Annual Report to the North Carolina General Assembly



# **Division of Waste Management**

# January 2020

N.C. Department of Environmental Quality

Division of Waste Management

https://deq.nc.gov/about/divisions/waste-management

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# **Chapter I:Brownfields**

## A. Executive Summary

This report to the General Assembly is required by the Brownfields Property Reuse Act of 1997 (G.S. 130A-310.40) and describes the activities and status of the N.C. Department of Environmental Quality (DEQ) Division of Waste Management Brownfields Program (Program) for the period of Oct. 1, 2018 through Dec. 31, 2019 (Reporting Period). The Program is pleased to report continued success in the state's efforts to revitalize and safely reuse brownfields properties.

# **B.** Program Output

The Brownfields Program produced 56 finalized brownfields agreements during the reporting period, including three significantly amended agreements, bringing the total number of finalized agreements since its inception to 576. For the current reporting period, totals for the measures tracked by the Program are:

- Program applications received: 117
- Brownfields agreements finalized: 56
- Acres of brownfields revitalized to safe, productive reuse: 667
- Estimated capital investment for projects completed during the reporting period: \$1.21 billion

These benefits are produced without any state-appropriated funds. The Brownfields Program operates on fees from the prospective developers and a cooperative agreement from the Environmental Protection Agency. Since the Program began, it has facilitated more than \$18 billion in estimated private investment in the redevelopment of brownfields properties across North Carolina, without cost to state taxpayers.

# C. Outreach to Local Governments

The Brownfields Program has worked in partnership with many local governments, including several repeat applicants, to encourage applications for EPA Brownfields Grant cycle. These are nationally competitive grants provided directly to local governments for activities related to brownfields properties potentially including assessment and cleanup. The Brownfields Program has provided letters of support for 15 local governments who applied for these U.S. EPA Brownfields Grants for the 2020 grant cycle. These local government applicants are Duplin County, Graham County, the City of Gastonia, the City of Laurinburg, the City of Salisbury, the City of Wilson, the Town of Cramerton, the Town of Drexel, the Town of Louisburg, the Town of Tarboro, the Town of Warrenton, Triangle J Council of Governments, Upper Coastal Plain Council of Governments, and the Piedmont Triad Council of Governments. Awardees will be announced by the EPA in Spring of 2020.

In addition to the above grants directly to local governments, the EPA made a limited amount of funding available through grants for brownfields assistance to small communities for which states could apply on their behalf. The Brownfields Program applied for one of these grants on behalf of the Town of Mayodan and was awarded \$20,000 for assisting Mayodan with a development plan for a historic mill property. That funding assistance will be provided to Mayodan in 2020.

The Brownfields Program also participated in several meetings of the Hometown Strong economic development efforts, including those in Beaufort County, Yancey County, Graham County and follow-up efforts to last year's visit to Pasquotank County. In doing so, Program staff educates local governments about the benefits of the Brownfields Program, encourages and supports their efforts to apply for EPA grant funds, and follows up on potential leads for assisting brownfields property developers in the county.

## D. Program Background

Brownfields are abandoned, idled or underused properties where environmental contamination hinders redevelopment due to concerns about environmental liability. Redevelopment of brownfields properties has become increasingly popular as developers and local governments realize that these properties offer viable opportunities to bring economic growth, public health protection, jobs and quality-of-life benefits to cities and rural areas. The Brownfields Property Reuse Act of 1997 (BPRA) gives the Division of Waste Management the authority to enter into brownfields agreements with prospective developers who did not cause or contribute to site contamination. The BPRA modifies the environmental liability barrier for prospective developers and motivates them to bring these properties and their hindrances to the Division of Waste Management's attention. The Division of Waste Management works in partnership with the prospective developer to evaluate the potential environmental risks associated with site contamination, and then negotiates a brownfields agreement stipulating the steps necessary to make the site safe for a specific intended reuse or suite of uses. The result is a redevelopment project that fuels economic growth while protecting public health and the environment.

Redevelopment projects that are undertaken via the Program's brownfields agreement process, and the developers who advance these projects, enjoy several benefits. Developers work with the Program to define the actions they must complete to make the property safe for the intended reuse, and lenders are more willing to make loans on these projects because the cost to complete these actions is not an openended proposition. Additionally, as long as developers make and maintain the site safe for the intended reuse, they receive liability protection against future state enforcement for existing contamination. The same liability protection extends by statute to lenders, tenants, occupants and future owners as long as these entities did not cause or contribute to site contamination. Finally, owners of property with a brownfields agreement have access to a special property tax exclusion whereby property tax is phased in over five years, resulting in a property tax savings of approximately 50 percent over those first five years. These tax savings can be used to offset the costs to complete the actions required by the Program that make the property safe for reuse.

The BPRA allows the Division of Waste Management to distinguish between prospective developers of brownfields properties and the polluters of those properties. Instead of mandating that the site be remediated to unrestricted use standards, the BPRA requires developers make the site safe for a specifically identified reuse. The Program evaluates site contamination and identifies the potential risks that residual contamination may pose to public health and the environment. The department then determines what actions the prospective developer must take to ensure safe redevelopment. These actions can range from land-use restrictions to cleanup, or a mixture of both. In addition to holding prospective developers accountable to their agreements, DEQ reserves the right to enforce against those parties responsible for the original contamination.

The overall result is a winning scenario for both the environment and economic development. Risk reductions and cleanups are achieved at sites that could have harmed the public or environment, and prospective developers capitalize on opportunities to redevelop abandoned properties that once had little hope for productive reuse. The public benefits of job creation, improved quality of life in the surrounding neighborhoods, local tax base expansion and contribution to the general fund. By the end of calendar 2019, an estimated \$18 billion in capital investment will have been committed to redevelop abandoned properties that afflict urban and rural landscapes.

The Program also supports smart growth and sustainability, and motivates the real estate market to recycle these sites back into to safe, productive reuse, while preserving or reducing the use of pristine or undeveloped "greenfields" property. Every project that reuses property, whether it is in an urban center or a rural area, preserves green space, reduces suburban sprawl and supports sustainable urban development. The 576 properties that have received completed agreements (or amended agreements in some cases) represent more than 10,000 acres of recycled land and, wherever possible, buildings that have historic or aesthetic value. This is, in effect, acreage that is being recycled into reuse, sparing more pristine lands from development and risk for future contamination.

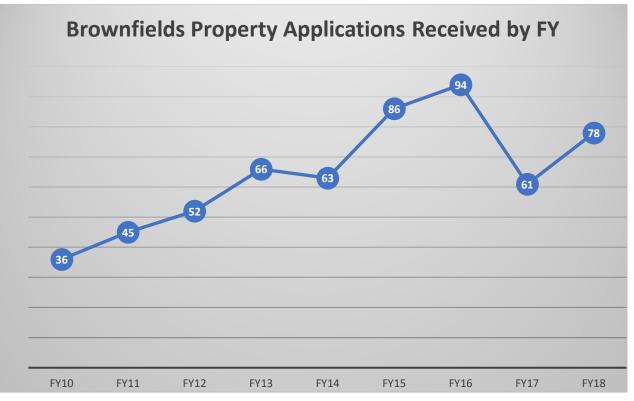
#### E. Program Status

From this reporting period covering Oct. 1, 2018 through Dec. 31, 2019, the Program completed 56 brownfields agreements, which is similar in output to that in the past few years. Figure 1 below highlights the trends in Program metrics over the last several years.

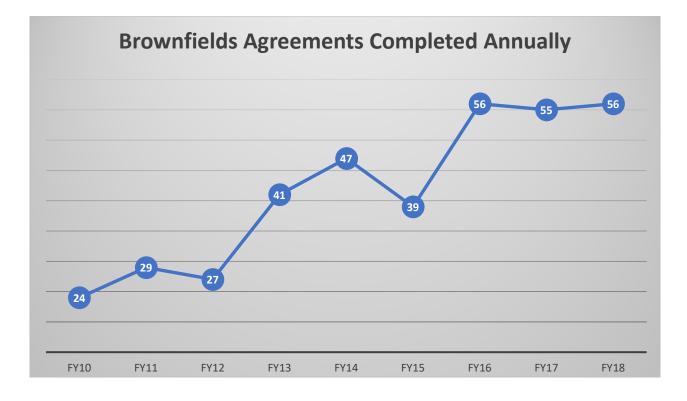
During FFY 2019 ending September 30, 2019, the Program received 86 applications for projects seeking entry into the Program. This compares to the 78 applications received in FFY 2018 and 61 applications received in FFY 2017 indicating an increasing awareness of the program by the development community leading to an increasing demand for brownfields agreements. Even more recent data shows that the rate of applications coming into the program since the end of the FFY 2019 has increased significantly. During the quarter from Oct. 1, 2109 through Dec. 31, 2019, the program received 31 additional brownfields property applications (an annual rate of more than 120 applications).

For 14 years, the Program has received funding from the EPA under its State Response Program Cooperative Agreement, authorized under the federal brownfields act. This federal funding will cover the period from Oct. 1, 2018 through Sept. 30, 2019 and provides a total of 6.35 full-time equivalents (FTEs) to the Brownfields Program. For the Brownfields Program, this federal grant funds a core of management and technical positions. In recent years, the EPA has slowly decreased this type of funding for all states, including North Carolina. The Program has been able to respond to these federal funding cuts by increasing fee funding to maintain capacity. Fee receipt funding represents a majority of the Program's funding and now supports 13 permanent positions and one temporary position. This represents a consistent level of FTEs for the program from last year. However, as the number of completed brownfields agreements continues to grow, the program has an ever-increasing workload related to compliance monitoring and amendments for these existing agreements. To do so it has created a unit specifically to work on these post-agreement issues and has had to shift a number of FTEs into this unit in order to devote adequate resources to compliance monitoring for public health protection. This monitoring includes inspecting sites that have received no land-use restriction certifications and developing a plan to address sites where vapor intrusion may have become a potential issue since an agreement's completion.

With additional compliance assistance needed in the future as a result of increasing numbers of brownfields agreements being completed, the current revenue surplus is planned for use in expansion to meet increasing demand and public health protection through needed compliance monitoring and assistance. With senior management approval, the Program will continue to judiciously hire further fee-funded staff to serve both brownfields agreement production needs as well as post-agreement compliance assistance.



## Figure I--1. Brownfields Program Trends



#### F. Program Inventory

The Brownfields Program's inventory consists of three categories of projects, explained below.

#### 1. Finalized Brownfields Agreements

Finalized brownfields agreements are those projects that have a signed and recorded brownfields agreement (or have completed the public notice phase of the brownfields process and are waiting for the completed agreement to be signed by the prospective developer). As of Dec. 31, 2019, the Program has finalized a cumulative total of 576 brownfields agreements across the state; 56 of which were completed during the period between Oct. 1, 2018 and Dec. 31, 2019. A list of those brownfields agreements finalized during FFY2018 is provided in the Appendix.

#### 2. Active Eligible Projects

Active eligible projects have been deemed eligible for a brownfields agreement under BPRA statutory criteria. Developers are working with the Division of Waste Management in some stage of data gathering, analysis or agreement negotiation. As of Dec. 31, 2019, there were 200 active eligible projects. Projects at this stage receive guidance from the Division of Waste Management as the developers gather the additional data needed to ensure protection of public health and the environment. Once site assessment is complete, the Division of Waste Management analyzes the data, evaluates risks, determines what actions must be taken to adequately address the risks, drafts and negotiates the terms of the brownfields agreement

with the prospective developer, and then approves initiation of the statutory 30-day public comment period.

## 3. Projects Pending Eligibility

Projects pending eligibility are in the initial stage of the brownfields process as they apply for entry into the Program. Sites in this category have applied to the program but are still being reviewed or have otherwise have yet to meet the requirements under the statute for eligibility for a brownfields agreement. Sites in this category have either just recently applied and are under active review, or the Program has requested clarification or additional information from prospective developers regarding a site in order to determine its eligibility. Normally, developers respond to these requests for clarification, the sites are deemed eligible, and sites then quickly move into the active eligible category. As of Dec. 31, 2019, 46 sites were pending eligibility. The high number of pending sites at this point in time is largely due to the 31 sites that have applied in the final two months of the year.

#### G. Improving Effectiveness

#### Leveraging Resources into Private Sector Investment

Another measure the Program tracks is committed private investment facilitated by brownfields agreements. Developers provide the estimated investment figure in their application for entry into the Program. The cumulative total private investment facilitated by the Program from its inception is nearly \$18 billion, with \$1.21 billion of that being added by projects for which brownfields agreements were finalized this year. Generally, these investments in the redevelopment of these properties would not have happened without the liability relief provided by a brownfields agreement. Throughout its existence, the Brownfields Program has provided a very high economic development value for the relatively small federal grant provided to it, and it has no state appropriation. Furthermore, the high ratio to which the funds have been successfully leveraged into private development dollars for brownfields redevelopment is just one measure of the effectiveness of the BPRA. The economic activity and increased tax base generated by construction and subsequent use of these brownfields projects far exceeds the public funds expended by many orders of magnitude.

#### H. Planning for Evolution of Future Work

Because the Program has completed very large numbers of agreements over the last few years, the need for more post-agreement work continues to rise. This includes work on compliance assistance for all 576 completed agreements as well as work that arises from new owners seeking land use changes on existing agreements or on new information regarding contaminants on properties that may affect public health.

When public health protections rely on land-use restrictions, a robust compliance monitoring and assistance program is an absolute must. With the substantial and sustained increase in numbers of existing brownfields agreements, the Program saw a growing need to rebalance some of its expenditures toward compliance monitoring and assistance. Last year, the Program created a new organizational unit designed to address all post-agreement activities that take place in order to manage the continued effectiveness of the land use restrictions at brownfields properties. This unit is referred to as the Property Management Unit. It

initially consisted of three FTEs. This year, the Program shifted two additional FTEs to this unit to increase its compliance assistance inspections. The unit now consists of five staff with more staff planned for next year. The new unit is responsible for all aspects of administering brownfields agreements, amendments to those agreements, and assessing risk that may arise from new information on contaminants. This is particularly pertinent to the vapor intrusion pathway, as all DEQ cleanup programs have realized that this exposure pathway is more of a potential risk that previously thought a decade ago. As such, it is not only a much more analyzed route of exposure for current sites, it is a potential issue that may need to be reviewed on certain older sites where volatile organic plumes exist in groundwater.

#### I. Fund Status

The Program receives no state appropriation and exists through two funding sources: federal cooperative agreement funds and Program fee receipts. All of the brownfields fees charged by the Program are deposited into the Brownfields Property Reuse Act Implementation Account as authorized under the statute.

For the state fiscal reporting year from July 1, 2018 through June 30, 2019, the Brownfields Property Reuse Act Implementation Account had a beginning balance of \$2,528,388, fee receipts of \$1,325,174 and disbursements of \$1,179,161. This yields a state fiscal year ending fund balance of \$2,674,401. Table I--1 below shows the fund status for the last seven years.

State Fiscal Year End	Fund Balance
June 30, 2013	\$636,665
June 30, 2014	\$753,911
June 30, 2015	\$1,756,737
June 30, 2016	\$2,246,664
June 30, 2017	\$2,252,333
June 30, 2018	\$2,528,388
June 30, 2019	\$2,674,401

#### Table I--1. Brownfields Property Reuse Act Implementation Account Balances at State Fiscal Year End

One of the Program goals is to hire personnel to increase capacity to meet demand for brownfields agreements. With plateaued federal grant funds over the last several years, this means expenditures of receipt funds must increase. Fortunately, the receipts to the fund have increased as right along with demand for agreements such that it has supported the increased expenditures without negatively affecting the fund balance. The increase in the fund balance in recent years has slowly been tempered with the hiring of technical staff to increase program capacity. This has allowed both an increased production capacity of the Program and also, through the initiation of the Property Management Unit, an ability to manage needed post-agreement activities.

The continued success of the Redevelopment Now Program option and the needed capacity development in the Property Management Unit make for a sustainable and bright future for revenue/expenditure balance. However, to meet demand and reduce the time it takes to obtain a brownfields agreement, the program should continue to use its brownfields implementation account to increase its staff capacity. This in turn will allow more brownfields agreements, increasing fee receipts to keep up with expenditures, while still adding to the economic development punch the program generates.

#### J. Further Information

For additional information on the Brownfields Program, please visit the Program's website at: <u>www.ncbrownfields.org</u>. The website contains a map of all completed and active sites in the program, which also serves as a portal to the electronic records for each site within the Program. Through DEQ's social media channels, the Program posts information about properties being redeveloped or other relevant programmatic news items each Friday afternoon. These brownfields posts are among the most viewed posts for DEQ.

# **Chapter II:Dry-Cleaning Solvent Cleanup Act**

# A. Executive Summary

As required by the Dry-Cleaning Solvent Cleanup Act (DSCA) of 1997 and amendments (G.S. 143-215.104A *et seq.*), this report provides an annual update on activities conducted in the DSCA program in fiscal year (FY) 2018-19. The DSCA of 1997 and its amendments created a fund for assessment and cleanup of dry-cleaning solvent environmental contamination at dry-cleaning and wholesale distribution facilities. It also authorized the program to develop and enforce rules relating to the prevention of dry-cleaning solvent releases at operating facilities.

Since the start of the DSCA Program began, 495 sites with known or suspected dry-cleaning solvent contamination have been reported to DEQ's Division of Waste Management (DWM). Of these, 436 have been certified into the DSCA Program. During FY 2018-19, the DSCA Program continued to make significant progress in all aspects of program implementation. Highlights of DSCA's accomplishments in remediating sites, protecting human health and preventing future releases, include:

- Issuing No Further Action (NFA) notices for 17 remediated sites, with 23 additional sites identified as ready for NFA status;
- Maintaining filtration systems for four residences;
- Implementing three soil remedies at five DSCA sites;
- Implementing one groundwater remedy at one DSCA site;
- Conducting 249 full compliance inspections at 251 active dry-cleaners;
- Performing outreach visits to educate and assist new business owners/operators with environmental compliance; and
- Distributing 465 compliance calendars to assist with dry-cleaners with record-keeping requirements.

The DSCA Fund continues to be solvent with an end-of-fiscal year fund balance of approximately \$9.2 million and encumbered funds totaling \$5 million. The increase in the fund balance over last year is attributed to a decrease in expenditures resulting from effective cost control measures. Cost controls are being implemented to ensure that funds are available to address sites that pose greater potential risks. The program is using its resources efficiently, and expenditures are closely monitored to ensure adequate funding is maintained.

Based on data regarding site cleanup costs in North Carolina and the nation, cleaning up the 436 sites that have been certified in DSCA will cost an estimated \$153 million. DEQ estimates there may be as many as 1,500 contaminated dry-cleaning sites in North Carolina. Projected costs to clean up 50 percent of those sites are expected to exceed \$263 million. To ensure that the program and funding remain viable to adequately address sites certified and new sites yet to be discovered, a legislative amendment to DSCA was proposed to extend the sunset dates for the program and funding for an additional 10 years. House Bill 399, signed on Nov. 1, 2019, extended the DSCA Program and funding for an additional 10 years.

#### **B.** Program Activity

The General Assembly enacted DSCA to 1) clean up contamination from dry-cleaning solvents at both retail dry-cleaners and wholesale solvent distribution sites, and 2) protect human health and the environment by preventing future dry-cleaning solvent contamination. The department made significant progress during FY 2018-19 in implementing the cleanup and compliance components of DSCA.

#### 1. Site Cleanups

During the past fiscal year, DWM directed significant energy toward the assessment and remediation of sites with contamination from dry-cleaning solvents. DWM continued to implement initiatives to ensure the protection of human health by mitigating vapor intrusion (indoor air pollution from solvent contamination in the soil or groundwater) and providing clean water supplies to affected residents. During FY 2018-19, DWM staff and the program's three independent contractors performed the following activities:

- screened sites for imminent hazards, such as threatened water supply wells and vapor intrusion into buildings;
- abated indoor vapor hazards from contaminated soils and groundwater;
- provided temporary clean water supplies;
- conducted comprehensive site assessments delineating the extent of contamination;
- remediated contaminated soil;
- remediated contaminated groundwater; and
- evaluated site risks and prepared sites for closure.

#### 2. Sites in the Program

Nineteen new sites were certified into DSCA during FY 2018-19. Table II--1 provides current and cumulative statistics for sites certified into the DSCA Program. A site becomes certified when a petitioner enters into an assessment and remediation agreement with DWM. Figure 1 depicts the number of contaminated dry-cleaning sites participating in the DSCA Program. A list of certified sites, along with current site status, is provided in Appendix A. Table II--2 provides the distribution of certified sites by classification and operating facility size.

Rules that establish a risk-based approach to assessing and cleaning up certified sites in the DSCA Program became effective on Oct. 1, 2007. These rules and associated guidance allow program staff to determine the risk posed to human health and the environment at each site and, if necessary, to calculate the appropriate cleanup levels for soil and groundwater.

During FY 2018-19, DWM issued No Further Action (NFA) notices for 17 contaminated drycleaning sites in the program, bringing the total to 102 DSCA sites that have been given NFA status since the risk-based rules became effective in October 2007. DWM is recommending no further action at an additional 23 DSCA sites ("Sites Pending Closure" in Table II--1). The program anticipates issuing between 10 and 12 NFA notices in the coming fiscal year. Preparing a site for No Further Action involves completing an assessment of the extent and magnitude of contamination, evaluating the risks posed by the contaminants, mitigating any unacceptable risks, remediating contamination as needed, ensuring stability of the groundwater contaminant plume, preparing a risk management plan, soliciting public input, and recording notices to ensure that site conditions remain protective. In accordance with DSCA statutes, the program provides the proposed risk management plan and associated notices to the appropriate local governments (counties and municipalities) and announces the availability of the plan to the public through local newspapers, direct mailings to property owners on or adjacent to the contamination site, and by posting a notice at the site.

Certification Status	FY 2018-19	Cumulative
Contaminated Sites	20	495
Certified	19	436
Determined Ineligible	1	5
Not Certified	-	54
Certified Sites Pending Closure	23	-
Certified Sites Closed	17	102

Table II--1. DSCA Certified Site Status (through June 30, 2019)



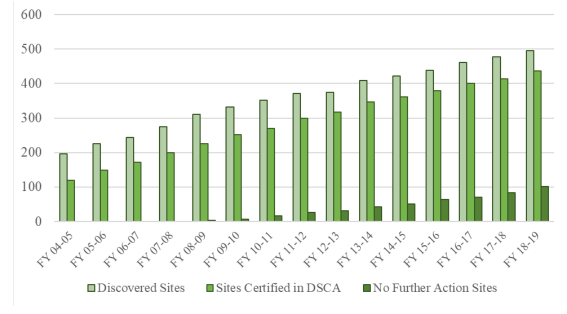


Table II--2. Classifications of DSCA Certified Sites (June 302019)

Classifications	Number of Sites	Percentage
Abandoned	293	67 %
Wholesale Distribution	3	1 %
Operating	140	32 %
Small Size (1-4 employees)	74	53 %
Medium Size (5 - 9 employees)	39	28 %
Large Size (> 10 employees)	27	19 %

Table II--3 provides a summary of the actions undertaken to address direct threats to human health and the environment. During FY 2018-19, the DWM continued to supply clean water to four residences where municipal water is not available. In total, the division has provided municipal water to 66 residences and 11 businesses that have had their water supply wells impacted or threatened by dry-cleaning solvent contamination from 18 DSCA sites.

Accomplishments	FY 2018-19	Cumulative
Water Supply Provided		
Municipal Water Connection - residences	-	66
Municipal Water Connection - businesses	-	11
Temporary Water Supplied - residences	-	31
Temporary Water Supplied - businesses	-	6
Number of DSCA sites involved	-	18
Vapor Intrusion (VI) Mitigate	rd	
VI Control System Installed - residences	-	19
VI Control System Installed - businesses	-	74
Number of DSCA sites involved	-	57
Active Remediation Implement	ed	
Number of DSCA Soil Remediations Implemented	3	102
Number of DSCA sites involved	3	91
Number of DSCA Groundwater Remediations Implemented	1	73
Number of DSCA sites involved	1	53

## Table II--3. DSCA Site Cleanup Statistics

Addressing indoor air pollution from tetrachloroethylene (PERC) releases continues to be a high priority since many DSCA sites have occupied structures on or adjacent to PERC contamination. The program has identified several buildings where soil and/or groundwater contamination has produced unacceptably high concentrations of PERC vapor in indoor air and required mitigation. Since 2006, DWM has installed vapor control measures at 74 businesses and 19 residences as a result of dry-cleaning solvent contamination from 57 DSCA sites.

Many DSCA sites require soil and groundwater cleanup to protect human health and the environment. DWM implemented soil remedies at three DSCA sites to remove contaminant sources that threaten indoor air in buildings and cause further degradation of groundwater. These remedial technologies included excavation and steam distillation treatment. During FY 2018-19, the program also monitored the effectiveness of groundwater remedies at 20 DSCA sites and maintained active groundwater remediation systems at three sites. During the life of the DSCA Program, DWM has implemented 102 soil cleanup actions at 91 DSCA sites and conducted 73 groundwater cleanup actions at 53 DSCA sites.

#### 3. Site Prioritization System

The DSCA Program requires that site cleanup disbursements be made on higher priority sites first. Data from the program's vapor intrusion investigations indicate that this type of direct human exposure is a threat at several DSCA sites. To ensure that this health concern receives appropriate attention, the program has revised its prioritization method to include potential indoor air threats. Due to the growing number of DSCA sites and the complex nature of assessing and remediating PERC contamination, the DSCA Program continues to evaluate and implement cost-efficient measures to ensure the fund's solvency.

#### 4. Vapor Intrusion

Among states with dry-cleaning programs, the North Carolina DSCA Program continues to work at the forefront in addressing vapor intrusion issues at dry-cleaning solvent-contaminated sites. Due to the volatility of PERC – one of the most common dry-cleaning solvents – the potential for vapor intrusion exists at many dry-cleaning sites. The DSCA Program has shared its large library of North Carolina vapor intrusion data with the EPA to supplement data it uses to establish attenuation factors and screening levels. The EPA welcomed North Carolina's data from commercial structures in the southeastern United States.

An emerging issue that affects some contaminated dry-cleaning sites involves the presence of trichloroethylene (TCE) in indoor air. Not only is TCE a chemical produced by the breakdown of PERC in the environment, but TCE is also a spotting agent in the dry-cleaning industry as well as a common solvent in many industrial settings. At contaminated sites, health threats from volatile contaminants in indoor air are often associated with long-term (chronic) exposure to chemicals migrating from the subsurface into indoor air. Recent studies along with other toxicological information suggest that short-term (acute) exposure to TCE in indoor air may raise the risk for fetal heart malformation during the first trimester of pregnancy. Staff from the division's cleanup programs, including DSCA, worked with the department to develop protocols to promptly address acute exposure situations. When site data suggest that there is a potential for exposure to unacceptable levels of TCE in indoor air, staff provide immediate notification and educational resources to affected parties. The DSCA Program promptly mitigates risks to indoor air quality when dry-cleaning solvent contamination in the environment is causing unacceptable risks in indoor air.

#### 5. Investigation of Potential New Sites

In 2007, DSCA was amended to allow the program to spend up to 1 percent of the DSCA fund balance each year to investigate active and abandoned dry-cleaning sites that the program believes may be contaminated. If dry-cleaning solvent contamination is found, the potentially responsible party is given the choice of entering the program as a petitioner or allowing the site to be addressed under the Inactive Hazardous Sites Branch. If they choose the latter, the responsible party may be required to reimburse DSCA for the investigation costs. Under this provision, the program conducted limited investigations at six potential dry-cleaning contaminated sites during FY 2018-19. Since 2007, DSCA has investigated 125 sites for potential dry-cleaning solvent contamination, with 75 of those sites becoming certified into the program.

There has been an increase each year in the number of sites with potential dry-cleaning solvent contamination identified or referred for investigation. A number of these do not get investigated due to the spending limit for investigations. The DSCA Program and stakeholders recommend that the money allotted for these investigations be increased to 3 percent of the DSCA fund and will seek this change in future legislation.

The DSCA Program continues to partner with other agencies to identify new sites and coordinate assessment and cleanup efforts to ensure effective use of state resources. Data provided by DEQ's Underground Storage Tank Section, Brownfields Program, Inactive Hazardous Sites Branch, Public Water Supply Section, and municipal environmental programs reveal monitoring wells and supply wells with contaminants that may be from dry-cleaning operations. DSCA staff compare contaminated well locations to known locations of more than 2,000 active and abandoned dry-

cleaning facility sites to help identify potential dry-cleaning contaminant sources. The program also shares data and coordinates assessment and cleanup activities with other DWM programs, such as the Brownfields Program and Underground Storage Tanks Section, to ensure that remedial strategies are protective and implemented effectively.

#### 6. Identified Contamination Sites

A total of 495 sites known or suspected to be contaminated by dry-cleaning solvents have been reported to the department. The DSCA Program has certified 436 of these sites into the cleanup program, as noted in Table II--1. Appendix A lists, by county, the sites with known or suspected dry-cleaning solvent contamination reported to the department and sites certified in the program. During FY 2018-19, the DSCA Program certified 19 new sites into the program. The program's 1 percent investigation allowance was used to identify contamination at two of the sites certified during the fiscal year. As noted above, the program anticipates that additional dry-cleaning solvent contamination sites will be discovered using the investigative allowance in FY 2019-20.

#### 7. DSCA Contracts

The program currently manages three contracts with state-lead environmental engineering firms, with a total end-of-fiscal year encumbrance of approximately \$5 million. The contracts establish terms and conditions under which qualified environmental engineering firms to assess and remediate contaminated dry-cleaning sites in the DSCA Program.

#### 8. Customer Service Initiatives

During FY 2018-19, the program continued to promote the DEQ mission of excellent customer service by making public records more accessible, providing easy access to DSCA site locations, engaging communities affected by dry-cleaning solvent contamination, and sharing program updates with interested stakeholders on a regular basis. The program uses its website to provide a variety of information including, but not limited to maps, public records access, forms, rules and statutes, updates on sites of interest, stakeholder meeting information, and staff contact information.

#### a. Public Records

Improving the accessibility to public records has been a high priority for all DWM programs. To date, all of the DSCA Program's current and legacy records have been digitized, and the frequently requested document types have been uploaded to the Laserfiche document management system. Laserfiche is available through DEQ's and DWM's websites, and allows users the ability to search and download public records.

#### b. Site Location Information

The availability of site location information is important to the public and many decisionmakers, including property buyers and sellers, lenders, municipalities, and state and local environmental programs. The program continues to maintain location data on a web-based map viewer on the DWM website. In addition, the program has consistently supported and been involved in the development of DWM's well-permitting support system, which is an online site locator tool based on the ARC-GIS Online platform.

#### c. Meetings and Presentations

The division continues to encourage stakeholder involvement in the DSCA Program. The existing stakeholder group is comprised of representatives from the dry-cleaning industry, environmental organizations, attorneys, environmental consultants and the public. Program representatives hold semi-annual meetings to report on accomplishments and initiatives, solicit feedback on topics that affect the program and present remediation projects of interest to the attendees.

During FY 2018-19, a DSCA staff member was the chairperson for the State Coalition for the Remediation of Drycleaners (SCRD). The coalition was established in 1998, with support from the EPA's Office of Superfund Remediation and Technology Innovation. It is comprised of representatives from 13 states with established dry-cleaning remediation programs, and 12 additional states with representatives who are considering developing a drycleaning remediation program or are managing dry-cleaner remediation under other authorities. The coalition conducts regular conference calls throughout the year to provide a forum to share and discuss program information, remediation technologies, case studies, state initiatives, or state and federal hot topics.

#### **C. Facility Compliance**

The Environmental Management Commission has been authorized under the Dry-Cleaning Solvent Cleanup Act to develop rules that operating dry-cleaning facilities must follow to prevent environmental contamination by dry-cleaning solvents. During FY 2018-19, the DSCA Program had three to four inspectors performing outreach visits, inspections and enforcement at dry-cleaning facilities and wholesale distribution facilities statewide.

In addition to the program's Minimum Management Practices (MMP) regulations, enforcement authority is delegated to the DWM for violations of applicable air quality rules. The division's, Hazardous Waste Section has granted authority to the DSCA Compliance Program to inspect dry-cleaners for compliance with the Resource Conservation and Recovery Act (RCRA) Hazardous Waste regulations. This allows one program in DEQ to ensure compliance with all environmental regulatory requirements and gives dry-cleaners and the public a single DEQ point-of-contact for compliance questions or concerns.

#### **Educational Assistance Visits**

During FY 2018-19, DWM inspectors conducted nine educational assistance visits at active dry-cleaning facilities. To date, DSCA inspectors performed 811 educational outreach visits at active dry-cleaners – many of which had not previously been inspected by a DEQ program. This outreach educates owners and operators regarding the MMPs, hazardous waste and air quality regulations. Inspectors also use these visits to thoroughly document all observed compliance issues.

#### **Inspections and Enforcement**

The DSCA Program conducts unannounced, full compliance inspections at dry-cleaning facilities and wholesale distribution facilities to ensure that dry-cleaning facilities are compliant with all applicable regulations. In setting inspection priorities, the program considers multiple factors including facility-specific compliance history, business owner/operator changes, emerging solvents or equipment, and regulatory changes at the federal, state or municipal level.

During FY 2018-19, the DSCA Program staff conducted 251 full inspections at 249 active dry-cleaning facilities. Common violations identified were the failure to install spill containment under dry-cleaning

machines and waste solvent storage areas, failure to seal waste solvent containers, failure to inspect drycleaning equipment, and failure to record and maintain National Emission Standards for Hazardous Air Pollutants recordkeeping logs.

To be eligible to participate in the DSCA Program, all operating dry-cleaning facilities and wholesale distribution facilities must be compliant with the DSCA MMPs. During FY 2018-19, DSCA staff inspected 14 active facilities seeking entry into the cleanup program and 49 certified active facilities to ensure that cleanup funds are being used at facilities where owners and operators are diligent about preventing future dry-cleaning solvent releases.

#### **Additional Compliance Outreach**

The DSCA Compliance Unit continues to evaluate and implement enhancements to improve compliance rates among the regulated community.

Since 2007, the DSCA Program has produced a PERC compliance calendar that provides all applicable rules, recordkeeping, guidance and reference information in one document for the convenience of facility owners and operators. The calendar has received positive reviews from North Carolina dry-cleaners and industry officials in other states, where it has been praised for its comprehensive scope and functionality.

Since the 2016 calendar year, the program has also developed and produced a petroleum solvent compliance calendar for cleaners who operate dry-cleaning machines that use regulated petroleum solvent. The calendars include instructions in Spanish and Korean. The program mailed or hand-delivered approximately 241 PERC calendars and 224 petroleum calendars to dry-cleaning facilities statewide for 2018.

The DSCA Program also employs an inspector who speaks Korean fluently and translates outreach materials and regulations to better serve North Carolina's regulated community. Reducing language and cultural barriers help improve communication and compliance among Korean-speaking dry-cleaning owners and operators. The Korean-speaking members of the dry-cleaning community have responded very positively to DSCA's efforts to improve communication. The program continues to evaluate ways to better enable compliance among all North Carolina dry-cleaners and wholesale distribution facilities.

#### D. Program Financial Status and Projections

#### 1. Fund Receipts and Disbursements

The primary funding sources for the dry-cleaning solvent cleanup fund are a tax on dry-cleaning solvents, the state portion of the current sales tax on dry-cleaning, and co-payments from petitioners participating in the cleanup program. Disbursements consist primarily of payments to the program's independent contractors for site assessment and remediation and program administration costs. DSCA Fund receipts and disbursements for the FY 2018-19 and for the life of the DSCA Program are shown in Table II--4.

<u>Receipts</u>	<u>FY 2</u>	<u>FY 2018-19</u>		<b>Duration of Program</b>		
Solvent Tax Revenue	\$	161,811.45	\$	12,232,190.91		
Sales Tax Revenue	\$	8,634,563.34	\$	128,508,434.51		
Petitioner Payments	\$	115,338.69	\$	1,846,360.43		
Miscellaneous (investigation)	\$	151,490.63	\$	152,410.56		
Rebate	\$	0	\$	28,870.11		
Interest	\$	0	\$	7,522,262.17		
TOTAL	\$	9,063,204.11	\$	150,290,528.69		
<u>Disbursements</u>						
Dept. of Revenue <sup>1</sup>	\$	0	\$	57,272.02		
Petitioner Reimbursements	\$	0	\$	1,963,993.23		
Contracts	\$	6,096,614.39	\$	109,874,138.55		
Well Permit Fees	\$	102,025.00	\$	525,970.00		
Hazardous Waste Fees	\$	61,960.00	\$	1,633,728.41		
Transfer to Inactive Hazardous Sites	\$	0	\$	400,000.00		
Transfer to Green Square Project	\$	0	\$	1,291,035.00		
Transfer – Budget Shortfall	\$	0	\$	6,475,812.93		
DEQ Administration	\$	1,541,061.99	\$	18,889,054.76		
TOTAL	\$	7,801,661.38	\$	141,111,004.90		
Fund Balance			\$	9,179,523.79		
Funds Encumbered in Con	tracts		\$	5,003,555,87		

Table II4 DSCA	Fund through	Fiscal Year 2018-19
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<sup>1</sup> Represents the actual amount charged by the N.C. Department of Revenue for its expenses. The Department of Revenue is authorized by DSCA to charge no more than \$125,000 per year.

#### 2. Estimated Future Assessment and Remediation Expenditures

During FY 2018-19, fund expenditures directly related to the implementation of DSCA increased slightly from the previous fiscal year (see DSCA-Related Disbursements in Table II--5 and Figure 2). As the fund balance decreased, the program continued to implement control measures to ensure that funds are available to address sites that pose greater potential risks. The DSCA Program closely monitors expenditures to ensure adequate funding is maintained to assess all sites, perform mitigation and remediation activities when needed, and move sites toward closure. Site work expenditures have reduced the fund balance from its peak of \$37.6 million in 2008 to a low of \$5.6 million in 2016. DSCA Fund receipts for the past nine years have been relatively stable, ranging between approximately \$8 million and \$9 million per year. Consistent with prior years, the total FY 2018-19 receipts from the solvent tax, sales and use tax, and petitioner payments remain stable, and only slightly (4.2 percent) higher than the total receipts for FY 2017-18.

Fiscal Year	Receipts	Total Disbursements	DSCA-Related Disbursements	Fund Balance
FY 03-04	9,487,233.94	489,024.96	489,024.96	13,547,987.50
FY 04-05	9,660,612.84	1,806,911.93	1,806,911.93	21,401,688.41
FY 05-06	9,913,615.29	2,126,835.62	2,126,835.62	29,188,468.08
FY 06-07	10,687,669.06	4,184,051.63	4,184,051.63	35,692,085.50
FY 07-08	10,307,477.83	8,413,240.75	8,413,240.75	37,586,322.59
FY 08-09*	9,513,473.12	22,818,089.84	14,803,890.84	24,281,705.87
FY 09-10*	8,147,167.40	16,812,337.01	16,808,702.01	15,658,644.76
FY 10-11*	8,627,803.92	11,371,154.52	11,222,140.59	12,915,294.16
FY 11-12	9,124,256.44	8,208,478.47	8,208,478.47	13,859,866.72
FY 12-13	8,580,621.94	9,835,705.15	9,835,705.15	12,604,783.26
FY 13-14	8,190,699.90	11,958,967.35	11,958,967.35	8,836,516.06
FY 14-15	8,181,706.31	10,939,433.40	10,939,433.40	6,078,788.97
FY 15-16	8,284,815.52	8,741,519.44	8,741,519.44	5,622,085.05
FY 16-17	8,393,644.71	7,349,688.20	7,349,688.20	6,666,041.56
FY 17-18	8,681,394.03	7,429,454.53	7,429,454.53	7,917,981.06
FY 18-19	9,063,204.11	7,801,661.38	7,801,661.38	9,179,523.79

Table II--5. Historic DSCA Fund Statistics

\* Difference in total disbursements and DSCA-related disbursements due to non- DSCA-related fund transfers.

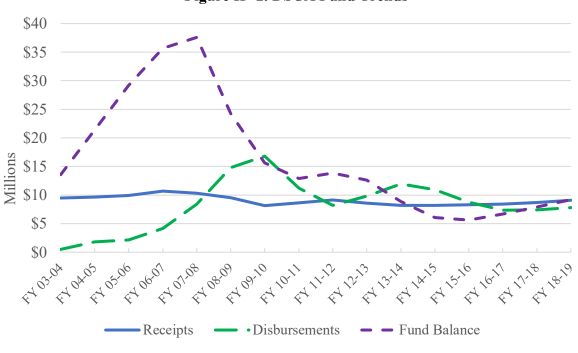


Figure II--2. DSCA Fund Trends

Using the DSCA Program's state-lead cleanup costs and national estimates of total average costs to clean up contaminated dry-cleaning sites, the program can project the estimated costs to address the sites currently certified in the DSCA Program. Using an estimated average total cleanup cost of \$350,000 per site, it will take more than \$153 million (not including DEQ's administrative costs) to address the 437 sites that have been certified in the program. Based on data from the N.C. Department of Labor, there are at least 2,000 active and abandoned dry-cleaning facilities in the state. Investigations performed across the nation indicate that contamination is present in at least 75 percent of all dry-cleaning operations. Applying this percentage to the number of current and former facilities in North Carolina, a total of 1,500 contaminated sites may be present, equaling an estimated \$525 million in cleanup costs. If only 50 percent of these contaminated sites are accepted into the DSCA Program, the projected total cleanup cost (adjusted for inflation) would be approximately \$263 million.

## E. DSCA Administrative Costs

According to DSCA, up to 20 percent of annual revenues deposited into the fund may be used by DEQ and the North Carolina Attorney General's Office to administer the program. The administrative costs-to-revenue ratio has been relatively steady, fluctuating between 15 and 17 percent since FY 2009-10. The current administrative cost-to-revenue ratio is at 17 percent and is expected to remain stable in the coming fiscal year.

#### Actions to Ensure Fund Solvency

Between 2008 until 2011, the increased expenditures on-site cleanups had substantially reduced the fund balance (Figure 2). The program continues to experience an increase in the number of sites petitioning into the cleanup program, along with an increase in vapor intrusion-related assessment and mitigation. As demonstrated during previous years, the program continues to closely monitor and adjust expenditures to ensure that funds are available to address certified sites. The DSCA Program's prioritization strategy ensures that sites requiring remediation are addressed in priority order while maintaining fund solvency.

As noted above, total collections for FY 2018-19 were approximately \$9 million. The fund has a balance of approximately \$9.2 million, with contract monies encumbered or pending encumbrance totaling \$5 million. The DSCA Fund is solvent.

To help ensure that the program and funding remain viable to adequately address sites certified and new sites yet to be discovered, a legislative amendment to DSCA was proposed to extend the sunset dates for the program and the program funding for an additional 10 years.

General Statutes (GS) 143-215.104A of the Dry-Cleaning Solvent Cleanup Act of 1997 originally established a sunset date Jan. 1, 2012 for the DSCA Program. Similarly, GS 105-187.35 set a sunset date of Jan. 1, 2010 for the dry-cleaning solvent tax; and GS 105-164.44E established a sunset date of July 1, 2010 for transferring sales and use tax to the DSCA Fund.

In 2009, with support from DEQ and the dry-cleaning industry, Session Law 2009-483 added 10 years to the sunset dates extending the DSCA Program to Jan. 1, 2022; the dry-cleaning solvent tax to Jan. 1, 2020; and the sales and use tax transfer to July 1, 2020. House Bill 399 was signed Nov. 1, 2019 which added 10 years to the sunset dates extending the DSCA Program to Jan. 1, 2032; the dry-cleaning solvent tax to Jan. 1, 2030; and the sales and use tax transfer to July 1, 2030.

The DSCA Program is entirely receipt funded by taxes on dry-cleaning solvents and the dry-cleaning related sales and use tax. These taxes are appropriately used to assess and remediate dry-cleaning solvent contamination. Given the DSCA Program's broad support by the dry-cleaning industry and its success in cleaning up contaminated dry-cleaning sites, mitigating risks and preventing future releases, legislation was proposed and signed Nov. 1, 2019 to extend the program and the funding for an additional 10 years.

The DSCA Program provides a cost-effective means of protecting the public and the environment from risks posed by dry-cleaning solvent contamination and provides property owners and dry-cleaners the opportunity to allow site contamination to be remediated at costs that they can afford.

# Chapter III:Hazardous Waste Program

#### A. Executive Summary

This annual report describes the activities of North Carolina's Hazardous Waste Management Program, Resident Inspector Program and Mercury Switch Removal Program from July 1, 2018, through June 30, 2019. It is prepared pursuant to N.C.G.S. 130A-294(i) and is presented to the General Assembly and its Fiscal Research Division.

North Carolina's Hazardous Waste Management Program protects human health and the environment from the risks presented by potential mismanagement of hazardous waste.

- Hazardous waste received by the nine commercial hazardous waste facilities in North Carolina in state FY 2018-19 amounted to 33,228.11 tons. The hazardous waste received data is from the Resident Inspector Program.
- Hazardous waste generated by businesses and industries in North Carolina in state FY 2018-19 totaled approximately 80,235 tons. Hazardous waste generated data is from the EPA's RCRAInfo database system.
- The number of small quantity generators decreased while the number of very small quantity generators increased in FY 2018-19. The quantity of hazardous waste generated by these facilities is not available since there is no regulatory requirement for these facilities to report hazardous waste generated.
- Inspection, compliance assistance, and enforcement activities at hazardous waste facilities resulted in the safe management of an estimated 1,736,355 gallons and 6,898 tons of hazardous waste, 596,199 gallons and 3,919 tons of non-hazardous waste, 85.64 tons of contaminated soil, and 1,753 gallons of used oil. Mismanagement of the waste could have presented potential health or environmental risks.

In addition, the program continues to make significant progress in cleaning up contamination at permitted hazardous waste management facilities. The national goal is for final remedies to be constructed and fully operational at 95 percent of these facilities nationally by 2020; although, this does not necessarily mean remediation will have been completed. Currently in North Carolina, 73 percent of facilities have had a remedy constructed.

#### B. Hazardous Waste Management Program

North Carolina was authorized to implement the federal hazardous waste regulatory program in lieu of the EPA in 1980. Federal authorization is the process through which EPA delegates primary program implementation and enforcement responsibility to states while maintaining an oversight role to ensure national consistency.

The federal program, established under the Resource Conservation and Recovery Act (RCRA) Subtitle C, regulates the generation, transport, treatment, storage, disposal and recycling of hazardous waste. The program also governs the environmental remediation of hazardous waste treatment, storage and disposal facilities that have been contaminated by prior waste management activities. The North Carolina hazardous waste program is administered and enforced by DEQ's Division of Waste Management's Hazardous Waste Section.

#### 1. Hazardous Waste Generation, Management and Remediation Generation

#### Generation

Hazardous waste is defined as industrial material destined for the disposal that may be ignitable, corrosive, reactive and/or toxic and, as such, poses a risk to human health and the environment if improperly managed.

The comprehensive hazardous waste generation data is available biennially through RCRAInfo (see Information Management Section). The national reporting cycle for 2019 is not available until late 2020.

In state FY 2018-19, there were approximately 649 (as of Oct. 31, 2019, source RCRAInfo) North Carolina large quantity generators<sup>1</sup>. The amount of waste generated in FY 2018-19 was approximately 80,235 tons with 789 facilities reporting.

In state FY 2018-19, there were approximately 1,825 (as of Oct. 31, 2019) small quantity generators<sup>2</sup> in North Carolina and 4,993 (as of Oct. 31, 2019) very small quantity generators<sup>3</sup>. These generators are subject to reduced reporting and regulatory requirements because they are often small businesses for whom periodic reporting could be overly burdensome. They are also subject to reduced reporting because the amounts of waste generated at each individual site are less likely to present significant risks to human health and the environment. However, these facilities collectively generate a significant amount of hazardous waste that must be managed properly and in compliance with applicable rules. Significant resources are devoted to technical assistance, outreach and compliance activities at these facilities. Staff conduct compliance assistance visits or other types of inspections as a way of outreach to help facilities with the RCRA hazardous waste regulations.

#### Management

Comprehensive hazardous waste generation data is available biennially. The national reporting cycle for 2019 will not be available until late 2020. In state FY 2018-19, North Carolina's nine commercial hazardous waste facilities<sup>4</sup> received and processed 33,228.11 tons of hazardous waste from offsite generators.

<sup>&</sup>lt;sup>1</sup> Large quantity generators generate any of the following amounts in a calendar month: greater than or equal to 1,000 kg of non-acute hazardous waste, or greater than 1 kg of acute hazardous waste, or greater than 100 kg of any residue from a cleanup of acute hazardous waste.

<sup>&</sup>lt;sup>2</sup> Small quantity generators generate any of the following amounts in a calendar month: greater than 100 kg but less than 1,000 kg of non-acute hazardous waste, and less than or equal to 1 kg of acute hazardous waste, and less than or equal to 100 kg of any residue from a cleanup of acute hazardous waste.

<sup>&</sup>lt;sup>3</sup> Very small quantity generators generate less than or equal to the following amounts in a calendar month: 100 kg or non-acute hazardous waste, and 1 kg of acute hazardous waste, and 100 kg of any residue from a cleanup of acute hazardous waste.

<sup>&</sup>lt;sup>4</sup> Commercial hazardous waste facilities are permitted facilities that receive hazardous waste from offsite generators and store, treat, and dispose of hazardous waste.

#### Remediation

There are 80 active hazardous waste treatment, storage, disposal and corrective action facilities in North Carolina. They are permitted RCRA facilities. Each facility is governed by a permit, an enforceable order or another operational control mechanism for management and/or remediation of hazardous waste.

There are 90 facilities subject to the RCRA Corrective Action Program, which addresses remediation of environmental contamination at permitted hazardous waste facilities. These 90 facilities are sites with waste released that must be remediated, and include federal Hazardous and Solid Waste Amendments-only sites that are no longer active facilities but have permits to remedy past releases. The Hazardous Waste Program tracks the remediation progress at these sites using five environmental indicators:

- 1. Human exposure controlled,
- 2. Groundwater contamination controlled,
- 3. Cleanup remedy constructed,
- 4. Ready for Anticipated Use, and
- 5. Remedy completed.

The program continues to make significant progress in overseeing the remediation of contamination at permitted hazardous waste management facilities. The national goal is for 95 percent of these facilities to meet three environmental indicators by Dec. 31, 2020. Currently in North Carolina, 100 percent of facilities have human exposure controlled, 94 percent have groundwater contamination controlled and 73 percent have a remedy constructed. In addition, the EPA recently set a goal of 32 percent of the facilities completing all remediation by 2020 and identifying facilities that are Ready for Anticipated Use (RAU CA800). The EPA has set the following goals for Ready for Anticipated Use: two in FY-18, two in FY-19, two in FY-20, three in FY-21 and three in FY-22. The current baseline for the RAU CA800 is 90 facilities. Currently, 25 percent of North Carolina facilities have all hazardous waste remediation complete and four facilities are Ready for Anticipated Use.

To achieve the national goal of 95 percent of the facilities having a remedy constructed by EPA for federal fiscal year 2020, the Hazardous Waste Section has established the following goals:

Hazardous Waste Section	EPA FFY-18	EPA FFY-19	EPA FFY-20
Projections to Meet the EPA	Accomplished	Accomplished	
2020 Goal			
Human Exposures Controlled –	96%	100%	100%
CA725			
Groundwater Contamination	93%	94%	97%
Controlled - CA750			
Remedy Constructed* – CA550	70%	73%	76%*
All RCRA Remediation Complete	25%	25%	27%**
- CA900/999			

#### Strategy to achieve the goals listed above:

The Facility Management Branch (FMB) evaluates and projects these goals for the FFY-20 multiple times per year: during the EPA Work Plan development stage, at the EPA End-of-Year Reporting stage, at each review and during the regular supervisor/employee meetings. To meet the FFY-20 goals, one Groundwater Contamination Controlled goals must be achieved and 20 Remedy Selected and Remedy Constructed goals must be achieved. The FMB has exceeded the EPA 2020 goal of 95 percent of Human Exposures Controlled. In addition, in FFY-18, the EPA added an indicator for Ready for Anticipated Use. The goals for this new indicator are described above.

Facilities that have not met the Groundwater Contamination Controlled projections have been evaluated and have been notified concerning information needed to meet the goals. The FMB is confident this goal will be met.

\* The Remedy Constructed indicator is very dependent on the facility, not necessarily the Hazardous Waste Project Manager. The facility needs to have done a sufficient job assessing the contamination before they can propose and implement what could be considered a final remedy. One needs to remember fully assessing groundwater contamination and remediating groundwater contamination is not an easy nor inexpensive proposition. The Remedy Constructed goal will require extensive discussions between the FMB and facilities to identify and approve remedies that are protective of human health and the environment and meet the appropriate media standards. The selection of the proper remedy and implementation of the remedy may require a large investment of time and money at each facility. For the FMB to meet the goal of 95 percent, no more than four facilities can miss the goal. Three facilities will not be able to achieve the goal because they are bankrupt or financially marginal facilities. EPA is aware that it is unlikely that the branch will meet the 95 percent Construction Complete goal. However, the FMB will continue working to meet these goals.

To meet the All RCRA Remediation Complete goal, a facility must meet the appropriate clean-up standards for all media: soil, groundwater, surface water and air. Typically, groundwater cleanup is a multi-decade process, depending on the constituents and concentrations that need to be remediated. However, the Risk-Based Remediation of Industrial Sites legislation enacted through Session Law 2011-186 and revised by Session Law 2015-286 allows for a risk-based approach to the soil, groundwater and air standards as long as the remedy still provides for the protection of human health and the environment.

\*\*Because the EPA revised the goal for this indicator from 25 percent to 32 percent, it is unlikely that North Carolina will meet the new goal. However, the FMB will continue to work with facilities to make progress toward this goal.

#### 2. Compliance and Enforcement

The Hazardous Waste Program is responsible for implementing inspection, compliance and enforcement activities. The environmental benefits achieved through compliance and enforcement activities are identified each year to measure the overall success of the program in meeting environmental goals. During FY 2018-19, the section's actions ensured the safe management of an estimated 1,736,355 gallons and 6,898 tons of hazardous waste, 596,199 gallons and 3,919 tons of non-hazardous waste, 85.64 tons of contaminated soil, 1,753 gallons of used oil that

otherwise may have been mismanaged. These actions also ensured the protection of more than 71 (mostly staff at affected facilities) who could have been adversely affected.

#### 3. Information Management

Comprehensive information about North Carolina's hazardous waste facilities is entered and stored in the national hazardous waste database known as Resource Conservation and Recovery Act Information (RCRAInfo) and RCRARep, a system that gives EPA and state environmental staff access to RCRA and Biennial Report information. The RCRAInfo database was developed by the EPA and the states, and it is managed by the EPA. RCRAInfo contains comprehensive information on facilities that generate and/or manage hazardous waste in the state as well as all the Hazardous Waste Section's activities affecting these facilities. RCRARep is an EPA computer system developed by EPA Region 1 and designed for read-only programmatic use. To view environmental information for specific hazardous waste sites in North Carolina, visit <u>https://enviro.epa.gov/</u>. For details about the DEQ Division of Waste Management and its Hazardous Waste Section, visit the division's website: <u>https://deq.nc.gov/about/divisions/waste-management/hw</u>.

#### 4. Hazardous Waste Program Development

The Hazardous Waste Program will continue to ensure safe hazardous waste management in North Carolina by:

- Supporting opportunities for waste minimization and recycling, supporting annual generator workshops that educate the largest hazardous waste generators about hazardous waste regulations and helping these generators achieve and maintain compliance.
- Maintaining a guidance document to educate small quantity generators about hazardous waste regulations that help them achieve and maintain compliance.
- Continuing to seek EPA authorization to maintain the section's authority to implement the federal program.
- Maintaining high-quality hazardous waste data for hazardous waste trend analysis and sound decision-making.
- Participating in the EPA rulemaking process. Examples include the adoption of the federal e-Manifest User Fee Rule (effective on the federal level on June 30, 2018) and adoption of the federal Management Standards for Hazardous Waste Pharmaceuticals Rule (anticipated to be effective in North Carolina in 2020).

#### 5. Hazardous Waste Reduction Initiatives

The Hazardous Waste Section promotes waste minimization and recycling in all of its programs. Some of these activities include:

- Incorporating pollution prevention training (based on targeted priority chemical waste streams) into annual generator workshops, industry meetings and enforcement settlement negotiations.
- Reviewing facility requests for alternative management practices for hazardous waste (use/reuse, substitution, reclassification and delisting).
- Supporting intervention projects to reduce or eliminate the presence of priority chemicals through partnerships with other agencies.

• Ensuring that generators continue to develop programs to minimize or reduce the volume and quantity or toxicity of hazardous waste when staff conducts compliance assistance visits or during inspections.

6.	<b>Cost of Hazardous</b>	Waste Management Program
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July 1, 2018 to June 30, 2019 Expenditures						
	Receipts	Appropriations	Federal	TOTALS		
Salary and Fringe	\$2,060,718.02	0.00	\$1,783,899.29	\$3,844,617.31		
Purchased Services	\$87,016.79	0.00	\$385,926.58	\$472,943.37		
Supplies	\$802.64	0.00	\$12,086.48	\$12,889.12		
Property Plant and Equipment	\$4,137.50	0.00	\$1,244.11	\$5,381.61		
Other Expenses and Adjustments	\$75,835.00	0.00	\$243,979.37	\$319,814.37		
Intragovernmental Transfers	\$2,376.85	0.00	\$10,803.93	\$13,180.78		
TOTALS	\$2,230,886.80	0.00	\$2,437,939.76	\$4,668,826.56		

# Hazardous Waste Legislative Report Financials

#### **C. Resident Inspector Program**

#### 1. Executive Summary

The Resident Inspector Program has been operating for more than 25 years and is administered by the DEQ, Division of Waste Management, Hazardous Waste Section. The program uses a multimedia approach during required regulatory inspections involving hazardous waste management and treatment requirements, workplace safety, air emissions requirements, and wastewater treatment and discharge requirements. Resident inspectors also evaluate commercial hazardous waste facilities for potential violations in other regulatory areas, such as the North Carolina Department of Labor's Occupational Safety and Health Act and the North Carolina Department of Transportation's hazardous materials transportation regulations. The program inspected the state's nine permitted commercial hazardous waste treatment, storage and disposal facilities during this time period. For FY 2018-19, the Resident Inspector Program operated with a staff of 3.5 positions paid from the fund. The program's operating fee-based budget collected \$438,325 and program expenses totaled only \$289,870 due to staff vacancies. Program staff conducted 445 multi-media inspections with five notices of violation.

#### 2. **Program Description**

The Resident Inspector Program was established "... to enhance the ability of the department to protect public health and the environment by providing the department with the authority and resources necessary to maintain a rigorous inspection and enforcement program at commercial hazardous waste facilities" [G.S. 130A-295.02(f)]. The program monitors all aspects of commercial hazardous waste facilities in North Carolina, provides facility support through assistance and education, assures compliance with laws and rules administered by NCDEQ and

may include enforcement of laws or rules administered by any other state agency through a memorandum of agreement.

The Resident Inspector Program is part of the Hazardous Waste Section's Compliance Branch. For FY 2018-19, the program was comprised of three resident inspector positions, one administrative assistant, and one (half-time) program supervisor.

During FY 2018-19, Resident Inspector Program staff conducted 445 multimedia inspections at North Carolina's nine commercial hazardous waste treatment and storage and disposal facilities. This performance exceeded the statute-mandated minimum of 444 inspections. [See Table III--1 for details.]

#### 3. Program Funding

The Resident Inspector Program is intended to be funded solely by fees collected from the commercial hazardous waste facilities [G.S. 130A-295.02(h)]. These fees are based on each facility's category ranking and the volume (tons) of hazardous waste received. For FY 2018-19, facility ranking fees totaled \$298,368 and tonnage fees (\$4.50 per ton) equaled \$184,721. [See Table III--1.] The program's expenses totaled \$289,870.

#### 4. Program Results

Resident inspectors offer compliance assistance routinely – often in the form of education, technical assistance, and recommendations or comments during the site visits. Since the inspectors visit these facilities at least twice a month, they become familiar with facility management, operations, and site conditions. Inspection rates are based on facility ranking, which is based on the facility's size, what type treatment they do, what type of waste they manage and how much, their enforcement history, their locations, and what reclamation they may conduct. Resident inspectors visit these sites two to eight times per month, depending on the facility's ranking. Resident inspectors can easily identify potential problem areas and work with the facility toward a permanent solution. If a facility begins to have operational or compliance problems, the inspector reviews these problem areas during each visit to provide assistance and keep the facility's compliance awareness high. Inspectors communicate frequently with facility management and front- line workers to address conditions or behaviors before they become a compliance issue.

The inspectors also communicate to clarify permit conditions and current regulatory requirements and explain the reasons for the requirements as well as the potential risks and costs of noncompliance. During the past fiscal year, resident inspectors issued five notices of violation. [See Table III--1 for details.]

The Resident Inspector Program staff members continue to provide rigorous oversight of commercial hazardous waste facilities in the state. The staff constantly seeks new approaches and initiatives to ensure that commercial hazardous waste facilities can protect public health and the environment. The Resident Inspector Program staff has also worked with the commercial facilities to maintain compliance during times of economic challenge. Economic pressures can cause hazardous waste facilities to operate with fewer staff members and provide employees with less training. All of these factors can lead to noncompliance. The Resident Inspector Program continues to work toward a high level of compliance at the commercial hazardous waste facilities

in North Carolina through facility education, technical assistance, and regulatory oversight activities.

COMMERCIAL TREATMENT/ STORAGE/ DISPOSAL FACILITY	Facility	Minimum # of Inspections	Increations	HW Tons Received FY2017-18	HW Tons Received FY 2018-19	Notices of Deficiency Issued	Notices of Violation Issued	Compliance Orders Issued
CLEAN HARBORS	3	72	72	4914.18	3894.42	0	0	0
DART	4	96	96	7343.10	10753.78	3	0	0
ECOFLO	3	72	72	4600.33	7476.88	0	0	0
NEXEO SOLUTIONS	2	48	48	5309.59	9094.65	0	1	0
SK-ARCHDALE	1	24	24	83.21	82.1	0	0	0
SK- CHARLOTTE	1	24	24	22.77	7.2	1	0	0
SK-RALEIGH	1	24	24	23.78	23.27	0	0	0
SK-ST. PAULS	1	24	24	44.57	38.83	0	0	0
VEOLIA E. S.	2	60	61	1858.77	1856.98	0	0	0
TOTAL		444	445	24,200.30	33,228.11	4	1	0

Table III--1. Resident Inspector Program Commercial Hazardous Waste Facilities' Data FY 2018-19

# D. Mercury Switch Removal Program

#### 1. Executive Summary

The Mercury Switch Removal Program (MSR Program) has been operating for 14 years and is administered by the NCDEQ's Division of Waste Management's Hazardous Waste Section. The program continues to inspect the end-of-life vehicle dismantling, crushing and shredding facilities. For FY 2018-19, the Mercury Switch Removal Program operated with a staff equivalent to approximately 3.5 positions supplied by the Hazardous Waste Section's Compliance Branch. The program's operating budget is funded by fees collected as part of the N.C. Department of Transportation's application for a certificate of vehicle title fee.

The program's total operating costs this year were \$391,189. Those costs include switch reimbursements of \$5 for every mercury switch removed and recycled or disposed of as RCRA 'Universal Waste.' A total of \$64,685 was disbursed to the dismantlers, crushers and shredders for switch reimbursements. Program staff conducted 135 inspections during FY 2018-19 to determine compliance with state and federal RCRA regulations. No notices of violation or notices of deficiency were issued.

# 2. Program Description

Through S.L. 2005-384, as amended by S.L. 2007-142, the General Assembly acted to reduce the amount of mercury entering the state's environment. As stated in G.S. 130A- 310.51, the purpose of the program is to reduce the quantity of mercury released into the environment by removing

mercury switches from end-of-life vehicles and creating a removal, collection, and recovery program for those switches. The mercury switches control convenience lighting in the trunk and under the hood. Specifically, the law requires all vehicle dismantlers, vehicle recyclers, vehicle crushers and/or vehicle scrap processors to remove, collect and recover mercury switches contained in end-of-life vehicles prior to crushing, shredding or smelting the vehicles.

To ensure compliance with requirements established in G.S. 130A-310.50 through 310.55, NCDEQ's DWM's Hazardous Waste Section created the MSR Program, which is coordinated through the section's Compliance Branch.

During FY 2018-19, the MSR Program inspectors conducted 135 inspections in North Carolina. The site visits are used to evaluate whether the facility was subject to the law and acquaint those regulated facility operators with the legislative requirements. Additional compliance assistance was given by the inspectors, as needed, regarding the MSR Program and other RCRA and Clean Water Act regulated requirements.

In accordance with the National Vehicle Mercury Switch Removal Program (NVMSRP), North Carolina's MSR Program receives support from a corporation, End-of-Life Vehicle Solutions (ELVS), which was formed by and represents the major automobile manufacturers. ELVS provides the following support to North Carolina's vehicle dismantlers/recyclers, vehicle crushers and scrap processing facilities:

- Educational materials regarding mercury switch removal, guidance on which vehicles contain mercury switches, instructions on how to locate, identify and remove mercury switches.
- U.S. Department of Transportation (DOT) appropriate storage/shipping containers, including applicable labeling and shipping documents necessary for the shipment of the mercury switches.
- Transportation of the mercury switches in a timely fashion to a RCRA-permitted mercury recycling/disposal facility.
- Recycling of the mercury switches by a qualified mercury retort facility or, when recycling is not feasible, for the proper disposal of the mercury switches at an RCRA permitted disposal facility.
- Indemnification from liability for participating vehicle dismantlers, scrap processing facilities, vehicle crushers, and others, once mercury switches are collected by the ELVS contractor.

With this level of support from automobile manufacturers, dismantlers/recyclers, vehicle crushers and scrap processing facilities can effectively remove the mercury switches from the end-of-life vehicles before crushing, shredding or smelting them.

When the switches are removed from the vehicles, they are placed in the supplied DOT container, which is labeled with the date the first switch was placed in the container and with the words "Universal Waste – Mercury-Containing Equipment." When the container is full, with a maximum of 454 switches per container, or the date on the container approaches one year, the container is shipped to the ELVS-contracted receiving facility (shipping is paid for by ELVS). ELVS continues to provide new containers and supplies as needed.

#### 3. Program Funding

The MSR Program was funded by fees collected as part of the DOT fee for application of vehicle title certificate. Twenty cents of each \$40-per-vehicle certificate of title fee is now given to the Division of Waste Management for this program. (Formerly, fifty cents of each fee went to the now defunct Mercury Pollution Prevention Trust Fund). Under G.S. 130A 310.54(b)(1) and (b1), the Mercury Pollution Prevention Fund, in part, reimburses the MSR Program for:

- a) \$5 for each mercury switch removed and properly recycled or disposed via the NVMSRP, paid to a vehicle crusher, vehicle dismantler, vehicle recycler or scrap vehicle processing facility; and
- b) costs incurred by the department to administer the program.

Operationally, the funding provided for approximately 3.5 full-time equivalent positions, travel and equipment expenses plus mercury switch removal reimbursement payments. Program duties are, on a part-time basis, spread among these staff and others, including a chemist and supervisor. FY 2018-19 revenues were approximately \$485,314. Reimbursement paid to the vehicle dismantlers/recyclers, vehicle crushers or scrap processing facilities, for removal of the mercury switches with proper recovery and disposal (\$5 per switch) totaled \$29,450 and total administrative costs totaled \$314,267. The fund balance did not see a net increase due to changes in legislation for the fiscal year.

#### 4. Program Results

As directed by ELVS, the contracted facility receiving the collected mercury switches supplies data to the MSR Program detailing the number of switches received, date the switches were received and name and location of the facility that shipped the switches (dismantler, crusher, shredder, etc.).

For FY 2018-19, 12,937 mercury switches were removed from vehicles and received by the ELVS contractor from North Carolina vehicle dismantlers/recyclers, vehicle crushers, and scrap processing facilities. This waste is managed as a universal waste. A total of 34.49 pounds of mercury (from the 12,937 switches) was prevented from being released to the environment in North Carolina as a result of mercury switches removed from vehicles this year.

Calendar Year	Switches Collected	Pounds Collected	North Carolina National Rank
2019	8,927	19.64	$5^{th}$
2018	12,020	26.44	4 <sup>th</sup>
2017	12,180	26.8	4 <sup>th</sup>
2016	12,470	27.43	4 <sup>th</sup>
2015	30,381	66.84	$2^{nd}$
2014	38,479	84.65	$2^{nd}$
2013	39,195	86.23	$2^{nd}$
2012	49,561	109.03	$2^{nd}$
ГОТАL (2006-19)	500,041	1,100.09 lbs.	

 Table III--2. Mercury Switch Removal Program Summary of Data 2012-2019

In the 14 years, this program has been in place, a total of 1,100.09 pounds of mercury has been prevented from being released into North Carolina's environment from metal processing and smelting of scrap vehicles. North Carolina's national rank is calculated based on the mercury recovery performance ratio. This is calculated by dividing the number of mercury switches received by the ELVS Federal program contractor from North Carolina for the period of the fiscal year, by the number of mercury switches available for removal in North Carolina for that same time period. The same calculations are made using the total national switch collection and availability, allowing ELVS to rank the state programs.

S.L. 2017-57 modified the sunset date of the Mercury Switch program from June 30, 2017 to June 30, 2021 by repealing Part 6 of Article 9 of Chapter 130A of the General Statutes. The law also ended the transfer of funds into the Mercury Pollution Prevention Fund from the N.C. Highway Fund, removed most of the dollars from the fund and transferred all remaining funds to the NCDEQ, Division of Waste Management. All activities of the program in North Carolina, including education, assistance, inspections and switch reimbursements, will cease as of June 30, 2021.

#### **Chapter IV:Inactive Hazardous Sites**

#### A. Executive Summary

The N.C. General Assembly created the Inactive Hazardous Sites Program in the NCDEQ's Division of Waste Management (division) to identify, investigate and clean up properties contaminated with hazardous substances. The program also manages the assessment and cleanup of old pre-regulatory landfill sites that have environmental contamination and predate modern hazardous and solid waste landfill standards designed to prevent contamination. This report satisfies the requirements, set out in G.S. 130A-310.10, for an annual report to the General Assembly.

To date, a total of 3,198 chemical spill or disposal sites and old, unlined dumps or landfills (preregulatory) have been cataloged in North Carolina. Of this number 2,570 still require work to address public health or environmental hazards.

Of the 2,570 remaining open cases, 663 are old, unlined landfills that predate solid and hazardous waste permitting laws. By state law, approximately 45 percent of the proceeds of a statewide solid waste disposal tax is directed to address contamination at these pre-regulatory landfills. The division has established contracts with private firms to assess and remedy the contamination at pre-regulatory landfill sites. In FY 2016-17, the division started a pilot study of an alternative privatized method of state-funded assessment and remediation at four pre-1983 landfills to evaluate ways to improve efficiency and reduce cost. This study will span a three-year contract term and continues.

At the end of FY 2018-19, the uncommitted cash balance in the Inactive Hazardous Sites Cleanup Fund (IHSCF) dedicated to addressing the non-landfill inactive hazardous waste sites was \$0. The fund receives an annual \$400,000 appropriation for this purpose. Expenditures for the pre-regulatory landfills are starting to deplete the surplus, which accumulated during the early years when the program was conducting mostly lower cost assessment work. Remediation was completed at 10 sites and an additional 40 sites had remedial action design or construction ongoing in FY 2018-19.

The following provides a status of sites cataloged by the Inactive Hazardous Sites Program.

#### **Catalog of Contaminated Sites:**

<b>Total Number of Inactive Hazardous Sites Cataloged</b>	<b>3,198</b>
Chemical Spill or Disposal Sites	2,517
Pre-Regulatory Landfills	681
<b>Total Number of Sites Requiring No Further Action</b>	<b>628</b>
Chemical Spill or Disposal Sites	610
Pre-Regulatory Landfill Sites	18
Remaining Open Sites	<b>2,570</b>
Chemical Spill or Disposal Sites	1,907
Pre-Regulatory Landfills	663

#### **Program Activities Completed or Ongoing During FY2018-19:**

Chemical Spill or Disposal Sites: Oversight of Responsible Party Cleanup Actions - Total Registered Environmental Consultant (REC)-Supervised I Staff-Supervised Remedial Actions under Administrative Additional Staff-Supervised Actions Pending Administrat Spill Response Actions	Agre	ements		272	64 69	114
Inactive Hazardous Sites Cleanup Fund Actions Contaminated Site Assessments or Abatement Actions Co	mnla	tad ar Or	aning		25	
Homes Provided Alternate Water or Treatment Systems N	-		igoing	,	13	
Homes Provided Alternate water of Treatment Systems is	/lainta	amed			15	
Testing Conducted by Staff						
Water Supply Wells Sampled at Non-Landfill Sites				17		
Sites with Other Testing (soils, surface water)			8	- /		
······						
New Site Screenings						
Sites Screened	66					
Sites Added to Inventory		38				
Sites Reopened	1					
Sites Evaluated for No Further Action (NFA) Status						
Sites Evaluated	17					
NFAs Granted for Entire Site		14				
Pre-Regulatory Landfill Sites:						
Remedial Investigation Ongoing						33
Remedial Investigation Completed						8
Local Government Assessments Ongoing						10
Remedial Design Ongoing						35
Remedial Design Completed						3
Remedial Action Ongoing						2
Remedial Action Completed						10
No Further Action Assignments						3
New Site Evaluations						2
Homes Provided Alternate Water or Treatment Systems	s Mai	ntained				16
Number of Water Supply Wells Sampled						92

#### Appendix A

#### Sites with Dry-Cleaning Solvent Contamination by County and City and Sites Certified into the DSCA Program by County and City

(Certified Sites are bold, Site Status definitions follow Appendix A. NFA means No Further Action required.)

#### B. The Inactive Hazardous Sites Inventory and the Inactive Hazardous Waste Sites Priority List

The Division of Waste Management's Inactive Hazardous Sites Branch implements the Inactive Hazardous Sites Response Act of 1987 (IHSRA). The IHSRA requires the division to maintain a catalog of inactive hazardous substance or waste disposal sites. The program has cataloged 2,517 chemical spill sites and 663 old unlined landfills.

Table IV--1 below provides a list of sites added to the inventory in FY 2018-19. A total of 38 new chemical spill sites and two pre-regulatory landfill sites were added to the inventory of sites this past fiscal year. In addition, one chemical spill site was reopened based on additional evidence of contamination. A total of 628 sites now have all work completed and are assigned "No Further Action" status. Seventeen have completed all work and were assigned "No Further Action" status in FY 2018-19. Table IV--2 below provides a list of the sites assigned "No Further Action" status in FY 2018-19.

N.C.G.S. 130A-310.2 requires the division to prioritize sites cataloged in the Inactive Hazardous Sites Inventory based on the threat to public health and the environment. Sites are first cataloged in the "Evaluations Pending" category of the Inventory until the division ranks the site based on rules found in 15A NCAC 13C .0200. Once ranked, sites are transferred to the Inactive Hazardous Waste Sites Priority List. The priority list is provided in Appendix A to this report organized in order of the threat to public health and the environment. The purpose of this list is to prioritize full-scale (complete) contaminant remedial actions at sites without responsible parties. The rank or absence of a site on the priority list does not limit the division in conducting abatement actions at sites with immediate hazards.

N.C.G.S. 130A-310.10 requires reporting of the location of each inactive hazardous waste disposal site, type and amount of hazardous substances or waste known or believed to be located at each of these sites, last action taken at each of these of these sites and date of the last action. Due to the large numbers of contaminated sites, most of the sites have not undergone complete assessments needed to provide complete information. Appendix B provides the required supplemental information to the extent available.

SITE ID	NAME	CITY	COUNTY
NONCD0003058	ARLINGTON STREET	GREENSBORO	GUILFORD
	CONTAMINATION		
NONCD0003038	AVERETTE ROAD SOLVENTS	WAKE FOREST	WAKE
NONCD0003042	BALFOUR BP	ASHEBORO	RANDOLPH
NONCD0003029	BLOCK 42	CHARLOTTE	MECKLENBURG
NONCD0003056	BRADLEY ST SOLVENTS	BURLINGTON	ALAMANCE
NONCD0003054	BROMMA INC	ROXBORO	PERSON
NONCD0003035	CAROLINA ASBESTOS CORP	DAVIDSON	MECKLENBURG
NCD061099248	CONVERSE CHUCK TAYLOR SITE	LUMBERTON	ROBESON
NONCD0003060	CORNELIUS ARTS CENTER	CORNELIUS	MECKLENBURG
NCN000405052	DAVIDSON ASBESTOS	DAVIDSON	MECKLENBURG
NONCD0003048	E CRAIGHEAD SOLVENTS	CHARLOTTE	MECKLENBURG
NONCD0003059	EAST LINCOLN FIRE STATION (FRMR)	STANLEY	LINCOLN
NONCD0003030	EAST-WEST CAPITAL	ASHEVILLE	BUNCOMBE
NONCD0003053	FLYNT FABRICS MILL	HILLSBOROUGH	ORANGE
NONCD0003040	GOODYEAR 2056	ROCKY MOUNT	NASH
NONCD0003036	HOLCOMBE HERBICIDE FIRE	PIKEVILLE	WAYNE
NCD982140014	HYDRO EXTRUSION USA BLDG NO.1	BURLINGTON	ALAMANCE
NONCD0003031	KINSTON SHIRT FACTORY	KINSTON	LENOIR
NCD986194579	LAWRENCE INDUSTRIES	HAW RIVER	ALAMANCE
NONCD0003028	MARTEL MILL	ASHEVILLE	BUNCOMBE
NONCD0003041	MODERN GARBAGE SERVICE	GREENSBORO	GUILFORD
NONCD0003039	MODERN INFINITI	WINSTON- SALEM	FORSYTH
NONCD0003047	MOUNT HOLLY STEAM STATION (FRMR)	MOUNT HOLLY	GASTON
NONCD0003046	MOYOCK MUSCLE	MOYOCK	CURRITUCK
NONCD0003057	N GRAHAM HOPEDALE RD CONTAMINATION	BURLINGTON	ALAMANCE
NONCD0003049	NCDOT-1301 BLUE RIDGE RD	RALEIGH	WAKE
NONCD0003034			MECKLENBURG
NONCD0003037	PARRISH TIRE	JONESVILLE	YADKIN
NONCD0003044	PERFECTION DRY CLEANER & CHARLOTTE LAUNDRY		MECKLENBURG
NONCD0003062	SEPRO RESEARCH AND TECH CAMPUS	WHITAKERS	NASH
NONCD0003032	SOUTH TRENTON STREET SOLVENTS	GASTONIA	GASTON

 Table IV--1. Inactive Hazardous Sites Inventory List of New Sites FY 2018-19

 *Chemical Spill/Disposal Sites:*

NONCD0003043	SOUTHERN SCRAP DISPOSAL AREA	HERTFORD	PERQUIMANS
NONCD0003045	STERLING COTTON MILL	FRANKLINTON	FRANKLIN
NONCD0003051	SWAIM METALS	HIGH POINT	RANDOLPH
NONCD0003052	TOWNSEND & MCCRARY	SILER CITY	CHATHAM
NONCD0003055	UNX PROPERTY	GREENVILLE	PITT
NONCD0003061	URETHANE INNOVATORS INC	NEW BERN	CRAVEN
NONCD0003050	VALLEY MOTORS	FAYETTEVILLE	CUMBERLAND

#### Reopened Chemical Spill/Disposal Sites:

SITE ID	NAME	CITY	COUNTY
NCD089903983	MORELAND MCKESSON COMPANY	GREENSBORO	GUILFORD

#### Pre-Regulatory Landfill Sites:

SITE ID	NAME	CITY	COUNTY
NONCD0000819	GIBSONVILLE PROPERTIES	GIBSONVILLE	ALAMANCE
NONCD0000818	LINKER PROPERTIES	CONCORD	CABARRUS

## Table IV--2. Inactive Hazardous Sites Inventory List of Sites Assigned No Further Action Status During FY 2018-19

#### Chemical Spill/Disposal Sites:

SITE ID	NAME	CITY	COUNTY
NONCD0003023	AIRBORO TEXACO (FRMR)	GOLDSBORO	WAYNE
NONCD0001376	BRAYTON INTERNATIONAL	HIGH POINT	GUILFORD
	COLLECTION, INC.		
NONCD0001494	CHEVRON	SALISBURY	ROWAN
NCD066327313	FINETEX, INC.	SALISBURY	ROWAN
NCD000773507	GA-PACIFIC CORP/HDWD SAW	ENFIELD	HALIFAX
NCD045920279	HOLDING POND FOR WASTE/USS	NAVASSA	BRUNSWICK
NCD982145690	MCGEE BROSCARRIKER RD - SOLVENT	MONROE	UNION
NCD042891663	MITCHELL ENGR CO/CECO BLDG. DIV.	ROCKY MOUNT	NASH
NONCD0002101	MOUNT HOPE FACILITY	CHARLOTTE	MECKLENBURG
NONCD0002268	PARKER HANNIFIN-WILSON	WILSON	WILSON
NONCD0001201	REEVES BROTHERS-BAILEY RD DUMP	CORNELIUS	MECKLENBURG
NC6680090002	US EPA TECH CENTER	RTP	DURHAM
NONCD0002925	WIX FILTRATION CORP-DIXON PLANT	GASTONIA	GASTON
NONCD0002905	Y-9 DITCH ELIZABETH STREET	ELIZABETH CITY	PASQUOTANK

#### Pre-Regulatory Landfill Sites:

SITE ID	NAME	CITY	COUNTY
NONCD0008544	CLIFFSIDE MILL DUMP	CLIFFSIDE	RUTHERFORD
NONCD0000686	OLD RALEIGH # 3	RALEIGH	WAKE
NONCD0000805	W.C. BECK	DURHAM	DURHAM

## C. Sites that May or Are Known to Require Use of the Inactive Hazardous Sites Cleanup Fund

#### Purpose of the Fund

The Inactive Hazardous Sites Cleanup Fund (Fund) is used to: (1) address imminent hazard sites; (2) pay for assessment and cleanup when responsible parties do not comply with orders to clean up sites; (3) pay for assessment and cleanup of sites without financially-viable responsible parties (orphan sites); and (4) pay for preparation of a notice of Inactive Hazardous Substance or Waste Disposal Site if the owner does not comply with orders to record a notice. When a financially viable responsible party exists, the state must attempt to recover its expenditures from the responsible party.

The Inactive Hazardous Waste Sites Priority List helps determine priorities for cleanup. Responsible parties for top priority sites are encouraged to voluntarily clean up their sites. When a responsible party does not comply with a request and subsequent order to clean up a site, the state must perform the cleanup

using the Fund. The demand for state funds to conduct site cleanups depends on two factors: (1) how often responsible parties refuse to comply with orders to conduct cleanup and (2) the number of sites that lack financially viable responsible parties.

#### Inactive Hazardous Sites Cleanup Fund Actions

The Inactive Hazardous Sites Cleanup Fund was used to address several sites this year. A summary of the work is provided in Table IV--3.

Site Name	City / County	Activity	FY 2018-19 Fund
Suctivunc	Cuy / County	1100000	Expenditures
Allen Lane Contaminated Wells	Hillsborough/ Orange	Maintenance of a treatment system installed on a contaminated residential well.	\$2,350
Amethyst Ridge Drive Solvents	Raleigh/Wake	Provided bottled water followed by installation of a treatment system on a residential well contaminated with chlorinated solvents. Conducted a groundwater and soil gas assessment to evaluate potential risk for vapors to off gas from groundwater and migrate into homes.	\$22,291
Andrex Industries	Asheville/ Buncombe	Soil gas testing to determine the potential for vapors to off gas from contaminated groundwater and enter buildings in the area.	\$14,655
Austin Foods	Cary/Wake	Groundwater and soil gas testing to determine the potential for vapors to off gas from contaminated groundwater and enter homes in the area.	\$11,553
Averett Road Solvents	Wake Forest/ Wake	Provided bottled water followed by installation of a treatment system on two residential wells contaminated with chlorinated solvents. Conducted a groundwater, soil gas and crawlspace sampling to evaluate potential risk for vapors to off gas from groundwater and migrate into homes. Collected samples from nearby surface water.	\$35,641
Beaman Corp	Liberty/ Randolph	Groundwater and soil gas testing to determine the potential for vapors to off gas from contaminated groundwater and enter buildings in the area. Work continues into FY 2019-20.	\$18,516
Bendix Corporation	Salisbury/ Rowan	Soil gas testing to determine the potential for vapors to off gas from contaminated groundwater and enter buildings in the area.	\$4,770
Brekenwood Subdivision	Pleasant Garden/ Guilford	Maintenance of a treatment system installed on a contaminated residential well.	\$18,136
Busick Road	Reidsville/ Rockingham	Maintenance of a treatment system installed on a contaminated residential well.	\$2,393
Cinderella Knitting Mills	Kings Mountain/ Cleveland	Conducted groundwater, surface water, sediment, soil gas and indoor air sampling to evaluate potential for vapors to off gas from contaminated groundwater and enter homes and buildings in the area. Work continued from previous year.	\$22,948

Table IV--3. Summary of Inactive Hazardous Sites Cleanup Fund Expenditures FY 2018-19

Clarkson Street	Charlotte/	Conducted soil gas and indoor air sampling. Indoor	\$33,254
Contamination	Mecklenburg	air abatement system required. Designed and	
		installed system. Began testing last fiscal year.	
		Work continues into FY 2019-20.	
Country Club Lane Contamination	Roxboro/ Person	Maintenance of a treatment system installed on a contaminated residential well.	\$2,041
Danny Roberts/	Durham/ Durham		\$2,216
Interstate BP		Maintenance of a treatment system installed on a contaminated residential well.	\$2,210
Decatur Partnership	Manteo/Dare	Groundwater assessment. Work continues into FY 2019-20.	\$7,029
Electric Motor	Ahoskie/	Soil and groundwater assessment. Work continues into FY 2019-20.	\$5,470
Service Gee's Foods	Hertford Charlotte/		\$7.907
Gee's Foods	Mecklenburg	Groundwater and soil gas testing to determine the potential for vapors to off gas from contaminated groundwater and enter homes and a day care in the area. Work continues into FY 2019-20.	\$7,897
Gentex Printing	Rocky Mount/ Nash	Conducted a groundwater, surface water, and indoor air sampling. Work initiated in FY 2016-17 and continued into FY 2018-19.	\$3,984
Glade Road Wells	Asheboro/ Randolph	Historic site use research and review of county- wide well data was conducted along with water supply well, soils, surface water and sediment sampling. Results showed metals concentrations in the water supply wells were naturally occurring. Work continued in FY 2018-19 from the previous two years. Residents were provided alternate water while the study was ongoing.	\$2,994
Glen Raven Mills	Burlington/ Alamance	Groundwater and soil gas testing to determine the potential for vapors to off gas from contaminated groundwater and enter buildings in the area.	\$8,760
Gulf Adhesives	High Point/ Guilford	Soil gas testing to determine the potential for vapors to off gas from contaminated groundwater and enter buildings in the area.	\$6,492
Harris and Rogers Tobacco Sales	Greenville/Pitt	Groundwater and soil gas testing to determine the potential for vapors to off gas from contaminated groundwater and enter buildings in the area.	\$8,268
Lytle Cove Road Solvents	Swannanoa/ Buncombe	Maintenance of a treatment system installed on a contaminated residential well.	\$2,305
Metpro Property	Asheville/ Buncombe	Groundwater and soil gas testing to determine the potential for vapors to off gas from contaminated groundwater and enter buildings in the area. Surface water testing also conducted.	\$12,155
Morgan Mills	Albermarle/ Stanley	Groundwater and soil gas testing to determine the potential for vapors to off gas from contaminated groundwater and enter buildings in the area. Surface water and sediment testing also conducted.	\$22,647
Priddy Property	Lawsonville/ Stokes	Maintenance of a treatment system installed on a contaminated residential well.	\$2,195
R&D Laminators	Ahoskie/ Hertford	Groundwater and soil gas testing to determine the potential for vapors to off gas from contaminated groundwater and enter buildings in the area.	\$7,753
Rhyne Mills/ H&S Processors	Lincolnton/ Lincoln	Soil gas testing to determine the potential for vapors to off gas from contaminated groundwater and enter buildings in the area.	\$10,129

Smoky Mountain Machine	Asheville/ Buncombe	Surface water testing near homes.	\$50
Staley PCE/ Brown's Grocery	Staley/ Randolph	Maintenance of a treatment system installed on a contaminated well.	\$1,489
South Tunnel Road Solvents	Asheville/ Buncombe	Groundwater, soil and soil gas testing to determine the potential for vapors to off gas from contaminated groundwater and enter buildings in the area.	\$52,956
Ulah Battery	Asheboro/ Randolph	DWM and the EPA have previously conducted several removal actions of lead contaminated soils. A new area of potential contamination was discovered. Soil sampling was conducted.	\$2,119
Wade-Godwin Landfill	Wade/ Cumberland	Contaminated waste and soil removal. Soil and groundwater testing.	\$14,837
W.E. Garrison Company	Raleigh/Wake	Maintenance of a treatment system installed on a contaminated well.	\$2,216
Westover Shopping Center	Charlotte/ Mecklenburg	Soil gas testing to determine the potential for vapors to off gas from contaminated groundwater and enter buildings in the area.	\$23,363
Woodleaf & Ridge PCE	Salisbury/ Rowan	Maintenance of a treatment system installed on a contaminated well.	\$1,666

## Chemical Spill or Disposal Sites That Shall or May Require Use of the Inactive Hazardous Sites Cleanup Fund

An annual appropriation of \$400,000 is used to address the highest risk chemical spill sites without responsible parties that can pay for cleanup. A total of 391 sites are known to have no financially-viable responsible party available to pay for contaminant testing and cleanup. Of these, 347 sites are identified as higher risk because they are used for residential purposes, have contaminated water supply wells or have a drinking water source within one-quarter mile of the site. The total number of orphan sites is unknown and is expected to be a high percentage of the remaining open cases. It is difficult to prove who caused the contaminant releases at these sites. When it is known, those responsible parties are often no longer in business or are financially unsound. Determining whether a responsible party exists (and thus, whether state funds will be needed for assessment and cleanup) most often requires research, inquiry and sampling. Due to the level of effort required, the division performs responsible party research for sites that are next in priority for action.

Orphan site work can include determining the nature and extent of contamination through testing and other investigation, soil and waste cleanup, waterline installation or groundwater restoration projects. An average cost-per-site was determined by first calculating the average cost for orphan soil cleanup actions conducted by the division's Inactive Hazardous Sites Branch and averaging that figure with an average site cleanup cost for several state programs, published by the Association of State and Territorial Solid Waste Management Officials, adjusting for inflation. That figure comes to \$739,449 per site. The total cost for cleanup is estimated to be \$256,588,803 for the 347 highest risk orphan sites. For all 391 orphan sites identified thus far, the estimated total comes to \$289,124,559.

As of July 1, 2019, the balance of the Fund was \$221,238. Of this total, \$76,192 is remaining bankruptcy proceeds dedicated to conducting assessment and remediation at the Kysor site in Charlotte (Mecklenburg County) and \$102,961 is remaining bankruptcy proceeds dedicated to conducting assessment and remediation at the Lane Venture Plant 14 in Conover, Broyhill in Conover, Henredon Furniture in

Morganton, Thomasville Furniture in West Jefferson and Kysor in Charlotte. The remaining \$42,085 in funds are committed toward payment of contracted work in progress or work that is completed and not yet billed.

#### Pre-Regulatory Landfills

Session Law 2007-550 established a statewide tax on solid waste disposal, half of which goes to address the hazards posed by landfills that predate federal and state rules on solid waste disposal. The portion of the solid waste disposal tax received by the program may be used only for addressing the pre-regulatory landfill threats. The division received \$10,509,092 in tax revenue in FY 2018-19. Thirteen percent may be used for administrative expenses. Included in the administrative expense allowance is \$300,000 for administration of the non-pre-regulatory landfill portion of the Inactive Hazardous Sites Program and \$500,000 of the division's Solid and Hazardous Waste Section programs, leaving approximately \$400,000 for administration of the Pre-Regulatory Landfill Program.

The division has cataloged 681 unpermitted, unlined landfills. Initial work at each site involved confirming the location, determining the current use of the property, and identifying the use of surrounding property to help prioritize the sites for action. Based on inspections conducted as part of that work, 80 percent of the sites have been determined to have a water supply source, residence, school, church, day care or park on or within 1,000 feet of the landfill. The division established contracts for contaminant assessment and mitigation of the sites. Using these contracts, the nature and extent of the contamination was defined through testing. A remedy is then designed and implemented to address the exposure risks. The division also provides review and approval of contaminant assessment work being conducted by local governments at these sites and reimburses the cost of that work from the tax proceeds. In FY 2018-19, 10 contaminant assessments were being conducted by local governments.

#### FY 2018-19 actions:

- Eight remedial investigations completed.
- Forty-three ongoing remedial investigations including both Pre-Regulatory Program contractors and local governments.
- Three sites with remedial design completed.
- Thirty-five sites with ongoing remedial design.
- Ten completed remedial actions.
- Two remedial actions ongoing.
- Three sites issued No Further Action Status.
- Ninety-two private water supply wells on or near unpermitted landfills sampled.
- Sixteen homes provided alternate water supplies or maintenance of treatment systems for wells with unsafe levels of contamination.
- Two new sites were screened for program qualification.

During the assessment and cleanup, risks posed by contaminated water supplies, contaminated vapors entering buildings, methane gas creating explosion risks and exposed wastes and contaminated soils on residential property and other areas must be addressed. Gaining access to all affected properties at each site, addressing continued illegal dumping during investigation and remedial action activities, and addressing affected wetlands are challenging from a time and cost standpoint. Efforts are always made to work with the owner on their current and planned use, making sure the site is left safe while balancing the costs of remedial options.

#### Remedial Investigation completed during FY 2018-19:

Albemarle Dump Albemarle, Stanley County Winston-Salem, Forsyth County City of Winston-Salem E.H. Glass Greensboro, Guilford County Franklinton Dump Franklinton, Franklin County Hominy Creek LF Ashville, Buncombe County Charlotte, Mecklenburg County Old Charlotte LF/Vanguard Center Old Raleigh LF #4 Raleigh, Wake County Statesville Rd LF Charlotte, Mecklenburg County

#### **Remedial Design completed during FY 2018-19:**

Marbery	Durham, Durham County
Reynold's School Road	Canton, Haywood County
Town of Wrightsville Beach LF	Wilmington, New Hanover County

#### **Remedial Design ongoing during FY 2018-19:**

Albemarle Dump Albemarle, Stanley County Beaufort, Carteret, County Beaufort Refuse Dump Belltown, Craven County Belltown Road Dump Greensboro, Guilford County **Bingham Park** Bud Holding Company Greensboro, Guilford County Buncombe Co. Enka, Buncombe County Lumberton, Robeson County City of Lumberton City of Wilson -1Wilson, Wilson County City of Winston-Salem Winston-Salem, Forsyth County Danbury Dump Danbury, Stokes County Davidson River Dump Pisgah Forest, Transylvania, County Durham, Durham County Durham County E. H. Glass Greensboro, Guilford County East Wake Knightdale, Wake County Edgecombe County Tarboro, Edgecombe County Elon College, Alamance County Elon College Franklinton Dump Franklinton, Franklin County Henderson County Hendersonville, Henderson County McAdenville, Gaston County Hickory Grove Road Hominy Creek Asheville, Buncombe County Mt. Holly Mt. Holly, Gaston County Jacksonville WWTP at Sturgeon Jacksonville, Onslow County Kinston, Lenoir County **Kinston Demolition** Monroe, Union County Monroe Red Oak, Nash County Nash County Old Charlotte/Vanguard Center Charlotte, Mecklenburg County Old Raleigh #11 – Dorothea Dix Raleigh, Wake County Raleigh, Wake County Old Raleigh #4

Rocky Knoll School Site	Durham, Durham County
Stanley Refuse Dump	Stanley, Gaston County
Statesville Road	Charlotte, Mecklenburg County
Stedman Landfill	Stedman, Cumberland County
Tarboro Landfill	Tarboro, Nash County
Tin Mine	Lincolnton, Lincoln County
UNC Old Sanitary LF	Chapel Hill, Orange County

#### Remedial Action (construction) completed during FY 2018-19:

	1 8
Airport Landfill	Winston-Salem, Forsyth County
Closed City of Henderson	Henderson, Vance County
Flemington	Wilmington, New Hanover County
Holly Springs	Holly Springs, Wake County
J.H. Winston	Youngsville, Franklin County
Littleton Dump	Littleton, Halifax County
Mangum Estates	Wake Forest, Wake County
Money-Worth	Swannanoa, Buncombe County
Otway Community	Otway, Carteret County
Spring Hope	Spring Hope, Nash County

#### **Remedial Action ongoing during FY 2018-19:**

Cannon Mills Landfill	Kannapolis, Rowan County
McAdenville Dump	McAdenville, Gaston County

#### No Further Action Assignments during FY 2018-19:

Old Raleigh #3		0	Raleigh, Wake County
W.C. Beck Property			Durham, Durham County
Walton's Sanitation Service	ce Dump		Morrisville, Wake County

In January 2017, the division entered into two pilot study contracts with professional engineering firms to implement independent environmental investigations and risk-based cleanup of four sites. The study serves to evaluate whether limited state involvement would reduce remediation time and/or costs in comparison to state staff overseeing engineering contractors conducting the work. The firms are required to develop effective and stable risk-based remedies in a manner consistent with applicable statues. Work will be conducted independently, and the engineering firms under contract will certify the compliance of work with state standards and contract criteria. When the study is finished, a comparison of time and costs between direct program oversight and privatized implementation will be completed and reported. The pilot study is expected to be completed by December 2020.

#### The four pilot study sites are:

- Bostic Refuse Disposal Bostic, Rutherford County
- Bunn Dump Bunn, Franklin County
- Burnt Mill Creek Landfill Wilmington, New Hanover County
- Sims Legion Park Landfill Gaston, Gaston County

#### D. Federal National Priorities List Sites Requiring a State Cost Share

#### Establishment of a Federal and State Superfund Program

Thousands of contaminated sites exist nationally due to hazardous waste being dumped, left out in the open, or otherwise improperly managed. These sites include manufacturing facilities, processing plants, landfills and mining sites.

In the late 1970s, toxic waste dumps such as Love Canal and Valley of the Drums received national attention when the public learned about the risks to human health and the environment posed by contaminated sites.

In response, Congress established the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) in 1980. Hazard Ranking System (HRS) is established as the principal mechanism for evaluating environmental hazards of a site.

In 1982, the EPA published the Hazard Ranking System (HRS) as the principal mechanism for evaluating environmental hazards of a site. HRS is a numerically based screening system that uses information from preliminary investigations to assess the potential threats that sites pose to human health or the environment.

CERCLA, or the "Superfund," allows EPA, working with NCDEQ Division of Waste Management Superfund Section staff, to clean up contaminated sites. It also forces the parties responsible for the contamination to either perform cleanups or reimburse the state government for EPA-led cleanup work. When there is no viable responsible party, Superfund gives EPA and the State of North Carolina the 90 percent of the funds needed to clean up contaminated sites. CERCLA makes states responsible for the remaining 10 percent of the cleanup funds needed at these sites.

Goals of the EPA and state Superfund program are to:

- Protect human health and the environment by cleaning up contaminated sites;
- Make responsible parties pay for cleanup work;
- Involve communities in the Superfund process; and
- Return Superfund sites to productive use.

#### **State Superfund Cost Share Fund**

Session Law 1999-237 Section 15.6 established that the NCDEQ may use available funds, with the approval of the Office of State Budget and Management (OSBM), to provide the 10 percent cost share required for Superfund cleanups on the National Priority List (NPL) sites having no viable responsible party to pay the operating and maintenance costs associated with these Superfund cleanups. These funds may be in addition to those appropriated for this purpose.

The Session Law also required NCDEQ to report to the Environmental Review Commission and the Joint Legislative Commission on Governmental Operations the amount and the source of the funds used.

North Carolina currently has 38 hazardous waste sites out of a nationwide total of 406 sites on the EPA NPL. These site ranked as the nation's priority to clean up using a combination of federal and state public funds. The Hazardous Response Trust Fund (the federal Superfund) contributes 90 percent of the money for the remedial action, and the state contributes the remaining 10 percent. The state also is obligated to

conduct operation and maintenance (O&M) at NPL sites after the Environmental Protection Agency completes its remedial action.

#### Summary of North Carolina Cost-Share Requirements as of June 30, 2019

•	Amount of cost share funds distributed in FY 2018-19:	\$237,467
٠	North Carolina's 10 percent cost share for past, ongoing,	
	and pending cleanups (based signed on contracts):	\$12,383,729
•	Fund balance as of June 30, 2019:	\$4,747,634
٠	Amount currently committed in contracts for future cost	
	share payments and operation and maintenance of remedies:	\$2,506,423*
•	Unobligated Fund balance as of June 30, 2019:	\$2,241,426

\*In the future, this obligated amount will increase. Cleanup cost estimates are not available for sites that are currently in various stages of Remedial Investigation, and for which contracts are not yet signed. New sites may be added to the National Priorities List; some of which will require a state cost-share. Also, increases in remedial costs that differ from the original state/EPA contract amounts can occur.

Notably, Record of Decision documents for six federal trust fund lead/state cost share NPL sites were signed prior June 30, 2019, but contracts have not yet been signed for these sites. These include: ABC One-Hour Cleaners, Hemphill RoadTCE, Ram Leather and Holcombe Creosote Company, Benfield Industries, and Cristex Drum Site. The Records of Decision for these six sites do include estimated total cleanup costs, totaling \$41,476,720. Once contracts are developed and signed over the next few years, the added state cost share obligation will total \$4,147,672. Fund disbursements would be required when the EPA conducts cleanup at these sites over a period of decades.

Table IV--4 provides a list of the North Carolina NPL sites and the following information for each site: location, investigation/cleanup status, estimated costs and projected start dates for cleanup. Part I of Table IV--4 includes those sites where the federal trust fund/North Carolina cost share is required. A summary of North Carolina's cost-share obligations is provided at the end of this part. Part II of Table IV--4 includes the status of responsible party-funded cleanups.

#### Appendix A

#### Sites with Dry-Cleaning Solvent Contamination by County and City and Sites Certified into the DSCA Program by County and City

(Certified Sites are bold, Site Status definitions follow Appendix A. NFA means No Further Action required.)

## Table IV--4. North Carolina National Priorities List Sites – Part I- Sites Where Federal Trust Fund/North Carolina Cost Share is Required

NPL Site	City/County	Operable Unit	Cleanup Status	Cleanup Cost	Work Phase Start
ABC One Hour Cleaners	Jacksonville, Onslow	OU1-Groundwater OU2-Soil OU-3 Soil and Groundwater	RA RA RD	\$4,481,077 \$1,675,548 \$3,346,000	On Hold On Hold In Progress
Aberdeen Contaminated Groundwater	Aberdeen, Moore	OU 1-Town Well Replacement	RD	\$7,308,000	In Progress
		OU 2-Groundwater	RI/FS	Not Determined	In Progress
Barber Orchard	Waynesville, Haywood	OU1-Soil OU2-Groundwater	Complete O&M	\$24,300,000 \$530,000	Complete In Progress
Benfield Industries	Waynesville, Haywood	Entire Site		\$6,729,200	
		Soil Groundwater	Complete O&M		Complete In Progress
Blue Ridge Plating	Arden, Buncombe	Entire Site Soil Groundwater	Complete O&M	\$2,275,200	Complete In Progress
Cape Fear Wood Preserving	Fayetteville, Cumberland	Entire Site		\$24,407,574	
	Cumbertand	Soil Groundwater	Complete O&M		Complete In Progress
Carolina Transformer	Fayetteville, Cumberland	Soil/Sediment	Complete	\$22,000,000	Complete
	Cumberrand	Groundwater	O&M	\$328,300	In Progress
Cristex Drum	Oxford, Granville	All	RD O&M	\$8,533,100 \$1,063,000	In Progress Pending
Davis Park Road TCE	Gastonia, Gaston	Groundwater	O&M	\$3,873,299	In Progress
FCX, IncStatesville	Statesville, Iredell	OU1-Groundwater	O&M	\$4,161,525	In Progress

#### Table IV--4. North Carolina National Priorities List Sites Part I Sites Where Federal Trust Fund/North Carolina Cost Share is Required

NPL Site	City/County	Operable Unit	Cleanup Status	Cleanup Cost	Work Phase Start
		OU2-Soil	Complete	\$2,701,210	Complete
FCX, IncWashington	Washington, Beaufort	OU1-Groundwater OU2-Soil/Surface	O&M	\$255,791	In Progress
		Water/Sediment	Complete	No Cost Share	Complete
GMH Electronics	Roxboro, Person	OU1-Public Water Supp OU2-Entire Site	ly Complete RD	\$2,158,550 \$4,832,700	Complete In Progress
Hemphill Road TCE	Gastonia, Gaston	All	RD	\$5,803,000	Pending
Holcombe Creosote Compan	y Yadkinville, Yadkin	Soil and Groundwater	RD	\$4,810,020	Pending
Kerr-McGee Chemical	Navassa, Brunswick	Soil Groundwater	RI/FS RI/FS	Not Determined Not Determined	In Progress In Progress
North Belmont PCE	Belmont, Gaston	Groundwater	RA	\$7,535,000	In Progress
Ore Knob	West Jefferson, Ashe	Entire Site	FS	Not Determined	Pending
Potter's Septic Tank Service	Maco, Brunswick	Entire Site Soil Groundwater	Complete O&M	\$8,350,000	Complete In Progress
Ram Leather	Mint Hill, Mecklenburg	Entire Site	Interim RA RD	\$2,244,800 \$17,220,000	On Hold In Progress
Sigmon's Septic Tank	Statesville, Iredell	Entire Site Soil Groundwater	Complete O&M	\$1,329,400	Complete In Progress

<u>Cleanup Status Legend</u> O&M - Remedy Operation and Maintenance OU - Operable Unit

RD - Remedial Design RA - Remedial Action

RI - Remedial Investigation RI/FS- Remedial Investigation/Feasibility Study

## Table IV--4. NORTH CAROLINA NATIONAL PRIORITIES LIST SITESPART II – RESPONSIBLE PARTY-FUNDED CLEANUPS

Aberdeen Pesticides	Aberdeen, Moore	e. OU1 and OU4 - Soils-All Sites OU3-Groundwater for FC, TS, F6 OU5-Groundwater for Rt 211 and McIver	Complete O&M O&M
Bypass 601/Martin Scrap	Concord, Cabarrus	OU1-Soil/Sediment at Martin Scrap OU2-Off-Site Soil/Sediment OU3-Groundwater	O&M Complete O&M
Celanese Corporation	Shelby, Cleveland	OU1-Groundwater OU2-Soil Surface Water	O&M Complete Complete
Charles Macon Lagoon and Drum	Cordova, Richmond	Soil	Complete
		Groundwater	O&M
Chemtronics Inc.	Swannanoa, Buncombe	Soil Groundwater	RD RD
CTS of Asheville	Asheville, Buncombe	All	RA
FCX Inc.	Statesville, Iredell	OU3-Burlington Industries Site	RA
Geigy Chemical	Aberdeen, Moore	Soil Groundwater	Complete O&M

## Table IV--4. NORTH CAROLINA NATIONAL PRIORITIES LIST SITESPART II – RESPONSIBLE PARTY-FUNDED CLEANUPS

General Electric/ Shepherd Farm	East Flat Rock, Henderson	e. Soil	O&M
		Groundwater Surface Water/Sediment	O&M Complete
Horton Iron and Metal	Wilmington, New Hanover	All	RD
Jadco-Hughes	Belmont, Gaston	Soil/Sediment Groundwater	O&M O&M
JFD Electronics/ Channel Master	Oxford, Granville	Soil	Complete
		Groundwater	O&M
Koppers Company Inc.	Morrisville, Wake	Soil Groundwater	Complete O&M
		Surface Water	Complete
National Starch and Chemical	Salisbury, Rowan	OU1-Groundwater in Western Part of Site	O&M/RI
		OU2-Trench Area Soil/Surface Water OU3-Area 2 Groundwater/Wastewater	Complete
		Treatment Area/Surface Water/ Sediments in NE Tributary OU4-Area 2 Soil/Wastewater	O&M
		Treatment Lagoon Area	O&M

## Table IV--4. NORTH CAROLINA NATIONAL PRIORITIES LIST SITESPART II – RESPONSIBLE PARTY-FUNDED CLEANUPS

		e.	
		С.	
New Hanover County Airport	Wilmington, New Hanover	Groundwater	Complete/Delisted
NCSU Lot 86	Raleigh, Wake	Soil Groundwater	O&M O&M
Reasor Chemical	Castle Hayne, New	Soil	Complete/Delisted
	Hanover	Groundwater	Complete/Delisted
USMC Camp LeJeune	Jacksonville, Onslow	Multiple Units	Various Stages
USMC Cherry Point	Cherry Point, Craven	Multiple Units	Various Stages
Ward Transformer	Raleigh, Wake	OU1-Downgradient Reaches OU2-Plant Area and Groundwater Time Critical Removal	RD RI Complete
Wright Chemical Corporation	Riegelwood, Columbus	Not Determined	RI/FS
<u>Cleanup Status Legend</u> FS-Feasibility Study O&M - Remedy Operation OU – Operable Unit	and Maintenance	nedial Design RA-Remedial Action edial Investigation	

#### E. Responsible Party Voluntary Site Remedial Action

When the Inactive Hazardous Sites Branch requests that a person responsible for contamination at a priority site take action to address the risks, some parties agree to voluntarily conduct a cleanup. Some responsible parties and owners also initiate an approved assessment and/or remedial action on their own. Due to the number of voluntary remediation projects and limited staff resources, the General Assembly authorized the division to privatize oversight of voluntary remediation activities at lower-priority sites. The division continues to provide oversight for assessment and remediation at sites that present more severe public health threats or other concerns.

The privatized portion of the voluntary cleanup program is called the Registered Environmental Consultant (REC) Program. Under this program, a responsible party hires a private consultant to conduct the site assessment and cleanup and to certify that those activities comply with regulations. The REC's certification replaces division oversight of the assessment and cleanup. Firms must meet certain requirements to qualify as an REC. The division audits several of the REC projects each year to ensure program integrity and has the authority to sanction an REC where necessary. Division staff conduct REC certification, training and performance audits. These staff are funded through fees collected from the voluntary program participants.

A current list of the 178 sites where assessments and cleanups are underway in accordance with an administrative agreement with the state is provided in Table IV--5. There are 114 REC-directed and 64 division-directed actions. Table IV--6 is a list of an additional 69 division-directed responsible party assessment and cleanup actions pending administrative agreements.

# Table IV--5. Voluntary Party Remedial Actions Under Administrative AgreementsDuring FY 2018-19(114 REC-Directed and 64 Division-Directed)

#### Sita No Cita

	(114 KEC-Directed and 64 Divi	,	
<i>ID Number</i> NONCD0000040	<i>Site Name</i> Abbott Laboratories	<i>City</i>	<i>County</i> scotland
		LAURINBURG	
NCD045924339	ACME UNITED CORPORATION	FREMONT	WAYNE
NONCD0001226	ADAMS-MILLIS PLANT 2/33 - NONUST	MOUNT AIRY	SURRY
NONCD0001245	ALLEN-BECK NON-PETROLEUM	GRANITE FALLS	CALDWELL
NONCD0001996	AMERICAN SKIN FOOD GROUP	BURGAW	PENDER
NCD045924065	AMF/HATTERAS YACHTS	NEW BERN	CRAVEN
NONCD0002881	ARDEE/TRANSLITE	SHELBY ASHEVILLE	CLEVELAND
NCD986188787	ASHEVILLE COAL GAS PLANT #1		BUNCOMBE
NONCD0000032	ASHEVILLE COAL GAS PLANT #2	ASHEVILLE	BUNCOMBE
NCD003193588	BARBOUR BOAT WORKS, INC.	NEW BERN	CRAVEN
NCD003149705	BASF WAYNDOTTE CORPORATION	CHARLOTTE	MECKLENBURG
NONCD0001335	BELMONT DYERS	BELMONT	GASTON
NCD083673590	BENDIX CORPORATION*	CHARLOTTE	MECKLENBURG
NCD054412283	BLACK & DECKER PLANT (FORMER)	TARBORO	EDGECOMBE
NCD003189024	BORDEN CHEMICAL FAYETTEVILLE PLANT	FAYETTEVILLE	CUMBERLAND
NONCD000002	BURLINGTON COAL GAS PLANT	BURLINGTON	ALAMANCE
NONCD0001400	BURLINGTON HOUSE REIDSVILLE PLANT	REIDSVILLE	ROCKINGHAM
NCD986171965	CARO-KNIT	WILMINGTON	NEW HANOVER
NCD000608117	CELANESE CORPORATION/FIBERS TECH	CHARLOTTE	MECKLENBURG
NCD986188803	CHARLOTTE COAL GAS PLANT NO. 2	CHARLOTTE	MECKLENBURG
NCD981861214	CHARLOTTE TRANSPORTATION TERMINAL	CHARLOTTE	MECKLENBURG
NONCD0000041	CIBA-GEIGY	CHARLOTTE	MECKLENBURG
NCD061801361	CIBA-GEIGY CORPORATION	GREENSBORO	GUILFORD
NONCD0001509	CLAIRE MANUFACTURING	CHARLOTTE	MECKLENBURG
NONCD0001092	CMI WWTP (PARCEL1)	ELKIN	SURRY
NCD986230688	COMMERCIAL VEHICLE GROUP, INC	STATESVILLE	IREDELL
NCD982116477	CONAGRA FOODS, INC	GARNER	WAKE
NCD986197333	CONCORD COAL GAS PLANT	CONCORD	CABARRUS
NONCD0002304	CONOVER CHAIR COMPANY	CONOVER	CATAWBA
NONCD0001544	COOKSON FIBERS	ANSONVILLE	ANSON
NONCD0001097	COPES-VULCAN, INC	CHARLOTTE	MECKLENBURG
NCD003195161	CORNING GLASS WORKS*	RALEIGH	WAKE
NONCD0001551	COTTON MILL SQUARE - SOLVENTS	GREENSBORO	GUILFORD
NONCD0001061	CP&L NORTHERN DIVISION COMPLEX	GARNER	WAKE
NONCD0001901	CROWN FORD FAYETTEVILLE	FAYETTEVILLE	CUMBERLAND
NONCD0001569	CROWN HONDA & CAMCO	GREENSBORO	GUILFORD
NONCD0001262	CROWN PONTIAC-SOLVENT	GREENSBORO	GUILFORD
NONCD0001420	CSX HAMLET DIESEL SHOP	HAMLET	RICHMOND
NONCD0002776	CSX-ROSINDALE	CLARKTON	BLADEN

ID Number	Site Name	City	County
NONCD0001181	CUMMINS ATLANTIC-DISTRIBUTORSHIP	CHARLOTTE	MECKLENBURG
NONCD0001182	CUMMINS ATLANTIC-GENERAL OFFICE BLDG	CHARLOTTE	MECKLENBURG
NCD057454670	DIAMOND SHAMROCK CORP/OCCIDENTAL	CASTLE HAYNE	NEW HANOVER
NONCD0001621	DIXIE YARNS PIEDMONT	BELMONT	GASTON
NCD981861743	DUKE POWER/GREENSBORO GAS PLANT	GREENSBORO	GUILFORD
NCD000813519	DUKE UNIVERSITY	DURHAM	DURHAM
NONCD0002818	DUPONT-KENTEC	GRIFTON	LENOIR
NCD986173938	DURHAM GAS PLANT	DURHAM	DURHAM
NONCD0001661	EATON CORPORATION	LAURINBURG	SCOTLAND
NCD004520136	EATON CORPORATION	ROXBORO	PERSON
NONCD0001662	EATON CORPORATION - SANFORD	SANFORD	LEE
NONCD0002853	EATON MANUFACTURING	SELMA	JOHNSTON
NCD986197267	ELIZABETH CITY COAL GAS	ELIZABETH CITY	PASQUOTANK
NONCD0001680	EMERSON LEATHER (FORMER)	HICKORY	CATAWBA
NONCD0001681	EMPIRE BRUSH FACILITY	GREENVILLE	PITT
NCD003201837	ENCEE CHEMICAL SALES, INC.	BRIDGETON	CRAVEN
NONCD0001683	ENERGY CONVERSION SYSTEMS	DUNN	HARNETT
NONCD0002903	ENGINEERED CONTROLS INTERNATIONAL	WHITSETT	GUILFORD
NONCD0002904	ENGINEERED CONTROLS INTERNATIONAL	ELON	ALAMANCE
NONCD0001137	FABCO FASTENING SYSTEMS/DIXIE YARNS	STANFIELD	STANLY
NONCD0001700	FAIRCHILD INDUSTRIAL PRODUCTS CO.	WINSTON-SALEM	FORSYTH
NCD062566047	FASCO CONTROLS CORPORATION	SHELBY	CLEVELAND
NCD986197341	FAYETTEVILLE COAL GAS/RAY AVE	FAYETTEVILLE	CUMBERLAND
NONCD0002854	FIBER DYNAMICS	HIGH POINT	GUILFORD
NONCD0000017	FLAKT PRODUCTS	WINSTON-SALEM	FORSYTH
NONCD000029	FLEET AEROSPACE CORP./AERONCA	CHARLOTTE	MECKLENBURG
NONCD0000075	FOAMEX/REEVES BROTHERS	CORNELIUS	MECKLENBURG
NONCD000092	FUNDER AMERICA	MOCKSVILLE	DAVIE
NCD986188829	GASTONIA COAL GAS PLANT	GASTONIA	GASTON
NONCD0001757	GB LABELS, INC.	BURLINGTON	ALAMANCE
NCD051322980	GENERAL ELECTRIC CO.	CHARLOTTE	MECKLENBURG
NCD003163730	GENERAL INSTRUMENT CORP.	FAIRVIEW	BUNCOMBE
NONCD0001764	GENUINE PARTS COMPANY 1	CHARLOTTE	MECKLENBURG
NONCD0001779	GLENN MANUFACTURING/DECORATIVE HOME ACCE	MORVEN	ANSON
NCD986197309	GOLDSBORO COAL GAS PLANT #1	GOLDSBORO	WAYNE
NONCD0002891	GOLDSBORO MILLING-MILL #1 & #2	GOLDSBORO	WAYNE
NONCD0002822	GRAY & CREECH (FRMR)	RALEIGH	WAKE
NONCD0001089	GREENSBORO COAL GAS PLANT #1	GREENSBORO	GUILFORD
NCD986188886	GREENVILLE COAL GAS PLANT	GREENVILLE	PITT
NCD981922362	GREIF, INC	BLADENBORO	BLADEN
NONCD0001064	GUILFORD MILLS PLANT	FUQUAY-VARINA	WAKE
NCD051739209	HARRELSON RUBBER COMPANY	ASHEBORO	RANDOLPH
NONCD0001831	HAYNES RUBBER & SUPPLY COMPANY	ROCKY MOUNT	NASH

ID Number	Site Name	City	County
NONCD0001084	HENDERSON COAL GAS PLANT	HENDERSON	VANCE
NCD981003957	HENSON LANDFILL	FOREST CITY	RUTHERFORD
NCD039102959	HEVI-DUTY ELECTRIC/GENERAL SIG	GOLDSBORO	WAYNE
NONCD0001085	HICKORY COAL GAS PLANT	HICKORY	CATAWBA
NCD986188837	HIGH POINT COAL GAS PLANT	HIGH POINT	GUILFORD
NONCD0002602	HONEYWELL INTERNATIONAL	MAIDEN	CATAWBA
NCD048401087	HOOKER FURNITURE	PLEASANT GARDEN	GUILFORD
NCD054283189	HOOVER MACHINE SHOP	GASTONIA	GASTON
NCD003215696	HUNT MANUFACTURING	STATESVILLE	IREDELL
NONCD0001888	HYDROLABS, INC. (ALLIED COLLOIDS)	ALBEMARLE	STANLY
NONCD0001902	INGERSOLL RAND	DAVIDSON	IREDELL
NONCD0001948	KAYSER-ROTH - ASHEBORO	ASHEBORO	RANDOLPH
NONCD0001951	KERN POLYMERIC	SALISBURY	ROWAN
NCD000653576	KERN RUBBER CO. URETHANE PLANT	SALISBURY	ROWAN
NONCD0001953	KEYSTONE POWDERED METAL COMPANY	CHERRYVILLE	GASTON
NONCD0001118	KIDDE TECHNOLOGIES	WILSON	WILSON
NCD097361018	KIN PROPERTIES ABANDONED DRUMS	CHARLOTTE	MECKLENBURG
NCD986197366	KINSTON COAL GAS PLANT	KINSTON	LENOIR
NCD980729677	KNOB CREEK FLYASH DISPOSAL	BREVARD	TRANSYLVANIA
NONCD0001173	LEBANON CHEMICAL	HERTFORD	PERQUIMANS
NCD986197358	LEXINGTON COAL GAS PLANT	LEXINGTON	DAVIDSON
NCD982084113	LINAMAR FORGINGS/CAROLINA FORGE	WILSON	WILSON
NCD062552989	MALLARD CREEK RD/UNION OIL CO OF CA	CHARLOTTE	MECKLENBURG
NCD055359079	MASONITE CORP. FIBERBOARD DIV.	SPRING HOPE	NASH
NONCD0002992	MCCULLERS WALK PROPERTY	RALEIGH	WAKE
NONCD0002068	MICROMATIC/TEXTRON FACILITY*	SWANNANOA	BUNCOMBE
NONCD0002085	MITSUBISHI ELECTRONICS	DURHAM	DURHAM
NONCD0002030	MYERS BROTHERS RECYCLING (FORMER)	GREENSBORO	GUILFORD
NCD986197259	NEW BERN COAL GAS PLANT	NEW BERN	CRAVEN
NONCD0002802	NEWLAND PESTICIDES SITE	NEWLAND	AVERY
NONCD0002213	NORTEX INTERNATIONAL, INC	MOORESVILLE	IREDELL
NONCD0002236	OLYMPIC PRODUCTS	GREENSBORO	GUILFORD
NONCD0002267	PARKER HANNIFIN CORPORATION	SNOW HILL	GREENE
NCD057248759	PATCH RUBBER POND*	ROANOKE RAPIDS	HALIFAX
NCD055162069	PELTON & CRANE PLANT (FORMER)	CHARLOTTE	MECKLENBURG
NONCD0001425	PETERBILT OF DUNN "A" PARCEL	DUNN	HARNETT
NONCD0001939	PETRO EXPRESS NO. 56	KINGS MOUNTAIN	CLEVELAND
NONCD0001140	PIEDMONT HAWTHORNE	WINSTON-SALEM	FORSYTH
NONCD0001020	PRECISION FABRICS GROUP, INC	GREENSBORO	GUILFORD
NCD040047425	PRILLAMAN CHEMICALS	FAYETTEVILLE	CUMBERLAND
NONCD0002128	PURINA MILLS	WILSON	WILSON
NONCD0002345	PUROLATOR PRODUCTS, INC.	FAYETTEVILLE	CUMBERLAND
NONCD0002350	QUALITY FOREST PRODUCTS	ENFIELD	HALIFAX
NCD062548995	QUORUM KNITTING	WEAVERVILLE	BUNCOMBE

ID Number	Site Name	City
NCD986188894	RALEIGH COAL GAS PLANT NO. 1	RALEIGH
NCD986188902	RALEIGH COAL GAS PLANT NO. 2	RALEIGH
NONCD0001087	REIDSVILLE COAL GAS PLANT	REIDSVILLE
NONCD0001108	RENTAL UNIFORM SERVICE	ASHEVILLE
NONCD0001171	RENTAL UNIFORM SERVICES	CLINTON
NONCD0002391	REXAM CORPORATION - B	GREENSBORO
NCD986182582	RHONE-POULENC (RHODIA)	GASTONIA
NONCD0002404	RITTER MILLWORKS SHOP	CASTLE HAYNE
NONCD0002931	RIVER ROAD	HERTFORD
NONCD0001154	ROBERT BOSCH TOOL CORP	LINCOLNTON
NONCD0001157	ROBERT BOSCH TOOL CORP	GREENVILLE
NCD986197325	ROCKY MOUNT COAL GAS PLANT NO. 1	ROCKY MOUNT
NCD986197317	ROCKY MOUNT COAL GAS PLANT NO. 2	ROCKY MOUNT
NCD041466525	ROCKY MOUINT FIBER DUMP*	ROCKY MOUNT
NONCD0002431	RUS	WINSTON-SALEM
NCD986197283	SALISBURY COAL GAS PLANT #1	SALISBURY
NCD003234549	SCM PROCTOR SILEX/WEAREVER	SOUTHERN PINES
NCN000407206	SHULIMSON BROTHERS SCRAP YARD	ASHEVILLE
NONCD0002511	SOUTH BRUNSWICK MIDDLE SCHOOL	SOUTHPORT
NONCD0002491	SOUTH SEA RATTAN	GREENSBORO
NCD058517467	SOUTHERN WOOD PIEDMONT COMPANY	WILMINGTON
NONCD0002531	STANLEY FASTENING	SANFORD
NCD986197291	STATESVILLE COAL GAS PLANT	STATESVILLE
NCD024895864	STEWART-WARNER CORP/BASSICK-SACK	WINSTON-SALEM
NCD083669952	STORY BURIAL AREAS/UNION CHEMICAL	CHARLOTTE
NONCD0001101	STRONGHAVEN WAREHOUSE	MATTHEWS
NONCD0002575	TAKEDA - BASF	WILMINGTON
NCD986166700	TOISNOT SWAMP	WILSON
NONCD0002985	TOTAL AUTO REPAIR & SERVICE	BREVARD
NONCD0002893	TOWERS RD DISPOSAL AREA	HERTFORD
NONCD0002633	TRINITY AMERICAN CORP.	GLENOLA
NONCD0002843	TRION, INC	SANFORD
NCD082362989	TUNGSTEN QUEEN MINE/ATLAS MINE	TOWNSVILLE
NONCD0002833	UMICORE CSM NA	MAXTON
NCR000010272	UNC-COGENERATION FACILITY	CHAPEL HILL
NONCD0002645	UNIFIRST	WILMINGTON
NONCD0002646	UNIFIRST CORPORATION	GOLDSBORO
NCD000822957	UNION CARBIDE CORP/EVEREADY BATTERY	ASHEBORO
NONCD0002871	UNITED METAL FINISHING	GREENSBORO
NCD980557623	UNIVERSITY OF NC/ARPT WASTE DISP	CHAPEL HILL
NCD053485991	VARCO-PRUDEN BUILDINGS	KERNERSVILLE
NONCD0001139	VERMONT AMERICAN	BOONE
NONCD0002676	VITAFOAM, INC.	HIGH POINT
NONCD0001103	WALTER KIDDE PORTABLE EQUIPMENT	MEBANE

County WAKE WAKE ROCKINGHAM BUNCOMBE SAMPSON GUILFORD GASTON NEW HANOVER PERQUIMANS LINCOLN PITT NASH NASH EDGECOMBE FORSYTH ROWAN MOORE BUNCOMBE BRUNSWICK GUILFORD NEW HANOVER LEE IREDELL FORSYTH MECKLENBURG MECKLENBURG NEW HANOVER WILSON TRANSYLVANIA PERQUIMANS RANDOLPH LEE VANCE SCOTLAND ORANGE NEW HANOVER WAYNE RANDOLPH GUILFORD ORANGE FORSYTH WATAUGA RANDOLPH ALAMANCE

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ID Number	Site Name	City	County
NCD986197275	WASHINGTON COAL GAS PLANT	WASHINGTON	BEAUFORT
NCD001493931	WECK, EDWARD INC.	RTP	DURHAM
NCN000407582	WEST PHARMACEUTICAL SERVCES	KINSTON	LENOIR
NCD986188910	WILMINGTON COAL GAS PLANT	WILMINGTON	NEW HANOVER
NCD093334209	WILSON, RALPH PLASTICS	FLETCHER	HENDERSON
NCD986188845	WINSTON-SALEM COAL GAS PLANT NO. 1	WINSTON-SALEM	FORSYTH
NCD986188852	WINSTON-SALEM COAL GAS PLANT NO. 2	WINSTON-SALEM	FORSYTH
NCD982156812	WYSONG & MILES	GREENSBORO	GUILFORD
NONCD0001902	INGERSOLL RAND	DAVIDSON	IREDELL
NONCD0001948	KAYSER-ROTH - ASHEBORO	ASHEBORO	RANDOLPH
NONCD0001951	KERN POLYMERIC	SALISBURY	ROWAN
NCD000653576	KERN RUBBER CO. URETHANE PLANT	SALISBURY	ROWAN
NONCD0001953	KEYSTONE POWDERED METAL COMPANY	CHERRYVILLE	GASTON
NONCD0001118	KIDDE TECHNOLOGIES	WILSON	WILSON
NCD097361018	KIN PROPERTIES ABANDONED DRUMS	CHARLOTTE	MECKLENBURG
NCD986197366	KINSTON COAL GAS PLANT	KINSTON	LENOIR
NCD980729677	KNOB CREEK FLYASH DISPOSAL	BREVARD	TRANSYLVANIA
NONCD0001173	LEBANON CHEMICAL	HERTFORD	PERQUIMANS
NCD986197358	LEXINGTON COAL GAS PLANT	LEXINGTON	DAVIDSON
NCD982084113	LINAMAR FORGINGS/CAROLINA FORGE	WILSON	WILSON
NCD062552989	MALLARD CREEK RD/UNION OIL CO OF CA	CHARLOTTE	MECKLENBURG
NCD055359079	MASONITE CORP. FIBERBOARD DIV.	SPRING HOPE	NASH
NONCD0002992	MCCULLERS WALK PROPERTY	RALEIGH	WAKE
NONCD0002085	MITSUBISHI ELECTRONICS	DURHAM	DURHAM
NONCD0002030	MYERS BROTHERS RECYCLING (FORMER)	GREENSBORO	GUILFORD
NCD986197259	NEW BERN COAL GAS PLANT	NEW BERN	CRAVEN
NONCD0002802	NEWLAND PESTICIDES SITE	NEWLAND	AVERY
NONCD0002213	NORTEX INTERNATIONAL, INC	MOORESVILLE	IREDELL
NONCD0002236	OLYMPIC PRODUCTS	GREENSBORO	GUILFORD
NONCD0002267	PARKER HANNIFIN CORPORATION	SNOW HILL	GREENE
NCD055162069	PELTON & CRANE PLANT (FORMER)	CHARLOTTE	MECKLENBURG
NONCD0001425	PETERBILT OF DUNN "A" PARCEL	DUNN	HARNETT
NONCD0001939	PETRO EXPRESS NO. 56	KINGS MOUNTAIN	CLEVELAND
NONCD0001140	PIEDMONT HAWTHORNE	WINSTON-SALEM	FORSYTH
NONCD0001020	PRECISION FABRICS GROUP, INC	GREENSBORO	GUILFORD
NCD040047425	PRILLAMAN CHEMICALS	FAYETTEVILLE	CUMBERLAND
NONCD0002128	PURINA MILLS	WILSON	WILSON
NONCD0002345	PUROLATOR PRODUCTS, INC.	FAYETTEVILLE	CUMBERLAND
NONCD0002350	QUALITY FOREST PRODUCTS	ENFIELD	HALIFAX
NCD062548995	QUORUM KNITTING	WEAVERVILLE	BUNCOMBE
NCD986188894	RALEIGH COAL GAS PLANT NO. 1	RALEIGH	WAKE
NCD986188902	RALEIGH COAL GAS PLANT NO. 2	RALEIGH	WAKE
NONCD0001087	REIDSVILLE COAL GAS PLANT	REIDSVILLE	ROCKINGHAM
NONCD0001108	RENTAL UNIFORM SERVICE	ASHEVILLE	BUNCOMBE

ID Number	Site Name	City	County
NONCD0001171	RENTAL UNIFORM SERVICES	CLINTON	SAMPSON
NONCD0002391	REXAM CORPORATION - B	GREENSBORO	GUILFORD
NCD986182582	RHONE-POULENC (RHODIA)	GASTONIA	GASTON
NONCD0002404	RITTER MILLWORKS SHOP	CASTLE HAYNE	NEW HANOVER
NONCD0002931	RIVER ROAD	HERTFORD	PERQUIMANS
NONCD0001154	ROBERT BOSCH TOOL CORP	LINCOLNTON	LINCOLN
NONCD0001157	ROBERT BOSCH TOOL CORP	GREENVILLE	PITT
NCD986197325	ROCKY MOUNT COAL GAS PLANT NO. 1	ROCKY MOUNT	NASH
NCD986197317	ROCKY MOUNT COAL GAS PLANT NO. 2	ROCKY MOUNT	NASH
NONCD0002431	RUS	WINSTON-SALEM	FORSYTH
NCD986197283	SALISBURY COAL GAS PLANT #1	SALISBURY	ROWAN
NCD003234549	SCM PROCTOR SILEX/WEAREVER	SOUTHERN PINES	MOORE
NCN000407206	SHULIMSON BROTHERS SCRAP YARD	ASHEVILLE	BUNCOMBE
NONCD0002511	SOUTH BRUNSWICK MIDDLE SCHOOL	SOUTHPORT	BRUNSWICK
NONCD0002491	SOUTH SEA RATTAN	GREENSBORO	GUILFORD
NCD058517467	SOUTHERN WOOD PIEDMONT COMPANY	WILMINGTON	NEW HANOVER
NCD986197291	STATESVILLE COAL GAS PLANT	STATESVILLE	IREDELL
NCD024895864	STEWART-WARNER CORP/BASSICK-SACK	WINSTON-SALEM	FORSYTH
NCD083669952	STORY BURIAL AREAS/UNION CHEMICAL	CHARLOTTE	MECKLENBURG
NONCD0001101	STRONGHAVEN WAREHOUSE	MATTHEWS	MECKLENBURG
NONCD0002575	TAKEDA - BASF	WILMINGTON	NEW HANOVER
NCD986166700	TOISNOT SWAMP	WILSON	WILSON
NONCD0002985	TOTAL AUTO REPAIR & SERVICE	BREVARD	TRANSYLVANIA
NONCD0002893	TOWERS RD DISPOSAL AREA	HERTFORD	PERQUIMANS
NONCD0002633	TRINITY AMERICAN CORP.	GLENOLA	RANDOLPH
NONCD0002843	TRION, INC	SANFORD	LEE
NCD082362989	TUNGSTEN QUEEN MINE/ATLAS MINE	TOWNSVILLE	VANCE
NONCD0002833	UMICORE CSM NA	MAXTON	SCOTLAND
NCR000010272	UNC-COGENERATION FACILITY	CHAPEL HILL	ORANGE
NONCD0002645	UNIFIRST	WILMINGTON	NEW HANOVER
NONCD0002646	UNIFIRST CORPORATION (FRMR TEXTILEASE)	GOLDSBORO	WAYNE
NCD000822957	UNION CARBIDE CORP/EVEREADY BATTERY	ASHEBORO	RANDOLPH
NONCD0002871	UNITED METAL FINISHING	GREENSBORO	GUILFORD
NCD980557623	UNIVERSITY OF NC/ARPT WASTE DISP	CHAPEL HILL	ORANGE
NCD053485991	VARCO-PRUDEN BUILDINGS	KERNERSVILLE	FORSYTH
NONCD0001139	VERMONT AMERICAN	BOONE	WATAUGA
NONCD0002676	VITAFOAM, INC.	HIGH POINT	RANDOLPH
NONCD0001103	WALTER KIDDE PORTABLE EQUIPMENT	MEBANE	ALAMANCE
NCD986197275	WASHINGTON COAL GAS PLANT	WASHINGTON	BEAUFORT
NCD001493931	WECK, EDWARD INC.	RTP	DURHAM
NCN000407582	WEST PHARMACEUTICAL SERVCES	KINSTON	LENOIR
NCD986188910	WILMINGTON COAL GAS PLANT	WILMINGTON	NEW HANOVER
NCD093334209	WILSON, RALPH PLASTICS	FLETCHER	HENDERSON
NCD986188845	WINSTON-SALEM COAL GAS PLANT NO. 1	WINSTON-SALEM	FORSYTH

ID Number	Site Name	City	County
NCD986188852	WINSTON-SALEM COAL GAS PLANT NO. 2	WINSTON-SALEM	FORSYTH
NCD982156812	WYSONG & MILES	GREENSBORO	GUILFORD

\* Remediating party conducting cleanup of a portion of the site only.

## Table IV--6. 69 Ongoing Division-Directed Responsible Party Assessments/CleanupsDuring FY 2018-19

ID Number	Site Name	City Cour	ıty
NCD006390561	AKZO NOBLE COATINGS, INC.	HIGH POINT	GUILFORD
NONCD0001257	AMERICAN TRUETZSCHLER	CHARLOTTE	MECKLENBURG
NCD980844518	AMP BUILDING 68	CLEMMONS	
NONCD0002205	AMP, INC-BLDG 090 AMP INCORPORATED	KERNERSVILLE	FORSYTH
NCD003467974	AMP INCORPORATED	GREENSBORO	GUILFORD
NONCD0001273	ANSELL HEALTHCARE	TARBORO	EDGECOMBE
NCD047257472	APPLIED RESEARCH GROUP, IN	NC. CHARLOT	TE MECKLENBURG
NCD074511361	AQUAIR CORPORATION	CHARLOTTE	MECKLENBURG
NONCD0001283	AQUAIR CORPORATION ARATEX SERVICES	GREENSBORO	GUILFORD
NONCD0001862	BETA FLUID SYSTEMS	REIDVILLE	E ROCKINGHAM
NONCD0001345	BOBBY MURRAY TOYOTA	A ROCKY MO	OUNT NASH
NONCD0001408	CARTER WOODSON CHAR		TON SALEM FORSYTH
NCD000608117	CELANESE CORPORATION/FIBI	ERS TECH CHARLOT	TE MECKLENBURG
NCD046148540	CENTRAL TRANSPORT	CHARLOTTE	MECKLENBURG
NCD003221868	CENTRAL TRANSPORT CENTURY FURNITURE CHAMPION FINISHING CO CHAPEL HILL POLICE DEF	HICKORY	CATAWBA
NONCD0001162	CHAMPION FINISHING CO	ASHEVILL	E BUNCOMBE
NONCD0001486	CHAPEL HILL POLICE DEP	PT CHAPEL H	ILL ORANGE
NCD991278680	CHEMCRAFT/SADOLIN PAINT H	PRODCUTS WINS	TON-SALEM FORSYTH
NONCD0001206			
NCD003223799	CITY OF CHARLOTTE CLAYTON MARCUS CO	BETHLAHEM	ALEXANDER
NONCD0000016	CMC HOLDING	ELKIN	SURRY
NONCD0000065	CMI-DRUM STORAGE ARE	EA ELKIN	SURRY
NONCD0001668	CMC HOLDING CMI-DRUM STORAGE ARE CORNER COTTON GIN CR INDUSTRIES	MINGO	SAMPSON
NCD006556963	CR INDUSTRIES	GASTONIA	GASTON
NONCD0002624	DODSON EXTERMINATIO	RS/US CELL JACK	SONVILLE ONSLOW
NONCD0001625	DOMINION TEXTILES (USA	A) HICKORY	CATAWBA
NONCD0001679	ELOX CORPORATION FAC	CILITY DAVI	DSON MECKLENBURG
NONCD0002956	FIE TOP ROAD SALT PILE	MAGGIE VALLE	EY HAYWOOD
NCD0003154960	FLEMING LABORATORIES GASTON COUNTY DYEING MA GENERAL ELECTRIC	CHARLOTTE	MECKLENBURG
NCD991277922	GASTON COUNTY DYEING MA	CHINE STANLEY	GASTON
NCD050409150	GENERAL ELECTRIC	WILMINGTON	NEW HANOVER
NCD072018252	GENERAL ELECTRIC CO/MED S		DURHAM
NONCD0001219	HARLEE AVENUE CONTAMINA	TION CHARLOT	TE MECKLENBURG
NCD108702606			ROWAN
NONCD0002984	HWY 70 W 1100 BLOCK SOLVEN		WAKE
NONCD0001159	HYDRO TUBE SOUTH INTERNATIONAL RESISTIVE	PITTSBORO	CHATHAM
NONCD0001907	INTERNATIONAL RESISTIVE	BOONE	WATAUGA
NONCD0001947		LUMBERTON	
NCD980729677	KNOB CREEK FLYASH	BREVARD	TRANSYLVANIA
NONCD0002012	LIVINGSTONE COATINGS CORI	PORATION CHAP	RLOTTE MECKLENBURG
NCN000403952	MARKET STREET STORAGE	GREENSBORO	GUILFORD
NCD055167324	MITCHELL-BISSELL PLANT	ROSMAN	TRANSYLVANIA
NCD091572073	NATIONAL STARCH & CHEMIC		BRUNSWICK
NONCD0002873	NELLO TEER QUARRY-DENFIE		DURHAM
NCD053488409	PERFORMANCE FIBERS	NEW HILL	CHATHAM

ID Number	Site Name	City	County	
NONCD0002372	RANDOLPH SCH BUS GARA	GE-B AS	HEBORO	RANDOLPH
NONCD0003000	REIDSVILLE MCDONALD'S	RE	IDSVILLE	ROCKINGHAM
NONCD0001655	RENTAL TOWEL AND UNIFOR	RM	GRAHAM	ALAMANCE
NONCD0002406	ROACH, INC (HALE TRAILER.	) CO	NCORD	CABARRUS
NONCD0002438	SALEM UNIFORM SERVICES	WI	NSTON-SALEM	FORSYTH
NCD986180917	SPANN PROPERTY	HENDER	RSONVILLE HEN	JDERSON
NCD003951878	SQUARE D COMPANY	AS	HEVILLE	BUNCOMBE
NCD091567065	STANADYNE, INC/DIESEL SY	STEMS	WASHINGTON	BEAUFORT
NONCD0002579	TALON ZIPPER FACILITY (FO	RMER)	STANLEY	GASTON
NONCD0002583	TAYLOR SALT & CHEMICAL	CH	ARLOTTE	MECKLENBURG
NONCD0002238	TERMINEX PEST CONTROL	WI	NSTON-SALEM	FORSYTH
NONCD0002587	TEXTILE PIECE DYEING	LIN	ICOLNTON	LINCOLN
NONCD0002595	THOMSON CROWN WOOD PR	ODUCTS	MOCKSVILLE	DAVIE
NONCD0002599	TICAR CHEMICAL	ASHEVI	LLE BUN	ICOMBE
NONCD000088	TRANS TECHNOLOGY (LUND	Y)	CHARLOTTE	MECKLENBURG
NONCD0002787	TRAVIS KNITS, INC (MOHICA	N MILLS)	CHERRYVILLI	E GASTON
NCD980844336	UNION CARBIDE		CHARLOTTE	MECKLENBURG
NONCD0002648	UNITED CHEM-CON-NONUST	LA	NSING ASE	IE
NONCD000003	VAN WATERS & ROGERS	CH	ARLOTTE	MECKLENBURG
NONCD0002980	WARREN CLEANERS	KE	RNERSVILLE	FORSYTH
NCD003195963	WESTINGHOUSE ELEC METE	R & LIGHT	Г RALEIGH	WAKE
NCD003183571	WINTERVILLE MACHINE WO	RKS, INC.	WINTERVILLE	E PITT
NCD144212701	WOODY DRIVE VOCS	GR	AHAM ALA	MANCE
NONCD0002760	WORTH CHEMICAL	CHARLO	DTTE MEG	CKLENBURG

Note: The Inactive Hazardous Sites Branch staff are conducting work at many other sites not listed in Table IV--5 and Table IV--6. Such work includes (1) assessing and abating risk from contaminated drinking water wells and other contamination at residential and other high risk properties where there are no identifiable responsible parties; (2) investigating responsible parties at higher priority sites; (3) preparing bankruptcy claims and overseeing contractor work conducted with receipts; (4) responding to requests for "No Further Action Status" reviews; (5) responding to spills; (6) screening of newly discovered sites; and (7) responding to public inquiries on sites.

#### F. Imminent Hazard Sites

The division and the EPA are committed to addressing imminent hazard sites when identified. Table IV--7 provides a list of sites where potential imminent hazards were reported, or where abatement activities continued, in FY 2018-19. Their location, a site description, status and funding source are also provided.

Site	City / County	Site Description	Status	Funding Source
Amethyst Ridge Drive Solvents	Raleigh/Wake	Elevated chlorinated solvents found in a residential well. Levels were sufficiently high to also pose a potential risk for vapors to off gas from groundwater and migrate into homes in the area.	Provided bottled water and then installed a treatment system on a residential well. Conducted groundwater and soil gas assessments to evaluate potential risk for vapors to off gas from contaminated groundwater and migrate into homes.	DWM
Averette Road Solvents	Wake Forest/Wake	Perchloroethylene and trichloroethylene were detected at elevated levels in a private water supply well. The source of contamination is not known. Levels were sufficiently high to also pose a potential risk for vapors to off gas from groundwater and migrate into homes.	Installed a treatment system on the contaminated residential well. Sampled surrounding water supply wells. No other wells were found to be contaminated. Shallow groundwater and soil vapor were sampled at the affected residence to determine the risk of contaminated vapors from groundwater entering the homes. Mobile indoor air treatment units were provided to the residents while further sampling was conducted. Crawlspace samples indicated no unacceptable risk to indoor air. Will sample nearby surface water in the neighborhood for potential contamination in the fall of 2019.	DWM
Beaman Corp	Liberty/ Randolph	Chlorinated solvents detected in groundwater which has affected nearby water supply wells. Levels were sufficiently high to also pose a potential risk for vapors to off gas from groundwater and migrate into homes.	Sampled groundwater and soil vapor at an adjacent residential property to assess vapor intrusion risk. Results did not indicate a vapor intrusion risk. The current owner of the Beacon Corp property connected homes with contaminated water supply wells to public water service.	DWM/ Owner

Table IV--7. Summary of Imminent Hazard Sites

Cinderella	Kings Mountain/	Former textile mill with	In May 2016, the division conducted soil gas	DWM/
Knitting Mills	-	elevated perchloroethylene levels in soil and groundwater. Concerns for potential for structural vapor intrusion for the on-property building and off-property homes. Groundwater contamination extends off the property on to a city park which is bordered by a stream accessible to the public.	sampling around the exterior of the on-site building and along the property edge in the direction of residential properties to evaluate structural vapor intrusion potential. The levels exceeded vapor screening levels. DWM also sampled surface water and found concentrations exceeded state surface water standards. The EPA conducted in-door air testing in the plant building. The responsible party has filed for bankruptcy. The EPA and DWM have filed proofs of claim to attempt to secure funds through a bankruptcy settlement. In FY 2016-17, due to elevated levels in in-door air, the EPA installed a vapor mitigation system. DWM conducted additional soil gas sampling at the surrounding residences to determine vapor intrusion potential in the residences. Soil gas	EPA
Clarkson Street	Charlotte/ Mecklenburg	Former industrial building was converted to condominiums. Indoor air testing was conducted and	Conducted soil gas and indoor air sampling. Indoor air abatement system was needed. Installed system. Work will continue into next fiscal year.	DWM
Ethanol Spill- 2730 Shipton Town Road	Lexington/ Davidson	On September 15, 2018 a rail car carrying approximately 7,800 gallons of ethanol derailed and released the majority of its contents on to the ground. Discharge was near two residential properties having water supply wells. Contractor for the responsible party removed contaminated soil.	Sampled two water supply wells. Results indicated the wells were not contaminated. No further action planned.	DWM/ Responsible Party
Gentex Printing	Rocky Mount/ Nash	Chlorinated solvents found in groundwater. Levels were sufficiently high to pose a potential risk for vapors to off gas from groundwater and migrate into nearby buildings.	Collected sub-slab soil gas and surface water samples in fall 2017. Results indicated sub-slab concentrations exceed screening levels. Indoor air testing was then conducted this fiscal year. Concentrations we below acceptable risk targets. However, since one contaminant was detected, an additional round of testing will be conducted in FY 2019-20.	DWM
Harris & Rogers Tobacco Sales	Greenville/Pitt	Chlorinated solvents were detected in groundwater, soil, and soil vapor on the source property. The contamination may pose a	Sampled groundwater and soil vapor on an adjacent property to assess structural vapor intrusion risk. Results did not indicate a need for further investigation on that property. DWM plans to collect sub-slab	DWM

		structural vapor intrusion risk to nearby properties.	soil vapor samples in a nearby church's basement in fall 2019.	
Trans Technology Corporation (Lundy Financial Systems)	Charlotte/ Mecklenburg	On March 18, 2019, the owner submitted indoor air monitoring data with elevated chlorinated volatile organic compounds.	Since contaminants were detected in background urban air at elevated levels and since previous indoor air samples did not indicate unsafe levels, further investigation of the contamination by the responsible party is being conducted. In the meantime, adjustments were made to the ventilation system to correct for any potential elevated concentrations indoors. Additional sampling was requested by DWM. Results are expected late 2019.	Owner
Ulah Battery/ Battery Piles	Asheboro/ Randolph	Former battery breaking operation in residential neighborhood. DWM and EPA have conducted several soil removal actions in previous years. A new area o battery chips was discovered on a lot that was being cleared for residential development.	Collected soil samples and determined elevated lead concentrations are present. Because this property is being developed for residential purposes additional remedial action is being planned for next fiscal year.	DWM
Univar USA Inc.	Charlotte/ Mecklenburg	UNIVAR personnel reported a release of approximately 2000 gallons of a 50/50 mixture of sodium hydroxide and water from a tank over fill on February 25, 2019. Th release flowed onto a dirt parking area, subsequently into a storm drain.	DWM inspected the site and advised action. DWM received cleanup reports from Univar on March 25, 2019, April 5, 2019, and May 10, 2019. No further work warranted with regards to cleanup or monitoring.	DWM/ Owner
Wade-Godwin Landfill	Wade/ Cumberland	Waste pesticide containers were disposed in a ravine tha discharges into the Cape Fear River.	Removed the waste pesticide containers and collected soil confirmation samples. Surface water was also tested. No contaminants were above standards. The site was assigned a No Further Action Status.	DWM

## G. Summary of The Inactive Hazardous Sites Cleanup Fund (Fund 6372 and 6379) and the National Priorities List Cost Share Fund (Fund 6375)

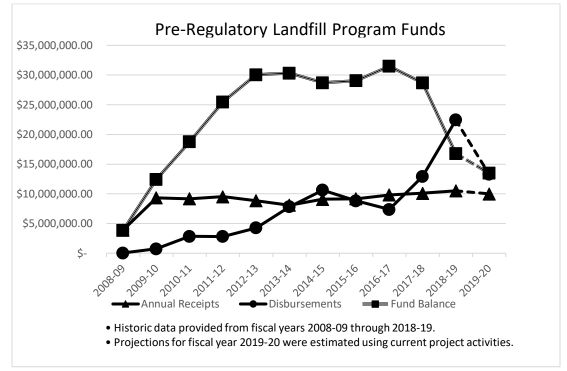
#### Inactive Hazardous Sites Cleanup Fund - Fund 6372 FY2018-19

Beginning Cash Balance	\$193,991	
Deposits (FY2018-19) Appropriations No Further Action review fees Furniture Brands bankruptcy <b>Total Deposits</b>	\$400,000 \$14,000 \$19,750 <b>\$433,750</b>	
Expenditures (FY2018-19) Orphan priority site sampling/remediation/alternate wat <b>Total Expenditures</b>	er supplies <b>\$406,503</b>	\$406,503
Ending Cash Balance	\$221,238	
Obligations Remediation, laboratory and bottled water contract oblig Kysor bankruptcy funds (dedicated to Charlotte site) Furniture Brands bankruptcy funds (dedicated to 4 sites) <b>Total Current Obligations</b> *Encumbered under contracts.	-	\$42,085* \$76,192* 92,961* <b>8</b>
Available Untasked Funds at End of FY 2018-19	\$0	
Orphan Cleanup Cost Requirements (see Chapter II fo Funds needed for 347 higher priority orphan sites id Funds needed for all orphan sites thus identified (39	entified	\$256,588,803 \$289,124,559
Revenue Dedicated to the Pre-Regul FY 2018-1	-	'und 6379
Beginning Cash Balance	\$28,687,200	
Deposits (FY 2018-19) Tax (actual total income) Administrative expense overcharge refund	\$10,509 \$0	,092
Total Deposits	\$10,509,092	
Expenditures (FY 2018-19)		

Contracts	\$20,093,269	
Local government reimbursement	\$727,223	
Transfer to DWM Solid and Hazardous Waste Programs	s \$500,000	
Operating budget:		
PRLF operating budget	\$760,054	
Inactive Hazardous Sites operating budget	\$341,473	
Combined operating budget	\$1,101,527	
Total Expenditures	\$22,422,020	
Ending Cash Balance	\$16,774,272	
Total Current Contract and Local Government Obliga	ations	
(Encumbrances not yet Paid)	\$15,392,956	
Current Effective Cash Balance	\$1,381,316	

A portion of a solid waste disposal tax established by the legislature is dedicated toward contracting assessment and remediation at uncontrolled pre-regulatory landfills and to fund staff to implement the program. These funds are also used to fund a portion of the staff overseeing work at other Inactive Hazardous Waste sites. Figure IV--1 below shows how expenditures are depleting the current surplus, which accumulated during the early years when the program was conducting mostly lower cost assessment work. Active remediation has since been underway at several sites and the program's rate of disbursements has risen.

Figure IV--1. Annual Receipts, Disbursements and Balance of the Pre-Regulatory Landfill Fund



#### National Priorities List Cost-Share Fund - Fund 6375 FY 2018-19

Effective Cash Balance	\$2,241,426	
Encumbered amount for operation and maintenance contra	act \$	94,200
Encumbered amount of the fund balance for cost-share page	yments	\$2,412,008
Balance as of June 30, 2019	\$4,747,634	
Total fund disbursements for cost-share payments	\$8,938	3,735
North Carolina's 10 percent cost-share for pending/ongoing cleanups		\$12,383,729*
Estimated cost of federal trust fund/North Carolina cost-sh	are cleanups	\$123,837,291

\*Cleanup cost estimates are not yet available for all sites. The cost-share figure will increase as cost estimates become available. Other sites may be added to the National Priorities List that will require a state cost-share. This account is also used to pay for the state's operation and maintenance obligations at these sites. The fund has no continuing source of income.

### **Chapter V:Solid Waste and Materials Management**

#### A. Executive Summary

By statute, the N.C. Department of Environmental Quality is required to annually report the status of solid waste management efforts in the state to the Environmental Review Commission.

The Demographer's Office in the N.C. Office of State Budget and Management reported that North Carolina's population increased by 1.15 percent between July 1, 2018 and June 30, 2019 (FY 2018-19) while the amount of waste disposed in municipal solid waste landfills and construction and demolition landfills, including coal ash, increased by 19.1 percent. A total of 13,876,496 tons of solid waste generated during FY 2018-19 in North Carolina was disposed at in-state and out-of-state facilities, which was an increase in disposal of 2,224,497 tons (or 19.1 percent) from the previous fiscal year.

Waste disposal in North Carolina was adversely affected by Tropical Storm Chris in early July 2018; Hurricane Florence, which impacted the east coast from September 7 through 17, 2018; and Tropical Storm Michael in October 2018.

Duke Energy recorded only 32,809 tons of generated coal ash was disposed in municipal solid waste (MSW) or Industrial landfills, which continues a trend of decreasing reliance on landfill disposal since a high of 1,678,882 tons of generated ash disposal in FY 2016-17. Excavated ash material removed from coal ash impoundments was reported as used in structural fill projects.

Data used in this report, along with other subsidiary reports, is available online at <u>https://deq.nc.gov/about/divisions/waste-management/waste-management-rules-data/solid-waste-management-annual-reports/fy18-19</u>.

#### **B. Key Findings**

- Disposal of Municipal Solid Waste [MSW] and Construction and Demolition Debris [C&D] amounted to 14,111,098 tons in FY 2018-19.
- Industrial waste disposal amounted to 1,496,415 tons for the past Fiscal Year.
- The state per capita rate of waste including coal ash disposed into municipal solid waste (MSW) and construction and demolition (C&D) landfills during the fiscal year increased to 1.33 tons per person as compared to the previous year rate of 1.13 tons per person.
- The addition of coal ash disposal in a MSW landfill did not significantly affect the per capita disposal rate in FY 2018-19 as shown in Table V--2 below.
- Excavated Coal Combustion Residuals (CCR) from Duke Energy coal ash impoundments totaling 856,957 tons were reported as used in structural fill projects in FY 2018-19.
- Flue gas desulfurization waste generated from Duke Energy coal-fueled plants totaled 1,058,079 tons; however, 1,130,607 tons were credited as beneficially used.
- Waste disposed in North Carolina originating from South Carolina and Virginia was approximately 320,440 tons. Waste which was exported to South Carolina, Virginia and Georgia amounted to 1,497,610 tons.
- North Carolina remaining capacity for the 42 active MSW landfills calculates to approximately 26.6 years of municipal solid waste at the FY 2018-19 rate of disposal.

However, the amount of waste generated last fiscal year was significantly greater due in large measure to debris generated by one hurricane and two tropical storms.

- Industrial landfills received 1.496 million tons of waste. North Carolina industrial waste is predominantly from the electric energy industry (CCR) and producers of paper products (pulp and paper sludges).
- Coal combustion residuals were mined from an industrial landfill for reuse as synthetic gypsum in the production of drywall, and more than 0.86 million tons was diverted from disposal for use as a mine reclamation project.

#### Departmental Considerations and Recommendations

- The General Assembly is encouraged to consider ways to support the increased recovery and recycling of wastes, which are needed by North Carolina manufacturers and material processors.
- The General Assembly is encouraged to consider evaluating the producer responsibility components of the state's electronics legislation to better support local recycling programs.

# C. Solid Waste Management

Waste types handled at North Carolina facilities include municipal solid waste, industrial waste, construction and demolition waste, land-clearing waste, scrap tires, medical waste, compost and septage.

Coal combustion residuals, or CCR, generated at North Carolina's electric power plants, have received much study and attention because of the Coal Ash Management Act of 2014, which requires that the surface water disposal impoundments be removed and the ash be placed into lined landfills or recovered. In past years, CCR has primarily been disposed of into industrial landfills on site at power plants. Increasingly in North Carolina, CCR is being sent to recyclers, structural fills and MSW landfills. For additional information regarding CCR, please see the *Quarterly Report(s) to the N.C. Environmental Review Commission on Operations, Activities, Programs and Progress Relating to Coal Combustion Residuals Surface Impoundments.* 

# 1. Municipal Solid Waste (MSW) and Construction and Demolition (C&D) Landfill Disposal

North Carolina disposed of a total of 14,111,098 tons of waste, including coal ash, that was generated during the fiscal year into MSW and C&D landfills within the state and out-of-state, which represents an increase of 2,224,497 tons of waste from the previous fiscal year. Figure V--1 below displays the history of disposal of waste since 1991. For each fiscal year, the tonnage figure represents the material that was generated during that year that entered disposal facilities. Coal ash disposal amount for FY 2018-19 was only 32,809 tons, which continued a downward trend in disposal from a high of 1,678,882 tons in FY 2016-17.

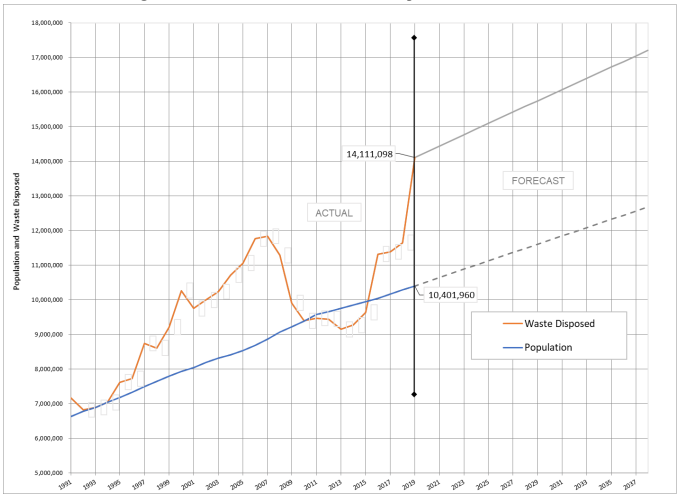


Figure V--1. MSW and C&D 20-Year Disposal Forecast

Note: Population data is from the North Carolina Office of State Budget and Management (OSBM) State Demographer website [https://www.osbm.nc.gov/demog/county-projections] for Annual County Populations using the July 2018 data available at the following web link: <u>https://files.nc.gov/ncosbm/demog/countytotals 2010 2019.html</u>.

In addition to normal MSW and C&D wastes, other post-industrial or business cleanups that are safely disposed in lined MSW landfills include petroleum contaminated soils from leaking storage tanks under the Division of Waste Management's Underground Storage Tank Section and wastes from development at industrial facilities under the Division of Waste Management's Brownfield Program. In past years, the cleanup from Hurricanes Fran and Floyd, created noticeable spikes in the waste disposed into landfills.

Much of the increase in waste disposal in North Carolina this past fiscal year was due in large part to damage caused by Tropical Storm Chris in early July 2018; Hurricane Florence, which impacted the east coast from September 7 through 17, 2018; and Tropical Storm Michael in October 2018.

A significant development in waste disposal since FY 2015-16 is due to the additional quantities of CCR excavated from impoundments managed by Duke Energy, so the residuals could be safely disposed of in lined municipal solid waste and industrial landfills, as required by the Coal Ash Management Act of 2014.

This year, the total amount of waste generated in North Carolina included 32,809 tons of CCR production ash waste that was disposed into MSW landfills. Coal ash going into landfills accounted for 0.24 percent of the total waste disposed into MSW landfills this past fiscal year.

Figure V--1 above also provides a second perspective on North Carolina's dependence on landfill disposal that includes both wastes generated during the current fiscal year. Tables related to waste disposal per county, facility and per capita can be found in the following website: <u>https://deq.nc.gov/about/divisions/waste-management/waste-management-rules-data/solid-waste-management-annual-reports/fy18-19.</u>

# 2. Coal Combustion Residual (CCR) and Product (CCP) Generation, Disposal and Reuse

Table V--1 shares information on the disposition of coal combustion wastes that intersected with landfill disposal. The information is derived from reporting of the nine industries that generate ash at their coal-burning power plants across North Carolina.

Energy Generator Annual Reporting	Waste (tons) generated atpower plants FY 2018-19AshFGD		Ash (tons) excavated from impoundment
Total produced	1,036,320	1,058,079	-
Used as Structural Fill	-	-	856,957
Other Beneficial Uses	336,572	1,130,607	-
Disposed in MSW and Industrial Landfills [not Coal Ash monofills]	32,809	-	-
Disposed in Basins	-	-	-

 Table V--1. Coal Combustion Wastes and Landfill Disposal

Recycling efforts continue to increase at industrial facilities statewide.

- Coal combustion product (CCP) in the form of ash is predominantly reused as an ingredient in cement.
- Flue gas desulphurization (FGD) residuals, or synthetic gypsum, is the primary ingredient in drywall.

- Fly ash, slag and bottom ash, can be used as construction material such as gravel or fill.
- Session Law 2016-95, the Coal Ash Management Act revised, required that Duke Energy provide ash beneficiation projects capable of processing 300,000 tons of ash, reclaimed from surface impoundments, for cementitious products.
- Duke Energy has specified that three recycling sites will be located at the Buck Station (Spencer, N.C.), HF Lee Station (Goldsboro, N.C.) and Cape Fear (Moncure, N.C.).
- Duke Energy reported in FY 2018-19 that 1,130,607 tons of gypsum was sent to the drywall or wallboard industry for reuse.

# 3. Solid Waste Tax

The N.C. Department of Revenue reported solid waste tax collection of \$19,867,891, which equates to 9,933,945 tons of taxable solid waste going into landfills within North Carolina and through transfer stations to landfills in neighboring states. The gap between reported disposed tonnage and tax-paid tonnage was due to waste at federally-owned landfills on military bases and some specific waste streams received at MSW facilities (for example, biosolids) that are exempt from the solid waste tax. In addition, the large amount of excavated CCR impoundment wastes were not taxed because they were not transferred through a permitted solid waste facility.

Revenue from the solid waste tax was distributed to:

- Inactive Hazardous Sites Cleanup Fund 50 percent is used to fund the assessment and remediation of pre-1983 landfills, and
- Local governments 18.75 percent to counties and 18.75 percent to municipalities to assist with their waste and materials management programs, and
- General Fund 12.5 percent.

Table V--2 below shows the history of North Carolina's per capita disposal rate, including the impact of including excavated CCR on that rate. The table shows the baseline measurement of solid waste disposal in the benchmark years of FY 1990-91 and 1991-92 as well as the most recent 13 fiscal years. Two calculations were performed to determine per capita waste this fiscal year, one showing disposal per capita for wastes generated during the fiscal year and the other including both generated waste plus excavated CCR.

Fiscal Year	NC Population	MSW Disposed [tons]	MSW per Capita [tons]	Coal Ash Disposed [tons]	MSW minus Coal Ash Disposed [tons]	MSW minus Coal Ash Disposed per Capita [tons]
2018-19	10,401,960	13,876,496	1.33	32,809	13,843,687	1.33
2017-18	10,283,255	11,651,999	1.13	643,808	11,008,191	1.07
2016-17	10,155,942	11,385,939	1.12	1,678,882	9,707,057	0.96
2015-16	10,056,683	11,323,734	1.13	743,822	10,579,912	1.05

Table V--2. North Carolina's Per Capita Disposal Rate

2014-15	9,953,687	9,635,874	0.97		9,635,874	0.97
2013-14	9,861,952	9,273,571	0.94		9,273,571	0.94
2012-13	9,765,229	9,149,130	0.94		9,149,130	0.94
2011-12	9,669,244	9,443,380	0.98		9,443,380	0.98
2010-11	9,586,227	9,467,045	0.99		9,467,045	0.99
2009-10	9,382,609	9,395,457	1.00	Not Measured	9,395,457	1.00
2008-09	9,227,016	9,910,031	1.07	Prior to	9,910,031	1.07
2007-08	9,069,398	11,284,712	1.24	FY15-16	11,284,712	1.24
2006-07	8,860,341	11,837,104	1.34		11,837,104	1.34
2005-06	8,682,066	11,765,183	1.36		11,765,183	1.36
1991-92 [Benchmark]	6,781,321	7,257,428	1.07		7,257,428	1.07
1990-91	6,632,448	7,161,455	1.08		7,161,455	1.08

## D. Municipal Solid Waste Landfill Capacity

The total remaining capacity of all North Carolina MSW landfills measures approximately 412 million cubic yards, equating to approximately 276 million tons based on a calculated average compaction rate of 0.67 tons of waste per cubic yard of air space. The capacity does not include waste exported to out-of-state landfills. The state capacity calculates to 26.7 years of waste disposal should the rate of landfill use remain steady at last fiscal year's rate of approximately 10.4 million tons per year for the 42 active MSW landfills. However, the past fiscal year waste disposal total increased by 19 percent due in large part to three significant tropical storms or hurricanes as discussed above. Continued efforts to increase recycling and material diversion will help maximize landfill capacity.

Overall, current and future landfill capacity in the state is sufficient, and all regions have access to adequate disposal capacity. However, the state's landfill capacity is not uniformly available statewide due to permit conditions, franchise arrangements, service areas and distances. Some regions have limited disposal options and may be subject to higher disposal costs and possible disruptions in service should facilities close or fuel costs become prohibitive due to transport to distant facilities.

As shown in Table V--2 above, coal ash disposal in MSW landfills fell significantly in FY 2018-19. If the decrease is a trend going forward, MSW landfill capacity will be favorably affected.

Tabulation of MSW and C&D landfill capacity can be found in the 2018-19 Landfill Capacity Report contained in the following website: <u>https://deq.nc.gov/about/divisions/waste-management/waste-management-rules-data/solid-waste-management-annual-reports/fy18-19.</u>

#### 1. Industrial Landfill Disposal

In North Carolina, 12 industrial landfills are permitted to receive various types of industrial waste generally originating from on-site industrial complexes. All industrial landfills except one are located where the waste is produced. The largest volume of waste disposed into industrial landfills is at electric power plants and consists of CCR. The paper product industry, which disposes of sludge and wood ash, is secondary in volume. Tabulation of landfilled industrial

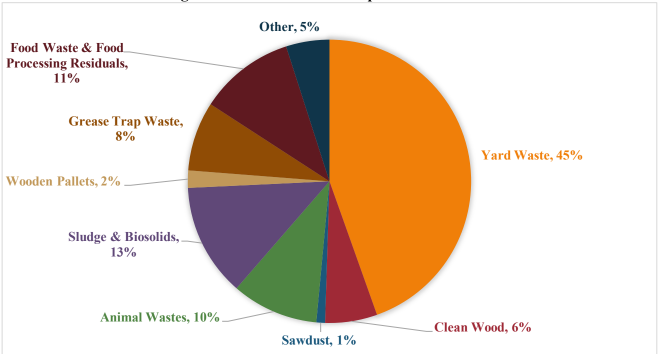
waste can be found in the 2018-19 Landfill Capacity Report located online at: <u>https://deq.nc.gov/about/divisions/waste-management/waste-management-rules-data/solid-waste-management-annual-reports/fy18-19</u>.

#### 2. Composting and Mulching

A total of 58 composting and an additional 16 mulching operations continued to divert organics from the municipal solid waste stream.

Composting operations diverted 18,469 tons of food residuals produced from industrial food processors with an additional 34,263 tons of yard waste, wood waste, biosolids and other wastes.

The combined composting and mulching operations managed more than 480,000 tons of feedstocks in FY 2018-19. Waste diversion through these operations continues to grow in importance. Currently, food waste diversion accounts for only 11 percent of feedstocks processed – an increase of 2 percent more than last year. The facilities have available capacity to increase food waste diversion in North Carolina. Figure V--2 below shows the fractions of materials used as feedstocks.





#### 3. Land Application

Septage waste land application is accomplished through staff permitting and compliance activities for more than 550 septage haulers, 15 storage detention and treatment (dewatering) facilities, and 123 land application sites (representing 1,897 acres). Most of the land-applied waste is septic tank, portable toilet and restaurant grease trap waste; although, the program also assists waste generators with other wastes and by-products to determine if they are suitable for beneficial use through land application. Examples of beneficially reused waste includes wood ash and tobacco dust. Best management practices are followed for each by-product to assure protection of public health and the environment after evaluation by staff and are included in the site operational plans.

The volumes of septage pumped in 2018 exceeded the industry high reported in 2016. Approximately 234,907,679 gallons total of domestic septage, grease septage and portable toilet waste was pumped in 2018 compared to 230,460,662 pumped in 2016. The increase in volume was from increases in the amount of grease septage and domestic septage pumped. Grease septage volumes managed by permitted septage firms continue to increase, in part due to local government programs that require restaurants to have their grease traps pumped on a frequent basis. Figure V--3 below shows the gallons of septage pumped per year.

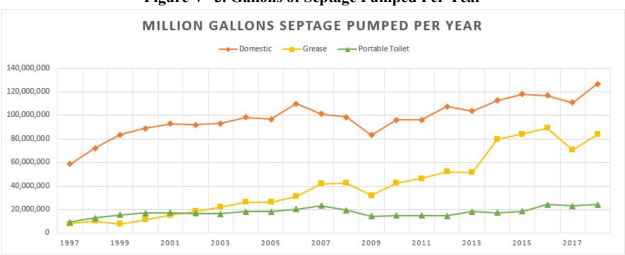


Figure V--3. Gallons of Septage Pumped Per Year

#### 4. Medical Waste

During FY 2018-19, six commercial medical waste treatment providers operated in North Carolina. To date, the Solid Waste Section has approved the use of 17alternative medical waste treatment technologies that use shredding and steam to treat the waste.

Figure V--4 below shows that the tonnage of medical waste treated at North Carolina's commercial waste treatment facilities during FY 2018-2019. Approximately 16,733 tons of medical waste from North Carolina and 4,716 tons from other states was treated at in-state medical waste treatment facilities. Figure V--4 does not show the medical waste generated and treated at medical facilities, such as hospitals and physicians' offices. Medical facility waste generation, which is treated onsite, is under the regulations of the state's Department of Health and Human Services.

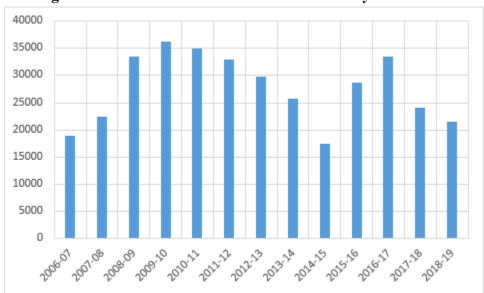


Figure V--4. Tons of Medical Waste Processed by Fiscal Year

## 5. Household Hazardous Waste

Household hazardous wastes (HHW) are household items that are toxic, ignitable, corrosive or reactive. Household hazardous waste includes items such as, household cleaners, pesticides, herbicides, fertilizers, pool chemicals, paints, automotive fluids and batteries. These waste types are dangerous to human health and the environment. The Solid Waste Section recommends that citizens properly dispose of HHW at an approved collection site. Local HHW collection sites may be temporary, one-day events or permanent, ongoing collection sites.

Of the 100 counties in North Carolina, 17 have permanent household hazardous waste collection sites (24 sites total). These 24 permanent sites collected 6,244,307 pounds or 3,122.15 tons of household hazardous wastes among which were: 3,584,512 pounds of various paints; 942,800 pounds of flammable liquids; 443,982 pounds of automotive oil, filters, and antifreeze; 118,426 pounds of various lead-acid, cadmium, lithium and alkaline batteries; 107,316 pounds of mercury containing fluorescent light bulbs and other mercury containing materials; 236,350 pounds of compressed gases;195,425 pounds of poisonous materials such as insecticides, herbicides and fungicides; 118,512 pounds of corrosive materials; 70,743 pounds of flammable solids; 82,549 pounds of oxidizing substances; and 326,209 pounds of other non-specific HHW. The HHW programs also collected 15,735 pounds of cooking grease and oils.

The 24 permanent HHW collection sites were visited by a reported 115,961 residents.

Twenty-four counties, eight municipalities and two businesses held 40 temporary HHW collection events. Of the 40 collection events, 36 reported collections totaling 597,390 pounds of household hazardous wastes.

Figure V--5 below illustrates the amounts of HHW collected annually since FY 2010-11. A complete listing of locations of permanent HHW sites as well as current one-day events can be found at: <u>http://deq.nc.gov/about/divisions/waste-management/waste-management-permit-guidance/solid-waste-section/household-hazardous-waste.</u>

Although the collection of HHW is a costly endeavor, increasing numbers of local governments as well as civic organizations and private industries are arranging for this valuable service for North Carolina communities.

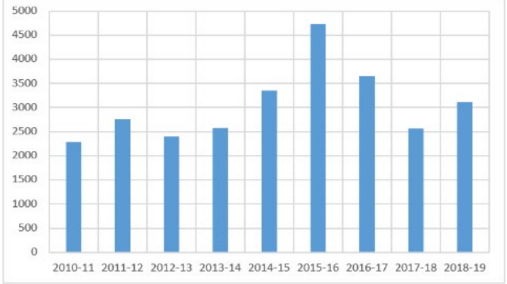


Figure V--5. Household Hazardous Waste in Tons

#### 6. Facility Inspections

The department is responsible for conducting inspections/site visits at the following variety of solid waste management facility types:

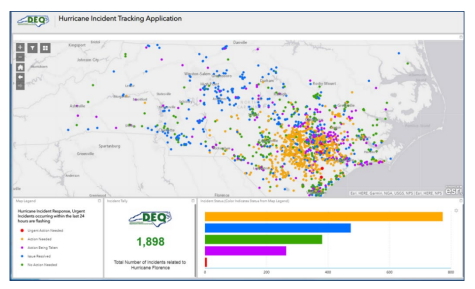
- C&D Landfills over MSW Landfills
- Closed Post-Closure Landfills
- Compost Facilities
- Construction & Demolition Landfills (C&DLF)
- Industrial Landfills
- Land Application Sites
- Land Clearing and Inert Debris Landfills (LCID)
- LCID Notification Landfills (open and closed)
- Municipal Solid Waste Landfills (MSWLF)
- Transfer Stations
- Treatment and Processing Facilities

- Coal Combustion Product Landfills and Structural Fills
- Compost Demonstrations
- Household Hazardous Waste
   Collection Sites
- Material Recovery Facilities
- Medical Waste Treatment Facilities and Incinerators
- Septage Detention and Treatment Facilities
- Septage (hauler) Firms
- Tire Monofills
- Tire Processing / Collection Facilities
- White Goods Collection
- Yard Waste Notifications
- 7. Non-Facility Inspections and Evaluations

In addition to the facility types listed above, the department also provides inspections and evaluations for the following:

<u>Illegal Dumping</u>: The department provides technical assistance to residents and businesses on the proper management, recycling or disposal of solid wastes. The department investigates complaints of solid waste illegal dumping, working to have the sites cleaned up and taking enforcement action when necessary for the protection of human health and the environment. The department also works with local governments to establish and maintain ordinances and programs that address littering and indiscriminate dumping in their communities, and to avoid illegal dumping by communicating disposal procedures and locations to residents, especially following a storm or other disaster.

<u>Disaster Response and Preparation</u>: The department collaborates with federal partners, N.C. Department of Public Safety's Division of Emergency Management, and local governments on National Response Framework Emergency Support Functions related to solid waste debris removal, oil and hazardous materials response, and animal mortality. Beginning in September 2018, the department assisted with preparation for Hurricane Florence, and later Hurricane Michael, by developing and testing new GIS tools for reporting, sharing, and summarizing information about the environmental incidents that NCDEQ handles during an emergency response; and GIS tools for locating waste management facilities to assist with preparation in the storm's projected path and for disposal.

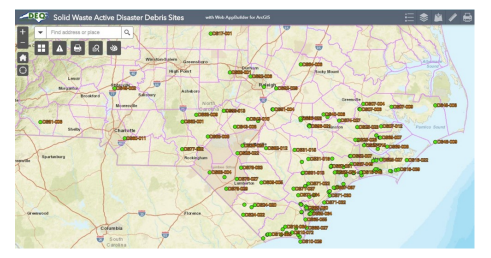


#### Hurricane Incident GIS Tracking Tool

The department continues to work with local governments to foster the message that disaster preparedness is essential, given the history of storm destruction in North Carolina, and encourages communities to establish pre-approved temporary debris storage and reduction (TDSR) sites for vegetative and demolition debris prior to an emergency or disaster. The department maintains a record of approximately 650 of these pre-approved TDSR sites.

The department assisted with response and clean-up following the storm and continuing through August 2019. It evaluated and coordinated the review of 100 new TDSR sites with the State Historic Preservation Office and Natural Heritage Program; and coordinated with local governments and later FEMA for the activation and subsequent closure of 217 TDSR sites. The department coordinated with N.C. Wildlife Resources, NCDEQ Coastal Management, N.C. Emergency Management, EPA, United States Coast Guard, National Oceanic and Atmospheric

Administration and others to develop plans to locate and evaluate land and water-based vessels for hazardous material abatement and subsequent disposal. The department also provided technical assistance with the proper disposal of storm debris; and worked with the N.C. Department of Agriculture and Consumer Services and landfill operators to assist with the proper disposal of animal mortality.



#### **TDSR Sites Active During Hurricane Florence**

<u>Tax Certifications</u>: The department processes certification applications (see Figure V--6) for special tax treatment of facilities and equipment used in recycling of a solid waste or resource recovery from a solid waste. The department has been processing these applications since the mid-1970s at no cost to the applicant.

In the last seven years, NCDEQ has processed approximately 1,300 applications. Figure V--6 below shows applications received and approved for the past seven years. Figure V--7 below shows that these 1,300 applications over the last seven years resulted in the approval of almost \$1 billion in business equipment value being exempted from local government property tax assessment. This amount does not include the value of the land and facility areas also exempted from local government tax assessment in that time frame since this data is not available. The department estimates that Solid Waste Section staff collectively spend time equivalent to two staff positions reviewing and processing the tax certification applications, providing technical assistance and conducting site visits for these facilities to determine whether the requested items comply with the general statutes and administrative code regarding special tax treatment. The estimated staff time does not include time spent by the department's Division of Environmental Assistance and Customer Service staff providing additional technical assistance for these applications.

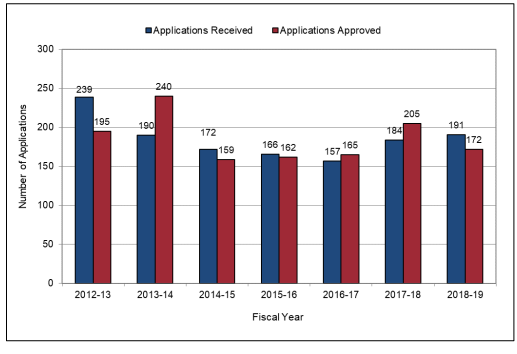
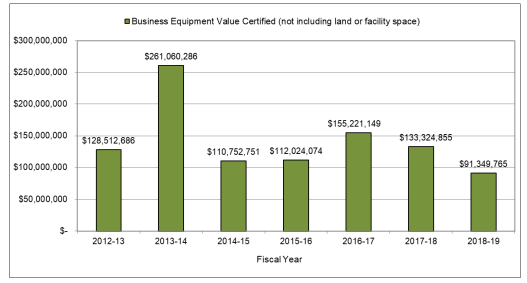


Figure V--6. Tax Certification Applications Received and Approved





# 8. Facility Operator Training and Public Outreach

The Solid Waste Section is committed to the protection of public health and the environment through education, inspections and compliance, and environmental monitoring. The section has a long-standing history of promoting training for the regulated community and public as required by statute as well as through technical assistance, collaboration, outreach activities and customer service. Below is a list of training opportunities the section provided this year:

• Landfill operators and managers training,

- Transfer facility operators training,
- Septage firm operator training,
- Septage annual operator training,
- Disaster debris management presentations and workshops,
- Regional roundtable discussions and technical assistance when requested,
- Coal Combustion Residuals landfill operator and manager training,
- N.C. Solid Waste Enforcement Officer Association (NC SWEOA), N.C. Solid Waste Association of North America (SWANA), N.C. Composting Council Conference (NCCC) and Marine Debris Symposium presentations,
- Review and approval of continuing education units for solid waste operator and manager recertification, and

Internal development training for staff, like Basic Environmental Crimes Course, USCC Compost Operations Training Course and Quarterly Section Training.

#### E. Local Government Waste Reduction Activities and Recycling Markets

Solid Waste and Materials Management Annual Reports received from local governments provide data on public source reduction, reuse, recycling and composting activities statewide as well as other aspects of solid waste management. Data from these reports helps produce a picture of waste reduction, recycling and materials management efforts in North Carolina. This data offers information that helps gauge the breadth and relative effectiveness of local government programs in diverting materials from disposal and delivering them to industry for reprocessing. Data from these annual reports also helps document the trends in recycling and reuse program implementation and the evolving nature of public materials recovery efforts in North Carolina.

#### 1. Source Reduction and Reuse Programs

Operating a source reduction or local reuse program can be a cost-effective way to help citizens reduce the amount of solid waste that is discarded. These programs are typically popular with residents and have the potential to be a low-cost opportunity to engage the community, creating awareness about strategies that can be used to reduce the cost of disposal. Despite these benefits, only a minority of local governments operate these programs. In general, waste prevention through source reduction and reuse programs does not seem to be a high priority for most communities.

Table V--3 below examines the types of source reduction and reuse programs operated by local governments over the past five years. The total number of local governments operating a source reduction and/or reuse program during FY 2018-19 remained the same as compared to the previous year with 92 communities reporting that they operate some sort of program to help their residents reduce the amount of waste they produce or to reuse materials instead of discarding them.

Program Type	FY	FY	FY 2016 15	<i>FY</i>	<i>FY</i>
	2014-15	2015-16	2016-17	2017-18	2018-19
Backyard Composting Programs	49	42	40	40	39
Source Reduction Programs	73	71	65	59	58
Public Reuse Programs	45	41	40	40	41
Total Local Governments with Source Reduction or Reuse Programs	108	94	93	92	92

#### Table V--3. Local Source Reduction / Reuse Programs

#### 2. Local Government Recovery

Table V--4 and Table V--5 below compile local government materials recovery operations over the past 10 years. Local government recovery showed an increase in FY 2018-19 when compared to the previous year. This increase mostly can be attributed to gains in the recycling of organic materials, largely due to the recovery of vegetative debris resulting from Hurricane Florence. Total recovery results from the past decade show a picture of relatively steady and generally improving performance. This is best illustrated by the change in the per-capita recycling rate over time, which has increased at an average rate of 3.1 percent since FY 2009-10. Local government recovery data reflects a mature public recycling system with a base level of programs, services and public participation that is holding its own in terms of material capture, even as the "evolving ton" of traditional recyclables generated in households becomes lighter over time. Highlights from Table V--5 will be examined in greater detail throughout this chapter.

Material	FY 2009-10	FY 2010-11	FY 2011-12	FY 2012-13	FY 2013-14
Total Paper	343,031	347,622	344,758	321,819	318,183
Total Glass	75,124	86,163	96,819	117,237	115,997
Total Plastics	29,206	36,047	36,670	39,322	44,407
Total Metal*	61,251	57,681	51,545	51,662	49,525
Total Organics**	589,482	635,495	706,560	604,889	842,282
Special Wastes	7,225	7,085	6,961	6,496	6,870
Electronics and Televisions	4,574	7,452	14,688	14,160	14,786
Construction and Demolition Debris	20,832 <sup>t</sup>	26,303 <sup>t</sup>	93,858 <sup>t</sup>	71,225	86,311
Tires***	119,177	97,323	121,552	120,013	136,943
Other	1,948	1,098	1,616	1,725	1,061
Totals	1,251,848 <sup>t</sup>	1,302,271 <sup>t</sup>	1,475,028 <sup>t</sup>	1,348,548	1,616,334
Per Capita Recovery (lbs.)	266.84 <sup>t</sup>	271.70 <sup>t</sup>	305.10 <sup>t</sup>	276.19	327.79
Recovery Ratio (Recycling:Disposal)	0.13 <sup>t</sup>	0.14	0.16	0.15	0.18

#### Table V--4. Local Government Recovery (Tons) FY 2009-10 through FY 2013-14

#### Table V--5. Local Government Recovery (Tons) FY 2014-15 through FY 2018-19

Local Government Recovery (Tons)	and Performa	nce Measures (d	continued)		
Material	FY 2014-15	FY 2015-16	FY 2016-17	FY 2017-18	FY 2018-19
Total Paper	336,899	325,539	352,601	356,202	322,959
Total Glass	121,371	124,936	127,646	130,511	124,632
Total Plastics	45,374	45,975	42,567	38,388	40,611
Total Metal*	51,736	62,389	70,309	75,889	76,140
Total Organics**	757,778	735,367	821,547	756,951	925,289
Special Wastes	7,053	7,391	8,239	9,010	9,400
Electronics and Televisions	15,076	16,682	15,795	13,353	13,444
Construction and Demolition Debris	88,714	114,649	127,759	104,654	102,240
Tires***	151,069	145,122	132,330	147,694	153,645
Other	951	1,483	1,816	4,034	2,004
Totals	1,576,021	1,579,532	1,700,609	1,636,686	1,770,364

Per Capita Recovery (lbs.)	316.67	314.13	334.90	318.32	340.39
Recovery Ratio	0.16	0.15	0.17	0.15	0.13
(Recycling:Disposal)	0.10	0.13	V.1 /	0.13	0.13

\* Includes white goods, aluminum cans, steel cans and other metals.

\*\* Includes yard waste, pallets, wood waste and food waste.

\*\*\* For FY 2010-11 and beyond, the tons of tires listed as recovered includes only those tires originating from within North Carolina that were processed in North Carolina. Data on the recovery of North Carolina-originated tires that were exported outside of the state is not available. In FY 2009-10, the tire recovery figure inadvertently included some tires from out-of-state sources.

<sup>t</sup> Construction and Demolition Debris Tonnages, Total Recovery and Per Capita Recovery for FY 2009-10, 2010-11 and 2011-12 were all revised in 2013 as a result of decreased Construction and Demolition Debris Recovery due to reporting errors. This change also resulted in a revised Recycling: Disposal Recovery Ratio for FY 2009-10.

#### 3. Recovery of Particular Materials

Public recycling programs play an important role in providing recovered materials to the supply chain for private manufacturing. Figure V--8 below provides a material-specific look at those materials diverted from disposal to economic use by local government recovery operations in FY 2018-19.

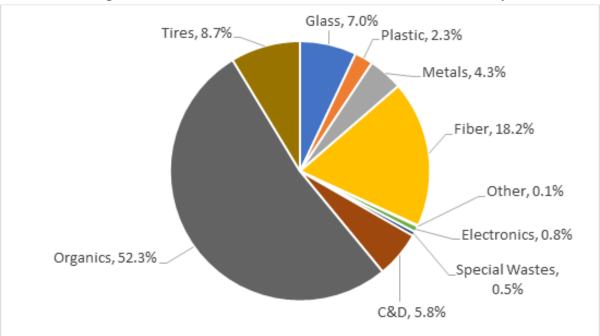


Figure V--8. Characterization of Local Government Recovery

The single largest category of material recovered by local governments continues to be organics. This category includes vegetative debris, clean wood (unpainted and untreated dimensional lumber), pallets, food waste and oyster shells. The recovery of vegetative debris or yard waste is accomplished through public and private mulching and composting, though boiler fuel and other energy markets are also an important destination for yard waste collected by local governments. For a detailed look at the management of yard waste in FY 2018-19, please see the section titled Yard Waste Management. The annual recovery of organic materials can be erratic because yard waste recovery can vary widely from one year to the next because of weather conditions and

storm events. During FY 2018-19, organics constituted more than 52 percent of total local government recovery. Fiber, or paper products, and tires were the next two largest categories of materials recovered, contributing 18.2 percent and 8.7 percent respectively.

#### 4. Recovery of Traditional Materials

Traditional recyclable materials are the items or materials that most citizens think of when reflecting on recycling. These materials include fiber or paper (corrugated cardboard, magazines, newspapers, office fiber and residential mixed paper) and containers (aluminum beverage cans, glass bottles and jars, plastic bottles and containers, and steel food containers). These materials are common in households, though they are also found in the workplace, bars, restaurants and away-from-home settings such as parks and other public venues.

An examination of traditional materials recovery by public recycling programs in FY 2018-19 reflects a 6.8 percent decrease when compared to the previous year. This decrease is largely the result of a 9.3 percent decrease in the recovery of paper products, particularly of corrugated cardboard, newspaper and magazines. The decrease in recovery may be partially explained by the slowing of paper generation, particularly in the amount of newspapers and magazines being produced and circulated nationwide<sup>1</sup>. Fiber products may have also been less aggressively targeted for recovery during FY 2018-19 due to the very low market values experiences for all paper grades as explored in the Recycling Markets and Prices section.

Container recovery during FY 2018-19 decreased only 1.9 percent compared to the previous year. Factors contributing to the decreased tonnage include continued efforts by consumer product manufacturers to reduce the weight of packaging, in particular plastic bottles and metal cans, and decisions made by consumer product brand owners to move products from being packaged in cans and jars towards increasingly popular flexible packaging such as pouches. The overall changing make-up of traditional materials recovery is known in the recycling industry as the "evolving ton," and this phenomenon is not unique to North Carolina. Figure V--9 documents the trend in the recovery of traditional materials over the past 19 years.

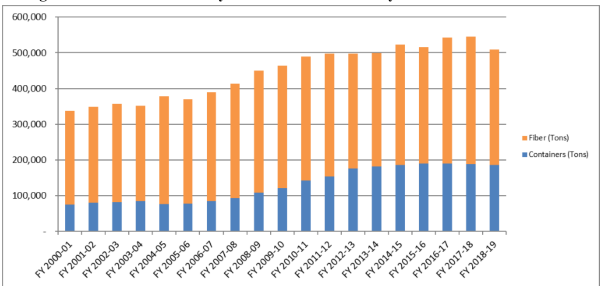


Figure V--9. Traditional Recyclable Material Recovery FY 2000-01 to FY 2018-19

#### 5. Recovery of Construction and Demolition Materials

Local government recovery of Construction and Demolition (C&D) debris includes the capture of materials generated by construction and/or demolition activities. Materials in this waste stream include shingles, vinyl siding, sheetrock, carpet and aggregate (brick, block and other rubble). Clean lumber and wooden pallets, corrugated cardboard and scrap metal may also be generated as a result of construction and demolition activities, though for the sake of this report when these materials are recycled by local governments they are included in categories for Organics, Metal and Paper.

Local governments have increasingly looked to the C&D waste stream for recycling success, and this has increased as new home construction remains strong across the state. Recycling efforts focused on the C&D waste stream can yield large tonnage results. Construction and Demolition recycling in FY 2018-19 remained fairly constant from the previous year, with 102,240 tons reported. A large makeup of C&D recycling tonnage can be attributed to the recovery of aggregate such as concrete and brick. This material is relatively easy to recover at disposal facilities such as C&D landfills, and it can be processed to into a gravel-substitute that can provide substantial cost avoidance through decreased need to purchase new gravel. Figure V--10 illustrates the change in the amount of C&D materials captured by public programs since FY 2006-07.

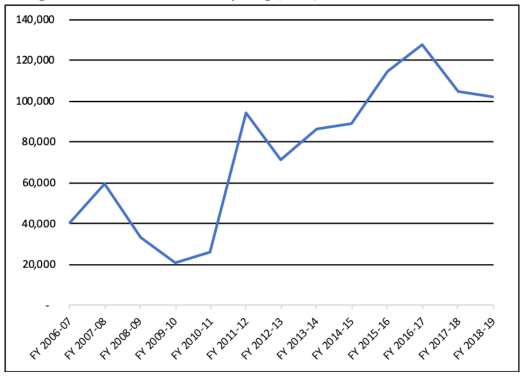


Figure V--10. Public C&D Recycling (Tons) FY 2006-07 to FY 2018-19

#### 6. Plastic Recycling in North Carolina

Total plastic recycling by local governments in North Carolina increased during FY 2018-19, a change from the decreases experienced in the past two years. Plastic recovery increased 5.8 percent from 38,388 tons in FY 2017-18 to 40,611 tons in FY 2018-19. Interestingly, a national report produced by the Association of Plastics Recyclers and the American Chemistry Council also reflects an uptick in post-consumer plastic bottles recycled during 2018 following three years of declining recovery beginning in 2015<sup>5</sup>. The report documents a 1.8 percent increase in plastic bottles recycled, the amount of plastic bottles generated and sold nationwide increased by 3.4 percent, meaning the overall recycling rate actually decreased by 0.4 percent because more material was circulated and available for recovery. Figure V--11 illustrates the public recovery of plastic over the past 19 fiscal years.

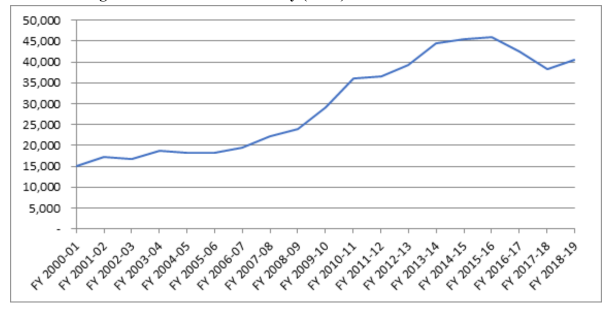


Figure V--11. Plastics Recovery (Tons) FY 2000-01 to FY 2018-19

Plastic bottles made of PET and HDPE combine to represent 92 percent of all plastic materials recovered by local governments in FY 2018-19. Containers made of Polypropylene (PP) and the collective recovery of non-bottle plastic containers such as cups, tubs and 'clam-shell' style plastic containers (collectively known as Other Plastic Containers) along with the recovery of larger bulky rigid plastic durable items such as buckets, totes and carts had been a growing sector of total plastics recovery but has slowed in the past year due to a lack of markets for those materials and an emphasis on recycling PET and HDPE bottles, jugs and jars that have strong domestic markets. Figure V--12 below provides a more detailed examination of the recovery of the different types of plastic materials over the last six fiscal years.

<sup>&</sup>lt;sup>5</sup> 2018 United States National Postconsumer Plastics Bottle Recycling Report – see: <u>https://plasticsrecycling.org/resources/reports/rate-reports</u>.

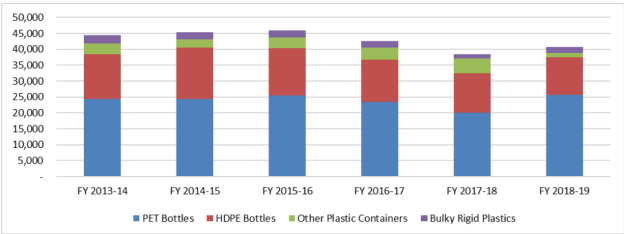


Figure V--12. Plastics Recovery (Tons) by Type FY 2013-14 to FY 2018-19

# 7. Collection of Commingled Recyclables

The nature of public recycling collection has changed substantially during the past decade, with the public recycling system moving from the collection of source separated (sorted) materials to the collection of commingled or mixed recyclables. The recycling industry uses the term commingled to describe when commodities of different types are mixed together for collection and processing. The collection of mixed recyclables is commonly known as single-stream recycling. Benefits of single-stream recycling include increased collection efficiency and public participation due to the ease of use. The transition to a single-stream collection system has been enabled by the establishment of mechanized Materials Recovery Facilities (MRFs) where mixed recyclables are processed, sorted and prepared for sale into the recovered materials marketplace. North Carolina is home to 17 MRFs that process the recyclables collected by public recycling programs.

As communities across the state moved to the collection of mixed recyclables, they have become less connected to or aware of the constituents in the mixed or commingled materials that their programs collect. Those constituents being the traditional recyclable materials, or cans, bottles and paper that are discussed in the earlier section, titled Recovery of Traditional Materials. When local governments submit their Solid Waste and Materials Management Annual Reports to the state, they are asked to provide data on the amounts and types of recyclable materials that they have collected. Increasingly, the materials are not reported by individual commodity but instead as "commingled" tons. Figure V--13 examines the reporting of commingled tonnage by communities since 2004-05.

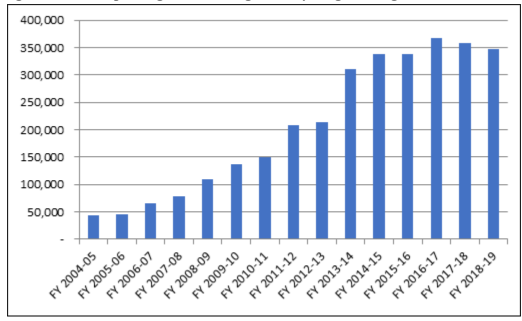


Figure V--13. Reporting of Commingled Recycling Tonnage Since FY 2004-05

When communities report commingled recycling tonnage, it becomes necessary to make assumptions about the constituents of those commingled materials to project recycling by individual commodities. As explored earlier in the Recovery of Traditional Materials section, the changing makeup of the traditional material stream is known as the evolving ton. There are a variety of forces acting on the mix of materials in the commingled ton from the adoption of paperless news consumption to changes in the types of packaging used in consumer goods.

Each year, the MRFs processing the commingled materials in North Carolina are asked to voluntarily provide data on the composition of the commingled materials they process. This information is used to produce an average materials composition that is then used to project recycling of individual materials – from paper and plastic to aluminum and steel cans to glass bottles and jars. The influence of the determination of the make-up of the commingled ton has become increasingly important as more recyclables are reported as commingled, thus minor changes in the ratios of individual materials in the average commingled ton can have an outsized influence on the projected recovery of those materials. Table V--6 below shows the constituents of the average ton of commingled recyclables collected in North Carolina over the past five years.

Table V--6. Constituents of the Average Ton of Commingled Recyclables in North Carolina Since FY 2014-15

Material	FY 2014-15	FY 2015-16	FY 2016-17	FY 2017-18	FY 2018-19
Glass Bottles and Jars	27.38%	27.40%	25.80%	26.91%	26.01%
PET Bottles	4.78%	5.25%	4.51%	4.22%	5.46%
HDPE Bottles	3.37%	3.10%	2.58%	2.58%	2.42%
Other Plastic Containers	0.64%	0.79%	0.92%	0.76%	0.26%
Bulky Rigid Plastics	0.47%	0.50%	0.39%	0.19%	0.45%
Aluminum Cans (UBC)	1.21%	1.10%	1.26%	1.21%	1.20%
Steel Cans	2.46%	2.45%	2.27%	2.52%	2.47%
Other Metal	-	-	0.41%	0.39%	0.30%

Newspaper (ONP)	20.81%	19.50%	12.97%	4.31%	0.46%
Corrugated Cardboard (OCC)	17.60%	16.10%	19.13%	20.71%	22.15%
Residential Mixed Paper (OMP)	21.27%	23.75%	29.76%	36.22%	38.81%
Aseptic Paper / Cartons	-	0.06%	-	-	-
Total	100.00%	100.00%	100.00%	100.00%	100.00%

# 8. Public Electronics Recycling

North Carolina residents continue to have wide access to recycling programs collecting electronics and televisions. Local governments operate electronics recycling programs in response to citizen demand for responsible e-waste management options and to help the public comply with the state disposal ban on computer equipment and televisions that went into effect July 1, 2011. During FY 2018-19, 177 local governments indicated that they operated an electronics recycling program – many in partnership with another community. For example, in FY 2018-19, there were 45 municipalities that indicated cooperating with their county to provide electronics recycling services, with the municipality collecting electronics from residents within their jurisdiction and then delivering the material to the county for further management. Table V--7 describes the different types of electronics recycling services that communities offered in FY 2018-19 as compared to FY 2017-18.

Public Electronics Recycling Program Details	No. of Communities Using Strategy FY 2017-18	No. of Communities Using Strategy FY 2018-19
Operate a Public Electronics Recycling Program	178	177
Collect Electronics at Drop-off Sites	117	117
Number of Individual Drop-off Sites Operated Across North Carolina	460	435
Collect Electronics at Curbside	39	41
Collect Electronics at One-Day Event	35	35
Collect Electronics at HHW Program	12	14

Table V--7. Types of Local Government Electronics Recycling Programs

As indicated above, the most common strategy used to collect electronics is to accept them at staffed recycling sites or convenience centers. During FY 2018-19, 117 communities operated a combined 435 individual sites statewide for electronics collection.

Data on the amount of material collected by public electronics recycling efforts measures the collection of television and other electronics, including computers, printers, scanners and other devices that connect to computers along with computer monitors, cell phones, stereos, video players and other low grade electronic devices. The combined total amount of electronics and televisions recovered by local governments during FY 2018-19 remained almost the same compared to FY 2017-18, increasing by less than one percent. Figure V--14 examines public electronics recycling efforts since FY 2008-09 and shows the relative amounts of televisions and other electronics recovered each year.

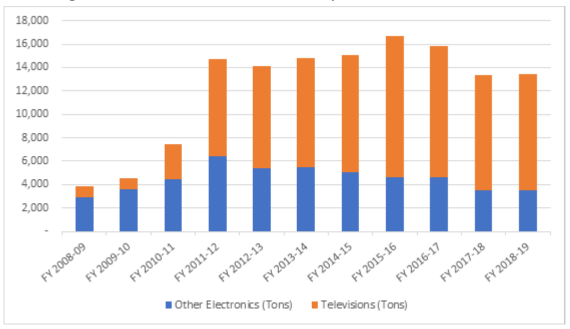


Figure V--14. Public Electronics Recovery FY 2008-09 to FY 2018-19

Data from FY 2018-19 shows a very slight increase in both televisions and other electronics collected for recycling at 9,913 and 3,531 tons respectively. Data tracking on television recycling separately from other electronics began in FY 2008-09. Each year from 2008-09 through 2015-16, televisions constituted a proportionally larger amount of the total electronics collected and managed by public programs. Since FY 2015-16, the proportion of televisions has remained relatively steady between 70 to 74 percent of total electronics recovery. It is possible that FY 2015-16 marked the peak in recycling of Cathode Ray Tube (CRT) televisions in North Carolina. Compared to more modern Flat Panel Display (FPD) televisions, CRT televisions are substantially heavier and more difficult to handle for public recycling programs.

Figure V--15 examines local government collection of televisions for recycling since measurement began.

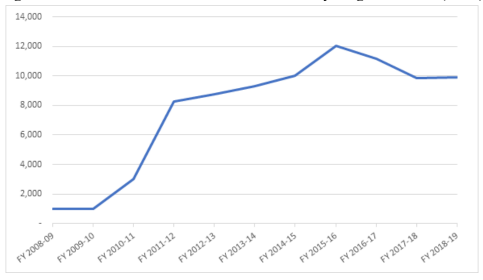


Figure V--15. Local Government Television Recycling Collection (Tons)

#### 9. Types of Public Recycling Efforts

Public recycling programs employ different strategies to recover a range of materials, including the operation of curbside recycling programs, drop-off recycling programs and other recycling programs that collect traditional recyclable materials from parks, schools, businesses and multi-family properties. Public recycling programs also manage special wastes to divert potentially toxic materials from disposal. In addition, public recycling programs also offer services that target specific waste streams such as construction and demolition debris, scrap metal, yard waste and other organic materials such as food waste and oyster shells. Finally, North Carolina counties are statutorily responsible for providing services to collect and manage white goods and scrap tires, though in some cases these services may also be operated by municipalities on behalf of a county.

In addition to providing the types services listed above, local governments can also implement policies and employ strategies that encourage or facilitate private sector recycling activities without necessitating that public recycling programs directly or contractually provide a recycling service. Examples of these strategies include local disposal bans on materials such as corrugated cardboard, mandatory recycling ordinances and licensed hauler systems where service providers are required to offer recycling collection as a condition of doing business in a jurisdiction. These types of strategies induce or encourage the growth of private sector recovery activities and infrastructure. In FY 2018-19, local governments reported the recycling of 13,794.58 tons of recyclables through these types of strategies.

#### 10. Public Curbside Recycling Programs in North Carolina

The number of publicly operated curbside recycling programs in North Carolina decreased during FY 2018-19 for the first time since 2007-2008. Three local governments ended curbside programs while one, the Town of Waco, started a new program. This brings the total number of local government curbside recycling programs to 327 as shown in Figure V--16. The Town of McAdenville suspended its curbside recycling program until it finds a new market for processing commingled recyclables. The two other towns that ended curbside recycling, Pinebluff and Winton, are small communities that served 609 and 300 households, respectively. Despite a net loss of two programs, curbside recycling continues to be the most popular way for citizens to access public recycling service in North Carolina. Through the 327 active programs, it is estimated that 2.146 million North Carolina households have access to publicly operated curbside recycling service. Excluding yard waste, just under half of all public recycling tonnage, or 48.7 percent, was collected by curbside recycling programs in FY 2018-19.

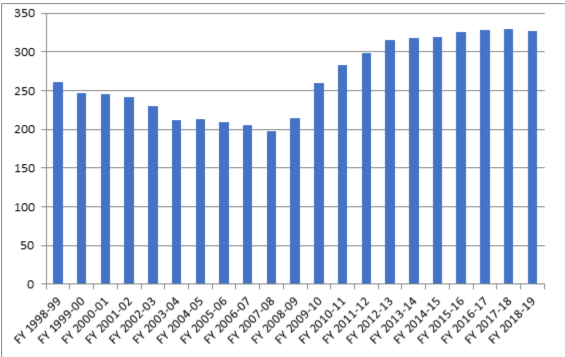


Figure V--16. Local Government Curbside Recycling Programs FY 1998-99 – FY 2018-19

# 11. Special Waste Management

Many counties and municipalities in North Carolina offer their residents the opportunity to recycle a wide range of additional materials beyond the traditional paper, bottles and cans commonly collected in curbside and drop-off programs. These 'special wastes' include automotive-related materials such as oil, oil filters and lead acid batteries as well as other ubiquitous household items such as cleaning fluids, dry cell batteries and fluorescent lamps as shown in Table V--8 below.

Recycling services for special wastes are typically provided at staffed collection locations such as county solid waste convenience centers or municipal public works departments. Some communities only collect special wastes at temporary household hazardous waste (HHW) collection events or programs, while others collect special wastes year-round at permanent HHW collection sites. The number of local special waste collection programs remained relatively steady while tonnages diverted from disposal increased in FY 2018-19, continuing a steady growth over the past five years as shown in Table V--8. Special waste tonnages can be affected by a range of factors, including a program's implementation or discontinuance, scheduling of a special waste removal in relation to market price and changes in local record-keeping and reporting. The scrap or reclamation value of a particular special waste can also impact its collection rate. For example, when the scrap value of lead is down, communities generally collect more lead acid batteries; whereas, when the scrap value of lead is high, residents are more likely to bring used lead acid batteries to private scrap yards where the batteries can be sold.

The picture of collection rates for individual special wastes was mixed in FY 2018-19. Local governments collected increased amounts of antifreeze, batteries, paint, used cooking oil and lights containing mercury. Collection of pesticide containers declined while collection of pesticides increased. The collection of motor oil, oil filters and propane tanks also declined. A

handful of local governments also continued to collect other special wastes, including leftover pharmaceuticals, light ballasts and other universal wastes.

Two types of HHW programs are operated by local governments: temporary and permanent. Temporary HHW programs, also known as one-day events, are designed to collect HHW at a temporary location approved to be used for a single specific date or specified date range if in relation to disaster debris cleanup. Permanent HHW programs are for the collection of materials year-round at a facility permitted by the Division of Waste Management. Information about HHW collection programs is also available in the Solid Waste Management section. Although the overall number of jurisdictions offering temporary HHW collection events declined in FY 2018-19 compared to previous years, the number of permanent programs remained the same. The overall amount of materials reported as collected by HHW programs increased by 8.6 percent in FY 2018-19.

	FY 2014-15	FY 2015-16	FY 2016-17	FY 2017-18	FY 2018-19
Used Motor Oil					
Number of programs	129	128	127	129	127
Gallons collected	704,669	796,050	819,200	917,492	826,531
Oil Filters					
Number of programs	108	107	102	104	104
Tons collected	155.73	152.55	159.53	175.24	155.99
Antifreeze					
Number of programs	79	74	82	78	177
Gallons collected	24,005	39,412	48,089	27,793	39,314
Lead Acid Batteries					
Number of programs	91	91	92	93	88
Tons collected	371.09	349.51	340.13	348.63	392.63
Dry Cell Batteries					
Number of programs	43	45	62	60	51
Tons collected	73.95	90.28	80.83	77.24	96.31
Paint					
Number of exchange programs	15	15	14	14	13
Number of programs	13	16	15	16	19
Total tons collected separate from HHW	182.14	161.4	230.18	345.31	565.96
Pesticide Containers					
Number of programs	59	58	58	59	54
Tons collected	170.6	109.52	115.25	160.88	119.13
Pesticides					
Number of programs	17	19	16	18	19
Tons collected	17.31	18.24	14.58	10.26	35.53
Lights Containing Mercury					
Number of programs	62	59	76	81	81
Tons collected	80.76	98.56	111.10	91.39	123.08
Propane Tanks					
Number of programs	43	41	40	37	37
Tons collected	63.23	136.84	72.35	106.71	42.59
Other Special Wastes					
Number of programs	9	11	11	13	10
Tons collected	1.98	9.01	3.26	9.76	11.92
Used Cooking Oil					
Number of programs	75	77	75	74	71
Tons collected	197.35	197.72	209.12	310.10	440.26

 Table V--8. Local Government Special Waste Management, FY 2014-15 to FY 2018-19

Total Household Hazardous Wastes					
Number of temporary programs	65	62	59	63	61
Number of permanent programs	18	18	18	19	19
Temporary and Permanent programs tons collected	3,443.51	3,358.89	4,169.40	4,388.90	4,764.41
Total Special Wastes					
HHW programs and other collections tons collected	7,052.77	7,390.76	8,238.89	9,009.50	9,399.77

Conversions: oil, 1 gal = 7.4 lbs; antifreeze, 1 gal = 8.42 lbs; lead acid battery, 1 battery = 35.9 lbs; paint, 1 gal = 11.5lbs; propane tank = 18 lbs; 1 gallon of used cooking oil = 7.5 lbs; 1 barrel oil filters = 265 lbs; 1 pesticide container (empty) = 1.33 lbs; fluorescent/mercury bulb = 0.5 lbs/4 feet or multiply total number by 0.75.

#### 12. Yard Waste Management

The overall amount of yard waste managed by local programs in FY 2018-19 increased by 24 percent from FY 2017-18, reflecting a year where yard waste generation was substantially impacted by significant storm events, particularly Hurricane Florence and Tropical Storm Michael. Of the 1,044,623 tons managed by municipalities and counties during FY 2018-19, 899,796 tons of yard waste were diverted from disposal in four main ways: delivery of materials like leaves to gardeners and farmers (end-users); processing by local government mulching and composting operations; mulching and composting of locally collected materials at private facilities; and sale of yard waste materials to boiler fuel and other energy markets. Table V--9 examines the use of these strategies in FY 2018-19 and compares that to FY 2017-18.

A portion of locally managed yard waste is disposed of in land clearing and inert debris (LCID) landfills, which is allowed under the disposal ban. However, as in past years, not all of the material delivered to LCID facilities may actually be disposed. Some of it may be converted by LCID operators to mulch, compost or biomass fuels, probably undercounting actual total diversion.

Destination of Materials	FY 2017-18 Tons Managed	FY 2018-19 Tons Managed
End Users (direct delivery)	37,745	74,082
Local Mulch/Compost Facility	570,237	652,280
Local Government Yard Waste Diverted by Private Mulch and Compost Facilities.	106,806	116,846
Wood/Yard Waste Fuel Markets	11,091	56,588
TOTAL DISPOSAL DIVERSION*	725,879	899,796
LCID Landfill*	124,613	144,827
YARD WASTE TOTALS	850,492	1,044,623

Table V--9. Local Government Yard Waste Management FY 2017-18 and FY 2018-19

\* Yard waste tons delivered to LCID landfills are not included in diversion calculations.

The total amount of yard waste diverted from disposal since the implementation of state's yard waste disposal ban in January 1993 is now at 14.6 million tons of material, which is equivalent to 23.5 million cubic yards of landfill space. This is shown in Figure V--17 below.

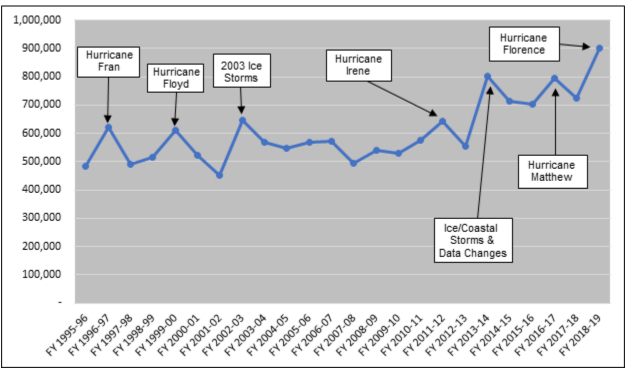


Figure V--17. Local Government Diversion of Yard Waste from Disposal, FY 1995-96 to FY 2018-19

# 13. Recycling Markets and Prices

Recycling commodity prices continued to be a challenge during FY 2018-19. The depressed fiber prices from last year did not improve, with mixed paper value remaining just above \$0 and old corrugated cardboard decreasing in value, especially during the last two quarters, as shown in Figure V--19. Recyclers across the country are facing low fiber values due to an abundance of material in the United States marketplace following China's mixed paper ban and cardboard quality standards imposed in early 2018.

Figure V--18 shows a five-year history of the quarterly blended value, or weighted average price, of a ton of single-stream material at MRFs.

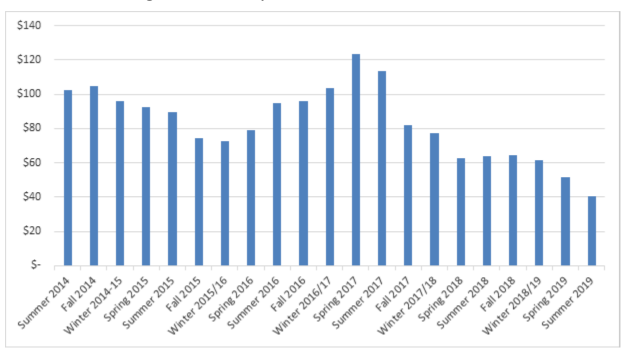


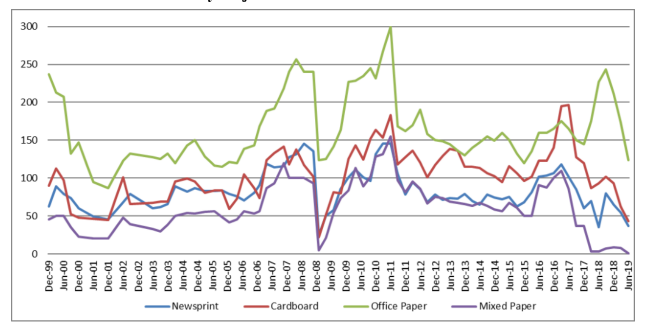
Figure V--18. Five-year MRF Blended Material Values

Throughout FY 2018-19, the blended value incrementally decreased each quarter due to falling prices for aluminum, steel, cardboard and newsprint, as shown in Table V--10 below. The value of PET, HDPE, mixed glass and mixed paper remained relatively steady throughout the course of the year; although, it is worth noting that glass has a cost to recycle and mixed paper has a value of \$0 to some MRFs and just a few dollars per ton to others. Contamination in the recycling stream continues to be a challenge for MRFs. To meet the expectations of domestic markets and the stricter standards of international markets, these facilities are adding labor and slowing production lines to remove contaminants and produce higher quality outgoing commodity bales. These adjustments have resulted in increased per-ton processing costs. Coupled with depressed commodity values, MRFs have had to shift costs to customers, including local governments. The MRF blended values shown in Figure V--18 do not account for the added costs for MRFs to increase labor, slow operations, remove contaminants from the recycling stream and pay tipping fees for the disposal of contaminants at the landfill.

•	0				
Material	Summer 2018	Fall 2018	Winter 2018-19	Spring 2019	Summer 2019
Aluminum Cans, lbs.	\$0.80	\$0.67	\$0.57	\$0.56	\$0.53
Steel Cans, gross tons	\$185	\$130	\$134	\$129	\$91
PET, lbs.	\$0.17	\$0.16	\$0.16	\$0.15	\$0.14
HDPE Natural, lbs.	\$0.17	\$0.16	\$0.19	\$0.154	\$0.12
Newsprint, ton	\$35	\$80	\$65	\$55	\$37
Corrugated, ton	\$93	\$101	\$93	\$63	\$43
Mixed paper, ton	\$3	\$7	\$8	\$8	\$1
Mixed glass, ton	-\$21	-\$23	-\$26	-\$24	-\$22

Table V10.	<b>Recycling Mark</b>	et Prices Received h	y Major N.C. Proce	ssors, FY 2018-19
			· · · · · · · · · · · · · · · · · · ·	

Figure V--19 below shows the history of paper pricing throughout the last 20 years, demonstrating the fluctuating aspects of commodity markets. The value of mixed paper remained low for all of FY 2018-19 and the value of all other paper commodities declined as the year progressed.



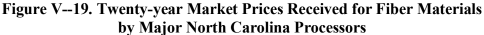


Figure V--20 shows 20-year pricing for three key container materials: aluminum, PET and HDPE. It shows similar volatility for these commodities with aluminum and HDPE fluctuating throughout the last decade and declining over the course of FY 2018-19. PET pricing has remained relatively steady.

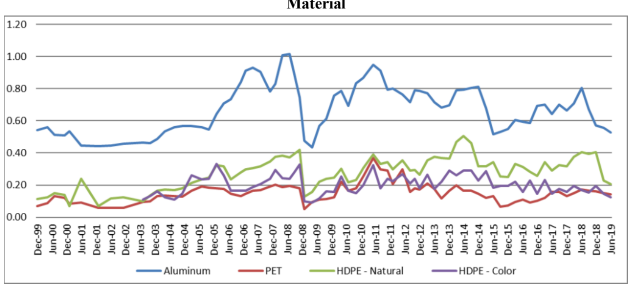


Figure V--20. Twenty-year Prices Paid to North Carolina MRFs for Select Container Material

#### 14. Recycling Market Developments in FY 2018-19

Despite continued low recycling values, North Carolina experienced private sector investment in recycling infrastructure in FY 2018-19. In October 2018, Polywood, a manufacturer of outdoor furniture made from recycled plastic milk jugs in Indiana, announced a second full-scale production facility to be located in Roxboro. The facility is expected to create 384 new jobs and consume up to 40 million pounds of recycled HDPE plastic each year.

Clear Path Recycling in Fayetteville completed a major upgrade in the summer of 2019 to process higher volumes of recycled PET bottles. The upgrade included a new custom-designed wash trommel and re-engineered feed system to run more efficiently. Parts of the new feed system were purchased with help from the 2019 Recycling Business Development Grant program, discussed in more detail below. The company hopes to buy more locally generated plastic waste to meet the increasing demand for recycled PET in North Carolina.

Amid challenging market prices, additional stress was put on the state's MRF infrastructure when North Davidson Garbage Service, a MRF in central North Carolina, experienced a devastating fire in September of 2018 causing the facility to shut down. All commingled recyclables that were previously being processed there had to be diverted to other regional MRFs.

This loss, coupled with the overall trend to slow MRF operations to improve material quality and the closing of another MRF in southern Virginia that served a number of northeastern North Carolina communities, put a strain on certain regions of the state to find reliable and affordable markets to process recyclables. To help alleviate these acute challenges, the state established a new grant program encouraging regional cooperation to implement solutions. The new Regional Recycling Infrastructure Grant program was announced in December 2018 and offers up to \$80,000 to fund new infrastructure or improvements to a MRF or recycling transfer station that will serve customers from multiple counties. At the end of FY 2018-19, the state awarded its first Regional Recycling Infrastructure Grant to North Davidson Garbage Service to rebuild and reopen the MRF.

North Carolina's longstanding Recycling Business Development Grant (RBDG) program continued to be a key market development tool, helping to spur additional private recycling infrastructure expansions in the state in FY 2018-19. Seventeen companies were awarded grant funding, helping to finance critical capital expansion projects. Like the 2018 grant cycle, the state set priorities for 2019 to encourage projects that addressed materials affected by China's import ban (mixed paper, #3-7 plastics, bulky rigid plastics, agricultural plastics) or involved MRF improvements. As a result, 10 of the 17 awarded grants qualified as priority projects and will expand recycling markets for target materials. Two awarded grant projects involve MRF upgrades: one allowing a MRF in western North Carolina to install a line dedicated to sorting more recycled plastic and the other allowing a MRF in eastern North Carolina to purchase a metering bin to better manage incoming volume and run more efficiently. Seven projects will increase the quantities and types of recyclable plastic the companies are able to process, including PVC, colored HDPE and post-industrial plastic by installing new shredding, sorting and screening

equipment. One project will expand end-use manufacturing capacity by manufacturing new products using recycled rubber and plastic.

Amid a year of challenging global market conditions, the state's recycling grant programs continue to play a key, strategic role in expanding private recycling infrastructure and strengthening the domestic marketplace to ensure a resilient, effective and efficient statewide recycling system in North Carolina.

#### F. Scrap Tire Management Program

#### 1. Scrap Tire Management

Scrap tires were banned from disposal in landfills by G.S. 130A-309.10 in 1990. The Solid Waste Section administers the Scrap Tire Management Program and manages the Scrap Tire Disposal Account. This account was created by the 1993 General Assembly. Its purpose is to provide each county with funds for the disposal of scrap tires at no direct cost to residents and businesses. To fund this statute, the General Assembly imposed a 1 percent tax on the sale of new large tires and a 2 percent tax on the sale of new small tires. Table V--11 shows the revenue and distribution of the taxes FY 2018-19.

Net Tax Collections by the N.C. Department of Revenue	\$20,318,414.84
Dept. of Revenue Cost of Collecting	\$264,810.65
Amount distributed to counties (70%)	\$14,222,890.38
Amount distributed to the General Fund	\$6,095,524.46

Table V--11. Distributions of Scrap Tire Tax Revenue

The money is used to provide additional funding to counties for the cleanup of illegal tire dumps and for county-incurred deficits in their scrap tire management programs. Scrap tire legislation requires the Division of Waste Management to consider county efforts to avoid free disposal of out-of-state tires and other ineligible tires and county program efficiency in using allocated funds when making decisions about grant awards. Table V--12 below provides an overview of the Scrap Tire Management Account.

Table V12:	Scrap Tire M	<b>Management Account</b>
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Balance of Funds as of July 1, 2018		\$355,409.04
Cost Overrun Grants to Counties July 2019	[\$233,000]	
Cost Overrun Grants to Counties Feb 2019	[\$189,190]	-
Clean Up Grants to Counties (Table 16)	[\$10,166.32]	-
Total Debits		[\$432,356.32]
Transfer from General Fund	\$420,000.00	
Total Credits	-	\$420,000.00
Ending Balance June 30, 2019	-	\$257,907.82

## 2. County Tire Disposal

Ninety-eight county programs, including one regional program (the Coastal Regional Solid Waste Management Authority, which serves Carteret, Craven and Pamlico Counties), reported that they generated 155,494 tons of scrap tires in North Carolina.

Counties reported spending a total \$14,633,997.42 for scrap tire management and disposal. Of the total spent, \$13,499,428 was for direct disposal costs and \$1,134,569.42 was for other costs, such as labor or equipment costs. North Carolina processors report that county contracts typically charge \$86 per ton, including transportation and trailer rental costs. Counties far from processing facilities may pay as much as \$85-\$120 per ton.

#### 3. Tire Recycling

In FY 2018-2019, North Carolina tire processors reported they received 218,361 tons of scrap tires from North Carolina counties and 65,399 tons of tires from other states. It is important to note that many tire sellers bypass county tire collection sites and have tires taken directly to processors. Reuse or disposal is shown in Table V--13 below.

1 7 8	( )
Tires disposed (landfill)	37,544.79
Tires used as fuel	133,946.52
Tires used as crumb rubber	30,834.15
Tires re-used or re-capped	8,243.98
Tires used in civil engineering	3,365.83
Tires used for other purposes	14,957.28

Figure V--21. Final Disposal of Scrap Tires in NC

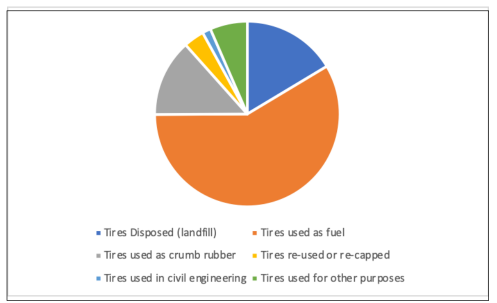


Table V--14. Scrap Tire Cost Over-Run October 2018-March 2019 GrantsAwarded June 2019

County Requested Amount Tax Distributions Awarded Amounts	County	<b>Requested Amount</b>	Tax Distributions	Awarded Amounts
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Alleghany	\$5,037.08	\$7,576.07	\$1,200.00
Ashe	\$17,735.75	\$18,241.92	\$4,000.00
Brunswick	\$5,673.72	\$87,747.93	\$1,200.00
Catawba	\$36,290.82	\$104,706.41	\$10,800.00
Cherokee	\$3,622.20	\$19,255.21	\$800.00
Columbus	\$36,254.44	\$37,690.07	\$10,800.00
Currituck	\$7,988.37	\$17,741.60	\$1,600.00
Davie	\$427.95	\$28,400.12	\$200.00
Duplin	\$9,060.31	\$39,751.25	\$2,000.00
Edgecombe	\$9,878.24	\$35,366.10	\$2,000.00
Graham	\$6,658.71	\$5,830.26	\$1,400.00
Halifax	\$25,851.04	\$34,624.26	\$6,000.00
Haywood	\$28,350.34	\$41,558.95	\$6,000.00
Henderson	\$351.15	\$76,950.99	\$200.00
Hertford	\$26,246.80	\$15,987.11	\$6,000.00
Iredell	\$19,663.88	\$117,249.82	\$4,400.00
Jackson	\$2,791.19	\$29,034.18	\$600.00
Lenoir	\$44,301.38	\$38,153.80	\$11,250.00
Macon	\$14,109.18	\$23,682.97	\$3,000.00
McDowell	\$19,790.54	\$30,718.79	\$4,000.00
Mecklenburg	\$135,372.74	\$714,957.36	\$56,000.00
Mitchell	\$14,055.43	\$10,142.25	\$3,000.00
Montgomery	\$4,726.99	\$18,526.01	\$1,000.00
Pasquotank	\$21,577.92	\$26,507.93	\$5,000.00
Pitt	\$9,696.40	\$118,439.42	\$2,200.00
Rockingham	\$27,160.00	\$60,878.69	\$6,000.00
Rutherford	\$13,883.46	\$45,414.53	\$3,000.00
Surry	\$14,666.98	\$48,646.01	\$3,000.00
Vance	\$31,484.10	\$30,025.52	\$8,750.00
Wake	\$127,778.08	\$700,003.31	\$52,000.00
Washington	\$10,174.75	\$8,199.49	\$4,000.00
Wilkes	\$20,374.17	\$46,486.36	\$5,000.00
Wilson	\$27,512.65	\$54,339.88	\$6,600.00
Totals	\$778,546.76	<b>\$2,692,834.5</b> 7	\$233,000

# Table V--15. County Scrap Tire Cost Over-Run April 2018-September 2018 GrantsAwarded February 2019

County	Requested Amount	Tax Distributions	Awarded Amount
Alleghany	\$7,314.36	\$8,157.60	\$1,986.00
Ashe	\$19,934.23	\$19,775.61	\$4,386.00
Carteret, Craven, and Pamlico	\$13,018.75	\$135,063.29	\$3,386.00
Catawba	\$26,180.48	\$113,337.79	\$6,986.00
Chowan	\$27,097.39	\$10,346.78	\$6,386.00

Forsyth	\$50,102.74	\$268,234.50	\$15,236.00
Gates	\$1,359.98	\$8,643.25	\$786.00
Graham	\$9,828.04	\$6,354.80	\$2,386.00
Guilford	\$9,312.67	\$378,519.24	\$2,886.00
Halifax	\$20,015.41	\$37,628.52	\$5,386.00
Henderson	\$9,838.52	\$83,075.07	\$2,386.00
Iredell	\$13,448.93	\$126,258.80	\$3,686.00
Jackson	\$9,762.89	\$31,134.89	\$2,386.00
Lee	\$2,953.75	\$42,964.03	\$986.00
Macon	\$20,330.49	\$25,511.37	\$5,386.00
McDowell	\$6,431.80	\$33,108.75	\$1,786.00
Onslow	\$6,361.21	\$141,096.08	\$1,926.00
Pasquotank	\$30,978.47	\$28,934.07	\$9,136.00
Pitt	\$20,719.74	\$127,803.83	\$5,886.00
Rockingham	\$10,368.78	\$66,225.61	\$3,386.00
Rutherford	\$41,546.34	\$49,099.18	\$11,636.00
Stanly	\$1,450.12	\$44,952.86	\$786.00
Surry	\$10,154.29	\$52,708.75	\$3,386.00
Vance	\$38,010.00	\$32,527.57	\$10,386.00
Wake	\$175,643.46	\$750,760.05	\$72,386.00
Washington	\$14,330.64	\$8,937.10	\$3,386.00
Wilkes	\$20,747.83	\$50,518.86	\$5,386.00
Wilson	\$23,670.60	\$59,017.90	\$5,886.00
Totals	\$640,911.91	\$42,740,696.15	\$199,998.

Table V--16. Nuisance Tire Sites Clean-Ups in 4 Counties

County	Amount	Date Requested	Date Paid
Union County	\$456.76	8/1/2018	8/21/2018
City of Winston-Salem	\$183.77	8/28/2018	9/6/2018
Chatham County	\$860.00	1/8/2019	1/3/2019
City of Winston-Salem	\$531.79	1/29/2019	2/5/2019
Edgecombe County	\$8134.00	6/4/2019	6/30/2019
Total	\$10,166.32		

#### G. White Goods Management

#### 1. White Goods Tax Collection and Distributions

White goods are defined in G.S. 130A-290 as, "refrigerators, ranges, water heaters, freezers, unit air conditioners, washing machines, dishwashers, clothes dryers and other similar domestic and commercial large appliances." In 1993, the North Carolina General Assembly passed a white goods management law because white goods were difficult to dispose of and contained greenhouse gasses particularly chlorofluorocarbon refrigerants (CFCs). To fund this statute, the General Assembly imposed a \$3 tax on new white goods.

Counties are mandated to manage white goods by providing at least one disposal site, at no cost to residents, and arrange for the removal of CFCs. Much of the white goods tax revenue is distributed to county governments for use in administering their programs as shown in Table V--17 and Table V--18 below.

Net Tax Collections by the Department of Revenue	\$6,037,181.78
Department of Revenue Cost of Collecting	[\$310,170.03]
Total Revenue Available for Distribution	\$5,727,011.75
72% of Revenue - Available for Distributions to Counties	\$4,123,448.45
Funds Forfeited from ineligible counties (see Table 2 - Sent to the General	[\$1,051,793.09]
Total Distributed to Counties	\$3,071,655.36
Funds Forfeited from ineligible counties (see Table 2 - Sent to the General	\$1,051,739.09
28% of Revenue - Sent to the General Fund	\$1,603,554.30
Total Sent to the General Fund	\$2,655,347.39

Table V--17. White Goods Tax Collection/Distributions

Table V18	. Counties that For	feited Their White	Goods Distributions
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August 15, 2018 Distribution Period		November 15, 2018 Distribution Period	
Anson	Hoke	Anson	Hoke
Avery	Jones	Avery	Jones
Bertie	Lenoir	Bertie	Lenoir
Burke	Martin	Burke	Martin
Columbus	Montgomery	Columbus	Montgomery
Dare	Northampton	Dare	Northampton
Forsyth	Pasquotank	Forsyth	Pasquotank
Gates	Randolph	Greene	Randolph
Greene	Robeson	Guildford	Robeson
Guilford	Rockingham	Halifax	Rockingham
Halifax	Sampson	Harnett	Sampson
Harnett	Transylvania	Henderson	Transylvania
Henderson			
Febru	ary 15, 2019	May	, 15, 2019
Distrib	ution Period	Distribution Period	
Anson	Hoke	Alamance	Hyde
Avery	Jones	Anson	Jones
Bertie	Lenoir	Bertie	Lenoir
Burke	Martin	Buncombe	Madison
Columbus	Montgomery	Burke	Martin
Dare	Northampton	Cabarrus	Mecklenburg
Forsyth	Pasquotank	Caswell	Montgomery

Greene	Randolph	Cherokee	Northampton
Guilford	Robeson	Chowan	Pasquotank
Halifax	Rockingham	Dare	Pender
Harnett	Sampson	Duplin	Perquimans
Henderson	Transylvania	Forsyth	Randolph
		Gates	Robeson
		Greene	Sampson
		Guildford	Scotland
		Halifax	Surry
		Harnett	Swain
		Henderson	Transylvania
		Hertford	Washington
		Hoke	

County governments with unspent funds exceeding 25 percent of the amount received over the past year and those counties that failed to submit reports demonstrating their eligibility became ineligible to receive funding, and the forfeited funds went into the N.C. General Fund. Table V--18 above summarizes ineligible per distribution quarter. The county fund information is from the Local Government Commission's 2017-18 Annual Fiscal Information Report, which counties submit prior to December each year. (The one for 2018-19 is not yet available.)

Prior to July 1, 2017, county governments could apply for grants from a White Goods Disposal Account for white goods program cost overruns, white goods cleanups and capital improvements. The Disposal Account was repealed effective June 30, 2017.

#### H. Abandoned Manufactured Homes (AMH) Program

As established in G.S. 130A-309.111, the state Division of Environmental Assistance and Customer Service (DEACS) operates a grant program that provides funding to North Carolina counties to facilitate the identification, deconstruction, recycling and disposal of abandoned manufactured homes which are deemed unfit, unsafe and hazardous. The Abandoned Manufactured Homes (AMH) Grant Program Request for Proposals (RFP) was originally developed and made available to North Carolina counties in October 2009. Fiscal Year 2018-19 was the eighth year of grant program operation.

# 1. AMH Grants Awarded by Fiscal Year

Table V--19 shows the number of grants awarded during each of the 10 years of the program's operation and funding allocated to those grants.

Fiscal Year	Number of AMH Grants Awarded	Grant Funds Allocated
FY 2009-10	10	\$385,000
FY 2010-11	3	\$105,000
FY 2011-12	4	\$150,000
FY 2012-13	3	\$117,500
FY 2013-14	4	\$80,000
FY 2014-15	3	\$74,500
FY 2015-16	6	\$69,000
FY 2016-17	4	\$35,500

 Table V--19. AMH Grants Awarded by Year

FY 2017-18	5	\$49,000
FY 2018-19	0	0
FY 2019-20	Under review	Under review

No new AMH grant contracts were initiated during FY 2018-19. The Division of Environmental Assistance and Customer Service's management decided to change the grant program to a grant round system whereby all applicants would apply for grants at the same time. In past years. AMH grants funds were contracted under a "first-come-first serve basis." During 2018 and early 2019, DEACS began developing new guidance to mirror other DEACS grant programs. In October 2019, the staff released the new request for proposals (RFP) guidance with a due date of Dec. 3, 2019. DEACS has received eight applications, totaling \$ 156,500 in requested funds. Applications that meet the criteria of the RFP may be eligible to receive part or all of the requested funding.

### 2. AMH Program Statistics

As required by G.S. 130A-309.117, each AMH grant program participant must submit an annual report to the state every August that documents and summarizes county program information from the previous fiscal year. Based on the August 2019 grantee reports, Table V--20 shows the total number of AMH units deconstructed under the program and resulting amount of waste disposed and recycled in FY 2018-19, including mercury thermostats, which are required to be removed prior to disposal. Program statistics do not include deconstruction activities conducted by counties without state grant support.

Statistics for AMH Program for Fiscal Year 2018-19				
Units Deconstructed	28 Units			
Materials Landfilled	353.41 Tons			
Materials Recycled (percentage of total tonnage)	32.39 Tons (8.4 %)			
Mercury Thermostats Recovered	3 Thermostats			

 Table V--20. AMH Units Deconstructed in FY 2018-19

There were eight AMH program grants active during FY 2018-19. The number of units deconstructed during FY 2018-19 increased when compared to FY 2017-18, from 19 units to 28 units. As a result, the tons of materials landfilled and recycled increased from that of the previous year. Recycled materials increased slightly, but the overall percentage of materials recycled slightly decreased from FY 2017-18 at just under 9 percent of total materials handled. Table V-21 below presents the individual AMH grants that were active during FY 2018-19 and provides details from those programs.

 Table V--21. Active AMH Grant Program Participants During FY 2018-19

County	Contract Start Date	Contract End Date	Grant Award	County Costs during FY	Responsible Party Fees Collected	# Units Deconstructed with Grant Support During FY
Alamance	6/1/2018	5/31/2019	\$10,000.00	\$9,000.00	\$0.00	6
Ashe	7/1/2017	6/30/2020	\$ 9,000.00	\$0.00	\$0.00	0
Chowan	5/15/2016	5/14/2019	\$ 14,500.00	\$0.00	\$0.00	0
Harnett	7/1/2018	6/30/2019	\$ 10,000.00	\$18,084.45	\$4,188.30	6

Onslow	2/13/2017	8/12/2019	\$12,000.00	\$12,200.00	\$795.00	3
Perquimans	5/1/2018	11/30/2019	\$10,000.00	\$20,969.44	\$0.00	6
Robeson	11/21/2019	5/22/2019	\$24,000.00	\$3,200.00	\$0.00	2
Stanly	5/15/2018	5/15/2020	\$10,000.00	\$8,841.02	\$1,750.00	5

### 3. Program Participant Highlights, FY 2018-19

Five grantees (Alamance, Onslow, Perquimans, Robeson and Stanly Counties) completed work on AMH grants during FY 2018-19. Five grantees used grant extensions to complete work on respective AMH grants during the FY 2018-19. Alamance, Ashe, Chowan, Onslow and Stanly Counties requested and were granted the opportunity to continue work on respective AMH grants. The total expenditure by counties associated with AMH grant program related activity in FY 2018-19 was \$73,794.91 and the total amount of funds contributed by responsible parties was \$6,733.30. Part of the cost was in the form of asbestos fees paid by Onslow County for two demolished units at \$500.00, and the remaining \$72,294.91 was costs for cleanup of abandoned manufactured homes.

### 4. Additional Information on the AMH Program

The authorizing legislation for the state AMH Grant Program expires on Oct. 1, 2023. Considering the potential sunset of the state program, one goal is to help counties develop local abandoned manufactured home cleanup programs that can operate independent of state financial support. During FY 2018-19, the Division of Environmental Assistance and Customer Service developed a new request for proposals (RFP) to make the AMH Grant Program a competitive cycle on an annual schedule. The first round of grants under the new RFP will be issued in FY 2019-20. In addition, state staff provides technical assistance to counties who are interested in developing grant programs, pursuing policies and identifying potential sources of funds that together can lead to local cleanup programs that do not relay on state funds to perform cleanup operations. One strategy used by Onslow County is money collected for mobile home recycling that is collected in the form of a fee on new mobile homes. The amount of money that the county applied in FY 2018-19 was \$7,650 to grant-related projects.

### I. Electronics Management Program

North Carolina General Statute 130A-309.130 established the Electronics Management Program. The program directs manufacturers of electronics, retailers, consumers, and state and local governments to share accountability for the responsible recycling and reuse of electronic equipment. The law applies to computer equipment and televisions intended for consumer use. Computer equipment includes desktop and portable computers, monitors and video displays for computers, printers, scanners or combination printer-scanner fax machines, mice, keyboards and other peripherals. Household items such as cell phones, video recorders, cable or satellite boxes, and all commercial devices such as printers and data networking systems are not covered devices under the law.

### 1. Manufacturers' Responsibilities

Before selling equipment in North Carolina, manufacturers must register with the state and pay a registration fee, which is dependent upon the type of equipment and recycling plan level. Television and computer equipment manufacturers have different recycling obligations under the law. Television manufacturers are assigned a target weight to recycle based on their market share. Computer manufacturers are required to have a plan in place to make recycling of computers available to consumers. The law is designed to provide electronics recycling opportunities for the consumer, which is defined as an occupant of a dwelling who used the equipment for personal or

home business use. A nonprofit organization with fewer than 10 employees is also considered a consumer.

Television manufacturers pay an annual fee of \$2,500. Each television manufacturer is obligated to recycle or arrange for the recycling of its market share of televisions and must annually report the weight of televisions they recycled or arranged to recycle.

Computer manufacturers pay an initial fee of \$10,000 to \$15,000, followed by an annual fee of \$2,500 to \$15,000, depending on the level of their plan. Computer equipment manufacturers must provide a plan, which will provide a mechanism through which consumers can recycle their equipment. The plans must provide for free and reasonably convenient recycling. The related recycling and transportation must be accomplished using environmentally sound management practices. Manufacturers must provide a consumer recycling education program and toll-free phone number. Each registered computer equipment manufacturer must also submit an annual report detailing the total weight of computer equipment collected for recycling and reuse for the previous year, summarizing the actions implemented from an approved plan.

### 2. Retailer's Responsibilities

Effective July 1, 2011, retailers in North Carolina may only sell televisions, computers, printers, scanners, printer-scanner-fax combinations, mice, keyboards and other computer peripherals that display the manufacturer label of a registered manufacturer in compliance with the electronics management law.

### 3. State Agencies and Governmental Entities Responsibilities

State agencies and governmental entities in North Carolina may only buy televisions, computers, printers, scanners, printer-scanner-fax combinations, mice, keyboards and other computer peripherals that are produced by registered manufacturers in compliance with the electronics management law. A list of manufacturers who are in compliance can be viewed on the following webpage: <u>http://deq.nc.gov/about/divisions/waste-management/solid-waste-section/electronics-management.</u>

### 4. Registration of Facilities Recovering or Recycling Electronics

As of Aug. 1, 2015, facilities that recover or recycle covered devices or other electronic devices diverted from the waste stream for transfer, treatment or processing must register annually with the department on or before August 1 each year. The registration form and list of registered facilities can be found on the N.C. Division of Waste Management's website at: <a href="http://deq.nc.gov/about/divisions/waste-management/solid-waste-section/electronics-management/electronics-recyclers-collectors">http://deq.nc.gov/about/divisions/waste-management/solid-waste-section/electronics-management/electronics-recyclers-collectors</a>.

### 5. Recycling Rates Within North Carolina

Data on the recycling of computer equipment and televisions comes from two primary sources: manufacturer reports and local government solid waste annual reports. Table V--22 below presents information reported by manufacturers registered in North Carolina.

Type of Collection	Computer Equipment Manufacturers (lbs.)	Television Manufacturers (lbs.)
Mail-back Program	9,743.37	71,948
Retail Collection	170,066.19	81,328

Table V--22. Electronics Collection by Weight

Scheduled Collection Events	0	157,062
Permanent drop-off through local	831,862	20,230,457
government programs		
Permanent drop-off sponsored by	852,093	2,860,764
manufacturers		
Total	1,863,764.56	23,401,559

As in previous years, permanent drop-off locations are the option consumers use for most of their electronics recycling. With the remaining retail drop-off location, Best Buy, now charging a fee for most television recycling, retail collections of televisions are much lower than in previous years. Although mail-back programs are an important option for rural areas with fewer drop-off locations available, the weight collected through these programs continues to be relatively small. Almost 80 percent of televisions being recycled by consumers are brought to local government programs. Table V--23 and Table V--24 below show recycling of electronics collected by county and municipal collection programs as well as overall collection programs by fiscal year.

Table V--23. Electronics Collected by County and Municipal Collection Programsby Fiscal Year

County and Municipal Collection Programs	FY 2012-13 (tons)	FY 2013-14 (tons)	FY 2014-15 (tons)	FY 2015-16 (tons)	FY 2016-17 (tons)	FY 2017-18 (tons)*	FY 2018-19 (tons)
Televisions	8,739.47	9,314.94	10,025.66	12,057.66	11,137.81	9,833.78	9,912.60
Other Electronics	5,419.81	5,470.99	5,050.77	4,623.86	4,656.75	3,519.09	3,531.48
Total	14,159.28	14,785.93	15,076.43	16,681.52	15,794.56	13,352.87	13,444.08

\* A correction was made to the FY 2017-18 local government television and other electronics tons in the FY 2018-19 report.

Recycling rates indicate that the residents of North Carolina continue to discard a backlog of televisions; however, the backlog of computers appears to have been cleared.

Collection Method	FY 2012-13 (tons)	FY 2013-4 (tons)	FY 2014-15 (tons)	FY 2015-16 (tons)	FY 2016-17 (tons)	FY 2017-18 (tons)*	FY 2018-19 (tons)
Manufacturer television collections	1,623.54	2,460.26	2,834.12	1,743	2,086	2,901	1,507.02
Manufacturer computer equipment collections	2,098.88	1,843.43	1,193.37	1,598	694	725	515.95
Local government television	8,739.47	9,314.94	10,025.66	12,057.66	11,137.81	9,833.78	9,912.60
Local government other electronics	5,419.81	5,470.99	5,050.77	4,623.86	4,656.75	3,519.09	3,531.48

Table V--24. Overall Recycling of Electronics

Total Tons	17,881.70	19,089.62	19,103.92	20,021.97	18,892.87	16,978.87	15,467.05
Total Pounds Per Capita	3.66	3.87	3.84	3.98	3.76	3.30	2.97

\* A correction was made to the FY 2017-18 local government television and other electronics tons in the FY 2018-19 report.

### 6. Compliance and Enforcement of Electronics Laws

Some companies have not registered or paid their fees. These companies are ineligible to market their products in North Carolina. Residents and government agencies can check the N.C. Division of Waste Management's website, <u>http://deq.nc.gov/about/divisions/waste-management/solid-waste-section/electronics-management</u>, to determine which companies may sell in North Carolina.

The Division of Waste Management and DEACS have been coordinating with manufacturer stakeholder groups, as well as a national consortium of states with electronics programs – Electronics Recycling Coordination Clearinghouse (ERCC), to seek ways to streamline and automate reporting requirements for North Carolina. Manufacturer reporting requirements vary greatly from state to state. North Carolina has joined with other states in allowing manufacturers to register via web access at: <u>http://www.ecycleclearinghouse.org</u>.

### 7. Electronics Management Fund

The Electronics Management Fund, administered by DWM, consists of computer and television manufacturers' registration and annual fees. Fees paid into the electronics management fund are used to support approved electronics management programs within North Carolina counties. Table V--25 reflects the fund's balance and payout for FY 2018-19.

Table V=23. Electronics Management I und					
Balance of Funds as of July 1, 2018		\$351,694.29			
Debits					
Distributions to Local Government Programs	[\$607,500]				
Cost of Market Share Data	[\$6,379.58]				
ERCC Membership	[\$6,000.00]				
Administrative and Salary Costs	[\$67.454.78]				
Total Debits	•	\$687,334.36			
Credits					
Computer Equipment Manufacturer Fees	\$670,000.00				
Television Manufacturer Fees	\$67,500.00				
Total Credits	\$737,500.00				
Ending Balance June 30, 2019	\$401,859.93				

 Table V--25. Electronics Management Fund

### 8. Types of Equipment Recovered by Local Programs

In 2016, the full cost of electronics recycling through local government programs was estimated to be approximately \$0.735 per person. Local governments can become eligible for funds by implementing an electronics management plan, submitting the solid waste and materials management report, and using an electronics recycler/vendor that holds the e-Stewards or R2 certification. Although costs to operate local government programs vary significantly, the 2016 covered approximately 13 percent of the estimated statewide costs of operating the programs. Because of consolidation among electronics manufacturers and an increasing number of computer

manufacturers choosing to register with a Level II plan, the distribution amounts may vary in the future.

The cost to recycle televisions is higher than other types of electronics. Table V--26 below shows the mixture of electronics being collected by local government programs. The quantity and percentage of televisions being collected by an individual county has a significant impact on the overall costs to the county to run their program.

Equipment Type	FY 2014-15	FY 2015-16
CRT Televisions	55.0%	56.8%
FPD Televisions	4.0%	4.3%
Computer Monitors	10.7%	11.3%
Other Covered Devices	10.3%	7.0%
Non-Covered Devices	20.0%	20.6%

Table V--26. Types of Equipment Recovered by Local Programs

Electronics programs are required to prove to DWM that all recycling of computer equipment and televisions is being conducted by R2 or e-Steward-certified facilities in order to receive future distributions. The funding must be used only for management of electronics. The 83 local governments with approved electronics recycling plans and one electronics manufacturer received their per capita share of a total \$607,500.00 in distributions from the Electronics Management Fund in February of 2019. The distribution amounts can be viewed at:

http://deq.nc.gov/about/divisions/waste-management/solid-waste-section/electronics-management and are shown in Table V--27 below.

County	Distribution	County	Distribution
Alamance	\$10,152.57	Macon	\$2,223.22
Alexander	\$2,385.97	Madison	\$1,389.33
Alleghany	\$711.12	Martin	\$1,460.96
Ashe	\$1,712.26	McDowell	\$2,883.38
Avery	\$1,117.61	Mecklenburg	\$67,101.21
Bladen	\$2,154.96	Mitchell	\$951.99
Brunswick	\$8,236.35	Moore	\$6,092.25
Buncombe	\$16,194.36	Nash	\$6,951.94
Cabarrus	\$13,414.27	New Hanover	\$14,332.35
Caldwell	\$5,235.75	Northampton	\$1,305.71
Camden	\$644.11	Onslow	\$12,271.18
Catawba	\$9,880.03	Orange	\$8,985.81
Chatham	\$4,390.43	Pamlico	\$829.84
Cherokee	\$1,807.37	Pasquotank	\$2,490.88
Chowan	\$889.48	Pender	\$3,822.07
Cleveland	\$6,214.59	Perquimans	\$854.94
Craven	\$6,467.14	Person	\$2,490.51
Cumberland	\$20,547.13	Pitt	\$11,128.35

 Table V--27. Electronic Management Distribution FY 2018-19

County	Distribution	County	Distribution
Dare	\$2,293.29	Polk	\$1,332.25
Davidson	\$10,049.59	Randolph	\$8,975.76
Davie	\$2,665.74	Richmond	\$2,819.43
Durham, City of	\$16,252.69	Robeson	\$8,269.70
Edgecombe	\$2,339.13	Rockingham	\$5,714.30
Forsyth	\$23,322.22	Rowan	\$8,211.93
Gaston	\$13,593.38	Rutherford	\$4,262.78
Gates	\$752.09	Sampson	\$3,988.62
Graham	\$547.25	Scotland	\$2,223.47
Granville	\$3,760.30	Stanly	\$3,934.73
Guilford	\$33,475.41	Stokes	\$2,953.70
Halifax	\$3,249.96	Surry	\$4,571.09
Harnett	\$8,230.54	Swain	\$919.89
Haywood	\$3,900.88	Transylvania	\$2,159.21
Henderson	\$7,222.04	Union	\$14,298.63
Hertford	\$1,500.61	Vance	\$2,818.31
Hyde	\$341.35	Wake	\$65,980.72
Iredell	\$10,983.53	Warren	\$1,263.61
Jackson	\$2,725.01	Watauga	\$3,533.55
Johnston	\$12,142.22	Wayne	\$7,761.17
Jones	\$630.75	Wilkes	\$4,358.39
Lee	\$3,733.20	Wilson	\$5,055.77
Lenoir	\$3,570.08	Yadkin	\$2,387.22
Lincoln	\$5,203.09	LG Electronics USA	\$7,500.00

Total of Distribution: \$607,500.00

# J. Additional Documentation from the N.C. Department of Administration and Department of Transportation

Please refer to the appendix for reports from the North Carolina <u>Department of Administration</u> and <u>Department of Transportation</u> that summarize the environmental and resource conservation programs provided by those agencies.

The N.C. Department of Administration promotes the purchase and use of sustainable, efficient supplies and products. As the department progresses with this effort, more of those types of products are being added to statewide term contracts and agency-specific term contracts awarded through open market bids. For more information, visit the Division of Purchase and Contract's website at: <a href="https://ncadmin.nc.gov/about-doa/divisions/purchase-contract">https://ncadmin.nc.gov/about-doa/divisions/purchase-contract</a>.

G.S. 136-28.8(g) and G.S.130A-309.14(3) mandate that the N.C. Department of Transportation prepare an annual report on the amounts and types of recycled materials specified or used in construction and maintenance projects during the previous state fiscal year and review of bid procedures, respectively. The types of recycled materials incorporated into the report would routinely contribute to the consumer and industrial waste streams, compounding the problem of declining space in landfills.

# APPENDIX Brownfields Agreements Finalized Between October 1, 2017 through September 30, 2018

No.	Site Name	City	County	Project ID	Acres
1	Fishburne Landfill	Buncombe	Arden	22038-18-011	11.69
2	Asheville Foundry Inn, LLC	Asheville	Buncombe	19015-15-011	1.01
3	Woodfin Auto & Salvage	Asheville	Buncombe	21045-17-011	3.3
4	Former K-Town Furniture	Kannapolis	Cabarrus	22031-18-013	7.7
5	Commscope Industrial	Newton	Catawba	20003-16-018	90.77
6	Sackville Mill	Shelby	Cleveland	20067-16-023	9.0
7	Fayetteville Mixed Use	Fayetteville	Cumberland	21054-17-026	2.07
8	West Main Street	Durham	Durham	21038-17-32	0.79
9	TW Alexander Flex	Durham	Durham	23016-19-032	51.15
10	Witherspoon Nursery	Durham	Durham	22004-18-32	8.008
11	Former Thomas & Howard	Winston-Salem	Forsyth	18039-14-034	0.84
12	Sterling Mill Lofts	Franklinton	Franklin	21051-17-035	8.577
13	Spring Ford Knitting	Gastonia	Gaston	21012-17-36	9.48
14	Cone Mill - Greensboro	Greensboro	Guilford	22019-18-041	21.173
15	War Memorial Stadium	Greensboro	Guilford	20043-16-041	14.08
16	Carolina Tank Cleaners	Oak Rldge	Guilford	20093-16-041	42.39
17	Clayton Spinning Mill	Clayton	Johnston	22037-18-051	32
18	Yons Property	Charlotte	Mecklenburg	21056-17-060	18.6
19	Ideal Tool	Charlotte	Mecklenburg	21031-17-060	0.52
20	Berryhill-Thrift	Charlotte	Mecklenburg	21061-18-060	4.43
21	Matheson Ave II RN	Charlotte	Mecklenburg	22044-18-060	15.5
22	Pfister Dyes and Chemical	Charlotte	Mecklenburg	22022-18-060	5.75
23	S Tryon Commercial	Charlotte	Mecklenburg	22007-18-060	2.39
24	Youngs Service Station	Charlotte	Mecklenburg	22049-18-060	0.35
25	Wepak Corp	Charlotte	Mecklenburg	21048-17-060	1.37
26	Cone Mills - Pineville	Pineville	Mecklenburg	22052-18-060	28.3
27	One Hour Martinizing	Charlotte	Mecklenburg	17042-13-060	1.64
28	Jim Griffin Roofing	Charlotte	Mecklenburg	22026-18-060	1.0
29	Woodlawn Green	Charlotte	Mecklenburg	22023-18-060	19.78
30	Yorkshire Drive	Charlotte	Mecklenburg	22033-18-060	3.17

### **56 FINALIZED BROWNFIELDS AGREEMENTS**

No.	Site Name	City	County	Project ID	Acres
31	Okey Hosiery	Charlotte	Mecklenburg	22069-18-060	1.16
32	Charlotte Aircraft RN	Charlotte	Mecklenburg	22008-18-060	8.319
33	Matheson Ave Creek	Charlotte	Mecklenburg	23015-19-060	6.09
34	Northend Square II	Charlotte	Mecklenburg	21041-17-060	7
35	South Graham Tower	Charlotte	Mecklenburg	22001-18-060	0.673
36	Taylor Salt and Chemical	Charlotte	Mecklenburg	21004-17-060	3.744
37	Clinipad	Charlotte	Mecklenburg	22011-18-60	50.58
38	Charlotte Oil and Fertilizer Works	Charlotte	Mecklenburg	22055-18-60	2.21
39	Metromont Concrete	Charlotte	Mecklenburg	22040-18-060	18.51
40	West Boulevard	Charlotte	Mecklenburg	22076-18-060	1.8
41	Gathing Motors RN	Charlotte	Mecklenburg	22074-18-060	4.889
42	ESTUL Tool & Manufacturing	Matthews	Mecklenburg	23001-19-60	2.08
43	Big Bertha Service Station	Charlotte	Mecklenburg	22021-18-060	3.148
44	Cenco, Inc.	Charlotte	Mecklenburg	18050-14-060	37.85
45	Upper Dean	Wilmington	New Hanover	22027-18-65	5.19
46	Peace Street II	Raleigh	Wake	21008-18-092	3.32
47	Homewood Banks	Raleigh	Wake	21019-17-092	16.02
48	Smokey Hollow 2	Raleigh	Wake	22062-18-092	3.43
49	NCSU Tailgate Parking	Raleigh	Wake	22024-18-092	18.4
50	Hoke St Passage Home	Raleigh	Wake	21007-17-092	3.4
51	South Street Condos	Raleigh	Wake	21059-17-092	1.74
52	Guilford Mills	Raleigh	Wake	21053-17-92	40.94
53	Paul Berry Chevrolet (Bojangles)	Wilson	Wilson	20057-16-098	9.34
54	Highland Park Mill Amendment	Charlotte	Mecklenburg	20005-16-60	-
55	Con Agra - Amazon Construction	Garner	Wake	15036-11-92	-
56	500 West 5th St. Amendment	Winston-Salem	Forsyth	21016-17-34	-
				Total	667.0

County/City	ID	Name and Address	Site Status
ALAMANCE (14)			
Burlington	DC10002	Workman Property, 1361 N Church St	
	DC10003	A Cleaner World, 2781 S Church St	Assessment
	DC10004	RE Boone Cleaners, 306 N Main St	Assessment
	DC10006	McPherson Cleaners, 2469 S Church St	NFA
	DC10008	Norge Laundry & Cleaning, 2102 W Webb Ave	Monitoring
	DC10009	Boston Cleaners, 2182 N Church St	Monitoring
	DC10010	Regal Cleaners, 1603 S Church St	NFA
	DC10011	Westbrook Cleaners, 1030 S Williamson Ave	NFA
	DC10012	Boston Cleaners, 1904 W Webb Ave	Assessment
	DC10013	One Hour Klean, 1785 W Webb Ave	Monitoring
	DC10014	Fifth Street Cleaners, 232 W Fifth St	
	DC10015	Professional Klean, 918 S Church St	Monitoring
Graham	DC10001	Harden Cleaners, 218 W Harden St	Monitoring
	DC10005	Impressive Cleaners, 226 W Harden St	Monitoring
BERTIE (1)			<u> </u>
Windsor	DC80001	Williford Cleaners, 108 Sterlingworth St	Assessment
BRUNSWICK (2)		, <u>v</u>	
Calabash	DC100002	Love Cleaners, Inc., 9956 Beach Dr	NFA
Southport	DC100001	Towngate Cleaners, 715 N Howe St	Closure
BUNCOMBE (11)			
Asheville	DC110001	Swannanoa Laundry, 22 Church St	<b>Interim</b> Action
	DC110004	Swannanoa Cleaners, 712 Merrimon Ave	Assessment
	DC110005	Nu-Way Cleaners, 171 Patton Ave	Assessment
	DC110006	Blue Ridge Cleaners, 1378 Hendersonville Rd	NFA
	DC110007	Swannanoa Cleaners, 1336 Patton Ave	NFA
	DC110008	Crisp One Hour Cleaners, 121 Biltmore Ave	Assessm ent
	DC110009	Hour Glass Cleaners, 85 Tunnel Rd	Assessment
	DC110010	Norge Laundry & Cleaning, 713 Merrimon Ave	
	DC110011	Bon Ton Cleaners & Laundry, 650 Haywood Rd	Assessment
	DC110012	Mayflower Cleaners, 732 Haywood Rd	
Weaverville	DC110002	Quorum Knitting, 115 Reems Creek Rd	
BURKE (3)			
Morganton	DC120001	Ferree Cleaners, 406 S Sterling St	Assessm ent
	DC120002	Jordan's Cleaners, 302 College St	Assessment
	DC120002	Superior Cleaners, 242 W Fleming Dr	Assessment
CABARRUS (3)			
Concord	DC130001	Fuller Supply Company, 191 NW Crowell Dr	Assessm ent
• • • •	DC130002	Caldwell Cleaners, 800 N Church St	Assessment

County/City	ID	Name and Address	Site Status
Kannapolis	DC130003	Jaye's One-hour Cleaners, 1803 N Main St	
CALDWELL (1)			
Lenior	DC140001	Jordan Cleaners, 220 Morganton Blvd	NFA
CARTERET (2)			
Morehead City	DC160001	Coastal Dry Cleaners, 3000 Arendell St	NFA
	DC160002	Sunshine Cleaners, 1612 Bridges St	NFA
CATAWBA (3)			
Conover	DC180001	Conover Cleaners, 430 Conover Blvd	Assessment
Hickory	DC180002	One Hour Cleaners, 1925 NE 12th Ave	Assessment
	DC180003	A Cleaner World #107, 1009 NE 2 <sup>nd</sup> St	
CHATHAM (1)			
Chapel Hill	DC190001	Cole Park Cleaners, 11552 A US Hwy 15 501 N	NFA
CLEVELAND (4)			
Shelby	DC230001	Folks Dry Cleaners, 1165 E Marion St	NFA
	DC230002	Folk's Cleaners, 200 W Marion St	Monitoring
	DC230003	Bills One Hour Cleaners, 410 S Lafayette St	Assessment
	DC230004	One Hour Martinizing, 300 Marion St	Assessment
CRAVEN (1)			
New Bern	DC250001	Carriage House Cleaners, 422 Pollock St.	Assessment
CUMBERLAND (1	6)		
Fayetteville	DC260001	Mayflower Laundry & Dry Cleaning,	NFA
		512 W Russell St	
	DC260002	Easy Wash Dry Cleaners, 5308 Bragg Blvd	Assessment
	DC260003	Smittys Cleaners, 3060 Owen Dr	Monitoring
	DC260004	Kore-o-mat Laundromat, 3311 Bragg Blvd	Assessment
	DC260005	Davis Cleaners, 1672 Owen Dr	NFA
	DC260006	One Hour Koretizing Cleaners, 4924 Raeford Rd	Assessment
	DC260007	Parker Cleaners, 4950 Bragg Blvd	Assessment
	DC260008	Verne's Cleaners, 6341 Bragg Blvd	NFA
	DC260010	Highland Cleaners, 2609 Raeford Rd	Assessment
	DC260012	Hamont Cleaners, 5228 Bragg Blvd	
	DC260013	A&H Cleaners, 4515 Bragg Blvd	
	DC260014	Scotty Cleaners, 244 Robeson St	Closure
	DC260015	Glam-O-Rama, 5701 Yadkin Rd	Monitoring
	DC260016	Prestige Cleaners, 3120 Raeford Rd	Assessment
	DC260017	Berry's Cleaners, 6496 Yadkin Rd	
Spring Lake	DC260009	Crown Cleaners, 115 S Main St	Assessment
DARE (3)			
Manteo	DC280001	Ange Speed Wash, 118 US 64	Assessment

### Appendix A Sites with Dry-Cleaning Solvent Contamination by County and City and

Sites Certified into the DSCA Program by County and City (Certified Sites are bold, Site Status definitions follow Appendix A. NFA means No Further Action required.)

County/City	ID	Name and Address	Site Status
	DC280002	Outer Banks Cleaners, 414 US Hwy 64	Assessment
Southern	DC280003	Outer Banks Cleaners, Inc., 5593 N Croatan Hwy	NFA
DAVIDSON (4)			
Lexington	DC290001	Country Club Cleaners, 972 S Main St	Assessment
	DC290004	J & J Cleaners, 5901 Old US 52	
	DC290005	J & J Dry Cleaner, 9 Plaza Pkwy	Assessment
Thomasville	DC290002	Young's Cleaners, 501 Randolph St	Monitoring
DAVIE (2)			
Advance	DC300002	K&R Cleaners, 5289 US 158 Hwy	NFA
Mocksville	DC300001	Fallies Dry Cleaning, 899 S Main St	
DURHAM (33)			
Chapel Hill	DC320016	Carolina Cleaners, 2214 Nelson Hwy	NFA
Durham	DC320001	One Hour Koretizing, 4404 N Roxboro St	Assessment
	DC320002	Plants Unlimited, 3535 Hillsborough Rd	
	DC320003	Triangle Square Cleaners, 4871 Apex Hwy	Assessment
	DC320004	Eakes Cleaners, 827 W Morgan St	
	DC320005	American Dry Cleaners, 4711 Hope Valley Rd	NFA
	DC320006	American Drycleaners, 700 Mallard Ave	
	DC320007	Model Laundry, 1001 Holloway St	Assessment
	DC320008	W.P. Ballard, 639 Junction Rd	<b>Interim</b> Action
	DC320009	TNT Cleaners, 5314 N Roxboro Rd	Assessment
	DC320010	Weavers Cleaners, 1212 Fayetteville St	Monitoring
	DC320011	Scott and Roberts Dry Cleaners, 733 Foster St	Assessment
	DC320012	Shannon Dry Cleaning and Laundromat, 3710 Shannon Rd	NFA
	DC320013	One Hour Martinizing, 1103 West Club Blvd	Assessment
	DC320014	Hollywood Dry Cleaners, 3823 Guess Rd	Assessment
	DC320015	Durham Dry Cleaners, 2526 B Erwin Rd	Closure
	DC320017	Rambo Cleaners, 4306 North Roxboro Rd	Interim Action
	DC320018	H & S Cleaners, 105 W NC Highway 54, Suite 201	<b>Interim</b> Action
	DC320019	New Method Laundry & Dry Cleaners, 1201 W Chapel Hill St	Assessment
	DC320020	White Star Laundry and Cleaners, 637 Broad St	Closure
	DC320020	A Cleaner World #203, 5700 Fayetteville Rd	Assessment
	DC320021	H & S Cleaners, 4015 University Dr	Assessment
	DC320023	Regency Cleaners, 3912 University Dr	Assessment
	DC320024	White Star Cleaners, 904 9 <sup>th</sup> St	Monitoring

County/City	ID DC320026 DC320027 DC320028	Name and Address Durham Dry Cleaners, 810 Peabody St Model Laundry & Cleaners, 808 Washington St Model Cleaners & Laundry, 1910 Chapel Hill Rd	Site Status Assessment NFA Monitoring
	DC320029	One Hour Koretizing, 1016 Main St	Assessment
	DC320030	New Method Laundry & Dry Clnrs, 400 Cleveland St	Assessment
DURHAM (33) con			
	DC320031	Bernard's Formalwear, 734 9 <sup>th</sup> St	
	DC320032	Dry Cleaner, 2104 Angier Ave	
	DC320034	Sunshine Cleaners, 3300 Guess Rd	
	DC320035	Indigo Montessori School, 1101 Main St	
EDGECOMBE (5)	DC220002	Themes's Dury Cleanens, 502 Days 64	NIE A
Rocky Mount	DC330002	Thorne's Dry Cleaners, 502 Rose St	NFA Manitanin a
	DC330003	Prestige Cleaners, 620 E Thomas St	Monitoring
	DC330006 DC330007	Quality Laundry & Cleaners, 242 Tarboro St	Assessment
	DC330007	Rocky Mount Laundry and Dry Cleaners, 219 Washington St	
Tarkara	DC220005		A ago gons out
Tarboro FORSYTH (32)	DC330005	Deluxe Cleaners, 2223 Main St	Assessment
Kernersville	DC340004	Hooker Furniture, 210 Main St	
Kennersvinie	DC340004 DC340007	Camelot Cleaners, 820 S Main St	Assessment
	DC340007 DC340021	Modern Cleaners, 211 N Main St	Assessment
	DC340021 DC340022	Warren Dry Cleaners, 129 Church Ln	Certified
	DC340022 DC340031	A Cleaner World #175, 611 N Main St	Closure
Winston-Salem	DC340031 DC340002	Shores Cleaners, 692 Hanes Mall Blvd	NFA
vv inston-batem	DC340002	Rodem Cleaners, 1221 W Academy St	IIIA
	DC340005	\$2.75 Cleaners, 1322 S Hawthorne Rd	Assessment
	DC340005	Young Cleaners, 4309 Liberty St	Assessment
	DC340008	Hour Glass Cleaners, 5955 University Pky	Monitoring
	DC340009	Smith Dry Cleaners, 310 N Martin Luther King Jr Dr	Assessment
	DC340011	Camelot Cleaners, 1218 Waughtown St	Monitoring
	DC340012	A Cleaner World, 3251 Healy Dr	Closure
	DC340012 DC340013	A Cleaner World, 5251 Ikaly Dr A Cleaner World #161, 101 S Peacehaven Rd	NFA
	DC340014	Camel City Cleaners, 2808 Reynolda Rd	Monitoring
	DC340015	Camel City Laundry, 501 E 3rd St	Monitoring
	DC340016	\$2.50 Krystal Cleaners, 357 Jonestown Rd	NFA
	DC340010 DC340017	Trade Street Cleaners, 426 N Trade Street	Monitoring
	DC340018	U.S. \$2.09 Cleaners, 3915 Country Club Rd	Assessment
	DC340020	XL Cleaners, 3001 University Pky	Closure
	DC340024	Sunshine Cleaners, 5013 Country Club Rd	Monitoring

County/City	ID	Name and Address	Site Status
-	DC340027	Davis-Frye Cleaners, 704 Waughtown St	Assessment
	DC340028	One Hour Martinizing, 4332 Old Walkertown Rd	<b>Interim</b> Action
	DC340029	One Hour Martinizing, 4001 Country Club Rd	Assessment
	DC340032	Club Haven Cleaners, 5013 Country Club Rd	Monitoring
	DC340033	Jarrard's Self Service Laundry, 807 S Marshall St	Assessment
	DC340034	Camel City Dry Cleaners, 285 S Stratford Rd	Assessment
FORSYTH (32) co	ontinued		
	DC340035	\$2.50 Cleaners, 3604 Reynolda Rd	NFA
	DC340037	South Fork Cleaners, 3900 Country Club Blvd	Assessment
	DC340038	Bee Cleaners, 5395 Shattalon Dr	Assessment
	DC340039	NS Farrington & Co, 2355 Farrington Point Dr	Assessment
	DC340040	The Cleaners, 200 Jonestown Rd	
GASTON (7)			
Belmont	DC360001	Untz Drycleaners, 514 Woodlawn Ave	
	DC360005	Prestown Cleaners & Laundry, 91 McAdenville Rd	Interim Action
Gastonia	DC360002	Carsons Drycleaners, 401 N Chester St	
	DC360003	De-lux Cleaners, 2529 W Franklin Blvd	Assessment
	DC360004	Union Road Cleaners, 2210 Union Rd	NFA
	DC360006	One Hour Martinizing, 143 E Franklin Blvd	Monitoring
	DC360007	Carson Cleaners, 1328 Franklin Blvd	Assessment
GRANVILLE (1)			
Oxford	DC390001	Oxford Dry Cleaners, 700 Hillsboro St	
GUILFORD (51)			
Greensboro	DC410001	Cleaner Image, 4711 Lawndale Dr	NFA
	DC410002	Cinderella Cleaners, 2043 Martin Luther King Jr Dr	Closure
	DC410003	U.S. \$1.75 Cleaners, 2900 Randleman Rd	NFA
	DC410004	Columbia Laundry Corp, 2507 Battleground Ave	
	DC410007	Master Kleen, 5324 Liberty Rd	NFA
	DC410009	Everhart Dry Cleaners, 1000 Summit Ave	Monitoring
	DC410010	Glam-o-rama, 719 E Market St	
	DC410011	O Henry Cleaners, 3210 Summit Ave	
	DC410014	Master Kleen Cleaners, 3402 High Point Rd	Monitoring
	DC410015	Quality Cleaners, 4117 Spring Garden St	Assessment
	DC410017	Premier Cleaners, 513 Summit Ave	Monitoring
	DC410018	Dry Clean America, 403 W Meadowview Rd	Assessment
	DC410019	Burnetts Cleaner and Laundry, 1932 E Market St	Monitoring
	DC410022	Fordhams Cleaners, 1900 Spring Garden St	Assessment
	DC410023	A Cleaner City, 2804 Battleground Ave	Assessment
	DC410024	A Cleaner World #162, 4506 High Point Rd	Monitoring

County/City	ID	Name and Address	Site Status
	DC410026	A Cleaner World #168, 1949 Battleground Ave	Assessment
	DC410028	Columbia Laundry, 920 E Bessemer Ave	NFA
	DC410029	Presto Cleaners, 4625 High Point Rd	Closure
	DC410033	A Cleaner World #182, 531 College Rd	Assessment
	DC410034	Village Laundry, 707 College Rd	Interim Action
	DC410035	The Cleaners, 829 W Lee St	Assessment
	DC410038	Phoenix Supply Company, 2701 Branchwood Dr	Monitoring
GUILFORD (51)	continued		_
	DC410039	One Hour Martinizing, 2519 High Point Rd	
	DC410040	Yong's Cleaners, 1901 Westridge Rd	NFA
	DC410041	New Era Cleaners, 2840 Randleman Rd	Assessment
	DC410042	Model Laundry of Greensboro, 919 Warren St	NFA
	DC410044	Blue Bird Cleaners, 3134 Kathleen Ave	Assessment
	DC410045	Crystal Cleaners, 2943 Battleground Ave	Monitoring
	DC410046	A Cleaner World #184, 2282 Golden Gate Dr	Assessment
	DC410047	Odorless Cleaners, 205 Lewis St	Assessment
	DC410049	Lucas Cleaners, 803 Glenwood Ave	Assessment
	DC410051	Tops Cleaners, 2702 Battleground Ave	Assessment
	DC410052	Wades Dry Cleaning, 607 Elm St	Assessment
	DC410054	Prestige Dry Cleaners & Laundry, 3204 Randleman Rd	Assessment
	DC410055	ALS Laundry & Cleaners, 3015 Spring Garden St	
	DC410056	Master Kleen, 4534 Market St	Assessment
High Point	DC410005	Dutch Cleaners, 800 S Main St	Assessment
-	DC410006	Eastgate Cleaners, 101 Greensboro Rd	Assessment
	DC410013	Banner Laundry, 2117 N Main St	Monitoring
	DC410016	Pro Clean, 2406 N Main St	Assessment
	DC410021	Gingiss Formal Wear, 906 N Main St	NFA
	DC410030	\$2.50 Cleaners, 1310 N Centennial St	Assessment
	DC410031	A Cleaner World #102, 2517 S Main St	Monitoring
	DC410043	High Point Cleaners & Hatters, 206 E Kivett Dr	Assessment
	DC410050	Star Cleaners, 723 Main St	Assessment
	DC410053	Tinsley's Cleaners, 3811 Tinsley Dr	Assessment
	DC410057	Quality Dry Cleaners, 501 English Rd	Assessment
Jamestown	DC410008	A Cleaner World, 102 W Main St	Assessment
	DC410048	\$2.75 Crystal Cleaners, 5011 MacKay Rd	Monitoring
Stokesdale	DC410032	Stokesdale Cleaners, 8604 Ellisboro Rd	Assessment
STOLONWARD			A SECTOR OF IN MARK WARY
HALIFAX (1)			
Roanoke Rapids	DC420001	Oakland Cleaners, 1190 Julian R. Allsbrook Hwy	Assessment

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County/City	D	Name and Address	Site Status
HAYWOOD (1)			
Waynesville	DC440001	Central Cleaners, 44 Church St	Assessment
HENDERSON (3)			
Hendersonville	DC450001	Blue Ridge Cleaners, 503 E Seventh Ave	NFA
	DC450002	Carolina Cleaners, 120 N Barnwell St	Assessment
	DC450004	Superior Cleaners & Laundry, 826 Locust St	Assessment
HOKE (1)			
Raeford	DC470001	Smitty's Cleaners, 214 N Main St	NFA
IREDELL (6)			
Statesville	DC490002	Johnson Cleaners, Inc., 1563 E Broad St	NFA
	DC490003	Brookdale Cleaners, 975 Davie Ave	Assessment
	DC490007	Iredell Laundry, 213 Tradd St	Assessment
	DC490008	Sloan's Cleaners, 109 Water St	Interim Action
	DC490009	Smith's Cleaners, 225 Gordon St	Assessment
Troutman	DC490004	Campbell's Cleaners, 171 Wagner St	NFA
JOHNSTON (2)			
Clayton	DC510003	Clayton Village Cleaners, 10183 US Hwy 70 W	Assessment
Smithfield	DC510002	Glam-O-Rama Cleaners, 716 E Market St	Closure
LEE (3)			
Sanford	DC530001	Dryclean Express, 1117 Spring Ln	Monitoring
	DC530002	Twin City Cleaners, 102 E Trade St	
	DC530003	Crystal Cleaners, 133 Horner Blvd	Assessment
LENOIR (2)			
Kinston	DC540001	Vicks Cleaners, 2405 N Heritage St	Monitoring
La Grange	DC540002	The Cleaners, 603 E Washington St	Assessment
LINCOLN (3)			
Denver	DC550003	Lowe's Cleaners, 3866 Hwy 16 North	Interim Action
	DC550004	US \$2.50 Cleaners, 7558 NC 73 Hwy	
Lincolnton	DC550002	Lincoln Laundry and Dry Cleaners, 1220 E Main St	Assessment
MARTIN (2)			
Robersonville	DC590001	Williford Cleaners, 203 E Academy St	Assessment
Williamston	DC590002	Town & Country Cleaners, 617 Washington St	
MCDOWELL (1)		· · ·	
Old Fort	DC560001	Nichols Laundry and Dry Cleaning, 91 Catawba Ave	Monitoring
MECKLENBURG (		ν ν Ο/	0
Charlotte	DC600001	A Cleaner, 5333 Monroe Rd	Assessment
	DC600002	American Dry Cleaning Co., 309 E Morehead St	NFA
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County/City	ID	Name and Address	Site Status
	DC600005	Mitchells Formal Wear Warehouse,	Closure
		115 Scaleybark Rd	
	DC600006	Peoples Cleaners, 1930 Beatties Ford Rd	
	DC600007	Quail Dry Cleaners, 8538 Park Rd	NFA
	DC600008	Sno-white Cleaners and Launderers, 4400 Sharon Rd	Closure
	DC600009	Springfresh Cleaner, 9800 Monroe Rd	Monitoring
	DC600010	Boggs And Company, 3931 Glenwood Dr	Interim Action
	DC600011	Sno-white Cleaners, 7629 Pineville-Matthews Rd	NFA
MECKLENBUR	G (90) continued		
	DC600012	Domestic Laundry - CAMDUS, 801 S Mcdowell St	Closure
	DC600013	Cunningham Cleaners, 104 S Sharon Amity Rd	Assessment
	DC600014	One Price Drycleaning, 816 E Arrowood Rd	NFA
	DC600015	Carriage Fine Dry Cleaning, 8020 Providence Rd	NFA
	DC600016	60 Minute Cleaners, 9100 S Tryon St	Assessment
	DC600017	Gateway Village Development, 700 W Trade St	
	DC600018	Dynasty Cleaners and Laundry, 3145 N Sharon Amity Rd	
	DC600019	Cunningham Cleaners, 2901 N Davidson St	Assessment
	DC600020	Midtown Square One Hour Valet Dry Cleaners,	
		401 S Independence Blvd	
	DC600022	Rainbow Cleaners, 8500 Pineville-Matthews Rd	Assessment
	DC600023	Prestown Laundry and Cleaners, 6214 Idlewild Rd	Assessment
	DC600024	60 Minute Cleaners, 4447 The Plaza	Assessment
	DC600026	Sno-white Cleaners, 901 E 4th St	Assessment
	DC600027	Charlie Browns Dry Cleaners, 3701 Freedom Dr	
	DC600028	Sharon Cleaners, 4724 Sharon Rd	Monitoring
	DC600029	Abra Costumes, 1611 Central Ave	Assessment
	DC600030	Village Cleaners, 7221 Albemarle Rd	NFA
	DC600031	Sno-white Cleaners, 5669 Farm Pond Ln	Monitoring
	DC600032	Eastway Quick Clean Service, 3052 Eastway Dr	NFA
	DC600033	Jones Dry Cleaning, 1601 E 4th St	Assessment
	DC600035	Ivory Cleaners, 2511 Westerly Hills Dr	Assessment
	DC600036	Faulk Cleaners, 2615 Westerly Hills Dr	Interim Action
	DC600037	Dryclean Carolinas, 2508 South Blvd	Monitoring
	DC600039	Providence Cleaners, 631 S Sharon Amity Rd	Monitoring
	DC600040	People's Dry Cleaners, 2133 Beatties Ford Rd	NFA
	DC600041	Holiday Cleaners, 2241 Beatties Ford Rd	Assessment
	DC600042	Holiday Cleaners, 3221 Monroe Rd	Monitoring
	DC600043	Douglas Furrier and Cleaners,	Closure
		1200 Charlottetown Ave	
	DC600044	Gay Laundry and Cleaners, 1101 N Brevard St	NFA

County/City	ID	Name and Address	Site Status
	DC600045	Carillon Building, 227 W Trade St	Assessment
	DC600046	Arrow Laundry & Cleaners, 4735 Monroe Rd	
	DC600048	Dan Meigs Cleaners, 1101 Central Ave	NFA
	DC600049	Starmount Cleaners, 6215 South Blvd	Monitoring
	DC600050	Plaza Cleaners, 9002 JM Keynes Dr	NFA
	DC600052	JFR Cleaners, 9710 Monroe Rd	Assessment
	DC600053	Prosperity Cleaners, 3020 Prosperity Church Rd	Interim Action
	DC600056	Zenith Cleaners, 2301 South Blvd	Monitoring
	DC600057	Myers Park Cleaners, 1027 Providence Rd	Monitoring
MECKLENBURG	(90) continued		
	DC600058	Seneca Dry Cleaning, 5020 South Blvd	Assessment
	DC600059	Coachman Cleaners, 4001 Park Rd	Monitoring
	DC600060	Arrow Laundry & Cleaners, 1933 E 7th St	
	DC600061	Derita Drycleaners & Laundry, 2414 Sugar Creek Rd	NFA
	DC600063	King's Cleaner, 632 W Sugar Creek Rd	NFA
	DC600064	New Image Cleaners, 5655 E N Tryon St	Assessment
	DC600065	Tryon Mall Cleaning Center, 451 E Sugar Creek Rd	
	DC600066	Hickory Square Cleaners, 5724 E WT Harris Blvd	On Hold
	DC600067	Blue Band 1 Hour Cleaners, 2216 Statesville Ave	Monitoring
	DC600068	Swan Cleaners, 7201 E Independence Blvd	Monitoring
	DC600069	Coleman Dry Cleaners, 2557 West Blvd	Assessment
	DC600071	Clean Scene Laundry, 6407 South Blvd	On Hold
	DC600072	TC Cleaners, 5109 South Blvd	Assessment
	DC600073	R & R Cleaners, 3603 S Tryon St	
	DC600074	Childress Dry Cleaning, 9101 Monroe Rd	
	DC600075	A Cleaner World, 1650 Pacific St	Monitoring
	DC600076	Regal Cleaners, 7143 B South Blvd	Assessment
	DC600077	McCorkles Cleaners, 1437 South Blvd	Assessment
	DC600078	Harts Cleaners, 2040 N Graham St	
	DC600079	American Dry Cleaners	Monitoring
	DC600080	Carriage Fine Dry Cleaning, 1338 Cross Beam Dr	Assessment
	DC600081	Alpine Cleaners, 9205 Baybrook Dr	Monitoring
	DC600082	A Cleaner World, 4701 South Blvd	NFA
	DC600083	Holiday Cleaners, 8920 Nations Ford Rd	Assessment
	DC600085	Sno White Launderers, 3712 E Independence Blvd	NFA
	DC600086	Four Seasons Cleaners, 4314 The Plaza	Assessment
	DC600087	One Price Dry Cleaning, 1636 Sardis Rd N	NFA
		•	
	DC600088	Dutch Cleaners & Laundry, 4435 The Plaza	Assessment
	DC600088 DC600089	Dutch Cleaners & Laundry, 4435 The Plaza One Hour Martinizing, 1941 7 <sup>th</sup> Ave	Assessment Assessment

County/City	ID	Name and Address	Site Status
	DC600091	60 Minute Cleaners, 6315 South Blvd	Assessment
	DC600093	Wash Zone Coin Laundry, 1622 Trade St	Assessment
	DC600094	Countryside Cleaners, 5516 Independence Blvd	Assessment
	DC600096	April Showers Dry Cleaners, 5616 Farm Pond Ln	Assessment
	DC600098	Cambridge Cleaners, 8006 Cambridge Dr	Assessment
	DC600100	Myers Park Cleaners, 425 Providence Rd	
Huntersville	DC600095	Family Cleaners, 102 Statesville Rd	Monitoring
Matthews	DC600003	Crossroads Dry Clnrs, 3607 Matthews-Mint Hill Rd	Monitoring
	DC600025	Ho Cleaners, 3116 Weddington Rd	NFA
MECKLENBURG	(90) continued		
	DC600034	Ho Cleaners, 10420 E Independence Blvd	NFA
	DC600097	Preslar Dry Cleaning, 110 Matthews Station St	Monitoring
Pineville	DC600021	Hearts Dry Cleaners, 9101 Pineville-Matthews Rd	NFA
MOORE (6)			
Aberdeen	DC630002	Carters Laundry and Cleaning, 1389 N Sandhills Blvd	Assessment
	DC630004	Soapy Bubbles, 1906 Poplar St	NFA
Pinehurst	DC630001	Pinehurst Hotel Cleaners, 270 Mccaskill Rd	Assessment
Southern Pines	DC630003	Carters Laundry and Cleaning, 155 W New York Ave	Monitoring
	DC630005	Dry Clean Express, 1930 N Poplar St	NFA
	DC630006	Valet Cleaners, 205 Morganton Rd	Closure
NASH (8)			
Rocky Mount	DC640001	Clean Clean Dry Cleaners, 120 Winstead Ave	
	DC640002	Clean Clean Dry Cleaners, US Hwy 301	
			A
	DC640003	One Hour Koretizing Cleaners, 129 S Church St	Assessment
	DC640003 DC640004	Clean Clean Dry Cleaners, 2408 Sunset Ave	Closure
	DC640004	Clean Clean Dry Cleaners, 2408 Sunset Ave	Closure
	DC640004 DC640005	Clean Clean Dry Cleaners, 2408 Sunset Ave VIP Cleaners, 3468 Sunset Ave	Closure Monitoring
	DC640004 DC640005 DC640006	Clean Clean Dry Cleaners, 2408 Sunset Ave VIP Cleaners, 3468 Sunset Ave One Hour Koretizing, 1691 Northern Blvd	Closure Monitoring Monitoring
NEW HANOVER (	DC640004 DC640005 DC640006 DC640007 DC640008	Clean Clean Dry Cleaners, 2408 Sunset Ave VIP Cleaners, 3468 Sunset Ave One Hour Koretizing, 1691 Northern Blvd Bishops Laundry, 301 Church St	Closure Monitoring Monitoring Assessment
<b>NEW HANOVER (</b> Wilmington	DC640004 DC640005 DC640006 DC640007 DC640008	Clean Clean Dry Cleaners, 2408 Sunset Ave VIP Cleaners, 3468 Sunset Ave One Hour Koretizing, 1691 Northern Blvd Bishops Laundry, 301 Church St	Closure Monitoring Monitoring Assessment
	DC640004 DC640005 DC640006 DC640007 DC640008 (17)	Clean Clean Dry Cleaners, 2408 Sunset Ave VIP Cleaners, 3468 Sunset Ave One Hour Koretizing, 1691 Northern Blvd Bishops Laundry, 301 Church St One Hour Koretizing, 202 Falls Rd	Closure Monitoring Monitoring Assessment Assessment
	DC640004 DC640005 DC640006 DC640007 DC640008 (17)	Clean Clean Dry Cleaners, 2408 Sunset Ave VIP Cleaners, 3468 Sunset Ave One Hour Koretizing, 1691 Northern Blvd Bishops Laundry, 301 Church St One Hour Koretizing, 202 Falls Rd Modern Dry Cleaners and Laundry,	Closure Monitoring Monitoring Assessment Assessment
	DC640004 DC640005 DC640006 DC640007 DC640008 (17) DC650001	Clean Clean Dry Cleaners, 2408 Sunset Ave VIP Cleaners, 3468 Sunset Ave One Hour Koretizing, 1691 Northern Blvd Bishops Laundry, 301 Church St One Hour Koretizing, 202 Falls Rd Modern Dry Cleaners and Laundry, 1104 Fordham Rd Coastal Dry Cleaners, 4414 Shipyard Blvd	Closure Monitoring Monitoring Assessment Assessment
	DC640004 DC640005 DC640006 DC640007 DC640008 (17) DC650001 DC650002	Clean Clean Dry Cleaners, 2408 Sunset Ave VIP Cleaners, 3468 Sunset Ave One Hour Koretizing, 1691 Northern Blvd Bishops Laundry, 301 Church St One Hour Koretizing, 202 Falls Rd Modern Dry Cleaners and Laundry, 1104 Fordham Rd	Closure Monitoring Monitoring Assessment Assessment NFA Closure
<b>NEW HANOVER (</b> Wilmington	DC640004 DC640005 DC640006 DC640007 DC640008 (17) DC650001 DC650002	Clean Clean Dry Cleaners, 2408 Sunset Ave VIP Cleaners, 3468 Sunset Ave One Hour Koretizing, 1691 Northern Blvd Bishops Laundry, 301 Church St One Hour Koretizing, 202 Falls Rd Modern Dry Cleaners and Laundry, 1104 Fordham Rd Coastal Dry Cleaners, 4414 Shipyard Blvd Coastal Dry Cleaners and Coin Laundry, 4701 Oleander Dr	Closure Monitoring Monitoring Assessment Assessment NFA Closure
	DC640004 DC640005 DC640007 DC640007 DC640008 (17) DC650001 DC650002 DC650003	Clean Clean Dry Cleaners, 2408 Sunset Ave VIP Cleaners, 3468 Sunset Ave One Hour Koretizing, 1691 Northern Blvd Bishops Laundry, 301 Church St One Hour Koretizing, 202 Falls Rd Modern Dry Cleaners and Laundry, 1104 Fordham Rd Coastal Dry Cleaners, 4414 Shipyard Blvd Coastal Dry Cleaners and Coin Laundry, 4701 Oleander Dr Coastal Dry Cleaners, 2629 Carolina Beach Rd	Closure Monitoring Monitoring Assessment Assessment NFA Closure NFA Assessment
	DC640004 DC640005 DC640007 DC640008 (17) DC650001 DC650002 DC650003	Clean Clean Dry Cleaners, 2408 Sunset Ave VIP Cleaners, 3468 Sunset Ave One Hour Koretizing, 1691 Northern Blvd Bishops Laundry, 301 Church St One Hour Koretizing, 202 Falls Rd Modern Dry Cleaners and Laundry, 1104 Fordham Rd Coastal Dry Cleaners, 4414 Shipyard Blvd Coastal Dry Cleaners and Coin Laundry, 4701 Oleander Dr	Closure Monitoring Monitoring Assessment Assessment NFA Closure NFA

# Sites with Dry-Cleaning Solvent Contamination by County and City and Sites Certified into the DSCA Program by County and City (Certified Sites are bold, Site Status definitions follow Appendix A. NFA means No Further Action required.)

County/City	ID	Name and Address	Site Status
	DC650008	Kings Laundry, 4615 Market St	NFA
	DC650009	Coastal Cleaners, 7 S Kerr Ave	NFA
	DC650010	Modern Laundry & Dry Cleaners, 118 S 17th St	Assessment
	DC650011	\$2.50 Cleaners at University Square, 810 S College Rd	NFA
	DC650012	Three Dollar Crystal Cleaners, 7336 Market St	Closure
	DC650013	Winter Park Dry Cleaners, 1437 S College Rd	Monitoring
	DC650014	Williams Cleaners, 1402 S College Rd	Assessment
	DC650015	Carter Coin Laundry & Cleaners, 1018 3 <sup>rd</sup> St	
	DC650016	Modern Laundry & Dry Cleaners, 3607 Oleander Dr	Assessment
	DC650018	Heritage Cleaners, 522 Third St	<b>Interim</b> Action
ONSLOW (12)			
Jacksonville	DC670001	Abc One Hour Cleaners, 2127 Lejeune Blvd	
	DC670002	Southern Cleaners and Laundry, 820 Court St	Interim Action
	DC670004	Coastal Dry Cleaners, 1170 Henderson Dr	NFA
Jacksonville	DC670006	A1 Cleaners, 327 Henderson Dr	Assessment
	DC670007	Quality Cleaners and Laundry, 701 New Bridge St	NFA
	DC670008	Southern Cleaners, 237 A New River Dr	Assessment
	DC670009	Southern Cleaners and Laundry, 415 Chaney Ave	Interim Action
	DC670010	Quality Cleaners and Laundry, 955 Lejeune Blvd	Monitoring
	DC670011	Coastal Cleaners, 345 Western Blvd	Assessment
	DC670012	Coastal Garment Care, 2155 LeJeune Blvd	Assessment
Midway Park	DC670005	Village Cleaners, 175 Freedom Way	Monitoring
Swansboro	DC670003	Coastal Dry Cleaners, 628 W Corbett Ave	Monitoring
ORANGE (14)			
Carrboro	DC680007	Hangers Cleaners, 127 Fidelity St	Interim Action
	DC680008	Webster's Cleaners, 302 E Main St	Closure
	DC680009	MEM One Hour Martinizing, 408 W Weaver St	Assessment
	DC680012	Village Laundry & Cleaners, 106 S Greensboro St	Monitoring
Chapel Hill	DC680001	KSP Cleaners, 1490 Fordham Blvd	<b>Interim</b> Action
	DC680002	American Dry Cleaners, 201 S Estes Dr	Assessment
	DC680003	Deluxe Cleaners, 227 S Elliott Rd	NFA
	DC680005	Midtown Shops, 750 Martin Luther King Jr Blvd	Assessment
	DC680006	One Hour Koretizing Cleaners, 301 W Franklin St	Monitoring
	DC680010	Chapel Hill Cleaners, 422 W Franklin St	On Hold
	DC680013	Village Plaza Dry Cleaners, 115 E Elliot Rd	Assessment
	DC680015	Carolina Cleaners, 400 W Franklin St	Assessment
	DC680016	Carolina Cleaners, 406 W Franklin St	Assessment
Hillsborough	DC680014	Webster's Cleaners, Inc., 114 US Hwy 70	Monitoring

PASQUOTANK (1)

County/City	ID	Name and Address	Site Status
Elizabeth City	DC700001	Southgate Koretizing, 1409 W Ehringhaus St	Assessment
PENDER (1)			
Hampstead	DC710001	Hampstead Village Dry Cleaners,	Monitoring
		102 Hampstead Village	
PITT (13)			
Ayden	DC740002	Ayden Plaza, 144 Third St	NFA
Greenville	DC740001	Koretizing Cleaners, 2105 Charles St	
	DC740003	Better Look Garment Care, 600 Greenville Blvd	
	DC740004	Bowen Cleaners, 2480 Stantonsburg Rd	Assessment
	DC740005	Bowen Cleaners, 3114 S Evans St	Assessment
	DC740006	Rabo Cleaners, 701 Hooker Rd	Assessment
PITT (13) continue	d		
	DC740007	One Hour Martinizing, 111 E 10th St	Assessment
	DC740008	Stadium Cleaners, 205 E Tenth St	Assessment
	DC740009	Cleaner Look Garment Care, 622 SE Greenville Blvd	Assessment
	DC740010	Scotts Cleaners, 111 W 10 <sup>th</sup> St	Monitoring
	DC740011	Scotts Cleaners, 1699 Farmville Blvd	Assessment
	DC740012	Bowen Cleaners, 3400 S Memorial Dr	Monitoring
	DC740014	Fabric Care Center, 2512 Memorial Dr	Assessment
POLK (1)			
Tryon	DC750001	Brocks Cleaners, 46 Maple St	Assessment
RANDOLPH (1)			
Asheboro	DC760001	Kizer's Automatic Self Service, 133 Taft Ave	Assessment
RICHMOND (1)			
Rockingham	DC770001	L&L One Hour Cleaners, 1305 E. Broad St	Monitoring
ROBESON (1)			
Fairmont	DC780001	Stevens Dry Cleaners, 117 Center St	
ROCKINGHAM (3	i)		
Reidsville	DC790001	Hicks Poly Clean Center Self Service Laundry,	Monitoring
		812 S Scales St	-
	DC790002	Ace One Hour Cleaners, 1601 S Scales St	Monitoring
	DC790003	Complete Dry Cleaners, 1537 Freeway Dr	Assessment
ROWAN (8)		•	
Salisbury	DC800002	Avalon Cleaners, 124 Avalon Dr	<b>Interim</b> Action
-	DC800003	WMS Cleaners, 712 W Jake Alexander Blvd	NFA
	DC800005	M&S Cleaners, 1729 W Innes St	Monitoring
	DC800006	Highlander Center Laundry, 2000 Statesville Blvd	NFA
	DC800008	Vogue Cleaners, 106 N Long St	Assessment
	DC800009	Cress Residence, 8207 Old Concord Rd	

County/City	ID	Name and Address	Site Status
	DC800010	Vogue Cleaners, 402 Innes St	Assessment
Spencer	DC800001	Shuping Cleaners, 21 Park Plaza	Assessment
RUTHERFORD (1	1)		
Forest City	DC810001	Forest Dale Cleaners, 139 Depot St	Assessment
SAMPSON (1)			
Clinton	DC820001	Acme Cleaners, 209 Beaman St	Monitoring
SCOTLAND (2)			
Laurinburg	DC830001	One Hour Cleaners, 1514 S Main St	Assessment
	DC830002	Village Cleaners, 1691 S Main St	Assessment
STANLY (2)			
Albemarle	DC840001	Dry Clean Express, 636 E Highway 24/27 Byp	NFA
Norwood	DC840002	Garment Care Center, 560 Fork Rd	NFA
STOKES (1)			
Walnut Cove	DC850001	Klean Rite Cleaners, 318 N Main St	NFA
SURRY (4)			
Elkin	DC860002	White Swan Rentals, 204 E Market St	
	DC860003	Lawrence Dry Cleaners, 221 W Main St	Assessment
	DC860004	Ray's Cleaners, 1558 Bridge St	Assessment
Mount Airy	DC860001	Modern Laundry & Dry Cleaners, 526 W Lebanon St	Assessment
TRANSYLVANIA	. (1)		
Brevard	DC880001	Rainbow Cleaners, 249 Caldwell St	Monitoring
UNION (1)			
Monroe	DC900001	Prestown Presto Clean, 405 N Sutherland Ave	Monitoring
VANCE (1)			
Henderson	DC910001	Henderson Laundry, 341 Chestnut St	On Hold
WAKE (62)			
Apex	DC920030	Best Dry Cleaners, 1781 W Williams St	NFA
	DC920052	Martin Cleaners, 540 E Williams St	Closure
	DC920065	A Cleaner World #209, 1250 W Williams St	Assessment
Cary	DC920004	Medlin-Davis Cleaners, 1207 Kildaire Farm Rd	NFA
	DC920011	Medlin-Davis Cleaners, 107 S Edinburgh Dr	Monitoring
		Galaxy Cleaners, 101 New Waverly Pl	NFA
	DC920029		
	DC920029 DC920037	Avalon Cleaners, 686 Cary Towne Blvd	Assessment
			Assessment Assessment
	DC920037	Avalon Cleaners, 686 Cary Towne Blvd	
	DC920037 DC920038	Avalon Cleaners, 686 Cary Towne Blvd Medlin Davis- Shoppes at Kildaire, 173 Cary Pkwy	Assessment
	DC920037 DC920038 DC920040	Avalon Cleaners, 686 Cary Towne Blvd Medlin Davis- Shoppes at Kildaire, 173 Cary Pkwy Village Cleaners, 6420 Tryon Rd	Assessment NFA

County/City	D	Name and Address	Site Status
Garner	DC920051	Carriage House Cleaners, 537 Plaza Circle	Interim Action
Knightdale	DC920009	Knightdale Cleaners, 1013 N Smithfield Rd	NFA
Raleigh	DC920001	Pro Cleaners, 8377 N Creedmoor Rd	Monitoring
	DC920003	Rainbow Cleaners and Laundry, 2915 Essex Cir	NFA
	DC920005	DJ Cleaners, 3591 Maitland Dr	
	DC920006	Hilkers Cleaners, 4043 Wake Forest Rd	Monitoring
	DC920007	Brothers Cleaners, 6144 Falls Of The Neuse Rd	Closure
	DC920008	Johnsons Dry Cleaners, 3534 Wade Ave	Monitoring
	DC920010	Fuller Supply Company, 421 Eby Dr	Assessment
	DC920012	Newtons Cleaners, 2023 Cameron St	NFA
	DC920013	Medlin-Davis Cleaners, 2028 Cameron St	NFA
	DC920014	Glam-O-Rama Cleaners, 3165 Capital Blvd	Assessment
	DC920015	Emporium Cleaners, 3501 Capital Blvd	NFA
VAKE (62) contin	nued	•	
	DC920016	New Hope Cleaners and Tailors, 3901 Capital Blvd	NFA
	DC920017	Brothers Cleaners, 4221 Six Forks Rd	Assessment
	DC920018	Ace Dry Cleaners, 4701 Atlantic Ave	NFA
	DC920019	Sanitary Laundry, 417 McDowell St	Certified
	DC920020	Sherrill's Dry Cleaning & Laundry,	Assessment
		7463 Six Forks Rd	
	DC920021	T and J Cleaners, 2423 Crabtree Blvd	Interim Action
	DC920022	Medlin Davis Cleaners, 4434 Creedmor Rd	NFA
	DC920023	Popes Dry Cleaners, 7713 Lead Mine Rd	NFA
	DC920024	Pleasant Valley Cleaners, 4112 Pleasant Valley Rd	Monitoring
	DC920025	Hilkers Cleaners, 6325 Falls Of Neuse Rd	NFA
	DC920026	Ideal Cleaners, 7209 Sandy Forks Rd	NFA
	DC920027	Eagle Cleaners, 900 Spring Forest Rd	NFA
	DC920028	Joy Cleaners, 4503 Fayetteville Rd	Monitoring
	DC920031	The Cleaners, 3209 Avent Ferry Rd	NFA
	DC920032	Greenbrier Cleaners, 4207 Fayetteville Rd	Monitoring
	DC920033	Courtesy Cleaners, 8111 Creedmoor Rd	Closure
	DC920034	S & S Cleaning, 425 Chapanoke Rd	NFA
	DC920035	Barrett's Cleaners, 5563 Western Blvd	Monitoring
	DC920036	North Boulevard Cleaners, 5141 New Hope Rd	NFA
	DC920039	Brookside Dry Cleaners & Laundry,	NFA
	1.0280003	1028 Brookside Dr	
	DC920043	Ideal Cleaners, 2403 Wake Forest Rd	NFA
	DC920045	Holden Cleaners, 702 E Martin St	Assessment
		LIGINGI CIVANUS, IVE LIMATUN DI	2 3.3.3V 3.3HI VIII
	DC920046	Flints Laundry and Dry Cleaning, 430 N Salisbury St	Assessment

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County/City	ID	Name and Address	Site Status
	DC920048	Rollins Economy Cleaners, 407 W Peace St	Interim Action
	DC920050	Hidden Valley Dry Cleaners, 2315 Lynn Rd	Closure
	DC920053	Hilkers Cleaners and Laundromat,	Assessment
		3612 Spring Forest Rd,	
	DC920054	Litchford Ivory Cleaners, 8320 Litchford Rd	Assessment
	DC920055	Robert's Drapery Service and Dry Cleaners, 2205 New Hope Rd	Monitoring
	DC920056	Reaves Spic & Span, 219 Franklin St	Assessment
	DC920057	Roy's Drive-In Cleaning, 719 Person St	Monitoring
	DC920058	Medlin-Davis Dry Cleaning, 121 Jones St	Closure
	DC920059	One Hour Martinizing, 707 Person St	Assessment
	DC920062	Best Price Cleaners, 6280 Davis Circle	Assessment
	DC920066	Hilkers Cleaners, 7486 Creedmoor Rd	Assessment
WAKE (62) contin		<i>,</i>	
	DC920067	Rainbow Cleaners, 5265 Six Forks Rd	Assessment
Wake Forest	DC920061	Best Dry Cleaners, 12231 Capital Blvd	Assessment
WARREN (1)			
Manson	DC930001	Boyd's Cleaners, 295 Manson Drewry Rd	
WATAUGA (2)			
Boone	DC950001	High Country Cleaners, 396 E King St	Monitoring
	DC950002	Trailway Laundry, 320 E King St	NFA
WAYNE (5)			
Goldsboro	DC960001	Penny Dry Cleaners, 212 E Ash St	Assessment
	DC960002	Penny One Hour Cleaners and Laundry,	Monitoring
		433 N Berkeley Blvd	
	DC960003	Goldwayne Dry Cleaning & Laundry Co,	
		607 Mulberry St	
	DC960004	Paramount Cleaners, 225 E Walnut St	Monitoring
	DC960005	Terry One Hour Cleaners, 1515 E Ash St	Monitoring
WILKES (1)			
Wilkesboro	DC970001	Wilkesboro Drive-In Cleaners, 513 W. Main St	Closure
WILSON (8)			
Wilson	DC980001	Koretizing Cleaners, 1313 Ward Blvd	Assessment
	DC980002	Discount Cleaners, 700 Highway 301 Blvd	NFA
	DC980003	Exclusive Cleaners, 725 S Goldsboro St	Assessment
	DC980004	Exclusive Cleaners, 1513 Ward Blvd	On Hold
	DC980004 DC980005	Exclusive Cleaners, 1513 Ward Blvd Friendly Cleaners, 605 S Pender St	On Hold

County/City	ID	Name and Address	Site Status
	DC980007	Exclusive Cleaners, 2700 Ward Blvd	NFA
	DC980008	Cokes Cleaners, 305 Nash St	Assessment
495	Sites Iden	tified 436	Sites Certified

#### **DSCA Site Status Definitions**

Certified:	The DSCA Program has entered into an agreement with a petitioner and is in the process of assigning a state-hired, independent environmental contractor to conduct a prioritization assessment.
Assessment:	The DSCA Program's independent environmental contractor is determining the extent of soil and groundwater contamination at the site.
<b>Monitoring</b> :	The DSCA Program's independent environmental contractor is monitoring the levels of contaminants in the groundwater at the site.
<b>Remediation</b> :	The DSCA Program's independent environmental contractor is performing cleanup at the site.
Interim Action:	Site conditions are favorable for source removal or for conducting a pilot study for remediation.
Emergency:	The DSCA Program has determined there is an immediate need for corrective action to abate a potential hazard to human health or the environment.
On Hold:	Please contact the site's project manager for more details.
Closure:	The extent of contamination is defined and considered stable. The DSCA Program is developing and implementing a risk management plan to protect human health and the environment from remaining contamination.
NFA:	No Further Action Required

# **APPENDIX A**

# INACTIVE HAZARDOUS WASTE SITES PRIORITY LIST JUNE 30, 2019

	APPENDIX A.	<b>INACTIVE HAZARDOU</b>	IS WASTE SITE	ES PRIORITY L	IST		
Id Number	Site Name	Site Address	City	County	Score Mediu	m	Contaminant
NCD048181218	CAROLINA GALVANIZING CORP.	HWY 221 E	ABERDEEN	MOORE	63.73 soil ground	water	metals metals
NONCD0002379	REA CONSTRUCTION-WEST RALEIGH	5801 CHAPEL HILL ROAD	RALEIGH	WAKE	59.98 soil surface ground ground	water	VOCs VOCs SVOCs VOCs
NCN000407672	BEACON MANUFACTURING	2425 US HWY 70	SWANNANOA	BUNCOMBE	58.93 ground gound soil ground surface	water water	metals VOCs metals SVOCs metals
NONCD0002734	WILMINGTON FERTILIZER COMPANY	1702 NORTH 6TH STREET	WILMINGTON	NEW HANOVER	57.49 ground	water	inorganics
NONCD0002736	WILMINGTON SHIPYARD (FORMER)	1500 POINT HARBOR RD.	WILMINGTON	NEW HANOVER	57.49 soil soil ground soil	water	VOCs metals metals SVOCs
NCD003184710	CAROLINA CREOSOTING CORPORATION	EASTBROOK ROAD	LELAND	BRUNSWICK	57.17 grounđ soil	water	SVOCs SVOCs
NCD000605303	FEDERAL PAPER BOARD CO., INC.	865 JOHN L RIEGEL RD	RIEGELWOOD	COLUMBUS	56.08 ground ground ground	water	metals SVOCs VOCs
NONCD0001250	ALMONT SHIPPING	929 N FRONT STREET	WILMINGTON	NEW HANOVER	56.01 soil ground ground ground	water	metals SVOCs VOCs metals inorganics

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	APPENDIX A.	INACTIVE HAZARDO	US WASTE SIT	'ES PRIORITY I	LIST
Id Number	Site Name	Site Address	City	County	Score
NCD050409150	GENERAL ELECTRIC CO/WILMINGTON	3901 CASTLE HAYNE RD	WILMINGTON	NEW HANOVER	Medium Contaminant 55.76 groundwater VOCs
NCD074511361	AQUAIR CORPORATION	13300 SAM NEELY RD	CHARLOTTE	MECKLENBURG	55.35 soil metals soil VOCs groundwater VOCs groundwater metals
NONCD0001098	NATIONAL TEXTILES, LLP	REEP DRIVE	MORGANTON	BURKE	54.94 groundwater VOCs soil VOCs surface water VOCs
NONCD0001892	ICI/DUPONT	HWY 53 EAST (CEDAR CREEK)	FAYETTEVILLE	CUMBERLAND	53.76 groundwater VOCs soil VOCs
NCD051745685	HOLDING POND FOR WASTE/USS	500 BROOME RD	GREENSBORO	GUILFORD	53.06 surface water metals soil SVOCs soil metals soil Pesticides/Herbicides surface water SVOCs groundwater SVOCs
NCD003229358	SCM PROCTOR-SILEX/WEAREVER	HAY ST	MOUNT AIRY	SURRY	53.02 soil metals sediment metals groundwater metals groundwater VOCs soil VOCs surface water metals sediment VOCs
NCN000407584	SOUTHERN METALS RECYCLING, INC	13 WRIGHT ST	WILMINGTON	NEW HANOVER	52.56 soil metals groundwater metals
NCD981027915	J STREET FLYASH DISPOSAL SITE	SR 1769	ERWIN	HARNETT	52.48 soil metals

Id Number	Site Name	Site Address	City	County	Score	
NCD986166692	HARWELL ROAD SEPTIC PIT	BEATY AND JOHN D ROADS	GASTONIA	GASTON	<b>Medium</b> 52.37	Contaminant
NCD380100095	HAKWELL KUAD SEPTIC PIT	BEATY AND JOHN D ROADS	GASTONIA	GASTON	52.37 soil soil sediment groundwater groundwater surface water	SVOCs metals VOCs metals SVOCs VOCs VOCs
NCD003167780	SPRAGUE ELECTRIC COMPANY	HWY 194	LANSING	ASHE	52.33 groundwater soil groundwater	VOCs metals metals
NONCD0002857	ABERDEEN FLORIST & GARDEN CENTER	500 S SANDHILLS BLVD	ABERDEEN	MOORE	52.02 groundwater	VOCs
NCN000407775	ROYSTER FERTILIZER	1690 NE ROYSTER RD	LELAND	BRUNSWICK	52.02 soil surface water soil groun dwater groun dwater	SVOCs metals metals SVOCs metals
NCD088563242	MONSANTO COMPANY/ROHM & HAAS	CEDAR CREEK RD	FAYETTEVILLE	CUMBERLAND	51.78 groundwater sediment	VOCs metals
NCN000407333	TRIAD USED AUTO SALES	1520 ALAMANCE CHURCH RD	GREENSBORO	GUILFORD	51.53 groundwater groundwater soil soil	SVOCs metals SVOCs metals
NONCD0001025	TOOMEY PROPERTY	1020 HICKORY GROVE ROAD	SPRINGWOOD	GASTON	51.23 soil groundwater groundwater	pesticides/herbicides SVOCs VOCs SVOCs

		INACTIVE HAZARDOUS				
Id Number	Site Name	Site Address	City	County	Score	Contractor
NONCD0001967	AMERICAN DISTILLATION, INC	1690 NE ROYSTER RD	LELAND	BRUNSWICK	Medium 51.07 soil soil groundwater soil	Contaminant SVOCs metals metals VOCs
NONCD0001554	COX DODGE (FORMER)	1501 LIPSCOMB ROAD	WILSON	WILSON	51.05 groundwater surface water groundwater soil	SVOCs VOCs VOCs VOCs
NCD982117590	CUSTOM PROCESSING AND	1110 SURRETT DRIVE	HIGH POINT	GUILFORD	51.04 groundwater soil groundwater	VOCs VOCs metals
NONCD0000016	CMC LANDFILL	EAST MAIN STREET	ELKIN	SURRY	51.02 groun dwater soil	VOCs VOCs
NCD986178226	TEXFI INDUSTRIES, INC	601 HOFFER DRIVE	FAYETTEVILLE	CUMBERLAND	50.55 groun dwater soil	VOCs VOCs
NCD093338119	SCM CORP. GLIDDEN COATINGS & RESINS	3926 GLENWOOD DRIVE	CHARLOTTE	MECKLENBURG	50.29 groundwater	VOCs
NCD986172518	OLD MOUNT HOLLY ROAD PCE SITE	OLD MT HOLL Y RD & FREEDOM DR	CHARLOTTE	MECKLENBURG	50.26 groun dwater groun dwater	VOCs SVOCs
NONCD0002835	PRIME EQUIPMENT CO	1020 N FRONT ST	WILMINGTON	NEW HANOVER	50.19 groundwater	VOCs
NCD003231545	SHERWOOD TREATING CO., INC.	1660 SILAS CREEK PKWAY	WINSTON-SALEM	FORSYTH	49.78 groun dwater soil	metals metals
NCD047371794	COASTAL LUMBER CO	934 N CRAVEN ST	NEW BERN	CRAVEN	49.73 groundwater soil	inorganics inorganics

	APPENDIX A.	X A. INACTIVE HAZARDOUS WASTE SITES PRIORITY LIST				
Id Number	Site Name	Site Address	City	County	Score	
NONCD0002564	ALLEN'S FARM SUPPLY	511 N 3RD ST	WILMINGTON	NEW HANOVER	<i>Medium</i> 49.72 groundwater groundwater	Contaminant metals VOCs
NONCD0000004	STURGEON CITY SITE (NON-PRLF PORTION)	4 COURT STREET	JACKSONVILLE	ONSLOW	49.67 sediment groundwater	metals VOCs
NCD038551263	TRI-COUNTY COMMUNITY COLLEGE	OFF US 64 E SOUTH OF NC 1	MURPHY	CHEROKEE	49.66 soil groundwater	VOCs VOCs
NCD986176444	STROH/CHITTY FARM	5066 OVERDALE RD	WINSTON-SALEM	FORSYTH	49.56 soil groun dwater	VOCs VOCs
NCD000813592	GA-PACIFIC CORP/HDWD SAW	PLYWOOD DR	PLYMOUTH	WASHINGTON	49.53 soil groundwater groundwater soil groundwater sediment sediment	metals metals VOCs SVOCs Pesticides/Herbicides Pesticides/Herbicides metals SVOCs
NONCD0001052	THOMASVILLE FURNITURE	151 SMETHPORT DRIVE	WEST JEFFERSON	ASHE	49.51 groundwater soil soil groundwater	SVOCs inorganics metals VOCs
NONCD0002908	WILMINGTON MATERIALS PLANT #1	3612 N 421 HWY	WILMINGTON	NEW HANOVER	49.49 soil groun dwater groun dwater	VOCs SVOCs VOCs
NCD000772046	MOBIL OIL CORP/KOCH REFINING	3334 RIVER RD	WILMINGTON	NEW HANOVER	49.07 groun dwater groun dwater soil	VOCs metals metals

	APPENDIX A. INACTIVE HAZARDOUS WASTE SITES PRIORITY LIST					
Id Number	Site Name	Site Address	City	County	Score	
NC0001279710	WOODY WILSON BATTERY/ASHLEY HEIGH	rs	HWY 211	ASHLEY HEIGHTS	Medium HOKE 49.02 soil soil	Contaminant SVOCs metals
NCD986171379	NEW HAVEN DRIVE TCE	NEW HAVEN DRIVE	GASTONIA	GASTON	48.98 groundwater	VOCs
NCD000770487	JOHNSON CONTROLS GLOBE BATTERY	OLD GREENSBORO ROAD	WINSTON-SALEM	FORSYTH	48.85 sediment soil surface water	metals SVOCs metals
NCD046148540	CENTRAL TRANSPORT COMPANY	600 MELYNDA ROAD	CHARLOTTE	MECKLENBURG	48.84 sediment groundwater groundwater groundwater groundwater	metals VOCs metals inorganics SVOCs
NCSFN0407074	NC MARITIME MUSEUM	310 FRONT ST	BEAUFORT	CARTERET	48.84 sediment sediment sediment	metals Pesticides/Herbicides SVOCs VOCs
NONCD0002381	REDDICK FUMIGANTS, INC.	3002 WEST MAIN STREET	WILLIAMSTON	MARTIN	48.83 groundwater	VOCs
NCD986175636	ASHE PATTERN SHOP (FORMER)	4411 BEATY ROAD	GASTONIA	GASTON	48.82 groundwater groundwater	VOCs SVOCs
NCD986180909	SHELBY DYEING & FINISHING	1038 SAM LATTIMORE ROAD	SHELBY	CLEVELAND	48.82 soil groundwater groundwater soil	metals VOCs metals VOCs
NONCD0001233	LOFTIN PROPERTY	2361 LENNOXVILLE RD	BEAUFORT	CARTERET	48.58 soil groundwater	metals metals

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	APPENDIX A.	DIX A. INACTIVE HAZARDOUS WASTE SITES PRIORITY LIST				
Id Number	Site Name	Site Address	City	County	Score	
NCD980729412	CAROLINA TANK CLEANING COMPANY	1025 NC HWY 68	GREENSBORO	GUILFORD	Medium 48.53 soil soil	Contaminant VOCs metals
NONCD0000085	JONES & PRESNELL STUDIO	433 LAWTON ROAD	CHARLOTTE	MECKLENBURG	48.48 groundwater groundwater	VOCs SVOCs
NCD986175628	LEE'S MOTOR WORKS	4415 BEATY ROAD	GASTONIA	GASTON	48.48 surface water groundwater soil soil groundwater	VOCs SVOCs VOCs SVOCs VOCs
NCD000623223	MARTIN MANUFACTURING PROPERTIES	E MAIN ST US 17	WILLIAMSTON	MARTIN	48.40 groundwater groundwater	VOCs metals
NCD986186518	OLD ATC REFINERY	801 SURRY STREET	WILMINGTON	NEW HANOVER	48.40 groundwater soil sediment soil	metals metals metals SVOCs
NCD042269134	SOUTHERN SCREW/FARLEY METALS	1225 BARKLEY RD	STATESVILLE	IREDELL	48.40 groun dwater soil groun dwater soil groun dwater	cyanide metals metals bases SVOCs
NCD981474158	SWEETEN CREEK DRUM SITE	115 SWEETEN CREEK ROAD	ASHEVILLE	BUNCOMBE	48.40 soil	metals
NCD041230418	AMP INCORPORATED	3900 REIDSVILLE ROAD	WINSTON-SALEM	FORSYTH	48.35 surface water sediment soil soil soil	metals metals cyanide cyanide SVOCs metals

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APPENDIX A. INACTIVE HAZARDOUS WASTE SITES PRIORITY LIST						
Id Number	Site Name	Site Address	City	County	Score	
NCD986188027	CHAMPION LANDFILL #3	SR 1550 I40	CANTON	HAYWOOD	<i>Medium</i> 48.25 soil	Contaminant metals
NONCD0001185	CSX-NUTT ST	515 NUTT ST	WILMINGTON	NEW HANOVER	48.21 groun dwater groun dwater groun dwater	metals VOCs SVOCs
NONCD0002550	NCDOT MARINE BLVD & US 17	MARINE BLVD & US 17	JACKSONVILLE	ONSLOW	48.21 groun dwater goin dwater soil soil groun dwater soil	VOCs metals metals VOCs SVOCs SVOCs
NCD980600449	SED, INC. RADAR ROAD	500 RADAR ROAD	GREENSBORO	GUILFORD	48.18 soil	SVOCs
NCD003163888	HENREDON FURNITURE	400 HENREDON RD	MORGANTON	BURKE	48.17 sediment soil soil groundwater groundwater	SVOCs SVOCs metals VOCs SVOCs
NCD003198520	HONEYWELL, INC	921 HOLLOWAY STREET	DURHAM	DURHAM	48.17 soil groun dwater soil groun dwater	SVOCs metals SVOCs VOCs VOCs
NONCD0002368	EASTERN CAR CARE (FRMR)	703 E MAIN ST	MURFREESBORO	HERTFORD	48.10 groundwater groundwater	VOCs SVOCs
NONCD0002995	JOHNS MANVILLE LDFL	SKYWAY CHURCH RD	MAXTON	SCOTLAND	48.10 groun dwater groun dwater	metals VOCs

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	APPENDIX A.	X A. INACTIVE HAZARDOUS WASTE SITES PRIORITY LIST				
Id Number	Site Name	Site Address	City	County	Score	
NCD986188027	CHAMPION LANDFILL #3	SR 1550 I40	CANTON	HAYWOOD	Medium 48.25 soil	<i>Contaminant</i> metals
NONCD0001185	CSX-NUTT ST	515 NUTT ST	WILMINGTON	NEW HANOVER	48.21 groun dwater groun dwater groun dwater	metals VOCs SVOCs
NONCD0002550	NCDOT MARINE BLVD & US 17	MARINE BLVD & US 17	JACKSONVILLE	ONSLOW	48.21 groun dwater groun dwater soil soil groun dwater soil	VOCs metals metals VOCs SVOCs SVOCs
NCD980600449	SED, INC. RADAR ROAD	500 RADAR ROAD	GREENSBORO	GUILFORD	48.18 soil	SVOCs
NCD003163888	HENREDON FURNITURE	400 HENREDON RD	MORGANTON	BURKE	48.17 sediment soil soil groundwater groundwater	SVOCs SVOCs metals VOCs SVOCs
NCD003198520	HONEYWELL, INC	921 HOLLOWAY STREET	DURHAM	DURHAM	48.17 soil groundwater soil groundwater	SVOCs metals SVOCs VOCs VOCs
NONCD0002368	EASTERN CAR CARE (FRMR)	703 E MAIN ST	MURFREESBORO	HERTFORD	48.10 groundwater groundwater	VOCs SVOCs
NONCD0002995	JOHNS MANVILLE LDFL	SKYWAY CHURCH RD	MAXTON	SCOTLAND	48.10 groun dwater groun dwater	metals VOCs

	APPENDIX A.	INACTIVE HAZARDOU	S WASTE SITE	S PRIORITY L	IST	
Id Number	Site Name	Site Address	City	County	Score Medium	Contaminant
NONCD0002201	NEWS & OBSERVER MECH BLV-SPILL	1400 MECHANICAL BLVD.	GARNER	WAKE	47.78 groundwater	
NONCD0002852	CLAYTON FARMS	1833 LOOP RD	CLAYTON	JOHNSTON	47.63 soil groundwater	pesticides/herbicides pesticides/herbicides
NONCD0002420	APAC MAINTENANCE SHOP (FRMR)	240 CENTER ST	JACKSONVILLE	ONSLOW	47.59 groundwater soil	metals metals
NCN000409881	PAYNE RD SOLVENTS	105 PAYNE RD	BESSEMER CITY	GASTON	47.59 soil groundwater	VOCs VOCs
NONCD0001200	COASTLINE INN PROPERTY	503 NUTT ST	WILMINGTON	NEW HANOVER	47.44 groundwater groundwater	
NCD990883001	MONARCH FURNITURE CORPORATION	301 SCIENTIFIC ST	JAMESTOWN	GUILFORD	47.40 groundwater soil	metals metals
NONCD0001550	COTTMAN TRANSMISSION	145-147 S. COLLEGE ROAD	WILMINGTON	NEW HANOVER	47.30 groundwater soil groundwater	VOCs
NCD986180917	SPANN PROPERTY	US HIGHWAY 25	HENDERSONVILLE	HENDERSON	47.26 known/suspe	ected
NONCD0001029	R & D LAMINATORS INC	HOLLOMAN ROAD (SR 1187)	AHOSKIE	HERTFORD	47.21 groundwater	VOCs
NCD037160439	TOASTMASTER, INCORPORATED	17160 PLANT RD	LAURINBURG	SCOTLAND	47.08 groundwater groundwater soil soil groundwater groundwater	metals metals cyanide SVOCs

	APPENDIX A.	INACTIVE HAZARDOU	IS WASTE SITH	E <b>S PRIORITY L</b>	JIST	
Id Number	Site Name	Site Address	City	County	Score	Contractored
NONCD0001952	KERR FACILITY - AHOSKIE	228JOHNNY MITCHELL RD.	AHOSKIE	HERTFORD	<i>Medium</i> 46.99 groundwater	<i>Contaminant</i> VOCs
NCD986176030	RHODERIA DRIVE WELLS	LAKEWOOD & RHODERA DRIVE	STALLINGS	UNION	46.98 soil groun dwater	metals VOCs
NCD044444735	CROMPTON & KNOWLES CORP.	SPENCER MT RD	LOWELL	GASTON	46.97 groundwater groundwater soil soil	VOCs metals metals VOCs
NCD986231967	TOM SADLER ROAD WELLS	TOM SADLER RD	CHARLOTTE	MECKLENBURG	46.92 groun dwater soil soil groun dwater soil	metals VOCs SVOCs VOCs metals
NCD003183571	WINTERVILLE MACHINE WORKS, INC.	2672 MILL ST	WINTERVILLE	ΡΙΤΤ	46.90 soil groundwater soil soil	SVOCs cyanide VOCs VOCs metals
NCN000407188	US 1-15/501 ABERDEEN	517 S SANDHILLS BLVD	ABERDEEN	MOORE	46.88 soil sediment sediment surface water soil groundwater	VOCs VOCs metals VOCs metals VOCs
NONCD0000081	TRITON, INC	1610 SOUTH WARD BLVD	WILSON	WILSON	46.84 groun dwater groun dwater groun dwater	metals VOCs SVOCs

APPENDIX A. INACTIVE HAZARDOUS WASTE SITES PRIORITY LIST						
Id Number	Site Name	Site Address	City	County	Score Medium	Contaminant
NONCD0001275	AO SMITH ELECTRIC MOTOR	MCPHERSON DR.	MEBANE	ALAMANCE	46.73 groundwater soil	VOCs VOCs
NCD067187302	FULFLEX	500 AIR BOSS PKWY	SCOTLAND NECK	HALIFAX	46.73 groundwater	VOCs
NCD003233673	HOOVER REPAIR SHOP	461 N SOUTH STREET SR1669	MT AIRY	SURRY	46.69 soil groun dwater groun dwater	cyanide metals cyanide metals
NCD980518211	IRT/IBM CORPORATION	4101 S I-85	CHARLOTTE	MECKLENBURG	46.67 groundwater	metals
NONCD0002874	MOHAWK-KARASTAN	2007 DICKINSON AVE	GREENVILLE	PITT	46.67 soil soil groundwater	SVOCs metals metals
NONCD0001685	EAST MAIN STREET PCE	EAST MAIN ST	MURFREESBORO	HERTFORD	46.66 groundwater	VOCs
NONCD0002779	APAC-CASTLE HAYNE ASPHALT PLANT	4909 N COLLEGE RD	CASTLE HAYNE	NEW HANOVER	46.65 groundwater soil soil	VOCs VOCs metals
NCD980842470	KAISER FERTILIZER PLANT	INTSEC HWY 87 & SR 1870	RIEGELWOOD	COLUMBUS	46.65 groun dwater groun dwater groun dwater groun dwater groun dwater	VOCs SVOCs inorganics metals
NONCD0001156	CLEAN-CLEAN DRY CLEANERS/VIP	627 TARRYTOWN CTR	ROCKY MOUNT	NASH	46.63 groundwater soil	VOCs VOCs

	APPENDIX A.	<b>INACTIVE HAZARDO</b>	US WASTE SITI	ES PRIORITY	LIST	
Id Number	Site Name	Site Address	City	County	Score	
NONCD0003025	WORLD WOOD PRODUCTS	12045 OLD HWY 70 W	COVE CITY	CRAVEN	Medium 46.59 groundwater groundwater soil groundwater soil	Contaminant VOCs metals metals SVOCs SVOCs
NONCD0001155	D&G PROPERTIES-SLAUGHTERHOUSE	ROYSTER RD	NAVASSA	BRUNSWICK	46.57 groundwater soil	metals metals
NCD072012354	SINGER CO/FURNITURE DIV WASHINGTON	STATE ROAD 1175	CHOCOWINITY	BEAUFORT	46.57 groundwater sediment soil groundwater groundwater	SVOCs SVOCs SVOCs Pesticides/Herbicides metals
NONCD0001690	CITY OF GOLDSBORO MAINTENANCE	1601 N CLINGMAN ST	GOLDSBORO	WAYNE	46.56 groundwater	VOCs
NCD093137636	GENERAL WOOD PRESERVING CO., INC.	HWY 74/76	LELAND	BRUNSWICK	46.56 soil groundwater	SVOCs SVOCs
NONCD0001886	HYDE COUNTY COURTHOUSE	30 OYSTER CREEK RD	SWAN QUARTER	HYDE	46.56 groundwater soil	pesticides/herbicides pesticides/herbicides
NCD041519364	TEXASGULF CHEMICALS COMPANY	HWY 306 NORTH	AURORA	BEAUFORT	46.56 surface water groundwater soil sediment soil sediment	metals VOCs Pesticides/Herbicides Pesticides/Herbicides metals VOCs VOCs
NCD003184249	UNION CARBIDE CORP/EVEREADY	264 BYPASS-EV ANS ST EXTN	GREENVILLE	PITT	46.52 groundwater groundwater	VOCs metals

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	APPENDIX A. INACTIVE HAZARDOUS WASTE SITES PRIORITY LIST							
Id Number	Site Name	Site Address	City	County	Score			
NC5210022906	USA RESERVE XVIII AIRBORNE CORPS	405 FISHER ST	MOREHEAD CITY	CARTERET	<i>Medium</i> 46.51 known/su			
NONCD0001049	LEXINGTON FURNITURE IND. PLNT #7	178 LFI COMPLEX LANE	LEXINGTON	DAVIDSON	46.43 groundwa groundwa			
NCD980844336	UNION CARBIDE BATTERY	5400 HOVIS ROAD	CHARLOTTE	MECKLENBURG	46.30 groundwa groundwa surface w soil	ter metals		
NONCD0001186	CARR MILL MALL	200 N GREENSBORO ST	CARRBORO	ORANGE	46.28 groundwa	ter VOCs		
NONCD0001778	GLEN RAVEN MILLS (FORMER)	142 GLEN RAVEN ROAD	GLEN RAVEN	ALAMANCE	46.24 groundwa groundwa			
NCN000409811	ELECTRIC MOTOR & TRANSFORMER	1900 S SAUNDERS ST	RALEIGH	WAKE	46.21 groundwa groundwa soil soil			
NONCD0001128	RESOLUTION PACK AGING	468 CAROLINA AVE	MARION	MCDOWELL	46.21 groundwa	ter metals		
NONCD0001023	HEAVY EQUIPMENT SCHOOL	HEAVY EQUIPMENT ROAD	CHARLOTTE	MECKLENBURG	46.20 groundwa groundwa			
NCD003149663	RADIATOR SPECIALTY COMPANY	1900 WILKINSON BLVD	CHARLOTTE	MECKLENBURG	46.16 soil sediment sediment groundwa	SVOCs metals SVOCs metals ter VOCs		
NCD049772023	H & S PROCESSORS, INC.	NC HIGHWAY 150 WEST	LINCOLNTON	LINCOLN	46.11 groundwa	ter VOCs		

	APPENDIX A. INACTIVE HAZARDOUS WASTE SITES PRIORITY LIST						
Id Number	Site Name	Site Address	City	County	Score		
NCD003216462	UNION CARBIDE CORP/EVEREADY	800 ALBEMARLE RD	ASHEBORO	RANDOLPH	Medium 45.97 groundwate soil	Contaminant er VOCs VOCs	
NONCD0002555	WHITEVILLE BUMPER & GLASS (FORMER)	824 WEST JEFFERSON STREET	WHITEVILLE	COLUMBUS	45.86 groundwat soil	r VOCs metals	
NCD003213030	DOUGLAS BATTERY MANUFACTURING CO.	500 BATTERY DR	WINSTON-SALEM	FORSYTH	45.69 groundwat	r metals	
NCD144192606	PARKER-ZENITH	TAYLOR STREET	ABERDEEN	MOORE	45.67 groundwat	r VOCs	
NONCD0002968	TOWN OF EDENTON STREET DEPT	120 W HICKS ST	EDENTON	CHOWAN	45.63 groundwat	r VOCs	
NONCD0001074	OLD FORD BLDG	FIFTH ST	TABOR CITY	COLUMBUS	45.62 soil groundwate soil	metals r metals VOCs	
NCD981015746	CAROLINA ALUMINUM/HERBERT TAYLOR	SR 1125	ROPER	WASHINGTON	45.33 soil	VOCs	
NCD003167988	MARANTZ PIANO CO INC/ANEVKA, INC	HWY 64/70 E	MORGANTON	BURKE	45.30 soil groun dwat soil groun dwat	metals	
NCD024600579	SUPERIOR PRODUCTS COMPANY	HWY 70A	GREENSBORO	GUILFORD	45.25 soil	metals	
NCN000409779	WAYNE AGRICULTURAL WORKS	700 S JOHN ST	GOLDSBORO	WAYNE	45.25 groun dwate groun dwate		
NONCD0001485	CHATHAM MILLS, INC.	480 HILLSBORO STREET	PITTSBORO	CHATHAM	45.21 groundwate	r VOCs	

APPENDIX A. INACTIVE HAZARDOUS WASTE SITES PRIORITY LIST						
Id Number	Site Name	Site Address	City	County	Score	
NONCD0001174	ARROW LAUNDRY	4735 MONROE RD	CHARLOTTE	MECKLENBURG	Medium 45.15 soil groundwater	<i>Contaminant</i> VOCs VOCs
NONCD0002969	CAPITAL INN	1625 CAPITAL BLVD	RALEIGH	WAKE	45.15 groundwater	VOCs
NONCD0002277	PAZIUK WAREHOUSE	710 SUNNYVALE DRIVE	WILMINGTON	NEW HANOVER	45.15 soil groundwater	VOCs VOCs
NCD981473150	CHERRY MT STREET DRUM	602 CHERRY MOUNTAIN	FOREST CITY	RUTHERFORD	45.07 soil	metals
NCN000407830	CLOROX CHEMICAL	800 GESCO ST	CHARLOTTE	MECKLENBURG	45.07 sediment soil soil sediment surface water surface water surface water surface water	SVOCs Pesticides/Herbicides metals SVOCs metals pesticides/Herbicides SVOCs Pesticides/Herbicides
NONCD0001022	GIBBS ELECTROPLATING - OLD LOCATION	2229 N DAVIDSON	CHARLOTTE	MECKLENBURG	45.07 soil groundwater groundwater	metals VOCs metals
NCD980728745	OSHIELDS FLY ASH	SR 1510	BREVARD	TRANSYLVANIA	44.80 known/suspect	ed
NCD003528825	FIELDCREST MILLS INC.	WALPAT RD	SMITHFIELD	JOHNSTON	44.79 groundwater	VOCs
NONCD0001011	JUNG CORPORATION	718 INDUSTRIAL PARK AVE	ASHEBORO	RANDOLPH	44.77 groundwater	VOCs
NONCD0001169	LIBERTY FABRICS (FORMER)	US 64	JAMESVILLE	MARTIN	44.72 groundwater	VOCs

	APPENDIX A. INACTIVE HAZARDOUS WASTE SITES PRIORITY LIST							
Id Number	Site Name	Site Address	City	County	Score			
NCD986228054	KANNAPOLIS PCE SPILL	ENOCHVILLE ROAD	KANNAPOLIS	ROWAN	Medium 44.71 groundwater	<i>Contaminant</i> VOCs		
NCD981863228	SCHERER, R.P.	2021 E. ROOSEVELT BLVD.	MONROE	UNION	44.71 groundwater soil	VOCs VOCs		
NCD990734055	HERCOFINA/CAPE INDUSTRIES	4600 HWY 421 N	WILMINGTON	NEW HANOVER	44.62 groundwater soil groundwater soil	metals VOCs VOCs metals		
NONCD0002792	MARSHALLBERG BOAT YARD	1290 & 1295 MARSHALLBERG RD	MARSHALLBERG	CARTERET	44.57 soil groundwater	metals VOCs		
NONCD0002623	RED APPLE MARKETS #40 (FMR)	925 E MEMORIAL DR	AHOSKIE	HERTFORD	44.52 groundwater	VOCs		
NCD093334969	S & S METALS RECYCLING COMPANY	SHORTCUT ROAD/SR 2455	GOLD HILL	CABARRUS	44.49 soil surface water	metals metals		
NONCD0002612	TOWN OF CAROLINA BEACH	406 S. DOW ROAD	CAROLINA BEACH	NEW HANOVER	44.49 soil soil soil	VOCs metals SVOCs		
NONCD0000060	WATTS REGULATOR-GENERAL AIDES SITE	WITHROW ROAD	FOREST CITY	RUTHERFORD	44.49 soil	metals		
NCD982080152	PEE DEE TIMBER CO	230 W BIZZELL ST	LAURINBURG	SCOTLAND	44.48 surface water soil	metals metals		
NONCD0001116	REPUBLIC SERVICES OF NC	312 JACK SHERMAN RD	ROUGEMONT	PERSON	44.48 groundwater	VOCs		
NCD042091215	RJR TECH COMPANY	841 AVOCA FARM RD	MERRY HILL	BERTIE	44.48 soil	VOCs		

	APPENDIX A. INACTIVE HAZARDOUS WASTE SITES PRIORITY LIST						
Id Number	Site Name	Site Address	City	County	Score	~ .	
NONCD0000802	LES MYERS PARK	LAWNDALE AVENUE EXT.	CONCORD	CABARRUS	Medium 44.42 soil	Contaminant metals	
NONCD0002228	OAK ISLAND POLICE DEPT.	4621 E. OAK ISLAND DRIVE	OAK ISLAND	BRUNSWICK	44.36 soil groun dwater groun dwater	SVOCs pesticides/herbicides pesticides/herbicides SVOCs	
NCD981928088	TEXFI INDUSTRIES, INC/NEW BERN	SR 1317/BOSCH STREET	NEW BERN	CRAVEN	44.30 groundwater groundwater	SVOCs VOCs	
NCD084167444	STANADYNE, INC/DIESEL SYSTEMS	405 WHITE ST	JACKSONVILLE	ONSLOW	44.22 soil soil soil	VOCs metals SVOCs	
NCD072003635	ATHOL MANUFACTURING COMPANY	C & 22ND ST	BUTNER	GRANVILLE	44.19 groun dwater groun dwater surface water sediment	VOCs SVOCs SVOCs SVOCs	
NCD980557631	LIVEWIRE ELEC CO/CALIFORNIA SPRAY	1004 SOUTH GEORGE STREET	GOLDSBORO	WAYNE	44.16 soil groundwater	pesticides/herbicides pesticides/herbicides	
NCD006390561	AKZO NOBLE COATINGS, INC.	1431 PROGRESS ST	HIGH POINT	GUILFORD	44.13 soil groundwater groundwater	VOCs SVOCs SVOCs VOCs	
NONCD0002838	WACCAMAW TRANSPORT (FORMER)	1106 S 2ND ST	WILMINGTON	NEW HANOVER	44.12 soil groun dwater groun dwater	VOCs VOCs metals	
NCD083674713	HULL SERVICE STATION/PHILLIPS 66	HIGHWAY 274 SOUTH	VALE	LINCOLN	44.07 groundwater	VOCs	

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	APPENDIX A	. INACTIVE HAZARDOU	US WASTE SIT.	ES PRIORITY I	LIST	
Id Number	Site Name	Site Address	City	County	Score Medium	Contaminant
NONCD0001178	PACKER PROPERTY	US 701 & JEWEL ST	WHITEVILLE	COLUMBUS	43.99 groundwater	VOCs
NONCD0001432	THE CAPE GOLF COURSE	535 THE CAPE BLVD	WILMINGTON	NEW HANOVER	43.99 groun dwater groun dwater	Pesticides/Herbicides metals
NONCD0001054	WILLIAMS AUTO CENTER	401 D STREET	BRIDGETON	CRAVEN	43.93 groundwater soil	metals metals
NONCD0000038	AYCOCK PROPERTY	SR 1162 & 1103	WILSON	WILSON	43.92 groundwater	Pesticides/Herbicides
NONCD0002711	WESTPOINT STEVENS	AIRPORT ROAD	WAGRAM	SCOTLAND	43.92 groundwater	VOCs
NCD003164464	UNIROYAL INC/UNIROYAL CHEMICAL	214 W RUBY AVE	GASTONIA	GASTON	43.79 soil soil	SVOCs metals
NONCD0002977	RESINALL CORPORATION	302 WATER ST	SEVERN	NORTHAMPTON	43.77 groundwater groundwater groundwater	SVOCs VOCs metals
NONCD0002543	STEVCOKNIT FABRICS COMPANY	601 WILMINGTON ROAD	WALLACE	DUPLIN	43.75 groundwater soil	VOCs VOCs
NONCD0002777	APAC-GOLDSBORO ASPHALT PLANT	2421 ARRINGTON BRIDGE RD	GOLDSBORO	WAYNE	43.72 soil groundwater	VOCs VOCs
NONCD0001922	ALKALI SCREEN PRINTING	6420 AMSTERDAM WAY	WILMINGTON	NEW HANOVER	43.48 known/suspec	ted
NCD009305699	GTE SYLVANIA, INC.	INDUSTRIAL PARK DR	SMITHFELD	JOHNSTON	43.47 groundwater soil	VOCs VOCs
NONCD0001391	BROWN'S RADIATOR SERVICE	2136 WRIGHTSVILLE AVE	WILMINGTON	NEW HANOVER	43.38 soil	metals

	APPENDIX A.	INACTIVE HAZARDOU	IS WASTE SITE	ES PRIORITY LI	IST	
Id Number	Site Name	Site Address	City	County	Score	
NONCD0001397	BURKART CAROLINA	DABNEY DRIVE	HENDERSON	VANCE	Medium 43.38 groundwater soil	Contaminant VOCs VOCs
NCD053487765	STRATFORD METAL FINISHINGS, INC.	807 S MARSHALL ST	WINSTON-SALEM	FORSYTH	43.38 soil	metals
NCN000410280	GREAT LAKES CARBON CORPORATION	307 JAMESTOWN ROAD	MORGANTON	BURKE	43.36 groundwater groundwater	metals VOCs
NONCD0001273	ANSELL HEALTHCARE	2906 ANACONDA ROAD	TARBORO	EDGECOMBE	43.34 soil groundwater soil	SVOCs VOCs metals
NCD062571658	HONEYWELL MICRO SWITCH DIV.	1 HICKORY DRIVE	MARS HILL	MADISON	43.33 soil soil	metals VOCs
NCD082363102	HELENA CHEMICAL COMPANY	17321 HARRY MALLOY RD	LAURINBURG	SCOTLAND	43.32 groundwater soil	Pesticides/Herbicides metals
NONCD0001046	B&H RECYCLERS	7256 US 74 W	POLKTON	ANSON	43.31 groundwater	VOCs
NCD060306727	RICHARDS, WC COMPANY, INC.	101 EAST MAPLE STREET	ABERDEEN	MOORE	43.31 soil soil	metals VOCs
NONCD0002531	STANLEY FASTENING	2903 LEE AVE	SANFORD	LEE	43.31 groundwater	VOCs
NCD986211274	STONEY FORK CREEK DRUM DUMP SITE	MT. ZION ROAD	DEEP GAP	WILKES	43.31 known/suspect	ed

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	APPENDIX A.	INACTIVE HAZARDOU	IS WASTE SITE	ES PRIORITY L	IST
Id Number	Site Name	Site Address	City	County	Score
NONCD0001168	RIVER CITY CONSTRUCTION CO	3534 CHERRY RUN RD	WASHINGTON	BEAUFORT	MediumContaminant43.30groundwatermetalsgroundwaterVOCssoilmetalssoilVOCsgroundwaterSVOCs
NCD986232676	ROCK-TENN MARION FOLDING	33 BURGIN ST	MARION	MCDOWELL	43.30 groundwater metals
NONCD0001491	COUSINS PERSONAL MINI-STORAGE	723 HWY 117 N BYPASS	GOLDSBORO	WAYNE	43.19 soil metals groundwater metals
NONCD0001564	CRIBBS HOBBY	6225 CAROLINA BEACH RD.	WILMINGTON	NEW HANOVER	43.19 groundwater VOCs
NONCD0001138	DEUTSCH RELAYS	2021 GARDNER DR	WILMINGTON	NEW HANOVER	43.19 groundwater VOCs
NONCD0001095	MOSES CONE MEMORIAL PARK	BLUE RIDGE PKWY	BLOWING ROCK	WATAUGA	43.19 soil metals
NCD981022072	BETTIS PROPERTY	1/2 MI. E OF BETTIS RD &	EARL	CLEVELAND	43.16 known/suspected
NONCD0000027	MEADOWVIEW ROAD	MEADOWVIEW ROAD	GREENSBORO	GUILFORD	43.04 groundwater VOCs
NCD986172617	FORBES ROAD WELLS/RAUCH IND	2408 FORBES ROAD	GASTONIA	GASTON	43.02 soil VOCs surface water VOCs groundwater VOCs
NONCD0001677	ELECTRIC MOTOR SERVICE	2103 US HYW 13 SOUTH	AHOSKIE	HERTFORD	42.94 groundwater VOCs groundwater SVOCs
NONCD0002553	STONEVILLE FURNITURE COMPANY	525 SOUTH HENRY STREET	STONEVILLE	ROCKINGHAM	42.93 groundwater VOCs soil VOCs

	APPENDIX A.	INACTIVE HAZARDOU	JS WASTE SITE	S PRIORITY L	IST	
Id Number	Site Name	Site Address	City	County	Score	
NONCD0002798	TOWN AND COUNTRY CLEANERS	617 WASHINGTON ST	WILLIAMSTON	MARTIN	<i>Medium</i> 42.91 groundwater soil	Contaminant VOCs VOCs
NCD003230836	DUKE REFINING CORPORATION	2020 JARRELL STREET	HIGH POINT	GUILFORD	42.87 groundwater soil groundwater sediment	SVOCs SVOCs VOCs VOCs
NONCD0002542	STEVENS CLEANERS	IONA AND MAIN STREET	FAIRMONT	ROBESON	42.87 groundwater soil	VOCs VOCs
NONCD0001668	CORNER COTTON GIN	151 MINGO CHURCH RD	MINGO	SAMPSON	42.86 soil groun dwater groun dwater	inorganics VOCs inorganics
NONCD0001538	CONFLANDEY INC.	3620 CHADBOURN HIGHWAY	WHITEVILLE	COLUMBUS	42.84 groundwater soil	metals metals
NONCD0001113	SOUTHERN STATES (FORMER)	125 LINE AVE	GREENVILLE	PITT	42.81 groundwater soil	Pesticides/Herbicides SVOCs
NONCD0000025	RANGE ROAD BURN SITE	RANGE ROAD	BUTNER	GRANVILLE	42.80 soil	metals
NONCD0001090	OLD MILL BLDG	301 FOURTH AVE EAST	HENDERSONVILLE	HENDERSON	42.75 groundwater	VOCs
NCN000407197	LEARY BROTHERS STORAGE (FORMER)	VIRGINIA & BROAD STREET	EDENTON	CHOWAN	42.74 groundwater soil soil groundwater	metals metals SVOCs pesticides/herbicides VOCs

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	APPENDIX A.	<b>INACTIVE HAZARDOU</b>	JS WASTE SITE	ES PRIORITY L	AIST	
Id Number	Site Name	Site Address	City	County	Score	
NONCD0002798	TOWN AND COUNTRY CLEANERS	617 WASHINGTON ST	WILLIAMSTON	MARTIN	<i>Medium</i> 42.91 groundwater soil	Contaminant VOCs VOCs
NCD003230836	DUKE REFINING CORPORATION	2020 JARRELL STREET	HIGH POINT	GUILFORD	42.87 groundwater soil groundwater sediment	SVOCs SVOCs VOCs VOCs
NONCD0002542	STEVENS CLEANERS	IONA AND MAIN STREET	FAIRMONT	ROBESON	42.87 groundwater soil	VOCs VOCs
NONCD0001668	CORNER COTTON GIN	151 MINGO CHURCH RD	MINGO	SAMPSON	42.86 soil groun dwater groun dwater	inorganics VOCs inorganics
NONCD0001538	CONFLANDEY INC.	3620 CHADBOURN HIGHWAY	WHITEVILLE	COLUMBUS	42.84 groun dwater soil	metals metals
NONCD0001113	SOUTHERN STATES (FORMER)	125 LINE AVE	GREENVILLE	PITT	42.81 groundwater soil	Pesticides/Herbicides SVOCs
NONCD0000025	RANGE ROAD BURN SITE	RANGE ROAD	BUTNER	GRANVILLE	42.80 soil	metals
NONCD0001090	OLD MILL BLDG	301 FOURTH AVE EAST	HENDERSONVILLE	HENDERSON	42.75 groundwater	VOCs
NCN000407197	LEARY BROTHERS STORAGE (FORMER)	VIRGINIA & BROAD STREET	EDENTON	CHOWAN	42.74 groundwater soil soil groundwater	metals metals SVOCs pesticides/herbicides VOCs

	APPENDIX A.	<b>INACTIVE HAZARDO</b>	US WASTE SII	TES PRIORITY I	LIST
Id Number	Site Name	Site Address	City	County	Score
NONCD0001016	ROYSTER-CLARK FERTILIZER PLANT	1598 HINES RD	OAK CITY	MARTIN	MediumContaminant42.74soilinorganicsgroundwaterPesticides/Herbicidesgroundwaterinorganics
NCD000615872	AMP INCORPORATED	1260 SHANNON-BRADLEY RD	GASTONIA	GASTON	42.72 soil SVOCs groundwater metals soil metals
NCD981014517	DYNATECH	TOOMEY AVE	CHARLOTTE	MECKLENBURG	42.60 groundwater metals sediment metals
NONCD0001105	WETSIG YACHTS	4022 MARKET STREET	WILMINGTON	NEW HANOVER	42.60 groundwater metals soil metals
NCD130708126	CONSOLIDATED WAREHOUSE	8300 MOORES CHAPEL RD	CHARLOTTE	MECKLENBURG	42.58 groundwater VOCs surface water VOCs soil VOCs
NCD003198967	GENERAL ELECTRIC CO/CAROLINA	900 N GEORGE ST	GOLDSBORO	WAYNE	42.53 groundwater metals
NCD051853547	AUSTIN FOODS	E CHATHAM ST	CARY	WAKE	42.43 soil Pesticides/Herbicides soil SVOCs groundwater Pesticides/Herbicides groundwater VOCs soil VOCs groundwater SVOCs
NONCD0001330	BECKER BUILDERS SUPPLY COMPANY	4614 MARKET STREET	WILMINGTON	NEW HANOVER	42.43 groundwater SVOCs
NONCD0001430	DELL MOORE PROPERTY	5815 HILLSBOROUGH ST	RALEIGH	WAKE	42.43 groundwater VOCs soil VOCs groundwater SVOCs

	APPENDIX A.	INACTIVE HAZARDOU	S WASTE SITE	S PRIORITY L	IST	
Id Number	Site Name	Site Address	City	County	Score	
NCN000409865	FORSHAW CHEMICALS	650 STATE ST	CHARLOTTE	MECKLENBURG	Medium 42.43 surface water soil soil surface water soil	Contaminant metals Pesticides/Herbicides SVOCs metals SVOCs Pesticides/Herbicides
NONCD0002091	MOREHEAD MARINE (FORMER)	4971 ARENDELL ST	MOREHE AD CITY	CARTERET	42.37 groun dwater groun dwater	VOCs metals
NCSFN0407140	CARDINAL CONTAINER SERVICES	138 WALSER ROAD	LEXINGTON	DAVIDSON	42.30 groundwater groundwater	metals VOCs
NCN000409854	ROMATIC MANUFACTURING	402 E ROSE ST	SANFORD	LEE	42.27 sediment sediment	metals SVOCs
NONCD0002124	WELDON MILL (FRMR)	E 11TH ST & SYCAMORE ST	WELDON	HALIFAX	42.15 known/suspect	ed
NCD043711977	CHEMICAL LEAMAN TANK LINES, INC.	6600 WEST MARKET STREET	GREENSBORO	GUILFORD	42.05 groundwater	VOCs
NONCD0001072	J & C DYEING	1000 WEST GROVER STREET	SHELBY	CLEVELAND	41.98 groundwater soil groundwater	metals metals VOCs
NCD002571438	ABC ENGRAVERS	724 NORTH I-85	CHARLOTTE	MECKLENBURG	41.91 soil groundwater groundwater	metals VOCs metals
NONCD0002880	PATCHES BODY SHOP	1903 E GREEN ST	HIGH POINT	GUILFORD	41.91 groundwater	VOCs
NCD981932023	TARBORO-EDGECOMBE AIRPORT	HWY 44	TARBORO	EDGECOMBE	41.81 soil	SVOCs

	APPENDIX A.	INACTIVE HAZARDOU	<b>JS WASTE SITI</b>	ES PRIORITY I	LIST	
Id Number	Site Name	Site Address	City	County	Score	
NCN000407243	WOODY'S SALVAGE YARD	4139 CLINTON RD	VANDER	CUMBERLAND	41.80 known/suspected	taminant
NCD003155587	SCOTT AVIATION OF MONROE/TOOL SERV	309 W. CROWELL ST	MONROE	UNION	41.73 soil groun dwater groun dwater	metals VOCs SVOCs
NCD047257472	APPLIED RESEARCH GROUP, INC.	2221 N. DAVIDSON STREET	CHARLOTTE	MECKLENBURG	41.66 groun dwater groun dwater soil soil groun dwater	metals VOCs SVOCs metals SVOCs
NCD981031578	RAINBOW DRIVE BATTERY	SR 1646	KANNAPOLIS	CABARRUS	41.66 soil	metals
NONCD0001248	UNITED SALVAGE	BUTTERCUP LANE	ROANOKE RAPIDS	HALIFAX	41.62 soil	metals
NCD981030893	MUSIC CLUB PESTICIDE SITE	SE QUADRANT OF INT US 17	WILLIAMSTON	MARTIN	41.61 soil	Pesticides/Herbicides
NCD991278730	SQUIBB E R & SONS	FLOWERS RD	KENLY	JOHNSTON	41.61 groundwater	VOCs
NONCD0002790	RIVERS JUNKYARD	5501 DOGWOOD ST	WINNABOW	BRUNSWICK	41.52 known/suspected	
NONCD0000073	H. M. WADE FURNITURE	SOUTH GRAHAM STREET	CHARLOTTE	MECKLENBURG	41.50 groundwater	VOCs
NONCD0001125	RALEIGH TTA-DILLON PARCEL A	102 S WEST ST	RALEIGH	WAKE	41.50 soil soil groundwater groundwater	SVOCs metals inorganics VOCs SVOCs

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	APPENDIX A.	<b>INACTIVE HAZARDOU</b>	JS WASTE SITH	ES PRIORITY I	LIST
Id Number	Site Name	Site Address	City	County	Score
NONCD0001126	RALEIGH TTA-DILLON PARCEL B	S WEST ST	RALEIGH	WAKE	MediumContaminant41.50groundwaterVOCssoilSVOCsgroundwaterSVOCs
NCD003195161	CORNING GLASS WORKS	3900 ELECTRONICS DRIVE	RALEIGH	WAKE	41.47 known/suspected
NCD980557854	FMC/NIAGARA PESTICIDES	3595 OLD NC 11	AYDEN	PITT	41.44 soil Pesticides/Herbicides soil SVOCs
NONCD0001490	KINDER MORGAN/CHEMSERV	2005 N 6TH STREET	WILMINGTON	NEW HANOVER	41.42 groundwater inorganics groundwater metals soil metals
NONCD0001127	RALEIGH TTA-DILLON PARCEL C	510 & 602 W MARTIN ST	RALEIGH	WAKE	41.40 groundwater SVOCs groundwater VOCs
NCD055165609	PANTASOTE INC. FILM/COMPOUND DIV.	1508 S CENTER ST	HICKORY	CATAWBA	41.38 groundwater SVOCs groundwater VOCs groundwater metals soil metals
NONCD0001176	MURFREESBORO VENEER	307 N 2ND ST	MURFREESBORO	HERTFORD	41.37 groundwater VOCs
NCD991278755	MARTIN'S BATTERY SALVAGE, INC.	5500 ASHLAND RD	KANNAPOLIS	CABARRUS	41.22 soil metals
NONCD0000047	MEADS AIRFIELD PESTICIDES	SR 1100	WEEKSVILLE	PASQUOTANK	41.22 soil Pesticides/Herbicides
NCD986171445	BENFIELD CHEMICALS	OLD CANTON CLYDE HWY	CANTON	HAYWOOD	41.20 soil Pesticides/Herbicides soil VOCs soil metals

	APPENDIX A.	<b>INACTIVE HAZARDOU</b>	JS WASTE SITH	ES PRIORITY I	LIST
Id Number	Site Name	Site Address	City	County	Score
NONCD0001126	RALEIGH TTA-DILLON PARCEL B	S WEST ST	RALEIGH	WAKE	MediumContaminant41.50groundwaterVOCssoilSVOCsgroundwaterSVOCs
NCD003195161	CORNING GLASS WORKS	3900 ELECTRONICS DRIVE	RALEIGH	WAKE	41.47 known/suspected
NCD980557854	FMC/NIAGARA PESTICIDES	3595 OLD NC 11	AYDEN	PITT	41.44 soil Pesticides/Herbicides soil SVOCs
NONCD0001490	KINDER MORGAN/CHEMSERV	2005 N 6TH STREET	WILMINGTON	NEW HANOVER	41.42 groundwater inorganics groundwater metals soil metals
NONCD0001127	RALEIGH TTA-DILLON PARCEL C	510 & 602 W MARTIN ST	RALEIGH	WAKE	41.40 groundwater SVOCs groundwater VOCs
NCD055165609	PANTASOTE INC. FILM/COMPOUND DIV.	1508 S CENTER ST	HICKORY	CATAWBA	41.38 groundwater SVOCs groundwater VOCs groundwater metals soil metals
NONCD0001176	MURFREESBORO VENEER	307 N 2ND ST	MURFREESBORO	HERTFORD	41.37 groundwater VOCs
NCD991278755	MARTIN'S BATTERY SALVAGE, INC.	5500 ASHLAND RD	KANNAPOLIS	CABARRUS	41.22 soil metals
NONCD0000047	MEADS AIRFIELD PESTICIDES	SR 1100	WEEKSVILLE	PASQUOTANK	41.22 soil Pesticides/Herbicides
NCD986171445	BENFIELD CHEMICALS	OLD CANTON CLYDE HWY	CANTON	HAYWOOD	41.20 soil Pesticides/Herbicides soil VOCs soil metals

	APPENDIX A.	<b>INACTIVE HAZARDOU</b>	S WASTE SITE	S PRIORITY LIS	ST .	
Id Number	Site Name	Site Address	City	County .	Score	
NONCD0001099	C & L SURPLUS	1868 HWY 64 W	HAYESVILLE	CLAY 4	Medium Conta 1.20 sediment	aminant metals
NCD980848782	MADISON COUNTY CYANIDE SITE	RT 2/HWY 63		MADISON 4	1.20 known/suspected	
NCD062664883	REINCO CHEMICAL COMPANY	EAST 11 ST	ROANOKE RAPIDS	HALIFAX 4	1.20 groun dwater soil	VOCs SVOCs
NCD024817827	HENREDON FURNITURE	ALTAPASS ROAD	SPRUCE PINE	MITCHELL 4	1.19 soil	metals
NCD986195154	PENDER PLATING COMPANY	110 W HAYES ST.	BURGAW	PENDER 4	1.19 soil	metals
NONCD0002319	POLYLOK, INC/WELLINGTON SEARS	3006 ANACONDA RD.	TARBORO	EDGECOMBE 4	1.09 groundwater soil	VOCs VOCs
NONCD0001295	HOLT STREET DUMP	HOLT ST	MEBANE	ALAMANCE 4	1.08 groundwater soil soil groundwater	metals VOCs metals SVOCs
NONCD0002522	JIFFY MART	1801 N RALEIGH ST	ROCKY MOUNT	EDGECOMBE 4	1.04 groundwater	VOCs
NCD001704980	WILMINGTON BRANCH/BORDEN/SMITH	NAVASSA ROAD	NAVASSA	BRUNSWICK 4	0.81 soil groundwater soil soil groundwater	metals Pesticides/Herbicides SVOCs pesticides/herbicides SVOCs
NONCD0001107	CONE MILLS - FLORENCE PLANT	FLORENCE & DEPOT RDS	FOREST CITY	RUTHERFORD 4	0.75 soil groundwater	VOCs VOCs
NONCD0001077	CATAWISSA LUMBER CO	301 LOCUST ST	WEST JEFFERSON	ASHE 4	0.72 groundwater	SVOCs

	APPENDIX A.	INACTIVE HAZARDOU	IS WASTE SITE	LS PRIORITY L	JIST	
Id Number	Site Name	Site Address	City	County	Score Medium Conto	
NONCD0002815	CAROLINA CHEMICAL CORP (FORMER)	6600 WARD BLVD	WILSON	WILSON	40.71 groundwater soil soil groundwater	pesticides/herbicides pesticides/herbicides metals VOCs
NCD075570820	PLYMOUTH WOOD TREATING COMPANY	N HWY 45	PLYMOUTH	WASHINGTON	40.68 groundwater	metals
NCD982119463	DAYCO LANDFILL CRYME COVE ROAD	SR 1134	WAYNESVILLE	HAYWOOD	40.52 groun dwater	SVOCs
NCD981927908	KIDD LANE BATTERY DISPOSAL	3607 KIDD LANE	CHARLOTTE	MECKLENBURG	40.49 soil	metals
NCD003235066	NEW AGE FURNITURE CO/MILLER TOOL	PROSPECT STREET	LEXINGTON	DAVIDSON	40.42 known/suspected	
NONCD0002378	REA CONSTRUCTION-ROCKY MOUNT	SR 1401	ROCKY MOUNT	EDGECOMBE	40.19 groun dwater	VOCs
NCD980838379	ROWE CORP PROPERTY/BOULIGNY SITE	433 W MOREHEAD ST	CHARLOTTE	MECKLENBURG	40.18 groundwater soil	metals metals
NONCD0001124	RALEIGH TTA-WILSON PARCEL	200 S WEST ST	RALEIGH	WAKE	40.07 groundwater	VOCs
NCD003158094	GLEN RAVEN MILLS	EAST MAIN STREET	BURNSVILLE	YANCEY	40.02 soil	metals
NCD986166379	PILOT MOUNTAIN TIRE FIRE	DAVENPORT ROAD	PILOT MOUNTAIN	SURRY	39.94 known/suspected	
NCSFN0406911	CAROLINA ASSOCIATED MILL	766 HWY 10 W	NEWTON	CATAWBA	39.88 soil soil soil groundwater	SVOCs metals VOCs metals

	APPENDIX A.	INACTIVE HAZARDOU	JS WASTE SITH	ES PRIORITY I	LIST
Id Number	Site Name	Site Address	City	County	Score
NCN000407700	SPRINGS ROAD GO CART TRACK	4254 SPRINGS RD	CONOVER	CATAWBA	MediumContaminant39.86surface waterSVOCssurface waterVOCssedimentSVOCssedimentVOCs
NONCD0000012	WHITE'S GRAVEL PIT	1515 HWY 49 SOUTH	CONCORD	CABARRUS	39.83 soil metals
NCD986223170	MCBESS INDUSTRIES	OLD HWY 321	HIGH SHOALS	GASTON	39.75 sediment metals soil SVOCs
NONCD0001188	SHELBY BODY SHOP	1904 E DIXON BLVD	SHELBY	CLEVELAND	39.74 groundwater VOCs
NCD980839757	INDIAN GRAVE GAP DRUM DISPOSAL	APPROX 2 MLS N OF SR 1513	LENOIR	CALDWELL	39.69 surface water metals
NCD986172500	MCLEAN BROTHERS FARM	SR 1415	WAGRAM	SCOTLAND	39.67 soil Pesticides/Herbicides soil SVOCs
NCD048958615	KELLY-SPRINGFIELD TIRE CO/GOODYEAR	NAV ASSA RD	FAYETTEVILLE	CUMBERLAND	39.64 soil SVOCs
NONCD0000011	TERRELL MACHINE SHOP	3000-3030 SOUTH BLVD	CHARLOTTE	MECKLENBURG	39.62 soil VOCs groundwater VOCs
NONCD0001483	POPE PROPERTY	800 S WILSON AVE	DUNN	HARNETT	39.58 groundwater inorganics groundwater VOCs
NC0001402213	ELLIS JUNK YARD	NEEDMORE DRIVE	HAYESVILLE	CLAY	39.52 soil SVOCs soil metals
NONCD0001697	EXXON CORPORATION	3340 RIVER ROAD	WILMINGTON	NEW HANOVER	39.43 groundwater VOCs
NCD045924487	CAROLINA ALUMINUM/EASCO/ALFINITY	600 METCALF STREET	WINTON	HERTFORD	39.31 groundwater VOCs

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	APPENDIX A.	<b>INACTIVE HAZARDO</b>	US WASTE SIT	ES PRIORITY I	LIST	
Id Number	Site Name	Site Address	City	County	Score	
NCD079066833	LENOIR REFINING COMPANY	263 PENNTON AVE NW	LENOIR	CALDWELL	<i>Medium</i> 39.26 soil	<i>Contaminant</i> SVOCs
NCD003216397	HIGHLAND INDUSTRIES/BURLINGTON IND.	215 DRUMMOND ST/SR 2089	KERNERSVILLE	FORSYTH	39.25 soil groundwater	VOCs VOCs
NCD003154960	FLEMING LABORATORIES	2215 THRIFT ROAD	CHARLOTTE	MECKLENBURG	39.24 groundwater soil groundwater groundwater	VOCs metals SVOCs metals
NCD981863277	PERRY BUILDERS - RALEIGH RD	2846 RALEIGH RD	HENDERSON	VANCE	39.05 surface water	metals
NONCD0001143	PRESTIGE LABELS	151 INDUSTRIAL DR	BURGAW	PENDER	38.97 groundwater	VOCs
NCD033978396	ATEC INDUSTRIES	PERKINS DRIVE	ROXBORO	PERSON	38.92 soil groundwater soil groundwater	VOCs metals metals VOCs
NCD982115040	PERRY BUILDERS - MOBILE TRACT	NICHOLAS ST & SKENES AVE	HENDERSON	VANCE	38.91 surface water	metals
NCN000407686	CARALEIGH PHOSPHATE AND FERTILIZER	1601 LAKE WHEELER ROAD	RALEIGH	WAKE	38.87 soil	metals
NCD089914311	MILLER BREWING CO/CONT DIV	1900 BARNES ST	REIDSVILLE	ROCKINGHAM	38.85 groun dwater soil	Pesticides/Herbicides Pesticides/Herbicides
NCD075582197	AMORE/WORTH CHEMICAL	2418 EAST PETTIGREW ST	DURHAM	DURHAM	38.82 groun dwater soil	VOCs VOCs
NONCD0000001	STANLY NEWS & PRESS	237 W NORTH STREET	ALBEMARLE	STANLY	38.78 soil	metals

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	APPENDIX A.	INACTIVE HAZARDOU	IS WASTE SITE	S PRIORITY L	IST
Id Number	Site Name	Site Address	City	County	Score
NCD000827832	ELECTRICAL UTILITIES/CO BB&T	309 ANDERSON AVE	FARMVILLE	PITT	Medium Contaminant 38.70 groundwater VOCs
NONCD0001122	CABARRUS ROUNDABOUT	CABARRUS AVE & OLD	CONCORD	CABARRUS	38.69 soil metals groundwater metals
NCD003520301	OVERCASH MACHINE SHOP, INC.	865 CONNOR STREET	STATESVILLE	IREDELL	38.69 known/suspected
NCD105797922	TECHNIBILT/DIV OF WHITTAKER	EAST PEACE ST	NEWTON	CATAWBA	38.61 groundwater VOCs soil SVOCs soil metals
NONCD0001018	HWY 49 BATTERY DUMP	NC HIGHWAY 49	CHARLOTTE	MECKLENBURG	38.47 soil metals groundwater metals
NONCD0000015	CENTRAL TRANSPORT COMPANY	215 SAMPSON ST	WILMINGTON	NEW HANOVER	38.45 surface water metals
NONCD0000044	CHEMICAL AND SOLVENTS, INC.	2804 PATTERSON STREET	GREENSBORO	GUILFORD	38.45 soil VOCs
NCD986190239	CHEROKEE OIL	925 SOUTH SUMMIT AVE	CHARLOTTE	MECKLENBURG	38.45 soil metals
NCD052553641	WEYERHAEUSER CO/LEWISTON	HWY 308 W	LEWISTON	BERTIE	38.38 soil metals
NONCD0001121	R & R PLATING	OLD WILMINGTON RD	WHITEVILLE	COLUMBUS	38.37 soil metals
NONCD0002816	RADCLIFFE MARINE (PRIVATEER BOATS)	HWY 264 BYPASS N	BELHAVEN	BEAUFORT	38.20 groundwater VOCs
NONCD0001148	UNION CARBIDE	HWY 42	CLAYTON	JOHNSTON	38.19
NCD001871854	FRUEHAUF TRAILER CORPORATION	310 DALTON	CHARLOTTE	MECKLENBURG	known/suspecteed 38.12 groundwater VOCs

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	APPENDIX A.	<b>INACTIVE HAZARDOU</b>	IS WASTE SITE	S PRIORITY L	IST	
Id Number	Site Name	Site Address	City	County	Score	
NONCD0000055	GLISSON ENTERPRISES	HWY 903	GREENVILLE	PITT	Medium Conta 38.12 known/suspected	uminant
NONCD0001076	SOUTHSIDE INVESTMENTS LLC	2222 SOUTH BLVD	CHARLOTTE	MECKLENBURG	38.05 soil soil groundwater groundwater	SVOCs metals VOCs metals
NONCD0000003	VAN WATERS & ROGERS	ATANDO INDUSTRIAL PARK	CHARLOTTE	MECKLENBURG	38.05 groundwater soil	VOCs VOCs
NONCD0000030	COLLINS AND AIKMAN	327 EAST ELM ST.	GRAHAM	ALAMANCE	38.04 groun dwater	VOCs
NONCD0000066	WAKE AUTO PARTS (FORMER)	3520 TRYON RD	RALEIGH	WAKE	38.03 soil	metals
NCD980503148	SOUTHCHEM LANDFILL	750 EAST MARKHAM AVE	DURHAM	DURHAM	37.98 surface water surface water sediment soil surface water	Pesticides/Herbicides SVOCs Pesticides/Herbicides Pesticides/Herbicides VOCs
NCD980559983	PPG IND., INC./WKS 52	WASHBURN SWITCH ROAD	SHELBY	CLEVELAND	37.89 known/suspected	
NONCD0002301	PIEDMONT CIRCUITS	TELECOMM DR.	CREEDMOOR	GRANVILLE	37.84 groundwater	VOCs
NCD003148889	CHAMPION INTERNATIONAL/CANTON MILL	NEWFOUND STREET	CANTON	HAYWOOD	37.79 groundwater	SVOCs
NCD042423087	APOLLO CHEMICAL CORPORATION	1105 SOUTHERLAND STREET	GRAHAM	ALAMANCE	37.72 groun dwater soil	VOCs VOCs
NCD053010724	ICI - AMERICAS, INC.	2130 N TRYON	CHARLOTTE	MECKLENBURG	37.67 groun dwater surface water	VOCs VOCs

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	APPENDIX A.	INACTIVE HAZARDOU	JS WASTE SITH	ES PRIORITY I	LIST	
Id Number	Site Name	Site Address	City	County	Score	
NCN000409780	INDUSTRIAL METAL ALLOY	20 E ACADIA AVE	WINSTON-SALEM	FORSYTH	Medium 37.67 sediment soil	Contaminant metals metals
NONCD0000074	TEXTILE CHEMICAL FACILITY	GRAHAM STREET	CHARLOTTE	MECKLENBURG	37.60 groundwater	VOCs
NONCD0002855	PATTERSON PROPERTY	900 JEFFERSON ST	ROANOKE RAPIDS	HALIFAX	37.59 groundwater soil soil groundwater groundwater	metals metals SVOCs SVOCs VOCs
NONCD0002973	TONY'S AUTOMOTIVE	2396 N GARNETT ST	HENDERSON	VANCE	37.57 groundwater soil	VOCs VOCs
NCN000407564	WATHA FIRING RANGE	3311 SHILOH RD	WATHA	PENDER	37.54 groundwater	metals
NONCD0000024	GAITHER TRANSOU PROPERTY	1202 GUILFORD COLLEGE RD	GREENSBORO	GUILFORD	37.52 soil soil	metals SVOCs
NCD986171338	PEELE CO. PESTICIDE DISPOSAL	NC 42 EAST	CLAYTON	JOHNSTON	37.13 soil soil	metals Pesticides/Herbicides
NCD101750305	INDUSTRIAL PLASTICS, INC.	CLOVER & MCONNELL ROAD	GREENSBORO	GUILFORD	36.97 groundwater	metals
NCD986166759	WILSON SEPTIC PITS	SR 1131	HICKORY	CATAWBA	36.90 soil	metals
NCN000409783	WHITIN ROBERTS PLANT #2	202 MAPLE AVE	SANFORD	LEE	36.89 soil	SVOCs
NCD067428821	SIEMENS-ALLIS, INC/SWITCHGEAR DIV	5000 WOMACK ROAD	SANFORD	LEE	36.86 groun dwater sediment	metals SVOCs

	APPENDIX A.	INACTIVE HAZARDOU	S WASTE SITE	S PRIORITY L	IST	
Id Number	Site Name	Site Address	City	County	Score	
NCD981022288	C&T REFINERY	4800 SOUTH BOULEVARD	CHARLOTTE	MECKLENBURG	Medium 36.80 groundwate soil	<i>Contaminant</i> r VOCs VOCs
NCD081332900	INX (FORMER) FACILITY	3200 & 3210 CULLMAN AVE	CHARLOTTE	MECKLENBURG	36.75 soil soil	VOCs metals
NCD982095093	JAY'S CLEANERS	1803 N MAIN ST	KANNAPOLIS	ROWAN	36.75 soil	VOCs
NCD003196847	NATIONAL SPINNING COMPANY	WEST 3RD STREET	WASHINGTON	BEAUFORT	36.61 groundwate groundwate	
NONCD0001207	APAC-WASHINGTON ASPHALT PLANT	DIRT RD	WASHINGTON	BEAUFORT	36.59 groundwate	r VOCs
NCD044447639	CROWN CENTRAL PETROLEUM CORP.	7720 MOUNT HOLLY ROAD	CHARLOTTE	MECKLENBURG	36.59 soil groundwate soil groundwate	VOCs
NCD024577421	NORTH CAROLINA SALVAGE CO.	HWY 117 SOUTH	GOLDSBORO	WAYNE	36.38 soil	metals
NCD986188001	CHAMPION INTERNATIONAL LANDFILL #1	SR 1571 & 1573	CANTON	HAYWOOD	36.35 soil	VOCs
NCD980712038	SED, INC. SWING COURT	SWING COURT	GREENSBORO	GUILFORD	36.30 known/susp	ected
NONCD0000065	CMI INDUSTRIES	304 EAST MAIN STREET	ELKIN	SURRY	36.25 soil groundwate groundwate	
NONCD0001009	SINGER PLANT #2	VIRGINIA STREET	LENOIR	CALDWELL	36.09 groundwate	r VOCs

	APPENDIX A.	INACTIVE HAZARDOUS		S PRIORITY L	IST	
Id Number	Site Name	Site Address	City	County	Score Medium	Contaminant
NCD986188019	CHAMPION LANDFILL #2	SR 1539	CANTON	HAYWOOD	36.04 soil	VOCs
NCD041466806	PHILLIPS PLATING	US 17 HWY NORTH	BRIDGETON	CRAVEN	36.04 sediment groun dwater soil	metals metals metals
NCD981015886	CAROLINA PRODUCTION FINISHING	105 FAIRVIEW RD	ASHEVILLE	BUNCOMBE	35.86 groundwater groundwater	VOCs metals
NONCD0001814	HAMILTON BEACH/PROCTOR SILEX	OFF SR 1509, NEAR WASHINGTON A	WASHINGTON	BEAUFORT	35.84 groundwater soil soil soil groundwater groundwater	inorganics VOCs VOCs SVOCs metals pesticides/herbicides SVOCs
NCD981021702	CAMP, LEONARD PROPERTY	SR 2226	EARL	CLEVELAND	35.79 sediment	VOCs
NONCD0001130	SOUTH MAIN ST SEWER LINE EXT	4660 FOLLANSBEE RD	WINSTON-SALEM	FORSYTH	35.47 soil	metals
NONCD0002561	SUNOCO BULK TERMINAL	RIVER ROAD	WILMINGTON	NEW HANOVER	35.41 soil groundwater	VOCs VOCs
NCD070619911	TELEDYNE ALLVAC MONROE PLANT	2020 ASHCRAFT AVE	MONROE	UNION	35.37 soil	metals
NONCD0001598	DEHAVEN	413 AIRPORT BLVD.	MORRISVILLE	WAKE	35.29 groundwater	VOCs
NONCD0002728	WILLIAMS, E. W. FACILITY	8200 FAYETTEVILLE ROAD	RALEIGH	WAKE	35.29 soil groundwater soil groundwater	SVOCs SVOCs VOCs VOCs

	APPENDIX A.	INACTIVE HAZARDOU	JS WASTE SITE	ES PRIORITY I	LIST
Id Number	Site Name	Site Address	City	County	Score
NCD067437400	GULF OIL CORPORATION	SR 2813	MCLEANSVILLE	GUILFORD	Medium Contaminant 35.22 surface water metals
NCD003216413	RALEIGH ROAD FURNITURE CORP/STANLEY	Y 802 WEST CENTER ROAD	LEXINGTON	DAVIDSON	35.22 known/suspected
NONCD0000088	TRANS TECHNOLOGY	5535 WILKINSON BLVD	CHARLOTTE	MECKLENBURG	35.19 soil VOCs groundwater VOCs groundwater SVOCs
NCD044515211	HAYES-ALBION CORP/BRIGGS-SHAFFNER	3760 KIMWELL DR	WINSTON-SALEM	FORSYTH	35.17 metals
NONCD0002836	RABO CLEANERS	701 HOOKER RD	GREENVILLE	PITT	35.17 known/suspected
NCD044514602	RJR ARCHER, INC.	CUNNINGHAM AVE	WINSTON-SALEM	FORSYTH	35.04 known/suspected
NCD108702606	HARTSOE BATTERY	2513 LINA AVE	KANNAPOLIS	ROWAN	35.01 metals
NCD003183480	UNION CAMP CORPORATION	524 BROGDEN RD	SMITHFIELD	JOHNSTON	35.01 known/suspected
NCD041466525	ROCKY MOUNT FIBER DUMP	ATLANTIC AVE EXTENSION	ROCKY MOUNT	EDGECOMBE	34.94 known/suspected
NCD024459471	GUYTON BATTERY SERVICE	HWY 401 S	CHADBOURN	COLUMBUS	34.92 soil metals
NCN000407205	TRI-COUNTY AIRPORT	NC 561	AULANDER	HERTFORD	34.92 soil Pesticides/Herbicides
NCD061795696	UNITEX CHEMICALS	520 BROOME RD	GREENSBORO	GUILFORD	34.91 groundwater VOCs
NCD981023732	NEUVILLE SOCK PROPERTY	US 64/70 I-40 ACCESS ROAD	HILDEBRAN	BURKE	34.80 soil metals
NCR000135418	ZNR, INC	1020 CORPORATION PKWY	RALEIGH	WAKE	34.69 metals

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	APPENDIX A.	INACTIVE HAZARDOU	IS WASTE SITE	S PRIORITY L	IST
Id Number	Site Name	Site Address	City	County	Score
NONCD0000028	CAROLINA P&L CO. SPRUCE PINE	MOUNTAIN LAUREL DR	SPRUCE PINE	MITCHELL	Medium Contaminant 34.62 known/suspected
NONCD0001038	BRYANT FARM DRUM DUMP	W OF NC 86 400 FT S OF VALINE	GATEWOOD	CASWELL	34.61 known/suspected
NCD000616219	GA-PACIFIC CORP	HWY 177 S	HAMLET	RICHMOND	34.61 known/suspected
NONCD0001048	LEXINGTON FURNITURE IND. PLNT #2	3979 OLD LINWOOD ROAD	LEXINGTON	DAVIDSON	34.53 groundwater SVOCs groundwater VOCs soil VOCs
NONCD0002156	NCDOT ASPHALT MATERIAL TEST LAB #52	6190 NEW BERN HWY	MAYSVILLE	ONSLOW	34.50 groundwater VOCs groundwater SVOCs soil SVOCs soil VOCs
NCD980557672	PITT COUNTY UTILITY LANDFILL	PORT TERMINAL RD	GREENVILLE	PITT	34.38 known/suspected
NC0001206473	GLEN RAVEN MILLS	TUCKER STREET C	BURLINGTON	ALAMANCE	34.27 groundwater VOCs
NCD083673681	SINGER CO/KEARFOTT DIV	HIGHWAY 70	BLACK MOUNTAIN	BUNCOMBE	34.24 soil VOCs
NCD990867855	FAWN PLASTICS CO., INC.	401 JEFFREYS ROAD	ROCKY MOUNT	NASH	34.23 known/suspected
NCD040042426	AEROQUIP	8171 PLANER MILL RD	MIDDLESEX	NASH	34.22 groundwater VOCs
NCD093132207	VOICE OF AMERICA RELAY STATION	COUNTY ROAD 1212	GREENVILLE	PITT	34.21 known/suspected
NCD098765506	SINGER CO/FURNITURE DIV BRYSON	BRYSON WALK	BRYSON CITY	SWAIN	34.16 groundwater metals groundwater SVOCs

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	APPENDIX A.	<b>INACTIVE HAZARDOU</b>	IS WASTE SITE	ES PRIORITY I	JIST
Id Number	Site Name	Site Address	City	County	Score
NONCD0001109	FRIENDLY CLEANERS	605 S. PENDER ST	WILSON	WILSON	Medium Contaminant 34.14 soil VOCs
NCD083673616	REEVES BROTHERS	RAILROAD AVE	RUTHERFORDTON	RUTHERFORD	34.10 soil VOCs groundwater VOCs
NCD000006361	SUPERIOR ELECTRO FINISHES	115 EAST CORUM ST	KERNERSVILLE	FORSYTH	34.04 soil metals
NONCD0002413	ROCKY POINT TRADING POST TCE DISCOV	8160 US HWY 117S, ROCKY POINT	BURGAW	PENDER	33.99 groundwater VOCs
NONCD0001151	MATTHEWS BLDG SUPPLY/ESTUL TOOL	215 AMES ST	MATTHEWS	MECKLENBURG	33.98 groundwater VOCs soil VOCs
NCD986209575	CARDINAL CHEMICAL WAREHOUSE FIRE	NC 211 & NC 72	LUMBERTON	ROBESON	33.96 soil Pesticides/Herbicides
NONCD0001114	CONOVER METAL PRODUCTS	315 S MCLIN CREEK RD	CONOVER	CATAWBA	33.96 soil metals
NONCD0001991	LEESONA - ALAMANCE CO PLANT - NONUS	Г 2727 TUCKER ST. EXT	BURLINGTON	ALAMANCE	33.78 groundwater VOCs
NONCD0000078	CAROLINA METAL AND ALLOYS	1016 E. SPRINGFIELD AVENUE	HIGH POINT	GUILFORD	33.72 soil metals
NCD990715658	SOUTHERN MANUFACTURING, INC.	1000 SEABOARD ST	CHARLOTTE	MECKLENBURG	33.72 soil inorganics
NCD046148318	TEXACO INC/PAW CREEK	410 SADLER RD	CHARLOTTE	MECKLENBURG	33.72 known/suspected
NONCD0001150	CHARLOTTE BATTERY	2926 YOUNGBLOOD ST	CHARLOTTE	MECKLENBURG	33.67 known/suspected
NCD003196193	PIFER INDUSTRIES, INC.	2210 E PETTIGREW ST	DURHAM	DURHAM	33.67 known/suspected

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Id Number	Site Name	INACTIVE HAZARDOU Site Address	City	County	Score	
NCD003162500	CONSOLIDATED ENGRAVERS CORP.	311 E 12TH ST	CHARLOTTE	MECKLENBURG	Medium         Contamina           33.51         sediment         VO           soil         VO         groundwater           youndwater         met         soil           surface water         met         surface	Cs Cs Cs als als
NCD065295495	TEXFI IMPRESSIONS	401 PATETOWN RD	GOLDSBORO	WAYNE	solate value met sediment met surface water VO 33.41 groundwater VO soil VO	als Cs Cs
NONCD0000054	MOORES COMPANY	US 1 BUSINESS & SR 1001	HENDERSON	VANCE	33.35 soil VO	Cs
NCD055550560	GULF ADHESIVES & RESINS/PERKINS	1717 WARD STREET	HIGH POINT	GUILFORD	33.33 groundwater VO	Cs
NCD000281832	SANFORD PLATING COMPANY	SR 1466	SANFORD	LEE	33.32 soil met soil VO	
NONCD0000097	MORRIS, NORMAN	HIGHWAY 87 NORTH	ELON COLLEGE	ALAMANCE	33.23 soil met	als
NONCD0001119	EDWARDS PROPERTY FOUNDRY SAND	10209 ROZZELLE'S FERRY RD	CHARLOTTE	MECKLENBURG	33.18 soil met	als
NCD054417308	COASTAL CHEMICAL CORP.	NC 42	CLAYTON	JOHNSTON	33.11 soil Pest	ticides/Herbicides
NONCD0000096	MASON DRUM STORAGE	42 FIBERVILLE STREET	CANTON	HAYWOOD	32.99 known/suspected	
NCD981928385	JOHN DEERE TRACTOR	HWY 601 AND SR 1413	MOCKSVILLE	DAVIE	32.95 known/suspected	
NONCD0001164	COOPERAGE TRACT	NC 99 & US 264	BELHAVEN	BEAUFORT	32.94 groundwater VO groundwater inor	Cs rganics

	APPENDIX A.	INACTIVE HAZARDOU	'S WASTE SITE	S PRIORITY L	IST	
Id Number	Site Name	Site Address	City	County	Score	
NONCD0001123	RALEIGH TTA-SE PARCEL	S WEST ST & MORGAN ST	RALEIGH	WAKE	<i>Medium Cor</i> 32.94	ntaminant
NONCD0001125	KALEIOH ITA-SE FARCEL	5 WEST ST & MORGAN ST	KALEIOH	WARE	groundwater	VOCs
NCD072018252	GENERAL ELECTRIC CO/MED STEAM TURB	OLD RALEIGH RD	DURHAM	DURHAM	32.88 groundwater	VOCs
NCD093783876	VANIER GRAPHICS CORPORATION	655 MEADOW RD	EDEN	ROCKINGHAM	32.86 soil groun dwater	VOCs VOCs
NCD980729479	CAROLAWN COMPANY	1426 W MOUNTAIN ST	KERNERSVILLE	FORSYTH	32.81 soil	VOCs
NONCD0001723	FLINT HILLS RESOURCES-CMT SITE	3330 RIVER ROAD	WILMINGTON	NEW HANOVER	32.62 surface water groundwater	VOCs VOCs
NONCD0001032	COCA COLA BOTTLING WORKS INC	HIGHWAY 17	NEW BERN	CRAVEN	32.59 groundwater groundwater	VOCs SVOCs
NCD002388965	LACKAWANNA LEATHER CO., INC.	HWY 70A WEST	CONOVER	CATAWBA	32.48 groundwater	metals
NCD981472624	US 70 DRUM DUMP	US 70	MORGANTON	BURKE	32.41 soil soil	VOCs SVOCs
NONCD0001036	JOYCETON WATER WORKS WELLS 2 & 9	N OF SWANSON RD	LENOIR	CALDWELL	32.38 groundwater	VOCs
NCD980502892	CREEK BRIDGE/BORDEN CHEMICAL	US HWY 24-87 (GROVE ST)	FAYETTEVILLE	CUMBERLAND	32.35 known/suspected	
NCD095470332	THONIT A SIMMONS COMPANY	11900 STEELE CREEK ROAD	CHARLOTTE	MECKLENBURG	32.33 soil soil	SVOCs metals
NONCD0002558	319 S WEST ST DEVELOPMENT	319 WEST ST	RALEIGH	WAKE	32.27 soil soil	VOCs SVOCs

	APPENDIX A.	<b>INACTIVE HAZARDOU</b>	<b>IS WASTE SITH</b>	ES PRIORITY I	LIST	
Id Number	Site Name	Site Address	City	County	Score	
NCD080885551	DAUGHERTY CHEMICAL COMPANY	307 WALKER STREET	DURHAM	DURHAM	<i>Medium</i> 32.27	Contaminant
NCD980848766	GIBBS ELECTROPLATING	5210/5216 HOVIS ROAD	CHARLOTTE	MECKLENBURG	soil 32.27 soil	metals metals
NCD980847123	HURT RESIDENCE	HWY 64	MORGANTON	BURKE	32.27 soil	VOCs
NONCD0002570	SWEETWATER MHP & BOBBY TAYLOR OIL	SWEETWATER DRIVE	FAYETTEVILLE	CUMBERLAND	32.27 soil groun dwater groun dwater groun dwater	VOCs SVOCs metals VOCs
NCD003183167	LONG MANUFACTURING	111 FAIRVIEW STREET	TARBORO	EDGECOMBE	32.13 soil groundwater	SVOCs VOCs
NCD982098774	CAL-TONE PAINTS	5115 NEW BERN AVE	RALEIGH	WAKE	31.94 groundwater soil	metals metals
NCD991278680	CHEMCRAFT/SADOLIN PAINT PRODUCTS	3950 NEW WALKERTOWN RD	WINSTON-SALEM	FORSYTH	31.92 groundwater groundwater groundwater soil soil	VOCs SVOCs metals metals VOCs
NCD003221868	CENTURY FURNITURE COMPANY	420 12TH ST NW	HICKORY	CATAWBA	31.90 soil	metals
NONCD0000084	THERMO PRODUCTS, INC.	800 JONES STREET	DENTON	DAVIDSON	31.77 soil soil	metals VOCs
NCD980799019	CHEROKEE OIL	1201 BERRYHILL ROAD	CHARLOTTE	MECKLENBURG	31.76 surface water soil soil	metals VOCs metals

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	APPENDIX A.	<b>INACTIVE HAZARDOU</b>	IS WASTE SITI	ES PRIORITY I	JIST	
Id Number	Site Name	Site Address	City	County	Score	
NCD053010732	PARKS-CRAMER COMPANY	2000 S BLVD	CHARLOTTE	MECKLENBURG	Medium         Contaminant           31.73         groundwater         metals           groundwater         VOCs	
NONCD0000059	DAYCO COCHRAN LANDFILL	RT 1 HYATT CREEK ROAD	WAYNESVILLE	HAYWOOD	31.71 groundwater VOCs	
NCSFN0407143	AMERICAN ELEMENTS	500 WALLACE ST	FARMVILLE	PITT	31.68 soil metals	
NCD986180883	CCFC PESTICIDE DISPOSAL	607 HILLSBOROUGH STREET	OXFORD	GRANVILLE	31.67 known/suspected	
NCD981476708	CTI OF NC, INC	1002 S FRONT ST	WILMINGTON	NEW HANOVER	31.63 soil VOCs groundwater VOCs	
NCD980557847	KAISER ACME FARMARKET	SR 1870	RIEGELWOOD	COLUMBUS	31.60 groundwater VOCs soil Pesticides/Het groundwater SVOCs	rbicides
NONCD0001177	ALCOA-PINE RD RAVINE DISPOSAL	PINE RD		STANLY	31.53 soil VOCs soil SVOCs soil inorganics soil metals soil cyanide	
NCD980845119	BUCKHORN PESTICIDES	NC 581 & NC 42	WILSON	WILSON	31.36 soil Pesticides/Het soil VOCs	bicides
NCD000828566	TARTAN MARINE PROPERTY	NC HIGHWAY 77 & SR 2032	HAMLET	RICHMOND	31.33 soil metals	
NCD981863814	LANCASTER PLATING	802 EDWARDS ROAD	LILLINGTON	HARNETT	31.32 soil metals	
NONCD0001015	MARY CIRCLE BATTERY	ZION CHURCH & MARY CRL	CONCORD	CABARRUS	31.18 soil metals	

	APPENDIX A.	INACTIVE HAZARDOU	IS WASTE SITE	<b>LS PRIORITY L</b>	IST
Id Number	Site Name	Site Address	City	County	Score
NCD045451473	ACE CHEMICAL CORPORATION	9801 S TRYON ST	CHARLOTTE	MECKLENBURG	MediumContaminant31.05soilVOCsgroundwaterSVOCsgroundwaterVOCs
NCD049845266	STANLEY CASE GOODS (FORMER)	HWY 211	WEST END	MOORE	31.01 groundwater VOCs
NONCD0000019	SIR WALTER GUN CLUB	US 64	RALEIGH	WAKE	30.96 soil metals
NONCD0002788	ALLOWAY RESIDENCE	405 PARADISE LANE	SHALLOTTE	BRUNSWICK	30.88 groundwater VOCs
NONCD0000070	BENFIELD SANITATION SERVICE	1809 W FRONT ST	STATESVILLE	IREDELL	30.87 known/suspected
NCD980843460	GRANT CREEK WWTP	CRUSE ROAD	SALISBURY	ROWAN	30.66 soil VOCs
NCD003195963	WESTINGHOUSE ELEC METER & LIGHT	US 1 N	RALEIGH	WAKE	30.57 soil VOCs groundwater VOCs soil metals
NONCD0001060	DIXIE MACHINE & TOOL CO	2204 PATTERSON ST	GREENSBORO	GUILFORD	30.46 soil VOCs
NCD024740433	EC MANUFACTURING	413 N. POLK STREET	PINEVILLE	MECKLENBURG	30.45 soil metals
NONCD0001033	AMERICAN CONTRACT COATINGS	HWY 55	APEX	WAKE	30.43 known/suspected
NONCD0001067	CC DICKSON	1524 SOUTH BOULEVARD	CHARLOTTE	MECKLENBURG	30.43 soil VOCs groundwater SVOCs soil SVOCs groundwater VOCs
NCD003938586	CORNING GLASS WORKS	310 NORTH COLLEGE ROAD	WILMINGTON	NEW HANOVER	30.37 known/suspected

	APPENDIX A.	INACTIVE HAZARDO	US WASTE SITE	S PRIORITY L	IST
Id Number	Site Name	Site Address	City	County	Score
NC0000998336	CP PROPERTIES	2350 BROWN ROAD	SANFORD	LEE	MediumContaminant30.23sedimentmetalssoilSVOCssoilmetals
NONCD000159	5 DEANS PICKLES, FMR CATES	354 N. FAISON AVE.	FAISON	DUPLIN	30.23 groundwater inorganics
NCD000616516	SCOVILL INC/SECURITY PRODUCTS	HWY 74 E	MONROE	UNION	30.21 groundwater VOCs groundwater metals soil VOCs soil metals soil SVOCs
NCD003186004	INTERNATIONAL PAPER/RICHMOND	2215 S. WILMINGTON STREET	RALEIGH	WAKE	30.10 groundwater VOCs soil VOCs
NONCD000117	5 MIDTOWN SQUARE VALET DRY CLEANERS	401 S INDEPENDENCE BLVD	CHARLOTTE	MECKLENBURG	30.06 groundwater VOCs soil VOCs groundwater metals
NCD024762668	BUSH BROTHERS PLATING INC/GREER	107 NE MARKET ST	REIDSVILLE	ROCKINGHAM	30.05 known/suspected
NONCD000299	9 PARRIS & N MAIN ST SOLVENTS	2300 BLOCK N MAIN STREET	HIGH POINT	GUILFORD	30.05 groundwater VOCs
NCD980557722	HARRISBURG BATTERY	2609 HIGHWAY 49	HARRISBURG	CABARRUS	30.00 soil metals
NCD067392175	TRAMCO, INC.	SR 1611	CONNELLY SPRINGS	BURKE	29.87 soil SVOCs
NCD991277724	MITCHELL SYSTEMS, INC.	ALTAPASS RD	SPRUCE PINE	MITCHELL	29.82 soil metals
NCD057248759	PATCH RUBBER POND	GR ACE BOULEV ARD	ROANOKE RAPIDS	HALIFAX	29.82 soil VOCs groundwater VOCs

	APPENDIX A.	INACTIVE HAZARDOU	JS WASTE SITI	ES PRIORITY I	LIST	
Id Number	Site Name	Site Address	City	County	Score	
NONCD0002781	ADAMS PAINTING SERVICE	722 WELLINGTON AVE	WILMINGTON	NEW HANOVER	Medium Conta 29.71 known/suspected	aminant
NCD003213568	LIBERTY FURNITURE CORP/CHROMCRAFT	330 N GREENSBORO ST	LIBERTY	RANDOLPH	29.60 soil	SVOCs
NONCD0002797	KOCH NORTH PARAXYLENE	3225 RIVER RD	WILMINGTON	NEW HANOVER	29.51 groundwater soil	VOCs VOCs
NCD986170678	WOOD ROAD DRUM BURIAL	CIRCLE WOOD RD/SR 2641	GASTONIA	GASTON	29.44 known/suspected	
NCD049845548	REICHHOLD CHEMICAL, INC.	SR 1916	MONCURE	CHATHAM	29.33 soil	VOCs
NONCD0002863	BABY DIAPER SERVICE	1819 SPRING GARDEN ST	GREENSBORO	GUILFORD	29.31 groundwater soil groundwater	bases VOCs VOCs
NONCD0002280	PCS NITROGEN, FMRLY ARCADIAN	2830 HWY 421 NORTH	WILMINGTON	NEW HANOVER	29.09 groundwater	inorganics
NCD003218161	CORNELL-DUBILIER ELECTRONICS	2652 DALYRUMPLE STREET	SANFORD	LEE	29.02 soil groundwater	VOCs VOCs
NONCD0001106	MICROTRON ABRASIVES, INC	10242 RODNEY ST	PINEVILLE	MECKLENBURG	28.94 soil groundwater groundwater	SVOCs VOCs SVOCs
NCD991278714	CAROCHEM, INC.	540 GULF ST	DURHAM	DURHAM	28.72 soil	VOCs
NCD002464691	ALLIANCE CAROLINA TOOL AND MOLD	SR 3495-GLENN BRIDGE RD	ARDEN	BUNCOMBE	28.70 groun dwater groun dwater	VOCs metals
NONCD0001050	LEXINGTON FURNITURE IND. PLNT #12	3301 COTTON GROVE LANE	LEXINGTON	DAVIDSON	28.59 soil	VOCs

## APPENDIX A. INACTIVE HAZARDOUS WASTE SITES PRIORITY LIST

	APPENDIX A. INACTIVE HAZARDOUS WASTE SITES PRIORITY LIST								
Id Number	Site Name	Site Address	City	County	Score				
NCD980843528	TOWN CREEK REGIONAL WWTP	HEILIGTOWN ROAD	SALISBURY	ROWAN	Medium Conta 28.50 known/suspected	minant			
NCD048184451	BURLINGTON HOME CHAIR	HIGHWAY 268	RONDA	WILKES	28.49 known/suspected				
NCD000828616	USS AGRI-CHEMICALS FARM SERVICE	HWY 701	WHITEVILLE	COLUMBUS	28.45 known/suspected				
NONCD0001805	EXXON PIPELINE	RIVER RD	LELAND	BRUNSWICK	28.37 groundwater	VOCs			
NCD003149291	GASTON COUNTY DYEING MACHINE CO.	HWY 27 EAST	MOUNT HOLLY	GASTON	28.34 groundwater	inorganics			
NCD991277922	GASTON COUNTY DYEING MACHINE CO.	200 S MAIN ST	STANLEY	GASTON	28.34 groundwater groundwater	inorganics VOCs			
NCD003186178	COASTAL CHEMICAL CORP.	EVANS ST EXT	GREENVILLE	PITT	28.33 soil	Pesticides/Herbicides			
NONCD0001985	LEBANON CHEMICAL CORPORATION	1665 HIGHWAY 64 EAST	PLYMOUTH	WASHINGTON	28.22 groundwater	inorganics			
NCD991278581	BURLINGTON FURNITURE/LUMBER PL	US 64 EAST	LEXINGTON	DAVIDSON	28.12 known/suspected				
NCD980483275	HELENA CHEMICAL COMPANY	DENNIS STREET EXTENSION	ENFIELD	HALIFAX	28.04 soil soil soil	metals SVOCs Pesticides/Herbicides			
NCD003151651	WILLARD SMELTING CO.	101 NEWBERN ST	CHARLOTTE	MECKLENBURG	27.86 soil	metals			
NCD991278839	NORTH STATE CHEMICALS	6211 HUNT RD	PLEASANT GARDEN	GUILFORD	27.60 soil groundwater soil	VOCs VOCs metals			

	APPENDIX A. INACTIVE HAZARDOUS WASTE SITES PRIORITY LIST										
Id Number	Site Name	Site Address	City	County	Score						
NONCD0001030	BLR	2911 LEE AVENUE	SANFORD	LEE	Medium         Contaminant           27.50         soil         VOCs           groundwater         VOCs						
NONCD0000013	CAROLINA HARDWOODS	158 FACTORY STREET	WILLIAMSTON	MARTIN	27.49 surface water metals						
NONCD0001166	CENTRAL GRAIN-MORGANS CORNER	1312 HASSELL RD	ELIZABETH CITY	PASQUOTANK	27.28 groundwater inorganics soil metals soil inorganics groundwater SVOCs groundwater metals						
NCD024770125	BURLINGTON FURNITURE	ATOAH STREET	ROBBINSVILLE	GRAHAM	27.10 soil SVOCs						
NONCD0000091	DUKE POWER/WALNUT COVE	POWER HOUSE ROAD	WALNUT COVE	STOKES	26.95 known/suspected						
NCD024468597	CHARLOTTE STEEL DRUM	2900 WEST TRADE STREET	CHARLOTTE	MECKLENBURG	26.67 known/suspected						
NCD991278300	UNITED DRUM T/A RELIANCE UNIV.	214 BERKLEY ST	HIGH POINT	GUILFORD	26.55 groundwater VOCs groundwater metals						
NCD003213881	BENDIX CORPORATION	I-85 INNES ST EXIT	SALISBURY	ROWAN	26.36 soil metals						
NCD986166288	WOODY'S TIRE FIRE	HIGHWAY 321	GASTONIA	GASTON	26.35 known/suspected						
NCD990868168	INMONT CORP/BASF CORPORATION	1701 W WESTINGHOUSE BLVD	CHARLOTTE	MECKLENBURG	26.22 groundwater VOCs soil VOCs						
NONCD0002529	BASSETT FURNITURE-WEIMAN PLANT	1603 LEONARD ST	RAMSEUR	RANDOLPH	26.05 known/suspected						

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	APPENDIX A. INACTIVE HAZARDOUS WASTE SITES PRIORITY LIST									
Id Number	Site Name	Site Address	City	County	Score Medium Contaminant					
NCD003218492	CAROLINA RUBBER HOSE COMPANY	1801 SOUTH RAILROAD	SALISBURY	ROWAN	26.04 soil VOCs soil SVOCs soil metals					
NONCD0002988	PEMBROKE FARM HOME & GARDEN	302 W 3RD ST	PEMBROKE	ROBESON	26.02 groundwater inorganics					
NCD003464765	VAUGHAN-BASSETT FURNITURE CO.	ROUTE 268 EAST	ELKIN	SURRY	25.93 soil SVOCs					
NONCD0001039	OVERCASH GRAVEL & GRADING CO. INC.	1150 SHELTON ROAD	CONCORD	CABARRUS	25.71 known/suspected					
NCD980602791	SALVAGE OIL OF AMERICA	1227 MCLEOD STREET	ROCKINGHAN	RICHMOND	25.68 soil VOCs soil SVOCs					
NCD000822130	HARRELSON RUBBER COMPANY	HWY 220 SOUTH	ASHEBORO	RANDOLPH	25.45 known/suspected					
NCD003200656	FEATHER PROCESSORS, INC	HWY 117 NORTH	ROSE HILL	DUPLIN	25.30 soil metals					
NCD003148798	DAYCO CORP	BALSAM RD	WAYNESVILLE	HAYWOOD	25.26 soil VOCs groundwater VOCs groundwater SVOCs soil SVOCs					
NCSFN0406894	STALLINGS SALVAGE	SECREST AVE	MONROE	UNION	24.89 known/suspected					
NCD067191262	FIRESTONE TIRE AND RUBBER COMPANY	HWY 301	WILSON	WILSON	24.45 soil VOCs					
NCD077821296	SOUTHERN RESIN/US INDUSTRIES INC	1510 DENTON ROAD	THOMASVILLE	DAVIDSON	23.62 groundwater SVOCs					
NCD077838589	THOMASVILLE FOREST PRODUCTS	CLARKSBURY CHRUCH ROAD	THOMASVILLE	DAVIDSON	23.10 soil metals					

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	APPENDIX A.	INACTIVE HAZARDOU	IS WASTE SITH	ES PRIORITY	LIST
Id Number	Site Name	Site Address	City	County	Score Medium Contaminant
NCD980838551	MCDOWELL FIREMAN ASSOCIATION SITE	SR 1214 GREENLEE ROAD	MARION	MCDOWELL	23.09 known/suspected
NCD096158696	BURLINGTON INDUSTRIES, INC.	6008 HIGH POINT RD	GREENSBORO	GUILFORD	22.43 groundwater VOCs soil VOCs soil bases groundwater SVOCs groundwater metals
NCD071579528	FORBUSH METAL	SPEER BRIDGE ROAD	YADKINVILLE	YADKIN	21.90 soil VOCs soil metals soil cyanide
NCS000000478	CROWDERS MOUNTAIN STATE PARK	CROWDERS MOUNTAIN STATE PA	RK	GASTONIA	GASTON 21.57 known/suspected
NCD003236841	WARLICK PAINT COMPANY	945 MONROE ST	STATESVILLE	IREDELL	21.47 known/suspected
NCD986232213	SUMMIT RESOURCE MANAGEMENT	3501 GRIBBLE ROAD	STALLINGS	UNION	21.45 soil VOCs soil inorganics surface water VOCs soil SVOCs
NCD003223799	CLAYTON-MARCUS CO., INC.	HWY 127 N	BETHLEHEM	ALEXANDER	21.11 soil cyanide soil SVOCs soil metals
NCD054284518	STANDARD PACKAGING CORPORATION	HWY 73 W	MT GILEAD	MONTGOMERY	21.07 known/suspected
NCD003214574	SPRUANCE SOUTHERN, INC.	HWY 8		DAVIDSON	20.81 known/suspected
NCD046149019	HISTRAND CHEMICAL, INC.	HWY 9	LENOIR	CALDWELL	20.72 known/suspected

## APPENDIX A. INACTIVE HAZARDOUS WASTE SITES PRIORITY LIST

	APPENDIX A. INACTIVE HAZARDOUS WASTE SITES PRIORITY LIST										
Id Number	Site Name	Site Address	City	County	Score						
NCD980559637	BEAUNIT CORP / DYING & FINISHING	LINEBERGER STREET	LOWELL	GASTON	Medium Contaminant 19.99 known/suspected						
NONCD0001005	TRANSEASTERN CORP.	509 S LODGE ST	WILSON	WILSON	19.56 known/suspected						
NCD048462881	ARMOLOY CO OF NC/HI-TECH	1603 SALISBURY ROAD	STATESVILLE	IREDELL	19.37 known/suspected						
NCD053528170	LAURENS GLASS/BALL-INCON GLASS PACK	US 1 SOUTH	HENDERSON	VANCE	19.23 groundwater SVOCs						
NCD981921083	SWIFT ADHESIVES	9724 INDUSTRIAL DRIVE	PINEVILLE	MECKLENBURG	19.19 known/suspected						
NONCD0000014	BOISE CASCADE	SR 1916	MONCURE	CHATHAM	18.86 known/suspected						
NCD057037178	PFIZER INC/COTY DIVISION	COX MILL RD & HWY 42 E	SANFORD	LEE	18.48 soil VOCs groundwater VOCs						
NCD067178707	FAWN PLASTICS CO., INC.	10235 US 264A	MIDDLESEX	NASH	17.34 groundwater VOCs soil VOCs						
NONCD0002848	LOXCREEN	RT 501 S	ROXBORO	PERSON	16.41 known/suspected						
NONCD0000034	ASHEVILLE INDUSTRIES	20 GLEN BRIDGE RD/SR3495	ARDEN	BUNCOMBE	16.30 soil VOCs soil metals						
NONCD0002498	SOUTHERN GRAPHICS SYSTEMS	2406 N. 23RD STREET	WILMINGTON	NEW HANOVER	15.92 groundwater metals						
NONCD0000053	CAROLINA MARBLE CO.	INDIAN MOUND ROAD	ALBEMARLE	STANLY	15.28 known/suspected						
NONCD0000099	PARTON'S MOTOR COMPANY	2800 SOUTH YORK ROAD	GASTONIA	GASTON	15.22 known/suspected						

# APPENDIX A. INACTIVE HAZARDOUS WASTE SITES PRIORITY LIST

Id Number	Site Name	Site Address	City	County	Score	
NONCD0000082	CAPE FEAR CHEMICALS/HL BRICE	HWY 701 S	ELIZABETHTOWN	BLADEN	Medium 11.48 soil	Contaminant Pesticides/Herbicides
NCD081333858	HOLSTON ENERGY INC/HOLSTON FUEL	19119 GREAT SMOKEY MTN EXPWY	WAYNESVILLE	HAYWOOD	7.70	
					known/suspe	cteed

## Appendix B: Inactive Hazardous Sites Inventory- Site Status

Note: Upon discovery, sites are added to the Evaluations Pending or Pollutant Only Site-Open categories of the Inactive Hazardous Sites Inventory. As resources are available, the sites are ranked and transferred to the Sites Priority List. The Sites Priority List is used to determine the order of full-scale remedial actions at sites without responsible parties, providing funds are available for such. If a party volunteers to clean up a site and enters into an agreement with the Division, the site is then transferred to the Voluntary Action category. Once cleanup is complete, the site is transferred to one of the "No Further Action" categories (NFAs). Information on contaminants and contaminated media have only been compiled for the Sites Priority List. That information can be found in Appendix A. Other information on sites activities this reporting year can be found in sections II -V of this report. Location information on the pre-1983 landfills can be found in Appendix C.

Site ID #	Site Name	Street Address	City	SPL	•		•	•	Pollutant Only Site-	NFA	NFA-Restricted
					Under Agreement	Pending	Site - Open	Site-NFA	NFA Restricted		
ALAMANCE											
NCD085443182	AMETEK INC./LAMB ELEC DIVISION	704 MYRTLE DR	GRAHAM	No	No	No	No	No	No	Yes	No
NONCD0001259	AMETER INCALAVIB ELEC DIVISION AMI, LIMITED	2609 TUCKER ST.	BURLINGTON	No	No	Yes	No	No	No	No	No
NONCD0002885	ANNEDEEN HOSIERY BLDG	717 NORTH PARK AVE	BURLINGTON	No	No	Yes	No	No	No	No	No
NONCD0001275	AO SMITH ELECTRIC MOTOR	MCPHERSON DR.	MEBANE	Yes	No	No	No	No	No	No	No
NCD042423087	APOLLO CHEMICAL CORPORATION	1105 SOUTHERLAND STREET	GRAHAM	Yes	No	No	No	No	No	No	No
NONCD0002837	B & C GROCERY	942 E HARDEN ST	GRAHAM	No	No	Yes	No	No	No	No	No
NONCD0003056	BRADLEY ST SOLVENTS	704 BRADLEY ST	BURLINGTON	No	No	Yes	No	No	No	No	No
NONCD0000002	BURLINGTON COAL GAS PLANT	1205 N CHURCH ST	BURLINGTON	No	Yes	No	No	No	No	No	No
NCD060289469	BURLINGTON INDUSTRIES, INC.	664 GILMER STREET	BURLINGTON	No	No	No	No	No	No	Yes	No
NONCD0001441	CAROLINA BIOLOGICAL YORK RD	2700 YORK RD.	BURLINGTON	No	No	Yes	No	No	No	No	No
NONCD0000030	COLLINS AND AIKMAN	327 EAST ELM ST.	GRAHAM	Yes	No	No	No	No	No	No	No
NONCD0001044	COMMERCIAL-LEVIN	2600 PARK ROAD EXT.	BURLINGTON	No	No	No	No	No	No	Yes	No
NCD003467099	CONE MILLS CORP/GRANITE FINISHING	OLD HWY 70	HAW RIVER	No	No	No	No	No	No	Yes	No
NONCD0001313	CORTINA FABRICS	3165 VIEWMONT DR	SWEPSONVILLE	No	No	Yes	No	No	No	No	No
NONCD0002904	ENGINEERED CONTROLS	100 REGO DR	ELON	No	Yes	No	No	No	No	No	No
NONCD0001757	GB LABELS, INC.	1070 S. RIVERVIEW DRIVE	BURLINGTON	No	Yes	No	No	No	No	No	No
NC0001206473	GLEN RAVEN MILLS	TUCKER STREET C	BURLINGTON	Yes	No	No	No	No	No	No	No
NONCD0001777	GLEN RAVEN MILLS - CONSUMER PROD	ALTAHAMAW UNION	ALTAMAHAW	No	No	Yes	No	No	No	No	No
NONCD0001778	GLEN RAVEN MILLS (FORMER)	142 GLEN RAVEN ROAD	GLEN RAVEN	Yes	No	No	No	No	No	No	No
NONCD0001236	HARDIN CLEANERS	220 W HARDIN ST	GRAHAM	No	No	Yes	No	No	No	No	No
NONCD0001295	HOLT STREET DUMP	HOLT ST	MEBANE	Yes	No	No	No	No	No	No	No
NCD982140014	HYDRO EXTRUSION USA BLDG NO.1	1507 INDUSTRY DRIVE	BURLINGTON	No	No	Yes	No	No	No	No	No
NONCD0001911	ISLEY RESIDENCE, WILLIE MAE	2949 NC 100	ELON	No	No	Yes	No	No	No	No	No
NONCD0001949	KAYSER-ROTH - GRAHAM-C	219 W. HARDEN ST.	GRAHAM	No	No	Yes	No	No	No	No	No
NONCD0001190	KING STREET SOLVENT	860 KING ST	BURLINGTON	No	No	Yes	No	No	No	No	No
NCD986194579	LAWRENCE INDUSTRIES	449 TROLLINGWOOD RD	HAW RIVER	No	No	Yes	No	No	No	No	No
NONCD0001991	LEESONA - ALAMANCE CO PLANT -	2727 TUCKER ST. EXT	BURLINGTON	Yes	No	No	No	No	No	No	No
NONCD0002041	MASSEY RESIDENCE, GLEN	540 TROLLINGWOOD ROAD	HAW RIVER	No	No	Yes	No	No	No	No	No
NONCD0002053	MCDONALD RESIDENCE, ELIZABETH	3560 MT. HERMAN ROCK CREEK RD	GRAHAM	No	No	Yes	No	No	No	No	No
NONCD0001968	MEREDITH-WEBB PRINTING COMPANY	334 N MAIN STREET	BURLINGTON	No	No	Yes	No	No	No	No	No
NONCD000097	MORRIS, NORMAN	HIGHWAY 87 NORTH	ELON COLLEGE	Yes	No	No	No	No	No	No	No
NONCD0003057	N GRAHAM HOPEDALE RD	N GRAHAM HOPEDALE RD	BURLINGTON	No	No	Yes	No	No	No	No	No
NONCD0002137	NCDOT - SITE #23 KIRKPATRICK	1521 HUFFMAN MILL RD	BURLINGTON	No	No	Yes	No	No	No	No	No
NONCD0002140	NCDOT - SITE #26 MARTIN MARIETTA	1671 HUFFMAN MILL RD	BURLINGTON	No	No	Yes	No	No	No	No	No
NONCD0002259	PANTRY #161 - SOLVENTS	1031 HWY 87 NORTH	ELON	No	No	No	No	No	No	Yes	No
NCD986167104	RED CAP DOG FOOD	CHURCH AND GRAVES STREETS	BURLINGTON	No	No	No	No	No	No	Yes	No
NONCD0002382	REDMAN FACILITY (FRMR)	200 REDMAN CROSSING ROAD	MEBANE	No	No	No	No	No	No	Yes	No
NONCD0001655	RENTAL TOWEL AND UNIFORM	610 WOODY DR	GRAHAM	No	No	Yes	No	No	No	No	No
NONCD0002428	RUDD RESIDENCE, GEORGE	1263 N. NC 87	ELON COLLEGE	No	No	Yes	No	No	No	No	No
NONCD0002466	SHIELDS MOBILE HOME PARK	1341HWY 87 NORTH	ELON COLLEGE	No	No	Yes	No	No	No	No	No
NONCD0002571	SYKES RESIDENCE, RONNIE	1456 GANT ROAD	GRAHAM	No	No	Yes	No	No	No	No	No
NONCD0001103	WALTER KIDDE PORTABLE EQUIPMENT	1394 S THIRD ST	MEBANE	No	Yes	No	No	No	No	No	No
NONCD0002698	WASHINGTON STREET INCIDENTS	918, 920, 926 WASHINGTON STREE	GRAHAM	No	No	Yes	No	No	No	No	No
NONCD0002710 NCD003220969	WESTPOINT HOME, INC ALAMANCE	2516 INDUSTRY DRIVE	BURLINGTON	No No	No	Yes	No	No	No	No	No No
TACTO02770303	WHITE FURNITURE CO.	201 E CENTER ST	MEBANE	NO	No	No	No	No	No	Yes	1N0

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NCD144212701 NONCD0002759 NONCD0002767	WOODY DRIVE VOCS WORKMAN PROPERTY WRIGHTENBERRY MILLS	609 WOODY DRIVE 1361-1375 NORTH CHURCH STREET 405 SOUTH MAIN STREET	GR AH AM BURLINGTON GR AH AM	No No No	No No No	Yes Yes No	No No No	No No No	No No No	No No Yes	No No No
Number of Sites:	48										
ALEXANDER NCN000410100 NCD003223799 NCD981932932	APPALACHIAN CHEMICAL COMPANY CLAYTON-MARCUS CO., INC. PCB CONTAMINATION WELLS	S.R. 1159, WEBB-PRICE ROAD HWY 127 N Route 12 Box 479	GR ANITE FALLS BETHLEHEM TAYLORSVILLE	No Yes No	No No No	Yes No No	No No No	No No No	No No No	No No Yes	No No No
Number of Sites:	3										
ALLEGHANY NCD982119638 NONCD0000086 NCD003466505	LAUREL SPRINGS SPARTA INDUSTIRES SPARTA INDUSTRIES - NEW PLANT	HWY 18 US HWY 21 1731 US HWY 21 SOUTH	LAUREL SPRINGS SPARTA SPARTA	No No No	No No No	No No No	No No No	No No No	No No No	Yes Yes Yes	No No No
Number of Sites:	3										
ANSON NONCD0001046 NCD980579601 NONCD0001187 NONCD0001184 NONCD0001142 NONCD0001142 NONCD0001179 NCD986171924 NCD986171932	B&H RECYCLERS CHEMICAL SECURITY SYSTEMS COFFING HOISTS COOKSON FIBERS FLYNT/WANSONA GLENN MANUFACTURING/DECORATIVE GOAT PASTURE ROAD HIGHTOWER ROAD	7256 US 74 W SR 1812 2020 COUNTRY CLUB RD HIGHWAY 52 NORTH ONE WANSONA PLACE HWY 52 & RATLIFF GIN ROAD SR 1114 SR 1101	POLKTON ANSONVILLE WADESBORO ANSONVILLE WADESBORO MORVEN WADESBORO WADESBORO	Yes No No No No No No	No No Yes No Yes No No	No No No Yes No No No	No No No No No No No	No No No No No No	No No No No No No No No	No Yes No No No Yes Yes	No No Yes No No No No
Number of Sites:	8										
ASHE NONCD0001077 NONCD0001795 NONCD0002302 NCD003167780 NONCD0001052 NONCD0001052	CATAWISSA LUMBER CO GREENE PROPERTY, RICHARD NCDOT - SITE #73 PIEDMONT CONCRETE DBA DIXIE SPRAGUE ELECTRIC COMPANY THOMASVILLE FURNITURE UNITED CHEMI-CON - NONUST	301 LOCUST ST 1872 MULATTO MOUNTAIN ROAD 1608 HIGHWAY 221 NORTH BEAVER CREEK ROAD @ BEAVER CRE HWY 194 151 SMETHPORT DRIVE 185 MCNEIL RD.	WEST JEFFERSON WEST JEFFERSON JEFFERSON WEST JEFFERSON LANSING WEST JEFFERSON LANSING	Yes No No Yes Yes No	No No No No No No	No Yes Yes No No Yes	No No No No No	No No No No No No	No No No No No No	No No No No No No	No No No No No No
Number of Sites:	7										
AVERY NONCD0001102 NONCD0002192 NONCD0002802	BLUE RIDGE AUTO SALES NCDOT/FRANKLIN RESIDENCE NEWLAND PESTICIDES SITE	7786 LINVILLE FALLS HWY OFF 181, RT 2 1339 NEWLAND HWY	ALTAMONT NEWLAND NEWLAND	No No No	No No Yes	Yes No No	No Yes No	No No No	No No No	No No No	No No No
Number of Sites:	3										
BEAUFORT NONCD001207 NONCD001164 NONCD0001814 NONCD0001285	APAC-WASHINGTON ASPHALT PLANT COOPERAGE TRACT HAMILTON BEACH/PROCTOR SILEX MASON LUMBER CO (FRMR)	DIRT RD NC 99 & US 264 OFF SR 1509, NEAR WASHINGTON A 1835 W 5TH ST	WASHINGTON BELHAVEN WASHINGTON WASHINGTON	Yes Yes No	No No No	No No No	No No No	No No No	No No No	No No Yes	No No No

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NCD003196847 NONCD0001055 NONCD0002816 NONCD0001168 NCD072012354 NONCD0002510 NCD091567065 NCD041519364 NCD986197275	NATIONAL SPINNING COMPANY PERKINS AUTO BODY REPAIR SHOP RADCLIFFE MARINE (PRIVATEER RIVER CITY CONSTRUCTION CO SINGER CO/FURNITURE DIV SOUTHSIDE HOME & GARDEN STANADYNE, INC/DIESEL SYSTEMS TEXASGULF CHEMICALS COMPANY WASHINGTON COAL GAS PLANT	WEST 3RD STREET 5'H STREET HWY 264 BYPASS N 3534 CHERRY RUN RD STATE ROAD 1175 NC HWY 33 E CLARKS NECK RD HWY 306 NORTH WEST 3RD STREET	WASHINGTON WASHINGTON BELHAVEN WASHINGTON CHOCOWINITY CHOCOWINITY WASHINGTON AURORA WASHINGTON	Yes No Yes Yes No No Yes No	No No No No No Yos	No No No No Yes Yes No No	No No No No No No No No	No No No No No No No No	No No No No No No No	No Yes No No No No No No	No No No No No No No
Number of Sites:	13										
BERTIE NONCD0001904 NONCD0002176 NONCD0002326 NCD042091215 NONCD0002087 NCD052553641	BAZEMORE GROCERY NCDOT ASPHALT TESTING LAB SITE # 50 POWELL AND STOKES, INC RJR TECH COMPANY ROXOBEL TEXACO WEYERHAEUSER CO/LEWISTON	730 MT OLIVE RD SE OF NC11 & NC308 P.O BOX 389 841 AVOCA FARM RD 102 N MAIN ST HWY 308 W	REPUBLICAN LEWISTON WINDSOR MERRY HILL ROXOBEL LEWISTON	No No Yes No Yes	No No No No No	Yes Yes No Yes No	No No No No No	No No No No No	No No No No No	No No No No No	No No No No No
Number of Sites:	6										
BLADEN NONCD000082 NONCD0001801 NONCD0001539 NONCD0002776 NCD981922362 NONCD0002467	CAPE FEAR CHEMICALS/HL BRICE COLLEGE STREET SOLVENT RELEASE CONGENTRIX-ELIZABETHTOWN CSX-ROSINDALE GREIF, INC HWY 87 METHANOL SPILL	HWY 701 S COLLEGE ST AND GREEN ST 3100 WEST BROAD STREET 7 MI. EAST OF CLARKTON 409 E ELM ST NEAR HWY 87 & DUPONT RR SPUR	ELIZABETHTOWN CLARKTON ELIZABETHTOWN CLARKTON BLADENBORO	Yes No No No No	No No Yes Yes No	No Yes Yes No No No	No No No No No	No No No No No	No No No No No	No No No No Yes	No No No No No
Number of Sites:	6										
BRUNSWICK NONCD0002788 NONCD0001967 NCD986215671 NCD003184710 NCD00183103 NONCD0001155 NONCD0001105 NONCD0001805 NCD093137636 NONCD0001799 NCD045920279 NONCD0001944 NONCD0001944 NONCD0001944 NONCD0001944 NONCD0001944 NONCD0003024 NCSFN0406896 NCD991572073 NCD982119612 NONCD0002152	ALLOWAY RESIDENCE AMERICAN DISTILLATION, INC ARCHER DANIELS MIDLAND PCB CAROLINA CREOSOTING CORPORATION CAROLINA P&L CO. BRUNSWICK CHEMICAL CARTAGE COMPANY D&G PROPERTIES-SLAUGHTERHOUSE DUPONT DUMP EXXON PIPELINE GENERAL WOOD PRESERVING CO., INC. GREGORY POOLE EQUIPMENT CO. HOLDING POND FOR WASTE/USS INDUSTRIAL ELECTRICAL SALES & SERV K&M FUEL SALES LOWE'S PROPERTY MOLPUS WOODLANDS PLANE CRASH MULBERRY ROAD NATIONAL STARCH & CHEMICAL NC DOT MAINTENANCE YARD PCB NCDOT - US HWY 17 & SR 1165 PIT	405 PARADISE LANE 1690 NE ROYSTER RD EASTBROOK ROAD HWY 87 141 OLD FAYETTEVILLE RD. ROYSTER RD NORTH OF SR 1430 RIVER RD HWY 74/76 151 BACKHOE RD. 100 QUALITY DR P.O. BOX 267, HWY. 74-76 205 LEONARD ST. 4891 LONG BEACH RD TOWN CREEK RD 2271 ANDREW JACKSON HWY BRIDGERS ROAD	SHALLOTTE LELAND SOUTHPORT LELAND SOUTHPORT LELAND NAVASSA NAVASSA LELAND LELAND LELAND LELAND SOUTHPORT SOUTHPORT LELAND SHALLOTTE LELAND SHALLOTTE	Yes No No Yes No Yes Yes No No No No No No No No No No No No No	No No No No No No No No No No No No No N	No No No No No Yes No No Yes Yes No No Yes No No Yes	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	No No Yes No Yes No No Yes No Yes No Yes No Yes No	No No No No No No No Yes No No No No No No No No No No No No

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NONCD0002225	NUCON	1969 POPULAR STREET	LELAND	No	No	No	No	No	No	Yes	No
NONCD0002228	OAK ISLAND POLICE DEPT.	4621 E. OAK ISLAND DRIVE	OAK ISLAND	Yes	No	No	No	No	No	No	No
NCD986215242	P AND W WASTE OIL	10518 ROYSTER RD	LELAND	No	No	Yes	No	No	No	No	No
NCD075578385	PFIZER INC/THOM AS PHILLIPS	MOORE ST SR 1528	SOUTH PORT	No	No	No	No	No	No	Yes	No
NONCD0001556	QUARTER HORSE LANE PROPERTY	6450 QUARTER HORSE LANE	OCEAN ISLE	No	No	Yes	No	No	No	No	No
NONCD0002790	RIVERS JUNKYARD	5501 DOGWOOD ST	WINNABOW	Yes	No	No	No	No	No	No	No
NCN000407775	ROYSTER FERTILIZER	1690 NE ROYSTER RD	LELAND	Yes	No	No	No	No	No	No	No
NONCD0002511	SOUTH BRUNSWICK MIDDLE SCHOOL	100 COUGAR DRIVE	SOUTHPORT	No	Yes	No	No	No	No	No	No
NONCD0002605	T-N-T AUTO SALES	BLUE BANKS ROAD NE	LELAND	No	No	Yes	No	No	No	No	No
NC0210020541	US DOD MILITARY OCEAN TERMINAL	SUNNY POINT OCEAN TERMINL	SOUTHPORT	No	No	Yes	No	No	No	No	No
NCD001704980	WILMINGTON BRANCH/BORDEN/SMITH	NAVASSA ROAD	NAVASSA	Yes	No	No	No	No	No	No	No
Number of Sites:	31										
BUNCOMBE											
NONCD0001237	ALBANY INTERNATIONAL / CHEYNEY	WEAVERVILLE HIGHWAY	WEAVERVILLE	No	No	No	No	No	No	Yes	No
NONCD0000045	ALCAN PACKAGING	3005 SWEETEN CREEK RD	ASHEVILLE	No	No	Yes	No	No	No	No	No
NCD002464691	ALLIANCE CAROLINA TOOL AND MOLD	SR 3495-GLENN BRIDGE RD	ARDEN	Yes	No	No	No	No	No	No	No
NCD052813250	AMERICAN ENKA COMPANY/BASF	US 19 & 23 WEST	ENKA	No	No	No	No	No	No	Yes	No
NONCD0001271	ANDREX INDUSTRIES	180 DEAVERVIEW RD.	ASHEVILLE	No	No	Yes	No	No	No	No	No
NCD986188787	ASHEVILLE COAL GAS PLANT #1	31 RIVERSIDE DRIVE	ASHEVILLE	No	Yes	No	No	No	No	No	No
NONCD000032	ASHEVILLE COAL GAS PLANT #2	173 S CHAROTTE STREET	ASHEVILLE	No	Yes	No	No	No	No	No	No
NONCD000034	ASHEVILLE INDUSTRIES	20 GLEN BRIDGE RD/SR3495	ARDEN	Yes	No	No	No	No	No	No	No
NONCD0001290	ASHEVILLE MICA COMPANY	75 THOMPSON STREET	ASHEVILLE	No	No	Yes	No	No	No	No	No
NONCD0001323	BASF-ENKA (OTM BUILDING)	SANDHILL ROAD	ASHEVILLE	No	No	Yes	No	No	No	No	No
NCN000407672	BEACON MANUFACTURING	2425 US HWY 70	SWANNANOA	Yes	No	No	No	No	No	No	No
NONCD0001357	BLUE RIDGE BROADCASTING	3049 US HIGHWAY 70	BLACK MOUNTAIN	No	No	Yes	No	No	No	No	No
NONCD000061	BULL MOUNTAIN RD DUMP	BLUE RIDGE PKWY MP 373.5		No	No	No	No	No	No	Yes	No
NCD000830638	CAROLINA P&L CO. ASHEVILLE STEAM	LONG SHOALS RD	SKYLAND	No	No	No	No	No	No	Yes	No
NCD981015886	CAROLINA PRODUCTION FINISHING	105 FAIRVIEW RD	ASHEVILLE	Yes	No	No	No	No	No	No	No
NONCD0001450	CAROLINA TIRE #2933	670 WEAVERVILLE HWY.	ASHEVILLE	No	No	Yes	No	No	No	No	No
NONCD0001451	CAROLINA TIRE #2936	990 PATTON AVE.	ASHEVILLE	No	No	Yes	No	No	No	No	No
NONCD0001452	CAROLINA TIRE 2945	2300 HENDERSONVILLE ROAD	ARDEN	No	No	Yes	No	No	No	No	No
NONCD0001162	CHAMPION FINISHING CO	200 BINGHAM RD	ASHEVILLE	No	No	Yes	No	No	No	No	No
NONCD0001890	CHRISTIAN CREEK RD PCE	124 CHRISTIAN CREEK RD	SWANNANOA	No	No	Yes	No	No	No	No	No
NCD079068607	CLARK EQUIPMENT COMPANY	HIGHWAY 25 SOUTH	SKYLAND	No	No	No	No	No	No	Yes	No
NONCD0001525	COCA-COLA CO. SKYLAND	CLAYTON RD.	SKYLAND	No	No	Yes	No	No	No	No	No
NCD079070702	DOTSON METAL FINISHING, INC.	HWY 74 E	ASHEVILLE	No	No	No	No	No	No	Yes	No
NONCD0003030	EAST-WEST CAPITAL	217 COXE AVE	ASHEVILLE	No	No	Yes	No	No	No	No	No
NONCD0001704	FAIRVIEW 66 SOLVENT CONTAMINATION		FAIRVIEW	No	No	Yes	No	No	No	No	No
NCD003163730	GENERAL INSTRUMENT CORP.	1396 CHARLOTTE HWY	FAIRVIEW	No	Yes	No	No	No	No	No	No
NONCD0001772	GIRMES - FORMERLY SKF	US 74	ASHEVILLE	No	No	Yes	No	No	No	No	No
NONCD0002284	GOLF COURSE MAINTENANCE BLDG	499 CHARLOTTE ST	ASHEVILLE	No	No	Yes	No	No	No	No	No
NCD980558761	GS LABORATORY EQUIPMENT	275 AIKEN RD	ASHEVILLE	No	No	No	No	No	No	Yes	No
NONCD0002263	HAYWOOD RD CONTAMINATION	520 HAYWOOD RD	ASHEVILLE	No	No	Yes	No	No	No	No	No
NCD986188308	HIGHWAY 29 DUMP SITE	I - 26	ASHEVILLE	No	No	No	No	No	No	Yes	No
NONCD0001863	HOME SOLUTIONS (FORMER)	1625 PATTON AVENUE	ASHEVILLE	No	No	Yes	No	No	No	No	No
NONCD0001172	HYMAN YOUNG GREENHOUSE	675 CEDAR HILL RD	ASHEVILLE	No	No	Yes	No	No	No	No	No
NONCD0001379	LYTLE COVE RD SOLVENT	LYTLE COVE RD	SWANNANOA	No	No	Yes	No	No	No	No	No
NONCD0003028	MARTEL MILL	1990 RIVERSIDE DR	ASHEVILLE	No	No	Yes	No	No	No	No	No
NCD986166320	MARTINS CREEK ROAD	MARTIN'S CREEK ROAD	BARNARDSVILLE	No No	No	No	No No	No No	No	Yes No	No
NONCD0002066	METPRO PROP.(FOR. DRY CLEANER)	1030 PATTON AVE.	ASHEVILLE	INO	No	Yes	INO	INO	No	INO	No

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NONCD0002068	MICROMATIC/TEXTRON FACILITY	105 LYTLE COVE ROAD	SWANNANOA	No	No	Yes	No	No	No	No	No
NONCD0002971	NEW LEICESTER HWY PCE	3161 NEW LEICESTER HWY	LEICESTER	No	No	Yes	No	No	No	No	No
NONCD0002212	NORFOLK SOUTHERN RAILYARD- PCE	33 MEADOW ROAD	ASHEVILLE	No	No	Yes	No	No	No	No	No
NONCD0002742	PARKWAY CHEVROLET (FRMR)	205 SMOKEY PARK HWY	ASHEVILLE	No	No	Yes	No	No	No	No	No
NCD071065957	PATHOLOGISTS MEDICAL LAB	104 DOCTORS BLD, DRS. DRI	ASHEVILLE	No	No	No	No	No	No	Yes	No
NONCD0002274	PATTIES BOOK SWAP	1478 PATTON AVE.	ASHEVILLE	No	No	No	No	No	No	Yes	No
NCD062548995	QUORUM KNITTING	REEMS CREEK RD	WEAVERVILLE	No	Yes	No	No	No	No	No	No
NONCD0002361	RADIOSHACK PROPERTY	111 OLD BEE TREE ROAD	SWANNANOA	No	No	Yes	No	No	No	No	No
NONCD0001108	RENTAL UNIFORM SERVICE	1829 HENDERSONVILLE RD	ASHEVILLE	No	Yes	No	No	No	No	No	No
NONCD0003008	RIVERSIDE DRIVE CONTAMINATION	RIVERSIDE DR	WOODFIN	No	No	Yes	No	No	No	No	No
NONCD0002878	ROBERTS ST HATCHERY	144 ROBERTS ST	ASHEVILLE	No	No	Yes	No	No	No	No	No
NONCD0002626	ROBERTS ST ORGANICS	109 ROBERTS ST	ASHEVILLE	No	No	Yes	No	No	No	No	No
NCD062552153	SAYLES-BILTMORE BLEACHERIES	SWANNANOA RD	ASHEVILLE	No	No	No	No	No	No	Yes	No
NCN000407206	SHULIMSON BROTHERS SCRAP YARD	MEADOW ROAD	ASHEVILLE	No	Yes	No	No	No	No	No	No
NONCD0002038	SILVERMAN PROPERTY	48 SWANNANOA RIVER RD	ASHEVILLE	No	No	Yes	No	No	No	No	No
NCD083673681	SINGER CO/KEARFOTT DIV	HIGHWAY 70	BLACK MOUNTAIN	Yes	No	No	No	No	No	No	No
NONCD0001163	SMITH'S AEROSPACE	401 SWEETEN CREEK IND. PK.	ASHEVILLE	No	No	Yes	No	No	No	No	No
NONCD0002483	SMOKY MOUNTAIN MACHINE	80 MCINTOSH RD.	ASHEVILLE	No	No	Yes	No	No	No	No	No
NONCD0001221	SOUTH TUNNEL ROAD SOLVENTS	1 SOUTH TUNNEL RD	ASHEVILLE	No	No	Yes	No	No	No	No	No
NCD003951878	SQUARE D COMPANY	128 BINGHAM RD	ASHEVILLE	No	No	Yes	No	No	No	No	No
NONCD0002801	SWANNANOA DJJDP PROPERTY	WOODLAND DR	SWANNANOA	No	No	No	No	No	No	No	Yes
NCD981474158	SWEETEN CREEK DRUM SITE	115 SWEETEN CREEK ROAD	ASHEVILLE	Yes	No	No	No	No	No	No	No
NCD002221703	SYBRON ARDEN PLANT	95 GLENN BRIDGE ROAD	ARDEN	No	No	No	No	No	No	Yes	No
NONCD0002599	TICAR CHEMICAL CO	PO BOX 4205	ASHEVILLE	No	No	Yes	No	No	No	No	No
NC4210020042	USA RESERVE XVIII AIRBORNE CORPS	224 LOUISIANA	ASHEVILLE	No	No	No	No	No	No	Yes	No
NONCD0002887	VOLVO CONSTRUCTION EQUIPMENT	2169 HENDERSONVILLE RD	ASHEVILLE	No	No	Yes	No	No	No	No	No
NONCD0002679	VULCAN MATERIALS	P.O. BOX 156	ENKA	No	No	Yes	No	No	No	No	No
Number of Sites:	64										
BURKE											
NONCD0002922	ANTIOCH FOOD MART	2940 NC 18	MODICANITON	37-	27-	37	27-	NT-	27-	NT-	21-
NONCD0002922 NONCD0000051	ANTIOCH FOOD MART BURKE COUNTY SCHOOL PROPERTY	NC 126 & WATER MILL GLEN	MORGANTON	No No	No No	Yes No	No No	No No	No No	No Yes	No
NONCD0000031 NONCD0001398			MORGANTON VALDESE	No	No		No	No	No	No	No
NCN000410098	BURKE MILLS, INC. BURLINGTON	119 STERLING ST. 100 BURKE ST	RHODHISS	NO	No	Yes Yes	No	No	No	No	No No
NONCD0001434	CAPRI INDUSTRIES, INC.	1401 BURKE ST 1401 BURKEMONT AVE.	MORGANTON	No	No	Yes	No	No	No	No	No
NCD091258517	DANA CORPORATION	1401 BURKEMONT AVE. 105 WAMSUTTA MILL ROAD	MORGANTON	No	No	No	No	No	No	Yes	No
NCD000623140	DURACELL INTL. LITHIUM SYSTEMS	LOVELADY LN	VALDESE	No	No	No	No	No	No	Yes	No
NONCD0001689	ETHAN ALLEN FACILITY (FORMER)	1185 DREXEL RD.	VALDESE	No	No	Yes	No	No	No	No	No
NONCD0001766	GEO HILDEBRAND ELEM. SCHOOL	GEORGE HILDEBRAND SCH. RD.	CONNELLY SPRINGS	No	No	Yes	No	No	No	No	No
NCN000410280	GREAT LAKES CARBON CORPORATION	307 JAMESTOWN ROAD	MORGANTON	Yes	No	No	No	No	No	No	No
NCD003163888	HENREDON FURNITURE	400 HENREDON RD	MORGANTON	Yes	No	No	No	No	No	No	No
NCD980847123	HURT RESIDENCE	HWY 64	MORGANTON	Yes	No	No	No	No	No	No	No
NCD980847125 NCD049997786	INMONT CORP/BASF CORPORATION	HWY 70 W	MORGANTON	No	No	Yes	No	No	No	No	No
NCD986176477	LAKE JAMES UNDERWATER BOX	HW1 /0 W	GLEN ALPINE	No	No	No	No	No	No	Yes	No
NCD988176477 NCD003167988	MARANTZ PIANO CO INC/ANEVKA, INC	HWY 64/70 E	MORGANTON	Yes	No	No	No	No	No	No	No
NONCD00010988	NATIONAL TEXTILES, LLP	REEP DRIVE	MORGANTON	Yes	No	No	No	No	No	No	No
NCD981023732	NEUVILLE SOCK PROPERTY	US 64/70 I-40 ACCESS ROAD	HILDEBRAN	Yes	No	No	No	No	No	No	No
NCD981023732 NCD986215499	PARKER INDUSTRIES	4867 RHONEY ROAD	CONNELLY SPRINGS	No	No	No	No	No	No	Yes	No
NCD986213499 NCD000609784	PARKER INDUSTRIES PT COMPONENTS INC	ONE CHAIN DR	MORGANTON	No	No	No	No	No	No	Yes	No
NCD000609784 NCD055161186	ROMARCO, LTD.	ROMARCO RD	MORGANTON	No	No	No	No	No	No	Yes	No
NONCD0002572	T&T SUPERMARKET	261 WEST FLEMING DRIVE	MORGANTON	No	No	Yes	No	No	No	No	No
INCINCED0002572	IGI JOFENMANNEI	201 WEDT FLEMING DRIVE	MORGAINTOIN	INO	INU	1 65	110	110	110	INU	INU

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NCD067392175	TRAMCO, INC.	SR 1611	CONNELLY SPRINGS	Yes	No	No	No	No	No	No	No
NCD981472624	US 70 DRUM DUMP	US 70	MORGANTON	Yes	No	No	No	No	No	No	No
NONCD0002783	VALDESE MEDICAL OFFICE BLDG	720 MALCOLM BLVD	RUTHERFORD COLLEGE	No	No	No	No	No	No	Yes	No
NONCD0001246	VINCENTE WELL	17761 STONE PATH LANE	CONNELLY SPRINGS	No	No	Yes	No	No	No	No	No
Number of Sites:	25										
CABARRUS											
NONCD0001373	BRAKE XPERTS (FORMER)	1579 HIGHWAY 29N	CONCORD	No	No	Yes	No	No	No	No	No
NC0001096601	BRANCH BATTERY	658 SUNDERLAND ROAD	CONCORD	No	No	No	No	No	No	Yes	No
NCD000822304	BREY MCNAR WWTP	NC HWY 49 NR US HWY 601	CONCORD	No	No	No	No	No	No	Yes	No
NONCD0002929	BRUMLEY AVE NE & CHUCH ST N	BRUMLEY AVE NE & CHURCH ST N	CONCORD	No	No	Yes	No	No	No	No	No
NONCD0001122	CABARRUS ROUNDABOUT	CABARRUS AVE & OLD CHARLOTTE	CONCORD	Yes	No	No	No	No	No	No	No
NONCD000083	CHEESMAN PROPERTY	3251 GREGORY ROAD	ROCKWELL	No	No	No	No	No	No	Yes	No
NCD986185403	CLINE PCB CONTAMINATED WELL	2648 CENTER GROVE ROAD	KANNAPOLIS	No	No	No	No	No	No	Yes	No
NCD986197333	CONCORD COAL GAS PLANT	183 ACADEMY AVENUE NW	CONCORD	No	Yes	No	No	No	No	No	No
NCD991277773	CONCORD ROCKY RIVER REGIONAL	BREEZY LANE	CONCORD	No	No	No	No	No	No	Yes	No
NCD003152659	CONCORD TELEPHONE/REICHHOLD	161 BUFFALO AVENUE	CONCORD	No	No	No	No	No	No	Yes	No
NONCD0001026	COOK PROPERTY	COLD SPRINGS ROAD	CONCORD	No	No	No	No	No	No	Yes	No
NONCD0001581	DA MOORE CORPORATION 2	36 OAK DRIVE	CONCORD	No	No	No	No	No	No	Yes	No
NONCD0001594	DB PENNINGTON ESTATE	869 WEST C ST.	KANNAPOLIS	No	No	Yes	No	No	No	No	No
NONCD0002803	FERREE PROPERTY	1140 & 1150 IVEY CLINE RD	CONCORD	No	No	No	No	No	No	Yes	No
NONCD0001718	FISHER EARNHARDT OIL CO.	8428 HWY 49 N	MT. PLEASANT	No	No	Yes	No	No	No	No	No
NONCD0001561	FREDRICKSON MOTORS EXP PCE	2244 PITTS SCHOOL RD	CONCORD	No	No	Yes	No	No	No	No	No
NONCD0001115	HAHN DAIRY FARM	LONG RUN FARM RD	MOUNT PLEASANT	No	No No	No	No No	No	No No	Yes No	No
NCD980557722 NONCD0002966	HARRISBURG BATTERY HOMETOWN CONVENIENCE L610	2609 HIGHWAY 49 8830 E FRANKLIN ST	HARRISBURG MT PLEASANT	Yes No	No	No Yes	No	No No	No	No	No No
NONCD0002966 NONCD0001885	HWY 601 AND HWY 24/27, MIDLAND	8850 E FRANKLIN ST HWY 601 AND HWY 24/27	MIDLAND	No	No	Yes	No	No	No	No	No
NONCD0001885	185 & HWY73 CHLORINATED SOLVENTS	4662 DAVIDSON HWY	CONCORD	No	No	Yes	No	No	No	No	No
NONCD0001933	JOHNSON CONCRETE/PIEDMONT BLOCK	106 OLD DAVIDSON HW 1 106 OLD DAVIDSON PLACE NW	CONCORD	No	No	Yes	No	No	No	No	No
NONCD0000007	KINLAW-HUDSON PROPERTIES	100 OLD D'AVIDSON FLACE NW	MIDLAND	No	No	Yes	No	No	No	No	No
NONCD0000802	LES MYERS PARK	LAWNDALE AVENUE EXT.	CONCORD	Yes	No	No	No	No	No	No	No
NCD981031511	LOVE BATTERY SITE	US HIGHWAY 29 & LIST AVE	CONCORD	No	No	No	No	No	No	Yes	No
NCD991278755	MARTIN'S BATTERY SALVAGE, INC.	5500 ASHLAND RD	KANNAPOLIS	Yes	No	No	No	No	No	No	No
NONCD0001015	MARY CIRCLE BATTERY	ZION CHURCH & MARY CRL	CONCORD	Yes	No	No	No	No	No	No	No
NONCD0002079	MINI-MART	1250 OLD CHARLOTTE RD.	CONCORD	No	No	Yes	No	No	No	No	No
NONCD0002167	NCDOT ASPHALT SITE #4 (M & M	N OF HWY 73, S OF I-85, W OF H	CONCORD	No	No	Yes	No	No	No	No	No
NONCD0002168	NCDOT ASPHALT SITE #40/BLYTHE IND.	7450 POPLAR TENT ROAD	CONCORD	No	No	Yes	No	No	No	No	No
NONCD0001039	OVERCASH GRAVEL & GRADING CO.	1150 SHELTON ROAD	CONCORD	Yes	No	No	No	No	No	No	No
NCN000410937	PATTERSON AVE BATTERY DUMP	PATTERSON AVE & BONNIE ST-SE	CONCORD	No	No	Yes	No	No	No	No	No
NCN000407204	PHOENIX MINE		CONCORD	No	No	No	No	No	No	Yes	No
NCD981031578	RAINBOW DRIVE BATTERY	SR 1646	KANNAPOLIS	Yes	No	No	No	No	No	No	No
NCD986232700	RILEY BATTERY SITE	DILEEN DRIVE	CONCORD	No	No	No	No	No	No	Yes	No
NONCD0002406	ROACH, INC (HALE TRAILER)	1335 IVEY CLINE ROAD	CONCORD	No	No	Yes	No	No	No	No	No
NCD093334969	S & S METALS RECYCLING COMPANY	SHORTCUT ROAD/SR 2455	GOLD HILL	Yes	No	No	No	No	No	No	No
NONCD0002460	SERVCO STATION (FORMER)	520 N CANNON BLVD	KANNAPOLIS	No	No	Yes	No	No	No	No	No
NCD980729651	SOUTHERN LATEX CORP.	379 CENTRAL DRIVE	CONCORD	No	No	No	No	No	No	Yes	No
NONCD0002533	STAR AMERICA INC - MT PLEASANT	8455 NC HWY 49N	MT. PLEASANT	No	No	Yes	No	No	No	No	No
NONCD0002823	STOGNER RESIDNECE	8500 FLOWE'S ST	CONCORD	No	No	Yes	No	No	No	No	No
NONCD0002982	TURKEY ROAD PCE	TURKEY RD	KANNAPOLIS	No	No	Yes	No	No	No	No	No
NONCD0002639	TUSCARORA YARNS, INC.	8760 E. FRANKLIN ST.	MT. PLEASANT	No	No	Yes	No	No	No	No	No
NCN000410583	VILLA MHP-BATTERYDUMP	IRENE AVE & VENICE ST	KANNAPOLIS	No	No	Yes	No	No	No	No	No

NONCD0001215 WAYNE'S AUTO SALVAGE 11801 MOORESVILLE RD DAVIDSON No No Yes No No No No No	No No
NONCD0000012 WHITE'S GRAVEL PIT 1515 HWY 49 SOUTH CONCORD Yes No No No No No No	
Number of Sites: 46	
CALDWELL	
NONCD0001245 ALLEN-BECK NON-PETROLEUM HWY 321 N. GRANITE FALLS No Yes No No No No No No	No
NONCD0001597 AVERY DENNISON (FMR PAXAR CORP) 950 GERMAN ST LENOIR No No Yes No No No No No	No
NCD003158979 BERNHARTFURNITURE CO. PLANT #2 VIRGINIA ST LENOIR No No No No No No Yes	No
NCD991278466 BROYHILL FURNITURE MILLER HILL NC 18 S LENOIR No No No No No No No Yes NCD045456134 BUSS AUTOMATION INCORPORATED 511 CREEKWAY DR, NW LENOIR No No Yes No No No No No No	No No
NCD04345014 B555 AUTOMATION INCORPORATED 511 CREEK WAT DR, NW LENOIR NO NO 168 NO	No
NCNEDBOOTHO CALDWELL INDUSTRIAL SERVICES, INC SPARTAN ROAD HUDSON NO Yes	No
NCD079047148 CHEMICAL COATINGS HIGHWAY 301 BYPASS HUDSON No Yes	No
NONCD0001189 CROSSROADS OIL 320 ELIZABETH ST LENOIR No No Yes No No No No No	No
NCD986204758 GAMEWELL DRUM SITE CRAIG MOUNTAIN ROAD GAMEWELL No No No No No No No Yes	No
NONCD0001008 HAMMORY/KINCAID FURNITURE GAMEWELL No No No No No No No Yes	No
NCD046149019 HISTRAND CHEMICAL, INC. HWY 9 LENOIR Yes No No No No No No No	No
NCD980839757 INDIAN GRAVE GAP DRUM DISPOSAL APPROX 2 MLS N OF SR 1513 LENOIR Yes No No No No No No No No	No
NONCD0001036 JOYCETON WATER WORKS WELLS 2 & N OF SWANSON RD LENOR Yes No No No No No No No	No
NCD079066833 LENOR REFINING COMPANY 2.63 PENNTON AVE NW LENOR Yes No	No No
NCD986171262     MARSHALL MONEY BUCKET WASHING     HWY 321 NORTH     LENOIR     No     No     No     No     No     No     No     Yes       NONCD0002195     NEPTCO PLANT     TRC ENV CONSULTANTS     LENIOR     No     No     No     No     No     No     No     Yes	No
NONCLOUGETS NETCOTEANT TREENVOINDELTANTS LENGR NO STREENVOINDELTANTS LENGR NO NO NO NO NO NO NO NO NO VO SEC	No
NCD/05/00/51 RELIANCE UNIVERSAL OF KENTUCKY 17/3 MAIN STREET NW LENOR No No No No No No No No No Yes	No
NCD062568035 SINGER CO/FURNITURE DIV 5 6 7 2424 NORWOOD ST-HWY 321S LENOIR No No No No No No No No Yes	No
NCD000604330 SINGER CO/FURNITURE DIV PLT 1 1409 WEST COLLEGE AVE, SW LENOIR No No No No No No No Yes	No
NCD000604322 SINGER CO/FURNITURE DIV PLTS 3 904 VIRGINIA STREET LENOIR No No Yes No No No No No	No
NONCD0001009 SINGER PLANT #2 VIRGINIA STREET LENOIR Yes No No No No No No No	No
NCD054290770         THOMASVILLE FURNITURE         315 ELIZABETH ST NW         LENOIR         No         No	Yes
NONCD0001031 WIENBERGER PROPERTY SMOKEY GREEN ROAD GAMEWELL No No No No No No No Yes	No
Number of Sites: 25	
CARTERET	
NC5690308262 ANT USCG FORT MACON STATION FORT MACON ROAD ATLANTIC BEACH No No No No No No No No Yes	No
NONCD0001298         ATLANTIC AUTO SALVAGE         5871 HWY 70 EAST         NEWPORT         No         No         Yes         No         No	No
NONCD0001466 BEACHVIEW EXXON 2410 ARENDELL ST MOREHEAD CITY No No Yes No No No No No	No
NCD980557862 GUTHRLE, ERNEST PROPERTY 260 UTOPIA DRIVE NEWPORT No No No No No No No Yes	No
NONCDO001820 HANKISON INTERNATIONAL 199 UTOPIA DR-170 HANKINSON DR NEWPORT No No No No No No No No Yes	No
NONCD0001233     LOFTIN PROPERTY     2361 LENNOXVILLE RD     BEAUFORT     Yes     No     No     No     No     No     No       NONCD0002792     MARSHALLBERG BOAT YARD     1290 & 1295 MARSHALLBERG RD     MARSHALLBERG     Yes     No     No     No     No     No     No	No No
NONCD0002792 MARSHALLBERG BOAT YARD 1290 & 1295 MARSHALLBERG RD MARSHALLBERG Yes No No No No No No No No No No NONCD0002096 MOREHEAD CITY DMV 5347 HWY. 70 WEST MOREHEAD CITY No No No No No No No No No Yes	No
NONCED0002090 MOREHEAD CITT DWV 3347 HWL. VWEST MOREHEAD CITT NO	No
NC131430180 NATIONAL MARINE FSHERIES SERV. ARENDELL STREET BEAUFORT No No No No No No No No Yes	No
NCSFN0407074 NC MARITIME MUSEUM 310 FRONT ST BEAUFORT Yes No No No No No No	No
NONCD0002269 PARKER HONDA/MITSUBISHI 5343 HWY 70 WEST MOREHEAD CITY No No Yes No No No No No	No
NC5210022906 USA RESERVE XVIII AIRBORNE CORPS 405 FISHER ST MOREHEAD CITY Yes No No No No No No No No	No
NONCD0001347 ZAR PROPERTY 2371 LENNOXVILLE RD BEAUFORT No No No No No No No Yes	No

Number of Sites: 14

CASWELL

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NONCD0001038	BRYANT FARM DRUM DUMP	W OF NC 86 400 FT S OF VA LINE	GATEWOOD	Yes	No	No	No	No	No	No	No
NONCD0001401	BURLINGTON IND WILLIAMSBURG	SR 1100	MATKINS	No	No	Yes	No	No	No	No	No
NONCD0003015	CAMP SPRING 76	8920 CHERRY GROVE RD	MANGENTIN I F	No	No	Yes	No	No	No	No	No
NONCD0002411 NONCD0001928	CORBETT RIDGE GROCERY JIMMYS QUICKIE MART	4887 CORBETT RIDGE RD 6883 OLD HIGHWAY 86	YANCEYVILLE PROVIDENCE	No No	No No	Yes Yes	No No	No No	No No	No No	No No
		0885 OLD HIGHWAT 80	FROVIDENCE	INU	140	165	NO	INU	140	NU	140
Number of Sites:	5										
CATAWBA											
NONCD0001213	2ND STREET NE SOLVENTS	1106 2ND STREET NE, 11TH AVE N	HICKORY	No	No	Yes	No	No	No	No	No
NONCD0001244	ALEXVALE FURNITURE PLANT #3	6005 HWY 10 WEST	HICKORY	No	No	Yes	No	No	No	No	No
NONCD0001308	BACHS MHP SITE	BACH RD & HWY 150E	SHERRILLS FORD	No	No	Yes	No	No	No	No	No
NONCD0001328	BEAM RESIDENCES (KEN AND DON)	3367 BURGANDY STREET	MAIDEN	No	No	Yes	No	No	No	No	No
NCD083682583	BROYHILL FURNITURE	2309 NORTH COLLEGE AVE	NEWTON	No	No	No	No	No	No	Yes	No
NONCD0002785	BROYHILL/FURNITURE BRANDS	409 4TH ST PLACE SE	CONOVER	No	No	Yes	No	No	No	No	No
NCSFN0406911	CAROLINA ASSOCIATED MILL	766 HWY 10 W	NEWTON	Yes	No	No	No	No	No	No	No
NCD047285598	CAROLINA SOLVENTS, INC.	2274 1ST ST SE	HICKORY	No	No	No	No	No	No	Yes	No
NCD062550082	CARPENTER CO - CONOVER PLANT	2009 KEISLER DAIRY RD	CONOVER	No	No	Yes	No	No	No	No	No
NCD000648428	CARTER-WEBER INC. HICKORY PLANT	1120 TATE BLVD	HICKORY	No	No	No	No	No	No	Yes	No
NONCD0001464	CATAWBA COUNTY SCHOOL BUS	2440 NORTH MAIN AVENUE	NEWTON	No	No	Yes	No	No	No	No	No
NONCD0001465	CATAWBA TRUCK RENTAL (CT GROUP)	3350 N. OXFORD ST.	CLAREMONT	No	No	Yes	No	No	No	No	No
NCD003221868	CENTURY FURNITURE COMPANY	420 12TH ST NW	HICKORY	Yes	No	No	No	No	No	No	No
NONCD0002304	CONOVER CHAIR COMPANY	210 FOURTH ST	CONOVER	No	Yes	No	No	No	No	No	No
NONCD0001114	CONOVER METAL PRODUCTS	315 S MCLIN CREEK RD	CONOVER	Yes	No	No	No	No	No	No	No
NONCD0001619	DIXIE YARNS - NEWTON	101 EAST 11TH STREET	NEWTON	No	No	Yes	No	No	No	No	No
NONCD0001625	DOMINION TEXTILES (USA)	155 21ST STREET NW	HICKORY	No	No	Yes	No	No	No	No	No
NONCD0001631	DOUG WHITE AUTO MART	3351 HIGHWAY 70E	NEWTON	No	No	Yes	No	No	No	No	No
NONCD0001636	DUDE INC	117 SOUTH MCLIN CREEK ROAD	CONOVER	No	No	Yes	No	No	No	No	No
NONCD0001643	DUNMORE FURNITURE	1245 3RD STREET NE	HICKORY	No	No	Yes	No	No	No	No	No
NONCD0001656	EAST 11TH STREET	100 EAST 11TH STREET	NEWTON	No	No	Yes	No	No	No	No	No
NONCD0001680	EMERSON LEATHER (FORMER)	81613TH STREET NE	HICKORY	No	Yes	No	No	No	No	No	No
NONCD0001728	FOAMEX LP I - CONOVER	408 SOUTH MCLIN CREEK ROAD	CONOVER	No	No	Yes	No	No	No	No	No
NONCD0001731	FOREST CITY TOOL	620 23RD ST NW	LONG VIEW	No	No	Yes	No	No	No	No	No
NONCD0001279	FRYE CREEK @ US 321 N	S OF US 321 N & 7TH AVE NW	HICKORY	No	No	Yes	No	No	No	No	No
NONCD0001759	GELTMAN CORPORATION	1703 PINEVIEW ST, SE	CONOVER	No	No	Yes	No	No	No	No	No
NONCD0001085	HICKORY COAL GAS PLANT	625 12TH STREET DRIVE NW	HICKORY	No	Yes	No	No	No	No	No	No
NONCD0002846	HICKORY WIRE (AKA MOSER	1711 11TH AVE SW	HICKORY	No	No	Yes	No	No	No	No	No
NONCD0001997	HICKORY-LINCOLNTON HWY WELLS	HICKORY-LINCOLNTON HWY & ROCKY	NEWTON	No	No	Yes	No	No	No	No	No
NCD000616763	HK RESEARCH CORPORATION	908 LENOIR	HICKORY	No	No	No	No	No	No	Yes	No No
NONCD0002602	HONEYWELL INTERNATIONAL	1845 WITHERS RD	MAIDEN	No	Yes	No	No	No	No	No	
NONCD0002040	HWY 70 PCE (HICKORY 66 SERVICE)	1727 HWY 70 SW	HICKORY	No	No	Yes	No	No	No	No	No
NONCD0001912	J&G BROKERS - SOLVENTS	750 18TH STREET NE	HICKORY	No	No	Yes	No	No	No No	No	No No
NONCD0001915	JACKSONLEA-TOLUENE AST	1701 HIGHWAY 70 EAST	CONOVER CONOVER	No Yes	No No	Yes	No No	No No	No	No No	No
NCD002388965	LACKAWANNA LEATHER CO., INC.	HWY 70A WEST				No					
NCD079049409	LANE CO. INC., VENTURE FURNITURE	DEBORAH HERMAN RD	CONOVER	No No	No No	No	No	No	No No	Yes	No
NCD044440642 NONCD0002917	LANE COMPANY, INC. LANE VENTURE PLANT 14	37 NINTH STREET PLACE, SE	HICKORY CONOVER	N0 N0	NO	No Yes	No No	No No	NO NO	Yes No	No No
		1405 DEBORAH HERMAN RD		N0 N0	No		No		No	NO	No
NONCD0002033	MARKET BASKET - SOLVENTS MARTINS FOOD CENTER SOLVENTS	6593 HIGHWAY 16 7150 NC HIGHWAY 10 WEST BANOA	CONOVER VALE	N0 N0	NO	Yes	No	No No	NO	N0 N0	No
NONCD0002035	MARTINS FOOD CENTER - SOLVENTS	7150 NC HIGHWAY 10 WEST, BANOA	VALE NEWTON	NO	No	Yes No	No	No	No	Yes	No
NCD991279118 NONCD0002077	MEREDITH/BURDA, INC. MILLS YARN, INC.	ST JAMES CHURCH RD 1125 7TH AVE N.W	HICKORY	No	No	Yes	No	No	No	No	No
NONCD0001286	MOSS FARM RD PCE	1993 MOSS FARM RD	HICKORY	No	No	Yes	No	No	No	No	No
INCINCID0001280	MOSS FARM RD FCE	1775 WIG55 FARM RD	INCKOKI	INO	110	1 05	INU	INU	001	INU	INU

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NONCD0002103	MOUNTAIN VIEW MARKETPLACE	2341 ROCKSHIRE LANE (OFF 127 S	HICKORY	No	No	Yes	No	No	No	No	No
NONCD0002118	NATIONAL PARTITIONS & INTERIORS	321 EAST J STREET	MAIDEN	No	No	Yes	No	No	No	No	No
NONCD0002162	NCDOT ASPHALT SITE #20 (APAC)	1520 11TH AVENUE SE	HICKORY	No	No	Yes	No	No	No	No	No
NONCD0002020	NORTHWEST BLVD PCE	2950 NORTHWEST BLVD	NEWTON	No	No	Yes	No	No	No	No	No
NONCD0002234	OLD SEALTEST DAIRY SOLVENTS	2115 HWY 70 SE	HICKORY	No	No	Yes	No	No	No	No	No
NCD055165609	PANTASOTE INC. FILM/COMPOUND DIV.	1508 S CENTER ST	HICKORY	Yes	No	No	No	No	No	No	No
NONCD0002811	PERFECT IMAGE (THE)	1907 3RD AVENUE DR NW	HICKORY	No	No	Yes	No	No	No	No	No
NCD066304627	PREMIUM COATINGS, INC.	HWY 70A E.	HICKORY	No	No	No	No	No	No	Yes	No
NONCD0001903	REGAL MANUFACTURING	212 12TH AVE	HICKORY	No	No	Yes	No	No	No	No	No
NONCD0002825	ROBERT EXPRESS	606 LENOIR RHYNE BLVD	HICKORY	No	No	Yes	No	No	No	No	No
NONCD0002434	S&W CHEMICAL - SOLVENTS	OLD US 70A	CONOVER	No	No	Yes	No	No	No	No	No
NCD003228087	S&W CHEMICALS, INC.	OLD QUARRY ROAD SE	HICKORY	No	No	No	No	No	No	Yes	No
NONCD0001806	SHERRILLS FORD RD CONTAMINATION	SHERRILLS FORD ROAD	SHERRILLS FORD	No	No	Yes	No	No	No	No	No
NONCD0002470	SHURTAPE TECHNOLOGIES	1620 HIGHLAND AVE., NE	HICKORY	No	No	Yes	No	No	No	No	No
NCD986166353	SOUTHERN DESK	1720 FIRST AVENUE, SW	HICKORY	No	No	No	No	No	No	Yes	No
NONCD0002516	SPECTRUM DYED YARNS	422 15TH STREET SW	HICKORY	No	No	Yes	No	No	No	No	No
NONCD0002800	SPRINGS ROAD 76	2048 12TH AVE NE	HICKORY	No	No	Yes	No	No	No	No	No
NCN000407700	SPRINGS ROAD GO CART TRACK	4254 SPRINGS RD	CONOVER	Yes	No	No	No	No	No	No	No
NONCD0002524	SPRINGS ROAD SOLVENTS	3360 SPRINGS ROAD NE	HICKORY	No	No	Yes	No	No	No	No	No
NONCD0002535	STARNES MOBILE HOME	2111 31ST AVE DR NE	HICKORY	No	No	Yes	No	No	No	No	No
NCD003228483	STYLE UPHOLSTERING, INC.	33 23RD AVE NE	HICKORY	No	No	No	No	No	No	Yes	No
NCD105797922	TECHNIBILT/DIV OF WHITTAKER	EAST PEACE ST	NEWTON	Yes	No	No	No	No	No	No	No
NCD000648436	TREND LINE FURNITURE CORP.	W HOLLY ST	MAIDEN	No	No	No	No	No	No	Yes	No
NCD081332991	TREND LINE FURNITURE CORP.	641 4TH STREET PLACE SW	CONOVER	No	No	No	No	No	No	Yes	No
NC6210021626	USA RESERVE XVIII AIRBORNE CORPS	1500 12TH ST NW	HICKORY	No	No	No	No	No	No	Yes	No
NCD986166759	WILSON SEPTIC PITS	SR 1131	HICKORY	Yes	No	No	No	No	No	No	No
	WIESON SEA TICTTIS	SKIISI	mexeri	103	140	140	110	140	140	140	140
Number of Sites:	69										
CHATHAM											
NCD053488409	ALLIED CHEMICAL	338 PEA RIDGE ROAD	NEW HILL	No	No	Yes	No	No	No	No	No
NONCD0000014	BOISE CASCADE	SR 1916	MONCURE	Yes	No	No	No	No	No	No	No
NCD000830919	CAROLINA P&L CO. CAPE FEAR STM	SR 1916	MONCURE	No	No	No	No	No	No	Yes	No
NONCD0001485	CHATHAM MILLS, INC.	480 HILLSBORO STREET	PITTSBORO	Yes	No	No	No	No	No	No	No
NCD003234879	CHATHAM MILLS, INC. CHATHAM NOVELTIES COMPANY	S CHATHAM AVE	SILER CITY	No	No	No	No	No	No	Yes	No
NONCD0001650	DYNEA	790 CORNITH ROAD	MONCURE	No	No	Yes	No	No	No	No	No
NCD071581128		SOUTH CHATHAM AVENUE	SILER CITY	No	No	No	No	No	No	Yes	No
NONCD001159	HARRELSON RUBBER COMPANY	1755 HILLSBORO ST	PITTSBORO	No	No	Yes	No	NO	No	No	No
	HYDRO TUBE SOUTH			No	No	Yes	No	No	No	No	No
NONCD0001362	JAY'S HYDR AULICS (FRMR)	1911 NC HWY 902 SUCAR LAKE RD [SD 1714]	PITTSBORO	No	No	Yes	No	No	No	No	No
NONCD0001990	LEE PAVING/NCDOT #48	SUGAR LAKE RD. [SR 1714]	GRIFFINS CROSSROADS								
NCD049845548	REICHHOLD CHEMICAL, INC.	SR 1916	MONCURE	Yes No	No No	No No	No No	No No	No No	No No	No
NCD053488557	SOUTHERN WOOD PIEDMONT	SR 2139	GULF								Yes
NONCD0003052	TOWNSEND & MCCRARY	1101 AND 1200 E THIRD ST	SILER CITY	No	No	Yes	No	No	No	No	No
NCD071567259	WEYERHAEUSER CO/MONCURE	STATE ROAD 1916	MONCURE	No	No	No	No	No	No	Yes	No
NONCD0001110	WOODSON-TENET LABORATORIES	17570 HWY 902	GOLDSTON	No	No	No	No	No	No	Yes	No
Number of Sites:	15										
CHEROKEE											
NONCD0001934	BRP US INC (FRMR)	3750 AIRPORT RD	ANDREWS	No	No	Yes	No	No	No	No	No
NCD089989917	EMERSON ELECTRIC COMPANY	US 64	MURPHY	No	No	Yes	No	No	No	No	No
NCD038551263	TRI-COUNTY COMMUNITY COLLEGE	OFF US 64 E SOUTH OF NC 1	MURPHY	Yes	No	No	No	No	No	No	No
Number of Sites:	3										
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CHOWAN NONCD0001496 NONCD0002063 NCD980844450 NONCD0001913 NCN000407197 NONCD0002968	CHOWAN VENEER CO EDENTON DYEING & FINISHING (FRMR) GRAMPION BOAT WORKS JACK MARSH SPILL LEARY BROTHERS STORAGE (FORMER) TOWN OF EDENTON STREET DEPT	259 AND 262 COKE AVENUE 125 DYE PLANT RD SR 119 HWY 17 & HWY 37 SO. VIR GINA & BROAD STREET 120 W HICKS ST	EDENTON EDENTON EDENTON EDENTON EDENTON EDENTON	No No No Yes Yes	No No No No No	Yes Yes No No No	No No No No No	No No No No No	No No No No No	No No Yes Yes No No	No No No No No
Number of Sites:	6										
CLAY NONCD0001099 NC0001402213 Number of Sites:	C & L SURPLUS ELLIS JUNK YARD 2	1868 HWY 64 W Needmore drive	HAYESVILLE HAYESVILLE	Yes Yes	No No	No No	No No	No No	No No	No No	No No
CLEVELAND											
NCD981022015 NONCD0002881 NCD981022072 NONCD0001414 NCD981021702 NCN000404801 NCD991278706 NONCD0002996 NONCD0002970 NCD062566047 NCD980729354 NCD980729354 NCD980729354 NCD98075651 NONCD0001923 NCD0001923 NONCD0001939 NONCD000139 NONCD000139 NONCD000139 NONCD000138 NCD980559983 NONCD000188 NCD980559983 NONCD000188 NCD980559983 NONCD0002464 NCNCD0002464 NCNCD0002464	ADYLOTTE, JP ESTATE ARDEE/TRANSLITE BETTIS PROPERTY C&C SCRAP METAL CAMP, LEONARD PROPERTY CINDERELLA KNITTING MILLS COPELAND CORPORATION DICEY MILLS ELLA MILL FASCO CONTROLS CORPORATION FOOTE MINERAL GLEN RAVEN MILLS J & C DYEING JENKINS FOODS #2 KINGS MOUNTAIN PILOT CREEK WWTP KINGS MOUNTAIN SMARTWAY NCDOT ASPHALT SITE #22 (ASPHALT PETRO EXPRESS NO. 56 POST ROAD SITE PPG IND, INC/WKS 52 SHELBY DYEING & FINISHING SHELBY FARMERS MARKET SHELBY ROAD PCE SITE SPECTRUM DYED YARNS	SR 2214 639 WASHEURN SWITCH RD 1/2 MI. E OF BETTIS RD & 1338 BETHLEHEM ROAD SR 2226 502 MITCHELL ST 4401 EAST DIXON BLVD 430 NEISLER ST 1012 S WASHINGTON ST 1100 AIRPORT RD OFF SOUTH SERVICE RD 114 RAVEN CICLE 1000 WEST GROVER STREET 2119 NEW HOUSE ROAD ROUTE 74 WEST U.S. 74 AND N.C. 161 HWY74/LONG BRANCH ROAD 225 CLEVELAND AVE 612 N. POST RD WASHEURN SWITCH ROAD 1038 SAM LATTIMORE ROAD 200 W WARREN ST 1505 SHELEY RD 136 PATTERSON RD	EARL SHELBY EARL KINGS MOUNTAIN EARL KINGS MOUNTAIN SHELBY SHELBY SHELBY KINGS MOUNTAIN SHELBY SHELBY KINGS MOUNTAIN SHELBY	No No Yes No No No No No No No No No No No No No	No Yes No No No No No Yes No No No No No No No No No No No No No	No No Yes No Yes Yes Yes No No Yes No Yes No No Yes No No Yes Yes Yes Yes Yes	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	Yes No No No No No Yes Yoo Yos No No No No No No No No No No No No No	No No No No No No No No No No No No No N
NCD980558803 Number of Sites:	SULTZER-RUTI, INC. 26	HWY 29 NORTH	GROVER	No	No	No	No	No	No	Yes	No
v	20										
COLUMBUS NCSFN0407144 NCN000407241 NCD986166460 NONCD0001538 NONCD0001611	CARTRETTE FIELD CHADBOURN BATTERY CHADBOURN TIRE FIRE CONFLANDEY INC. DIVERSIFIED ENERGY (FORMER	US 76/74 & NC 410 WILSON, BROWN,2ND & 3RD 3620 CHADBOURN HIGHWAY U.S. HWY 701 BUSINESS	CHADBOURN CHADBOURN CHADBURN WHITEVILLE TABOR CITY	No No Yes No	No No No No	No No No Yes	No No No No	No No No No	No No No No	Yes Yes Yes No No	No No No No

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NCD000605303	FEDERAL PAPER BOARD CO., INC.	865 JOHN L RIEGEL RD	RIEGELWOOD	Yes	No	No	No	No	No	No	No
NONCD0001726	FLOWLINE CORP.	164 INDUSTRIAL DRIVE	WHITEVILLE	No	No	Yes	No	No	No	No	No
NCD000813600	GA-PACIFIC CORP CHIP-N-SAW	HIGHWAY 74 WEST	WHITEVILLE	No	No	No	No	No	No	Yes	No
NCD000813543	GA-PACIFIC CORP/PANELBOARD	HIGHWAY US 74-76	WHITEVILLE	No	No	No	No	No	No	Yes	No
NCD000813667	GA-PACIFIC CORP/PLYWOOD	SR 1436	WHITEVILLE	No	No	No	No	No	No	Yes	No
NCD047375639	GA-PACIFIC CORP/TIMBER	WEST MAIN STREET	WHITEVILLE	No	No	No	No	No	No	Yes	No
NCD024459471	GUYTON BATTERY SERVICE	HWY 401 S	CHADBOURN	Yes	No	No	No	No	No	No	No
NONCD0001942	JR HEATH PROPERTY	2146 OLD STAGE HWY (HWY87)	RIEGELWOOD	No	No	Yes	No	No	No	No	No
NCD980557847	KAISER ACME FARMARKET	SR 1870	RIEGELWOOD	Yes	No	No	No	No	No	No	No
NCD980842470	KAISER FERTILIZER PLANT	INTSEC HWY 87 & SR 1870	RIEGELWOOD	Yes	No	No	No	No	No	No	No
NCD080891039	LACKEY INDUSTRIES WAREHOUSE	PINE LOG ROAD	WHITEVILLE	No	No	No	No	No	No	Yes	No
NONCD0002786	METAL RECYCLING SERVICES	5192 JAMES B WHITE HWY	WHITEVILLE	No	No	No	No	No	No	Yes	No
NONCD0001074	OLD FORD BLDG	FIFTH ST	TABOR CITY	Yes	No	No	No	No	No	No	No
NCSFN0406906	OLD STAKE ROAD	OLD STAKE ROAD	CHADBOURN	No	No	No	No	No	No	Yes	No
NONCD0001178	PACKER PROPERTY	US 701 & JEWEL ST	WHITEVILLE	Yes	No	No	No	No	No	No	No
NONCD0002819	PLANTER'S WAREHOUSE	1007 PIREWAY RD	TABOR CITY	No	No	No	No	No	No	Yes	No
NONCD0001121	R & R PLATING	OLD WILMINGTON RD	WHITEVILLE	Yes	No	No	No	No	No	No	No
NONCD000062	S.R. 1943 BATTERY DUMP	S.R. 1943	NAKINA	No	No	No	No	No	No	Yes	No
NONCD0002669	STEPHENS TIRE FIRE	6721 CLARENDON CHADBOURN RD	CHADBOURN	No	No	Yes	No	No	No	No	No
NCD000828616	USS AGRI-CHEMICALS FARM SERVICE	HWY 701	WHITEVILLE	Yes	No	No	No	No	No	No	No
NCSFN0406962	VINEGAR HILL LEAD SITE	HWY 701 N	TABOR CITY	No	No	No	No	No	No	Yes	No
NONCD0000057	WATTS, LEVI PROPERTY	103 FAIRBLUFF ROAD	TABOR CITY	No	No	No	No	No	No	Yes	No
NONCD0002555	WHITEVILLE BUMPER & GLASS	824 WEST JEFFERSON STREET	WHITEVILLE	Yes	No	No	No	No	No	No	No
Number of Sites:	28										
CRAVEN											
NONCD0001651	AMERICAN DEVELOPMENT CORP	1456 STATE CAMP RD	VANCEBORO	No	No	Yes	No	No	No	No	No
NCD045924065	AMF/HATTERAS YACHTS	110 N GLENBURNIE ROAD	NEW BERN	No	Yes	No	No	No	No	No	No
NONCD0001274	ANTHONY SCAR ANO RESIDENCE (DEM-	HWY 55 WEST	NEW BERN	No	No	Yes	No	No	No	No	No
NONCD0002780	APAC-CLARKS ASPHALT PLANT	OLD US HWY 70	CLARKS	No	No	No	No	No	No	Yes	No
NONCD0001209	APAC-NEW BERN ASPHALT PLANT	510 S GLENBURNIE RD	NEW BERN	No	No	No	No	No	No	Yes	No
NCD003193588	BARBOUR BOAT WORKS, INC.	527 TRYON PALACE DR	NEW BERN	No	Yes	No	No	No	No	No	No
NONCD0002883	BIDDLE STREET-1104	1104 BIDDLE ST	NEW BERN	No	No	Yes	No	No	No	No	No
NONCD0002906	BRIDGETON HARBOUR MARINA	1101 NORTH B ST	BRIDGETON	No	No	Yes	No	No	No	No	No
NCD047371794	COASTAL LUMBER CO	934 N CRAVEN ST	NEW BERN	Yes	No	No	No	No	No	No	No
NONCD0001032	COCA COLA BOTTLING WORKS INC	HIGHWAY 17	NEW BERN	Yes	No	No	No	No	No	No	No
NONCD0001533	COMMERCIAL PROPERTIES	4691 HIGHWAY 11 NORTH	NEW BERN	No	No	Yes	No	No	No	No	No
NONCD0001644	DUNN PROPERTY	240-246 CRAVEN STREET	NEW BERN	No	No	Yes	No	No	No	No	No
NCD003201837	ENCEE CHEMICAL SALES, INC.	HWY 17 N	BRIDGETON	No	Yes	No	No	No	No	No	No
NCD003190584	EVERHART LUMBER COMPANY	SR 1117	NEW BERN	No	No	No	No	No	No	Yes	No
NONCD0001791	GRAHAM DIXON PROPERTY	2100 HIGHWAY 17 NORTH	BRIDGETON	No	No	Yes	No	No	No	No	No
NONCD0001059	HARRIS TRUCKING EQUIPMENT	5000 US HWY 70E	NEW BERN	No	No	No	No	No	No	Yes	No
NONCD0001828	HAVELOCK WASTEWATER	304 NORTH JACKSON DRIVE	NEW BERN	No	No	No	No	No	No	Yes	No
NONCD0001191	MIRACLE WATER REFINERS	HWY 70	HAVELOCK	No	No	Yes	No	No	No	No	No
NCD986197259	NEW BERN COAL GAS PLANT	506 TRYON PALACE DRIVE	NEW BERN	No	Yes	No	No	No	No	No	No
NCD041466806	PHILLIPS PLATING	US 17 HWY NORTH	BRIDGETON	Yes	No	No	No	No	No	No	No
NONCD0001350	PHOENIX RECYCLING	HWY 70 & PINE GROVE RD	HAVELOCK	No	No	Yes	No	No	No	No	No
NCD981929854	ROWES CORNER DRUM DUMP	SR'S 1615 AND 1617	ROWES CORNER	No	No	No	No	No	No	Yes	No
NCD003197704	SALT WOOD PRODUCTS, INC.	11065 OLD HWY 70 W	COVE CITY	No	No	Yes	No	No	No	No	No
NCD980848840	SCOTT'S CREEK BATTERY SITE	402 HOWELL ROAD	NEW BERN	No	No	No	No	No	No	Yes	No
NCD075550517	SWISS BEAR INC/TEXACO INC.	200-208 E. FRONT ST	NEW BERN	No	No	No	No	No	No	Yes	No

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NCD981928088	TEXFI INDUSTRIES, INC/NEW BERN	SR 1317/BOSCH STREET	NEW BERN	Yes	No	No	No	No	No	No	No
NONCD0003061	URETHANE INNOVATORS INC	403 INDUSTRIAL DR	NEW BERN	No	No	Yes	No	No	No	No	No
NONCD0001054	WILLIAMS AUTO CENTER	401 D STREET	BRIDGETON	Yes	No	No	No	No	No	No	No
NONCD0003025	WORLD WOOD PRODUCTS	12045 OLD HWY 70 W	COVE CITY	Yes	No	No	No	No	No	No	No
Number of Sites:	29										
CUMBERLAND											
NONCD0003009	A&H CLEANERS	4515 BRAGG BLVD	FAYETTEVILLE	No	No	Yes	No	No	No	No	No
NONCD0001131	AMERICAN REFUSE SYSTEMS	MURCHISON RD	FAYETTEVILLE	No	No	Yes	No	No	No	No	No
NONCD0001342	BENTON TRUCK SERVICE	EASTERN BLVD.	FAYETTEVILLE	No	No	Yes	No	No	No	No	No
NCD981932072	BIDWELL FARM	SR 1609	LINDEN	No	No	No	No	No	No	Yes	No
NCD041467267	BLACK AND DECKER/GENERAL	HWY 301 S	FAYETTEVILLE	No	No	No	No	No	No	Yes	No
NCD003189024	BORDEN CHEMICAL FAYETTEVILLE	1411 INDUSTRIAL DR	FAYETTEVILLE	No	Yes	No	No	No	No	No	No
NONCD0003007	BRAGG BLVD SOLVENTS	BRAGG BLVD	FAYETTEVILLE	No	No	Yes	No	No	No	No	No
NONCD0001378	BRENDA BAKER PROPERTY	HIGHWAY 301/SR 2243	HOPE MILLS	No	No	No	No	No	No	Yes	No
NONCD0001849	BRIDGE NO. 116 REPLACEMENT @ CSX	HILLSBORO ST	FAYETTEVILLE	No	No	Yes	No	No	No	No	No
NONCD0001410	BUTLER WARNER GENERATING PLANT	CLUSTER AVENUE (SR 1723)	FAYETTEVILLE	No	No	Yes	No	No	No	No	No
NONCD0001736	CARGILL HEXANE RELEASE	1754 RIVER RD	FAYETTEVILLE	No	No	Yes	No	No	No	No	No
NONCD0000023	CAROLINA P&L CO. FAYETTEVILLE	CUMBERLAND RD & OWEN DR	FAYETTEVILLE	Yes	No	No	No	No	No	No	No
NONCD0001484	CHASON DIESEL INJECTION SERV.	2980 GILLESPIE ST.	FAYETTEVILLE	No	No	Yes	No	No	No	No	No
NONCD0001240	CHROME-RITE PLATING FACILITY	514 SOUTH EASTERN BLVD	FAYETTEVILLE	No	No	Yes	No	No	No	No	No
NCD024548133	CLARKE & PROCTOR TURPENTINE CO.	331-249 WORTH ST	FAYETTEVILLE	No	No	No	No	No	No	Yes	No
NONCD0001199	COTTON FIRE DEPT	4618 CALICO ST	HOPE MILLS	No	No	No	No	No	No	Yes	No
NCD980502892	CREEK BRIDGE/BORDEN CHEMICAL	US HWY 24-87 (GROVE ST)	FAYETTEVILLE	Yes	No	No	No	No	No	No	No
NONCD0001901	CROWN FORD FAYETTEVILLE	256 SWAIN ST	FAYETTEVILLE	No	Yes	No	No	No	No	No	No
NONCD0001591	DAVID HALL (SZMANSKI) PROPERTY	5035 HADDOCK STREET	FAYETTEVILLE	No	No	Yes	No	No	No	No	No
NCD003198934	FASCO INDUSTRIES, INC.	810 GILLESPIE ST	FAYETTEVILLE	No	No	No	No	No	No	Yes	No
NCD986197341	FAYETTEVILLE COAL GAS/RAY AVE	RAY AVENUE	FAYETTEVILLE	No	Yes	No	No	No	No	No	No
NCD981928021	HOLLINGSWORTH PROPERTY	307 BROADFOOT AVE	FAYETTEVILLE	No	No	No	No	No	No	Yes	No
NONCD0001892	ICI/DUPONT	HWY 53 EAST (CEDAR CREEK)	FAYETTEVILLE	Yes	No	No	No	No	No	No	No
NONCD0001899	INESCO SITE	WHITFIELD RD.	FAYETTEVILLE	No	No	Yes	No	No	No	No	No
NCD048958615	KELLY-SPRINGFIELD TIRE CO/GOODYEAR		FAYETTEVILLE	Yes	No	No	No	No	No	No	No
NONCD0001977	LAKE RIM SOLVENTS	RIM ROAD & SANDRA STREET	FAYETTEVILLE	No	No	Yes	No	No	No	No	No
NONCD0001667	MCGILL'S MUFFLER SHOP MONSANTO COMPANY/ROHM & HAAS	5860 YADKIN RD	FAYETTEVILLE	No Yes	No No	Yes No	No No	No No	No No	No No	No No
NCD088563242		CEDAR CREEK RD 936 SHAW MILL RD	FAYETTEVILLE	No	No		No		No	No	No
NONCD0002169 NCD981744717	NCDOT ASPHALT SITE #47/BARNHILL PARKER FARM	STRICKLAND BRIDGE SR 1403	FAYETTEVILLE FAYETTEVILLE	No	No	Yes No	No	No No	No	Yes	No
NONCD0002993	PARKER FARM PARKS BLDG SUPPLY/TERMINEX	OWEN DR & ENTERPRISE AVE	FAYETTEVILLE	No	No	Yes	No	No	No	No	No
NONCD0002993	PEPSI-COLA	131 PEPSI LANE	FAYETTEVILLE	No	No	Yes	No	No	No	No	No
NONCD0002909	PLANTERS CHEMICAL	636 ROBESON ST	FAYETTEVILLE	No	No	Yes	No	No	No	No	No
NONCD0001756	PRESTIGE 2.99 CLEANERS	3120 RAEFORD RD	FAYETTEVILLE	No	No	Yes	No	No	No	No	No
NCD040047425	PRILLAMAN CHEMICALS	WORTH STREET	FAYETTEVILLE	No	Yes	No	No	No	No	No	No
NONCD0002345	PUROLATOR PRODUCTS, INC.	3200 NATAL STREET	FAYETTEVILLE	No	Yes	No	No	No	No	No	No
NONCD0002570	SWEETWATER MHP & BOBBY TAYLOR	SWEETWATER DRIVE	FAYETTEVILLE	Yes	No	No	No	No	No	No	No
NCD000623199	TEXACO INC/FAYETTEVILLE	992 SHAW MILL RD	FAYETTEVILLE	No	No	No	No	No	No	Yes	No
NCD986178226	TEXFI INDUSTRIES, INC	601 HOFFER DRIVE	FAYETTEVILLE	Yes	No	No	No	No	No	No	No
NONCD0003050	VALLEY MOTORS	3203 BRAGG BLVD	FAYETTEVILLE	No	No	Yes	No	No	No	No	No
NONCD0002997	VALLE I MOTORS VANDER SOUTH 115KV SUBSTN	711 JOHN B CARTER RD	FAYETTEVILLE	No	No	Yes	No	No	No	No	No
NONCD0002670	VEMCO MUSIC-LAKE LYNN	3542 GILLESPIE STREET	FAYETTEVILLE	No	No	Yes	No	No	No	No	No
NONCD0002900	VETERAN'S PARK	401 BRAGG BLVD	FAYETTEVILLE	No	No	No	No	No	No	Yes	No
NONCD0002731	WADE-GODWIN LDFL	SISK-CULBRETH RD	WADE	No	No	Yes	No	No	No	No	No
1101102002751	WIDE CODWINDDID			110	110	103	110	110	110	110	110

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NONCD0002702 NCN000407243	WELLMAN(FIBER)INDUSTRIES WOODY'S SALVAGE YARD	HWY 53 4139 CLINTON RD	CEDAR CREEK VANDER	No Yes	No No	Yes No	No No	No No	No No	No No	No No
Number of Sites:	46	4139 CEINTON KD	VANDER	105	INU	NO	110	140	NU	NU	NO
number of Sues.	40										
CURRITUCK NONCD0001359 NCD986166726 NONCD0003046 NONCD0002193 NONCD0002193 NONCD0001158 NCD980803001	BLUEBIRD #1 MINE CURRITUCK PHOSPHORUS MOYOCK MUSCLE NCDOT-FORMER ASPHALT TEST #37 POWELL'S POINT REST STOP (FRMR) STATE LINE HONDA WHALEHEAD BEACH/SUSQUEHONNA	HWY 168 WST SIDE OF MEMORIAL BRDG CARATOKE HWY HWY 158 AT MAIME SR# SIDE ROAD 134 CARATOKE HWY COROLLA DRIVE	MOYOCK POINT HARBOR MOYOCK POWELL'S POINT POWELL'S POINT MOYOCK COROLLA	No No No No No	No No No No No No	Yes No Yes Yes Yes Yes No	No No No No No No	No No No No No No	No No No No No No	No Yes No No No Yes	No No No No No No
Number of Sites:	7										
DARE NONCD0001411 NC1690308233 NONCD0001043	BUXTON NC-CAROLINA TELEPHONE & CAPE HATTERAS NATIONAL SEASHORE CAPE HATTERAS SCHOOL	HIGHWAY 12	RODANTHE BUXTON	No No No	No No No	Yes No No	No No No	No No No	No No	No Yes Yes	No No No
NONCD0001043 NONCD0001768 NONCD0002499 NONCD0001147 NCD986191799	CAPE HAT IERAS SCHOOL DECATUR PARTNERSHIP SITE KILL DEVIL HILLS AMOCO LIGHTHOUSE SERVICE CENTER MANTEO DRUM SITE	1013 US 264/64 US 158 & EDEN ST HWY 12 & LIGHTHOUSE RD	MANTEO KILL DEVIL HILLS BUXTON MANTEO	No No No No	No No No No	Yes Yes Yes No	No No No No	No No No No	No No No No No	No No No Yes	No No No No
NONCD0002032 NONCD0001640 NONCD0002130 NCD986171304 NONCD0002344	MARION KULICK - FORMER CATTLE DIP NAGS HEAD SHELL NCDOT - FORMER ASPHALTIC TESTING OREGON INLET BEACH CONTAINER PUGHS CAR CARE CENTER	JUNIOR ROAD 3643 S CROATAN HWY OFF DRIFTWOOD DRIVE AT OREGON INLET 2209 SOUTH CROATAN HIGHWAY	FRISCO NAGS HEAD MANTEO NAGS HEAD	No No No No	No No No No	Yes No Yes No Yes	No No No No	No No No No	No No No No	No Yes No Yes No	No No No No
NC6570027460	USAF DARE COUNTY RANGE SEYMOUR	HWY 264		No	No	No	No	No	No	Yes	No
Number of Sites:	13										
DAVIDSON											
NONCD000067 NONCD000132 NONCD0001370 NCD991278581 NC0901763366 NCD50002963 NCD60298809 NONCD0001552 NONCD0001552 NONCD0001707 NCD039129697 NONCD0001707 NCD077827244 NONCD0001707 NCD077827244 NONCD0001727 NONCD0001202 NCD15990574 NCD986197358 NONCD0001050 NONCD0001050	ASTOR DELK BELL RESIDENCE, JOHN BOWERS ESTATE BURLINGTON FURNITURE/LUMBER PL BYERLY DRUM CARDINAL CONTAINER SERVICES CARTER LUMBER CLASSIC FURNITURE CORPORATION COUNCIL PLANT 2-DENTON DIAMONDBACK PRODUCTS, INC DUPONT EI DE NEMOURS & CO. FAMILY BOAT CENTER BADIN LAKE FLEET TRANSPORT CO., INC. FOAM TECH, INC. INGRAM PLYWOOD INC JMC PLAITING LEXINGTON COAL GAS PLANT LEXINGTON FURNITURE IND. PLNT #12 LEXINGTON FURNITURE IND. PLNT #12	1508WHITEHART SCH. 107 S. URBAN STREET US 64 EAST 501 & 503 OAK AVENUE 138 WALSER ROAD 747 OLD HARGRAVE RD ZION CHURCH RD 1156 NORTH MAIN STREET 40 W 12TH AVE ROUTE 8 HWY 49 @ HWY 8 1820 S MAIN ST 117 CEDAR LANE DRIVE 718 BASSETT DRIVE PROSPECT INDUSTRIAL PARK SR 2001-GAS PLANT ROAD 3301 COTTON GROVE LANE 3979 OLD LINWOOD ROAD	DENTON THOMASVILLE THOMASVILLE LEXINGTON LEXINGTON LEXINGTON THOMASVILLE DENTON DENTON DENTON BADIN LAKE LEXINGTON THOMASVILLE LEXINGTON LEXINGTON LEXINGTON LEXINGTON LEXINGTON LEXINGTON	No No Yes No Yes No No No No No No No Yos Yes Yes	No No No No No No No No No No No Yes No No	No Yes Yes No No Yes No No Yes Yes Yes No No No No No	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	Yes No No Yes No Yes Yes Yes Yes No No Yes No No No	No No No No No No No No No No No No No N

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NONCD0001049 NCD000233756 NONCD0002136 NCD003235066 NONCD0002303 NCD003216413 NONCD0001034 NONCD0002486 NCD07821296 NCD003214574 NONCD0000084 NCD007838589	LEXINGTON FURNITURE IND. PLNT #7 LILLY CO. DRUM RECOND PLANT MASONITE CORP. CUSTOM NCDOT - SITE #16 LEXINGTON ASPHALT NEW AGE FURNITURE CO/MILLER TOOL PIEDMONT METALS RALEIGH ROAD FURNITURE SALEM ST RESIDENTIAL DUMP SNYDER RESIDENCE, ROY SOUTHERN RESINUS INDUSTRIES INC SPRUANCE SOUTHERN, INC. THERMO PRODUCTS, INC. THOMASVILLE FOREST PRODUCTS	178 LFI COMPLEX LANE TRINITY AVENUE 200 MASON WAY CITY DUMP ROAD PROSPECT STREET OLD HWY 29 802 WEST CENTER ROAD 125 SALEM ST 3142NEW CUT RD. 1510 DENTON ROAD HWY 8 800 JONES STREET CLARKSBURY CHRUCH ROAD	LEXINGTON THOMASVILLE THOMASVILLE LEXINGTON LEXINGTON LEXINGTON THOMASVILLE LEXINGTON THOMASVILLE DENTON THOMASVILLE	Yes No No Yes No Yes Yes Yes Yes Yes	No           No	No No Yes No Yes No Yes No No No No	No         No           No         No	No No No No No No No No No No No No No	No No No No No No No No No No No No No N	No Yes No No No No No No No No	No No No No No No No No No No No
NCD982115370 Number of Sites:	TRIPLE PLATING, INC	27 W MAIN ST	THOMASVILLE	No	No	No	No	No	No	Yes	No
•	33										
DAVIE NONCD0002123 NONCD0001706 NONCD0000092 NCD981928385 NONCD0002595 NONCD0002856	ERWIN MILLS #3 FALLIES DRY CLEANING FUNDER AMERICA JOHN DEERE TRACTOR THOMSON CROWN WOOD PRODCUTS TOWN OF MOCKSVILLE MAINTENANCE	314 MAIN ST SOUTH MAIN ST. @ SALISBURY ST. 200 FUNDER RD HWY 601 AND SR 1413 390 BETHAL CHURCH ROAD 337 SANFORD AVE	COOLEEMEE MOCKSVILLE MOCKSVILLE MOCKSVILLE MOCKSVILLE MOCKSVILLE	No No Yes No No	No No Yes No No No	Yes Yes No No Yes No	No No No No No	No No No No No	No No No No No	No No No No Yes	No No No No No
Number of Sites:	6										
DUPLIN NONCD0001595 NCD003200656 NCD000773515 NONCD000176732 NONCD000756732 NONCD0002543 NONCD0001453	DEANS PICKLES, FMR CATES FEATHER PROCESSORS, INC GA-PACIFIC CORP/HDWD SAW GRADY FARM SERVICE SAFETY-KLEEN CORP 3-031-02 STEVCOKNIT FABRICS COMPANY WALLACE SOLVENT CONTAMINATION	354 N. FAISON AVE. HWY 117 NORTH SR 1301 WARREN RD(NCSR 1301) HWY 41W 601 WILMINGTON ROAD 114 E MAIN ST	FAISON ROSE HILL BOWDENS FAISON WALLACE WALLACE WALLACE	Yes Yes No No Yes No	No No No No No No	No No Yes No No Yes	No No No No No No	No No No No No No	No No No No No No	No No Yes No Yes No No	No No No No No No
Number of Sites:	7										
DURHAM NCD084172469 NCD075582197 NONCD0002094 NCN000410370 NONCD0001337 NONCD0001404 NCD986171072 NCD991278714 NONCD0002965 NCD986171064 NCD091568279 NCD000410852 NCD080885551	AIRCO INDUSTRIAL GASES AMORE/WORTH CHEMICAL BEASLEY AVE WELLS BECKMANN DURHAM SANDEFUR BENCHMARK MATERIALS BRENNTAG/SOUTHCHEM BURLINGTON INDUSTRIES (FORMER) BURNHAM SERVICE CORP. CAROCHEM, INC. CLASSIC TOYOTA COLEJON MECHANICS CONTINENTAL FOREST IND/FEDERAL DANNY ROBERTS/INTERSTATE BP DAUGHERTY CHEMICAL COMPANY	TRIANGLE DRIVE 2418 EAST PETTIGREW ST 3034-3036 HOLLOWAY STREET 3333 INDUSTRIAL DRIVE 311 S. PLUM ST 2000 E. PETTIGREW ST. WEST MAIN ST 3211 MAIMI BOULEVARD 540 GULF ST 4513 CHAPEL HILL RD 3002 BRUNSON ROAD 923 FRANKLIN STREET 2815 WAYCROSS RD 307 WALKER STREET	RTP DURHAM DURHAM DURHAM DURHAM DURHAM DURHAM DURHAM DURHAM DURHAM DURHAM DURHAM	No Yes No No No No Yes No No No Yes	No No No No No No No No No No No No No	No No Yes Yes Yes No No Yes No Yes No	No No No No No No No No No No No No No	No No No No No No No No No No No No No N	No No No No No No No No No No No No	Yes No No No No Yes No Yes No No No	No No No No No No No No No No No

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NONCD0001639	DUKE MEDICAL CENTER (BELL	TRENT DRIVE	DURHAM	No	No	Yes	No	No	No	No	No
NCD000813519	DUKE UNIVERSITY	HWY 751 GATE 11	DURHAM	No		No	No	No	No	No	No
NCD986171098	DUKE UNIVERSITY TRANSFORMER	TOWERVIEW & WANNAMAKER	DURHAM	No	No	No	No	No	No	Yes	No
NCD986173938	DURHAM GAS PLANT	812 MALLARD AVENUE	DURHAM	No	Yes	No	No	No	No	No	No
NONCD0002858	DURHAM PUBLIC SERVICE CO PROP	309 BLACKWELL ST	DURHAM	No	No	Yes	No	No	No	No	No
NCD991278524	ENVIRONMENTAL RECYCLING CO.	1901 PEABODY ST	DURHAM	No	No	No	No	No	No	Yes	No
NONCD0001341	FREUDENBERG NONWOVENS (FRMR)	3440 INDUSTRIAL DR	DURHAM	No	No	Yes	No	No	No	No	No
NCD072018252	GENERAL ELECTRIC CO/MED STEAM	OLD RALEIGH RD	DURHAM	Yes	No	No	No	No	No	No	No
NCD065655599	GLAXOSMITHKLINE	FIVE MOORE DRIVE	DURHAM	No	No	No	No	No	No	Yes	No
NCD986171080	GLIDDEN PAINT	2717 WECK DRIVE	DURHAM	No	No	No	No	No	No	Yes	No
NONCD0001826	HARRIS SEMICONDUCTOR	3026 CORNWALLIS RD	RTP	No	No	Yes	No	No	No	No	No
NONCD0001843	HERCULES	9 DAVIS DRIVE	DURHAM	Yes	No	No	No	No	No	No	No
NONCD0001739	HILLS @ SOUTHPOINT LOTS 128 & 129	SOUTH BEND DR	DURHAM	No	No	No	No	No	No	Yes	No
NCD003198520	HONEYWELL, INC	921 HOLLOWAY STREET	DURHAM	Yes	No	No	No	No	No	No	No
NONCD0001869	HOOVER ROAD CONTAMINATION	211 SOUTH HOOVER ROAD	DURHAM	No	No	Yes	No	No	No	No	No
NCD097724009	LIGGETT AND MYERS COMPANY	700 W MAIN ST	DURHAM	No	No	No	No	No	No	Yes	No
NONCD0002047	MATTHEWS, VC RESIDENCE	3426 HIGHWAY 55	DURHAM	No	No	Yes	No	No	No	No	No
NONCD0002057	MCNC	3021 CORNWALLIS ROAD	DURHAM	No		Yes	No	No	No	No	No
NONCD0002085	MITSUBISHI ELECTRONICS	THREE DIAMOND LANE	DURHAM	No		No	No	No	No	No	No
NONCD0002873	NELLO TEER QUARRY-DENFIELD	5013 DENFIELD ST	DURHAM	No	No	Yes	No	No	No	No	No
NONCD0002782	NELLO TEER-CAMDEN AVE	1435 CAMDEN AVE	DURHAM	No		Yes	No	No	No	No	No
NONCD0002219	NORTHERN TELECOM-CEM.TANK SOLV	4600 EMPEROR BLVD.	MORRISVILLE	No		Yes	No	No	No	No	No
NCD981753767	ONE HOUR KORETIZING/POPES	3535 HILLSBOROUGH RD	DURHAM	No		Yes	No	No	No	No	No
NONCD0002261	PANTRY (#4024)	5274 NORTH ROXBORO ROAD	DURHAM	No		No	No	No	No	Yes	No
NONCD0002278	PBM GRAPHICS	4900 PROSPECTUS DRIVE	DURHAM	No		No	No	No	No	Yes	No
NCD003196193	PIFER INDUSTRIES, INC.	2210 E PETTIGREW ST	DURHAM	Yes		No	No	No	No	No	No
NONCD0002321	PONDVIEW LANE	PONDVIEW LANE	DURHAM	No		Yes	No	No	No	No	No
NONCD0002338	PSNC OPERATIONS AND GARAGE	3001 HARVARD AVENUE	DURHAM	No		Yes	No	No	No	No	No
NCD980839716	RIVERDALE HOMES/EARL GETTS	404 RIVERDALE DRIVE	DURHAM	No		No	No	No	No	Yes	No
NONCD0002078	ROCHELLE STREET WELLS	2505 ROCHELLE ST	DURHAM	No		Yes	No	No	No	No	No
NONCD0002870	RPM NISSAN	3930 CHAPEL HILL BLVD	DURHAM	No		Yes	No	No	No	No	No
NONCD0002449	SCARBOROUGH & HARGETT FUNERAL	306 SOUTH ROXBORO STREET	DURHAM	No		No	No	No	No	Yes	No
NCD037160116	SCM-GLIDDEN METAL FINISHERS	2601 WECK DRIVE	RTP	No		No	No	No	No	Yes	No
NCD980503148	SOUTHCHEM LANDFILL	750 EAST MARKHAM AVE	DURHAM	Yes		No	No	No	No	No	No
NONCD0002519	SPEIGHTS AUTO SERVICE CENTER	4723 FAYETTEVILLE ROAD	DURHAM	No		Yes	No	No	No	No	No
NCD986188878	SUPREME FINISHING	FOUNTAIN STREET	DURHAM	No		No	No	No	No	Yes	No
NONCD000020	TRIANGLE CHURCH OF CHRIST	STATE ROAD 1110	RTP	No		No	No	No	No	Yes	No
NONCD0002627	TRIANGLE FURNITURE STRIPPING	NC 751 & NC 54	DURHAM	No		Yes	No	No	No	No	No
NCD980600274	UNION CARBIDE CORP/AGRIC PROD	2 - TW ALEXANDER DR	RTP	No		No	No	No	No	Yes	No
NCD980515308	UNIVERSITY OF NC AT CHAPEL HILL	FINLEY GOLF COURSE RD		No		Yes	No	No	No	No	No
NC6680090002	US EPA TECH CENTER	HIGHWAY 54 & ALEXANDER DR	RTP	No		No	No	No	No	Yes	No
NC4210021891	USA RESERVE XVIII AIRBORNE CORPS	1228 CARROLL ST	DURHAM	No		No	No	No	No	Yes	No
NC9210022787	USA RESERVE XVIII AIRBORNE CORPS	724 FOSTER ST	DURHAM	No		No	No	No	No	Yes	No
NONCD0002693	WAND, JOSEPH PROPERTY	2501 ENGLEWOOD DRIVE	DURHAM	No		Yes	No	No	No	No	No
NCD001493931	WECK, EDWARD INC.	WECK DR	RTP	No		No	No	No	No	No	No
NONCD0002650	WHITNEY ENTERPRISES	CHEEK RD & MIDLAND TERRACE	DURHAM	No No		Yes Yes	No No	No No	No No	No No	No No
NONCD0002769 Number of Sites:	WYNNE, MAY PROPERTY (FORMER)	905 DANBURY ST	DURHAM	NO	INO	res	NO	INO	NO	NO	INO
v	61										
EDGECOMBE											
NONCD0001273	ANSELL HEALTHCARE	2906 ANACONDA ROAD	TARBORO	Yes	No	No	No	No	No	No	No

NAME         No.         No. <th>Site ID #</th> <th>Site Name</th> <th>Street Address</th> <th>City</th> <th>SPL</th> <th>Voluntary Action Under Agreement</th> <th>Evaluation Pending</th> <th>Pollutant Only Site - Open</th> <th>Pollutant Only Site-NFA</th> <th>Pollutant Only Site- NFA Restricted</th> <th>NFA</th> <th>NFA-Restricted</th>	Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NUMBER         BLACK & DEFECTIVE PLANT (PORADE)         MAIN ST         TABORD         No         Yes         No         No <th< td=""><td>NONCD0001310</td><td>BAILEY RESIDENCE</td><td>2704 ANACONDA ROAD</td><td>TARBORO</td><td>No</td><td>No</td><td>Ves</td><td>-</td><td>No</td><td>No</td><td>No</td><td>No</td></th<>	NONCD0001310	BAILEY RESIDENCE	2704 ANACONDA ROAD	TARBORO	No	No	Ves	-	No	No	No	No
NUME         BAYNAR, EV TH GORDERY         SI 198,106         SIADEPERGO         No         No <td></td>												
MC2088/F2         DUTSPACE TELEDODT         BLIAL         PTETORS         No												
MCD000191         Description         Pic No         No<												
NUME         UNDER STATE         10 <sup>+</sup> NAME         No.         No.        No.        No.         <												
NORMEDWEESE         HEY MART         HIN RALEGUS ST         RCCY MOUNT         Yee         No												
NUMBER JOINT MULTICADUS STATION         VARUE STREET         RECY MULTI         No.         No. </td <td></td>												
NUME         III FAUVER VERTER         TABERED         TABERED         Yes         No												
NUMBER         NEW MAR DECONSTRUCTIVE SURFACES         299. ASACCIMA GADA         TABLEGIO         No												
NUMBER         No.         No.         Yes         No.         No.<												
NUNCEWOORS19         POLITUG, NC, WELLINGTO, SEARS         and ANACODA RD.         TABLEOR         Yee         No.         No. <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
NONCOMPARIA         REAL CONSTRUCTOR-ACCEV MOUNT         REAL CONSTRUCTOR-ACCEV MOUNT         No												
NONCOMPOSE         RUTENARK RESIDENCE         181 VANCE ST.         ROCKY MOUTT         No         No         No         No         No           SCHDI HOLSS         ROCKY MOUTT FILE RUNN         ATLATIC AFF EXTENSION         CACKY MOUTT         No         No </td <td></td>												
NCD01446253       ROCKY MOUNT FIBER DUAP       ATLANTC AVE EXTENSION       ROCK TWOUT       Yes       No												
NNCK20001364         SUPERIOR ESSEX         No												
NCD0002011         TABLORO-EDECOMPE AIPORT         HW 4         TABLORO         Yes         No         No <td></td>												
NCN01003011         TRUNTY INJUSTIES, NC.         139 VARC ST         ROCKY MOUNT         No         <												
NEX20037634         USA RISERUY XVIII ARRORME.CORRER OF ALTAVIEW RD         NOCY MOUNT         No         N												
NOB         VILLINSON PROPERTY BATTERY STITE         352 COOL SPRING ROAD         ROCKY MOUNT         No         No <td></td>												
FORSULT         NONCD0003964         1400 BLOCK S MAIN ST SOLVENTS												
NNNCD000294         1400 BLOCK S MAIN ST SULVENTS         1400 ST SULVENTS         1400 ST SULVENTS <th< td=""><td>Number of Sites:</td><td>21</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Number of Sites:	21										
NNCL0001966         25TH STREET TC: CONTAMINATION         2500 BLOCK OF STOKES AVE         WINSTON SALAEM         No         Yes         No	FORSYTH											
NNCCD0001966         28TH STREET TC CONTAMINATION         2900 BLOCK OF STOKES AVE         WINSTON SALAEM         No         Yes         No	NONCD0002964	1400 BLOCK S MAIN ST SOLVENTS	1400 BLOCK S MAIN ST	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NCD06029139       ACLEANER WORLD       121 W ACADEMY ST       WINSTON-SALEM       No       No       Yes       No       No <td></td>												
NCD08529196         AMERICAN INSS & CORTINGS CORP.         3755 KMWELL DR         WINST ON SALEM         No					No	No		No	No	No		
NCDV01230118         AMP         NCCRPORATED         3900 REDSVILLE ROAD         WINSTONSALEM         Yes         No					No	No		No	No	No	Yes	
NCD2808/41518AMP INCC MPCRATED4798 KINNAMON ROADCLEMMONSNoNoYesNoN					Yes							
NONCD0001264AMP, INC BUILDING 1063441 MYER LEE DRIVECLEMMONSNoYesNo <td></td> <td></td> <td></td> <td></td> <td>No</td> <td>No</td> <td>Yes</td> <td>No</td> <td>No</td> <td>No</td> <td>No</td> <td>No</td>					No	No	Yes	No	No	No	No	No
NNNCD0001264AMP, INC. BUILDING 109341 MYER LIEE DRIVEWINSTON-SALEMNo<					No	No	Yes	No	No	No	No	No
NONCD000205AHP,INC-BLDG 09037 W BODENIAMER STKERNERSVILLENoNoYesNoNoNoNoNoNoNCD0007138BEALINT CORP. PRINT DANT30 KMWELWINSTON-SALEMNo <td< td=""><td>NONCD0001264</td><td>AMP, INC. BUILDING 109</td><td>3441 MYER LEE DRIVE</td><td>WINSTON-SALEM</td><td>No</td><td>No</td><td></td><td>No</td><td>No</td><td>No</td><td>Yes</td><td>No</td></td<>	NONCD0001264	AMP, INC. BUILDING 109	3441 MYER LEE DRIVE	WINSTON-SALEM	No	No		No	No	No	Yes	No
NCD000276188BEAUNIT CORP. PRINT PLANT3801 KIMWELLWINSTON-SALEMNo					No	No		No	No	No		No
NONCD0001133BOWMAN GRAY-FREIDBURG CAMPUSWELFARE ROADWINSTON-SALEMNoNoYesNoNoNoNoNoNoNONCD0003013BURK ST SOLVENTS1020 BURK STWINSTON-SALEMNo </td <td></td> <td></td> <td></td> <td></td> <td>No</td> <td>No</td> <td></td> <td>No</td> <td>No</td> <td>No</td> <td>Yes</td> <td>No</td>					No	No		No	No	No	Yes	No
NONCD0001713CARDINAL SHOPPING CENTER2200 W CLEMMONSVLLE RDWINSTON-SALEMNo <t< td=""><td>NONCD0001133</td><td></td><td></td><td>WINSTON-SALEM</td><td>No</td><td>No</td><td>Yes</td><td>No</td><td>No</td><td>No</td><td>No</td><td>No</td></t<>	NONCD0001133			WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0001713CARDINAL SHOPPING CENTER2200 W CLEMMONSVLLE RDWINSTON-SALEMNo <t< td=""><td></td><td></td><td></td><td></td><td>No</td><td>No</td><td></td><td></td><td>No</td><td></td><td></td><td>No</td></t<>					No	No			No			No
NCD081427890CAROLINA METALIZING CO., INC.1925 VARGRAVE STREETWINSTON-SALEMNoNoNoNoNoNoNoYesNo <td>NONCD0001713</td> <td>CARDINAL SHOPPING CENTER</td> <td>2200 W CLEMMONSVILLE RD</td> <td>WINSTON-SALEM</td> <td>No</td> <td>No</td> <td>No</td> <td>No</td> <td>No</td> <td>No</td> <td>Yes</td> <td>No</td>	NONCD0001713	CARDINAL SHOPPING CENTER	2200 W CLEMMONSVILLE RD	WINSTON-SALEM	No	No	No	No	No	No	Yes	No
NCD081427890CAROLINA METALIZING CO., INC.1925 VARGRAVE STREETWINSTON-SALEMNoNoNoNoNoNoNoYesNo <td>NCD980729479</td> <td>CAROLAWN COMPANY</td> <td>1426 W MOUNTAIN ST</td> <td>KERNERSVILLE</td> <td>Yes</td> <td>No</td> <td>No</td> <td>No</td> <td>No</td> <td>No</td> <td>No</td> <td>No</td>	NCD980729479	CAROLAWN COMPANY	1426 W MOUNTAIN ST	KERNERSVILLE	Yes	No	No	No	No	No	No	No
NONCD0001408CARTER G. WOODSON CHARTER420 GOLDFLOSS STWINSTON-SALEMNoNoYesNo					No	No		No	No	No	Yes	No
NONCD0001469CENTRAL PARK-SALEM AVENUECITY YARD DRWINSTON-SALEMNoNoYesNoNoNoNoNoNoNoNoNCD991278680CHEMCRAFT/SADOLIN PAINT PRODUCTS3950 NEW WALKER TOWN RDWINSTON-SALEMYesNoN		CARTER G. WOODSON CHARTER	420 GOLDFLOSS ST		No	No		No	No	No		No
NONCD0001469CENTRAL PARK-SALEM AVENUECITY YARD DRWINSTON-SALEMNoNoYesNoNoNoNoNoNoNoNoNCD991278680CHEMCRAFT/SADOLIN PAINT PRODUCTS3950 NEW WALKER TOWN RDWINSTON-SALEMYesNoN					No	No				No		
NONCD0001508CL SMITH PROPERTY25.11 ACRE TRACT ZIGLAR ROADWINSTON-SALEMNo <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>												
NONCD0001508CL SMITH PROPERTY25.11 ACRE TRACT ZIGLAR ROADWINSTON-SALEMNo <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>												
NCD982101966COLLINGWOOD FURNITURE1665 MARTIN LUTHER KING DWINSTON-SALEMNo <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
NONCD0002864CONSIGNMENT FURNITURE599 S STRATORD RDWINSTON-SALEMNo <td></td>												
NONCD0003011DAVIS ACRES LANEDAVIS ACRES LANEWINSTON-SALEMNoNoYesNoNoNoNoNoNoNoNoNCD003213030DUGLAS BATTERY MANUFACTURING500 BATTERY DRWINSTON-SALEMYesNo<												
NCD003213030DOUGLAS BATTERY MANUFACTURING500 BATTERY DRWINSTON-SALEMYesNo												
NONCD0001633         DOWNTOWN DEVELOPMENT PROJECT         FIRST ST @ CHURCH ST @ 1-40         WINSTON-SALEM         No												
NONCD0001634 DOWNTOWN MIDDLE SCHOOL 280 SOUTH LIBERTY STREET WINSTON-SALEM No No Yes No No No No No No No No No NONCD0002765 DUDLEY PRODUCTS 1080 OLD GREENSBORO RD KERNERSVILLE No No Yes No No No No No No No No												
NONCD002765 DUDLEY PRODUCTS 1080 OLD GREENSBORO RD KERNERSVILLE No No Yes No No No No No No No												
	NONCD0001035	DUKE ENERGY-WINSTON-SALEM	1198 SOUTH BROAD STREET	WINSTON-SALEM								

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NONCD0002974	EAST 27TH ST METALS CONTAMINATION	740 E 27TH ST	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0001671	EDWARDS SEAT COVERS - SOLVENT	847 N. LIBERTY STREET	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0001700	FAIRCHILD INDUSTRIAL PRODUCTS CO.	3920 WESTPOINT BLVD.	WINSTON-SALEM	No	Yes	No	No	No	No	No	No
NONCD0002933	FAIRCHILD RD SOLVENT-BOWEN	1105 FAIRCHILD RD	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0001987	FAIRWAY ONE STOP NO. 5	1253 N LIBERTY ST	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0001711	FAWLKES, R FENNEL ST.	FENNEL ST.	KERNERSVILLE	No	No	Yes	No	No	No	No	No
NONCD0000017	FLAKT PRODUCTS	200 LOWERY STREET	WINSTON-SALEM	No	Yes	No	No	No	No	No	No
NONCD0001720	FLEET SUPPLY COMPANY - NONUST	2744 W. MOUNTAIN ST.	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0001734	FORSYTH PARTNERS - WAUGHTOWN	595 WAUGHTOWN ST.	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0001749	GARDNER ASPHALT	1664 MARTIN LUTHER KING DR.	WINSTON-SALEM	No	No	No	No	No	No	Yes	No
NONCD0002793	H&S OIL COMPNAY	5280 HIGHT POINT RD	KERNERSVILLE	No	No	Yes	No	No	No	No	No
NONCD0002945	HANESBRANDS INDUSTRIAL FACILITY	700 SOUTH STRATFORD RD	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NCD044515211	HAYES-ALBION CORP/BRIGGS-	3760 KIMWELL DR	WINSTON-SALEM	Yes	No	No	No	No	No	No	No
NCD003216397	HIGHLAND INDUSTRIES/BURLINGTON	215 DRUMMOND ST/SR 2089	KERNERSVILLE	Yes	No	No	No	No	No	No	No
NONCD0001868	HOOKER FURNITURE CORP NONUST	210 N. MAIN ST.	KERNERSVILLE	No	No	No	No	No	No	Yes	No
NONCD0002937	I-40 INDUSTRIAL PARK	1640 LOWERY ST	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NCD003464369	IMC/INTERNATIONAL MINERALS & CHEM	GLEEN AVENUE EXTENSION	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NCN000409780	INDUSTRIAL METAL ALLOY	20 E ACADIA AVE	WINSTON-SALEM	Yes	No	No	No	No	No	No	No
NCD000770487	JOHNSON CONTROLS GLOBE BATTERY	OLD GREENSBORO ROAD	WINSTON-SALEM	Yes	No	No	No	No	No	No	No
NCD986232163	JSC GRAPHIC ARTS	300 PERIMETER BLVD	WINSTON-SALEM	No	No	No	No	No	No	Yes	No
NONCD0001970	KRISPY KREME	1700 IVY AVENUE	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0002003	LIBERTY GROUP	709 N. MAIN STREET	WINSTON-SALEM	No	No	No	No	No	No	Yes	No
NONCD0002010	LINK ROAD SITE	1725 LINK ROAD	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NCD003233111	MARSH FURNITURE COMPANY	1001 S CENTENNIAL ST	HIGH POINT	No	No	Yes	No	No	No	No	No
NONCD0003039	MODERN INFINITI	1500 PETERS CREEK PKWY	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0002138	NCDOT - SITE #24 RAMEY CONST.	PATTERSON AVE.	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0002145	NCDOT - SITE #54 THOMPSON ARTHUR	2805 INDIANA AVE.	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0002146	NCDOT - SITE #55 PAPCO-SHERRILL	CRAFT DRIVE	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0002134	NCDOT - SITE #9 PAPCO ASPHALT	SR 1120	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0002210	NORFOLK SOUTHERN RAILWAY			No	No	Yes	No	No	No	No	No
NONCD0002218	NORTH LIBERTY STREET PROPERTY @	NORTH LIBERTY STREET	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0002975	OLD LEXINGTON RD PCE	2350-2390 OLD LEXINGTON RD	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0002246	OVERDALE ROAD TRANSFER STATION	OVERDALE ROAD	WINSTON-SALEM	No	No	No	No	No	No	Yes	No
NCN000407491	P&B DISTRIBUTION CHEMICAL FIRE	744 CHATHAM RD	WINSTON-SALEM	No	No	No	No	No	No	Yes	No
NONCD0001691	PARKWAY SHELL STATION-QUALITY OIL		WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0001794	PATTERSON AVE SOLVENTS	PATTERSON AVE	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0002285	PENN ENGINEERING	2400 LOWERY STREET	WINSTON-SALEM	No	No	No	No	No	No	Yes	No
NONCD0002291	PEPSI COLA - WINSTON-SALEM	3425 MYER LEE DRIVE	WINSTON-SALEM	No	No	No	No	No	No	Yes	No
NONCD0001140	PIEDMONT HAWTHORNE	3817 N LIBERTY ST	WINSTON-SALEM	No	Yes	No	No	No	No	No	No
NONCD0002328	PRECISION CONCEPTS GROUP	2701 BOULDER PARK COURT	WINSTON-SALEM	No	No	No	No	No	No	Yes	No
NONCD0002349	QUALIFIED METAL - OLD WINSTON	950 OLD WINSTON RD.	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NCN000407364	QUARTER MASTER AUTO DETAIL	1239 OLD SALEM RD	KERNERSVILLE	No	No	No	No	No	No	Yes	No
NONCD0002353	R. J. REYNOLDS - ARCHER BLDG. 40 - B	1200 MARTIN LUTHER	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0002354	R. J. REYNOLDS - QUALITY BLDG. REICH ST PESTICDE-PAH	100 S. CHESTNUT ST.	WINSTON-SALEM	No	No	Yes	No	No	No No	No	No
NONCD0002926		4003 REICH ST	WINSTON-SALEM	No	No	Yes	No	No		No	No
NCD000616466 NCD000616474	REYNOLDS RJ TOBACCO COMPANY REYNOLDS RJ TOBACCO COMPANY	5TH ST & PATTERSON AVE 7TH ST & LINDEN ST	WINSTON-SALEM WINSTON-SALEM	No	No	No No	No No	No No	No No	Yes Yes	No No
	RJR ARCHER, INC.	CUNNINGHAM AVE	WINSTON-SALEM	No	No No	No	No	No	No	No	No
NCD044514602 NCD067441394	RJR ARCHER, INC. RJR ARCHER, INC.	220 EAST POLO ROAD	WINSTON-SALEM	Yes No	No	Yes	No	No	No	N0 N0	No
NONCD002431	RUS	3775 INDUSTRIAL DR.	WINSTON-SALEM	NO	Yes	No	No	No	No	NO	No
NONCD0002431 NONCD0002437	SALEM ELECTRIC	801 BETHESDA ROAD	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0002437	SALEM ELECTRIC SALEM UNIFORM SERVICES FACILITY	4015 NORTH CHERRY STREET	WINSTON-SALEM WINSTON-SALEM	No	No	Yes	No	No	No	No	No
14014010002456	STELLAR OTHEORIAN DERVICES PACIENT	TOD ROLLIN CHERRY DIRECT	WINDI ON-DALLINI	110	110	1 0.5	140	140	110	110	110

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NONCD0002439	SALVAGE BUILDING MATERIALS -	920 N. LIBERTY STREET	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0002442	SANDERSON NISSAN-NONUST	3475 MYER LEE DRIVE	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0002445	SANTARO HOT MIX ASPHALT PLANT	INTERSECTION OF NC HIGHWAY 66	KERNERSVILLE	No	No	Yes	No	No	No	No	No
NCD003231545	SHERWOOD TREATING CO., INC.	1660 SILAS CREEK PKWAY	WINSTON-SALEM	Yes	No	No	No	No	No	No	No
NONCD0002487	SOMERSET COURT @ UNIVERSITY	CAMERON AVENUE	WINSTON-SALEM	No	No	No	No	No	No	Yes	No
NONCD0001130	SOUTH MAIN ST SEWER LINE EXT	4660 FOLLANSBEE RD	WINSTON-SALEM	Yes	No	No	No	No	No	No	No
NONCD0002935	SPATCO FACILITY	1680 LOWRY ST	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0002513	SPECIAL CHILDREN'S SCHOOL (DUKE	1480 SOUTH BROAD STREET	WINSTON-SALEM	No	No	No	No	No	No	Yes	No
NCD024895864	STEWART-WARNER CORP/BASSICK-	2941 INDIANA AVE	WINSTON-SALEM	No	Yes	No	No	No	No	No	No
NCD053487765	STRATFORD METAL FINISHINGS, INC.	807 S MARSHALL ST	WINSTON-SALEM	Yes	No	No	No	No	No	No	No
NONCD0000071	STROH BREWERY CO	4000 OLD MILWAUKEE LANE	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NCD986176444	STROH/CHITTY FARM	5066 OVERDALE RD	WINSTON-SALEM	Yes	No	No	No	No	No	No	No
NCD081428104	SUN CHEM CORPORATION/GPI DIV	2400 0LD LEXINGTON ROAD	WINSTON-SALEM	No	No	No	No	No	No	Yes	No
NCD00006361	SUPERIOR ELECTRO FINISHES	115 EAST CORUM ST	KERNERSVILLE	Yes	No	No	No	No	No	No	No
NONCD0002580	TANGLEWOOD PARK MAINTENANCE -	4061 CLEMMONS ROAD	CLEMMONS	No	No	No	No	No	No	Yes	No
NONCD0002238	TERMINEX PEST CONTROL	3495 LEO ST	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NCD002560159	THIELE-ENGDAHL, INCORPORATED	1100 FAIRCHILD RD	WINSTON-SALEM	No	No	No	No	No	No	Yes	No
NONCD0002592	THOMASVILLE FURNITURE-WINSTON	1201 NORTH PATTERSON AVENUE	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0002625	TRIAD WAREHOUSE AND COLD	829 GRAVES STREET	KERNERSVILLE	No	No	No	No	No	No	Yes	No
NONCD0002628	TRIANGLE MACHINE & ELECTRONICS	705 N.MAIN STREET	KERNERSVILLE	No	No	Yes	No	No	No	No	No
NONCD0002972	TRIUMPH ACTUATION SYSTEMS	4520 HAMPTON RD	CLEMMONS	No No	No	Yes	No	No	No	No	No
NONCD0002829	TWIN CITY INDUSTRIAL CENTER	800 CHATHAM RD	WINSTON-SALEM	No	No No	Yes Yes	No No	No No	No No	No No	No No
NCD000813501 NCD053485991	UNITED FURNITURE INDUSTRIES VARCO-PRUDEN BUILDINGS	401 W HANES MILL BLVD 1140 PERRY RD	WINSTON-SALEM KERNERSVILLE	No	Yes	No	No	No	No	No	No
NONCD0001294	WACHOVIA CENTER TOWER	100 NORTH MAIN	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0002980	WARREN CLEANERS	127 CHURCH LANE	KENERSVILLE	No	No	Yes	No	No	No	No	No
NCD000772376	WESTINGHOUSE ELECTRIC/WINSTON-	3050 WESTINGHOUSE RD	WINSTON-SALEM	No	No	No	No	No	No	Yes	No
NONCD0002738	WILSON PEST CONTROL	401 WEST END BOULEV ARD	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NONCD0002746	WINSTON-SALEM BUSINESS, INC.	3190 CENTRE PARK BLVD.	WINSTON-SALEM	No	No	No	No	No	No	Yes	No
NCD986188845	WINSTON-SALEM COAL GAS PLANT NO.	BETWEEN EAST 3RD & 4TH	WINSTON-SALEM	No	Yes	No	No	No	No	No	No
NCD986188852	WINSTON-SALEM COAL GAS PLANT NO.	HIGH STREET & BRANCH AVE	WINSTON-SALEM	No	Yes	No	No	No	No	No	No
Number of Sites:	111										
Munuoci oj Bucs.	111										
FRANKLIN											
NONCD0001368	BOSTON GEAR	506 SOUTH BICKETT BOULEVARD	LOUISBURG	No	No	Yes	No	No	No	No	No
NONCD0001448	CAROLINA TELEPHONE-TARBORO (SEE	113 E. FRANKLIN ST.	LOUISBURG	No	No	Yes	No	No	No	No	No
NONCD0001141	DIAZIT COMPANY	US 1	YOUNGSVILLE	No	No	Yes	No	No	No	No	No
NONCD0002952	ET'S QUICK STOP	5703 NC HWY 96 WEST	YOUNGSVILLE	No	No	Yes	No	No	No	No	No
NONCD0002718	HWY 98 DIELDRIN CONTAMINATION	462 HIGHWAY 98 (PO BOX 24)	BUNN	No	No	Yes	No	No	No	No	No
NONCD0002505	SOUTHERN STATES FR CO	324 S. BICKETT	LOUISBURG	No	No	Yes	No	No	No	No	No
NONCD0003045	STERLING COTTON MILL	106 E GREEN ST	FRANKLINTON	No	No	Yes	No	No	No	No	No
NONCD0002721	WILDER FARM, GAIL	ROUTE 2, BOX 175	FRANKLINTON	No	No	Yes	No	No	No	No	No
Number of Sites:	8										
GASTON											
NONCD0002276	AFFORD ADLE AUTO DEDAID	500 WED ANKLINDI WD	CASTONIA	ът.	No	Vec	No	No	No	No	No
NONCD0002276 NONCD0002930	AFFORDABLE AUTO REPAIR ALABAMA AVE PCE	500 W FRANKLIN BLVD	GASTONIA BESSEMER CITY	No No	No No	Yes	No No	No No	No No	No No	No
NONCD0002930 NONCD0001243	ALABAMA AVE PCE ALEXIS SOLVENTS	ALABAMA AVE & 11 TH ST ALEXIS HIGH SHOALS ROAD	ALEXIS	N0 N0	NO	Yes	NO	NO NO		NO	No No
NCD000615872	AMP INCORPORATED	1260 SHANNON-BRADLEY RD	GASTONIA	Yes	No	Yes No	No	No	No No	No	No
NCD986175636	ASHE PATTERN SHOP (FORMER)	4411 BEATY ROAD	GASTONIA GASTONIA	Yes	No	No	No	No	No	No	No
NONCD0001327	BEAM CONSTRUCTION CO	BESS ROAD FACILITY	BESSEMER CITY	No	No	Yes	No	No	No	No	No

1	Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
1	NONCD0001953	KEYSTONE POWDERED METAL	100 COMMERCE DRIVE	CHERRYVILLE	No	Yes	No	No	No	No	No	No
	NONCD0001964	KLUTTZ FOUNDRY, FORMER	711 EAST FRANKLIN BLVD	GASTONIA	No	No	Yes	No	No	No	No	No
1	NCD986175628	LEE'S MOTOR WORKS	4415 BEATY ROAD	GASTONIA	Yes	No	No	No	No	No	No	No
	NONCD0002959	MARVE ST TCE CONTAMINATION	908 MARVE ST	GASTONIA	No	No	Yes	No	No	No	No	No
	NONCD0002048	MAULDIN WELL	310 MITCHELL ST	BELMONT	No	No	Yes	No	No	No	No	No
	NCD986223170	MCBESS INDUSTRIES	OLD HWY 321	HIGH SHOALS	Yes	No	No	No	No	No	No	No
	NONCD0002075	MILLER WELL NITRATES	1998 DAVIDSON AVENUE	GASTONIA	No	No	Yes	No	No	No	No	No
	VCD085083004	MOORE CO., INC/EASCO HAND TOOLS	ISLEY RD	GASTONIA	No	No	No	No	No	No	Yes	No
	NCD986187110	MORNINGSIDE DRIVE DUMP	MORNINGSIDE DRIVE	MT. HOLLY	No	No	No	No	No	No	Yes	No
	NONCD0003047	MOUNT HOLLY STEAM STATION	599 AMERICAN ST	MOUNT HOLLY	No	No	Yes	No	No	No	No	No
	NONCD0002105	MTE HYDRAULICS	108 CHICKASAW ROAD @ JCT W/ PE	GASTONIA	No	No	Yes	No	No	No	No	No
	NCD986171379	NEW HAVEN DRIVE TCE	NEW HAVEN DRIVE	GASTONIA	Yes	No	No	No	No	No	No	No
	NONCD0002253	PAINTER WELL	108 BARNES STREET	BELMONT	No	No	Yes	No	No	No	No	No
	NONCD0002264	PARK STREET SOLVENT SITE	INTERSECTION OF NC 273 AND WIL	BELMONT	No	No	Yes	No	No	No	No	No
1	NONCD0000099	PARTON'S MOTOR COMPANY	2800 SOUTH YORK ROAD	GASTONIA	Yes	No	No	No	No	No	No	No
	NCN000409881	PAYNE RD SOLVENTS	105 PAYNE RD	BESSEMER CITY	Yes	No	No	No	No	No	No	No
7	NONCD0002298	PHARR YARNS - STERLING	217 STERLING ST	BELMONT	No	No	Yes	No	No	No	No	No
	NONCD0002299	PHARR YARNS SLUDGE LANDFILL	NEAR INTERSECTION HWY 7 & SR22	MCADENVILLE	No	No	Yes	No	No	No	No	No
	NONCD0002341	PUBLIC SERVICE CO MARIETTA -	900 NORTH MARIETTA STREET	GASTONIA	No	No	Yes	No	No	No	No	No
	NONCD0002351	QUALITY METALS INC.	1111 OATES ROAD	GASTONIA	No	No	Yes	No	No	No	No	No
	NONCD0002902	R.L. STOWE MILLS (FRMR CHRONICLE	96 E CATAWBA ST	BELMONT	No	No	Yes	No	No	No	No	No
1	NONCD0002359	RACHEL STREET PCE SITE	102 RACHEL ST	MT. HOLLY	No	No	Yes	No	No	No	No	No
1	NONCD0002849	RANLO DUMP	RANLO AVE	RANLO	No	No	No	No	No	No	Yes	No
1	NONCD0002383	REECE MOSS RESIDENCE	1630 ARMSTRONG FORD RD	BELMONT	No	No	Yes	No	No	No	No	No
1	NCD986182582	RHONE-POULENC (RHODIA)	207 TELEGRAPH ROAD	GASTONIA	No	Yes	No	No	No	No	No	No
1	NCD986191807	ROSS ROAD TIRE FIRE	ROSS ROAD	CHERRYVILLE	No	No	No	No	No	No	Yes	No
1	NONCD0002443	SANDS & COMPANY - SOLVENTS	3112 NORTHWEST BOULEVARD	GASTONIA	No	No	Yes	No	No	No	No	No
1	NONCD0002927	SELLERS SERVICE STATION	7202 DALLAS CHERRYVILLE HWY	CHERRYVILLE	No	No	Yes	No	No	No	No	No
1	NONCD0002459	SERVCO GASTONIA - SOLVENTS	1612 WEST FRANKLIN BOULEVARD	GASTONIA	No	No	Yes	No	No	No	No	No
1	NONCD0003004	SOUTH GASTON RESIDENTIAL WELL	4804 HEMPHILL RD	GASTONIA	No	No	Yes	No	No	Nø	No	No
1	NONCD0003032	SOUTH TRENTON STREET SOLVENTS	SOUTH TRENTON STREET	GASTONIA	No	No	Yes	No	No	No	No	No
1	NONCD0002493	SOUTHAMPTON RAQUET CLUB	2813 KENDRICK ROAD	GASTONIA	No	No	Yes	No	No	No	No	No
1	NCD986176480	SOUTHEASTERN ELECTRO POLISHING	936 N MARRIETTA ST	GASTONIA	No	No	Yes	No	No	No	No	No
1	NONCD0002899	STATELINE SCRAP METAL	5401 SOUTH YORK HWY	GASTONIA	No	No	Yes	No	No	No	No	No
1	NONCD0002539	STEEL SPECIALITY	5907 WILKINSON BLVD	BELMONT	No	No	No	No	No	No	Yes	No
	NONCD0002579	TALON ZIPPER FACILITY (FORMER)	500 HOVIS ROAD	STANLEY	No	No	Yes	No	No	No	No	No
1	NONCD0001025	TOOMEY PROPERTY	1020 HICKORY GROVE ROAD	SPRINGWOOD	Yes	No	No	No	No	No	No	No
1	NONCD0002787	TRAVIS KNITS, INC (AKA MOHICAN	1515 WEST ACADEMY ST	CHERRYVILLE	No	No	Yes	No	No	No	No	No
1	NONCD0002647	UNION ROAD	122 FAIRSTONE ROAD	GASTONIA	No	No	Yes	No	No	No	No	No
	VCD003164464	UNIROYAL INC/UNIROYAL CHEMICAL	214 W RUBY AVE	GASTONIA	Yes	No	No	No	No	No	No	No
	NONCD0002877	VIRGINIA AVE PCE CONTAMINATION	8TH ST & VIRGINIA AVE	BESSEMER CITY	No	No	Yes	No	No	No	No	No
	NCD070626197	WARNER & SWASEY TEX MCH. CO.	HWY 274	BESSEMER CITY	No	No	No	No	No	No	Yes	No
	NONCD0002700	WATSON TRANSPORT WELL	4127 KINGS MOUNTAIN HIGHWAY	BESSEMER CITY	No	No	Yes	No	No	No	No	No
	NONCD0002717	WHITINSVILLE SPINNING RING COMPANY		GASTONIA	No	No	Yes	No	No	No	No	No
	NONCD0002925	WIX FILTRATION CORP-DIXON PLANT	1525 S MARIETTA ST	GASTONIA	No	No	No	No	No	No	Yes	No
	NONCD0002932	WIX FILTRATION CORP-OZARK PLANT	1301 OZARK AVE	GASTONIA	No	No	Yes	No	No	No	No	No
	NCD986170678	WOOD ROAD DRUM BURIAL	CIRCLE WOOD RD/SR 2641	GASTONIA	Yes	No	No	No	No	No	No	No
	NONCD0002983	WOODLAWN ST-180 BLOCK SOLVENTS	180 BLOCK WOODLAWN ST	BELMONT	No	No	Yes	No	No	No	No	No
Ŋ	NCD986166288	WOODY'S TIRE FIRE	HIGHWAY 321	GASTONIA	Yes	No	No	No	No	No	No	No

Number of Sites: 107

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
GATES NCD981015860 Number of Sites:	CAROLINA ALUMINUM STATE RD 1128 1	SR 1128	EURE	No	No	No	No	No	No	Yes	No
GRAHAM NCD024770125 Number of Sites:	BURLINGTON FURNITURE	ATOAH STREET	ROBBINSVILLE	Yes	No	No	No	No	No	No	No
NCD072003635 NCD0986180883 NCC001206572	1 ATHOL MANUFACTURING COMPANY CCFC PESTICIDE DISPOSAL HORSESHOE CREEK ROAD	C & 22ND ST 607 HILLSBOROUGH STREET HORSESHOE CREEK ROAD	BUTNER OXFORD CREEDMOOR	Yes Yes No	No No No	No No No	No No No	No No No	No No No	No No Yes	No No No
NCD991278870 NONCD0002154 NONCD0002301 NONCD000025 NCD091576033	MEAD CONTAINERS/WEYERHAEUSER NCDOT 58 PIEDMONT CIRCUITS RANGE ROAD BURN SITE ZAPATA INDS INC/NEWTON	HWY 56 SR 1100 AND 1175 TELECOMM DR. RANGE ROAD 111 EAST A ST	BUTNER BUTNER CREEDMOOR BUTNER BUTNER	No No Yes Yes No	No No No No No	No Yes No No No	No No No No No	No No No No No	No No No No No	Yes No No Yes	No No No No No
Number of Sites:	8										
GREENE NONCD0001599 NONCD0001296 NONCD0002267 NCD981466931	A.E. VANDIFORD STORE H&G PROPERTY #1 PARKER HANNIFIN CORPORATION WGM SAFETY	NC 903 & ORMANDSVILLE RD 202 E RAILROAD ST 310 KINGOLD BOULEVARD HIGHWAY 258	ORMANDSVILLE WALTSONBURG SNOW HILL SNOW HILL	No No No	No No Yes No	Yes Yes No No	No No No	No No No	No No No	No No Yes	No No No
Number of Sites:	4										
GUILFORD NONCD0002817 NCD071567374 NCD071567374 NCD00590561 NONCD0001910 NONCD0001252 NCD061793253 NCD0051793253 NCD003467974 NONCD0001265 NONCD0001265 NONCD0001265 NONCD0001277 NONCD0001277 NONCD0001283 NCDC0001283 NCDC0001283 NCDC0001293 NCD60291648 NONCD0001351 NONCD0001351 NONCD0001351	AGATHA DRIVE AGRICO #2/BILL MARTIN LIVESTOCK AIR PRODUCTS AND CHEMICALS, INC. AKZO NOBLE COATINGS, INC. ALLEN BRADLEY CO AMERICAN COATINGS AMERICAN PETROFINA MKTG AMF/HATTERAS YACHTS AMP INCORPORATED AMP, INC. BUILDING 11 ANDREA DRIVE CONTAMINATION ANTIQUE WAREHOUSE APAC-CAROLINA, INC. ARATEX SERVICES ARLINGTON STREET CONTAMINATION ASHLAND PETROLEUM COMPANY ASSOCIATED MECHANICAL AVERY DENNISON BABY DIAPIES SERVICE BARBER PARK BILLER PROPERTY BOMAC LUBRICANTS "B"	AGATHA DRIVE 408 PATTON AVENUE 115 SOUTHERN OXYGEN RD 1431 PROGRESS ST 5925 SUMMIT AVE 506 A RADAR ROAD 7115 WEST MARKET ST 2100 KIVETT DR 1126 CHURCH ST 1124 N.CHURCH ST. 101 ANDREA DR 1302 AND 1308 W GATE CITY BLVD DULUTH LOOP ROAD 509 TEAGUE ST. 1109 ARLINGTON ST 6311 BURNT POPLAR ROAD 307 SWING ROAD 2305 SOOBAR ST 1819 SPRING GARDEN ST 1500 DANS RD. S. EUGENE ST. 4801 RICHARDSON VILLAGE WAY	STOKESDALE GREENSBORO MCLEANSVILLE	No No Yes No No No No No No No No No No No No No	No No No No No No No No No No No No No N	Yes No No Yes Yes Yes Yes Yes Yes Yes Yes No No No No Yes Yes	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	No Yes Yes No No Yes No No No Yes No Yes No No No No No	No No No No No No No No No No No No No N

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement		Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NONCD0001375	BRAYTON INTERNATIONAL - C	250 E. SWATHMORE AVENUE	HIGH POINT	No	No	No	No	No	No	Yes	No
NONCD0001376	BRAYTON INTERNATIONAL	265 SWATHMORE AVENUE	HIGH POINT	No		No	No	No	No	Yes	No
NONCD0001377	BREKENWOOD SUBDIVISION	2105 E. BREKENWOOD COURT	PLEASANT GARDEN	No		Yes	No	No	No	No	No
NONCD0001383	BRIN MONT CHEMICALS, INC.	3921 SPRING GARDEN ST	GREENSBORO	No		Yes	No	No	No	No	No
NCD096158696	BURLINGTON INDUSTRIES, INC.	6008 HIGH POINT RD	GREENSBORO	Yes	No	No	No	No	No	No	No
NONCD0002339	CARDINAL CHEMICAL	4715 GRAFTON RD	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD000078	CAROLINA METAL AND ALLOYS	1016 E. SPRINGFIELD AVENUE	HIGH POINT	Yes	No	No	No	No	No	No	No
NCD980729412	CAROLINA TANK CLEANING COMPANY	1025 NC HWY 68	GREENSBORO	Yes	No	No	No	No	No	No	No
NONCD0002666	CARQUEST RETAIL FACILITY	5307 W MARKET ST	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD000090	CENTRAL TRANSPORT COMPANY		HIGH POINT	No	No	No	No	No	No	Yes	No
NONCD0000044	CHEMICAL AND SOLVENTS, INC.	2804 PATTERSON STREET	GREENSBORO	Yes	No	No	No	No	No	No	No
NCD043711977	CHEMICAL LEAMAN TANK LINES, INC.	6600 WEST MARKET STREET	GREENSBORO	Yes	No	No	No	No	No	No	No
NONCD0001489	CHEMONIC	1316 OAKLAND AVENUE	GREENSBORO	No	No	Yes	No	No	No	No	No
NCD061801361	CIBA-GEIGY CORPORATION	410 SWING RD	GREENSBORO	No		No	No	No	No	No	No
NONCD0001522	COBLE PROPERTY	2611 HUSBANDS ST	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD0001529	COLORWORKS	3010 EXECUTIVE DR.	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD0001535	COMMUNITY PLUMBING & HEATING	305 SWING ROAD	GREENSBORO	No	No	Yes	No	No	No	No	No
NCD980559157	CONE MILLS CORP/PRINT WORKS PL	1800 FAIRVIEW STREET	GREENSBORO	No	No	No	No	No	No	Yes	No
NCD000776914	CONE MILLS CORP/WHT OAK PLANT	2420 FAIRVIEW STREET	GREENSBORO	No	No	No	No	No	No	Yes	No
NCD991278169	CONVERTERS INK COMPANY	SUITE 305 FRIENDSHIP CTR	GREENSBORO	No	No	No	No	No	No	Yes	No
NONCD0001551	COTTON MILL SQUARE - SOLVENTS	801 MERRIT DRIVE	GREENSBORO	No	Yes	No	No	No	No	No	No
NONCD0002990	CROWN ACURA	3908 W WENDOVER AVE	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD0002216	CROWN AUTO DEALERSHIP	3607 W WENDOVER AVE	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0001568	CROWN DODGE - NONUST	3710 W. WENDOVER AVE.	GREENSBORO	No	No	No	No	No	No	Yes	No
NONCD0001569	CROWN HONDA & CAMCO	3633 W. WENDOVER AVE.	GREENSBORO	No		No	No	No	No	No	No
NONCD0001262	CROWN PONTIAC-SOLVENT	3904 W WENDOVER AVE	GREENSBORO	No	Yes	No	No	No	No	No	No
NONCD0001576	CULP TICKING	7209 HWY 158	STOKESDALE	No	No	Yes	No	No	No	No	No
NCD057037780	CUSTOM FINISHERS, INC.	2213 SHORE ST	HIGH POINT	No	No	No	No	No	No	Yes	No
NCD982117590	CUSTOM PROCESSING AND	1110 SURRETT DRIVE	HIGH POINT	Yes		No	No	No	No	No	No
NONCD0001600	DEPOT	234 E. WASHINGTON STREET	GREENSBORO	No		Yes	No	No	No	No	No
NCD003214319	DESOTO, INCORPORATED	1025 HOWARD ST	GREENSBORO	No		No	No	No	No	Yes	No
NONCD0001060	DIXIE MACHINE & TOOL CO	2204 PATTERSON ST	GREENSBORO	Yes		No	No	No	No	No	No
NONCD0001616	DIXIE SALES AUTO REPAIR - B	327 BATTLEGROUND AVENUE	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0001635	DRAPER CORPORATION - NONUST	5644 HORNADAY ROAD	GREENSBORO	No		Yes	No	No	No	No	No
NCD981861743	DUKE POWER/GREENSBORO GAS	320 EAST FRIENDLY AVENUE	GREENSBORO	No	Yes	No	No	No	No	No	No
NCD003230836	DUKE REFINING CORPORATION	2020 JARRELL STREET	HIGH POINT	Yes		No	No	No	No	No	No
NONCD000063	DUTCH CLEANERS	SOUTH MAIN STREET	HIGH POINT	No		No	No	No	No	Yes	No
NONCD0001649	DWIGGINS PROPERTY, CHRISTOPHER	125 W. LEE STREET	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0001670	EDMUNDS MANUFACTURING COMPANY	1016 BATTLEGROUND AVE.	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0002903	ENGINEERED CONTROLS	1239 ROCK CREEK DAIRY RD	WHITSETT	No		No	No	No	No	No	No
NCD003230083	FANCOURT, W F CO.	408 BANNER AVE	GREENSBORO	No	No	No	No	No	No	Yes	No
NONCD0002854	FIBER DYNAMICS	200 SOUTH WEST POINT AVE	HIGH POINT	No		No	No	No	No	No	No
NONCD0001745	GAINES CORPORATION	4001 BATTLEGROUND AVE.	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0000024	GAITHER TRANSOU PROPERTY	1202 GUILFORD COLLEGE RD	GREENSBORO	Yes		No	No	No	No	No	No
NONCD0003003	GATE CITY MOTOR COMPANY	300 N CHURCH ST	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0001770	GIBSONVILLE, CITY OF		GIBSONVILLE	No		Yes	No	No	No	No	No
NONCD0001796	GREENSBORO AUTO AUCTION, INC	3802 W WENDOVER AVE	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0001089	GREENSBORO COAL GAS PLANT #1	CHURCH STREET	GREENSBORO	No		No	No	No	No	No	No
NONCD0001798	GREENSBORO, CITY OF - CITY GARAGE	401 PATTON AVE.	GREENSBORO	No	No	Yes	No	No	No	No	No
NCD053491221	GUARDSMANS CHEMICALS, INC.	2147 BREVARD ST	HIGH POINT	No	No	No	No	No	No	Yes	No
NONCD0001807	GUILFORD MILLS - FISHMAN SOLVENTS	4925 WEST MARKET STREET	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0001754	GUILFORD PLATING	3318 N CHURCH ST	GREENSBORO	No	No	Yes	No	No	No	No	No

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NONCD0001375	BRAYTON INTERNATIONAL - C	250 E. SWATHMORE AVENUE	HIGH POINT	No	0	No	No	No	No	Yes	No
NONCD0001375	BRAYTON INTERNATIONAL - C BRAYTON INTERNATIONAL	255 SWATHMORE AVENUE	HIGH POINT	No		No	No	No	No	Yes	No
NONCD0001377	BREKENWOOD SUBDIVISION	2105 E. BREKENWOOD COURT	PLEASANT GARDEN	No	No	Yes	No	No	No	No	No
NONCD0001383	BRIN MONT CHEMICALS, INC.	3921 SPRING GARDEN ST	GREENSBORO	No	No	Yes	No	No	No	No	No
NCD096158696	BURLINGTON INDUSTRIES, INC.	6008 HIGH POINT RD	GREENSBORO	Yes	No	No	No	No	No	No	No
NONCD0002339	CARDINAL CHEMICAL	4715 GRAFTON RD	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0000078	CAROLINA METAL AND ALLOYS	1016 E. SPRINGFIELD AVENUE	HIGH POINT	Yes		No	No	No	No	No	No
NCD980729412	CAROLINA TANK CLEANING COMPANY	1025 NC HWY 68	GREENSBORO	Yes	No	No	No	No	No	No	No
NONCD0002666	CARQUEST RETAIL FACILITY	5307 W MARKET ST	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0000090	CENTRAL TRANSPORT COMPANY	5507 W MINICEPT 51	HIGH POINT	No	No	No	No	No	No	Yes	No
NONCD0000044	CHEMICAL AND SOLVENTS, INC.	2804 PATTERSON STREET	GREENSBORO	Yes		No	No	No	No	No	No
NCD043711977	CHEMICAL LEAMAN TANK LINES. INC.	6600 WEST MARKET STREET	GREENSBORO	Yes		No	No	No	No	No	No
NONCD0001489	CHEMONIC	1316 OAKLAND AVENUE	GREENSBORO	No		Yes	No	No	No	No	No
NCD061801361	CIBA-GEIGY CORPORATION	410 SWING RD	GREENSBORO	No	Yes	No	No	No	No	No	No
NONCD0001522	COBLE PROPERTY	2611 HUSBANDS ST	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD0001529	COLORWORKS	3010 EXECUTIVE DR.	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0001535	COMMUNITY PLUMBING & HEATING	305 SWING ROAD	GREENSBORO	No		Yes	No	No	No	No	No
NCD980559157	CONE MILLS CORP/PRINT WORKS PL	1800 FAIRVIEW STREET	GREENSBORO	No		No	No	No	No	Yes	No
NCD000776914	CONE MILLS CORP/WHT OAK PLANT	2420 FAIRVIEW STREET	GREENSBORO	No		No	No	No	No	Yes	No
NCD991278169	CONVERTERS INK COMPANY	SUITE 305 FRIENDSHIP CTR	GREENSBORO	No		No	No	No	No	Yes	No
NONCD0001551	COTTON MILL SQUARE - SOLVENTS	801 MERRIT DRIVE	GREENSBORO	No		No	No	No	No	No	No
NONCD0002990	CROWN ACURA	3908 W WENDOVER AVE	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0002216	CROWN AUTO DE ALERSHIP	3607 W WENDOVER AVE	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0001568	CROWN DODGE - NONUST	3710 W. WENDOVER AVE.	GREENSBORO	No		No	No	No	No	Yes	No
NONCD0001569	CROWN HONDA & CAMCO	3633 W. WENDOVER AVE.	GREENSBORO	No		No	No	No	No	No	No
NONCD0001262	CROWN PONTIAC-SOL VENT	3904 W WENDOVER AVE	GREENSBORO	No	Yes	No	No	No	No	No	No
NONCD0001576	CULP TICKING	7209 HWY 158	STOKESDALE	No		Yes	No	No	No	No	No
NCD057037780	CUSTOM FINISHERS, INC.	2213 SHORE ST	HIGH POINT	No	No	No	No	No	No	Yes	No
NCD982117590	CUSTOM PROCESSING AND	1110 SURRETT DRIVE	HIGH POINT	Yes		No	No	No	No	No	No
NONCD0001600	DEPOT	234 E. WASHINGTON STREET	GREENSBORO	No		Yes	No	No	No	No	No
NCD003214319	DESOTO, INCORPORATED	1025 HOWARD ST	GREENSBORO	No	No	No	No	No	No	Yes	No
NONCD0001060	DIXIE MACHINE & TOOL CO	2204 PATTERSON ST	GREENSBORO	Yes		No	No	No	No	No	No
NONCD0001616	DIXIE SALES AUTO REPAIR - B	327 BATTLEGROUND AVENUE	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0001635	DRAPER CORPORATION - NONUST	5644 HORNADAY ROAD	GREENSBORO	No	No	Yes	No	No	No	No	No
NCD981861743	DUKE POWER/GREENSBORO GAS	320 EAST FRIENDLY AVENUE	GREENSBORO	No		No	No	No	No	No	No
NCD003230836	DUKE REFINING CORPORATION	2020 JARRELL STREET	HIGH POINT	Yes	No	No	No	No	No	No	No
NONCD0000063	DUTCH CLEANERS	SOUTH MAIN STREET	HIGH POINT	No		No	No	No	No	Yes	No
NONCD0001649	DWIGGINS PROPERTY, CHRISTOPHER	125 W. LEE STREET	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0001670	EDMUNDS MANUF ACTURING COMPANY	1016 BATTLEGROUND AVE.	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0002903	ENGINEERED CONTROLS	1239 ROCK CREEK DAIRY RD	WHITSETT	No	Yes	No	No	No	No	No	No
NCD003230083	FANCOURT, W F CO.	408 BANNER AVE	GREENSBORO	No		No	No	No	No	Yes	No
NONCD0002854	FIBER DYNAMICS	200 SOUTH WEST POINT AVE	HIGH POINT	No	Yes	No	No	No	No	No	No
NONCD0001745	GAINES CORPORATION	4001 BATTLEGROUND AVE.	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD0000024	GAITHER TRANSOU PROPERTY	1202 GUILFORD COLLEGE RD	GREENSBORO	Yes		No	No	No	No	No	No
NONCD0003003	GATE CITY MOTOR COMPANY	300 N CHURCH ST	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD0001770	GIBSONVILLE, CITY OF	50010010101	GIBSONVILLE	No	No	Yes	No	No	No	No	No
NONCD0001796	GREENSBORO AUTO AUCTION, INC	3802 W WENDOVER AVE	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0001089	GREENSBORO COAL GAS PLANT #1	CHURCH STREET	GREENSBORO	No	Yes	No	No	No	No	No	No
NONCD0001798	GREENSBORO, CITY OF - CITY GARAGE	401 PATTON AVE.	GREENSBORO	No		Yes	No	No	No	No	No
NCD053491221	GUARDSMANS CHEMICALS, INC.	2147 BREVARD ST	HIGH POINT	No		No	No	No	No	Yes	No
NONCD0001807	GUILFORD MILLS - FISHMAN SOLVENTS	4925 WEST MARKET STREET	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD0001754	GUILFORD PLATING	3318 N CHURCH ST	GREENSBORO	No		Yes	No	No	No	No	No
1.51(02)001/54	Solar She i Britino	55151, 010101151	SILLINDBOILO	140	110	1 23	110	140	110	110	110

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement		Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NCD980798870	GUILFORD SPILL	GROOMETOWN ROAD	GREENSBORO	No	No	No	No	No	No	Yes	No
NCD055550560	GULF ADHESIVES & RESINS/PERKINS	1717 WARD STREET	HIGH POINT	Yes		No	No	No	No	No	No
NCD067437400	GULF OIL CORPORATION	SR 2813	MCLEANSVILLE	Yes		No	No	No	No	No	No
NONCD0002826	HAMILTON STREET PROPERTY-B	330 N HAMILTON ST	HIGH POINT	No	No	Yes	No	No	No	No	No
NONCD0001819	HAMS RESTAURANT - BRASSFIELD	3709-J BATTLEGROUND AVENUE	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD0001832	HB FULLER CO.	3005 HOLTS CHAPEL	GREENSBORO	No	No	Yes	No	No	No	No	No
NCD986188837	HIGH POINT COAL GAS PLANT	CENTENNIAL ST AND KIVETT DRIVE	HIGH POINT	No	Yes	No	No	No	No	No	No
NONCD0002809	HIGH POINT ENTERPRISE	210 CHURCH AVE	HIGH POINT	No	No	Yes	No	No	No	No	No
NCD051745685	HOLDING POND FOR WASTE/USS	500 BROOME RD	GREENSBORO	Yes		No	No	No	No	No	No
NONCD0001866	HOMETOWN CASH AND CARRY	3011 SPRING GARDEN	GREENSBORO	No	No	Yes	No	No	No	No	No
NCD048401087	HOOKER FURNITURE	1212 THROWER ROAD	PLEASANT GARDEN	No	Yes	No	No	No	No	No	No
NCD990715625	HOOVER UNIVERSAL, INC.	1131 BLANDWOOD CIRCLE	HIGH POINT	No	No	No	No	No	No	Yes	No
NCD980729669	HUBERT ATKINS PROPERTY #4	ROUTE 9	GREENSBORO	No	No	No	No	No	No	Yes	No
NCD101750305	INDUSTRIAL PLASTICS, INC.	CLOVER & MCONNELL ROAD	GREENSBORO	Yes		No	No	No	No	No	No
NONCD0001914	JACK'S USED AUTO PARTS	4907 YANCEYVILLE ROAD	BROWNS SUMMIT	No	No	Yes	No	No	No	No	No
NONCD0002314	JOHNSON PROPERTY	114 STAGE COACH TRAIL	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD0001857	KURTZ PROPERTY, STEPHEN	7000 KIVETTE HOUSE RD	GIBSONVILLE	No	No	Yes	No	No	No	No	No
NONCD0001974	LACY ALLRED FARM SUBDIVISION	ANITA LN.	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD0002001	LEWIS PROPERTY, MAE	7182 SOCKWELL ROAD	ELON COLLEGE	No	No	Yes	No	No	No	No	No
NCD003232030	LILLY CO., INC.	1717 ENGLISH ROAD	HIGH POINT	No	No	No	No	No	No	Yes	No
NONCD0002007	LIMITORQUE FACILITY	7615 BOEING DRIVE	GREENSBORO	No	No	No	No	No	No	Yes	No
NONCD0002016	LONGVIEW GOLF COURSE	6321 BALLINGER ROAD	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD0000080	LOT #5 TANKS - 3880 IMMANUEL RD	3880 IMMANUEL ROAD	GREENSBORO	No	No	No	No	No	No	Yes	No
NONCD0002187	LWY GROOMESTOWN ECKERD	3611 GROOMETOWN RD	GREENSBORO	No	No	Yes	No	No	No	No	No
NCN000403952	MARKET STREET STORAGE	3939 W MARKET ST	GREENSBORO	No	No	Yes	No	No	No	No	No
NCD107885188	MEADOWLARK SOARING SCHOOL	6504 BURLINGTON RD HWY 70	WHITSETT	No	No	No	No	No	No	Yes	No
NONCD0000027	MEADOWVEW ROAD	MEADOWVIEW ROAD	GREENSBORO	Yes		No	No	No	No	No	No
NONCD0001641	MERCEDES-BENZ OF GREENSBORO	819 NORWALK ST	GREENSBORO	No	No	Yes	No	No	No	No	No
NCD053486395	MERCEDES-BENZ OF OREENSBORO METAL PLATING & FABRICATING INC.	1539 W FAIRFIELD RD	HIGH POINT	No	No	No	No	No	No	Yes	No
NONCD0002784	MGM TRANSPORT CORP	1264 JACKSON LAKE RD	HIGH POINT	No	No	No	No	No	No	Yes	No
NCD003215621	MILLER DESK, INC.	1212 LINCOLN DR	HIGH POINT	No	No	No	No	No	No	Yes	No
NONCD0002622	MOCK JUDSON VOEHRINGER MILL	2610 OAKLAND AVE	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD0002028	MODEL LINEN SERVICE - B	120 W. LEWIS STREET	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD0003041	MODEL LINEN SERVICE - B MODERN GARBAGE SERVICE	4102 W WENDOVER	GREENSBORO	No	No	Yes	No	No	No	No	No
NCD990883001	MONARCH FURNITURE CORPORATION	301 SCIENTIFIC ST	JAMESTOWN	Yes		No	No	No	No	No	No
NCD071572036	MORFLEX CHEMICAL CO. INC/PFIZER	2110 HIGH POINT RD	GREENSBORO	No	No	No	No	No	No	Yes	No
NONCD0002109	MYATT PROPERTY	1822 ENGLISH RD.	HIGH POINT	No	No	Yes	No	No	No	No	No
NONCD0002030	MYERS BROTHERS RECYCLING	3303 SPRING GARDEN ST	GREENSBORO	No	Yes	No	No	No	No	No	No
NONCD0002030	NAI MAXWELL PROPERTY	612 INDUSTRIAL AVENUE	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD0002114	NATIONS BANK - MACKAY RD.	5013 MACKAY RD.	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD0002120	NCDOT - SITE #10 JAMESTOWN ASPHALT	5730 RIVERDALE DR.	JAMESTOWN	No	No	Yes	No	No	No	No	No
NONCD0002133	NCDOT - SITE #10 JAMESTOWN ASPHALT NCDOT - SITE #25 MARTIN MARIETTA	825 MARIETTA RD.	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD0002133	NCDOT - SITE #25 MARTIN MARIETTA NCDOT - SITE #61 NORFOLK	1124 S. HOLDEN ROAD	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD0002148	NCDOT - SITE #61 NORFOLK NCDOT - SITE #72 LARCO/SLOAN	1330 OLD JACKSON LAKE ROAD	HIGH POINT	No	No	Yes	No	No	No	No	No
NONCD0002133	NCDOT - SITE #72 LARCO/SLOAN NCDOT - SITE #8 STOKESDALE	6826 US HWY 158	STOKESDALE	No	No	Yes	No	No	No	No	No
NONCD0002133											
	NEW GENERATION YARN	1248 SPRINGWOOD CHURCH RD	GIBSONVILLE	No No	No No	Yes	No	No	No	No	No
NCD980503064	NORTH BUFF ALO POLLUTION CONTROL	WHITE STREET	GREENSBORO			No No	No	No	No	Yes	No No
NCD991278839	NORTH STATE CHEMICALS	6211 HUNT RD 4100 DI FASANIT CARDEN	PLEASANT GARDEN GREENSBORO	Yes No	No Yes	NO NO	No No	No	No No	No No	NO
NONCD0002236	OLYMPIC PRODUCTS	4100 PLEASANT GARDEN						No			
NONCD0002911	ONE HOUR MARTINIZING	2519 HIGH POINT RD	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD0002257	PANEL CONCEPTS	415 WESTCLIFF RD.	GREENSBORO	No No	No No	No	No	No	No No	Yes No	No
NONCD0002986	PARKS SUZUKI/PARKS HOLDINGS	2307 & 2309 N MAIN ST	HIGH POINT	NO	INO	Yes	No	No	INU	INO	No

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement		Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NONCD0002999	PARRIS & N MAIN ST SOLVENTS	2300 BLOCK N MAIN STREET	HIGH POINT	Yes	No	No	No	No	No	No	No
NONCD0002880	PATCHES BODY SHOP	1903 E GREEN ST	HIGH POINT	Yes		No	No	No	No	No	No
NONCD0001937	PATRICIAN FURNITURE-RAVINE	1105-1107 W MARKET CENTER DR	HIGH POINT	No		No	No	No	No	No	Yes
NCD980503098	PFIZER INC/SKATE STADIUM	4500 BLOCK OF HIGH POINT	GREENSBORO	No		No	No	No	No	Yes	No
NONCD0002865	PIEDMONT TRIAD AIRPORT-AIR CARGO	6415 AIRPORT PKWY	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0002313	PITTILLO PROPERTY, C.V B	1007CLEBURNE ST.	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0002251	PLEASANT GARDEN RD CONTAMINATION		PLEASANT GARDEN	No		Yes	No	No	No	No	No
NCN000410797	PLEASANT GARDEN RD PCE @ 4710	4710 PLEASANT GARDEN RD	PLEASANT GARDEN	No		Yes	No	No	No	No	No
NONCD0001020	PRECISION FABRICS GROUP, INC	301 MEADOWVIEW ROAD	GREENSBORO	No		No	No	No	No	No	No
NONCD0002979	PRICE-SMITH PROPERTY	6116 HICKORY CREEK RD	HIGH POINT	No		Yes	No	No	No	No	No
NCD980557599	PRIVATE FARM	ROUTE 1	STOKESDALE	No		No	No	No	No	Yes	No
NONCD0002332	PROCTOR & GAMBLE - WEIGH SCALES	6200 BRYAN PARK ROAD	BROWNS SUMMIT	No		Yes	No	No	No	No	No
NONCD0002336	PROPERTY SHOP OF THE TRIAD, INC.	5443 FERGUSON ROAD	LIBERTY	No		Yes	No	No	No	No	No
NCD003219433	PUGH METAL FINISHING CORP	802 WEST GATE CITY BOULEV ARD	GREENSBORO	No		No	No	No	No	Yes	No
NONCD0002355	R. W. MCCOLLUM CO., INC B	107 W. MEADOWVIEW RD.	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0002479	RAILYARD PARKING LOT	120 BARNHARDT ST	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0002391	REXAM CORPORATION - B	2619 PHOENIX DRIVE	GREENSBORO	No		No	No	No	No	No	No
NCD986180891	ROSS AVENUE PROPERTY	604 ROSS AVENUE	GREENSBORO	No		No	No	No	No	Yes	No
NCD003521960	ROYAL DEVELOPMENT CO., INC.	1417 COURTESY RD	HIGH POINT	No		No	No	No	No	Yes	No
NCD991277898	ROYAL DEVELOPMENT CO., INC.	325 KETTERING DR	HIGH POINT	No		No	No	No	No	Yes	No
NONCD0002440	SAM'S MART #788	3101 SUMMIT AVE.	GREENSBORO	No		Yes	No	No	No	No	No
NCD980600449	SED, INC. RADAR ROAD	500 RADAR ROAD	GREENSBORO	Yes		No	No	No	No	No	No
NCD980712038	SED, INC. SWING COURT	SWING COURT	GREENSBORO	Yes		No	No	No	No	No	No
NONCD0002463	SHARPE INVESTMENTS	REGIONAL RD.	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0002457	SHERFIELD RD WELLS	SHEFIELD ROAD	COLFAX	No		Yes	No	No	No	No	No
NCD071561864	SHERWIN WILLIAMS COMPANY	113 STAGECOACH TRAIL	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0002473	SIERRA PROPERTY	725 S. ELM STREET	GREENSBORO	No		Yes	No	No	No	No	No
NCD980503114	SMITH FARM COLFAX #3	SR 2007	COLFAX	No		No	No	No	No	Yes	No
NONCD0002478	SMITH RESIDENCE, LUCY	215 STAGECOACH TRAIL	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0002491	SOUTH SEA RATTAN	200 E. SENECA RD.	GREENSBORO	No		No	No	No	No	No	No
NONCD0002492	SOUTH SEA RATTAN - FAIRFAX ROAD	1708 FAIRFAX ROAD	GREENSBORO	No		Yes	No	No	No	No	No
NCN000410316	SOUTHERN MEADOWS SUBDIVISION	SOUTHERN MEADOWS DRIVE	STOKESDALE	No		Yes	No	No	No	No	No
NONCD0002501	SOUTHERN PLASTICS ENGINEERING	4643 N.HWY 29	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0002532	STAPLES, L.P.	105 RAGSDALE RD.	JAMESTOWN	No		Yes	No	No	No	No	No
NONCD0002534	STARMOUNT CO-GREEN VALLEY RD	702-800 GREEN VALLEY RD	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0002537	STATE STREET PROPERTIES	STATE ST.	GREENSBORO	No		No	No	No	No	Yes	No
NONCD0001365	STEVECOKNIT FABRICS COMPANY-B	2602 S ELM ST	GREENSBORO	No		Yes	No	No	No	No	No
NCD003220670	STRANDBERG ENGINEERING LABS	HIGHWAY 73 WEST	GREENSBORO	No		No	No	No	No	Yes	No
NCD024600579	SUPERIOR PRODUCTS COMPANY	HWY 70A	GREENSBORO	Yes		No	No	No	No	No	No
NONCD0002590	THOMAS BUILT BUSES - NONUST	412-RI RIDGEWAY PLACE	HIGH POINT	No		Yes	No	No	No	No	No
NONCD0002828	TP SHERWOOD LLC PROPERTY	2001 SHERWOOD ST	GREENSBORO	No		Yes	No	No	No	No	No
NCN000407333	TRIAD USED AUTO SALES	1520 ALAMANCE CHURCH RD	GREENSBORO	Yes		No	No	No	No	No	No
NONCD0002641	TZ OSBORNE WASTEWATER PLANT	HUFFINE MILL RD	GREENSBORO	No		Yes	No	No	No	No	No
NCD003216959	UNION CAMP CORPORATION	100 RAGSDALE RD	JAMESTOWN	No		No	No	No	No	Yes	No
NCD991278300	UNITED DRUM T/A RELIANCE UNIV.	214 BERKLEY ST	HIGH POINT	Yes		No	No	No	No	No	No
NONCD0002871	UNITED METAL FINISHING	133 BLUE BELL RD	GREENSBORO	No		No	No	No	No	No	No
NCD061795696	UNITEX CHEMICALS	520 BROOME RD	GREENSBORO	Yes		No	No	No	No	No	No
NCD089903983	UNIVAR USA, INC	3600 WEST WENDOVER AVE	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0002655	UNIVERSITY SQUARE	830 WEST MARKET STREET	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0002658	US AIRWAYS MAINTENANCE HANGAR-B	815 RADAR ROAD	GREENSBORO	No		Yes	No	No	No	No	No
NC9210021755	USA RESERVE XVIII AIRBORNE CORPS	1120 CHURCH ST	GREENSBORO	No		No	No	No	No	Yes	No
NC3210022486	USA RESERVE XVIII AIRBORNE CORPS	156 PARRIS AVE	HIGH POINT	No		No	No	No	No	Yes	No
	Solution of the second of the	a cool a successful that he		110	110	110	110	110	110		1.0

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NCD041415019	VALSPAR CORPORATION	1647 ENGLISH RD	HIGH POINT	No	No	Yes	No	No	No	No	No
NONCD0002667	VALSPAR MIRROR COATINGS	3125 SPRING GARDEN STREET	GREENSBORO	No		Yes	No	No	No	No	No
NONCD0002680	W & C INVESTMENTS - C	815-825 W GATE CITY BLVD	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD0002684	W.L. AUTO SERVICE	129 MONTLIEU AVENUE	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD0002357	WALKER AVE CURB MARKET (FRMR)	437-441 SPRING GARDEN ST	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD0002694	WAR MEMORIAL STADIUM	510 YANCEYVILLE STREET	GREENSBORO	No	No	Yes	No	No	No	No	No
NCD045179504	WESTINGHOUSE ELEC/GREENSBORO	406 BANNER AVE	GREENSBORO	No	No	No	No	No	No	Yes	No
NONCD0002859	WILCO #301	3610 W WENDOVER AVE	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD0002723	WILEY DAVIS LANDFILL	WILEY DAVIS RD.	GREENSBORO	No	No	Yes	No	No	No	No	No
NCD982156812	WYSONG & MILES	4820 US HWY 29 N	GREENSBORO	No	Yes	No	No	No	No	No	No
NONCD0001436	YORKSHIRE DRIVE	2100 YORKSHIRE DR	GREENSBORO	No	No	Yes	No	No	No	No	No
NONCD0001007	ZIMMERMAN AND ASSOCIATES	5512 WEST MARKET STREET	GREENSBORO	No	No	No	No	No	No	Yes	No
Number of Sites:	190										
HALIFAX											
NONCD0001435	CAR CORNER	1049 EAST 10TH ST.		No	No	Yes	No	No	No	No	No
NONCD0002916	COASTAL LUMBER	1772 TRUEBLOOD RD	WELDON	No		Yes	No	No	No	No	No
NONCD0001071	DOE-SPUN	GIBBS AVE	HOLLISTER	No		No	No	No	No	Yes	No
NONCD0001666	ECKERD DRUG STORE	1845 E. 10TH STREET	ROANOKE RAPIDS	No		Yes	No	No	No	No	No
NONCD0001682	ENDERS RESIDENCE, FRANK	SR 1615	DARLINGTON	No		Yes	No	No	No	No	No
NCD067187302	FULFLEX	500 AIR BOSS PKWY	SCOTLAND NECK	Yes		No	No	No	No	No	No
NCSFN0406953	G&B/FARMER PROPERTY	DOUG HILL FARM RD (SR 1100)	SCOTLAND NECK	No		No	No	No	No	Yes	No
NCD000773507	GA-PACIFIC CORP/HDWD SAW	S DENNIS ST EXTENSION	ENFIELD	No		No	No	No	No	No	Yes
NCD000773499	GA-PACIFIC CORP/TIMBER	SOUTH DENNIS STREET EXT.	ENFIELD	No		No	No	No	No	Yes	No
NCD980483275	HELENA CHEMICAL COMPANY	DENNIS STREET EXTENSION	ENFIELD	Yes		No	No	No	No	No	No
NCD000645705	KENNAMETAL, INC.	BECKER INDUSTRIAL PARK	ROANOKE RAPIDS	No		No	No	No	No	Yes	No
NCD057248759	PATCH RUBBER POND	GRACE BOULEVARD	ROANOKE RAPIDS	Yes	No	No	No	No	No	No	No
NONCD0002855	PATTERSON PROPERTY	900 JEFFERSON ST	ROANOKE RAPIDS	Yes		No	No	No	No	No	No
NCD980602163	PCB SPILLS	210 MILES OF NC HIGHWAY	ROANOKE RAPIDS	No		No	No	No	No	Yes	No
NONCD0002350	QUALITY FOREST PRODUCTS	HWY 301	ENFIELD	No		No	No	No	No	No	No
NCD062664883	REINCO CHEMICAL COMPANY	EAST 11 ST	ROANOKE RAPIDS	Yes	No	No	No	No	No	No	No
NONCD0002556	STWOOTEN		WELDON	No	No	Yes	No	No	No	No	No
NONCD0001248	UNITED SALVAGE	BUTTERCUP LANE	ROANOKE RAPIDS	Yes	No	No	No	No	No	No	No
NONCD0002124	WELDON MILL (FRMR)	E 11TH ST & SYCAMORE ST	WELDON	Yes	No	No	No	No	No	No	No
NONCD0002706	WEST SIDE FOOD MART (FORMER)	GLENVIEW RD	ENFIELD	No	No	Yes	No	No	No	No	No
Number of Sites:	20										
HARNETT											
NONCD0002367	BETSY JOHNSON REGIONAL HOSPITAL	800 TILGHMAN DR	DUNN	No	No	Yes	No	No	No	No	No
NCD986188498	DURA-BUILT ENGINES CO	OFF HWY 55	COATS	No		No	No	No	No	Yes	No
NONCD0001683	ENERGY CONVERSION SYSTEMS	1 MORGANITE DRIVE	DUNN	No		No	No	No	No	No	No
NONCD0001687	ERWIN MILLS/BURLINGTON IND.	SOUTH BURLINGTON ST.	ERWIN	No		Yes	No	No	No	No	No
NONCD0001010	HARDEE SEPTAGE FARM	SCOMPCIENCOLOURS	BUIES CREEK	No		No	No	No	No	Yes	No
NCD981027915	J STREET FLYASH DISPOSAL SITE	SR 1769	ERWIN	Yes		No	No	No	No	No	No
NONCD0001093	KIDDE FIRE FIGHTING	141 JUNNY RD	ANGIER	No		No	No	No	No	Yes	No
NCD981863814	LANCASTER PLATING	802 EDWARDS ROAD	LILLINGTON	Yes		No	No	No	No	No	No
NONCD0002165	NCDOT ASPHALT SITE #32/JOHNSON	P.O. BOX 415	LILLINGTON	No		Yes	No	No	No	No	No
NONCD0001425	PETERBILT OF DUNN "A" PARCEL	1185 SADLER RD	DUNN	No		No	No	No	No	No	No
NONCD0001419	PETERBILT OF DUNN "B" PARCEL	1365 SADLER RD	DUNN	No		Yes	No	No	No	No	No
NONCD0001483	POPE PROPERTY	800 S WILSON AVE	DUNN	Yes		No	No	No	No	No	No

Number of Sites: 12

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
HAYWOOD											
NC0000195701	A.C. LAWRENCE LEATHER CO	100 WEST MAIN STREET	HAZELWOOD	No	No	No	No	No	No	Yes	No
NCD986171445	BENFIELD CHEMICALS	OLD CANTON CLYDE HWY	CANTON	Yes	No	No	No	No	No	No	No
NCD986188001	CHAMPION INTERNATIONAL LANDFILL	SR 1571 & 1573	CANTON	Yes	No	No	No	No	No	No	No
NCD003148889	CHAMPION INTERNATIONAL/CANTON	NEWFOUND STREET	CANTON	Yes	No	No	No	No	No	No	No
NCD986188019	CHAMPION LANDFILL #2	SR 1539	CANTON	Yes	No	No	No	No	No	No	No
NCD986188027	CHAMPION LANDFILL #3	SR 1550 I40	CANTON	Yes	No	No	No	No	No	No	No
NONCD0001473	CHAMPION-PIGEON RIVER SEEP	CANTON MILL	CANTON	No	No	Yes	No	No	No	No	No
NONCD0000059	DAYCO COCHRAN LANDFILL	RT 1 HYATT CREEK ROAD	WAYNESVILLE	Yes	No	No	No	No	No	No	No
NCD003148798	DAYCO CORP	BALSAM RD	WAYNESVILLE	Yes	No No	No No	No No	No No	No No	No No	No No
NCD982119463 NONCD0002956	DAYCO LANDFILL CRYME COVE ROAD FIE TOP ROAD SALT SITE	SR 1134 FIE TOP RD	WAYNESVILLE MAGGIE VALLEY	Yes No	No	Yes	No	No	No	No	No
NCD081333858	HOLSTON ENERGY INC/HOLSTON FUEL	19119 GREAT SMOKEY MTN EXPWAY	WAYNESVILLE	Yes	No	No	No	No	No	No	No
NONCD0000096	MASON DRUM STORAGE	42 FIBERVILLE STREET	CANTON	Yes	No	No	No	No	No	No	No
NONCD0002262	PANTRY 421 FORMER	P. O. BOX 1410	CANTON	No	No	Yes	No	No	No	No	No
NCD024852675	SCHULHOFFER JUNKYARD	HOWELL MILL ROAD	WAYNESVILLE	No	No	Yes	No	No	No	No	No
NONCD0002469	WR BOYD INVESTMENTS	90 HOWELL MILL RD	WAYNESVILLE	No	No	Yes	No	No	No	No	No
NCD986231520	ZOE LABS	HIGHWAY 19/23	CANTON	No	No	No	No	No	No	Yes	No
Number of Sites:	17										
HENDERSON											
NONCD0002569	ARVIN MERITOR, INC	1000 ROCKWELL DR	FLETCHER	No	No	Yes	No	No	No	No	No
NCD024617524 NCD054282272	BELDING CORTICELLI THREAD CO. CAROLINA LOG BLDGS, INC.	US 64 W HOWARD GAP RD	HENDERSONVILLE FLETCHER	No No	No No	No No	No No	No No	No No	Yes Yes	No No
NONCD0001497	CHRISMAN'S GARAGE	6352 B HENDERSONVILLE ROAD	FLETCHER	No	No	Yes	No	No	No	No	No
NCD003150539	CRANSTON PRINT WORKS COMPANY	US 25	FLETCHER	No	No	No	No	No	No	Yes	No
NONCD0001603	DIAMOND BRAND CANVAS PRODUCTS	HIGHWAY 25	NAPLES	No	No	Yes	No	No	No	No	No
NONCD0001663	EATON FACILITY (FORMER)	LANE CREEK INDUSTRIAL PK.	FLETCHER	No	No	Yes	No	No	No	No	No
NCD003155405	FEDERAL PAPER BOARD CO., INC.	200 TABOR RD, SR 1809	EAST FLAT ROCK	No	No	No	No	No	No	Yes	No
NONCD0001722	FLETCHER PUBLIC WORKS SITE	21 HOWARD GAP RD.	FLETCHER	No	No	Yes	No	No	No	No	No
NONCD0001852	HIGHWAY 26 EAST WEIGHT STATION	HIGHWAY 26 EAST 15 MILE MARK	NAPLES	No	No	Yes	No	No	No	No	No
NONCD0002471	NAPLES ASHEVILLE HWY PCE	US 25 & I 26	NAPLES	No	No	Yes	No	No	No	No	No
NONCD0001090	OLD MILL BLDG	301 FOURTH AVE EAST	HENDERSONVILLE	Yes	No	No	No	No	No	No	No
NCD986185411	OLD WESTERN NC FAIR GROUNDS	BTWN US 176 & SOUTHER RR	EAST FLAT ROCK	No	No	No	No	No	No	Yes	No
NCD986180917	SPANN PROPERTY	US HIGHWAY 25	HENDERSONVILLE	Yes	No	No	No	No	No	No Yes	No
NCD062572391 NONCD0002617	STEELCASE, INCORPORATED TRACY LIPE	CANE CREEK IND PARK 31 KINGWOOD HILLS DR.	FLETCHER FLETCHER	No No	No No	No Yes	No No	No No	No No	No	No No
NCD093334209	WILSON, RALPH PLASTICS	CANE CREEK IND PARK	FLETCHER	No	Yes	No	No	No	No	No	No
Number of Sites:	17		TEFTOTER	110	10.5	110	110	110	110	110	110
•	± '										
HERTFORD											
NCD045924487	CAROLINA ALUMINUM/EASCO/ALFINITY	600 METCALF STREET	WINTON	Yes	No	No	No	No	No	No	No
NCD065288847	CF NITROGEN, INCORPORATED	HWY 45	WINTON	Yes	No	No	No	No	No	No	No
NONCD0001488	COLLEGE TEXACO (FRMR)	301 W MAIN ST	MURFREESBORO	No	No	No	No	No	No	Yes	No
NONCD0001685	EAST MAIN STREET PCE	EAST MAIN ST	MURFREESBORO	Yes	No	No	No	No	No	No	No
NONCD0002368	EASTERN CAR CARE (FRMR)	703 E MAIN ST	MURFREESBORO	Yes	No	No	No	No	No	No	No
NONCD0001677	ELECTRIC MOTOR SERVICE	2103 US HYW 13 SOUTH	AHOSKIE	Yes	No	No	No	No	No	No	No
NCD097724306 NONCD0001952	GA-PACIFIC CORP CHIP-N-SAW KERR FACILITY - AHOSKIE	HARRELLSVILLE HWY 561 228JOHNNY MITCHELL RD.	AHOSKIE AHOSKIE	No Yes	No No	No No	No No	No No	No No	Yes	No No
NCD981929185	MIDNIGHT DUMPING	228JOHNNY MITCHELL RD. NC 11 & SR 1106	AHOSKIE	No	No	No	No	No	No	Yes	No
1101/001/20105	MIDINOITI DOMITINO	110 11 00 DIC 1100	ATTOONES	INU	110	110	110	110	110	105	110

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NONCD0001176 NONCD0002180	MURFREESBORO VENEER NCDOT FACILITY-UNION	307 N 2ND ST NCSR 1130	MURFREESBORO UNION	Yes No	No No	No Yes	No No	No No	No No	No No	No No
NONCD0001029	R & D LAMINATORS INC	HOLLOMAN ROAD (SR 1187)	AHOSKIE	Yes	No	No	No	No	No	No	No
NONCD0002623	RED APPLE MARKETS #40 (FMR)	925 E MEMORIAL DR	AHOSKIE	Yes	No	No	No	No	No	No	No
NCN000410290	RIVERSIDE CHEMICAL	110 NC42 WEST	AHOSKIE	No	No	Yes	No	No	No	No	No
NONCD0001204	SOUTHERN STATES-AHOSKIE SERVICE	1383 MEMORIAL DR	AHOSKIE	No	No	Yes	No	No No	No	No No	No
NCN000407205 NCD050412923	TRI-COUNTY AIRPORT WEST POINT PEPPERELL AHOSKIE	NC 561 MITCHEL ROAD	AULANDER AHOSKIE	Yes No	No No	No No	No No	No	No No	Yes	No No
Number of Sites:	17	MITCHEL KOAD	AHUSKIE	NU	INU	NO	INU	INU	110	1 65	NO
i inniber og sæest	* /										
HOKE											
NONCD0002834	BURLINGTON INDUSTRIES	1000 TURNPIKE RD	RAEFORD	No	No	Yes	No	No	No	No	No
NCD981021546	KOPPERS BORROW PIT	RT. 211	ASHLEY HEIGHTS	No	No	No	No	No	No	Yes	No
NONCD0001998	LEONARD THOMPSON (GROVES	T C JONES ROAD	RAEFORD	No	No	Yes	No	No	No	No	No
NC0001279710	WOODY WILSON BATTERY/ASHLEY	HWY 211	ASHLEY HEIGHTS	Yes	No	No	No	No	No	No	No
NONCD0000005	WOODY WILSON-MCCAIN	SR1215 & SR1219	MCCAIN	No	No	Yes	No	No	No	No	No
Number of Sites:	5										
HYDE											
NONCD0001886	HYDE COUNTY COURTHOUSE	30 OYSTER CREEK RD	SWAN QUAR TER	Yes	No	No	No	No	No	No	No
Number of Sites:	1										
IREDELL											
NONCD0001230	AG LIQUIDS	2504 DAVIE AVENUE	STATESVILLE	No	No	Yes	No	No	No	No	No
NCD048462881	ARMOLOY CO OF NC/HI-TECH	1603 SALISBURY ROAD	STATESVILLE	Yes	No	No	No	No	No	No	No
NONCD0000070	BENFIELD SANITATION SERVICE	1809 W FRONT ST	STATESVILLE	Yes	No	No	No	No	No	No	No
NONCD0001339 NCD097362594	BENFIELDS PAINT AND BODY SHOP BERNHART FURNITURE CO. PLANT #8	SR 2308 HWY 21	STATESVILLE TROUTMAN	No No	No No	Yes No	No No	No No	No No	No Yes	No No
NONCD0001402	BURLINGTON INDUSTRIES	476 SOUTH MAIN STREET	MOORESVILLE	No	No	Yes	No	No	No	No	No
NONCD0001481	CHARLOTTE HIGHWAY WELLS	CHARLOTTE HIGHWAY AND CORNELIU	MOORESVILLE	No	No	Yes	No	No	No	No	No
NCD081434219	CLARK EQUIPMENT COMPANY/AXLE	I40 & I77	STATESVILLE	No	No	No	No	No	No	Yes	No
NCD986230688	COMMERCIAL VEHICLE GROUP, INC	2227 OLD SALISBURY HWY (US 70)	STATESVILLE	No	Yes	No	No	No	No	No	No
NONCD0001580	D&G MART SOLVENTS	792 BRAWLEY SCHOOL ROAD	MOORESVILLE	No	No	Yes	No	No	No	No	No
NONCD0001761	GENERAL STORE SOLVENTS	849 OAKRIDGE FARM ROAD	MOORESVILLE	No	No	Yes	No	No	No	No	No
NCD980600530 NCD003215696	GTE PRODUCTS CORPORATION HUNT MANUFACTURING	SR 2350 2301 SPEEDBALL ROAD	TROUTMAN STATESVILLE	No No	No Yes	No No	No No	No No	No No	Yes No	No No
NONCD0001902	INGERSOLL RAND	800-A BEATY RD.	DAVIDSON	No	Yes	No	No	No	No	No	No
NONCD0000094	IREDELL COUNTY FIRE TRAINING GRNDS		TROUTMAN	No	No	No	No	No	No	Yes	No
NONCD0001918	JANTZEN WELL- G.L.WILSON	WILSON PARK ROAD	STATESVILLE	No	No	Yes	No	No	No	No	No
NONCD0001931	JOHN BOYLE FACILITY	STATESVILLE	STATESVILLE	No	No	Yes	No	No	No	No	No
NONCD0002034	MARTIN PROPERTY #2	2328 DAVIE AVE	STATESVILLE	No	No	Yes	No	No	No	No	No
NONCD0002892	MERCHANTS METALS (MMI PRODUCTS)	165 FANJOY RD	STATESVILLE	No	No	Yes	No	No	No	No	No
NONCD0002173 NCD003235413	NCDOT ASPHALT SITE #66/APAC NIEMAND INDUSTRIES	164 BOSTIAN BRIDGE DR (OFF BUF 2500 WEST FRONT STREET	STATESVILLE STATESVILLE	No No	No No	Yes No	No No	No No	No No	No Yes	No No
NONCD002213	NORTEX INTERNATIONAL, INC	523 PATTERSON AVE	MOORESVILLE	No	Yes	No	No	No	No	No	No
NONCD0002213	NORTH AMERICAN PRODUCTS	1053 CRAWFORD RD	STATESVILLE	No	No	Yes	No	No	No	No	No
NONCD0002226	O W SLANE GLASS WELL	606 MECHAM ROAD	STATESVILLE	No	No	Yes	No	No	No	No	No
NONCD0002031	OLD MOUNTAIN & BUFFALO SHOALS	BUFFALO SHOALS & OLD MOUNTAIN	STATESVILLE	No	No	Yes	No	No	No	No	No
NONCD0002813	OLD MOUNTAIN RD WATER SUPPLY	OLD MOUNTAIN RD & N MAIN ST	TROUTMAN	No	No	Yes	No	No	No	No	No
NCD003520301	OVERCASH MACHINE SHOP, INC.	865 CONNOR STREET	STATESVILLE	Yes	No	No	No	No	No	No	No

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NONCD0002733	PERTH ROAD PCE SITE	1156 PERTH RD	TROUTMAN	No	No	Yes	No	No	No	No	No
NONCD0002804	PETRO EXPRESS #31	131 TURNERSBURG HWY (HWY21)	STATESVILLE	No	No	Yes	No	No	No	No	No
NONCD0002307	PILCH, INC (FORMERLY PEARTREE RD)	PILCH RD	TROUTMAN	No	No	Yes	No	No	No	No	No
NONCD0002337	PSNC ENERGY MOORESVILLE, FORMER	1116 & 1122 NORTH MAIN STREET	MOORESVILLE	No	No	Yes	No	No	No	No	No
NONCD0002342	PUBLIC SERVICE COMPANY OF NORTH	433 DRAKE STREET	STATESVILLE	No	No	Yes	No	No	No	No	No
NONCD0002427	ROYSTER-CLARK FERTILIZER FACILITY	3210 TAYLORSVILLE HIGHWAY	STATESVILLE	No	No	Yes	No	No	No	No	No
NONCD0002465	SHELBY WILLIAMS - STATESVILLE	401 MEACHAM ROAD	STATESVILLE	No	No	Yes	No	No	No	No	No
NONCD0002481	SMITHS DRY CLEANERS #2	225 GORDON AVENUE	STATESVILLE	No	No	Yes	No	No	No	No	No
NCD042269134	SOUTHERN SCREW/FARLEY METALS	1225 BARKLEY RD	STATESVILLE	Yes	No	No	No	No	No	No	No
NONCD000033	SPRINGS IND/UNIGLASS IND.	535 CONNER ST.	STATESVILLE	No	No	Yes	No	No	No	No	No
NCD986197291	STATESVILLE COAL GAS PLANT	615 SOUTH CENTER STREET	STATESVILLE	No	Yes	No	No	No	No	No	No
NONCD0002596	THONET PROPERTY #2	WISE STREET AND MEETING STREET	STATESVILLE	No	No	Yes	No	No	No	No	No
NONCD0002635	TROUTMAN PULPWOOD #2	116 WHITE MILL RD	STATESVILLE	No	No	Yes	No	No	No	No	No
NONCD0002649	UNITED ENGRAVING	320 MEACHAM ROAD	STATESVILLE	No	No	Yes	No	No	No	No	No
NCD003236841	WARLICK PAINT COMPANY	945 MONROE ST	STATESVILLE	Yes	No	No	No	No	No	No	No
NONCD0002722	WILDWOOD LOOP	133 - 137 WILDWOOD LOOP	STATESVILLE	No	No	Yes	No	No	No	No	No
Number of Sites:	43										
JACKSON											
NONCD0001630	DOT-ASPHALT TESTING SITE #18	SR 1377	DILLSBORO	No	No	Yes	No	No	No	No	No
	1		DIBBODOILO	110	110	105	110	110	110	110	110
Number of Sites:	1										
JOHNSTON											
NCD000770032	AMERICAN PETROFINA MKTG	SR 1929	SELMA	No	No	No	No	No	No	Yes	No
NONCD0001208	APAC-PRINCETON ASPHALT PLANT	1288 RAINS MILL RD	PRINCETON	No	No	No	No	No	No	Yes	No
NCD042888230	ASM CORPORATION	1211 S FIRST ST	SMITHFIELD	No	No	No	No	No	No	Yes	No
NONCD0001340	BENSON NEWSPAPER PRINTING	611 CHICOPEE ROAD	BENSON	No	No	Yes	No	No	No	No	No
NCD075559526	BP OIL/GULF PRODUCTS DIVISION	WILSON'S MILL RD SR 1003	SELMA	No	No	No	No	No	No	Yes	No
NONCD0001405	BURLINGTON INDUSTRIES-SMITHFIELD	1305 GRAM STREET, PO BOX 691	SMITHFIELD	No	No	Yes	No	No	No	No	No
NONCD0001463	CASTLEBERRY PROPERTY	451 EAST MAIN STREET	CLAYTON	No	No	Yes	No	No	No	No	No
NONCD0002852	CLAYTON FARMS	1833 LOOP RD	CLAYTON	Yes	No	No	No	No	No	No	No
NCD054417308	COASTAL CHEMICAL CORP.	NC 42	CLAYTON	Yes	No	No	No	No	No	No	No
NCD086330412	DATA GENERAL CORPORATION	NC 42 E	CLAYTON	No	No	No	No	No	No	Yes	No
NONCD0002853	EATON MANUFACTURING	1100 E PRESTON ST	SELMA	No	Yes	No	No	No	No	No	No
NCD003528825	FIELDCREST MILLS INC.	WALPAT RD	SMITHFIELD	Yes	No	No	No	No	No	No	No
NCD009305699	GTE SYLVANIA, INC.	INDUSTRIAL PARK DR	SMITHFIELD	Yes	No	No	No	No	No	No	No
NCN000410293	GURMICO CHEMICALS	9710 HWY 70 E	PRINCETON	No	No	Yes	No	No	No	No	No
NONCD0002076	MILLERS AUTO SALES	13513 US HIGHWAY 70	CLAYTON	No	No	No	No	No	No	Yes	No
NONCD0002897	NC DOT BRIDGE #71	BUFFALO CRK & NC96 BRIDGE	SELMA	No	No	Yes	No	No	No	No	No
NONCD0002186	NCDOT SELMA PLANT P-11	PEEDIN STREETA.G. LEE TRUCK ST	SELMA	No	No	Yes	No	No	No	No	No
NCD986171338	PEELE CO. PESTICIDE DISPOSAL	NC 42 EAST	CLAYTON	Yes	No	No	No	No	No	No	No
NONCD0002376	RAY'S GARAGE	8535 HIGHWAY 301 SOUTH	FOUR OAKS	No	No	Yes	No	No	No	No	No
NONCD0002447	SAUCEDO PROP. / NCDOT SITE #69	US HWY. 701	NEWTON GROVE	No	No	Yes	No	No	No	No	No
NCD991278730	SQUIBB E R & SONS	FLOWERS RD	KENLY	Yes	No	No	No	No	No	No	No
NCD003183480	UNION CAMP CORPORATION	524 BROGDEN RD	SMITHFIELD	Yes	No	No	No	No	No	No	No
NONCD0001148	UNION CARBIDE	HWY 42	CLAYTON	Yes	No	No	No	No	No	No	No
NONCD0002840	WEST CLAYTON MOBILE VILLAGE	OLD US 70 WEST	CLAYTON	No	No	No	No	No	No	Yes	No

## Number of Sites: 24

JONES

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NONCD0001270	ANDRE DIXON	125 GIBBS LANE	TRENTON	No	No	Yes	No	No	No	No	No
Number of Sites:	1										
LEE											
NONCD0001030	BLR	2911 LEE AVENUE	SANFORD	Yes	No	No	No	No	No	No	No
NCD982119588	BUCKHORN ROAD	2427 BUCKHORN ROAD	SANFORD	No	No	No	No	No	No	Yes	No
NONCD0000049	C. E. SMITH PROPERTY	1400 TRAMWAY ROAD	SANFORD	No	No	No	No	No	No	Yes	No
NCD981929813	CARBONTON ROAD DRUM SITE	2816 CARBONTON ROAD	SANFORD	No	No	No	No	No	No	Yes	No
NONCD0001456 NCD003218161	CARRIER RENTAL SYSTEMS CORNELL-DUBILIER ELECTRONICS	4300 OAK PARK 2652 DALYRUMPLE STREET	SANFORD SANFORD	No Yes	No No	Yes No	No No	No No	No No	No No	No No
NCD981747934	COX MILL ROAD PLATING	3723 COX MILL ROAD	SANFORD	No	No	No	No	No	No	Yes	No
NC0000998336	CP PROPERTIES	2350 BROWN ROAD	SANFORD	Yes	No	No	No	No	No	No	No
NONCD0001662	EATON CORPORATION - SANFORD	3020 LEE AVENUE	SANFORD	No	Yes	No	No	No	No	No	No
NONCD0001988	LEE PAVING / NCDOT SITE #31	SR 1179 (ROCKY FORK CH.RD.)	SANFORD	No	No	Yes	No	No	No	No	No
NONCD0002013	LOCK ON	1506 LANDIS STREET	SANFORD	No	No	Yes	No	No	No	No	No
NONCD0002027	MAKEPEACE PROPERTY	1214 HAWKINS AVENUE	SANFORD	No	No	Yes	No	No	No	No	No
NONCD0002090	MOEN - SANFORD	2609 COX MILL RD.	SANFORD	No	No	No	No	No	No	No	Yes
NONCD0002188	NCDOT SITE #44/QUAIL RIDGE	QUAIL RIDGE DR.	SANFORD	No	No	Yes	No	No	No	No	No
NONCD0002944	PANTRY 385	3420 WICKER ST	SANFORD	No	No	Yes	No	No	No	No	No
NCD057037178 NCN000409854	PFIZER INC/COTY DIVISION ROMATIC MANUFACTURING	COX MILL RD & HWY 42 E 402 E ROSE ST	SANFORD SANFORD	Yes Yes	No No	No No	No No	No No	No No	No No	No No
NONCD0002436	SAIDEN TECHNOLOGIES	5618 CLYDE RHYNE DRIVE	SANFORD	No	No	Yes	No	No	No	No	No
NCD981021652	SANLEE PARK	PUMPING STATION RD-NC1510	SANFORD	No	No	No	No	No	No	Yes	No
NCD000281832	SANFORD PLATING COMPANY	SR 1466	SANFORD	Yes	No	No	No	No	No	No	No
NONCD0002446	SAPONA MILLS	311 EAST ROSE STREET	SANFORD	No	No	Yes	No	No	No	No	No
NCD067428821	SIEMENS-ALLIS, INC/SWITCHGEAR DIV	5000 WOMACK ROAD	SANFORD	Yes	No	No	No	No	No	No	No
NCD053490462	SINGER CO/FURNITURE DIV SANFORD	133 CHARLOTTE AVE	SANFORD	No	No	No	No	No	No	Yes	No
NONCD0002512	SPANCO INDUSTRIES	1604 BOON TRAIL RD.	SANFORD	No	No	Yes	No	No	No	No	No
NCD067427922	STANADYNE, INC.	COX MILL RD	SANFORD	No	No	No	No	No	No	Yes	No
NONCD0002531	STANLEY FASTENING	2903 LEE AVE	SANFORD	Yes	No	No	No	No	No	No	No
NONCD0002843	TRION, INC	101 MCNEILL RD	SANFORD	No	Yes	No	No	No	No	No	No
NCN000409783 NONCD0002998	WHITIN ROBERTS PLANT #2 WICKER ST NAPTHALENE	202 MAPLE AVE 229 WICKER ST	SANFORD SANFORD	Yes No	No No	No Yes	No No	No No	No No	No No	No No
Number of Sites:	29	229 WICKER ST	SANFORD	INO	100	1 05	140	100	INO	INO	INO
2	27										
LENOIR											
NONCD0002576	CASWELL CENTER RESEARCH FARM	2415 W VERNON AVE	KINSTON	No	No	Yes	No	No	No	No	No
NONCD0001521	COASTAL LUMBER COMPANY -	800 HULL ROAD	KINSTON	No	No	Yes	No	No	No	No	No
NONCD0001524	COCA COLA WAREHOUSE	4191 W VERNON AVE	KINSTON	No	No	No	No	No	No	Yes	No
NONCD0002004	COLONIAL ICE COMPANY (FRMR)	405 E KING ST	KINSTON	No	No	Yes	No	No	No	No	No
NCN000410174	DALY-HERRING COMPANY/PRILLAMAN	NEUSE RD	KINSTON	No	No	Yes	No	No	No	No	No
NONCD0002818	DUPONT-KENTEC	BRAXTON RD (SR 1802)	GRIFTON	No	Yes	No	No	No	No	No	No
NONCD0001877	HUGH D. WALLER-TRAVELERS	224 E WASHINGTON ST	LA GRANGE	No	No	Yes No	No	No No	No No	No	No No
NCD986197366 NONCD0003031	KINSTON COAL GAS PLANT KINSTON SHIRT FACTORY	SOUTH & HERITAGE STREETS 501 E CASWELL ST	KINSTON KINSTON	No No	Yes No	Yes	No No	No	No	No No	No
NCD986214989	KINSTON TORNADO SITE	STATE ROAD 1921	KINSTON	No	No	No	No	No	No	Yes	No
NONCD0002028	MALLARD GRIFFIN LUMBER	1401 W. VERNON AVE.	KINSTON	No	No	Yes	No	No	No	No	No
NONCD0002886	SALE FORD	1145 US HWY 258	KINSTON	No	No	No	No	No	No	Yes	No
NONCD0002915	SUTTON PROPERTY	223 E WASHINGTON ST	LA GRANGE	No	No	Yes	No	No	No	No	No
NCN000407582	WEST PHARMACEUTICAL SERVCES	2525 ROUSE RD EXT	KINSTON	No	Yes	No	No	No	No	No	No
NONCD0002755	WOODS SERVICE STATION - FORMER	108 W. WASHINGTON STREET	LA GRANGE	No	No	Yes	No	No	No	No	No

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
Number of Sites:	15										
LINCOLN											
NONCD0001827	ABERNETHY TEXACO PCE	5781 E HWY 150	LINCOLNTON	No	No	Yes	No	No	No	No	No
NONCD0001883	ASPEN STREET PCE	N ASPEN ST	LINCOLNTON	No	No	Yes	No	No	No	No	No
NONCD0001526	COCHRANE FURN. DIV #15	402 SOUTH EDWARDS ST	LINCOLNTON	No	No	Yes	No	No	No	No	No
NONCD0001577	CULP, INC. (FORMERLY ARTEE	1808 INDIAN CREEK ROAD	LINCOLNTON	No	No	Yes	No	No	No	No	No
NONCD0003059	EAST LINCOLN FIRE STATION (FRMR)	7654 NC HWY 73	STANLEY	No	No	Yes	No	No	No	No No	No
NONCD0002673 NONCD0001703	ENVIRONETICS BURN SITE FAIRLAND LANE	ASHBURY CHURCH RD 125 FAIRLAND LANE	IRONTON LINCOLNTON	No No	No No	Yes Yes	No No	No No	No No	No	No No
NCD981929367	FAIRLAND LANE FURNACE ROAD ABANDONED DRUMS	SR 1355	LINCOLNTON	No	No	No	No	No	No	Yes	No
NONCD0001069	GENERAL MARBLE COMPANY	350 NORTH GENERALS BLVD	LINCOLNTON	No	No	Yes	No	No	No	No	No
NCD049772023	H & S PROCESSORS, INC.	NC HIGHWAY 150 WEST	LINCOLNTON	Yes	No	No	No	No	No	No	No
NONCD0001838	HELMER WELL	5420 BIG CREEK HOLL AR	ALEXIS	No	No	Yes	No	No	No	No	No
NONCD0002914	HERNDON CHAPEL CHURCH LANE	225&235 HERNDON CHAPEL CHURCH	LINCOLNTON	No	No	Yes	No	No	No	No	No
NCD083674713	HULL SERVICE STATION/PHILLIPS 66	HIGHWAY 274 SOUTH	VALE	Yes	No	No	No	No	No	No	No
NONCD0002386	REINHARDT CIRCLE TCE SITE	REINHARDT CIRCLE	IRON STATION	No	No	Yes	No	No	No	No	No
NONCD0002396	RHYNE MILLS, INC.	HWY 150, LINCOLNTON	LINCOLNTON	No	No	Yes	No	No	No	No	No
NONCD0001154	ROBERT BOSCH TOOL CORP	129 LEGIONAIRE RD	LINCOLNTON	No	Yes	No	No	No	No	No	No
NCN000410439	SOUTHSIDE ROAD INCIDENT	SOUTHSIDE RD & SOUTHFORK RD	LINCOLNTON	No	No	Yes	No	No	No	No	No
NONCD0002587 NONCD0000009	TEXTILE PIECE DYEING TREND LINE FURNITURE CORP.	HIGHWAY 321, NORTH BYPASS 321 INDUSTRIAL PARK ROAD	LINCOLNTON LINCOLNTON	No No	No No	Yes No	No No	No No	No No	No Yes	No No
NONCD0002924	US \$2.50 CLEANERS	7558 HWY 73	DENVER	No	No	Yes	No	No	No	No	No
NCD990745242	VERMONT AMERICAN CORPORATION	MAIDEN HWY 321 N	LINCOLNTON	No	No	No	No	No	No	Yes	No
NONCD0002696	WARLICKS GROCERY	2673 PLATEAU ROAD	VALE	No	No	Yes	No	No	No	No	No
Number of Sites:	22										
•											
MACON											
NONCD0001737	FRANKLIN QUARRY-NCDOT-SITE #15	HIGHWAY 64	FRANKLIN	No	No	Yes	No	No	No	No	No
NONCD0002967	PARRISH PROPERTY DESOTO TRAIL	3370 BRYSON CITY RD	FRANKLIN	No	No	Yes	No	No	No	No	No
Number of Sites:	2										
MADISON											
NONCD0001543	COOKS FARM AND GARDEN	4050 NC HIGHWAY 208	MARSHALL	No	No	Yes	No	No	No	No	No
NCN000410861	DERRINGER DRIVE	DERRINGER DRIVE	MARSHALL	No	No	Yes	No	No	No	No	No
NCD062571658 NONCD0001884	HONEYWELL MICRO SWITCH DIV. HWY 23 ACETIC ACID SPILL	1 HICKORY DRIVE HIGHWAY 23	MARS HILL MARS HILL	Yes No	No No	No Yes	No No	No No	No No	No No	No No
NCD980848782	MADISON COUNTY CYANIDE SITE	RT 2/HWY 63	MARS HILL	Yes	No	No	No	No	No	No	No
NONCD0002955	MADISON MANUFACTURING	172 S ANDREWS AVE	HOT SPRINGS	No	No	Yes	No	No	No	No	No
Number of Sites:	6										
v											
MARTIN											
NONCD0001235	ALAMAC KNITS (DYERSBURG CORP.)	NC HWY 125	HAMILTON	No	No	Yes	No	No	No	No	No
NONCD0000013	CAROLINA HARDWOODS	158 FACTORY STREET	WILLIAMSTON	Yes	No	No	No	No	No	No	No
NONCD0001169	LIBERTY FABRICS (FORMER)	US 64	JAMESVILLE	Yes	No	No	No	No	No	No	No
NCD000623223	MARTIN MANUFACTURING	E MAIN ST US 17	WILLIAMSTON	Yes	No	No	No	No	No	No	No
NCD981030893	MUSIC CLUB PESTICIDE SITE	SE QUADRANT OF INT US 17	WILLIAMSTON	Yes	No	No	No	No	No	No	No
NONCD0001161	PEELE'S SERVICE STATION/HONORA	2771 OLD HWY 64	JAMESVILLE	No	No	Yes	No	No	No	No	No
NONCD0002381 NONCD0001016	REDDICK FUMIGANTS, INC. ROYSTER-CLARK FERTILIZER PLANT	3002 WEST MAIN STREET 1598 HINES RD	WILLIAMSTON OAK CITY	Yes Yes	No No	No No	No No	No No	No No	No No	No No
INCINCED0001010	NO I DIEN-CLANK FER ILLIZER PLANI	1576 HINES KIZ	UAK CIT I	1 CS	INU	INU	100	100	110	INO	INU

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NONCD0002798	TOWN AND COUNTRY CLEANERS	617 WASHINGTON ST	WILLIAMSTON	Yes	No	No	No	No	No	No	No
NCD981744618	UNITED ORGANICS		WILLIAMSTON	No	No	No	No	No	No	Yes	No
NCD003184520	WEST POINT PEPPERELL HAMILTON	HWY 125	HAMILTON	No	No	No	No	No	No	Yes	No
Number of Sites:	11										
MCDOWELL											
NCD003157377	AMERICAN THREAD/SEVIER PLANT	630 AMERICAN THREAD RD	MARION	No	No	No	No	No	No	No	Yes
NONCD0002389	APACHE WELLS	640 APACHE PATH	MARION	No	No	Yes	No	No	No	No	No
NCN000410250	ETHAN ALLEN FURNITURE	HWY 70	OLD FORT	No	No	No	No	No	No	Yes	No
NCD074510728	ETHAN ALLEN INC./BLUE RIDGE DIV.	COMMERCE STREET	OLD FORT	No	No	No	No	No	No	Yes	No
NONCD0001075	HIGGINS TOWNSHIP FIRING RANGE	NC 226	MARION	No	No	No	No	No	No	Yes	No
NCD980838551	MCDOWELL FIREMAN ASSOCIATION	SR 1214 GREENLEE ROAD	MARION	Yes	No	No	No	No	No	No	No
NCN000410289	METAL INDUSTRIES	HWY 70 WEST	MARION	No	No	Yes	No	No	No	No	No
NONCD0002435	MY FAVORITE MARTIN TRUCK	US 221 S RT OF WAY	MARION	No	No	Yes	No	No	No	No	No
NONCD0001128	RESOLUTION PACKAGING	468 CAROLINA AVE	MARION	Yes	No	No	No	No	No	No	No
NCD986232676	ROCK-TENN MARION FOLDING	33 BURGIN ST	MARION	Yes	No	No	No	No	No	No	No
NCD059140764	TRAVENOL LABS, INCORPORATED	HWY 221 N	MARION	No	No	No	No	No	No	Yes	No
NONCD0000010	UNITED MERCHANTS/OLD FORT PLANT	NORTH OF INTERSTATE 40	OLD FORT	No	No	Yes	No	No	No	No	No
Number of Sites:	12										
MECLI ENDUDO											
MECKLENBURG											
NONCD0001211	200 NORTH TRYON STREET	200 N. TRYON STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCD002571438	ABC ENGRAVERS	724 NORTH I-85	CHARLOTTE	Yes	No	No	No	No	No	No	No
NCD024462327	ACADEMY STEEL DRUM	3213 RIDGE RD	MATTHEWS	No	No	No	No	No	No	No	Yes
NCD045451473	ACE CHEMICAL CORPORATION	9801 S TRYON ST	CHARLOTTE	Yes	No	No	No	No	No	No	No
NONCD0001231	AIR LIQUIDE	2414 SOUTH BOULEVARD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001251	ALPHAGARY CORP	9635 INDUSTRIAL DRIVE	PINEVILLE	No	No	Yes	No	No	No	No	No
NCD085082311	AMERICAN COLORS INCORPORATED	831 MORETZ AVE	CHARLOTTE	No	No	No	No	No	No	Yes	No
NONCD0001255	AMERICAN FENCE SOLVENTS	3605 SOUTH TRYON STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001257	AMERICAN TRUETZSCHLER	12300 MOORES CHAPEL ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCD119168813	ANILOX ROLL COMPANY	4840 WALLACE NEAL RD	CHARLOTTE	No	No	No	No	No	No	Yes	No
NCD047257472	APPLIED RESEARCH GROUP, INC.	2221 N. DAVIDSON STREET	CHARLOTTE	Yes	No	No	No	No	No	No	No
NCD074511361	AQUAIR CORPORATION	13300 SAM NEELY RD	CHARLOTTE	Yes	No	No	No	No	No	No	No
NONCD0001282	ARATEX FACILITY (ARAMARK)	2321 WILKINSON BLVD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001174	ARROW LAUNDRY	4735 MONROE RD	CHARLOTTE	Yes	No	No	No	No	No	No	No
NONCD0001992	ATANDO AVE SOLVENT	527 ATANDO AVE	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001301	AUTO VERKS	1800 COMMONWEALTH AVENUE	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002019	AZALEA LANE CONTAMINATION	HARTLEY ST & AZALEA LN	CHARLOTTE	No	No	Yes	No	No	No	No	No No
NONCD0001132	BALDOR ELECTRIC COMPANY	3821 BARRINGER RD	CHARLOTTE	No No	No No	Yes	No No	No No	No No	No No	No
NONCD0002934 NONCD0000068	BANCROFT ST GROUNDWATER BARON-BLAKESLEE DIVISION	1906 BANCROFT ST	CHARLOTTE CHARLOTTE	No	No	Yes	No	No	No	Yes	No
		4330 CHESAPEAKE DR				No	No				No
NCD003149705	BASF WAYNDOTTE CORPORATION		CHARLOTTE	No No	Yes No	No	No	No No	No No	No No	No
NONCD0001326	BEACHAM PROPERTY	420 W TREMONT AVENUE 24TH STREET	CHARLOTTE			Yes	No				No
NONCD0001334	BELLSOUTH WORK CENTER SOLVENTS		CHARLOTTE	No	No	Yes	No	No	No	No	
NONCD0001958 NONCD0001338	BELTON STREET SOLVENTS BENDEL CORPORATION	BELTON ST & GREYSTONE RD 4823 NORTH GRAHAM STREET	CHARLOTTE CHARLOTTE	No No	No No	Yes Yes	No	No No	No No	No No	No No
NCD083673590	BENDEL CORPORATION BENDIX CORPORATION	701 NORTH I-85 ACCESS RD	CHARLOTTE	No	No	Yes	No	No	No	NO	No
NCN000410558	BENNETT STREET (316) CONTAMINATION		CHARLOTTE	NO	No	Yes	No	No	No	NO	No
NONCD0001352	BIRNAMWOOD LANE	14624 BIRNAMWOOD LANE	CHARLOTTE	No	No	Yes	No	No	No	NO	No
NONCD0001332 NONCD0003029	BLOCK 42	500 N COLLEGE ST	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001360	BLYTHE CONSTRUCTION-PINEVILLE	10500 OLD NATIONS FORD ROAD	PINEVILLE	No	No	Yes	No	No	No	No	No

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NONCD0001366	BONDS DISTRIBUTING - SOLVENTS	10227 MALLARD CREEK ROAD	CHARLOTTE	No	0	0		No	No	No	No
NCD049774375	BORDEN CHEMICAL PRINTING INK	3013 GRIFFITH ST	CHARLOTTE	No	No No	Yes No	No No	No	No	Yes	No
NONCD0001372	BOXER TEXTILE MACHINERY CO	1000 WEST MOREHEAD STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002796	BRENNTAG SOUTHEAST	11750 FRUEHAUF DR	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002860	BREVARD & 4TH STS CONTAMINATION	BREVARD AND 4TH STS	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001380	BRIDGESTONE/FIRESTONE RETAIL	530 S TRYON STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001387	BROOKWOOD DEVELOPMENT	301 SOUTH COLLEGE STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCD055165005	BUDD LEE PAVING COMPANY	8521 MT. HOLLY RD	CHARLOTTE	No	No	No	No	No	No	Yes	No
NONCD0001413	C BAKER WELL	6505 WISTERIA DRIVE	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCD981022288	C&T REFINERY	4800 SOUTH BOULEVARD	CHARLOTTE	Yes	No	No	No	No	No	No	No
NONCD0002634	CAMDEN, KINGSTON, & PARK SOLVENTS	W KINGSTON AVE & CAMDEN RD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0003035	CAROLINA ASBESTOS CORP	301 DEPOT ST	DAVIDSON	No	No	Yes	No	No	No	No	No
NCD003150208	CAROLINA COATINGS, INC.	711 PRESSLEY RD	CHARLOTTE	No	No	No	No	No	No	Yes	No
NONCD0001104	CATO FARMS	11415 TOM SHORT ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001067	CC DICKSON	1524 SOUTH BOULEVARD	CHARLOTTE	Yes	No	No	No	No	No	No	No
NCD000608117	CELANESE CORPORATION/FIBERS TECH	2300 ARCHDALE DR	CHARLOTTE	No	Yes	No	No	No	No	No	No
NCD046148540	CENTRAL TRANSPORT COMPANY	600 MELYNDA ROAD	CHARLOTTE	Yes	No	No	No	No	No	No	No
NONCD0003012	CHADBOURN GOTHAM, INC	JORDAN PL & DAVIDSON ST	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001477	CHARLIE BROWNS DRY CLEANERS	FREEDOM DRIVE	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001478	CHARLOTTE AIRCRAFT #3	7705 EAST W.T. HARRIS BLVD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001150	CHARLOTTE BATTERY	2926 YOUNGBLOOD ST	CHARLOTTE	Yes	No	No	No	No	No	No	No
NCD986188811	CHARLOTTE COAL GAS PLANT NO. 1	200 SOUTH COLLEGE STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCD986188803	CHARLOTTE COAL GAS PLANT NO. 2	1400 SOUTH BOULEVARD	CHARLOTTE	No	Yes	No	No	No	No	No	No
NONCD0001480	CHARLOTTE DOUGLAS AIRPORT 7	5501 JOSH BIRMINGHAM PARKWAY	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCD024468597	CHARLOTTE STEEL DRUM	2900 WEST TRADE STREET	CHARLOTTE	Yes	No	No	No	No	No	No	No
NCD981861214	CHARLOTTE TRANSPORTATION	2246 OLD STEELE CREEK RD	CHARLOTTE	No	Yes	No	No	No	No	No	No
NONCD0001487	CHEMATRON	5216 HOVIS ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001487	CHEMATIKON CHEM-TEX (FRMR) AKA CLASSIC COFFEE	1016 & 1024 MONTANA DR	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCD986190239	CHEROKEE OIL	925 SOUTH SUMMIT AVE	CHARLOTTE	Yes	No	No	No	No	No	No	No
NCD980799019	CHEROKEE OIL	1201 BERRYHILL ROAD	CHARLOTTE	Yes	No	No	No	No	No	No	No
NONCD0002806	CHILDRESS DRY CLEANING/GREYLYN	9101 MONROE RD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001499	CHT FACILITY M-2 WAREHOUSE	5046 OLD PINEVILLE ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD000041	CIBA-GEIGY	WESTINGHOUSE BLVD	CHARLOTTE	No	Yes	No	No	No	No	No	No
NONCD000041 NONCD0001501	CIRCLE K # 5111 - SOLVENTS	2833 FREEDOM DRIVE	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001301 NONCD0001206	CITY OF CHARLOTTE	4600 SWEDEN RD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001206	CITY OF CHARLOTTE-SCALEYBARK SITE	3610 SOUTH BLVD & CLANTON RD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002303	CITY PLUMBING & HEATING CO	211 TUCKASEEGEE ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001509	CLAIRE MANUFACTURING	2120 NORTH CHURCH STREET	CHARLOTTE	No	Yes	No	No	No	No	No	No
NONCD0001309 NONCD0002994	CLARKSON STREET CONTAMINATION	908 S CLARKSON ST	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002845	CLAWSON RADIATOR (FORMER)	108 WEST PARK RD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001515	CLINIPAD	7101 MACFARLANE BLVD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCN000407830	CLOROX CHEMICAL	800 GESCO ST	CHARLOTTE	Yes	No	No	No	No	No	No	No
NONCD0001531	COMMERCE BUSINESS PARK	S. COMMERCE BLVD.	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCD003162500	CONSOLIDATED ENGRAVERS CORP.	311 E 12TH ST	CHARLOTTE	Yes	No	No	No	No	No	No	No
NCD130708126	CONSOLIDATED WAREHOUSE	8300 MOORES CHAPEL RD	CHARLOTTE	Yes	No	No	No	No	No	No	No
NONCD0001097	COPES-VULCAN, INC	601 W SUMMIT AVE	CHARLOTTE	No	Yes	No	No	No	No	No	No
NONCD0003060	CORNELIUS ARTS CENTER	21328 - 21348 CATAWBA AVE	CORNELIUS	No	No	Yes	No	No	No	No	No
NONCD0003060 NONCD0001563	CORNELIUS ARTS CENTER CRESCENT EMC - CORNELIUS #2	18014 STATESVILLE ROAD	CORNELIUS	No	No	Yes	NO	No	No	No	No
NCD044447639	CROWN CENTRAL PETROLEUM CORP.	7720 MOUNT HOLLY ROAD	CHARLOTTE	Yes	No	No	No	No	No	No	No
NONCD0001572	CSX RAILROAD	SOUTH CEDAR STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001372 NONCD0001181	CUMMINS ATLANTIC-	3700 JEFF ADAMS DR	CHARLOTTE	No	Yes	No	No	No	No	No	No
NONCD0001181 NONCD0001182	CUMMINS ATLANTIC- CUMMINS ATLANTIC-GENERAL OFFICE	11101 NATIONS FORD RD	CHARLOTTE	No	Yes	No	No	No	No	No	No
INCINCID0001182	COMMINS ATLANTIC-GENERAL OFFICE	THUI NATIONS FORD RD	CHARLOTTE	NO	1 CS	1NO	1N0	IND	INU	INO	INO

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NONCD0001586	DANA TRANSPORT FACILITY (FORMER)	7254 MT HOLLY RD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCN000405052	DAVIDSON ASBESTOS	DEPOT.EDEN.SLOAN.WATSON&CRANE	DAVIDSON	No	No	Yes	No	No	No	No	No
NONCD0003002	DELBURG STREET SOLVENTS	DELBURG ST 200-300 BLOCK	DAVIDSON	No	No	Yes	No	No	No	No	No
NCD003149283	DELMAR COMPANY	3300 MONROE ROAD	CHARLOTTE	No	No	No	No	No	No	Yes	No
NCD062567623	DIAMOND SHAMROCK CORP/HENKEL	3300 WESTINGHOUSE BLVD	CHARLOTTE	No	No	No	No	No	No	Yes	No
NONCD0001066	DIMETRICS INC	404 ARMOUR STREET	DAVIDSON	No	No	Yes	No	No	No	No	No
NONCD0001607	DIRTY LAUNDRY CLEANERS (FORMER	511, 513, 515 WEST TRADE STREE	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001608	DISCOVERY PLACE	301 N. TRYON STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001610	DIVERSEY WATER TECHNOLOGIES	1201 SOUTH GRAHAM STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001617	DIXIE TRUCKING - SOLVENTS	3606 NORTH GRAHAM STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCD074518671	DOW CHEMICAL CORP/ALLIED	202 E WOODLAWN RD, BLDG 2	CHARLOTTE	No	No	No	No	No	No	Yes	No
NCD981014517	DYNATECH	TOOMEY AVE	CHARLOTTE	Yes	No	No	No	No	No	No	No
NONCD0003048	E CRAIGHEAD SOLVENTS	E CRAIGHEAD RD & PHILEMON AVE	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001657	EAST GIBBON ROAD	2727 AND 2731 EAST GIBBON ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002960	EASTWAY DRIVE & THE PLAZA	EASTWAY DR & THE PLAZA	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCD024740433	ECMANUFACTURING	413 N. POLK STREET	PINEVILLE	Yes	No	No	No	No	No	No	No
NONCD0001119	EDWARDS PROPERTY FOUNDRY SAND	10209 ROZZELLE'S FERRY RD	CHARLOTTE	Yes	No	No	No	No	No	No	No
NONCD0001676	ELECTO-MEK	1412 WEST CRAIGHEAD ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001943	ELECTROLUX/WHITE CONSOLIDATED	MERRIMAN AVE	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001678	ELMWOOD CIRCLE	ELMWOOD CIRCLE	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001679	ELOX CORPORATION FACILITY	GRIFFITH STREET	DAVIDSON	No	No	Yes	No	No	No	No	No
NCD091258806	ESB EXIDE CHARLOTTE SERVICE CTR.	3300 PIPER LN	CHARLOTTE	No	No	No	No	No	No	Yes	No
NONCD0001696	EXXON 4-3524 SOLVENTS	11208 INDEPENDENCE BLVD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001698	F T WILLIAMS TRUCKING FACILITY	3001/3009 ROZZELLES FERRY ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001702	FAIRFAX PROPERTIES(FORMER	8900 RESEARCH DRIVE	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0000029	FLEET AEROSPACE CORP./AERONCA	BROOKFORD STREET	CHARLOTTE	No	Yes	No	No	No	No	No	No
NCD062553490	FLEET TRANSPORT CO., INC.	6712 FREEDOM DRIVE	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCD003154960	FLEMING LABOR ATORIES	2215 THRIFT ROAD	CHARLOTTE	Yes	No	No	No	No	No	No	No
NCD093340487	FLORIDA STEEL CORPORATION	LAKEVIEW RD	CHARLOTTE	No	No	No	No	No	No	No	Yes
NONCD0000075	FOAMEX/REEVES BROTHERS	18801 OLD STATESVILLE RD	CORNELIUS	No	Yes	No	No	No	No	No	No
NCN000409865	FORSHAW CHEMICALS	650 STATE ST	CHARLOTTE	Yes	No	No	No	No	No	No	No
NCD024473423	FROEHLING AND ROBERTSON, INC.	208 N GRAHAM ST	CHARLOTTE	No	No	No	No	No	No	Yes	No
NCD001871854	FRUEHAUF TRAILER CORPORATION	310 DALTON	CHARLOTTE	Yes	No	No	No	No	No	No	No
NONCD0001741	FULTON WELL	8501 OLD CONCORD ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001747	GAMBLE PALLET CO. (FORMER)	3320 GIBBON ROAD (FORMER ADDRE	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001755	GATEWAY VILLAGE	WEST TRADE STREET & N CEDAR	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001758	GEE'S FOOD STORE - SOLVENTS	3600 TUCKASEEGEE ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCD051322980	GENERAL ELECTRIC CO.	2328 THRIFT RD	CHARLOTTE	No	Yes	No	No	No	No	No	No
NCD081430258	GENERAL LATEX & CHEM CORP (OF NC)	2321 N. DAVIDSON ST	CHARLOTTE	No	No	No	No	No	No	Yes	No
NONCD0001229	GENERAL STEEL DRUM CORP	4500 SOUTH BLVD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCD043679349	GENERAL TIRE & RUBBER CO	1900 CONTINENTAL BLVD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001764	GENUINE PARTS COMPANY 1	124 ATANDO AVENUE	CHARLOTTE	No	Yes	No	No	No	No	No	No
NONCD0001769	GERRARD TIRE	11252 LAWYERS ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCD980848766	GIBBS ELECTROPLATING	5210/5216 HOVIS ROAD	CHARLOTTE	Yes	No	No	No	No	No	No	No
NONCD0001022	GIBBS ELECTROPLATING - OLD	2229 N DAVIDSON	CHARLOTTE	Yes	No	No	No	No	No	No	No
NONCD0001776	GLEN CLARENCE CLINE PROP	11431 US HWY 29	CHARLOTTE	No	No	No	No	No	No	Yes	No
NONCD0001782	GM TRAINING CENTER	5500 N TRYON STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001792	GRANITEVILLE TWO SITE	2508 LUCENA STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002948	GREEN CROSS DRY CLEANERS	9101 MONROE RD; STE 100	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001803	GRINNELL SUPPLY SALES 2	1431 W MOREHEAD ST	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0000073	H. M. WADE FURNITURE	SOUTH GRAHAM STREET	CHARLOTTE	Yes	No	No	No	No	No	No	No
NONCD0001823	HANSARD DRIVE	132 HANSARD DRIVE & 109 LEE DR	CHARLOTTE	No	No	Yes	No	No	No	No	No

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					0	0	-				
NONCD0001219	HARLEE AVENUE CONTAMINATION	3709 HARLEE AVE	CHARLOTTE	No		Yes	No	No	No	No	No
NONCD000093	HARPER CORP. OF AMERICA	311 CROMPTON STREET	CHARLOTTE	No		No	No	No	No	Yes	No
NONCD000087	HARPER CRAWFORD BAG CO.	401 PARKWOOD AVE	CHARLOTTE	No		No	No	No	No	Yes	No
NONCD0001835	HEATH WELL	2231 BELLMEADE ROAD	CHARLOTTE	No		Yes	No	No	No	No	No
NONCD0001023	HEAVY EQUIPMENT SCHOOL	HEAVY EQUIPMENT ROAD	CHARLOTTE	Yes		No	No	No	No	No	No
NONCD0001836	HEFNER WELL	509 W. SUGAR CREEK	CHARLOTTE	No		Yes	No	No	No	No	No
NONCD0001839	HENDERSON WELL	9744 IDLEWILD ROAD	CHARLOTTE	No		Yes	No	No	No	No	No
NCD990715062	HENKEL CORPORATION	600 E SUGAR CREEK RD	CHARLOTTE	No		No	No	No	No	Yes	No
NONCD0001479	HERTRON INTERNATIONAL	306 CLANTON RD	CHARLOTTE	No		Yes	No	No	No	No	No
NONCD0001864	HOMESTEAD	OLD MT HOLLY RD/WEST AVE	CHARLOTTE	No		Yes	No	No	No	No	No
NCD986171957	HOSKINS MILL	201 S. HOSKINS MILL ROAD	CHARLOTTE	No		No	No	No	No	Yes	No
NONCD0001878	HUGHS SUPPLY #0939	1927 SOUTH TRYON STREET	CHARLOTTE	No		Yes	No	No	No	No	No
NONCD0001881	HUNTER AVENUE	HUNTER AVENUE	CHARLOTTE	No		Yes	No	No	No	No	No
NONCD0001019	HUTTIG SASH AND DOOR COMPANY	1018 JAY STREET	CHARLOTTE	No		No	No	No	No	Yes	No
NONCD0001018	HWY 49 BATTERY DUMP	NC HIGHWAY 49	CHARLOTTE	Yes		No	No	No	No	No	No
NCD000623165	IBM CORPORATION	1001 W.T. HARRIS BLVD	CHARLOTTE	No		No	No	No	No	Yes	No
NCD053010724	ICI - AMERICAS, INC.	2130 N TRYON	CHARLOTTE	Yes		No	No	No	No	No	No
NONCD0002757	IDLEWILD RD CARBON	13101 IDLEWILD RD	MINT HILL	No		Yes	No	No	No	No	No
NONCD0002006	INDEPENDENCE PROPERTY	3030 E INDEPENDENCE BLVD	CHARLOTTE	No		Yes	No	No	No	No	No
NONCD0001893	INDUSTRIAL & TEXTILE SUPPLY	1300 S. MINT STREET	CHARLOTTE	No		Yes	No	No	No	No	No
NONCD0001894	INDUSTRIAL DRIVE	1121 INDUSTRIAL DRIVE	MATTHEWS	No	No	Yes	No	No	No	No	No
NONCD0001895	INDUSTRIAL DYNAMICS CORP. (IDC)	536 JETTON ST	DAVIDSON	No		Yes	No	No	No	No	No
NCD990868168	INMONT CORP/BASF CORPORATION	1701 W WESTINGHOUSE BLVD	CHARLOTTE	Yes		No	No	No	No	No	No
NONCD0001909	INTERSTATE N. BUS. PRK	2200 & 2233 INTERSTATE N. DRIV	CHARLOTTE	No		Yes	No	No	No	No	No
NCD081332900	INX (FORMER) FACILITY	3200 & 3210 CULLMAN AVE	CHARLOTTE	Yes		No	No	No	No	No	No
NCD980518211	IRT/IBM CORPORATION	4101 S I-85	CHARLOTTE	Yes		No	No	No	No	No	No
NONCD0001917	JAMGOTCH WELL	4640 RANDOLPH ROAD	CHARLOTTE	No		Yes	No	No	No	No	No
NONCD0002794	JET LINE PRODUCTS, INC	720 MATTHEWS MINT HILL RD	MATTHEWS	No		No	No	No	No	Yes	No
NONCD0001932	JOHN PLUMIDES	4642 SHARON VIEW ROAD	CHARLOTTE	No		Yes	No	No	No	No	No
NONCD000085	JONES & PRESNELL STUDIO	433 LAWTON ROAD	CHARLOTTE	Yes		No	No	No	No	No	No
NCD002462414	JONES CHEMICALS INC. OF NORTH	610 MCNINCH STREET	CHARLOTTE	No		No	No	No	No	Yes	No
NONCD0001938	JONES ELECTRIC REPAIR CO	4251 GOLF ACRES DR	CHARLOTTE	No		Yes	No	No	No	No	No
NONCD0001946	KAISER FLUID TECHNOLOGIES	530 EAST SUGAR CREEK ROAD	CHARLOTTE	No		Yes	No	No	No	No	No
NCD980729545	KELLY ROAD/BAILEY PROPERTY	2905 KELLY RD	CHARLOTTE	No		No	No	No	No	Yes	No
NONCD0001954	KFC - UNIVERSITY PARK SHOPPING	2121 BEATTIES FORD ROAD	CHARLOTTE	No		Yes	No	No	No	No	No
NCD981927908	KIDD LANE BATTERY DISPOSAL	3607 KIDD LANE	CHARLOTTE	Yes		No	No	No	No	No	No
NONCD0001956	KILDARE DRIVE SITE	KILDARE DRIVE	CHARLOTTE	No		Yes	No	No	No	No	No
NCD097361018	KIN PROPERTIES ABANDONED DRUMS	920 EASTWAY DRIVE	CHARLOTTE	No		No	No	No	No	No	No
NONCD0001962	KITTY DRIVE	4126 KITTY DRIVE	CHARLOTTE	No		Yes	No	No	No	No	No
NONCD0001665	KMART AUTO SERVICE FACILITY	2609 FREEDOM DR	CHARLOTTE	No		Yes	No	No	No	No	No
NCD093344133	KOPPERS COMPANY, INC/KOCH ASPHALT		PAW CREEK	No		No	No	No	No	Yes	No
NONCD0001973	KYSOR-MICH. FLEET DIVISION	5019 HOVIS ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NC0001329507	LAKE WYLIE PARTNERS, LLC	MALLARANNY & OUTWELL ROAD	CHARLOTTE	No		No	No	No	No	Yes	No
NONCD0001982	LAWYERS ROAD WELLS	12315 LAWYERS ROAD	CHARLOTTE	No		Yes	No	No	No	No	No
NONCD0001983	LB FOSTER (FORMER)	1625 & 1701 STARITA ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002009	LINDE GASES, FORMER	2810 WEST TRADE STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002011	LITTON-AIRTRON	1201 CONTINENTAL BLVD.	CHARLOTTE	No		Yes	No	No	No	No	No
NONCD0002012	LIVINGSTONE COATINGS	240 RHYNE ROAD	CHARLOTTE	No		Yes	No	No	No	No	No
NONCD0002584	LYNX LIGHT RAIL LINE/CHARLOTTE	210 E TRADE ST	CHARLOTTE	No		Yes	No	No	No	No	No
NONCD0002022	LYONS RESIDENCE	3800 GLENWOOD DRIVE	CHARLOTTE	No		Yes	No	No	No	No	No
NONCD0002024	MAGLA PRODUCTS 1	404 NORTH CHURCH STREET	HUNTERSVILLE	No		Yes	No	No	No	No	No
NCD062552989	MALLARD CREEK RD/UNION OIL CO OF	14700 MALLARD CREEK RD	CHARLOTTE	No	Yes	No	No	No	No	No	No

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NONCD0001144	MAMMOTH OAKS WATER SUPPLY	MAMMOTH OAKS DR	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002300	MARGARET WALLACE ROAD SITE	3534 MARGARET WALLACE RD	MATTHEWS	No	No	Yes	No	No	No	No	No
NONCD0000095	MARKEM CORPORATION	11401 WILMAR BOULEV ARD	CHARLOTTE	No	No	No	No	No	No	Yes	No
NONCD0001498	MARSHALL AVE PCE	3616 MARSHALL AVENUE	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001151	MATTHEWS BLDG SUPPLY/ESTUL	215 AMES ST	MATTHEWS	Yes	No	No	No	No	No	No	No
NONCD0002046	MATTHEWS COUNTRY CLUB	465 SAM NEWELL ROAD	MATTHEWS	No	No	Yes	No	No	No	No	No
NONCD0002055	MCKELVEY NITRATES	6148 ST JOHNS LANE	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002056	MCLEAN ROAD	2532 MCLEAN ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCD986189983	MECKLENBURG CO. OIL SPILL BASIN	626 MILLER STREET	CHARLOTTE	No	No	No	No	No	No	Yes	No
NONCD0002820	MELATEX INC (FORMER MELODY	3818 NORTHMORE ST	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002062	MERIDIAN CORPORATE CENTER	8501 IBM DRIVE	CHARLOTTE	No	No	No	No	No	No	Yes	No
NCD086861770	METAL IMPROVEMENT COMPANY	10000 OLD PINEVILLE RD	PINEVILLE	No	No	No	No	No	No	Yes	No
NONCD0001106	MICROTRON ABRASIVES, INC	10242 RODNEY ST	PINEVILLE	Yes	No	No	No	No	No	No	No
NONCD0001175	MIDTOWN SQUARE VALET DRY	401 S INDEPENDENCE BLVD	CHARLOTTE	Yes	No	No	No	No	No	No	No
NONCD0001041	MITCHELL & BECKER	1928 SOUTH BOULEVARD	CHARLOTTE	No	No	No	No	No	No	Yes	No
NCD024481848	MORELAND MCKESSON COMPANY	7901 BROOKSHIRE BOULEVARD	CHARLOTTE	No	No	No	No	No	No	Yes	No
NONCD0002807	MORNINGSIDE VILLAGE APTS	1418/1420 IRIS DR	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002101	MOUNT HOPE FACILITY	2000 DONALD ROSS ROAD	CHARLOTTE	No	No	No	No	No	No	No	Yes
NONCD0002111	MYERS WELL	14217 SPRINGWATER DRIVE	MATTHEWS	No	No	Yes	No	No	No	No	No
NONCD0002112	N. TRYON MALL	4500 N. TRYON ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002490	NATIONAL FLEET SUPPLY	6613 STATESVILLE RD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002119	NATIONAL TRANSPORT #2	601 JOHNSON ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002121	NATIONAL TRANSFORT #2 NATIONS BANK - SOLVENT	201 NORTH TRYON STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002121 NONCD0002158	NCDOT ASPHALT SITE #13/REA	6001 OLD DOWD ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002159	NCDOT ASPHALT SITE #14	OLD NATIONS FORD RD	PINEVILLE	No	No	Yes	No	No	No	No	No
NONCD0002160	NCDOT ASPHALT SITE #17/BLYTHE	OFF OF ERVIN LANE - 9510 RODNE	PINEVILLE	No	No	Yes	No	No	No	No	No
NONCD0002161	NCDOT ASPHALT SITE #2 (CROWDER	CROWDER CONST, HWY 16, 6433 BR	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002170	NCDOT ASPHALT SITE #2 (CROWDER NCDOT ASPHALT SITE #5 (REA	1220 NORTH WENDOVER ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002170	NCDOT ASPHALT SITE #5 (KEA NCDOT ASPHALT SITE #56/BLYTHE IND.	2911 NORTH GRAHAM STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002172	NCDOT ASPHALT SITE #50/BET THE IND.	2701 YOUNGBLOOD COURT	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002172	NCDOT ASPHALT SITE #57 - KEA	11333 REAMES ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002174	NCDOT BRIDGE 108	GRAHAM STREET BRIDGE OVER RR T	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002179	NCDOT DIV 10 FACILITY (FORMER)	1119 E SUGAR CREEK RD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002324	NCDOT PROPERTY-PARCEL 7B	510 W 4TH ST	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002324	NIVENS PROPERTY	3022 GRIFFITH STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0003034	NORFOLK SOUTHERN INTERMODAL	325 PARKWOOD AVE	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002211	NORFOLK SOUTHERN IN TERMODAL NORFOLK SOUTHERN RAILWAY-	2100 NORTH TRYON ST.	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002232	OLD COLONIAL MARBLE	9943 PACKARD ST	PINEVILLE	No	No	Yes	No	No	No	No	No
NCD986172518	OLD MOUNT HOLLY ROAD PCE SITE	OLD MT HOLLY RD & FREEDOM DR	CHARLOTTE	Yes	No	No	No	No	No	No	No
NONCD0001333	OLD MOUNT HOLL I ROAD FCE SITE OMNISOURCE SE/ATLANTIC SCRAP &	410 ATANDO AVE	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002243	ORR ROAD (RESIDENTIAL)	ORR ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0000098	OZONIC INTERNATIONAL	2033 SOUTH BOULEVARD	CHARLOTTE	No	No	No	No	No	No	Yes	No
NONCD0001604	P-3800 CHARLOTTE RAIL MULTIMODAL	511 W TRADE ST	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCD000828905	PACKAGE PRODUCTS COMPANY	1930 CAMDEN RD	CHARLOTTE	No	No	No	No	No	No	Yes	No
NONCD0002256	PALOMINO CLUB	9607 ALBEMARLE ROAD		No	No	Yes	No	No	No	No	No
			CHARLOTTE								
NONCD0002260	PANTRY #824 SOLVENTS	8925 NATIONS FORD ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002270	PARKER NALL WELL	8702-B STATESVILLE RD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCD053010732	PARKS-CRAMER COMPANY	2000 S BLVD	CHARLOTTE	Yes	No No	No	No	No	No No	No No	No No
NONCD0002976	PARKWOOD STATION	1721 N CALDWELL ST	CHARLOTTE	No		Yes	No	No			
NONCD0002506	PAWLEY DRIVE CONTAMINATION	312 PAWLEY DRIVE	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCD055162069	PELTON & CRANE PLANT (FORMER)	200 CLANTON ROAD	CHARLOTTE	No	Yes	No	No	No	No No	No	No
NONCD0002287	PEOPLES CLEANERS	1930 BEATTIES FORD ROAD	CHARLOTTE	No	INO	Yes	No	No	INO	No	No

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NO	NCD0002810	PEP BOYS #150	9415 E INDEPENDENCE BLVD	MATTHEWS	No	No	No	No	No	No	Yes	No
	NCD0002293	PERFECTING SERVICE DIVISION	332 ATANDO AVENUE	CHARLOTTE	No	No	Yes	No	No	No	No	No
	NCD0003044	PERFECTION DRY CLEANER &	1423 E 4TH ST	CHARLOTTE	No	No	Yes	No	No	No	No	No
	NCD0002294	PERIGON	107 INDUSTRIAL DRIVE	MATTHEWS	No	No	Yes	No	No	No	No	No
	NCD0002296	PETROLEUM TANK SERVICE #2	7335 ORR ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
	NCD0003005	PHILEMON AVE SITE	E CRAIGHEAD RD & PHILEMON AVE	CHARLOTTE	No	No	Yes	No	No	No	No	No
	0980558779	PHOENIX RESOURCES, INC.	1373 E MOREHEAD STREET	CHARLOTTE	No	No	No	No	No	No	Yes	No
	0059144188	PHOTO CORPORATION OF AMERICA	801 CRESTDATEL AVE	MATTHEWS	No	No	No	No	No	No	Yes	No
	0066309113	PIEDMONT HEAT TREATING CORP	3311 GRIFFITH STREET	CHARLOTTE	No	No	No	No	No	No	Yes	No
	NCD0002310	PINE ISLAND DRIVE	10135 LITTLE FIELD RD	CHARLOTTE	No	No	Yes	No	No	No	No	No
	NCD0000069	PLANK ROAD/UNION CARBIDE	OLD PLANK RD	CHARLOTTE	No	No	No	No	No	No	Yes	No
	NCD0002327	POWELL LUMBER COMPANY	CROMPTON STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
	NCD0002331	PRIME EQUIPMENT COMPANY	1901 SOUTH TRYON STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
	NCD0002912	PRIMROSE AVE PCE CONTAMINATION	2310 OLD STEELE CREEK RD	CHARLOTTE	No	No	Yes	No	No	No	No	No
	NCD0001000	PRINTING TECHNOLOGY	1009 CARPET STREET	CHARLOTTE	No	No	No	No	No	No	Yes	No
	NCD0002348	QUALEX	2519 DISTRIBUTION STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
	NCD0002991	QUARLES PETROLEUM-WEST	1509 W CRAIGHEAD RD	CHARLOTTE	No	No	Yes	No	No	No	No	No
	0079045027	QUEENS PROPERTY	RESEARCH DRIVE	CHARLOTTE	No	No	No	No	No	No	Yes	No
	NCD0002356	R.H. BOULIGNY #2	2320 NORTH DAVIDSON STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
	0003149663	RADIATOR SPECIALTY COMPANY	1900 WILKINSON BLVD	CHARLOTTE	Yes	No	No	No	No	No	No	No
	NCD0002369	RAMSEY PRODUCTS	3701 PERFORMANCE ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
	NCD0002373	RANGER TRANSPORT WELL	6624 LAKEVIEW RD	CHARLOTTE	No	No	Yes	No	No	No	No	No
	NCD0001201	REEVES BROTHERS-BAILEY RD DUMP	BAILEY RD	CORNELIUS	No	No	No	No	No	No	No	Yes
	0000773663	REICHHOLD CHEMICAL, INC.	DORMAN ROAD	PINEVILLE	No	No	No	No	No	No	Yes	No
	NCD0002099	REVERDY LANE SOLVENTS	REVERDY LANE	MATTHEWS	No	No	No	No	No	No	Yes	No
	NCD0002390	REXAM FACILITY, FORMER	700 CRESTDALE ROAD	MATTHEWS	No	No	Yes	No	No	No	No	No
	NCD0002392	REYNOLDS & SON CONSTRUCTION	11401 LAWYERS ROAD	MINT HILL	No	No	Yes	No	No	No	No	No
	NCD0002397	RHYNE ROAD	RHYNE ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
	V000410302	RIDGE LANE RD DIELDRIN	RIDGE LANE RD	CHARLOTTE	No	No	Yes	No	No	No	No	No
	NCD0002593	RJS/STS, LLC PROPERTY-PARCEL 32	1320 S GRAHAM ST	CHARLOTTE	No	No	Yes	No	No	No	No	No
	NCD0002419	ROHM & HAAS	215 LAWTON ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
	NCD0002423	ROUNTREE PLANTATION GARDEN	517 ROUNTREE ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
	0980838379	ROWE CORP PROPERTY/BOULIGNY	433 W MOREHEAD ST	CHARLOTTE	Yes	No	No	No	No	No	No	No
	NCD0002433	RYERSON FACILITY, FORMER	5435 HOVIS ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
	NCD0002295	SAINT FRANCES DRIVE CONTAMINATION		CHARLOTTE	No	No	Yes	No	No	No	No	No
NCI	0000609859	SCA CHEMICAL SERVICES, INC.	WAS NEVER BUILT	CHARLOTTE	No	No	No	No	No	No	Yes	No
NCI	√000410441	SCERCY WELL/ROBINWOOD DR	5101 ROBINWOOD DRIVE	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCI	0093338119	SCM CORP. GLIDDEN COATINGS &	3926 GLENWOOD DRIVE	CHARLOTTE	Yes	No	No	No	No	No	No	No
NOI	NCD0002456	SEARS 8075 SOLVENTS	11407 GRANITE ST	CHARLOTTE	No	No	Yes	No	No	No	No	No
NOI	NCD0002472	SIDES RESIDENCE	336 FIELDING ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NOI	NCD0001002	SIGNART		CHARLOTTE	No	No	No	No	No	No	Yes	No
NCI	0083678631	SINCLAIR AND VALENTINE CO.	515 S TURNER AVE	CHARLOTTE	No	No	No	No	No	No	No	Yes
NCI	0024488025	SMITH METAL & IRON COMPANY	712 W 3RD ST	CHARLOTTE	No	No	No	No	No	No	Yes	No
NOI	NCD0002488	SONOCO CARTON FACILITY, FORMER	8800 SOUTH BOULEVARD	CHARLOTTE	No	No	No	No	No	No	Yes	No
NOI	NCD0001994	SOUTH BOULEV ARD SOLVENT	3000 BLOCK SOUTH BOULEVARD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCI	0024488355	SOUTHEASTERN EXTERMINATING CO.	4037 E INDEPENDENCE BLVD	CHARLOTTE	No	No	No	No	No	No	Yes	No
	0980728620	SOUTHEASTERN POLLUTION CONTROL		PINEVILLE	No	No	No	No	No	No	Yes	No
	NCD0002497	SOUTHERN CAST	801 PECAN AVENUE	CHARLOTTE	No	No	Yes	No	No	No	No	No
	0990715658	SOUTHERN MANUFACTURING, INC.	1000 SEABOARD ST	CHARLOTTE	Yes	No	No	No	No	No	No	No
	NCD0002500	SOUTHERN METALS - SOLVENTS	2200 DONALD ROSS ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
	NCD0001003	SOUTHLAND	4450 SOUTH BOULEVARD	CHARLOTTE	No	No	No	No	No	No	Yes	No
NOI	NCD0001076	SOUTHSIDE INVESTMENTS LLC	2222 SOUTH BLVD	CHARLOTTE	Yes	No	No	No	No	No	No	No

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NONCD0002520	SPEIZMAN PROPERTY	4801 SILABERT AVENUE	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001384	STANDARD UNIFORM	600 PHILLIP DAVIS DR	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002540	STEELE CREEK AND SAM NEELY RDS	STEELE CREEK & SAM NEELY RDS	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001549	STORK PRINT AMERICANA	3201 ROTARY DR	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCD083669952	STORY BURIAL AREAS/UNION CHEMICAL		CHARLOTTE	No	Yes	No	No	No	No	No	No
NONCD0001101	STRONGHAVEN WAREHOUSE	433 EAST JOHNS ST	MATTHEWS	No	Yes	No	No	No	No	No	No
NCD980503155	SUMMIT AVENUE SITE	420 SOUTH SUMMIT AVE	CHARLOTTE	No	No	No	No	No	No	Yes	No
NONCD0002560	SUNOCO #4-1475 - SOLVENTS	1138 N TRYON STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002325	SUNSET DRIVE SOLVENTS	SUNSET DR	MINT HILL	No	No	Yes	No	No	No	No	No
NONCD0002563	SUPERIOR INK COMPANY	4820 ROZZELLS FERRY ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002568	SWARTZ & SONS (SMITH METAL &	W. 3RD AND CEDAR	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001354	SWEDEN RD PCE	4710 & 4746 SWEDEN RD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCD981921083	SWEDER IND FOR	9724 INDUSTRIAL DRIVE	PINEVILLE	Yes	No	No	No	No	No	No	No
NCD980557763	SWIFT ADHESIVES &	2917 YOUNGBLOOD STREET	CHARLOTTE	No	No	No	No	No	No	Yes	No
NONCD0002574	TAKATORI INTECH FACILITY (FORMER)	4102 MONROE ROAD	CHARLOTTE	No	No	No	No	No	No	Yes	No
NONCD0002583	TAYLOR SALT & CHEMICAL 2	3915 GLENWOOD DRIVE	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002585	TEMCO (FORMER VENTRA)	2711 WILKINSON BLVD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001927	TENNECO ALBEMARLE & LAWYERS RD	7008 ALBEMARLE RD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001504	TERMINEX OF CHARLOTTE	2001 S TRYON ST	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0000011	TERRELL MACHINE SHOP	3000-3030 SOUTH BLVD	CHARLOTTE	Yes	No	No	No	No	No	No	No
NCD046148318	TEXACO INC/PAW CREEK	410 SADLER RD	CHARLOTTE	Yes	No	No	No	No	No	No	No
NCD000770016	TEXAS CITY REFINING COMPANY	7325 OLD MT HOLLY RD	PAW CREEK	No	No	Yes	No	No	No	No	No
NONCD0000074	TEXTILE CHEMICAL FACILITY	GRAHAM STREET	CHARLOTTE	Yes	No	No	No	No	No	No	No
NONCD0002589	THIRD AND CHURCH STREET	THIRD AND CHURCH STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002591	THOMAS CONCRETE	3701 N GRAHAM STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCD095470332	THOMIAS CONCILLE THONIT A SIMMONS COMPANY	11900 STEELE CREEK ROAD	CHARLOTTE	Yes	No	No	No	No	No	No	No
NONCD0002600	TILLET CHEMICAL, INC.	316 COLLEGE STREET	PINEVILLE	No	No	Yes	No	No	No	No	No
NCD981478480	TODDVILLE OPERATIONS/DUKE POWER	610 TODDVILLE ROAD	CHARLOTTE	No	No	No	No	No	No	Yes	No
NCD986231967	TOM SADLER ROAD WELLS	TOM SADLER RD	CHARLOTTE	Yes	No	No	No	No	No	No	No
NONCD0002609	TOMMYS AUTOMOTIVE - SOLVENTS	6000 THE PLAZA	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002611	TOWN CENTER PROJECT	20101 N MAIN ST	CORNELIUS	No	No	Yes	No	No	No	No	No
NONCD0002618	TRADEMART ASSOC UNITED PROP	500 BLOCK S COLLEGE STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002620	TRANE SERVICE FIRST	4500 MORRIS FIELD DRIVE	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0000088	TRANS TECHNOLOGY	5535 WILKINSON BLVD	CHARLOTTE	Yes	No	No	No	No	No	No	No
NC0001290667	TRYON STREET U-HAUL	1224 NORTH TRYON STREET	CHARLOTTE	No	No	No	No	No	No	Yes	No
NCD980844336	UNION CARBIDE BATTERY	5400 HOVIS ROAD	CHARLOTTE	Yes	No	No	No	No	No	No	No
NCD000623207	UNION CARBIDE-LINDE DIVISION	6017 BELHAVEN BLVD	CHARLOTTE	No	No	No	No	No	No	Yes	No
NCD000609982	UNION OIL CO. SE TERM/PAW CREEK	7300 OLD MT HOLLY RD	PAW CREEK	No	No	Yes	No	No	No	No	No
NONCD0002895	UNITED SCRAP, INC.	3600 PRIMROSE AVE	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002654	UNIVERSAL STAINLESS	10801 NATIONS FORD ROAD	PINEVILLE	No	No	Yes	No	No	No	No	No
NONCD0002656	UNOCAL - GOODRICH	12040 GOODRICH DRIVE	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002657	US AIRWAYS MAINTENANCE FACILITY	5020 HANGAR ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NC6210022905	USA RESERVE XVIII AIRBORNE CORPS	1300 WESTOVER DR	CHARLOTTE	No	No	No	No	No	No	Yes	No
NC3210021330	USA RESERVE XVIII AIRBORNE CORPS	1412 WESTOVER DR	CHARLOTTE	No	No	No	No	No	No	Yes	No
NONCD000003	VAN WATERS & ROGERS	ATANDO INDUSTRIAL PARK	CHARLOTTE	Yes	No	No	No	No	No	No	No
NONCD0002674	VIRGINIA CAROLINA FREIGHT LINES #2	710 CALVERT STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002675	VIRGINIA CAROLINA PREJOITI LINES #2 VIRKLER CO. PLANT	1022 PRESSLEY ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002686	WAHLRAB RESIDENCE	3040 SHAMROCK DRIVE	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002690	WALDON ROAD	WALDON ROAD & KIKER ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002697	WARREN ROAD	WARREN ROAD - NEAR CHAR-DOUG A	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001037	WEST BLVD	224 & 228 WEST BLVD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002705	WEST LIDDELL ST	235 WEST LIDDELL STREET	CHARLOTTE	No	No	Yes	No	No	No	No	No
1.01(00/02/05		255 WEST DIDDEDD OTKEDT	CHIRCHOTTE	NO	110	103	110	140	110	110	110

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NONCD0001091	WEST MOREHEAD ST PESTICIDE	147 W MOREHEAD ST	CHARLOTTE	No	No	No	No	No	No	Yes	No
NONCD0002708	WESTINGHOUSE & CORDAGE	WESTINGHOUSE BV & CORDAGE ST V	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD000026	WESTINGHOUSE DISTRIBUTION	2001 W MOREHEAD ST	CHARLOTTE	No	No	No	No	No	No	Yes	No
NONCD0002709	WESTOVER SHOPPING CENTER	1506 - 1550 WEST BOULEV ARD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002724	WILGROVE EXPRESS - SOLVENTS	10102 ALBEMARLE ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002725	WILGROVE MOBILE HOME PARK	ALBEMARLE RD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NCD003151651	WILLARD SMELTING CO.	101 NEWBERN ST	CHARLOTTE	Yes	No	No	No	No	No	No	No
NCD024477556 NONCD0002753	WINSTON CONTAINER COMPANY	4732 MORRIS FIELD RD 1600 WOODLAWN ROAD	CHARLOTTE CHARLOTTE	Yes No	No No	No Yes	No No	No No	No No	No No	No No
NONCD0002756	WOODLAWN CENTER PROPERTY WOODWARD NITRATES	19714 STOUGH FARM ROAD	CORNELIUS	No	No	Yes	No	No	No	No	No
NONCD0002750	WORTH CHEMICAL	818 TUCKASEEGEE ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002890	YARDS AT NODA	400 E 33RD ST	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0002771	YELLOW FREIGHT SYSTEM 3	11001 REAMES ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
NONCD0001051	YUASA-EXIDE DISTRIBUTION CTR	3713 N. DAVIDSON ST.	CHARLOTTE	No	No	No	No	No	No	Yes	No
Number of Sites:	356										
MITCHELL											
NONCD0000028	CAROLINA P&L CO. SPRUCE PINE	MOUNTAIN LAUREL DR	SPRUCE PINE	Yes	No	No	No	No	No	No	No
NCD986188795	CARTERS RIDGE ROAD SITE	CARTER'S RIDGE ROAD	SPRUCE PINE	No	No	No	No	No	No	Yes	No
NCD986171171	ETHAN ALLEN-SPRUCE PINE	200 ETHAN ALLEN DRIVE	SPRUCE PINE	No	No	No	No	No	No	Yes	No
NCD024817827	HENREDON FURNITURE	ALTAPASS ROAD	SPRUCE PINE	Yes	No	No	No	No	No	No	No
NCD981929375	HUMPBACK MOUNTAIN ROAD DRUM	4 MI EAST OF SPRUCE PINE	SPRUCE PINE	No	No	No	No	No	No	Yes	No
NCD991277724	MITCHELL SYSTEMS, INC.	ALTAPASS RD	SPRUCE PINE	Yes	No	No	No	No	No	No	No
NONCD0002950	UNIMIN CRYSTAL PLANT	136 CRYSTAL DR	SPRUCE PINE	No	No	Yes	No	No	No	No	No
Number of Sites:	7										
MONTGOMERY											
NONCD0002862	ALCOA SHOOTING RANGE	TUCKERTOWN RD		No	No	No	No	No	No	Yes	No
NONCD0001081	ALCOA-NARROWS POWERHOUSE	PINE STREET		No	No	No	No	No	No	Yes	No
NONCD0001476	CHAPPEL FARM SITE	228 SULFER SPRINGS RD	CANDOR	No	No	Yes	No	No	No	No	No
NONCD0002417	HURLEY'S DUMP	SHADY OAK DR & N MAIIN ST	BISCO	No	No	Yes	No	No	No	No	No
NONCD0002106	MULLINEX GROCERY LINDA SPARKMAN		TROY	No	No	Yes	No	No	No	No	No
NCD054284518	STANDARD PACKAGING CORPORATION	HWY 73 W	MT GILEAD	Yes	No	No	No	No	No	No	No
Number of Sites:	6										
MOORE											
NONCD0002857	ABERDEEN FLORIST & GARDEN	500 S SANDHILLS BLVD	ABERDEEN	Yes	No	No	No	No	No	No	No
NCD048181218	CAROLINA GALVANIZING CORP.	HWY 221 E	ABERDEEN	Yes	No	No	No	No	No	No	No
NONCD0001528	COLONIAL ABRASIVES	312 SOUTH PINE STREET	ABERDEEN	No	No	Yes	No	No	No	No	No
NONCD0001716	FIRST BANK PROPERTY-OLD DUMP	OFF HWY 211	PINEHURST	No	No	Yes	No	No	No	No	No
NCD060291051	HOW ENTERPRISES	TAYLOR STREET	ABERDEEN	No	No	No	No	No	No	Yes	No
NCD144192606	PARKER-ZENITH	TAYLOR STREET	ABERDEEN	Yes	No	No	No	No	No	No	No
NCD060306727	RICHARDS, WC COMPANY, INC.	101 EAST MAPLE STREET	ABERDEEN	Yes	No	No	No	No	No	No	No
NONCD000064	ROY F. BURT ENTERPRISES	HWY 15/501	CARTHAGE	No	No	No	No	No	No	Yes	No
NCD003234549	SCM PROCTOR SILEX/WEAREVER	575 YADKIN RD	SOUTHERN PINES	No	Yes	No	No	No	No	No	No
NONCD0002461	SEVEN LAKES WELL # 3	NC 211	SEVEN LAKES	No	No	Yes	No	No	No	No	No
NCD049845266	STANLEY CASE GOODS (FORMER)	HWY 211	WEST END	Yes	No	No	No	No	No	No	No
NCN000407188 NCD981929391	US 1-15/501 ABERDEEN VASS TRUCK WRECK	517 S SANDHILLS BLVD US 1	ABERDEEN VASS	Yes No	No No	No No	No No	No No	No No	No Yes	No No
NCD981929391	VIDO IRUCK WRECK	001	1,000	INU	110	110	INO	110	110	105	TIO

Number of Sites: 13

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NASH											
NCD990733180	ABBOTT LABS	HWY 301 N	ROCKY MOUNT	No	No	Yes	No	No	No	No	No
NCD040042426	AEROQUIP	8171 PLANER MILL RD	MIDDLESEX	Yes	No	No	No	No	No	No	No
NONCD0001247	ALLIED SIGNAL/FMR BENDIX	HWY301/SR1540,WESLEYLAN BLVD N	ROCKY MOUNT	No	No	Yes	No	No	No	No	No
NONCD0001258	AMERLINK SPILL	PO BOX 669	BATTLEBORO	No	No	Yes	No	No	No	No	No
NONCD0001047	BAILEY SUBSTATION	NC 581 SOUTH	BAILEY	No	No	No	No	No	No	Yes	No
NONCD0001345	BOBBY MURRAY TOYOTA	387 WESLEYAN BLVD	ROCKY MOUNT	No	No	Yes	No	No	No	No	No
NONCD0001073	BONE FARM PESTICIDE AREA	HWY 58/SR 1717	NASHVILLE	No	No	No	No	No	No	Yes	No
NONCD0001445	CAROLINA FREIGHT-ROCKY MOUNT	1431 WESLEYAN BLVD	ROCKY MOUNT	No	No	Yes	No	No	No	No	No
NONCD0001511	CLAY STRICKLAND/LITTLE RIVER	1216 MACEDONIA ROAD (ST. HWY 1	SPRING HOPE	No	No	Yes	No	No	No	No	No
NONCD0001156	CLEAN-CLEAN DRY CLEANERS/VIP	627 TARRYTOWN CTR	ROCKY MOUNT	Yes	No	No	No	No	No	No	No
NONCD0001571	CS HENRY TRANSFER #2,3	2440 N. CHURCH ST.	ROCKY MOUNT	No	No	Yes	No	No	No	No	No
NCD990867855	FAWN PLASTICS CO., INC.	401 JEFFREYS ROAD	ROCKY MOUNT	Yes	No	No	No	No	No	No	No
NCD067178707	FAWN PLASTICS CO., INC.	10235 US 264A	MIDDLESEX	Yes	No	No	No	No	No	No	No
NONCD0001730	FONTAINE FIFTH WHEEL (FORMER)	3883 SOUTH CHURCH STREET	ROCKY MOUNT	No	No	No	No	No	No	No	Yes
NONCD0001762	GENTEX PRINTING	1021 THORPE ROAD	ROCKY MOUNT	No	No	Yes	No	No	No	No	No
NONCD0001784	GOLD ROCK TEXACO	RT 1 BOX 161	BATTLEBORO	No	No	Yes	No	No	No	No	No
NONCD0003040	GOODYEAR 2056	2088 STONE ROSE DRIVE	ROCKY MOUNT	No	No	Yes	No	No	No	No	No
NONCD0001800	GRIFFIN FERTILIZER SPILL	GREEN HILLS ROAD	ROCKY MOUNT	No	No	No	No	No	No	Yes	No
NONCD0001831	HAYNES RUBBER & SUPPLY COMPANY	942 NORTH CHURCH STREET	ROCKY MOUNT	No	Yes	No	No	No	No	No	No
NONCD0001837	HEILIG MYERS DIST. WHSE. (FORMER)	109 RIVERSIDE DRIVE	ROCKY MOUNT	No	No	Yes	No	No	No	No	No
NONCD0001896	INDUSTRIAL ELECTRIC/HALE	HWY 97 W.	ROCKY MOUNT	No	No	Yes	No	No	No	No	No
NC0000195743	JIMMY GREEN METALS	BARN HILL CHURCH ROAD	NASHVILLE	No	No	No	No	No	No	Yes	No
NCD055359079	MASONITE CORP. FIBERBOARD DIV.	HWY 64 & SR 1306	SPRING HOPE	No	Yes	No	No	No	No	No	No
NCD042891663	MITCHELL ENGR CO/CECO BLDG. DIV.	BYPASS 301	ROCKY MOUNT	No	No	No	No	No	No	No	Yes
NCD986197325	ROCKY MOUNT COAL GAS PLANT NO. 1	WYE STREET	ROCKY MOUNT	No No	Yes	No	No	No	No	No	No
NCD986197317 NCD981933096	ROCKY MOUNT COAL GAS PLANT NO. 2 ROCKY MOUNT, OLD AIRPORT	100 EAST VIRGINIA STREET US 301 BUSINESS	ROCKY MOUNT ROCKY MOUNT	NO	Yes No	No No	No No	No No	No No	No No	No Yes
NONCD0003062	SEPRO RESEARCH AND TECH CAMPUS	16013 WATSON SEED FARM RD	WHITAKERS	No	No	Yes	No	No	No	No	No
NONCD0002582	TAU VALLEY APARTMENTS	237 WINSTEAD AVENUE	ROCKY MOUNT	No	No	Yes	No	No	No	No	No
NCD072028251	TORPEDO WIRE & STRIP, INC.	INSTRUMENT DR	ROCKY MOUNT	No	No	No	No	No	No	Yes	No
NONCD0002712	WESTRIDGE VILLAGE SHP CTR/CLEAN	120 S WINSTEAD AVE	ROCKY MOUNT	No	No	Yes	No	No	No	No	No
Number of Sites:	31										
NEW HANOVER											
NONCD0002781	ADAMS PAINTING SERVICE	722 WELLINGTON AVE	WILMINGTON	Yes	No	No	No	No	No	No	No
NCD981929557	ALANDALE DR 4008 CHEMICALS	4008 ALANDALE DRIVE	WILMINGTON	No	No	No	No	No	No	Yes	No
NONCD0002888	ALDERMAN PROPERTY (FRMR) POINT	1400 POINT HARBOR RD	WILMINGTON	No	No	No	No	No	No	Yes	No
NONCD0001922	ALKALI SCREEN PRINTING	6420 AMSTERDAM WAY	WILMINGTON	Yes	No	No	No	No	No	No	No
NONCD0002564	ALLEN'S FARM SUPPLY	511 N 3RD ST	WILMINGTON	Yes	No	No	No	No	No	No	No
NONCD0001250	ALMONT SHIPPING	929 N FRONT STREET	WILMINGTON	Yes	No	No	No	No	No	No	No
NONCD0001253	AMERICAN CRANE CORPORATION	202 RALEIGH ST.	WILMINGTON	No	No	Yes	No	No	No	No	No
NONCD0002779	APAC-CASTLE HAYNE ASPHALT PLANT	4909 N COLLEGE RD	CASTLE HAYNE	Yes	No	No	No	No	No	No	No
NONCD0001306	B&K AUTO SERVICES	5932 CAROLINA BEACH ROAD	WILMINGTON	No	No	No	No	No	No	Yes	No
NONCD0001330	BECKER BUILDERS SUPPLY COMPANY	4614 MARKET STREET	WILMINGTON	Yes	No	No	No	No	No	No	No
NONCD0001391	BROWN'S RADIATOR SERVICE	2136 WRIGHTSVILLE AVE	WILMINGTON	Yes	No	No	No	No	No	No	No
NCD986171965	CARO-KNIT	SMITH CREEK PKWY & 23RD	WILMINGTON	No	Yes	No	No	No	No	No	No
NONCD0002961	CARTER COIN LAUNDRY & CLEANERS	1018 N 3RD ST	WILMINGTON	No	No	Yes	No	No	No	No	No
NONCD0000015	CENTRAL TRANSPORT COMPANY	215 SAMPSON ST	WILMINGTON	Yes	No	No	No	No	No	No	No
NONCD0001200	COASTLINE INN PROPERTY	503 NUTT ST	WILMINGTON	Yes	No	No	No	No	No	No	No

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NONCD0002851	COCA-COLA BOTTLING FACILITY	1002 PRINCESS ST	WILMINGTON	No	No	No	No	No	No	Yes	No
NCD980557813	CONTAINER PRODUCTS CORP.	1223 N. 23RD STREET	WILMINGTON	No	No	No	No	No	No	Yes	No
NCD003938586	CORNING GLASS WORKS	310 NORTH COLLEGE ROAD	WILMINGTON	Yes	No	No	No	No	No	No	No
NONCD0001550	COTTMAN TRANSMISSION	145-147 S. COLLEGE ROAD	WILMINGTON	Yes	No	No	No	No	No	No	No
NONCD0001557	CP&L TRANSFORMER SITE	HWY 421 N., NEXT TO SUTTON PLA	WILMINGTON	No	No	Yes	No	No	No	No	No
NONCD0001564	CRIBBS HOBBY	6225 CAROLINA BEACH RD.	WILMINGTON	Yes	No	No	No	No	No	No	No
NONCD0001185	CSX-NUTT ST	515 NUTT ST	WILMINGTON	Yes	No	No	No	No	No	No	No
NCD981476708	CTI OF NC, INC	1002 S FRONT ST	WILMINGTON	Yes	No	No	No	No	No	No	No
NONCD0001579	CYPRESS GROVE SUBDIVISION	LEIUTENANT CONGLETON ROAD	WILMINGTON	No	No	Yes	No	No	No	No	No
NCD006991210	DEPOORTERE CORPORATION	240 CASTLE HAYNE RD	WILMINGTON	No	No	No	No	No	No	Yes	No
NONCD0001138	DEUTSCH RELAYS	2021 GARDNER DR	WILMINGTON	Yes	No	No	No	No	No	No	No
NCD042890525	DIAMOND SHAMROCK CORP/MARIETTA	SR 1002	CASTLE HAYNE	No	No	Yes	No	No	No	No	No
NCD057454670	DIAMOND SHAMROCK	SR 1002	CASTLE HAYNE	No	Yes	No	No	No	No	No	No
NONCD0001628	DORTHY B. JOHNSON SCHOOL YARD	1100 MCRAY STREET	WILMINGTON	No	No	Yes	No	No	No	No	No
NCD980557821	DOW CHEMICAL PLANT CAPE FEAR	MOTSU BUFFER ZONE	CAPE FEAR	No	No	No	No	No	No	Yes	No
NONCD0001697	EXXON CORPORATION	3340 RIVER ROAD	WILMINGTON	Yes	No	No	No	No	No	No	No
NONCD0001723	FLINT HILLS RESOURCES-CMT SITE	3330 RIVER ROAD	WILMINGTON	Yes	No	No	No	No	No	No	No
NCD050409150	GENERAL ELECTRIC CO/WILMINGTON	3901 CASTLE HAYNE RD	WILMINGTON	Yes	No	No	No	No	No	No	No
NCD990734055	HERCOFINA/CAPE INDUSTRIES	4600 HWY 421 N	WILMINGTON	Yes	No	No	No	No	No	No	No
NONCD0001856	HILTON HOTEL	301 NORTH WATER STREET	WILMINGTON	No	No	Yes	No	No	No	No	No
NCD980557839	IDEAL BASIC INDS/PLANT MARL QUARRY		CASTLE HAYNE	No	No	No	No	No	No	Yes	No
NONCD0002962	JEFF FOUNTAIN TIRE SALES & SERVICE	4400 OLEANDER DR	WILMINGTON	No	No	Yes	No	No	No	No	No
NONCD0001490	KINDER MORGAN/CHEMSERV	2005 N 6TH STREET	WILMINGTON	Yes	No	No	No	No	No	No	No
NONCD0002884	KING'S SCOOTERS	501 N 3RD ST	WILMINGTON	No	No	Yes	No	No	No	No	No
NONCD0002797	KOCH NORTH PARAXYLENE	3225 RIVER RD	WILMINGTON	Yes	No	No	No	No	No	No	No
NONCD0002052	MCCARTHY COMPLAINT	1411 AIRLIE ROAD	WILMINGTON	No	No	No	No	No	No	Yes	No
NONCD0002074	MILLER & TALENT RADIATOR SERVICE	1815 CASTLE STREET	WILMINGTON	No	No	Yes	No	No	No	No	No
NCD000772046	MOBIL OIL CORP/KOCH REFINING	3334 RIVER RD	WILMINGTON	Yes	No	No	No	No	No	No	No
NONCD0002951	MUDDY WATERS PROPERTY	105 & 125 BATTLESHIP RD	WILMINGTON	No	No	Yes	No	No	No	No	No
NONCD0001875	NCDOT MAINTENANCE STATION	124 DIVISION DR	WILMINGTON	No	No	Yes	No	No	No	No	No
NONCD0002194	NCSPA BLDG C-1	2202 BURNETT BLVD	WILMINGTON	No	No	Yes	No	No	No	No	No
NCD981021157	NEW HANOVER COUNTY AIRPORT	GARDNER DRIVE	WILMINGTON	No	No	No	No	No	No	Yes	No
NCD986186518	OLD ATC REFINERY	801 SURRY STREET	WILMINGTON	Yes	No	No	No	No	No	No	No
NONCD0002277	PAZIUK WAREHOUSE	710 SUNNYVALE DRIVE	WILMINGTON	Yes	No	No	No	No	No	No	No
NONCD0002280	PCS NITROGEN, FMRLY ARCADIAN	2830 HWY 421 NORTH	WILMINGTON	Yes	No	No	No	No	No	No	No
NONCD0002281	PEARSON PROPERTY-AST OVERFILL	2402 JEFFERSON STREET	WILMINGTON	No	No	Yes	No	No	No	No	No
NONCD0002322	PORTERS NECK ROAD UNKNOWN	719 PORTERS NECK ROAD	SCOTTS HILL	No	No	Yes	No	No	No	No	No
NCD075562074	POTTER'S SEPTIC TANK SERVICE	MASONBORO LOOP RD	WILMINGTON	No	No	No	No	No	No	Yes	No
NONCD0002835	PRIME EQUIPMENT CO	1020 N FRONT ST	WILMINGTON	Yes	No	No	No	No	No	No	No
NONCD0002404	RITTER MILLWORKS SHOP	2913 CASTLE HAYNE RD	CASTLE HAYNE	No	Yes	No	No	No	No	No	No
NONCD0002426	ROYSTER TRANSPORT CO., INC.	206 SHIPYARD BLVD.	WILMINGTON	No	No	Yes	No	No	No	No	No
NC0000102228	SHACKLEFORD BANKS DRUMS		WILMINGTON	No	No	No	No	No	No	Yes	No
NCD980801484	SHEPARD CHEMICAL WORKS	320 EASTWOOD RD (HWY 74)	WILMINGTON	No	No	No	No	No	No	Yes	No
NONCD0002489	SOUTH ATLANTIC SERVICES, INC	3527 HWY 421 N	WILMINGTON	No	No	Yes	No	No	No	No	No
NONCD0002842	SOUTH COLLEGE RD PCP SPILL	145-147 S COLLEGE RD	WILMINGTON	No	No	Yes	No	No	No	No	No
NONCD0002498	SOUTHERN GRAPHICS SYSTEMS	2406 N. 23RD STREET	WILMINGTON	Yes	No	No	No	No	No	No	No
NCN000407584	SOUTHERN METALS RECYCLING, INC	13 WRIGHT ST	WILMINGTON	Yes		No	No	No	No	No	No
NCD058517467	SOUTHERN WOOD PIEDMONT	GREENFIELD ST	WILMINGTON	No	Yes	No	No	No	No	No	No
NONCD0002544	STEVE BRAILSFORD COMPLAINT	216 PINE GROVE DRIVE	WILMINGTON	No	No	Yes	No	No	No	No	No
NONCD0002561	SUNOCO BULK TERMINAL	RIVER ROAD	WILMINGTON	Yes	No	No	No	No	No	No	No
NONCD0002575	TAKEDA - BASF	101 VITAMIN DRIVE	WILMINGTON	No	Yes	No	No	No	No	No	No
NONCD0001432	THE CAPE GOLF COURSE	535 THE CAPE BLVD	WILMINGTON	Yes	No	No	No	No	No	No	No

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NONCD0002612	TOWN OF CAROLINA BEACH	406 S. DOW ROAD	CAROLINA BEACH	Yes	No	No	No	No	No	No	No
NONCD0002645	UNIFIRST	1821 DAWSON STREET	WILMINGTON	No	Yes	No	No	No	No	No	No
NC0210021929	USA RESERVE XVIII AIRBORNE CORPS	2144 LAKESHORE DR	WILMINGTON	No	No	No	No	No	No	Yes	No
NONCD0001475	USCG LORAN STATION CAROLINA	9001 RIVER RD	WILMINGTON	No	No	No	No	No	No	Yes	No
NONCD0002838	WACCAMAW TRANSPORT (FORMER)	1106 S 2ND ST	WILMINGTON	Yes	No	No	No	No	No	No	No
NONCD0001105	WETSIG YACHTS	4022 MARKET STREET	WILMINGTON	Yes	No	No	No	No	No	No	No
NONCD0002789	WHITE RESIDENCE	406 LINDEN LANE	WILMINGTON	No	No	No	No	No	No	Yes	No
NCD986188910	WILMINGTON COAL GAS PLANT	CASTLE & SURRY STS	WILMINGTON	No	Yes	No	No	No	No	No	No
NONCD0002734	WILMINGTON FERTILIZER COMPANY	1702 NORTH 6TH STREET	WILMINGTON	Yes	No	No	No	No	No	No	No
NCN000407302	WILMINGTON GUN CLUB (FORMER)	MILITARY CUTOFF ROAD	WILMINGTON	No	No	No	No	No	No	No	Yes
NONCD0001179	WILMINGTON IRON WORKS (FORMER)	S WATER, S FRONT, & ORANGE STS	WILMINGTON	No	No	No	No	No	No	Yes	No
NONCD0002908	WILMINGTON MATERIALS PLANT #1	3612 N 421 HWY	WILMINGTON	Yes	No	No	No	No	No	No	No
NONCD0002735	WILMINGTON RESOURCES	2200 US HWY 421 N	WILMINGTON	No	No	Yes	No	No	No	No	No
NONCD0002736	WILMINGTON SHIPY ARD (FORMER)	1500 POINT HARBOR RD.	WILMINGTON	Yes	No No	No No	No No	No No	No No	No	No No
NONCD0001042	WILMINGTON SOUTH LINE & SERVICE YD	2461 CAROLINA BEACH ROAD	WILMINGTON	No No	No		No	No	No	Yes No	No
NONCD0002750 NONCD0002763	WK HOBBS BP SITE WORTHINGTON HEATING OIL SPILL	2461 CAROLINA BEACH ROAD	WILMINGTON	No	No	Yes Yes	No	No	No	No	No
NONCD0002783	WRIGHTSVILLE AVE	2501-2509 WRIGHTSVILLE AVE	WILMINGTON	No	No	Yes	No	No	No	No	No
Number of Sites:	85	2501-2505 WRIGHTSVILLE AVE	WILMINGTON	140	140	103	140	110	140	140	140
•											
NORTHAMPTON											
NCD980559975	GA-PACIFIC CORP/RESIN DIV	AMPAC RD	CONWAY	No	No	No	No	No	No	Yes	No
NONCD0002333	PRODUCER SERVICE & SUPPLY	HWY 186	SEABOARD	No	No	Yes	No	No	No	No	No
NONCD0002977	RESINALL CORPORATION	302 WATER ST	SEVERN	Yes	No	No	No	No	No	No	No
NCD986227965	STOLLER CHEMICAL - SEVERN	HIGHWAY 35	SEVERN	No	No	No	No	No	No	Yes	No
Number of Sites:	4										
ONSLOW											
NCN000410765	AOPC 10 CAMP LEJEUNE ALTERNATE	TARAWA BLVD & NC24	JACKSONVILLE	No	No	Yes	No	No	No	No	No
NONCD0002420	APAC MAINTENANCE SHOP (FRMR)	240 CENTER ST	JACKSONVILLE	Yes	No	No	No	No	No	No	No
NONCD0001079	BELGRADE POND PESTICIDE DRUMS	OFF BELGRADE-SWANSBORO RD	MAYSVILLE	No	No	No	No	No	No	Yes	No
NCD982119554 NONCD0002624	BOSTIC DRUM DODSON EXTERMINATORS/US CELLULAR	US HWY 17 28(1 DICITLI ANDS HWY	HOLL Y RIDGE JACKSONVILLE	No No	No No	No Yes	No No	No No	No No	Yes No	No No
NONCD0002624 NONCD0001876	HUBERT PARKER POND	145 HUMPHREY RD.	JACKSONVILLE	No	No	Yes	No	No	No	No	No
NONCD0001995	LENOIR AUTO PARTS	804 NEW BRIDGE ST.	JACKSONVILLE	No	No	Yes	No	No	No	No	No
NONCD0002156	NCDOT ASPHALT MATERIAL TEST LAB	6190 NEW BERN HWY	MAYSVILLE	Yes	No	No	No	No	No	No	No
NONCD0002550	NCDOT MARINE BLVD & US 17	MARINE BLVD & US 17	JACKSONVILLE	Yes	No	No	No	No	No	No	No
NONCD0002503	PADGETT PROPERTIES, LLC	2043 LEJEUNE BLVD	JACKSONVILLE	No	No	Yes	No	No	No	No	No
NCD980728687	RENROH	HIGHWAY 50 AND LLOYD ST	HOLLYRIDGE	No	No	No	No	No	No	Yes	No
NCD084167444	STANADYNE, INC/DIESEL SYSTEMS	405 WHITE ST	JACKSONVILLE	Yes	No	No	No	No	No	No	No
NONCD0002910	STANCIL PROPERTY	540 RICHLANDS HWY	JACKSONVILLE	No	No	Yes	No	No	No	No	No
NONCD000004	STURGEON CITY SITE (NON-PRLF	4 COURT STREET	JACKSONVILLE	Yes	No	No	No	No	No	No	No
NONCD0002608	TOMMY POLLARD PROPERTY, PARCEL	INTERSECTION OF HWY. 24 & 53	JACKSONVILLE	No	No	Yes	No	No	No	No	No
Number of Sites:	15										
0											
ORANGE											
NONCD0002203	ALLEN LANE CONTAMINATED WELLS	3000 US 70 BYPASS	HILLSBOROUGH	No	No	Yes	No	No	No	No	No
NONCD0001356	BLUE CROSS BLUE SHIELD (DURHAM	HIGHWAY 15-501	CHAPEL HILL	No	No	No	No	No	No	Yes	No
NONCD0001186	CARR MILL MALL	200 N GREENSBORO ST	CARRBORO	Yes	No	No	No	No	No	No	No
NONCD0001486	CHAPEL HILL POLICE DEPT	828 MARTIN LUTHER KING JR BLVD	CHAPEL HILL	No	No	Yes	No	No	No	No	No

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NONCD0001570 NCN000410563 NONCD0003053 NCD057037194 NONCD0001961 NCD991277757 NONCD0002918 NCD986205839 NONCD0002247 NONCD0002247 NONCD0002254 NCNCD0002577 NONCD0002577 NONCD0002610 NCR000010272 NONCD0002408	CROWN HONDA AND VOLVO EUBANKS RD CONTAMINATED WELL FLYNT FABRICS MILL GENERAL ELECTRIC CO/MEBANE OPER KIRSCHNER, GEORGE PROPERTY NC MEMORIAL HOSPITAL OAKWOOD ST EXT WELL ORANGE COUNTY SCHOOL BUS OWASA - NELLO TEER QUARRY PAK-LITE ROGERS-TRIEM INC/AMETEK INC LAMB TALBERTS FOOD MART #3 (OLD) TOMMYS COLONIAL 66 (SEE UNC-COGENERATION FACILITY UNC-PHILLIPS HALL	1730 NORTH FORDHAM BOULEVARD 1621 EUBANKS RD 202 S NASH ST SR 1374 6806 MILHOUSE ROAD MANNING DRIVE 818 OAKWOOD ST EXT 231 HOLMAN DR HIGHWAY 54 6508 EAST WASHINGTON ST. 501 S GREENSBORO ST RT 1 137 NORTH CHURTON STREET 575 W CAMERON AVE 120 E CAMERON AVE 120 E CAMERON AVE	CHAPEL HILL CHAPEL HILL HILLSBOROUGH CHAPEL HILL HILLSBOROUGH CARBORRO MEBANE CARRBORO CHAPEL HILL HILLSBOROUGH CHAPEL HILL CHAPEL HILL CHAPEL HILL	No No No No No No No No No No No No	No No No No No No No No No Yes No	No Yes Yes No Yes Yes No Yes No Yes No Yes No Yes	Sue - Open           No           No	Sue-NFA           No           No	NF A Restricted           No           No	Yes No Yes No Yes No Yes No No No	No No No No No No No No No No No No No N
NCD980557623 NCD003203213 NONCD0002552 NONCD0002538 NCD003185816 <i>Number of Sites:</i>	UNIVERSITY OF NC/ARPT WASTE DISP UNIVERSITY OF NORTH CAROLINA USA DUTCH, INC. WEST HAMPTON SUBDIVISION LOT #9 WHITE FURNITURE CO. 24	AIRPORT RD B-5 VENABLE HALL 3604 SOUTHERN DR 205 WESTHAMPTON WAY HIGHWAY 70A EAST	CHAPEL HILL CHAPEL HILL EFLAND CHAPEL HILL HILLSBOROUGH	NO NO NO NO	Yes No No No	No No Yes No No	No No No No	No No No No	NO NO NO NO	No Yes No Yes Yes	NO No No No
PAMLICO NONCD0001614 NONCD0002482 Number of Sites:	DIXIE CHEMICALS PIRICZKY/PRICE SERVICE STATION 2	NC 55 AND VIRGINIA AVENUE 8287 HWY 306 S	ALLIANCE ARAPAHOE	No No	No No	Yes Yes	No No	No No	No No	No No	No No
PASQUOTANK NONCD0001166 NONCD0001493 NCD981929318 NCD986197267 NONCD0002958 NCD986166163 NONCD00002155 NCD986175610 NONCD0002155 NCD986175610 NONCD0002555 NONCD0002555 NONCD0002745 NONCD0002905	CENTRAL GRAIN-MORGANS CORNER CHESAPEAK WOOD PRODUCTS ELIZABETH CITY ABANDONED DRUMS ELIZABETH CITY COAL GAS ELIZABETH CITY SHIPYARD FORTRESS WOOD PRODUCTS JENNINGS (DON) PROPERTY MEADS AIRFIELD PESTICIDES NCDOT ASPHALT LAB SITE NO.71 POPLAR DRIVE DRUM DUMP SWAIN PROPERTY WINSLOW MEMORIAL HOME Y-9 DITCH ELIZABETH STREET	1312 HASSELL RD WOOD TREATING PLANT 5 BRIDGES RD SR 1223 WARD AND FOURTH STREETS 722 RIVERSIDE AVE 889 FOREMAN BUNDY RD 215 SMALL DRIVE SR 1100 OFF NCSR 1387, NEAR ELIZ. CITY NORTHSIDE ROAD(HWY-158) POPLAR DRIVE 2733 PEARTREE ROAD 1700 WEST EHRINGHUAS STREET 400 E ELIZABETH ST & 501 PEARL	ELIZ ABETH CITY ELIZ ABETH CITY ELIZ ABETH CITY ELIZ ABETH CITY ELIZ ABETH CITY ELIZ ABETH CITY WEEKSVILLE ELIZ ABETH CITY ELIZ ABETH CITY ELIZ ABETH CITY ELIZ ABETH CITY ELIZ ABETH CITY ELIZ ABETH CITY	Yes No No No No Yes No No No No	No No Yes No No No No No No No No No	No Yes No Yes No Yes Yes No Yes No No	No No No No No No No No No No No No	No No No No No No No No No No No No	No No No No No No No No No No No No	No No No No Yes No Yes No Yes Yes	No No No No No No No No No No No
PENDER NONCD0001996 NCD062677273 NONCD0001775 NONCD0001058 NCD986195154	AMERICAN SKIN FOOD GROUP CHEMICAL LEAMAN TANK LINES, INC. DURWOOD GROCERY ELECTRONICS COMPONENT PENDER PLATING COMPANY	140 INDUSTRIAL DR 120 COWPEN LANDING 23585 US HWY 421 200 ELECTRONICS PARKWAY 110 W HAYES ST.	BURGAW NEAR WILMINGTON WILLARD BURGAW BURGAW	No No Yes Yes	Yes No No No	No No Yes No No	No No No No	No No No No	No No No No	No Yes No No	No No No No

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NONCD0001143 NONCD0002413 NONCD0002451	PRESTIGE LABELS ROCKY POINT TRADING POST TCE SCHOONMAKERS-DECORATIVE TIN	151 INDUSTRIAL DR 8160 US HWY 117S, ROCKY POINT WATHA	BURGAW BURGAW	Yes Yes No	No No No	No No Yes	No No No	No No No	No No No	No No No	No No No
NONCD0002913 NCN000407564 NONCD0002681	WALLACE AIRPORT WATHA FIRING RANGE WOOD TREATERS, INC	250 HENDERSON FIELD RD 3311 SHILOH RD 224 SAW DUST RD	WALLACE WATHA ROCKY POINT	No Yes No	No No No	Yes No Yes	No No No	No No No	No No No	No No No	No No No
Number of Sites:	11										
PERQUIMANS											
NONCD0001167 NONCD0001173 NONCD0002931 NONCD0003043	CENTRAL GRAIN-CHAPANOKE LEBANON CHEMICAL RIVER ROAD SOUTHERN SCRAP DISPOSAL AREA	647 CHAPANOKE RD ALBERMARLE ST RIVER RD 2835 HARVEY POINT RD	HERTFORD HERTFORD HERTFORD HERTFORD	No No No	No Yes Yes No	Yes No No Yes	No No No	No No No	No No No	No No No	No No No
NONCD0002893	TOWERS RD DISPOSAL AREA	2835 HARVEY POINT RD	HERTFORD	No	Yes	No	No	No	No	No	No
Number of Sites:	5										
PERSON											
NCD003194271 NCD033978396	ALUMARK CORP/HUNTER DOUGLAS, ATEC INDUSTRIES	HWY 501 S PERKINS DRIVE	ROXBORO ROXBORO	No Yes	No No	No No	No No	No No	No No	Yes No	No No
NONCD0003054	BROMMA INC	2285 DURHAM RD	ROXBORO	No	No	Yes	No	No	No	No	No
NCN000410375	COUNTRY CLUB LANE	192 COUNTRY CLUB LANE	ROXBORO	No	No	Yes	No	No	No	No	No
NCD004520136 NONCD0002848	EATON CORPORATION LOXCREEN	ROUTE 501 SOUTH RT 501 S	ROXBORO ROXBORO	No Yes	Yes No	No No	No No	No No	No No	No No	No No
NONCD0002848 NONCD0001116	REPUBLIC SERVICES OF NC	312 JACK SHERMAN RD	ROUGEMONT	Yes	No	No	No	No	No	NO	No
Number of Sites:	7										
	,										
PITT											
NCSFN0407143	AMERICAN ELEMENTS	500 WALLACE ST	FARMVILLE	Yes	No	No	No	No	No	No	No
NONCD0003021 NCD003186178	AYDEN DIESEL COASTAL CHEMICAL CORP.	3890 JOLLY RD EVANS ST EXT	AYDEN GREENVILLE	No Yes	No No	Yes No	No No	No No	No No	No No	No No
NCD980600951	EAST CAROLINA MEDICAL SCHOOL	EVANS 51 EXT	GREENVILLE	No	No	No	No	No	No	Yes	No
NCD000827832	ELECTRICAL UTILITIES/CO BB&T	309 ANDERSON AVE	FARMVILLE	Yes	No	No	No	No	No	No	No
NONCD0001681	EMPIRE BRUSH FACILITY	105 STATON ROAD	GREENVILLE	No	Yes	No	No	No	No	No	No
NCD980557854	FMC/NIAGAR A PESTICIDES	3595 OLD NC 11	AYDEN	Yes	No	No	No	No	No	No	No
NCD981468622	FORK SWAMP/GRADY WHITE BOAT	SR 1725	AYDEN	No	No	No	No	No	No	Yes	No
NONCD0000055 NONCD0002941	GLISSON ENTERPRISES GRANDE AVE PCE	HWY 903 GRANDE AVE & DICKINSON AVE	GREENVILLE GREENVILLE	Yes No	No No	No Yes	No No	No No	No No	No No	No No
NCD986171296	GRAY FARM SITE	SR 1545	STOKES	No	No	No	No	No	No	Yes	No
NCD986188886	GREENVILLE COAL GAS PLANT	PLANT STREET	GREENVILLE	No	Yes	No	No	No	No	No	No
NONCD0003026	HARRIS & ROGERS TOB ACCO SALES	PITT ST	GREENVILLE	No	No	Yes	No	No	No	No	No
NCD095119210	MCGRAW EDISON COMPANY	251 INDUSTRIAL BLVD	GREENVILLE	No	No	No	No	No	No	Yes	No
NONCD0002874	MOHAWK-KARASTAN	2007 DICKINSON AVE	GREENVILLE	Yes	No	No	No	No	No	No	No
NONCD0002896	NC DOT BRIDGE #80	BLACK CRK & STATONSBURG RD BRG	FARMVILLE GREENVILLE	No No	No No	Yes No	No No	No No	No No	No Yes	No No
NONCD0002901 NCD980557672	PITT COUNTY SCHOOL BUS GARAGE PITT COUNTY UTILITY LANDFILL	901 MALL DRIVE PORT TERMINAL RD	GREENVILLE	Yes	No	No	No	No	No	No	No
NCD072020399	PROCTER & GAMBLE PAPER PRODS CO.	1029 OLD CREEK ROAD	GREENVILLE	No	No	No	No	No	No	Yes	No
NONCD0002836	RABO CLEANERS	701 HOOKER RD	GREENVILLE	Yes	No	No	No	No	No	No	No
NCD075575191	REED NATIONAL CORPORATION	S FIELDS ST	FARMVILLE	No	No	No	No	No	No	Yes	No
NONCD0001157	ROBERT BOSCH TOOL CORP	310 STATON RD	GREENVILLE	No	Yes	No	No	No	No	No	No
NONCD0001113	SOUTHERN STATES (FORMER)	125 LINE AVE	GREENVILLE	Yes	No	No	No	No	No	No	No

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NONCD0001785	SOUTHERN STATES COOP	3648 SOUTH FIELDS ST	FARMVILLE	No	No	Yes	No	No	No	No	No
NONCD000042	SOUTHMET, INC.	NORTH GREENE STREET	GREENVILLE	No	No	No	No	No	No	Yes	No
NCD003185311	STARLING DAVID PROPERTY	HWY 258 N	FARMVILLE	No	No	No	No	No	No	Yes	No
NONCD0002455	STATON ROAD SOLVENT	STATON RD	GREENVILLE	No	No	Yes	No	No	No	No	No
NONCD000008	UNION CARBIDE (FORMER)	14TH AND COTANCHE STREETS	GREENVILLE	No	No	No	No	No	No	Yes	No
NCD003184249	UNION CARBIDE CORP/EVEREADY	264 BYPASS-EVANS ST EXTN	GREENVILLE	Yes	No	No	No	No	No	No	No
NONCD0003055	UNX PROPERTY	200 W 9TH ST	GREENVILLE	No	No	Yes	No	No	No	No	No
NC8210022044	USA RESERVE XVIII AIRBORNE CORPS	1391 N MEM DR	GREENVILLE	No	No	No	No	No	No	Yes	No
NCD093132207	VOICE OF AMERICA RELAY STATION	COUNTY ROAD 1212	GREENVILLE	Yes	No	No	No	No	No	No	No
NONCD0003017	WINNER CHEVROLET	6246 NC 11 SOUTH	AYDEN	No	No	Yes	No	No	No	No	No
NCD003183571	WINTERVILLE MACHINE WORKS, INC.	2672 MILL ST	WINTERVILLE	Yes	No	No	No	No	No	No	No
Number of Sites:	34										
POLK											
NCD991278045	RECON DRUM COMPANY	ROUTE 1	COLUMBUS	No	No	No	No	No	No	Yes	No
NONCD0001212	WOODLAND MILLS CORP	4021 HWY 108 E	MILL SPRING	No	No	Yes	No	No	No	No	No
Number of Sites:	2										
RANDOLPH											
NONCD0003042	BALFOUR BP	1553 N FAYETTEVILLE ST	ASHEBORO	No	No	Yes	No	No	No	No	No
NONCD0002529	BASSETT FURNITURE-WEIMAN PLANT	1603 LEONARD ST	RAMSEUR	Yes	No	No	No	No	No	No	No
NCD982108433	BEAMAN CORP.	6306 N.OLD HWY 421	LIBERTY	No	No	Yes	No	No	No	No	No
NCD000822064 NONCD0002065	BURLINGTON INDUSTRIES, INC. CARBON BLACK HOUSE	229 W. CENTRAL AVENUE 1900 S FAYETTEVILLE ST	ASHEBORO ASHEBORO	No No	No No	No No	No No	No No	No No	Yes Yes	No No
NCN000040532	CARL DRIVE TIRE FIRE	2242 CARL DRIVE	ASHEBORO	No	No	Yes	No	No	No	No	No
NONCD0001470	CENTRAL TRANSPORT - SOLVENTS	2829 UWHARRIE ROAD	ARCHDALE	No	No	Yes	No	No	No	No	No
NONCD0001541	CONITRON	WINOLA RD.	TRINITY	No	No	Yes	No	No	No	No	No
NONCD0001555	COX MOBILE HOME PARK	ROCKY KNOLL RD.	ASHEBORO	No	No	No	No	No	No	Yes	No
NONCD0001136	EASTSIDE GROCERY	1339 E SALISBURY ST	ASHEBORO	No	No	No	No	No	No	Yes	No
NC0001351212	GRAVE'S PROPERTY	FORT CREEK MILL ROAD	SEAGROVE	No	No	No	No	No	No	Yes	No
NCD982124646	GREGSON FUNITURE INDUSTRIES	206 E FRAIZER AVENUE	LIBERTY	No	No	No	No	No	No	Yes	No
NONCD0002814	HANCOCK COUNTRY HAMS	3484 NC HWY 22 N	FRANKLINVILLE	No	No	Yes	No	No	No	No	No
NCD051739209	HARRELSON RUBBER COMPANY	408 TELEPHONE AVE	ASHEBORO	No	Yes	No	No	No	No	No	No
NCD000822130	HARRELSON RUBBER COMPANY	HWY 220 SOUTH	ASHEBORO	Yes	No	No	No	No	No	No	No
NCD003225620	HIGH POINT FURNITURE INDUSTRIES	1121 CORPORATION DRIVE		No	No	No	No	No	No	Yes	No
NONCD0001011	JUNG CORPORATION	718 INDUSTRIAL PARK AVE	ASHEBORO	Yes	No	No	No	No	No	No	No
NONCD0001948	KAYSER-ROTH - ASHEBORO	515 W. BALFOUR AVE.	ASHEBORO	No	Yes	No	No	No	No	No	No
NCD003213568	LIBERTY FURNITURE	330 N GREENSBORO ST	LIBERTY	Yes	No	No	No	No	No	No	No
NCN000410733	LIBERTY, TOWN OF - PUBLIC WELL	BUTLER AVE.	LIBERTY	No	No	Yes	No	No	No	No	No
NCN000407301	LOFLIN GOLD MINE	BB F LIFTU DO 4D	TRINITY	No	No	No	No	No	No	Yes	No
NONCD0002142	NCDOT - SITE #42 APAC ASPHALT PLANT	PINE VIEW ROAD	ASHEBORO LIBERTY	No No	No No	Yes	No No	No No	No No	No No	No No
NONCD0002143 NONCD0002292	NCDOT - SITE #43 RILEY PAVING PERDUE FARMS - LIBERTY - SOLVENTS	HWY 421 2607 OLD HIGHWAY 421	STALEY	No	No	Yes Yes	No	No	No	No	No
NONCD0002292 NONCD0002371	RANDOLPH ELECTRIC	HWY 42 @ PATTON STREET	ASHEBORO	No	No	No	No	No	No	Yes	No
NONCD0002372	RANDOLPH ELECTRIC RANDOLPH SCH BUS GARAGE-B	2234-AENTERPRISE ST.	ASHEBORO	No	No	Yes	No	No	No	No	No
NCN000410534	STALEY PCE/BROWN'S GROCERY	6488 WHITES CHAPEL RD	STALEY	No	No	Yes	No	No	No	No	No
NCD003226560	STREET TOE/BROWNS GROOLERT STEVENS JP AND COMPANY, INC.	NAOMI STREET	RANDELMAN	No	No	No	No	No	No	Yes	No
NONCD0002554	STOUT CHAIR FACILITY	204 EAST KIME AVE	LIBERTY	No	No	Yes	No	No	No	No	No
NONCD0003051	SWAIM METALS	414 BERKLEY ST	HIGH POINT	No	No	Yes	No	No	No	No	No
NONCD0002633	TRINITY AMERICAN CORP.	5275 GLENOLA IND. DR	GLENOLA	No	Yes	No	No	No	No	No	No
NCD981864614	ULAH BATTERY/BATTERY PILES	SR 1219/DINAH RD	ASHEBORO	No	No	No	No	No	No	Yes	No

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NCD003216462	UNION CARBIDE CORP/EVEREADY	800 ALBEMARLE RD	ASHEBORO	Yes	No	No	No	No	No	No	No
NCD000822957	UNION CARBIDE CORP/EVEREADY	ART BRYAN DR	ASHEBORO	No	Yes	No	No	No	No	No	No
NONCD0002676	VITAFOAM, INC.	2222 SURRETT DRIVE	HIGH POINT	No	Yes	No	No	No	No	No	No
NONCD0002766	WRIGHT OF THOMASVILLE - NONUST	SR 1619	THOMASVILLE	No	No	Yes	No	No	No	No	No
Number of Sites:	36										
RICHMOND											
NONCD0002867	ATKINSON ST CONTAMINATION	109 ATKINSON ST	HAMLET	No	No	Yes	No	No	No	No	No
NCD071061147	CLARK EQUIPMENT COMPANY	HIGHWAY 74 WEST	ROCKINGHAM	No	No	No	No	No	No	Yes	No
NONCD0001420	CSX HAMLET DIESEL SHOP	NC 177	HAMLET	No	Yes	No	No	No	No	No	No
NCD000616219	GA-PACIFIC CORP	HWY 177 S	HAMLET	Yes	No	No	No	No	No	No	No
NONCD0002832	HWY 177 TCE	1061 HWY 177	HAMLET	No	No	Yes	No	No	No	No	No
NONCD0002164	NCDOT ASPHALT SITE #3/BROWN	INTERSECTION OF SR 1305 AND HW	ROCKINGHAM	No	No	Yes	No	No	No	No	No
NONCD0002400	RICHMOND APPAREL/FRUIT OF THE	HWY 74 WEST	ROCKINGHAM	No	No	Yes	No	No	No	No	No
NCD980602791	SALVAGE OIL OF AMERICA	1227 MCLEOD STREET	ROCKINGHAN	Yes	No	No	No	No	No	No	No
NONCD0001712 NCD000828566	SOLENE INDUSTRIAL LUBRICANTS TARTAN MARINE PROPERTY	109 AIRPORT RD NC HIGHWAY 77 & SR 2032	ROCKINGHAN HAMLET	No Yes	No No	Yes No	No No	No No	No No	No No	No No
Number of Sites:		NC HIGHWAT // & SK 2052	HAMLET	105	INO	NO	INO	NO	NO	INU	140
Number of sues:	10										
ROBESON											
NCD982078271	BARNES PROPERTY	ROUTE 2	FAIRMONT	No	No	No	No	No	No	Yes	No
NCD097728000	CAMPBELL SOUP	HIGHWAY 71 NORTH	MAXTON	No	No	No	No	No	No	Yes	No
NCD986209575	CARDINAL CHEMICAL WAREHOUSE	NC 211 & NC 72	LUMBERTON	Yes	No	No	No	No	No	No	No
NONCD0001540	CONGENTRIX-LUMBERTON CONVERSE CHUCK TAYLOR SITE	HESTERTOWN ROAD (SR 2202) 4019 NC 72 WEST	LUMBERTON	No No	No No	Yes	No No	No No	No No	No No	No No
NCD061099248 NCD067200949	CROFT METALS	HWY 71 S	LUMBERTON LUMBER BRIDGE	No	No	Yes No	No	No	No	Yes	No
NONCD0001232	INDUSTRIAL & AGRICULTURAL	2042 BUIE-PHILADELPUS RD	RED SPRINGS	No	No	Yes	No	No	No	No	No
NONCD0001947	KAYSER-ROTH	3707 W. 5TH ST	LUMBERTON	No	No	Yes	No	No	No	No	No
NONCD0001862	LUMBERTON DYE CO	FIRST AND TOWN COMMON STS	LUMBERTON	No	No	Yes	No	No	No	No	No
NONCD0001135	LUMBERTON MUNICIPAL AIRPORT	163 AIRPORT BLVD	LUMBERTON	No	No	Yes	No	No	No	No	No
NONCD0002049	MAXTON OIL & FERT. CO.		MAXTON	No	No	Yes	No	No	No	No	No
NONCD0002869	NCDOT ASPHALT TESTING SITE #70	HWY 74	LUMBERTON	No	No	Yes	No	No	No	No	No
NONCD0002988	PEMBROKE FARM HOME & GARDEN	302 W 3RD ST	PEMBROKE	Yes	No	No	No	No	No	No	No
NCD057454571	ROYAL DEVELOPMENT CO., INC.	HWY 71 W	RED SPRINGS	No	No	No	No	No	No	Yes	No
NONCD0002444 NONCD0001014	SANFATEX SOUTHERN STATES-LUMBERTON	HIGHWAY 211 875 OLD WHITEVILLE RD	RED SPRINGS LUMBERTON	No No	No No	Yes Yes	No No	No No	No No	No No	No No
NONCD0001014 NONCD0002542	STEVENS CLEANERS	IONA AND MAIN STREET	FAIRMONT	Yes	No	No	No	No	No	No	No
NC9210022043	USA RESERVE XVIII AIRBORNE CORPS	1400 CARTHAGE RD	LUMBERTON	No	No	No	No	No	No	Yes	No
NCD045924032	WEST POINT PEPPERELL/ALAMAC	1885 ALAMAC RD	LUMBERTON	Yes	No	No	No	No	No	No	No
Number of Sites:	19										
ROCKINGHAM											
NONCD0001256	AMERICAN TOBACCO CO NONUST	301 N.SCALES STREET	REIDSVILLE	No	No	Yes	No	No	No	No	No
NCD061786000	BETA FUELING SYSTEMS	1209 FREEWAY DR	REIDSVILLE	No	No	Yes	No	No	No	No	No
NONCD0001348	BIG APPLE FARM SUPPLY - SOLVENTS	407 SW MARKET STREET	REIDSVILLE	No	No	Yes	No	No	No	No	No
NONCD0001390	BROWN, FRANCES AND LARRY	3089 NC 150	REIDSVILLE	No	No	Yes	No	No	No	No	No
NONCD0001400	BURLINGTON HOUSE REIDSVILLE	2362 HOLIDAY LOOP ROAD	REIDSVILLE	No	Yes	No	No	No	No	No	No
NCD024762668	BUSH BROTHERS PLATING INC/GREER	107 NE MARKET ST	REIDSVILLE	Yes	No	No	No	No	No	No	No
NONCD0002850	BUSICK ROAD TCE	BUSICK RD	REIDSVILLE	No	No	Yes	No	No	No	No	No
NONCD0001715	FIELDCREST BLANKET MILL	WAREHOUSE STREET	EDEN	No	No	Yes	No	No	No	No	No

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NCD003218203	FIELDCREST MILLS INC.	326 STADIUM DRIVE	EDEN	No	No	No	No	No	No	Yes	No
NCD003530078	GTE PRODUCTS CORPORATION	1704 BARNES STREET	REIDSVILLE	No	No	No	No	No	No	Yes	No
NCD089914311	MILLER BREWING CO/CONT DIV	1900 BARNES ST	REIDSVILLE	Yes	No	No	No	No	No	No	No
NCD085438810	MILLER BREWING CO/PHILLIP MORRIS	863 E MEADOW RD	EDEN	No	No	No	No	No	No	Yes	No
NONCD0002147	NCDOT - SITE #59 WENTWORTH	HWY 65/87	WENTWORTH	No	No	Yes	No	No	No	No	No
NONCD0001087	REIDSVILLE COAL GAS PLANT	825 WAY STREET	REIDSVILLE	No	Yes	No	No	No	No	No	No
NONCD0002385	REIDSVILLE INDUSTRIAL PARK	US HIGHWAY 29 BYPASS & REIDSVI	REIDSVILLE	No	No	Yes	No	No	No	No	No
NONCD0003000	REIDSVILLE MCDONALD'S	665 S SCALES ST	REIDSVILLE	No	No	Yes	No	No	No	No	No
NONCD0002388	RENTZ OIL COKENAN TRANSPORT	2502 RICHARDSON DR.	REIDSVILLE	No	No	Yes	No	No	No	No	No
NONCD0002553	STONEVILLE FURNITURE COMPANY	525 SOUTH HENRY STREET	STONEVILLE	Yes	No	No	No	No	No	No	No
NONCD0002879	TAYLOR ROAD WELLS	801 TAYLOR RD	STONEVILLE	No	No	Yes	No	No	No	No	No
NONCD0002346	UNIFI, INC	2920 VANCE ST	REIDSVILLE	No	No	Yes	No	No	No	No	No
NCD093783876	VANIER GRAPHICS CORPORATION	655 MEADOW RD	EDEN	Yes	No	No	No	No	No	No	No
NONCD0002894	VFW ROAD CONTAMINATION	VFW ROAD	REIDSVILLE	No	No	Yes	No	No	No	No	No
Number of Sites:	22										
ROWAN											
NONCD0000058	ABEX CORP.	US 29 SOUTH	SALISBURY	No	No	No	No	No	No	Yes	No
NONCD000036	BALFOUR ROAD BATTERY	BALFOUR ROAD	GRANITE QUARRY	No		No	No	No	No	Yes	No
NCD003213881	BENDIX CORPORATION	I-85 INNES ST EXIT	SALISBURY	Yes		No	No	No	No	No	No
NONCD0001427	CANNON BLVD SOLVENT SITE	2800 BLOCK CANNON BLVD	KANNAPOLIS	No		Yes	No	No	No	No	No
NCD003218492	CAROLINA RUBBER HOSE COMPANY	1801 SOUTH RAILROAD	SALISBURY	Yes		No	No	No	No	No	No
NCN000410518	CHAPEL STREET BATTERY DUMP	CHAPEL STREET	KANNAPOLIS	No		No	No	No	No	Yes	No
NONCD0001494	CHEVRON	1825 JAKE ALEXANDER BLVD WEST	SALISBURY	No	No	No	No	No	No	Yes	No
NONCD0002921	CHINA GROVE TOWN MAINTENANCE	618 SALISBURY ST	CHINA GROVE	No	No	Yes	No	No	No	No	No
NONCD0001367	CRESS PROPERTY/BOSTIAN HEIGHTS	8207 OLD CONCORD ROAD	SALISBURY	No	No	Yes	No	No	No	No	No
NONCD0001588	DAUGHERTY ROAD	DAUGHERTY ROAD	LANDIS	No	No	Yes	No	No	No	No	No
NONCD0001601	DERRICK TRUCK STOP #2	PEELER ROAD AND I-85	SALISBURY	No	No	Yes	No	No	No	No	No
NONCD0001626	DOMINION YARN - CORLIN PLANT	414 NORTH MARIAH STREET	LANDIS	No	No	Yes	No	No	No	No	No
NONCD0001658	EAST RIDGE ROAD	155 EAST RIDGE ROAD	SALISBURY	No	No	Yes	No	No	No	No	No
NONCD0001664	EBENEZER LUTHERAN CHURCH	JCT OF OLD BEATTY FORD RD AND	ROCKWELL	No	No	Yes	No	No	No	No	No
NONCD0002920	FCX CHEMICALS (FRMR)	KLUMAC RD	SALISBURY	No	No	Yes	No	No	No	No	No
NCD041414780	FIELDCREST MILLS INC./NC FINISHING	US 29/70 N	SPENCER	Yes	No	No	No	No	No	No	No
NCD066327313	FINETEX, INC.	500 HINKLE LANE	SALISBURY	No	No	No	No	No	No	Yes	No
NCD081322117	GENERAL ELECTRIC CO/SALISBURY	1114 OLD CONCORD RD	SALISBURY	No	No	No	No	No	No	Yes	No
NCD980843460	GRANT CREEK WWTP	CRUSE ROAD	SALISBURY	Yes		No	No	No	No	No	No
NCD021388939	HARRIS BATTERY AND METAL CO.	300 W CEMETARY ST	SALISBURY	No		No	No	No	No	Yes	No
NCD108702606	HARTSOE BATTERY	2513 LINA AVE	KANNAPOLIS	Yes		No	No	No	No	No	No
NONCD0001872	HOT SPOT SOLVENTS	MIDWAY DRIVE AND SOUTH MAIN ST	SALISBURY	No		Yes	No	No	No	No	No
NCD981471873	HWY 801 BARBER	SR 1958 (100 FT. S OF SR1	BARBER	No	No	No	No	No	No	Yes	No
NONCD0001027	JAKE ALEXANDER BLVD SITE	1709 JAKE ALEXANDER BLVD S	SALISBURY	No	No	Yes	No	No	No	No	No
NCD982095093	JAY'S CLEANERS	1803 N MAIN ST	KANNAPOLIS	Yes		No	No	No	No	No	No
NONCD0001936	JOHNSON WELL	135 DILLON STREET	CHINA GROVE	No	No	Yes	No	No	No	No	No
NCD986228054	KANNAPOLIS PCE SPILL	ENOCHVILLE ROAD	KANNAPOLIS	Yes		No	No	No	No	No	No
NONCD0001951	KERN POLYMERIC	465 AIRPORT ROAD	SALISBURY	No	Yes	No	No	No	No	No	No
NCD000653576	KERN RUBBER CO. URETHANE PLANT	1415 JAKE ALEXANDER RD S	SALISBURY	No	Yes	No	No	No	No	No	No
NONCD0002073	MILFORD HILLS PCE SITE	SPRING AND COLONIAL DRIVES	SALISBURY	No	No	Yes	No	No	No	No	No
NONCD0002095	MOORES RENTAL #2	625 NORTH MAIN STREET	SALISBURY	No	No	Yes	No	No	No	No	No
NONCD0002110	MYERS BROTHERS GIN SOLVENTS	3165 WOODLEAF ROAD	SALISBURY	No	No	Yes	No	No	No	No	No
NONCD0002166	NCDOT ASPHALT SITE #35	500 INDUSTRIAL AVE	ROCKWELL	No	No	Yes	No	No	No	No	No
NCN000410468	OAK HAVEN MHP	775 AIRPORT RD	SALISBURY	No	No	No	No	No	No	Yes	No

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NCD980557755	OWENS ILL/SALISBURY BOX PLT	OLD US 29 NORTH	SPENCER.	No	No	No	No	No	No	Yes	No
NCD980503080	PAUL LOVE'S PIT		SPENCER	No	No	No	No	No	No	Yes	No
NONCD0002616	PEACH ORCHARD LANE	PEACH ORCHARD LN & HARDER ST	SALISBURY	No	No	Yes	No	No	No	No	No
NCD048469993	PROCTOR CHEMICAL CO INC/NATIONAL	237 LUMBER STREET	SALISBURY	No	No	Yes	No	No	No	No	No
NONCD0002410	ROCKWELL WELL 003	HWY 52	ROCKWELL	No	No	Yes	No	No	No	No	No
NONCD0002424	ROWLAND WELL	1703 DANIEL STREET	KANNAPOLIS	No	No	Yes	No	No	No	No	No
NONCD0001145	SALISBURY ASPHALT PLANT/SITE #45	JAKE ALEXANDER BLVD	SALISBURY	No	No	Yes	No	No	No	No	No
NCD986197283	SALISBURY COAL GAS PLANT #1	324 EAST LIBERTY STREET	SALISBURY	No	Yes	No	No	No	No	No	No
NONCD0002868	STATESVILLE BLVD CONTAMINATION	2620 STATESVILLE BLVD	SALISBURY	No	No	Yes	No	No	No	No	No
NONCD0002562	SUNSHINE MFG - PCE	HIGHWAY 52 SOUTH	ROCKWELL	No	No	Yes	No	No	No	No	No
NCD980843528	TOWN CREEK REGIONAL WWTP	HEILIGTOWN ROAD	SALISBURY	Yes	No	No	No	No	No	No	No
NCD079054979	UNITED HOUSE OF PRAYER DRUM SITE	501 OLD CONCORD ROAD	SALISBURY	No	No	No	No	No	No	Yes	No
NC5210022047	USA RESERVE XVIII AIRBORNE CORPS	1825 WOODLEAF RD	SALISBURY	No	No	No	No	No	No	Yes	No
NONCD0000048	WALKER DRUM DISPOSAL	WYATTS CHURCH GROVE ROAD	GOLD HILL	No	No	No	No	No	No	Yes	No
NONCD0002898	WOODLEAF & RIDGE PCE	3150 WOODLEAF RD	SALISBURY	No	No	Yes	No	No	No	No	No
NONCD0002754	WOODLEAF ROAD SOLVENT SITE	2021 WOODLEAF ROAD	SALISBURY	No	No	Yes	No	No	No	No	No
Number of Sites:	50										
RUTHERFORD											
NONCD0002597	BURLINGTON INDUSTRIES	1181 OLD CAROLEEN RD	FOREST CITY	No	No	Yes	No	No	No	No	No
NCD986166411	CAMPBELL PROPERTY DRUM	STATE ROAD 1181	RUTHERFORDTON	No	No	No	No	No	No	Yes	No
NCD981473150	CHERRY MT STREET DRUM	602 CHERRY MOUNTAIN	FOREST CITY	Yes	No	No	No	No	No	No	No
NONCD0001107	CONE MILLS - FLORENCE PLANT	FLORENCE & DEPOT RDS	FOREST CITY	Yes	No	No	No	No	No	No	No
NONCD0001562	CRELLIN CORP.	PINE ST.	ALEXANDER MILLS	No	No	Yes	No	No	No	No	No
NCD003162971	ELMORE, CORP THE	204 OAK STREET	SPINDALE	No	No	No	No	No	No	Yes	No
NCD981003957	HENSON LANDFILL	US HIGHWAY 221 SOUTH	FOREST CITY	No	Yes	No	No	No	No	No	No
NONCD0002237	OMC FACILITY (FORMER)	160 EXECUTIVE DRIVE	RUTHERFORDTON	No	No	Yes	No	No	No	No	No
NCD066307851	POLYSAR INC RESINS DIV	688 VANCE ST	FOREST CITY	No	No	No	No	No	No	Yes	No
NCD083673616	REEVES BROTHERS	RAILROAD AVE	RUTHERFORDTON	Yes	No	No	No	No	No	No	No
NONCD0002551	STONECUTTER MILLS CORPORATION	300 DALLAS STREET	SPINDALE	No	No	Yes	No	No	No	No	No
NONCD0002603	TIMKEN US CORP.	1510 HIGHWAY 221 SOUTH	RUTHERFORDTON	No	No	Yes	No	No	No	No	No
NONCD0002954	WATTS INDUSTRIES	100 WATTS RD	SPINDALE	No	No	Yes	No	No	No	No	No
NONCD000060	WATTS REGULATOR-GENERAL AIDES	WITHROW ROAD	FOREST CITY	Yes	No	No	No	No	No	No	No
Number of Sites:	14										
SAMPSON											
NONCD0001851	ALCATEL	510 COMMERCE ST	CLINTON	No	No	Yes	No	No	No	No	No
NONCD0001668	CORNER COTTON GIN	151 MINGO CHURCH RD	MINGO	Yes	No	No	No	No	No	No	No
NONCD0001815	HAMILTON BEACH-PROCTOR SILEX	100-A FONTANA STREET	CLINTON	No	No	Yes	No	No	No	No	No
NONCD0001908	INTERPANE GLASS COMPANY	520 EAST RAILROAD STREET	CLINTON	No	No	Yes	No	No	No	No	No
NONCD0001171	RENTAL UNIFORM SERVICES	117 W ELIZABETH STREET	CLINTON	No	Yes	No	No	No	No	No	No
NCD981929797	SAMPSON COUNTY TRASH DUMPSTER	NEAR SPIVEY'S CORNER	DUNN	No	No	No	No	No	No	Yes	No
NONCD0002504	SOUTHERN STATES COOP SPILL	SR 1130 LUNDY RD	CLINTON	No	No	No	No	Yes	No	No	No
NONCD0002668	VANN CROSSROADS	ROANOKE AND CHURCH ROADS	CLINTON	No	No	Yes	No	No	No	No	No
NCD000613364	WEST POINT PEPPERELL CLINTON	HWY 421	CLINTON	No	No	No	No	No	No	Yes	No
Number of Sites:	9										
SCOTLAND											
NONCD0000040	ADDOTT LADOD ATODIES	UNIVE 401 AND 15 501	LAURDEDUDC	×7.	Man	Na	No	Nie	NT-	No	No
NCD082358854	ABBOTT LABORATORIES ARMSTRONG RUBBER COMPANY	HWYS 401 AND 15-501 STATE ROAD 1304	LAURINBURG LAUREL HILL	No No	Yes No	No No	No No	No No	No No	No Yes	No No
1101002330034	ARMSTRONG RUDDER COMPANY	STATE KOAD 1304	LAUKEL HILL	NO	INO	INU	INU	INU	INO	105	110

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement		Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NONCD0001574	CSX-GIBSON TRAIN DERAILMENT	HIGHWAY 79	GIBSON	No	No	No	No	No	No	Yes	No
NONCD0001661	EATON CORPORATION	HWY 401 BYPASS NORTH	LAURINBURG	No	Yes	No	No	No	No	No	No
NCD982119620	GIBSON MIDNIGHT DUMPING SITE	OFF HIGHWAY 391	GIBSON	No	No	No	No	No	No	Yes	No
NCD082363102	HELENA CHEMICAL COMPANY	17321 HARRY MALLOY RD	LAURINBURG	Yes	No	No	No	No	No	No	No
NONCD0000056	JAMES LANDFILL	HWY 74 & SR 1369	LAURINBURG	No	No	No	No	No	No	No	Yes
NONCD0002050	MAXTON OIL & FERT. CO.	SR 1424	WAGRAM	No	No	Yes	No	No	No	No	No
NCD986172500	MCLEAN BROTHERS FARM	SR 1415	WAGRAM	Yes		No	No	No	No	No	No
NCD982080152	PEE DEE TIMBER CO	230 W BIZZELL ST	LAURINBURG	Yes		No	No	No	No	No	No
NONCD0002308	PILKINGTON-LIBBY OWEN FORD	US HIGHWAY 74 EAST	LAURINBURG	No		Yes	No	No	No	No	No
NCD000605022	PLANT MANAGERS PROPERTY	SR 1614	LAURINBURG	No	No	No	No	No	No	Yes	No
NONCD0002748	RAIL ROAD FRICTION PRODUCTS	13601 AIRPORT RD	MAXTON	No	No	Yes	No	No	No	No	No
NONCD0002418	ROGOSIN CONVERTERS (KORDSA USA)	10461 OLD WIRE ROAD	LAUREL HILL	No		Yes	No	No	No	No	No
NONCD0002949	SCOTLAND COUNTY PRISON (FRMR)	22600 WAGRAM RD	WAGRAM	No		Yes	No	No	No	No	No
NCD037160439	TO ASTMASTER, INCORPORATED	17160 PLANT RD	LAURINBURG	Yes		No	No	No	No	No	No
NONCD0002833	UMICORE CSM NA	17180 AIRPORT RD	MAXTON	No		No	No No	No	No	No	No No
NONCD0001153	UNITED AGRI PRODUCTS	17221 OLD MAXTON RD	LAURINBURG	No No	No No	Yes	No	No	No	No	
NONCD0002685 NONCD0002711	WAGRAM INTENTIONAL DUMP WESTPOINT STEVENS	OFF 401 AIRPORT ROAD	WAGRAM WAGRAM	Yes		Yes No	No	No No	No No	No No	No No
Number of Sites:	20	AIRPORT ROAD	WAGKAM	105	INU	INU	NU	INU	NU	INU	INU
	20										
STANLY											
NONCD0001238	ALBEMARLE CITY HALL EXPANSION	144 NORTH SECOND STREET	ALBEMARLE	No	No	Yes	No	No	No	No	No
NONCD0001177	ALCOA-PINE RD RAVINE DISPOSAL	PINE RD		Yes	No	No	No	No	No	No	No
NONCD0001094	ALLISON MANUFACTURING CO	930 OLD CHARLOTTE ROAD	ALBEMARLE	Yes	No	No	No	No	No	No	No
NONCD0001287	AREY/TAYLOR WELLS	24459 HIGHWAY 52	ALBEMARLE	No	No	Yes	No	No	No	No	No
NONCD0001063	ARROWOOD, INC	13183 INDIAN MOUND ROAD	NORWOOD	No	No	No	No	No	No	Yes	No
NONCD0001319	BAREFOOT-CAROLINA OIL	850 SOUTH SECOND STREET	ALBEMARLE	No		Yes	No	No	No	No	No
NONCD0001388	BROOKWOOD INDUSTRIAL	CHARTER ROAD	ALBERMARLE	No		Yes	No	No	No	No	No
NONCD0000053	CAROLINA MARBLE CO.	INDIAN MOUND ROAD	ALBEMARLE	Yes	No	No	No	No	No	No	No
NONCD0001536	CONCORD TELEPHONE	250 N 1ST ST	ALBEMARLE	No		No	No	No	No	Yes	No
NONCD0002936	CONCRETE SUPPLY COMPANY	115 AQUADALE DR	ALBERMARLE	No	No	Yes	No	No	No	No	No
NONCD0001120	EATON AEROQUIP, INC (FORMER)	680 LANIER RD	NORWOOD	No	No	Yes	No	No	No	No	No
NONCD0001137	FABCO FASTENING SYSTEMS/DIXIE	614 NC HWY 200 S	STANFIELD	No No	Yes	No	No No	No	No	No	No No
NONCD0002242	FLAME REFRACTORIES, INC	152 AMERICAN DR	OAKBORO	No	No Yes	Yes No	No	No	No No	No No	No
NONCD0001888 NONCD0001955	HYDROLABS, INC. (ALLIED COLLOIDS) KIKER HOSIERY	2028 KINGSLEY DRIVE BROWNS HILL RD	ALBEMARLE LOCUST	No	No	Yes	No	No No	No	No	No
NONCD0001955	LOVE LUMBER COMPANY #3	301 WEST STANLY STREET	STANFIELD	No	No	Yes	No	No	No	No	No
NONCD0002018	MAIN STREET SOLVENT SITE	WEST MAIN STREET	LOCUST	No	No	Yes	No	No	No	No	No
NONCD0002028	MORGAN MILLS (DAWSON PLANT #6)	200 HWY 24/27	ALBEMARLE	No	No	Yes	No	No	No	No	No
NONCD0002100	MORTON RESIDENCE	HWY 200, S OF STANFIELD	STANFIELD	No	No	Yes	No	No	No	No	No
NONCD0002358	OLD SALISBURY ROAD WELLS	OLD SALISBURY RD	ALBEMARLE	No	No	Yes	No	No	No	No	No
NCD000773655	OLDOVER CORP/CAROLINA SOLITE	RT 2 - SR 2001	NORWOOD	No	No	No	No	No	No	Yes	No
NONCD0002812	RANDALLS FERRY RD SUPPLY WELLS	17586 RANDALLS FERRY RD	NORWOOD	No	No	Yes	No	No	No	No	No
NONCD0002384	REEVES BROTHERS, INC.	1135 MONTGOMERY AVE	ALBEMARLE	No	No	Yes	No	No	No	No	No
NONCD0000001	STANLY NEWS & PRESS	237 W NORTH STREET	ALBEMARLE	Yes		No	No	No	No	No	No
NONCD0002223	STANLY STATION SHOPPING CENTER	636 NC HWY 27 E	ALBERMARLE	No		Yes	No	No	No	No	No
NONCD0002651	UNITED SCREEN PRINTERS, INC.	BROWNS HILL ROAD	LOCUST	No	No	Yes	No	No	No	No	No
NC6210022046	USA RESERVE XVIII AIRBORNE CORPS	1816 E MAIN ST	ALBEMARLE	No	No	No	No	No	No	Yes	No
NONCD0002749	WISCASSETT MILLS	233 MONTGOMERY AVENUE	ALBEMARLE	No	No	Yes	No	No	No	No	No
NONCD0002770	YADKIN BRICK COMPANY	44266 MOSS LANE	NEW LONDON	No	No	Yes	No	No	No	No	No

Number of Sites: 29

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
STOKES NONCD0001654 NONCD000091 NONCD0001789 NONCD0002330 NONCD0002872 NONCD0002692 NONCD0001786	DEAN'S 76 DUKE POWER/WALNUT COVE OAKLEY'S GROCERY PRIDDY PROPERTY, WINIFRED REYNOLDS, RJ TOBACCO CO/BROOK WALNUT COVE TIRE CENTER, INC WALNUT COVE, TOWN OF/PUBLIC WATT SIEVENS	3390 US HWY 311 N POWER HOUSE ROAD 6148 NC 66 SOUTH 4707 HIGHWAY 8 N. BROOKE COVE STREET SR1941 1293 US HWY 311 MAIN STREET 4461 NC HWY 8 N	PINE HALL WALNUT COVE KING LAWSONVILLE GERMANTOWN WALNUT COVE WALNUT COVE DANBURY	No Yes No No No No	No No No No No No	Yes No Yes No Yes Yes Yes	No No No No No No No	No No No No No No No	No No No No No No	No No Yes No Yes No No	No No No No No No
Number of Sites:	8										
SURRY NONCD0001226 NONCD000016 NONCD0002987 NONCD0001082 NONCD0001092 NONCD0001719 NONCD0001719 NONCD0001821 NONCD0001821 NONCD0001821 NONCD000125 NONCD0002151 NONCD0002151 NONCD000236 NCD986166379 NONCD000236 NCD986171254 NONCD0002536 NCD986171254 NONCD0002588 NONCD0002588 NONCD0002582	ADAMS-MILLIS PLANT 2/33 - NONUST CMC LANDFILL CMI DRUM CLEANING AREA CMI FLY ASH DISPOSAL (PARCEL 2) CMI INDUSTRIES CMI WWTP (PARCEL1) FLAVOR-O-RICH GANT STATION, FORMER HANNA SHOEMAKER RESIDENCE HOOVER REPAIR SHOP INTERSTATE SIGN CO KAPP ST FERTILIZER SPILL NC FOAM INDUSTRIES - NONUST NCDOT - SURRY COUNTY PIKE ELECTRIC, INC. PILOT MOUNTAIN TIRE FIRE PINE STATE KNITWEAR - C SCM PROCTOR-SILEX/WEAREVER STATE ROAD GROCERY SURRY COUNTY TIRE FIRE THE STORE - SILOAM THE TRIBUNE UNITED TECHNOLOGIES AUTOMOTIVE VAUGHAN-BASSETT FURNITURE CO.	838 S. MAIN ST. EAST MAIN STREET 200 BLANKET LANE HWY 268 304 EAST MAIN STREET HWY 268 1607 WEST PINE STREET 194 ARARAT LONGHILL ROAD 461 N SOUTH STREET SR1669 1990 ROCKFORD ST 515 W KAPP ST 511 CARTER ST. HWY 601 NORTH 418 SMITH STREET DAVENPORT ROAD 630 INDEFENDENCE BL HAY ST 1930 US 21 HWY 268 3069 SILOAM ROAD 214 E MAIN ST 511 HAY ST. ROUTE 268 EAST 204 E MAKET ST	MOUNT AIRY ELKIN ELKIN ELKIN ELKIN ELKIN MT. AIRY MOUNT AIRY PILOT MOUNTAIN MT AIRY DOBSON MOUNT AIRY DOBSON MT. AIRY PILOT MOUNTAIN MOUNT AIRY STATE ROAD DOBSON SILOAM ELKIN MOUNT AIRY ELKIN	No Yes No No No No No No No No Yes No No No No No No No No No No No No No	Yes No No Yes No No No No No No No No No No No No No	No No No No Yes Yes Yes Yes Yes Yes Yes No Yes No Yes No Yes Yes No Yes No Yes Yes No Yes Yes	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	No No Yes Yes No No No No No No No No No No No No No
NONCD0002772 Number of Sites:	YOCO RENTAL PROPERTY	110 QUAKER ROAD	MT. AIRY	No	No	Yes	No	No	No	No	No
Number of Sues. SWAIN NONCD0002190 NCD098765506 Number of Sites:	26 NCDOT SITE #49 SINGER CO/FURNITURE DIV BRYSON 2	BRYSON WALK	NANTAHALA BRYSON CITY	No Yes	No No	No No	No No	No No	No No	Yes No	No No
TRANSYLVANIA NCD980502827 NCD980729537 NONCD0001523	BROWN#1 CAMP STRAUSS COATS AMERICAN-SYLVAN PLANT	SR 1504 VANDERBILT RD BOLVESTON HIGHWAY SR 276 OLD US 64	PISGAH FOREST BREVARD ROSMAN	No No No	No No No	No No Yes	No No No	No No No	No No No	No Yes No	Yes No No

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement		Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NCD980729677	KNOB CREEK FLYASH DISPOSAL	SR 1540	BREVARD	No	Yes	No	No	No	No	No	No
NCD055167324	MITCHELL-BISSELL PLANT	HWY US 64	ROSMAN	No	No	Yes	No	No	No	No	No
NONCD0002182	NCDOT ROSMAN-SALT STORAGE	SR 1388	ROSMAN	No	No	No	Yes	No	No	No	No
NCD980728745	OSHIELDS FLY ASH	SR 1510	BREVARD	Yes	No	No	No	No	No	No	No
NCD980503072	OWENS LANDFILL/OLIN	OSBORNE ROAD	BREVARD	No	No	No	No	No	No	Yes	No
NONCD0002985	TOTAL AUTO REPAIR & SERVICE	325 ROSMAN HWY	BREVARD	No	Yes	No	No	No	No	No	No
NONCD0001083	TOXAWAY TANNING CO	MAIN ST	ROSMAN	No	No	Yes	No	No	No	No	No
NONCD0002621	TRANSAMERICA MEDICAL BUILDING	158 MCCLEAN ROAD	BREVARD	No	No	Yes	No	No	No	No	No
NCN000410007	TRANSYLVANIA TANNING CO	SILVERSTEEN AVENUE	BREVARD	No	No	Yes	No	No	No	No	No
NC7210022045	USA RESERVE XVIII AIRBORNE CORPS	E FRENCH BROAD ST	BREVARD	No	No	No	No	No	No	Yes	No
Number of Sites:	13										
TYRRELL											
NONCD0001505	CITY MOTOR PARTS	HWY 64	COLUMBIA	No	No	Yes	No	No	No	No	No
NONCD0001638	SOUTHERN STATES COOP	US 64 & TRAVIS RD	COLUMBIA	No	No	Yes	No	No	No	No	No
NONCD0002677	VOLIVA OIL COMPANY SITE	201 WATER STREET	COLUMBIA	No	No	Yes	No	No	No	No	No
Number of Sites:	3										
UNION											
	ID I MOODE				27			27		••	
NONCD0001225	ADA MCGEE	5212 LEE MASSEY RD	WAXHAW	No	No	No	No	No	No	Yes	No
NONCD0001355	BLOOMSBURG MILLS PLANT - SOLVENT CLONTZ RESIDENCE	3000 STITT ST	MONROE	No No	No No	Yes	No No	No No	No No	No No	No
NONCD0001516 NONCD0001945	COMAR INDUSTRIES/MELVILLE	5304 LANDSFORD RD 915 CURTIS ST	MARSHVILLE MONROE	No	No	Yes Yes	No	No	No	No	No No
NONCD0001945	CONCRETE SERVICE CO/CEMEX/READY	4206 W UNIONVILLE INDIAN TRAIL	INDIAN TRAIL	No	No	No	No	No	No	Yes	No
NONCD0002923	COOPER TOOLS, LLC	3012 MASON ST	MONROE	No	No	Yes	No	No	No	No	No
NONCD0001717	FIRST CITIZENS BANK	2743 W. ROOSEVELT BLVD	MONROE	No	No	Yes	No	No	No	No	No
NCD086872082	GENCORP PRINTWORLD INC	2011 ROCKY RIVER ROAD	MONROE	No	No	No	No	No	No	Yes	No
NONCD0002039	MASON RESIDENCE	409 BIVENS RD	MONROE	No	No	Yes	No	No	No	No	No
NCD982145690	MCGEE BROSCARRIKER RD - SOLVENT	4608 CARRIKER RD	MONROE	No	No	No	No	No	No	Yes	No
NONCD0002092	MONROE ICE AND FUEL (SOLVENTS)	601 NORTH CHARLOTTE AVE	MONROE	No	No	Yes	No	No	No	No	No
NONCD0002093	MONROE MUNICIPAL SERVICE	2401 WALKUP AVE	MONROE	No	No	Yes	No	No	No	No	No
NONCD0002122	MORGAN MILL RD CONTAMINATION	5613 MORGAN MILL RD	MONROE	No	No	Yes	No	No	No	No	No
NONCD0002157	NCDOT ASPHALT SITE #12 / BOGGS	2318 CONCORD HWY	MONROE	No	No	Yes	No	No	No	No	No
NONCD0003020	OLD CHARLOTTE HWY PCE 3600 BLOCK	3600 BLOCK OLD CHARLOTTE HWY	MONROE	No	No	Yes	No	No	No	No	No
NONCD0002329	PRICES PHILLIPS 66	1601 ROOSEVELT AVE	MONROE	No	No	Yes	No	No	No	No	No
NCD986176030	RHODERIA DRIVE WELLS	LAKEWOOD & RHODERA DRIVE	STALLINGS	Yes	No	No	No	No	No	No	No
NONCD0002919	ROCKY RIVER RD PCE	3501 N ROCKY RIVER RD	MONROE	No	No	Yes	No	No	No	No	No
NCD981863228	SCHERER, R.P.	2021 E. ROOSEVELT BLVD.	MONROE	Yes	No	No	No	No	No	No	No
NCD095458709	SCHRADER AUTOMOTIVE PRODUCTS	1609 AIRPORT ROAD	MONROE	No	No	Yes	No	No	No	No	No
NCD003155587	SCOTT AVIATION OF MONROE/TOOL	309 W. CROWELL ST	MONROE	Yes	No	No	No	No	No	No	No
NCD000616516	SCOVILL INC/SECURITY PRODUCTS	HWY 74 E	MONROE	Yes	No No	No	No	No	No	No	No
NONCD0002928 NONCD0002527	SKYWAY DR PCE	1012 SKYWAY DR 1809 AIRPORT RD	MONROE MONROE	No No	No	Yes Yes	No No	No No	No No	No No	No No
	SQUARE D - CATCH BASIN STALLINGS SALVAGE	SECREST AVE			No	No	No			No	No
NCSFN0406894 NCD986191484	STALLINGS SALVAGE STOUT INTERNATIONAL OF NC, INC	HIGHWAY 74 EAST	MONROE MONROE	Yes No	No	Yes	No	No No	No No	No	No
NCD986232213	SUMMIT RESOURCE MANAGEMENT	3501 GRIBBLE ROAD	STALLINGS	Yes	No	No	No	No	No	No	No
NONCD0002380	SUTTON PARK GROCERY	2701 WALKUP AVE	MONROE	No	No	Yes	No	No	No	No	No
NCD070619911	TELEDYNE ALLVAC MONROE PLANT	2020 ASHCRAFT AVE	MONROE	Yes	No	No	No	No	No	No	No
NCD981930217	UNION COUNTY DRUM	SOUTHERLIN AVENUE	MONROE	No	No	No	No	No	No	Yes	No
NCN000410585	UNIONVILLE-INDIAN TRAIL DRUM	RIDGE RD & UNIONVILLE-INDIAN	MONROE	No	No	Yes	No	No	No	No	No
NCD981030836	WAXHAW STORAGE TANKS	NW CORNER S PROVIDENCE ST	WAXHAW	No	No	No	No	No	No	Yes	No

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Number of Sites:	32				e nuel Aigreement	1 chiang	Suc open	540 1111	111111105000000		
VANCE											
NONCD0001371	BOWMAN BODY SHOP(FREDS)	ST. ANDREWS CHURCH RD	HENDERSON	No	No	Yes	No	No	No	No	No
NONCD0001397	BURKART CAROLINA	DABNEY DRIVE	HENDERSON	Yes	No	No	No	No	No	No	No
NONCD0001527	COFFEY, SARA PROPERTY	339 WEST YOUNG AVENUE	HENDERSON	No	No	Yes	No	No	No	No	No
NONCD0001084	HENDERSON COAL GAS PLANT	YADKIN STREET	HENDERSON	No	Yes	No	No	No	No	No	No
NCD986215697	KRAJACK TRUCK SPILL	PARHAM ROAD	HENDERSON	No	No	No	No	No	No	Yes	No
NCD053528170 NONCD0000054	LAURENS GLASS/BALL-INCON GLASS MOORES COMPANY	US 1 SOUTH US 1 BUSINESS & SR 1001	HENDERSON HENDERSON	Yes Yes	No No	No No	No No	No No	No No	No No	No No
NONCD00002222	NOVAK, GENE	1259 OAK RIDGE AVE	HENDERSON	No	No	Yes	No	No	No	No	No
NCD982115040	PERRY BUILDERS - MOBILE TRACT	NICHOLAS ST & SKENES AVE	HENDERSON	Yes	No	No	No	No	No	No	No
NCD981863277	PERRY BUILDERS - RALEIGH RD	2846 RALEIGH RD	HENDERSON	Yes	No	No	No	No	No	No	No
NONCD0002526	SPUR STATION #1286	404 N. GARNETT ST.	HENDERSON	No	No	Yes	No	No	No	No	No
NONCD0001062	SWAIM'S TRUCK PARTS & SERVICE	WELCOME AVENUE	HENDERSON	No	No	No	No	No	No	Yes	No
NONCD0002973	TONY'S AUTOMOTIVE	2396 N GARNETT ST	HENDERSON	Yes	No	No	No	No	No	No	No
NCD082362989	TUNGSTEN QUEEN MINE/ATLAS MINE	SR 1348	TOWNSVILLE	No	Yes	No	No	No	No	No	No
NC0001122142	VANCE COUNTY DRUM FIRE	HWY 39 N	HENDERSON	No	No	No	No	No	No	Yes	No
Number of Sites:	15										
WAKE											
NONCD0002558	319 S WEST ST DEVELOPMENT	319 WEST ST	RALEIGH	Yes	No	No	No	No	No	No	No
NONCD0001033	AMERICAN CONTRACT COATINGS	HWY 55	APEX	Yes	No	No	No	No	No	No	No
NONCD0003022	AMETHYST RIDGE DRIVE SOLVENTS	AMETHYST RIDGE DR	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0001266	AMPLE STORAGE	3450 BUSH STREET	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0002946	APEX VILLAGE	500-610 WILLIAMS ST	APEX	No	No	Yes	No	No	No	No	No
NONCD0001170	ARROW DRIVE-CRABTREE CREEK	ARROW DR & GLENWOOD AVE	RALEIGH	No	No	No	No	No	No	Yes	No
NCD981929615 NCD051853547	AUBURN CHURCH ROAD DRUM AUSTIN FOODS	AUBURN CHURCH ROAD E CHATHAM ST	RALEIGH CARY	No Yes	No No	No No	No	No No	No No	Yes No	No No
NONCD0003038	AUSTIN FOODS AVERETTE ROAD SOLVENTS	900 AVERETTE ROAD	WAKE FOREST	No	No	Yes	No No	No	No	No	No
NCD986166155	BAKER (MAGGIE) PROPERTY	1209 TRINITY ROAD	RALEIGH	No	No	No	No	No	No	Yes	No
NONCD0001311	BAKER ROOFING	655 MAYWOOD AVE	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0001322	BARWELL ROAD WELLS	CHARLES ST & ANN AVE	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0001325	BAZEMORE WAKE LLC SITE	9440 DURANT ROAD	RALEIGH	No	No	No	No	No	No	Yes	No
NONCD0001223	BROOKS STREET TCE	BROOKS ST	WAKE FOREST	No	No	Yes	No	No	No	No	No
NONCD0001399	BURKE'S HARDWARE	5227 HILLSBOROUGH STREET	RALEIGH	No	No	Yes	No	No	No	No	No
NCD980557664	BURLINGTON INDUSTRIES, INC.	US 1 NORTH	RALEIGH	No	No	No	No	No	No	Yes	No
NCD982098774	CAL-TONE PAINTS	5115 NEW BERN AVE	RALEIGH	Yes	No	No	No	No	No	No	No
NONCD0002969	CAPITAL INN	1625 CAPITAL BLVD	RALEIGH	Yes	No	No	No	No	No	No	No
NCN000407686	CARALEIGH PHOSPHATE AND	1601 LAKE WHEELER ROAD	RALEIGH	Yes	No	No	No	No	No	No	No
NCD991278284	CAROLINA P&L CO. HARRIS NUCLEAR PL		NEW HILL	No	No	No	No	No	No	Yes	No
NONCD0001057 NONCD0001460	CARPENTER BATTERY DUMP	CARPENTER FIRE STATION ROAD 1401 S. E. MAYNARD ROAD	CARY CARY	No No	No No	No Yes	No No	No No	No No	Yes No	No No
	CARY KEYBOARD/MAYNARD PLAZA			No	No		No	No	No		No
NONCD0001461 NONCD0001468	CARY VILLAGE 66 CC MANGUM-HIGHWAY 54	1101 WALNUT ST. 6105 CHAPEL HILL ROAD	CARY RALEIGH	No	No	Yes Yes	No	No	No	No No	No
NCD080894645	CHLORIDE AUTOMOTIVE BATTERIES	2539 TIMBER LAKE ROAD	RALEIGH	No	No	No	No	No	No	Yes	No
NONCD0003014	CITY OF RALEIGH VEHICLE MAINT.	901 CAPITAL BLVD	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0002360	C-MINI MART	8035 CHAPEL HILL ROAD	CARY	No	No	No	No	No	No	Yes	No
NONCD0002821	COMPLETE AUTO CENTER	909 CAPITAL BLVD	RALEIGH	No	No	Yes	No	No	No	No	No
NCD982116477	CONAGRA FOODS, INC	4851 JONES SAUSAGE RD	GARNER	No	Yes	No	No	No	No	No	No
NONCD0002875	CONTEMPORARY ART MUSEUM	409 W MARTIN ST	RALEIGH	No	No	Yes	No	No	No	No	No

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NONCOMPAGE	CONVELL DURLIER ELECTRONICS		FUCULA MADINIA	Ne	U U	0	-			N.	N
NONCD0002953	CORNELL DUBLIER ELECTRONICS CORNING GLASS WORKS	118 E JONES ST 3900 ELECTRONICS DRIVE	FUQUA-VARINA	No Yes	No No	Yes No	No No	No No	No No	No No	No No
NCD003195161 NONCD0001061	CP&L NORTHERN DIVISION COMPLEX		RALEIGH				No			No	
		902 WITHERS RD; SR 1466	GARNER	No No	Yes No	No No		No	No No		No
NONCD0001418	CROSLAND PROPERTY	HIGH HOUSE RD & DAVIS DR	CARY				No	No		Yes	No
NONCD0001598 NONCD0001430	DEHAVEN DELL MOORE PROPERTY	413 AIRPORT BLVD.	MORRISVILLE	Yes Yes	No No	No No	No No	No No	No No	No No	No No
		5815 HILLSBOROUGH ST	RALEIGH								
NONCD0001575	DORTHEA DIX PROPERTY	UMSTEAD DR	RALEIGH	No	No No	Yes	No No	No No	No No	No No	No No
NONCD0001642	DUMAS ESTATE	1512 OLD GARNER ROAD	RALEIGH	No		Yes				No	No
NONCD0002289	DUNN, R.F. PROPERTY	6425 GLENWOOD AVE	RALEIGH	No	No	Yes	No No	No	No		
NONCD000037	DURANT PARK	DURANT ROAD	RALEIGH RALEIGH	No No	No No	No No	No	No No	No No	Yes Yes	No No
NCD040047466	EAST CAROLINA METAL TREAT, INC.	1010 S. SAUNDERS STREET			No	No	No	No	No	No	No
NCN000409811	ELECTRIC MOTOR & TRANSFORMER	1900 S SAUNDERS ST	RALEIGH	Yes No	No	No	No	No	No	Yes	No
NCD075563932	ESB INC/EXIDE CORPORATION FARM HOUSE RESTAURANT	2510 NORTH BOULEV ARD	RALEIGH							No	
NONCD0001708 NONCD0001709	FARM HOUSE RESTAURANT FAST FARE 581	3001 HILLSBOROUGH STREET	RALEIGH RALEIGH	No No	No No	Yes Yes	No No	No No	No No	No	No No
		2721 MCNEIL STREET			No		No	No		Yes	No
NCD981929243	GILLCREST ROAD DRUM MIDNIGHT	GILLCREST ROAD	WAKE FOREST	No		No			No		
NONCD0001780	GLENWOOD AVENUE	413 SOUTH GLENWOOD AVENUE 8024 GLENWOOD AVE	RALEIGH RALEIGH	No	No Yes	Yes No	No No	No No	No No	No No	No No
NONCD0002822	GRAY & CREECH (FRMR)			No							
NONCD0001064	GUILFORD MILLS PLANT	200 DICKENS ROAD	FUQUAY-VARINA	No	Yes	No	No	No	No	No	No
NONCD0001811	HADLEY PROPERTY (FORMER)	209 LORD BERKLEY ROAD	RALEIGH	No	No No	Yes	No	No	No	No No	No
NONCD0001303	HARRELL SIGN COMPANY	512 PERSHING RD	RALEIGH	No		Yes	No No	No No	No No	N0 N0	No No
NONCD0002290	HILLIARD FOREST	7503 GREEN HOPE SCHOOL RD	CARY	No	No	Yes					
NONCD0001744	HODGE RD & SATTER WHITE DR WELLS	HODGE RD & SATTERWHITE DR	KNIGHTDALE	No	No	No No	No	No	No	Yes	No
NONCD0001865	HOMESTEAD VILLAGE MOBILE HM PK	7434 CAPITAL BLVD.	RALEIGH	No	No		No	No	No	Yes	No
NONCD0002984	HWY 70 W 1100 BLOCK SOLVENTS	US HWY 70 WEST	GARNER	No Yes	No No	Yes No	No No	No No	No No	No No	No No
NCD003186004	INTERNATIONAL PAPER/RICHMOND	2215 S. WILMINGTON STREET	RALEIGH								
NONCD0001021	ISLEY ESTATE	5640 WESTGATE ROAD	RALEIGH	No	No	No	No	No	No	Yes	No
NCD000616284	ITT CORPORATION	3004 INDUSTRIAL DR BDG D	RALEIGH	No	No	No	No	No	No	Yes	No
NCD000616276	ITT CORPORATION	1208 FRONT ST BLDG K	RALEIGH	No	No	No	No	No	No	Yes	No
NCN000410369	JAMES AUSTIN RD TCE	7834 JAMES AUSTIN ROAD	WILLOW SPRINGS	No	No	Yes	No	No	No	No	No
NONCD0001960	KINGSWOOD SCHOOL SPILL	519 FERRELL STREET	CARY	No	No	Yes	No	No	No	No	No
NONCD0001980	LAN-O-SHEEN, INC.	201 DICKENS RD	FUQUAY-VARINA	No	No	Yes	No	No	No	No No	No
NONCD0002029	MANGUM, MARY RESI./PRINCES GRO	456 MAIN STREET	APEX	No	No	Yes	No	No	No		No
NONCD0002992	MCCULLERS WALK PROPERTY	SR 1010 & OLD MCCULLERS RD	RALEIGH	No	Yes	No	No	No	No	No	No
NONCD0002069	MICROWAVE LABORATORIES, INC.	8917 GLENWOOD AVE.	RALEIGH	No	No	No	No	No	No	Yes No	No
NONCD0002082	MITCHELL PROPERTY (FORMER)	3601 DOYLE ROAD	ZEBULON	No	No	Yes	No	No	No		No
NONCD0002108	MURRAY, CHARLES - N. BLVD	3204 NORTH BLVD.	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0002116	NAPA/LOCKAMY'S BODY SHOP	1301 HIGHWAY 70 WEST	GARNER	No	No	Yes	No	No	No	No	No
NCD991277856	NCDA PESTICIDE LAB STORAGE	BLUE RIDGE ROAD	RALEIGH	No No	No No	No	No No	No	No No	Yes No	No No
NONCD0002191	NCDOT SITE-C.C. MANGUM US 64E	5201 OLD US 64 EAST	RALEIGH			Yes		No			
NONCD0003049	NCDOT-1301 BLUE RIDGE RD	1301 BLUE RIDGE RD	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0002882	NEEDMORE GENERAL STORE	1921 BASS LAKE RD	FUQUAY-VARINA	No	No	Yes	No	No	No	No	No
NONCD0002201	NEWS & OBSERVER MECH BLV-SPILL	1400 MECHANICAL BLVD.	GARNER	Yes	No	No	No	No	No	No	No
NONCD0000077	OLD STATE LAB	950 E. CHATHAM STREET	CARY	No	No	No	No	No	No	Yes	No
NONCD0001989	PEDEN FAMILY, LLC	1859 CAPITAL BLVD	RALEIGH	No	No	Yes	No	No	No	No	No
NCD000831065	PHOTO CHEMICAL SYSTEMS, INC	105 FOREST DRIVE	KNIGHTDALE	No	No	No	No	No	No	Yes	No
NCD986229359	PHOTO CHEMICAL SYSTEMS, INC.	11 N. PINE STREET	WENDELL	No	No	No	No	No	No	Yes	No
NCD986166171	PIERCE (LYNN) PROPERTY	ROUTE 5	APEX	No	No	No	No	No	No	Yes	No
NONCD0001393	PILOT MILLS	1121 HAYNES ST	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0002943	POOLE ROAD PCE	POOLE RD	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0001659	POWERHOUSE SQUARE	JONES & WEST STREETS	RALEIGH	No	No	Yes	No	No	No	No	No
NCD982153280	PRECISION ALLOYS	1040 CORPORATION PKWY	RALEIGH	No	No	Yes	No	No	No	No	No

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NCD986188894	RALEIGH COAL GAS PLANT NO. 1	S MCDOWELL & W CABARRUS STS	RALEIGH	No	Yes	No	No	No	No	No	No
NCD986188902	RALEIGH COAL GAS PLANT NO. 1 RALEIGH COAL GAS PLANT NO. 2	600 WEST CABARRUS STREET	RALEIGH	No	Yes	No	No	No	No	No	No
NCD045915568	RALEIGH METAL PROCESSORS	2310 GARNER RD	RALEIGH	No	No	Yes	No	No	No	No	No
NCD991278920	RALEIGH NEUSE RIVER WWTP	BATTLE-BRIDGE RD SR 2552	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0001125	RALEIGH TTA-DILLON PARCEL A	102 S WEST ST	RALEIGH	Yes	No	No	No	No	No	No	No
NONCD0001126	RALEIGH TTA-DILLON PARCEL B	S WEST ST	RALEIGH	Yes	No	No	No	No	No	No	No
NONCD0001127	RALEIGH TTA-DILLON PARCEL C	510 & 602 W MARTIN ST	RALEIGH	Yes	No	No	No	No	No	No	No
NONCD0001123	RALEIGH TTA-SE PARCEL	S WEST ST & MORGAN ST	RALEIGH	Yes	No	No	No	No	No	No	No
NONCD0001124	RALEIGH TTA-WILSON PARCEL	200 S WEST ST	RALEIGH	Yes	No	No	No	No	No	No	No
NONCD0002365	RALEIGH WELDING WORKS (FORMER)	414 SOUTH EAST STREET	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0002374	RAY PAVING (FORMER)/98 FOOD MART	995 DURHAM RD	WAKE FOREST	No	No	Yes	No	No	No	No	No
NONCD0002377	RC MOTOR COMPANY	6921 CAPITAL BLVD	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0002379	REA CONSTRUCTION-WEST RALEIGH	5801 CHAPEL HILL ROAD	RALEIGH	Yes	No	No	No	No	No	No	No
NONCD0002416	ROGERS REALTY PROPERTY	500 WEST MORGAN, 10 S. STREET	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0001203	ROYAL/CROWN PONTIAC	2501 CAPITAL BLVD	RALEIGH	No	No	No	No	No	No	Yes	No
NONCD0002448	SBI FACILITY	121 EAST TRYON STREET	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0000019	SIR WALTER GUN CLUB	US 64	RALEIGH	Yes	No	No	No	No	No	No	No
NONCD0002475	SIRCHIE FINGERPRINT LAB	5825 TRIANGLE DR.	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0003001	SMOKEY HOLLOW	WEST AND PEACE STREETS	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0003018	SOUTH BLOUNT STREET SOLVENTS	S BLOUNT & S PERSON STS	RALEIGH	No	No	Yes	No	No	No	No	No
NCN000402583	STACKPOLE COMPOENTS/ARK-LES LABS	3400 YONKERS ROAD	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0002546	STOCK BUILDING SUPPLY	1701 NORTH SALEM STREET	APEX	No	No	Yes	No	No	No	No	No
NONCD0003006	STORAGE MAX VI	1932 WAKE FOREST RD	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0002947	SURTRONICS ELECTROPLATING	4001 BERYL RD	RALEIGH	No	No	Yes	No	No	No	No	No
NCD981028236	TAYLOR'S POND TOWNHOUSES	115 BRIGHTLEAF COURT	CARY	No	No	No	No	No	No	Yes	No
NCD086326741	TEXACO INC/APEX	2232 TEN TEN RD	APEX	No	No	No	No	No	No	Yes	No
NCN000410936	TRAWICK RD/BOND ST	TRAWICK RD	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0002981	TRI POINT-CAROLINA FREIGHTLINER	3500 YONKERS RD	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0003010	TRIANGLE RENT-A-CAR	5401 HILLSBOROUGH ST	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0002629	TRIANGLE RESEARCH & DEVELOPMEN	6809 DAVIS CIRCLE	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0002831	TWIN LAKES SUBDIVISION	223 ROPE WALK COURT	MORRISVILLE	No	No	No	No	No	No	Yes	No
NC4210022907	USA RESERVE XVIII AIRBORNE CORPS	2017 W GARNER ST	GARNER	No	No	No	No	No	No	Yes	No
NC9210020732	USA RESERVE XVIII AIRBORNE CORPS	3115 WESTERN BLVD	RALEIGH	No	No	No	No	No	No	Yes	No
NONCD0002683	W.E. GARRISON COMPANY	5820 FAYETTEVILLE ROAD	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD000066	WAKE AUTO PARTS (FORMER)	3520 TRYON RD	RALEIGH	Yes	No	No	No	No	No	No	No
NONCD0002688	WAKE COUNTY HOMELESS	1420 S. WILMINGTON STREET	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0002689	WAKE COUNTY SCHOOLS-NOBLE ROAD	503 NOBLE ROAD	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0002672	WAKE ENTERPRISES, INC	3333 AIR PARK RD	FUQUAY-VARINA	No	No	No	No	No	No	Yes	No
NONCD0001403	WAKEFIELD CITGO	23 SUNNYBROOK RD	RALEIGH	No	No	Yes	No	No	No	No	No
NCD065302267	WASTE INDUSTRIES	4900 CRAFTSMAN DRIVE	RALEIGH	No	No	No	No	No	No	Yes	No
NCD980843106	WEATHERSFIELD PLACE	774 WEATHERGREE DRIVE	RALEIGH	No	No	No	No	No	No No	Yes	No
NONCD0002701 NONCD0002707	WEAVEXX CORPORATION	11120 CAPITOL BOULEVARD 8720 FLEET SERVICE DRIVE	WAKE FOREST	No No	No No	No No	No No	No No	No	Yes Yes	No No
NCD003195963	WESTGATE PROPERTY WESTINGHOUSE ELEC METER & LIGHT	US 1 N	RALEIGH RALEIGH	Yes	No	No	No	No	No	No	No
NONCD0002715	WESTINGHOUSE ELEC METER & LIGHT WHITE WALL SHELL	HILLSBOROUGH ST	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0002715 NONCD0002728	WHITE WALL SHELL WILLIAMS, E. W. FACILITY	8200 FAYETTEVILLE ROAD	RALEIGH	Yes	No	r es No	No	NO NO	NO NO	NO	No
NCN000404408	WILLIAMS, E. W. FACILITY WOODLIEF ROAD TCE	9008 WOODLIEF RD	WAKE FOREST	No	No	Yes	No	No	No	No	No
NCD991277807	WOOLFOLK CHEMICAL WORKS	WILSON ROAD	WENDELL	No	No	No	No	No	No	Yes	No
NONCD0002773	ZEMA CORP.	6514 CHAPEL HILL RD.	RALEIGH	No	No	Yes	No	No	No	No	No
NCR000135418	ZEMA CORF. ZNR, INC	1020 CORPORATION PKWY	RALEIGH	Yes	No	No	No	No	No	No	No
1401000135416	LINK, IIW	1020 COLE OKATION EKW I	KALEIOII	105	110	110	110	INU	110	INC	110

Number of Sites: 132

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
WARREN NONCD0002363 NONCD0001449 NONCD0002830	BOYD'S CLEANERS CAROLINA TELEPHONE-WARREN COUN CSX RAILWAY, NORLINA TO	295 MASON DREWERY RD US HWY 158 RR TRACK NORLINA TO LITTLETON	MANSON WARRENTON	No No No		Yes Yes Yes	No No No	No No No	No No No	No No No	No No No
Number of Sites:	3										
WASHINGTON NCD981015803 NCD981015746 NONCD0001632 NCD000813592 NONCD0001985 NCD000605055 NCD075570820	CAROLINA ALUMINUM STATE RD 1126 CAROLINA ALUMINUM/HERBERT DOWNING RESIDENCE GA-PACIFIC CORP/HDWD SAW LEBANON CHEMICAL CORPORATION PLYMOUTH SHOPPING CENTER PLYMOUTH WOOD TREATING	SR 1126 1.7 MILES SOUTH O SR 1125 511 MONROE STREET PL7WOOD DR 1665 HIGHWAY 64 EAST HIGHWAY 64 & 32 N HWY 45	CRESWELL ROPER PLYMOUTH PLYMOUTH PLYMOUTH PLYMOUTH PLYMOUTH	No Yes No Yes No Yes		No No Yes No No No	No No No No No No	No No No No No No	No No No No No No	Yes No No No Yes No	No No No No No No
Number of Sites:	7										
WATAUGA NONCD0001888 NONCD0001825 NONCD0001907 NON266228757 NONCD0001095 NONCD0001141 NONCD0001112 NONCD0001112 NONCD0001300 NONCD000139 NONCD0001139 NONCD000113 Number of Sites:	BOONE KAWASAKI POLARIS (FRMR) HARMON RESIDENCE, LARRY INTERNATIONAL RESISTIVE CORP. KAPLAN E THYL ETHER DRUMS MOSES CONE MEMORIAL PARK NAPA AUTO REPAR-TODD GREENE NCDOT - SITE #38 BROWN BROTHERS OLD JOHN'S RIVER ROAD DUMP RANDALL HONEYCUTT THE PANTRY #141 TOYOTA OF BOONE VERMONT AMERICAN VERMONT AMERICAN	524 E KING ST 5195 OLD HIGHWAY 321 736 GREENWAY RD. 1410 BEECH MOUNTAIN PKWY. BLUE RIDGE PKWY 578 E KING ST HWY 105 MILE MARKER 296.1, BR PKWY 1045 HUNTING HILLS LANE 771 BLOWING ROCK RD 665 E KING ST STATE FARM RD	BOONE SUGAR GROVE BOONE BEECH MOUNTAIN BLOWING ROCK BOONE BLOWING ROCK BOONE BOONE BOONE BOONE BOONE BOONE BOONE BLOWING ROCK	No No No Yos No No No No No No	No No No No No No No Yes No	Yes Yes No No Yes Yes Yes Yes No No	No No No No No No No No No No No	No No No No No No No No No No No	No No No No No No No No No No	No No Yes No No Yes No No Yes	No No No No No No No No No No
NUMBER OF SIZES. WAYNE NCD045924339 NONCD0003023 NONCD0002777 NCN000404504 NCD0001690 NONCD0001690 NONCD0001491 NONCD0001491 NONCD0001358 NCD000813683 NCD000813659 NCD00013198967 NCD986197309 NONCD000043 NONCD0002891 NCD0002891 NCD003102959	ACME UNITED CORPORATION AIRBORO TEXACO (FRMR) APAC-GOLDSBORO ASPHALT PLANT BEST SAND & GRAVEL MAINT. SHOP CAROLINA P&L CO. LEE STEAM ELEC CITY OF GOLDSBORO MAINTENANCE COOPER BUSSMAN COUSINS PERSONAL MINI-STORAGE DANIELS PROPERTY GA-PACIFIC CORP COMPLY GENERAL ELECTRIC CO/CAROLINA GOLDSBORO COAL GAS PLANT #1 GOLDSBORO MILING-MILL #1 & #2 HEVI-DUTY ELECTRIC/GENERAL SIG	HWY 117 1619 S SLOCUMB ST 2421 ARRINGTON BRIDGE RD 117 BEST SAND AND GRAVEL ROAD SR 1007 1601 N CLINGMAN ST 210 DIXIE TR AIL 723 HWY 117 N BYPASS 200 N MALLORY ST OLD MOUNT OLIVE HIGHWAY OLD MOUNT OLIVE HIGHWAY OLD MOUNT OLIVE HIGHWAY 900 N GEORGE ST VIR GINIA AND VINE STREETS 801 N JOHN ST 938 MILLERS CHAPEL RD HWY 117 S	FREMONT GOLDSBORO GOLDSBORO GOLDSBORO GOLDSBORO GOLDSBORO GOLDSBORO GOLDSBORO DUDLEY DUDLEY DUDLEY GOLDSBORO GOLDSBORO GOLDSBORO GOLDSBORO	No No Yes No Yes No No No No No No No No No	Yes No No No No No No Yes No Yes Yes	No No Yes No No No Yes No No No No No No No No	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	No No No No No No No No No No No No No N	No Yes No Yes No Yes Yes No No No No	No No No No No No No No No No No No No

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NONCD0003036	HOLCOMBE HERBICIDE FIRE	1717 NC HWY 581	PIKEVILLE	No	No	Yes	No	No	No	No	No
NONCD0000018	ICI AMERICAS (FORMER)	703 NOR-AM ROAD	PIKEVILLE	No	No	No	No	No	No	Yes	No
NCD980557631	LIVEWIRE ELEC CO/CALIFORNIA SPRAY	1004 SOUTH GEORGE STREET	GOLDSBORO	Yes	No	No	No	No	No	No	No
NONCD000052	NC CONSOLIDATED HIDE CO.	BRICK ROAD	GOLDSBORO	No	No	No	No	No	No	Yes	No
NCD024577421	NORTH CAROLINA SALVAGE CO.	HWY 117 SOUTH	GOLDSBORO	Yes	No	No	No	No	No	No	No
NONCD0001053	PARAMOUNT CHEVROLET	3300 HWY 70 BYPASS EAST	GOLDSBORO	No	No	No	No	No	No	Yes	No
NONCD0002839	PERRY AUTO/YOUNG RESIDENCE	4172 US 117 SOUTH	DUDLEY	No	No	No	No	No No	No	Yes	No No
NCD986188043 NONCD0002795	PINEWOOD DUMP SITE RD PATE ESTATE	302 NEW HOPE ROAD 101 E MAIN ST	GOLDSBORO PIKEVILLE	No No	No No	No Yes	No No	No	No No	Yes No	No
NONCD0002421	ROHR CHEMICAL, INC.	694 SHERIDAN FORREST RD.	GOLDSBORO	No	No	Yes	No	No	No	No	No
NCD065295495	TEXFI IMPRESSIONS	401 PATETOWN RD	GOLDSBORO	Yes	No	No	No	No	No	No	No
NONCD0002646	UNIFIRST CORPORATION (FRMR	800 SOUTH JOHN STREET	GOLDSBORO	No	Yes	No	No	No	No	No	No
NCN000409779	WAYNE AGRICULTURAL WORKS	700 S JOHN ST	GOLDSBORO	Yes	No	No	No	No	No	No	No
Number of Sites:	29										
WILKES											
	ADITIDI DRICE CORDORATION	110.079	DOADDIGDBUED	N.	Ne	N	N	N.	N.		N-
NONCD0000039 NONCD0001254	ABITIBI-PRICE CORPORATION AMERICAN DREW PLANT 12	US 268 1101 WEST D STREET	ROARING RIVER NORTH WILKESBORO	No No	No No	No Yes	No No	No No	No No	Yes No	No No
NONCD0001254	AMERICAN DREW PLANT 12 ARTHUR LOWE JUNK YARD	1502 RIVER LIBERTY CHURCH GRV	NORTH WILKESBORO	No	No	No	No	No	No	Yes	No
NCD048184451	BURLINGTON HOME CHAIR	HIGHWAY 268	RONDA	Yes	No	No	No	No	No	No	No
NCD003221462	GARDNER MIRROR CORPORATION	HWY 268 E	NORTH WILKESBORO	No	No	No	No	No	No	Yes	No
NONCD0000050	HWY 268 MIRROR WASTE DUMP	HWY 268	NORTH WILKESBORO	No	No	No	No	No	No	No	Yes
NONCD0002474	SINK PROPERTY, CHARLES	VANCE STREET	NORTH WILKESBORO	No	No	Yes	No	No	No	No	No
NCD986211274	STONEY FORK CREEK DRUM DUMP	MT. ZION ROAD	DEEP GAP	Yes	No	No	No	No	No	No	No
NONCD0002719	WILBORN PROPERTY, GARFIELD	2366 RED, WHITE AND BLUE ROAD	ROARING RIVER	No	No	Yes	No	No	No	No	No
Number of Sites:	9										
WILSON											
NONCD000038	AYCOCK PROPERTY	SR 1162 & 1103	WILSON	Yes	No	No	No	No	No	No	No
NONCD0002515	BOYETTE PROPERTY	403 FOREST HILLS RD	WILSON	No	No	Yes	No	No	No	No	No
NCD980845119	BUCKHORN PESTICIDES	NC 581 & NC 42	WILSON	Yes	No	No	No	No	No	No	No
NONCD0002815	CAROLINA CHEMICAL CORP (FORMER)	6600 WARD BLVD	WILSON	Yes	No	No	No	No	No	No	No
NONCD0001447	CAROLINA TELEPHONE-ELM CITY			No	No	Yes	No	No	No	No	No
NONCD0001554	COX DODGE (FORMER)	1501 LIPSCOMB ROAD	WILSON	Yes	No	No	No	No	No	No	No
NONCD0001297	CRADY COURT SITE	7769 CRADY CT	STANTONSBURG	No	No	No	No	No	No	Yes	No
NONCD0001686 NCD067191262	ERSHIGS, INC. FIRESTONE TIRE AND RUBBER	300 LAYTON ST. HWY 301	WILSON WILSON	No Yes	No No	No No	No No	No No	No No	Yes No	No No
NONCD0001735	FOSTER FORBES GLASS	2200 FIRESTONE PARKWAY	WILSON	No	No	Yes	No	No	No	No	No
NONCD0001109	FRIENDLY CLEANERS	605 S. PENDER ST	WILSON	Yes	No	No	No	No	No	No	No
NCD003182805	HACKNEY BROTHERS BODY CO.	HERRING AVE & PENDER ST	WILSON	No	No	Yes	No	No	No	No	No
NONCD000089	JOHN MORRELL & CO		WILSON	No	No	Yes	No	No	No	No	No
NCD040052854	KAISER AGRICULTURAL CHEMICALS	510 E BARNES ST	WILSON	No	No	Yes	No	No	No	No	No
NONCD0001118	KIDDE TECHNOLOGIES	4200 AIRPORT DR	WILSON	No	Yes	No	No	No	No	No	No
NCD982084113	LINAMAR FORGINGS/CAROLINA FORGE	2401 STATONSBURG RD SOUTHEAST	WILSON	No	Yes	No	No	No	No	No	No
NONCD0002023	M&A AMOCO (STOP & SHOP)	WARD BLVD (U.S. HWY. 301)	WILSON	No	No	Yes	No	No	No	No	No
NCD982174492	NATIONAL PIN	SR 1572/7776 CRADY COURT	SARATOGA	No	No	No	No	No	No	Yes	No
NONCD0002268	PARKER HANNIFIN-WILSON	2600 WILCO BLVD.	WILSON	No	No	No	No	No	No	No	Yes
NONCD0002128	PURINA MILLS	HWY 301 SOUTH	WILSON	No	Yes	No	No	No	No	No	No
NCD981468960	ROCK QUARRY FARM DRUM BURIAL	1/3MI SW SR1400/1402 INT	ELM CITY	No	No	No	No	No	No	Yes	No
NONCD0002265	SOUTHERN STATES COOP-WILSON	6601 WARD BLVD	WILSON	No	No	Yes	No	No	No	No	No
NONCD0002528	ST WOOTEN ASPHALT /P-27	SR 1301 (GREEN POND RD.)	SIMS	No	No	Yes	No	No	No	No	No

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NCD986166700 NONCD0001005 NONCD000081 NONCD0002740	TOISNOT SWAMP TRANSEASTERN CORP. TRITON, INC WILSON TECH-FIRE TRAINING	PINE STREET 509 S LODGE ST 1610 SOUTH WARD BLVD HWY 301 & WHITLEY ROAD(42)	WILSON WILSON WILSON WILSON	No Yes Yes No	Yes No No No	No No No Yes	No No No No	No No No	No No No	No No No	No No No
Number of Sites:	27										
YADKIN NCD071579528 NONCD0001873 NONCD0003037 Number of Sites:	FORBUSH METAL HOWARD STREET WELL PARRISH TIRE 3	SPEER BRIDGE ROAD 165 HOWARD STREET 547 WINSTON ROAD	YADKINVILLE BOONVILLE JONESVILLE	Yes No No	No No No	No Yes Yes	No No No	No No No	No No No	No No No	No No No
YANCEY NONCD0001305 NONCD0000021 NCD003158094 NONCD0002866 NONCD0001004 Number of Sites:	AVONDALE MILLS/HIGH FIVE CRABTREE MEADOWS DUMP GLEN RAVEN MILLS OMC/BOMBARDIER TIPTON HILL SCHOOL 5	700 WEST MAIN STREET BLUE RIDGE PKWY MP 340.2 EAST MAIN STREET 185 ALTEC DR TIPTON HILL SCHOOL ROAD	BURNSVILLE BURNSVILLE BURNSVILLE BURNSVILLE	No No Yes No No	No No No No	Yes Yes No Yes No	No No No No	No No No No	No No No No	No No No Yes	No No No No

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
WILSON											
NONCD0000038	AYCOCK PROPERTY	SR 1162 & 1103	WILSON	Yes	No	No	No	No	No	No	No
NONCD0002515	BOYETTE PROPERTY	403 FOREST HILLS RD	WILSON	No	No	Yes	No	No	No	No	No
NCD980845119	BUCKHORN PESTICIDES	NC 581 & NC 42	WILSON	Yes		No	No	No	No	No	No
NONCD0002815	CAROLINA CHEMICAL CORP (FORMER)	6600 WARD BLVD	WILSON	Yes	No	No	No	No	No	No	No
NONCD0001447	CAROLINA TELEPHONE-ELM CITY			No	No	Yes	No	No	No	No	No
NONCD0001554	COX DODGE (FORMER)	1501 LIPSCOMB ROAD	WILSON	Yes	No	No	No	No	No	No	No
NONCD0001297	CRADY COURT SITE	7769 CRADY CT	STANTONSBURG	No	No	No	No	No	No	Yes	No
NONCD0001686	ERSHIGS, INC.	300 LAYTON ST.	WILSON	No	No	No	No	No	No	Yes	No
NCD067191262	FIRESTONE TIRE AND RUBBER	HWY 301	WILSON	Yes	No	No	No	No	No	No	No
NONCD0001735	FOSTER FORBES GLASS	2200 FIRESTONE PARKWAY	WILSON	No	No	Yes	No	No	No	No	No
NONCD0001109	FRIENDLY CLEANERS	605 S. PENDER ST	WILSON	Yes	No	No	No	No	No	No	No
NCD003182805	HACKNEY BROTHERS BODY CO.	HERRING AVE & PENDER ST	WILSON	No	No	Yes	No	No	No	No	No
NONCD000089	JOHN MORRELL & CO		WILSON	No	No	Yes	No	No	No	No	No
NCD040052854	KAISER AGRICULTURAL CHEMICALS	510 E BARNES ST	WILSON	No	No	Yes	No	No	No	No	No
NONCD0001118	KIDDE TECHNOLOGIES	4200 AIRPORT DR	WILSON	No	Yes	No	No	No	No	No	No
NCD982084113	LINAMAR FORGINGS/CAROLINA FORGE	2401 STATONSBURG RD SOUTHEAST	WILSON	No	Yes	No	No	No	No	No	No
NONCD0002023	M&A AMOCO (STOP & SHOP)	WARD BLVD (U.S. HWY, 301)	WILSON	No No	No No	Yes	No	No	No	No	No
NCD982174492	NATIONAL PIN	SR 1572/7776 CRADY COURT	SARATOGA			No	No	No	No	Yes	No
NONCD0002268	PARKER HANNIFIN-WILSON	2600 WILCO BLVD.	WILSON	No	Yes	No	No	No	No	No No	No
NONCD0002128	PURINA MILLS	HWY 301 SOUTH 1/3MI SW SR1400/1402 INT	WILSON	No No	Yes No	No No	No No	No No	No No		No
NCD981468960	ROCK QUARRY FARM DRUM BURIAL		ELM CITY	NO	No		No	No	No	Yes No	No
NONCD0002265 NONCD0002528	SOUTHERN STATES COOP-WILSON ST WOOTEN ASPHALT /P-27	6601 WARD BLVD SR 1301 (GREEN POND RD.)	WILSON SIMS	No	No	Yes Yes	No	No	No	No	No No
NONCD0002328 NONCD0000035	T.L. HERRING	1109/1201 WARD BLVD	WILSON	No	No	Yes	No	No	No	No	No
NCD986166700	TOISNOT SWAMP	PINE STREET	WILSON	No	Yes	No	No	No	No	No	No
NONCD0001005	TRANSEASTERN CORP.	509 S LODGE ST	WILSON	Yes	No	No	No	No	No	No	No
NONCD0001005	TRINOR, INC	1610 SOUTH WARD BLVD	WILSON	Yes	No	No	No	No	No	No	No
NONCD000031	WILSON TECH-FIRE TRAINING	HWY 301 & WHITLEY ROAD(42)	WILSON	No	No	Yes	No	No	No	No	No
		HWT 501 & WHITLET KOAD(42)	WILSON	110	140	105	140	INO	INO	INU	INO
Number of Sites:	28										
YADKIN											
NCD071579528	FORBUSH METAL	SPEER BRIDGE ROAD	YADKINVILLE	Yes	No	No	No	No	No	No	No
NONCD0001873	HOWARD STREET WELL	165 HOWARD STREET	BOONVILLE	No		Yes	No	No	No	No	No
			DOOLUIDDE	110	110	105	110	110	110	110	110
Number of Sites:	2										
YANCEY											
NONCD0001305	AVONDALE MILLS/HIGH FIVE	700 WEST MAIN STREET	BURNSVILLE	No	No	Yes	No	No	No	No	No
NONCD0000021	CRABTREE MEADOWS DUMP	BLUE RIDGE PKWY MP 340.2	2 STO VIENE	No	No	Yes	No	No	No	No	No
NCD003158094	GLEN RAVEN MILLS	EAST MAIN STREET	BURNSVILLE	Yes	No	No	No	No	No	No	No
NONCD0002866	OMC/BOMBARDIER	185 ALTEC DR	BURNSVILLE	No	No	Yes	No	No	No	No	No
NONCD0001004	TIPTON HILL SCHOOL	TIPTON HILL SCHOOL ROAD	BURNSVILLE	No	No	No	No	No	No	Yes	No
North an a C Cit and				110							***

Number of Sites: 5

# Appendix C. Inactive Hazardous Sites Inventory Pre-Regulatory Landfill Sites

COUNTY, ALAMANCE			
COUNTY: ALAMANCE Site ALAMANCE GARBAGE SERVICE CIVIC CENTER AREA DURHAM ST LDFL ELON COLLEGE LDFL - AMICK RD GIBSONVILLE PROPERTIES GRAHAM DISPOSAL HANOVER RD LDFL MEBANE DUMP OLD CITY OF BURLINGTON SOLID WASTE DISPOSAL PORTER AVENUE LDFL S MEBANE ST LDFL STONE QUARRY RD LDFL Number of Sites: 12	ID Number NONCD0000102 NONCD0000726 NONCD0000730 NONCD0000819 NONCD0000104 NONCD0000104 NONCD0000101 NONCD0000106 NONCD0000727 NONCD0000724 NONCD0000721	<b>City</b> BURLINGTON GRAHAM BURLINGTON ELON COLLEGE GIBSONVILLE GRAHAM BURLINGTON MEBANE BURLINGTON GRAHAM BURLINGTON BURLINGTON	<b>Street Address</b> FREELAND TRAIL GOLEY STREET DURHAM STREET EXT. AMICK RD ALAMANCE STREET AT COOPER RD (SR 2109) HANOVER RD CORRIGIDOR ROAD ANTHONY ROAD PORTER AVENUE S MEBANE ST STONE QUARRY RD
COUNTY: ALEXANDER Site BETHLEHEM COMMUNITY DUMP DUKE POWER DUMP OLD ALEXANDER COUNTY LF (SR 1608) OLD ALEXANDER COUNTY LF (SR 1620) ROGERS PROPERTY SANITARY PICK-UP SERVICE TAYLORSVILLE DUMP Number of Sites: 7	ID Number NONCD0000108 NONCD0000650 NONCD0000111 NONCD0000110 NCD981021090 NONCD0000109 NONCD0000112	<b>City</b> BETHLEHEM HICKORY TAYLORSVILLE TAYLORSVILLE HIDDENITE TAYLORSVILLE TAYLORSVILLE	<b>Street Address</b> SHILOH CHURCH RD HWY 127 WARREN ACRES LANE SR 1620 256 JEFF WALKER LANE 46 WARREN RD CARSON CHAPEL RD
COUNTY: ALLEGHANY			
Site OLD ALLEGHANY COUNTY LF SPARTA REFUSE DISPOSAL Number of Sites: 2	ID Number NONCD0000113 NONCD0000114	<b>City</b> SPARTA SPARTA	<b>Street Address</b> SOUTHSIDE DR 271 GRANDVIEW AVE
COUNTY: ANSON Site BRONSON SAND & GRAVEL LANDFILL MORVEN DUMP PEACHLAND DUMP POLKTON DUMP W R BONSAL #1 W R BONSAL #2 WADESBORO LANDFILL Number of Sites: 7	ID Number NONCD0000119 NONCD0000116 NONCD0000118 NONCD0000115 NONCD0000772 NONCD0000774 NONCD0000117	<b>City</b> LILESVILLE MORVEN PEACHLAND POLKTON LILESVILLE LILESVILLE WADESBORO	<b>Street Address</b> CLARK MOUNTAIN ROAD ROSEHAVEN ROAD GERMAN HILL ROAD BILL CURLEE ROAD (SR 1415) HAILEY'S FERRY ROAD HAILEY'S FERRY ROAD MAPLE LANE
COUNTY: ASHE Site ASHE COUNTY LANDFILL Number of Sites: 1	ID Number NONCD0000120	<b>City</b> JEFFERSON	<b>Street Address</b> WADE BARE RD
COUNTY: AVERY			
Site CROSSNORE REFUSE DUMP	ID Number NONCD0000122	<b>City</b> CROSSMORE	Street Address HORTON RD

## APPENDIX C. INACTIVE HAZARDOUS SITES INVENTORY PRE-REGULATORY LANDFILL SITES NONCD0000123 ELK PARK N65-19E

SPRUCE PINE

NEWLAND

NONCD0000121

NONCD0000124

BRUSHY CREEK RD

HICKORY NUT GAP

SUNNY POINT ROAD 5719 BELMONT ROAD NE

MCGLAMMERY STREET

ELK PARK DUMP GREEN VALLEY DUMP NEWLAND REFUSE DUMP Number of Sites: 4

## **COUNTY: BEAUFORT**

SUNNY POINT BASE LANDFILL

10

WINNABOW LANDFILL

YAUPON BEACH DUMP

Number of Sites:

COUNTI. DEAUFORI			
Site	ID Number	City	Street Address
AURORA DUMP	NONCD0000126	-	SR 1921, 1 MILE EAST OF
BATH DUMP	NONCD0000128	BATH	POSSUM HILL ROAD (SR 1743)
BELHAVEN DUMP	NONCD0000131	BELHAVEN	BUSINESS US 264 AND
CHOCOWINITY DUMP	NONCD0000127	CHOCOWINITY	OLD US 17 HIGHWAY SOUTH
OLD BEAUFORT COUNTY LF	NCD986166734	WASHINGTON	FLANDERS FILTER ROAD
PANTEGO DUMP	NONCD0000130	BELHAVEN	OLD COUNTRY ROAD (SR 1706)
			· · · · · · · · · · · · · · · · · · ·
PANTEGO REFUSE DISPOSAL	NONCD0000133	PANTEGO	25179 US HIGHWAY 264 EAST
PUNGO DUMP	NONCD0000132	PANTEGO	NC HIGHWAY 99 NORTH
SUBURBAN SANITATION SERVICE DUMP	NONCD0000125	WASHINGTON	OLD BATH HIGHWAY
TOWN OF WASHINGTON PARK DUMP	NONCD0000135	WASHINGTON	KEYSVILLE CHURCH RD. (SR
WASHINGTON DUMP	NONCD0000129	WASHINGTON	PLYMOUTH STREET
WASHINGTON PARK DUMP	NONCD0000134	WASHINGTON	RIVER ROAD (SR 1300)
Number of Sites: 12			
COUNTY: BERTIE			
Site	ID Number	City	Street Address
COLERAIN REFUSE DISPOSAL	NONCD0000142	COLERAIN	NC 42 EAST
KELFORD DUMP	NONCD0000142 NONCD0000136	KELFORD	HARRELLS SIDING ROAD (SR
			· · · · · · · · · · · · · · · · · · ·
LEWISTON REFUSE DISPOSAL	NONCD0000140	LEWISTON	551 BLACK JACK ROAD (SR
ROXOBEL REFUSE DISPOSAL	NONCD0000139	KELFORD	HARRELLS SIDING ROAD (SR
WINDSOR REFUSE DISPOSAL AREA	NONCD0000141	WINDSOR	EAST ELM STREET
Number of Sites: 5			
COUNTY: BLADEN			
Site	ID Number	City	Street Address
BLADENBORO REFUSE DISPOSAL	NONCD0000148	BLADENBORO	WEST BLADEN STREET
CLARKTON REFUSE DISPOSAL	NONCD0000147	CLARKTON	BROWN MARSH ROAD (SR
DUBLIN REFUSE DUMP	NONCD0000144	DUBLIN	RICE POND ROAD
ELIZABETHTOWN REFUSE DISPOSAL	NONCD0000145	ELIZABETHTOWN	QUEEN STREET
TAR HEEL REFUSE DISPOSAL	NONCD0000143	TAR HEEL	TAR HEEL FERRY ROAD (SR
WHITE LAKE REFUSE DUMP			EAST WILLIAMS STREET
	NONCD0000146	WHITE LAKE	EAST WILLIAMS STREET
Number of Sites: 6			
COUNTY: BRUNSWICK			
Site	ID Number	City	Street Address
BOILING SPRINGS LAKES DUMP	NONCD0000160	BOILING SPRINGS	INTERSECTION OF LUBEE
BOLIVIA REFUSE DISPOSAL	NONCD0000149	BOLIVIA	161 DANFORD RD. SE (SR 1513)
GRISSETTOWN LANDFILL	NONCD0000150	SEASIDE	ANGEL'S CLUB DRIVE
LONG BEACH REFUSE DISPOSAL	NONCD0000155	LONG BEACH	4110 AIRPORT ROAD
OCEAN ISLE DUMP	NONCD0000656	OCEAN ISLE	HALE SWAMP ROAD
SHALLOTTE REFUSE DUMP	NONCD0000159	SHALLOTTE	NC 130
SHALLOTTE SANITARY LANDFILL	NONCD0000152	SHALLOTTE	2930 POCONO TRAIL, SW
SUNDY DODY DAGE LANDELL	NONCDOCOTS2	SILLEOTTE	SUDDIV DODIT DOAD

NONCD0000810

NONCD0000151

NONCD0000158

SOUTHPORT

WINNABOW

OAK ISLAND

#### COUNTY: BUNCOMBE

Site ARDEN DISPOSAL AZALEA ROAD LANDFILL BLACK MOUNTAIN BUNCOMBE CO LF/E CANTON LF/OLD CHANDLER LF CANDLER REFUSE DISPOSAL AREA ELK MOUNTAIN LDFL/ASHVILLE CITY LF FAIRVIEW LANDFILL FISHBURNE LANDFILL FISHBURNE REFUSE DUMP GROVE STONE LF HOMINY CREEK LF MONEY-WORTH, INC. PEARSON BRIDGE DUMP POND ROAD LF #2 SWANNANOA LANDFILL WEAVERVILLE LANDFILL Number of Sites: 16

## **COUNTY: BURKE**

Site	ID Number	City	Street
BRISTOL CREEK COMM. DUMP	NONCD0000168	CHESTERFIELD	1180 SU
DREXEL DUMP	NONCD0000172	DREXEL	524 BR
DYSARTSVILLE DUMP	NONCD0000169	DYSARTSVILLE	5391 M
GLEN ALPINE DUMP	NONCD0000173	GLEN ALPINE	2414 CC
HENRY RIVER COMM. DUMP	NONCD0000171	HILDEBRAN	4300 HI
HICKORY LANDFILL	NONCD0000651	HICKORY	CITY O
HILDEBRAN DISPOSAL AREA	NONCD0000170	HILDEBRAN	TEX'S F
MORGANTOWN DUMP	NONCD0000177	MORGANTON	VINE A
VALDESE REFUSE DUMP	NONCD0000174	VALDESE	1400 FA
Number of Sites: 9			

#### **COUNTY: CABARRUS** Sito

	Site
	ARTHUR ALLMAN DUMP
	CABARRUS DISPOSAL DUMP
	CHARLOTTE MOTOR SPEEDWAY LF#1
	CONCORD LANDFILL
	EARNHARDT ROAD DUMP
	FISHERTOWN DUMP
	FRANK JAMES DUMP
	GURLEY DRIVE LDFL
	LES MYERS PARK
	LINKER PROPERTIES
	MOUNT PLEASANT DUMP
In	nber of Sites: 11

# Number of Sites:

## **COUNTY: CALDWELL**

Site	ID Number	City	Street Address	
ANDERSON REFUSE DUMP	NONCD0000192		HARTLAND RD	
BLOWING ROCK LF	NONCD0000194	BLOWING ROCK	PACK HILL RD	
CHARLIE LITTLE RD LDFL	NONCD0000716	GRANITE FALLS	DUDLEY SHOALS RD	

ID Number

NONCD0000799

NCD980502850

NONCD0000182

NONCD0000180

NONCD0000178

NONCD0000179

NONCD0000797

NONCD0001028

NONCD0000802

NONCD0000818

NONCD0000181

City

CONCORD

CONCORD

CONCORD

CONCORD

CONCORD

CONCORD

CONCORD

KANNAPOLIS

KANNAPOLLIS

MOUNT PLEASANT

KANNAPOLIS

#### ID Number NONCD0000165

NONCD0000773 NONCD0000166 NONCD0000682 NONCD0000162 NCD980558019 NCD980557946 NCD980557953 NONCD0000163 NCD980557912 NCD980558035 NCD008839276 NONCD0000811 NCD980558027 NCD980557987 NONCD0000161

City ARDEN OTEEN BLACK MOUNTAIN ENKA CANDLER ASHEVILLE FAIRVIEW ARDEN ARDEN BLACK MOUNTAIN ASHEVILLE SWANNANOA ASHEVILLE ASHEVILLE SWANNANOA WEAVERVILLE

## Street Address

SR 3495 HARDESTY RD 11 TOM BROWN RD LITTLE PINEY RD 103 DANIEL RIDGE RD ELK PARK DR HOLLYWOOD RD. 39 BRADLEY BRANCH RD. BRADLEY BRANCH RD 842 OLD US HWY 70 190 HOMINY CREEK RD. US 70 EAST 690 RIVERSIDE DR 79 AND 80 POND RD. MOUNTAIN RIDGE RD. LAKESHORE RD

#### et Address

SUNDANCE LANE RYANT RD MORNING STAR CHURCH CONLEY BUMGARNER RD HENERY RIVER RD OF HICKORY REGIONAL FISH CAMP RD ARDEN RD ALLS RD NW

### Street Address

3224 POPLAR TENT RD. ZION CHURCH RD. LOWES MOTOR SPEEDWAY 850 WARREN COLEMAN BLVD. DICKENS PLACE ROME ST. 6210 HILLTOP AVE. 292 GURLEY DR. 338 LAWNDALE AVENUE 5225 FIREBRICK LANE MOUNT PLEASANT RD. (SR

## . . . .

CHESTER REFUSE DISPOSAL NONCD0000187 LENOIR DAVE CHESTER DR DUDLEY SHOALS LDFL 2 NONCD0000770 DUDLEY SHOALS 621 DUDLEY SHOALS DUDLEY SHOALS RD LDFL NONCD0000769 DUDLEY SHOALS DUDLEY SHOALS RD NONCD0000188 GARNES REFUSE DUMP LENOIR 2250 GARNES PLACE GRANITE FALLS DUMP NONCD0000186 GRANITE FALLS QUARRY RD HELTON REFUSE DUMP NONCD0000191 GRANITE FALLS 5351 CANNON DR LENOIR DUMP NONCD0000193 LENOIR BEARD COLLETTSVILLE RD RHODHISS DUMP NONCD0000190 RHODHISS PARK PLACE SHEW REFUSE DISPOSAL NONCD0000195 SR 1143 W WALSH REFUSE DUMP NONCD0000189 LENOR 2171 PINEY GROVE CIRCLE Number of Sites: 13 **COUNTY: CAMDEN** Site ID Number City Street Address CAMDEN NEWBY'S TRASH SERVICE DUMP SOUTH MILL DAM ROAD NONCD0000196 Number of Sites: 1 **COUNTY: CARTERET** ID Number Street Address Site City ATLANTIC REFUSE DUMP NONCD0000199 ATLANTIC CORE SOUND LOOP ROAD BEAUFORT REFUSE DUMP NONCD0000200 BEAUFORT FREEDOM PARK ROAD CAPE CARTERET CAPE CARTERET DUMP NONCD0000213 HOLLAND POINT ROAD CARTERET COUNTY LF NONCD0000214 NEWPORT CARTERET COUNTY LF - MOUNT RUSSEL NONCD0000209 NEWPORT LANDFILL RD. NONCD0000212 EMERALD ISLE 6712 EMERALD DRIVE EMERALD ISLE DUMP HARKERS ISLAND REFUSE DISPOSAL NONCD0000207 HARKERS ISLAND WHALERS RIDGE SUBDIVISION NONCD0000203 MARSHALLBERG DUMP MARSHALLBERG SR 1348 MILL CREEK ROAD (SR 1154) MILL CREEK REFUSE DUMP NONCD0000204 MILL CREEK MOREHEAD CITY REFUSE DUMP NONCD0000205 MOREHEAD CITY 25TH STREET OTWAY COMMUNITY REFUSE DUMP NONCD0000198 574 FIRE TOWER ROAD (SR OTWAY NONCD0000211 RAYNOR GARBAGE DISPOSAL DUMP BOGUE 264 BOGUE LOOP ROAD STACY REFUSE DUMP NONCD0000206 WINSTON HILL LF NONCD0000210 ATLANTIC WINSTON DRIVE Number of Sites: 14 **COUNTY: CASWELL** ID Number Street Address Site City CASWELL LF NONCD0000216 MILTON SLAUGHTER RD. (SR 1555) MILES GARBAGE DUMP NONCD0000215 YANCEYVILLE HIGHWAY 62 Number of Sites: 2 **COUNTY: CATAWBA** ID Number Street Address Site City CATAWBA DUMP NONCD0000217 CLAIRMONT OLD CATAWBARD. (SR 1722) CONOVER DUMP NONCD0000218 CONOVER 208 HERMAN SIPE RD. LONG VIEW REFUSE DUMP HICKORY NONCD0000219 US HIGHWAY 70 MAIDEN DUMP NONCD0000220 MAIDEN SOUTH F STREET NEWTON LANDFILL NONCD0000221 NEWTON BOSTON RD. OLD HICKORY LANDFILL NONCD0000794 HICKORY US HIGHWAY 70 SWEETWATER ROAD DUMP NONCD0000793 HICKORY 15TH AVE. SE 7

Number of Sites:

#### **COUNTY: CHATHAM**

Site BYNUM DUMP GOLDSTON DUMP PITTSBORO DUMP SILER CITY DUMP

#### Number of Sites:

## **COUNTY: CHEROKEE**

Site ANDREWS DUMP LAKE HIWASSEE RESORT DUMP MURPHY REFUSE DUMP PEACHTREE COM. DUMP Number of Sites: 4

4

#### **COUNTY: CHOWAN**

Site EDENTON LANDFILL J.W. BRADLEY DUMP PERQUIMANS-CHOWAN LF Number of Sites: 3

#### **COUNTY: CLEVELAND**

Site BOILING SPRINGS DUMP CHERRYVILLE DUMP CITY OF SHELBY LANDFILL (STUBBS) CITY OF SHELBY LF E.Z. SANITATION DUMP KINGS MOUNTAIN LANDFILL KINGS MOUNTAIN LANDFILL #2 KINGS MTN. DUMP LATTIMORE DUMP PATTERSON SPRINGS DUMP PHILLIPS REFUSE DUMP POLKVILLE DUMP UPPER CLEVELAND DUMP WACO DUMP Number of Sites: 14

#### **COUNTY: COLUMBUS**

Site BOLTON DUMP CHADBOURN DUMP LAKE WACCAMAW DUMP RHONE ANDERSON LDFL RIEGELWOOD DUMP TABOR CITY DUMP WHITEVILLE DUMP Number of Sites: 7

ID Number NONCD0000224 NONCD0000227 NONCD0000742 NONCD0000225

City BYNUM GOLDSTON PITTSBORO SILER CITY

ID Number NONCD0000231 NONCD0000228 NONCD0000230 NONCD0000229

City ANDREWS MURPHY MURPHY MURPHY

City EDENTON NONCD0000233 NONCD0000232 EDENTON NONCD0000234 TYNER

## ID Number

ID Number

NONCD0000241 NONCD0000250 NONCD0000699 NCD986176451 NONCD0000236 NONCD0000675 NONCD0000803 NONCD0000239 NONCD0000237 NONCD0000249 NONCD0000240 NONCD0000248 NONCD0000238 NONCD0000243

City BOILING SPRINGS CHERRYVILLE STUBBS SHELBY LATTIMORE KINGS MOUNTAIN KINGS MOUNTAIN KINGS MOUNTAIN LATTIMORE EARL GROVER POLKVILLE FALLSTON WACO

#### Street Address

EDDIE PERRY ROAD ST. LUKE CHURCH ROAD PITTSBORO FIRE TOWER WATER PLANT ROAD

Street Address CONNAHETA AVENUE NC 294 WEST TEXANA ROAD OLD HWY 64

#### Street Address

OFF POPLAR NECK ROAD 206 OAK GROVE ROAD 600 SANDY RIDGE ROAD

#### Street Address

CLEARWATER RD. THOMPSON DR. AIRPORT RD. WEST GROVE STREET PLATO LEE RD. (SR 1315) 200 POTTS CREEK RD. NORTH CANSLER STREET INDUSTRIAL DR. (SR 2312) 3847 ARTEE RD. (SR 1314) JETER RD. (SR 2212) OFF HWY 226 2606 W. STAGGECOASH TRAIL BUCK HAVEN COURT 143 STROUP RD.

#### ID Number

NONCD0000252 NONCD0000254 NONCD0000253 NONCD0000715 NONCD0000251 NONCD0000257 NONCD0000256 WHITEVILLE

City BOLTON CHADBOURN LAKE WACCAMAW WHITEVILLE RIEGELWOOD TABOR CITY

#### Street Address

TRAM ROAD BROWN STREET (NC 410) DUPREE LANDING ROAD OAK TREE LANE SAND HOLE ROAD (SR 1846) HINSON TRAIL MILL STREET

City

HAVELOCK

HAVELOCK

HAVELOCK

HAVELOCK

NEW BERN

VANCEBORO

VANCEBORO

FAYETTEVILLE

FAYETTEVILLE

HOPE MILLS

AUTRYVILLE

FAYETTEVILLE

FAYETTEVILLE

FAYETTEVILLE

FAYETTEVILLE

FAYETTEVILLE

FAYETTEVILLE

FAYETTEVILLE

FAYETTEVILLE

STEDMAN

STEDMAN

City

HOPE MILLS

HOPE MILLS

DOVER

City

ID Number

NONCD0000780

NONCD0000261

NONCD0000259

NONCD0000258

NONCD0000781

NONCD0000263

NONCD0000260

NONCD0000262

#### **COUNTY: CRAVEN**

Site
BELLTOWN ROAD DUMP
CRAVEN COUNTY
DOVER REFUSE DUMP
HAVELOCK REFUSE DUMP
MATTHEWS POINT DUMP
NEW BERN SANITARY DUMP
VANCEBORO DUMP
VANCEBORO LANDFILL
Number of Sites: 8

## **COUNTY: CUMBERLAND**

Site	ID Number
CITY OF FAYETTEVILLE LANDFILL	NONCD0000739
CITY OF FAYETTEVILLE LANDFILL #2	NONCD0000740
CUMBERLAND COUNTY LANDFILL	NONCD0000741
CUMBERLAND COUNTY LANDFILL - BEAVER DAM	NONCD0000736
CUMBERLAND COUNTY LANDFILL - BONES CREEK	NONCD0000733
CUMBERLAND COUNTY LANDFILL - TRAILER TOWN	NONCD0000734
CUMBERLAND COUNTY/CLIFFDALE LF	NCD980502900
FAYETTEVILLE CITY LF	NONCD0000267
FAYETTEVILLE LDFL	NCD980502934
HOPE MILLS DUMP	NONCD0000264
HOPE MILLS LANDFILL	NCD980502983
LEWIS CHAPEL SCHOOL RUBBLE STUMP SITE	NONCD0000725
LIEBER SANITATION DUMP	NONCD0000266
MILAN YARD LANDFILL	NCD980503031
STEDMAN DUMP	NONCD0000265
STEDMAN LANDFILL	NONCD0000375
Number of Sites: 16	

#### **COUNTY: CURRITUCK**

Site	ID Number	City	Street Address
INDEPENDENT TRASH SERVICE DUMP	NONCD0000269	MAMIE	SR 1112
Number of Sites: 1			

ID Number

## **COUNTY: DARE** Site

BUXTON DUMP	NCD981750425	BUXTON	47646 BUXT(
BUXTON DUMP TWO	NONCD0000765	BUXTON	47371 BUXT(
DARE COUNTY DUMP	NONCD0000272	MANTEO	138 S. CALIF
JENNETTE'S DUMP	NONCD0000273	BUXTON	NC HWY. 12
KILL DEVILS HILLS DUMP	NONCD0000271	KILL DEVIL HILLS	1541 COLINC
MANTEO DUMP	NONCD0000270	MANTEO	SIR WALTER
Number of Sites: 6			

#### COUNTY: DAVIDSON Sito

Site	ID Number	City	Street Address
DENTON DUMP	NONCD0000275	DENTON	GRUBB DR
DENTON LANDFILL	NONCD0000276	DENTON	SUMMVERVILLE CHURCH RD
DENTON-GRUBB DR LANDFILL	NONCD0000277	DENTON	GRUBB DR
N DAVIDSON CO LDFL	NONCD0000737	MIDWAY	287 SPRY RD

## Street Address

302 BELLTOWN RD. US HWY 70 13530 OLD US 70

US HWY. 70 AND PEMBROKE SR 1637 OLD LANDFILL ROAD

### Street Address

SHAW MILL RD. WILKES RD. (SR 2210) SMOKEY CANYON DR. NC 210 WINWARD COVE RD. DISTRIBUTION DR. WINWARD COVE RD. CLAUDE LEE RD. NORTH EASTERN BLVD. CECILY CIRCLE 1 MILE SOUTH OF SR 1003 SKIBO RD. (US 401 BYPASS) SHAW MILL RD. MILAN RD. NC 210 PAGE ROAD

#### Street Address

TON BACK ROAD FON BACK ROAD IFORNIA LANE IGTON ROAD R RALEIGH STREET

## Street Address

NICOMA PARK RURAL GARBAGE SERVICE, INC. SCARLETT LANDFILL W DAVIDSON CO LDFL WHEELERS SAND ROCK PIT DUMP Number of Sites: 9

### **COUNTY: DAVIE**

Site CLEMENT REFUSE DUMP DALTON REFUSE DUMP Number of Sites: 2

## **COUNTY: DUPLIN**

Site BEULAVILLE DUMP FAISON DUMP KENANSVILLE DUMP MAGNOLIA DUMP ROSE HILL DUMP WALLACE DUMP WARSAW DUMP Number of Sites: 7

#### **COUNTY: DURHAM**

Site DURHAM COUNTY LANDFILL DURHAM LAND DISPOSAL AREA MARBERY MITCHELL FARM OLD DURHAM COUNTY LF ROCKY KNOLL SCHOOL SITE W. C. BECK PROPERTY Number of Sites:

#### **COUNTY: EDGECOMBE**

Site CONETCE REFUSE DISPOSAL AREA EDGECOMBE COUNTY LANDFILL MACCLESFIELD DUMP OLD ROCKY MOUNT LF PINETOPS REFUSE DUMP PRINCEVILLE DUMP ROCKY MOUNT LDFL (LIEBERS) TARBORO LANDFILL 8

Number of Sites:

#### **COUNTY: FORSYTH** Cito

	Site	ID Number	City	Street Address	
	AIRPORT LANDFILL	NONCD0000307	WINSTON-SALEM	AIRPORT RD	
	BECKEL ROAD DUMP	NONCD0000302	WINSTON-SALEM	4974 BECKEL RD	
	BUDDY ROBINS LANDFILL	NONCD0000306	WINSTON-SALEM	3459 THOMASVILI	
	BUILDING RUBBLE LF	NONCD0000300	WINSTON-SALEM	918 HAZELWOOD	

NONCD0000791 NONCD0000274 NONCD0000509 NONCD0000676 NONCD0000652

DENTON THOMASVILLE HOLLY GROVE LEXINGTON HIGH POINT

NICOMA SUBDIVISION I-85 LANDFILL RD 3104 HORSESHOE NECK ROAD 1001 WESTOVER DR

ID Number NONCD0000280 NONCD0000279

City MOCKSVILLE MOCKSVILLE

City ID Number NONCD0000283 NONCD0000287 NONCD0000282 NONCD0000286 NONCD0000281

NONCD0000288

NONCD0000285

ID Number

NONCD0000295

NONCD0000653

NONCD0000296

NONCD0000299

NONCD0000298

NONCD0000297

NONCD0000710

NCD980559389

BEULAVILLE FAISON KENANSVILLE MAGNOLIA ROSE HILL WALLACE WARSAW

ID Number City OAK GROVE NONCD0000289 NONCD0000291 DURHAM NONCD0000786 DURHAM NONCD0000785 DURHAM NONCD0000290 DURHAM NONCD0000787 DURHAM NONCD0000805 DURHAM

> City CONETOE TARBORO MACCLESFIELD ROCKY MOUNT PINETOPS TARBORO ROCKY MOUNT

TARBORO

Street Address

Street Address

CHURCH STREET

HWY 111

DALTON ROAD (SR 1605)

TAYLOR TOWN ROAD (SR 1354)

NASH JOHNSON'S POND RD (SR

LAKE TUT ROAD (SR 1146)

WASTE TREATMENT PLANT

WORKS FARM ROAD (SR1346)

WALKER ROAD

Street Address 1245 WRENRD 1833 CAMDEN AVE BEN BOW RD. CHEEK RD ELECTRA ROAD BEN BOW ROAD AMBERLEY DRIVE

Street Address

NC HIGHWAY 42 COLONIAL ROAD (SR 1601) SOUTH FOUNTAIN ROAD (SR LEGGETT ROAD TEMPERANCE HALL ROAD (SR JENKINS STREET (SR 1622) GAY ROAD (SR1268) BAKER STREET EXTENSION

## Street Address

LE RD D DR

CENTRAL PARK LDFL CITY OF WINSTON-SALEM CITY OF WINSTON-SALEM CITY OF WINSTON-SALEM LF COUNTY GARBAGE LANDFILL KERNERSVILLE DUMP KERNERSVILLE RUBBLE DUMP Number of Sites: 11

## COUNTY: FRANKLIN

Site BUNN DUMP FRANKLINTON DUMP J.H. WINSTON DUMP LOUISBURG DUMP LOUISBURG SITE #2 LOUISBURG SITE #3 Number of Sites: 6

#### COUNTY: GASTON Site

BESSEMER CITY DUMP BRUCES COUNTY LANDFILL GASTON CO. LF (MT. HOLLY LF) GASTONIA REFUSE DUMP HARDIN REFUSE DUMP HICKORY GROVE ROAD TCE HIGH SHOALS DUMP LOWELL REFUSE DUMP MCADENVILLE DUMP MILLER STREET SIMS LEGION PARK LF STANLEY REFUSE DUMP WESTGATE PARK LANDFILL Number of Sites: 13

#### COUNTY: GATES Site GATESVILLE DUMP Number of Sites: 1

**COUNTY: GRAHAM** 

Site ROBBINSVILLE DUMP USFS-MASSEY BRANCH Number of Sites: 2

# COUNTY: GRANVILLE

Sile	11
CITYOF OXFORD LF	N
CREEDMORE DUMP	N
OXFORD DUMP	N
STOVALL DUMP	N

NONCD0000782 NONCD0000743 NONCD0000744 NONCD0000308 NONCD0000301 NONCD0000303 NCD980503189

ID Number

NONCD0000312

NONCD0000310

NONCD0000311

NONCD0000315

NONCD0000655

NONCD0000657

ID Number

NONCD0000325

NONCD0000320

NONCD0000321

NONCD0000658

NONCD0000317

NCO000998344

NONCD0000319

NONCD0000323

NONCD0000318

NONCD0000245

NONCD0000766

NONCD0000316

NONCD0000817

ID Number

NONCD0000326

WINSTON-SALEM WINSTON-SALEM WINSTON-SALEM RURAL HALL KERNERSVILLE KERNERSVILLE

City

City

BUNN

FRANKLINTON

YOUNGSVILLE

LOUISBURG

LOUISBUR G

LOUISBURG

BESSEMER CITY

MCADENVILLE

MCADENVILLE

CHERRYVILLE

GASTONIA

MT. HOLLY

GASTONIA

DALLAS

DALLAS

LOWELL

GASTONIA

GASTONIA

STANLEY

S MAIN & SALEM AVE OVERDALE RD 2000 SILAS CREEK PKWY EBERT ST 645 MONTROYAL RD 720 MCKAUHAN ST GREEN ST

#### Street Address

HOWARD TANT ROAD PARKERS WAY LONGMILL ROAD (SR-1134) AND EAST RIVER RD (SR 1600) EAST JOHNSON STREET SEABORD ST

#### Street Address

521 S. PINCHBACK AVE 4604 S YORK RD OLD HWY NC 27 ATUEN RD 129 DAYTON RD 201 MCKINNEY CIR 701 S. LINCOLN ST 1101 LOWELL SPENCER MTN MCADENVILLE RD 937 MILLER ST MARIETTA ST 524 BLACKSNAKE ROAD 1109 W. CARROLL STREET

City GATESVILLE

ID Number NONCD0000329 NONCD0000247 City ROBBINSVILLE ROBBINSVILLE

ID Number NONCD0000593 NONCD0000333 NONCD0000331 NONCD0000330

City OXFORD CREEDMOOR OXFORD STOVALL Street Address 569 OLD TALLULAH RD

Street Address

257 CARTERS ROAD

MASSEY BRANCH RD

Street Address

EAST INDUSTRY DRIVE PARK AVE EAST INDUSTRY DRIVE CRAWFORD CURRIN ROAD (SR

#### Number of Sites:

#### **COUNTY: GREENE**

Site HOOKERTON DUMP SNOW HILL DUMP WALSTONBURG DUMP Number of Sites: 3

## **COUNTY: GUILFORD**

Site BINGHAM PARK BUD HOLDING COMPANY GLASS EH COUNTY LF GREENSBORO CITY LANDFILL Number of Sites: 4

#### **COUNTY: HALIFAX**

Site ID Number City ENFIELD REFUSE DISPOSAL NONCD0000340 ENFIELD HWY 301 N HALIFAX DUMP NONCD0000343 HALIFAX LITTLETON DUMP NONCD0000339 LITTLETON ROANOKE RAPIDS CITY LF NONCD0000347 THELMA HWY 158 ROANOKE RAPIDS LANDFILL NONCD0000341 ROANOKE RAPIDS ROANOKE RAPIDS ROANOKE RAPIDS LF (HINSON ST) NONCD0000790 SCOTLAND NECK DUMP NONCD0000344 SCOTLAND NECK STRICKLAND CIRCLE LF NONCD0000789 ROANOKE RAPIDS WELDON CITY LANDFILL NONCD0000346 WELDON WELDON REFUSE DISPOSAL NONCD0000342 WELDON Number of Sites: 10

ID Number

NONCD0000349

NONCD0000348

NONCD0000745

NONCD0000353

NONCD0000352

NONCD0000749

NONCD0000350

NONCD0000746

NONCD0000748

NONCD0000747

ID Number

NONCD0000355 NONCD0000800

NONCD0000813

NONCD0000356

## **COUNTY: HARNETT**

Site ANGIER REFUSE DUMP BUIES CREEK DUMP COATS MODIFIED LDFL COATS REFUSE DISPOSAL DUNN-ERWIN DUMP JOHNSONVILLE MODIFIED LDFL LILLINGTON DUMP LILLINGTON MODIFIED LDFL MAMERS MODIFIED LDFL MASON'S STORE MODIFIED LDFL Number of Sites: 10

#### **COUNTY: HAYWOOD**

Site
HAZELWOOD DUMP
HOGLEN REFUSE DISPOSAL
REYNOLD'S SCHOOL ROAD
TOWN OF WAYNESVILLE DUMP
Number of Sites: 4

ID Number
NONCD0000335
NONCD0000337
NONCD0000334

City HOOKERTON SNOW HILL WALSTONBURG

Street Address BEHIND HOOKERTON WWTP DANIEL RD. NC HIGHWAY 121

ID Number NONCD0000244 NONCD0000673 NCD980557607 NCD991279027

City GREENSBORO GREENSBORO GREENSBORO GREENSBORO

City

ANGIER

COATS

COATS

ERWIN

BUIES CREEK

JOHNSONVILLE

WAYNESVILLE

WAYNESVILLE

LILLINGTON

LILLINGTON

MAMERS

MAMERS

City WAYNESVILLE

CANTON

Street Address 400 BINGHAM ST

SHARP'S AIRPARK CT 1103 NEALTOWN RD 2199 WHITE STREET

#### Street Address

DOBBS STREET HACKETT STREET GODLEY STREET (SR 1452) HINSON ST MARY CHAPEL ROAD (SR 1117) STRICKLAND CIRCLE & 1128 COUNTY ROAD (SR 1600) HWY 301 S

#### Street Address

RAELS CHURCH ROAD (SR KEITH HILLS ROAD MCGEE BAREFOOT ROAD NC HWY 27 OLD HAMILTON ROAD CAMERON HILL RD EAST DUNCAN STREET US HWY 401

TIM CURRIN ROAD

#### Street Address

HYATT CREEK RD. (SR 1160) 160 WHITE RIDGE (SR 1338) REYNOLD'S SCHOOL ROAD BIBLE BAPTIST RD.

#### **COUNTY: HENDERSON**

Site HENDERSON CO. LANDFILL HENDERSON DUMP MISTY VIEW DR LF MUD CREEK DUMP Number of Sites: 4

#### **COUNTY: HERTFORD**

Site AHOSKIE DUMP AULANDER REFUSE DISPOSAL HERTFORD CO LDFL MURFREESBORO DUMP POWELLSVILLE REFUSE DISPOSAL WINTON DUMP Number of Sites: 6

#### **COUNTY: HOKE**

Site CLYDE LEACH DUMP RAEFORD DUMP RAEFORD DUMP #2 Number of Sites: 3

#### **COUNTY: HYDE**

Site ENGLEHARD DUMP FAIRFIELD DUMP NEW HOLLAND DUMP OCRACOKE DUMP SOUND SHORES LOTS 18 & 19 SWAN QUARTER DUMP Number of Sites: 6

#### **COUNTY: IREDELL**

Site ALBERT MCCLURE BALL FIELD COUNTY GARBAGE HARMONY REFUSE DISPOSAL LOVE VALLEY DUMP MARBLE ROAD DISPOSAL MOORESVILLE DUMP MOORESVILLE LANDFILL OLD LOVE VALLEY DUMP STATESVILLE DUMP Number of Sites: 0

#### COUNTY: JACKSON

Site	ID Number	City	Street Addre
CASHIER'S REFUSE DISPOSAL	NONCD0000377	CASHIERS	NC HWY. 107
SYLVA DUMP	NONCD0000378	SYLVA	GUNSMOKE R

#### ID Number NCD980557961 NONCD0000359 NONCD0000761 NONCD0000798

City HENDERSONVILLE HENDERSONVILLE

HENERSONVILLE

HENDERSONVILLE

#### Street Address

Street Address

Street Address

VASS RD. (SR 1300)

ASPEN LOOP

US-401 BYPASS

SR 1112

SR 1189

SR 1174

OLD US 258

LEE JERNIGAN ROAD (SR 1101)

406 MOORETOWN ROAD

STONEY MOUNTAIN RD. WILLIAMS ST. MISTY VIEW DR LINCOLN CIRCLE

ID Number NONCD0000361 NONCD0000138 NONCD0000718 NONCD0000362 NONCD0000137 NONCD0000360

ID Number

NONCD0000367

NONCD0000365

NONCD0000368

NONCD0000369

NONCD0000775

NONCD0000366

ID Number

NONCD0000623

NONCD0000372

NONCD0000370

NONCD0000373

NONCD0001129

NONCD0000376

NONCD0000374

NONCD0000167

NONCD0000371

City AHOSKIE AULANDER UNION MURFREESBORO AHOSKIE WINTON

ID Number NONCD0000363 NONCD0000364 NONCD0000801

City ARÁBIA RAEFORD RAEFORD

City ENGLEHARD FAIRFIELD SWAN QUARTER OCRACOKE OCRACOKE SWAN QUARTER

City

STATESVILLE

STATESVILLE

LOVE VALLEY

STATESVILLE

MOORESVILLE

MOORESVILLE

LOVE VALLEY

STATESVILLE

HARMONY

Street Address US HWY. 264 EAST NC HWY 94 20577 US HWY. 264 EAST SR 1358

SOUND SHORES SR 1127

#### Street Address

1230 MUSEUM RD TWIN OAKS RD TOMLIN RD FOX MOUNTAIN RD. MARBLE & TAYLORSVILLE 439 RINEHARDT RD 2586 CHARLOTTE HWY M&M LANE 402 SIGNAL HILL DR

ress

RD.

WOODFIN CREEK DUMP Number of Sites: 3

NONCD0000796 SYLVA

MARIAH DR.

#### **COUNTY: JOHNSTON** ID Number Street Address Site City BENSON REFUSE DUMP NONCD0000384 BENSON MASSENGILL FARM ROAD CLAYTON BALL FIELD NCD980844732 CLAYTON CITY ROAD FOUR OAKS DUMP NONCD0000379 FOUR OAKS 123 CIVITAN RD KENLY DUMP NONCD0000380 KENLY S. RAILROAD STREET NEWTON GROVE DUMP NONCD0000559 NEWTON GROVE HARPERS HOUSE ROAD (SR OLD SMITHFIELD LANDFILL NONCD0000777 SMITHFIELD E. HUNTLEY ST. PINE LEVEL DUMP NONCD0000382 PINE LEVEL 7714 RAINS CROSSROADS PRINCETON DUMP NONCD0000383 PRINCETON PROGRESSIVE CHURCH ROAD SELMA REFUSE DUMP NONCD0000381 1661 NC HWY 96 N. SELMA SMITHFIELD REFUSE DUMP SMITHFIELD NONCD0000385 E. HUNTLEY ST Number of Sites: 10 **COUNTY: JONES** Street Address Site

MAYSVILLE REFUSE DISPOSAL POLLOCKSVILLE DUMP POLLOCKSVILLE DUMP #2 TRENTON REFUSE DISPOSAL Number of Sites: 4

**COUNTY: LEE** Site BROADWAY DUMP LEE COUNTY LF SANFORD DUMP Number of Sites: 3

#### **COUNTY: LENOIR** Site

CARTER HILL SANITATION CARTER'S REFUSE DISPOSAL CASWELL SCHOOL DUMP DOBBS FARM DUMP EVERETT GARBAGE SERVICE DUMP KENNEDY HOME DUMP KINSTON DEMOLITION LF LA GRANGE REFUSE DISPOSAL PINK HILL DUMP SEVEN SPRINGS DUMP Number of Sites: 10

## **COUNTY: LINCOLN**

Site	ID Number	City	Street Address
ABATTOIR LANDFILL	NONCD0000401	LINCOLNTON	2457 INDUSTRIAL PARK H
DENVER LANDFILL	NONCD0000408	DENVER	2585 NORTH HWY. 16
HOWARD CREEK LANDFILL	NONCD0000402	LINCOLNTON	801 ALF HOOVER RD.
JONES AIRPORT LANDFILL	NONCD0000400	LINCOLNTON	SUNNY HILL DR. (SR 1650
LINCOLNTON REFUSE DISPOSAL	NONCD0000405	LINCOLNTON	FRINGEWOOD LANE

ID Number NONCD0000387 NONCD0000388 NONCD0000776 NONCD0000386

ID Number

NONCD0000389

NCD980503015

NONCD0000390

ID Number

NONCD0000815

NCN000407588

NONCD0000392

NONCD0000391

NONCD0000396

NONCD0000393

NCD075588913

NONCD0000394

NONCD0000397

NONCD0000398

City MAYSVILLE MAYSVILLE POLLOCKSVILLE TRENTON

City BROADWAY SANFORD SANFORD

> City KINSTON KINSTON KINSTON KINSTON KINSTON KINSTON KINSTON LA GRANGE PINK HILL SEVEN SPRINGS

#### Street Address BRITTISH ROAD

WEST SIXTH STREET

235 BEAUFORT RD.

Street Address

LANDFILL RD

VALLEY ROAD

DALRYMPLE FARM ROAD

504 LANDFILL ROAD

144 WHITE OAK RIVER ROAD

LAKE STREET HULL ROAD 3060 DOBBS FARM ROAD END OF HENRY BLVD. CEDAR DELL LANE (SR 1338) DAVIS STREET KING STREET SR 1103 JONES ROAD

RD. 50)

MACHPELAH LANDFILL NORTH BROOK LANDFILL TIN MINE LANDFILL Number of Sites: 8

## **COUNTY: MACON**

Site HIGHLANDS REFUSE DISPOSAL LEDFORD PICK-UP SERVICE Number of Sites: 2

#### **COUNTY: MADISON**

Site

HOT SPRINGS REFUSE DISPOSAL MARS HILL REFUSE DISPOSAL MARSHALL REFUSE DISPOSAL Number of Sites: -3

**COUNTY: MARTIN** 

#### ID Number Street Address Site City HAMILTON DUMP NONCD0000418 HAMILTON HOBGOOD DUMP NONCD0000345 HOBGOOD NC 125 E JAMESVILLE DUMP NONCD0000421 JAMESVILLE ASTORIA ROAD OAK CITY DUMP NONCD0000417 OAK CITY 8505 NC HWY 125 ROBERSONVILLE NC HWY 903 S ROBERSONVILLE DUMP NONCD0000420 WILLIAMSTON DUMP NONCD0000419 WILLIAMSTON US 64 E Number of Sites: 6

ID Number

NONCD0000795

NONCD0000423

NONCD0000422

NONCD0000425

NONCD0000424

ID Number

NONCD0000428

NONCD0000184

NONCD0000806

NONCD0000698

NONCD0001065

NONCD0000427

NONCD0000807

NCD000605097

ID Number

NONCD0000431

NONCD0000432

#### **COUNTY: MCDOWELL**

Site GREENLEE POTHOLES LINVILLE FALLS REFUSE DISPOSAL LITTLE SWITZERLAND LANDFILL MARION REFUSE DISPOSAL OLD FORT REFUSE DISPOSAL Number of Sites: 5

#### **COUNTY: MECKLENBURG**

Site DAVIDSON LANDFILL DAVIDSON SANITARY LANDFILL DOUBLE OAKS LANDFILL MCALPINE CREEK PARK OLD CHARLOTTE LDFL/ VANGUARD CENTER PINEVILLE DUMP SOUTHSIDE PARK LANDFILL STATESVILLE RD. LF Number of Sites: 8

## **COUNTY: MITCHELL**

Site BAKERSVILLE REFUSE DISPOSAL SPRUCE PINE REFUSE DISPOSAL

NONCD0000407 NONCD0000403 NONCD0000406

ID Number

NONCD0000413

NONCD0000411

ID Number

NONCD0000416

NONCD0000415

NONCD0000414

IRON STATION VALE LINCOLNTON

Citv

City

City

MARION

LITTLE

City

MARION

OLD FORT

DAVIDSON

DAVIDSON

CHARLOTTE

CHARLOTTE

CHARLOTTE

CHARLOTTE

CHARLOTTE

BAKERVILLE

SPRUCE PINE

City

PINEVILLE

LINVILLE FALLS

HIGHLANDS

HOT SPRINGS

MARS HILL

MARSHALL

FRANKLIN

MOUNT ZION CHURCH RD. NORTH BROOK #3 SCHOOL RD. TIN MINE RD

Street Address 1080 RICH GAP RD GEORGIA RD

Street Address COGDILLS DR PARK DRIVE COTTON MILL HILL RD

JOHNSON BRIDGE ROAD (SR

Street Address

OLD GREENLEE RD NC HWY 183 HWY 226-A HWY 226 LACKEYTOWN RD

Street Address

GREY RD. (SR 2417) FISHER RD. (SR 2419) DOUBLE OAKS RD 811 MONROE RD 77 CENTER SAM MEEKS RD. (SR 3638) 2645 TOOMEY AVENUE 3200 NORTHERLY RD.

Street Address WHITE OAK RD

BEAVER CREEK RD

Number of Sites:

#### **COUNTY: MONTGOMERY**

2

Site BISCOE OLD TOWN DUMP CANDOR DUMP HURLEY'S DUMP MOUNT GILEAD DUMP TROY LANDFILL Number of Sites: 5

## **COUNTY: MOORE**

Site ABERDEEN DUMP CAMERON DUMP CAR THAGE DUMP EAGLE SPRINGS DUMP MOORE COUNTY FL - CARTHAGE OLD ROBBINS-HIGH FALLS LF PINE BLUFF DUMP ROBBINS DUMP SOUTHERN PINES DUMP SOUTHERN PINES LANDFILL VASS DUMP WEST END DUMP WICKER PARK LANDFILL Number of Sites: 13

COUNTY: NASH Site BAILEY DUMP BATTLEBORO DUMP CASTALIA REFUSE DUMP MIDDLESEX DUMP NASH COUNTY LF (RED OAK LF) NASH COUNTY LF (SPRING HOPE) NASH VILLE DUMP ROCKY MOUNT LANDFILL SHARPSBURG DUMP SPRING HOPE DUMP WHITAKERS DUMP Number of Sites: 11

#### COUNTY: NEW HANOVER Site

BARFIELD'S DUMP BLUE CLAY RD. LF BURNT MILL CREEK LF CAROLINA BEACH REFUSE DISPOSAL CASTLE HAYNE SERVICE DUMP CASTLE HAYNE TRASH SERVICE CORBETT PACKAGING CO. LDFL EAST LAKE SHORE DRIVE LF FLEMINGTON LF **ID Number** NONCD0000672 NONCD0000433 NONCD0000435 NONCD0000434 NONCD0000436

ID Number

NONCD0000443

NONCD0000442

NONCD0000446

NONCD0000439

NONCD0000720

NONCD0000445

NONCD0000440

NONCD0000437

NONCD0000762

NONCD0000447

NONCD0000441

NONCD0000438

NONCD0000670

ID Number

NONCD0000454

NONCD0000451

NONCD0000448

NONCD0000449

NCD980559330

NCD980559355

NONCD0000456

NONCD0000455

NONCD0000450

NONCD0000452

NONCD0000453

ID Number

NONCD0000457

NONCD0000465

NONCD0000695

NONCD0000458

NONCD0000459

NONCD0000460

NONCD0000105

NONCD0000757

NCD980503056

City BISCOE CANDOR BISCOE MT GILEAD TROY

City

ABERDEEN

CAMERON

CARTHAGE

CARTHAGE

PINE BLUFF

ROBBINS

ROBBINS

WEST END

PINEHURST

VASS

City

BAILEY

BATTLEBORO

CASTALIA

RED OAK

MIDDLESEX

SPRING HOPE

ROCKY MOUNT

SHARPSBURG

SPRING HOPE

WILMINGTON

WILMINGTON

CASTEL HAYNE

CASTLE HAYNE

WILMINGTON

WILMINGTON

WILMINGTON

CAROLINA BEACH

WHITAKERS

City

NASHVILLE

EAGLE SPRINGS

SOUTHERN PINES

SOUTHERN PINES

#### Street Address

303 MARTIN RD WEST RIDGE LANE ALTERNATE HYW 220 HEARNE FARM ROAD (SR 1128) MOUNT OLIVE CHURCH ROAD

#### Street Address

517 SOUTH SANDHILLS BLVD. KELLY RD. SUNSET DR. NC 211 JOEL RD. (SR 1833) RITTER RD. WEST BOSTON AVE. CHEYENNE RD. WOSTER RD. ROLLINS DR. CARTHAGE RD. MAGNOLIA RD.

#### Street Address

STONE HERITAGE ROAD (S.R. 752 W. BATTLEBORO AVE. SIMMONS ROAD BAINES LANE RED OAK - BATTLEBORO ROAD OFF S.R. 1145 J.W. GLOVER MEMORIAL COMMUNITY DRIVE LANGLEY DRIVE NC 581, CP&L POLE ZWH214 US 301 NORTH, NEAR PERRY'S

#### Street Address

SOUTHERLANDS AVE. JUVENILE CENTER DR. STANLEY ST. DOW RD. 5 MILES OFF HWY. 17 OFF SR SR 1002, NEAR CASTLE HAYNE NC 117-133 NORTH EAST LAKE SHORE DRIVE 205 SUTTON STEAM PLANT

KURE BEACH REFUSE DISPOSAL MCRAE STREET LF MILITARY CUTOFF LANDFILL NEW HANOVER CO & CAROLINA BEACH LANDFILL NEW HANOVER CO. LANDFILL OPTIMIST BALL PARK RURAL GARBAGE SERVICE TALLMAN CLAY PIT TOWN OF WRIGHTSVILLE BEACH OLD LANDFILL WILMINGTON LANDFILL WILMINGTON LDFL (KIDDER ST) WISTERIA DR. LF WRIGHTSVILLE BEACH DUMP Number of Sites: 22

NONCD0000461 NCD986171973 NONCD0000462 NCD990715070 NONCD0000463 NONCD0000760 NONCD0000467 NONCD0000759 NONCD0000404 NONCD0000466 NONCD0000756 NONCD0000758 NONCD0000464

KURE BEACH WILMINGTON WILMINGTON CAROLINA BEACH CAROLINA BEACH WILMINGTON WILMINGTON WILMINGTON WILMINGTON WILMINGTON WILMINGTON WRIGHTSVILLE

SUNNY POINT SAFETY ZONE MCRAE ST 620 OLD MACCUMBER DOW RD. DOW RD. SOUTH FRONT STREET SR 1524 16TH STREET 910 OLD MCCUMBER STATION MARTIN LUTHER KING 1225 13TH ST. 2126 WISTERIA DR. 200 PARMELE BLVD.

## COUNTY: NORTHAMPTON

Site	ID Number	City	Street Address
CONWAY REFUSE DISPOSAL	NONCD0000470	CONWAY	DELOATCH MILL ROAD (SR
GASTON REFUSE DISPOSAL	NONCD0000475	GASTON	PORCH DRIVE (SR 1219)
JACKSON REFUSE DISPOSAL	NONCD0000469	JACKSON	LANDFILL ROAD (SR 1378)
RICH SQUARE REFUSE DISPOSAL	NONCD0000473	RICH SQUARE	HART SWAMP ROAD (SR 1106)
SEABOARD REFUSE DISPOSAL	NONCD0000471	SEABOARD	PEANUT MARKET ROAD (SR
SEVERN REFUSE DISPOSAL	NONCD0000472	SEVERN	259 ROYAL WATSON RD (NC 35)
WOODLAND REFUSE DISPOSAL	NONCD0000468	WOODLAND	BAUGHAN DRIVE (SR 1533)
Number of Sites: 7			

ID Number

NONCD0000683

NONCD0000680

NONCD0000478

NONCD0000479

NCD980502991

NONCD0000678

NONCD0000681

NONCD0000677

NONCD0000481

NONCD0000477

NONCD0000476

ID Number

NONCD0000484

NONCD0000483

NCD980557615

City

HOLLY RIDGE

HOLLY RIDGE

JACKSONVILLE

JACKSONVILLE

JACKSONVILLE

JACKSONVILLE

JACKSONVILLE

JACKSONVILLE

JACKSONVILLE

JACKSONVILLE

RICHLANDS

City

SWANSBORO

CHAPEL HILL

CHAPEL HILL

HILLSBOROUGH

**COUNTY: ONSLOW** Site CAMP DAVIS LANDFILL HENDERSON DR. LDFL HOLLY RIDGE REFUSE DISPOSAL JACKSONVILLE DUMP JACKSONVILLE LF - GEORGETOWN RD. JACKSONVILLE WWTP LANDFILL AT STURGEON CITY NONCD0000679 KERR CITY PARK ONSLOW PINES RD. LDFL PHILLIPS PARK LANDFILL

#### RAY'S RURAL DUMP RICHLANDS REFUSE DISPOSAL SWANSBORO DUMP

Number of Sites: 12

## **COUNTY: ORANGE**

Site CHAPEL HILL LANDFILL HILLSBOROUGH DUMP UNIVERSITY OF NC/OLD SANITARY LF Number of Sites: -3

COUNTY:	PAMLICO
Site	

Site	ID Number	City	Street Addre
ARAPAHOE LDFL	NONCD0000717	ARAPAHOE	LEES LANDIN
BAYBORO DUMP	NONCD0000485	BAYBORO	NEALS CREEK
ORIENTAL DUMP	NONCD0000486	ORIENTAL	SR 1308

## Street Address

NC 50 HENDERSON DRIVE & RIVER E. OCEAN BLVD, (NC 50) US 17 AND CHANEY CREEK GEORGETOWN RD. LOYOLA DRIVE & WARDOLA KERR STREET ONSLOW PINES ROAD HIGHWAY 17 NORTH AND BRIDGET LANE JIMMY POWELL LANE GLANCY ROAD (SR 1559)

## Street Address

1000 ESTES DRIVE EXTENSION TORAIN STREET MUNICIPAL DRIVE

## Street Address

NGRD K ROAD

Number of Sites:

COUNTY: PENDER	
Site	
ATKINSON DUMP	
BURGAW DUMP	

KIRKLAND'S DUMP Number of Sites: 3

## **COUNTY: PERQUIMANS**

Site HERTFORD DUMP Number of Sites: 1

#### **COUNTY: PERSON**

Site ROXBORO DUMP SOLOMON'S DUMP Number of Sites: 2

## **COUNTY: PITT**

Site AYDEN REFUSE DUMP BETHEL REFUSE DUMP FALKLAND DUMP FARMVILLE REFUSE DISPOSAL FOUNTAIN REFUSE DISPOSAL GREENVILLE CITY LF GRIFTON DUMP GRIMESLAND REFUSE DUMP LITTLEFIELD LDFL UNKNOWN #1 - PITT UNKNOWN #2 - PITT WINTERVILLE DUMP

Number of Sites: 12

#### **COUNTY: POLK** Site

BURT BLACKWELL RD DUMP COLUMBUS REFUSE DISPOSAL LITTLE MOUNTAIN LDFL SALUDA REFUSE DUMP TRYON REFUSE DISPOSAL Number of Sites: 5

## **COUNTY: RANDOLPH**

Site	ID Number	City
ASHEBORO MUNICIPAL LF	NCD980557557	ASHEBORO
C.A. BOWERS DUMP	NONCD0000510	TRINITY
COLERIDGE	NONCD0000663	COLERIDGE
FRANKLINVILLE DUMP	NONCD0000508	FRANKLINVIL
LIBERTY DUMP	NONCD0000512	LIBERTY
MODERN GARBAGE DUMP	NONCD0000513	RANDLEMAN

ID Number NONCD0000489 NONCD0000490 NONCD0000491

City ATKINSON BURGAW HAMPSTEAD

SLOCUM TRAIL (SR 1100) PINEY WOODS RD. (SR 1216) PERKINS RD.

Street Address

Street Address

Street Address

MOUNTAIN ROAD

HWY. BUS. 17 AT BEAR

ID Number NONCD0000492 City HERTFORD

ID Number NONCD0000494 NONCD0000493

ID Number

NONCD0000502

NONCD0000501

NONCD0000498

NONCD0000497

NONCD0000496

NCD980557698

NONCD0000500

NONCD0000495

NONCD000006

NONCD0000661

NONCD0000660

NONCD0000499

ID Number

NONCD0000332

NONCD0000503

NONCD0001056

NONCD0000505

NONCD0000504

City ROXBORO ROXBORO

City AYDEN BETHEL FALKLAND FARMVILLE FOUNTAIN GREENVILLE GRIFTON GRIMESLAND LITTLEFIELD GREENVILLE

WINTERVILLE

City

MILL SPRING COLUMBUS COLUMBUS SALUDA TRYON

ILLE NĪ

610 HESTERS STORE ROAD

#### Street Address

NORTH EAST AVENUE BIG OAK ROAD HWY. 222 HWY. 121 SOUTH LYNCH STREET 5TH STREET AND CEMETERY CREEK SHORE DRIVE GRIMESLAND BRIDGE ROAD SR 1906 GARRIS ROAD NORTH GREENE STREET PACTOLUS HIGHWAY (NC 33) REEDY BRANCH RD (SR 1131)

Street Address

BURT BLACKWELL RD WATERTOWN DR. SR 1522 - LITTLE MT. RD. CHESTNUT ST. NEW MARKET RD.

### Street Address

OFF OLD US 64 3904, 3906 FULLER MILL RD 4930 NC 22/NC 42 SUNSET AVE. 5876 SANDY CREEK CHURCH 1200 FOX COUNTRY

OLD RANDLEMAN TOWN DUMP PLEASANT RIDGE (BURGESS DUMP) RAMSEUR RANDLEMAN DUMP SEAGROVE DUMP Number of Sites: 11

#### **COUNTY: RICHMOND**

#### Site

ELLERBE DUMP HAMLET DUMP HAMLET TRASH DISPOSAL AREA OLD ELLERBE DUMP OLD RICHMOND COUNTY LF ROCKINGHAM DUMP SANDFILL INDUSTRIAL DUMP SUBURBAN WASTE & GARBAGE CO. DUMP TOWN OF HAMLET LDFL

Number of Sites:

#### **COUNTY: ROBESON**

Site CITY OF LUMBERTON LDFL FAIR BLUFF DUMP FAIRMONT DUMP JAMES DEBRAHL LAFAYETTE TRANSP. LDFL LUMBER BRIDGE REFUSE DISPOSAL LUMBERTON DUMP MAXTON DUMP PARKTON DUMP PEMBROKE DUMP RED SPRINGS DUMP ROWLAND REFUSE DUMP SANITATION SERVICE LF TOWN OF MAXTON LDFL Number of Sites: 13

## **COUNTY: ROCKINGHAM**

Site DRAPER DUMP HOPKINS GARBAGE DUMP LEAKSVILLE LANDFILL MADISON LANDFILL MAYODAN DISPOSAL REIDSVILLE LANDFILL SPRAY DUMP STONEVILLE DUMP Number of Sites: 8

#### **COUNTY: ROWAN** Sito

one -		Only	Officer Address
CANNON MILLS LANDFILL	NCD003162666	KANNAPOLIS	614 8TH STREET
CHINA GROVE DUMP	NONCD0000540	CHINA GROVE	KIRK STREET
EAST SPENCER DUMP	NONCD0000541	EAST SPENCER	BROWN STREET (AKA SOU

ID Number

#### NCD986197374 NONCD0000662 NONCD0000506 NONCD0000511 NONCD0000507

ID Number

NONCD0000516

NONCD0000515

NONCD0000519

NONCD0000304

NONCD0000594

NONCD0000517

NONCD0000514

NONCD0000518

NONCD0000750

ID Number

NONCD0000712

NONCD0000255

NONCD0000521

NONCD0000713

NONCD0000522

NONCD0000527

NONCD0000524

NONCD0000520

NONCD0000525

NONCD0000529

NONCD0000523

NCD980503106

NONCD0000714

ID Number

NONCD0000531

NONCD0000535

NONCD0000534

NONCD0000536

NONCD0000816

NONCD0000537

NONCD0000533

NONCD0000532

RANDLEMAN RAMSEUR RAMSEUR RANDLEMAN SEAGROVE

City

ELLERBE

HAMLET

HAMLET

ELLERBE

HAMLET

City LUMBERTON

FAIR BLUFF

FARIMONT

ROWLAND

MAXTON

PARKTON

PEMBROKE

ROWLAND

RENNERT

MAXTON

City

EDEN

EDEN

EDEN

City

DRAPER

MADISON

MAYODAN

REIDSVILLE

STONEVILLE

RED SPRINGS

LUMBER BRIDGE

HESTERTOWN

ROCKINGHAM

ROCKINGHAM

ROCKINGHAM

ROCKINGHAM

RANDELMAN LAKE RD PARKWOOD RD 339 RAMSEUR JULIAN RD 3475 APPLEWOOD RD E OF 5377 RIDGE RD

## Street Address

RAILROAD STREET 402 LAKESIDE DRIVE 133 CHALK ROAD MAIN STREET 166 POPPY SEED DR ORAL BESSIE LANE HWY 74 COUNTY HOME ROAD EAST HAMLET AVENUE

#### Street Address

ODUM ROAD (SR 1526) NC 904 INDUSTRIAL DRIVE (SR 2300) BRIGGS ROAD (SR-1159) MCINTOSH ROAD (SR 1705) SR 1544 US 74-BYPASS & NC 71 SR 1731 DEEP BRANCH ROAD GREEN HILL DR. CHERRY STREET COVINGTON FARM ROAD (SR MAXTON POND RD.

#### Street Address

PARK ST 338 BARNES RD 1050 KLYCE ST OLD COVERED BRIDGE RD 7800 NC HWY 135 GOLDWATER TRAIL 7487 HWY 14 SNEAD RD

#### Stroot Addross

UTH

I-85 LANDFILL LANDIS WASTE DISPOSAL AREA ROWAN COUNTY LANDFILL SALISBURY LANDFILL SPENCER LAND DISPOSAL AREA **Number of Sites:** 8

## **COUNTY: RUTHERFORD**

Site ALEXANDER MILLS DUMP ARROWOOD DUMP B & G DUMP BOSTIC REFUSE DISPOSAL CLIFFSIDE MILL DUMP CLIFFSIDE REFUSE DISPOSAL FOREST CITY DUMP #1 FOREST CITY DUMP #2 HAWKINS REFUSE DISPOSAL HAYNES REFUSE DUMP HENDRICKS DUMP HORN OPEN DUMP LAKE LURE DUMP MICHAEL'S DUMP SPINDALE REFUSE DISPOSAL Number of Sites: 15

#### COUNTY: SAMPSON

Site AUTRYVILLE LDFL CLINTON DUMP DUNN REFUSE DISPOSAL GARLAND DUMP KEENER LANDFILL ROSEBORO DUMP ROWAN ROAD LANDFILL SALEMBURG DUMP SAMPSON CO LDFL (CARTERS BRIDGE) SAMPSON CO LDFL (INGOLD) SAMPSON CO LDFL (IVANHOE) SAMPSON CO LDFL (MT GILEAD) SAMPSON CO LDFL (SPIVEYS CORNER) SAMPSON CO LDFL (SUTTONTOWN) Number of Sites: 14

#### COUNTY: SCOTLAND

Site GIBSON REFUSE DUMP LAURINBURG DUMP SCOTLAND COUNTY COMM. DUMP SCOTLAND COUNTY SANITARY LANDFILL Number of Sites: 4 NONCD0000763 NONCD0000539 NCD980557748 NONCD0000543 NONCD0000542

ID Number

NONCD0000551

NONCD0000788

NONCD0000556

NONCD0000546

NONCD0000544

NONCD0000755

NONCD0000554

NONCD0000107

NONCD0000548

NONCD0000553

NONCD0000549

NONCD0000664

NONCD0000552

NONCD0000545

NONCD000022

SALISBURY CHINA GROVE SALISBURY SALISBURY SPENCER

FOREST CITY

FOREST CITY

CLIFFSIDE

CLIFFSIDE

CLIFFSIDE

FOREST CITY

FOREST CITY

FOREST CITY

FOREST CITY

FOREST CITY

FOREST CITY

LAKE LURE

SPINDALE

BOSTIC

City

REAMER CIRCLE 950 KIMBALL ROAD NATIONAL GUARD ROAD 1920 OLD WILKESBORO ROAD SOWERS FERRY RD.

#### Street Address

US HIGHWAY 221-A 470 OLD HENRIETTA RD. SIX POINTS RD. 389 WEST CHURCH ST. PEA RIDGE RD. (SR 1960) US HIGHWAY 221-A RIVERSIDE DR. 140/152 US 74 BUSINESS CLIFFSIDE STREET 474 AVONDALE LANDFILL RD. BROOKLYN RD. 184 WEST TRADE ST. ISLAND CREEK RD. DOGGETT GROVE RD. 1060 OLD BALL PARK RD.

ID Number NONCD0000560 NONCD0000558 NONCD0000562 NCD0981031693 NONCD0000561 NCN000407196 NONCD0000557 NONCD0000706 NONCD0000702 NONCD0000703 NONCD0000701 NONCD0000701 NONCD0000704

ID Number

NONCD0000564

NONCD0000565

NONCD0000563

NONCD0000804

City AUTRYVILLE CLINTON DUNN GARLAND CLINTON ROSEBORO CLINTON SALEMBURG GARLAND INGOLD IVANHOE MT GILEAD SPIVEYS CORNER SUTTONTOWN

City

GIBSON

LAURINBURG

LAURINBURG

LAURINBURG

#### Street Address

SR 1233 ROYAL LANE US HWY 421 SR 1133 10 TANGELWOOD LANE NC 242 ROWAN ROAD BUBBA GUMP LANE SR 1134 EZZELL ROAD (SR 1142) IVANHOE ROAD (SR 1142) US 421 HUDSONTOWN ROAD (SR 1634) PREACHER HENRY ROAD (SR

#### Street Address

HUNSUCKER RD. HALL ST. 12281 BARNES BRIDGE RD. HIGHLAND ROAD

#### **COUNTY: STANLY**

Site ALBEMARLE DUMP AOUADALE DUMP CITY OF ALBEMARLE DUMP NORWOOD DUMP OAKBORO DUMP RICHFIELD DUMP STANFIELD DUMP Number of Sites: 7

## COUNTY: STOKES

Site DANBURY DUMP GORDON'S DUMP KINGS DUMP MONROE CRAIG LF WALNUT COVE DUMP Number of Sites: 5

### **COUNTY: SURRY**

Site BEAULAH COMM. DUMP ELKIN LANDFILL GARBAGE SERVICE DUMP MT. AIRY DUMP PILOT MT. REFUSE DUMP TWO BRIDGES LF WASTEWATER TREATMENT ROAD LANDFILL WEYERHAEUSER LF 8

## Number of Sites:

#### **COUNTY: SWAIN** Site

SWAIN COUNTY DUMP Number of Sites: 1

## COUNTY: TRANSYLVANIA

Site BREVARD DUMP DAVIDSON RIVER DUMP LAKE TOXAWAY DUMP ROSMAN DUMP Number of Sites: 4

## **COUNTY: TYRRELL**

Site COLUMBIA DUMP SCUPPERNONG COMM. DUMP Number of Sites: 2

#### ID Number NONCD0000571

NONCD0000568 NONCD0000751 NONCD0000570 NONCD0000569 NONCD0000566 NONCD0000567

ID Number

NONCD0000575

NONCD0000576

NONCD0000572

NONCD0000752

NONCD0000577

ID Number

NONCD0000579

NONCD0000581

NONCD0000580

NONCD0000584

NONCD0000583

NONCD0000809

NONCD0000597

NONCD0000586

ID Number

NONCD0000588

City ALBEMARLE AOUADALE ALBEMARLE NORWOOD OAKBORO RICHFIELD STANFIELD

City

KING

DANBURY

PINNACLE

City LOWGAP

MT AIRY

MT AIRY

ELKIN

ELKIN

City

PILOT MT

MOUNT AIRY

BRYSON CITY

ELKIN

WALNUT COVE

WALNUT COVE

#### Street Address

32311 NANNY DRIVE 12423 OLD AQUADALE ROAD COBLE AVENUE HWY 52 12566 GREENE ROAD STATE STREET SR 1147

Street Address

SHEPPARD MILL RD. 1290 PERCH RD. (SR 1147) BROWN RD. (SR 1128) BRAY RD. MIDDLETON LOOP (SR 1909)

Street Address 124 PAULA LANE BENGE DRIVE PINE TERRRACE DRIVE CITY VIEW DRIVE INDIGO LANE STANDARD ST. WASTEWATER TREATMENT 184 GENTRY ROAD

Street Address BUCKNER BRANCH RD

ID Number NONCD0000208 NONCD0000591 NONCD0000592 NONCD0000590 City BREVARD PISGAH FOREST LAKE TOXAWAY ROSMAN

Street Address ILLAHEE POINT (SR 1124) POPLAR LANE CATATOGA RESORT OLD HWY. 64

ID Number NONCD0000595 NONCD0000596 City COLUMBIA SCUPPERNONG

Street Address HOWARD STREET CHAPEL HILL ROAD (SR 1114)

#### COUNTY: UNION

Site MARSHVILLE DUMP MONROE LANDFILL UNION COUNTY LF WAXHAW DUMP

#### Number of Sites:

## **COUNTY: VANCE**

Site CLOSED CITY OF HENDERSON LDFL RAMSEY STREET DUMP Number of Sites: 2

4

#### **COUNTY: WAKE**

Site APEX SANITARY LF BENTLEY WOODS SITE CARY DUMP EAST WAKE COUNTY LF ELWOOD PINES DUMP FUQUAY VARINA GARNER TRASH DUMP GILL STREET PARK HOLLY SPRINGS DUMP KNIGHTDALE DUMP LAKES APTS MANGUM ESTATES NC DEPT. OF AGRICULTURE LF OLD HOLLY SPRINGS DUMP/ CARY SANITARY LFL OLD RALEIGH #9-HOWARD JOHNSON CRABTREE OLD RALEIGH LDFL #11 - DOROTHEA DIX OLD RALEIGH LF #1 OLD RALEIGH LF #10 OLD RALEIGH LF #12 OLD RALEIGH LF #2 OLD RALEIGH LF #3 OLD RALEIGH LF #4 OLD RALEIGH LF #5 OLD RALEIGH LF #6 OLD RALEIGH LF #7 OLD RALEIGH LF #8 OLD WALTON'S DUMP ROLESVILLE DUMP ROWLAND LF SOUTH SAUNDERS ST DUMP WALTON'S SANITATION SERVICE DUMP WE BUFFALOE, JR PRIVATE DUMP WENDELL DUMP ZEBULON DUMP Number of Sites: 34

#### ID Number NONCD0000600 NONCD0000599 NCD980503163 NONCD0000598

City MARSHEVILLE MONROE WAXHAW Street Address HASTY RD. (SR 1901)

RICHARDSON ST. AUSTIN CHANEY RD. 8625 RICHARDSON-KING RD.

ID Number NONCD0001001 NONCD0000814 **City** HENDERSON HENDERSON

City

Street Address NC 39 TERMINUS OF RAMSEY

#### NCD980502793 NONCD0000669 NONCD0000614 NONCD0000614 NONCD0000606 NONCD0000606 NONCD0000604 NONCD0000201

NONCD0000605

NONCD0000603

NONCD0000697

NONCD0000812

NONCD0000607

NONCD0000665

NCD980845903

NONCD0000610

NONCD0000684

NONCD0000693

NONCD0000694

NONCD0000685

NONCD0000686

NONCD0000687

NONCD0000688

NONCD0000689

NONCD0000690

NONCD0000691

NONCD0000753

NONCD0000601

NCD065300113

NONCD0000668

NONCD0000696

NONCD0000667

NONCD0000609

NONCD0000608

ID Number

APEX RALEIGH CARY KNIGHTDALE HOLLY SPRINGS FUQUAY VARINA GARNER ZEBULON HOLLY SPRINGS KNIGHTDALE RALEIGH WAKE FOREST RALEIGH HOLLY SPRINGS RALEIGH MORRISVILLE ROLESVILLE RALEIGH RALEIGH MORRISVILLE GARNER WENDELL ZEBULON

Street Address 451 W WILLIAMS ST SR 2006 OR PERRY CREEK RD 313 N DIXON ST SR 2655/ US 64 180 NEWSPAPER WAY 900 ANGIER RD 3175 BENSON RD N GILL ST BASS LAKE RD ROBERTSON OFF SANDY FORKS RD LEDBURY WAY SR 1656/TRINITY RD. HOLLY SPRINGS RD 2102 CENTURY DRIVE DOROTHEA DIX HOSPITAL 1430 S BLOUNT ST 211 SIX FORKS RD SHIRLEY ST 1401 CAPITAL BLVD 1408 BROOKSIDE RD 1817 CAPITAL BLVD 2405 WADE AVE BLUFF ST 2226 CAPITAL BLVD. INDUSTRIAL DR 10310 CHAPEL HILL RD HWY 401 3000 GRESHAM LAKE RD 2603 SAUNDERS & 601 580 CHURCH ST US-70 LAKE GLAD RD 509 HORTON ST

#### **COUNTY: WARREN**

Site MACON DUMP NORLINA DUMP WARRENTON DUMP Number of Sites: 3

## **COUNTY: WASHINGTON**

Site CRESWELL REFUSE DISPOSAL MACKEY'S DUMP PLYMOUTH REFUSE DUMP ROPER REFUSE DISPOSAL Number of Sites: 4

## **COUNTY: WAYNE**

Site CHERRY HOSPITAL DUMP EUREKA REFUSE DISPOSAL FREMONT REFUSE DISPOSAL GOLDSBORO DUMP GOLDSBORO MUNICIPAL LF KERMIT GURLEY DUMP MT OLIVE LDFL MT. OLIVE REFUSE DISPOSAL PIKEVILLE DUMP PIKEVILLE DDMP PIKEVILLE LDFL Number of Sites: 10

## COUNTY: WILKES

Site BETHEL DUMP N. WILKESBORO DUMP SOMERS ROAD DUMP WILKESBORO REFUSE DISPOSAL Number of Sites: 4

## COUNTY: WILSON

Site BLACK CREEK DUMP CITY OF WILSON LANDFILL-1 CITY OF WILSON LDFL-2 DEW ST. ELM CITY REFUSE DISPOSAL SARATOGA DUMP SIMS REFUSE DISPOSAL STATONSBURG DUMP WILSON SANITARY LF Number of Sites: 9 **ID Number** NONCD0000617 NONCD0000615 NONCD0000616 **City** MACON NORLINA WARRENTON

ID Number NONCD0000620 NONCD0000619 NONCD0000621 NONCD0000618

ID Number

NONCD0000627

NONCD0000632

NONCD0000628

NONCD0000630

NCD980557649

NONCD0000626

NONCD0000709

NONCD0000631

NONCD0000629

NONCD0000708

City CRESWELL PLYMOUTH ROPER

City GOLDSBORO EUREKA FREMONT GOLDSBORO GOLDSBORO GOLDSBORO MOUNT OLIVE MOUNT OLIVE PIKEVILLE PIKEVILLE

ID Number NONCD0000792 NONCD0000634 NCD981477318 NONCD0000633 City JONESVILLE NORTH HAMPTONVILLE WILKESBORO

**ID Number** NONCD0000636 NONCD0000674 NONCD0000202 NONCD0000638 NONCD000637

NONCD0000635

NONCD0000640

City BLACK CREEK WILSON WILSON ELM CITY SARATOGA SIMS STANTONSBURG WILSON Street Address

DOC THOMPSON ROAD (SR ROSE STREET (SR 1106) HAMME MILL ROAD (SR 1602)

Street Address MAIN STREET AND

LANDFILL ROAD WATER STREET CROSS STREET - ACROSS

Street Address

W. ASH STREET WEST CHASE STREET SR 1359 US HIGHWAY 117 BYPASS US HIGHWAY 117 BYPASS BUCK SWAMP ROAD KELLY SPRINGS ROAD EAST JAMES STREET

LEIGH DRIVE

Street Address

314 NORTH RIVER RD RIVER LIBERTY GROVE 2646 SOMERS ROAD KELLY HILL RD

Street Address

NEAR SR 1628 105 GOLDSBORO ST. NE 6741 WARD BLVD DEW ST AND WALNUT ST NORTH RAILROAD STREET 7340 CABIN BRANCH RD. (SR 7002 BRUCE ROAD 5345 NC HWY 222 4545 NW AIRPORT DRIVE

#### COUNTY: YADKIN

Site ARLINGTON DUMP BOONVILLE DUMP CHAMBERLAND-HODGE DUMP FALL CREEK COMM. DUMP JOYNER REFUSE DUMP OLD YADKIN COUNTY LF YADKINVILLE REFUSE DISPOSAL Number of Sites: 7

## **COUNTY: YANCEY**

Site BURNSVILLE DUMP Number of Sites: 1

#### ID Number

NONCD0000644 NONCD0000645 NONCD0000642 NONCD0000641 NONCD0000646 NONCD0000648 NONCD0000647

City ARLINGTON BOONVILLE YADKINVILLE BOONVILLE YADKINVILLE YADKINVILLE YADKINVILLE

ID Number NONCD0000649

City BURNSVILLE Street Address

345 SOUTH MAIN STREET RIVER BEND ROAD

PULLIAM ROAD 1425 OLD STAGE ROAD SIZEMORE ROAD 1141 TENNESSEE STREET

Street Address OLD FORK RD



## NC E-Procurement @ Your Service

As of November 2019, the enterprise-wide system has 36,949 registered vendors and 13,053 users representing 152 entities statewide. This includes state agencies, hospitals and institutions, community colleges, K-12 public schools, universities and local governments. NC E-Procurement @ Your Service contributes to a sustainable environment through significant reductions in hard copy document reproduction (paper, printers and supplies) by using electronic business transactions and electronic documents. NC E-Procurement also continues to support state priorities for environmentally preferable products with more than 17,205 catalog items clearly marked as "Recycled" of a total of more than 134,645 catalog items.

## **Purchasing Compliance Reviews**

North Carolina Administrative Code (01 NCAC 05B .1605) mandates that the Division of Purchase & Contract (P&C) conduct compliance reviews on purchasing practices of all state agencies (departments, institutions, hospitals, community colleges, and universities). All compliance reviews, except universities, are conducted using data from the NC E-Procurement system. Electronic data reduces the necessity of conducting most phases of the analysis on-site, thereby increasing efficiency as well as reducing travel costs, fuel emissions and operating expenses. In addition, all P&C compliance files are maintained electronically, improving sustainability.

## **Procurement Education**

The Division of Purchase & Contract's (P&C) education programs offer North Carolina public procurement personnel and contract administrators the skills necessary to carry out their duties efficiently and effectively. The classes are offered free of charge. The only costs incurred by North Carolina agencies are travel-related expenses. To minimize impact to agency business operations and travel-related expenses, the classes are offered regionally throughout the state. NC E-Procurement web-based trainings are also available for those who are unable to travel. Overall, P&C's training program prepares purchasers across the state to recognize and seek out opportunities to provide reused, recycled and sustainable items to satisfy the state's needs.

## IPS (Interactive Purchasing System) & electronic Vendor Portal (eVP)

The Division of Purchase and Contract continues to promote opportunities for vendors to do business with the state through electronic advertisement of goods, services and design/construction in IPS. The entities using this system consist of state agencies, institutions, universities, community colleges, K-12 public schools and local governments.

eVP is an internet application that allows companies and individuals to register to do business with the state of North Carolina. eVP had about 37,000 registered vendors as of November 2019. The system continues to grow with the addition of users, includes approximately 153 entities, schools and institutions in North Carolina, with 13,053 users posting over 1,500 solicitations through the database during the 2018-19 fiscal year.

## Examples of Sustainable Open Market Awards

Table 2 lists examples of used, recycled and refurbished open market (non-term contract) awards made through the Division of Purchase and Contract during the 2018-19 fiscal year, representing a total value of more than \$6.8 million. These purchases were made by the state's 27 principal departments and 58 community colleges using the division's Interactive Purchasing System.



	Total		6,883,121.34	
Caswell Center		27,000.00	Used Golf Carts	
Wildlife Resources Comm		27,200.00	00 Rebuild Transmission on Galion 850 Motor Grader	
Wildlife Resources Comm		48,850.00	0 Used 2012 Tractor Truck	
Wildlife Resources Comm		18,500.00	Used Kabota Tractor	
Transportation		166,369.00	Used 2015 Caterpillar 323 Excavator	
Transportation		159,550.00	USED 2015 Caterpillar 320E Excavator	
Transportation		169,642.00	Used 320E Excavator	

## Statewide Term Contracts

As existing term contracts are re-bid and new term contracts are developed, the state Division of Purchase and Contract continues to improve contracts by offering a wide range of sustainable or environmentally friendly products. Recycled content is encouraged pursuant to G.S. 143-58.2. Examples of the sustainable features of these term contracts are listed below.

## Correction Enterprise Products, 001A -

**Oils, Lubricants, Greases, and Antifreeze** – Correction Enterprise offers synthetic and synthetic blend lubricant choices. Synthetic lubricants are longer-lasting than conventional ones. Under this contract, the following synthetic lubricants were purchased: synthetic blend motor oil (105,000 gallons), synthetic motor oil (28,000 gallons), synthetic gear oil (22,000 pounds), synthetic automatic transmission fluid (24,000 gallons), antifreeze (18,000 gallons) and synthetic grease (12,000 pounds). Biodegradable lubricants are better for the environment, and the following types were purchased: bar & chain oil, two-cycle oil, hydraulic oil and tractor transmission fluid, for a combined total of over 20,000 gallons. Several fluids are also available in bio-synthetic formulations: two-cycle oil, motor oil, hydraulic oil and marine oil. State Surplus Property disposes of waste oil and antifreeze under contract. This year, 205,000 gallons were purchased of Diesel Exhaust Fluid (DEF), an aqueous urea solution used in diesel engines to lower nitrogen oxides concentration in exhaust emissions. Nitrogen oxides, like hydrocarbons, are precursors to the formation of ozone and contribute to the formation of acid rain.

Rain Barrels – These rain barrels are made from recycled pickle barrels.

Reupholstery Services - Recovering furniture prolongs its service life.

- Filters, Air (HVAC), 031B Extended-surface and electrostatically-enhanced filter offerings result in lower HVAC pressure drop, resulting in less energy use. Extended-surface filters also last much longer than traditional panel filters.
- Automotive, Industrial Parts and Supplies, 060A Some products included have recycled materials with 10 percent-20 percent post-consumer content.
- Batteries, Storage, 060B Typical lead-acid batteries contain 60 80% recycled lead and plastic,



according to the EPA. Battery cores (spent batteries) are considered an environmental hazard (G.S. 130A-309.70 prohibits the landfilling or incineration of lead-acid batteries) and are otherwise expensive to properly remove. All State agencies are required to dispose of battery cores under a separate battery recycle contract (LAB082714) administered by the State Surplus Property Agency.

2017 Vehicles, 070A – Per the Steel Recycling Institute, 60% of a typical vehicle is steel or iron. Of that steel or iron, 25% of the shell of a vehicle is recycled material. Nearly 100% of the steel and iron of a retired vehicle is recycled. The current contract focuses on providing fuel-efficient vehicles, while also reducing fossil-fuel reliance through alternative fuels (E85 ethanol flex-fuel, CNG compressed natural gas, LPG liquefied petroleum gas (propane), AFV gasoline/electric hybrids, all-electric, B20 biodiesel), and meeting strict emissions standards.

**Cars:** All newer models (2017-2019) gas-model sedans are 4-cylinder compacts or mid-sized, with options for E85-capable or CNG/LPG-capable engines (Ford Focus, Ford Fusion). Also available are hybrids (Ford CMax, Chevrolet Volt). Gas model emissions are rated ULEV II (ultra-low-emission vehicle).

**SUVs**: All newer models (2017-2019) have an option for CNG/LPG-capable engines, and include a 4-cylinder crossover (Dodge Journey) and a 6-cylinder mid-size (Nissan Pathfinder). Gas model emissions are rated ULEV II (ultra-low-emission vehicle).

**Vans**: Passenger vans all have an option for CNG/LPG-capable engines, and include a 4-cylinder compact (Dodge Caravan), plus full-size 6-cylinder models with E85-capable engines (Ford Transit Wagon, Ford Transit 350). Cargo vans also all have an option for CNG/LPG-capable engines, and include a 4-cylinder compact (Nissan NV200) with an emission rating of SULEV II (super-ultra-low-emission vehicle), plus full-size 6-cylinder models with E85-capable engines (Ford Transit 350). The cube van also has an option for a CNG/LPG-capable engine. The mobility van for wheelchair transport has an E85-capable engine, with an option for a CNG/LPG-capable engine.

**Pick-up trucks**: These trucks include a 6-cylinder (Ford F150), or 8-cylinders with an option for ultra-low sulfur or B20 fuel capability (Ford F250, Ford F350). All pick-ups have an option for CNG/LPG-capable engines. Gas model emissions are rated LEV II (low-emission vehicle).

**Cab and Chassis trucks**: most gasoline versions may be purchased as diesels with ultra-low sulfur or B20 fuel capability, and all versions have an option for a CNG/LPG-capable engine. Gas models emissions are rated LEV II (low-emission vehicle). A conventional cab truck with diesel engine is also available.

Law Enforcement Vehicles: requiring more power for pursuit purposes, there is still a 6-cylinder sedan and a 6-cylinder SUV, in addition to 8-cylinder models. There are options for E85-capable or CNG/LPG-capable engines. Gas model emissions are rated ULEV II (ultra-low-emission vehicle).

Conventional School and Activity Buses, 070C – Vehicles typically contain approximately 20% postconsumer recycled material by weight and 80 percent of the vehicle by weight is recovered for reuse. Used school buses are usually sold or are used for spare parts (the Department of Public Instruction, Transportation Services Section lists used school buses for sale on their website). There is an option to have a propane-powered engine.



- Utility, Transportation & Golf Vehicles & Related Accessories, Equipment, Parts and Services,
   070G and EZGO Golf, Utility & Hospitality Carts, Parts, Supplies & Related Services, 071A These contracts cover an assortment of electric vehicles, all of which are quiet and release no emissions.
- Carpet, 360A Recycled or recyclable content is required by the carpet covered within the nylon carpet specification.
- Propane, 405A Propane is the third most popular vehicle fuel in the world. It is produced as a by-product
  of petroleum refining or natural gas processing, with about 90% of the US supply produced domestically.
  Propane is a cleaner and cheaper fuel than the other two, with a higher octane rating.
- Diesel, 405B This contract covers bio-diesel (B20) and ultra-low-sulfur diesel (ULSD) #2. B20 blended fuel contains 80% diesel fuel and 20% virgin soy or reprocessed vegetable oil, resulting in a reduction of crude oil consumption. Compared to regular diesel, B20 biodiesel reduces emissions as follows: unburned hydrocarbons 20%, carbon monoxide 12%, particulate matter 12%. Nearly 2 billion gallons of biodiesel were produced in the U.S. in 2015. Ultra-low-sulfur diesel has 15 parts per million (ppm) of sulfur content compared to 500 parts per million sulfur content of the diesel primarily used in the past, resulting in less black soot and smell. Additionally, use of ULSD enables the use of advanced emissions control devices that reduce the precursors of ozone.
- Gasohol, 405C A mixture of gasoline and ethanol, the ethanol content reduces emissions. Under the right conditions, carbon monoxide emissions may be reduced by up to 30%. Ethanol is derived from biomass, including crop waste that would otherwise be left in the field. As such, ethanol is a renewable energy source that reduces dependence on fossil fuels. E10 (10% ethanol) is compatible with any gasoline vehicle. E85 (85% ethanol) is for flex-fuel vehicles (FFV) only.
- Pipeline Natural Gas, 405N Originally an unwanted by-product of producing oil, natural gas used to be burned off at the oil fields if cost-effective transportation for it was not available. Today, it is considered a valued commodity that is often returned to its reservoir for future recapture if transportation is problematic. Natural gas produces less carbon dioxide per joule of energy delivered than oil (29% less) and coal (44% less).
- Furniture, All Types, 420A Contractors support sustainability through different practices. Mechanical parts can be recycled or replaced, thereby extending service of the item. Packaging is recyclable. Wood may be ground up into particleboard. Packaging may contain from 15 -75% post-consumer waste and is reusable. Wood, plastic and metal contain recycled post-consumer content and are recyclable. Product offerings are using more sustainable methods because they offer a competitive price advantage compared to those who use all virgin materials. Soy foam in chair seats and backs is now becoming available and is more environmentally friendly because it is made partly from soybeans, a renewable resource.
- Bedding Mattress Term Contract, 420E Mattresses comprised of innersprings (like the type used primarily in the residential and hospitality bedding industries) now require successful evaluation to the 16 CFR Part 1633, the Consumer Product Safety Commission's new mattress flammability testing standard, "Standard for the Flammability (Open Flame) of Mattress Sets." Successful evaluation of products offered continue to require the 16 CFR Part 1632, Standard for the Flammability of Mattresses and Mattress Pads (directed toward cigarette ignition of mattresses). The revised specifications promote increased safety and durability to extend product life.
- Industrial, Medical and Specialty Gases, 430A These gases are delivered statewide in reusable



cylinders and are exchanged when replacement cylinders are needed.

Maintenance, Repair & Operation Supplies, 445B – Items which were offered under the following contracts are now covered under this contract: Ballasts (285B), Dry Cell Batteries (450A), Energy Saving Devices (285D), LED Lighting (285C). Lamps may contain up to 65% recycled content, including glass and mercury. Lamp packaging that may contain 73% recycled content. Some of the lamps are low mercury (TCLP compliant), non-hazardous. Low-flow plumbing fixtures are offered to reduce water consumption.

**Ballasts** – electronic types are available that are up to 30% more energy efficient, last longer, support variable illumination and reduce electromagnetic radiation compared to the older magnetic ones. Electronic ballasts contain no PCBs and can be disposed in the trash. Reduced product shape and size (form factor) also minimizes packaging and metal enclosure requirements.

**LED Lighting** – Contract consists of lamps for cove lighting, area lighting, downlights, troffers and wall packs employing LED illumination for energy savings. Packaging is 60% recycled materials. LED illumination uses 80% less energy than incandescent bulbs and lasts up to 25 times longer.

**Energy Saving Devices** – Contract includes T8 size tubular fluorescent retrofit kits, LED exit signs, LED exit sign retrofit kits, occupancy/vacancy sensors, electronic dimmable ballasts, and controls. Products use LED illumination and dimmable ballasts for energy savings. T8 fluorescent lighting provides higher energy efficiency and less heat generation than older T12 lighting.

- Locks, Locking Devices & Accessories, 450B Product metal content includes 26-31% pre-consumer recycled materials and 4-6 percent post-consumer recycled materials. Some models support the material and resources credits for Leadership in Energy and Environmental Design (LEED) building certifications.
- External Defibrillators, 465B Defibrillators can be refurbished and packaging materials can be recycled.
- Grounds Maintenance Equipment, 515B Contract includes, walk behind products/equipment, mowers and lawn and garden tractors, hand-held equipment, tractors, utility vehicles, golf and turf equipment, and other equipment. This equipment typically contains 20% recycled steel and plastic.
- Traffic control Devices, 550A Traffic cones have UV stabilizers to provide longer life. Pavement marking
  materials contain 60% recycled content, and 29% of the components are rapidly renewable resources (such
  as pine trees, sunflowers, cotton and soybeans).
- Vehicle Dedicated & Bi-Fuel Propane Conversion Kits, 557A and 557B and Vehicle Natural Gas Conversion Kits, 557C and 557D – These contracts enable existing vehicles to be converted from 100% gasoline-fueled into cleaner-burning propane- or natural gas-fueled.
- Office Supplies, 615A Contractors are required to the extent feasible and practical, to offer recycled
  products, including packaging, especially those having post-consumer waste content. Wherever possible
  and practical, these products should be identified with their recycled content.
- Remanufactured Toner Cartridges, 615A NC law (G.S. 130A-309.14) requires purchase and use of remanufactured toner cartridges to the extent practicable. All spent toner cartridges under this contract are



to be collected by the vendor during regular office supply deliveries, and complimentary recycle bins are available.

- Napkins, Bathroom Tissue, Paper Towels and Toilet Seat Covers, 640A All products on the contract are manufactured from 100% recycled fiber, with post-consumer content meeting or exceeding EPA Comprehensive Procure Guideline (CPG) standards. All products are also manufactured using either elemental chlorine-free or chlorine-free systems. All bathroom tissue and some paper towels are certified to the Green Seal GS-1 environmental standard.
- Office Paper, 645A Pursuant to NC law (G.S. 143-58.3), all available paper types on this contract offer 30% post-consumer content choices, compliant with the EPA's Comprehensive Procurement Guidelines (CPG). Recycled paper reduces landfill waste while conserving forest resources.
- Bags, Plastic, Trash, 665B Liners contain a minimum of 10% post-consumer or pre-consumer reprocessed copolymer. High-density material options are offered that utilize up to 70% less plastic than the same strength low-density material. All the liners awarded were thoroughly evaluated for strength and performance.
- Agricultural Chemicals, 675A Recyclable containers are encouraged when available.
- Ammunition, 680A Brass shell casings can be saved and recycled and other casings can be reloaded.
- Construction Equipment, 760H Construction Equipment covers excavators, wheel excavators, track loaders, compact track loaders, wheel loaders, skid steer loaders, backhoe loaders, crawler dozers, crawler loaders, wheel dozers, motor graders, utility cranes, and compactors. Appropriate attachments or equivalent products are included in the contract. Equipment manuals and parts catalogs are provided in hard copy and electronic copies. Engines meet current EPA Tier and emissions guidelines.
- Tires and Tubes, 863A Tire manufacturers are actively committed to improving sustainability for their products. For instance, low rolling resistance tires are available that improve fuel efficiency (Firestone Fuel Fighter, Bridgestone Ecopia, Michelin Energy Saver, for example). Longer treadwear warranties are available, such as Bridgestone Alenza at up to 80,000 miles and Michelin Defender at 90,000 miles. Recycled rubber content in new tires used to not exceed 2%, but Bridgestone Ecopia has 5% recycled content in the treads. While that recycled content sounds small, the annual volume of tires is so large that if all tires went to 5% recycled crumb rubber content, the market for recycled crumb rubber in new tires would exceed 150 million pounds annually. The tire industry is aggressively investigating technology to allow higher rubber reuse, without increasing rolling resistant (and thereby hurting fuel efficiency).
- Electronic Equipment Recycling Services, 926C North Carolina requires that its recycled electronics not contribute to unsafe and environmentally damaging processing practices. The purpose of this contract is to assist agencies in complying with the state's electronic recycling requirements (G.S. 130A-309.130 thru .142) by providing recycling service options for end-of-life electronic equipment, including the collection, demanufacturing, and recycling of computer monitors, televisions, desktop CPUs, laptop computers, printers, scanners, keyboards and mice, copy machines, tablets, DVD players, VCRs, stereo systems, tape players, CD players, radios, telephones, cell phones, readers, network equipment, servers, fax machines, electronic games, cable and wire, batteries, and other consumer electronics generated by State of North Carolina agencies and other eligible users. Eligible contract users include county and municipal governments, local education agencies, community colleges, state universities, and other local public agencies or authorities.



Purchase & Contract Department of Administration

Some recycled products generate a revenue stream that may be used to pay for the recycling of other products.

- Equipment Maintenance Management Program, 936A Regular maintenance and repair of equipment prolongs equipment life, resulting in frequent product replacement and disposal.
- Pharmaceutical Waste Disposal Services, 948A Proper disposal of pharmaceutical wastes provides for a cleaner and safer environment.
- Vehicle Rental Services, 975B Among the vehicles available are compacts, hybrids, and alternative fuel vehicles.

## Items Aiding Waste Reduction Purchased by State Agencies through Term Contracts and

## **Open Market Purchases**

The following items purchased by state agencies meet the criteria for aiding waste reduction by being reusable, refillable, repairable, more durable, and/or less toxic than their traditional counterparts:

## Reusable

Refrigerant Recovery System (filters reusable refrigerant), Recycled Carpet Fiber, Re-refined Motor Oil, Recycled Paper Fiber, Recycled Antifreeze, Recycled Content Furniture (not traditional wood), Printers, Toner Cartridges, Uniforms

## More Durable

Above-Ground Vaulted Fuel Storage Tanks, Classroom Furniture, Electronic Lamps & Ballasts, Vacuum Cleaners, Floor Polish, Grader Slope Attachment, Plastic Lumber, Mattresses, Vertical File Cabinets, Wood Case Goods, Wood Library Furniture, LED Lighting

## Energy Efficient - Energy Star

Audio Visual System, Changeable Message Signs – Solar Powered, Lighting Fixtures, Lamps, Warning Lights - Vehicles Safety, Water Coolers

## Water Efficient – Low Flow Plumbing Fixtures

0.5 GPM lavatory facet nozzles and 1.5 GPM showerheads support the Governor's water conservation initiative during severe water restrictions throughout the state.

## **Recycled content**

Office Paper, Napkins, Paper Towels, Bathroom Tissue, Toilet Seat Covers, Plastic Trash Bags, Tires Locks, Vehicles, Furniture, Re-refined Motor Oil, Recycled Antifreeze, Storage Batteries, Traffic Cones, Tires

**Used** – Sweeper, Heavy Machinery, Helicopters, Printing Press, Vehicles (automobiles, buses and trucks), Piano, Generator, Forklift, Golf Cart, Rail Car Mover, 3-Position Fill Station

## Repairable

Defibrillators, Musical Instruments

## Refurbished/Rebuilt

Heart Monitor, Ultrasound, Defibrillators & ECG Monitors, Beds, Remanufactured Toner Cartridges

## Longer-Lasting

Floor Maintenance Machine Batteries, Library Furniture, Aluminum Nuts and Bolts – non-rusting alloys, Fluorescent Electronic Ballasts permit longer lamp life, LED lighting, extended-surface HVAC Air Filters, Synthetic Lubricants, Traffic Cones, Tires

## Less-Toxic

Alternative Fuel Vehicles, Compact Vehicles, Hybrid Vehicles, Electric Vehicles, Dry Cell Batteries, Electronic Lamps & Ballasts, Fertilizers/Farm Chemicals, Inks for printing (using non-petroleum based inks), Instructional Art Materials, Markerboard Markers, Mattresses, Scientific Products (eliminating Freon), Refrigeration and A/C Equipment, Synthetic and Biodegradable Lubricants, Chlorine-free Sanitary Paper Products (napkins, paper towels, bathroom tissue, toilet seat covers), Cleaner Fuels (propane, gasohol, natural gas, bio-diesel), Diesel Exhaust Fluid, Vehicle Fuel Conversion Kits,



Disposal/Recycle Programs (mercury content, electronics, oil, antifreeze, pallets, tires, batteries, steel)

## Recyclable

Commodity Packaging, Commodity Metal Enclosures & Parts, Plastics, Steel & Reinforced Concrete Pipe, Chain Link Fencing, Electrical Wire, Treated Lumber, HVAC & Refrigeration Equipment – Refrigerants, Toner Cartridges, Motor Oil, Antifreeze.

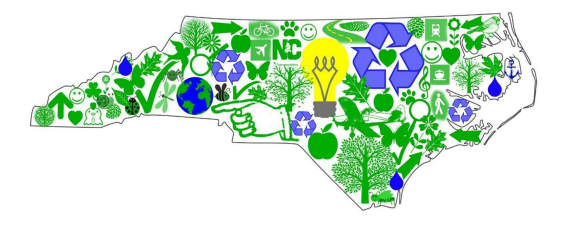
## Refillable

Ammunition - Cartridge Refills, Drums – Steel, Fire Extinguishers, Cylinders for Welding, Medical & Specialty Gases Fuel Tanks, Self-Contained Breathing Apparatus, Toner Cartridges





# Recycling and Solid Waste Management Report For Highway Construction and Maintenance Projects



# State Fiscal Year 2018-2019

**For more information regarding this report, please contact:** Alyson Tamer, PE, CPM at 919-707-6682 or <u>awtamer@ncdot.gov</u>





encourages Contractors to not only use recycled or solid waste materials in their projects, but also allows them the opportunity to initiate and develop the use of recycled products and construction methods that promote sustainability. Furthermore, the contractor is required to report to the VMO any use of recycled materials by July 1 each year.

## **DATA COLLECTION**

The data included in this report comes from three separate sources;

- 1. HiCAMS (Highway Construction and Materials System) database,
- 2. Various NCDOT Offices (SharePoint form), and
- 3. Contractors (both paper and electronic formats).

The data for most of the recycled materials (by weight) listed in Table 1 were pulled from HiCAMS. The HiCAMS information, however, is not conclusive, as maintenance project materials are not included. The online data collection form that was implemented in SFY 2017 was adjusted to collect these materials that would not traditionally be found in HiCAMS. Contractor data reporting continues to be an area in which the value management office is working on additional methods to increase compliance. NCDOT Standard Specification 104-13 states that contractors are to report the quantities of reused or recycled materials for each contract and any practice that minimized the environmental impacts by July 1 each year, but the reporting response rate remains low.

The data reported in Table 1 is all rounded to the nearest whole number for each item. Several important points regarding data collection need to be made for clarification and consistency purposes.

- 1. The glass beads contained in pavement markings can/could be from recycled sources, however the exact percentage and quantity is not completely known. Therefore, the entire quantity of glass beads is currently listed as a recycled/recyclable product.
- 2. The plastics section (Section 6) includes products that both contain recycled components and includes products that could be recycled in the future. The plastic pipe component is composed of all dimensions and compositions of plastic pipe. The exact amount of recycled plastic and recyclable plastic cannot be determined given the limited amount of data present. Therefore, all plastic pipe types and sizes were combined in a single category.
- 3. For Section 8 (Metals), this section is presumed to be composed of steel. However, various grades and types of steels are included, and our office cannot verify that this section does not include other metals. Furthermore, the materials listed do not specify a recycled content amount. The materials are included as a product that will be, or could be recycled in the future, and one that contains an unknown quantity of recycled metals presently. It is therefore included as both a recyclable product and a recycled product.

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- 4. Scrap metal is listed as one-line item, some of the scraps are presumed to be recycled guardrail, sheet piles, and pipes, but their individual amounts cannot be determined.
- 5. Sign posts are listed under the misc. section rather than the metals section because our office cannot verify that all of the sign posts are metal, rather than a mix of wooden and metal posts. Most of the posts are presumed to be metal.

# Table 1: NCDOT Recycled Products & Solid Waste Utilization in Construction & Maintenance Projects

Product Category and Description	Usage	Quantity	Unit of Measure
1-Asphalt:			
Reclaimed Asphalt Pavement (RAP)	Asphalt Mix Additive	9,233,899^	Tons
Reclaimed Asphalt Shingles (RAS)	Asphalt Mix Additive	3,120,984*	Tons
2-Organics:			
Mulch	Wood	19,433	Cubic Yards
Mulch	Hydromulch	1,136	Bales
Compost Material	Soil Amendment	3,425	Cubic Yards
3-Coal Combustion Products:			
Fly Ash	Concrete Mix Additive/Fill	153,565*	Tons
4-Concrete:			
Recycled Concrete	ABC/Fill Material/Base Material	1,335	Tons
5-Glass:			
Glass Beads	Pavement Markings	14,585*	Tons
6-Plastic:			
Plastic Offset Blocks	Guardrail Offset Blocks	543,677*	Each
Plastic Pipe (All Types and Sizes)	Pipe	167,701*	Linear Feet
Type III Barricades		46,594*	Linear Feet
7-Rubber:			
Tire Sidewalls	Traffic Drum Ballast	36,089*	Each
8-Metals:			
Cable Guiderail		760,320^	Linear Feet
Steel Beams		50	Each
Metal Pipe		500	Linear Feet
Scrap Metal		235,080	Tons
Guardrail		567,920^	Tons
Sheet Piles		7,354	Square Feet
9-Misc. Materials:			
Signs		120,259	Square Feet
Signal Heads		270	Each
Silt Fence Posts		22,888	Each
Sign Posts		15,157	Each
Wood Pallets		40	Cubic Yards
Composite Blocks		457	Each
Data pulled from HiCAMS as of 9/10	)/2019	•	

\* Data pulled from HiCAMS as of 9/10/2019

^ Data pulled from HiCAMS combined with data reported by NCDOT field offices





## **FUTURE WORK**

Future data collection and reporting efforts will include several updates to the current data collection and reporting format. These planned changes include;

- Implementing any changes to the materials being recorded due to future research project outcomes
- Adding charts/graphs of the past several reports recycling totals to depict recycling trends in such products over time
- A separation into three separate and distinct tables products that are considered
  - Products currently recycled by NCDOT
  - Recyclable products that can/could be recycled in the future
  - Products which were recycled by other entities in conjunction with NCDOT projects
- Modifying the online SharePoint submission form to include a dropdown list of every NCDOT office, and add/remove products based upon future research project outcomes
- Developing a better method to ensure greater data reporting compliance amongst NCDOT offices and contractors regarding the reporting of recycled/recyclable materials

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								Per Capi	ta Rate	% Change from
County	Population		MS	W and CD To	ons Disposed			Base Year	Last FY	1991-1992
	July 2018	1991-1992	2014-2015	2015-2016	2016-2017	2017-2018	2018-2019	1991-1992	2018-2019	2018-2019**
Alamance	65,749	99,302	0,255	9,68	33,   22	25,669	55, 68	0.91	0.94	3%
Alexander	38,390	25,716	20,552	22,	21,800	20,662	25,056	0.90	0.65	-27%
Alleghany	,466	4, 3	8,290	8,750	9,228	9,222	9,916	1.45	0.86	-40%
Anson	25,460	14,229	22,887	24,698	24,804	21,999	25,559	0.61	1.00	65%
Ashe	27,551	18,089	7,404	8,046	22,859	8,768	22,409	0.81	0.81	0%
Avery	17,913	, 30	7,334	20,082	4,350	4,644	8,093	0.74	1.01	36%
Beaufort	47,438	41,796	49,85	54,535	55,171	53,415	58,135	0.99	1.23	24%
Bertie	19,732	17,372	23,  7	9,839	19,265	19,930	29,328	0.86	1.49	73%
Bladen	34,298	25,048	43,247	42,401	51,275	55,944	59,198	0.86	1.73	101%
Brunswick	136,126	78,123	2 3,5 2	220,177	88,4	181,602	225,786	1.48	1.66	12%
Buncombe	262,483	59,040	262,077	667,557	776,196	931,478	1,027,266	0.90	3.91	335%
Burke	91,555	78,006	75,043	78,026	92,684	78,997	83,980	1.02	0.92	-10%
Cabarrus	209,303	95,215	243,746	249,586	256,855	251,046	290,693	0.94	1.39	48%
Caldwell	83,597	65,532	72,069	73,127	78,372	88,945	88,870	0.92	1.06	16%
Camden	10,414	1,850	3,230	3,548	4,521	4,297	4,235	0.3	0.41	31%
Carteret	70,619	86,894	97,656	101,377	86,347	81,995	197,552	1.62	2.80	73%
Caswell	23,309	5,136	24,681	8,285	9,476	2,643	1,482	0.25	0.06	-75%
Catawba	157,978	151,559	50,879	173,854	73,703	86,771	191,110	1.26	1.21	-4%
Chatham	74,491	33,235	35,009	39,721	37,607	36,500	42,890	0.84	0.58	-31%
Cherokee	29,288	16,020	4,08	6,824	17,259	7,94	21,225	0.78	0.72	-7%
Chowan	4, 23	3,692	0,797	3,570	,98	3, 77	4,058	0.99	1.00	۱%
Clay	,646	4,172	4,562	4,877	4,8 5	4,955	5,676	0.57	0.49	-14%
Cleveland	98,717	73,138	67,699	159,922	56,566	66,48	231,285	0.86	2.34	1 <b>72</b> %
Columbus	56,505	45,199	37,520	38,002	41,644	38,809	44,977	0.9	0.80	- 3%
Craven	103,569	86,549	75,087	84,772	80,397	3,340	43,478	1.05	1.39	32%
Cumberland	329,079	227,302	373,036	371,583	353,761	345,190	378,930	0.81	1.15	42%
Currituck	27,321	3,792	27,227	24,306	7,380	8,791	7,870	00.1	0.29	<b>-7</b> 1%

## North Carolina Department of Environmental Quality Division of Waste Management

## County Population, Waste Disposal, Per Capita Rate and Percent Reduction, FY 2018-2019

Report Printed: 10/23/2019

North Carolina Solid Waste (July 2018 to June 2019) - County Per Capita Report

								Per Capi	ta Rate	% Change from
County	Population		MS	W and CD To	ons Disposed			Base Year	Last FY	1991-1992
	July 2018	1991-1992	2014-2015	2015-2016	2016-2017	2017-2018	2018-2019	1991-1992	2018-2019	2018-2019**
Dare	37,197	51,300	73,292	78,501	93,146	87,812	89,253	2.23	2.40	8%
Davidson	67,762	39,6   7	40,495	40,377	39,226	50,430	64,457	1.08	0.98	-9%
Davie	43,193	19,348	24,204	27,133	26,520	21,733	31,224	0.68	0.72	6%
Duplin	59,629	33,310	56,829	60,352	62,520	61,607	93,995	0.82	1.58	92%
Durham	311,649	218,972	296,945	285,477	284,546	301,377	371,241	1.17	1.19	2%
Edgecombe	53,001	71,471	52,354	49,866	54,131	5 ,22 <del>4</del>	55,994	1.25	1.06	-15%
Forsyth	377,523	304,290	343,051	390,756	388,307	398,5 3	473,887	1.14	1.26	10%
Franklin	67,723	28,702	38,042	41,620	42,193	42,531	46,238	0.76	0.68	-10%
Gaston	221,607	65, 00	270,7 3	375,512	288,135	298,994	346,215	0.93	1.56	68%
Gates	2,079	5,897	5,193	6,681	6,418	6,076	7,583	0.63	0.63	0%
Graham	8,775	4,508	5,754	6,057	6,343	6,666	6,544	0.62	0.75	20%
Granville	61,241	54,548	43,021	55,917	63,925	54,156	54,956	1.39	0.90	-35%
Greene	21,301	7,428	6, 32	7,777	8,6 8	8,46	,203	0.48	0.53	10%
Guilford	533,213	471,541	554,827	647,460	640,703	650,240	709,033	1.35	1.33	-2%
Halifax	51,704	54,907	60,   9	63,041	63,730	68,668	90,470	0.98	1.75	79%
Harnett	33,869	69,073	78,927	83,183	93,500	97,185	09,074	1.01	0.81	-  <b>9</b> %
Haywood	62,959	57,842	53,123	55,395	61,107	66,645	69,022	1.21	1.10	-9%
Henderson	7,3 2	81,498	99,780	09,299	3,739	24,58	8,446	1.14	1.01	-11%
Hertford	24,031	4,288	9,964	89,899	21,443	20,653	20,122	0.63	0.84	33%
Hoke	54,923	8,33	24,914	26,889	26,458	28,7 8	34,936	0.80	0.64	-20%
Hyde	5,449	2,762	4,932	5,256	5,767	5,95	4,751	0.50	0.87	74%
Iredell	179,330	4,539	72,600	191,710	201,105	201,721	261,912	1.19	1.46	23%
Jackson	44,272	8,66	32,790	34,573	61,951	36,735	41,629	0.68	0.94	38%
Johnston	199,768	74,169	64,670	74,76	57,2 4	55,487	89,833	0.88	0.95	8%
Jones	10,100	4,360	5,044	7,095	2,2 8	9,091	9,322	0.47	0.92	96%
Lee	60,097	48,341	57,018	66,118	67,558	77,390	89,812	1.16	1.49	29%
Lenoir	57,232	67,693	61,568	56,594	59,973	58,876	60,286	1.17	1.05	-10%
Lincoln	84,608	44,442	52,216	66,985	2,296	60,565	73,300	0.87	0.87	0%

## County Population, Waste Disposal, Per Capita Rate and Percent Reduction, FY 2018-2019

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Macon	36,117	19,738	30,268	32,257	34,668	40,779	40,148	0.82	1.11	36%
Madison	22,523	,676	10,739	2,802	3,061	,720	2,974	0.68	0.58	-15%
Martin	23,290	30,112	20,019	6,549	6,052	8,363	9,3 9	1.19	0.83	-30%
McDowell	46,358	29,180	38,978	41,079	42,363	44,321	47,267	0.82	1.02	24%
Mecklenburg	1,093,708	677,573	1,157,119	1,370,054	1,395,254	1,435,270	,587, 53	1.29	1.45	12%
Mitchell	15,234	15,768	3,056	10,606	,976	,490	12,151	1.11	0.80	-28%
Montgomery	27,926	28,873	27,  4	28,777	39,617	54,007	48,272	1.23	1.73	41%
Moore	99,310	74,062	83,173	91,330	93,803	94,995	06,895	1.23	1.08	-12%
Nash	95,072	84,594	82,304	88,448	0,29	26,43	37,   94	1.09	1.44	32%
New Hanover	233,595	57,647	252,3	286,207	285,753	306,0 3	471,098	1.28	2.02	58%
Northampton	20,711	19,528	2,34	11,016	, 74	3, 30	3,026	0.94	0.63	-33%
Onslow	98,783	58,344	48,053	52,593	47,030	73,084	255,727	1.04	1.29	24%
Orange	44,372	131,067	69,281	72,791	72,604	83,383	7,878	1.36	0.82	-40%
Pamlico	3,273	8,541	0,420	, 30	,9 8	07,788	26,308	0.75	l. <del>9</del> 8	<b>64</b> %
Pasquotank	39,826	30,150	41,229	86,589	45,298	45,268	46,022	0.97	1.16	<b>9</b> %
Pender	62,359	8,   88	36,458	37,465	41,228	4,428	78,695	0.60	1.26	0%
Perquimans	3,729	7,520	10,090	10,957	8,846	8,256	6,967	0.73	0.5	-30%
Person	40,014	24,249	47,146	56,736	51,903	52,805	54,968	0.80	1.37	72%
Pitt	179,388	32,896	131,599	27,9 9	36,435	38,   46	62, 89	1.21	0.90	-25%
Polk	21,468	9,327	21,474	21,052	21,167	23,509	24,197	0.63	1.13	79%
Randolph	43,907	78,663	100,538	09,842	107,360	9,036	46, 50	0.73	1.02	39%
Richmond	45,032	60,752	88,786	60,938	62,443	68,443	78,132	1.35	1.74	29%
Robeson	3 ,303	104,700	4,34	6,855	43,388	38,583	177,927	0.99	1.36	37%
Rockingham	91,273	71,481	86,326	493,176	109,289	53, <b>997</b>	70,60	0.83	1.87	125%
Rowan	42,342	90,081	03,406	2 , 87	28,46	30,404	42,744	0.80	1.00	25%
Rutherford	68,772	89,175	85,964	67,585	53,868	47,459	48,164	1.56	0.70	-55%
Sampson	64,019	33,545	51,415	59,742	55,675	53,672	64,655	0.70	1.01	44%
Scotland	35,802	39,867	20,779	19,824	22,196	22,571	41,464	1.17	1.16	-1%

## County Population, Waste Disposal, Per Capita Rate and Percent Reduction, FY 2018-2019

Report Printed: 10/23/2019

North Carolina Solid Waste (July 2018 to June 2019) - County Per Capita Report

								Per Cap	ita Rate	% Change from
County	Population		٢	1SW and CD	Tons Dispose	ed		Base Year	Last FY	1991-1992
	July 2018	1991-1992	2014-2015	2015-2016	2016-2017	2017-2018	2018-2019	1991-1992	2018-2019	2018-2019**
Stanly	63,465	69,288	55,523	60,501	66,808	65,967	72,492	1.32	1.14	-13%
Stokes	46,604	7,976	,422	5,022	77,042	21,115	10,716	0.47	0.23	-51%
Surry	73,117	73,595	52,900	59,365	54,677	56,411	60,839	1.18	0.83	-29%
Swain	4,862	5,65	8,456	8,615	8,082	8,222	8,233	0.50	0.55	11%
Transylvania	35,034	30,072	21,933	26,101	21,804	38,757	26,058	1.16	0.74	-36%
Tyrrell	4,309	2,985	2,438	2,795	3,331	2,952	2,916	0.79	0.68	- 4%
Union	232,814	77,842	174,202	191,093	231,510	262,641	289,218	0.90	1.24	38%
Vance	45,157	43,267	52,145	32,775	43,741	33,386	48,617	1.11	80.1	-3%
Wake	1,073,993	569,622	986,369	1,029,973	1,127,055	,242,  8	1,487,916	1.29	1.39	7%
Warren	20,174	0,978	1,676	9,188	9,078	10,602	6,858	0.63	0.34	-46%
Washington	12,239	,699	8,309	7,410	8,143	7,937	10,492	0.84	0.86	2%
Watauga	57,646	36,755	48,397	50,437	56,086	53,068	63,505	0.99	1.10	11%
Wayne	124,658	106,149	115,316	107,437	9,753	7,229	38,852	1.00	1.11	11%
Wilkes	69,907	58,8 8	54,605	53,332	54,837	57,243	61,082	0.97	0.87	- 0%
Wilson	81,968	20,870	89,997	101,422	2,  4	44,724	189,967	1.82	2.32	27%
<b>Yad</b> kin	38,477	20,779	30,499	32,163	32,930	34,197	33,716	0.67	0.88	31%
Yancey	18,363	5,576	2,443	12,918	12,853	3,5 2	4,423	1.01	0.79	-22%
N.C. Waste - Cl Reservation	herokee		4,860	4,406	5,799	5,789	7,367			
N.C. Waste - Ui County	nspecified		38	29,734	29,957	3,478	55,979			
State Totals	10,401,960	7,257,428	9,635,874	11,323,734	,23 ,358	,65 ,999	13,876,496	1.07	1.33	25%

## County Population, Waste Disposal, Per Capita Rate and Percent Reduction, FY 2018-2019

\*\*\* Percent Change formula: (current year per capita minus base year per capita) divided by base year per capita

Alamance	Calculated Total:	Population:	Tons/Person:
	155,168.19	165,749	0.94
Calculated Amount of waste disposed by county = [MSW Landfills -	CD Landfills] + [Waste Exported out of county to recycling	facility or transfer station	] - [Waste imported

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

		-	subsequently land
Total:	142,123.59	+	Total:
Waste	Total	_	Waste
MSW	6.61		MSW
MSW	123,532.53		CD
CD	18,584.45		

Exported Waste						
Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:						
Total: 13,044.60						
Waste	Total					
MSW 13,043.45						
CD 1.16						

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:

0.00

## Facilities Listing County as Source of Waste

0 1	
Facility Name	Tons Received / Tons Transferred
0104-MSWLF-1994 Austin Quarter SWM Facility	118,863.12 / 0.00
0105-CDLF-1998 Cobles C&D Landfill	17,065.20 / 0.00
0403-MSWLF-2010 Chambers Development MSWLF	27.23 / 0.00
3214T-TRANSFER-2001 Stone Park Court Transfer Station	4,165.58 / 4,154.22
3424-TRANSFER-2010 Abbey Green, Inc	2.60 / 1.16
4116-CDLF-2012 High Point C&D Debris Landfill	71.05 / 0.00
4117-CDLF-2008 A-1 Sandrock C&D Landfill	1,442.98 / 0.00
4118T-TRANSFER- Bishop Road Transfer Station	8,609.00 / 8,768.30
4120T-TRANSFER- Greensboro, City of Transfer Station	114.72 / 114.72
7304-MSWLF-1997 Upper Piedmont Reg Landfill	4,437.03 / 0.00
7607-MSWLF-2015 Great Oak Landfill	19.18 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	185.97 / 0.00
9215T-TRANSFER-1994 Raleigh Transfer Station	6.78 / 6.21
9228-CDLF-2001 Red Rock Disposal C&D Landfill	5.22 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	6.61/0.00

Alexand	ler		Calculated Tota 25,056.		Tons/Person: 0.65	
	f waste disposed by county = [MS] cling facility or transfer station]	W Landfills + CD Landfills] + [Wast	e Exported out of county to recy	cling facility or transfer station] -	- [Waste imported	
Landfilled Wast	te	Exported Waste		Imported Waste	2	
Solid waste landfilled in the county's name:		Solid waste sent outsid transfer station or recy subsequently landfilled	cling facility and	Solid waste received in the county a transfer station or recycling facility a subsequently landfilled:		
Total:	24,847.67	Total:	208.69	Total:	0.00	
Waste	Total	Waste	Total			

208.69

MSW

## Facilities Listing County as Source of Waste

21,642.63

3,205.04

MSW

CD

Facility Name	Tons Received / Tons Transferred
0201-CDLF-1997 Alexander County CDLF	3,205.04 / 0.00
0202T-TRANSFER-1998 Alexander County Transfer Station	21,330.54 / 21,330.54
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	2,646.11 / 0.00
1403-MSWLF-1998 Foothills Environmental Landfill	18,996.52 / 0.00
1805-TRANSFER-2001 GDS Recycling Services	1,459.08 / 208.69

	Calculated Tota	: Population:	Tons/Person:
Alleghany	9,915.6	11,466	0.86
Calculated Amount of waste disposed by county = [MSW Landfills	- CD Landfills] + [Waste Exported out of county to recyc	ing facility or transfer statio	n] - [Waste imported

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste importe into county to a recycling facility or transfer station]

Landfilled Was Solid waste landfilled	te I in the county's name:	_		outside the county to or recycling facility and		Imported Wasi Solid waste received transfer station or re subsequently landfil	l in the county at ecycling facility and
Total:	9,915.68	+	Total:	0.0	00	Total:	0.00
Waste	Total	-					
MSW	9,915.68						
MSW	9,915.68						

## Facilities Listing County as Source of Waste

Facility Name	Tons Received / Tons Transferred
0303T-TRANSFER-1994 Alleghany County Transfer Facility	11,072.88 / 10,348.09
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	40.35 / 0.00
1403-MSWLF-1998 Foothills Environmental Landfill	9,875.33 / 0.00

Anson			Calculated 25,	Total: Population: 558.96 25,4	
	waste disposed by county = [M ling facility or transfer station]	SW Landfills + CD Landfills] + [Was	te Exported out of county to	o recycling facility or transfer	station] - [Waste imported
Landfilled Waste	2	Exported Waste		Imported	Waste
Solid waste landfilled i	in the county's name:	Solid waste sent outsid transfer station or rec subsequently landfille	ycling facility and		eceived in the county at on or recycling facility and / landfilled:
Total:	25,217.75	Total:	341.21	Total:	0.00
Waste	Total	<ul> <li>Waste</li> </ul>	Total		
MSW	18.81	MSW	341.21		
MSW	25,188.56				

## Facilities Listing County as Source of Waste

CD

0 1	
Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers	25,135.76 / 0.00
Development MSWLF	
6204-MSWLF-1995 Uwharrie Env. Reg.	52.80 / 0.00
Landfill	
8301-CDLF-1997 Scotland County CDLF	10.38 / 0.00
8302T-TRANSFER-1997 Scotland County	3.84 / 3.79
Transfer Station	
9014-TRANSFER-2014 God Bless the USA	339.55 / 337.42
Transfer Station	
U0050-MSWLF- Richland Landfill, Inc.	18.81/0.00

10.38

A a la a	Calculated Total:	Population:	Tons/Person:
Asne	22,409.28	27,551	0.81

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

## Landfilled Waste

Solid waste landfilled in the county's name:

Total:	22,409.28	_
Waste	Total	-
MSW	16.94	
MSW	22,392.34	

Exported Waste
Solid waste sent outside the county to
transfer station or recycling facility and
subsequently landfilled:

0.00

Total:

Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled: Total: 0.00

Facilities Listing County as Source of Waste

Facility Name	Tons Received / Tons Transferred
0501-MSWLF-1993 Ashe County Landfill	22,353.34 / 0.00
1403-MSWLF-1998 Foothills Environmental Landfill	39.00 / 0.00
U0035-MSWLF- Bristol Landfill VA #588	16.94 / 0.00

A	Calculated Total:	Population:	Tons/Person:
Avery	18,093.00	17,913	1.01

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

**Exported Waste** 

#### Landfilled Waste

Solid waste landfilled in the county's name:



## Facilities Listing County as Source of Waste

Facility Name	Tons Received / Tons Transferred
0603-CDLF-1996 Avery County C&D Landfill	2,991.28 / 0.00
0603-TRANSFER- Avery County Transfer Station	11,168.35 / 14,784.00
1403-MSWLF-1998 Foothills Environmental Landfill	222.19 / 0.00
1805-TRANSFER-2001 GDS Recycling Services	73.50 / 10.51
4407-MSWLF-1993 Haywood Co White Oak Landfill	82.37 / 0.00
U0035-MSWLF- Bristol Landfill VA #588	14,786.65 / 0.00

Imported Waste

Desufant	Calculated Total:	Population:	Tons/Person:
Beaufort	58,135.13	47,438	1.23

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Waste

Total:

MSW

MSW

CD

Solid waste landfilled in the county's name:

Exported Waste
Solid waste sent outside the county to
transfer station or recycling facility and
subsequently landfilled:
Total:
18,384.89
Waste
Total
MSW
18,374.23
CD
10.66

Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Tabala

lotal:	2,128.48
Waste	Total
MSW	2,128.48

2 1 2 0 4 0

## Facilities Listing County as Source of Waste

41,878.72

33,990.64

7,871.21

16.87

Total

0 1	
Facility Name	Tons Received / Tons Transferre
0703T-TRANSFER-2012 Beaufort Transfer Station	30,179.24 / 30,179.24
0803-MSWLF-1993 East Carolina Reg Landfill	33,903.05 / 0.0
7404-MWP-2016 Pitt County Materials Recovery & Recycling Facility	16.69 / 10.6
7404T-MWP-1996 Pitt County Transfer Station	10.28 / 8.3
7406T-TRANSFER-2001 EJE Recycling Transfer Station	18,365.88 / 18,365.8
7407-CDLF-2009 C & D Landfill Inc	7,870.72 / 0.0
8202-MSWLF-2000 Sampson County Disposal, LLC	87.59 / 0.0
9228-CDLF-2001 Red Rock Disposal C&D Landfill	0.49/0.0
U0050-MSWLF- Richland Landfill, Inc.	16.87/0.0

#### Bertie 29,327.87 19,732 1.49 Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station] Landfilled Waste **Exported Waste** Imported Waste

Solid waste landfilled in the county's name:

Total:	29,198.56
Waste	Total
MSW	3,204.49
MSW	16,109.76
CD	9,884.31

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled: 129.31 Total:

Waste	Total
MSW	129.31

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled: Total:

0.00

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	14,997.37 / 0.00
5403-CDLF-1997 Lenoir County CDLF	9,804.24 / 0.00
7202T-TRANSFER-1995 Perquimans- Chowan-Gates Transfer Station	139.14 / 126.51
7406T-TRANSFER-2001 EJE Recycling Transfer Station	2.80 / 2.80
7407-CDLF-2009 C & D Landfill Inc	76.49 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	1,112.39 / 0.00
9228-CDLF-2001 Red Rock Disposal C&D Landfill	3.58 / 0.00
U0039-MSWLF- Atlantic Waste Disposal, Inc. VA #562	3,204.49 / 0.00

Dissis	Calculated Total:	Population:	Tons/Person:
Bladen	59,197.78	34,298	1.73

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

#### Landfilled Waste

Solid waste landfilled in the county's name:

Total:	55,694.11	-
Waste	Total	
MSW	158.57	
MSW	55,532.55	
CD	2.99	



Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled: Total:

0.00

Facility Name	Tons Received / Tons Transferred
0904T-TRANSFER-1995 Bladen County Transfer Station	25,812.51 / 21,635.25
2609-TRANSFER- Fayetteville, City of Transfer Station	3,503.67 / 3,503.67
8202-CDLF-1996 Sampson County Disposal, LLC	2.99 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	55,532.55 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	158.57 / 0.00

#### Brunswick 225,786.48 136,126 1.66 Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station] Landfilled Waste **Exported Waste** Imported Waste Solid waste landfilled in the county's name: Solid waste sent outside the county to Solid waste received in the county at transfer station or recycling facility and transfer station or recycling facility and subsequently landfilled: subsequently landfilled: Total: 225,786.48 Total: 0.00 Total: 0.00 Total Waste

#### Facilities Listing County as Source of Waste

199,835.36 25,951.12

MSW

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	0.52 / 0.00
1007-CDLF-1997 Brunswick County CDLF	25,839.65 / 0.00
1010T-TRANSFER-1997 Brunswick County Transfer Station	144,672.20 / 144,672.20
7607-MSWLF-2015 Great Oak Landfill	20.98 / 0.00
8202-CDLF-1996 Sampson County Disposal, LLC	111.47 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	199,813.86 / 0.00

### BuncombeCalculated Total:<br/>1,027,265.86Population:<br/>262,483Tons/Person:<br/>3.91

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Solid waste sent outside the county to

Imported Waste

Solid waste received in the county at

**Exported Waste** 

#### Landfilled Waste

Solid waste landfilled in the county's name:

			transfer station or recycling facility and subsequently landfilled:		transfer station or recycling facility and subsequently landfilled:	
Total:	1,042,211.86	Total:	0.00	Total:	14,946.00	
Waste	Total	-		Waste	Total	
MSW	2,014.34			MSW	14,946.00	
MSW	235,805.15					
MSW	770,631.98					
CD	33,760.39					

Facility Name	Tons Received / Tons Transferred
1104-TRANSFER-1993 Waste Management Of Asheville	124,894.00 / 124,894.00
1107-CDLF-1998 Buncombe County C&D Unit	33,760.39 / 0.00
1107-MSWLF-1996 Buncombe County MSW Landfill	158,149.62 / 0.00
1108T-TRANSFER-1996 Buncombe County Transfer Station	114,149.66 / 113,286.71
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	5.92 / 0.00
1403-MSWLF-1998 Foothills Environmental Landfill	5,246.58 / 0.00
4407-MSWLF-1993 Haywood Co White Oak Landfill	72,403.03 / 0.00
U0038-MSWLF-R & B Landfill	770,631.98 / 0.00
U0048-MSWLF- Union County (SC) Landfill SC #442441-1101	2,014.34 / 0.00

Burke			Calculated Tot 83,979		Tons/Person: 0.92	
Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]						
Landfilled Wast	te	Exported Waste		Imported Waste	ž	
· t		transfer station or recy	Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:		Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:	
Total:	83,763.99	Total:	215.95	Total:	0.00	
Waste	Total	Waste	Total			
MSW	40.45	MSW	215.95			
MSW	74,652.31					
CD	9,071.23					

Facility Name	Tons Received / Tons Transferred
1203-CDLF-2014 Burke County Johns River Waste Management	9,071.23 / 0.00
1205T-TRANSFER-1998 Burke County Transfer Facility	62,051.18 / 62,051.18
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	20.32 / 0.00
1403-MSWLF-1998 Foothills Environmental Landfill	74,595.14 / 0.00
1805-TRANSFER-2001 GDS Recycling Services	1,509.83 / 215.95
4407-MSWLF-1993 Haywood Co White Oak Landfill	36.85 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	40.45 / 0.00

Cabarru	IS		Calculated Tot 290,693		Tons/Person: 1.39	
Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]						
Landfilled Waste		Exported Waste	Exported Waste		Imported Waste	
Solid waste landfilled in the county's name:		transfer station or recy	Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:		Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:	
Total:	273,910.35	Total:	16,782.70	Total:	0.00	
Waste	Total	- Waste	Total			
MSW	59.28	MSW	16,782.70			
MSW	157,132.74					

#### Facilities Listing County as Source of Waste

116,718.33

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	577.79 / 0.00
1302-CDLF-2006 Cabarrus County CDLF	19,803.70 / 0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	150,952.88 / 0.00
1306-CDLF-2000 Highway 49 C&D Landfill & Recycling Greenway Waste	96,912.87 / 0.00
1805-TRANSFER-2001 GDS Recycling Services	460.10 / 65.81
4117-CDLF-2008 A-1 Sandrock C&D Landfill	0.00 / 0.00
6014-TRANSFER-2009 Queen City Transfer Station	10,918.88 / 10,970.97
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	6.75 / 0.00
7607-MSWLF-2015 Great Oak Landfill	84.43 / 0.00
8003-MSWLF-1988 Rowan County Landfill	5,510.89 / 0.00
8004T-TRANSFER-1995 East Spencer Waste Transfer Facility	4,199.46 / 4,103.87
9014-TRANSFER-2014 God Bless the USA Transfer Station	1,554.61 / 1,642.05
9228-CDLF-2001 Red Rock Disposal C&D Landfill	1.76 / 0.00
U0045-TRANS- Fort Mill Transfer Station SC #453323-6001	17.78 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	59.28 / 0.00

Caldwel			Calculated Tot 88,870		ons/Person: 1.06
Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]					Waste imported
Landfilled Wast	e	Exported Waste		Imported Waste	
Solid waste landfilled	in the county's name:	Solid waste sent outsic transfer station or recy subsequently landfilled	cling facility and	Solid waste received in t transfer station or recyc subsequently landfilled:	ling facility and
Total:	88,505.21	Total:	364.94	Total:	0.00
Waste	Total	Waste	Total		
MSW	88,481.67	MSW	364.94		

Facilities Listing County as Source of Waste

CD

0 /	
Facility Name	Tons Received / Tons Transferred
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	29.39 / 0.00
1403-MSWLF-1998 Foothills Environmental Landfill	88,452.28 / 0.00
1805-TRANSFER-2001 GDS Recycling Services	2,551.49 / 364.94
3606-CDLF-1995 Gaston County C&D Landfill	23.54 / 0.00

23.54

Camden			Calculated To 4,235		ons/Person: 0.41
	waste disposed by county = [MS' ing facility or transfer station]	W Landfills + CD Landfills] + [Wast	te Exported out of county to rec	ycling facility or transfer station] -	[Waste imported
Landfilled Waste	5	Exported Waste		Imported Waste	
Solid waste landfilled i	in the county's name:	Solid waste sent outsic transfer station or recy subsequently landfilled	cling facility and	Solid waste received in transfer station or recy subsequently landfilled	cling facility and
Total:	415.20	Total:	3,820.14	Total:	0.00
Waste	Total	Waste	Total		
MSW	4.96	MSW	3,676.64		

143.50

CD

#### Facilities Listing County as Source of Waste

CD

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	4.96 / 0.00
2706-TRANSFER-2013 Bay Disposal Inc. Currituck Transfer & Recovery Facility	143.50 / 143.50
7002-CDLF-1996 Pasquotank County C&D Landfill	410.24 / 0.00
7003T-TRANSFER-1994 Pasquotank County Transfer Station	3,587.90 / 3,676.64

410.24

Carteret	Calculated Total:	Population:	Tons/Person:
	197,552.37	70,619	2.80
Calculated Amount of waste disposed by county = IMSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported			

Imported Waste

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Exported Waste

#### Landfilled Waste

Solid waste landfilled	d in the county's name:	Solid waste sent outsid transfer station or rec subsequently landfille	ycling facility and	Solid waste received in transfer station or recy subsequently landfilled	cling facility and
Total:	198,200.42	Total:	12.10	Total:	660.15
Waste	Total	Waste	Total	Waste	Total
MSW	160,426.12	MSW	12.10	MSW	660.15
CD	37,774.30				

Facility Name	Tons Received / Tons Transferred
1604-TRANSFER-1993 CRSWMA-Carteret County Transfer Station	153,344.50 / 153,344.50
2509-MSWLF-1999 CRSWMA - Long Term Regional Landfill	160,026.62 / 0.00
5203-CDLF-2013 Maysville C & D	37,764.09 / 0.00
6903T-TRANSFER-1993 Pamlico County Transfer Station	12.10 / 12.10
7407-CDLF-2009 C & D Landfill Inc	9.57 / 0.00
7607-MSWLF-2015 Great Oak Landfill	46.47 / 0.00
8202-CDLF-1996 Sampson County Disposal, LLC	0.64 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	353.03 / 0.00

Caswell			Calculated Tota 1,482.		Fons/Person: 0.06
Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]					[Waste imported
Landfilled Waste	5	Exported Waste		Imported Waste	•
Solid waste landfilled i	in the county's name:	Solid waste sent outsid transfer station or recy subsequently landfilled	cling facility and	Solid waste received in transfer station or rec subsequently landfille	ycling facility and
Total:	1,482.10	Total:	0.00	Total:	0.00
Waste	Total	Waste	Total		
MSW	1,435.67	MSW	0.00		

#### Facilities Listing County as Source of Waste

CD

Facility Name	Tons Received / Tons Transferred
4116-CDLF-2012 High Point C&D Debris Landfill	5.41/0.00
4117-CDLF-2008 A-1 Sandrock C&D Landfill	41.02 / 0.00
4120T-TRANSFER- Greensboro, City of Transfer Station	0.00 / 0.00
7304-MSWLF-1997 Upper Piedmont Reg Landfill	1,435.67 / 0.00

46.43

Catawba	Calculated Total:	Population:	Tons/Person:
Cutuwou	191,110.37	157,978	1.21

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total:	194,862.25
Waste	Total
MSW	6.60
MSW	157,731.84
CD	37,123.81

Exported Waste Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled: Total: 24.42 Waste Total MSW 24.42 Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled: Total: 3,776.29 Waste Total MSW 3,776.29

Facility Name	Tons Received / Tons Transferred
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	23.29 / 0.00
1403-MSWLF-1998 Foothills Environmental Landfill	248.50 / 0.00
1803-CDLF- Blackburn Resource Recovery Facility	37,074.65 / 0.00
1803-MSWLF-1997 Blackburn Resource Recovery Facility	157,454.59 / 0.00
1805-TRANSFER-2001 GDS Recycling Services	21,451.28 / 3,068.16
1808T-TRANSFER- Hickory, City of Transfer Station	18,483.18 / 18,483.18
3606-CDLF-1995 Gaston County C&D Landfill	44.37 / 0.00
3606-MSWLF-1997 Gaston County Landfill	5.46 / 0.00
5504-CDLF-1999 Lake Norman Landfill	4.79 / 0.00
6014-TRANSFER-2009 Queen City Transfer Station	24.30 / 24.42
U0050-MSWLF- Richland Landfill, Inc.	6.60 / 0.00

	Calculated Total:	Population:	Tons/Person:
Chatham	42,889.88	74,491	0.58

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total:	27,521.59	
Waste	Total	
MSW	26,590.53	
CD	931.06	

Exported Waste			
Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:			
Total:	15,378.23		

Waste	Total
MSW	14,141.59
MatRecovery	2.75
CD	1,233.89

Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled: Total: 9.94

Waste	Total
MSW	9.94

Facility Name	Tons Received / Tons Transferred
0105-CDLF-1998 Cobles C&D Landfill	581.79 / 0.00
1903T-TRANSFER-1993 Waste Man Chatham Co Transfer Station	13,571.20 / 13,315.81
3212T-TRANSFER-1999 Durham, City of Transfer Station	2,584.54 / 2,080.20
3214T-TRANSFER-2001 Stone Park Court Transfer Station	5,567.03 / 5,551.85
4117-CDLF-2008 A-1 Sandrock C&D Landfill	2.45 / 0.00
4120T-TRANSFER- Greensboro, City of Transfer Station	0.29/0.29
5304T-TRANSFER-1993 Waste Man Lee Co. Transfer Station	883.54 / 874.22
5305-TRANSFER-2013 Sanford Transfer Station	5,635.03 / 5,635.03
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	1,810.04 / 0.00
7606-CDLF-2001 Gold Hill Road C&D Debris Landfill	241.73 / 0.00
7607-MSWLF-2015 Great Oak Landfill	20,278.44 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	4,502.05 / 0.00
9224-MWP-2012 Wake Reclamation, LLC	2.94 / 2.75
9228-CDLF-2001 Red Rock Disposal C&D Landfill	105.09 / 0.00
9229T-TRANSFER-2009 Apex C&D Waste Transfer Facility	1,103.63 / 1,233.89

Cheroke	e		Calculated Tota 21,224		Tons/Person: 0.72	
	waste disposed by county ing facility or transfer stati	= [MSW Landfills + CD Landfills] + [Wa on]	iste Exported out of county to recy	cling facility or transfer station	n] - [Waste imported	
Solid waste landfilled in the county's name: S t		Solid waste sent out: transfer station or re	Exported Waste Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:		Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:	
Total:	21,224.56	Total:	0.00	Total:	0.00	
Waste	Total	-				
MSW	1.01					
MSW	21,223.55					

0 ,	
Facility Name	Tons Received / Tons Transferred
1805-TRANSFER-2001 GDS Recycling Services	30.83 / 4.41
2002-MSWLF-1998 Cherokee County MSW Facility	20,490.95 / 0.00
4407-MSWLF-1993 Haywood Co White Oak Landfill	732.60 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	1.01/0.00

Chowan			Calculated To 14,05	tal: Population: 7.61 14,123	Tons/Person: 1.00
	waste disposed by county = [MS ling facility or transfer station]	W Landfills + CD Landfills] + [Wast	te Exported out of county to re	cycling facility or transfer stati	on] - [Waste imported
Landfilled Waste	e	Exported Waste		Imported Wa	aste
Solid waste landfilled	in the county's name:	Solid waste sent outsic transfer station or recy subsequently landfilled	ycling facility and		ved in the county at r recycling facility and dfilled:
Total:	7,284.52	Total:	6,773.09	Total:	0.00
Waste	Total	Waste	Total		
MSW	7,284.52	MSW	6,773.09		

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	7,284.52 / 0.00
2101T-TRANSFER-2001 Edenton, Town of Transfer Station	3,450.92 / 3,450.92
7202T-TRANSFER-1995 Perquimans- Chowan-Gates Transfer Station	7,449.53 / 6,773.09

Clay			Calculated Tota 5,676		Tons/Person: 0.49
	f waste disposed by county = [MS] ling facility or transfer station]	W Landfills + CD Landfills] + [Wast	e Exported out of county to recy	cling facility or transfer station	n] - [Waste imported
Landfilled Wast	e	Exported Waste		Imported Was	te
, transfer station o		Solid waste sent outsid transfer station or recy subsequently landfilled	ecycling facility and transfer station or recycling		recycling facility and
Total:	5,676.03	Total:	0.00	Total:	0.00
Waste	Total				
MSW	5,676.03				

Facility Name	Tons Received / Tons Transferred
2202T-TRANSFER-1997 Clay County Transfer Station	6,002.76 / 5,676.03
U0033-MSWLF- Pine Bluff Landfill	5,676.03 / 0.00

	Calculated Total:	Population:	Tons/Person:
Cleveland	231,285.19	98,717	2.34

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

#### Landfilled Waste

Solid waste landfilled in the county's name:

Total:	230,730.80	_
Waste	Total	•
MSW	12.02	
MSW	127,681.65	
CD	103,037.13	



Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:

0.00

Facility Name	Tons Received / Tons Transferred
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	9,508.24 / 0.00
1403-MSWLF-1998 Foothills Environmental Landfill	78.45 / 0.00
1805-TRANSFER-2001 GDS Recycling Services	476.54 / 68.16
2301-CDLF-1997 Cleveland County CDLF	102,901.55 / 0.00
2301-MSWLF-2009 Cleveland County Landfill Se LF	113,579.84 / 0.00
3606-CDLF-1995 Gaston County C&D Landfill	97.64 / 0.00
3606-MSWLF-1997 Gaston County Landfill	4,508.23 / 0.00
3608-TRANSFER-1993 Waste Management Of Carolinas	491.51 / 486.23
5504-CDLF-1999 Lake Norman Landfill	37.94 / 0.00
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	6.89 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	12.02 / 0.00

Columb	us		Calculated Tot 44,977		Tons/Person: 5 0.80
	f waste disposed by county = [M cling facility or transfer station]	SW Landfills + CD Landfills] + [Wast	e Exported out of county to rec	ycling facility or transfer sta	ation] - [Waste imported
Landfilled Wast	e	Exported Waste		Imported V	Vaste
Solid waste landfilled	in the county's name:	Solid waste sent outsic transfer station or recy subsequently landfilled	cling facility and		eived in the county at or recycling facility and Indfilled:
Total:	44,441.76	Total:	535.62	Total:	0.00
Waste	Total	Waste	Total		
MSW	8.88	MSW	535.62		
MSW	44,415.29				
CD	17.59				

#### Facilities Listing County as Source of Waste

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	237.52 / 0.00
2403T-TRANSFER-1997 Columbus County Transfer Station	96,733.24 / 43,350.18
2609-TRANSFER- Fayetteville, City of Transfer Station	535.62 / 535.62
7607-MSWLF-2015 Great Oak Landfill	3.64 / 0.00
8202-CDLF-1996 Sampson County Disposal, LLC	17.59 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	44,174.13 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	8.88 / 0.00

Craven		Calculated Tota 143,477.	l: Population: 73 103,569	Tons/Person: 1.39
Calculated Amount of waste disposed by county = [MSV into county to a recycling facility or transfer station]	V Landfills + CD Landfills] + [W	aste Exported out of county to recyc	ling facility or transfer stat	ion] - [Waste imported
Landfilled Waste	Exported Wast	e	Imported Wa	aste
Solid waste landfilled in the county's name:	Solid waste sent out transfer station or re subsequently landfil	ecycling facility and		ved in the county at r recycling facility and dfilled:
Total: 142,397.53	Total:	1,080.20	Total:	0.00

Total

1,073.38

6.82

Waste

MSW CD

#### Facilities Listing County as Source of Waste

Total

141,557.73

839.80

Waste

MSW

Facility Name	Tons Received / Tons Transferre
0703T-TRANSFER-2012 Beaufort Transfer Station	5.04 / 5.04
0803-MSWLF-1993 East Carolina Reg Landfill	143.44 / 0.00
1604-TRANSFER-1993 CRSWMA-Carteret County Transfer Station	660.15 / 660.15
2509-MSWLF-1999 CRSWMA - Long Term Regional Landfill	139,284.72 / 0.00
2510T-TRANSFER-1997 Cherry Point Transfer Station	3,591.69 / 3,591.69
5203-CDLF-2013 Maysville C & D	634.10 / 0.00
5408-TRANSFER-2014 Deep Run Transfer Station	386.42 / 294.52
6903T-TRANSFER-1993 Pamlico County Transfer Station	95.65 / 95.65
7404-MWP-2016 Pitt County Materials Recovery & Recycling Facility	10.68 / 6.82
7404T-MWP-1996 Pitt County Transfer Station	16.38 / 13.30
7406T-TRANSFER-2001 EJE Recycling Transfer Station	4.72 / 4.72
7407-CDLF-2009 C & D Landfill Inc	203.89 / 0.00
7607-MSWLF-2015 Great Oak Landfill	23.44 / 0.00
8202-CDLF-1996 Sampson County Disposal, LLC	0.25 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	2,106.13 / 0.00
9228-CDLF-2001 Red Rock Disposal C&D Landfill	1.56 / 0.00

Cumberland		Calculated Total: 378,930.28	Population: 329,079	Tons/Person: 1.15
Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]				] - [Waste imported

Imported Waste

Exported Waste

#### Landfilled Waste

Solid waste landfilled	l in the county's name:		outside the county to or recycling facility and dfilled:	Solid waste received in transfer station or recy subsequently landfilled	cling facility and
Total:	416,420.86	Total:	207.03	Total:	37,697.61
Waste	Total	- Waste	Total	Waste	Total
MSW	26.62	MSW	207.03	MSW	37,697.61
MSW	345,939.09			`	
CD	70,455.15				

Facility Name	Tons Received / Tons Transferre
0403-MSWLF-2010 Chambers Development MSWLF	54.98 / 0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	19.19 / 0.0
2601-CDLF-1997 Cumberland County C&D Unit	61,290.79 / 0.0
2601-MSWLF-1997 Cumberland County Landfill	134,999.32 / 0.0
2609-TRANSFER- Fayetteville, City of Transfer Station	148,042.11 / 148,042.1
2613-TRANSFER-2010 AAA Hauling Of NC Inc	7,658.11 / 7,658.1
5305-TRANSFER-2013 Sanford Transfer Station	207.03 / 207.0
7607-MSWLF-2015 Great Oak Landfill	17.24 / 0.0
8202-CDLF-1996 Sampson County Disposal, LLC	194.05 / 0.0
8202-MSWLF-2000 Sampson County Disposal, LLC	210,848.36 / 0.0
8301-CDLF-1997 Scotland County CDLF	28.24 / 0.0
9228-CDLF-2001 Red Rock Disposal C&D Landfill	8,942.07 / 0.0
U0050-MSWLF- Richland Landfill, Inc.	26.62 / 0.0

#### Currituck 0.29 7,870.15 27,321

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Exported Waste

#### Landfilled Waste

Solid waste landfilled	- in the county's name:		nt outside the county to	Solid waste received in	n the county at	
			transfer station or recycling facility and subsequently landfilled:		transfer station or recycling facility and subsequently landfilled:	
Total:	30,432.91	Total:	0.00	Total:	22,562.76	
Waste	Total	-		Waste	Total	
MSW	6,597.91			MSW	1,002.95	
MSW	23,835.00			CD	21,559.81	

Imported Waste

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	23,812.61 / 0.00
2703T-TRANSFER-1996 Currituck Transfer Station	22,942.57 / 22,942.57
2705T-TRANSFER-2011 Soundside C&D Waste Transfer & Recycling Center	2,670.51 / 2,357.07
2706-TRANSFER-2013 Bay Disposal Inc. Currituck Transfer & Recovery Facility	6,304.43 / 6,304.43
8202-MSWLF-2000 Sampson County Disposal, LLC	22.39 / 0.00
U0039-MSWLF- Atlantic Waste Disposal, Inc. VA #562	6,597.91 / 0.00

Desig	Calculated Total:	Population:	Tons/Person:
Dare	89,253.33	37,197	2.40

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Total:

MSW CD

Solid waste landfilled in the county's name:

		transfer subsequ
al:	67,581.54	Total:
Waste	Total	-
W	54,117.75	MSW
	13,463.79	CD

Exported Waste	
Solid waste sent outsi transfer station or rec subsequently landfille	ycling facility and
Total:	21,671.79

Waste	Total
MSW	1,002.95
CD	20,668.84

Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:

0.00

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	54,117.75 / 0.00
2703T-TRANSFER-1996 Currituck Transfer Station	1,002.95 / 1,002.95
2705T-TRANSFER-2011 Soundside C&D Waste Transfer & Recycling Center	4,731.03 / 4,175.75
2706-TRANSFER-2013 Bay Disposal Inc. Currituck Transfer & Recovery Facility	16,493.09 / 16,493.09
2803-CDLF-1995 Dare County C&D Landfill	13,463.79 / 0.00
2805T-TRANSFER- Dare County Transfer Station	54,333.45 / 54,333.45

Davidso	n		Calculated Tota 164,456.		Tons/Person: 0.98
	f waste disposed by county = [M: cling facility or transfer station]	SW Landfills + CD Landfills] + [Wast	te Exported out of county to recy	cling facility or transfer stat	on] - [Waste imported
Landfilled Wast	e	Exported Waste		Imported W	aste
Solid waste landfilled	in the county's name:	Solid waste sent outsid transfer station or recy subsequently landfilled	ycling facility and		ved in the county at r recycling facility and dfilled:
Total:	156,921.90	Total:	7,534.92	Total:	0.00
Waste	Total	Waste	Total		
MSW	156,766.39	MSW	7,478.14		

28.22

28.56

MatRecovery

CD

#### Facilities Listing County as Source of Waste

155.51

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	32.83 / 0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	773.05 / 0.00
2906-MSWLF-2008 Davidson County MSW Lined Landfill	149,294.32 / 0.00
3416T-TRANSFER- Overdale Road Transfer Station	1,400.00 / 1,398.75
3424-TRANSFER-2010 Abbey Green, Inc	64.10 / 28.56
4116-CDLF-2012 High Point C&D Debris Landfill	85.09 / 0.00
4116-MWP-2012 High Point C&D Waste Reclamation	31.45 / 28.22
4117-CDLF-2008 A-1 Sandrock C&D Landfill	70.42 / 0.00
4118T-TRANSFER- Bishop Road Transfer Station	1,286.00 / 1,309.80
4120T-TRANSFER- Greensboro, City of Transfer Station	424.48 / 424.48
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	5,650.33 / 0.00
7607-MSWLF-2015 Great Oak Landfill	1,007.76 / 0.00
8003-MSWLF-1988 Rowan County Landfill	8.10 / 0.00
8004T-TRANSFER-1995 East Spencer Waste Transfer Facility	4,446.33 / 4,345.12

Davie			Calculated Tota 31,224.3	l: Population: 35 43,193	Tons/Person: 0.72
	of waste disposed by county = [MS] cling facility or transfer station]	W Landfills + CD Landfills] + [Wast	e Exported out of county to recyc	ling facility or transfer statio	n] - [Waste imported
Landfilled Was	te	Exported Waste		Imported Wa	ste
Solid waste landfilled	d in the county's name:	Solid waste sent outsid transfer station or recy subsequently landfilled	cling facility and	Solid waste receive transfer station or subsequently land	recycling facility and
Total:	19,781.99	Total:	11,442.36	Total:	0.00
Waste	Total	Waste	Total		

11,379.94

62.42

MSW

CD

#### Facilities Listing County as Source of Waste

19,743.98

38.01

MSW

Facility Name	Tons Received / Tons Transferred
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	259.90 / 0.00
1805-TRANSFER-2001 GDS Recycling Services	3,529.37 / 504.80
3416T-TRANSFER- Overdale Road Transfer Station	10,377.00 / 10,367.70
3424-TRANSFER-2010 Abbey Green, Inc	140.10 / 62.42
4117-CDLF-2008 A-1 Sandrock C&D Landfill	38.01/0.00
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	21.40 / 0.00
7607-MSWLF-2015 Great Oak Landfill	79.29 / 0.00
8003-MSWLF-1988 Rowan County Landfill	19,383.39 / 0.00
8004T-TRANSFER-1995 East Spencer Waste Transfer Facility	519.26 / 507.44

Duplin			Calculated To 93,99		ons/Person: 1.58
	f waste disposed by county = [MS' ling facility or transfer station]	W Landfills + CD Landfills] + [Wast	e Exported out of county to re	ecycling facility or transfer station] -	[Waste imported
Landfilled Wast	e	Exported Waste		Imported Waste	
Solid waste landfilled	in the county's name:	Solid waste sent outsic transfer station or recy subsequently landfilled	cling facility and	Solid waste received in transfer station or recy subsequently landfilled	cling facility and
Total:	87,360.66	Total:	6,633.91	Total:	0.00
Waste	Total	Waste	Total		

MSW

6,633.91

#### Facilities Listing County as Source of Waste

87,319.54

41.12

MSW

Facility Name	Tons Received / Tons Transferred
2609-TRANSFER- Fayetteville, City of Transfer Station	3,248.01 / 3,248.01
3103T-TRANSFER- Duplin County Transfer Station	44,296.47 / 41,332.98
5203-CDLF-2013 Maysville C & D	9.77 / 0.00
5408-TRANSFER-2014 Deep Run Transfer Station	3,851.93 / 2,935.86
8202-CDLF-1996 Sampson County Disposal, LLC	25.00 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	87,319.54 / 0.0
9228-CDLF-2001 Red Rock Disposal C&D Landfill	6.35 / 0.00
9808T-TRANSFER-2000 Waste Industries- Blk. Crk. Rd. Transfer	463.18 / 450.04

Durham	ו		Calculated Tota 371,241.		Tons/Person: 1.19
	f waste disposed by county = [MS\ cling facility or transfer station]	N Landfills + CD Landfills] + [Wasi	te Exported out of county to recy	cling facility or transfer station]	- [Waste imported
Landfilled Wast Solid waste landfilled	e in the county's name:	Exported Waste Solid waste sent outsid transfer station or rect subsequently landfilled	le the county to ycling facility and	Imported Waste Solid waste received transfer station or re- subsequently landfille	in the county at cycling facility and
Total:	457,513.52	Total:	37,652.57	Total:	123,924.64
Waste	Total	Waste	Total	Waste	Total

14,518.92

10,555.13

12,578.52

MSW

MSW

CD

MatRecovery

Facilities	Listing	County	as Sourc	e of Waste
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MSW

CD

389,003.64

68,509.88

Facility Name	Tons Received / Tons Transferred
0105-CDLF-1998 Cobles C&D Landfill	1,013.60 / 0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	308.35 / 0.00
3212T-TRANSFER-1999 Durham, City of Transfer Station	188,495.65 / 151,712.79
3214T-TRANSFER-2001 Stone Park Court Transfer Station	174,895.68 / 174,418.84
3901-MSWLF-2012 Oxford Subtitle D MSWLF	721.81 / 0.00
7304-MSWLF-1997 Upper Piedmont Reg Landfill	1,772.12 / 0.00
7607-MSWLF-2015 Great Oak Landfill	7,072.69 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	379,128.67 / 0.00
9215T-TRANSFER-1994 Raleigh Transfer Station	15,860.71 / 14,518.92
9224-MWP-2012 Wake Reclamation, LLC	11,278.37 / 10,555.13
9228-CDLF-2001 Red Rock Disposal C&D Landfill	67,496.28 / 0.00
9229T-TRANSFER-2009 Apex C&D Waste Transfer Facility	3,039.69 / 3,398.46
9240-MWP-2017 Elite Waste Services Pristine Water Facility	17,690.00 / 9,180.06

123,924.64

	Calculated Total:	Population:	Tons/Person:
Edgecombe	55,994.19	53,001	1.06

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

#### Landfilled Waste

Solid waste landfilled in the county's name:

Total:	38,447.10	I
Waste	Total	
MSW	3,406.22	
MSW	25,139.59	
CD	9,901.29	

#### **Exported Waste**

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total:	17,927.55
Waste	Total
MSW	17,920.54
CD	7.01

#### Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	380.46
Waste	Total
MSW	380.46

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	23,607.42 / 0.00
3301-CDLF-1997 Edgecombe County CDLF	9,847.97 / 0.00
3302T-TRANSFER-1998 Edgecombe County Transfer Station	20,639.51 / 20,639.51
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	0.57 / 0.00
6405T-TRANSFER-2001 Rocky Mount, City of Transfer Station #2	14,553.54 / 14,553.54
7404-MWP-2016 Pitt County Materials Recovery & Recycling Facility	10.97 / 7.01
7406T-TRANSFER-2001 EJE Recycling Transfer Station	9.38 / 9.38
7407-CDLF-2009 C & D Landfill Inc	53.32 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	1,531.60 / 0.00
9808T-TRANSFER-2000 Waste Industries- Blk. Crk. Rd. Transfer	3,455.63 / 3,357.62
U0024-MSWLF- Brunswick Waste Management Facility	3,406.22 / 0.00

E a constante de la constante de	Calculated Total:	Population:	Tons/Person:
Forsyth	473,887.30	377,523	1.26
Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [	Waste Exported out of county to recycling f	acility or transfer station	ıl - [Waste imported

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total:	493,181.28	
Waste	Total	
MSW	402,028.25	
CD	91,153.03	

Exported Waste				
Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:				
Total:	4,876.33			
Waste Total				
Waste	Total			
Waste MSW	Total 3,415.58			

Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled: Total: 24,170.31

Waste	lotal
MSW	23,916.54
CD	253.76

0 1	
Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	1.10/0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	235.35 / 0.00
3402-MSWLF-1997 Hanes Mill Road Landfil	273,259.13 / 0.00
3412-CDLF-1995 Winston-Salem, City of Old Salisbury Road CDLF	57,937.68 / 0.00
3416T-TRANSFER- Overdale Road Transfer Station	103,246.00 / 103,153.46
3424-TRANSFER-2010 Abbey Green, Inc	38,804.70 / 17,288.01
4116-CDLF-2012 High Point C&D Debris Landfill	200.76 / 0.00
4116-MWP-2012 High Point C&D Waste Reclamation	10.82 / 9.71
4117-CDLF-2008 A-1 Sandrock C&D Landfill	33,014.59 / 0.00
4120T-TRANSFER- Greensboro, City of Transfer Station	3,415.58 / 3,415.58
4122T-TRANSFER-2012 WI Burnt Poplar Transfer LLC	1,450.28 / 1,451.04
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	53,530.87 / 0.00
7607-MSWLF-2015 Great Oak Landfill	75,000.18 / 0.00
8003-MSWLF-1988 Rowan County Landfill	1.62 / 0.00

## Calculated Total: Population: Tons/Person: 46,237.91 67,723 0.68 Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station] - [Waste imported imported into county to a recycling facility or transfer station]

#### Landfilled Waste

Solid waste landfilled in the county's name:

Total:	52,653.67
Waste	Total
MSW	18,355.37
MSW	34,271.17
CD	27.13



Waste	Total
MSW	0.46
CD	71.61

Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled: Total: 6,487.82 Waste Total

6,487.82

CD

Facility Name	Tons Received / Tons Transferre
3505-MWP-2017 Capital Materials & Recycling	1,666.00 / 1,620.38
3505-TP-2014 Capital Materials & Recycling	10,146.00 / 6.80
3901-MSWLF-2012 Oxford Subtitle D MSWLF	539.38 / 0.00
7304-MSWLF-1997 Upper Piedmont Reg Landfill	32,807.11/0.0
7607-MSWLF-2015 Great Oak Landfill	204.10 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	720.58 / 0.00
9215T-TRANSFER-1994 Raleigh Transfer Station	0.50 / 0.46
9228-CDLF-2001 Red Rock Disposal C&D Landfill	27.13 / 0.00
9229T-TRANSFER-2009 Apex C&D Waste Transfer Facility	2.67 / 2.9
9234-TRANSFER-2012 Waste Industries, LLC	68.62 / 68.62
U0024-MSWLF- Brunswick Waste Management Facility	18,355.37 / 0.00

Gaston	Ca	alculated Total: 346,215.29	Population: 221,607	Tons/Person: 1.56
Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]				

Landfilled Waste

Solid waste landfilled in the county's name:

Total:	367,825.49	+
Waste	Total	-
MSW	65,516.74	
MSW	248,595.30	
CD	53,713.45	

Exported Waste Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled: Total: 4,508.25 Waste Total MSW 4,508.25 Imported WasteSolid waste received in the county at<br/>transfer station or recycling facility and<br/>subsequently landfilled:Total:26,118.45WasteTotalMSW26,118.45

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	3,142.71 / 0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	81,970.35 / 0.00
1403-MSWLF-1998 Foothills Environmental Landfill	6.36/0.00
1805-TRANSFER-2001 GDS Recycling Services	4,594.61 / 657.16
3606-CDLF-1995 Gaston County C&D Landfill	53,105.44 / 0.00
3606-MSWLF-1997 Gaston County Landfill	162,845.53 / 0.00
3608-TRANSFER-1993 Waste Management Of Carolinas	23,177.73 / 22,928.73
5504-CDLF-1999 Lake Norman Landfill	608.01/0.00
6014-TRANSFER-2009 Queen City Transfer Station	3,829.95 / 3,848.22
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	4.88 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	625.47 / 0.00
9014-TRANSFER-2014 God Bless the USA Transfer Station	2.71/2.86
U0045-TRANS- Fort Mill Transfer Station SC #453323-6001	12,179.94 / 0.00
U0050-MSWLF-Richland Landfill, Inc.	33,788.57 / 0.00
U0120-MSWLF- Twin Chimneys Landfill SC	31,728.17 / 0.00

Gates			Calculated To 7,582		ons/Person: 0.63
Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]					
Landfilled Wast	e	Exported Waste		Imported Waste	
Solid waste landfilled	in the county's name:	transfer station or recy	Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:		the county at cling facility and I:
Total:	1,276.30	Total:	6,306.51	Total:	0.00
Waste	Total	Waste	Total		
MSW	7.22	MSW	6,306.51		

Facilities Listing County as Source of Waste

MSW

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	1,269.08 / 0.00
7202T-TRANSFER-1995 Perquimans- Chowan-Gates Transfer Station	6,936.36 / 6,306.51
U0050-MSWLF- Richland Landfill, Inc.	7.22 / 0.00

1,269.08

Graham	ו		Calculated Tota 6,543.9	l: Population: 95 8,775	Tons/Person: 0.75	
	f waste disposed by county = [M cling facility or transfer station]	SW Landfills + CD Landfills] + [Wast	e Exported out of county to recyc	ling facility or transfer station	on] - [Waste imported	
Landfilled Waste		Exported Waste	Exported Waste		Imported Waste	
Solid waste landfilled in the county's name:		transfer station or recy	Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:		Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:	
Total:	6,543.95	Total:	0.00	Total:	0.00	
Waste	Total	-				
MSW	43.57					

#### Facilities Listing County as Source of Waste

MSW

0 1	
Facility Name	Tons Received / Tons Transferred
3803-TRANSFER- Graham County Transfer Station	6,500.38 / 6,500.38
4407-MSWLF-1993 Haywood Co White Oak Landfill	43.57 / 0.00
U0047-MSWLF- Eagle Point MSWLF GA #058-012D	6,500.38 / 0.00

6,500.38

Granvill	е		Calculated To 54,950		Tons/Person: 0.90	
Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]						
Landfilled Waste		Exported Waste	Exported Waste		Imported Waste	
Solid waste landfilled in the county's name: transfer station or recycling faci subsequently landfilled:		vcling facility and	Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:			
Total:	49,902.67	Total:	5,053.64	Total:	0.00	
Waste	Total	Waste	Total			
MSW	49,902.56	MSW	5,053.64			
CD	0.11					

Facility Name	Tons Received / Tons Transferred
3212T-TRANSFER-1999 Durham, City of Transfer Station	6,084.14 / 4,896.89
3214T-TRANSFER-2001 Stone Park Court Transfer Station	157.18 / 156.75
3901-MSWLF-2012 Oxford Subtitle D MSWLF	43,006.00 / 0.00
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	4.65 / 0.00
7304-MSWLF-1997 Upper Piedmont Reg Landfill	6,891.91 / 0.00
9228-CDLF-2001 Red Rock Disposal C&D Landfill	0.11/0.00

0	Calculated Total:	Population:	Tons/Person:
Greene	11,202.68	21,301	0.53
Coloulated Amount of worth disposed by county - [MSW/Londfills   CD Londfills]	- [Weste Experted out of country to republic of	e eilibu extrensfer station	1 [Weste imported

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Exported Waste

#### Landfilled Waste

Solid waste landfilled in the county's name:		Solid waste sent outsi transfer station or rec subsequently landfille	ycling facility and	Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:	
Total:	3,405.53	Total:	7,797.15	Total:	0.00
Waste	Total	- Waste	Total		
MSW	10.02	MSW	7,652.39		
CD	3,395.51	CD	144.77		

Imported Waste

Facility Name	Tons Received / Tons Transferred
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	10.02 / 0.00
4002-CDLF-1997 Greene County CDLF	3,387.99 / 0.00
5408-TRANSFER-2014 Deep Run Transfer Station	2,565.67 / 1,955.50
7404-MWP-2016 Pitt County Materials Recovery & Recycling Facility	226.67 / 144.77
7404T-MWP-1996 Pitt County Transfer Station	1,670.32 / 1,356.02
7406T-TRANSFER-2001 EJE Recycling Transfer Station	106.21 / 106.21
7407-CDLF-2009 C & D Landfill Inc	7.52/0.00
9808T-TRANSFER-2000 Waste Industries- Blk. Crk. Rd. Transfer	4,358.27 / 4,234.66

	Calculate	ed Total: P	opulation:	Tons/Person:
Guilford	70	9,032.95	533,213	1.33

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Imported Waste

Exported Waste

Landfilled Waste

Solid waste landfilled in the county's name:		Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:			Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:	
Total:	718,282.99	+	Total:	9,817.26	Total:	19,067.29
Waste	Total	-	Waste	Total	Waste	Total
MSW	64.26		MSW	9,687.12	MSW	17,536.53
MSW	553,251.95		CD	130.13	MatRecovery	79.72
CD	164,966.78				CD	1,451.04

Facility Name	Tons Received / Tons Transferred		
0105-CDLF-1998 Cobles C&D Landfill	173.68 / 0.00	7607-MSWLF-2015 Great Oak Landfill	214,576.67 / 0.00
0403-MSWLF-2010 Chambers Development MSWLF	643.39 / 0.00	8202-MSWLF-2000 Sampson County Disposal, LLC	1,708.38 / 0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	85.11/0.00	9228-CDLF-2001 Red Rock Disposal C&D Landfill	22.32 / 0.0
1805-TRANSFER-2001 GDS Recycling Services	1,067.44 / 152.68	U0050-MSWLF- Richland Landfill, Inc.	64.26 / 0.0
3416T-TRANSFER- Overdale Road Transfer Station	9,543.00 / 9,534.45	I I	
3424-TRANSFER-2010 Abbey Green, Inc	292.10 / 130.13		
4103-CDLF-1998 Greensboro, City of White Street Landfill	44,980.01 / 0.00		
4104-MSWLF-1991 High Point, City of MSW Landfill	135,807.36 / 0.00		
4112-MSWLF-1997 Greensboro, City of White Street	7,533.14 / 0.00		
4116-CDLF-2012 High Point C&D Debris Landfill	50,396.99 / 0.00		
4116-MWP-2012 High Point C&D Waste Reclamation	4,358.63 / 3,911.12		
4117-CDLF-2008 A-1 Sandrock C&D Landfill	69,393.78 / 0.00		
4118T-TRANSFER- Bishop Road Transfer Station	105,025.00 / 106,968.33		
4120T-TRANSFER- Greensboro, City of Transfer Station	205,039.37 / 205,039.37		
4122T-TRANSFER-2012 WI Burnt Poplar Transfer LLC	71,585.32 / 71,622.90		
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	192,892.78 / 0.00		
7304-MSWLF-1997 Upper Piedmont Reg Landfill	5.12 / 0.00		

### Calculated Total:Population:Tons/Person:90,469.8251,7041.75

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

#### Landfilled Waste

Solid waste landfilled in the county's name:

Total:	99,601.16
Waste	Total
MSW	36,914.05
MSW	57,678.25
CD	5,008.86

Exported Waste	
Solid waste sent outsit transfer station or rec subsequently landfille	vcling facility and
Total:	85.82
Waste	Total

MSW	85.82
MSW	85.82

Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled: Total: 9,217.16 Waste Total

9,217.16

MSW

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	2,299.78 / 0.00
3301-CDLF-1997 Edgecombe County CDLF	14.60 / 0.00
3302T-TRANSFER-1998 Edgecombe County Transfer Station	85.82 / 85.82
4204-CDLF-1998 Halifax County Landfill	4,986.02 / 0.00
4204-TRANSFER-2013 Halifax County Landfill	12,766.85 / 12,766.85
4205T-TRANSFER-1997 Weldon, Town of Transfer Facility	48,994.45 / 48,759.11
7304-MSWLF-1997 Upper Piedmont Reg Landfill	264.25 / 0.00
7407-CDLF-2009 C & D Landfill Inc	2.76 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	55,114.22 / 0.00
9228-CDLF-2001 Red Rock Disposal C&D Landfill	5.48 / 0.00
U0024-MSWLF- Brunswick Waste Management Facility	21,883.95 / 0.00
U0039-MSWLF- Atlantic Waste Disposal, Inc. VA #562	15,030.10 / 0.00

# Calculated Total: Population: Tons/Person: 109,073.97 133,869 0.81 Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station] Landfilled Waste Exported Waste Imported Waste Solid waste landfilled in the county's name: Solid waste sent outside the county to to transfer station Solid waste received in the county at transfer station

Total:	99,600.73	-
Waste	Total	-
MSW	24.54	
MSW	65,873.76	
CD	33,702.43	

transfer station or rec subsequently landfille	r recycling facility and dfilled:		
Total:	9,473.24		
Waste	Total		
MSW	8,596.21		
MatRecovery	25.97		
CD	851.06		

Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled: Total: 0.00

Facilities	listing	County	as Source	of Waste
I atilities	LISUING	County	as source	UI VVASLE

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	44.13 / 0.00
2609-TRANSFER- Fayetteville, City of Transfer Station	4,534.77 / 4,534.77
4117-CDLF-2008 A-1 Sandrock C&D Landf	0.00 / 0.00
4302-CDLF-1998 Harnett County CDLF	19,621.14 / 0.00
4303-CDLF-1997 Harnett Co. Anderson Creek C&D Landfill	13,856.31 / 0.00
4307T-TRANSFER-1997 Harnett County Transfer Station	32,891.04 / 32,891.04
4309T-TRANSFER- Anderson Creek Landfil Transfer Station	17,088.75 / 17,088.75
5304T-TRANSFER-1993 Waste Man Lee Co. Transfer Station	1,357.29 / 1,342.97
5305-TRANSFER-2013 Sanford Transfer Station	2,718.47 / 2,718.47
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	61.60 / 0.00
7607-MSWLF-2015 Great Oak Landfill	6.50 / 0.00
8202-CDLF-1996 Sampson County Disposa LLC	l, 215.44 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	65,761.53 / 0.00
9224-MWP-2012 Wake Reclamation, LLC	27.75 / 25.97
9228-CDLF-2001 Red Rock Disposal C&D Landfill	9.54 / 0.00
9240-MWP-2017 Elite Waste Services Pristine Water Facility	1,640.00 / 851.06
U0050-MSWLF- Richland Landfill, Inc.	24.54 / 0.00

11	Calculated Total:	Population:	Tons/Person:
Haywood	69,022.43	62,959	1.10

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

#### Landfilled Waste

Solid waste landfilled in the county's name:

Total:	69,022.43	-
Waste	Total	
MSW	19.68	
MSW	69,002.75	

#### Exported Waste Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled: Total: 0.00

Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled

0.00

Total:

Facility Name	Tons Received / Tons Transferred
4407-MSWLF-1993 Haywood Co White Oak Landfill	69,002.75 / 0.00
4408-MWP- Haywood County MWP Facility	19,860.79 / 21,234.08
U0048-MSWLF- Union County (SC) Landfill SC #442441-1101	19.68 / 0.00

Hender	son		Calculated Tot 118,446	al: Population: .34 117,312	Tons/Person: 1.01
	of waste disposed by county = [MS' cling facility or transfer station]	W Landfills + CD Landfills] + [Was	te Exported out of county to recy	vcling facility or transfer statio	n] - [Waste imported
Landfilled Was	te	Exported Waste		Imported Was	ste
Solid waste landfilled	d in the county's name:	Solid waste sent outsid transfer station or rec subsequently landfille	ycling facility and	Solid waste receive transfer station or subsequently landf	recycling facility and
Total:	103,621.52	Total:	14,824.82	Total:	0.00
Waste	Total	Waste	Total		
MSW	102,283.11	MSW	14,824.82		

#### Facilities Listing County as Source of Waste

1,338.41

MSW

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	0.36 / 0.00
1104-TRANSFER-1993 Waste Management Of Asheville	14,798.00 / 14,798.00
1805-TRANSFER-2001 GDS Recycling Services	187.54 / 26.82
4407-MSWLF-1993 Haywood Co White Oak Landfill	1,338.05 / 0.00
4504T-TRANSFER-1998 Henderson County Transfer Facility	113,428.71 / 113,428.71
U0048-MSWLF- Union County (SC) Landfill SC #442441-1101	98,088.81 / 0.00
U0120-MSWLF- Twin Chimneys Landfill SC	4,194.30 / 0.00

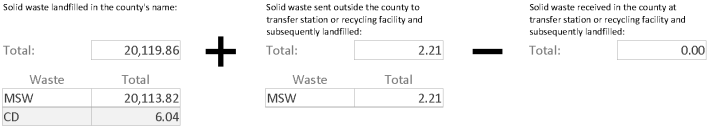
#### Hertford 0.84 20,122.07 24,031

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Exported Waste

#### Landfilled Waste

Solid waste landfilled in the county's name:



Imported Waste

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	20,105.68 / 0.00
4602T-TRANSFER-1995 Hertford County Transfer Station	6,092.94 / 9,133.14
7202T-TRANSFER-1995 Perquimans- Chowan-Gates Transfer Station	2.43 / 2.21
7407-CDLF-2009 C & D Landfill Inc	6.04 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	8.14 / 0.00

	Calculated Total:	Population: Tons/Person:
Ноке	34,936.29	54,923 0.64

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Waste

Total:

MSW CD

Solid waste landfilled in the county's name:

Exported Waste Solid waste sent outs transfer station or re subsequently landfille	ide the county to cycling facility and
Total:	2,873.44
Waste	Total
MSW	2,873.44

Imported Wa	ste
Solid waste receive transfer station or subsequently land	recycling facility and
Total:	0.00

#### Facilities Listing County as Source of Waste

32,062.85

7.95

Total 32,054.90

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	18.24 / 0.00
2609-TRANSFER- Fayetteville, City of Transfer Station	2,873.44 / 2,873.44
4702-TRANSFER-1994 Hoke County Transfer Station	32,408.27 / 27,187.76
8202-MSWLF-2000 Sampson County Disposal, LLC	32,036.66 / 0.00
8301-CDLF-1997 Scotland County CDLF	7.95 / 0.00

Hyde			Calculated Tota 4,751.		Tons/Person: 0.87
	waste disposed by county = [MS ling facility or transfer station]	W Landfills + CD Landfills] + [Wast	e Exported out of county to recy	cling facility or transfer station] -	[Waste imported
Landfilled Waste	e	Exported Waste		Imported Waste	
Solid waste landfilled	in the county's name:	Solid waste sent outsid transfer station or recy subsequently landfilled	cling facility and	Solid waste received in transfer station or rec subsequently landfille	cling facility and
Total:	4,751.31	Total:	0.00	Total:	0.00
Waste	Total				
MSW	4,751.31				

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	4,751.31 / 0.00

Iredell			Calculated Tota 261,912.3		Tons/Person: 1.46
	f waste disposed by county = [MS' cling facility or transfer station]	W Landfills + CD Landfills] + [Wast	e Exported out of county to recyc	ling facility or transfer statio	n] - [Waste imported
Landfilled Wast	e	Exported Waste		Imported Was	ste
Solid waste landfilled in the county's name:		Solid waste sent outsic transfer station or recy subsequently landfilled	cling facility and	Solid waste receive transfer station or subsequently landf	recycling facility and
Total:	260,224.88	Total:	1,687.38	Total:	0.00
Waste	Total	Waste	Total		

1,687.38

MSW

#### Facilities Listing County as Source of Waste

260,223.51

1.37

MSW

CD

Facility Name	Tons Received / Tons Transferred
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	18,272.38 / 0.00
1403-MSWLF-1998 Foothills Environmental Landfill	2,737.66 / 0.00
1805-TRANSFER-2001 GDS Recycling Services	966.65 / 138.26
4903-MSWLF-1993 Iredell County Sanitary LF	237,963.74 / 0.00
4903TP-MWP- Iredell County Baling Facility	24,771.95 / 213,191.79
4904T-TRANSFER-1998 Iredell County Transfer Station	61,883.14 / 52,631.10
5504-CDLF-1999 Lake Norman Landfill	1.37 / 0.00
6014-TRANSFER-2009 Queen City Transfer Station	132.16 / 132.79
7607-MSWLF-2015 Great Oak Landfill	11.72 / 0.00
8003-MSWLF-1988 Rowan County Landfill	1,238.01 / 0.00
8004T-TRANSFER-1995 East Spencer Waste Transfer Facility	1,449.32 / 1,416.33

Jackson			Calculated Tota 41,628.	al: Population: 89 44,272	Tons/Person: 0.94	
	waste disposed by county = [M9 ling facility or transfer station]	W Landfills + CD Landfills] + [Wast	e Exported out of county to recy	cling facility or transfer station	] - [Waste imported	
Landfilled Waste		Exported Waste	Exported Waste		Imported Waste	
Solid waste landfilled in the county's name:		transfer station or recy	Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:		Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:	
Total:	41,628.89	Total:	0.00	Total:	0.00	
Waste	Total					
MSW	16.96					
MSW	22.91					

#### Facilities Listing County as Source of Waste

MSW

41,589.02

Facility Name	Tons Received / Tons Transferred
4407-MSWLF-1993 Haywood Co White Oak Landfill	22.91/0.00
5003T-TRANSFER- Jackson County Scott Creek Transfer Station	37,225.96 / 33,736.29
U0038-MSWLF- R & B Landfill	41,589.02 / 0.00
U0048-MSWLF- Union County (SC) Landfill SC #442441-1101	16.96 / 0.00

1 1 .	Calculated Total:	Population:	Tons/Person:
Johnston	189,833.48	199,768	0.95

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total:	166,851.21	-
Waste	Total	
MSW	114.39	
MSW	108,081.87	
CD	58,654.95	

Exported Waste Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:		
Total: 22,982.27		
Waste	Total	
MSW	15,424.03	
MatRecovery	3,597.58	
CD	3,960.66	

#### Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:

0.00

Facility Name	Tons Received / Tons Transferred		
0803-MSWLF-1993 East Carolina Reg Landfill	2.73 / 0.00	U0050-MSWLF- Richland Landfill, Inc.	114.39 / 0.00
2609-TRANSFER- Fayetteville, City of Transfer Station	3,700.76 / 3,700.76		
5103-CDLF- Johnston County C&D Landfill	53,948.81 / 0.00		
5103-MSWLF- Johnston County Landfill	106,799.01 / 0.00		
5304T-TRANSFER-1993 Waste Man Lee Co. Transfer Station	9.96 / 9.85		
5305-TRANSFER-2013 Sanford Transfer Station	11.18 / 11.18		
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	18.16 / 0.00		
7607-MSWLF-2015 Great Oak Landfill	29.43 / 0.00		
8202-CDLF-1996 Sampson County Disposal, LLC	1.90 / 0.00		
8202-MSWLF-2000 Sampson County Disposal, LLC	1,232.54 / 0.00		
9224-MWP-2012 Wake Reclamation, LLC	3,844.09 / 3,597.58		
9226-CDLF-2001 Shotwell Landfill, Inc.	4,660.79 / 0.00		
9228-CDLF-2001 Red Rock Disposal C&D Landfill	43.45 / 0.00		
9229T-TRANSFER-2009 Apex C&D Waste Transfer Facility	4.00 / 4.47		
9237T-TRANSFER-2010 Capitol Waste C&D Transfer Station	1,081.12 / 802.59		
9240-MWP-2017 Elite Waste Services Pristine Water Facility	6,077.00 / 3,153.60		
9808T-TRANSFER-2000 Waste Industries- Blk. Crk. Rd. Transfer	12,043.83 / 11,702.23		

Jones			Calculated Tot 9,321	al: Population: .90 10,100	Tons/Person: 0.92
	f waste disposed by county = [MS ling facility or transfer station]	W Landfills + CD Landfills] + [W	√aste Exported out of county to recγ	cling facility or transfer station	on] - [Waste imported
Landfilled Wast	e	Exported Was	te	Imported Wa	iste
Solid waste landfilled in the county's name:		transfer station or	Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:		red in the county at r recycling facility and Ifilled:
Total	6 859 50	Total	2 462 40	Total	0.00

Total:	6,859.50
Waste	Total
MSW	403.38
CD	6,456.12

subsequently landfilled:		
Total:	2,462.40	
Waste	Total	
MSW	2,461.42	
CD	0.98	

imported waste	*			
Solid waste received in the county at				
transfer station or recycling facility and subsequently landfilled:				
Total:	0.00			

Facility Name	Tons Received / Tons Transferred
2509-MSWLF-1999 CRSWMA - Long Term Regional Landfill	403.38 / 0.00
5203-CDLF-2013 Maysville C & D	6,456.12 / 0.00
5408-TRANSFER-2014 Deep Run Transfer Station	3,229.45 / 2,461.42
6712-TRANSFER-2016 Folkstone C&D Recycling Collection/Transfer Facility	0.98 / 0.98

Lee	Calculated Tota	l: Population:	Tons/Person:
	89,811.	51 60,097	1.49
Calculated Amount of waste disposed by county = [MSW Landfills + into county to a recycling facility or transfer station]	CD Landfills] + [Waste Exported out of county to recyc	ling facility or transfer station	on] - [Waste imported

Solid waste sent outside the county to

107.53

107.53

**Exported Waste** 

Landfilled Waste

Solid waste landfilled in the county's name:

			transfer station or recycling facility and subsequently landfilled:		
Total:	108,010.31	Total:	107.		
Waste	Total	- Waste	Total		
MSW	107,961.55	MSW	107.		
CD	48.76				

Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:		
Total: 18,306.3		
Waste	Total	
MSW	18,306.33	

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	15.41/0.00
1903T-TRANSFER-1993 Waste Man Chatham Co Transfer Station	1.05 / 1.03
2609-TRANSFER- Fayetteville, City of Transfer Station	106.50 / 106.50
4117-CDLF-2008 A-1 Sandrock C&D Landfill	8.36 / 0.00
5304T-TRANSFER-1993 Waste Man Lee Co. Transfer Station	19,088.81 / 18,887.42
5305-TRANSFER-2013 Sanford Transfer Station	48,401.61 / 48,401.61
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	24,727.97 / 0.00
7607-MSWLF-2015 Great Oak Landfill	24,497.13 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	58,721.04 / 0.00
9228-CDLF-2001 Red Rock Disposal C&D Landfill	40.40 / 0.00

1	Calculated Total:	Population:	Tons/Person:
Lenoir	60,286.11	57,232	1.05

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total:	71,892.41	-
Waste	Total	
MSW	71,818.16	
CD	74.25	

MSW	44.51		
Waste	Total		
Total: 50.90			
Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:			
Exported Waste			

6.39

CD

Imported Waste Solid waste received in transfer station or recy subsequently landfilled	the county at cling facility and
Total:	11,657.21
Waste	Total
MSW	11,657.21

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	29,338.44 / 0.00
5203-CDLF-2013 Maysville C & D	10.42 / 0.00
5405T-TRANSFER-1998 Lenoir County Transfer Facility	29,065.55 / 29,065.55
5408-TRANSFER-2014 Deep Run Transfer Station	26,385.29 / 20,110.28
6029-TRANSFER-2012 O'Leary Resource Recovery Center	34.19 / 28.37
7404-MWP-2016 Pitt County Materials Recovery & Recycling Facility	10.01 / 6.39
7404T-MWP-1996 Pitt County Transfer Station	0.28 / 0.23
7406T-TRANSFER-2001 EJE Recycling Transfer Station	8.47 / 8.47
7407-CDLF-2009 C & D Landfill Inc	63.83 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	42,479.72 / 0.00
9808T-TRANSFER-2000 Waste Industries- Blk. Crk. Rd. Transfer	7.66 / 7.44

Lincoln		Calculated Total: 73,300.38	Population: 84,608	Tons/Person: 0.87
Calculated Amount of waste disposed by co into county to a recycling facility or transfer	unty = [MSW Landfills + CD Landfills] + [Waste Export station]	ed out of county to recycling	facility or transfer station	n] - [Waste imported
Landfilled Waste	Exported Waste		Imported Was	ste

Solid waste landfilled in the county's name:

Solid waste landfilled in the county's name:		transfer station or reco	Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:	
Total:	72,175.12	Total:	1,125.26	
Waste	Total	Waste	Total	
MSW	56,343.24	MSW	1,125.26	
CD	15,831.88			

#### Solid waste received in the county at transfer station or recycling facility and subsequently landfilled: Total: 0.00

Facility Name	Tons Received / Tons Transferred
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	321.83 / 0.00
1403-MSWLF-1998 Foothills Environmental Landfill	803.75 / 0.00
1805-TRANSFER-2001 GDS Recycling Services	510.06 / 72.95
3606-CDLF-1995 Gaston County C&D Landfill	1,574.75 / 0.00
3606-MSWLF-1997 Gaston County Landfill	14,045.02 / 0.00
3608-TRANSFER-1993 Waste Management Of Carolinas	163.25 / 161.50
5503-CDLF-1999 Lincoln County C&D Unit	8,673.73 / 0.00
5503-MSWLF-1986 Lincoln County Landfill	41,172.64 / 0.00
5504-CDLF-1999 Lake Norman Landfill	5,583.40 / 0.00
6014-TRANSFER-2009 Queen City Transfer Station	886.58 / 890.81

Macon			Calculated Tota 40,147.		Tons/Person: 1.11	
	waste disposed by county = [MS ling facility or transfer station]	W Landfills + CD Landfills] + [Wast	e Exported out of county to recy	cling facility or transfer station] -	[Waste imported	
Landfilled Waste		Exported Waste	Exported Waste		Imported Waste	
Solid waste landfilled in the county's name:		Solid waste sent outsic transfer station or recy subsequently landfilled	cling facility and	Solid waste received in the count transfer station or recycling facili subsequently landfilled:		
Total:	40,147.82	Total:	Total: 0.00		0.00	
Waste	Total					
MSW	40,147.82					

Facility Name	Tons Received / Tons Transferred
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	13.14 / 0.00
5703-MSWLF-1992 Macon County Landfill Open	40,134.68 / 0.00
5704T-TRANSFER-2008 Highlands Transfer Station	8,662.68 / 8,662.68

Madisor	า		Calculated Tota 12,974.	al: Population: .18 22,523	Tons/Person: 0.58	
	waste disposed by county = [MS <sup>1</sup> ling facility or transfer station]	W Landfills + CD Landfills] + [Wast	e Exported out of county to recy	cling facility or transfer station	n] - [Waste imported	
Landfilled Waste		Exported Waste	Exported Waste		Imported Waste	
Solid waste landfilled in the county's name:		transfer station or recy	transfer station or recycling facility and tran		Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:	
Total:	12,974.18	Total: 0.00		Total:	0.00	
Waste	Total					
MSW	10,500.71					

#### Facilities Listing County as Source of Waste

MSW

CD

Facility Name	Tons Received / Tons Transferred
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	29.55 / 0.00
5803-CDLF-1995 Madison County C&D Unit	2,443.92 / 0.00
5803T-TRANSFER-2002 Madison County Transfer	10,736.83 / 10,736.83
U0051-MSWLF- Lakeway Recycling & Sanitation, Inc.TN #32-0280	10,500.71 / 0.00

29.55

2,443.92

Martin		Calculated Tota 19,318.	al: Population: 67 23,290	Tons/Person: 0.83	
Calculated Amount of waste disposed by county = [MS into county to a recycling facility or transfer station]	W Landfills + CD Landfills] + [Wa	iste Exported out of county to recy	cling facility or transfer static	on] - [Waste imported	
Landfilled Waste	Exported Wast	Exported Waste		Imported Waste	
Solid waste landfilled in the county's name:	Solid waste sent out: transfer station or re subsequently landfill	cycling facility and		ed in the county at recycling facility and filled:	
Total: 15,922.98	Total:	3,395.69	Total:	0.00	

Waste

MSW

Total

3,395.69

Facilities Listing County as Source of Waste

Total

9,940.09

5,982.89

Waste

MSW

CD

289.77 / 289.77
9,940.09 / 0.00
4,971.77 / 0.00
20.07 / 16.29
3,084.88 / 3,084.88
1,011.12 / 0.00
4.88 / 4.74

	Calculated Total:	Population:	Tons/Person:
McDowell	47,266.61	46,358	1.02

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste Solid waste landfilled i	_	Exported Waste Solid waste sent outsic transfer station or recy subsequently landfilled	le the county to ycling facility and	Imported Waste Solid waste received in transfer station or recyc subsequently landfilled	ling facility and
Total:	47,034.58	Total:	232.03	Total:	0.00
Waste	Total	Waste	Total		
MSW	47,034.58	MSW	232.03		

Facility Name	Tons Received / Tons Transferred
1403-MSWLF-1998 Foothills Environmental Landfill	47,034.58 / 0.00
1805-TRANSFER-2001 GDS Recycling Services	1,622.28 / 232.03
5602T-TRANSFER-1995 McDowell Co Transfer Facility	81,321.69 / 81,321.69
7607-MSWLF-2015 Great Oak Landfill	0.00/0.00

N 4 a al da sa la sura	Calculated Total:	Population:	Tons/Person:
Mecklenburg	1,587,152.66	1,093,708	1.45

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total:	1,578,029.75
Waste	Total
MSW	48,318.71
MSW	1,368,340.10
CD	161,370.94

Exported Waste Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:					
Total: 28,165.99					
Waste Total					
MSW 28,164.92					
CD	CD 1.07				

#### Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled: Total: 19,043.08

Waste	Total
MSW	19,043.08

0 .	
Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	430,295.14 / 0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	800,858.59 / 0.00
1306-CDLF-2000 Highway 49 C&D Landfill & Recycling Greenway Waste	17,434.67 / 0.00
1805-TRANSFER-2001 GDS Recycling Services	995.02 / 142.32
3424-TRANSFER-2010 Abbey Green, Inc	2.40 / 1.07
3606-CDLF-1995 Gaston County C&D Landfill	21,940.75 / 0.00
3606-MSWLF-1997 Gaston County Landfill	7,587.24 / 0.00
3608-TRANSFER-1993 Waste Management Of Carolinas	21,865.76 / 21,630.86
5504-CDLF-1999 Lake Norman Landfill	24,386.39 / 0.00
6013-CDLF-1993 Greenway Waste Solutions at North Meck	97,606.92 / 0.00
6014-TRANSFER-2009 Queen City Transfer Station	395,967.96 / 397,856.94
6019-MSWLF-2000 Mecklenburg County Landfill	113,862.79 / 0.00
6029-TRANSFER-2012 O'Leary Resource Recovery Center	42,346.67 / 35,136.34
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	1,577.96 / 0.00
7607-MSWLF-2015 Great Oak Landfill	11,905.45 / 0.00
8003-MSWLF-1988 Rowan County Landfill	744.57 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	1,508.36 / 0.00

9014-TRANSFER-2014 God Bless the USA Transfer Station	6,051.37 / 6,391.74
9228-CDLF-2001 Red Rock Disposal C&D Landfill	2.21 / 0.00
U0045-TRANS- Fort Mill Transfer Station SC #453323-6001	95,015.33 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	48,318.71 / 0.00

Mitchell		Calculated Total: 12,150.84	Population: 15,234	Tons/Person: 0.80
Calculated Amount of waste disposed by contract into county to a recycling facility or transference of the second	ounty = [MSW Landfills + CD Landfills] + [Waste r station]	Exported out of county to recycling	facility or transfer statior	n] - [Waste imported
Landfilled Waste	Exported Waste		Imported Was	to

Landfilled Waste Solid waste landfilled in the county's name:

Exported waste	1	
Solid waste sent outsi transfer station or rec subsequently landfille	ycling facility and	
Total:	12,143.58	I
Waste	Total	
MSW	12,143.58	

Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled: 0.00 Total:

Total: 7.26 Waste Total MSW 7.26

bsequently landfille	d:	
otal:	12,143.58	
Waste	Total	
ISW	12,143.58	

Facility Name	Tons Received / Tons Transferred
10003T-TRANSFER-1995 Yancey-Mitchell Transfer Station	12,095.64 / 12,117.98
1403-MSWLF-1998 Foothills Environmental Landfill	2.88 / 0.00
1805-TRANSFER-2001 GDS Recycling Services	178.97 / 25.60
4407-MSWLF-1993 Haywood Co White Oak Landfill	4.38 / 0.00

Montgomery	Calculated Total: 48,271.84		Tons/Person: 1.73	
Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]				

Landfilled Waste Solid waste landfilled in the county's name:		Solid waste sent outsic transfer station or rec	Exported Waste Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:		Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:	
Total:	51,072.91	Total:	129.69	Total:	2,930.76	
Waste	Total	Waste	Total	Waste	Total	
MSW	50,837.44	MSW	129.69	MSW	2,930.76	
CD	235.47					

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	4,628.42 / 0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	1.23 / 0.00
1805-TRANSFER-2001 GDS Recycling Services	820.94 / 117.42
2609-TRANSFER- Fayetteville, City of Transfer Station	12.27 / 12.27
4117-CDLF-2008 A-1 Sandrock C&D Landfill	12.26 / 0.00
4120T-TRANSFER- Greensboro, City of Transfer Station	0.00 / 0.00
5305-TRANSFER-2013 Sanford Transfer Station	0.00 / 0.00
6202MRF-MWP- Uwharrie Environmental Mrf	617.42 / 625.42
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	46,207.79 / 0.00
7606-CDLF-2001 Gold Hill Road C&D Debris Landfill	223.21 / 0.00

Moore			Calculated Tota 106,895		ons/Person: 1.08
Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]					
Landfilled Waste	e	Exported Waste		Imported Waste	
Solid waste landfilled in the county's name:		Solid waste sent outsic transfer station or rec subsequently landfille	ycling facility and	Solid waste received in transfer station or recyc subsequently landfilled	cling facility and
Total:	92,839.12	- Total:	14,056.04	Total:	0.00
Waste	Total	- Waste	Total		
MSW	60,536.65	MSW	14,056.04		

#### Facilities Listing County as Source of Waste

32,302.47

CD

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	4,292.12 / 0.00
2609-TRANSFER- Fayetteville, City of Transfer Station	5,958.28 / 5,958.28
4117-CDLF-2008 A-1 Sandrock C&D Landfill	0.35 / 0.00
5304T-TRANSFER-1993 Waste Man Lee Co. Transfer Station	2,865.00 / 2,834.77
5305-TRANSFER-2013 Sanford Transfer Station	4,494.62 / 4,494.62
6202MRF-MWP- Uwharrie Environmental Mrf	758.50 / 768.33
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	56,244.53 / 0.00
6301-CDLF-1992 Moore County C&D Landfill	32,106.76 / 0.00
6302-TRANSFER-1994 Uwharrie Env Inc/Moore Cty Transfer Station	51,486.15 / 52,216.13
8202-CDLF-1996 Sampson County Disposal, LLC	16.05 / 0.00
8302T-TRANSFER-1997 Scotland County Transfer Station	0.04 / 0.04
9228-CDLF-2001 Red Rock Disposal C&D Landfill	179.31 / 0.00

Nach	Calculated Total:	Population:	Tons/Person:
Nash	137,194.15	95,072	1.44

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total:	127,812.06	
Waste	Total	
MSW	192.21	
MSW	113,934.47	
CD	13,685.38	

Exported Waste Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:			
Total:	23,935.63		
Waste	Total		
MSW	23,933.97		
CD	1.66		

Imported Waste Solid waste received in t transfer station or recyc subsequently landfilled:	,
Total:	14,553.54
Waste	Total
MSW	14,553.54

0 1	
Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	72,129.53 / 0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	42.93 / 0.00
3302T-TRANSFER-1998 Edgecombe County Transfer Station	39.04 / 39.04
6403-CDLF-2000 Nash County C&D Landfill	13,663.17 / 0.00
6405T-TRANSFER-2001 Rocky Mount, City of Transfer Station #2	58,214.09 / 58,214.09
7304-MSWLF-1997 Upper Piedmont Reg Landfill	33.61/0.00
7404-MWP-2016 Pitt County Materials Recovery & Recycling Facility	2.60 / 1.66
7407-CDLF-2009 C & D Landfill Inc	21.58 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	41,728.40 / 0.00
9228-CDLF-2001 Red Rock Disposal C&D Landfill	0.63 / 0.00
9808T-TRANSFER-2000 Waste Industries- Blk. Crk. Rd. Transfer	24,592.44 / 23,894.93
U0050-MSWLF- Richland Landfill, Inc.	192.21 / 0.00

New Hanover	Calculated Total:	Population:	Tons/Person:
	471,098.49	233,595	2.02

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:



Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled: 0.00 Total:

Total:	471,096.12
Waste	Total
MSW	11.91
MSW	470,530.54
CD	553.67





Facility Name	Tons Received / Tons Transferred
5203-CDLF-2013 Maysville C & D	67.60 / 0.00
6504-MSWLF-1981 New Hanover County Landfill	286,072.16 / 0.00
6504-MSWLF-2017 New Hanover County Landfill	164,634.37 / 0.00
6504-MWP-2016 New Hanover County Materials Recovery & Recycling Facility	21,522.24 / 21,522.24
7103T-TRANSFER-1990 Pender Co Transfer Station	2.42 / 2.37
7607-MSWLF-2015 Great Oak Landfill	31.81 / 0.00
8202-CDLF-1996 Sampson County Disposal, LLC	473.66 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	19,792.20 / 0.00
9228-CDLF-2001 Red Rock Disposal C&D Landfill	12.41/0.00
U0050-MSWLF- Richland Landfill, Inc.	11.91 / 0.00

Northampton	Calcula	ated Total: 13,025.83	Population: 20,711	Tons/Person: 0.63
Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]				

Landfilled Wast Solid waste landfilled	e I in the county's name:	Exported Waste Solid waste sent outsic transfer station or rec subsequently landfille	de the county to ycling facility and	Imported Waste Solid waste received in the transfer station or recyclir subsequently landfilled:	•
Total:	3,808.67	Total:	9,217.16	Total:	0.00
Waste	Total	Waste	Total		
MSW	118.10	MSW	9,217.16		
MSW	3,690.57				

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	3,685.81 / 0.00
4205T-TRANSFER-1997 Weldon, Town of Transfer Facility	9,261.65 / 9,217.16
8202-MSWLF-2000 Sampson County Disposal, LLC	4.76 / 0.00
U0024-MSWLF- Brunswick Waste Management Facility	118.10 / 0.00

Onslow			Calculated Tot 255,726		ons/Person: 1.29	
Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]						
Landfilled Wast	e	Exported Waste		Imported Waste		
Solid waste landfilled in the county's name:		transfer station or reco	Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:		Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:	
Total:	255,264.03	Total:	1,153.70	Total:	691.03	
Waste	Total	Waste	Total	Waste	Total	
MSW	205,264.90	MSW	1,153.70	CD	691.03	

#### Facilities Listing County as Source of Waste

49,999.13

CD

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	19.94 / 0.00
5203-CDLF-2013 Maysville C & D	49,958.66 / 0.00
5408-TRANSFER-2014 Deep Run Transfer Station	1,513.69 / 1,153.70
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	47.21/0.00
6708-MSWLF-1997 Camp Lejeune MSW Landfill	26,693.63 / 0.00
6709-MSWLF-1997 Onslow County Subtitle D Landfill	175,750.00 / 0.00
6712-TRANSFER-2016 Folkstone C&D Recycling Collection/Transfer Facility	23,191.14 / 23,191.14
7607-MSWLF-2015 Great Oak Landfill	60.35 / 0.00
8202-CDLF-1996 Sampson County Disposal, LLC	37.43 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	2,693.77 / 0.00
9228-CDLF-2001 Red Rock Disposal C&D Landfill	3.04 / 0.00

	Calculated Total:	Population:	Tons/Person:
Orange	117,878.37	144,372	0.82

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

**Exported Waste** 

Landfilled Waste

Solid waste landfilled in the county's name:

Total:	49,591.24	_
Waste	Total	
MSW	2,483.58	
CD	47,107.66	

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:			
Total: 68,287.13			
Waste Total			
vvaste	lotal		
MSW	l otal 56,282.61		

#### Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:

0.00

Facility Name	Tons Received / Tons Transferred
0105-CDLF-1998 Cobles C&D Landfill	601.73 / 0.00
3212T-TRANSFER-1999 Durham, City of Transfer Station	13,935.33 / 11,216.00
3214T-TRANSFER-2001 Stone Park Court Transfer Station	44,076.96 / 43,956.79
4118T-TRANSFER- Bishop Road Transfer Station	199.00 / 202.68
6804-CDLF-2005 Orange County C&D Landfill	43,033.42 / 0.00
7304-MSWLF-1997 Upper Piedmont Reg Landfill	1,554.52 / 0.00
7607-MSWLF-2015 Great Oak Landfill	893.18 / 0.00
8202-CDLF-1996 Sampson County Disposal, LLC	0.71/0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	35.88 / 0.00
9215T-TRANSFER-1994 Raleigh Transfer Station	990.97 / 907.14
9224-MWP-2012 Wake Reclamation, LLC	5,423.39 / 5,075.61
9228-CDLF-2001 Red Rock Disposal C&D Landfill	3,461.76 / 0.00
9229T-TRANSFER-2009 Apex C&D Waste Transfer Facility	3,717.91 / 4,156.73
9231-CDLF-2012 Brownfield Road C&D Landfill	10.04 / 0.00
9240-MWP-2017 Elite Waste Services Pristine Water Facility	5,342.00 / 2,772.18

	Calculated Total:	Population:	Tons/Person:
Pamlico	26,307.52	13,273	1.98

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total:	26,410.45	
Waste	Total	
MSW	26,363.63	
CD	46.82	

Exported Waste			
Solid waste sent outside the county to transfer station or recycling facility and			
subsequently landfilled:			
Total: 4.82			
Waste Total			
MSW 4.82			

Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:		
Total: 107.		
Waste	Total	
MSW	107.75	

Tons Received / Tons Transferree
1.61/1.61
26,339.45 / 0.00
8.79 / 0.00
15,228.65 / 15,228.65
3.21/3.21
38.03 / 0.00
24.18/0.00

Description	Calculated Total:	Population:	Tons/Person:	
Pasquotank	46,021.61	39,826	1.16	
Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported				

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Solid waste sent outside the county to

**Exported Waste** 

Landfilled Waste

Solid waste landfilled in the county's name:

		transfer station or rec subsequently landfille	
Total:	48,950.78	Total:	747.47
Waste	Total	Waste	Total
MSW	23,399.97	CD	747.47
MSW	11,361.46		
CD	14,189.35		

Imported Waste Solid waste received in transfer station or recy subsequently landfilled	cling facility and
Total:	3,676.64
Waste	Total
MSW	3,676,64

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	11,361.46 / 0.00
2706-TRANSFER-2013 Bay Disposal Inc. Currituck Transfer & Recovery Facility	747.47 / 747.47
7002-CDLF-1996 Pasquotank County C&D Landfill	14,189.35 / 0.00
7003T-TRANSFER-1994 Pasquotank County Transfer Station	19,794.23 / 20,283.83
U0039-MSWLF- Atlantic Waste Disposal, Inc. VA #562	23,399.97 / 0.00

Pender			Calculated Tota 78,695.		Fons/Person: 1.26
Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]					
Landfilled Wast	e	Exported Waste		Imported Waste	
Solid waste landfilled	in the county's name:	Solid waste sent outsic transfer station or recy subsequently landfilled	cling facility and	Solid waste received in transfer station or rec subsequently landfille	vcling facility and
Total:	78,007.36	Total:	690.05	Total:	2.37
Waste	Total	Waste	Total	Waste	Total
MSW	63,071.77	CD	690.05	MSW	2.37

#### Facilities Listing County as Source of Waste

14,935.59

CD

Facility Name	Tons Received / Tons Transferred
5203-CDLF-2013 Maysville C & D	13,319.21 / 0.00
6504-MSWLF-1981 New Hanover County Landfill	735.47 / 0.00
6712-TRANSFER-2016 Folkstone C&D Recycling Collection/Transfer Facility	690.05 / 690.05
7103T-TRANSFER-1990 Pender Co Transfer Station	40,799.20 / 39,966.57
7607-MSWLF-2015 Great Oak Landfill	19.02 / 0.00
8202-CDLF-1996 Sampson County Disposal, LLC	1,612.76 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	62,317.28 / 0.00
9228-CDLF-2001 Red Rock Disposal C&D Landfill	3.62 / 0.00

D	Calculated Total:	Population:	Tons/Person:
Perquimans	6,966.81	13,729	0.51

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

#### Landfilled Waste

Solid waste landfilled in the county's name:

Total:	20,444.21	-
Waste	Total	
MSW	20,444.21	

Exported Waste
Solid waste sent outside the county to
transfer station or recycling facility and
subsequently landfilled:

Total:

0.00

Imported Waste Solid waste received in transfer station or recy subsequently landfilled	cling facility and
Total:	13,477.40
Waste	Total
MSW	13,477.40

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	20,354.78 / 0.00
7202T-TRANSFER-1995 Perquimans- Chowan-Gates Transfer Station	11,638.55 / 10,581.73
8202-MSWLF-2000 Sampson County Disposal, LLC	89.43 / 0.00

Person		Total: Population: 968.46 40,0	
Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]			

Landfilled Waste

Total:

MSW

CD

Solid waste landfilled in the county's name:



Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled: 0.00 Total:

Facility Name	Tons Received / Tons Transferred
3212T-TRANSFER-1999 Durham, City of Transfer Station	2.81/2.26
3901-MSWLF-2012 Oxford Subtitle D MSWLF	318.00 / 0.00
4117-CDLF-2008 A-1 Sandrock C&D Landfill	11.42 / 0.00
7304-MSWLF-1997 Upper Piedmont Reg Landfill	54,636.78 / 0.00

Ditt	Calculated Total:	Population:	Tons/Person:
PITT	162,188.98	179,388	0.90

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Exported Waste

Landfilled Waste

Solid waste landfilled in the county's par

	-		
Solid waste landfilled	in the county's name:	Solid waste sent outsid transfer station or rec subsequently landfille	ycling facility and
Total:	182,716.98	Total:	2,652.08
Waste	Total	- Waste	Total
MSW	154,301.09	MSW	2,652.08
CD	28,415.89		

Imported Waste Solid waste received in transfer station or rec subsequently landfille	n the county at ycling facility and
Total:	23,180.08
Waste	Total
MSW	23,001.75
CD	178.34

Facility Name	Tons Received / Tons Transferred
0703T-TRANSFER-2012 Beaufort Transfer Station	1,832.06 / 1,832.06
0803-MSWLF-1993 East Carolina Reg Landfill	152,382.11 / 0.00
5408-TRANSFER-2014 Deep Run Transfer Station	21.02 / 16.02
7404-MWP-2016 Pitt County Materials Recovery & Recycling Facility	27,573.36 / 17,610.23
7404T-MWP-1996 Pitt County Transfer Station	146,028.40 / 118,550.69
7406T-TRANSFER-2001 EJE Recycling Transfer Station	6,651.10 / 6,651.10
7407-CDLF-2009 C & D Landfill Inc	28,405.07 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	1,918.98 / 0.00
9228-CDLF-2001 Red Rock Disposal C&D Landfill	10.82 / 0.00
9808T-TRANSFER-2000 Waste Industries- Blk. Crk. Rd. Transfer	827.47 / 804.00

Polk	Са	lculated Total: 24,196.77	Population: 21,468	Tons/Person: 1.13
Calculated Amount of waste disposed by county = [MS into county to a recycling facility or transfer station]	W Landfills + CD Landfills] + [Waste Exported out	of county to recycling	facility or transfer station	n] - [Waste imported
Landfilled Waste	Exported Waste		Imported Was	ste
Solid waste landfilled in the county's name:	Solid waste sent outside the county to	)	Solid waste receive	d in the county at

Total:	24,196.77	I
Waste	Total	
MSW	24,193.42	
MSW	3.35	

transfer station or recycling facility and subsequently landfilled: 0.00 Total:

	 10.0	

Imported Waste	2
Solid waste received in	n the county at
transfer station or rec	ycling facility and
subsequently landfille	d:
Total:	0.00

Facility Name	Tons Received / Tons Transferred
4407-MSWLF-1993 Haywood Co White Oak Landfill	3.35 / 0.00
7504T-TRANSFER-2005 Polk County Transfer Station	23,121.07 / 23,121.07
U0048-MSWLF- Union County (SC) Landfill SC #442441-1101	24,193.42 / 0.00

	Calculated Total:	Population:	Tons/Person:
Randolph	146,150.43	143,907	1.02
Coloulated Amount of worth dispased by county – [MSW/Londfills + CD Londfill		o cility or transfer station	1 Weste impacted

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Solid waste sent outside the county to

**Exported Waste** 

Landfilled Waste

Solid waste landfilled in the county's name:

Total:	141,879.43
Waste	Total
MSW	115,469.40
CD	26,410.03

transfer station or recy subsequently landfilled	<i>o</i> ,	
Total:	4,271.00	
Waste	Total	
MSW	4,229.22	
MatRecovery	41.79	

# Imported WasteSolid waste received in the county at<br/>transfer station or recycling facility and<br/>subsequently landfilled:Total:0.00

Facility Name	Tons Received / Tons Transferred
0105-CDLF-1998 Cobles C&D Landfill	51.16 / 0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	71.41/0.00
1903T-TRANSFER-1993 Waste Man Chatham Co Transfer Station	9.08 / 8.91
4116-CDLF-2012 High Point C&D Debris Landfill	356.98 / 0.00
4116-MWP-2012 High Point C&D Waste Reclamation	46.57 / 41.79
4117-CDLF-2008 A-1 Sandrock C&D Landfill	3,707.17 / 0.00
4118T-TRANSFER- Bishop Road Transfer Station	3,075.00 / 3,131.90
4120T-TRANSFER- Greensboro, City of Transfer Station	119.14 / 119.14
6202MRF-MWP- Uwharrie Environmental Mrf	956.87 / 969.27
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	11,950.31 / 0.00
7606-CDLF-2001 Gold Hill Road C&D Debris Landfill	22,294.72 / 0.00
7607-MSWLF-2015 Great Oak Landfill	103,447.68 / 0.00

D'ala a a al	Calculated Total:	Population:	Tons/Person:
Richmond	78,131.64	45,032	1.74

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

**Exported Waste** 

Landfilled Waste

Total:

MSW

MSW CD

Solid waste land

waste landfilled	in the county's name:	_	Solid waste sent outs transfer station or re subsequently landfill	cycling facility and
al:	75,979.40	+	Total:	2,152.24
Waste	Total	-	Waste	Total
W	336.05		MSW	2,152.24
W	75,609.73			
	33.62			

Imported Waste	
Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:	
Total:	0.00

Facility Name	Tons Received / Tons Transferre
0403-MSWLF-2010 Chambers Development MSWLF	37,567.56 / 0.0
2609-TRANSFER- Fayetteville, City of Transfer Station	1,782.32 / 1,782.3
5304T-TRANSFER-1993 Waste Man Lee Co. Transfer Station	112.65 / 111.4
5305-TRANSFER-2013 Sanford Transfer Station	24.00 / 24.0
6202MRF-MWP- Uwharrie Environmental Mrf	223.33 / 226.2
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	37,994.82 / 0.0
7607-MSWLF-2015 Great Oak Landfill	42.94 / 0.0
7703T-TRANSFER-1994 Richmond County Transfer Facility	39,322.82 / 35,265.6
8202-MSWLF-2000 Sampson County Disposal, LLC	4.41/0.0
8301-CDLF-1997 Scotland County CDLF	33.62 / 0.0
8302T-TRANSFER-1997 Scotland County Transfer Station	7.48 / 7.3
9014-TRANSFER-2014 God Bless the USA Transfer Station	0.81/0.8
U0050-MSWLF- Richland Landfill, Inc.	336.05 / 0.0

Robeson		Calculated Total: 177,926.76	Population: 131,303	Tons/Person: 1.36
Calculated Amount of waste disposed by county = [MSW L into county to a recycling facility or transfer station]	andfills + CD Landfills] + [Waste Exported c	out of county to recycling	facility or transfer statior	ı] - [Waste imported
Landfilled Waste	Exported Waste		Imported Was	te
Solid waste landfilled in the county's name:	Solid waste sent outside the county transfer station or recycling facility subsequently landfilled:	<i>,</i>	Solid waste received transfer station or r subsequently landfi	ecycling facility and
Total: 168,747.27	Total: 9,3	179.49	Total:	0.00

Total

9,179.49

Waste

MSW

Facilities	Listing	County	as Source	e of Waste

Total

2,695.29

128,254.99

37,796.99

Waste

MSW

MSW CD

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	61.51/0.00
2609-TRANSFER- Fayetteville, City of Transfer Station	5,339.43 / 5,339.43
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	49.96 / 0.00
7607-MSWLF-2015 Great Oak Landfill	44.87 / 0.00
7803-CDLF-1997 Robeson County CDLF	34,852.87 / 0.00
7803-MSWLF-1997 Robeson County Landfill	115,688.60 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	12,410.05 / 0.00
8301-CDLF-1997 Scotland County CDLF	2,942.83 / 0.00
8302T-TRANSFER-1997 Scotland County Transfer Station	3,891.66 / 3,840.06
9228-CDLF-2001 Red Rock Disposal C&D Landfill	1.29 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	2,695.29 / 0.00

	Calculated Total:	Population:	Tons/Person:
Rockingham	170,601.02	91,273	1.87
Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported			

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total:	170,553.67	
Waste	Total	
MSW	56.24	
MSW	170,222.11	
CD	275.32	

Exported Waste Solid waste sent outside the county to transfer station or recycling facility and subcognite longfilled		
subsequently landfilled: Total: 47.35		
Waste Total		
MSW 47.35		

#### Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled: Total: 0.00

Facility Name	Tons Received / Tons Transferred
4116-CDLF-2012 High Point C&D Debris Landfill	1.87 / 0.00
4117-CDLF-2008 A-1 Sandrock C&D Landfill	273.45 / 0.00
4120T-TRANSFER- Greensboro, City of Transfer Station	47.35 / 47.35
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	5,005.66 / 0.00
7304-MSWLF-1997 Upper Piedmont Reg Landfill	1,591.54 / 0.00
7607-MSWLF-2015 Great Oak Landfill	24,188.84 / 0.00
7902T-TRANSFER-1991 Reidsville, City Of Transfer Facility	6,407.97 / 6,407.97
7903T-TRANSFER-1991 Eden, City of Transfer Station	4,869.95 / 4,869.95
7904-MSWLF-1995 Rockingham County Landfill	137,336.84 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	2,099.23 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	56.24 / 0.00

	Calculated Total:	Population:	Tons/Person:
Rowan	142,743.62	142,342	1.00

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total:	156,892.39	+
Waste	Total	
MSW	85.88	
MSW	156,806.51	
CD	0.00	

Exported Waste				
Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:				
Total: 138.06				

l I
L38.06
1

Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:			
Total:	14,286.82		
Waste	Total		
MSW	14,286.82		

Facility Name	Tons Received / Tons Transferred
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	3,506.59 / 0.00
4117-CDLF-2008 A-1 Sandrock C&D Landfill	0.00 / 0.00
6014-TRANSFER-2009 Queen City Transfer Station	137.40 / 138.06
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	4.59 / 0.00
7607-MSWLF-2015 Great Oak Landfill	37,577.67 / 0.00
8003-MSWLF-1988 Rowan County Landfill	115,717.66 / 0.00
8004T-TRANSFER-1995 East Spencer Waste Transfer Facility	28,301.33 / 27,657.12
U0050-MSWLF- Richland Landfill, Inc.	85.88 / 0.00

	Calculated Total:	Population:	Tons/Person:
Rutherford	48,164.29	68,772	0.70

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Waste

Total:

MSW MSW CD

Solid waste landfilled in the county's name:

	transfer sta subsequent
47,508.59	Total:
Total	Wa
1,341.99	MSW
37,913.02	
8,253.58	



Total
655.70

Imported Wast	e
Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:	
Total:	0.00

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	32.20 / 0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	49.86 / 0.00
1403-MSWLF-1998 Foothills Environmental Landfill	37,830.96 / 0.00
1805-TRANSFER-2001 GDS Recycling Services	4,584.38 / 655.70
8103-CDLF-2002 Rutherford County C&D	8,253.58 / 0.00
8104T-TRANSFER-1998 Rutherford County Transfer Facility	48,522.64 / 43,449.71
8105-MSWLF- Rutherford County MSW Landfill	0.00 / 0.00
U0048-MSWLF- Union County (SC) Landfill SC #442441-1101	1,286.64 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	55.35 / 0.00

Sampson		Calculated Total: 64,655.35	Population: 64,019	Tons/Person: 1.01
Calculated Amount of waste disposed by county = [MSW Landfi into county to a recycling facility or transfer station]	lls + CD Landfills] + [Waste Exported	out of county to recycling	facility or transfer statior	n] - [Waste imported
Landfilled Waste	Exported Waste		Imported Was	ste

Solid waste landfilled in the county's name:

Total:

MSW CD

Waste

he county's name:	Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:			
58,844.72	Total:	5,810.63		
Total	Waste	Total		
58,095.98	MSW	5,810.63		
748.74				

Imported Waste	2	
Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:		
Total:	0.00	

Tons Received / Tons Transferred
5,810.63 / 5,810.63
17.84 / 0.00
748.74 / 0.00
58,078.14 / 0.00

Caralland	Calculated Total:	Population:	Tons/Person:
Scotland	41,464.33	35,802	1.16

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

**Exported Waste** 

Landfilled Waste

Sc

Solid waste landfilled in the county's name:		transfer station or recy	Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:	
Total:	45,001.29	Total:	314.31	
Waste	Total	Waste	Total	
MSW	24,242.09	MSW	314.31	
CD	20,759.20			

Imported Waste Solid waste received i transfer station or rec subsequently landfille	in the county at cycling facility and
Total:	3,851.27
Waste	Total
MSW	3,851.27

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	56.98 / 0.00
2609-TRANSFER- Fayetteville, City of Transfer Station	291.91 / 291.91
5305-TRANSFER-2013 Sanford Transfer Station	22.40 / 22.40
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	24,173.51/0.00
8202-CDLF-1996 Sampson County Disposal, LLC	10.65 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	11.60 / 0.00
8301-CDLF-1997 Scotland County CDLF	20,748.55 / 0.00
8302T-TRANSFER-1997 Scotland County Transfer Station	20,595.30 / 20,322.21

Stanly		Calculated Tota 72,492	al: Population: 30 63,465	Tons/Person:
Calculated Amount of waste disposed by county = [MS\ into county to a recycling facility or transfer station]				
Landfilled Waste	Exported Was	te	Imported Wa	aste
Solid waste landfilled in the county's name:		itside the county to recycling facility and illed:		ved in the county at or recycling facility and dfilled:
Total: 67,565.12	Total:	4,927.18	Total:	0.00

Total

4,927.18

Waste

MSW

### Facilities Listing County as Source of Waste

Total

56,631.76

10,933.36

Waste

MSW

CD

Facility Name	Tons Received / Tons Transferre
0403-MSWLF-2010 Chambers Development MSWLF	13.44 / 0.00
4117-CDLF-2008 A-1 Sandrock C&D Landfill	9.02 / 0.00
6202MRF-MWP- Uwharrie Environmental Mrf	954.57 / 966.94
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	2,463.21/0.0
8003-MSWLF-1988 Rowan County Landfill	18.21/0.0
8004T-TRANSFER-1995 East Spencer Waste Transfer Facility	4,005.23 / 3,914.0
8202-CDLF-1996 Sampson County Disposal, LLC	0.21/0.0
8401-CDLF-1997 Albemarle, City of CDLF	10,910.36 / 0.0
8401-MSWLF-1999 Albemarle, City of Landfill	54,136.90 / 0.0
9014-TRANSFER-2014 God Bless the USA Transfer Station	43.72 / 46.1
9228-CDLF-2001 Red Rock Disposal C&D Landfill	13.77/0.0

Challan	Calculated Total:	Population:	Tons/Person:
Stokes	10,716.25	46,604	0.23

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

**Exported Waste** 

Landfilled Waste

Waste

Total:

MSW CD

Solid waste landfilled in the county's name:

the county's name:	transfer station or rec	Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:		
10,706.29	Total:	9.96		
Total	Waste	Total		
10,706.29	MSW	2.30		
0.00	CD	7.66		

#### Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:

0.00

Facility Name	Tons Received / Tons Transferred
3402-MSWLF-1997 Hanes Mill Road Landfill	10,690.06 / 0.00
3424-TRANSFER-2010 Abbey Green, Inc	17.20 / 7.66
4117-CDLF-2008 A-1 Sandrock C&D Landfill	0.00 / 0.00
4120T-TRANSFER- Greensboro, City of Transfer Station	2.30 / 2.30
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	2.21/0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	14.02 / 0.00

Surry				Total: Popul 838.96	lation: 73,117	Tons/Person: 0.83
Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]						
Landfilled Waste Solid waste landfilled	-	Exported Wast Solid waste sent ou transfer station or r subsequently landfi	tside the county to ecycling facility and	Soli tran		in the county at ecycling facility and
Total:	59,718.37	Total:	1,120.59	- To	tal:	0.00
Waste	Total	- Waste	Total			
MSW	20.54	MSW	1,116.00			
MSW	59,692.22	CD	4.59			

### Facilities Listing County as Source of Waste

CD

Facility Name	Tons Received / Tons Transferred
1403-MSWLF-1998 Foothills Environmental Landfill	262.40 / 0.00
3416T-TRANSFER- Overdale Road Transfer Station	1,117.00 / 1,116.00
3424-TRANSFER-2010 Abbey Green, Inc	10.30 / 4.59
4117-CDLF-2008 A-1 Sandrock C&D Landfill	4.81/0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	16.92 / 0.00
8602-CDLF-2001 Surry County C&D Landfill	0.00 / 0.00
8603-CDLF-2000 Surry County C&D Landfill	0.00 / 0.00
8606-MSWLF-1998 Surry County MSWLF	59,412.90 / 0.00
9228-CDLF-2001 Red Rock Disposal C&D Landfill	0.80/0.00
U0050-MSWLF- Richland Landfill, Inc.	20.54 / 0.00

5.61

Swain			Calculated Tota 8,233.	al: Population: 06 14,862	Tons/Person: 0.55	
	f waste disposed by county = [MS <sup>1</sup> cling facility or transfer station]	W Landfills + CD Landfills] + [Wast	e Exported out of county to recy	cling facility or transfer station	] - [Waste imported	
Landfilled Waste		Exported Waste	Exported Waste		Imported Waste	
Solid waste landfilled in the county's name:		transfer station or recy	Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:		Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:	
Total:	8,233.06	Total:	0.00	Total:	0.00	
Waste	Total					
MSW	8,233.06					

#### Facilities Listing County as Source of Waste

The second second	Calculated Total:	Population:	Tons/Person:
Transylvania	26,057.89	35,034	0.74

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

#### Landfilled Waste

Solid waste landfilled in the county's name:

Total:	25,909.89	
Waste	Total	
MSW	522.53	
MSW	25,387.36	

Exported Waste Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:				
Total: 148.00				
Waste Total				
MSW 148.00				

#### Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled: Total: 0.00

Facility Name	Tons Received / Tons Transferred
1104-TRANSFER-1993 Waste Management Of Asheville	148.00 / 148.00
4407-MSWLF-1993 Haywood Co White Oak Landfill	2.36 / 0.00
8807-MSWLF-1990 Transylvania County Landfill	25,385.00 / 0.00
U0048-MSWLF- Union County (SC) Landfill SC #442441-1101	522.53 / 0.00

Tyrrell			Calculated Tot 2,915	al: Population: .75 4,309	Tons/Person: 0.68
	f waste disposed by county = [MS' cling facility or transfer station]	W Landfills + CD Landfills] + [Wast	e Exported out of county to recy	cling facility or transfer statio	n] - [Waste imported
Landfilled Waste Solid waste landfilled	e in the county's name:	Exported Waste Solid waste sent outsid transfer station or recy subsequently landfilled	cling facility and	Imported Was Solid waste receive transfer station or subsequently landf	d in the county at recycling facility and
Total:	2,774.87	Total:	140.88	Total:	0.00
Waste	Total	Waste	Total		

140.88

#### Facilities Listing County as Source of Waste

MSW

2,774.87

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	2,774.87 / 0.00
7202T-TRANSFER-1995 Perquimans- Chowan-Gates Transfer Station	154.95 / 140.88

MSW

	Calculated Tota	l: Population:	Tons/Person:
Union	289,217.9	96 232,814	1.24

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Waste

Total:

MSW

MSW

CD

Solid waste landfilled in the county's name:

Exported Waste				
Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:				
Total: 2,198.89				

Waste	Total	
MSW	2,198.89	

Imported Waste	1
Solid waste received in transfer station or rec subsequently landfille	ycling facility and
Total:	12,925.01
Waste	Total
MSW	12,925.01

#### Facilities Listing County as Source of Waste

299,944.08

254,564.25

45,138.14

241.69

Total

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	246,543.04 / 0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	490.26 / 0.00
3608-TRANSFER-1993 Waste Management Of Carolinas	1,723.09 / 1,704.58
5504-CDLF-1999 Lake Norman Landfill	167.15 / 0.00
6014-TRANSFER-2009 Queen City Transfer Station	207.70 / 208.69
6014-TRANSFER-2009 Queen City Transfer Station	491.96 / 494.31
6019-MSWLF-2000 Mecklenburg County Landfill	7,402.47 / 0.00
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	128.48 / 0.00
9001-CDLF-1998 Union County C&D	44,970.99 / 0.00
9005T-TRANSFER-1999 Union County Transfer Station	97,422.70 / 97,422.70
9014-TRANSFER-2014 God Bless the USA Transfer Station	86,935.53 / 91,825.43
U0045-TRANS- Fort Mill Transfer Station SC #453323-6001	1,584.21 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	241.69 / 0.00

Vance			Calculated Tota 48,616.	al: Population: 58 45,157	Tons/Person: 1.08	
	f waste disposed by county = [MS' ling facility or transfer station]	N Landfills + CD Landfills] + [Wasi	te Exported out of county to recy	cling facility or transfer station]	- [Waste imported	
Landfilled Wast	e	Exported Waste		Imported Wast	e	
•		transfer station or rec	Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:		Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:	
Total:	48,616.58	Total:	0.00	Total:	0.00	
Waste	Total					
MSW	48,613.80					

Facilities Listing County as Source of Waste

CD

Facility Name	Tons Received / Tons Transferred
3901-MSWLF-2012 Oxford Subtitle D MSWLF	3,004.00 / 0.00
7304-MSWLF-1997 Upper Piedmont Reg Landfill	45,609.80 / 0.00
9228-CDLF-2001 Red Rock Disposal C&D Landfill	2.78 / 0.00

2.78

Male	Calculated Total:	Population:	Tons/Person:
Wake	1,487,915.70	1,073,993	1.39

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total:	1,489,813.90
Waste	Total
MSW	77,396.32
MSW	1,247.94
MSW	714,611.18
CD	696,558.46

Exported Waste Solid waste sent outside the county to transfer station or recycling facility and

subsequently landfilled: Total: 58,417.82

Waste	Total	
MSW	51,930.00	
CD	6,487.82	

## Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled: Total: 60,316.02 Waste Total

MSW	15,432.72
MatRecovery	19,258.65
CD	25,624.66

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	10.23 / 0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	74.17 / 0.00
3214T-TRANSFER-2001 Stone Park Court Transfer Station	52,051.59 / 51,909.68
3505-MWP-2017 Capital Materials & Recycling	6,660.00 / 6,477.62
3505-TP-2014 Capital Materials & Recycling	15,219.00 / 10.20
3901-MSWLF-2012 Oxford Subtitle D MSWLF	8.00 / 0.00
5304T-TRANSFER-1993 Waste Man Lee Co. Transfer Station	20.54 / 20.32
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	31.65 / 0.00
7304-MSWLF-1997 Upper Piedmont Reg Landfill	2,742.70 / 0.00
7607-MSWLF-2015 Great Oak Landfill	34,883.65 / 0.00
8003-MSWLF-1988 Rowan County Landfill	8.88 / 0.00
8202-CDLF-1996 Sampson County Disposal, LLC	0.98 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	170,270.90 / 0.00
9211T-TRANSFER-1990 Cary, Town of Transfer Station	16,738.11 / 16,738.12
9215T-TRANSFER-1994 Raleigh Transfer Station	20,617.77 / 18,873.53
9217-TRANSFER-1994 WI Garner Transfer Station	80,184.53 / 80,184.53
9222-MSWLF-2008 Wake County South Wake MSWLF	506,581.00 / 0.00

9224-MWP-2012 Wake Reclamation, LLC	47,366.38 / 44,328.97
9226-CDLF-2001 Shotwell Landfill, Inc.	137,809.25 / 0.00
9227T-TRANSFER-2012 Raleigh Transfer Station	85,682.46 / 84,519.62
9228-CDLF-2001 Red Rock Disposal C&D Landfill	270,355.67 / 0.00
9229T-TRANSFER-2009 Apex C&D Waste Transfer Facility	61,288.12 / 68,521.91
9230-CDLF-2014 Greenway Waste Solutions of Apex, LLC	88,404.67 / 0.00
9231-CDLF-2012 Brownfield Road C&D Landfill	199,987.89 / 0.00
9234-TRANSFER-2012 Waste Industries, LLC	40,748.83 / 40,748.83
9237T-TRANSFER-2010 Capitol Waste C&D Transfer Station	33,692.48 / 25,012.11
9240-MWP-2017 Elite Waste Services Pristine Water Facility	64,786.00 / 33,620.09
U0024-MSWLF- Brunswick Waste Management Facility	77,396.32 / 0.00
U0048-MSWLF- Union County (SC) Landfill SC #442441-1101	0.77 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	271.64 / 0.00
U0111-MSWLF- Waste Management- Hickory Hill Landfill #272401-1101	975.53 / 0.00

Warren			Calculated Tot 6,857	Population:           2.66         20,174	Tons/Person: 0.34
	waste disposed by county = [MS ling facility or transfer station]	W Landfills + CD Landfills] + [Waste	Exported out of county to rec	ycling facility or transfer statior	ı] - [Waste imported
Landfilled Wast	e	Exported Waste		Imported Was	te
Solid waste landfilled in the county's name: Solid waste sent outside the country's name: transfer station or recycling facily subsequently landfilled:		ling facility and	Solid waste received transfer station or r subsequently landfi	ecycling facility and	
Total:	6,856.06	Total:	1.60	Total:	0.00
Waste	Total	Waste	Total		
MSW	6,780.07	MatRecovery	1.60		

### Facilities Listing County as Source of Waste

CD

Facility Name	Tons Received / Tons Transferred
9224-MWP-2012 Wake Reclamation, LLC	1.71/1.60
9228-CDLF-2001 Red Rock Disposal C&D Landfill	75.99 / 0.00
9302T-TRANSFER-1995 Warren County Transfer Station	7,133.76 / 7,654.49
U0024-MSWLF- Brunswick Waste Management Facility	6,780.07 / 0.00

75.99

	Calculated Total:	Population:	Tons/Person:
Washington	10,491.81	12,239	0.86

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

**Exported Waste** 

#### Landfilled Waste

Solid waste landfilled in the county's name:



#### Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled: 0.00 Total:

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	6,720.22 / 0.00
7202T-TRANSFER-1995 Perquimans- Chowan-Gates Transfer Station	141.01 / 128.21
7406T-TRANSFER-2001 EJE Recycling Transfer Station	18.02 / 18.02
7407-CDLF-2009 C & D Landfill Inc	25.08 / 0.00
9404-CDLF-1996 Washington County C&D Landfill	3,600.28 / 0.00

Watauga		Calculated Total: 63,505.25	Population: 57,646	Tons/Person: 1.10
Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]				] - [Waste imported
Landfilled Waste	Exported Waste		Imported Was	te
Solid waste landfilled in the county's name:	Solid waste sent outside the county transfer station or recycling facility subsequently landfilled:	<i>,</i>	Solid waste received transfer station or re subsequently landfil	ecycling facility and
Total: 63,505.25	Total:	0.00	Total:	0.00

Facilities Listing County as Source of Waste

Total

19.32

63,485.93

Waste

MSW

MSW

Facility Name	Tons Received / Tons Transferred
1403-MSWLF-1998 Foothills Environmental Landfill	63,485.93 / 0.00
9503T-TRANSFER-1996 Watauga Co Transfer Facility	57,100.00 / 57,100.00
U0035-MSWLF- Bristol Landfill VA #588	19.32 / 0.00

	Calculated Total:	Population:	Tons/Person:
Wayne	138,851.50	124,658	1.11
Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]			

Landfilled Waste

Waste

Total:

MSW

MSW

CD

Solid waste landfilled in the county's name:



#### Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled: Total: 0.00

#### Facilities Listing County as Source of Waste

38,467.28

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	6.22 / 0.00
5103-MSWLF- Johnston County Landfill	36.32 / 0.00
5408-TRANSFER-2014 Deep Run Transfer Station	3,726.42 / 2,840.19
7607-MSWLF-2015 Great Oak Landfill	33.03 / 0.00
8202-CDLF-1996 Sampson County Disposal, LLC	9.08 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	263.97 / 0.00
9228-CDLF-2001 Red Rock Disposal C&D Landfill	6.78 / 0.00
9601-CDLF-1997 Wayne County CDLF	38,451.42 / 0.00
9606-MSWLF-1998 Wayne County Landfill	82,806.83 / 0.00
9607T-TRANSFER-1997 Goldsboro, City of Transfer Station	11,793.12 / 11,043.83
9808T-TRANSFER-2000 Waste Industries- Blk. Crk. Rd. Transfer	14,794.59 / 14,374.98
U0050-MSWLF- Richland Landfill, Inc.	22.68 / 0.00

	Calculated Total:	Population:	Tons/Person:
Wilkes	61,082.16	69,907	0.87

Imported Waste

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Exported Waste

Landfilled Waste

Solid waste landfilled i	in the county's name:	Solid waste sent outsi transfer station or rec subsequently landfille	ycling facility and	Solid waste received in transfer station or recy subsequently landfilled	cling facility and
Total:	61,080.11	Total:	2.05	Total:	0.00
Waste	Total	Waste	Total		
MSW	61,080.11	CD	2.05		

indes Elsting county as course of	114000
Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	19.42 / 0.00
3424-TRANSFER-2010 Abbey Green, Inc	4.60 / 2.05
9704-MSWLF-1993 Wilkes County MSWLF	61,060.69 / 0.00

	Calculated Total:	Population:	Tons/Person:
Wilson	189,967.39	81,968	2.32

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

#### Landfilled Waste

Solid waste landfilled in the county's name:

		-
Total:	248,537.41	+
Waste	Total	-
MSW	17,477.66	
MSW	148,722.10	
CD	82,337.65	

Ex	ро	rted	Waste	

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled: Total: 260,62

Waste	Total		
MSW	259.59		
CD	1.03		

Imported Waste Solid waste received in the county at transfer station or recycling facility and subsequently landfilled: Total: 58,830,65

TOTAL	50,050.05	
Waste	Total	
MSW	58,830.65	

Facility Name	Tons Received / Tons Transferred
3302T-TRANSFER-1998 Edgecombe County Transfer Station	255.60 / 255.60
5103-MSWLF- Johnston County Landfill	44.21/0.00
7404-MWP-2016 Pitt County Materials Recovery & Recycling Facility	1.61/1.03
7404T-MWP-1996 Pitt County Transfer Station	4.92 / 3.99
7407-CDLF-2009 C & D Landfill Inc	7.57 / 0.00
7607-MSWLF-2015 Great Oak Landfill	0.14 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	148,677.75 / 0.00
9228-CDLF-2001 Red Rock Disposal C&D Landfill	12.40 / 0.00
9808T-TRANSFER-2000 Waste Industries- Blk. Crk. Rd. Transfer	78,915.77 / 76,677.50
9809-CDLF- Wilson County Westside C&D Landfill	82,317.68 / 0.00
U0024-MSWLF- Brunswick Waste Management Facility	17,477.66 / 0.00

Vadkin	Calculated Total:	Population:	Tons/Person:
Yadkin	33,715.94	38,477	0.88

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Solid waste sent outside the county to

**Exported Waste** 

#### Landfilled Waste

Solid waste landfilled in the county's name:

Sond Waste landime			transfer station or recycling facility and subsequently landfilled:		
Total:	32,090.99	Total:	1,624.95		
Waste	Total	Waste	Total		
MSW	32,090.99	MSW	1,608.82		
CD	0.00	CD	16.13		

Imported W	aste
	ived in the county at or recycling facility and udfilled:
Total:	0.00

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	403.77 / 0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	25,118.44 / 0.00
1403-MSWLF-1998 Foothills Environmental Landfill	6,568.78 / 0.00
1805-TRANSFER-2001 GDS Recycling Services	763.24 / 109.17
3416T-TRANSFER- Overdale Road Transfer Station	1,501.00 / 1,499.65
3424-TRANSFER-2010 Abbey Green, Inc	36.20 / 16.13
4117-CDLF-2008 A-1 Sandrock C&D Landfill	0.00 / 0.00
9903T-TRANSFER-1994 Yadkin County Transfer Facility	23,802.00 / 28,321.00

Yancey			Calculated Tota 14,422.		Tons/Person: 0.79
	f waste disposed by county = [MS' cling facility or transfer station]	W Landfills + CD Landfills] + [Wast	e Exported out of county to recy	cling facility or transfer station] -	[Waste imported
Landfilled Wast	e	Exported Waste		Imported Waste	2
Solid waste landfilled	in the county's name:	Solid waste sent outsid transfer station or recy subsequently landfilled	cling facility and	Solid waste received i transfer station or rec subsequently landfille	ycling facility and
Total:	26,540.63	Total:	0.00	Total:	12,117.98
Waste	Total			Waste	Total
MSW	26,540.63			MSW	12,117.98

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	14.13 / 0.00
10003T-TRANSFER-1995 Yancey-Mitchell Transfer Station	14,178.72 / 14,204.91
1403-MSWLF-1998 Foothills Environmental Landfill	26,515.42 / 0.00
4407-MSWLF-1993 Haywood Co White Oak Landfill	11.08 / 0.00

## North Carolina Department of Environmental Quality Division of Waste Management

# Municipal Solid Waste and Construction and Demolition Waste - Exports and Imports, FY 2018-2019

Exports	
R & B Landfill	838,469.14
Union County (SC) Landfill SC #442441-1101	191,489.14
Brunswick Waste Management Facility	145,417.69
Fort Mill Transfer Station SC #453323-6001	108,797.26
Richland Landfill, Inc.	88,753.72
Atlantic Waste Disposal, Inc. VA #562	48,232.47
Twin Chimneys Landfill SC	37,974.67
Bristol Landfill VA #588	14,822.91
Lakeway Recycling & Sanitation, Inc.TN #32-0280	10,500.71
Eagle Point MSWLF GA #058-012D	6,500.38
Pine Bluff Landfill	5,676.03
Waste Management-Hickory Hill Landfill #272401-1101	975.53
Total	1,497,609.65

Imports		
BFI-Charlotte Mtr Speedway Landfill V		158,158.99
Upper Piedmont Reg Landfill		89,508.96
Chambers Development MSWLF		43,429.88
Lake Norman Landfill		11,941.62
Mecklenburg County Landfill		7,678.33
God Bless the USA Transfer Station		4,264.05
Waste Management Of Carolinas		2,158.47
Queen City Transfer Station		1,646.29
O'Leary Resource Recovery Center		1,037.69
Scotland County CDLF		385.81
Gaston County C&D Landfill		178.78
GDS Recycling Services		51.22
	Total	320,440.09

## North Carolina Department of Environmental Quality Division of Waste Management

## Industrial Waste Disposal, FY 2018-2019

				Tons		
Permit #	Facility	2018-2019	2017-2018	2016-2017	2015-2016	2014-2015
1812-INDUS-2008	Duke Energy Carolinas - Marshall, Industrial	350,613	441,692	435,488	302,102	0
2402-INDUS-1972	International Paper	141,531	41,008	36,711	129,265	294,356
3612-INDUS-2008	Duke Energy Carolinas - Allen	37,822	74,501	90,146	90,601	144,791
4204-INDUS-1994	Halifax County Coal Ash Landfill		6,528	5,241	6,799	41,570
4406-INDUS-1984	Blue Ridge Paper Products, Inc.	359,795	370,991	354, 160	369,280	343,709
6004-INDUS-1981	Duke Energy Carolinas - McGuire	2,774	2,377	3,872	2,355	1,816
7302-INDUS-1988	Duke Energy Progress - Roxboro	265,809	240,468	312,309	274,420	506,638
7305-INDUS-2012	Duke Energy Progress - Mayo	67,314	94,917	95,994	143,288	112,514
7602-INDUS-1983	Energizer Battery Manufacturing Inc.		0	0	0	0
8106-INDUS-2009	Duke Energy Carolinas - Rogers	259,979	403,389	716,326	456,583	325,842
9401-INDUS-2008	Domtar Paper Company Landfill, Lined #3	1,874	2,762	4,160	3,339	13,166
9703-INDUS-1981	Louisiana-Pacific Corporation	8,905	9,770	12,536	13,414	11,597
Total	All Landfills	1,496,415	1,688,404	2,066,943	1,791,447	1,795,999

Notes: - 8505-INDUS- Duke Energy Corp.-Belews Creek FGD Residue Landfill removed 77,108 tons from the landfill for re-use resulting in a net disposal of -63,818.34 tons in FY2016-7.

- The 4204 and 7602 facilities did not operate in FY 2018-19.

Alamance 0105-CDLF-19	98 CD	Alexander 0201-CDLF-199	97 CD	Avery 0603-CDLF-199	6 CD
Cobles C&D Landfi		Alexander County C		Avery County C&D Lan	
Open Date	9/25/1998	Open Date	1/1/1998	Open Date	7/1/1996
Survey Date	6/17/2019	Survey Date	6/11/2019	Survey Date	2/4/2019
Years Open	20.7	Years Open	21.4	Years Open	22.6
Fiscal Year Tons	19,487.16	Fiscal Year Tons	3,205.04	Fiscal Year Tons	2,991.28
Total Tons Disposed to Date	706,513.00	Total Tons Disposed to Date	62,611.00	Total Tons Disposed to Date	34,167.00
* Average Tons per Year	34,089.02	* Average Tons per Year	2,920.27	* Average Tons per Year	1,512.12
Volume Used	1,109,658	Volume Used	133,444	Volume Used	101,335
Volume Constructed	1,255,963	Volume Constructed	130,296	Volume Constructed	201,250
Total Permitted Volume	6,935,903	Total Permitted Volume	243,532	Total Permitted Volume	228,450
* Compaction Density	0.64	* Compaction Density	0.47	* Compaction Density	0.34
* Remaining Volume for Future	146,305	* Remaining Volume for Future	-3,148	* Remaining Volume for Future	99,915
Construction	1-10,000	Construction	3,140	Construction	55,515
* Remaining Permitted Volume	5,826,245	* Remaining Permitted Volume	110,088	* Remaining Permitted Volume	127,115
* Approximate Constructed	93,151.6	* Approximate Constructed	-1,477.0	* Approximate Constructed	33,688.2
Remaining in Tons		Remaining in Tons		Remaining in Tons	
* Approximate Constructed	2.7	* Approximate Constructed	-0.5	* Approximate Constructed	22.3
Remaining in Years		Remaining in Years		Remaining in Years	
Remaining Constructed in Fiscal	4.8	* Remaining Constructed in Fiscal	-0.5	* Remaining Constructed in Fiscal	11.3
Year Tons		Year Tons		Year Tons	
* Approximate Total Permitted	3,709,537	* Approximate Total Permitted	51,653	* Approximate Total Permitted	42,859
Volume Remaining in Tons		Volume Remaining in Tons		Volume Remaining in Tons	
* Approximate Total Permitted	108.8	* Approximate Total Permitted	17.7	* Approximate Total Permitted	28.3
Volume Remaining in Years	400.4	Volume Remaining in Years	46.4	Volume Remaining in Years	44.2
* Approximate Total Tonnage Remaining in Fiscal Year Tons	190.4	* Approximate Total Tonnage Remaining in Fiscal Year Tons	16.1	* Approximate Total Tonnage Remaining in Fiscal Year Tons	14.3
Brunswick 1007-CDLF-19	<b>∂7</b> CD	Buncombe 1107-CDLF-199	98 CD	Cabarrus 1302-CDLF-200	6 CD
Brunswick County Cl		Buncombe County C&D		Cabarrus County CDI	
Open Date	7/1/1998	Open Date	1/21/1998	Open Date	12/5/2006
Survey Date	7/17/2019	Survey Date	5/13/2019	Survey Date	5/31/2019
Years Open	21.0	Years Open	21.3	Years Open	12.5
Fiscal Year Tons	25,839.65	Fiscal Year Tons	33,760.39	Fiscal Year Tons	19,803.70
Total Tons Disposed to Date	660,438.00	Total Tons Disposed to Date	723,226.00	Total Tons Disposed to Date	314,713.14
* Average Tons per Year	31,384.98	* Average Tons per Year	33,944.78	* Average Tons per Year	25,208.11
Volume Used	987,429	Volume Used	1,135,581	Volume Used	555,404
Volume Constructed	1,045,235	Volume Constructed	1,194,600	Volume Constructed	711,255
Total Permitted Volume		Total Permitted Volume		Total Permitted Volume	
* Compaction Density	1,146,100	* Compaction Density	2,574,600	-	876,581
· · · ·	0.67		0.64	* Compaction Density	0.57
* Remaining Volume for Future Construction	57,806	* Remaining Volume for Future Construction	59,019	* Remaining Volume for Future Construction	155,851
* Remaining Permitted Volume	158,671	* Remaining Permitted Volume	1,439,019	* Remaining Permitted Volume	321,177
	150,071		37,587.9	* Approximate Constructed	88,311.1
	38 663 3	* Approximate Constructed			00,311.1
* Approximate Constructed	38,663.3	* Approximate Constructed Remaining in Tons	,	Remaining in Tons	
	38,663.3	* Approximate Constructed Remaining in Tons * Approximate Constructed	1.1	Remaining in Tons * Approximate Constructed	3.5
* Approximate Constructed Remaining in Tons		Remaining in Tons			3.5
* Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years		Remaining in Tons * Approximate Constructed		* Approximate Constructed	3.5
* Approximate Constructed Remaining in Tons * Approximate Constructed	1.2	Remaining in Tons * Approximate Constructed Remaining in Years	1.1	* Approximate Constructed Remaining in Years	
* Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years Remaining Constructed in Fiscal Year Tons	1.2	Remaining in Tons           * Approximate Constructed Remaining in Years           * Remaining Constructed in Fiscal Year Tons	1.1	* Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons	4.5
* Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years Remaining Constructed in Fiscal	1.2	Remaining in Tons           * Approximate Constructed Remaining in Years           * Remaining Constructed in Fiscal	1.1	* Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal	
* Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted	1.2	Remaining in Tons         * Approximate Constructed Remaining in Years         * Remaining Constructed in Fiscal Year Tons         * Approximate Total Permitted	1.1	* Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted	4.5
* Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons	1.2 1.5 106,126	Remaining in Tons         * Approximate Constructed Remaining in Years         * Remaining Constructed in Fiscal Year Tons         * Approximate Total Permitted Volume Remaining in Tons	1.1 1.1 916,479	* Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons	4.5 181,991

NC DEQ: Waste Manager	ment John Waste			fill Capacity Report for Fiscal	Teal 2010-15
Cabarrus 1306-CDLF		Catawba 1803-CDLF-		Cleveland 2301-CDLF-199	
ighway 49 C&D Landfill & Recyc	ling Greenway Wast	Blackburn Resource Recove	ery Facility	Cleveland County CD	
Open Da	te 4/4/2000	Open Date	10/1/2002	Open Date	1/1/1998
Survey Da	te 7/30/2018	Survey Date	6/10/2019	Survey Date	7/16/2019
Years Ope	en 18.3	Years Open	16.7	Years Open	21.5
Fiscal Year To	ns 114,347.54	Fiscal Year Tons	37,074.65	Fiscal Year Tons	102,901.55
Total Tons Disposed to Da	te 1,695,460.00	Total Tons Disposed to Date	527,097.05	Total Tons Disposed to Date	1,044,745.00
* Average Tons per Ye	ar 92,552.20	* Average Tons per Year	31,581.73	* Average Tons per Year	48,511.71
Volume Use	ed 2,408,811	Volume Used	892,591	Volume Used	1,120,791
Volume Constructo	ed 3,087,375	Volume Constructed	1,449,000	Volume Constructed	1,055,070
Total Permitted Volun	ie 5,995,188	Total Permitted Volume	1,449,000	Total Permitted Volume	1,128,638
* Compaction Densi	ty 0.70	* Compaction Density	0.59	* Compaction Density	0.93
* Remaining Volume for Futur		* Remaining Volume for Future	556,409	* Remaining Volume for Future	-65,721
Constructio		Construction		Construction	
* Remaining Permitted Volun		* Remaining Permitted Volume	556,409	* Remaining Permitted Volume	7,847
* Approximate Constructe Romaining in To		* Approximate Constructed	328,573.3	* Approximate Constructed	-61,261.8
Remaining in To * Approximate Constructe		Remaining in Tons * Approximate Constructed	10.4	Remaining in Tons * Approximate Constructed	-1.3
Remaining in Yea		Remaining in Years	10.4	Remaining in Years	-1.5
		_	8.9	* Remaining Constructed in Fiscal	-0.6
Remaining Constructed in Fisc * Year To		* Remaining Constructed in Fiscal Year Tons	6.9	Year Tons	-0.0
* Approximate Total Permitte			220 572		7.245
Volume Remaining in To		* Approximate Total Permitted Volume Remaining in Tons	328,573	* Approximate Total Permitted Volume Remaining in Tons	7,315
* Approximate Total Permitte		* Approximate Total Permitted	10.4	* Approximate Total Permitted	0.2
Volume Remaining in Yea		Volume Remaining in Years	10.4	Volume Remaining in Years	0.2
* Approximate Total Tonnag	e 22.1	* Approximate Total Tonnage	8.9	* Approximate Total Tonnage	0.1
Remaining in Fiscal Year To	ns	Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	
Cumberland 2601-CDLF	1997 CD	Dare 2803-CDLF-19	95 CD	Edgecombe 3301-CDLF-199	17 CD
Cumberland County	C&D Unit	Dare County C&D Lar		Edgecombe County CI	DLF
Open Da	te 1/1/1998	Open Date	11/15/1995	Open Date	12/30/1997
Survey Da	te 6/14/2019	Survey Date	4/30/2019	Survey Date	7/1/2019
Years Ope		Years Open	23.5	Years Open	21.5
Fiscal Year To	ns 61,290.79	Fiscal Year Tons	13,463.79	Fiscal Year Tons	9,862.57
Total Tons Disposed to Da	te 706,820.00	Total Tons Disposed to Date	398,963.00	Total Tons Disposed to Date	454,499.00
* Average Tons per Ye	ar 32,954.56	* Average Tons per Year	17,009.60	* Average Tons per Year	21,139.15
Volume Use	ed 1,116,020	Volume Used	1,025,694	Volume Used	835,970
Volume Constructe	ed 1,139,954	Volume Constructed	1,478,100	Volume Constructed	1,700,000
Total Permitted Volun	ne 1,973,584	Total Permitted Volume	3,044,300	Total Permitted Volume	1,700,000
* Compaction Densi	ty 0.63	* Compaction Density	0.39	* Compaction Density	0.54
* Remaining Volume for Futur	· · ·	* Remaining Volume for Future	452,406	* Remaining Volume for Future	864,030
Constructio		Construction		Construction	
* Remaining Permitted Volun		* Remaining Permitted Volume	2,018,606	* Remaining Permitted Volume	864,030
* Approximate Constructe Remaining in To		* Approximate Constructed	175,971.8	* Approximate Constructed Remaining in Tons	469,754.6
	ns	Bemaining in Lons		Seriuming in 1015	
* Approximate Constructe		Remaining in Tons * Approximate Constructed	10.3	* Approximate Constructed	22.2
* Approximate Constructe Remaining in Yea	d 0.5	Remaining in Tons * Approximate Constructed Remaining in Years	10.3	* Approximate Constructed Remaining in Years	22.2
Remaining in Yea	d 0.5 rs al 0.2	* Approximate Constructed	10.3		47.6
Remaining in Yea Remaining Constructed in Fisc	d 0.5 rs 0.2 ns 543,130	* Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal		Remaining in Years * Remaining Constructed in Fiscal	
Remaining in Yea Remaining Constructed in Fisc Year To * Approximate Total Permitte	d 0.5 rs 0.2 d 543,130 rs 16.5	* Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted	13.1	Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted	47.6
Remaining in Yea * Remaining Constructed in Fisc Year To * Approximate Total Permitte Volume Remaining in To * Approximate Total Permitte	d 0.5 rs 0.2 d 543,130 rs 16.5 rs e 8.9	* Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons * Approximate Total Permitted	13.1 785,175	Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons * Approximate Total Permitted	47.6 469,755

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Forsyth 3412-CDLF-19		Gaston 3606-CDLF-19		Greene 4002-CDLF-199	7 CD
Winston-Salem, City of Old Salis	bury Road CDLF	Gaston County C&D La	andfill	Greene County CDL	F
Open Date	8/1/1996	Open Date	2/5/1999	Open Date	1/1/1998
Survey Date	1/5/2019	Survey Date	6/27/2019	Survey Date	6/19/2019
Years Open	22.4	Years Open	20.4	Years Open	21.5
Fiscal Year Tons	57,937.68	Fiscal Year Tons	76,965.27	Fiscal Year Tons	3,387.99
Total Tons Disposed to Date	1,528,021.00	Total Tons Disposed to Date	1,021,788.69	Total Tons Disposed to Date	42,621.00
* Average Tons per Year	68,128.62	* Average Tons per Year	50,115.26	* Average Tons per Year	1,985.88
Volume Used	2,956,680	Volume Used	1,514,768	Volume Used	164,129
Volume Constructed	4,030,000	Volume Constructed	1,482,196	Volume Constructed	471,466
Total Permitted Volume	4,030,000	Total Permitted Volume	1,482,196	Total Permitted Volume	471,466
* Compaction Density	0.52	* Compaction Density	0.67	* Compaction Density	0.26
* Remaining Volume for Future Construction	1,073,320	* Remaining Volume for Future Construction	-32,572	* Remaining Volume for Future Construction	307,337
* Remaining Permitted Volume	1,073,320	* Remaining Permitted Volume	-32,572	* Remaining Permitted Volume	307,337
* Approximate Constructed	554,695.0	* Approximate Constructed	-21,971.5	* Approximate Constructed	79,809.2
Remaining in Tons	,	Remaining in Tons		Remaining in Tons	
* Approximate Constructed	8.1	* Approximate Constructed	-0.4	* Approximate Constructed	40.2
Remaining in Years		Remaining in Years		Remaining in Years	
* Remaining Constructed in Fiscal	9.6	* Remaining Constructed in Fiscal	-0.3	* Remaining Constructed in Fiscal	23.6
Year Tons		Year Tons		Year Tons	
* Approximate Total Permitted	554,695	* Approximate Total Permitted	-21,971	* Approximate Total Permitted	79,809
Volume Remaining in Tons		Volume Remaining in Tons		Volume Remaining in Tons	
* Approximate Total Permitted	8.1	* Approximate Total Permitted	-0.4	* Approximate Total Permitted	40.2
Volume Remaining in Years		Volume Remaining in Years		Volume Remaining in Years	
* Approximate Total Tonnage	9.6	* Approximate Total Tonnage	-0.3	* Approximate Total Tonnage	23.6
Remaining in Fiscal Year Tons Guilford 4103-CDLF-19	98 CD	Remaining in Fiscal Year Tons Guilford 4116-CDLF-20	12 CD	Remaining in Fiscal Year Tons Guilford 4117-CDLF-200	8 CD
Greensboro, City of White St		andfill, LLC, a wholly owned subsid		A-1 Sandrock C&D Lan	
Open Date	1/1/1998	Open Date	aly of waste indu	Open Date	4/19/2009
	1/1/100	openbate			
	6/11/2010	Suniov Bata	1/6/2010		
Survey Date	6/11/2019	Survey Date	1/6/2018	Survey Date	5/15/2019
Years Open	21.4	Years Open		Survey Date Years Open	5/15/2019 10.1
Years Open Fiscal Year Tons	21.4 44,980.01	Years Open Fiscal Year Tons	51,118.15	Survey Date Years Open Fiscal Year Tons	5/15/2019 10.1 108,030.09
Years Open Fiscal Year Tons Total Tons Disposed to Date	21.4 44,980.01 46,107.00	Years Open Fiscal Year Tons Total Tons Disposed to Date		Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date	5/15/2019 10.1 108,030.09 823,760.60
Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year	21.4 44,980.01 46,107.00 2,150.50	Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year	51,118.15 1,168,185.50	Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year	5/15/2019 10.1 108,030.09 823,760.60 81,804.94
Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used	21.4 44,980.01 46,107.00 2,150.50 87,060	Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used	51,118.15	Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used	5/15/2019 10.1 108,030.09 823,760.60 81,804.94 1,349,825
Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed	21.4 44,980.01 46,107.00 2,150.50 87,060 2,370,000	Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed	51,118.15 1,168,185.50	Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed	5/15/2019 10.1 108,030.09 823,760.60 81,804.94 1,349,825 1,078,524
Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume	21.4 44,980.01 46,107.00 2,150.50 87,060 2,370,000 2,370,000	Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume	51,118.15 1,168,185.50 1,707,027	Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume	5/15/2019 10.1 108,030.09 823,760.60 81,804.94 1,349,825 1,078,524 2,240,000
Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density	21.4 44,980.01 46,107.00 2,150.50 87,060 2,370,000 2,370,000 0.53	Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density	51,118.15 1,168,185.50	Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density	5/15/2019 10.1 108,030.09 823,760.60 81,804.94 1,349,825 1,078,524 2,240,000 0.61
Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume	21.4 44,980.01 46,107.00 2,150.50 87,060 2,370,000 2,370,000 0.53 2,282,940	Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction	51,118.15 1,168,185.50 1,707,027	Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction	5/15/2019 10.1 108,030.09 823,760.60 81,804.94 1,349,825 1,078,524 2,240,000 0.61 -271,301
Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future	21.4 44,980.01 46,107.00 2,150.50 87,060 2,370,000 2,370,000 0.53	Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future	51,118.15 1,168,185.50 1,707,027	Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future	5/15/2019 10.1 108,030.09 823,760.60 81,804.94 1,349,825 1,078,524 2,240,000 0.61
Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed	21.4 44,980.01 46,107.00 2,150.50 87,060 2,370,000 2,370,000 0.53 2,282,940	Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed	51,118.15 1,168,185.50 1,707,027	Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed	5/15/2019 10.1 108,030.09 823,760.60 81,804.94 1,349,825 1,078,524 2,240,000 0.61 -271,301
Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume	21.4 44,980.01 46,107.00 2,150.50 87,060 2,370,000 2,370,000 0.53 2,282,940 2,282,940	Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume	51,118.15 1,168,185.50 1,707,027	Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume	5/15/2019 10.1 108,030.09 823,760.60 81,804.94 1,349,825 1,078,524 2,240,000 0.61 -271,301 890,175
Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons	21.4 44,980.01 46,107.00 2,150.50 87,060 2,370,000 0.53 2,282,940 2,282,940 1,209,045.7	Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons	51,118.15 1,168,185.50 1,707,027	Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons	5/15/2019 10.1 108,030.09 823,760.60 81,804.94 1,349,825 1,078,524 2,240,000 0.61 -271,301 890,175 -165,567.4
Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal	21.4 44,980.01 46,107.00 2,150.50 87,060 2,370,000 0.53 2,282,940 2,282,940 1,209,045.7	Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal	51,118.15 1,168,185.50 1,707,027	Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed	5/15/2019 10.1 108,030.09 823,760.60 81,804.94 1,349,825 1,078,524 2,240,000 0.61 -271,301 890,175 -165,567.4
Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted	21.4 44,980.01 46,107.00 2,150.50 87,060 2,370,000 0.53 2,282,940 2,282,940 1,209,045.7 562.2	Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted	51,118.15 1,168,185.50 1,707,027	Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted	5/15/2019 10.1 108,030.09 823,760.60 81,804.94 1,349,825 1,078,524 2,240,000 0.61 -271,301 890,175 -165,567.4 -2.0
Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons	21.4 44,980.01 46,107.00 2,150.50 87,060 2,370,000 0.53 2,282,940 1,209,045.7 562.2 26.9 1,209,046	Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons	51,118.15 1,168,185.50 1,707,027	Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons	5/15/2019 10.1 108,030.09 823,760.60 81,804.94 1,349,825 1,078,524 2,240,000 0.61 -271,301 890,175 -165,567.4 -2.0 -1.5 543,249
Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted	21.4 44,980.01 46,107.00 2,150.50 87,060 2,370,000 0.53 2,282,940 1,209,045.7 562.2 26.9	Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted	51,118.15 1,168,185.50 1,707,027	Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted	5/15/2019 10.1 108,030.09 823,760.60 81,804.94 1,349,825 1,078,524 2,240,000 0.61 -271,301 890,175 -165,567.4 -2.0 -1.5
Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons * Approximate Total Permitted	21.4 44,980.01 46,107.00 2,150.50 87,060 2,370,000 0.53 2,282,940 1,209,045.7 562.2 26.9 1,209,046	Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons * Approximate Total Permitted	51,118.15 1,168,185.50 1,707,027	Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons * Approximate Total Permitted Volume Remaining in Tons * Approximate Total Permitted	5/15/2019 10.1 108,030.09 823,760.60 81,804.94 1,349,825 1,078,524 2,240,000 0.61 -271,301 890,175 -165,567.4 -2.0 -1.5 543,249

NC DEQ. Waste Managemen		Section	Lanu	пп сарасну керотт тог нізсаг	Teal 2010-15
Halifax 4204-CDLF-199	98 CD	Hamett 4302-CDLF-19	98 CD	Harnett 4303-CDLF-199	97 CD
Halifax County Land	fill	Harnett County CD	LF	Harnett Co. Anderson Creek C	&D Landfill
Open Date	1/1/1998	Open Date	1/1/1998	Open Date	12/1/1996
Survey Date	7/12/2019	Survey Date	6/25/2019	Survey Date	6/25/2019
Years Open	21.5	Years Open	21.5	Years Open	22.6
Fiscal Year Tons	4,986.02	Fiscal Year Tons	19,621.14	Fiscal Year Tons	13,856.31
Total Tons Disposed to Date	102,129.00	Total Tons Disposed to Date	357,663.00	Total Tons Disposed to Date	216,541.00
* Average Tons per Year	4,744.67	* Average Tons per Year	16,652.19	* Average Tons per Year	9,597.33
Volume Used	131,267	Volume Used	723,583	Volume Used	573,049
Volume Constructed	131,267	Volume Constructed	785,011	Volume Constructed	547,536
Total Permitted Volume	204,396	Total Permitted Volume	785,011	Total Permitted Volume	832,404
* Compaction Density	0.78	* Compaction Density	0.49	* Compaction Density	0.38
* Remaining Volume for Future Construction	0	* Remaining Volume for Future Construction	61,428	* Remaining Volume for Future Construction	-25,513
* Remaining Permitted Volume	73,129	* Remaining Permitted Volume	61,428	* Remaining Permitted Volume	259,355
* Approximate Constructed Remaining in Tons	0.0	* Approximate Constructed Remaining in Tons	30,363.5	* Approximate Constructed Remaining in Tons	-9,640.7
* Approximate Constructed Remaining in Years	0.0	* Approximate Constructed Remaining in Years	1.8	* Approximate Constructed Remaining in Years	-1.0
* Remaining Constructed in Fiscal Year Tons	0.0	* Remaining Constructed in Fiscal Year Tons	1.5	* Remaining Constructed in Fiscal Year Tons	-0.7
* Approximate Total Permitted	56,896	* Approximate Total Permitted	30,364	* Approximate Total Permitted	98,004
Volume Remaining in Tons		Volume Remaining in Tons		Volume Remaining in Tons	
* Approximate Total Permitted Volume Remaining in Years	12.0	* Approximate Total Permitted Volume Remaining in Years	1.8	* Approximate Total Permitted Volume Remaining in Years	10.2
* Approximate Total Tonnage Remaining in Fiscal Year Tons	11.4	* Approximate Total Tonnage Remaining in Fiscal Year Tons	1.5	* Approximate Total Tonnage Remaining in Fiscal Year Tons	7.1
Johnston 5103-CDLF-	CD	Lenoir 5403-CDLF-19	97 CD	Lincoln 5503-CDLF-199	99 CD
Johnston County C&D La		Lenoir County CDL	.F	Lincoln County C&D U	Init
Open Date	7/18/2007	Open Date	1/1/1998	Open Date	8/28/1992
Survey Date	6/25/2019	Survey Date	6/17/2019	Survey Date	6/20/2019
Years Open	11.9	Years Open	21.5	Years Open	26.8
Fiscal Year Tons	53,948.81	Fiscal Year Tons	9,804.24	Fiscal Year Tons	8,673.73
Total Tons Disposed to Date	361,007.00	Total Tons Disposed to Date	365,223.60	Total Tons Disposed to Date	495,676.23
* Average Tons per Year	30,242.62	* Average Tons per Year	17,021.55	* Average Tons per Year	18,489.15
Volume Used	759,941	Volume Used	560,187	Volume Used	458,207
Volume Constructed	1,025,147	Volume Constructed	630,432	Volume Constructed	502,721
Total Permitted Volume	1,487,805	Total Permitted Volume	1,126,540	Total Permitted Volume	502,721
* Compaction Density	0.48	* Compaction Density	0.65	* Compaction Density	1.08
* Remaining Volume for Future Construction	265,206	* Remaining Volume for Future Construction	70,245	* Remaining Volume for Future Construction	44,514
* Remaining Permitted Volume	727,864	* Remaining Permitted Volume	566,353	* Remaining Permitted Volume	44,514
* Approximate Constructed Remaining in Tons	125,985.1	* Approximate Constructed Remaining in Tons	45,797.4	* Approximate Constructed Remaining in Tons	48,154.1
* Approximate Constructed Remaining in Years	4.2	* Approximate Constructed Remaining in Years	2.7	* Approximate Constructed Remaining in Years	2.6
* Remaining Constructed in Fiscal Year Tons	2.3	* Remaining Constructed in Fiscal Year Tons	4.7	* Remaining Constructed in Fiscal Year Tons	5.6
				* Annualizzata Tatal Danaitta d	48,154
* Approximate Total Permitted Volume Remaining in Tons	345,769	* Approximate Total Permitted Volume Remaining in Tons	369,244	* Approximate Total Permitted Volume Remaining in Tons	-0,15-
	345,769 11.4		21.7		2.6

Lincoln 5504-CDLF-19	999 CD	Madison 5803-CDLF-19	95 CD	Martin 5901-CDLF-199	5 CD
Lake Norman Land		Madison County C&D		Martin County C&D Lan	dfill
Open Date	3/25/1999	Open Date	11/1/2006	Open Date	3/23/1994
Survey Date	12/18/2018	Survey Date	5/28/2019	Survey Date	5/15/2017
Years Open		Years Open	12.6	Years Open	23.1
Fiscal Year Tons	42,730.67	Fiscal Year Tons	2,443.92	Fiscal Year Tons	4,971.77
Total Tons Disposed to Date	1,228,657.00	Total Tons Disposed to Date	28,315.00	Total Tons Disposed to Date	116,742.00
* Average Tons per Year	62,259.57	* Average Tons per Year	2,252.68	* Average Tons per Year	5,043.77
Volume Used	3,876,163	Volume Used	78,240	Volume Used	120,404
Volume Constructed	2,727,347	Volume Constructed	209,700	Volume Constructed	165,353
Total Permitted Volume	3,271,000	Total Permitted Volume	209,700	Total Permitted Volume	177,696
* Compaction Density	0.32	* Compaction Density	0.36	* Compaction Density	0.97
* Remaining Volume for Future Construction	-1,148,816	* Remaining Volume for Future Construction	131,460	* Remaining Volume for Future Construction	44,949
* Remaining Permitted Volume	-605,163	* Remaining Permitted Volume	131,460	* Remaining Permitted Volume	57,292
* Approximate Constructed	-364,149.0	* Approximate Constructed	47,575.3	* Approximate Constructed	43,581.9
Remaining in Tons		Remaining in Tons	24.4	Remaining in Tons	0.0
* Approximate Constructed Remaining in Years	-5.8	* Approximate Constructed Remaining in Years	21.1	* Approximate Constructed Remaining in Years	8.6
* Remaining Constructed in Fiscal	-8.5	* Remaining Constructed in Fiscal	19.5	* Remaining Constructed in Fiscal	8.8
Year Tons		Year Tons		Year Tons	
* Approximate Total Permitted	-191,823	* Approximate Total Permitted	47,575	* Approximate Total Permitted	55,550
Volume Remaining in Tons		Volume Remaining in Tons		Volume Remaining in Tons	
* Approximate Total Permitted Volume Remaining in Years	-3.1	* Approximate Total Permitted Volume Remaining in Years	21.1	* Approximate Total Permitted Volume Remaining in Years	11.0
* Approximate Total Tonnage	-4.5	* Approximate Total Tonnage	19.5	* Approximate Total Tonnage	11.2
Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	
Mecklenburg 6013-CDLF-19	993 CD	Moore 6301-CDLF-19	92 CD	Nash 6403-CDLF-200	0 CD
Greenway Waste Solutions a	t North Meck	Moore County C&D La	andfill	Nash County C&D Land	4611
Open Date		Open Date	10/1/1993	Open Date	1/3/2000
Survey Date	7/30/2018	Open Date Survey Date	10/1/1993 7/12/2019	Open Date Survey Date	1/3/2000 7/1/2019
Survey Date Years Open	7/30/2018 12.4	Open Date Survey Date Years Open	10/1/1993 7/12/2019 25.8	Open Date Survey Date Years Open	1/3/2000 7/1/2019 19.5
Survey Date Years Open Fiscal Year Tons	7/30/2018 12.4 97,606.92	Open Date Survey Date Years Open Fiscal Year Tons	10/1/1993 7/12/2019 25.8 32,106.76	Open Date Survey Date Years Open Fiscal Year Tons	1/3/2000 7/1/2019 19.5 13,663.17
Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date	7/30/2018 12.4 97,606.92 1,436,347.00	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date	10/1/1993 7/12/2019 25.8 32,106.76 681,364.00	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date	1/3/2000 7/1/2019 19.5 13,663.17 242,795.00
Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year	7/30/2018 12.4 97,606.92 1,436,347.00 115,990.66	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year	10/1/1993 7/12/2019 25.8 32,106.76 681,364.00 26,433.16	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year	1/3/2000 7/1/2019 19.5 13,663.17 242,795.00 12,456.93
Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used	7/30/2018 12.4 97,606.92 1,436,347.00 115,990.66 2,065,245	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used	10/1/1993 7/12/2019 25.8 32,106.76 681,364.00 26,433.16 1,344,854	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used	1/3/2000 7/1/2019 19.5 13,663.17 242,795.00 12,456.93 715,800
Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed	7/30/2018 12.4 97,606.92 1,436,347.00 115,990.66 2,065,245 3,141,000	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed	10/1/1993 7/12/2019 25.8 32,106.76 681,364.00 26,433.16 1,344,854 1,870,000	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed	1/3/2000 7/1/2019 19.5 13,663.17 242,795.00 12,456.93 715,800 731,600
Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume	7/30/2018 12.4 97,606.92 1,436,347.00 115,990.66 2,065,245 3,141,000 3,141,000	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume	10/1/1993 7/12/2019 25.8 32,106.76 681,364.00 26,433.16 1,344,854 1,870,000 1,870,000	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume	1/3/2000 7/1/2019 19.5 13,663.17 242,795.00 12,456.93 715,800 731,600 731,600
Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density	7/30/2018 12.4 97,606.92 1,436,347.00 115,990.66 2,065,245 3,141,000 3,141,000 0.70	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density	10/1/1993 7/12/2019 25.8 32,106.76 681,364.00 26,433.16 1,344,854 1,870,000 1,870,000 0.51	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density	1/3/2000 7/1/2019 19.5 13,663.17 242,795.00 12,456.93 715,800 731,600 731,600 0.34
Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction	7/30/2018 12.4 97,606.92 1,436,347.00 115,990.66 2,065,245 3,141,000 3,141,000 0.70 1,075,755	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction	10/1/1993 7/12/2019 25.8 32,106.76 681,364.00 26,433.16 1,344,854 1,870,000 1,870,000 0.51 525,146	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction	1/3/2000 7/1/2019 19.5 13,663.17 242,795.00 12,456.93 715,800 731,600 731,600
Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future	7/30/2018 12.4 97,606.92 1,436,347.00 115,990.66 2,065,245 3,141,000 3,141,000 0.70 1,075,755	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future	10/1/1993 7/12/2019 25.8 32,106.76 681,364.00 26,433.16 1,344,854 1,870,000 1,870,000 0.51	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future	1/3/2000 7/1/2019 19.5 13,663.17 242,795.00 12,456.93 715,800 731,600 0.34 15,800
Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction	7/30/2018 12.4 97,606.92 1,436,347.00 115,990.66 2,065,245 3,141,000 3,141,000 0.70 1,075,755	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction	10/1/1993 7/12/2019 25.8 32,106.76 681,364.00 26,433.16 1,344,854 1,870,000 1,870,000 0.51 525,146	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction	1/3/2000 7/1/2019 19.5 13,663.17 242,795.00 12,456.93 715,800 731,600 731,600 0.34 15,800
Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed	7/30/2018 12.4 97,606.92 1,436,347.00 115,990.66 2,065,245 3,141,000 3,141,000 0.70 1,075,755 1,075,755	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed	10/1/1993 7/12/2019 25.8 32,106.76 681,364.00 26,433.16 1,344,854 1,870,000 1,870,000 0.51 525,146 525,146	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed	1/3/2000 7/1/2019 19.5 13,663.17 242,795.00 12,456.93 715,800 731,600 0.34 15,800
Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal	7/30/2018 12.4 97,606.92 1,436,347.00 115,990.66 2,065,245 3,141,000 3,141,000 0.70 1,075,755 1,075,755 748,171.5	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal	10/1/1993 7/12/2019 25.8 32,106.76 681,364.00 26,433.16 1,344,854 1,870,000 1,870,000 0.51 525,146 525,146 266,062.8	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal	1/3/2000 7/1/2019 19.5 13,663.17 242,795.00 12,456.93 715,800 731,600 0.34 15,800 15,800 5,359.3
Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted	7/30/2018 12.4 97,606.92 1,436,347.00 115,990.66 2,065,245 3,141,000 3,141,000 0.70 1,075,755 1,075,755 748,171.5 6.5	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons	10/1/1993 7/12/2019 25.8 32,106.76 681,364.00 26,433.16 1,344,854 1,870,000 1,870,000 0.51 525,146 525,146 266,062.8 10.1	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted	1/3/2000 7/1/2019 19.5 13,663.17 242,795.00 12,456.93 715,800 731,600 0.34 15,800 15,800 5,359.3 0.4
Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons	7/30/2018 12.4 97,606.92 1,436,347.00 115,990.66 2,065,245 3,141,000 3,141,000 0,70 1,075,755 1,075,755 748,171.5 6.5 7.7	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons	10/1/1993 7/12/2019 25.8 32,106.76 681,364.00 26,433.16 1,344,854 1,870,000 1,870,000 0.51 525,146 266,062.8 10.1 8.3	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons	1/3/2000 7/1/2019 19.5 13,663.17 242,795.00 12,456.93 715,800 731,600 0.34 15,800 15,800 5,359.3 0.4 0.4
Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Total Permitted Volume Remaining in Tons	7/30/2018 12.4 97,606.92 1,436,347.00 115,990.66 2,065,245 3,141,000 3,141,000 0.70 1,075,755 748,171.5 6.5 7.7 748,172	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons	10/1/1993 7/12/2019 25.8 32,106.76 681,364.00 26,433.16 1,344,854 1,870,000 1,870,000 0.51 525,146 266,062.8 10.1 8.3 266,063	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons	1/3/2000 7/1/2019 19.5 13,663.17 242,795.00 12,456.93 715,800 731,600 0.34 15,800 5,359.3 0.4 0.4 5,359

NC DEQ: Waste Manageme					.ca 2010-19
Randolph 7606-CDLF-20		Robeson 7803-CDLF-19		Sampson 8202-CDLF-199	
Gold Hill Road C&D Debri		Robeson County CI		Sampson County Dispos	
Open Date	10/19/2001	Open Date	1/2/1998	Open Date	9/16/1996
Survey Date	6/30/2019	Survey Date	6/3/2019	Survey Date	1/16/2019
Years Open	17.7	Years Open	21.4	Years Open	22.3
Fiscal Year Tons	22,759.66	Fiscal Year Tons	34,852.87	Fiscal Year Tons	3,479.60
Total Tons Disposed to Date	224,512.60	Total Tons Disposed to Date	446,375.00	Total Tons Disposed to Date	4,593.00
* Average Tons per Year	12,688.11	* Average Tons per Year	20,843.58	* Average Tons per Year	205.66
Volume Used	372,945	Volume Used	864,879	Volume Used	10,533
Volume Constructed	551,951	Volume Constructed	731,464	Volume Constructed	1,054,182
Total Permitted Volume	1,114,400	Total Permitted Volume	731,464	Total Permitted Volume	2,180,681
* Compaction Density	0.60	* Compaction Density	0.52	* Compaction Density	0.44
* Remaining Volume for Future Construction	179,006	* Remaining Volume for Future Construction	-133,415	* Remaining Volume for Future Construction	1,043,649
* Remaining Permitted Volume	741,455	* Remaining Permitted Volume	-133,415	* Remaining Permitted Volume	2,170,148
* Approximate Constructed Remaining in Tons	107,761.5	* Approximate Constructed Remaining in Tons	-68,857.2	* Approximate Constructed Remaining in Tons	455,091.6
* Approximate Constructed Remaining in Years	8.5	* Approximate Constructed Remaining in Years	-3.3	* Approximate Constructed Remaining in Years	2,212.8
* Remaining Constructed in Fiscal Year Tons	4.7	* Remaining Constructed in Fiscal Year Tons	-2.0	* Remaining Constructed in Fiscal Year Tons	130.8
* Approximate Total Permitted Volume Remaining in Tons	446,355	* Approximate Total Permitted Volume Remaining in Tons	-68,857	* Approximate Total Permitted Volume Remaining in Tons	946,311
* Approximate Total Permitted Volume Remaining in Years	35.2	* Approximate Total Permitted Volume Remaining in Years	-3.3	* Approximate Total Permitted Volume Remaining in Years	4,601.3
* Approximate Total Tonnage Remaining in Fiscal Year Tons	19.6	* Approximate Total Tonnage Remaining in Fiscal Year Tons	-2.0	* Approximate Total Tonnage Remaining in Fiscal Year Tons	272.0
Scotland 8301-CDLF-19		Stanly 8401-CDLF-19	9 <b>7 C</b> D	Union 9001-CDLF-199	8 CD
Scotland County C	DLF	Albemarle, City of C		Union County C&D	
Open Date	1/1/1998	Open Date	5/31/1998	Open Date	1/1/1998
Survey Date	6/24/2019	Survey Date	6/14/2019	Survey Date	7/19/2019
Years Open	21.5	Years Open	21.0	Years Open	21.5
Fiscal Year Tons	24,157.38	Fiscal Year Tons	10,910.36	Fiscal Year Tons	44,970.99
Total Tons Disposed to Date	309,128.00	Total Tons Disposed to Date	357,548.81	Total Tons Disposed to Date	471,253.00
* Average Tons per Year	14,394.31	* Average Tons per Year	16,995.67	* Average Tons per Year	21,873.83
Volume Used	578,665	Volume Used	727,216	Volume Used	1,201,358
Volume Constructed	600,847	Volume Constructed	2,390,900	Volume Constructed	1,525,700
Total Permitted Volume	1,144,442	Total Permitted Volume	2,390,900	Total Permitted Volume	1,673,800
* Compaction Density	0.53	* Compaction Density	0.49	* Compaction Density	0.39
* Remaining Volume for Future Construction	22,182	* Remaining Volume for Future Construction	1,663,684	* Remaining Volume for Future Construction	324,342
* Remaining Permitted Volume	565,777	* Remaining Permitted Volume	1,663,684	* Remaining Permitted Volume	472,442
* Approximate Constructed Remaining in Tons	11,849.8	* Approximate Constructed Remaining in Tons	817,980.1	* Approximate Constructed Remaining in Tons	127,228.6
* Approximate Constructed Remaining in Years	0.8	* Approximate Constructed Remaining in Years	48.1	* Approximate Constructed Remaining in Years	5.8
* Remaining Constructed in Fiscal Year Tons	0.5	* Remaining Constructed in Fiscal Year Tons	75.0	* Remaining Constructed in Fiscal Year Tons	2.8
* Approximate Total Permitted Volume Remaining in Tons	302,243	* Approximate Total Permitted Volume Remaining in Tons	817,980	* Approximate Total Permitted Volume Remaining in Tons	185,323
* Approximate Total Permitted	21.0	* Approximate Total Permitted Volume Remaining in Years	48.1	* Approximate Total Permitted Volume Remaining in Years	8.5
Volume Remaining in Years		volume kemaining in yearsi		volume kemannig in reals	

NC DEQ: Waste Manageme	nt Solid Waste	Section		Lano	пп сарасіту к	eport for Fiscal	Year 2018-19
Wake 9226-CDLF-20	01 CD	Wake	9228-CDLF-20	01 CD	Wake	9230-CDLF-201	.4 CD
Shotwell Landfill, Ir	IC.	Red Roo	ck Disposal C&D l	Landfill	Greenway	Waste Solutions o	f Apex, LLC
Open Date	10/13/1997		Open Date	11/19/2001		Open Date	
Survey Date	2/17/2019		Survey Date	1/2/2019		Survey Date	7/30/2018
Years Open	21.3		Years Open	17.1		Years Open	
Fiscal Year Tons	142,470.04		Fiscal Year Tons	350,854.11		Fiscal Year Tons	88,404.67
Total Tons Disposed to Date	1,259,494.56	Total Tons D	isposed to Date	2,204,168.00	Total Tons	Disposed to Date	1,405,645.00
* Average Tons per Year	59,000.95	* Averag	ge Tons per Year	128,749.78	* Aver	age Tons per Year	
Volume Used	3,000,000		Volume Used	3,818,526		Volume Used	2,680,315
Volume Constructed	2,698,588	Volu	me Constructed	3,758,814	Vo	lume Constructed	
Total Permitted Volume	10,427,894	Total Pe	rmitted Volume	18,992,799	Total	Permitted Volume	
* Compaction Density	0.42	* Com	paction Density	0.58	* Co	mpaction Density	0.52
* Remaining Volume for Future Construction	-301,412	* Remaining Vo	lume for Future Construction	-59,712	* Remaining V	olume for Future/ Construction	
* Remaining Permitted Volume	7,427,894	* Remaining Pe	rmitted Volume	15,174,273	* Remaining I	Permitted Volume	
* Approximate Constructed Remaining in Tons	-126,542.3		ate Constructed maining in Tons	-34,467.6	1 · · ·	mate Constructed Remaining in Tons	
* Approximate Constructed Remaining in Years	-2.1	* Approxima	ate Constructed maining in Years	-0.3	* Approxir	mate Constructed Remaining in Years	
* Remaining Constructed in Fiscal Year Tons	-0.9	* Remaining Const	tructed in Fiscal Year Tons	-0.1	* Remaining Cor	nstructed in Fiscal Year Tons	
* Approximate Total Permitted Volume Remaining in Tons	3,118,464	* Approximate Volume Re	Total Permitted maining in Tons	8,759,047		e Total Permitted Remaining in Tons	
* Approximate Total Permitted	52.9	* Approximate	Total Permitted	68.0		e Total Permitted	
Volume Remaining in Years		Volume Rer	maining in Years		Volume R	Remaining in Years	
* Approximate Total Tonnage	21.9		e Total Tonnage	25.0		ite Total Tonnage	
Remaining in Fiscal Year Tons			Fiscal Year Tons			in Fiscal Year Tons	
Wake 9231-CDLF-20		Washington	9404-CDLF-19		Wayne	9601-CDLF-199	
Brownfield Road C&D L	anotili	wasning	gton County C&D			Wayne County CDL	
Open Date	4/10/2010		Open Date	1/1/1996		Open Date	1/1/1998
Survey Date	1/10/2019		Survey Date	7/13/2016		Survey Date	6/19/2019
Years Open	400.007.00		Years Open	20.5		Years Open	21.5
Fiscal Year Tons	199,997.93		Fiscal Year Tons	3,600.28	<b>.</b>	Fiscal Year Tons	38,451.42
Total Tons Disposed to Date	1,756,609.00		isposed to Date	31,871.00		Disposed to Date	637,841.89
* Average Tons per Year	2 4 47 400	* Averag	ge Tons per Year	1,552.32	* Aver	age Tons per Year	29,719.58
Volume Used Volume Constructed	3,147,490		Volume Used me Constructed	79,678		Volume Used	920,856
				77,142		lume Constructed	922,085
Total Permitted Volume	0.50		rmitted Volume	147,076		Permitted Volume	2,736,883
* Compaction Density	0.56		paction Density	0.40		mpaction Density	0.69
* Remaining Volume for Future Construction		* Remaining Vol	Construction	-2,536		olume for Future/ Construction	1,229
* Remaining Permitted Volume			rmitted Volume	67,398		Permitted Volume	1,816,027
* Approximate Constructed Remaining in Tons			ate Constructed maining in Tons	-1,014.4	1	mate Constructed Remaining in Tons	851.3
* Approximate Constructed Remaining in Years			ate Constructed maining in Years	-0.7		mate Constructed Remaining in Years	0.0
* Remaining Constructed in Fiscal Year Tons		* Remaining Const	tructed in Fiscal Year Tons	-0.3	* Remaining Cor	nstructed in Fiscal Year Tons	0.0
* Approximate Total Permitted Volume Remaining in Tons		* Approximate	Total Permitted	26,959	1	e Total Permitted Remaining in Tons	1,257,893
		Volume Re	maining in Tons		volume	Remaining in Tons	
* Approximate Total Permitted Volume Remaining in Years		* Approximate	maining in Tons	17.4	* Approximat	e Total Permitted Remaining in Years	42.3

ne beg. maste manageme		Sector		in capacity report for fiscar	
Wilson 9809-CDLF-	- CD	Catawba 1812-INDUS-2	008 Indus	Columbus 2402-INDUS-19	72 Indus
Wilson County Westside C	&D Landfill	Duke Energy Carolinas - Marst	nall, Industrial	International Pape	r
Open Date	10/4/2004	Open Date	3/7/2011	Open Date	
Survey Date	3/12/2019	Survey Date	5/15/2019	Survey Date	4/10/2019
Years Open	14.4	Years Open	8.2	Years Open	
Fiscal Year Tons	82,317.68	Fiscal Year Tons	350,613.00	Fiscal Year Tons	141,531.00
Total Tons Disposed to Date	365,269.00	Total Tons Disposed to Date	2,159,543.00	Total Tons Disposed to Date	1,970,258.00
* Average Tons per Year	25,306.24	* Average Tons per Year	263,715.51	* Average Tons per Year	
Volume Used	33,780	Volume Used	1,722,732	Volume Used	1,055,364
Volume Constructed	433,560	Volume Constructed	1,915,000	Volume Constructed	
Total Permitted Volume	433,560	Total Permitted Volume	17,929,000	Total Permitted Volume	
* Compaction Density	10.81	* Compaction Density	1.25	* Compaction Density	1.87
* Remaining Volume for Future	399,780	* Remaining Volume for Future	192,268	* Remaining Volume for Future	
Construction		Construction		Construction	
* Remaining Permitted Volume	399,780	* Remaining Permitted Volume	16,206,268	* Remaining Permitted Volume	
* Approximate Constructed Remaining in Tons	4,322,890.5	* Approximate Constructed Remaining in Tons	241,018.9	* Approximate Constructed Remaining in Tons	
* Approximate Constructed	170.8	* Approximate Constructed	0.9	* Approximate Constructed	
Remaining in Years		Remaining in Years		Remaining in Years	
* Remaining Constructed in Fiscal Year Tons	52.5	* Remaining Constructed in Fiscal Year Tons	0.7	* Remaining Constructed in Fiscal Year Tons	
* Approximate Total Permitted	4,322,890	* Approximate Total Permitted	20,315,483	* Approximate Total Permitted	
Volume Remaining in Tons		Volume Remaining in Tons		Volume Remaining in Tons	
* Approximate Total Permitted	170.8	* Approximate Total Permitted	77.0	* Approximate Total Permitted	
Volume Remaining in Years		Volume Remaining in Years		Volume Remaining in Years	
* Approximate Total Tonnage	52.5	* Approximate Total Tonnage	57.9	* Approximate Total Tonnage	
Remaining in Fiscal Year Tons Gaston 3612-INDUS-2	008 indus	Remaining in Fiscal Year Tons Haywood 4406-INDUS-1	984 indus	Remaining in Fiscal Year Tons Martin 6004-INDUS-19	81 Indus
Gaston 3612-INDUS-2 Duke Energy Carolinas		Haywood 4406-INDUS-1 Blue Ridge Paper Produ		Martin 6004-INDUS-19 Duke Energy Carolinas - N	
Open Date	12/9/2009	Open Date	3/28/1984	Open Date	7/30/1992
Survey Date	5/15/2019	Survey Date	3/19/2019	Survey Date	5/13/2019
Years Open	9.4	Years Open	35.0	Years Open	26.8
Fiscal Year Tons	37,822.00	Fiscal Year Tons	359,795.00	Fiscal Year Tons	2,763.32
Total Tons Disposed to Date	1,403,352.00	Total Tons Disposed to Date	11,124,987.00	Total Tons Disposed to Date	62,493.00
* Average Tons per Year	148,831.10	* Average Tons per Year	318,099.38	* Average Tons per Year	2,333.19
Volume Used	1,217,007	Volume Used	7,940,636	Volume Used	69,735
Volume Constructed	2,082,500	Volume Constructed	8,214,000	Volume Constructed	140,000
Total Permitted Volume	6,040,700	Total Permitted Volume	9,447,000	Total Permitted Volume	140,000
	1.15		1.40	* Compaction Density	0.90
* Compaction Density		* Compaction Density		· · · · · · · · · · · · · · · · · · ·	
* Remaining Volume for Future Construction	865,493	* Remaining Volume for Future Construction	273,364	* Remaining Volume for Future Construction	70,265
* Remaining Permitted Volume	4,823,693	* Remaining Permitted Volume	1,506,364	* Remaining Permitted Volume	70,265
* Approximate Constructed Remaining in Tons	998,015.1	* Approximate Constructed	382,988.3	* Approximate Constructed	62,968.0
		Remaining in Tons		Remaining in Tons	
* Approximate Constructed Remaining in Years	6.7		1.2	Remaining in Tons * Approximate Constructed Remaining in Years	27.0
		Remaining in Tons * Approximate Constructed	1.2	* Approximate Constructed	27.0
Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted	6.7	Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted		* Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted	
Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons * Approximate Total Permitted	6.7 26.4	Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons * Approximate Total Permitted	1.1	* Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons * Approximate Total Permitted	22.8
Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons	6.7 26.4 5,562,285	Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons	1.1 2,110,446	* Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons	22.8 62,968

NC DEQ: Waste Manageme	int Sonu waste	Section	Lanu	fill Capacity Report for Fiscal	Teal 2010-19
New Hanover 6512-INDUS-20	016 Indus	Perquimans 7302-INDUS-1	988 Indus	Person 7305-INDUS-20	)12 Indus
Duke Energy Progress - Sutton E	nergy Complex	Duke Energy Progress - F	Roxboro	Duke Energy Progress -	Mayo
Open Date	9/22/2016	Open Date	11/25/2003	Open Date	
Survey Date	5/15/2019	Survey Date	5/15/2019	Survey Date	5/15/2019
Years Open	2.6	Years Open	15.5	Years Open	
Fiscal Year Tons	2,885,004.00	Fiscal Year Tons	265,809.00	Fiscal Year Tons	67,314.00
Total Tons Disposed to Date	4,773,388.00	Total Tons Disposed to Date	6,664,732.00	Total Tons Disposed to Date	411,622.00
* Average Tons per Year	1,806,714.99	* Average Tons per Year	430,848.38	* Average Tons per Year	
Volume Used	3,085,958	Volume Used	6,752,179	Volume Used	400,525
Volume Constructed	4,945,000	Volume Constructed	9,412,000	Volume Constructed	1,592,000
Total Permitted Volume	8,748,987	Total Permitted Volume	9,412,000	Total Permitted Volume	17,720,248
* Compaction Density	1.55	* Compaction Density	0.99	* Compaction Density	1.03
* Remaining Volume for Future Construction	1,859,042	* Remaining Volume for Future Construction	2,659,821	* Remaining Volume for Future Construction	1,191,475
* Remaining Permitted Volume	5,663,029	* Remaining Permitted Volume	2,659,821	* Remaining Permitted Volume	17,319,723
* Approximate Constructed Remaining in Tons	2,875,583.1	* Approximate Constructed Remaining in Tons	2,625,373.8	* Approximate Constructed Remaining in Tons	1,224,486.2
* Approximate Constructed Remaining in Years	1.6	* Approximate Constructed Remaining in Years	6.1	* Approximate Constructed Remaining in Years	
* Remaining Constructed in Fiscal Year Tons	1.0	* Remaining Constructed in Fiscal Year Tons	9.9	* Remaining Constructed in Fiscal Year Tons	18.2
* Approximate Total Permitted Volume Remaining in Tons	8,759,625	* Approximate Total Permitted Volume Remaining in Tons	2,625,374	* Approximate Total Permitted Volume Remaining in Tons	17,799,586
* Approximate Total Permitted Volume Remaining in Years	4.8	* Approximate Total Permitted Volume Remaining in Years	6.1	* Approximate Total Permitted Volume Remaining in Years	
* Approximate Total Tonnage	3.0	* Approximate Total Tonnage	9.9	* Approximate Total Tonnage	264.4
Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	
Rockingham 7906-INDUS-20		Rutherford 8106-INDUS-2		Stanly 8504-INDUS-20	
Duke Energy Carolinas - D		Duke Energy Carolinas -		ike Energy Carolinas - Belews Creek	, Craig Road Land
Open Date	10/26/2016	Open Date	9/7/2010	Open Date	
Survey Date	5/15/2019	Survey Date	5/15/2019	Survey Date	5/15/2019
Years Open	2.5	Years Open	8.7	Years Open	
Fiscal Year Tons	1,238,469.00	Fiscal Year Tons	259,979.00	Fiscal Year Tons	106,927.00
Total Tons Disposed to Date	2,190,613.00	Total Tons Disposed to Date	2,664,549.00	Total Tons Disposed to Date	2,123,224.17
* Average Tons per Year	859,421.48	* Average Tons per Year Volume Used	306,817.95	* Average Tons per Year Volume Used	1 600 153
Volume Used Volume Constructed	1,654,410		2,053,129	Volume Osed Volume Constructed	1,699,153
		Volume Constructed Total Permitted Volume	4,337,000		
Total Permitted Volume * Compaction Density	2,140,000	* Compaction Density	13,343,000	Total Permitted Volume * Compaction Density	1.25
* Remaining Volume for Future		* Remaining Volume for Future		* Remaining Volume for Future	1.25
Construction	485,590	Construction	2,283,871	Construction	
* Remaining Permitted Volume	485,590	* Remaining Permitted Volume	11,289,871	* Remaining Permitted Volume	
* Approximate Constructed Remaining in Tons	642,972.3	* Approximate Constructed Remaining in Tons	2,964,005.8	* Approximate Constructed Remaining in Tons	
* Approximate Constructed Remaining in Years	0.7	* Approximate Constructed Remaining in Years	9.7	* Approximate Constructed Remaining in Years	
* Remaining Constructed in Fiscal Year Tons	0.5	* Remaining Constructed in Fiscal Year Tons	11.4	* Remaining Constructed in Fiscal Year Tons	
	643.073	* Approximate Total Permitted	14,651,985	* Approximate Total Permitted	
* Approximate Total Permitted Volume Remaining in Tons	642,972	Volume Remaining in Tons		Volume Remaining in Tons	
	0.7		47.8	Volume Remaining in Tons * Approximate Total Permitted Volume Remaining in Years	

Stanly 8505-INDUS-20		Washington 9401-INDUS-2		Wilkes 9703-INDUS-19	
Duke Energy Carolinas - Belew	s Creek, FGD	Domtar Paper Company Lanc		Louisiana-Pacific Corpor	
Open Date		Open Date	12/14/2000	Open Date	1/7/1981
Survey Date	5/15/2019	Survey Date	4/5/2019	Survey Date	7/16/2019
Years Open		Years Open	18.3	Years Open	38.5
Fiscal Year Tons	68,427.00	Fiscal Year Tons	1,873.96	Fiscal Year Tons	8,904.58
Total Tons Disposed to Date	1,303,410.00	Total Tons Disposed to Date	947,385.00	Total Tons Disposed to Date	205,618.85
* Average Tons per Year		* Average Tons per Year	51,754.77	* Average Tons per Year	5,338.14
Volume Used	921,927	Volume Used	2,223,488	Volume Used	164,892
Volume Constructed		Volume Constructed	2,692,063	Volume Constructed	232,300
Total Permitted Volume		Total Permitted Volume	10,749,000	Total Permitted Volume	232,300
* Compaction Density	1.41	* Compaction Density	0.43	* Compaction Density	1.25
* Remaining Volume for Future Construction		* Remaining Volume for Future Construction	468,575	* Remaining Volume for Future Construction	67,408
* Remaining Permitted Volume		* Remaining Permitted Volume	8,525,512	* Remaining Permitted Volume	67,408
* Approximate Constructed Remaining in Tons		* Approximate Constructed Remaining in Tons	199,650.7	* Approximate Constructed Remaining in Tons	84,057.2
* Approximate Constructed Remaining in Years		* Approximate Constructed Remaining in Years	3.9	* Approximate Constructed Remaining in Years	15.7
* Remaining Constructed in Fiscal Year Tons		* Remaining Constructed in Fiscal Year Tons	106.5	* Remaining Constructed in Fiscal Year Tons	9.4
* Approximate Total Permitted Volume Remaining in Tons		* Approximate Total Permitted Volume Remaining in Tons	3,632,555	* Approximate Total Permitted Volume Remaining in Tons	84,057
* Approximate Total Permitted Volume Remaining in Years		* Approximate Total Permitted Volume Remaining in Years	70.2	* Approximate Total Permitted Volume Remaining in Years	15.7
* Approximate Total Tonnage Remaining in Fiscal Year Tons		* Approximate Total Tonnage Remaining in Fiscal Year Tons	1,938.4	* Approximate Total Tonnage Remaining in Fiscal Year Tons	9.4
				iternaling in riscal real tons	
Alamance 0104-MSWLE-19	994 MSW	Anson 0403-MSW/F-2	010 MSW	Ashe 0501-MSWLE-19	993 MSW
Alamance 0104-MSWLF-19		Anson 0403-MSWLF-2		Ashe 0501-MSWLF-19	
Austin Quarter SWM Fa	acility	Chambers Development MSWLF	(Anson Landfill)	Ashe County Landfi	11
Austin Quarter SWM Fa	acility 3/18/1994	Chambers Development MSWLF Open Date	(Anson Landfill) 12/12/2000	Ashe County Landfi Open Date	II 11/1/1993
Austin Quarter SWM Fa Open Date Survey Date	acility 3/18/1994 3/16/2019	Chambers Development MSWLF Open Date Survey Date	(Anson Landfill) 12/12/2000 3/16/2019	Ashe County Landfi Open Date Survey Date	II 11/1/1993 5/29/2019
Austin Quarter SWM Fa Open Date Survey Date Years Open	acility 3/18/1994 3/16/2019 25.0	Chambers Development MSWLF Open Date Survey Date Years Open	(Anson Landfill) 12/12/2000 3/16/2019 18.3	Ashe County Landfi Open Date Survey Date Years Open	II 11/1/1993 5/29/2019 25.6
Austin Quarter SWM Fa Open Date Survey Date Years Open Fiscal Year Tons	acility 3/18/1994 3/16/2019 25.0 118,863.12	Chambers Development MSWLF Open Date Survey Date Years Open Fiscal Year Tons	(Anson Landfill) 12/12/2000 3/16/2019 18.3 797,245.45	Ashe County Landfi Open Date Survey Date Years Open Fiscal Year Tons	11/1/1993           5/29/2019           25.6           22,353.34
Austin Quarter SWM Fa Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date	acility 3/18/1994 3/16/2019 25.0 118,863.12 2,046,197.00	Chambers Development MSWLF Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date	(Anson Landfil) 12/12/2000 3/16/2019 18.3 797,245.45 6,683,655.00	Ashe County Landfi Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date	11/1/1993       5/29/2019       25.6       22,353.34       457,738.98
Austin Quarter SWM Fa Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year	acility 3/18/1994 3/16/2019 25.0 118,863.12 2,046,197.00 81,868.05	Chambers Development MSWLF Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year	(Anson Landfil) 12/12/2000 3/16/2019 18.3 797,245.45 6,683,655.00 366,107.53	Ashe County Landfi Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year	II 11/1/1993 5/29/2019 25.6 22,353.34 457,738.98 17,900.34
Austin Quarter SWM Fa Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used	acility 3/18/1994 3/16/2019 25.0 118,863.12 2,046,197.00 81,868.05 2,802,230	Chambers Development MSWLF Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used	(Anson Landfil) 12/12/2000 3/16/2019 18.3 797,245.45 6,683,655.00 366,107.53 7,716,915	Ashe County Landfi Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used	II 11/1/1993 5/29/2019 25.6 22,353.34 457,738.98 17,900.34 909,319
Austin Quarter SWM Fa Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed	acility 3/18/1994 3/16/2019 25.0 118,863.12 2,046,197.00 81,868.05 2,802,230 2,950,866	Chambers Development MSWLF Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed	(Anson Landfil) 12/12/2000 3/16/2019 18.3 797,245.45 6,683,655.00 366,107.53 7,716,915 7,733,639	Ashe County Landfi Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed	II 11/1/1993 5/29/2019 25.6 22,353.34 457,738.98 17,900.34 909,319 1,159,714
Austin Quarter SWM Fa Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume	acility 3/18/1994 3/16/2019 25.0 118,863.12 2,046,197.00 81,868.05 2,802,230 2,950,866 10,000,000	Chambers Development MSWLF Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume	(Anson Landfil) 12/12/2000 3/16/2019 18.3 797,245.45 6,683,655.00 366,107.53 7,716,915 7,733,639 19,078,530	Ashe County Landfi Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume	II 11/1/1993 5/29/2019 25.6 22,353.34 457,738.98 17,900.34 909,319 1,159,714 1,548,800
Austin Quarter SWM Fa Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future	acility 3/18/1994 3/16/2019 25.0 118,863.12 2,046,197.00 81,868.05 2,802,230 2,950,866	Chambers Development MSWLF Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future	(Anson Landfil) 12/12/2000 3/16/2019 18.3 797,245.45 6,683,655.00 366,107.53 7,716,915 7,733,639	Ashe County Landfi Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future	II 11/1/1993 5/29/2019 25.6 22,353.34 457,738.98 17,900.34 909,319 1,159,714
Austin Quarter SWM Fa Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction	acility 3/18/1994 3/16/2019 25.0 118,863.12 2,046,197.00 81,868.05 2,802,230 2,950,866 10,000,000 0.73 148,636	Chambers Development MSWLF Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction	(Anson Landfil) 12/12/2000 3/16/2019 18.3 797,245.45 6,683,655.00 366,107.53 7,716,915 7,733,639 19,078,530 0.87 16,724	Ashe County Landfi Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction	II 11/1/1993 5/29/2019 25.6 22,353.34 457,738.98 17,900.34 909,319 1,159,714 1,548,800 0.50 250,395
Austin Quarter SWM Fa Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed	acility 3/18/1994 3/16/2019 25.0 118,863.12 2,046,197.00 81,868.05 2,802,230 2,950,866 10,000,000 0.73	Chambers Development MSWLF Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed	(Anson Landfill) 12/12/2000 3/16/2019 18.3 797,245.45 6,683,655.00 366,107.53 7,716,915 7,733,639 19,078,530 0.87	Ashe County Landfi Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed	II 11/1/1993 5/29/2019 25.6 22,353.34 457,738.98 17,900.34 909,319 1,159,714 1,548,800 0.50
Austin Quarter SWM Fa Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed	acility 3/18/1994 3/16/2019 25.0 118,863.12 2,046,197.00 81,868.05 2,802,230 2,950,866 10,000,000 0.73 148,636 7,197,770	Chambers Development MSWLF Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed	(Anson Landfil) 12/12/2000 3/16/2019 18.3 797,245.45 6,683,655.00 366,107.53 7,716,915 7,733,639 19,078,530 0.87 16,724 11,361,615	Ashe County Landfi Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed	II 11/1/1993 5/29/2019 25.6 22,353.34 457,738.98 17,900.34 909,319 1,159,714 1,548,800 0.50 250,395 639,481
Austin Quarter SWM Fa Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal	acility 3/18/1994 3/16/2019 25.0 118,863.12 2,046,197.00 81,868.05 2,802,230 2,950,866 10,000,000 0.73 148,636 7,197,770 108,534.5	Chambers Development MSWLF Open Date Survey Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal	(Anson Landfil) 12/12/2000 3/16/2019 18.3 797,245.45 6,683,655.00 366,107.53 7,716,915 7,733,639 19,078,530 0.87 16,724 11,361,615 14,484.7	Ashe County Landfi Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal	II 11/1/1993 5/29/2019 25.6 22,353.34 457,738.98 17,900.34 909,319 1,159,714 1,548,800 0.50 250,395 639,481 126,045.5
Austin Quarter SWM Fa Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted	acility 3/18/1994 3/16/2019 25.0 118,863.12 2,046,197.00 81,868.05 2,802,230 2,950,866 10,000,000 0.73 148,636 7,197,770 108,534.5 1.3	Chambers Development MSWLF Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted	(Anson Landfil) 12/12/2000 3/16/2019 18.3 797,245.45 6,683,655.00 366,107.53 7,716,915 7,733,639 19,078,530 0.87 16,724 11,361,615 14,484.7 0.0	Ashe County Landfi Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted	II 11/1/1993 5/29/2019 25.6 22,353.34 457,738.98 17,900.34 909,319 1,159,714 1,548,800 0.50 250,395 639,481 126,045.5 7.0
Austin Quarter SWM Fa Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons * Approximate Total Permitted	acility 3/18/1994 3/16/2019 25.0 118,863.12 2,046,197.00 81,868.05 2,802,230 2,950,866 10,000,000 0.73 148,636 7,197,770 108,534.5 1.3 0.9	Chambers Development MSWLF Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons * Approximate Total Permitted	(Anson Landfil) 12/12/2000 3/16/2019 18.3 797,245.45 6,683,655.00 366,107.53 7,716,915 7,733,639 19,078,530 0.87 16,724 11,361,615 14,484.7 0.0 0.0	Ashe County Landfi Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons * Approximate Total Permitted	II         11/1/1993         5/29/2019         25.6         22,353.34         457,738.98         17,900.34         909,319         1,159,714         1,548,800         0.50         250,395         639,481         126,045.5         7.0         5.6
Austin Quarter SWM Fa Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons	acility 3/18/1994 3/16/2019 25.0 118,863.12 2,046,197.00 81,868.05 2,802,230 2,950,866 10,000,000 0.73 148,636 7,197,770 108,534.5 1.3 0.9 5,255,834	Chambers Development MSWLF Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons	(Anson Landfil) 12/12/2000 3/16/2019 18.3 797,245.45 6,683,655.00 366,107.53 7,716,915 7,733,639 19,078,530 0.87 16,724 11,361,615 14,484.7 0.0 0.0 9,840,346	Ashe County Landfi Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons	II 11/1/1993 5/29/2019 25.6 22,353.34 457,738.98 17,900.34 909,319 1,159,714 1,548,800 0.50 250,395 639,481 126,045.5 7.0 5.6 321,906

NC DEQ: Waste Manageme		beetion		fill Capacity Report for Fiscal	
Bertie 0803-MSWLF-1	l993 MSW	Buncombe 1107-MSWLF-1	996 MSW	Cabarrus 1304-MSWLF-19	992 MSW
East Carolina Environmental Re	egional Landfill	Buncombe County MSW	Landfill	BFI-Charlotte Mtr Speedway	Landfill V
Open Date	8/6/1993	Open Date	9/29/1997	Open Date	3/6/1992
Survey Date	12/18/2018	Survey Date	5/6/2019	Survey Date	12/18/2018
Years Open	25.4	Years Open	21.6	Years Open	26.8
Fiscal Year Tons	495,067.53	Fiscal Year Tons	158,149.62	Fiscal Year Tons	1,253,897.19
Total Tons Disposed to Date	12,343,780.00	Total Tons Disposed to Date	2,757,766.00	Total Tons Disposed to Date	34,545,372.00
* Average Tons per Year	486,623.38	* Average Tons per Year	127,680.83	* Average Tons per Year	1,289,757.45
Volume Used	13,234,683	Volume Used	4,311,779	Volume Used	34,635,332
Volume Constructed	15,674,000	Volume Constructed	4,598,914	Volume Constructed	40,819,582
Total Permitted Volume	24,200,000	Total Permitted Volume	9,585,415	Total Permitted Volume	50,869,000
* Compaction Density	0.93	* Compaction Density	0.64	* Compaction Density	1.00
* Remaining Volume for Future	2,439,317	* Remaining Volume for Future	287,135	* Remaining Volume for Future	6,184,250
Construction		Construction		Construction	
* Remaining Permitted Volume	10,965,317	* Remaining Permitted Volume	5,273,636	* Remaining Permitted Volume	16,233,668
* Approximate Constructed Remaining in Tons	2,275,112.5	* Approximate Constructed Remaining in Tons	183,648.4	* Approximate Constructed Remaining in Tons	6,168,187.4
* Approximate Constructed	4.7	* Approximate Constructed	1.4	* Approximate Constructed	4.8
Remaining in Years	4.7	Remaining in Years	1.4	Remaining in Years	4.0
* Remaining Constructed in Fiscal	4.6	* Remaining Constructed in Fiscal	1.2	* Remaining Constructed in Fiscal	4.9
Year Tons	4.0	Year Tons	1.2	Year Tons	4.5
* Approximate Total Permitted	10,227,178	* Approximate Total Permitted	3,372,959	* Approximate Total Permitted	16,191,504
Volume Remaining in Tons	10,227,170	Volume Remaining in Tons	3,312,333	Volume Remaining in Tons	10,151,504
* Approximate Total Permitted	21.0	* Approximate Total Permitted	26.4	* Approximate Total Permitted	12.6
Volume Remaining in Years		Volume Remaining in Years		Volume Remaining in Years	
* Approximate Total Tonnage	20.7	* Approximate Total Tonnage	21.3	* Approximate Total Tonnage	12.9
Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	
Caldwell 1403-MSWLF-1		Catawba 1803-MSWLF-1		Cherokee 2002-MSWLF-19	
Foothills Environmental		Blackburn Resource Recove		Cherokee County MSW F	
Open Date	8/26/1998	Open Date	12/30/1997	Open Date	1/9/1998
Survey Date	12/17/2018	Survey Date	6/10/2019	Survey Date	3/27/2019
Years Open	20.3	Years Open	21.4	Years Open	21.2
Fiscal Year Tons	383,002.71	Fiscal Year Tons	157,454.59	Fiscal Year Tons	
Total Tons Disposed to Date					20,490.95
	5,157,759.00	Total Tons Disposed to Date	3,163,318.19	Total Tons Disposed to Date	380,724.00
* Average Tons per Year	253,959.49	* Average Tons per Year	147,523.23	Total Tons Disposed to Date * Average Tons per Year	380,724.00 17,950.10
Volume Used	253,959.49 8,574,801	* Average Tons per Year Volume Used	147,523.23 5,811,241	Total Tons Disposed to Date * Average Tons per Year Volume Used	380,724.00 17,950.10 619,949
Volume Used Volume Constructed	253,959.49 8,574,801 9,909,000	* Average Tons per Year Volume Used Volume Constructed	147,523.23 5,811,241 6,265,000	Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed	380,724.00 17,950.10 619,949 612,147
Volume Used Volume Constructed Total Permitted Volume	253,959.49 8,574,801 9,909,000 18,040,000	* Average Tons per Year Volume Used Volume Constructed Total Permitted Volume	147,523.23 5,811,241 6,265,000 44,655,000	Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume	380,724.00 17,950.10 619,949 612,147 1,934,055
Volume Used Volume Constructed Total Permitted Volume * Compaction Density	253,959.49 8,574,801 9,909,000 18,040,000 0.60	* Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density	147,523.23 5,811,241 6,265,000 44,655,000 0.54	Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density	380,724.00 17,950.10 619,949 612,147 1,934,055 0.61
Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future	253,959.49 8,574,801 9,909,000 18,040,000	* Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future	147,523.23 5,811,241 6,265,000 44,655,000	Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future	380,724.00 17,950.10 619,949 612,147 1,934,055
Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction	253,959.49 8,574,801 9,909,000 18,040,000 0.60 1,334,199	* Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction	147,523.23 5,811,241 6,265,000 44,655,000 0.54 453,759	Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction	380,724.00 17,950.10 619,949 612,147 1,934,055 0.61 -7,802
Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume	253,959.49 8,574,801 9,909,000 18,040,000 0.60 1,334,199 9,465,199	* Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume	147,523.23 5,811,241 6,265,000 44,655,000 0.54 453,759 38,843,759	Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume	380,724.00 17,950.10 619,949 612,147 1,934,055 0.61 -7,802 1,314,106
Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction	253,959.49 8,574,801 9,909,000 18,040,000 0.60 1,334,199	* Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction	147,523.23 5,811,241 6,265,000 44,655,000 0.54 453,759	Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction	380,724.00 17,950.10 619,949 612,147 1,934,055 0.61 -7,802
Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed	253,959.49 8,574,801 9,909,000 18,040,000 0.60 1,334,199 9,465,199	* Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed	147,523.23 5,811,241 6,265,000 44,655,000 0.54 453,759 38,843,759	Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed	380,724.00 17,950.10 619,949 612,147 1,934,055 0.61 -7,802 1,314,106
Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons	253,959.49 8,574,801 9,909,000 18,040,000 0.60 1,334,199 9,465,199 802,523.2	* Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons	147,523.23 5,811,241 6,265,000 44,655,000 0.54 453,759 38,843,759 247,001.3	Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons	380,724.00 17,950.10 619,949 612,147 1,934,055 0.61 -7,802 1,314,106 -4,791.4
Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed	253,959.49 8,574,801 9,909,000 18,040,000 0.60 1,334,199 9,465,199 802,523.2	* Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed	147,523.23 5,811,241 6,265,000 44,655,000 0.54 453,759 38,843,759 247,001.3	Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed	380,724.00 17,950.10 619,949 612,147 1,934,055 0.61 -7,802 1,314,106 -4,791.4
Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal	253,959.49 8,574,801 9,909,000 18,040,000 0.60 1,334,199 9,465,199 802,523.2 3.2	* Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal	147,523.23 5,811,241 6,265,000 44,655,000 0.54 453,759 38,843,759 247,001.3 1.7	Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal	380,724.00 17,950.10 619,949 612,147 1,934,055 0.61 -7,802 1,314,106 -4,791.4 -0.3
Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted	253,959.49 8,574,801 9,909,000 18,040,000 0.60 1,334,199 9,465,199 802,523.2 3.2 2.1	* Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted	147,523.23 5,811,241 6,265,000 44,655,000 0.54 453,759 38,843,759 247,001.3 1.7 1.6	Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted	380,724.00 17,950.10 619,949 612,147 1,934,055 0.61 -7,802 1,314,106 -4,791.4 -0.3 -0.2

NC DEQ. Waste Manageme		Section	Lana	пп сараску керотт юг гізсаг	1010-15	
Cleveland 2301-MSWLF-2	:009 MSW	Craven 2509-MSWLF-1	.999 MSW	Cumberland 2601-MSWLF-19	997 MSW	
Cleveland County Landfill Se	elf-McNeilly	CRSWMA - Long Term Regio	onal Landfill	Cumberland County La	ndfill	
Open Date	5/15/2009	Open Date	8/25/1999	Open Date	12/17/1997	
Survey Date	7/16/2019	Survey Date	6/29/2019	Survey Date	6/14/2019	
Years Open	10.2	Years Open	19.8	Years Open	21.5	
Fiscal Year Tons	113,579.84	Fiscal Year Tons	326,054.17	Fiscal Year Tons	134,999.32	
Total Tons Disposed to Date	877,374.00	Total Tons Disposed to Date	3,941,354.00	Total Tons Disposed to Date	177,249.00	
* Average Tons per Year	86,284.56	* Average Tons per Year	198,617.49	* Average Tons per Year	8,248.21	
Volume Used	1,763,504	Volume Used	5,856,000	Volume Used	214,346	
Volume Constructed	3,234,000	Volume Constructed	7,049,300	Volume Constructed	4,304,653	
Total Permitted Volume	9,470,009	Total Permitted Volume	13,948,700	Total Permitted Volume	6,739,400	
* Compaction Density	0.50	* Compaction Density	0.67	* Compaction Density	0.83	
* Remaining Volume for Future Construction	1,470,496	* Remaining Volume for Future Construction	1,193,300	* Remaining Volume for Future Construction	4,090,307	
* Remaining Permitted Volume	7,706,505	* Remaining Permitted Volume	8,092,700	* Remaining Permitted Volume	6,525,054	
* Approximate Constructed Remaining in Tons	731,597.4	* Approximate Constructed Remaining in Tons	803,145.1	* Approximate Constructed Remaining in Tons	3,382,394.9	
* Approximate Constructed Remaining in Years	8.5	* Approximate Constructed Remaining in Years	4.0	* Approximate Constructed Remaining in Years	410.1	
* Remaining Constructed in Fiscal Year Tons	6.4	* Remaining Constructed in Fiscal Year Tons	2.5	* Remaining Constructed in Fiscal Year Tons	25.1	
* Approximate Total Permitted Volume Remaining in Tons	3,834,121	* Approximate Total Permitted Volume Remaining in Tons	5,446,755	* Approximate Total Permitted Volume Remaining in Tons	5,395,759	
* Approximate Total Permitted Volume Remaining in Years	44.4	* Approximate Total Permitted Volume Remaining in Years	27.4	* Approximate Total Permitted Volume Remaining in Years	654.2	
* Approximate Total Tonnage Remaining in Fiscal Year Tons	33.8	* Approximate Total Tonnage Remaining in Fiscal Year Tons	16.7	* Approximate Total Tonnage Remaining in Fiscal Year Tons	40.0	
Davidson 2906-MSWLF-2	008 MSW	Forsyth 3402-MSWLF-1	.997 MSW	Gaston 3606-MSWLF-19	997 MSW	
Davidson County MSW Lin	ed Landfill	Hanes Mill Road Lan	dfill	Gaston County Landfill		
Open Date	10/1/1994	Open Date	4/7/1997	Open Date	7/1/1997	
Survey Date	6/3/2019	Survey Date	1/5/2019	Survey Date	7/12/2019	
Years Open	24.7	Years Open	21.7	Years Open	22.0	
Fiscal Year Tons	149,294.32	Fiscal Year Tons	283,949.19	Fiscal Year Tons	188,991.48	
Total Tons Disposed to Date	2,603,389.00	Total Tons Disposed to Date	5,711,902.00	Total Tons Disposed to Date	2,768,915.80	
* Average Tons per Year	105,525.23	* Average Tons per Year	262,655.45	* Average Tons per Year	125,695.56	
Volume Used	4,427,077	Volume Used	8,944,677	Volume Used	4,854,568	
Volume Constructed	1,881,550	Volume Constructed	7,526,000	Volume Constructed	5,601,872	
Total Permitted Volume	12,000,000	Total Permitted Volume	13,700,000	Total Permitted Volume	10,094,872	
* Compaction Density	0.59	* Compaction Density	0.64	* Compaction Density	0.57	
* Remaining Volume for Future Construction	-2,545,527	* Remaining Volume for Future Construction	-1,418,677	* Remaining Volume for Future Construction	747,304	
* Remaining Permitted Volume	7,572,923	* Remaining Permitted Volume	4,755,323	* Remaining Permitted Volume	5,240,304	
* Approximate Constructed Remaining in Tons	-1,496,923.8	* Approximate Constructed Remaining in Tons	-905,940.4	* Approximate Constructed Remaining in Tons	426,242.2	
* Approximate Constructed Remaining in Years	-14.2	* Approximate Constructed Remaining in Years	-3.4	* Approximate Constructed Remaining in Years	3.4	
		-			2.3	
* Remaining Constructed in Fiscal Year Tons	-10.0	* Remaining Constructed in Fiscal Year Tons	-3.2	* Remaining Constructed in Fiscal Year Tons	2.5	
Year Tons * Approximate Total Permitted	-10.0 4,453,337	Year Tons * Approximate Total Permitted	-3.2 3,036,660	Year Tons * Approximate Total Permitted	2,988,929	
Year Tons		Year Tons		Year Tons		

Granville 3	3901-MSWLF-20	12 MSW	Guilford	4104-MSWLF-1	.991 MSW	Guilford	4112-MSWLF-19	97 MSW
Oxford	d Subtitle D MSV	VLF	High Po	int, City of MSW	Landfill	Greensbo	ro, City of White Str	eet Landfill
	Open Date	5/1/2013		Open Date	10/1/1993		Open Date	12/9/1997
	Survey Date	6/7/2019		Survey Date	6/11/2019		Survey Date	6/11/2019
	Years Open	6.1		Years Open	25.7		Years Open	21.5
Fi	scal Year Tons	47,597.19		Fiscal Year Tons	135,807.36		Fiscal Year Tons	7,533.14
Total Tons Dis		211,719.00		Disposed to Date	2,863,288.00	Total Tons	s Disposed to Date	2,382,686.0
	Tons per Year	34,708.42		ge Tons per Year	111,446.71		rage Tons per Year	110,806.73
	Volume Used	389,239		Volume Used	4,788,878		Volume Used	3,463,500
Volum	e Constructed	660,000	Volu	ume Constructed	6,061,863	Va	lume Constructed	5,352,000
	nitted Volume	16,886,000		ermitted Volume	6,061,863		Permitted Volume	5,352,000
	action Density	0.54		npaction Density	0.60		ompaction Density	0.69
* Remaining Volu		270,761		lume for Future	1,272,985		/olume for Future	1,888,500
inerita ing Ford	Construction			Construction	1,212,000		Construction	1,000,000
* Remaining Pern	nitted Volume	16,496,761	* Remaining Pe	ermitted Volume	1,272,985	* Remaining	Permitted Volume	1,888,500
* Approximate	e Constructed	147,275.2	* Approxim	ate Constructed	761,122.5	* Approxi	mate Constructed	1,299,177.9
Rem	aining in Tons		Re	emaining in Tons			Remaining in Tons	
* Approximate		4.2		ate Constructed	6.8		mate Constructed	11.7
Rema	aining in Years		Re	maining in Years		F	Remaining in Years	
* Remaining Constru		3.1	* Remaining Cons		5.6	* Remaining Co	nstructed in Fiscal	172.5
	Year Tons			Year Tons			Year Tons	
* Approximate To	atal Permitted	8,973,093	* Approximate	Total Permitted	761,122	1	e Total Permitted	1,299,178
	aining in Tons			emaining in Tons			Remaining in Tons	
* Approximate To		258.5		Total Permitted	6.8	1	e Total Permitted	11.7
* Approximate T	aining in Years	188.5		maining in Years	5.6	1	Remaining in Years	172.5
Remaining in Fi		100.5		e Total Tonnage Fiscal Year Tons	5.0	1	ate Total Tonnage in Fiscal Year Tons	172.5
-		93 MSW	_			_		
	4407-MSWLF-19	VYCIVI CC	iredell	4903-MSWLF-1	.993 MSW	Johnston	5103-MSWLF	<ul> <li>MSW</li> </ul>
	Co White Oak L			ell County Sanita			5103-MSWLF	
	Co White Oak L	andfill		ell County Sanita	ry LF		hnston County Lanc	fill
	Co White Oak L Open Date	andfill 10/15/1993		<b>ell County Sanita</b> Open Date Survey Date	<b>ry</b> LF 10/8/1993		hnston County Land Open Date	ffill 10/1/1997
Haywood	Co White Oak L Open Date Survey Date	andfill 10/15/1993 5/21/2019	Ired	<b>ell County Sanita</b> Open Date	ry LF 10/8/1993 3/13/2019		hnston County Land Open Date Survey Date	ffill 10/1/1997 6/25/2019
Haywood	Co White Oak L Open Date Survey Date Years Open scal Year Tons	andfill 10/15/1993 5/21/2019 25.6 143,683.30	ired	ell County Sanita Open Date Survey Date Years Open Fiscal Year Tons	ry LF 10/8/1993 3/13/2019 25.4 237,963.74		hnston County Lanc Open Date Survey Date Years Open Fiscal Year Tons	ffill 10/1/1997 6/25/2019 21.7 106,879.54
Haywood Fi Total Tons Dis	Co White Oak L Open Date Survey Date Years Open scal Year Tons	andfill 10/15/1993 5/21/2019 25.6	Ired	ell County Sanita Open Date Survey Date Years Open	ry LF 10/8/1993 3/13/2019 25.4	Jo Total Ton:	hnston County Land Open Date Survey Date Years Open	fill 10/1/1997 6/25/2019 21.7
Haywood Fi Total Tons Dis * Average	Co White Oak L Open Date Survey Date Years Open scal Year Tons posed to Date	andfill 10/15/1993 5/21/2019 25.6 143,683.30 1,728,367.09	Ired	ell County Sanita Open Date Survey Date Years Open Fiscal Year Tons Disposed to Date	ry LF 10/8/1993 3/13/2019 25.4 237,963.74 3,871,375.10	Jo Total Ton:	hnston County Lanc Open Date Survey Date Years Open Fiscal Year Tons s Disposed to Date	ffill 10/1/1997 6/25/2019 21.7 106,879.54 2,261,900.0 104,089.58
Haywood Fi Total Tons Dis * Average	Co White Oak L Open Date Survey Date Years Open scal Year Tons posed to Date Tons per Year	andfill 10/15/1993 5/21/2019 25.6 143,683.30 1,728,367.09 67,524.45	Total Tons I * Avera	ell County Sanita Open Date Survey Date Years Open Fiscal Year Tons Disposed to Date ge Tons per Year	ry LF 10/8/1993 3/13/2019 25.4 237,963.74 3,871,375.10 152,257.97 6,254,656	Jo Total Ton: * Ave	hnston County Lanc Open Date Survey Date Years Open Fiscal Year Tons s Disposed to Date rage Tons per Year	ffill 10/1/1997 6/25/2019 21.7 106,879.54 2,261,900.0 104,089.58 3,995,865
Haywood Fi Total Tons Dis * Average Volum	Co White Oak L Open Date Survey Date Years Open scal Year Tons posed to Date Tons per Year Volume Used e Constructed	andfill 10/15/1993 5/21/2019 25.6 143,683.30 1,728,367.09 67,524.45 2,860,516 3,313,364	Total Tons I * Avera Volu	ell County Sanita Open Date Survey Date Years Open Fiscal Year Tons Disposed to Date ge Tons per Year Volume Used	ry LF 10/8/1993 3/13/2019 25.4 237,963.74 3,871,375.10 152,257.97 6,254,656 6,940,723	Jo Total Ton: * Avei	hnston County Land Open Date Survey Date Years Open Fiscal Year Tons s Disposed to Date rage Tons per Year Volume Used olume Constructed	10/1/1997           6/25/2019           21.7           106,879.54           2,261,900.0           104,089.58           3,995,865           3,619,147
Haywood Fi Total Tons Dis * Average Volum Total Pern	Co White Oak L Open Date Survey Date Years Open scal Year Tons posed to Date Tons per Year Volume Used e Constructed nitted Volume	andfill 10/15/1993 5/21/2019 25.6 143,683.30 1,728,367.09 67,524.45 2,860,516 3,313,364 9,380,078	Total Tons I * Averag Volu Total Pe	ell County Sanita Open Date Survey Date Years Open Fiscal Year Tons Disposed to Date ge Tons per Year Volume Used ume Constructed ermitted Volume	ry LF 10/8/1993 3/13/2019 25.4 237,963.74 3,871,375.10 152,257.97 6,254,656 6,940,723 12,534,121	Jo Total Ton: * Aver Vo Total	hnston County Land Open Date Survey Date Years Open Fiscal Year Tons s Disposed to Date rage Tons per Year Volume Used olume Constructed Permitted Volume	10/1/1997           6/25/2019           21.7           106,879.54           2,261,900.0           104,089.58           3,995,865           3,619,147           19,232,967
Haywood Fi Total Tons Dis * Average Volum Total Pern * Compa	Co White Oak L Open Date Survey Date Years Open scal Year Tons posed to Date Tons per Year Volume Used e Constructed nitted Volume action Density	andfill 10/15/1993 5/21/2019 25.6 143,683.30 1,728,367.09 67,524.45 2,860,516 3,313,364 9,380,078 0.60	Total Tons D * Averag Volu Total Pe * Con	ell County Sanita Open Date Survey Date Years Open Fiscal Year Tons Disposed to Date ge Tons per Year Volume Used ume Constructed ermitted Volume npaction Density	ry LF 10/8/1993 3/13/2019 25.4 237,963.74 3,871,375.10 152,257.97 6,254,656 6,940,723 12,534,121 0.62	Jo Total Ton: * Aver Vo Total * Co	hnston County Land Open Date Survey Date Years Open Fiscal Year Tons s Disposed to Date rage Tons per Year Volume Used Volume Used Permitted Volume ompaction Density	10/1/1997           6/25/2019           21.7           106,879.54           2,261,900.0           104,089.58           3,995,865           3,619,147           19,232,967           0.57
Haywood Fi Total Tons Dis * Average Volum Total Pern	Co White Oak L Open Date Survey Date Years Open scal Year Tons posed to Date Tons per Year Volume Used e Constructed nitted Volume action Density	andfill 10/15/1993 5/21/2019 25.6 143,683.30 1,728,367.09 67,524.45 2,860,516 3,313,364 9,380,078	Total Tons D * Averag Volu Total Pe * Con	ell County Sanita Open Date Survey Date Years Open Fiscal Year Tons Disposed to Date ge Tons per Year Volume Used ume Constructed ermitted Volume	ry LF 10/8/1993 3/13/2019 25.4 237,963.74 3,871,375.10 152,257.97 6,254,656 6,940,723 12,534,121	Jo Total Ton: * Aver Vo Total * Co	hnston County Land Open Date Survey Date Years Open Fiscal Year Tons s Disposed to Date rage Tons per Year Volume Used olume Constructed Permitted Volume	10/1/1997           6/25/2019           21.7           106,879.54           2,261,900.0           104,089.58           3,995,865           3,619,147           19,232,967
Haywood Fi Total Tons Dis * Average Volum Total Pern * Compa	Co White Oak L Open Date Survey Date Years Open scal Year Tons posed to Date Tons per Year Volume Used constructed action Density me for Future Construction	andfill 10/15/1993 5/21/2019 25.6 143,683.30 1,728,367.09 67,524.45 2,860,516 3,313,364 9,380,078 0.60	Total Tons E * Avera Volu Total Pe * Con * Remaining Vo	ell County Sanita Open Date Survey Date Years Open Fiscal Year Tons Disposed to Date ge Tons per Year Volume Used ume Constructed ermitted Volume npaction Density olume for Future	ry LF 10/8/1993 3/13/2019 25.4 237,963.74 3,871,375.10 152,257.97 6,254,656 6,940,723 12,534,121 0.62	Jo Total Ton: * Aver Vo Total * Co * Remaining \	hnston County Land Open Date Survey Date Years Open Fiscal Year Tons s Disposed to Date rage Tons per Year Volume Used Volume Constructed Permitted Volume compaction Density /olume for Future	10/1/1997           6/25/2019           21.7           106,879.54           2,261,900.0           104,089.58           3,995,865           3,619,147           19,232,967           0.57
Haywood Fi Total Tons Dis * Average Volum Total Pern * Compa * Remaining Volum	Co White Oak L Open Date Survey Date Years Open scal Year Tons posed to Date Tons per Year Volume Used Nolume Used e Constructed action Density me for Future Construction nitted Volume	andfill 10/15/1993 5/21/2019 25.6 143,683.30 1,728,367.09 67,524.45 2,860,516 3,313,364 9,380,078 0.60 452,848	Total Tons E Total Tons E * Averag Volu Total Pe * Con * Remaining Vo * Remaining Pe	ell County Sanita Open Date Survey Date Years Open Fiscal Year Tons Disposed to Date ge Tons per Year Volume Used ume Constructed ermitted Volume npaction Density olume for Future Construction	ry LF 10/8/1993 3/13/2019 25.4 237,963.74 3,871,375.10 152,257.97 6,254,656 6,940,723 12,534,121 0.62 686,067	Jo Total Ton: * Ave: Vo Total * Co * Remaining V	hnston County Land Open Date Survey Date Years Open Fiscal Year Tons s Disposed to Date rage Tons per Year Volume Used Volume Constructed Permitted Volume ompaction Density /olume for Future Construction	ffill 10/1/1997 6/25/2019 21.7 106,879.54 2,261,900.0 104,089.58 3,995,865 3,619,147 19,232,967 0.57 -376,718
Haywood Fi Total Tons Dis * Average Volum Total Pern * Compa * Remaining Voluu * Remaining Pern * Approximate	Co White Oak L Open Date Survey Date Years Open scal Year Tons posed to Date Tons per Year Volume Used Nolume Used e Constructed action Density me for Future Construction nitted Volume	andfill 10/15/1993 5/21/2019 25.6 143,683.30 1,728,367.09 67,524.45 2,860,516 3,313,364 9,380,078 0.60 452,848 6,519,562	Total Tons E Total Tons E * Averag Volu Total Pe * Con * Remaining Vo * Remaining Pe * Approximi	ell County Sanita Open Date Survey Date Years Open Fiscal Year Tons Disposed to Date ge Tons per Year Volume Used ume Constructed ermitted Volume npaction Density olume for Future Construction ermitted Volume	ry LF 10/8/1993 3/13/2019 25.4 237,963.74 3,871,375.10 152,257.97 6,254,656 6,940,723 12,534,121 0.62 686,067 6,279,465	Ja Total Ton: * Aver Vo Total * Co * Remaining V * Remaining	hnston County Land Open Date Survey Date Years Open Fiscal Year Tons Sibiposed to Date rage Tons per Year Volume Used Jume Constructed Permitted Volume compaction Density /olume for Future Construction Permitted Volume	10/1/1997           6/25/2019           21.7           106,879.54           2,261,900.0           104,089.58           3,995,865           3,619,147           19,232,967           0.57           -376,718           15,237,102
Haywood Fi Total Tons Dis * Average Volum Total Pern * Compa * Remaining Volu * Remaining Pern * Approximate Rem * Approximate	Co White Oak L Open Date Survey Date Years Open scal Year Tons posed to Date Tons per Year Volume Used nitted Volume action Density me for Future Construction nitted Volume e Constructed aning in Tons e Constructed	andfill 10/15/1993 5/21/2019 25.6 143,683.30 1,728,367.09 67,524.45 2,860,516 3,313,364 9,380,078 0.60 452,848 6,519,562	Total Tons D Total Tons D * Averag Volu Total Pe * Con * Remaining Vo * Remaining Pe * Approxima Re * Approxima	ell County Sanita Open Date Survey Date Years Open Fiscal Year Tons Disposed to Date ge Tons per Year Volume Used ume Constructed ermitted Volume npaction Density olume for Future Construction ermitted Volume ate Constructed emaining in Tons ate Constructed	ry LF 10/8/1993 3/13/2019 25.4 237,963.74 3,871,375.10 152,257.97 6,254,656 6,940,723 12,534,121 0.62 686,067 6,279,465	Ja Total Ton: * Aver Vc Total * Cc * Remaining V * Remaining V * Remaining	hnston County Lanc Open Date Survey Date Years Open Fiscal Year Tons is Disposed to Date rage Tons per Year Volume Used Jume Constructed Permitted Volume ompaction Density /olume for Future Construction Permitted Volume mate Constructed Remaining in Tons mate Constructed	10/1/1997           6/25/2019           21.7           106,879.54           2,261,900.0           104,089.58           3,995,865           3,619,147           19,232,967           0.57           -376,718           15,237,102
Haywood Fi Total Tons Dis * Average Volum Total Pern * Compa * Remaining Volu * Remaining Pern * Approximate Rem * Approximate	Co White Oak L Open Date Survey Date Years Open scal Year Tons posed to Date Tons per Year Volume Used e Constructed action Density me for Future Construction nitted Volume e Constructed aating in Tons	andfill 10/15/1993 5/21/2019 25.6 143,683.30 1,728,367.09 67,524.45 2,860,516 3,313,364 9,380,078 0.60 452,848 6,519,562 273,617.6	Total Tons D Total Tons D * Averag Volu Total Pe * Con * Remaining Vo * Remaining Pe * Approxima Re * Approxima	ell County Sanita Open Date Survey Date Years Open Fiscal Year Tons Disposed to Date ge Tons per Year Volume Used ume Constructed ermitted Volume npaction Density olume for Future Construction ermitted Volume ate Constructed emaining in Tons	ry LF 10/8/1993 3/13/2019 25.4 237,963.74 3,871,375.10 152,257.97 6,254,656 6,940,723 12,534,121 0.62 686,067 6,279,465 424,647.3	Ja Total Ton: * Aver Vc Total * Cc * Remaining V * Remaining V * Remaining	hnston County Lanc Open Date Survey Date Years Open Fiscal Year Tons s Disposed to Date rage Tons per Year Volume Used Jume Constructed Permitted Volume ompaction Density /olume for Future Construction Permitted Volume mate Constructed Remaining in Tons	10/1/1997           6/25/2019           21.7           106,879.54           2,261,900.0           104,089.58           3,995,865           3,619,147           19,232,967           0.57           -376,718           15,237,102           -213,245.1
Haywood Fi Total Tons Dis * Average Volum Total Pern * Compa * Remaining Volu * Remaining Pern * Approximate Rem * Approximate	Co White Oak L         Open Date         Survey Date         Years Open         scal Year Tons         posed to Date         Tons per Year         Volume Used         e Constructed         nitted Volume         action Density         me for Future         Construction         nitted Volume         e Constructed         aning in Tons         e Constructed	andfill 10/15/1993 5/21/2019 25.6 143,683.30 1,728,367.09 67,524.45 2,860,516 3,313,364 9,380,078 0.60 452,848 6,519,562 273,617.6	Total Tons D Total Tons D * Averag Volu Total Pe * Con * Remaining Vo * Remaining Pe * Approxima Re * Approxima	ell County Sanita Open Date Survey Date Years Open Fiscal Year Tons Disposed to Date ge Tons per Year Volume Used ume Constructed ermitted Volume npaction Density olume for Future Construction ermitted Volume ate Constructed emaining in Tons ate Constructed maining in Years	ry LF 10/8/1993 3/13/2019 25.4 237,963.74 3,871,375.10 152,257.97 6,254,656 6,940,723 12,534,121 0.62 686,067 6,279,465 424,647.3	Ja Total Ton: * Avei Vo Total * Co * Remaining * Remaining * Approxi	hnston County Lanc Open Date Survey Date Years Open Fiscal Year Tons is Disposed to Date rage Tons per Year Volume Used Jume Constructed Permitted Volume ompaction Density /olume for Future Construction Permitted Volume mate Constructed Remaining in Tons mate Constructed	10/1/1997           6/25/2019           21.7           106,879.54           2,261,900.0           104,089.58           3,995,865           3,619,147           19,232,967           0.57           -376,718           15,237,102           -213,245.1
Haywood Fi Total Tons Dis * Average Volum Total Pern * Compa * Remaining Volu * Remaining Volu * Remaining Pern * Approximate Rem * Approximate Rema * Remaining Constru	Co White Oak L Open Date Survey Date Years Open scal Year Tons posed to Date Tons per Year Volume Used e Constructed nitted Volume construction nitted Volume e Constructed nitted Volume e Constructed aining in Tons e Constructed aining in Years ucted in Fiscal Year Tons	andfill 10/15/1993 5/21/2019 25.6 143,683.30 1,728,367.09 67,524.45 2,860,516 3,313,364 9,380,078 0.60 452,848 6,519,562 273,617.6 4.1	Ired Ired Total Tons I * Averag Volu Total Pe * Com * Remaining Vo * Remaining Pe * Approxima Re * Approxima Re * Remaining Cons * Remaining Cons	ell County Sanita Open Date Survey Date Years Open Fiscal Year Tons Disposed to Date ge Tons per Year Volume Used ume Constructed ermitted Volume npaction Density olume for Future Construction ermitted Volume ate Constructed emaining in Tons ate Constructed maining in Years itructed in Fiscal	ry LF 10/8/1993 3/13/2019 25.4 237,963.74 3,871,375.10 152,257.97 6,254,656 6,940,723 12,534,121 0.62 686,067 6,279,465 424,647.3 2.8	Ja Total Ton: * Avei Voc Total * Remaining V * Remaining V * Remaining Con * Remaining Con * Remaining Con * Remaining Con	hnston County Lanc Open Date Survey Date Years Open Fiscal Year Tons Sibiposed to Date rage Tons per Year Volume Used Dume Constructed Permitted Volume construction Permitted Volume mate Constructed Remaining in Tons mate Constructed Remaining in Years anstructed in Fiscal	10/1/1997         6/25/2019         21.7         106,879.54         2,261,900.0         104,089.58         3,995,865         3,619,147         19,232,967         0.57         -376,718         15,237,102         -213,245.1         -2.0
Haywood Fi Total Tons Dis * Average Volum Total Pern * Compa * Remaining Voluu * Remaining Voluu * Remaining Pern * Approximate Rema * Approximate Remaining Constru * Approximate To Volume Rem * Approximate To	Co White Oak L Open Date Survey Date Years Open scal Year Tons posed to Date Tons per Year Volume Used e Constructed nitted Volume construction nitted Volume e Constructed aining in Tons e Constructed aining in Years sucted in Fiscal Year Tons otal Permitted taining in Tons	andfill 10/15/1993 5/21/2019 25.6 143,683.30 1,728,367.09 67,524.45 2,860,516 3,313,364 9,380,078 0.60 452,848 6,519,562 273,617.6 4.1 1.9	Ired Ired Total Tons I * Averag Volu Total Pe * Com * Remaining Vo * Remaining Pe * Approxima Re * Approxima Re * Remaining Cons * Remaining Cons * Approximate Volume Re * Approximate	ell County Sanita Open Date Survey Date Years Open Fiscal Year Tons Disposed to Date ge Tons per Year Volume Used ume Constructed ermitted Volume npaction Density olume for Future Construction ermitted Volume ate Constructed emaining in Tons ate Constructed maining in Years tructed in Fiscal Year Tons Total Permitted	ry LF 10/8/1993 3/13/2019 25.4 237,963.74 3,871,375.10 152,257.97 6,254,656 6,940,723 12,534,121 0.62 686,067 6,279,465 424,647.3 2.8 1.8	Ja Total Ton: * Aver Va Total * Ca * Remaining V * Remaining V * Remaining Col * Remaining Col * Remaining Col * Approximat Volume * Approximat	hnston County Lanc Open Date Survey Date Years Open Fiscal Year Tons Disposed to Date rage Tons per Year Volume Used Ourme Constructed Permitted Volume Construction Permitted Volume mate Constructed Remaining in Tons mate Constructed Remaining in Years nstructed in Fiscal Year Tons	10/1/1997         6/25/2019         21.7         106,879.54         2,261,900.0         104,089.58         3,995,865         3,619,147         19,232,967         0.57         -376,718         15,237,102         -213,245.1         -2.0         -2.0
Haywood Fi Total Tons Dis * Average Volum Total Pern * Compa * Remaining Voluu * Remaining Voluu * Remaining Pern * Approximate Rema * Approximate Remaining Constru * Approximate To Volume Rem * Approximate To	Co White Oak       L         Open Date       Survey Date         Years Open       scal Year Tons         posed to Date       Tons per Year         Volume Used       e         re Constructed       nitted Volume         action Density       me for Future         Construction       nitted Volume         action Density       e         construction       nitted Volume         action Density       e         construction       nitted Volume         action Structed       anining in Tons         e Constructed       anining in Years         aucted in Fiscal       Year Tons         otal Permitted       anining in Tons         otal Permitted       anining in Years	andfill 10/15/1993 5/21/2019 25.6 143,683.30 1,728,367.09 67,524.45 2,860,516 3,313,364 9,380,078 0.60 452,848 6,519,562 273,617.6 4.1 1.9 3,939,218	Ired Ired Total Tons I * Averag Volu Total Pe * Com * Remaining Vo * Remaining Pe * Approxima Re * Approximate Volume Re * Approximate Volume Re	ell County Sanita Open Date Survey Date Years Open Fiscal Year Tons Disposed to Date ge Tons per Year Volume Used ume Constructed ermitted Volume npaction Density olume for Future Construction ermitted Volume ate Constructed emaining in Tons ate Constructed maining in Years itructed in Fiscal Year Tons Total Permitted emaining in Tons	ry LF 10/8/1993 3/13/2019 25.4 237,963.74 3,871,375.10 152,257.97 6,254,656 6,940,723 12,534,121 0.62 686,067 6,279,465 424,647.3 2.8 1.8 3,886,731	Ja Total Ton: * Aver Va Total * Ca * Remaining V * Remaining V * Remaining Col * Remaining Col * Remaining Col * Approximat Volume * Approximat Volume F	hnston County Lanc Open Date Survey Date Fiscal Year Sopen Fiscal Year Tons is Disposed to Date rage Tons per Year Volume Used Jume Constructed Permitted Volume ompaction Density /olume for Future Construction Permitted Volume mate Constructed Remaining in Tons mate Constructed Remaining in Years instructed in Fiscal Year Tons te Total Permitted Remaining in Tons te Total Permitted	10/1/1997         6/25/2019         21.7         106,879.54         2,261,900.0         104,089.58         3,995,865         3,619,147         19,232,967         0.57         -376,718         15,237,102         -213,245.1         -2.0         8,625,116

#### NC DEQ: Waste Management Solid Waste Section

NC DEQ: Waste Manageme	ni Sunu wasie	section	Lanu	fill Capacity Report for Fiscal	169L 2019-13
Lenoir 5409-MSWLF	- MSW	Lincoln 5503-MSWLF-1	1986 MSW	Macon 5703-MSWLF-1	992 MSW
Lenoir County MSW La	ndfill	Lincoln County Land	dfill	Macon County Landfill	Open
Open Date	7/1/2004	Open Date	7/1/1993	Open Date	5/1/1992
Survey Date	6/17/2019	Survey Date	6/20/2019	Survey Date	6/4/2019
Years Open	15.0	Years Open	26.0	Years Open	27.1
Fiscal Year Tons	0.00	Fiscal Year Tons	41,172.64	Fiscal Year Tons	40,134.68
Total Tons Disposed to Date	584,637.12	Total Tons Disposed to Date	1,047,710.63	Total Tons Disposed to Date	790,119.16
* Average Tons per Year	39,081.02	* Average Tons per Year	40,345.42	* Average Tons per Year	29,165.34
Volume Used	533,357	Volume Used	2,383,059	Volume Used	1,299,757
Volume Constructed	676,789	Volume Constructed	2,539,000	Volume Constructed	1,795,525
Total Permitted Volume	3,096,592	Total Permitted Volume	4,437,700	Total Permitted Volume	4,945,525
* Compaction Density	1.10	* Compaction Density	0.44	* Compaction Density	0.61
* Remaining Volume for Future Construction	143,432	* Remaining Volume for Future Construction	155,941	* Remaining Volume for Future Construction	495,768
* Remaining Permitted Volume	2,563,235	* Remaining Permitted Volume	2,054,641	* Remaining Permitted Volume	3,645,768
* Approximate Constructed Remaining in Tons	157,222.4	* Approximate Constructed Remaining in Tons	68,559.4	* Approximate Constructed Remaining in Tons	301,376.2
* Approximate Constructed Remaining in Years	4.0	* Approximate Constructed Remaining in Years	1.7	* Approximate Constructed Remaining in Years	10.3
* Remaining Constructed in Fiscal Year Tons	0.0	* Remaining Constructed in Fiscal Year Tons	1.7	* Remaining Constructed in Fiscal Year Tons	7.5
* Approximate Total Permitted Volume Remaining in Tons	2,809,680	* Approximate Total Permitted Volume Remaining in Tons	903,322	* Approximate Total Permitted Volume Remaining in Tons	2,216,254
* Approximate Total Permitted Volume Remaining in Years	71.9	* Approximate Total Permitted Volume Remaining in Years	22.4	* Approximate Total Permitted Volume Remaining in Years	76.0
* Approximate Total Tonnage Remaining in Fiscal Year Tons	0.0	* Approximate Total Tonnage Remaining in Fiscal Year Tons	21.9	* Approximate Total Tonnage Remaining in Fiscal Year Tons	55.2
Mecklenburg 6019-MSWLF-20	000 MSW	Montgomery 6204-MSWLF-1	1995 MSW	New Hanover 6504-MSWLF-1	981 MSW
Mecklenburg County La	andfill	Uwharrie Env. Reg. La	andfill	New Hanover County La	andfill
Open Date	4/1/2000	Open Date	12/11/1995	Open Date	8/24/1981
Survey Date	3/13/2019	Survey Date	12/17/2018	Survey Date	5/15/2019
Years Open	18.9	Years Open	23.0	Years Open	37.7
Fiscal Year Tons	128,943.59	Fiscal Year Tons	464,671.58	Fiscal Year Tons	286,807.63
Total Tons Disposed to Date	1,980,217.00	Total Tons Disposed to Date	14,795,145.00	Total Tons Disposed to Date	7,600,666.00
* Average Tons per Year	104,519.40	* Average Tons per Year	642,788.95	* Average Tons per Year	201,491.02
Volume Used	3,697,957	Volume Used	17,968,422	Volume Used	9,158,837
Volume Constructed	5,346,500	Volume Constructed	21,305,000	Volume Constructed	8,904,100
Total Permitted Volume	20,724,550	Total Permitted Volume	33,785,715	Total Permitted Volume	8,904,100
* Compaction Density	0.54	* Compaction Density	0.82	* Compaction Density	0.83
* Remaining Volume for Future Construction	1,648,543	* Remaining Volume for Future Construction	3,336,578	* Remaining Volume for Future Construction	-254,737
* Remaining Permitted Volume	17,026,593	* Remaining Permitted Volume	15,817,293	* Remaining Permitted Volume	-254,737
* Approximate Constructed Remaining in Tons	882,777.4	* Approximate Constructed Remaining in Tons	2,747,328.4	* Approximate Constructed Remaining in Tons	-211,399.2
* Approximate Constructed Remaining in Years	8.4	* Approximate Constructed Remaining in Years	4.3	* Approximate Constructed Remaining in Years	-1.0
* Remaining Constructed in Fiscal Year Tons	6.8	* Remaining Constructed in Fiscal Year Tons	5.9	* Remaining Constructed in Fiscal Year Tons	-0.7
* Approximate Total Permitted		* Approximate Total Permitted	13,023,912	* Approximate Total Permitted	- <b>2</b> 11,399
	9,117,561			Volume Remaining in Tons	
Volume Remaining in Tons * Approximate Total Permitted Volume Remaining in Years	9,117,561 87.2	Volume Remaining in Tons * Approximate Total Permitted Volume Remaining in Years	20.3	Volume Remaining in Tons * Approximate Total Permitted Volume Remaining in Years	-1.0

#### NC DEQ: Waste Management Solid Waste Section

	Jeedon		The Capacity Report for Fiscal	
01 <b>7 MSW</b>	Onslow 6708-MSWLF-1	997 MSW	Onslow 6709-MSWLF-1	997 MSW
andfill	Camp Lejeune MSW La	andfill	Onslow County Subtitle-D	) Landfill
1/23/2019	Open Date	1/1/1998	Open Date	1/1/1998
5/15/2019	Survey Date	6/17/2019	Survey Date	5/14/2019
0.3	Years Open	21.5	Years Open	21.4
164,634.37	Fiscal Year Tons	26,693.63	Fiscal Year Tons	175,750.00
155,656.00	Total Tons Disposed to Date	853,818.18	Total Tons Disposed to Date	2,635,794.00
507,619.23	* Average Tons per Year	39,792.92	* Average Tons per Year	123,378.67
187,227	Volume Used	2,098,497	Volume Used	3,871,800
476,900	Volume Constructed	1,996,665	Volume Constructed	4,792,780
15,779,090	Total Permitted Volume	4,089,000	Total Permitted Volume	9,925,630
0.83	* Compaction Density	0.41	* Compaction Density	0.68
289,673	* Remaining Volume for Future	-101,832	* Remaining Volume for Future	920,980
	Construction		Construction	
15,591,863	* Remaining Permitted Volume	1,990,503	* Remaining Permitted Volume	6,053,830
240,827.1	* Approximate Constructed	-41,432.5	* Approximate Constructed	626,972.9
0.5		-1.0		5.1
1.5	-	-1.6		3.6
12,962,698		809,879		4,121,248
25.5		20.4		22.4
25.5		20.4		33.4
78.7		30.3		23.4
	Remaining in Fiscal Year Tons	0010	Remaining in Fiscal Year Tons	
997 MSW	Randolph 7607-MSWLF-2	015 MSW	Robeson 7803-MSWLF-1	997 MSW
ndfill	Great Oak Landfil	I	Robeson County Lan	dfill
7/30/1997	Open Date	12/29/2016	Open Date	1/1/1998
12/18/2018	Survey Date	1/6/2019	Survey Date	6/3/2019
21.4	Years Open	2.0	Years Open	21.4
	Years Open Fiscal Year Tons	2.0 556,125.76	Years Open Fiscal Year Tons	21.4 115,688.60
21.4			· · ·	
21.4 243,291.12	Fiscal Year Tons	556,125.76	Fiscal Year Tons	115,688.60
21.4 243,291.12 4,915,691.00	Fiscal Year Tons Total Tons Disposed to Date	556,125.76 850,013.00	Fiscal Year Tons Total Tons Disposed to Date	115,688.60 1,907,159.00
21.4 243,291.12 4,915,691.00 229,862.52	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year	556,125.76 850,013.00 420,687.33	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year	115,688.60 1,907,159.00 89,043.82
21.4 243,291.12 4,915,691.00 229,862.52 6,134,169	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used	556,125.76 850,013.00 420,687.33 1,389,860	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used	115,688.60 1,907,159.00 89,043.82 2,608,421
21.4 243,291.12 4,915,691.00 229,862.52 6,134,169 11,340,000	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed	556,125.76 850,013.00 420,687.33 1,389,860 7,526,000	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume	115,688.60 1,907,159.00 89,043.82 2,608,421 4,421,333
21.4 243,291.12 4,915,691.00 229,862.52 6,134,169 11,340,000 17,400,000 0.80	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density	556,125.76 850,013.00 420,687.33 1,389,860 7,526,000 37,801,000 0.61	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density	115,688.60 1,907,159.00 89,043.82 2,608,421 4,421,333 6,124,298 0.73
21.4 243,291.12 4,915,691.00 229,862.52 6,134,169 11,340,000 17,400,000	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume	556,125.76 850,013.00 420,687.33 1,389,860 7,526,000 37,801,000	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume	115,688.60 1,907,159.00 89,043.82 2,608,421 4,421,333 6,124,298
21.4 243,291.12 4,915,691.00 229,862.52 6,134,169 11,340,000 17,400,000 0.80	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future	556,125.76 850,013.00 420,687.33 1,389,860 7,526,000 37,801,000 0.61	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future	115,688.60 1,907,159.00 89,043.82 2,608,421 4,421,333 6,124,298 0.73
21.4 243,291.12 4,915,691.00 229,862.52 6,134,169 11,340,000 17,400,000 0.80 5,205,831	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction	556,125.76 850,013.00 420,687.33 1,389,860 7,526,000 37,801,000 0.61 6,136,140	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction	115,688.60 1,907,159.00 89,043.82 2,608,421 4,421,333 6,124,298 0.73 1,812,912
21.4 243,291.12 4,915,691.00 229,862.52 6,134,169 11,340,000 17,400,000 0.80 5,205,831 11,265,831	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons	556,125.76 850,013.00 420,687.33 1,389,860 7,526,000 37,801,000 0.61 6,136,140 36,411,140 3,752,751.2	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons	115,688.60 1,907,159.00 89,043.82 2,608,421 4,421,333 6,124,298 0.73 1,812,912 3,515,877 1,325,518.9
21.4 243,291.12 4,915,691.00 229,862.52 6,134,169 11,340,000 17,400,000 0.80 5,205,831 11,265,831	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed	556,125.76 850,013.00 420,687.33 1,389,860 7,526,000 37,801,000 0.61 6,136,140 36,411,140	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed	115,688.60 1,907,159.00 89,043.82 2,608,421 4,421,333 6,124,298 0.73 1,812,912 3,515,877
21.4 243,291.12 4,915,691.00 229,862.52 6,134,169 11,340,000 17,400,000 0.80 5,205,831 11,265,831 4,171,756.0 18.1	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years	556,125.76 850,013.00 420,687.33 1,389,860 7,526,000 37,801,000 0.61 6,136,140 36,411,140 3,752,751.2 8.9	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years	115,688.60 1,907,159.00 89,043.82 2,608,421 4,421,333 6,124,298 0.73 1,812,912 3,515,877 1,325,518.9
21.4 243,291.12 4,915,691.00 229,862.52 6,134,169 11,340,000 17,400,000 0.80 5,205,831 11,265,831 4,171,756.0	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed	556,125.76 850,013.00 420,687.33 1,389,860 7,526,000 37,801,000 0.61 6,136,140 36,411,140 3,752,751.2	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed	115,688.60 1,907,159.00 89,043.82 2,608,421 4,421,333 6,124,298 0.73 1,812,912 3,515,877 1,325,518.9
21.4 243,291.12 4,915,691.00 229,862.52 6,134,169 11,340,000 17,400,000 0.80 5,205,831 11,265,831 4,171,756.0 18.1	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted	556,125.76 850,013.00 420,687.33 1,389,860 7,526,000 37,801,000 0.61 6,136,140 36,411,140 3,752,751.2 8.9	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted	115,688.60 1,907,159.00 89,043.82 2,608,421 4,421,333 6,124,298 0.73 1,812,912 3,515,877 1,325,518.9 14.9
21.4 243,291.12 4,915,691.00 229,862.52 6,134,169 11,340,000 17,400,000 0.80 5,205,831 11,265,831 4,171,756.0 18.1 17.1 9,028,011	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons	556,125.76 850,013.00 420,687.33 1,389,860 7,526,000 37,801,000 0.61 6,136,140 36,411,140 3,752,751.2 8.9 6.7 22,268,388	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons	115,688.60 1,907,159.00 89,043.82 2,608,421 4,421,333 6,124,298 0.73 1,812,912 3,515,877 1,325,518.9 14.9 11.5 2,570,650
21.4 243,291.12 4,915,691.00 229,862.52 6,134,169 11,340,000 17,400,000 0.80 5,205,831 11,265,831 4,171,756.0 18.1 17.1	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons * Approximate Total Permitted	556,125.76 850,013.00 420,687.33 1,389,860 7,526,000 37,801,000 0.61 6,136,140 36,411,140 3,752,751.2 8.9 6.7	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons * Approximate Total Permitted	115,688.60 1,907,159.00 89,043.82 2,608,421 4,421,333 6,124,298 0.73 1,812,912 3,515,877 1,325,518.9 14.9 11.5
21.4 243,291.12 4,915,691.00 229,862.52 6,134,169 11,340,000 17,400,000 0.80 5,205,831 11,265,831 4,171,756.0 18.1 17.1 9,028,011	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons	556,125.76 850,013.00 420,687.33 1,389,860 7,526,000 37,801,000 0.61 6,136,140 36,411,140 3,752,751.2 8.9 6.7 22,268,388	Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons	115,688.60 1,907,159.00 89,043.82 2,608,421 4,421,333 6,124,298 0.73 1,812,912 3,515,877 1,325,518.9 14.9 11.5 2,570,650
	MSW       andfill       1/23/2019       5/15/2019       0.3       164,634.37       155,656.00       507,619.23       187,227       476,900       15,779,090       0.83       289,673       15,591,863       240,827.1       0.5       1.5       12,962,698       25.5       78.7       997     MSW	MSW     Onslow     6708-MSWLF-1       andfill     Camp Lejeune MSW La       1/23/2019     Open Date       5/15/2019     Survey Date       0.3     Years Open       164,634.37     Fiscal Year Tons       155,656.00     Total Tons Disposed to Date       507,619.23     * Average Tons per Year       187,227     Volume Used       476,900     Volume Constructed       15,779,090     Total Permitted Volume       0.83     * Compaction Density       289,673     * Remaining Volume for Future Construction       240,827.1     * Approximate Constructed Remaining in Tons       0.5     * Approximate Constructed Remaining in Tons       1.5     * Remaining Constructed in Fiscal Year Tons       12,962,698     * Approximate Total Permitted Volume Remaining in Tons       25.5     * Approximate Total Permitted Volume Remaining in Years       78.7     * Approximate Total Permitted Volume Remaining in Years       78.7     * Approximate Total Year Tons       78.7     * Approximate Total Year Tons       78.7     * Approximate Total Year Tons       7/30/1997     Open Date	MSW         Onslow         6708-MSWLF-1997         MSW           andfill         Camp Lejeune MSW Landfill         1/1/1998           1/23/2019         Open Date         1/1/1998           5/15/2019         Survey Date         6/17/2019           0.3         Years Open         21.5           164,634.37         Fiscal Year Tons         26,693.63           155,656.00         Total Tons Disposed to Date         853,818.18           507,619.23         * Average Tons per Year         39,792.92           187,227         Volume Used         2,098,497           476,900         Volume Constructed         1,996,665           15,779,090         Total Permitted Volume         4,089,000           0.83         * Compaction Density         0.41           289,673         * Remaining Volume for Future Construction         -101,832           240,827.1         * Approximate Constructed Remaining in Tons         -41,432.5           15,591,863         * Remaining Constructed In Fiscal Year Tons         -1.0           12,962,698         * Approximate Total Permitted Volume         20.4           Volume Remaining in Years         20.4         Volume Remaining in Years           25.5         * Approximate Total Permitted Volares         20.4	MSWOnslow6708-MSWLF-1997MSWOnslow6709-MSWLF-1andfillCamp Lejeune MSW LandfillOnslow County Subtitle-D1/23/2019Open Date1/1/1998Open Date5/15/2019Survey Date6/17/2019Survey Date0.3Years Open21.5Years Open164,634.37Fiscal Year Tons26,693.63Fiscal Year Tons155,656.00Total Tons Disposed to Date853,818.18Total Tons Disposed to Date507,619.23* Average Tons per Year39,792.92* Average Tons per Year187,227Volume Used2,098,497Volume Used476,900Volume Constructed1,996,665Volume Constructed15,779,090Total Permitted Volume4,089,000Total Permitted Volume0.83* Compaction Density0.41* Compaction Density289,673* Remaining Permitted Volume1,990,503* Remaining Permitted Volume240,827.1* Approximate Constructed Remaining in Tons-10, * Approximate Constructed Remaining in Tons* Approximate Constructed Remaining in Years1.5* Remaining Constructed remaining in Tons-1.0* Approximate Constructed Remaining in Years1.5* Approximate Total Permitted Volume Remaining in Tons20,4* Approximate Total Permitted Volume Remaining in Tons25.5* Approximate Total Permitted Volume Remaining in Tons20,4* Approximate Total Permitted Volume Remaining in Tons25.5* Approximate Total Permitted Volume Remaining in Tons20,4 <t< td=""></t<>

#### NC DEQ: Waste Management Solid Waste Section

Rockingham 7904-MSWLF-1	995 MSW	Rowan 8003-MSWLF-1	988 MSW	Sampson 8202-MSWLF-20	000 MSW
Rockingham 7904-MSWLF-1 Rockingham County La				Sampson 8202-MSWLF-20 Sampson County Dispos	
	5/5/1995	Rowan County Land	12/1/1989	· · · ·	2/22/1999
Open Date Survey Date	5/5/1995	Open Date Survey Date	6/4/2019	Open Date Survey Date	1/16/2019
Years Open	24.0	Years Open	29.5	Years Open	19.9
Fiscal Year Tons	137,336.84	Fiscal Year Tons	142,631.33	Fiscal Year Tons	1,767,086.77
Total Tons Disposed to Date	1,874,551.00	Total Tons Disposed to Date	2,850,788.00	Total Tons Disposed to Date	2,248,065.00
* Average Tons per Year	78,008.40	* Average Tons per Year	96,617.83	* Average Tons per Year	112,975.47
Volume Used	3,390,570	Volume Used	4,662,839	Volume Used	1,753,884
Volume Constructed	3,079,880	Volume Constructed	5,437,000	Volume Constructed	33,146,668
Total Permitted Volume	8,873,899	Total Permitted Volume	15,071,000	Total Permitted Volume	56,600,000
* Compaction Density	0.55	* Compaction Density	0.61	* Compaction Density	1.28
* Remaining Volume for Future	-310,690	* Remaining Volume for Future	774,161	* Remaining Volume for Future	31,392,784
Construction	-310,050	Construction	//4,101	Construction	51,552,784
* Remaining Permitted Volume	5,483,329	* Remaining Permitted Volume	10,408,161	* Remaining Permitted Volume	54,846,116
* Approximate Constructed	-171,771.8	* Approximate Constructed	473,310.1	* Approximate Constructed	40,238,133.7
Remaining in Tons		Remaining in Tons		Remaining in Tons	
* Approximate Constructed	-2.2	* Approximate Constructed	4.9	* Approximate Constructed	356.2
Remaining in Years		Remaining in Years		Remaining in Years	
* Remaining Constructed in Fiscal	-1.3	* Remaining Constructed in Fiscal	3.3	* Remaining Constructed in Fiscal	22.8
Year Tons		Year Tons		Year Tons	
* Approximate Total Permitted	3,031,579	* Approximate Total Permitted	6,363,389	* Approximate Total Permitted	70,299,765
Volume Remaining in Tons		Volume Remaining in Tons		Volume Remaining in Tons	
* Approximate Total Permitted	38.9	* Approximate Total Permitted	65.9	* Approximate Total Permitted	622.3
Volume Remaining in Years	22.1	Volume Remaining in Years	44.0	Volume Remaining in Years	20.8
* Approximate Total Tonnage Remaining in Fiscal Year Tons	22.1	* Approximate Total Tonnage Remaining in Fiscal Year Tons	44.6	* Approximate Total Tonnage Remaining in Fiscal Year Tons	39.8
Stanly 8401-MSWLF-1	999 MSW	Surry 8606-MSWLF-1	998 MSW	Transylvania 8807-MSWLF-19	990 MSW
· · ·				-	
Albemarle, City of Lan	dfill	Surry County MSW	LF	Transylvania County La	ndfill
Albemarle, City of Lan Open Date	dfill 5/20/1999	Surry County MSW Open Date	LF 12/1/1998	Transylvania County La Open Date	ndfill 6/13/1990
					6/13/1990
Open Date	5/20/1999	Open Date	12/1/1998	Open Date	
Open Date Survey Date	5/20/1999 6/14/2019	Open Date Survey Date	12/1/1998 5/30/2019	Open Date Survey Date	6/13/1990 5/31/2019
Open Date Survey Date Years Open	5/20/1999 6/14/2019 20.1	Open Date Survey Date Years Open	12/1/1998 5/30/2019 20.5	Open Date Survey Date Years Open	6/13/1990 5/31/2019 29.0
Open Date Survey Date Years Open Fiscal Year Tons	5/20/1999 6/14/2019 20.1 54,136.90	Open Date Survey Date Years Open Fiscal Year Tons	12/1/1998 5/30/2019 20.5 59,412.90	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date	6/13/1990 5/31/2019 29.0 25,385.00
Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date	5/20/1999 6/14/2019 20.1 54,136.90 942,742.86	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date	12/1/1998 5/30/2019 20.5 59,412.90 1,273,693.83	Open Date Survey Date Years Open Fiscal Year Tons	6/13/1990 5/31/2019 29.0 25,385.00 595,136.00
Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year	5/20/1999 6/14/2019 20.1 54,136.90 942,742.86 46,976.38	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year	12/1/1998 5/30/2019 20.5 59,412.90 1,273,693.83 62,153.20	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year	6/13/1990 5/31/2019 29.0 25,385.00 595,136.00 20,547.63 1,055,955
Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used	5/20/1999 6/14/2019 20.1 54,136.90 942,742.86 46,976.38 1,633,272 2,740,403	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used	12/1/1998 5/30/2019 20.5 59,412.90 1,273,693.83 62,153.20 2,419,186 3,440,455	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used	6/13/1990 5/31/2019 29.0 25,385.00 595,136.00 20,547.63 1,055,955 1,387,090
Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed	5/20/1999 6/14/2019 20.1 54,136.90 942,742.86 46,976.38 1,633,272	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed	12/1/1998 5/30/2019 20.5 59,412.90 1,273,693.83 62,153.20 2,419,186	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed	6/13/1990 5/31/2019 29.0 25,385.00 595,136.00 20,547.63 1,055,955 1,387,090 1,387,090
Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume	5/20/1999 6/14/2019 20.1 54,136.90 942,742.86 46,976.38 1,633,272 2,740,403 4,970,842 0.58	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density	12/1/1998 5/30/2019 20.5 59,412.90 1,273,693.83 62,153.20 2,419,186 3,440,455 5,932,026 0.53	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume	6/13/1990 5/31/2019 29.0 25,385.00 595,136.00 20,547.63 1,055,955 1,387,090
Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density	5/20/1999 6/14/2019 20.1 54,136.90 942,742.86 46,976.38 1,633,272 2,740,403 4,970,842	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume	12/1/1998 5/30/2019 20.5 59,412.90 1,273,693.83 62,153.20 2,419,186 3,440,455 5,932,026	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density	6/13/1990 5/31/2019 29.0 25,385.00 595,136.00 20,547.63 1,055,955 1,387,090 1,387,090 0.56
Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future	5/20/1999 6/14/2019 20.1 54,136.90 942,742.86 46,976.38 1,633,272 2,740,403 4,970,842 0.58	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future	12/1/1998 5/30/2019 20.5 59,412.90 1,273,693.83 62,153.20 2,419,186 3,440,455 5,932,026 0.53	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future	6/13/1990 5/31/2019 29.0 25,385.00 595,136.00 20,547.63 1,055,955 1,387,090 1,387,090 0.56
Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction	5/20/1999 6/14/2019 20.1 54,136.90 942,742.86 46,976.38 1,633,272 2,740,403 4,970,842 0.58 1,107,131	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction	12/1/1998 5/30/2019 20.5 59,412.90 1,273,693.83 62,153.20 2,419,186 3,440,455 5,932,026 0.53 1,021,269	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction	6/13/1990 5/31/2019 29.0 25,385.00 20,547.63 1,055,955 1,387,090 1,387,090 0.56 331,135
Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons	5/20/1999 6/14/2019 20.1 54,136.90 942,742.86 46,976.38 1,633,272 2,740,403 4,970,842 0.58 1,107,131 3,337,570 639,048.4	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons	12/1/1998 5/30/2019 20.5 59,412.90 1,273,693.83 62,153.20 2,419,186 3,440,455 5,932,026 0.53 1,021,269 3,512,840 537,694.9	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons	6/13/1990 5/31/2019 29.0 25,385.00 20,547.63 1,055,955 1,387,090 1,387,090 0.56 331,135 331,135 186,627.6
Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed	5/20/1999 6/14/2019 20.1 54,136.90 942,742.86 46,976.38 1,633,272 2,740,403 4,970,842 0.58 1,107,131 3,337,570	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed	12/1/1998 5/30/2019 20.5 59,412.90 1,273,693.83 62,153.20 2,419,186 3,440,455 5,932,026 0.53 1,021,269 3,512,840	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed	6/13/1990 5/31/2019 29.0 25,385.00 595,136.00 20,547.63 1,055,955 1,387,090 1,387,090 0.56 331,135 331,135
Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years	5/20/1999 6/14/2019 20.1 54,136.90 942,742.86 46,976.38 1,633,272 2,740,403 4,970,842 0.58 1,107,131 3,337,570 639,048.4	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons	12/1/1998 5/30/2019 20.5 59,412.90 1,273,693.83 62,153.20 2,419,186 3,440,455 5,932,026 0.53 1,021,269 3,512,840 537,694.9	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons	6/13/1990 5/31/2019 29.0 25,385.00 595,136.00 20,547.63 1,055,955 1,387,090 1,387,090 0.56 331,135 331,135 186,627.6
Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years	5/20/1999 6/14/2019 20.1 54,136.90 942,742.86 46,976.38 1,633,272 2,740,403 4,970,842 0.58 1,107,131 3,337,570 639,048.4	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed	12/1/1998 5/30/2019 20.5 59,412.90 1,273,693.83 62,153.20 2,419,186 3,440,455 5,932,026 0.53 1,021,269 3,512,840 537,694.9	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed	6/13/1990 5/31/2019 29.0 25,385.00 595,136.00 20,547.63 1,055,955 1,387,090 1,387,090 0.56 331,135 331,135 186,627.6
Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years f Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted	5/20/1999 6/14/2019 20.1 54,136.90 942,742.86 46,976.38 1,633,272 2,740,403 4,970,842 0.58 1,107,131 3,337,570 639,048.4 13.6	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted	12/1/1998 5/30/2019 20.5 59,412.90 1,273,693.83 62,153.20 2,419,186 3,440,455 5,932,026 0.53 1,021,269 3,512,840 537,694.9 8.7	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed in Fiscal Year Tons * Approximate Total Permitted	6/13/1990 5/31/2019 29.0 25,385.00 595,136.00 20,547.63 1,055,955 1,387,090 1,387,090 0.56 331,135 331,135 186,627.6 9.1
Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years f Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons	5/20/1999 6/14/2019 20.1 54,136.90 942,742.86 46,976.38 1,633,272 2,740,403 4,970,842 0.58 1,107,131 3,337,570 639,048.4 13.6 11.8 1,926,483	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Total Permitted Volume Remaining in Tons	12/1/1998 5/30/2019 20.5 59,412.90 1,273,693.83 62,153.20 2,419,186 3,440,455 5,932,026 0.53 1,021,269 3,512,840 537,694.9 8.7 9.1 1,849,499	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Years * Approximate Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons	6/13/1990 5/31/2019 29.0 25,385.00 595,136.00 20,547.63 1,055,955 1,387,090 1,387,090 0.56 331,135 186,627.6 9.1 7.4 186,628
Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons * Approximate Total Permitted	5/20/1999 6/14/2019 20.1 54,136.90 942,742.86 46,976.38 1,633,272 2,740,403 4,970,842 0.58 1,107,131 3,337,570 639,048.4 13.6 11.8	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons * Approximate Total Permitted	12/1/1998 5/30/2019 20.5 59,412.90 1,273,693.83 62,153.20 2,419,186 3,440,455 5,932,026 0.53 1,021,269 3,512,840 537,694.9 8.7 9.1	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons * Approximate Total Permitted Volume Remaining in Tons	6/13/1990 5/31/2019 29.0 25,385.00 595,136.00 20,547.63 1,055,955 1,387,090 1,387,090 0.56 331,135 186,627.6 9.1 7.4
Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons	5/20/1999 6/14/2019 20.1 54,136.90 942,742.86 46,976.38 1,633,272 2,740,403 4,970,842 0.58 1,107,131 3,337,570 639,048.4 13.6 11.8 1,926,483	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Total Permitted Volume Remaining in Tons	12/1/1998 5/30/2019 20.5 59,412.90 1,273,693.83 62,153.20 2,419,186 3,440,455 5,932,026 0.53 1,021,269 3,512,840 537,694.9 8.7 9.1 1,849,499	Open Date Survey Date Years Open Fiscal Year Tons Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Years * Approximate Constructed in Fiscal Year Tons * Approximate Total Permitted Volume Remaining in Tons	6/13/1990 5/31/2019 29.0 25,385.00 595,136.00 20,547.63 1,055,955 1,387,090 1,387,090 0.56 331,135 186,627.6 9.1 7.4 186,628

#### NC DEQ: Waste Management Solid Waste Section

Wake 9222-MSWLF-2	008 MSW	Wayne 9606-MSWLF-:	L998 MSW	Wilkes 9704-MSWLF-1	993 MSW
Wake County South Wake	MSWLF	Wayne County Lan	dfill	Wilkes County MSW	/LF
Open Date	2/7/2008	Open Date	1/26/1998	Open Date	10/7/1993
Survey Date	7/2/2019	Survey Date	6/19/2019	Survey Date	3/27/2019
Years Open	11.4	Years Open	21.4	Years Open	25.5
Fiscal Year Tons	506,581.00	Fiscal Year Tons	82,806.83	Fiscal Year Tons	61,060.69
Total Tons Disposed to Date	4,914,124.00	Total Tons Disposed to Date	1,662,730.85	Total Tons Disposed to Date	1,329,759.00
* Average Tons per Year	431,151.52	* Average Tons per Year	77,721.07	* Average Tons per Year	52,213.98
Volume Used	6,936,435	Volume Used	2,564,087	Volume Used	2,845,270
Volume Constructed	8,691,290	Volume Constructed	2,327,598	Volume Constructed	2,892,662
Total Permitted Volume	31,075,212	Total Permitted Volume	5,365,695	Total Permitted Volume	4,661,952
* Compaction Density	0.71	* Compaction Density	0.65	* Compaction Density	0.47
* Remaining Volume for Future	1,754,855	* Remaining Volume for Future	-236,489	* Remaining Volume for Future	47,392
Construction		Construction		Construction	
* Remaining Permitted Volume	24,138,777	* Remaining Permitted Volume	2,801,608	* Remaining Permitted Volume	1,816,682
* Approximate Constructed	1,243,228.7	* Approximate Constructed	-153,355.8	* Approximate Constructed	22,149.0
Remaining in Tons		Remaining in Tons		Remaining in Tons	
* Approximate Constructed	2.9	* Approximate Constructed	-2.0	* Approximate Constructed	0.4
Remaining in Years		Remaining in Years		Remaining in Years	
* Remaining Constructed in Fiscal	2.5	* Remaining Constructed in Fiscal	-1.9	* Remaining Constructed in Fiscal	0.4
Year Tons		Year Tons		Year Tons	
* Approximate Total Permitted	17,101,140	* Approximate Total Permitted	1,816,756	* Approximate Total Permitted	849,040
Volume Remaining in Tons		Volume Remaining in Tons		Volume Remaining in Tons	
* Approximate Total Permitted	39.7	* Approximate Total Permitted	23.4	* Approximate Total Permitted	16.3
Volume Remaining in Years		Volume Remaining in Years		Volume Remaining in Years	
* Approximate Total Tonnage	33.8	* Approximate Total Tonnage	21.9	* Approximate Total Tonnage	13.9
Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	
Calculated Values:				Note:	

Calculated Values:

Number of Reports:

ports:

99

Average Tons = (Total Tons Received) / (Years Open) Compaction Density = (Total Tons) / (Volume Used)

Remaining Volume for Future Construction = (Volume Constructed) - (Volume Used)

Remaining Permitted Volume = (Volume Overall) - (Volume Used)

Approximate Constructed Remaining in Tons = (Volume Cosntructed Remaining) x (Compaction Density) Approximate Constructed Remaining in Years = (Volume Constructed Remaining in Tons) / (Average Tons) Remaining Constructed in Fiscal Year Tons = (Volume Constructed Remaining in Tons) / (Fiscal Year Tons)

Approximate Total Permitted Volume Remaining in Tons = (Volume Overall Remaining) x (Comp

Approximate Total Permitted Volume Remaining in Years = (Volume Overall Remaining in Tons) / (Average Tons)

Approximate Total Tonnage Remaining in Fiscal Year Tons = (Volume Overall Remaining in Tons) / (Fiscal Year Tons)

<u>Note:</u> The data for these calculations are

collected from Annual Facility Reports.

The calculations are based on historic tonnage and compaction density data. The approximations may be affected by changes in operations, waste stream characteristics or growth.

### North Carolina Department of Environmental Quality Division of Waste Management

# Public and Private Municipal Solid Waste and Construction and Demolition Disposal, FY 2018-2019

				Tons		
Permit #	Facility	2018-2019	2017-2018	2016-2017	2015-2016	2014-2015
0104-MSWLF-1994	Austin Quarter SWM Facility	118,863	93,543	75,201	78,511	84,359
0105-CDLF-1998	Cobles C&D Landfill	l 9,487	12,411	l 3,539	14,891	9,954
0201-CDLF-1997	Alexander County CDLF	3,205	1,336	2,279	2,712	2,467
0403-MSVVLF-2010	Chambers Development MSWLF (Anson Landfill)	797,245	688,282	655,449	492,911	479,184
0501-MSWLF-1993	Ashe County Landfill	22,353	18,712	22,832	17,963	17,357
0603-CDLF-1996	Avery County C&D Landfill	2,991	4,261	3,969	6,973	4,495
0803-MSWLF-1993	East Carolina Environmental Regional Landfill	495,068	493,364	511,552	591,859	476,493
1007-CDLF-1997	Brunswick County CDLF	25,840	14,450	19,635	l 6,640	11,427
1107-CDLF-1998	Buncombe County C&D Unit	33,760	43,569	44,678	26,560	22,834
1107-MSWLF-1996	Buncombe County MSW Landfill	158,150	I 39,886	104,034	112,883	108,388
1203-CDLF-2014	Burke County Johns River Waste Management	9,071	7,804	24,439	9,684	
1302-CDLF-2006	Cabarrus County CDLF	19,804	16,845	15,327	15,935	16,511
1304-MSWLF-1992	BFI-Charlotte Mtr Speedway Landfill V	l,253,897	880,863	921,315	1,085,646	815,471
1306-CDLF-2000	Highway 49 C&D Landfill & Recycling Greenway Waste	114,348	98,166	105,333	94,038	98,696
1403-MSWLF-1998	Foothills Environmental Landfill	383,003	384,722	378, 1 38	356,457	353,687
1803-CDLF-	Blackburn Resource Recovery Facility	37,075	33,858	33,041	32,819	27,638
1803-MSWLF-1997	Blackburn Resource Recovery Facility	157,455	153,207	139,638	l 33,843	123,325
2002-MSWLF-1998	Cherokee County MSW Facility	20,491	17,941	17,159	l 6,800	13,913
2301-CDLF-1997	Cleveland County CDLF	102,902	62,934	55,358	53,456	57,875
2301-MSWLF-2009	Cleveland County Landfill Self-McNeilly	113,580	91,867	89,801	84,191	88,908
2509-MSWLF-1999	CRSWMA - Long Term Regional Landfill	326,054	199,102	197,820	l 92,944	184,420
2601-CDLF-1997	Cumberland County C&D Unit	61,291	39,193	52,239	43,515	36,239
2601-MSWLF-1997	Cumberland County Landfill	l 34,999	I 44,366	150,233	141,252	140,371
2803-CDLF-1995	Dare County C&D Landfill	I 3,464	,49	12,019	9,511	11,660
2906-MSWLF-2008	Davidson County MSW Lined Landfill	149,294	137,226	127,119	l 07,357	102,439
3301-CDLF-1997	Edgecombe County CDLF	9,863	9,111	11,835	6,825	6,487
3402-MSWLF-1997	Hanes Mill Road Landfill	283,949	259,420	249,304	252,744	233,786
3412-CDLF-1995	Winston-Salem, City of Old Salisbury Road CDLF	57,938	38,646	42,426	37,987	30,902

Downik #		2018-2019	2017-2018	Tons 2016-2017	2015-2016	2014-2015
Permit #	Facility	76,965				
3606-CDLF-1995	Gaston County C&D Landfill		71,645	76,820	75,470	55,391
3606-MSWLF-1997	Gaston County Landfill	188,991	181,347	205,018	174,595	165,173
3901-MSWLF-2012	Oxford Subtitle D MSWLF	47,597	41,326	43,902	29,130	13,471
4002-CDLF-1997	Greene County CDLF	3,388	1,159	1,414	864	403
4103-CDLF-1998	Greensboro, City of White Street Landfill	44,980	39,617	39,145	35,915	36,613
4104-MSWLF-1991	High Point, City of MSW Landfill	135,807	116,024	111,373	106,695	110,550
4112-MSWLF-1997	Greensboro, City of White Street Landfill	7,533	6,663	32,741	47,142	6,545
4116-CDLF-2012	WI-High Point Landfill, LLC, a wholly owned subsidiary	51,118	32,827	31,269	36,716	33,467
4117-CDLF-2008	A-I Sandrock C&D Landfill	108,030	85,471	68,210	62,923	48,050
4204-CDLF-1998	Halifax County Landfill	4,986	5,828	3,738	3,295	3,217
4302-CDLF-1998	Harnett County CDLF	19,621	23,368	19,581	14,181	13,626
4303-CDLF-1997	Harnett Co. Anderson Creek C&D Landfill	l 3,856	7,085	10,459	7,815	7,884
4407-MSWLF-1993	Haywood Co White Oak Landfill	143,683	160,479	160,471	I 60,500	160,566
4903-MSWLF-1993	Iredell County Sanitary LF	237,964	194,480	193,062	189,861	170,073
5103-CDLF-	Johnston County C&D Landfill	53,949	46,846	36,348	27,295	23,558
5103-MSWLF-	Johnston County Landfill	l 06,880	89,595	103,601	l 33,829	33,3
5203-CDLF-2013	Maysville C & D	108,229	2,964	8,824	11,549	1,036
5403-CDLF-1997	Lenoir County CDLF	9,804	8,631	8,838	7,291	3,   30
5503-CDLF-1999	Lincoln County C&D Unit	8,674	7,628	8,531	7,308	7,198
5503-MSWLF-1986	Lincoln County Landfill	41,173	33,085	36,946	35,969	34,801
5504-CDLF-1999	Lake Norman Landfill	42,731	48,382	48,027	38,044	22,476
5703-MSWLF-1992	Macon County Landfill Open	40, 1 35	40,779	34,668	32,231	30,226
5803-CDLF-1995	Madison County C&D Unit	2,444	1,654	3,040	1,983	1,807
5901-CDLF-1995	Martin County C&D Landfill	4,972	2,427	2,168	2,713	1,448
6013-CDLF-1993	Greenway Waste Solutions at North Meck	97,607	88,336	106,226	3,737	107,201
6019-MSWLF-2000	Mecklenburg County Landfill	128,944	153,467	116,733	8,405	104,033
6204-MSWLF-1995	Uwharrie Env. Reg. Landfill	464,672	461,928	621,378	729,759	665,505
6301-CDLF-1992	Moore County C&D Landfill	32,107	26,884	27,912	27,318	22,753
6403-CDLF-2000	Nash County C&D Landfill	13,663	9,433	10,498	11,157	5,264
6504-MSWLF-1981	New Hanover County Landfill	286,808	296,861	282,751	253,322	233,414

### Public and Private Municipal Solid Waste and Construction and Demolition Disposal, FY 2018-2019

	-			Tons					
Permit #	Facility	2018-2019	2017-2018	2016-2017	2015-2016	2014-2015			
6504-MSWLF-2017	New Hanover County Landfill	164,634							
6708-MSWLF-1997	Camp Lejeune MSW Landfill	26,694	23,308	26,837	29,271	31,167			
6709-MSWLF-1997	Onslow County Subtitle-D Landfill	175,750	117,400	119,877	3,277	115,010			
6804-CDLF-2005	Orange County C&D Landfill	43,033	9,517	8,522	7,114	6,319			
7002-CDLF-1996	Pasquotank County C&D Landfill	14,600	13,425	9,879	10,855	9,752			
7304-MSWLF-1997	Upper Piedmont Reg Landfill	243,291	248,368	246,056	252,684	263,397			
7407-CDLF-2009	C & D Landfill Inc	37,803	31,327	35,848	28,333	35,064			
7606-CDLF-2001	Gold Hill Road C&D Debris Landfill	22,760	15,039	12,118	9,729	7,450			
7607-MSWLF-2015	Great Oak Landfill	556, 126	401,733	157,446					
7803-CDLF-1997	Robeson County CDLF	34,853	27,301	35,262	19,281	20,627			
7803-MSWLF-1997	Robeson County Landfill	115,689	96,403	100,518	83,888	76,889			
7904-MSWLF-1995	Rockingham County Landfill	137,337	99,783	101,496	86, 1 32	79,298			
8003-MSWLF-1988	Rowan County Landfill	142,631	I 38,284	143,490	l 37,876	123,633			
8103-CDLF-2002	Rutherford County C&D	8,254	8,189	8,307	10,490	6,626			
8202-CDLF-1996	Sampson County Disposal, LLC	3,480	2,184	3,058	2,171	22,692			
8202-MSWLF-2000	Sampson County Disposal, LLC	1,767,087	1,656,397	1,547,245	1,530,860	1,392,914			
8301-CDLF-1997	Scotland County CDLF	24,157	7,735	4,557	3,692	6,213			
8401-CDLF-1997	Albemarle, City of CDLF	10,910	11,378	10,199	4,333	5,096			
8401-MSWLF-1999	Albemarle, City of Landfill	54,137	50,670	51,331	53,039	45,768			
8606-MSWLF-1998	Surry County MSWLF	59,413	55,706	53,150	57,267	50,935			
8807-MSWLF-1990	Transylvania County Landfill	25,385	25,55 I	21,793	26,003	21,739			
9001-CDLF-1998	Union County C&D	44,971	34,991	32,568	24,323	13,112			
9222-MSWLF-2008	Wake County South Wake MSWLF	506,581	463,683	442,659	436,632	418,546			
9226-CDLF-2001	Shotwell Landfill, Inc.	142,470	91,018	90,240	90,881	84,646			
9228-CDLF-2001	Red Rock Disposal C&D Landfill	350,854	160,093	97,758	81,153	97,858			
9230-CDLF-2014	Greenway Waste Solutions of Apex, LLC	88,405	102,044	105,943	73,203	72,887			
9231-CDLF-2012	Brownfield Road C&D Landfill	199,998	143,431	145,851	I 38,488	1 30,440			
9404-CDLF-1996	Washington County C&D Landfill	3,600	1,025	1,305	1,012	792			
9601-CDLF-1997	Wayne County CDLF	38,451	22,229	21,291		20,732			
9606-MSWLF-1998	Wayne County Landfill	82,807	75,429	77,780	67,175	70,312			

# Public and Private Municipal Solid Waste and Construction and Demolition Disposal, FY 2018-2019

				Tons	2010 2017	
Permit #	Facility	2018-201 <b>9</b>	2017-2018	2016-2017	2015-2016	2014-2015
9704-MSWLF-1993	Wilkes County MSWLF	61,061	57,243	54,837	53,327	54,058
9809-CDLF-	Wilson County Westside C&D Landfill	82,318	31,880	14,436	9,890	14,231
U0024-MSWLF-	Brunswick Waste Management Facility	145,418	122,188	94,140	87,603	85,651
U0033-MSWLF-	Pine Bluff Landfill	5,676	11,513	11,083	10,823	10,163
U0035-MSWLF-	Bristol Landfill VA #588	14,823			l 2,983	I 3,049
U0038-MSWLF-	R & B Landfill	838,469	720,501	623,923	431,507	90,992
U0039-MSWLF-	Atlantic Waste Disposal, Inc. VA #562	48,232	28,518	27,247	38, 1 36	40,132
U0047-MSWLF-	Eagle Point MSWLF GA #058-012D	6,500				
U0048-MSWLF-	Union County (SC) Landfill SC #442441-1101	191,489	146,521	143,012	202,014	128,261
U0050-MSWLF-	Richland Landfill, Inc.	88,754	95,398	101,135	8,549	95,528
U0051-MSWLF-	Lakeway Recycling & Sanitation, Inc.TN #32-0280	10,501	9,992	9,968	10,582	8,904
U0111-MSWLF-	Waste Management-Hickory Hill Landfill #272401-110	976	480	556	352	479
U0120-MSWLF-	Twin Chimneys Landfill SC	37,975	40,421	28,815	28,364	7,766
Total	All Landfills	14,111,098	11,781,090	11,350,940	10,917,210	9,570,602

Public and Private Municipal Solid Waste and Construction and Demolition Disposal, FY 2018-2019

Includes out-of-state landfills that received North Carolina waste.

Also includes out-of-state waste disposed in North Carolina facilities.

				Tons		
Permit #	Facility	2018-2019	2017-2018	2016-2017	2015-2016	2014-2015
0104-MSWLF-1994	Austin Quarter SWM Facility	118,863	93,543	75,201	78,511	84,359
0403-MSWLF-2010	Chambers Development MSWLF (Anson Landfill)	797,245	688,282	655,449	492,911	479,184
0501-MSWLF-1993	Ashe County Landfill	22,353	18,712	22,832	17,963	17,357
0803-MSWLF-1993	East Carolina Environmental Regional Landfill	495,068	493,364	511,552	591,859	476,493
1107-MSWLF-1996	Buncombe County MSW Landfill	158,150	139,886	104,034	112,883	I 08,388
1304-MSWLF-1992	BFI-Charlotte Mtr Speedway Landfill V	1,253,897	880,863	921,315	1,085,646	815,471
1403-MSWLF-1998	Foothills Environmental Landfill	383,003	384,722	378, 1 38	356,457	353,687
1803-MSWLF-1997	Blackburn Resource Recovery Facility	157,455	153,207	139,638	I 33,843	123,325
2002-MSWLF-1998	Cherokee County MSW Facility	20,491	17,941	17,159	I 6,800	3,9  3
2301-MSWLF-2009	Cleveland County Landfill Self-McNeilly	113,580	91,867	89,801	84,191	88,908
2509-MSWLF-1999	CRSWMA - Long Term Regional Landfill	326,054	199,102	197,820	192,944	184,420
2601-MSWLF-1997	Cumberland County Landfill	l 34,999	144,366	150,233	141,252	140,371
2906-MSWLF-2008	Davidson County MSW Lined Landfill	149,294	137,226	127,119	107,357	102,439
3402-MSWLF-1997	Hanes Mill Road Landfill	283,949	259,420	249,304	252,744	233,786
3606-MSWLF-1997	Gaston County Landfill	188,991	181,347	205,018	174,595	165,173
3901-MSWLF-2012	Oxford Subtitle D MSWLF	47,597	41,326	43,902	29,130	3,47
4104-MSWLF-1991	High Point, City of MSW Landfill	I 35,807	116,024	,373	106,695	110,550
4112-MSWLF-1997	Greensboro, City of White Street Landfill	7,533	6,663	32,741	47,142	6,545
4407-MSWLF-1993	Haywood Co White Oak Landfill	143,683	160,479	160,471	160,500	160,566
4903-MSWLF-1993	Iredell County Sanitary LF	237,964	194,480	193,062	189,861	170,073
5103-MSWLF-	Johnston County Landfill	106,880	89,595	103,601	133,829	33,3
5503-MSWLF-1986	Lincoln County Landfill	41,173	33,085	36,946	35,969	34,801
5703-MSWLF-1992	Macon County Landfill Open	40, I 35	40,779	34,668	32,231	30,226
6019-MSWLF-2000	Mecklenburg County Landfill	128,944	153,467	116,733	8,405	104,033
6204-MSWLF-1995	Uwharrie Env. Reg. Landfill	464,672	461,928	621,378	729,759	665,505
6504-MSWLF-1981	New Hanover County Landfill	286,808	296,861	282,751	253,322	233,414
6504-MSWLF-2017	New Hanover County Landfill	l 64,634				
6708-MSWLF-1997	Camp Lejeune MSW Landfill	26,694	23,308	26,837	29,271	31,167

			Tons				
Permit #	Facility	2018-2019	2017-2018	2016-2017	2015-2016	2014-2015	
6709-MSWLF-1997	Onslow County Subtitle-D Landfill	175,750	117,400	119,877	113,277	115,010	
7304-MSWLF-1997	Upper Piedmont Reg Landfill	243,291	248,368	246,056	252,684	263,397	
7607-MSWLF-2015	Great Oak Landfill	556,126	401,733	157,446			
7803-MSWLF-1997	Robeson County Landfill	115,689	96,403	100,518	83,888	76,889	
7904-MSWLF-1995	Rockingham County Landfill	137,337	99,783	101,496	86, 1 32	79,298	
8003-MSWLF-1988	Rowan County Landfill	142,631	I 38,284	143,490	137,876	123,633	
8202-MSWLF-2000	Sampson County Disposal, LLC	1,767,087	1,656,397	1,547,245	1,530,860	1,392,914	
8401-MSWLF-1999	Albemarle, City of Landfill	54, 1 37	50,670	51,331	53,039	45,768	
8606-MSWLF-1998	Surry County MSWLF	59,413	55,706	53,150	57,267	50,935	
8807-MSWLF-1990	Transylvania County Landfill	25,385	25,551	21,793	26,003	21,739	
9222-MSWLF-2008	Wake County South Wake MSWLF	506,581	463,683	442,659	436,632	418,546	
9606-MSWLF-1998	Wayne County Landfill	82,807	75,429	77,780	67,175	70,312	
9704-MSWLF-1993	Wilkes County MSWLF	61,061	57,243	54,837	53,327	54,058	
U0024-MSWLF-	Brunswick Waste Management Facility	145,418	122,188	94,140	87,603	85,651	
U0033-MSWLF-	Pine Bluff Landfill	5,676	11,513	11,083	10,823	10,163	
U0035-MSWLF-	Bristol Landfill VA #588	14,823			12,983	13,049	
U0038-MSWLF-	R & B Landfill	838,469	720,501	623,923	431,507	90,992	
U0039-MSWLF-	Atlantic Waste Disposal, Inc. VA #562	48,232	28,518	27,247	38, 1 36	40, 1 32	
U0047-MSWLF-	Eagle Point MSWLF GA #058-012D	6,500					
U0048-MSWLF-	Union County (SC) Landfill SC #442441-1101	191,489	146,521	143,012	202,014	128,261	
U0050-MSWLF-	Richland Landfill, Inc.	88,754	95,398	101,135	118,549	95,528	
U0051-MSWLF-	Lakeway Recycling & Sanitation, Inc.TN #32-0280	10,501	9,992	9,968	10,582	8,904	
U0111-MSWLF-	Waste Management-Hickory Hill Landfill #272401-110	976	480	556	352	479	
U0120-MSWLF-	Twin Chimneys Landfill SC	37,975	40,421	28,815	28,364	7,766	
Total	All MSW Landfills	11,752,021	10,164,025	9,766,631	9,545,140	8,274,358	

## Public and Private Municipal Solid Waste, FY 2018-2019

Includes out-of-state landfills that received North Carolina waste.

Note: Great Oak Landfill began disposal operations in 2016-2017

## Transfer and Mixed Waste Processing Facilities, FY 2018-2019

Permit #	Facility	2018-2019	Disposal Destination	Permit #
3212T-TRANSFER-1999	Durham, City of Transfer Station	298	Great Oak Landfill	7607-MSWLF-2015
3214T-TRANSFER-2001	Stone Park Court Transfer Station	208,599	Sampson County Disposal, LLC	8202-MSVVLF-2000
3214T-TRANSFER-2001	Stone Park Court Transfer Station	59,902	Red Rock Disposal C&D Landfill	9228-CDLF-2001
3302T-TRANSFER-1998	Edgecombe County Transfer Station	21,020	East Carolina Environmental Regional Landfill	0803-MSWLF-1993
3416T-TRANSFER-	Overdale Road Transfer Station	68,432	Great Oak Landfill	7607-MSWLF-2015
3416T-TRANSFER-	Overdale Road Transfer Station	58,638	Uwharrie Env. Reg. Landfill	6204-MSWLF-1995
3424-TRANSFER-2010	Abbey Green, Inc	17,538	A-I Sandrock C&D Landfill	4117-CDLF-2008
3503-TRANSFER-	Franklin County Transfer Station	32,212	Upper Piedmont Reg Landfill	7304-MSWLF-1997
3503-TRANSFER-	Franklin County Transfer Station	10,479	Brunswick Waste Management Facility	U0024-MSWLF-
3505-MVVP-2017	Capital Materials & Recycling	8,098	Brownfield Road C&D Landfill	9231-CDLF-2012
3608-TRANSFER-1993	Waste Management Of Carolinas	35,142	Screaming Eagle Landfill	U0053-MSWLF-
3608-TRANSFER-1993	Waste Management Of Carolinas	13,906	BFI-Charlotte Mtr Speedway Landfill V	1304-MSVVLF-1992
3803-TRANSFER-	Graham County Transfer Station	6,500	Eagle Point MSWLF GA #058-012D	U0047-MSWLF-
4116-MWP-2012	High Point C&D Waste Reclamation	3,991	High Point C&D Debris Landfill	4116-CDLF-2012
4118T-TRANSFER-	Bishop Road Transfer Station	118,194	Uwharrie Env. Reg. Landfill	6204-MSWLF-1995
4120T-TRANSFER-	Greensboro, City of Transfer Station	209,163	Great Oak Landfill	7607-MSWLF-2015
4122T-TRANSFER-2012	WI Burnt Poplar Transfer LLC	73,074	Uwharrie Env. Reg. Landfill	6204-MSWLF-1995
4204-TRANSFER-2013	Halifax County Landfill	12,767	Atlantic Waste Disposal, Inc. VA #562	U0039-MSWLF-
4205T-TRANSFER-1997	Weldon, Town of Transfer Facility	57,976	Sampson County Disposal, LLC	8202-MSWLF-2000
4307T-TRANSFER-1997	Harnett County Transfer Station	32,891	Sampson County Disposal, LLC	8202-MSWLF-2000
4309T-TRANSFER-	Anderson Creek Landfill Transfer Station	17,089	Sampson County Disposal, LLC	8202-MSVVLF-2000
4408-MWP-	Haywood County MWP Facility	21,234	Haywood Co White Oak Landfill	4407-MSWLF-1993
4504T-TRANSFER-1998	Henderson County Transfer Facility	3,429	Union County (SC) Landfill SC #442441-110	U0048-MSWLF-
4602T-TRANSFER-1995	Hertford County Transfer Station	9,093	East Carolina Environmental Regional Landfill	0803-MSWLF-1993
4702-TRANSFER-1994	Hoke County Transfer Station	27,188	Sampson County Disposal, LLC	8202-MSVVLF-2000
4903TP-MWP-	Iredell County Baling Facility	213,192	Iredell County Sanitary LF	4903-MSWLF-1993
4904T-TRANSFER-1998	Iredell County Transfer Station	52,631	Iredell County Sanitary LF	4903-MSWLF-1993
5003T-TRANSFER-	Jackson County Scott Creek Transfer Station	33,736	R & B Landfill	U0038-MSWLF-
5202-TP-2012	Maysville C&D Recycling & Recovery Facility	192	CRSWMA - Long Term Regional Landfill	2509-MSWLF-1999
5304T-TRANSFER-1993	Waste Man Lee Co. Transfer Station	24,081	Great Oak Landfill	7607-MSWLF-2015
5305-TRANSFER-2013	Sanford Transfer Station	56,628	Sampson County Disposal, LLC	8202-MSWLF-2000

#### North Carolina Department of Environmental Quality Division of Waste Management

#### Transfer and Mixed Waste Processing Facilities, FY 2018-2019

Permit #	Facility	2018-2019	Disposal Destination	Permit #
0202T-TRANSFER-1998	Alexander County Transfer Station	18,684	Foothills Environmental Landfill	1403-MSWLF-1998
0202T-TRANSFER-1998	Alexander County Transfer Station	2,646	BFI-Charlotte Mtr Speedway Landfill V	1304-MSVVLF-1992
0303T-TRANSFER-1994	Alleghany County Transfer Facility	10,348	Foothills Environmental Landfill	1403-MSWLF-1998
0603-TRANSFER-	Avery County Transfer Station	I 4,784	Bristol Landfill VA #588	U0035-MSWLF-
0703T-TRANSFER-2012	Beaufort Transfer Station	32,308	East Carolina Environmental Regional Landfill	0803-MSVVLF-1993
0904T-TRANSFER-1995	Bladen County Transfer Station	21,635	Sampson County Disposal, LLC	8202-MSVVLF-2000
10003T-TRANSFER-1995	Yancey-Mitchell Transfer Station	26,323	Foothills Environmental Landfill	1403-MSWLF-1998
1010T-TRANSFER-1997	Brunswick County Transfer Station	I 38,863	Sampson County Disposal, LLC	8202-MSWLF-2000
1104-TRANSFER-1993	Waste Management Of Asheville	73,320	Haywood Co White Oak Landfill	4407-MSWLF-1993
1104-TRANSFER-1993	Waste Management Of Asheville	53,131	Union County (SC) Landfill SC #442441-110	U0048-MSWLF-
1104-TRANSFER-1993	Waste Management Of Asheville	I 3,389	R & B Landfill	U0038-MSWLF-
1108T-TRANSFER-1996	Buncombe County Transfer Station	3,287	Buncombe County MSW Landfill	1107-MSWLF-1996
1205T-TRANSFER-1998	Burke County Transfer Facility	62,05 I	Foothills Environmental Landfill	1403-MSWLF-1998
1604-TRANSFER-1993	CRSWMA-Carteret County Transfer Station	I 54,004	CRSWMA - Long Term Regional Landfill	2509-MSWLF-1999
1805-TRANSFER-2001	GDS Recycling Services	6,844	Blackburn Resource Recovery Facility	1803-MSWLF-1997
1808T-TRANSFER-	Hickory, City of Transfer Station	18,483	Blackburn Resource Recovery Facility	1803-MSWLF-1997
1903T-TRANSFER-1993	Waste Man Chatham Co Transfer Station	I 3,326	Great Oak Landfill	7607-MSWLF-2015
2101T-TRANSFER-2001	Edenton, Town of Transfer Station	3,041	East Carolina Environmental Regional Landfill	0803-MSWLF-1993
2202T-TRANSFER-1997	Clay County Transfer Station	5,676	Pine Bluff Landfill	U0033-MSWLF-
2403T-TRANSFER-1997	Columbus County Transfer Station	43,350	Sampson County Disposal, LLC	8202-MSWLF-2000
2510T-TRANSFER-1997	Cherry Point Transfer Station	3,592	CRSWMA - Long Term Regional Landfill	2509-MSWLF-1999
2609-TRANSFER-	Fayetteville, City of Transfer Station	180,715	Sampson County Disposal, LLC	8202-MSWLF-2000
2613-TRANSFER-2010	AAA Hauling Of NC Inc	7,658	Cumberland County Landfill	2601-CDLF-1997
2703T-TRANSFER-1996	Currituck Transfer Station	23,946	East Carolina Environmental Regional Landfill	0803-MSWLF-1993
2705T-TRANSFER-2011	Soundside C&D Waste Transfer & Recycling Cent	6,533	Atlantic Waste Disposal, Inc. VA #562	U0039-MSWLF-
2706-TRANSFER-2013	Bay Disposal Inc. Currituck Transfer & Recovery	17,177	Hampton Roads Recovery Facility VA #603	U0117-CDLF-
2805T-TRANSFER-	Dare County Transfer Station	54,333	East Carolina Environmental Regional Landfill	0803-MSWLF-1993
3103T-TRANSFER-	Duplin County Transfer Station	41,333	Sampson County Disposal, LLC	8202-MSVVLF-2000
3212T-TRANSFER-1999	Durham, City of Transfer Station	169,610	Sampson County Disposal, LLC	8202-MSWLF-2000

<b>Transfer and</b>	<b>Mixed Waste</b>	Processing	Facilities,	FY 2018-2019

Permit #	Facility	2018-2019	Disposal Destination	Permit #
5405T-TRANSFER-1998	Lenoir County Transfer Facility	29,066	Bertie County Landfill	0801-MSWLF-1979
5408-TRANSFER-2014	Deep Run Transfer Station	30,978	Sampson County Disposal, LLC	8202-MSWLF-2000
5602T-TRANSFER-1995	McDowell Co Transfer Facility	81,322	Foothills Environmental Landfill	1403-MSWLF-1998
5704T-TRANSFER-2008	Highlands Transfer Station	8,663	Macon County Landfill Open	5703-MSWLF-1992
5803T-TRANSFER-2002	Madison County Transfer	10,737	Lakeway Sanitation & Recycling	U0051-MSWLF-
6014-TRANSFER-2009	Queen City Transfer Station	372,106	Chambers Development MSWLF (Anson Lan	0403-MSVVLF-2010
6014-TRANSFER-2009	Queen City Transfer Station	43,905	Screaming Eagle Landfill	U0053-MSWLF-
6029-TRANSFER-2012	O'Leary Resource Recovery Center	35,985	Chambers Development MSWLF (Anson Lan	0403-MSVVLF-2010
6302-TRANSFER-1994	Uwharrie Env Inc/Moore Cty Transfer Station	52,216	Uwharrie Environmental	6204-MSWLF-1995
6405T-TRANSFER-2001	Rocky Mount, City of Transfer Station #2	72,768	East Carolina Environmental Regional Landfill	0803-MSWLF-1993
6504-MWP-2016	New Hanover County Materials Recovery & Recy	16,508	New Hanover County Landfill	6504-MSWLF-1981
6504-MWP-2016	New Hanover County Materials Recovery & Recy	5,015	New Hanover County Landfill	6504-MSWLF-2017
6712-TRANSFER-2016	Folkstone C&D Recycling Collection/Transfer Faci	23,882	Maysville C & D	5203-CDLF-2013
6903T-TRANSFER-1993	Pamlico County Transfer Station	15,336	CRSWMA - Long Term Regional Landfill	2509-MSWLF-1999
7003T-TRANSFER-1994	Pasquotank County Transfer Station	23,662	Atlantic Waste Disposal, Inc. VA #562	U0039-MSWLF-
7003T-TRANSFER-1994	Pasquotank County Transfer Station	233	East Carolina Environmental Regional Landfill	0803-MSWLF-1993
7103T-TRANSFER-1990	Pender Co Transfer Station	39,969	Sampson County Disposal, LLC	8202-MSWLF-2000
7202T-TRANSFER-1995	Perquimans-Chowan-Gates Transfer	21,661	East Carolina Environmental Regional Landfill	0803-MSWLF-1993
7404-MVVP-2016	Pitt County Materials Recovery & Recycling Facilit	17,789	C & D Landfill Inc	7407-CDLF-2009
7404T-MWP-1996	Pitt County Transfer Station	116,967	East Carolina Environmental Regional Landfill	0803-MSWLF-1993
7406T-TRANSFER-2001	EJE Recycling Transfer Station	23,137	East Carolina Environmental Regional Landfill	0803-MSWLF-1993
7406T-TRANSFER-2001	EJE Recycling Transfer Station	5,117	C & D Landfill Inc	7407-CDLF-2009
7504T-TRANSFER-2005	Polk County Transfer Station	23,121	Union County (SC) Landfill SC #442441-110	U0048-MSWLF-
7703T-TRANSFER-1994	Richmond County Transfer Facility	33,930	Uwharrie Env. Reg. Landfill	6204-MSWLF-1995
7902T-TRANSFER-1991	Reidsville, City Of Transfer Facility	6,408	Rockingham County Landfill	7904-MSWLF-1995
7903T-TRANSFER-1991	Eden, City of Transfer Station	4,870	Rockingham County Landfill	7904-MSWLF-1995
8004T-TRANSFER-1995	East Spencer Waste Transfer Facility	36,292	Great Oak Landfill	7607-MSWLF-2015
8004T-TRANSFER-1995	East Spencer Waste Transfer Facility	4,044	BFI-Charlotte Mtr Speedway Landfill V	1304-MSWLF-1992
8104T-TRANSFER-1998	Rutherford County Transfer Facility	36,931	Foothills Environmental Landfill	1403-MSWLF-1998
8104T-TRANSFER-1998	Rutherford County Transfer Facility	6,519	Union County (SC) Landfill SC #442441-110	U0048-MSWLF-
8302T-TRANSFER-1997	Scotland County Transfer Station	24,173	Uwharrie Env. Reg. Landfill	6204-MSWLF-1995

Permit #	Facility	2018-2019	Disposal Destination	Permit #
8702T-TRANSFER-	Swain County Transfer Facility	8,306	R & B Landfill	U0038-MSWLF-
9005T-TRANSFER-1999	Union County Transfer Station	97,423	Chambers Development MSWLF (Anson Lan	0403-MSWLF-2010
9014-TRANSFER-2014	God Bless the USA Transfer Station	97,519	Chambers Development MSWLF (Anson Lan	0403-MSWLF-2010
9102T-TRANSFER-1997	Waste Industries-Vance County	44,558	Upper Piedmont Reg Landfill	7304-MSWLF-1997
9211T-TRANSFER-1990	Cary, Town of Transfer Station	2,628	Wake County South Wake MSWLF	9222-MSWLF-2008
9215T-TRANSFER-1994	Waste Management Of Raleigh/Durham Transfer	34,306	Great Oak Landfill	7607-MSWLF-2015
9217-TRANSFER-1994	WI Garner Transfer Station	80,185	Sampson County Disposal, LLC	8202-MSWLF-2000
9224-MWP-2012	Wake Reclamation, LLC	63,588	Brownfield Road C&D Landfill	9231-CDLF-2012
9227T-TRANSFER-2012	Raleigh Transfer Station	82,164	Brunswick Waste Management Facility	U0024-MSWLF-
9227T-TRANSFER-2012	Raleigh Transfer Station	2,079	Upper Piedmont Reg Landfill	7304-MSWLF-1997
9229T-TRANSFER-2009	Apex C&D Waste Transfer Facility	74,794	Shotwell Landfill, Inc.	9226-CDLF-2001
9229T-TRANSFER-2009	Apex C&D Waste Transfer Facility	1,894	Red Rock Disposal C&D Landfill	9228-CDLF-2001
9234-TRANSFER-2012	Waste Industries, LLC	40,817	Brownfield Road C&D Landfill	9231-CDLF-2012
9237T-TRANSFER-2010	Capitol Waste C&D Transfer Station	24,294	Shotwell Landfill, Inc.	9226-CDLF-2001
9237T-TRANSFER-2010	Capitol Waste C&D Transfer Station	422	Red Rock Disposal C&D Landfill	9228-CDLF-2001
9240-MWP-2017	Elite Waste Services Pristine Water Facility	49,577	Red Rock Disposal C&D Landfill	9228-CDLF-2001
9302T-TRANSFER-1995	Warren County Transfer Station	7,134	Brunswick Waste Management Facility	U0024-MSWLF-
9503T-TRANSFER-1996	Watauga Co Transfer Facility	57,100	Foothills Environmental Landfill	1403-MSWLF-1998
9607T-TRANSFER-1997	Goldsboro, City of Transfer Station	11,044	Wayne County Landfill	9606-MSWLF-1998
9808T-TRANSFER-2000	Waste Industries- Blk. Crk. Rd. Transfer	133,710	Sampson County Disposal, LLC	8202-MSWLF-2000
9903T-TRANSFER-1994	Yadkin County Transfer Facility	28,32 I	Foothills Environmental Landfill	1403-MSWLF-1998
Total		5,112,874		

#### Transfer and Mixed Waste Processing Facilities, FY 2018-2019

Permit #'s beginning with "U" represent unpermitted or out-of-state facilities.

PermitID	Permit_Name	PermitStatus	Туре	Operation	County	Tip Fee	Incl Tax
0104-CDLF-1993	Austin Quarter C&D Unit	Active	CD	LF	Alamance	\$32.00	Yes
0104-MSWLF-1994	Austin Quarter SWM Facility	Active	MSW	LF	Alamance	\$38.00	Yes
0105-CDLF-1998	Cobles C&D Landfill	Active	CD	LF	Alamance	\$33.00	No
0201-CDLF-1997	Alexander County CDLF	Active	CD	LF	Alexander	\$50.00	Yes
0202T-TRANSFER-1998	Alexander Co. Transfer Station	Active	MSW	Trans	Alexander	\$60.00	Yes
0303T-TRANSFER-1994	Alleghany County Transfer Facility	Active	MSW	Trans	Alleghany	\$70.00	Yes
0403-MSWLF-2010	Chambers Development MSWLF	Active	MSW	LF	Anson	\$43.08	Yes
0501-MSWLF-1993	Ashe County Landfill	Active	MSW	LF	Ashe	\$62.00	Yes
0603-CDLF-1996	Avery County C&D Landfill	Active	CD	LF	Avery	\$55.00	Yes
0603-TRANSFER-	Avery County Transfer Station	Active	MSW	Trans	Avery	\$55.00	Yes
0703T-TRANSFER-2012	Beaufort Transfer Station	Active	MSW	Trans	Beaufort	\$66.20	No
0803-MSWLF-1993	East Carolina Reg Landfill	Active	MSW	LF	Bertie	\$79.59*	Yes
0904T-TRANSFER-1995	Bladen County Transfer Station	Active	MSW	Trans	Bladen	\$45.00	Yes
10003T-TRANSFER-1995	Yancey-Mitchell Transfer Station	Active	MSW	Trans	Yancey	\$57.62	No
1007-CDLF-1997	Brunswick County CDLF	Active	CD	LF	Brunswick	\$59.00	Yes
1010T-TRANSFER-1997	Brunswick County Transfer Station	Active	MSW	Trans	Brunswick	\$59.00	Yes
1104-TRANSFER-1993	Waste Management Of Asheville	Active	MSW	Trans	Buncombe	\$41.75	Yes
1107-CDLF-1998	Buncombe County C&D Unit	Active	CD	LF	Buncombe	\$43.00	Yes
1107-MSWLF-1996	Buncombe County MSW Landfill	Active	MSW	LF	Buncombe	\$43.00	Yes
1108T-TRANSFER-1996	Buncombe County Transfer Station	Active	MSW	Trans	Buncombe	\$47.00	Yes
1114-TRANSFER-2009	Handle Safe Systems Transfer Facility	Active	MatRecovery	Trans	Buncombe	\$50.00	No
1203-CDLF-2014	Burke County Johns River Waste Management	Active	CD	LF	Burke	\$66.15	Yes
1205T-TRANSFER-1998	Burke County Transfer Facility	Active	MSW	Trans	Burke	\$66.15	Yes
1302-CDLF-2006	Cabarrus County CDLF	Active	CD	LF	Cabarrus	\$39.00	Yes
1304-MSWLF-1992	BFI-Charlotte Mtr Speedway Landfill V	Active	MSW	LF	Cabarrus	\$64.75	Yes
1306-CDLF-2000	Highway 49 C&D Landfill And Recycling Greenway Waste	Active	CD	LF	Cabarrus	\$41.75	Yes
1403-MSWLF-1998	Foothills Environmental Landfill	Active	MSW	LF	Caldwell	\$44.03	No
1604-TRANSFER-1993	Carteret County Transfer Station	Active	MSW	Trans	Carteret	\$52.50	Yes
1803-CDLF-	Blackburn Resource Recovery Facility	Active	CD	LF	Catawba	\$23.00	Yes
1803-MSWLF-1997	Blackburn Resource Recovery Facility	Active	MSW	LF	Catawba	\$33.00	Yes
1805-TRANSFER-2001	GDS Recycling Services	Active	MSW	Trans	Catawba	\$35.00	Yes
1808T-TRANSFER-	Hickory, City of Transfer Station	Active	MSW	Trans	Catawba	\$0.00	No
1903T-TRANSFER-1993	Waste Man Chatham Co Transfer Station	Active	MSW	Trans	Chatham	\$58.71	Yes
2002-MSWLF-1998	Cherokee County MSW Facility	Active	MSW	LF	Cherokee	\$57.00	Yes
2101T-TRANSFER-2001	Edenton, Town of Transfer Station	Active	MSW	Trans	Chowan	\$44.64	Yes
2202T-TRANSFER-1997	Clay County Transfer Station	Active	MSW	Trans	Clay	\$80.00	Yes
2301-CDLF-1997	Cleveland County CDLF	Active	CD	LF	Cleveland	\$24.48	Yes
2301-MSWLF-2009	Cleveland County Landfill Self-McNeilly	Active	MSW	LF	Cleveland	\$43.00	Yes
2403T-TRANSFER-1997	Columbus County Transfer Station	Active	MSW	Trans	Columbus	\$58.93	Yes
2509-MSWLF-1999	CRSWMA - Long Term Regional Landfill	Active	MSW	LF	Craven	\$40.00	Yes

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2510T-TRANSFER-1997	Cherry Point Transfer Station	Active	MSW	Trans	Craven	\$0.00	No
2601-CDLF-1997	Cumberland County C&D Unit	Active	CD	LF	Cumberland	\$36.00	No
2601-MSWLF-1997	Cumberland County Landfill	Active	MSW	LF	Cumberland	\$38.00	No
2606T-TRANSFER-1998	Fort Bragg Transfer Station	Active	MSW	Trans	Cumberland	\$0.00	No
2608-CDLF-1998	Fort Bragg C&D Landfill	Active	CD	LF	Cumberland	\$0.00	N/a
2609-TRANSFER-	Fayetteville, City of Waste Industries Transfer Station	Active	MSW	Trans	Cumberland	\$46.16	Yes
2613-TRANSFER-2010	AAA Hauling Of NC Inc	Active	CD	Trans	Cumberland	\$43.00	No
2703T-TRANSFER-1996	Currituck Transfer Station	Active	MSW	Trans	Currituck	\$73.00	Yes
2705T-TRANSFER-2011	Soundside C&D Waste Transfer & Recycling Center	Active	CD	Trans	Currituck	\$72.00	Yes
2706-TRANSFER-2013	Bay Disposal Inc. Currituck Transfer & Recovery Facility	Active	CD	Trans	Currituck	\$65.00	No
2803-CDLF-1995	Dare County C&D Landfill	Active	CD	LF	Dare	\$65.00	Yes
2805T-TRANSFER-	Dare County Transfer Station	Active	MSW	Trans	Dare	\$73.15	Yes
2906-MSWLF-2008	Davidson County MSW Lined Landfill	Active	MSW	LF	Davidson	\$36.00	Yes
2906-TRANSFER-2013	Davidson County Transfer Facility	Active	MSW	Trans	Davidson	\$36.00	No
2908-TRANSFER-2013	Todco, Inc C&D Transfer	Active	CD	Trans	Davidson	\$31.00	No
3103T-TRANSFER-	Duplin County Transfer Station	Active	MSW	Trans	Duplin	\$42.00	Yes
3212T-TRANSFER-1999	Durham, City of Transfer Station	Active	MSW	Trans	Durham	\$44.50	Yes
3214T-TRANSFER-2001	Stone Park Court Transfer Station	Active	MSW	Trans	Durham	\$44.50	Yes
3301-CDLF-1997	Edgecombe County CDLF	Active	CD	LF	Edgecombe	\$43.50	Yes
3302T-TRANSFER-1998	Edgecombe County Transfer Station	Active	MSW	Trans	Edgecombe	\$51.00	Yes
3402-MSWLF-1997	Hanes Mill Road Landfill	Active	MSW	LF	Forsyth	\$34.00	No
3412-CDLF-1995	Winston-Salem, City of Old Salisbury Road CDLF	Active	CD	LF	Forsyth	\$32.00	No
3416T-TRANSFER-	Overdale Road Transfer Station	Active	MSW	Trans	Forsyth	\$47.00	Yes
3424-TRANSFER-2010	Abbey Green, Inc	Active	CD	Trans	Forsyth	\$41.00	No
3503-TRANSFER-	Franklin County Transfer Station	Active	MSW	Trans	Franklin	\$60.00	Yes
3505-MWP-2017	Capital Materials and Recycling	Active	MSW	Trans	Franklin	\$50.00	Yes
3606-CDLF-1995	Gaston County C&D Landfill	Active	CD	LF	Gaston	\$28.00	Yes
3606-MSWLF-1997	Gaston County Landfill	Active	MSW	LF	Gaston	\$38.00	Yes
3608-TRANSFER-1993	Waste Management Of Carolinas	Active	MSW	Trans	Gaston	\$49.98	Yes
3616-TRANSFER-2013	Recycle Carolina	Active	CD	Trans	Gaston	Not Rec'd	
3803-TRANSFER-	Graham County Transfer Station	Active	MSW	Trans	Graham	\$60.00	Yes
3901-CDLF-1997	Granville County CDLF	Active	CD	LF	Granville	\$40.00	Yes
3901-MSWLF-2012	Oxford Subtitle D MSWLF	Active	MSW	LF	Granville	\$40.00	Yes
4002-CDLF-1997	Greene County CDLF	Active	CD	LF	Greene	\$46.00	Yes
4103-CDLF-1998	Greensboro, City Of -White Street Landfill	Active	CD	LF	Guilford	\$31.00	Yes
4104-MSWLF-1991	High Point City Of - Landfill	Active	MSW	LF	Guilford	\$38.00	Yes
4112-MSWLF-1997	Greensboro, City Of	Active	MSW	LF	Guilford	\$41.00	Yes
4116-CDLF-2012	High Point C&D Debris Landfill	Active	CD	LF	Guilford	\$37.00	Yes
4117-CDLF-2008	A-1 Sandrock C&D Landfill	Active	CD	LF	Guilford	\$36.00	Yes
4118T-TRANSFER-	Bishop Road Transfer Station	Active	MSW	Trans	Guilford	\$47.00	Yes

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4120T-TRANSFER-	Greensboro, City of Transfer Station	Active	MSW	Trans	Guilford	\$44.00	Yes
4122T-TRANSFER-2012	WI Burnt Poplar Transfer LLC	Active	CD	Trans	Guilford	\$44.00	Yes
4204-CDLF-2013	Halifax County Landfill	Active	CD	LF	Halifax	\$52.00	Yes
4204-TRANSFER-2013	Halifax County Landfill	Active	MSW	Trans	Halifax	\$63.60	Yes
4205T-TRANSFER-1997	Weldon, Town of Transfer Facility	Active	MSW	Trans	Halifax	\$62.50	Yes
4302-CDLF-1998	Harnett County CDLF	Active	CD	LF	Harnett	\$40.00	Yes
4303-CDLF-1997	Harnett Co Anderson Crk C&D Landfill	Active	CD	LF	Harnett	\$40.00	Yes
4307T-TRANSFER-1997	Harnett Cnty-Dunn/Erwin Transfer Station	Active	MSW	Trans	Harnett	\$40.00	Yes
4309T-TRANSFER-	Anderson Creek Landfill Transfer Station	Active	MSW	Trans	Harnett	\$40.00	Yes
4407-MSWLF-1993	Haywood Co White Oak Landfill	Active	MSW	LF	Haywood	\$22.45	Yes
4504T-TRANSFER-1998	Henderson County Transfer Facility	Active	MSW	Trans	Henderson	\$60.00	Yes
4602T-TRANSFER-1995	Hertford County Transfer Station	Active	MSW	Trans	Hertford	\$66.00	No
4702-TRANSFER-1994	Hoke County Transfer Station	Active	MSW	Trans	Hoke	\$50.75	Yes
4903-MSWLF-1993	Iredell County Sanitary LF	Active	MSW	LF	Iredell	\$35.00	No
4904T-TRANSFER-1998	Iredell County Transfer Station	Active	MSW	Trans	Iredell	\$45.00	No
5003T-TRANSFER-	Jackson County Scott Creek Transfer Station	Active	MSW	Trans	Jackson	\$64.00	Yes
5103-CDLF-	Johnston County C&D Landfill	Active	CD	LF	Johnston	\$27.00	Yes
5103-MSWLF-	Johnston County Landfill	Active	MSW	LF	Johnston	\$35.00	Yes
5103-MSWLF-1997	Johnston County Landfill	Active	MSW	LF	Johnston	\$35.00	Yes
5203-CDLF-2013	Maysville C & D	Active	CD	LF	Jones	\$44.20	No
5304T-TRANSFER-1993	Waste Man Lee Co. Transfer Station	Active	MSW	Trans	Lee	\$44.87	Yes
5305-TRANSFER-2013	Sanford Transfer Station	Active	MSW	Trans	Lee	\$60.75	Yes
5403-CDLF-1997	Lenoir County CDLF	Active	CD	LF	Lenoir	\$39.00	Yes
5405T-TRANSFER-1998	Lenoir County Transfer Facility	Active	MSW	Trans	Lenoir	\$44.00	Yes
5408-TRANSFER-2014	Deep Run Transfer Station	Active	MSW	Trans	Lenoir	\$54.06	Yes
5409-MSWLF-	Lenoir County MSW Landfill	Active	MSW	LF	Lenoir	\$44.00	Yes
5503-CDLF-1999	Lincoln County C&D Unit	Active	CD	LF	Lincoln	\$32.00	Yes
5503-MSWLF-1986	Lincoln County Landfill	Active	MSW	LF	Lincoln	\$41.00	Yes
5504-CDLF-1999	Lake Norman Landfill	Active	CD	LF	Lincoln	\$47.75	Yes
5602T-TRANSFER-1995	McDowell Co Transfer Facility	Active	MSW	Trans	McDowell	\$48.00	No
5703-MSWLF-1992	Macon County Landfill Open	Active	MSW	LF	Macon	\$66.00	Yes
5704T-TRANSFER-2008	Highlands Transfer Station	Active	MSW	Trans	Macon	\$66.00	Yes
5803-CDLF-1995	Madison County C&D Unit	Active	CD	LF	Madison	\$37.00	Yes
5803T-TRANSFER-2002	Madison County Transfer	Active	MSW	Trans	Madison	\$47.00	Yes
5901-CDLF-1995	Martin County C&D Landfill	Active	CD	LF	Martin	\$40.00	Yes
6013-CDLF-1993	Greenway Waste Solutions at North Meck	Active	CD	LF	Mecklenburg	\$50.75	Yes
6014-TRANSFER-2009	Queen City Transfer Station	Active	MSW	Trans	Mecklenburg	\$60.00	Yes
6019-MSWLF-2000	Mecklenburg County Landfill	Active	MSW	LF	Mecklenburg	\$46.00	Yes
6029-TRANSFER-2012	O'Leary Resource Recovery Center	Active	MSW	Trans	Mecklenburg	\$0.00	No
6204-MSWLF-1995	Uwharrie Env. Reg. Landfill	Active	MSW	LF	Montgomery	\$43.00	Yes

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6301-CDLF-1992	Moore County C&D Landfill	Active	CD	LF	Moore	\$46.79	Yes
6302-TRANSFER-1994	Uwharrie Env Inc/Moore Cty Transfer Station	Active	MSW	Trans	Moore	\$43.00	Yes
6403-CDLF-2000	Nash County C&D Landfill	Active	CD	LF	Nash	\$48.00	Yes
6405T-TRANSFER-2001	Rocky Mount, City of Transfer Station #2	Active	MSW	Trans	Nash	\$58.50	No
6504-MSWLF-1981	New Hanover County Landfill	Active	MSW	LF	New Hanover	\$48.00	Yes
6508T-TRANSFER-1993	Waste Management Of Wilmington Transfer	Active	MSW	Trans	New Hanover	\$0.00	No
6708-MSWLF-1997	Camp Lejeune MSW Landfill	Active	MSW	LF	Onslow	\$26.33	No
6709-MSWLF-1997	Onslow County Subtitle D Landfill	Active	MSW	LF	Onslow	\$49.00	Yes
6804-CDLF-2005	Orange County C&D Landfill	Active	CD	LF	Orange	\$40.00	Yes
6903T-TRANSFER-1993	Pamlico County Transfer Station	Active	MSW	Trans	Pamlico	\$52.50	Yes
7002-CDLF-1996	Pasquotank County C&D Landfill	Active	CD	LF	Pasquotank	\$50.00	Yes
7003T-TRANSFER-1994	Pasquotank County Transfer Station	Active	MSW	Trans	Pasquotank	\$69.00	Yes
7103T-TRANSFER-1990	Pender Co Transfer Station	Active	MSW	Trans	Pender	\$78.00	Yes
7202T-TRANSFER-1995	Perquimans-Chowan-Gates Transfer	Active	MSW	Trans	Perquimans	\$68.00	Yes
7304-MSWLF-1997	Upper Piedmont Reg Landfill	Active	MSW	LF	Person	\$39.42	No
7406T-TRANSFER-2001	EJE Recycling Transfer Station	Active	MSW	Trans	Pitt	\$50.25	Yes
7407-CDLF-2009	C & D Landfill Inc	Active	CD	LF	Pitt	\$43.00	Yes
7504T-TRANSFER-2005	Polk County Transfer Station	Active	MSW	Trans	Polk	\$47.00	Yes
7603T-TRANSFER-1997	Randolph County Transfer Facility	Active	MSW	Trans	Randolph	\$41.31	Yes
7605T-TRANSFER-2002	Asheboro, City of Recycling/SW Transfer Station	Active	MSW	Trans	Randolph	\$48.00	Yes
7606-CDLF-2001	Gold Hill Road C&D Debris Landfill	Active	CD	LF	Randolph	\$38.00	Yes
7607-MSWLF-2015	Great Oak Landfill	Active	MSW	LF	Randolph	\$33.09	No
7703T-TRANSFER-1994	Richmond County Transfer Facility	Active	MSW	Trans	Richmond	\$60.25	Yes
7803-CDLF-1997	Robeson County CDLF	Active	CD	LF	Robeson	\$32.50	Yes
7803-MSWLF-1997	Robeson County Landfill	Active	MSW	LF	Robeson	\$39.50	Yes
7902T-TRANSFER-1991	Reidsville, City Of Transfer Facility	Active	MSW	Trans	Rockingham	\$36.00	No
7903T-TRANSFER-1991	Eden, City Of Transfer Station	Active	MSW	Trans	Rockingham	\$0.00	No
7904-MSWLF-1995	Rockingham County Landfill	Active	MSW	LF	Rockingham	\$38.00	Yes
8003-MSWLF-1988	Rowan County Landfill	Active	MSW	LF	Rowan	\$41.00	Yes
8004T-TRANSFER-1995	East Spencer Waste Transfer Facility	Active	MSW	Trans	Rowan	\$46.00	Yes
8103-CDLF-2002	Rutherford County C&D	Active	CD	LF	Rutherford	\$42.00	Yes
8104T-TRANSFER-1998	Rutherford County Transfer Facility	Active	MSW	Trans	Rutherford	\$62.00	Yes
8202-CDLF-1996	Sampson County Disposal, LLC	Active	CD	LF	Sampson	\$43.28	Yes
8202-MSWLF-2000	Sampson County Disposal, LLC	Active	MSW	LF	Sampson	\$43.28	Yes
8301-CDLF-1997	Scotland County CDLF	Active	CD	LF	Scotland	\$45.25	Yes
8302T-TRANSFER-1997	Scotland County Transfer Station	Active	MSW	Trans	Scotland	\$55.75	Yes
8401-CDLF-1997	Albemarle, City Of, CDLF	Active	CD	LF	Stanly	\$40.00	No
8401-MSWLF-1999	Albemarle, City of Landfill	Active	MSW	LF	Stanly	\$40.00	No
8606-MSWLF-1998	Surry County MSWLF	Active	MSW	LF	Surry	\$45.00	Yes
8702T-TRANSFER-	Swain County Transfer Facility	Active	MSW	Trans	Swain	\$62.00	Yes

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8807-MSWLF-1990	Transylvania County Landfill	Active	MSW	LF	Transylvania	\$60.00	Yes
9001-CDLF-1998	Union County C&D	Active	CD	LF	Union	\$36.00	Yes
9005T-TRANSFER-1999	Union County Transfer Station	Active	MSW	Trans	Union	\$42.00	No
9014-TRANSFER-2014	God Bless the USA Transfer Station	Active	MSW	Trans	Union	\$59.00	Yes
9102T-TRANSFER-1997	Waste Industries-Vance County	Active	MSW	Trans	Vance	\$66.00	Yes
9211T-TRANSFER-1990	Cary, Town of -Transfer Station	Active	MSW	Trans	Wake	\$0.00	No
9215T-TRANSFER-1994	Waste Management Of Raleigh/Durham Transfer Station	Active	MSW	Trans	Wake	\$46.00	No
9217-TRANSFER-1994	Waste Industries Garner Transfer Station	Active	MSW	Trans	Wake	\$40.14	Yes
9222-MSWLF-2008	Wake County South Wake MSWLF	Active	MSW	LF	Wake	\$32.00	Yes
9226-CDLF-2001	Shotwell Landfill Inc.	Active	CD	LF	Wake	\$44.00	Yes
9227T-TRANSFER-2012	Raleigh Transfer Station	Active	CD	Trans	Wake	M:46.73/CD50.73	Yes
9228-CDLF-2001	Red Rock Disposal, LLC	Active	CD	LF	Wake	\$34.88	No
9229T-TRANSFER-2009	Apex C&D Waste Transfer Facility	Active	CD	Trans	Wake	\$48.00	Yes
9230-CDLF-2014	Greenway Waste Solutions of Apex, LLC	Active	CD	LF	Wake	\$42.00	Yes
9231-CDLF-2012	Wake Reclamation, LLC	Active	CD	LF	Wake	\$42.27	No
9233T-TRANSFER-	Raleigh, City of East Wake Transfer Station	Active	MSW	Trans	Wake	\$41.00	Yes
9234T-TRANSFER-2012	Waste Industries, LLC	Active	CD	Trans	Wake	\$55.47	Yes
9237T-TRANSFER-2010	Capitol Waste C&D Transfer Station	Active	CD	Trans	Wake	\$49.50	Yes
9302T-TRANSFER-1995	Warren County Transfer Station	Active	MSW	Trans	Warren	\$67.00	Yes
9404-CDLF-1996	Washington County C&D Landfill	Active	CD	LF	Washington	\$52.00	Yes
9503T-TRANSFER-1996	Watauga Co Transfer Facility	Active	MSW	Trans	Watauga	\$53.00	Yes
9601-CDLF-1997	Wayne County CDLF	Active	CD	LF	Wayne	\$31.50	No
9606-MSWLF-1998	Wayne County Landfill	Active	MSW	LF	Wayne	\$31.50	No
9607T-TRANSFER-1997	Goldsboro, City of Transfer Station	Active	MSW	Trans	Wayne	\$31.50	Yes
9704-MSWLF-1993	Wilkes County MSWLF	Active	MSW	LF	Wilkes	\$43.00	Yes
9806T-TRANSFER-1997	Waste Industries Wilson Transfer St.	Active	MSW	Trans	Wilson	\$62.50	Yes
9808T-TRANSFER-2000	Waste Industries- Blk. Crk. Rd. Transfer	Active	MSW	Trans	Wilson	\$62.50	Yes
9809-CDLF-	Wilson County Westside C&D Landfill	Active	CD	LF	Wilson	\$40.00	Yes
9903T-TRANSFER-1994	Yadkin County Transfer Facility	Active	MSW	Trans	Yadkin	\$70.00	No