Category	Forecast Value				Forecast Range			Long-term Average	Observation
	April	Jun	e July	Augus	t April	June	July	(1950-2014)	2014 Season
ACE	60	60	60	65	[50~70]	[50~70]	[50~70]] 102	65
TS	10	10	10	10	[9~11]	[8~11]	[8-11]	12	10
NH	5	4	4	4	[3~6]	[3 ~6]	[3~6]	6.1	6
MH	1	1	1	1	[1~ 2]	[1~ 2]	[1~ 2]	2.7	2
(EC+GM) 0.54	0.63	0.64	0.69	[0~2]	[0~2]	[0~2]	1.60	1
ECLF GMLF			0.19 0.45	0.18 0.51	[0~1] [0 ~1]	[0~1] [0 ~1]	[0~1] [0 ~1]	0.65 0.95	1 0

Table 1 Summary of the 2014 CCU HUGO NAOB Outlook and Actual Season Outcome**

** HUrricane Genesis & Outlook (HUGO) Project supported by Coastal Carolina University (CCU) ** ECLF ~ East Coast Landfalls

** GMLF ~ Landfalls on US Coast of Gulf of Mexico

** NAOB ~ North Atlantic Ocean Basin