Table 3. Detailed information for each CBNERRVA Long-Term Monitoring Transect. Information included is Reserve component, Number of Plots, Whethe ror Not SETS and Groundwater Wells are Co-Located along Transect, Starting and Ending Coordinates, Parameters Measured, Survey Information, and Monitoring Frequency.

CBNERR

Site Name/Location	Number of Plots	SETS, GW	Transect Number	Transect Coordinates Start	Transect Coordinates End	Parameteres Measured	Surveyed into the Geodetic control network?	Past and Future Sampling Years
Goodwin Islands	19	Yes	1	37.216062, -76.403109	37.215984, -76.404663	Species Composition, Stem Density, Canopy Height	Yes	Have 2008, 2009, 2010, 2013, 2015, 2017 (every 2 years moving forward)
Goodwin Islands	15	Yes	2	37.219147, -76.399313	37.219024, -76.397669	Species Composition, Stem Density, Canopy Height	Yes	Have 2013, 2015, 2017 (every 2 years moving forward)
Goodwin Islands	26	Yes	3	37.218146, -76.411739	37.219416, -76.409511	Species Composition, Stem Density, Canopy Height	Yes	Have 2013, 2015, 2017 (every 2 years moving forward)
Catlett Islands	11	No	1-A	37.298297 , -76.546201	37.298680, -76.546334	Species Composition, Stem Density, Canopy Height	Yes	Have 2013, 2015, 2017 (every 2 years moving forward)
Catlett Islands	12	Yes	1-B	37.298350, -76.546049	37.298873, -76.546222	Species Composition, Stem Density, Canopy Height	Yes	Have 2013, 2015, 2017 (every 2 years moving forward)
Catlett Islands	10	No	1-C	37.298390, -76.545945	37.298784, -76.546074	Species Composition, Stem Density, Canopy Height	Yes	Have 2013, 2015, 2017 (every 2 years moving forward)
Catlett Islands	8	No	2-A	37.291660, -76.543214	37.291349, -76.543147	Species Composition, Stem Density, Canopy Height	Yes	Have 2013, 2015, 2017 (every 2 years moving forward)
Catlett Islands	7	Yes	2-B	37.291606, -76.543334	37.291343, -76.543265	Species Composition, Stem Density, Canopy Height	Yes	Have 2013, 2015, 2017 (every 2 years moving forward)
Catlett Islands	7	No	2-C	37.291557, -76.543427	37.291290 , -76.543347	Species Composition, Stem Density, Canopy Height	Yes	Have 2013, 2015, 2017 (every 2 years moving forward)
Catlett Islands	12	No	3-A	37.299389, -76.542658	37.299118 , -76.541462	Species Composition, Stem Density, Canopy Height	Yes	Have 2017 (every 2 years moving forward)
Catlett Islands	17	Yes	3-B	37.299200, -76.543415	37.299049, -76.541615	Species Composition, Stem Density, Canopy Height	Yes	Have 2017 (every 2 years moving forward)
Catlett Islands	10	No	4-A	37.304532, -76.554003	37.304877, -76.553084	Species Composition, Stem Density, Canopy Height	Yes	Have 2017 (every 2 years moving forward)
Catlett Islands	10	Yes	4-B	37.304447, -76.553946	37.304760, -76.552995	Species Composition, Stem Density, Canopy Height	Yes	Have 2017 (every 2 years moving forward)
Catlett Islands	10	No	4-C	37.304315, -76.553918	37.304611, -76.552994	Species Composition, Stem Density, Canopy Height	Yes	Have 2017 (every 2 years moving forward)
Taskinas Creek	18	No	1-A	37.413534, -76.716732	37.413796, -76.715748	Species Composition, Stem Density, Canopy Height	Yes	Have 2008, 2009, 2010, 2013, 2015, 2017 (every 2 years moving forward)
Taskinas Creek	10	Yes	1-B	37.413535, -76.716188	37.413659, -76.715657	Species Composition, Stem Density, Canopy Height	Yes	Have 2008, 2009, 2010, 2013, 2015, 2017 (every 2 years moving forward)
Taskinas Creek	11	No	1-C	37.413416, -76.716102	37.413540, -76.715577	Species Composition, Stem Density, Canopy Height	Yes	Have 2008, 2009, 2010, 2013, 2015, 2017 (every 2 years moving forward)
Taskinas Creek	15	No	2	37.416227, -76.715638	37.415276, -76.714450	Species Composition, Stem Density, Canopy Height	Yes	Have 2013, 2015, 2017 (every 2 years moving forward)
Taskinas Creek	11	No	3	37.416179 , -76.714570	37.415354, -76.715145	Species Composition, Stem Density, Canopy Height	Yes	Have 2013, 2015, 2017 (every 2 years moving forward)
Sweet Hall Marsh	11	Yes	1	37.567738, -76.886620	37.568596,-76.886964	Species Composition, Stem Density, Canopy Height	Yes	Have 2007, 2008, 2009, 2010, 2013, 2015, 2017 (every 2 years moving forward)
Sweet Hall Marsh	38	No	2	37.564078, -76.891248	37.567301, -76.891707	Species Composition, Stem Density, Canopy Height	Yes	Have 2007, 2008, 2009, 2010, 2013, 2015, 2017 (every 2 years moving forward)
Sweet Hall Marsh	23	No	3	37.563089, -76.894025	37.564846, -76.893623	Species Composition, Stem Density, Canopy Height	Yes	Have 2007, 2008, 2009, 2010, 2013, 2015, 2017 (every 2 years moving forward)
Sweet Hall Marsh	27	Yes	4	37.56493, -76.896913	37.567210, -76.897336	Species Composition, Stem Density, Canopy Height	Yes	Have 2007, 2008, 2009, 2010, 2013, 2015, 2017 (every 2 years moving forward)