This document was exported from Numbers. Each table was converted to an Excel worksheet. All other objects on each Numbers sheet were placed on separate worksheets. Please be aware that formula calculations may differ in Excel.

Numbers Sheet Name	Numbers Table Name	Excel Worksheet Name
Data		
	Table 1	Data
Species Names		
	Table 1	Species Names
Sheet3		
	Table 1	Sheet3

Fort Foster Invasive Map Table										
Polygon Number*	Species 1**	Species 2	Species 3	Species 4	Species 5	Percent Class Cover	Disitrbution	Maturity	Woody Plant Info	Notes
1	Glossy False Buckthorn	-	-	-	-	Less than 5	Scattered plants or clumps	Vegetative	Mature and Seedling	All stems cut 1x from Oct 2017 to May 2018 by G. Mitchel.
2	Glossy False Buckthorn	-	-	-	-	Less than 5	Scattered plants or clumps	Vegetative	Mature and Seedling	All stems cut 1x from Oct 2017 to May 2018 by G. Mitchel.
3	Morrow's honeysuckle	-	-	-	-	50 to 75	Dense plants or clumps	Fruit	Mature	Linear plot along the edge of cobble beach.
4	Morrow's honeysuckle	Asian bittersweet	Japanese barberry	Multiflora Rose	Glossy False Buckthorn	50 to 75	Dense plants or clumps	Fruit	Mature	Dense patches throughout plot. Rabbit Habitat. Significant patches of Black Swallowort marked by P Meade and D Wrokledge 2018
5	Glossy False Buckthorn	Japanese barberry	-	-	-	Five to 25	Scattered plants or clumps	Seeds	Mature	Predominantly buckthorn and occasional barberry.
6	Glossy False Buckthorn	Japanese barberry	-	-	-	75 to 100	Dense plants or clumps	Seeds	Mature	Highest density along old road.
7	Morrow's honeysuckle	Japanese barberry	-	-	-	50 to 75	Dense plants or clumps	Fruit	Mature	Highest density along old road.
8	Morrow's honeysuckle	Glossy False Buckthorn	Asian bittersweet	Black Swallowwort	Japanese barberry	50 to 75	Dense plants or clumps	Vegetative, Flowers, Fruits	Mature	Rabbit habitat
9	Morrow's honeysuckle	Glossy False Buckthorn	Japanese barberry	-	-	50 to 75	Dense plants or clumps	Vegetative, Flowers, Fruits	Mature	
10	Glossy False Buckthorn	Japanese barberry	Morrow's honeysuckle	-	-	25 to 50	Dense plants or clumps	Vegetative, Flowers, Fruits	Mature and Seedling	Highest density along road and ridge in center of polygon; <10 percent along wetland border.
11	Glossy False Buckthorn	Japanese barberry	Morrow's honeysuckle	Multiflora Rose	-	Less than 5	Scattered plants or clumps	Seeds	Mature and Seedling	Highest density along edges.
12	Glossy False Buckthorn	-	-	-	-	Less than 5	Scattered plants or clumps	Seeds	Mature and Seedling	Buckthorn concentrated along wetland edge.
16	Glossy False Buckthorn	-	-	-	-	Less than 5	Scattered plants or clumps	Seeds	Mature and Seedling	Buckthorn concentrated along wetland edge.
13	Glossy False Buckthorn	Morrow's honeysuckle	Japanese barberry	-	-	75 to 100	Dense plants or clumps	Vegetative, Flowers, Fruits	Mature and Seedling	Buckthorn dense along road and fence line.
14	Glossy False Buckthorn	Morrow's honeysuckle	Japanese barberry	Asian bittersweet	-	75 to 100	Dense plants or clumps	Vegetative, Flowers, Fruits	Mature and Seedling	Very thick vegetation, nearly 100% invasive.
16	Glossy False Buckthorn	-	-	-	-	Less than 5	Scattered plants or clumps	Seeds	Mature and Seedling	Buckthorn concentrated along wetland edge.
15	Morrow's honeysuckle	-	-	-	-	50 to 75	Dense plants or clumps	Seeds	Mature	Clumps of honeysuckle on cobble beach.
17	Glossy False Buckthorn	Common Reed	-	-	-	25 to 50	Dense plants or clumps	Vegetative, Flowers, Fruits	Mature and Seedling	Thick wetland, difficult to access during ice-free season. Common reed near beach-should be removed before it expands.
18	Glossy False Buckthorn	-	-	-	-	Five to 25	Scattered plants or clumps	Vegetative, Flowers, Fruits	Mature and Seedling	Dense wetland.
19	Glossy False Buckthorn	Purple Loosestrife	-	-	_	Five to 25	Scattered plants or clumps	Vegetative, Flowers, Fruits	Mature and Seedling	Dense wetland; mostly Glossy false buckthorn; patch of purple loosestrife borders polygon 12.
20	Common Reed	-	-	-	-	Less than 5	Dense plants or clumps	Vegetative	N/A	Located on beach side of wetland.
* Polygon number refers to polygons depticted on the August 2018 Fort Foster Invasive Species map.										
	fers to polygons dep n order of prevalence		st 2018 Fort Fos	ter Invasive Spe	ecies map.					

Common Name	Scientific Name		
Asian bittersweet	Celastrus orbiculatus		
Black Swallowwort	Cynanchum louiseae		
Common Reed	Phragmites australis		
Glossy False Buckthorn	Frangula alnus		
Japanese barberry	Berberis thunbergii		
Morrow's honeysuckle	Lonicera morrowii		
Multiflora Rose	Rosa multiflora		
Purple Loosestrife	Lythrum salicaria		