

**Burton 4-H Center on Tybee Island  
Environmental Education GPS**

<b>Classes</b>	<b>6<sup>th</sup> Grade</b>	<b>7<sup>th</sup> Grade</b>	<b>8<sup>th</sup> Grade</b>
<b>Marsh Ecology</b>	S6CS5(a), S6CS9(d), S6CS10(c, d), S6E1(c-e), S6E2(a), S6E3(d), S6E5(f, h, i, j)	S7CS4(a), S7CS5(a), S7CS7(a), S7CS9(b, f), S7CS10(c, d), S7L4(a, c, e), S7L5(b)	S8CS4(a), S8CS5(a), S8CS7(a), S8CS9(b, f), S8CS10(c, d), S8P5(a)
<b>Beach Ecology (with Slope Survey)</b>	S6CS1(a), S6CS2(a-c), S6CS3(d), S6CS4(b), S6CS5(a, b), S6CS6(c), S6CS7(b), S6CS8(a), S6CS9(a, c, d), S6CS10(c, d), S6E3(c, d), S6E5(f, h, i)	S7CS1(a), S7CS2(a, b, c), S7CS3(a, d, e), S7CS4(b, c), S7CS5(a, b), S7CS6(c), S7CS7(a, d), S7CS8(a), S7CS9(a, b, e, f), S7CS10(c, d), S7L4(a, c, e)	S8CS1(a), S8CS2(a, b, c), S8CS3(a, d, e), S8CS4(b, c), S8CS5(a, b), S8CS6(c), S8CS7(a, d), S8CS8(a), S8CS9(a, b, e, f), S8CS10(c, d)
<b>Maritime Forest Ecology</b>	S6CS1(a), S6CS2(c), S6CS4(b), S6CS5(a, b), S6CS7(b), S6CS8(b, c), S6CS9(a, d), S6CS10(c, d), S6E3(a, d), S6E5(d, f, h, i, j), S6E6(b)	S7CS1(a), S7CS2(c), S7CS5(a, b), S7CS7(d), S7CS8(b, c), S7CS9(a, f), S7CS10(c, d), S7L1(b), S7L3(b, c), S7L4(a-d), S7L5(a, b)	S8CS1(a), S8CS2(c), S8CS5(a, b), S8CS7(d), S8CS8(b, c), S8CS9(a, f), S8CS10(c, d)
<b>Hydrology</b>	S6CS1(a), S6CS2(a, b, c), S6CS3(d), S6CS5(a, b), S6CS9(a, c, d), S6CS10(c, d), S6E3(a, b), S6E4(c), S6E5(j), S6E6(b)	S7CS1(b), S7CS5(a, b), S7CS6(c), S7CS9(a, b, f), S7CS10(c, d)	S8CS1(b), S8CS5(a, b), S8CS6(c), S8CS9(a, b, f), S8CS10(c, d), S8P1(c, d, e)
<b>Pollution Solution</b>	S6CS1(a), S6CS3(d), S6CS6(c), S6CS7(b), S6CS9(a, c, d), S6CS10(c, d)	S7CS1(a, b), S7CS2(a-c), S7CS3(a, b, d), S7CS5(a, b), S7CS6(c), S7CS7(d), S7CS9(b, e), S7CS10(c, d), S7L4(c)	S8CS1(a, b), S8CS2(a-c), S8CS3(a, b, d), S8CS5(a, b), S8CS6(c), S8CS7(d), S8CS9(b, e), S8CS10(c, d)
<b>Wetland Monitoring</b>	S6CS1(a), S6CS2(a-c), S6CS3(a, b, d), S6CS4(c), S6CS5(a), S6CS6(c), S6CS7(b), S6CS8(a), S6CS9(a, c, d), S6CS10(c, d), S6E3(a)	S7CS1(a, b), S7CS2(a-c), S7CS3(a-d), S7CS4(b, c), S7CS5(a), S7CS6(c), S7CS7(d), S7CS8(a), S7CS9(a, b, e, f), S7CS10(c, d), S7L4(a, c, e)	S8CS1(a, b), S8CS2(a-c), S8CS3(a-d), S8CS4(b, c), S8CS5(a), S8CS6(c), S8CS7(d), S8CS8(a), S8CS9(a, b, e, f), S8CS10(c, d)
<b>Invertebrate Studies</b>	S6CS2(a-c), S6CS9(a, c, d), S6CS10(c, d)	S7CS1(a), S7CS2(a, b), S7CS4(a, c), S7CS5(a), S7CS9(b, e), S7CS10(c, d), S7L1(b), S7L4(a, c), S7L5(b)	S8CS1(a), S8CS2(a, b), S8CS4(a, c), S8CS5(a), S8CS9(b, e), S8CS10(c, d)
<b>Orienteering</b>	S6CS1(a), S6CS2(a-c), S6CS3(a, d), S6CS6(a), S6CS10(c, d)	S7CS2(a, b), S7CS3(c, d, e), S7CS4(b, c), S7CS10(c, d)	S8CS2(a, b), S8CS3(c, d, e), S8CS4(b, c), S8CS10(c, d)

<b>Surf Sleuth</b>	S6CS2(a-c), S6CS3(d), S6CS4(a), S6CS9(a), S6CS10(c, d), S6E3(d)	S7CS2(a, b, c), S7CS5(a), S7CS9(b), S7CS10(c, d), S7L4(d, e)	S8CS2(a, b, c), S8CS5(a), S8CS9(b), S8CS10(c, d)
<b>Crabs and Critters</b>	S6CS9(a), S6CS10(c, d)	S7CS2(b), S7CS5(a, b), S7CS10(c, d), S7L4(a, c, d, e), S7L5(b)	S8CS2(b), S8CS5(a, b), S8CS10(c, d)
<b>Reptiles</b>	S6CS10(c, d)	S7CS2(b), S7CS5(a, b), S7CS10(c, d), S7L3(c), S7L4(a, c, d, e), S7L5(b)	S8CS2(b), S8CS5(a, b), S8CS10(c, d)
<b>Night Walk</b>	S6CS10(c, d)	S7CS5(a), S7CS10(c, d), S7L4(d), S7L5(b)	S8CS5(a), S8CS10(c, d)
<b>Sea Turtles</b>	S6CS7(a), S6CS8(b, c), S6CS10(c, d)	S7CS5(a), S7CS7(b), S7CS8(a, c), S7CS10(c, d), S7L4(a, c, e)	S8CS5(a), S8CS7(b), S8CS8(a, c), S8CS10(c, d)
<b>Marine Mammals</b>	S6CS1(a), S6CS3(d), S6CS5(b), S6CS7(a, b), S6CS8(a, c), S6CS9(a), S6CS10(c, d)	S7CS1(a), S7CS3(d), S7CS5(a), S7CS7(b, d), S7CS8(a, c), S7CS9(b), S7CS10(c, d), S7L4(a, c, e)	S8CS1(a), S8CS5(a), S8CS7(b), S8CS8(a, c), S8CS10(c, d)
<b>Astronomy</b>	S6CS5(a), S6CS10(c, d), S6E1(b-f), S6E2(a-c), S6E6(a)	S7CS1(a), S7CS5(b), S7CS10(c, d)	S8CS1(a), S8CS5(b), S8CS10(c, d)
<b>Squid Dissection</b>	S6CS1(a), S6CS2(a-c), S6CS9(a, c), S6CS10(c, d)	S7CS1(a), S7CS2(a, b, c), S7CS5(a, b), S7CS9(b, e), S7CS10(c, d), S7L4(a, c, e), S7L5(b)	S8CS1(a), S8CS2(a, b, c), S8CS5(a, b), S8CS9(b, e), S8CS10(c, d)
<b>Shark Dissection</b>	S6CS1(a), S6CS2(a-c), S6CS9(a, c), S6CS10(c, d)	S7CS1(a), S7CS2(a, b, c), S7CS5(a, b), S7CS9(b, e), S7CS10(c, d), S7L4(a, c, e), S7L5(b)	S8CS1(a), S8CS2(a, b, c), S8CS5(a, b), S8CS9(b, e), S8CS10(c, d)