

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

Classes	3rd Grade	4th Grade	5th Grade
Marsh Ecology	S3CS1(b, c), S3CS4(a), S3CS8(a, c, d), S3E1(d), S3L1(a-d), S3L2(a, b)	S4CS1(c, d), S4CS4(a), S4CS8(a, c, d), S4E2(b, c), S4P3(d), S4L1(a, c, d), S4L2(a)	S5CS1(c, d), S5CS4(a), S5CS8(a, c, d), S5E1(a, b), S5L4(a, b)
Beach Ecology	S3CS1(b, c), S3CS4(a-c), S3CS8(a, d), S3E1(b-d), S3E2(a), S3L1(a-d), S3L2(a, b)	S4CS1(c, d), S4CS4(a-c), S4CS8(a, d), S4P3(d), S4L1(a, c, d), S4L2(a)	S5CS1(c, d), S5CS3(d), S5CS4(a-c), S5CS8(a, d), S5E1(a-c)
Hydrology	S3CS1(b, c), S3CS2(a), S3CS4(a, b), S3CS8(a, c, d), S3L2(b)	S4CS1(a, c, d), S4CS2(a), S4CS4(a, b), S4CS8(a, c, d), S4E3(a-e)	S5CS1(a, c, d), S5CS2(a), S4CS4(a, b), S5CS8(a, c, d), S5E1(c), S5P2(b), S5L4(a)
Pollution Solution	S3CS1(a-c), S3CS2(a), S3CS4(a, b), S3CS5(c), S3CS7(a), S3CS8(a, d), S3L1(d), S3L2(a, b)	S4CS1(a-d), S4CS2(a), S4CS4(a, b), S4CS5(c), S4CS7(a), S4CS8(a, d)	S5CS1(a-d), S5CS2(a), S5CS4(a, b), S5CS7(a), S5CS8(a, d), S5L4(a)
Wetland Monitoring	S3CS1(a-c), S3CS2(a, c), S3CS3(c), S3CS4(a, b), S3CS5(c), S3CS7(a), S3CS8(a-d), S3L1(a, d), S3L2(a, b)	S4CS1(a-d), S4CS2(a, c), S4CS3(b, d), S4CS4(a-c), S4CS5(c), S4CS7(a), S4CS8(a-d), S4L1(c, d), S4L2(a)	S5CS1(a-d), S5CS2(a, c), S5CS3(b, d), S5CS4(a-c), S5CS5(c), S5CS7(a), S5CS8(a-d), S5E1(a, b)
Invertebrate Studies	S3CS1(a-c), S3CS3(b, c), S3CS4(a, b), S3CS5(b), S3CS7(b), S3CS8(a-d), S3L1(a, c)	S4CS1(a, c, d), S4CS3(c, d), S4CS4(a, b), S4CS5(b), S4CS7(b), S4CS8(a-d), S4L1(d), S4L2(a)	S5CS1(a, c, d), S5CS3(c, d), S5CS4(a, b), S5CS5(b), S5CS7(b), S5CS8(a-d), S5L1(a)
Orienteering	S3CS2(a, c), S3CS4(b), S3CS8(d)	S4CS2(a, c), S4CS4(b), S4CS8(d)	S5CS2(a, c), S5CS4(b), S5CS8(d)
Surf Sleuth	S3CS1(b, c), S3CS3(b, c), S3CS8(a, d), S3L1(c, d)	S4CS1(c, d), S4CS3(c, d), S4CS8(a, d), S4L2(a)	S5CS1(c, d), S5CS3(c, d), S5CS8(a, d), S5L1(a)
Crabs and Crittlers	S3CS1(b, c), S3CS7(b), S3CS8(a, d), S3L1(c, d)	S4CS1(c, d), S4CS7(b), S4CS8(a, d), S4L1(c, d), S4L2(a, b)	S5CS1(c, d), S5CS7(b), S5CS8(a, d), S5L1(a), S5L2(a)
Reptiles	S3CS1(b, c), S3CS7(b), S3CS8(a, d), S3L1(c, d)	S4CS1(c, d), S4CS7(b), S4CS8(a, d), S4L1(c, d), S4L2(a, b)	S5CS1(c, d), S5CS7(b), S5CS8(a, d), S5L1(a), S5L2(a)

Night Walk	S3CS1(b, c), S3CS8(a, d), S3L1(c)	S4CS1(c, d), S4CS8(a, d), S4E1(a), S4L2(a)	S5CS1(c, d), S5CS8(a, d)
Sea Turtles	S3CS1(b), S3CS7(b), S3CS8(d), S3L1(c, d), S3L2(a, b)	S4CS1(c), S4CS7(b), S4CS8(d), S4L1(c, d), S4L2(a, b)	S5CS1(c), S5CS7(b), S5CS8(a, d)
Marine Mammals	S3CS1(a, b), S3CS2(c), S3CS3(c), S3CS4(b), S3CS7(a, b), S3CS8(a, b, d), S3L1(c, d), S3L2(a, b)	S4CS1(a, c), S4CS2(c), S4CS3(d), S4CS4(b), S4CS7(a, b), S4CS8(a, b, d), S4L2(a, b)	S5CS1(a, c), S5CS2(c), S5CS3(d), S5CS4(b), S5CS7(a, b), S5CS8(a, b, d), S5L1(a)
Astronomy	S3CS1(b-d), S3CS4(b, c), S3CS7(b), S3CS8(a, d)	S4CS1(c, d), S4CS4(b), S4CS7(b), S4CS8(a, d), S4E1(a-d), S4E2(b-d), S4P3(d)	S5CS1(c, d), S5CS4(b), S5CS7(b), S5CS8(a, d)