

Burton 4-H Center Environmental Education Classes  
6<sup>th</sup> – 8<sup>th</sup> Grade Correlations to GPS

Day Classes	6 <sup>th</sup>	7 <sup>th</sup>	8 <sup>th</sup>
Marsh Ecology	S6CS5.a,b S6CS10.c,d S6E1.d,e S6E2.a S6E3.d ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS5.a,b S7CS7.a S7CS10.c,d S7L4.a,b,c,e ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS5.a,b S8CS7.a S8CS10.c,d S8P5.a ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k SS8G1.c
Beach Ecology	S6CS5.a,b S6CS10.c,d S6E3.d S6E5.d,f,h,i ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS5.a,b S7CS7.a,d S7CS10.c,d S7L4.a,b,c,e ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS5.a,b S8CS7.a,d S8CS10.c,d ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k SS8G1.c
Maritime Forest Ecology	S6CS5.a,b S6CS10.c,d S6E5.d,f,h,i,j ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS5.a,b S7CS7.d S7CS10.c,d S7L4.a,b,c,e ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k MSAGED7-5.b,c CTAEMRC-1.c,d	S8CS5.a,b S8CS7.d S8CS10.c,d ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k SS8G1.c MSAGED8-9.b MSAGED8-12.b MSAGED8-13.b CTAEMRC-1.c,d
Hydrology	S6CS5.a,b S6CS10.c,d S6E3.a,b S6E5.j S6E6.b ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS5.a,b S7CS10.c,d ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS5.a,b S8CS10.c,d ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k
Pollution Solution	S6CS1.a S6CS3.d S6CS5.a S6CS6.c S6CS9.a,c,d S6CS10.c,d ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS1.a S7CS3.d S7CS5.a S7CS7.d S7CS9.b,d,e S7CS10.c,d S7L4.c ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS1.a S8CS3.d S8CS5.a S8CS7.d S8CS9.b,d,e S8CS10.c,d ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k
Wetland Monitoring	S6CS1.a S6CS2.a,b,c S6CS3.b,d S6CS4.c S6CS5.a,b S6CS6.c S6CS7.b S6CS8.a S6CS9.a,b,c,d S6CS10.c,d S6E5.j ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k M6M2.a MRC.c,d	S7CS1.a S7CS2.a,b S7CS3.d S7CS4.b,c S7CS5.a,b S7CS6.c S7CS7.d S7CS8.a S7CS9.a,b,e,f S7CS10.c,d S7L4.c,e ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS1.a S8CS2.a,b S8CS3.d S8CS4.b,c S8CS5.a,b S8CS6.c S8CS7.d S8CS8.a S8CS9.a,b,e,f S8CS10.c,d ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k

Burton 4-H Center Environmental Education Classes  
6<sup>th</sup> – 8<sup>th</sup> Grade Correlations to GPS

Invertebrate Studies	S6CS2.a,b S6CS9.a S6CS10.c,d ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS2.a,b S7CS9.b S7CS10.c,d S7L1.b S7L4.c ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS2.a,b S8CS9.b S8CS10.c,d ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k
Orienteering	S6CS1.a S6CS2.a,b S6CS10.c,d ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k SS- M&G Skills.1,2	S7CS1.a S7CS2.a,b S7CS4.b S7CS10.c,d ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k SS- M&G Skills.1,2	S8CS1.a S8CS2.a,b S8CS4.b S8CS10.c,d ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k SS- M&G Skills.1,2
Surf Sleuth	S6CS2.a,b S6CS9.a S6CS10.c,d ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS2.a,b S7CS9.b S7CS10.c,d S7L4.d,e ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS2.a,b S8CS9.b S8CS10.c,d ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k
Crabs & Critters	S6CS2.b S6CS7.a S6CS10.c,d ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS2.b S7CS7.a S7CS10.c,d S7L4.c ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS2.b S8CS7.a S8CS10.c,d ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k MSAGED8-14.a,b CTAEMRC-1.c,d
Discovery Cruise	S6CS10.c,d ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS10.c,d ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS10.c,d ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k
Teambuilding	S6CS10.c,d ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k M6P1.b,c MRC.c,d	S7CS10.c,d ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k M7P1.b,c MRC.c,d	S8CS10.c,d ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k M8P1.b,c MRC.c,d
<b>Evening Classes</b>			
Reptiles	S6CS2.b S6CS7.a S6CS10.c,d ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS2.b S7CS7.a S7CS10.c,d S7L4.c ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS2.b S8CS7.a S8CS10.c,d ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k MSAGED8-14.a,b CTAEMRC-1.c,d
Night Walk	S6CS10.c,d ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS10.c,d S7L4.d ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS10.c,d ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k
Sea Turtles	S6CS5.a S6CS10.c,d ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS5.a S7CS7.b S7CS10.c,d S7L4.c ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS5.a S8CS7.b S8CS10.c,d ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k MSAGED8-13.a,b MSAGED8-14.a,b CTAEMRC-1.c,d

Burton 4-H Center Environmental Education Classes  
6<sup>th</sup> – 8<sup>th</sup> Grade Correlations to GPS

Marine Mammals	S6CS1.a S6CS2.a,b S6CS3.d S6CS5.a S6CS9.a,c S6CS10.c,d ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k M6M2.a MRC.c,d	S7CS1.a S7CS3.d S7CS5.a S7CS7.b,d S7CS8.a S7CS9.b,e S7CS10.c,d S7L4.c ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS1.a S8CS2.a,b S8CS3.d S8CS4.b S8CS5.a S8CS7.b S8CS8.a S8CS9.b,c S8CS10.c,d ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k MSAGED8-13.a,b MSAGED8-14.b CTAEMRC-1.c,d
Astronomy	S6CS5.a,b S6CS10.c,d S6E1.b,c,d,e,f S6E2.a,b ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS5.a,b S7CS10.c,d ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS5.a,b S8CS10.c,d ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k
Squid Dissection	S6CS2.a,b S6CS5.a,b S6CS9.a S6CS10.c,d ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS2.a,b, S7CS5.a,b S7CS9.b S7CS10.c,d ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS2.a,b, S8CS5.a,b S8CS9.b S8CS10.c,d ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k
Shark Dissection	S6CS2.a,b S6CS5.a,b S6CS9.a S6CS10.c,d ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS2.a,b, S7CS5.a,b S7CS9.b S7CS10.c,d ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS2.a,b, S8CS5.a,b S8CS9.b S8CS10.c,d ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k
Campfire	S6CS10.d ELA6LSV1.c,e,h,i	S7CS10.d ELA7LSV1.c,e,h,i	S8CS10.d ELA8LSV1.c,e,h,i
Quiz Show	S6CS10.c,d ELA6RC3.a ELA6LSV1.c,e,g,h,i,k	S7CS10.c,d ELA7RC3.a ELA7LSV1.c,e,g,h,i,k	S8CS10.c,d ELA8RC3.a ELA8LSV1.c,e,g,h,i,k