

| Instructional Segment | Turtle Talks (K-2) | Georgia Waters (3-5) |
|---|---|---|
| Program Synopsis | Turtles live on both land and water. Some spend their entire lives in the water, like sea turtles, and others spend their entire time on land, like the Galapagos tortoise. Each one has unique characteristics and diets. Stu- dents will describe these differ- ences by observing real shells and skulls. | Geography plays an important role in watershed locations and how water flows through them. In Georgia, water travels down the Blue Ridge Mountains all the way to the Atlantic Ocean. Stu- dents will observe the flow of water through the state and hy- pothesize how pollution from north Georgia can make its way into the ocean. |
| Key Terminology | Sea turtle Tortoise Carapace Diet Physical characteristics Light pollution | Water cycle Runoff Watershed Blue Ridge Valley and Ridge Piedmont Coastal Plains Fall Line Constructive process Deconstructive process |
| Georgia Standards of Excellence | SKL2a. S1P1c. S2E3b. | S3L1a. S4E3b. S5E1a. |
| Next Generation National Science Standards | 2-PS1-1. | 2-ESS2-2. |
| | | |