## **Tillamook Forest Center Field Trips**

**Homes and Habitats program** (Pre-K & Kindergarten) | 2-hour program | up to two classes Students take a "shrew's-eye-view" of life in the woods to gain an appreciation for the variety of living things that make forests their homes. Students explore a variety of habitats within the forest on a walk and during a habitat scavenger hunt. Click <a href="here">here</a> to see agendas.

What's a Forest? program (1st & 2nd grade) | 2½ hour program | up to two classes Students participate in a fun, short, safety hike, forest products game, and an animal & plant scavenger hunt in various habitats. Click <a href="here">here</a> to see agendas.

**Tillamook State Forest Past & Present program** (3rd & 4th grade) | 3-hour program | up to two classes

Students perform skits about the history of the forest while integrating science and Oregon history, and search for evidence of past events during a history scavenger hunt. Click <a href="here">here</a> to see agendas.

**Salmon in Our Streams program** (3rd – 5th grade) | 3-hour program | up to four classes Students simulate Pacific salmon migration and the connection to forests, learn about salmon life cycles during a guided walk, and explore the exhibit hall with a salmon scavenger hunt. Click <a href="here">here</a> to see agenda.

**Fresh Water & Forests program** (5th & 6th grade) | 3-hour program | two to four classes Students simulate the water cycle and how forests provide clean drinking water, explore the importance of riparian zones during a guided walk, and explore the exhibit hall with a freshwater scavenger hunt. Click <a href="here">here</a> to see agendas.

**Trees of the Tillamook program** (5th & 6th grade) | 3-hour program | up to four classes Students identify trees, deliver a short presentation, play a game, and participate in a tree scavenger hunt. Click <u>here</u> to see agendas.

**Forest Carbon and Climate** (7th & 8th grade) | 3-hour program | up to four classes Students simulate the forest carbon cycle, learn the role forests play in storing carbon and discover the impact of wildfires. They also use math to calculate rainfall, practice language arts while watching the Legacy of Fire movie and discover the forest's role in the global carbon cycle and the temperate rainforest climate while exploring the exhibit hall. Click <a href="here">here</a> to see agendas.

**Special program requests | Self-guided visits** (all ages) | size varies Modified programs, self-guided visits, and other opportunities may be available.

**Forestry for Scouts** (Webelos, Boy Scouts, and Girl Scouts) | time and size varies Printable packets and booklets are available that meet specific badge and try-it requirements.