



Educational Kits

Call Toll Free 1-800-471-2352

Kits are reserved by written request and can be picked-up or mailed to your school or office. Rangers are available to present an educational program tailored to meet your class' needs and help you meet state standards. Call to discuss how these kits fit into your curriculum this year or to schedule a presentation.

Contact: Nichole Andler, nichole_andler@nps.gov or 1-800-471-2352

- Bear Kit**..... Learn about Alaska's three bears: grizzly, black and polar. Kit contains molds of bear tracks, bear skull, puppets, posters, literature and activities to illustrate similarities and differences among species.

- Bird Kit**..... A complete bird unit with lessons about bird adaptations, avian characteristics, and bird/human interactions.

- Foot Prints into the Past & Future**..... A 4th grade curriculum (can be adapted to any level) with 5 units: Bering Land Bridge National Preserve Story, The Lost Continent of Beringia, People on the Land, It's All About Resources & Conserving Our Resources.

- Gold Rush Kit**..... Take a fun look at Alaska's history and learn why people rushed for gold. Learn how people survived the hardships of mining life and see their lasting legacy.

- Mammal Kit**..... Learn about fur-bearing animals of the arctic and the world. Activities introduce mammal characteristics and behaviors in the wild.

- Map and Compass Kit**..... Kit includes 25 individual compasses, a large demonstrator compass, background information and lesson plans to teach orienteering and map reading.

- Salmon Lifecycle Kit**..... The importance of salmon in our region makes this kit a popular favorite. Includes posters, books, activities plus real eggs and baby salmon.

- Tree Kit**..... Kit includes three books, a Plants & Forests video, tree cuttings, tree seeds.

- Water Kit**..... Water is our most precious resource. Activities demonstrate the importance of water, how the water cycle functions and how to conserve our water resources.

- Wetland Kit**..... Activities introduce students to wetlands and functions they provide us. Students explore the plants and animals of this important ecosystem while learning how their actions can affect it.