Geomorphology of the Badlands
An outdoor investigation of the ever-changing Badlands.

This program will bring learners into the badlands to investigate the changing sedimentary rock around them. How are piping channels formed? What exactly ‘defines’ a hoodoo? Why are there badlands in the first place? Study the geomorphology of Dinosaur Provincial Park.

Top 3 Experiences:
- Touch and hold dinosaur fossils found in DPP
- Hike in the Badlands
- Observe the recent erosion that was left by the last ice-age

Grade: 7-9
Cost: $7/student
Duration: 2-2.5 hrs

Prepare for the Badlands:
Classes travelling to Dinosaur Provincial Park should be prepared by wearing closed-toed shoes, appropriate layers, and bringing water.

Curriculum Outcomes:
General: Earth Science
Scientific Inquiry
Nature of Science
7 - Planet Earth
8 - Freshwater Systems

Have a special focus or classroom inquiry? We also offer custom hikes and in-class presentations to meet your needs!