

Dinosaur Virtual Excursion

A 50 minute trip 75 million years ago and back.



Top 3 Experiences:

1. Explore the badlands during the winter from the comfort of your classroom.
2. See never before seen dinosaur tracks!
3. Bring really cool fossils into your classroom via the Elmo Object Camera!

Alberta Environment and Parks
Box 1810
Pincher Creek, Alberta
T0K 1W0
Cell: 403 339-1942
Phone: 403-627-1152
Fax: 403-627-1109
E-mail: swparks@gov.ab.ca



Discover the badlands of Dinosaur Provincial Park UNESCO World Heritage Site with your class. During this 50 minute video conference, students will gain an understanding of how dinosaurs lived 75 million years ago, how fossils formed, and why so many dinosaur fossils are found in this amazing park.

If you are planning a class visit to Dinosaur Provincial Park, this is your video conference! If you can't make a class visit to Dinosaur Provincial Park, this is your video conference!

Available as a single or multipoint video conference to any classroom with high speed internet, a smart board and

a



Video Conferencing / Distance Learning BOOKING PROCEDURES

Experience trouble free video conferencing, every time!

Accessibility: Our programs are adaptable to suit the needs and ability levels of all participants. By letting us know your needs when you book a program we can fine tune your presentation and make other arrangements.

Reserve now:

All programs must be booked and have a test run. Email: swparks@gov.ab.ca to book your program.

Video Conference:

Video Conference Deep Roots with a single class or up to 4 classrooms concurrently, using a variety of technologies. **Available all year. \$100 per video conference.**

Confirmation:

Each class booking time and date will be confirmed via email. A confirmation/invoice and an information package will be emailed once the test run and presentation date are confirmed.

Alberta Environment and Parks
Box 1810
Pincher Creek, Alberta T0K
1W0
Cell: 403 339-1942
Phone: 403-627-1152
Fax: 403-627-1109
E-mail: swparks@gov.ab.ca

