

Science and Geography Teachers of Maine and New Hampshire - Professional Development Day

Our Glacial Heritage

See and learn how glaciers changed the landscape of our region

Saturday, 11 May 2019



Come and join an enthusiastic group of Earth Science and Geography teachers as we learn how glaciers shaped our landscape.

We will see glacial grooving and polish, kettles, drumlins and erratic boulders, We will examine glacial carved lakes and learn how you can teach about these features in your classroom. There will be hands-on activities that you can easily duplicate and we will provide full field notes. You will also receive a certificate outlining the professional development hours undertaken by participating in this trip.

The trip is lead by world renowned geoscience educator and author Gary Lewis.

Morning tea and lunch are all provided. Transport is by 12 seater vans. (Sorry - tag along cars are not allowed)

This trip is designed for K-12 Science and Geography teachers with no or little Earth science background

GEO *etc*
Geoscience Education & Outreach

Cost: \$145

(Trip starts and ends in North Windham, Maine)



Trip Outline

** Itinerary may change due to weather and other factors.*

Pickup - 8.30am: North Windham, Maine - plenty of parking and places you can grab breakfast before trip starts. There is a local hotel (<https://tinyurl.com/yantmcmb>) for those out of area.

Stop 1. Overview of the glacial landscape and glacial evidence, Hackers Hill area, Casco ME

Stop 2. Kettles - the remains of stranded icebergs. Raymond ME

Stop 3. Long Lake - carved glacial lake. Naples ME

Stop 4. Drumlin in Saco Valley.

Stop 5. Lunch - in Conway area

Stop 6. Glacial erratic - the largest in North America, Madison NH

Stop 7. On top of a Drumlin - and views of glacial and river valleys, Cathedral Ledge, NH

Stop 8. Jockey Cap - drumlin and glacial grooving, Fryberg, ME

Return to North Windham by 6.00pm

Cost : \$145

Full trip cost payable at registration.

How to Register

Visit this webpage: <https://geoetc.com/event/glacialregistration/>

You can pay by credit card or by check. Registration is only confirmed when we receive payment.

Registration deadline is March 30th.

www.geoetc.com