

Introductory Tour: Great Lakes and Glaciers

As you view the Great Lakes and Glaciers Google™ Earth Tour, answer these questions on the next page(s) of your notebook.

- A. Stops 1, 2a, 3, 4a:
What are the unusual features and landforms found only in this part of the country?
- B. Stops 5b, 5c:
What is the brown material in the glaciers and the brown | stripes on the glaciers? How did it get there?
- C. Stops 3, 5d:
How did the long, narrow, low hills of poorly sorted earth materials form?
- D. After Stop 6:
What clues would you look for to tell if the landscape had been created by the action of glaciers?
- E. Stop 7:
What ideas do you have about how Cape Cod and Long Island were formed. What is your evidence?
- F. After Stop 9:
How could you use Google Earth to tell how far south the glaciers had advanced during the last Ice Age?
- G. What other questions do you have?

Introductory Tour: Great Lakes and Glaciers

As you view the Great Lakes and Glaciers Google™ Earth Tour, answer these questions on the next page(s) of your notebook.

- A. Stops 1, 2a, 3, 4a:
What are the unusual features and landforms found only in this part of the country?
- B. Stops 5b, 5c:
What is the brown material in the glaciers and the brown | stripes on the glaciers? How did it get there?
- C. Stops 3, 5d:
How did the long, narrow, low hills of poorly sorted earth materials form?
- D. After Stop 6:
What clues would you look for to tell if the landscape had been created by the action of glaciers?
- E. Stop 7:
What ideas do you have about how Cape Cod and Long Island were formed. What is your evidence?
- F. After Stop 9:
How could you use Google Earth to tell how far south the glaciers had advanced during the last Ice Age?
- G. What other questions do you have?