

Polar Profile: Dr. Ellyn Enderlin



Degree: The Ohio State University Earth Sciences, Ph.D. 2013

Location:

Arctic; Helheim Glacier

66°36' N, 38° 22' W

Science:

Ellyn studies glacier melting and movement. Some seasonal melting is natural, with ice melting in the spring and summer. However, climate change can affect the rate of melting. Glacier melting can affect sea level, access to fresh water, and global climate.

Fun Facts:

Ellyn is a non-adventurous and passionate morning person. She loves running, baking, her pets, and spending time with her family.

Important Tools:

GPS trackers, helicopter, computer