Timescales and rates of mountain-building, erosion, and sedimentation

University of Connecticut



Our research group studies ancient phases of mountain building and erosion to understand how tectonics, surface processes, and climate interact to influence the Earth's dynamic mountain belts. Our research draw upon numerous methods in our research, including low-temperature thermochronology, provenance analysis, field mapping, geochronology, and structural reconstructions.





Visitor: Julie Fosdick
Visit dates: October 8-9, 2018

I am looking forward to visiting the UVM CCF to learn more about the state-of-the-art facility and its capabilities, interact with the lab's research team, and discuss strategies for running successful community laboratory facilities and promoting inclusivity and diversity.