



Located within Lake Erie on Gibraltar Island, the planned workshop venue is Stone Laboratory. Established in 1895, Stone Laboratory is an Ohio State University standalone teaching and research island.

**Workshop Facilities**



Island facilities include a main instructional building (above), as well as dorm and dining facilities. Workshop lectures will take place in the upper level meeting room (below), and will include audio visual capabilities for web conferencing. A computer lab will be available for use during the practical exercises, however, students are strongly encouraged to bring a personal laptop.



**Housing**

Excluding Stone Laboratory employees, participants and instructors will be the only island residents during the workshop. Dormitory style rooms are available for students. Cottage style housing will be provided for instructors.

**Meals**

All workshop meals will be provided. However, participants may choose to journey across the water to the larger South Bass Island (below) for additional food and nightly recreation.



Transportation options to South Bass Island include free use of island row boats, or a water taxi (\$6 round trip).

**Glacial Grooves Field Trip**

An exceptional example of glacial striations located on the north side of nearby Kelly's Island provides a record of Pleistocene ice sheet movement over limestone bedrock.



The main trough, above, measures 400 feet long and 35 feet wide.

A field excursion to visit the striations is included in the workshop agenda. Boat transportation between islands, as well as a group dinner, will be included as part of the field excursion.