Project Description

Historically, shorelines have been stabilized with vertical walls called bulkheads, which can be bad for the lake because they reflect wave action and degrade shoreline habitat. This project has retired the old failing wooden bulkhead located between the boat ramps and replaced it with an environmentally friendly design. This method incorporates a rocky slope that neutralizes waves, a wetland that provides water quality benefits and a vegetated terrace that enhances natural habitat and ecological function. The new shoreline is stable, strong and full with life.