



Pictured above, erosion of original Lakeside Park Road West access road, in the town of Carlton. The road was degraded due to repeated flooding events.





Pictured above, the completed Lakeside Road West flood resiliency project, which included the construction of a new access road and the installation of rip rap stone to stabilize the shoreline and protect the public water line, is seen.





Pictured above, the bluff along Lakeshore Road, in the town of Carlton, eroded due to wave, ice, and severe storm events.





Pictured above, the completed Lakeshore Road flood resiliency project, which included the installation of an onshore riprap revetment system with regraded slope. In addition, the area between the revetment and the slope was vegetated to minimize potential erosion loss and protect the toe of the bluff.