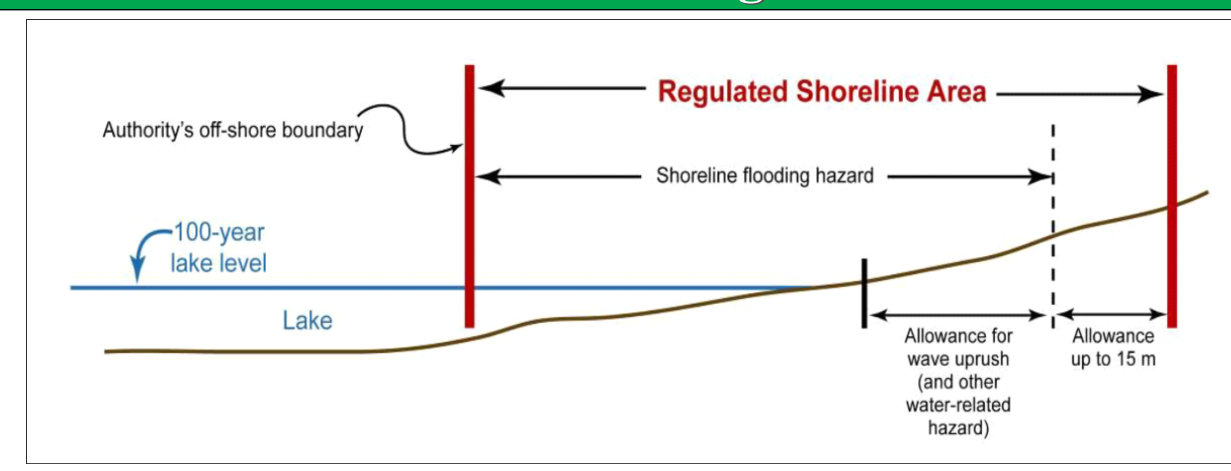
## SHORELINE HAZARD DEFINITIONS

Natural hazards affecting Great Lakes shorelines are defined in the Technical Guidelines for Great Lakes – St. Lawrence River Shorelines (MNR, 2001) and the Guidelines for Developing Schedules in Regulated Areas (CO and MNR, 2005).

The Regulated Area is determined by the greatest landward extend of the hazardous lands plus an additional allowance determined by the Authority (maximum 15 m).

## Flooding Hazard

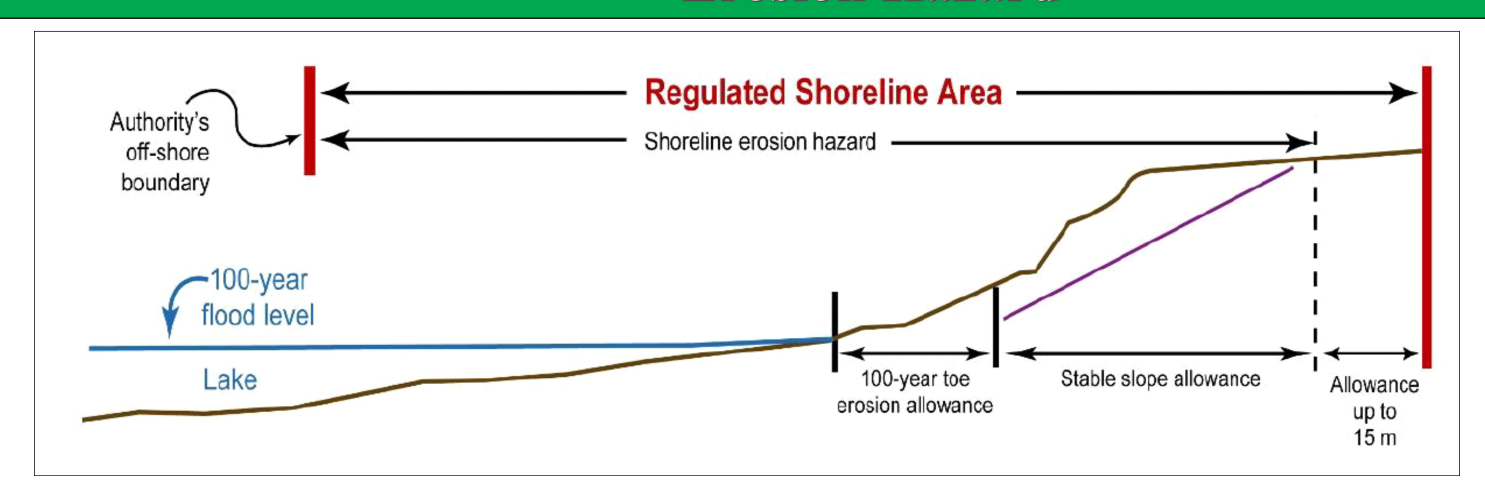
The 100-year combined flood level (static lake level plus local storm surge) plus an appropriate allowance for wave uprush and other water related hazards.

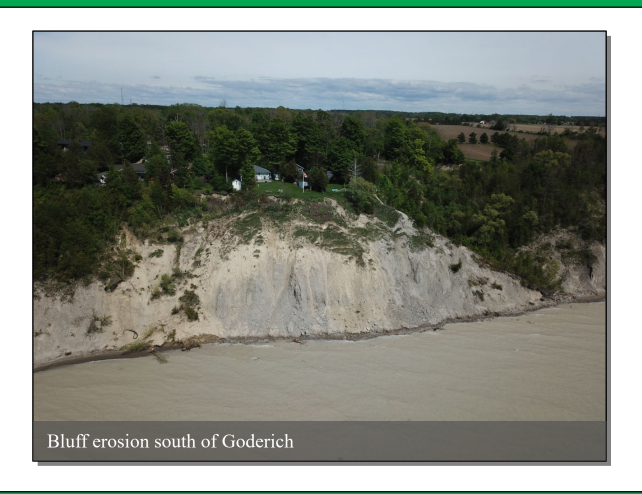




## **Erosion Hazard**

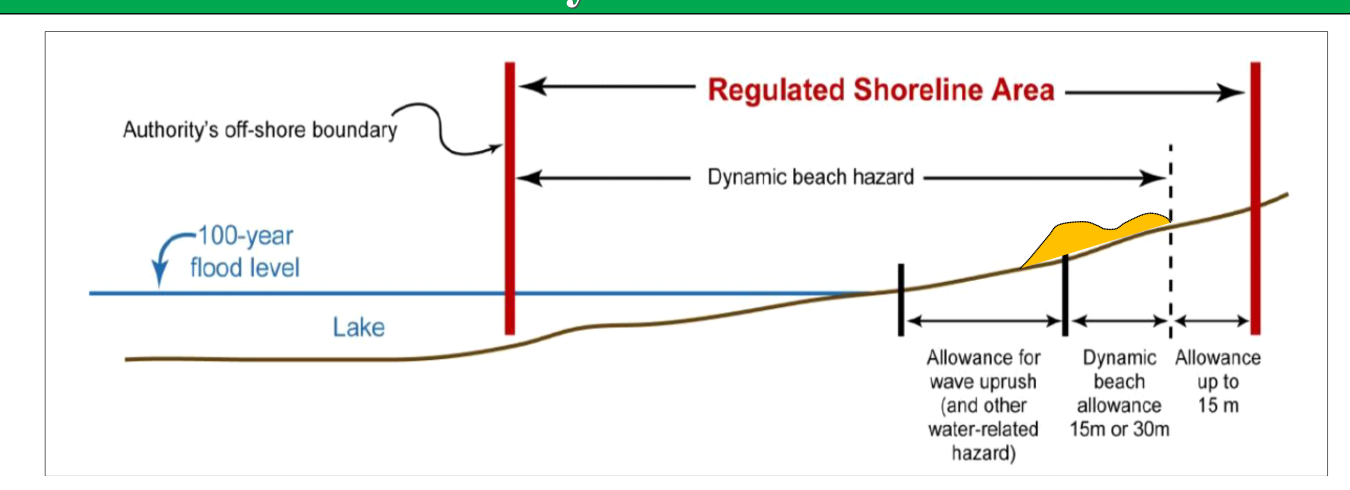
The predicted location of the shoreline resulting from erosion over a 100-year period plus the predicted long term stable slope.





## Dynamic Beach Hazard

The flooding hazard plus an appropriate allowance inland to accommodate dynamic beach movement.





MAITLAND CONSERVATION HAZARD MAPPING STUDY









Note: Hazard definitions from 'Guidelines for Developing Schedules of Regulated Areas (Conservation Ontario and Ministry of Natural Resources, October 2005)'.