## PARRAP FRAMEWORK

The goal of the avoid strategy is to locate future development away from areas of natural or human-made hazards. This reduces the exposure of people and property to natural hazards and the associated risks in the future.

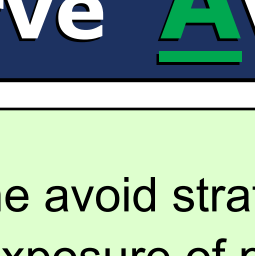
3D Map View

WHY

**MAITLAND CONSERVATION COASTAL RESILIENCE PLAN** 

Avoid development near actively eroding bluffs.



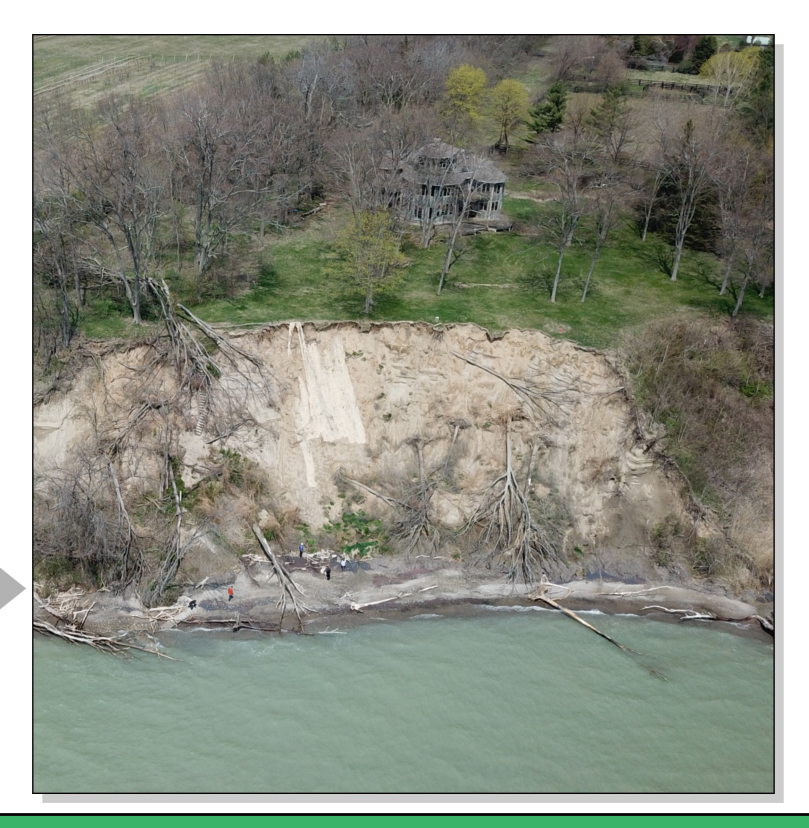


Preserve Avoid Retreat Re-align Accommodate Protect



Development on the landward side of the Erosion Hazard Limit reduces risk to people and property.

Avoid development on the lakeward side of the Erosion Hazard Limit where there are risks to human safety and properties.





PARRAP is a decision-making framework used to develop concepts and alternatives to reduce exposure to coastal hazards, adapt to climate change, and increase the resilience of coastal ecosystems and communities.



Avoid development within the flooding hazard where properties may be exposed to floodwaters or impacts from waves.



PREPARED FOR:



PREPARED BY:

