

Green Shores for Homes

Protect your property *and* help the environment.



Hard Armouring Approach:

- Restored physical processes
- Enhanced habitat
- Reduced pollutants
- Reduced cumulative impacts



- Restored physical processes
- Enhanced habitat
- Reduced pollutants
- Reduced cumulative impacts

Trained professionals can help with design

Limited beach access

Changes to beach and habitat

Scouring and Erosion

Ecological Health:
Restored or enhanced habitat for fish and wildlife.

Better beach access

Property Protection:
Added sand, gravel, and vegetation helps absorb wave energy, reducing flooding and erosion while providing habitat.

\$\$\$



Less Expensive to Install:

Research* has demonstrated that the Green Shores approach can cost only 30-70% as much as a hard armouring approach.



\$



For more information visit:
www.stewardshipcentrebc.ca/green-shores-home/

*Research Source: Greening Shorelines to Enhance Resilience, An Evaluation of Approaches for Adaptation to Sea Level Rise (2014).

With support from Natural Resources Canada through the Adaptation Platform

Graphic created by Modus Planning, Design, & Engagement Inc. for the Stewardship Centre for B.C. - Select illustration elements courtesy of freepik.com