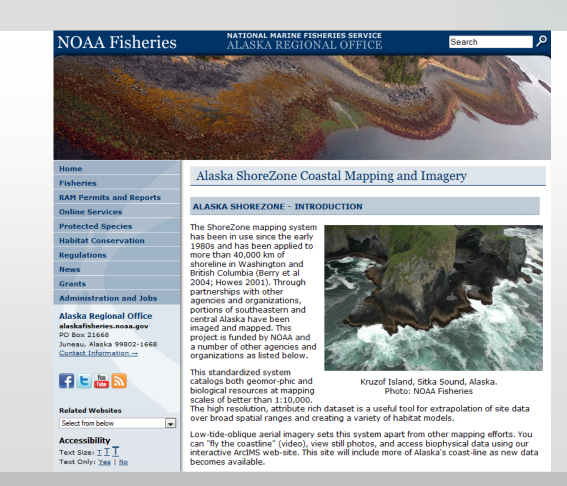


Alaska ShoreZone Online

Mandy.Lindeberg@noaa.gov - AFSC Auke Bay Laboratories Steve.Lewis@noaa.gov - Alaska Regional Office

Web Enabled GIS Database



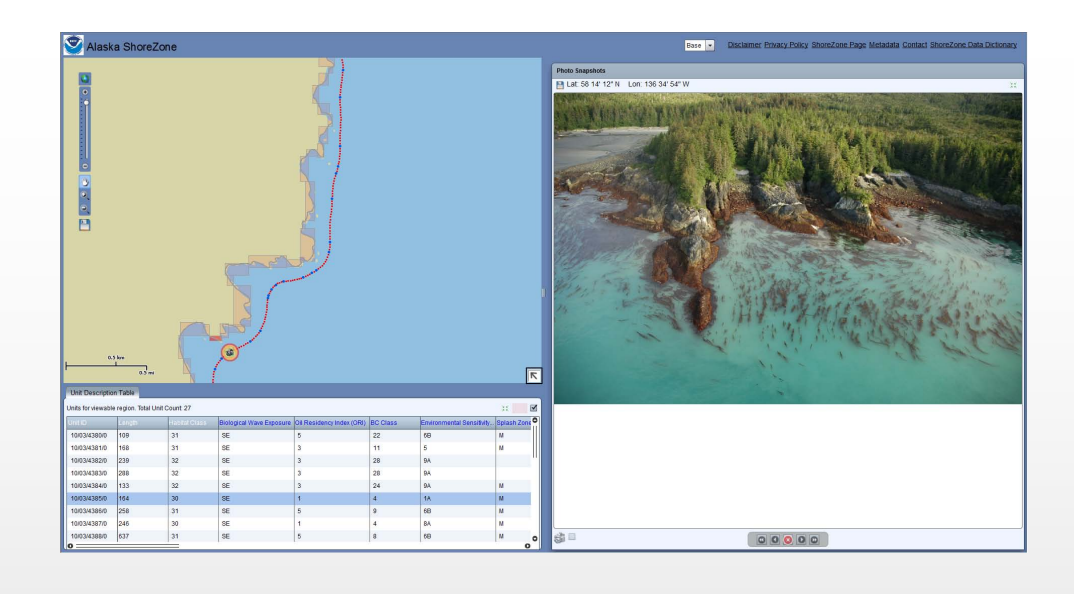
What is ShoreZone

 ShoreZone is a coastal habitat mapping and classification system in which spatially referenced aerial imagery is collected specifically for the interpretation and integration of geological and biological features.

NOAA Provides Access Online

 NOAA's Alaska Regional Office hosts a web enabled GIS portal to coastal imagery and habitat mapping for the Alaska ShoreZone Program and the public.

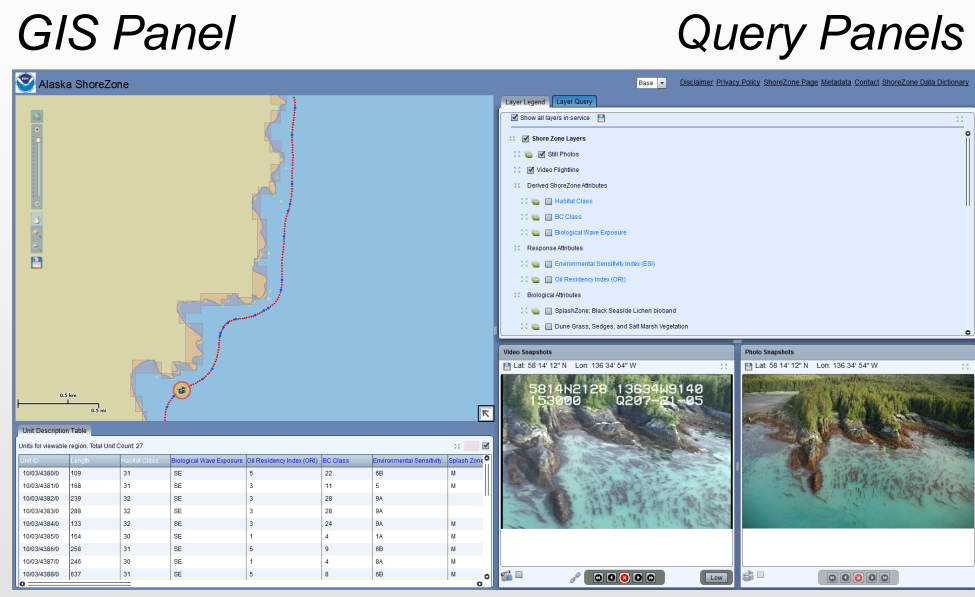
Imagery & Mapping Tools



View and Download Coastal Imagery

- Access over 4 million images of Alaska's coast
- Stream video captures
- Brows high resolution still images
- Our goal is to image all of Alaska's coastline

Online Desktop: Interactive Panels

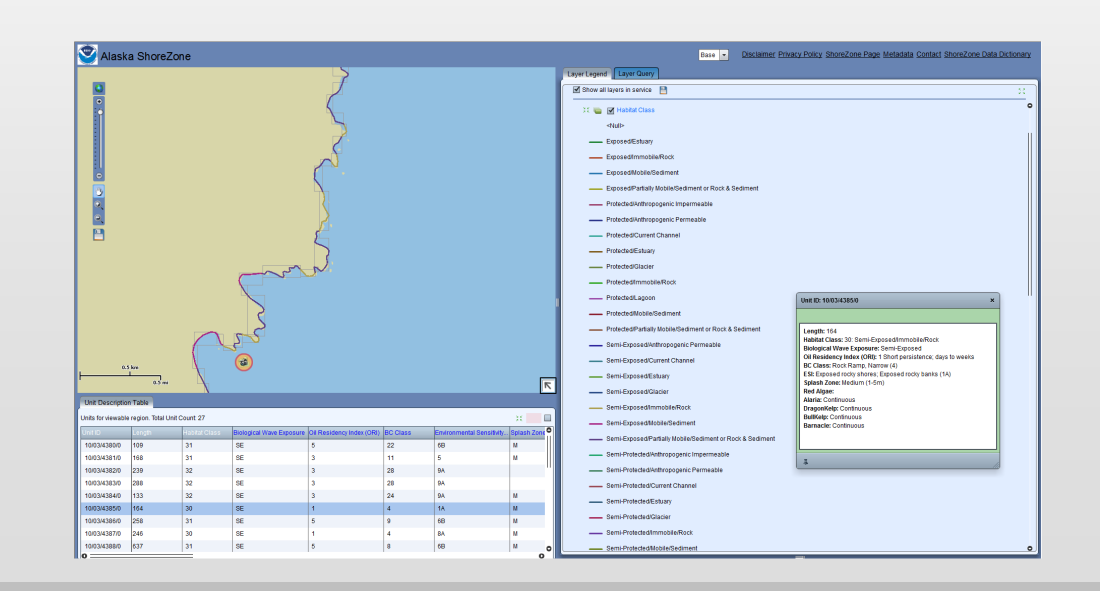


Shore Segments Panel

Imagery Panels

Create your own Habitat Maps

- Toggle attribute layers and pop-ups of attributes on/off GIS map
- Use the query tool to customize combinations of attributes
- Download your query as a shape file



Users

Agencies, Organizations, and the Public

- US Coast Guard vessels in distress
- Coastal Resource Managers permitting, invasive species
- Oil spill planning logistics, identifying sensitive habitats
- Researchers essential fish habitat, coastal monitoring
- Educators learning coastal processes and ecology
- Public homeowners, recreators, charter businesses, etc...

Partners

Acknowledgements

- NOAA Fisheries
- US Forest Service
- National Park Service
- Alaska DNR
- The Nature Conservancy
- Cook Inlet RCAC
- Geographic Information Network, AK
- Coastal & Ocean Resources, Inc.

... and many more partners which are listed on the web.

www.alaskafisheries.noaa.gov/maps