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20% More Eelgrass (*Zostera marina*) by 2020; Restoration Site Selection and Testing, and Resolving Regulatory and Social Barriers to Conservation and Recovery

LARA ASTON

Marine Sciences Division – Coastal Ecosystem Research Group
Sequim, WA

January 24, 2013

Project Team



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The Washington Department of Natural Resources (DNR) sponsors our project. This project is lead by scientific staff at DNR who presently conduct the eelgrass monitoring and research program within DNR. The Marine Sciences Laboratory of the Department of Energy's Pacific Northwest National Laboratory is a major partner with DNR for this work.

- ▶ DNR – Jeff Gaeckle, Helen Berry, Fred Short
- ▶ EPA – Jim Kaldy
- ▶ PNNL – Ron Thom, John Vavrinec, Amy Borde, Kate Buenau, Lyle Hibler, Dana Woodruff, Chaeli Judd, Lara Aston, Tarang Khangaonkar, and Wen Long

Puget Sound Marine and Nearshore Protection and Restoration Grant Program

January 24, 2013

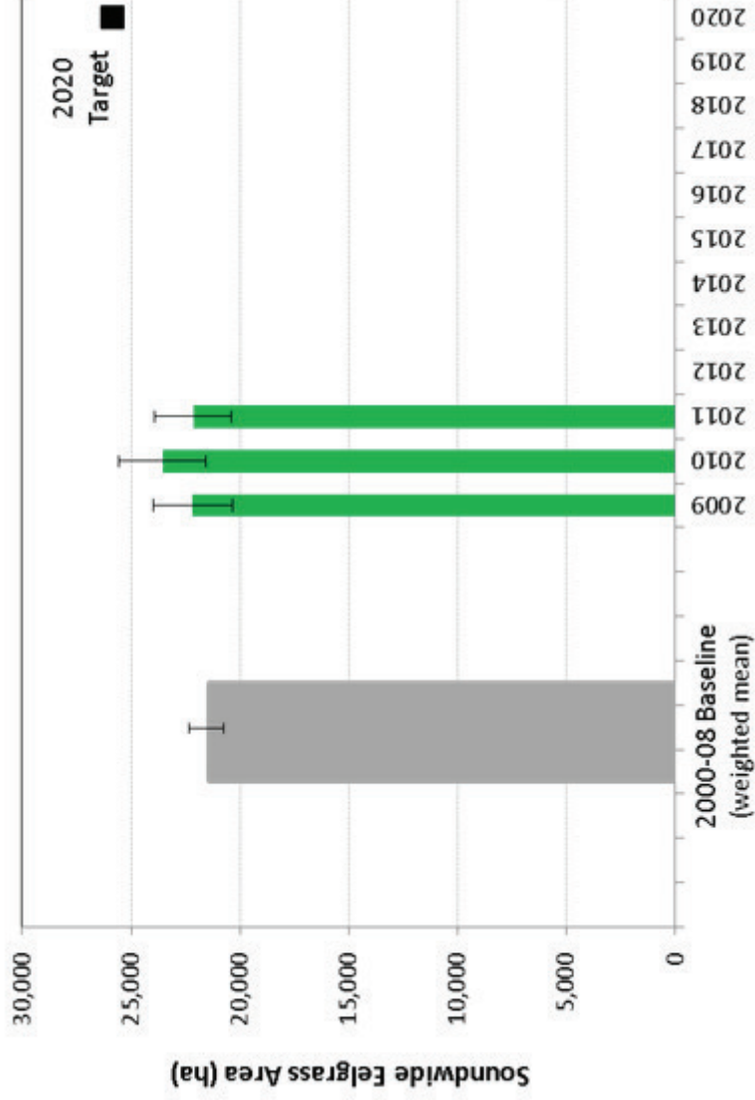
Rationale



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In response to the regional and global need, the Puget Sound Action Agenda specifically targets the restoration of 20% more eelgrass by 2020 (PSP 2012).



Rationale



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Our project is part of the Action Agenda’s strategy to “implement a coordinated strategy to achieve the 2020 eelgrass recovery target”(PSP 2012).

- ▶ **Strategy B2.4 Near-Term Action 1: Identification of Eelgrass Restoration Sites:** DNR will identify and recommend sites that are suitable for eelgrass restoration in Puget Sound. Sites will be selected using habitat suitability analysis, hydrodynamic modeling, and eelgrass resilience to local stressors. This will include identification of sites on state-owned aquatic lands with a focus on areas with long-term protections already in place.

Project Objectives



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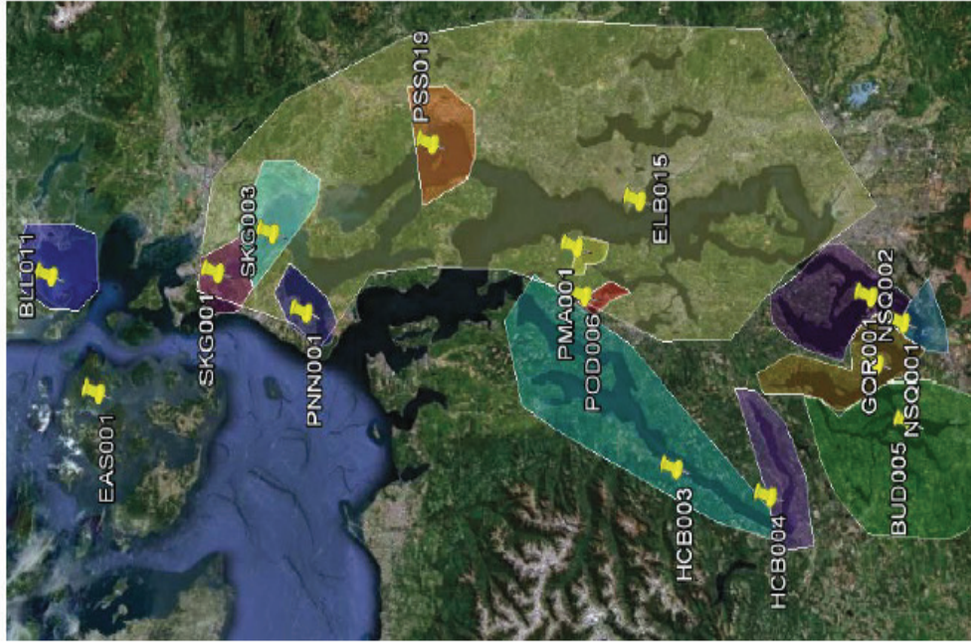
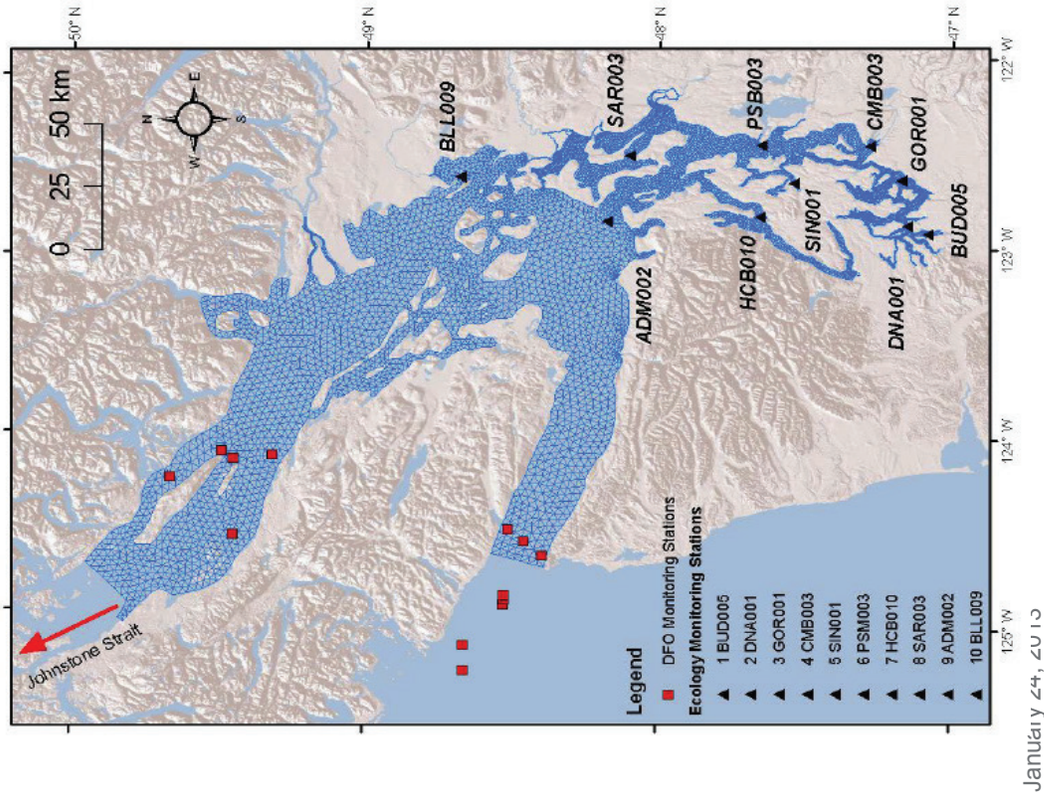
Overall goal: locate sites within Puget Sound and the Strait of Juan de Fuca suitable for successful eelgrass (*Zostera marina*) meadow restoration, with specific focus to identify sites that would be conserved from future anthropogenic disturbances and resilient to climate change.

- ▶ Assess through modeling and field studies potential sites for eelgrass restoration
- ▶ **Through discussions with local and regional planners evaluate and recommend potential management actions to restore and conserve eelgrass**
- ▶ Produce maps and characterize the projected increase in eelgrass areal extent that provide specific location for eelgrass restoration
- ▶ Deliver recommendations on suitable transplant sites and management actions to restore 20% more eelgrass in Puget Sound

Modeling



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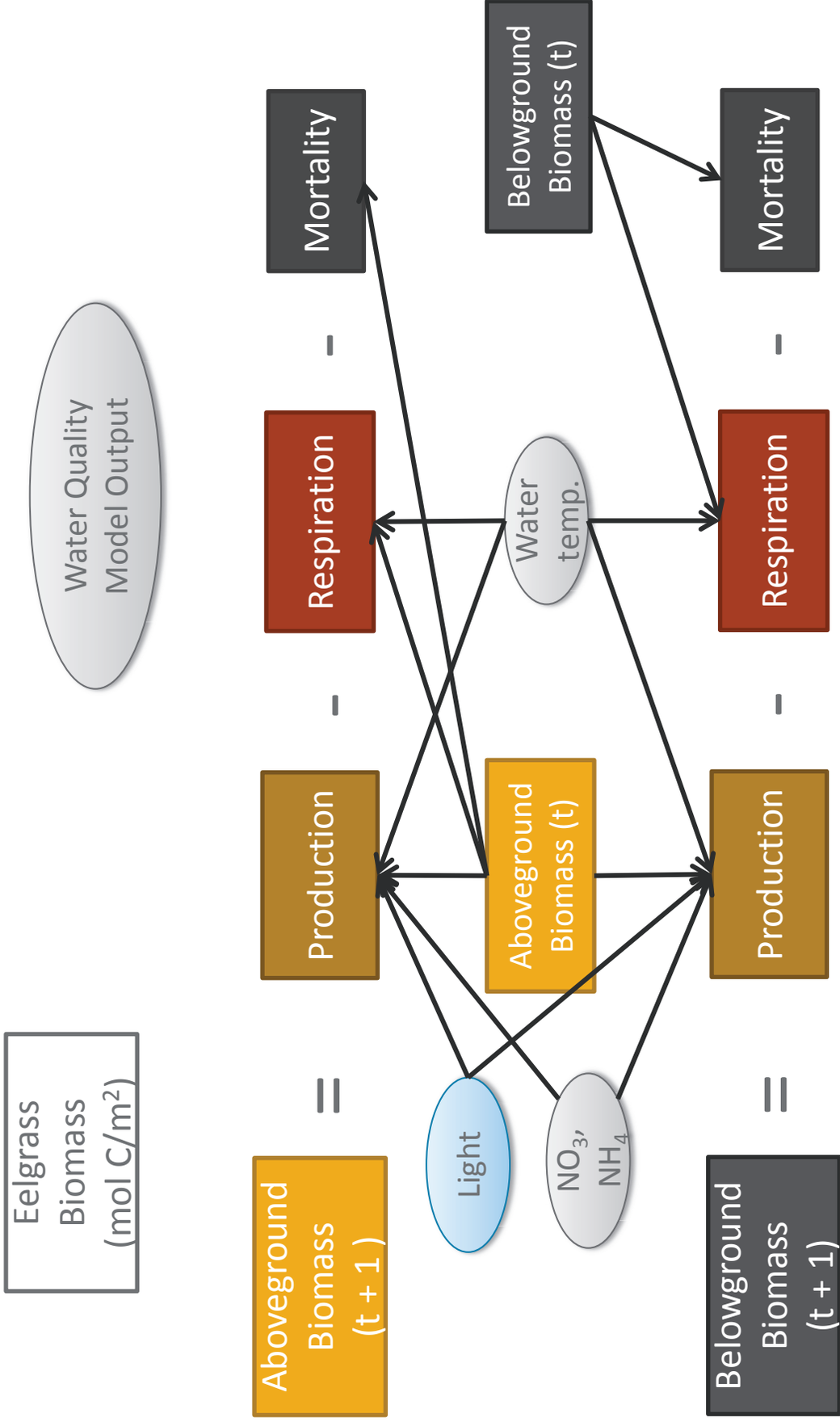
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Eelgrass Biomass Model



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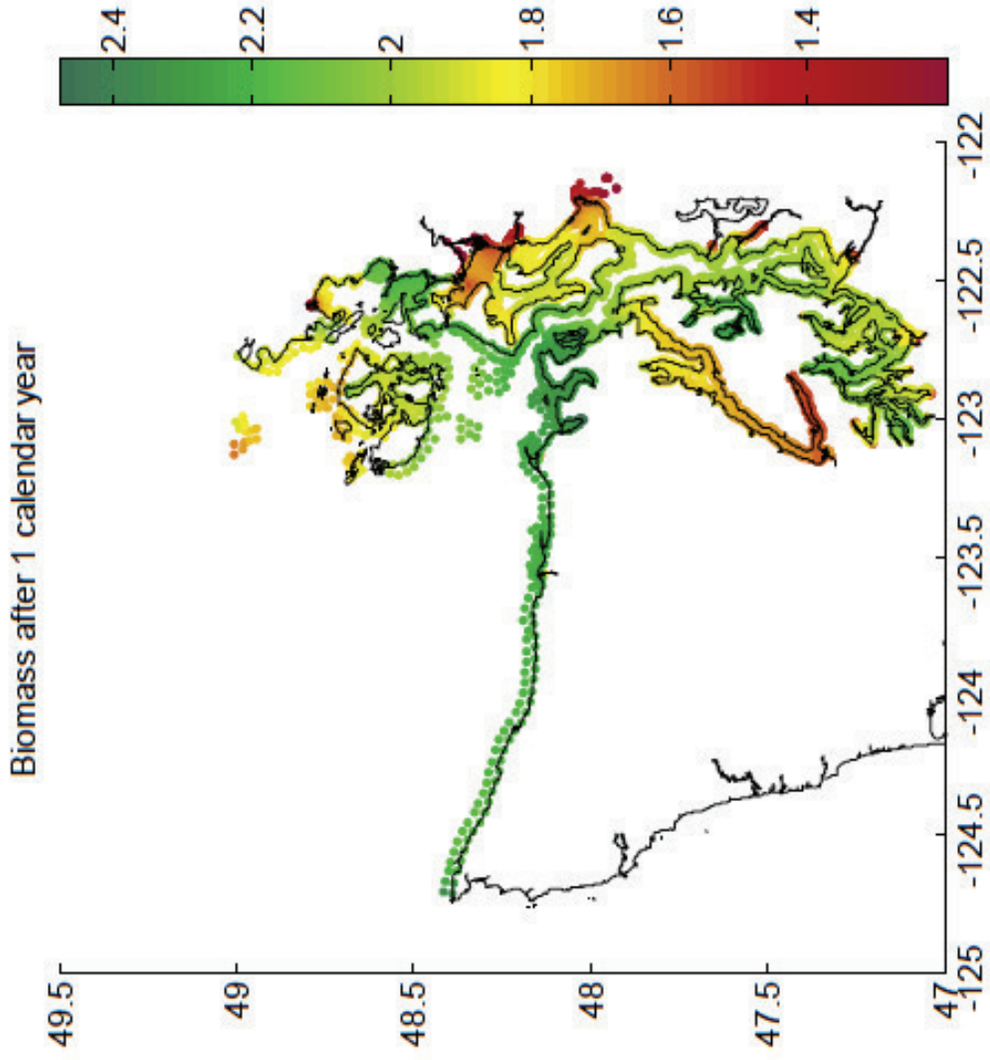


Eelgrass Biomass Model



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Similar measures

Area Increasing /Constant biomass per site
Total area in the correct depth range

Historical Eelgrass Presence
Has eelgrass been present at site in the past?

DNR current surveyed areas
Is it there currently?

DNR current surveyed areas
Does % cover seem light?

Erosion Index (USGS)

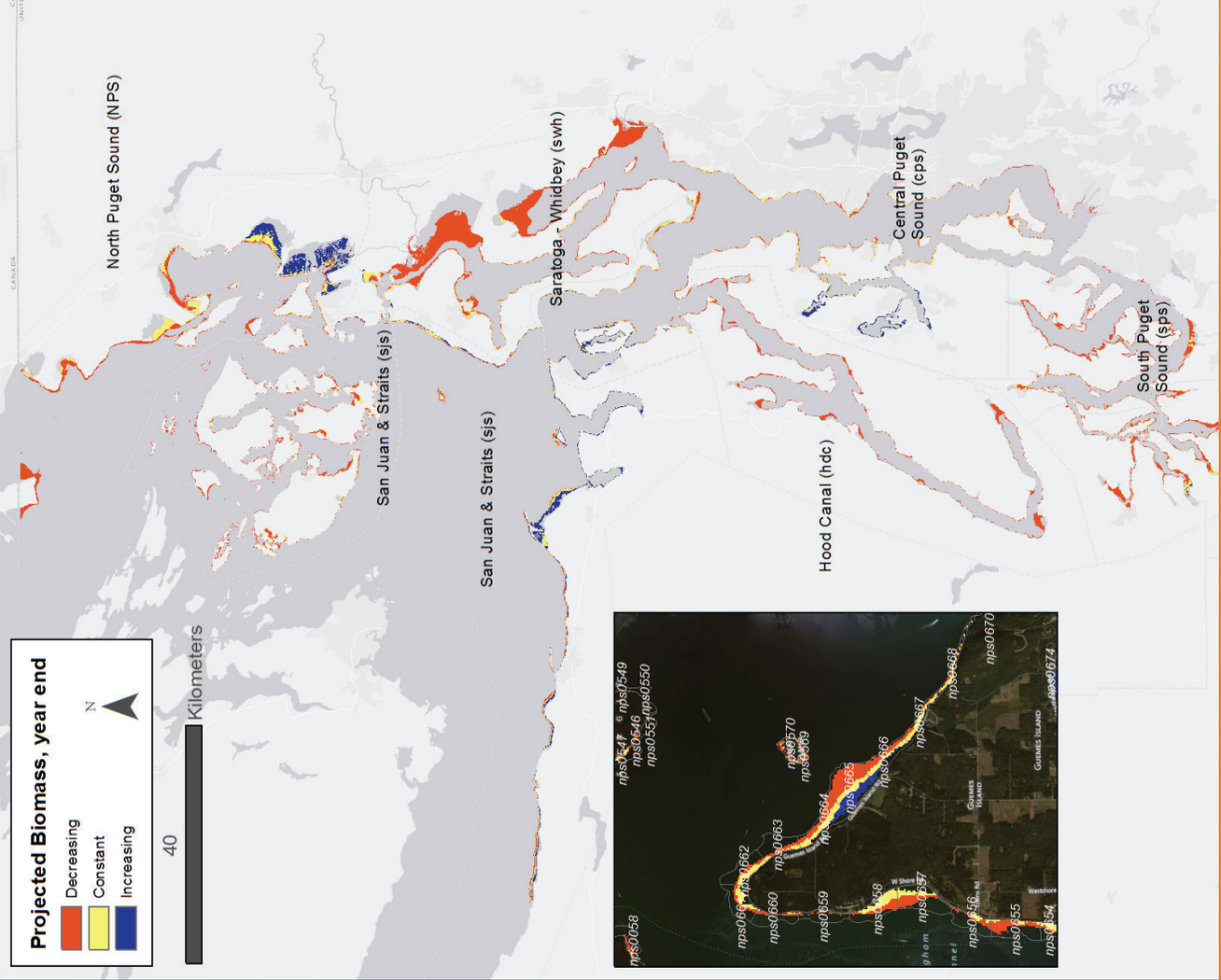
Stress Level (NOAA)

Identify potential areas for restoration

potential

Is it restoration?

Other limits?



Field Visit to Areas of Interest



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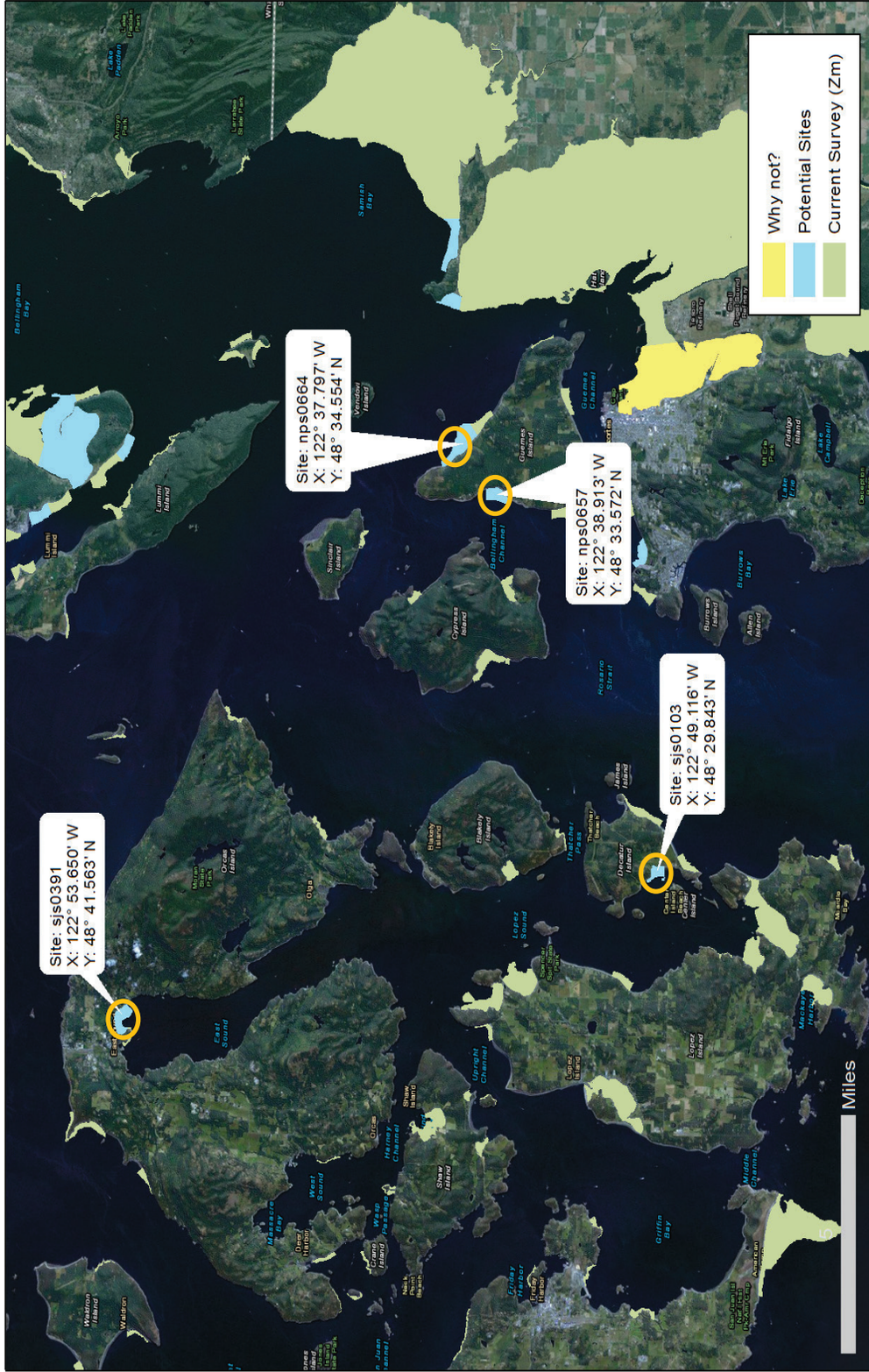


San Juan Islands



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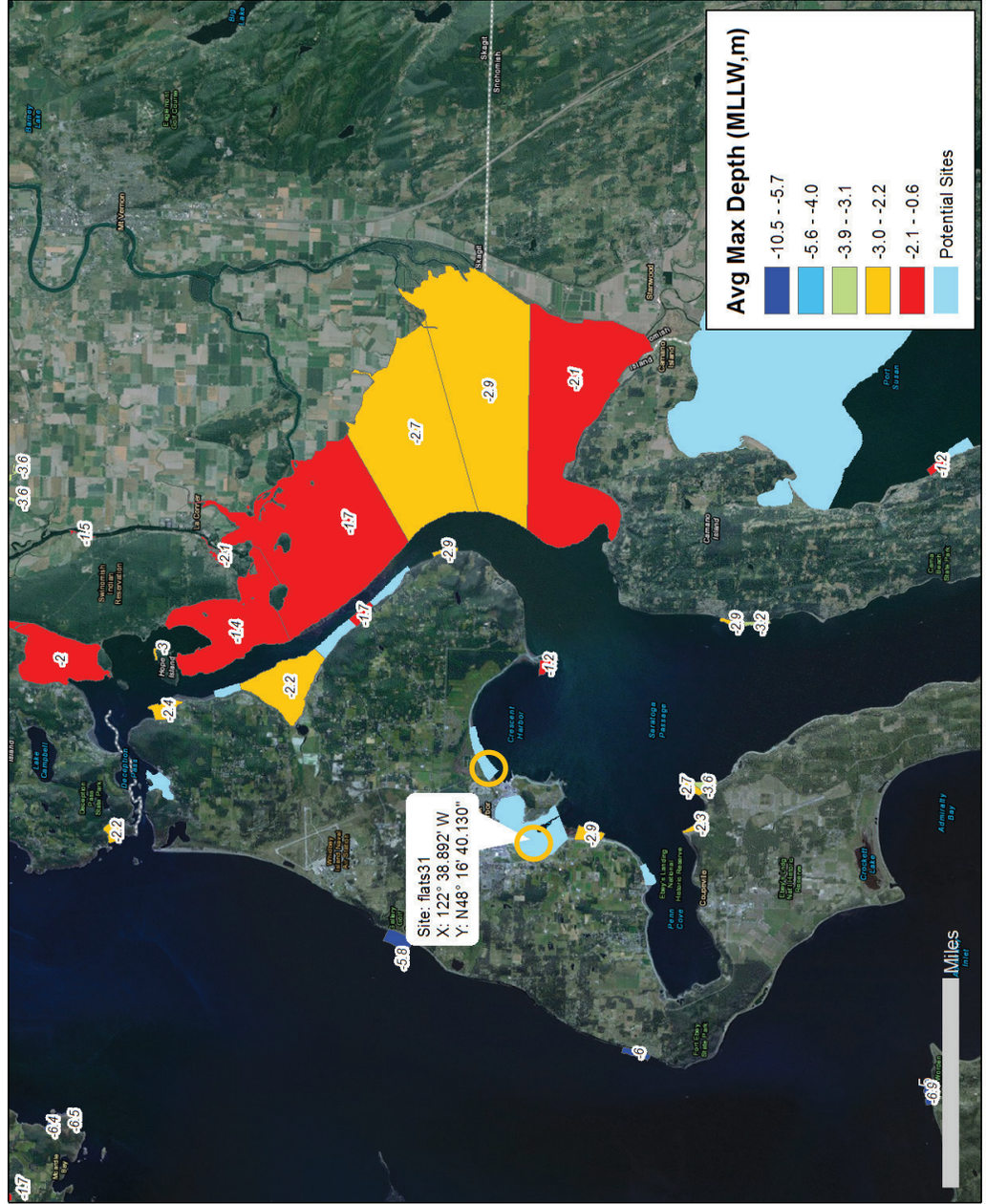
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Whidbey Island



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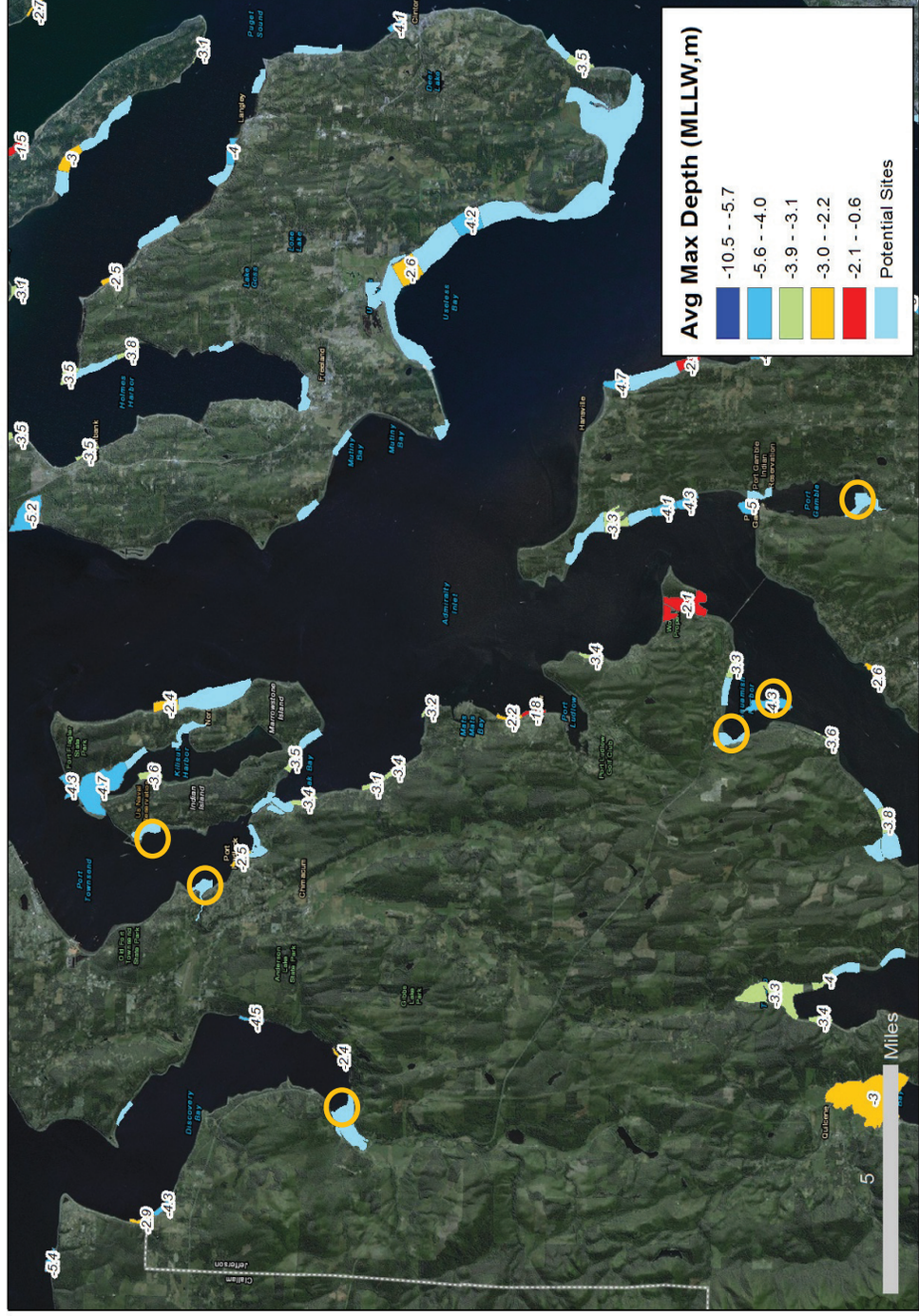


Hood Canal – Strait of Juan de Fuca



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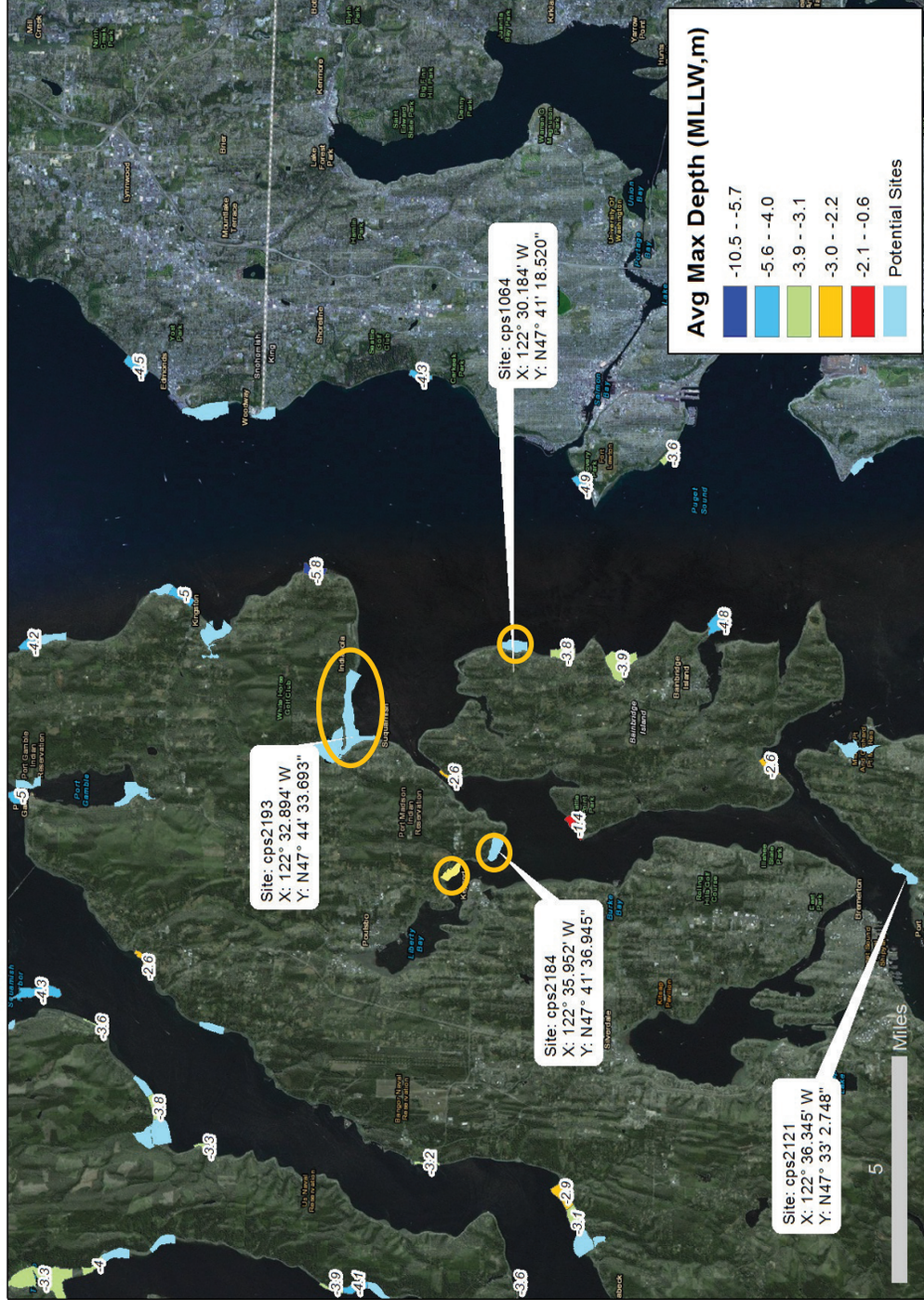


East Kitsap County



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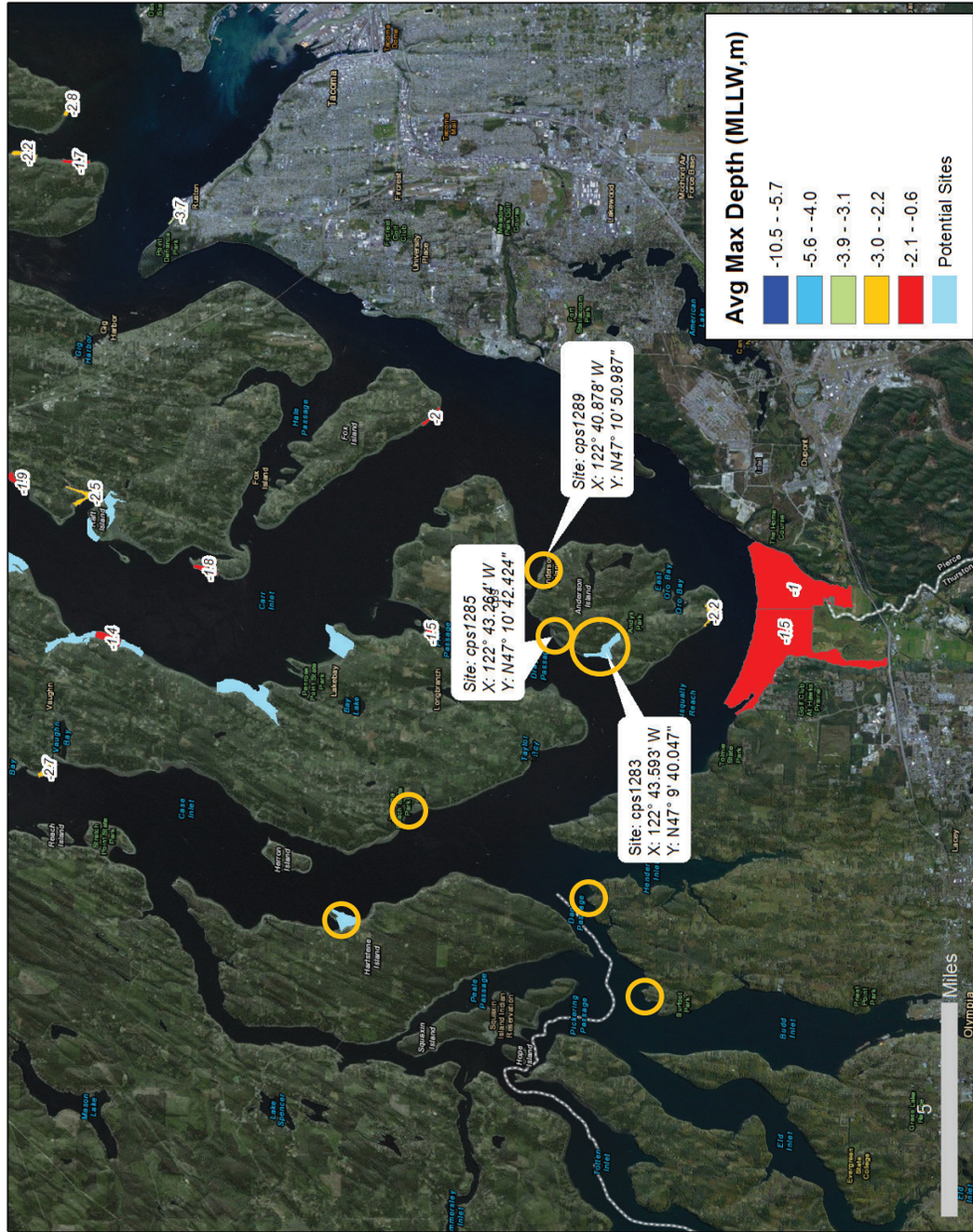


South Sound



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Field Visit to Areas of Interest



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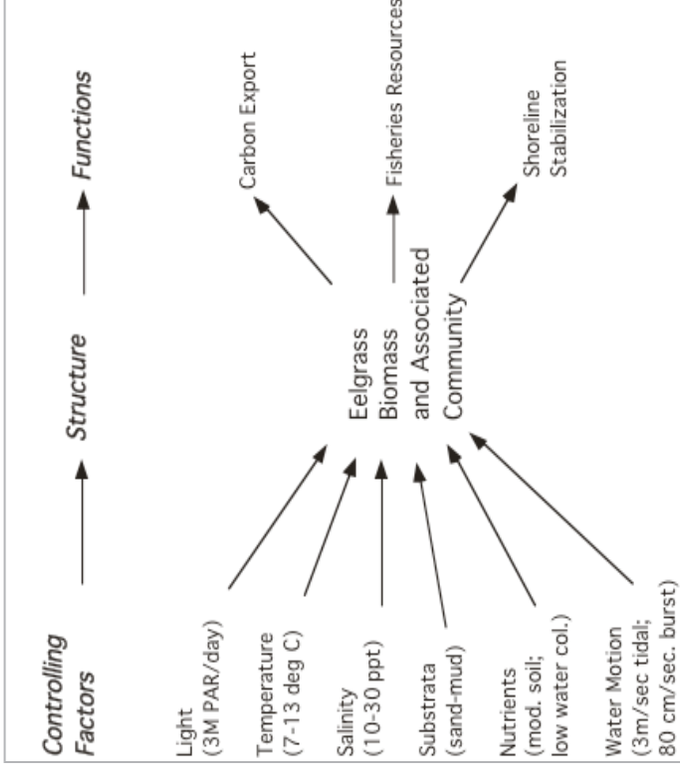


- ▲ Presence/Absence for eelgrass
- ▲ Appropriate depth
- ▲ Appropriate substrate
- ▲ Other site characteristics (ex. fetch, shoreline grade)
- ▲ Any obvious potential stressors

Next Step – Acquire Additional Data



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Conceptual model showing eelgrass controlling factors with ranges of values (Thom et al. 2005).

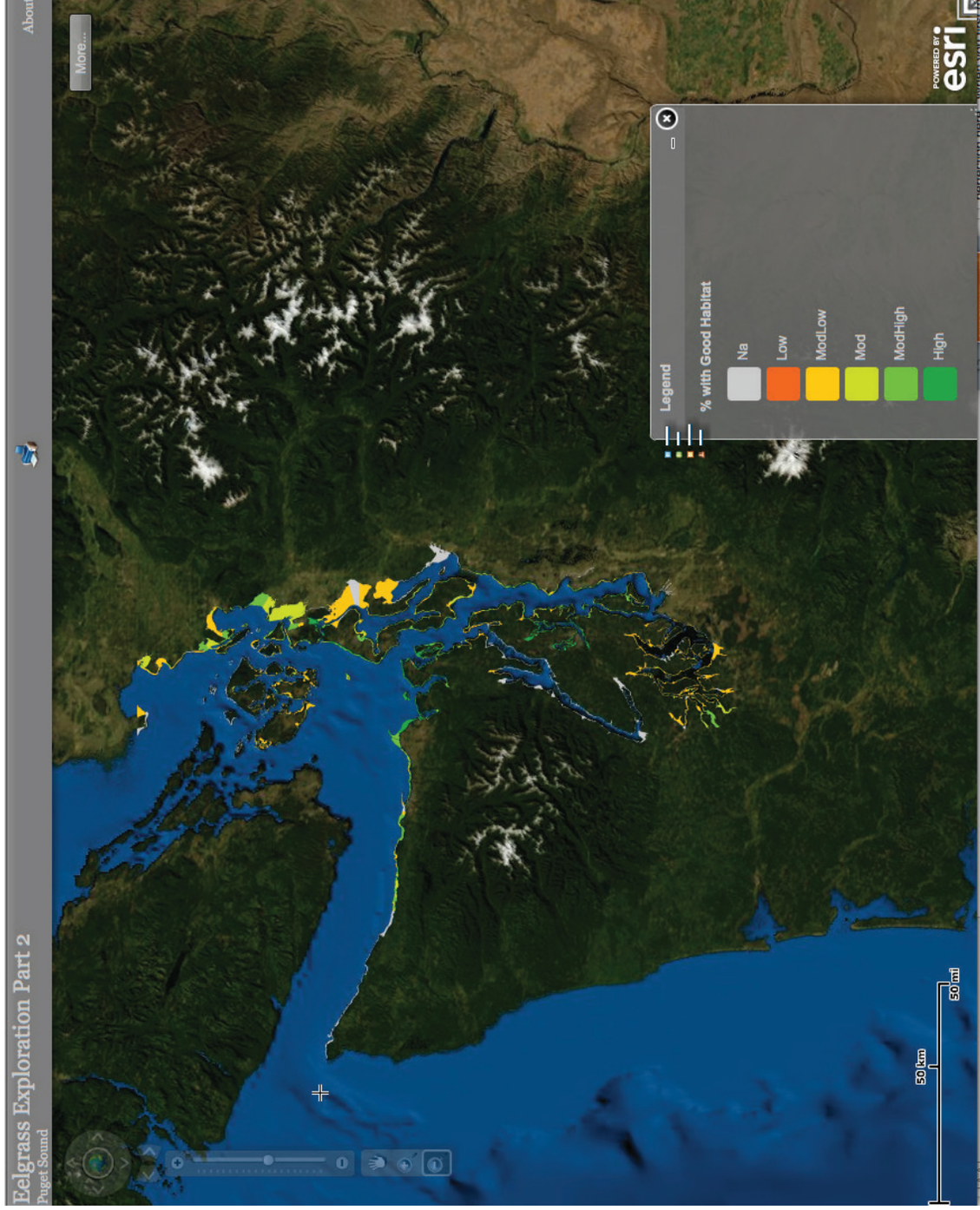
- ▶ Identify potential sites the model did not select
- ▶ Further refine (filter) model outputs
- ▶ Assist in prioritizing sites
- ▶ Identify known stressor abatement activities that need to be performed prior to restoration
- ▶ Address barriers to effective regulation and stewardship of eelgrass

We would like your input



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Thank you



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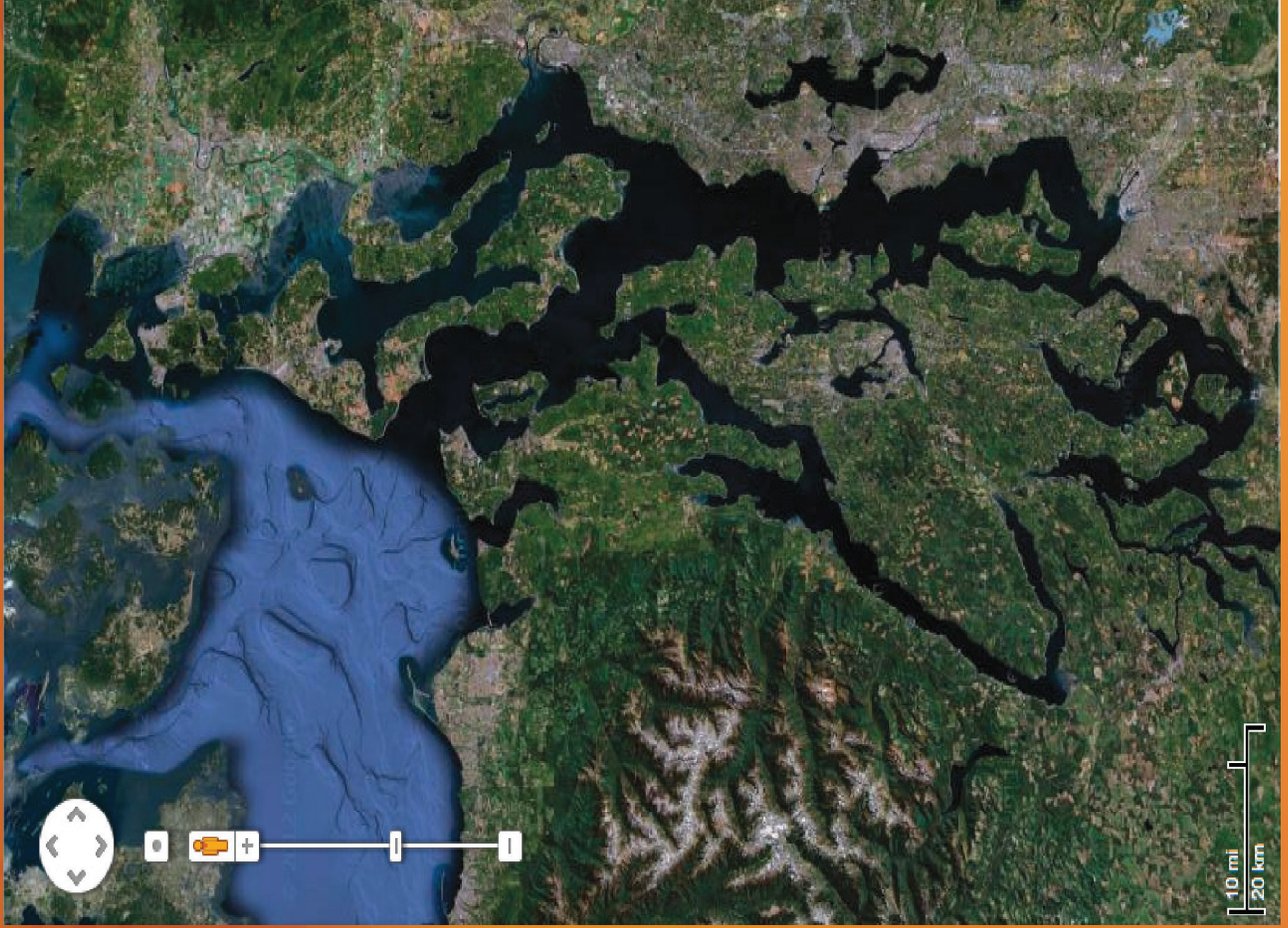
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