

Insert Logo for
Department of
State Lands

Oregon Ocean Science Trust



The collection of quality data can be costly. Help us secure a better future for our ocean and those that depend on it.

Help Preserve Our Oceans and Critical Species

A funding audience (depending on background) will be concerned about preserving recreation opportunities, saving important species and industries they rely on, and preserving the benefits we receive on a daily basis, among others. They will want to see how their money will have a direct and positive impact. This paragraph/section needs to capture the benefits of funding ocean research.

Examples of what to highlight are below.

- Ocean acidification threatens clams, oysters, and crabs - all species critical for Oregon coast livelihoods, culture, income, and recreation. Assessing the current nearshore conditions will enable us to track how the ocean is changing and inform management decisions. (use photos of clammers, crabbers, recreators)
- Blank numbers of salmon migrate to the coastal ocean every year to feed and mature. To ensure we have salmon to catch, eat, and enjoy, we need to understand the coastal habitat most suitable for them and how to preserve it into the future. (include photo of salmon)
- The ocean provides many goods and services, including commercial and recreational fishing, tourism, among others. Assessing fish stocks and monitoring human impacts will enable us to determine ways to mitigate negative influences on coastal resources.

How the Oregon Ocean Science Trust Can Help

Define the Oregon Science Trust using terminology that would resonate with a potential funder. What are the species-specific, social, and economic implications of the data collected. How could data collected be applied to ensure the preservation of critically important species, livelihoods, recreation, etc ?

List the four research and monitoring needs:

- Distribution and abundance of nearshore species and habitats,
- Species and habitat associations and interactions,
- Effects people have on nearshore resources and the effects of nearshore resources on people and coastal communities, and,
- Effects of climate change and ocean acidification on species and their habitats and ecological function.

Ways You Can Help Preserve Our Ocean and Resources

- List ways to help (e.g., how to fund, who to contact, where to go for more information, etc.
- Lorem ipsum dolor sit amet, at duo debitis nostrum forensibus. Pri alii epicurei no.
- No quod labore audire sit, ei qui illum nihil altera. Ut aeterno mediocrem signiferumque eam, purto posidonium vim eu, legimus salutandi te sea.
- Essent quodsi eloquentiam an eum, mea maiorum percipit incorrupte ne.
- Vix utamur splendide ad, sumo pertinax mnesarchum vix at. Ut sea agam quidam periculis, eu pro labitur nusquam.