



Marine Planning

Charting ocean uses for better community decision-making



Ecotrust Consulting Initiatives
Collaborative solutions that benefit economy, communities, and environment

Gather Local Knowledge, Build Transparency, and



Ecotrust seeks and creates collaborative solutions that combine the use of knowledge, technology, and capital to create resilient ecosystems and coastal communities.

Our services enable you to:

- Visualize the ecosystem in a social and economic context
- Create a participatory approach to incorporating stakeholder knowledge
- Implement management decisions at appropriate scales

Our methods and tools enable stakeholders, communities, and agencies to make better decisions about the management of natural resources, existing and future uses of the ocean. We measure our impact by the number of jobs created or preserved, the extent to which marine ecosystems are protected, and the amount of capital redirected into new models that create well-being for people and place.

Spatial planning is gaining momentum as the most effective means to protect sensitive marine ecosystems around the world. Ecotrust brings years of analytical experience to the design and implementation of spatial planning frameworks. Our methods, analyses, and tools illuminate and integrate the human dimensions of ecosystem management.

Learn more:
www.ecotrust.org/marineplanning

Knowledge Transfer

Ecotrust's methods and analyses are built into the award-winning toolkit. Committed to knowledge transfer, we publish our tools under the open source GNU General Public License and offer them for download from our website.

STAKEHOLDER ENGAGEMENT

- Collect and compile data on ecological and economic values through an intuitive stakeholder interview process (Open OceanMap)
- Aggregate data to ensure confidentiality
- Provide stakeholders with a web-based interface to review and verify information
- Incorporate results into spatial planning

ECONOMIC ANALYSIS

- Integrate ocean values and cost-earnings data with ecosystem and community data
- Calculate potential gross or net economic effects for individual ports or the fishery as a whole
- Meet ecological objectives while minimizing social and economic impacts

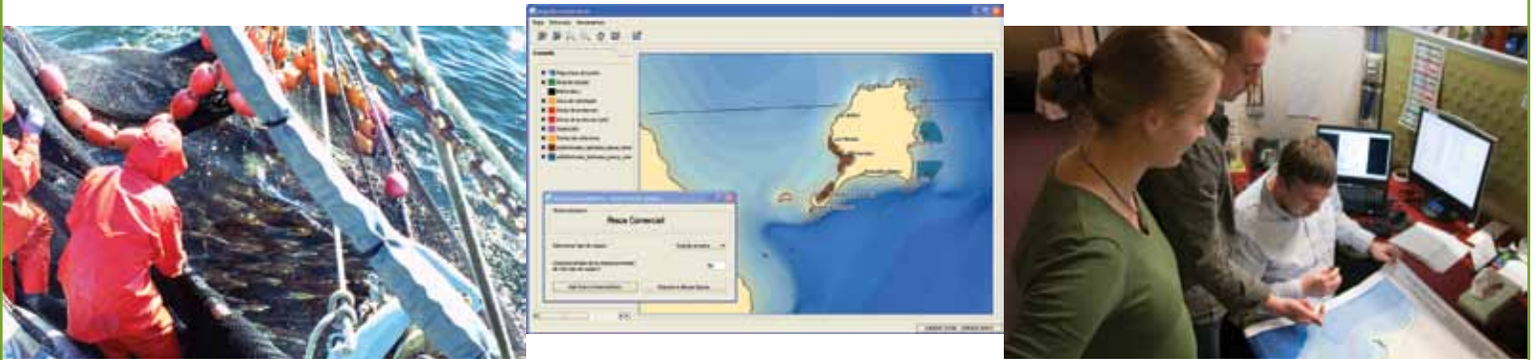
DECISION SUPPORT

- Facilitate public participation
- Prioritize planning goals
- Zone for multiple uses (Marxan with Zones)
- Create and compare alternative design scenarios
- Enable discussion through place- and scenario-specific online forums
- Build transparency into the marine planning process

"Ecotrust is integrating spatial data with local knowledge in a way that has the potential to change marine resource management."

—Anne Walton, Coordinator, California National Marine Sanctuaries Joint Management Plan Review

Inform Key Decisions—In an Open Source Environment



Consulting Services

We assist your spatial planning, from conception to implementation. Adapting the OCEAN toolkit to specific needs, we offer the following services, either individually or in a package.

NEEDS ASSESSMENT

Explore expectations and situational constraints

SURVEY DESIGN

Tailor outputs to user groups and fisheries

TECHNICAL SUPPORT

Customize Open OceanMap to appropriate scales and stakeholder needs

TECHNICAL FIELD TRAINING

Establish data management practices and field protocols for data collection

DATA EVALUATION

Summarize and aggregate statistics for ports, regions, user groups, or fisheries

IMPACT ASSESSMENT

Examine economic impacts of proposed zoning scenarios

MAPPING

Visualize potential outcomes

DECISION SUPPORT

Identify objectives, create and evaluate zoning alternatives, reach solutions

MONITORING

Assess outcomes for ecosystem productivity as well as social and economic benefit

“Ecotrust did pioneering work in gaining confidence from people about how this information would be used.”

—Ken Wiseman, Executive Director,
California Marine Life Protection Act Initiative

Marine Experience

Since 2001, Ecotrust has worked with state agencies, nonprofit organizations, and fishing communities to offer integrated ecological and economic assessments of fishery policy and marine conservation.

Policy Options, West Coast groundfish fishery

Partner: Pacific Marine Conservation Council

Fisheries Profiles, California National Marine Sanctuaries

Client: Gulf of the Farallones, Cordell Bank, and Monterey Bay National Marine Sanctuaries

Community Support, Pribilof Islands, Alaska

Client: Pribilof Islands Collaborative

Catch Share Assessment, British Columbia, Canada

Partner: Ecotrust Canada

Community Zoning, Port Orford, Oregon

Client: Port Orford Ocean Resource Team

Protected Area Support (MarineMap), California

Partners: UC Santa Barbara, The Nature Conservancy
Client: Marine Life Protection Act Initiative

Design Assessment (Marxan, Marxan with Zones), California

Partner: University of Queensland

Multi-Criteria Analysis, Loreto Marine National Park, Mexico

Client: Comunidad y Biodiversidad A.C. (COBI)

Renewable energy siting:

Client: Oregon Dept. of Land Conservation & Development

“Ecotrust’s product helped us make our case for marine reserves, both at OPAC (Oregon Policy Advisory Council) and the community level. It’s an invaluable tool.”

—Leesa Cobb, Executive Director
Port Orford Ocean Resource Team



Astrid Scholz
Vice President, Knowledge Systems
503.467.0758
astrid@ecotrust.org

Charles Steinback
Director of Marine Planning
503.467.0777
charles@ecotrust.org

Jennifer Bloeser
Marine Planning Business Manager
503.467.0785
jbloeser@ecotrust.org

www.ecotrust.org/marineplanning



Ecotrust's mission is to innovate, invest, and inspire in ways that create economic opportunity, social equity, and environmental well-being.

721 NW NINTH AVE » SUITE 200 » PORTLAND, OR 97209 » PH: 503.227.6225 » FX: 503.222.1517 » ECOTRUST.ORG