

Update Report

Cheney, Dan

Period: 2/1/2012 - 1/31/2013

Project: R/LME/N-5 - *Planning for sustainable shellfish aquaculture in complex multiple use environments: Determining social and ecological carrying capacity for south Puget Sound, Washington*

:: STUDENTS SUPPORTED

No Students Reported This Period

:: CONFERENCES / PRESENTATIONS

No Conferences / Presentations Reported This Period

:: ADDITIONAL METRICS

K-12 Students Reached:	Acres of degraded ecosystems restored as a result of Sea Grant activities:
Curricula Developed:	Resource Managers who use Ecosystem-Based Approaches to Management:
Volunteer Hours:	HACCP - Number of people with new certifications:
Cumulative Clean Marina Program - certifications:	

:: PATENTS AND ECONOMIC BENEFITS

No Benefits Reported This Period

:: TOOLS, TECH, AND INFORMATION SERVICES

No Tools, Tech, or Information Services Reported This Period

:: HAZARD RESILIENCE IN COASTAL COMMUNITIES

No Communities Reported This Period

:: ADDITIONAL MEASURES

Safe and sustainable seafood

Number of stakeholders modifying practices

Actual (2/1/2012 - 1/31/2013) : 0

Anticipated (2/1/2013 - 1/31/2014) : 0

Number of fishers using new techniques

Actual (2/1/2012 - 1/31/2013) : 0

Anticipated (2/1/2013 - 1/31/2014) : 0

Sustainable Coastal Development

Actual (2/1/2012 - 1/31/2013) : 0

Anticipated (2/1/2013 - 1/31/2014) : 0

Coastal Ecosystems

Actual (2/1/2012 - 1/31/2013) : 0

Anticipated (2/1/2013 - 1/31/2014) : 0

:: PARTNERS

Partner Name: David Preikshot, PhD, type: industry, scale: international

Partner Name: Longline Environment, LLC, type: industry, scale: international

Partner Name: Washington Department of Ecology

Partner Name: Washington State University Social & Economic Sciences Research Center

:: IMPACTS AND ACCOMPLISHMENTS

No Impacts or Accomplishments Reported This Period

:: PUBLICATIONS

Title: **Determining Social and Ecological Carrying Capacity for Shellfish Aquaculture in South Puget Sound, Washington**

Type: Newsletters Publication Year: 2013

Uploaded File: *none*

URL: *none*

Abstract:

Overview of PESCA project

Citation:

Rasmussen, K. 2013. Determining Social and Ecological Carrying Capacity for Shellfish Aquaculture in South Puget Sound, Washington. Longlines. Vol. 15, No. 1.

Copyright Restrictions + Other Notes:

Pacific Coast Shellfish Growers Association.

Journal Title: *none*

:: OTHER DOCUMENTS

No Documents Reported This Period

:: LEVERAGED FUNDS

No Leveraged Funds Reported This Period

:: UPDATE NARRATIVE

Uploaded File: [Cheney_1729_update_nar...5.pdf](#), 134 kb