## EVOS ANNUAL PROJECT REPORT

**Project Number:** 030585 and 040620

Project Title: Lingering Oil and Pathways of Exposure

NOAA-Auke Bay Laboratory component

PI Names: Stanley Rice, Jeff Short, and Mandy Lindeberg

**Time Period Covered by Report:** September 30, 2005 - September 30, 2006

**Report Prepared by:** Mandy Lindeberg

**Date of Report:** September 30, 2006

# 1. Work Performed:

Several manuscripts and a Final Report have been completed.

## 2. **Future Work**:

A final report will be submitted concurrently with this annual report.

#### 3. Coordination/Collaboration:

Coordination between linked projects and agencies has been carried out.

# 4. Community Involvement/TEK & Resource Management Applications:

Not applicable.

## 5. **Information Transfer:**

Short, J.W., J.M. Maselko, M.R. Lindeberg, P.M Harris, and S.D. Rice. 2006. Vertical distribution and probability of encourntering intertidal *Exxon Valdez* oil on shorelines of three embayments within Prince William Sound, Alaska. Environmental Science and Technology, 40: 3723-3729.

Payne, J.R., W.B. Driskell, M.R. Lindeberg, W. Fournier, M.L. Larsen, J.W. Short, S.D. Rice, and D. Janka. In press. Dissolved- and particulate-phase hydrocarbons in interstitial water from Prince William Sound intertidal beaches containing buried oil thirteen years after the Exxon Valdez Oil Spill. 2005 International Oil Spill Conference, American Petroleum Institute.

6. **Budget:** There are no further budget needs as the Final Report has been submitted.