

| Feature | Area Affected by Restoration | Type, Function, and Value |
|------------------------------------|------------------------------|---|
| Purple Loosestrife Control Program | CRM 18-52 | Type: Tidal marsh and swamp Function: Maintain native tidal marsh plant community; increase detrital export Value: High |

Project Description:

General Description: See Term and Condition 5e.

Monitoring: The monitoring effort occurs concurrent with implementation after the year of release (FY 05) of biological control agents.

Construction Monitoring Effort

a. Presence, Abundance and Distribution: Aerial surveys will be used to document presence, abundance and distribution of purple loosestrife between CRM 18 and 52 in both Oregon and Washington.

Post-Construction Monitoring Effort

a. Presence, Abundance and Distribution: Aerial surveys will be used to document presence, abundance and distribution of purple loosestrife between CRM 18 and 52 in both Oregon and Washington for the balance of the effort (4 years (FY 06, FY 07, FY 08 and FY 09)).

Monitoring Schedule: Monitoring efforts began in FY 06 and will continue in FY 07 through FY 10.

Correspondence: NOAA Fisheries and the U.S. Fish and Wildlife Service were notified on May 12, 2006 with regards to the name of the contractor employed to accomplish this action, dates of their notices to proceed and when final reports are due.

Adaptive Management Actions: If survey results indicate that purple loosestrife control has not addressed a level of 20% of the project area annually, then actions to address level of effort for this ecosystem restoration feature will be evaluated and implemented if necessary.

Progress Report: Progress reports will be provided in one annual report in January of every year for pre and post construction. Biological controls agents will be monitored for five years after release which began in FY 05 and will continue in FY 06, FY 07 and FY 08.

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