

**Washington Department of Ecology
Sinclair & Dyes Inlets Fecal Coliform TMDL**

Preliminary Local Coordination Meeting

Thursday, June 12, 2008

**Norm Dicks Government Center – 4th floor conference room
345 6th Street, Bremerton, WA**

Overview: With Puget Sound Naval Shipyard as technical lead, Ecology is developing a Total Maximum Daily Load for fecal coliform bacteria in Sinclair and Dyes Inlets. The Navy study provides the basis for setting load and wasteload allocations for bacteria in the Inlets and their freshwater tributaries. Next we will develop an Implementation Plan that lists actions and responsibilities for reducing bacteria so these waters will meet water quality standards.

Purpose of June 12 Meeting: Determine Ecology and local government and organization roles in developing Implementation Plan; discuss fall meeting plan

Purpose of Fall 2008 Implementation Meetings:

- Review pieces of draft implementation plan
- Learn about effective ways to reduce fecal coliform bacteria in stormwater and nonpoint runoff to Inlets
- Assist Ecology in a comparison of current stormwater programs in watershed with the actions needed to reduce bacteria reaching Inlets

| | <i>Agenda Topic</i> | <i>Format</i> |
|--------------|--|-----------------------|
| 10:15 | Welcome, Introductions, Review Agenda | Sarah Davenport-Smith |
| 10:30 | <ul style="list-style-type: none">• Overview of TMDL requirements, process, preliminary model results;• Roles – Ecology & local organizations;• Purpose of 3 implementation meetings in 2008-9;• Assignments for Phase II stormwater municipalities | Sally Lawrence |
| 11:30 | Schedule and topics for fall implementation meetings | Discussion |
| 12:00 | Adjourn | |

For more information about Ecology Total Maximum Daily Load Projects
contact Sally Lawrence, Washington State Department of Ecology at:
slaw461@ecy.wa.gov or phone (425) 649-7036