

ACTION AGENDA UPDATE PARTNER WORKSHOP

REDUCE AND CONTROL THE SOURCES OF POLLUTION TO PUGET SOUND

Wednesday, September 14, 2011
Rhodes Center – Tacoma, WA

Objectives

- *Information sharing about work on revising strategies and sub-strategies for the 2011 Action Agenda update*
 - *Review in detail each of the pressure reduction/priority strategies and sub-strategies, and briefly review each of the non-pressure reduction strategies and sub-strategies*
 - *Gather feedback on ideas for changes or improvements to existing strategies and sub-strategies*
-

9:30-9:40 **Opening and Introductions (10 minutes)**

9:40-9:50 **Context for Today's Discussions (10 minutes) (Martha Neuman/Elizabeth McManus)**

- Role of these September Workshops
- Strategy/Sub-strategy work to date: who, how, what

9:50-10:20 **Overview of All Strategies/Sub-Strategies (30 minutes) (Martha Neuman/Elizabeth McManus)**

- Full suite of strategies/sub-strategies planned for the Action Agenda
- Today's focus
- Questions/answers

10:20-10:50 **Review and Discussion of Toxics Strategies/ Sub-Strategies (30 minutes) (Scott Redman)**

- Implement toxic chemical and pollution policy and programs to reduce release of chemicals

10:50-11:00 **Break (10 minutes)**

11:00-11:30 **Review and Discussion of Toxics Strategies/ Sub-Strategies, Cont. (30 minutes) (Scott Redman)**

- Implement clean-up activities to reduce pollution

11:30-12:30 **Review and Discussion of Stormwater Strategies/ Sub-Strategies (60 minutes) (Bruce Wulkan)**

- Use a comprehensive approach to manage urban stormwater runoff at the site and landscape levels

12:30-1:00 **Lunch Break (30 minutes)**

Lunch will be provided in the room at a cost to participants; participants are asked to bring cash or check to cover the cost. Lunch will be \$10/person.

Action Agenda Update Partner Workshop #2, September 14, 2011

Reduce and control the sources of pollution to Puget Sound

- 1:00-2:10** **Review and Discussion of Wastewater Strategies/ Sub-Strategies (70 minutes) (Duane Fagergren)**
- Control and manage pollution from decentralized wastewater treatment including large and small on-site systems
 - Control and manage pollution from centralized wastewater management
 - Comprehensive approaches to rethink wastewater control and management
- 2:10-2:20** **Break (10 minutes)**
- 2:20-3:35** **Review and Discussion of Other Pollution Control Strategies (75 minutes)**
- Control and manage pollution from discharges of wastewater from boats and vessels (TBD)
 - Agricultural and forest runoff (TBD)
 - Shellfish bed restoration (TBD)
 - Oil spill prevention, readiness, and response (Todd Hass)
 - Strategies and actions to flow from the Biennial Science Work Plan effort (Ken Currens)
- 3:35-4:20** **Review Package of Strategies/Sub-Strategies, Fill Gaps, Come Back to Any Nagging Issues (45 minutes)**
- Taken as a whole, do these strategies and sub-strategies work together?
 - Review parking lot of strategy and sub-strategy ideas; anything to add?
 - Other observations on the day
- 4:20-4:25** **Other Engagement Opportunities (5 minutes)**
- 4:25-4:30** **Wrap-up and Next Steps (5 minutes)**
- 4:30** **Adjourn**