

TARGET SETTING WORKSHOP #4

Land Development, Land Use/Land Cover, Runoff from the Built Environment, Wastewater, Toxics in Fish, Toxics in Sediment, Freshwater Quality, Marine Water Quality, Swimming Beaches

Date: Thursday, May 12, 2011; 9:30a-4:30p

Location: Tacoma Rhodes Center, Orcas Room
949 Market St., Tacoma, WA

Objectives

- Information sharing about changes and updates made since April workshops
- Characterize approximately four options for each target to take to the Partnership's Ecosystem Recovery Board and to the Salmon Recovery Council, including participant perspectives on:
 - the best few target options for each topic
 - preferences among the options for each topic
- Track any ideas for strategies and actions needed to make progress towards targets

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

9:40-10:00 **Overview of Target Setting and Context for Today's Discussions (20 minutes) (Scott Redman)**

- Target setting work to date: who, how, what
- Full suite of targets and role of targets in guiding and measuring recovery
- Role of the May Workshops
- Shellfish beds restored – adopted target
- Questions/answers

10:00-10:45 **Land Development and Land Use/Land Cover (45 minutes) (Judith Leckrone Lee, Ken Pierce)**

- Draft objectives and target options
- Are some options more SMART: specific, measurable, achievable, results-oriented, and time-fixed?
- Preferences among options

10:45-11:00 **Break (15 minutes)**

11:00-11:40 **Runoff from the Built Environment (40 minutes) (Bruce Wulkan)**

- Draft objective and target options
- Are some options more SMART: specific, measurable, achievable, results-oriented, and time-fixed?
- Preferences among options

Target Setting Workshop #4, May 12, 2011

Land Development, Land Use/Land Cover, Runoff from the Built Environment, Wastewater, Toxics in Fish, Toxics in Sediment, Freshwater Quality, Marine Water Quality, Swimming Beaches, con't

11:40-12:20 Wastewater (40 minutes) (Duane Fagergren)

- Draft objective and target options
- Are some options more SMART: specific, measurable, achievable, results-oriented, and time-fixed?
- Preferences among options

12:20-12:50 Lunch Break (30 minutes)

Lunch will be provided in the room at a cost to participants; participants are asked to bring cash to cover the cost. Lunch will be \$10/person. Please let Amy Wheelless know by May 10 if you will require lunch at amy.wheelless@ross-assoc.com.

12:50-1:20 Toxics in Fish (30 minutes) (Jim West)

- Draft target options
- Are some options more SMART: specific, measurable, achievable, results-oriented, and time-fixed?
- Preferences among options

1:20-1:50 Toxics in Sediment (30 minutes) (Maggie Dutch)

- Draft target options
- Are some options more SMART: specific, measurable, achievable, results-oriented, and time-fixed?
- Preferences among options

1:50-2:20 Freshwater Quality (30 minutes) (Dave Hallock)

- Draft target options
- Are some options more SMART: specific, measurable, achievable, results-oriented, and time-fixed?
- Preferences among options

2:20-2:30 Break (10 minutes)

2:30-3:00 Marine Water Quality (30 minutes) (Christopher Krembs)

- Draft target options
- Are some options more SMART: specific, measurable, achievable, results-oriented, and time-fixed?
- Preferences among options

3:00-3:30 Swimming Beaches (30 minutes) (Jessica Archer)

- Draft target options
- Are some options more SMART: specific, measurable, achievable, results-oriented, and time-fixed?
- Preferences among options

Target Setting Workshop #4, May 12, 2011

Land Development, Land Use/Land Cover, Runoff from the Built Environment, Wastewater, Toxics in Fish, Toxics in Sediment, Freshwater Quality, Marine Water Quality, Swimming Beaches, con't

3:30-4:10 **Review package of targets, fill gaps, come back to any nagging issues (40 minutes)**

- Taken as a whole, do these targets work together?
- Review parking lot of strategy and action ideas; anything to add?
- Other observations on the day

4:10-4:20 **Overview of on-line engagement opportunity (10 minutes)**

4:20-4:30 **Wrap-up and Next Steps (10 minutes)**

4:30 **Adjourn**

DRAFT