

## TARGET SETTING WORKSHOP #2

### Pollution Prevention and Control, and Water Quality

**Date:** Monday, April 18, 2011; 9:30a-4:30p

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

### Objectives

- Reach a common understanding of the technical information considered and process used to develop draft targets, and the target options
  - Receive input to guide refinement of target options
  - Receive input on where it makes sense to aim for a recommended option (i.e., how ambitious should any given target be)
  - Track any ideas for strategies and actions needed to make progress towards targets
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**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 this Workshop and the May Workshops
- Shellfish beds restored target, adopted February 2011
- Questions/answers

**10:00-10:15**      **Runoff from Built Environment: Overview (15 minutes) (Bruce Wulkan)**

- Technical information considered
- Draft options for targets

**10:15-10:25**      **Break (10 minutes)**

**10:25-11:05**      **Discussion: Runoff from Built Environment (40 minutes)**

- Clarifying questions and comments
- Are we tracking the right things in light of the technical information? Are these the things that will really tell us if we are on the road to recovery and making progress? If not, why not? What would work better?
- Are we ambitious enough? Too ambitious? Which option seems to strike the right balance?
- Are there other options that should be considered?
- Other comments

**11:05-11:20**      **Wastewater: Overview (15 minutes) (Duane Fagergren)**

- Technical information considered
- Draft options for a target

## Target Setting Workshop #2, April 18, 2011

### Pollution Prevention and Control, and Water Quality, continued

#### 11:20-11:50 Discussion: Wastewater (30 minutes)

- Clarifying questions and comments
- Are we tracking the right things in light of the technical information? Are these the things that will really tell us if we are on the road to recovery and making progress? If not, why not? What would work better?
- Are we ambitious enough? Too ambitious? Which option seems to strike the right balance?
- Are there other options that should be considered?
- Other comments

#### 11:50-12:05 Toxics in Sediment: Overview (15 minutes) (Maggie Dutch)

- Technical information considered
- Draft options for a target

#### 12:05-12:35 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. If you are planning to bring your own lunch, please let Amy Wheelless know by April 15 at [amy.wheelless@ross-assoc.com](mailto:amy.wheelless@ross-assoc.com).*

#### 12:35-1:05 Discussion: Toxics in Sediment (30 minutes)

- Clarifying questions and comments
- Are we focused on the right aspects of the toxics in sediment picture?
- Are we ambitious enough? Too ambitious? Which option seems to strike the right balance?
- Are there other options that should be considered?
- Other comments

#### 1:05-1:20 Marine Water Quality: Overview (15 minutes) (Christopher Krembs)

- Technical information considered
- Draft targets

#### 1:20-1:50 Discussion: Marine Water Quality (30 minutes)

- Clarifying questions and comments
- Are we focused on the right aspects of the marine water quality picture?
- Are we ambitious enough? Too ambitious? Which option seems to strike the right balance?
- Are there other options that should be considered?
- Other comments

#### 1:50-2:05 Freshwater Water Quality: Overview (15 minutes) (Dave Hallock)

- Technical information considered
- Draft options for the target

#### 2:05-2:35 Discussion: Freshwater Water Quality (30 minutes)

- Clarifying questions and comments
- Are we focused on the right dimensions of the swimming beach picture?
- Are we ambitious enough? Too ambitious? Which option seems to strike the right balance?

## Target Setting Workshop #2, April 18, 2011

### Pollution Prevention and Control, and Water Quality, continued

- Are there other options that should be considered?
- Other comments

**2:35-2:45 Break (10 minutes)**

**2:45-3:00 Swimming Beaches: Overview (15 minutes) (Jessica Archer)**

- Technical information considered
- Draft options for the target

**3:00-3:30 Discussion: Swimming Beaches (30 minutes)**

- Clarifying questions and comments
- Are we focused on the right dimensions of the swimming beach picture?
- Are we ambitious enough? Too ambitious? Which option seems to strike the right balance?
- Are there other options that should be considered?
- Other comments

**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**