

PSP Science Panel

Toxics Loading Steering
Committee

19 November 2008 Update

Progress to Date

- Steering Committee Charter Completed
 - Membership on Steering Committee
 - Steering Committee Roles & Responsibilities
 - Meeting agenda, logistics
- Phases of Projects
 - Phase 2 Project list
 - Phase 3 Project list
- Deliverables
 - Phase data, modeling
 - Logic train for Reduction strategy

Name	Role	Agency
Randy Shuman	Steering Committee Coordinator	King County
Rob Duff	Member	Ecology
Scott Redman	Member	PSP
Mike Rylko	Member	EPA
Nat Scholz	Member	NOAA
Wayne Clifford	Member	WDOH
Jim Cowles	Member	Wash Ag
Jay Davis	Member	USFWS
Sandie O'Neill	Member	WDFW
Robert Black	Member	USGS
Jim Maroncelli	Project Coordinator	Ecology
Ken Stone	Member	WADOT
Joel Baker	Observer	Science Panel

Steering Committee Roles

- The Steering Committee will monitor project status, review deliverables and assist with communication of results. Specifically, the committee will:
 - Approve new scopes of work and changes to existing project scopes
 - Review and optimize budget and project deliverables
 - Monitor and review of projects at regular Steering Committee meetings
 - Resolve project conflicts and disputes, reconciling differences of opinion and approach
 - Coordinate with Puget Sound Partnership, specifically with their Science Panel
 - Coordinate and review communications with stakeholders and the public, both from the agencies represented and the Puget Sound Partnership.
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Toxics Loading Phases

- Phase 1
 - Dec 06-Oct 07
 - Contractor: Hart Crowser
 - Rapid look at existing data
- Phase 2
 - Investigate key sources, data gaps from Phase 1
 - No field work
 - Modeling; PCBs
 - 2008

Phase 3

- Field work on important data gaps
- 2008-2010 Projects
 - Surface Runoff
 - Air deposition
 - Ocean boundary
 - Extend modeling
 - Wastewater loading measurements
 - Toxics in biota
 - Toxics effects from stormwater

Toxics Reduction Strategy

- Different stakeholder group than SC, ECB lead/sponsor ?
- Relative risk
- Grouped strategies by chemical
- Synergy with other portions of Action Agenda
- Building modeling tools to assess options, focus monitoring effort

More next steps

- Workshops to present Phase 2&3 results ?
- Integration with larger modeling, monitoring efforts
- Phase 1 NPDES stormwater as data source
- Transition, sunset into PSP science and implementation framework