



DEPARTMENT OF
ECOLOGY
State of Washington

MTCA Science Panel Agenda

Date: Mar. 25, 2010

Time: 9:00 am to 4:00 pm

*UW Botanic Gardens,
Isaacson Classroom
3501 NE 41st St., Seattle*

Participants:

Panel Members: Dr. Bruce Duncan, Dr. Elaine Faustman, Dr. Teri Floyd, Dr. Michael Riley, Dr. Rosalind Schoof

Ecology Staff (Toxics Cleanup Program): Dave Bradley, Martha Hankins, Pete Kmet, Craig McCormack

Please read:

Materials distributed prior to meeting

Welcome, opening remarks

Martha Hankins

9:10 – 10:00 a.m.

Rulemaking Update

Martha Hankins and
Ecology staff

Presentation & discussion

- Status report
- Advisory groups
- Roadmap: looking ahead

Audience Comment

10:00 – 11:30 a.m.

Early-Life Exposure

Craig McCormack

Presentation

- Recap November 2009 meeting
- Linking discussions between the MTCA/SMS Advisory Group & the Science Panel
- Looking at B[a]P as an example
- Concluding discussion

Audience comment

Discussion among panel members

11:30 a.m. – 12:15 p.m.

Proposed Changes to Inhalation Risk Equations

Craig McCormack

Presentation

- Risk-based equation update
- Inhalation toxicity values: hierarchy of information

Audience comment

Discussion among panel members

12:15 – 1:00 p.m.	Legislative Update Working Lunch (provided for Science Panel)**	Pete Kmet
1:00 – 2:30 p.m.	Method A: Changes to Cleanup Levels Based on New Toxicity Information <ul style="list-style-type: none"> • Hierarchy of toxicological information • Implications for setting cleanup levels Presentation Audience comment Discussion among panel members	Dave Bradley
2:30 – 3:30 p.m.	Sediment Issues: A Brief Preview of Future Meeting Topics <ul style="list-style-type: none"> • Freshwater Cleanup Standards • Human Health Risk • Consideration of Background Concentrations 	Ecology staff
3:30 p.m.	Next Steps/Adjourn Meeting	

Resources: Martha Hankins 360-407-6864 or Pete Kmet 360-407-7199

**Notes: 1) Members of the audience may wish to bring a lunch to the meeting.
2) Topics or Timing of the agenda items are subject to change.