

MTCA/SMS Advisory Group  
**AGENDA**

Meeting #6

June 21, 2010, 9:00am–3:30pm

Fabulich Conference Center Room 104, 3600 Port of Tacoma Rd, Tacoma WA 98421

9:00	Opening Remarks, business	Tamie Kellogg
9:10	Update on feedback received to date; roadmap and next steps	Martha Hankins
9:30	<b>Topic 1: Freshwater sediment standards</b> Presentation Discussion Audience comments	Russ McMillan & Teresa Michelsen
	<i>A short break somewhere in the middle</i>	
10:30	<b>Topic 2: Method A Cleanup Levels</b> (1) Proposed changes to the criteria for using Method A (2) Proposed updates to the Method A tables Discussion Audience comments	Pete Kmet & Dave Bradley
12:00	<i>Working Lunch: continue discussion of proposed changes to the MTCA rule. (A light lunch will be provided for group members; audience members are invited to bring a lunch.)</i>	
12:30	<b>Topic 3: MTCA rule framework</b> Presentation: Changes being proposed Discussion Audience comments	Pete Kmet
	<i>A short break if needed</i>	
1:15	<b>Topic 4: Groundwater discharging to surface water</b> Presentation: An introduction to this issue Discussion Audience comments	Charles San Juan
3:00	Questions, Recap & preview of the agenda for the next meeting	
<b>3:30</b>	Adjourn	

**Ecology Website Resources**

Ecology's web site will be updated frequently and will include meeting materials. To sign up for notifications of website updates, please subscribe to the MTCA Update Listserv.

Go to:

[www.ecy.wa.gov](http://www.ecy.wa.gov)

Choose Programs (in the top bar).

Click on Toxic Cleanup.

Then (on the right side of the page) click on  
*In Progress: MTCA Cleanup Regulation & SMS updates*

**Next Meetings****Vapor Workgroup Meeting #2**

Department of Ecology Headquarters, Lacey  
June 24, 2010  
2:00 pm – 4:00 pm  
Room 2S-23

**MTCA / SMS Advisory Group Meeting**

Fabulich Conference Center, Tacoma  
July 26, 2010  
9:00 am

Tentative topics: Petroleum cleanup standards, vapor intrusion rule provisions; fish consumption rates; human health and background considerations for cleanup of contaminated sediments; bioaccumulative risk to ecological receptors.

**Ecology Staff**

Chance Asher  
Dave Bradley  
Adrienne Dorrah  
Martha Hankins  
Pete Kmet  
Craig McCormack  
Russ McMillan  
Charles San Juan

---