Agenda South River Science Team Expert Panel Meeting October 5 and 6, 2010 VA DEQ Office, Harrisonburg, Virginia (<u>AT&T Webmeeting: See instructions on last page)</u> (Phone: Dial 1-800-725-9697, pin 4791049#)

Day 1 – Tuesday, October 5, 2010

8:30 – 8:45 am	Welcome and Introductions (Don Kain) Introduction of New Expert Panel Members (Mike Liberati/Ralph Stahl)
8:45 - 9:00 am	Questions to Guide Expert Panel Feedback & Meeting Format (Jim Dyer)
9:00 - 9:15 am	Review 2009 Expert Panel Feedback (Jim Dyer)
9:15 - 10:15 am	Mercury in the Aquatic Environment (Greg Murphy, Session Lead)
	Conceptual Pathway & Exposure Model (Reed Harris, 15 min)
	2010 Ecological Study (Greg Murphy, URS, 30 min)
	Aquatic Trophic Model (Mike Newman, VIMS, 15 min)
10:15 – 10:45 am	Questions, Discussion, and Panel Feedback (All)
10:45 – 11:00 am	Break
11:00 – 12:10 pm	Remedial Options and Watershed Management (Nancy Grosso, Session Lead, 10 min)
	Engineering Options Task Team (Nancy Grosso, DuPont, 15 min) Bank Stabilization Pilot Monitoring (Ceil Mancini, URS, 15 min)
	Methylation Demethylation Task Team (Erin Mack, DuPont, 15 min)
	Trophic Modification Task Team (Mike Liberati, DuPont, 15 min)
12:10 - 1:00 pm	Lunch
1:00 – 1:30 pm	Questions, Discussion, and Panel Feedback (All)
1:30 – 2:30 pm	Mercury in the Terrestrial Environment (Anne Condon, Lead)
	Terrestrial Trophic Model (Mike Newman, VIMS, 20 min)
	Toad Studies Overview (Bill Hopkins, VA Tech, 20 min)
	Bird Studies Overview (Dan Cristol, William & Mary, 20 min)
2:30 – 2:45 pm	Break
2:45 – 3:15 pm	Questions, Discussion, and Panel Feedback (All)

3:15 - 4:00 pm	Human Exposure and Outreach (Annette Guiseppi-Elie, Session Lead)
	Exposure Pathways That Have Been Evaluated (Annette Guiseppi-Elie, DuPont, 15 min)
	Exposure Pathways Currently Being Evaluated and/or Proposed for Evaluation (Betty Ann Quinn, U.S. EPA, 15 min)
	Outreach Activities (Mike Liberati, DuPont, 15 min)
4:00 – 4:30 pm	Questions, Discussion, and Panel Feedback (All)
5:30 pm	Group Dinner

(Expert Panel meets at hotel following group dinner to begin developing feedback)

Day 2 – Wednesday, October 6, 2010

7:00 – 8:30 am	(Expert Panel meets for Breakfast to further process feedback)
9:00 – 10:35 am	Research Project and Field Study Updates
	Geomorphology Update (Jim Pizzuto, Univ. of Delaware, 25 min)
	Univ. of Waterloo Research Program (Carol Ptacek, U. of Waterloo, 25 min)
	DGT Probe Investigations (Danny Reible, UT Austin, 25 min)
	Exponent Sedimite & Biochar Updates (Rich Landis & Bill Berti, DuPont, 20 min)
10:35 – 10:50 am	Break
10:50 – 12:00 pm	Research Project and Field Study Updates (Continued)
	Use of Experimental Stream Mesocosms to Assess Mercury Uptake in Biota (Robert Brent, JMU, 20 min)
	Otter & Mink Update (Ceil Mancini, URS, 10 min)
	Wren Study Update (Anne Condon, U.S. Fish & Wildlife Service, 10 min)
	Watershed Management Model (Wayne Landis, Western Washington U., 30 min)
12:00 – 1:00 pm	Lunch
1:00 – 2:30 pm	Panel Feedback and Discussion
2:30 – 3:00 pm	Feedback on Meeting Format January Webmeeting
3:00 pm	Meeting Adjourns

Directions for AT&T Webmeeting

Click here: https://connect.uc.att.com/dupont/meet/?ExEventID=84791049

OR

Go to http://www.connectmeeting.att.com

Enter meeting number 8007259697, code 4791049, your email address, and name.

Click Submit.

Click "Participant" on next screen.

You will then see this screen:

Address 🗃 https://connect.uc.att.com/dupont/application/EventEntry/EventEntry.asp

AT&T Connect

Select AT&T Connect Software

Select the type of AT&T Connect client software you want to use to connect to this Event



The first option will download and install a small client app and then take you to the meeting. If you don't want to do this, or if you have a non-Windows PC, click the second option. That will also take you to the meeting. You can ignore (close) the "Telephone Connection Instructions" dialog that initially comes up.

When you are in the meeting, you may want to enlarge the shared content. Click the "Enlarge" button in the web based app or the "Whiteboard" button in the client app.

If you want to download and install the client app, suggest you do this ahead of time. You can go to the web address above and click on the Downloads button on the left and follow the instructions for downloading and installing the app.