

MEETING AGENDA

Region 10 Water Quality Standards Meeting

March 3-5, 2020

EPA Region 10 Denali/Nisqually Conference Rooms, 21st Floor 1200 Sixth Avenue Seattle, Washington 98101

(Note: Public WiFi will not be available for this meeting. Please plan accordingly.)

Meeting Goals: Share information regarding policies, tools, available resources, and priority issues. Discuss and problem solve key issues of interest to water quality standards programs.

Tuesday, March 3, 2020

TIME	TOPIC	
Tribes and EPA Meeting 1:00 – 5:00 pm		
12:00 – 12:45 pm	Security Check-in and Escort to Conference Room	
1:00 - 1:30	Welcome - Wenona Wilson, EPA R10 Introductions and Goals for WQS Development/Revision	
1:30 – 2:00	 WQS Tools and Tips – Maja Eberhardt, EPA R10 and Erica Fleisig, EPA HQ EPA's "Tools for Tribes" website and other tools HQ revisions to template and HHC calculator Discussion regarding the utility of the tools and other support that would be useful to tribes that are developing or revising WQS 	
2:00 – 2:45	 Fish Consumption Rates and Other Inputs to Human Health Criteria Calculations Summary of inputs to human health criteria calculations for carcinogens and non-carcinogens, and FCR studies relevant to Region 10 tribes – Lon Kissinger, EPA R10 (30 min) Questions, experiences establishing fish consumption rates, challenges 	
2:45 – 3:00	Break	

TIME	TOPIC
3:00 – 3:45	Implementing Tissue-Based Mercury Criteria
	 WQS issue: Permitting a mine for mercury discharges – Brian Crossley, Spokane Tribe (5 min)
	Summary of mercury sources and dynamics in the environment – Chris Eckley, EPA R10 (15 min)
	 Mercury limits in the Midnite Mine NPDES permit – Cindi Godsey, EPA R10 (10 min) Questions/discussion (10 min)
3:45 – 4:15	Tier 2.5 in Antidegradation Policy and Implementation Methods
	 WQS issue: Adopting Tier 2.5 in antidegradation rule – Char Naylor, Puyallup Tribe (5 min)
	Antidegradation overview and federal requirements – EPA R10/HQ (15 min)
	Discussion regarding experiences and challenges (10 min)
4:15-5:00	Barriers to WQS Development and Lessons Learned
	Key lessons learned presentation – Char Naylor, Puyallup Tribe
	Round robin and discussion
5:00 pm	Adjourn

Wednesday, March 4, 2020

TIME	TOPIC	
States, Tribes, and EPA Meeting 9:00 am – 5:00 pm		
8:00 – 8:45 am	Security Check-in and Escort to Conference Rooms	
9:00 – 9:30	Welcome and Introductions	
9:30 – 10:45	State/Tribes WQS Goal Setting and Priorities – Brock Tabor, ADEC and Cyndi Grafe, EPA R10 Moderators	
	Each state and tribal representative reports out regarding their goal setting	
	process/triennial review and upcoming "Top 5" priorities.	
	Q&A and discussion throughout session. Handout provided	
10:45 - 11:00	Break	
11:00 – 12:00	EPA R10/HQ Updates and Priorities – Hanh Shaw, EPA R10, and Erica Fleisig, EPA HQ	
	Policy directives from EPA senior management	
	 CWA deadlines and backlog 	
	 Rescinded guidance 	
	National priority setting and state involvement	
	Status updates	
	 Rules and litigation 	
	o Criteria development	
	 Implementation guidance 	
	 Initiatives related to variances and uses 	
	 Upcoming meetings 	

TIME	TOPIC
	Water quality standards repository and criteria search tool update
12:00 – 1:30	Lunch (on your own) Security Check-in and Escort to Conference Rooms (1:00 – 1:30 pm)
1:30 - 2:00	EPA R10/HQ Updates and Priorities (continued, if needed)
2:00 – 3:15	Nutrients – Rochelle Labiosa, EPA R10
	New Recreational Criteria or Swimming Advisories for Cyanotoxins and Draft Implementation Materials
	Approaches to nutrient criteria translation/development and potential support for projects
	 Example projects conducted in R10; what states and tribes in other regions are doing
3:15 – 3:30	Break
3:30 – 4:00	Variances Overview – Lindsay Guzzo, EPA R10
4:00 – 4:45	Addressing Ocean Acidification and Threats to Shellfish – Rochelle Labiosa and Jill Fullagar, EPA R10
	WQS and 303(d) listing considerations
4:45 - 5:00	Wrap up and adjourn
5:00 pm	Social Gathering: All invited. Tap House Grill, 1506 6th Ave. (206) 816-3314

Thursday, March 5, 2020

TIME	TOPIC	
States and EPA Meeting 8:30 am – 12:30 pm		
8:00 – 8:30 am	Security Check-in and Escort to Conference Rooms	
8:30 – 9:15	Natural Conditions for Temperature	
	ORC brief overview of litigation/deadlines - Alex Fidis, EPA R10	
	Each state briefly describes history with temperature NCC and current work in	
	progress. Q&A/discussion - Round Robin	
9:15 – 9:45	Case Study: Alaska Bacteria on the Kenai River and Listing	
	Considerations – Brock Tabor, ADEC, and Jill Fullagar, EPA R10	
	Discussion of case study and listing considerations related to the example.	
	Q&A and information sharing from other states. Handout provided.	
9:45 – 10:00	Are natural conditions an issue for other parameters (such as metals, dissolved	
	oxygen)? – Matt Szelag, EPA R10, Moderator	

TIME	TOPIC
	Each state shares information. Q&A/discussion - Round Robin
10:00 - 10:15	Break
10:15 – 11:15	R10 WQS Variances – Case Examples and Discussion (20 min/topic)
	 Mercury Multiple Discharger Variance for the Willamette Basin, OR – Aron Borok, ODEQ
	PCB Variance for Spokane River, WA – Chad Brown, WA ECY
	State v. Federal Perspectives Discussion
11:15 – 12:15	State Case Examples and Lessons Learned – Brock Tabor, ADEC, and Cyndi Grafe, EPA R10, Moderators
	Each state presents case example of current issue, project, or litigation – 10 min/state
	HHC and Fish Consumption in Alaska – Brock Tabor, ADEC
	 Fishless Stream Translator for Selenium – Michelle Dale, IDEQ
	Water-Chemistry Based Criteria: Copper as a Case Study – James
	McConaghie, ODEQ
	 Hydropower, Compliance Schedules, and Upcoming UAA's — Chad Brown, WA ECY
	Q&A/discussion – 5 min/state example
12:15 – 12:30 pm	Wrap up and adjourn

Thank you for attending the Region 10 Water Quality Standards Meeting Safe travels