Willamette Action Team for Ecosystem Restoration (WATER)

Steering Team & RM&E Team Meetings 2:00-4:00, August 2, 2022

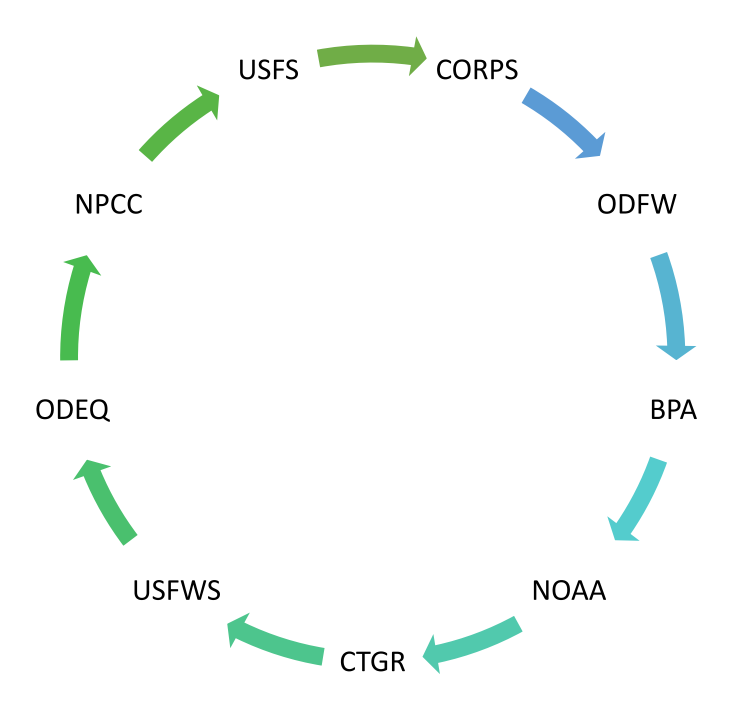
JOIN WEBEX MEETING

https://dsconsult2121.webex.com/dsconsult2121/j.php?MTID=mc2e80a34a017bfb97f563d6ec2b9c4da
Meeting access code: 146 305 8037 // Meeting password: Willamette // JOIN BY PHONE: 1-415-655-0001

Proposed Meeting Agenda

Note: Team Meetings will follow each other immediately in succession

Steering Team Session	Meeting Purpose: To discuss issues and seek consensus on process, substance and outcomes for efforts affecting participants engaged in the Willamette system.
Starts @ 2:00	 Review and approve 6/7/22 Meeting Summary – All Budget updates - Ida Royer, Corps Next Steering Team Session: October 4
Joint	Meeting Purpose: Regional and project updates for everyone's awareness.
Session	 Agency round-robin updates from members (See discussion circle below) - All
Immediately Following Steering Team Meeting	 WATER Team updates (HTT, RM&E, etc.) - Eric Anderson, BPA; Fenton Khan, Corps; others EIS Schedule updates: https://gather.cdmsmith.com/v/NkjxE7ErqlQ Litigation updates available at: https://www.nwp.usace.army.mil/Locations/Willamette-Valley/Injunction/
RM&E	Meeting Purpose: To discuss issues and seek consensus on technical process and
Team	substance and desired outcomes for efforts affecting participants engaged in the Willamette system.
Session	Approve 7/5/22 Meeting Summary
Immediately Following Joint Session	 FY21/FY22 Studies & Screwtrapping updates - Fenton Kahn, Corps Coordination for surrogate program - Fenton Khan, Corps Team Updates and Coordination - All Next RM&E Team Session: September 6
	Reminder: The deadline for comments on the draft technical report by USGS entitled "Assessment of Habitat Availability for Juvenile Chinook Salmon (Oncorhynchus tshawytscha) in the Willamette River, Oregon" is August 12, 2022. Comments can be provided to Rich Piaskowski via email at richard.m.piaskowski@usace.army.mil .



Steering Team Reps, then RM&E Team Reps report out in the following order: