

DRAFT Program Structure
Portland, Oregon Symposium 2010 • NARRP and RMS
Glenn Haas and Doug Whittaker • December 10, 2009

	Monday	Tuesday	Wednesday	Thursday	Friday		
7:00	Optional meetings or short courses	Optional meetings	Field trips	Optional meetings	Optional meetings or short courses		
7:30				Optional meetings		Optional meetings	
8:00		Welcome Plenary 8:00 - 9:45		Field trips		Concurrent 3 (5 tracks)	
8:30							Break 9:45 - 10:15
9:00		Columbia River Plenary 10:15 to 11:30				Concurrent 4 (5 tracks)	
9:30							Buffett lunch and awards
10:00		Managing a Wild and Scenic River Workshop				Concurrent 5 (5 tracks)	
10:30							Concurrent 1 (5 tracks)
11:00		Break				"Futures" Plenary	
11:30							Concurrent 2 (5 tracks)
Noon		Pre-meeting social with appetizers				Poster session social	
12:30							On your own
1:00	On your own	Media night I					
1:30			Media night II				
2:00	Media night I						
2:30		Media night II					
3:00	Media night I						
3:30		Media night II					
4:00	Media night I						
4:30		Media night II					
5:00	Media night I						
5:30		Media night II					
6:00	Media night I						
Dinner		Media night II					
After dinner							

- Plenary sessions (all participants in one room).
- Concurrent sessions (number in parentheses = number of sessions).
- Breaks or "on your own" meals (free time for participants).
- Field trips (no program committee responsibilities).
- Social events (optional events; note that it includes a poster session on Tues.).
- Media nights (optional evening sessions).
- Optional meetings or short courses (no program responsibilities).

Concurrent Session Overview

	A	B	C	D	E
	Recreation management	Partnerships, Water Trails & Youth	Integrating Recreation & Conservation	Restoration & Conservation	Professional Development
1 Tuesday early afternoon	Coastal waterways planning panel	No child left on shore Children's Forest SCA programs Monitoring with HS students	Woody material on Green River Science on Stehekin River Meramec MO greenway	Dam removal overview Hemlock Dam Rogue dams Dam removal research Elwha dams	Judicial doctrine for resource professionals Keys to navigating litigation
2 Tuesday late afternoon	Yosemite plans Upper Missouri camps SF Snake capacity Utah regional analysis	Water Trails I Water trails overview Planning and developing water trails	Who owns the river? Navigability, water rights, & public access	Dam removal & environmental education case study: Sandy River and Cascade Streamwatch	Bring them in with GIS Geospatial analysis
3 Thursday early morning	Boating Texas high lakes Hawaii coastal recreation mgt. Spring Ck PA management plan	Water trails II State and national water trail programs	Hydrokinetics and recreation Hydropower relicensing	Restoration overview Panel from River Restoration Northwest	Statewide Outdoor Recreation Planning (SCORP)
4 Thursday late morning	Capacity and visitor impact management panel / discussion	Canadian Heritage Rivers program Urban watershed case study SCORP planning Citizen advisory boards	Green infrastructure Clear Ck (Redding CA) Santa Monica mountains Multiple benefits of whitewater parks	Can we have our river and use it too? Restoration & recreation case study on Madison River	Navigating special designations Interview biases Campsite impacts Messaging tips
5 Thursday early afternoon	Recreation planning Recreation monitoring	Rx Play: Prescribing recreation for health panel	Green River Flows WA Niobrara flows Natural hydrographs for fish and recreation	East Fk Lewis River Yosemite Wilderness John Day River Riparian monitoring in Yosemite	Skagit WSR eligibility Skagit planning River management planning