

2010 Conference Preliminary Program

Saturday, September 11, 2010

La Sells Stewart Center, Oregon State University, Corvallis, Oregon

Conference Co-sponsor: OSU, Department of Fisheries and Wildlife

Registration	8:00 a.m.
Welcome	8:45
Karen Font Williams, OLA President	
Dr. Jesse Ford, OSU, Dept. Of Fisheries and Wildlife	
Andy Schaedel (Dan Turner), Oregon Dept. Environmental Quality	9:00
Harmful Algal Blooms – Addressing as a Water Quality Problem	
Don Ratliff Portland General Electric	9:30
Changes in the thermal structure of Lake Billy Chinook with the new Selective Water Withdrawal Facility	
Dan Turner, Oregon Dept. Environmental Quality	10:00
Remote Sensing of Chlorophyll a Concentrations	
Poster Viewing and Vendor Walkabout (See list below)	10:30 -10:50
Alan Herlihy, Dept. Of Fisheries and Wildlife, Oregon State University	10:50
Selecting Reference Lakes for the Survey of the Nation's Lakes: Pitfalls and Selection of Candidate Reference Lakes in the Northeast and Northwestern U.S.	
Shannon Hubler, Oregon Dept. Of Environmental Quality	11:20
2007 National Lakes Assessment: How Oregon Lakes Compare and New Assessment Tools	
Tony Olsen, EPA National Health and Environmental Effects Research Laboratory	11:50
National Lakes Assessment: Planning for 2012	
Lunch	12:20 - 1:30
Robert Hoffman, USGS Forest and Rangeland Ecosystem Science Center	1:30
Sampling Oregon Dune Lakes with a Little Help from our Friends	
Jennie Bricker, Stoel Rives, LLC	2:00
Ownership and Boundary Issues on Oregon Waterbodies	
TBA	2:30
Break: Poster Viewing and Vendor Walkabout (beverages and snacks provided)	3:00 – 3:20
Cathleen Rose, Dept. Of Fisheries and Wildlife, Oregon State University	3:20
Archiving and accessing limnological data: The RELI (RElational LImnological Database)	
Jesse Ford, Dept. Fisheries and Wildlife, Oregon State University	3:50
Evidence for historical anadromy in dam-obstructed watersheds of the Pacific Northwest	
Closing Remarks	4:45
Karen Font Williams, OLA President	
Adjourn. See you in 2011!	

- Population Turnover in a Microcystis Bloom Results in Predominantly Nontoxigenic Variants Late in the Season. Theo Dreher and Connie Bozarth, Dept. Microbiology, OSU
- Mapping and Characterizing Aquatic Macrophytes at Blue Lake, East Multnomah County Tanner Scrivens, Metro Regional Government, Portland, OR
- How Good are Dissection Microscopes from the Internet? Roger Edwards, OLA Past President
- In-Situ, Inc.