



King County

Water and Land Resources Division
Department of Natural Resources and Parks
King Street Center
201 South Jackson Street, Suite 600
Seattle, WA 98104-3855
206-477-4654
206-296-0192 Fax



Cedar River Council

April 25, 2017

7:00 PM - 9:00 PM

Maplewood Greens Golf Course

(4050 Maple Valley Highway, Renton, WA 98058)

- 7:00PM - **Welcome and Introduction:**
Josh Baldi, King County Water and Land Division Director
- 7:15 PM - **Speaker Panel: Cedar River – Lake Washington Salmon Recovery:** Aaron Bosworth-District Biologist State of Washington DFW, Dan Lantz-Environmental Scientist King County, Scott Stolnack – Environmental Scientist WRIA 8, Casey Clark – UW Grad Student for USGS
- Each speaker will briefly introduce themselves and talk about the salmon recovery work that they are doing in the Cedar River – Lake Washington system. After the presentation the speakers will continue their discussion about their work in the speaker's panel. The panel will also respond to questions from the audience as well during this time.
- 8:40 PM **Updates & Announcements**
- Standing items on the agenda:
 - WRIA 8
- 8:50PM - **Public Comment Period**
- 9:00PM - **Adjourn**

Next Meeting: Tuesday, May 23, 2017; 7PM-9PM (Riverbend Club House)



King County

Water and Land Resources Division
Department of Natural Resources and Parks

SPEAKER BIO'S

Daniel Lantz

Environmental Scientist – King County, DNRP/Water and Land Resources Division

Daniel's responsibilities are to plan and carrying out fisheries and aquatic habitat surveys in lakes, streams and rivers throughout King County. Much of his time is spent in the field night snorkeling, boat and backpack electrofishing, and wading streams where he collect data for a multitude of projects looking at fish use, distribution and general aquatic/riparian habitat conditions. Prior to working at King County Daniel spent 11 years with the US Fish & Wildlife Service in Northern California and Washington working on everything from bull trout distribution throughout Washington State to conducting culvert surveys on Federal lands.

Casey Clark

Master's Student – Univ. of Washington, School of Aquatic and Fishery Sciences, Washington Cooperative Fish and Wildlife Research Unit

Casey Clark is a master's student at the School of Aquatic and Fishery Sciences at UW. He is working with Dr. Dave Beauchamp in the Washington Cooperative Fish and Wildlife Research Unit on a predation project in Lake Washington. He has been in his current role for 3 years. His worked previously for Dr. Beauchamp as a research scientist, the Alaska Salmon Program at UW, the Idaho Dept. of Fish and Game, and for the Washington Dept. of Ecology as an Americorp volunteer, all of which focused on salmon related monitoring or restoration.

Aaron Bosworth

Biologist – Washington State Department of Fish and Wildlife

Aaron Bosworth works for the Washington Department of Fish and Wildlife as a District Fish Biologist in the Lake Washington watershed. His work involves monitoring salmon abundance, assessing hatchery programs, and setting fishing regulations in the Lake Washington watershed. He has monitored salmon populations in the Cedar River and the greater Lake Washington watershed for the past 5 years. He holds a Master of Science degree in fish biology from the State University of New York College of Environmental Science and Forestry and a Master of Public Administration degree in environmental policy from Syracuse University.

Scott Stolnack

Senior Ecologist/Technical Coordinator – Lake Washington/Cedar/Sammamish Watershed (WRIA 8)

Scott Stolnack is the Technical Coordinator for Chinook salmon recovery for the Lake Washington/Cedar/Sammamish Watershed (WRIA 8). His work involves coordinating scientists, monitoring, and research related to implementing the WRIA 8 Chinook salmon recovery plan. He has worked on Cedar River issues related to salmon recovery for the past 9 years. He holds a Master of Science degree from the University of Washington School Of Fisheries.