

A \* indicates a student presentation eligible for the Best Paper/Poster Awards

Monday March 19, 2018		Tuesday March 20, 2018		Wednesday March 21, 2018		Thursday March 22, 2018	
		7:00	Registration (7:00-5:00) (Foyer)	7:30	Registration (7:30-5:00) (Foyer)	7:30	Registration (7:30 -9:00) (Foyer)
		7:00	Continental Breakfast (7:00-8:00) (Ballroom - Salon B)	8:00	Breakfast (8:00-9:00) (Ballroom - Salon B)	8:00	Continental Breakfast (8:00-9:00) (Ballroom - Salon A)
		8:00	Gabriel Temple (WA-BC President Elect) - Welcome (Ballroom - Salon B)		Vineyard 3		Vineyard 4
		8:05	Opening Ceremony - Jordan Coble - Sncwips Heritage Museum - (Ballroom - Salon B)	9:00		9:00	Okanagan Salmon Restoration; Chad Fuller, Okanagan Nation Alliance
		8:15	Plenary - Jordan Coble - Sncwips Heritage Museum - (Ballroom - Salon B)		Mark LaRiviere (D. J. Warren & Associates) - Lake Washington sockeye salmon program - opportunities and challenge		Karilyn Alex (Okanagan Nation Alliance) - Okanagan River restoration initiative
		9:00	Plenary - Paul Keriya - Coastal First Nations - (Ballroom - Salon B)		Tim Hoffnagle (Tacoma Power) - North Fork Skokomish River Sockeye Salmon Program: Beginnings...	9:20	Dan Stefanovic (Okanagan Nation Alliance) - A brief history of the kl c̓pəłk st̓iñ hatchery 2014-2018
		9:45	Coffee Break (9:45 - 10:00) (Ballroom - Salon A)	9:40	Mike Lapointe (Pacific Salmon Commission) - What is causing declines in the annual returns of Fraser River sockeye salmon?	9:40	Ryan Benson (Okanagan Nation Alliance) - Okanagan Nation Alliance's Skaha Lake Sockeye Salmon Reintroduction Program
		10:00	Bryan Symonds - (International Osoyoos Lake Board of Control) - Private Screening "A River Film" (Ballroom - Salon B)	10:00	Break 10:00-10:20 (Ballroom - Salon A)		Athens Opden (Fisheries & Oceans Canada) - An Assessment of Impacts of the 2010 Testalinden Dam Breach on Aquatic Food webs and Planktivores (Oncorhynchus nerka and Mysis diluviana) at Osoyoos Lake, British Columbia, Canada.
				10:20	Methods for communicating results, probability, risk, and uncertainty to managers and the general public; Ann-Marie Huang, Fisheries & Oceans Canada	10:20	Break 10:20-10:40 (Ballroom - Salon A)
				10:20	Ann-Marie Huang (Fisheries & Oceans Canada) - Communicating results to the decision makers. Lessons learned: the good, the bad, and the intractable		
11:00	ExCom lunch meeting 11:00-1:00 (Executive Room 1)	11:00	Spawning Run 11:00-12:30 (Start at Coast Capri Hotel Parking Lot)	10:40	Gottfried Pestal (SOLV Consulting Ltd.) - Theory and Practice of Risk Communication	10:40	Kim Hyatt (Fisheries & Oceans Canada) - Have Invasive Mysids (Mysis diluviana), Altered the Capacity of Osoyoos Lake, British Columbia to Produce Sockeye Salmon (Oncorhynchus nerka)?
				11:00	Greg Courtice (Wood Environment and Infrastructure Solutions) - Assessing Localized Habitat Changes: An Alternative to Habitat Suitability Index Models	11:00	David Duvall (Grant County Public Utility District) - The Five H's (Hydro, Hatcheries, Habitat, Harvest, Health) of Okanagan Anadromous Fishes
				11:20	Erika Anderson (Fisheries & Oceans Canada) - Communicating Results with Sport Salmon Head Recovery Letters	11:20	Stephen Bennett (Utah State University) - Results from large-scale experiments to test the effectiveness of stream restoration: is restoration working and can we increase restoration effectiveness?
12:00		12:30	Lunch 12:30-1:20 (Ballroom - Salon B)	12:00	Business Lunch Meeting 12:00-1:20 (Ballroom - Salon B)		Conference Ends
1:00	Early Registration (Foyer) 1:00 -5:00 PM Exhibitor and Poster Session set up (Salon A)		Vineyard 3		Vineyard 4		
		1:20	Hatchery Reform Progress and Innovation; Todd Pearsons, Grant County Public Utilities District	1:20	Contributed Papers		Sockeye salmon in the Pacific Northwest (continued)
1:30		1:20	Andy Appleby (Hatchery Scientific Review Group) - The HSRG and Hatchery Reform in the Pacific Northwest	1:20	Orlay Johnson (WABC Chapter AFS, Seattle Aquarium) - History of Salmon Marine Netpen Aquaculture in Washington State		Joshua Murauskas (Four Peaks Environmental) - What can we say after thirty years of PIT-tagging Sockeye Salmon?
Beginner R Workshop 1:30 - 4:30 PM (Vineyard 2)		1:40	Todd N. Pearsons (Grant County Public Utility District) - Teaming to achieve hatchery reform in a Columbia River Hatchery	1:40	*Colin Bailey (Simon Fraser University) - Holy smolts it's time to go! Modeling age at seaward migration in juvenile steelhead		Jeff Fryer (Columbia River Inter-Tribal Fish Commission) - Possible adaptation of Columbia Basin sockeye to a warming climate
		2:00	Catherine Willard (Chelan County Public Utility District) - Tradeoffs Associated with Implementation of Hatchery Reform Recommendations for the Wenatchee Summer Steelhead Program	2:00	Samantha Wilson (Simon Fraser University) - Phenological mismatch reduces survival in wild steelhead trout (Oncorhynchus mykiss) population		Dan Selbie (Fisheries and Oceans Canada) - Long-term ecological change and associated environmental forcings in critical freshwater nursery habitat for Okanagan Basin Sockeye Salmon Oncorhynchus nerka: A comparative paleolimnological study of Wenatchee Lake, WA, USA, and Osoyoos and Skaha lakes, BC, Canada
		2:20	Greg Mackey (Douglas County Public Utility District) - Trade-offs in Genetic and Ecological Risk and Enhancement Benefits in a Steelhead Conservation Program	2:20	*Michael Arbeider (Simon Fraser University) - Dynamic prey landscapes for four fishes foraging in the Skeena River estuary		Brian Saluskin (Yakama Nation) - Yakama Nation Sockeye Project
		2:40	Casey Baldwin (Cobille Confederated Tribes) - Integration of hatchery and harvest to achieve population objectives using hatchery reform principles for summer/fall Chinook in the Okanogan.	2:40	*Brian Lanonette (Washington State University) - Balancing Seasonal Food Web Interactions to Manage Kokanee Production in a Mixed Fishery		Andrew Matala (Columbia River Inter-Tribal Fish Commission) - Genetic monitoring of sockeye salmon reintroductions: Informed opportunities and adaptive management
		3:00	Break 3:00-3:20 (Ballroom - Salon A)		Break 3:00-3:20 (Ballroom - Salon A)		
			Hatchery Reform Progress and Innovation continued		River connectivity continued		
		3:20	Bill Bosch (Yakama Nation) - Hatchery Reform in Yakama Territories	3:20	Nikolaus Gantner (BC Ministry of Forest, Lands, Natural Resource Operations and Rural Development) - Climate Change Influence on Upper Fraser Watershed and Bull Trout Habitat		Steve Dearden (Whooshh Innovations) - Passage pilot for sockeye reintroduction at Cle Elum using the Whooshh Fish Transport System
		3:40	Brian Missildine (Washington Department of Fish and Wildlife) - Hatchery reform in Washington State	3:40	Todd Newsome (Yakama Nation) - Bull Trout in the Yakima Basin: A proposal to prevent future declines		Yongwen Gao (Makah Fisheries Management) - Stable isotopic comparison between otoliths of chum salmon and sockeye salmon
		4:00	Paul Kline (Idaho Department of Fish and Game) - Implementing Hatchery Reform in the State of Idaho	4:00	Nathan Furey (University of British Columbia and University of New Hampshire) - Predator-prey interactions between bull trout and juvenile sockeye salmon in Chilko Lake, British Columbia		
		4:20	Peter Graf (Grant County Public Utility District) - Trade-offs in multi-objective hatchery mitigation programs: You can have your fish and eat them too (but not as many as you may want)	4:20	Katy Jay (BC Hydro) - Evaluating the effectiveness of fish passage operations for resident Bull Trout at a flood storage dam in Southeastern British Columbia		
		4:40	Panel Discussion	4:40	*Rachel Chudnow (The University of British Columbia) - Hierarchical Bayesian meta-analysis to characterize cross-population variation in the stock-recruit relationship for bull trout (Salvelinus confluentus)		
		5:00	Student Mentor Mixer 5:00-6:00 (Vineyard 4)				
				5:30	Silent Auction (5:30-7:30) (Ballroom - Salon B)		
6:00		6:00	Tradeshow Social and Poster Session (6:00 - 8:00) (Ballroom - Salon A)	6:00	Banquet and Entertainment (6:00-9:00) (Ballroom - Salon B)		