Monday March 19, 2018  Taseday March 20, 2018  Regentant (20, 2018) (Paper)  Taseday March 20, 2018  Taseday March 20, 2018  Taseday March 20, 2018  Regentant (20, 2018) (Paper)  Taseday March 20, 2018  Taseday March 20, 2018  Taseday March 20, 2018  Taseday March 20, 2018  Regentant (20, 2018) (Paper)  Taseday March 20, 2018  Taseday March		A * indicates a student presentation eligible	for the	Rest Paner/Poster Awards						
Part		* 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		
Part				Registration (7:	:00-5:00) (Foyer)	7:30	Registration (7:	30-5:00) (Foyer)	7:30	Registration (7:30 -9:00) (Foyer)
Part			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)
Part			8:00	Gabriel Temple (WA-BC President	Elect) - Welcome (Ballroom - Salon B)		Vineyard 3	Vineyard 4		Vineyard 4
Part			8:15 9:00	Opening Ceremony - Jordan Co (Ballroot	Jordan Coble - Sneswips Heritage Museum - (Ballroom - Salon B)			River Inter-Tribal Fish Commission  Mark LaRiviere (D. J. Warren & Associates) - Lake Washington	9:00	Okanagan Salmon Restoration; Chad Fuller, Okanagan Nation Alliance
Part				Plenary - Jordan Coble - Sacawips Heritage Museum - (Ballroom - Salon B)						Karilyn Alex (Okanagan Nation Alliance) - Okanagan River restoration initiative
Part				Plenary - Paul Keriya - Coastal First Nations - (Ballroom - Salon B)		9:20		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 cipelk stim hatchery 2014-2018
10   10   10   10   10   10   10   10				Coffee Break (9:45 - 10:00) (Ballroom - Salon A)		9:40			9:40 Ry Re	Ryan Benson (Okanagan Nation Alliance) - Okanagan Nation Alliance's Skaha Lake Sockeye Salmon Reintroduction Program
Page			10:00	Private Screening "A River Film"		10:00	) Break 10:00-10:20 (Ballroom - Salon A)		10:00	Dam Breach on Aquatic Food webs and Planktivores (Oncorhynchus nerka and Mysis diluviana) at
Part						10:20	uncertainty to managers and the general public; Ann-Marie Huang,	Sockeye salmon in the Pacific Northwest continued		Break 10:20-10:40 (Ballroom - Salon A)
Page							Communicating results to the decision makers. Lessons learned:	the condition of sockeye salmon fry among lake and river rearing		
Part						10:40	Gottfried Pestal (SOLV Consulting Ltd.) - Theory and Practice of Risk Communication	of Barkley Sound salmon to climate variation and change impacts in	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)?
Security   180		(Executive Room 1)	11:00			11:00	Assessing Localized Habitat Changes: An Alternative to Habitat		11:00	David Duvall (Grant County Public Utility District) - The Five H's (Hydro, Hatcheries, Habitat, Harvest, Health) of Okanagan Anadromous Fishes
Comparison (Proport 109-2011)   Comparison of Proport 109-2011	11:00					11:20	Erika Anderson (Fisheries & Oceans Canada) - Communicating Results with Sport Salmon Head Recovery Letters	implementing adaptation strategies through upgrading and re- purposing existing in-stream infrastructure for conservation and sustainable production of salmon originating from the Somass	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?
Leady Displacement Objects 1, 1900 - Management of State						11:40	Panel Discussion	Sockeye Salmon Recovery - Historical Perspective and Progress	11:40	Conference Ends
Comparison (1906)   Comp	12:00		12:30 Lunch 12:30-1:20 (Ballroom - Salon B)		12:00	.00 Business Lunch Meeting 12:00-1:20 (Ballroom - Salon B)				
Building Middle   Progress and leading   Progress and security of the Control of Progress   Security Security Congress   Security Security Congress   Security Security Congress   Security Security Security Congress   Security		Early Registration (Foyer) 1:00 -5:00 PM		Vineyard 3	Vineyard 4		Vineyard 3	Vineyard 4		
Total N. Pannes (Care Change Pales Using Discrete)   Separa Smith Utyper Canadas Under Change In Law Continued (Care Change Pales Using Discrete)   Separa Smith Utyper Canadas Under Change In Law Continued (Care Change Pales Using Discrete)   Separa Smith Utyper Canadas Under Change In Law Continued (Care Change Pales Using Pa	1:00		1:20		fish passage and reintroduction; Andy Peters, Pacific Netting	1:20	Contributed Papers	Sockeye salmon in the Pacific Northwest (continued)		
Training to ables hackery reform as Columbia flow.	1:30	1:30 - 4:30 PM								
20 Carey Baddenia (Chaile County Public Ultily Darks) 200 Refer the Normanisation for the Weinschen Samme 201 Refer the Normanisation for the Weinschen Samme 202 Refer the Normanisation for the Weinschen Samme 203 Refer the Normanisation for the Weinschen Samme 204 Refer the Normanisation for the Weinschen Samme 205 Refer the Normanisation for the Weinschen Samme 205 Refer the Normanisation for the Weinschen Samme 206 Refer the Normanisation for the Weinschen Samme 207 Refer the Chaile Condition of the Samme 208 Refer the Chaile Condition of the Samme 208 Refer the Chaile Condition of the Samme 209 Refer the Chaile Condition of the Samme 200 Refer the Chaile Condition of the Samme 200 Refer the Chaile Condition of the Samme 200 Refer the Samme 200 Refer the Chaile Condition of the Samme 200 Refer the Chaile Condition of the Samme 200 Refer the Chaile Condition of Samme 200 Refer the Samme 200 Refer the Chaile Condition of Samme 200 Refer the Chaile Condition of Samme 200 Refer the Samme 200 Refer the Chaile Condition of Samme 200 Refer the Samme 200			1:40	Teaming to achieve hatchery reform in a Columbia River	Anadromous Fish Reintroduction in the Upper Columbia River	1:40	*Colin Bailey (Simon Fraser University) - Holy smolts it's time to go! Modelling 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		
Part   Partice of the Control of Englance (Control Englance (Con			2:00	Tradeoffs Associated with Implementation of Hatchery Reform Recommendations for the Wenatchee Summer	modeling of reintroduction scenarios for summer/fall Chinook	2:00	mismatch reduces survival in wild steelhead trout (Oncorhynchus	change and associated environmental forcings in critical freshwater nursery habitat for Okanagan Basin Sockeye Salmon Oncorhynchus nerka: A comparative paleolimnological study of Wenatchee Lake,		
Segimer R Workshop 1:30 - 430 PM (Vineyard 2)  240 of hashery and harvest to achieve population objectives seeming by hardery referred principles for summerfall Chinook in the Okanogan.  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama Territories  320 Bill Bosch (Yakama Nation) - Hatchery Reform in Valama			2:20	Trade-offs in Genetic and Ecological Risk and	Andrew Peters (Pacific Netting Products) - Recent Developments in Temperature and Algae Control	2:20				
Bill Book (Yakami Nation) - Hatchery Reform in Washington Department of Fish and Sarean Connectivity - The 1-90 Care Study			2:40	of hatchery and harvest to achieve population objectives using hatchery reform principles for summer/fall Chinook in	technology: a flexible tool for fish passage and reintroduction	2:40	Seasonal Food Web Interactions to Manage Kokanee Production	Genetic monitoring of sockeye salmon reintroductions: Informed		
Hatchery Reform Progress and Innovation continued  River connectivity continued  ##A; Nikolaus Gantaer, BC Ministry of Forest, Lands, Natural Resource Operations and Rarnal Development    320   Bill Bosch (Yakama Nation) - Hatchery Reform in Yakama Territories    320   Steve Dearden (Whooshh Innovations) - Flexible, adaptable upstream passage for reintroduction			3:00	Break 3:00-3:20 (Ballroom - Salon A)		3:00	Break 3:00-3:20 (Ballroom - Salon A)			
Bill Bosch (Yakama Nation) - Hatchery Reform in Yakama Territories  Steve Dearden (Whooshh Innovations) - Flexible, adaptable upstream passage for reintroduction  Nikolaus Gantner (BC Ministry of Forest, Lands, Natural Resource Operations and Rural Development) - Climate Change Influence on Upper Fraser Watershed and Bull Trout Habitat  Nikolaus Gantner (BC Ministry of Forest, Lands, Natural Resource Operations and Rural Development) - Climate Change Influence on Upper Fraser Watershed and Bull Trout Habitat  Nikolaus Gantner (BC Ministry of Forest, Lands, Natural Resource Operations and Rural Development) - Climate Change Influence on Upper Fraser Watershed and Bull Trout Habitat  Nikolaus Gantner (BC Ministry of Forest, Lands, Natural Resource Operations and Rural Development) - Climate Change Influence on Upper Fraser Watershed and Bull Trout Habitat  Note Dearden (Whooshh Innovations) - Passage pilot for sockeye reintroduction at Ck Elum using the Whooshh Fish Transport System  Todd Newsome (Yakama Nation) - Bull Trout in the Yakima Basin: A proposal to prevent future declines  Vanguen Gao (Makah Fisheries Management) - Stable isotopic comparison between otoliths of chum salmon and sockeye salmon  Authan Furey (University of British Columbia and University of British Columbia and University of New Hampshire) - Predator-prey interactions between bull trout  Nikolaus Gantner (BC Ministry of Forest, Lands, Natural Resource Operations and Rural Development) - Passage pilot for sockeye reintroduction at Ck Elum using the Whooshh Fish Transport  Steve Dearden (Whooshh Innovations) - Passage pilot for sockeye interneduction at Ck Elum using the Whooshh Fish Transport  Steve Dearden (Whooshh Innovations) - Passage pilot for sockeye interneduction at Ck Elum using the Whooshh Fish Transport  Steve Dearden (Whooshh Innovations) - Passage pilot for sockeye interneduction at Ck Elum using the Whooshh Fish Transport  Nation Transport  Nation Transport  Nation Transport (Whooshh Innovations) - Passage pilot for sockeye i				Hatchery Reform Progress and Innovation continued	River connectivity continued	3-20	WA; Nikolaus Gantner, BC Ministry of Forest, Lands,	Sockeye salmon in the Pacific Northwest (continued)		
and Stream Connectivity – The 1-90 Case Study  Assume of Fish and Game) – Nathan Zorick (U.S. Army Corps of Engineers) – Use of Wow Hampshire) - Predator-prey interactions between bull trout			3:20	Bill Bosch (Yakama Nation) - Hatchery Reform in Yakama Territories		5.20	Resource Operations and Rural Development) - Climate Change	reintroduction at Cle Elum using the Whooshh Fish Transport		
400 Faul Aune (dano Department of risin and came) - National Zorick (U.S. Army Corps of Engineers) - Use of 400 New Hampshire) - Predator-prey interactions between bull trout			3:40	Brian Missildine (Washington Department of Fish and Wildlife) - Hatchery reform in Washington State	Highway Construction Project to Improve both Transportation	3:40				
									i i	

\*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)

Silent Auction (5:30-7:30) (Ballroom - Salon B)

Banquet and Entertainment (6:00-9:00) (Ballroom - Salon B)

5:30

Christopher Clark (Cramer Fish Sciences) - Response of juvenile Chinook Salmon, Steelhead, and other salmonids to wood placement in Interior Columbia Basin streams

Student Mentor Mixer 5:00-6:00 (Vineyard 4)

Tradeshow Social and Poster Session (6:00 - 8:00) (Ballroom - Salon A)

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)