

AGENDA		
JAN 30 / DAY 1		
9:00	Opening Remarks	COL Eisenhower, USACE
9:30	ISRP Review of the U.S. Army Corps of Engineers' Draft Research, Monitoring and Evaluation Plan and Proposals for the Willamette Valley Project	Robert Bilby, ISRP
9:50	Adult Salmon and Steelhead Studies	Bob Wertheimer, USACE - MODERATOR
10:00	Migration Behavior, Timing, And Distribution Of Spring Chinook Salmon Radio-Tagged At Willamette Falls Dam, 2011	Christopher C. Caudill, UI
10:20	Migration Behavior And Spawning Success In Spring Chinook Salmon In Fall Creek And The North Fork Middle Fork Willamette River: Relationships Among Fate, Fish Condition, And Environmental Factors: 2008-2011	Christopher C. Caudill, UI
10:40	BREAK	
11:00	Prespawn Mortality In Spring Chinook Salmon In The Upper Willamette River: Potential Causes	Michael Kent, OSU
11:20	Prespawn Mortality In Spring Chinook Salmon In The Upper Willamette River: Potential Management Options	Carl B. Schreck, OSU
11:40	Associations Between Chinook Salmon Prespawn Mortality Rates, Environmental Factors, And Watershed Features In Sub-Basins Of The Willamette River Valley	Adrienne Roumasset, UI
12:00	LUNCH	
1:30	Fish Monitoring Improvements At Upper And Lower Bennett Dams, Stayton Island, North Santiam River	Bart DeBow, ODFW
1:50	Monitoring Adult Spring Chinook Salmon Distribution, Abundance, and Movements in the South Fork McKenzie River	Michael Hogansen, ODFW
2:10	Redd Counts: Census Data, Analysis, And Utility	Craig A. Tinus, ODFW
2:30	Alternate Outplanting Strategies Impact The Reproductive Success Of Spring Chinook Salmon Released Above The Cougar Dam	Nick Sard, OSU
2:50	Getting Past The Dam – A Genetic Pedigree Study Of Reproductive Success In Hatchery Spring Chinook Reintroduced Above Cougar Dam	Jen Britt, OSU
3:10	BREAK	
3:30	Lamprey	Greg Taylor, USACE - MODERATOR
3:40	Upstream Migration Of Pacific Lamprey In The Willamette Basin	Rebecca McCoun-Travers, CTGR
4:00	Abundance And Habitat Use Of Larval Lamprey In Five Willamette River Tributaries	Lance A. Wyss, OSU
4:30	Day 1 adjourned	
JAN 31 / DAY 2		
8:30	Water Quality and Flow Management	Kathryn Tackley, USACE - MODERATOR
8:40	A Review of Recent Fish Toxics Data from Resident Willamette Basin Fish	Michael Mulvey, ODEQ
9:00	Willamette River Basin Temperature TMDL Modeling Study	Robert Annear, Geosyntec
9:20	Modeling Downstream Temperature Effects Of Operational And Structural Changes To Detroit Dam, Oregon	Norman Buccola, USGS
9:40	Reservoir Modeling Of Operational Changes In Willamette Basin Projects To Improve Downstream Temperatures And Fish Passage	Cindy Bowline, USACE

10:00	Willamette River Inundation Mapping	Peter Gruendike, River Design Group
10:20	Streamflow Comparison Of Gages To Major Tributary Mouths Of The Willamette River	Glen W Hess, USGS
10:40	BREAK	
10:50	Bull Trout and Oregon Chub	Greg Taylor, USACE - MODERATOR
11:00	Conservation Value Of Bull Trout Passage At Willamette Valley Dams	Nik Zymonas, ODFW
11:20	Status Of Bull Trout Reintroduction And Monitoring Efforts In The Middle Fork Willamette Drainage	Vince Tranquilli, ODFW
11:40	LUNCH	
1:30	Oregon Chub: Twenty Years Later, Where Are We Now And What Have We Learned?	Paul D. Scheerer, ODFW
1:50	Effects Of Us Army Corps Of Engineers Willamette Projects Operations On Off-Channel Habitats Used By Oregon Chub And Other Floodplain Fishes	Brian L. Bangs, ODFW
2:10	BREAK	
2:30	Hatchery Management	David Leonhardt, USACE - MODERATOR
2:50	Rapid Adaptation to Captivity in Steelhead	Michael Blouin, OSU
3:10	Born To Behave Wild? Can We Produce Artificially Reared Fish With A Wild Phenotype?	David L. G. Noakes, OSU
3:30	Disease Risks Associated with Hatcheries in the Willamette River System	Michelle Jakaitis, OSU
4:00	Baseline Monitoring Of Vsp Parameters For Spring Chinook Salmon And Steelhead Trout Above And Below Project Dams	Cameron S. Sharpe, ODFW
4:30	Day 2 adjourned	
	FEB 1 / DAY 3	
8:30	Juvenile Fish Passage	David Griffith, USACE - MODERATOR
8:40	Migration Timing And Size Of Juvenile Spring Chinook Entering And Exiting Upper Willamette Reservoirs	Jeremy Romer, ODFW
9:00	Parasitic Copepods (Salmincola Sp.) And Fish Species Composition In Upper Willamette Reservoirs	Jeremy Romer, ODFW
9:20	Distribution Of Fry And Parr Rearing In Willamette Project Reservoirs	Fred Monzyk, ODFW
9:40	Hydroacoustic Evaluation Of Juvenile Salmonid Passage At Detroit Dam, 2011	Fenton Khan, PNNL
10:00	BREAK	
10:30	Mobile Hydroacoustic Assessment Of Fish At Cougar Reservoir, 2011	Shon Zimmerman, PNNL
10:50	Evaluation Of The Behavior Of Juvenile Chinook Salmon In The Cougar Dam Reservoir And Forebay	John Beeman, USGS
11:20	Cougar Reservoir Computational Fluid Dynamics Modeling, 2011	Liza Roy, USACE
11:40	Passage Probabilities Of Juvenile Chinook Salmon Through The Regulating Outlet And Powerhouse At Cougar Dam, 2011	John Beeman, USGS
12:00	LUNCH	
1:30	Outmigration Of Hatchery Spring Chinook Salmon Released Above And Below Dams In The Middle Fork Willamette River	Thomas A. Friesen, ODFW
1:50	Growth and migration of juvenile Chinook salmon in the Willamette River and major spawning tributaries	Luke Witman, ODFW
2:10	The Fall Creek Drawdown: Let It Flow, Let It Flow, Let It Flow	Greg Taylor, USACE
2:30	BREAK	
2:50	Life History, Population Dynamics, Recovery Planning	Rich Piaskowski, USACE - MODERATOR

3:00	The Contribution Of Tidal Fluvial Habitats In The Columbia River Estuary To The Recovery Of Diverse Salmon Esus	Daniel Bottom, NOAA
3:20	Characterizing Juvenile Chinook Salmon Life History Variability In The Willamette Valley Using Otoliths And Scales	S. Bourret, UI
3:40	McKenzie Spring Chinook Life Cycle Model - Results	Alan Olson, R2 Resources
4:00	Taking The Long View In Recovering Wild Willamette Spring Chinook Salmon	Kirk Schroeder, ODFW
4:30	MEETING Adjourned	