Snake and Columbia River Fish Passage

Derek Fryer

Anadromous Fish Evaluation Program Coordinator

Walla Walla District

April 1, 2015



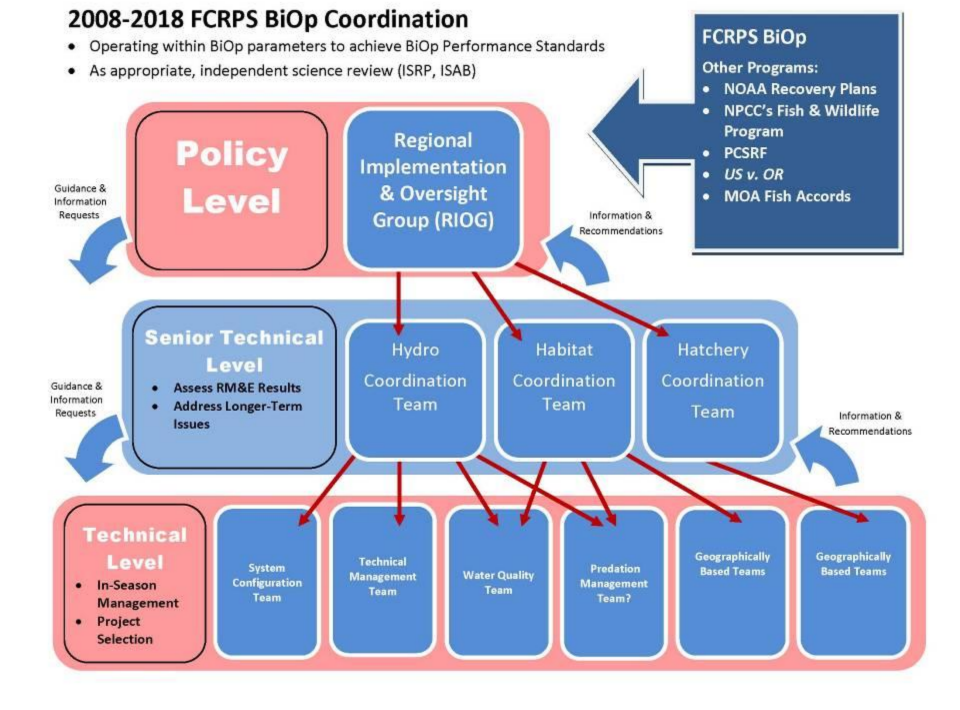


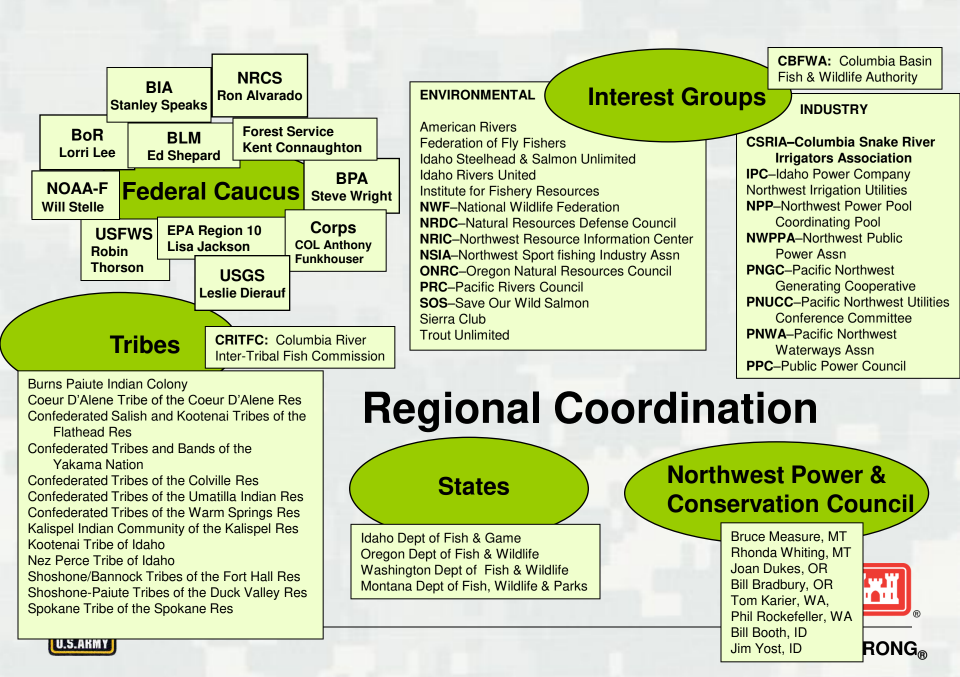
Snake and Columbia River Fish Passage

- Outline for today
 - Brief Overview of CRFM and AFEP
 - ► Walla Walla District Dams
 - Overview of the Snake and Columbia Rivers fish passage studies
 - Adult Salmonid passage evaluations
 - Juvenile Salmonid passage evaluations
 - Pacific Lamprey passage designs and evaluations.

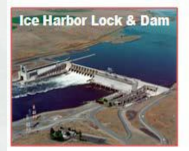


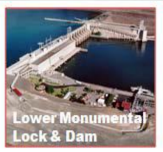


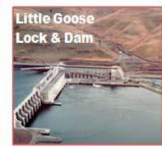


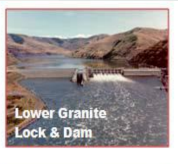


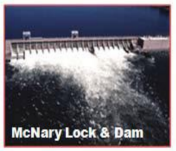
WALLA WALLA DISTRTICT OVERVIEW



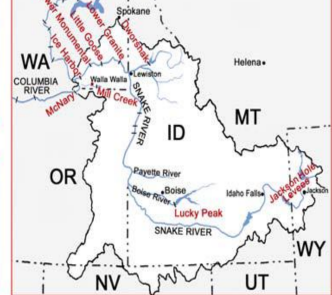


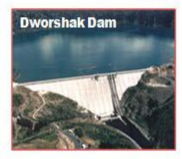


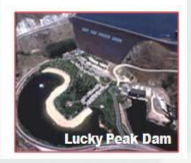
















Columbia River Basin



Anadromous Fish Evaluation Program

- Adult Fish Passage
 - Dam Passage
 - Conversion Rates
 - Steelhead Overwintering
 - Straying
- Juvenile Fish Passage
 - Dam Survival Studies
 - ► Turbine Passage
- Juvenile Fish Transport
- Predation
 - Estuary Avian Predation
 - Inland Avian Predation





Adult Passage at Dams



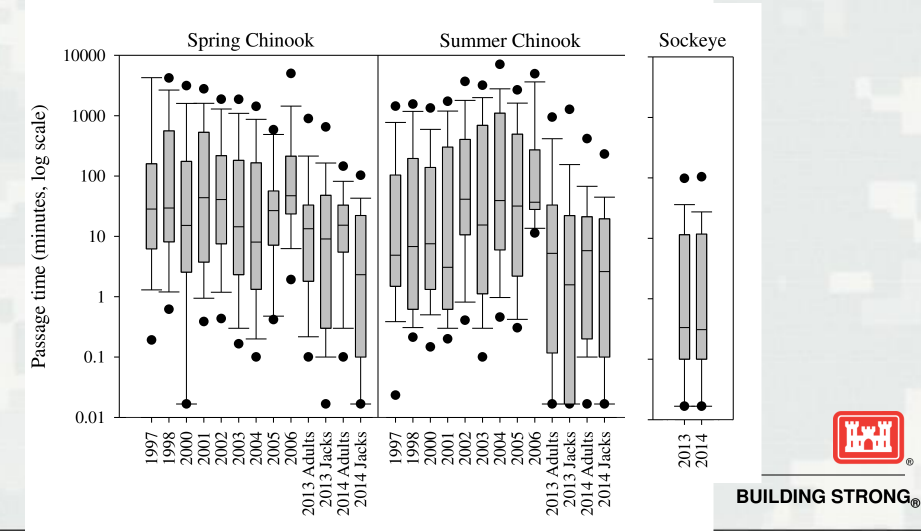


Adult Passage - John Day North Ladder Improvements



Adult Passage at Dams

JD-North passage time: first approach to first entry



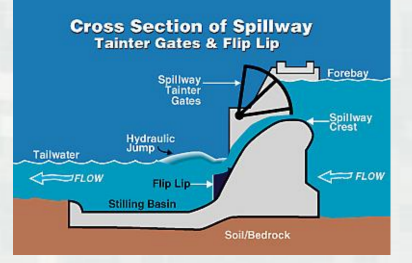
JUVENILE FISH PASSAGE AT DAMS

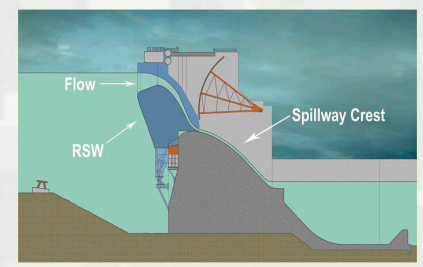




Juvenile Fish Collection System POWERHOUSE NAVIGATION LOCK Submerged Orifice FOREBAY Barge Collection Channel TAILRACE Turbine Vertical Intake Barrier Loading Dock Separator Screen Submerged . 0 Structure Traveling Gatewell Screen Office & Fish Handling Raceways Flume **Juvenile Fish** Transportation 00

SPILLWAY PASSAGE











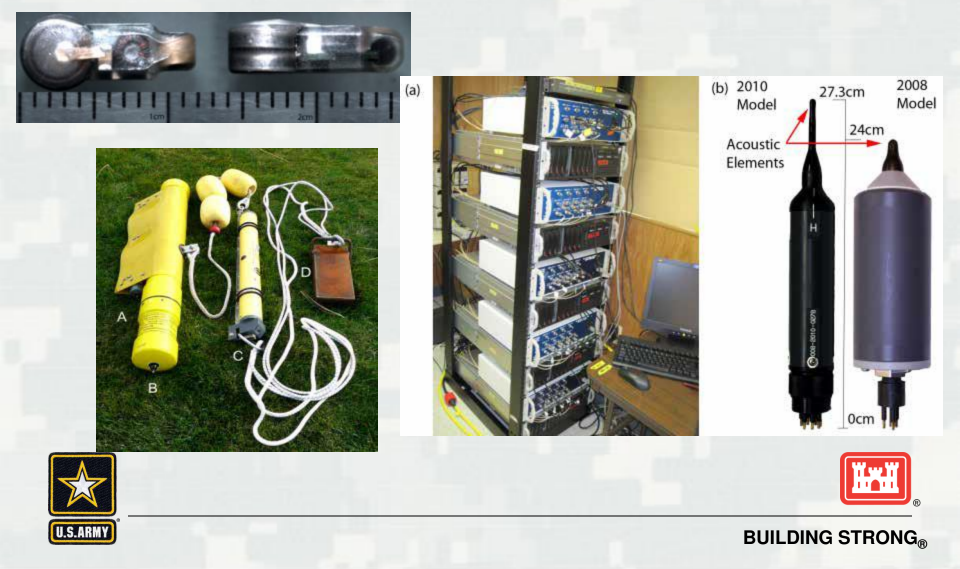
Juvenile Salmon & Steelhead BiOp Performance Evaluations

- BiOp Targets include survival and final project (Dam) configuration
 - BiOp Target 96% Spring and 93% Summer
 - Prescribed spill operations to create favorable survival conditions for juvenile fish.
 - Many metrics involved (route survival, FPE, FGE, SPE, etc...)
- BiOp Targets include survival and final project (Dam) configuration
 - 36 studies conducted so far
 - > 27/36 meeting objectives
 - > 9/36 Slightly missing objectives





Juvenile Salmon Acoustic Telemetry System (JSATS) Components

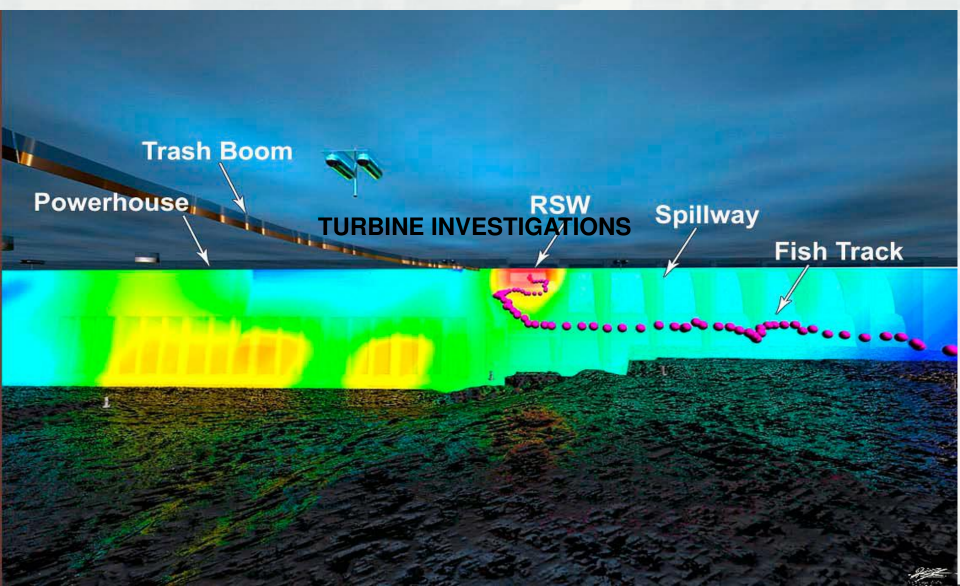


Subyearling Chinook 2013 JSATS 3D Tracks - Lower Monumental Dam Forebay 1 hour total time; 5 seconds per frame; 30 fps

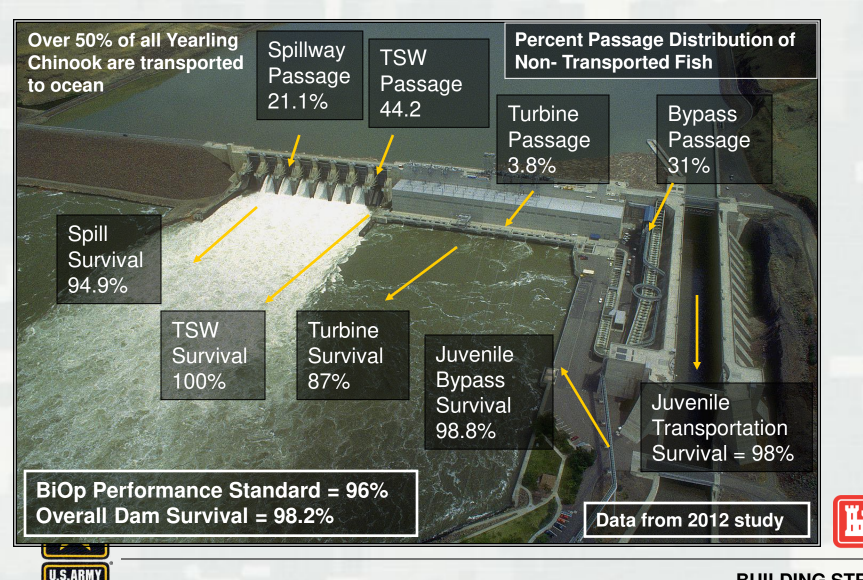
Tracks colored by where passage occured



CORRELATION FISH BEHAVIOR / HYDRAULICS



Little Goose Dam Yearling Chinook Passage & Survival Estimates



BUILDING STRONG_®

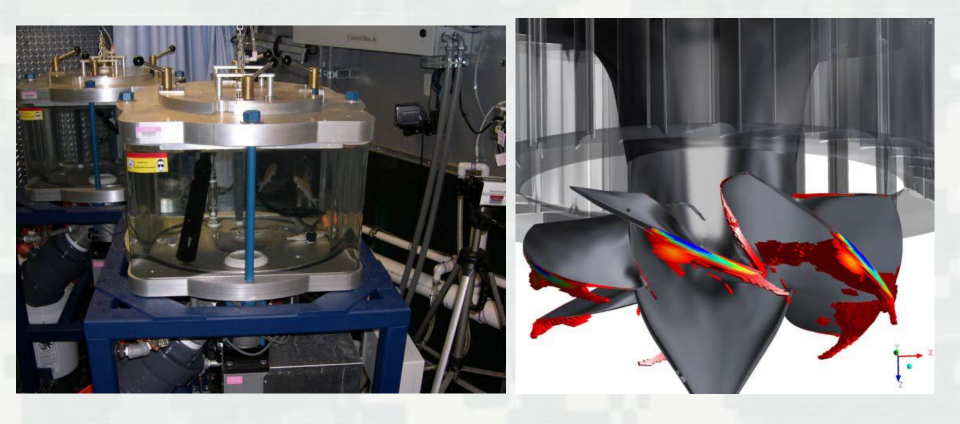
TURBINE DEVELOPMENT

- Turbine Survival Program (TSP)Improve our understanding of the turbine environment.
 - Improve turbine operations for safer fish passage.
 - Develop turbine design features and criteria for safe fish passage.
- Ice Harbor FCRPS Test TurbineCollaborative design effort with a turbine manufacture to design and test a fish friendly turbine unit at IHR.
 - Building on lessons learned from the TSP and McNary Modernization efforts.





TURBINE INVESTIGATIONS







Juvenile Fish Transport



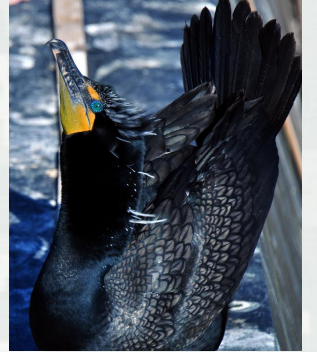
U.S.ARN

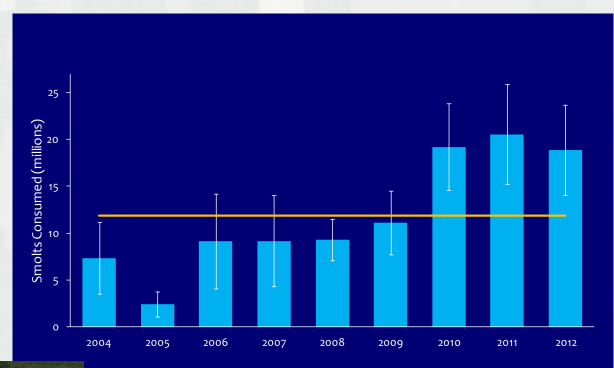






East Sand Island Double-crested Cormorant Annual Smolt Consumption





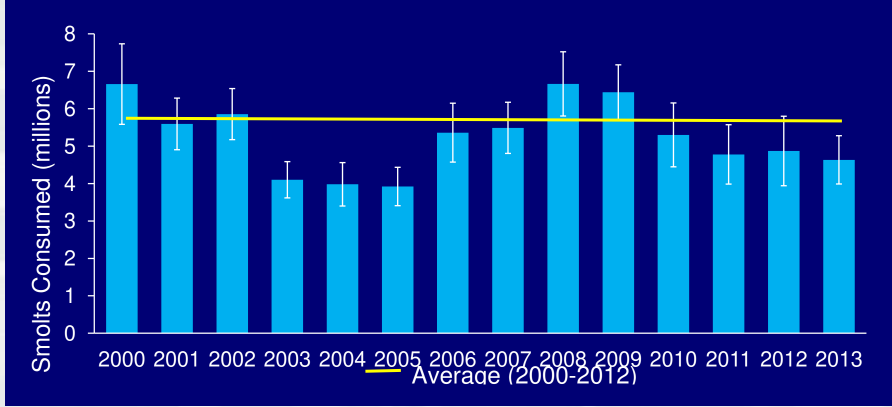






Avian Predation

Smolt Consumption

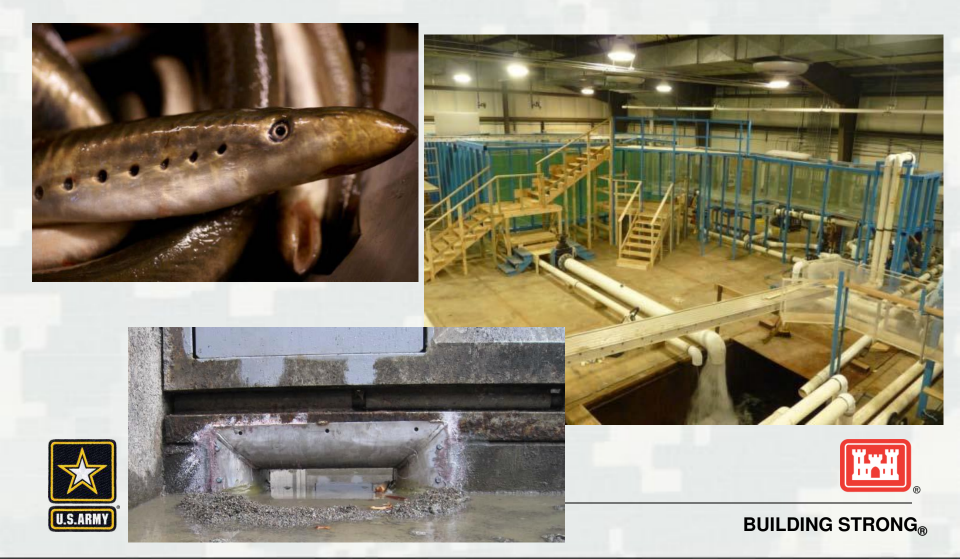


Inland Avian Predation

- Inland Avian Predation Management Plan completed (Jan 2014)
- Implementation of IAPMP by Reclamation began at Goose Island (Feb 2014)
- Adaptive Mgmt monitoring on Columbia Plateau conducted during 2014 by Corps and Reclamation
 - Goose Island tern colony size effectively reduced in 2014; total Columbia Plateau tern nesting counts remained relatively stable; expect further reductions in 2015
- IAPMP entered Phase 2
 - Habitat Enhancement efforts at Don Edwards NWR (San Francisco Bay) initiated in 2014 and to be complete prior to 2015 season
 - Preparations for dissuasion of Caspian tern colony during 2015 at Crescent Island initiated
 - Preparations for additional dissuasion efforts at Goose Island tern colony during
 2015 coordinated with Reclamation



Pacific Lamprey Passage



Pacific Lamprey – McNary Dam

