

The background of the slide is a photograph of a calm lake or reservoir. The far shore is lined with a dense forest of bare trees, suggesting a late autumn or winter setting. The water reflects the sky and the surrounding landscape. In the foreground, there's a grassy area with some trees and a fence line. The overall tone is serene and natural.

Aquatic Species Restoration Plan Update

August 6th, 2020

Early Implementation Planning

- Phase 1 ASRP included:
 - Framework for early implementation of Plan
 - High priorities for immediate implementation
- Phase 2 (2020) work:
 - Full buildout of implementation framework
 - Refinement and sequencing of scientific priorities in Plan

2020 Implementation Planning

Develop two options for an implementation structure and processes that are capable of restoring and protecting approximately 440 miles of rivers, streams and floodplains by 2050.

Option 1: recommended structure and processes to fit within “existing frameworks”

Option 2: recommended changes to existing framework and processes in order to successfully implement the ASRP

Process

Implementation Planning Workgroup formed

- Experience both inside and outside the Chehalis
- Expertise in landscape scale planning and implementation

Implementation Planning Workgroup develops recommendations for each “option” for the Steering Committee and Board to consider

Additional 2020 ASRP Work

- **Scenario Refinement and Sequencing**
 - Inclusion of the estuary
 - Refinements to recommended actions and areas for protection and restoration
 - Sequencing recommendations for program implementation
 - Geographic
 - Phased timeline

Next Steps

Package of recommendations:

- Scientific refinements
- Sequencing
- Implementation structure options

Expected: Fall 2020

Skookumchuck Early Action Reach construction is underway



Questions



For more information please contact: Emelie McKain, WDFW
Emelie.McKain@dfw.wa.gov