H-integration can be defined as a coordinated combination of actions among all the H-sectors — harvest, hatchery and habitat (inclusive of hydro) — that together work to achieve the goal of recovering self-sustaining, harvestable salmon runs.

**WORKSHOP OBJECTIVES**

The purpose of this workshop is to provide information about how to make progress on integrating actions among H-sectors and invite feedback on the proposed approach for advancing H-integration. By the end of the workshop, participants will be able to:

- Describe and apply the substantive steps and process for advancing H-Integration and explain how they relate to Adaptive Management and Monitoring
- Convince others of the value and importance to salmon recovery of coordinating actions among H-managers
- Identify and apply the tools and processes available to advance H-Integration (and know where to go for technical assistance)
- Describe the scientific principles and common currency measures being developed to evaluate the suites of combined actions on the Viable Salmonid Population (VSP) parameters
- Identify their watershed’s current status on the H-integration continuum, their most immediate next steps, and areas where help is needed
- Describe how progress will be tracked, measured, reported and adjusted through adaptive management and monitoring

**WORKSHOP STRUCTURE**

The workshop will describe the status of the development of the regional adaptive management and monitoring program and the relationship of H-integration to adaptive management. The main part of the workshop is structured around the “Six Steps to Integration” that have been developed by the H-Integration Work Group. These steps will be illustrated with watershed examples and individual/small group work to explore how to apply the steps to individual watershed situations.

The workshop will provide a tools matrix—existing tools that can be used and in what ways to help analyze and make decisions on how to integrate complementary suites of actions among the H-sectors. Included will be a demonstration of the All-H Analyzer (AHA) and plans for enhancing it for the specific purpose of helping with H-integration.

There will also be presentations and discussion on the need for a common currency to measure the effects of actions across the H-sectors.

**WORKSHOP SUMMARY**

**Day One**

**Welcome, introductions, and opening remarks**

**Session 1**

Context setting and group discussion: How do H-integration and Adaptive Management and Monitoring relate?

Overview of all H-integration steps

**Session 2**

Step 1: Identify people across all H-sectors needed and how to involve them

**Session 3**

Steps 2 and 3: • #2: Gain common understanding of how system works • #3: Describe and agree on how to meet goals

**Session 4**

Step 4: Examine, evaluate and select complementary suites of actions (part 1)

**Session 5**

Step 4: Examine, evaluate and select complementary suites of actions (part 2)

**Break**

**Session 6**

Step 5: Document rationale and hypotheses, and describe implementation steps

**Session 7**

Step 6: Monitor results and adjust over time

**Session 8**

Next steps across all watersheds for 2006-2007 & resources available

Feedback on overall H-I approach and process

**Day Two**

**9:00**

Q&A and reconnect

**Session 5**

Step 4: Examine, evaluate and select complementary suites of actions (Part 2)

**10:30-10:40**

Break

**10:40**

Continue Step 4

**Lunch**

**Session 6**

Step 5: Document rationale and hypotheses, and describe implementation steps

**Session 7**

Step 6: Monitor results and adjust over time

**Session 8**

Next steps across all watersheds for 2006-2007 & resources available

Feedback on overall H-I approach and process

**3:30**

Closing Speaker

**4:00**

Close