SCIENCE PLANNING WORKSHOP
Leavenworth, WA
April 29-30, 2013
AGENDA AT A GLANCE 1

Monday, April 29, 2013.
12:00 – 12:30: Introductions, Goals, Agenda (Scott Bischke, Sean Finn, Rick Sojda)
12:30 – 1:00: The GNLCC Strategic Conservation Framework (Yvette Converse and Tom Olliff)
1:00 – 2:30: Breakout 1: Getting Familiar with GNLCC Priority Conservation Targets and Strategies
2:30 – 2:45: Break
2:45 – 3:30: Reconvene large group: report out and synthesis (Scott Bischke facilitates)
3:30 – 5:00: Strategic Conservation: Adaptive Management as a framework for science planning (Mike Mitchell)
5:00 – 5:15: Identify focal Conservation Target for each Breakout Group
Monday Evening Social: Informal collaboration development

Tuesday, April 30, 2013.
8:00 – 8:15: Review and adjustments from yesterday (Scott Bischke)
8:15 – 9:00: Problem-scoping for Adaptive Management (Rick Sojda)
9:30 – 11:00: Breakout 2 (Same Breakout Groups as yesterday): Mapping the GNLCC Strategic Conservation Framework to Adaptive Management
11:00 – 11:15: Break
11:00 – 11:45: Report outs from Breakout 2 and discussion; identify challenges encountered thus far and solutions and work-arounds. Craft strategies for afternoon session.
12:15 – 1:30: Lunch
1:30 – 3:30: Breakout 3: Linking GNLCC Science to Adaptive Management
3:30 – 3:45: Break
3:45 – 4:45: Large group discussion
Adjourn

1 A basic outline, a more detailed agenda will be emailed before the Workshop.