Vulnerability Assessment and Adaptation Workshop Agenda
May 11-12, 2016  Wyndham Garden Airport, Boise, Idaho

Day 1 – Wednesday, May 11th
Session 1 – Vulnerability assessment presentations

0800  Registration

0830  Welcome (Kit Mullen, Forest Supervisor, Sawtooth National Forest)

0840  Introductions

0850  Project overview and workshop objectives (Natalie Little, R4 & Dave Peterson, Pacific Northwest Research Station)

0910  Climate projections for the Intermountain Region (Charlie Luce, Rocky Mountain Research Station)

0940  Effects of climate change on hydrology, water resources, and soils (Charlie Luce, Rocky Mountain Research Station)

1010  Break

1030  Effects of climate change on fisheries and aquatic ecosystems (Dan Isaak, Rocky Mountain Research Station)

1100  Effects of climate change on infrastructure (Natalie Little, R4)

1130  Panel Q&A – Morning topics

1200  Lunch

1315  Effects of climate change on vegetation (Matt Reeves, Rocky Mountain Research Station)

1345  Effects of climate change on disturbance (Joel McMillin, Carl Jorgensen, Laura Lowrey, and Gary Brown, R4)

1415  Effects of climate change on wildlife (TBD)

1445  Break

1500  Effects of climate change on recreation (Dave Peterson, Pacific Northwest Research Station)

1520  Effects of climate change on cultural heritage (Will Reed, R4)

1540  Effects of climate change on ecosystem services (Travis Warziniack, Rocky Mountain Research Station)

1610  Panel Q&A – Afternoon topics

1645  Summary & Next Steps (Natalie Little, R4 & Dave Peterson, Pacific Northwest Research Station)

1700  Adjourn and Social
Vulnerability Assessment and Adaptation Workshop Agenda

Day 2 – Thursday, May 12th

0830  Introductions

0840  Review of previous day (Jessica Halofsky, University of Washington)

0900  Additional questions and discussion from Day 1

Session 2 – Develop adaptations strategies and tactics

0930  Overview of climate change adaptation, direction to workgroups (Jessica Halofsky, University of Washington)

1000  Breakout groups by resource area – identify key climate change sensitivities for resource area

1045  Breakout groups by resource area continued – identify adaptation strategies and tactics for each key sensitivity

1215  Lunch

1330  Reconvene work groups and continue work on adaptation strategies and tactics (take breaks as needed)

1545  Workgroup reports (5 mins/group)

1645  Next steps and close-out (Leadership Team)

1700  Adjourn