Vulnerability Assessment Workshop: Day Two
Day Two – Agenda Overview

- **Morning** – Species vulnerability assessment
- **Late morning** – Continue intro to human, economic and ecosystem services
- **Afternoon** – Human, economic and ecosystem services discussion and vulnerability assessment
- **Late afternoon** – Wrap up
Species Vulnerability Assessment

Morning Effort:
• Choose a group:
  – (1) Vegetation, (2) Wildlife, or (3) Aquatic Species
• Within your group:
  – Discuss whether species is captured by coarse filter vulnerability assessment
  – Select species to assess and document *why* you chose to address species
  – Complete worksheets on sensitivity and exposure, and adaptive capacity
  – Discuss overall vulnerability
Resource list

**Vegetation Species**
- Camas
- Tufted hairgrass
- Whitebark pine
- Spruce fir forest community
- Ponderosa pine
- Western larch
- Western white pine
- Grand fir/cedar/hemlock community
- Douglas fir
- Red alder
- Deerfern
- Idaho fescue

**Wildlife Species**
- Canada lynx
- Wolverine
- Pika
- Mountain goat
- White-headed woodpecker

**Aquatic Species**
- Westslope cutthroat trout
- Steelhead trout
- Fall and Spring Chinook salmon
- Sockeye salmon
- Bull trout
- Cutthroat trout
- Interior redband trout
- Pacific lamprey
- Western pearlshell mussel
- Giant salamander
- Coeur d’Alene salamander
Overall process

Vulnerability Assessment

Adaptation Strategies

- Expert input & review
- Spatial info
- Literature review
- USFS input
- Spatial info
- Expert input & review