

Outcomes from Climate Vulnerability Workshop, May 2012

Frame

Community resilience and human well-being

Cultural and indigenous sustainability

Alaskan Livelihood, cultural integrity and economic opportunity

Resources

Hydropower storage and energy

Recreational use

Physical access to resources

Wild Alaska food

Community infrastructure

Renewable energy

Yellow cedar

Bears

Subsistence Plants

Berries

Habitat

Wild salmon systems

Carbon

Old growth habitat

Tidal and estuarine habitat

Alpine habitat

Landscape connectivity

Migratory and breeding sites

Canopy ecology

Deer and deer habitat

Drivers

Water quality, quantity, and timing

Snow, ice, and water

Invasive species

Disturbance ecology

Outburst floods

Contaminants (air/water)

Nutrient exchange

Insects, disease, and parasites

Snowpacks and glaciers

Alaskan Livelihood, cultural integrity and economic opportunity

Community resilience and human well-being Cultural and indigenous sustainability

Hydropower storage and energy

Physical access to resources Community infrastructure

Renewable energy Recreational use

Old growth habitat Tidal and estuarine habitat

Wild salmon systems

Alpine habitat
Landscape connectivity

Migratory and breeding sites Canopy ecology Deer and deer habitat

Bears Subsistence Plants

Berries Yellow cedar

Wild Alaska food Carbon

Water quality, quantity, and timing

Invasive species

Contaminants (air/water)

Snow, ice, and water

Insects, disease, and parasites

Snowpacks and glaciers

Outburst floods

Nutrient exchange

Disturbance ecology

Alaskan Livelihood, cultural integrity and economic opportunity

Community resilience and human well-being Cultural and indigenous sustainability

Hydropower storage and energy

Physical access to resources

Community infrastructure

Renewable energy

Recreational use

Old growth habitat

Tidal and estuarine habitat

Wild salmon systems

Alpine habitat

Landscape connectivity

Migratory and breeding sites

Canopy ecology

Deer and deer habitat

Bears

Subsistence Plants

Berries

Yellow cedar

Wild Alaska food

Carbon

Water quality, quantity, and timing

Snow, ice, and water

Contaminants (air/water)

Outburst floods

Snowpacks and glaciers

Invasive species Insects, disease, and parasites

Nutrient exchange Disturbance ecology