Climate change is compounding challenges here in northwest Washington, highlighting systemic inequities as well as a lack of preparedness. These projections for our region highlight the need to invest in resilience in the face of climate impacts that will touch our lives in multiple ways.

**TRENDS**

**DROUGHT**
A 38% reduction in April snowpack is likely by 2030-2050. We could see a 22% decrease in summer precipitation by the 2050s, along with a 23% decrease in summer streamflows by 2030-2050.

**INCREASED TEMPS**
By mid-century the avg. year in WA will be hotter than that hottest year in the 20th century. We could see a 67% increase in the number of hot days (above 90°F) annually. Glaciers in the Nooksack River basin could recede by 90% by 2100.

**WILDFIRE + SMOKE**
In northwest Washington we can expect a 160% increase in particulate levels from wildfire smoke by mid-century.

**FLOODING**
Higher winter stream flows from increases in precipitation (streamflows up 16%). Under a moderate emissions scenario, streamflow in the Nooksack River during a 100-year flood event is projected to increase by 27% by the 2080s.

**SEA LEVEL RISE**
Marine water levels are expected to rise by two feet by 2100 if we can't avoid significant increases to global greenhouse gas emissions. Higher emissions scenarios predict as much as four feet of sea level rise in parts of Whatcom County.

**IMPACTS**

- Less water storage in the mountains
- Irrigation and other water shortages
- Winter and summer recreation impacts
- Increased impacts on salmon
- Conflicts over water resource mgmt.

- More lethal heat-related illness, esp. the elderly and outdoor workers.
- More frequent harmful algal blooms
- Salmon die-offs from elevated water temps

- Unsafe conditions for outdoor workers
- Decreases in outdoor recreation
- Adverse effects on crops and livestock
- Increased respiratory-related hospital admissions

- Costly flood protection and recovery
- Loss of property, displacement
- Degradation of salmon habitat
- Increases in pollution, costly stormwater management

- Costly flood protection and recovery
- Loss of property, displacement
- Impacts on marine industries, including fishing and tourism

For sources cited and a look at what we can do to build local climate resilience, visit our the in-depth StoryMap at: re-sources.org/climateresilience