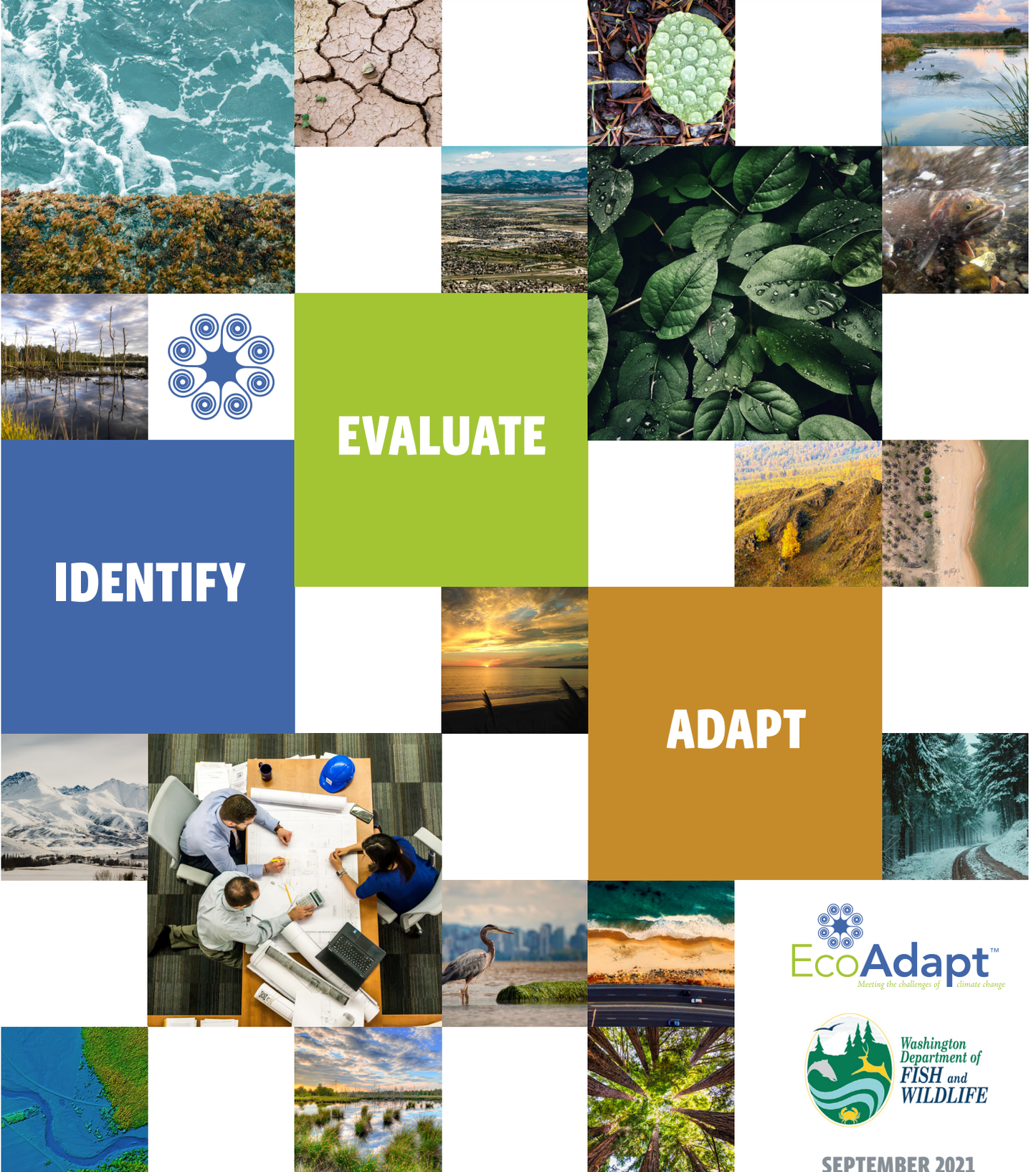


# Washington Department of Fish & Wildlife Climate Change Adaptation Checklist for Climate Smart Projects



**EVALUATE**

**IDENTIFY**

**ADAPT**



SEPTEMBER 2021

# Climate Change Adaptation Checklist for Climate Smart Projects: A Tool for the Washington Department of Fish & Wildlife

Climate change has implications for both the effectiveness and hazard risk potential of many projects and activities undertaken or reviewed by natural resource management agencies. Failing to evaluate the potential vulnerability of a project or action prior to implementation or approval can lead to missed opportunities to improve design, optimize siting or otherwise reduce risk.

## How can I use the Checklist?

**This tool is designed to help you determine if given climate change your project will continue to deliver intended benefits.**

The Checklist supports your ability to:

- Explicitly evaluate the implications of future conditions on project function, longevity and impact
- Build climate consideration directly into funding, permitting and planning phases
- Reduce liabilities or avoid actions that will be ineffective under future conditions

### STEP 1: Climate Quick Check

Identify how the project may be impacted by climate change over its lifetime by considering a range of indicators.

### STEP 2: Evaluation of Climate Impact on a Project

Explore potential impacts of climate risk factors by answering specific questions and considering relevant, available data.

### STEP 3: Synopsis & Adaptation Options

For each identified vulnerability in STEP 2, develop adaptation options to avoid, minimize or mitigate future negative impacts, while delivering intended benefits. Use adaptation support resources to find potential options.

## What projects can I use the Checklist for?

| Project Types                 | Value of completing the Checklist for this type of project   |
|-------------------------------|--|
| Restoration                   | Assess the suitability of restoration project design for species, habitat or ecosystem function under future conditions.   |
| Habitat /Species Conservation | Determine if a location will be suitable habitat for target species or as a habitat loss/damage mitigation for the long-term. If conditions will not remain suitable, the location may be deprioritized or an alternative site may be preferred. |
| Hydraulic Permits             | Consider how climate change will affect the timing, quantity and quality of water to determine if a permit is advisable for the near- and long-term.   |
| Grant Review                  | Systematically compare the ability of a proposal to deliver on its goals given the implications of climate change. Compare between proposals.  |
| Infrastructure                | Assess the suitability of infrastructure siting, design and function for future conditions.  |
| Other                         | For any project, you can use the Checklist to assess how climate change will affect long-term sustainability and effectiveness, in order to better design or site a project for intended benefits.   |

# STEP 1: Climate Quick Check

Determine if your project is well adapted to climate change or if you need to take additional action using the Climate Change Adaptation Checklist.

## Type of project

Restoration  
 Habitat/Species Conservation (e.g., land acquisition, mitigation)  
 Hydraulic Permits  
 Grant Review  
 Infrastructure (e.g., structures, fences, roads, boat launch, hatcheries)  
 Other: \_\_\_\_\_

Describe your Project (purpose, goals, location, scope/scale, timeframe, partners, management context):

| If your project is...                    | Might it be affected by...                      | YES | NO | DON'T KNOW | If you answered YES or DON'T KNOW, then...         |
|--|---|-----|----|------------|--|
| <b>Near a shoreline</b>                  | ...sea level rise?                              |     |    |            | complete <b>STEP 2 Evaluation B</b>                |
|  | ...flooding?                                    |     |    |            | complete <b>STEP 2 Evaluation C</b>                |
|  | ...erosion or slope stability?                  |     |    |            | complete <b>STEP 2 Evaluation C</b>                |
| <b>Aquatic</b>                           | ...increased water temperatures?                |     |    |            | complete <b>STEP 2 Evaluation C</b>                |
|  | ...diminished dissolved oxygen levels?          |     |    |            | complete <b>STEP 2 Evaluation C</b>                |
|  | ...algal blooms?                                |     |    |            | complete <b>STEP 2 Evaluation C</b>                |
|  | ...low or high stream flow?                     |     |    |            | complete <b>STEP 2 Evaluation C</b>                |
| <b>Marine or estuarine</b>               | ...increased water temperatures?                |     |    |            | complete <b>STEP 2 Evaluation C</b>                |
|  | ...diminished dissolved oxygen levels?          |     |    |            | complete <b>STEP 2 Evaluation C</b>                |
|  | ...algal blooms?                                |     |    |            | complete <b>STEP 2 Evaluation C</b>                |
|  | ...reduced pH?                                  |     |    |            | complete <b>STEP 2 Evaluation E</b>                |
| <b>In terrestrial, vegetated habitat</b> | ...changes in temperature?                      |     |    |            | complete <b>STEP 2 Evaluation A</b>                |
|  | ...changes in precipitation?                    |     |    |            | complete <b>STEP 2 Evaluation C</b>                |
|  | ...drought?                                     |     |    |            | complete <b>STEP 2 Evaluation C</b>                |
|  | ...wildfire?                                    |     |    |            | complete <b>STEP 2 Evaluation D</b>                |
|  | ...changes in vegetation composition?           |     |    |            | complete <b>STEP 2 Evaluation E</b>                |
| <b>Infrastructure</b>                    | ...changes in temperature?                      |     |    |            | complete <b>STEP 2 Evaluation A</b>                |
|  | ...loss of utilities (water, sewer, power)?     |     |    |            | complete <b>STEP 2 Evaluations A, C, D &amp; F</b> |
|  | ...sea level rise?                              |     |    |            | complete <b>STEP 2 Evaluation B</b>                |
|  | ...flooding?                                    |     |    |            | complete <b>STEP 2 Evaluation C</b>                |
|  | ...stormwater or water control failure?         |     |    |            | complete <b>STEP 2 Evaluation C</b>                |
|  | ...drought?                                     |     |    |            | complete <b>STEP 2 Evaluation C</b>                |
|  | ...wildfire?                                    |     |    |            | complete <b>STEP 2 Evaluation D</b>                |
|  | ...greenhouse gas emissions reduction policies? |     |    |            | complete <b>STEP 2 Evaluation F</b>                |

For any time where you answered...

**“YES”, continue to STEP 2 to explain how.**

**“NO”, checklist is not required.**

**“DON'T KNOW”, follow instructions in STEP 2 to find out.**

## STEP 2: Evaluation of Climate Impact on a Project

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### **A** Evaluate suitability of project site, species and/or infrastructure to future air & water temperature patterns and determine impact

**Explain** your project's suitability to future temperatures referring to data sources and local knowledge.

- Does future temperature look different than present?
- Will the amount of change projected affect your project site, species, or infrastructure?
- How may water quality be affected (pH, dissolved oxygen, temperature, turbidity, salinity contaminants, nutrients, sedimentation)?
- Will temperature change affect crucial functions (e.g., evapotranspiration)?
- Will invasive species benefit from new conditions?

**To answer these questions, use regional temperature projections.**

#### **Possible Data Sources:**

NOAA Climate Explorer: <https://crt-climate-explorer.nemac.org>

State of Knowledge: Climate Change in Puget Sound (see appendix for snow data): <https://cig.uw.edu/resources/special-reports/ps-sok/>

Climate Change Impacts and Adaptation in Washington State: Technical Summaries for Decision Makers: <https://cig.uw.edu/publications/climate-change-impacts-and-adaptation-in-washington-state-technical-summaries-for-decision-makers/>

Future climate projections for Pacific Northwest and Great Basin Tribes: <https://climate.northwestknowledge.net/NWTOOLBOX/tribalProjections.php>

## STEP 2: Evaluation of Climate Impact on a Project

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### **B** Evaluate local sea level rise projections relevant to project area and determine impact

**Explain** how sea level rise may affect your project.

- Does future sea level look different than present?
- Will the amount of change projected affect your project site, species or infrastructure?
- Will it affect slope stability or coastal erosion?

**To answer these questions, use regional sea level projections for 2100 (or other date relevant for the project) and local knowledge related to coastal flooding.**

Map these sea level rise projections for your project area (inclusive of its access corridors, key infrastructure) in relation to projected future coastal flood zones and frequently flooded areas (both episodic and chronic) based on the sea level rise projections. You can use a sea level rise viewer or your own GIS. If options exist, use high greenhouse gas emissions scenarios (e.g., RCP8.5 or similar), likely or 50% assessed probability.

#### **Possible Data Sources:**

NOAA Sea Level Rise Viewer: <https://coast.noaa.gov/slr/>  
(only shows <6 feet. If your scenario shows >6 feet, use Surging Sea: [https://riskfinder.climatecentral.org/state/washington.us?comparisonType=county&forecastType=NOAA2017\\_int\\_p50&level=4&unit=ft](https://riskfinder.climatecentral.org/state/washington.us?comparisonType=county&forecastType=NOAA2017_int_p50&level=4&unit=ft))

NOAA Coastal Flood Exposure Maps: <https://coast.noaa.gov/digitalcoast/tools/flood-exposure.html>

FEMA Flood Maps: <https://msc.fema.gov/portal/home>

Washington Interactive Sea Level Rise Data Visualization: <https://cig.uw.edu/our-work/applied-research/wcrp/sea-level-rise-data-visualization/>

Projected Sea Level Rise for Washington State – A 2018 Assessment: <https://cig.uw.edu/resources/special-reports/sea-level-rise-in-washington-state-a-2018-assessment/>

Washington State Department of Natural Resources Geological Information Portal: <https://www.dnr.wa.gov/geologyportal>

## STEP 2: Evaluation of Climate Impact on a Project

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### **C** Evaluate project suitability for future precipitation patterns and determine impact

**Explain** your project's suitability to future precipitation patterns referring to data sources and local knowledge.

- Does future precipitation (annual or seasonally) look different than present?
- Will the amount of change projected affect your project?
- Will there be flooding or other peak flow challenges?
- Will there be slope instability or erosion?
- Will water control or stormwater management design still function?
- Will needed utility (water, sewer, power, broadband) services be available during flooding?
- Will there be unacceptable low flow, or prolonged seasonal, annual or multi-year drought?
- Will invasive species benefit from new conditions?
- How may water quality be affected (pH, dissolved oxygen, temperature, turbidity, salinity, contaminants, nutrients, sedimentation)?

**To answer these questions, use regional precipitation, stream flow, and flood projections (see page 7)**

## STEP 2: Evaluation of Climate Impact on a Project

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### **C** Evaluate project suitability for future precipitation patterns and determine impact (continued)

#### **Possible Data Sources:**

##### **Precipitation Data**

Projected Changes in Extreme Precipitation: <https://cig.uw.edu/projects/heavy-precipitation-projections-for-use-in-stormwater-planning/>

NOAA Climate Explorer: <https://crt-climate-explorer.nemac.org>

State of Knowledge: Climate Change in Puget Sound (see appendix for snow data): <https://cig.uw.edu/resources/special-reports/ps-sok/>

Climate Change Impacts and Adaptation in Washington State: Technical Summaries for Decision Makers: <https://cig.uw.edu/publications/climate-change-impacts-and-adaptation-in-washington-state-technical-summaries-for-decision-makers/>

##### **Soil moisture data**

Droughty Soils Model: <https://ecoshare.info/soils/droughty-soils-model/>

##### **Stream Flow Data**

Calculate or locate stream flow projections for your project site with a time horizon relevant to the lifetime of the project (10 years, 25 years, 50 years, or 100 years). Consider not just annual flow, but also temperature, seasonal variability, high flow and low flow periods.

Western Streamflow Metrics: [https://www.fs.fed.us/rm/boise/AWAE/projects/modeled\\_stream\\_flow\\_metrics.shtml](https://www.fs.fed.us/rm/boise/AWAE/projects/modeled_stream_flow_metrics.shtml)

NorWeST Stream Temp:

<https://www.fs.fed.us/rm/boise/AWAE/projects/NorWeST.html>

State of Knowledge: Climate Change in Puget Sound (see appendix for stream flow): <https://cig.uw.edu/resources/special-reports/ps-sok/>

Culvert Suitability Tool Washington State Culverts and Climate Change: <https://wdfw.wa.gov/species-habitats/habitat-recovery/fish-passage/climate-change#culverts-climate-app>

##### **Flood Data**

Map your project area (inclusive of its access corridors, key infrastructure) in relation to flood zones, frequently flooded areas (both episodic and chronic) and implications for slope stability and erosion.

NOAA Coastal Flood Exposure Maps:

<https://coast.noaa.gov/digitalcoast/tools/flood-exposure.html>

FEMA Flood Maps: <https://msc.fema.gov/portal/home>

Local flood zone or wetland data—if available

##### **Slope Stability Data**

Washington State Department of Natural Resources Geological Information Portal: <https://www.dnr.wa.gov/geologyportal>

## STEP 2: Evaluation of Climate Impact on a Project

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### **D** Evaluate project vulnerability to wildfire and determine impact

**Explain** how your project may be affected by or affect wildfire.

- Will long-term temperature and precipitation trends cause shifts in vegetation and habitats affecting your project's vulnerability to wildfire or the ability to use land management techniques that rely on fire (e.g., prescribed burn)?
- Will needed utility (water, sewer, power, broadband) services be available during fire, under fire prevention measures (planned power outages), and/or fire response measures (fuel breaks, water harvest)?

**To answer these questions, map project area and its access corridors against Wildfire Hazard Areas or other local wildfire risk mapping tools.**

#### **Possible Data Sources:**

Projected fire regime changes:

<https://www.fs.usda.gov/treesearch/pubs/55029>

### **E** Evaluate project vulnerability to changes in ecological function (e.g., shifts in phenology, range, composition, connectivity, fitness)

**Explain** how future conditions could affect the ecological function of the project and what actions will be taken to enhance ecological function and project success.

**For marine projects: In addition to previously mentioned impacts, how might ocean acidification affect ecological function.**

#### **Possible Data Sources:**

##### **For restoration projects:**

Seedlot Selection Tool: <https://seedlotselectiontool.org/sst/>

##### **Forest vegetation change**

Olympics: <http://adaptationpartners.org/oap.php>

North Cascades : <http://adaptationpartners.org/ncap/>

South west Washington: <http://adaptationpartners.org/swap/>

Blue Mountains: <http://adaptationpartners.org/bmap/>

Climate Forest Vegetation Simulator:

<https://www.fs.fed.us/fvs/whatis/climate-fvs.shtml>

Climate Change Tree Atlas: <https://www.fs.fed.us/nrs/atlas/tree/>

Climate Change Effects on Vegetation in the Pacific Northwest:

A Review and Synthesis of the Scientific Literature and Simulation Model

Projections: [https://www.fs.fed.us/pnw/pubs/pnw\\_gtr900.pdf](https://www.fs.fed.us/pnw/pubs/pnw_gtr900.pdf)

##### **Wildlife sensitivities**

Species in Washington: <https://wdfw.wa.gov/species-habitats/species>

## STEP 2: Evaluation of Climate Impact on a Project

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### **F** Evaluate project contribution to greenhouse gas emissions (emissions and sequestration)

**Explain** your project's contribution (during implementation and maintenance) to greenhouse gas emissions and carbon sequestration.

- Does the project require use of an energy source (e.g., transportation, infrastructure)?
- Will this result in greenhouse gas emissions from fossil fuel use?
- Could there be greenhouse gas emissions from land use change or fire?
- Could the affordability or availability of utilities (water, sewer, power) change given changing carbon policies and/or extreme events (fire, flood, wind)?
- Is carbon sequestration a consideration for your project (If so, discuss potential risks to permanence, leakage, additionality)?

**Work space or additional questions/instructions**

# STEP 3: Impact Summary & Adaptation Options

| Check the Issues for which the evaluation indicates an impact in STEP 2: |                                     | Implications of this issue for the project being assessed are: | Adaptation actions to increase the suitability of the project to future conditions. (If needed, use Resources for Identifying Adaptation Options on the next page.) |
|--|-------------------------------------|--|---|
|  | <b>Temperature (A)</b>              |  |   |
|  | <b>Sea Level Rise (B)</b>           |  |   |
|  | <b>Precipitation (C)</b>            |  |   |
|  | <b>Wildfire (D)</b>                 |  |   |
|  | <b>Ecological Function (E)</b>      |  |   |
|  | <b>Greenhouse Gas Emissions (F)</b> |  |   |

# Resources for Identifying Adaptation Options

For any assessments that indicate that there is a climate change vulnerability or risk to the project, policy, permit or site, the Climate Adaptation Knowledge Exchange ([www.CAKEx.org](http://www.CAKEx.org)) can help identify ways to minimize or ameliorate that risk or vulnerability. The CAKE database is designed to identify examples of adaptation strategies for conditions that match your findings from the Checklist. To conduct a targeted search for case study examples and other resources:

1. Open [www.CAKEx.org](http://www.CAKEx.org)
2. From the green left-hand navigation bar select RESOURCE > CASE STUDIES
3. In the blue right-hand navigation bar select the CLIMATE CHANGE & IMPACTS that match the identified issues from STEP 2 (consider doing these one at a time or in combinations that interact). Also select the SECTOR, REGION, and HABITAT that best describe the project, policy or site being considered with the Checklist.
4. Browse the results of this focused search to glean ideas regarding how others have addressed challenges similar to what you have identified in STEP 2.
5. If you do not find any suitable results, consider expanding the scope of the search by adding RESOURCE TYPES (DOCUMENTS, TOOLS) in the blue right hand navigation bar.

## Additional Resource List

Can't find what you need on CAKE? Consider exploring these collections and guidance tools.

### General Collections

- Dibaginjigaadeg Anishinaabe Ezhitwaad: A Tribal Climate Adaptation Menu: <https://www.cakex.org/documents/dibaginjigaadeg-anishinaabe-ezhitwaad-tribal-climate-adaptation-menu-indigenous-led-climate-adaptation>
- Tribal Climate Adaptation Guidebook: [https://pnwcirc.org/sites/pnwcirc.org/files/tribal\\_climate\\_adaptation\\_guidebook.pdf](https://pnwcirc.org/sites/pnwcirc.org/files/tribal_climate_adaptation_guidebook.pdf)
- Adaptation Clearinghouse-California: <https://resilientca.org/case-studies/>
- Adaptation Clearinghouse (for policy examples): [www.adaptationclearinghouse.org](http://www.adaptationclearinghouse.org)
- U.S. Climate Resilience Toolkit: <https://toolkit.climate.gov/case-studies>
- Report to the Secretary of the Interior from the Advisory Committee on Climate Change and Natural Resource Science: <https://www.cakex.org/documents/report-secretary-interior-advisory-committee-climate-change-and-natural-resource-science>
- Northern Institute of Applied Climate Science Adaptation Workbook: <https://adaptationworkbook.org>
- Climate Impacts Research Consortium Climate Toolbox: <https://climatetoolbox.org/>

### Species

- A Three-Step Decision Support Framework for Climate Adaptation: Selecting climate-informed conservation goals and strategies for native salmonids in the northern U.S. Rockies.: <https://www.cakex.org/documents/three-step-decision-support-framework-climate-adaptation-selecting-climate-informed-conservation-goals-and-strategies-native-salmonids-northern-us-rockies>
- Washington 2015 State Wildlife Action Plan, Chapter 3 Species of Greatest Conservation Needs: [https://wdfw.wa.gov/sites/default/files/publications/01742/5\\_Chapter3.pdf](https://wdfw.wa.gov/sites/default/files/publications/01742/5_Chapter3.pdf)

### Drought

- Extremes to Ex-Streams: Ecological Drought Adaptation in a Changing Climate: <https://www.cakex.org/documents/extremes-ex-streams-ecological-drought-adaptation-changing-climate>

### Sea Level Rise

- Available Science Assessment Process: Sea Level Rise in the Pacific Northwest and Northern California: <https://www.cakex.org/documents/available-science-assessment-process-asap-sea-level-rise-pacific-northwest-and-northern-california>

# Washington Department of Fish & Wildlife Climate Change Adaptation Checklist for Climate Smart Projects

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WDFW recognizes that climate change poses challenges to fulfilling its mission to “preserve, protect, and perpetuate fish, wildlife, and ecosystems while providing sustainable fish and wildlife recreational and commercial opportunities.” The agency is already experiencing climate-related impacts, which will be exacerbated as the pace of climate change accelerates over the coming decades. <https://wdfw.wa.gov>



EcoAdapt provides support, training, and assistance to make planning and management less vulnerable and more Climate Savvy. EcoAdapt, founded by a team of some of the earliest adaptation thinkers and practitioners in the field, has one goal—creating a robust future in the face of climate change. We bring together diverse players to reshape planning and management in response to rapid climate change. [www.EcoAdapt.org](http://www.EcoAdapt.org)