COWICHAN, OUR CLIMATE IS CHANGING

We have a plan to adapt



TAKING ACTION ON THE NEW NORMAL

Climate Change Adaptation Implementation Plan 2023-2026

Climate change is a global issue that is affecting us at the regional level. The people that live and work in the Cowichan Valley Regional District (CVRD) are experiencing the impacts of climate change now as part of their everyday lives. With changing climatic conditions like hotter and drier summers, wetter winters, and more intensive storms, comes the increased likelihood of impacts felt throughout the region, including prolonged heat waves, wildfires, droughts, and flooding.

It's time to act to adapt to the new normal.

Cowichan Region Climate Adaptation Partners have developed a Board approved Climate Adaptation Strategy which includes local solutions to help us prepare. The Strategy will help move our region forward by focusing on activities to improve our built infrastructure, enhance our health and emergency preparedness systems, enable green economic growth, and preserve local biodiversity.

This document summarizes the Adaptation Strategy and Implementation Plan activities that will guide our efforts. The Implementation Plan will be updated every four years.



CVRDNEWNORMALCOWICHAN.CA

PARTNERS IN CLIMATE ADAPTATION

Who is responsible for implementation? Responsibility for implementation is shared among a sizable number of agencies, companies, and organizations. We can work together towards shared goals of protecting water quality and quantity and supporting our ecosystems. We can share costs, information, and tools, thereby magnifying the impact of our individual efforts.

Through supportive working relationships, we can collectively and more effectively influence the planning and policies of senior government agencies that can increase our capacity to adapt. Perhaps most importantly, we can draw upon the skills and expertise of external partners, community organizations, and individuals as **Cowichan Adapts** to the new normal.

LOCAL GOVERNMENT

Cowichan Valley Regional District, City of Duncan, Municipality of North Cowichan, Town of Ladysmith, Town of Lake Cowichan

FIRST NATIONS

Cowichan Tribes, Ditidaht First Nation, Halalt First Nation, Lyackson First Nation, Malahat Nation, Pacheedaht First Nation, Pauquachin First Nation, Penelakut Tribe, Stz'uminus First Nation, Ts'uubaa-asatx First Nation

OTHER REGIONAL AGENCIES

Regional District of Nanaimo, Capital Regional District, The Islands Trust (Thetis Island Local Trust Area), Island Health, School Districts

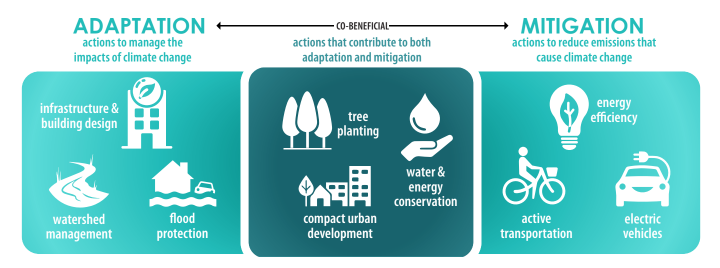
NON-GOVERNMENT ENTITIES

Improvement Districts and Private Water Utilities, Environmental Non-Governmental Organizations, Mosaic Forest Management, Agricultural producers

FEDERAL & PROVINCIAL GOVERNMENT

WHAT DO ADAPTATION & MITIGATION MEAN?

Adaptation initiatives reduce the vulnerability of natural and human systems to climate change effects. **Mitigation** initiatives reduce the amount of greenhouse gases released into the atmosphere, which ultimately cause climate change. Both adaptation and mitigation are essential for managing climate change risks.



CLIMATE CHANGE ADAPTATION **PROCESS**

Cowichan Adapts focuses on implementation.

Adaptation doesn't happen overnight. It is a phased and evolving process, taking place through thoughtful analysis, strategy, and actions. While action is the current focus, all other steps will continue to be developed so that our actions are informed by the most updated local knowledge.

IMPLEMENTATION

complete actions and projects that make real progress towards climate adaptation goals

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CLIMATE PROJECTIONS & IMPACT ANALYSIS

build a clear understanding of the **local effects and impacts** of climate change specific to the Cowichan region



TO THE NEW NORMAL

A multi-phase program to take action on climate change adaptation

ADAPTATION & RISK MANAGEMENT STRATEGY

develop a collection of **creative local solutions** to meet the challenges of climate change and seize opportunity to improve our region

VULNERABILITY & RISK ASSESSMENTS

identify areas of the region that could be **at risk from climate change impacts** such as coastal and river flooding, landslides, or wildfire



GHG MITIGATION STRATEGY

develop local and regional approaches to **transition to cleaner energy** and reduce our reliance on fossil fuels

PROJECTIONS

Our local climate is changing – fast – so we need action now. Our region's ability to adapt requires specific information on how changes in temperature and precipitation will play out locally, how impacts may differ across seasons, and what new climate extremes our region may face. Work has been completed to understand how the Cowichan region's climate may change in the future so we know we need to act.

We will see fewer frost days.

Fewer frost days will affect what species thrive in our ecosystems while a projected decrease in our snowpack of ~85% by the 2050s will impact watershed health.

Summers will get hotter.

While double the number of summer days with temperatures above 25°C may seem good at first, we can expect more heat domes, wildfires, energy consumption, and health impacts from heat.

Rainstorms will grow more intense.

More rain in a shorter period of time can increase risk of flooding or landslip which means risks to property, infrastructure, the environment, and people.

Summer will be drier, and fall and winter will be wetter.

Uneven distribution of precipitation means we may not get enough rain when we need it most, and too much at other times, affecting residents and our economy. It is important to remember that climate change cannot be predicted with absolute certainty. How we adapt will require us to be flexible enough to accommodate some uncertainties.

IMPACTS & SOLUTIONS

Climate change impacts almost every aspect of our community. The

Implementation Plan connects impacts with adaptation solutions to help us proactively prepare for climate change now.



OUR INFRASTRUCTURE

More extreme conditions, such as drought and heavier rainfall, place pressure on our infrastructure including our stormwater systems, sewage and water treatment facilities, transportation networks, and hydro and communications services.

To adapt...

...we will need to make our built environment more durable, functional, and sustainable.



OUR HEALTH & SAFETY

Extreme heat and drought can have human health impacts, especially for vulnerable populations. Flooding or landslip from extreme precipitation can lead to serious emergencies. Our mental health can be impacted by uncertainty and dealing with the stress of climate impacts.

To adapt... ...we will need to prepare

for and respond quickly to impacts associated with extreme weather and changing climate conditions.



OUR BUSINESS & ECONOMY

Climate impacts such as heat stress, drought, wildfire, invasive species, pests and pathogens, and plant diseases affect our industries, especially our agricultural, forestry, and tourism sectors. These impacts present a risk to our food security through threats to crop productivity.

OUR ENVIRONMENT

As our region grows, we increase demand on the environment that supports us. Climate impacts can aggravate environmental pressures with decreases in water availability during the summer, increases in contaminants in our watersheds, increases in invasive species, and loss of habitats that support our ecosystems, food, and cultural needs. our businesses and industry adapt to a changing climate while enabling a thriving economy.

To adapt... ...we will need to help

To adapt... ...we will need to preserve and enhance local biodiversity and the resilience of the natural environment and water resources.





A STRATEGY FOR OUR REGION

The Cowichan Adapts Implementation Plan is our road map to climate action in the Cowichan region. The Plan identifies goals, objectives, actions, and current activities to help us prepare for future impacts. Now, it's time to implement it.

provides an enduring, shared purpose for staff, elected officials, partners, and residents as we work on climate change adaptation

Cowichan Region Climate Adaptation Partners will take a proactive approach to prepare the systems in our region for the impacts of a changing climate.

G GOALS

provide overarching guidance on the breadth of what we wish to achieve through Cowichan Adapts

- Build upon the region's current work on climate change adaptation and hazard preparedness.
- 2 Increase the resilience of infrastructure, programs, and services to the changing climate in the Cowichan region.
- Protect the health, prosperity, and well-being of residents, especially vulnerable populations, to climate extremes.
- 4 Foster sustainable development and economic growth, while ensuring that natural assets continue to provide the resources and environmental services on which our wellbeing relies.
- 5 Protect, conserve, and improve terrestrial and aquatic ecosystem health from the impacts of climate change.
- 6 Improve the awareness, knowledge, skills, and resources of government, citizens, and business people regarding climate change adaptation.





PRIORITIZED ACTIONS

20 OBJECTIVES

Objectives and supporting actions are organized around the five themes. Objectives shown in *italics* indicate community and partnershipbased actions in which CVRD would provide support, but actions would typically be led by another organization.

THEME 3

thriving economy.

Green Growth &

Actions to help our businesses and industry

adapt to a changing climate while enabling a

Attract, retain, and expand local

and continuity in the face of a

Improve local water security for

17 | Support and encourage community

agricultural lands, and continue to

monitor, assess, and manage water.

stakeholders to incorporate climate

change adaptation into agricultural

to support food security.

changing climate.

agriculture and agri-food businesses

Support regional business innovation

Sustainable Development



Actions to improve the climate resiliency of the built environment, including its durability, functionality, and sustainability.

- Consider climate change information in land use planning and the design, construction, and maintenance of infrastructure in the region.
- 2 Continue to upgrade stormwater management systems and pursue integrated flood management approaches for reducing flood damage and preserving vital ecosystems.
- **3** Reduce the risk of power outages due to extreme weather events.
- 4 Work with community partners to expand use of green infrastructure.



Actions to preserve and enhance local biodiversity and the resilience of the natural environment and water resources.

- 14 Steward, protect, and restore the region's ecosystems and biodiversity in an era of climate change and continued population growth.
- 15 Steward, protect, and restore Cowichan region watersheds in the face of climate change, continued population growth, and other development pressures including forestry and mining.
- **16** Prepare for shifts in ranges of existing species and influxes of new invasive species.
- **17** Support education and outreach on watershed health, tree planting, and ecosystem management.



Actions to prepare for and respond quickly to impacts associated with extreme weather and changing climate conditions

- 5 Minimize wildfire risk and associated impacts to the community, environment, and public health and safety, especially amongst vulnerable populations.
- 6 Minimize disaster risk caused by natural hazards and extreme weather events among residents, businesses, and the community.
- 7 Work with community partners to minimize health issues caused by extreme weather, especially for vulnerable populations.
- 8 Work together to strengthen capacity to respond to weather-related emergencies.



THEME 5 Cross Cutting Actions (apply to all actions)

Actions to build capacity, encourage resilience, and integrate climate risk management in virtually all aspects of future work in the region.

- **18** Research, monitor, and disseminate lessons learned on climate change projections, impacts, and adaptive actions.
- **19** Mainstream climate change adaptation into regional policies, programming, actions, and disaster risk reduction strategies.
- 20

Maximize collective impact against climate change through partnerships with local First Nations.



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RESILIENT GREY & GREEN INFRASTRUCTURE

Climate change will put additional stress on the Cowichan region's critical green and grey infrastructure. The region is committed to strengthening the resilience of its infrastructure systems to climate change and other non-climate factors such as land use changes, population growth, and aging infrastructure. Proactive preparation will help prevent disruption of essential services and support community safety.

(i) WHAT DOES GREY AND GREEN INFRASTRUCTURE MEAN?

Grey infrastructure refers to built systems that manage our water resources, stormwater, and wastewater such as pipes, drains, reservoirs, and water treatment facilities. Green infrastructure is the combined natural networks and built systems that mimic natural processes, such as raingardens or absorbent landscapes, that capture, filter, and absorb rainwater where it falls, reducing run-off and flood risk.

OBJECTIVE I: Consider climate change information in land use planning and the design, construction, and maintenance of infrastructure in the region.

ACTIONS	PRIORITY	CURRENT ACTIVITIES 2023 TO 2026
Action 1.1: Continue conducting climate risk assessments as part of asset management planning and ensure rigorous data collection and tracking.	High Priority	» CVRD: Conduct climate risk assessments for parks and trails; recycling and solid waste; water and sewer systems; and recreation, community hall, and office facilities
Action 1.2: Document climate change risk assessment results into Sustainable Service Delivery Plans (SSDPs) for local government infrastructure in the region and implement the actions in the SSDPs.	High Priority	» CVRD: Complete SSDPs for parks; recycling and solid waste; water and sewer systems; and recreation, community hall, and office facilities
Action 1.3: Promote higher development and engineering standards that reflect the best available climate information by updating bylaws and design requirements and follow a regular review cycle for ongoing improvement.	Medium Priority	» CVRD, North Cowichan, Duncan, Ladysmith: Update subdivision servicing bylaws, zoning bylaws, engineering standards, and development policies
Action 1.4: Include climate change and environmental considerations in land use planning including Official Community Plans (OCPs), development permit areas, zoning, and development guidelines and bylaws.	High Priority	 » CVRD, North Cowichan, Duncan, Lake Cowichan, Ladysmith: Update OCPs and Development Permit Guidelines to include current climate change guidance » CVRD: Implement flood management bylaws, train local government staff on existing and future climate change policy tools » North Cowichan: Coordinate land use development to achieve compact communities that encourage active transportation based on the Transportation Master Plan » Lake Cowichan: Link existing greenhouse gas (GHG) mitigation policies to adaptation objectives, consider updating the Stormwater Management Plan
Action 1.5: Develop regionally-coordinated active transportation planning.	High Priority	 CVRD, North Cowichan, Duncan, Lake Cowichan, Ladysmith: Plan and develop linkages between CVRD communities and with neighbouring regions CVRD: Characterize the existing network, establish a prioritized list of active transportation projects and cost estimates, and undertake public consultation North Cowichan: Implement the Transportation Master Plan recommendations, allocate budget to new active transportation infrastructure, participate in the regional Active Transportation Plan Duncan: Develop and implement a Transportation and Mobility Strategy that includes active transportation Lake Cowichan: Review sidewalk widths in the Subdivision Servicing bylaw, pursue funding for key transportation infrastructure Ladysmith: Develop active transportation infrastructure



OBJECTIVE 2:

Continue to upgrade stormwater management systems and pursue integrated flood management approaches for reducing flood damage and preserving vital ecosystems.

ACTIONS	PRIORITY	CURRENT ACTIVITIES 2023 TO 2026
Action 2.1: Establish Rainwater / Stormwater Management Plans for the region including opportunities and methods to expand integration as a key component of the stormwater management network.	Medium Priority	 » CVRD, Lake Cowichan: Identify opportunities for green infrastructure through climate risk assessments and development of Sustainable Service Delivery Plans » North Cowichan: Undertake a natural assets initiative, incorporate sustainable infrastructure for water and sewer systems and stormwater management into the updated OCP and implement new policy
Action 2.2: Develop Integrated Flood Management Plans for all regional floodplains and coastlines that account for climate change. For future developments in floodplains, include consideration for "no adverse impact" policy that ensures the action of any community or property owner does not adversely impact the property and rights of others.	Medium Priority	 » CVRD, North Cowichan: Update mapping for the Chemainus River Floodplain, develop the Chemainus River Flood Management Plan, install river alarm systems for the Cowichan, Koksilah, and Chemainus Rivers, and update and implement the Cowichan Integrated Flood Management Plan » Duncan: Participate in development of a collaborative governance framework for flood management in the Cowichan / Koksilah Floodplain » Lake Cowichan: Update the Subdivision and Servicing bylaw, consider updating the Stormwater Management Plan

OBJECTIVE 3: Reduce the risk of power outages due to extreme weather events.

ACTIONS

Action 3.1: Continue to explore opportunities and feasibility of decentralized energy generation and distribution in the region, as well as energy generation, storage, and distribution for regional assets.

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CURRENT ACTIVITIES 2023 TO 2026

» North Cowichan: Explore opportunities for a District Energy (DE) system (a network of hot and cold water / wastewater pipes used to efficiently heat or cool buildings) and advance work towards solar photovoltaic (PV) systems that use the sun to generate energy

Low Priority

Work with community partners to expand the use of green infrastructure.

OBJECTIVE 4: **COMMUNITY & PARTNERSHIP LED**

ACTIONS

Action 4.1: Work with member municipalities and partners to consider how green infrastructure can be expanded on private properties.

CURRENT ACTIVITIES 2023 TO 2026 PRIORITY



» To be identified by Cowichan Region Climate Adaptation Partners



High Priority (within the next 1-4 years) Medium Priority (within the next 6 years) Low Priority (within the next 10 years)



To be identified in future years



Climate change is already affecting human health and safety and will continue to pose challenges in the future. The extent of these effects depends on how quickly the climate changes, and how well we adapt to new environmental conditions. Climate change and its related health risks can have both physical and social impacts. Emergency preparedness helps us be able to respond quickly and effectively to extreme events.



CLIMATE CHANGE ADAPTATION & EQUITY

Vulnerable populations, such as seniors and low income residents, will be more affected by climate change impacts than others as they can have resource limitations or health conditions that make them more susceptible to issues like poor air quality or extreme heat. It will be important to ensure that solutions equitably support everyone in the region.



OBJECTIVE 5: Minimize wildfire risk and associated impacts to the community, environment, and public health and safety, especially for vulnerable populations.

ACTIONS	PRIORITY	CURRENT ACTIVITIES 2023 TO 2026
Action 5.1: Align the region's Community Wildfire Resilience Plans and make the plans more accessible to partners.	O,	» To be identified
Action 5.2: Develop a regional FireSmart program based on the recommendations of the Hazard, Risk, and Vulnerability Assessment (HRVA). Continue to promote FireSmart tools and prevention principles to help residents in the region better protect themselves and their properties from wildfire risks.	Low Priority	» CVRD, North Cowichan, Duncan, Lake Cowichan, Ladysmith: Roll-out program on an ongoing basis
Action 5.3: Establish community clean air shelters to mitigate the impact of wildfire smoke on vulnerable populations.	Low Priority	» CVRD: Install air quality sensors in community centres, establish related policy
Action 5.4: Continue to support the Cowichan Regional Airshed Roundtable and actions outlined in the Cowichan Regional Airshed Protection Strategy.	Medium Priority	» CVRD: Update the Airshed Protection Strategy and roll-out program on an ongoing basis

BJECTIVE 6: Minimize disaster risk caused by natural hazards and extreme weather events among residents, businesses, and the community.

PRIORITY CURRENT ACTIVITIES 2023 TO 2026

ACTIONS

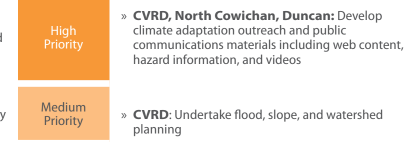
Action 6.1: Conduct a HRVA to develop an integrated assessment of flood, wildfire, landslide, and natural hazard risks to critical infrastructure, social wellbeing, and public safety, and develop controls to manage identified risks.	High Priority	» CVRD, North Cowichan, Duncan, Lake Cowichan, Ladysmith: Establish governance structure, conduct an HRVA
Action 6.2: Establish a monitoring system for current and forecasted flood, drought, air quality, and weather to understand potential community health impacts.	High Priority	» CVRD, North Cowichan, Duncan, Lake Cowichan, Ladysmith: Establish a monitoring network, update and maintain the air quality monitoring system, and manage and report results
Action 6.3: Develop, test, and update emergency response plans that address flooding, extreme heat, wildfire, and landslides based on controls recommended in the HRVA.	High Priority	 » CVRD, North Cowichan, Duncan, Lake Cowichan, Ladysmith: Action pending completion of the HRVA » Lake Cowichan: Assess flood risks as develop emergency response plans
Action 6.4: Rebuild public communications as a regional program focused on emergency preparedness according to hazard types that are relevant for each neighbourhood or community.	Low Priority	» CVRD: Action pending completion of the HRVA

ACTIONS

Action 6.5: Develop and deliver ongoing education and outreach to homeowners and the larger community on the projected impacts of increasing natural hazards affecting the region.

Action 6.6: Develop a regional Natural Hazards Disaster Risk and Recovery Strategy (NHDRRS).

PRIORITY CURRENT ACTIVITIES 2023 TO 2026



ECTIVE 7: Work with community partners to minimize health issues caused by extreme weather, especially for vulnerable populations. COMMUNITY & PARTNERSHIP LED

ACTIONS	PRIORITY	CURRENT ACTIVITIES 2023 TO 2026
Action 7.1: Encourage the development of shared cooling spaces in all buildings housing vulnerable populations (e.g., shelters, daycares, long-term care homes, etc.).	0	» To be identified by Cowichan Region Climate Adaptation Partners
Action 7.2: Continue to update the Cowichan Communities Health Profile to support continuous improvement and action towards improving regional health.	Q	 » To be identified by Cowichan Region Climate Adaptation Partners
Action 7.3: Develop early warning systems and response plans that alert community members when projected heat conditions or poor air quality pose a health risk.	O,	» To be identified by Cowichan Region Climate Adaptation Partners

OBJECTIVE 8: Work together to strengthen capacity to respond to weather-related COMMUNITY & PARTNERSHIP LED emergencies.

ACTIONS

Action 8.1: Strengthen the capacity of organizations that assist in disaster response to prepare for potential climate change impacts.

Action 8.2: Pilot a neighbourhood resilience program with municipal partners to expand equitable neighbourhood resilience planning, targeting locations that have a higher risk of experiencing impacts from climate change.

PRIORITIES LEGEND

High Priority (within the next 1-4 years) PRIORITY CURRENT ACTIVITIES 2023 TO 2026 » To be identified by Cowichan Region Climate **Adaptation Partners** » To be identified by Cowichan Region Climate **Adaptation Partners** To be identified in

Low Priority

(within the next 10 years)

COWICHAN

future years

GREEN GROWTH & SUSTAINABLE DEVELOPMENT

Climate change is presenting challenges in our communities with prolonged summer drought and extreme storm events. These impacts bring uncertainties to the forestry, agriculture, and tourism industries with wildfire risks, water restrictions, and property damage. A changing climate can also bring opportunities such as a prolonged growing season and shifts in production. The actions aim to minimize economic impacts while trying to seize opportunities to enhance our region.

COWICHAN FARM & FOOD HUB

The Cowichan Farm & Food Hub is a community farm, seed bank, and shared-use space between food and agricultural businesses. It increases access to commercial processing spaces, including equipment, expertise, and resources to help people grow their businesses.

Developed by Economic Development Cowichan and Cowichan Green Community with Provincial funding, the project is an example of how partnerships between government and not-for-profit organizations can enhance food security in the region.

OBJECTIVE 9: Attract, retain, and expand local agriculture and agri-food businesses to support food security.

ACTIONS	PRIORITY	CURRENT ACTIVITIES 2023 TO 2026
Action 9.1: Develop strategic agriculture plans and promote direct farm marketing for areas in the region that have a significant agricultural sector.	Medium Priority	» CVRD: Develop statistics for land use and infrastructure to support agriculture
Action 9.2: Support urban agriculture and/or small-scale food production within residential areas to support food security.	Medium Priority	» CVRD: Investigate food security policies such as urban hens, urban bee keeping, spin farming, community gardens, public produce, and other initiatives
Action 9.3: Strengthen agriculture policy directions in all Official Community Plans (OCPs) in the region.	Low Priority	 CVRD: Progress agricultural policy as part of the Modernized Official Community Plan (MOCP) process North Cowichan, Duncan: Update OCP to include agricultural policy to protect agricultural land base and expand and diversify local food production
Action 9.4: Expand communications and education to local residents on the importance of buying locally and accessing local markets.	Medium Priority	 CVRD: To be identified in future years Duncan: Update OCP to include local policy related to purchasing

OBJECTIVE 10: Support regional business innovation and continuity in the face of a changing climate.

ACTIONS	PRIORITY	CURRENT ACTIVITIES 2023 TO 2026
Action 10.1: Develop a Regional Circular Economy Strategy / Action Plan.	Medium Priority	» CVRD: Undertake pre-planning development
Action 10.2: Work with Private Managed Forest Land (PMFL) Program partners to maintain currency with policy and practices that protect the working forest base and values of non-timber forest products.	Low Priority	» CVRD: To be identified in future years
Action 10.3: Work with local businesses and tourism industries to explore adaptation options, business continuity planning, and diversification in the face of a changing climate.	Medium Priority	 » CVRD: Undertake ongoing outreach to local business communities » North Cowichan: Update OCP to include local regenerative economy section to support sustainable growth » Lake Cowichan: Consider establishing an Economic Development Working Group
Action 10.4: Develop long-term agriculture water sustainability plans.	Medium Priority	» CVRD: Review and update the agricultural water demand model, incorporate Koksilah watershed management planning into the Drinking Water and Watershed Protection (DWWP) program and into land use planning



OBJECTIVE II: Improve local water security for agricultural lands, and continue to monitor, assess, and manage water.

ACTIONS

PRIORITY CUR

CURRENT ACTIVITIES 2023 TO 2026

Action 11.1: Support and continue promotion of sustainable farming practices and innovative technologies pertaining to water usage.

» To be identified by Cowichan Region Climate Adaptation Partners

OBJECTIVE 12: Support and encourage community stakeholders to incorporate climate community & partnership LED change adaptation into agricultural and food security planning.

ACTIONS

Action 12.1: Encourage farmers to develop Environmental Farm Plans.

Action 12.2: Encourage area municipalities to adopt the Cowichan Food Charter.

PRIORITY



» To be identified by Cowichan Region Climate Adaptation Partners

CURRENT ACTIVITIES 2023 TO 2026

» To be identified by Cowichan Region Climate Adaptation Partners

OBJECTIVE I3: COMMUNITY & PARTNERSHIP LED

Encourage the local forest industry to adapt to the changing climate.

ACTIONS

Action 13.1: Encourage the adoption of climate change adaptation into forest management planning for local industries.

PRIORITY

- 0
- CURRENT ACTIVITIES 2023 TO 2026
 - » To be identified by Cowichan Region Climate Adaptation Partners

PRIORITIES LEGEND

High Priority (within the next 1-4 years) Medium Priority (within the next 6 years)



Low Priority (within the next 10 years)



To be identified in future years



Climate change, population growth, and urban development are placing significant pressure on natural assets and watershed areas that support us. As one of the most biologically rich areas in Canada, the Cowichan region consists of a complex mosaic of rare bio-geoclimatic zones, habitats, and species as well as 18 watershed planning areas. The watersheds provide valuable services to our region.

We need to take care of these lands and waterways to address key concerns within the river system in order for our culture, people, fisheries, and economy to be protected and thrive.

- Chief William Seymour, Cowichan Tribes



OBJECTIVE 14: Steward, protect, and restore the region's ecosystems and biodiversity in an era of climate change and continued population growth.

ACTIONS	PRIORITY	CURRENT ACTIVITIES 2023 TO 2026
Action 14.1: Conduct ongoing research to update the Environmentally Sensitive Areas (ESA) Strategy and ensure climate change impacts are adequately addressed over the long-term.	Medium Priority	 » CVRD, North Cowichan, Lake Cowichan: Conduct Environmentally Sensitive Areas (ESA) mapping, update the ESA Strategy » CVRD, North Cowichan: Identify related policy recommendations and targets » North Cowichan: Progress the Invasive Species Program
Action 14.2: Consider developing robust regional planning activities that align with community needs and take into account the environment's ability to provide adequate water, waste management, food systems, and transportation for our region.	High Priority	» To be identified
Action 14.3: Continue to proactively manage all local government-owned forested areas to increase forest resilience to wildfires, while considering biodiversity.	Medium Priority	 CVRD: Develop forest management prescriptions, conduct vegetation management North Cowichan: Undertake ongoing municipal forest reserve review and wildfire mitigation, update the Draft OCP to include forest management to increase resilience to wildfire while considering biodiversity

OBJECTIVE 15: Steward, protect, and restore Cowichan region watersheds in the face of climate change, continued population growth, and other development pressures including forestry and mining.

ACTIONS	PRIORITY	CURRENT ACTIVITIES 2023 TO 2026
Action 15.1: Review codes and drainage rules to evaluate how they protect and improve stream flows, seeps, springs, wetland function, water quality (including temperature), vegetation and habitat, and stormwater management during wetter winters.	Medium Priority	 CVRD: To be identified in future years Duncan: Restore riparian area to support drainage and protect habitat in McAdam and Rotary Parks
Action 15.2: Ensure the Drinking Water and Watershed Protection (DWWP) planning process develops long-term Community Water Security Plans and updates Watershed Plans with climate projections to reduce future water use conflicts.	Medium Priority	 » CVRD, North Cowichan, Duncan, Lake Cowichan, Ladysmith: Partner through CVRD's Drinking Water & Watershed Protection (DWWP) program to: Implement a hydrometric monitoring network Integrate data captured by community water systems into the network Analyze data, characterize watersheds / aquifers Develop ground and surface water budgets Establish water use consumption based on watershed and aquifer water supply Continue to partner with others regarding Cowichan River water supply planning Replace Stocking Lake Dam (Ladysmith, CVRD) » Ladysmith: Improve protection of Holland Creek water intake and access road

ACTIONS	PRIORITY	CURRENT ACTIVITIES 2023 TO 2026
Action 15.3: Develop coordinated Watershed Management Plans to inform land use planning.	Medium Priority	» CVRD, North Cowichan, Duncan, Lake Cowichan: Partner in the development of a 10-year action plan for Board approval, develop Watershed Management Plan outlines
Action 15.4: Establish a water conservation communication plan which clarifies restriction stages and coordinates messaging for all community water systems.	Medium Priority	» CVRD, North Cowichan, Duncan, Lake Cowichan, Ladysmith: Collaborate with partners and utility operators in the region to update and communicate water restriction stages

OBJECTIVE 16: Prepare for shifts in ranges of existing species and influxes of new invasive species.

ACTIONS

Action 16.1: Review and update Invasive Species Strategies to include novel species and emerging species affecting the region as a result of climate change.

PRIORITY CURRENT ACTIVITIES 2023 TO 2026

Low Priority » CVRD, North Cowichan: Review and implement invasive plants management programs on an ongoing basis

OBJECTIVE 17: Support education and outreach on watershed health, tree planting, and ecosystem management.

ACTIONS	PRIORITY	CURRENT ACTIVITIES 2023 TO 2026
Action 17.1: Create awareness of watershed health and function via public education programs, such as school forums, information for farmers, and watershed tours.	O,	» To be identified by Cowichan Region Climate Adaptation Partners
Action 17.2: Work with community members and industries located on sensitive aquifers to educate and implement a code of shared responsibility to protect water quality.	Q	» To be identified by Cowichan Region Climate Adaptation Partners
Action 17.3: Support expansion of current and explore new voluntary programs promoting increased native, drought- tolerant vegetation and reduced hardscape on private property.	Q	» To be identified by Cowichan Region Climate Adaptation Partners

PRIORITIES LEGEND

High Priority (within the next 1-4 years) Medium Priority (within the next 6 years) Low Priority (within the next 10 years) To be identified in future years





Cross-cutting actions apply to all actions in the strategy. These objectives and actions help our region collectively prepare for a resilient future. Climate risk management needs to be routinely integrated into nearly all aspects of work in our region, including setting policy, making budget decisions, updating zoning and other codes, investing in infrastructure, delivering health services, and fostering emergency preparedness.

OID YOU KNOW YOU CAN HELP BUILD CAPACITY IN THE REGION?

Community support is vital for our region to successfully adapt to climate change. There are many opportunities for everyone to take action to support a bright future. Visit <u>cvrdnewnormalcowichan.ca</u> to access tools for home and for business to help you adapt to climate change.

OBJECTIVE 18: Research, monitor, and disseminate lessons learned on climate change projections, impacts, and adaptive actions.

PRIORITY CURRENT ACTIVITIES 2023 TO 2026

Action 18.1: Establish relationships with subject matter experts who conduct research on global climate change impacts, understand their effects on the region and identify communities most in need of intervention.	High Priority	» CVRD: Establish participation in relevant workshops hosted by senior level government, government agencies, and non-government organizations (e.g., Ministry of Environment, Pacific Climate Impacts Consortium)
Action 18.2: Communicate long-term climate change projections and related research to community stakeholders, partners, and the public.	High Priority	» CVRD: Communicate projections and impacts to community stakeholders, partners, and the public on an ongoing basis, develop and deliver internal staff training for climate impacts and adaptation planning
Action 18.3: Keep up to date with best practices for adaptation action, and work with local communities to inform equitable adaptation and risk mitigation planning.	High Priority	» CVRD: Encourage participation in local communities of practice which focus on climate adaptation, and return knowledge back to the organization
OBJECTIVE 19: Mainstream climate change adaptation into regional policies, programming, actions, and disaster risk reduction strategies.		
ACTIONS	PRIORITY	CURRENT ACTIVITIES 2023 TO 2026
Action 19.1: Conduct a review of the region's OCPs and other key service-level plans and policies (e.g., Emergency Management Plan, etc.) to identify linkages between climate change hazards, impacts, and strategy goals and integrate climate change considerations.	High Priority	 CVRD: Involve staff from across service areas in working groups to develop key service-level plans and policies, facilitate focused discussions on climate adaptation objectives at the beginning of each planning process North Cowichan: Update the OCP and Climate Action & Energy Plan (CAEP) Duncan: Update the OCP to include climate change considerations
OBJECTIVE 20: Maximize collective impact against climate change through partnerships with local First Nations.		
ACTIONS	PRIORITY	CURRENT ACTIVITIES 2023 TO 2026
Action 20.1: Continue to work with local First Nations on the development of coordinated and collaborative climate adaption initiatives and programs.	High Priority	» CVRD, North Cowichan, Duncan: For plans, strategies, and policies that involve climate change adaptation, engage local First Nations to identify opportunities for collaboration and establish partnerships
	n Priority the next 6 years)	Low Priority (within the next 10 years) To be identified in future years
		COWICHAN 👝



ACTIONS



NEXT STEPS

It's time for action.

The work to date on climate change adaptation gives us the information we need to understand the issues and impacts within our region outlining what it is we want to achieve. Now, it's time to focus on the actions we need to take.

The actions of Cowichan Adapts will be implemented through partnerships, with the CVRD helping to facilitate work with local municipalities, partners, and representatives from other organizations. An advisory group will act as a coordinating body between the partners to review implementation and identify activities and projects to be completed.

Monitoring our progress.

We cannot achieve all our goals at once. Logical, coordinated actions will address areas requiring more urgent attention and using the knowledge we have will sustain our progress.

As we move forward, we'll want to keep tabs on how we're doing and celebrate successes along the way. Monitoring will allow us to take stock and shift directions so our efforts keep us on the path forward.

Stay connected, monitor progress, and find tools about how you can adapt using the Cowichan Adapts website link below.

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