

Notice of Meeting and Meeting Agenda Environmental Services Committee

Wednesday, April 15, 2026

9:30 AM

6th Floor Boardroom
625 Fisgard St.
Victoria, BC V8W 1R7

B. Desjardins (Chair), S. Tobias (Vice Chair), J. Brownoff, J. Caradonna, G. Holman,
D. Kobayashi, C. Plant, M. Tait, D. Thompson, A. Wickheim, C. McNeil-Smith (Board Chair, ex-officio)

The Capital Regional District strives to be a place where inclusion is paramount and all people are treated with dignity. We pledge to make our meetings a place where all feel welcome and respected.

1. Territorial Acknowledgement

2. Approval of Agenda

3. Adoption of Minutes

3.1. [26-0427](#) Minutes of the Environmental Services Committee meeting of February 18, 2026

Recommendation: That the minutes of the Environmental Services Committee meeting of February 18, 2026 be adopted as circulated.

Attachments: [Minutes: February 18, 2026](#)

4. Chair's Remarks

5. Presentations/Delegations

The public are welcome to attend CRD meetings in-person.

Delegations will have the option to participate electronically. Please complete the online application at www.crd.ca/address no later than 4:30 pm two days before the meeting and staff will respond with details.

Alternatively, you may email your comments on an agenda item to the CRD Board at crdboard@crd.bc.ca.

6. Committee Business

6.1. [26-0342](#) Wrap-Up Activities of the Wildlife Attractants Working Group

Recommendation: There is no recommendation. This report is for information only.

Attachments: [Staff Report: Wrap-up Activities of the Wildlife Attractants Working Group](#)
[Appendix A: Wildlife Attractants Staff Report \(Mar 19, 2025\)](#)

- 6.2.** [26-0275](#) Bylaw No. 4765 - Exemption of Salt Spring Island Composting Facility from Bylaw No. 2736 - A Bylaw to Regulate the Operations of Composting Facilities in the Capital Regional District
- Recommendation:** The Environmental Services Committee recommends to the Capital Regional District Board that:
1. That Bylaw No. 4765, "Capital Regional District Composting Facilities Regulation Bylaw No. 1, Amendment Bylaw No. 1, 2026", be read a first, second and third time;
 2. That staff conduct an online consultation on the exemption of the Salt Spring Island Composting Facility from the application of Bylaw No. 2736 for a minimum of one month;
 3. That, pending the outcome of this consultation process, staff refer Bylaw No. 4765 to the Minister of Environment and Parks for written approval; and
 4. That staff incorporate a repeal of Bylaw No. 2736 into the CRD's next Solid Waste Management Plan that is scheduled to be updated by 2030, including a public engagement process, and, subject to the completion of these tasks, prepare a bylaw for the CRD Board's approval to repeal Bylaw No. 2736.
- Attachments:** [Staff Report: Bylaw 4765 – SSI Compost Facility Exemption \(Bylaw 2736\)](#)
[Appendix A: Composting Reg Bylaw Amendment – Exemption \(No. 2736\)](#)
[Appendix B: Bylaw 2736 – Composting Facilities Regulation \(Redline\)](#)
- 6.3.** [26-0372](#) Solid Waste Management Plan - 2025 Progress Report
- Recommendation:** There is no recommendation. This report is for information only.
- Attachments:** [Staff Report: Solid Waste Management Plan - 2025 Progress Report](#)
[Appendix A: 2025 Solid Waste Management Plan Progress Report](#)
[Presentation: 2025 Solid Waste Management Plan Progress Report](#)
- 6.4.** [26-0373](#) Climate Action Strategy - 2025 Progress Report
- Recommendation:** There is no recommendation. This report is for information only.
- Attachments:** [Staff Report: Climate Action Strategy - 2025 Progress Report](#)
[Appendix A: 2025 Climate Progress Report](#)
[Presentation: 2025 Climate Action Progress Report](#)
- 6.5.** [26-0371](#) Board Advocacy for a New Invasive Species Legislative Framework
- Recommendation:** The Environmental Services Committee recommends to the Capital Regional District Board:
- That the CRD Board Chair write a letter to the Province of BC (Ministry of Forests) requesting a review and update to the existing invasive species management regulatory framework in BC, including a ban on the sale, barter, gifting and transport of priority invasive species in British Columbia.
- Attachments:** [Staff Report: Invasive Species Legislative Framework](#)
[Appendix A: Invasive Species Legislation \(BC – Federal & Provincial\)](#)

7. Notice(s) of Motion

8. New Business

9. Adjournment

The next meeting is May 20.

Meeting Minutes

Environmental Services Committee

Wednesday, February 18, 2026

9:30 AM

6th Floor Boardroom
625 Fisgard St.
Victoria, BC V8W 1R7

PRESENT

Directors: B. Desjardins (Chair), S. Tobias (Vice Chair), J. Brownoff (EP), J. Caradonna, G. Holman (EP), D. Kobayashi (EP), C. Plant, D. Thompson, A. Wickheim (EP), C. McNeil-Smith (Board Chair, ex-officio)

Staff: K. Morley, Acting Chief Administrative Officer; L. Jones, General Manager, Parks, Recreation and Environmental Services; G. Harris, Senior Manager, Environmental Protection; R. Smith, Senior Manager, Environmental Resource Management; M. Miklea, Manager, Legislative Services; M. Lagoa, Deputy Corporate Officer; J. Dorman, Committee Clerk (Recorder)

EP - Electronic Participation

Regrets: Director M. Tait

The meeting was called to order at 9:30 am.

1. Territorial Acknowledgement

Vice Chair Tobias provided a Territorial Acknowledgment.

2. Approval of Agenda

**MOVED by Director Plant, SECONDED by Director Tobias,
That the agenda for the Environmental Services Committee meeting of February 18, 2026 be approved.
CARRIED**

3. Adoption of Minutes

3.1. [26-0155](#) Minutes of the Environmental Services Committee meeting of January 21, 2026

**MOVED by Director Plant, SECONDED by Director Tobias,
That the minutes of the Environmental Service Committee meeting of January 21, 2026 be adopted as circulated.
CARRIED**

4. Chair's Remarks

Chair Desjardins spoke about the impact Canada Geese has on local food production and the amount of interest it has generated in the community.

5. Presentations/Delegations

5.1. Presentations

There were no presentations.

5.2. Delegations

- 5.2.1.** [26-0216](#) Delegation - Mike Doehnel; Resident of North Saanich: Re: Agenda Item 6.1.: Regional Canada Goose Management Service - 2025 Updates
M. Doehnel spoke to Item 6.1.
- 5.2.2.** [26-0217](#) Delegation - Tom Henry; Representing Stillmeadow Farm: Re: Agenda Item 6.1.: Regional Canada Goose Management Service - 2025 Updates
T. Henry spoke to Item 6.1.
- 5.2.3.** [26-0218](#) Delegation - Katie Underwood; Representing South Island Farmers Institute: Re: Agenda Item 6.1.: Regional Canada Goose Management Service - 2025 Updates
K. Underwood spoke to Item 6.1.
- 5.2.4.** [26-0219](#) Delegation - Jim Pine; Resident of Saanich: Re: Agenda Item 6.3.: Model Demolition and Deconstruction Bylaw
J. Pine spoke to Item 6.3.
- 5.2.5.** [26-0220](#) Delegation - Terry Michell; Representing Michell's Farm: Re: Agenda Item 6.1.: Regional Canada Goose Management Service - 2025 Updates
T. Michell spoke to Item 6.1.
- 5.2.6.** [26-0221](#) Delegation - Clayton Fox; Representing Silver Rill Corn: Re: Agenda Item 6.1.: Regional Canada Goose Management Service - 2025 Updates
C. Fox spoke to Item 6.1.
- 5.2.7.** [26-0222](#) Delegation - Bryce Rashleigh; Representing Saanichton Farm: Re: Agenda Item 6.1.: Regional Canada Goose Management Service - 2025 Updates
B. Rashleigh spoke to Item 6.1.
- 5.2.8.** [26-0223](#) Delegation - Angus Todd; Representing Brackenhurst Farm: Re: Agenda Item 6.1.: Regional Canada Goose Management Service - 2025 Updates
A. Todd spoke to Item 6.1.

- 5.2.9. [26-0224](#) Delegation - Kyle Michell; Representing Field Five Farm: Re: Agenda Item 6.1.: Regional Canada Goose Management Service - 2025 Updates
K. Michell spoke to Item 6.1.

6. Committee Business

- 6.1. [26-0114](#) Regional Canada Goose Management Service - 2025 Updates
L. Jones and G. Harris spoke to Item 6.1.

Discussion ensued on the following:

- implications on local food prices, food security and loss damage quantification
- advocacy to provincial, federal governments including Ministry of Agriculture
- population dynamics and historical reductions of resident and migratory geese
- strategies and responsibility for non-migratory and resident geese
- streamlining permitting process for farm owners and firearm regulations
- working groups and identification of accomplishments
- potential regional service alternative approval process and max requisition
- permanent funding and longevity of the program
- additional capacity enhancements for population management activities

**MOVED by Director Caradonna, SECONDED by Director Tobias,
The Environmental Services Committee recommends to the Capital Regional
District Board:**

1. That staff be directed to extend the funding for the Goose Management Service with additional resources identified through the Initiative Business Case process as part of the 2027-2031 service planning period; and,
2. That staff be directed to initiate an amendment to Bylaw No. 4522 Canada Goose Management Service Establishment Bylaw No. 1, 2022 in 2027 to increase the maximum allowable requisition and accommodate any increases based on Board direction.

CARRIED

Motion Arising 1:

**MOVED by Director Plant, SECONDED by Director Caradonna,
The Environmental Services Committee recommends to the Capital Regional
District Board:**

Whereas the CRD has a proven Canada Geese Management program that costs taxpayers of the CRD in requisition;

And whereas the provincial and federal governments have a responsibility for managing wildlife;

Be it resolved the CRD Board Chair write the appropriate provincial and federal ministers responsible for wildlife and request their financial, technical, and regulatory support in addressing non-migratory Canada Geese in the CRD.

**MOVED by Director McNeil-Smith, SECONDED by Director Plant,
That the motion arising be amended by adding the words "and that the local MLAs and MPs be copied".**

CARRIED

The question was called on the motion arising as amended:

The Environmental Services Committee recommends to the Capital Regional District Board:

Whereas the CRD has a proven Canada Geese Management program that costs taxpayers of the CRD in requisition;

And whereas the provincial and federal governments have a responsibility for managing wildlife;

Be it resolved the CRD Board Chair write the appropriate provincial and federal ministers responsible for wildlife and request their financial, technical, and regulatory support in addressing non-migratory Canada Geese in the CRD, and that the local MLAs and MPs be copied.

CARRIED

Motion Arising 2:

MOVED by Director McNeil-Smith, SECONDED by Director Plant,

The Environmental Services Committee recommends to the Capital Regional District Board:

That the Board Chair write to the appropriate Federal Minister and local MPs advocating for streamlining the Federal Crop Protection Permit program, including allowing for multi-year permits.

CARRIED

Motion Arising 3:

MOVED by Director Caradonna, SECONDED by Director Thompson,

The Environmental Services Committee recommends to the Capital Regional District Board:

That the CRD invites local governments in the region with the Canada goose population impacting agriculture to work with the CRD and senior government partners to reduce barriers to the hunting of geese for crop protection.

CARRIED

6.2. [26-0115](#) Regional Invasive Species Program Update

L. Jones and G. Harris presented Item 6.2. for information.

Discussion ensued on the following:

- management of invasive species and measuring success of the program
- advocating for regulations on commercial sale of products
- regulations and bylaws surrounding disposal options and fire smart programs
- education opportunities for invasive species management

6.3. [26-0113](#) Model Demolition Waste and Deconstruction Bylaw

L. Jones and R. Smith spoke to Item 6.3.

Discussion ensued on the following:

- permitting and enforcement processes for repurposing and moving homes
- bylaw adaptation and provision inclusion in building bylaws for electoral areas
- cost of demolition versus deconstruction
- working group discussion surrounding product diversion and waste reduction
- potential financial incentives or fee reductions

**MOVED by Director Caradonna, SECONDED by Director Tobias,
The Environmental Services Committee recommends to the Capital Regional
District Board:**

**That this model Demolition Waste and Deconstruction Bylaw be distributed to
staff at municipalities in the capital region for consideration and independent
review.**

CARRIED

Motion Arising:

**MOVED by Director Holman, SECONDED by Director Plant,
That the CRD Model Bylaw regarding deconstruction be referred to the Electoral
Area Committee for information and discussion.**

CARRIED

6.4. [26-0112](#) Previous Minutes of Other CRD Committees and Commissions for
Information

There is no recommendation. The following minutes are for information only:

- Climate Action Inter-Municipal Task Force - December 12, 2025
- Solid Waste Advisory Committee - January 9, 2026

7. Notice(s) of Motion

There were no notice(s) of motion.

8. New Business

There was no new business.

9. Adjournment

**MOVED by Director Plant, SECONDED by Director Tobias,
That the Environmental Services Committee meeting of February 18, 2026 be
adjourned at 11:27 am.**

CARRIED

CHAIR

RECORDER

**REPORT TO ENVIRONMENTAL SERVICES COMMITTEE
MEETING OF WEDNESDAY, APRIL 15, 2026**

SUBJECT **Wrap-Up Activities of the Wildlife Attractants Working Group**

ISSUE SUMMARY

To report on recent work with municipalities to develop consistent policies and bylaws that limit bear attractants and initiate an awareness campaign to reduce bear-human interactions across the region.

BACKGROUND

On May 8, 2024, the Capital Regional District (CRD) Board directed staff, through a Motion with Notice, to work with municipalities to develop consistent policies and bylaws that limit wildlife attractants and prevent bear-human interactions.

In a staff report presented to the Environmental Services Committee in March 2025 titled 'Wildlife Attractants in the Capital Region' (Appendix A), staff provided an update on addressing the Board motion. The update included progress on establishing a working group focused on limiting wildlife attractants and identified key resource documents that could be used for guidance.

These resources included the *Wildlife Attractant Bylaw Toolkit* produced by the Get Bear Smart Society which outlines a stand-alone model bylaw and options for incorporating wildlife attractant considerations into existing bylaws, including solid waste bylaws. Staff also highlighted the "Bear Smart" Community Program Background Report, which describes steps and procedures local governments can take to reduce the frequency of human-bear conflicts. The first Wildlife Attractants Working Group was scheduled for April 2025.

During the presentation of the March 2025 staff report, a subsequent motion arose recommending that "staff be directed to explore creating a public awareness campaign regarding reducing wildlife attractant and interaction in the Capital Region. And that this work be done in coordination with other organizations involved in this work." Staff incorporated this direction into 2025 work plans.

Wildlife Attractants Working Group

Eight municipalities and one electoral area responded to the invitation seeking working group members and participated in meetings. The CRD hosted five Wildlife Attractants Working Group meetings between April and October 2025. An average of four municipalities attended each meeting.

Meetings involved sharing knowledge and resources, identifying potential solutions and exploring bylaw options for reducing human-bear interactions due to improper management of waste. Subject matter experts, including representatives from the BC Conservation Officer Service and Wild Wise Society, were asked to present to the working group to provide information and recommendations based on their work and experience.

Key takeaways from working group meetings included:

- The primary concern for working group members was limiting bear attractants in residential solid waste, rather than wildlife attractants as a whole (e.g., fruit trees, backyard apiaries).
- There are existing model bylaws and active bylaws in place for interested municipalities to adopt.
- Education and awareness should be a primary focus.
- Local governments have limited resources and capacity to implement and enforce additional bylaws.
- Local governments have a range of options for education and outreach supports from no-cost volunteer organizations such as Wild Wise Society to paid positions such as WildSafeBC Community Coordinators.
- A regional bylaw would not be appropriate as the CRD does not have authority over municipal garbage and organics collection.

Given that model bylaws already exist and have been shared with the working group, staff will transition the bear attractant topic from the Wildlife Attractants Working Group to the Local Government Waste Reduction Working Group (LGWRWG) as a seasonal agenda item for meetings.

The LGWRWG is made up of representatives from all thirteen municipalities and meets monthly. To ensure the continuation of knowledge sharing and coordination related to limiting bear attractants, CRD staff will include the topic on meeting agendas at least three times a year. Additionally, staff will regularly encourage municipal representatives to bring forward any related programs or initiatives to the meetings to share with the broader group.

Awareness Campaign

In accordance with the Board motion to create a public awareness campaign, the CRD implemented a social media campaign from July to September 2025 to amplify messaging from expert organizations whose primary focus is educating the public about limiting bear attractants. The CRD shared and reposted content that highlighted how improper management of household curbside garbage can lead to human–bear conflicts, including tips for securing and storing household waste bins.

Staff will continue to monitor, share and repost wildlife attractant-related content from local expert organizations on a seasonal basis through a variety of CRD communications channels.

CONCLUSION

Capital Regional District staff were directed to work with municipalities to develop consistent policies and bylaws to limit wildlife attractants and to implement a public awareness campaign. Through the working group process, several tools and resources were shared with interested municipalities—including existing model bylaws and education-focused approaches. A social media campaign encouraging proper management of curbside garbage was also implemented. Moving forward, staff will conclude the dedicated Wildlife Attractants Working Group and integrate the bear attractants topic as a seasonal agenda item for the Local Government Waste Reduction Working Group meetings.

RECOMMENDATION

There is no recommendation. This report is for information only.

| | |
|---------------|---|
| Submitted by: | Russ Smith, Senior Manager, Environmental Resource Management |
| Concurrence: | Andy Orr, Senior Manager, Corporate Communications and Engagement |
| Concurrence: | Luisa Jones, MBA, General Manager, Parks, Recreation & Environmental Services |
| Concurrence: | Ted Robbins, B. Sc., C. Tech., Chief Administrative Officer |

ATTACHMENT

Appendix A: Staff Report: Wildlife Attractants in the Capital Region (March 19, 2025)

**REPORT TO ENVIRONMENTAL SERVICES COMMITTEE
MEETING OF WEDNESDAY, MARCH 19, 2025**

SUBJECT **Wildlife Attractants in the Capital Region**

ISSUE SUMMARY

To report on activities related to working with municipalities to develop consistent policies and bylaws to limit wildlife attractants.

BACKGROUND

On May 8, 2024, the Capital Regional District (CRD) Board directed staff, through a Motion with Notice, to work with municipalities to develop consistent policies and bylaws to limit wildlife attractants and prevent bear-human interactions.

CRD staff are in the process of reaching out to municipalities and electoral areas in the region to gauge interest in and create a participant list for the establishment of a wildlife attractants working group. The working group will provide opportunities for local governments to collaborate, share knowledge and develop policies for limiting wildlife attractants due to improperly managed waste. Working group goals would include identifying current issues, outlining potential steps to resolve issues, identifying and promoting policy development and exploring bylaw options in relation to waste management practices causing human-wildlife conflicts.

The creation of a proposed working group, focused on discussing limiting bear attractants, was brought to the Local Government Waste Reduction Working Group (LGWRWG). The LGWRWG membership includes representatives from 12 municipalities. Limiting wildlife attractants has been a topic of regular discussion at subsequent LGWRWG meetings where discussions focused on challenges faced by different municipalities, sharing of resources and updates on initiatives. Two municipalities have already expressed interest in participating in a wildlife attractants working group, namely District of Saanich and the Town of View Royal. The Town of View Royal has been a key contributor and has provided valuable insights into their process for implementing initiatives focused on limiting wildlife attractants in their municipality.

The Wildlife Attractant Bylaw Toolkit produced for Get Bear Smart Society (Appendix A) will be proposed as one of the main guidance documents brought forward to the working group for consideration. The toolkit provides insights into creating a stand-alone wildlife bylaw as well as options for incorporating wildlife attractant considerations into existing bylaws such as solid waste bylaws. Further guidance will come from the Ministry of Environment and Parks' "Bear Smart" Community Program. The program outlines a series of criteria for communities to follow to address root causes of human-bear interactions. The "Bear Smart" Community Program Background Report (Appendix B) outlines a series of steps and procedures to reduce the frequency of human-bear conflicts and requires a shift from reactive management of bears to a proactive management of attractants, such as solid waste.

CONCLUSION

Capital Regional District (CRD) staff were directed to work with municipalities to develop consistent policies and bylaws to limit wildlife attractants across the region. Staff will invite municipalities and electoral areas to participate in a wildlife attractants working group. The working group will consider tools, including the Wildlife Attractant Bylaw Toolkit and the Bear Smart Community Program to identify and address root causes of human-bear interactions and consider corresponding policy or bylaw development. If established, staff will share updates on wildlife attractants working group findings with the Local Government Waste Reduction Working Group, Environmental Services Committee and the CRD Board.

RECOMMENDATION

There is no recommendation. This report is for information only.

| | |
|---------------|---|
| Submitted by: | Russ Smith, Senior Manager, Environmental Resource Management |
| Concurrence: | Luisa Jones, MBA, General Manager, Parks, Recreation & Environmental Services |
| Concurrence: | Ted Robbins, B. Sc., C. Tech., Chief Administrative Officer |

ATTACHMENTS

- Appendix A: Get Bear Smart Society - Wildlife Attractant Bylaw Toolkit (2022)
- Appendix B: "Bear Smart" Community Program: Background Report (March 2002)

2022

WILDLIFE ATTRACTANT BYLAW TOOLKIT

Prepared for:
Get Bear Smart Society

Prepared by:
Serratus Wildlife Services

This *Sample* Bylaw and guideline is for reference purposes only. It is recommended that prior to using the *Sample* Bylaw, or any portions, that legal review and advice is obtained.

Acknowledgment: The main template for this *Sample* Bylaw is from the District of Squamish Wildlife Attractant Bylaw No. 2781, 2020.

Table of Contents

| | |
|--|----|
| Background | 3 |
| Why wildlife attractant bylaws are necessary | 3 |
| Methods for reducing human-bear interactions | 4 |
| First Nation bylaw considerations | 5 |
| Considerations for presenting a bylaw to council/board..... | 5 |
| Wildlife Attractant <i>Sample</i> Bylaw | 7 |
| WHEREAS | 8 |
| NOW THEREFORE..... | 8 |
| CITATION..... | 8 |
| INTERPRETATION | 8 |
| TREATMENT OF REFUSE..... | 9 |
| GENERAL REQUIREMENTS | 11 |
| ENTRY & INSPECTION..... | 12 |
| OFFENCE, PENALTY & ENFORCEMENT | 13 |
| SCHEDULES | 13 |
| SEVERABILITY | 13 |
| REPEAL | 13 |
| Schedule A | 14 |
| Schedule B..... | 15 |
| Schedule C..... | 16 |
| Schedule D | 17 |
| Schedule E..... | 18 |
| Guide to: Wildlife Attractant Sample Bylaw | 20 |
| Title | 20 |
| Whereas (Purpose) | 20 |
| Citation..... | 20 |
| Interpretation (Definitions)..... | 20 |
| Treatment of Refuse | 23 |
| General Requirements | 24 |
| Entry and Inspection | 27 |
| Offence, Penalty & Enforcement | 27 |
| Schedules | 29 |
| Severability | 29 |
| Repeal | 29 |
| Signatures and dates of first three readings and adoption..... | 29 |
| References | 30 |
| References: Community Bylaws | 30 |

Background

Bylaws reflect a community's overall principles and values and are meant to evolve as the community's standards and norms shift.

Local government councils, or boards, create policy through bylaw adoption and can provide direction to enforcement staff in relation to enforcement priorities. Bylaw enforcement actions can range between compliance-focused (gaining voluntary compliance through education, warnings, mediation) and enforcement-focused (by issuing bylaw offense notices/tickets, seeking injunctions). Bylaws must have a degree of fairness and reasonableness and be designed with the unique needs of the community in mind and updated as these needs change (Office of the Ombudsperson, Province of British Columbia, 2021).

This toolkit provides insights into the process for creating a stand-alone wildlife attractant bylaw as well as the option for incorporating wildlife attractant considerations into an existing bylaw. In addition to the Wildlife Attractant *Sample Bylaw* is a guide with a step-by-step approach to understanding the various sections of the *Sample Bylaw*.

Why wildlife attractant bylaws are necessary

While the management of wildlife is a provincial responsibility, the regulation and management of refuse and other wildlife attractants that bring wildlife into communities is the responsibility of local government. This can be accomplished by (1) educating residents and visitors; and (2) by adopting bylaws that assist with minimizing, to the greatest extent possible, the availability of anthropogenic (human) foods and other substances.

Local government, whether a municipality or regional district, is responsible for providing a comprehensive range of services that enhance many aspects of life for its citizens and play a key role in ensuring the overall health, safety and well-being of their community. Creating a wildlife attractant bylaw is inherently within the scope of this local government responsibility as it improves public health and safety.

It is worth noting that local government elected officials/councils can direct enforcement staff to prioritize specific bylaws and can also provide direction on the enforcement process, such as when to provide more warnings than tickets and vice versa. Currently, wildlife is being killed in direct relation to being fed, whether intentionally or unintentionally. Local governments must place a higher priority on the creation and enforcement of these wildlife attractant bylaws to reduce the potential for human injury, injury to pets/livestock, agricultural losses, or property damage; and to reduce, and potentially eliminate, the needless and preventable human-caused loss of local wildlife.

Methods for reducing human-bear interactions

In British Columbia, the Ministry of Environment and Climate Change Strategy administers the official Bear Smart Community Program and supports those communities that choose to participate. This program is a proactive, conservation strategy that outlines the necessary steps a local government can take to reduce the potential for human interactions with wildlife. Other provinces or states can use this program as a foundation or framework for their own program.

The BC Bear Smart Community Program contains six criteria for a community to pursue in order to reduce the potential for human-bear interactions, including: (1) an assessment of the current situation and identifying potential issues; (2) a management plan outlining the necessary steps to resolve any issues identified; (3) revision of the community's planning and decision-making documents; (4) implementing continuing education and outreach; (5) developing and maintaining a bear-resistant waste management system; and lastly, but very importantly, (6) creating and enforcing bylaws that prohibit providing bears with anthropogenic food sources due to careless storage and management of wildlife attractants, whether intentional or unintentional. This also requires implementing an enforcement strategy to ensure full compliance.

A community doesn't need to be pursuing Bear Smart Community status to implement any or all of the Bear Smart criteria, including implementing a wildlife attractant bylaw or inserting wildlife attractant management criteria into an existing bylaw. Having said that, encouraging local government to pursue Bear Smart Community status can be an effective way to reduce interactions with bears, increase awareness in the community and reduce access to anthropogenic sources of food. This will lead to increased public safety and the reduction in the needless injury and loss of bears. These best practices will also benefit other wildlife species. Some communities may choose to start the process of managing wildlife attractants by way of implementing a bylaw along with a communication plan and/or educational outreach program.

A thorough review of all existing pertinent bylaws is recommended as there may be an opportunity to amend an existing bylaw, such as a solid waste bylaw, by adding wildlife attractant management criteria. Amending an existing bylaw is less time consumptive for staff and may be a more manageable first step for local government. However, creating a stand-alone wildlife attractant bylaw is preferred as it is easier for the public to reference and becomes more relevant when incorporated into wildlife conflict reduction messaging and communication.

The Wildlife Attractant *Sample* Bylaw contains sections that can be cut and pasted into existing bylaws, or it can be used as a stand-alone document including all or just the applicable sections.

First Nation bylaw considerations

First Nation communities can create a stand-alone wildlife attractant bylaw or insert wildlife attractant management criteria into an existing bylaw. Similar to the process taken by a municipality or regional district, any bylaw would require approval from the appointed officials; in this case, a First Nation council. The bylaw would then apply to all persons on the reserve irrespective of whether they are residents of the reserve or are band members (Government of Canada, 2022).

The [Indian Act Amendment and Replacement Act](#) (2014), which amended and repealed various sections of the Indian Act, provides the regulations necessary for enacting and enforcing band bylaws.

To be enforceable, a bylaw must comply with the [Indian Act](#) and any provisions set out within the Act. Two sections within the act that relate to bylaws are [Section 73](#) which provides parameters on what type of regulations can be included within a bylaw, e.g., Section 73(1) (a) for the protection and preservation of fur-bearing animals, fish and other game on reserves; and [Section 81](#) which outlines the powers of council.

Similar to a municipal or regional bylaw, the Indian Act provides the ability of a First Nation council to enact bylaws specific to the concerns of a reserve. As each municipality or regional district has its own unique challenges, which can be addressed through the creation of a specific bylaw, First Nation reserves can also address their own unique challenges through the creation of a specific bylaw, such as a wildlife attractant bylaw.

Wildlife utilizes the landscape irrespective of jurisdictions. A collective community and jurisdiction-wide approach to minimizing human-wildlife interactions, through the adoption and enforcement of wildlife attractant bylaws, will result in increased public safety and conservation of local wildlife.

Considerations for presenting a bylaw to council/board:

- Ensure council/board is aware that creating a bylaw, or amending one, can typically be accommodated within the existing operational budget.
- Ensure council/board is aware of other communities that have already implemented wildlife attractant bylaws or have included wildlife attractant management criteria within existing bylaws. Refer to the list of Bear Smart community bylaws on pg. 31. Please note that this list is not exhaustive, and communities update their bylaws on an ongoing basis.
- Address the organizational impacts: who will be affected by this bylaw, e.g., the Bylaw Enforcement Office, Communications Department (getting the message out/awareness/educational outreach campaign), Animal Control, Building Department (inspecting wildlife-proof enclosures), Parks [and Protected Areas] Department, and Solid Waste Department. Outside organizational impacts could

include the Conservation Officer Service, police force, and independent waste management contractors.

- List additional bylaws that parallel the wildlife attractant bylaw and look for opportunities to make connections. A good place to start is by reviewing the Official Community Plan (OCP) which is a community's over-arching guiding policy document, to gauge whether there are any references to wildlife, protection of the environment, zero waste strategies, waste management, climate change impacts, public safety, etc. New bylaws should align with the vision and spirit of the OCP.
- List policies or environmental protection initiatives that might support this bylaw such as regional growth strategy priorities.
- Connect to any council goals for climate change, environment, community safety, green spaces, and solid waste management. Find out what the council priorities are and make connections between the bylaw and how it supports council's priorities. Research a community's Business Plan, Regional Growth Strategy, Official Community Plan, Climate Action Report/Plan, and Solid Waste Management Plan. These documents can be found throughout various departments, and local governments are required to post them on their websites.
- Solicit support from outside agencies such as the Conservation Officer Service and police force. Collaborating with these enforcement agencies (which can be delegated by council to issue bylaw tickets) and having agency members attend a presentation showcases the importance of implementing the bylaw and highlights the partnerships and shared responsibilities that are required to reduce the potential for human-wildlife interactions.
- To aid in the enforcement process, ensure the bylaw has consequences, such as fines for contravention. While enforcement staff typically seek voluntary compliance through education or warnings, fines are a necessary tool for gaining compliance.

Please note: For information on the differences between municipal councils and regional district boards, their responsibilities and procedures and the implications for the bylaw process, please refer to this [link](#).

Wildlife Attractant *Sample* Bylaw

[DISTRICT, CITY, TOWN OR VILLAGE OF NAME]
WILDLIFE ATTRACTANT BYLAW NO. XXXX, 20XX

WHEREAS Council for the [District, City, Town or Village of NAME] deems it advisable to enact a bylaw to store and secure wildlife attractants securely to discourage and prevent wildlife from accessing food sources generated or controlled by human activity in order to minimize human-wildlife interactions, to the greatest extent possible, and help wildlife populations thrive in the wild.

NOW THEREFORE Council for the [District, City, Town or Village of NAME] enacts as follows:

CITATION

1. This bylaw may be cited as the “[District, City, Town or Village of NAME] Wildlife Attractant Bylaw No. XXXX, 20XX”.

INTERPRETATION

2. In this bylaw:

“**Bear-Resistant Container**” means a fully enclosed plastic, wheeled Refuse container meant for individual household or business use, that is sufficient to accommodate normal uses of the property, is designed to discourage and prevent access by bears, has a sturdy cover capable of being completely closed and secured with a locking device, and is Interagency Grizzly Bear Committee certified;

“**Bear-Resistant Enclosure**” means a fully enclosed structure having four enclosed sides, a roof, doors and a locking device, designed to discourage and prevent access by bears, and for clarity, includes a garage, shed, or other structure that is inaccessible to bears and that is designed and constructed in accordance with the specifications set out in Schedules B & C;

“**Bear-Resistant Pedestrian Container**” means a fully enclosed metal Refuse container that is sufficient to accommodate normal uses of the property, is designed to discourage and prevent access by bears, has a sturdy lid capable of being completely closed and locked with a self-latching locking device, and is Interagency Grizzly Bear Committee certified;

“**Bees**” mean any insect of the species *Apis mellifera*;

“**Beehive**” means a structure which houses a colony of worker bees with a queen and drones;

“**Bylaw Enforcement Officer**” means a person appointed by the Council to enforce the bylaws of the [District, City, Town or Village];

“Commercial Refuse Container” means a metal receptacle that is designed or intended to dispose of waste by automated means, is bear-resistant, and meets the criteria established in Schedule A;

“Coop” means a covered enclosed structure to shelter Hens or other fowl (pigeons, peacocks etc.);

“Feed” means providing, leaving or placing in, on or about land or premises, food, food waste or any other substance that could be considered a Wildlife Attractant;

“Hen” means a domesticated female chicken that is at least four months old;

“Large Carnivore” means a bear, cougar, coyote, or wolf;

“Pen” means a fully or partially enclosed outdoor space for the keeping of hens or animals;

“Refuse” means any discarded or abandoned food, substance, recycling, material, or object, whether from domestic, commercial, industrial, institutional, or other use;

“Remedial Action” may include, but is not limited to, removal of any Wildlife Attractant, Refuse, bird feeder, fruit, nuts, pet food, cooking grills or any other real or potential Wildlife Attractant;

“Special Event” means a temporary, outdoor gathering; a sporting event; a wedding; or a convention, parade, public display, festival or similar gathering;

“Waste Contractor” means the Person who collects and disposes of Municipal Solid Waste as part of the Residential Curbside Collection Service (as defined within the *[District, City, Town or Village of NAME] Solid Waste Utility and Regulation Bylaw No. XXXX, 20XX* as amended from time to time);

“Wildlife” means all birds (*Aves*), mammals and without limitation, Large Carnivores;

“Wildlife Attractant” means any substance, material or animal, with or without an odour, which attracts or is likely to attract Wildlife; and without limitation includes Refuse, recycling, food or other edible products, whether intended for humans, animals, or birds, grease, oil, antifreeze, paint, petroleum products, and compost other than grass clippings, leaves or branches.

TREATMENT OF REFUSE

3. Except as permitted in this bylaw, a person must not cause or allow any Refuse that is a Wildlife Attractant to be stored, deposited or placed on any parcel or highway within the [District, City, Town or Village] in such a manner that it is accessible to Wildlife.

4. Without limiting Section 3, a person must not store, deposit or place outdoors any Refuse that is a Wildlife Attractant except:
 - (a) in a Bear-Resistant Container;
 - (b) in a Bear-Resistant Pedestrian Container;
 - (c) in a Commercial Refuse Container; or
 - (d) in a container enclosed within a Bear-Resistant Enclosure.

- 4.2 Without limiting any other provisions of this bylaw, any person responsible for a site that is used for a Special Event, filming, a catered event, or a construction site must ensure that any Wildlife Attractant is disposed of in a designated Bear-Resistant Container, Bear-Resistant Pedestrian Container, Commercial Refuse Container or Bear-Resistant Enclosure.

5. Every owner or occupier of real property must ensure that a Bear-Resistant Container be:
 - (a) set out for collection only on the designated day of collection between 5:00 am and 7:00 pm;
 - (b) unlocked only on the designated day of collection between 5:00 am and 7:00 pm;
 - (c) removed from the collection location by 7:00 pm on the designated day of collection; and
 - (d) kept locked at all times, except as described in paragraph (b).

- 5.2 Every owner or occupier of real property must ensure that any non bear-resistant Refuse container be:
 - (a) set out for collection only on the designated day of collection between 5:00 am and 7:00 pm;
 - (b) removed from the collection location by 7:00 pm on the designated day of collection; and
 - (c) stored within a Bear-Resistant Enclosure in between collection days.

- 5.3 Every owner or occupier of real property must ensure that any Refuse container not emptied or collected on a scheduled collection day be:
 - (a) removed from the collection area by 7:00 pm, on the same day; and
 - (b) stored in a manner inaccessible to bears until the next collection day or as otherwise directed.

6. Every owner or occupier of real property must ensure that any non bear-resistant Refuse container, Bear-Resistant Container, Bear-Resistant Pedestrian Container, Commercial Refuse Container, or Bear-Resistant Enclosure located on the property is of a size that is suitable for the amount of Refuse generated and is kept and maintained:
 - (a) in a closed and locked manner when Refuse is not being deposited or emptied; and
 - (b) in a good, workable condition and in good repair.

7. If a Bear-Resistant Container is damaged or defective, the owner or occupier of the real property on which it is located must immediately, upon noticing any damage or defects, arrange for a repair.
8. If a Commercial Refuse Container or Bear-Resistant Enclosure is damaged, the owner or occupier of the real property on which it is located must ensure that it is repaired within 24 hours of the damage occurring or within one business day of being notified.
9. Every commercial, industrial, institutional and tourist accommodation building, and every multiple family residential development having three or more dwelling units, shall be required to store all Refuse within a Bear-Resistant Enclosure of a size that is suitable for amount of Refuse reasonably expected to be generated.

GENERAL REQUIREMENTS

10. A person must not:
 - (a) feed Wildlife; or
 - (b) feed, attempt to feed, or permit to feed animals in a manner that is likely to attract Large Carnivores.
11. Every owner or occupier of real property must ensure that:
 - (a) any fruit or nuts from a tree, bush or shrub on a parcel is maintained and stored in such a manner so as not to attract Wildlife;
 - (b) any food production on a parcel is maintained and stored in such a manner so as to not attract Wildlife;
 - (c) any bird feeder containing bird feed, seeds, suet, or nectar is suspended on a cable or other device in such a manner that it is inaccessible to Wildlife, other than birds; and the area below any bird feeding devices or activity is kept free of accumulations of seeds and similar other Wildlife Attractants;
 - (d) notwithstanding Section (c) the placement of outdoor bird feeders containing bird feed, seeds, suet, nectar, or similar other Wildlife Attractants is not permitted between March 1st and November 30th of each year.
 - (e) any composting activity is carried out and any composting device or equipment is maintained in such a manner so as not to attract Wildlife;
 - (f) barbecue equipment and tools that remain out of doors must be clean and free of residual food or grease;
 - (g) any refrigerator, freezer, storage container or similar appliance, device or apparatus that contains Wildlife Attractants of any type, if placed or located outdoors, is located and equipped in such a manner that it is inaccessible to Wildlife;

- (h) any grease, antifreeze, paint, or petroleum product is stored in such a manner that it is inaccessible to Wildlife;
- (i) Bees and Beehives are kept in such a manner so as not to attract Wildlife;
- (j) Bees and Beehives are kept in such a manner so that they are reasonably inaccessible to Wildlife;
- (k) Beehives are enclosed by electric fencing in accordance with the criteria established in Schedule D;
- (l) Hens are kept in such a manner so as not to attract Wildlife;
- (m) Hens, Coops, and Pens are kept in such a manner so that they are reasonably inaccessible to Wildlife;
- (n) Coops and Pens are enclosed by electric fencing in accordance with the criteria established in Schedule D;
- (o) any animals kept on a property are kept in such a manner as to not attract Wildlife;
- (p) any animals kept on a property are kept in such a manner so they are reasonably inaccessible to Wildlife;
- (q) any home food delivery items that are left outdoors are stored in such a manner that they are inaccessible to Wildlife; and
- (r) any camping activity is carried out or any Wildlife Attractant generated by camping activity is managed in such a manner as to not attract Wildlife.

ENTRY & INSPECTION

12. A Bylaw Enforcement Officer for the [District, City, Town or Village] may enter onto any property in accordance with section 16 of the *Community Charter*, S.B.C. c. 26.

Where a Bylaw Enforcement Officer believes that, as a result of a breach of this bylaw, a Large Carnivore is located on or near the property and has endangered or harmed a person or presents an imminent threat to the safety of any person, the officer may take steps to prevent, avert, reduce or mitigate the harm or threat or provide assistance. In so doing, the officer may seek the assistance of a conservation officer appointed under the *Wildlife Act*, R.S.B.C. 1996, c. 488, a police officer or RCMP, as may be reasonable or necessary in the circumstances.

13. A person must not obstruct or interfere with a Bylaw Enforcement Officer or other person assisting the officer.

OFFENCE, PENALTY & ENFORCEMENT

14. Any person who contravenes or violates any provision of this bylaw, who fails or omits to do anything required under this bylaw, or who permits, suffers or allows any act or thing to be done or omitted to be done in contravention or violation of this bylaw, commits an offence; and where the offence is a continuing one, each day that the violation is continued shall constitute a separate and distinct offence against this bylaw.
15. No person shall fail to take immediate or Remedial Action to avoid contact or conflict with Wildlife after being advised that such action is necessary.
16. Upon being convicted of an offence under this bylaw, a person shall be liable to pay a fine of not less than \$5,000 and not more than \$50,000.
17. This bylaw may be enforced by means of a ticket issued under the “[District, City, Town or Village of NAME] Notice Enforcement Bylaw No. xxxx, 20xx or Municipal Ticket Information Bylaw No. xxxx, 20xx”, as amended or replaced from time to time.

SCHEDULES

18. Schedules A, B, C, D and E are attached hereto and form part of this bylaw.

SEVERABILITY

19. If any provision of this bylaw is held to be invalid by a court of competent jurisdiction, the invalid provision may be severed, and such invalidity shall not affect the validity of the remaining provisions of this bylaw.

REPEAL

20. This bylaw repeals and replaces the “[District, City, Town or Village of NAME] Wildlife Attractant Bylaw No. XXXX 20XX”.

READ A FIRST TIME this day of , 20XX.

READ A SECOND TIME this day of , 20XX.

READ A THIRD TIME this day of , 20XX.

ADOPTED this day of 20XX.

Schedule A

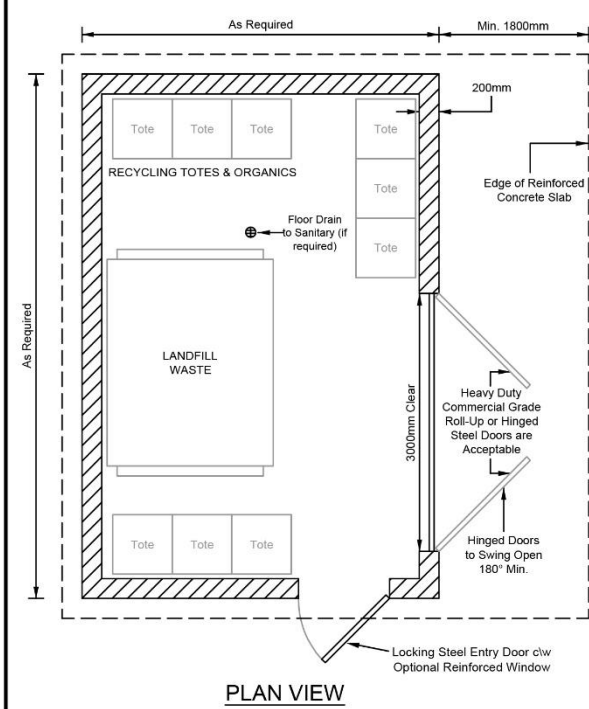
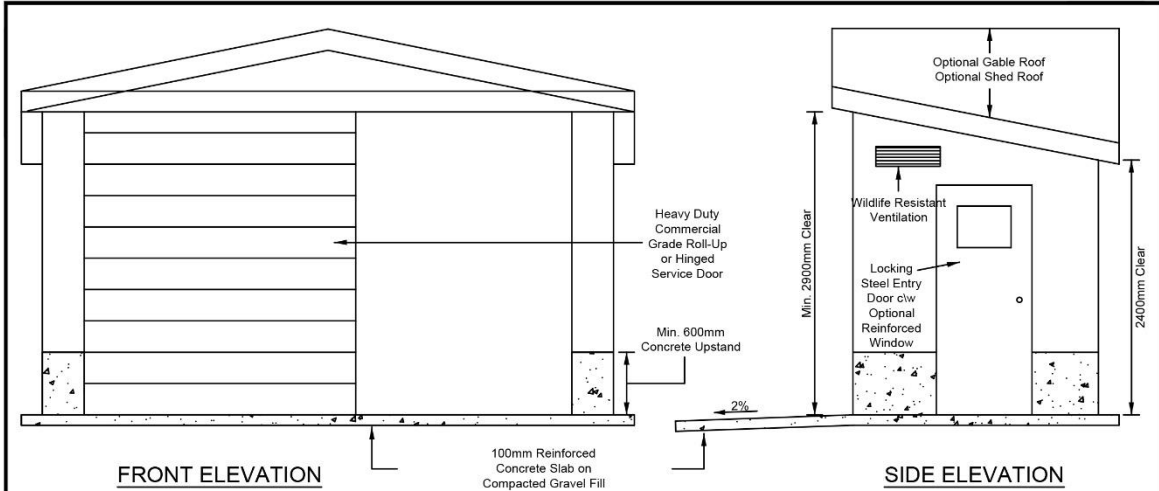
Commercial Refuse Container

The following criteria applies to a Commercial Refuse Container:

1. The lid or lids, and any man doors, must close tightly to prevent access by bears.
2. The lid or lids, and any man doors, must be:
 - a) self-closing; or
 - b) self-latching; or
 - c) capable of being completely closed and secured with a latching device.
3. The latches for the lid or lids and bag removal must be such that an adult bear using its claws will be unlikely to reach the latch trigger mechanism.
4. Hinges and latches for lids must be sufficiently strong, and sufficiently affixed to the container, that they cannot be pried open by an adult bear using its claws. As a guideline, a lid that can be dismantled using a crowbar is not sufficient.
5. The container must be sufficiently stable or capable of being so anchored as to prevent tipping or being dragged away by an adult bear.
6. Container and lid material must be metal and of sufficient strength to prevent bears from chewing, battering or crushing the container.
7. Container must meet the standards developed by the Interagency Grizzly Bear Committee for Technical Evaluations of Metal Products [IGBC Testing](#).

Schedule B

Bear-Resistant Enclosure Specifications



- NOTES:**
1. Enclosure architecture (materials, etc) is to conform to Municipal Building and Development Permit requirements (as required).
 2. Design concept only. Alternative designs meeting the intent of these requirements are invited.
 3. Structures are to be constructed in accordance with the BC Building Code. Enclosures are to be designed to withstand snow loading, vehicular damage, operational damage, and bears.
 4. Roofs should be designed to avoid snow shed in front of service and entry doors.
 5. Service door(s) are to have dual locking mechanisms. Hinged doors require a heavy-duty cane bolt at the bottom and a slide bolt at the top of the stationary door. Roll-up doors require slide bolt locking mechanisms on the bottom of the door, each side. All locking mechanisms to be located on the interior; no hardware should be located on the service door(s) exterior.
 6. Steel entry door is to be 36" wide (915mm) and be equipped with a self-closing mechanism. Door may have a round turning knob complete with a covered keyed knob guard on the exterior for access and panic hardware on interior for egress. Alternatively a push button lock with a turning knob is acceptable.
 7. Adequate motion activated interior and exterior lighting is to be provided (if required).
 8. Bear-resistant vent and steel entry door window openings should be sized such that a bear could not gain access in the case of breakage.
 9. Units in mm unless otherwise noted.
 10. Roll-up doors are preferable in areas that may have ice and snow build up but hinged doors are acceptable.
 11. Separate enclosures for Commercial & Residential uses on the same property are strongly recommended.

All structures must comply with applicable Municipal Bylaws

Dimensions shown serve as a guideline only, the ultimate size and configuration of the garbage enclosure will be dependant on the owners preference and services being provided.

| | | |
|--|---|-------------------|
| [Insert Municipal or District Logo here] | SOLID WASTE BEAR-RESISTANT ENCLOSURE | |
| | District, City, Town or Village of NAME | |
| | DRAWN BY: BL | DATE: Month, 20XX |
| | SCALE: N.T.S. | DWG. NO.: G11 |

Schedule C

Bear-Resistant Enclosure Criteria

The following criteria apply to a Bear-Resistant Enclosure:

1. The structure must be of sufficient size to allow for placement of containers for refuse, composting and recycling and for removal and emptying of those containers.
2. The foundation must be a concrete up stand of at least 600 mm with a 100 mm reinforced concrete slab on compacted gravel fill.
3. The structure must contain a floor drain to sanitary in accordance with the British Columbia Building Code.
4. The exterior of the structure must be made of split face block or hardy plank nailed to 3 ¼ inch plywood backing with 3 ¼ inch nails with a minimum gap between door and foundation.
5. The structure must include two separate entrances, one for personnel to enter and exit, and one service door.
6. Both doors must be installed with a minimum gap on tracks and latches on both side and must close tightly to prevent access by bears.
7. The service door must be constructed of heavy-duty commercial grade steel.
8. Personnel doors must be constructed of 18-gauge steel, open outwards and the exterior doorknob must be of such design that is accessible to persons with disabilities, in accordance with the British Columbia Building Code, and resistant to interference by bears.
9. Enclosure must have bear-resistant venting located either on the roof or in the top of the wall near the roof.
10. Bumpers may be placed on door opening to prevent damage to the building when the doors are opened.

A structure that is of substantially similar design and being of equivalent or superior strength, and whose design plans have been pre-approved and receive final inspection approval from the building inspector/official, may be used as an alternative to the criteria set out above.

Schedule D

Electric Fencing Requirements

The following criteria apply for electric fences:

1. Electric fencing must be designed and maintained in accordance with the electric fencing guidelines of the WildSafeBC Electric Fencing Program.
2. Must display unobstructed warning signage that clearly indicates the risk of electric shock.
3. May not involve the electrification of barbed or razor wire.
4. Must only use fence energizers that meet the requirements of any applicable Canadian [or other] Standards Association standard.
5. Regular inspections, maintenance and voltage meter testing will be required to ensure proper functioning.

Schedule E
Designated Bylaw Contraventions and Penalties

| Section | Description | Penalty |
|---------|--|---------|
| 3 | Refuse accessible | \$300 |
| 4 (a) | Failure to store refuse in required container | \$300 |
| 4 (b) | Failure to store refuse in required container (pedestrian) | \$300 |
| 4 (c) | Failure to store refuse in required container – Schedule A | \$300 |
| 4 (d) | Failure to store refuse in required enclosure – Schedule B | \$300 |
| 4.2 | Failure to store refuse in required container or enclosure- Special Event, filming, catered event, construction site | \$300 |
| 5 (a) | Container set out for collection outside designated times | \$300 |
| 5 (b) | Container unlocked outside designated times | \$300 |
| 5 (c) | Failure to remove container | \$300 |
| 5 (d) | Failure to lock container | \$300 |
| 5.2 (a) | Container set out for collection outside designated times | \$300 |
| 5.2 (b) | Failure to remove container | \$300 |
| 5.2 (c) | Container not stored in a bear-resistant enclosure | \$300 |
| 5.3 (a) | Failure to remove container | \$300 |
| 5.3 (b) | Container accessible | \$300 |
| 6 (a) | Failure to close and lock container or enclosure | \$300 |
| 6 (b) | Failure to maintain container or enclosure | \$300 |
| 7 | Failure to repair container after damage | \$300 |
| 8 | Failure to repair commercial container or enclosure after damage | \$300 |

| | | |
|--------|--|-------|
| 9 | Failure to store refuse in required enclosure – Schedule B | \$300 |
| 10 (a) | Feeding wildlife | \$300 |
| 10 (b) | Attracting large carnivores | \$300 |
| 11 (a) | Fruit/nuts attracting wildlife | \$300 |
| 11 (b) | Food production attracting wildlife | \$300 |
| 11 (c) | Birdfeeder or bird feed accessible | \$300 |
| 11 (d) | Birdfeeder in use outside designated times | \$300 |
| 11 (e) | Composting activity attracting wildlife | \$300 |
| 11 (f) | Improperly maintained barbeque equipment | \$300 |
| 11 (g) | Outdoor food container accessible | \$300 |
| 11 (h) | Grease, antifreeze, paint or petroleum product accessible | \$300 |
| 11 (i) | Bees or beehives attracting wildlife | \$300 |
| 11 (j) | Bees or beehives accessible | \$300 |
| 11 (k) | Beehives not enclosed by electric fencing | \$300 |
| 11 (l) | Hens attracting wildlife | \$300 |
| 11 (m) | Hens, coops or pens accessible | \$300 |
| 11 (n) | Coops and pens not enclosed by electric fencing | \$300 |
| 11 (o) | Animals attracting wildlife | \$300 |
| 11 (p) | Animals accessible to wildlife | \$300 |
| 11 (q) | Home food delivery items accessible | \$300 |
| 11 (r) | Camping activity attracting wildlife | \$300 |

The following is a guide to reading and interpreting the Wildlife Attractant *Sample* Bylaw. The guide provides explanations for each section of the *Sample* Bylaw and provides information on the key elements required for a comprehensive bylaw.

Guide to: Wildlife Attractant Sample Bylaw

Title

Title and number of the bylaw, using official corporate title of the district, city, town or village along with the year the bylaw was adopted.

Whereas (Purpose)

Provides the reasoning behind the bylaw. A few sentences to describe what the bylaw is regulating and why this regulation is needed. This provides clarity for the requirements set out in the content of the bylaw; should the reader not understand the reasoning for a particular criterion, this section should provide clarity on the intent of the requirement(s).

Citation

Provides the name of the bylaw and how it can be referenced

Interpretation (Definitions)

Bylaws are educational tools and should be written with the general public in mind. The intent of the bylaw should be apparent and the content readable and understandable. Definitions remove uncertainty and subjectivity and leave the bylaw less vulnerable to legal challenges which assists enforcement staff with the enforcement process.

“Bear-Resistant Container”: provides clarity on what is considered bear-resistant for plastic, wheeled containers for use in individual household or business purposes.

Note: The Wildlife Attractant *Sample* Bylaw refers to bear-resistant containers as an option for the storage of wildlife attractants. Best practices are to use *certified* bear-resistant products, and a requirement or wording to this effect can be included within a bylaw. The [Interagency Grizzly Bear Committee \(IGBC\)](#), provides testing and certification for various models of bear-resistant refuse containers and other products.

“Bear-Resistant Enclosure”: provides clarity on what is considered bear-resistant. Schedules B & C contain the requirements for these types of buildings.

Please note: In 2019, the BC Ministry of Municipal Affairs and Housing (Building and Safety Standards Branch) revised the [Building Act](#) to allow municipalities the ability to build waste storage structures that may supersede the requirements of the BC Building Code. Section 2.3 of the Building Act Regulation, Collection of municipal solid waste and recyclable states: 2) The following matters are unrestricted as they relate to the storage and collection of specified waste: (e) any matter as it relates to the prevention of animals being attracted to or accessing specified waste. A key element to writing a

bylaw is ensuring any requirements are in line with existing provincial or state bylaws/ordinances.

“Bear-Resistant Pedestrian Containers”: refers to metal, self-latching containers that are installed at trailheads, within retail and business parking lots and in community fields and recreational areas. These too need to be IGBC certified.

“Bees” & “Beehives”: many communities/districts are supportive of local food security activities and allow bee keeping in urban areas. Including bees and beehives within the interpretations identifies bee keeping as a potential wildlife attractant that requires regulation.

“Bylaw Enforcement Officer”: identifies who will be enforcing this bylaw as referenced in Section 12 Entry and Inspection. Any other enforcement staff should be identified.

“Commercial Refuse Container”: identifies the type of container required for larger volumes of waste generated by the industrial/commercial/institutional (ICI) sector or multi-unit residential dwellings. Schedule A of the *Sample* Bylaw addresses the requirements for commercial containers. If adopted, this would then require all collection contractors to provide bear-resistant commercial containers and would assist with eliminating dumpsters that are easily accessed by bears and other wildlife, such as plastic lid dumpsters/containers. Once a local government adopts the bylaw, waste contractors would be required to provide the necessary waste infrastructure to comply with the bylaw.

“Coop”, “Hen” & “Pen”: the local food sustainability and security movement that many communities are supporting has increased the prevalence of backyard hens which in turn has contributed to increases in rodent issues and interactions with wildlife in relation to depredation. Including these terms within the interpretation section identifies how the keeping of hens is a wildlife attractant concern and as such, must be regulated and managed.

Please note: It is possible to include additional animal species within the bylaw interpretations or to define ‘livestock’. Sections 11 (p) & (q) of the *Sample* bylaw address ‘animals’ being attracted or being accessible to wildlife without providing an actual interpretation for what constitutes an ‘animal’. This allows for more enforcement staff discretion versus listing the different species and limiting the enforcement to just those species listed. Care must be taken to ensure the bylaw isn’t too prescriptive and limiting; at the same time, it should address all potential species that may attract wildlife and large carnivores. Some enforcement staff have been challenged with residents who keep chickens as pets and not necessarily for eggs/food, blurring the line between domestic animal or livestock. While not as prevalent as urban hens, the keeping of teacup pigs, pygmy goats, pigeons and ducks is becoming popular; it would be difficult to list all potential species within the bylaw. The *Sample* Bylaw uses ‘animal’ to encompass any species being kept on a property as well as providing requirements for the keeping of hens.

“Feed”: provides clarity for instances where people are free-feeding wildlife, e.g., leaving birdseed or nuts on a deck, or leaving pet/livestock food accessible.

“Large Carnivore”: encompasses the four species (bear, cougar, coyote and wolf) as defined in the Ministry of Environment’s [Wildlife Management Procedure](#): Preventing and Responding to Conflicts with Large Carnivores.

“Refuse”: in broad terms, provides clarity on what refuse is, providing opportunity for enforcement staff discretion. Refuse is also included within the interpretation for wildlife attractant, making it abundantly clear that refuse is an attractant.

“Remedial Action”: in keeping with Sections 72 & 73 of the Community Charter where council may impose remedial action requirements. Section 14 of the *Sample* Bylaw requires immediate action or remedial action to remove the attractant to avoid contact or conflict with wildlife, which is deemed as a potentially hazardous situation. This provides enforcement staff the ability and discretion to have the attractant removed either through immediate action or by way of remedial action.

“Special Event”: ensures special event organizers are aware of local regulations which must be adhered to. These events can generate substantial refuse and including requirements for special events provides local government the ability to oversee the management and regulation of the waste generated. It also allows local government the opportunity to include compliance wording within the application form event organizers must complete and a requirement for organizers to provide a waste management plan that complies with the bylaw.

“Waste Contractor”: identifies the person/party responsible for removing waste. Each community will have its own system of waste removal whether through an internal municipal service for residential waste removal, a municipal contract with a waste contractor for a residential waste removal service, or a private contract between residents and a collection contractor. A Waste Contractor would also remove waste for the ICI sectors and multi-unit residential dwellings through a contract service.

Please note: In the *Sample* Bylaw, the solid waste and utility regulation bylaw is referenced within the definition for Waste Contractor because this is typically where the regulations related to refuse removal for the community are contained (and this is the type of bylaw that is typically amended to include wildlife attractant considerations if a stand-alone wildlife attractant bylaw isn’t an option). When writing a bylaw, it is recommended to research and connect any other pertinent bylaws that may impact the management of refuse or wildlife attractants. Adding “as amended from time to time” provides acknowledgment that the bylaw being referred to may be amended and updated from time to time resulting in a different bylaw number and date than what is being referenced.

“Wildlife”: defines the multitude of species potentially impacted by this bylaw; notably, Large Carnivores, but also including other mammals and birds, as often people who feed birds inadvertently attract other wildlife, e.g., raccoons or rodents (who then attract predators).

Note: For further clarity, communities can include specific conflict species relevant to their area in addition to a more general classification of birds and mammals. For example, communities experiencing high urban deer interactions may want to specify this by adding ungulates within the general definition for wildlife.

“Wildlife Attractant”: provides a broad definition of what an attractant is which enables enforcement staff to use discretion. Animals are included as attractants in relation to Section 11 (p). No animal can be kept in a manner that might attract wildlife which could include the keeping of livestock or domestic pets, such as rabbits or guinea pigs.

Treatment of Refuse

(3) Provides a fundamental requirement to not allow refuse to be accessible to wildlife within the district/city/town/village boundaries. This broad requirement allows for enforcement staff discretion.

(4) Provides provisions for four options for storing wildlife attractants outdoors: only in a bear-resistant container, a bear-resistant pedestrian container, a commercial refuse container (Schedule A) or a bear-resistant enclosure (Schedules B & C). No other options are allowed. All refuse containers stored outdoors must be inaccessible to wildlife using one or more of these four options.

(4.2) Addresses special events, filming, catering and construction sites and the need for these activities to comply with the bylaw by ensuring all wildlife attractants are stored using one or more of the four methods outlined in Section (4).

(5) Provides direction and clarity on when refuse containers that are bear-resistant can be set curbside and unlocked for collection, when containers must be removed from curbside and when containers must be locked. Oftentimes, these bear-resistant containers are placed curbside the night prior to collection and are left locked – Section 5 provides clear direction that even if these containers are locked, they cannot be placed curbside prior to 5:00 am.

5(2) Provides direction and clarity on when refuse containers that are *not* bear-resistant can be placed curbside for collection, when they must be removed and where they must be stored in-between collection times.

5(3) Provides direction on what to do with any refuse container if for some reason it was not emptied on collection day (waste contractors can run into mechanical or weather issues which impact collection schedules). This section accounts for missed pick-ups and the need for refuse containers to be removed from curbside and stored such that they are inaccessible to wildlife until directed to re-situate containers for curbside collection. Most likely, the waste contractor will determine when the containers should be placed for servicing after a missed pick-up occurs.

(6) Addresses the requirement that containers and enclosures are kept closed and locked in-between being used or emptied and are in good working condition.

(7) Immediately upon noticing any damage or defects to a bear-resistant refuse container, arrangements must be made for repair. Depending on the system utilized within the community, the owner of the container may be a waste contractor, an in-house solid waste department, or the resident. The word “immediately” denotes the importance of getting the damage repaired promptly and allows enforcement staff discretion on whether the owner or occupier of the property on which the container is kept, has taken reasonable action and within a reasonable amount of time.

8. This provides 24 hours to get a commercial refuse container or bear-resistant enclosure repaired. The time frame for repairs could potentially be impacted by the need to order parts, supply labour, etc. Each community will likely determine a reasonable time frame based on these factors. Providing a 24-hour time frame within the *Sample* Bylaw denotes the time-sensitive nature and importance of getting repairs addressed in a timely manner. Enforcement discretion can then be applied depending on the circumstances.

9. This addresses ICI, tourist accommodations and multi-unit residential complexes containing three or more units and the need for these types of facilities to have bear-resistant enclosures versus commercial refuse containers or bear-resistant containers for the storage of refuse. The size of the bear-resistant enclosure must be sufficient to house the refuse generated by the facility. This assists with eliminating separate individual recycling, kitchen organics and garbage containers for commercial or townhouse complexes. A growing concern is that individual locking containers/totes (even those that have been certified) if left outdoors 24/7 are subject to wear and tear and environmental degradation resulting in a weakened product. Additionally, the locking containers are typically left outdoors and unattended because many residents are not aware that these containers are only bear-resistant, and not bear-proof; this allows bears ample opportunity to troubleshoot and learn how to gain access. Best practices are to store refuse containers, specifically plastic residential containers, indoors within a bear-resistant enclosure. If there is no option for indoor storage, the containers should be anchored such that they can't be tipped or dragged away. Specific wording to this effect could be included within a bylaw.

General Requirements

The following general requirements are less prescriptive than the requirements listed in the section “Treatment of Refuse”. This allows enforcement staff the ability to use discretion and apply a level of reasonableness to the enforcement process. When something becomes too prescriptive or too detailed it is often not followed or supported by the public, and it becomes a challenge to enforce. Ensuring a wildlife attractant, such as fruit, is ‘inaccessible’ can be accomplished using various methods, and careful wording allows for flexibility and a degree of reasonableness, e.g., installing an electric fence, picking the fruit, removing select blossoms so the harvest is more manageable. Education is key to supporting bylaws, and the more

information and support the public has increases the likelihood of their success in managing and securing attractants.

Most enforcement staff first seek to gain voluntary compliance through education and awareness measures, giving priority consideration to the immediate impact non-compliance has on public safety, pets, livestock and property; and on the welfare and lives of wildlife involved. If voluntary compliance is not gained, having a comprehensive and well-worded bylaw provides a solid enforcement tool for staff to then gain compliance through enforcement measures such as warnings or tickets/fines.

(10) Addresses the fundamental requirement that a person cannot feed wildlife and cannot feed animals in a way that may attract large carnivores.

(11) A person must ensure that:

(a) fruit or nuts from a tree, bush or shrub are managed and stored in a manner that doesn't attract wildlife. Some bylaws provide a timeline for removing fruit, e.g., fruit must be removed within three days, but this can be difficult for enforcement staff to determine and enforce. An overall requirement to manage the attractant and ensure the attractants are stored in an inaccessible manner assists with enforcement ability and discretion.

(b) any food production is maintained in such a manner as to not attract wildlife and ensure that all food is stored in such a manner as to not attract wildlife. This addresses vegetable gardens, grapevines and any other crop that might be considered an attractant. Again, this provides enforcement staff discretion.

(c) bird feeders are inaccessible and that bird seed, or other wildlife attractant, is not accumulating underneath the feeder.

(d) bird feeding is restricted during specified months. For example, some communities opt to ban bird feeding during bear activity months, typically March-November.

(e) any composting activity and any tools/equipment used for composting, are inaccessible to wildlife.

(f) barbeques and tools used for the barbeque are kept clean and inaccessible to wildlife.

(g) outdoor food storage containers, specifically fridges and freezers, are inaccessible to wildlife. Enforcement staff can apply discretion on what is considered reasonably inaccessible. Since bears are strongly attracted to the contents in freezers and refrigerators, requirements for the indoor storage of these containers may be needed in communities that experience a high number of human-bear interactions.

(h) outdoor storage containers of grease, antifreeze, paint, and petroleum products such that they are all inaccessible to wildlife.

(i) bees and beehives do not attract wildlife. If wildlife is being attracted to the bees and beehive(s), e.g., a report or complaint was received related to wildlife on the property where the beehives are kept, the person is potentially non-compliant. This broad requirement provides enforcement staff discretion as to whether the keeping of bees and beehives is contributing to the attracting of wildlife.

(j) in addition to (i), bees and beehives are kept in such a manner that they are reasonably inaccessible to wildlife. Let's look at a situation where a resident has a functional electric fence enclosing their bees and beehives but has situated the beehives next to a tree or fence. Because the beehives are near a climbable structure, allowing a bear the ability to climb the tree or fence and enter the enclosure without receiving a shock from the electric fence, this could be viewed as being kept in such a manner that the bees/beehives are not reasonably inaccessible and are instead, reasonably accessible. This broad requirement provides enforcement staff the ability to apply discretion and a level of fairness and reasonableness as to whether the way the bees are being kept is in fact inaccessible to wildlife incursions.

(k) in addition to (i) and (j), bees and beehives must be enclosed by electric fencing as outlined in Schedule D. This is a more prescriptive and detailed requirement because specific steps must be taken to comply with Schedule D. This option removes subjectivity and requires less discretion from an enforcement standpoint.

Note: sections (i), (j), (k) & (l), (m), (n) may appear to be very similar requirements, but each criteria allows enforcement staff flexibility in determining whether the keeping of bees/beehives and hens is attracting wildlife, whether the bees/beehives or hens/coops/pens are accessible, and whether electric fencing is being effectively used. This offers three separate requirements with three separate ticketable offences providing a broad spectrum of enforcement abilities.

(l) keeping hens must not attract wildlife. For example, if a resident provides kitchen scraps to their hens, scattering the food and not cleaning up any un-consumed portions, then this type of activity could be determined as potentially attracting wildlife. Or in a situation where hens are allowed to roam the yard and forage freely, with the electric fence turned off, potentially attracting wildlife. This broad requirement provides enforcement staff discretion as to whether the keeping or management of the hens is contributing to the attracting of wildlife.

(m) in addition to (l), hens, pens and coops are managed so that they are reasonably inaccessible to wildlife. This broad requirement provides enforcement staff the ability to apply discretion as to whether the way the hens, pens and coops are kept or managed is sufficient to prevent access. An example of an accessible pen or coop is one that is located next to a tree or fence allowing wildlife the opportunity to climb into the enclosure without encountering the electric fence.

(n) in addition to (l) and (m), the coops and pens are enclosed by electric fencing as outlined in Schedule D. Again, this is a more prescriptive and detailed requirement

because specific steps must be taken to comply with Schedule D. This option removes subjectivity and requires less discretion from an enforcement standpoint.

(o) any animals kept on the property are kept in such a manner to not attract wildlife. As mentioned on pg. 22 (within the interpretation for coop/hens/pen), animals could include livestock, domestic animals, pigeons, fowl, rabbits, etc.

(p) in addition to (o) any animals that are kept on the property are reasonably inaccessible to wildlife. How this is achieved is determined by enforcement staff discretion and could involve requiring that all animals are kept within a bear-resistant enclosure or electric-fenced area.

(q) with the upswing in popularity of home food delivery items left outdoors, such as grocery/food boxes, they must be stored in such a manner that they are inaccessible to wildlife.

(r) with the increase in outdoor recreation and camping, any camping activity and any wildlife attractant generated by camping activity is managed such that it does not attract wildlife.

Entry and Inspection

The [BC Community Charter](#) is an over-arching document that provides comprehensive information on the statutory abilities of municipalities to enforce bylaws. It is the legal framework that outlines what authority local government has in relation to accessing private property, issuing tickets, etc.

12. This section addresses the ability of bylaw enforcement officers to enter onto a private property or enter a private property without prior consent from the owner or occupier as per Section 16 of the BC Community Charter.

Some communities list who can assist a bylaw enforcement officer, e.g., the District of Squamish Wildlife Attractant Bylaw No. 2781, 2020 lists both the Conservation Officer Service and police force while the City of Castlegar Wildlife Attractant Control Bylaw No. 1198 (consolidated) doesn't list any assisting agencies. It is not only beneficial and safer to have additional partners assisting in the overall effort to reduce and secure wildlife attractants, but it also demonstrates the importance of the bylaw and the collaboration required to effect change.

13. Identifies that it is an offence for any person to interfere or obstruct an officer or anyone assisting the officer.

Offence, Penalty & Enforcement

14. Outlines how an offence is committed in respect to violating any provisions or portions of the bylaw and that if the offense is continuous, that each day of the contravention is considered as a separate offense which could then result in multiple fines.

15. Addresses the need for immediate or remedial action as directed to do so to reduce the risk of contact or conflict with wildlife. Implies the need for action to fix the problem.

16. If an offender is convicted of an offense, they can be subject to a fine of not less than \$5,000 and no more than \$50,000 as decided by the courts. Including this section provides incentive for people to comply with the bylaw and manage their wildlife attractants and can be used as an educational tool for enforcement staff should they have issues with gaining compliance.

17. The Community Charter outlines the Municipal Ticketing Information System (MTI). Many communities have MTI bylaws that contain contravention and penalty schedules for each of their bylaws. The MTI system allows local governments to enforce minor to medium contraventions of local government bylaws by way of a bylaw ticket. Should an offender not pay the fine or should they dispute the ticket, they may be subject to conviction in a provincial court where the justice determines the fine. This process can be costly for municipalities, i.e., time consumptive and requiring substantial staff resources.

Alternatively, through the Local Government Bylaw Notice Enforcement Act, local government can avoid the provincial court system by using the bylaw notice adjudication system. If a notice of contravention is disputed by an offender, this more cost-effective and streamlined approach employs a neutral, non-judicial adjudicator to oversee the dispute process eliminating the more formal process of going to provincial court. Municipalities utilizing this system will have a Notice of Enforcement (NOE) Bylaw containing the contravention and penalty schedule for each community bylaw (Province of British Columbia, 2021).

In Section 17 of the *Sample Bylaw*, both the MTI and the NOE are included in keeping with the system used by the District of Squamish. It is advised that each community be researched to determine the best location for the designated bylaw contraventions and subsequent fines. For example, Lions Bay has a Bylaw Notice Enforcement Bylaw No. 385, 2006 (consolidated) whereas the City of Coquitlam has a Municipal Ticket Information Bylaw No. 4320, 2012, as does the City of Castlegar.

For the purposes of this *Sample Bylaw*, the contraventions and fines are included within Schedule E, which forms a part of this bylaw. Typically, the fines are contained within the municipality's MTI bylaw or NOE bylaw, whichever the community uses. However, there are some communities that have the fines form a part of the bylaw such as the City of Castlegar's Wildlife Attractant Control Bylaw No. 1198, Appendix 1. This is in addition to their MTI Bylaw.

A consideration with having the bylaw fines form a part of a bylaw is that any adjustments or amendments to the fine amounts need to be made not only to the bylaw itself but also to the bylaw (MTI or NOE) that contains all the community's bylaw contravention and fee schedules.

To ensure consistency, more than one bylaw requires amending which can have implications for staff resourcing and can oftentimes result in a bylaw being overlooked and not updated.

Please note: Schedule E provides the contraventions and fine schedule. It is possible to include, within the fine schedule, an option for rebates for early payment, penalties for late payment, or increased fines for repeat offenders. Fines may be higher than the amounts listed depending on what would best serve compliance in your community.

Schedules

18. Schedules contain additional information that support the content of the bylaw. In the Sample Bylaw:

Schedule A contains the criteria for a commercial refuse

Schedules B & C contain the specifications and criteria for a wildlife-resistant enclosure

Schedule D contains criteria for electric fencing

Schedule E is the designated bylaw contraventions and penalties.

Severability

19. This section provides clarity that if for any reason a provision/section of the bylaw is held to be invalid or flawed by the court, that only the flawed portion is considered severed or defective, and the remaining provisions of the bylaw are not affected. This would require the severed portion of the bylaw to be amended.

Repeal

20. If this bylaw is replacing an existing bylaw, then the existing bylaw must be repealed and replaced by the new one. If this bylaw is new, then the repeal section can be removed.

Signatures and dates of first three readings and adoption

The Community Charter and Local Government Act provide the legislative requirements for the bylaw adoption process. Three readings must be given to a bylaw prior to adoption. Some bylaws require additional provincial or other approvals.

References

Government of British Columbia, 2021. Bear Smart. Last accessed on November 11, 2021 from: <https://www2.gov.bc.ca/gov/content/environment/plants-animals-ecosystems/wildlife/human-wildlife-conflict/staying-safe-around-wildlife/bears/bear-smart>

Government of Canada. 2015-01-27. Changes to By-laws. Last accessed on January 27, 2022 from: <https://www.sac-isc.gc.ca/eng/1421864597523/1565371978843>

Interagency Grizzly Bear Committee (IGBC) 2021. Bear-Resistant Products. Last accessed on November 12, 2021 from: <http://igbconline.org/bear-resistant-products/>

Lidstone & Company Law Letter. LGMA 2013 Newsletter (00249841) Bylaw Drafting: Remember the Interpretation Act. Last accessed October 23, 2021 from: https://lidstone.info/wp-content/uploads/2016/09/2013_news_lgma.pdf

Province of British Columbia, 2021. Local Government Bylaws. Last accessed on October 14, 2021 from: <https://www2.gov.bc.ca/gov/content/governments/local-governments/governance-powers/bylaws>

The Office of the Ombudsperson. BC's Independent Voice for Fairness. BYLAW ENFORCEMENT: BEST PRACTICES GUIDE FOR LOCAL GOVERNMENTS, 2016. Special Report No. 36 MARCH 2016 to the Legislative Assembly of British Columbia. Last accessed November 3, 2021 from: <https://bcombudsperson.ca/assets/media/Special-Report-No-36-Bylaw-Enforcement-Best-Practices-Guide-for-Local-Governments.pdf>

WildSafeBC 2021. Bear-Resistant Product Testing. Last accessed on November 12, 2021 from: <https://wildsafebc.com/programs/bear-resistant-bin-testing/>

References: Community Bylaws

Boulder, Colorado 2021. Municipal Code 2017 Ordinance No. 8161. Last accessed on October 7 from https://library.municode.com/co/boulder/ordinances/municipal_code?nodeId=814085

City of Castlegar, 2021. City of Castlegar Wildlife Attractant and Control Bylaw No.1198. Last accessed on October 8 from <https://www.castlegar.ca/dmsdocument/2164>

City of Fernie, 2013. Bylaws and Policies. THE CORPORATION OF THE CITY OF FERNIE CONSOLIDATED WASTE REGULATION BYLAW, BYLAW No. 1845. Last accessed on October 14 from <https://fernie.civicweb.net/document/49918>

City of Kamloops, 2021. Common Bylaws. Solid Waste and Recyclables Bylaw No. 40-67, 2021. Last accessed on October 7 from <https://www.kamloops.ca/safety-bylaws/bylaw-services/common-bylaws>

City of Port Alberni, 2021. Solid Waste Collection and Disposal Bylaw No. 5031, 2021. Last accessed on October 14 from https://www.portalberni.ca/sites/default/files/bylaws/5030_Solid_Waste_Collection_and_Disposal.pdf

Coquitlam, 2021. Bylaw Search. Wildlife and Vector Control Bylaw No. 4284, 2012. Last accessed on October 14 from <https://publicdocs.coquitlam.ca/coquitlamdoc/getdocIF.asp?doc=2504681>

District of Port Hardy, 2021. Frequently Requested Bylaws, District of Port Hardy Garbage and Recycling Bylaw No. 1027- 2014. Last accessed on October 8 from <https://porthardy.ca/wp-content/uploads/2018/07/1027-2014-Garbage-and-Recycling-Consolidated-July-2018.pdf> Oct 8

District of Squamish, 2021. Wildlife Attractant Bylaw No. 2781, 2020. Last accessed on October 6 from <https://squamish.civicweb.net/filepro/documents/19302?preview=194096>

Regional District of Okanagan-Similkameen, 2021. A bylaw to regulate Solid Waste Collection and Drop-Off Service. Bylaw No. 2819, 2018. Last accessed on October 14 from <https://www.rdos.bc.ca/assets/bylaws/engineering/2018/BL2819.pdf>

Resort Municipality of Whistler, 2021. Whistler Solid Waste Bylaw No. 2139, 2017. Last accessed on October 7 from https://www.whistler.ca/sites/default/files/2020/Feb/bylaws/consolidated/24196/2139_consolidated_solid_waste_bylaw_no.2139_2017_january_2020.pdf

The Village of Lions Bay, 2021. Garbage and Recycling Collection Bylaw No. 455, 2013. Last accessed October 6 from https://www.lionsbay.ca/sites/2/files/docs/bylaws/bylaw_455_-_garbage_recycling_collection_2013_589_consolidation.pdf

Town of Canmore, 2021. Wildlife Attractant Bylaw 2017-10. Last accessed on October 14 from <https://canmore.ca/town-hall/bylaws-policy>

Village of New Denver, 2021. Bylaws and Planning Documents. Village of New Denver Solid Waste Management Bylaw No. 581, 2004. Last accessed on October 8 from <https://newdenver.ca/bylaws-planning-documents/>

West Vancouver, 2021. Solid Waste Utility Bylaw No. 4740 2012 last accessed on October 6 from https://westvancouver.ca/sites/default/files/bylaws/4740%20SOLID%20WASTE%20UTILITY%20BYLAW%204740%202012%20%28CONSOLIDATED%20UP%20TO%20AMENDMENT%20BYLAW%205092%2C%202020%29_0.pdf

“Bear Smart” Community Program: Background Report

Prepared for:
BC Ministry of Water, Land and Air Protection
Victoria, BC

March 2002

Prepared by:

Helen Davis, M.Sc., R.P.Bio.
Artemis Wildlife Consultants
4515 Hullcar Rd.
Armstrong, BC V0E 1B4

Debbie Wellwood, B.Sc.
Raven Ecological Services
P.O. Box 3217
Smithers, BC V0J 2N0

Lana Ciarniello, M.E.Des., Ph.D. candidate
Aklak Environmental Consulting Inc.
13210 Bergman Rd.
Prince George, BC V2M 7C2

Executive Summary

Conflicts between humans and bears within British Columbia communities have occurred frequently in the past. Management of human-bear conflicts was largely reactive: problems were managed after they had developed. This usually involved the destruction of the bears involved. However, this reactive management approach is very expensive and ineffective at decreasing both the frequency and intensity of future conflicts. This deficiency, in combination with shifts in the public’s attitudes towards the destruction of wildlife, has resulted in changes to the ways in which human-bear conflicts are managed.

This document details the steps and procedures by which communities can reduce the frequency and intensity of human-bear conflicts. The process involves a shift from the reactive management of “problem” bears to the proactive management of the attractants that draw bears into the communities. The Province of British Columbia has chosen to facilitate this change by accrediting communities with “Bear Smart” status, which will be granted to those communities that reach a benchmark level of proactive management of human-bear conflicts.

It is recommended that achieving “Bear Smart” status should be a two-stage process. In Phase I, the sources of potential human-bear conflicts within the community are identified. This typically involves identifying non-natural and natural attractants. In Phase II, a human-bear management plan is developed and implemented. This management plan includes components on monitoring human-bear conflicts, education, managing waste, implementing and enforcing bylaws, managing green space, and community planning. The “Bear Smart” process is designed to be adaptive, so that new management options or improvements can be incorporated into each phase. Criteria for each step in the process are provided so that communities have clearly defined and achievable targets.

Acknowledgements

Without hesitation, we would like to give much of the credit for the material and ideas in this report to many highly dedicated and motivated individuals in Canada and the U.S.A. who have been working to minimize human-bear conflicts and increase awareness and understanding of bears. These people all freely shared their expertise and time to assist us. Most of these people we acknowledge have been involved in the initiation and evolution of the “Bear Smart” Community Program (in various aspects, stages and under various program names) for numerous years. We are merely the people contracted to pull together the ideas and experience of others in a report with the “Bear Smart” Community Program name. We would like to give special thanks to the following British Columbians:

- bear education coordinators and supervisors: Sylvia Dolson, Debra Haas, Blair Hammond, Darcey Lutz, Fancis Maltby, Debby Robinson, and Carla Wainwright,
- current or former British Columbia Ministry of Water, Land and Air Protection Conservation Officers: Tony Boschmann, Steve Dowling, Chris Doyle, Steve Jacobi, Josh Lockwood, Rod Olsen, Terry Peck, and Bill Stalker,
- BC Ministry of Water, Land and Air Protection staff: Matt Austin, Mike Badry, Tony Hamilton, Beverly Taylor, and Frazer McKenzie.
- others with expertise used in this report: Brian Barnett, Andreas Comeau, Arthur De Jong, Mia Gardner, Reinhart Troutmann, Ben Hendrickson, Reg Kienast, Jeff Marley, Adrian McCluskey.

Human-bear conflict is not only a problem in British Columbian communities but also in communities in Alberta, the southern U.S.A. and Alaska. We would like to extend thanks and appreciation across borders to bear specialists, bear educators, and/or human-bear conflict managers: Steve Herrero, Jon Jorgenson, and Glen Peers in Alberta; Alasdair Veitch in the Northwest Territories; Mike Madel and Tim Manley in Montana; and John Hechtel, Boyd Porter, Dick Shideler, Rick Sinnott, and Tom Smith in Alaska; and Chris Morgan in Washington State.

We are also very grateful to those that reviewed the draft portions of the report: Brian Barnett, Andreas Comeau, Arthur De Jong, Sylvia Dolson, Steve Dowling, Frances Maltby, Jeff Marley, Loni Parker and Debby Robinson.

Many thanks to those who reviewed an earlier draft of the report: Mike Badry, Richard Daloise, Tony Hamilton, Frazer McKenzie, and Beverly Taylor. Frazer McKenzie deserves special acknowledgement for spending considerable time and effort to share his expertise, experience, and ideas. Richard Weir provided

many volunteer hours of editing and deserves our heartfelt thanks for his invaluable contributions to this project.

The proactive citizens of many communities deserve appreciation and recognition. Furthermore, the dedicated efforts of the citizens of Canmore, Revelstoke, and Whistler should serve as an inspiration to other communities.

In closing, we hope that all of your efforts to reduce human-bear conflicts are generously rewarded with success. Our communications with others while researching this report has been a major reaffirmation that many people have chosen to work for bears because they care....a lot!

Table of Contents

| | |
|---|----|
| Executive Summary | i |
| Acknowledgements | ii |
| List of Figures | vi |
| 1 Program Introduction | 1 |
| 2 Understanding Natural Bear Behaviour | 4 |
| 2.1 General Biology | 4 |
| 2.2 Grizzly Bears | 6 |
| 2.3 Black Bears..... | 7 |
| 2.4 Learning and Development | 8 |
| 3 Creating “PROBLEM” Bears..... | 10 |
| 3.1 Causes for Bears' Attraction to Human Food..... | 10 |
| 3.2 Habituation of Bears to Humans..... | 12 |
| 3.3 Effects of Non-Natural Attractants | 12 |
| 4 Moving Towards Becoming “Bear Smart” | 15 |
| 4.1 Overview of “Bear Smart” | 15 |
| 5 Initiating the “Bear Smart” Community Program..... | 19 |
| 5.1 Formation of a Bear Stewardship Committee | 19 |
| 6 Phase I: Problem Analysis | 21 |
| 6.1 Preliminary Hazard Assessment..... | 21 |
| 6.2 Education Program | 26 |
| 6.3 Bear-Proof Waste Management System..... | 27 |
| 6.4 Bylaws | 31 |
| 6.5 Green Space Management..... | 32 |
| 6.6 Community Planning Documents | 34 |
| 7 Detailed Human-Bear Conflict Hazard Assessments | 36 |
| 7.1 Detailed Hazard Assessment Techniques..... | 37 |

| | | |
|------|--|-----|
| 8 | Phase II: Human-Bear Conflict Management Plan..... | 39 |
| 8.1 | Education Program | 39 |
| 8.2 | Bear-proof Waste Management System..... | 47 |
| 8.3 | Control of Attractants within the Community | 47 |
| 8.4 | “Bear Smart” Bylaw Implementation and Enforcement..... | 51 |
| 8.5 | Community Planning Documents | 52 |
| 9 | Monitoring Human-Bear Conflict..... | 53 |
| 9.1 | Objectives..... | 53 |
| 9.2 | Recommended Actions..... | 54 |
| 9.3 | Recommended Techniques | 54 |
| 10 | Annual Progress Reports..... | 55 |
| 11 | Measures of Success | 56 |
| 12 | Case Histories..... | 57 |
| 12.1 | Whistler | 58 |
| 12.2 | Canmore, Alberta | 64 |
| 12.3 | Revelstoke..... | 70 |
| 12.4 | Mackenzie..... | 75 |
| 13 | Literature Cited..... | 81 |
| 14 | List of Persons Contacted | 87 |
| | Appendix A: Animal Proof Criteria for Waste Containers..... | 89 |
| | Appendix B: Electric Fencing of Landfills | 90 |
| | Appendix C: Potential Suppliers | 95 |
| | Appendix D: Outline of Reports..... | 97 |
| | Example Outline for Preliminary Hazard Assessment | 97 |
| | Example Outline for Human-Bear Conflict Management Plan..... | 98 |
| | Example Outline for Annual Progress Report for Education Programs..... | 99 |
| | Example Outline for Annual Progress Reports for the “Bear Smart” Community Program..... | 100 |

List of Figures

| | |
|---|----|
| Figure 1. Flow chart of recommended steps in the process of becoming a “Bear Smart” Community. Highlighted boxes are required criteria. | 16 |
| Figure 2. Number of black bears destroyed in Whistler, BC 1992-2001. Note: graph shows bears destroyed for the entire Whistler area, not just the town site of Whistler..... | 59 |
| Figure 3. Number of bears destroyed in the community of Revelstoke, 1992-2001. | 71 |
| Figure 4. Numbers of bears destroyed in the Mackenzie District, 1992-2001. Note: graph shows bears destroyed for the entire district of Mackenzie, not just the town site of Mackenzie..... | 76 |

Mission Statement

“To accept personal and community responsibility for reducing human-bear conflict in and around our communities”

1 Program Introduction

With the expansion of human development, an extensive history of conflict between humans and bears (*Ursus* spp.) has developed. A primary contributing factor to this conflict is that many of the habitats that bears prefer are also desirable to humans. For example, communities are occasionally situated near abundant food sources for bears, such as salmon spawning streams, or in valley bottoms that also serve as major travel corridors for bears.

Conflict ensues when this overlap of habitats is combined with people providing bears with easy access to non-natural food and garbage. Once bears learn they can obtain food from humans, they become persistent in their attempts to access this resource. This tenacity often escalates in frequency and intensity and can pose a threat to human life and property. As a result, these bears are frequently destroyed.

The effects of human settlement on bears are then twofold: bears are displaced from their natural habitats by community expansion and development, and they are also drawn into communities by attractants. Since it is not feasible to relocate towns and communities, we can reduce the source of this conflict by managing attractants within the communities of British Columbia.

In the past, human-bear conflict was widely perceived to be the result of “problem” bears. However, these conflicts typically arose because bears were simply looking for food. Many people were not aware that their own behaviour contributed greatly to the creation of these conflicts. The natural ecology of the bear plays only a small role in the development of these problems.

Because of this perception, management of human-bear conflicts in British Columbia has been primarily reactive: that is, “problem” bears were translocated (moved to another area) or destroyed. In British Columbia, the Conservation Officer Service receives an average of 9000 complaints per year and destroys over 1000 bears per year. The cost of having the Conservation Officer Service respond to human-bear conflicts in this manner is estimated at more than one million dollars annually.

Ultimately, people need to understand that poor management of attractants within communities often results in the destruction of bears. Unfortunately, this

reactive approach to human-bear conflicts is ineffective, as it focuses on managing the bears, not managing the problem. In many cases the bear that is removed from a non-natural food source is soon replaced by a new bear that, if allowed access to the attractant, will also become a “problem” bear and will be removed from the system. Treating the symptom and not the cause perpetuates the cycle.

In recent years, several communities have taken proactive steps towards reducing human-bear conflicts in their communities. By using proactive measures, including education and eliminating sources of non-natural foods, many of these communities have been able to decrease the number of bears destroyed each year in their communities. The BC Ministry of Water, Land and Air Protection (MWLAP) is now taking further action to reduce the number of bears that are destroyed in British Columbia each year. By spearheading the delivery of the “Bear Smart” Community Program, the province is encouraging individuals and communities to take responsibility for reducing human-bear conflicts within their community.

The primary goal of the program is to diminish the rate and intensity of human-bear conflicts, which will thereby increase public safety and reduce the number of bears that are killed. Using proactive management, communities can reduce conflicts between humans and bears by identifying and eliminating the root causes of the conflicts. The “Bear Smart” Community Program provides communities with options for addressing their own unique situation and helps them reach the objectives of the program.

It is recommended that “Bear Smart” status be achieved through a two-stage process. In Phase I, the sources of potential human-bear conflicts within the community are identified. This typically involves identifying non-natural and natural attractants. In Phase II, a human-bear management plan is developed and implemented. This management plan includes components on monitoring human-bear conflicts, education, managing waste, implementing and enforcing bylaws, managing green space, and community planning. The “Bear Smart” process is designed to be adaptive, so that new management options or improvements can be incorporated into each phase.

This document is designed to guide communities through the process of becoming “Bear Smart.” It focuses on proactive changes that can be made within the community and is limited to those changes that are within the community’s jurisdiction. Criteria for each step in the process are provided so that communities have clearly defined and achievable targets. This document does

not address activities such as hunting or backcountry recreation or reactive techniques such as aversive conditioning¹.

This report follows a report released in 1997: “Reducing human-bear conflicts: solutions through better management of non-natural foods” (Ciarniello 1997).

¹Various aversive conditioning techniques and translocations are available but should be used *only* after non-natural attractants are eliminated and *only* if bears have little or no history of food conditioning and/or human habituation.

2 Understanding Natural Bear Behaviour

To fully understand the development of “problem” bears, it is necessary to examine the biological requirements of bears and the process by which they learn specific behaviours. The following sections outline how bears behave in natural settings without non-natural foods and attractants. Using this as a framework in which we can predict how bears function, we are better able to manage conflicts with bears based on their biology. Although grizzly bears (*U. arctos*) and black bears (*U. americanus*) share many similarities, they are different species that have learned to exploit different niches. These differences need to be understood and applied properly for management decisions to be effective.

2.1 General Biology

Although classified as carnivores, grizzly and black bears are opportunistic omnivores that mainly feed on graminoids (i.e., grasses and sedges), emergent forbs (e.g., the leaves or stems of herbaceous plants), roots, and berries) but prefer richer, fatty foods when available (e.g., fish, ungulates). Bears will switch foods according to their digestibility, distribution, and abundance. Unlike ungulates, bears lack digestive organs such as a caecum and a rumen that are specialised for digesting vegetative materials; therefore they pass food quickly through their digestive system. Because of this, fewer nutrients are extracted and only the most digestible components of the food are utilized. As a result, bears must obtain vegetation when it is in a tender and easily digestible stage and will select habitats that contain plant foods high in soluble nutrients and relatively low in fibre (Bunnell and Hamilton 1983, Hamer and Herrero 1987, Pritchard and Robbins 1990).

Bears need to accumulate a large reserve of fat to survive up to six months of winter hibernation. Their physiological imperative is to consume enormous amounts of food, so dramatic that biologists label the process “hyperphagia,” literally “excessive eating.” They are attracted to nutrient rich foods that are easily digested and absorbed. For example, bears gorge themselves when eating fat-rich salmon during their hyperphagic period; they have been recorded to consume over 10 to 15 salmon per hour or approximately 100,000 calories per day (Olson 1993, B.K. Gilbert, Utah State University, personal communication).

2.1.1 Reproduction

A special reproductive characteristic of grizzly bears and black bears is delayed implantation. Mating occurs from mid-May to early July, but implantation of the embryo will not occur until November or December while the bear is hibernating (Barber and Lindzey 1986). Successful implantation of the embryo is dependent upon the female's fat reserves; the embryo will implant if she has

enough reserves to successfully sustain herself and her offspring (Samson and Huot 1995).

2.1.2 Home Range, Movements and Dispersal

The home range of a grizzly bear is generally larger than the home range of a black bear. Home range sizes are affected by sex, age, population density, and habitat quality. In both black and grizzly bears, adult males have the largest home ranges, which usually overlap other male ranges and often contain part or all of a number of adult female home ranges. Adult females have more restricted and well-defined home ranges than males. Females accompanied by cubs of the year (COY) generally have the smallest home ranges. The home range of a family group increases as the cubs mature. Females may allow partial use of their home range by their female offspring (Rogers 1987). However, subadult males are usually forced to disperse and establish a new home range.

The forced dispersal of subadult males by their mothers, the need to find and establish their own home range in areas dominated by larger, more aggressive males, and their curious nature are keys to understanding why this cohort dominates wildlife complaint records. Subadults are more likely to accept risk and feed in closer proximity to humans when natural food is limited, or when bears perceive the benefits to be greater than the costs. Less dominant bears, including subadults, females with cubs, and black bears, may use humans to avoid more dominant bears (Mattson 1990). In general, females with cubs of the year will avoid both adult males and humans.

Home range size depends on the distribution, abundance, and quality of food available within an area. Study areas with high densities of bears normally report smaller home ranges and a richer food base than those with low population densities of bears (Gilbert and Lanner 1995). The major determinants of habitat quality are the relative and average abundance of bear foods (i.e., quantity, productivity, and distribution). In areas with poor habitat quality, bears must search more widely for food, thus increasing the size of their home ranges. For example, bears habituated to humans and conditioned to human foods will alter their natural movements between habitat types to utilize areas with lax garbage management (Ciarniello 1996). This affects bear density in the area and places bears and humans in closer proximity than would otherwise be the case. Furthermore, concentrations of non-natural foods provide a high-quality food source, which has the potential to increase the bear population artificially beyond that which is possible in the natural environment (e.g., British Columbia’s South Okanagan, Tony Hamilton, MWLAP, personal communication).

2.2 Grizzly Bears

The grizzly bear is wide-ranging and generally secretive in nature. The grizzly bear is listed as a vulnerable species by the Committee on the Status of Endangered Wildlife in Canada (McLellan and Banci 1999), as a blue-listed species (species at risk) in British Columbia (BC Conservation Data Centre), and as a threatened species in the United States (listed in 1975 by the U.S. Fish and Wildlife Service).

Grizzly bears are extinct from approximately 24% of their original range in Canada, and some local populations in British Columbia are known or are believed to be declining. The BC Ministry of Water, Land and Air Protection estimates the population of grizzly bears in the province to be 13,800 individuals (M. Austin, MWLAP, personal communication). The “Bear Smart” program is less applicable to grizzly bears in specific locations in south and central British Columbia because grizzly bears have largely been extirpated in these areas (e.g., Kamloops, William’s Lake, Kelowna; Tony Hamilton, MWLAP, personal communication).

2.2.1 Reproduction

Female grizzly bears average between five and seven years of age before they reach reproductive maturity in the wild (Russell et al. 1979, Nagy et al. 1989). Cubs are born every two to five years, with one to two cubs per litter being most common. As mentioned, implantation of the embryo is correlated with nutrient availability; larger females tend to be more successful in producing more offspring and reducing the intervals between breeding events (Eiler et al. 1989). Because reproduction begins at a late age, is dependent upon nutrient availability, and occurs at lengthy intervals, the majority of females reproduce only a few times during their life. For example, in an optimum scenario, if a female grizzly bear begins successful reproduction at the age of five, reproduces at every minimum interval (two years), averages two cubs per litter, and reproduces until age 20, she will produce 12 cubs during her life time. Because cub mortality ranges from 15% to 44% (McLellan 1994), seven to ten of these cubs will survive, of which half will have the chance of being female and thus able to contribute to the future population. This scenario does not factor in mortality from “problem” bear management; hunting; poaching; vehicles; habitat loss, alienation, alteration, and fragmentation; and those years in which the female is unable to obtain a weight sufficient for reproduction. The low reproductive rate of grizzly bears makes them sensitive to overharvest (Dueck 1990).

2.2.2 Habitat Use

In interior mountainous areas, from early May to late June, grizzly bears tend to follow the receding snow-line, using higher-elevation habitats as they become available (Hamer and Herrero 1987, Ciarniello and Paczkowski 2001). Grizzly

bear movements tend to be characterized by shifts from avalanche slopes and low-elevation riparian habitats (e.g., stream valleys, wet meadows) in the spring to high-elevation forests and alpine zones in the summer, and back to low elevations in autumn (Mundy and Flook 1973). In coastal British Columbia, grizzly bears tend to use forested and non-forested habitats on lower slopes and valley bottoms through all seasons (MacHutchon et al. 1993). In both coastal and interior areas, grizzly bears prefer habitats with high ecosystem productivity, such as avalanche slopes and riparian and seepage areas, especially in spring when vegetation is protein-rich and easily digestible. Adult males often occupy the habitats with the greatest productivity.

2.3 Black Bears

Black bears are more adaptable to humans and human settlement than grizzly bears and continue to occupy 85% of their historic range. As a result, the black bear is not listed by COSEWIC and is not a species at risk (yellow-listed) in British Columbia (BC Conservation Data Centre). Black bears have been extirpated in areas of heavy human settlement but remain in all of British Columbia's major forested areas, including those adjacent to towns and cities. Throughout British Columbia, black bears have been known to enter towns or development sites in search of human food and garbage. The population of black bears in British Columbia is estimated to range between 120,000 and 160,000 individuals (M. Badry, MWLAP, personal communication).

2.3.1 Reproduction

In British Columbia, black bears normally become sexually mature between four and five years of age. Adult female black bears are able to breed every other year and produce an average of two cubs per litter. However, this level of breeding will occur only if the food supply is adequate. In environments with limited food, black bears may average three to four years between successful litters (Samson and Huot 1995). Although black bears are able to breed at shorter intervals than grizzly bears, they are still considered to have low reproductive rates; a severe reduction in their local population may seriously affect population viability.

2.3.2 Habitat Use

The most important factor affecting the use of habitats by black bears is the distribution, availability, and abundance of preferred foods (Hatler 1967, MacHutchon 1989), combined with security cover (Kansas et al. 1989, Ciarniello 1996). Avoidance of grizzly bears also affects the black bear's selection of habitat. Females, and especially those with cubs, may avoid areas occupied by adult male black bears and grizzly bears (Chi and Gilbert 1999). Because of these factors, black bears display distinct seasonal variations in their habitat use.

In general, black bears prefer moderate to heavily forested areas with a dense shrub understory and high availability of foods (graminoids, forbs, and berries), often in small openings. These vegetation characteristics are typical of unlogged valley bottoms. Since transportation corridors and communities are also commonly developed in valley bottoms, human settlement often conflicts with the preferred habitat of black bears. Black bears will utilize clearcuts and the subalpine when it does not compromise their safety (i.e., no grizzly bears or other threats present). Females with cubs usually avoid such openings. Black bears normally use trees for cover or climbing when they feel threatened (Davis and Harestad 1996).

A reduction of forest cover, or insufficient food supply, may cause black bears to retreat into less preferred habitats. In Banff National Park, Kansas et al. (1989:5.70) found that “in some instances cover was the overriding factor determining black bear ecosite importance.”

2.4 Learning and Development

Understanding how bears learn is critical to the implementation of effective strategies to reduce human-bear conflicts. Thorpe (1963:56) comments on the processes of learning in the following manner:

Many workers have considered that the more or less frequent repetition of a stimulus or of a changed situation is necessary for learning; but, while it is true that most learning comes about as a result of repeated application of a stimulus or combination of stimuli, such repetition can be no necessary part of the concept because we all know that learning can, on occasion, result from one experience only.

An initial learning environment imprints heavily on the future behaviours displayed by cubs. Grizzly and black bear cubs learn skills fundamental for their survival from their mother in the one to three years they remain with her, and once weaned, they must fend for themselves. For example, if a mother spends her time foraging at a landfill, the cubs will learn this behaviour. As a result, these bears will likely become highly reliant on the landfill as a food source and in some cases may not be able to survive in the natural environment.

Throughout their life, bears remain curious and continue to learn through trial and error. Curiosity is an adaptive characteristic that helps bears discover the most productive and nutritious foods, which are fundamental to their survival (Graf et al. 1992, Herrero 1985, Heuer 1993). Bears also possess the ability to learn through observing other bears; they may even be able to follow information communicated by the marking behaviours of other bears (Tony Hamilton, MWLAP, personal communication). Because bears are very effective learners, any high-energy food that they feed on may be included in their search image.

Bears have an excellent sense of smell (Graf et al. 1992) and are able to associate smells with food types. In the spring, bears may travel long distances to locate carrion. Garbage, fruit tree windfall, and carcasses of animals are all extremely pungent attractants that have the ability to draw bears in from long distances.

3 Creating “Problem” Bears

This section focuses on those aspects of the learning process of bears that contribute to the creation of “problem” bear behaviour. The intent is to gain a better understanding of the connection between human-bear conflicts and the biological requirements of bears so that people recognize the pressures that bears face in relation to humans and their activities. The reader should keep in mind that THE CREATION OF “PROBLEM” BEHAVIOUR DISCUSSED IN THIS DOCUMENT IS THE RESULT OF THE AVAILABILITY OF NON-NATURAL ATTRACTANTS; THE AVAILABILITY OF NON-NATURAL ATTRACTANTS IS THE DIRECT RESULT OF HUMAN ACTIONS AND MISMANAGEMENT.

3.1 Causes of Bears’ Attraction to Human Food

Many factors affect bears’ attraction to human food. Each of these factors operates on bears in a fairly predictable manner. Understanding how these factors affect the frequency and intensity of human-bear conflicts is crucial to the implementation of a proactive management strategy.

3.1.1 Community Development and Habitat Loss

Many cities and towns in British Columbia are situated in areas of good to excellent bear habitat (Fuhr and Demarchi 1990). When humans move into areas inhabited by bears, they often introduce new feeding opportunities that the bears are quick to discover and exploit. In addition, an expanding human population requires developments that decrease the suitability of the natural landscape to sustain bear populations.

British Columbia's rapidly expanding human population continues to encroach upon the natural habitat of grizzly and black bears. As a result, habitat loss, alteration, alienation, and fragmentation can disrupt bears’ use of natural habitat and ultimately result in negative impacts to individual bears and bear populations through displacement or mortality.

Grizzly bears and black bears that are wary of humans will be displaced to other, generally less productive, habitat. Displaced bears may then have to compete with bears already established in the area. Displaced bears may experience stress associated with adapting to the new habitat, and there is an increased chance of mortality inflicted by more dominant bears in their quest for, or defence of, habitat. Black bears appear to have a wider variety of habitat selection patterns, making them more resilient to human change, whereas grizzly bears may have a narrower pattern, which accounts for their lack of resiliency when landfills are closed. Given that existing towns in British Columbia cannot be moved or closed means we must make them as bear resistant and bear friendly (e.g., accommodation of movement corridors) as possible. In addition, most communities are

expanding, and this expansion should also be done in a bear-friendly way. Currently, the majority of bears that adapt to living adjacent to communities are drawn into the community by the availability of non-natural attractants.

3.1.2 Natural Food Shortages

Bears in North America commonly experience food shortages. The failure of critical natural food crops, such as salmon and berries, and the resultant increase in competition among bears, forces them to search for alternate foods (Tompa 1987, Mattson et al. 1992, Ciarniello and Paczkowski 2001). As opportunistic feeders, bears are naturally attracted to scents that suggest food. During years of natural food scarcity, the hunger of some bears may lead them to overcome their fear of humans in order to acquire accessible foods. The effects of natural food shortages and an increase in negative human-bear interactions have been well documented (Hatler 1967, Knight et al. 1988).

Natural food shortages can be local or sub-regional in extent, both affect “problem” bear generation: in years of low food availability, bears move more and encounter human situations more (local shortages). When food shortages are on the sub-regional scale, it can be catastrophic to bear populations. In British Columbia we get both kinds of failures. Failure of food crops tend to have more consequence in areas with limited food choices or availability (e.g., interior habitats tend to have lower diversity in berry species than coastal habitats), making any failure that much more disastrous.

3.1.3 Concentration of Food Resources

The poor digestive ability of bears and their constant struggle to attain the thickest layer of fat possible (to survive winter denning and increase reproductive success), are keys to understanding their attraction to non-natural foods. Probably the greatest reason that bears are attracted to communities is the concentration of food resources that are found there. Landfills and other non-natural foods that humans create are attractive to bears because they contain highly concentrated sources of calorie-rich foods that require little energy expenditure to acquire (Graf et al. 1992, Herrero 1989). The amount of nutrition attained influences reproductive success and social status, and is vital to survival. Clearly, bears are simply maximizing their energetic balance sheet when they select these concentrated food sources.

Another element affecting bears’ attraction to non-natural foods is their use of habitats. Natural bear foods vary widely in their abundance, quality, and distribution. Thus, bears must move widely in response to this variable supply of foods. Doing so increases their chances of finding non-natural foods in their travels. Unlike seasonal fluctuations of natural food sources, landfills are not seasonal, and when bears find them, they do not have to use energy to search for new food sources.

3.2 Habituation of Bears to Humans

Another issue that contributes to the development of human-bear conflict is habituation of bears to humans. Thorpe (1963:60-61) provided the following definition of habituation:

Used in its widest sense, habituation is a simple learning not to respond to stimuli which tend to be without significance in the life of the animal Habituation can, therefore, be defined as the relatively permanent waning of a response as a result of repeated stimulation which is not followed by any kind of reinforcement. It is specific to the stimulus.

Human-habituated bears are those that tolerate human presence, reducing their fleeing response in the presence of humans (McCullough 1982, Herrero 1985, Gilbert 1989, Aumiller and Matt 1994). An example of habituation by bears to humans (without food conditioning) is best illustrated at McNeil River Falls in Alaska. At this site, grizzly bears have become habituated to the presence of people, whose activities are strictly monitored to ensure no food or garbage is accessible (Aumiller and Matt 1994).

Food-conditioning and human habituation are considered separate behaviours because a food reward is not a necessary condition for human habituation (Herrero 1985, Gilbert 1989, Aumiller and Matt 1994,). Thus, used in a behavioural sense, the term “garbage-habituated” is incorrect because bears are not known to “respond” to garbage. and garbage provides reinforcement of bear behaviour through reward.

3.3 Effects of Non-Natural Attractants

The availability of non-natural attractants within a community can have several profound effects on bears that pass nearby the community. Each of these effects directly influences the likelihood of human-bear conflicts.

By providing artificial foods we may accelerate the natural reproductive cycle of the bear. Bears may respond with a decreased interval between breeding, larger litter size and earlier reproduction (Rogers 1983). However, non-natural mortality rates of bears that feed on unnatural food sources are greater than those of wild bears (Cole 1974, Rogers 1983, Ciarniello 1996). Bears that feed on garbage at landfills often suffer from burns, cuts from broken glass and can starve from having containers stuck on their tongues/ mouths (Smith and Lindsey 1989) or heads (Huber 1998).

3.3.1 Human Food Conditioning or Garbage Conditioning

Operant conditioning is the form of learning most often related to the process of bears feeding on garbage (Herrero 1989). Bears that are attracted to human food

and are subsequently rewarded develop behaviour patterns that enable them to exploit their conditioning. For example, if a bear is attracted to the smell of garbage in a can, it may push the can over, exposing the contents for consumption. The animal's action of pushing over the can was instrumental in obtaining a reward (i.e., food). Bears have the ability to learn from a single experience, and this process may be all that is necessary for the animal to become conditioned to pushing over garbage cans to obtain food. As a result of learning, whenever the animal encounters garbage cans in the future, with or without any food odours, it will likely investigate them (i.e., associative learning). In addition to this conditioning, the association between the smell and a reward has also been made. In this situation, the bear would likely be attracted to smells similar to the can (e.g., garbage on a porch).

Generally, bears attracted to non-natural foods other than garbage (e.g., fruit trees, grains) will behave differently towards humans than “garbage” bears. Regardless of the type of attractant, once bears have been successful in obtaining human foods, they begin to develop behaviour patterns and continue to seek food at sites used by humans (i.e., they become human-food conditioned). The bear then repeatedly returns to the source of the conditioning (Ciarniello 1996).

Bears are very effective learners. Cubs remain with their mother for one to three years and in that time learn the requirements necessary for survival. If the mother is a “garbage” bear, then the cubs will learn to forage on garbage. Similarly, if the mother does not display an avoidance of humans and/or if the cubs acquire food from humans, then they may learn a lack of fear of humans and an association between humans and food.

3.3.2 Habituation in Combination with Human Food Conditioning

The majority of “problem” bears display a combination of human food conditioning and human habituation. Herrero (1989:12) comments on the relationship between food conditioning and human habituation in grizzly bears in the following manner:

...when human-related foods are first sensed by a grizzly bear, an approach-avoidance conflict exists. A bear is attracted by the odour of food or garbage, and repelled by human presence or even the odour of people. Such food-seeking behaviour has thus far only been mildly rewarded by food odour (a secondary, not a primary reinforcer). At first the perceived risk may be too great for a bear to approach the food source. However, upon repeated exposure to similar situations, and if no harassment or harm occurs, then habituation develops. The bear comes to accept the smell of, or even the presence of, people nearby, and finally it feeds on the food or garbage. It is then food-conditioned ...It has learned to accept the risks associated with eating human-related foods. It has also become habituated to some extent... to

the presence of people. It is less likely to flee from people, more likely to approach them.

Ciarniello (1996:26) identified two behavioural traits displayed by bears that were human habituated and garbage conditioned:

1. The bear loiters around humans and appears tame; or
2. The bear searches out human food and garbage with little or no fear of humans.

With both of these behavioural traits, bears have made the association between humans and food. In the first case, the bear appears tame to humans, who in turn try to approach the bear. These bears may beg and will accept handouts from humans (Mundy and Flook 1973, Herrero 1985, Ciarniello 1996). This type of behaviour increases the risk of injury to humans from bears.

Bears displaying the second trait pose the greatest threat to human safety by boldly approaching people (Herrero 1985, Ciarniello 1996). Kunelius and Browne (1990: 1) cite the availability of unnatural food sources as a “major cause of bear management problems and related public safety hazards” in Banff National Park. Holroyd and Van Tighem (1983:338) state that “the first documented human death due to a bear attack was caused by a black bear which had become habituated [sic; conditioned] to handouts in Jasper.” The combination of human habituation and garbage conditioning poses a threat to human safety and is the most difficult trait to discourage (Herrero 1985).

The level of habituation to humans varies with individual bears and their past experiences with people (Herrero 1985). Generally, food-conditioned and human-habituated bears have a higher probability of being involved in a negative human-bear encounter than wild bears because their attraction to human foods brings them into more frequent contact with people (Ciarniello 1996).

4 Moving Towards Becoming “Bear Smart”

4.1 Overview of “Bear Smart”

The goal of the “Bear Smart” Communities Background Report is to assist communities in understanding and achieving “Bear Smart” status. The information in this report is based on a thorough literature review of human-bear conflict management. In many ways, the “Bear Smart” Community Program applies the same strategies that have been implemented in many national and provincial parks in Canada and the U.S. The report is also based on interviews with government personnel and biologists in British Columbia, Alberta, Yukon, Northwest Territories, Alaska, Washington, and Montana that have been involved in various aspects of the management strategies that make up the “Bear Smart” Community Program.

This report presents the criteria that must be met to achieve “Bear Smart” status and strategies for fulfilling them. Firstly, the criteria by which communities will be assessed are outlined, and the logic behind each criterion is provided. Secondly, several methodologies are provided by which communities can fulfil the criteria. Because each community is unique, the methods that should be used will likely be community-dependent, so options have been developed, as necessary, for the fulfilment of criteria. Thirdly, quantitative measures are provided by which external reviewers can assess the success of a community’s attempt to become a “Bear Smart” Community. Finally, the report concludes with a number of case histories as examples of the process of becoming “Bear Smart.” An overview of the process of preparing for, implementing, and monitoring the program is provided in Figure 1. The background report is divided into several sections, with a rationale provided for each step in the process.

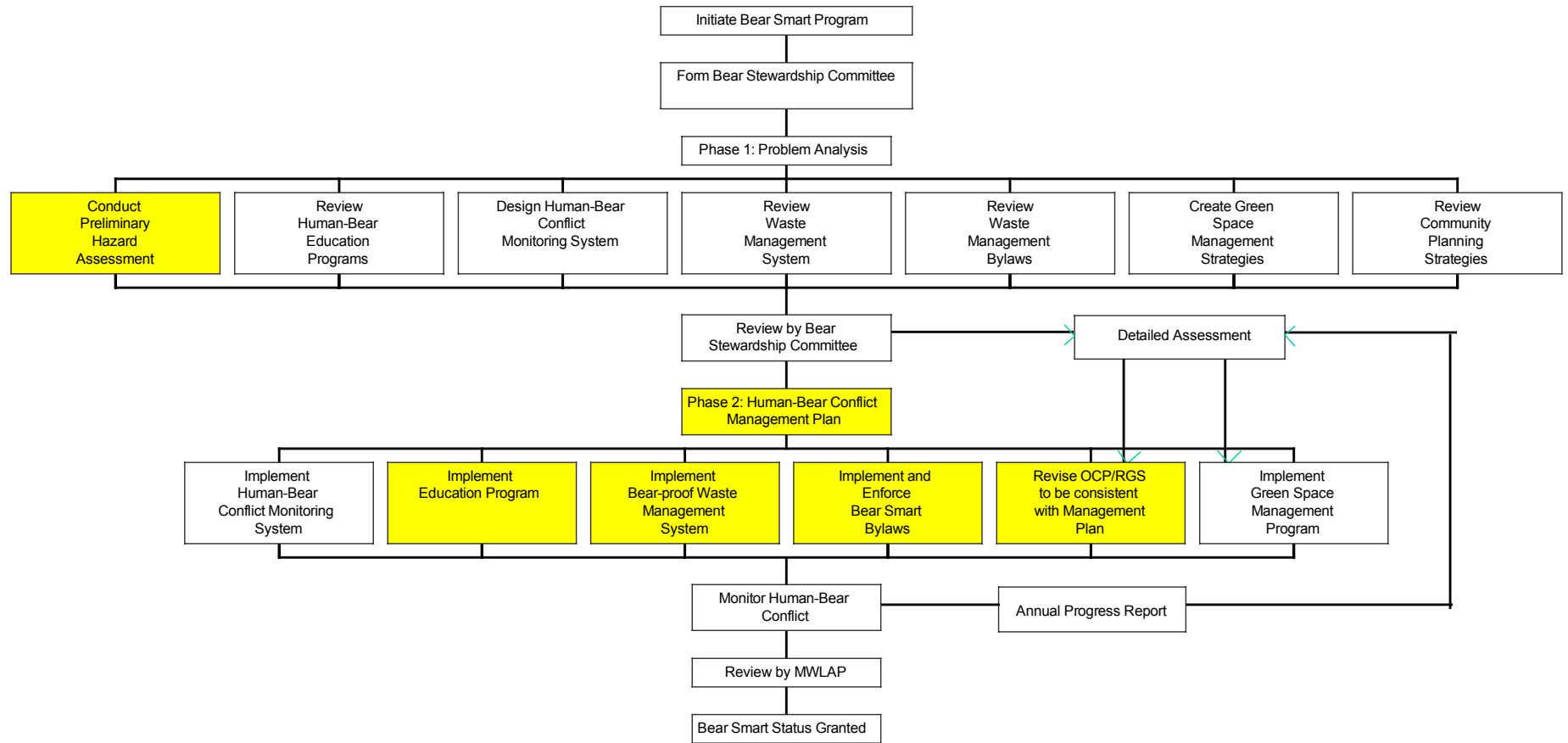


Figure 1. Flow chart of recommended steps in the process of becoming a “Bear Smart” Community. Highlighted boxes are required criteria.

4.1.1 Changing Attitudes

In the early 1900s, the attitudes of the public and management agencies towards bear management throughout North America was generally reactive, in that “problem” bears were simply removed from the system. These attitudes have been well documented in Canadian National Parks (Ralf 1995) and U.S. National Parks (Gniadek and Kendall 1998). During this period of reactive management, injuries inflicted on humans by bears and the subsequent destruction of bears became common and eventually were considered a serious management issue. In more recent years, many parks have managed to reduce human-bear conflicts through proactive management. However, in community settings the process of change towards proactive management has only just begun.

In 1960, the U.S. National Park Service implemented a bear management program that aimed to reduce property damage and injuries to humans and also enable bears that used National Parks to return to their natural behaviours. The following management strategies were identified to achieve these objectives:

- educate the public about bears, bear behaviour, and methods for reducing human-bear conflict,
- control garbage to reduce the dependence of bears on garbage,
- enforce regulations restricting the feeding of bears,
- develop bear-proof garbage cans,
- remove potentially dangerous food-conditioned bears.

In 1968, Glacier National Park in Montana wrote its first bear management plan. Gniadek and Kendall (1998) concluded that this park management plan reduced the amount of property damage done by bears, the number of injuries to humans by black bears, and the number of bears removed from the park system (either through culling or translocation).

Similarly, Denali National Park in Alaska implemented a human-bear conflict management plan in 1982 in response to a dramatic increase in the number of visitors and problems with grizzly and black bears during the 1970s. Denali’s human-bear conflict plan focussed on visitor education, food-storage regulations, backcountry closures, and experimental aversive conditioning (Schirokauer and Boyd 1998). Evidence indicates that Denali’s program also effectively reduced human-bear conflicts, even as visitation levels rose (Schirokauer and Boyd 1998).

In Yellowstone National Park in Wyoming, injuries to humans from bears also decreased because of increases in public education and removal of food-conditioned bears following the implementation of a bear management plan in 1970. As a result of this plan, bears’ access to human foods was almost entirely eliminated by 1979; bears conditioned to human food inflicted the most injuries prior to 1980. Data from elsewhere strongly suggests that food-conditioned bears that had access to human food and garbage were the primary cause of injuries

inflicted by bears on humans in developed areas. In Canada, bear removals in Jasper National Park also declined as a result of garbage becoming inaccessible to bears because of bear-proofing during the 1970s and 1980s (Ralf 1995).

4.1.2 Adaptive Management

Adaptive management is a formal process for continually improving management policies and practices by learning from their outcomes (BC Ministry of Forests). The "Bear Smart" Community Program should be flexible enough to allow for new research and professional expertise to further develop the program. This will enhance the efficacy of proactive management in reducing human-bear conflicts within the community. The development of new, cost-effective methods under the guidance of a biologist experienced in the ecology and behaviour of bears, as well as human-bear conflicts, is strongly encouraged.

5 Initiating the “Bear Smart” Community Program

5.1 Formation of a Bear Stewardship Committee

The most effective way to implement the “Bear Smart” Program is to create a Bear Stewardship Committee. Decisions on the process, delivery, and implementation of the “Bear Smart” Community Program must come from a community that takes ownership of the program. Several communities currently have a committee for addressing human-bear conflict issues (Black Bear Task Team 1998, Maltby 2000, Stroh 1999, Nahornoff 2000). Community ownership implies that the community values the lives of bears. It also suggests that these communities have a desire to reduce preventable destruction of bears and foster an attitude that will ensure the health of bear populations over the long term.

Communities need to decide if and how they will co-exist with bears. Without public and community support for proactive management, human-bear conflicts will continue to increase, and bears will continue to pay the price. Change in public attitudes and commitment can change decades of reactive management into a co-operative effort of which a community can be proud. Several communities provide evidence of this change. With time and measured success from communities at the forefront, other communities are sure to follow.

5.1.1 Objectives of Bear Stewardship Committee

The primary objectives of the Bear Stewardship Committee are to:

- Initiate and support the development of the “Bear Smart” Community Program.
- Review management strategies and options for attaining “Bear Smart” Community status.
- Initiate and review the Problem Analysis.
- Establish a Human-Bear Conflict Management Plan that will implement the recommendations from the Problem Analysis.
- Monitor the progress of the program.
- Provide annual reports that identify the progress of the program, evaluate the success or failure of management strategies, and provide direction for the program for the following year.

5.1.2 Recommended Composition of “Bear Smart” Stewardship Committee

The Bear Stewardship Committee will need a strong leader that is committed and prepared to spend the time necessary to develop and direct the implementation of “Bear Smart” criteria. Ideally this position would be a paid part-time or full-time position for as long as is required to implement the program successfully. In many communities, the person that takes the lead in the “Bear Smart”

Community Program may also coordinate the education program. The rest of the committee should have members that represent:

- the community, including:
 - local governments (regional district and/or city, municipality),
 - First Nations governments,
 - waste management contractor,
 - local RCMP,
 - community stakeholders (e.g., ranchers, orchardists, bee-keepers),
 - university or college representative if wildlife management or other relevant subjects are part of the curriculum,
 - other community interest groups (e.g., naturalist club, rod and gun club), and
 - local tourism representatives (local tourist booths).
- Regional MWLAP, including staff from:
 - Conservation Officer Service
 - Wildlife Sciences and Allocation
 - Environmental Management

The committee also needs a committed public relations person and fund-raiser.

5.1.3 Importance of the Bear Stewardship Committee

The objectives of the “Bear Smart” Community Program will be achieved through the guidance of a Bear Stewardship Committee. This committee should meet on a regular basis to follow the process from program initiation through to completion. The committee should begin the process by establishing a meeting schedule and process that suits the particular needs of the community. When “Bear Smart” status has been achieved, the committee could then downsize to a core group that will be focused primarily on maintaining and monitoring “Bear Smart” status for the community.

6 Phase I: Problem Analysis

The Problem Analysis has the broad goal of identifying the current and potential agents of human-bear conflict that occur within the community. There are several components to the Problem Analysis, each of which will need to be implemented in a step-wise fashion.

6.1 Preliminary Hazard Assessment

The first step of the Problem Analysis is to conduct a Preliminary Hazard Assessment. The basic objective of the Preliminary Hazard Assessment is to establish a general but community-specific overview of human-bear conflict in and adjacent to the community. It will include the identification of community-specific natural or non-natural features or practices that increase the potential for conflict. The hazard assessment will provide the initial direction for the community to become "Bear Smart." The Preliminary Hazard Assessment may also identify areas that will need more Detailed Hazard Assessments (section 7.0).

Hazard assessments of varying levels of detail have been conducted to qualitatively and/or quantitatively identify existing and potential hazards in and around communities (Simpson and Jaward 1997, Diggon 1999, Maltby 2000, Wellwood 2001a). The purpose of these assessments is to identify existing and potential hazards and provide recommendations for reducing human-bear conflicts that may arise from these hazards.

The results and recommendations from the Preliminary Hazard Assessment will be used by the Bear Stewardship Committee to establish community-specific priorities and direction for implementing the "Bear Smart" Community Program. Results are to be presented in the Human-Bear Conflict Management Plan.

6.1.1 Objectives

The specific objectives of the Preliminary Hazard Assessment are to: 1) identify sites, areas, trails, and practices that have historic, existing, and potential human-bear conflict, 2) identify gaps in the existing knowledge of bear use and human-bear conflict in the area and provide recommendations for further investigation and additional hazard assessment phases, and 3) produce management recommendations to reduce existing and potential conflict within the community.

The Preliminary Hazard Assessment is the first step in an in-depth process that will be required to reduce human-bear conflicts. The Preliminary Hazard Assessment should distinguish the major and most readily identifiable issues that influence existing or potential human-bear conflict. Generally, these will be issues that are related to the availability of non-natural foods within the community. However, natural features that influence the existing or potential conflicts should

also be identified where appropriate. The assessment should identify areas in the community where bear proofing is needed (based on existing or potential human-bear conflict) and should be implemented. The Preliminary Hazard Assessment report should be used as a reference tool to set priorities for the implementation of bear-proofing measures within the community.

6.1.2 Recommended Components and Steps

Preliminary hazard assessments will be comprised of several key components and should be approved by a Registered Professional Biologist with expertise in bear ecology and behaviour and human-bear conflicts. The assessment should include the following:

1. A review of patterns of historic human-bear conflicts based on Problem Wildlife Occurrence Reports for bears and/or Conservation Officer experience.
2. Interviews with personnel from the Conservation Officer Service, local wildlife biologists and other biologists that have worked in the area, the Bear Stewardship Steering Committee, and other agencies responsible for the community to identify:
 - sites, areas, and trails that are considered high risk for human-bear conflict, and
 - practices that are considered high risk for human-bear conflict.
3. Identification of non-natural foods and attractants that are available within the community and surrounding area. This process should assess the following issues:
 - residential and commercial garbage containment,
 - garbage transfer and disposal at landfills and transfer stations,
 - park and highway pull-out litter barrels, and
 - orchards, honeybee colonies, and ranching and agricultural attractants.
4. Identification of major non-natural features that may influence the travel patterns of bears, including major roads, edges of the community, and security cover/green space within the community.
5. Identification of general bear habitat suitability within and adjacent to the community, potential natural movement patterns of bears in the area (including travel corridors), and visibility and other sensory issues (see below).
6. Identification of human-use areas that have high risk for conflict with bears, such as schools, playgrounds, community campgrounds, and residential areas located adjacent to bear habitat, and walking/hiking/bike trails that pass through higher-quality bear habitats, including berry patches, etc.
7. Identification of regional, inter-provincial and/or international issues in areas outside the community that may affect the effectiveness of the “Bear Smart” Community Program. For example, non-natural foods that are outside the community but within the home range of a bear that uses the

community can increase the potential for food-conditioned bears within the community. Bears do not adhere to or respect political boundaries (see Canmore Case History section 12.2).

8. Identification of potential data limitations.

An example of a Preliminary Hazard Assessment outline is provided in Appendix D.

6.1.3 Assessment Approaches

Three major factors affect the methodology that should be used for the Preliminary Hazard Assessment. Each of these factors play an important role in determining the strategies that will be implemented and identifying available techniques that may be used to achieve “Bear Smart” status.

Natural and non-natural features influence the potential for human-bear conflict, and these features differ among communities. Therefore, communities will vary in the time and effort required to complete comparable hazard assessments. For example, a community that is adjacent to high-quality bear habitats and is confined by terrain features that concentrate the movements of bears into the community may need to commit considerable effort to identifying and mitigating problems. Communities that have a higher overall rating for potential human-bear conflict may be required to conduct a Detailed Hazard Assessment, whereas other communities that are rated lower may need to do very little in addition to the Preliminary Hazard Assessment.

Hazard assessments are largely based on informed, but subjective, professional opinions of biologists. It is important to identify the limitations of the data that can be collected in a community. The process of completing hazard assessments should remain adaptive until a standardized methodology has been established and the methodology has been tested. This will allow new and more effective methodologies to be implemented as they become available.

Finally, the amount of work required should not discourage communities from beginning to pursue “Bear Smart” Community status. Therefore, the process of conducting a Preliminary Hazard Assessment and additional Detailed Hazard Assessments should proceed by stages so that communities can receive some acknowledgement for their progress even though they are aware that additional work is required.

6.1.4 Potential Data Sources

The process of completing the Preliminary Hazard Assessment should use several sources of data to examine risks to the community. Communities need to identify the habitat’s potential for attracting bears with natural food sources as well as

habitat features that affect the likelihood of conflicts, evidence of past bear activity, and sources of non-natural food or attractants within the community. Potential sources of data regarding human-bear conflict include Conservation Officers, RCMP, and provincial or national parks records. Other sources of information include terrain maps, ecosystem maps, vegetation maps, bear-suitability maps, and drainage system maps.

6.1.5 Qualitative Assessments

Qualitative assessments can be conducted through brief investigations of specific hazards and representative habitat types while walking through and/or driving around the community. Time constraints may not allow entire sites, areas, or trails to be assessed. Therefore, effort should be focused on investigating features identified as high risk during interviews or on obtaining information from the number of reports in areas over the years and investigating other potentially high-risk features as they are encountered. Photographs should be taken of sites, areas, trails, and other hazards. Record all sites, areas, and trails on air photos, on 1:50,000 National Topographic System (NTS) map sheets, and/or on a detailed map of the community.

To assess the potential for bear-human conflicts at sites, areas, and trails, investigators need to evaluate habitat potential, travel issues, and visibility and other sensory issues. Record bear sign as it is encountered. Document the availability of security cover and non-natural foods. Describe and/or rate the following conditions during assessments and/or interviews.

Habitat Potential

Understanding the natural habitat potential of an area is important to understanding the likelihood of a bear using an area once non-natural attractants have been eliminated from the community. A community that has abundant high-quality habitats in close proximity to the town is more likely to have bears nearby. High-quality bear habitat adjacent to the community will continue to influence the potential for conflict even after access to non-natural foods has been eliminated. If a detailed inventory of vegetation habitats and a study of bear food habits have been conducted for areas adjacent to the community, this information should be used to evaluate habitat potential at sites, areas, or trails.

Many communities will not have detailed habitat inventories or information on the specific food habits of bears in their area. In these cases, it would be beneficial to begin by referring to the food habits of bears that have been documented by researchers in ecologically similar areas. Understanding the habitat potential of an area will enable a community to relocate or restrict human activity or development from high-quality habitats. Assumptions about habitat potential can be supported by opportunistically recording vegetation descriptions, as well as by

having investigators record their observations of bears when they are consuming natural foods and their observations of the contents of scats.

Travel Issues

Travel issues are geographic features such as creek and river corridors and steep mountains that influence the likelihood of bears travelling through specific sites or along trails. In some communities, travel issues may have a major influence on the potential for a human-bear conflict but less so in another community. For example, travel routes may contribute to the likelihood of human-bear conflicts on the edge of a community that is located in a narrow, steep-sided valley bottom, but not for a community that is located in a wide, gently sloped valley. The location and proximity of wildlife trails and/or potential travel routes should also be documented and included in this category.

Visibility and Other Sensory Issues

Sensory issues are environmental features that reduce the ability of bears and humans to detect each other. Visibility issues occur because of features such as vegetation and topography that limit visibility and thus increase the potential for surprise encounters. Other sensory issues result from the noise made by creeks or from persistent, strong valley winds that affect the ability of bears and humans to hear each other.

Bear Sign

Bear sign such as trails, mark trees, beds, and scats should be opportunistically recorded when encountered.

Security Cover Issues

Security cover issues arise when vegetation provides cover for bears, thus lowering the likelihood of detection by humans. Investigators will need to identify high hazard areas for security cover.

Non-natural Food Issues

Document sources of non-natural food and practices that enabled bears to access non-natural food. These include, but are not limited to, landfills, residential and commercial garbage, fruit trees, composts, and apiaries. The assessment should provide an overview of the types and spatial distribution of major non-natural food issues that is detailed enough for the Bear Stewardship Committee to establish preliminary direction in tackling non-natural food issues as well as direction for ongoing data collection to identify additional non-natural food issues.

Identify Hazards for Human-Bear Conflict

Following ground investigations, an overall rating of the potential for bear-human conflict should be estimated based on habitat potential, travel issues, visibility and other sensory issues, security cover issues, and non-natural food issues. Generally at this stage, ratings will be based on overall potential for conflict. However, any preliminary information that can be gathered and discussed on the seasonal habitat potential and the seasonal potential for conflict will be valuable to the program. Sites, areas, and trails that are assessed as higher risk should be identified and management recommendations provided. Locations that do not appear to be higher risk should not be given a rating until more detailed investigations can be conducted because preliminary investigations may have missed potential hazards.

Provide Recommendations for Reducing the Potential for Conflict

Recommendations for reducing the potential for human-bear conflict within the community should be identified for the Bear Stewardship Committee. This section should include general management recommendations that are specific to the community, but that also go beyond site-specific hazards:

- Observations and recommendations with respect to ensuring that bears do not have access to non-natural foods, including background on observed handling of residential, commercial and industrial garbage, garbage transfer, and landfill disposal. The assessment should identify any observed weak links in the waste management system and provide recommendations for addressing these problems.
- Recommendations for brushing specific sites, areas, or trails where potential for conflict was observed.
- Recommendations for establishing a Human-Bear Conflict Monitoring System.
- Recommendations for interagency exchange of bear incident reports
- Recommendations for improving the management of “problem” bears and “problem” people.
- Identify gaps in knowledge and provide general recommendations for subsequent phases of a Detailed Hazard Assessment.
- Identify other issues that were observed but not addressed in the results and discussion.

6.2 Education Program

The Phase I: Problem Analysis should identify what, if any, education programs exist within the community and whether multiple agencies are delivering such programs (e.g., MWLAP, BCCF, BC Parks, commercial businesses). The Problem Analysis should then be followed up with a coordinated and thorough education program implemented under the Human-Bear Management Plan.

Several communities are already taking action to reduce the number of bears that are destroyed by delivering a Bear Aware Education Program. In 1995, Whistler began a bear-awareness education program. The BC Conservation Foundation (BCCF), a non-profit society and registered charity, has delivered similar Bear Aware programs in many communities in British Columbia, including Castlegar, Kamloops, Nelson, Rossland, Revelstoke, Trail, and the Alberni Clayoquot Regional District (Bennett 1996, Stroh 1999, Haas 2000, Paquet 2000, Maltby 2000, Robinson 1997, 1998, 2000; Quarterman 2000). Interest groups in other communities such as Prince George (Narhornoff 2000), Kitimat and Terrace (Wellwood 2001b), and Kimberly have also delivered the education program with partial or joint support from BCCF.

6.3 Bear-Proof Waste Management System

To achieve “Bear Smart” status, a community must develop and maintain an entirely bear-proof municipal solid waste management system, from generation to disposal. Bear-proofing the waste disposal within a community and implementing an education program are the first steps in bear-proofing a community. It is absolutely critical that these steps be taken *before* landfill closure. While the initial capital costs of implementing a waste management system that is bear-proof may seem large, in the longer term it is often more cost-effective to have a bear-proof collection system (Philipp 2000) and landfill (R. Trouttmann, Central Kootenay Regional District, personal communication).

There are also additional benefits to bear-proofing waste management within a community. Bear-proof waste management systems often reduce human-bear conflicts, but garbage is also no longer available to other animals. For example, Norman Wells, NWT, has been bear-proof since 1991, and because of the bear-proof dumpsters, birds or dogs no longer scatter garbage. As a result, the community is cleaner as a whole (A. Veitch, Wildlife Management Supervisor, Government of the NWT, personal communication).

The handling of residential waste needs to be bear-proof from “cradle to grave” to ensure the success of the system as a whole. The responsibility for each of these steps falls on several different parties. The first step is for residents to ensure that garbage is stored in a bear-proof manner at each residence. Garbage cans must be kept in a bear-proof location at all times except during the day of pick-up or transfer to a disposal container/site. This can be achieved by keeping garbage inside, in the basement or in a bear-proof out-building. The second step in this process is bear-proofing the transfer of garbage to the municipally operated system. If curb-side garbage collection is retained, garbage should not be placed on the streets before a specified hour on the morning of pick-up. After transfer to the municipal system, the responsibility for bear-proofing shifts to the

municipality. The transfer of garbage, temporary storage, transfer stations, and end disposal must all be bear-proof.

There must be high rates of compliance with the following waste management recommendations in order to produce any appreciable reduction in human-bear conflicts within a community. In most instances, bylaws must be in place and enforced to ensure compliance.

6.3.1 Recommended Actions

- Ensure that all municipally owned and operated components of putrescent waste management system collection, transfer, disposal, recycling, and composting are bear-proof in areas that are accessible to or are frequented by bears.
- Implement bylaws to ensure that the same is true of all private sector components of putrescent MSW collection, transfer, disposal, recycling, and composting.
- Implement a compliance strategy for the municipal solid waste management bylaws.

6.3.2 Recommended Techniques

The Bear Stewardship Committee will have to examine the extent of the problems with the community’s current waste disposal system (in Phase I: Problem Analysis) and judge which are the best options for bear-proofing the disposal system. Differences in community layout and environment can greatly affect the feasibility of each of the different options for dealing with residential and commercial garbage.

Here are some examples of “how to” approaches for bear-proofing MSW systems.

Handling Residential Garbage

There are several basic options for acceptable residential waste management systems in a “Bear Smart” community:

1. RESIDENTIAL DUMPSTERS (see Canmore Case History, section 12.2). In this option, bear-proof dumpsters are located throughout residential areas (one per 20-35 homes). Residents take their household garbage to their nearest bear-proof container. To reduce odours, containers are emptied regularly and taken to a bear-proof landfill. There are significant savings in using this system over curb-side pick-up, even after factoring in the capital costs of purchasing and implementing new containers (Philipp 2000). Replacing curb-side collection with dumpsters that are emptied with a self-loading truck (a one-operator system) is the main cost saving in switching to a bear-proof container system (Philipp 2000; A. Veitch, Wildlife Management

Supervisor, Government of the NWT, personal communication). This system takes away the potential problem of residents storing garbage on their property.

2. LARGE COMMUNITY DUMPSTERS (see Whistler Case History section 12.1). With this system, the entire community uses several large bear-proof compactors. The compactors are emptied regularly, and the contents are taken to a bear-proof landfill. Similar, but not as effective, is the use of transfer stations. There are often problems with lids being left open at transfer stations. In this instance, there has to be a plan in place to ensure that bins are not allowed to overflow and that the lids are kept closed. Education on the proper use of transfer stations is essential: “This container is only bear-proof if the lid is closed” stickers seem to work well. It may be necessary to put an electric fence around transfer stations.
3. CURBSIDE COLLECTION. If curbside collection is to continue in a “Bear Smart” community, garbage cans must be kept in a bear-proof location at all times except on the day of pick-up. Garbage cans may not be placed on the streets before a specified hour on the morning of pick-up. Both of these requirements will likely need to be reinforced with bylaws and their enforcement. This option may work in areas with relatively few human-bear conflicts, but it is not likely to work in areas with chronic problems.
4. DISPOSAL DIRECTLY AT THE LANDFILL. Disposal directly at an electrified landfill is an option for smaller communities. Problems that can occur with this method include leaving the electrified gates open, which can be remedied by having a staffed landfill. Additionally, people occasionally dump garbage at the gates of the landfill when it is closed. This problem may be reduced by having a bear-proof dumpster at the gates to the landfill, although this solution has many problems of its own. “Bear Smart” status will not be granted to communities with a landfill that is continuously open to the public unless it is staffed continuously as well.

Selecting a Residential Garbage Handling Option - Considerations

Although single-family dwellings may not have difficulty storing garbage away from bears, smaller dwellings such as mobile homes and condominiums often have space constraints that restrict the ability to store garbage effectively. The odour from stored garbage may also be offensive to many homeowners. Solutions to this problem include freezing odourous refuse until garbage pick-up day or the use of communal bear-proof garbage dumpsters in locations with these problems (e.g., mobile home parks, condominium complexes, apartment buildings).

Communities that experience heavy snowfalls may have greater difficulty with some waste management systems. The placement of bear-proof containers needs to consider access during the winter months, as well as their effect on snow removal activities. Additionally, any waste that is left on the streets may be plowed into snow banks in winter months and end up being revealed in the

spring. Adequate spring clean-up should be addressed in communities that have experienced these problems.

It is also important that maintenance of waste receptacles occurs on a regular basis and that all waste that may have fallen out is collected. This will reduce odours and the risk of bears investigating and possibly damaging garbage containers and dumpsters.

Handling Commercial Garbage

Several aspects of commercial garbage storage and collection need to be considered and addressed in a “Bear Smart” community.

- Bear-proof garbage containers need to be implemented at:
 - downtown streets that bears may be attracted to,
 - all municipal park facilities (campsites, ball parks, soccer fields, etc.), and
 - school grounds.

These may be phased in, starting with high-risk areas identified in the Preliminary Hazard Assessment and followed by lower risk areas.

- Commercial/industrial collection routes should use bear-proof dumpsters. Dumpsters should be emptied often enough to prevent waste from overflowing or waste being placed next to dumpsters. If dumpsters are not bear-proof, then dumpsters must be housed within a bear-proof building (i.e., on a concrete slab and with four solid walls and a roof). A phase-in process for existing businesses is appropriate, but all new business should be required to be bear-proof upon opening.
- Any attractants, especially grease barrels, must be housed in a bear-proof building.
- Construction sites must have either 1) a bear-proof garbage receptacle for items that may be attractive to wildlife, 2) a receptacle that is kept within a bear-proof building outside of working hours, or 3) removal of food wastes to a bear-proof location at the end of every working day.

Disposal of End Waste (Landfills)

Once garbage has been collected from commercial and residential locations, the disposal of this end waste may be completed in the following bear-proof ways.

1. Residential and commercial garbage may be taken to a bear-proof transfer station that ships the refuse to a bear-proof disposal facility.
2. Complete-combustion incineration may be a possibility for smaller communities or remote camps. The incinerator must be appropriately sized for the amount of waste produced by the community.
3. Disposal in a landfill located inside a properly designed, constructed, and operated electric fence (see Appendix B). Aggressive maintenance must be undertaken to ensure that the fence is operating at full capacity and is not

breachable. Note that the community needs to be bear-proof before the landfill is fenced. Bear-proofing of landfills should *not* be done in years with shortages of natural bear foods. This will substantially exacerbate human-bear conflicts. Bear-proofing dates may have to be modified to help reduce potential human-bear conflicts.

In addition, a bear-proof landfill must be covered with fill or heavy duty tarps after every day that it receives refuse to reduce odours, insect and rodent problems, and the amount of refuse scattered by wind and birds. Tarps may be used once a landfill is bear-proof, otherwise bears will rip them, but once in use, tarps can significantly reduce the costs of buying, trucking, and covering landfills with fill. Use of tarps also significantly extends the life of a landfill by decreasing the amount of non-refuse fill (R. Troutmann, Central Kootenay Regional District, personal communication). There are also sprayable biodegradable foams that serve the same purpose.

6.4 Bylaws

Bylaws to ensure compliance with the goals of the “Bear Smart” program may need to be implemented. “Bear Smart” bylaws should be implemented to prohibit the supply of food to bears as a result of intent, neglect, or irresponsible management of attractants. A compliance strategy needs to be created to ensure compliance with these bylaws.

Recent changes to the *Wildlife Act* can help supplement bylaws and thereby reduce the likelihood of human-bear conflicts and provide public safety. Under the new amendments to the *Wildlife Act*, it is an offence for people in British Columbia to feed dangerous wildlife (i.e., bears, cougars, coyotes, and wolves) or to disobey orders to remove and clean up food, food waste, or other substances that can attract dangerous wildlife to their premises. Conservation Officers may issue a written dangerous wildlife protection order, which requires "the removal or containment of compost, food, food waste or domestic garbage." If people fail to comply with the order, they could face a heavy court-ordered penalty of up to \$50,000 and/or six months in jail. However, this new legislation is only applicable to residences, not farms or apiaries, commercial establishments, or landfills, all of which are strong attractants for bears.

The Phase I: Problem Analysis should identify whether any bylaws currently exist for the community and determine whether any will be necessary given the bear-proof waste management system that is selected and the problems that were identified in the Preliminary Hazard Assessment.

6.5 Green Space Management

Green space within and adjacent to a community can provide security cover for bears to access non-natural foods within and adjacent to the community. Green space can also provide natural feeding habitats and travel corridors for bears and other wildlife to by-pass the community. Green space includes vacant properties that are over-grown with vegetation, parks and alleyways, trail networks, and undeveloped areas adjacent to the community. Other species using green spaces should be documented and the potential impacts on these species assessed if brushing occurs. Mitigation measures to reduce the impacts to other species should be taken. In some cases there will be a trade off between the benefits of clearing or modifying green space in terms of increasing human safety versus the cost of eliminating natural bear or other wildlife habitats. The risk of human-bear conflict relative to the cost to other species and the priorities of the community should be evaluated when establishing plans to remove vegetation.

6.5.1 Green Space Objectives

In some communities, bears may use vegetation cover within and adjacent to the community for security cover while feeding on garbage and other non-natural attractants. As long as bears have access to non-natural foods, removing brush that provides security cover for bears may reduce the likelihood that some bears will travel through the community. However, eliminating access to non-natural foods in the community will likely have a greater influence on decreasing the probability that bears will use the inner areas of the community. If non-natural foods are no longer available to bears, brushing can then be focused on achieving the following objectives:

- reduce the habitat potential in natural feeding areas that are commonly used by humans by removing natural bear foods, and
- increase visibility where people are most likely to surprise bears, such as along trails, and in areas with user groups that may be at higher risk such as schools, playgrounds, and campgrounds, particularly those in areas that are on the outer edges of the community.

6.5.2 Recommended Actions

1. Formally identify and map problem areas that will require continual removal of brush, such as parks, schools, playgrounds, and campgrounds as well as alleys that bears are using for cover.
2. Direct the removal or modification of green space by brushing vegetation to reduce security cover and habitat potential in areas of high human use (e.g., removing brush around portions of parks, schools, playgrounds, golf courses, and campsites and in areas adjacent to residences in high-risk attraction areas).
3. Develop a community landscaping plan that avoids the use of fruit trees and other plants that may act as attractants to bears. Adjustments to the

landscape plan may include removing existing fruit trees that have been identified as sources of human-bear conflict.

6.5.3 Recommended Techniques

1. Consult recommendations provided in the Preliminary Hazard Assessment for removing or modifying brush to increase visibility or reduce habitat potential and security cover at specific sites, areas, or trails.
2. Regularly review the human-bear conflict monitoring system to assess whether brushing or modifying green space may alleviate some of the human-bear conflict in specific problem areas.
3. Consult with Conservation Officers annually to determine whether additional sites, areas, or trails should be added to the list of locations identified for brushing.
4. Consult with the appropriate agencies to ensure that clearing is permitted. For example, the Department of Fisheries and Oceans restricts the clearing of vegetation within varying distances of fish-bearing streams.
5. Consult with the public and other agencies to evaluate the cost of brush removal to other species and the aesthetic qualities of the community versus the potential for reducing human-bear conflict. Consult with a biologist with experience in bear ecology and behaviour and human-bear conflicts to determine an effective strategy for removing vegetation (i.e., how, where, and what to remove) to reduce potential human-bear conflict while protecting habitat for other species where appropriate/possible. This may also require consulting an additional biologist with broader wildlife expertise, particularly regarding Red-listed (endangered or threatened) and Blue-listed (vulnerable) species. Conservation Officers should also be consulted to determine areas that are high priority for brushing.
6. Formally inventory all of the brush removal as it is conducted. Ideally the documentation would be in a digital format as a layer in the Human-Bear Conflicts Monitoring System Database (see section 9.0). However, in the short term, it may be feasible for small communities to document the information on a plasticized paper map. Complete a new map for brushing conducted each year. This information will be useful for documenting annual progress and will assist new employees or council members with directing the continuation of brushing.
7. Ensure that green space is inspected annually in order to schedule removal efforts. Note that some vegetation that grows quickly will likely have to be removed each year to be effective. Removing bear foods before the major season of use is strongly recommended. In addition, removing vegetation, particularly tall shrubs and trees, opens up the canopy and will increase berry production for many berry-producing plant species. If brushing is

started, there must be a commitment to removing all the brush and to continuing to remove it in subsequent years as necessary.

8. Consult with Conservation Officers annually to determine whether additional areas require brushing and to assess the general effectiveness of brushing.

6.6 Community Planning Documents

It may be appropriate in some communities to have a higher-level plan, such as an Official Community Plan (OCP) and/or Regional Growth Strategy (RGS) that is consistent with the Human-Bear Conflict Management Plan. As a minimum, the Regional Solid Waste Management Plan should be modified to be compatible. The Province of British Columbia addresses land use planning, mostly of Crown Lands, through Land and Resource Management Plans (LRMP) while municipalities and regional districts prepare Official Community Plans and Regional Growth Strategies, which focus mainly on private land.

A Regional Growth Strategy is a strategic plan that enables regional districts and municipalities to plan for economically and environmentally healthy human settlements, and for efficient use of public facilities, services, land and other resources. The RGS is initiated and adopted by a regional district and referred to all affected local governments for acceptance. An Official Community Plan establishes policies and objectives for the form and character of land use and servicing and is implemented by zoning, subdivision, and servicing by-laws. The effectiveness of land use planning and management improves if local and provincial plans are compatible (“Links” brochure, BC Ministry of Municipal Affairs).

Whether it is necessary to change these plans to reflect the Management Plan depends on the community. Changes to the OCP and RGS would be useful in terms of long-term planning and ensuring that the goals of the Management Plan are carried out indefinitely, regardless of changes in local government.

As part of Phase I: Problem Analysis, the Bear Stewardship Committee should identify the schedule for updating the OCP or RGS to determine how quickly their input may be needed on such changes. The primary objective of this process is to ensure that the community planning process recognizes that some community developments may increase the potential for human-bear conflict and/or the displacement of bears from important habitats (e.g., feeding habitats and travel corridors). Thus, the community planning process needs to address the effect of the presence and locations of new facilities on the rate of human-bear conflict. For example, new landfills, campgrounds, or schools should be situated in areas of low-quality bear habitat and away from travel corridors. It is up to the

Bear Stewardship Committee to decide if changing these plans is appropriate, and possible, for their community.

7 Detailed Human-Bear Conflict Hazard Assessments

Detailed Hazard Assessments may be conducted to focus more specifically on identifying, assessing, and mitigating the potential for conflict as a result of natural issues (e.g., high-quality bear habitats with high human presence). Detailed Hazard Assessments may also be conducted to reduce the potential for displacement of bears from important habitats (e.g., well-used travel corridors, feeding areas). Detailed Hazard Assessments may be conducted at sites that received a Preliminary Hazard Assessment to provide more detailed information and further investigate the potential for additional mitigation measures. They may also be conducted at locations that are recommended for Detailed Hazard Assessments by the Bear Stewardship Committee or the Regional MWLAP office but were not specifically identified for further assessment during the Preliminary Hazard Assessment.

Detailed Hazard Assessments have been conducted in numerous provincial and national parks (Herrero et al. 1986, McCrory and Mallam 1990, MacDougall et al. 1999, Wellwood and MacHutchon 1999). These assessments include detailed quantitative and/or qualitative assessments of natural features that influence the potential for human-bear conflicts, as well as assessments of other issues such as bears' access to non-natural foods.

To date, no communities in British Columbia have conducted a hazard assessment of specific hazards within and immediately adjacent to the community such as those completed in some provincial and national parks. In general, the primary objectives of many national and provincial parks are to reduce impacts to bears and increase the safety of humans by reducing the potential for human-bear conflicts (McCrory and Mallam 1990, Katmai National Park and Preserve 1990, Environment Canada 1992, BC Parks 1995). Communities will also have to decide what their primary objectives are with respect to stewardship of bear populations and their habitat and human-bear conflict and how to achieve a balance between these objectives.

In some areas where use by humans is concentrated, it may be beneficial or necessary to initiate research to determine the cumulative effects of human activity, including road access, urban development, logging, and mining, on the ecology and viability of bears in and adjacent to the community.

The Detailed Hazard Assessment should expand upon the information gathered in the Preliminary Hazard Assessment. Detailed Hazard Assessments should be conducted in the growing season so that bear food plant quantity and quality can be rated. The assessment should include hazard ratings (i.e., low, moderate, and high) and maps of known and potential bear hazards.

The methods that are used for additional hazard assessments will depend on the information available from bear studies in the area or other ecologically similar areas and the priorities of the community with respect to reducing human-bear conflict. If detailed information on the food habits, habitat use, and movements of bears using the area is not available, investigators may need to conduct studies in addition to the Detailed Hazard Assessments. These studies should focus on the following objectives.

1. Identify preferred wildlife movement corridors around the community and recommend restoration of natural corridors that may have been interrupted by human activity/development (this may require moving existing facilities to other, less intrusive areas).
2. Conduct a study to determine the seasonal food habits of bears near the community. Use detailed information about food habits and plant phenology to identify seasonal use and better understand the bears’ spatial and temporal movements.
3. Identify the vegetation cover of the area in and adjacent to the community, using research conducted in the area or other areas that are as ecologically similar as possible. Ideally the area covered would incorporate the home ranges of most bears using the area.
4. Identify and rate seasonally important bear habitats. As a minimum, green spaces within and immediately adjacent to the community should be classified, rated, and mapped for bear habitat quality, including identification of well-used travel corridors and other areas of concentrated use.
5. Conduct more detailed investigations to identify, verify, and assess the potential movements of bears, including major travel corridors.
6. Where applicable, document and monitor the timing and abundance of salmon runs. For example, a bear activity monitoring system that is conducted by fisheries personnel may assist in anticipating activity by bears related to salmon spawning.
7. Identify denning areas.

7.1 Detailed Hazard Assessment Techniques

Additional sites, areas, and practices that result in human-bear conflicts should be identified so that issues at these locations can be addressed. If necessary, these issues may need to be further assessed in subsequent phases of the hazard assessment. The Preliminary Hazard Assessment, data collected by the Bear-Human Conflict Monitoring System, and annual interviews with Conservation Officers will be beneficial for identifying other hazard locations that may require a Detailed Hazard Assessment.

Methodology should be approved by a Registered Professional Biologist with expertise in the assessment of bear habitat. Specific methodology will depend on the information and time available, specific characteristics of the community, and the priority the community, region and/or province has assigned to obtaining more detailed information regarding human-bear conflicts.

8 Phase II: Human-Bear Conflict Management Plan

Proponents will need to prepare a Human-Bear Conflict Management Plan that is designed to address the human-bear conflict issues identified in the Phase I: Problem Analysis.

The goals of the Human-Bear Conflict Management Plan are to:

- provide a general summary of the human-bear conflict issues in the community based on the Phase I: Problem Analysis,
- identify the community’s level of commitment to the program,
- identify the level of tolerance of the community towards maintaining or restoring natural bear habitats (e.g., travel corridors and feeding areas) adjacent to the community,
- clearly establish goalposts for the success of the program,
- identify the agencies, groups, or individuals responsible for addressing problems,
- determine what is necessary to address each problem successfully,
- set priorities for specific actions to be taken,
- develop a timetable for addressing each problem, and
- conduct a cost estimate of proposed management actions and provide a budget break-down for each of the criteria in the program.

Preparation for the management plan should include a brainstorming stage for generating ideas and concepts for developing the plan. The contents of the management plan should be developed using a consensus-based approach for identifying and assessing preferred solutions.

8.1 Education Program

8.1.1 Objectives

A mission statement that succinctly summarizes the message of the program can be a powerful tool for delivering the program.

Example Mission Statement

“To help people reduce human-bear conflict through education, innovation and cooperation (BCCF draft).”

The primary objectives of the education program are to:

1. develop a greater understanding of bear ecology and behaviour,

2. facilitate support from local residents for bear-proofing the community. This can include identifying methods and options for eliminating bears' access to non-natural foods and attractants.
3. develop guidelines for human activities in bear habitat to reduce the likelihood of human-bear conflict,
4. recommend actions to take during a bear encounter, and
5. encourage tolerance towards the presence and natural behaviours of bears in reasonable numbers in or near the community.

8.1.2 Recommended Actions

Program Structure

The education program should be implemented in three stages: 1) a program development stage, 2) a program delivery stage, and 3) annual progress reports.

Program Development

Ideally, the development of the Bear Aware Education Program will be completed between January and April of the year it is to be delivered. The goals of the development stage are to:

- secure financial, logistical, and volunteer support for the delivery of the education program,
- establish a Bear Stewardship Committee, and
- establish working relationships with local media to help raise the profile of the program.

Program Delivery

Delivery of the program should be initiated at least two weeks prior to the anticipated arrival of bears in and around the community. The program should continue to be delivered until bears have left the area for the season. The goals of the delivery phase are to:

- help individuals/communities reduce the frequency of human-bear conflict within and around their communities,
- eliminate the bears' access to sources of non-natural foods by providing support, solutions, and encouragement for individual/community bear-proofing, and
- increase individual/community awareness and understanding of bears and human-bear conflict.

Annual Progress Report

A program progress report should be completed at the end of each year. The goals of the progress report are to:

- document the success or failure of various components of the program,

- provide a program history for new coordinators and other parties that enter the program at later stages of the process, and
- facilitate the sharing of information among communities on the success or failure of the various methodologies used to deliver the program so that other communities can learn from and utilize the experience of others.

See Appendix D for an example of an outline for progress reports.

8.1.3 Recommended Techniques

Program Development

Proponents will need to hire a Bear Education Program coordinator for each community. In the past, considerable controversy has been created over bears and human-bear conflict. Therefore, the coordinator must be capable of promoting and conveying program information that is based on defensible scientific research and expert opinion. It is imperative that the coordinator does not have a personal bias or agenda that undermines the goals of the program. The coordinator must have strong interpersonal skills: this is considered critical to the success of the program. To minimize misinformation, the program should be developed with the support of experts (e.g., bear biologists, Conservation Officers). Expertise may be provided to community coordinators by a regional coordinator with expertise in bear ecology and behaviour and human-bear conflicts. Ideally, community coordinators should live in the community and be respected members of the community.

Suggested Skills for Program Coordinators

The community coordinator and regional coordinator should have strong interpersonal skills, including:

- oral communications skills for conducting presentations to groups of various sizes, age groups, backgrounds, and interests,
- conflict resolution skills, including the ability to motivate individuals to modify their behaviours to reduce human-bear conflict. The Stewardship Continuum, as identified by the Nature Conservancy and adapted by BCCF, identifies three stages that the public and individuals go through as the “Bear Aware” program is delivered: an initial stage of denial/ignorance that the problem exists, a gradual transition to admission, and finally motivation to change (BCCF draft).
- ability to communicate well with individuals of various ages and interest groups,
- ability and willingness to learn from and openly share with other community coordinators, and
- considerable patience, needed to accept progress through the stages identified in the Stewardship Continuum.

At least one person involved in the program should have the following professional skills:

- experience related to bear ecology and behaviour,
- an understanding of the process of habituation and food-conditioning,
- an understanding of human-bear conflict,
- air photo and map interpretation (beneficial to ongoing data collection using the Human-Bear Conflict Monitoring System),
- vegetation and habitat classification (beneficial to ongoing data collection using the Human-Bear Conflict Monitoring System),
- data collection, summary, and analysis skills, and
- report-writing ability.

The coordinator will be responsible for:

1. becoming familiar with education programs being conducted in other communities.
2. writing a work plan and time schedule for completion of the delivery phase of the program.
3. developing an education program prospectus for delivery to potential volunteers, funding groups, and local media. The goal of the prospectus is to introduce the program and delivery team in a professional manner that will maximize the potential for attracting contributors. BCCF has developed a brochure and slide show prospectus for introducing their education program (Wellwood 2001b). The prospectus could include the following:
 - a mission statement for the program,
 - an introduction to the program,
 - program development goals,
 - program delivery goals,
 - education program deliverables and expected benefits of the program,
 - description of the individual/community/agency support that the education program is asking for, and
 - brief introduction to the project coordinator(s) and the skills that they will bring to the program.
4. encouraging, supporting, and participating in the Bear Stewardship Committee.
5. reviewing and selecting existing bear information and education resource materials for relevance and usefulness to the community.
6. developing and producing bear information and education resource materials specific to the community. Schirokauer and Boyd (1998) suggest "it is important to provide multiple sources and formats of information" to reach the audience.
7. working with the media to profile the education program.

8. developing a delivery plan for disseminating the education program throughout the community, including schools, residents, businesses, industrial and resource companies, tourists, and agencies.
9. developing a delivery plan for providing neighbourhoods and businesses with support and strategies for “bear-proofing” their communities.
10. preparing contact and event lists, including the following:
 - individuals, agencies, and stakeholders that might be willing to supply financial, logistical, or volunteer support for program delivery,
 - committee members who might be willing to become involved in a Bear Stewardship Steering Committee, and
 - public events and community groups that might be willing to host the Education Program.
11. initiating the following:
 - a campaign to establish financial, logistical, and volunteer support for program delivery,
 - formation of a Bear Stewardship Steering Committee for the community.
 - meetings with local media to establish a plan for conveying the education program messages,
 - development of a plan (including a budget and timetable) for the delivery of the program.

Many of the following components of the education program have been successfully delivered to British Columbia communities and are available for adaptation for other community education programs (Bennett 1996, Black Bear Task Team 1998, Stroh 1999, Haas 2000, Paquet 2000, Maltby 2000, Robinson 1997, 1998, 2000; Narhornoff 2000, Quarterman 2000). The delivery plan should include the following:

- a door-to-door education campaign such as the “We are bear aware” window sticker campaign conducted by BCCF,
- education efforts targeted to reducing human-bear conflicts that result from site-, area-, or practice-specific activities. For example, moving a summer concert away from areas where bears are known to be attracted to a natural food source (e.g., berries or salmon). Local conservation officers and others knowledgeable in bear use of the area should be consulted when developing timetables of seasonally affected human activities so that potential problems can be anticipated and efforts can be focused on specific sites, areas, or practices,
- events and groups that will receive the education program through slide presentations or public displays,
- fruit tree management campaign,
- school education program presentations,
- surveys to determine the success of the education program, and
- delivery of the final annual report.

Depending on the priorities of the community, the timetable will document the timing of some or all of the following:

- program start and anticipated end date,
- staff and volunteer training dates,
- bear stewardship steering committee meetings,
- visits to private campground operators and local businesses,
- presentations to industrial and resource companies,
- presentations to tourist information and food-related businesses,
- presentations to community groups,
- contests such as BCCF’s colouring contest for children,
- compost workshops, and
- schedule for media updates.

Program Delivery

Delivery of the program should be initiated at least two weeks before the end of the hibernation period, regardless of when bear problems are evident in the community. Begin with newspaper ads stating that “Spring is in the air and it will soon be time for bears to wake up. This means you need to put your garbage away.” The message should provide a general overview of major human-bear conflict issues. In association with general messages, special messages should target specific human-bear conflict-related activities that are season specific. For example, concentrate on information about dealing with fruit in fruit-bearing season or salmon in the spawning season. The program will be ongoing throughout all active seasons for bears and should continue to be delivered until bears have denned for the winter. The start and end dates for the program can be identified by consulting the Conservation Officer Problem Wildlife Occurrence Reports for bears. These dates should be modified, if necessary, in subsequent years based on data from Conservation Officers and education program experience.

The delivery stage should focus on the following:

- working with the Bear Stewardship Committee to identify options for eliminating sources of non-natural foods to bears.
- educating the public about options for eliminating sources of non-natural foods for bears (section 8.3). This can include educating residents about the management of garbage, fruit trees, compost, and other attractants (e.g., bird seed, pet food, and barbecues). Options should be reasonable with respect to cost and ease of implementation. If reasonable options are not available, the steering committee is strongly encouraged to work with the BC Union of Municipalities and local, regional, and provincial governments to find solutions for problematic bear-proofing issues.
- assisting Conservation Officers in educating residents as problem sites, areas, or practices arise.

- increasing awareness of the program’s activities in local and regional governments so that they can help support the delivery of the program.
- working with the media on a regular basis to convey the messages of the program.
- increasing public understanding and tolerance of bears in general. This can best be achieved by illustrating to people the actions that they can take to reduce human-bear conflicts. This does not mean tolerating specific bears that are considered a threat to human safety.
- continuing to collect data for the Problem Analysis. This can include mapping attractants such as fruit trees, agricultural attractants (i.e., beehives, livestock, and crops), and non-bear-proof commercial and residential dumpsters.
- considering establishing a method for communicating current bear activity to residents and visitors. For example, Whistler has proposed a “Bear Activity” rating sign (like a fire index sign), with high/medium/low bear activity (S. Dolson, JJWBF, personal communication).

Recommended Educational Messages

The program messages are an important component of the education strategy. The education program should deliver to residents the strategies that have been developed to eliminate specific non-natural food and attractant problems. Within acceptable limits, the program should also foster awareness, understanding, appreciation, respect, and tolerance for bears. Specific messages that should be delivered in the program include a history of human-bear conflict and solutions to eliminate sources of conflict.

History of Human-Bear Conflict

When displayed visually, the history of human-bear conflict within and around the community will be effective for illustrating to residents where troublesome areas have been in the past. Educators may wish to use a map of documented Problem Wildlife Occurrence Reports for bears for several years to provide a powerful message for the public. The map can be produced as part of the Human-Bear Monitoring Program (section 9.0).

Delivery of Program Messages

To maximize the effectiveness of the education program, messages should be delivered using multiple methods (Schirokauer and Boyd 1998). In-person delivery of the program by a person knowledgeable in human-bear conflict, is considered an highly effective method of communication (M. Madel, Montana Department of Fish, Wildlife and Parks, personal communication; H. Davis personal observation; D. Wellwood, personal observation).

While in-person (e.g., door-to-door, event displays, public presentations) delivery of the education component of the program is critical to the success of the program, educational materials are also an important method for delivering the program. “If urban homeowners are educated by use of a bear brochure on why urban bear problems occur, and how to prevent them, a substantial number will change their behavior” (A. L. LeCount, bear biologist Hocking College, personal communication). They can serve as a reminder and as reference material for review at a later date. The following is a list of materials that have been produced and typical distribution locations.

Signs

A variety of permanent signs can be developed to provide general, community-specific, residential, and tourist information and to identify seasonally high-use areas. Temporary signs can also be used to identify hot spots for bear activity. Signs can be posted at rest stops, bus stops, and/or tourist information booths.

Brochures

Different brochures can be developed to provide general, community-specific, residential, and tourist information. These can be distributed at mailboxes, hotels, and offices of the BC Ministry of Water, Land and Air Protection, as well as through Conservation Officers and BC Parks offices, tourist information booths, campgrounds, and public events.

Window Stickers

These can be similar to the “We are Bear Aware” stickers currently used in several communities to identify “Bear Aware” households and businesses.

Other Stickers

Other stickers can be used to promote the program or as a reminder of a specific program message. Display locations include store windows, car bumpers, garbage cans, and dumpsters.

Annual Progress Report for the Education Program

An annual progress report for the education program should be completed at the end of each year and included in the education program section of the “Bear Smart” Community Program Progress Report. Annual reports from education programs have been an invaluable reference tool for other communities to develop their own program. Details such as delivery budget, level of success of various methods, and recommendations for future delivery of the program are not only valuable to the community but to many others as well. Sharing of information is critical to maximizing the efforts of all involved. See Appendix D for an example of an annual progress report outline.

8.2 Bear-proof Waste Management System

Once the Bear Stewardship Committee has reviewed the options for bear-proofing its waste management system, it should begin to implement the chosen techniques. A program to phase in new systems and containers may be inappropriate due to the high implementation costs and the program’s dependence on the fiscal calendar. For instance, if new garbage trucks are necessary to empty a new container system, but a new truck has been purchased recently, it may be more appropriate to develop a temporary system of restrictions until new capital purchases can be afforded.

If the community has a landfill, it must ensure that the electric fence around the landfill is appropriately constructed and maintained. The town or municipality must regularly monitor maintenance if an independent contractor operates the landfill. The Pollution Prevention Branch should inspect landfills for compliance at least yearly, preferably in the spring before bears become a problem and in late August or early September before the fall season of increased bear activity at landfills. If landfills do not comply with regulations, there should be immediate action, with escalating enforcement until problems are resolved. The town or municipality should ensure that its landfill, or landfill maintenance contractor, complies with provincial regulations.

If the local landfill is to be closed because of the community’s conversion to a waste transfer system, then the proper closure of the landfill is important. Landfills need to be capped by a minimum of 60 cm of fill, preferably 1 m, although this may not guarantee that persistent bears will not attempt to access buried wastes. Because of this, it should be a requirement of the closure contract that the contractor must do whatever maintenance is necessary to repair any failures of the capping (e.g., damage by digging). If there is an existing electric fence, it should remain functional until the capped landfill no longer appears to be attracting bears.

8.3 Control of Attractants within the Community

The Preliminary Hazard Assessment will identify many non-natural attractants within the community. Many of these attractants are the responsibility of individual residents and companies. Thus, the onus for controlling these attractants to reduce human-bear conflict lies with these parties. The most effective method of facilitating proper storage and management of these attractants will likely be through education programs.

Bird Feeders

The public must be made aware that bird feeders need to be inaccessible to bears during the non-denning period. To make them inaccessible, feeders must be suspended from a cable or other device. Bringing feeders indoors at night may be

another option in summer months. The area below the feeder should be kept free of accumulations of seed. Feeders should not be overfilled. Bylaws may be necessary for restricting the use of bird feeders to structures that are inaccessible to bears in summer months, or restricting feeding to winter months only (see section 12.2 Canmore Case History).

Honeybee Colonies

Honeybee colonies are a non-natural attractant that are commonly targeted by bears. Two options are available for making apiaries bear-proof:

1. the preferred option is to surround colonies with a properly constructed bear-proof electric fence (see Appendix B: usually only four strands are necessary).
2. placing colonies on raised platforms (at least 2 m) supported with posts that bears can't climb.

Electric fencing has been used effectively to keep bears out of honeybee colonies. For example, in Revelstoke, one bee-keeper had 100+ hives but no bear problems because all colonies were electric fenced (Bennett 1996). Under the British Columbia *Bee Act*, the location of permanent bee colonies must be approved and registered by the BC Ministry of Agriculture, Fisheries and Food. Names of local bee-keepers can be requested from the Ministry in order to target education efforts.

Fruit trees

In some locations, fruit trees can be a significant attractant to bears. Landowners should pick fruit daily before it is ripe and also pick up any windfalls. Mapping fruit trees was completed in Revelstoke (Bennett 1996), and it proved effective at targeting trees for removal by volunteers and harvesting by neighbours. There are two ways community volunteers can help manage this particular attractant:

1. by picking fruit and donating it to local food banks if the landowner doesn't want it. Establishing a Fruit Tree Registry (as per Revelstoke, Robinson 2000) can help pair up owners of unwanted fruit trees with people who want the fruit and are willing to pick it. Neglected fruit trees do not always produce attractive fruit, but the fruit is still acceptable for use in processing (canning, jams etc.), or it can be given to agricultural operations to feed livestock. The best model for fruit sharing is the “Earth Matters” program in Nelson, BC. Earth Matters is a community-based organization that establishes links between social and environmental issues, including community food security. Nelson residents with fruit trees can call the program and volunteers will come and pick fruit and clean the area beneath the trees in exchange for a portion of the fruit harvested. One-third of the fruit goes to the pickers, one-third to the

property owner, and one-third to various non-profit community organizations such as Meals on Wheels (Haas 2000). For information on the Earth Matters program, call (250) 352-2140 or e-mail at: info@earthmatters.ca.

2. by cutting down unwanted trees for landowners (and if possible, replacing them with non-fruit-bearing native varieties).

It should be noted that removing non-cared-for fruit trees or removing blossoms will remove attractants from bears, but it may also meet the requirements of the Sterile Insect Release (SIR) program in the interior of British Columbia. In the Similkameen, South Okanagan, and Creston valleys (Zone 1 of the SIR program), Central Okanagan Valley (Zone 2), and North Okanagan and Shuswap valleys (Zone 3), homeowners must maintain their trees free of codling moth to comply with SIR policies (Okanagan-Kootenay Sterile Insect Release Program brochure, 2000). Host trees for codling moth include apples, pears, crabapples and quince. There are other methods of controlling codling moth, but stripping the fruit or removing trees removes attractants for bears. SIR offers incentives to anyone in the three zones who strips or removes host trees (contact SIR program for more information, 1-800-363-6684).

Commercial orchards

Commercial orchards should consider putting electric fencing around the perimeter of the orchard, which would also lessen damage by ungulates. In addition, the use of specially trained dogs could be considered as an additional deterrent.

Composting

If composting is conducted properly (i.e., covering with soil or lime, frequent aerating), it should not be an attractant to bears. However, if bears are attracted by other sources of food in the area, compost can become a problem. Meats, fish, oils, and milk products should never be composted. Sweet smelling attractants, such as rotting fruit, should also be avoided.

The following rules regarding composting may need to be implemented.

- Backyard composting may need to be restricted in residential areas adjacent to high-use bear habitat or otherwise required by bylaw to be conducted in a bear-proof manner (e.g., use of electric fencing in backyards). Community composting of putrescent matter shall be conducted inside an electric fence.
- Composting of lawn clippings and leaves may continue in backyards. However, the composting of organic kitchen material may have to be restricted to indoor worm composters (see section 12.2 Canmore Case History).

Barbeques

The odours on barbeque grills are very attractive to bears. Grills should be burned at a high temperature following use to burn off residues and should be cleaned regularly. Barbeques should be stored in a bear-proof location such as a garage. If they must be left outside, barbecues should be covered to reduce odours.

Hanging carcasses and smokehouses

Structures for these types of activities should be located away from forest and shrub cover or natural movement corridors. Commercial coolers may be utilized in some communities for hanging carcasses during the hunting season (e.g., coolers used by forestry companies for keeping seedlings cool). These areas should be kept as clean as possible to reduce odours. Community planning may need to consider the central placement of structures for smoking fish, away from the periphery of town. Motion sensitive lights may help scare away bears investigating these attractant for their first time. Electric fencing around buildings used for these activities could be attempted. If problems occur, it is best not to conduct these activities when bears are active.

Pet Food

Pet foods must be kept indoors or in other bear-proof locations. If fed outside, animals should be fed only enough so that they can finish the entire meal, and bowls should be stored inside.

Livestock operations

Bears are attracted to livestock feed, carcasses, and birthing areas. Removing cover and locating attractants (such as grain) away from natural cover and movement corridors can be helpful. Electric fencing can be used to deter bears from birthing areas (e.g., calving, lambing) or chicken coops. Use of lights hooked up to motion sensors, or scare guns, can be attempted.

Grain and other feed should be housed in a bear-proof structure or container. Seed mixes containing low-quality bear foods should be used for areas being seeded for ground cover.

Dead livestock should be disposed of in one of three ways: 1) carcasses should be sent to a rendering (by-products) plant (see Appendix C for local companies); 2) carcass piles should be electric fenced; or 3) if only black bears are present in the area, carcasses should be buried deeply (this approach should not be used in areas with grizzly bears).

Campgrounds

All campgrounds must be bear-proof. Therefore, the education program must also focus on reaching tourists. Bear-proof lockers for food storage should be

provided. Campgrounds should use bear-proof receptacles and bear-proof dumpsters for garbage disposal.

8.4 “Bear Smart” Bylaw Implementation and Enforcement

Bylaws in a “Bear Smart” community may include the following prohibitions:

- No person shall leave garbage of any kind accessible, either intentionally or unintentionally, to wildlife or domestic animals. This includes, but is not limited to, household garbage, compost, fruit, livestock feed, apiaries, barbeques, and the hanging of carcasses.

This bylaw wording covers all aspects of non-natural attractants. However, it may be easier to target specific activities through other bylaws:

- Make it an offence for commercial establishments to discard edible waste in a non-bear-proof manner.
- If curbside collection is retained: garbage may be placed curbside only on the morning of pick-up (not before 6 am), and the garbage container must be returned to a bear-proof location by 7 pm. The bylaw should also require that attractants be stored in a bear-proof container and/or location (i.e., house or garage, not garden shed, carport or wooden box). A number of communities in British Columbia have enacted bylaws to restrict curbside placement of garbage between certain hours. Kamloops has experimented with the use of restriction in one small area (R. Olsen, District Conservation Officer, personal communication). Kimberley prohibits placement of garbage before 5 a.m., and requires removal of the container within eight hours of pick-up. This strategy must be accompanied by a strict commitment by the public works employees or contractor employees to be expeditious in picking up and removing the refuse put out for collection. Lengthy or lackadaisical pick up contributes to the non-natural attractants being available. See Canmore and Revelstoke Case Histories (sections 12.2 and 12.3) for bylaws with respect to garbage collection.
- Include community composting requirements in high-risk areas of the community or prohibit composting of organic kitchen refuse. See Canmore Case History (section 12.2),
- Bird feeders may be allowed with certain restrictions during the non-denning period: feeders must be suspended from a cable or other device so that they are inaccessible to bears. The area below the feeder should be kept free of accumulations of seed. There are no restrictions during winter months (when bears are denning). See Canmore Case History (section 12.2), and
- Garbage at special community events (festivals, ball tournaments, concerts, etc.) must be removed at the end of each day’s activities. See Whistler Case History (section 12.1).

Enforcing by-laws must be the responsibility of an agreed-upon service, such as a by-law enforcement officer, the C.O.S., or police. Money generated from bylaw enforcement should go towards a special fund set aside to address human-bear conflicts, such as the purchase of additional bear-proof waste containers. Alternately, people who violate bylaws could do community service work on a human-bear conflict issue in the municipality, such as garbage clean-up in areas with problems.

8.5 Community Planning Documents

The Bear Stewardship Committee should work closely with local government and other agencies to ensure that planning and decision-making processes are both consistent with and compatible with the objectives of the Human-Bear Conflict Management Plan. This will reduce the potential for new community developments or practices to increase the risk of human-bear conflict and/or potential displacement of bears. Possible changes to community planning documents include the following:

1. Revise components of the Regional Solid Waste Management Plan (which Regional Districts are mandated to prepare) pertaining to the community (in cooperation with the regional district) to make them consistent with the Human-Bear Conflict Management Plan.
2. If the “Bear Smart” program is implemented at the regional district level, the Regional Growth Strategy may need to reflect the program, which will then be reflected within each Official Community Plan (OCPs have to be revised to make them consistent with RGSs).
3. Include consideration of important bear habitat and travel corridors in all documents related to land-use decisions. Avoid development in areas with prime bear habitat in order to minimize the potential for human-bear conflicts.
4. Revise land zoning consistent with any revisions of the Official Community Plan.
5. Landowners may implement restrictive covenants that are consistent with the revised Official Community Plan.

Most communities in British Columbia that have moved towards becoming “Bear Smart” (such as Whistler and Revelstoke) have not changed their OCP or RGS to be consistent with their bear management plans. In the future, changing these plans may prove to be helpful for providing the impetus to keep the programs running. However, in the case of land-use planning, “higher-level plans” can be very important for reducing the long-term impact of developments on surrounding bear habitats and movement corridors.

9 Monitoring Human-Bear Conflict

Several data sources are available for monitoring the level of human-bear conflict within a community. The Conservation Officer Service currently collects data on human-bear conflict complaints and actions that were taken by its members. The Northern Region Bear Aware Program, with support from the University of Northern British Columbia, created a GIS database to map human-bear conflicts between 1994 and 1999 (Nahornoff 2000). This map provides a powerful visual method for monitoring human-bear conflict complaints so that problem areas can be investigated and management strategies can be focused where they are needed most. A human-bear conflict map will also be a valuable visual aid for showing the public the spatial aspects of the problem and the changes over time. Data collection and subsequent mapping of other information would also be useful for monitoring and analysing issues that influence human-bear conflict (e.g., non-bear-proof dumpster locations, fruit trees, and green space used by bears).

Input from the community will be crucial to the successful collection of data on human-bear conflicts. Thus, it will be necessary to sustain enthusiasm for the project as time proceeds. The general public can help by continuing to identify, document, and address all sources of non-natural foods and green spaces that provide security cover in areas of high human use until the problems associated non-natural foods and green space are effectively eliminated.

Data regarding non-natural food and other issues should be collected, reviewed, and summarized annually. Continuing to add to the information obtained during the Preliminary Hazard Assessment will be important for increasing knowledge of human-bear conflicts and the way bears and humans use a community. The Human-Bear Conflict Monitoring System will be the primary tool the community will use to continue to collect information that can help reduce the potential for human-bear conflict. The Bear Stewardship Committee, or annual reports, should recommend one or more Detailed Hazard Assessments as problem areas are identified (see Section 7.0), using the data collected by the Human-Bear Conflict Monitoring System.

9.1 Objectives

The objective of the Human-Bear Conflict Monitoring System is to establish and maintain a data collection system, including all Problem Wildlife Occurrence Reports for bears on an annual basis, that can be used to identify and map sites that continue to have human-bear conflict. This will focus future effort on eliminating sources of non-natural foods. Additionally, more detailed assessments can be conducted to determine the source of the human-bear conflicts.

9.2 Recommended Actions

The ongoing identification of hazards for the Human-Bear Conflicts Monitoring System could be carried out by the bear education program coordinator with the guidance of local Conservation Officers and a Registered Professional Biologist with experience in bear ecology and behaviour and human-bear conflicts. A map display of the ongoing data collection on Human-Bear Conflicts should be a major component of the system. A year-end report summarizing progress and work required should be completed annually.

9.3 Recommended Techniques

A spatial database is an integral component of the successful implementation of the “Bear Smart” community program. GIS databases will provide the most valuable tool for documenting human-bear conflicts and progress made by the community. Some communities are already digitally mapped. In some cases, small communities that do not have a digital map base and compatible software may need to start by recording information on a large hard-copy map of the community. At least one community has used GIS students at a local college or university to develop the GIS database (Narhornoff 2000). If production of a GIS database is feasible through the joint efforts of the school and the community, the database provides a valuable learning process for the students and a valuable product for the community.

The following spatial information should be included in the ongoing data collection for the Human-Bear Conflict Monitoring System and entered as layers in the GIS database or hard-copy maps.

1. Document and map sources of non-natural foods so that management efforts to eliminate non-natural foods can be focused on problem areas.
2. Document and map green space that provides security cover and/or foods in areas of high human use so that management efforts can be focused on clearing, brushing, or modifying green spaces to reduce the potential for conflict.
3. Document and map human-bear conflict reports so that the temporal and spatial patterns of human-bear conflict can be investigated and problem areas and practices can be identified and investigated.
4. Document natural factors that appear to increase the potential for conflict, including habitat potential, terrain features, visibility and security cover issues, and other sensory issues, and conduct a Detailed Hazard Assessment of specific sites or areas where human-bear conflicts are occurring.

The spatial database will also be a valuable tool for new participants in the program (e.g., new bear education coordinators).

10 Annual Progress Reports

Annual progress reports are necessary for monitoring the success and failures of the “Bear Smart” Community Program. They are also important for establishing direction for the upcoming year. These reports are a vital tool to help other communities just starting the program decide which strategies or options may be most successful in their own community. As a result, details such as delivery budget, level of success of various methods, and recommendations for future delivery of the program are not only valuable to the community in question but to many others as well. Sharing of information is critical to maximizing the efforts of all involved. See Appendix D for a recommended outline.

11 Measures of Success

The ultimate measure of success of the "Bear Smart" program is to its ability to reduce or eliminate the instances of "problem" bears being killed in communities and injuries to humans or their property from encounters with garbage-conditioned or habituated bears. Despite major efforts on the part of the community to reduce human-bear conflicts, incidents are still likely to occur, although they should occur at a much lower frequency. Evidence from Denali National Park indicates that some level of reactive management will continue to be required in response to bear incidents (Schirokauer and Boyd 1998).

Success will be gauged by:

- a trend toward a decrease in the presence of non-natural foods available to bears,
- a decrease in the number of human-bear conflicts reported to the C.O.S.,
- a decrease in the number of bears destroyed by the C.O.S., RCMP, and individuals,
- a decrease in the number of bears translocated,
- a decrease in property damage, and
- a decrease in resources expended in dealing with human-bear conflicts.

12 Case Histories

While massive positive changes have been occurring in public attitudes and actions towards responsible community-based stewardship of bears, at the time of this report, no community in British Columbia has yet qualified for “Bear Smart” status. However, two communities, Whistler and Revelstoke, stand out as exemplary, and these two communities are in the unique position of leading the world by example in applying responsible-based stewardship of bears.

We have identified four case histories that serve as examples of bear-proofing communities. Each of the communities has used a slightly different approach, with varying degrees of success. None of these communities implemented the “Bear Smart” Communities Program *per se*, but each community attempted to develop bear-proofing systems to reduce the number and extent of human-bear conflicts within their jurisdictions.

The following case histories examine three communities in British Columbia and one in Alberta that have implemented programs to reduce the occurrence of “problem” bear behaviour. The three British Columbia communities were originally profiled in Ciarniello (1997). Each of the towns profiled in the case histories had slightly different human-bear conflict issues to deal with because different bear species used their landfills and towns. Whistler had problems with black bears, Mackenzie had mainly grizzly bear problems, Revelstoke experienced both black bear and grizzly bear problems. These case studies were chosen based on their applicability to management problems experienced in other areas of the province. Canmore was included as an example of how human-bear conflicts have been addressed in other jurisdictions. The first step that each community took was to install an electric fence around their respective landfills. The successes and failures of these communities in their efforts to reduce human-bear conflicts can serve as examples for other communities that are working towards becoming “Bear Smart.”

The data regarding the number of reported human-bear conflicts does not necessarily reflect upon the effectiveness of a particular strategy that a community has implemented. The number of bear problems varies a great deal from year to year because of climate changes from year to year, which in turn affect the food supply for bears. In years when the berry crop fails, the number of “problem” bears increases substantially because they must search farther for potential food sources. If many bears are destroyed in these years, the number of complaints will decrease in the following year, usually regardless of the food supply, because the bears killed the year before have not all been replaced yet. Therefore, the numbers tend to be high in certain years, management actions are

taken, and the next year the numbers go down, not necessarily due to an improvement in management of attractants, but because the population has been negatively impacted.

12.1 Whistler

The Resort Municipality of Whistler, BC is located within the Coastal Mountain Ranges and is adjacent to Garibaldi Provincial Park. Being situated in a valley bottom in the Coast Mountain Ranges, Whistler is surrounded by quality bear habitat. Black bears are the only bear species of concern in the municipality because grizzly bears do not tend to frequent the community (Black Bear Task Team 1998).

Whistler has faced many challenges in its quest to reduce human-bear conflicts. There is a high density of black bears in the Whistler area. Prime bear habitat surrounds the resort community, due in part to the development of ski runs that help promote an abundance of natural foods. In addition, the availability of non-natural food within the resort community has attracted bears to developed areas in Whistler for several years. Finally, the large number of seasonal workers and tourists makes education and awareness a difficult challenge.

Whistler has been one of the most progressive and active communities in British Columbia in becoming bear-proof. A Black Bear Task Team involving key community stakeholders was established in 1997. The Task Team reviewed the entire waste management system, from collection of garbage to disposal at the landfill. The Task Team recommended a number of changes to the solid waste-handling program, including mandatory bear-proofing of waste containers throughout the municipality. Completely bear-proofing the system took a number of years and was completed in 1999/2000. In addition, an aversive conditioning program was implemented in 1999, and a comprehensive education program was launched to target residents, employees, and visitors.

Because of the short time that the community has been bear-proof, Whistler’s efforts are just starting to yield positive results. However, despite this short time period, the number of bears killed by the Conservation Office Service decreased substantially in 2000 and 2001 when compared to previous years (Fig. 2).

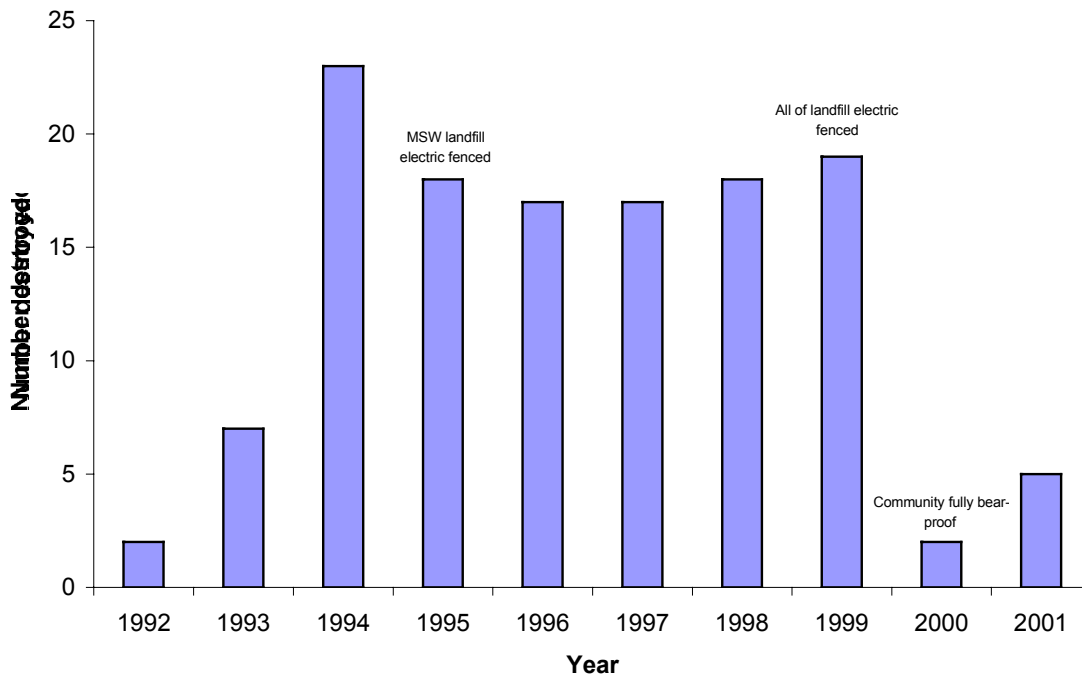


Figure 2. Number of black bears destroyed in Whistler, BC 1992-2001. Note: graph shows bears destroyed for the entire Whistler area, not just the town site of Whistler.

Moving Towards Becoming "Bear Smart"

Bear Stewardship Committee

In 1997, the Black Bear Task Team was created to establish and implement a Black Bear Management Plan (Black Bear Task Team 1998). The team consists of key stakeholders from the community, including members from the Jennifer Jones Whistler Bear Foundation (JJWBF), the Resort Municipality of Whistler staff, the local waste management company (Carney's Waste System), the Conservation Officer Service, Blackcomb-Whistler mountain staff, and the Association of Whistler Area Residents for the Environment (AWARE).

Phase I: Problem Analysis

Whistler has the most extensive Black Bear Management Plan of any community in British Columbia. The plan was "developed to minimize human-bear conflicts through effective waste management practices, extensive public education, a rigorous bylaw enforcement program, and non-lethal bear management practices" (S. Dolson, JJWBF, personal communication). Copies of the Black Bear Management Plan can be obtained from Brian Barnett, General Manager of Engineering and Public Works (phone: [604] 935-8191).

Although Whistler has not completed a full Problem Analysis, the Black Bear Task Team has essentially addressed all the important issues in the Black Bear Management Plan. As part of the plan, important bear habitats and travel corridors were identified within the Whistler area. The plan includes a good summary of local bear ecology, including how habitat use by bears changes by season and how this may affect potential human-bear conflicts.

Education

Whistler is the most urban of the case studies and has a large transient human population that poses challenges to the implementation of an effective education campaign. The seasonal nature of the work force and the large number of visiting tourists makes Whistler’s situation unique when compared to many other communities. Many visitors are in Whistler for only very brief periods, so getting the Bear Aware message across effectively is extremely difficult. Many workers are employed on a seasonal basis and often come from foreign countries, and for these reasons, they have no previous experience with bears.

A number of agencies in Whistler have undertaken education programs aimed at informing the public about bears within and around the community.

Whistler has a community-based non-profit registered organization called the Jennifer Jones Whistler Bear Foundation (JJWBF). The organization was founded in 1995 and focuses on community awareness of bear issues and negative conditioning of bears. The ultimate goal of the JJWBF is to reduce the need for translocation and destruction of bears. The mandate of the foundation is “to protect the well-being and lives of bears by establishing a healthier coexistence between people and bears; to reduce the number of nuisance bears destroyed by increasing public understanding and appreciation of bears; educating people on dealing with bears in their communities; and promoting non-lethal bear management practices among wildlife managers” (Dolson 2000).

Many educational programs have been conducted in Whistler by the JJWBF. Programs include the Neighbourhood Bear Watch program and the Bear-Friendly Business sticker program. The JJWBF has also distributed pamphlets and information sheets, manned booths at local events, conducted seminars and workshops for residents, and erected signs throughout the town.

In addition, Whistler-Blackcomb (parent company: Intrawest) has a comprehensive bear ecology and bear-awareness education program (exclusive of the community). This program includes interpretive displays, educational signs, and a wildlife centre for children. Whistler-Blackcomb has tried to enhance forage production for bears on the ski hills by planting fruit-bearing shrubs. Whistler-Blackcomb has also thinned forests by helicopter logging rather than through conventional logging techniques. This approach allows more light to penetrate

the undisturbed understory and enhances berry production (A. De Jong, Whistler-Blackcomb, personal communication).

Also, Owen Carney, of Carney’s Waste System (the local garbage contractor) has done extensive work on bear awareness.

The Municipality has taken a lead role in the education program within the community. It has developed brochures, erected signs at municipal parks and trailheads, placed annual radio and newspaper advertisements in the local media, and hand-delivered letters to businesses in the autumn to remind managers to dispose of garbage properly.

The efforts in Whistler have been widely reported in newspaper and magazine articles and on various TV news programs. The JJWBF and municipal staff have given presentations and advice to other communities interested in becoming bear-proof (S. Dolson, JJWBF, personal communication). Educational kits are available from the JJWBF (604-905-4209). A wealth of information can be obtained on the JJWBF website: www.bearsmart.com.

Bear-proofing and Attractant Management

Whistler does not have a household garbage collection system because of concerns about bears and other considerations specific to the resort community.

Instead, Whistler’s household garbage collection system is comprised of two bear-proof compactor sites. These compactors are located at the north and south ends of town, just off the main highway, which makes them convenient places to stop as people leave town. The compactor sites are cleaned on a daily basis as part of Whistler’s bear-proofing measures as well as for aesthetic reasons.

Carney’s Waste Systems is the local waste hauler and is responsible for operating the compactor sites, commercial bins, and the landfill. Owen Carney has been instrumental in Whistler’s bear-proofing measures, including designing a new commercial bin to satisfy the Black Bear Task Team’s desire for a better bear-proof container.

The municipality passed a bylaw requiring all exterior garbage containers to be bear-proof. The conversion to the new bins was a major undertaking and was completed in 2000. Commercial bins are now bear-proof, or are housed within a bear-proof building. Thanks to the efforts of the Resort Municipality of Whistler, JJWBF, private businesses, and donations, all waste containers along pedestrian walkways are now bear-proof (S. Dolson, JJWBF, personal communication).

Landfill

The Whistler landfill was established in 1979. It is located 10 km from Whistler Village, 6 km from a main urban area, and 1 km from the nearest residence. The landfill was only used by black bears. In 1994, the use of the landfill by black bears increased substantially. Concurrent with this increase, the number of complaints about bears rose substantially within the community.

The landfill area was originally divided into two waste disposal sites, a municipal sanitary waste (MSW) site and a construction waste site. An electric fence was installed around the MSW site in 1995. An increase in bears within the town after the installation of the electric fence was not reported. Over the few years following the installation of the electric fence, the bears showed a remarkable determination to enter the landfill. They would dig holes under the fence, jump inside the enclosure from an adjacent tree or rock pile, climb up wooden fence posts, or enter through the gate when it was left open or not charged. Occasionally, despite the electric shock, bears would charge right through the fence. In response, the municipality installed concrete barriers around the electric fence to prevent bears from digging under it, spikes were nailed into the wooden posts, and the gate was replaced with one that had plastic hand holds so that the power to the gate could be maintained at all times (C. Jennings, Municipality of Whistler, personal communication). In addition, trees inside the electric fence were removed to make the landfill as unappealing as possible to the bears (bears were known to take refuge in the treed areas).

After the MSW landfill site was electrified, the bears focused their scavenging efforts on the construction waste site. In 1999, the electric fence was expanded to include all waste disposal areas at the landfill. An apron of chain link fencing was buried at the base of the new electric fence to prevent bears from digging underneath it. Both the chain link apron and the cement barriers appear to have worked well in stopping bears from digging under the electric fence (B. Barnett, Resort Municipality of Whistler, personal communication). Automatic gates were installed. The success rate of bears entering the landfill is now close to zero. The bear-proofing measures seem to have been successful: bears have now all but abandoned their efforts to feed at the landfill and have returned to the abundant source of natural foods in the surrounding area.

Bylaws

Whistler's garbage disposal bylaw has stringent requirements for bear-proof waste management – perhaps the most extensive requirements in British Columbia. As of August 2000, the Whistler Garbage Disposal Bylaw No. 1445 states:

- no domestic garbage and no food waste or other edible waste that could attract dangerous wildlife shall be stored outdoors, including on any patio, balcony or deck. “Dangerous wildlife” means a bear, cougar, coyote or wolf,
- every outdoor container or receptacle used for depositing or storing food waste or other edible waste that could attract dangerous wildlife shall be a wildlife resistant container,
- every commercial, industrial, institutional, and tourist accommodation building, and every multiple family residential development having three or more dwelling units, shall be provided with a garbage storage site located inside a building or within a wildlife resistant enclosure,
- garbage containers for special events are exempt from requirements as long as they are emptied by 10 pm,
- feeding dangerous wildlife and depositing or storing any domestic garbage, food waste, or other edible waste that could attract dangerous wildlife is prohibited, and
- bird feeders are required to be inaccessible by dangerous wildlife.

The municipal bylaw is strictly enforced and is part of the municipality’s comprehensive bear management plan. Enforcement of bylaws increased compliance within the community (S. Jacobi, Conservation Officer, personal communication).

Discussion

Whistler has met many of the criteria set out in the “Bear Smart” program. With the inclusion of bear-proof garbage receptacles for pedestrians, fencing of the entire landfill, and changing gate systems, Whistler has met the objectives of bear-proofing their waste management system. Whistler also has ongoing education programs. With continued enforcement of existing bylaws (especially with respect to housing of commercial dumpsters) and maintenance of the electric fence at the landfill, the municipality appears to have met most of the criteria for “Bear Smart” status. The Regional MWLAP office will have to review the situation and determine whether to grant the municipality “Bear Smart” status. The community should continue to monitor human-bear conflicts in the future to determine if the number of nuisance wildlife complaints and bears destroyed decreases over the next few years.

The area of Whistler provides some interesting insights into bear and human conflicts due to its valley location and high density of people. The transient tourist population creates problems with waste management on the ski hill and surrounding cabins. The small number of waste disposal units available for the use of local residents creates problems because people dispose of their garbage in ways that attract bears. Despite all of these potential problems, the Municipality

of Whistler has met many of its goals for reducing human-bear conflicts. Unfortunately, keeping a community bear-proof is an ongoing struggle of vigilant maintenance and education.

Recommendations

While Whistler has made enormous strides in its management of bear attractants, several issues still need to be resolved before it can be considered “Bear Smart.” The following is a list of necessary actions.

1. Conduct a brief hazard assessment using the Preliminary Hazard Assessment guidelines. Because so much groundwork has been accomplished, this should require relatively little effort and may be more of a reassessment in which details not addressed to date can be identified and addressed.
2. Conduct a committee review of the management strategies: in particular, green space management and community planning strategies.
3. Add an addendum to the Black Bear Management Plan to identify strategies and actions that may be taken to address the recommended criteria.
4. Conduct detailed hazard assessments if deemed necessary by the Conservation Officer Service, Black Bear Task Team, or Regional MWLAP office.
5. Produce annual reports as recommended in this report. Annual reports will be helpful to other communities by documenting the process Whistler has been through and the failures and successes of specific management actions.
6. Continue monitoring human-bear conflicts and investigate and address conflict issues.

12.2 Canmore, Alberta

Details from Andreas Comeau, Town of Canmore.

The Town of Canmore, Alberta has changed the manner in which it handles its waste and is a superlative example of a community’s determination to become bear-proof. While this accomplishment is remarkable, the Town’s approach of gradual implementation and consultation with residents make it an even more excellent example for other communities.

History

The Town of Canmore is situated in the Bow Valley at the gateway to the Canadian Rockies. Canmore, straddling the Trans-Canada highway, is 100 km from Calgary and 2 km from the gates of Banff National Park in Alberta.

Throughout the 1990s, as Canmore was experiencing steady growth, the Town was pressured to implement programs that would minimize the impact on the environment and wildlife populations in the area. In the Solid Waste Services department, this translated to the establishment of recycling programs, toxic round-ups, and implementation of an animal-proof waste handling system.

In the fall of 1996, responding to increasing concerns from the public and environmental groups about bears being attracted to waste, Council requested the Waste Management Committee to investigate options for animal-proofing the Town’s waste handling system. Up until 1997, the Town of Canmore provided its residents with a traditional curbside waste collection program. The committee recommended that the Town eliminate curbside collection and implement a communal “bear bin” collection system. Despite this recommendation, Council voted in favour of a dual system that included both curbside collection and neighbourhood animal-proof waste containers. There was the perception at the Council level that residents were opposed to the complete elimination of curbside collection. This hybrid system gave residents the option of continuing to place waste out for curbside pick up on their collection day or to use the bear-proof containers at any time.

Communal Waste Container Locations

The first hurdle in implementing the dual system was the selection of sites for 60 bear-proof containers in neighbourhoods and multi-residential areas. Placement of the 60 waste containers proved to be a difficult exercise because of the following perceptions:

- aesthetics: some residents viewed the containers as an eyesore, and some were also concerned about their effect on the real estate value of homes,
- space constraints – multi-family complexes have limited common space for containers,
- the containers may actually attract animals,
- contents of the containers may smell,
- soil contamination – effluent from containers entering storm sewer or groundwater,
- there may be loud noise from people banging lids,
- difficult to use – doors are difficult to operate for disabled and elder members of the community, and
- increased automobile traffic – neighbours will drive to the containers.

A review was completed of the entire community to find 60 suitable locations. The process started with the administration sending a letter and map to all the visually affected homeowners in all the proposed locations. The public was given two weeks to reply with comments and/or concerns. The majority of the public

was receptive to the introduction of the waste containers because they were aware of the wildlife concern and community obligations. Surprisingly, despite the concerns listed above, some residents wanted the containers *closer* to their house!

After several months, the community began to appreciate the benefits of the containers and their convenience and they became very popular. People appeared to appreciate the convenience of disposing of waste at any time, day or night. The containers were quickly becoming the preferred means of disposal for many of Canmore's residents.

The downside to this dual approach of curbside collection and communal containers was that the program was becoming very costly to operate. This was because the town continued to pay for a complete curbside program for all residents, many of whom were now opting for the bear-proof system.

During the summer months of 1997, members of the Waste Management Committee completed a curbside monitoring program. The committee members rode on the waste collection trucks during the curbside collection days and recorded the number of homes that did not have waste at the curbside. It was assumed that if no waste was placed out for collection, then the household was using the animal-proof waste containers for waste disposal.

The monitoring results indicated an average of 55% of households used the bear-proof waste containers. In some neighbourhoods, it was also noted that up to 77% of households used the animal-proof waste containers. This information was presented to Council, who indicated they would consider eliminating curbside collection if the total number of households using the bear-proof waste containers reached 66%.

In the summer of 1998, due in part to a poor berry crop, the number of bear sightings grew in town, and the number of incidents related to bears being attracted to waste increased substantially. Local Fish and Wild officers pleaded with the Town via the local newspaper to discontinue curbside collection and provide a complete animal-proof waste handling system. In addition, members of the public were becoming involved, sending letters to the newspaper editor requesting the Town to eliminate curbside collection. The summer season continued, and the number of problems increased to such a level that the Mayor sent a letter to all residents urging them to use only the animal-proof waste containers until the bears went into hibernation. When the summer season ended, over 300 bear sightings had been recorded within the town, nine bears had been relocated, and four bears had been destroyed.

Once again, the Waste Management Committee conducted a curbside monitoring program from March to August of 1998. The total utilization of the

animal-proof waste containers was 62% of residents - only 38% continued to use the curb-side program. In September of 1998, the Waste Management Committee undertook another audit and found that only 23% of households were using the curb-side collection program. Despite this fact, the Town was paying the waste collection contractor a fee based on 100% of households receiving curb-side collection. The costs associated with running the dual collection system continued to rise. Subsequently, Council unanimously accepted the recommendation to eliminate curb-side collection.

The Site Selection Process for Additional Waste Containers

The Town administration and the Waste Management Committee were now faced with the task of selecting sites for an additional 60 animal-proof waste containers to service the entire community. Providing adequate volume for weekends and holidays when Canmore triples in population was imperative. The following criteria were developed:

- 3.0 m³ waste container for every 20 homes,
- 4.5 m³ waste container for every 30 homes,
- waste containers would be located a maximum of one block from every home,
- waste containers would be located on municipal reserve (i.e., public land),
- waste containers would be doubled-up only when necessary, and
- waste containers would not be combined with other services whenever possible (i.e., beside a Canada Post mail kiosk).

The process of selecting potential locations for the containers was similar to the first site-selection process. In the end, the administration and the Waste Management Committee successfully located all but one of the 120 proposed animal-proof waste containers.

The commercial sector was required to implement animal-proof waste handling systems as well. Existing businesses were allowed one year from the Waste Control Bylaw’s enactment to replace their waste container with an acceptable animal-proof container. New businesses were required to conform to the new Waste Control Bylaw immediately.

Moving Towards Becoming “Bear Smart”

Bear Stewardship Committee

To assist with program implementation, the Town took advantage of a grass roots movement and established a Waste Management Committee (WMC) made up of interested and concerned residents. The WMC was used extensively during the implementation of the animal-proof waste handling system and proved to be a tremendous asset.

Phase I: Problem Analysis

No formal bear Problem Analysis of the community was completed.

Education

The town of Canmore has not implemented a comprehensive education program like the Bear Aware program in various British Columbia communities (e.g., Revelstoke, BC).

The Town of Canmore provided a “Bears & Your Garbage” brochure to all residents and businesses at the start of its dual collection system in 1997. Since the change to a complete animal-proof waste handling system in 1999, a one-page flyer was mailed out. In 2001, the “Bears & Your Garbage” brochure was updated to reflect the most recent changes in the collection system. Residents also have the opportunity to call the Town if they have any questions.

Bear-proofing and Attractant Management

Birdfeeders were identified as potential attractants within the town after bear-proofing took place. Several cases of damaged birdfeeders or sightings of bears up birdfeeder poles had been documented. Because of these problems, birdfeeders and other animal attractants (such as pet food and suet balls) were included in a new Waste Control Bylaw in 2001. This banned the use of birdfeed from April 1 until October 31 while bears are active.

In 2000, composting was also identified as another animal attractant. Some residents actively compost both leaf and yard waste, but some also include kitchen organic material, which is an obvious animal attractant if not composted properly. Therefore, the changes in the 2001 bylaw banned outdoor composting of kitchen organic waste. Residents are encouraged to compost leaf and yard waste outside and compost kitchen organic material indoors with a vermi-composter.

Landfill

The town of Canmore does not have a Class II or wet waste landfill site. Waste is collected, sorted at a transfer station, and shipped to a landfill in the Calgary area.

Bylaws

Coinciding with the start of the dual system in April 1997, strict new standards for storage and placement of waste were incorporated into the Town’s Waste Control Bylaw. These bylaws no longer apply due to the conversion to bear-proof containers. However, they serve as a model for communities with continued curbside collection.

The bylaws included the following provisions:

- waste must be stored in an animal-proof location between pick-up days (i.e., house or garage, not a garden shed or wooden box),
- waste placed for collection must be in a can with secure lid (i.e., no boxes or waste bags),
- waste cannot be placed out for collection earlier than 6 a.m. on collection day (i.e., not the night before).

Penalties for breaking bylaws are a minimum of \$100, \$200, and \$500 for the first, second, and third offences respectively. Canmore's current bylaws (and fines) apply to all aspects of the animal-proof waste collection system. They require that:

"Occupants of Residential Dwelling Units shall ensure Waste is stored in an Approved Storage Location at all times other than when the Waste is being transferred to an Animal Proof Waste Container."

Cost

Many communities may feel that Canmore's route to "Bear Smart" is not an affordable option. However, Haul-all, the company that supplied the system, conducted a cost-benefit analysis on introducing the new bear-proof waste management system. By using a waste container system that is emptied by one person using a side-loading vehicle, the town has saved money in operating costs that will eventually cover the capital costs of installing the new system. Canmore's 1996 fiscal budget shows that the cost of curb-side collection and transfer was \$187,000. Operating the same system in 2001 was estimated to cost \$361,000 (due to inflation and population growth). The most recent estimate of the cost of operating the bear-proof system was \$201,000, an approximate saving of \$160,000 or 44% (Philipp 2000). While the initial costs are high, the operating costs are lower - the new system saves the town money (A. Comeau, Town of Canmore, personal communication). If the new system meant bear-proofing a landfill that was able to then use tarps instead of fill, the long-term savings would be even greater.

Discussion

When the program began, several bear-waste related altercations occurred in the town each year. The change to the new system saw a slight decrease in conflicts; however, the number of bear-waste altercations did not drop as substantially as anticipated. Despite the stiff fines under the Waste Control Bylaw for improperly storing waste, some residents continued to keep waste in sheds or storage boxes that were not animal-proof. Therefore, the bears continued to have access to garbage as an easy food source.

In May of 1999 the curb-side collection system was eliminated and the residents of Canmore could only use the communal waste containers. Throughout the summer, the success of the complete animal-proof waste handling system became

evident. Although there were several sightings of bears in and around the Canmore town site, there were no reported incidents involving bears and waste. Success continues; there were no “problem” bears killed in 2000, and only one black bear was killed in 2001.

The community to the east of Canmore (Exshaw) was not as lucky. During 1999, the community still provided a curb-side collection program and were inundated with bears intent on consuming human food. This community introduced an animal-proof waste handling system in March 2000 with much success and minimal public opposition, due in part to the extensive media attention Canmore received.

Recommendations

The town of Canmore has done an excellent job in terms of creating and implementing bylaws and bear-proofing its waste management system. It should stand as an example of effective change. Although Canmore is not eligible for the “Bear Smart” program because it is in Alberta, the following actions would be needed to attain “Bear Smart” status.

1. Conduct a brief hazard assessment using the Preliminary Hazard Assessment guidelines.
2. Develop a more comprehensive education program to help educate residents on the continuing need to keep non-natural foods away from bears.
3. Complete a Human-Bear Conflict Management Plan to identify strategies and actions that may be taken to address the recommended criteria.
4. Conduct detailed hazard assessments if deemed necessary by the Conservation Officer Service, bear committee, or Regional MWLAP office.
5. Produce annual reports as recommended in this report. Annual reports would be helpful to other communities by documenting the bear-proofing process and the failures or successes of specific management actions.
6. Continue monitoring human-bear conflict and investigate and address conflict issues.

12.3 Revelstoke

The town of Revelstoke has been working toward becoming bear-proof since 1994 when its landfill was electric fenced. Revelstoke has been very successful in becoming more “Bear Smart” by implementing an intensive education program and by managing attractants within the community. Through these efforts, Revelstoke has experienced a significant decline in the need for management

actions (Fig. 3), reducing the number of bears destroyed or removed from 62 (33 destroyed, 29 relocated) in 1994 to just two in 2000 and 2001 (Couturier 2002).

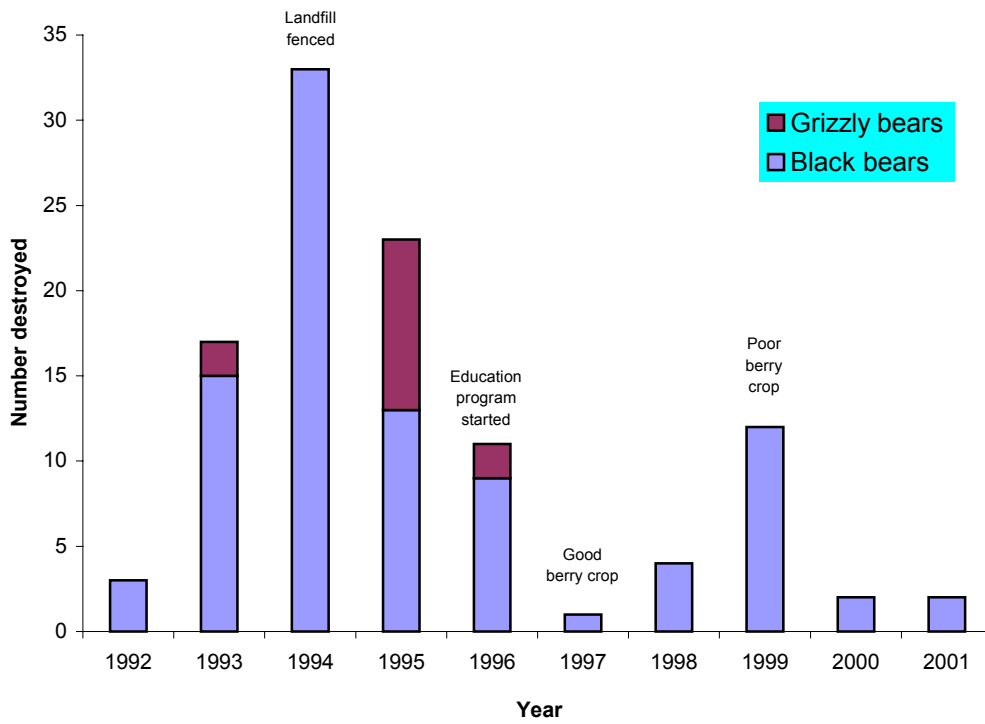


Figure 3. Number of bears destroyed in the community of Revelstoke, 1992-2001.

History

Revelstoke is located in the Selkirk Mountain Range in the Columbia River Valley. High-quality bear habitat surrounds the town. Between 1986 and 1995, over 100 grizzly bears were translocated and 17 were destroyed in the Revelstoke area (Proctor and Neumeier 1996). Garbage-related encounters were the main reason cited for grizzly bear translocations (77 of 107 translocations, 72%), followed by property damage (18%), and predation on livestock (6%). The main reason cited for destroying grizzly bears (information available on 13 grizzly bears between 1986-1995) was livestock depredation (including chickens and honeybee colonies) (5 of 13), followed by property damage (4 of 13) and “nuisance” (2 of 13). During this same period, over 50 black bears were translocated and 250 destroyed. Between 1989 and 1995 alone, 129 black bears were destroyed because of “nuisance” complaints (29%), because they were consuming fruit (26%), and because of garbage-related encounters (24%).

Prior to 1992, bears were not regularly tagged when translocated in Revelstoke. After 1992 bears were tagged and some were radio-collared. Proctor and

Neumeier (1996) reported that a minimum of 12 (26%) grizzly bears that were translocated between 1986 and 1995 returned to non-natural attractants either in Revelstoke (n=2) or other communities (n=10).

Moving Towards Becoming "Bear Smart"

Bear Stewardship Committee

A Bear Management Committee formed in 1996 continues to exist. The committee pulled together agencies that were directly involved in dealing with the problem of increasing bear problems that occurred after the landfill was electric fenced. Over time, the committee has consisted of representatives from the Columbia Shuswap Regional District, City of Revelstoke, Ministry of Environment, Ministry of Forests, Parks Canada, BC Hydro, Friends of Mount Revelstoke and Glacier National Parks, RCMP, Revelstoke Rod and Gun Club, and Save the Bears Committee (Robinson 2000).

Problem Analysis

The Revelstoke Bear Awareness program has worked on the development of an "urban bear habitat map" (Maltby 2000). This mapping has been used to set priorities for management actions and educational efforts and as a "tool for explaining risk factors associated with urban developments and recreational activities" (Maltby 2000).

Education

An intensive education campaign has been underway in Revelstoke since 1996 (Bennett 1996; Robinson 1997, 1998, 2000; Maltby 2000, Couturier 2002). The program educates residents about management of non-natural attractants in the community. Now called the "Revelstoke Bear Awareness Program," it operates under the guidance of a Bear Awareness Coordinator through the BC Conservation Foundation.

In 1996, a contractor was hired for six months to deliver a site-specific education program targeted at various groups within the community (Bennett 1996). Owners of vacant lots with fruit trees were contacted and permission was requested to allow volunteers to remove the trees. Furthermore, the contractor contacted bee-keepers in the area, questioned them about the extent of bear problems in their operations, and discussed possible solutions. Restaurants and food stores were also visited. The contractor also visited managers of restaurants and food stores to discuss options for making garbage receptacles bear-resistant. However, on subsequent checks, only two establishments had attempted to rectify their garbage management situation (Bennett 1996).

From 1996 through 2000, a variety of media campaigns were undertaken. The Ministry of Forests "Bear Aware" video was shown on the public cable network,

columns were printed in local magazines and newspapers, and announcements were broadcast on the local cable channel and radio. Bear Aware displays at farmer’s markets and other local events were effective venues for getting out information on the Bear Aware program (Robinson 1998). In addition, the use of the Welcome Wagon to distribute Bear Aware brochures helped bring newcomers up to date with bear issues in the community (Robinson 1998), an approach that has also been useful in Nelson (Haas 2000). Many presentations were given to school classes over the years, focusing on proper management of non-natural attractants such as appropriate garbage storage. The Bear Aware program has a very high profile in the community: surveys indicate that 90% of the residents are aware of the program (Robinson 2000).

The Bear Management Committee and the Bear Awareness Coordinator have a good working relationship with the Conservation Officer Service, and the coordinator works closely with the C.O.S. as well as the bear biologists from Parks Canada to ensure correct information gets to the public and situations are dealt with quickly and properly.

Bear-Proofing and Attractant Management

Under the Bear Aware program, talks on bears and garbage were given to a number of community organizations, such as the Rotary Club and the Revelstoke Chamber of Commerce. A number of groups were contacted regarding donations towards the purchase of bear-resistant garbage receptacles for the community. School districts were also approached regarding their garbage bins, and one school began a fundraising campaign to purchase receptacles. Two bear-proof receptacles were purchased by Arrow Heights School due to the efforts of the Parent Advisory Council at the school (Robinson 1997). Two more bear-proof receptacles were purchased by City Council for two local parks in 1999.

An ongoing problem in Revelstoke is the improper use of commercial dumpsters by businesses. Dumpsters with locking lids are rarely secured, and bears can easily access the contents. Grease barrels are also kept outside and may attract bears (Maltby 2000, Couturier 2002).

Door-to-door campaigns have been used extensively in Revelstoke to educate residents about potential attractants near their homes (Robinson 1997, 1998, 2000; Maltby 2000, Couturier 2002). Residents who live within identified problem areas were visited and proper non-natural attractant procedures were discussed. Furthermore, residents living in areas in which the C.O.S. received bear complaints were contacted. “We are Bear Aware” window stickers were used to encourage participation by residents and businesses and a “Bear Aware Checklist” was distributed. The coordinators also attempted to help educate Revelstoke's visitors about bear attractants by ensuring that campgrounds had an

adequate supply of pamphlets and encouraging campgrounds to earn "We are Bear Aware" window stickers.

Volunteers helped remove fruit trees in which the fruit was not being picked. A fruit tree registry was established, but support in its first year (Robinson 1999, 2000) was low.

Landfill

The landfill was electric-fenced in September 1994 in an effort to eliminate non-natural food sources. The landfill primarily attracted grizzly bears and was operational for over 20 years. Prior to closure, some black bears were destroyed and 19 grizzly bears were translocated immediately after the installation of the fence (Proctor and Neumeier 1996).

The electric fencing appeared to be effective at eliminating bears from the landfill. After the installation of the electric fence, grizzly bears wore a path around the fence perimeter but none penetrated the fence. Fence performance was regularly monitored by a contractor (J. Marley, Margo Supplies, personal communication). Excluding bears from the landfill and a year with a poor crop of berries in mid-to-low elevations resulted in a number of bears moving into the community to seek out alternative food sources (Macpherson 1996).

Bylaws

Revelstoke put a bylaw amendment in place in 1996 to limit placement of garbage at the curb for pick-up to between 6 am and 7 pm on the day of collection. The bylaw only affects putting garbage on the street and not storing garbage on the property. Although many people are complying with the bylaw regarding placement of garbage at the curb, they are not storing garbage in a bear-proof manner on their own properties outside of these hours. This has been identified as a continuing problem in Revelstoke (Robinson 1998, Maltby 2000, Couturier 2002).

Discussion

Revelstoke's successes stem from a very committed Management Committee and overall support from the community. Revelstoke has had considerable success in implementing one of the most intensive education programs of any community and has documented its program with annual reports. Revelstoke is to be commended and used as a model for other communities. Revelstoke's detailed reports on its bear awareness education program are a good example of the value of these annual reports because they are being used by many other communities to establish their education programs.

Recommendations

While Revelstoke has made huge strides in its management of bear attractants, it still has a few issues that have to be dealt with. The following is a list of necessary actions.

1. Conduct a brief hazard assessment using the Preliminary Hazard Assessment guidelines. The “urban bear habitat mapping” will be a valuable tool for the assessment.
2. Conduct a committee review of the management strategies contained in this report, in particular, green space management, community planning strategies, waste management system, and monitoring system. Specific issues to address include those previously identified in annual bear awareness reports:
 - removal or continued harvesting of remaining fruit trees on private and public land (Robinson 2000; Maltby 2000, Couturier 2002),
 - bear-proofing of dumpsters at commercial establishments and apartments and mobile home parks (Robinson 2000, Couturier 2002),
 - an addition to the garbage bylaw that requires the use of bear-proof commercial dumpsters (Maltby 2000, Couturier 2002),
 - an addition to the garbage bylaw that requires storage of garbage and attractants in a bear-proof manner on residential properties (Maltby 2000, Couturier 2002),
 - More bear-proof containers are needed at schools, public parks and commercial campgrounds (Couturier 2002),
 - Bear-proofing of grease barrels has been an ongoing problem in Revelstoke that still needs to be addressed (Couturier 2002).
3. Complete a Human-Bear Conflict Management Plan to identify strategies and efforts that may be taken to address the recommended criteria.
4. Conduct detailed hazard assessments if deemed necessary by the Conservation Officer Service, bear committee, or Regional MWLAP office.
5. Produce annual reports as recommended in this report. Annual reports will also be helpful to other communities by documenting the bear-proofing process and the failures and successes of various management actions.
6. Continue monitoring human-bear conflicts and investigate and address conflict issues. Further development of the urban bear habitat map project should be encouraged because it shows considerable promise as a monitoring tool.

12.4 Mackenzie

The town of Mackenzie is located within the Sub-Boreal Spruce biogeoclimatic zone and has a population of approximately 6,000 people. The town site is situated along the Rocky Mountain Trench in an area of high habitat productivity for interior grizzly bear populations (BC MWLAP 1995a). Each year the C.O.S. has had

to deal with numerous complaints related to grizzly and black bears entering the town site.

Mackenzie is an example of the necessity of having a well-rounded and thorough strategy for dealing with “problem” bears prior to electric fencing of landfills. The town electric fenced its landfill (in 1995) but has not satisfied any other “Bear Smart” criteria in conjunction with this activity. Because of this, the number of bears destroyed has not declined as much as desired (Fig. 4). In 1997, one grizzly was destroyed in the town site and two were relocated. In 1999, one grizzly was destroyed in the town site and seven were relocated from the town site. Encouragingly, in 1996, 1998, and 2000 no grizzly bears had to be destroyed or relocated from the town site.

Moving Towards Becoming “Bear Smart”

Bear Stewardship Committee

No committee has been formed.

Problem Analysis

No Problem Analysis has been completed.

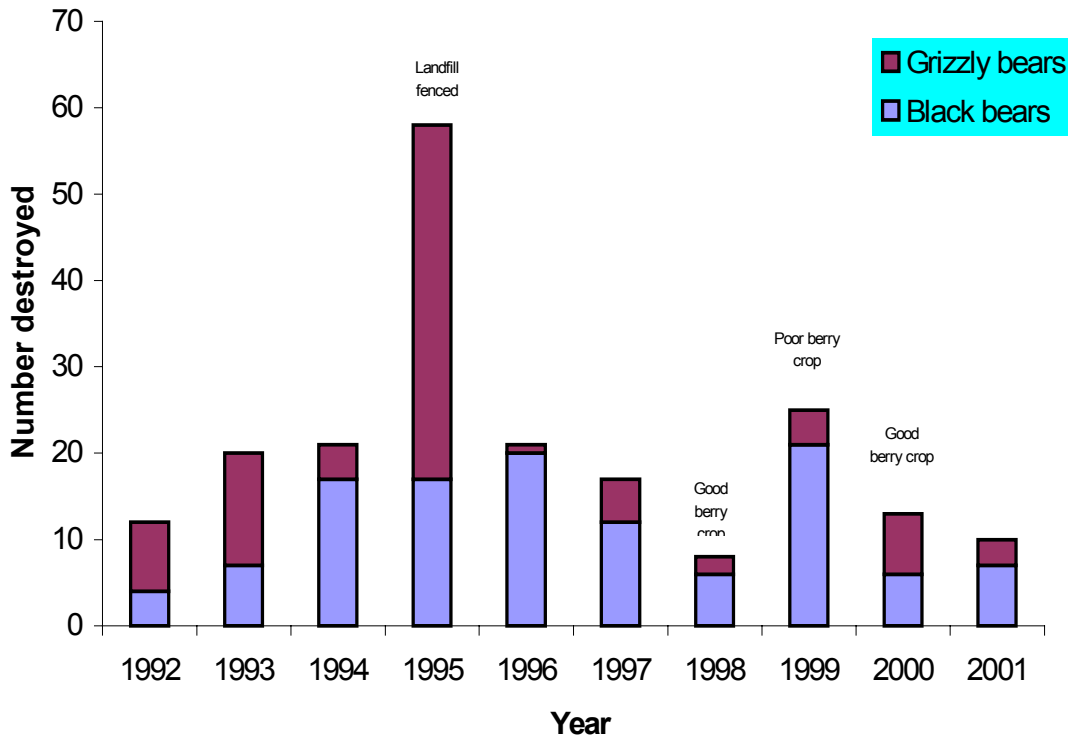


Figure 4. Numbers of bears destroyed in the Mackenzie District, 1992-2001.
Note: graph shows bears destroyed for the entire district of Mackenzie, not just the town site of Mackenzie.

Education

In May 1992, the C.O.S. initiated an education campaign that targeted elementary schools and appeared in the local newspaper. The District Conservation Officer comments on the success of the education campaign:

By 1994, the volume of garbage being placed at the curb the night before pickup had dropped considerably. These improvements were emphasized in the ongoing education program. However, poor maintenance of commercial dumpsters was an ongoing concern (MacKay 1996:3).

The education campaign was intensified in 1995 to prepare the community for the implementation of the electric fence. Pamphlets were distributed to households, a mall display was erected, and the regional district hosted an open house. Despite education efforts, some residents did not remove their non-natural attractants, and no bylaws were in place that could enforce compliance.

Since the landfill closure, the C.O.S. has tried to continue its education program; however, the service does not have the manpower or finances to do a thorough or effective job in the long term.

Bear-Proofing and Attractant Management

In March 1995, before activating the electric fence at the landfill, the BC Ministry of Environment, Lands and Parks identified 15 locations in the community that were potential problems, suggested management actions, and requested bylaws and chains with locking hooks for commercial dumpsters. In September 1995, after several requests to the District of Mackenzie, some commercial dumpsters received locking hooks. However, problems with improperly stored garbage and grease continued at a number of these commercial dumpsters. Conservation Officers took it upon themselves to lock a number of dumpsters after business hours.

Non-natural attractants continued to be available within the community before and after fence activation at the landfill. Despite education efforts since 1992, some residents (about 30%) were found to have a number of non-natural bear attractants associated with their homes. The main attractants within the town were: improperly stored residential and commercial refuse, crab apple trees, mountain ash trees, moose carcasses hanging in sheds, and vegetation on the golf course (MacKay 1996).

In 2001, the town planned to purchase bear-proof commercial and residential waste containers to replace existing containers at various locations throughout the community. Curb side waste collection at homes will continue. However, as of May 2002, the town had not replaced existing containers. Once bear-proof

containers are in place, reducing other non-natural attractants will have to be addressed, such as crab-apple trees, mountain ash trees, the hanging of carcasses, and storing refuse on residential properties.

Landfill

The landfill was established 2 km from the town site of Mackenzie in the 1960s. Bears using the landfill were predominately grizzly bears (Murray 1991). In 1991, the BC Ministry of Environment, Lands and Parks commissioned a study to assess bear use of the landfill site, identify ways to reduce the number of negative human-bear encounters, and meet the goal of the new solid waste management plan for the province (Murray 1991). The study employed the use of a consultant to view the landfill from a tower and record bear use and behaviour. Twenty-nine grizzly bears (22 adults and seven cubs) were identified as permanent users of the landfill while another large, yet undetermined, transient population used the landfill in the fall. Use of the landfill by black bears was not identified (Murray 1991).

During the 1991 monitoring program, the contractor determined that a number of negative human-bear encounters were occurring at the landfill site. Each night, residents and tourists were observed viewing bears at the landfill. A number of visitors were found to view bears at dangerously close distances. Some people harassed bears, and even chased mothers and their cubs. Murray (1991) concluded that many Mackenzie residents did not respect bears.

Prior to the installation of the electric fence, resident landfill bears were dealt with through destruction (Figure 4) or translocation. The C.O.S. attempted "to remove as many full time resident bears as possible before the electric fence was erected" (MacKay 1996:4). The landfill electric fence was activated in April 1995.

The majority of translocations were found to be ineffective because most of the bears either returned to the town site or could not adapt to the new environment (MacKay 1996). For the transient population (i.e., those present in the fall), the level of garbage conditioning and human habituation was determined to be less than that of the resident population. It was believed that most transient bears would hit the fence, receive negative reinforcement, and continue on to their destination. Therefore, the transient population was not removed prior to installation of the electric fence.

In mid- to late August 1995, the population of transient grizzly bears came to the landfill site, patrolled the fence perimeter, and attempted to gain access to garbage by digging under the fence (MacKay 1996) or jumping over the gate (J. Marley, Margo Supplies, personal communication). By the end of August, a number of the transient bears entered the town, using the green belts and frequent areas of bush surrounding the town as cover. Complaints rose

substantially during September and October of 1995 to the highest ever recorded for the District. No serious encounters between humans and bears occurred.

Grizzly bears began using locations within the town that had not experienced problems prior to fencing of the landfill, and this resulted in many complaints (e.g., the golf course). Residents circulated a petition during the height of bear problems within the community claiming that the fence drove the bears into town. Some residents did not appear to make the association between their non-natural attractants and bears within the town (MacKay 1996).

During the period of increased complaints, Mackenzie C.O.S. required additional staff to deal with the problem. Intercept trapping between the landfill and town was performed to reduce the number of incidents within town. In one 24-hour shift, six grizzly bears were removed from the town site. Peak grizzly bear activity within the town was found to occur from 2:00 a.m. to 5:00 a.m. (MacKay 1996).

The landfill is now bear-proof and is not being breached.

Bylaws

There are no bylaws in the community of Mackenzie that address management of non-natural food sources.

Discussion

The four year total (1992 to 1995) of bear management at Mackenzie cost the BC Ministry of Environment, Lands and Parks \$85,000 above normal C.O.S. fees incurred, of which reactive management (primarily destruction) in 1995 accounted for \$27,655,37.

After 1995, grizzly bear complaints did decrease (possibly due to the decrease in population from control measures) and only 11 grizzly bears have had to be killed or translocated since 1995. However, other problems within the community did not change much. The landfill was fenced, but non-natural attractants within the community still existed, and thus, so did problems with bears. Electric fencing a landfill site should be only one part of an overall community plan, especially in areas with a high population of conditioned bears. While the objective at Mackenzie was to "increase public safety by reducing potential contact between bears and humans," it is apparent from the number of bears destroyed that the welfare of the bears themselves was not part of the management decisions. Recently, the town council has been making strides towards bear-proofing the town. Hopefully these positive steps are supported and continue.

Recommendations

The town of Mackenzie needs to implement the following to become “Bear Smart.”

1. Create a Bear Management Committee composed of members of the city council, C.O.S., Environmental Stewardship, Environment Protection, interested residents, and other stakeholders.
2. Conduct a committee review of the management strategies contained in this report, in particular, green space management, education program, waste management system, bylaws, community planning strategies, and monitoring system. The following are some specific recommendations.
 - The abundance of green space throughout town offers bears security cover. The preliminary hazard assessment should address the management of areas to decide if brushing is appropriate.
 - The town should create an additional agency responsible for delivering an ongoing bear education program.
 - Because Mackenzie is retaining curb-side collection, the town needs bylaws that deal with timing of curb-side garbage placement and storage of containers in a bear-proof manner at residences. In addition, bylaws should address other non-natural attractants such as fruit trees.
3. Complete a Human-Bear Conflict Management Plan to identify strategies and actions that may be taken to address the recommended criteria.
4. Conduct detailed hazard assessments if deemed necessary by the Conservation Officer Service, bear committee, or Regional MWLAP office.
5. Produce annual reports as recommended in this report. Annual reports will also be helpful to other communities by documenting the bear-proofing process and the failures or successes of various management actions.
6. Continue monitoring human-bear conflicts and investigate and address conflict issues.

13 Literature Cited

- Aumiller, L. D., and C. A. Matt. 1994. Management of McNeil river state game sanctuary for viewing of brown bears. *International Conference on Bear Research and Management* 9:51-61.
- Barber K. R. and F. G. Lindzey. 1986. Breeding behaviour of black bears. *International Conference on Bear Research and Management*. 6:129-136.
- Bennett, K. 1996. Final Report 1996. Revelstoke bear/human conflict education program. British Columbia Ministry of Environment, Lands and Parks. Revelstoke, British Columbia.
- Black Bear Task Team. 1998. Black Bear Management Plan. Whistler, British Columbia.
- British Columbia Conservation Foundation. Draft. Bear Awareness program: coordinator's handbook. British Columbia Conservation Foundation.
- British Columbia Ministry of Environment, Lands and Parks. 1995. Conservation of grizzly bears in British Columbia: background report. Province of British Columbia Ministry of Environment, Lands and Parks, Victoria, British Columbia.
- British Columbia Parks. 1995. Bear-People Conflict Prevention Plan. British Columbia Ministry of Environment, Lands and Parks. Conservation Services. Victoria, British Columbia.
- Bunnell, F. L., and T. Hamilton. 1983. Forage digestibility and fitness in grizzly bears. *International Conference on Bear Research and Management* 5:179-185.
- Chi, D. K., and B. K. Gilbert. 1999. Habitat security for Alaskan black bears at key foraging sites: are there thresholds for human disturbance? *Ursus* 11:225-237.
- Ciarniello, L. M. 1996. Management plan to reduce negative human-black bear interactions: Liard River Hotsprings Provincial Park, British Columbia. MEdes thesis, University of Calgary, Calgary, Alberta.
- Ciarniello, L. M. 1997. Reducing human-bear conflicts: solutions through better management of non-natural foods. Bear-human conflict committee: British Columbia Ministry of Environment, Lands and Parks.
- Ciarniello, L. M. and J. Paczkowski. 2001. Parsnip grizzly bear population and habitat project: 2000 progress report. British Columbia Conservation Foundation. Prince George, British Columbia.
- Cole, G. F. 1974. Management involving grizzly bears and humans in Yellowstone National Park, 1970-73. *Bioscience* 24:335-338.
- Couturier, P. 2002. Revelstoke Bear Awareness program: 2001 year end report. Columbia Basin Trust.
- Davis, H. and A. S. Harestad. 1996. Cannibalism by black bears in the Nimpkish Valley, British Columbia. *Northwest Science* 70:88-92.

- Diggon, S. A. 1999. Black bear hazard evaluation: communities associated with the regional district of Alberni-Clayoquot west coast landfill. Regional District of Alberni Clayoquot.
- Dueck, H.A. 1990. Carnivore conservation and interagency cooperation: a proposal for the Canadian Rockies. MEdes thesis, University of Calgary, Calgary, Alberta.
- Eiler, J.H, W. G. Wathen and M. R. Pelton. 1989. Reproduction in black bears in the southern Appalachian Mountains. *Journal of Wildlife Management* 53:353-360.
- Environment Canada. 1992. Bear Management Plan. Kluane National Park Reserve. Environment Canada. Canadian Parks Service. Kluane National Park Reserve. Haines Junction, Yukon.
- Fuhr, B.L., and D.A. Demarchi. 1990. A methodology for grizzly bear habitat assessment in British Columbia. Wildlife Bulletin No. B-67. British Columbia Ministry of Environment, Wildlife Branch, Habitat Inventory Section. Victoria, British Columbia.
- Gilbert, B. K. 1989. Behavioral plasticity and bear-human conflicts. Pages 1-8 *in* Marianne Bromley, *Bear-People Conflicts: Proceedings of a Symposium on Management Strategies*. Yellowknife, Northwest Territories.
- Gilbert, B.K. and R.M. Lanner. 1995. Energy, diet selection and restoration of brown bear populations. International Conference on Bear Research and Management. French Ministry of the Environment and the Natural History Museum of Grenoble, France. 9:231-240.
- Gniadek S. J. and K. C. Kendall. 1998. A summary of bear management in Glacier Bay National Park, Montana, 1960-1994. *Ursus*. 10:155-159.
- Graf, P.L. Clarkson and J.A. Nagy. 1992. Safety in bear country: a reference manual. Revised edition (First edition 1985). Department of Renewable Resources. Government of the Northwest Territories.
- Haas, D. 2000. Nelson Bear Aware program 2000: final report. British Columbia Conservation Foundation. Nelson, British Columbia.
- Hamer, D., and S. Herrero. 1987. Grizzly bear food and habitat in the front ranges of Banff National Park, Alberta. *International Conference on Bear Research and Management* 7:199-213.
- Harding, A. L. 1987. Pages 72-109 *In* grizzly bear compendium, LeFranc et al., editors. National Wildlife Federation. Washington, D.C.
- Hatler, D.F. 1967. Some aspects of the ecology of the black bear (*Ursus americanus*) in interior Alaska. Thesis, University of Alaska, Fairbanks, Alaska, USA.
- Herrero, S. M. 1985. Bear attacks - their causes and avoidance. Winchester Press, Piscataway, New Jersey, USA.
- Herrero, S. M. 1989. The role of learning in some fatal grizzly bear attacks on people. Pages 9-14 *in* Marianne Bromley, *Bear-People Conflicts: Proceedings of a Symposium on Management Strategies*. Yellowknife, Northwest Territories.

- Herrero, S. M., W. McCrory, B. Pelchat. 1986. Using grizzly bear habitat evaluations to locate trails and campsites in Kananaskis Provincial Park. *International Conference on Bear and Research Management*. 6:187-193.
- Heuer, K. 1993. Human-bear conflicts: a literature review of causes, symptoms and management options with an emphasis on aversive conditioning. Canadian Parks Service, Banff National Park Warden Service.
- Holroyd, G.L. and K.J. Van Tighem. 1983. Ecological (Biophysical) land classification of Banff and Jasper National Parks. Vol III: the wildlife inventory. Canadian Wildlife Service and Environment Canada. Edmonton, Alberta.
- Huber, D. 1998. Garbage kills bears. *International Bear News* 7:9.
- Kansas J. L., R. M. Raine, M. L. Gibeau. 1989. Final Report: Ecological studies of the black bear in Banff National Park, Alberta, 1986-88. Canadian Parks Service, Banff National Park Warden Service.
- Katmai National Park and Preserve. 1990. Bear management plan, Katmai National Park and Reserve, U.S. Department of the Interior. National Parks Service. King Salmon, Alaska.
- Knight, R. R., B. M. Blanchard, and L. L. Eberhardt. 1988. Mortality patterns and population sinks for Yellowstone grizzly bears, 1973-1985. *Wildlife Society Bulletin* 16:121-125.
- Kunelius, R. and Browne, B. 1990. Bear management plan for Banff National Park. Environment Canada and the Canadian Parks Service. Banff, Alberta.
- MacDougall, S. M., M. Wall, F. Wall and C. Wong. 1999. A grizzly bear risk assessment of campsites in the Slims Valley in the Slims Valley - Sheep Mountain Area of Kluane National Park. Parks Canada. Prairie and Northern Region.
- MacHutchon, A. G. 1989. Spring and summer food habits of black bears in the Pelly River Valley, Yukon. *Northwest Science* 63:116-118.
- MacHutchon, A. G., S. Himmer, and C. A. Bryden. 1993. Khutzeymateen Valley grizzly bear study final report. British Columbia Ministry of Forests, Wildlife Habitat Research Report (WHR-31) and British Columbia Ministry of Environment, Lands and Parks, Wildlife Report (R-25). Victoria, British Columbia.
- MacKay, A. E. 1996. Landfill closure to garbage habituated grizzly bears: "The Mackenzie experience". British Columbia Ministry of Environment, Lands and Parks. Mackenzie, British Columbia.
- Macpherson, B. 1996. Revelstoke people/bear conflict committee communications strategy. Internal memo. British Columbia Ministry of Environment, Lands and Parks.
- Maltby, F. I. 2000. Revelstoke Bear Awareness program: year end report - 2000. Columbia Basin Trust.
- Mattson, D. J. 1990. Human impacts on bear habitat use. *International Conference on Bear Research and Management*. 8:33-56.

- Mattson, D. J., B. M. Blanchard, and R. R. Knight. 1992. Yellowstone grizzly bear mortality, human habituation, and whitebark pine seed crops. *Journal of Wildlife Management* 56:432-442.
- McCroxy, W. and E. Mallam. 1990. Preliminary bear hazard evaluation for Bowron Lake Provincial Park. British Columbia Parks Division, Prince George, British Columbia.
- McCullough, D. R. 1982. Behavior, bears, and humans. *Wildlife Society Bulletin* 10:27-33.
- McLellan, B. N. 1994. Density-dependent population regulation of brown bears. Pages 15-24 in M. Taylor, editor. Density-dependent population regulation of black, brown, and polar bears. International Conference of Bear Research and Management. Monograph Series No. 3.
- McLellan, B. N., and V. Banci. 1999. Status and management of the brown bear in Canada. Pages 46-50 in C. Servheen, S. Herrero, B. Peyton, editors. Bears: Status and Survey and Conservation Action Plan.
- Mundy, K.R.D. and D.R. Flook. 1973. Background for managing grizzly bears in the national parks of Canada. Canadian Wildlife Service Report Series No. 22. Canadian Wildlife Service, Ottawa, Ontario.
- Murray, L. 1991. Mackenzie landfill grizzly bear study. British Columbia Ministry of Environment. Prince George, British Columbia.
- Nagy, J. A., A. W. Hawley, M. W. Barrett and J. W. Nolan. 1989. Population characteristics of grizzly and black bears in West Central Alberta. AECV88-R1. Alberta Environmental Centre. Vegerville, Alberta.
- Nahornoff, K. 2000. Northern Bear Awareness Program. 2000 year-end report. Spruce City Wildlife Association.
- Olson, T. L. 1993. Infanticide in brown bears, *Ursus arctos*, at Brooks River, Alaska. *Canadian Field-Naturalist* 107:92-94.
- Paquet, M. 2000. Pacific Rim Communities Bear Aware Program. British Columbia Ministry of Environment, Lands and Parks. Nanaimo, British Columbia.
- Philipp, C. K. 2000. The importance of infrastructure development in wilderness locations. Haul-All Equipment Ltd.
- Pritchard, G. T., and C. T. Robbins. 1990. Digestive and metabolic efficiencies of grizzly and black bears. *Canadian Journal of Zoology*. 68:1645-1651.
- Proctor, M., and L. Neumeier. 1996. Bear handling as a result of bear-human interaction in the Revelstoke, British Columbia area during 1986-1995. Ministry of Environment, Lands, and Parks. Revelstoke, British Columbia.
- Quarterman, A. 2000. Greater Trail & Rossland Bear Aware Program. 2000 Final Report. British Columbia Conservation Foundation and British Columbia Ministry of Environment, Lands and Parks.
- Ralf, R. 1995. History of bear/human conflict management in Jasper National Park: 1907 to 1995. Unpublished report.

- Robinson, D. 1997. Revelstoke Bear Awareness program. 1997 final report. British Columbia Ministry of Environment, Lands and Parks, Columbia Basin Fish & Wildlife Program.
- Robinson, D. 1998. Revelstoke Bear awareness program. 1998 final report. British Columbia Ministry of Environment, Lands and Parks. Columbia Basin Fish & Wildlife Program and Ministry of Environment, Lands and Parks.
- Robinson, D. 2000. Revelstoke bear awareness program: final report for 1999. British Columbia Ministry of Environment, Lands and Parks. Columbia Basin Fish & Wildlife Program and Ministry of Environment, Lands and Parks.
- Rogers, L. L. 1983. Effects of food supply, predation, cannibalism, parasites, and other health problems on black bear populations. Pages 194-211 in F. L. Bunnell, D. S. Eastman, and J. M. Peek, Symposium on natural regulation of wildlife populations. Forest, Wildlife and Range Experimental Station, University of Idaho. Proceedings 14. Moscow, Idaho.
- Rogers, L. L. 1987. Effects of food supply and kinship on social behavior, movements, and population growth of black bears in northeastern Minnesota. Wildlife Monographs No. 97.
- Russell, R.H., J.W. Nolan, N.G. Woody and G. Anderson. 1979. A study of the grizzly bear (*Ursus arctos*) in Jasper National Park, 1975 to 1978: Final Report. Parks Canada, Canadian Wildlife Service. Edmonton, Alberta.
- Samson, C., and J. Huot. 1995. Reproductive biology of female black bears in relation to body mass in early winter. Journal of Mammalogy. 76:68-77.
- Schirokauer D. W. and H. M. Boyd. 1998. Bear-human conflict in Denali National Park and Preserve, 1982-94. *Ursus*. 10:395-403.
- Simpson, K. and S. Jaward. 1997. Bear hazard evaluation for the activation of the New Aiyansh landfill electric fence. British Columbia Ministry of Environment, Lands and Parks, Smithers, British Columbia.
- Smith, B. L., and D. G. Lindsey. 1989. Grizzly bear management concerns associated with a northern mining town garbage dump. Pages 99-104 in Marianne Bromley, Bear-People Conflicts: Proceedings of a Symposium on Management Strategies. Yellowknife, Northwest Territories.
- Stroh, S. 1999. The "Bear Aware" Program. British Columbia Conservation Foundation. Kamloops, British Columbia.
- Thorpe, W.H. 1963. Learning and instincts in animals. Harvard University Press. Cambridge, Massachusetts.
- Tompa, F. S. 1987. Managing problem bears: a program review. Wildlife Branch, Ministry of Environment and Parks. Victoria, British Columbia.
- Wellwood, D. W. 2001a. Hazard assessment of human-bear conflict in Stewart, British Columbia – Phase 1. Wildlife Branch, British Columbia Ministry of Environment, Lands and Parks.
- Wellwood, D. W. 2001b. Skeena Region Bear Aware Education Program. 2001. Work plan for program development. British Columbia Ministry of

Environment, Lands and Parks and British Columbia Conservation
Foundation.

Wellwood, D. W. and A. G. MacHutchon. 1999. Risk assessment of human-bear
conflict at campsites on the Alsek River, Kluane National Park and
Reserve, Yukon. Parks Canada, Kluane National Park and Reserve, Haines
Junction.

14 List of Persons Contacted

- Austin, Matt. Biodiversity Branch. BC Ministry of Water, Land and Air Protection. Victoria, BC.
- Badry, Mike. Wildlife Allocation and Recreation Branch. BC Ministry of Water, Land and Air Protection. Victoria, BC.
- Barnett, Brian. Manager Environmental Services, Resort Municipality of Whistler. Whistler, BC.
- Boschmann, Tony. Fish and Wildlife Technician (former Conservation Officer). Prince George, BC.
- Comeau, Andreas. Environmental Services Centre. Canmore, AB.
- De Jong, Arthur. Mountain Planning & Environmental Resource Manager, Whistler-Blackcomb. Whistler, BC.
- Dolson, Sylvia. Jennifer Jones Whistler Bear Society. Whistler, BC.
- Dowling, Steve. District Conservation Officer. BC Ministry of Water, Land and Air Protection. Mackenzie, BC.
- Doyle, Chris. Conservation Officer. BC Ministry of Water, Land and Air Protection. Squamish, BC.
- Gardiner, Mia. Earth Matters. Nelson, BC (250) 352-2140.
- Gilbert, Barrie. Professor of Fish and Wildlife Sciences. Utah State University. Logan, Utah, USA.
- Haas, Debra. Nelson Bear Aware Coordinator. Nelson, BC.
- Hamilton, Tony. Biodiversity Branch. BC Ministry of Water, Land and Air Protection. Victoria, BC.
- Hammond, Blair. BC Conservation Foundation. Kamloops, BC.
- Hendrickson, Ben. McLeod's By-Products Ltd. Armstrong, BC.
- Herrero, S. Professor of Environmental Science. The University of Calgary, AB.
- Jacobi, Steve. Conservation Officer. BC Ministry of Water, Land and Air Protection. Chilliwack, BC.
- Jennings, Cliff. Waste Treatment Plant Manager. Municipality of Whistler. Whistler, BC.
- Jorgenson, J. Wildlife Biologist. Alberta Environment. Canmore, AB.
- Kienast, Reg. Bee Inspector. Armstrong, BC.

Lockwood, Josh. Conservation Officer. BC Ministry of Water, Land and Air Protection. Kamloops, BC.

Lutz, Darcey. BC Conservation Foundation. Nelson, BC.

Madel, Mike. East Side Grizzly Bear Management Specialist. Montana Department of Fish, Wildlife and Parks, Montana, USA.

Maltby, Francis. Bear Aware Coordinator. BC Foundation. Revelstoke, BC.

Manley, Tim. West Side Grizzly Bear Management Specialist. Montana Department of Fish, Wildlife and Parks, Montana, USA.

Marley, Jeff. Margo Supplies Ltd. High River, AB.

McCluskey, Adrian. Sterile Insect Release Program. Penticton, BC.

McKenzie, F. Environmental Management, BC Ministry of Water, Land and Air Protection. Smithers, British Columbia.

Morgan Chris. Insight Wildlife Management Inc. Bellingham, Washington, USA.

Olsen, Rod. District Conservation Officer. BC Ministry of Water, Land and Air Protection. Kamloops, BC.

Peck, Terry. District Conservation Officer. BC Ministry of Water, Land and Air Protection. Nakusp, BC.

Peers, Glen. Wildlife-human conflict specialist. Banff National Park. Banff, AB

Philipp, C. Kelly. Haul-All Equipment Ltd. Lethbridge, AB.

Robinson, Debby. Former Bear Aware Coordinator. Revelstoke, BC.

Shideler, Dick. Alaska Department of Fish and Game. Fairbanks, Alaska, USA.

Sinnott, R. Wildlife Biologist. Alaska Department of Fish and Game. Anchorage, Alaska, USA.

Smith, Tom. Research Wildlife Ecologist, USGS- Alaska Biological Center. Anchorage, Alaska, USA.

Stalker, Bill. Senior Conservation Officer. BC Ministry of Water, Land and Air Protection. Cranbrook, BC.

Sterile Insect Release program. Kelowna, BC. 1-800-363-6684.

Taylor, Beverly. BC Ministry of Water, Land and Air Protection. Victoria, BC.

Troutmann, Reinhart. Services and Waste Management Supervisor, Central Kootenays Regional District. BC.

Veitch, Alasdair. Supervisor, Wildlife Management. Resource, Wildlife & Economic Development. Norman Wells, NWT.

Wainwright, Carla. Regional Coordinator. BC Conservation Foundation. Prince George, BC.

Appendix A: Animal Proof Criteria for Waste Containers

From Waste Control Bylaw No. 12-97, Town of Canmore:

- Tight lids to reduce odours.
- Lids must be self-closing.
- Latches for lids and bag removal must be bear-proof (i.e., claws unable to reach the latch trigger mechanism).
- Hinges and latches for lids must be sufficiently strong such that they can not be pried open by claws (able to withstand several thousand pounds of force). If it can be dismantled using a crowbar, it is not bear-proof.
- The container must be sufficiently stable or capable of being anchored to prevent tipping by large bears.
- Container material must be sufficiently strong to prevent bears chewing, battering or crushing the containers (i.e., able to withstand several thousand pounds of force).

While the use of bear-proof containers is essential, containers must be chosen that are user friendly or the public will not use them. Instructions need to be easy to understand for all people, including foreign visitors. Container doors must be light enough and low enough to allow use by children and the elderly (Black Bear Task Team 1998).

Appendix B: Electric Fencing of Landfills

Details from Jeff Marley, Margo Supplies Ltd. and Frazer McKenzie, Environmental Protection Compliance Officer, BC Ministry of Water, Land and Air Protection.

Properly designed, operated, and maintained electric fencing has been proven to be effective in preventing bears from gaining access to many sorts of non-natural attractants, including garbage, apiaries, and landfills. Electric fences are designed to deliver a strong enough shock to deter the animal from entering the enclosure. The first recommendation to fence landfills electrically in order to restrict bears' access to non-natural attractants occurred in 1913 in Yellowstone National Park (Harding 1987). In the 1930s, electric fencing was first implemented as a management tool to keep bears out of apiaries in California (Storer et al. 1938). Between the 1940s and 1960s, electric fencing went on to become a popular tool for domestic livestock control. Since then, electric fencing has been used consistently as a management tool to keep black bears and grizzly bears out of specific areas. The first electric fenced landfill site in Canada was in Jasper National Park in 1981. In 1991, Norman Wells was the first community to electric fence a landfill.

Voltage

The maximum amount of voltage output is determined by the unit's design and must be tested and approved by the Canadian Standards Association (CSA) and Underwriter Laboratories (UL). The output voltage can be as high as 12,000 volts, depending upon the total amount of resistance and how well the system is grounded. The minimum voltage needed to deter bears and all long-haired animals (e.g., raccoons and dogs) is generally accepted to be 6,000 volts. Black, grizzly, and polar bears all respond to the same voltage. Hairless animals, such as pigs, require substantially less voltage. Zoos and agricultural activities employ the same systems and use similar voltage levels to those recommended for bears.

Human Safety

An electric fence must hurt but not harm. Modern fence energizers can deliver the desired effect to bears while ensuring human safety during accidental human contact. The type of current used in electric fences must not be confused with the continuous alternating current (AC) electrical system that powers lights and tools. In standard household electrical systems of 120 volts AC at 60 cycles, the power is on continuously, causing the muscles to contract and only partially release, and making it very difficult to let go of the shock source. In electric fencing, high voltage is combined with low amperage in a pulsating charge at 60-65 pulses/minute. When a shock is experienced, there is an involuntary muscle contraction. The pulsating charge allows the person receiving the shock to let go of the wire during the 3/4-second time off. It is important to use smooth wire and

not barbed wire because it is possible for a person's clothing to get caught in the barbs.

Permanent vs. Portable Electric Fences

Permanent electric fencing can remain in place for a period of years and provide a more formidable structure than portable fences. Landfill sites are good candidates for permanent fences because bears are consistently attracted to these areas, which have a high lure value, and in most cases, the bears are already conditioned to the site.

Permanent structures require less maintenance than portable designs and will withstand environmental conditions (e.g., snow load) better than portable designs. In permanent designs, the hi-tensile wire may be tightened to 200 psi, which easily separates the animal's hair when the animal pushes against it and delivers a shock directly to the bear's hide.

Permanent fence designs are hi-tensile, multi-strand systems whose construction requires a specialized expertise and equipment. They are more expensive than portable designs, such as those used in apiary operations. However, it costs less to move a portable system than a new permanent structure.

Permanent Electric Fence Designs

Permanent electric fences are recommended for landfill sites and camps that will be occupied for longer than one year. Permanent bear-proof electric fences should meet the following specifications:

- eight strands of graduating height 12.5 gauge high-tensile galvanized wire (tightened to a minimum of 125 lbs. tension at 20°C),
- attached to fibreglass posts or wooden posts with insulators. Posts pounded into the ground rather than placed in pre-dug holes tend to be more stable (J. Marley, Margo Supplies, personal communication). Posts should be spaced a maximum of 7.5 m apart,
- the bottom wire should be 5 cm from the ground (no more than 10 cm); then, strands shall be alternating positive/negative at the following heights above soil surface: 20 cm, 35 cm, 50 cm, 70 cm, 90 cm, 110 cm, and 135 cm to the final positive wire, and
- the system is properly grounded with three 5/8" (16 mm) ground rods, buried 2-3 m deep and spaced at least 3 m apart, connected to the negative output terminal of the fence charger by ground clamps. Depending on local conditions, alternate methods are sometimes needed to ensure adequate delivery of electric current, such as the use of ground plates, or deeply driven larger diameter rods.

Alternating positive/negative wires insures that the animal will receive the electric current, even during dry periods. Also, the shock from touching both wires is intensified with this set up and localized to a specific part of the animal, resulting in a strong, negative experience.

The fence should be powered by either 1) a solar charged unit containing a built-in battery (battery operated), or 2) a connection to a regular electrical outlet (powerline input models). Powerline models tend to cost less and take more load (amperage) and are the preferred choice (J. Marley, Margo Supplies, personal communication). On-site monitoring of the fence's performance is indicated by either a built-in performance meter or flashing lights.

Aprons under Permanent Electric Fences

Digging has been a problem at some landfills after the installation of electric fencing. In some cases a chain link fence buried horizontally underground (known as an apron) in front of the electric fence has prevented animals from breaching the fence. Installing an apron at the same time as a permanent electric fence is installed is not recommended because digging up the ground to install the apron may make the soil unstable for the fence itself (J. Marley, Margo Supplies, personal communication). If there is proper maintenance of the fence (i.e., filling in holes, fence operating at full capacity) as soon as the fence is installed and turned on, digging should not become an issue. An apron should be considered only if digging persists. The installation of an apron significantly increases the cost of bear-proofing a landfill.

Portable Electric Fence Designs

There are two main types of portable electric fence designs used to deter bears: (1) positive systems and (2) alternating positive/negative systems. The portable positive system (light gauge/shock cord) normally consists of four strands of shock cord; 14 or 16-gauge wire stretched to 20 lbs of tension. The spacing of the positive wires from the ground up is 15 cm, 40 cm, 65 cm, and 90 cm. The bottom wire also aids in protecting the enclosure from animals such as skunks and racoons. This type of fence is most often used at apiaries, small camps, and in residential situations (e.g., to protect gardens, etc.).

In areas devoid of a good grounding plane (i.e., dry gravel) and where the control needed does not warrant a high-tensile fence, a portable (light-gauge wire) alternating positive/negative system is used. This system employs six wires spaced from the ground up at 5 cm negative, 20 cm positive, 40 cm negative, 60 cm positive, 85 cm negative, and 110 cm positive. Installation of this system does not require special equipment or tools.

For both fence designs, a wire apron mesh is recommended on extremely dry lands such as a gravel ridge devoid of green vegetation. This ensures good

grounding for the bear to receive the shock. Spreading calcium chloride on the ground around the fence can also increase grounding during dry periods.

Gates

The most effective models of electrified gates being installed are:

- two 12-foot wide swing gates (24-foot opening) that are similar in design to the fence, with alternating positive and negative wires
- minimum voltage 6000 volts
- maximum gaps of 10 cm either side of gate panels, between panels, and between the gate and the ground

The frame of the gate is insulated, and the positive and negative gate wires are hard-wired to the fence. There is no hooking and unhooking with this design and no need for calcium chloride treatments. The drop latch mechanism is user friendly, and the risk of shock to humans appears to be minimal. Automatic cantilever gates, such as those used in Whistler, work well but are more costly. Depending on local bear behaviour, gates may need to be closed while vehicles are dumping garbage because bears may have learned to run in after vehicles drive in (J. Marley, Margo Supplies, personal communication). In other locations, gates may be left open during the day and only need to be closed at night.

Canadian Standards Association (CSA) Approval

All manufacturers of electric fence controllers must be registered with the CSA. Any device that is powered by 120 volts must have its circuitry tested and approved (Standard 22.2, document 103-M1983). The design features that CSA requires are:

- fence energizer must not have a time off (i.e., the time between pulses) less than 3/4 of a second or no more than 65 pulses per minute; and
- current (amps) output must be sufficient to push voltage but not cause fires or present a danger to animals or people.

The recommended fence chargers are 100% solid state units, with low impedance, programmable circuitry which is tested and approved by the CSA and UL. Open circuit voltage is 6000 to 10,000 volts. This high voltage presents no danger or hazards to humans. Similar systems are employed at zoos and in livestock areas where there is a requirement for animal control in close proximity to people.

CSA and UL standards are regulated by the industry itself and “policed” by the provincial power authority, BC Hydro. CSA approval is not required for units operating with voltage input (primary power) less than 48 volts nominal. Therefore, all six- and twelve-volt models do not require CSA. However, these units do require UL approval. There is no difference in voltage between permanent and temporary electric fences.

Fence Maintenance

An electric fence is only effective if it is well maintained. The perimeter of the fence should be walked routinely, preferably every day. Metal objects, vegetation, and build-up of blowing debris against the fence will cause the fence to short. Signs of bear activity must also be monitored. If bears are attempting to dig under the fence wire, all holes must be immediately filled and packed with a loader or bulldozer.

The voltage of the fence should be measured in several places and the results entered into a log book. Any drops in output voltage should be investigated and corrected immediately. The fence should be checked with a hand held digital meter at each side of all gates. Battery and off-season maintenance is also required.

The electric fence needs to be functional only during the non-denning season. This can be highly variable in different parts of British Columbia, especially in the area of a landfill, so local information will have to be collected to decide what these dates may be. The fence must be on whenever bears are active in the area of the landfill.

Appendix C: Potential Suppliers

The following companies state that they sell the items listed; however, the authors of this report have not tested their claims. They are listed in no order of preference.

Electric fencing of landfills

Jeff Marley
Margo Supplies Ltd.
P.O. Box 5400
High River, AB T1V 1M5
phone (403) 652-1932
fax (403) 652-3511
www.margosupplies.com

Bear-proof containers, dumpsters, waste management systems

| | |
|---|--|
| Haul-All Equipment Systems 4115-18 th Ave. North Lethbridge, AB phone 1-800-661-1162 fax (403) 328-9956 www.haulall.com contact: Dennis Neufeldt, President | BC distributor: Rollins Machinery Ltd. 21869-56 th Ave. RR13 Langley, BC V2Y 2W9 phone 1-800-665-9060 fax (604) 533-3820 |
|---|--|

Inground Waste Management Systems (containers, dumpsters)

Inground, or deep-collection, systems look like regular waste containers above ground but actually continue deep underground. This keeps the contents cool, reducing decay and odours, and greatly increases the length of time between waste collections (even up to only once a year). The system has a bag inside, and the contents are lifted with a truck-mounted lift system.

Sybertech Waste Reduction Ltd. (BC distributor for Alfa Products Inc.)
2284 Marshall Avenue
Port Coquitlam, BC V3C 1M2
phone 1-888-888-7975
fax (250) 523-9699
www.equinox-industries.mb.ca
contact: Rob Mitchell, President

Molok North America (call for nearest distributor)
618 Main St. N.
Mount Forest, ON N0G 2L0
phone 1-877-558-5576
fax (519) 323-9910
www.molok.com
contact: Marja Loshkov, President

Commercial Bear-Proof dumpsters

Universal Handling Equipment Co. Ltd.
4024-39139 Hwy 2A
Red Deer County, AB T4S 2A8
phone (403) 346-1233
fax (403) 340-8720

Worm Composters

All Things Organic
471 Pemberton Terrace
Kamloops, BC
phone/fax (250) 372-1835
www.allthingsorganic.com

Collection of Large Animal Carcasses (horses and cows)

Lower Mainland

Carson Stock Farm. Aldergrove. (604) 856-2414.
Dargatz Mink Ranch Ltd. Chilliwack. (604) 795-7890.
K-9 Products. Chilliwack. (604) 864-9322 or (604) 795-3640.

Outside Lower Mainland

McLeod's By-products Ltd. covers all of BC except the lower mainland and northeastern BC (250) 546-3046 for the local contact in your area. In most locations animals would have to be delivered to a truck by the owner.

Appendix D: Outline of Reports

Example Outline for Preliminary Hazard Assessment

Executive Summary

Introduction

- including rationale for the study and objectives.

Goals and Objectives

Study Area Description

- including general details about the community location, study area boundaries, biogeoclimatic zones, population of the community etc. that will put the results and discussion into context.

Methods

- methods used to for each component of the assessment.

Results and Discussion

- including, but not limited to, the results and discussion of known or potential bear movements and travel issues in the community, known or potential food habits of bears, known or potential habitat quality, visibility and other sensory issues, garbage and attractants issues, green space issues, high risk sites, areas, and trails, high risk natural food sites, history of human-bear conflicts, regional issues, interagency issues (i.e., areas outside the community that may potentially affect the behaviour of bears within the community), and data limitations.

Recommendations

- general recommendations, specific to the community, that will assist the community in becoming “Bear Smart” and are not in this background report should be included here. This section should include recommendations for: the bear awareness education program, securing garbage and attractants from bears, green space, bear incident reporting, data collection, interagency exchange of bear incident reports, management of “problem” people and “problem” bears (i.e., how can management of human-bear conflicts in the community be improved, other issues, interagency commitment to reduce human-bear conflict,

- identify gaps in knowledge, and
- recommendations for subsequent phases of hazard assessments.

Example Outline for Human-Bear Conflict Management Plan

The bear management plan should be developed based on the Preliminary Hazard Assessment, information collected by the Bear Stewardship Committee and the information in this report. The plan should include, but not be limited to, the following sections.

Introduction

Goals and Objectives

Responsibilities

- who is responsible for what parts of the plan?

Interagency Cooperation to Reduce Conflict

- how will agencies co-operate?

Human-Bear Conflict Education Program

- how the education program be delivered?

Bear-Proof Waste Management System

- how will waste management issues be addressed?
- what bear-proof structures will be used and what criteria will be used to select placement sites?
- how will carcasses be removed or disposed of?

Waste Management Bylaws

- what bylaws will be developed?
- how will bylaws be developed?

Green Space Management Strategies

- how will green space be managed?

Community Planning Strategies

- how will community development plans address human-bear conflict issues?
- how will ecosystems around the community manage for bears?

Human-Bear Conflict Monitoring System

- who will develop and maintain the monitoring system?
- how will bear observations and human-bear conflict be reported?

Annual Reports

- who is responsible for writing annual progress reports?
- what is the review processes?
- how will recommendations be review and selected for implementation?

Research Priorities

- what information is needed to manage human-bear conflict and what are their priorities?

Implementation Plan

- who will do what, when and how?

Program Budget

- what are the costs of various bear management strategies?
- make recommendations on a budget cycle to finance implementation of the plan.

Example Outline for Annual Progress Report for Education Programs

The following is an example of information to include, but should not be limited to, in a progress report. Other information that will assist in the future delivery of the program should also be included.

Introduction

Goals and Objectives

Methods

- including all methods used to disseminate information and methods used to monitor success.

Results and Discussion

- including a summary of staff and volunteer activities, number of households, businesses, and agencies visited, events attended, schools and students reached, media relations, identification of hazardous area, sites

and practices that were focused on, media relations, bear-proofing and elimination of attractants progress, and surveys, and

- the level of success achieved through various methods.

Recommendations

- recommendations for subsequent delivery of and improvement to the program delivery, and
- identify gaps in existing knowledge that are important to the continuing delivery of the program.

Appendices

- including media coverage, educational materials distributed, school program outline, and data collection and survey forms,
- program budget.

Example Outline for Annual Progress Reports for the “Bear Smart” Community Program

The annual progress report should include the following:

Introduction

Objectives

Methods

Summary of “Bear Smart” Committee Meeting

Progress Report and Results

- Preliminary Hazard Assessment
- Bear Education Program
- Waste Management System
- “Bear Smart” Bylaws
- Green Space Management System
- Community Planning Strategies
- Human-Bear Conflict Monitoring System, including map display of data collected

Discussion

- summary of annual progress, including the level of success achieved for various methods and strategies used.

Recommendations

- recommendations for continuation of or adaptation to strategies to resolve human-bear conflicts,
- research priorities, including recommendations for Detailed Hazard Assessments, and
- recommendations for continuing development and implementation of the "Bear Smart" Program.

Program Budget

- year completed program budget, and
- forecast budget for the upcoming year.

**REPORT TO ENVIRONMENTAL SERVICES COMMITTEE
MEETING OF WEDNESDAY, APRIL 15, 2026**

SUBJECT **Bylaw No. 4765 – Exemption of Salt Spring Island Composting Facility from Bylaw No. 2736 – A Bylaw to Regulate the Operations of Composting Facilities in the Capital Regional District**

ISSUE SUMMARY

To initiate an exemption from Bylaw No. 2736, “Capital Regional District Composting Facilities Regulation Bylaw No. 1, 2004”, for the Capital Regional District’s (CRD) small-scale in-vessel Salt Spring Island composting facility, regulated by the *Organic Matter Recycling Regulation*, and initiate the required steps to repeal Bylaw No. 2736 region-wide.

BACKGROUND

In 2005, the CRD adopted Bylaw No. 2736, “Capital Regional District Composting Facilities Regulation Bylaw No. 1, 2004”, to regulate the operation of composting facilities in the capital region. The main purpose of the bylaw was to ensure that composting operations did not contaminate ground and surface water or generate unacceptable levels of odours, vectors or litter.

At that time, the bylaw was intended to complement the BC *Organic Matter Recycling Regulation, 18/2002* (OMRR), enacted in 2002 to govern the construction and operation of composting facilities and the production, distribution, sale, storage, use and land application of biosolids and compost. Since its initial iteration, OMRR has undergone reviews in 2006, 2011 and 2016 that have led to changes that significantly broadened its scope, including acceptable compostable materials. Last updated in 2022, OMRR now includes requirements for odour, vector and leachate management and duplicates nearly all the requirements of the CRD’s Bylaw No. 2736. Considering OMRR’s expanded scope, Bylaw No. 2736 is now redundant.

As an *Environmental Management Act* (EMA) bylaw, Section 25(4) requires that the CRD undertake public consultation and, for a total repeal of Bylaw No. 2736, it is recommended the CRD amend its Solid Waste Management Plan (SWMP) prior to repealing Bylaw No. 2736. Under the *EMA*, Section 34(1) requires ministerial approval of the repeal or amendment of an EMA Section 25 bylaw prior to bylaw adoption.

Regulated Facilities

The one facility that Bylaw No. 2736 currently applies to is a small in-vessel composting facility on Salt Spring Island. With funding from the Province, the CRD partnered with the Salt Spring Island Abattoir Society and the Salt Spring Island Farmland Trust in 2022 to operate a composting facility focused on abattoir waste.

As the facility currently only accepts abattoir waste for agricultural use, it has not yet required a license under Bylaw No. 2736 to operate. However, it was always intended that this facility would accept farm and food waste from other generators on the island to provide alternate sources of feed stock that would lead to the production of marketable compost material. To accept material from outside sources and/or provide finished compost to the community for off-site use, the facility will require a license under Bylaw No. 2736.

Given that completing the process to amend the SWMP and repeal Bylaw No. 2736 is expected to take up to 48 months, staff recommend that the Salt Spring Island composting facility should be exempted from Bylaw No. 2736 in the interim to ensure that its ability to operate as it was fully intended is not constrained.

ALTERNATIVES

Alternative 1

The Environmental Services Committee recommends to the Capital Regional District Board that:

1. That Bylaw No. 4765, “Capital Regional District Composting Facilities Regulation Bylaw No. 1, Amendment Bylaw No. 1, 2026”, be read a first, second and third time;
2. That staff conduct an online consultation on the exemption of the Salt Spring Island Composting Facility from the application of Bylaw No. 2736 for a minimum of one month;
3. That, pending the outcome of this consultation process, staff refer Bylaw No. 4765 to the Minister of Environment and Parks for written approval; and
4. That staff incorporate a repeal of Bylaw No. 2736 into the CRD’s next Solid Waste Management Plan that is scheduled to be updated by 2030, including a public engagement process, and, subject to the completion of these tasks, prepare a bylaw for the CRD Board’s approval to repeal Bylaw No. 2736.

Alternative 2

This report be referred back to staff for additional information.

IMPLICATIONS

Environmental Implications

Each of the environmental risks associated with composting facilities are now addressed through either OMRR or local municipal bylaws. As a result, there are no environmental implications to repealing Bylaw No. 2736.

Legal Implications

For the 20 years that Bylaw No. 2736 has been in effect, it has only been used once to license a composting facility in the region that has now closed. An expanded OMRR now addresses the key environmental issues of leachate, odour and vector management at composting facilities that were the main impetus for Bylaw No. 2736 and it is therefore appropriate to repeal this bylaw.

As an *Environmental Management Act* s. 25 bylaw, prior to adoption, the bylaw must receive the written approval of the BC Minister of Environment and Parks. In discussion with the Province, staff have been informed that an appropriate public consultation for an exemption or modified licensing scheme would include a brief online consultation to solicit public input from the Salt Spring Island community, while a total repeal of Bylaw No. 2736 should be undertaken region-wide at the same time as review and amendment of the Solid Waste Management Plan. The estimate provided by Provincial staff for ministerial approval, after public consultation, is three months.

CONCLUSION

Bylaw No. 2736 was established in 2005 for the purpose of regulating the operation of composting facilities in the region. Since then, the BC Organic Matter Recycling Regulation has been significantly expanded and now addresses composting facility issues such as odour and leachate management that Bylaw No. 2736 was intended to regulate.

Given that Bylaw No. 2736 is now redundant, it is appropriate that it be repealed. The BC *Environmental Management Act* requires that the Capital Regional District undertake a public consultation prior to adoption of this amendment, and prior to repeal, it is recommended a Solid Waste Management Plan amendment occur. It is recommended that these steps be undertaken and a bylaw prepared for Capital Regional District Board approval to do so.

The small in-vessel composting facility on Salt Spring Island wishes to operate for community purposes and is unable to fully meet its intended mandate with Bylaw No. 2736 in place.

RECOMMENDATION

The Environmental Services Committee recommends to the Capital Regional District Board that:

1. That Bylaw No. 4765, “Capital Regional District Composting Facilities Regulation Bylaw No. 1, Amendment Bylaw No. 1, 2026”, be read a first, second and third time;
2. That staff conduct an online consultation on the exemption of the Salt Spring Island Composting Facility from the application of Bylaw No. 2736 for a minimum of one month;
3. That, pending the outcome of this consultation process, staff refer Bylaw No. 4765 to the Minister of Environment and Parks for written approval; and
4. That staff incorporate a repeal of Bylaw No. 2736 into the CRD’s next Solid Waste Management Plan that is scheduled to be updated by 2030, including a public engagement process, and, subject to the completion of these tasks, prepare a bylaw for the CRD Board’s approval to repeal Bylaw No. 2736.

| | |
|---------------|--|
| Submitted by: | Russ Smith, Senior Manager, Environmental Resource Management |
| Concurrence: | Luisa Jones, MBA, General Manager, Parks, Recreation & Environmental Services |
| Concurrence: | Stephen Henderson, MBA, P.G.Dip.Eng, BSc, General Manager, Electoral Area Services |
| Concurrence: | Kristen Morley, J.D., Corporate Officer & General Manager, Corporate Services |
| Concurrence: | Ted Robbins, B. Sc., C. Tech., Chief Administrative Officer |

ATTACHMENTS

- Appendix A: Capital Regional District Composting Facilities Regulation Bylaw No. 1, 2004, Amendment Bylaw No. 1, 2026 (Bylaw No. 4765)
- Appendix B: Capital Regional District Composting Facilities Regulation Bylaw No. 1, 2004 (Redline)

CAPITAL REGIONAL DISTRICT
BYLAW NO. 4765

A BYLAW TO AMEND THE COMPOSTING REGULATION BYLAW TO EXEMPT A FACILITY
(BYLAW NO. 2736)

WHEREAS:

- A. Under Bylaw No. 2736, “Capital Regional District Composting Facilities Regulation Bylaw No. 1, 2004”, the Regional Board established a regulatory scheme for the operation of composting facilities in the regional district;
- B. Subsequent, amendments were made to the *Organic Matter Recycling Regulation (“OMRR”)* to permit composting of other waste sources, as well as other changes which broadened *OMRR’s* scope, with no corresponding amendment to Bylaw No. 2736;
- C. In 2022, CRD partnered with the Salt Spring Island Abattoir Society and the Salt Spring Island Farmland Trust, funded by the Province of British Columbia, to operate an in-vessel composting facility on Salt Spring Island focused on abattoir waste, to divert solid and semi-solid waste from abattoir operations, with a secondary goal to accept and process farm and food waste to provide alternative sources of feedstock for quality compost as well as to develop a community marketable compost;
- D. The Board wishes to amend Bylaw No. 2736 to exempt the Salt Spring Island composting facility, operated under Bylaw No. 2118, “Salt Spring Island Liquid Waste Disposal Additional Local Service Establishment Bylaw No. 1, 1993”, from the operation of Bylaw No. 2736, in order to permit the facility to accept non-farm waste for composting consistent with its license under the *Organic Matter Recycling Regulation*; and
- E. As an *Environmental Management Act (“EMA”)* s. 25 bylaw, this amendment requires Minister of Environment and Parks approval prior to adoption under s. 34 of the *EMA*;

NOW THEREFORE, the Capital Regional District Board in open meeting assembled hereby enacts as follows:

- 1. Bylaw No. 2736, “Capital Regional District Composting Facilities Regulation Bylaw No. 1, 2004” is hereby amended by inserting as section 2.3 the following:
 - 2.3 Despite subsection 2.1, this bylaw does not apply to the operation of the composting facility operated by the Capital Regional District under its Salt Spring Island liquid waste and composting service under Bylaw No. 2118, “Salt Spring Island Liquid Waste Disposal Additional Local Service Establishment Bylaw No. 1, 1993”.
- 2. This bylaw may be cited for all purposes as “Capital Regional District Composting Facilities Regulation Bylaw No. 1, 2004, Amendment No. 1, 2026”.

| | | | |
|---|----|--------|-------|
| READ A FIRST TIME THIS | th | day of | 20__ |
| READ A SECOND TIME THIS | th | day of | 20__ |
| READ A THIRD TIME THIS | th | day of | 20__ |
| APPROVED BY THE MINISTER OF ENVIRONMENT AND PARKS THIS | th | day of | 20__] |
| ADOPTED THIS | th | day of | 20__ |

CHAIR

CORPORATE OFFICER



Making a difference...together

BYLAW NO. 2736

**Capital Regional District Composting Facilities Regulation
Bylaw No. 1, 2004**

**Consolidated for Public Convenience
(This bylaw is for reference purposes only)**

ORIGINALLY ADOPTED
(Consolidated with Amending Bylaws **4765**)

**CAPITAL REGIONAL DISTRICT
BYLAW NO. 2736**

**A BYLAW TO REGULATE THE OPERATION OF COMPOSTING FACILITIES
IN THE CAPITAL REGIONAL DISTRICT**

WHEREAS:

- A. The Board of the Capital Regional District established a service to manage municipal solid waste and recyclable material, by Bylaw No. 2654, "Solid Waste Disposal Local Service Establishment Bylaw No. 1, 1991, Amendment Bylaw No. 1, 1999";
- B. Under Section 25 (3) of the *Environmental Management Act*, the Capital Regional District may make bylaws regulating the operation of a site, works or facility, including those identified specifically or by class in a Waste Management Plan, that is used for the management of municipal solid waste or recyclable material;
- C. The Capital Regional District has undertaken consultations with affected stakeholders, has indicated its intention to adopt this bylaw in its Waste Management Plan and has obtained the written consent of the Minister of Water, Land and Air Protection to the adoption of this bylaw;

NOW THEREFORE the Board of the Capital Regional District in open meeting assembled enacts as follows:

SECTION 1 – DEFINITIONS

- 1.1 The definitions in the *Environmental Management Act* and the Organic Matter Recycling Regulation, not already defined in the bylaw and so far as the terms defined can be applied, extend to this bylaw.
- 1.2 The following terms, words and phrases when used in this bylaw shall have the meanings set forth in this section, whether appearing in capital or lower case form.

"agricultural waste" means agricultural waste that is subject to the Code made under the Agricultural Waste Control Regulation, B.C. Reg. 131/92, which includes all plant- and animal-derived organic materials generated directly as a result of an agricultural activity of a farm operation, as defined in the *Farm Practices Protection Act*, but does not include:

- a) human or animal food waste that is diverted from residential, commercial or institutional sources;
- b) waste materials derived from non-agricultural operations; or
- c) wood waste derived from land clearing, construction or demolition.

"application" means a request for one of the following:

- a) a recycler licence (Class 1, 2 or 3 or a provisional recycler licence)
- b) to amend, add or delete a term or condition of a recycler licence
- c) to change the activity that is the subject of a recycler licence
- d) to renew a recycler licence

"backyard composting" means the composting of food waste or yard waste, or both, at a site where

- a) the food waste or yard waste is generated by the residents of a residential dwelling unit; and
- b) the annual production of compost does not exceed 20 cubic metres.

"biosolids with general organic matter" means those materials prescribed in Table 2 of Schedule F of this bylaw that may be composted on an impermeable surface (windrows or static pile) or in-vessel.

"Board" means the Board of the Capital Regional District.

"bylaw enforcement officer" means the chief bylaw enforcement officer or a bylaw enforcement officer or an assistant bylaw enforcement officer of the CRD.

"Class 1 composting facility" means a facility composting general organic matter on an impermeable surface or in-vessel.

"Class 2 composting facility" means a facility composting biosolids with general organic matter on an impermeable surface or in-vessel.

"Class 3 composting facility" means a facility composting restricted organic matter with either or both general organic matter or biosolids with general organic matter in-vessel.

"Class 1 recycler licence" means a licence to operate a Class 1 composting facility.

"Class 2 recycler licence" means a licence to operate a Class 2 composting facility.

"Class 3 recycler licence" means a licence to operate a Class 3 composting facility.

"compost" means a product which is:

- a) a stabilized earthy matter having the properties and structure of humus;
- b) beneficial to plant growth when used as a soil amendment;
- c) produced by composting; and
- d) only derived from organic matter.

"compostable materials or feedstock material" means those materials set out in Tables 1, 2 and 3 of Schedules E, F and G of this bylaw that are suitable for composting.

"composting" means the controlled biological decomposition through the biological oxidation of organic matter to a matured stage for a Class 1 or Class 2 composting facility or the curing stage for a Class 3 composting facility, but does not mean the application of unprocessed organic matter to the ground.

"composting facility" means a facility that:

- a) processes organic matter to produce compost; or
- b) receives and grinds, blends or processes organic matter prior to shipping to another site for composting.

"CRD" means the Capital Regional District.

"curing" means the further maturing of organic matter that has undergone the rapid initial stage of composting into a humus-like material.

"discharge" means to directly or indirectly introduce a substance into the environment by spilling, disposing of, abandoning, depositing, leaking, seeping, pouring, draining, emptying or by any other means.

"discharger" means the owner or operator of a composting facility or a licensee.

"drywall" means gypsum board or wallboard.

"enactment" means any applicable act, regulation, bylaw, order or authorization by a Federal, Provincial, regional or municipal government or its authorized representatives.

"Environmental Management Act" means the *Environmental Management Act* of the Province of British Columbia or any legislation that replaces the *Environmental Management Act*.

"general manager" means the general manager, or his or her deputy, of the CRD Environmental Services department.

"general organic matter" means those materials prescribed in Table 1 of Schedule E of this bylaw that may be composted on an impermeable surface (windrows or static pile) or in-vessel.

"impermeable surface" means a surface which:

- a) has a permeability rating of no greater than 1×10^{-7} cm per second; and
- b) has been designed and sealed by a professional engineer to ensure that there is no onsite discharge of leachate to the environment.

"in-vessel," in relation to composting, means any composting method where composting materials are contained in a closed reactor or vessel:

- a) in which conditions such as moisture, temperature and oxygen levels can be closely monitored and controlled; and
- b) which has been designed and sealed by a professional engineer to ensure that there is no discharge of leachate to the environment or nuisance created.

"leachate" means:

- a) effluent originating from organic matter being received, processed, composted, cured or stored at a composting facility;
- b) precipitation, stormwater, equipment wash water or other water which comes into contact with the organic matter being received, processed, composted, cured or stored;
- c) precipitation, stormwater, equipment wash water or other water which mixes with leachate at a composting facility; or
- d) effluent originating from organic matter upon storage.

"licensee" means a person who holds a recycler licence.

"matured," with respect to composting, means:

- a) the compost has passed through the mesophilic and thermophilic composting stages; and
- b) biological decomposition of the compost has occurred to a sufficient degree that the product meets the requirements of this bylaw and has beneficial value to plant growth.

"mesophilic stage" means the biological decomposition of organic matter characterized by active bacteria which are favoured by a moderate temperature range of 20°C to 45°C; and is associated with a moderate rate of decomposition and stabilization.

"odour" means smells which are ill-smelling, disgusting, offensive, nauseous or obnoxious.

"order" means an order issued by the solid waste manager.

"organic matter" means materials that are suitable for composting under this bylaw unless excluded by municipal, Provincial or Federal enactments or orders that prohibit or restrict composting or composting methods.

"pathogen" means an organism capable of causing disease in humans, plants or animals.

"phase 1" means the receiving and blending, grinding, mixing and initial rapid phase of composting of all restricted organic matter through the mesophilic and thermophilic stages of composting.

"phase 2" means curing for a minimum of twenty-one (21) days after having completed the mesophilic and thermophilic stages.

"pollution" means the presence in the environment of substances or contaminants that substantially alter or impair the usefulness of the environment.

"premises" means any land or building or facility or site or works or any part thereof.

"proven technology" means any in-vessel composting technology in use at an appropriate scale for at least two (2) years which is capable of meeting the requirements of this bylaw.

"provisional recycler licence" means a licence issued for one (1) year for the operation of an in-vessel composting facility not using proven technology.

"qualified professional" means a person who:

- a) is registered in British Columbia with his or her appropriate professional association, acts under that professional association's code of ethics and subject to disciplinary action by that professional association; and
- b) through suitable education, experience, accreditation and knowledge may be reasonably relied on to provide advice within his or her area of expertise.

"recycler licence" means a licence to operate a Class 1, Class 2 or Class 3 composting facility and includes a waste stream management licence as defined in the *Environmental Management Act*.

"residential dwelling unit" means a property which is used primarily for the purpose of a residence by persons on a permanent, temporary or seasonal basis.

"restricted organic matter" means those materials prescribed in Table 3 of Schedule G of this bylaw that must be composted in-vessel only for phase 1.

"site" means any premises that are used in the operation of a composting facility.

"Solid Waste Management Plan" means the solid waste management plan of the CRD as revised.

"solid waste manager" means the manager of solid waste, or his or her deputy, appointed by the general manager.

"solid waste officer" means an officer appointed by the general manager.

"stabilized" means organic matter that has completed the phase 2 process.

"substance" includes any solid, liquid and/or gas.

"thermophilic stage" means the biological decomposition of organic matter characterized by active bacteria which are favoured by a high temperature range of 45°C to 75°C; and is associated with a high rate of decomposition and stabilization.

"vector" means a rodent, bird, fly or mosquito or other animal or insect carrier that ingests or conveys garbage, odour, micro-organisms and/or pathogens from one location to another.

"waste" means any substance that is discharged or discarded, directly or indirectly, to the environment.

"wastewater" is any water emanating from the composting process, including process water, wash water, compost leachate and effluent.

"watercourse" means

- a) a river, stream, creek, waterway, lagoon, lake, spring, swamp, marsh or other natural body of water; or
- b) a canal, ditch, reservoir or other man-made surface feature, whether it contains or conveys water continuously or intermittently.

SECTION 2 – APPLICATION AND EXEMPTION

2.1 This bylaw applies to the operation of composting facilities within the Capital Region unless otherwise exempted by this bylaw or another enactment.

2.2 Despite subsection 2.1, this bylaw does not apply to:

- a) agricultural waste composting;
- b) backyard composting;
- c) topsoil producers who handle and use straw/sawdust/animal manure mixes or other stabilized organic matter, or soil conditioners; or
- d) the composting of organic matter which originates at the site of the composting operation.

2.3 Despite subsection 2.1, this bylaw does not apply to the operation of the composting facility operated by the Capital Regional District under its Salt Spring Island liquid waste and composting service under Bylaw No. 2118, "Salt Spring Island Liquid Waste Disposal Additional Local Service Establishment Bylaw No. 1, 1993".

(Bylaw No. 4765)

SECTION 3 – LICENCE APPLICATION

3.1 A person who operates a composting facility as of the date this bylaw comes into effect shall obtain a recycler licence or provisional recycler licence within one (1) year of the date the bylaw comes into effect.

3.2 A person shall not commence operation of a composting facility without first obtaining a recycler licence or provisional recycler licence in accordance with this bylaw.

3.3 Despite subsections 3.1 and 3.2, a recycler licence is not required for a Class 1 composting facility unless subsection 6.3 of this bylaw applies.

3.4 Required Information

An applicant for a recycler licence shall provide to the solid waste manager, on initial licence application, the following information as outlined in Schedule A of this bylaw:

- a) the types and quantities of organic matter to be composted each year;
- b) an odour management plan;
- c) a leachate management plan;
- d) a vector, litter and dust management plan;
- e) the maximum tonnage of feedstock and compost to be stored at any one time; and
- f) municipal/electoral area approval.

3.5 Provisional Recycler Licence

Applicants wishing to use other than proven technology for in-vessel composting shall apply for a one year provisional licence using the form attached to this bylaw as Schedule A. On initial application, the following information must be provided to the solid waste manager:

- a) the types and quantities of organic matter to be composted each year;
- b) an odour management plan;
- c) a leachate management plan;
- d) a vector, litter and dust management plan;
- e) the maximum tonnage of feedstock and compost to be stored at any one time; and
- f) municipal/electoral area approval.

3.6 Licence Fee

The applicant for a recycler licence shall pay to the CRD the applicable application fee set out in Section 8.

3.7 Leachate Management Plan

A leachate management plan provided under subsection 3.4 or 3.5 shall:

- a) stipulate how leachate generated from any and all stages of the composting process will be minimized, managed, treated or disposed; and
- b) be prepared and sealed by a qualified professional who has experience with leachate control.

3.8 Odour Management

3.8.1 An odour management plan provided under subsection 3.4 or 3.5 shall:

- a) show how the generation of odours detectable beyond the boundary of the parcel on which the composting facility is located will be prevented; and
- b) be prepared and sealed by a qualified professional who has experience with odour management systems.

3.8.2 For the purposes of subsection 3.8.1, all contiguous parcels owned by the same person shall be considered to be a single parcel.

3.9 Vector, Litter and Dust Management

A vector, litter and dust management plan provided under subsection 3.4 or 3.5 shall show how the composting operation will be managed:

- a) to control vectors;
- b) to keep the site free of litter and garbage; and
- c) to prevent the emission of dust (spores or other particulates) from the site.

3.10 Additional Requirements

The solid waste manager may require additional information with respect to management plans that he or she considers necessary for the protection of human health and the environment, and may specify particular concerns or questions that the management plans must address.

3.11 Performance Security

3.11.1 An applicant for a recycler licence shall submit to the solid waste manager, at the time of application, security in the form of an irrevocable letter of credit, or a combination of an irrevocable letter of credit and surety bond, in an amount calculated in accordance with the amounts set out in Schedule B of this bylaw, which may be used by the CRD in accordance with Schedule B of this bylaw to provide security that:

- a) in the event that the licensee fails to comply with the terms and conditions of the recycler licence or this bylaw, the default may be corrected; and
- b) in the event of closure, the site will be cleared of any abandoned compostable materials.

3.11.2 Where the security is provided by way of a combination of a letter of credit and a surety bond, the amount of the letter of credit shall not be less than 50% of the total security required under this bylaw.

3.11.3 If, at any time, a licensee's surety bond is withdrawn or cancelled, the licensee shall immediately provide alternative financial security in accordance with Schedule B of this bylaw.

3.11.4 If, at any time, notice is provided by the surety provider that a licensee's letter of credit will be withdrawn, the CRD may draw down on the letter of credit if the licensee fails to replace it at least seven (7) days before the proposed cancellation date.

3.11.5 The solid waste manager may suspend or cancel a recycler licence if a licensee fails to comply with the requirements of this subsection.

3.12 Licence Amendments

3.12.1 A licensee who proposes to implement an operational change to the operation of a composting facility, as described in Section 1.3 of Schedule C of this bylaw, shall apply for an amendment to the recycler licence in the form attached to this bylaw as Schedule A, and shall provide such information, drawings and specifications as may be required under Schedule A of this bylaw.

3.12.2 A licensee must obtain the amendment to the recycler licence prior to implementing the changes referred to in subsection 3.12.1.

3.13 Licence Types

A person proposing to:

- a) compost general organic matter prescribed in Table 1 of Schedule E of this bylaw shall obtain a Class 1 recycler licence if subsection 6.3 of this bylaw applies;

- b) compost biosolids with general organic matter prescribed in Table 2 of Schedule F of this bylaw shall obtain a Class 2 recycler licence;
- c) compost restricted organic matter prescribed in Table 3 of Schedule G of this bylaw shall obtain a Class 3 recycler licence.

SECTION 4 – ISSUANCE OF A RECYCLER LICENCE

4.1 Issuance

Recycler licences will be issued by the solid waste manager.

4.2 Term of Licence and Renewal

4.2.1 Subject to subsection 4.2.3, the term of a recycler licence is five (5) years from the date of issuance.

4.2.2 A licensee may apply to the solid waste manager for renewal of a recycler licence upon payment of the fees set out in Schedule C of this bylaw.

4.2.3 The term of a provisional recycler licence is one (1) year.

4.2.4 A provisional recycler licensee may apply for a one-time, one-year renewal. The licensee shall apply for a renewal of a provisional recycler licence prior to expiry of the licence, in accordance with the procedures set out in Schedule C of this bylaw.

4.3 Refusal to Issue

The solid waste manager will not issue a recycler licence for a composting facility which does not comply with this bylaw, local applicable land use, zoning and other bylaws or Federal and Provincial enactments applicable to the operation of the composting facility.

4.4 Cancellation or Suspension

The solid waste manager may suspend or cancel a recycler licence for any violation of, or non-compliance with, the terms and conditions of the recycler licence, or this bylaw or where the composting facility does not comply with Federal or Provincial enactments applicable to the operation of the composting facility.

4.5 Licence Transfer

4.5.1 A recycler licence may not be transferred or assigned without the solid waste manager's written consent.

4.5.2 The solid waste manager may withhold consent under subsection 4.5.1 where there is an ongoing violation of this bylaw or any enactment applicable to the operation of the composting facility.

4.6 No Representation

The issuance of a licence under this bylaw is not a warranty or representation by the CRD that the composting facility is in compliance with this bylaw or any other enactment nor that the discharger will not cause harm to the environment.

SECTION 5 – STORAGE AND COMPOSTING REGULATIONS

- 5.1 A discharger shall not store compostable materials for use in relation to a composting facility except in accordance with Schedule B of this bylaw.
- 5.2 Every discharger shall operate a composting facility in accordance with the composting regulations as set out in Schedule D of this bylaw and with the leachate management, odour management and vector, litter and dust management plans submitted in accordance with Section 3 of this bylaw. If the leachate management, odour management and vector, litter and dust management plans contain any provision that conflicts with Schedule D of this bylaw, that provision of the plan does not apply.

SECTION 6 – GENERAL REGULATIONS

- 6.1 No discharger shall operate a Class 1, Class 2 or Class 3 composting facility in a manner that creates or results in litter, dust (spores or other particulates), odours or vectors so as to pose a risk to public health or the environment or constitute a public nuisance.
- 6.2 No discharger shall operate a Class 1, Class 2 or Class 3 composting facility that creates or results in the discharge of leachate.
- 6.3 Owners or operators of Class 1 composting facilities will not be required to obtain a recycler licence or a provisional recycler licence unless the discharger of the composting facility is convicted of an offence under the bylaw.
- 6.4 If a discharger required to obtain a licence under the provisions of 6.3 is not convicted of an offence under this bylaw for five (5) years after obtaining the licence, then that discharger will not be required to renew the recycler licence.
- 6.5 A licensee shall operate a composting facility in accordance with the terms and conditions of a recycler licence or a provisional recycler licence.

SECTION 7 – ENFORCEMENT

- 7.1 The general manager, the solid waste manager, a solid waste officer or a bylaw enforcement officer may enforce the provisions of this bylaw.
- 7.2 The solid waste manager, a solid waste officer or a bylaw enforcement officer may, at any reasonable time and upon presentation of proof of his or her identity, enter upon premises to ascertain whether the terms of a recycler licence or provisional recycler licence have been or are being complied with or the regulations of this bylaw are being observed.
- 7.3 Nothing in this bylaw shall be interpreted as restricting the powers of a bylaw enforcement officer, a solid waste officer or the solid waste manager under the *Environmental Management Act* and its regulations.

SECTION 8 – FEES AND CHARGES

- 8.1 The Board hereby imposes the fees set out in Schedule C of this bylaw.
- 8.2 Every person who applies for or who holds a recycler licence or provisional recycler licence issued under this bylaw shall pay the applicable fee or fees set out in Schedule C of this bylaw.

- 8.3 Every person who applies for a licence renewal shall pay a licence renewal fee as set out in Schedule C of this bylaw.
- 8.4 Every person who applies for a licence amendment shall pay a licence amendment fee as set out in Schedule C of this bylaw.

SECTION 9 – OFFENCES AND PENALTIES

- 9.1 No person shall do any act or suffer or permit any act or thing to be done in contravention of this bylaw.
- 9.2 A person who contravenes this bylaw is guilty of an offence and is liable to a fine up to a maximum of \$200,000.
- 9.3 The penalties imposed under subsection 9.2 hereof shall be in addition to and not in substitution for any other penalty or remedy imposed by this bylaw or any other statute, law or regulation.
- 9.4 Nothing in this bylaw shall limit the CRD from pursuing any other remedy that would otherwise be available to the CRD at law.
- 9.5 A separate offence shall be deemed to be committed upon each day during and on which the contravention occurs or continues.

SECTION 10 – APPEAL

- 10.1 A person affected by a decision of the solid waste manager under this bylaw may appeal the decision to the general manager by advising the general manager in writing of the order or requirement being appealed from and setting out the reason for the appeal and attaching any relevant documents.
- 10.2 The written notice of appeal under this section must be delivered to the general manager within thirty (30) days of the decision from which the appeal is made.
- 10.3 The matter will be reviewed by the general manager pursuant to subsection 10.4.
- 10.4 Upon considering the matter under appeal, the general manager may:
- a) confirm, reverse or vary the decision under appeal; and
 - b) make any decision that the general manager considers appropriate.
- 10.5 An appeal under this section does not operate as a stay or suspend the operation of the decision being reviewed unless the general manager orders otherwise.

SECTION 11 – GENERAL

- 11.1 No person shall hinder or prevent the general manager, a solid waste manager, a solid waste officer or a bylaw enforcement officer from entering any premises or from carrying out his or her duties with respect to the administration of this bylaw.
- 11.2 Where the Board has authority to direct that a matter or thing be done by a person, the Board may also direct that, if the person fails to take the required action, the matter or thing shall be done at the expense of the person in default in accordance with Section 269 of the *Local Government Act*. If action in default is taken, the Board may recover the expense from the person, together with costs

and interest at the rate prescribed under Section 11 (3) of the *Taxation (Rural Area) Act*, in the same manner as municipal taxes.

- 11.3 The schedules annexed to this bylaw are an integral part of this bylaw.
- 11.4 If any provision of this bylaw is found to be invalid by a court of competent jurisdiction, it may be severed from the bylaw without affecting the validity of the remainder of the bylaw.
- 11.5 The headings in this bylaw are inserted for convenience of reference only.
- 11.6 This bylaw may be cited for all purposes as "Capital Regional District Composting Facilities Regulation Bylaw No. 1, 2004."

| | | | | |
|---|------------------|--------|----------|------|
| READ A FIRST TIME THIS | 10 th | day of | November | 2004 |
| READ A SECOND TIME THIS | 10 th | day of | November | 2004 |
| READ A THIRD TIME THIS | 8 th | day of | June | 2005 |
| APPROVED BY THE MINISTER OF ENVIRONMENT | 2 nd | day of | November | 2005 |
| ADOPTED THIS | 7 th | day of | December | 2005 |

 CHAIR

 SECRETARY

LICENCE NO. _____

CAPITAL REGIONAL DISTRICT

BYLAW NO. 2736

SCHEDULE A

RECYCLER LICENCE APPLICATION

Please ✓ relevant boxes: Class 1 Class 2 Class 3 Page 1 of 2

- | | |
|--|--|
| <input type="checkbox"/> New Application | <input type="checkbox"/> Amendment/Renewal of Recycler Licence |
| <input type="checkbox"/> Provisional Licence Application | <input type="checkbox"/> Renewal of Provisional Licence |

APPLICANT DATA

Name of Applicant: _____

Address of Applicant: _____

City, Province: _____

Postal Code: _____ Applicant Phone: _____

Contact Person: _____ Contact Phone: _____

FACILITY DATA

Name of Facility: _____

Legal Description of Facility Location: _____

Address of Facility: _____

Facility Mailing Address: same as above OR _____

Facility Phone: _____ Facility Fax: _____

Registered Owner of Premises (Property): _____

Registered Owner Authorization YES (attach documentation) NO

Have municipal/electoral area approval?

| | | |
|-------------|---|-----------------------------|
| Zoning | <input type="checkbox"/> YES (attach documentation) | <input type="checkbox"/> NO |
| Siting | <input type="checkbox"/> YES (attach documentation) | <input type="checkbox"/> NO |
| Building | <input type="checkbox"/> YES (attach documentation) | <input type="checkbox"/> NO |
| Other _____ | <input type="checkbox"/> YES (attach documentation) | <input type="checkbox"/> NO |
| (specify) | | |

Business Licence (copy) Attached YES NO NOT APPLICABLE

Business Year (financial) _____ to _____

| | | | |
|-------|---------|-------|---------|
| (day) | (month) | (day) | (month) |
|-------|---------|-------|---------|

| Proposed Feedstock Material | Maximum Quantity Expected to be Received | | Maximum Quantity of Feedstock and Compost to be Stored at Any One Time |
|---|--|---------------------------------|--|
| General Organic Matter | | | |
| <input type="checkbox"/> Animal bedding | _____ | tonnes/year | _____ tonnes |
| <input type="checkbox"/> Brewery waste/winery waste | _____ | tonnes/year | _____ tonnes |
| <input type="checkbox"/> Class A food waste | _____ | tonnes/year | _____ tonnes |
| <input type="checkbox"/> Manure | _____ | tonnes/year | _____ tonnes |
| <input type="checkbox"/> Plant matter derived from processing plants | _____ | tonnes/year | _____ tonnes |
| <input type="checkbox"/> Untreated and unprocessed wood residuals | _____ | tonnes/year | _____ tonnes |
| <input type="checkbox"/> Yard waste | _____ | tonnes/year | _____ tonnes |
| <input type="checkbox"/> Whey | _____ | litres/year | _____ litres |
| <input type="checkbox"/> Compost | _____ | | _____ tonnes |
| Biosolids | | | |
| <input type="checkbox"/> Biosolids | _____ | tonnes/year | _____ tonnes |
| Restricted Organic Matter | | | |
| <input type="checkbox"/> Class B food waste | _____ | tonnes/year | _____ tonnes |
| <input type="checkbox"/> Domestic septic tank sludge | _____ | tonnes/year | _____ tonnes |
| <input type="checkbox"/> Fish wastes | _____ | tonnes/year | _____ tonnes |
| <input type="checkbox"/> Hatchery waste | _____ | tonnes/year | _____ tonnes |
| <input type="checkbox"/> Milk processing waste | _____ | tonnes/year | _____ tonnes |
| <input type="checkbox"/> Poultry carcasses | _____ | tonnes/year | _____ tonnes |
| <input type="checkbox"/> Sewage sludge | _____ | tonnes/year | _____ tonnes |
| <input type="checkbox"/> Whey | _____ | litres/year | _____ litres |
| <input type="checkbox"/> Compost | _____ | | _____ tonnes |
| Odour Management Plan Attached | | <input type="checkbox"/> YES | |
| Leachate Management Plan Attached | | <input type="checkbox"/> YES | |
| Vector, Litter and Dust Management Plan Attached | | <input type="checkbox"/> YES | |
| <u>Performance Security</u> | | | |
| Surety Bond Attached | | <input type="checkbox"/> YES | Amount \$ _____ |
| Letter of Credit Attached | | <input type="checkbox"/> YES | Amount \$ _____ |
| APPLICANT'S SIGNATURE: | | | |
| I, _____, declare that the information given on this application form is correct to the best of my knowledge. | | | |
| _____ | _____ | Signature of Applicant or Agent | |
| Date | | | |
| _____ | _____ | Phone Number | |
| Title | | | |

The collection of this information is authorized under the Capital Regional District Composting Facilities Regulation Bylaw and Section 25 of the *Environmental Management Act* and will be used for the purpose of administration, including enforcement, of the Composting Facilities Regulation Bylaw. This information is collected under/subject to the *Freedom of Information and Protection of Privacy Act*. For further information, you may contact the freedom of information and protection of privacy coordinator for CRD Environmental Services at 360-3089.

Application should be sent to the Manager, Solid Waste, Capital Regional District, PO Box 1000, Victoria, BC V8W 2S6.

CAPITAL REGIONAL DISTRICT

BYLAW NO. 2736

SCHEDULE B

**REGULATIONS REGARDING THE STORAGE OF FEEDSTOCK MATERIALS
CALCULATION AND USE OF SECURITY**

1. STORAGE

A discharger shall not store the materials listed in Column 1 below in excess of the maximum limits set out in or established under columns 2, 3 and 5, unless the storage is carried out in a self-contained unit maintained to prevent the escape of organic matter, odours, leachate and vector attraction.

2. SECURITY

2.1 The formula for the determination of the amount of security to be provided under subsection 3.11 of this bylaw is set out in Column 4 below. Where the applicant for a recycler licence indicates a pre-processed tonnage maximum which is less than the amount shown in Column 2 below, the amount of security to be provided under subsection 3.11 of this bylaw shall be calculated under Column 4 below using the pre-processed tonnage amount specified in the application.

2.2 The CRD may draw down on or use the security provided by the licensee under this bylaw where the discharger:

- a) fails to comply with any term or condition of this bylaw or of the recycler licence;
- b) has not commenced processing;
- c) has stored the feedstock material contrary to Section 1 of this schedule; or
- d) abandons the composting facility, as shown by discontinuance of activity related to the management of feedstock materials on the site for six (6) months, leaving materials on the site to be cleaned up, removed or disposed.

2.3 Without limiting subsection 2.2 of this schedule, the CRD may draw down or use the security provided by the licensee to clean up, remove and dispose of materials which have been stored at a composting facility in excess of the times specified in Column 5 below.

| Column 1 MATERIAL | STORAGE LIMIT | | Column 4 MINIMUM LETTER OF CREDIT AND SURETY BOND ⁽²⁾ | Column 5 STORAGE TIME LIMIT ⁽⁴⁾ |
|---------------------------|---|---|---|--|
| | Column 2 PRE-PROCESSED TONNAGE (tonnes) ⁽¹⁾ | Column 3 EQUIVALENT VOLUME (m ³) | | |
| General Organic Matter | 500 | 1,000 | \$/tonne ⁽³⁾ | 2 weeks ⁽⁵⁾ |
| Biosolids | 50 | 75 | \$/tonne ⁽³⁾ | 36 hours ⁽⁵⁾ |
| Restricted Organic Matter | 50 | 75 | \$/tonne ⁽³⁾ | 36 hours ⁽⁵⁾ |

⁽¹⁾ Pre-processed tonnage includes total tonnage that would require removal, e.g., if 5 tonnes of restricted organic matter are mixed with 5 tonnes of yard waste, it is considered as 10 tonnes of restricted organic matter.

⁽²⁾ Minimum 50% secured as an irrevocable letter of credit; balance in irrevocable letter of credit or surety bond. Tonnage of pre-processed feedstock and compost.

⁽³⁾ The amount of the security required will be based on the estimated costs to clean up, remove and process the tonnage of pre-processed feedstock and compost, including Hartland landfill tipping fees plus clean-up and hauling fees, and these shall be verified by the solid waste manager.

⁽⁴⁾ Notwithstanding these limits, Sections 6.1 and 6.2 of the bylaw shall govern.

For reference to original bylaws or further details, please contact the Capital Regional District, Legislative Services Department, 625 Fisgard St., PO Box 1000, Victoria BC V8W 2S6
T: (250) 360-3127, F: (250) 360-3130, Email: legserv@crd.bc.ca, Web: www.crd.bc.ca

⁽⁵⁾ Whenever materials are mixed, the storage restriction which applies is the one pertaining to the most restricted material.

CAPITAL REGIONAL DISTRICT

BYLAW NO. 2736

SCHEDULE C

FEES

The application, administration and amendment fees payable to the CRD under this bylaw shall be as follows:

Application, Amendment and Administration/Monitoring Fees

| Column 1 | Column 2 Licence Application Fee (one time only) | Column 3 Licence Renewal (once every 5 years) | Column 4 Licence Amendment Fee (per amendment) | Column 5 Annual Licence Administration/ Monitoring Fee |
|---------------------------------|---|--|---|---|
| Class 1 Recycler licence | \$1,000 | \$500 | \$500 | \$1,000 |
| Class 2 Recycler licence | \$1,000 | \$500 | \$500 | \$1,000 |
| Class 3 Recycler licence | \$1,000 | \$500 | \$500 | \$1,000 |
| Provisional recycler licence | \$1,000 | \$500 (one renewal only for one year renewal term) | \$500 | \$2,000 |

FEES

1. **LICENCE APPLICATION, RENEWAL, AMENDMENT AND ADMINISTRATION/MONITORING FEES**

1.1 Licence Application Fee

- a) Every person who applies for a recycler licence shall pay a licence application fee as set out in Column 2 of this schedule.
- b) The application fee is payable on submission to the solid waste manager of a completed application form as provided in Schedule A attached to this bylaw.
- c) The CRD will not process an application for a recycler licence until the application fee has been paid.
- d) The application fee is not refundable.

1.2 Licence Renewal Fee

- a) Every person who applies for a licence renewal shall pay a licence renewal fee as set out in Column 3 of this schedule. Licence renewal is required every five (5) years, except in the case of renewal of a provisional recycler licence which is required after one (1) year.
- b) The licence renewal fee is payable on submission to the solid waste manager of a completed application form as provided in Schedule A of this bylaw.
- c) The CRD will not process an application for a licence renewal until the renewal fee has been paid.
- d) The renewal fee will not be refunded if the solid waste manager does not re-issue a recycler licence.

1.3 Licence Amendment Fee

- a) Each time a request is made for an amendment to the recycler licence, the licensee shall pay a licence amendment fee as set out in Column 4 of this schedule. A licence amendment is required whenever there is a change in any of the following parts of a composting facility's operation:
 - i) method of composting (change in class of licence)
 - ii) odour management plan
 - iii) leachate management plan
 - iv) vector, litter and dust management plan
 - v) method of receiving and storing
 - vi) estimated quantities of feedstock materials per year
 - vii) maximum quantity of feedstock and compost to be stored at any one time
 - viii) a site plan and layout of facilities
 - ix) municipal/electoral area approval
- b) The licence amendment fee is payable on submission to the solid waste manager of a completed application form as provided in Schedule A of this bylaw.
- c) The CRD will not process an amendment for a recycler licence until the amendment fee has been paid.
- d) The amendment fee will not be refunded if the solid waste manager does not amend the licence.

1.4 Annual Licence Administration/Monitoring Fee

- a) A person to whom a Class 1, Class 2, Class 3 or provisional recycler licence is issued shall pay the corresponding annual administration/monitoring fee as set out in Column 5 of this schedule.
- b) The first administration/monitoring fee shall be paid upon issuance of the recycler licence.
- c) The annual administration/monitoring fee will be invoiced once per year on the anniversary date of the issuance of the licence.

- d) The CRD may suspend or cancel a recycler licence if the administration/monitoring fee is not paid within sixty (60) days following the anniversary date of the issuance of the licence.

1.5 Provisional Licence Application Fee

- a) Every person who applies for a provisional recycler licence shall pay a provisional licence application fee as set out in Column 2 of this schedule.
- b) The application fee is payable on submission to the solid waste manager of a completed application form as provided in Schedule A of this bylaw.
- c) The CRD will not process an application for a provisional recycler licence until the application fee has been paid.
- d) The application fee will not be refunded if the solid waste manager does not issue a provisional recycler licence.

CAPITAL REGIONAL DISTRICT

BYLAW NO. 2736

SCHEDULE D

COMPOSTING REGULATIONS

Every composting facility shall operate in accordance with the following regulations and requirements:

1. **RECEIVING, HANDLING, PROCESSING AND COMPOSTING OF FEEDSTOCK**

- 1.1 The receiving and blending, grinding, mixing and initial rapid phase of composting (phase 1) of all restricted organic matter must be conducted in-vessel.
- 1.2 The curing (phase 2) of restricted organic matter compost must be conducted in-vessel or on an impermeable surface.
- 1.3 The receiving and blending, grinding, mixing, composting and storage of all compostable material not covered by subsection 1.1 or 1.2 of this schedule must, as a minimum, be conducted on an impermeable surface.
- 1.4 A licensee shall not receive any materials other than those set out in the licence.

2. **STORAGE**

- 2.1 Feedstock material shall not be stored in excess of the maximum limits set out in or established under columns 2, 3 and 5 of Schedule B of this bylaw.
- 2.2 The amount of feedstock and compost in a composting facility must not at any time exceed the total provided by the licensee to the CRD under subsection 3.4 or 3.5 of this bylaw.

3. **REPORTING**

- 3.1 The licensee must, at least ninety (90) days before beginning the operation of a composting facility, give notice in writing to the solid waste manager.
- 3.2 The notification required by subsection 3.1 of this schedule must include:
 - a) the composting facility location and design capacity, name of a contact person, type of waste received and intended distribution of compost; and
 - b) a copy of a personnel training program plan that addresses the specific training needed to operate the composting facility in compliance with this regulation.

CAPITAL REGIONAL DISTRICT

BYLAW NO. 2736

SCHEDULE E

**TABLE 1
FEEDSTOCK PROCESSING
GENERAL ORGANIC MATTER**

May be composted on an impermeable surface or in-vessel and will not require a licence unless the operation contravenes subsection 6.3 of this bylaw.

| Feedstock | Constituents of Feedstock |
|---|--|
| animal bedding | animal bedding derived from straw, paper, hog fuel, wood chips, bark, shavings or sawdust |
| brewery waste/winery waste | used or diverted grain, malt, hop flowers, berries, fruit, leaves and twigs and yeast resulting from brewing or wine-making process |
| Class A food waste ⁽¹⁾ | uncooked vegetable matter and clean paperfibre containers used to package and transfer the uncooked vegetable matter |
| manure | animal excreta from pets, animals in zoological facilities, fish held in commercial aquaculture or aquarium facilities, livestock, farmed game or poultry, this does not include the management of animal excreta (manure) on farms as defined as agricultural waste in BC Reg. 131/92, but does include animal excreta (manure) not included within the scope of BC Reg. 131/92 |
| plant matter derived from processing plants | fruit, vegetable and vegetative material derived from fruit and vegetable processing plants, these are materials which have been removed from an agricultural operation and no longer fit within the definition of agricultural waste (agricultural vegetation waste) as defined in BC Reg. 131/92 |
| untreated and unprocessed wood residuals | clean (non-contaminated and untreated) wood from lumber manufacture, e.g., shavings, sawdust, chips, hog fuel and ground mill ends, and land clearing waste which has been ground with the majority of the greenery removed and no soil present, but does not include construction and demolition debris |
| yard waste | clean and untreated wood waste or non-food vegetative matter resulting from gardening operations, landscaping and land clearing; yard waste does not include wood waste derived from construction or demolition. Neither human or animal food waste that is diverted from residential, commercial or institutional sources, nor manure, is yard waste |
| whey ⁽¹⁾ | the serum or watery part of milk that remains after the manufacture of cheese and quantities to be imported are less than 450 litres per year |

⁽¹⁾ Definition modified from Schedule 12 of the Organic Matter Recycling Regulation (OMRR)

CAPITAL REGIONAL DISTRICT

BYLAW NO. 2736

SCHEDULE F

**TABLE 2
FEEDSTOCK PROCESSING
BIOSOLIDS WITH GENERAL ORGANIC MATTER**

May be composted on an impermeable surface or in-vessel and will require a Class 2 recycler licence.

| Feedstock | Constituents of Feedstock |
|------------------|--|
| biosolids | stabilized municipal sewage sludge resulting from a municipal waste water treatment process or septage treatment process which has been sufficiently treated to reduce pathogen densities and vector attraction to allow the sludge to be beneficially recycled in accordance with the requirements of this regulation |

Plus any or all of the following general organic matter:

| | |
|---|---|
| animal bedding | animal bedding derived from straw, paper, hog fuel, wood chips, bark, shavings or sawdust |
| brewery waste/winery waste | used or diverted grain, malt, hop flowers, berries, fruit, leaves and twigs and yeast resulting from brewing or wine-making process |
| Class A food waste ⁽¹⁾ | uncooked vegetable matter and clean paperfibre containers used to package and transfer the uncooked vegetable matter |
| manure | animal excreta from pets, animals in zoological facilities, fish held in commercial aquaculture or aquarium facilities, livestock, farmed game or poultry, this does not include the management of animal excreta (manure) on farms as defined as agricultural waste in BC Reg. 131/92 but does include animal excreta (manure) not included within the scope of BC Reg. 131/92 |
| plant matter derived from processing plants | fruit, vegetable and vegetative material derived from fruit and vegetable processing plants, these are materials which have been removed from an agricultural operation and no longer fit within the definition of agricultural waste (agricultural vegetation waste) as defined in BC Reg. 131/92 |
| untreated and unprocessed wood residuals | clean (non-contaminated and untreated) wood from lumber manufacture, e.g., shavings, sawdust, chips, hog fuel and ground mill ends, and land clearing waste which has been ground with the majority of the greenery removed and no soil present, but does not include construction and demolition debris |
| yard waste | clean and untreated wood waste or non-food vegetative matter resulting from gardening operations, landscaping and land clearing; yard waste does not include wood waste derived from construction or demolition. Neither human or animal food waste that is diverted from residential, commercial or institutional sources, nor manure, is yard waste |
| whey ⁽¹⁾ | the serum or watery part of milk that remains after the manufacture of cheese and quantities to be imported are less than 450 litres per year |

⁽¹⁾ Definition modified from Schedule 12 of the Organic Matter Recycling Regulation (OMRR)

For reference to original bylaws or further details, please contact the Capital Regional District, Legislative Services Department, 625 Fisgard St., PO Box 1000, Victoria BC V8W 2S6
T: (250) 360-3127, F: (250) 360-3130, Email: legserv@crd.bc.ca, Web: www.crd.bc.ca

CAPITAL REGIONAL DISTRICT

BYLAW NO. 2736

SCHEDULE G

**TABLE 3
FEEDSTOCK PROCESSING
RESTRICTED ORGANIC MATTER**

In-vessel composting only and will require a Class 3 recycler licence.

| Feedstock | Constituents of Feedstock |
|-----------------------------------|--|
| Class B food waste ⁽¹⁾ | food waste which is not Class A food waste as prescribed on Table 1 of Schedule E of this bylaw and Table 2 of Schedule F of this bylaw, and includes recyclable food for humans that has been diverted from residential, commercial or institutional sources |
| fish wastes | fish carcasses and parts from harvested wild stocks, commercial aquaculture operations and fish processing facilities. This would include offal, viscera and mortalities from fish and shellfish. It would also include faeces captured from commercial aquaculture net pens |
| hatchery waste | broken or unhatched eggs, unhatched chicks, membranes, embryonic fluids and eggshell |
| milk processing waste | sludge or biomass from treatment of milk or fluid milk which has been diverted from human food consumption |
| poultry carcasses | carcasses of domestic fowls, such as chickens, turkeys, ducks or geese, raised for meat or eggs. This would include offal and viscera as well as mortalities from fowl which died from reported "Federally Reported Diseases." |
| sewage sludge ⁽²⁾ | sewage sludge originating from sewage treatment plants |
| domestic septic tank sludge | sludge removed from a septic tank used for receiving, treating and settling domestic sewage |
| whey ⁽¹⁾ | the serum or watery part of milk that remains after the manufacture of cheese and quantities to be imported are greater than 450 litres per year |

⁽¹⁾ Definition modified from Schedule 12 of the Organic Matter Recycling Regulation (OMRR)

⁽²⁾ Addition to Schedule 12 of OMRR (can only be composted with written authorization from the Ministry of Water, Land and Air Protection)

REPORT TO ENVIRONMENTAL SERVICES COMMITTEE MEETING OF WEDNESDAY, APRIL 15, 2026

SUBJECT **Solid Waste Management Plan - 2025 Progress Report**

ISSUE SUMMARY

To present the Capital Regional District's (CRD) 2025 Solid Waste Management Plan (SWMP) Progress Report (Appendix A), which provides an overview of recent activities and achievements that advance the goals outlined in the region's SWMP.

BACKGROUND

In British Columbia, the *Environmental Management Act* requires all regional districts to develop solid waste management plans, which are high-level, long-term visions for how a regional district intends to manage solid waste within its community. These plans must align with the '5R' pollution prevention hierarchy of reduce, reuse, recycle, resource recovery and residuals management. The CRD's most recent SWMP was endorsed by the CRD Board in May 2021 and was approved by the Ministry of Environment & Parks (ENV) in July 2023. Following guidance from the Province, staff committed to report annually on progress related to the strategies and actions endorsed in this SWMP when the final Plan was approved by the CRD Board.

The goals of a SWMP may be achieved within the timeframe of the plan or a goal may also be aspirational, something for the CRD to strive for beyond the timeframe of the plan.

The 2021 SWMP goals are:

1. To surpass the provincial per capita waste disposal target
2. To extend the life of Hartland Landfill to the year 2100 and beyond
3. To have informed citizens that participate effectively in proper waste management practices
4. To ensure the CRD's solid waste services are financially sustainable

PROGRESS UPDATE

Along with the overarching SWMP goals, the Plan defines three focus areas – Reduce/Reuse, Recycling and Recovery/Residuals Management – and fifteen strategies as guiding principles for this work. These focus areas and strategies form the basis of service and work plans designed to achieve Plan goals. Annual progress is measured by tracking achievements within the three focus areas, with each area assigned a status of 'on track', 'opportunity for improvement' or 'attention required' based on the year's activities. For 2025, the status and key indicators of each focus area are:

Reduce and Reuse (On track – achieved 75% or greater of yearly target):

- Launched the new What Goes Where tool to help residents search a database for disposal and recycling options. The tool recorded 27,487 active users from March to December 2025.
- Connected with over 4,935 residents through 3Rs themed education and outreach programs.
- The Rethink Waste Grant funded 29 community-based projects and 12 events through the

newly launched Zero-Waste Events Grant.

Recycling (On track – achieved 75% or greater of yearly target):

- Operation of the Material Diversion Transfer Station (MDTS) and implementation of source separation requirements for clean and treated wood and asphalt shingles resulted in the diversion of approximately 27,300 tonnes of material.
- Continued the Waste Stream Collector Incentive Program to promote source separation and multi-stream collection services.
- Provided funding to the City of Victoria to trial different drop-off collection methods for non-curb-side recyclables. The Beyond the Curb pilot program collected about 11 tonnes of materials from 5,000 users.

Recovery and Residuals Management (Opportunity for improvement – achieved 50%-75% of yearly target progress):

- Achieved a per capita disposal rate of 330 kg/capita, a decrease of 8 kg/capita from 2024 (or 70 kg/capita since the start of the Plan in 2021).
- Increased the general refuse tipping fee from \$150 to \$155 tonne.
- Five-year average Airspace Utilization Factor was 0.67 tonnes per cubic metre, missing the target of 0.76 tonnes per cubic metre, creating an opportunity for improvement to extend the life of the landfill beyond 2100.
- Calculated a landfill gas collection efficiency of 57% based on the ENV model, and 67% based on the UBCi model.

The overall progress of the SWMP for 2025 is on track. A complete update on the progress towards implementation of SWMP goals, focus areas and strategies can be found in the attached Progress Report.

Challenges and Opportunities

Implementation of SWMP strategies and actions to achieve SWMP goals requires collaboration and participation from the entire community. Challenges arise from the distribution of responsibilities and competing priorities across stakeholders and sectors. Staff have seen significant progress in the first four years of the Plan, particularly through targeted efforts on specific material streams, however, the pace of this progress is expected to slow. Many of the most straightforward opportunities have been addressed, so continued progress will require creativity and innovation. As the Plan moves into its latter half, achieving further progress will depend on identifying new opportunities, developing creative approaches, and responding to evolving community needs. This year saw steps in that direction through new initiatives at the MDTS and a new grant stream to address emerging community priorities.

In 2025, the MDTS completed its first full year of operations with all source separation requirements in place for clean and treated wood and asphalt shingles. As operations of the MDTS became more refined, staff identified opportunities to bring more material streams through the MDTS. Mattress deconstruction and yard and garden material processing was moved to the MDTS, reducing transportation costs and corresponding GHG emissions and increasing operational efficiency. In May 2025, rigid plastics collection was introduced for voluntary source separation for subsequent grinding at the MDTS and beneficial use on site.

The cost to divert and process these materials through the MDTS is substantially higher than the

cost of landfill disposal. As a result, staff will need to review and recalibrate Hartland Landfill’s tipping fee structure to ensure the long-term sustainability of these services.

Through community engagement with past and prospective grant recipients and municipal partners, staff identified an opportunity to support public event organizers to increase diversion and promote zero waste practices through public events. A Zero-Waste Event grant was launched in the Spring of 2025 that offered financial support to event organizers implementing waste reduction strategies. In 2025, 12 events accessed funds and worked to divert 89% of the waste generated across the events. Additionally, the grant helped raise awareness and inform attendees of zero-waste practices with an estimated 77,400 event attendees reached through this initiative.

Financial Implications

The Environmental Resource Management (ERM) division had a total 2025 operating budget of approximately \$54.2 million and a capital budget of approximately \$26.1 million. As of year-end 2025, ERM held total reserves of approximately \$32.9 million, including \$24.4 million in capital reserves, \$6.4 million in operating reserves and \$2.0 million in equipment replacement reserves.

CONCLUSION

The Capital Regional District’s (CRD’s) Solid Waste Management Plan (SWMP) includes four goals and three focus areas comprised of 15 strategies. A detailed update on the region’s implementation of the SWMP can be found in the CRD’s 2025 SWMP Progress Report. In 2025, the CRD has made progress on many SWMP strategies and actions contributing to a further 8 kg reduction in the region’s per capita disposal rate and an overall status of ‘on track’. The CRD’s 2025 SWMP Progress Report will be reviewed by the Solid Waste Advisory Committee for monitoring and evaluating purposes.

RECOMMENDATION

There is no recommendation. This report is for information only.

| | |
|---------------|---|
| Submitted by: | Russ Smith, Senior Manager, Environmental Resource Management |
| Concurrence: | Luisa Jones, MBA, General Manager, Parks, Recreation & Environmental Services |
| Concurrence: | Ted Robbins, B. Sc., C. Tech., Chief Administrative Officer |

ATTACHMENTS

Appendix A: 2025 Solid Waste Management Plan Progress Report (April 2026)
Presentation: 2025 Solid Waste Management Plan Progress Report

2025 Solid Waste Management Plan Progress Report



TERRITORIAL ACKNOWLEDGEMENT

The CRD conducts its business within the Territories of many First Nations, including but not limited to BOKÉCEN (Pauquachin), MÁLEXEŁ (Malahat), paaʔčiidʔatx (Pacheedaht), Spune'luxutth (Penelekut), Sc'ianew (Beecher Bay), Songhees, STÁUTW (Tsawout), T'Sou-ke, WJOLÉLP (Tsartlip), WSIKEM (Tseycum), and xʷsepsum (Kosapsum) Nations, all of whom have a long-standing relationship with the land and waters from time immemorial that continues to this day.



Terms and Abbreviations

| | |
|----------------|--|
| 3Rs | Reduce, Reuse, Recycle |
| 5Rs | Reduce, Reuse, Recycle, Recovery and Residual Management |
| C&D | Construction and Demolition |
| CRD | Capital Regional District |
| EPR | Extended Producer Responsibility |
| ENV | Ministry of Environment & Parks |
| GHG | Greenhouse Gas |
| ICI | Industrial, Commercial and Institutional Sector |
| MDTS | Material Diversion Transfer Station |
| MFD | Multi-family Dwelling |
| MSW | Municipal Solid Waste |
| PPP | Packaging and Paper Products |
| RNG | Renewable Natural Gas |
| SWAC | Solid Waste Advisory Committee |
| SWMP | Solid Waste Management Plan |
| WSCI | Waste Stream Collector Incentive |

Cover photos:

Front: Aerial photo of Hartland Landfill with the public drop-off depot in the foreground and closed landfilling area (Cell 2) under a green tarp as temporary cover

Back: Construction of Cell 4 at Hartland Landfill in preparation to receive garbage

Organizational Overview

The Capital Regional District (CRD) delivers regional, sub-regional and local services to 13 municipalities and three electoral areas on southern Vancouver Island and the Gulf Islands. Governed by a 24-member Board of Directors, the CRD works collaboratively with First Nations and all levels of government to enable sustainable growth, foster community well-being, and develop cost-effective infrastructure, while continuing to provide core services to residents throughout the region.

Table of Contents

| | |
|--|-----------|
| Overview | 2 |
| Regulations and Commitments..... | 2 |
| Solid Waste Management Plan | 3 |
| Goals | 4 |
| Focus Areas..... | 4 |
| Targets and Tracking | 5 |
| Per Capita Disposal | 6 |
| Solid Waste Market Research and Engagement Study | 7 |
| Solid Waste Stream Composition Study..... | 8 |
| Waste Generator Study..... | 8 |
| What Goes Where Tool..... | 9 |
| Challenges and Opportunities..... | 10 |
| Zero-Waste Event Grant..... | 11 |
| Blended Biosolids Disposal at Hartland Landfill..... | 12 |
| Landfill Gas Collection | 12 |
| Beneficial Use..... | 12 |
| 2025 Overall SWMP Progress Summary..... | 14 |
| Looking Ahead - 2026..... | 22 |
| Appendix A: Solid Waste Management Plan Report Card | 23 |





Dumping of material into a controlled waste trench.

Overview

This Solid Waste Management Plan (SWMP) Progress Report highlights activities undertaken by the CRD in 2025 and satisfies the Ministry of Environment & Parks (ENV) reporting requirements associated with the CRD's SWMP. The SWMP has a target of reducing per capita waste in the region by more than one-third by 2031. Through zero waste and circular economy principles, the plan includes strategies for reducing all streams of solid waste to extend the life of Hartland Landfill to 2100 and beyond.

All costs associated with the CRD's solid waste service are funded through tipping and user fee revenues at Hartland Landfill, collection agreements with product producers, and the sale of landfill gas and recyclables.

Regulations and Commitments

The CRD became responsible for solid waste disposal for the region in 1973 when, at the request of the CRD Board, the Province of BC established solid waste disposal as a regional function of the CRD. In 1975, the CRD acquired Hartland Landfill and subsequently assumed direct operation of the site in 1985.

The site currently operates under a Design, Operations and Closure Plan, in accordance with an Operational Certificate issued by the ENV, as well as the BC Landfill Criteria for Municipal Solid Waste. There is also a provincial authorization in place for asbestos waste management.

Any solid waste originating from outside of Canada is managed at Hartland Landfill, in accordance with the International Waste Directive under the authority of the Canada Border Service Agency and the Canadian Food Inspection Agency.

Solid Waste Management Planning

The BC Environmental Management Act requires all regional districts in BC to develop plans for the management of municipal solid waste (MSW) and recyclable materials. Solid waste management planning is a proven way to reduce the amount of solid waste requiring disposal in a region, contributing to the protection of the environment.

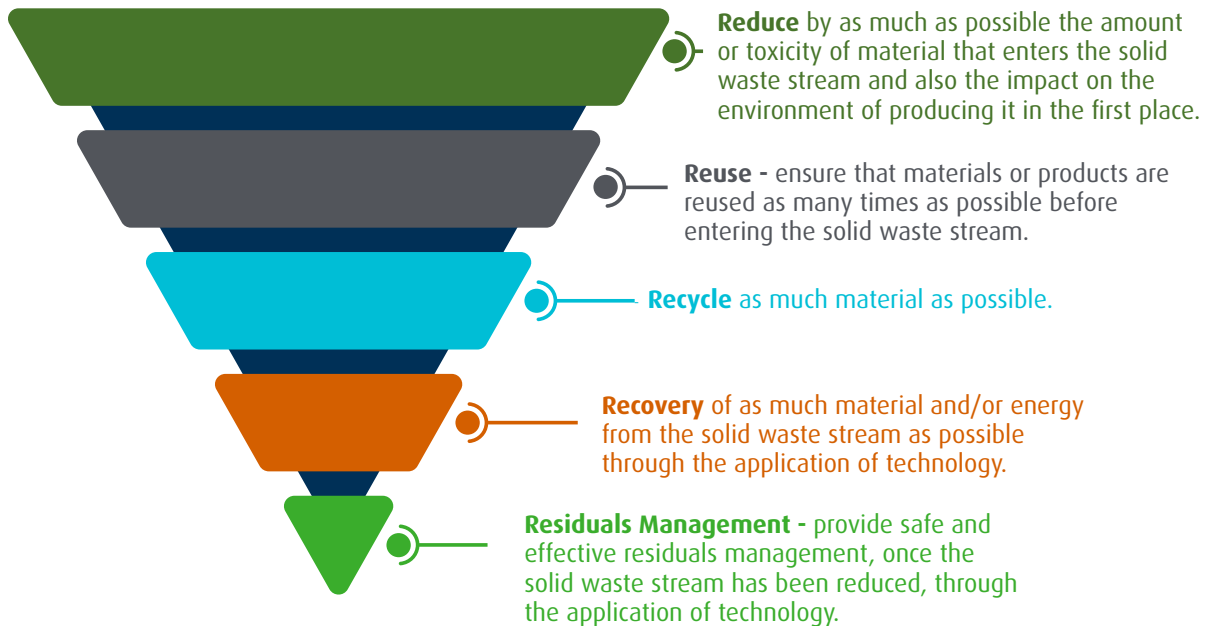
Landfill Operating and Monitoring Requirements

Hartland Landfill is authorized through an Operational Certificate under the BC Environmental Management Act. The Operational Certificate specifies the relevant environmental legislation applicable to the site and sets out requirements for environmental monitoring and annual reporting. Under this regulatory framework, the CRD has established a comprehensive environmental monitoring program to ensure Hartland is not impacting the surrounding environment. More details can be found in the Hartland Landfill Operating & Environmental Monitoring 2024-2025 Report.

Solid Waste Management Plan

In BC, regional districts develop SWMPs under the provincial Environmental Management Act that are high-level, long-term visions of how the regional district would like to manage its solid waste, in accordance with the 5R Pollution Prevention Hierarchy.

5R Pollution Prevention Hierarchy



The SWMP for the region was endorsed by the CRD Board in May 2021 and was approved by ENV in July 2023. The final Plan includes strategies and actions for reducing and managing all streams of solid waste—including recyclables, compostable material and garbage—with a view to extend the life of Hartland Landfill to 2100 and beyond.

Waste reduction, reuse and recycling can reduce greenhouse gas (GHG) emissions both by lowering the demand for new materials and products (reducing upstream environmental impacts), and by minimizing downstream environmental impacts, such as transporting waste over long distances and disposing of it in landfills.

The SWMP's progress is monitored by the Solid Waste Advisory Committee (SWAC), a committee established by the CRD's Environmental Services Committee to provide input on solid waste management matters and meet the requirements of the ENV's Guide to Solid Waste Management Planning. Members of the SWAC represent a diversity of backgrounds, interests and geographical locations, with a balance between technical and non-technical members and industry and public members.

Goals

The Province's guidelines for solid waste management planning require SWMPs to have goals—the long-term aims to be achieved as an outcome of the plan. A goal may be achieved within the timeframe of this plan, but a goal may also be aspirational, something for the CRD to strive for beyond that timeframe. The CRD's SWMP goals are:

- To surpass the provincial per capita waste disposal target (350 kg/capita/year) and aspire to achieve a disposal rate of 125 kg/capita/year;
- To extend the life of Hartland Landfill to the year 2100 and beyond;
- To have informed citizens that participate effectively in proper waste management practices; and
- To ensure that the CRD's solid waste services are financially sustainable.

Focus Areas

The SWMP identifies three focus areas consisting of 15 strategies with 72 actions. Over the lifetime of the SWMP, the strategies and actions it contains form the basis of service plans and work plans that are approved by the Board annually as part of the financial planning process. Collaboration with First Nations Governments, municipalities, other solid waste services, CRD divisions and stakeholders will be integral to this process.

The 15 strategies with 72 actions and associated timelines are divided into the following focus areas:

- Reduce and Reuse
- Recycling
- Recovery and Residuals Management

For more details on the SWMP's 15 strategies, consult *Appendix A: SWMP Report Card*.



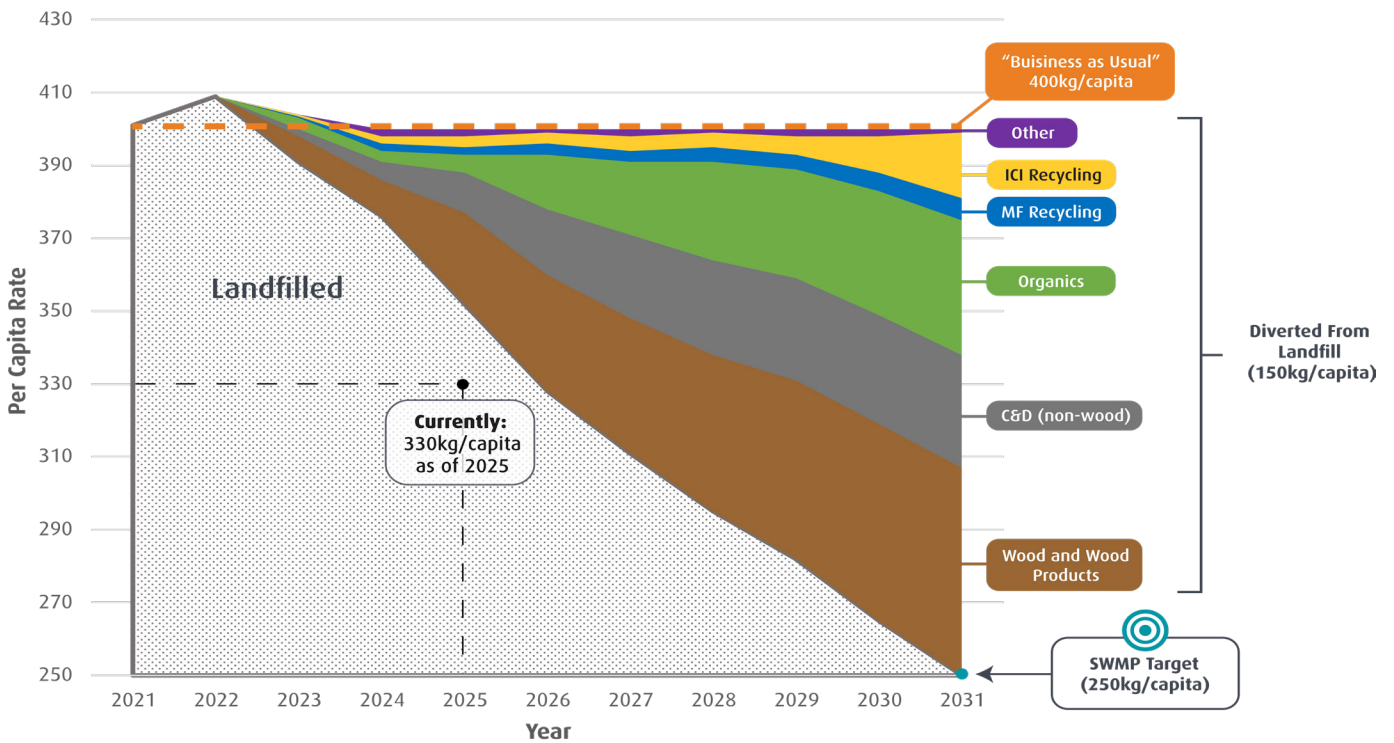
Rewood used funding from the Rethink Waste Community Grant to salvage wood and use it to construct accessible garden beds at Sandown Centre for Regenerative Agriculture.

Targets and Tracking

The targets established for this plan are focused on reducing the amount of waste landfilled on a per capita basis. By the end of the tenth year of this plan, the capital region’s per capita disposal rate target is 250 kg or less, surpassing the Province’s long-term target of 350 kg per capita.

Below is a chart plotting one conceptual pathway to reducing the regional per capita disposal rate from 2021 levels to 250 kg per capita. The actual path taken to achieve waste reduction targets will depend on the actions the community takes to reduce waste, and the work the CRD does to support diversion activity and redirect waste material back into the economy. The chart represents an aggressive timeline to divert materials from the landfill, in accordance with the strategies and actions in Appendix A: SWMP Report Card.

Conceptual Pathway of Regional Waste Disposal Rate from 400 kg/capita to 250 kg/capita



The metrics used to track and monitor progress for SWMP targets in 2025 are the regional per capita disposal rates, operational metrics such as Airspace Utilization Factor and material tonnages processed at the Material Diversion Transfer Station. In 2026, a waste generator study and an updated waste composition study will provide additional data to track and monitor progress towards SWMP targets.

Per Capita Disposal

In 2012, the Province of BC began using per capita disposal rates as the standard solid waste metric. Regional disposal rates reported to the ENV include general refuse from the residential sector and ICI sources, as well as waste from construction, demolition and renovation activities. Disposal rates do not include controlled waste like asbestos, biomedical, or agricultural waste, heavy industry or contaminated soil.

In the SWMP, the per capita waste disposal rate is used to help the CRD, and residents of the region understand progress towards reaching the plan’s waste reduction goals and targets. The per capita disposal rate reported in 2025 is 330 kg per capita. The reduction in per capita for 2025 can, in part, be attributed to increased participation in source separation requirements and diversion activities, especially with regards to the separation of clean and treated wood and asphalt shingles.

General Refuse Disposal - Per Capita Disposal Rate for the Capital Region

| Plan Year | Population ² | Hartland Landfill ¹ | | | Disposal Rate (kg/person) | Percentage Change from 2021 |
|-----------|-------------------------|--------------------------------|-----------------------------|-------------------------|---------------------------|-----------------------------|
| | | Received | Beneficial Use ³ | Landfilled ⁴ | | |
| 2021 | 432,062 | 173,899 | -1,013 | 172,886 | 400 | N/A |
| 2022 | 439,950 | 183,397 | -5,107 | 178,290 | 405 | +1.31% |
| 2023 | 455,092 | 179,075 | -5,100 | 173,975 | 382 | -4.43% |
| 2024 | 464,934 | 168,055 | -10,866 | 157,189 | 338 | -15.48% |
| 2025 | 455,283 | 152,447 | -2,006 | 150,441 | 330 | -17.42% |

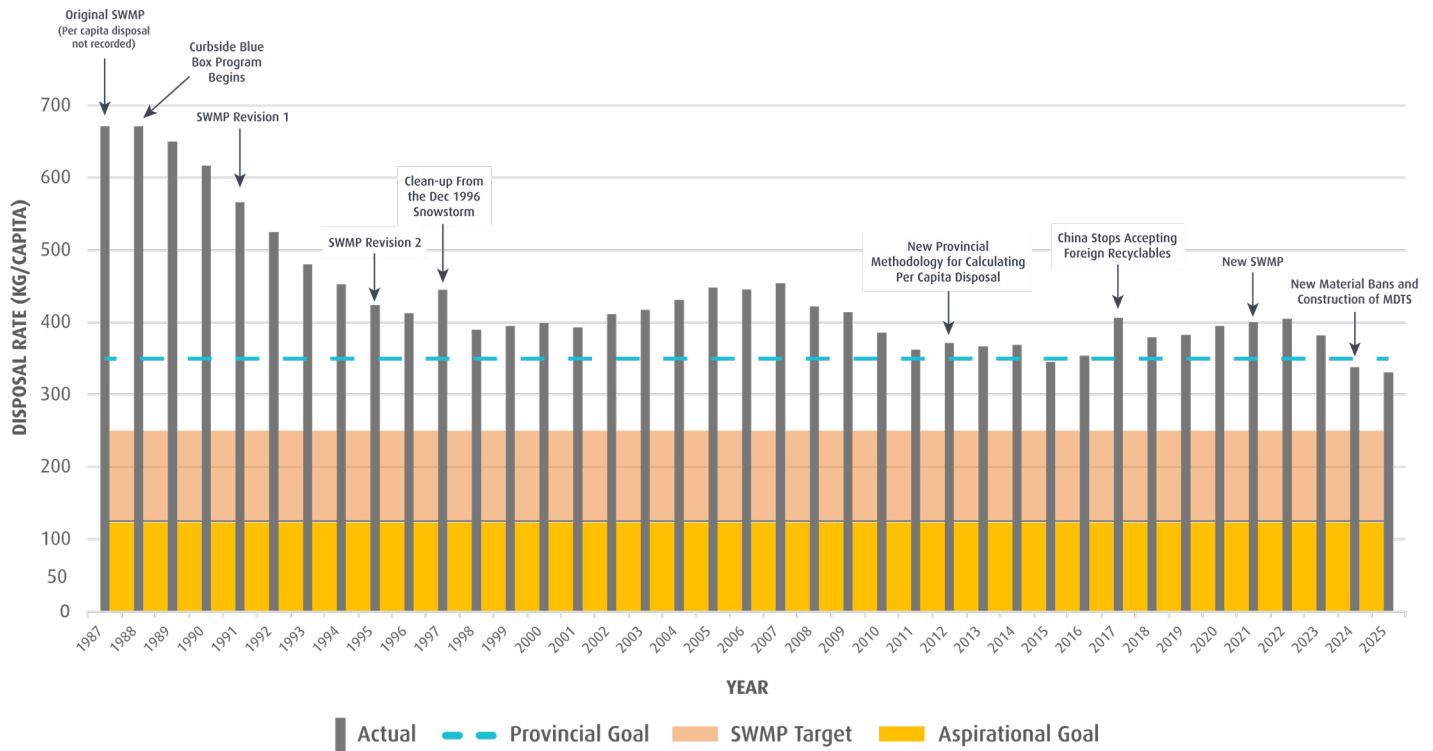
¹ Excludes blended biosolids; see pg.11 for more information.

² BC Stats Population Estimates & Projections

³ Onsite beneficial use of material based on ENV guidelines

⁴ The figure for 2021 includes 6,730 tonnes landfilled at Tervita Highwest Landfill

CRD Historic Per Capita Disposal Rate



Solid Waste Market Research and Engagement Study

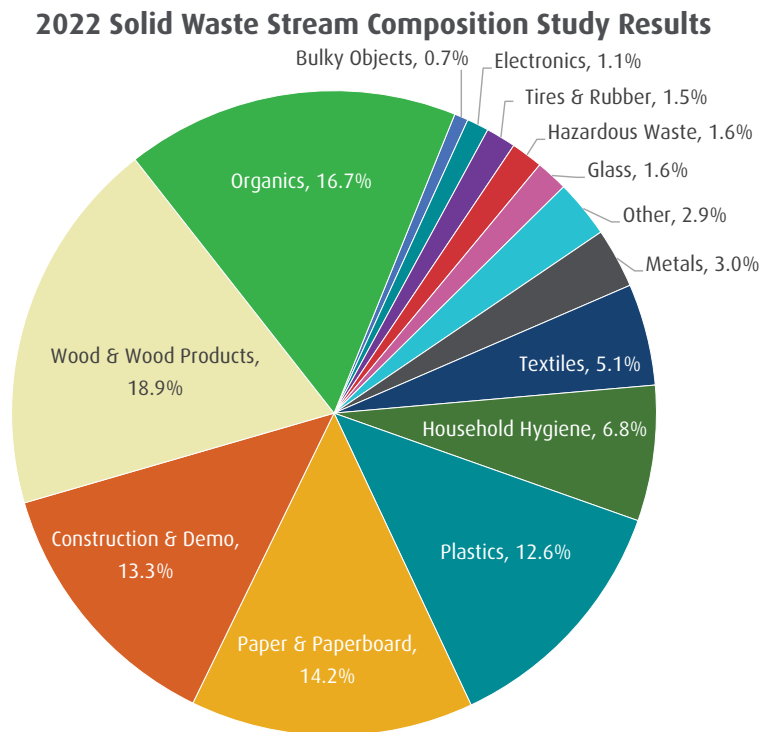
In 2024, the CRD initiated a study to assess behaviours, attitudes, programs, resources and communication strategies related to solid waste within the capital region and to identify areas for improvement. The Market Research and Engagement study is set to be repeated every three years, with the next study scheduled for 2027.

The first study was conducted in 2024 using three surveys targeting residents, Hartland Public Drop-off Depot users and businesses. Results from the study found that 74% of residents reported positive attitudes across five waste management behaviours: reducing waste, supporting circular economy, composting, having confidence in their waste disposal knowledge and supporting community initiatives.

Solid Waste Stream Composition Study

Solid waste stream composition studies provide valuable benchmark data and analysis for evaluating the success of existing solid waste programs and SWMP initiatives.

Since 1990, the CRD has commissioned seven studies to assess the composition of waste being landfilled at Hartland. The most recent analysis took place in 2022 and the next study will take place in 2026.



Waste Generator Study

The waste generator study will help the CRD gather data on where waste is generated, such as in households, businesses, industries or communities. Currently, the CRD's diversion data is limited to the recyclable and reusable items accepted at the Hartland Landfill and through administering packaging, and paper product (PPP) contracts on behalf of Recycle BC for the curbside blue box program and the Electoral Area depots. The waste generator study will provide insights into the patterns of waste generation, understand the composition of waste streams and identify opportunities for new waste diversion programs or policies. The study will provide valuable data and analysis for evaluating the success of existing solid waste management programs and for planning future initiatives.

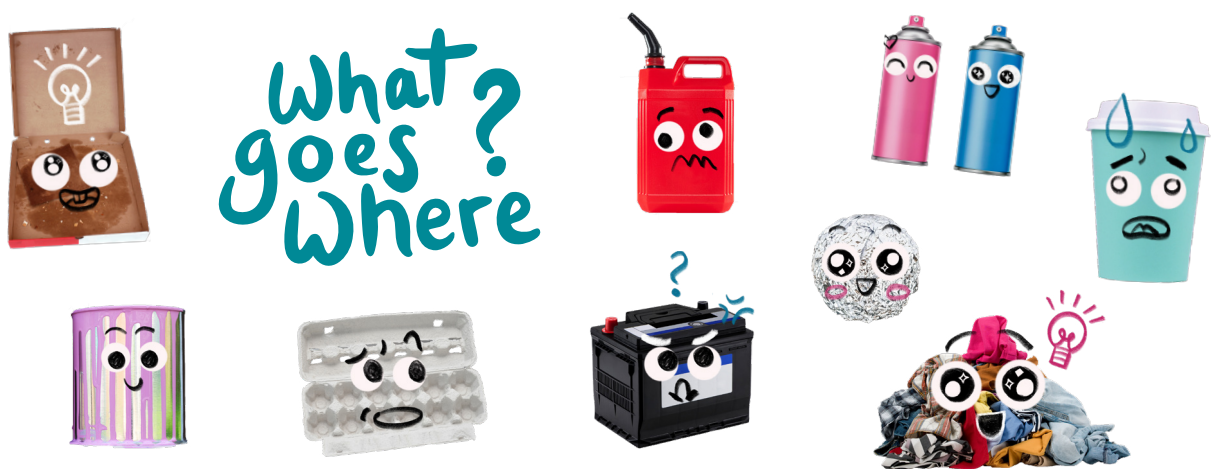
The waste generator study will be the first of its kind for the CRD. The first study will take place in 2026, and results will be included in the 2026 SWMP Progress Report.

What Goes Where

What Goes Where is a new online tool developed in response to key findings and recommendations from the 2024 Market Research and Engagement Study. The study revealed that many residents lacked clarity on where and how to properly dispose or recycle specific materials such as foam, soft plastics and electronics. To address this gap the CRD launched the new What Goes Where tool, which replaced myrecyclopedia.ca.

The new tool offers a more detailed breakdown of materials categories and allows users to search a broader database of items. The tool also offers options to more clearly distinguish between reuse, recycling and garbage disposal options, helping residents make informed decisions.

What Goes Where was promoted through a media campaign and event outreach booths. The tool recorded 27,486 active users and 61,009 sessions between March and December 2025.



Diversion Programs Funded or Administered by the CRD

| CRD Program Diversion (tonnes) | 2021 | 2022 | 2023 | 2024 | 2025 |
|--------------------------------|--------|--------|--------|--------|--------|
| Hartland Diversion | 17,525 | 16,642 | 18,924 | 31,135 | 50,374 |
| Curbside Blue Box | 18,613 | 17,293 | 17,438 | 16,716 | 16,637 |
| Electoral Area Depots | 915 | 929 | 907 | 978 | 992 |
| Total tonnes diverted | 37,053 | 34,864 | 37,269 | 48,829 | 68,003 |

Challenges and Opportunities

As the management of unwanted materials is a shared responsibility, successful implementation of the SWMP will require involvement from the entire community, including residents, businesses, institutions, First Nations, municipalities and non-profit associations, as well as the local waste management industry. Each of the stakeholders involved in solid waste management has a unique role to play, but there are many competing priorities.

Solid Waste Roles and Responsibilities



The main policy levers the CRD has control of are limited to what is accepted at Hartland Landfill. In early 2024, after consultation with stakeholders, new material bans and tipping fee changes were implemented. Throughout 2024, clean wood, treated wood and asphalt shingles were banned from the general refuse stream, increased fine rates for non-compliance were established and the construction of the Material Diversion Transfer Station (MDTS) was completed.

Along with policy changes, the CRD has introduced the Waste Stream Collector Incentive Program to promote multi-stream waste collection (i.e., source separated organics, recyclables and general refuse) and incentivize voluntary self-reported collection data sharing. In 2025, 19 Hartland commercial customers, representing approximately 80% of Hartland’s total general refuse tonnages participated.

Zero-Waste Event Grant

The Rethink Waste Grant was established to support waste reduction activities in the region. The Rethink Waste Community Grant has been active since 2022 and has supported local community projects which reduce waste and increase awareness across a variety of waste reduction topics.

Through engagement with past and prospective grant recipients and municipal partners, staff identified an opportunity to add to existing momentum in the community surrounding reducing waste generated at public events.

In May 2025, the Zero-Waste Event Grant was launched offering up to \$10,000 for event organizers to implement waste reduction strategies at their events. Funds could be used for activities such as collecting new waste streams, introducing reusable food ware, hiring an event waste manager or working with vendors to minimize waste generation at the event. Grant recipients were asked to submit a final report and provide data on waste stream types, volumes and diversion rate for each event.

In 2025, 15 event applications were approved and 12 completed their events and submitted final reports. Across the 12 completed events, organizers reported 6,013 kg of waste generated, with grant funds used to support the diversion of 89% (5,362 kg) of waste. In the end only 651kg of material was sent to the landfill across all 12 events. Additionally, the Zero-Waste Event Grant helped raise awareness and inform attendees about the importance of waste diversion. Across the 12 completed events, an estimated 77,400 attendees were reached through this initiative.

The Zero-Waste Event Grant has provided valuable insight on types and volumes of waste generated through public events as well as highlighted areas where further diversion could be possible. As the grant continues, organizers will be encouraged to introduce reusable food ware to further reduce the volume of materials generated, to increase education and awareness among event attendees to minimize contamination and to work with vendors to limit the types of materials brought into events to those that can be more responsibly managed.



User friendly waste sorting stations purchased with the Zero Waste Event Grant at last year's ArtistREE event to help divert recyclable materials from the landfill.

Material Diversion Transfer Station

In 2025, the MDTS completed its first full year of operations with all source separation requirements in place. Source separated loads of clean wood, treated wood and asphalt shingles are brought to the MDTS for consolidation and processing before being sent to end markets for recycling or energy recovery. Throughout the year the MDTS processed over 27,300 tonnes of wood and asphalt shingles.

The MDTS has created opportunities beyond managing wood and asphalt shingles. In 2025, the processing of mattresses and yard and garden material were moved from off-site locations to the MDTS, reducing transportation costs and corresponding GHG emissions, and increasing operational efficiency. In May 2025, rigid plastics were collected at the public drop-off area for subsequent grinding at the MDTS for beneficial use on site. In 2026, the CRD will explore opportunities for additional materials to be diverted from the general refuse stream and processed through the MDTS.

Blended Biosolids Disposal at Hartland Landfill

In 2025, the CRD did not landfill any Class A biosolids as general refuse at Hartland Landfill. In March 2025, ENV approved the CRD's Long-Term Biosolids Management Strategy which outlined the beneficial uses for Class A Biosolids. Under this strategy, options will be utilized under a prioritization structure. Tier 1 of the strategy is the development of an advanced thermal demonstration plant, while Tier 2 is the development of additional combustion and non-agricultural, out-of-region, land application options.

Landfill Gas Collection

In 2025, landfill gas collection efficiency was calculated at 57% using the ENV model and 67% using the UBCi model, an increase compared to 43% (ENV) and 50% (UBCi) reported in 2024. Collection efficiency improvements are reflective of the completion of new well connections and infrastructure in early 2025.

Beneficial Use

Beneficial use is the reutilization of materials in landfill operations which would have otherwise been considered waste. Approximately 2,006 tonnes of material was beneficially used on-site in place of virgin materials, as per ENV guidelines. This year a rigid plastics collection pilot was established in the public drop-off area, diverting items such as totes, laundry baskets, and lawn furniture. These items were ground to reduce their size and used as daily cover.



The Material Diversion Transfer Station was constructed at Hartland Landfill in 2024 to pre-process wood (treated and clean) and asphalt shingles for recycling or energy recovery. In 2025, over 27,300 tonnes of clean and treated wood and asphalt shingles were diverted from the general refuse stream and processed at the MDTS.



Progress Summary

The following sections are intended to provide a high-level, easy-to-understand overview of the CRD’s progress related to implementing the SWMP and to summarize progress made in 2025 as it relates to the plan’s goals and focus areas.

Goals

The four goals of the SWMP may be achieved within the timeframe of this plan, but a goal may also be aspirational, something for the CRD to strive for beyond the timeframe of this plan. Measures of success and progress status definitions for the goals were developed with the SWAC in 2023.

Focus Areas

The focus areas form the basis of service plans and work plans that are approved by the Board annually as part of the financial planning process. Collaboration with First Nations governments, municipalities, other solid waste services, CRD divisions and stakeholders will be integral to this process. The 15 strategies and 72 actions contained within the SWMP are divided into three focus areas:

- Reduce and Reuse
- Recycling
- Recovery and Residuals Management

For more details on the SWMP’s 15 strategies, consult *Appendix A: SWMP Report Card*.



2025 Overall SWMP Progress

On track

Goal Areas



Goal 1: To surpass the provincial per capita waste disposal target (350kg/capita/year) and aspire to achieve a disposal rate of 125 kg/capita/year.



Goal 3: To have informed citizens that participate effectively in proper waste management practices.



Goal 2: To extend the life of Hartland Landfill to the year 2100 and beyond.



Goal 4: To ensure that the CRD's solid waste services are financially sustainable.

Focus Areas



Reduce and Reuse



Recovery and Residuals Management



Recycling

Focus Area Icon Legend



On Track: 75% or greater of yearly target progress



Opportunity for Improvement: 50%-75% of yearly target progress



Attention Required: less than 50% of yearly target progress



Future Action

Goal Area Icon Legend



On Track



Opportunity for Improvement



Attention Required

Developed in collaboration with the SWAC, each goal has a unique definition for "On Track", "Opportunity for Improvement" and "Attention Required." Review the following section for definitions.

Goal One:

To surpass the provincial per capita waste disposal target (350kg/capita/year) and aspire to achieve a disposal rate of 125 kg/capita/year.



On Track

Indicators and Inputs Summary:

- Calculated a disposal rate of 330 kg/capita, a decrease of 17.42% or 70 kg/capita from when the plan began in 2021 and a decrease of 8 kg/capita or 2.26% compared to 2024.
- In 2025, the MDTS completed its first full year of operations with all source separation requirements in place. The MDTS diverted over 27,300 tonnes of wood and asphalt shingles from the general refuse stream.
- 2022 Solid Waste Stream Composition study indicated 47% of the garbage sent to Hartland Landfill could have been potentially diverted through reuse, recycling or energy recovery.
- In 2026, the CRD will complete waste generator and waste composition studies to further analyze where and how waste is generated at the source and what is being landfilled.

Icon Definitions



Community is trending towards a per capita disposal rate to be **less than 350 kg/capita** over the life of the plan.



Community is trending towards a per capita disposal rate of **350 kg/capita** over the life of the plan.



Community is trending towards a per capita disposal rate **above 350 kg/capita** over the life of the plan.

Goal Two:

To extend the life of Hartland Landfill to the year 2100 and beyond.



Opportunity for Improvement

Indicators and Inputs Summary:

- Calculated a five-year average (2021-2025) Airspace Utilization Factor (AUF) of 0.67 tonnes of material per cubic meter of airspace, missing the target of 0.76 tonnes of material per cubic meter by 11.8%. AUF is the total volume of general refuse, controlled waste and cover material landfilled.
- Landfilled 150,441 tonnes of general refuse at Hartland Landfill, a decrease of 22,445 tonnes (13%) from when the plan began in 2021.

Icon Definitions



Air space utilization is on track to extend the life of Hartland Landfill to the year **2100 and beyond**.



Air space utilization is only trending to extend the life of Hartland Landfill to the year **2100**.



Air space utilization will not extend the life of Hartland Landfill to the year **2100**.

Goal Three:

To have informed citizens that participate effectively in proper waste management practices.



On Track

Indicators and Inputs Summary:

- Launched the new What Goes Where tool in March 2025. The new tool was accessed by 27,486 unique users and recorded 61,009 sessions.
- Provided \$457,963 in funding for non-profit waste reduction organizations, organics diversion education and the Rethink Waste Grant, a 126% increase from when the plan began in 2021.
- Delivered 301 waste reduction workshops and tours (landfill tours, 3Rs, composting) to 6,732 children and adults in the capital region, a 11.9% increase compared to 2024.
- Launched a new Zero-Waste Events Grant which supported 12 public events to divert approximately 89% of all waste generated at the events. The grant and implemented waste reduction activities promoted awareness of zero-waste practices to approximately 77,400 event attendees.
- Evaluated the expanded hours pilot at Hartland and made those hours permanent based on visitor feedback and usage. During the pilot, the total number of vehicles accessing the site increased, with 56% of the visits occurring during the pilot hours, on Saturdays between 2 pm and 5 pm.
- In the 2024 Solid Waste Market Research and Engagement Study, 74% of residents reported positive attitudes across five waste management behaviours, including reducing waste, supporting circular economy, composting, confidence in their waste disposal knowledge and supporting community initiatives.

Icon Definitions



Engagement and participation in proper waste management practices is **higher** than previous years.



Engagement and participation in proper waste management practices is **equivalent** to previous years.



Engagement and participation in proper waste management practices is **less** than previous years.

Goal Four:

To ensure that the CRD's solid waste service are financially sustainable.



Opportunity for Improvement

Indicators and Inputs Summary:

- Solid waste service continues to be self-funded but is now showing a small deficit.
- In 2026, diversion programs and tipping fees will be reviewed and optimized to better ensure future financial sustainability.

Icon Definitions



Solid waste service self-funding model is **financially sustainable** for the remainder of the plan.



Solid waste service self-funding model is **trending in the wrong direction**, adjustments may be necessary.



Solid waste service self-funding model is trending in the wrong direction and is currently **not sustainable** for the remainder of the plan.



Reduce and Reuse

Governments, residents, non-profits and businesses all have an important role to play in reducing and diverting waste from the landfill. Reducing the amount of waste created, and finding ways to repurpose and reuse waste, eliminates the need to dispose of items later.



Overall Status
On Track

CRD Roles

- Municipal collaboration
- Provincial and Federal Government advocacy
- Funding and supporting non-profits
- Education and outreach

This focus area includes

6

SWMP strategies

Progress Summary

- Launched the new What Goes Where tool to help residents search a database for disposal and recycling options, replacing myrecyclopedia.ca. The tool recorded 27,486 active users, 61,009 sessions from March to December.
- Between the Hartland Landfill Public Tours, Hartland Landfill Technical Tours, 3Rs K-12 program, and attending community events, the CRD connected with 4,935 residents.
- The CRD Rethink Waste Grant provided funding to 29 community-based and 12 zero-waste event projects totaling \$168,223.
- Continued to provide support (\$140,267) for 8 eight local non-profit reuse organizations to assist them in managing unusable donations and partnered with five non-profit reuse organizations for the redistribution of 37 tonnes of usable textiles and bicycles collected at the Hartland Depot.



Transition Salt Spring
Clothing Swap

Return-It
EXPRESS & GO



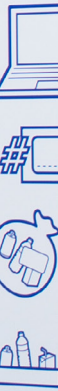
Return-It
EXPRESS & GO



Return-It
EXPRESS & GO

Express System for Refundable Beverage Containers Only

- 1** To get started, sign up for your free account at express.return-it.ca
- 2** At the label stand, log in and print your bag labels. Each bag needs a label and you can print extra labels for future drop offs.
- 3** Tag each bag, bring them to the Return-It Express & GO station, use your pin code to open the bag drop door and drop your bags in.
- 4** We'll sort and count your containers and refund the deposit to your online account.



Accepted Refundable Beverage Containers



Return-It Express & Go station at Hartland Depot.



Recycling

By participating in recycling programs, residents and businesses take responsibility for the products they've purchased, and support a system where these materials can be used repeatedly.



Overall Status
On Track

CRD Roles

Hartland Depot

Landfill bans

Provincial and Federal
Government advocacy

Curbside recycling contract

Recycling in Electoral Areas

Education and outreach

**This focus
area includes**

7

SWMP strategies

Progress Summary

- Refined operation of Material Diversion Transfer Station (MDTS) and implementation of source separation requirements for clean and treated wood and asphalt shingles. The MDTS diverted over 27,300 tonnes from the general refuse stream.
- Provided funding to the City of Victoria to trial different depot collection methods for non-curbside recyclables. The Beyond the Curb program operated from May – December and collected 380 supersacks or 10.8 tonnes of materials from 5,000 users.
- Continued the MFD Sign Project by hiring two outreach assistants to conduct site visits and offer advice, signage and resources on best practices and setup for the waste collection area. In the end, 48 buildings totaling 2,797 units across seven municipalities participated and the project will continue in 2026.
- Registered 19 Hartland commercial customers, hauling approximately 80% of Hartland's total general refuse tonnages, for participation in the WSCI program which offers a \$15/tonne rebate on general refuse for commercial customers who provide multi-stream collection services and submit waste collection data.
- Continued renewal and delivery of Port Renfrew's local solid waste depot, including several site upgrades and a focus on improving operational efficiency.
- New contractor began service for the hauling and processing of kitchen scraps.



Wood recycling at
Hartland Depot

Linde
Making our world
more productive



Waga Energy Biogas facility opening day at Hartland Landfill. The facility turns landfill biogas into Renewable Natural Gas (RNG).



Recovery and Residuals Management

Once material has been reduced and technology has been applied to recover as much energy as possible, residuals management provides a safe and effective way to manage materials that don't have a next and best use.



Overall Status
Opportunity for Improvement

CRD Roles

Landfill bans and enforcement

Hartland Landfill

Technology research

Landfill Gas Management

This focus area includes

2

SWMP strategies

Progress Summary

- Calculated a disposal rate of 330 kg/capita, a decrease of 2.26% or 8 kg/capita from 2024.
- On January 1, 2025 Hartland Landfill's general refuse tipping fee increased from \$150 to \$155/tonne.
- Completed a full year of operations of the Material Diversion Transfer Station (MDTS) at Hartland Landfill. The MDTS processes wood (clean and treated) and asphalt shingles for reuse, recycling or energy recovery.
- Moved commercial traffic site access to the new north entrance and scales.
- Began collecting source separated rigid plastics for processing at the MDTS and beneficial use on site.
- Continued with on site beneficial use opportunities with 2,006 tonnes of select waste material streams processed and utilized onsite in place of virgin material, as per the ENV guidelines.
- Issued 576 tickets and 22 warnings primarily related to banned materials in general refuse.
- Began filling of Cell 4, completed construction of Cell 5a and began planning for future landfilling area (Cell 5b), which will secure approximately 25 more years of landfill space.
- Achieved a gas collection efficiency of 57% based on the ENV model, and a 67% gas collection efficiency based on the UBCi model in 2025.



Active Face

Looking Ahead - 2026

The CRD will continue to demonstrate its leadership by supporting local, municipal, and federal waste diversion efforts, and continue to move waste up the 5R Pollution Prevention Hierarchy to its next and best use.

Some activities planned for 2026 include:

Hartland Landfill 2050+: An options analysis of potential future waste disposal options will be completed in preparation of the development and consultation surrounding CRD next Solid Waste Management Plan.

Waste Generator Study: This study will gain insight into the patterns of waste generation at the source; provide a deeper understanding of the waste stream composition; and identify opportunities for waste reduction, recycling and/or proper disposal across the capital region.

Waste Stream Composition Study: A study will be completed in 2026 to assess the composition of waste being landfilled at Hartland. Results will be compared to the 2022 study and used to assess effectiveness of policies and programs introduced after the last study.

Depot Strategy: The CRD will regionalize/scale up the Beyond the Curb depot program that was piloted in the City of Victoria in 2025. The program will offer free recycling drop-off at community markets and hub spaces throughout the region for non-curb-side materials, including flexible plastic and foam packaging.

Waste Flow Management Investigation: A full-time staff member was hired to explore how the CRD can feasibly implement waste flow management and develop policy to promote source separation and increase the diversion of recyclable materials, as well as prevent disposal of out-of-region MSW at Hartland Landfill.

Disaster Debris Management Planning: The CRD will develop a Regional Disaster Debris Framework outlining strategies and procedures for managing debris after a disaster, as well as a Common-use Disaster Debris Management Plan to be made available to other local governments for adoption.

Monitor New Policies to Divert Waste from Hartland Landfill: Changes to the Hartland Landfill Tipping Fee and Regulation Bylaw No. 3881 and Ticket Information Authorization Bylaw No. 1857 came into effect in two phases in 2024. Staff will monitor the impact of changes and investigate additional policies to promote continued diversion.



Battery recycling at the Hartland Public Drop off Depot.

Appendix A: Solid Waste Management Plan Report Card

The SWMP Report Card is intended to provide a high-level, easy-to-understand overview of the CRD's progress related to implementing the SWMP and to summarize progress made in 2025.

Methodology

The SWMP identifies specific strategies and actions to guide the CRD's efforts over the lifespan of the Plan. Over the lifetime of the SWMP, the strategies and actions contained within will form the basis of service plans and work plans that are approved by the Board annually as part of the financial planning process. Collaboration with First Nations governments, municipalities, other solid waste services, CRD divisions and stakeholders will be integral to this process.

These include 15 strategies with 72 actions and associated timelines divided into the following three focus areas:

- Reduce and Reuse
- Recycling
- Recovery and Residuals Management



2025 Overall SWMP Progress

On track

The 15 strategies with 72 actions contained within the SWMP are divided into three focus areas. Scores are based on the current status of each strategy with their focus area.

Focus Areas



Reduce and Reuse



Recycling



Recovery and Residuals Management

Focus Area Icon Legend



On Track: 75% or greater of yearly target progress



Opportunity for Improvement: 50%-75% of yearly target progress



Attention Required: less than 50% of yearly target progress



Future Action

Status Strategy Update

Progress on Strategies



1 **Continue and enhance education programs**

- Launched the new What Goes Where tool to help residents search for diversion and disposal options, replacing myrecyclopedia.ca. The tool recorded 27,486 active users, 61,009 sessions and an engagement rate of 65.72%
- Developed and circulated 5 issues of the CRD Rethink Waste Newsletters to 673 subscribers
- Responded to 20,972 Infoline inquiries via phone and email
- Delivered 109 3R programs to 2,300 students, and 2 Earth Day 3R programs to 630 participants
- Sent 3 CRD Educators Newsletters to 917 subscribers
- Delivered a teacher professional development workshop for 16 teachers who will continue education with their 320 students
- Launched The Loop Lab, a new circular economy workshop for grade 9-12 students
- Delivered 9 public landfill tours to 226 participants; 20 community group tours and workshops to 434 residents and 10 technical landfill tours to 200 industry partners
- The CEC delivered 62 composting and waste reduction-related workshops to 1,052 adults and 194 composting and waste reduction-related workshops to 3,652 children and youth.
- The CEC also delivered four business workshops to 23 adult participants.
- Conducted 4 solid waste public education campaigns, including advertorials, YouTube pre-roll, social media campaigns, digital advertising, print advertising and bus advertising
- Employed targeted social media campaigns to promote solid waste programs and initiatives, reaching 594,265 people across CRD platforms and generating 843,647 content views
- Increased social media outputs from 70 in 2024 to 127 in 2025 fostering regular and consistent engagement
- Created a new Hartland Landfill educational tour video for classes that are not able to visit the site
- Offered new educational resources for schools including, a how to do a classroom waste audit and multiple tools to support teachers, families and administrative staff implement zero waste lunch programs
- CRD staff participated in 18 outreach booths with solid waste messaging including Love Food Hate Waste, household hazardous waste and What Goes Where. Staff engaged with 1,689 visitors at the booths
- CEC staff attended 44 community events on behalf of the CRD to promote at home composting and organics diversion
- Debuted a new engagement tool, What Goes Where bean bag toss, at community events booths to increase engagement and promote the new What Goes Where tool
- Received 4,510 new RecycleCRD app installs and recorded 6,888 Ready, Set, Sort! game plays by residents
- Added 15,580 residents to receive reminders and alerts via RecycleCRD app, email, voicemail and mobile calendar for the Curbside Recycling Program
- Continued participation in Coast Waste Management Association communications/educators working group
- Continued sponsorship of Ecostar awards
- The City of Victoria implemented their Reuseable Cup campaign for a second year in October 2025 which prevented 1,027 single-use cups from being used
- The City of Victoria launched a reusable cup and container pilot at Save-On-Foods Memorial Centre, reducing the number of single-use items used on-site
- The District of Saanich shared waste-related information during their in-person Climate Plan Update engagement sessions.
- The Saanich Sustainability division hosted educational booths at public events throughout the year, promoting waste reduction, reuse, and proper sorting.
- The District of Saanich ran social media campaigns emphasizing waste reduction and reuse, including seasonal tips.



Reduce and Reuse

Reducing the amount of waste created and finding ways to repurpose and reuse waste, eliminates the need to dispose of items later.



Overall Focus Area Status

On track



Reduce and Reuse

Reducing the amount of waste created and finding ways to repurpose and reuse waste, eliminates the need to dispose of items later.



Overall Focus Area Status
On track

| Status | Strategy | Update |
|-------------------------------|---|---|
| Progress on Strategies | | |
| | 2 Encourage waste prevention | <ul style="list-style-type: none"> Continued to provide funding under the Rethink Waste Community Grant (RWCG) and supported 29 projects (\$96,172) Increased funding available for RWCG projects from \$3,000 to \$5,000 per project to ensure organizations have sufficient funding supports to complete waste reduction initiatives and to incent new projects that may have been limited by the funding amounts available. Introduced the Zero-Waste Event Grant which supported 12 events and resulted in 5,362kg waste diverted from the general refuse (\$72,051) |
| | 3 Support reduction of avoidable food waste | <ul style="list-style-type: none"> Conducted a fall Love Food Hate Waste education campaign, which featured social media collaborations with local Food Security Distribution Centre, local print and digital media ads Continued partnership investment (\$22,000) with the national Love Food Hate Waste campaign for access to national resources and educational materials Provided \$98,083 in funding to the CEC to deliver waste diversion and composting programs to adults and children in the region. The City of Victoria hosted a Circular Economy Speaker Series Food Waste Event which moved 400 lbs of food up the pollution prevention hierarchy |
| | 4 Support reuse activities in the region | <ul style="list-style-type: none"> Continued to provide support (\$140,267) for 8 local non-profit reuse organizations to assist them in managing unusable donations Collected 37 tonnes of reusable goods at Hartland Depot for redistribution by local non-profit reuse organizations Provided Light House with \$25,530 in funding to support their building material exchange program which connects construction and manufacturing businesses with surplus materials and materials for reuse |
| | 5 Support local governments in working towards zero waste and a circular economy | <ul style="list-style-type: none"> Continued leading the Local Government Waste Reduction Working Group, 12 municipalities participated, 8 meetings held in 2025 Continued work with WSÁNEĆ Leadership Council/ CRD Solid Waste Working Group Continued discussions with Pacheedaht First Nation on future, mutually beneficial long-term waste management for the broader Port Renfrew community CRD's elected representative participated in the Vancouver Island and Coastal Communities Committee's meetings. Developed a Model Demolition Waste and Deconstruction Bylaw to be made available to local governments The District of Saanich worked with The Diverters to operate waste-sorting booths at public events and festivals, improving material diversion and public education The District of Saanich piloted reusable food service ware at three public events, including using 5,000 stainless steel bowls for Strawberry Festival, preventing the use of approximately 4,000 single-use containers The District of Saanich sponsored 14 businesses to participate in the Synergy Circular Economy Accelerator Program |
| | 6 Continue and enhance policy development | <ul style="list-style-type: none"> Amended Hartland Landfill Tipping Fee and Regulation Bylaw No. 3881 and Ticket Information Authorization Bylaw No. 1857 to make adjustments to the tipping fee structure and increased bylaw fines Registered 19 Hartland commercial customers, representing approximately 80% of Hartland's total general refuse tonnages, for the WSCI program which offers a \$15/tonne rebate on general refuse for commercial customers who provide multi-stream collection services and voluntary report waste collection data Continued renewal and delivery of Port Renfrew's local solid waste depot, including several site upgrades and a focus on improving operational efficiency. Secured a contractor and began Disaster Debris Management Planning in collaboration with the City of Victoria City of Victoria staff continue to attend Canadian Collaboration for Sustainable Procurement event and learning opportunities to improve understanding of sustainable procurement as it relates to waste reduction and climate action Hired a Solid Waste Analyst to begin work on investigating regulatory mechanisms to manage MSW in the region. Initiated and hosted Wildlife Attractant Working Group meetings to share options for local bylaws to address limiting bear attractants. Meetings were attended by representatives from 8 municipalities and 1 electoral area. The District of Saanich drafted and piloted a Sustainable Procurement Policy, including staff guidelines and a purchasing checklist. |



Recycling

Reducing the amount of waste created and finding ways to repurpose and reuse waste, eliminates the need to dispose of items later.



Overall Focus Area Status

On track

| Status | Strategy | Update |
|-------------------------------|--|--|
| Progress on Strategies | | |
| | 7 Increase residential diversion | <ul style="list-style-type: none"> Partnered with Recycle BC for local collection of 18,428 tonnes of residential PPP through the Hartland Depot, the curbside single-family home recycling program and depot services for rural/island residents Completed the pilot of expanded Saturday hours at Hartland Landfill to increase accessibility and made expanded hours permanent Received 4,579 tonnes of recyclable material and 68 tonnes of orphan household hazardous waste at the Hartland Depot Continued to support the Southern Gulf Islands Recycling Coalition as they deliver waste reduction and diversion services for their communities Provided funding to the City of Victoria for the Beyond the Curb pilot program trialing new depot collection methods for non-curbside recyclables. The resulting Hub and Community Market depots had about 5,000 users and diverted over 10 tonnes of materials Investigated flexible plastics curbside collection options for single family homes Participated in monthly meetings with the South Island Sustainable Events Collective, a collective of private businesses/community members and local government aimed at coordinating event waste reduction efforts Staff began working with Pacheedaht First Nation to investigate the possibility of extending curbside recycling collection to the community under the next curbside collection contract |
| | 8 Increase multi-family diversion | <ul style="list-style-type: none"> Implemented the MFD Sign Project, by hiring 2 outreach assistants to conduct site visits, offer advice, signage and resources on best practices and setup for the waste collection area; 48 buildings totalling 2,797 units across 7 municipalities participated Installed 570 signs in MFDs and provided over 2,797 education materials for residents living in MFDs, including sorting guides, move-in and move-out guides, Hartland Depot sorting guide, and the kitchen scraps guide to promote proper waste disposal Developed tools and guidelines for property managers outlining best practices for managing waste sorting areas and tips to increase diversion Funded the City of Victoria's Beyond the Curb non-curbside depot recycling program designed to increase access to recycling depots in high density residential locations |
| | 9 Increase diversion from industrial, commercial and institutional facilities | <ul style="list-style-type: none"> Developed tools and guidelines for food and beverage businesses and developers outlining best practices for source separation and space and access for waste sorting areas Met with representatives from School Districts 61, 63 and 64 to discuss barriers, challenges and opportunities to increase waste diversion in schools Introduced a Zero-Waste Event Grant to support event organizers to implement waste reduction strategies at public events Developed a resource for local governments outlining several approaches to implement source separation and space and access requirements |
| | 10 Support existing and new extended producer responsibility (EPR) programs | <ul style="list-style-type: none"> Continued to partner with 12 EPR stewards for local collection of 20,077 tonnes of provincially-regulated recyclables through the Hartland Depot, Gulf Islands and Port Renfrew Depot and the Curbside Blue Box Program Participated in the Major Appliance Recycling Roundtable's Local Government Advisory Committee Continued to engage in opportunities to refine the EPR system in BC by participating on the BC Product Stewardship Council and working with program stewards to support and enhance their services offered in the capital region Sent an advocacy letter to the Ministry of Environment & Parks expressing objections to the decision to exclude mattresses from the forthcoming update to the Province's Recycling Regulation |
| | 11 Increase organics diversion and processing capacity | <ul style="list-style-type: none"> Provided consolidation, transfer and processing services for 16,578 tonnes of kitchen scraps collected by municipalities and private service providers at Hartland Landfill Began working with a new contractor for hauling and processing of kitchen scraps from Hartland Landfill Opened a new Kitchen Scraps Transfer Station Provided transfer and processing services for 2,541 of yard and garden material received at Hartland Landfill Continued to support restoration activities by offering reduced tipping fees for safe disposal of source separated invasive species Staff participated in Environment and Climate Change Canada consultation on Source Separated Organics Variability Roundtable The District of Saanich managed 10,400 tonnes of organic material through their curbside organics program, 7,000 tonnes of yard and garden materials at the municipal yard, and approximately 300 truck loads of leaf material was turned into compost and mulch for reuse The District of Saanich waived cart exchange fees for residents for 12 months as a financial incentive to upsize their Organics carts at no charge The District of Saanich implemented a utilities fee structure that directs operating cost increases to garbage cart fees until organics cart fees reach 50% of garbage fees, incentivizing organics diversion from landfill. |



Recycling

Reducing the amount of waste created and finding ways to repurpose and reuse waste, eliminates the need to dispose of items later.



Overall Focus Area Status

On track

| Status | Strategy | Update |
|-------------------------------|--|--|
| Progress on Strategies | | |
| | 12 Increase construction, renovation and demolition (CR&D) material diversion | <ul style="list-style-type: none"> • Diverted about 789 tonnes of clean wood, 19,204 tonnes treated wood and 6,527 tonnes asphalt shingles for recycling and energy recovery • City of Victoria had 11 permits falling under the Demolition Waste and Deconstruction Bylaw, all were successful and salvaged over 72 tonnes of wood for reuse. • A CRD Model Demolition Bylaw was drafted and will be shared with municipalities to be adopted if they elect to do so • Introduced a \$1,000 fine for the improper disposal of asbestos and for bringing loads of materials in walking floor trailers that have not been properly source separated • Worked with CRD bylaw to refine acceptance/contamination limits for C&D materials requiring source separation • Supported (through RWCG) Synergy Foundation to create and promote Green Trades Certification |
| | 13 Encourage proper public space waste management activities | <ul style="list-style-type: none"> • Conducted an education campaign on abandoned waste, highlighting how residents and college students can dispose of unwanted items according to the 5R Pollution Prevention Hierarchy • Provided \$3,859.82 in funding to six projects through the Community Clean-up Program. • Staff provided the Pacheedaht First Nation with educational resources and suggestions on supports to help reduce bear-human interactions in their community due to the presence of attractants • Responded to 8 inquiries regarding illegal dumping activity in Electoral Areas • The City of Victoria launched a new Streetscape Recycling Program with Recycle BC in December 2025 • The Township of Esquimalt launched a pilot program that placed new, larger waste bins at 12 high-traffic bus stops to reduce illegal dumping • The District of Saanich installed 40 new litter bins with restricted openings and signage highlighting the applicable bylaw and fines for dumping of household waste |



Recovery and Residuals Management

Once material has been reduced, and technology has been applied to recover as much energy as possible, residuals management provides safe and effective ways to manage materials that don't have a next and best use.



Overall Action Status
Opportunity for Improvement

| Status | Strategy | Update |
|----------------------------|--|--|
| Progress on Actions | | |
| | 14 Optimize landfill gas management | <ul style="list-style-type: none"> Achieved a gas collection efficiency of 57% (ENV model) 67% (UBCi model) in 2024 The new Biogas Upgrading Facility was completed and the generation of RNG for use in FortisBC gas systems began Continued to implement strategies to improve gas collection and mitigate fugitive emissions Continued annual installation of landfill gas collection infrastructure |
| | 15 Enhance Hartland disposal capacity | <ul style="list-style-type: none"> Calculated a disposal rate of 330 kg/capita, a decrease of 2.26% or 8 kg/capita from 2024 Increased Hartland Landfill's general refuse tipping fee from \$150 to \$155/tonne, beginning January 1, 2025 Increased tipping fees for controlled waste and asbestos from \$157/tonne to \$214/tonne, beginning January 2025 Operated the Material Diversion Transfer Station at Hartland Landfill effectively diverting of approximately 27,300 tonnes wood (clean and treated) and asphalt shingles Began deconstructing mattresses at the MDTs rather than off-site to decrease GHG generation and increase operational efficiency Began a pilot project for diverting rigid plastics for processing and beneficial use at Hartland Continued with onsite beneficial use opportunities with 2,006 tonnes of select waste material streams processed and utilized onsite in place of virgin material, as per the ENV guidelines Calculated a 5-year average AUF of 0.67 tonnes of material per m3 of airspace Newly constructed Cell 4 began receiving garbage in January 2025 Cell 5a construction was complete and planning for construction of Cell 5b began The Long-Term Biosolids Management Strategy received endorsement from the Ministry of Environment and Parks in March 2025 and identifies priorities and actions including a demonstration plant, expanded combustion options, and non-agricultural, out-of-region land application Received 20,540 tonnes of controlled waste and 2,761 tonnes of asbestos containing material Issued 576 tickets and 22 warnings, related to several offences, including recyclable materials being found commingled in the garbage; failure to follow site Regulations, and deposition of hazardous materials etc. |



Capital Regional District

625 Fisgard Street
Victoria, BC V8W 2S6
250.360.3000

www.crd.ca
Facebook: Capital Regional District
Instagram: @crd_bc



2025 Solid Waste Management Plan Progress Report

Environmental Services Committee

April 15, 2026

Agenda

1. Solid Waste Management Plan
2. Progress Summary
3. Report Card
4. Looking Ahead



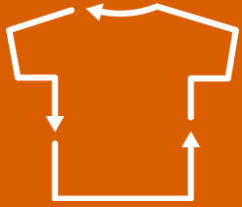
Solid Waste Management Plan

In BC, regional districts develop SWMPs under the provincial Environmental Management Act that are high-level, long-term visions of how the regional district would like to manage its solid waste, in accordance with the 5R Pollution Prevention Hierarchy.



Solid Waste Management Plan

| Goals | | | |
|--|---|---|---|
| To surpass the provincial per capita waste disposal target | To extend the life of Hartland Landfill to the year 2100 and beyond | To have informed citizens that participate effectively in proper waste management practices | To ensure that the CRD's solid waste services are financially sustainable |
| Focus Areas | | | |
| Reduce and Reuse <i>Strategies 1-6</i> | Recycling <i>Strategies 7-13</i> | Recovery and Residuals Management <i>Strategies 14-15</i> | |



Reduce and Reuse



Overall Action Status
On Track



Progress Summary

- Launched the new What Goes Where tool
- The Rethink Waste Grant approved applications for 50 community projects and 15 zero-waste events
- Connected with over approx. 5,000 residents through education and outreach programs



Recycling



Overall Action Status
On Track



Progress Summary

- Operation of the MDTs¹ diverted 27,300 tonnes of wood and asphalt shingles.
- Opened a new kitchen scraps transfer station.
- Opened the new Kitchen Scraps Transfer Station
- Partnered with the City of Victoria to trial different depot collection methods for non-curbside recyclables.

¹Material Diversion Transfer Station



Recovery and Residuals Management



Overall Action Status
Opportunity for
Improvement



Progress Summary

- 2025 disposal rate was 330 kg/capita, a decrease of 2.26% or 8 kg/capita from 2024
- Opened Hartland North entrance for all commercial traffic
- Opened the Hartland Landfill Biogas Upgrading Facility
- 5-year average (2021-2025) Airspace Utilization Factor (AUF) was 0.67 tonnes of material per cubic metre of airspace, missing the target of 0.76 tonnes of material per cubic metre by 11.8%



Report Card



2025 Overall SWMP Progress On track

The SWMP identifies specific actions to guide the CRD's efforts over the lifespan of the plan. These include 15 strategies with 72 sub-actions and associated timelines divided into three focus areas.

Focus Areas



Reduce and Reuse



Recycling

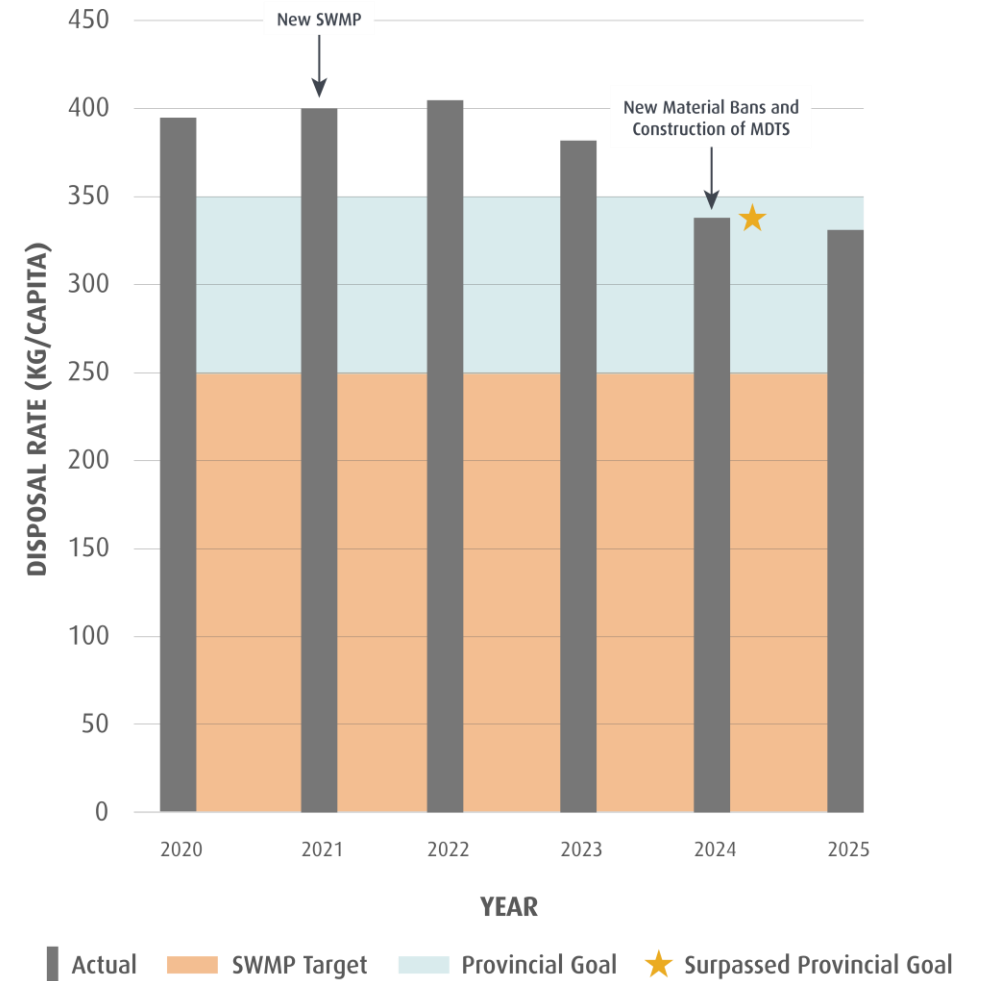


Recovery and Residuals Management

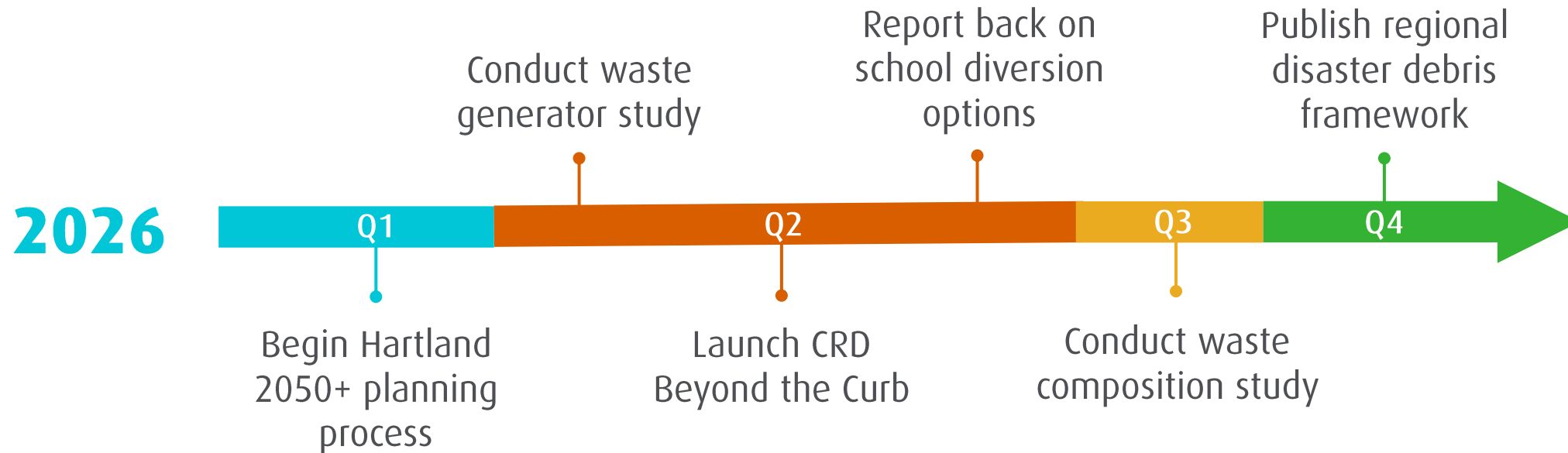
SWMP Progress 2021-2025

- Plan endorsed by CRD Board in 2021
- Surpassed the Provincial per capita disposal target of 350 kg/capita in 2024
- 2025 disposal rate is 330 kg/capita
- Currently 47% of the way to reaching the SWMP target of 250kg/capita, with a reduction of 80 kg/capita remaining.

CRD Historic Per Capita Disposal Rate



Looking Ahead - 2026





Thank you

mtromphoover@crd.bc.ca | 250.360.3197



Capital Regional District



CRDVictoria



crd.ca



@crd_bc

**REPORT TO ENVIRONMENTAL SERVICES COMMITTEE
MEETING OF WEDNESDAY, APRIL 15, 2026**

SUBJECT **Climate Action Strategy – 2025 Progress Report**

ISSUE SUMMARY

To present the Capital Regional District's (CRD) 2025 Climate Action Progress Report, which identifies progress towards the CRD's Climate Action Strategy.

BACKGROUND

The CRD has a long-standing commitment to climate action and continues to prioritize efforts to address climate change both within its own operations and across the region. Since signing the BC Climate Action Charter in 2007, the CRD has taken significant steps, including:

- establishing a regional climate action service in 2009;
- integrating climate action targets and goals into the Regional Growth Strategy in 2018; and
- declaring a climate emergency in 2019.

In 2021, the Board approved an updated CRD Climate Action Strategy and a five-year action plan. This Strategy outlines how the CRD, within its service mandates, will demonstrate leadership on climate action. The CRD is committed to reporting on the progress of this Strategy annually.

A renewed Climate Action Strategy for 2026-2030 is currently under development and will be presented for Board consideration in early Summer 2026.

CRD Climate Action and Adaptation Service

Under Bylaw No. 3510, the CRD established a Climate Action service in 2009 with a regional collaboration mandate to directly support the organization and local governments in reaching mitigation and adaptation targets, policies and actions. The service hosts two inter-municipal networks and closely works with local government staff, senior governments, utilities and other stakeholders to identify other climate action opportunities and advance initiatives in collaboration. These initiatives are embedded in the Climate Action Strategy.

The service's core budget is funded from an annual requisition across all regional municipalities and electoral areas, with additional funding from corporate services and external grants. In 2025, the service:

- operated on a core annual budget of approximately \$1.8 million, which includes five full-time employees, one full-time term position, and one temporary full-time position; and
- secured an additional ~\$3.2 million in external grant funding for projects completed in 2025 or currently in progress.

PROGRESS HIGHLIGHTS

The CRD climate action progress in 2025 included the following highlights:

- launched the **Climate Adaptation Capacity Building** Initiative for elected officials and public-sector staff, training a regional cohort in climate adaptation, including development of a regional climate adaptation roadmap
- completed or launched **efficiency upgrades** to the Goldstream UV water treatment facility, Panorama Recreation Centre and the SEAPARC Recreation Centre, saving approximately \$120,000, 1,100,000 kWh of electricity, and 512 tonnes of Greenhouse Gas (GHG) emissions per year once completed (18% of CRD 2024 corporate emissions)
- **installed 17 public EV chargers** with a total of 164 public EV chargers installed since the program launch
- collaborated with the District of Saanich and the City of Victoria to create harmonized **energy and carbon emission reporting bylaws for large buildings**, and put contracts in place to launch and support a regional building benchmarking program in 2026
- Supported hundreds of **home heat pump and energy efficiency retrofits** through the CRD's Home Energy Navigator program, eliminating hundreds of tonnes of GHG emissions and making homes more resilient to extreme heat
- hosted the CRD's first Climate Community Gathering bringing together **volunteer climate action groups** from across the region and provided 118 Cool It! climate action leadership workshops training thousands of secondary students across the region in climate leadership
- completed construction of the Biogas Upgrading Facility (BUF) for **Renewable Natural Gas (RNG)** at Hartland Landfill, which now feeds renewable natural gas into the Fortis BC network. The BUF is estimated to result in up to 475,000 tonnes of CO₂ emissions avoided over 25 years - equivalent to the lifetime emissions of about 105,000 Canadian homes

Corporate Greenhouse Gas Emissions

The CRD completes an annual corporate emissions inventory. Emissions associated with Hartland Landfill and the Capital Region Housing Corporation are not included, as they are excluded from the provincial reporting framework. The results of the 2025 corporate inventory indicate:

- CRD operations generated 3,432 tonnes of CO₂e emissions, a 20% increase from 2024 and a 14% increase from the baseline level of emissions from 2007.
- emissions from buildings, facilities and infrastructure increased by 36% to 2,328 tonnes. This is primarily due to the emission factor for electricity used from the BC Hydro grid increasing by approximately threefold in 2025 compared to 2024. If the BC Hydro emissions factor had stayed the same as 2024, emissions from buildings, facilities and infrastructure would have decreased by 7.5%, and emissions from total CRD operations would have decreased by 6.5% compared to 2024. Emissions from fleet vehicle travel decreased by 4% to 1,104 tonnes.

While the emissions factor of BC Hydro's integrated grid electricity changes from year to year, staff expect any increases to be temporary. The Clean Energy Act requires that electricity supplied to BC's integrated grid be 100% renewable by 2030, and BC Hydro has made significant investments to bring new renewable energy online in the coming years to meet this objective.

Regional Greenhouse Gas Emissions

The CRD completes regional and local government GHG inventories every two years, following the internationally recognized Global Protocol Community-Scale GHG Inventories BASIC+ Framework. The Climate Action and Adaptation Service completed the 2024 regional emissions inventory and reported to the Environmental Services Committee on November 19, 2025. The report indicated that:

- the capital region emits approximately 1.8 million tonnes of CO₂e annually;
- an 11% reduction from 2007 levels and a decline in per capita GHG emissions (t CO₂e/capita) of 30%; and
- emissions decreased by 1% compared to the 2022 inventory.

Staff have also created a digital dashboard, to be launched online in the first half of 2026, making the data more accessible than ever for the public to compare municipal GHG emissions in the capital region.

Climate Change Impacts

Regardless of GHG emission reductions today, the capital region will continue to experience the impacts of climate change both now and in the future. Many CRD services already incorporate climate adaptation as a significant part of their work, helping to build resilience across the region. The CRD and regional partners must continue to reduce vulnerabilities in our communities by enhancing our ability to anticipate, respond to, and recover from both extreme weather events and the more gradual shifts brought on by climate change. Updates to the 2026 Climate Action Strategy will include multiple climate adaptation actions to advance this work over the next five years.

Climate Action Report Card

The 2025 Climate Action Progress Report summarizes corporate and community-focused climate actions undertaken in 2025 by CRD services. Appendix A includes a report card that compiles self-reported progress metrics from divisions responsible for implementing each action. Using these metrics, staff assigned a 'status' to each level of the Strategy. The status of each goal area is defined as follows:

- **On Track:** 75%-100% of the yearly target for the action were progressed as envisioned.
- **Opportunity for Improvement:** 50%-75% of the yearly target for the action(s) were progressed as envisioned.
- **Attention Required:** <50% of the yearly target for the action(s) were progressed as envisioned.

This systematic evaluation helps identify where additional focus or effort is needed to advance targeted actions, achieve intended outcomes and meet climate action goals.

Results

The overall status for the year 2025 was calculated as 'on track'. The average status for all corporate actions and all community-focused actions was calculated as 'on track'. Goal area statuses are listed as follows:

- **On Track:**
 - Goal 1: Climate-Focused Decision Making

- Goal 2: Sustainable Land Use, Planning and Preparedness
- Goal 3: Low-Carbon Mobility
- Goal 4: Low-Carbon and Resilient Buildings and Infrastructure
- Goal 5: Resilient and Abundant Nature, Ecosystems and Food Systems
- Goal 6: Minimized Waste

These statuses indicate substantial progress in all actions identified within the 2021 Climate Action Strategy. Staff are preparing an updated 2026 Climate Action Strategy describing next steps in all goal areas, scheduled to come to the Board in summer 2026.

Financial Implications

The Climate Action program had a total 2025 operating budget of approximately \$3.3 million, including \$1.0 million in grant-funded capital. As of year-end 2025, the service held total reserves of approximately \$1.5 million, including \$1.4 million in operating reserves and \$68,000 in equipment replacement reserves.

CONCLUSION

The Capital Regional District’s (CRD) Climate Action Strategy guides its leadership on climate action within its service mandates, covering both corporate operations and community-focused services. The 2025 Climate Action Progress Report details actions taken to advance the Strategy, Board priorities, and other commitments. In 2025, the CRD made progress on multiple initiatives and identified areas needing increased focus. The overall status was ‘on track’ (75-100% of yearly targets met). The CRD remains committed to accelerating key actions, reducing corporate emissions, preparing for climate impacts, and collaborating with partners to achieve regional goals.

RECOMMENDATION

There is no recommendation. This report is for information only.

| | |
|---------------|---|
| Submitted by: | Rory Tooke, PhD, Senior Manager, Environmental Innovation |
| Concurrence: | Luisa Jones, MBA, General Manager, Parks, Recreation & Environmental Services |
| Concurrence: | Ted Robbins, B. Sc., C. Tech., Chief Administrative Officer |

ATTACHMENTS

- Appendix A: 2025 Climate Action Progress Report (April 2026)
- Presentation: 2025 Climate Action Progress Report

2025 Climate Action Progress Report



Making a difference...together

April 2026

TERRITORIAL ACKNOWLEDGMENT

The CRD conducts its business within the Territories of many First Nations, including but not limited to BOKÉĆEN (Pauquachin), MÁLEXEŁ (Malahat), paaʔčiidʔatx (Pacheedaht), Spune'luxutth (Penelekut), Sc'ianew (Beecher Bay), Songhees, SʔÁUTW (Tsawout), T'Sou-ke, WJOLÉEP (Tsartlip), WSIKEM (Tseycum), and xʷsepsum (Kosapsum) Nations, all of whom have a long-standing relationship with the land and waters from time immemorial that continues to this day.



Cover photos:

Front: Aerial view of Victoria

Back: Goldstream River

Organizational Overview

The Capital Regional District (CRD) delivers regional, sub-regional and local services to 13 municipalities and three electoral areas on southern Vancouver Island and the Gulf Islands. Governed by a 24-member Board of Directors, the CRD works collaboratively with First Nations and all levels of government to enable sustainable growth, foster community well-being, and develop cost-effective infrastructure, while continuing to provide core services to residents throughout the region.

Table of Contents

| | |
|---|-----------|
| Overview | 2 |
| Regulations and Commitments | 2 |
| 2025 Progress Highlights | 4 |
| Climate Action Strategy..... | 5 |
| Climate Action Vision..... | 6 |
| Targets and Goals..... | 6 |
| Tracking Our Emissions..... | 7 |
| Community Emissions | 7 |
| Corporate Emissions..... | 8 |
| Adapting to Climate Impacts | 11 |
| Progress on the CRD’s Five-year Action Plan | 12 |
| Goal 1: Climate-Focused Decision Making | 14 |
| Goal 2: Sustainable Land Use, Planning and Preparedness..... | 16 |
| Goal 3: Low-Carbon Mobility | 18 |
| Goal 4: Low-Carbon and Resilient Buildings and Infrastructure..... | 20 |
| Goal 5: Resilient and Abundant Nature, Ecosystems and Food Systems..... | 22 |
| Goal 6: Minimized Waste | 24 |
| Looking Ahead - 2026..... | 26 |
| Appendix A: Climate Action Report Card | 28 |



Overview

In 2021, the CRD renewed its Climate Action Strategy and committed to annually report on all climate action-related activities undertaken by the organization. This report summarizes all 2025 activities and other annual indicators identified in the CRD's Climate Action Strategy.

Regulations and Commitments

The CRD is required to take action to reduce corporate and community-related greenhouse gas (GHG) emissions and prepare for the impacts of climate change under the following provincial regulations and commitments:

- **Local Government (Green Communities) Statutes Amendment Act** requires regional districts and local governments to include targets, policies and actions for the reduction of GHG emissions in Regional Growth Strategies and Official Community Plans. The Act also provides powers to local governments to support mitigation and adaptation through development permit areas, development cost charges and parking and building code requirements.
- **Landfill Gas Management Regulation** establishes province-wide criteria for landfill gas capture from municipal solid waste landfills. The regulation focuses on GHG emissions from landfills, with the objective of maximizing reductions of landfill gas emissions and identifying potential opportunities to increase landfill gas recovery. As manager of the Hartland Landfill, the CRD is responsible for adhering to this regulation.
- **Emergency and Disaster Management Act** was established in 2023, replacing the Emergency Program Act, with accompanying regulations still forthcoming. This new legislation aligns with the Sendai Framework for Disaster Risk Reduction, which includes a priority to better understand disaster risk. Regulations, which will stipulate specific requirements for local authorities, are forthcoming.
- **All local governments in the region, including the CRD, are signatories of the BC Climate Action Charter.** This includes a commitment to:
 - become carbon neutral in corporate operations.
 - measure and report on the community's GHG emissions profile.
 - work to create compact, complete and more energy-efficient communities.

CRD Climate Action & Adaptation Service

Under Bylaw No. 3510, the CRD established a climate action service in 2009 to act as a resource and facilitator for the CRD, local governments, citizens and organizations in the capital region on energy and climate issues. The service hosts two inter-municipal networks and works closely with local government staff, senior governments, utilities and other stakeholders to identify and advance climate action initiatives in collaboration. The Climate Action Service has five main focus areas:

- Provide support to local governments in developing and implementing climate action plans, programs and policies.
- Catalyze action through partnerships with public and private sectors, non-governmental organizations and community organizations and increase public awareness of climate change issues.
- Liaise with senior levels of government and utilities on climate change-related programs, policies and legislation that impact the capital region.
- Provide scientific information, data and indicators related to local and regional GHG emissions and projected climate impacts.
- Support the CRD in fulfilling its corporate climate objectives and support execution of climate-related Board priorities.

In 2025, the Climate Action Service operated on a core budget of approximately \$1.8 million, which included five full-time employees, one full-time term position and one temporary auxiliary position. The program's core budget is provided through an annual requisition from all the region's municipalities and electoral areas (approximately \$1.6 million) with supplemental funding from corporate services (approximately \$200,000). The service successfully secured significant external grant funding to support Climate Action and other CRD services in implementing key climate and energy initiatives. This includes approximately \$3.2 million in confirmed funding for projects completed in 2025 or currently underway.



Fisgard headquarters, Centennial Square

2025 Progress Highlights

CRD climate action progress in 2025 included the following highlights:

- Launched the grant-funded regional Climate Adaptation Capacity Building Initiative, providing targeted workshops, training, and a regional cohort to build understanding and technical proficiency in climate adaptation, leading to development of a regional climate adaptation roadmap;
- Received grant funding for a multi-year climate-based hazards and vulnerabilities review for the CRD's emergency response and critical infrastructure;
- Completed electrical efficiency upgrades at the Goldstream UV water treatment facility, saving approximately 1,100,000 kWh of electricity, 32 tCO₂e of GHG emissions, and \$120,000 in cost per year.
- Advanced implementation of the Panorama Recreation Centre and SEAPARC Recreation Centre heat recovery systems, estimated to save 360 tCO₂e and 120 tCO₂e per year once complete, respectively.
- Coordinated the grant-funded Regional Public Electric Vehicle (EV) Charger program, including installation of 17 public EV chargers at municipal sites, with a total of 164 public EV chargers installed since the launch;
- Collaborated with the District of Saanich and the City of Victoria to create harmonized energy and carbon emission reporting bylaws for large buildings, and put contracts in place to launch and support a regional building benchmarking program in 2026;
- Added over 200 new registrants to the CRD's Home Energy Navigator program, which provides free concierge service for home energy retrofits, in addition to over 550 homes either already retrofitted or in-progress;
- Hosted the CRD's first Climate Community Gathering with community-led action groups and municipal staff in the region as an outcome of research conducted in the 2025 Community Mobilization Report.
- Continued supporting delivery of Cool It! climate action leadership workshops for students in the region, delivering 118 workshops (35 funded by the CRD and 83 additional workshops funded by municipalities) and reaching 2,742 students; and,
- Completed construction of the Biogas Upgrading Facility for Renewable Natural Gas (RNG) at Hartland Landfill, which now feeds renewable natural gas into the Fortis BC network.

Climate Action Strategy

Climate action is a long-standing CRD Board priority. Since 2009, the CRD has been committed to taking action to address climate change within its own operations, and at the regional level, to reduce emissions and prepare for climate impacts. This commitment was underlined by the Board's declaration of a climate emergency in early 2019. In response to this declaration, the CRD developed an updated five-year Climate Action Strategy in 2021.

The Climate Action Strategy provides direction for how the CRD, under its service mandates, will show leadership on climate action, both for the CRD's corporate operations and for its community-focused services. The strategy coordinates with other CRD plans and strategies and supports the overarching Regional Growth Strategy (RGS).



CRD headquarters boardroom

2021 Climate Action Vision

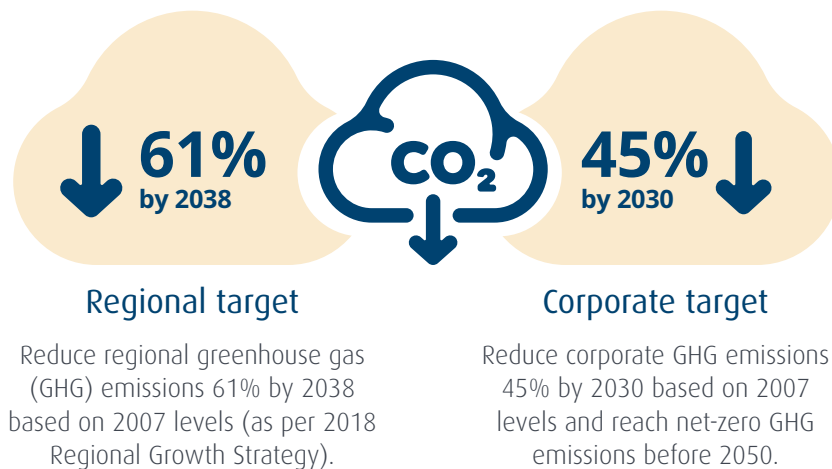
Through collective action, we eliminate emissions and foster healthy and resilient communities and natural areas now and in the future.

This vision recognizes that the CRD must act in concert with many partners to address the climate emergency, ensuring the region is minimizing its contribution to climate change while also preparing for the changes that have already begun. In this context, “we” is inclusive of all governments, First Nations, residents, businesses, institutions, organizations and residents.

In 2025, the CRD began the process to renew this strategy to reflect current opportunities and priorities.

Targets and Goals

The CRD’s Climate Action Strategy outlines a pathway toward net-zero emissions by mid-century, in line with the Intergovernmental Panel on Climate Change modelled pathways to limit warming to a 1.5°C change this century. It also determined six goal areas where the CRD will focus its efforts.



Climate Action Strategy Goals

- Climate focused decision making
- Sustainable land use, planning and preparedness
- Low carbon mobility
- Low carbon and resilient buildings and infrastructure
- Resilient and abundant nature, ecosystems and food systems
- Minimized waste

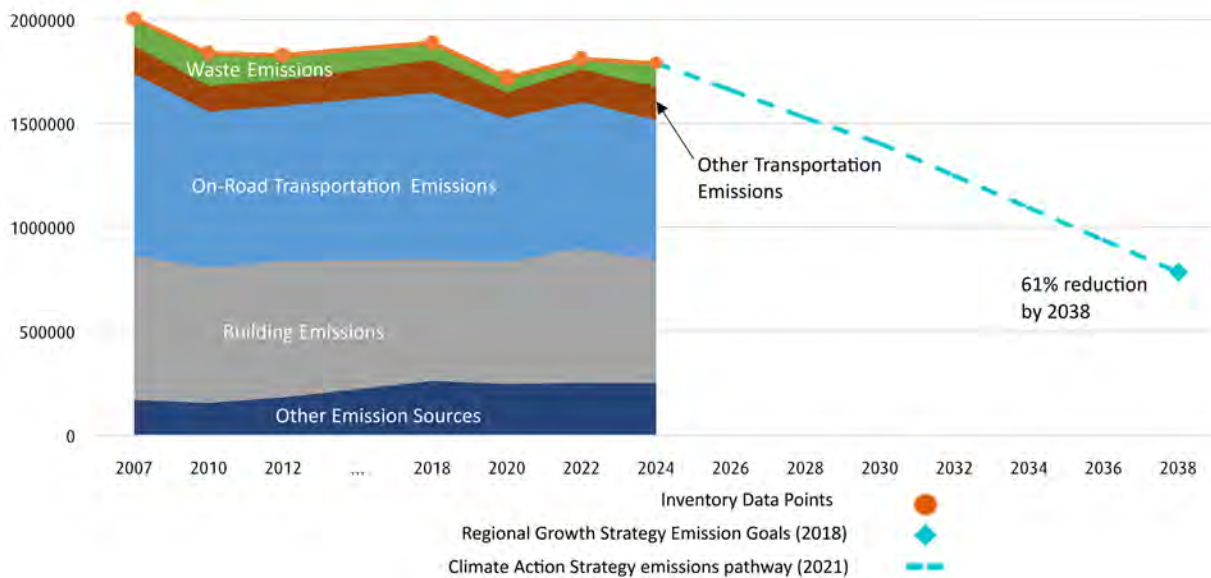
Tracking Our Emissions

Community Emissions

The CRD undertakes GHG accounting bi-annually to better understand the sources and trends of emissions within the capital region. The latest emissions inventory was completed for the 2024 calendar year, building on the 2018, 2020, and 2022 inventories. The inventories follow the internationally recognized Global Protocol Community-Scale GHG Inventories BASIC+ Framework and include GHG emissions from stationary energy (e.g., buildings), transportation (e.g., commuter vehicles), waste (e.g., landfills), industrial processes and product use (IPPU) (e.g., chemical industry), and agriculture, forestry and other land use (e.g., fertilizer application).

The territorial 2024 inventory indicated the capital region emits approximately 1.78 million tonnes of CO₂e annually. This represents an 11% reduction from 2007 levels and a decline in per capita GHG emissions (tCO₂e/capita) of 30%, which indicates that population growth is decoupling from GHG emissions. Emissions decreased by approximately 1% compared to the 2022 inventory. On-road transportation and the built environment remain the main sources of regional emissions, together accounting for approximately 71% of all emissions in 2024.

Capital Region Emissions (2007 to 2024) and 2038 RGS Emissions Goal



To achieve the CRD's regional GHG emission reduction target of 61% reduction by 2038, the region, and all key players, including senior levels of government, local governments, residents, businesses, industry and organizations, must continue to advance key initiatives, including:

- increase uptake of transit, walking, cycling and other modes of active transportation
- accelerate transition to zero-emissions vehicles
- retrofit existing buildings, improving energy efficiency and converting fossil fuel heating systems to electric
- construction of zero carbon new buildings

Corporate Emissions

In 2025, CRD operations generated 3,432 tonnes of tCO₂e, with 1,104 tonnes associated with vehicle and equipment use and 2,328 tonnes coming from facilities and infrastructure. Emissions associated with Hartland Landfill, Capital Region Housing Corporation (CRHC) and Capital Regional Hospital District (CRHD) are not included in this total, as they are excluded from the provincial reporting framework. This represents a 20% increase from 2024 and a 14% increase from the baseline level of emissions from 2007.

Emissions from vehicle and equipment use decreased by 4% in 2025 compared to 2024. This is a result of the increased use and additional procurement of several electrical vehicles and the use of e-bikes in CRD operations.

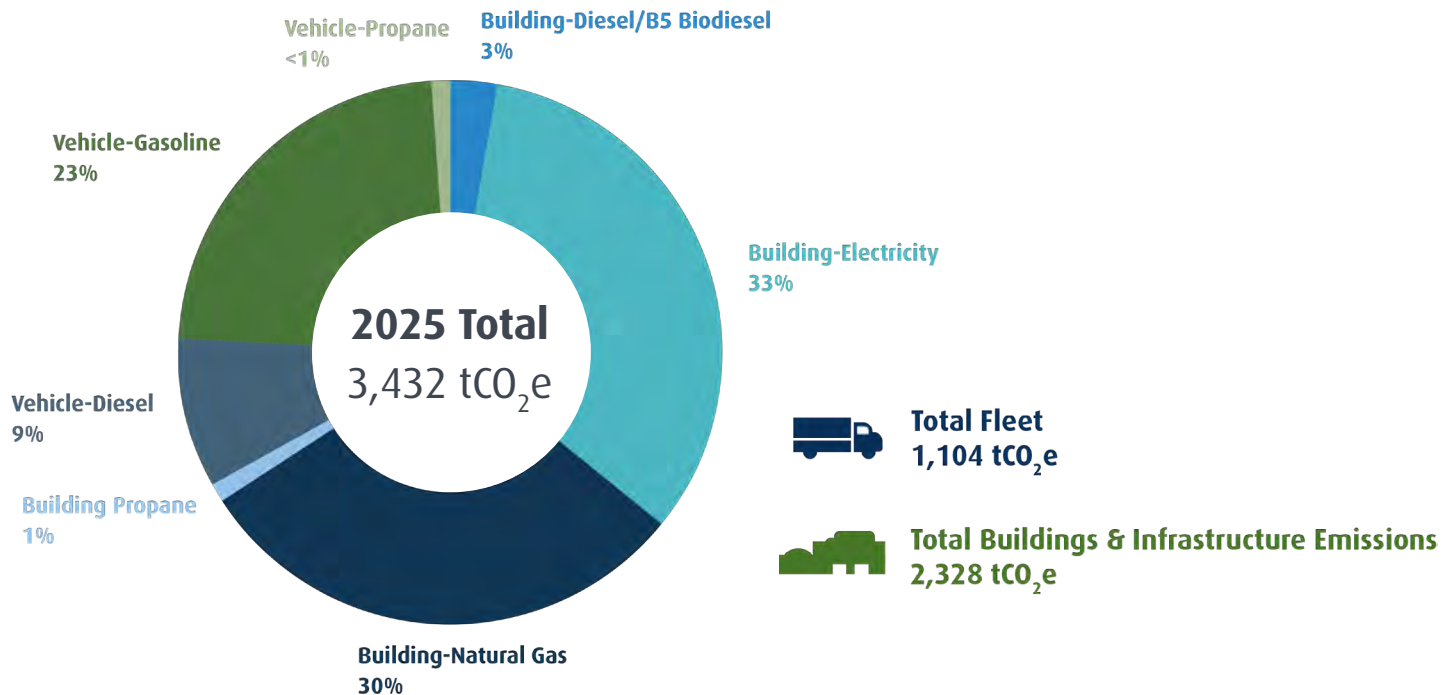
Overall emissions from facilities increased by 36% in 2025 compared to 2024. This is primarily as a result of the emission factor for electricity used from the BC Hydro grid increasing by approximately threefold in 2025 compared to 2024.

While the emissions factor of BC Hydro's integrated grid electricity changes from year to year, staff expect any increases to be temporary. The Clean Energy Act requires that electricity supplied to BC's integrated grid is 100% renewable by 2030, and BC Hydro has made significant investments to bring new renewable energy online in the coming years to meet this objective.



CRD electric fleet and chargers

Corporate Greenhouse Gas Emissions in 2025



Growth in infrastructure, facility operations, and fleet services has placed upward pressure on corporate GHG reduction targets. In response, the organization continues to prioritize energy efficiency, operational improvements, and fleet electrification to advance its climate objectives. Although overall fleet activity increased in 2025, travel continued to shift toward low-emission vehicles. While total corporate GHG emissions rose year over year, overall energy consumption declined and supported expanded fleet electrification, reflecting progress toward long-term emissions reduction goals.

Total vehicle activity increased by 7% in 2025 (approximately 150,000 additional kilometres travelled), while overall vehicle-related emissions reduced by 4%.

- Internal combustion engine (ICE) vehicle mileage decreased by 3% (50,000 km reduction).
- Low-emission vehicle (LEV) mileage increased by 49% (200,000 km increase).

Total organizational energy consumption decreased by 5% in 2025 (approximately 10,000 GJ reduction year over year).

- Electricity consumption declined by 5%, while also supporting fleet electrification through the dispensing of approximately 230,000 kWh to low-emission fleet vehicles.
- Natural gas consumption decreased by 3%, with further reductions anticipated in 2026 as additional efficiency and fuel-switching measures are implemented.

Pathway to 2030 Corporate GHG Reduction Target

To meet corporate GHG reduction targets, staff have prepared an updated corporate emissions reduction pathway based on “planned actions” that are scheduled for implementation. The CRD will prioritize actions addressing the largest GHG emitters in the CRD portfolio and scheduled equipment replacements. To achieve this goal, the CRD will continue to focus on accelerating the following critical actions in upcoming years:

- Light-duty vehicle electrification
- Heat Recovery projects at Panorama Recreation Centre and SEAPARC Recreation Centre
- Electrical efficiency projects at multiple sites
- Saanich Peninsula Wastewater Treatment Plant connection to the district energy shared system
- CRD Fisgard headquarters decarbonization
- Infrastructure and Water Services at 479 Island Highway headquarters decarbonization

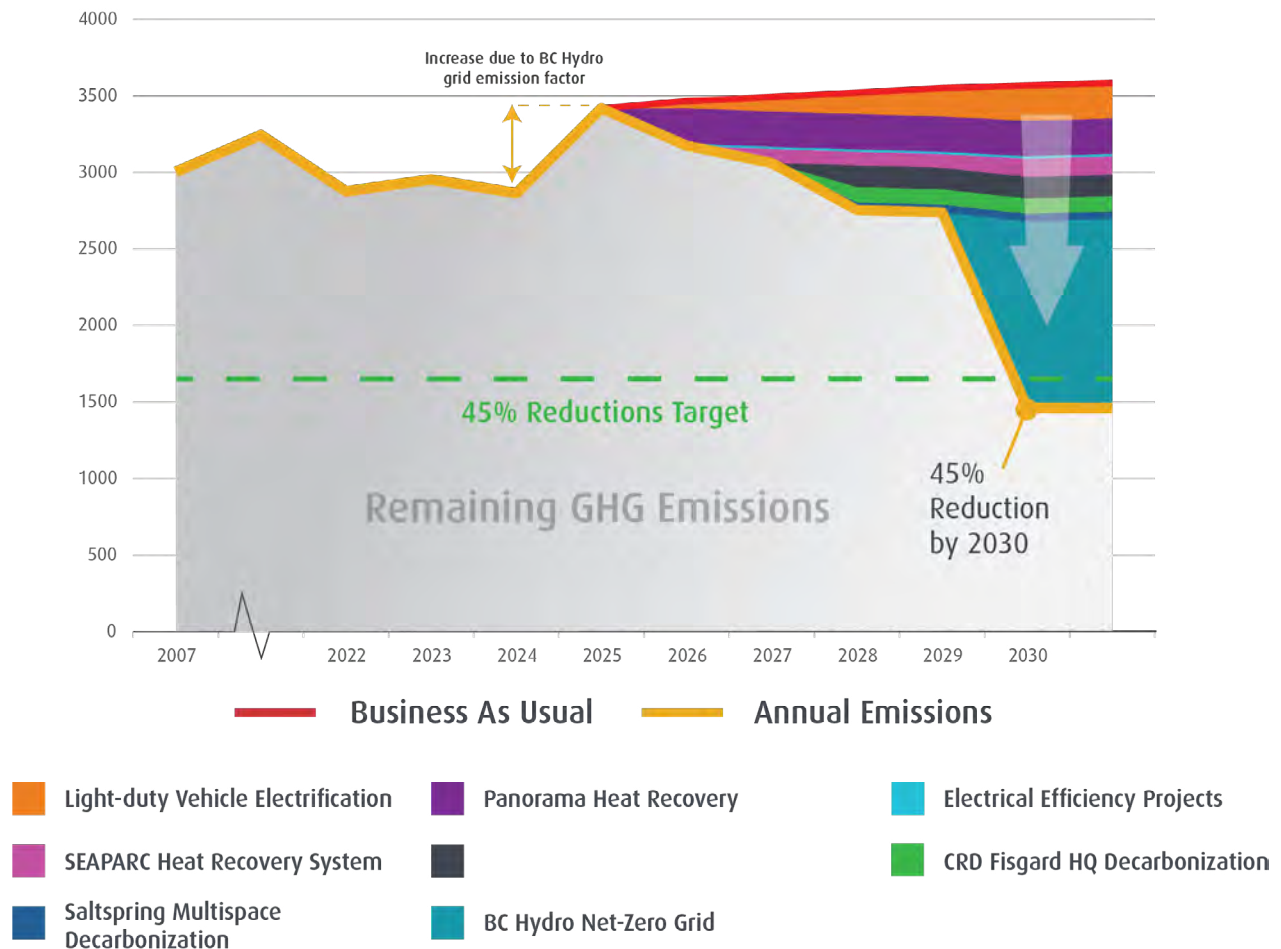


Figure 1: CRD corporate GHG emission reduction pathway based on planned actions by 2030.

Adapting to Climate Impacts

The global average temperature has increased by over 1°C in the past 150 years and the impacts on weather patterns are already being felt. Climate change is already impacting the capital region, and its effects will intensify in the coming decades. Given the region's geographic diversity, climate change will impact different areas in distinct ways, influencing health, infrastructure, water supply, agriculture, ecosystems, and species.

As a result of climate change, modelling indicates that the region will continue to experience:

- hotter summer temperatures, with more extreme heat days and heatwaves
- warmer winter temperatures and less frequent frost, with less snowfall in the colder months
- less rain and more dry days in the summer months
- more precipitation falling in autumn, winter and spring, with longer lasting and more frequent extreme rainfall events
- more extreme and unseasonal weather within and between years, and
- sea level rise.

Climate adaptation is closely tied to disaster risk reduction, requiring both immediate responses to current extreme weather events and long-term planning to address future warming expected in the mid to late century.

The CRD plays a key leadership role in coordinating adaptation efforts by leveraging data, managing critical infrastructure and services, and supporting municipalities, electoral areas, and regional interest holders. The CRD provides essential services that support climate resilience, including maintaining drinking water and wastewater systems, regional planning, regional parks, harbours, watersheds, invasive species programs, and emergency management coordination. To strengthen climate resilience, the CRD is integrating adaptation measures across its operations, as outlined in its Climate Action Strategy and other strategic plans.

Climate adaptation at the CRD must remain flexible and responsive to ongoing legislative changes—such as updates to British Columbia's Emergency and Disaster Management Act (EDMA)—as well as evolving science, increasing regional impacts, and new funding and partnership opportunities.



Watershed tour

While many adaptation measures are already embedded in CRD operations, there are opportunities to strengthen these efforts in the coming years. The CRD will continue to advance key climate adaptation initiatives to better respond to and prepare for a changing climate, such as:

- strengthening inclusion of climate adaptation considerations in governance, strategic and service planning
- completing infrastructure upgrades to address climate hazards
- leading and supporting the development of quality data, mapping, and monitoring products for the region
- undertaking and updating climate risk assessments as required
- supporting coordination through inter-municipal and inter-agency working groups, and,
- integrating new EDMA regulations into CRD emergency response plans and planning documents.

Progress on the CRD's Five-Year Action Plan

The CRD's Climate Action Strategy established six key goal areas, 56 actions and 127 sub-actions that were undertaken by several different services across the organization between 2021 and 2025. The strategy also outlined several indicators to help measure success and to track important trends.

The following sections are intended to provide a high-level, easy-to-understand overview of the CRD's performance and progress related to climate action, and to summarize progress made in the 2025 year for each goal area.

More information, including details on the scoring methodology and actions within each goal area, is contained in Appendix A: Climate Action Report Card.



2025 Overall Action Plan Progress

On Track

The Climate Action Strategy identifies 127 actions with specific timelines across the organization. Scores are based on the current status of each action within their goal areas.



Corporate Actions

Opportunity for Improvement



Community-Focused Actions

On Track

Goal Area



Goal 1: Climate-Focused Decision Making



Goal 4: Low-Carbon and Resilient Buildings and Infrastructure



Goal 2: Sustainable Land Use, Planning and Preparedness



Goal 5: Resilient and Abundant Nature, Ecosystems and Food Systems



Goal 3: Low-Carbon Mobility



Goal 6: Minimized Waste

Legend: Action Status



On Track: 75% or greater of yearly target progress



Opportunity for Improvement: 50% - 75% of yearly target progress



Attention Required: less than 50% of yearly target progress



Future Action

Legend: Indicators*



Direction of arrow indicates **current trend direction**



Indicator is trending in the **desired direction**



Indicator is trending in the **wrong direction**



Indicator is intended to provide **contextual information**

*While indicators are not considered in the calculation of the action status, they provide context and track long-term progress.



Climate-Focused Decision Making

Goal 1: Climate action priorities are integrated at all levels of decision making across the organization.



Overall Action Status
On Track

To provide its wide range of services, the CRD maintains and operates vehicles, equipment, buildings, facilities, infrastructure, landfills, trails, and parks. Decisions made in each service area can have implications for greenhouse gas (GHG) emissions generated or sequestered by CRD assets over time, as well as how prepared these assets are for the changing climate. The CRD has also identified the need to improve the organizational understanding of Indigenous knowledge, laws, and perspectives in relation to climate solutions.



The majority of sub-actions in this goal area are well progressed, resulting in an overall action status of *on track*.

Goal Progress Summary

- Continued to refine processes that integrate a climate lens, such as Initiative Business Cases, to improve the quality of information included.
- Piloted carbon price policy in key projects like the Panorama Heat Recovery design and Field Operations Centre design and incorporated it into all energy audits conducted in 2025.
- Launched the regional Climate Adaptation Capacity Building Initiative.
- Conducted annual corporate GHG reporting.
- Collaborated with First Nations on shoreline restoration projects, such as Coles Bay Regional Park, to protect ecological and cultural values, while integrating Indigenous knowledge and governance structures into regional park management.

CRD Roles

Operational decision making

This goal contains

15
sub actions



Indicators



Annual CRD Corporate GHG emissions

· 3,432 tCO₂e (20% increase compared to 2024)



Panorama Recreation Arena B – Location of the ice plant and newly replaced dehumidifier, to be connected to the heat recovery system in 2026



Sustainable Land Use, Planning and Preparedness

Goal 2: Support the region on its pathway to livable, affordable and low carbon communities that are prepared for climate change.



Overall Action Status
On Track

How land use is managed has a strong influence on regional emissions, by affecting how far residents must travel to daily amenities, school and work, and what mode of travel is used, as well as affecting how much land can be protected as carbon sinks. The 2018 Regional Growth Strategy sets a regional vision and high-level policies for growth management. The key provision is to contain 95% of growth in designated areas and to concentrate growth in a way that is connected. In addition to land use, planning and preparedness efforts across the region are important to increase the resilience of the region by increasing our ability to cope with hazardous or emergency events and other impacts that result from a changing climate.



The majority of sub-actions in this goal area are well progressed, resulting in an overall action status of *on track*.

Goal Progress Summary

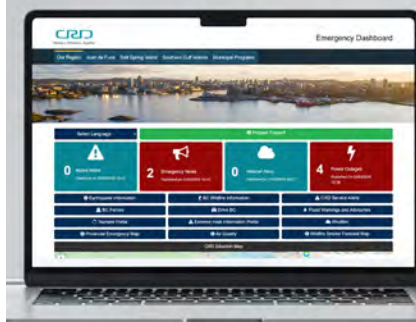
- Launched the public-facing emergency dashboard and expanded the Public Alert Notification System (PANS) for real-time weather and public safety updates.
- Received grant funding to conduct a multi-year project to develop climate-based hazards and vulnerabilities review for the CRD's emergency response and critical infrastructure.
- Undertook analysis of projects and policies to advance GHG mitigation and climate change adaptation beyond the CRD's existing climate action initiatives.
- Updated the 2024 Regional GHG Inventory.

CRD Roles

- Regional planning
- Juan de Fuca land use planning
- Emergency management in electoral areas
- Inter-municipal coordination
- Data management

This goal contains

24
sub actions



CRD public facing emergency dashboard

- Hosted the CRD’s first annual Climate Community Gathering with community-led action groups and municipal staff in the region resulting from research conducted in the 2025 Community Mobilization Report.
- Continued to facilitate and administer several inter-municipal networks that serve to coordinate regional climate action, set priorities and disseminate resources, including the Climate Action Task Force and Climate Action Working Group, Development Planning Advisory Commission, Transportation Working Group, Local Government Emergency Program Advisory Committee, the Regional Emergency Management Partnership and the Healthy and Safe Environments Community Health Network.

Indicators



Regional GHG emissions

- 1.78 million tCO₂e in 2024 (11% decrease compared to 2007).



Number of net new dwelling units in areas where more than 43% walk/bike/bus to work*

- Currently, the region is not meeting the desired trend.

* Progress on this indicator is reported in the Regional Growth Strategy Indicator Report.



Climate Community Gathering at the Scottish Community Centre November 27, 2025



Low-Carbon Mobility

Goal 3: Rapidly reduce corporate fleet emissions. Support, endorse and encourage active, public and zero emission transportation options across the region.



Overall Action Status
On Track

On-road transportation is the region’s largest source of GHG emissions. Not only do vehicles release significant emissions, but they also lead to increased traffic congestion in peak periods. Shifting from a vehicle focus to a low-carbon mobility focus means improving the options to get more people walking, biking and taking transit. For trips that use a vehicle, rapidly switching to electric vehicles (EVs) requires building out charging infrastructure throughout the region, making sure chargers are accessible to those who live in all types of homes and at key locations across the region. The CRD owns and operates a fleet of approximately 300 vehicles to provide its many services across the region and must reduce its GHG emissions by transitioning to EVs and utilizing low emission fuels in vehicles that are not yet electrified.



The majority of sub-actions in this goal area are well progressed, resulting in an overall action status of *on track*.

Goal Progress Summary

- Completed a five-year Fleet Electrification and EV Infrastructure Roadmap to continue to transition the CRD fleet to electric.
- Continued coordination of the Regional Public EV Charger program, funded by the Canadian Infrastructure Program and Clean BC Communities Fund. Installed 24 public electric vehicle chargers at municipal sites other than the City of Victoria, with a total of 164 public EV chargers installed since the program launched.
- Completed installation of two publicly available EV chargers at Witty’s Lagoon Regional Park.
- Collaborated with BC Hydro and municipal partners as per a Memorandum of Understanding to advance key priorities related to EV charging infrastructure and policies across the region, including three fully installed and operational public fast-charging hubs in the region.

CRD Roles

- CRD fleet
- CRD infrastructure (regional trail system and EV charging)
- Regional planning
- Electoral area transportation
- Data management
- Community programs

This goal contains

31
sub actions



Charging one of CRD’s light duty electric trucks

- Continued Ready Step Roll (RSR) Sustainable School Commute Program.
- Continued to participate in various technical and working groups to support transit access and infrastructure.
- Established a Regional Transportation Service to consolidate transportation planning and regional trail management across the region.
- Continued work on the Regional Trails Widening and Lighting Project.

Indicators



Regional EV Infrastructure Roadmap implementation

- Level 2 ports: 87% (676 total installed).
- DCFC ports: 98% (130 total installed).*



Regional GHG emissions from transportation

- 680,000 tCO₂e (22% decrease compared to 2007).



Annual EV ICBC registrations (region fleet size)

- 13,558 total EV and plug-in hybrid vehicle (PHEV) registrations, 4.6% of total registrations, 0.9% increase compared to 2023 (2025 data not available at time of reporting).



Annual CRD corporate fleet GHG emissions

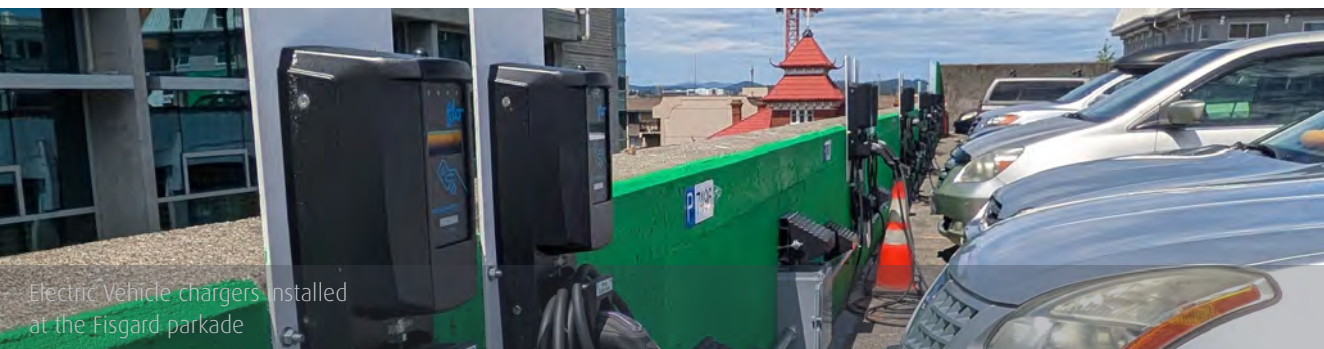
- 1,104 tCO₂e (4% decrease compared to 2024).



Number of corporate EVs purchased*

- 29 EVs purchased (82 total in fleet).

* Metric represents the total number of public chargers that were installed by various owners and installers in the region since before the Roadmap was approved. Future tracking of this metric will update to adjust for incremental installations.



Electric Vehicle chargers installed at the Fisgard parkade



Low-Carbon and Resilient Buildings Infrastructure

Goal 4: Accelerate energy efficiency, emission reductions and enhanced resilience in CRD buildings and infrastructure. Support and encourage the same for all buildings and infrastructure across the region.



Overall Action Status
On Track

A large portion of regional GHGs come from energy used in buildings across the capital region, almost all of which is from fossil fuels for space heating and hot water. Shifting from relying on fossil fuels for space heating and hot water and improving the energy efficiency of our buildings are key to achieving GHG reduction targets and can support resiliency measures. As the climate changes, it is increasingly important to prepare buildings and infrastructure. The capacity of infrastructure to be resilient to climate impacts must be considered, such as increased stormwater flows, power interruptions, poor air quality and heat waves.

CRD Roles

- CRD buildings and infrastructure
- Building inspection in electoral areas
- Data management
- Community programs



The sub-actions in this goal area are well progressed, resulting in an overall action status of *on track*.

Goal Progress Summary

- Completed energy studies for Regional Parks Headquarters and Salt Spring Island Multi Space (SIMS).
- Completed Goldstream UV reactor replacement.
- Started lighting efficiency projects at Panorama and SEAPARC recreation centres, and significantly progressed delivery of heat recovery projects at both recreation centres, which when fully implemented will result in approximately 360 tCO₂e of GHG reductions per year at Panorama, and 120 tCO₂e per year at SEAPARC.
- Implemented the Home Energy Navigator program which saw over 200 new registrants. As of November 2025, over 300 people have completed the program and installed retrofits in their homes, with over 250 others midstream in the program.

This goal contains

30

sub actions over the next five years



SEAPARC Recreation Centre ice rink

- Continued supporting the BC Sustainable Energy Association to deliver Cool it! climate action workshops for students in the region, delivering 118 workshops (35 funded by the CRD and 83 additional workshops funded by municipalities), reaching 2,742 students.
- Continued offering thermal imaging camera kits and Climate Action To Go Kits in partnership with local public libraries.
- Collaborated with the District of Saanich and the City of Victoria to create harmonized energy and carbon emission reporting bylaws for large buildings, and put contracts in place to launch and support a regional building benchmarking program in 2026.
- Continued to support municipalities in their considerations and adoptions of the Zero Carbon Step Code (ZCSC) and the transition to mandatory BC Energy Step Code requirements.
- Promoted green infrastructure and improved stormwater management approaches by hosting technical workshops in green infrastructure design, advancing the update for the Bowker Creek Blueprint, and ongoing collaboration with the Gorge Waterway Initiative and Bowker Creek Initiative.
- Incorporated climate impacts in risk assessments and infrastructure upgrades in the Greater Victoria Water Supply Area (GVWSA), including factoring climate projections into bridge designs and climate and stream flow inputs in the reservoir management model.

Indicators



Annual CRD corporate facilities GHG emissions

- 2,328 tCO₂e (36% increase compared to 2024).



Family outside with their heatpump installed with guidance from the Home Energy Navigator Program



Cool it! Workshop at Glenlyon Norfolk School



Resilient and Abundant Nature, Ecosystems and Food Systems

Goal 5: Protect, conserve and manage ecosystem health and nature’s capacity to store carbon and adapt to climate change. Support the ongoing ability of natural systems to sustain life.



Overall Action Status
On Track

Green spaces, blue spaces and parks provide important services to store carbon in vegetation and soils, while at the same time providing ecological services that support the region’s resilience to climate change. As temperatures in the region rise, natural areas can also serve to reduce the need for energy-intensive air conditioning and provide accessible areas of respite for all residents. Monitoring ecological changes over time and sharing this across all levels of government, including First Nations, as well as community organizations and citizens, can increase our collective understanding of the impacts of these changes and inform how the region can collectively respond to support the health of our ecosystems.



The sub-actions in this goal area are well progressed, resulting in an overall action status of *on track*.

Goal Progress Summary

- Continued development of the Regional Parks Stewardship Plan to guide management and acquisition decisions that build resiliency in regional parks and trails under a changing climate.
- Continued updates to the Regional Parks Land Acquisition Strategy which provides direction on the selection of land for regional park purposes that reflect the values identified in the Strategic Plan, including climate considerations.
- Collaborated with the W̱SÁNEĆ Leadership Council, Tsawout First Nation, Pauquachin First Nation, and T’Sou-ke First Nation on multiple initiatives related to parks planning and land restoration in regional parks.

CRD Roles

- Stewardship of CRD lands
- Land acquisition
- Community and inter-municipal coordination
- Education and outreach
- Regional planning
- Data management

This goal contains

19
sub-actions



- Completed inventory of ecosystems in the GVWSA to facilitate analysis of climate vulnerability.
- Continued to chair and coordinate the Capital Region Invasive Species Partnership.

Indicators



Hectares of regional park land*

- 13,350 ha (an additional 21.28 ha was acquired in 2024).



Number of volunteer stewardship hours

- 8,220 hours by 668 volunteers (increase of 45% since 2022).

* Progress on this indicator is reported in the Regional Growth Strategy Indicator Report.



Foodlands plant salvaging led by PEPAKEN HÁUTW and CRD Regional Planning and Transportation Department



Minimized Waste

Goal 6: Waste generation and the resulting emissions are minimized, and remaining waste is transformed into a resource. Follow the 5R pollution prevention hierarchy.



Overall Action Status
On Track

Product use and the disposal of waste contribute to GHG emissions in the region. About 6.4% of regional GHG emissions are associated with waste—and the majority of this comes from decomposing organic waste that was added to Hartland Landfill over the last several decades (e.g., food scraps and construction wood waste). The most effective way to reduce future emissions from the landfill is to follow the 5R hierarchy – focusing first on decreasing the amount of waste produced, and then on decreasing the GHG emissions from the remaining waste.



The majority of sub-actions in this goal area are well progressed, resulting in an overall action status of *on track*.

Goal Progress Summary

- Continued Material Diversion Transfer Station operations at Hartland Landfill, processing clean and treated wood and asphalt shingles for reuse, recycling, or energy recovery, diverting approximately 26,520 tonnes of waste.
- Standardized waste disposal and recycling education for 48 multi-family buildings (2,797 units) across seven municipalities as part of the Multi-family Dwelling Waste Diversion Project. Installed 570 signs and distributed 2,797 educational materials.
- Continued operations of the Kitchen Scraps Transfer Station, which resulted in 16,578 tonnes of kitchen scraps processed.
- Approved the Long-Term Biosolids Management Strategy, focusing on advanced thermal processing, additional combustion, and non-agricultural land application.

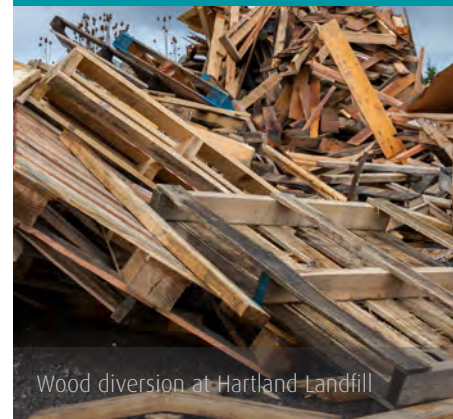
CRD Roles

- Solid waste management
- Liquid waste management
- Education and outreach

This goal contains

8

sub actions over the next five years



Wood diversion at Hartland Landfill

- Supported 50 community-led waste reduction projects and 15 public events with the Rethink Waste Community Grant and Zero-Waste Event Grant.
- Between the Hartland Landfill Public Tours, Hartland Landfill Technical Tours, 3Rs K-12 program, and attending community events, the CRD connected with 5,232 residents.
- Completed construction of the Biogas Upgrading Facility for Renewable Natural Gas (RNG) at Hartland Landfill. The facility is feeding renewable natural gas into the Fortis BC network.

Indicators



**Please refer to the Solid Waste Management Plan Progress Reports for additional information.*



Biogas Upgrading Facility at Hartland Landfill



Multi-family dwelling waste disposal and recycling standardized signage

Looking Ahead – 2026

The CRD will continue to show a leadership role, support inter-municipal collaborative efforts, pursue strategic partnerships and external funding sources, and respond to opportunities, as local and senior levels of governments advance their efforts. Some activities planned for 2026 include:

- **Climate Action Strategy Renewal:** Led by the Climate Action service, this renewal will update and focus planned actions to clearly articulate climate mitigation and adaptation focused work throughout the organization for the next five years.
- **Transportation Service:** Newly established service has initiated an update to the Regional Transportation Plan and is continuing work on the Regional Trail Widening and Lighting project.
- **Regional Rapid Transit Study:** Led by the Transportation Service, investigating a business case to revive sections of the E&N rail service and collaborating with BC Transit and the Province to understand implications of dedicated rapid transit in the region.
- **EV Infrastructure Roadmap:** Continue leveraging federal and provincial grant funding from the Investing in Canadian Infrastructure Program and Clean BC Communities Fund to install over 150 Level 2 EV chargers in partnership with municipalities at over 60 sites across the region.
- **Climate Adaptation Capacity Building Initiative:** Continue providing targeted workshops, training, and a regional cohort to build understanding and technical proficiency in climate adaptation topics, leading to development of a regional climate adaptation roadmap.
- **Building Benchmarking:** Continue advancing work with the City of Victoria and the District of Saanich to launch the benchmarking support program. The program will support local governments to promote and expand voluntary and mandatory energy and carbon emissions data reporting for large buildings.
- **Climate Risk and Emergency Management:** Advance integration of climate risk and adaptation into emergency management as per the new Emergency and Disaster Management Act.
- **Biodiversity and Environmental Stewardship Service:** This service will conduct research, collect and monitor biodiversity data, manage ecological stressors and invasive species, collaborate with partners to protect and restore key habitats, and develop public outreach and stewardship initiatives to enhance ecological conservation.

Appendix A: Climate Action Report Card

This Climate Action Report Card is intended to provide a high-level, easy-to-understand overview of the CRD's climate performance and progress.

Methodology

The Climate Action Strategy defines specific actions to guide CRD efforts over the lifespan of the strategy. These include 56 “umbrella” actions broken down into 127 sub-actions, with specific timelines and responsible divisions.

The Climate Action Report Card compiles the self-reported quantitative progress metrics from services for each of the 127 sub-actions. By averaging the progress of respective sub-actions, the report card measures the current action status for several informative categories, such as overall climate action status, corporate and community-focused actions, and the six goal areas of the strategy.

The report card uses a math-based system to produce a percent grade by comparing reported progress with expected progress based on the action timelines established in the strategy. For ongoing actions with no timeline, percentages are based on self-reported levels of progress satisfaction by the responsible service. Each action status score is accompanied by qualitative progress updates that summarize any actions taken or barriers encountered during the reporting year. For clarity, percentages are converted to three coloured status indicators: on track, opportunity for improvement, and attention required. In addition, several broader corporate and regional indicators are included. These are not considered in the evaluation of the action statuses.

For more information on timing, divisions involved, and sub-actions, please see Appendix C in the Climate Action Strategy.



2025 Overall Action Plan Progress On Track

The climate action strategy identifies 127 actions with specific timelines across the organization. Scores are based on the current status of each action within their goal areas.



Corporate Actions Opportunity for Improvement



Community-Focused Actions On Track

Goal Areas:

- Goal 1:** Climate-Focused Decision Making
- Goal 2:** Sustainable Land Use, Planning and Preparedness
- Goal 3:** Low-Carbon Mobility
- Goal 4:** Low-Carbon and Resilient Buildings and Infrastructure
- Goal 5:** Resilient and Abundant Nature, Ecosystems and Food Systems
- Goal 6:** Minimized Waste

Legend: Action Status

- On Track:** 75% or greater of yearly target progress
- Opportunity for Improvement:** 50% - 75% of yearly target progress
- Attention Required:** less than 50% of yearly target progress
- Future Action**

Legend: Indicators*

- Direction of arrow indicates **current trend direction**
- Indicator is trending in the **desired direction**
- Indicator is trending in the **wrong direction**
- Indicator is intended to provide **contextual information**

*While indicators are not considered in the calculation of the action status, they provide context and track long-term progress.

Status Action Update

Progress on Actions

| | | |
|--|--|--|
| | 1-1 Integrate and standardize the climate lens framework across processes | <ul style="list-style-type: none"> Continued to refine processes that integrate the climate lens to improve the quality of the information received, including identification in Initiative Business Cases, the service planning Reference Guide, corporate asset management, and annual reporting. The capital plan template includes identification of generation/increase of GHG emissions. Climate risks are not captured in the capital plan template. This process is supported by technical assessment by subject matter experts of the information to ensure accuracy. Updates to the procurement policy are underway and include added sustainability goals (economic, environmental and social responsibility). |
| | 1-2 Develop internal carbon pricing policies and procedures | <ul style="list-style-type: none"> An internal carbon pricing policy was adopted in 2023, and has been piloted with the Panorama Heat Recovery design and the Field Operations Center design. Staff have continued to use the policy in delivering energy audits, Heating, Ventilation, and Air Conditioning (HVAC) design, and lifecycle costings of vehicle purchases as prescribed by the Green Fleet Policy. Policy review is planned in 2026. |
| | 1-3 Identify internal funding sources for climate action | <ul style="list-style-type: none"> The Climate Action Reserve Fund (CARF) was continued and utilized in 2025 for limited commissioning projects. CARF funding was leveraged to apply for and access additional incentives from the Federation of Canadian Municipalities, BC Hydro, and Fortis BC. |
| | 1-4 Support staff capacity building and coordination | <ul style="list-style-type: none"> Provided staff training on climate action and adaptation as requested, including lunch and learn sessions for specific interest groups. Began roll-out of Climate Adaptation Capacity Building Initiative, providing one virtual workshop with remaining training opportunities planned for 2026. Continued to facilitate staff working groups, including a new Climate Adaptation Staff Working Group. |
| | 1-5 Investigate how Indigenous knowledge can inform climate action at the CRD | <ul style="list-style-type: none"> Participated in a gathering related to heritage sites and shoreline erosion hosted by Gulf Islands National Park Reserve Coastal Erosion Winter Working Group Meeting. Participated in a Penelakut First Nation marine tour to observe shoreline erosion and related impacts to archaeological sites on Galiano Island. Engaged local First Nations requesting input to the Bowker Creek Blueprint, the regional Climate Action Strategy update, the Regional Water Supply (RWS) strategic plan, Mount Work regional park management plan, operations at East Sooke Regional Park, Galiano Parks and Recreation Commission master plan, the regional transportation plan, and the Regional Trestles Renewal, Trails Widening and Lighting (RTWL) project. Partnered with Pauquachin First Nation to begin addressing shoreline erosion at Coles Bay Regional Park. Worked with involved First Nations to rebury ancestral remains in locations away from the shoreline to mitigate tidal impact. Shared information on climate-related forums, sessions and trainings with key contacts from First Nations for further distribution to encourage participation of both leaders and community members. Invited First Nations perspectives and traditional knowledge to be included into biological or other scientific assessment reports where possible. |



Climate-Focused Decision Making

Goal 1: Climate action priorities are integrated at all levels of decision making across the organization.



Overall Action Status
On Track

Additional Action Plan Indicators



Annual CRD Corporate GHG emissions • 3,432 tCO₂e (20% increase/decrease compared to 2024)




Sustainable Land Use, Planning and Preparedness

Goal 2: Support the region on its pathway to livable, affordable and low carbon communities that are prepared for climate change.





Overall Action Status
On Track

| Status | Action | Update |
|----------------------------|---|--|
| Progress on Actions | | |
| | 2-1 Incorporate climate hazards and vulnerabilities into corporate CRD emergency response plans | <ul style="list-style-type: none"> CRD Protective Services has released the CRD Emergency Dashboard to the public, creating a single source of truth and information for all threats including extreme weather. CRD Protective Services received funding to conduct a multi-year project to develop climate-based hazard and vulnerabilities review to inform not only the CRD's emergency response and mitigation plans but also that of CRD's critical infrastructure and that of municipal partners. |
| | 2-2 Monitor Regional Growth Strategy (RGS) | <ul style="list-style-type: none"> Work has progressed for most local Regional Context Statements in relation to updated provincial housing legislation. Future updates to the RGS may be needed to better reflect updated climate policies. |
| | 2-3 Integrate climate impacts into Juan de Fuca land use plans and policies | <ul style="list-style-type: none"> Work is ongoing as part of regular service delivery. |
| | 2-4 Collect and share pertinent energy, emissions, climate projections and vulnerability data | <ul style="list-style-type: none"> Updated the 2024 Regional GHG Inventory, presented to the CRD Board and provided to local government staff in the region. Participated as a project team member in the Gorge Coastal Flood Adaptation Strategy, a City of Victoria led project analyzing sea level rise and coastal flooding risk to the Gorge Waterway. |
| | 2-5 Identify innovative actions to close the regional 2030 emissions reduction gap | <ul style="list-style-type: none"> Staff undertook analysis to understand opportunities to advance GHG mitigation and climate change adaptation beyond the CRD's existing climate action initiatives. Three distinct areas of research were conducted in response to Board motions to strengthen the CRD's role in regional climate action: <ul style="list-style-type: none"> Implement new policies to accelerate regional GHG reductions, with a focus on buildings. Augment or enhance current climate adaptation efforts. Enhance community mobilization for climate action. Actions identified as part of this research are planned to be integrated into the updated Climate Action Strategy in 2026. |
| | 2-6 Coordinate regional climate action, collaboration and capacity building among local governments and interested First Nations | <ul style="list-style-type: none"> Continued participating in a project for a sub-regional coastal adaptation plan with local governments for the Gorge Waterway. Hosted a Climate Community Gathering with community-led climate action groups in the region. Continued to facilitate and administer several inter-municipal networks that improve coordinated regional climate action, set priorities and disseminate resources, including the CRD Inter-Municipal Climate Action Working Group, CRD Inter-Municipal Climate Action Task Force, Development Planning Advisory Commission, Transportation Working Group, and the Local Government Emergency Program Advisory Committee. Produced and distributed a monthly local government climate newsletter. |
| | 2-7 Incorporate regional climate projections into electoral area emergency planning and enhance FireSmart efforts | <ul style="list-style-type: none"> Continued work on the Climate Adaptation Risk Assessment that will feed into Electoral Areas' Emergency Operations Work Plans once complete. Improvements and continued efforts to the FireSmart program secured with funding through to mid-2026 via the Union of BC Municipalities (UBCM). |
| | 2-8 Coordinate with emergency management stakeholders on planning and public outreach activities related to climate risks | <ul style="list-style-type: none"> Continued to work to coordinate extreme heat, flood and drought awareness among emergency management stakeholders and partners in the region. |

| Status | Action | Update |
|---|--|---|
|  | 2-9 Investigate Transition Salt Spring Island 2.0 Climate Plan implementation | <ul style="list-style-type: none"> • Provided Local Government Climate Action Program (LGCAP) funding through a contract with Transition Salt Spring to lead community driven climate action. Through Lighter Living stories, Repair Cafés, swaps, rebates, and food security webinars, Transition Salt Spring engaged hundreds of islanders in 2025. • Transition Salt Spring utilized LGCAP funding to support the installation of over 75,000 US gallons of rainwater catchment, preserve over 32,000 gallons of potable water, remove 12 uncertified wood stoves resulting in up to 4,100 lbs/year of particulate matter reduction, and planting over 2,300 native plants on restoration sites on Hwmet'utsum (Mt. Maxwell). • Repair Cafés led by Transition Salt Spring and partially funded by CRD LGCAP funding encouraged repair and redistribution of items, including over 400 items repaired, 3,120 lbs of clothing redistributed, and 3,000 lbs of toys shared, reducing waste. |

Regional Climate Progress Indicators and Trends

| | | |
|---|---|--|
|  | Regional GHG emissions | <ul style="list-style-type: none"> • 1.78 million tCO₂e (11% decrease compared to 2007) |
|  | Number of net new dwelling units in areas where more than 42% walk/bike/bus to work* | <ul style="list-style-type: none"> • Currently, the region is not meeting the desired trend. • In 2024, this target was updated from 45% to 42% to reflect the decrease in BC Transit's mode-share target from 15% to 12%. |

*Progress on this indicator is reported in the Regional Growth Strategy Indicator Report.








Low-Carbon Mobility

Goal 3: Rapidly reduce corporate fleet emissions. Support, endorse and encourage active, public and zero emission transportation options across the region.



Overall Action Status
On Track

| Status | Action | Update |
|----------------------------|---|---|
| Progress on Actions | | |
| | 3-1 Administer and track the new Green Fleet Policy | <ul style="list-style-type: none"> Continued to advance Green Fleet Policy implementation, transitioning the CRD fleet to electric with strong support from Corporate Fleet and Climate Action. Monitored and mitigated risks to electric vehicle (EV) replacement schedule such as changes to the charger manufacturing market. |
| | 3-2 Develop (EV) adoption and right-sizing plan for the corporate fleet | <ul style="list-style-type: none"> Attended a Medium and Heavy-Duty Zero Emission Showcase hosted by the Community Energy Association. Continued monitoring market availability of medium and heavy-duty EVs. Rescheduled telematics and fuel purchase management software pilot, now planned for 2026. |
| | 3-3 Develop EV infrastructure plan for the corporate fleet | <ul style="list-style-type: none"> Completed a five-year Fleet Electrification and EV Infrastructure Roadmap. Charging needs for current electric fleet continue to be met, supported by ongoing project estimates for capital planning, project support, BC Hydro coordination, and incentive applications. |
| | 3-4 Investigate the feasibility of bio-based diesel supply and storage | <ul style="list-style-type: none"> Investigated in 2024, with limited opportunities for fixed storage capacity. Staff continue to monitor and explore opportunities for this. |
| | 3-5 Develop a region-wide approach to transportation demand management and safety policy | <ul style="list-style-type: none"> Established Regional Transportation Service (RTS), enabling staff to explore program and policy expansions for transportation demand management (TDM). New Regional Transportation Advisory Committee (RTAC) also established. The role of the Traffic Safety Commission has also been adsorbed by the new RTS, supported by RTAC. |
| | 3-6 Collect and distribute transportation planning data regionally | <ul style="list-style-type: none"> Continued collection, analysis and distribution of transportation data through traffic count program, volunteer bike program, permanent bike counter program, and short duration automated bike count pilot using cameras to do volume counts in locations throughout the region. Data is routinely utilized to inform decision making at a local, regional, provincial, and national level. The Regional Trail portfolio is planned to fully transition to the RTS in 2026 which will further support data gathering. |
| | 3-7 Accelerate infrastructure improvements that support active transportation | <ul style="list-style-type: none"> Continued work on the Regional Trail Widening and Lighting project. Established the RTS to consolidate transportation planning and regional trail management across the capital region, identifying the Galloping Goose, Lochside and E&N regional trails as initial priorities for the RTS. The Gulf Island Regional Trails Plan and associated trails were excluded from the transfer of regional trails functions from Regional Parks to the RTS. The establishing RTS bylaw allows for the inclusion of additional trails that support regional transportation, subject to CRD Board approval. Operation of these priority trails will continue by Regional Parks under an internal service agreement and allocation funded by the RTS. The RTS began the development of a new Regional Transportation Plan to guide long term transportation planning and development in the capital region. Regional Parks completed the Salt Spring Island Regional Trail Feasibility Study project, and with the implementation plan is in discussion with Regional Transportation Service. Park Rangers allocated 432 hours to patrolling the three Regional Trails in 2025 with the main objective of enhancing trail user safety. These efforts coordinated with Go by Bike Weeks, educational booths with Park Naturalists, and joint bike patrols with local police and RCMP. Ensuring trail users are sharing the trail and traveling safely will make for a more inviting environment for others looking to switch to a green form of transportation. Work continued on the Ganges Active Transportation Plan and Salish Trail. Designs were completed for Rainbow Road and Jackson Road. |

| Status | Action | Update |
|---|---|---|
|  | 3-8 Lead and support regional education programs focused on zero-emission mobility | <ul style="list-style-type: none"> • Work planning associated with the RTS, including new policy and programs, will be defined within the ongoing update to the Regional Transportation Plan (RTP). • Continued Ready Step Roll – Sustainable School Commute Program, working with schools and their respective local governments and other partners. • Maintained current portfolio of education programs, including Charge Your Ride on the CRD website; provided outreach materials to community groups, as requested. |
|  | 3-9 Support acceleration of transit improvements and increased service | <ul style="list-style-type: none"> • The RTS has now been established enabling increased focus and advocacy support. Work to support a governance review of transit service within the CRD is ongoing. • Discussed and successfully increased requisition to add additional routes to Salt Spring Island (SSI) Community Transit Service with BC Transit, with an estimated implementation timeline of 2028. |
|  | 3-10 Support a public EV charging network and encourage uptake of zero-emission vehicles | <ul style="list-style-type: none"> • Adopted policy for corporate use of CRD EV chargers with planned implementation in 2026. Policy was shared amongst other municipalities for their planning as well. • Supported and guided municipalities seeking to update the EV Fee Bylaw. • Continued coordination of the Regional Public EV Charger Program, funded by the Investing in Canadian Infrastructure and Clean BC Communities Fund (ICIP-CCF). 164 Public EV chargers have been installed since 2024, including 24 installed at municipal sites in Langford, Saanich, Sooke and Salt Spring Island. Advanced planning, design and procurement continues for remaining sites. • Collaborated with BC Hydro to identify ideal sites for installation of public fast chargers throughout the region, including three fast-charging hubs located in the City of Colwood and one in the Township of Sidney. • Completed the installation of two publicly accessible EV chargers at Witty’s Lagoon Regional Park in 2025. |
|  | 3-11 Implement Regional EV Charging Roadmap | <ul style="list-style-type: none"> • Continued work to meet Roadmap targets with initiatives such as the Regional Public EV Charger Program. • Continued expansion of fast-charging hubs in the region through a BC Hydro memorandum of understanding (MOU) partnership, with three fast charging hubs fully commissioned in the region in 2025. |
|  | 3-12 Improve internet access on Southern Gulf Islands | <ul style="list-style-type: none"> • Entered into agreement with City West for Connected Coast broadband project on Galiano and Saturna Islands. |

Additional Action Plan Indicators



Regional EV Infrastructure Roadmap implementation

- Level 2 ports: 87% (676 installed).
- DCFC ports: 98% (130 installed).



Percentage of the Regional Trail Network completed*

- 97.5%
- No new sections of trail added in 2024.



Annual CRD corporate fleet GHG emissions

- 1,104 tCO₂e (4% decrease compared to 2024).



Number of corporate EVs purchased

- 29 new EVs acquired (total 82 in fleet).



Number of CRD fleet EV chargers installed

- 3 (82 to date).

Regional Climate Progress Indicators and Trends



Percentage of total trips made by walking, cycling and transit in the Growth Management Planning Area*

- Progress is being made toward the target. The overall active transportation mode share has increased due to a sizeable increase in cycling trips and a steady increase in walking. There is no data update for this year, as the Origin Destination Household Travel Survey will not be updated until 2027.



Annual EV ICBC registrations (region fleet size)

- 2025 data for this indicator was unavailable at the time of reporting.
- 2024 metric: 13,558 total EV and PHEV vehicle registrations, 4.6% of total registrations (0.9% increase compared to 2023).



Victoria Transit Region fuel sales

- 2025 data for this indicator was unavailable at the time of reporting.
- 2024 metric: 322,700,000 taxable litres (2% decrease compared to 2023).



Regional GHG emissions from transportation

- 680,000 tCO₂e (22% decrease from 2007).

*Progress on these indicators is reported in the Regional Growth Strategy Indicator Report.









Low-Carbon and Resilient Buildings and Infrastructure








Goal 4: Accelerate energy efficiency, emission reductions and enhanced resilience in CRD buildings and infrastructure. Support and encourage the same for all buildings and infrastructure across the region.



Overall Action Status
Opportunity for Improvement

| Status | Action | Update |
|----------------------------|---|--|
| Progress on Actions | | |
| | 4-1 Develop and implement a corporate Green Building Policy | <ul style="list-style-type: none"> Green Building Policy was fully finalized and implemented in 2023, setting standards for energy efficient and low-carbon new construction and retrofits of corporate buildings. |
| | 4-2 Develop and implement a Strategic Energy Management Plan | <ul style="list-style-type: none"> Renewed the Strategic Energy Management Plan, intended to give clear direction to future energy management and efficiency activities and projects at the CRD by defining key actions, stakeholders, and required resources. (updated in 2023 with a two-year renewal cycle). |
| | 4-3 Conduct energy studies for CRD facilities to identify priority emission reduction and energy efficiency projects | <ul style="list-style-type: none"> Conducted energy studies for Mill Hill Parks Headquarters and SIMS building. Conducted Fisgard HVAC condition assessment as a precursor to an HVAC replacement project, to be completed in 2026. Completed Goldstream UV reactor replacement. Evaluated business case for installation of hydroelectric turbines at pressure control systems (PCS) in 2025, decision to be made in 2026 if work is to proceed. |
| | 4-4 Complete identified high impact retrofits to CRD facilities | <ul style="list-style-type: none"> Obtained approval via Alternative Approvals Process (AAP) to attain loan funding to SEAPARC energy recovery system and fuel oil burner replacement and removal. Request for proposals (RFP) posted for detailed design in 2025 with planned implementation in 2026. Started lighting efficiency projects at SEAPARC and Panorama recreation centres. Continued the installation of the Panorama Energy Recovery System, full commissioning estimated to take place in late summer/early fall 2026. |
| | 4-5 Pursue climate-friendly development and retrofits for CHRC and CRHD facilities | <ul style="list-style-type: none"> Undertook Building Condition Assessments at all CRHC properties to determine condition and routine maintenance needs. Estimated routine capital funding gap of \$64.6 million by 2030. Insufficient funding available and performance margins are too narrow to fund identified maintenance work. Achieved all targets as required by relevant funding entities and/or municipal requirements. The full BC Housing Design Guidelines and Construction Standards can be found: https://www.bchousing.org/publications/BCH-Design-Guidelines-Construction-Standards.pdf |
| | 4-6 Consider climate impacts in risk assessments and infrastructure upgrades | <ul style="list-style-type: none"> Climate change considerations have been consistently incorporated into water supply risk assessments and infrastructure planning over the past year. Considered climate change impacts in decision making and plans including culvert/bridge replacement, forest health, forest resilience, fuel management, wildfire and post-wildfire preparedness, purchase of new vehicles, electric chainsaws and weed whips, and new building design. Worked with UVic to carry out modelling of potential climate change effects on forests within the GVWSA and how forest management treatments could mitigate forest mortality, forest fuels and wildfire extent and intensity. Results will guide forest and watershed management going forward. Continue to design culvert and bridges to the latest climate change projections for the region. |
| | 4-7 Implement a Regional Energy Retrofit Program | <ul style="list-style-type: none"> Continued to implement the Home Energy Navigator program with over 200 residents joining the program in 2025. As of November 2025, almost 300 people have completed the program and installed retrofits in their homes, with over 250 others midstream in the program. Began planning for a Home Energy Navigator program renewal to adjust for the new context of a very different provincial and federal rebate environment than when the program was launched. |
| | 4-8 Develop, deliver and support building-related energy, emissions and water education | <ul style="list-style-type: none"> Continued supporting the BC Sustainable Energy Association Cool It! Climate Leadership Training Program, which delivers climate action workshops to students in grades 4-12, followed by a four-week take-home challenge. The program delivered 118 workshops in the region (35 funded by the CRD and 83 additional workshops funded by municipalities), reaching 2,742 students. Delivered public outreach events, as well as a Professional Development Day for teachers. Continued partnership with regional libraries to provide free Climate Action To-Go Kits and Thermal Imaging Camera Kits to help residents take action on climate change at home and in their communities. Developed a Community Mobilization Report and hosted a Climate Community Gathering for local government staff and community organizations from across the region to support networking and collaboration. Partnered with the UVic Science Venture STEM Camp to provide a green buildings tour and workshop on energy efficiency to students in grades 8-10. Launched a sustainability-focused community e-newsletter, SustainableCRD. |

| Status | Action | Update |
|---|---|---|
|  | 4-9 Support acceleration of regional building energy benchmarking and local government regulation approaches | <ul style="list-style-type: none"> Continued collaborations with the District of Saanich and City of Victoria on mandatory energy and emission reporting. Collaborated with the District of Saanich and City of Victoria to create harmonized bylaws requiring energy and carbon emission reporting and promoted this model bylaw to all municipalities in the region. Issued a contract for the delivery of a regional benchmarking program launched early in 2026. CRD staff participated in the Clean BC Review in 2025 and advocated for municipalities to exercise their authority. |
|  | 4-10 Coordinate high-performance building policy support and capacity-building activities | <ul style="list-style-type: none"> Continued to participate in the numerous peer networks in 2025, including the Step Code Local Government Peer Network. Delivered a policy and modeling review project to help member municipalities understand emission implications for adopting the Zero Carbon Step Code and other potential policy measures. Hosted a Low Carbon & Resilient Building Deep Dive in support of municipal coordination on building emission reduction plans. |
|  | 4-11 Collect and share data and research on building energy use and emissions | <ul style="list-style-type: none"> Provided energy and emission data via an updated regional greenhouse gas inventory for 2024 and distributed it to municipal staff; supported onboarding of new staff in several municipalities on data and metrics. Utilized the intermunicipal working group on climate action to share knowledge about regional best practices. Continued to participate in an embodied carbon peer network. |
|  | 4-12 Promote green infrastructure and improved stormwater management approaches | <ul style="list-style-type: none"> Annual stormwater outreach programs (LiveGreen Summer) regularly promote the use of rain gardens, flow-through planters, healthy organic topsoil, and converting impervious areas to drought-tolerant landscapes through residential outreach campaigns. Hosted two technical workshops in Green Infrastructure design with local municipal staff. Continued to coordinate the Bowker Creek Initiative. Completed public consultation to update the Bowker Creek Blueprint a 100-year action plan to improve the watershed, including actions to implement green infrastructure projects and stormwater management facilities. Continued working with the Gorge Waterway Initiative (GWI). |
|  | 4-13 Understand climate impacts on groundwater resources in Juan de Fuca Electoral Area | <ul style="list-style-type: none"> Work is ongoing as part of community Official Community Plan (OCP) updates. |
|  | 4-14 Investigate regional renewable energy and storage potential | <ul style="list-style-type: none"> Completed a solar photovoltaic (PV) assessment of all corporate sites completed in 2024, identifying the top 10 sites and providing high-level designs for future consideration. Completed hydroelectric turbine study at Humpback Pressure Control Station. |

| Additional Action Plan Indicators | | Regional Climate Progress Indicators and Trends | | | |
|---|--|---|---|--|--|
|  | Annual CRD corporate facilities GHG Emissions | • 2,328 tCO ₂ e (36% increase compared to 2024). |  | Regional Energy Retrofit Program implementation | • 321 participants registered as of December 2023. |
|  | Number of critical emissions reduction projects completed | • 1* |  | Annual FortisBC natural gas consumption numbers | • 7,164,449 GJ in 2023 (3% decrease compared to 2022). |
|  | Number of site energy audits completed | • 13 (increase of 2 since 2024). |  | Annual FortisBC natural gas connections | • 61,535 in 2023 (2% increase compared to 2022). |
| | | |  | Regional GHG emissions from buildings | • 2024 data for this indicator was unavailable at the time of reporting. |

*Studies have been undertaken that will direct capital projects in coming years. Heat recovery projects at both Panorama and SEAPARC recreation centres are expected to be online in 2026, resulting in combined GHG reductions of 570 tCO₂e per year.



Resilient and Abundant Nature, Ecosystems and Food Systems

Goal 5: Protect, conserve and manage ecosystem health and nature’s capacity to store carbon and adapt to climate change. Support the ongoing ability of natural systems to sustain life.



Overall Action Status
Opportunity for Improvement

| Status | Action | Update |
|----------------------------|--|---|
| Progress on Actions | | |
| | 5-1 Integrate climate considerations into regional parks strategic and management planning | <ul style="list-style-type: none"> Climate change adaptation and resiliency considerations are incorporated into decision frameworks and strategic documents such as the forthcoming Regional Parks Stewardship Plan and the State of Natural Features report presented to the Board in November 2025. Progressed updates to the Regional Parks Land Acquisition Strategy to include climate change considerations and prioritize acquiring lands that support regional park and trail values—such as areas that enhance biodiversity, improve ecological integrity, increase natural area connectivity, buffer urban development, contribute to climate mitigation, and expand diverse outdoor recreation opportunities. Collaborated with W̱SÁNEĆ Leadership Council on the Mount Work Regional Park Management Plan, and explored Indigenous signage opportunities at Brooks Point Regional Park. Collaborated with Tsawout First Nation to host restoration events, conduct quarterly working group meetings, explore additional collaborative opportunities with marine and land-based Guardian programs, and support the drafting of co-developed interpretive signage at Island View Beach Regional Park. Collaborated with Pauquachin First Nation on the development of a conceptual design for the Coles Bay Regional Park shoreline restoration project and initiated planning for a shared Green Shores workshop. Collaborated with T’Sou-ke First Nation and others on watershed-scale planning for the management of invasive knotweed species. |
| | 5-2 Monitor ecosystem health in the Greater Victoria Water Supply Area (GVWSA) and investigate expanding regionally | <ul style="list-style-type: none"> Completed inventory of ecosystems in the GVWSA to facilitate analysis of climate vulnerability. Progressed on inventorying of forest structure and density using LiDAR (Light Detection and Ranging) to facilitate climate assessments and prioritization of forest fuel management. Completed 2025 forest health overview flight and follow up ground checks. Continued expanded monitoring of forest defoliating insects. Completed assessment of the potential threat to forest health from the Douglas-fir beetle in a changing climate. Red alder bark beetle research project to examine the resilience of red alder in a changing climate. Continued research on the mountain pine beetle on Vancouver Island. Continued hydrology monitoring in all GVWSA watersheds to model water inflows for reservoir management and future infrastructure planning. Continued to match water quality sampling to stream flow sampling to establish the relationship between water quality and stream flows streams flowing into Sooke Lake Reservoir. |
| | 5-3 Undertake climate adaptation initiatives to increase the resilience of the GVWSA | <ul style="list-style-type: none"> Advanced work to complete the GVWSA Climate Change Adaptation Strategy with completion planned in early 2026. Maintained and expanded existing fuel break corridors. Tried prescribed understory burning of thinned area (approx. 4 ha) and planned for additional areas in 2026 in collaboration with the BC Wildfire Service. Increased roadside vegetation management. Received results of UVic modelling of forest composition, growth, and tree mortality associated with different stand densities to guide future forest management. Continued juvenile spacing and some pruning in the Sooke and Leech Watershed Stewardship Areas (WSAs). Identified potential areas for future forest management based on field reconnaissance and reviews of site characteristics, to be guided by the LiDAR derived Enhance Forest Inventory to be completed in 2026. |
| | 5-4 Provide regional and local ecological data to support planning and policy efforts | <ul style="list-style-type: none"> Established new Biodiversity Service to continue this work moving forward. General ecological inventory data from provincial and federal databases was determined to be incomplete and too high level, resulting in limited usefulness for a comprehensive regional biodiversity inventory. Completed intertidal and subtidal biological and physical inventory for Victoria Harbour, Portage Inlet, Gorge Waterway, Esquimalt Lagoon, and parts of Esquimalt Harbour, planned to be available to the public in 2026. Completed multi-year project collecting flow data at seven hydrometric stations in the region. Data was collected to improve existing Stream-Discharge Relationship curves and was made available to municipalities and other interested parties. |

| Status | Action | Update |
|--------|--|---|
| | 5-5 Coordinate regional invasive species program | <ul style="list-style-type: none"> The CRD continued to coordinate the Capital Region Invasive Species Partnership (CRISP) and coordinates the development and support implementation of the Early Detection Rapid Response program. Updated the priority invasive species list and created two new alert sheets. Participated in Invasive Species Month social media campaign and distributed outreach materials at approximately 20 summer outreach events. Ongoing collaboration and support to T'Sou-ke Nation and other interested parties in dealing with knotweed infestation in Sooke River. Approval to proceed with treatment received from the Province, first treatment scheduled for Spring 2026. Collaborated with Tsartlip Nation to discuss procedure for dealing with giant hogweed infestation. |
| | 5-6 Support regional forest and urban tree programs | <ul style="list-style-type: none"> Changes to the 2 Billion Trees program removed the need for a regional application, as individual municipalities are now submitting their own applications to the revised Growing Canada's Community Canopy program administered by Federation of Canadian Municipalities (FCM). Considerations for coordinated planning to increase canopy and sequestration potential is being considered as part of the next update to the provincial LiDAR of land cover (urban and impervious cover) in 2027, and through the new Biodiversity service. |
| | 5-7 Support Indigenous-led monitoring and restoration programs | <ul style="list-style-type: none"> Progress discussions on First Nation Guardian monitoring in the watershed and provided two watershed tours for First Nations leadership, staff and Guardians. Partnered with Guardians and Elders on archaeology and heritage conservation. Partnered with Guardians and Elders to provide training for volunteers on how to remove invasive species without damaging archaeological sites. Contracted First Nation cultural workers, field technicians and Guardians to provide cultural oversight during land altering activities in areas of high cultural sensitivity and archaeological potential. Supported Pauquachin Nation Guardians to monitor water quality in Coles Bay and surrounding areas. Staff worked collaboratively to support First Nation invasive species removal events at Island View Beach. Ongoing work with WSÁNEĆ Nations who are advising on a knotweed population in Goldstream River. Continued working with WSÁNEĆ Lands Trust on invasive species management on Maber Flats. |
| | 5-8 Support local food and agriculture planning and programs | <ul style="list-style-type: none"> Regional Foodlands Access Service has been established. Continued Goose Management service in partnership with four First Nations in the region to support First Nation-led harvest of Canada Geese. The meat from the harvested birds is shared amongst the participating First Nations communities. |
| | 5-9 Integrate climate impacts and solutions into environmental education and outreach campaigns | <ul style="list-style-type: none"> Climate change projections and adaptation and resilience messaging has been fully integrated into multiple outreach programs, including water conservation, integrated watershed management, backyard biodiversity, stormwater management and invasive species awareness campaigns. Hosted a Regional Parks volunteer appreciation event featuring a guest speaker who presented on wildfire ecology, providing valuable context and learning opportunities for volunteers. Continued to regularly share public awareness information and campaigns online related to #ProtectCRDParks – showcasing how and why park visitors can help to protect and enhance ecosystems and species at risk within these valuable protected areas. Messaging included information on leaving no trace, wildfire prevention, the importance of staying on official trails, and how to minimize the establishment of invasive species within parks. Provided school programs for students to learn about the importance of biodiversity, species at risk, and invasive species. |

Additional Action Plan Indicators

| | | |
|--|--|---|
| | Total Regional Park land acquired* | <ul style="list-style-type: none"> 13,350 hectares. No new park land acquired in 2025. |
| | Farm operating revenues in the Growth Management Planning Area* | <ul style="list-style-type: none"> There is no data update this year as the next Census will be conducted in 2026. |
| | Number of volunteer stewardship hours | <ul style="list-style-type: none"> 8,220 hours by 668 volunteers (45% increase since 2022). |



Minimized Waste

Goal 6: Waste generation and the resulting emissions are minimized and remaining waste is transformed into a resource. Follow the 5R pollution prevention hierarchy.



**Overall Action Status
Opportunity for Improvement**

| Status | Action | Update |
|----------------------------|--|--|
| Progress on Actions | | |
| | 6-1 Implement the Solid Waste Management Plan | <ul style="list-style-type: none"> Continued operation of Material Diversion Transfer Station (MDTS) at Hartland Landfill, processing clean and treated wood and asphalt shingles for reuse, recycling or energy recovery, diverting approximately 26,520 tonnes of waste. Processed and utilized 1,920 tonnes of select waste materials onsite as per Ministry of Environment and Parks (ENV) guidelines, reducing reliance on virgin materials. Continued the curbside Blue Box Collection Program utilizing contractor services that include use of 23 Compressed Natural Gas trucks. Continued enforcement of landfill bans on yard and garden material. Processed 2,540 tonnes of yard and garden material at Hartland Depot. New Kitchen Scraps Transfer Station and contract for the hauling and processing of kitchen scraps became operational in January 2025, providing consolidation, transfer and processing services for 16,578 tonnes of kitchen scraps collected by municipalities and private service providers. Transferred mattress deconstruction and yard and garden material processing to MDTS to reduce transportation distances and resulting GHG emissions. |
| | 6-2 Develop and deliver education programs to promote a circular economy, zero waste and the 3 Rs | <ul style="list-style-type: none"> Provided funding to 50 community-led waste reduction projects under the Rethink Waste Community Grant. Launched the Zero-Waste Event Grant which supported 15 public events to divert 89% of total waste generated across all the events. Implemented the Multi-family Dwelling Sign Project to promote standardized education resources including signs, move-in and move-out guides, to encourage proper waste disposal and recycling procedures for 48 participating buildings (2,797 units) across seven municipalities within the capital region. Installed 570 signs and distributed 2,797 education materials. Continued to deliver education workshops and landfill tours. Responded to 20,972 public inquiries via phone and email. Continued participation in Coast Waste Management Association (CWMA) communications/educators Working Group. Continued sponsorship of the Ecostar Awards. Promoted food waste prevention through the Love Food Hate Waste Campaign, featuring movie theatre ads, social media, and local print/digital media. Launched The Loop Lab, a new circular economy workshop for grades 9-12. Launched the new What Goes Where tool, replacing myrecyclopedia.ca, creating a more user-friendly tool with enhanced ability to add and adopt information on diversion and disposal options in response to user feedback. |
| | 6-3 Support education and engagement on waste management to be delivered by and for First Nations communities | <ul style="list-style-type: none"> Continued regular meetings with W̱SÁNEĆ Leadership Council and the Capital Regional District Solid Waste Working Group. Worked with the Pacheedaht First Nation on a long-term approach to managing solid waste and recyclables as part of the broader Port Renfrew community, provided education resources and suggestions on supports to help reduce bear-human interactions in their community, and investigated the possibility of extending curbside recycling collection to the community under the next contract. |
| | 6-4 Continue to maximize and optimize the capture of landfill gas for beneficial use | <ul style="list-style-type: none"> Collection efficiency of landfill gas calculated at 57% (ENV model) and 67% (UBCi model) in 2025. Continued to implement strategies to improve gas collection and mitigate fugitive emissions. Construction of Biogas Upgrading Facility for Renewable Natural Gas (RNG) facility at Hartland Landfill concluded and began generation of RNG. The facility is feeding renewable natural gas into the Fortis BC network. Implemented strategies to improve gas collection and mitigate fugitive emissions. Continued to install combined landfill gas and leachate collectors as landfilling progresses and in accordance with the Hartland Landfill gas design plan. Selected Pyrocal PTY Ltd. Pyrocal as the preferred proponent to design and build a biosolids Advanced Thermal Plant at Hartland Landfill. Expanded hours on Saturdays at Hartland Landfill and Public Drop-off Depot to increase access and further divert materials from the landfill. Developed space, access and source separation resources for developers, food service industry and multi-family dwelling property managers. Resources will provide best practices and tools for the industrial, commercial, and institutional (ICI) sector to responsibly manage waste and increase diversion. |
| | 6-5 Consider climate change impacts in liquid waste management | <ul style="list-style-type: none"> Submitted Amendment 13 to the Core Area Liquid Waste Management Plan to amend municipal and regional commitments for management of inflow and infiltration (I&I) and control of wastewater overflows. In the amendment, the CRD committed to completing a study assessing the impacts of storm event overflows from the Clover Long outfall including climate change implications by 2030. With regards to the Saanich Peninsula Liquid Waste Management Plan, the CRD did not initiate any plan renewal in 2025. |

Regional Climate Progress Indicators and Trends



CRD's per capita disposal rate

• 330 kg/per capita (decrease of 2.26% or 8 kg compared to 2024).



Landfill Gas collection efficiency*

• Achieved a 67% gas collection efficiency based on UBCi model.

*Please refer to the Solid Waste Management Plan Progress Reports for additional information.



Capital Regional District

625 Fisgard Street
Victoria, BC V8W 2S6
250.360.3000

www.crd.ca
Facebook: Capital Regional District
Instagram: @crd_bc

An aerial photograph of a city, likely Seattle, with a teal overlay. The city is densely packed with buildings and greenery, and a large body of water is visible on the right side. The text is centered over the image.

2025 Climate Action Progress Report

Environmental Services Committee

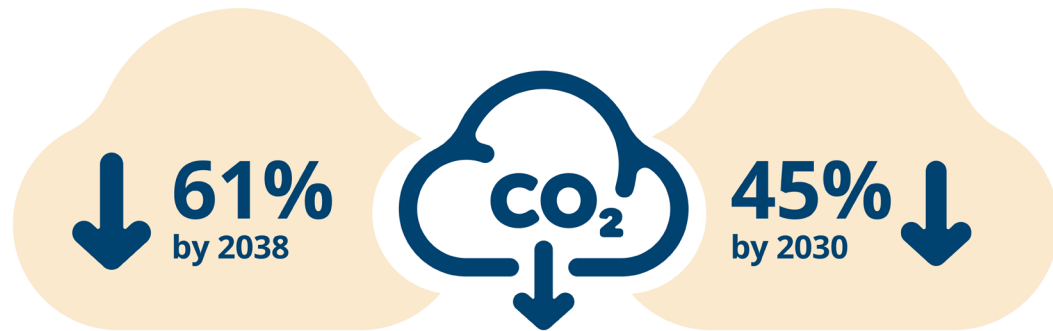
April 15, 2026

Agenda

1. Climate Action Strategy
2. Current Status
3. Progress Summary
4. Report Card
5. Looking ahead



Climate Action Strategy



Regional target

Reduce regional greenhouse gas (GHG) emissions 61% by 2038 based on 2007 levels (as per 2018 Regional Growth Strategy).

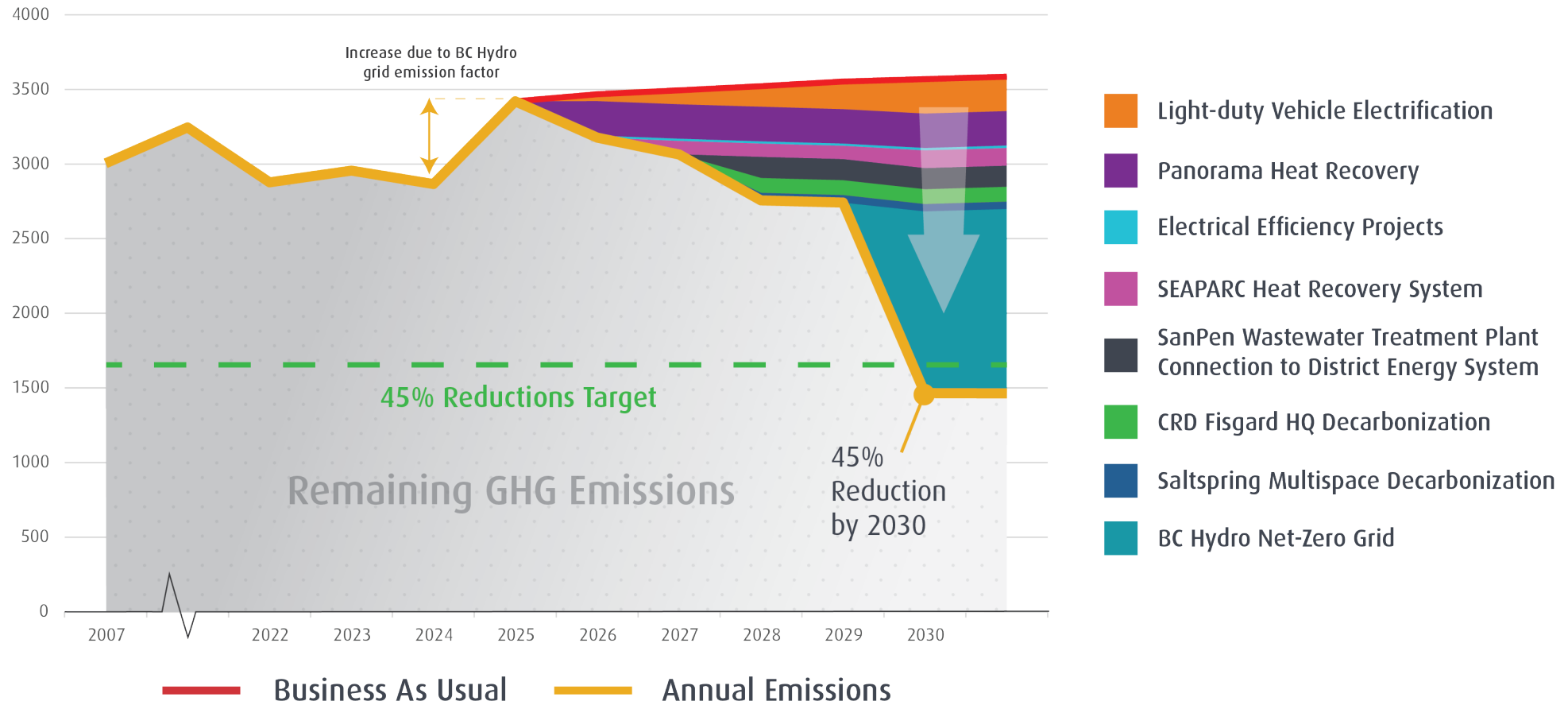
Corporate target

Reduce corporate GHG emissions 45% by 2030 based on 2007 levels and reach net-zero GHG emissions before 2050.

- Climate-focused decision making
- Sustainable land use, planning and preparedness
- Low-carbon mobility
- Low-carbon and resilient buildings and infrastructure
- Resilient and abundant nature, ecosystems and food systems
- Minimized waste

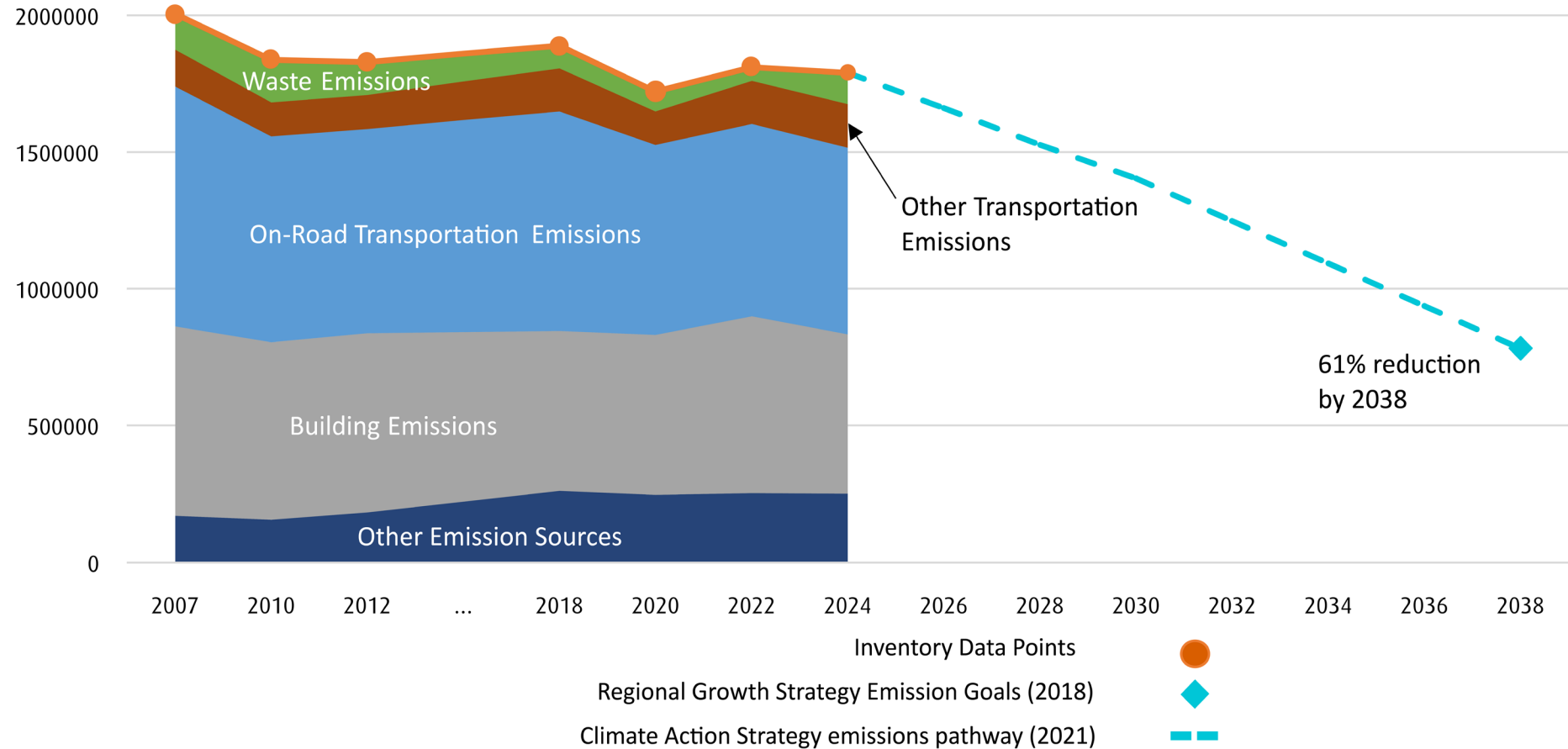
Current Status

Corporate Greenhouse Gas Emissions in 2025



Current Status

Capital Region Emissions (2007 to 2024) and 2038 Emissions Goal





Climate-Focused Decision Making

Goal 1: Climate action priorities are integrated at all levels of decision making across the organization.



Overall Action Status
On Track



Progress Summary

- Piloted carbon price policy in key projects such as the Panorama Heat Recovery design.
- Improved quality of climate information in Initiative Business Cases
- Launched the regional Climate Adaptation Capacity Building Initiative.



Sustainable Land Use, Planning and Preparedness

Goal 2: Support the region on its pathway to livable, affordable and low-carbon communities that are prepared for climate change.



Overall Action Status
On Track



Progress Summary

- Launched a public emergency dashboard for real-time weather and public safety updates.
- Began a multi-year project to review CRD's emergency response and critical infrastructure with a climate-based hazards and vulnerabilities lens.
- Hosted the CRD's first annual Climate Community Gathering with community-led action groups and municipal staff in the region resulting from research conducted in the 2025 Community Mobilization Report.



Low Carbon Mobility

Goal 3: Rapidly reduce corporate fleet emissions. Support, endorse and encourage active, public and zero-emission transportation options across the region



Overall Action Status
On Track



Progress Summary

- Completed a 5-year Fleet Electrification and EV Infrastructure Roadmap to continue transitioning CRD fleet to electric.
- Installed 19 public EV chargers
- Established a Regional

Transportation Service to consolidate transportation planning and regional trail management across the region.



Low-Carbon and Resilient Buildings and Infrastructure

Goal 4: Accelerate energy efficiency, emission reductions and enhanced resilience in CRD buildings and infrastructure. Support and encourage the same for all buildings and infrastructure across the region.



Overall Action Status
On Track



Progress Summary

- Collaborated with District of Saanich and City of Victoria to develop harmonized energy and carbon emissions reporting bylaws for large buildings.
- Continued implementation of regional programs such as the Home Energy Navigator program and Cool it! Climate Leadership workshops.
- Completed multiple energy studies, lighting efficiency projects, and equipment replacements at CRD owned facilities such as the Goldstream UV Treatment Plant, Panorama and SEAPARC recreation centres, and Parks Headquarters.



Resilient and Abundant Nature, Ecosystems and Food Systems

Goal 5: Protect, conserve and manage ecosystem health and nature's capacity to store carbon and adapt to climate change. Support the ongoing ability of natural systems to sustain life.



Overall Action Status
On Track



Progress Summary

- Continued development of the Regional Parks Stewardship Plan and the Regional Parks Land Acquisition Strategy, embedding climate considerations as a key lens.
- Collaborated with W̱SÁNEĆ Leadership Council, Tsawout First Nation, Pauquachin First Nation, and T'Sou-ke First Nation on multiple initiatives related to parks planning and land restoration in regional parks.
- Completed inventory of ecosystems in the Greater Victoria Watershed Stewardship Area (GVWSA) to facilitate analysis of climate vulnerability.
- Established a new Biodiversity Service with the purpose of coordinating a regional approach to biodiversity, protection of ecological assets and environmental stewardship.



Minimized Waste

Goal 6: Waste generation and the resulting emissions are minimized and remaining waste is transformed into a resource. Follow the 5R pollution prevention hierarchy.



Overall Action Status
On Track



Progress Summary

- Diverted 27,300 tonnes of clean and treated wood and asphalt shingles (18% of 2025 landfilled material).
- Opened a new kitchen scraps transfer station.
- Approved the Long-Term Biosolids Management Strategy, focusing on advanced thermal processing, additional combustion, and non-agricultural land application.
- Completed construction of Biogas Upgrading Facility for Renewable Natural Gas at Hartland Landfill.
- Supported 50 community-led waste reduction projects and 15 public events with the ReThink Waste Community and Zero-Waste Event Grant.



Report Card



2025 Overall Action Plan Progress On Track

The climate action strategy identifies 127 actions with specific timelines across the organization. Scores are based on the current status of each action within their goal areas.



Corporate Actions Opportunity for Improvement



Community-Focused Actions On Track

Goal Areas:



Goal 1: Climate-Focused Decision Making



Goal 2: Sustainable Land Use, Planning and Preparedness



Goal 3: Low-Carbon Mobility



Goal 4: Low-Carbon and Resilient Buildings and Infrastructure



Goal 5: Resilient and Abundant Nature, Ecosystems and Food Systems

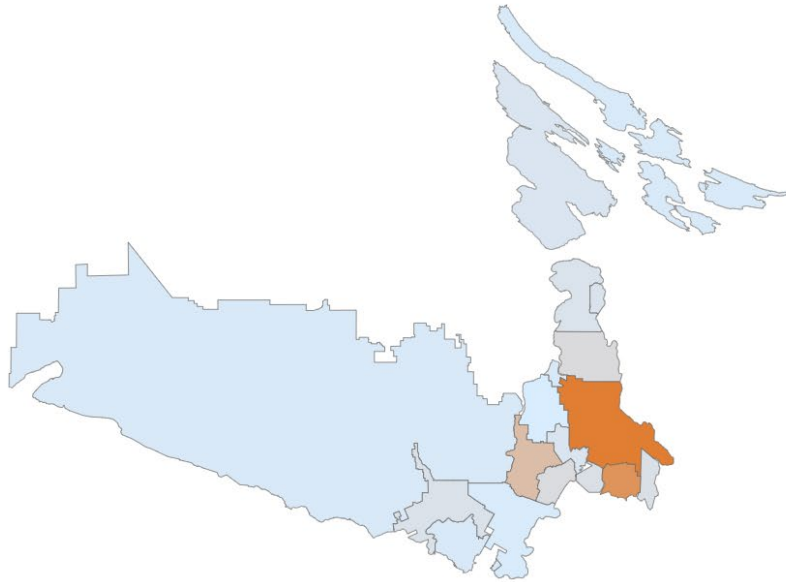


Goal 6: Minimized Waste

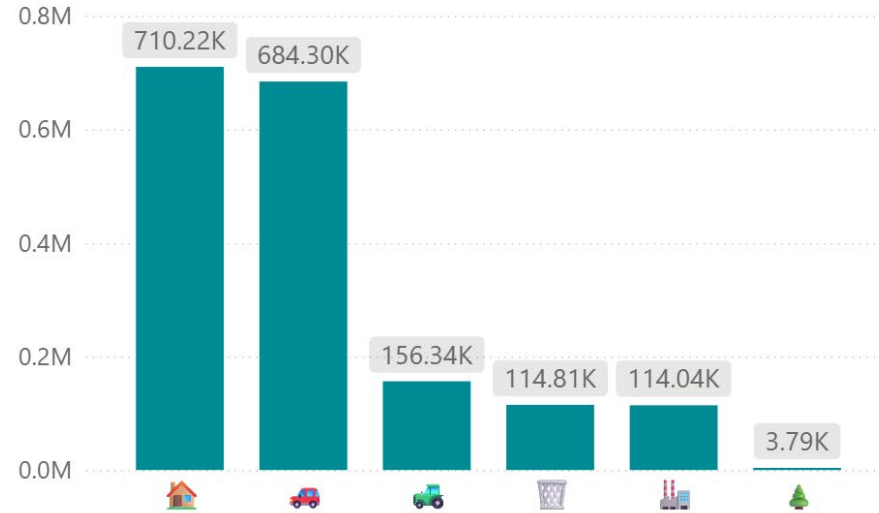


Online Dashboard

Capital Regional District



Selected Area Emissions Breakdown By Sector



Legend

- Stationary Energy
- On-Road Transportation
- Off-Road Transportation
- Waste
- Industrial Process and Product Use (IPPU)
- Agriculture, Forestry & Other Land Use (AFOLU)

CRD Greenhouse Gas Emissions Dashboard

Select Area

Capital Regional District ▼

Select Year

2007 2022 **2024**

Selected Area GHG Emissions Total (tCO₂e)

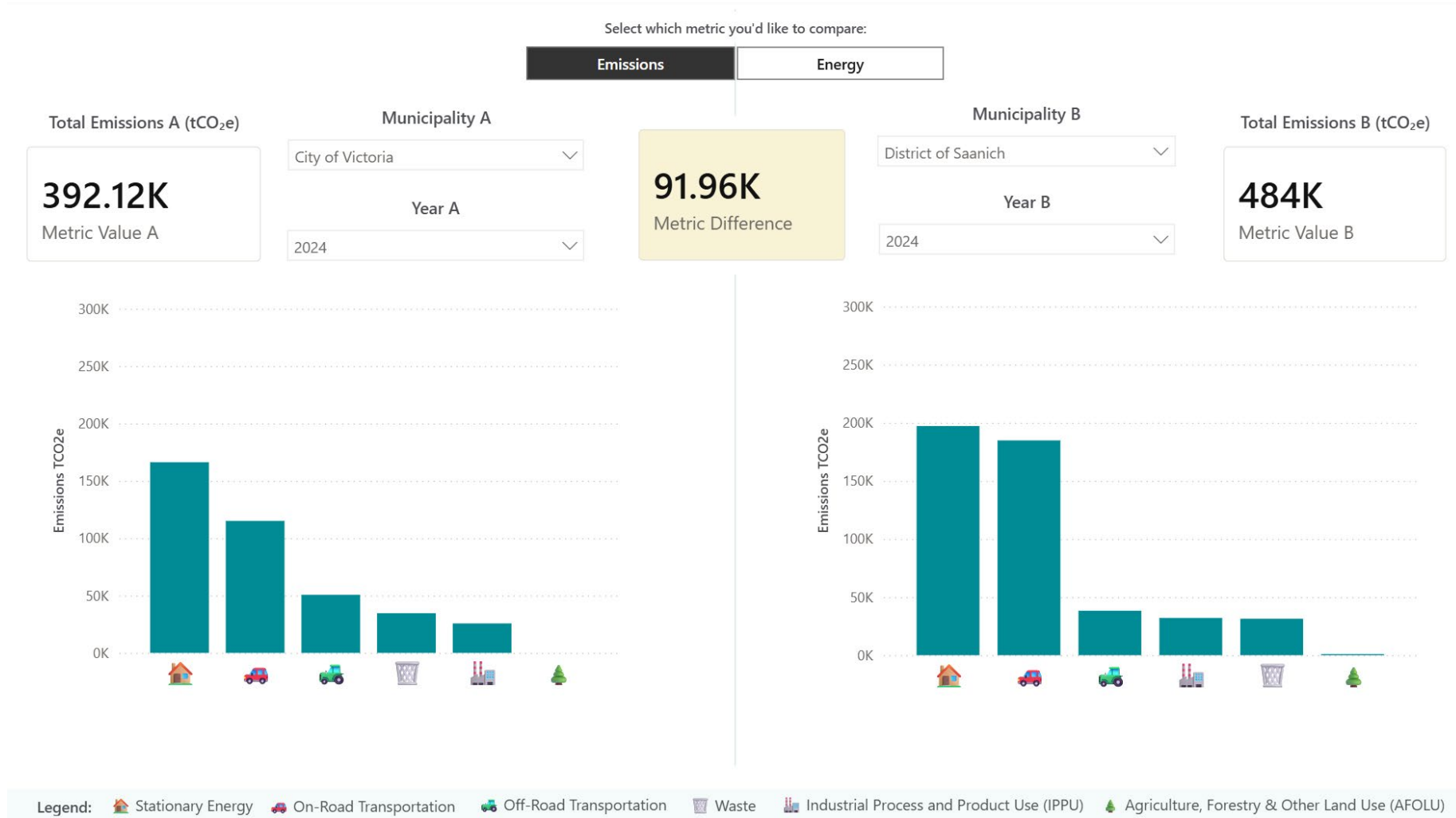
1.78M

Selected Area Energy Use Total (GJ)

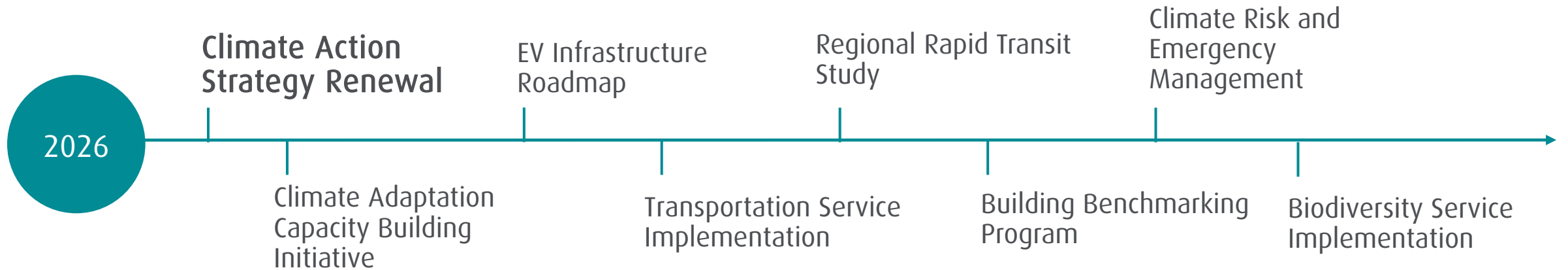
38.86M



Online Dashboard



Looking Ahead – 2026 Initiatives





Thank you.

rtooke@crd.bc.ca | 250.360.3626



Capital Regional District



CRDVictoria



crd.ca



[@crd_bc](https://www.instagram.com/crd_bc)

**REPORT TO ENVIRONMENTAL SERVICES COMMITTEE
MEETING OF WEDNESDAY, APRIL 15, 2026**

SUBJECT **Board Advocacy for a New Invasive Species Legislative Framework**

ISSUE SUMMARY

To outline the current legislative framework for invasive species management in BC and to seek a letter advocating that the provincial government review and update the regulatory framework.

BACKGROUND

The Capital Regional District (CRD) has supported regional coordination of invasive species management since 2017. In 2024, the CRD Board expanded the service to cover the entire region through the establishment of the new regional Biodiversity and Environmental Stewardship Service. A recent Environmental Services Committee report (February 18, 2026) highlighted the accomplishments of the Regional Invasive Species Program; provided an updated 2025 Capital Region Invasive Species list; and signaled a need for CRD Board advocacy to the Province for improvements to the legislative framework for managing invasive species.

Legislation on invasive species in British Columbia is complex with multiple authorities having jurisdiction over invasive plant management. These include the Spheres of Concurrent Jurisdiction – Environment and Wildlife Regulation (SCJ-EWR), the *BC Weed Control Act* (WCA), the BC Weed Control Regulation (WCR), and other legislation. The WCA and WCR, developed in 1985, are outdated and focused primarily on agricultural weeds that are noxious to livestock. The authority for the import and sale of plants and their seeds, including banning their sale, lies with the provincial and federal governments. Appendix A provides a summary of the current provincial and federal regulatory framework.

Local governments and stewardship groups across BC have long advocated for improved invasive species legislative framework, including banning the sale, trade, barter, gifting and transport of invasive species (Appendix A. Table 2. UBCM Resolutions). In 2019, the CRD Board sent a letter requesting the province update the WCR Schedule A with additional invasive plants (Part 1) and include the Capital Region District in the regional list (Part 2).

ALTERNATIVES

Alternative 1

The Environmental Services Committee recommends to the Capital Regional District Board: That the CRD Board Chair write a letter to the Province of BC (Ministry of Forests) requesting a review and update to the existing invasive species management regulatory framework in BC, including a ban on the sale, barter, gifting and transport of priority invasive species in British Columbia.

Alternative 2

That this report be referred back to staff for additional information.

IMPLICATIONS

Environmental, Climate and Social Implications

The Early Detection and Rapid Response (EDRR) program in BC is a proactive, province-wide approach to managing invasive species that strives to prevent the establishment and subsequent impacts through targeted risk assessment, verification, containment, and eradication. As part of a regional EDRR program, CRD staff, in collaboration with the inter-municipal working group and provincial and local invasive plant experts, updated the regional list of invasive species for the Capital Region. This list classifies invasive plants into four categories (prevent, eradicate, contain, and strategic control), helps local land managers prioritize management of existing invasive plants, and supports awareness of new invasive plants adjacent to the region.

The 2025 Capital Region Invasive Species list includes 152 species with 58 new invasive plants added since 2019. Schedule A of the WCR lists 39 province-wide noxious weeds (Part 1) and 27 additional noxious weeds specific to regional districts in British Columbia (Part 2). Neither the Capital Regional District nor any other regional district on Vancouver Island are mentioned in Schedule A, Part 2. Furthermore, the Invasive Plant Regulation of the Forest and Range Practices Act lists 42 invasive plants and the SCJ-EWR lists 78 alien invasive species adding to the confusing and complex legislative framework.

With adjusted climate projections, an increasing number of species are deemed as “possible invasives” in the capital region. Furthermore, many known invasive plants are still available for sale online or at nurseries throughout the region and BC, putting more onus and economic pressure on local governments to manage invasive plants in their jurisdiction, without the ability to eliminate an obvious source of introductions. Jurisdiction to ban the import and sale of plants lies with the federal and provincial governments.

Economic Implications

Invasive species represent a significant environmental and economic risk to local ecosystems. They have the potential to overwhelm healthy watersheds and ecosystems, displace native species, negatively impact regional and municipal parks, disrupt infrastructure and impact service delivery. Climate change will likely accelerate these risks over the coming decades. While the extent of economic costs of invasive species in BC require further research, they are significant. The Invasive Species Council of BC estimated the combined damage of six important invasive plants at \$139 million in 2020. Crop loss estimates in the BC agricultural industry are over \$50 million annually.

Intergovernmental and First Nations Implications

Local governments do not have the authority to ban the sale of invasive plants. Staff have taken an educational approach with local nurseries to share best practices, including National Voluntary Code of Conduct for the Ornamental Horticulture Industry, which promotes best practices to avoid the introduction of high-risk invasive plants.

The network of jurisdictions responsible for managing invasive species is confusing with multiple agencies and governments involved in controlling invasive plants on adjoining land parcels. Furthermore, there are numerous pieces of legislation, regulation and policy that govern invasive plant management in BC. The WCA requires landowners to control listed noxious weeds, but its primarily agricultural focus no longer reflects the broader environmental impacts invasive species

now have on parks and natural areas. Additionally, many harmful new species that have arrived or been detected recently, are not listed in the *WCR*, nor are they prohibited to buy, sell or grow. For example, poison hemlock (*Conium maculatum*), a toxic and potentially fatal invasive plant with significant human health impacts, is now proliferating in our region, but is not listed in the *WCR*. This out-of-date legislation allows the damage of invasive species to persist, impacting ecosystems, economies, and human and livestock health.

Local governments and stewardship groups across BC have long advocated for improved invasive species legislative framework. Over the past ten years, numerous resolutions regarding invasive species have been put forward at the Union of BC Municipalities conferences, including at the 2023 UBCM where Resolution ED35, Ban on the Sale of Invasive Plant Species was endorsed. (Appendix A, Table 1). In 2019, the CRD Board sent a letter requesting the Province update Schedule A of the *WCR* with additional invasive plants in Part 1 (Species of Provincial Concern) and include the Capital Region District in Part 2 (Species of Regional Concern).

Beyond a ban on the sale of invasive species, the Inter-Ministry Invasive Species Working group, in 2023, reviewed existing invasive species legislation and policy and determined that the best approach to adequately address all high-risk invasive species and their pathways of introduction and spread was through the development of a new and comprehensive Invasive Species Act with supporting regulations. The Invasive Species Council of BC's Invasive Species Strategy for BC (2024-2028) identified an urgent need for "co-developed legislation to address invasive species".

Creating new legislation is a large undertaking, therefore the Province committed to pursue improved policy solutions to address invasive plant species in the interim. However, a new legislative framework for British Columbia, that includes banning the sale of invasive plants, is urgently required. The lack of a consolidated and comprehensive invasive species legislation coupled with the lack of funds and staff capacity to support such legislation remains an ongoing challenge for land managers.

Alignment with Board and Corporate Priorities

In alignment with Board Initiative 5a – "*Influence regional issues and advocate in consistent, focused way that aligns with Board strategic priorities*" - advocating for an updated provincial regulatory framework, could result in new legislation that reduces the burden on regional invasive species program staff, and local land managers, enabling them to more effectively perform their roles. New tools, guidance, and information would also provide needed support for many other land managing agencies in BC that are striving to prevent the harm of invasive species.

In alignment with Board Initiative 3b - "*Explore options for a regional approach to biodiversity and the protection of ecological assets*" – the development of a comprehensive and consolidated *Invasive Species Act* would decrease the sales, distribution and spread of invasives in the region, and with significant ecological benefit protecting waterways and natural areas.

CONCLUSION

Invasive species are a significant stressor on regional biodiversity and environmental sustainability. Climate change is exacerbating the issues and will lead to more challenges in the future. The Regional Invasive Species Program has demonstrated success through collaboration, capacity building and staff training, education and outreach, EDRR, disposal, inventory and mapping, and restoration and research. However, local government efforts at controlling invasive species spread are hampered when many invasive plants remain available for sale and with

outdated provincial legislation and regulation. Advocating to the Province for an updated regulatory framework for invasive species management in BC would support and compliment efforts at the regional and local government level.

RECOMMENDATION

The Environmental Services Committee recommends to the Capital Regional District Board: That the CRD Board Chair write a letter to the Province of BC (Ministry of Forests) requesting a review and update to the existing invasive species management regulatory framework in BC, including a ban on the sale, barter, gifting and transport of priority invasive species in British Columbia.

| | |
|---------------|---|
| Submitted by: | Glenn Harris, Ph.D., R.P.Bio., Senior Manager, Environmental Protection |
| Concurrence: | Luisa Jones, MBA, General Manager, Parks, Recreation & Environmental Services |
| Concurrence: | Ted Robbins, B. Sc., C. Tech., Chief Administrative Officer |

ATTACHMENT

Appendix A: Existing Provincial Invasive Species Legislative Framework and UBCM resolutions related to invasive species (2010 – 2025)

Background: Key Federal & Provincial Legislation on Invasive Species in British Columbia

In British Columbia, invasive plant regulation is shaped by a combination of federal and provincial legislation. These frameworks collectively regulate importation, possession, movement, control, and management planning for invasive species, supported by provincial strategies and local government bylaws. This legislation supports coordinated planning, compliance, and decision-making.

- Seven federal government acts focus on invasives species, and 11 acts are related to invasive species.
- 10 provincial government acts address invasives species, and these acts are managed by five different ministries.

Key Takeaways

- **Federal laws** focus on preventing entry and national spread through import controls, seed regulation, aquatic invasive species rules and shipping pathways.
- **Provincial laws** require active control of listed invasive plants, regulate management activities on Crown land, and set standards for pesticide-based interventions.
- **Local governments** may add further restrictions through bylaws.
- **Provincial strategies and priority lists** guide coordinated action and resource allocation across B.C.

Provincial Legislation

| | Act | Function |
|----|---|---|
| 1. | Weed Control Act Ministry of Forests | Requires private landowners and government agencies to control provincially and regionally listed noxious weeds. British Columbia currently regulates 66 noxious weed species. |
| 2. | Forest and Range Practices Act Ministry of Forests | Lists prescribed invasive plant species that require mandatory management on Crown lands, including many high-impact species such as knotweeds, Scotch broom, purple loosestrife, and thistles. |
| 3. | Integrated Pest Management Act & Regulation Ministry of Environment and Parks | Governs the use of pesticides and integrated pest management (IPM) methods, including requirements for Pest Management Plans (PMPs) for invasive plant control on provincial public lands. This Act applies on provincial, regional, municipal and some private lands, with the exception of agriculture. |
| 4. | Environmental Management Act Ministry of Environment and Parks | Enables regulation of additional plant taxa at the regional level through Spheres of Concurrent Jurisdiction. |
| 5. | Wildlife Act (Controlled Alien Species Regulation) Ministry of Water, Land and Resource Stewardship | Restricts possession, breeding, shipping and release of exotic animals that may indirectly contribute to invasive plant spread (e.g., through habitat alteration). |

| | | |
|--|---|--|
| 6. | Pipeline Act Ministry for Energy and Climate Solutions | Requires companies constructing or operating pipelines for oil, gas or solids to root out and destroy each year, before they seed, thistles and noxious weeds growing on land adjacent to its pipelines. |
| 7. | Community Charter Ministry of Housing and Municipal Affairs | Enables municipalities to create additional bylaws for invasive plant control under the Community Charter and Local Government Act. The plants that may be controlled are only those listed in the Community Charter (78 species). The Act enables management of provincial and regional noxious weeds under Weed Control Act Regulations. |
| 8. | Local Government Act Ministry of Housing and Municipal Affairs | Enables regional districts to establish a weed control function to manage invasive plants listed under the provincial Weed Control Act Regulations. To enact this power, regional district must first establish a service having weed management as one of its purposes. |
| 9. | Hydro and Power Authority Act Ministry for Energy and Climate Solutions | Establishes the British Columbia Hydro and Power Authority and exempts them from certain provincial regulations, including the BC Weed Control Act, Community Charter and Forest and Range Practices Act. |
| 10 | Right to Farm Act Ministry of Agriculture and Food | Protects activities classified as normal farm practices including the application of pesticides. |
| Supporting Provincial Strategies & Programs | | |
| 7. | Invasive Species Strategy for British Columbia (2024–2028) Invasive Species Council of BC | Lays out a coordinated, province-wide approach emphasizing prevention, early detection, rapid response, and ecosystem protection. |
| 8. | Provincial Priority Invasive Species Lists Ministry of Forests | Identifies high-risk species and supports consistent priority-setting across agencies. |
| 9. | Provincial Public Lands “Top 25” Invasive Plant Priority List Ministry of Forests | Guides annual planning and resource allocation for invasive plant management across public lands. |

Federal Legislation

| | Act | Function |
|----|---|--|
| 1. | Plant Protection Act Canadian Food Inspection Agency | Provides authority for the regulation of invasive plants as pests, including restrictions on importation, domestic movement, and other phytosanitary control to prevent establishment and spread. The focus of this Act is the agriculture and forestry sectors. |
| 2. | Seeds Act (Weed Seeds Order) Canadian Food Inspection Agency | Regulates noxious weeds through the Weed Seeds Order, designating prohibited and restricted weed seeds that cannot be sold or moved in seed lots. |
| 3. | Aquatic Invasive Species (AIS) Regulations (Fisheries Act) Department of Fisheries and Oceans | Prohibits importation, possession, transportation, release, and introduction of listed aquatic invasive species (160+ species). Establishes a national enforcement and permitting framework for managing AIS pathways. |
| 4. | Canada Shipping Act (Ballast Water Management) Ministry of Transport & Ministry of Fisheries and Ocean | Regulates ballast water to reduce aquatic invasive species introductions through marine shipping. |
| 5. | Canada Border Services Agency Controls | Enforces restrictions on high-risk goods (plants, soil, firewood, aquatic organisms) to prevent cross-border introductions and the resulting harms. |
| 6. | Wild Animal and Plant Protection and Regulation of International and Interprovincial Trade Act Ministry of Environment and Climate Change | Regulates the protection of certain species of wild animals and plants and the international trade in these species to prevent overexploitation and illegal trade and to protect Canada's ecosystems from the introduction of harmful species. |
| 7. | Species at Risk Act Ministry of Environment and Climate Change | Prevents endangered or threatened species from becoming extinct. The Act calls for recovery plans which address control and eradication of invasive species that threaten the habitat of species at risk. |

Background: UBCM Resolutions and Provincial Responses on Invasive Species (2010 – 2025)

| Topic/Decision | UBCM Resolution | Provincial Response |
|--|--|---|
| <p>Adequate Funding for Invasive Species Management Invasive Species Union of BC Municipalities</p> <p>Convention Decision Endorsed</p> | <p>Year 2010 Number B29 Sponsor(s) Squamish</p> <p>WHEREAS invasive plant species grow rapidly and outcompete native species, threaten public and animal safety, and have a significant environmental and financial impact on communities throughout British Columbia; AND WHEREAS the spread of invasive plant species is the second greatest threat to global biodiversity, after habitat destruction by land clearing: THEREFORE BE IT RESOLVED that the Province of British Columbia minimize the further introduction and spread of invasive species by: 1. educating the public, government agencies, and other land managers about non-native vegetation and their impacts; 2. dedicating resources to government agencies for control of invasive species; and 3. instituting a grants program to assist local organizations in invasive species control; AND BE IT FURTHER RESOLVED that the Province act as a conduit to information and sources of expertise on invasive species including identification, prevention and control.</p> | <p>Ministry of Natural Resource Operations</p> <p>The Province of BC currently provides support to various initiatives to assess and manage invasive plants on Crown lands, and inside Protected Areas. Ministries work collaboratively with other levels of governments and organizations like the Provincial Invasive Plant Council to deliver invasive plant control programs. This includes the assessment of various types of projects, such as land development, in-stream works and vegetation management proposed by both government agencies and private sector industry. The Province also provides information on the risks, appropriate mitigation and monitoring strategies to project proponents, various practitioners and property owners who are seeking input on various types of activities that are not directly regulated provincially. The assessment and management of invasive plants is also a major consideration of ongoing monitoring and assessment work being conducted by the Province. In a difficult economic climate, limited resources and competing priorities constrain the Provinces ability to directly financially support new initiatives. Improving awareness of what efforts various levels of government, Crown corporations, non-government organizations and industry could contribute in this regard would be beneficial and enhance the overall management of invasive plants in BC.</p> |
| <p>Ban on the Sale of Invasive Species Ban on the Sale of Invasive Species Union of BC Municipalities</p> <p>Convention Decision Endorsed</p> | <p>Year 2017 Number B28 Sponsor(s) Squamish-Lillooet RD</p> <p>Whereas the introduction and spread of invasive plant species within British Columbia bring adverse impacts to the environment and economy; And whereas significant financial and human resources are being allocated to control treatments, labour and research while at the same time the commercial sale of known invasive species continues to occur through retail outlets in British Columbia: Therefore be it resolved that the Province ban the sale of known invasive species plants and seeds at retail outlets.</p> | <p>Ministry of Forests, Lands, Natural Resource Operations Rural Development</p> <p>The Inter-Ministry Invasive Species Working Group has been reviewing current legislation and policy regarding the sale of invasive plants and their seeds in BC. Discussions with the federal government about the Canada Seeds Act and the sale of certain seeds e.g. wildflower mixes are also ongoing. The Ministry of Forests, Lands, Natural Resource Operations and Rural Development is committed to looking at opportunities to improve the provincial Weed Control Act and the Weed Control Regulation. Preventing the introduction of invasive plants is the most cost-effective method of controlling these species. Banning the sale of listed invasive plants noxious weeds and their seeds is one of several options to help prevent new introductions of these species. The Ministry of Forests, Lands, Natural Resource Operations and Rural Development has developed collaborative partnerships with the Invasive Species Council of British Columbia ISCBC and regional invasive species organizations throughout the province. These organizations have taken positive steps to educate the horticulture industry and the general public about invasive species, which has resulted in a reduced number of potentially harmful species being offered for sale at retail</p> |

| Topic/Decision | UBCM Resolution | Provincial Response |
|---|--|--|
| | | outlets. The Grow Me Instead booklet available on the ISCBC website provides information on dozens of invasive plants and seeds and offers alternatives for gardeners: http://bcinvasives.ca/resources/publications/grow-me-instead-booklet |
| <p>Invasive Species Funding Invasive Species Funding Union of BC Municipalities</p> <p>Convention Decision Endorsed</p> | <p>Year 2020 Number EB49 Sponsor(s) Burns Lake</p> <p>Whereas the spread of invasive species on provincial public lands results in the adverse effect on the economic wellbeing of municipalities and regional districts; And whereas effective management of invasive species requires long-term stable funding before the invasion is irreversible: Therefore be it resolved that UBCM lobby the provincial government to budget for long-term, stable funding for invasive species management.</p> | <p>Ministry of Forests, Lands, Natural Resource Operations and Rural Development</p> <p>The risks and impacts of invasive species are well recognized by the Government of British Columbia. Invasive species do not obey boundaries, so their management requires coordination across all jurisdictions. Over the past three years, the provincial government has committed close to 12M per year in staff and operational funding to address invasive species. Under the BC Economic Recovery Plan announced September 17, 2020, an additional 12M will provide training in invasive species identification, detection and control and up to 350 jobs across British Columbia over 12-17 months. Increasing annual resources dedicated to invasive species management must be considered against all other government fiscal pressures. Working collaboratively with partners has enabled leveraging of additional external funding and facilitated more land managers engaging at the local level to help address new invaders and reduce the impacts caused by existing invasive species populations. The introduction of new invasive species and spread of those already in BC is increasing and the Province is examining potential opportunities under CleanBC and the Climate Preparedness and Adaptation Strategy to increase resources dedicated to invasive species prevention and control.</p> |
| <p>Invasive Species Act Invasive Species Act Union of BC Municipalities</p> <p>Convention Decision Not Considered - Automatic Referral to Executive</p> <p>Executive Decision Endorsed</p> | <p>Year 2020 Number NR57 Sponsor(s) Burns Lake</p> <p>Whereas there is no current provincial legislation that specifically addresses the negative impacts that invasive species cause for the economic wellbeing of municipalities and regional districts: Therefore be it resolved that UBCM lobby the provincial government to develop a comprehensive Invasive Species Act that addresses all taxa, prohibits the sale of invasive species, and includes appropriate enforcement clauses.</p> | <p>Ministry of Forests, Lands, Natural Resource Operations and Rural Development</p> <p>The Province recognizes that there are gaps in the current invasive species management and legislative framework in British Columbia, with the potential result that many high-risk species and their pathways of introduction may not be adequately controlled. The federal government has the legislative authority to prevent the introduction of invasive species of concern to Canada. Once a species has established in one or more areas of the country, the responsibility for prevention or management generally transfers to the provinces and territories. The Inter-Ministry Invasive Species Working Group IMISWG is the coordinating body for invasive species prevention and management and has representation from all resource and land management ministries. IMISWG completed a review of current legislation and policy and identified specific taxonomic groups and invasive species that are not addressed, and areas where changes and improvements to policy would support the prevention of invasive species introduction and spread. Ontario is the first provincial territorial jurisdiction to have an Invasive Species Act and regulations. Their staff have been sharing lessons learned through that process with the Inter-Ministry Invasive Species Working Group. The risks posed by invasive species are well recognized by the Provincial government. Invasive species do not obey boundaries, so their management requires coordination across all jurisdictions. The Province is committed to continuing to pursue improved policy solutions to address all invasive species.</p> |

| Topic/Decision | UBCM Resolution | Provincial Response |
|--|--|---|
| <p>Invasive Species Amendment to the Weed Control Act</p> <p>Invasive Species Amendment to the Weed Control Act Union of BC Municipalities</p> <p>Convention Decision Endorsed</p> | <p>Year 2023 Number EB34 Sponsor Okanagan-Similkameen</p> <p>Whereas the Weed Control Act RSBC 1996 Chapter 487 provides that an occupier must control noxious weeds growing or located on land and premises, and on any other property located on land and premises, occupied by that person; And whereas the proliferation of invasive plants has grown exponentially throughout British Columbia; And whereas invasive plants continue to be sold commercially to uninformed property owners and landscapers; And whereas S. 41 of the Weed Control Regulation provides that no person shall transport, keep for sale, offer to buy or sell, or buy or sell any screenings containing seeds of a noxious weed, it says nothing about plants: Therefore be it resolved that UBCM request that the Province amend the Weed Control Act to restrict the commercial sale of plants identified in Schedule A, Part 1 2, of the Weed Control Regulation.</p> | <p>Ministry of Forests</p> <p>The risks and impacts of invasive plant species are well recognized by the Government of British Columbia. The BC Weed Control Act is an older piece of legislation that does not fully provide the foundation for improved regulation that could address invasive plant noxious weed sale, movement or trade. The Ministry of Forests recognize that there have been consistent, collective requests over the past 15 or more years for improved legislation to better address invasive species in BC and that this has been reflected in the Invasive Species Strategy for BC. The BC Inter-Ministry Invasive Species Working Group has completed a legislative gap analysis and policy work to address invasive species legislation needs. Closing pathways of introduction and spread of invasive plant species e.g. sale, movement, trade is a cost-effective and critical approach to reduce risk and future impacts.</p> |
| <p>Ban on the Sale of Invasive Plant Species</p> <p>Ban on the Sale of Invasive Plant Species Union of BC Municipalities</p> <p>Convention Decision Endorsed</p> | <p>Year 2023 Number EB35 Sponsor(s) West Vancouver</p> <p>Whereas invasive plants can cause significant economic harm by damaging crops, fisheries, forests, and infrastructure, and impose costs on industry and taxpayers for control and eradication efforts; And whereas regulating the sale and distribution of invasive plants is a key strategy for preventing their introduction and spread, and for protecting native ecosystems and economies: Therefore be it resolved that UBCM request that the Province ban the sale and distribution of invasive plants within the jurisdiction of the Province of British Columbia, except for plants that have been determined to be non-invasive.</p> | <p>Ministry of Forests</p> <p>Preventing the introduction and distribution of invasive plant species continues to be a priority for Government, as we recognize the significant impacts invasive plants can have on economic, ecological, social and cultural values across BC. The Ministry of Forests leads invasive plant management and is aware of the gaps in the current invasive species legislative framework. High-risk invasive plant species and their pathways of introduction and spread are not adequately controlled and there are limited provisions to stop the retail sale, trade, barter, gifting or movement of regulated species. The Inter-Ministry Invasive Species Working Group IMISWG is the coordinating body for invasive species prevention and management and has representation from all resource and land management ministries. The IMISWG has completed a review of legislation and policy and identified invasive species that are not adequately addressed, and areas where improvements to policy would support preventing the introduction and spread of high-risk invasive plants and animals, which includes preventing their sale, trade, barter, gifting and transport. This review also determined that the Weed Control Act is antiquated and not feasible to update to make the improvements required to include needed prevention and movement prohibition provisions. Exploring the development of a new, comprehensive Act with supporting Regulations and policy has been recommended as the best approach to adequately address all high-risk invasive species and their pathways of introduction and spread. Creating new legislation is a</p> |

| Topic/Decision | UBCM Resolution | Provincial Response |
|--|--|---|
| <p>Controlling Invasive Scotch Broom</p> <p>Controlling Invasive Scotch Broom Union of BC Municipalities</p> <p>Convention Decision Endorsed</p> | <p>Year: 2025 Number: E B39 Sponsor(s) Cowichan Valley RD</p> <p>Whereas Scotch Broom (<i>Cytisus scoparius</i>), a plant species not native to BC, has been identified by the BC Invasive Species Council as a Regulated Invasive Species and as the top worst offender impacting Species at Risk by the Coastal Invasive Species Committee as a Priority Invasive Plant; And whereas the proliferation of Scotch Broom results in ecological and economic impacts including displacement of native plant species, harm to sensitive ecosystems, reduced productivity on agricultural and forest lands and increased risk of wildfire; And whereas Scotch Broom spreads readily along disturbed corridors such as highways and power transmission lines, lands which are outside the jurisdiction of local government bylaws: Therefore be it resolved that UBCM lobby the provincial government and BC Hydro for increased support and resources to manage Scotch Broom (<i>Cytisus scoparius</i>) across the province including control, containment, eradication and prevention.</p> | <p>large undertaking, however, in the interim, the province is committed to continuing to pursue improved policy solutions to address invasive plant species.</p> <p>Submitted Directly to UBCM Resolutions Committee Recommendation: Endorse</p> <p>UBCM Resolutions Committee Comments: The Resolutions Committee notes that the UBCM membership endorsed resolution 2023-NR51 which sought to control the spread of scotch broom and resolution 2013-B31 which asked the Province to designate Scotch Broom as a noxious weed under the BC Weed Control Act. The Committee also notes that the membership has endorsed Resolution 2020-EB49, which called on the Provincial government to budget for long-term, stable funding for invasive species management.</p> |