

Invasive Plant Program

Strategic Plan and Profile

2023



Current as of December 21, 2022

diverse. vast. abundant.

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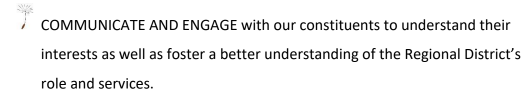
PRRD STRATEGIC FOCUS AREAS



Our Role: The PRRD plays a vital role in providing a variety of regional, sub-regional and local services that are valued by our residents and contribute to a high quality of life. We collaborate with other local governments, First Nations, agencies and volunteer organizations to deliver services and address challenges and needs in the region. As a regional government, we provide leadership and use our influential, collective voice to advocate on behalf of our residents, businesses and industry in support of a prosperous economy, a healthy natural environment and livable communities.



Our Approach: As we fulfill our obligations and responsibilities as a regional government, the PRRD will:



COLLABORATE AND COOPERATE with our partners to enhance the effectiveness of our efforts and resources.





Goal: The Invasive Plant Program's goal is to protect our economy, environment and social values from invasive plants and to ensure that existing infestations are managed using an integrated pest management approach.

Sociocultural

Why Care About Invasive Plants?

A *weed* is defined as a plant growing where it isn't wanted. In British Columbia, *invasive plants* have been defined as non-native (alien) plants whose introduction into BC cause, or are likely to cause, economic or environmental damage, or harm to human health (IMISWG 2011). They are plants that originated elsewhere and are often introduced unintentionally to our area, arriving without the natural predators that kept them in check in their native homelands. Once here, they have the ability to establish easily, expand exponentially and can quickly colonize an area.

Once established, invasive plants can:

Endanger public health & safety by increasing allergies & by having toxic properties harming humans, pets, livestock, & wildlife.

Outcompete native vegetation & destroy natural habitats.

Reduce agriculture forage yields & hay quality.

Increase wildfire hazards & interfere with regeneration of forests.

Decrease land values & impact recreation areas.

Accelerate soil erosion & cause stream sedimentation with negative impacts to water quality.

Noxious weeds are invasive plants referred to in the provincial *Weed Control Act*. Noxious weeds are also referred to in local government bylaws. Legislation requires that all occupiers of lands manage infestations of noxious weeds, as they negatively affect our economic, environmental and social values. The provincial noxious weeds list can be found in Appendix 6.

All invasive plants that are currently a concern for the PRRD are listed in the four categories outlined in the Plant Species Invasiveness within the PRRD section starting on page 16. The lists also contain native plants that may plague the agriculture sector. These plants are prioritized to assist land managers working within the PRRD to focus on invasive plants of concern within the region. To ensure proper identification and management strategies are used by those who discover them, detailed information about each plant can be found in the **PRRD Invasive Plant List and Descriptions** document located on the PRRD website.

Legislation, Compliance & Enforcement

Legislation Involved

Invasive plant management is enforced by federal and provincial legislation, as well as through local bylaw. In the PRRD, there are two main pieces of legislation used to enforce invasive plants: the PRRD Invasive Plant Control Amendment Bylaw No. 2482, 2022, which is enforced on privately owned lands, and the *Weed Control Act* and its regulations, which is enforceable on publically and privately owned lands. It is the responsibility of the owner or occupier to control any listed invasive plants growing on their property.

The Weed Control Act, section 2 states:

"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."

Bylaw No. 2121, 2014 section 3 states:

"No person who is an Owner or Occupier of Real Property shall allow any Invasive Plant or Noxious Weed to grow on that Real Property"

The General Manager of Environmental Services, the Environmental Services Manager, and the Area Controller are all designated as Weed Inspectors and are responsible for enforcing Invasive Plant Control Bylaw No. 2121, 2014 as amended.

Compliance and Enforcement Regime

The Invasive Plant Program strives to ensure their compliance & enforcement (C&E) model is fair, objective, & transparent. The progressive model consists of three steps:

- 1. Outreach and Education
- 2. Warning Notice

3. Refer the file to Ministry appointed Compliance & Enforcement Officers.

C&E decisions rely on invasive reports from stakeholders, InvasivesBC data, and physical evidence collected through the inspection process. Outreach and education is the first step. Complaints are responded to with an initial inspection and delivery of informational resources on how to identify, control and manage the specific invasive species. If compliance is not met after the initial outreach is provided than enforcement moves to a warning notice. Once a warning notice is issued, respondents have 5 days to confirm compliance. If compliance is not met after the 5-day period, the file is referred to

the Ministry appointed Compliance and Enforcement officers for enforcement of the *Weed Control Act* measures.

Invasive Plant Committees of the Peace River Regional District

Structure

The Invasive Plant Program is a division of the PRRD's Environmental Services Department. The program has two separate committees that provide advice and direction to operational aspects, the Strategic Plan and Profile of Invasive Plants Monitoring Committee (SPPIP), and the Invasive Plant Committee of the Peace River Regional District (IPCPRRD), respectfully.

The SPPIP is comprised of stakeholders and individuals, interested in invasive plant management within the Regional District. The terms of reference for this committee can be found in Appendix 1.

The IPCPRRD is a Regional Board Advisory Committee with three directors appointed by the Chair of the Regional Board. The General Manager of Environmental Services and the Manager of Environmental Services support the IPCPRRD, and together consider issues which affect the constituents within the Regional District and provide operational direction for the invasive plant program. The terms of reference for this committee can be found in Appendix 2.

Area of Operations

The Strategic Plan's area of application covers BC east of the Rocky Mountains to the Alberta border, and north from Kakwa Provincial Park to the 58th parallel, just south of Fort Nelson. The area covers both private and Provincial Public Land, and is divided into three Invasive Plant Management Areas (IPMA): North Peace, South Peace, and Pine Pass. The provincial government agencies which have jurisdiction over the Provincial Public Land portion include:

Ministry of Forests

Ministry of Energy, Mines and Low Carbon Innovation

Ministry of Environment and Climate Change Strategy

Ministry of Lands, Water and Resource Stewardship

Ministry of Transportation and Infrastructure (MoTI)

Oil and Gas Commission

Membership

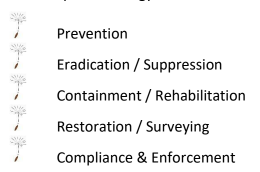
Membership in the SPPIP is open to all and there is no membership fee. To become a member, send an email to: prrd.dc@prrd.bc.ca. This group represents all perspectives and land-related vantage points including, but not limited to:



Invasive Plant Management Strategies

Management Strategy Overview

The invasive plant strategy has the following five components for all PRRD owned and operated lands:



The most effective and efficient management of invasive plants is to **prevent** them from arriving. After invasive plants have arrived, the most efficient and effective management strategy is to **eradicate** them before they become well established through early detection and rapid response (EDRR). If establishment

occurs and the invasive plant population expands, the population should be contained until eradication strategies can be initiated. Implementing a long-term goal of decreasing the infestation is important to do on an annual basis. Containment involves aggressive management of high vectors of spread within the defined infestation as well as any satellite infestations outside of the containment area. Infestations should be managed with an integrated pest management approach, which may include mechanical, chemical or biological techniques. For species that have established at the landscape level, the focus is on surveying to determine which sites have the highest likelihood and value for rehabilitation and which species and sites are suitable for biocontrol release.

Many invasive plant species are, or could establish themselves in the Region. It would not be feasible, given the resources available, to eliminate all occurrences of each of these species. Therefore, a system has been developed to guide and prioritize management efforts. The system involves a decision-making grid or matrix of three plant **invasiveness categories** and a range of four **site conditions** as described in Table 1 in Appendix 4. Plants are placed in categories, by reviewing literature on the habitat range and aggressiveness of invasive plants, through technical advice, and by incorporating substantial expertise and experience of the membership.

The categories and Invasive Plant Profile are typically reviewed and changed every three years or as new information and observations indicate a need to add a plant to any of the five categories, or to move a species up or down the categories. In addition, the BC Provincial Prohibited Weeds list can be found in Appendix 6, including a link to the document, for additional invasive plant species of concern.

Site Prioritization

As well as species, the strategy considers site conditions. There are numerous factors to consider for sites. This strategy focuses on:

Susceptibility of sites and areas for invasion;

Loss or risks if invasion occurs; and,

Feasibility and costs of managing the species on the site.

Site conditions are divided into four groups in decreasing expected potential for control, see Table 1 in Appendix 4. Site conditions ranked #1 have the highest opportunity for control being effective. A site ranked as #4 has a much lower potential or opportunity for eradication or control. Costs are also part of this ranking where #4 has the highest cost/benefit ratio.

IPCPRRD Treatment Matrix and Thresholds

Tables 2 and 3 in Appendix 4 utilize the site priority categorization laid out in Table 1 with the invasive plant categorization to determine treatment thresholds for regional infestations.

Implementing Invasive Plant Management Strategies

The following actions are undertaken to implement the IPCPRRD Strategies:

Encourage the public to report invasive plant sightings through the Report Invasives BC app.

Reply to invasive plant related communications in a timely manner and provide information regarding economic, social and environmental threats, and integrated pest management and compliance and enforcement options available.

Inform the public about invasive plant programs and incorporate comments into the continuous improvement loop.

Prevent or minimize the spread of the invasive plants present in the region through programming such as free invasive plant disposal, invasive plant resources for identification, and sharing of information pertaining to invasive plants and their management.

Conduct invasive plant programs in the region based on Integrated Pest Management principles.

Collaborate with various agencies and private landowners to meet the **Goals** of the PRRD.

Support EDRR initiatives at the federal, provincial and regional levels.

Prevention

Prevention of invasive plant problems requires an outreach and education program focused on all segments of the population. Managing susceptible sites and taking actions that prevent movement of invasive plant seeds and propagules is complimentary to education. Some of the actions IPCPRRD supports and encourages are:

Farming and grazing practices that prevent invasive plant establishment.

Seeding all disturbances as quickly as possible using native and agronomic seed choices on a site by site basis using the Peace Forage Seeding Tool: http://www.peaceforagetool.ca/

Use of local clean or weed free seed, referring to the Certificate of Seed Analysis and adherence to the *Seed Act*.

Inter-ministry Invasive Species Working Group Early Detection Rapid Response Plan found here: https://www2.gov.bc.ca/assets/gov/environment/plants-animals-and-ecosystems/invasive-species/guidance-resources/final imiswg bc is edrr plan nov 2014.pdf

Best practices based on various industries within the region, such as cleaning equipment between sites, tarping or covering grain, hay and other agriculture loads when transporting and harvesting hay before weed seeds are viable.

Using locally grown weed free forage when taking livestock into the wilderness.

Using locally grown weed free straw for rehabilitation and rehab of erosion areas.

Controlling invasive plants at chronic sources of seed and spread vectors.

Reporting Invasive Plants

In order to ensure that appropriate and timely action is taken regarding invasive plants, it is important to understand what you can do. Take note of any changes in the plant composition in areas that you frequent. Changes often indicate the presence of an invasive plant. It is imperative that these sightings be reported to the appropriate jurisdiction for treatment. Be aware that native and rare plants, like some invasive plants, may appear on the landscape sporadically. Some of these may be listed as "Species at Risk". For more information on Species at Risk: https://www2.gov.bc.ca/gov/content/environment/plants-animals-ecosystems/species-ecosystems-at-risk

There are many ways to report invasive plants. To ensure correct identification collect the plant, including the roots if possible, and press it in a book. Bagged samples wilt quickly and are difficult to identify. Photographs are excellent; please take time to ensure the plant is on a plain background such as the hood of a truck and to note the size and location of the infestation.

Email the scan of the plant, pictures and location to environmental.services@prrd.bc.ca
Bring a sample to the Regional District Office

Call the PRRD office at 250-784-3200 or toll-free at 1-800-670-7773

Write a letter to the Invasive Plant Program, Box 810, Dawson Creek BC, V1G 4H8

Use your phone, go to maps and record the location, then email it to

environmental.services@prrd.bc.ca along with a description of the plant / infestation

Download and report through the free Report Invasives BC app:

https://www2.gov.bc.ca/gov/content/environment/plants-animals-ecosystems/invasive-species/reporting-invasive-species



Download and report through the free iNaturalist app: https://www.inaturalist.org/



Eradication, Containment, Rehabilitation and Inventory

- Canada's invasive species strategy: https://publications.gc.ca/collections/collection 2014/ec/CW66-394-2004-eng.pdf
- 2) The Invasive Species Council of BC's strategy: https://bcinvasives.ca/wp-content/uploads/2021/01/Invasive Species Strategy for BC-2018-180117-WEB.pdf
- 3) The Provincial Inter-Ministry Invasive Species Working Group strategy: https://www2.gov.bc.ca/assets/gov/environment/plants-animals-and-ecosystems/invasive-species/imiswg/prov is strategy.pdf

Federal, provincial and regional EDRR strategies must be activated in a timely manner. The plant must be correctly identified and samples collected, prepared and submitted to the Royal BC Museum. GPS location, photographs, sketches and notes on density and distribution of the plant must be collected. Following initial containment and eradication steps, a management strategy with the land occupier must be prepared and followed annually.

Efficient and effective management of invasive plants requires integration of awareness to prevent unintentional introduction, planning, inventory and integrated pest management treatments. Public and stakeholder support is needed to locate invasive alien plant sites, particularly remote sites started from activities like backcountry recreation, transport of industrial equipment and distribution of wildlife, livestock and weather. The public is encouraged to contact the invasive plant program to report any newly arriving aggressive invasive plants.

2023 Invasive Plant Program Work Plan

Planning



Update the list of PRRD owned/occupied properties and cross-reference the properties for historical invasive plant infestation using the InvasivesBC data.



Create a schedule of treatment months to ensure proper timing of treatment.



Inventory current outreach materials and update/purchase as required.

Inventory and Surveys



Visit 1/3 of PRRD owned/occupied lands.

Treatment



Treat all invasive species surveyed/inventoried on PRRD owned/occupied lands using the designated three pass system.

Treatment Monitoring



Monitor 30% of the PRRD sites for treatment efficacy in 2023.



Data Entry



Enter 100% of inventory, survey, or treatment documentation into the InvasivesBC database.

Education and Awareness



Continue to offer Regional support to stakeholders through invasive plant ID, outreach materials, integrated pest management planning information, and best management practices.



Continue to utilize "Weedy Wednesday" Facebook posts to promote events, highlight invasive plant species, and offer information about integrated pest management techniques.



Update educational materials to reflect the 2022 changes in the PRRD Invasive Plant Prioritization lists.



Purchase and/or share new educational materials as they come available and if they are applicable within the PRRD.



PRRD staff will continue to attend professional development activities as per their work plans.



PRRD staff will continue to develop new and useful materials to deliver to PRRD residents.

Coordination and Partnership Building



Provide invasive plant control and awareness grants to regional First Nations interested in prevention and control of invasive plant infestations in their communities.



Hold one SPPIP and a minimum of two IPCPRRD meetings.



Continue to support the ISCBC programs.



Participate in provincial coordination meetings and interprovincial meetings as requested and applicable.



Continue to partner with industry to promote Best Management practices by offering plant identification resources, and offering free commercial dumping at the three local landfills.



Continue to work with all levels of government and municipalities to increase awareness of invasive plant species through joint inspections and sharing of outreach materials.

Provincial EDRR Support



When requested, invasive plant program staff will support the efforts of the Provincial EDRR program in verifying reported infestations and coordinating any further actions required.

Report Invasives BC Verification



Staff will continue to promote the Report Invasives BC app through PRRD communications.



Follow-up within five working days of receipt of all invasive plant reports received by the PRRD.

Reporting and Data Management



Provide updates to the PRRD Board on operational activities conducted by through the program as requested.



Write a 2023 annual report.



Maintain the Strategic Plan and Profile to reflect current operations and will be approved by the IPCPRRD committee and referred to the Regional Board for final approval.



Post all operational plans on the PRRD website for shareholders to utilize.



Follow all policies and procedures outlined by the PRRD Invasive Plants Bylaw Regional Board appointed Bylaw Officers of the PRRD will.

Special Projects



Continue to promote the Destroy Daisy and Eye on Hawkweeds campaigns to increase public awareness.

- Hire two seasonal staff for the field season from May 1 Nov 30, 2023 to assist with the implementation of the program.
- Free invasive plant dumping for all users (residential and commercial) at all manned transfer stations and landfills within the PRRD.
- Participate as an advisor for the Invasive Species Strategy for BC.
- Strengthen partnerships with neighbouring First Nation communities through collaboration and support for invasive plant management and control.

Plant Species Invasiveness within the Peace River Regional District

Regional Early Detection Rapid Response (REDRR)

Regional EDRR species are a significant threat and are new to the area. The achievable management objective is eradication. This list includes brand new incursions and high risk invasive plant species that are extremely limited in extent (i.e. have less than 10 very small sites) in the area under consideration. Bolded plants are BC provincially listed noxious weeds and can be enforced through the *Weed Control Act*. Some of these species may not be present within the PRRD but are found in adjacent areas and are at risk of being introduced to the region. See Table 4.

Category A

These invasive plants are highly competitive, have the ability to spread rapidly and pose a significant threat. They have been aggressively managed over time and their populations are minimal at the landscape level. These plants require continued persistent treatment over time in order to achieve eradication. See Table 5.

Category B

These plants have established themselves at the landscape level and are still aggressively treated by the agriculture sector to protect crop yields and production of other agriculture products. These plants are expected to be managed where they threaten environmental, social or economic values. See Table 6.

Education and Awareness List

These plants plague the agriculture industry, this list includes native plants that are poisonous, difficult to control or cause harm to livestock. See Table 7.

Table 4 – Regional Early Detection Rapid Response (REDRR)

Common Name	Latin Name
Baby's breath	Gypsophila paniculata
Bighead knapweed	Centaurea macrocephala
Black Henbane (Provincial EDRR)	Hyoscyamus niger
Blueweed	Echium vulgare
Bohemian knotweed	Fallopia x bohemica
Brown knapweed	Centaurea jacea
Cheat grass	Bromus tectorum
Chicory	Cichorium intybus
Creeping bell flower	Campunaula rapunculiodes

Cypress spurge	Euphorbia cyparissias
Diffuse knapweed	Centaurea diffusa
Field Scabious /Blue button	Knautia arvensis
Giant knotweed	Polygonum sachalinense
Himalayan balsam/Policeman's Helmet	Impatiens glandulifera
Himalayan knotweed	Polygonum polystachyum/Persicaria wallichii
Hoary alyssum	Bereroa incana
Hoary cress	Cardaria draba
Hound's tongue	Cynoglossum <u>officinale</u>
Japanese knotweed	Fallopia japonica
Leafy spurge	Euphorbia esula
Marsh plume thistle	Cirsium palustre
Meadow goat's-beard or salsifly	Tragopogon pratensis
Mountain bluet	Centaurea montana
Nodding thistle	Carduss nutans
Plumeless thistle	Carduus acanthoides
Purple loosestrife	Lythrum spp.
Queen Anne's lace	Daucus carota
Rush skeletonweed	Chondrilla juncea
St. John's wort	Hypericum perforatum
Sulphur cinquefoil	Potentilla recta
Tansy ragwort	Senecio jacobeae
Tartary buckwheat	Fagopyrum tataricum
Wild Chervil	Anthriscus sylvestris (L.)
Wild parsnip	Pastinaca sativa
Wormwood/Absinthium	Artemisia absinthium
Yellow archangel	Lamiastrum galeobdolon

Table 5 - Category A - High Priority for Eradication and Containment

Common Name	Latin Name
Burdock	Arctium spp.
Comfrey	Symphytum spp
Common tansy	Tanacetum vulgar
Green foxtail	Sertaria viridis
Orange hawkweed	Heiracium aurantiacum
Russian thistle	Salsola kali
Spotted knapweed	Centaurea stoebe L.
Invasive yellow hawkweeds	Pilosella spp.

Table 6 - Category B - Medium Priority for Eradication and Containment

Common Name	Latin Name
Common toadflax	Linaria vulgaris
Creeping (Canada) thistle	Cirsium arvense
Dalmatian toadflax	Linaria dalmatica
Kochia	Kochia scoparia
Night-flowering catchfly	Silene noctiflora
Oxeye daisy	Chrysanthemum leucanthemum
Scentless chamomile	Matricaria perforata
Tall/Meadow buttercup	Ranunculus acris

Table 7 - Education and Awareness List

Common Name	Latin Name
American dragonhead	Dracocephalum parviflorum
Arrow Grass	Triglochin maritime
Bladder campion	Silene cucubalus
Bluebur western	Lappula spp
Buckwheat, wild	Polygonum convolvulus
Bull thistle	Cirsium vulgare
Chickweed, mouse eared	Cerastium spp.
Cleavers	Galium aparine
Corn spurry	Spergula arvensis
Curled dock	Rumex crispus
Dame's rocket	Hesperis matronalis
Flixweed	Descurainia sophia
Flowering rush (aquatic) (Provincial EDRR)	Butomus umbellatus
Foxtail barley (native)	Hordeum jubatum
Groundsel, common	Senecio vulgaris
Hawksbeard, narrowleaf	Crepis tectorum
Hemp nettle	Galeopsis tetrahit
Lamb's quarters	Chenopodium album
Mallow	Malva neglecta
Mullein	Verbascum thapsus
Mustard, dog	Eruscastrum gallicum
Mustards	Sisymbrium spp.
Pineapple weed	Matricaria matricarioides
Prickly lettuce	Lactuca serriola
Quackgrass	Agropyron repens
Sea Buckthorn	Hippophae rhamniodes
Shasta daisy	Leucanthenum x superbum
Sheep sorrel	Rumex acetosella
Smartweed	Polygonum spp.
Sow thistles	Sonchus spp.
Stinking mayweed, dog	Anthemis cotula
Stinkweed or pennycress	Thlaspi arvense
Stork's bill	Erodium spp.
Tarweed (native)	Madia glomerata
Western water hemlock (native)	Cicuta douglasii
White cockle	Lychnis alba
Wild caraway	Carum carvi
Wild mustard	Sinapsis arvensis
Wild oats	Avena fatua
Yellow clematis	Clematis tangutica
Yellow floating heart (aquatic) (Provincial EDRR) Nymphoides pelata

APPENDIX 1:

Terms of Reference for the Strategic Plan and Profile of Invasive Plants Monitoring Committee

Chair: Director Leonard Hiebert, Appointed by the Committee in 2022 (TBD for 2023).

Strategic Plan and Profile of Invasive Plants Monitoring Committee of the Peace River Regional District Terms of Reference March 2014.

Goal



To complement the Mission, Vision and Goals of the Regional District by: "protecting our economy, environment and social values from invasive plants and ensuring that existing infestations are managed with integrated pest management."

Purpose



To act as a forum to network and provide feedback to the Invasive Plant Committee of the Peace River Regional District (IPCPRRD) regarding:

- a) the Strategic Plan and Profile of Invasive Plants
- b) the effects of noxious/invasive plants in the region
- c) advice regarding best practices for industries operating within the Region
- d) noxious/invasive plant occurrences
- e) information on matters referred by the IPCPRRD
- f) any other matters related to noxious/invasive plants

Accountability

- a) Roberts Rules of Order apply
- b) Recommendations will be made to the IPCPRRD as required

Committee Organization

- a) A Chair and Vice Chair will be appointed by the IPCPRRD
- b) Secretarial services will be provided by the PRRD
- c) Members may be chosen to form an Advisory Committee and provide technical advice

Membership



Membership is open to all who are interested in noxious/invasive plant management



Membership will be continuous

APPENDIX 2:

Terms of Reference for the Invasive Plant Committee

Chair: Director Leonard Hiebert, Appointed by the Committee in 2022 (TBD for 2023).

Goal



To complement the Mission, Vision and Goals of the Regional District by: "protecting our economy, environment and social values from invasive plants and ensuring that existing infestations are managed with integrated pest management."

Purpose



The general purpose of the Invasive Plant Committee of the Peace River Regional District (IPCPRRD) will include, but not be limited to the following:

To act as the conduit between the Strategic Plan and Profile of Invasive Plants Monitoring Committee (SPIP) and the Peace River Regional District Board regarding matters relating to noxious/invasive plants in the region.

Accountability and Committee Organization



The committee will be comprised of:

- a) A minimum of three directors appointed by the Chair of the Regional Board;
- b) The General Manager of Environmental Services; and
- c) The Environmental Services Manager.



Provisions for a Standing Committee are provided for in the PRRD Board Procedure Bylaw as amended from time to time. These provisions can be found here: https://prrd.bc.ca/wpcontent/uploads/bylaws/board-procedure-bylaw/BL 2490-Board-Procedure.pdf

Roles and Responsibilities



To ensure regulatory provisions are appropriate to program delivery and recommend amendments to the Board and staff.

- a) Strategic Plan and Profile of Invasive Plants
- b) Program delivery
- c) Compliance and Enforcement Policy
- d) Budget

The above are intended to be reviewed annually.

APPENDIX 3:

History of Weed Control in the Peace River Regional District

Invasive plants were first introduced to the northeast corner of BC with the arrival of fur traders, homesteaders, and agriculture. Fur traders were expected to live off the land and developed gardens and livestock pastures around their posts. Along with the garden and forage plants, invasive alien plants were introduced. As settlement and development of agriculture, resources, transportation and utilities continued, introduction and spread of invasive alien plants occurred. Invasive alien plants or weeds have long been recognized as indicated by the *Thistle Prevention Act* of 1877 followed by the *Noxious Weed Act* of 1888.

In 1973, the *Noxious Weed Act* was replaced by the *Weed Control Act* which imposes "a duty on all land occupiers to control designated noxious plants." It also provides for regional districts and government agencies to appoint weed inspectors; this led to the formation of the Peace River Regional District Weed Control Committee in 1973.

1977-1997 - PRRD's Weed Control Program Summary:

Delivered according to the B.C. Weed Control Act and Regulations

Varied from one or two inspectors and up to fourteen inspectors working in three different regions

-North Peace, South Peace and West Peace

In the latter years, summer employees were hired to inspect within designated areas throughout the Peace, with weed notices being issued to the land occupier to control and subsequent enforcement, if there was no compliance.

The Ministry of Agriculture was a key player in the program, whereby the Field Crop Agrologist was required to provide the technical advice for the means of control on agriculture properties.

A Weed Control Committee, made up of five members, designated according to the *Weed Control Act* with various representatives from regional agriculture associations, municipalities, railways, Provincial Public Lands , and the resource sector (forestry, oil and gas) developed recommendations that guided the program.

Program files are archived by the Peace River Regional District (PRRD).

The Weed Control Program was discontinued in 1997 by the PRRD due to a lack of provincial funding.

1998-2008 - Invader Weed Control Program and Weed Warrior Program

The Ministry of Agriculture, in conjunction with the PRRD, initiated the "New Invader Weed Control Program" to ensure that known sites of new invasive weed species, such as knapweeds and hawkweeds, would be controlled. It not only involved the control of invasive plants, but included

the release of biological agents for scentless chamomile, identification of weeds, displays at the local fairs, and coordinating a Weed Warrior Program.

The main objectives of the program were accomplished through contracts to appoint spray contractors and a coordinator.

2003-2011 - Formation of the Northeast Invasive Plant Committee (NEIPC)

Development of a shared regional strategic plan between the Fort Nelson and Regional district boundaries resulted in the formation of NEIPC

The first "pooled resource delivery model", established for the Pine Pass, brought together key stakeholders to integrate funding, awareness, reporting of sites, inventory work and treatments based on a common strategic approach across land jurisdictions.

This model involves the various stakeholders contributing to a funding pool that is used to integrate awareness, reporting of sites, inventories and treatments based on a strategic approach across land jurisdictions, previously managed by environmental departments within each jurisdiction.

Leveraging the success of the Pine Pass project model, the Fort Nelson Invasive Plant Management Area Steering Committee was developed to address the susceptible habitats and expansion of resource industry activities in the area.

NEIPC continued developing the pooled resource delivery model and as of 2011 there were four IPMAs: Fort Nelson, North Peace, South Peace and Pine Pass.

2011-2013 - Peace River Regional District: Invasive Plant Program Manager Position

In May 2011, the PRRD created a full-time position to manage the Invasive Plant Program, under its Environmental Services function.

In the spring of 2012 an invasive plant disposal pilot was established. Disposal bins were set up at the Chetwynd, Bessborough and North Peace landfills and tipping fees were waived for private land owners. In the fall of 2013, this was made a regular service for the public.

In the fall of 2011, the Fort Nelson area was encouraged to become independent and the NEIPC was dismantled. The PRRD delivers an independent weed management program within their boundaries while continuing to collaborate with the Fort Nelson group.

In the fall of 2012, the NEIPC made a recommendation to the board of the PRRD to re-name the advisory committee to the Invasive Plant Committee of the Peace River Regional District (IPCPRRD). The recommendation was adopted.

2014- The Peace River Regional District explores a Progressive Compliance and Enforcement Regime

In 2013, the Regional District's Agriculture Advisory Committee expressed concern over invasive plants and noxious weeds in agriculture settings.

- The pooled delivery model was reviewed by the PRRD staff to ensure broad objectives of the program were being accomplished.
- A bylaw was proposed using powers from the *Local Government Act* which will allow issuance of a warning ticket and a monetary penalty to be available as enforcement tools prior to engaging the authority of the *Weed Control Act*.
- Education and Outreach will remain the focus of the program in order to achieve prevention through increased awareness.
- The structure of the committee was altered to create a Standing Committee (IPCPRRD) to guide operational delivery of the program. Member representing stakeholders within the Region remain an integral part of the program and will continue to monitor the landscape for new species, share knowledge and have input regarding the strategic plan, the broad group is the Peace River Regional District Strategic Plan and Profile of Invasive Plants Monitoring Committee (Monitoring Committee).
- Municipalities are supported and encouraged to partner with the Regional District for assistance in identifying invasive plants, determining appropriate treatments and to employ regulatory powers to create invasive plant bylaw.
- Dissolution of the pooled delivery model occurred in May, 2014.

2016-2019 – Efficacy Monitoring for the Province (FLNRORD and MoTI)

- The PRRD hired 2 seasonal Invasive Plant Assistants to monitor treatments on Provincial Public Land. \$25,000 was annually paid to the PRRD to monitor 10% of treatments within the 3 IPMA's on FLNRORD and MoTI jurisdiction.
- In 2019, a Bylaw Officer designated to Invasive Plants was hired for three months.

2020 - 2022 Field Services Assistants

- For the 2020/2021 season, two seasonal field services assistants were hired from June until November. Their main roles were to support the compliance and enforcement officer in hand-pulling invasive plants in areas of concern, such as riparian areas and on private land where residents were struggling to manage on their own and requested support. These roles were shared amongst the parks maintenance responsibilities.
- The PRRD adopts Invasive Plant Control Amendment Bylaw No. 2482, 2022 which focuses on education and pushes compliance and enforcement of the *Weed Control Act* back to the Province of BC.
- Invasive Plant disposal sites are expanded to include invasive plant disposal at manned transfer stations with compactor bins.

Appendix 4:

Site Prioritization, Treatment Matrix and Thresholds

Table 1. Site Prioritization			
Priority/Opportunity for Control	Site condition / management intent or goal		
1 Extremely High	A relatively small infestation (up to 0.25 ha or 0.5 acre) likely to spread to large highly susceptible areas or high value crops. Intent is to prevent establishment or spread and to eradicate the infestation quickly and efficiently. Effective treatment (eradication or containment) is critical.		
2 High	Moderate sized infested area (0.25-0.50 ha or 1.25 ac) in susceptible areas and an expectation that control will be effective. Goal is to quickly reduce the population of the invasive plant, contain the infested area and reduce impacts on agriculture and susceptible habitats and ecosystems.		
3 Moderate	Larger infested area (greater than 0.50 ha or 1.25 ac), not adjacent to agriculture or delicate habitats and ecosystems that need to be protected. Expectation that control will be effective. Goal is to contain the infestation.		
4 Low Opportunity for Control	Infested areas larger than 5 ha or 12 ac where control would require high investment of resources. Areas are not adjacent to agriculture or susceptible high value habitats and ecosystems that need to be protected. Goal is to reduce the damage from the infested area, record changes to the size and ensure that all vectors of spread are treated.		

Table 2. IPCPRRD Treatment Matrix		
Plant Species Invasiveness Category		
Site Priority	А	В
1		
2		
3		
4		

Table 3. Program Thresholds			
Invasive Plant Category	Site Priority	Program Level	Control Objective or Requirement
A/R-EDRR	1	REDRR • Regional Early Detection Rapid Response	Immediate Regional or local eradication: Identify and eradicate the local population, prevent new invaders, see the Provincial EDRR process at https://www2.gov.bc.ca/assets/gov/environment/plants-animals-and-ecosystems/invasive-species/guidance-resources/prov edrr is plan.pdf Stop the spread of recently established invaders
Α	1		Treatment or some form of management is mandatory:
Α	2	ED A DICATION	Immediate requirement to prevent newly arriving
Α	3	ERADICATION and	invasive plants, or those with low population, from
В	1	CONTAINMENT	establishing or spreading. Mid and long term goal is to eliminate the population from within the region.
Α	4		Treatments are mandatory for sites outside of containment lines or where values are threatened:
В	2	CONTAINMENT and REHABILITATION	Within containment areas, treatments occur when protection or rehabilitation of social, environmental or
В	3		economic areas is required; or, A need is indicated and approved by funders or, Land owner or occupier has other reasons for containment or rehabilitation.
В	4	REHABILITATION and SURVEYING	Control and rehabilitation will be attempted when biological control agents are available and effective: Specific issues and requests are made, whereby an analysis of risks and/or cost-benefit indicates control is required to protect or rehabilitate agriculture areas or critical habitats.

Appendix 5:

List of Regulated Invasive Plants in BC (December, 2022)

See the link below to review provincially and regionally specific regulated noxious plants, and additional unregulated invasive plants of concern in BC. These are subject to change on an ongoing basis and the complete list can be accessed here:

https://www.bclaws.gov.bc.ca/civix/document/id/complete/statreg/10 66 85

APPENDIX 6:

Provincial Priority Invasive List (December, 2022)

 $\frac{https://www2.gov.bc.ca/gov/content/environment/plants-animals-ecosystems/invasive-species/priority-species/priority-plants/plants-table}\\$

APPENDIX 7:

Noxious Weeds in Alberta

The following plants are designated as Noxious in Alberta. Control of these plants is required. (All plants listed in **Bold** have been found within the County of Grande Prairie).

https://www.alberta.ca/provincially-regulated-weeds.aspx