

**COSTS AND THREATS OF
INVASIVE SPECIES TO
ALBERTA'S NATURAL RESOURCES**

**Costs and Threats of Invasive Species
to Alberta's Natural Resources**

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DISCLAIMER

This report is intended to provide Sustainable Resource Development staff with up-to-date information regarding the ecological and economic impacts of and potential threats from Alberta's invasive alien species.

The opinions, findings and recommendations expressed in this report are those of the authors and do not necessarily reflect the views of the government of Alberta.

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EXECUTIVE SUMMARY

On the basis of available information, twenty-five non-native animal, plant, and microbial species were identified as the most significant invasive species affecting Alberta's natural resources.

Invasive plants are the most numerous and best documented invasives in Alberta, fifty species having been identified. Non-agronomic plants such as Canada thistle, common tansy, scentless chamomile, tall buttercup, and oxeye daisy are increasing in rangeland habitats in both the agricultural and green areas of Alberta, displacing native species and desirable forage plants. Some of these species are toxic or unpalatable to cattle and wildlife. Escaped agronomic species such as smooth brome, Kentucky bluegrass, timothy, crested wheatgrass, and white clover are dominant in some range types where native grasses would provide better grazing, and also invade native plant communities in conservation areas. Exotic plants may cause difficulty in reforestation if they invade logged areas.

There are relatively few invasive vertebrate species in Alberta, but the house sparrow and European starling are abundant and compete with native bird species for nest sites. Feral dogs and cats prey on native bird and mammal species. Norway and black rat numbers are kept low by eradication programs, but represent large potential damage to stored crops and human health. Several introduced sport fish (brown trout, brook trout, Yellowstone cutthroat trout, and rainbow trout) have extensively displaced and hybridized with native trout species along the Eastern Slopes.

Relatively little is known of the ecological effects of introduced arthropods and diseases in Alberta. The European seven-spotted lady beetle has displaced many native lady beetle species. White pine blister rust has had extensive impacts on whitebark and limber pine, with consequent ecosystem effects on species that depend on these pines. Brucellosis and bovine tuberculosis have had a serious impact on efforts to re-establish wood bison populations in northern Alberta, and are a potential threat to domestic livestock. West Nile virus has spread rapidly and may impact native bird populations, in addition to its human and animal health effects. (Note: bovine spongiform encephalopathy was not covered under the scope of this report.)

A review of potential threats and introduction pathways for invasive species in Alberta suggests that the province is most likely to receive new invasive species by spread from neighbouring areas, rather than being a primary introduction point for species from outside North America. Climate matching indicates that Europe and east Asia are also possible sources for new introductions.

A number of potential invaders were identified that are not currently present in Alberta but are significant problems in neighbouring jurisdictions. This list, which is not an exhaustive review of potential invaders, includes salt-cedar, yellow star-thistle, garlic mustard, common crupina, exotic deer species, swine (wild boar), Asian longhorn beetle, brown longhorn beetle, larger European pine shoot beetle, Asian gypsy moth, whirling disease, spiny water flea, Eurasian water-milfoil, Lyme disease, parasites from exotic cervids, chronic wasting disease, bronze leaf, European larch canker, and sudden oak death. The mountain pine beetle was identified as a

native species currently on the edge of its range that could become an invasive alien if it undergoes a major range expansion into Alberta.

There are significant gaps in our knowledge of invasive species and their impacts in Alberta.

Information on their economic and environmental impacts is too fragmentary to permit an assessment of total costs, but extrapolation from estimates in the US suggests a total of \$1 billion per year may be realistic over all areas of the provincial economy. The distribution, abundance, and effects of invasive plants in rangeland are not known quantitatively. The ecological impacts of introduced insects are little known, and there is a lack of sampling to detect possible invaders, particularly invertebrates, in aquatic systems. The potential impacts of invasive species on carbon sequestration and nutrient cycling also require study.

Alberta has to date escaped some of the more serious impacts of invasive species elsewhere in North America, due to a combination of geographic barriers, extreme climate, remoteness from sources of introduction, and some effective early detection and eradication programs. Increasing international trade, environmental disturbance, climate change, and the natural dispersal of species from elsewhere in North America, however, will continue to increase the impacts and risks of invasive species in the province.

1. INTRODUCTION

An invasive alien species is defined under the 1992 Convention on Biological Diversity (the "Rio Convention") as

"a species, subspecies or lower taxon, introduced outside its natural past or present distribution ... whose introduction and/or spread threaten biological diversity".

Introduction, in turn, is defined as

"the movement by human agency, indirect or direct, of an alien species outside of its natural range (past or present). This movement can be either within a country or between countries or areas beyond national jurisdiction". (United Nations Environment Program 2002).

This definition, as would be expected given its source, focuses on the impacts of invasive alien species on biodiversity. In addition, invasive alien species can have far-reaching impacts on agricultural and forest production, water resources, ecosystem processes, economic activity, and human health. These impacts are recognized in the definition adopted under US Executive Order 13112:

" 'Invasive species' means an alien species whose introduction does or is likely to cause economic or environmental harm or harm to human health.' (Clinton 1999).

Worldwide, invasive alien species are generally considered to be the second greatest threat to biodiversity after habitat destruction (Wilson 1992). This was confirmed in an analysis of documented threats facing listed threatened or endangered species in the USA (Wilcove et al. 1998) and for aquatic species in the USA by Richter et al. (1997).

Under Article 8(h) of the Convention, the parties, which include Canada, committed themselves to "prevent the introduction of, control or eradicate those alien species which threaten ecosystems, habitats or species".

Examples of invasive alien species include the American grey squirrel, which has been introduced into Europe and is displacing native red squirrels; the Australian paperbark or melaleuca tree, which is invading and transforming the landscape and hydrology of the Florida Everglades; the West Nile virus, which has moved rapidly across North America over the last few years causing widespread disease in birds, mammals, and humans; and the European green crab, which is thought to have contributed to the collapse of the softshell clam industry in Maine during the 1950s. Not all introduced species become invasive aliens. As a very rough guide, Williamson's "Tens Rule" suggests that one in ten alien species introduced into a new region will become established as free-living populations, and one in ten of those species that become established will increase and spread to a level at which they can be considered invasive (Williamson and Brown 1986; Williamson and Fitter 1996). Thus about 1% of introduced species may be expected to become invasive. This is of course a rule of thumb, subject to wide variation in particular cases.

The costs and impacts of invasive species have been reviewed extensively in the United States (e.g. U.S. Congress Office of Technology Assessment 1993; Westbrooks 1998; Cox 1999; Pimentel et al. 2000) and the issue became prominent enough to result in the issuing of an Executive Order by President Clinton in 1999. This Order established a National Invasive Species Council and required federal departments and agencies to work together to prevent the introduction of invasive species, detect, monitor, and control their populations, restore affected ecosystems, conduct research, and promote public education. A further requirement of the Executive Order was to develop a National Invasive Species Management Plan (National Invasive Species Council 2001), which is currently being implemented.

In Canada a national invasive species strategy is currently being developed by Environment Canada in collaboration with the provinces. Although considerable documentation (e.g. Nantel et al. 2002) is available for invasive species issues in some geographic areas of Canada, such as the Great Lakes, and for some taxonomic groups of invaders, such as noxious weeds, there has been no overview of invasive species impacts in Alberta. This report was prepared to provide an overview of the costs and impacts of invasive species in Alberta, particularly as they affect the resource management interests of Alberta Sustainable Resource Development. It is hoped that it will be useful in guiding the development of ASRD's policy and programs on invasive species for the province, in concert with other affected departments and levels of government.

The review focuses on invasive species affecting forestry, provincial grazing land, aquatic and wetland environments, and natural ecosystems in Alberta. It should be noted that although the review takes a fairly broad scope, specific aspects are not covered. Impacts of introduced agricultural pests are not covered, except for those affecting grazing land. Introduced species that only affect urban or landscape plantings of species not native to Alberta (such as ash, *Fraxinus* spp., and elm, *Ulmus* spp.) represent significant actual and potential economic impacts, but are also not covered. Household or stored product pests are not covered. Some native North American species that did not historically occur in Alberta (such as Manitoba maple or annual ragweed) are expanding their range into Alberta, or have been introduced here by human activities, and may sometimes be considered invasives. However the primary focus of the review is on species introduced from outside North America that affect Alberta Sustainable Resource Development's natural resource management interests.

It was not considered practical to cover all taxonomic groups that could potentially include invasive species in Alberta, given the lack of faunistic and floristic knowledge in many less studied groups such as nematodes, algae, and protists. As agreed in the project proposal, the review covers the following taxonomic categories:

<u>Category</u>	<u>Proposed coverage</u>
Terrestrial plants	Vascular plants (flowering plants, ferns, and fern allies)
Terrestrial vertebrates	Full coverage (mammals, birds, reptiles, and amphibians)
Terrestrial invertebrates	Coleoptera, Lepidoptera, Hymenoptera, Diptera, Hemiptera, Homoptera, spiders, phytophagous mites, molluscs, annelids
Aquatic organisms	Fish, Crustaceans, vascular plants, insects, molluscs, protozoan parasites of fish
Plant and wildlife diseases	Bacterial, fungal, and viral diseases affecting vertebrates, forest trees, and native rangeland plant species

Because of the extent and diversity of invasive plant problems in Alberta, it was also agreed to separate the vascular plant section into non-agronomic species (“weeds” in a broad sense) and escaped agronomics.

2. METHODS AND DATA SOURCES

2.1. Compilation of species lists

A literature search for information on invasive species relevant to Canada was conducted using the keywords "adventive", "alien", "exotic", "invader", "invading", "invasibility", "invasion", "invasive", "invasiveness", "non-indigenous", or "non-native", co-occurring with "Alberta", "Canada" or "Canadian". An Internet search was also conducted for relevant websites and online databases, and relevant experts were interviewed. Information was gathered from the available literature sources and databases on the distribution, abundance, habitat, economic and environmental impact of the listed species. Noxious weed survey data compiled by the Lands and Forests Division, ASRD, during the period 1999-2003 was provided by ASRD staff (Mike Undershultz and Marian Jones) and imported into a geographic information system (MapInfo) to provide data on the distribution of introduced plants in the Green Zone.

As an initial step towards the identification of invasive species of concern in Alberta, listings were compiled of all known non-native species established in Alberta in each of the taxonomic groups to be covered by the review. For some groups, such as the vascular plants (Kartesz 1999) and beetles (Bousquet 1991), comprehensive databases were available that allowed reasonably full lists of non-native species in Alberta to be compiled. In other groups, no such systematic source is available and the coverage in many of these is certainly incomplete.

An unpublished invasive species database compiled by the World Wildlife Fund – Canada as part of their Nature Audit Program was provided courtesy of Lindsay Roger, Senior Manager, Wildlife Conservation and Outreach, WWF Canada.

2.2. Selection of major invasive species in each category

The initial objective was to identify the five most important invasive alien species in Alberta in each taxonomic category. This objective had to be modified for some categories where there was either an abundance or a lack of identified invasive alien species in the province. The major invasive species in each category were identified by project team members on the basis of the available information on their distribution, abundance, and economic and environmental impacts in Alberta. For each of the non-native species identified in the initial listing, available information on their distribution, abundance, and economic and environmental impacts in Alberta or elsewhere was assembled from sources identified during the literature survey and Internet searches, and entered into a spreadsheet along with references to literature and Internet sources. Little quantitative data was found on either economic or environmental impacts, so the selection of the major invasive species in each taxonomic category was based primarily on distribution and abundance, supplemented where possible by impact information from any available sources. In the case of some taxonomic groups, only a few invasive species were identified in Alberta, so selection of the most important species was not difficult. In other groups, particularly the vascular plants, a large number of invasive species are known and it was difficult to objectively rank the top invaders. Inventory data from weed surveys by ASRD

staff, provided by Mike Undershultz and Marian Jones, were compiled to obtain some indication of the frequency and distribution of invasive plants in the Green Zone. These were used in conjunction with experience of these species in the White Zone to select the major invasive species for more detailed discussion.

Information on impacts of invasive species on species at risk was obtained from the Environment Canada Species at Risk website (Environment Canada 2003) and from the Alberta Wildlife Status reports prepared for some species.

2.3. Introduction pathways

Import statistics for Alberta over the period 1998 – 2002 were obtained from Industry Canada's Trade Data Online site (Industry Canada 2003), covering a number of product categories considered to be relevant to invasive species introduction risks. Statistics were collected for various plant products, live animals, aquatic species, and wood-related products. As trade in non-biological items also carries invasive species risks, through the possible carrying of invasive species in vehicles, containers, and crating and packaging materials, data were also collected for total imports into Alberta from outside Canada over the same period. Statistics on interprovincial trade volumes for the period 1997 – 1999 (goods only, excluding services) were obtained from BC Statistics (2000). Statistics on quarantine interceptions by the Canadian Food Inspection Agency were obtained from the Canadian Food Inspection Agency (2002a).

Climatic matching with Alberta was investigated using the Climex 1.1 package (Sutherst et al. 1999). The climate match index produced by Climex is based on comparing monthly maximum and minimum temperatures, rainfall amount, and rainfall pattern. It ranges from 0 for no match to 100% for perfectly matched climates. The "Match Climates" option was run for five Alberta locations representing a range of climatic conditions in the province (Fort McMurray, Grande Prairie, Edmonton, Calgary, and Medicine Hat) against Climex's world climate database. A composite match index for Alberta was produced by selecting the highest match value for any of the five Alberta locations at each of the over 2,000 world locations in the Climex database.

2.4. Identification of threats

Species not currently established in Alberta were identified as potential invasive threats if they occurred in neighbouring areas such as British Columbia, the prairie provinces of Canada, or the northern United States, and showed evidence of significant invasiveness or impact in those areas. Most such species were introductions from outside to North America, but the mountain pine beetle was identified as a native North American species with potential to become invasive in Alberta through range expansion.

For the vascular plants a search was conducted in the *Synthesis of the North American Flora* database (Kartesz 1999) for species introduced to North America, not present in Alberta, present in any of Alaska, Yukon, Mackenzie, Keewatin, BC, SK, MB, WA, ID, MT, or ND, and listed as a state or federal-level noxious weed in the United States. A few species were added to this list that are known invasives although not federally or state listed as noxious.

It is important to note that this assessment does not represent a comprehensive review of potential invasive species threats in Alberta. The species identified are all considered potential problem invaders in Alberta, but other species not listed may represent equally high risks. A

full review to identify and categorize all potential invasive species problems for Alberta was beyond the scope of this study.

3. LISTING OF INVASIVE SPECIES CURRENTLY PRESENT IN ALBERTA

The full lists of invasive species identified in Alberta by taxonomic group are presented in Appendix 2. It was difficult to apply a uniform criterion of what constituted invasiveness. For the vascular plants, only those introduced species that are established in Alberta and are known to show weedy or invasive behaviour to some extent in the province or elsewhere are included. For the insects there is usually insufficient information to determine their ecological impacts. Thus the species listed in this category are introduced species known to be established in the province, with the exception of strictly agricultural, urban or domestic species.

3.1. Terrestrial plants

According to the Synthesis of the North American Flora (Kartesz 1999) a total of 2,198 unique taxa (including 1,932 species) of vascular plants occur in Alberta. Of these, 301 taxa (296 species) are introduced from outside North America. An additional 9 taxa not listed in the Synthesis were identified from other sources as being exotic in Alberta; these include some species native elsewhere in North America, and species that contain both native and exotic biotypes. Fifty species from this list have been reported at least at times to be weedy or invasive in Alberta (Table 3). Thus, approximately 14% of the Alberta flora consists of exotics and around 2% consists of invasive or weedy exotic species. Around 16% of exotic vascular plant species established in Alberta are thus invasive to some degree, in approximate agreement with the tens rule. It is not possible with the available data to estimate what percentage of species introduced into the province have become established, as there is no record of introductions that have failed to become established.

Invasive plant problems occur widely in Alberta, with significant impacts from a relatively wide range of species, and are more thoroughly documented than any other group of invasive species in the province. Because of the extent and diversity of invasive plant problems in Alberta, they have been divided into two categories, non-agronomics and escaped agronomics. Plants in the non-agronomic category are typically either accidental introductions or escaped ornamentals, and generally have no recognized agricultural benefits. Non-agronomic species recognized as “weeds” are regulated under the Alberta Weed Act primarily because of their actual or potential impacts to agricultural production, although environmental impact was a factor in the listing of purple loosestrife, *Lythrum salicaria*, as a restricted weed. The escaped agronomics are primarily grasses and legumes that were deliberately introduced as pasture or forage species, and are often still valued in agricultural environments. In natural ecosystems, however, they may have significant impacts on biodiversity and ecosystem function.

The distribution of some invasive plant species found during noxious weed surveys conducted in the Green Zone by ASRD staff is shown in Figure 1. It should be noted that these are not systematic surveys, and not all areas of the Green Zone were surveyed. Species other than those on the provincial weed list (such as escaped agronomics) were not generally reported. These maps give a general indication of the areas of the province in which these invasive plants can be found, but do not necessarily mean that a species is absent from areas where no records are shown. The frequency of occurrence of these species in the surveys is shown in Table 1.

3.2. Terrestrial invertebrates

Most introduced terrestrial invertebrate records in Alberta are for insects, of which 146 species were found (Table 4). Species known to occur only as agricultural, stored product or domestic pests were not included on this list. For the vast majority of these species, however, only records documenting their occurrence in Alberta and some basic biological data are known, while their impact on native species or ecosystems has been largely unstudied. Four introduced terrestrial molluscs (Table 5) and four introduced earthworms (Table 6) are known in Alberta.

3.3. Terrestrial vertebrates

Fourteen terrestrial vertebrate species were considered to be invasive to some extent in Alberta, including seven mammals and seven bird species. No records of any invasive reptile or amphibian species were found (Table 7).

3.4. Aquatic organisms

Eight introduced fish species are established in Alberta water bodies (Table 8). There is very little information on introduced aquatic invertebrates in Alberta. A crayfish, *Orconectes virilis*, appears to have been moved between drainage basins within Alberta, and a European snail, *Radix auricularia*, has been recorded from Banff.

3.5. Plant and wildlife diseases

Very little information is available on exotic plant diseases affecting forests, rangelands or natural ecosystems in Alberta (Table 9). The geographic origin of plant diseases is often much less easy to determine than that of plants or insects. Only three species were identified conclusively as belonging to this category, although one has had a major impact on pine-dominated ecosystems in Alberta. Six exotic diseases affecting terrestrial wildlife were found (Table 10).

4. STATUS OF MAJOR INVASIVE SPECIES IN ALBERTA BY CATEGORY

The species listed below were identified by the project team as the major invasive species currently present in Alberta in each of the specified categories. In some cases fewer than five significant invasive species could be identified in a given category. Among the terrestrial plants, selection of a “top ten” is inevitably arbitrary to some extent. A number of other species are widespread, such as perennial sow-thistle, dandelion, yellow toadflax, and leafy spurge. Others, such as wild caraway, purple loosestrife, spotted knapweed, and field scabious are limited to smaller areas, either because of active control programs or more recent arrival, but show potential for significant impact.

Terrestrial plants – non-agronomic category	Canada thistle, <i>Cirsium arvense</i> (L.) Scop. Common tansy, <i>Tanacetum vulgare</i> L. Scentless chamomile, <i>Tripleurospermum perforatum</i> (Mérat) M. Lainz Tall buttercup, <i>Ranunculus acris</i> L. Oxeye daisy, <i>Leucanthemum vulgare</i> Lam.
Terrestrial plants – escaped agronomics	Smooth brome, <i>Bromus inermis</i> Leyss. Kentucky bluegrass, <i>Poa pratensis</i> L. Timothy, <i>Phleum pratense</i> L.

	Crested wheatgrass, <i>Agropyron cristatum</i> (L.) Gaertn.
	White clover, <i>Trifolium repens</i> L.
Terrestrial vertebrates	Feral cats, <i>Felis catus</i> L.
	House sparrow, <i>Passer domesticus</i> L.
	European starling, <i>Sturnus vulgaris</i> L.
	Feral dogs, <i>Canis familiaris</i> L.
	Norway and Black or Roof Rat, <i>Rattus norvegicus</i> (Berkkenhaut) and <i>Rattus rattus</i> L.
Terrestrial invertebrates	Mountain pine beetle, <i>Dendroctonus ponderosae</i> (Hopkins)
	Seven-spotted lady beetle, <i>Coccinella septempunctata</i> L.
Aquatic organisms	Brown trout, <i>Salmo trutta</i> L.
	Brook trout, <i>Salvelinus fontinalis</i> (Mitchill)
	Cutthroat trout (Yellowstone), <i>Oncorhynchus clarki bouvieri</i> (Bendire)
	Rainbow Trout, <i>Oncorhynchus mykiss</i> (Walbaum)
Plant and wildlife diseases	White pine blister rust, <i>Cronartium ribicola</i> J.C. Fisch.
	West Nile Virus
	Brucellosis, <i>Brucella abortus</i> (Schmidt)
	Bovine tuberculosis, <i>Mycobacterium bovis</i> Karlson and Lessel

The following sections provide some details on these major invaders.

4.1. Terrestrial plants - non-agronomics

4.1.1. Canada thistle

STATUS AND DISTRIBUTION

Canada thistle is widespread and often abundant throughout the province. In the Land and Forest Division surveys from 1999 to 2002 it was especially common in SRD corporate areas SW2,3,4, NE1, and NW1 (Figure 1).

HABITAT

Canada thistle occurs along roads and pipelines, on well sites, grazing leases, cut blocks, and recreation areas in the forested areas of Alberta. It frequently occurs along lakeshores and creek banks. It is also a common weed of pastures, cultivated land, wastelands, and urban areas throughout the province, although it is less common in dryer areas and in the south.

ECONOMIC IMPACT

Canada thistle is one of the major agricultural weeds of the prairies, causing significant yield losses and management problems in a wide variety of crops. It is also common and often abundant in pastures, particularly on moister soils. Recent studies have show that it reduces forage yield of pastures by up to 2 kg for every kg of thistle biomass (C. Grekul and E. Bork, University of Alberta, unpublished).

ECOLOGICAL IMPACT

Canada thistle is capable of crowding out and replacing native grasses and forbs, decreasing the species diversity of an area, and changing the structure and composition of some habitats

(Hutchison 1992). It was rated as a moderately invasive but widespread problem in natural areas (White et al. 1993).

4.1.2. Common tansy

STATUS AND DISTRIBUTION

Common tansy was originally introduced as an ornamental, culinary, and medicinal herb, but is now rarely used for these purposes. It has escaped from cultivation and is established widely across Alberta, primarily in central and northern areas. In a 1993 survey in the agricultural areas of the province, based on telephone interviews with agriculture fieldmen, it was found mainly in central and east-central Alberta (White 1997). In the Land and Forest Division surveys from 1999 to 2002 it was especially common in SRD corporate areas SW4, NE1, NE2, and NW1 (Figure 1). Interestingly, in the 1993 survey no tansy was reported in the MD of Opportunity No. 17, whereas in the LFD surveys it was found frequently in the southern part of the MD around Calling Lake. This suggests that tansy is increasing its range within the province.

HABITAT

In the Green Zone tansy is found along roads and pipelines, on well sites, gravel pits, cut blocks, grazing areas, railways, natural areas, and recreation areas. In the rest of the province tansy is common along roadsides and fencelines, in pastures, waste areas, riparian zones, and urban areas.

ECONOMIC IMPACT

Tansy competes with desirable forage species and reduces the productivity of pastures (McClay unpublished; White 1997). It contains aromatic essential oils that give it a strong flavour and make it unpalatable to livestock. One of these essential oils, α -thujone, is highly toxic, causing convulsions, seizures, and abortions. Anecdotal information suggests that tansy poisoning has caused abortions in domestic cattle and deer herds. Tansy biotypes vary considerably in their chemical makeup. In a survey in Alberta up to 50% of plants in some areas tested positive for α -thujone (McClay et al. 2002a). Tansy is a major problem on the St. Paul's and Rannach Provincial Grazing Reserves, (G. Ehlert, pers. comm.).

ECOLOGICAL IMPACT

Tansy can form dense monospecific stands in pastures and riparian areas, excluding native vegetation. Its impact on grazing wildlife is likely to be similar to that on domestic cattle. In British Columbia weed control staff with the Ministry of Forests believe common tansy could become a very serious problem on gravelly soils in high precipitation areas such as highway shoulders, gravel pits, river estuaries and other riparian zones both in the interior and at the coast (D. Brooke, pers. comm.).

4.1.3. Scentsless chamomile

STATUS AND DISTRIBUTION

Scentsless chamomile is widespread and appears to be increasing in northern Alberta, and has also been found in the Northwest Territories (J. Woosaree, ARC, pers. comm.). In the LFD surveys it was the most frequently reported noxious weed, and was commonly found in all northern areas surveyed. It was less frequent in the Rocky Mountain Forest Reserve. In the

White Zone, scentless chamomile is common in central Alberta and the Peace River district, and less so in the south. Some municipalities have raised scentless chamomile to "restricted" status under the Weed Act, requiring it to be destroyed whenever found. It is suspected that it is frequently moved with contaminated soil, gravel, vehicles, and machinery. Biological control agents have been released and established against scentless chamomile (McClay et al. 2002b).

HABITAT

Scentless chamomile was found around campsites, access roads, cut blocks, gravel pits, grazed areas, pipelines, well sites, and storage areas. In the agricultural areas of Alberta and Saskatchewan, scentless chamomile is usually found in disturbed or cultivated land, around field edges and slough margins, along creek banks, in wasteland, construction sites, and in urban and industrial areas (Bowes et al. 1994).

ECONOMIC IMPACT

Scentless chamomile is a strong competitor with cultivated crops, particularly with forages in the early stages of establishment. Infested fields in central Alberta can be completely white with scentless chamomile blooms in July. Gravel pits infested with scentless chamomile may have to be shut down to prevent movement of seed to new sites in contaminated gravel. It is not palatable to livestock and has low nutrient value.

ECOLOGICAL IMPACT

Scentless chamomile spreads and increases very rapidly, once established, due to its profuse seed production, up to 1.8 million seeds m^{-2} (Woo et al. 1991). It can become dominant in periodically disturbed or flooded areas such as slough margins and temporary creeks. It can form very dense stands when first established, that shade out and outcompete most other vegetation. These stands tend to fade out after a few years as they are outcompeted by perennial species, but they leave a large seed bank in the soil that will reinfest if the ground cover is disturbed again at a later date. Scentless chamomile at present occurs mainly in disturbed areas where the plant community includes many other introduced species. As it spreads into more northern areas of Alberta it is likely to come in contact with more native plant communities, where it has the potential to disrupt successional patterns in areas that have been disturbed by oil, gas, or forestry operations.

4.1.4. Tall buttercup

STATUS AND DISTRIBUTION

Tall buttercup appears to be increasing in abundance in Alberta. In the SRD surveys it was particularly abundant in all areas of the Southwest region, as well as in area NE1 around the Calling Lake area.

HABITAT

Tall buttercup is found in pastures, grazing areas, recreation areas, natural vegetation, oil and gas sites, and along roads and seismic lines. It prefers relatively moist conditions. It seems less dependent on disturbance and better able to establish in a closed vegetative community than some of the other invasive plant species in Alberta.

ECONOMIC IMPACT

Tall buttercup contains a bitter, irritating oil, protoanemonin, that is toxic to grazing livestock and other animals (especially cattle). This can cause gastrointestinal irritation, salivation, diarrhea, and abdominal pain, with convulsions in severe cases. Because the fresh foliage of tall buttercup is distasteful, animals tend to avoid it until all better forage is gone, but some individual cattle will develop a preference for buttercups and feed on them even though better forage is available (Kingsbury 1964).

ECOLOGICAL IMPACT

The ecological impact of tall buttercup has not been studied. Invasion of tall buttercup into areas used for grazing by native ungulates will presumably reduce the quality and quantity of forage available and have a similar impact to that found on cattle.

4.1.5. Oxeye daisy

STATUS AND DISTRIBUTION

Oxeye daisy was found mainly in areas SW3 and SW4, with scattered occurrences in the Northeast region. It was the most frequently encountered weed in the Southern Rockies area (SW1) in the 2002 and 2003 weed surveys. According to Frankton and Mulligan (1987), oxeye daisy was "rare in most of Alberta" in the 1980s. It thus appears to have increased substantially over the last two decades.

HABITAT

In the PLFD surveys, oxeye daisy occurs in pastures, roads, pipelines, gravel pits, well sites, rail tracks, recreation areas, and parks. Typical habitat includes mainly roadsides, native grasslands, rangeland, pastures, hay fields, abandoned croplands, railway embankments, rocky shores, rock outcrops, forest openings and waste ground but it also is found in cultivated land, gardens and lawns (Clements et al. In press).

ECONOMIC IMPACT

Oxeye daisy can establish dense stands in pasture, reducing plant species diversity and hay or forage production. In west-central Alberta, heavily infested hay and pastureland may be completely white with *L. vulgare* in July. It is usually avoided by grazing cattle, and can impart an off-flavour to milk of cattle that graze on it. It acts as a host reservoir for gall-forming nematodes (*Meloidogyne* spp.) which are pests of crops.

ECOLOGICAL IMPACT

Oxeye daisy is a perennial which reproduces by seed and by rooting along the decumbent portions of the stem and lowest branches. Seeds remain viable when passing through the digestive tracts of horses and cattle, and may be spread in manure. Oxeye daisy competes with native species and reduces plant community diversity. Because of the relatively shallow root system of oxeye daisy in comparison to those of perennial grasses, large populations render areas vulnerable to soil erosion and deplete soil organic matter. In its native range, oxeye daisy is an effective inhibitor of establishment by seedlings of invading species, possibly due to high populations of root nematodes associated with it (van Ruijven et al. 2003). This suggests that it may itself be very competitive as an invader.

4.2. Terrestrial plants – escaped agronomics

4.2.1. Smooth brome

STATUS AND DISTRIBUTION

Smooth brome is native to Eurasia, however the variety used in the northern Great Plains originated in Siberia (Magness et al. 1971). In North America it occurs from Alaska and all the Canadian provinces and territories south to southern California and New Mexico, northern Oklahoma, and North Carolina (Stubbendieck et al. 1992).

In Alberta smooth brome is a widespread seeded forage species throughout the moister portions of the province. In particular, smooth brome has been used as a forage species throughout much of the moist mixed grass prairie and aspen parkland regions of the province. Smooth brome also occurs as an escaped agronomic throughout much of the green zone, in particular as an invading species within rough fescue grasslands and riparian areas (Smoliak et al. 1981).

HABITAT

In its native Eurasian range smooth brome grows on roadsides, riverbanks, edges of fields and woods and pastures (Looman 1983). In Alberta it is common in pastures, cultivated land, wastelands, and urban areas throughout the province, although it is less common in dryer areas and in the south. The species is well adapted to the moist mixed grass and aspen parkland natural regions of Alberta where adequate precipitation allows it to maximize production and enhances the species' invasive abilities.

Smooth brome is a perennial cool season grass that reproduces by both seed and vegetative structures (rhizomes) (Looman 1983). It ranges in height from 1.3 to 3.2 feet (0.4-1.0 m) tall. Blades are flat. The inflorescence is an open panicle from 2.4 to 6.8 inches (6-17 cm) long bearing 6 to 11-flowered spikelets. Lemmas have short awns (<2 mm) or are unawned (Stubbendieck et al. 1992). Two principal types of smooth brome are recognized, the northern and southern. The northern type is weakly rhizomatous, with leaves well up on the stem and short glumes. A few northern cultivars are actually bunchgrasses. The southern type is strongly rhizomatous, with leaves near the base of the stem and long glumes. Other notable differences are earlier spring growth of the southern type and more even growth of the northern type through the growing season. Due to cloning, smooth brome is a long-lived species. Plantings have persisted for at least 60 years (Plummer et al. 1968).

ECONOMIC IMPACT

Economic value of smooth brome as a forage for grazing livestock has been documented in the context of seed and livestock production. In Alberta in 2001 about 10.7 million acres of tame forages were seeded for pasture and hay production with a value of about 1.1 billion dollars (Arvid Aasen AAFRD pers comm.). In the Peace region over 340,000 acres of forage crops for seed production were grown in 2001 (Anon 2003). The proportion of this that was smooth brome is unknown. Estimated value of this production was on the order of \$30 to \$40 million. No economic impact studies viewing smooth brome as an invading species were found.

ECOLOGICAL IMPACT

Smooth brome is an aggressive invader of prairie dominated by plains rough fescue (*Festuca altaica* subsp. *hallii*), displacing native flora (e.g. Grilz and Romo 1995). In particular invasion of rough fescue grassland communities within the aspen parkland and foothills natural regions of Alberta has been identified. Research directed toward reversing this invasion using prescribed burning and chemical control has been conducted within Parks and Natural Areas (Anderson 1994; Masters et al. 2001).

4.2.2. Kentucky bluegrass

STATUS AND DISTRIBUTION

Kentucky bluegrass is widely distributed across North America growing in every state and Canadian province. It is well adapted for growth in cool, humid climates, and is most prevalent in the northern half of the United States and the southern half of Canada. It is not common in the Gulf States nor in desert regions of the Southwest United States nor tundra regions of the far North (Stubbendieck et al. 1992).

In Alberta Kentucky bluegrass is a widespread occasionally seeded forage species throughout the moister portions of the Province. Like, smooth brome Kentucky bluegrass also occurs as an escaped agronomic throughout much of the green zone in particular as an invading species within rough fescue grasslands and riparian areas and occurs in many other community types including aspen forests usually as a minor component.

HABITAT

Kentucky bluegrass is adapted to a wide range of habitat conditions but favours moist habitats and can withstand temporary flooding. It is found in meadows, open woodlands, prairies, and disturbed sites. It is commonly planted as a lawn grass and a pasture grass in some areas. Kentucky bluegrass is well adapted to most soil types, although it is most common on fine-textured soils. Kentucky bluegrass is native to Europe, Eurasia, and possibly North America. Some scientists theorize that Kentucky bluegrass may have migrated across the Bering Land Bridge 12,000 to 20,000 years ago. It was probably introduced to the east coast by early colonial settlers sometime after 1600 and spread westward by settlers. The species is now often considered to be naturalized (Butterfield et al. 1996).

Kentucky bluegrass is an introduced, perennial, short to medium-tall, cool-season, sod-forming grass. The leaves are primarily basally attached and are usually 4 to 12 inches (10-30 cm) long. Stems are numerous in a tuft and grow 12 to 36 inches (30-91 cm) high. The inflorescence is an open panicle. Kentucky bluegrass is shallow rooted and is intolerant of drought. Most roots and rhizomes are found within 3 inches (7.5 cm) of the soil surface. It is a highly palatable and nutritious pasture grass that is highly adapted to grazing and is also extensively used for lawns and turf. It is readily established by seeding. Numerous varieties are in commercial use (Looman 1983).

ECONOMIC IMPACT

Economic value of Kentucky bluegrass as a forage for grazing livestock has been documented in the context of seed and livestock production. In Alberta in 2001 about 10.7 million acres of tame forages were seeded for pasture and hay production with a value of about 1.1 billion dollars

(Arvid Aasen AAFRD, pers comm.). In the Peace region over 340,000 acres of forage crops for seed production were grown in 2001 (Anon. 2002) with an estimated value of 30 to 40 million dollars. The proportion of this that was Kentucky bluegrass is unknown, but total acreage of Kentucky bluegrass for certified seed production in Canada declined by around 90% between 1995 and 2000 (Young 2001). No economic impact studies viewing Kentucky bluegrass as an invading species were found.

ECOLOGICAL IMPACT

The ecological impact of Kentucky bluegrass results primarily from its ability to aggressively invade native plant communities particularly under heavy grazing thus displacing native flora and often resulting in reduced production and biodiversity. In particular invasion of riparian areas throughout the province as well as invasion of rough fescue grassland communities within the aspen parkland and foothills natural regions of Alberta have been identified. Within riparian areas the shallow roots of Kentucky bluegrass usually result in less stable riparian areas as streambank cohesiveness is reduced. Research directed toward reversing these invasive tendencies using rest, prescribed burning, chemical control and livestock grazing management has been conducted within Parks and Natural Areas (e.g. Launchbaugh and Owensby 1978).

4.2.3. Timothy

STATUS AND DISTRIBUTION

Timothy, *Phleum pratense* L., is of Eurasian origin but was first cultivated in the United States. It was found growing in New Hampshire in 1711 and was named herd's grass. In 1747, timothy spread from New England to Canada and westward (Smoliak et al. 1981). Timothy is found in all 50 states and throughout Canada except Prince Edward Island and Labrador. Timothy is widely cultivated in the northeastern states south to the Cotton Belt and west to the 100th meridian, in humid regions of Puget Sound, and in mountainous regions.

In Alberta timothy is a commonly seeded forage species throughout the moister portions of the Province. In addition timothy has been frequently used for reclamation after fires and other disturbances, although this use is now being discouraged. As a result like smooth brome and Kentucky bluegrass timothy also occurs as an escaped agronomic throughout much of the green zone in particular as an invading species within rough fescue grasslands and riparian areas and meadow types and occurs in many other community types as well including aspen and coniferous forests usually as a minor component.

HABITAT

In its native range timothy grows on roadsides, riverbanks, edges of fields and woods and pastures. It is also a common weed in some pastures, cultivated land, wastelands, and urban areas throughout the Province. Timothy is less common in dryer areas and in the southeast unless in moist or irrigated areas. The species is well adapted to the moist mixed grass, aspen parkland boreal, foothill and mountain natural regions of Alberta where adequate precipitation allows it to maximize production and enhances the species invasive abilities.

Timothy is an introduced, cool-season, perennial bunchgrass that grows from 20 to 40 inches (51-102 cm) tall. Culms emerge from a swollen or bulblike base and form large clumps. The flowering heads of timothy are cylindrical and spikelike, and about 6 inches (15 cm) long. The

one-flowered spikelet produces seeds that are small and enclosed in awned, urn-shaped husks. Leaves of timothy are flat and 3 to 13 inches (7.6-33 cm) long. Timothy is generally short-lived (4 to 5 years) but can live up to 6 or 7 years. Timothy has a moderately shallow and fibrous root system; roots can extend to 48 inches (120 cm) in depth. Timothy is non-rhizomatous. Timothy plants contain corms at their base which are annual, forming in early summer and dying the next year when the seed matures (Looman 1983; Stubbendieck et al. 1992).

ECONOMIC IMPACT

Economic value of timothy as a forage for grazing livestock has been documented in the context of seed and livestock production. Pedigreed seed production of timothy in Canada in 2000 was almost 43,000 acres (Young 2001). No economic impact studies viewing timothy as an invading species were found.

ECOLOGICAL IMPACT

Timothy is an exotic of great concern to wildland managers because it establishes quickly, spreads vigorously, and usually escapes early detection. Timothy had the highest ability of 34 exotics tested to invade closed vegetation areas (Weaver et al. 1990). Numbers and frequency of timothy plants increases from undisturbed sites to regularly disturbed sites. More resources are available at the latter sites because competition is greatly reduced. Alberta SRD Range staff have been finding Timothy invading in the foothills from grazed grasslands due to early seed production and dispersal. As a result timothy is expanding onto dry, south facing slopes (not grazed), out-competing native vegetation (Willoughby et al. 2003). Hence Timothy is of great concern because it often dominates the area it occupies thus displacing native flora. Timothy also occurs on extremely cold sites that seldom burn (Wasser 1982). This ability to withstand cold sites makes timothy a potential invasive threat to boreal forest types. It has been observed expanding into cut blocks from adjacent roadside vegetation (C. Lane, ASRD, pers. comm.).

4.2.4. Crested wheatgrass

STATUS AND DISTRIBUTION

Crested wheatgrass, *Agropyron cristatum* L., is an introduced species, originally from Russian and Siberian steppe habitats. It has been planted from Alaska south to California, throughout western Canada, east in the United States to Ohio, and south to Texas. It was first successfully established in the United States between 1907 and 1913 (Dillman 1946). Crested wheatgrass varieties from Siberia were first introduced to Canada in 1915 (Looman 1983). Crested wheatgrass and desert wheatgrass were considered distinct species upon their first introduction to the United States in 1906, but since, the two species have often been referred to and treated as one. Crested and desert wheatgrass became prevalent in the United States and the Great Plains of Canada in the 1930s when they were used to seed abandoned cropland. Crested wheatgrass is most common in the northern Great Plains, especially North and South Dakota, eastern Montana and Wyoming, and in southern Saskatchewan and southeastern Alberta. The grass is used throughout the arid and semi-arid regions of the West including the high desert regions of Eastern Oregon, Eastern Washington, Idaho, Utah and Nevada. Crested and desert wheatgrass seedings have been established on 10 million acres (3.2 million ha) and, by some accounts, as much as 26 million acres (10.4 ha) in North America.

In Alberta crested wheatgrass is primarily found in the southeastern portions of the province occurring as seedings many dating from the drought years in the 1930's. As such the species has replaced many native dry mixed grass prairie plant communities. In addition crested wheatgrass has been used as a part of species mixes for renovation of well sites, pipeline right of ways and roadsides. The species is also often planted within the moist mixed grass prairie and drier portions of the aspen parkland as a part of seeding mixes designed to provide forage for domestic livestock.

HABITAT

Crested wheatgrass is tolerant of very cold and very dry conditions, typical of both its native habitat in Siberia and Russia and some areas of the northern Great Plains (Shiflet 1994). It grows best on medium-textured soils, from sandy loams to clay loams. Crested wheatgrass does not grow well in loose sandy soils, heavy clays, or saline soils. Crested soils also reduce crested wheatgrass seedling emergence.

Crested wheatgrass is a cool-season, medium-height, exotic perennial bunchgrass. The plant is drought- and cold-resistant and long-lived, enabling it to establish in recognizable monocultures. Crested wheatgrass culms are 10 to 40 inches (25-100 cm) tall and widely spaced. The deep, finely branched fibrous roots of crested wheatgrass penetrate to a maximum depth of 8 feet (2.4 m), with most roots extending to a depth of 3.3 feet (1 m). Crested wheatgrass is common in the Northern Great Plains and in Canada, while desert wheatgrass is more common throughout the western United States. Crested wheatgrass remains productive for more than 30 years. Stand mortality is virtually unknown, except in cases of extreme drought during critical phenological stages (Hardy BBT Ltd. 1989).

ECONOMIC IMPACT

No economic impact studies on crested wheatgrass as an invading species were found.

ECOLOGICAL IMPACT

The ecological impact of crested wheatgrass results primarily from its potential to invade native plant communities thus displacing native flora. Although crested wheatgrass does not invade sites as aggressively as rhizomatous species such as smooth brome or Kentucky bluegrass, it does have the ability to exclude other species establishment particularly native species. As a result native plant communities may be difficult if not impossible to re-establish (Wilson 1989). Research directed toward reducing invasion and enhancing native species using prescribed burning, chemical control and livestock grazing management has been conducted within Parks and Natural Areas.

Additional research has suggested that crested wheatgrass seedings have apparently lower carbon sequestering potential than native prairie (Christian and Wilson 1999) however additional research challenges this conclusion (Schuman et al. 2002).

A positive note to the interspersions of crested wheatgrass within native prairie however concerns the species early spring growth and development typically earlier than native prairie thus relieving grazing pressure from associated native prairie early in the growing season (Urness 1983).

4.2.5. White clover

STATUS AND DISTRIBUTION

White clover, *Trifolium repens* L., has a circumboreal distribution (Hardy BBT Ltd. 1989). It was introduced to North America from Europe and was well established by 1750. The species has since naturalized throughout Canada and the United States. There are three types of white clover in Alberta. They are ladino, or large white clover; white Dutch, or intermediate or common white clover; and the wild type, also known as low growing or small white clover. The ladino type grows two to four times taller than white Dutch and is, therefore, much higher yielding. It is less winter hardy, less resistant to very low clipping and less likely to flower well, especially in cloudy, moist climates. All three types are closely related and cross pollinate. In mixtures, grasses are stimulated by the nitrogen released, thereby improving yield and protein content of the forages.

In Alberta Dutch white clover is an occasionally seeded forage species throughout the moister portions of the Province. In addition, white clover has been frequently used for reclamation after fires and other disturbances. As a result, like smooth brome, Kentucky bluegrass, and timothy, white clover also occurs as an escaped agronomic throughout much of the green zone.

HABITAT

In its native range white clover grows on roadsides, riverbanks, edges of fields and woods and pastures. It is also a common weed in some pastures, cultivated land, wastelands, and urban areas throughout the Province. White clover is less common in dryer areas and in the southeast unless in moist or irrigated areas where ladino white clover is sometimes seeded. The species is well adapted to the moist mixed grass, aspen parkland boreal, foothill and mountain natural regions of Alberta where adequate precipitation allows it to maximize production and enhances the species invasive abilities.

White clover is a short- to long-lived perennial (Smoliak et al. 1981). It has a shallow tap root which may grow to a depth of at least 3 feet and has very small crowns. It produces above-ground, creeping stems called stolons that root at the nodes, thus permitting individual plants to spread over a considerable area. The plant has no upright stems as the top growth consists of leaf stems or petioles and leaves. There is usually a V-shaped white mark in the middle of each leaflet. The taller growing flowers are predominantly white, as the common name of the species suggests, but are sometimes tinged with pink. The small, yellow seeds have a hard seed coat that permits germination many years after the initial seeding. The hard seed of white clover may pass intact through the digestive tract of grazing animals, thus allowing reseeding and spread of the species.

ECONOMIC IMPACT

Economic value of Dutch white clover as a forage for grazing livestock has been documented in the context of livestock production. In addition seed production economics for Dutch white

clover as a forage source have been documented. No economic impact studies viewing Dutch white clover as an invading species were found.

ECOLOGICAL IMPACT

Dutch white clover is usually classified as a moderately invasive species capable of rapidly colonizing disturbed sites (e.g. forest harvest blocks, road and pipeline right of ways, etc). Because the species is so widespread it is usually viewed as naturalized. White clover thrives in full sunlight and declines as grass cover increases. It will grow in partial shade of aspen and oak woodlands (Wasser 1982). In British Columbia, white clover is one of the first plants to colonize river gravel bars (Garrison et al. 1977).

The seeds are dispersed by wind, water, birds, and grazing animals (Wasser 1982) and are long lived as are the plants themselves. Hull (1973) reported that seeds stored for 25 years in unheated sheds had a germination rate of 73 percent. Harberd (1963) reported that most white clover clones live about 20 years, but some may live to 100 or more years of age.

Because white clover is a nitrogen-fixing plant, it is also usually classified as a facultative seral species. As a result white clover may be enriching disturbed soils for colonization by more aggressive possibly invasive species.

4.3. Terrestrial vertebrates

4.3.1. Feral cats

STATUS

There are an estimated 600,000 domestic cats in Alberta (Statistics Canada 2001), many of which are feral cats. In the continental United States the ratio of pet to feral cats is 63 million (Nasser and Mosier 1991) to 30 million (Luoma 1997). Pet cats are in 31% of Alberta's 1,104,100 households (Statistics Canada 2001). Cats are found in many urban residences and most of the 53,652 farms in Alberta. The number of cats on 152 farms and rural residents in the North Saskatchewan River Basin west of Edmonton ranged from 0 to 20 and averaged 2.6 (Roy, unpublished data). Feral cats are most prevalent in south and central Alberta because of climatic limitations in the north (Luoma 1997).

BIOLOGY

Cats are associated with human habitation in both urban and rural settings. Feral cats reside primarily in unoccupied buildings in urban settings and in abandoned farm buildings and dumps in rural settings. Survival of wild populations is limited by cold weather.

IMPACT

Introduced cats pose a serious threat to native birds and other mammals, reptiles and amphibians and also result in significant health care costs from injuries to people, primarily kids from scratches and bites (Pimentel et al. 1999). They also carry the protozoan parasite *Toxoplasma gondii* that can cause abortion in sheep and humans (Gates 1985). Pimentel et al. (1999) estimated that cats were responsible for more than \$6 billion damage each year resulting from predation on birds alone in the US. Using their values of 5 birds killed per cat and \$40

CND (\$30 USD) cost per bird, the economic cost to birds alone in Alberta is estimated at \$120 million CND. This estimate does not include small mammals, amphibians and reptiles killed by pet cats (Dunn and Tessaglia 1994). Five illnesses considered to be a health risk to humans from cat defecation are salmonellosis, giardiasis, toxoplasmosis, cryptosporidiosis and roundworms. On the other hand cats provide some benefits to humans from rodent control savings.

4.3.2. House sparrow

STATUS

House sparrows are distributed throughout Alberta. Winter populations are quite high in cities, towns, and farmsteads. Numbers are lower in mountainous and northern regions where human population is low. They are very successful and high populations are being maintained in Alberta.

BIOLOGY

House sparrows nest in cavities, about buildings, in bird boxes and on tree branches. They produce 3 to 7 eggs annually. Concentrations of birds especially in winter are associated with human habitation or at least with artificial concentrations of food supplies such as bird feeders, grain at feed supply operations or grain storage and distribution to livestock on farms.

IMPACT

House sparrows damage buildings and consume various crops and livestock feed. They harass native birds and displace native bluebirds, wrens, purple martins, tree swallows and cliff swallows from nesting sites (Long 1981; Godfrey 1986). They are also associated with the spread of 29 human and livestock diseases (Weber 1979).

4.3.3. European starling

STATUS

European starlings (*Sturnus vulgaris*) were introduced to New York City in 1890 and have since become one of North America's most common species. The starling has flourished and spread rapidly across the North American continent. It was first recorded in Alberta, near Camrose in 1934 and is now found throughout Alberta. It is found in cities, towns and in the country.

BIOLOGY

The European starling is a cavity nester. It nests in tree cavities, in cavities associated with buildings and cliffs and in bird boxes. Starlings lay 4 or 5 eggs and produce a single brood per year.

IMPACT

The total monetary damage attributable to invasive starlings reported to the US Wildlife Service from 1990-1997 was \$13.5 million (Bergman et al. 2002). Starlings are known as aggressive competitors that usurp cavities of other hole-nesting species. However, using Christmas Bird Counts and Breeding Bird Surveys, Koenig (2003) found few differences in mean densities of 27 native cavity-nesting species before and after invasion of sites by starlings. Only sapsuckers (*Sphyrapicus* spp.) exhibited declines potentially attributable to starlings that were not countered by other data. However, it is difficult to predict what would have happened to native bird

populations in the absence of starlings. Starlings also play a role in the transmission of diseases to humans and wildlife (Weber 1979).

4.3.4. Feral dogs

STATUS

There are an estimated 3.5 million pet dogs in Alberta (Statistics Canada 2001). The number of feral dogs is unknown but likely relatively low in Alberta. Pet dogs are found in most urban and rural residences including farms. Feral dogs are most prevalent in south and central Alberta because of climatic limitations to survival in the north.

BIOLOGY

Pet dogs are associated with human habitation. Feral dogs however can survive in the wild. In Alberta, cold climate and sparse distribution of human population and farms to the north likely limit dispersal and establishment of feral dog populations.

IMPACT

Many feral dogs run in packs and kill deer, rabbits and domestic livestock. Losses to livestock from dogs are valued at less than \$100,000 annually in Alberta (P. Merrill, Alberta Agriculture, pers. comm.). Additional economic costs are associated with injury and sometimes death to people from dog bites. Pimentel et al. (1999) estimated that dog bites were responsible for direct and indirect costs of \$415 million annually in the US.

The ecological impacts of dogs result from predation on native species ranging from invertebrates, amphibians, reptiles, birds, and both small and large mammals. Additional ecological impacts result from genetic contamination of native coyotes and potentially wolves. There is an increasing number of "coy-dogs" in Alberta in recent years. There is also some potential for dog-wolf crosses in Alberta.

4.3.5. Norway and Black or Roof Rat

STATUS

Alberta Agriculture has maintained a "rat free" status for Alberta since 1937. However rats are removed annually along a 30 km wide strip in Alberta along the Alberta-Saskatchewan border (Bourne 1998). Additionally, outbreaks occur annually throughout the province. Border removals and outbreak eradication are accomplished primarily by the use of toxicants.

BIOLOGY

Rats are associated with human habitation or at least with artificial concentrations of food supplies such as dumps or granaries. In Alberta, mountains to the west and cold climate and sparse distribution of human population and farms to the north and northeast act as natural barriers to dispersal and establishment of rat populations.

IMPACT

Pimentel et al. (1999) estimated that despite improved rat control that rats were responsible for more than \$19 billion annually in the US. Damage includes consumption and destruction of stored grain and other materials, fires resulting from gnawing electric wiring, contamination of

foodstuff and acting as vectors of diseases such as salmonellosis and leptospirosis (Richards 1989). The economic impact in Alberta has been kept low due to a rat eradication program conducted by Alberta Agriculture. Using figures developed by Pimentel et al. (1999) and a potential of 20 rats per farm and 1 per other household results in a potential of 2.1 million rats in Alberta. At \$15 USD or \$20 CAD the potential cost of rats in Alberta is 42.5 million CAD. This program cost approximately \$300,000 per year and saves an estimated potential \$42.2 million per year. The ecological impact is that rats prey on native invertebrates and vertebrate species such as birds and bird eggs (Amarasekare 1993) and harbour diseases that can affect wildlife.

4.4. Terrestrial invertebrates

4.4.1. Seven-spotted ladybird beetle

STATUS AND DISTRIBUTION

Coccinella septempunctata Linnaeus. This species was mass reared and released by the USDA beginning in 1956 in the eastern U.S. for aphid control and into the western U.S. in the 1980s in response to the Russian wheat aphid (Gordon and Vandenberg 1991). It is widely available for purchase for use in controlled environments and field augmentation biological control programs. The insect has become established throughout the province.

HABITAT

The 7-spotted ladybird beetle is a generalist predator in both larval and adult stages. It moves up into the canopy of plants and actively seeks prey on stems and foliage. This insect overwinters in the adult stage.

ECOLOGICAL IMPACT

The 7-spotted ladybird beetle is presumed to competitively displace native species of ladybird beetle (Staines et al. 1990; Howarth 1991; Turnock et al. 2003). Within Alberta the widespread release of the 7-spotted ladybird beetle for biological control of pest insects has resulted in a change in abundance of two native species of coccinelline on a provincial scale (Wheatly and Wheatly 2004). The impact of the introduction and increasing use of the Asian Multicoloured Ladybird Beetle, *Harmonia axyridis*, has not been assessed.

4.5. Aquatic organisms

4.5.1. Brown trout

STATUS AND DISTRIBUTION

Native to Europe, Asia, and North Africa, this species has been introduced around the world. It was first introduced to Canada in 1884 and has been successfully introduced across western Alberta beginning in 1924 and including the Athabasca, Bow, North Saskatchewan, Oldman, and Red Deer river drainage systems (Nelson and Paetz 1992).

HABITAT

Brown trout survive in streams and lakes feeding on insects and fish. Adult brown trout will feed on young brown trout and other small fish.

ECONOMIC IMPACT

This species is prized for its sport fishing value.

ECOLOGICAL IMPACT

While no specific studies have been conducted on the ecological impact of the brown trout in Alberta it is known that this species can persist in habitats unsuitable to native trout species such as warmer waters and silted streams. The brown trout is an aggressive fish that has the potential to competitively displace native species and impact community structure (Simon et al. 2002; Townsend et al. 2004).

4.6. Plant and wildlife diseases

4.6.1. West Nile virus

STATUS

West Nile Virus was first isolated in 1937 in Uganda, Africa, but has been found to be endemic to regions from Spain to Asia, Russia and as far south as South Africa and Malaysia. The first confirmed cases in the western hemisphere occurred in New York City, New Jersey and Connecticut in 1999 and 2000. The first confirmed case in Canada was in Ontario in 2001. West Nile was first confirmed in Alberta in July 2003. As of November 14, 2003 there are 180 confirmed positive cases in horses and 232 confirmed positive cases in birds in Alberta. All health regions of Alberta except the Peace Region have had a confirmed case of a bird, horse, mosquito or human infected with West Nile Virus.

BIOLOGY

The West Nile enzootic cycle includes mosquitoes as vectors and birds as reservoirs, then back to mosquitoes. In the US West Nile has been found in 40 mosquito species and over 70 avian species.

IMPACT

Healthy adult humans are asymptomatic to West Nile but children and the elderly are at risk. The economic impact is associated with potential for human and livestock infection. Horses are particularly susceptible. The American Crow (*Corvus brachyrhynchos*) has succumbed in vast numbers. Many other birds are probably at risk or dying. Mortality of birds such as Clark's Nutcracker (*Nucifraga columbiana*) can in turn affect Whitebark Pine (*Pinus albicaulis*) and Limber Pine (*P. flexilis*) regeneration because of their seed dispersal relationship (Hutchins and Lanner 1982). Another ecological consequence is the effect on invertebrates and indirectly bird populations associated with extensive use of pesticides to control mosquito populations to protect human health.

4.6.2. Brucellosis

STATUS

Canada has been essentially free of the disease in farmed animals since 1985. It is in bison and elk in Wood Buffalo National Park.

BIOLOGY

Brucellosis, *Brucella abortus*, originated in Europe and was brought to North America in cattle from which it spread to bison. Brucellosis was first confirmed in Wood Buffalo National Park in bison in 1956. This bacterium is associated with animals and has many potential wildlife species as reservoirs.

IMPACT

The spread of brucellosis to livestock would be a severe economic impact to the cattle industry as brucellosis free status would be lost and markets closed. This bacterium also has an impact on bison productivity and survival. The main factor limiting the recovery of the threatened Wood Bison are brucellosis and tuberculosis (Mitchell and Gates 2002).

4.6.3. Bovine tuberculosis

STATUS

In Canada, bovine tuberculosis is nearly eradicated but has been detected in several isolated outbreaks in farmed cattle, bison and elk over the last decade. The disease is not naturally occurring in wildlife populations, however, wild elk within and outside Manitoba's Riding Mountain National Park have been found positive for TB. Most of these animals were found near cattle herds affected by the disease.

BIOLOGY

Bovine tuberculosis is caused by the bacteria, *Mycobacterium bovis*. It is not a naturally occurring disease but was brought to North America from Europe in cattle in 1906. It was brought to Canada in plains bison from Montana to Elk Island National Park and Wainwright then in 1925-28 bison from Wainwright were shipped to Wood Buffalo National Park. This bacterium is spread through airborne transmission and through body fluids.

IMPACT

BT resides with cattle and bison and elk and affects productivity. BT remains a potential economic threat to the livestock industry and has some effect on wild elk and bison populations.

4.6.4. White pine blister rust

STATUS AND DISTRIBUTION

White pine blister rust (WPBR), caused by *Cronartium ribicola*, occurs in North America throughout range of whitebark pines. The highest levels of infection in North America occur in the northern Rocky Mountains and Cascades of USA and southern Canada, including Alberta, and in the intermountain ranges of both countries. WPBR was introduced into the western part of the continent in British Columbia in 1910 and has since spread throughout most white pine regions of Alberta, Washington, Idaho, Montana, Wyoming, Oregon, and California.

HOSTS

Cronartium ribicola has a complex lifecycle in which five types of spores are produced on two plant hosts (aecial and telial hosts) to complete its lifecycle. Aecial hosts of WPBR are members

of the genus *Pinus* that have 5 needles per fascicle. The most prominent hosts in North America are *Pinus strobus* (eastern white pine), *P. monticola* (western white pine), *P. lambertiana* (sugar pine), *P. albicaulis* (whitebark pine), *P. flexilis* (limber pine) and *P. strobiformis* (southwestern white pine). The disease also affects *P. aristata* (Rocky Mountain bristlecone pine), *P. balfouriana* (foxtail pine) which have 5 needles, as well as *Pinus cembroides* (piñon pine, 2, 3 or 4 needles per fascicle) and *P. bungeana* (lacebark pine, 3 needles per fascicle). Of the susceptible pine species, only *P. albicaulis* and *P. flexilis* occur in Alberta.

Telial hosts of *C. ribicola* are members of the genus *Ribes*. Host species include cultivated currants and gooseberries, as well as eleven native species.

ENVIRONMENT

The disease is often most severe in areas and following years with extended, cool, moist conditions during late summer and early fall (Van Arsdel 1972; Cummings-Carlson et al. 2000). Such conditions facilitate spore production, dispersal and infection in pine needles. In some areas, the moisture that facilitates WPBR is often from dew. This means that areas where cool, moist air may settle are generally considered to be favourable to disease development. Infections of pine are not consistent from year to year, but occur in "wave years," when weather is ideal. Generally, conditions are more favourable for infection close to the ground because needles stay wet longer. Because trees have branches close to the ground when they are young, infections are more likely in young trees (Lehrer 1982; Katovich and Mielke 1993). Infections are also likely to be lethal in young trees because the needles are close to the stem, so girdling is more likely, and girdling close to the ground is usually lethal.

ECONOMIC IMPACT

Once introduced, WPBR can reduce white pine populations until they are too low for commercial utilization (Canadian Forest Service 2003). The potential for damage to the Canadian softwood industry has been estimated to be \$1.5 - 4.0 billion (MacIsaac et al. 2002).

ECOLOGICAL IMPACT

Whitebark pine stands are critical components of high elevation communities. Whitebark pine is one of the first species to regenerate after fires. Pine stands facilitate survival of other conifer species by acting as "nurse" trees. Whitebark and limber pines have evolved a seed dispersal relationship with Clark's nutcrackers (*Nucifraga columbiana*) (Hutchins and Lanner 1982), and are an important food source for seed eating birds and small mammals, grizzly bears (*Ursus arctos*) and black bears (*U. americanus*) (D. Langor, pers. comm.; Tomback 2003). Pine stands also reduce soil erosion and regulate steam flows by prolonging snowmelt at high altitudes. Fire suppression has already put pressure on pine populations, exacerbating the impact of WPBR. Reduction of whitebark and limber pine stands by WPBR negatively affects *N. columbiana* populations, upon which the pines are dependant for seed dispersal, and so pine populations are further reduced. Thus a negative feedback loop is established, made worse by high mortality rates among young trees due to blister rust. (Maloy 2001; Tomback 2003).

5. ECONOMIC/ECOLOGICAL COSTS AND IMPACTS

5.1. Terrestrial plants

The available information both on the occurrence and impacts of invasive plant species in Alberta is heavily weighted towards noxious weeds, with less information on escaped agronomic species. The composition and distribution of the invasive plant flora in Alberta is well documented and the nature of problems caused by invasive plants is widely recognized. These problems include the displacement of native species and reduced quality of grazing resources for livestock and wildlife. ASRD surveys indicate that many invasive weed species are increasing and spreading in the Green Zone. Weeds in rangeland cause an estimated annual economic loss of \$2 billion in the US (DiTomaso 2000). Rangeland invasive plant problems in Alberta, although present, are not yet as severe as those in British Columbia or Montana and other northwestern US states where millions of hectares are affected by leafy spurge, Dalmatian toadflax, spotted and diffuse knapweed (Westbrooks 1998).

About 68% of Alberta rangelands are under public ownership and administration. In Alberta SRD manages about 3.4 million ha of grazing land under various forms of dispositions. Thus public grazing land forms a very significant resource for the Alberta livestock industry. Any deterioration in range quality due to invasive plants is thus a significant concern. In some areas, naturalized agronomic species such as Kentucky bluegrass may be displacing native grasses such as rough fescue that offer advantages such as extended late-season grazing (Willoughby and Alexander 2000). Despite this, and in contrast with the extensive surveys and economic information available on weeds of annual cropping systems (e.g. Thomas et al. 1998; Leeson et al. 2002), there is relatively little quantitative information available on the extent of invasive plant infestations in Alberta rangeland or on their economic impact. Public Lands and Forests Division spends approximately \$100,000 annually on weed control measures in the White Area of the province through cooperative efforts with the municipalities, in addition to approximately \$50,000 to \$100,000 annually on Provincial Grazing Reserves. In addition, between \$200,000-\$300,000 is spent annually in the Green Area of the province on noxious and restricted weed control and surveys (K. Sundquist, pers. comm.). The Alberta Association of Agriculture Fieldmen, whose members are responsible for most enforcement of the Weed Act in Alberta, has expressed concern about inadequate weed control on ASRD lands.

The weedy vegetation that forms thick mats of vegetation that choke out forest vegetation is a serious concern with forest managers because on disturbed lands weedy species such as Canada thistle, common tansy, smooth brome, timothy and other grasses, can outcompete native vegetation and can prevent the growth of tree species. The exclusion of tree species results in re-treatment costs, delayed reforestation timing and impacts to an areas allowable cut. This problem has been seen in mine reclamation areas, and it is potentially a problem in other disturbed areas such as cut blocks, especially cutblock landings, roads, power line and pipeline right of ways (C. Lane, pers. comm. 2003).

Invasive plants are a factor in the status of four plant species at risk in Alberta. The smallflowered sand-verbena, *Tripterocalyx micranthus*, is endangered in part due to dune stabilization and habitat invasion by both native species and exotics including Russian thistle, crested wheatgrass, flixweed, red-root pigweed and lamb's-quarters (Smith 2003). The western blue flag, *Iris missouriensis*, is threatened in part by competition from native and invasive species

including smooth brome (Gould 1999). However, loss of habitat is the major risk factor for this species in Alberta. Slender mouse-ear-cress, *Halimolobos virgata*, is also threatened in part by invasion of its habitat by non-native species (COSEWIC 2002). Western spiderwort, *Tradescantia occidentalis*, is threatened by competition with the invasive alien species leafy spurge at some sites in Manitoba and Saskatchewan. At present leafy spurge does not occur at the only known locality for western spiderwort in Alberta (Smith 2001) but it is a potential threat that should be monitored.

5.2. Terrestrial vertebrates

There are only a small number of vertebrate species in Alberta that can be categorized as invasive. Problems with invasive mammals such as wild horses and wild boar have been localized in extent. The Norway rat suppression program has been very cost-effective. Some exotic birds such as European starlings and house sparrow are widespread but their ecological impacts are not well known. Cowbird range expansion poses a threat to songbird biodiversity. Further study is needed to determine whether these species are having an effect on native bird populations in Alberta. Predation by dogs and cats is a threat factor for the endangered piping plover *Charadrius melodus circumcinctus*. There seems to be a relatively low level of threat from new introductions of vertebrates in Alberta. Wild boar should be watched and eradicated where established.

5.3. Terrestrial invertebrates

Many introduced insect species are present in Alberta. Introduced insect species are probably largely associated with urban and disturbed or agricultural habitats, and with introduced plants. This is understandable as most crop species are introduced, as are many tree species used for urban landscaping. Some introduced insect species have a major impact as agricultural and urban landscape pests, such as the cabbage seed pod weevil (Dodd et al. 2001) and the recently introduced European ash psyllid *Psyllopsis discrepans*.

The ecological impacts of introduced insect species have been little studied in Alberta. Some may be displacing native species, such as the European 7-spot lady beetle, *Coccinella septempunctata*, which has become the dominant lady beetle in many areas of Alberta over the last 10-20 years. Evidence from some areas indicates that the European 7-spot may be displacing native lady beetle species (Elliott et al. 1996; Cormier et al. 2000; Turnock et al. 2003).

In some cases introduced insects have been shown to be dispersing into less disturbed habitats e.g. a European ground beetle, *Pterostichus melanarius*, which is gradually moving from a roadside verge into aspen forest (Niemela and Spence 1999). This species, originally from Europe, is a generalist predator. It is most abundant near urban centres but has dispersed into the Aspen Parkland area around Edmonton and into the prairie region south (Dustin Hartley, pers. comm.). When *P. melanarius* is very abundant the native ground beetles *P. adstrictus* Eschscholtz and *P. pennsylvanicus* LeConte appear to be less abundant than when *P. melanarius* is less abundant or absent (Dustin Hartley, pers. comm.).

Most of the invertebrate species considered pests attacking our native forest and rangeland plants are native. Some introduced species are now under effective biological control, such as the birch leaf miners (Langor et al. 2000). The pine false webworm, *Acantholyda erythrocephala* (L.) was originally introduced in 1989 (C. Saunders, [pers. com.](#)). A population has established

itself in the Edmonton area. It is uncertain if this insect will constitute a major threat to lodgepole pine. Other species in this genus in Canada are considered to be minor pests (Ives and Wong 1988).

5.4. Aquatic organisms

The designation of invasive alien species with respect to aquatic organisms must account for the distinct boundaries formed by watersheds or drainage basins. Therefore, we have designated as alien invasives those species that may be native to one drainage basin in Alberta but have been introduced and become established in other drainage basins within Alberta. For this discussion the province is divided into the Eastern slopes, boreal and parkland lakes and prairie river systems.

5.4.1. Vertebrates

There have been numerous releases of non-native and native species of fish throughout Alberta to initiate and support a sport fishing industry. These releases have had a substantial impact on the species assemblages and communities within Alberta's fresh water system (Mayhood 1995).

In the Eastern Slopes, the introduction of Yellowstone cutthroat trout, *Oncorhynchus clarki bouvieri*, rainbow trout, *O. mykiss* (Walbaum), lake trout, *Salvelinus namaycush* (Walbaum), and brown trout, *Salmo trutta* Linnaeus, has had a significant negative impact on native bull trout, *Salvelinus confluentus* (Suckley), and west slope cutthroat trout, *O. c. lewisi* (Richardson). Historically the western slope cutthroat trout was widespread in the Bow River drainage and the bull trout all along the mountains. With the introduction of the Yellowstone strain, California and Athabasca rainbow trout, and European brown trout, the west slope strain has been competitively displaced or hybridization has occurred resulting in very few pure strain populations remaining (Behnke 1992; Nelson and Paetz 1992; Mayhood 1995). Bull trout have been largely replaced by brook trout and lake trout along the mountains (Nelson and Paetz 1992; Mayhood 1995).

The displacement of cutthroat trout by brown trout has potentially had an impact on benthic invertebrate communities. Cutthroat trout typically consume a larger size class of fish than do brown trout and mountain lakes with cutthroat trout have benthic communities similar to those of lakes without fish (Nelson and Paetz 1992). An indirect measure of impact is the increased abundance of mountain whitefish, *Prosopium williamsoni* (Girard), in the Bow River drainage resulting from the decrease in its primary predator. Mountain whitefish feed on benthic invertebrates such as mayflies and stoneflies. An increase in anthropogenic inputs into the Bow river (sewage, run-off) and change in flow rates due to hydroelectric and irrigation projects, coupled with a reduction in abundance among the filter-feeding guild of invertebrates resulting from an alteration in the species composition of fish, contribute to a negative impact on water quality (M. Sullivan, pers. comm.).

Although not listed by COSEWIC, the status of the bull trout *Salvelinus confluentus* is considered to be "sensitive" in Alberta (Alberta Environment 2001). This is partly a result of competition from, and interbreeding with, the introduced brown trout (*Salmo trutta*), rainbow trout

(*Oncorhynchus mykiss*), brook trout (*Salvelinus fontinalis*), and lake trout (*Salvelinus namaycush*) (Post and Johnston 2002).

The extinction of the Banff longnose dace *Rhinichthys cataractae smithi* was attributed partly to the introduction of tropical fish into the warm pond that formed its only habitat. "Western mosquitofish, a warmwater exotic, and the tropical fishes sailfin molly and African jewelfish, all long established in the Cave and Basin Hotsprings marsh, have been implicated in the extinction of the Banff longnose dace " (Mayhood 1995).

Fish communities of the Alberta boreal and parkland lake systems, and of prairie river systems, are relatively pristine compared to those of other regions across North America. No non-native species stocked for sport fisheries have become established with the possible exception of small-mouth bass, *Micropterus dolomieu* Lacepède, possibly persisting in Island Lake after introductions began in 1977.

The introduction of exotic species such as purple loosestrife and common carp is cited as a possible factor in the decline of the northern leopard frog *Rana pipiens*. Common carp is not present in Alberta and purple loosestrife is rare, so these particular species are unlikely to be involved. In British Columbia, the alteration of waterways and the introduction of game fish are also thought to have contributed to the decline of the frog (Environment Canada 2003). However the factors responsible for the decline of the northern leopard frog in Alberta are not well understood. The role of sport fish introductions is unknown but is cause for concern (Krendell and Wagner 2003).

5.4.2. Invertebrates

The virile crayfish, *Orconectes virilis* (Hagen), is native to eastern Alberta and was once thought to be localized to Beaver Lake. Since the 1960s it has moved into the North Saskatchewan River drainage. It is now in the South Saskatchewan drainage near the fork of the Oldman and Bow rivers. Recent sampling has detected this species in great abundance as far west as Devon. Other species of crayfish common in the pet trade have been collected near urban centres but are not thought to be established (M. Sullivan, pers. comm.).

The European Ear Snail, *Radix auricularia* (Linnaeus), has been recorded from Banff (Clarke 1981). It inhabits lakes, ponds, and slow-moving rivers with a preference for muddy substrates. The impact of this species is also unknown.

An indirect impact from movement of native species to a new drainage is exhibited by the potential damage to the lake whitefish, *C. clupeaformis* (Mitchill), fishery due to the cestode worm, *Triaenophorus crassus* Forel. This worm infects adult Northern Pike, *Esox lucius* L., when the pike ingest infested Cisco, *Coregonus artedii* Lesueur. The Ciscos are infected when they ingest infested copepods, which, in turn, were infected by consuming the immature stages of the worm originating from *T. crassus* eggs discharged by infected Pike. It is presumed that infected Ciscos were transported from northern to southern Alberta during a transplantation of Walleye, *Stizostedion vitreum vitreum* (Mitchill). Lake whitefish are an alternate host of *T. crassus*. The presence of the worm reduces the marketability of the whitefish and has the potential to reduce the whitefish fishery from \$2 million to \$100,000/year. (Nelson and Paetz 1992; M. Sullivan, pers. comm.)

5.5. Plant and wildlife diseases

As far as can be determined, introduced plant diseases currently have little impact in forest or rangeland ecosystems in Alberta. A major exception is white pine blister rust, which is having devastating effects on limber and whitebark pine with consequent impacts on wildlife and ecosystem function. Introduced diseases are important in agriculture, and some of these may have effects on native species and natural ecosystems, but no studies have been done to assess these impacts. Several possible disease threats to Alberta forests have been identified.

Introduced diseases have major potential for effects on native wildlife and on livestock in Alberta. West Nile virus may produce extensive mortality in corvid populations, while brucellosis and bovine tuberculosis have the potential for major effects on cattle productivity as well on access to markets.

The woodland caribou is potentially threatened by parasitic brainworms from invasive white-tailed deer. The wood bison *Bison bison athabascaae* is seriously affected by exotic bacterial diseases (anthrax, brucellosis, and bovine tuberculosis) which are largely responsible for its threatened status and have complicated recovery programs for this species. These diseases are considered to be "the most difficult issue facing management and recovery of wood bison in Alberta" (Mitchell and Gates 2002).

6. INTRODUCTION PATHWAYS

6.1. General

Introduction pathways for exotic species can broadly be divided into intentional and accidental modes. Intentional introductions include plant species brought in as crops or ornamentals, or introduced in efforts at erosion control or reclamation, domestic livestock and pets, introduced game animals and sport fish, and biological control agents. Most introduced plants in the United States are the results of deliberate introduction (Mack and Erneberg 2002) although some are thought to have entered as seed contamination. Accidental introductions are species that arrived as contaminants with imported goods such seeds, plants, soil, machinery, or farm animals, as hitch-hikers on ships and vehicles, in shipping containers and packing materials.

The original introduction pathway into North America is not necessarily the same as that through which species later arrive in interior landlocked areas such as Alberta. Once established in a continental area, introduced species may move around through natural dispersal or deliberate or accidental human movement, regardless of their original mode of introduction. The European gypsy moth, for example, was originally a deliberate release from experimental rearing in Massachusetts in 1869 and has since spread by natural dispersal over most of eastern North America. The West Nile virus has spread rapidly over most of North America since its introduction, through the movement of infected birds and mosquitoes.

6.2. Past introductions into Alberta

The rate of establishment of new non-native plants in Alberta is relatively low. Figure 2 shows the cumulative number of exotic vascular plant species known from Alberta since 1959 (Moss 1959; Packer 1974; Moss and Packer 1983; Kartesz 1999; Alberta Native Plant Council 2000). Numbers are approximate, as nomenclatural changes and taxonomic revisions in some cases

make it difficult to trace the first date at which a species was recorded. The date of first establishment of a species in many cases will be much earlier than when it was first reported in floras. Moss (1959) lists 181 introduced species in Alberta. During the 1960s and 1970s, 49 more species were added, and Moss and Packer (1983) listed 71 previously unreported introduced species. Many of these were likely due to better knowledge of the flora and taxonomic revisions, rather than representing new arrivals in the province during that period. In the twenty years since Moss and Packer (1983), only seven additional introduced species have been recognized, mostly rare or of uncertain status in the province. All plant species identified as major invasives in this report were present in Alberta by 1959, and in most cases much earlier, although most of them have probably greatly increased in numbers since then. The vast majority of the species listed as invasive in Table 3 were also already present in Alberta by 1959.

Thus most of the species which are currently invasive in the province have been present since at least the early or mid 20th century, and concern arises because these existing species are expanding their range and abundance, rather than from the frequent appearance of new invaders. Information on the original modes of introduction of these species to Alberta is scarce and often anecdotal; for instance local oral history reports that leafy spurge was introduced to the Hardisty area as a seed contaminant in feed for mules during the construction of the Canadian Pacific Railway line in 1906 (T. Dietzler, pers. comm.). Transportation corridors may provide a primary means of entrance and spread for some weeds. For instance, knapweed infestations in Alberta have tended to occur along railway lines (pers. comm. S. Ali, AAFRD).

The main threat is the expansion and dispersal of existing populations within the province. Possible introduction pathways for new species include importation of crop and ornamental seed, including “wildflower” mixes, movement of contaminated hay, vehicles, and along transportation corridors. The most likely new invaders are species already present in surrounding jurisdictions. Some of these have been identified in this report, but there are too many others to enumerate here.

6.3. Potential sources of new introductions

6.3.1. Trade

As Alberta's economy becomes increasingly globalized, the opportunities for introduction of invasive species through inadvertent entry with imported goods increase. Some idea of the possible pathways of introduction in the course of trade can be gained from examining trade statistics in conjunction with the climatic and environmental conditions of the areas from which imports originate (Curnutt 2000; Perrault et al. 2003). Greater volumes of trade increase the likelihood that exotic species will be introduced, while similarity of climates increases the likelihood that these species will establish and become invasive if they enter Alberta.

Figure 3 shows the distribution of climatic matches with Alberta according to CLIMEX. As would be expected, the closest matches are found with adjacent areas of Canada and the United States. Other climates matching Alberta's at above the 50% level are found in a broad band from central and northern Europe, through Russia and the Caucasus, southern Siberia and central Asia, and into northern and central China. Isolated locations showing a lower degree of matching are found in western Europe, North Africa, and in South America at high elevations and the extreme south. Although this overall climate match is a crude tool for predicting the

likelihood of establishment of individual exotic species, the map does suggest that particular attention should be paid to the risk of exotic species introductions from these areas.

According to Industry Canada statistics, over the period 1998 – 2002 Alberta received imported goods worth almost \$11.7 billion per year. (All figures are yearly averages in Canadian dollars based on 1998 – 2002 data, excluding re-imports of Canadian products.) These imports came from 206 countries. (In contrast, there are currently 191 member countries of the United Nations. The discrepancy arises because of some territorial subdivisions listed separately in the Industry Canada database that are not politically independent.) This indicates that Alberta's trade connections are worldwide, and that invasive species can potentially arrive with trade shipments from any part of the world. However, the volume of trade with many of these countries is very small (less than \$100,000 per year for 120 countries). The United States is the source for the vast majority (76.7%) of imports into Alberta. Only nine other countries (Mexico, the United Kingdom, Germany, Italy, Japan, China, France, Taiwan, and South Korea) provide more than \$10 million of imports to Alberta each year. If imports are broken down on a regional basis, most imports come from, in order, the United States, Western Europe, East Asia, Central America (including Mexico), and Southeast Asia (Figure 4). Lower import volumes come from South America, Australasia, Eastern Europe, and the Middle East. Imports to Alberta from Africa, Russia and Central Asia, Oceania and others are minimal.

Figure 5 places Alberta's imports from other countries in perspective with interprovincial trade. This shows that although the United States is the largest single source of imports into Canada, most of the rest of the province's import trade actually consists of imports from other Canadian provinces. Thus the major areas of origin for imports to Alberta that have well-matched climates are adjacent areas of Canada and the United States, some parts of western Europe, and China. This suggests that new invasive species are most likely to be introduced from these areas.

Some specific categories of imports likely to be associated with risks of exotic species introductions were examined. For almost all of these categories, the United States was the largest source of imports into Alberta. Other major import sources were:

- fresh fruits and vegetables from Mexico, parts of Europe, and some South and Central American countries
- live trees and other plants (including cut flowers) from the Netherlands, South and Central America, New Zealand, and Mexico
- seeds for planting, particularly from western Europe and China, with other occasional imports from almost every region of the world
- live fish from numerous countries in Southeast Asia
- wood products of many kinds, particularly crates and packing materials from many countries in Europe, South America and Asia.

The Canadian Food Inspection Agency statistics for quarantine interceptions on import shipments over the period 1997-2000 are shown in Figure 6. British Columbia and Nova Scotia have disproportionately high rates of interceptions in relation to their import volumes, reflecting the importance of maritime trade arriving at Vancouver and Halifax. Ontario and Quebec also have relatively high volumes of imports and interceptions. It is not surprising that these locations have been associated with recent detections of exotics such as the Asian

longhorn beetle in Toronto, the brown spruce longhorn in Halifax, and the Asian gypsy moth in Vancouver. In contrast, Alberta's import volume is relatively low compared to the major importing provinces, and the number of interceptions is correspondingly fairly low.

6.3.2. Natural dispersal

Natural dispersal of invasive species from adjacent areas of the continent also presents significant threats. For example, salt-cedars (*Tamarix* spp.) which were originally introduced into the United States as ornamentals, are spreading rapidly in the Northwestern United States, aided by their windblown seed. Natural spread of this species presents a significant risk of its establishment in southern Alberta (Sexton et al. 2002; Pearce and Smith 2003).

6.3.3. Recreation

Major invasions of many exotic aquatic species have occurred in the Great Lakes system. Although there are no direct water flows connecting Alberta to the Great Lakes, vigilance is required to prevent introduction of these species into Alberta. A possible introduction pathway from this region is the movement of recreational watercraft. However, most recreational travel originates in Alberta with travel to the adjoining provinces of B.C. and Saskatchewan and some travel to Manitoba.

The movement of live bait into Alberta is another potential source of invasive alien species. This mechanism has not been well studied. Although the use of live bait for sport fishing is illegal in Alberta, importation and use of live bait, especially leeches from Minnesota and dew-worms, is commonplace. This gives rise to potential invasion risks both of the bait species themselves as well as other aquatic organisms that may be inadvertently introduced with them. The status of introduced leeches is not well documented and should be addressed.

Two related potential sources of invasive alien species are the release of aquarium fish and associated species in water, and live fish imports for the food trade. The latter is believed to have been the source of recent well-publicized findings of the Asian snakehead fish, *Channa argus*, in the United States.

6.3.4. Seed

As indicated above, Alberta imports "seeds for planting" from almost every part of the world. From an invasive species viewpoint, a particular concern is with plant seed (mainly grasses and legumes) used for revegetation, pasture, range and reclamation purposes, as this is seeded over large areas in both agricultural land and natural areas of the province. Native and agronomic plant seed for these purposes is grown both inside and outside Alberta (S. Foster-Stubbs, pers. comm, 2004). Within the province, most of the native plant seeds sent for analysis to 20/20 Seed Labs originate in southern Alberta (e.g. Vulcan, Lethbridge, Nobleford, Coutts, and Sweetgrass). The bulk of seeds sourced outside Alberta originate in Montana and California, both areas with major infestations of many invasive plant species not present in Alberta. Seed is graded, bought, and sold in Canada based on the Canada Seeds Act. Under the Act, several grades of seed permit certain levels of weed seed impurities. As a consequence, contamination of seed can serve as a route of introduction of invasive plants into Alberta, as well as a means for redistribution within the province. According to data collected by 20/20 Seed Laboratories, contamination of native grass seed lots with seeds of restricted weeds is more frequent than

such contamination of agricultural crop seed. This may be due to difficulties in cleaning native seeds, sourcing from outside Canada, and sourcing in areas where restricted weeds are commonly found. For example, Jimsonweed (*Datura stramonium*) and Death Camas (*Zigadenus fremontii* (native)) are frequently identified in native grass seed lots, but are rare in other types of seed (S. Foster-Stubbs, pers. comm, 2004). Introduction of invasive and weed plant species as seed contaminants to Green and White Area public lands is at least partially limited by recommendations for seed purity contained in the Native Plant Revegetation Guidelines for Alberta (Sinton-Gerling 2000).

7. POTENTIAL THREATS

The following threats were identified:

Vascular plants	Salt-cedar, <i>Tamarix ramosissima</i> Ledeb., <i>T. chinensis</i> Lour., and their hybrids Yellow star-thistle, <i>Centaurea solstitialis</i> L. Garlic mustard, <i>Alliaria petiolata</i> (Bieb.) Cavara & Grande Common crupina, <i>Crupina vulgaris</i> Cass.
Terrestrial vertebrates	Exotic deer species Swine (wild boar), <i>Sus scrofa</i>
Terrestrial invertebrates	Asian longhorn beetle, <i>Anoplophora glabripennis</i> Brown longhorn beetle, <i>Tetropium fuscum</i> F. Larger European pine shoot beetle, <i>Tomicus piniperda</i> L. Asian gypsy moth, <i>Lymantria dispar</i> (L.)
Aquatic organisms	Whirling disease, <i>Myxobolus cerebralis</i> Spiny water flea, <i>Bythotrephes cederstroemi</i> Eurasian water-milfoil, <i>Myriophyllum spicatum</i> L.
Plant and wildlife diseases	Lyme disease Parasites from exotic cervids Chronic wasting disease Bronze leaf, <i>Apioplagiostoma populi</i> European larch canker, <i>Lachnellula willkommii</i> Sudden oak death, <i>Phytophthora ramorum</i>

7.1. Terrestrial plants

7.1.1. Salt-cedar

These Asian trees were introduced as ornamentals and are now major invaders of riparian ecosystems throughout the western United States. Their extensive ecological impacts include lowering of water tables, displacing native trees and shrubs, and salinization of soil (DiTomaso 1998). The irrigation value of this water loss is estimated at US\$39 million to US\$121 million annually (Zavaletta 2000). They are currently spreading rapidly in Montana (Pearce and Smith 2003), and are probably climatically adapted to allow spread into climates similar to that of Alberta (Sexton et al. 2002). *Tamarix* species are sold as ornamentals in Alberta, and the Alberta Weed Advisory Committee has expressed concern about the potential for this to lead to their establishment in the province.

7.1.2. Yellow star thistle

Yellow star-thistle is a winter annual native to the Middle East and south central Europe. It can form dense impenetrable stands that displace desirable vegetation in natural areas and rangelands. The plant can grow 1 – 2 m tall and the flower heads bear long sharp spines that deter cattle and wildlife grazing. It is lethally toxic to horses. Yellow star thistle is widespread in California, Washington, Oregon, Idaho and Montana (DiTomaso 2002). It has been declared a restricted weed in Alberta. A yellow star thistle seed was recently found in a package of ornamental "wild flower seeds" purchased in British Columbia (pers. comm. P. O'Hara, M.D. of Fairview).

7.1.3. Garlic mustard

This biennial European member of the mustard family has spread rapidly through deciduous forests in the northeastern US and adjacent Canada, forming a virtual monoculture and displacing native understorey species (Anderson et al. 1996; Nuzzo 1999). Garlic mustard is found in British Columbia and a recent study suggests that forests in some parts of Alberta would be within the climatic range of the species (Welk et al. 2002).

7.1.4. Common crupina

This is an annual plant related to the knapweeds and native to southern Europe. The first infestation was discovered in Idaho in 1969 and within 12 years it had spread to cover 23,000 acres. It is unpalatable to livestock when mature and can form solid stands which decrease rangeland carrying capacity. Although the climatic requirements and potential distribution of common crupina are not fully known, it can grow under a wide range of temperature and photoperiod conditions (Patterson and Mortensen 1985). Its rapid spread in Idaho indicates that its introduction into Alberta would be a serious concern.

7.2. Terrestrial vertebrates

7.2.1. Exotic Deer Species

Exotic deer species are a threat to the genetic purity of native species. Red deer can survive in the wild and mix with native elk species. Exotic deer also are a threat in potential introduction of disease that can affect native populations for example chronic wasting disease. Potential helminths that could be imported that could harm native ungulates include meningeal worm (*Parelaphostrongylus tenuis*), caribou muscleworm (*Parelaphostrongylus andersoni*), dorsal-spined larvae (*Varestrongylus alpenae*), tissue worms (*Elaphostrongylus* spp.), and *Besnoitia*, a protozoan parasite (Pybus 1999).

7.2.2. Invasive Swine

Pimentel et al. (1999) estimated there were 4 million invasive swine (*Sus scrofa*) in the US. Bergman et al. (2002) reported established populations in 29 states and 1 territory. In Canada, escaped wild boar have established populations all across southern Manitoba. They impact private property and seriously damage native flora and fauna through their aggressive behaviour and phenomenal reproductive capability (Manitoba Conservation). Small populations have tried to establish in Alberta near Sundre and Lac Ste. Anne but have been or are being controlled.

7.3. Terrestrial invertebrates

7.3.1. Mountain pine beetle

This insect, *Dendroctonus ponderosae* Hopkins, is the single most destructive forest pest in Western Canada. Adult mountain pine beetle attack lodgepole, *Pinus contorta* Dougl. var. *latifolia* Engelm., and limber pine, *Pinus flexilis* James. Larval feeding under the bark results in girdling and, in some cases, blue-stain fungi also contribute to tree mortality. Infestations have been on the increase in Banff National Park with 5,000-10,000 lodgepole pine expected to be killed in 2003. The infestation has moved beyond the boundaries of BNP into the Canmore area. Infested trees have been reported in Jasper National Park and the Willmore Wilderness Area. Infestations are expected to increase and spread in all currently infested areas in 2003 and beyond. It was presumed that harsh Alberta winters held the MPB distribution to the western slopes of the Rockies. Climate has been reported to be a major limiting factor in the northern distribution of the MPB (Amman 1977). It is feared that increasing winter temperatures will allow this species to spread throughout the eastern slopes and farther west. British Columbia is suffering through its worst MPB infestation with 1.46 million hectares affected. A similar devastating impact could be felt by the Alberta logging industry. The lodgepole pine stands in Alberta have not been subjected to constant MPB pressure throughout its establishment and development. Flora, fauna, soil, and watershed quality would feel the impact of widespread tree mortality due to MPB. The montane forest ecosystem would be significantly changed if an MPB outbreak went unchecked.

7.3.2. Asian longhorn beetle

Anoplophora glabripennis, a native of China, was discovered in the eastern USA in 1996 and appeared near Toronto in 2003. This wood-boring beetle has the potential to infest and severely damage hardwood species such as poplar (*Populus* spp.), willow (*Salix* spp.), and ash (*Fraxinus* spp.) across Canada. Adults feed on the bark of twigs and the larvae bore into the heartwood of the tree.

7.3.3. Brown longhorn beetle

Tetropium fuscum F., a native of Europe was detected in Halifax in 1999. This insect prefers to attack spruce (*Picea* spp.) but has been recorded from fir (*Abies* spp.), pine (*Pinus* spp.) and larch (*Larix* spp.). The larvae bore into the phloem and then feed parallel to the bark. Both damaged and, in an outbreak, healthy trees are attacked.

7.3.4. Larger European pine shoot beetle

Tomicus piniperda L. is distributed across 12 north central and north eastern United States, and Ontario, and Quebec. The primary host plant is pine (*Pinus*). It has been isolated from Scots pine (*Pinus sylvestris* L.), Red pine (*P. resinosa* L.), Jack pine (*P. banksiana* L.), Eastern white pine (*P. strobus* L.) and Austrian pine (*P. nigra* L.). It has also been reported from logs of spruce (*Picea* spp.), fir (*Abies* spp.) and larch (*Larix* spp.). This insect has one generation per year with adult feeding on shoots being the most destructive stage (Kennedy and McCullough 2002).

7.3.5. Asian gypsy moth

Lymantria dispar (Linnaeus). Sampling and survey programs exist for the detection of this pest. Asian Gypsy Moth was detected in Edmonton in 2003 but is not believed to be established.

7.4. Aquatic invasive species

7.4.1. Whirling disease

This disease, caused by the protozoan *Myxobolus cerebralis*, is a serious threat to trout and whitefish in Alberta (Government of Alberta 2002). The disease infects cutthroat, rainbow, and brook trout, mountain whitefish, and salmon. Bull and brown trout are partially resistant. Grayling are very resistant. The adult fish is infected when the parasite burrows through the body wall and lodges in cartilage causing deformities and nerve damage which may result in characteristic tail-chasing behaviour. When the host fish dies spores are released that are then taken up by the alternate host, *Tubifex tubifex*. The parasite completes the next phase of its life cycle within the worm host and is then emerges in the infectious stage. Adult fish can also contract the disease by ingesting infested tubifex worms.

The disease organism is most effectively dispersed by transport of live fish and fish parts. The spores can survive transit through the digestive tract of birds and can survive in mud contaminating watercraft and fishing gear (Whirling Disease Foundation 2001). The disease has been detected in the Missouri River drainage in Montana. Effort should be made to prevent the introduction of fish, fish material or transport of contaminated equipment from affected areas. The impact of this disease on trout and whitefish stocks in Alberta is unknown but precipitous reductions in populations have resulted in some rivers in Montana (Whirling Disease Foundation 2001).

7.4.2. Spiny water flea

Bythotrephes cederstroemi was introduced into the Great Lakes, specifically Lake Huron, in 1984 and all of the remaining Great Lakes by 1987 (Berg 2003). It is uncertain how this species might affect fish populations in Alberta were it to be introduced. The likelihood of this species being introduced is low considering the Great Lakes are not directly connected to Alberta river drainages and the majority of watercraft transport consists of Albertan craft traveling within the prairie region and not to the Great Lakes.

7.4.3. Eurasian water milfoil

Eurasian water milfoil (*Myriophyllum spicatum*) is a submersed aquatic plant native to Europe, Asia, and northern Africa that grows in fertile lakes and waterways and is easily spread on boating and fishing equipment. It may have been introduced to North America as an aquarium plant (White et al. 1993). It can form a dense underwater canopy that can shade out and displace native aquatic plant species (Boylen et al. 1999). The masses of vegetation interfere with fishing, boating, swimming, and irrigation, and can obstruct water intakes for industrial use and power generators. Eurasian water milfoil is widespread across the northern US and Canada, occurs in parts of British Columbia, Ontario, and Quebec and will probably continue to expand its range in Canada (White et al. 1993). It is a restricted weed in Alberta.

Other potential problems in southern Alberta include the introduction of the Asian or grass carp, *Ctenopharyngodon idella* (Valenciennes), and the possibility of invasion of the common or European carp, *Cyprinus carpio* Linnaeus. Triploid grass carp with reduced capacity for reproduction have been introduced into southern Alberta for weed control. Reproductive diploids have been discovered in the United States and it may only be a matter of time before a

similar transformation occurs to Alberta stocks. Indiscriminate movement of stocks by farmers from closed dugouts and irrigation canals may result in inadvertent releases into river drainage systems.

The European carp is present in the Missouri river drainage and therefore the potential for introduction into the Milk River drainage system from Montana exists. Alberta is possibly the only North American jurisdiction without established populations of the European carp (M. Sullivan, pers. comm.). This species has been recorded from Saskatchewan but currently not from the South Saskatchewan River.

7.5. Plant and wildlife diseases

7.5.1. Bronze leaf

This European disease, caused by the ascomycete *Apioplagiostoma populi*, has recently been reported in Manitoba (Northover and Desjardins 2003). Its route of introduction and impact are unknown but the ecological and economic impacts are potentially great if the disease spreads to native aspen stands. Hybrid and non-native poplars (e.g. *Populus x canescens*) are more susceptible than native poplars (Smith et al. 2002).

7.5.2. Sudden oak death

The geographic origin of sudden oak disease, caused by the oomycete *Phytophthora ramorum*, is unknown. North American and European populations are distinct, transported independently from a common point of origin. It has caused major damage to several oak species in California but has a wide host range (California Oak Mortality Task Force 2002). Alberta species known to be within its host range include Douglas fir, *Pseudotsuga menziesii*, and hazelnut, *Corylus cornuta* (Davidson et al. 2002). Sudden oak death was identified on a single rhododendron plant in British Columbia in 2003. Its economic impact could affect plant imports and exports, and the horticulture industry. Its ecological impact is unknown; the disease may be sub-lethal on Alberta plant species.

7.5.3. European larch canker

European larch canker is caused by the ascomycete *Lachnellula willkommii* *Larix* spp. and was detected in Canada in 1980 (Humble and Allen 2001). It currently occurs in parts of Nova Scotia, New Brunswick and Prince Edward Island. Potential losses in the USA are estimated to be \$US 25-240 million. Its potential for ecological impact in Alberta is unknown. The host range of the pathogen includes tamarack, *Larix laricina* (Yde-Andersen 1979), but the pathogen may not be adapted to Alberta's climate (McKenney et al. 2003).

7.5.4. Lyme disease

Lyme disease, caused by the spirochaete *Borrelia burgdorferi*, has not yet been confirmed in Alberta. This bacterium is most likely to occur in the foothills, mountains, and aspen parkland areas where the species of ticks most responsible for its transmission are most common. This disease has been in Europe since the early 1900's. It was unknown in North America but within the last 20 years has been reported extensively in the U.S. It is spread by arthropods, usually ticks. The economic impact is associated with human health related costs. The ecological impact is uncertain but it affects humans, horses and dogs. There is a potential to affect wild canids (Brandt et al. 1995; Centers for Disease Control 2003).

7.5.5. Parasites from Exotic Cervids

As mentioned above, parasites from exotic cervids could damage native wildlife populations. Potential helminths that could be imported that could harm native ungulates include meningeal worm (*Parelaphostrongylus tenuis*) (Mortensen and Woodbury 1999), caribou muscleworm (*Parelaphostrongylus andersoni*), Dorsal-spined larvae (*Varestronglyus alpenae*), Tissue Worms (*Elaphostrongylus* spp.), and *Besnoitia*, a protozoan parasite (Pybus 1999; Samuel et al. 2001). *Parelaphostrongylus tenuis* is present in eastern and central Canada but has so far not spread further than eastern Saskatchewan. White-tailed deer (*Odocoileus virginianus*) are the normal host and are not affected by the worm, but they shed the larvae which are picked up by slugs and snails and in turn ingested by mule deer (*Odocoileus hemionus*), elk (*Cervus elaphus*) and moose (*Alces alces*), which are not the normal host. *P. tenuis* can cause significant mortality among these cervids (Mortensen and Woodbury 1999).

7.5.6. Chronic Wasting Disease

This prion poses a serious economic and ecological threat. The economic threat is associated with the potential reduction in hunting and outfitting in Alberta. Ecological effect is the potential impact on Alberta's native elk and deer.

8. OVERALL EVALUATION

8.1. Taxonomic groups of invasive species present in Alberta

The invasive flora and fauna of Alberta are very unequally distributed across taxonomic groups in terms of the species present, their impacts, and our level of knowledge. The best-known group of invaders is the vascular plants, with around 50 documented invasive species. Many insect species are known to be introduced in the province, but their effects, with few exceptions, have been little studied, so their status as true invasive species is unclear. Only a few invasive terrestrial vertebrates are present. Few introduced fish species are established, although some of them have major impacts. There are very few records of invasive aquatic invertebrates. A limited number of plant and wildlife diseases are known from the province, but some of them have significant ecosystem-level effects.

8.2. What is an invasive species? – special cases

This review of invasive species in Alberta has raised some questions of the classification of species as invasive aliens. Two cases are worth discussion: the movement of species within the province to areas where they did not naturally occur, and situations where human activities are modifying the environment in ways that allow species native to adjacent areas to Alberta to expand their range into the province. These can be illustrated through discussion of the movement of aquatic species between separate drainage basins in the province, and the effect of climate on the distribution of the mountain pine beetle.

8.2.1. Movement within the province

The native range of a species may be more restricted than the whole province of Alberta. This is particularly likely to occur when there are significant natural barriers within the province, as occurs for aquatic species restricted to particular drainage basins. In such cases a species introduced into an area within the province where it did not naturally occur would effectively be an exotic species, and could potentially have similar impacts to those resulting from the introduction of species from outside the province. The spread of the crayfish *Orconectes virilis* is apparently an example of such an "intra-province" invasion, although little is known of its impacts.

8.2.2. Environmental changes

Mountain pine beetle, *Dendroctonus ponderosae* Hopkins (MPB), is native to the western USA and British Columbia, where it is a major disturbance factor in pine forests (Amman et al. 1989). MPB is limited in the northern extent of its range by its lack of tolerance to winter temperatures below -40°C (Bentz and Mullins 1999), and by the need for warm enough summer temperatures to complete its development within one year. Recent warm conditions in British Columbia have contributed to the development of a large-scale MPB outbreak (Natural Resources Canada 2003), and modelling suggests that continuation of this warming trend could result in a major northward and eastward expansion of the range of MPB (Logan and Powell 2001; Natural Resources Canada 2003). Such expansion could bring MPB into the distribution range of jack pine, across the northern parts of the prairie provinces and into the Great Lakes region.

Infestations of MPB have been recorded within Alberta from as far back as 1940, with recent outbreaks in 1976 and presently (Cerezke and Petty 1980; Olson + Olson Consulting 2001). The native range of MPB appears to extend up to, and east of, the Alberta-BC border. A distribution

map produced by the USDA Forest Service shows the range extending quite far into Alberta (Amman et al. 1989). If it is spilling over the border now, and has done so in the past, these marginal areas are within the normal range of fluctuation and should be counted as part of its historic or natural distribution. Thus, MPB in the border areas of Alberta is currently a native species on the edge of its range.

However if, as a result of human activities, MPB expands further into Alberta and maintains populations in areas where it has never persisted before, this can be considered "movement by human agency, indirect or direct" (United Nations Environment Program 2002). Such expansion could result from actual carrying of the beetles by human activities such as movement of logs, vehicles, etc. ("direct human agency"), or in response to environmental change due to human activities ("indirect human agency"). Thus, there is a threat that MPB will become an invasive species if its range continues to expand into larger areas of the province.

8.3. Impacts of invasive species

8.3.1. Economic impacts

The available information on economic impacts of invasive species in Alberta is too fragmentary to permit an overall estimate of dollar costs, as is also the case for Canada as a whole (RNT Consulting 2002). Pimentel et al. (1999) estimated total costs in the USA as at least US\$137 billion. This represents about 1.3% of the US gross domestic product (GDP) of US\$10.5 trillion (Central Intelligence Agency 2003). Alberta's gross domestic product is around \$150 billion (Alberta Economic Development 2003), thus on a very crude basis this figure could be extrapolated to give an order-of-magnitude estimate for Alberta of \$2 billion. Given that invasive species problems are generally less severe in Alberta than in most of the USA, total costs are probably well below this figure, possibly in the vicinity of \$1 billion.

The major economic costs of invasive species in terms of resource development in Alberta are probably due to invasive plant species in rangeland. Leafy spurge has been estimated to cause annual economic losses of \$20 million in Manitoba, and Canada thistle has been estimated to cost canola producers on the prairies \$320 million annually (RNT Consulting 2002). Estimates of losses to Canada thistle in rangeland are not available but the species is widespread in pastures in Alberta and can cause grass yield losses of up to twice its own biomass (E. Bork, pers. comm. 2003). Other species such as oxeye daisy, tall buttercup and common tansy also infest significant areas of rangeland in Alberta and reduce their grazing potential. Introduced agronomic species such as Kentucky bluegrass are replacing native grasses in some range types where the native species, such as rough fescue, offer advantages in terms of early season grazing. Rangeland and pasture are the basis for Alberta's \$3.9 billion beef cattle industry.

Economic costs of invasive species to forestry are currently relatively low in Alberta, as most of the major forest insect pests are native species. This could change significant if invasives such as Asian longhorn beetle or mountain pine beetle become established. The spread of invasive plants, both weeds and escaped agronomics, in northern Alberta could also impact forestry by impeding conifer seedling establishment and reforestation.

Prevention and eradication programs have resulted in major economic savings, for instance an estimated annual benefit of \$42 million for the rat eradication program (this report).

8.3.2. Ecological impacts

The ecological impacts of invasive species include effects on the survival, abundance and genetic integrity of native species, interspecific interactions (predation, herbivory, etc.), succession, nutrient and carbon cycling, hydrology, and fire regimes. Many invasive plant species in Alberta such as leafy spurge, smooth brome, and spotted knapweed, are capable of crowding out native species, altering the composition of plant communities. This is a concern to managers of conservation areas attempting to preserve the relatively small remaining areas of pristine native plant communities in the province. Some invasive plant species probably also reduce forage quality for wildlife, particularly toxic or distasteful species such as oxeye daisy, common tansy, and tall buttercup. The house sparrow, European starling, and seven-spot lady beetle also displace native species by competition for food or nest sites.

Invasive plants may influence soil nutrient cycles and carbon sequestration (Ehrenfeld 2003). Some studies (Christian and Wilson 1999) suggest that replacement of native grasses by crested wheatgrass on the prairies has been responsible, due to its lower root biomass, for the release to the atmosphere of around 4×10^8 tonnes of carbon that would otherwise have been stored in the soil. This implies a possible role for invasive species in global climate change. Several invasive plant species in Alberta, such as white clover, alfalfa, and yellow and white sweetclover are nitrogen fixers, which may have an influence on soil fertility and successional patterns.

Some invasive species threaten the integrity of native species through hybridization, such as crossing of feral dogs with coyotes and wolves, and introgression of brook trout with native bull trout.

At a global level impact on threatened and endangered species is one of the most significant effects of invasive species (Flather et al. 1994; Richter et al. 1997; Wilcove et al. 1998). In Alberta, 63 species are listed by the Committee on the Status of Endangered Wildlife in Canada either as extinct, extirpated, endangered, threatened, of special concern, or data deficient (COSEWIC 2002). The major threats to most species are habitat loss or degradation due to agricultural practices, industrial development or urbanization. Ten species are believed to be affected to some degree by the impact of exotic species. Examples include predation by feral cats and dogs on the endangered piping plover, the role of introduced tropical fish in the extinction of the Banff longnose dace, and the effects of anthrax, brucellosis, and bovine tuberculosis on wood bison populations in northern Alberta. A feral horse population on the Canadian Forces Base at Suffield posed significant threats to the fragile sand dune ecosystem and to several species at risk, before its relocation in 1994.

8.4. Introduction pathways

8.4.1. Past introductions

Invasive species have arrived in Alberta through deliberate introduction, as in the case of escaped agronomics and ornamentals, through natural spread, as in the case of West Nile Virus,

and by trade, as with introduction of exotic plants as contamination in seeds. The same pathways are also responsible for the dispersal and spread of invasives within the province.

8.4.2. Future risks

On grounds of proximity, as well as trade volumes, the most likely pathways for arrival of new invasive exotic species in Alberta appears to be through trade with the United States and with other areas of Canada. These are also the most likely sources for natural dispersal of invaders that have already established in North America. Alberta thus appears more likely to be a secondary recipient of invasive species that have already established in other areas of North America, rather than a primary focus for the establishment of new invaders from other continents. This should allow some scope for the design of monitoring and early warning systems for the detection of invasive species in Alberta, as it limits the number of potential invaders that need to be watched for.

The risk of primary introductions from other continents directly into Alberta, however, should not be disregarded. On the basis of trade volumes and climatic similarity, Western Europe and East Asia are the main potential sources of invasives into Alberta from outside North America.

Aquaculture of alien species, whether of fish such as tilapia or invertebrates such as shrimp, crab and crayfish, has the potential to impact Alberta's fisheries. Although individual risk assessments have been conducted there remains a cumulative risk that approaches certainty when the potential number of aquaculture operations for any given species or for all species is considered. The change in species composition from locally adapted species and strains to exotic or non-locally adapted strains may reduce the sustainability of aquatic communities and the sport fishery. Climate change, hydroelectric projects and agricultural demands will likely have an increasing impact on the river systems of Alberta and non-local species and strains may be less capable of adapting or accommodating the new or increased stresses resulting in reduced populations or extirpation.

8.5. Knowledge gaps

8.5.1. Presence and distribution

Our knowledge of the presence and distribution of invasive species in Alberta is incomplete in many respects. Surveys for invasive plants have been ad hoc and qualitative, and have focused mainly on species regulated under the Weed Act. No coherent effort to inventory the current range of invasives on a provincial scale has been undertaken, particularly for those invasives relatively new to the province. The extent of exotic plant infestation in rangeland, whether privately owned or provincial, is not well known. The distribution and abundance of escaped agronomics is not well known. There has been no attempt to detect "cryptic" invasions of exotic genotypes within species that are native to the province, such as common reed, *Phragmites australis* (Saltonstall 2002), and reed canarygrass, *Phalaris arundinacea* (Gifford et al. 2002), despite the significant impacts that such invasions can produce. No comprehensive listing of introduced invertebrate species in Alberta has been prepared. There has been insufficient sampling in aquatic habitats to detect the arrival of invasive species, particularly invertebrates, and very little is known about the prevalence of introduced plant diseases outside agricultural systems.

8.5.2. Impacts

There is a general lack of economic impact data for almost all invasive species in Alberta. In particular, the economic effects of forage yield and quality losses caused by invasive plant species in rangeland have not been well studied. This would require quadrat sampling and grazing utilization studies in infested pastures, as well as nutritional analysis, palatability, and toxicity studies of the major invasive plant species. Such data would also be helpful in understanding the effects of invasive plant species on wild ungulates and other herbivores.

The ecological impacts of introduced insects are little known in Alberta. Available information for species such as the European ground beetle and the seven-spot lady beetle suggests that they may be having significant effects on native species biodiversity through competition and predation, but no such studies are available for most of the introduced insects in the province.

Invasive plants may have effects on plant succession in rangeland. Current range management direction in Alberta serves as an illustration of our lack of knowledge about some of these issues. As an alternative to traditional Gleason or Clements views of plant succession Friedel (1991) described a model of vegetation dynamics consisting of vegetation states that change only when environmental transition points are encountered. Several authors have described state transition models for vegetation change in different ecosystems around the world (e.g. Stringham et al. 2003). Within Alberta state transition models have been described for several plant community types (M. Willoughby, pers. comm.). These models include management actions (i.e. grazing, timber harvest, prescribed or natural fire, rest) that lead to transitions. The challenge in these models is elucidating the climatic and time requirements that result in non-anthropogenic (excluding fire) changes in state, particularly those changes leading to desirable plant communities. As an example, Willoughby (2000) described a state transition model for rough fescue grasslands that resulted in rough fescue grasslands becoming infested with Kentucky bluegrass under heavy grazing. The challenge is to understand and facilitate if possible conversion (transition requirements) back to rough fescue dominated grasslands. This fundamental challenge exists for most weed infested native plant communities in Alberta as well as elsewhere.

Other ecosystem-level effects of invasive species, such as effects on nutrient cycling and carbon sequestration, have been little studied in Alberta. It will be important to resolve conflicting findings on the importance of invasive species effects on carbon sequestration (Christian and Wilson 1999; Schuman et al. 2002) and to determine if other invasive species have such effects.

The fundamental ecology of plant invasion, including mechanisms whereby invasives become established as well as mechanisms for control and/or enhancement of native species competitiveness need further elucidation. Characteristics of plant communities that lead to invasion (invasibility) also need further study (e.g. Milbau et al. 2003).

The impact of climate change upon the rate of arrival and establishment of invasive species, and on the effectiveness of control actions to inhibit and/or reverse invasions, may be important but has also been little studied.

8.6. Conclusions

Alberta has until now escaped some of the major impacts of invasive species experienced in other jurisdictions in North America. Factors that have protected Alberta to some extent include our extreme climate and the natural barrier formed by the Rocky Mountains. The fact that Alberta's native biodiversity is lower than that of more temperate areas of North America also means that some host-specific invasive species are not of concern in natural areas in the province. For example the emerald ash borer, *Agrilus planipennis* Fairmaire (Col.: Buprestidae), currently spreading in Michigan and Ontario, is not a concern to Alberta's forest resources because the province has no native ashes (*Fraxinus* spp.). The fact that the main watersheds in Alberta drain to Hudson Bay and the Arctic Ocean, and are not connected to the Great Lakes/St. Lawrence and Mississippi drainages, has reduced the risk of spread of aquatic invasives from these basins, which are heavily affected by introduced species brought in by trade and in ballast water (Mills et al. 1993). Alberta's distance from the "traditional" sources of introduction of European species on the east coast of North America has provided a time delay in the arrival of invasive species moving across the continent. Alberta has a good track record with early detection and eradication and containment programs for localized invasions of species such as Norway rats, knapweed and purple loosestrife. These efforts have undoubtedly been highly cost-effective, eliminating the need for costly control operations to deal with these species after they become widespread.

It is important, however not to be complacent. Invasive species established elsewhere in North America and moving across the continent will get here eventually. A small area of southern Alberta, the Milk River basin, is part of the Missouri/Mississippi basin, and may be a potential area of entry for invasive aquatic species established in that watershed. Some protective factors are changing, for example global warming may allow more species to establish, such as the mountain pine beetle. Increased frequency of forest fires, in combination with the spread of invasive plants into forested areas of the province, may provide more opportunities for invasive plants to impede normal patterns of native plant succession. Increased trade and container movement provide more opportunities for introduction and reduce effects of distance. More introductions are to be expected from Asia through entry points on the Pacific coast which are much closer to us than the "traditional" ports of entry for introductions from Europe. Increased economic development in northern Alberta (logging, energy) will provide additional landscape disturbance and opportunity for introduction and spread of invasive plants. More detailed studies of invasive species and their impacts in Alberta, and the development of an invasive species strategy in cooperation with other provinces and levels of government, as well as other stakeholders, will be important steps towards addressing these issues.

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LISTING OF DATABASES

Major websites and databases with information relevant to invasive species in Alberta

Canadian websites and databases

Canadian Wildlife Federation Invasive Species Database

[http://www.cwf-](http://www.cwf-fcf.org/)

[fcf.org/ pages / wildprograms / wildprogramsnwweb_e.asp?section=6&language=e](http://www.cwf-fcf.org/pages/wildprograms/wildprogramsnwweb_e.asp?section=6&language=e)

Can be searched by taxonomic groups, keywords or species names. Brief summaries for each species of taxonomy, native range, invasive range, time of invasion, invasion pathway, status, impacts, and control measures.

World Wildlife Fund Canada Invasive Species database

An Access database developed by WWF Canada as part of their Nature Audit Initiative. Lists 158 invasive species including vascular plants, diseases, vertebrates, insects, crustaceans, molluscs, etc. Includes notes on distribution, habitat, impacts, date of introduction, and expected changes in abundance. Not available online but a copy was kindly provided for our use by WWF Canada. Requests concerning this database should be directed to Lindsay Roger, Senior Manager, Wildlife Conservation and Outreach, WWF Canada.

Canadian Botanical Conservation Network: Invasive Plants of Canada

<http://www.rbg.ca/cbcn/en/invasives/invade1.html>

Overview of invasive plant issues and impacts in Canada, with lists of invasive plant species and brief notes on status, distribution, and invasive potential.

Invasive Plants of Natural Habitats in Canada - CWS

http://www.cws-scf.ec.gc.ca/publications/inv/index_e.cfm

Online text of "Invasive plants of natural habitats in Canada: an integrated review of wetland and upland species and legislation governing their control" (White et al. 1993). This includes both a review of invasive plants of upland and wetland habitats and an evaluation of federal and provincial legislation dealing with noxious weeds and their potential use in controlling the spread of plants invasive in natural habitats.

Canadian Food Inspection Agency list of pests and possible threats

<http://www.inspection.gc.ca/english/sci/surv/pesrave.shtml>

Canadian Forest Service Maritime Forestry Centre Report on national forest defoliation

including specific reference to Mountain Pine Beetle <http://www.lib.unb.ca/Texts/Forest/MX206/English/contents.html>

Sustainable Resource Development Forest Health Invasive Species List

http://www3.gov.ab.ca/srd/forests/health/e_examples.html

US and North American websites and databases

Nature Conservancy Wildland Invasive Species Team Page

<http://tncweeds.ucdavis.edu/esadocs.html>

Links to all available "Element Stewardship Abstracts" which are detailed species-by-species accounts covering distribution, habitat, impacts, biology, management, and research needs, with extensive references to original sources. ESAs are currently online for over 100 invasive plant species.

Invasive Species: The Nation's Invasive Species Information System

<http://www.Invasivespecies.gov>

Gateway to Federal efforts concerning invasive species. On this site you can learn about the impacts of invasive species and the Federal government's response, as well as read select species profiles and find links to agencies and organizations dealing with invasive species issues. [Invasivespecies.gov](http://www.Invasivespecies.gov) is also the website for the National Invasive Species Council, which coordinates Federal responses to the problem.

The INVADERS Database

<http://invader.dbs.umt.edu>

A comprehensive database of exotic plant names and weed distribution records for five states in the northwestern United States. The spatial and temporal spread of weeds can be displayed using the historic distribution records in INVADERS. The INVADERS web site contains actual examples of how land management and weed regulatory agencies are using these data to improve their weed management programs. Noxious weed listings are provided for all US states and six southern tier Canadian provinces.

Nonindigenous Aquatic Species

<http://nas.er.usgs.gov/>

Information resource for the United States Geological Survey. Located at the Center for Aquatic Resource Studies, this site has been established as a central repository for accurate and spatially referenced biogeographic accounts of nonindigenous aquatic species, including vertebrates, invertebrates, and plants. Provided are scientific reports, online/real-time queries, spatial data sets, regional contact lists, and general information. The data is made available for use by biologists, interagency groups, and the general public. The geographical coverage is the United States.

National Aquatic Nuisance Species Clearinghouse

http://www.cce.cornell.edu/programs/nansc/nan_ld.cfm

An international library of research, public policy, and outreach education publications pertaining to invasive marine and fresh-water aquatic nuisance species in North America. Searchable literature database. Heavy focus on zebra mussels and Great Lakes issues.

North American Non-Indigenous Arthropod Database

<http://www.invasivespecies.org/NANIAD.html>

The NANIAD presently contains the data so far captured from diverse resources for 2,273 species of non-indigenous insects and arachnids on species name and classification, natural distribution, immigrant distribution, economic and/or environmental impacts, disease vectors, establishment status, years of eradication, location and date of first entry, location and date of re-entries, type and pathway of entry, habitat, host, life history and ecology, and literature citations. Currently not accessible online due to updating.

Synthesis of the North American Flora

<http://www.bonap.org/synth.html>

(Kartesz, J.T. 1999. A Synonymized Checklist and Atlas with Biological Attributes for the Vascular Flora of the United States, Canada, and Greenland in Kartesz, J.T. and C.A. Meacham (Eds.), *Synthesis of the North American Flora, Version 1.0*. Chapel Hill, NC: North Carolina Botanical Garden.)

Distributed on CD-ROM by the North Carolina Botanical Garden.

Comprehensive source for nomenclature and taxonomy for all known native and naturalized vascular plants of North America (USA and Canada) and their associated synonyms. Searchable database contains fully populated summaries for 174 biological fields (e.g. rarity and endemism, nativity, weediness, habit, habitat, etc.) as well as distribution data for all accepted taxa.

Synonymized checklists can be displayed and printed for any plant group.

USDA APHIS Pest Risk Assessment Guidelines

<http://www.aphis.usda.gov/ppq/weeds/weedsrisk99.html>

International websites and databases

Global Invasive Species Programme

<http://www.gisp.org/>

The Global Invasive Species Programme was established in 1997 to address global threats caused by Invasive Alien Species (IAS), and to provide support to the implementation of Article 8(h) of the Convention on Biological Diversity, the CBD. The website is part of the Clearing House Mechanism for all IAS related information that relates to the Convention on Biological Diversity. Links to publications, databases, newsletters, case studies, meetings, etc.

Global Invasive Species Database

<http://issg.appfa.auckland.ac.nz/database/welcome/>

Developed by the IUCN/SSC Invasive Species Specialist Group (ISSG) to provide global information on invasive alien species to agencies, resource managers, decision-makers, and interested individuals. The database focuses on invasive species that threaten biodiversity and covers all taxonomic groups from micro-organisms to animals and plants. Very limited information on Canada at present.

Invasive Species Specialist Group

<http://www.issg.org>

The Invasive Species Specialist Group (ISSG) is part of the Species Survival Commission (SSC) of The World Conservation Union (IUCN). The ISSG is a global group of 146 scientific and policy experts on invasive species from 41 countries. ISSG provides advice on threats from invasives and control or eradication methods to IUCN members, conservation practitioners, and policy-makers. The group's activities focus primarily on invasive species that cause biodiversity loss, with particular attention to those that threaten oceanic islands.

Aliens-L archives

<http://indaba.iucn.org/archives/aliens-l/index.htm>

Archives of Aliens-L, a listserv sponsored by the ISSG and dedicated to alien invasive species, with a focus on those that threaten biodiversity.

FAO Database on Introductions of Aquatic Species (DIAS)

<http://www.fao.org/WAICENT/FAOINFO/FISHERY/statist/fisoft/dias/mainpage.htm>

Initially considered primarily only freshwater species of fish, later expanded to include additional taxa, such as molluscs and crustaceans, and marine species. In the mid 1990's a questionnaire was sent to national experts to gather additional information on introductions and transfers of aquatic species in their countries. The database, which contains now about 3,150 records, can be queried through the Search Form. Contains many records for introductions into Canada. Last updated October 1998.

Fishbase

<http://www.fishbase.org/search.cfm>

A global information system with all you ever wanted to know about fishes. FishBase is a relational database with information to cater to different professionals such as research scientists, fisheries managers, zoologists and many more. Can be searched to obtain lists of introduced fish species by country with links to information on distribution, habitat, biology, pest status, etc.

Table 1. Occurrences of invasive plant species in the Green Zone of Alberta from inventories by ASRD staff, 1998 – 2003.

Plant species	Total occurrences
Scentless chamomile	1429
Canada thistle	969
Tall buttercup	685
Perennial sow-thistle	561
Oxeye daisy	476
Common tansy	269
Yellow toadflax	175
Blueweed	114
Houndstongue	84
Narrow-leafed hawksbeard	59
Common mullein	50
Wild caraway	34
Field scabious	21
Stork's bill	20
Leafy spurge	15
Bladder campion	13
Yarrow	10
Toadflax	9
Cleavers	6
Bluebur	5
Bull thistle	5
Knapweed	5
Spotted knapweed	5
Common burdock	4
Dalmatian toadflax	4
Purple loosestrife	4
Burdock	3
Foxtail	3
Henbane	3
Nodding thistle	3
White cockle	3
Cypress spurge	2
Grassy weeds	1
Hoary cress	1
Larkspur	1
Orange hawkweed	1
Poplar seedling	1
Prostrate Knotweed	1
Sweet clover	1
None	339

Table 2. Sources and carriers of entomology quarantine interceptions by CFIA on international imports into Alberta, totals 1997 - 2000.

<u>Source</u>	<u>Numbers of interceptions</u>
U.S.A.(Florida)	10
India	9
U.S.A.(California)	6
U.S.A. (Others)	5
China	4
Others/ unknown	12
Total	46

<u>Carrier</u>	Total
Tropic	
al plants	
Other plants	
Wood, wooden crates	
Woollen carpets	
Others/ unknown	

Numbers of
interceptions

14

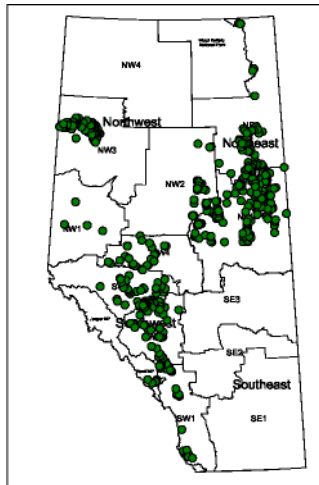
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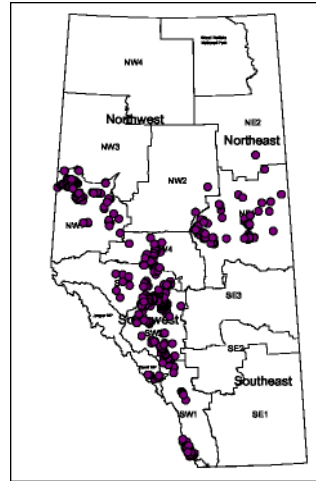
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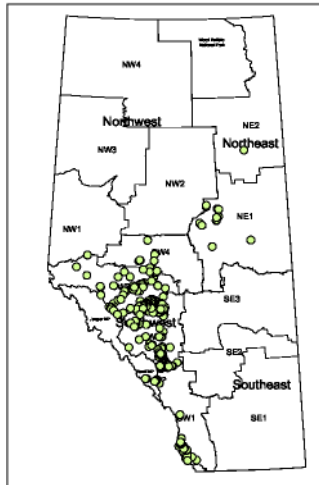
46



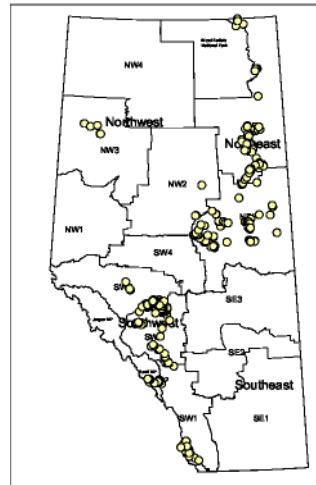
Scentless chamomile



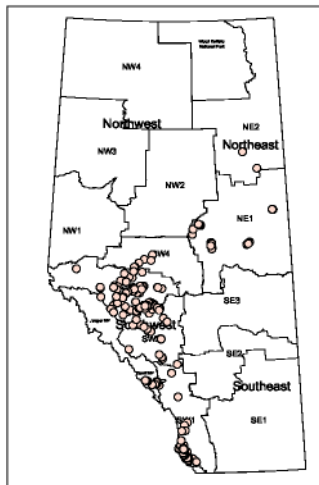
Canada thistle



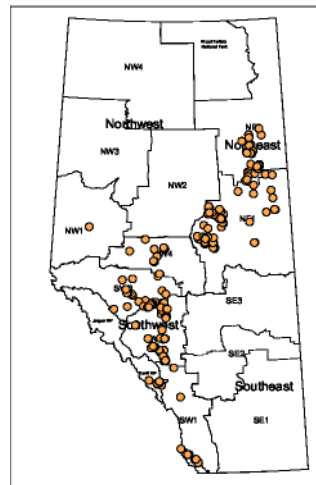
Tall buttercup



Perennial sow-thistle



Oxeye daisy



Common tansy

Figure 1. Distribution of some invasive plant species in the Green Zone of Alberta, from inventories by ASRD staff, 1998 - 2003.

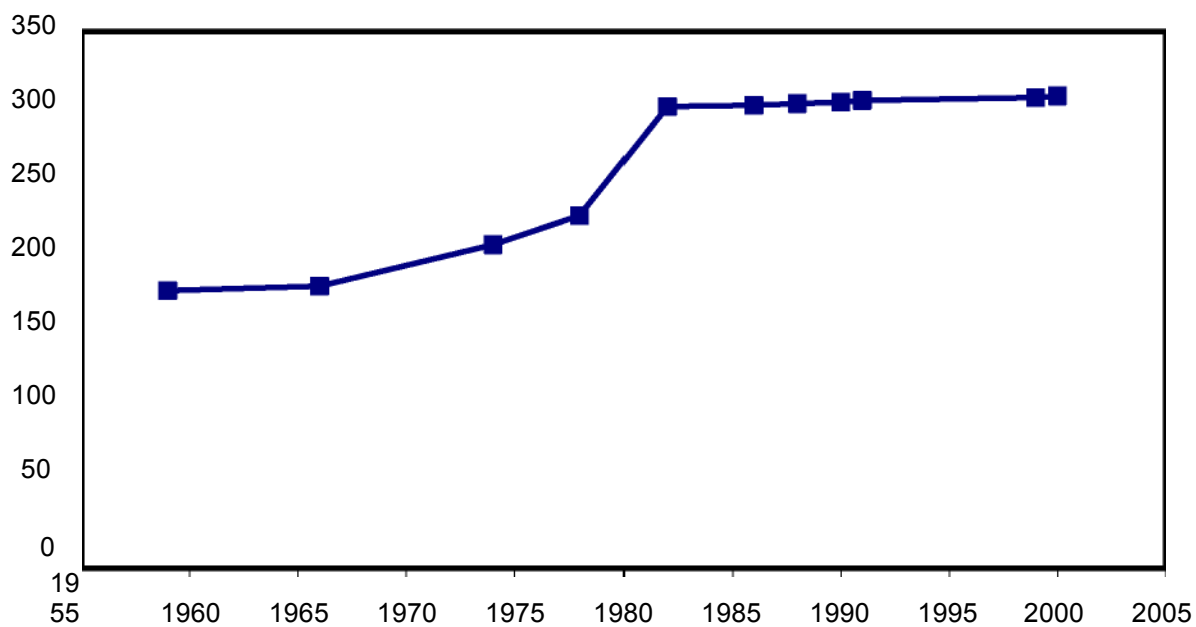


Figure 2. Cumulative number of introduced vascular plant species recorded in Alberta, 1959 to present.

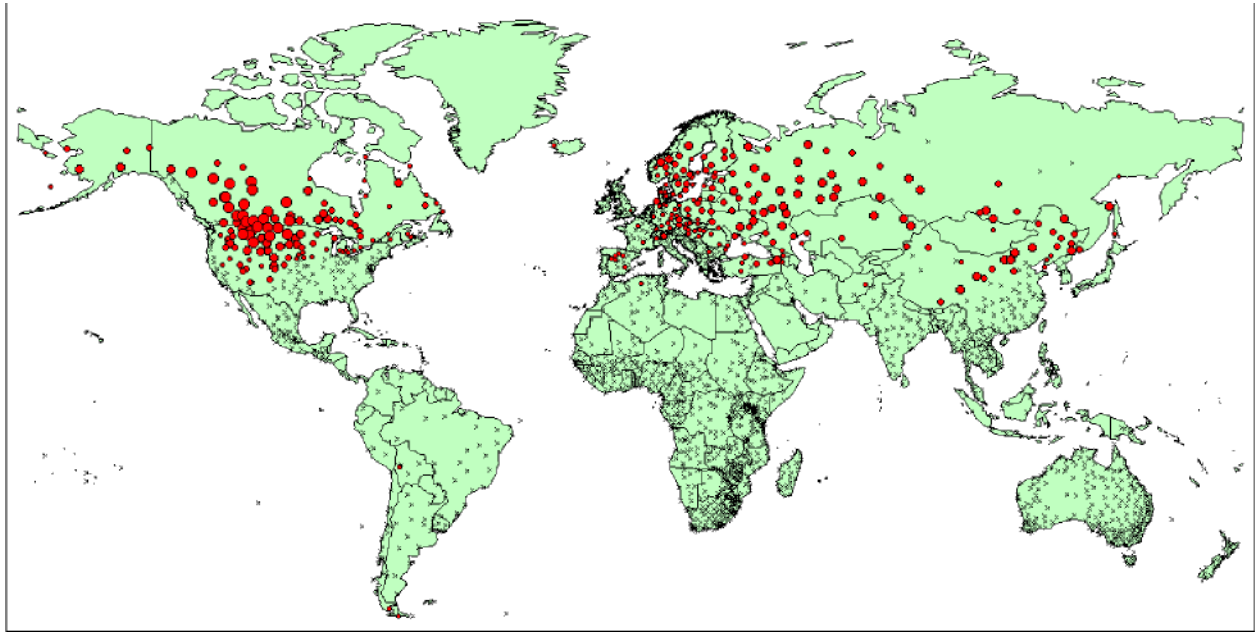


Figure 3. World distribution of climatic matches with five selected locations in Alberta. Locations marked with × show a match of less than 50% with any area of Alberta. Size of red circles shows degree of climatic match with Alberta in the range 50 - 100%.

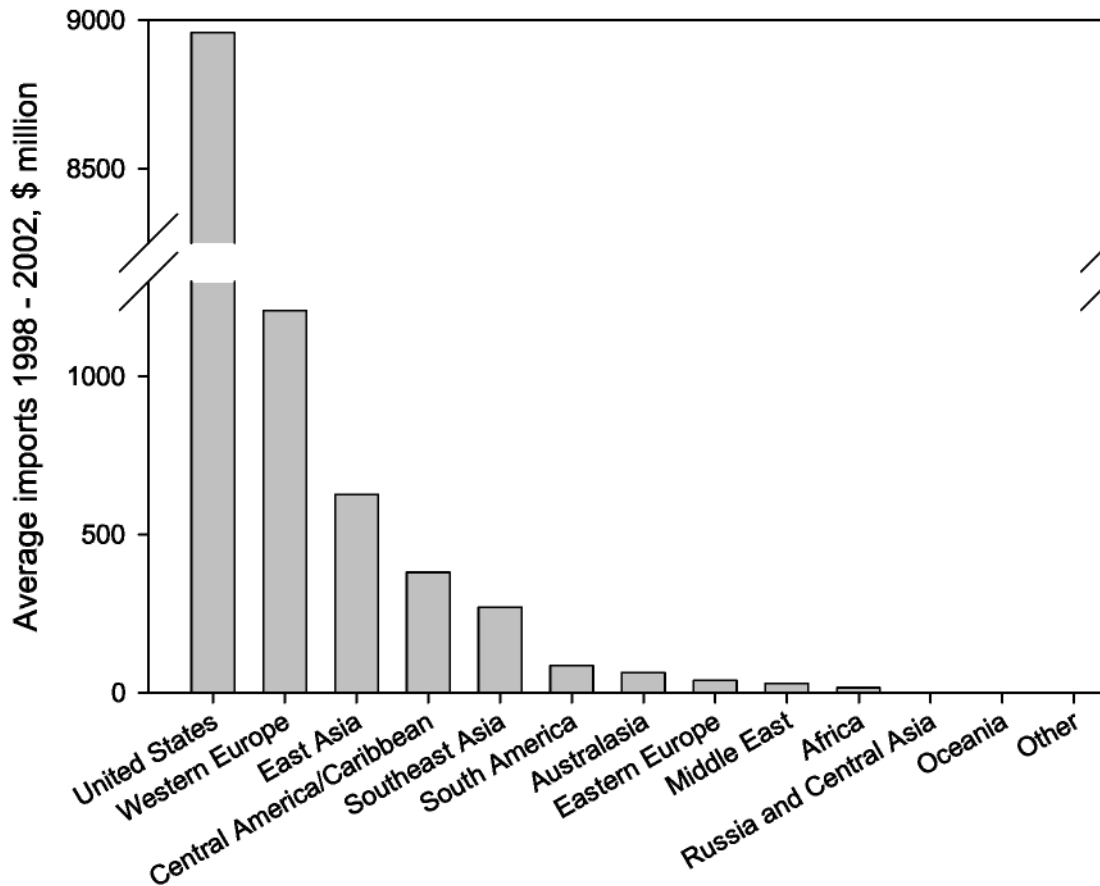


Figure 4. Imports into Alberta from various regions of the world, average for 1998 - 2002 from Industry Canada statistics.

Region definitions: East Asia includes China, Japan, Korea; Central America/Caribbean includes Mexico; Southeast Asia includes Pakistan to Philippines and Indonesia; Australasia includes Australia and New Zealand; Oceania includes Pacific island nations.

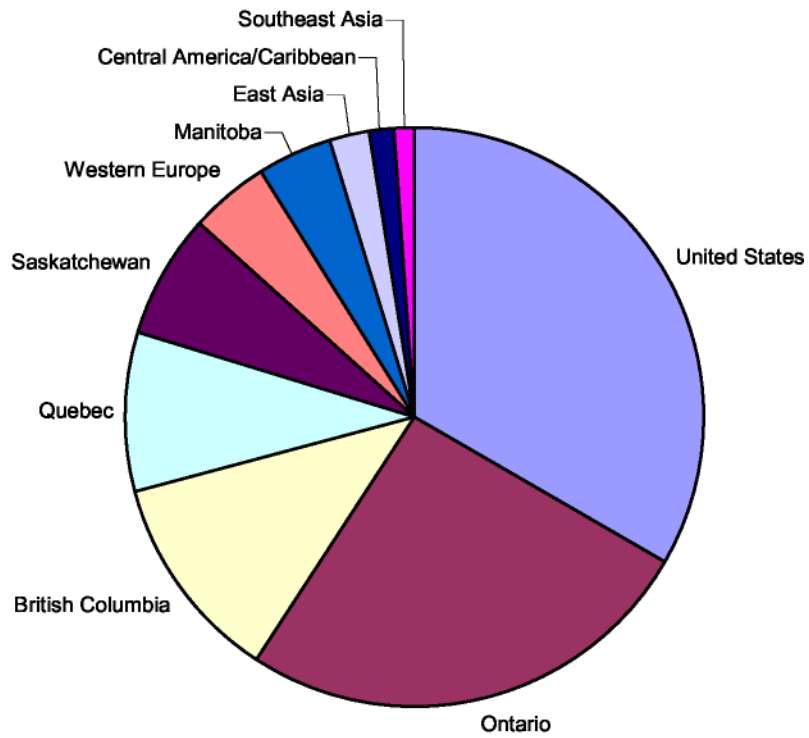


Figure 5. Relative volumes of imports to Alberta from sources inside and outside Canada. Sources (BC Statistics 2000; Industry Canada 2003).

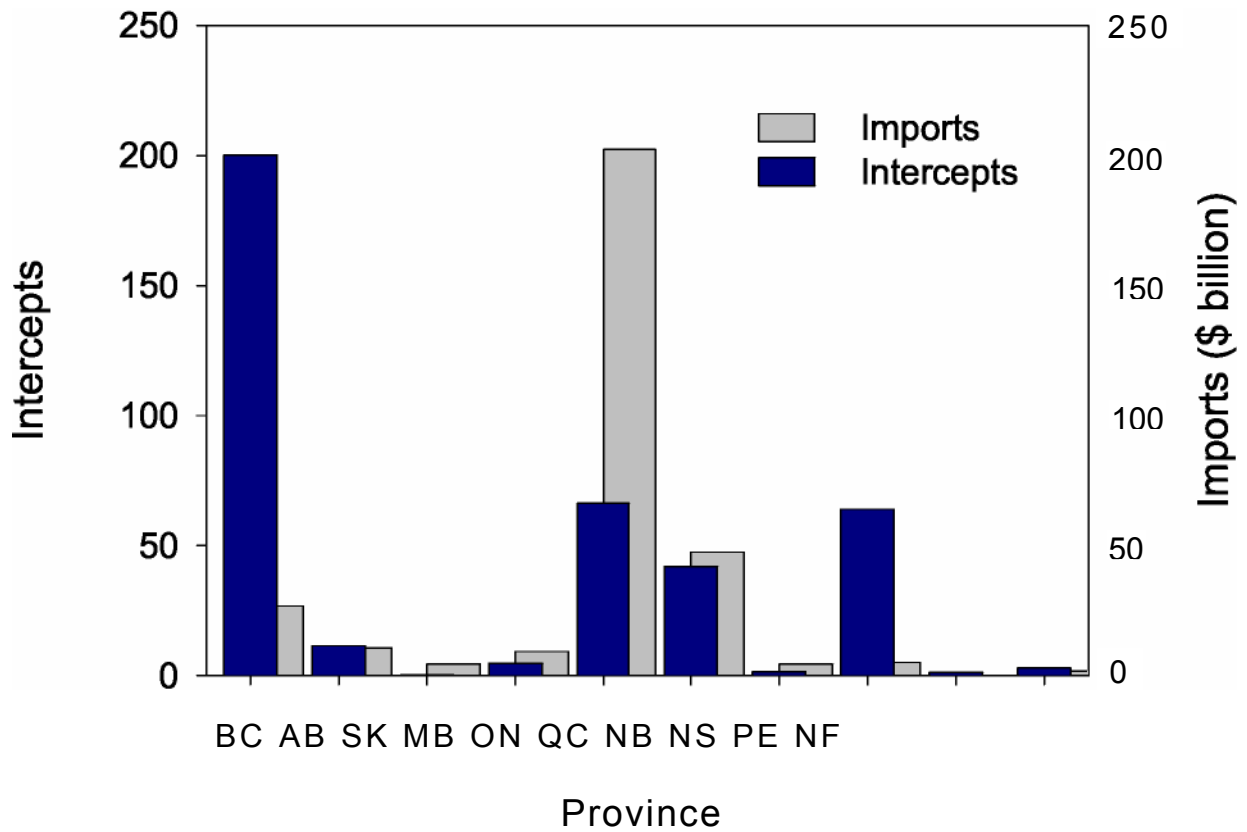


Figure 6. Entomology quarantine interceptions (also including Diplopoda and Mollusca) by Canadian Food Inspection Agency by province.

Mean annual numbers per year for the period 1997-2000, compared with mean annual import volumes to that province from outside Canada for the same period (Canadian Food Inspection Agency 2002a; Industry Canada 2003).

APPENDIX 1: DETAILED INVASIVE SPECIES LISTINGS

Table 3. Invasive exotic vascular plants recorded from Alberta

Common name, Scientific name	Origin, Date of introduction, Route of introduction	Distribution and Density in Alberta	Habitat	Economic costs, ecological impacts	References
Aceraceae					
Manitoba maple <i>Acer negundo</i> L.	N. America escape from urban plantings		Urban, riparian areas	Native to eastern prairies, range expanding into Alberta: impact unknown.	(Alberta Native Plant Council 2000)
Apiaceae					
Wild caraway <i>Carum carvi</i> L.	Escaped from cultivation				(M. Jones, pers. comm.)
Wild parsnip <i>Pastinaca sativa</i> L.					(Alberta Native Plant Council 2000)
Asteraceae					
Yarrow <i>Achillea millefolium</i> L. var. <i>millefolium</i>	circumpolar: includes native and introduced European genotypes	widespread	roadsides, pastures, grasslands	Increasing in disturbed areas of Wood Buffalo National Park.	(Wein et al. 1992; Kartesz 1999; Alberta Native Plant Council 2000)
Russian knapweed <i>Acroptilon repens</i> (L.) DC.	Asia	S, E	Grasslands, river banks	Highly competitive with forage grasses, allelopathic. Responds moderately to N addition	(Kartesz 1999; Alberta Native Plant Council 2000; Lowe et al. 2002)
Common burdock <i>Arctium minus</i> Bernh.	Eurasia	widespread	Waste places, roadsides		(Alberta Native Plant Council 2000)
Absinthe <i>Artemisia absinthium</i> L.	Eurasia		Pastures, disturbed areas		(Alberta Native Plant Council 2000)
Spotted knapweed <i>Centaurea biebersteinii</i> DC.	Europe Along transportation corridors		Right-of- ways, waste places, overgrazed rangeland	Reductions in biodiversity, wildlife, and livestock forage, and increased erosion. Competitive ability enhanced by mycorrhizae.	(Lacey et al. 1989; Kartesz 1999; Marler et al. 1999; Alberta Native Plant Council 2000)

Common name, Scientific name	Origin, Date of introduction, Route of introduction	Distribution and Density in Alberta	Habitat	Economic costs, ecological impacts	References
Diffuse knapweed <i>Centaurea difusa</i> Lam. Eurasia	Probably introduced into W. N. America with alfalfa seed from Turkestan or Germany, early 1900s. Spread into Alberta along transportation corridors.		Right-of-ways, waste places, overgrazed rangeland	Reductions in biodiversity, wildlife, and livestock forage, and increased erosion. Allelopathic: highly competitive against native bunchgrasses (<i>Festuca idahoensis</i>).	(Kartesz 1999; Alberta Native Plant Council 2000; Ridenour and Callaway 2001)
Canada thistle <i>Cirsium arvense</i> (L.) Scop.	SE Europe, SW Asia	Widespread throughout AB. Especially forest areas SW2,3,4, NW1, NE1 Abundant.	Pastures, roads, pipelines, well sites, grazing leases, cut blocks, recreation areas	Reduces forage production in pastures by up to 2 kg forage per kg of thistle (Grekul & Bork, unpublished). Responds strongly to N addition. Roads can act as invasion corridor. Increasing in disturbed areas of Wood Buffalo National Park.	(Wein et al. 1992; Kartesz 1999; Alberta Native Plant Council 2000; Parendes and Jones 2000; Lowe et al. 2002)
Bull thistle <i>Cirsium vulgare</i> (Savi) Ten.	Europe	mainly southern AB Rare	Grazing land		
Narrow-leafed hawk's-beard <i>Crepis tectorum</i> L.				Increasing in disturbed areas of Wood Buffalo National Park.	(Wein et al. 1992; Kartesz 1999)
Orange hawkweed <i>Hieracium aurantiacum</i> L.		Rare	Pastures, roadsides, waste areas		

Common name, Scientific name	Origin, Date of introduction, Route of introduction	Distribution and Density in Alberta	Habitat	Economic costs, ecological impacts	References
Oxeye daisy <i>Leucanthemum vulgare</i> Lam.	Europe	Common in western, W-central, NE, also in Peace. Forest areas SW1, SW3, SW4	Pastures, roads, pipelines, gravel pits, rail tracks, recreation areas	Roads can act as invasion corridor.	(Kartesz 1999; Alberta Native Plant Council 2000)
Perennial sow-thistle <i>Sonchus arvensis</i> L. <i>ssp. arvensis</i>		Widespread, especially forest areas NE1, NE2	Roads, clearings, cut blocks, gravel pits, pipelines, well sites, campsites, lakeshores, creek banks.	Increasing in disturbed areas of Wood Buffalo National Park.	(Wein et al. 1992; Kartesz 1999; Alberta Native Plant Council 2000)
Common tansy <i>Tanacetum vulgare</i> L.	Eurasia Early 1700s into N. America. Introduced as ornamental and medicinal plant, escaped	Common in central Alberta, forest areas SW4, NE1, NE2	Roads, pipelines, well sites, gravel pits, cut blocks, grazing areas, railways, natural areas, recreation areas	Competes with forage, some biotypes toxic to cattle. Invasive in riparian areas.	(White 1997; Alberta Native Plant Council 2000)
Common dandelion <i>Taraxacum officinale</i> G.H. Weber ex Wiggers <i>ssp. officinale</i>			Pastures, roadsides, waste places	Increases under high disturbance site prep of logged areas in northern BC. Frequent invader in prairie remnants in aspen parkland. Grazing tolerant species that increases in overgrazed open areas of Elk Island Park. Roads can act as invasion corridor.	(Bork et al. 1997; Haeussler et al. 1999; Kartesz 1999; Alberta Native Plant Council 2000; Vujnovic et al. 2000)

Common name, Scientific name	Origin, Date of introduction, Route of introduction	Distribution and Density in Alberta	Habitat	Economic costs, ecological impacts	References
Scentsless chamomile <i>Tripleurospermum perforatum</i> (Merat) M. Lainz	Europe	Central and northern AB. Especially NE1, NW3,	Campsites, access roads, cut blocks, gravel pits, grazed areas, pipelines, well sites, storage areas	Spreads rapidly due to profuse seed production. Can become dominant in disturbed areas. Appears to be increasing in the Green Zone.	(Woo et al. 1991; Bowes et al. 1994)
Boraginaceae					
Hound's-tongue <i>Cynoglossum oficinale</i> L.	Europe	Southern AB.	Pastures, cut blocks	Toxic to cattle, burs cause irritation. A major concern in southern interior BC. Biocontrol agents have been released.	(Alberta Native Plant Council 2000)
Blueweed <i>Echium vulgare</i> L.	Europe	Eastern slopes.		Toxic to cattle.	(Alberta Native Plant Council 2000)
Brassicaceae					
Hoary cress <i>Cardaria chalapensis</i> (L.) Hand.-Maz., <i>Cardaria draba</i> (L.) Desv., <i>Cardaria pubescens</i> (C.A. Mey.) Jarmolenko	SW Asia 1926 with alfalfa seed	south, Peace	Grainfields, hayfields, roadsides	Spring feeding host for cabbage seed pod weevil.	
Dame's rocket <i>Hesperis matronalis</i> L.	Europe: escaped ornamental				(Alberta Native Plant Council 2000)
Stinkweed <i>Thlaspi arvense</i> L.	Europe 1885	widespread	Cultivated fields, disturbed soil		(Alberta Native Plant Council 2000)
Caprifoliaceae					

Common name, Scientific name	Origin, Date of introduction, Route of introduction	Distribution and Density in Alberta	Habitat	Economic costs, ecological impacts	References
Tartarian honeysuckle <i>Lonicera tatarica</i> L.	Asia	Rare at present.	Woodlands.	One of the most rapidly spreading exotics in the northeastern US.	(Kartesz 1999; Alberta Native Plant Council 2000) (Hunter and Mattice 2002)
<i>Sambucus</i> spp. (<i>S. ebulus</i> and <i>S. nigra</i>)		Rare			(Catling 1997; Alberta Native Plant Council 2000)
Caryophyllaceae					
Baby's breath <i>Gypsophila paniculata</i> L.	E and central Europe, S. Asia ornamental	SE Increasing	Sandy soils, pastures, roadsides, waste places		(Alberta Native Plant Council 2000)
Bladder campion <i>Silene vulgaris</i> (Moench) Garcke	Europe	Central and southern AB	Pastures, waste places, roadsides	A biological control agent has been established.	(Peschken et al. 1997)
Chenopodiaceae					
Lamb's-quarters <i>Chenopodium album</i> L. var. <i>album</i>	cosmopolitan	widespread High	Cultivated land, disturbed soil	Frequent invader in prairie remnants in aspen parkland. Increasing in disturbed areas of Wood Buffalo National Park.	(Wein et al. 1992; Kartesz 1999; Vujnovic et al. 2000)
Convolvulaceae					
Field bindweed <i>Convolvulus arvensis</i> L.	Europe	Southern AB	Pastures, grassland, cultivated land, waste places		(Alberta Native Plant Council 2000)
Dipsacaceae					
Field scabious <i>Knautia arvensis</i> (L.) Coult.	Europe	Central Alberta, Eastern Slopes. Locally abundant.	Pastures, roadsides, waste places	Flowering plants are distasteful to cattle. Seeds spread by ants.	(Alberta Native Plant Council 2000)
Elaeagnaceae					

Common name, Scientific name	Origin, Date of introduction, Route of introduction	Distribution and Density in Alberta	Habitat	Economic costs, ecological impacts	References
Russian olive <i>Elaeagnus angustifolia</i> L.	Eurasia Planted as ornamental, escaped from cultivation.	Southern AB Low		Displacing cottonwood <i>Populus deltoides</i> along Marias R. in Montana - less preferred by beavers, can germinate in shade. River flow regulation reduces alluvial deposition, less suitable sites for cottonwood regeneration. Spread from windbreak plantings. Invasion is proceeding more slowly than with some other exotics.	(Catling 1997; Kartesz 1999; Lesica and Miles 1999; Alberta Native Plant Council 2000)
Euphorbiaceae					
Leafy spurge <i>Euphorbia esula</i> L. var. <i>esula</i>	Russia 1933 with hay?	S, central Locally abundant.	Grassland, pasture, waste areas	Toxic and distasteful to cattle, reduces forage production and utilization. Economic impact estimated at \$34m direct and \$77m indirect from ~1.5m acres in Great Plains in 1991 Highly competitive, displaces forages and native plant species, reduces species diversity. Biocontrol agents have been successful in some areas.	(Bangsund and Leistritz 1991; Kartesz 1999; Alberta Native Plant Council 2000)
Fabaceae					
Caragana <i>Caragana arborescens</i> Lam.	Asia Escaped from cultivation (shelterbelts)			Spreading in Weaselhead Natural Area, Calgary (personal communication, Gus Yaki, Alberta Native Plant Council).	(Kartesz 1999; Alberta Native Plant Council 2000)
Alfalfa <i>Medicago sativa</i> L. ssp. <i>sativa</i>	Escaped from cultivation		Roadsides, disturbed areas.		(Alberta Native Plant Council 2000)
White sweetclover <i>Melilotus alba</i> Desr.	Mediterranean	widespread High	Roadsides, pastures, wasteland	Frequent invader in prairie remnants in aspen parkland. Increasing in disturbed areas of Wood Buffalo National Park.	(Wein et al. 1992; Alberta Native Plant Council 2000; Vujnovic et al. 2000)
Yellow sweet- clover <i>Melilotus officinalis</i> (L.) Lam.	Mediterranean	widespread High	Roadsides, pastures, wasteland	Very similar to white sweetclover and sometimes considered conspecific.	(Alberta Native Plant Council 2000)
Sainfoin <i>Onobrychis viciifolia</i> Scop.					(Alberta Native Plant Council 2000)
Alsike clover <i>Trifolium hybridum</i> L.	Europe			Increases under high disturbance site prep of logged areas in northern BC. Roads can act as invasion corridor. Increasing in disturbed areas of Wood Buffalo National Park.	(Wein et al. 1992; Haeussler et al. 1999; Kartesz 1999; Parendes and Jones 2000)

Common name, Scientific name	Origin, Date of introduction, Route of introduction	Distribution and Density in Alberta	Habitat	Economic costs, ecological impacts	References
Red clover <i>Trifolium pratense</i> L.	Europe			Roads can act as invasion corridor. Increasing in disturbed areas of Wood Buffalo National Park.	(Wein et al. 1992; Kartesz 1999; Alberta Native Plant Council 2000; Parendes and Jones 2000)
White clover <i>Trifolium repens</i> L.	Europe			Frequent invader in prairie remnants in aspen parkland. Grazing tolerant species that increases in overgrazed open areas of Elk Island Park. Roads can act as invasion corridor. Increasing in disturbed areas of Wood Buffalo National Park.	(Wein et al. 1992; Bork et al. 1997; Kartesz 1999; Alberta Native Plant Council 2000; Parendes and Jones 2000; Vujnovic et al. 2000)
Geraniaceae					
Stork's-bill <i>Erodium cicutarium</i> (L.) L'Hér. ex Ait. ssp. <i>cutarium</i>	Europe		Well sites, gravel pits, agricultural land		
Lamiaceae					
Groundivy <i>Glechoma hederacea</i> L.	Eurasia				
Catnip <i>Nepeta cataria</i> L.					(Alberta Native Plant Council 2000)
Lythraceae					
Purple loosestrife <i>Lythrum salicaria</i> L.	Europe	Rare to date in AB. Abundant in BC, MB.	Wetlands	Displaces native plant species, degrades wetlands, loss of wildlife habitat.	(Alberta Native Plant Council 2000; Lindgren 2003)
Oleaceae					
Common lilac <i>Syringa vulgaris</i> L.					(Alberta Native Plant Council 2000)
Poaceae					
Crested wheatgrass <i>Agropyron</i> <i>crisatum</i> (L.) Gaertn. ssp. <i>pectinatum</i> (Bieb.) Tzvelev	Eurasia Escaped agronomic: seeded as fodder, for erosion control and reclamation			Lower root mass than native grasses, reduces carbon sequestration in invaded prairie in SW SK by 25 % . Strong competitor with native prairie spp., reduces native spp. diversity and abundance. Reduces native spp. turnover in southern SK. Invades seeded grass-alfalfa mixtures in southern SK. Continues to produce seed under annual treatment with glyphosate.	(Christian and Wilson 1999; Holt and Jefferson 1999; Kartesz 1999; Alberta Native Plant Council 2000; Heidinga and Wilson 2002; Ambrose and Wilson 2003)

Common name, Scientific name	Origin, Date of introduction, Route of introduction	Distribution and Density in Alberta	Habitat	Economic costs, ecological impacts	References
Smooth brome <i>Bromus inermis</i> Leyss. ssp. <i>inermis</i> var. <i>inermis</i>	Europe Introduced as forage, widely seeded			Invades fescue prairie. Superior competitor with native grasses at all moisture levels. Invades aspen poplar adjacent to grassland in Chain Lakes area. Frequent invader in prairie remnants in aspen parkland. Increasing in disturbed areas of Wood Buffalo National Park and invading edges of undisturbed upland sites.	(Wein et al. 1992; Grilz and Romo 1994; Nernberg and Dale 1997; Kartesz 1999; Alberta Native Plant Council 2000; Hersperger and Forman 2003)
Downy brome <i>Bromus tectorum</i> L.	Europe probably impurity in grass seed		Rockies Foothills and grasslands	Responds strongly to N addition. Increased exponentially in SW Sask, 1960-1990. Invades disturbed habitats first, later spreads to all including undisturbed.	(Kartesz 1999; Alberta Native Plant Council 2000; Lowe et al. 2002)
Quackgrass <i>Elymus repens</i> (L.) Gould	circumpolar with infested bromegrass seed, hay or straw	widespread Abundant		Frequent invader in prairie remnants in aspen parkland. Increasing in disturbed areas of Wood Buffalo National Park.	(Wein et al. 1992; Kartesz 1999; Alberta Native Plant Council 2000; Vujnovic et al. 2000)
Reed canary grass <i>Phalaris arundinacea</i> L.		Throughout: distribution of native vs exotic genotypes not known.	Wetlands	Very competitive with simulated sedge meadow communities (prairie pothole wetlands). Invades best in low vegetative cover sites (disturbed). High genetic diversity affects invasiveness. Can't survive with roots in a reducing environment. Considered more invasive than purple loosestrife.	(Morrison and Molofsky 1998; Galatowitsch et al. 1999; Alberta Native Plant Council 2000; Green and Galatowitsch 2001; Lavoie et al. 2003)
Timothy <i>Phleum pratense</i> L.				Grazing tolerant species that increases in overgrazed open areas of Elk Island Park.	(Kartesz 1999; Alberta Native Plant Council 2000) (Bork et al. 1997; Willoughby et al. 2003)
Canada bluegrass <i>Poa compressa</i> L.	Eurasia				(Alberta Native Plant Council 2000)
Kentucky bluegrass <i>Poa pratensis</i> L.				Frequent invader in prairie remnants in aspen parkland. Grazing tolerant species that increases in overgrazed open areas of Elk Island Park. Remains co-dominant with rough fescue in absence of grazing in AB foothills.	(Bork et al. 1997; Alberta Native Plant Council 2000; Vujnovic et al. 2000) Willoughby et al, 2003
Polygonaceae					
Oval-leaf knotweed <i>Polygonum arenastrum</i> Jord. ex Boreau				Frequent invader in prairie remnants in aspen parkland	(Vujnovic et al. 2000)

Common name, Scientific name	Origin, Date of introduction, Route of introduction	Distribution and Density in Alberta	Habitat	Economic costs, ecological impacts	References
Wild buckwheat <i>Polygonum convolvulus</i> L. var. <i>convolvulus</i>					(Alberta Native Plant Council 2000)
Common sheep sorrel <i>Rumex acetosella</i> L.				Frequent invader in prairie remnants in aspen parkland. Roads can act as invasion corridor.	(Kartesz 1999; Vujnovic et al. 2000)
Potamogetonaceae					
Curly pondweed <i>Potamogeton crispus</i> L.	Europe	Mainly southern AB,	Ponds, rivers, irrigation canals	Reported to be increasing rapidly in western Canada. Can reduce flow in irrigation canals.	(Catling and Dobson 1985; Alberta Native Plant Council 2000)
Ranunculaceae					
Yellow clematis <i>Clematis tangutica</i> (Maxim.) Korsh.	China Escaped ornamental	urban areas, Jasper NP		Mainly a weed of urban industrial areas but rapidly expanding in range. Increasing in Jasper National Park	(Alberta Native Plant Council 2000)
Tall buttercup <i>Ranunculus acris</i> L. var. <i>acris</i>	Europe	Particularly common in SW region, also occasionally NE1.	Pastures, grazing areas, recreation areas, natural vegetation, roads, seismic lines, oil/gas sites	Toxic to cattle. Abundant at many sites in Eastern Slopes.	(Kingsbury 1964; Alberta Native Plant Council 2000)
Rhamnaceae					
European buckthorn <i>Rhamnus cathartica</i> L.	Europe	rare Rare	Coulees	Alternate host for oat crown rust. Invading riparian areas in SK. Spread by birds?	(Catling 1997; Kartesz 1999; Alberta Native Plant Council 2000)
Rosaceae					
Peking cotoneaster <i>Cotoneaster acutifolius</i> Turcz.				Spreading in Weaselhead Natural Area, Calgary	Personal communication Gus Yaki, Alberta Native Plant Council

Common name, Scientific name	Origin, Date of introduction, Route of introduction	Distribution and Density in Alberta	Habitat	Economic costs, ecological impacts	References
Dark-seed cotoneaster <i>Cotoneaster niger</i> (Thunb.) Fries				Spreading in Weaselhead Natural Area, Calgary	Personal communication Gus Yaki, Alberta Native Plant Council
Scrophulariaceae					
Dalmatian toadflax <i>Linaria dalmatica</i> (L.) P. Mill. ssp. <i>dalmatica</i>	SE Europe	South and Rockies	Mainly dry, rocky areas	Major invasive species in southern BC, Idaho, Washington, Montana.	(Alberta Native Plant Council 2000)
Yellow toadflax <i>Linaria vulgaris</i> P. Mill.	Europe	Common throughout. In Green Zone most frequent in SW region.	Pastures, roadsides, cultivated fields, disturbed areas.	Spreads rapidly by creeping roots. Distasteful to cattle.	(Alberta Native Plant Council 2000)
Common mullein <i>Verbascum thapsus</i> L.	Europe, W. Asia	SW Low	Dry soils, waste places		(Alberta Native Plant Council 2000)
Solanaceae					
Henbane <i>Hyoscyamus niger</i> L.		Rare	Pastures, waste places.	Toxic and distasteful to cattle.	(Kartesz 1999)

Table 4. Exotic terrestrial arthropod species recorded from Alberta

Scientific name	Family	Order	Origin	Date of introd.	Route of introd.	Distrib. in	Density	Habitat	Econ. costs	Ecol. Impacts	References
<i>Compsilura concinnata</i> (Meigen)	Tachinidae	Diptera	Europe	1950s to 1986	Intentional release as means of control for gypsy moth	Widespread in North America		Obligate parasitoids, recovered from >200 host species	Initially considered beneficial for control of gypsy moth, not anymore	Presumed responsible for drastic decline of native silkworm moths	(Canadian Wildlife Federation 2003)
<i>Microbregma emarginatum</i> (Duftschmid)	Anobiidae	Coleoptera				AB					(Bousquet 1991)
<i>Omonadus floralis</i> (Linnaeus)	Anthicidae	Coleoptera				AB					(Bousquet 1991)
<i>Omonadus formicarius</i> (Goeze)	Anthicidae	Coleoptera				AB					(Bousquet 1991)
<i>Acupalpus meridianus</i> (Linnaeus)	Carabidae	Coleoptera				AB					(Bousquet 1991)
<i>Amara apricaria</i> (Paykull)	Carabidae	Coleoptera				AB					(Bousquet 1991)
<i>Amara familiaris</i> (Duftschmid)	Carabidae	Coleoptera				AB					(Bousquet 1991)
<i>Carabus granulatus</i> (Linnaeus)	Carabidae	Coleoptera	Eurasia			AB					(Bousquet 1991)
<i>Carabus nemoralis</i> (Muller)	Carabidae	Coleoptera	Europe			AB		cultivated areas, areas of low elevation			(Bousquet 1991) (Denton 1997)
<i>Clivina fossor</i> (Linnaeus)	Carabidae	Coleoptera				AB					(Bousquet 1991)
<i>Harpalus affinis</i> (Schrank)	Carabidae	Coleoptera				AB					(Bousquet 1991)
<i>Pterostichus melanarius</i> (Illiger)	Carabidae	Coleoptera				AB				Potential to displace native <i>Pterostichus</i> species when <i>P. Melanarius</i> at high densities	(Bousquet 1991) (D. Hartley, pers. comm.)

Scientific name	Family	Order	Origin	Date of introd.	Route of introd.	Distrib. in	Density	Habitat	Econ. costs	Ecol. Impacts	References
<i>Aphthona cyparissiae</i> (Koch)	Chrysomelidae	Coleoptera	Central Europe	1982 and 1986	biological control	AB	Better adapted for Atlantic provinces then prairie	Spurge	Unknown	Biological control for spurge	(Bousquet 1991) (Harris 2003)
<i>Aphthona nigricutis</i> (Foudras)	Chrysomelidae	Coleoptera	Central Europe	1982 and 1986	biological control	AB	naturalized	Leafy and cypress spurge	Unknown	Biological control for leafy and cypress spurge	(Bousquet 1991) (Harris 2003)
<i>Aphthona flava</i> (Guillebeau)	Chrysomelidae	Coleoptera	South and central Europe	1982-1990	biological control	AB	naturalized	Leafy spurge	Unknown	Biological control of leafy spurge	(Bousquet 1991; Harris 2003)
<i>Cassida flaveola</i> (Thunberg)	Chrysomelidae	Coleoptera				AB					(Bousquet 1991)
<i>Cassida rubiginosa</i> (Mueller)	Chrysomelidae	Coleoptera				AB					(Bousquet 1991)
<i>Crioceris asparagi</i> (Linnaeus)	Chrysomelidae	Coleoptera				AB					(Bousquet 1991)
<i>Crioceris duodecimpunctata</i> (Linnaeus)	Chrysomelidae	Coleoptera				AB					(Bousquet 1991)
<i>Phyllotreta cruciferae</i> (Goeze)	Chrysomelidae	Coleoptera		1900s		AB		cultivated, weedy, and native crucifers	major pest of newly germinated seedlings of canola		(Bousquet 1991; Knodel and Olson 2002)
<i>Phyllotreta striolata</i> (Fabricius)	Chrysomelidae	Coleoptera				AB					(Bousquet 1991)
<i>Pyrrhalta luteola</i> (Mueller)	Chrysomelidae	Coleoptera	Europe	1834	unknown	Widely distributed throughout N.A.	unknown	<i>Salix, Ulmus</i>	Unknown	may seriously damage urban elms	(Mattson et al. 1994)
<i>Zengophora Scutellaris</i> (Suffrian)	Chrysomelidae	Coleoptera	Europe	unknown	unknown	East of Rocky Mountains	unknown	<i>Populus</i>	Unknown	External lamina feeders	(Mattson et al. 1994)
<i>Necrobia rufipes</i> (DeGeer)	Cleridae	Coleoptera				AB					(Bousquet 1991)

Scientific name	Family	Order	Origin	Date of introd.	Route of introd.	Distrib. in	Density	Habitat	Econ. costs	Ecol. Impacts	References
<i>Necrobia violacea</i> (Linnaeus)	Cleridae	Coleoptera				AB					(Bousquet 1991)
<i>Coccinella septempunctata</i> (Linnaeus)	Coccinellidae	Coleoptera	Europe	1958, 1970s, 1980s, current	accidental into Atlantic ports, subsequent biocontrol releases	throughout	naturalized		considered beneficial for aphid control in commercially grown crops	displaces several species of native ladybug	(Canadian Wildlife Federation 2003; Wheatly and Wheatly 2004)
<i>Cryptophagus cellaris</i>	Cryptophagidae	Coleoptera				AB					(Bousquet 1991)
<i>Cryptophagus laticollis</i> (Lucas)	Cryptophagidae	Coleoptera				AB					(Bousquet 1991)
<i>Cryptophagus subfumatus</i> (Kraatz)	Cryptophagidae	Coleoptera				AB					(Bousquet 1991)
<i>Ceutorhynchus obstrictus</i> (Marshall)	Curculionidae	Coleoptera	Europe	1995 in Alberta, 1931 in Vancouver	accidental, mechanism uncertain	South of Red Deer		canola, possibly other crucifers	yield loss in canola		(Canadian Wildlife Federation 2003)
<i>Ceutorhynchus erysimi</i> (Fabricius)	Curculionidae	Coleoptera	Europe			AB					(Bousquet 1991)
<i>Ceutorhynchus punctiger</i> (Gyllenhal)	Curculionidae	Coleoptera				AB					(Bousquet 1991)
<i>Ceutorhynchus rapae</i> (Gyllenhal)	Curculionidae	Coleoptera				AB					(Bousquet 1991)
<i>Ceutorhynchus neglectus</i> (Blatchley)	Curculionidae	Coleoptera	Europe	1931	unknown	South and Central Alberta	unknown	Canola, brown mustard, cole crops, cruciferous weeds	lost crop production	unknown	(Doddall et al. 2001)
<i>Cryptorhynchus lapathi</i> (Linnaeus)	Curculionidae	Coleoptera	Europe	1882	unknown	Distributed in Canada and the US	unknown	<i>Alnus</i> , <i>Betula</i> , <i>Populus</i> , <i>Salix</i>	Serious pest of Plantations, and ornamentals	unknown	(Mattson et al. 1994)
<i>Galerucella californiensis</i> (Linnaeus)	Curculionidae	Coleoptera	Europe	1992	biocontrol agent for purple loosestrife	throughout Canada	naturalized	purple loosestrife leaves	beneficial	naturalized, considered beneficial	(Canadian Wildlife Federation 2003)

Scientific name	Family	Order	Origin	Date of introd.	Route of introd.	Distrib. in	Density	Habitat	Econ. costs	Ecol. Impacts	References
<i>Galerucella pusilla</i> (Duftschmid)	Curculionidae	Coleoptera	Europe	1992	biocontrol agent for purple loosestrife	throughout Canada	naturalized	purple loosestrife leaves	beneficial	naturalized, considered beneficial	(Canadian Wildlife Federation 2003)
<i>Gymnetron antirrhini</i> Gotté (Paykull)		Coleoptera	Yugoslavia	1957	biological control	AB	Naturalized	wherever yellow toadflax seed is found		doesn't kill toadflax plants, but larval feeding significantly reduces seed production	(Bousquet 1991) (Weeden et al. 2003) (Harris 2003)
<i>Hylobius transversovittatus</i> (Goeze)	Curculionidae	Coleoptera	Europe	1992	biocontrol agent for purple loosestrife	throughout Canada		roots of purple loosestrife	considered beneficial		(Harris 2003) (Weeden et al. 2003)
<i>Hypera postica</i> (Gyllenhal)	Curculionidae	Coleoptera	Southern Europe			AB		Alfalfa		Major pest of alfalfa	(Bousquet 1991; Ratcliffe et al. 2002)
<i>Hypera rumicis</i> (Linnaeus)	Curculionidae	Coleoptera				AB					(Bousquet 1991)
<i>Nanophyes marmoratus</i> (Goeze)	Curculionidae	Coleoptera	Europe	1997	biocontrol agent	throughout Canada	naturalized	flowers and seeds of purple loosestrife	considered beneficial		(Canadian Wildlife Federation 2003)
<i>Otiorhynchus ovatus</i> (Linnaeus)	Curculionidae	Coleoptera	Europe	*1852	unknown	Distributed in Canada and the US	Abundant in commercial strawberry plantations	<i>Picea, Pinus, Prunus, Taxus, Thuja, Tsuga</i> Adults feed on foliage at night, larvae feed on roots	Pest of fruit and garden vegetables, impact on native plants unknown	Foliage and root feeder, unknown	(Bousquet 1991; Mattson et al. 1994)
<i>Otiorhynchus sulcatus</i> (Fabricius)	Curculionidae	Coleoptera	Europe	1831	unknown	Distributed in Canada and the US	unknown	<i>Picea, Pinus, Prunus, Taxus, Thuja, Tsuga</i>	Pest in	unknown	(Bousquet 1991) (Mattson et al. 1994)

Scientific name	Family	Order	Origin	Date of introd.	Route of introd.	Distrib. in	Density	Habitat	Econ. costs	Ecol. Impacts	References
<i>Rhinocyllus conicus</i> (Froelich)	Curculionidae	Coleoptera	Europe	1990s and current	biocontrol agent	throughout	unknown	leaves and flowers of Canada thistle, plumeless, and nodding thistle	considered beneficial	considered beneficial	(Canadian Wildlife Federation 2003)
<i>Rhinoncus pericarpus</i> (Linnaeus)	Curculionidae	Coleoptera				AB					(Bousquet 1991)
<i>Sitona cylindricollis</i> (Fahraeus)	Curculionidae	Coleoptera				AB					(Bousquet 1991)
<i>Sitona linellus</i> (Bonsdorff)	Curculionidae	Coleoptera				AB					(Bousquet 1991)
<i>Sitona tibialis</i> (Herbst)	Curculionidae	Coleoptera				AB					(Bousquet 1991)
<i>Tanysphyrus lemnae</i> (Fabricius)	Curculionidae	Coleoptera				AB					(Bousquet 1991)
<i>Trachyphloeus bifoveolatus</i> (Beck)	Curculionidae	Coleoptera				AB					(Bousquet 1991)
<i>Tychius picirostris</i> (Fabricius)	Curculionidae	Coleoptera				AB					(Bousquet 1991)
<i>Tychius stephensi</i> (Schonherr)	Curculionidae	Coleoptera				AB					(Bousquet 1991)
<i>Eucinetus haemorrhoidalis</i> (Germar)	Eucinetidae	Coleoptera				AB					(Bousquet 1991)
<i>Atholus bimaculatus</i> (Linnaeus)	Histeridae	Coleoptera				Southern Alberta		dung and decaying vegetable matter			(Bousquet 2003)
<i>Carcinops pumilio</i> (Erichson)	Histeridae	Coleoptera				AB		commonly found in poultry houses	potential transmitters of human and avian diseases	feeds on housefly eggs	(Bousquet 1991; Gray et al. 1999)
<i>Gnathoncus rotundatus</i> (Kugelann)	Histeridae	Coleoptera				AB					(Bousquet 1991)
<i>Anacaena limbata</i> (Fabricius)	Hydrophilidae	Coleoptera				AB					(Bousquet 1991)
<i>Cercyon atricapillus</i> (Marsham)	Hydrophilidae	Coleoptera				AB					(Bousquet 1991)

Scientific name	Family	Order	Origin	Date of introd.	Route of introd.	Distrib. in	Density	Habitat	Econ. costs	Ecol. Impacts	References
<i>Cercyon lateralis</i> (Marsham)	Hydrophilidae	Coleoptera				AB					(Bousquet 1991)
<i>Cercyon pygmaeus</i> (Illiger)	Hydrophilidae	Coleoptera				AB					(Bousquet 1991)
<i>Cercyon quisquilius</i> (Linnaeus)	Hydrophilidae	Coleoptera				AB					(Bousquet 1991)
<i>Cercyon unipunctatus</i> (Linnaeus)	Hydrophilidae	Coleoptera				AB					(Bousquet 1991)
<i>Cercyon analis</i> (Paykull)	Hydrophilidae	Coleoptera				AB					(Bousquet 1991)
<i>Cryptopleurum minutum</i> (Fabricius)	Hydrophilidae	Coleoptera				AB					(Bousquet 1991)
<i>Cryptopleurum subtile</i> (Sharp)	Hydrophilidae	Coleoptera				AB					(Bousquet 1991)
<i>Sphaeridium bipustulatum</i> (Fabricius)	Hydrophilidae	Coleoptera				AB					(Bousquet 1991)
<i>Sphaeridium</i> (Fabricius)		Coleoptera				AB					(Bousquet 1991)
<i>Sphaeridium scarabaeoides</i> (Linnaeus)	Hydrophilidae	Coleoptera				AB					(Bousquet 1991)
<i>Cartodere constricta</i> (Gyllenhal)	Lathridiidae	Coleoptera				AB					(Bousquet 1991)
<i>Corticicara gibbosa</i> (Herbst)	Lathridiidae	Coleoptera				AB					(Bousquet 1991)
<i>Lathridius minutus</i> (Linnaeus)	Lathridiidae	Coleoptera				AB				Feeds on fungus, indicator of mouldy grains	(Bousquet 1991) (Canadian Food Inspection Agency 2002b)
<i>Lyctus brunneus</i> (Stephens)	Lyctidae	Coleoptera	Europe	unknown	unknown	Worldwide distribution	unknown	wood products	Damages wood products	unknown	(Mattson et al. 1994)
<i>Malachius aeneus</i> (Linnaeus)	Melyridae	Coleoptera	England			AB					(Bousquet 1991)

Scientific name	Family	Order	Origin	Date of introd.	Route of introd.	Distrib. in	Density	Habitat	Econ. costs	Ecol. Impacts	References
<i>Brachypterolus pulicarius</i> (Linnaeus)	Nitidulidae	Coleoptera	Eurasia	1920s	imported ornamental toadflax	AB	unknown	Grasslands, pastures, agricultural fields, and roadsides infested with yellow or Dalmatian toadflax	Unknown	unknown	(Bousquet 1991; Weeden et al. 2003)
<i>Epuraea aestiva</i> (Linnaeus)	Nitidulidae	Coleoptera				AB					(Bousquet 1991)
<i>Nitidula bipunctata</i> (Linnaeus)	Nitidulidae	Coleoptera				AB					(Bousquet 1991)
<i>Nitidula rufipes</i> (Linnaeus)	Nitidulidae	Coleoptera				AB					(Bousquet 1991)
<i>Nacerdes melanura</i> (Linnaeus)	Oedemeridae	Coleoptera				AB					(Bousquet 1991)
<i>Niptus hololeucus</i> (Faldermann)	Ptinidae	Coleoptera				AB					(Bousquet 1991)
<i>Pseudeurostus hilleri</i> (Reitter)	Ptinidae	Coleoptera				AB					(Bousquet 1991)
<i>Ptinus bicinctus</i> (Sturm)	Ptinidae	Coleoptera				AB					(Bousquet 1991)
<i>Ptinus fur</i> (Linnaeus)	Ptinidae	Coleoptera				AB					(Bousquet 1991)
<i>Ptinus villiger</i> (Reitter)	Ptinidae	Coleoptera				AB					(Bousquet 1991)
<i>Monotoma longicollis</i> (Gyllenhal)	Rhizophagidae	Coleoptera				AB					(Bousquet 1991)
<i>Monotoma picipes</i> (Herbst)	Rhizophagidae	Coleoptera				AB					(Bousquet 1991)
<i>Aphodius distinctus</i> (Muller)	Scarabaeidae	Coleoptera	Europe			AB	naturalized	open pastures and cattle dung	none known	generalized dung feeder	(Bousquet 1991) (Floate 2003)
<i>Aphodius fimetarius</i> (Linnaeus)	Scarabaeidae	Coleoptera	Europe			Southern and Central Alberta	naturalized	open pastures and cattle dung	none known	eat dung	(Floate 2003)
<i>Aphodius fossor</i> (Linnaeus)	Scarabaeidae	Coleoptera	Europe			Southern and Central Alberta	naturalized	open pastures and cattle dung	none known	feed on dung	(Floate 2003)

Scientific name	Family	Order	Origin	Date of introd.	Route of introd.	Distrib. in	Density	Habitat	Econ. costs	Ecol. Impacts	References
<i>Aphodius granarius</i> (Linnaeus)	Scarabaeidae	Coleoptera	Europe			Southern Alberta	naturalized	open and cattle dung	have been known to feed on sprouting corn seeds and grass roots	feed on a variety on dung, carrion and compost material	(Floate 2003)
<i>Aphodius haemorrhoidalis</i> (Linnaeus)	Scarabaeidae	Coleoptera	Europe			Southern Alberta	naturalized	open pastures and cattle dung	none known	feed on dung	(Floate 2003)
<i>Onthophagus nuchicornis</i> (Linnaeus)	Scarabaeidae	Coleoptera				AB					(Bousquet 1991)
<i>Dendroctonus ponderosae</i> (Hopkins)	Scolytidae	Coleoptera				Along the Rocky Mountains	unknown	Lodgepole pine, Ponderosa, white bark, limber, white pines		Attack and kill mature pine trees, introduce blue stain fungi	(Cerezke and Petty 1980; Ives and Wong 1988)
<i>Scolytus rugulosus</i> (Mueller)	Scolytidae	Coleoptera	Europe	Detected in U.S. in 1878	unknown	Distributed in Canada and the US	unknown	<i>Crataegus, Cydonia, Malus, Prunus, Pyrus, Ulmus,</i>	Major pest	twig, branch, and terminal woody stem borers	(Mattson et al. 1994)
<i>Xyleborus dispar</i> (Fabricius)	Scolytidae	Coleoptera	Europe	Detected in U.S. in 1817	unknown	Distributed in Canada and the US	unknown	<i>Acer, Betula, Castanea, Quercus</i>	Attacks weakened hardwoods	Stem borers	(Mattson et al. 1994)
<i>Xylosandrus germanus</i> (Blandford)	Scolytidae	Coleoptera	Asia	Detected in U.S. in 1817	unknown	Distributed in Canada and the US	unknown	<i>Acer, Carya, Cornus, Fagus, Fraxinus, Juglans, Pinus, Prunus, Pyrus,</i>	Unknown	Attacks weakened hard woods	(Mattson et al. 1994)
<i>Aleochara bilineata</i> (Gyllenhal)	Staphylinidae	Coleoptera			biological control	AB	unknown	cabbage root maggot	biological control against cabbage root maggot		(Bousquet 1991)

Scientific name	Family	Order	Origin	Date of introd.	Route of introd.	Distrib. in	Density	Habitat	Econ. costs	Ecol. Impacts	References
<i>Aleochara fumata</i> (Gravenhorst)	Staphylinidae	Coleoptera				AB					(Bousquet 1991)
<i>Aleochara lanuginosa</i> (Gravenhorst)	Staphylinidae	Coleoptera				AB					(Bousquet 1991)
<i>Aleochara villosa</i> (Mannerheim)	Staphylinidae	Coleoptera				AB					(Bousquet 1991)
<i>Bolitobius cingulatus</i> (Mannerheim)	Staphylinidae	Coleoptera				AB					(Bousquet 1991)
<i>Cilea silphoides</i> (Linnaeus)	Staphylinidae	Coleoptera				AB					(Bousquet 1991)
<i>Falagria sulcata</i> (Paykull)	Staphylinidae	Coleoptera				AB					(Bousquet 1991)
<i>Gabrius nigriritulus</i> (Gravenhorst)	Staphylinidae	Coleoptera				AB					(Bousquet 1991)
<i>Gyrophynus fracticornis</i> (O.F.Muller)	Staphylinidae	Coleoptera				AB					(Bousquet 1991)
<i>Hapalaraea floralis</i> (Paykull)	Staphylinidae	Coleoptera				AB					(Bousquet 1991)
<i>Lathrobium fulvoipenne</i> (Gravenhorst)	Staphylinidae	Coleoptera				AB					(Bousquet 1991)
<i>Leptacinus intermedius</i> (Donisthorpe)	Staphylinidae	Coleoptera				AB					(Bousquet 1991)
<i>Mycetoporus splendidus</i> (Gravenhorst)	Staphylinidae	Coleoptera				AB					(Bousquet 1991)
<i>Philonthus concinnus</i> (Gravenhorst)	Staphylinidae	Coleoptera				AB					(Bousquet 1991)
<i>Philonthus cruentatus</i> (Gmelin)	Staphylinidae	Coleoptera				AB					(Bousquet 1991)
<i>Philonthus politus</i> (Linnaeus)	Staphylinidae	Coleoptera				AB					(Bousquet 1991)
<i>Philonthus sordidus</i> (Gravenhorst)	Staphylinidae	Coleoptera				AB					(Bousquet 1991)
<i>Sepedophilus littoreus</i> Syllé		Coleoptera				AB					(Bousquet 1991)
<i>Sepedophilus testaceus</i> (Fabricius)	Staphylinidae	Coleoptera				AB					(Bousquet 1991)

Scientific name	Family	Order	Origin	Date of introd.	Route of introd.	Distrib. in	Density	Habitat	Econ. costs	Ecol. Impacts	References
<i>Xylodromus concinnus</i> (Marsham)	Staphylinidae	Coleoptera				AB					(Bousquet 1991)
<i>Alphitobius diaperinus</i> (Panzer)	Tenebrionidae	Coleoptera				AB					(Bousquet 1991)
<i>Tenebrio molitor</i> (Linnaeus)	Tenebrionidae	Coleoptera				AB					(Bousquet 1991)
<i>Acyrtosiphon caraganae</i> (Cholodkovsky)	Aphididae	Homoptera	Europe	before 1900	unknown	Canadian Prairie Provinces	unknown	<i>Caragana, Malus, Pyrus</i>	Unknown	foliage feeders	(Mattson et al. 1994)
<i>Hyadaphis tataricae</i> (Aizenberg)	Aphididae	Homoptera	Europe	first unknown in 1975		Montreal to Alberta	unknown	<i>Lonicera, Rhododendron</i>	Serious pest	foliage feeders	(Mattson et al. 1994)
<i>Pemphigus bursarius</i> (Linnaeus)	Formicidae	Hymenoptera	Europe	unknown	unknown	Eastern Canada to Alberta	unknown	<i>Populus</i>	Minor pest	foliage feeders	(Mattson et al. 1994)
<i>Apis mellifera</i> (Honigbiene)	Apiidae	Hymenoptera	Southern tropical Africa	1500s	early colonist apiculture			flowers, hives	economically beneficial for humans	competes aggressively with native bees for pollen and nectar	(Canadian Wildlife Federation 2003)
<i>Gilpinia hercyniae</i> (Hartig)	Diprionidae	Hymenoptera		detected in Canada in 1922				spruce			(Danks 1988)
<i>Acantholyda erythrocephala</i> (Linnaeus)	Pamphiliidae	Hymenoptera	Palearctic Japan, Britain, Lapland to Italy	first in Canada in 1961, reached pest status in 1970s	uncertain	Northeast USA and Canada, particularly ON, AB		pine	can contribute to death of pine trees, damage to Christmas tree industry	defoliation of pine trees	(Canadian Wildlife Federation 2003)>
<i>Caliroa cerasi</i> (Linnaeus)	Tenthredinidae	Hymenoptera	Europe	unknown	unknown	Widespread throughout North America		Mountain ash, hawthorn, flowering cherry, flowering plum, pear, quince, <i>Amelanchier</i>	causes unsightly blights but damage is mild		(Canadian Wildlife Federation 2003)

Scientific name	Family	Order	Origin	Date of introd.	Route of introd.	Distrib. in	Density	Habitat	Econ. costs	Ecol. Impacts	References
<i>Fenusa pusilla</i> (Lepeletier)	Tenthredinidae	Hymenoptera	Europe	prior to 1933	accidental, pathway unknown			birch trees, leaves		leaf death	(Digweed et al. 1997; Canadian Wildlife Federation 2003)
<i>Fenusa pusilla</i> (Lepeletier)	Tenthredinidae	Hymenoptera	Europe	before 1862	unknown	Northern US and Canada	unknown	<i>Betula</i>	serious pest	internal lamina feeders	(Mattson et al. 1994; Digweed et al. 1997)
<i>Hemichroa crocea</i> (Geoffroy)	Tenthredinidae	Hymenoptera	Europe	unknown	unknown	Southern Canada, Northern US	unknown	<i>Alnus</i>	Occasionally defoliates alder	External lamina feeders	(Mattson et al. 1994)
<i>Pristiphora erichsonii</i> (Hartig)	Tenthredinidae	Hymenoptera	Europe	First found in Alaska 1880	unknown	throughout NA	unknown	tamarack, Ornamental Siberian larch	Unknown	heavy defoliation	(Ives and Wong 1988)
<i>Trichiocampus viminalis</i> (Fallen)	Tenthredinidae	Hymenoptera	Europe	Before 1888	unknown	Canada and northern US	unknown	<i>Populus, Salix</i>	pest of ornamental lamina	External lamina feeders	(Mattson et al. 1994)
<i>Choreutis (Eutromula) paiana</i> (Clerck)	Choreutidae	Lepidoptera	Europe	1st found in NY 1917	unknown	North to southern Canada	unknown	<i>Betula, Crataegus, Malus, Prunus, Pyrus, Salix</i>	Unknown	internal lamina feeders	(Mattson et al. 1994)
<i>Dichomeris marginella</i> (Fabricius)	Gelechiidae	Lepidoptera	Europe	1st found in NY	unknown	US and Canada	unknown	Juniperus	Serious pest	External lamina feeders	(Mattson et al. 1994)
<i>Erannis defoliaria</i> (Clerck)	Geometridae	Lepidoptera	Europe	unknown	unknown	Southwest Canada	unknown	Hardwoods such as <i>Betula, Fagus</i>	Unknown	External lamina feeders	(Mattson et al. 1994)
<i>Calopitilia negundella</i> Galla (Chambers)		Lepidoptera	Europe	unknown	unknown	Canadian Prairie Provinces	unknown	<i>Acer negundo</i>	Minor pest	External lamina feeders	(Mattson et al. 1994)
<i>Leucoma salicis</i> (Linnaeus)	Lymantriidae	Lepidoptera	Europe and western Asia	1918	transport ships on both coasts		Infestations appear to be diminishing	poplar and willow		low threat	(Canadian Wildlife Federation 2003)
<i>Lymantria dispar</i> (Linnaeus)	Lymantriidae	Lepidoptera			Christmas trees	3 males recently found in Edmonton	unknown				(Alberta Sustainable Resource Development 2003a; Canadian Food Inspection Agency 2003)

Scientific name	Family	Order	Origin	Date of introd.	Route of introd.	Distrib. in	Density	Habitat	Econ. costs	Ecol. Impacts	References
<i>Noctua pronuba</i> (Linnaeus)	Noctuidae	Lepidoptera	Europe, Palaearctic	introduced to Halifax in 1979, spread to Ontario by 1992	uncertain			flower, vegetables, grasses, dandelions, dock	low concern	inhabits open country	(Canadian Wildlife Federation 2003)
<i>Peridroma saucia</i> (Hubner)	Noctuidae	Lepidoptera	Europe	first introduced in BC 1900	unknown	Distributed in Canada and the US	unknown	wide variety of trees	Unknown	External lamina feeders, fruit grazers, bud grazers	(Mattson et al. 1994)
<i>Pieris rapae</i> (Linnaeus)	Pieridae	Lepidoptera	Europe	around 1860	accidentally introduced to USA (1834), spread North	Widespread in North America, less common in northern Canada	unknown	nearly all species of the mustard family	low concern	naturalized, common and widespread, of low concern	(Canadian Wildlife Federation 2003)
<i>Ostrinia nubilalis</i> (Hubner)	Pyralidae	Lepidoptera	Europe	1900s	broom corn imported from Hungary and Italy	Canadian Prairie Provinces	unknown	<i>Zea mays</i> , field corn, popcorn, seed corn, sweet corn	lost crop production	unknown	(VanDyk 1996)
<i>Sarnia cynthia</i> (Drury)	Saturniidae	Lepidoptera	Asia	ca 1870	unknown	Southern Canada	unknown	<i>Ailanthus</i> , <i>Prunus</i>	Pest in northern great Plains		(Mattson et al. 1994)
<i>Rhopobota naevana</i> (Hubner)	Tortricidae	Lepidoptera	Europe	unknown	unknown	Where ever hosts occur	unknown	<i>Crataegus</i> , <i>Ilex</i> , <i>Vaccinium</i>	Serious pest of commercial cranberry	External lamina feeders	(Mattson et al. 1994)
<i>Rhyacionia buoliana</i> (Denis and Schff)	Tortricidae	Lepidoptera	Europe	*1914	unknown	Southern Canada	unknown	<i>Abies</i> , <i>Pinus</i>	now controlled by parasites	bud grazer	(Mattson et al. 1994)

Scientific name	Family	Order	Origin	Date of introd.	Route of introd.	Distrib. in	Density	Habitat	Econ. costs	Ecol. Impacts	References
<i>Spilonota ocellana</i> (Denis and Schff)	Tortricidae	Lepidoptera	Europe	1st found *1841		Southern Canada and northern us	unknown	<i>Crataegus, Larix, Malus, Prunus, Pyrus, Quercus</i>	Orchard pest	External lamina feeders, bud grazers, fruit grazers	(Mattson et al. 1994)
<i>Taeniothrips inconsequens</i> (Uzel)	Thripidae	Thysanoptera	Europe	1st found in CA 1904		Distributed in Canada and the US	unknown	<i>Acer, Hardwoods</i>	Major pest	foliage feeders	(Mattson et al. 1994)
<i>Thrips calcaratus</i> (Uzel)	Thripidae	Thysanoptera	Europe	1st found in NY		Northern US and Canada	unknown	<i>Tilia, Hardwoods</i>	Defoliates basswood trees	foliage feeders	(Mattson et al. 1994)

Table 5. Exotic terrestrial molluscs recorded from Alberta

Common name	Scientific name	Family	Origin	Date of introduction	Route of introd.	Distrib. in AB	Density	Habitat	Econ. costs	Ecol. Impacts	References
European ear snail	<i>Radix auricularia</i> (Linnaeus)	Lymnaeidae	Europe			Banff					(Clarke 1981)
Gray field slug	<i>Derocerus reticulatum</i> (Muller)	Limacidae	Europe	1800 or earlier	most likely with plants and associated compost or soil	Ubiquitous in Canada and Northern USA	Naturalized	gardens and other disturbed sites		localized damaged plants	(Canadian Wildlife Federation 2003)
Pillar	<i>Cochlicopa repentina</i> Hudec	Cochlicopidae	Central Europe	1950s	unknown	scattered throughout North America	patchy distribution			unknown; of low concern, distribution patchy	(Canadian Wildlife Federation 2003)
Excentric vallyonia	<i>Vallonia excentrica</i> Sterki	Valloniidae	Eastern N.A.	Unknown	Unknown	scattered across western Canada	Unknown	urban and agricultural areas	Unknown	May compete with native snails	(Canadian Wildlife Federation 2003)

Table 6. Other exotic terrestrial invertebrates recorded from Alberta

Common name	Scientific name	Family	Order	Class	Origin	Date of introd.	Route of introduction	Distrib. in AB	Density	Habitat	Econ. costs	Ecol. Impacts	References
Earthworm	<i>Dendrobaena octaedra</i> (Savigny)	Lumbricidae	Oligochaeta	Annelida	Europe	1984	Unknown	Aspen forest in mountain ranges of Rocky Mountains west of Calgary	Unknown	soil	Unknown	Unknown	(Scheu and Parkinson 1994)
Earthworm	<i>Dendrodrilus rubidus</i> (Savigny)	Lumbricidae	Oligochaeta	Annelida	Europe	1984	Unknown	Aspen forest in mountain ranges of Rocky Mountains west of Calgary	Unknown	soil	Unknown	Unknown	(Scheu and Parkinson 1994)
Red Wiggler	<i>Lumbricus rubellus</i> Hoffm.	Lumbricidae	Oligochaeta	Annelida	Europe and Asian	unknown	Unknown	Worldwide, widespread in North America	Naturalized	soil	improves soil quality	Improves soil quality, important source of food for many small birds, mammals, reptiles, and amphibians	(Canadian Wildlife Federation 2003)
Common earthworm	<i>Lumbricus terrestris</i> L.	Lumbricidae	Oligochaeta	Annelida	Europe and Asian	unknown	Unknown	Worldwide, widespread in North America	Naturalized	soil	improves soil quality	Improves soil quality, important source of food for many small birds, mammals, reptiles, and amphibians	(Canadian Wildlife Federation 2003)

Common name	Scientific name	Family	Order	Class	Origin	Date of introd.	Route of introduction	Distrib. in AB	Density	Habitat	Econ. costs	Ecol. Impacts	References
Branchiobdellid worm		Branchiobdellidae				2002	Attached to a crayfish commensal host	North Saskatchewan		feed on algae and protozoans on surface of crayfish		appear to be harmless to hosts	(Proctor 2002)
Marine worm			Nemertean			2002	Unknown	Cold lake and south of Leduc		First record for entire phylum in Alberta		Predators of aquatic invertebrates	(Proctor 2002)

Table 7. Terrestrial vertebrate invasive species recorded from Alberta
(Note: Domestic Livestock were not considered in this analysis.)

Scientific name	Common name	Taxonomic position	Geographic origin or native range	Date and route of introduction	Current distribution and population density	Habitat	Economic costs in Alberta and elsewhere	Ecological impacts in Alberta or elsewhere	Key literature references.
<i>Rattus rattus</i>	Black Rat, Roof Rat	Order Rodentia Family Muridae	Sweden to Southern Asia	Accidental introduction from shipping to North America	Occasional outbreak in Alberta	Live in houses or farmsteads granaries and dumps	Low cost in Alberta and very high in US and elsewhere, over \$15 billion in damages per year in US, transmit many diseases to humans and domestic livestock	May displace other rodents and prey on insects and small animals and eggs	(Pattie and Hoffmann. 1992; Pimentel et al. 2000)
<i>Sciurus carolinensis</i>	Eastern Grey Squirrel, Grey Squirrel	Order Rodentia Family Sciuridae	SK-MB-ON-QC-NB-NS	Human introduction then expansion	Sparse extralimital populations in Alberta. Introduced in Calgary	Mast bearing hardwood trees but hazel and chokecherry in northern habitat	Minor	Unknown ecological but likely minor	(Pattie and Hoffmann. 1992) CESCC 2001.
<i>Equus caballus</i>	Domestic Horse	Order Perrisodactyla Family Equidae	Europe	Escape from farms and outfitters	Sparse populations along eastern slopes of the Rocky Mountains from Grand Cache to the US border. Population formerly on Suffield military reserve relocated.	Feed in clearings in mixedwood forests wet meadows and cut blocks	Some effect on cost for forest regeneration	Major effects on prairie ecology e.g. Suffield likely some effects on forest ecology and forage competition with elk.	(Pattie and Hoffmann. 1992; Environment Canada 2000)
<i>Mus musculus</i>	House Mouse	Order Rodentia Family Muridae	Russian Turkestan	Unknown	Distributed across North America on most hamlets and farms	Survives in buildings or bale stacks, granaries and feedlots	Major per year for chewing damage, contamination and transmit many diseases to humans and domestic livestock	Unknown ecological	(Pattie and Hoffmann. 1992)

Scientific name	Common name	Taxonomic position	Geographic origin or native range	Date and route of introduction	Current distribution and population density	Habitat	Economic costs in Alberta and elsewhere	Ecological impacts in Alberta or elsewhere	Key literature references.
<i>Rattus norvegicus</i>	Norway Rat	Order Rodentia Family Muridae	Eurasia	Accidental via shipping to North America circa 1775	Occasional outbreak in Alberta, populations controlled along 30 km wide strip on the Saskatchewan border	Mainly lives in close proximity to humans live in houses or farmsteads granaries and dumps	\$300K in Alberta for rat control program, and over \$19 billion in damages per year in US and very high elsewhere, transmit many diseases to humans and domestic livestock	May displace other rodents and prey on insects and small animals and eggs	(Pattie and Hoffmann. 1992) (Pimentel et al. 2000) Bourne 1998.
<i>Felis catus</i>	Feral cats	Order Carnivora, Family Felidae	Domestic pet for over 4000 years	Escaped from households and farms	Distributed throughout Alberta but survive better in southern climate, 4.5 million cats in Canada	Feral populations live near humans in cities, near farms and in dumps	High economic cost per year	High ecological cost, efficient predator of small birds and mammals	(Pimentel et al. 2000)
<i>Canis familiaris</i>	Feral dogs	Order Carnivora, Family Canidae	Domestic pet	Escaped from households and farms	Distributed throughout Alberta but survive better in southern climate, 3.5 million dogs in Canada	Feral populations live near humans in cities and farms	High economic cost per year from injuries to humans and some livestock predation	Hybridization with coyotes and wolves	(Pimentel et al. 2000)
<i>Sturnus vulgaris</i>	European Starling	Order Passeriformes, Family Sturnidae	Iceland-Norway-Finland-Russia-Siberia south to the Canary Islands-Palestine-Iraq-Iran-India-China	Introduced to New York City in 1890 then spread to Canada	Distributed throughout Alberta but higher populations in the south	Variable. Frequent cities and towns and country	Major costs per year, crop damages and damage from roosting, transmit 20 diseases to humans or domestic livestock	Displaces cavity nesting native species	(CESCC 2001) (Godfrey 1986)

Scientific name	Common name	Taxonomic position	Geographic origin or native range	Date and route of introduction	Current distribution and population density	Habitat	Economic costs in Alberta and elsewhere	Ecological impacts in Alberta or elsewhere	Key literature references.
<i>Perdix perdix</i>	Gray Partridge, Hungarian Partridge	Order Galliformes, Family Phasianidae	Native of western Eurasia	Introduced as game bird	Well established populations in southern and central Alberta	Usually in association with grain farming	Likely beneficial	Little if any ecological impact	(Godfrey 1986)
<i>Passer domesticus</i>	House Sparrow, English Sparrow	Order Passeriformes, Family Emberizidae (Ploceidae)	Eurasia and Northern Africa	Introduced in Brooklyn, NY in 1850 then later in cities of Quebec and Halifax	Dense populations throughout Alberta	Live near humans in towns and farmsteads	High cost, damage to buildings from roosting, transmit 25 diseases to humans or domestic livestock	Major displacement of native birds especially swallows via competition for nesting sites	(Godfrey 1986)
<i>Phasianus colchicus</i>	Ring-necked Pheasant	Order Galliformes, Family Phasianidae	Ukraine east through central Asia to Manchuria and southern China-Japan and Taiwan	Introduced	Established in southern Alberta	Near farmlands and crops in brushy areas	Likely beneficial	Little if any ecological	(Godfrey 1986; Neal 2002)
<i>Columba livia</i>	Rock Dove, Domestic Pigeon	Order Columbiformes, Family Columbidae	From islands in Eastern Atlantic eastward across Southern Europe to parts of China and North Africa	Introduced as domestic then feral populations	Lives in human association in towns and occupied and unoccupied farmsteads	Dense populations throughout Alberta in association with towns and farms	High cost from roosting and crop damage, transmit over 40 diseases to humans or domestic livestock	Unknown ecological	(Godfrey 1986)
<i>Meleagris gallopavo</i>	Wild turkey, Merriam's turkey	Family Meleagrididae	Native of North America, extirpated from southern Ontario	Introduced as game bird in Alberta	Southern Alberta, small population in Cypress Hills and in Porcupine Hills	Forested habitat	Likely beneficial	Little if any ecological impact	(Godfrey 1986)

Scientific name	Common name	Taxonomic position	Geographic origin or native range	Date and route of introduction	Current distribution and population density	Habitat	Economic costs in Alberta and elsewhere	Ecological impacts in Alberta or elsewhere	Key literature references.
<i>Molothrus ater</i>	Brown-headed Cowbird	Order Passeriformes Family Icteridae	Native of Great Plains of North America	Range expansion related to deforestation and expansion of agriculture and human population	Distributed throughout Alberta	Highest populations associated with livestock production	Little economic cost	Nest parasitism may affect songbird biodiversity	(Godfrey 1986) (Cagan 2002)

Table 8. Exotic fish species recorded from Alberta

Common name	Species	Family	Origin	Date of introduction	Route of introduction	Distribution in AB	Density	Habitat	Economic costs	Ecological impacts	References
Goldfish	<i>Carassius auratus</i> (L.)	Cyprinidae		Several unauthorised releases by pet owners	Pet release	Henderson Lake, Lethbridge	Unknown but likely very low to nil	Unknown			(Nelson and Paetz 1992)
African Jewelfish	<i>Hemichromis bimaculatus</i> Gill	Cichlidae	Aquarium Release		Aquarium release	West Basin Spring and marsh of Cave and Basin Hot Springs					(Nelson and Paetz 1992)
Prickly Sculpin	<i>Cottus asper</i> Richardson	Cottidae	B.C.	Unknown	Upstream from B.C.	Peace River, but this is unconfirmed	likely very low		Unknown	Unknown	(Nelson and Paetz 1992)
Mosquito Fish	<i>Gambusia affinis</i> (Baird and Girard)	Poeciliidae	California population	1924	Biocontrol of mosquitoes	Cave and Basin Hot Springs				Contributed to extinction of Longnosed Dace	(Nelson and Paetz 1992)
Three-spined Stickleback	<i>Gasterosteus aculeatus</i> (Linnaeus)	Gasterosteidae		Late 1970s	illegally introduced	Hasse lake near Edmonton and lake Eden				Reduced Brook Stickleback numbers	(Nelson and Paetz 1992)
Pumpkin seed	<i>Lepomis gibbosus</i> (Linne)	Centrarchidea		Caught in 1979	Human release	Oldman river in Lethbridge					(Nelson and Paetz 1992)
Sailfin Molly	<i>Poecilia latipinna</i> (Lesueur)	Poeciliidae	Gulf of Mexico	1960s	Illegal release from aquarium	Cave and Basin Hot Springs				Contributed to extinction of Longnosed Dace	(Nelson and Paetz 1992)
Small mouth bass	<i>Micropterus dolomieu</i> Gilb Lacepede			1908, 1924, 1977	Stocked	Lake Minnewanka (1908), Sylvan, Gull, Pine and Cooking Lakes (1924), Island lake (near Smoky lake) (1977)	Reproduction observed in Island Lake only, uncertain if established				(Nelson and Paetz 1992)

Table 9. Terrestrial invasive plant pathogens recorded from Alberta

Disease and pathogen name	Taxonomic position (after <i>Index Fungorum</i>)	Host name	Primary host common name	Pathogen geographic origin or native range	Date and route of introduction	Current distribution	Economic costs in Alberta and elsewhere	Ecological impacts in Alberta or elsewhere	Key literature references
White pine blister rust, <i>Cronartium ribicola</i>	Kingdom Fungi, Phylum Basidiomycota, Subclass Urediniomycetes, Class Incertae sedis, Order Uredinales, Family Cronartiaceae	<i>Pinus strobes</i> , <i>Pinus albicaulis</i> , <i>Pinus flexilis</i> , <i>Pinus monticola</i> / <i>Ribes</i> spp.	Eastern white pine, Whitebark pine, Limber pine, Western white pine/currants and gooseberries	Asia	1910, Asia -Germany -USA-BC-AB	Throughout range of whitebark pines, highest infection levels in northern Rocky Mountains and Cascades of USA and southern Canada, and intermountain ranges. Disease incidence is increasing	Potential for \$1.5 - 4.0 billion damage to Canadian softwood industry, has depleted white pine to point where it is no longer a viable commercial species in some areas	Major changes in forest ecosystems due to loss of extensive tracts of white pines	(Ziller 1974; Myren and Laflamme 1994)

Disease and pathogen name	Taxonomic position (after <i>Index Fungorum</i>)	Host name	Primary host common name	Pathogen geographic origin or native range	Date and route of introduction	Current distribution	Economic costs in Alberta and elsewhere	Ecological impacts in Alberta or elsewhere	Key literature references
Fusarium head blight, <i>Fusarium graminearum</i>	Anamorphic <i>Gibberella</i> , Kingdom Fungi, Phylum Ascomycota, Subclass Ascomycetes, Class Sordariomycetidae, Order Hypocreales, Family Nectriaceae	Broad host range, Poaceae	Grasses	Worldwide	1923, Eurasia - USA - MB-SK	MB, SK, rare in AB	Cost of prevention moderate in AB, severe economic losses in MB, SK and worldwide	Currently invading field crops in Alberta, native grasses also susceptible; Trichothecene toxins produced by this fungus pose a serious hazard to vertebrates, particularly non-ruminants.	(Bailey et al. 2003; Clear and Patrick 2003; Inch and Gilbert 2003; USWBSI 2003)

Disease and pathogen name	Taxonomic position (after <i>Index Fungorum</i>)	Host name	Primary host common name	Pathogen geographic origin or native range	Date and route of introduction	Current distribution	Economic costs in Alberta and elsewhere	Ecological impacts in Alberta or elsewhere	Key literature references
Scleroderris canker (European race), <i>Gremmeniella abietina</i> var. <i>abietina</i>	Kingdom Fungi, Phylum Ascomycota, Subclass Ascomycetes, Class Leotiomycetidae, Order Helotiales, Family Helotiaceae	<i>Pinus banksiana</i> , <i>Pinus contorta</i>	Jack pine, Lodgepole pine	Rocky Mountains (North American race) and Europe (European race)	1978, USA (MI) - PQ	AB, ON, BC, NB, NF, PQ, USA (NH, NY, MN, MI, VT, WI), Asia (Japan and Georgia)	Potential \$5.3 - 13.7 billion per annum damage in Canada, Causes up to 90% mortality (Scots and red pines), up to 62% of trees in Sault Ste. Marie ON affected in 1994, economic risk to Christmas tree industry	Ecological impacts unknown. North American race affects mainly pine, sometimes spruce. European race affects pine, larch, spruce and fir. Lodgepole pine is a known host of the North American race, but not a known host of the European race	(Canadian Food Inspection Agency 1998)

Table 10. Exotic wildlife diseases recorded from Alberta

Scientific name	Common name	Taxonomic position	Geographic origin or native range	Date and route of introduction	Current distribution and population density	Habitat	Economic costs in Alberta and elsewhere	Ecological impacts in Alberta or elsewhere	Key literature references
NA	West Nile Virus	RNA positive-strand viruses, Flaviviridae	1937 in Uganda Africa, Middle East and West Asia	First case in New York City, New Jersey and Connecticut in 1999 and 2000, first in Alberta in July 2003, accidental introduction via infected migratory or imported bird, or infected mosquito	Across NA and Canada except BC and North	Mosquito transmitted	High agriculture and human health cost	Direct effect on wild birds and indirect from pesticide application	(Chmura 2002)
<i>Mycobacterium bovis</i>	Bovine Tuberculosis	Bacterium	Europe	introduced from domestic animals, in 1906 brought to Canada in plains bison from Montana to Elk Island National Park and Wainwright then in 1925-28 bison from Wainwright were shipped to Wood Buffalo National Park	few isolated outbreaks in livestock, and farmed cervids, nearly eradicated, in wild bison in Wood Buffalo National Park and in elk in Riding Mountain National Park (MB)	resides with cattle and bison and elk	potential economic threat to livestock industry	some effect on wild elk and bison populations	(Thoen and Himes 1981) (Mitchell and Gates 2002) (Canadian Food Inspection Agency 2002b)

Scientific name	Common name	Taxonomic position	Geographic origin or native range	Date and route of introduction	Current distribution and population density	Habitat	Economic costs in Alberta and elsewhere	Ecological impacts in Alberta or elsewhere	Key literature references
<i>Brucella abortus</i>	Brucellosis, Bangs disease	Bacterium	Europe	brought to North America in cattle, spread to bison, first confirmed in Wood Buffalo National Park in bison in 1956	Canada free of the disease in farmed animals since 1985, in bison and elk in Wood Buffalo National Park	associated with animals, many potential wildlife species as reservoirs	severe economic impact if in cattle	impact on bison productivity and survival	(Witter 1981) (Mitchell and Gates 2002)
NA	Rabies	Virus	Old disease from Europe and Asia (100AD)	became established in Great Plains of Central America in 1050s and outbreak in skunks (<i>Mephitis mephitis</i>) moved westward and north to Canada in 1959	Since 1998 none of 22 rabies positives were skunks, however Saskatchewan had 81 % of 464 positives were from skunks	This variant predominantly transmitted by skunks	economic implications for human health and some livestock mortality	little ecological implication	(Davis et al. 1981; Pybus 1988)
NA	Canine Parvovirus	Virus	Europe	from domestic dogs circa 1976	worldwide in dogs by 1980	associated with canid populations including domestic dogs	economic effect small to trappers but significant for dog breeders	potential effects on wolf populations	(Brandt et al. 1995)

Scientific name	Common name	Taxonomic position	Geographic origin or native range	Date and route of introduction	Current distribution and population density	Habitat	Economic costs in Alberta and elsewhere	Ecological impacts in Alberta or elsewhere	Key literature references
NA	Chronic Wasting Disease	prion (infectious proteins)	first recognized in captive mule deer in Colorado in the late 1960s	translocated via elk or deer to game farms in Alberta from US	3 cases in Alberta; one in a farmed elk and two in farmed white-tailed deer	in natural hosts; mule deer, white-tailed deer, and elk	economic high for antler velvet and captive elk and deer trade	serious impact on growth and size of wild deer and elk populations	(Alberta Sustainable Resource Development 2003b; Chronic Wasting Disease Alliance 2003)

APPENDIX 2: INDIVIDUALS CONSULTED

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