Level 1 Parent Threat	Level 2 in survey	Level 3 in survey	CMP Direct Threats Classification v 2.0, amended by Quebec in 2021 (see Ministere des Forests, de la Faune et des Parcs, June 2022, Standardized Classification of Threats to Biodiversity)			
			ial Development: Threats to native habitat and wildlife associated with the conversion of natural land to development for lindustrial or other non-agricultural land uses with a substantial footprint.			
	1.1 Housing & Urban Areas: Anything that is related to or integrated with urban or housing structures. Urban areas (cities), suburbs, villages, cottages, shopping areas, offices, schools, hospitals, and urban parks, among others.					
		1.1.1	<b>Dense housing &amp; urban areas:</b> Medium- to high-density urban development for residential use and buildings for related services. Allows very little to no maintenance of ecological functions. E.g., urban areas, suburbs, villages, schools, libraries, seniors' housing, hospitals.			
		1.1.2	Low-density housing areas: Extensive development that is residential (including resorts), where the spacing allows ecological functions to continue to some extent. This type of development is seen particularly in rural and agroforestry areas. E.g., residential buildings in agricultural areas, cottages, vacation homes near water bodies, ecotourism lodges, fishing resorts, backcountry ski lodges.			
	1.2		al and Industrial Areas: Anything that is related to or integrated with commercial or industrial structures, as well as designate or ing waste material. Includes animal deterrence activities, which are needed near certain infrastructures.			
		1.2.1	Commercial & industrial areas: E.g., industrial parks, manufacturing plants, offices, shopping centres, all military base facilities, power plants, seaports, shipyards, airports.			
		1.2.2	Open dump sites: Open-air facilities that are used to dispose of materials or to store them prior to recycling. E.g., automobile junkyards, metal recycling Open-air facilities that are used to dispose of materials or to store them prior to recycling. E.g., automobile junkyards, metal recycling centres.			
		1.2.3	Landfills			
	1.3		nd Recreational Areas: Tourist sites or recreational facilities with a significant ecological footprint. Includes local dredging in narinas. Excludes residential infrastructures (threat 1.1).			
		1.3.1	Parks and sports fields: Areas that are intensively managed (e.g., grass-cutting, thinning of woodlands) and are primarily designed for recreation activities, such as walking in urban parks and sports. Also includes outdoor sites that are managed for prayer or mourning (cemeteries). E.g., large spaces that are mown/maintained for walking, picnics, children's activities, mourning (cemeteries), golf courses, driving ranges, shooting ranges, mini-golf, soccer, American football, baseball fields, basketball and tennis courts.			
		1.3.2	Campgrounds: Sites that are maintained for camping activities, for which the facilities may have some ecological impact. To distinguished from wilderness camping without amenities (threat 6.1.5). E.g., car or RV camping areas, with or without servic camping with site management and/or facilities.			
		1.3.3	Ski Resorts: Rights-of-way of ski trails (managed areas of the hills) and service facilities (ski lifts, visitor centres, etc.).			
		1.3.4	Recreational trails: Creation of trails in parks (see Parks and sports fields, threat 1.3.1) or areas outside the urban environm for walking and recreation. Includes the creation and maintenance of trails in recreational parks as well as private properties Excludes activities that are related to the use of the trail (e.g., hiking, threat 6.1.2).			
		1.3.5	Docks & marinas: High-impact infrastructures that are associated with recreational boating. To be distinguished from the activity of recreational boating itself (threat 6.1.4) and includes local dredging for boat travel off the main navigation channels. E.g., docks, marinas, boat launches.			
		-	<b>ure:</b> Threats from agricultural activities, such as the expansion and intensification of agriculture and livestock farming, include			
	draining of wet	mariculture and aquaculture and related infrastructures. This includes the initial conversion of habitat (deforestation, filling/excave vetlands, etc.) that is associated with cultivation or infrastructure development, as well as uses and practices (intensification of agrice of machinery, etc.), but not the transport of the resources that are produced (threat 4), crop irrigation (threat 7.2.4) or pollution (the continuous formula of the continuous formula				
	2.1	vineyards, n	Perennial Non-Timber Crops: Non-timber crops that are planted for food, fodder, fuel or other uses; farms, crop fields, nixed agroforestry systems, etc. For rotational crops, consider the most intensive practice that is used. Considering the diversival practices and related impacts, some speciality cultures will be pooled into a generic threat category (2.1.3).			
		2.1.1	Annual cropping systems (field crops): Wide-row crops that require the most intensive agricultural practices and which have the most significant impacts. E.g., maize (corn), soybean, barley, vegetable crops, oats, wheat, canola, hemp.			
		2.1.2	<b>Perennial cropping systems:</b> Crops that are associated with less intensive agricultural practices that have less of an ecologic impact than do annual crops. E.g., pastures, forage crops, hay, alfalfa, clover.			
			Other types of agriculture: Specialty crops for which the ecological impacts may vary depending on the practices that are used E.g., cranberry bogs, vineyards, berry fields, sod production, greenhouse farming.			
	2.2		:: Wood plantations that produce timber, fibre or other non-timber products that are made from trees and which maintain a nunt of forest cover year-round. This type of plantation is generally located outside of natural forests and often consists of nonspecies.			
		2.2.1	Plantation of pulpwood: Cultivation of hybrid poplars and other species that are used for pulp production.			
		222	Ornamental tree plantations: E.g., cultivation of ornamental cedars, Christmas tree farms.			

	2.2.3	Non-timber products from plantations: Cultivation of trees outside of natural forests for the production of fruits, nuts, bark or sap. E.g., orchards, walnut production, rubber production.
2.3	Livestock ar	nd poultry farming: Farming of various domestic (cows, pigs, chickens, sheep, goats, turkeys, ducks, etc.) or semi-domesticated
	animals (lla	mas, alpacas, etc.); livestock rearing in outdoor pens (farms) or extensive rearing in natural habitat (pastures, ranching).
		v is measured in terms of animal units.
		Outdoor extensive livestock operation (on pasture)
		Outdoor intensive livestock operation (high-density)
		Indoor livestock operation
	tanks, in per	I Freshwater Aquaculture: Aquaculture that is conducted in different types of facilities (finfish aquaculture in the ocean, in ns, along the shoreline, etc.). Farming fish for the purpose of stocking natural lakes falls under this category. It also includes the n, maintenance and use of facilities, but not the transport of resources (threat 4) and contaminants (threat 9).
	2.4.1	Marine finfish aquaculture
	2.4.2	Finfish aquaculture in outdoor tanks
	2.4.3	Finfish aquaculture in indoor tanks
	2.4.4	Algae cultivation
	2.4.5	Marine shellfish cultivation: E.g., oyster farming and cultivation of other shellfish (scallops, mussels, softshell clams, etc.).
		ining: Threats from the production/development of non-biological resources, including the conversion of the original habitat,  frastructure, as well as uses and practices (use of machinery, exploration, excavation, drilling and storage of ore or drill
•		ling ponds, site reclamation after development, etc.). Excludes the transport of resources (threat 4) and
0. 0		). Also includes the impacts of wildlife collisions with the related infrastructures.
3.1	Oil & Gas l	Drilling: Exploring for (prospecting), developing and producing petroleum or other hydrocarbons.
	3.1.1	Onshore oil development
		Oil development in freshwater
		Onshore natural gas development
		Offshore natural gas development
2.2		Natural gas development in freshwater
	tailings trea	<b>Quarrying:</b> Exploring for, developing and producing minerals, rocks and various other substrates (sand, gravel, etc.). Includes attent (settling and tailings ponds), site expansion and site reclamation after development. Threats include near- and off-shore to supply sand for beach fills. This threat does not include the transportation of resources and acid mine drainage.
	3.2.2	Open-pit mines
	3.2.3	Quarries & sand pits
	3.2.4	Peat harvesting
	3.2.5	In-stream mining
	3.2.6	Near-shore and off-shore mining. E.g. to supply sand for beach fills.
3.3		Energy: Exploring and developing infrastructure for and producing renewable energy; excludes its transport (threat 4).
	renewable e	
	3.3.1	Hydroelectric dams
	3.3.2	Wind farms
	3.3.3	Hydrokinetic turbines
		· ·
		Solar farms
3.4		nal Power Plants: Placement of new facilities or expansion of existing facilities that causes impacts to groundwater hydrology as the water temperature and/or pH of aquatic systems.
		Conventional Power Plants: Placement of new facilities or expansion of existing facilities that causes impacts to groundwater hydrology and/or alters the water temperature and/or pH of aquatic systems.
		ce Corridors: Threats from developing, using and maintaining transportation corridors (roads, pipelines, power lines, etc.) and
maintenance (e.	.g., disturba	pes of facilities may create obstacles or hinder the natural movement of species in addition to causing disturbances during nce of falcon nests during bridge maintenance; widespread avoidance of roads by caribou, etc.). This threat also includes ghts-of-way maintenance and collisions with wildlife.
4.1		Railroads: Development, maintenance and presence of the surface transportation network. The impact of rights-of-way may vary
	according to	o their size.
	4.1.1	Roads
	4.1.2	Railroads

	4.1.3	Bridges: Includes road and rail network bridges.
		Logging Roads
4.2	-	Service Lines: Linear networks for transporting energy and various resources, including their rights-of-way. Possible impacts: n, barrier to dispersal, habitat modification/loss, fatal collisions.
	4.2.1	Power and service lines: Networks of buildings, towers, pylons and poles that are associated with electricity distribution and telecommunications, excluding hydroelectric dams or power plants (threat 3.3.1). The scope of rights-of-way may vary according to their size.
	4.2.2	Oil & gas pipelines: Infrastructure network for transporting oil and natural gas products aboveground or underground, including seismic lines, but excluding extraction sites (threat 3.1).
4.3		anes: Threats associated with transporting people and goods on water (oceans, estuaries, rivers, etc.), as well as waterway t. Includes dredging to facilitate transit of boats. This category does not include activities that are related to recreational boating t).
	4.3.1	<b>Shipping:</b> Ships striking wildlife, damage associated with wake waves, disturbance caused by the presence of vessels transporting people and goods.
	4.3.2	<b>Dredging of shipping lanes:</b> Dredging in order to facilitate the transit of boats. E.g. the ICW and inlets on the Atlantic Coast and in Delaware River/Bay and tributaries used for navigation (dredged materials can be used for beneficial purposes).
	4.3.3	Locks & canals: Creation, maintenance, and use of locks and canals.
4.4	Flight Path (threat 6.1.0	s: Using air space to transport people and goods, excluding recreational activities such as hang-gliding (threat 6.1.3) and drones (i).
	4.4.1	Flight paths: Flying airplanes, paragliders, helicopters or ultralight aircraft at low altitudes, which could lead to collisions with birds or disturbance of other wildlife. E.g., disturbance of beach nesting birds by low-altitude training flights.
harvesting. The development of	disturbance related infra	hreats that are due to the use/consumption of wild biological resources, including the impacts of legal, illegal and unintentional and control of certain species falls under this threat category, which includes habitat conversion and degradation, the istructure as well as the uses and practices that are associated with the latter (e.g., use of machinery, wood storage, soil transport of resources (e.g., logging roads, threat 4.1.4) and peat harvesting (threat 3.2.4).
5.1	subsistence,	d Collecting Terrestrial Animals: Hunting animal species or collecting animal products for commercial, recreational, cultural, research study or control purposes. Includes hunting terrestrial species and trapping semi-aquatic species. This so covers incidental captures, control and persecution, but excludes harvesting for research purposes (threat 6.3.1).
	5.1.1	<b>Hunting:</b> Harvesting of wild animal species by hunting for recreation or subsistence that is governed by management measures. Includes incidental killing, but illegal harvesting or killing should be classified under "Poaching/Persecution of terrestrial animals" (threat 5.1.4). Excludes contamination of habitats due to solid lead from hunting ammunition (threat 9.4.2). E.g., hunting with firearms, bows or crossbows, or blunt objects for sport or subsistence, taxidermy, trophies.
	5.1.2	Trapping: Harvesting of wild terrestrial or semi-aquatic animal species (e.g., beavers) by trapping that is governed by management measures. Includes incidental killing, but animal control by trapping should be classified under Management/control of terrestrial animals" (threat 5.1.5). E.g., trapping of wild terrestrial or semi-aquatic animals for fur, meat, taxidermy, trophies, non-target birds of prey caught in traps.
	5.1.3	Non-lethal harvesting of terrestrial animal products: Harvesting of terrestrial animal products that does not require the killing of individuals and that is governed by management measures. E.g., down collection, guano collection.
	5.1.4	Poaching/persecution of terrestrial animals: Illegal harvesting of terrestrial animals or animal products (e.g., feathers) for personal, commercial or persecution purposes, or actions that would be interpreted as abuse or harassment of wildlife. E.g., hunters killing coyotes or birds of prey, people deliberately harming snakes out of fear, illegal collection of seabirds or shorebird egg collection, illegal wildlife trade for skins, meat or the pet trade.
	5.1.5	<b>Management/control of terrestrial animals:</b> Deliberately killing individuals of a terrestrial species <u>for human gain</u> that is governed by management measures. E.g., cormorant culling.
5.2	U	Terrestrial Plants or Fungi: Harvesting and gathering wild plants, mushrooms or other non-animal/non-timber species for recreational, subsistence, cultural, research or control purposes, but excludes research (threat 6.3.1).
		Recreational or subsistence harvesting: Harvesting of plant or fungi species that has a lethal effect on the individual and is governed by management measures. Illegal harvesting should be classified as "Poaching/eradication of terrestrial plants or fungi" (threat 5.2.4). E.g., recreational or subsistence harvesting of wild leeks.
		Commercial harvesting: Commercial harvesting of plants or fungi species that has a lethal effect on the individual and is governed by management measures. Excludes peat harvesting (threat 3.2.4) and products from plantations (threat 2.2). E.g., commercial harvesting of fiddleheads.
	5.2.3	Non-lethal harvesting of terrestrial plant products: Sub-lethal harvesting of plants or fungi related products, which is governed by management measures. E.g., collecting of cedar bark, tree tapping for sugar maple production.
	5.2.4	Poaching/eradication of terrestrial plants or fungi: Deliberate and illegal harvesting of plants or fungi for personal or commercial purposes or eradication due to prejudices against the species. E.g., illegal gathering of American ginseng.
5.3	(threat 2.2).	d Wood Harvesting: Harvesting trees/other forest species in natural environments for timber or fibre outside of plantations Includes cutting and the use of machinery, as well as wood storage and debris management, excluding their transport (threat ssociated erosion (threat 9.3.2.).
	5.3.1	Complete removal of the forest cover: Cuttings removing the majority of the forest cover. E.g., clear-cutting and related cuts.

	5.3.2	Partial removal of the forest cover: Partial cutting of the forest leaving a certain amount of cover. E.g., shelterwood cutting,
		selection cutting.
	5.3.3	Improvement cutting in natural forests: Silvicultural treatments that alter the composition of the forest to increase the growth of certain plant species. These interventions alter wildlife habitat by affecting the availability of food and shelter. E.g., precommercial thinning, tending felling.
	5.3.4	Artificial regeneration of forest stands: Planting of trees in natural forests (opposed to planting taking place outside of natural forests, threat 2.2) to promote the regeneration of stands that are composed of species of commercial interest where natural
	5.3.5	regeneration is absent or insufficient.  Management of cutting areas: Management of the area and debris during a cutting or afterwards. E.g., scarification, formation
5.1		of windrows from woody debris.
		d Harvesting of Aquatic Resources: Harvesting aquatic species (wild plants and animals) for commercial, recreational, cultural, research or control/scaring purposes. This category also covers incidental capture (bycatch), but excludes research treat 6.3.1).
	5.4.1	Recreational or subsistence fishing: Harvesting of aquatic species for recreation or subsistence that is governed by management measures. Illegal harvesting by fishing should be classified under "Poaching/persecution of aquatic species" (threat 5.4.4). Includes bycatch and damage to released individuals, but excludes contamination of habitats due to solid lead from fishing gear (threat 9.4.2). E.g., accidental catching of northern diamondback terrapins in crab pots, turtles ingesting hooks.
	5.4.2	Commercial fishing: Harvesting of aquatic species for commercial purposes that is governed by management measures for which the environmental impact is primarily on the species (as opposed to habitat damage from sea bottom trawling, threat 7.3.6). Includes bycatch, but excludes ghost fishing gear entangling wildlife (threat 9.4.4). E.g., commercial fisheries, use of nets and fishing gear for eels, factory ships, marine mammals caught in industrial fishing nets.
	5.4.3	<b>Poaching/persecution of aquatic species:</b> Deliberate and illegal harvesting of aquatic animals for personal or commercial purposes or persecution, harassment, abuse or to cause deliberate harm due to prejudices against the species. E.g., poaching of glass eels
	5.4.4	Management/control of aquatic species: Deliberately killing individuals of an aquatic species for human gain that is governed by management measures. E.g., control of mosquitoes in their aquatic larval stage (BTi), water weed cutting.
6 Human Intrusi their species.	ions and Dis	sturbance: Threats from human activities (unrelated to the use of biological resources) that disturb, alter or destroy habitats and
	from road n	al Activities: Activities with generally low ecological impact that are conducted in natural areas for recreational purposes away networks (threat 4). To be distinguished from threat 1.3 (tourism and recreation areas with a significant footprint), which is a
		Motor vehicles: Using recreational motor vehicles. E.g., ATVs, motocross motorcycles, snowmobiles.
	6.1.2	Hiking: Walking, cycling or horseback riding on or off trails in natural environments. Includes opportunistic observation of nature, but excludes disturbance by intensive observation/photography that is oriented towards one of several target species (threat 6.1.8). E.g., walking, jogging, running, dirt biking, geocaching, orienteering, disturbance from users or their domestic animals.
	6.1.3	Recreational use of cliffs and rock faces: E.g., rock climbing, hang-gliding.
	6.1.4	<b>Recreational boating:</b> Use of recreational boats and watercraft that disturb wildlife, incur collisions with animals, and induce wake damage. Excludes the spread of invasive species (threat 8.1). E.g., yacht, zodiac boats, watercraft.
	6.1.5	Wilderness camping without amenities: Temporary camping without amenities, away from dedicated networks. Distinguished from threat 1.3.2 (campgrounds) by the lack of amenities.
	6.1.6	Drones
		Caving
		Wildlife observation: Wildlife observation activities that disturb the target species due to harassment or through the use of attractants and lures. E.g., photographers attracting birds of prey with domestic rodents.
	6.1.9	<b>Special events in natural environments:</b> Outdoor performances in natural settings, gatherings that cause trampling and disturbance of habitat. Does not include noise pollution (threat 9.6.3). E.g., outdoor concerts, gatherings on beaches that incur some trampling, outdoor sports competitions in natural habitats.
		Unrest & Military Exercises: Military and paramilitary activities that do not have a permanent ecological footprint. To be ad from the construction and use of permanent military bases (threat 1.2.1).
	6.2.1	War: E.g., military intervention in conflicts, transportation using military vehicles, minefields.
	6.2.2	Riots
	6.2.3	Military exercises: Off-base military training activities with a local footprint. E.g., unexploded ordnance, trampling from military training activities, firing ranges, military equipment testing.
	Work and ( activities.	Other Activities: Activities carried out in natural areas (undeveloped areas) for purposes other than recreational or military
	6.3.1	<b>Research activities:</b> Research activities that are governed by management measures that can affect species by causing a disturbance, by collecting individuals, or by degrading the environment. E.g. Research on fisheries requiring mortality, trampling by research teams.
	6.3.2	Illegal activities: Illegal activities that are unrelated to the harvesting of wild animal or plant species. Also includes habitat or species disturbance during related law enforcement interventions. E.g., illegal activities or law enforcement intervention, drug trafficking, illegal immigration.

	3 Vandalism: Deliberate and illegal destruction of structures that are of benefit to animal and plant species. E.g., destruction of gates limiting access to bat caves.
destruction. This threat cat processes that can act as th	ations: Threats from activities that are generally carried out to improve human welfare, but may result in habitat degradation or legory includes the development or redevelopment (management) of natural and semi-natural habitats, as well as certain natural hreats. Stopping a conservation action or a practice that is conducive to conservation (threat 7.4 in CMP v2.0) is not interpreted a the source threat (e.g., vegetation succession affecting pioneer species). Excludes meteorological or climate change-related tural systems (threat 11).
	Fire Suppression: Suppression or increase in fire frequency, severity or scope, changes in the natural fire regime that are directly human activity. DOES NOT INCLUDE PRESCRIBED FIRE (THREAT 7.4.1)
7.1.	Increase in the fire regime: Increase in fire frequency/scope/severity due to human activities. E.g., out of control agricultural burning, campfires.
7.1.3	Suppression in the fire regime: Interventions aimed at preventing and putting out forest fires (fire management). E.g., putting out forest fires, controlled burning, creating firebreaks and trenches, and other measures.
7.2 Dams and	Water Management/Use: Facilities or activities that alter the natural water regime (flow or water levels).
7.2.	Water level management using dams: Construction, operation and water management using non-power dams. Includes the dismantling of man-made dams and excludes dams used for power generation (threat 3.3.1), but excludes lock systems (threat 4.3.3) E.g., dams and weirs for containing water.
7.2.:	2 Beaver dam management: Structures (dams) built by beavers create habitats for a number of species; however, these dams may be dismantled by humans. Dismantling of dams results in habitat loss by drying out the beaver-created basin and flooding lands downstream. It could also potentially cause loss of accumulated sediments due to increased flow in streams farther downstream. E.g., dismantling of dams, development of infrastructure that promotes the free flow of water installation of drains), decision to maintain dams.
7.2	Water management using culverts: The design, installation and management of culverts that are used to permit water flow under roads or railroads can cause discontinuities in streams and promote erosion.
7.2.	4 Drainage in agricultural environments: Construction and maintenance of channels that drain surface waters in agricultural environments. Excludes the use/management of culverts (threat 7.2.3). Excludes erosion/sedimentation that are associated with this drainage system (threat 9.3.2).
7.2.	5 Drainage in forest environments: Construction and maintenance of channels that drain surface waters in forest environments. Excludes the use/management of culverts (threat 7.2.3). Excludes erosion/sedimentation that is associated with this drainage system (threat 9.3.2). E.g., draining private wood lots to increase maple or timber production in forested environments.
7.2.4	6 Withdrawal of surface water: Withdrawal of fresh surface water for human consumption, crop production or other purposes. E.g., withdrawal by municipalities, spring water bottling companies and farmers; reservoirs for firefighting, creation of manmade lakes.
7.2.	Withdrawal of groundwater: Withdrawal of groundwater for human consumption, crop production or other purposes. E.g., pumping water from the water table.
	system Modifications: Other activities that contribute to habitat alteration or loss by redeveloping natural systems to improve fare. To be distinguished from the development and maintenance of urban parks (threat 1.3.1).
7.3.	Shoreline alteration: E.g., shoreline hardening, riprap along shorelines, breakwaters, concrete walls, shoreline filling.  INCLUDES STREAM EMBANKMENTS
7.3.2	Vegetation succession: Natural vegetation succession causing habitat loss for species of early successional habitats.
7.3.	3 Natural erosion and sedimentation: Removal, transport and deposition of sediments that is <u>caused by natural erosional processes</u> . To be distinguished from the transport of sediments that is associated with tides (threat 4.3.1), or by drainage system in agriculture (threat 7.2.5) <u>and forestry (threat 9.3.2).</u>
7.3.	Beach development: Creation of beaches, their nourishment (substrate replenishment) and maintenance.
7.3.	Removal of snags in watercourses: Removal of snags and other structures that are used by wildlife within watercourses to promote water flow, embellish the landscape, or facilitate boating. Excludes the maintenance of road ditches (4.1.1) and agricultural ditches (7.2.4), as well as shoreline clean-ups that are performed as a conservation action. E.g., removal of rock or snags that are used by river turtles for basking (thermoregulation).
7.3.	<b>Sea bottom trawling:</b> Trawling of the sea bottom that alters marine habitats. Excludes the impact of harvesting on target species (threat 5.4.2).
	/ Reducing Human Maintenance: Stopping, reducing, or removing a management activity. Includes vegetation control, BED FIRE, hydrology control, human disturbance, etc.
7.4.	Reducing or ceasing vegetation control: e.g. reducing, removing, or ceasing prescribed fire, removal of invasive species, maintenance of early successional vegetation
7.4.3	Reducing or ceasing hydrology control: e.g. reducing, removing, or ceasing waterfowl empoundments and dam flow regimes
7.4	Reducing or ceasing human disturbance control: e.g. reducing, removing, or ceasing bat gates, seasonal beach closures to ORV, fencing to rope off nesting areas

	7.4.4	Reducing or ceasing predator control: e.g. reducing, removing, or ceasing predator exclosures on shorebird nests, APHIS activities
	7.4.5	Reducing or ceasing other management activities: e.g. reducing, removing, or ceasing fisheries seasons or harvest limits, seasonal limitations for ecosystem modifications, fish passage or ladders at dams, species propagation.
8 Invasive and Ot	her Proble	matic Species, Genes and Diseases: Threats posed by non-native and native species (plants, animals, pathogens or genetic
		expected to have harmful effects on biodiversity following their introduction, spread or increase in population (abundance).
d ti ti	lirectly or i hat are not he US. Don	n-Native / Alien Plants & Animals: Harmful plants and animals that were not originally present within an ecosystem, but were indirectly introduced into or spread in the ecosystem as a result of human activities. The concept of exotic species includes species native to a specific habitat; it can therefore include the introduction of species that are considered native to a different region of nestic species are also considered nonnative, whether they are feral or semi-domesticated (e.g., domestic cats going outside). Also roduction of wildlife due to "mercy releases".
		Terrestrial animals: E.g., Norway rats, feral cats, European Starling
	8.1.2	Terrestrial plants: E.g., Rosa multiflora, garlic mustard, Japanese stiltgrass, Phragmites.
	8.1.3	Aquatic animals: Zebra mussel, Asian clam, Rusty crayfish, Brown trout, Big head carp
	8.1.4	Aquatic plants: E.g., Water chestnut, European water milfoil, hydrilla, purple loosestrife.
		c Native Plants & Animals: Plants and animals that were originally present in ecosystem(s), but whose populations have a level where they are now "out of control" or overabundant as a direct or indirect result of certain human activities.
	8.2.1	Habitat alteration by beavers: Flooding/drainage of habitats caused by beavers.
	8.2.2	Increased grazing by vertebrates: E.g., increased grazing by white-tailed deer and snow geese.
	8.2.3	Localized increase in invertebrate grazing: E.g., increased grazing of American ginseng by native slugs.
		<b>Insect pest epidemics:</b> Increases in insect pest density, resulting in large-scale impacts on the ecosystem. To be distinguished from localized increases in invertebrate grazing (threat 8.2.3). E.g., southern pine beetle outbreaks.
	8.2.5	Increased predation by mesopredators: E.g., raccoons, striped skunks, foxes.
	8.2.6	Increased predation by large predators: E.g., increased predation by coyotes.
	8.2.7	Ectoparasites: E.g., fleas, ticks, mites.
	8.2.8	Interspecific competition with a favored species: Direct competition with a favored species. E.g., exclusion of Eastern Bluebirds by House Wrens through nest site competition.
		Genetic Material: Human modified or altered organisms/genes that pose a threat to biodiversity in natural environments by with wild populations or hybridizing with them and altering their gene pool.
8.4 P	Pathogens:	Diseases caused by various taxa of pathogenic micro-organisms living within hosts.
	8.4.1	Bacterial pathogens
		Viral pathogens: E.g., ranavirus in amphibians, rabies in raccoons.
	8.4.3	Fungal pathogens: E.g., white-nose syndrome in bats (WNS), snake fungal disease (SFD), salamander chytrid disease (Bsal),
		fungal pathogens affecting the roots of American ginseng.
	8.4.4	<b>Worm-induced disease:</b> Any diseases directly induced by a worm (helminthiases). E.g., flatworms, nematodes, nemertean worms.
	8.4.5	Protozoan-induced diseases
	8.4.6	Prion diseases: E.g., chronic wasting disease of cervids (CWD).
8.5	ntrinsic Bi	ological Limitations
	8.5.1	Loss of Genetic Diversity: e.g. population isolation, inbreeding, bottlenecks
	8.5.2	<b>Depends on another species that has declined:</b> e.g. pollinators with host plants, fish-glochidia relationships, parasitic hosts, red knot dependent on horseshoe crab.
pollution are typi	ically corre ents). Altho	associated with the introduction of foreign or excess material/energy from point and non-point sources. Threats that are posed by clated with other human activities listed in the other sections (e.g., air pollution from cars, water pollution from sewage, ough there is a direct correlation between pollution and these other threats, their impact (scope and severity) is often evaluated activity.

	9.1.1	<b>Domestic wastewater:</b> Liquid domestic waste that is produced by urban centres and discharged primarily by the sewage system. E.g., discharges from municipal waste treatment plants, leaks from sewers/septic tanks, untreated discharges, pit toilets, medical components in water (birth control hormones, antidepressants, antibiotics), toxoplasmosis, etc.
	9.1.2	Run-off: Effluents resulting from urban activities that are separate from the water supply system. For oils and other hydrocarbons, refer to threat 9.2.1. E.g., salt/sand used to de-ice roads, fertilizers and pesticides used for lawns, parks, golf courses.
9.2	and other re contain vari contaminan 9.2.7. This s substrates).	and Military Effluents: Wastewater (pollutants) from industrial and military sectors, including mines, energy production sectors is source extraction industries. These effluents may result from deliberate or accidental spills that are legal or illegal and (may) out mutrients, sediments, toxic substances and chemicals, among others. Considering the difficulty in identifying contaminants or tooktails" that are responsible for environmental damage, other unknown contaminants from industries will be listed within ection excludes natural sources of contaminants that are found in the environment (e.g., mercury found in soils or in river Intoxication due to natural sources of these contaminants are likely to result from an indirect threat increasing exposure and to envation actions can be matched.
	9.2.1	Oil Spills: Spills from vehicle fuel tanks or from facilities that are associated with hydrocarbon extraction and transportation. E.g., oil spills from grounded vessels, military vehicles, pipeline failures.
	9.2.2	Acid mine drainage
	9.2.3	Flame retardant
		PCB
	9.2.5	Mercury
	9.2.6	Industrial lead: Lead released into the environment by industrial effluents. Excludes lead contamination due to hunting ammunition or fishing gear (9.4.2).
	9.2.7	Other industrial discharges: Unidentified or mixed toxic liquid chemicals that are released from industrial plants.
9.3	These discho substances,	al and Forestry Effluents: Wastewater (pollutants) that is generated by agricultural, silvicultural and aquacultural activities, arges are transported primarily in drainage systems, runoff and eroded soil; they (may) contain various nutrients, toxic chemicals, etc. Excludes erosion and sedimentation that is associated with drainage systems in agriculture (threat 7.2.4) and eat 7.2.5), or oil spills from machinery (9.2.1).
	9.3.1	Nutrient Loads: E.g., manure, compost, chemical fertilizers.
	9.3.2	<b>Soil erosion, sedimentation:</b> Erosion and sedimentation that are due to agricultural or silvicultural activities, regardless of the presence of local drainage systems (threat 7.2.4 and 7.2.5).
	9.3.3	Herbicides and Pesticides: Includes the use of inputs for controlling crop pests. E.g., herbicides, insecticides, fungicides.
9.4	_	nd Solid Waste: Garbage and solid waste, including materials that can intoxicate or entangle plants and animals on/asphyxiation from plastic bags, elastic materials, ropes, etc.).
		Garbage: Garbage and solid waste in the environment. Excludes waste in open dump-sites (threat 1.2.2), landfills (threat 1.2.3), and ashore or adrift in the ocean (threat 9.4.4). E.g., municipal waste, litter discarded on roads from vehicles, floating waste from recreational boats, construction debris/waste, etc.
		Solid lead: Contamination due to hunting ammunition or fishing gear.
		Asbestos
	9.4.4	<b>Drifting plastic and entanglement rubbish:</b> Plastic garbage adrift or ashore of oceans or large water bodies that intoxicate or entangle wildlife. E.g., floating rubbish, nets, robes, buoys, ghost or derelict fishing gear, plastic bags.
9.5	Air-Bourne	Pollutants: Air contaminant emissions from a point or non-point source.
	9.5.1	Acid Rain
	9.5.2	Smog: Smog caused by air pollutant emissions from cars (vehicles in general).
	9.5.3	Ozone: Atmospheric nitrogen deposition.
	9.5.4	<b>Dust &amp; ashes:</b> Fine particles carried by the wind that pollute the environment when deposited or taken in by organisms. Excludes ash from volcanic eruptions (threat 10.1.1). E.g., radioactive fallout, wind dispersion of pollutants/sediments, smoke from forest fires or wood burning.
9.6	Excess Ene	rgy: Inputs of heat, sound, or light that disturb or otherwise impact wildlife or ecosystems.
	9.6.1	Light Pollution: E.g., lamps (light) that attract insects or birds, lights on beaches that disorient turtles.
	9.6.2	<b>Thermal Pollution:</b> E.g., heated water discharges from power plants (coal, gas, nuclear, etc.), atmospheric radiation resulting from ozone layer thinning.
	9.6.3	Noise Pollution: E.g., noise from highways, air traffic (airplanes), submarine sonar that disturbs whales and other marine mammals, loud music from outdoor events and engine noise from marine traffic.
10 Geological Eve	ents: Threats	from catastrophic geological events.

1			rom major changes in ecosystems and severe climate/weather events outside of the natural range of variation that could harm may not be related to climate change.
	11.1	Habitat Shi	ifting or Alteration: Major changes in habitat composition or location.
		11.1.1	Changes in vegetation communities: Major changes in an ecosystem resulting in changes to vegetation communities. To be distinguished from natural vegetation succession, which may threaten open-country species (threat 7.3.2). E.g., migration of deciduous trees towards higher elevations, rising sea levels
		11.1.2	Phenological mismatch: Behaviours that have evolved to adapt to seasonal changes become unsynchronized due to irregularities or delays in the cycle of the seasons. E.g., torpor in hibernating animals that is initiated before the season gets cold, early or late fish spawing, change in plant blooming/fruiting cycles (host plants), invertebrate hatching earlier or later.
	11.2	Changes in	Geochemical Regimes: Large-scale changes in an ecosystem's physico-chemical makeup.
	11.3		Temperature Regimes: Periods in which temperatures of the air, water or soil either exceed or fall below the normal range of either and or may not be related to climate change.
		11.3.1	Heat waves
		11.3.2	Extreme cold spells
		11.3.3	Gradual temperature change: E.g., altered sex-ratio in species relying upon a temperature dependent sex determination, reduction of dissolved oxygen that is available to fish species, earlier ice-free dates.
		11.3.4	Increase in temperature fluctuations: Increase in temperature fluctuations, which disturb the phenological responses of wildlife. E.g., raise in the frequency of freeze-thaw events, rain-on-snow events, etc.
	11.4	below the ne	Precipitation & Hydrological Regimes: Periods in which the amount and frequency of precipitation either exceeds or falls ormal range of variation. Events that may or may not be related to climate change, and exclude periods that are associated with heavy weather (threat 11.5).
		11.4.1	Overabundant rains
		11.4.2	Droughts
		11.4.3	Gradual change in the precipitation regime
		11.4.4	Increase of fluctuations in the precipitation regime: Increase in the fluctuations that are related to the precipitation regime, which have impacts on the hydrology of natural habitats.
	11.5	Storms & S	Severe Weather: Strong winds and extreme weather events or a major change/shift in the storm season.
1	2 Other Options decisions.	: Need for in	oformation on fish/wildlife species, species suites and/or their habitats to inform future conservation efforts and management
	12.1	Other Thre	eats: threats are known but not listed elsewhere.
		12.1.1	
	12.2	Resource N	deeds: Includes data collection, monitoring, and funding needs.
		12.2.1	Lack of initial baseline inventory: Need to gather baseline data regarding fish, wildlife populations and/or habitat status, availability and condition as part of long-term trend analysis.
		12.2.2	Lack of up-to-date existing information: Need to conduct (routine, regular, ongoing) surveys/assessments to provide the up-to-date information regarding population trends or health, and/or status of fish, wildlife and/or their habitats.
		12.2.3	Need to answer research question: Need to address unanswered or unresolved conservation question(s) regarding fish/wildlife species, species suites and/or their habitats that will inform future conservation efforts and management decisions.
		12.2.4	Need to develop new survey techniques: Need to develop and evaluate new species or habitat survey methods or techniques because current survey/assessment efforts fail to obtain the necessary data.
		12.2.5	Need to develop new management techniques: Need to develop and evaluate new (species or habitat) management techniques.

12.3	Education of	& Outreach Needs
		Need for improved knowledge of fish and wildlife and their habitats: Lack of general knowledge or understanding (ecological literacy) of fish and wildlife and habitat conservation.
		Need to improve specific understanding of agency/organization goals, objectives and ongoing wildlife conservation actions: Need to develop greater understanding of and support for agency's/organization's conservation work among general public and constituent groups (i.e., conservation partners, government agencies, the general public, farmers, business, homeowners, recreationists).
12.4	Administra	tive Needs: Need to provide the tools for a fish and wildlife agency to support its agency functions.
		Lack of multi-state, regional, and landscape scale planning: Limits cooperative conservation efforts at a larger scale (e.g., standardized survey protocols to analyze regional trends) and restricting states' abilities to develop region- or landscape-scale conservation strategies.
		Lack of stable funding: Limits implementation of actions necessary to address to guide conservation strategies and regulatory processes. E.g., large scale, multi-year research, habitat management and monitoring, and priority actions identified in the State Wildlife Action Plan.
12.5	State Specif	fic Issues: Includes state regulations and policies.
	12.5.1	State Regulations
	12.5.2	State Policies
12.6	Unknown:	Threats are unknown.