Biodiversity in Your Backyard

The Tri-Cities are wonderful communities in which to live and play. Part of what makes the area so special is the diverse natural environment. This includes forested mountains, rivers, creeks, wetlands and open fields which support many native plants and animals.



Species Under Threat

Local natural areas needed to support native species are vanishing due to various human-related threats such as habitat loss, invasive species and pollution. The Lower Mainland and Fraser Valley are hotspots of biodiversity with over 260 species at risk, 150 of which may be found in the Tri-Cities.



The Coquitlam River and the area around it provides important habitat for many species.

What defines a "Species at Risk"?

In BC, species and ecological communities are analyzed and then listed by the BC Conservation Data Centre. On a Canada-wide basis, species are listed by the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) and then can be added to Schedule I of the Species at Risk Act (SARA).

Species at Risk Listing Definitions in BC and Canada:

Red-listed Any BC species being considered

for designation as Endangered or Threatened under the BC Wildlife

Act

Blue-listed Any BC species not immediately

> threatened, but of Special Concern due to their sensitivity to human activities or natural

events

A species that no longer exists **Extinct**

Extirpated A species that no longer exists in its native BC or Canadian habitat,

but may occur elsewhere

Endangered A species facing imminent

extinction or extirpation

A species that is likely to become **Threatened**

endangered if limiting factors such as diminishing population sizes, isolated geographic distribution, and habitat threats are not

reversed

A species of special concern **Special** Concern

because of characteristics that make it particularly sensitive to human activities or natural events

Help Protect Endangered Species!

Positive Activities:



- Control the spread of invasive plant species
- · Add native plants and nest boxes for birds to your backyard
- Never release your pets or aquarium animals into the wild
- Do not disturb or collect wildlife, or their eggs
- Get involved with your local stewardship or field naturalist group
- Obey 'dogs on leash' signs to avoid disturbing wildlife habitat

Watch for endangered species! Help is needed to collect additional location data. If you spot a rare species, record and report your sighting. Information to document includes the location, date/time, the species and number seen. If feasible, take a photo.

For more information on Species at Risk or to report sightings, visit www.sccp.ca







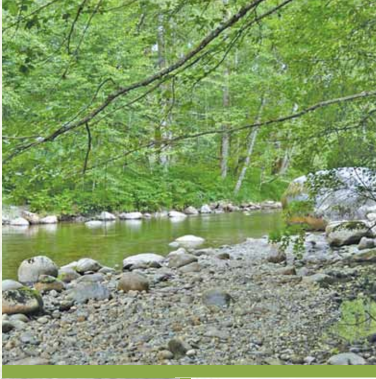




Port Coquitlam · Port Moody, BC

Endangered Species









Local Species at Risk:

Reptiles:

Western Painted Turtle (Chrysemys picta) Federal Status: Endangered, BC Status: Red

The only native turtle left in BC. They are identified by their body shape where there is a sleekness between the head and neck resulting in little distinction between those body parts.

Take care not to confuse them with the non-native Red-eared Sliders (*Trachemys scripta*). The best way to tell the difference is that the Western Painted Turtles have the red under-shell, whereas Red-eared Sliders have a yellow under-shell and side. Many Sliders have distinct red marks behind their eyes, but the simple absence of the mark does not mean it is a Western Painted Turtle.



Western Painted Turtle

Molluscs:

Oregon Forestsnail (Allogona townsendiana) Federal Status: Endangered, BC Status: Red

This snail is one of the largest land snails in BC. It can be found mostly in deciduous forests dominated by big-leaf maple and red alder with stinging nettle and sword fern. Adults can be identified by the thick white aperture lip when viewing the snail from below.

Photos courtesy:Tamsin Baker, Steve Clegg, Gord Gadsden, Vanessa Kilburn, Denis Knopp, Walter Siegmund, Kiyoshi Takahashi, winnu Flickr, and Pamela Zevit.

Amphibians:

Northern Red-legged Frog (Rana aurora)
Federal Status: Special Concern, BC Status: Blue

Found across the Lower Mainland, these frogs prefer a range of aquatic and upland environments. When mating, Red-legged Frogs prefer shallow ponds and slow-moving streams. Once mature, adults will spend much of their time on land. However, every year they return to breed in the same freshwater location that they were born.



Other rare amphibians to be on the lookout for are the **Western Toad** (Anaxyrus boreas) and **Pacific Tailed Frog** (Ascaphus truei). Both are listed as Special Concern/Blue. But be aware to not confuse these frogs with non-native frogs such as the American Bullfrog (Lithobates catesbeianus) and the Green Frog (Lithobates clamitans). Search on-line for the BC Frogwatch Program to learn how to identify frogs.



Oregon Forestsnail

Birds:

Great Blue Heron (Ardea Herodias fannini) Federal Status: Special Concern, BC Status: Blue

Populations of this majestic bird are likely on the decline even though it is a common sight as it hunts for food in areas ranging from fresh and saltwater marshes, streams and open grassy fields. Herons generally find quiet forests to build their nests in colonies to court, nest and raise their young between February and April. Main threats include habitat loss, disturbances to their nests and predation by Bald Eagles.

Owls

Three owls are Blue-listed in the Tri-Cities. These are the Western Screech-owl (Megascops kennicottii kennicottii), Barn Owl (Tyto alba) and Short-eared Owl (Asio flammeus). While the Barn Owl and Short-eared Owl are more likely to be found in open fields, the Western Screech-owl can be found in forests. The Western Screech-owl is under threat partially due to being in competition with the more common Barred Owl (Strix varia) whose range is expanding.



Western Screech-owl



Great Blue Heron

Mammals:

Pacific Water Shrew (Sorex Bendirii)
Federal Status: Endangered, BC Status: Red

This elusive mammal is the largest shrew in BC, and in Canada, is only found in the riparian areas of the South Coast. It feeds on invertebrates both in and out of the water and has a fringe of stiff hairs on its back feet that help it swim and even run on the top of water for short periods of time.



Pacific Water Shrew