Help us track biodiversity along the St. George Rainway!

St. George Rainway is part of a blue-green system, a network of connected park-like streets that manage water and land in a way that is inspired by nature and designed to replicate natural functions and provide ecosystem services. Included in those ecosystem services are food, shelter, water and habitat that support biodiversity.

We want to understand how the Rainway changes biodiversity in the neighbourhood. By tracking what kinds of birds, insects, mammals and plants you see along the Rainway, you can help us quantify these changes.

This list includes:

- Species who are known to live in Vancouver and thrive in ecosystems similar to the Rainway
- Species that were identified in preconstruction surveys
- Species of concern/invasive species

Share what you saw with us! Send us a copy of your biodiversity inventory to: raincity@vancouver.ca or add your results to the St. George Rainway iNaturalist project.



Name:

Location:

Date:

Place a check mark next to any species you see in or near the Rainway



Glaucous-winged Gull



Northern Flicker



Cooper's Hawk



Mallard



European Starling



Great Blue Heron







Cedar Waxwing



Spotted Towhee



Marsh wren



House Sparrow



Anna's Hummingbird



Song Sparrow



Northwestern crow



American robin



Western bumblebee



Hover Fly



Yellow Jacket Wasp



Mason Bee











Lady Beetle



Spiders



Little Brown Bat



Anise Swallowtail



Mourning Cloak



California Tortoiseshell



Western Tiger Swallowtail



Red Admiral



Pacific Forktail



Eight-spotted Skimmer



Blue-eyed Darner







European Chafer Beetle



Stink Bug



Bindweed



Periwinkle



English Ivy



Japanese Knotweed



Himalayan Blackberry

Additional Species Sighted

Species Name	Notes



