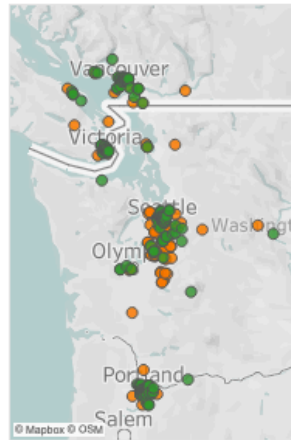


Western Redcedar Dieback- Community Scientist Contributions in Urban Environments



Urban Redcedar Observations



Tree Health
 ■ Healthy
 ■ Unhealthy

Trees were classified as unhealthy if they had dead tops, thin crowns, dead branches, or other symptoms of poor health. Dead trees were also classified as unhealthy.



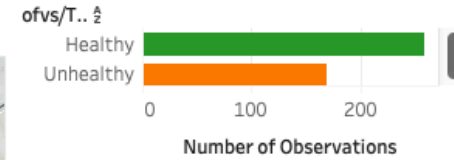
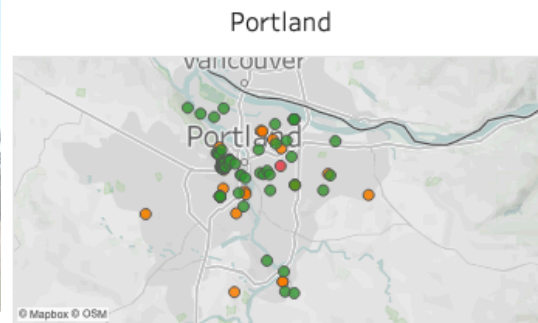
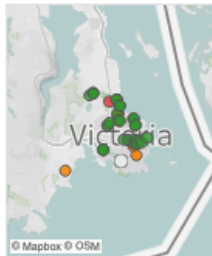
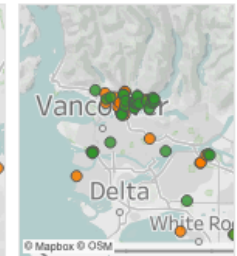
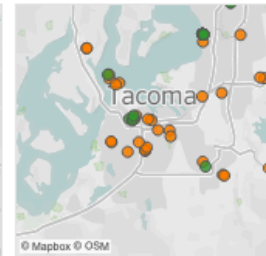
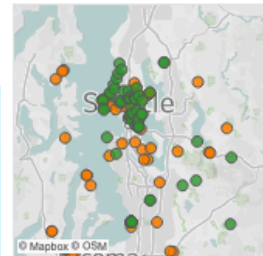
Seattle



Tacoma

Vancouver

Victoria



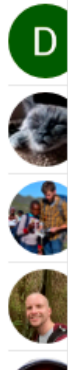
Totals

1399
Observations »

5
Species »

203
People »

Most



Poster produced by Joey Hulbert, WSU (hulbe@wsu.edu) for 2022 Symposium of the Urban Ecosystem Research Consortium.

Data from: <https://www.inaturalist.org/projects/western-redcedar-dieback-map>

Special thanks to the many amazing project participants!

More information available at <https://foresthealth.org/urban>