

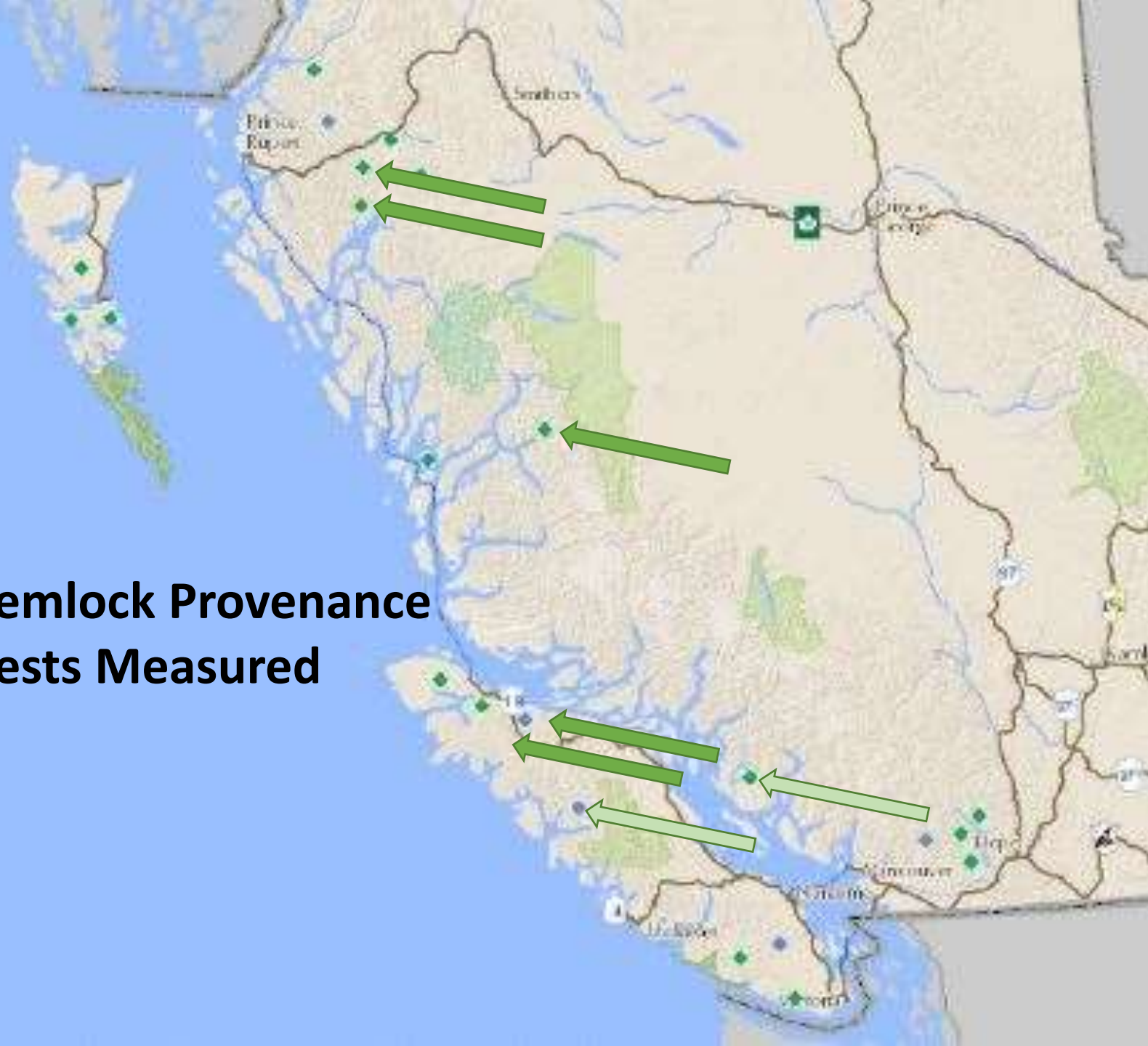
Hembal Conservation Programs



Western Hemlock



Hemlock Provenance Tests Measured

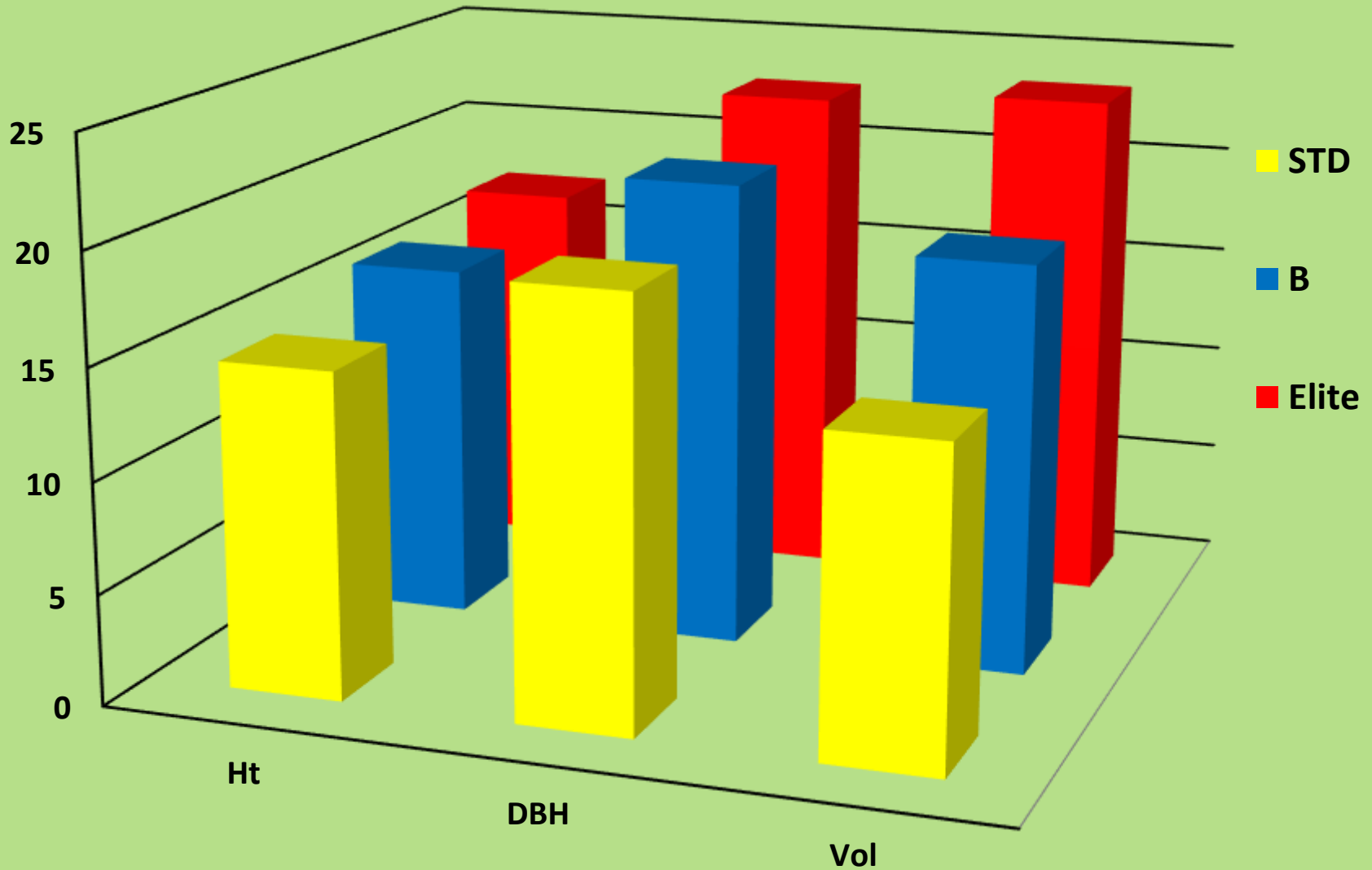




**Hemlock Provenance
Tests To be Measured**



Hemlock Realized Gain





Hemlock Gain - 2017



CMT

19

4

Squamish

Powell River

Davis Lake

16 Street

Frederick Lake

Nanaimo

17

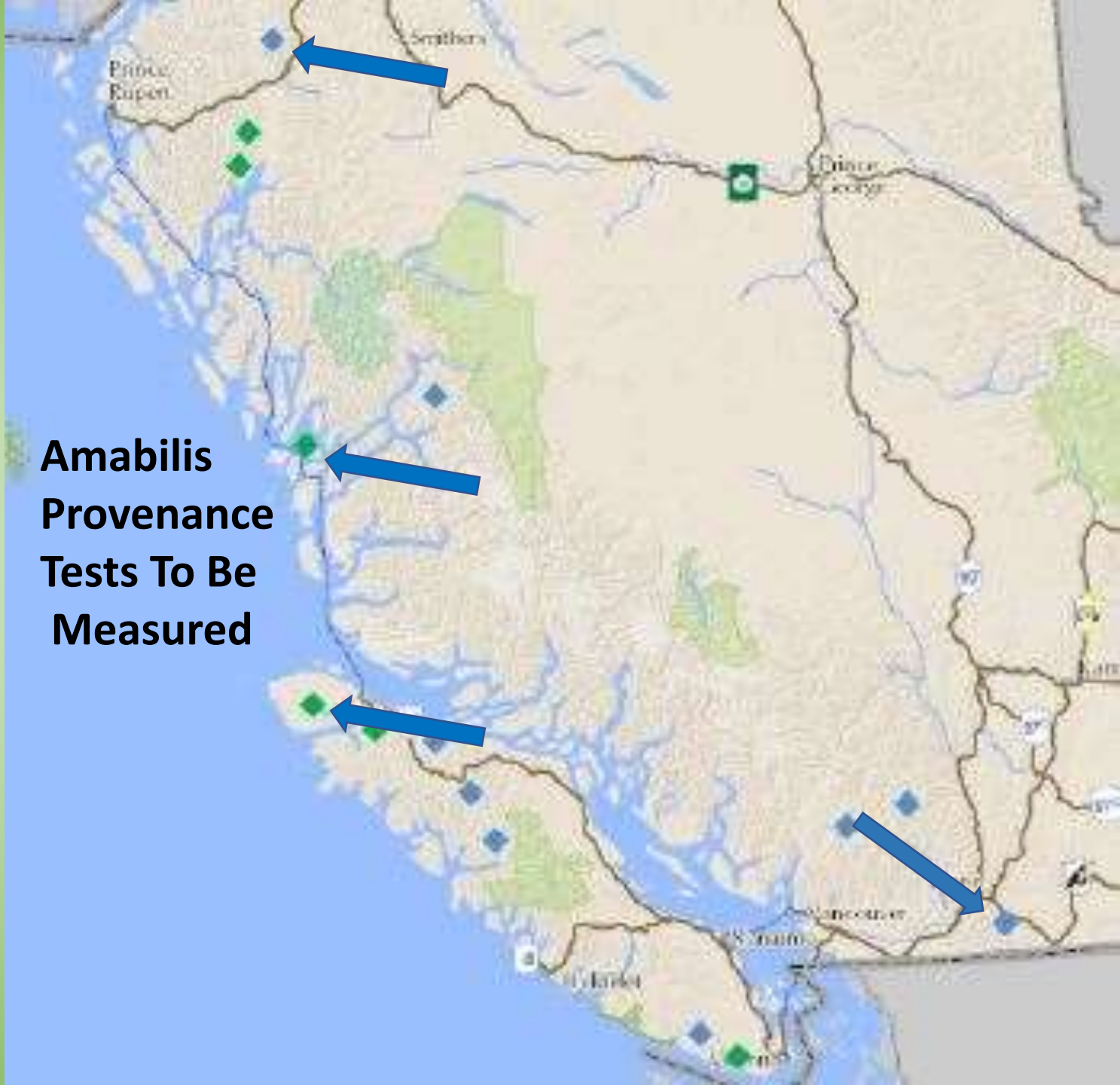
Clanville

Victoria

Amabilis Fir

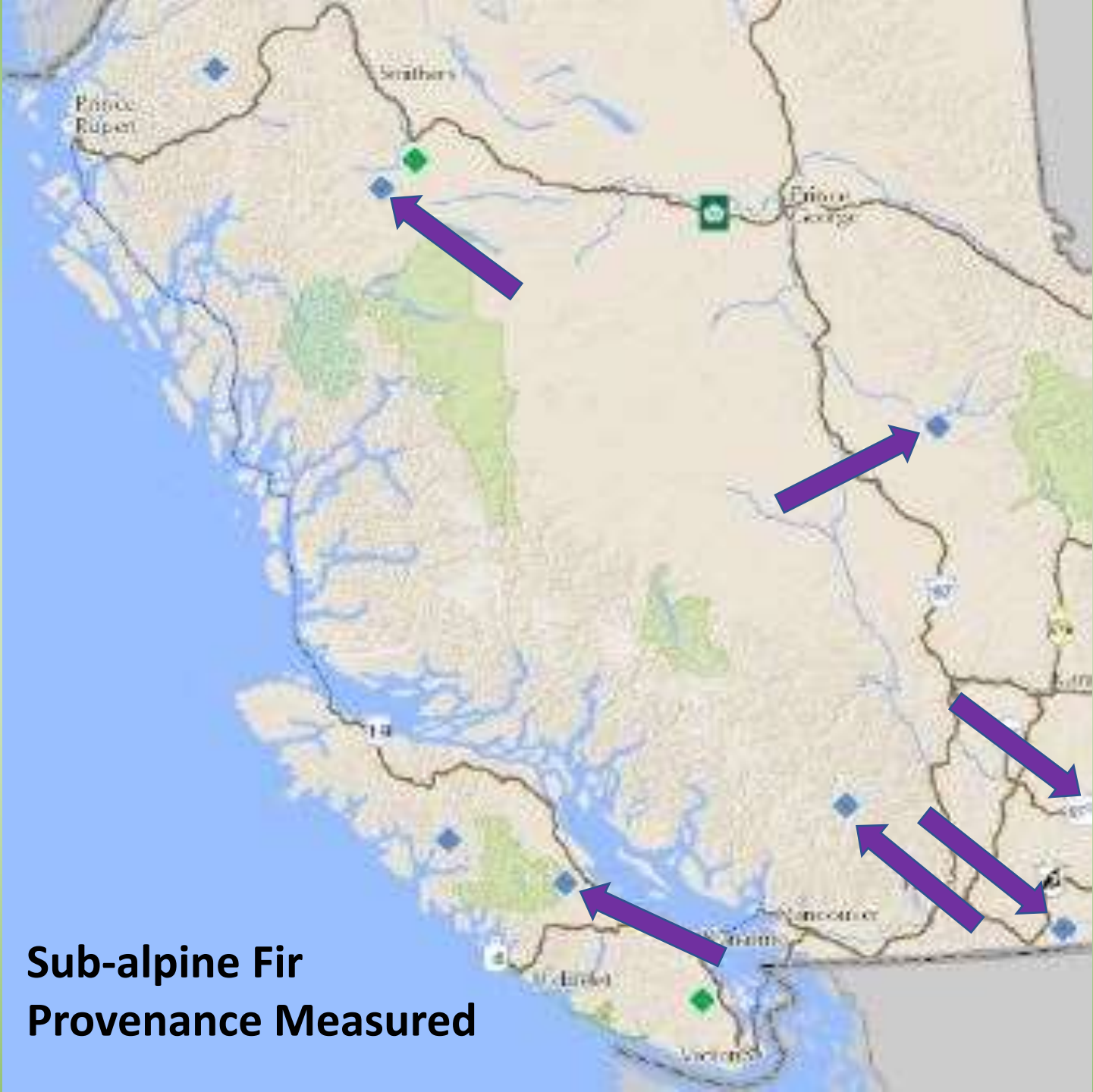


**Amabilis
Provenance
Tests To Be
Measured**

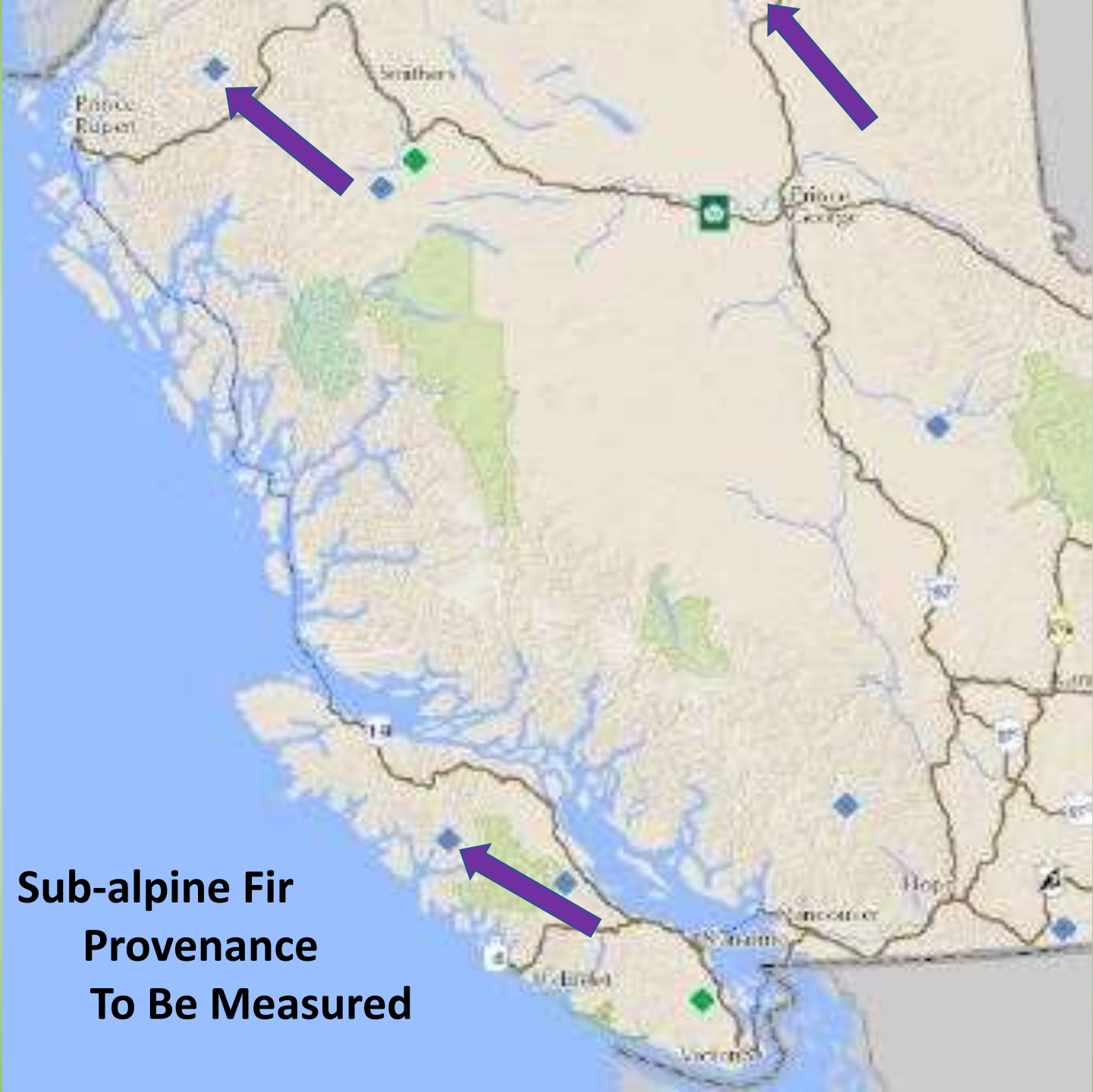


Subalpine Fir



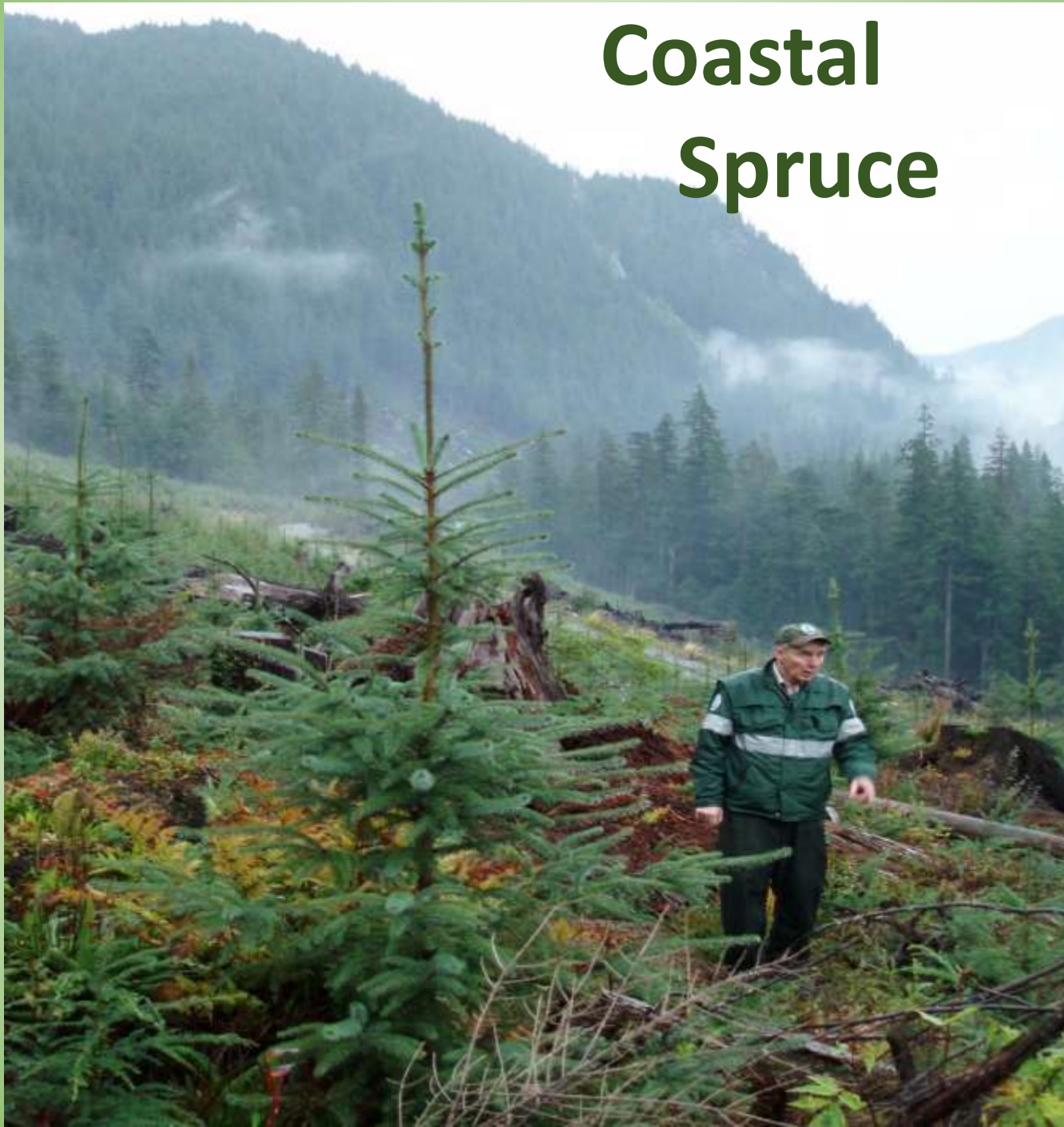


**Sub-alpine Fir
Provenance Measured**



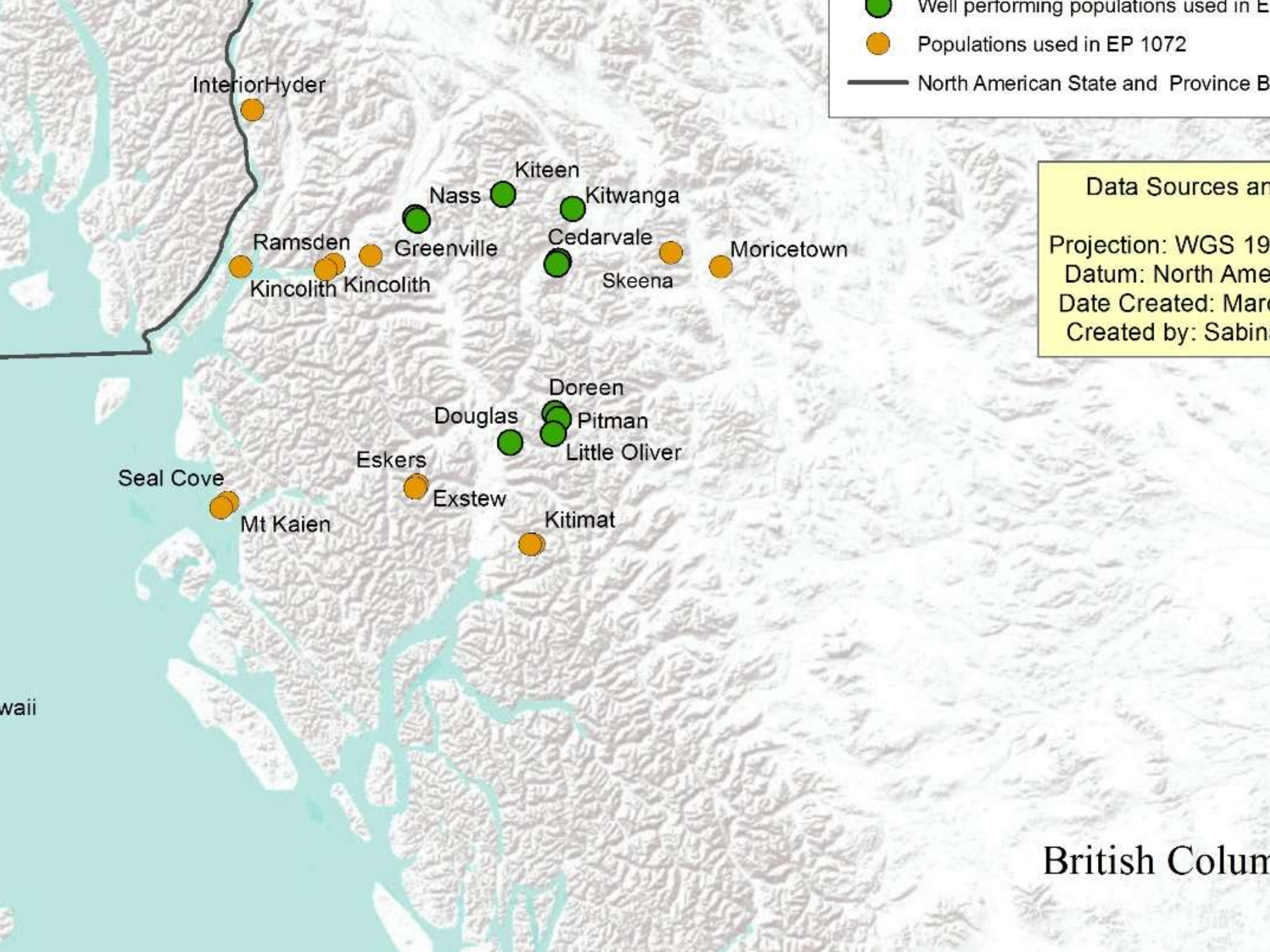
**Sub-alpine Fir
Provenance
To Be Measured**

Coastal Spruce



**Ecological and genetic differentiation
between hybrid spruce populations in
the Nass-Skeena Transition Zone in
Northwest British Columbia:
Recommendations for seed sources**

Dr. John King, Sabina Donnelly



- Well performing populations used in E
- Populations used in EP 1072
- North American State and Province B

Data Sources an

Projection: WGS 19

Datum: North Ame

Date Created: Mar

Created by: Sabin

InteriorHyder

Ramsden

Kincolith

Nass

Greenville

Kiteen

Kitwanga

Cedarvale

Skeena

Moricetown

Douglas

Doreen

Pitman

Little Oliver

Eskers

Exstew

Seal Cove

Mt Kaien

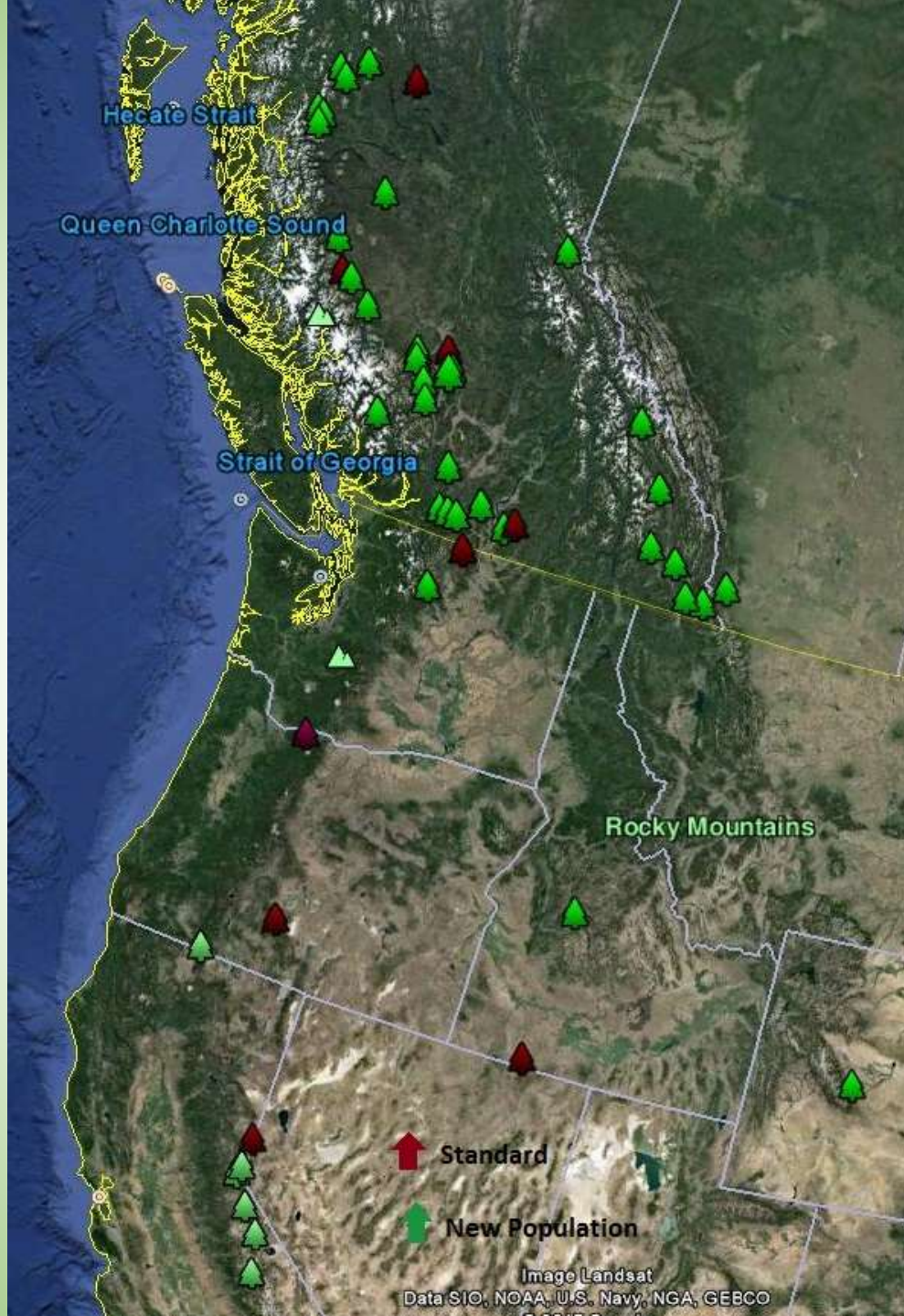
Kitimat

British Colum

Firm Genetics GCTAC







Legend

TileCache

0 111.76 223.52 km

1: 5,500,000

Copyright/Disclaimer

The material contained in this web site is owned by the Government of British Columbia and protected by copyright law. It may not be reproduced or redistributed without the prior written permission of the Province of British Columbia. To request permission to reproduce all or part of the material on this web site please complete the Copyright Permission Request Form which can be accessed through the Copyright Information Page.

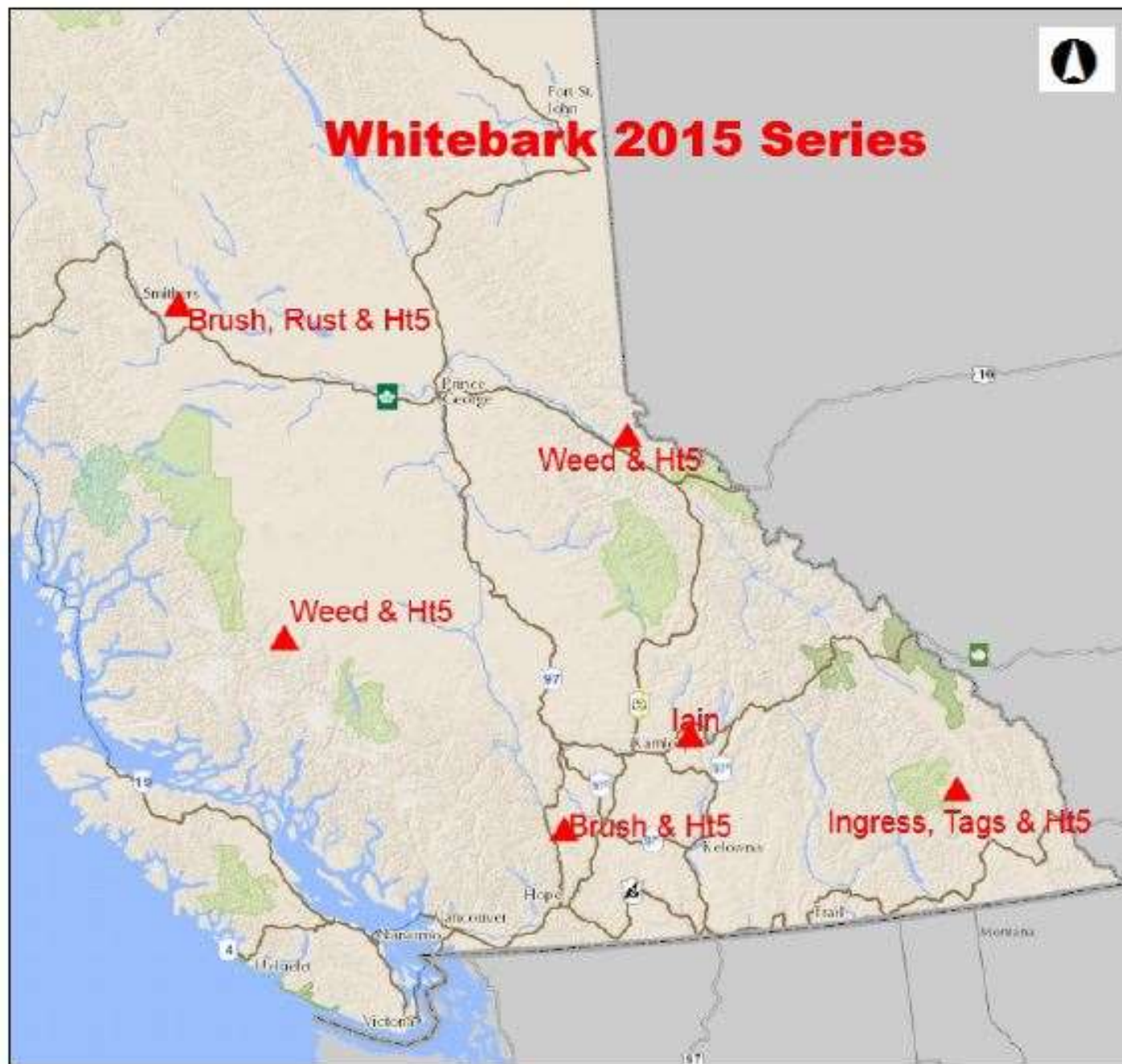
CAUTION: Maps obtained using this site are not designed to assist in navigation. These maps may be generalized and may not reflect current conditions. Uncharted hazards may exist. DO NOT USE THESE MAPS FOR NAVIGATIONAL PURPOSES.

Datum: NAD83

Projection: NAD_1983_BC_Environment_Albers

Key Map of British Columbia


Whitebark 2015 Series





Proceedings of the IUFRO Joint Conference: Genetics of Five-Needle Pines, Rusts of Forest Trees, and Strobosphere

Fort Collins, Colorado June 15–20, 2014

