

Ecoregion Sections

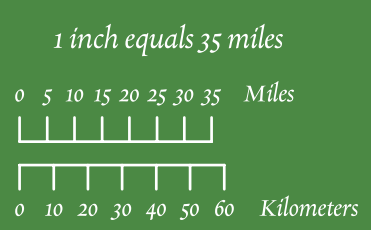
Selected Hexagons: # of Units:

Locked into Portfolio	
	High Biodiversity 684
	Riparian Corridor 71
	Intact Forest Block 577
	Marine Portfolio 489
Tracked with Expert Information	
	Urban Riparian Corridor 30
	Wintering Bird Area 166
	Lock-out 9

We conducted a series of portfolio review workshops to incorporate terrestrial expert comments, including some comments relating to the marine and freshwater portfolios. Assessment team terrestrial, marine and freshwater specialists selected 1687 assessment units to be fixed into the portfolio. The team ran SITES again with these 1687 (357 marine, 1198 terrestrial, and 132 marine/terrestrial) assessment units locked in to create the first draft integrated portfolio. Some hexagons were selected by specialists for multiple reasons. Tracked information was collected but was not used to select assessment units.

Willamette Valley - Puget Trough - Georgia Basin Ecoregion

Map 5.1: Assessment Units used to Refine Automated Portfolio



The Nature Conservancy
SAVING THE LAST GREAT PLACES ON EARTH

NATURE CONSERVANCY CANADA **CONSERVATION ORIGIN NATURE CANADA**

The Nature Conservancy (TNC) does not verify or guarantee the accuracy, reliability, or completeness of any data provided. TNC provides this data without any warranty of any kind whatsoever, either express or implied. TNC shall not be liable for incidental, consequential, or special damages arising out of the use of any data provided by TNC.