# **List of Maps**

# Section 6: Target Fact Sheets Biodiversity Representation

Biodiversity by Soil Landscape

#### **Ecological Function**

Forest Cover by Soil Landscape
Forest Interior by Soil Landscape
Forest Patch Size by Soil Landscape
Wetland Cover by Soil Landscape
Wetland Patch Size by Soil Landscape
Riparian Cover within 30m of Watercourses by Soil Landscape
Adjacent Upland Cover for Wetlands by Soil Landscape

#### **Hydrological Function**

Forest Cover by Watershed Planning Areas Wetland Cover by Watershed Planning Areas

Wetland Cover by Subwatershed

Riparian Cover within 30m of Watercourses by Watershed Planning Areas

Upland Headwater Cover by Watershed Planning Area

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Groundwater Discharge: Coldwater System Cover

Significant Groundwater Recharge Areas: High Importance Area Cover

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## **Section 7: The Learning Scenarios**

Learning Scenarios 1 and 2: Best 30% Over Best 50% of What's Left Learning Scenarios 2 and 3: Best 50% Over Best 60% of What's Left

Learning Scenarios 2,3,4,5 and 6: Best 50% Over Best 60%, 70%, 80% and 90% of What's Left

Learning Scenarios 3 and 4: Best 60% Over Best 70% of What's Left Learning Scenarios 4 and 5: Best 70% Over Best 80% of What's Left Learning Scenarios 5 and 6: Best 80% Over Best 90% of What's Left

Learning Scenario 7: Ecological Functions Only Learning Scenario 8: Hydrologic Functions Only

Learning Scenario 9: Biodiversity Representation Only

Learning Scenarios 10 and 12: No Distribution of Targets at 50% and 80%

Learning Scenarios 10,12,13,14 and 15: No Distribution at 50% Over No Distribution at 60%, 70%, 80% and 90%

Learning Scenario 16: Urban Areas Prescribed

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Map 1: Natural Community Types from NAI ELC Mapping

Map 2: Cumulative Abundance of Target Values

Map 3: Urban, Agriculture, and Aggregates Matrix

Map 4: Social Political Constraints and Costs

# **Section 9: Results and Recommendations**

The Baseline Comparator
The Most Constrained
The Compromise