

# PACIFIC NORTHWEST COAST

## Ecoregional Assessment : Maps





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# Map 1.1: Ecosctions

# in the Pacific Northwest Coast Ecoregion



**Legend**

**Ecosctions**

- Nahwitti Lowlands
- North Isle Mtns
- Wind Isle Mtns
- Lee Isle Mtns
- Olympic
- Willapa Hills
- Coast Ranges
- Ecoregion boundary (includes coast marine)



1:2,900,000  
1 inch equals 46 miles

Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2006

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# Map 1.2a: Land Ownership Vancouver Island

# in the Pacific Northwest Coast Ecoregion

129°W 128°W 127°W 126°W 125°W



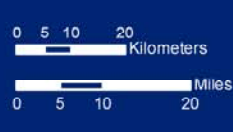
**Legend**

- Private Property
- Tribal Lands
- National Park Service
- Provincial Government
- Ecoregion boundary

**Enlarged Area**

**Sections**

- Nahwitti Lowlands
- North Islo Mtns
- Wind Islo Mtns
- Lee Islo Mtns
- Olympic
- Willapa Hills
- Coast Ranges



1:1,400,000  
1 inch equals 22 miles  
Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005



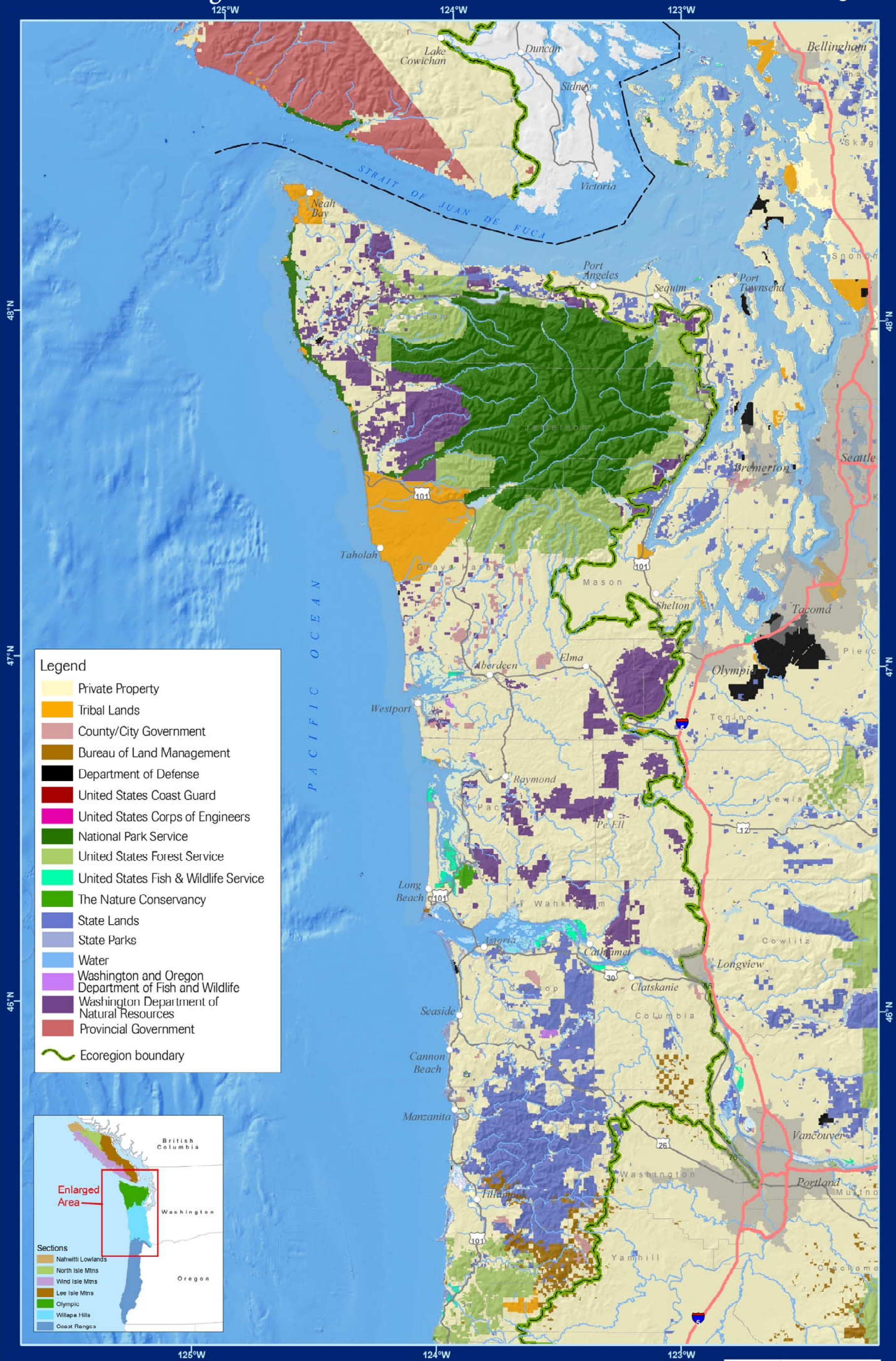
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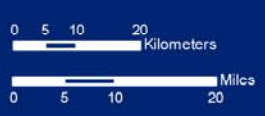


# Map 1.2b: Land Ownership in Washington

# in the Pacific Northwest Coast Ecoregion



- Legend**
- Private Property
  - Tribal Lands
  - County/City Government
  - Bureau of Land Management
  - Department of Defense
  - United States Coast Guard
  - United States Corps of Engineers
  - National Park Service
  - United States Forest Service
  - United States Fish & Wildlife Service
  - The Nature Conservancy
  - State Lands
  - State Parks
  - Water
  - Washington and Oregon Department of Fish and Wildlife
  - Washington Department of Natural Resources
  - Provincial Government
  - Ecoregion boundary



1:1,200,000  
1 inch equals 19 miles

Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005



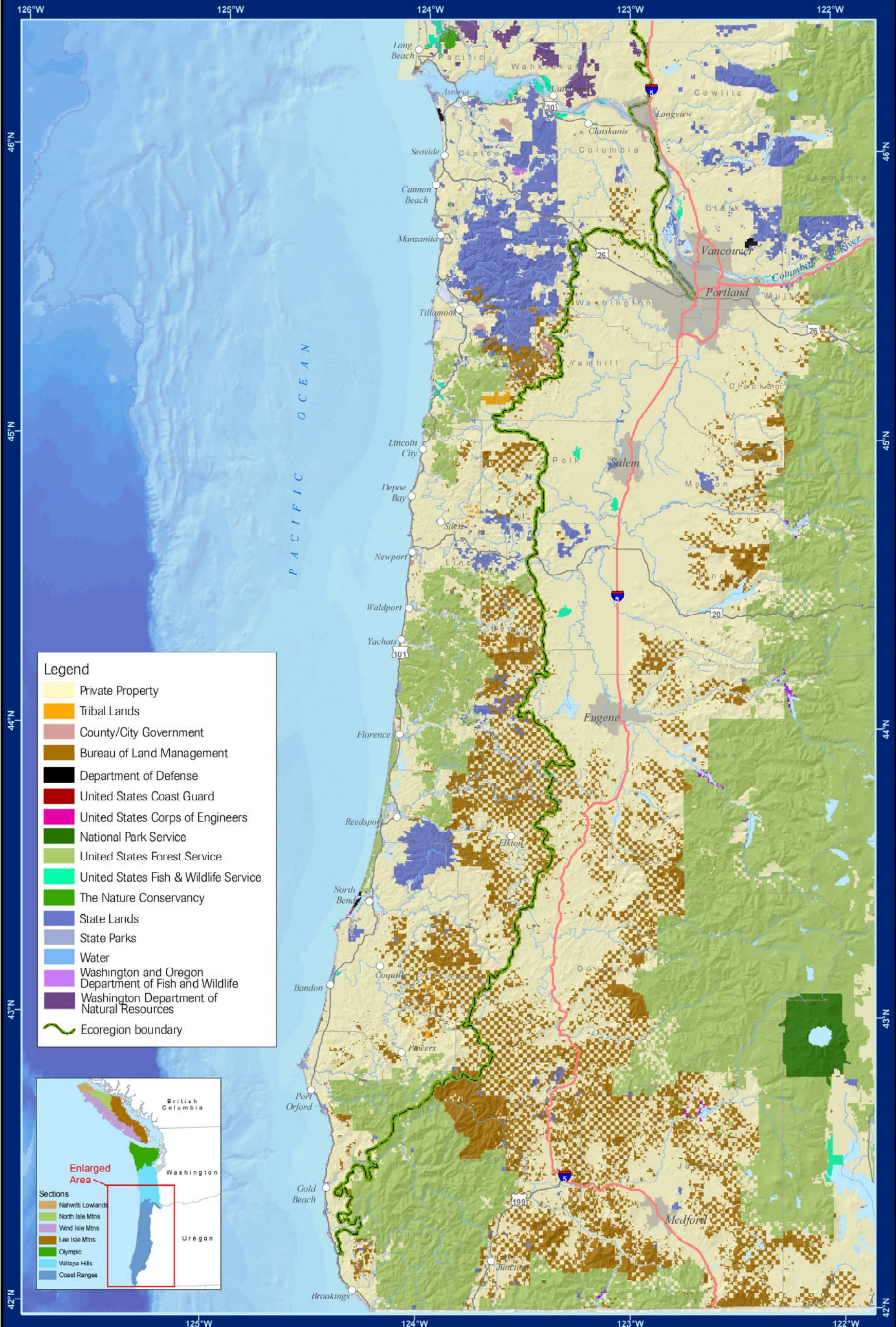
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# Map 1.2c: Land Ownership Oregon

# in the Pacific Northwest Coast Ecoregion



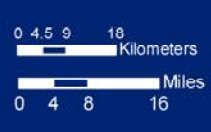
**Legend**

- Private Property
- Tribal Lands
- County/City Government
- Bureau of Land Management
- Department of Defense
- United States Coast Guard
- United States Corps of Engineers
- National Park Service
- United States Forest Service
- United States Fish & Wildlife Service
- The Nature Conservancy
- State Lands
- State Parks
- Water
- Washington and Oregon Department of Fish and Wildlife
- Washington Department of Natural Resources
- Ecoregion boundary

**Enlarged Area**

Sections

- Nahwitti Lowlands
- North Isle Mtns
- Wind Isle Mtns
- Lee Isle Mtns
- Olympic
- Willapa Hills
- Coast Ranges



**1:1,400,000**  
1 inch equals 22 miles

Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005



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# Map 1.3: Coast and Marine Ecoregions

# in the Pacific Northwest Coast Ecoregion



**Legend**

**Coastal Ecoregions**

- Queen Charlotte Strait
- Queen Charlotte Sound
- Vancouver Island Shelf
- Johnstone Strait
- Strait of Juan De Fuca
- North of Point Grenville
- South of Point Grenville
- North of Cape Arago
- South of Cape Arago

**Marine Ecoregion**

- Ecoregions
- Pacific Northwest Coast Ecoregion



1:2,881,149  
1 inch equals 45 miles



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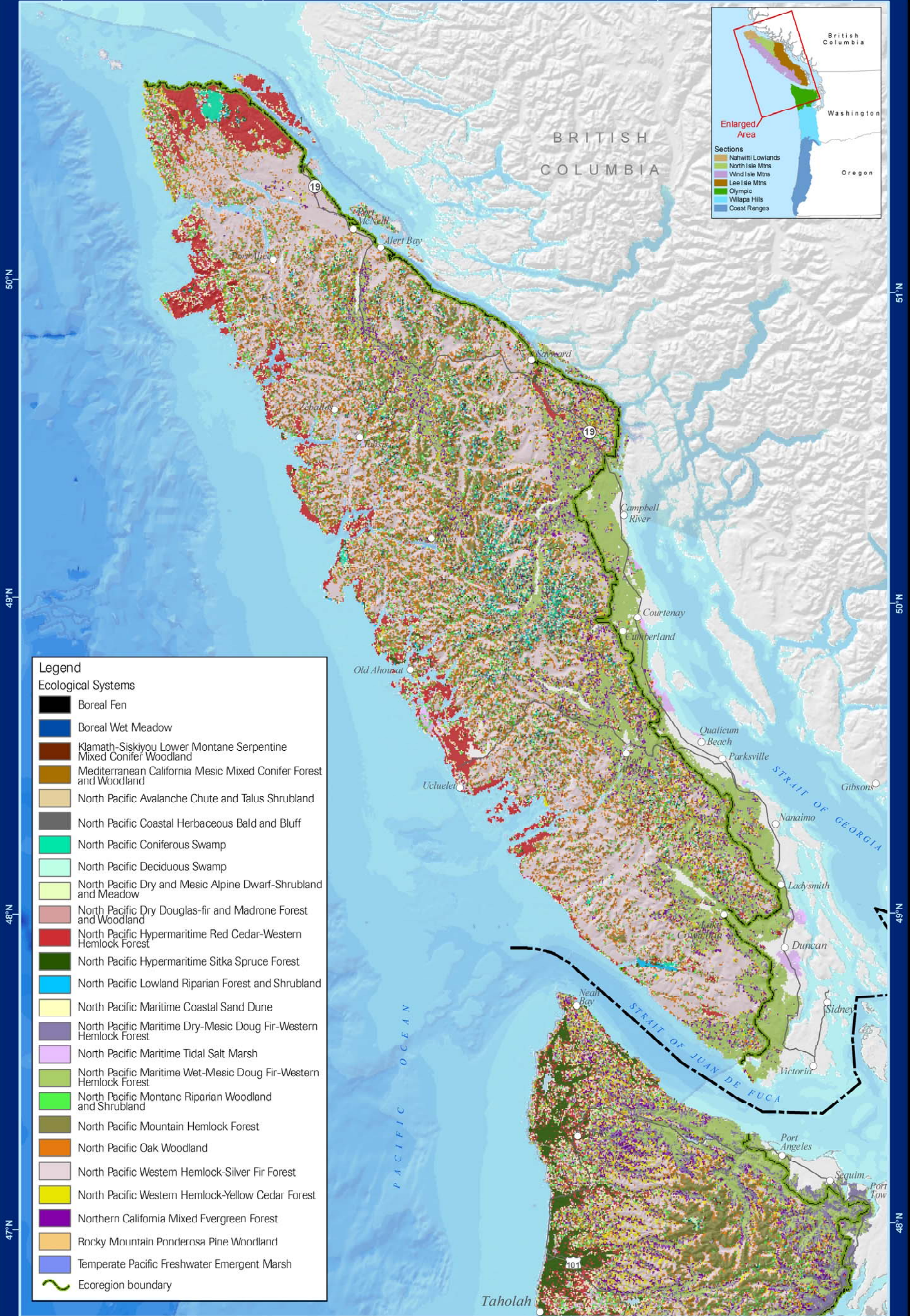
Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005



# Map 2.1a: Terrestrial Ecological Systems Vancouver Island

# in the Pacific Northwest Coast Ecoregion

129°W 128°W 127°W 126°W 125°W



- Legend**
- Ecological Systems**
- Boreal Fen
  - Boreal Wet Meadow
  - Klamath-Siskiyou Lower Montane Serpentine Mixed Conifer Woodland
  - Mediterranean California Mesic Mixed Conifer Forest and Woodland
  - North Pacific Avalanche Chute and Talus Shrubland
  - North Pacific Coastal Herbaceous Bald and Bluff
  - North Pacific Coniferous Swamp
  - North Pacific Deciduous Swamp
  - North Pacific Dry and Mesic Alpine Dwarf-Shrubland and Meadow
  - North Pacific Dry Douglas-fir and Madrone Forest and Woodland
  - North Pacific Hypermaritime Red Cedar-Western Hemlock Forest
  - North Pacific Hypermaritime Sitka Spruce Forest
  - North Pacific Lowland Riparian Forest and Shrubland
  - North Pacific Maritime Coastal Sand Dune
  - North Pacific Maritime Dry-Mesic Doug Fir-Western Hemlock Forest
  - North Pacific Maritime Tidal Salt Marsh
  - North Pacific Maritime Wet-Mesic Doug Fir-Western Hemlock Forest
  - North Pacific Montane Riparian Woodland and Shrubland
  - North Pacific Mountain Hemlock Forest
  - North Pacific Oak Woodland
  - North Pacific Western Hemlock-Silver Fir Forest
  - North Pacific Western Hemlock-Yellow Cedar Forest
  - Northern California Mixed Evergreen Forest
  - Rocky Mountain Ponderosa Pine Woodland
  - Temperate Pacific Freshwater Emergent Marsh
  - Ecoregion boundary

50°N 49°N 48°N 47°N

BRITISH COLUMBIA

Alert Bay

Port Muel

Ucluelet

Old Ahouai

Ucluelet

Neah Bay

Taholah

19

101

Campbell River

Courtenay

Cumberland

Qualicum Beach

Parksville

Gibsons

Nanaimo

Ladysmith

Duncan

Sidney

Victoria

Port Angeles

Sequim

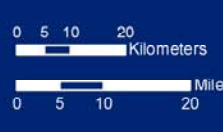
Port Tow

PACIFIC OCEAN

STRAIT OF GEORGIA

STRAIT OF JUAN DE FUCA

126°W 125°W 124°W 123°W



1:1,400,000  
1 inch equals 22 miles

Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005



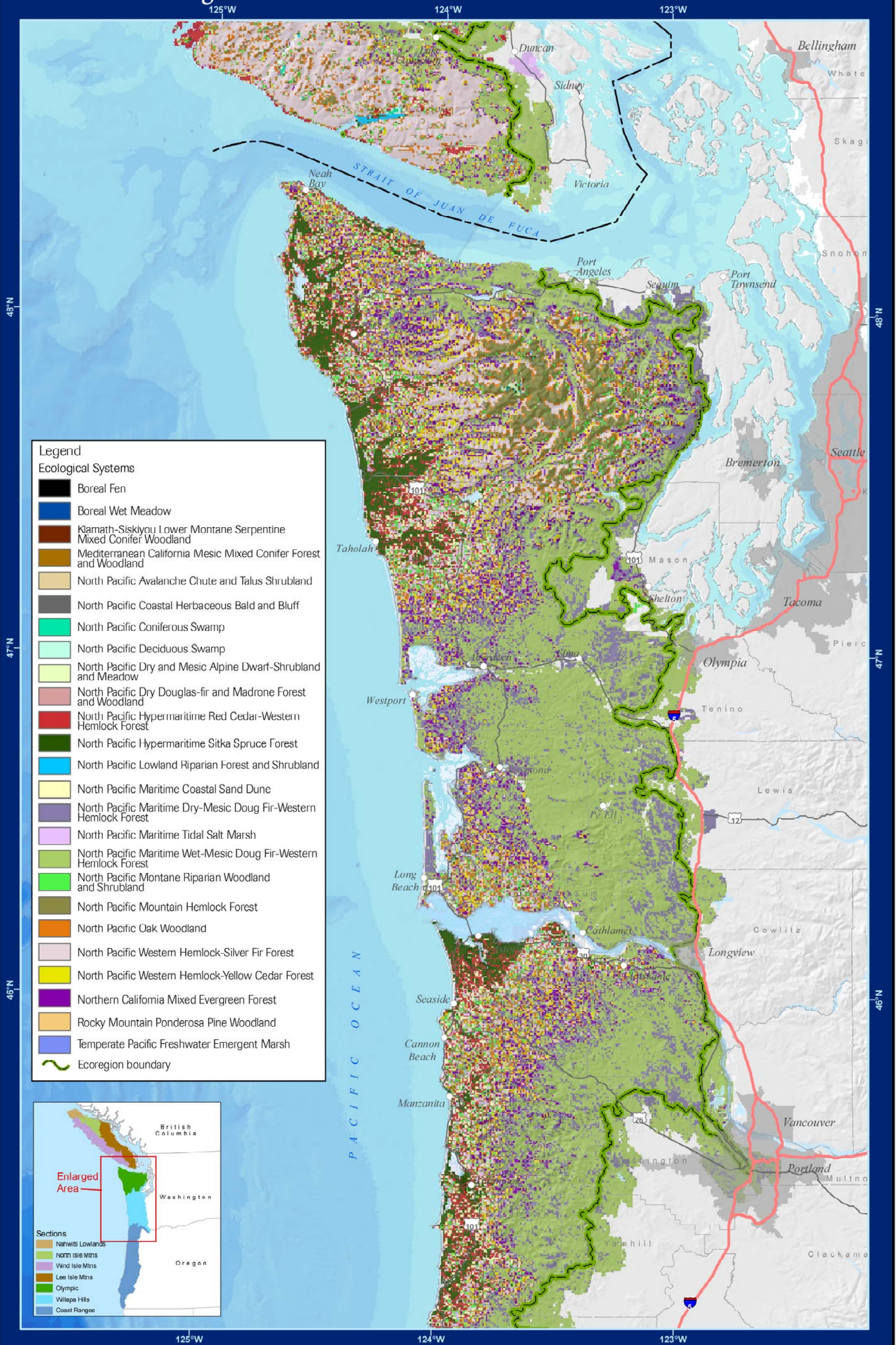
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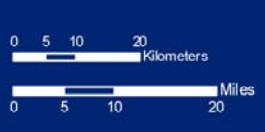


# Map 2.1b: Terrestrial Ecological Systems Washington

# in the Pacific Northwest Coast Ecoregion



- Legend**
- Ecological Systems**
- Boreal Fen
  - Boreal Wet Meadow
  - Klamath-Siskiyou Lower Montane Serpentine Mixed Conifer Woodland
  - Mediterranean California Mesic Mixed Conifer Forest and Woodland
  - North Pacific Avalanche Chute and Talus Shrubland
  - North Pacific Coastal Herbaceous Bald and Bluff
  - North Pacific Coniferous Swamp
  - North Pacific Deciduous Swamp
  - North Pacific Dry and Mesic Alpine Dwarf-Shrubland and Meadow
  - North Pacific Dry Douglas-fir and Madrone Forest and Woodland
  - North Pacific Hypermaritime Red Cedar-Western Hemlock Forest
  - North Pacific Hypermaritime Sitka Spruce Forest
  - North Pacific Lowland Riparian Forest and Shrubland
  - North Pacific Maritime Coastal Sand Dune
  - North Pacific Maritime Dry-Mesic Doug Fir-Western Hemlock Forest
  - North Pacific Maritime Tidal Salt Marsh
  - North Pacific Maritime Wet-Mesic Doug Fir-Western Hemlock Forest
  - North Pacific Montane Riparian Woodland and Shrubland
  - North Pacific Mountain Hemlock Forest
  - North Pacific Oak Woodland
  - North Pacific Western Hemlock-Silver Fir Forest
  - North Pacific Western Hemlock-Yellow Cedar Forest
  - Northern California Mixed Evergreen Forest
  - Rocky Mountain Ponderosa Pine Woodland
  - Temperate Pacific Freshwater Emergent Marsh
  - Ecoregion boundary



**1:1,200,000**  
**1 inch equals 19 miles**  
 Source: TNC, USFS, WDFW, ESRI  
 Map created by the Oregon Field Office, April 2005



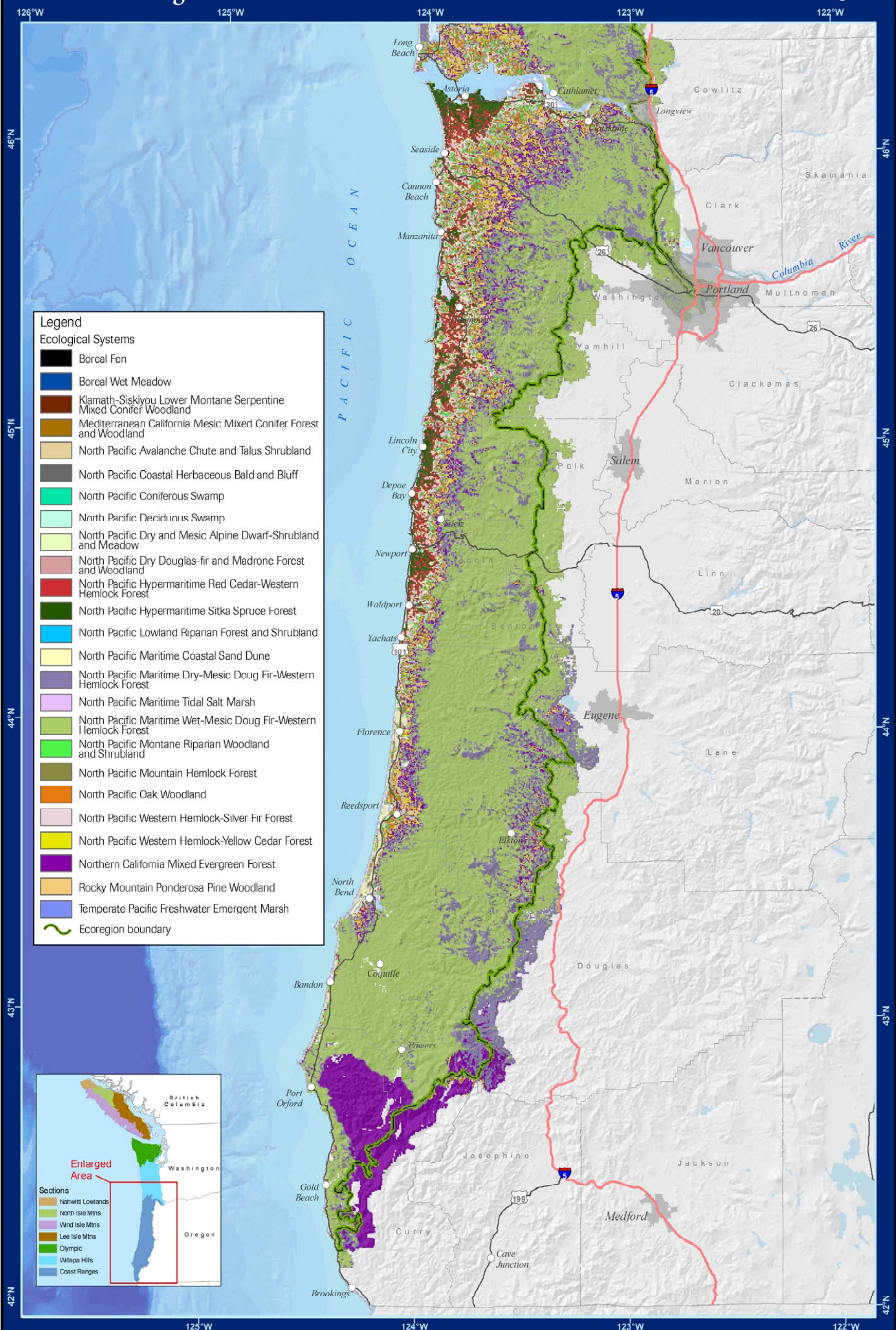
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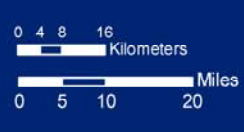


# Map 2.1c: Terrestrial Ecological Systems Oregon

# in the Pacific Northwest Coast Ecoregion



- Legend**
- Ecological Systems**
- Boreal Fen
  - Boreal Wet Meadow
  - Klamath-Siskiyou Lower Montane Serpentine Mixed Conifer Woodland
  - Mediterranean California Mesic Mixed Conifer Forest and Woodland
  - North Pacific Avalanche Chute and Talus Shrubland
  - North Pacific Coastal Herbaceous Bald and Bluff
  - North Pacific Coniferous Swamp
  - North Pacific Deciduous Swamp
  - North Pacific Dry and Mesic Alpine Dwarf-Shrubland and Meadow
  - North Pacific Dry Douglas-fir and Madrone Forest and Woodland
  - North Pacific Hypermaritime Red Cedar-Western Hemlock Forest
  - North Pacific Hypermaritime Sitka Spruce Forest
  - North Pacific Lowland Riparian Forest and Shrubland
  - North Pacific Maritime Coastal Sand Dune
  - North Pacific Maritime Dry-Mesic Doug Fir-Western Hemlock Forest
  - North Pacific Maritime Tidal Salt Marsh
  - North Pacific Maritime Wet-Mesic Doug Fir-Western Hemlock Forest
  - North Pacific Montane Riparian Woodland and Shrubland
  - North Pacific Mountain Hemlock Forest
  - North Pacific Oak Woodland
  - North Pacific Western Hemlock-Silver Fir Forest
  - North Pacific Western Hemlock-Yellow Cedar Forest
  - Northern California Mixed Evergreen Forest
  - Rocky Mountain Ponderosa Pine Woodland
  - Temperate Pacific Freshwater Emergent Marsh
  - Ecoregion boundary



**1:1,400,000**  
**1 inch equals 22 miles**

Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005



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# Map 3.1: Freshwater Ecological Drainage Units

# in the Pacific Northwest Coast Ecoregion



**Legend**

- North Vancouver Island
- East Vancouver Island
- West Vancouver Island
- Puget Sound
- Olympic-Chehalis
- Lower Columbia
- Oregon Coastal
- Willamette
- Rogue-Umpqua
- Ecoregion Boundary



1:2,900,000  
 1 inch equals 46 miles  
 Source: TNC, USFS, WDFW, ESRI  
 Map created by the Oregon Field Office, April 2005



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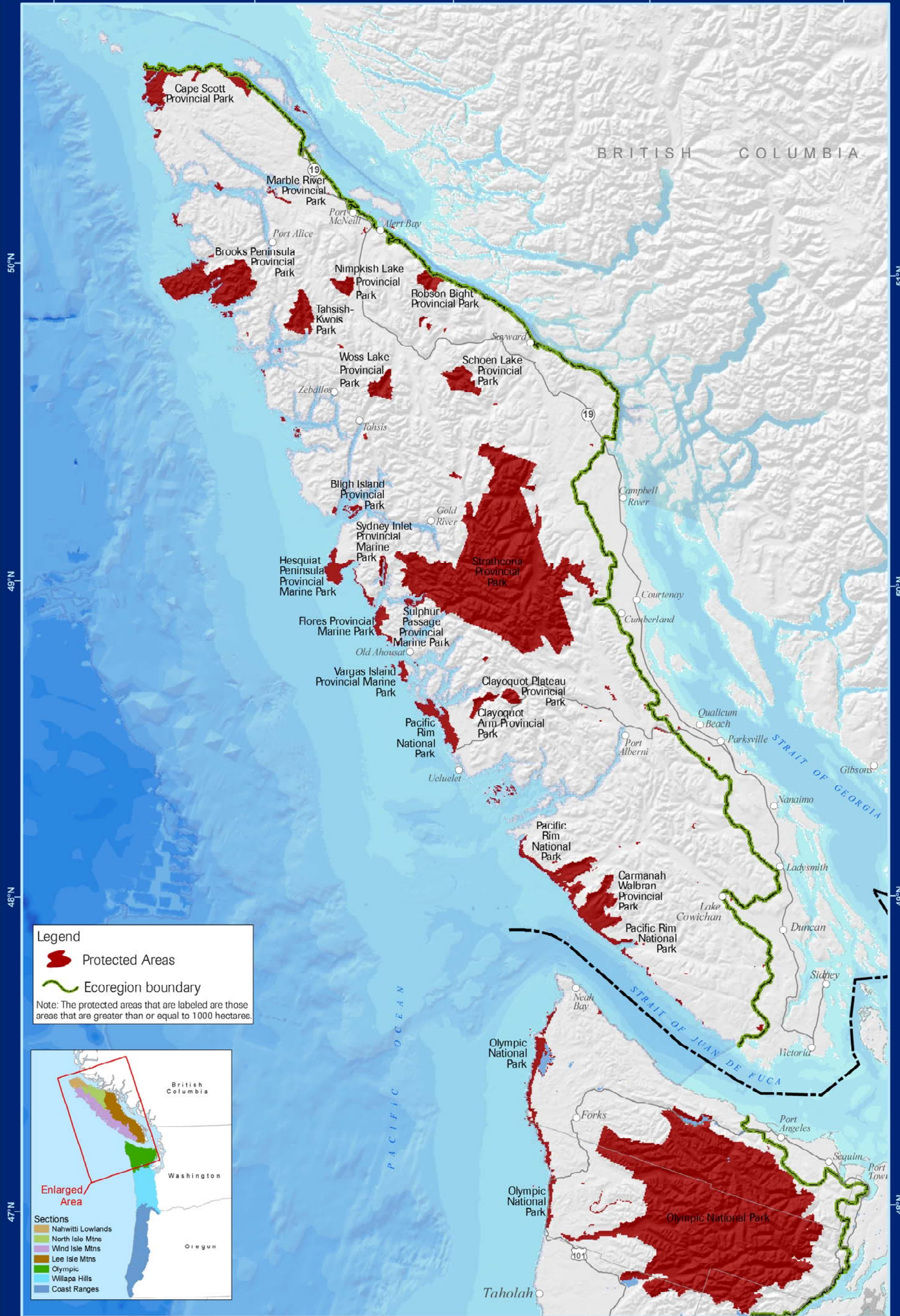




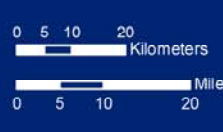
# Map 5.1a: Protected Areas - Levels 1 & 2 Vancouver Island

# in the Pacific Northwest Coast Ecoregion

129°W 128°W 127°W 126°W 125°W



**Legend**  
 Protected Areas  
 Ecoregion boundary  
 Note: The protected areas that are labeled are those areas that are greater than or equal to 1000 hectares.



1:1,400,000  
 1 inch equals 22 miles  
 Source: TNC, USFS, WDFW, ESRI  
 Map created by the Oregon Field Office, April 2005



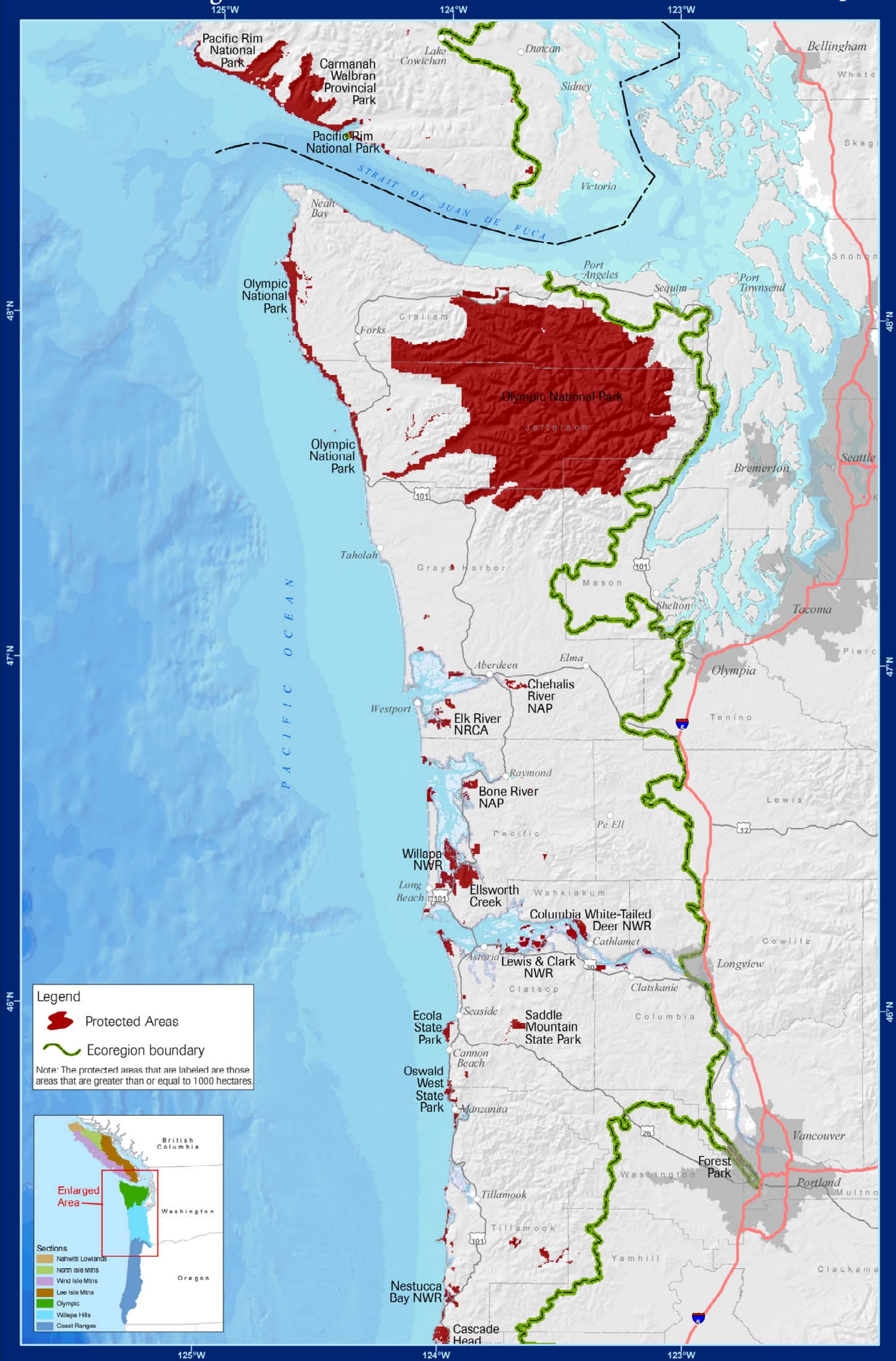
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# Map 5.1b: Protected Areas - Levels 1 & 2 Washington

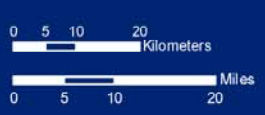
# in the Pacific Northwest Coast Ecoregion



**Legend**

- Protected Areas
- ~ Ecoregion boundary

Note: The protected areas that are labeled are those areas that are greater than or equal to 1000 hectares.



1:1,200,000  
1 inch equals 19 miles  
Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005



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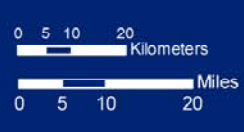


# Map 5.1c: Protected Areas - levels 1 & 2 Oregon

# in the Pacific Northwest Coast Ecoregion



**Legend**  
 Protected Areas  
 Ecoregion boundary  
 Note: The protected areas that are labeled are those areas that are greater than or equal to 1000 hectares.



1:1,400,000  
 1 inch equals 22 miles  
 Source: TNC, USFS, WDFW, ESRI  
 Map created by the Oregon Field Office, April 2005



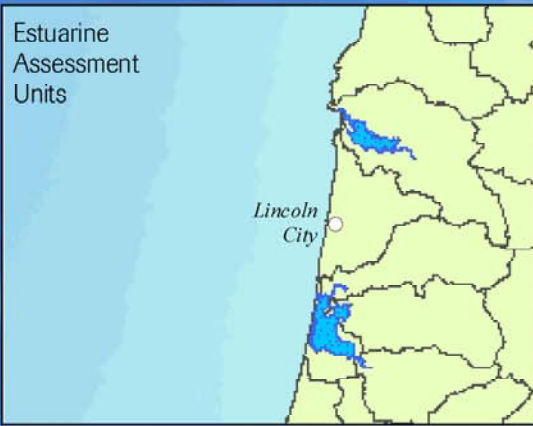
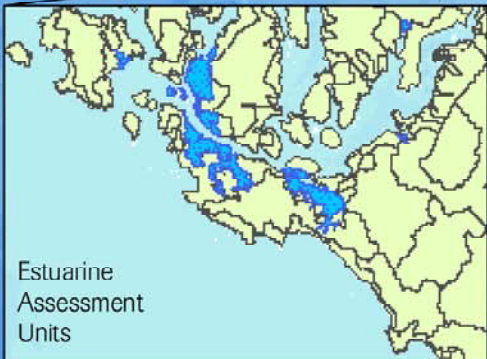
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# Map 6.1: Assessment Units

# in the Pacific Northwest Coast Ecoregion



**Legend**

- Terrestrial / Freshwater Assessment Units
- Estuarine Assessment Units
- Ecoregion Boundary



0 25 50 100 Kilometers  
0 25 50 100 Miles

1:2,900,000  
1 inch equals 46 miles



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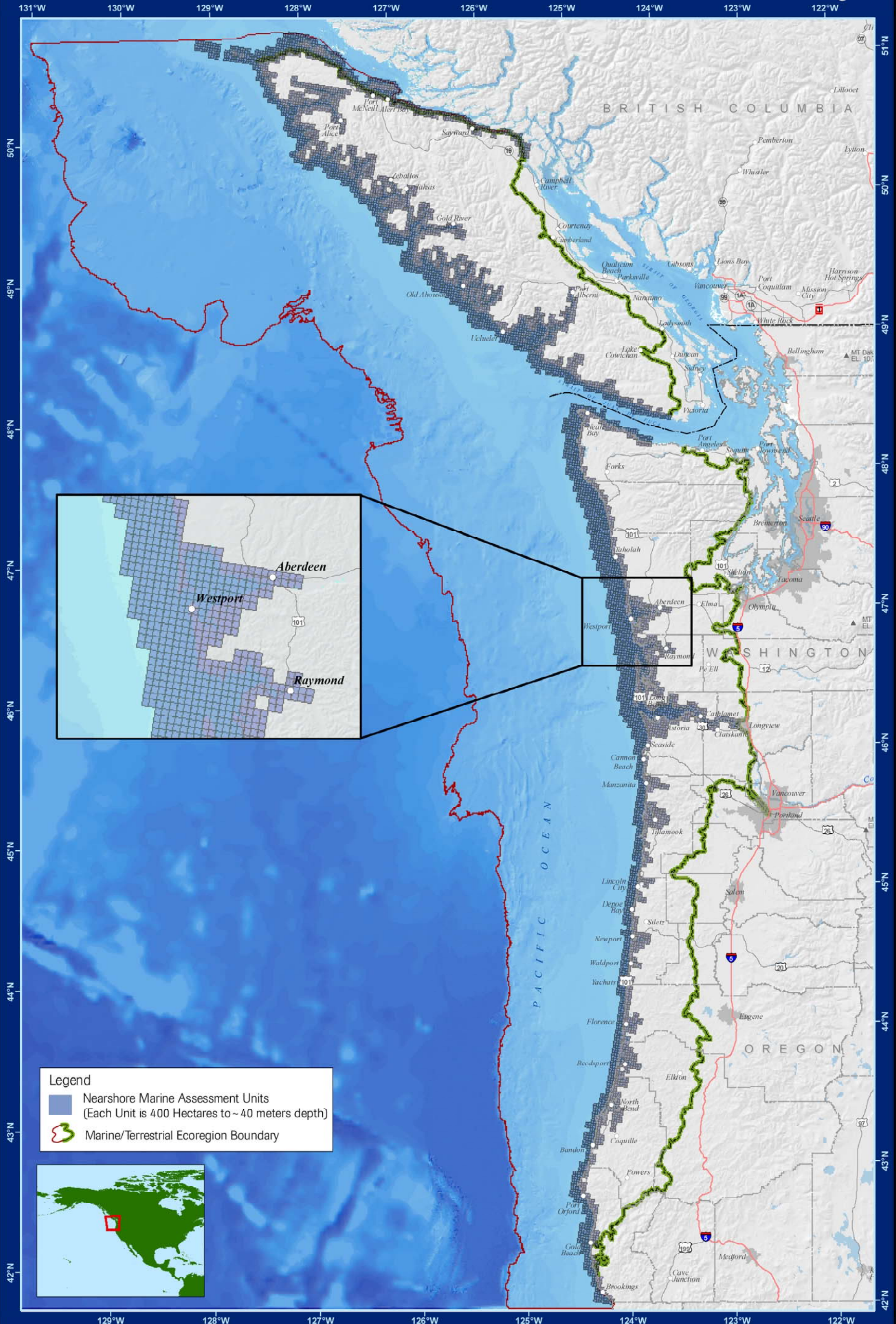


Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005



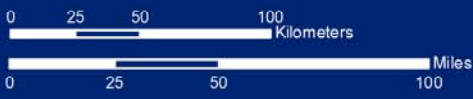
# Map 6.2: Nearshore Marine Assessment Units

# in the Pacific Northwest Coast Ecoregion



**Legend**

- Nearshore Marine Assessment Units  
(Each Unit is 400 Hectares to ~40 meters depth)
- Marine/Terrestrial Ecoregion Boundary



1:2,900,000  
1 inch equals 46 miles



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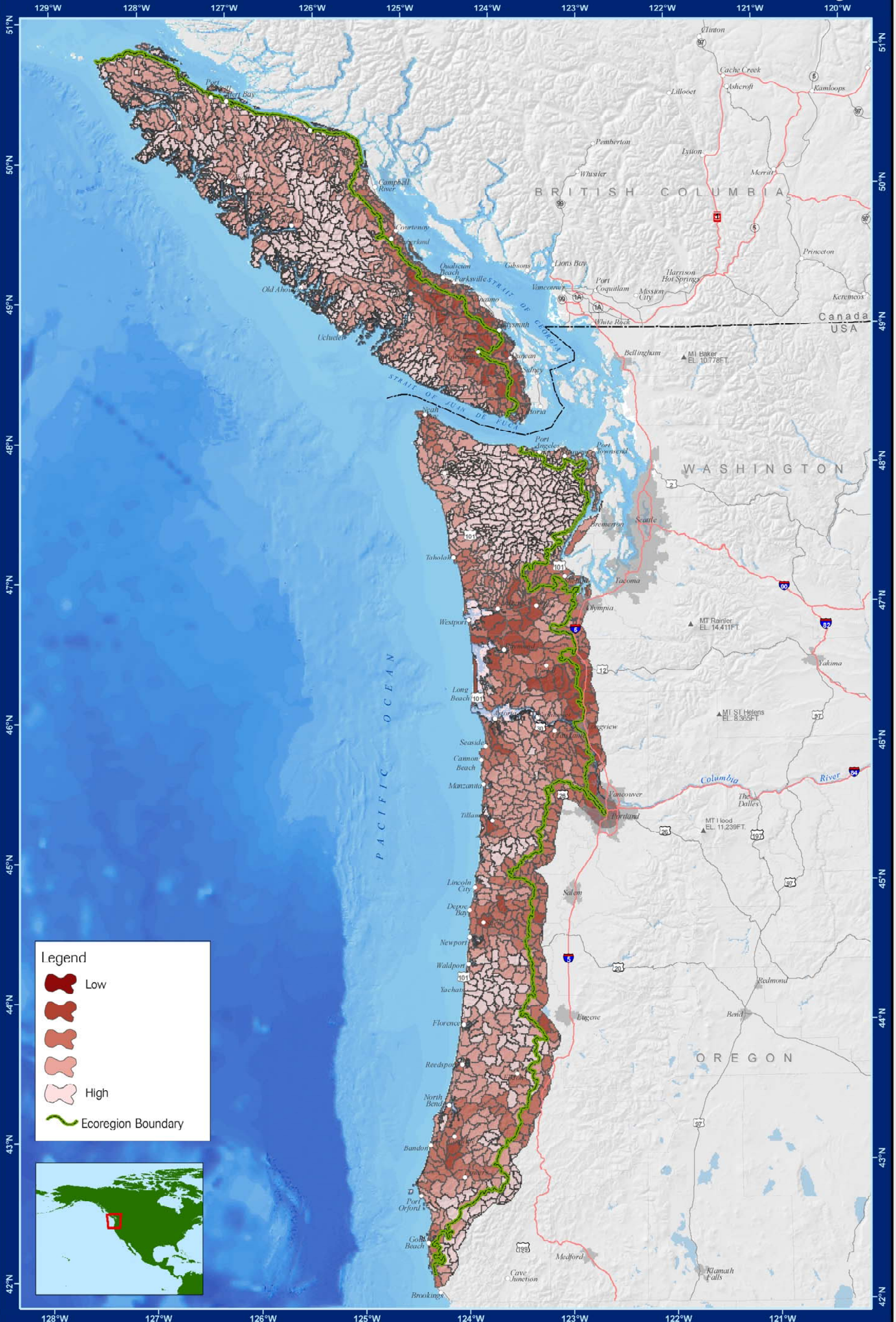


Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005



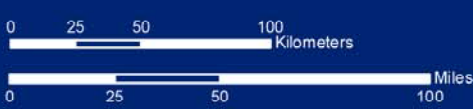
# Map 6.3: Terrestrial Suitability Index

# in the Pacific Northwest Coast Ecoregion



**Legend**

- Low
- 
- 
- 
- 
- 
- High
- Ecoregion Boundary



1:2,900,000  
1 inch equals 46 miles



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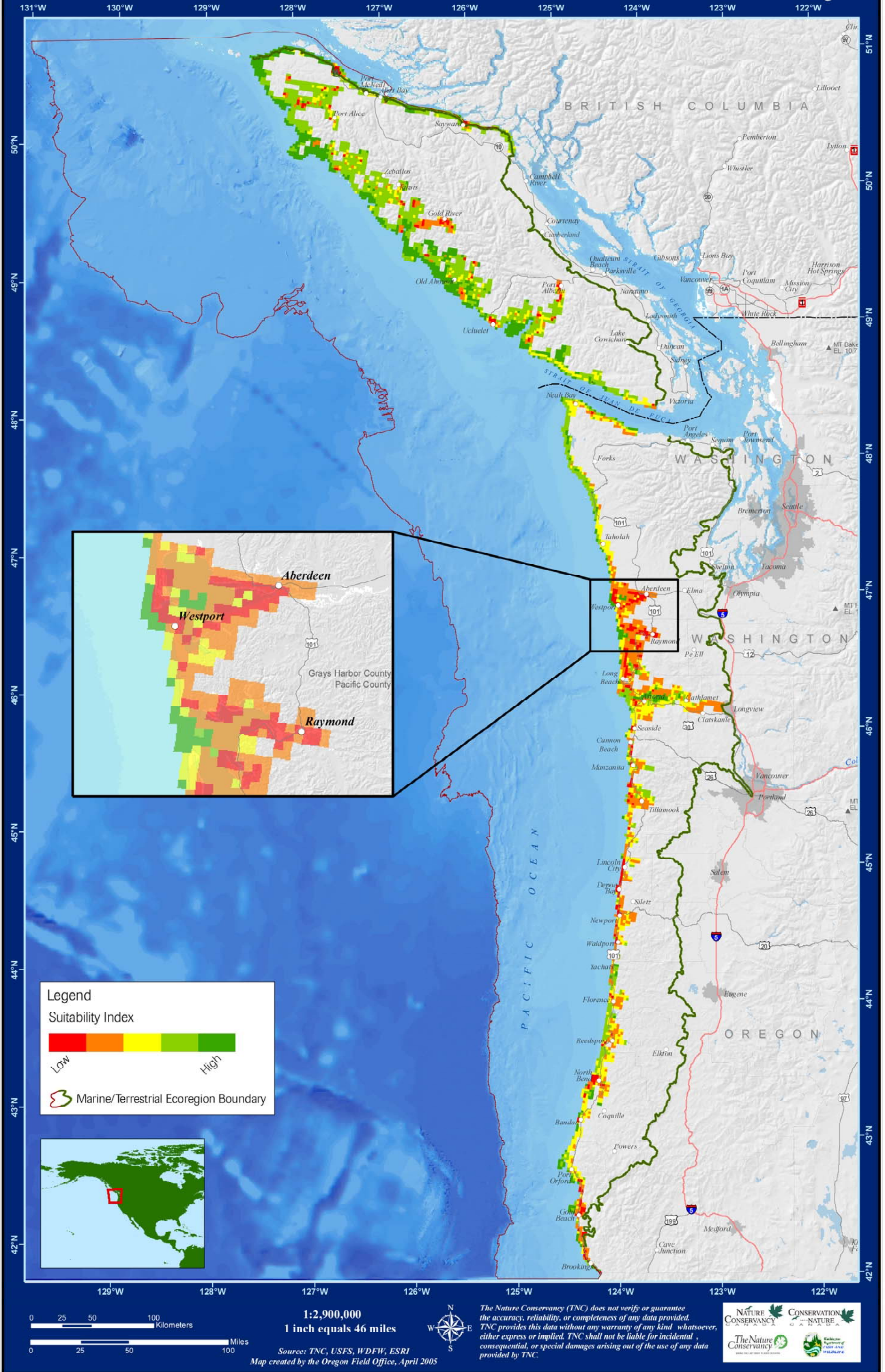


Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005



# Map 6.4: Nearshore Marine Suitability

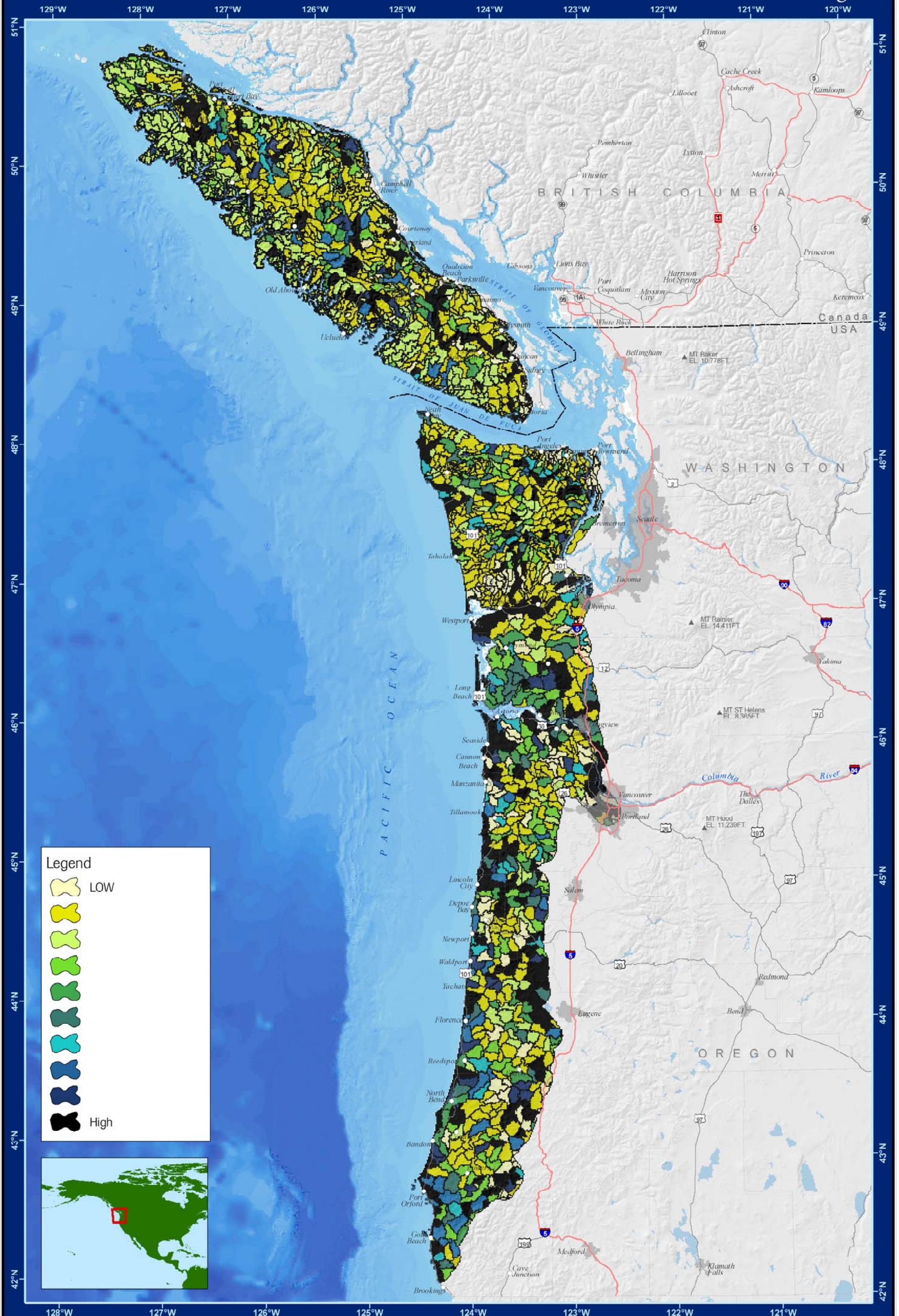
# in the Pacific Northwest Coast Ecoregion





# Map 7.1: Terrestrial Irreplaceability

# in the Pacific Northwest Coast Ecoregion



**Legend**

- LOW
- High



1:2,900,000  
1 inch equals 46 miles

Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005



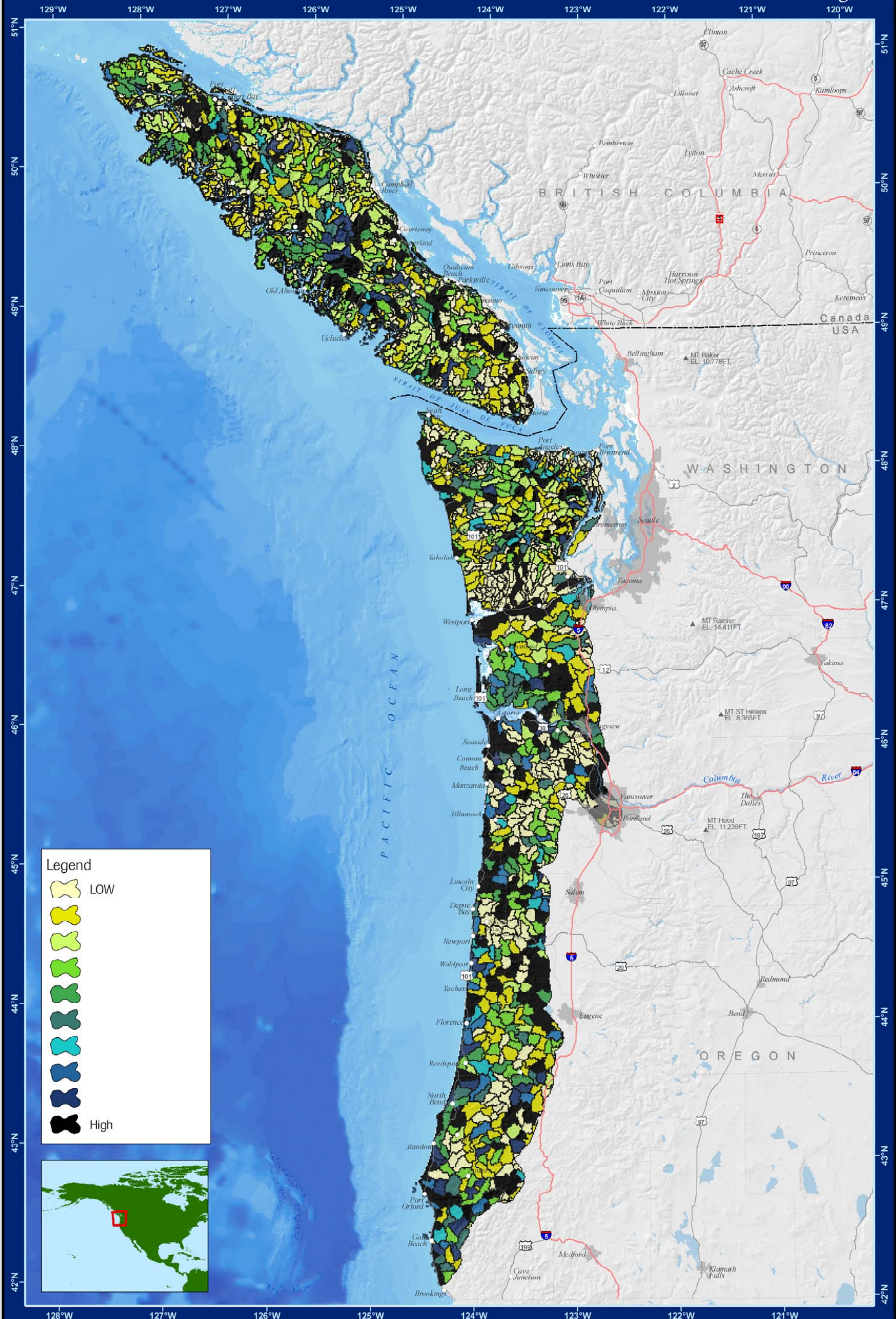
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# Map 7.2: Terrestrial Conservation Utility

# in the Pacific Northwest Coast Ecoregion



**Legend**

LOW

High



1:2,900,000  
1 inch equals 46 miles

Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005



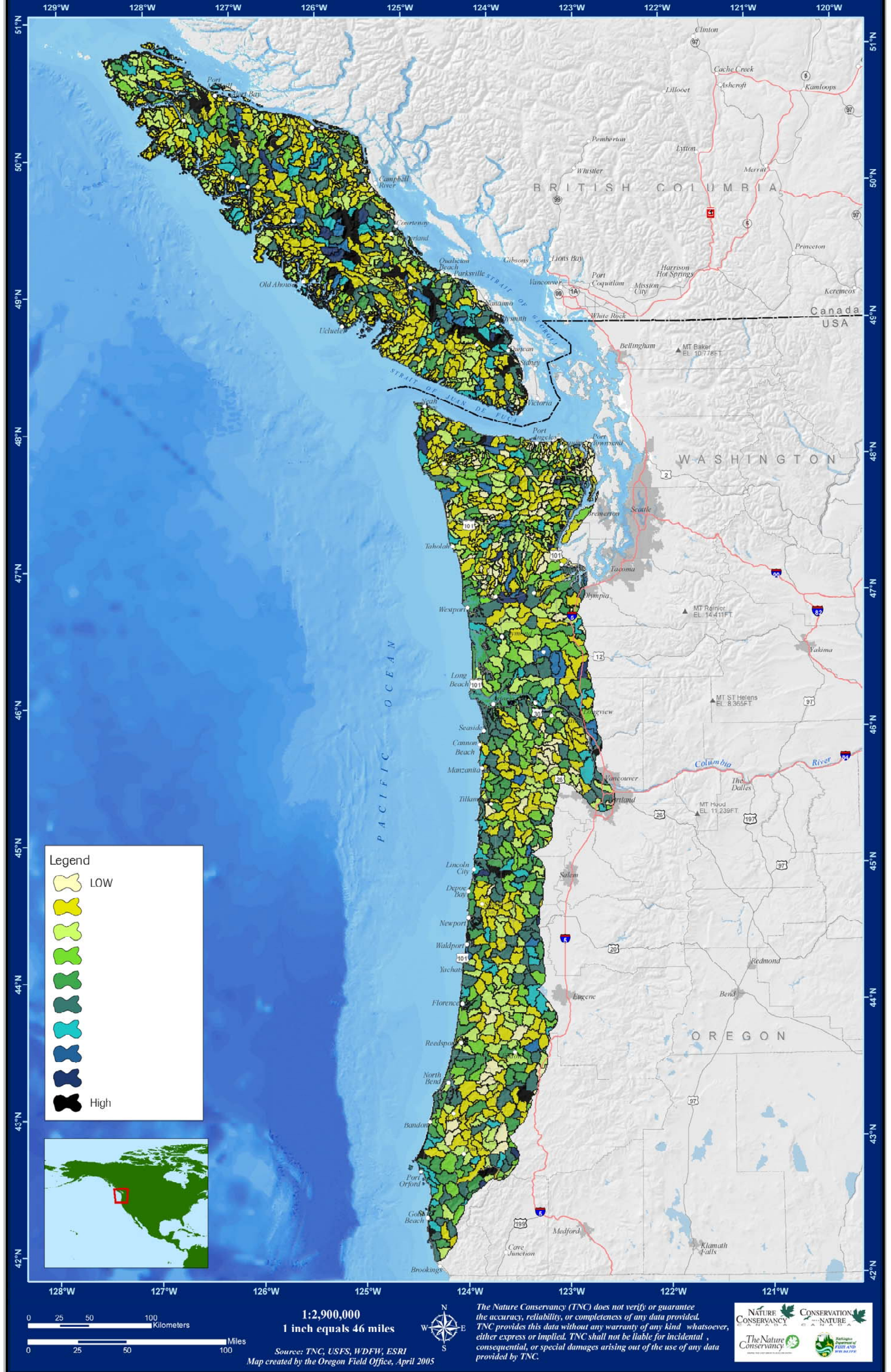
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# Map 7.3: Integrated Terrestrial and Freshwater Irreplaceability

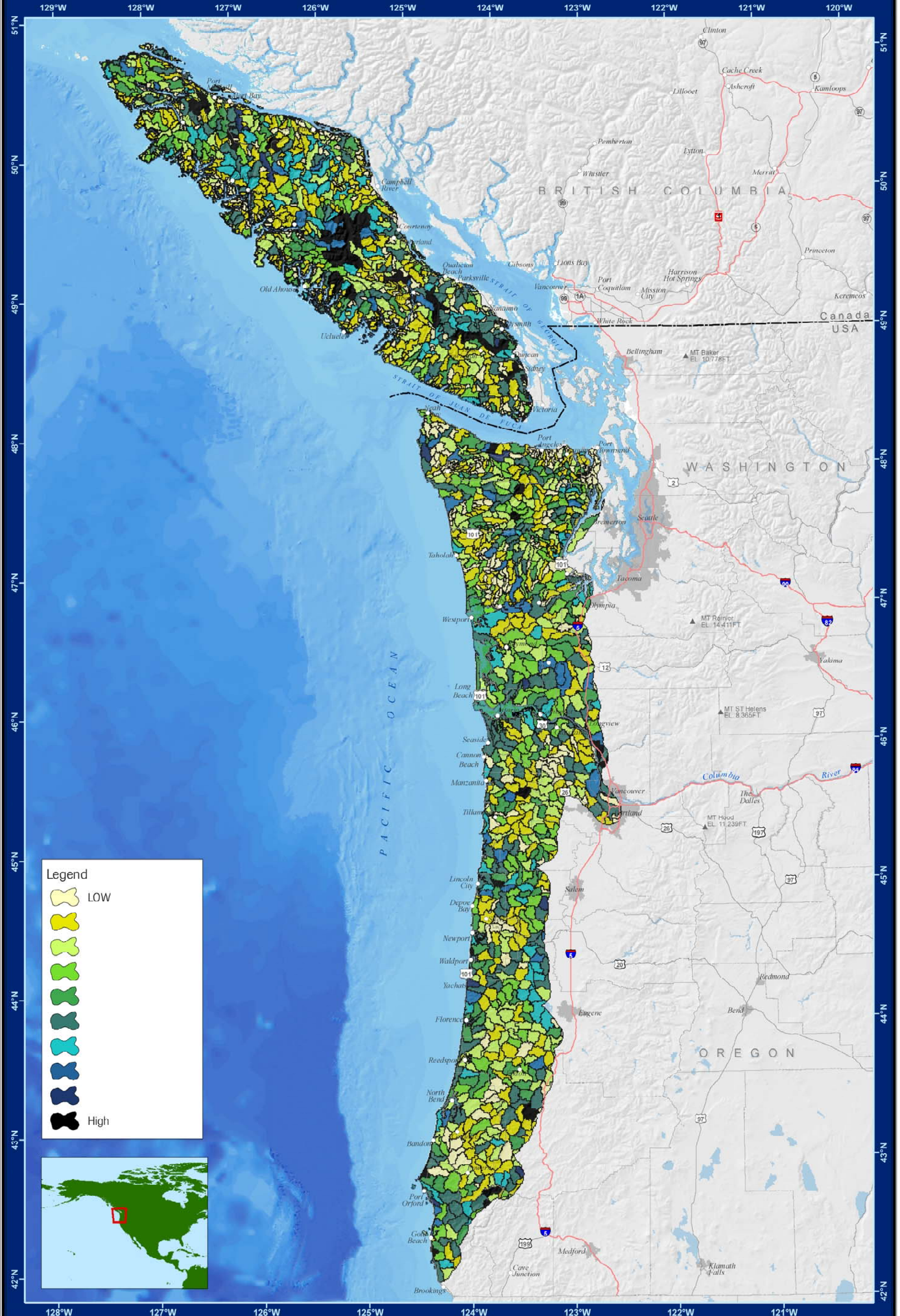
# in the Pacific Northwest Coast Ecoregion





# Map 7.4: Integrated Terrestrial and Freshwater Conservation Utility

# in the Pacific Northwest Coast Ecoregion



**Legend**

LOW

High



1:2,900,000  
1 inch equals 46 miles



Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005

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# Map 8.1: Draft Automated Terrestrial Portfolio

# in the Pacific Northwest Coast Ecoregion



**Legend**

- Draft Automated Terrestrial Portfolio
- Ecoregion Boundary



1:2,900,000  
1 inch equals 46 miles



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Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005



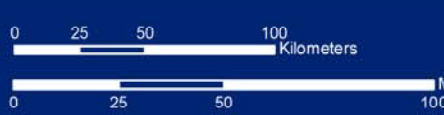
# Map 8.2: Draft Automated Freshwater Portfolio

# in the Pacific Northwest Coast Ecoregion



**Legend**

- Draft Automated Freshwater Portfolio (HUC 6 Watersheds - includes freshwater species and small rivers)
- Ecoregion Boundary



1:2,900,000  
1 inch equals 46 miles



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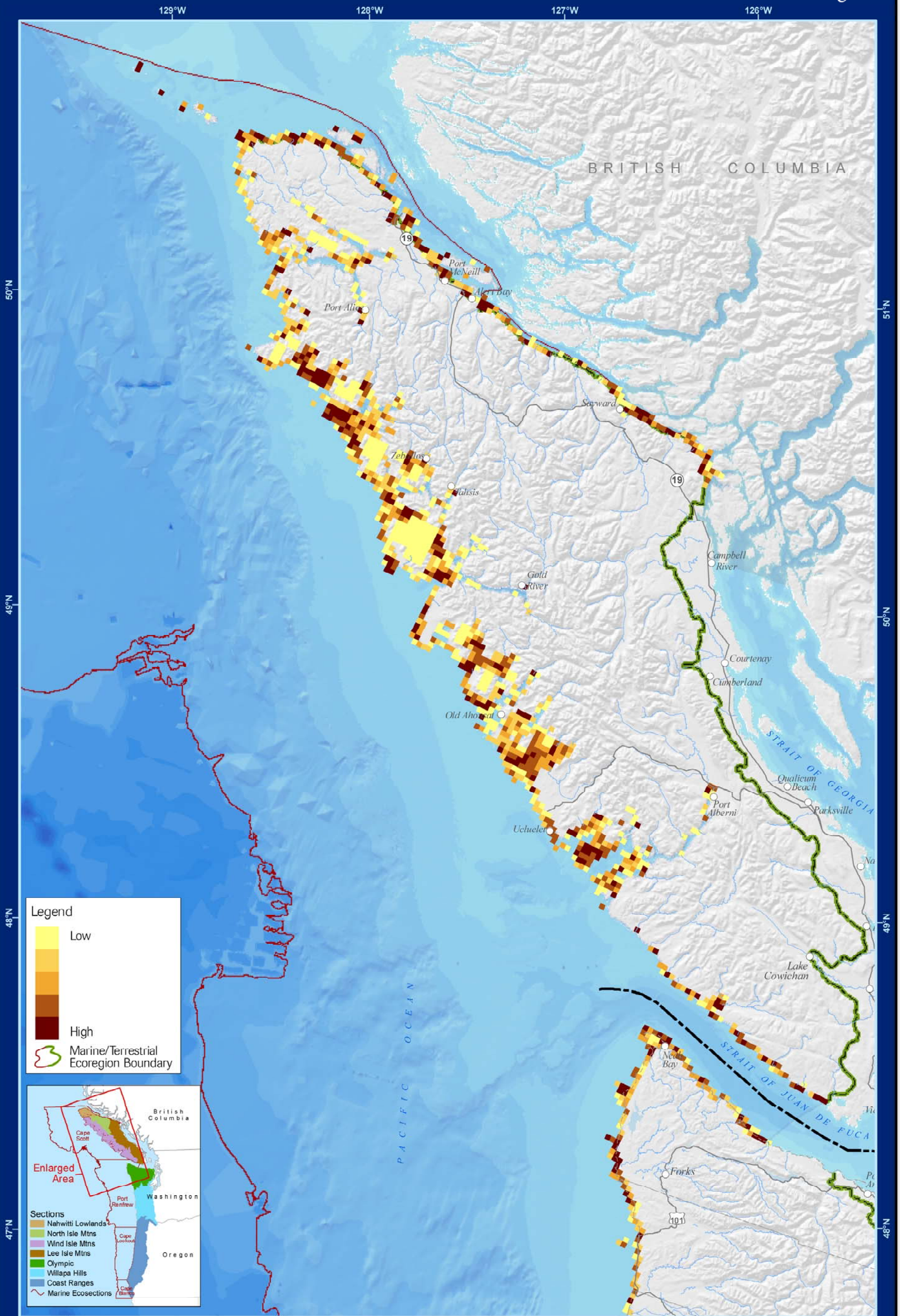


Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005



# Map 8.3a: Nearshore Marine Irreplaceability Vancouver Island

# in the Pacific Northwest Coast Ecoregion



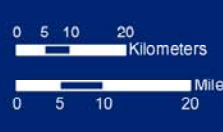
**Legend**

- Low
- 
- 
- High
- Marine/Terrestrial Ecoregion Boundary

**Enlarged Area**

**Sections**

- Nahwitti Lowlands
- North Isle Mtns
- Wind Isle Mtns
- Lee Isle Mtns
- Olympic
- Willapa Hills
- Coast Ranges
- Marine Ecosections



1:1,400,000  
1 inch equals 22 miles

Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005



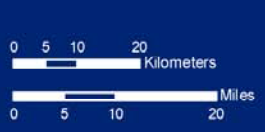
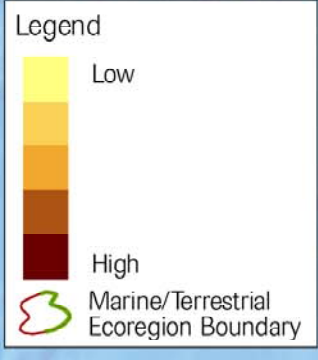
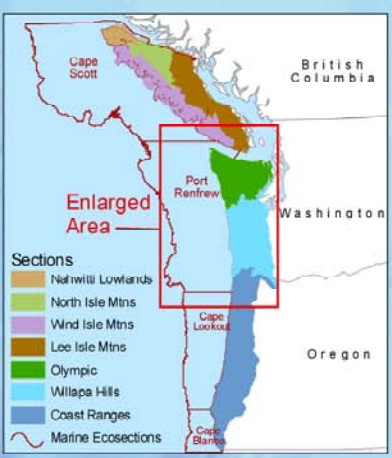
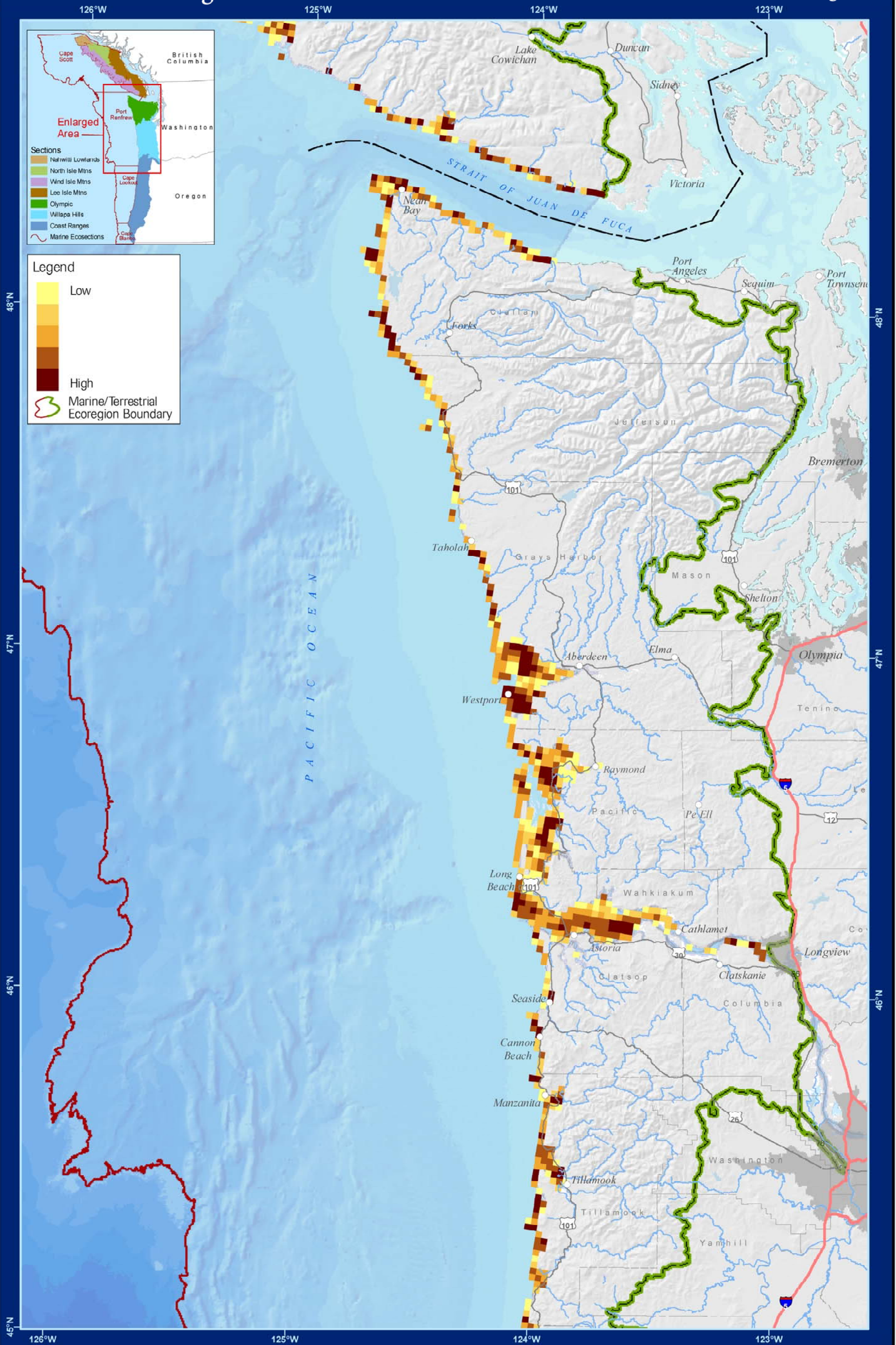
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# Map 8.3b: Nearshore Marine Irreplaceability Washington

# in the Pacific Northwest Coast Ecoregion



1:1,200,000  
1 inch equals 19 miles  
Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005



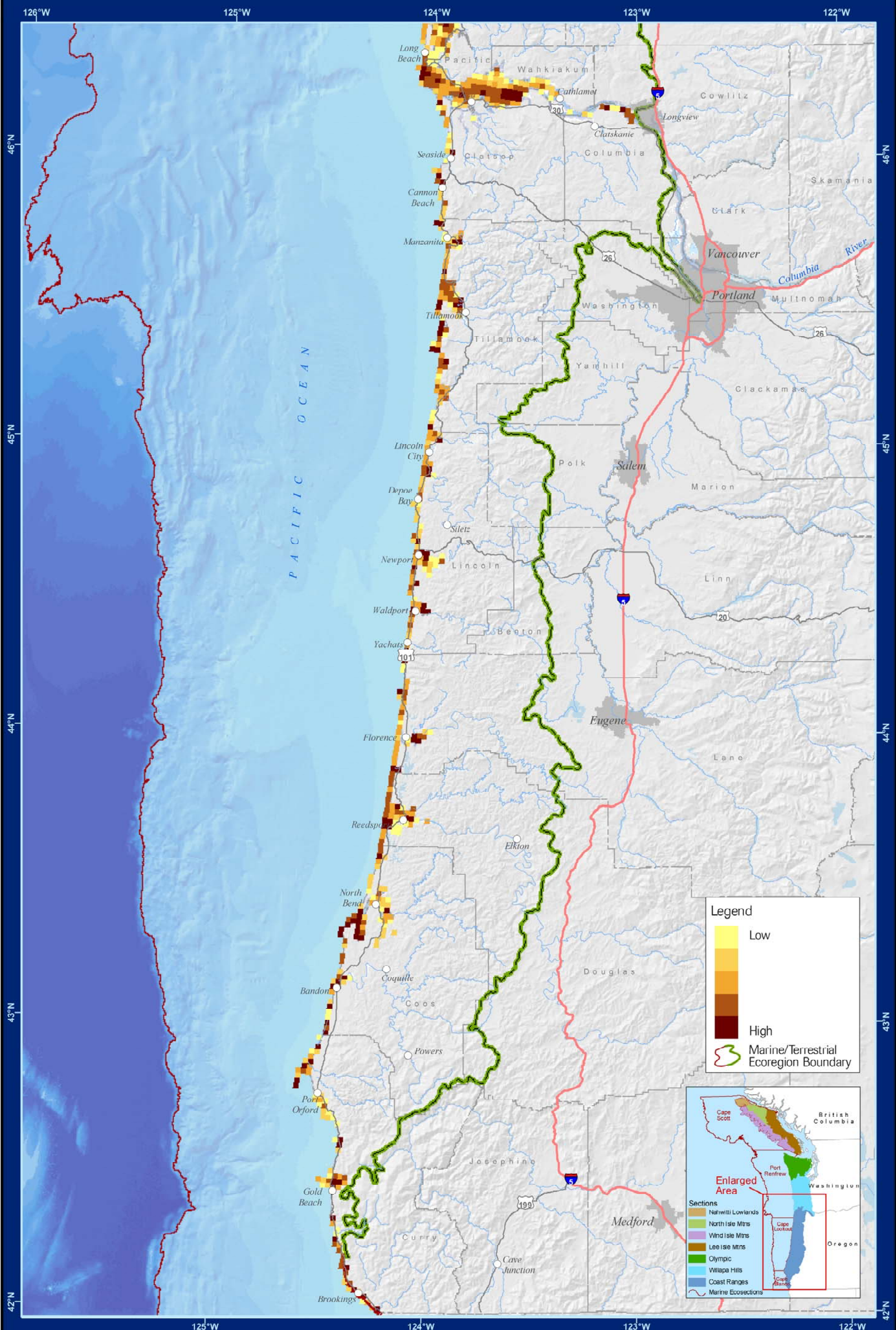
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# Map 8.3c: Nearshore Marine Irreplaceability Oregon

# in the Pacific Northwest Coast Ecoregion



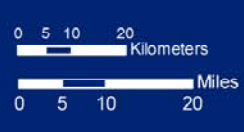
**Legend**

- Low
- 
- High
- Marine/Terrestrial Ecoregion Boundary

**Enlarged Area**

Sections

- Nahwilt Lowlands
- North Isle Mtns
- Wind Isle Mtns
- Lee Isle Mtns
- Olympic
- Willapa Hills
- Coast Ranges
- Marine Ecoregions



1:1,400,000  
1 inch equals 22 miles

Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005



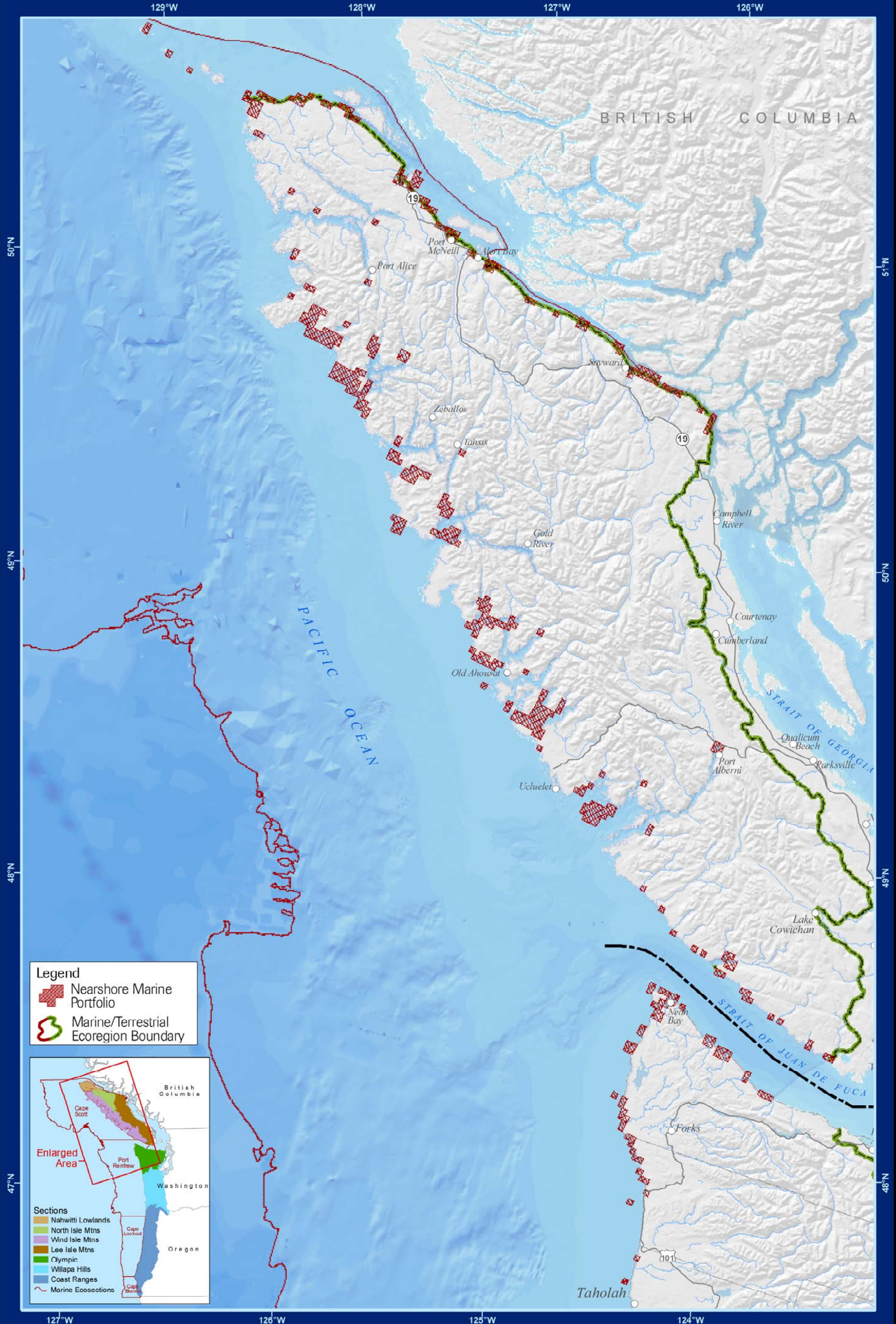
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# Map 8.4a: Nearshore Marine Portfolio Vancouver Island

# in the Pacific Northwest Coast Ecoregion



**Legend**

- Nearshore Marine Portfolio
- Marine/Terrestrial Ecoregion Boundary

**Sections**

- Nahwitti Lowlands
- North Isle Mtns
- Wind Isle Mtns
- Lee Isle Mtns
- Olympic
- Willapa Hills
- Coast Ranges
- Marine Eosections

0 5 10 20  
Kilometers

0 5 10 20  
Miles

1:1,400,000  
1 inch equals 22 miles

Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005



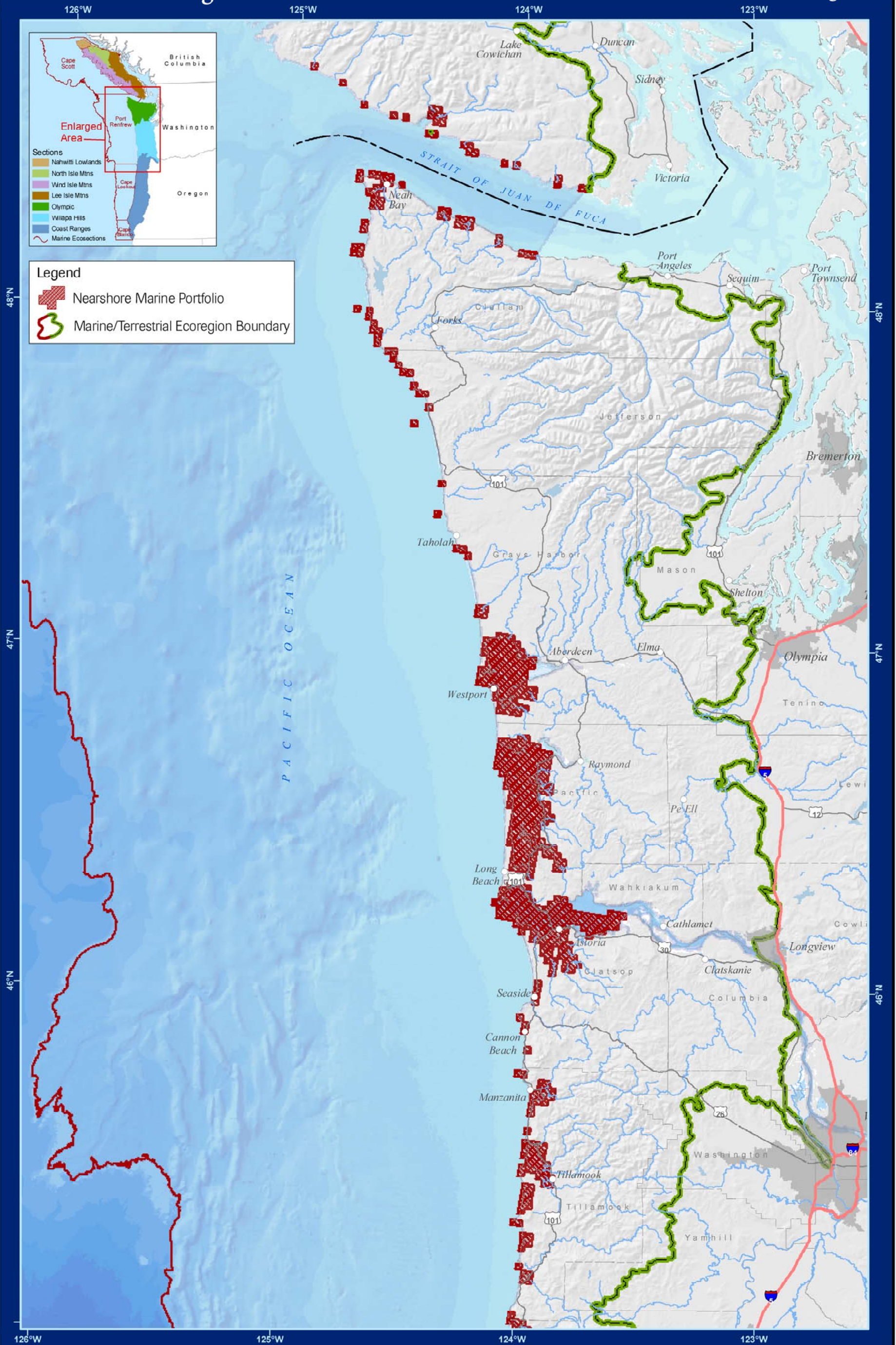
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# Map 8.4b: Nearshore Marine Portfolio Washington

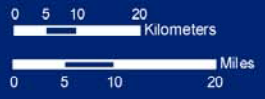
# in the Pacific Northwest Coast Ecoregion



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1:1,200,000  
1 inch equals 19 miles  
Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005





# Map 8.4c: Nearshore Marine Portfolio Oregon

# in the Pacific Northwest Coast Ecoregion



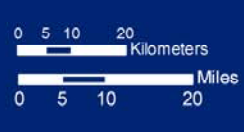
**Legend**

- Nearshore Marine Portfolio
- Marine/Terrestrial Ecoregion Boundary

**Enlarged Area**

Sections

- Nahwilt Lowlands
- North Isle Mtns
- Wind Isle Mtns
- Lee Isle Mtns
- Olympic
- Willapa Hills
- Coast Ranges
- Marine Ecoregions



1:1,400,000  
1 inch equals 22 miles  
Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005



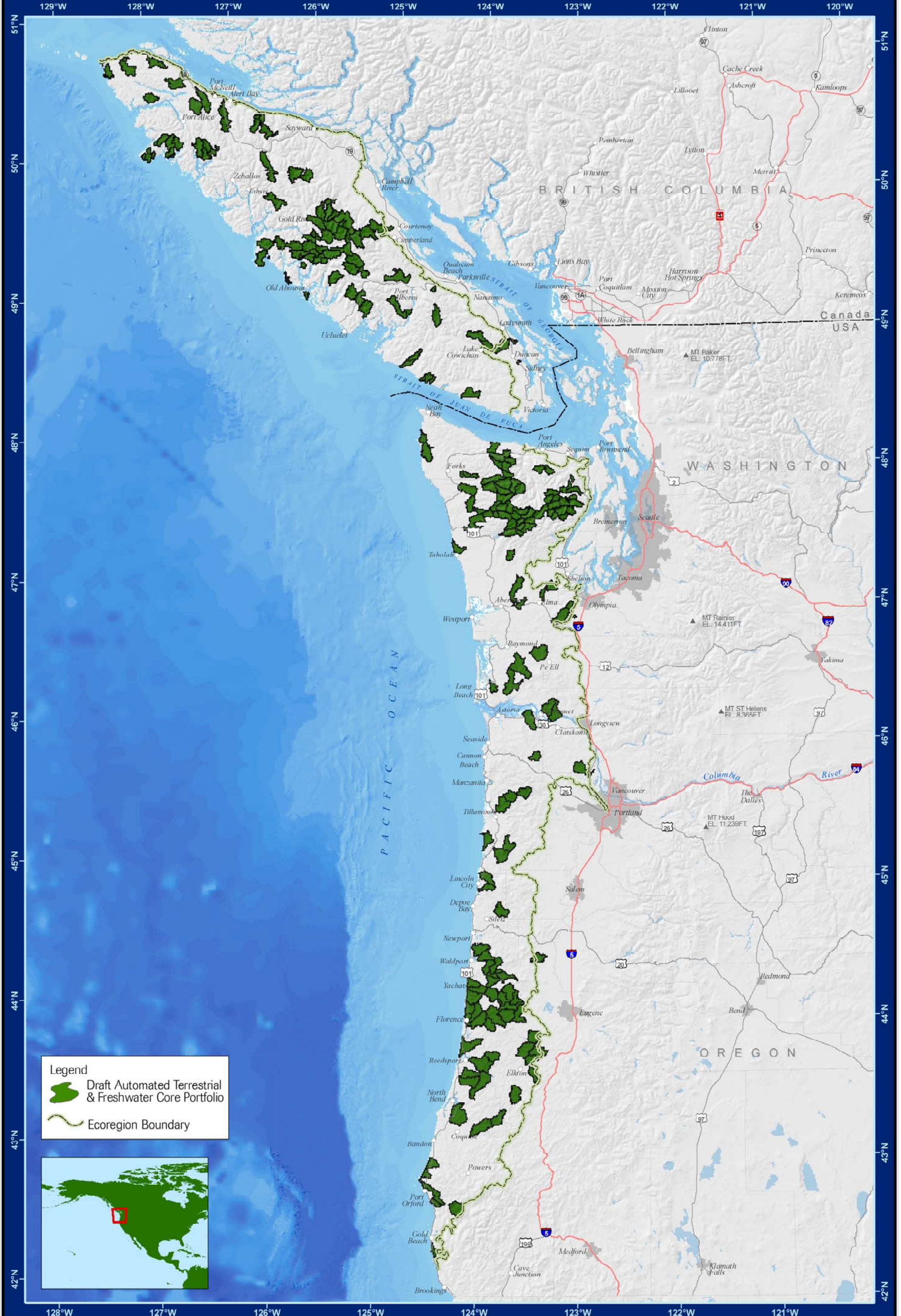
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# Map 8.5: Draft Automated Terrestrial & Freshwater Core Portfolio

# in the Pacific Northwest Coast Ecoregion



**Legend**  
 Draft Automated Terrestrial & Freshwater Core Portfolio  
 Ecoregion Boundary



0 25 50 100 Kilometers  
 0 25 50 100 Miles

1:2,900,000  
 1 inch equals 46 miles



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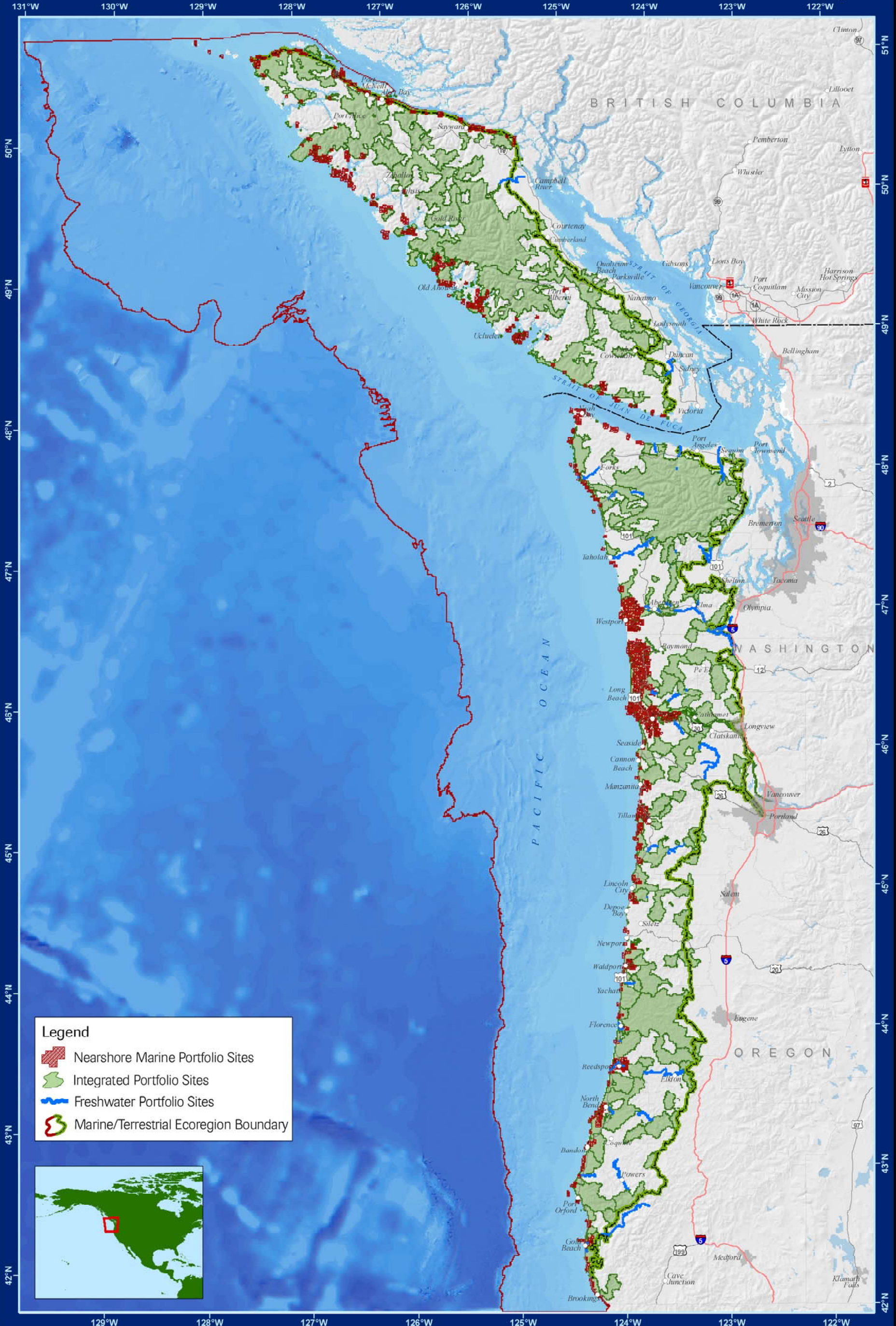


Source: TNC, USFS, WDFW, ESRI  
 Map created by the Oregon Field Office, April 2005



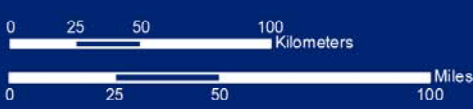
# Map 8.6: Final Expert-reviewed Integrated Portfolio

# in the Pacific Northwest Coast Ecoregion



**Legend**

- Nearshore Marine Portfolio Sites
- Integrated Portfolio Sites
- Freshwater Portfolio Sites
- Marine/Terrestrial Ecoregion Boundary



1:2,900,000  
1 inch equals 46 miles



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Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005



# Map 8.6a: Final Expert-reviewed Integrated Portfolio Vancouver Island

in the  
Pacific Northwest Coast Ecoregion

ID#	Vancouver Island Portfolio Sites
1	Cape Scott-Port Hardy
2	Adam River
3	Nimpkish-Tahsish
4	Tsitika-Nimpkish
5	Campbell-Quadra
6	Brooks Peninsula
7	Nimpkish-Zeballos
8	Salmon River
9	Gold River-Nootka
10	Strathcona
11	Hesquiat
12	Tsable-Stamp-Qualicum
13	Clayoquot-Alberni
14	Nanaimo River
15	Broken Group
16	Nitinat-Carmanah-Walbran
17	Chemainus-Cowichan
18	Juan de Fuca
19	Sooke
141	Adam and Eve River
142	Coer d'Alene Creek
143	Keogh River plus
144	Naka Creek
145	Scott Islands
146	Somas
147	Salmon River plus
148	Bojo Point
149	Campbell River
150	Cowichan River

Note: Those sites with a site number greater than 140 have no terrestrial component. They are either exclusively a nearshore marine site or a freshwater site.

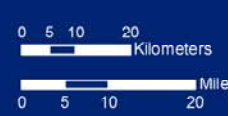
**Legend**

- Nearshore Marine Portfolio Sites
- Integrated Portfolio Sites
- Freshwater Portfolio Sites
- Marine/Terrestrial Ecoregion Boundary

**Enlarged Area**

**Sections**

- Nahwitti Lowlands
- North Isle Mtns
- Wind Isle Mtns
- Lee Isle Mtns
- Olympic
- Willapa Hills
- Coast Ranges
- Marine Ecosections



1:1,400,000  
1 inch equals 22 miles  
Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005

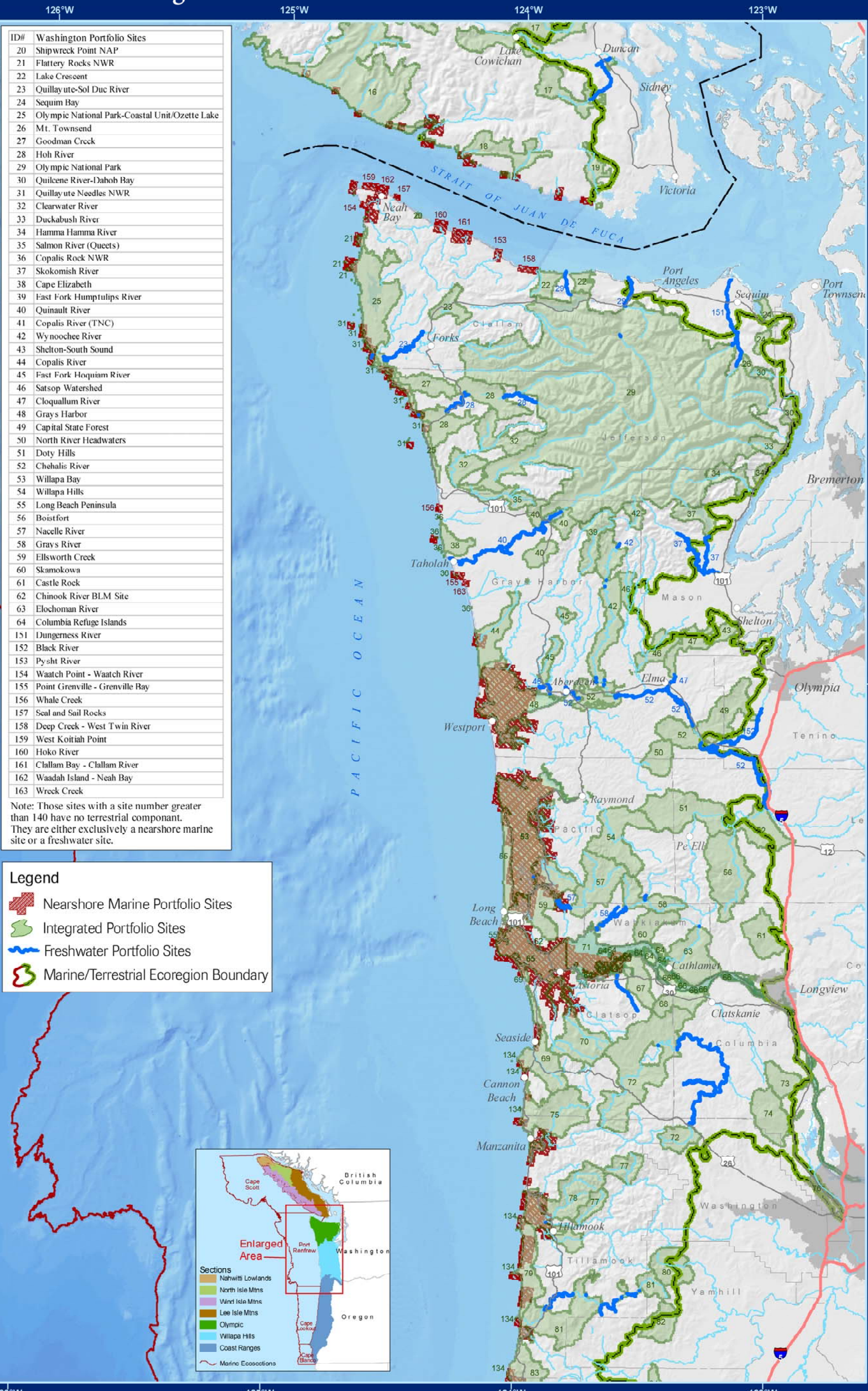


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# Map 8.6b: Final Expert-reviewed Integrated Portfolio in the Washington Pacific Northwest Coast Ecoregion



ID#	Washington Portfolio Sites
20	Shipwreck Point NAP
21	Flattery Rocks NWR
22	Lake Crescent
23	Quillayute-Sol Duc River
24	Sequim Bay
25	Olympic National Park-Coastal Unit/Ozette Lake
26	Mt. Townsend
27	Goodman Creek
28	Hoh River
29	Olympic National Park
30	Quilcene River-Dabob Bay
31	Quillayute Needles NWR
32	Clearwater River
33	Duckabush River
34	Hamma Hamma River
35	Salmon River (Oueets)
36	Copalis Rock NWR
37	Skokomish River
38	Cape Elizabeth
39	Fast Fork Humptulips River
40	Quinault River
41	Copalis River (TNC)
42	Wynoochee River
43	Shelton-South Sound
44	Copalis River
45	Fast Fork Hoquiam River
46	Satsop Watershed
47	Cloquallum River
48	Grays Harbor
49	Capital State Forest
50	North River Headwaters
51	Doty Hills
52	Chehalis River
53	Willapa Bay
54	Willapa Hills
55	Long Beach Peninsula
56	Boistfort
57	Nacelle River
58	Grays River
59	Ellsworth Creek
60	Skamokawa
61	Castle Rock
62	Chinook River BLM Site
63	Elochoman River
64	Columbia Refuge Islands
151	Dungerness River
152	Black River
153	Pysht River
154	Waatch Point - Waatch River
155	Point Grenville - Grenville Bay
156	Whale Creek
157	Seal and Sail Rocks
158	Deep Creek - West Twin River
159	West Koitiah Point
160	Hoko River
161	Clallam Bay - Clallam River
162	Waadah Island - Neah Bay
163	Wreck Creek

Note: Those sites with a site number greater than 140 have no terrestrial component. They are either exclusively a nearshore marine site or a freshwater site.

**Legend**

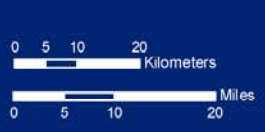
- Nearshore Marine Portfolio Sites
- Integrated Portfolio Sites
- Freshwater Portfolio Sites
- Marine/Terrestrial Ecoregion Boundary

**Enlarged Area**

Sections

- Nahwilt Lowlands
- North Isle Mtns
- West Isle Mtns
- Lee Isle Mtns
- Olympic
- Willapa Hills
- Coast Ranges

Marine Ecoregions



1:1,200,000  
1 inch equals 19 miles

Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005



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# Map 8.6c: Final Expert-reviewed Integrated Portfolio in the Pacific Northwest Coast Ecoregion



ID#	Oregon Portfolio Site
64	Columbia Refuge Islands
65	Columbia River Estuary
66	Columbia Mainstem Islands
67	Blind Slough Swamp
68	Clatskanie River
69	Clatsop Plains-Necanicum River
70	Saddle Mountain
71	Columbia River Mainstem
72	Upper Nehalem River
73	Milton Creek
74	Scappoose Creek
75	Cape Falcon-Lower Nehalem
76	Forest Park
77	Wilson River
78	Tillamook Bay-Klchis River
79	Cape Lookout-Sandlake
80	Trask Mountain
81	Nestucca River
82	South Yamhill River
83	Cascade Head-Salmon River
84	Mill Creek
85	Lost Prairie ACEC
86	Siletz Bay-Drift Creek
87	Fanno Meadows
88	North Fork Siletz River
89	Fogarty Creek State Recreation Area
90	Boiler Bay State Scenic View point
91	Rocky Creek State Wayside
92	Devils Punch Bowl State Natural Area
93	Beverly Beach State Park
94	Luckiamute River
95	Yaquina Head ONA/ACEC
96	South Beach State Park
97	Yaquina Bay
98	Flynn Creek RNA
99	Beaver Creek Marsh
100	Marys River
101	Marys Peak
102	Alesea Bay-Drift Creek
103	Yachats River
104	Alesea-Five Rivers
105	Hult Marsh ACEC
106	Cummins-Rock Creek
107	Sutton Lake
108	Siuslaw River
109	Tahkenitch-Sitcoos Lakes
110	Smith River (OR)
111	Lower Umpqua River
112	Umpqua Lighthouse State Park
113	Elk Creek (Umpqua)
114	Tennile Lake
115	Brads Creek ACEC
116	Marlin Creek ACEC
117	Myrtle Island RNA
118	Lost Creek ACEC
119	Umpqua River tributaries
120	Coos-Milacoma Rivers
121	Cougar Creek ACEC
122	Golden Bar ACEC
123	Cape Arago-South Slough
124	North Fork Coquille River ACEC
125	South Fork Coos River
126	Coos Mtn
127	China Wall ACEC
128	Lower Coquille River
129	Rock Creek (Coquille)
130	New River
131	Bobby Creek RNA
132	South Fork Coquille River
133	Cape Blanco-Elk River
134	Oregon Islands NWR
135	Humbog Mtn-Nesika Beach
136	Lower Rogue River
137	North Fork/Hunter Creek ACEC
138	Cape Sebastian-Hunter Creek
139	Cape Ferrello
140	Chetco River
104	Twin Rocks

Note: Those sites with a site number greater than 140 have no terrestrial component. They are either exclusively a nearshore marine site or a freshwater site.

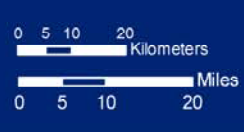
**Legend**

- Nearshore Marine Portfolio Sites
- Integrated Portfolio Sites
- Freshwater Portfolio Sites
- Marine/Terrestrial Ecoregion Boundary

**Enlarged Area**

Sections

- Nahwitti Lowlands
- North Isle Mtns
- Wind Isle Mtns
- Lee Isle Mtns
- Olympic
- Willapa Hills
- Coast Ranges
- Marine Ecosystems



1:1,400,000  
1 inch equals 22 miles  
Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005



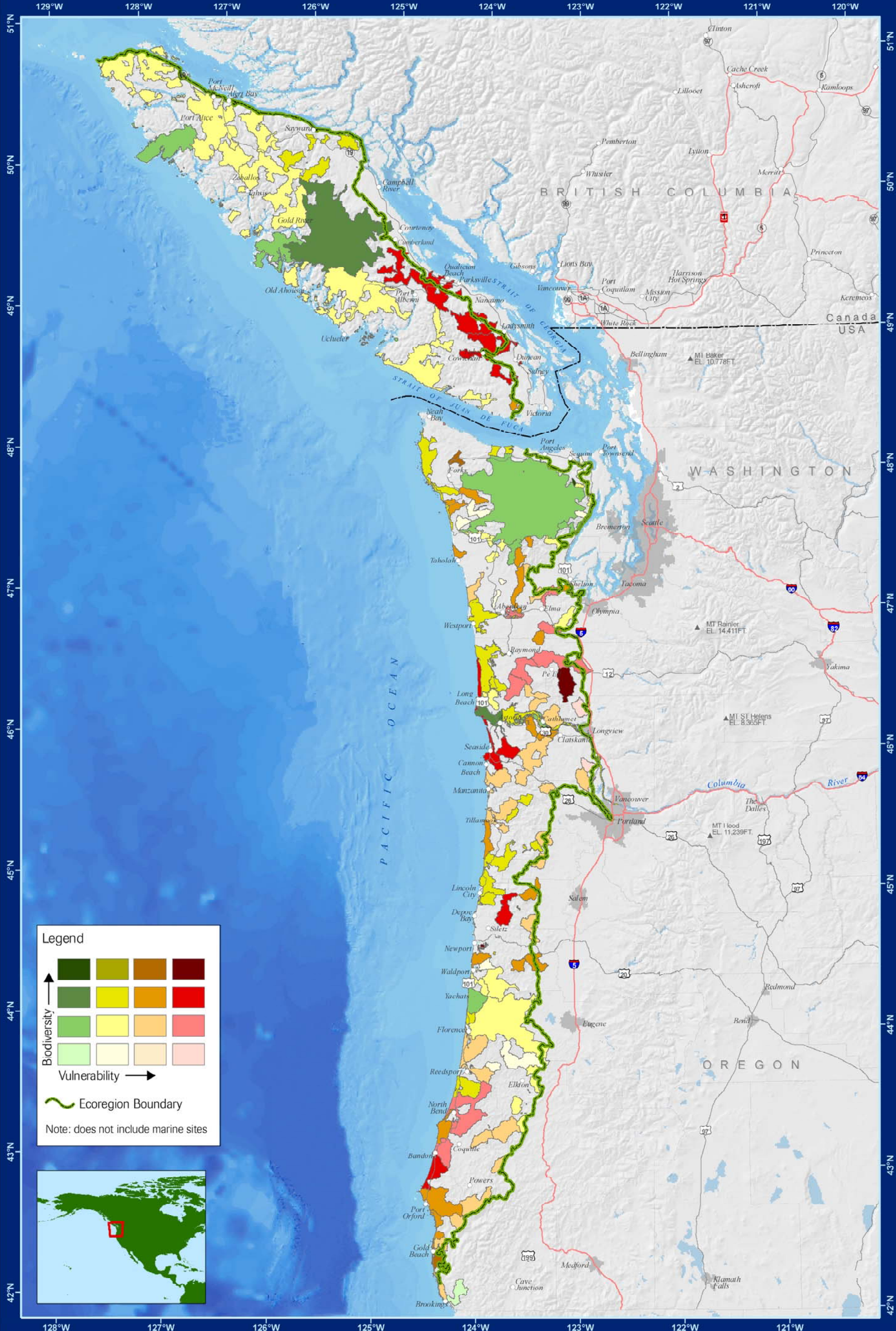
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# Map 8.7: Prioritization of Portfolio Sites

# in the Pacific Northwest Coast Ecoregion

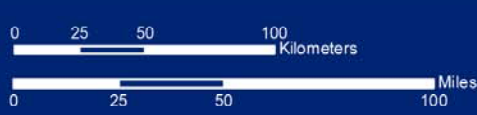


**Legend**

Biodiversity ↑					
Vulnerability →					

Ecoregion Boundary

Note: does not include marine sites



1:2,900,000  
1 inch equals 46 miles



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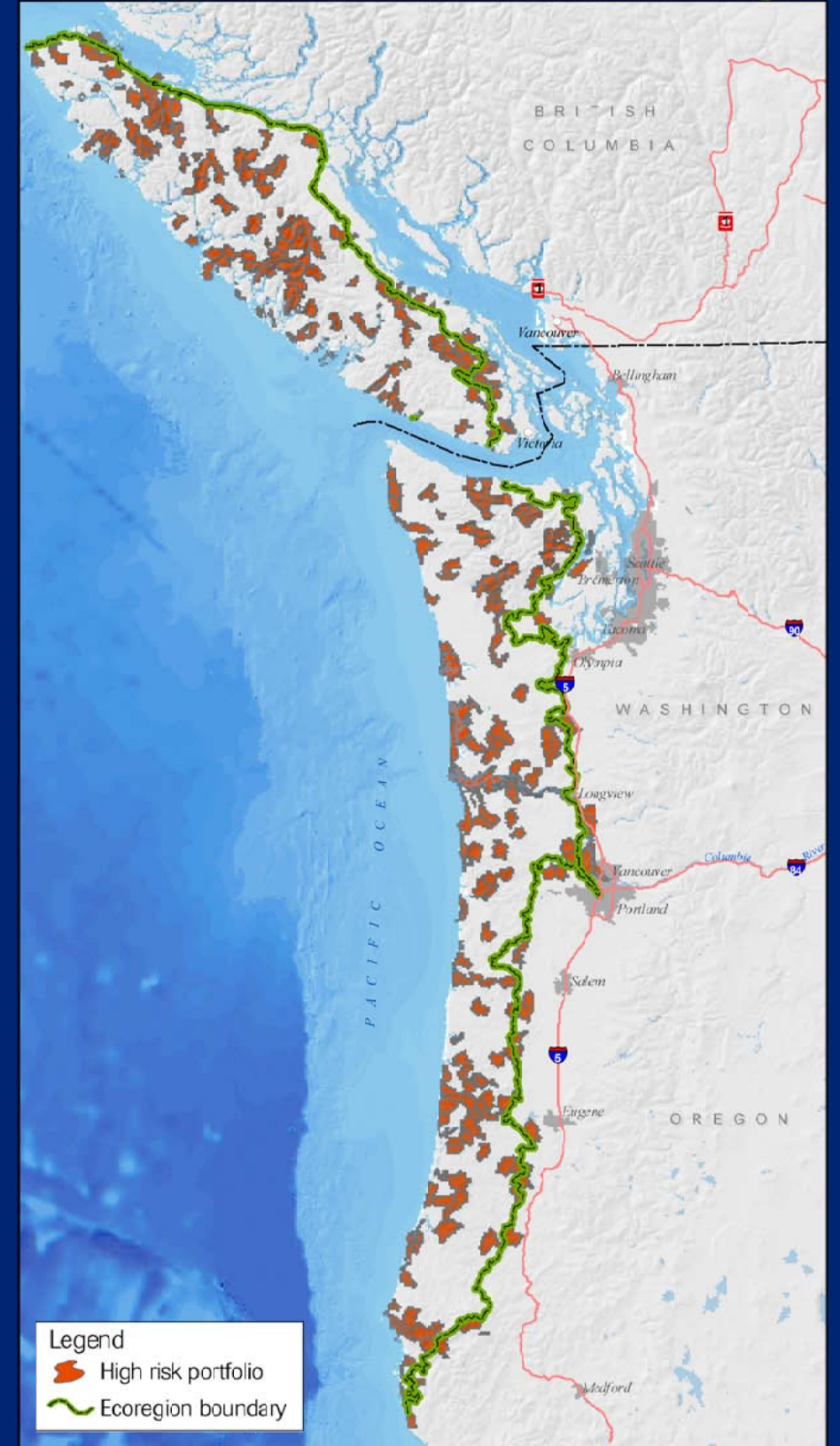
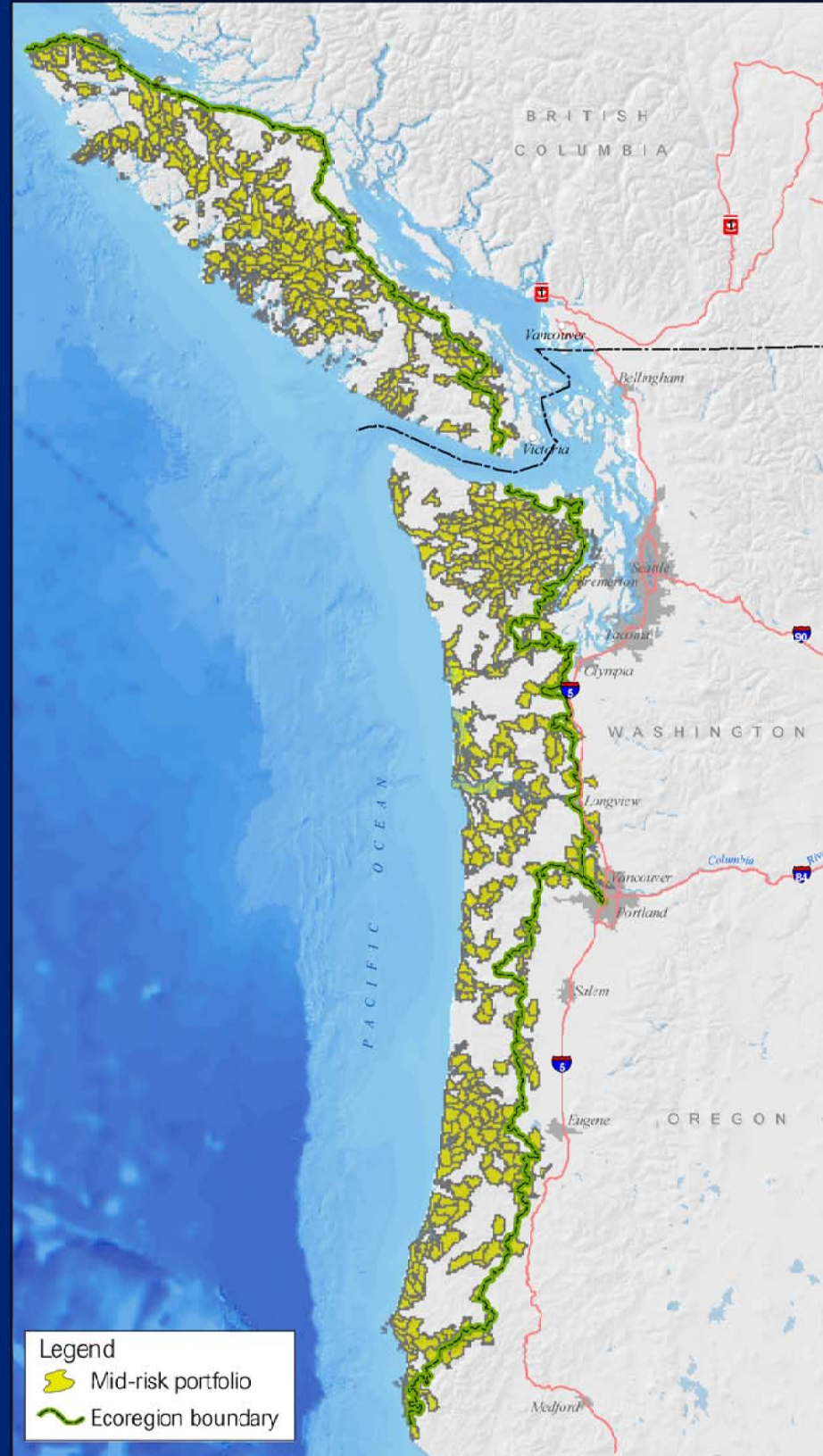


Source: TNC, USFS, WDFW, ESRI  
Map created by the Oregon Field Office, April 2005



# Map 8.8: Alternative Portfolios

# in the Pacific Northwest Coast Ecoregion



The above maps show three alternative portfolios that represent different tolerances of risk to biodiversity loss. Marine sites were not included in this analysis. For more information see chapter 8, Alternative Portfolios.

1:4,750,000  
 1 inch equals 75 miles  
 Source: TNC, USFS, WDFW, ESRI  
 Map created by the Oregon Field Office, November 2005



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