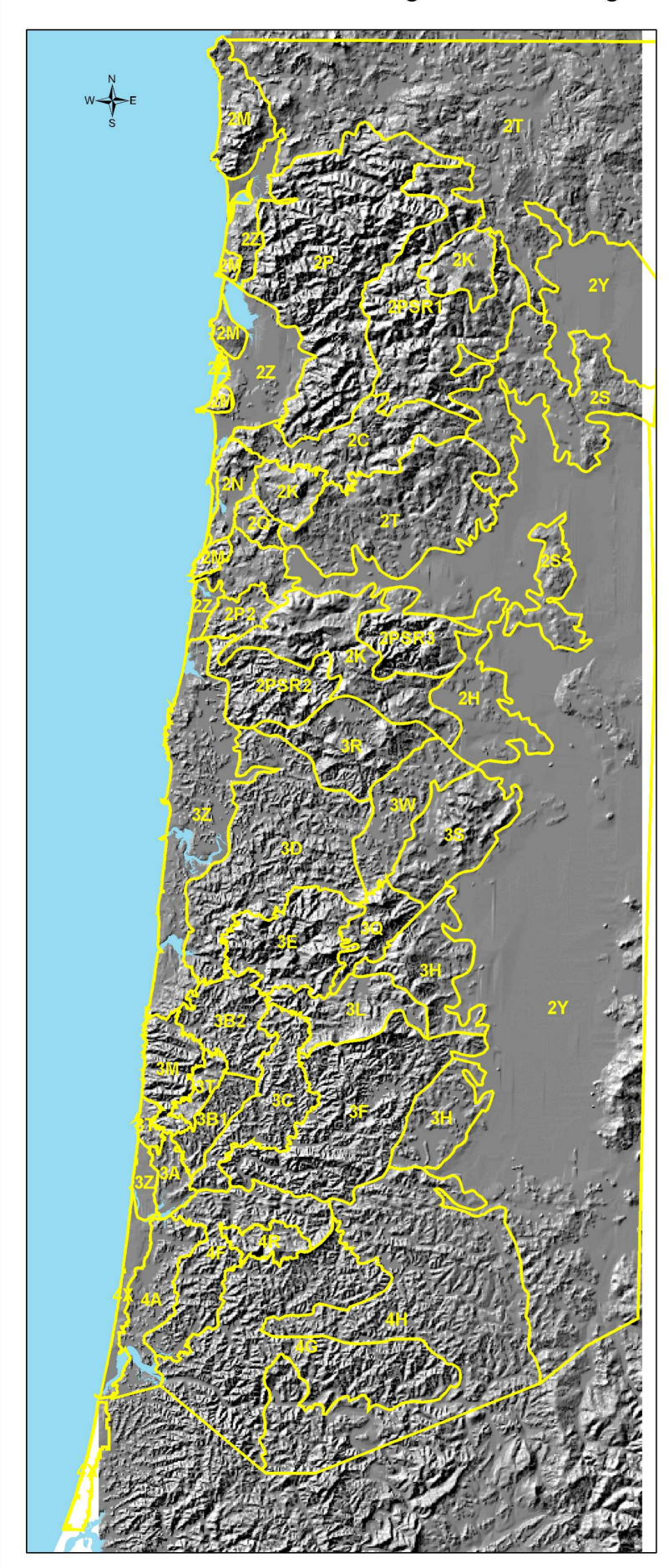
# Map 2

# Topography and Land Type Associations **Oregon Coast Range**



#### NEHALEM SUBSECTION

Interior Fluvial Lands 2C

2H Sedimentary Valley Borderlands

2K Igneous/Sedimentary Uplands

2MIgneous Headlands

**2N** Igneous Marine Hills 2P

Volcanic Uplands – High Relief 2P2 Volcanic Uplands – Low Relief

2PSR2 Siletz River Volcanic Uplands -

Steep Slopes

2PSR3 Siletz River Volcanic Uplands -

Moderate Slopes

2Q Igneous Uplands

Igneous Valley Borderlands

2T Igneous-Sedimentary Contact Lands

2Y Interior Valley

2ZCoastal Lowlands

### ALSEA SUBSECTION

Sedimentary Coastal Hills 3A

3B1 Western Fluvial Lands –

Asymmetric Ridges

3B2 Western Fluvial Lands -

Symmetric Ridges

3C Interior Fluvial Lands

3D Central Coast Range Fluvial Lands

3E Transitional Fluvial Lands

3F Fine-textured Fluvial Lands

3H Sedimentary Valley Border Lands

3L Interior Lowlands

3M Igneous Headlands

3Q Igneous Uplands 3R

Intrusive Tablelands 38 Igneous Valley Borderlands

**3T** Igneous/Sedimentary Contact Lands Low-Relief Fluvial Lands

**3W** 

3Z Coastal Lowlands

### UMPQUA SUBSECTION

4A Coastal Hills and Lakes

4F Fine-textured Fluvial Lands

4G Very Fine-textured Fluvial Lands Sedimentary Valley Borderlands 4H

4R Intrusive Tablelands

4X **Eolian Coastal Dunes** 

1:800,000

August 8, 2003