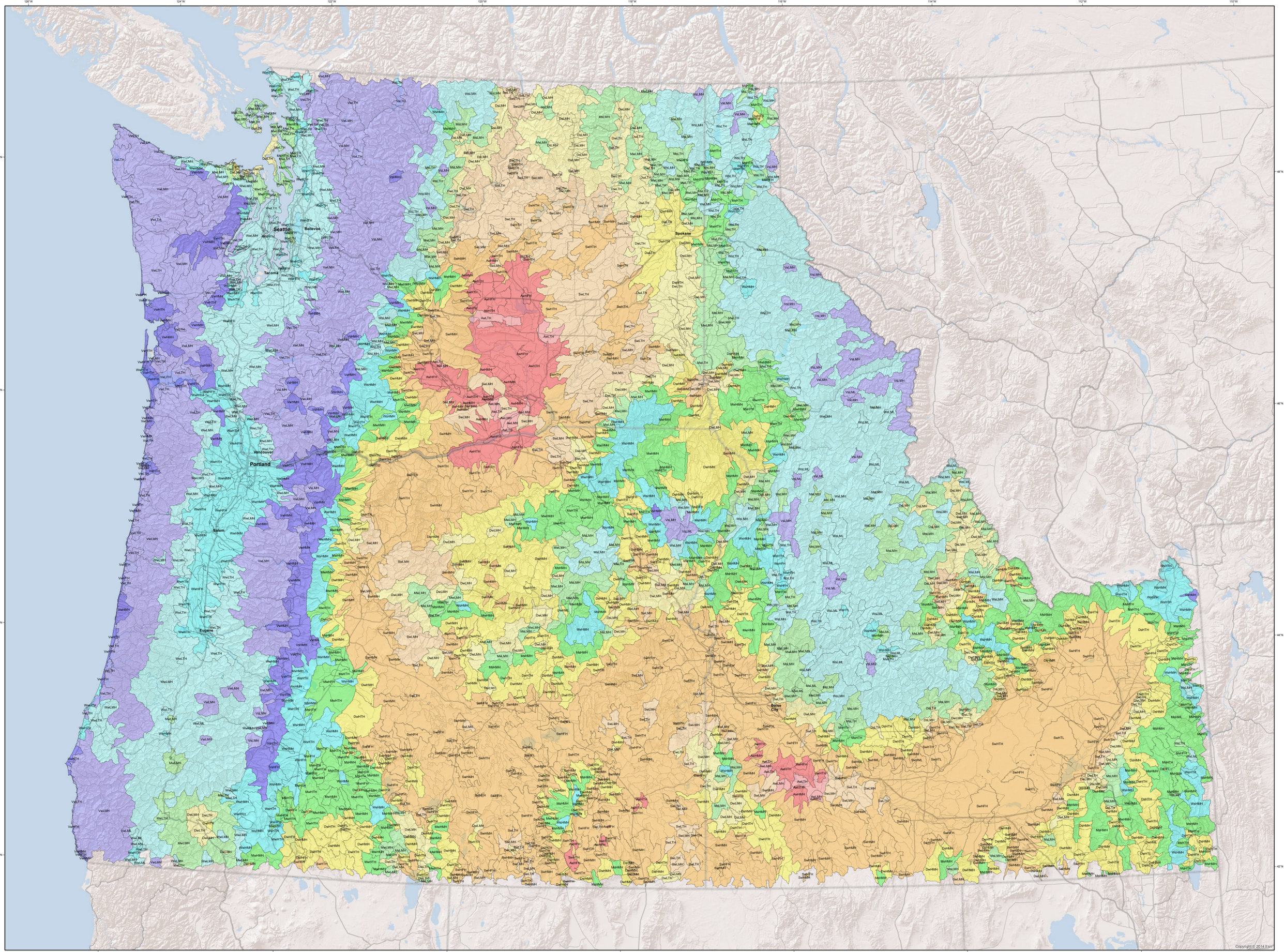


# Pacific Northwest Hydrologic Landscapes



**CsATS**

**Climate Class**  
 V - Very wet  
 W - Wet  
 M - Moist  
 D - Dry  
 S - Semiarid  
 A - Arid

**Seasonality Sub-Class**  
 w - Fall or winter  
 s - Spring

**Aquifer Permeability Class**  
 H - High  
 L - Low

**Terrain Class**  
 M - Mountain  
 T - Transitional  
 F - Flat

**Soil Permeability Class**  
 H - High  
 L - Low

**Climate Class - Aquifer Permeability Class**

VH	WH	MH	DH	AH
VL	WL	ML	DL	AL

Underscored

Assessment unit boundaries (light) and groups of primary coded units (dark)

Lakes and rivers

Roads

SCALE 1:1,270,000

0 100 200 KILOMETERS

0 100 200 MILES

Universal Transverse Mercator Projection, Zone 11 N

Map Production Date: June 2015

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**MAP PRODUCTION AND ANALYSIS:** R. Comerio

**MAP DATA:** USGS National Elevation Dataset; The Climate Source Inc.; USDA STATSOil Soil Permeability Map; Penn State Center for Environmental Informatics

**LIMITATIONS ON USE:** This map is not intended to be used or displayed at any scale larger than 1:1,270,000.

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