

# Oregon Geology – Parent of the Soil, Foundation for the Vine

*By Ray Wells<sup>1</sup>*

Open File Report 2006-1069

Any use of trade, firm, or product names is for descriptive purposes only and does not imply endorsement by the U.S. Government.

**U.S. DEPARTMENT OF THE INTERIOR  
U.S. GEOLOGICAL SURVEY**

<sup>1</sup> Menlo Park, Calif.



# Oregon Geology - Parent of the Soil, Foundation for the Vine

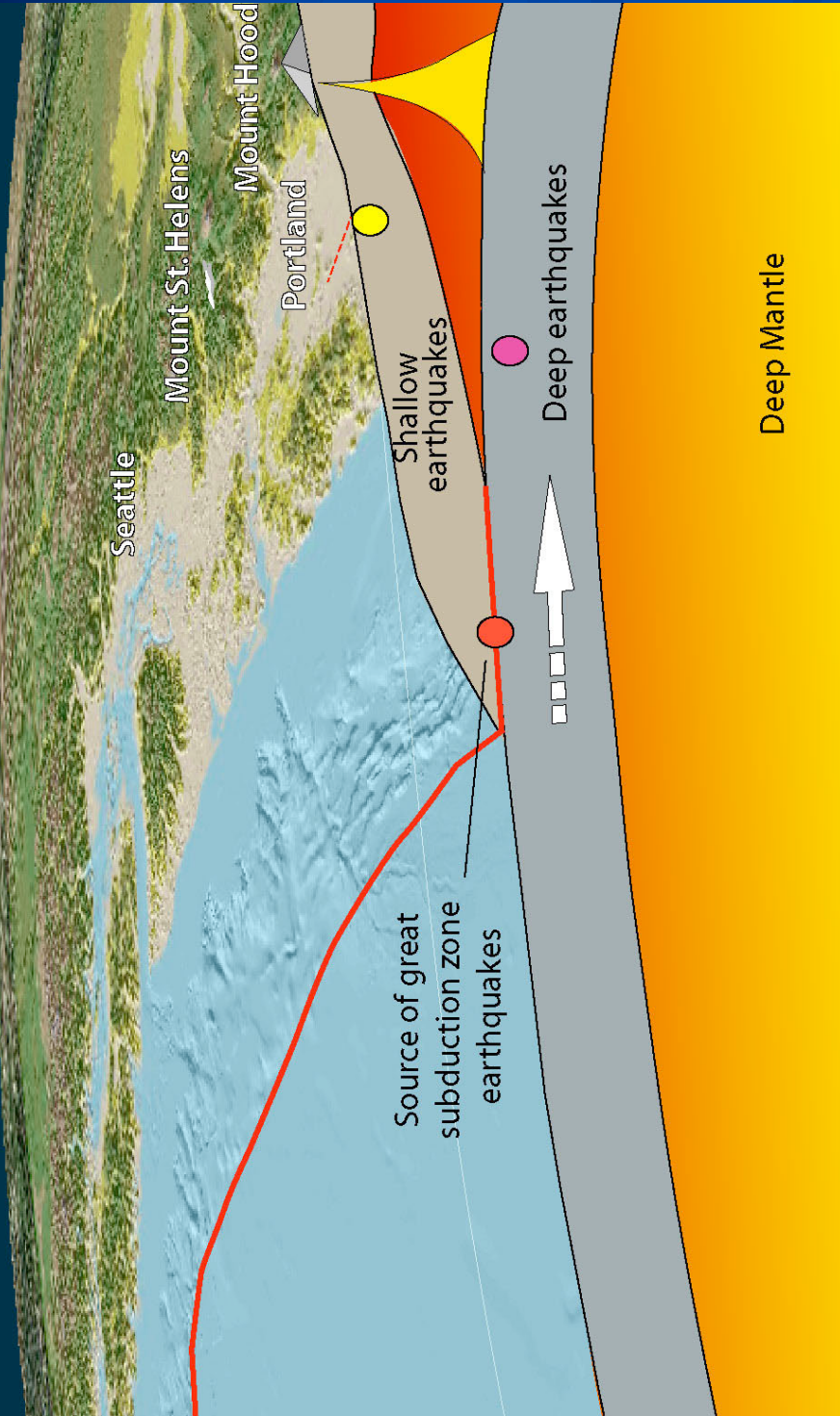
Ray Wells

US Geological Survey, 345 Middlefield Rd. MS 973, Menlo Park, CA, 94025  
Project Chief, Pacific Northwest Urban Corridor Geologic Mapping  
Project Website: <http://geology.wr.usgs.gov/wgmt/pacnw>

Cooperators - Alan Campbell, Chemeketa Community College, Salem, Oregon  
Dave Johnson, Natural Resources Conservation Service, Salem, Oregon



# Here we are on the leading edge....



- This is where the Juan de Fuca oceanic plate dives beneath North America and sinks into the earth's deep mantle.
- This zone of convergence is called the Cascadia subduction zone, and it is the source of our rocks, geologic hazards, and landscape.



# Outline of Talk

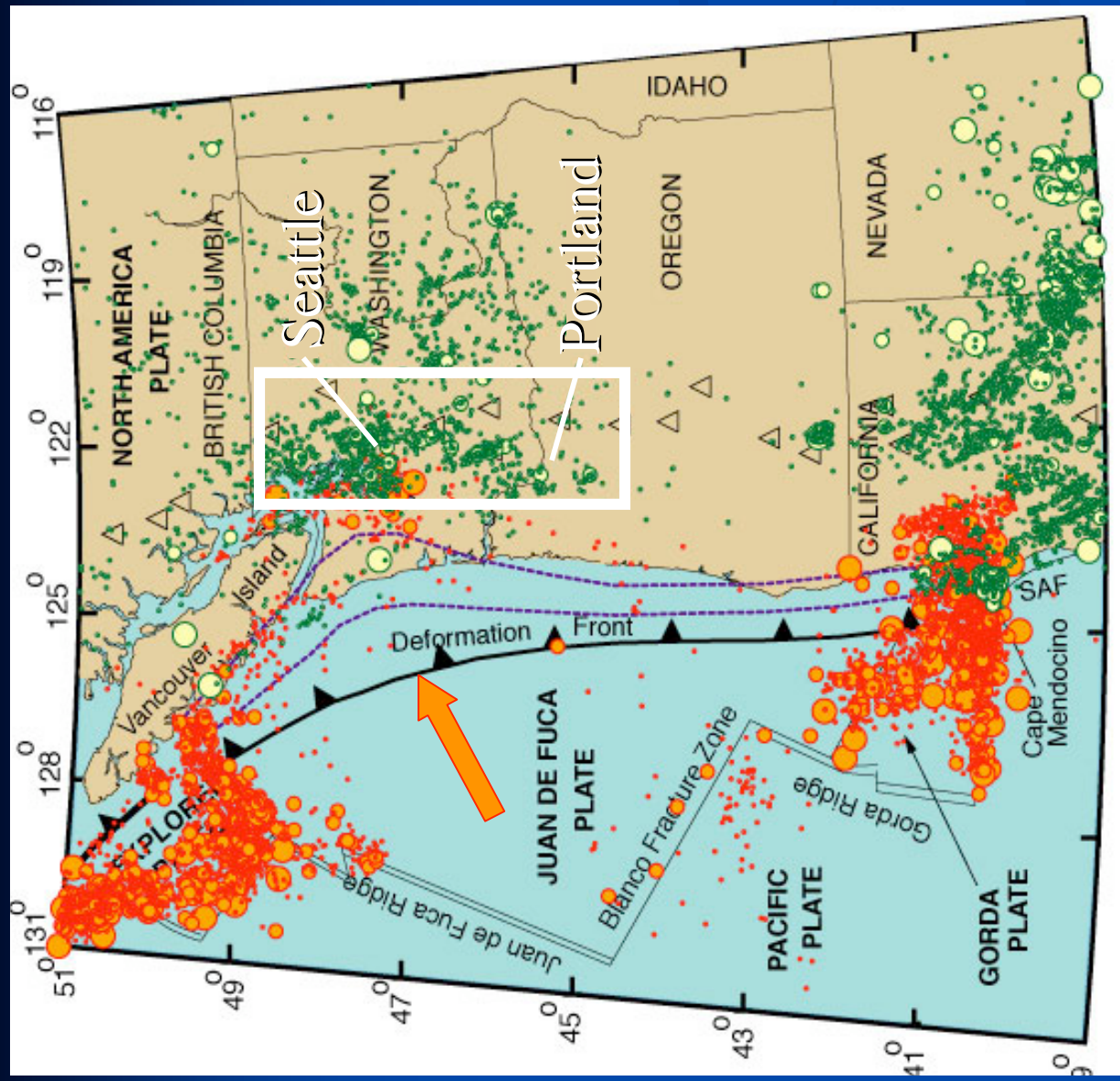
- Rationale for USGS Geologic Mapping in Oregon
  - Geologic map products
  - Thumbnail sketch of geologic history
- New mapping in progress - NW Oregon
  - Tour of NW Oregon geologic units
  - Online sources of information



# Subduction creates earthquakes and volcanoes

Urban Corridor is seismically active and is an area of intense study by USGS.

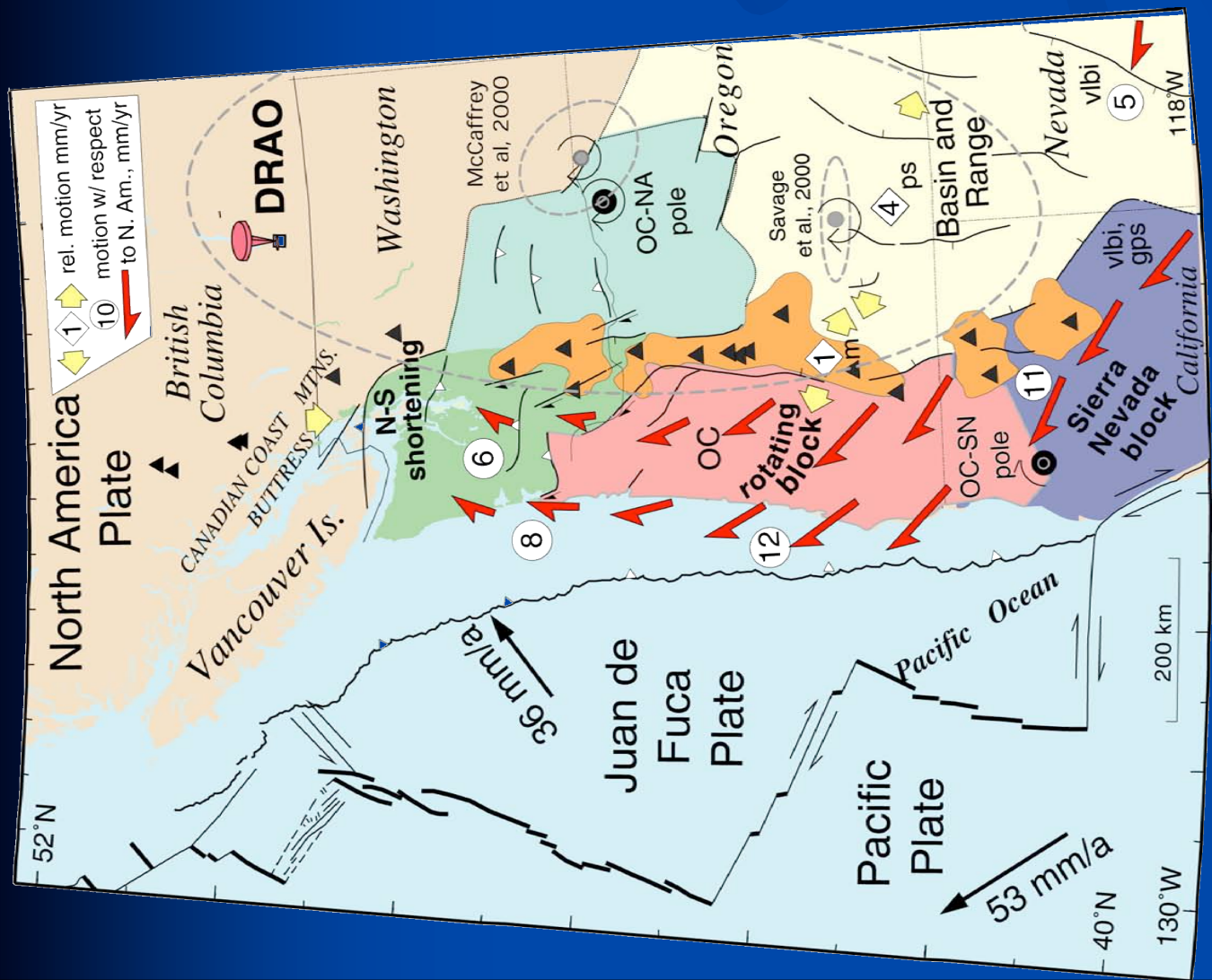
Earthquakes:  
Green = N. Am plate  
Red = J. de Fuca plate  
Triangles=major volcanoes



# Earthquakes are created by motions of crustal blocks

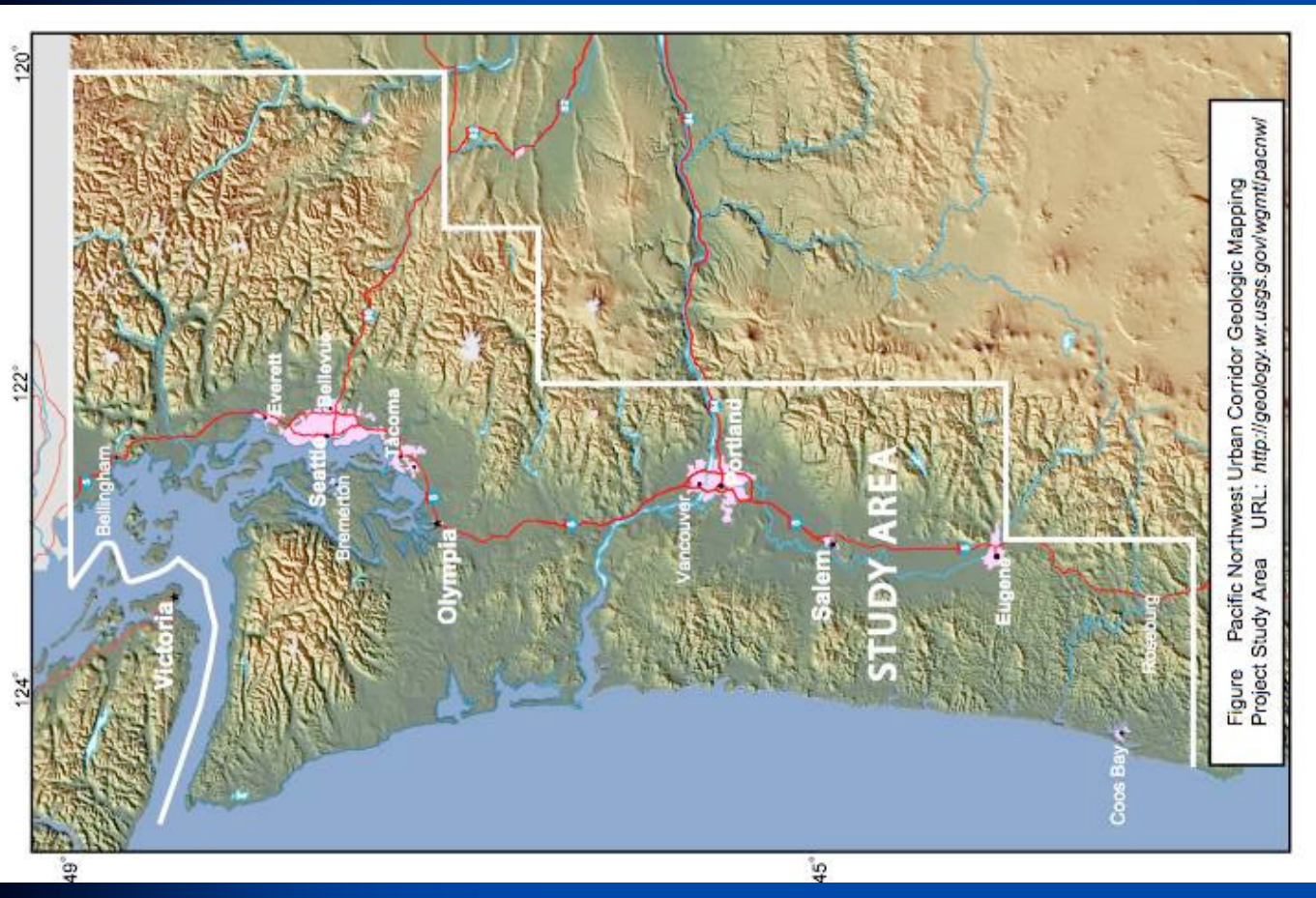
- Small plates and blocks are dragged northward by Pacific Plate
- Blocks collide with one another - a terrane wreck - as they encounter the fixed buttress of Canada.

(from Wang et al., 2003, modified from Wells et al., 1998; Wells and Simpson, 2001; see also Magill et al., 1982; Walcott, 1993; Pezzopane and Weldon, 1993; Argus and Gordon, 1991)



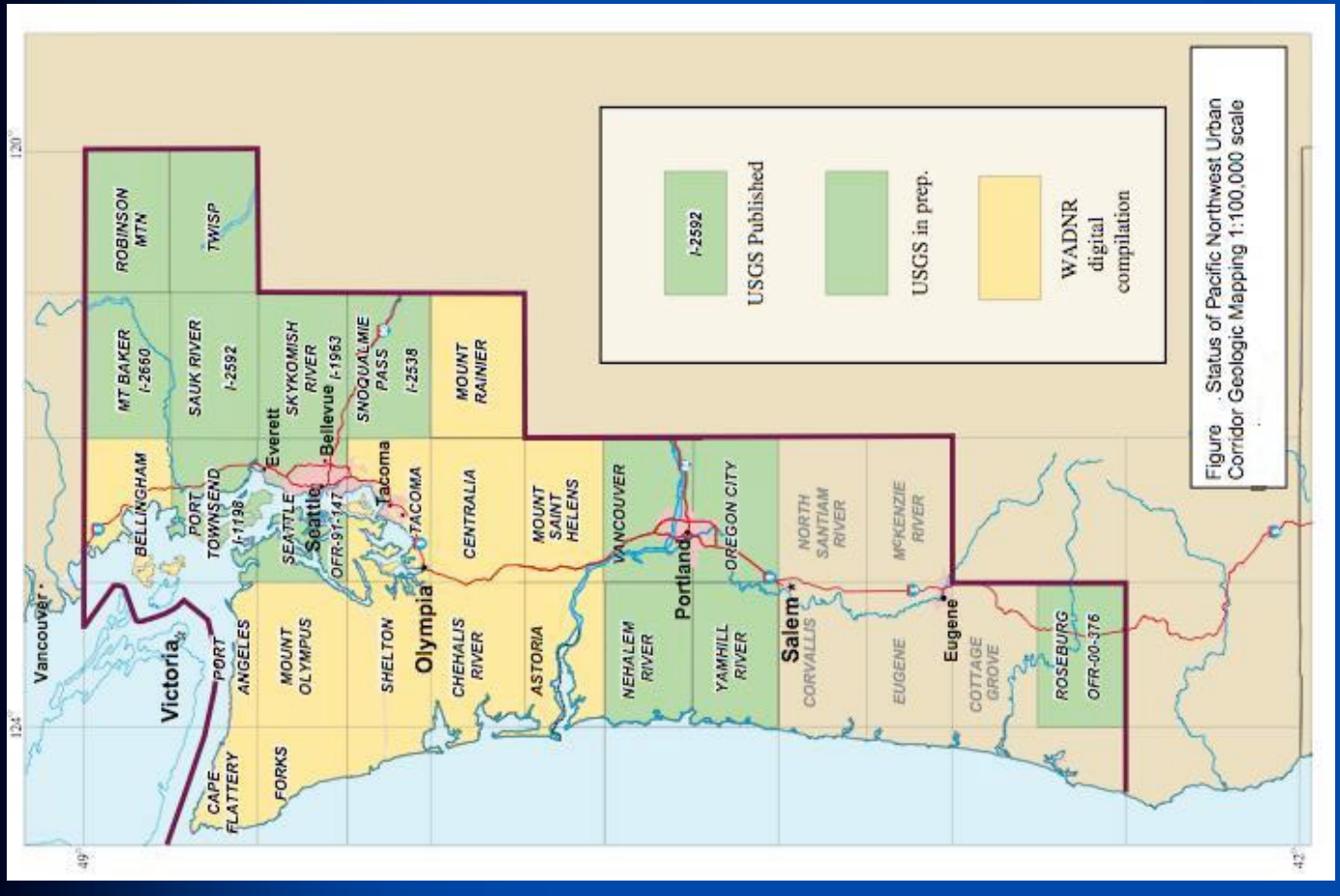
# Geologic mapping is focused on convergent margin and I-5 Urban Corridor.

- Provide information useful for geologic hazard and resource assessments.
- Distribution, age, and composition of geologic units (rocks and sediments)
- Geometry and age of geologic structure (folds and faults)

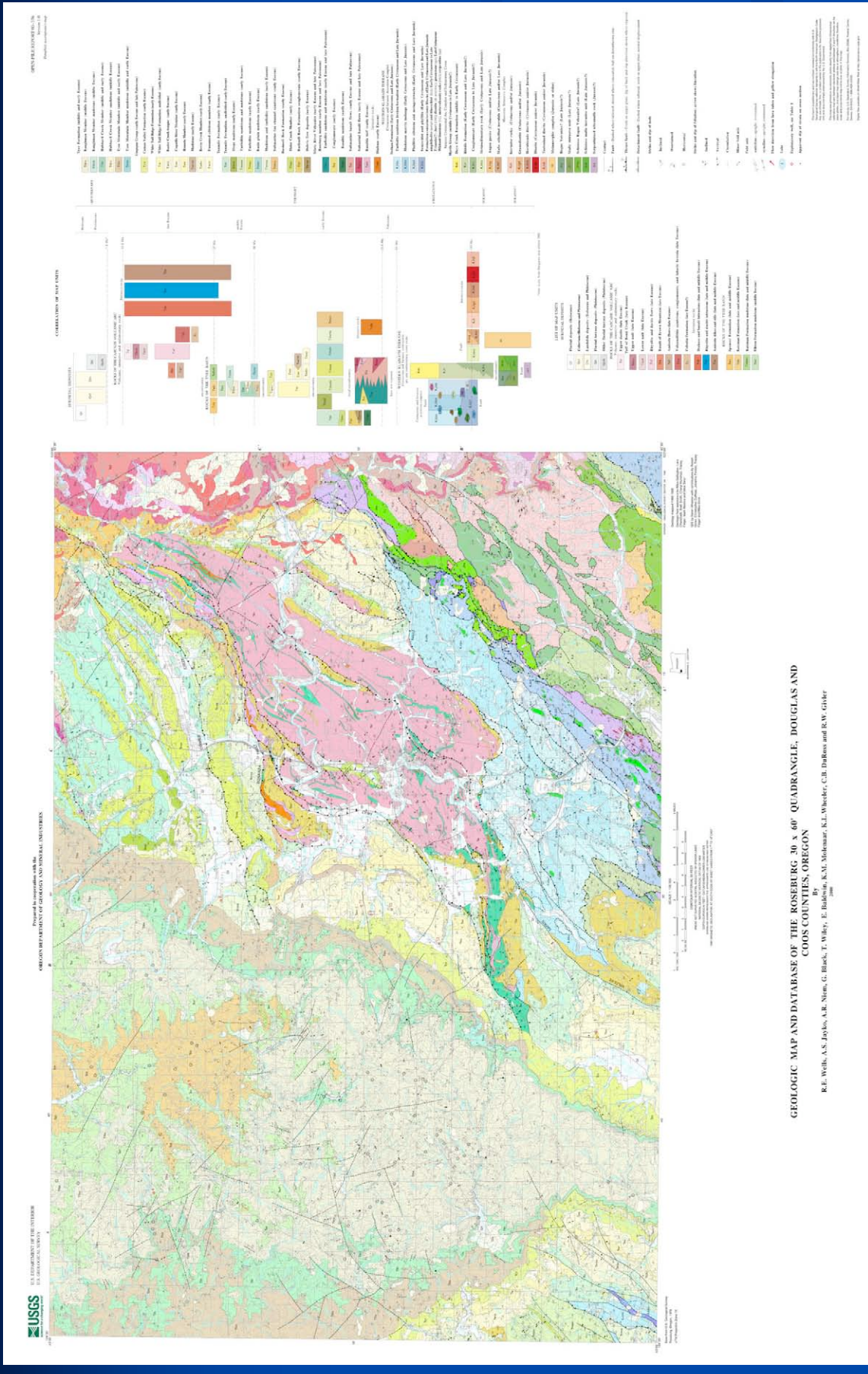


# 100 K Geologic Mapping

- Scale - 1:100,000 (1 inch on map = 1.6 miles on ground)
- On the web as PDFs and ArcGIS files
- State of Washington has complete digital geologic coverage at this scale (WADNR)
- State of Oregon in progress



# Geologic Map of Roseburg 100,000-scale quad



Online at <http://geopubs.wr.usgs.gov/open-file/of00-376/>



# 7.5' quad geology

- More detail - Scale is 1:24,000 (1 inch on map = 0.38 miles on ground)
- I-5 Urban Corridor
- On line as PDFs and ArcGIS geodatabases
- OR and WA state surveys (DOGAMI and WADNR) also publish similar maps

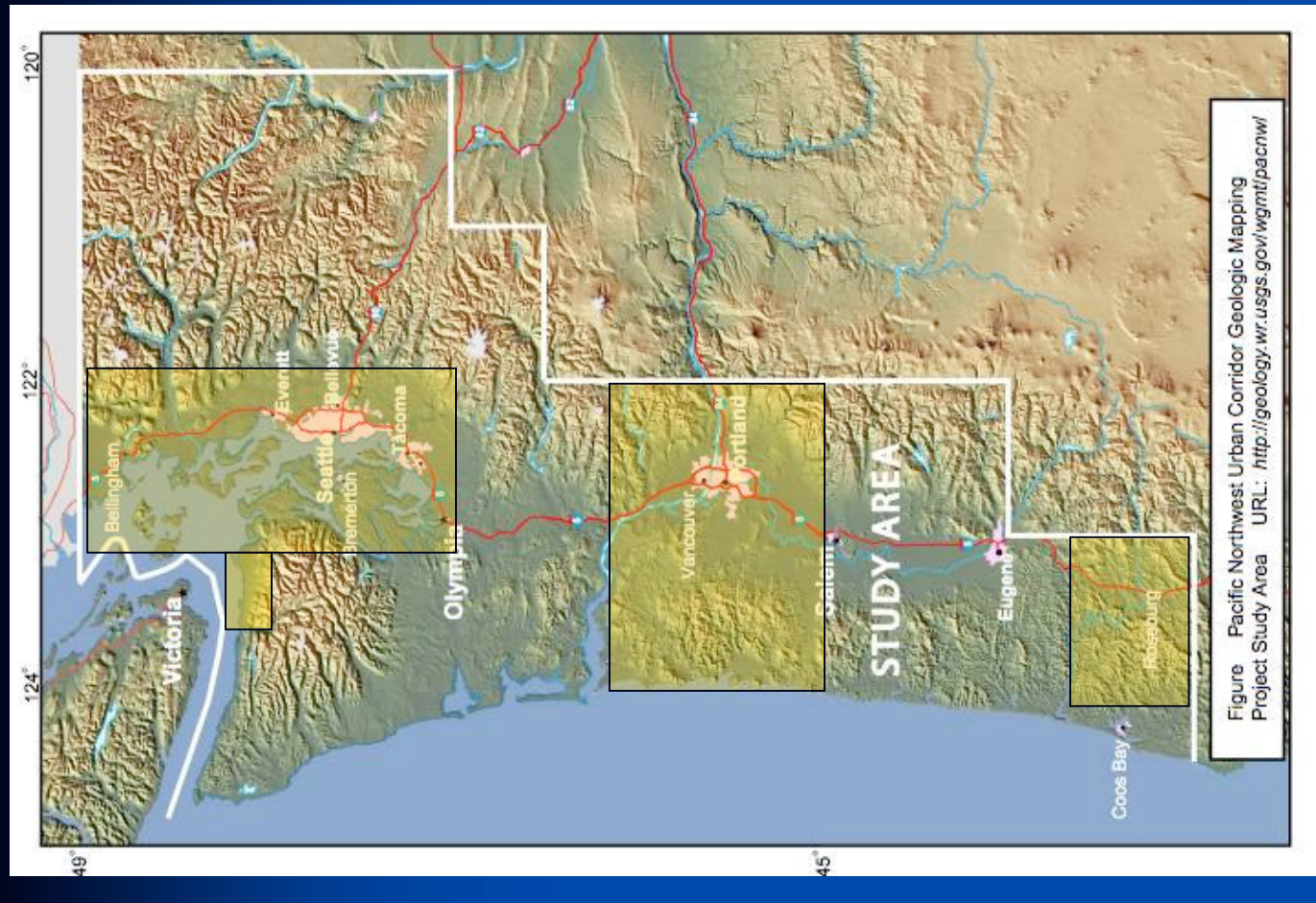
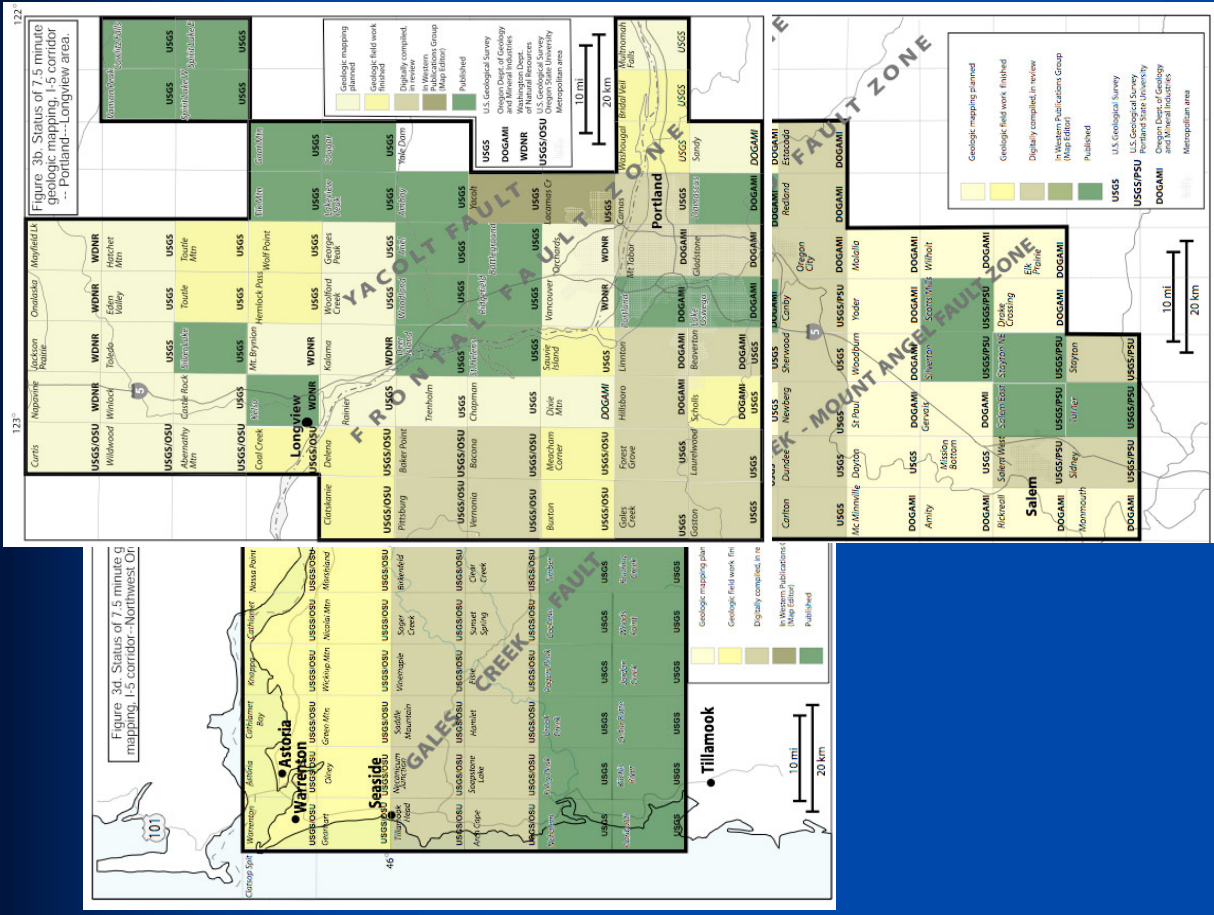


Figure Pacific Northwest Urban Corridor Geologic Mapping Project Study Area URL: <http://geology.wr.usgs.gov/wgmt/pacnw/>

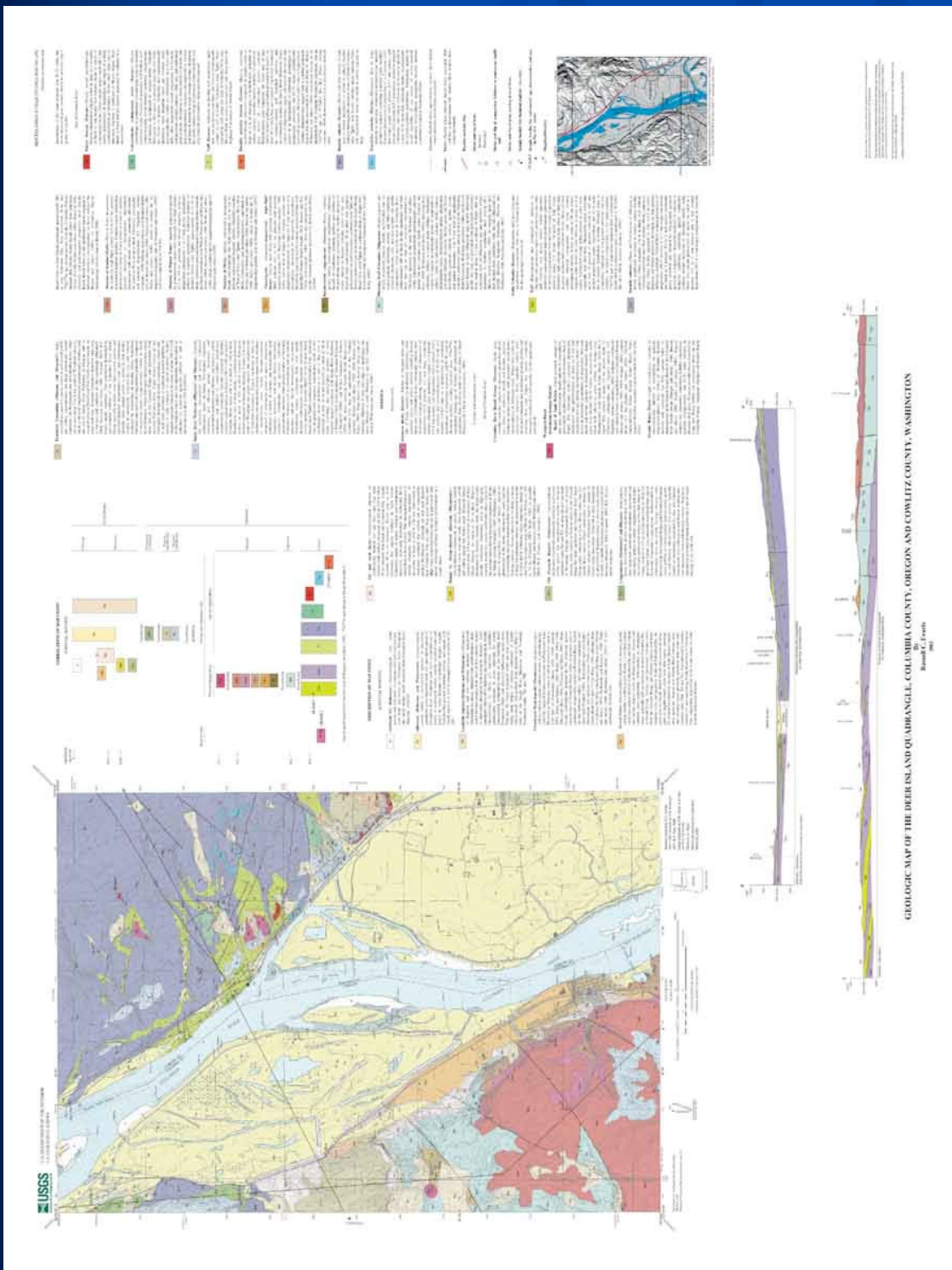
# Status of 7.5' mapping Portland-Salem area

- 139 7.5' quads published or in progress by USGS, DOGAMI, WADGER, OSU, and PSU along I-5 corridor and major fault zones

- All will be digital and available online



# Online 7.5' map Deer island, OR-WA



Evarts and others, 2002; <http://pubs.usgs.gov/mf/2002/2392/>



# Distribution of geologic maps online:

This screenshot shows the USGS Pacific Northwest geologic mapping and urban hazards website. At the top, there's a navigation bar with links to Home, What's new, Find maps, Current research, Publications, Links & resources, Site map, and a search bar. Below the navigation is a large image of a ship sailing on the ocean. The main content area features a heading 'Pacific Northwest geologic mapping and urban hazards' and a sub-section titled 'Find geologic maps'. It includes a link to 'Yamhill River, OR 7.5' maps'.

## Pacific Northwest geologic mapping and urban hazards

You are here: Home > Find maps > Pacific Northwest Project geologic maps > Yamhill River, OR 30' x 60' 7.5' maps

[http://geology.wr.usgs.gov/  
wgmt/pacnw](http://geology.wr.usgs.gov/wgmt/pacnw)

**Find geologic  
maps  
Yamhill River, OR  
7.5' maps**

## Pacific Northwest Urban Corridor Geologic Maps

### Geologic maps and databases of the Yamhill River, OR 30' x 60' Quadrangle

Amity  
Ballston  
Beaver  
Blaine  
Carlton  
Dayton  
Dolph  
Dovre Peak  
Dundee  
Fairdale  
Gaston  
Gobblers Knob  
Grand Ronde  
Hebo  
Midway  
Neskowin  
Nestucca Bay  
Sand Lake  
The Dalles  
Tillamook  
Vernon  
Ward  
Westport  
Wilsonville  
Yamhill



Index to 7.5' geologic quadrangle maps. Green links to online USGS maps; purple links to USGS paper maps; pink links to USGS maps in preparation; yellow links to Oregon Dept. of Geology and Mineral Industries maps.

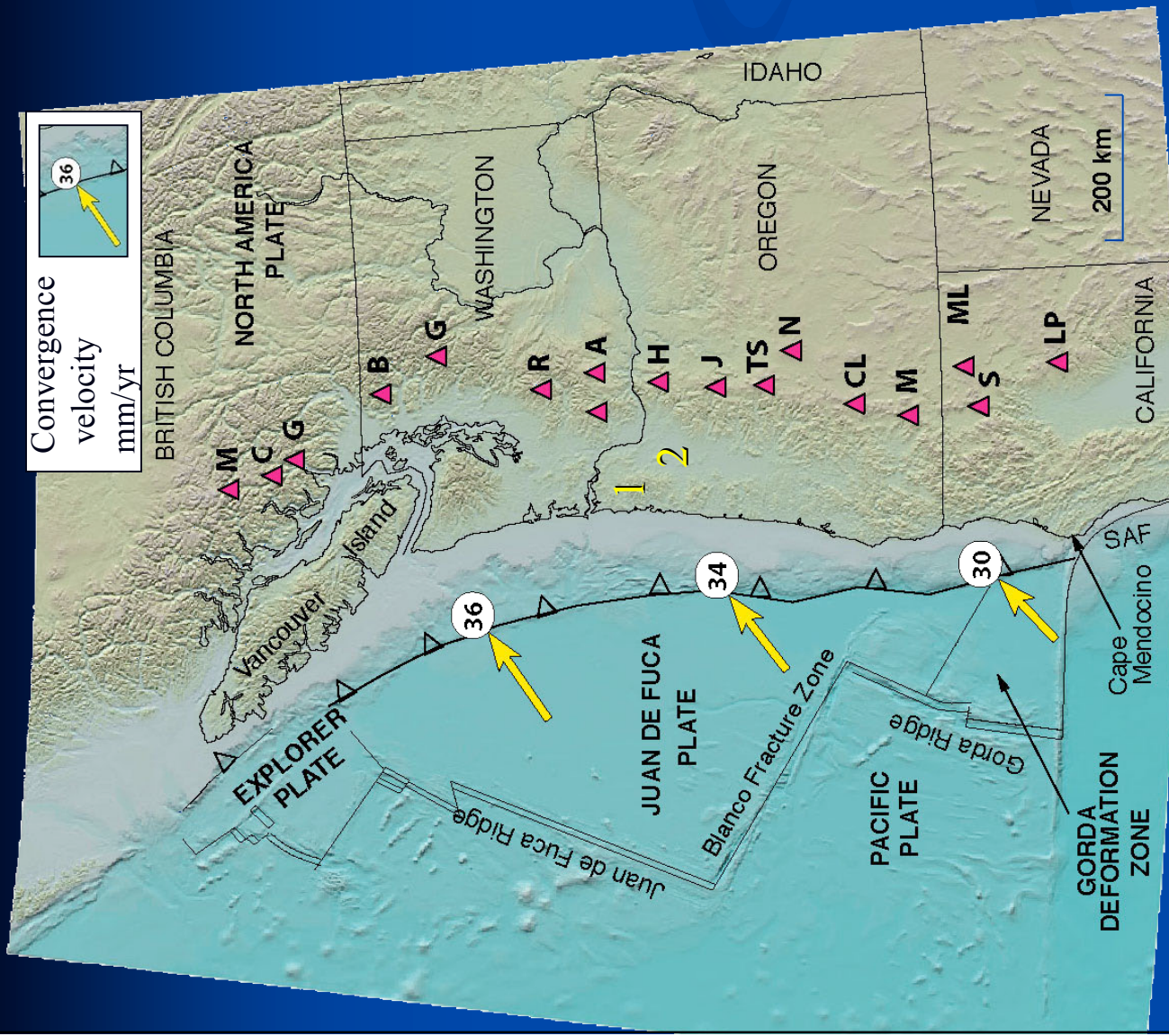
Location of Yamhill River, OR 100K quad.



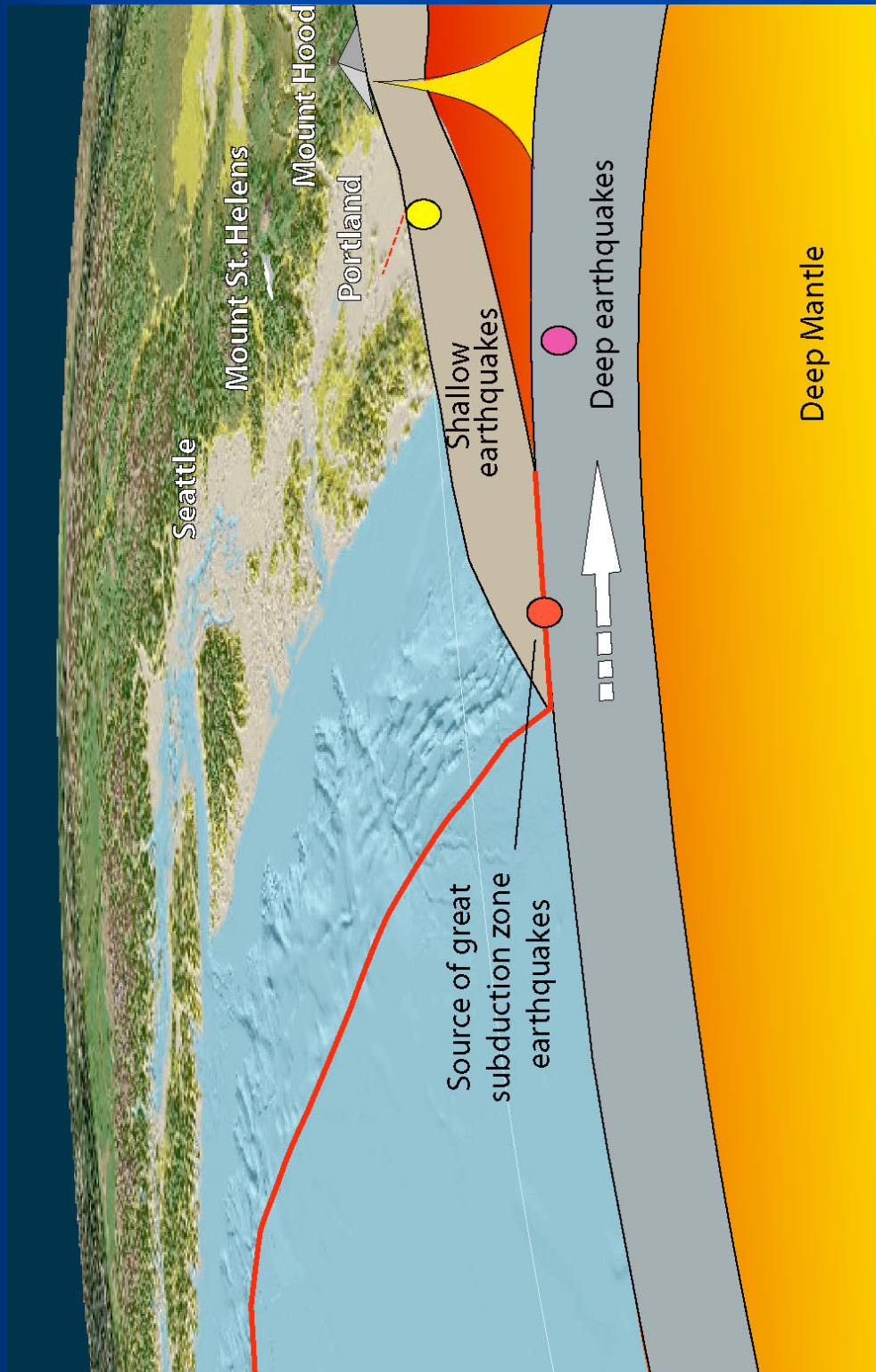
# Cascadia Physiography

Subduction of Juan de  
Fuca plate:

- Holds up Coast Range (1)
- Depresses Puget-Willamette trough (2)
- Builds active Cascade volcanic arc (triangles)



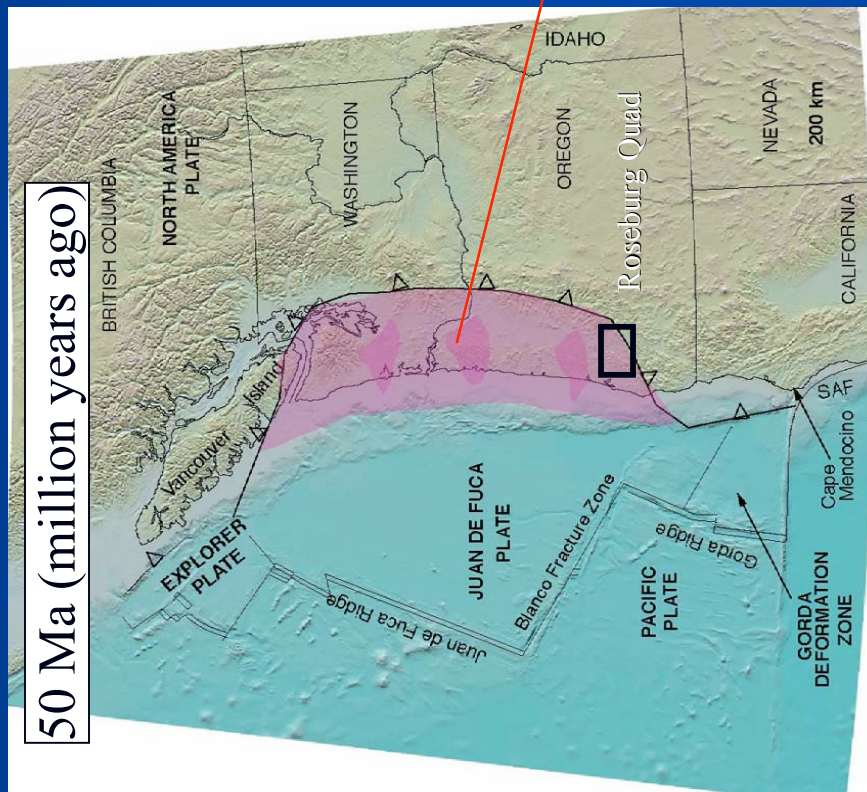
# Cascadia's geologic history - A thumbnail sketch of 6 big events:



- For example - Imagine the Hawaiian Islands rafting into the subduction zone...

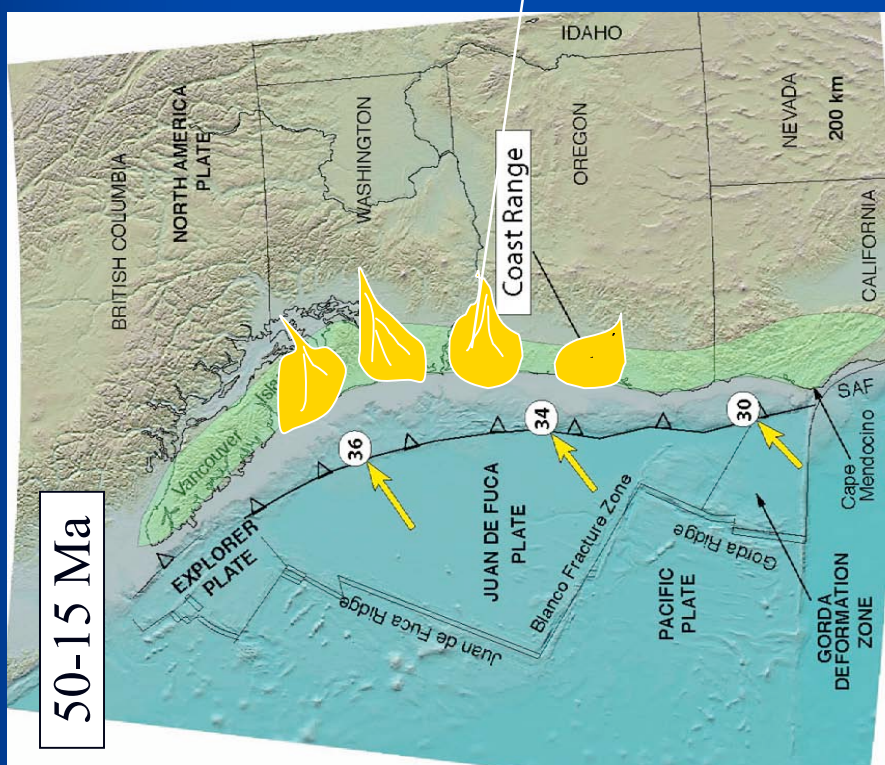
# 1. Collision of ocean island chain with continent

- Island chain - similar to Hawaiian Islands - crashed into N. America and was accreted to the continent at about 50 Ma (million years ago).



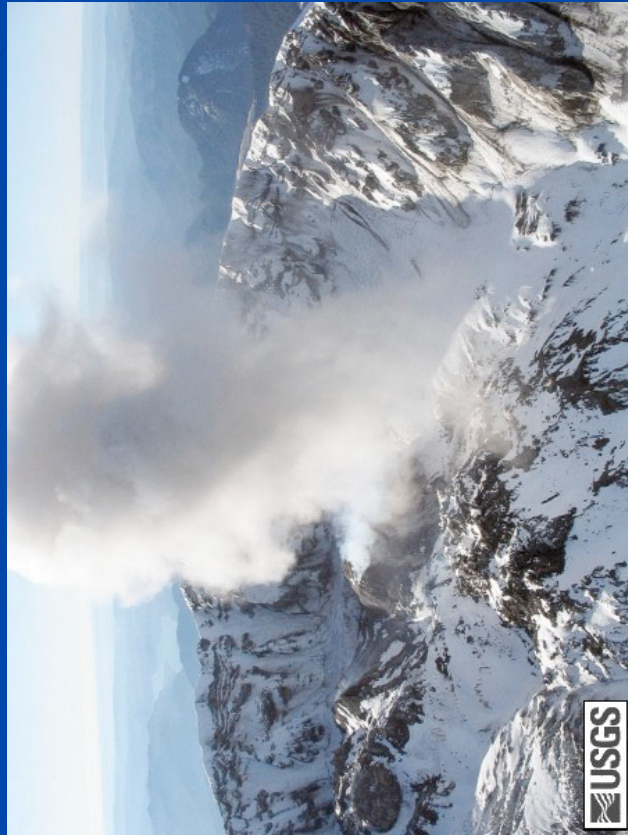
## 2. Marine sediments were deposited on the accreted terrane in W. Oregon and Washington

- Subduction zone jumped westward. Sand and mud from rivers built offshore deltas, shoreline deposits and submarine fans.

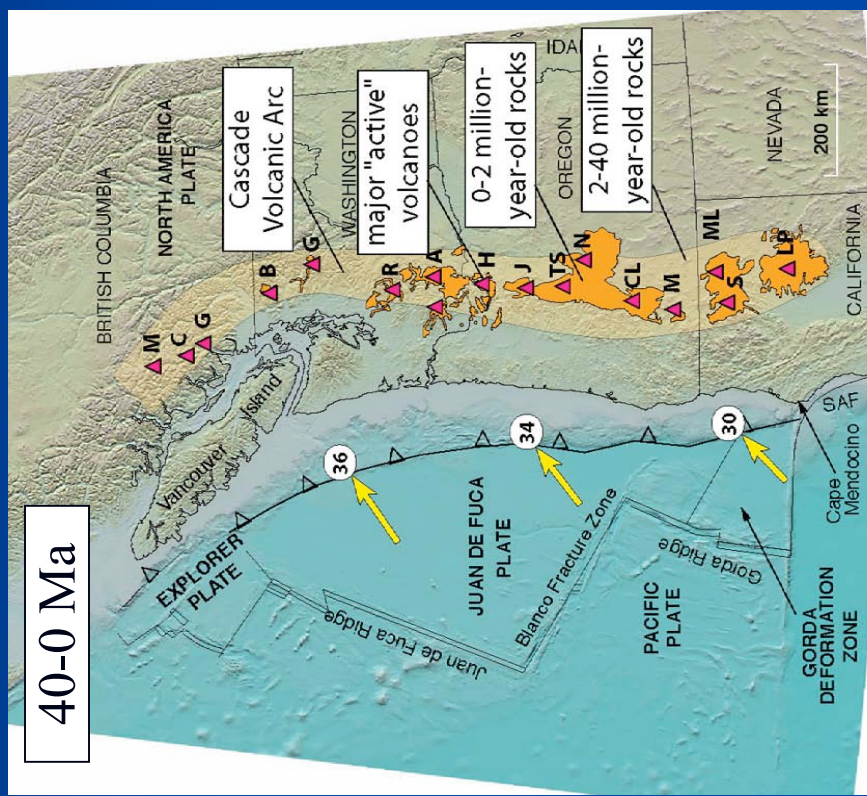


### 3. Cascade arc volcanoes buried the eastern edge of the marine sediments and the accreted terrane.

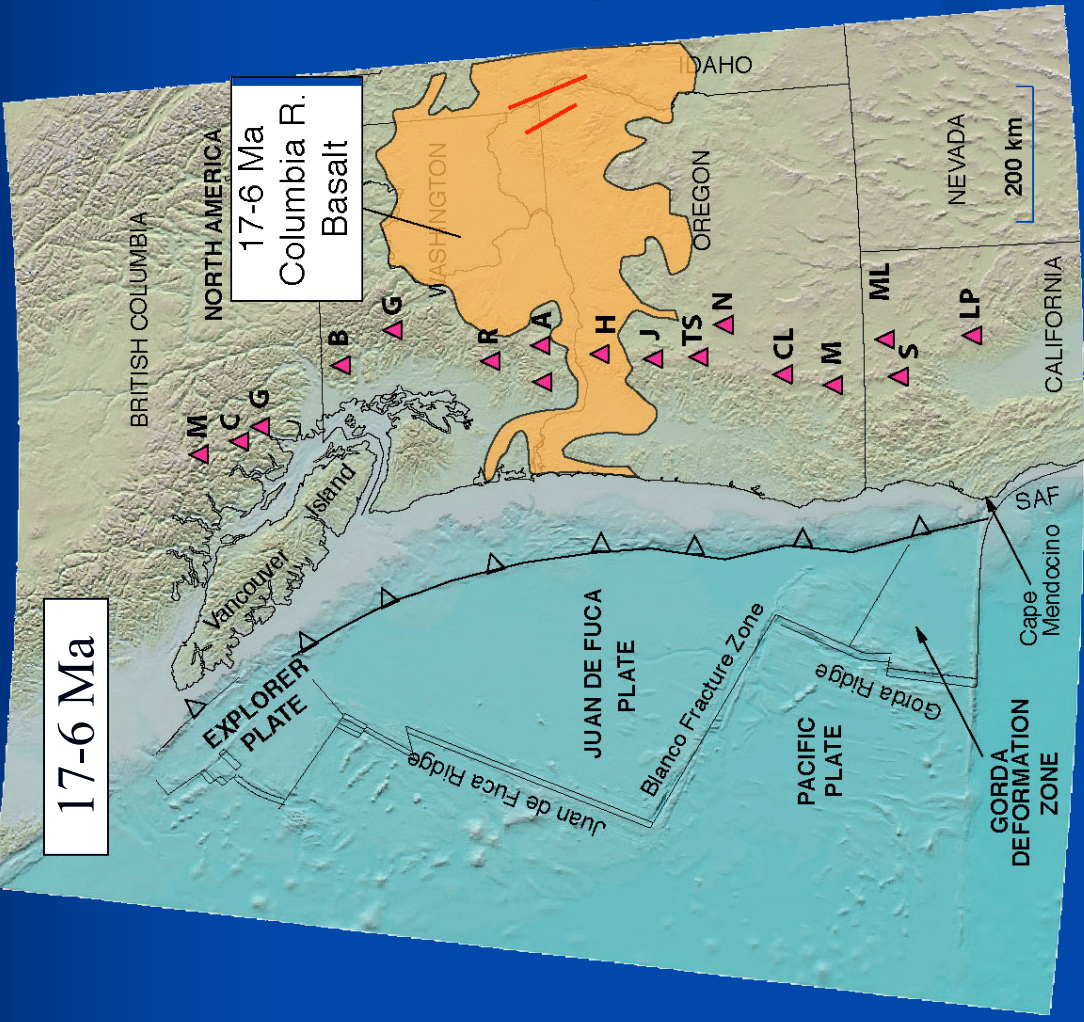
- Volcanic activity continues to the present.



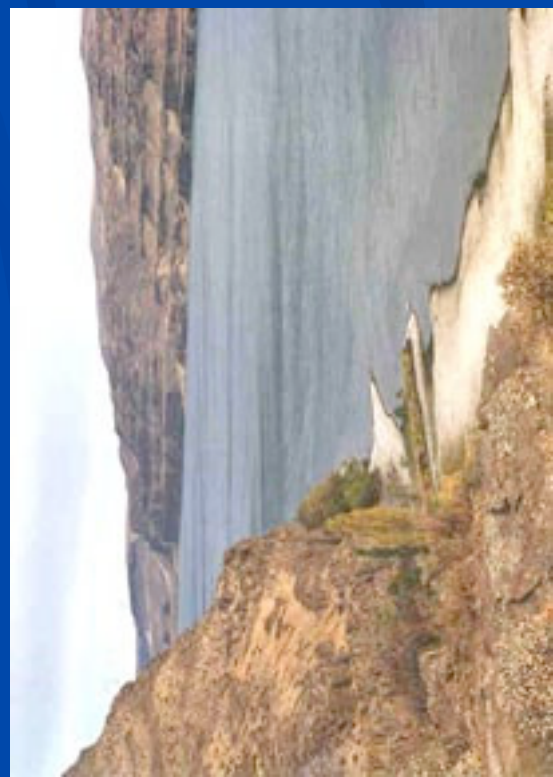
Mount St. Helens Nov 05



# 4. Crustal stretching released a flood of basalt from fissures east of the arc



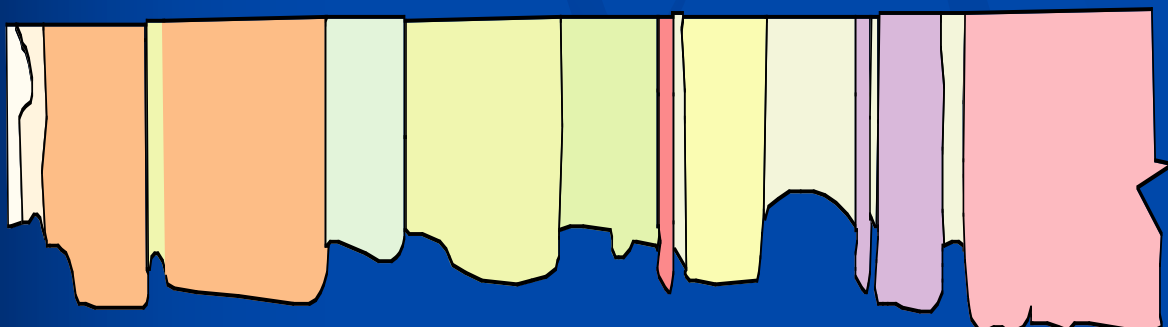
- Columbia River Basalt (CRB)
- 80% by volume erupted between 16.2 and 15.5 Ma
- Flowed 450 mi. into Pacific Ocean



CRB, Gingko State Park, WA.

# The resulting rock sequence in NW Oregon:

- | <u>History</u>   | <u>Age</u> | <u>Rock type</u>                       |
|--|------------|--|
| ■ Modern rivers  | 15-0 Ka    | Mud and sand                           |
| ■ Glacial outburst floods (Missoula flood)                     | 15 Ka      | Silt and sand                          |
| ■ Columbia R. Basalt   | 15 Ma      | Basalt lava flows                      |
| ■ Deposition of shallow-water marine sediments                 | 40-20 Ma   | Fine grained sandstone<br>Sandstone    |
| ■ Deposition of deep marine sediments<br>basalt intrusion      | 50-45 Ma   | siltstone<br>Basalt intrusions         |
| ■ Accretion of oceanic basalt terrane to N. America “Siletzia” | 50 Ma      | Basalt flows (submarine pillow basalt) |

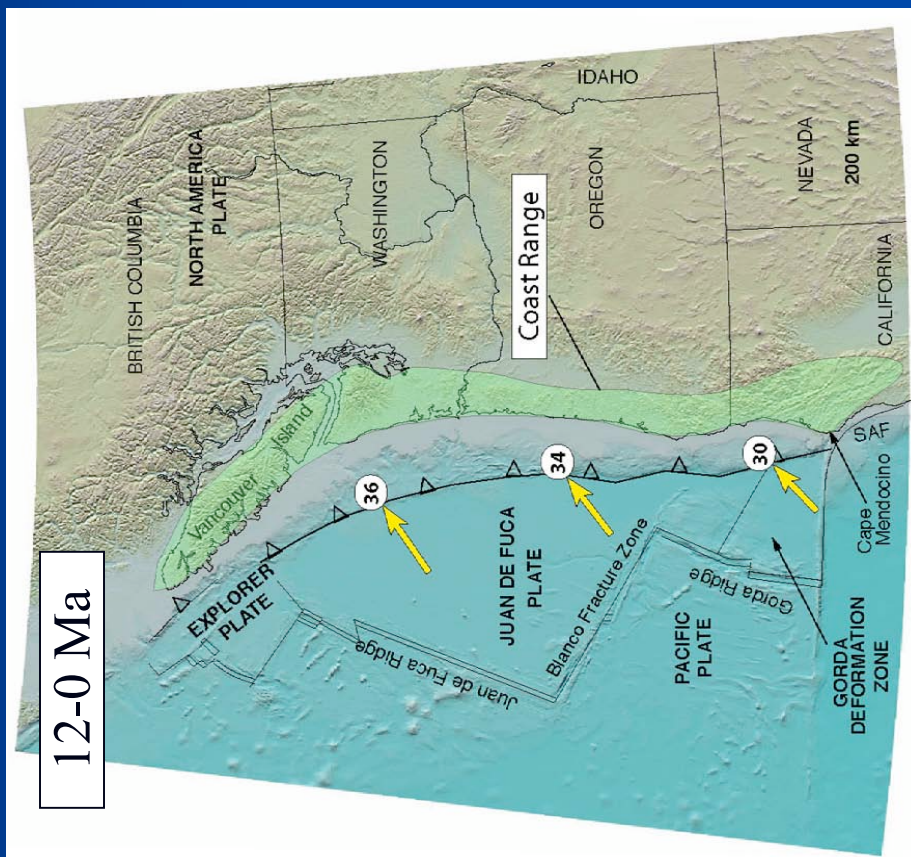


## 5a. An eastward “push” from Juan de Fuca plate causes uplift of the Coast Range.

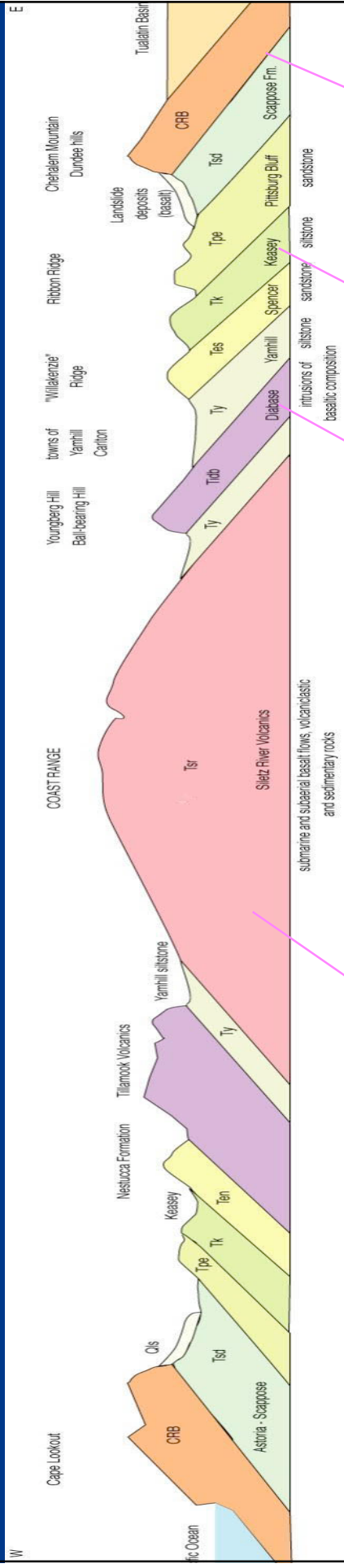
■ Uplift



View S. toward Cape Lookout, OR.



## 5b. The strata in the uplifted Coast Range were folded into a broad arch, with the oldest rocks in the center.



50-million year-old Siletz River Volcanics

40-million year-old diabase (basalt) intrusions

30-million year-old marine sandstone and mudstone

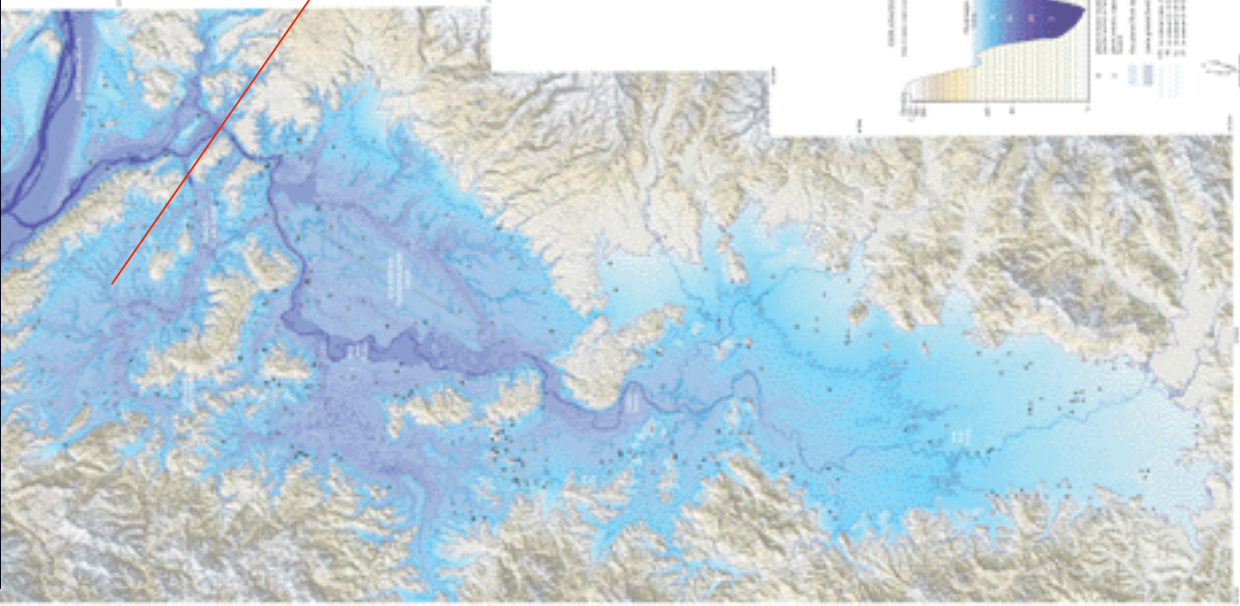
15-million year-old Columbia River Basalt

6. Catastrophic glacial outburst floods (at least 40) filled the Willamette Basin, leaving a blanket of silt on everything below ~400' elevation.



- 26 Rhythmically-bedded Missoula flood silts;  
Highway 26 at Cornell Rd.

18-15 ka (thousand yrs ago)

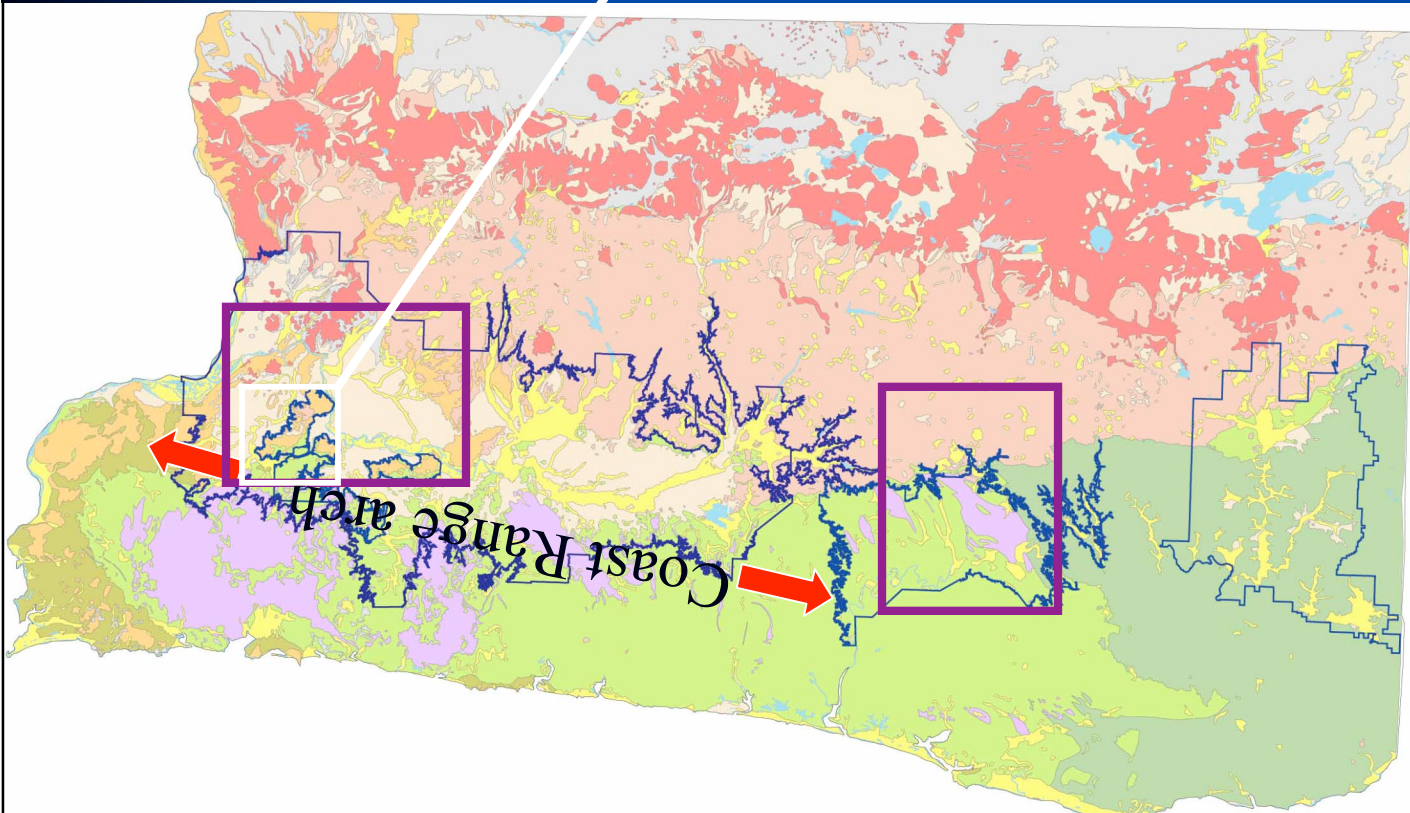
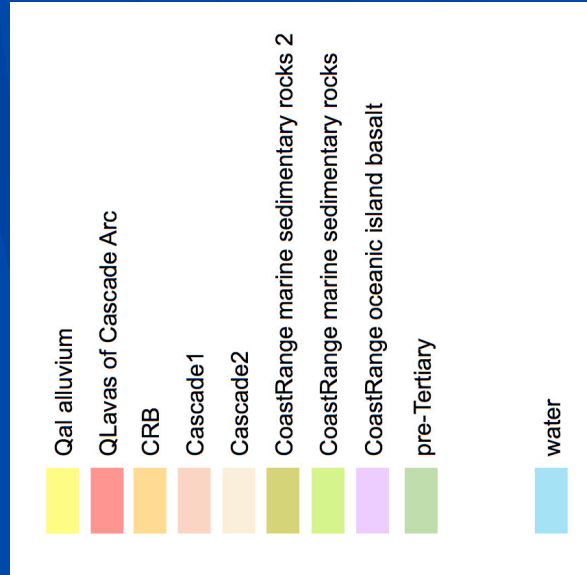


<http://geopubs.wr.usgs.gov/open-file/of03-408/>

# Oregon Geologic Map

- Areas of new USGS mapping in purple
- American Viticultural Areas (AVAs) in blue
- Area of detail in next slide

Geology simplified from Walker and Macleod, 1991



USGS Mapping  
Wells and  
others, in prep

Portland

*Missoula*  
*flood silt*

Forest Grove

*Basalt  
intrusions*

*Columbia  
River Basalt*

*Marine  
sedimentary rocks*

Yamhill

Newberg



# New Oregon AVAs

Chehalem Mountains  
Viticultural Area

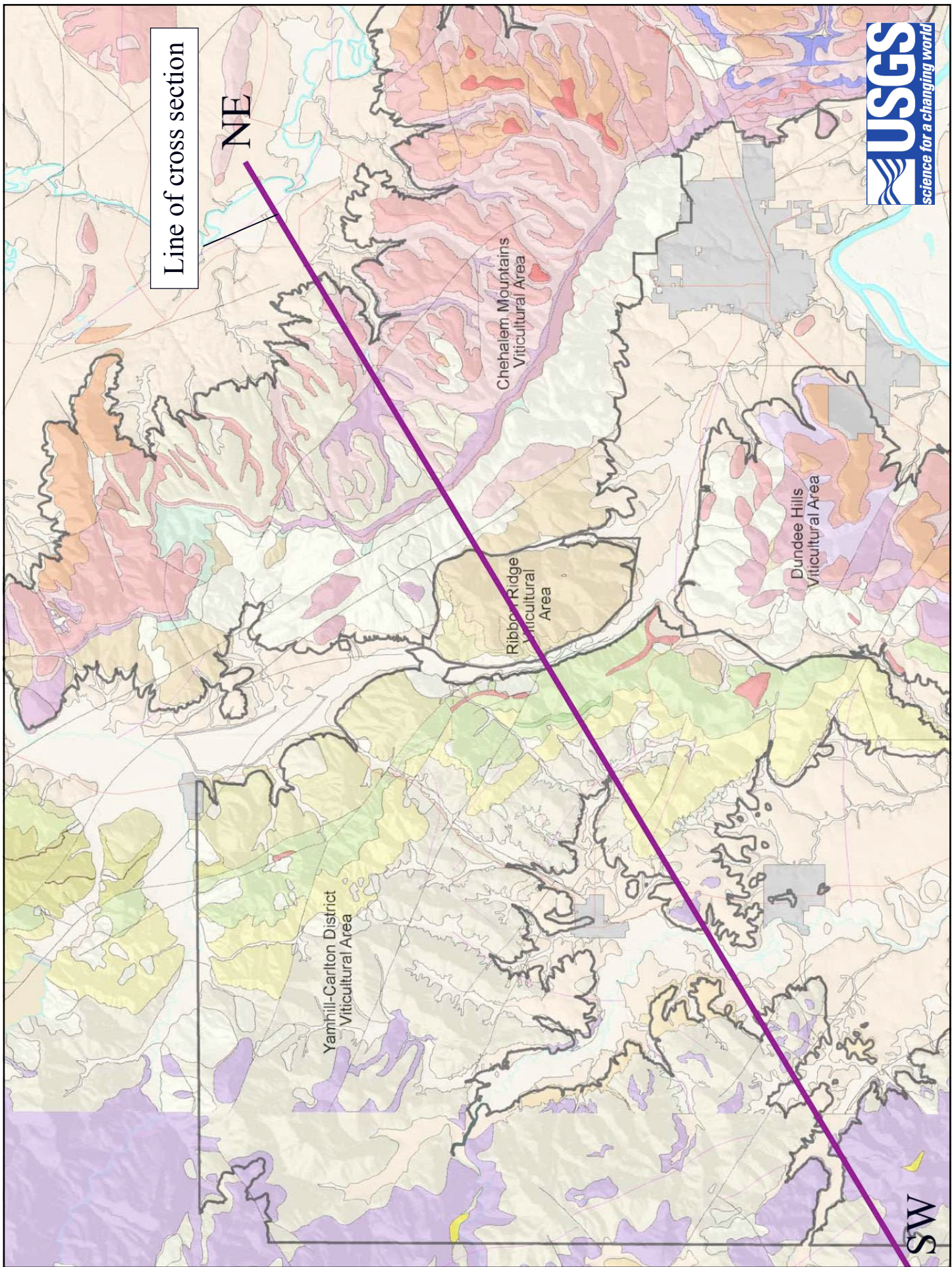
Newberg

Ribbon Ridge  
Viticultural  
Area

Dundee Hills  
Viticultural Area

Yamhill-Carlton District  
Viticultural Area

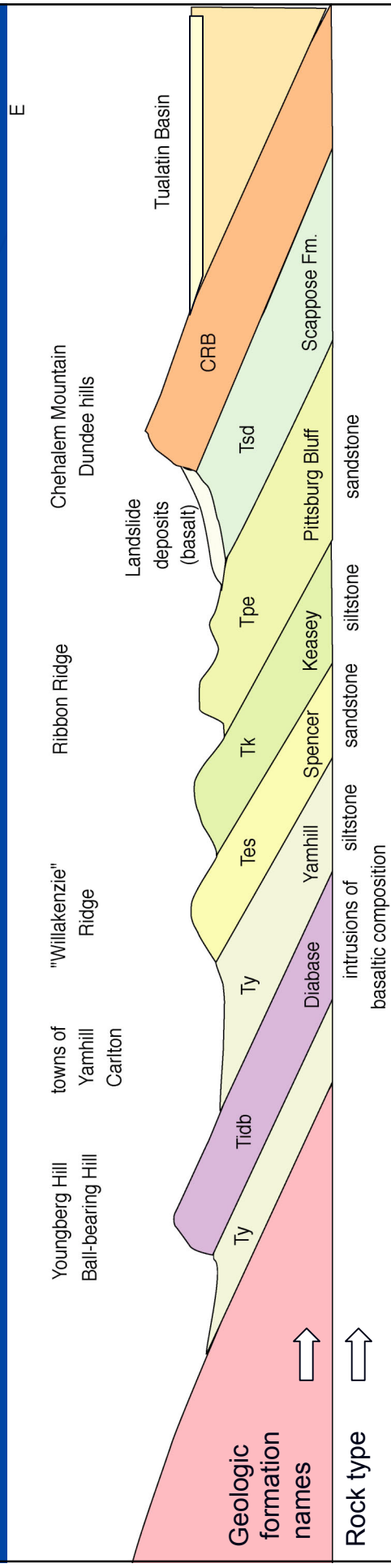




# Mountains are held up by basalt. Sandstone and siltstone underlie lower ridges and valleys.

SW

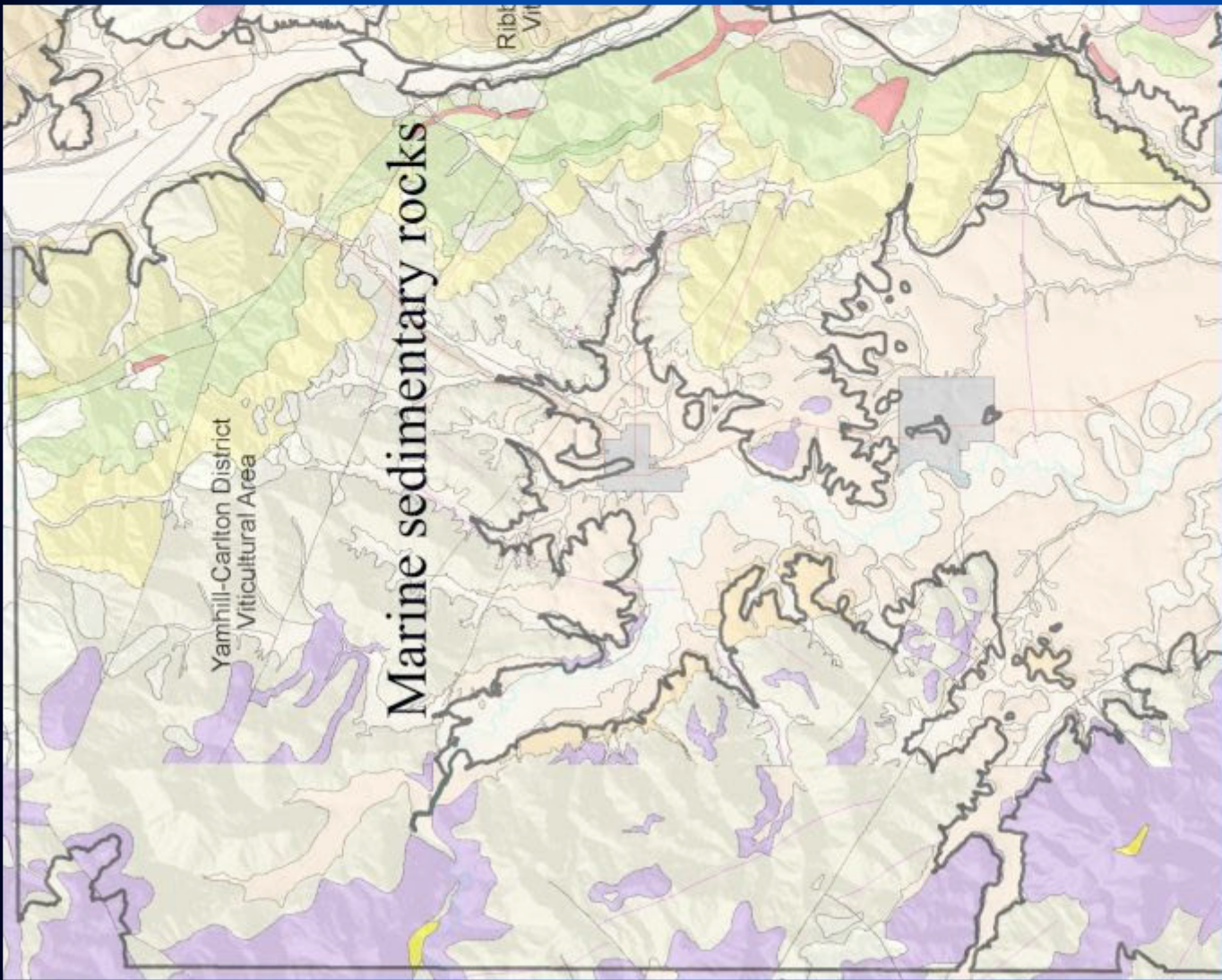
NE



Idealized cross section

# Yamhill-Carlton AVA

- Marine sedimentary rocks (yellow and green)
  - Spencer sandstone
  - Yamhill siltstone
  - Keasey Formation
  - Pittsburgh Bluff Fm.
- Basalt intrusions (purple and red)



# Diabase (coarse-grained basalt intrusion) holds up many hills in Yamhill-Carlton- McMinnville area



# Yamhill-Carlton

- Spencer Formation sandstone
- Underlies “Willakenzie Ridge”

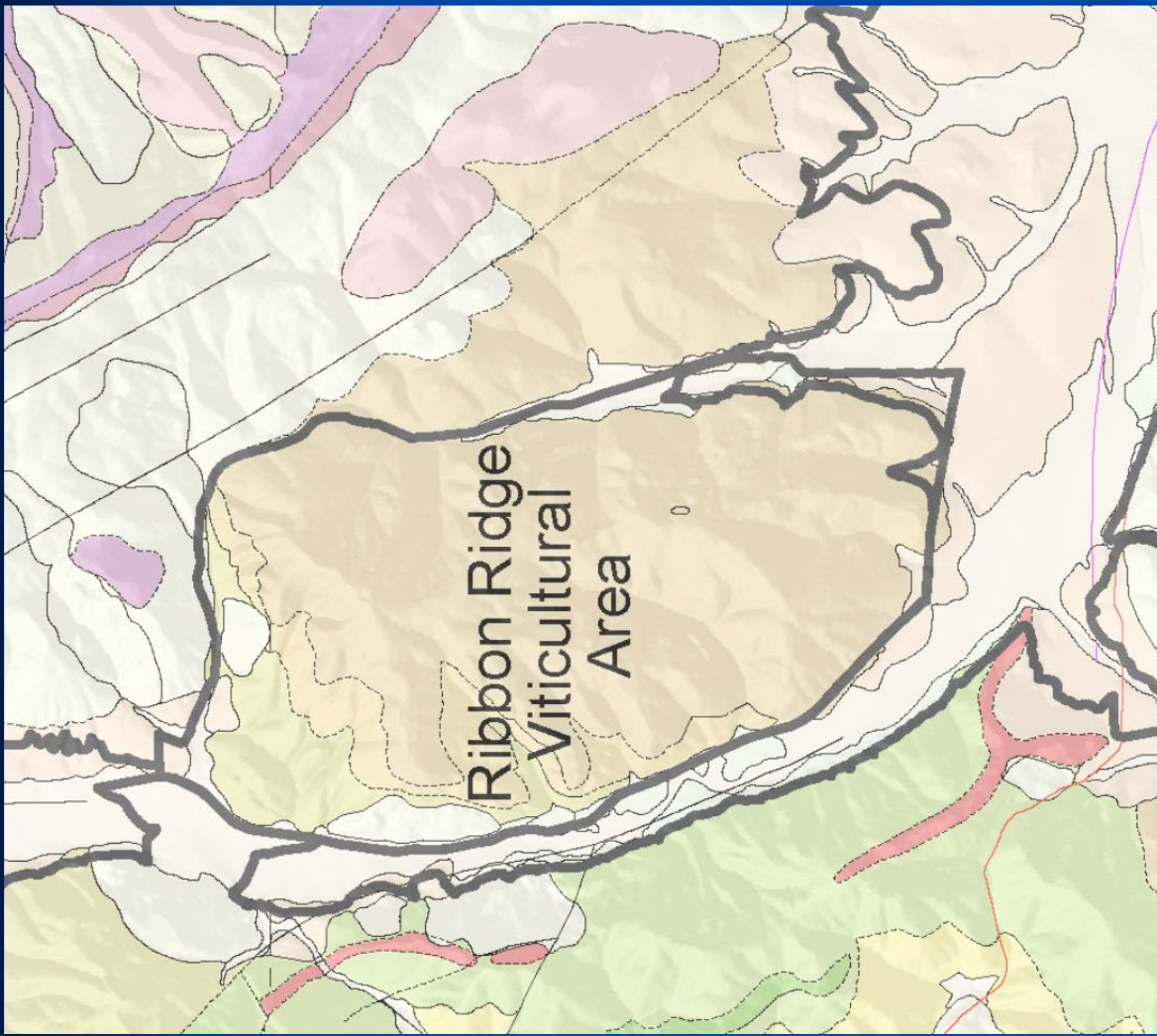


Well-exposed Spencer Formation sandstone at Hagg Lake

# Ribbon Ridge AVA

## ■ Pittsburgh Bluff Formation

- Marine fine sandstone, siltstone, and mudstone
- Volcanic tuff beds from Cascade arc



# Ribbon Ridge



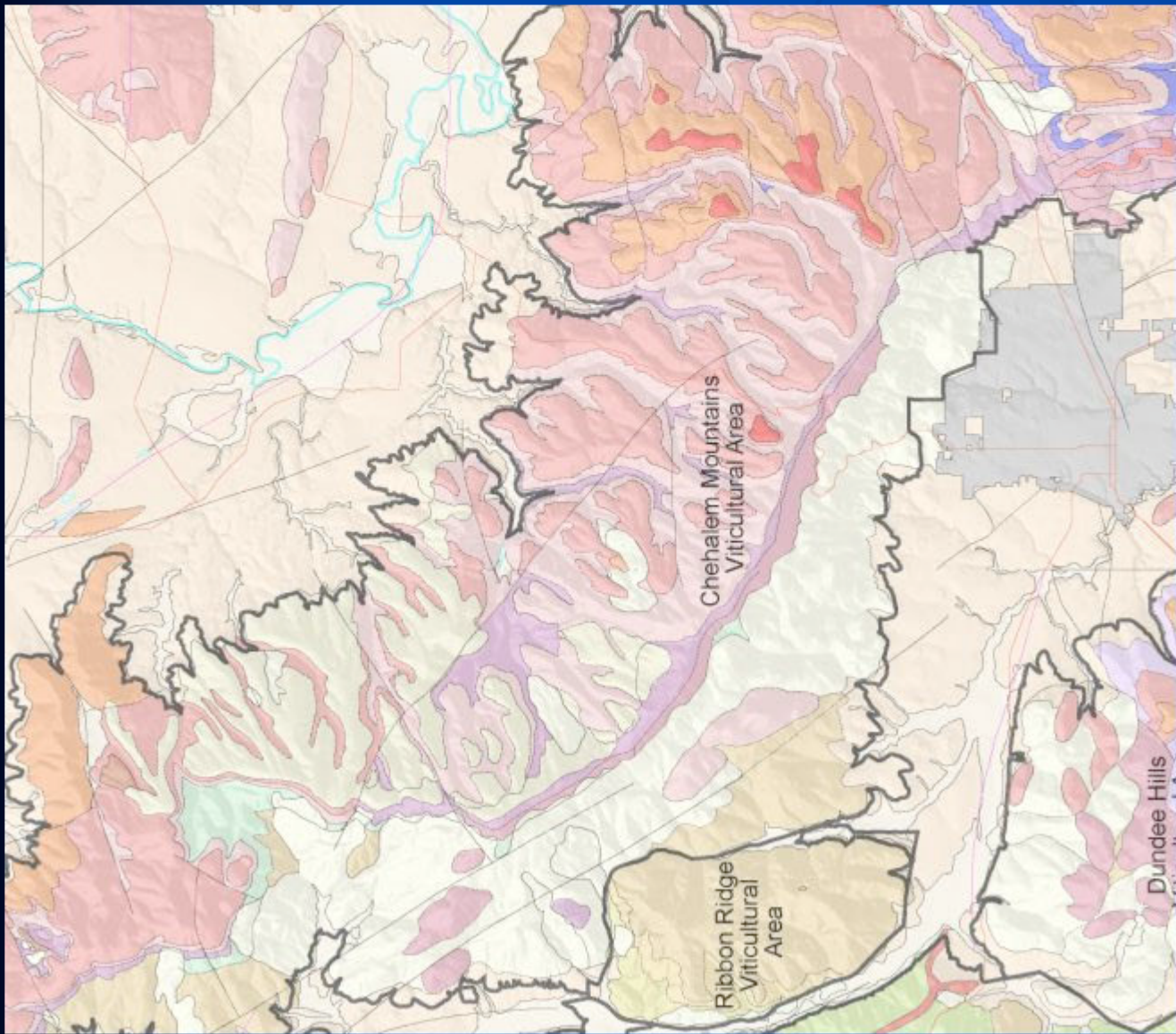
■ Loess  
(windblown  
silt)

■ Paleosol  
(orange)

■ Sandstone of  
Pittsburgh  
Bluff

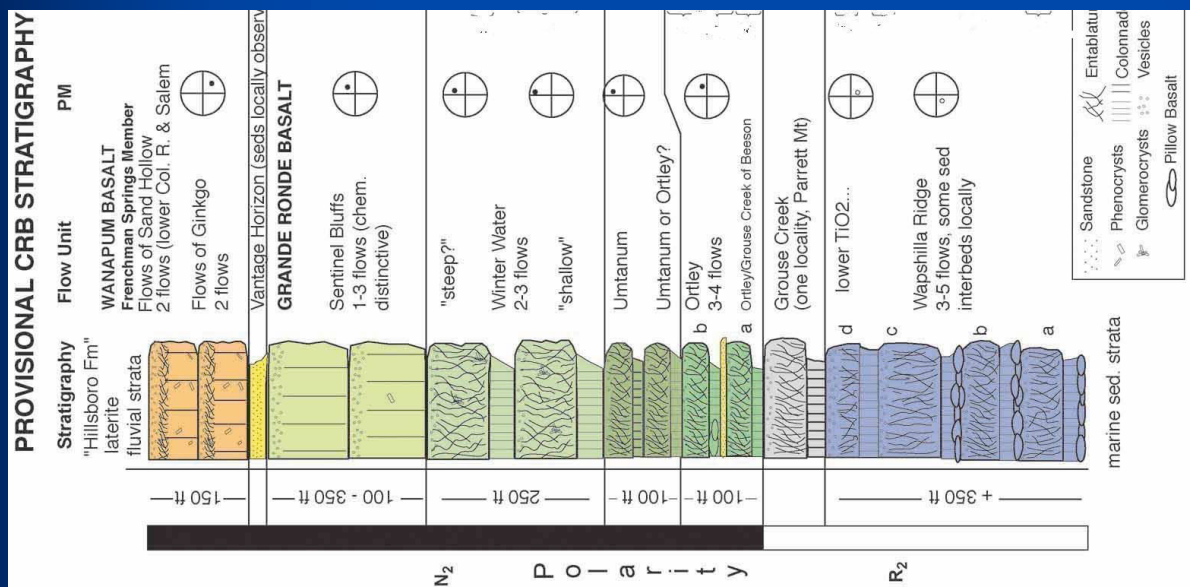
# Chehalem Mountains AVA

- Columbia River Basalt
- Loess cap
- Slide bench of basalt on SW side
- Pittsburg Bluff marine
- sedimentary rock down low on west side.



# Flow by flow stratigraphy of the CRB

- Individual flows of CRB can be recognized with chemistry, physical appearance, and paleomagnetism.



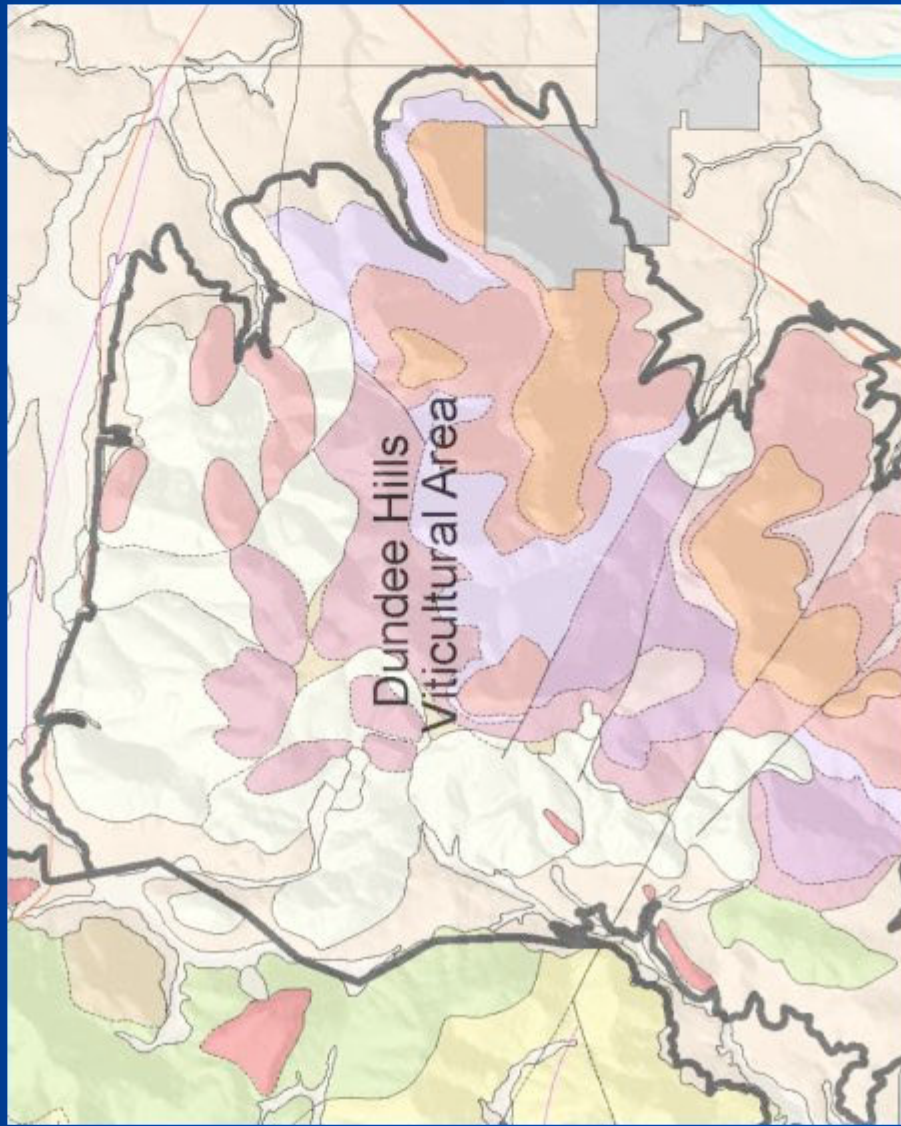
# Chehallem Mountains

- Columbia River Basalt (CRB)
  - Sentinel Bluffs Mbr. of Grande Ronde Basalt
  - Loess (wind-blown silt) over Jory-like paleosol on CRB



# Dundee Hills AVA

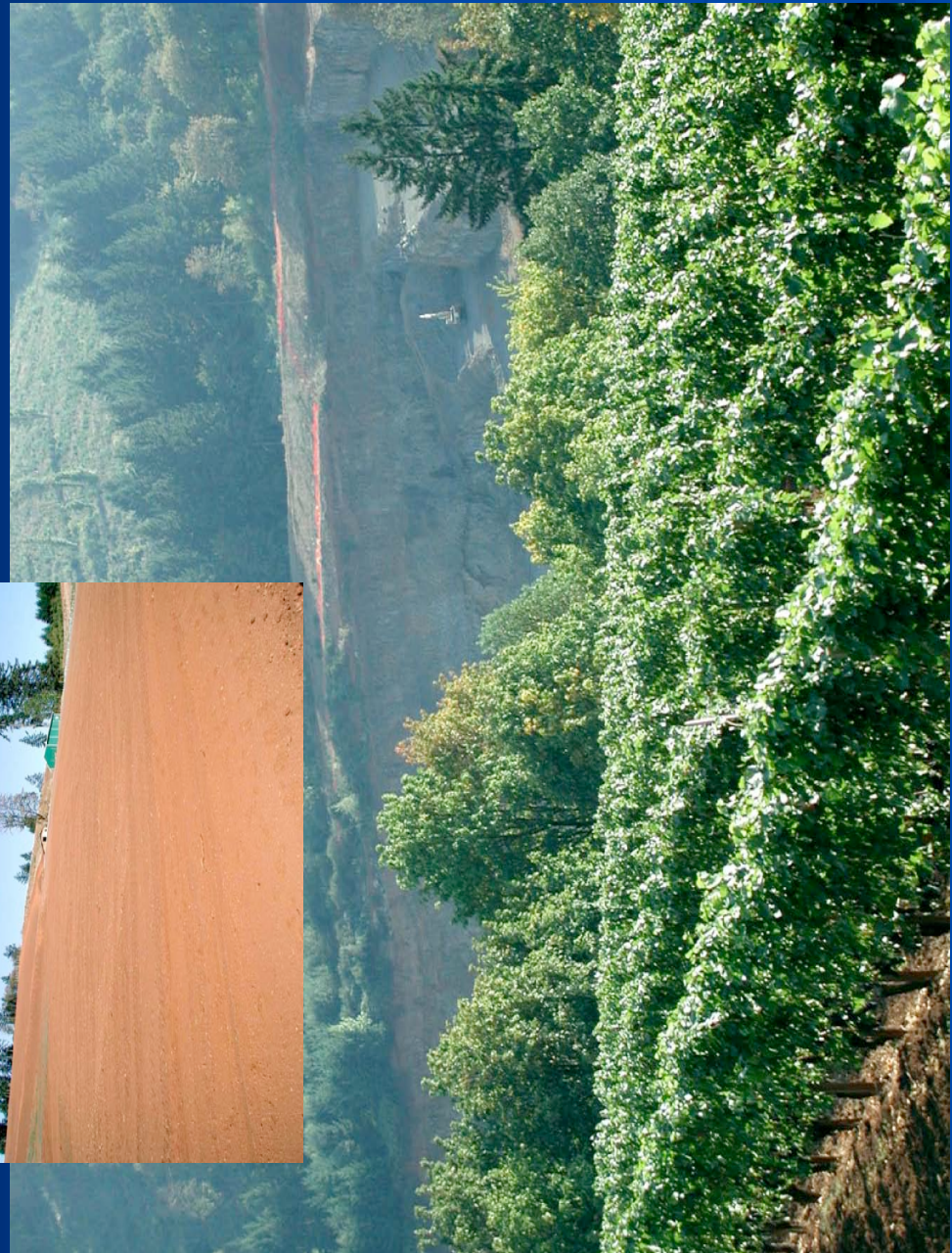
- Mostly Columbia River Bassalt
  - Frenchman Springs Member
  - Grande Ronde-Sentinel Bluffs Mbr
  - Grande Ronde-Winter Water/Ortley/Wapshilla flows
  - Landslide bench on N and W



# Dundee Hills

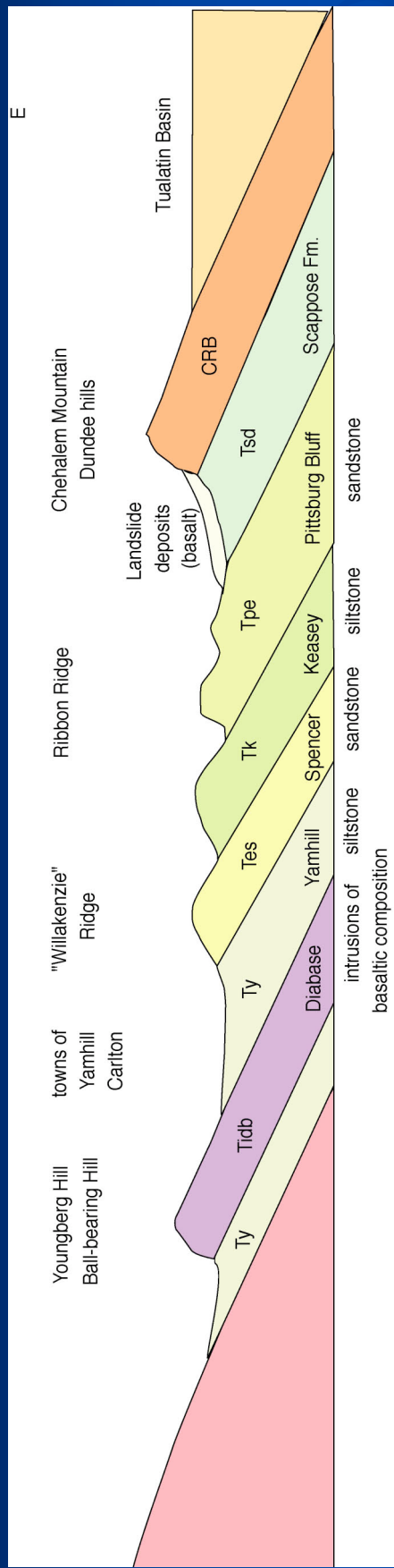


- Columbia River Basalt beneath Jory Soil
- Grande Ronde Basalt in distance
- Frenchman Spr. Mbr. Of Wanapum Basalt in upper part of vineyard



Maresh Vineyard

# What is the take away?



- From the Rogue to the Tualatin, each hillside has a story.
- Geology provides the landscape, its interaction with the sun and water, and the parent materials for the soils...
- And it holds up the vineyards!