

EXERCISE A: GEOGRAPHY OF THE PACIFIC NORTHWEST**Objectives:**

- (1) *to familiarize yourself with the geographic regions and places in the Pacific Northwest that are significant to Northwest geology*

On the accompanying map, clearly **mark** and **label** the approximate **location** and **extent** (for instance, a mountain range is not symbolized by one dot) of the following features and cities. Use different colored pencils to mark the different features. Please use **blue** for rivers, **brown** for mountains, **red** dots for cities, and **green** for other features.

Rivers and Waterways

1. Columbia River
2. Strait of Juan de Fuca
3. Willamette River
4. Yakima River
5. Puget Sound
6. Skagit River
7. Snake River
24. Snake River Plain
25. Glacier National Park
26. North Cascades National Park
27. Gray's Harbor
28. Newberry Volcano
29. Methow Valley
30. Hell's Canyon

Mountains

8. Olympic Mountains
9. Cascade Range
10. Mt. St. Helens
11. Mt. Rainier
12. Mt. Baker
13. Klamath Mountains
14. Willapa Hills
15. Okanogan Highland
16. Wallowa Mountains
17. Oregon Coast Range

Cities (WA, unless otherwise stated)**Other Geographic Features and Places**

- A. Seattle
- B. Portland, OR
- C. Yakima
- D. Spokane
- E. Olympia
- F. Bellingham
- G. Wenatchee
- H. Richland/Pasco/Kennewick (*Tri-Cities*)
- I. Tacoma
- J. Orting
- K. Forks
- L. Republic
- M. Boise, ID
- N. Missoula, MT
- O. Eugene, OR
- P. Salem, OR
- Q. John Day, OR
- R. Joseph, OR
- S. Cache Creek, BC
- T. Vancouver, BC
18. Columbia Plateau
19. The Palouse Hills
20. San Juan Islands
21. Vancouver Island
22. Grand Coulee (*not just the dam*)
23. Crater Lake

