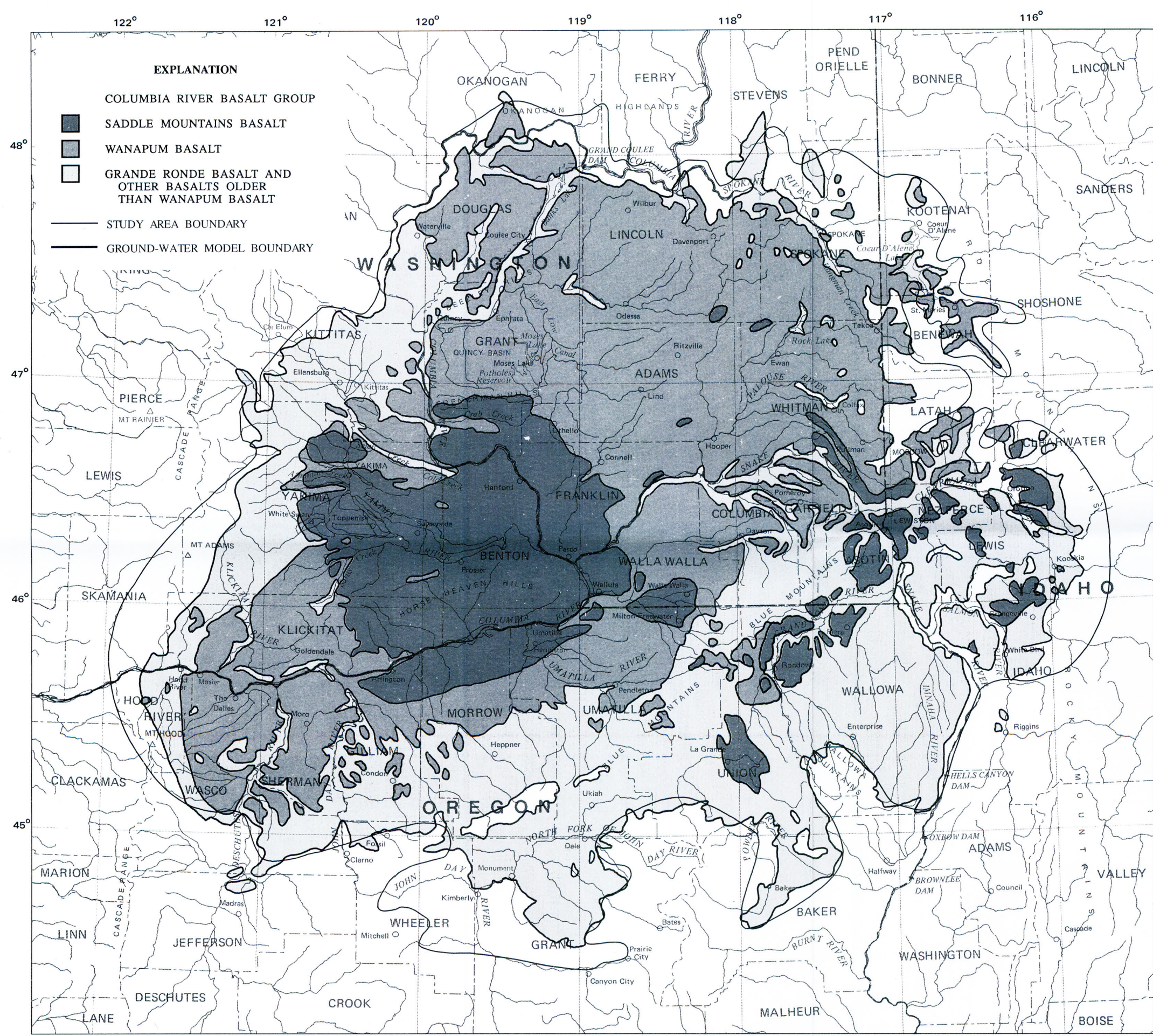
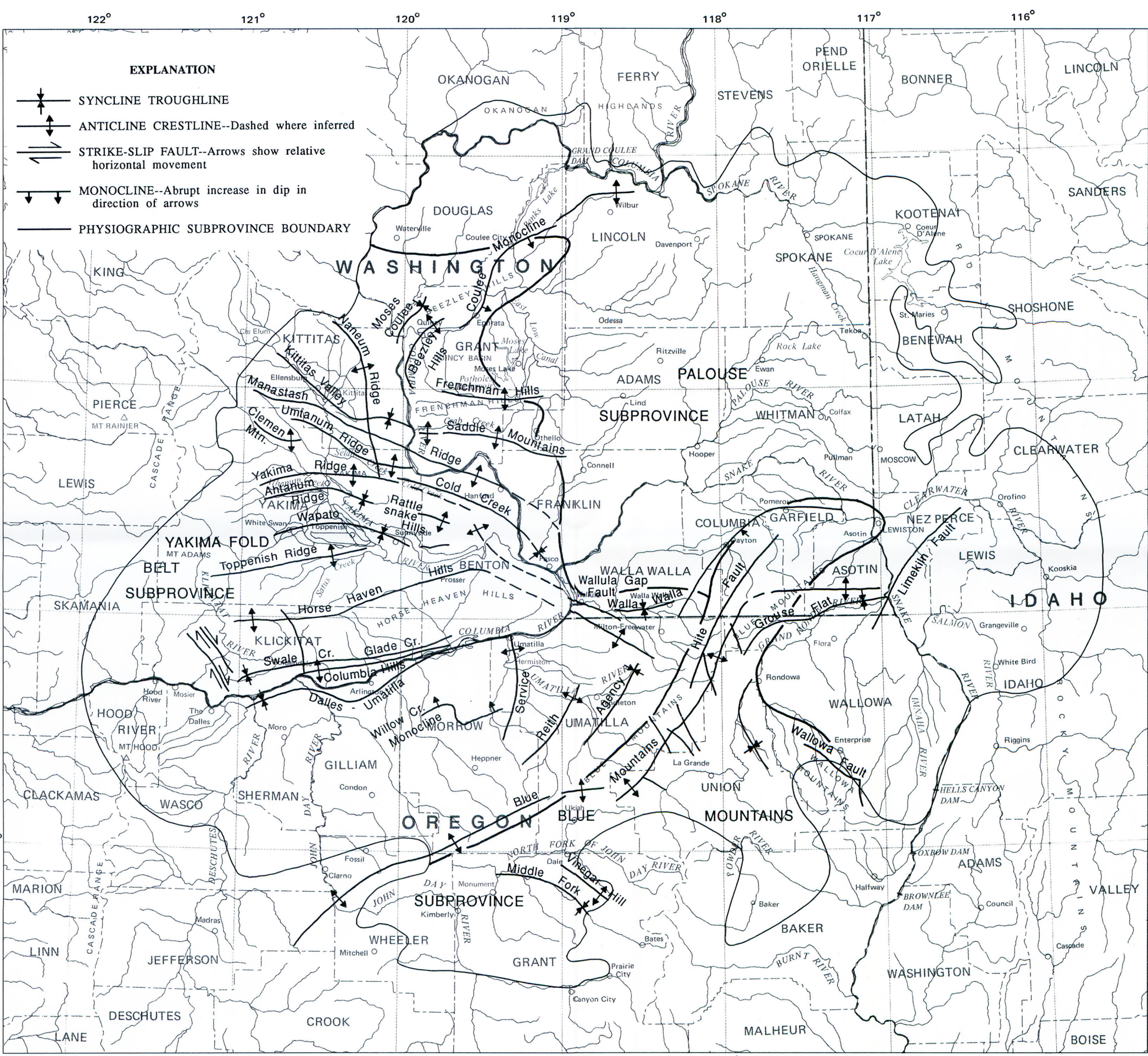
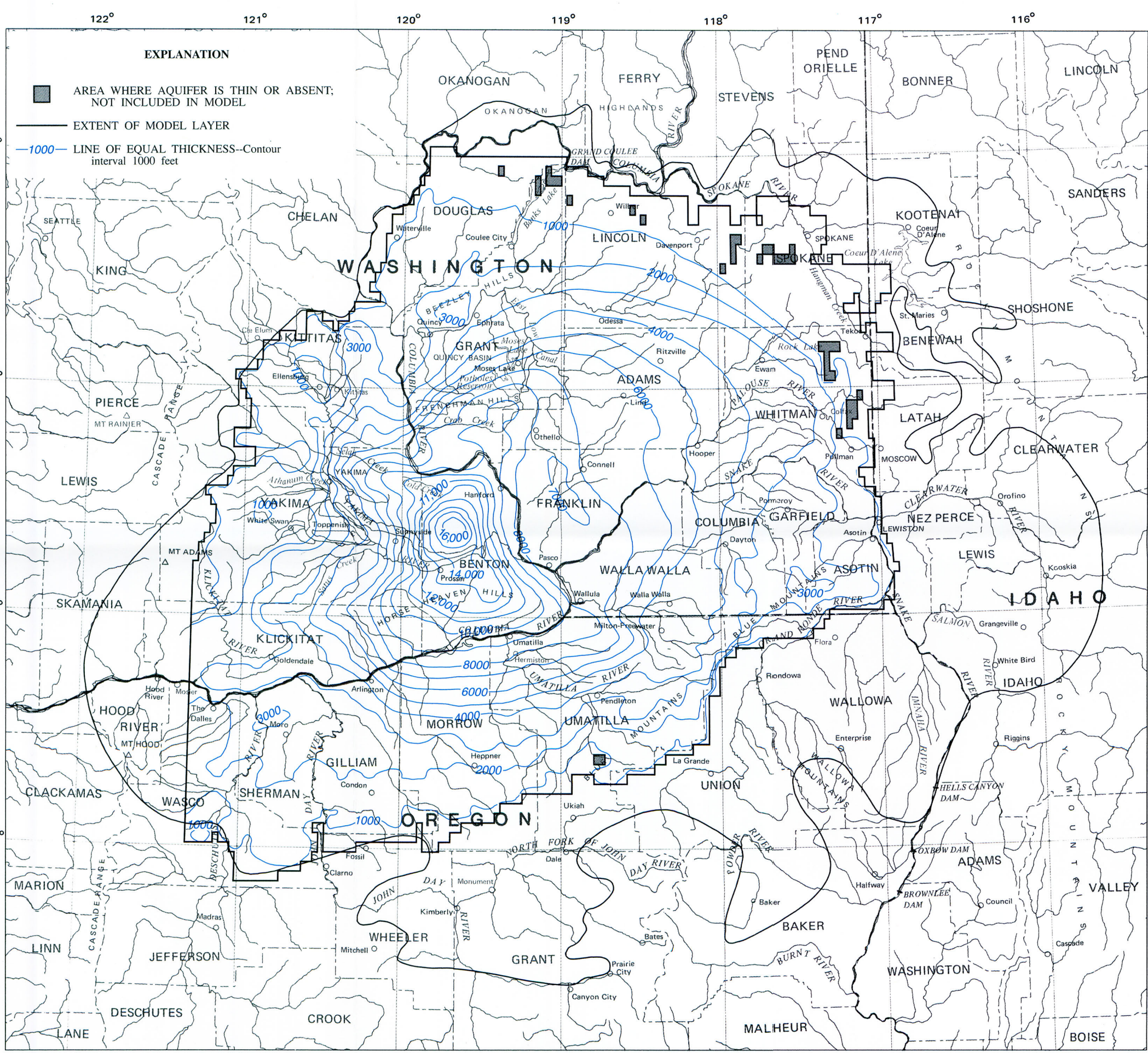




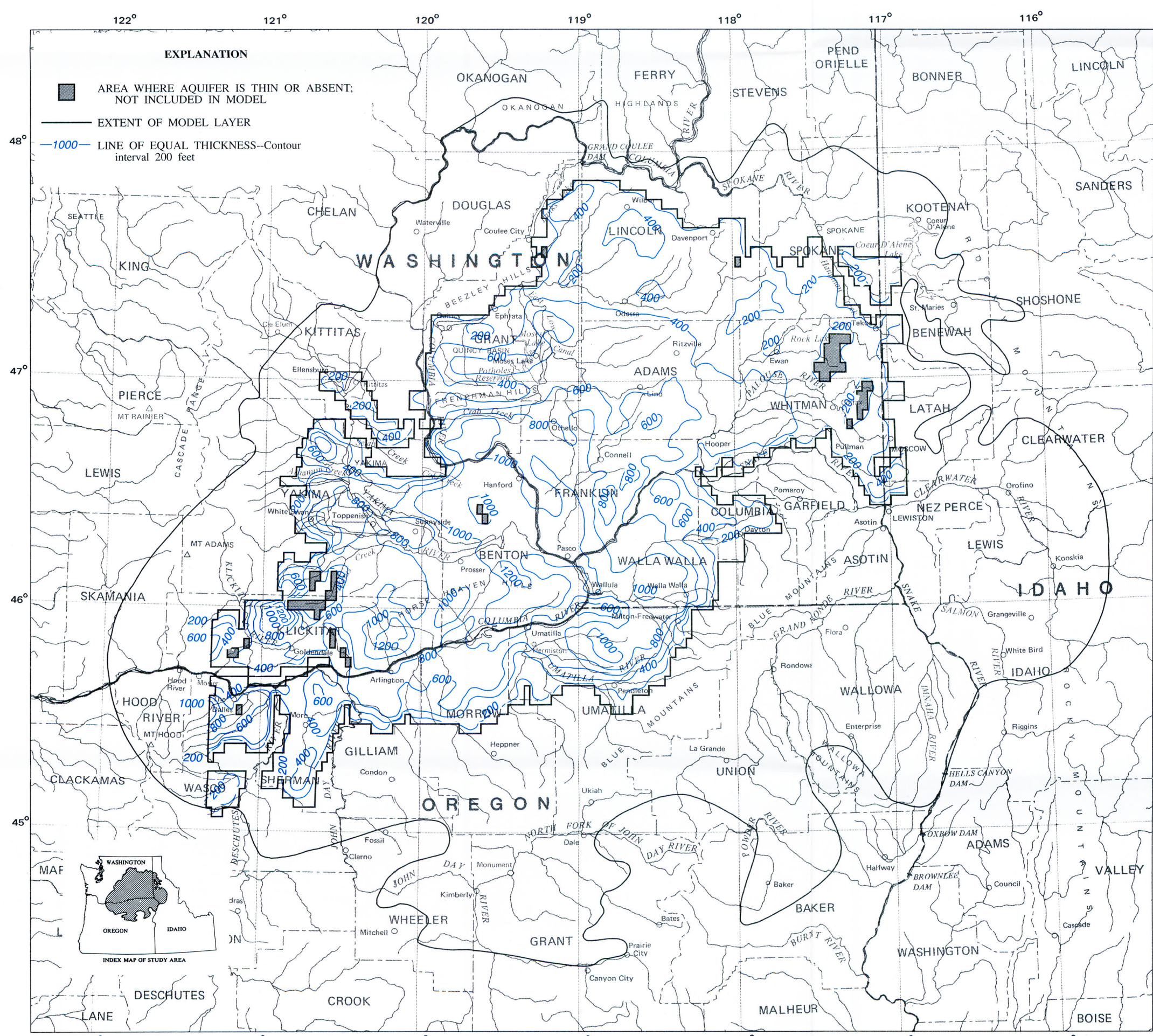
a. Extents of formations of the Columbia River Basalt Group and major physiographic features in relation to the modeled area.



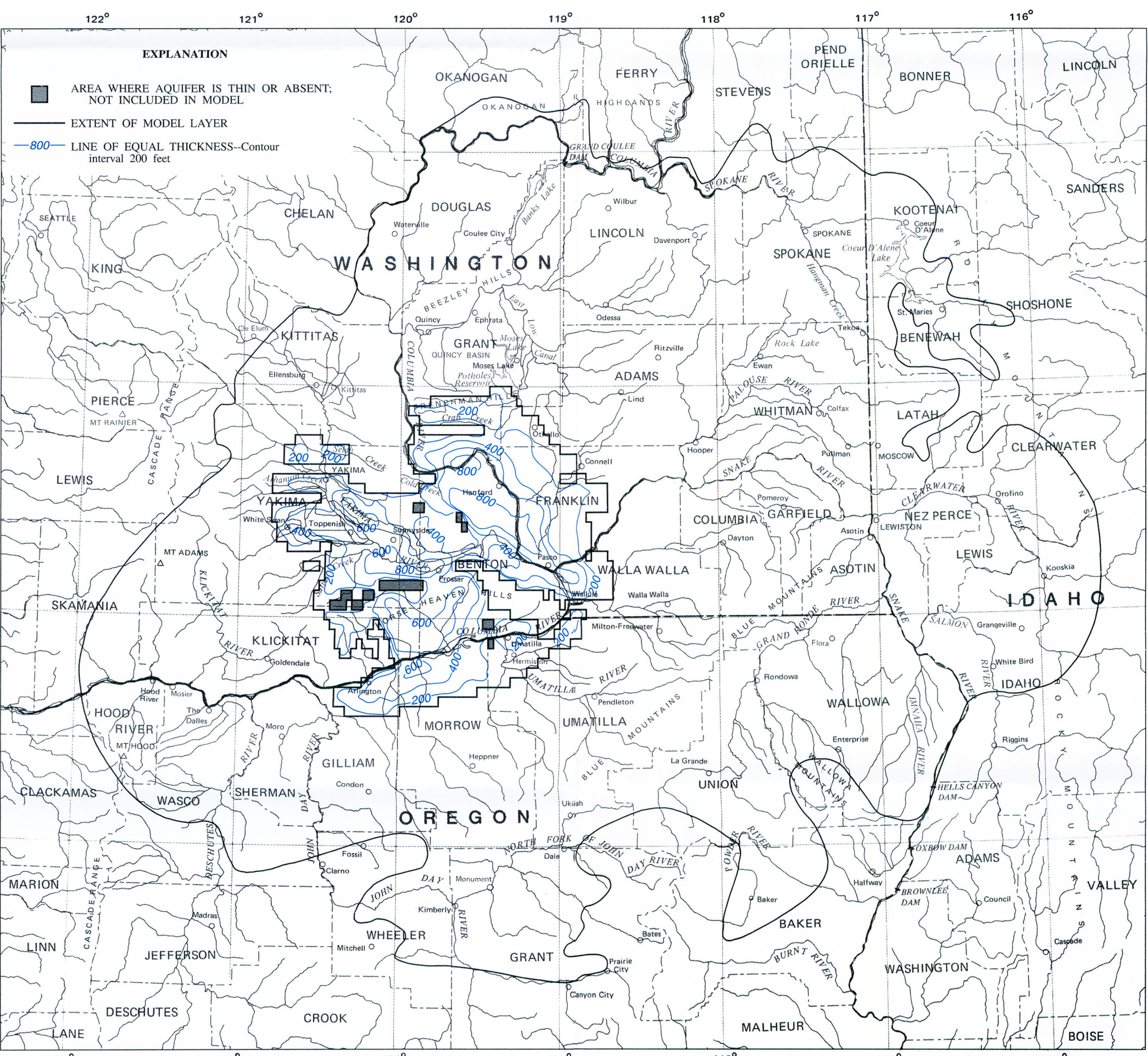
b. Major geologic structures within the Columbia Plateau (After Drost and others, 1990).



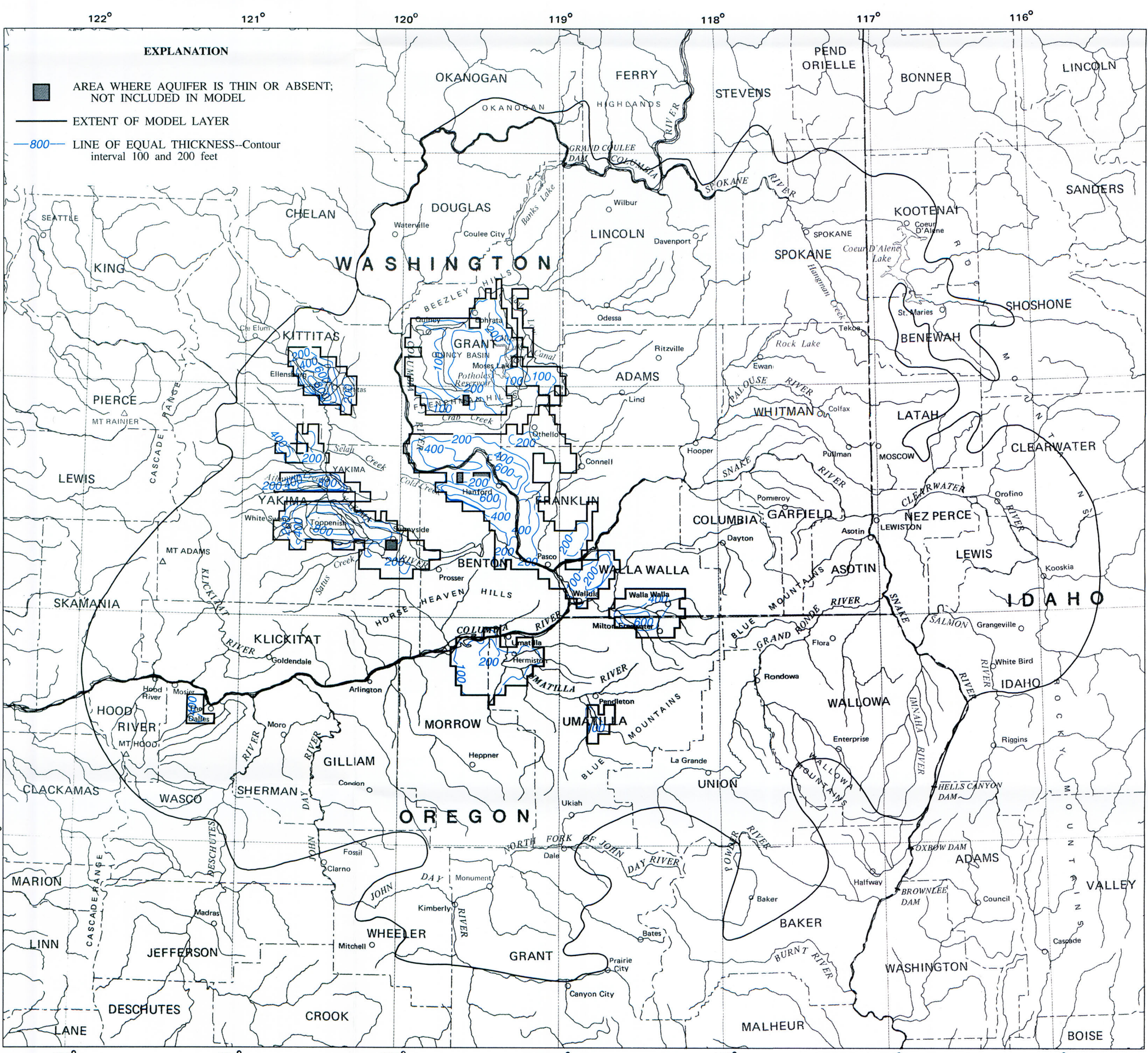
c. Average gridded thickness of the Grande Ronde unit.



d. Average gridded thickness of the Wanapum unit including Wanapum-Grande Ronde interbed.



e. Average gridded thickness of the Saddle Mountains unit including Saddle Mountain-Wanapum interbed.



f. Average gridded thickness of the overburden aquifer.

Base from U.S. Geological Survey State base maps, Washington, 1982; Oregon, 1982; and Idaho, 1976, 1:500,000

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