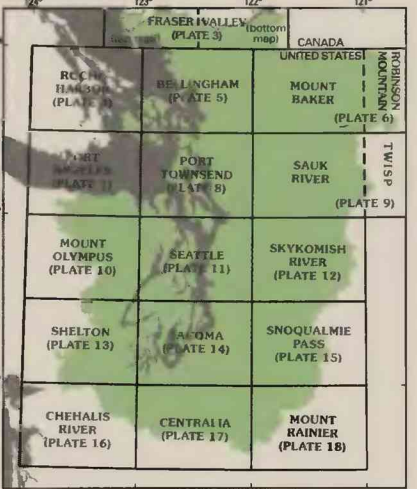
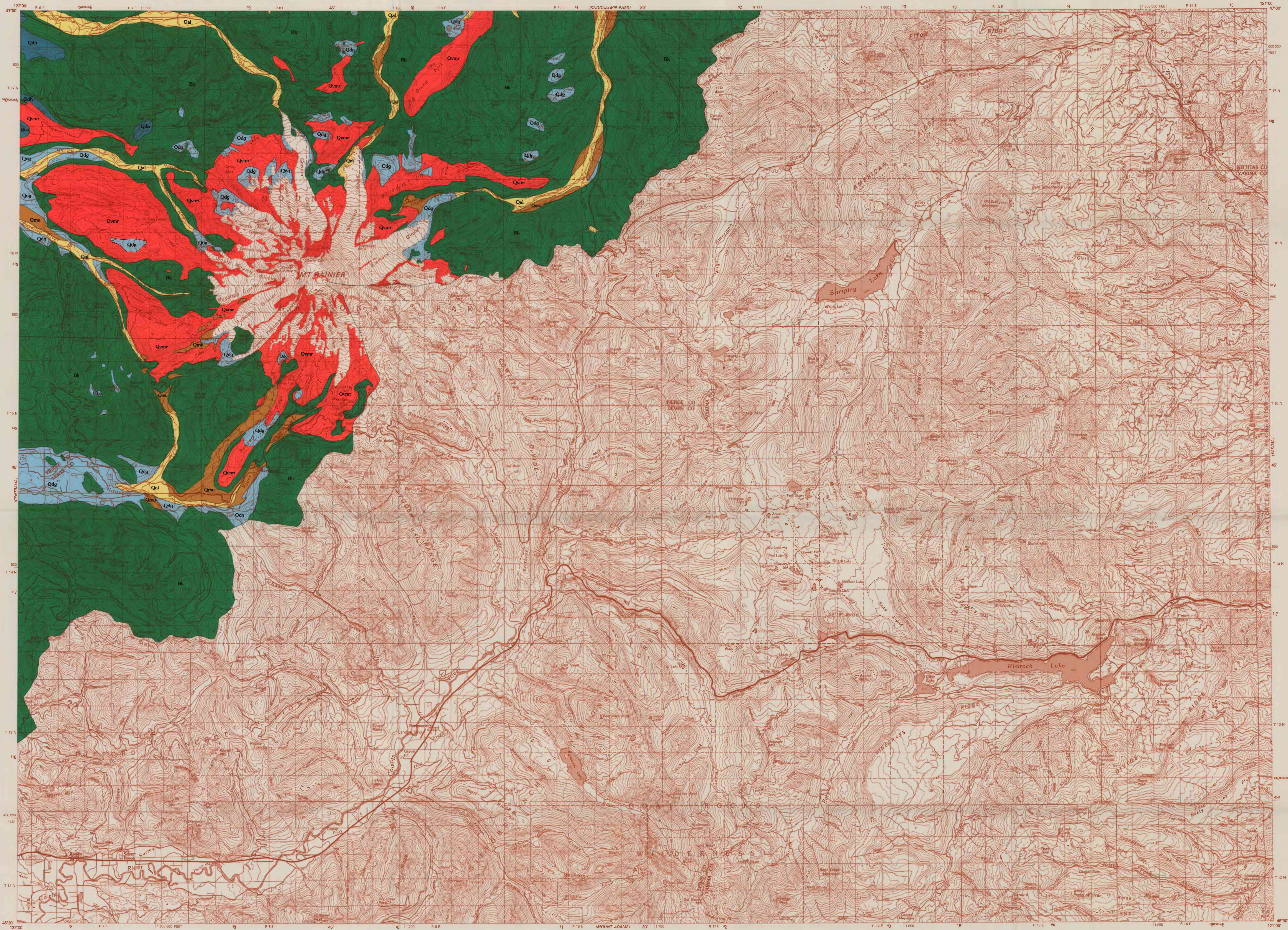




- EXPLANATION**
- Qal** Alluvium (Holocene)—Grades from clay to gravel, consists predominantly of silt to fine sand, deposited in streambeds and fans, includes some terrace and lacustrine deposits
 - Qmu** Undifferentiated mudflow deposits (Holocene)—Consist of an unsorted mixture of andesitic rock fragments in a clay and sand matrix; may also include some talar deposits. Deposits are generally confined to the river valleys. Rock fragments are predominantly from the Mount Rainier provenance
 - Qdg** Undifferentiated alpine drift deposits (Pleistocene)—Consist of till, outwash, and moraine deposits from the Cascade provenance
 - Qdh** Hayden Creek deposit (Pleistocene)—Consists of pre-Fraser alpine drifts; includes undifferentiated deposits of till, outwash, and moraine
 - Qmr** Andesite deposits from Mount Rainier volcano (Pleistocene)—Consist predominantly of gray porphyritic hypersthene-augite pyroxene andesite
 - Blk** Bedrock—Tertiary and older volcanic and sedimentary rock, undifferentiated
 - Hydrogeologic contact

REFERENCES (MOUNT RAINIER)
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