

Figure 1. Regional overview of geologic setting for the Mount Baker quadrangle showing major thrusts (thick), metamorphic units of the North Cascades crystalline core (orange), rocks of the Northwest Cascade System and melange belts (pink), Tertiary terranes and overlap units (brown), and Quaternary deposits (yellow). The eight 1:100,000-scale quadrangles of the Concrete (on the north) and Wenatchee 1° x 2° sheets are named. DDMFZ, Darrington-Devils Mountain Fault Zone.

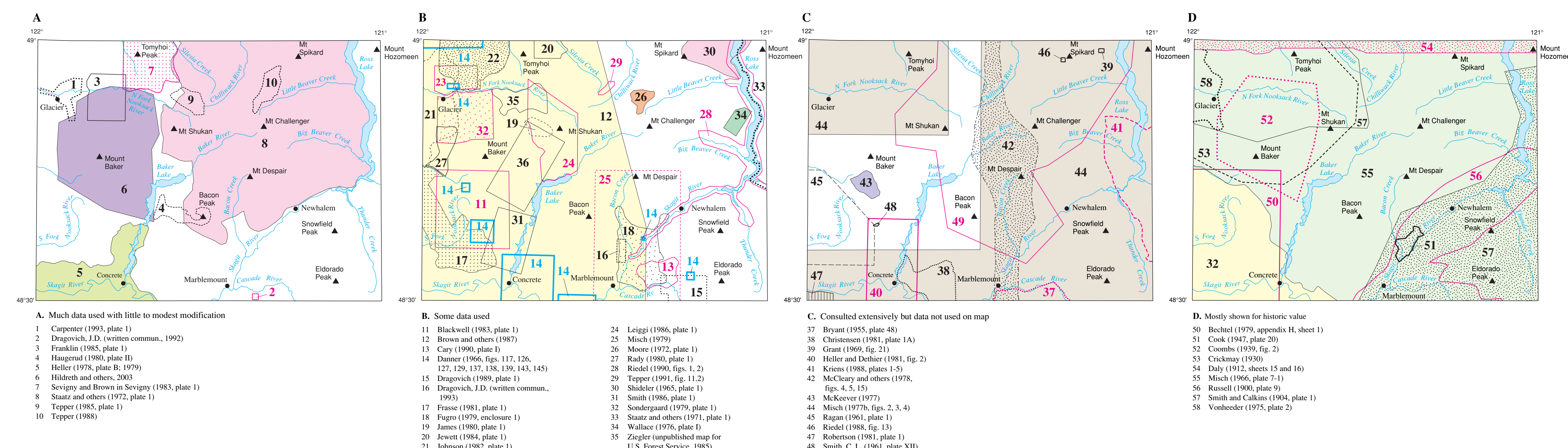


Figure 3. Sources of map compilation data.

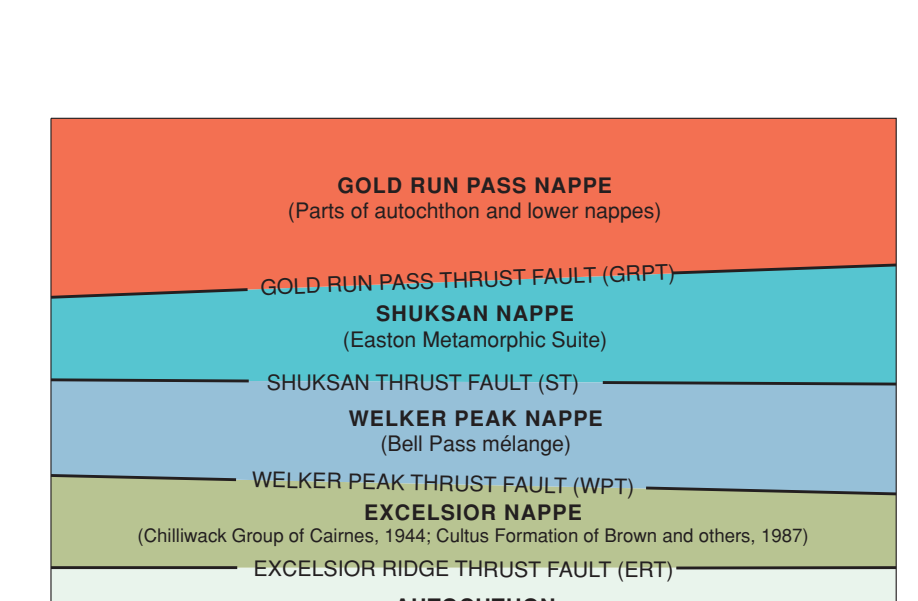


Figure 5. Diagram showing major nappes, thrusts, and units of the Northwest Cascade System in the Mount Baker quadrangle. Abbreviations are used on the cross sections.