

IDAHO

Belt Rocks

- Yaga - Yaga - Augen gneiss, porphyritic granite, and amphibolite (Mesoproterozoic)--near Shoup, Elk City, and south of Bovill (1380 Ma) (Ymg of Salmon Forest map).
- Ymi - Ymi - Missoula Group (Mesoproterozoic)--Includes Mount Shields, Bonner, Striped Peak, and Libby formations in N Idaho, and Yfm and Ym of Salmon Forest). Also includes quartzite of Meadow Creek metamorphic sequence. Includes upper member of Wallace Formation and Snowslip and Shepard formations in north Idaho and argillite, siltite, phyllite, and calc-silicate rocks south of Lost Trail Pass [Yfm, Ysg of Salmon Forest Map]. Includes schist of the upper member of Wallace Formation previously included in Middle Belt carbonate and schist, micaceous quartzite, and calc-silicate rocks in the lower part of the Meadow Creek metamorphic sequence. Also Swauger, Lawson Creek, and Gunsight formations.
- Ypi - Ypi - Piegan Group (Mesoproterozoic)--Includes Helena and Wallace Formations (middle Belt carbonate). Includes metamorphic equivalents of the Helena and Wallace Formations. Includes Lemhi Group and Apple Creek formations.
- Yl - Yl - Lemhi Group, undivided (Mesoproterozoic)--Includes West Fork, Inyo Creek, Big Creek, Apple Creek, and Gunsight formations.
- Yra - Yra - Ravalli Group (Mesoproterozoic)--Will include low-grade (Yra) and high-grade varieties (Yqra) on final map. Includes Hoodoo Formation and Yellowjacket Formation.
- Yp - Yp - Prichard Formation (Mesoproterozoic)--Includes schist and gneiss in the Boehls Butte area and Hauser Lake Gneiss and underlying quartzite of Gold Cup Mountain in the Priest River metamorphic complex. Includes Yqcp quartzite and carbonate rocks in Prichard in Goat Mountain area.

