Idaho
Rifting & Passive Margin

- **JTRs**: Sedimentary rocks (Jurassic and Triassic)
- **PZs**: Sedimentary and metasedimentary rocks (Paleozoic) – Cratonal succession in Centennial Range, seds in Owyhee County, Lower Paleozoic sedimentary rocks and metamorphic pods surrounded by intrusions (only on western map; assign to lower Pz?)
- **Zs**: Windermere Supergroup (Neoproterozoic) – Sedimentary, metasedimentary, and minor volcanic rocks. Includes Pocatello Formation (720 to 665 Ma), Formation of Leaton Gulch, Gospel Peaks succession, Syringa metamorphic sequence, Deer Trail Group northwest of Bonner’s Ferry, PzZv in Salmon and Payette Forests).
- **Zi**: Syenitic and dioritic intrusive rocks (Neoproterozoic) – Windermere Supergroup age (includes Acorn Butte, Ramey Ridge, and Rush Creek stocks along Big Creek).
- **ZYs**: Metasedimentary rocks (Mesoproterozoic and Neoproterozoic) – Includes ZYs of Lund (2004).
- **ZXs**: Sedimentary rocks, undivided (Proterozoic) – Elba Quartzite and associated units, and Harrison Summit sequence of Albion Range.