The map unit descriptions include:

- **Contact, low-angle**: Delaminated contacts, generally devoid of alteration, absent or present. Conversely, the contact is low-angle to moderate-angle and may be difficult to distinguish.
- **Contact, subvertical**: Contacts where the contact dip is subvertical, generally less than 10 degrees.
- **Fault, subvertical**: Faults that dip subvertical with moderate to steep dips, possibly related to tectonic processes.
- **Fault, traceable**: Faults that are traceable for a significant distance, indicating potential for fault-related deformation.
- **Fault, traceable, coalesced**: Faults that coalesce into a single, continuous fault zone.

**Structure symbols**:
- Strike and dip of major tectonic features.
- Trend and plunge of structural features.
- Well-used in geological cross-sections.

**Other features**:
- Well-used in geological cross-sections.

**References**:
- Copperstone Mine yield a K/Ar age of 11.4 +/- 0.3 Ma (Spencer and others, 1988).