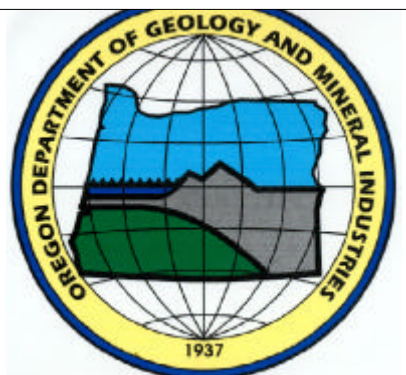
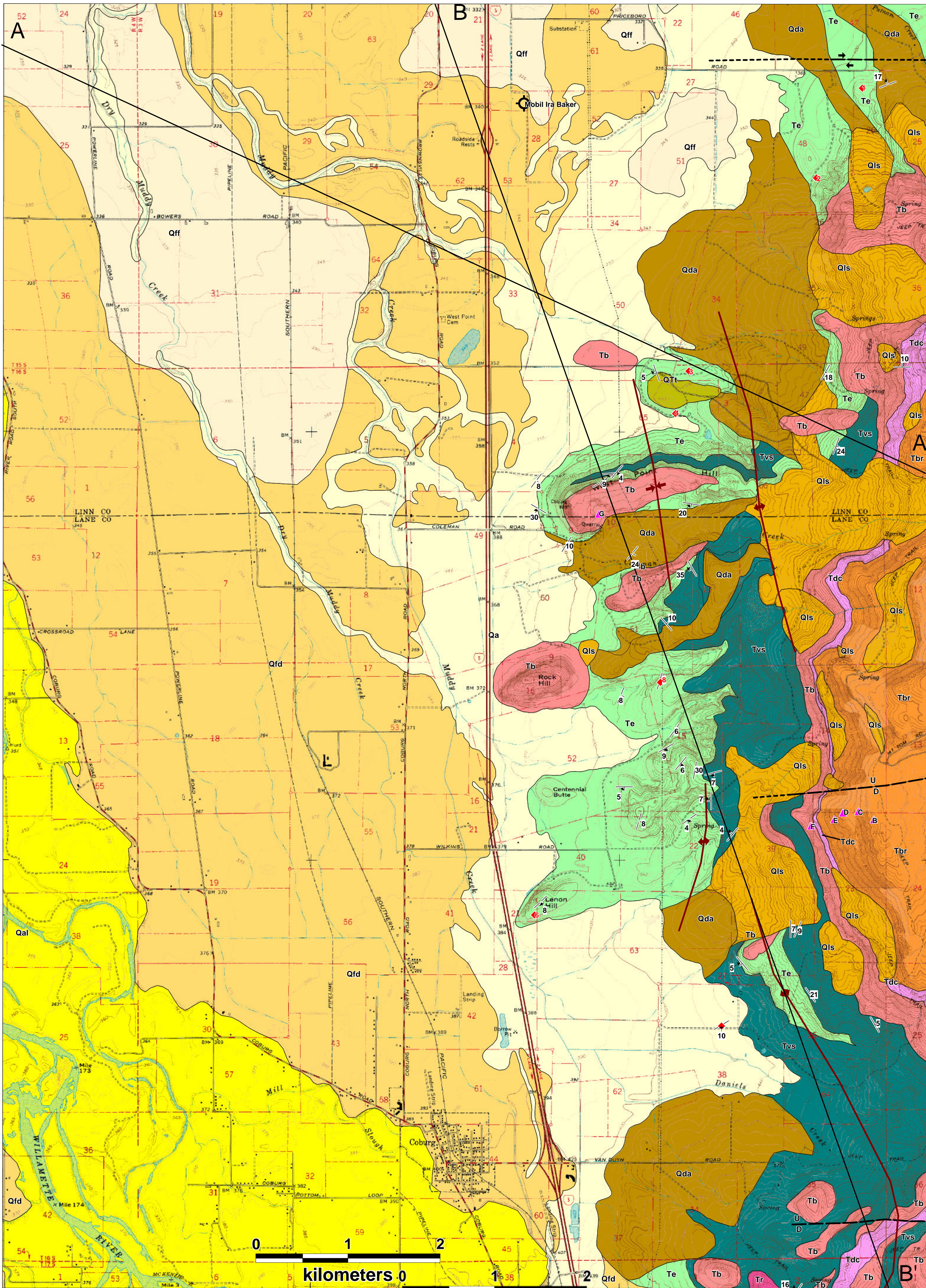
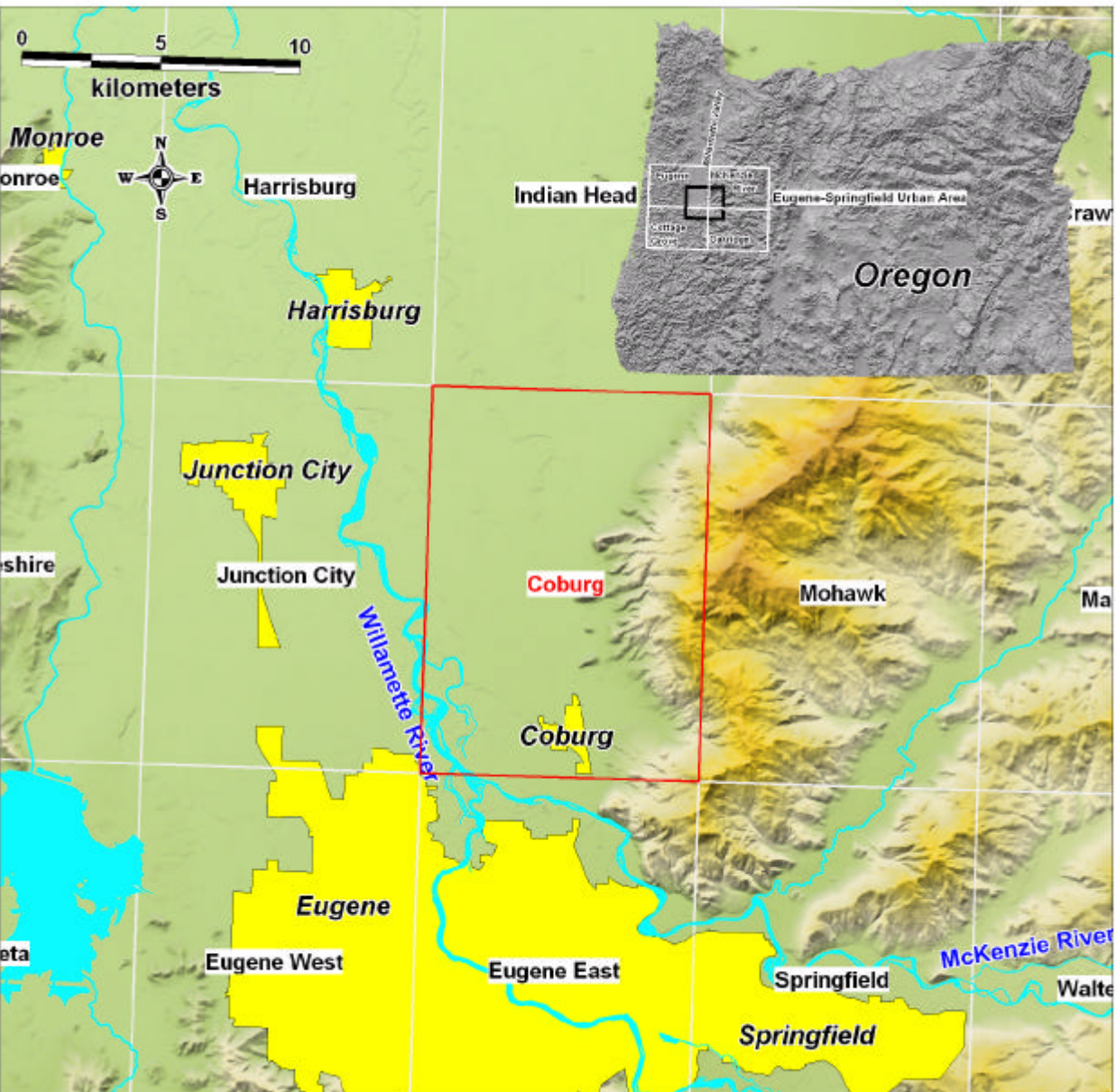


Preliminary Geologic Map of the Coburg Quadrangle, Lane County, Oregon. Plate 1.

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Geologic Units

Quaternary Deposits

- Qa** Recent Alluvium-(Holocene)
- Qal** Meander-belt Alluvium-(Quaternary)
- Qff** Missola Flood deposits-(Quaternary)
- Qfd** Fan-delta Alluvium-(Quaternary)
- Qda** Debris avalanche deposits-(Quaternary)
- Qls** Landslide deposits-(Quaternary)
- Qti** terrace deposits (Pliocene ? -Pleistocene)

Paleogene Volcanic rocks

- Tr** rhyolite-(Oligocene)
- Tbr** basalt flows, reversed-(Oligocene)
- Tdc** tuff of Daniels Creek-(early Oligocene)
- Tb** basalt flows-(early Oligocene)

Paleogene Sedimentary Rocks

- Tvs** volcaniclastic sedimentary rocks-(Oligocene)
- Te** Eugene Formation marine sandstone-(late Eocene-late Oligocene)

..... contact approximately located

——— fault, solid where approximately located, dashed where inferred, dotted where buried

◆ fossil locale from Vokes and others, 1956.

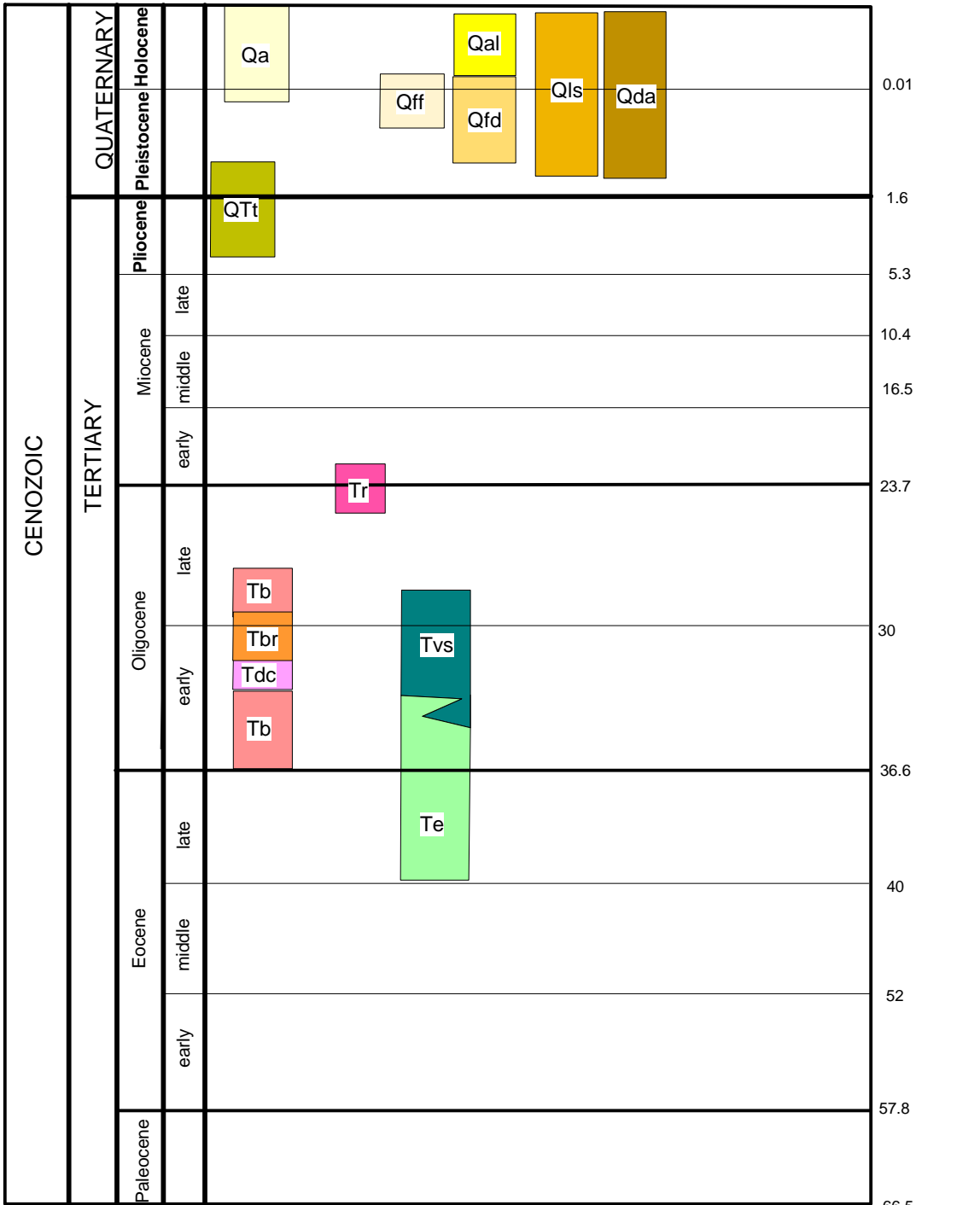
▲ Geochemical Sample Location

— strike and dip of beds measured this study

— strike and dip of beds from previous studies

fold axis

TIME ROCK CHART



After Berggren and others, 1985

