

Preliminary Geologic Map of the Veneta Quadrangle, Lane County, Oregon

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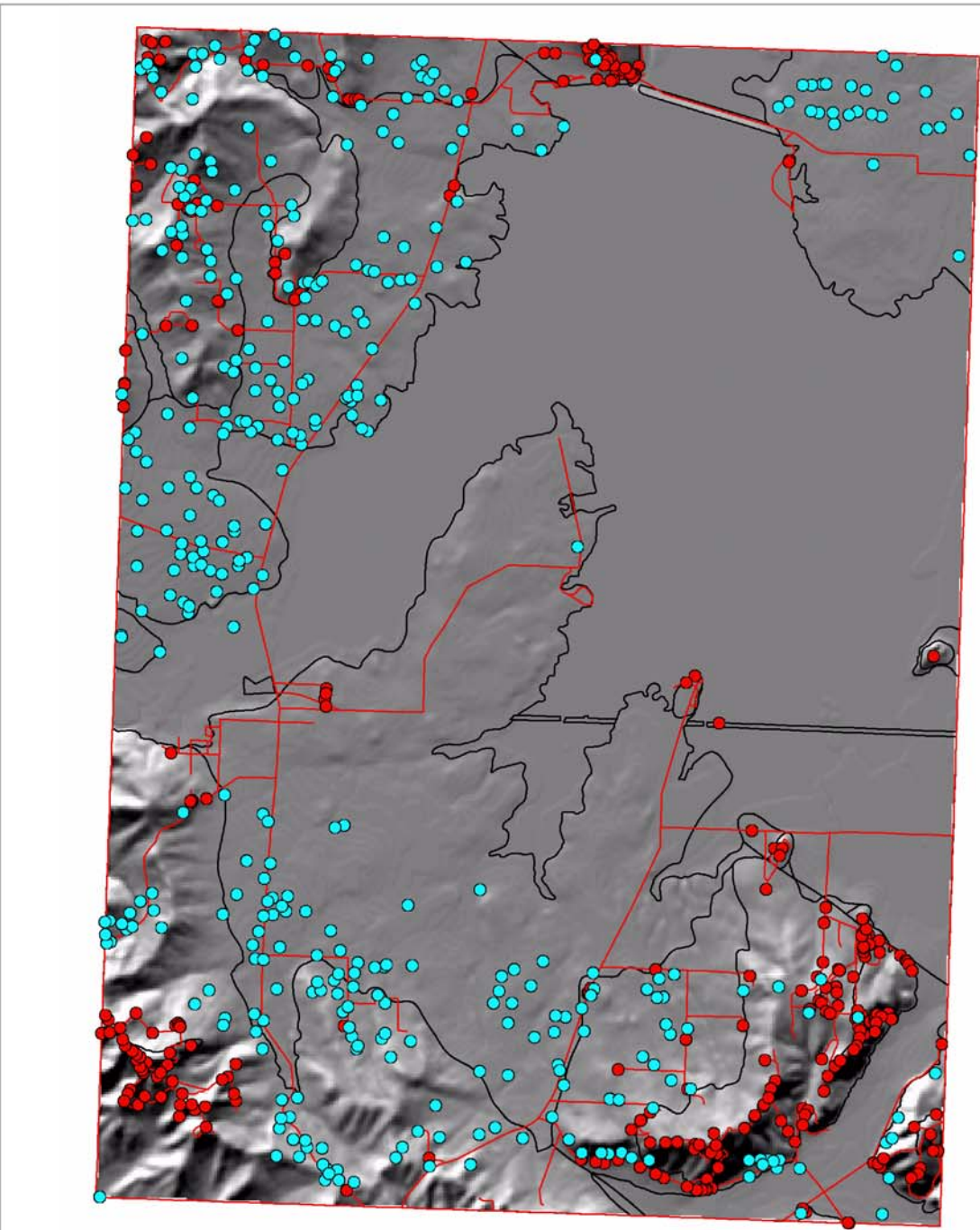
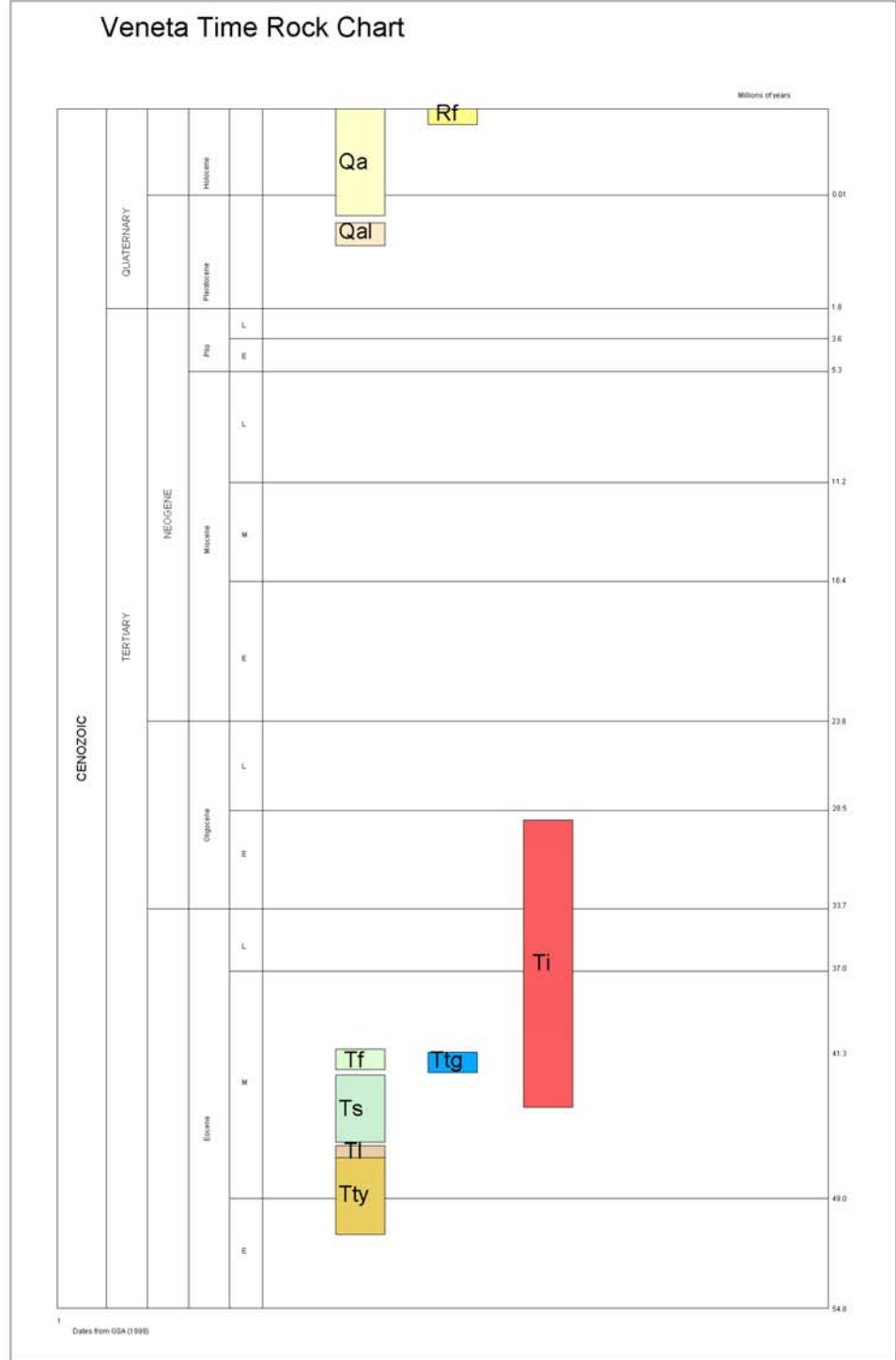
Legend

Map Units

- Rf Artificial Fill (Recent)
- Qa Fine Grained Alluvium (Holocene)
- Qal Terrace gravel (Pleistocene)
- Tf Fisher Formation (late mid-Eocene)
- Ttg Tuff of Gimpl Hill Rd. (mid-Eocene)
- Ts Spencer Formation (mid-Eocene)
- Tl Lorane Shale (mid-Eocene)
- Tty Tyee Formation (early- to mid-Eocene)
- Ti Intrusive Rocks (Eocene to Oligocene)

Map Symbols

- Dike (unit Ti) symbol used where dike is small to map
- Contact
- Fault, short dashed where concealed
- Bedding
- Geochemical Sample
- Fossil Locality



Data Map. Red lines are traverses made in preparation of the map, red dots are GPS-located field stations, blue dots are approximately located water wells.

