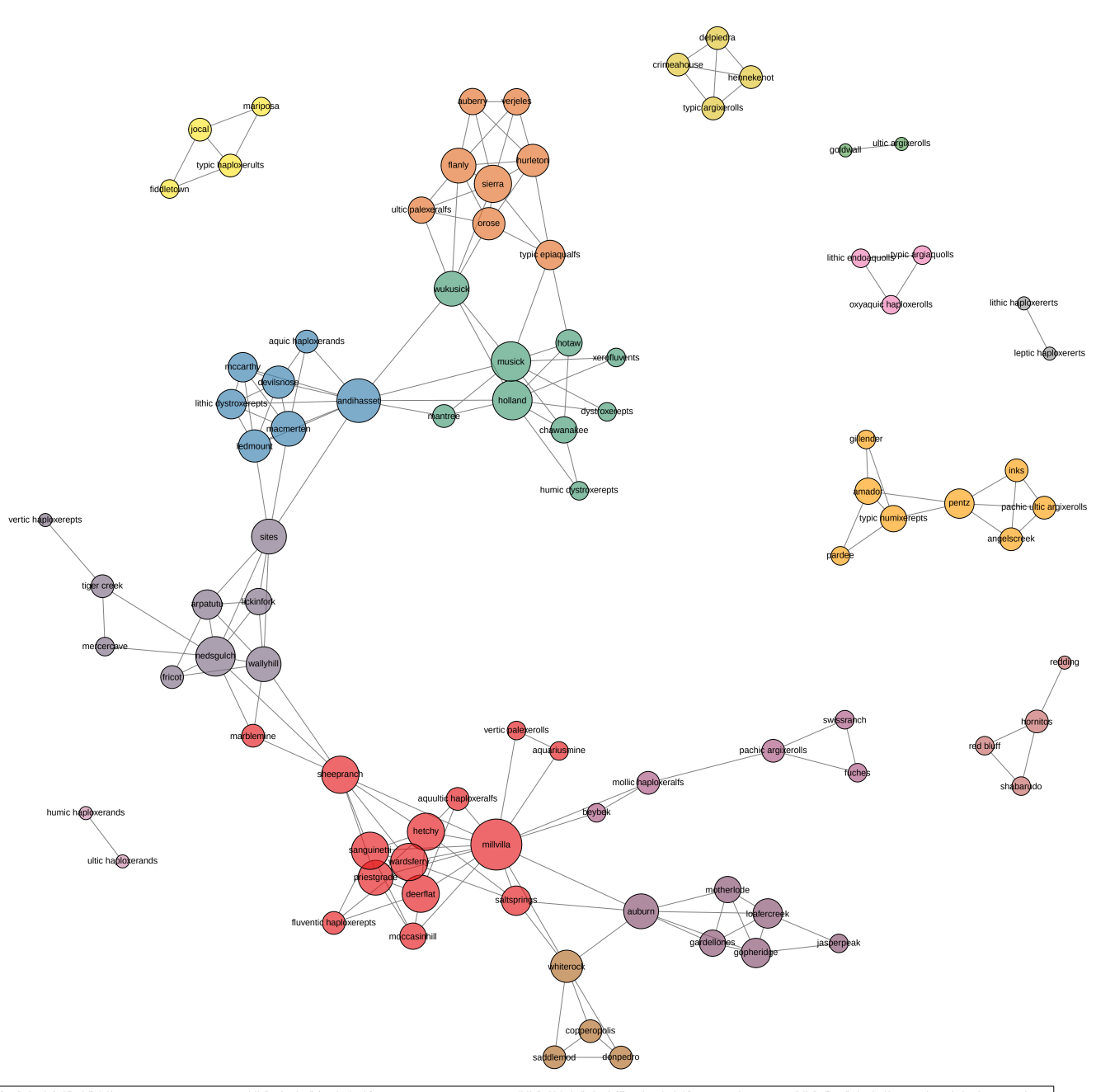
## Calaveras/Tuolumne Co. Soil Survey



- 1) Fine-silty soils, thermic, foothills, phyllite/schist
- 2) Fine-loamy soils, thermic, foothills, meta-basalt/meta-andesite
   3) Andosols, mesic, forested mountain ridges and slopes 4) Fine/fine-loamy soils, mesic, forested moutains, granite/diorite
- 5) Shallow, thermic soils formed on basalt flows
  - S) Fine/fine-loamy soils, mesic, low elevation mountains, phyllite/schist
     N) Mesic soils associated with marble and rhyolitic tuff
- 8) Fine/fine-loamy soils, thermic, foothills, granite/diorite
- 9) Shallow/skeletal soils, thermic, hills, Tertiary volcanics/pliestoscene gravels
   10) Loamy-skeletal/fine soils, mesic, low elevation mountains, phyllite/schist
   11) Shallow/high-Mg soils, thermic, foothills, serpentenite

■ 12) Shallow/skeletal soils, thermic, foothills, slate

- 13) Shallow/fine soils, thermic, old terraces and exumed paleosols, Eocene conglomerate
  14) NA
  15) NA
  16) NA