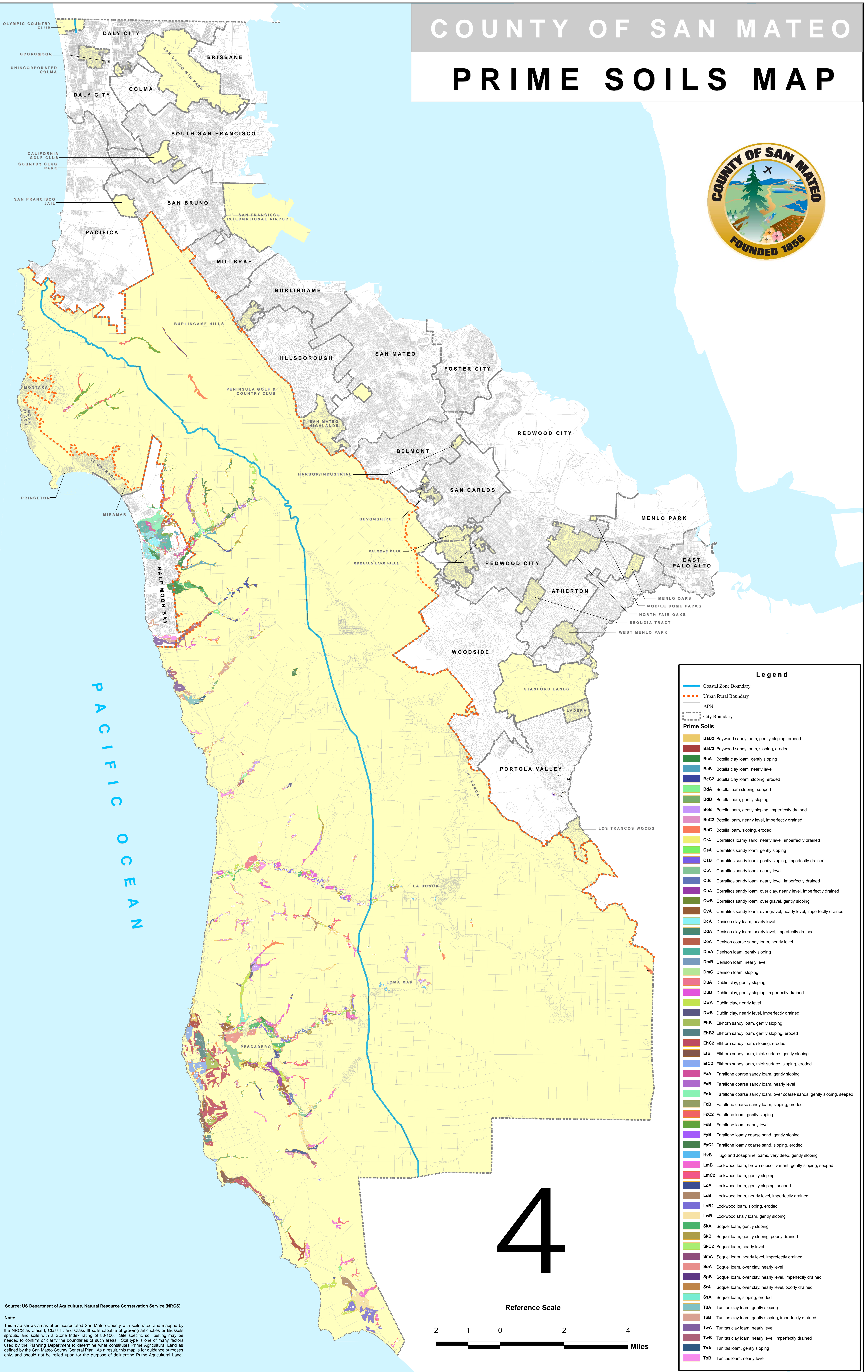


COUNTY OF SAN MATEO

PRIME SOILS MAP

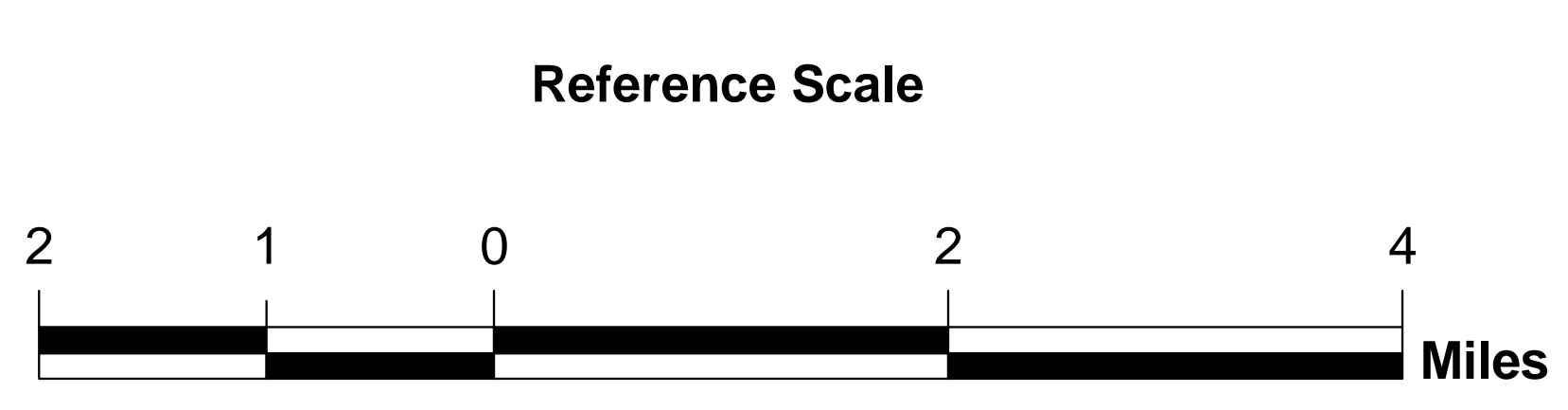


Legend

- Coastal Zone Boundary
- Urban Rural Boundary
- APN
- City Boundary

Prime Soils

- BaB2 Baywood sandy loam, gently sloping, eroded
- BaC2 Baywood sandy loam, sloping, eroded
- BcA Botella clay loam, gently sloping
- BcB Botella clay loam, nearly level
- BcC2 Botella clay loam, sloping, eroded
- BdA Botella loam sloping, seeped
- BdB Botella loam, gently sloping
- BeB Botella loam, gently sloping, imperfectly drained
- BcC2 Botella loam, nearly level, imperfectly drained
- BoC Botella loam, sloping, eroded
- CR Corralitos loamy sand, nearly level, imperfectly drained
- CsA Corralitos sandy loam, gently sloping
- CsB Corralitos sandy loam, gently sloping, imperfectly drained
- CIA Corralitos sandy loam, nearly level
- CIB Corralitos sandy loam, nearly level, imperfectly drained
- CuA Corralitos sandy loam, over clay, nearly level, imperfectly drained
- CwB Corralitos sandy loam, over gravel, gently sloping
- CyA Corralitos sandy loam, over gravel, nearly level, imperfectly drained
- DcA Denison clay loam, nearly level
- DdA Denison clay loam, nearly level, imperfectly drained
- DeA Denison coarse sandy loam, nearly level
- DmA Denison loam, gently sloping
- DmB Denison loam, nearly level
- DmC Denison loam, sloping
- DuA Dublin clay, gently sloping
- DuB Dublin clay, gently sloping, imperfectly drained
- DwA Dublin clay, nearly level
- DwB Dublin clay, nearly level, imperfectly drained
- EhB Elkhorn sandy loam, gently sloping
- EhB2 Elkhorn sandy loam, gently sloping, eroded
- EhC2 Elkhorn sandy loam, sloping, eroded
- EIB Elkhorn sandy loam, thick surface, gently sloping
- EIC2 Elkhorn sandy loam, thick surface, sloping, eroded
- FaA Farallone coarse sandy loam, gently sloping
- FaB Farallone coarse sandy loam, nearly level
- FcA Farallone coarse sandy loam, over coarse sands, gently sloping, seeped
- FcB Farallone coarse sandy loam, sloping, eroded
- FcC2 Farallone loam, gently sloping
- FaB Farallone loam, nearly level
- FyB Farallone loamy coarse sand, gently sloping
- FyC2 Farallone loamy coarse sand, sloping, eroded
- HvB Hugo and Josephine loams, very deep, gently sloping
- LmB Lockwood loam, brown subsoil variant, gently sloping, seeped
- LmC2 Lockwood loam, gently sloping
- LoA Lockwood loam, gently sloping, seeped
- LsB Lockwood loam, nearly level, imperfectly drained
- LvB2 Lockwood loam, sloping, eroded
- LwB Lockwood shaly loam, gently sloping
- SkA Soquel loam, gently sloping
- SkB Soquel loam, gently sloping, poorly drained
- SkC2 Soquel loam, nearly level
- SmA Soquel loam, nearly level, imperfectly drained
- SoA Soquel loam, over clay, nearly level
- SpB Soquel loam, over clay, nearly level, imperfectly drained
- SrA Soquel loam, over clay, nearly level, poorly drained
- SsA Soquel loam, sloping, eroded
- TuA Tunitas clay loam, gently sloping
- TuB Tunitas clay loam, gently sloping, imperfectly drained
- TwA Tunitas clay loam, nearly level
- TwB Tunitas clay loam, nearly level, imperfectly drained
- TxA Tunitas loam, gently sloping
- TxB Tunitas loam, nearly level



Source: US Department of Agriculture, Natural Resource Conservation Service (NRCS)

Note: This map shows areas of unincorporated San Mateo County with soils rated and mapped by the NRCS as Class I, Class II, and Class III soils capable of growing artichokes or Brussels sprouts, and soils with a Stone Index rating of 80-100. Site specific soil testing may be needed to confirm or clarify the boundaries of such areas. Soil type is one of many factors used by the Planning Department to determine what constitutes Prime Agricultural Land as defined by the San Mateo County General Plan. As a result, this map is for guidance purposes only, and should not be relied upon for the purpose of delineating Prime Agricultural Land.