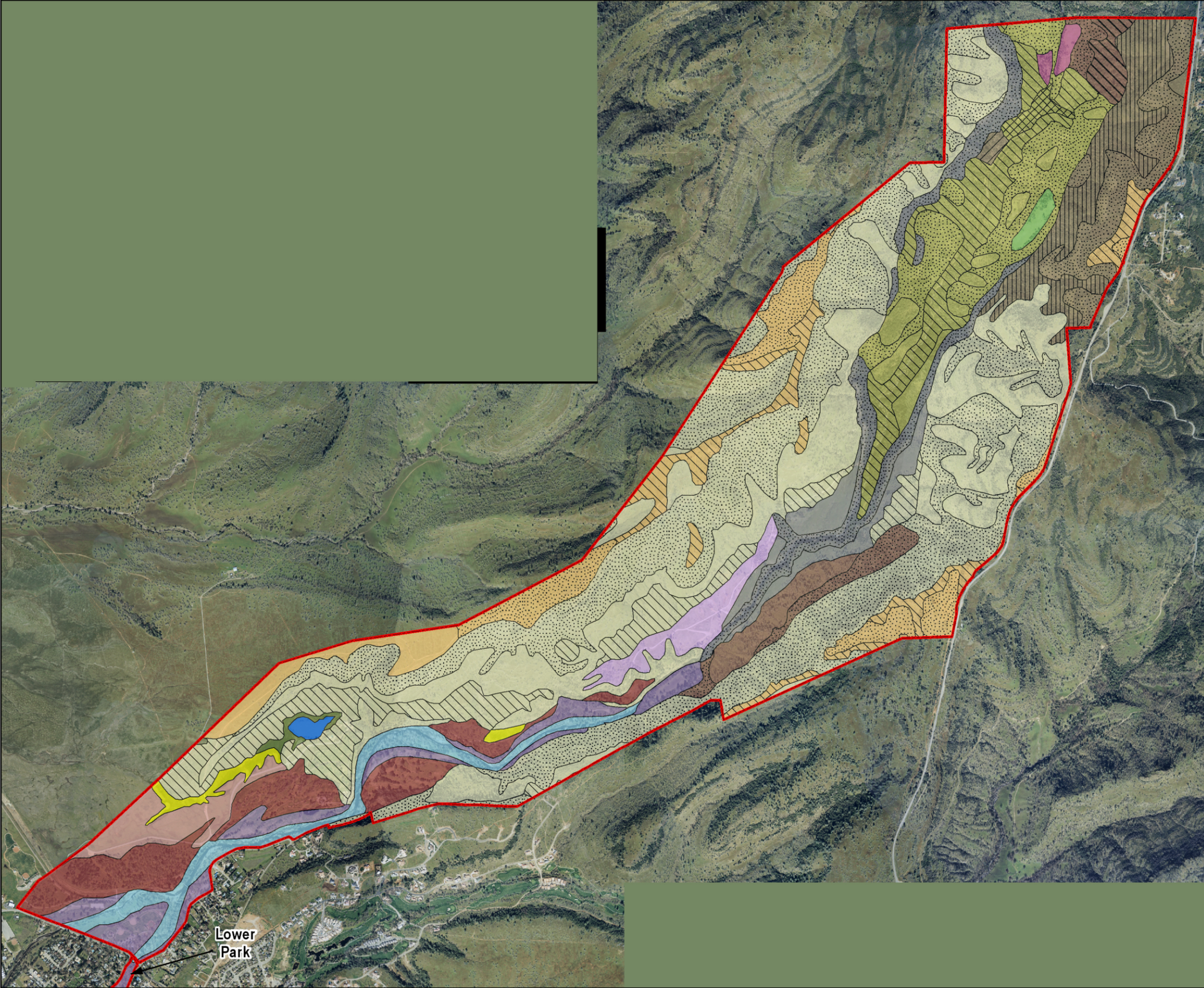


Bidwell Park Master Management Plan

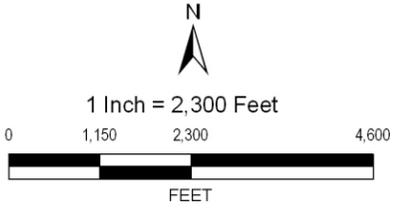
Soils of Middle and Upper Park



LEGEND

- Park Boundary
- Anita-Galt Complex, Slope 0-3%
- Redsluff Gravelly Loam, Slope 0-2%
- Redtough-Redswale Complex, Slope 0-2%
- Cherokee Spring Gravelly Silt Loam
- Charger Fine Sandy Loam, Slope 0-2%
- Doemill-Jokerst Complex, Slope 3-8%
- Doemill-Jokerst-Ultic Haploxerafals, Thermal Complex, Slope 3-8%
- Doemill-Jokerst-Ultic Haploxerafals, Thermal Complex, Slope 8-15%
- Xerorthents-Typic Haploxerafals-Cliffs Complex, Slope 15-30%
- Xerorthents-Typic Haploxerafals-Cliffs Complex, Slope 30-50%
- Xerorthents-Typic Haploxerafals Complex, Slope 2-15%
- Ultic Haploxerafals, Mesic-Rockstripe Complex, Slope 2-15%
- Ultic Haploxerafals, Mesic-Rockstripe Complex, Slope 15-30%
- Ultic Haploxerafals, Sandstone, Slope 50-70%
- Ultic Haploxerafals-Rockstripe-Rock outcrop, Cliffs Complex, Slope 15-30%
- Slideland Gravelly Loam, Slope 3-15%
- Chinacamp Gravelly Loam, Slope 3-15%
- Chinacamp Gravelly Loam, Slope 15-30%
- Chinacamp Gravelly Loam, Slope 30-50%
- Coalcanyon Taxadjunct, Slope 3-15%
- Coalcanyon Taxadjunct, Slope 15-30%
- Coalcanyon Taxadjunct, Slope 30-50%
- Coalcanyon Taxadjunct, Slope 50-70%
- Rock outcrop, Basalt-Campbellhills-Thermalrocks, Slope 2-15%
- Rock Outcrop-Coalcanyon Taxadjunct, Slope 15-50%
- Carhart-Anita Taxadjunct Complex, Slope 0-12%
- Tuscan-Fallager-Anita, Gravelly Duripan, Complex, Slope 0-3
- Xerofluvents, Frequently Flooded, Slope 0-4%
- Water

Source: City of Chico 2004, NRCS



September 20, 2005

Exhibit 2.3.1-1



Lower Park