

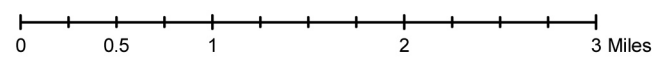
Legend

Merced City Limit
 Study Area Boundary

NRCS Soils

<ul style="list-style-type: none"> 2HB, Hopeton clay, 0 to 8 percent slopes 3HA, Hopeton clay loam, 0 to 3 percent slopes 3HB, Hopeton clay loam, 3 to 8 percent slopes 4HB, Hopeton gravelly clay loam, 0 to 8 percent slopes AaA, Alamo clay, 0 to 1 percent slopes AcA, Anderson gravelly soils, channeled, 0 to 3 percent slopes AgA, Atwater loamy sand, deep over hardpan, 0 to 3 percent slopes BaA, Bear Creek clay loam, 0 to 3 percent slopes BcA, Bear Creek loam, 0 to 3 percent slopes BdA, Bear Creek soils, 0 to 3 percent slopes BgA, Burchell silt loam, 0 to 1 percent slopes BkA, Burchell silt loam, slightly saline-alkali, 0 to 1 percent slopes BmA, Burchell silt loam, moderately saline-alkali, 0 to 1 percent slopes BnA, Burchell silty clay loam, 0 to 1 percent slopes BpA, Burchell silty clay loam, slightly saline-alkali, 0 to 1 percent slopes BrA, Burchell silty clay loam, moderately saline-alkali, 0 to 1 percent slopes CgB, Corning gravelly loam, 0 to 8 percent slopes CkB, Corning gravelly sandy loam, 0 to 8 percent slopes GfA, Greenfield sandy loam, deep over hardpan, 0 to 3 percent slopes HfA, Honcut silt loam, 0 to 1 percent slopes HuA, Honcut silt loam, deep over hardpan, 0 to 1 percent slopes HwA, Honcut silty clay loam, 0 to 1 percent slopes HxA, Honcut silty clay loam, deep over hardpan, 0 to 1 percent slope HzA, Honcut silty clay loam, channeled, 0 to 8 percent slopes KaB, Keyes gravelly clay loam, 0 to 8 percent slopes KcB, Keyes-Pentz gravelly loam, 0 to 8 percent slopes 	<ul style="list-style-type: none"> LaA, Landlow clay, 0 to 1 percent slopes LbA, Landlow clay, slightly saline-alkali, 0 to 1 percent slopes LdA, Landlow silt loam, slightly saline-alkali, 0 to 1 percent slope LeA, Landlow silty clay loam, 0 to 1 percent slopes LfA, Landlow silty clay loam, slightly saline-alkali, 0 to 1 percent slopes LgA, Lewis clay, slightly saline-alkali, 0 to 1 percent slopes LhA, Lewis clay, moderately saline-alkali, 0 to 1 percent slopes LnA, Lewis loam, strongly saline-alkali, 0 to 1 percent slopes LoA, Lewis silty clay loam, slightly saline-alkali, 0 to 1 percent slopes LpA, Lewis silty clay loam, moderately saline-alkali, 0 to 1 percent slopes LrA, Lewis silty clay loam, strongly saline-alkali, 0 to 1 percent slopes MeA, Marguerite loam, 0 to 1 percent slopes MfA, Marguerite silty clay loam, 0 to 1 percent slopes MgA, Marguerite silty clay loam, deep over hardpan, 0 to 1 percent slopes MrA, Montpellier coarse sandy loam, 0 to 3 percent slopes MtB, Montpellier coarse sandy loam, 3 to 8 percent slopes PhB, Pentz clay loam, 0 to 8 percent slopes PhD, Pentz clay loam, 8 to 30 percent slopes PkD, Pentz gravelly loam, 8 to 30 percent slopes PmD, Pentz loam, 8 to 30 percent slopes PnB, Peters clay, 0 to 8 percent slopes PoB, Peters cobbly clay, 0 to 8 percent slopes PwA, Porterville clay, 0 to 3 percent slopes RaA, Raynor clay, 0 to 3 percent slopes RaB, Raynor clay, 3 to 8 percent slopes RbA, Raynor cobbly clay, 0 to 3 percent slopes RbB, Raynor cobbly clay, 3 to 8 percent slopes RdA, Redding gravelly loam, poorly drained variant, 0 to 3 percent slopes ReB, Redding gravelly loam, 0 to 8 percent slopes ReD, Redding gravelly loam, 8 to 30 percent slopes RgA, Rocklin loam, 0 to 3 percent slopes RgB, Rocklin loam, 3 to 8 percent slopes RkB2, Rocklin sandy loam, 3 to 8 percent slopes, eroded RsA, Ryer clay loam, 0 to 2 percent slopes RsB, Ryer clay loam, 3 to 8 percent slopes RTA, Ryer silt loam, 0 to 3 percent slopes SbA, San Joaquin loam, 0 to 3 percent slopes SbB, San Joaquin loam, 3 to 8 percent slopes ScA, San Joaquin sandy loam, 0 to 3 percent slopes ScB, San Joaquin sandy loam, 3 to 8 percent slopes SdA, San Joaquin-Alamo complex, 0 to 3 percent slopes Tg, Terrace escarpments WhB, Whitney fine sandy loam, 3 to 8 percent slopes WmB2, Whitney and Rocklin soils, 3 to 8 percent slopes, eroded WnA, Wyman clay loam, deep over hardpan, 0 to 1 percent slopes WoA, Wyman clay loam, 0 to 3 percent slopes WpA, Wyman loam, 0 to 3 percent slopes WsA, Wyman loam, deep over hardpan, 0 to 3 percent slopes YaA, Yokohi clay, 0 to 3 percent slopes YbA, Yokohi clay loam, 0 to 3 percent slopes YcA, Yokohi loam, 0 to 3 percent slopes YdA, Yolo loam, 0 to 1 percent slopes
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1:63,360



Source: City of Merced GIS, 2006 / NRCS, 2006 / Quad Knopf, 2007