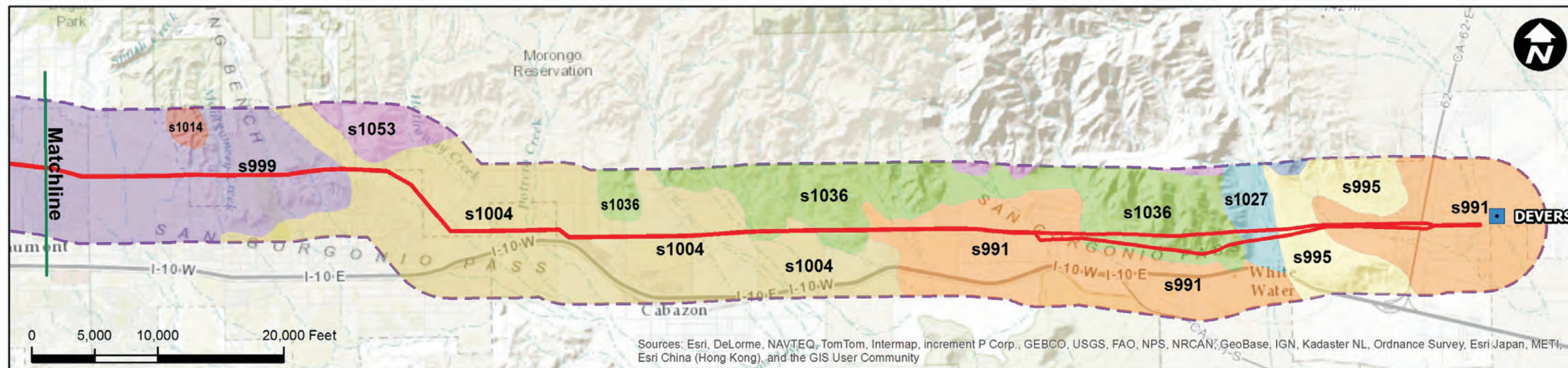


Sources: Esri, DeLorme, NAVTEQ, TomTom, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), and the GIS User Community



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Substations	Soil Associations	s1014 - Tollhouse-Rock outcrop-La Posta	s1010 - Sesame-Rock outcrop-Cieneba
Proposed 220 kV Transmission Line	s991 - Myoma-Carsitas-Carrizo	s1027 - Urban land-Tujunga-Soboba-Hanford	
Proposed 66 kV Subtransmission Lines	s995 - Rock outcrop-Rillito-Beeline-Badland	s1036 - Xerorthents-Saugus-San Timoteo-Badland	
1-mile Buffer Zone	s999 - Ramona-Placentia-Linne-Greenfield	s1053 - Springdale-Rock outcrop-Etsel family	
	s1004 - Ramona-Hanford-Greenfield-Gorgonio	s1126 - Tecopa-Rock outcrop-Lithic Torriorthents	

Soil Data Source: U.S. Department of Agriculture, Natural Resource Conservation Service (NRCS), 2006. State Soil Survey Geographic (STATSGO) database, California data.

West of Devers Upgrade Project

Figure D.9-2
Soil Distribution