

Data Dictionary - Creek Survey Forms

<u>Field heading</u>	<u>Values</u>	<u>Definitions</u>
Site #	(# listed)	corresponds to Placer Co points
Channel	10 20 20+	Channel Width - greatest value (feet) upstream and downstream (stream channel area only)
Water	none low med high	Water Level - visual checklist (listings are perceptive)
Pools	present	enter null value otherwise
Substrate	mud sand gravel large rock concrete other mix	mark as single type, like mud OR mark as "mix" for multiple listing
Sub Mix	fine med coarse	Substrate Mix; mud and sand = fine any gravel present = med larger than gravel = coarse
Divert	dams in-out	<i>any</i> diversions listed = put "dam" any type of intake or outtake = in-out
Steep Banks	present	enter null value otherwise
Erosion	levees rip-rap concrete other	mark "other" if unknown control
Landuse 1	pasture ag rural res urban public	combine upstream/down & left/right ag = intensive agriculture (not pasture) rur res = rural residential urban = higher density including businesses public lands adjacent (excluding roadways)

LU Detail	grazing rec lawns row crops orchard	"grazing" implies fenced area recreational areas with lawns (probably not on 1 st survey forms)
Access	fenced	"fenced" if present
Vegetation	scant 25 50 75+	Vegetation Width - combine left & right (sum) scant = 5 or less in total width 25 = 5 to 25 feet in width 50 = 26 to 50 feet in width 75+ = 75 feet or above in width
Shrub Layer	present	enter null value otherwise
Canopy Percent	25 50 75 100	25 = 0 to 25 percent canopy cover 50 = 25 to 50 percent 75 = 50 to 75 percent 100 = 100 percent
Overstory	low med high	Overstory Diversity Index low = 1 to 2 species; med = 3 to 4 sp. high = 5 and above species
Oaks	present	any oaks present (Valley and/or Live)
Understory	low med high	Understory Diversity Index low = 1 to 2 species; med = 3 to 4 sp. high = 5 and above species
Shrub Sp	bb eld	Important shrubs species present bb = buttonbush; eld = elderberry
Wetlands	low med high	Wetlands Diversity Index low = 1 to 2 species; med = 3 to 4 sp. high = 5 and above species