

Cache Creek Area Plan Update - Aerial Data Format

	Aerial Photos				Contours/DTM		Volumetric Analysis		LiDAR	
	Comp?	Format	Reso	Color	Comp?	Format	Comp?	Format	Comp?	Format
1997					X	dwg, dxf, dbg				
1998	X ²	sid			X	dwg, dxf	X	dwg, dxf		
1999	X ³	tif			X	dxf	X	dxf		
2000	Hard Copy				X	dwg, dxf	X	dwg		
2001	Hard Copy				X	dwg, dxf	X	dwg		
2002	Hard Copy				X	dwg	X	dwg		
2003	Hard Copy				X	dwg	X	dwg		
2004	X	tif	6"	B&W	X	dwg, shp	X	shp		
2005	X ⁴	tif	6"	B&W	X	dwg, dng, shp	X	shp		
2006	X	tif	8"	color	X	dxf			X	rrd, tif
2007	X ⁵	tif	6"	color	X	dwg, shp, TIN				
2008 ¹	X	tif	6"	color					X	ecw
2009	No aerials taken									
2010	X	tif, SID	6"	color	X	dwg, gdb	X	dwg, shp	X	las, tif
2011	X	tif, SID	6"	color	X	dwg, shp	X	GRID, shp, dwg	X	las, tif
2012	No aerials taken ²									
2013	No aerials taken									
2014	No aerials taken ²									
2015	X	tif	3-4"	color	X	shp, gdb			X	las simulated LiDAR
2016	No aerials taken ²									
2017	X	tif, SID	3"	color	X	las ⁶			X	las

Notes:

1- Data received from DWR's CVFED project	4- Portions of Granite Esparto, Cemex and Syar are cut off	las - LiDAR	GRID - Raster terrain model (GIS data)
2- Data from NRCS Data Gateway	5- Portions of Granite Esparto, Teichert Esparto, Cemex and Syar are cut off	dwg - CADD file	shp - Esri Shapefile (GIS data)
3- Only 3 of the 8 photos are georectified	6- LAS Files that can be generated into contours	tif - Image file	gdb - Esri Geodatabase (GIS data)
		SID - Aerial image mosaic of multiple images	