

Santa Clara River Watershed Feasibility Study
Placerita Creek
10/23/08



- San Fernando Road - Confluence of Placerita Creek and Newhall Creek



- San Fernando Road - Looking upstream from downstream side

Santa Clara River Watershed Feasibility Study
Placerita Creek
10/23/08



- Railroad - Looking upstream from downstream side



- Railroad - Looking downstream from upstream side

Santa Clara River Watershed Feasibility Study
Placerita Creek
10/23/08



- Hacienda Road - Looking downstream from upstream side



- Hacienda Road - Looking upstream

Santa Clara River Watershed Feasibility Study

Placerita Creek

10/23/08



- Hacienda Road - Dip crossing



- Meadview Street - Looking downstream

Santa Clara River Watershed Feasibility Study
Placerita Creek
10/23/08



- Meadview Street - Looking upstream



- Meadview Street - Dip crossing

Santa Clara River Watershed Feasibility Study
Placerita Creek
10/23/08



- Quigley Road - Looking downstream



- Quigley Road - Looking upstream

Santa Clara River Watershed Feasibility Study
Placerita Creek
10/23/08



- Quigley Road - Dip crossing



- Oakcreek Road - Looking downstream

Santa Clara River Watershed Feasibility Study
Placerita Creek
10/23/08



- Oakcreek Road - Looking upstream



- Oakcreek Road - Dip crossing

Santa Clara River Watershed Feasibility Study
Placerita Creek
10/23/08



- Golden Oak - Dip crossing



- Golden Oak - Looking downstream

Santa Clara River Watershed Feasibility Study
Placerita Creek
10/23/08

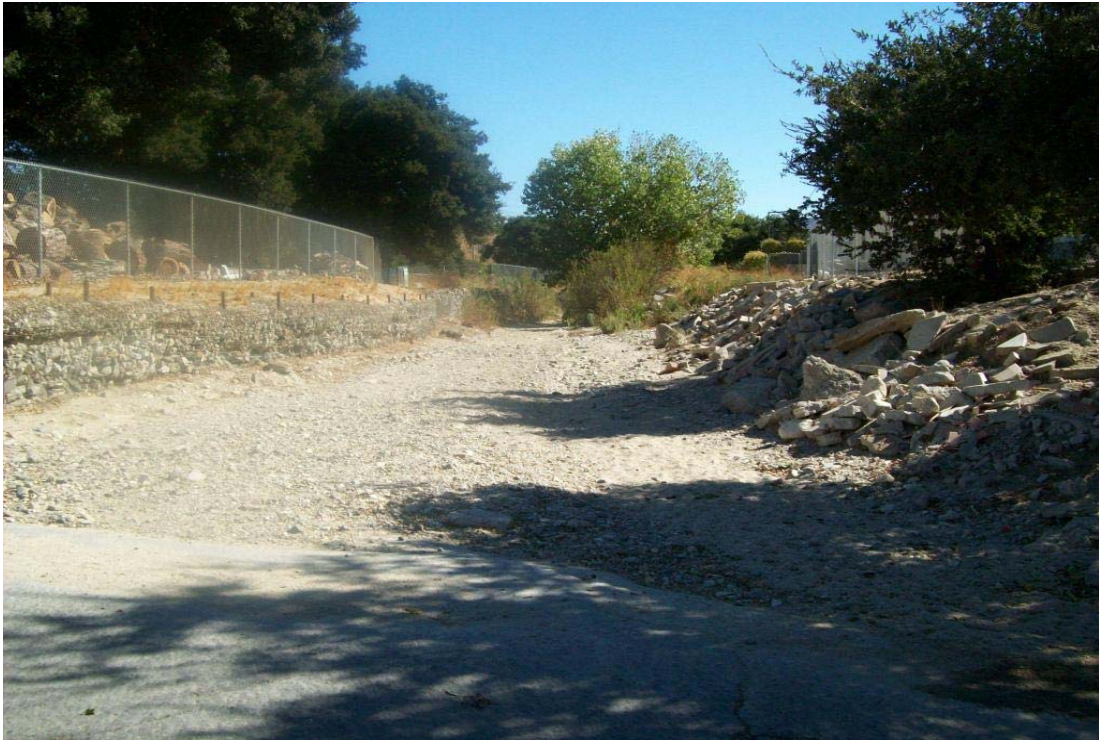


- Golden Oak - Looking upstream



- Choke Cherry Road - Looking downstream

Santa Clara River Watershed Feasibility Study
Placerita Creek
10/23/08



- Choke Cherry Road - Looking upstream



- Choke Cherry Road - Dip crossing

Santa Clara River Watershed Feasibility Study
Placerita Creek
10/23/08



- Sierra Highway - Looking upstream from downstream side of CMP culvert



- Sierra Highway - Inside CMP culvert

Santa Clara River Watershed Feasibility Study
Placerita Creek
10/23/08



- Sierra Highway - Looking downstream