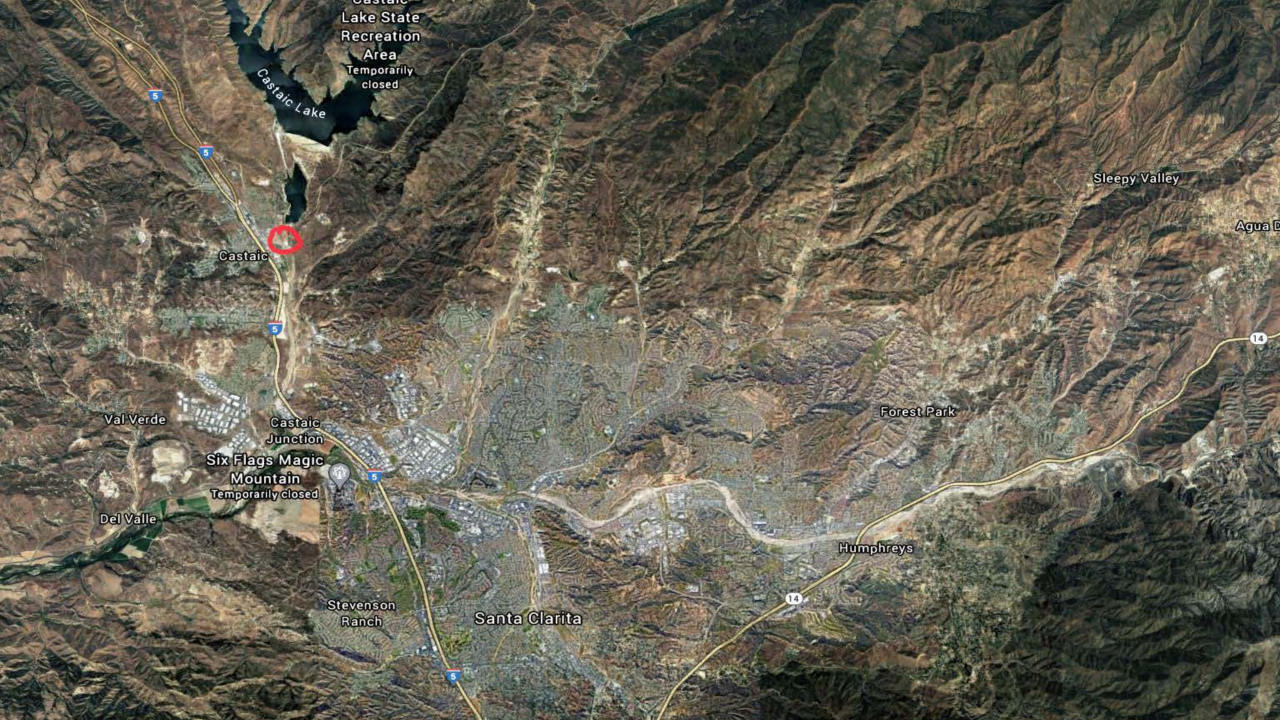
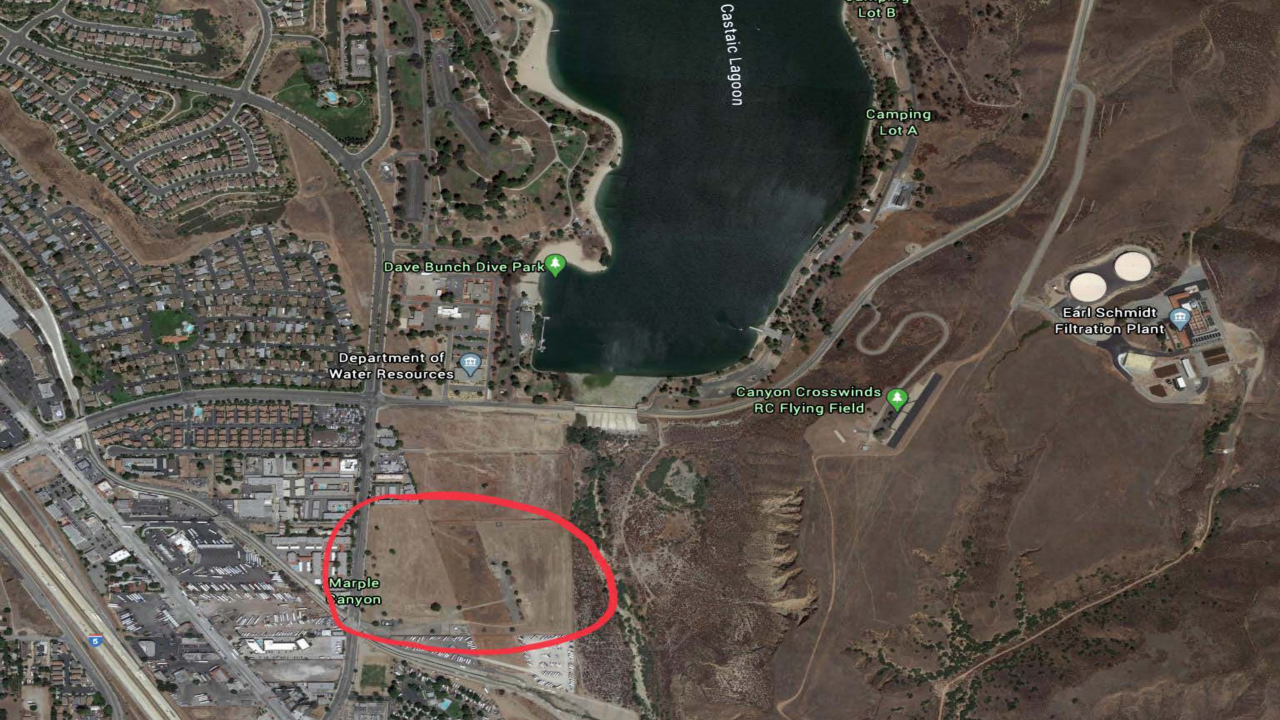


## Status of Watershed Recharge Feasibility Study

Water Resources and Watershed Committee
June 10, 2020
Item 3.1

















Intended for Santa Clarita Valley Water Agency GSI Water Solutions

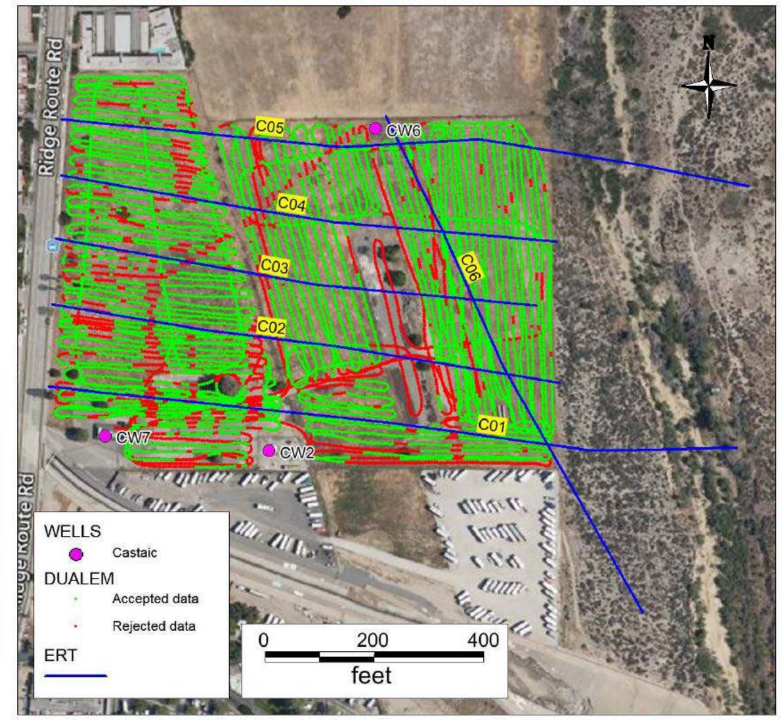
Document type
Data Report

April 2020

## GEOPHYSICAL SURVEY AT THE OLD CASTAIC SCHOOL SITE DUALEM AND ERT







Section ID	Data	Length (ft)	Total datapoints	Accepted datapoints	Rejected data [%]	Residual
C01	March 4th	1640	1289	1228	4.7	4.05
C02	March 2 <sup>nd</sup>	1394	503	491	2.4	4.62
C03	March 2 <sup>nd</sup>	1345	471	463	1.7	2.69
C04	March 3 <sup>rd</sup>	1345	566	557	1.6	2.47
C05	March 3 <sup>rd</sup>	1640	1472	1416	3.8	3.42
C06	March 4th	1312	910	896	1.5	2.97

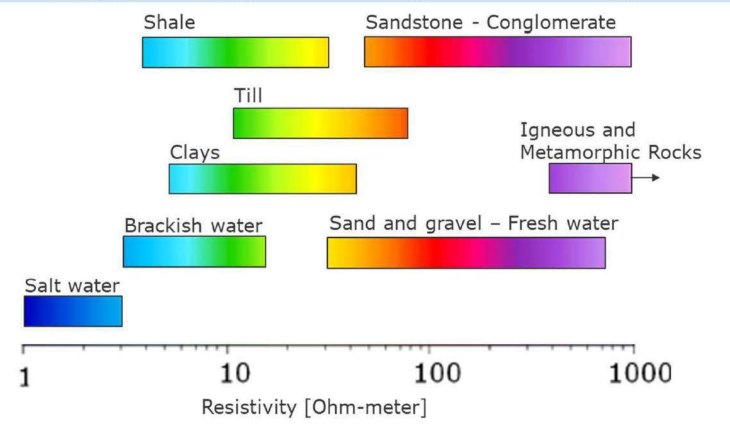
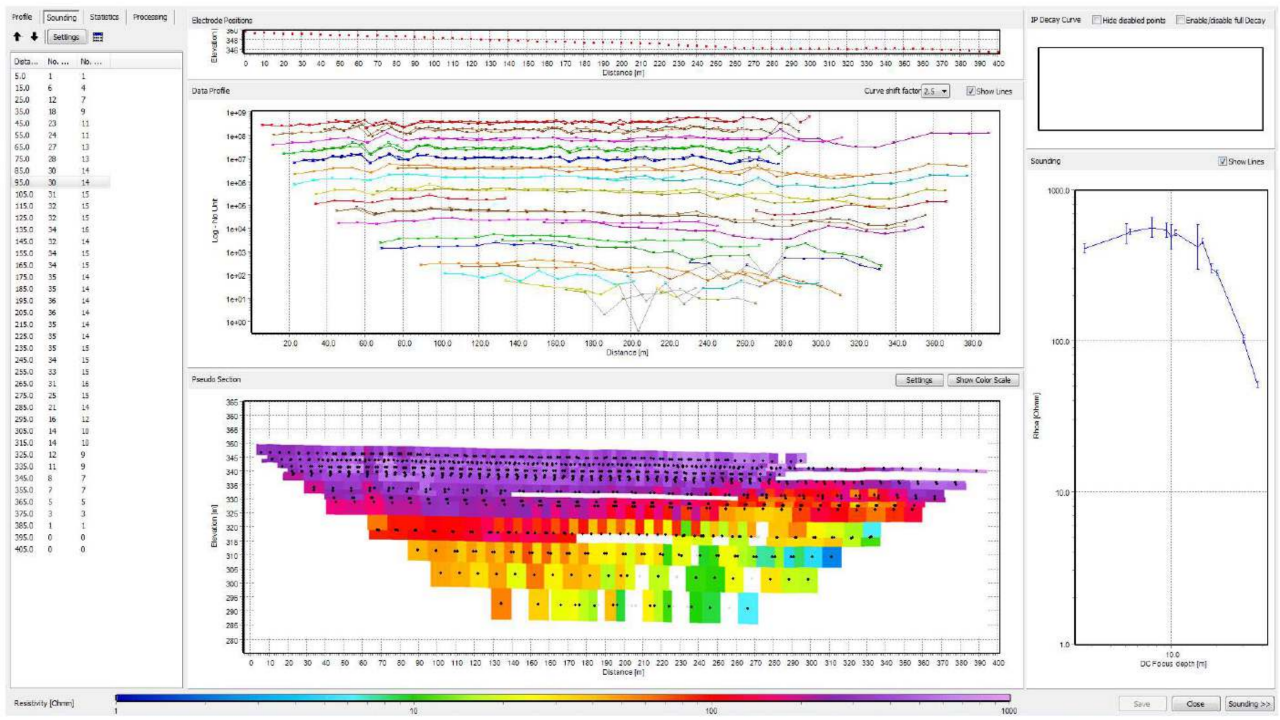


Figure 13: General interpretation from resistivity to type of sediments



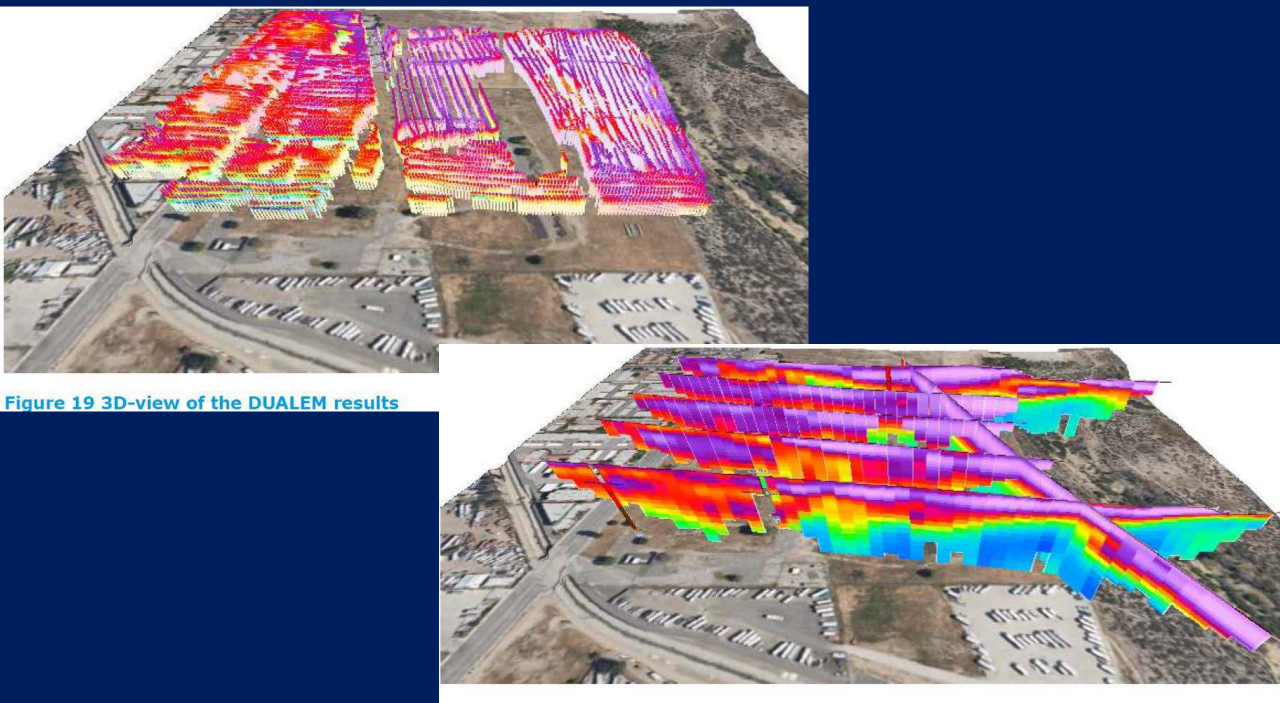


Figure 20 3D-view of the ERT results

## Conclusions and Recommendations

- There is a recharge potential at the Old Castaic School Site
- The eastern part of the site seems to be most optimal for recharge
- High resistive sediments indicate sand or gravel with high permeability
- Hydraulic conductivities should be verified with infiltration tests.

## Next Steps

- Conduct Infiltration Tests
- Drill Monitoring Well on the East End of Property
- Transducer Installation
- Collect Monitoring Data
- Begin Modeling Work

