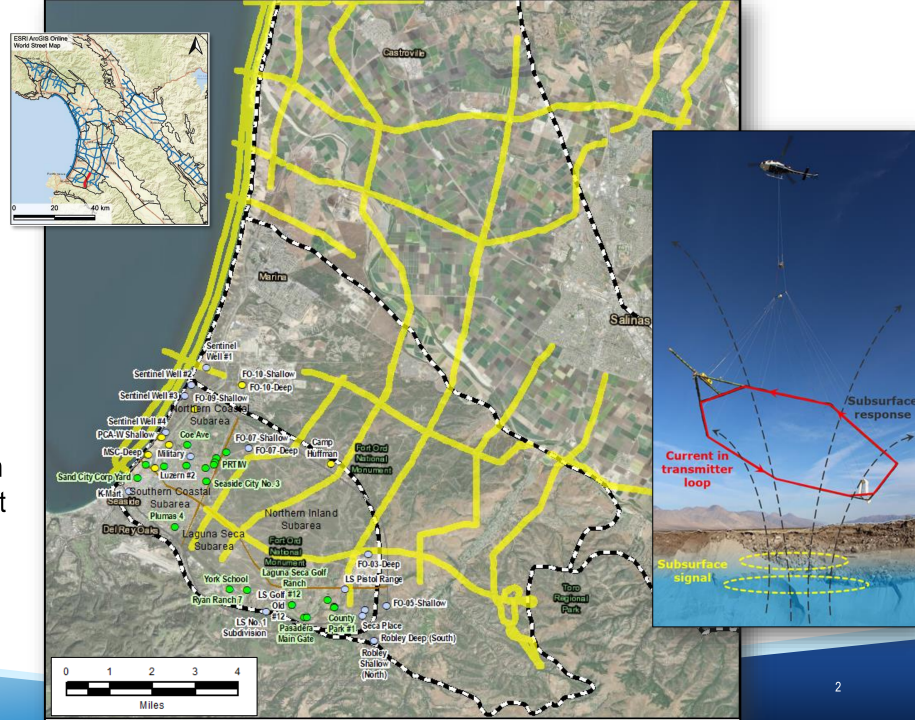
DWR 2022 AEM Geophysical Survey Results: What Can we Learn?



Pascual Benito, PhD
Seaside Watermaster TAC Meeting, 12/13/2023

DWR AEM Flight Lines

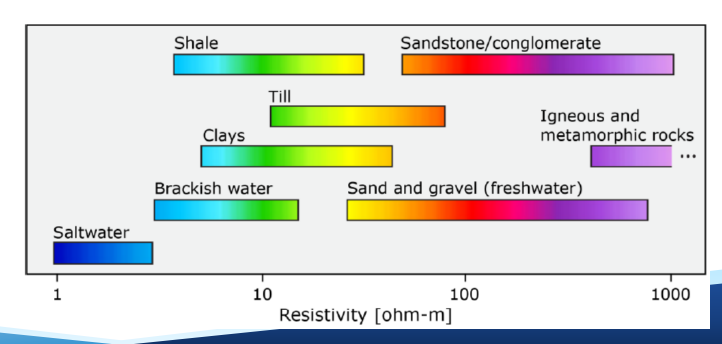
- Flown November 2022
- Flight lines avoid built-up areas, highways, and other infrastructure for safety and signal interference reasons
- Coverage in Monterey and Seaside Subbasins mostly limited to inland areas within Fort Ord National Monument





How does Resistivity Relate to Subsurface Conditions?

- Lower Resistivity (blues/green end of spectrum)
 - Finer Grained sediments, Shales
 - And/Or Higher Salinity/TDS Water
- Higher Resistivity (oranges/reds/pink end of spectrum)
 - Coarse sediments
 - Unsaturated (vadose zone)
 - Consolidated sediments
 - Igneous/Metamorhphic



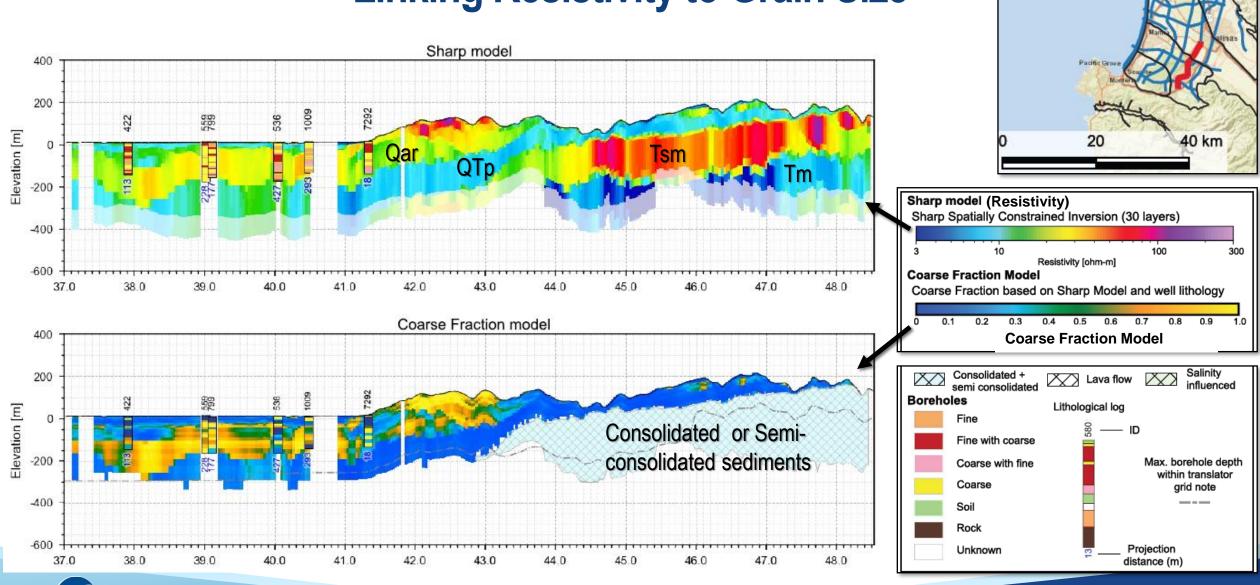


Structural Features & Hydrostratigraphy

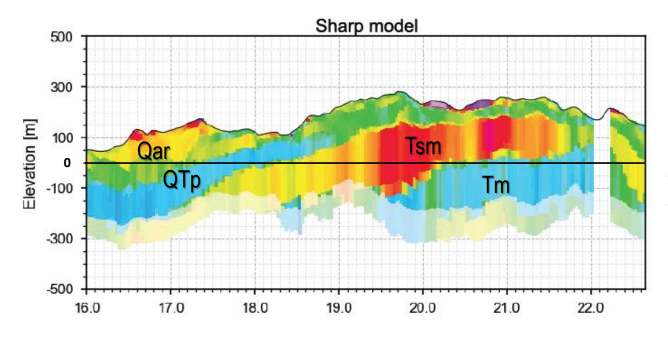
- The AEM derived resistivity results were combined with well lithology logs from nearby wells to create a relationship for converting resistivity to grain size texture (e.g. percent coarse or percent fine)
- This relationship was only developed for unconsolidated sediments and only applied for areas not impacted by seawater intrusion, and not known to have consolidated or semi-consolidated sediments

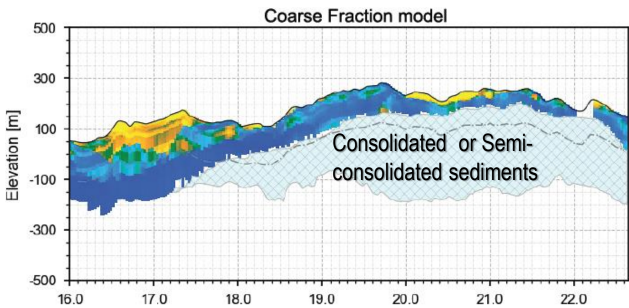


Linking Resistivity to Grain Size

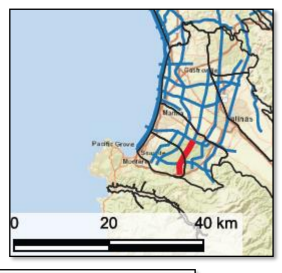


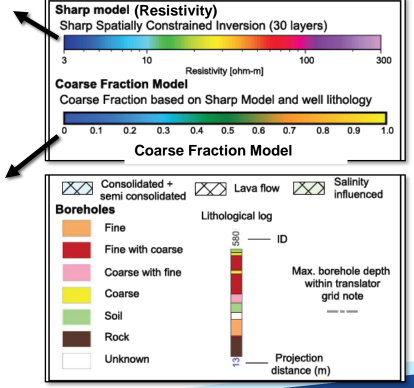




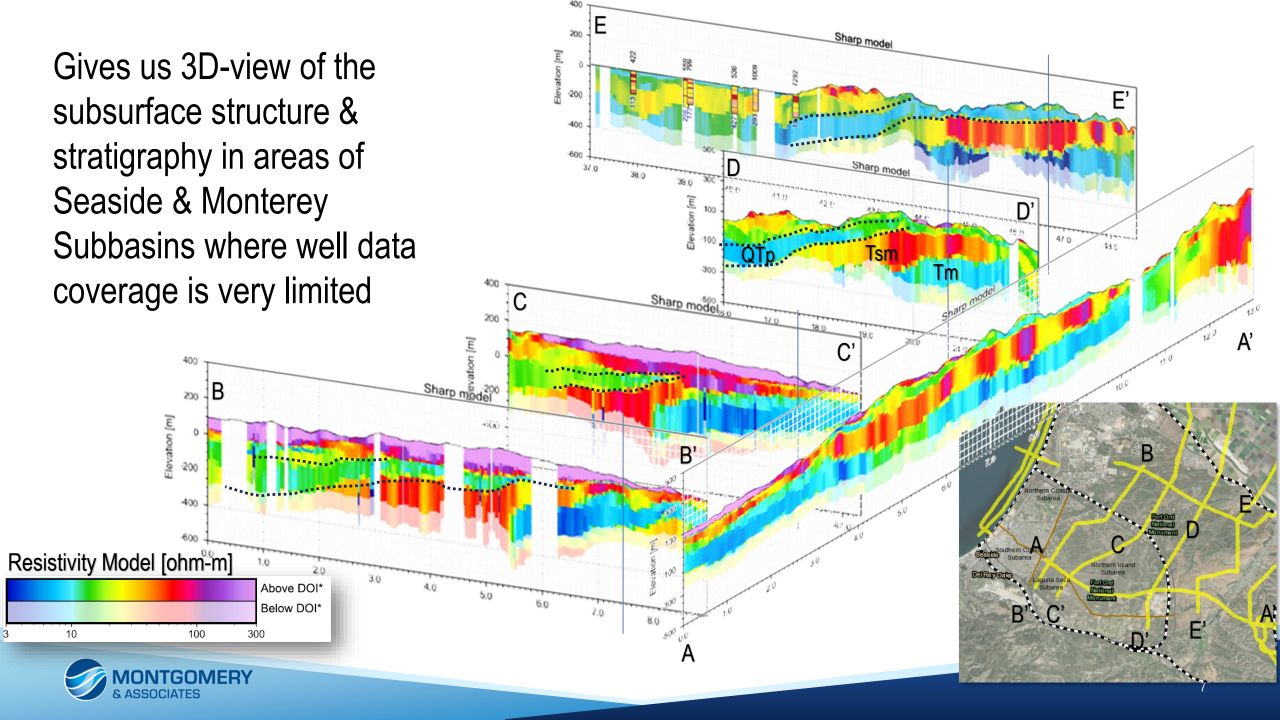


Qal Alluvium
Qar Aromas Sands
QTp Paso Robles
Tsm Santa Margarita
Tm Monterey Formation



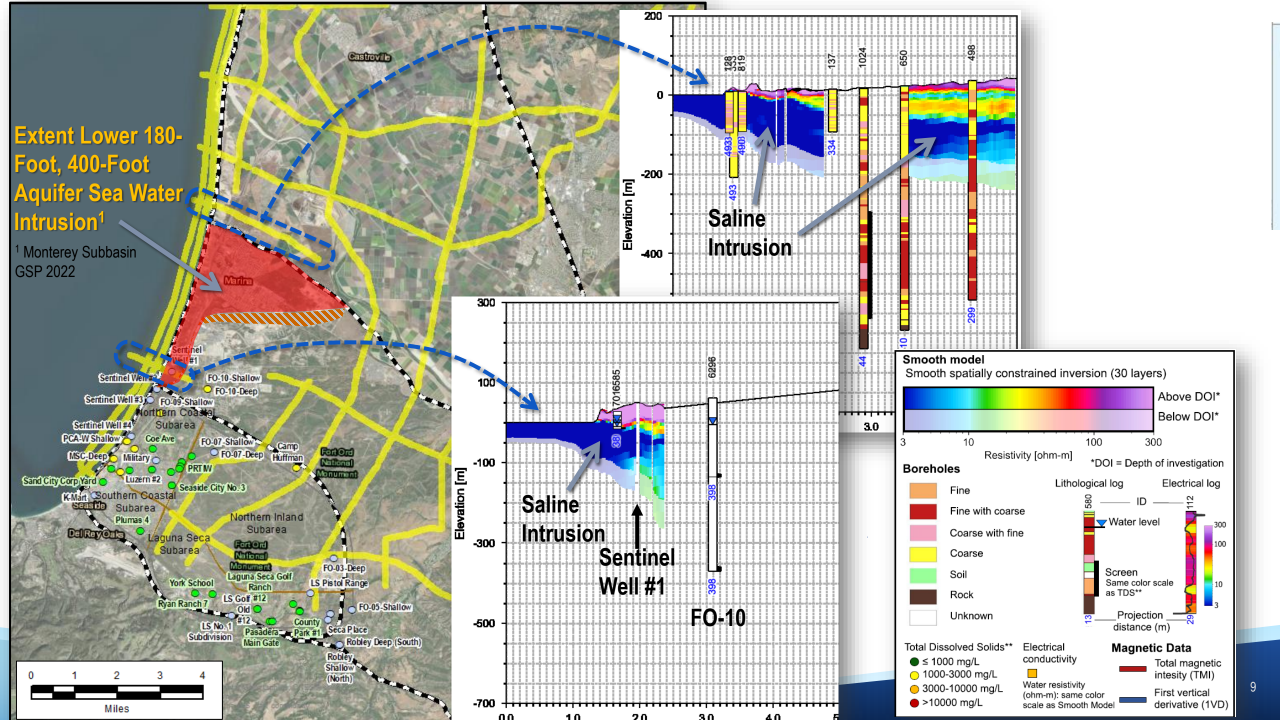


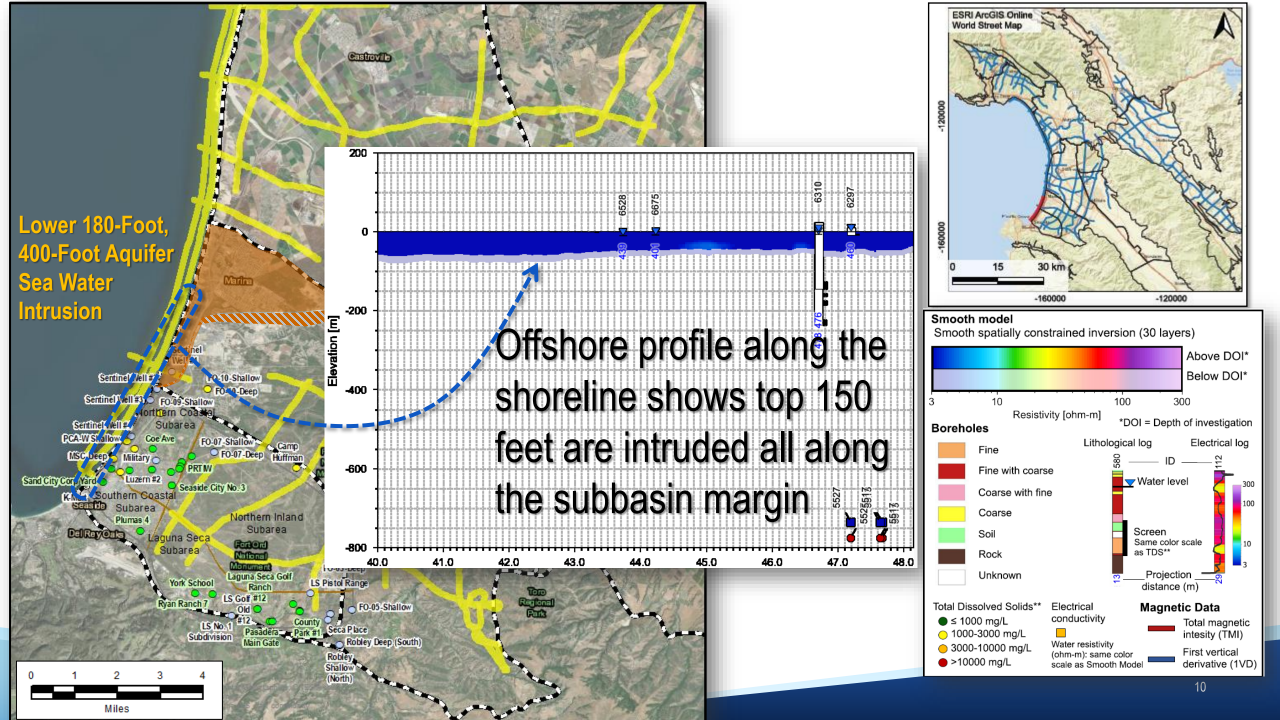


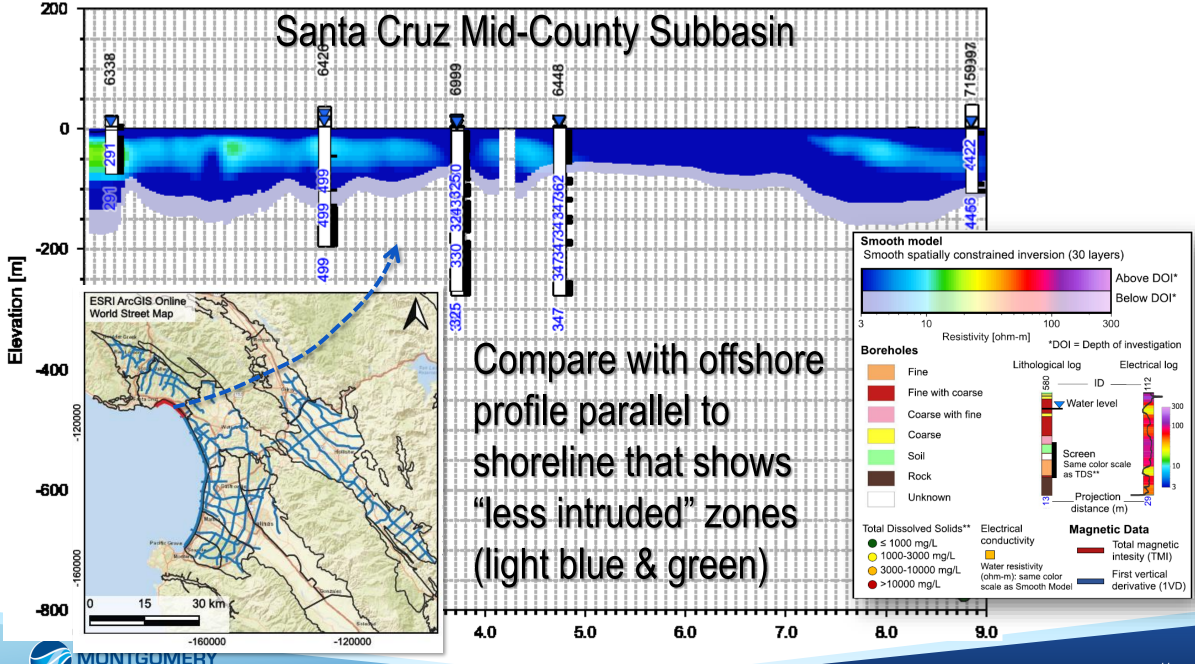


What can the AEM Data Tell us about the Extent of Seawater Intrusion?









Take Aways

- Survey coverage was mainly limited to inland areas
- Provides a 3-D view into structure and stratigraphy of the inland areas of the Monterey and Seaside Subbasins where data have previously been missing -- can be incorporated into future model updates
- Very clearly shows inland seawater intrusion extent in coastal areas of Monterey Subbasin that were surveyed
- Additional survey transects at Sentinel Wells #2, #3, and #4, and possibly Golf Courses should be considered to fill data gaps in the Coastal Subarea (can use TOWTEM instead of SkyTEM)



References

 CA DWR's Statewide Airborne Electromagnetic Survey Project: Data Report for Survey Area 10 Monterey Bay Area, October 15, 2023

https://data.cnra.ca.gov/dataset/aem



Questions





Pascual Benito, Ph.D.



pbenito@elmontgomery.com



510-485-9054

