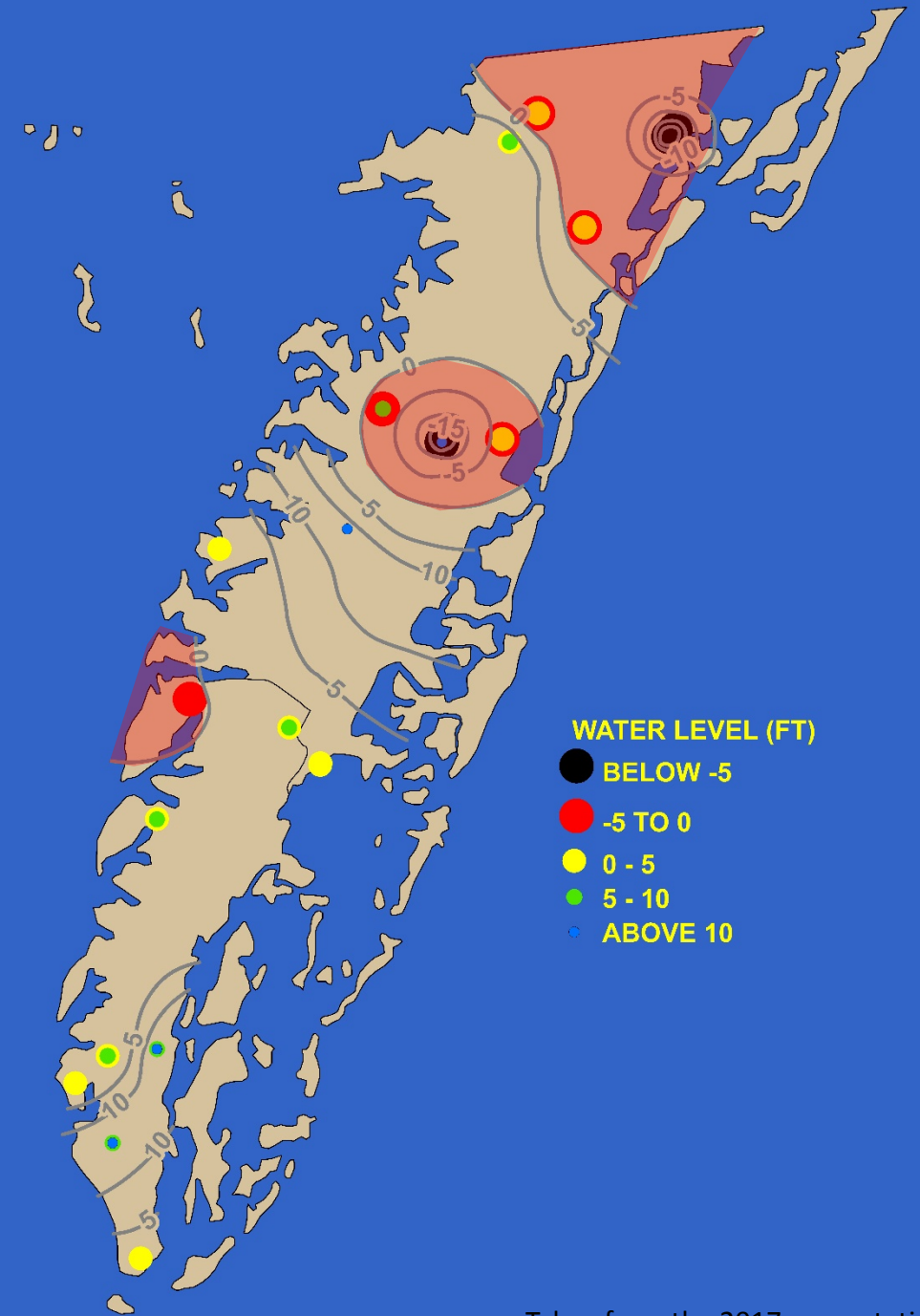


Review of Results from the 2018 EM Logging Run on the Eastern Shore

By Sam Caldwell and Randy McFarland

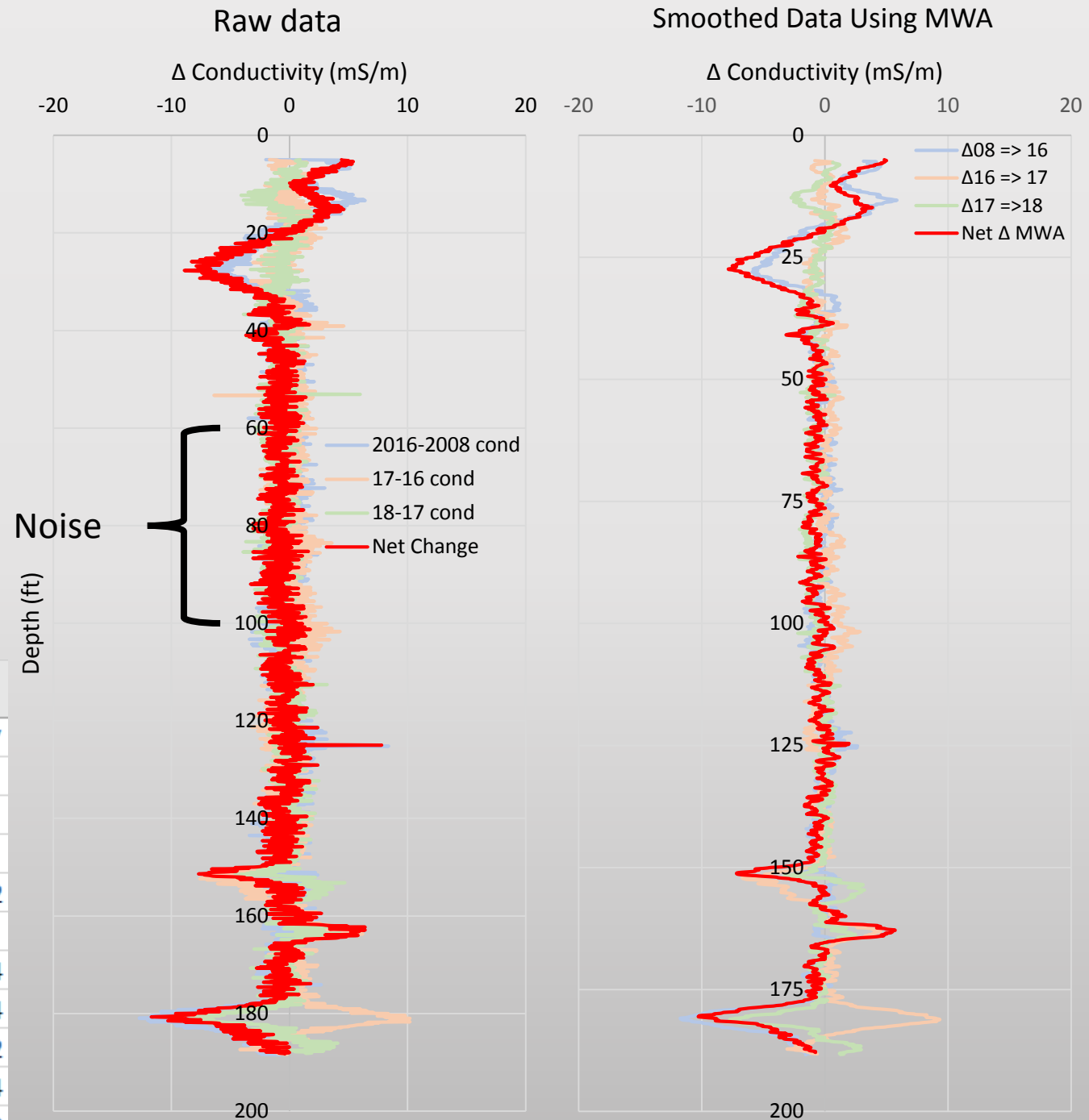
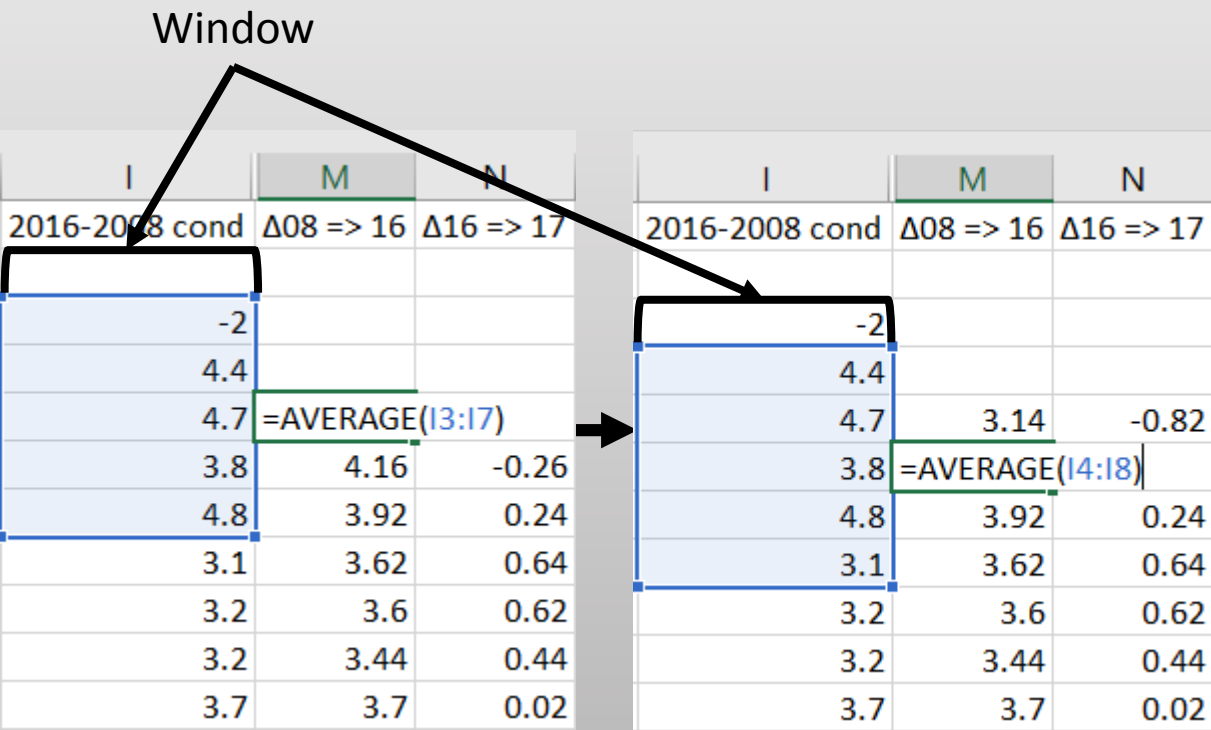
The State of Confined Groundwater Wells in the Eastern Shore

- Eastern Shore confined water levels are mostly above sea level
- There are three areas (shown in red) where confined water levels are at, or below sea level



Moving Window Average (MWA):

- Data smoothing technique used to reduce “noise” in data
- This is achieved by averaging a “window” of data.
- This “window” moves down the target data series cell by cell
 - Output (Smoothed data series) is centered within the window used



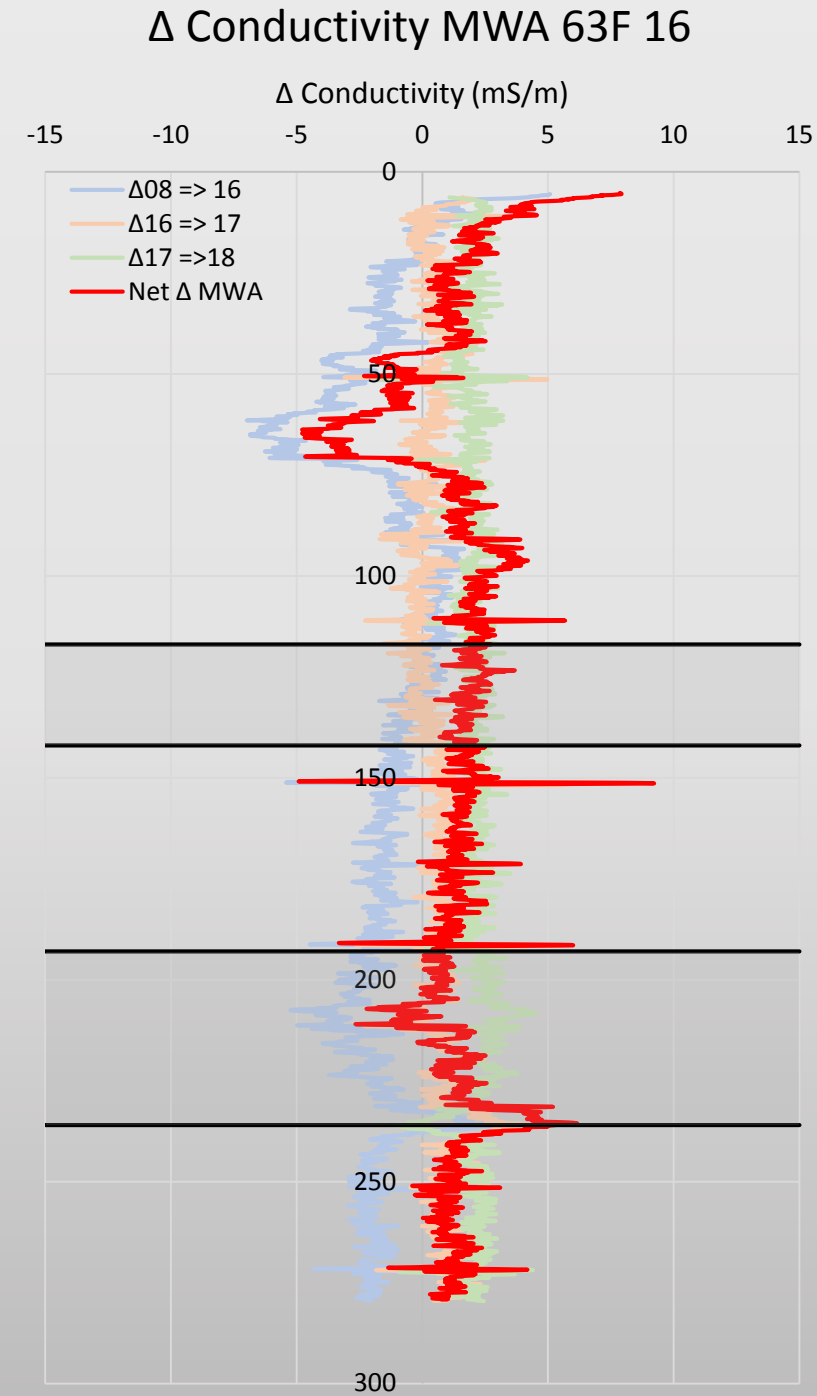
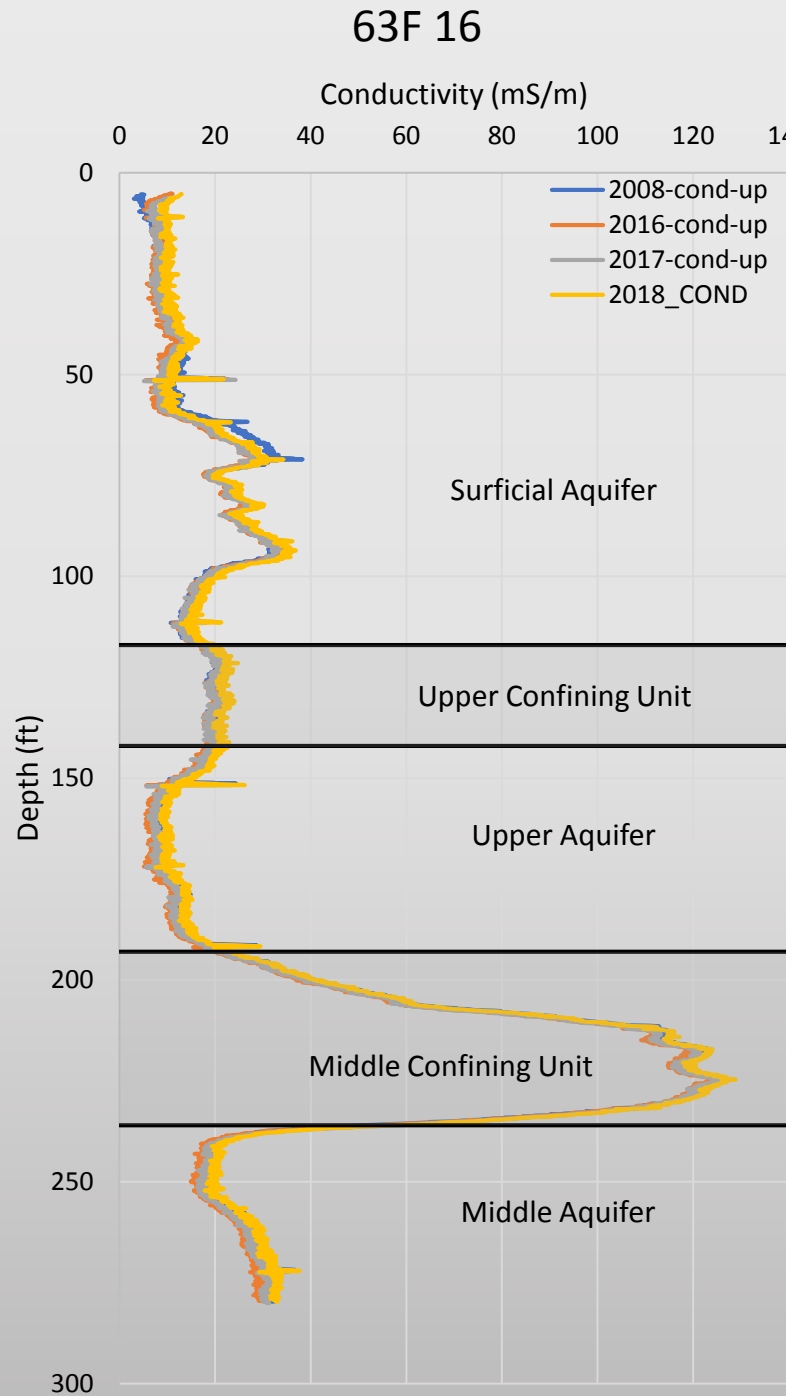
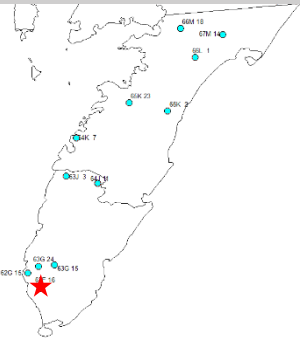
The Relatively Unchanged

The Hydrologically Interesting

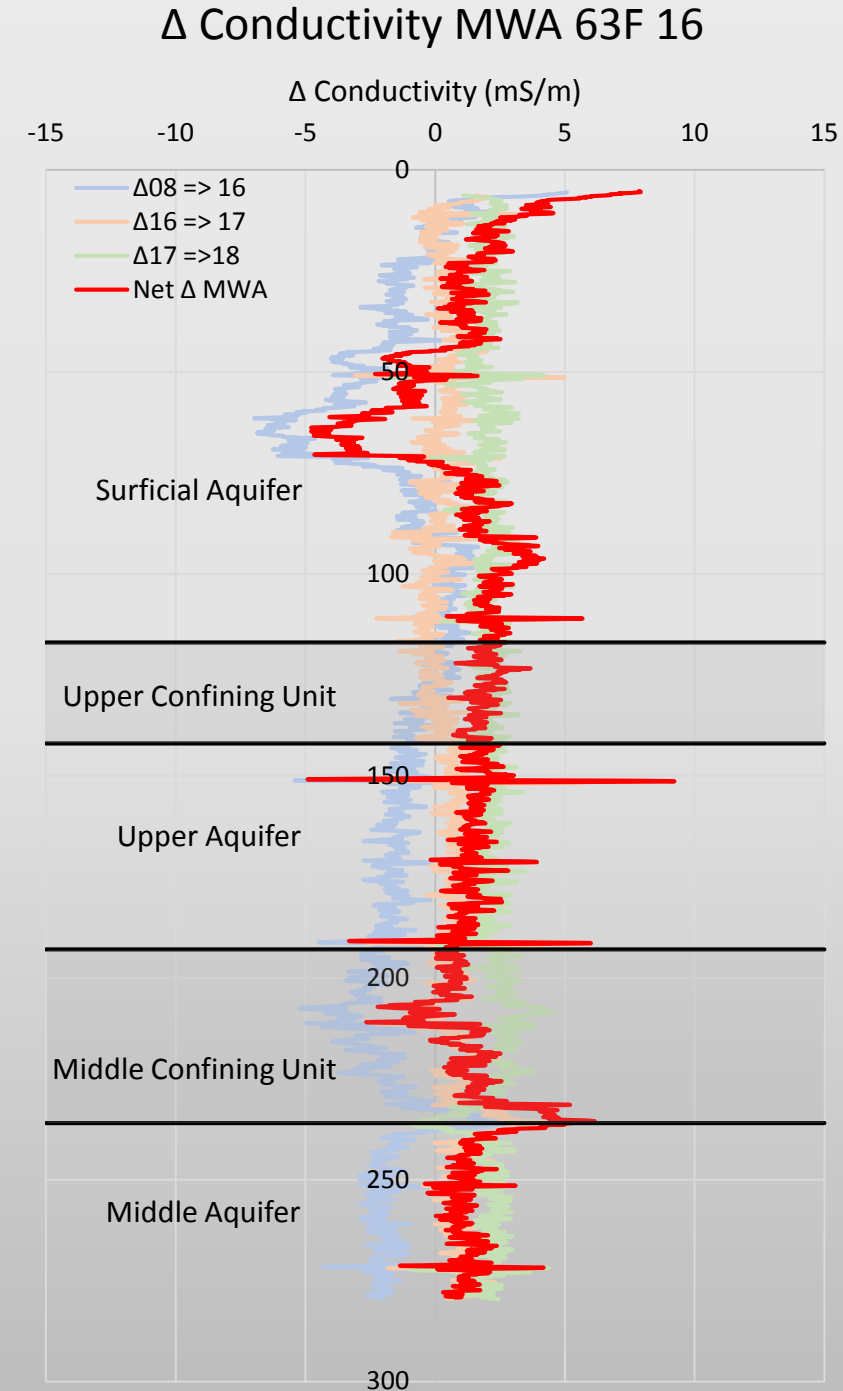
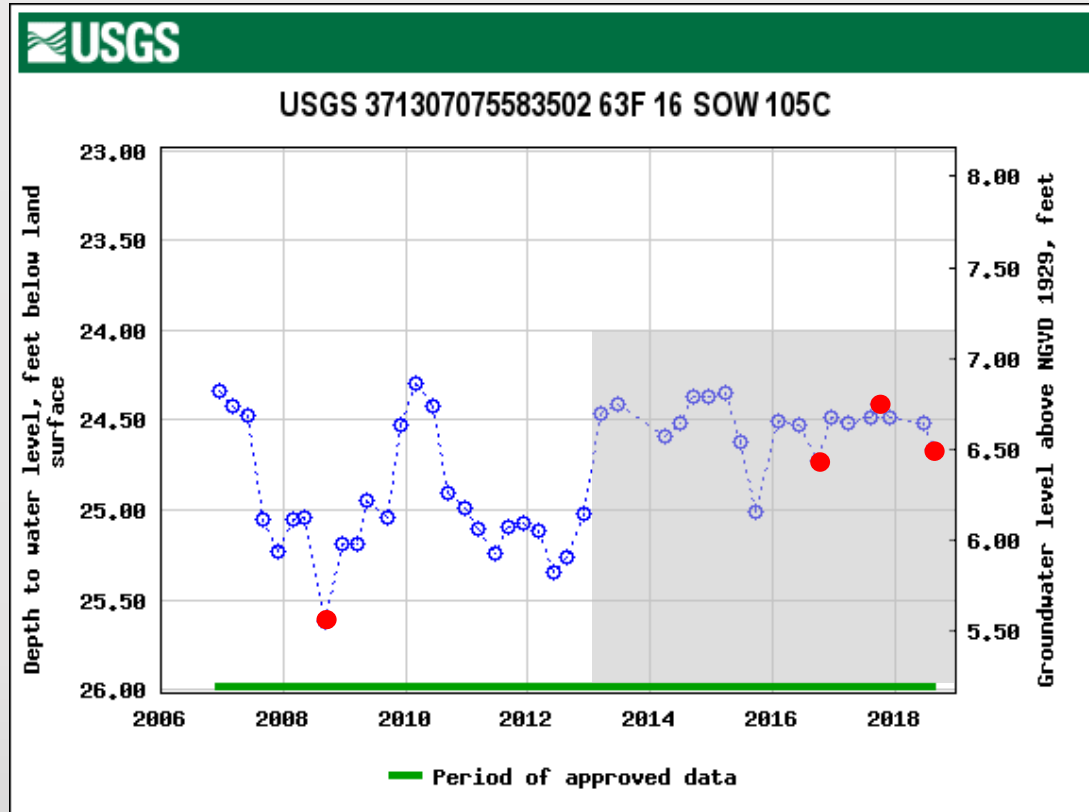
Signs and Potential for Saltwater Movement

Cape Center

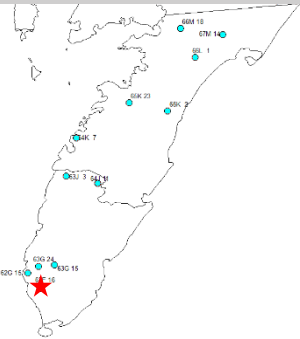
- 63F 16 shows largely slight increases in conductivity from 2008 to 2018 (<5 mS/m)
- Surficial Aquifer has seen the largest amount of change over the period of record



Cape Center continued

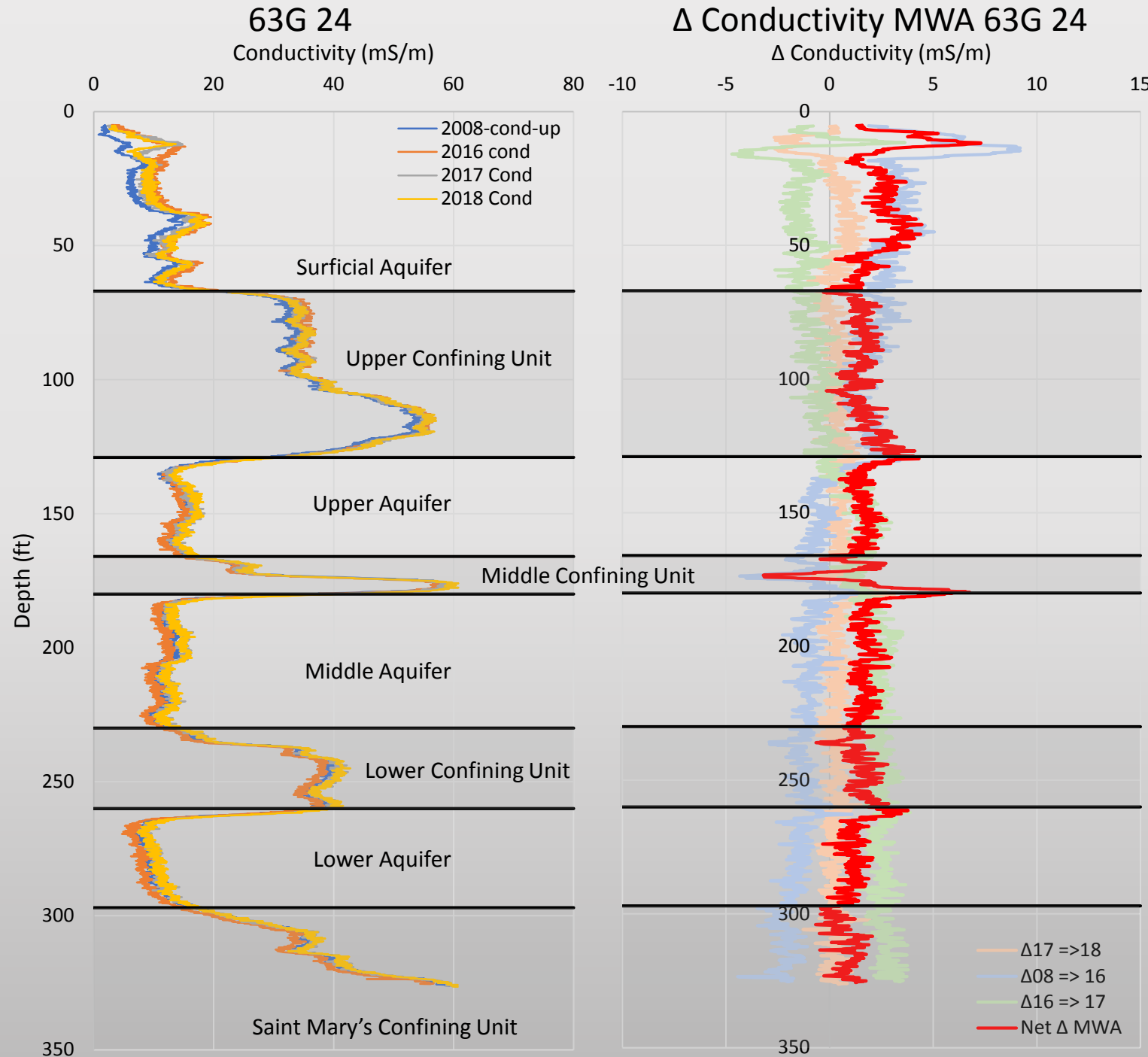
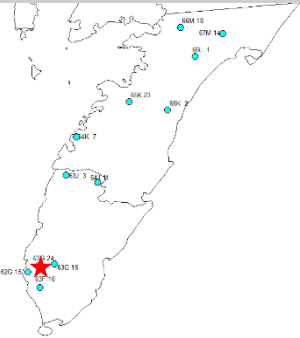


- Seasonal variation in groundwater levels appears to be muted from late 2013 onwards.
 - Results in a mean rise of water levels over time, however, does not exceed previous years' peak levels
- No clear signs of saltwater intrusion
- Surficial aquifer dynamics likely due to the stabilization of groundwater levels from 2013 onward

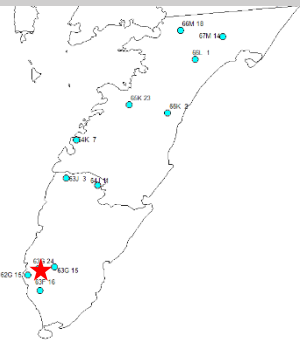
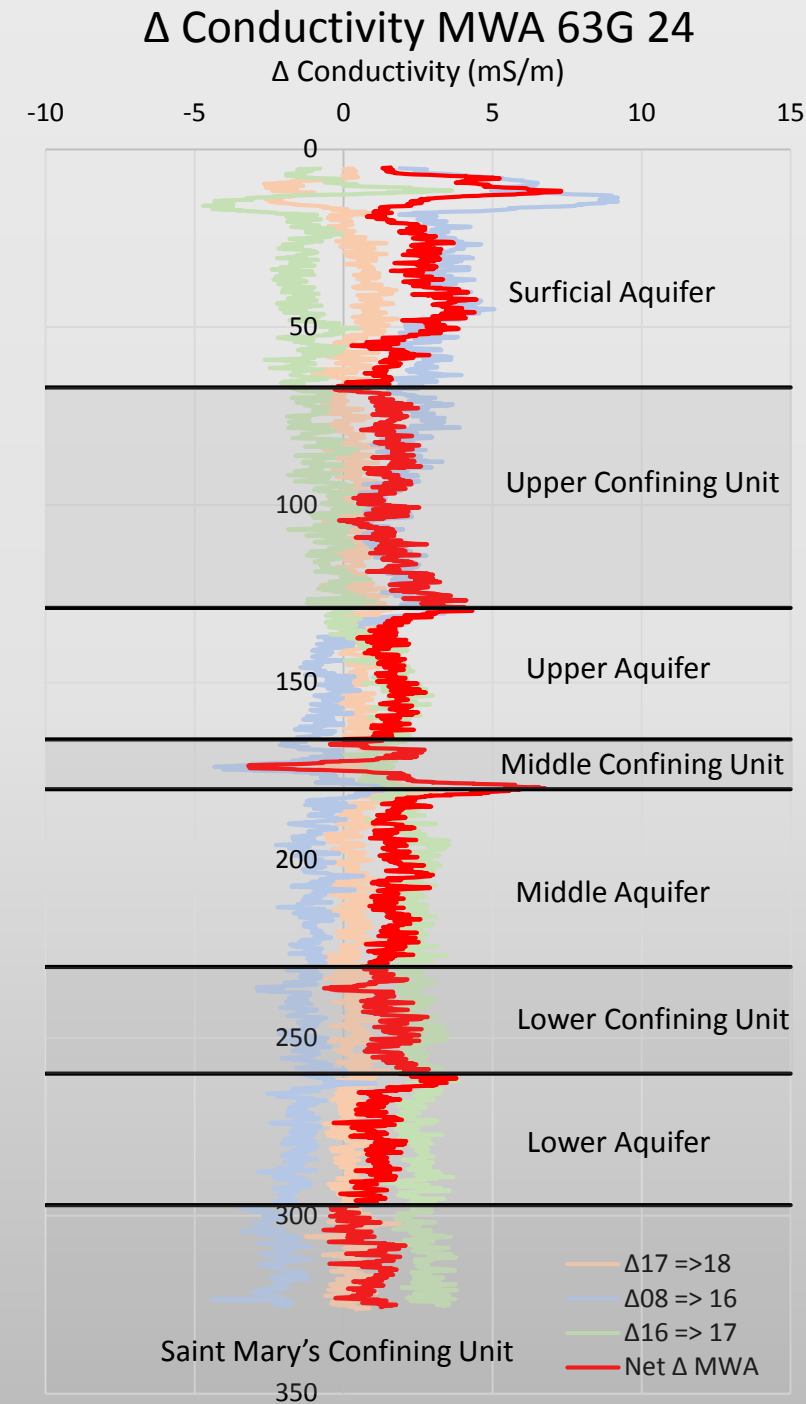
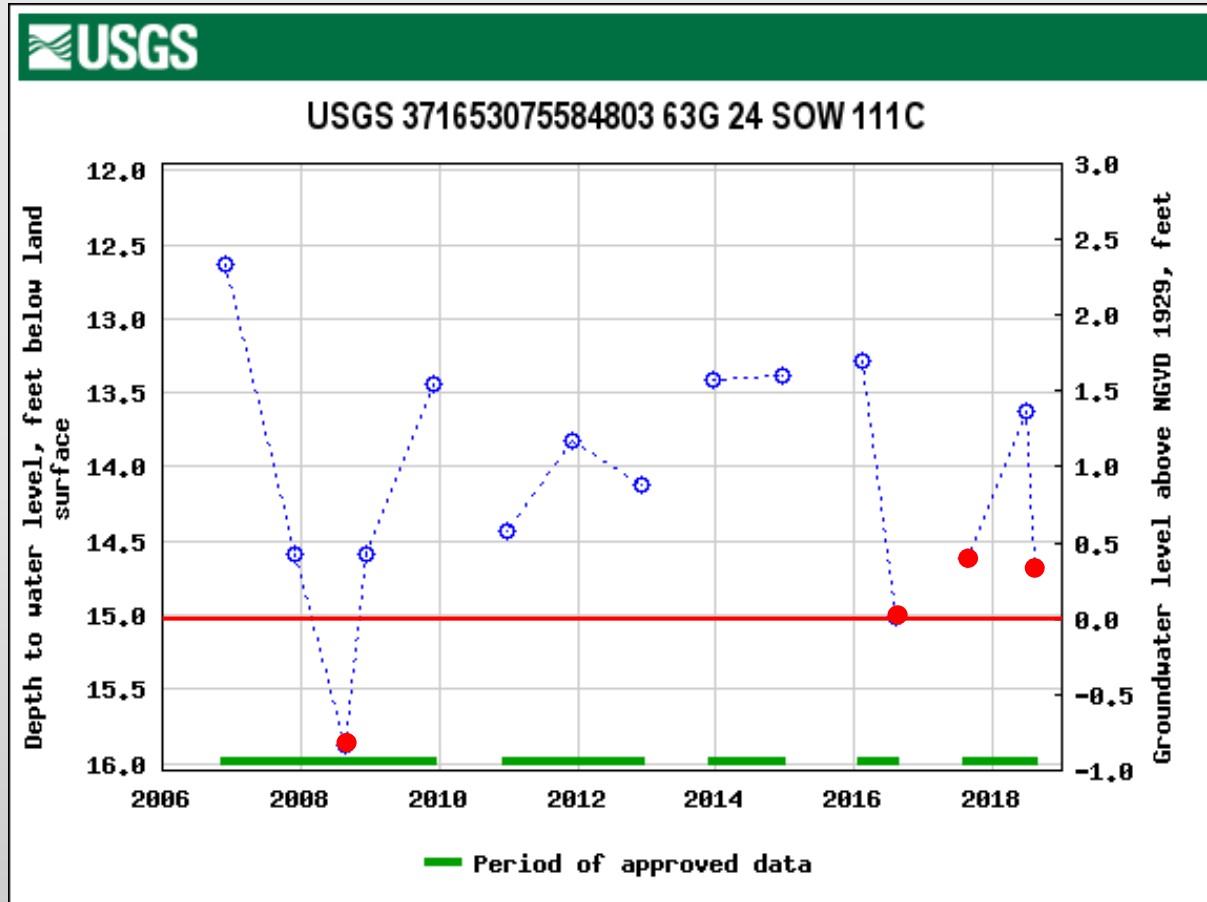


Cheriton

- Small increases in conductivity down the log
- Largest change in the surficial aquifers
 - Possibly due to change in land use
- Saint Mary's Confining Unit sharply increases conductivity with depth.
 - Beginning of saltwater/freshwater interface?
 - If so, no sign of change in depth of interface



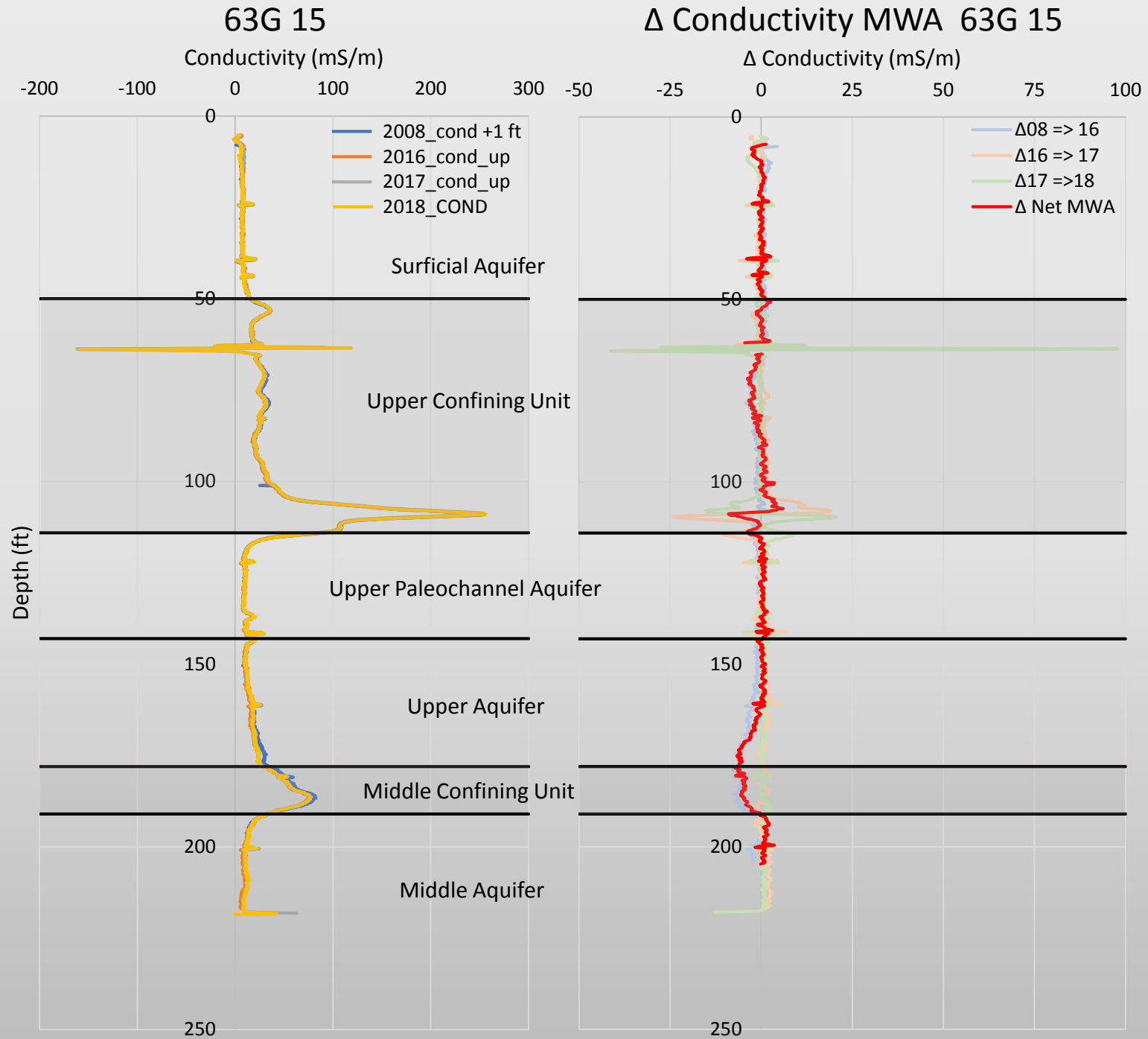
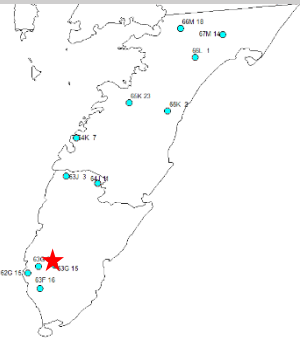
Cheriton continued



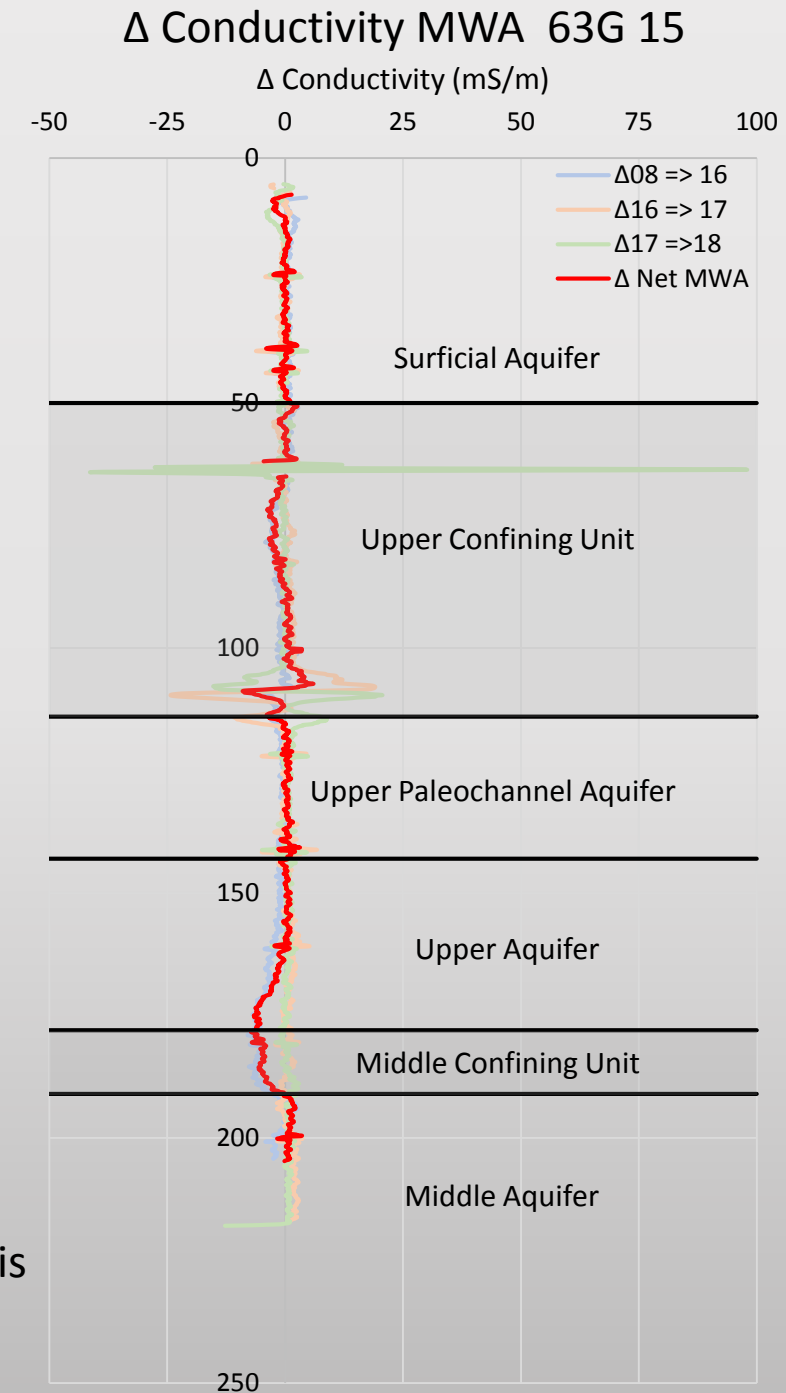
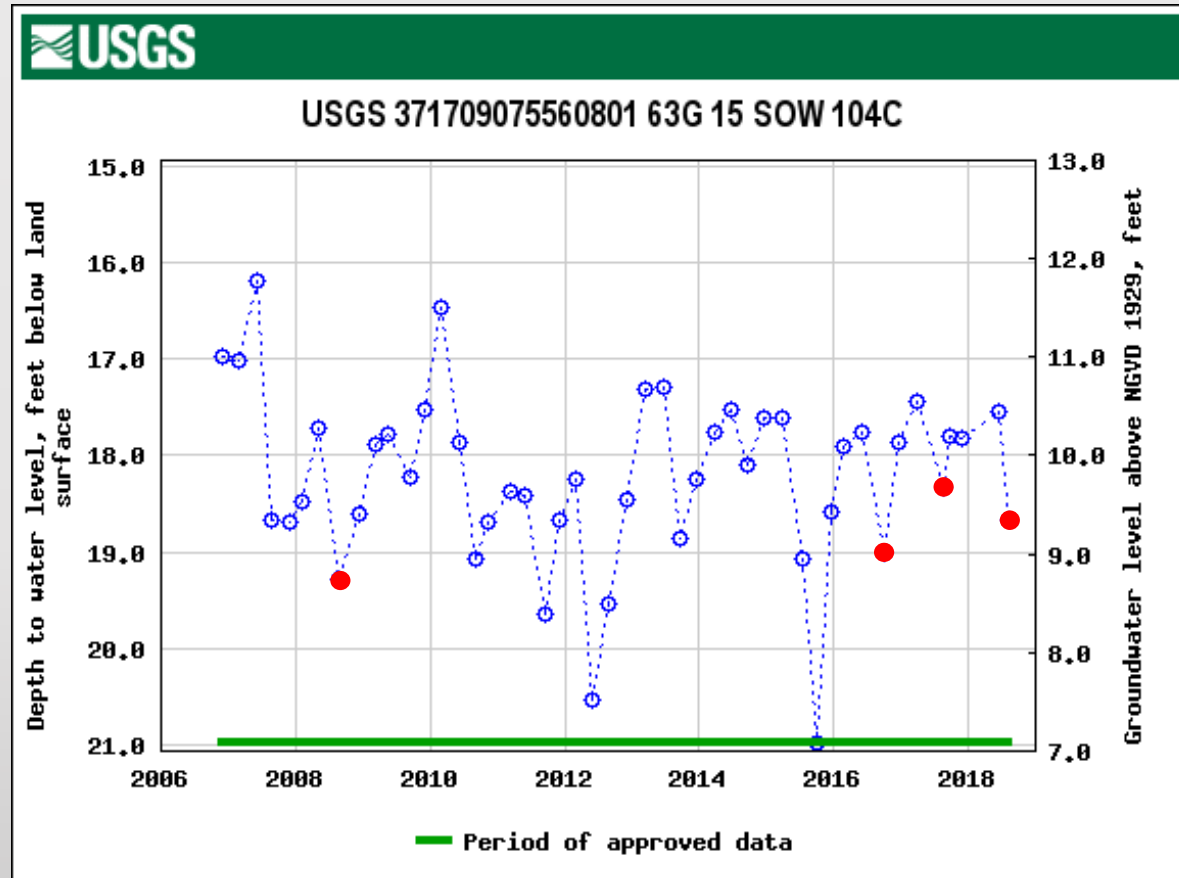
- Sparse water level data for 12-year period
 - Data suggest that water levels are holding steady, or slightly increasing. Tough to tell with available data.

Oyster

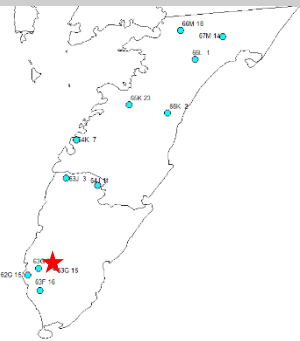
- 2008 conductivity adjusted +1 ft.
 - Necessary to establish common baseline between logs
- Almost no change to conductivity down the log
- Sharp change in top of Upper Confining Unit likely due to metal in the casing (bolt or screw)



Oyster continued

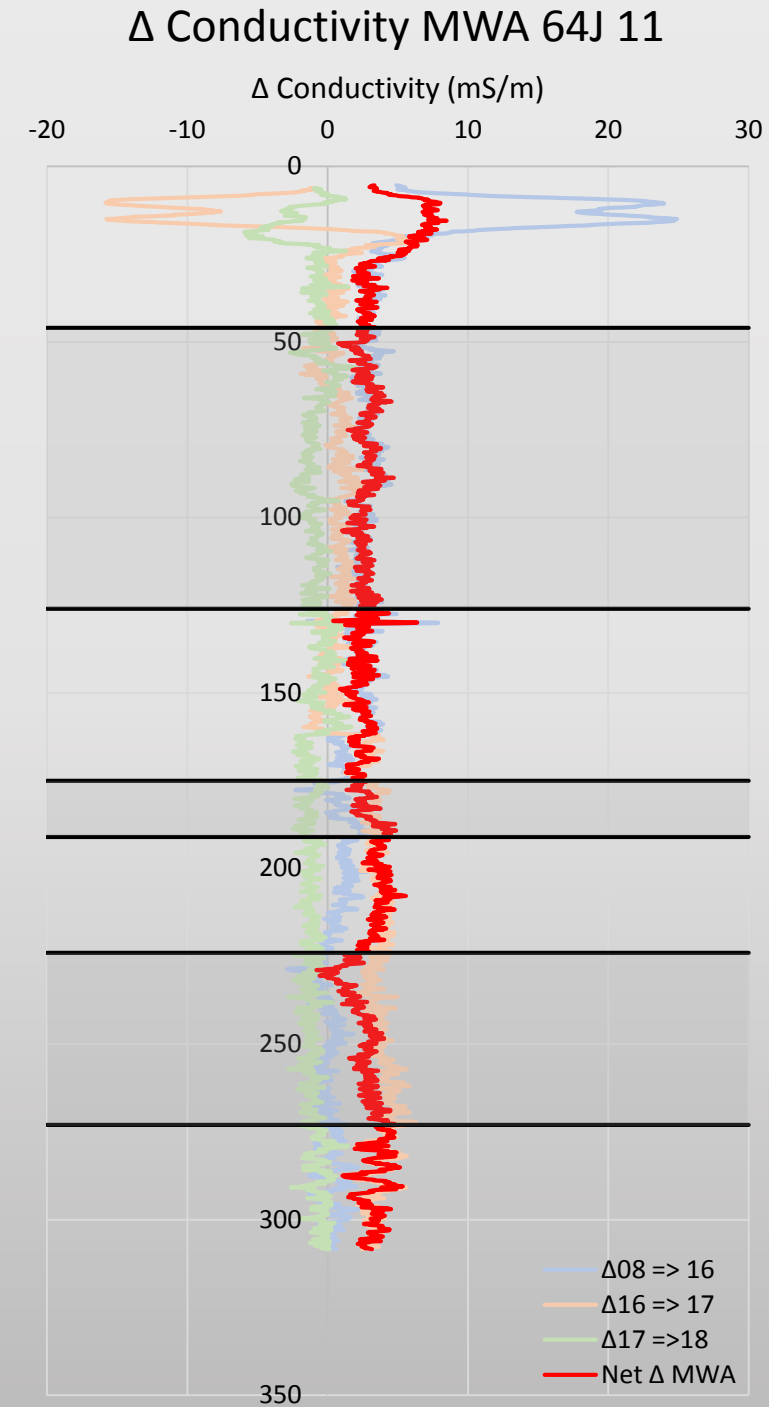
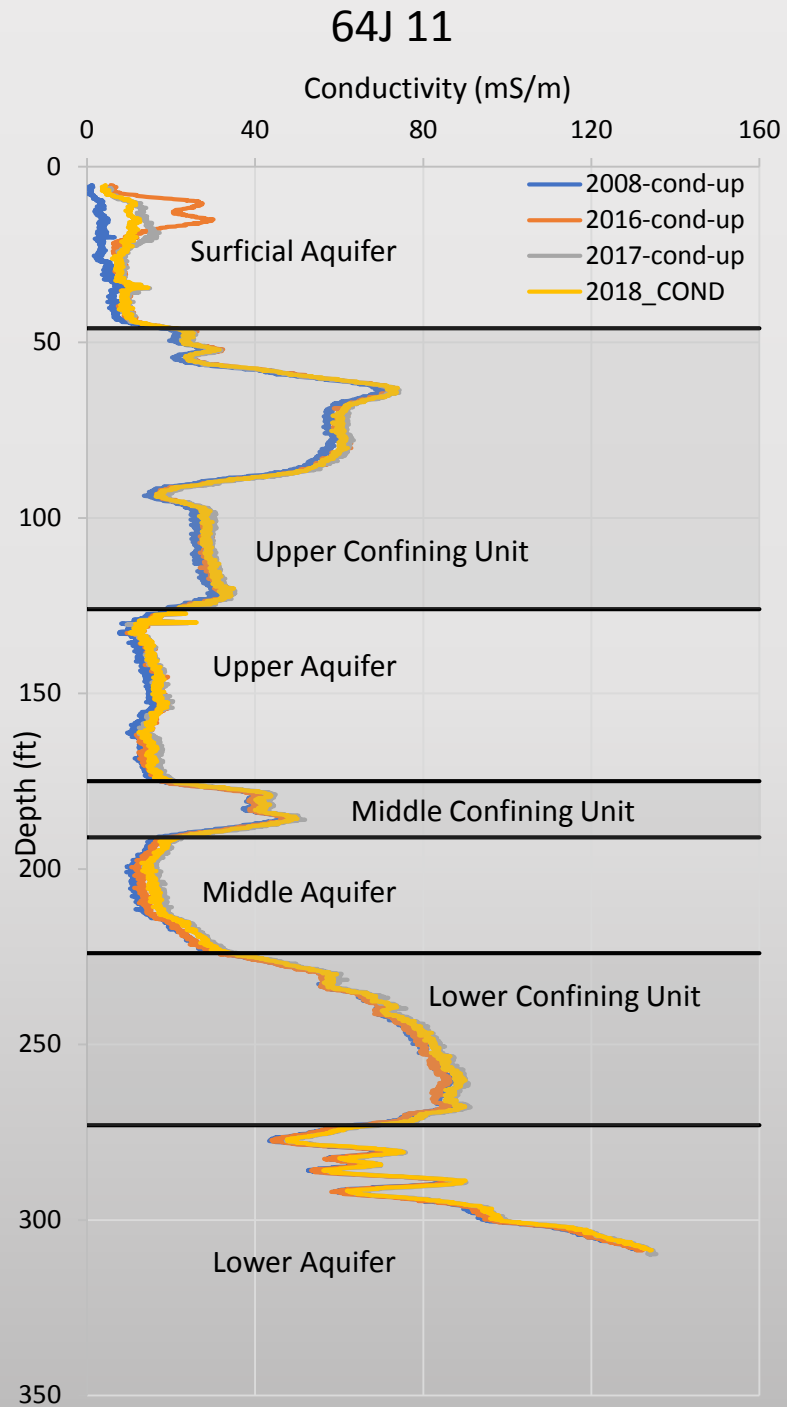
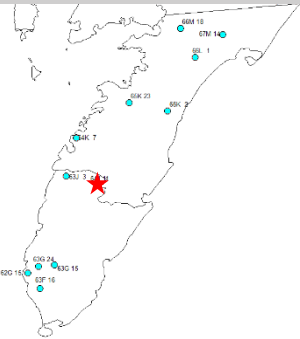


- Increase and stabilization in water levels since 2016
 - Near to no change in water level from 2006 to 2018
- Excluding late 2015, water levels have stabilized since 2013. This is reflected in the stabilization of conductivity in the middle confining layer



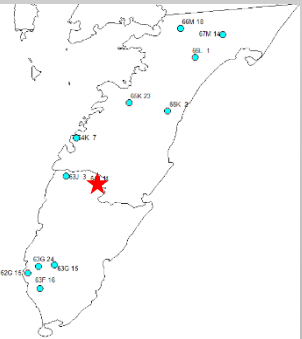
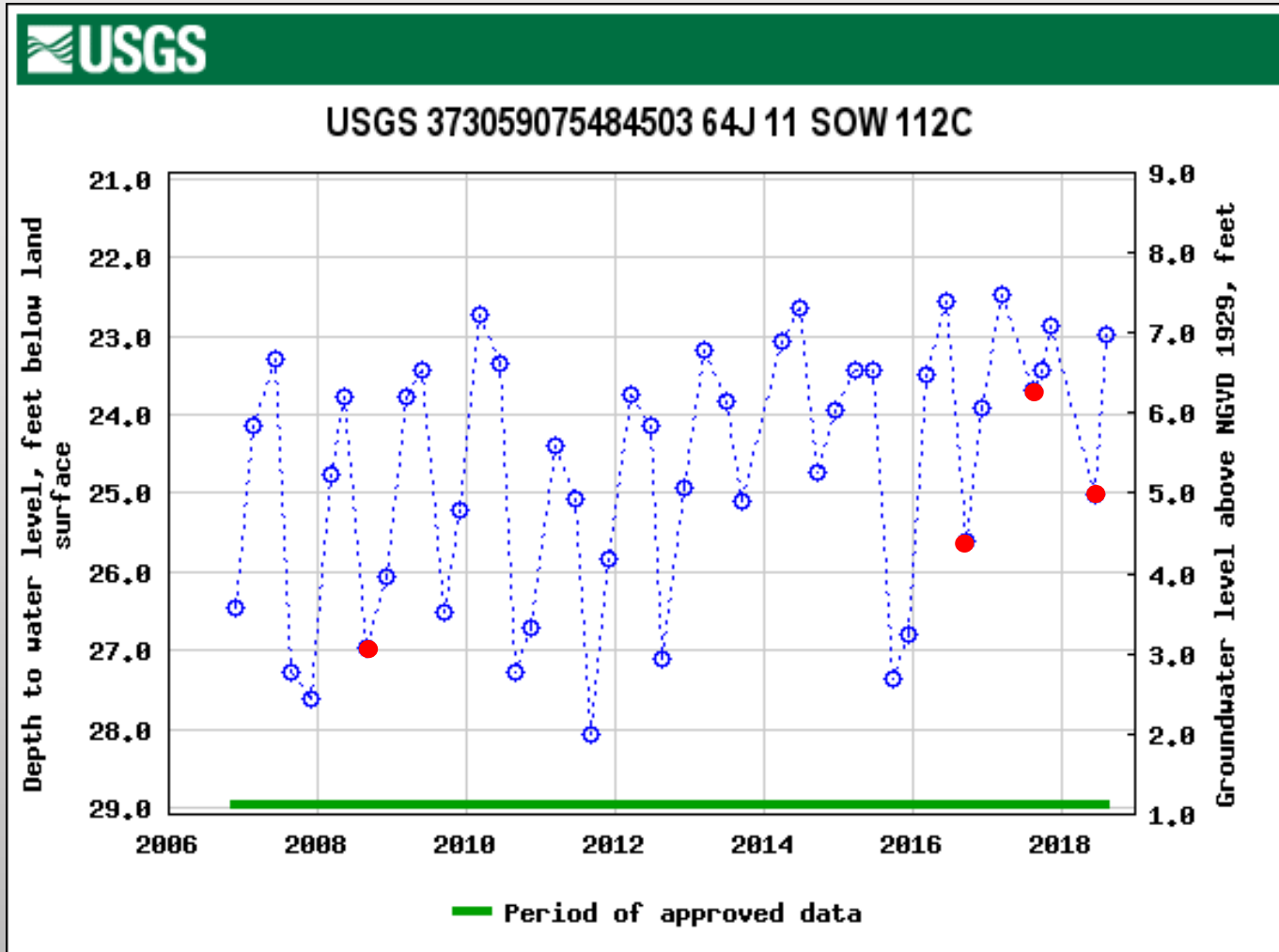
Willis Wharf

- Slight increase in conductivity from '08 to '18
- Largest change in surficial aquifer
 - Likely a result of a change in solute sources
- Increasing salinity with depth in lower aquifer
 - Beginning of saltwater/freshwater interface?

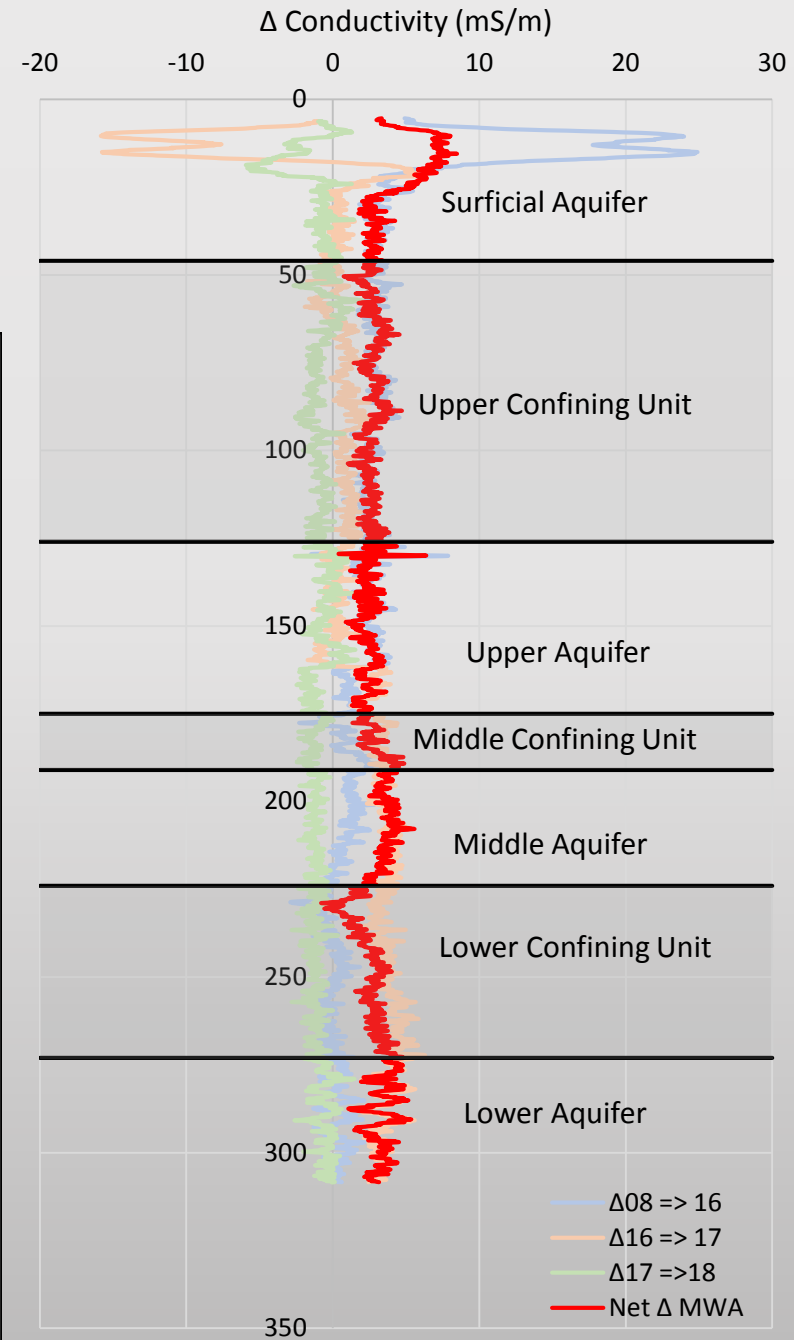


Willis Wharf continued

- Increasing and stabilizing water level since 2016

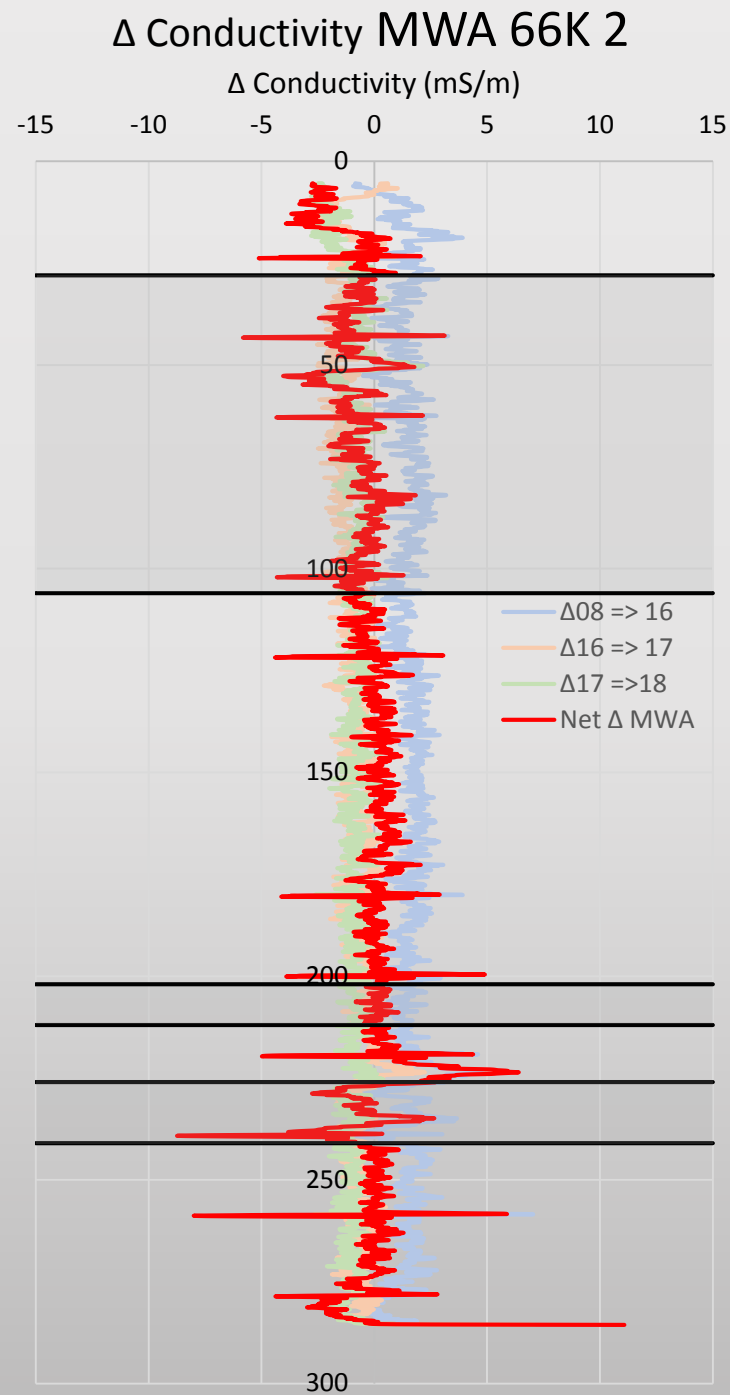
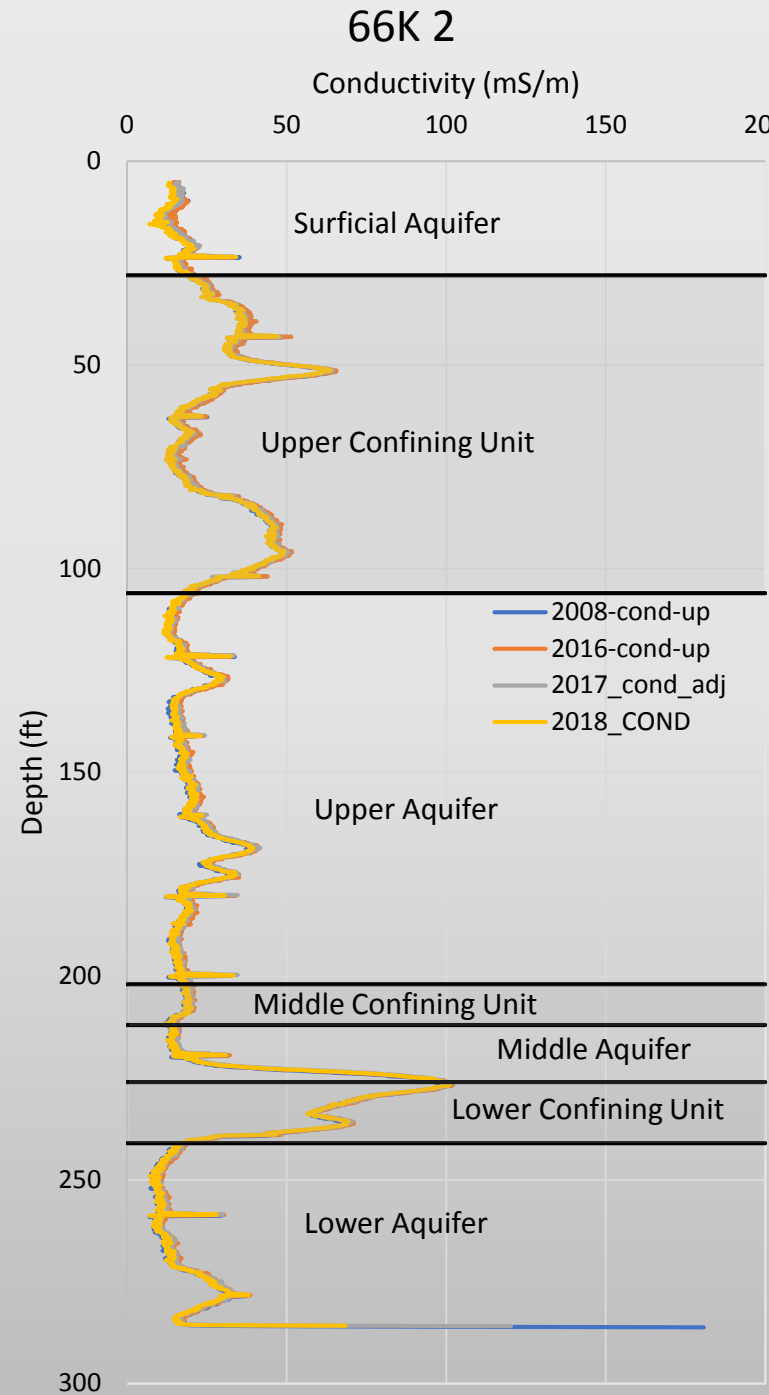
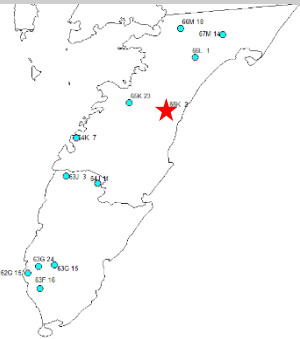


Δ Conductivity MWA 64J 11

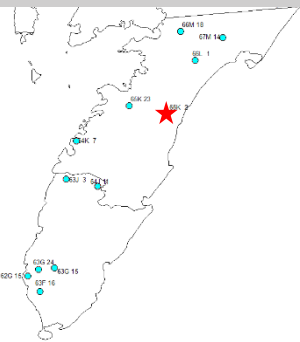
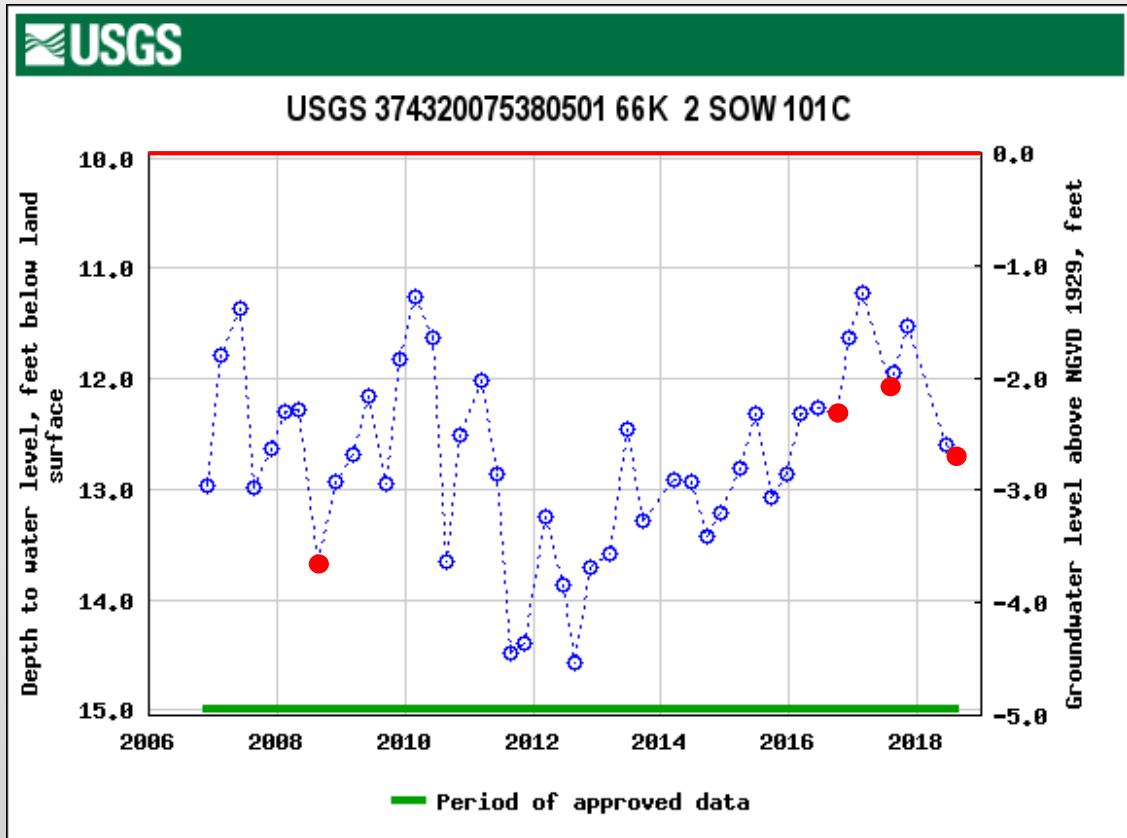


Bayly's Neck

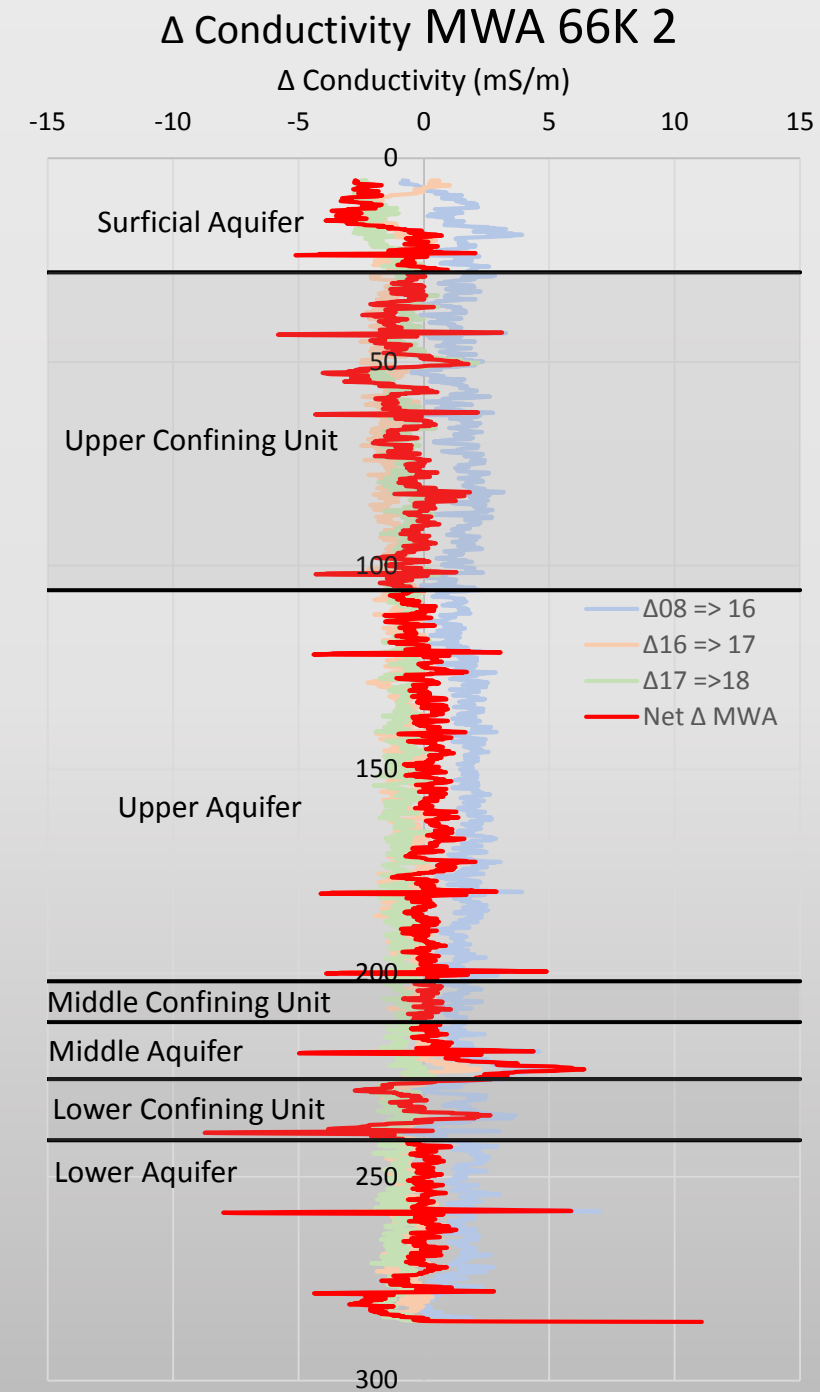
- 2017 conductivity adjusted +5 mS/m
 - Necessary to establish common baseline between logs
- Near no net change in conductivity
 - Very small decrease in conductivity from 2008 to 2018
- Spikes in raw data correspond to metal in the well casing: screws, bolts



Bayly's Neck continued



- Water levels are below sea level, but recovering since 2012



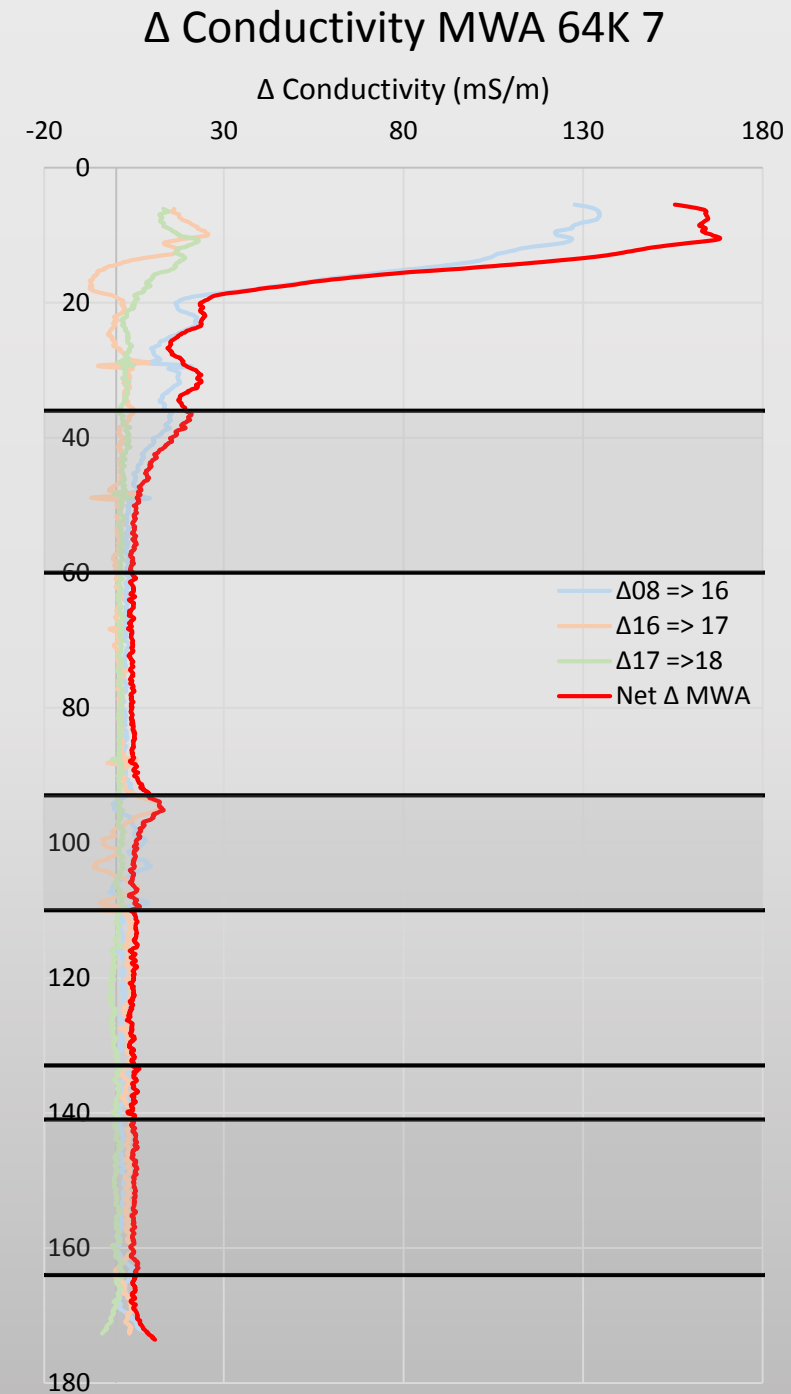
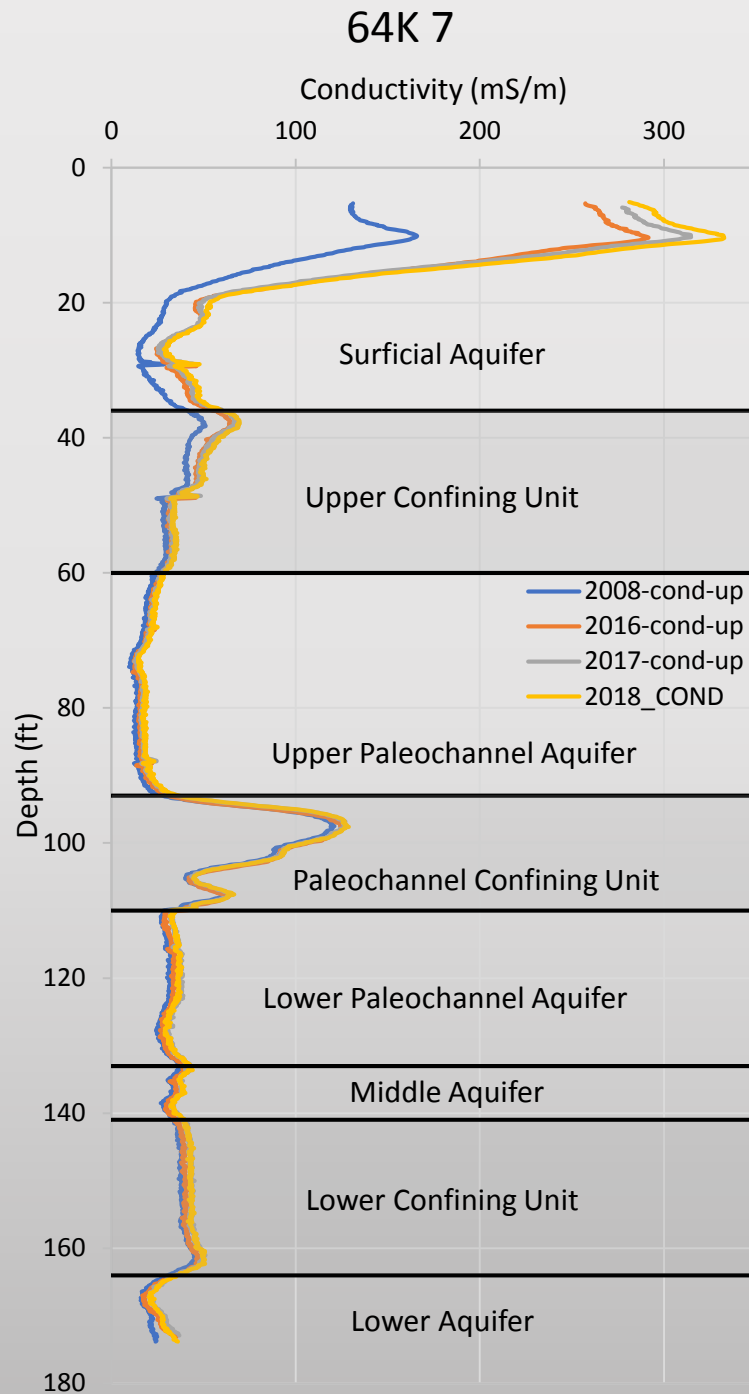
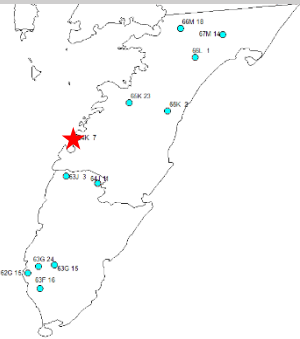
The Relatively Unchanged

The Hydrologically Interesting

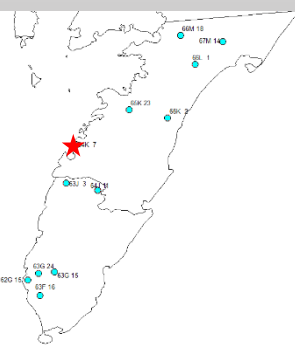
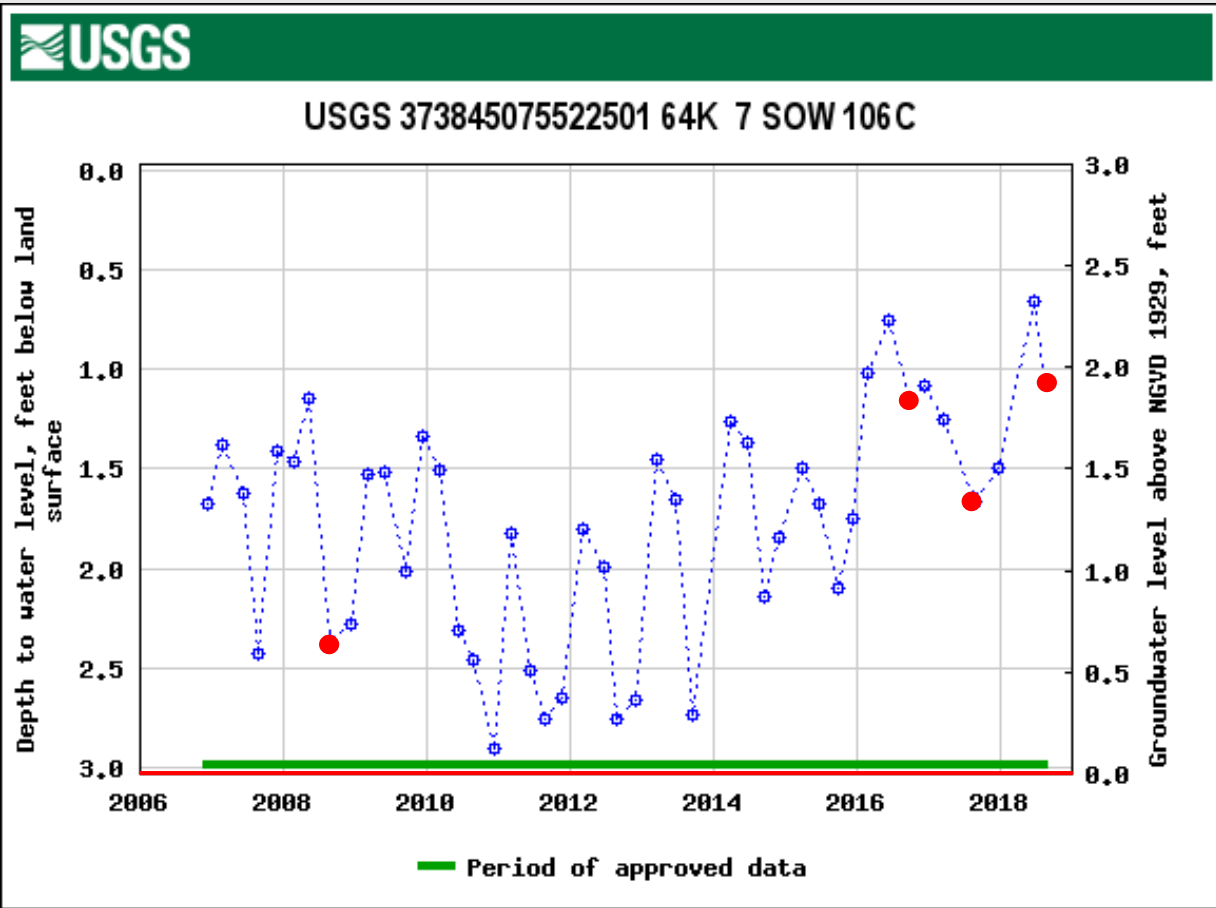
Signs and Potential for Saltwater Movement

Hacks Neck

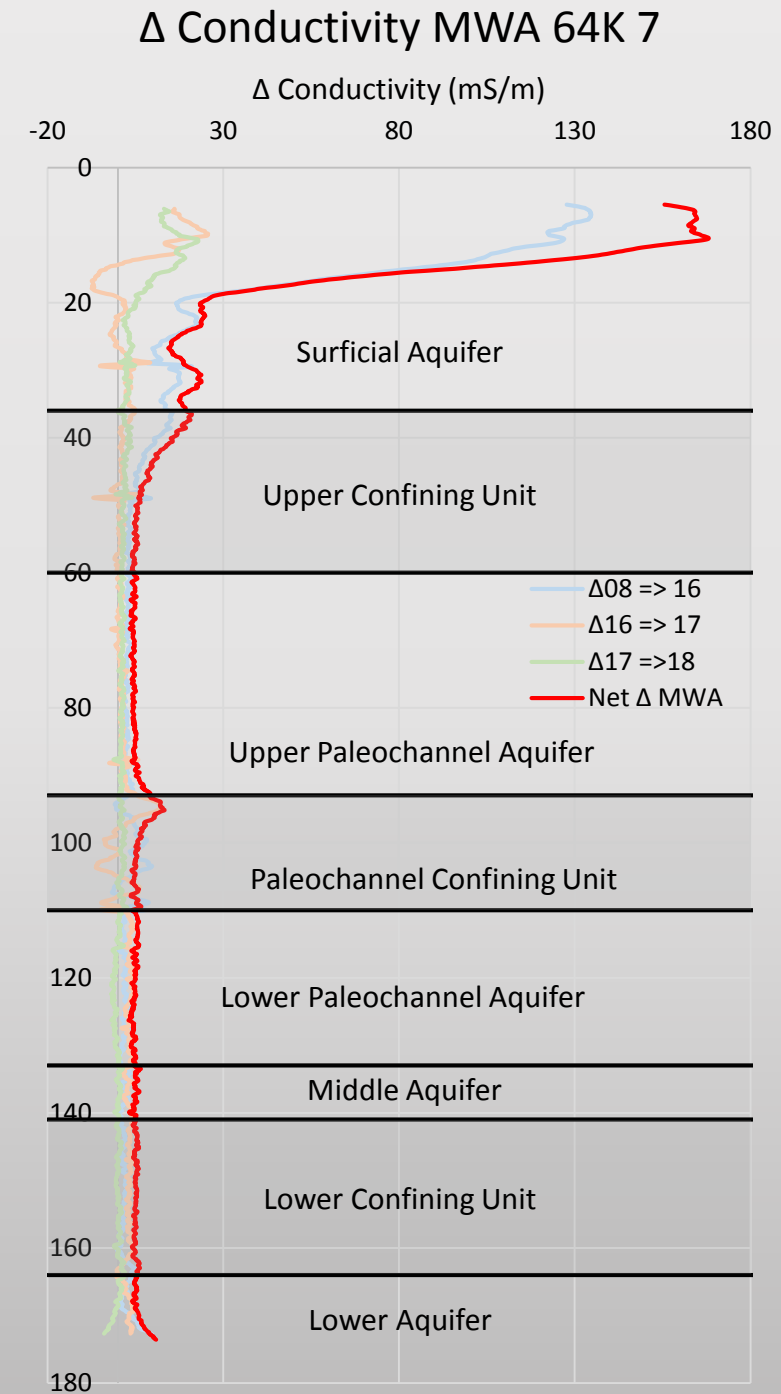
- Most of the log shows a small increase in conductivity over the observation period.
- Exception in the top of the surficial aquifer.
 - consistent increases in conductivity from year to year
- Given the shallow location of the increase, saltwater intrusion is likely not the cause
 - Conductivity changes are likely combination of:
 - Solute change and change of use
 - Sea level rise (given proximity to the Bay shore)



Hacks Neck continued

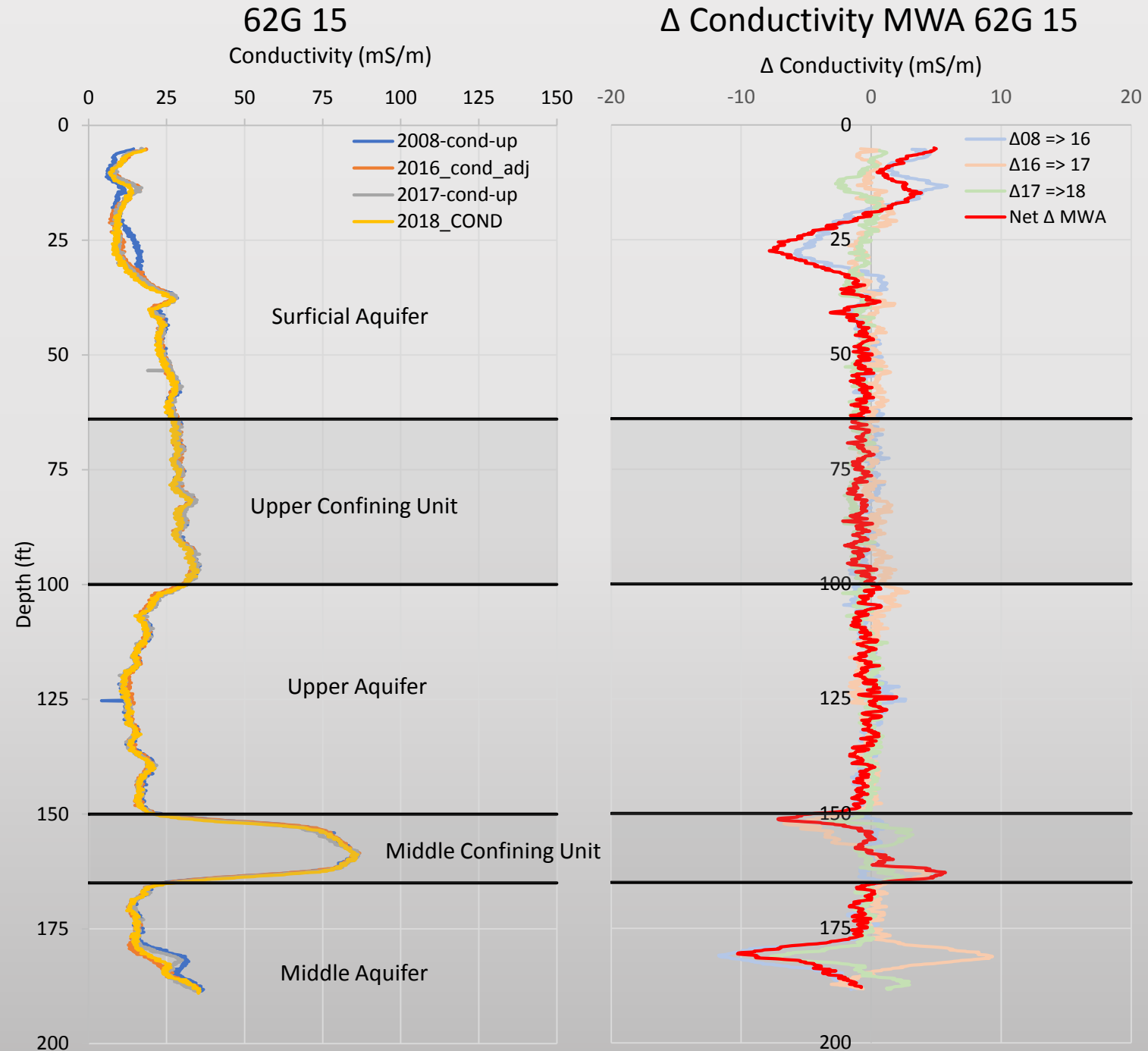
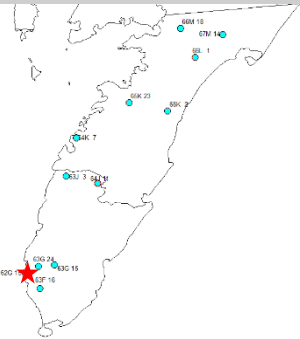


- Water levels have increased over time and are above sea level.
 - Reflected in homogeneity of middle and lower portions of the log.

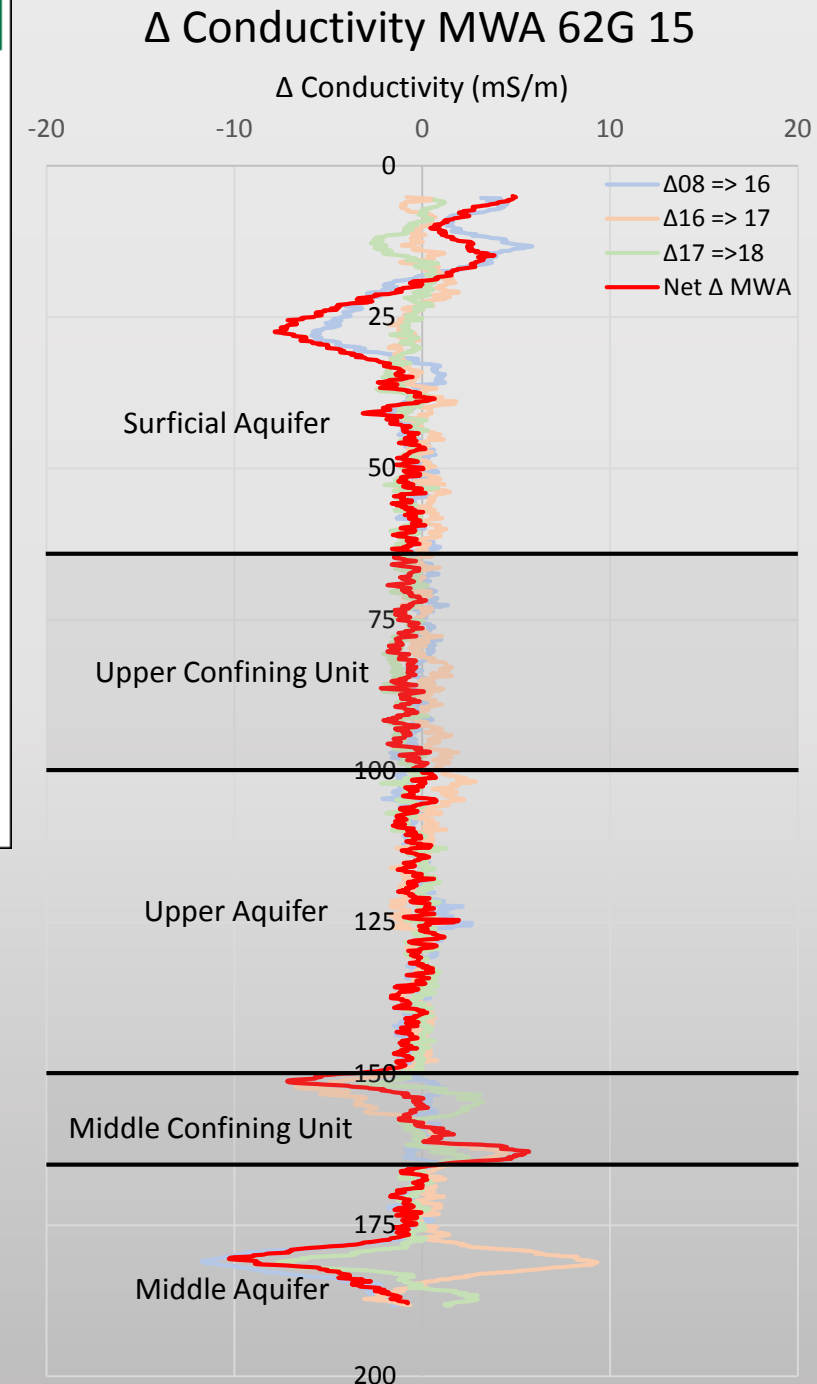
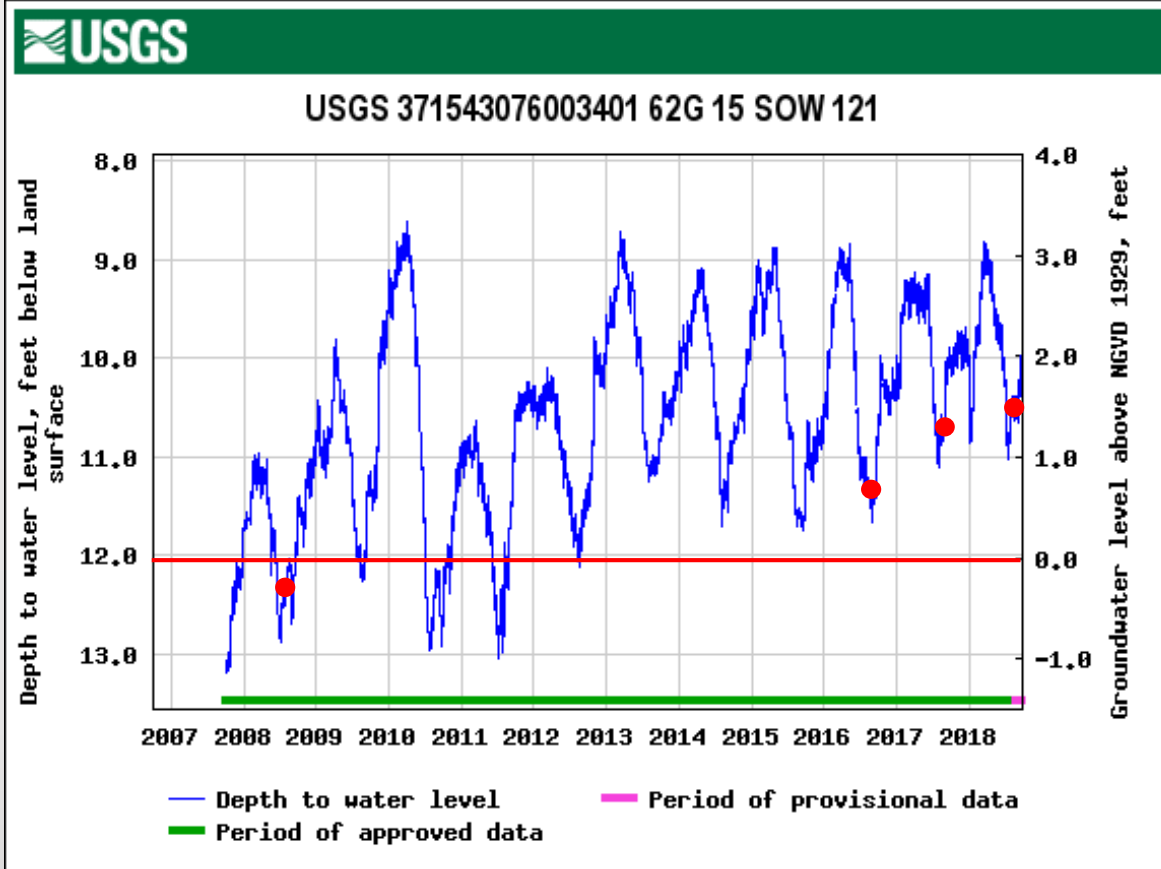


Bay Creek Resort

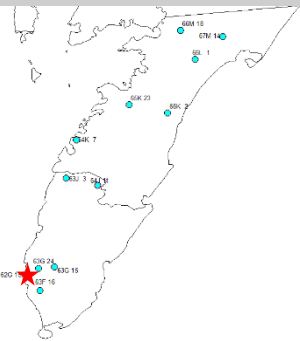
- 2016 conductivity adjusted +6 $\mu\text{S}/\text{cm}$.
 - Necessary to establish common baseline between logs
- overall, slight changes in conductivity if any at all, none of which exceed more than 11 mS/m from 2008 to 2018
- Surficial and Middle Aquifers, Middle Confining Unit show small changes to conductivity



Bay Creek Resort continued



- Overall increase in water level over time.
- Surficial aquifer dynamics are likely a result of higher water levels and less seasonal variation in water levels
- Oscillations in lower end of log need continued monitoring to tease out likely causes
- No clear signs of saltwater intrusion



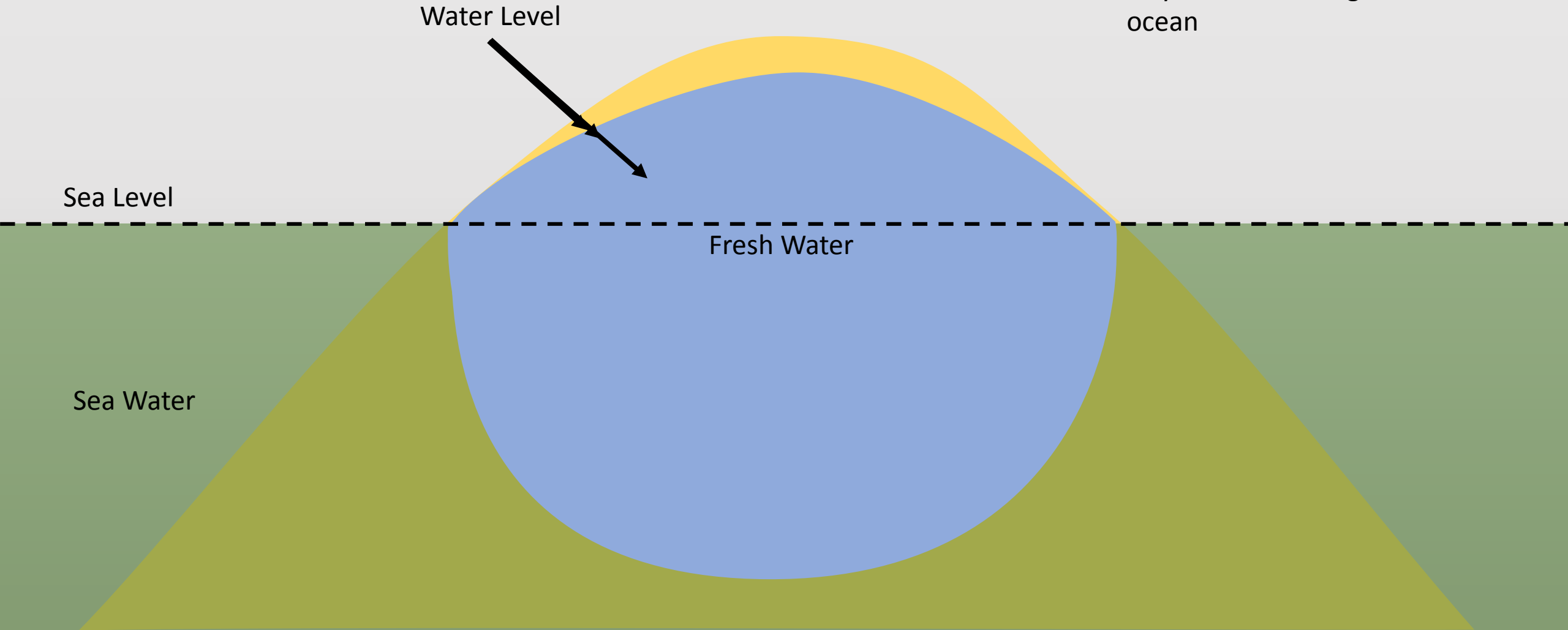
The Relatively Unchanged

The Hydrologically Interesting

Signs and Potential for Saltwater Movement

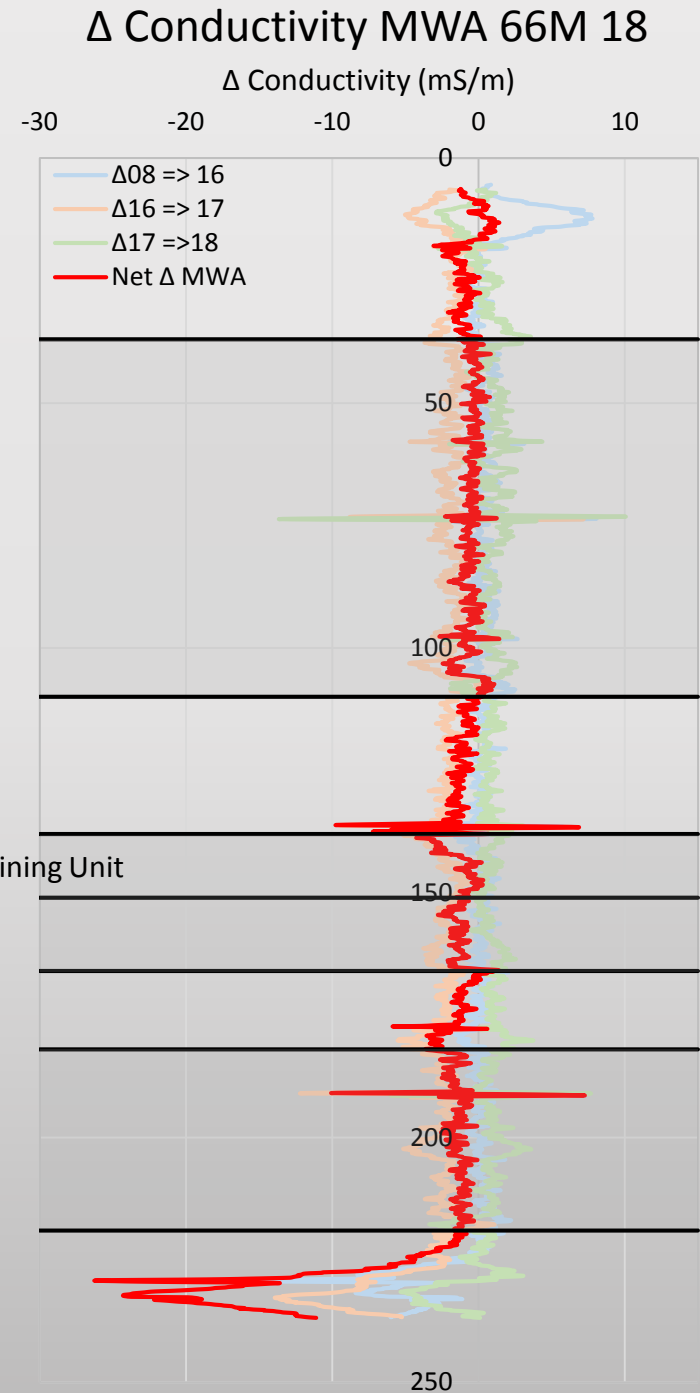
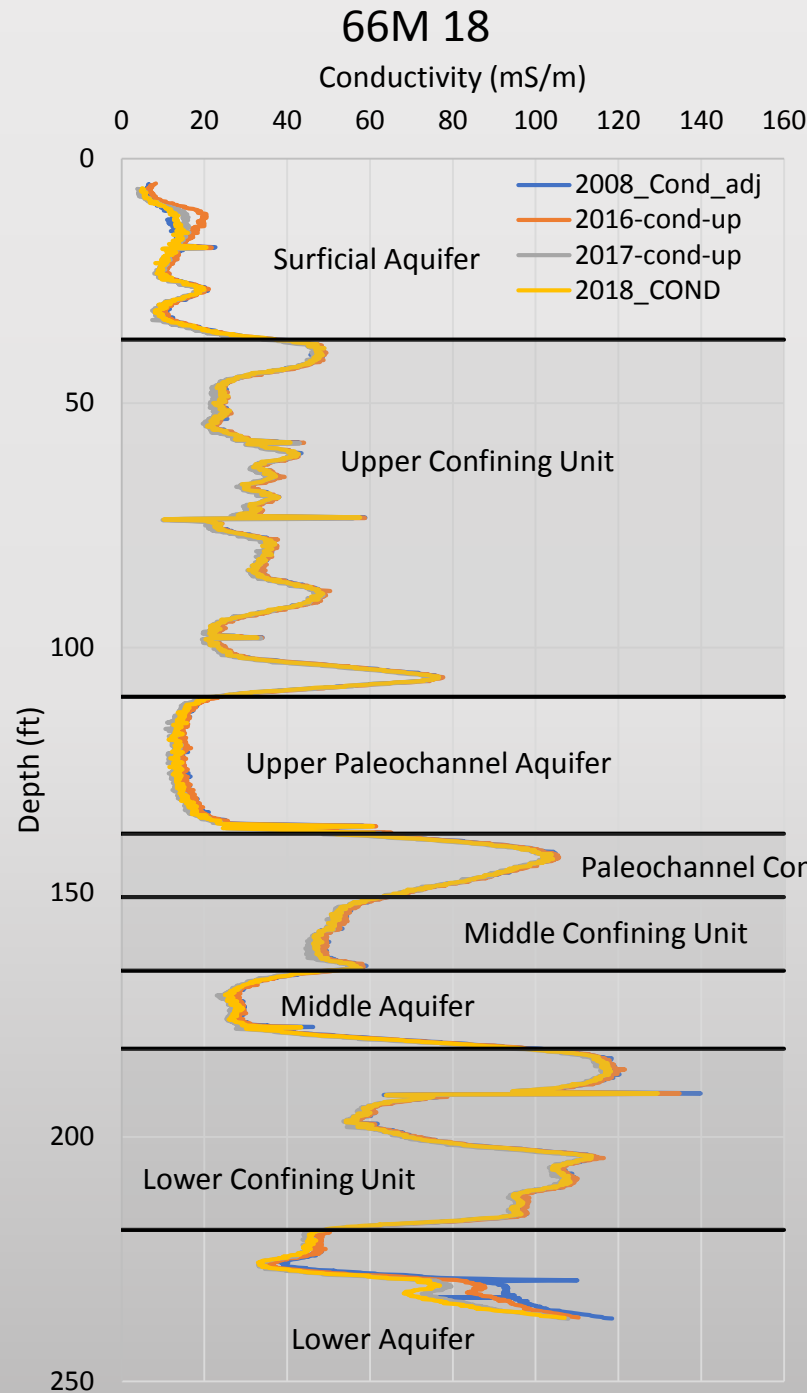
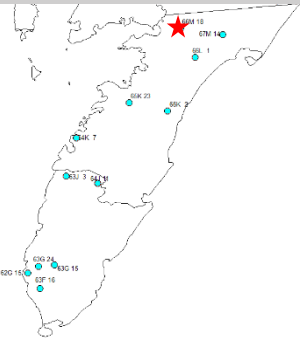
Freshwater and Saltwater Dynamics

- Salt water is denser than fresh water so it sits below sea level
- When this difference disappears, the base of the fresh water is 'on top' of the salt water
- Conversely, when the water level rises, the base of the 'iceberg' floats in the ocean

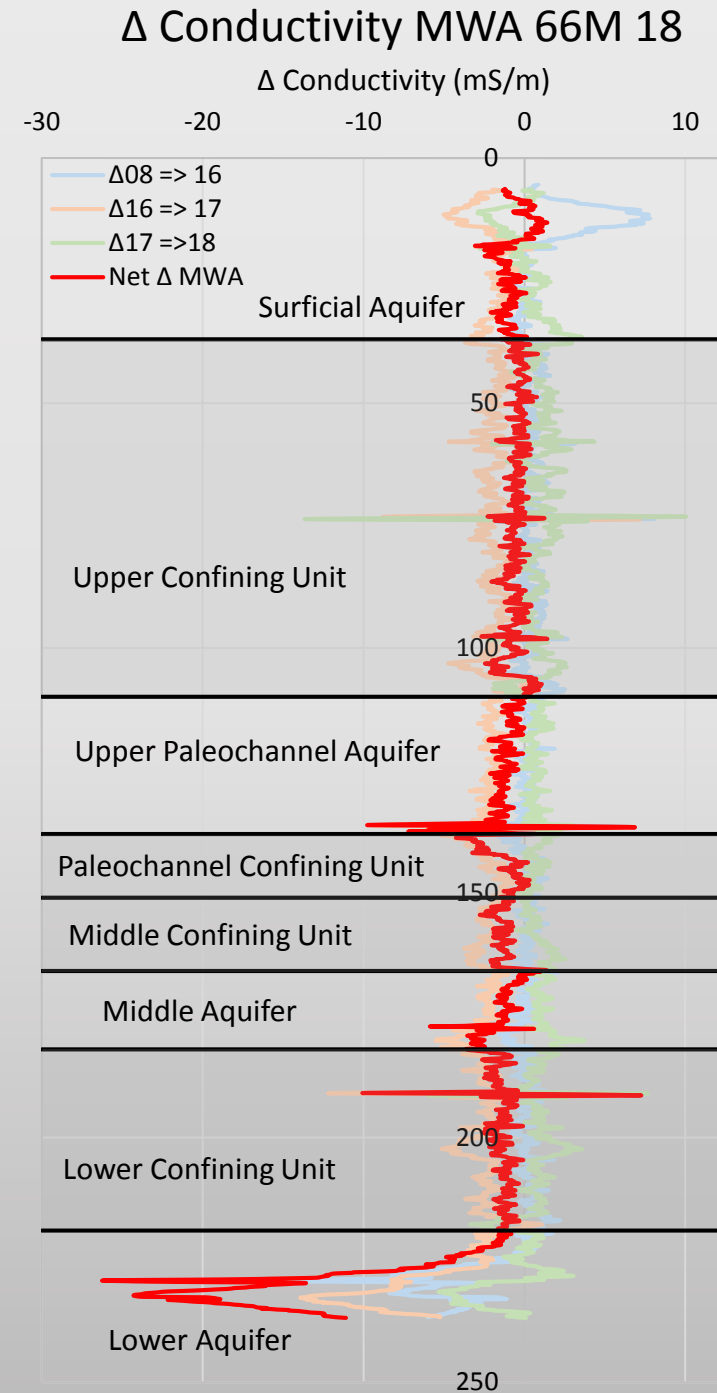
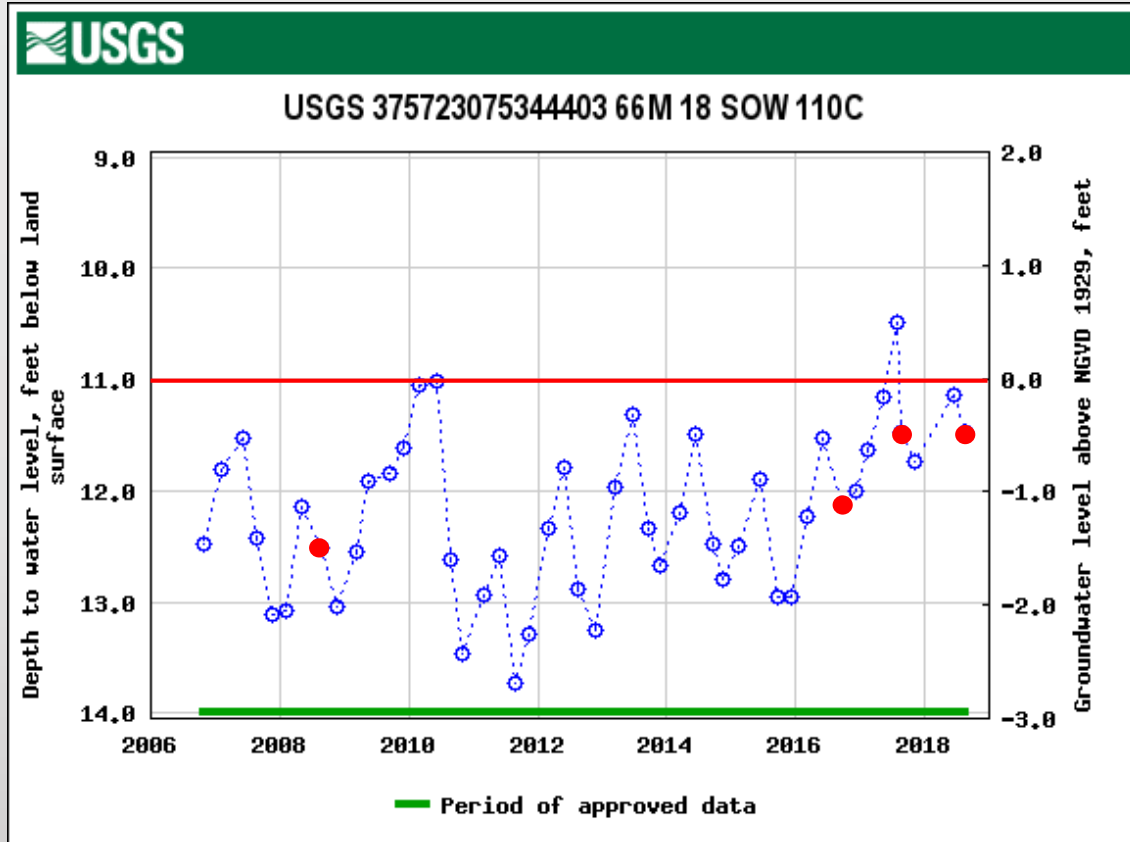


Withams

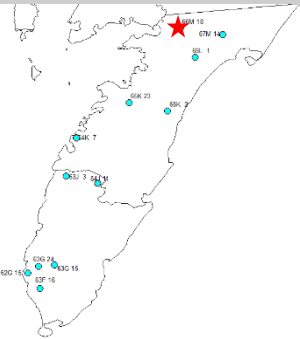
- 2008 conductivity adjusted +4 mS/m.
 - Necessary to establish common baseline between logs
- Zero to small decreases in conductivity down the log
- Conductivity increase from 2008-2016 in surficial aquifer largely offset by decreases from 2016-2018
- Lower aquifer shows consistent decreases in conductivity likely due to an increasing water level



Withams continued

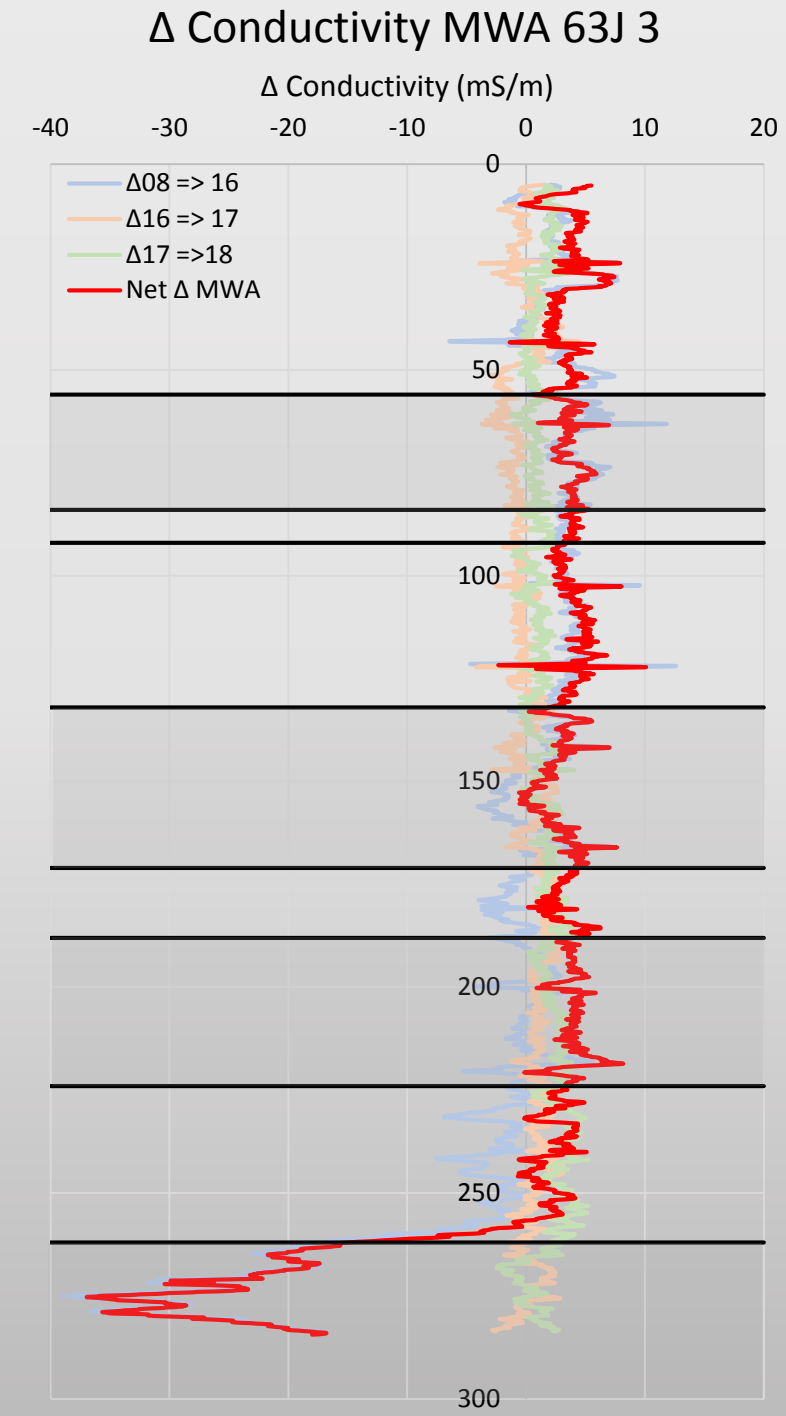
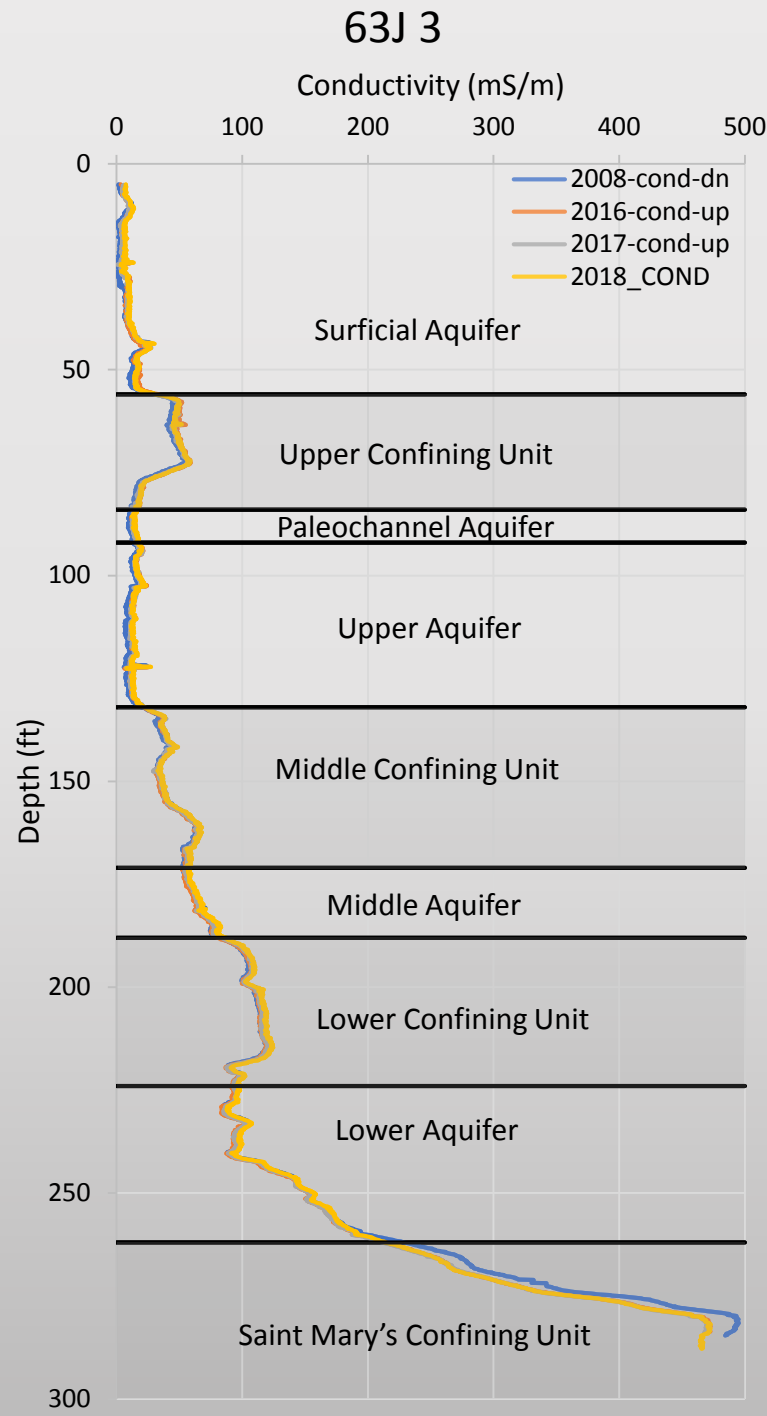
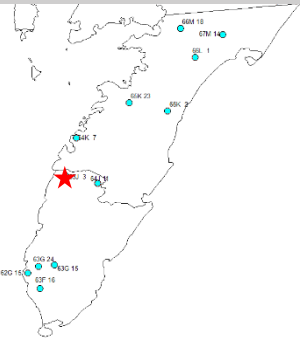


- Water levels are below sea level, but increasing since about 2011.
- Affects of this are seen in the base of the log in the consistent decrease in conductivity

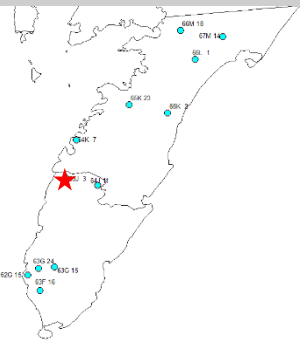
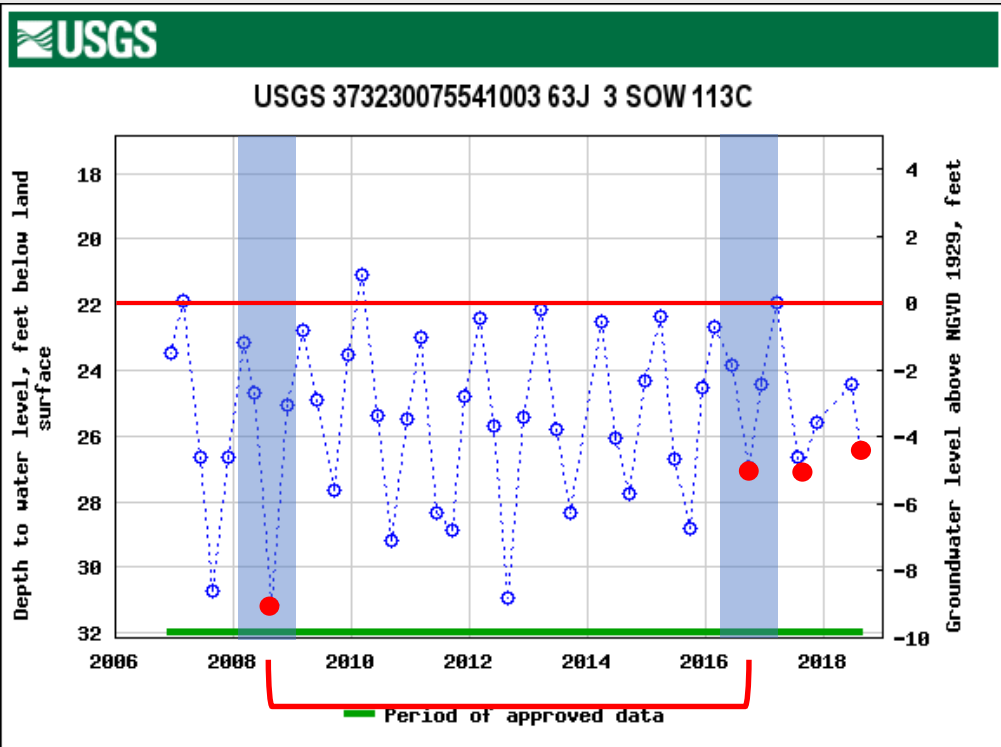


Concord Wharf

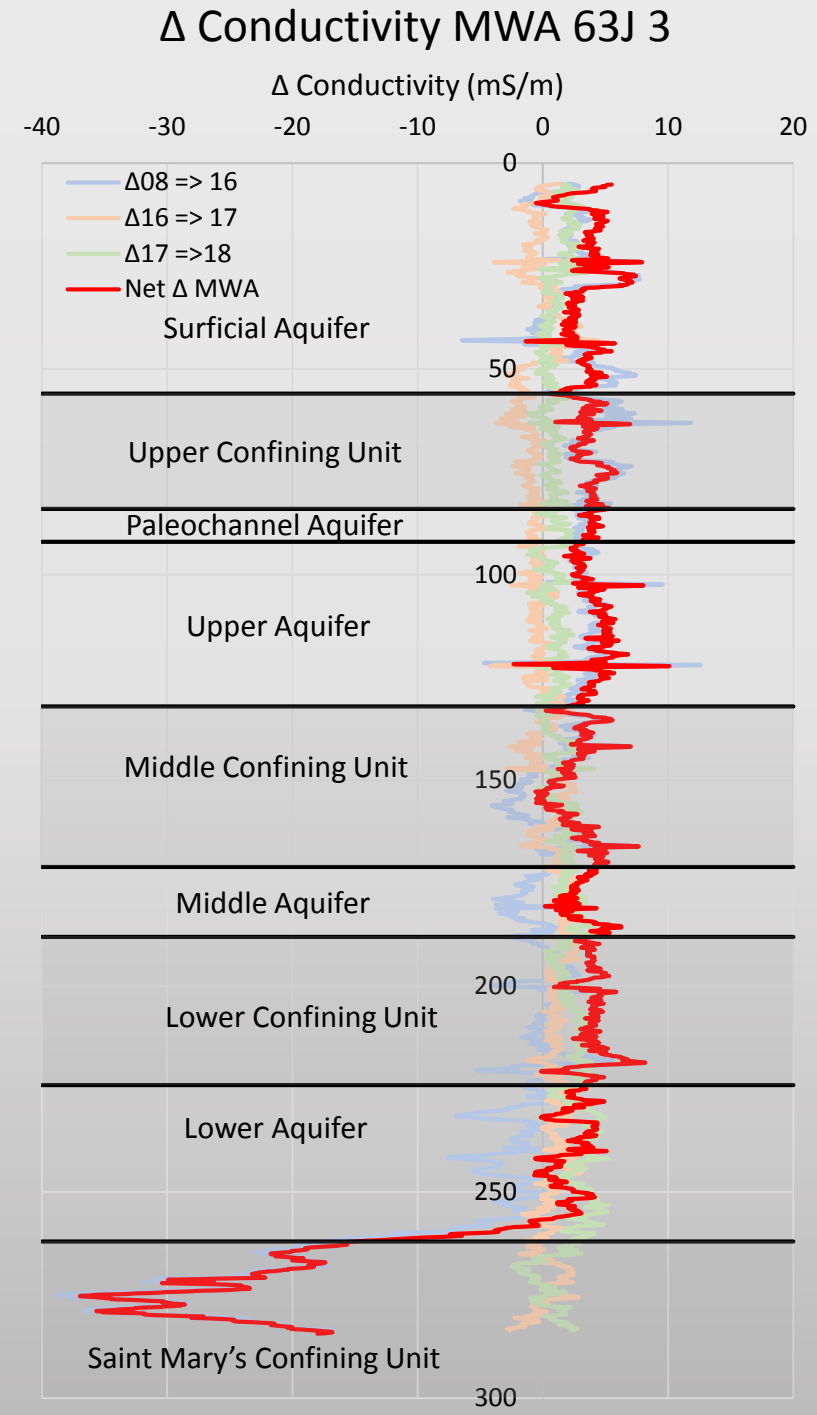
- Slight increase in conductivity down log from 2008 to 2018
- Major changes in St. Mary's Confining Unit
 - Decrease from 2008-2016
 - Stabilized 2016-2018
- Excellent example reflecting saltwater movement as a result of a rise in groundwater level.



Concord Wharf continued

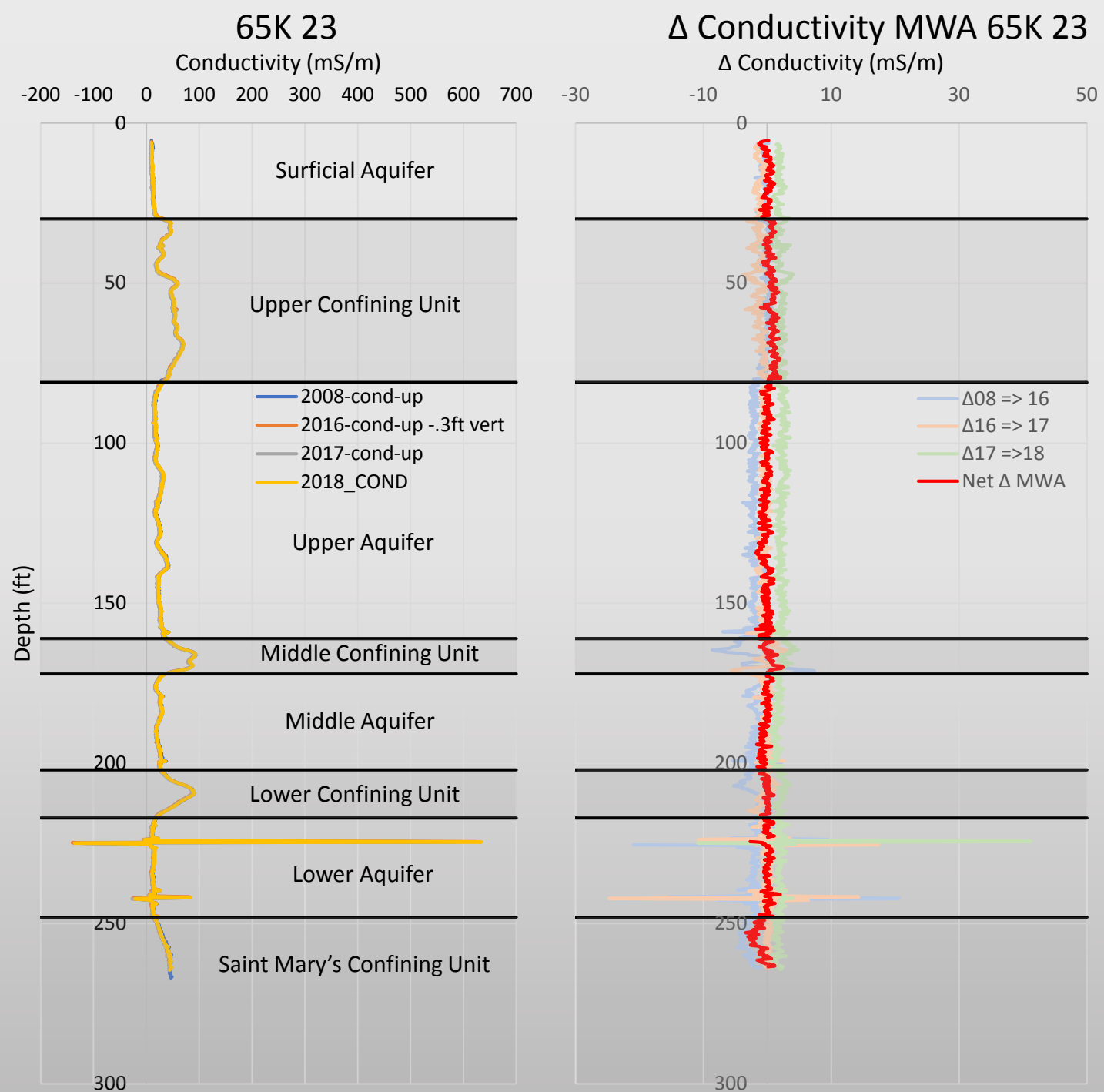
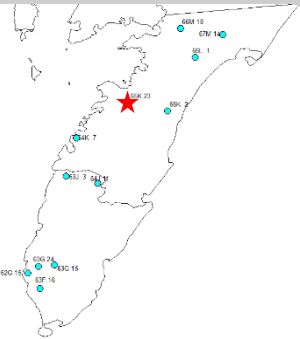


- Shows a significant decrease in conductivity from 2008-2016
- Lower water levels in 2008 than 2016 might explain this:
 - Higher water levels means more fresh water pushing down on the saltwater interface

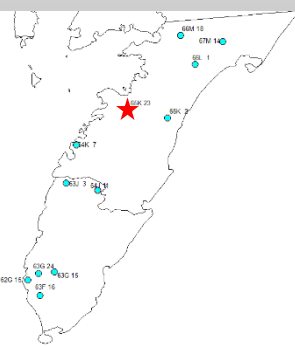
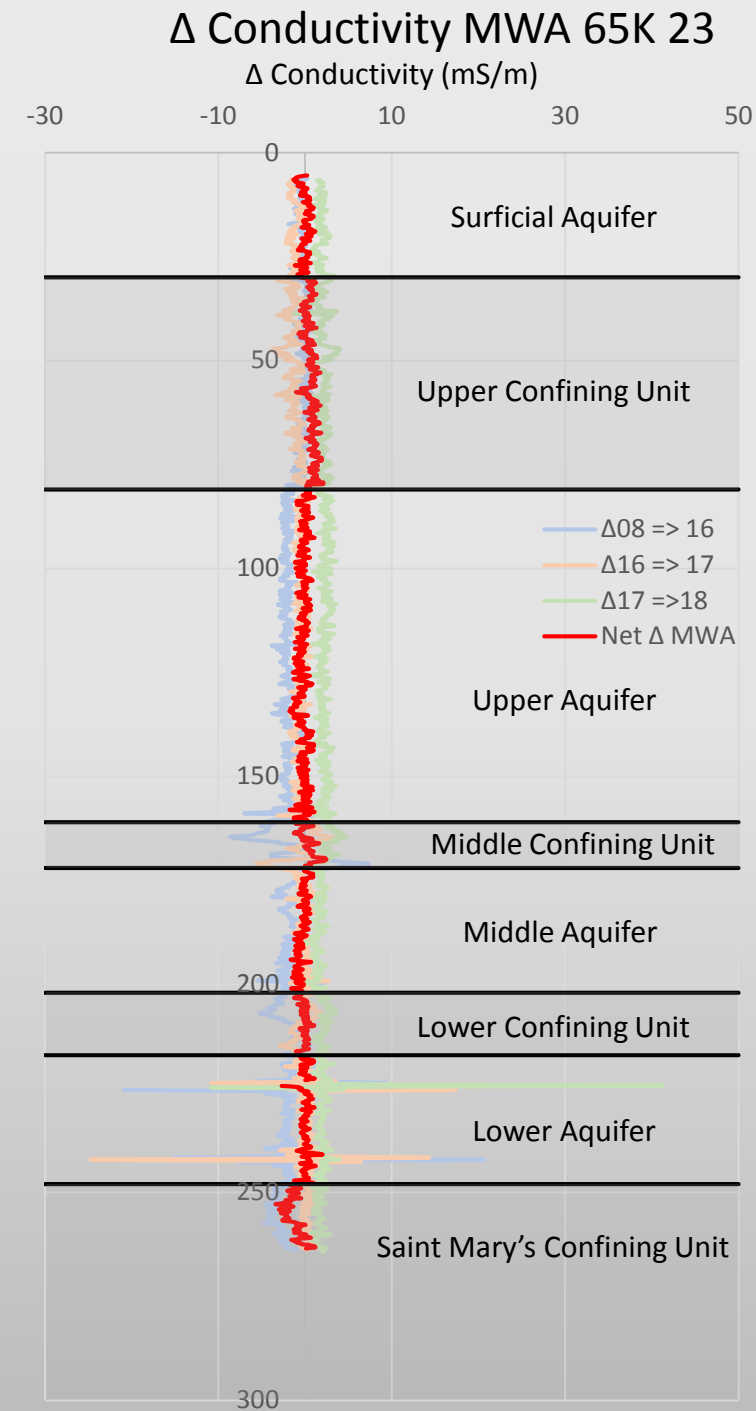
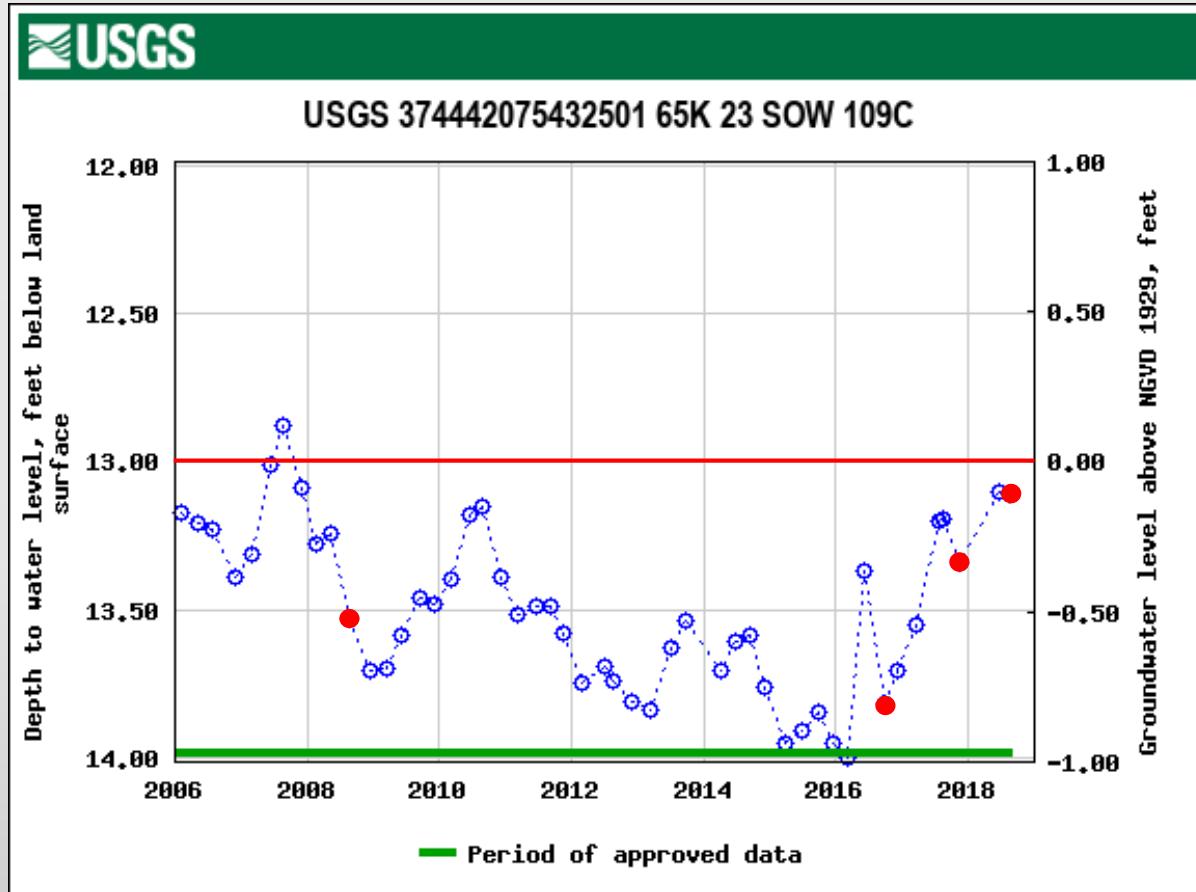


Bayside

- 2016 Conductivity adjusted -0.3 ft
 - Necessary to establish common baseline between logs
- Increases in conductivity corresponding to confining units
- Two spikes in conductivity in lower aquifer almost certainly due to metal in the well (likely casing centralizers)



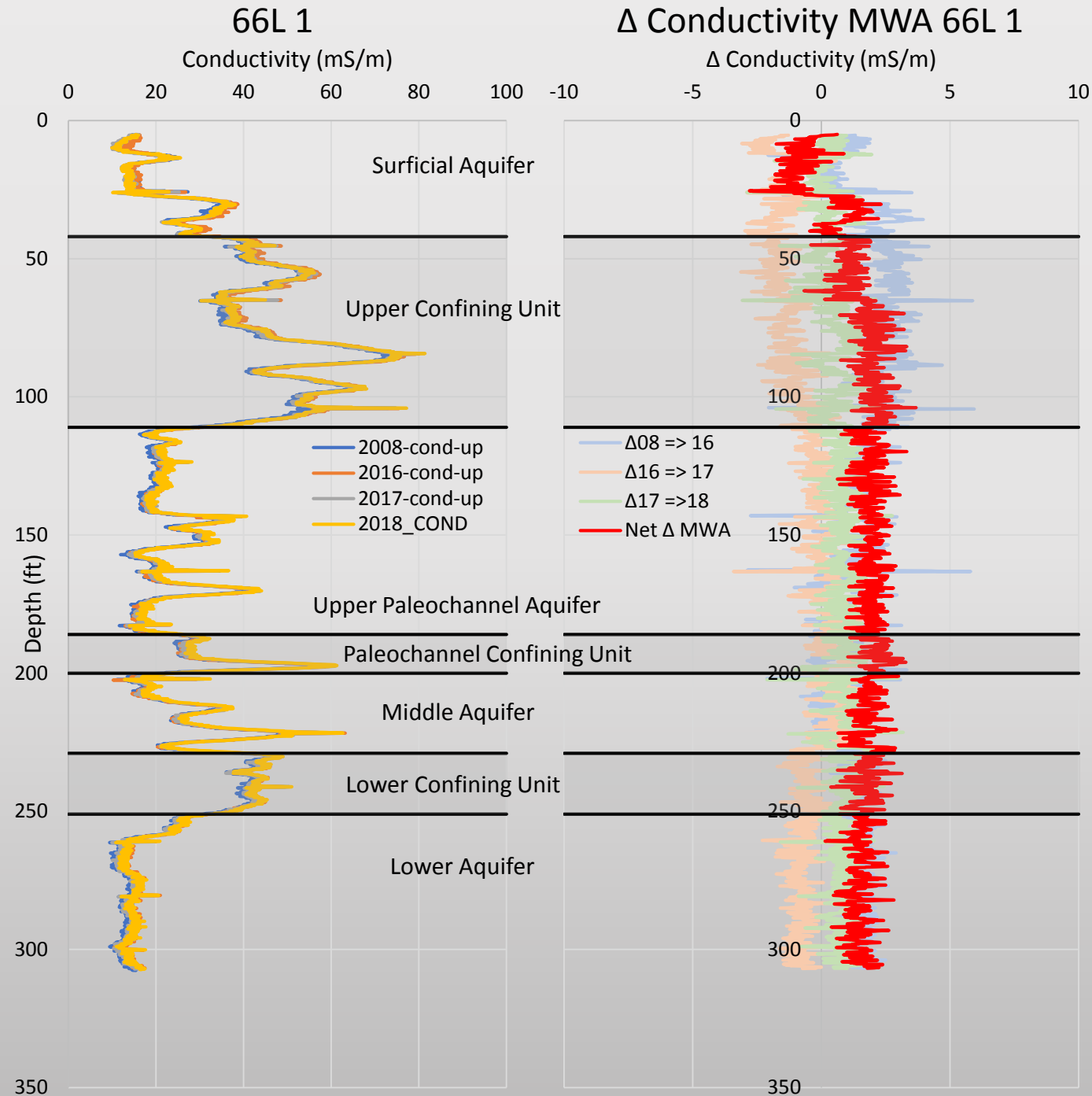
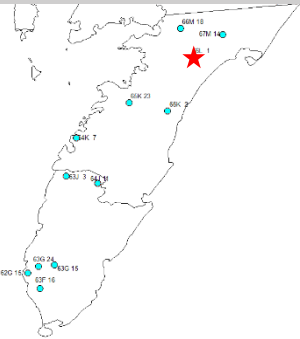
Bayside continued



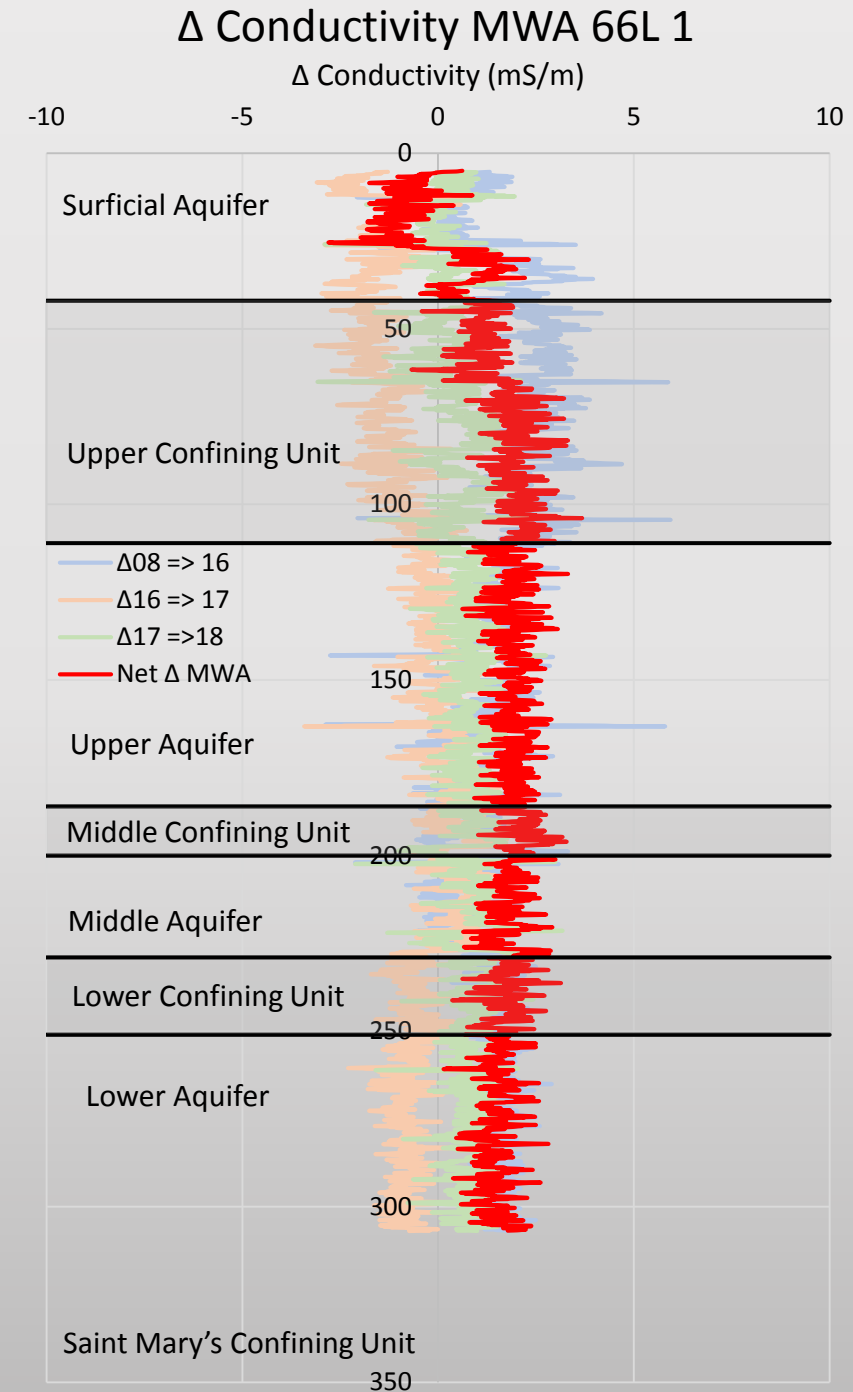
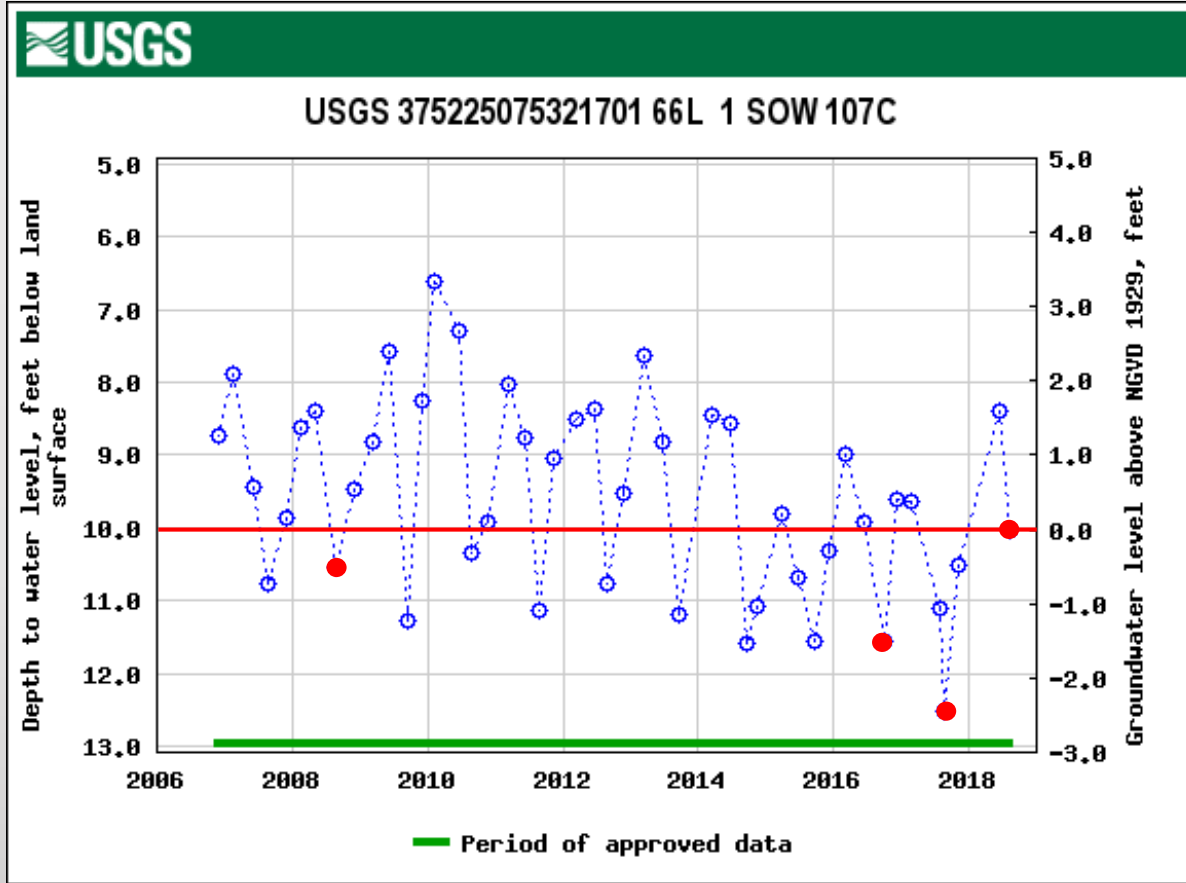
- Groundwater is below sea level, but has been recovering since 2016
- Well is on the edge of a large cone of depression making continued monitoring of conductivity in this well very important

Chesser Road

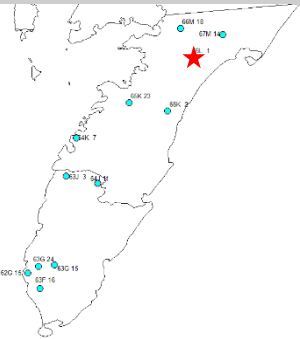
- Slight increase in conductivity from 2008 to 2018
- Exception in the top section of the surface aquifer
- Interference from screws or other metal objects in the well casing throughout the log



Chesser Road continued

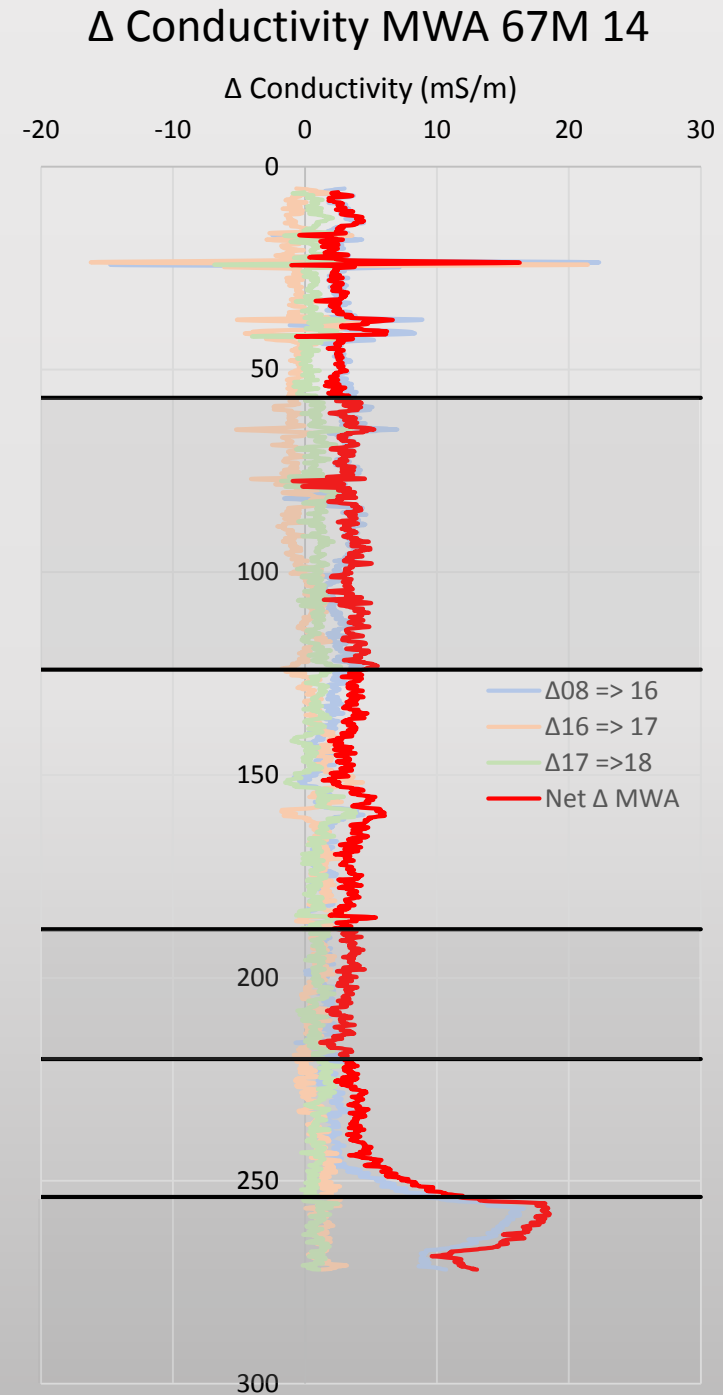
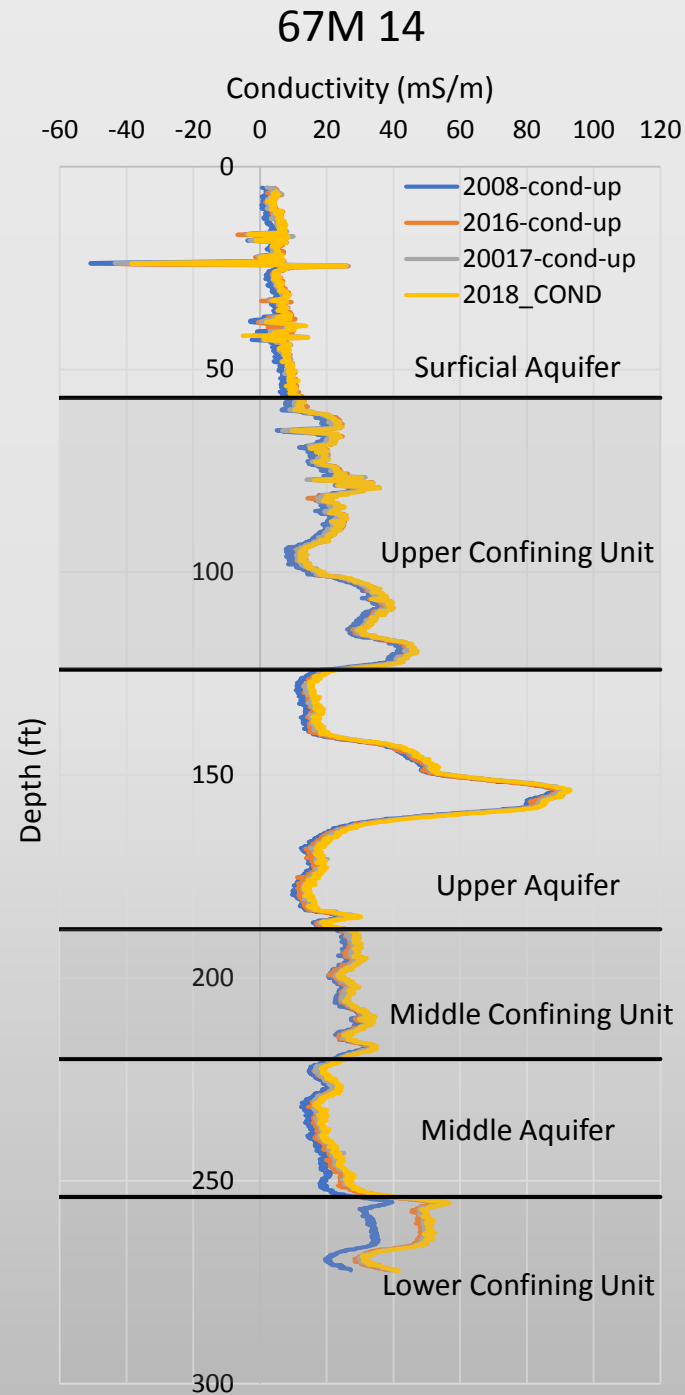
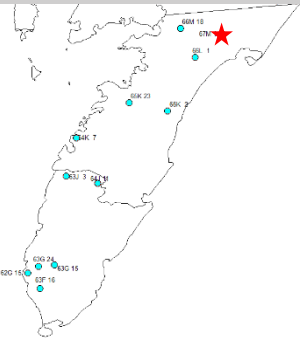


- Water level is close to sea level and decreasing over time
- Potential for reversal in flow direction of groundwater flow-system

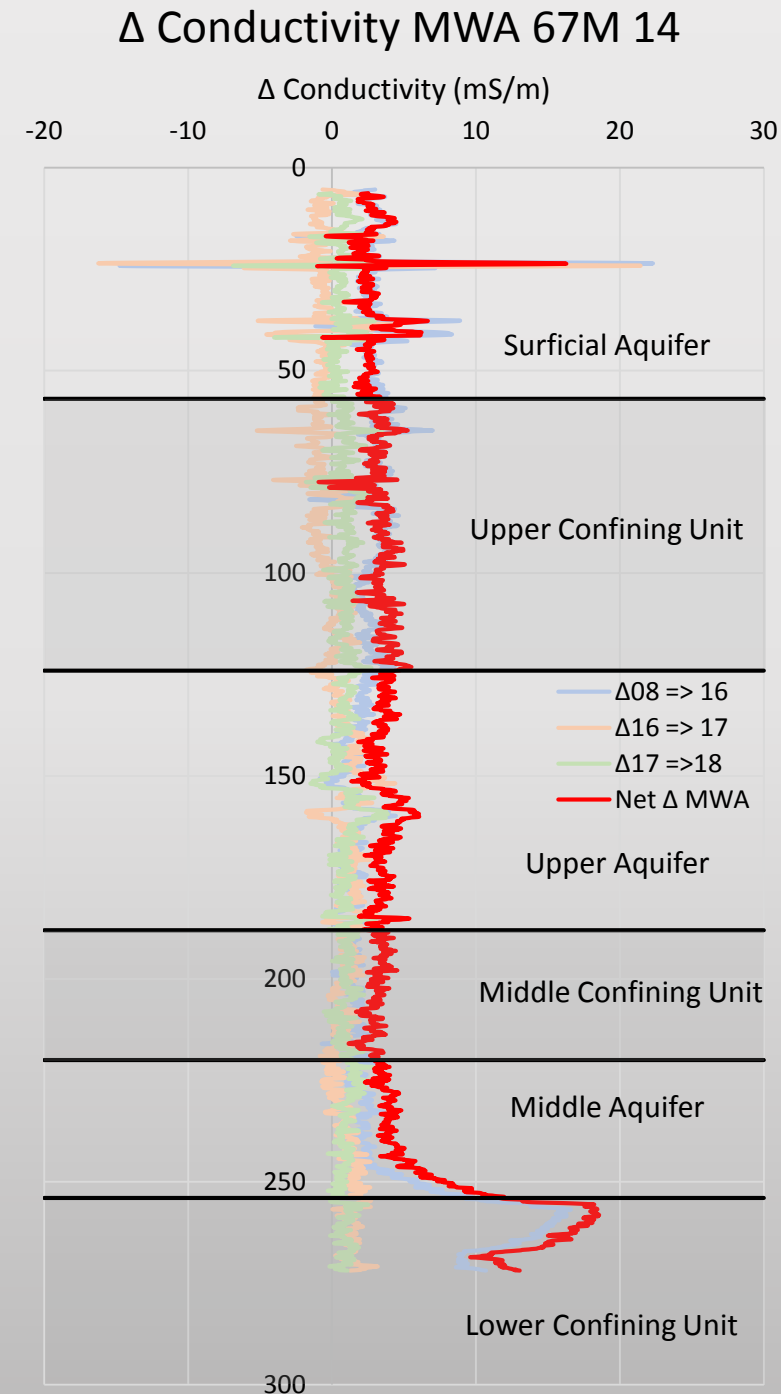
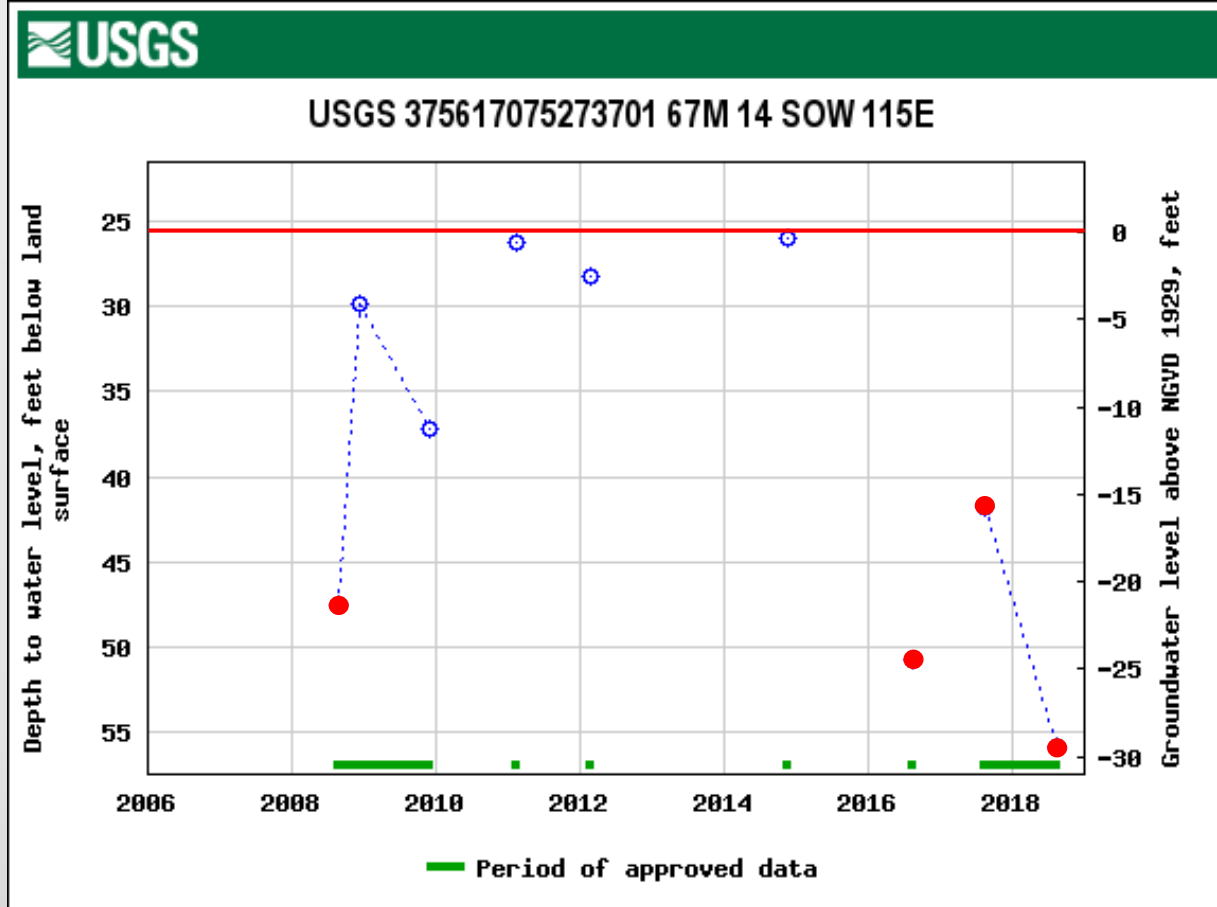


NASA WFF

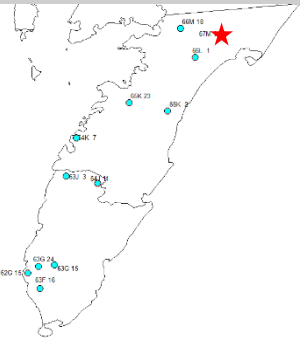
- Small increase in conductivity throughout the log
- Consistent increases in bottom of log from year to year
 - This is indicative of saltwater movement due to changes in groundwater level



NASA WFF continued



- Sparse data, and frequent gaps make interpretation of water levels difficult
- Water levels are very much below sea level and show no signs of recovery. This is because the well is within the Chincoteague cone of depression
- High potential for reversal of flow in the flow-system
- Appears to be a sharp drop in water level from 2014 onwards
 - This would help to explain the increasing conductivity in the base of the logs



Conclusions

- Most of the Eastern Shore has water levels that are:
 - above sea level
 - Stable, or recovering
 - Show no signs of saltwater movement, or potential signs of downward movement
- Parts of the northern half of the Eastern Shore show:
 - Water levels below sea level
 - Potential signs of upward saltwater movement
- Sparse or incomplete historic groundwater data limits ability to fully analyze EM Logs
- Logging has not been going on long enough to establish a baseline for each well to normalize data from each year
- Continued monitoring is necessary to confirm the signs of saltwater movement, and monitor for movement elsewhere