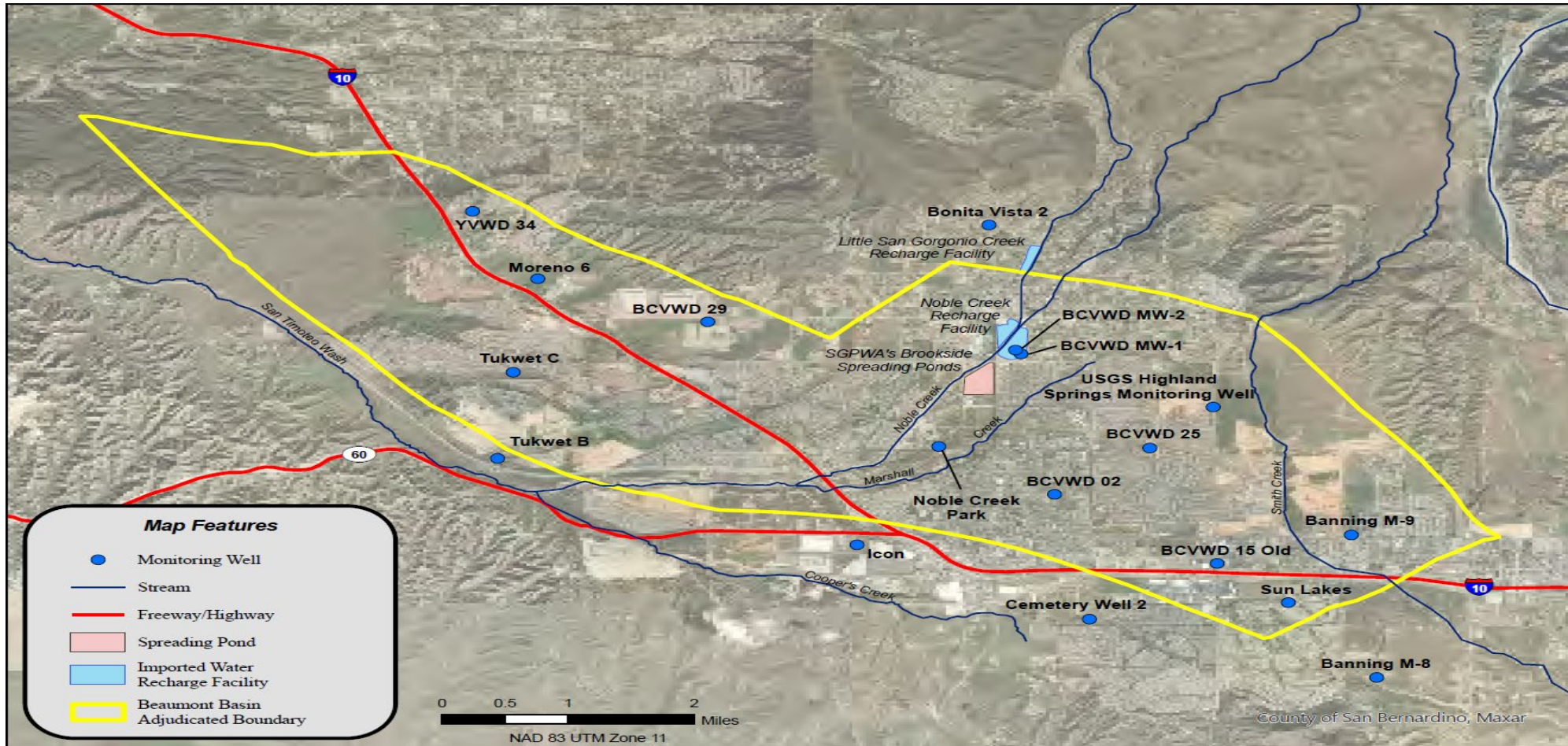


The background of the slide is a high-angle aerial photograph of a valley. In the foreground, there are several agricultural fields with distinct irrigation patterns. A major highway with multiple lanes runs diagonally across the frame. In the middle ground, a city with numerous houses and buildings is visible, nestled among green trees. The background features a range of mountains with a mix of green and brown vegetation, suggesting a semi-arid climate. The overall scene is a blend of natural and human-made landscapes.

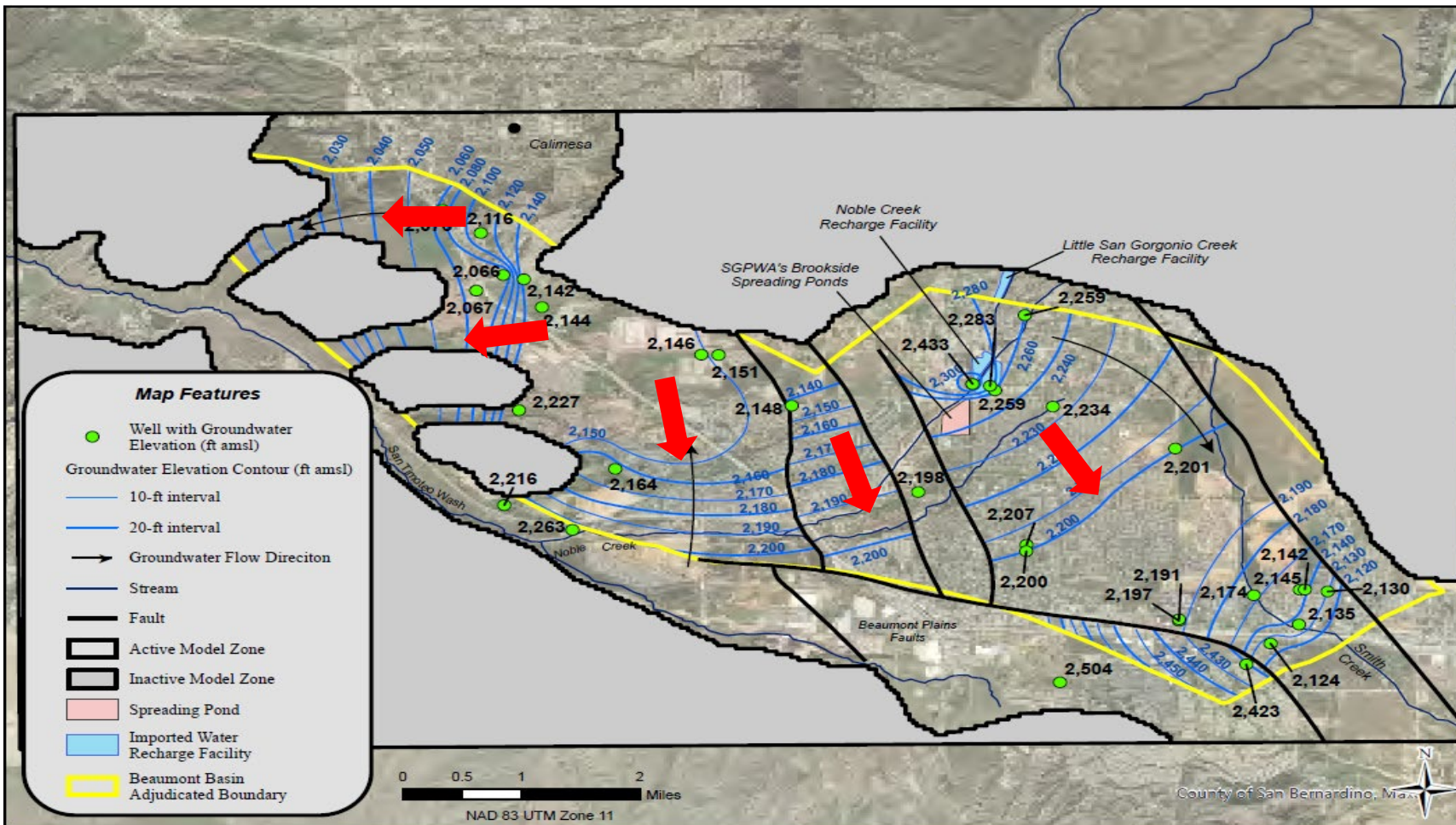
# Overview of Groundwater Mounding/Monitoring Wells

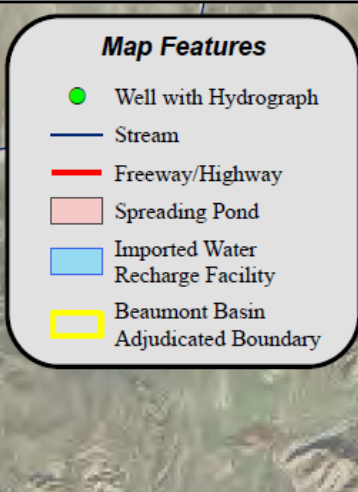
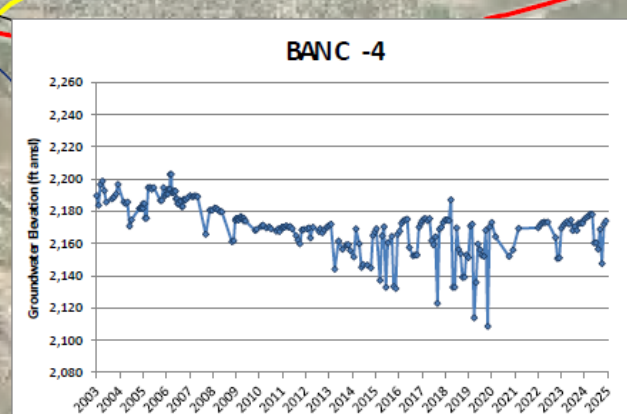
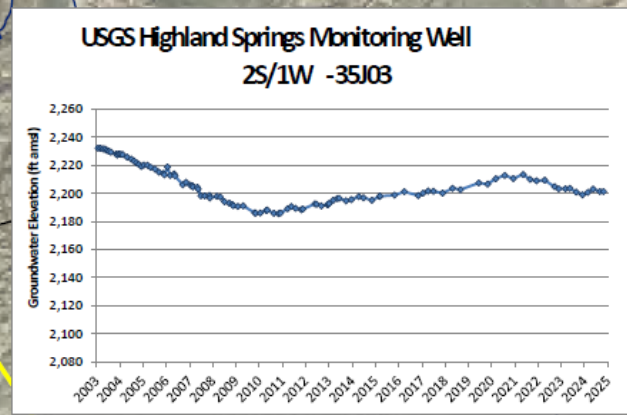
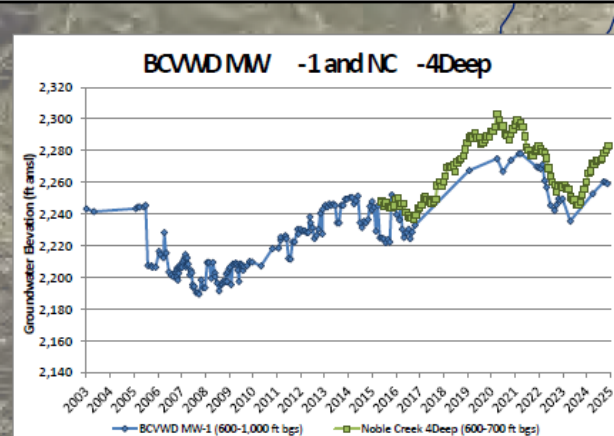
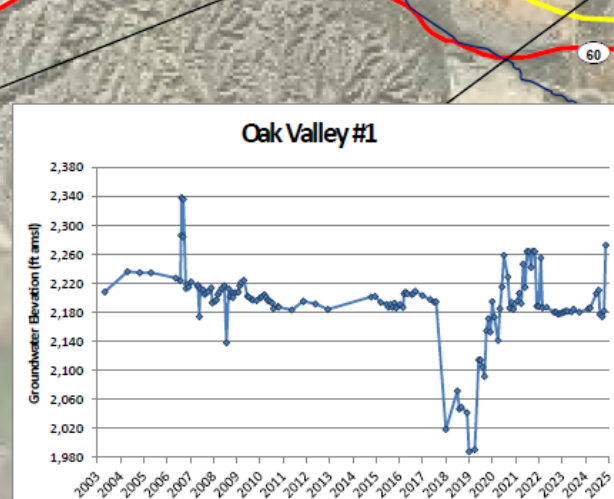
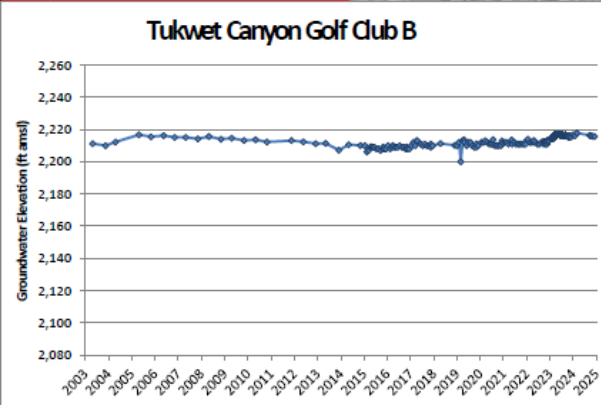
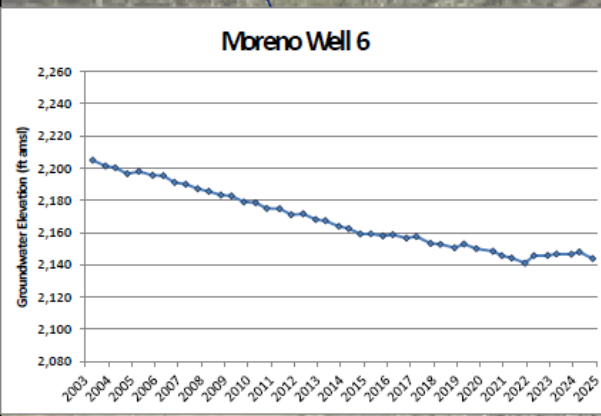
November 3, 2025

# Monitoring Well Overview Map



# Gradient of Groundwater Flow

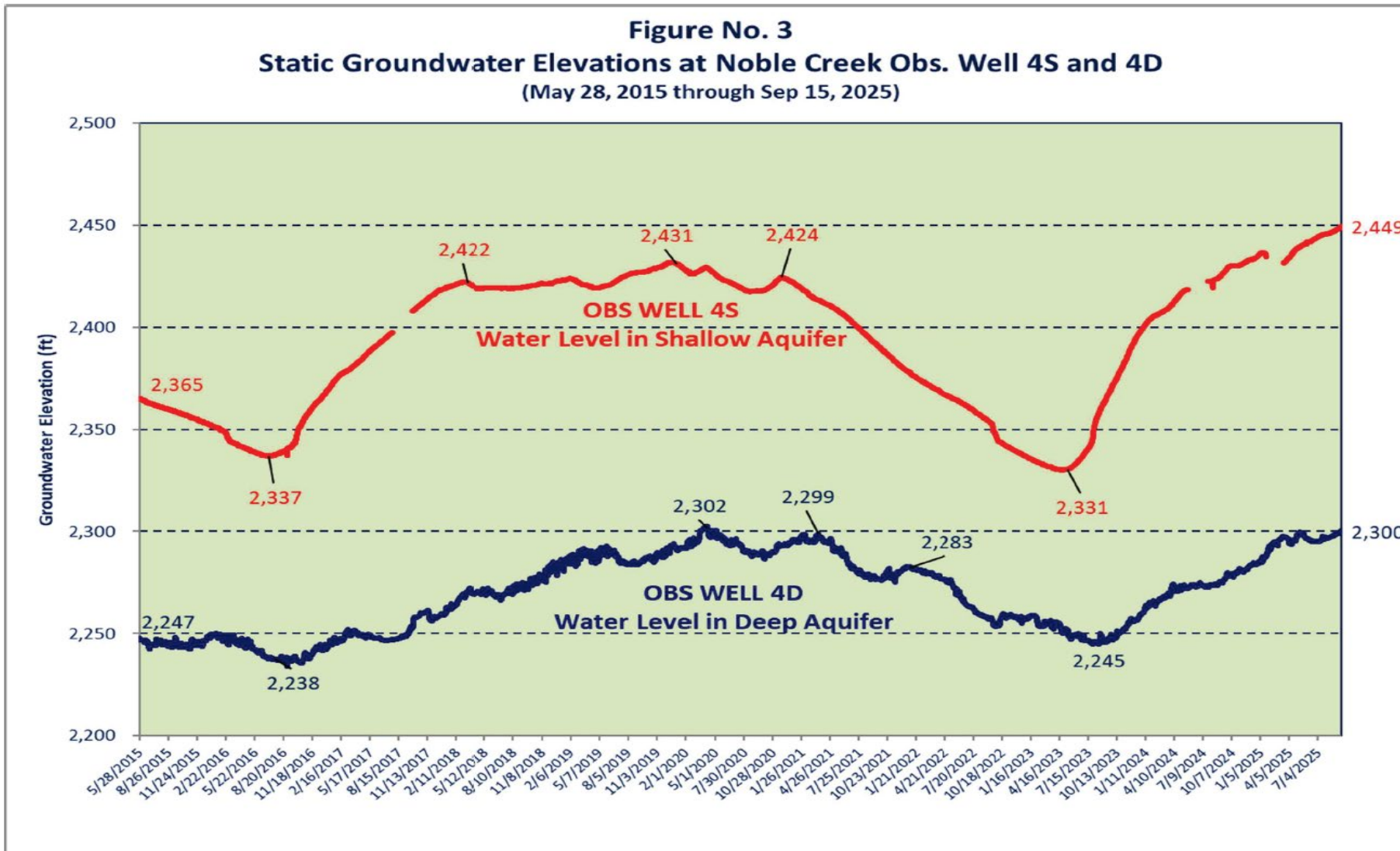




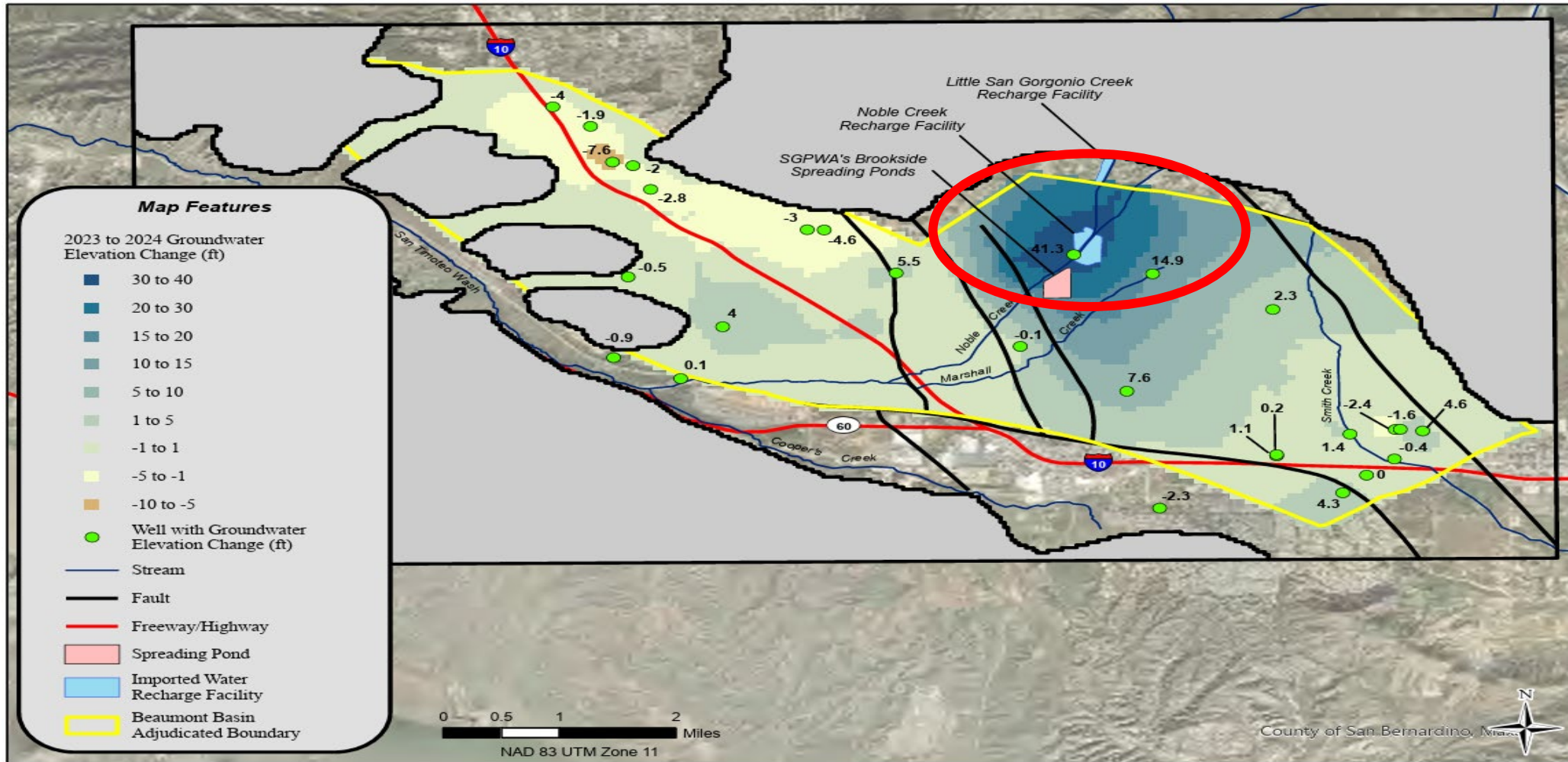
## **Map Features**

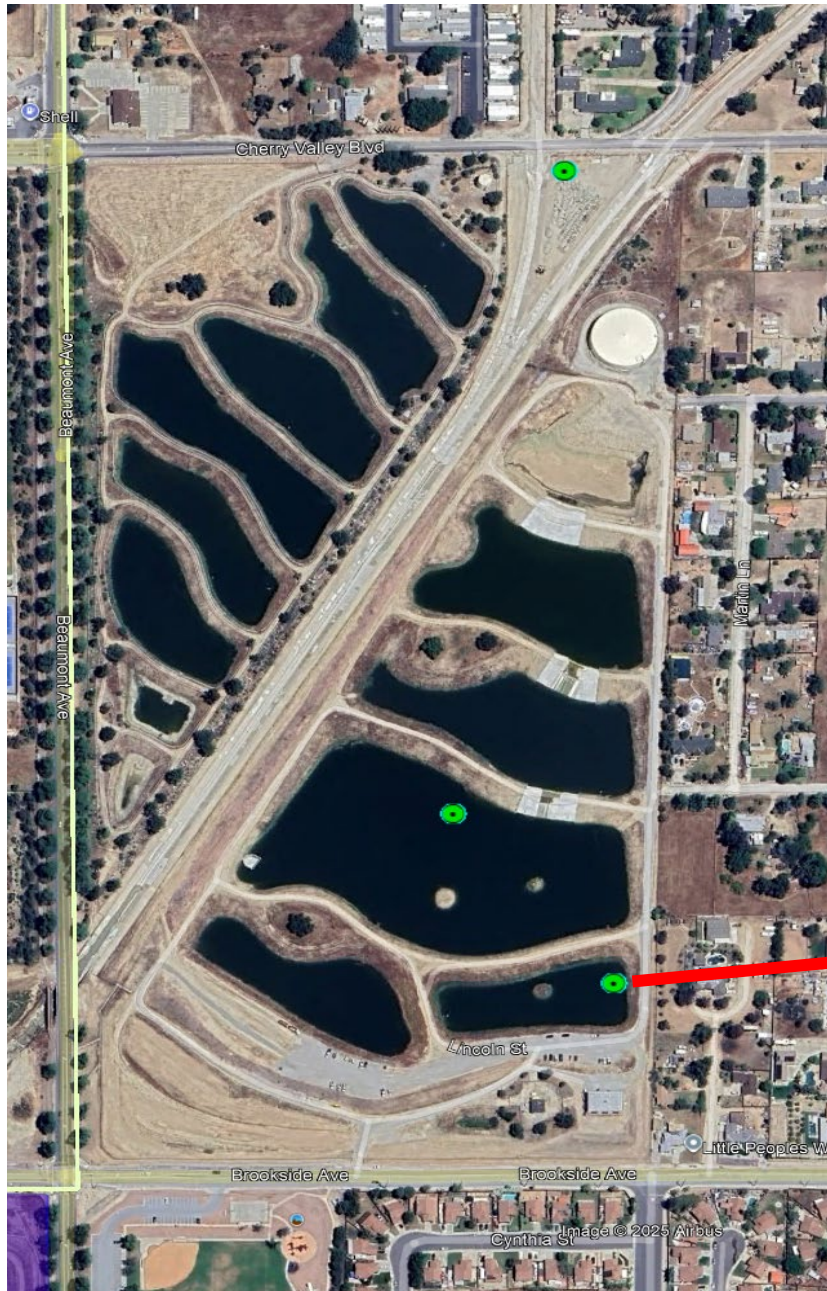
- Well with Hydrograph
- Stream
- Freeway/Highway
- Spreading Pond
- Imported Water
- Recharge Facility
- Beaumont Basin
- Adjudicated Boundary

# Groundwater Levels Near Recharge Facilities

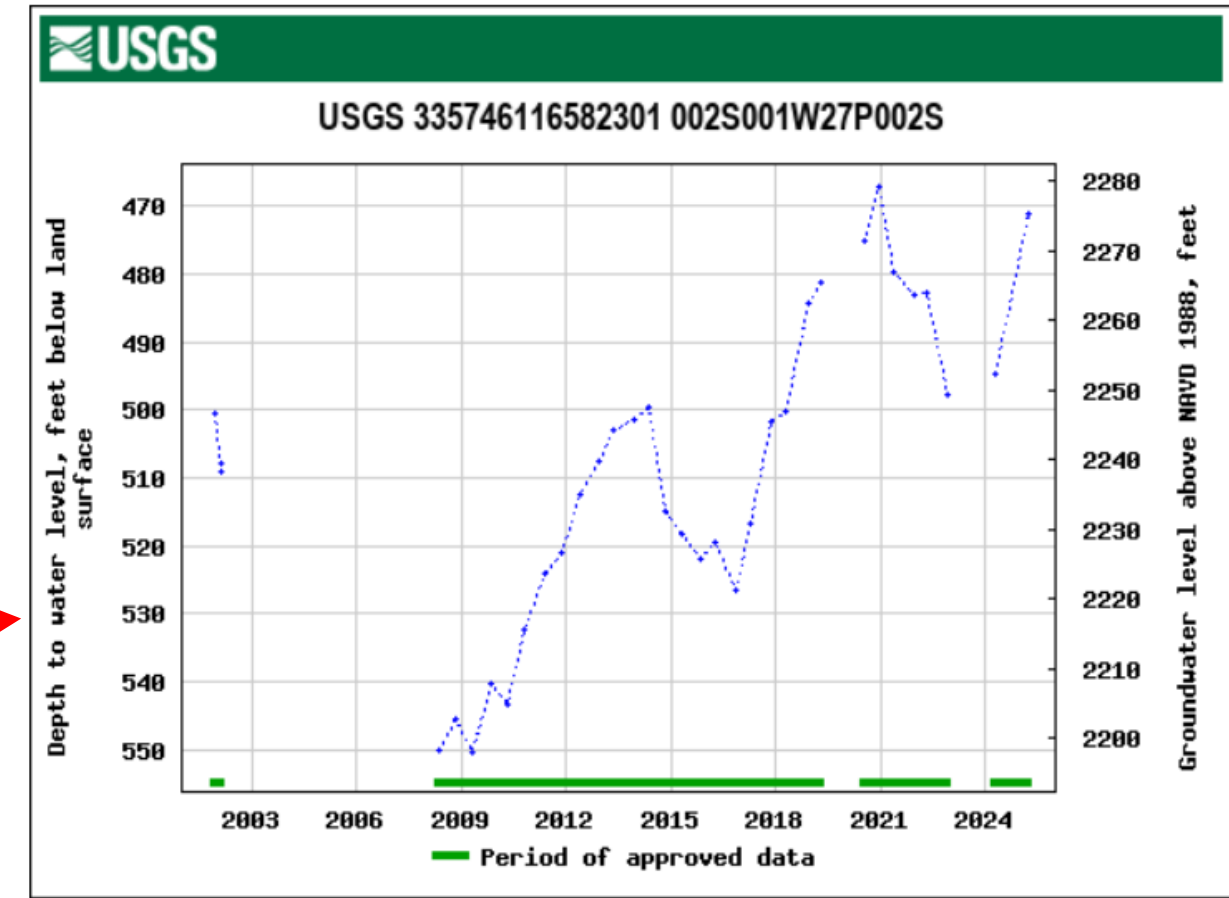


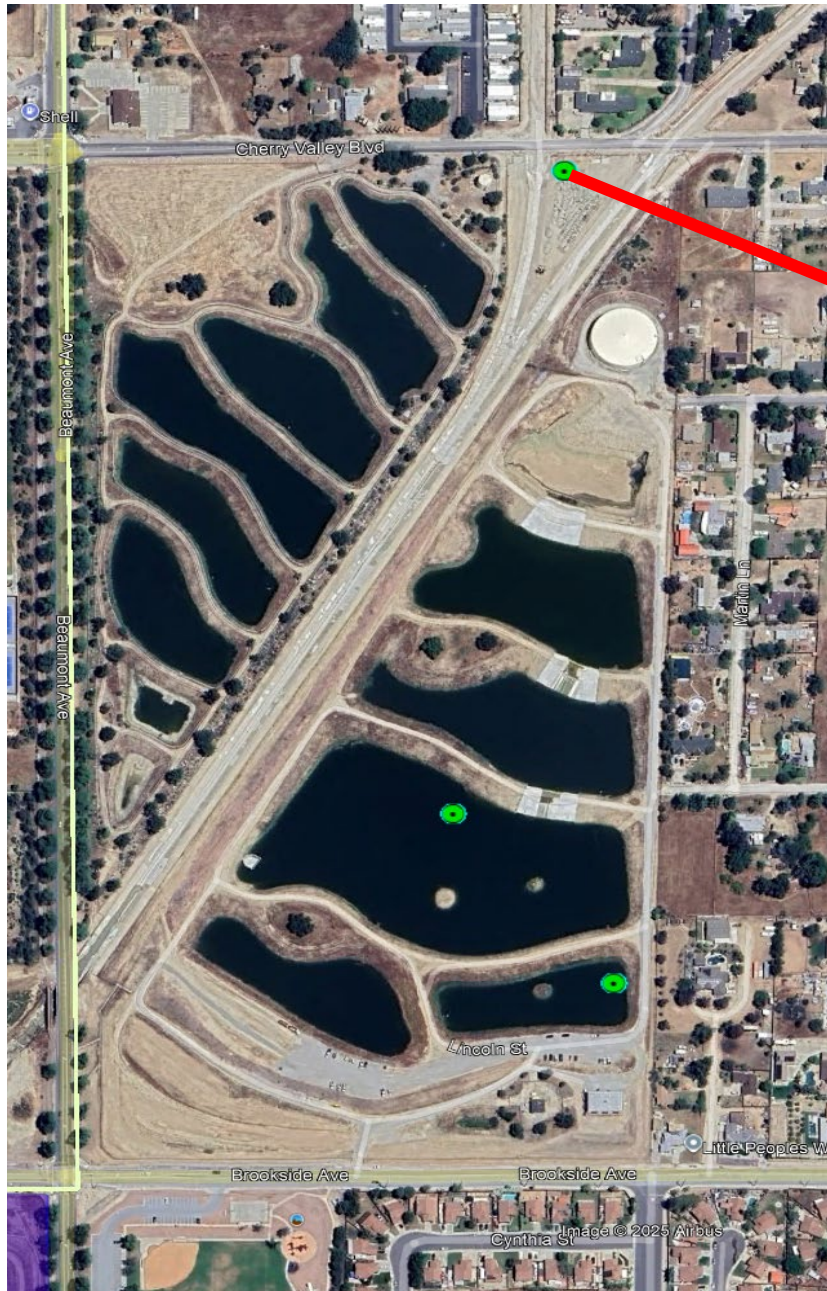
# Change in Groundwater levels



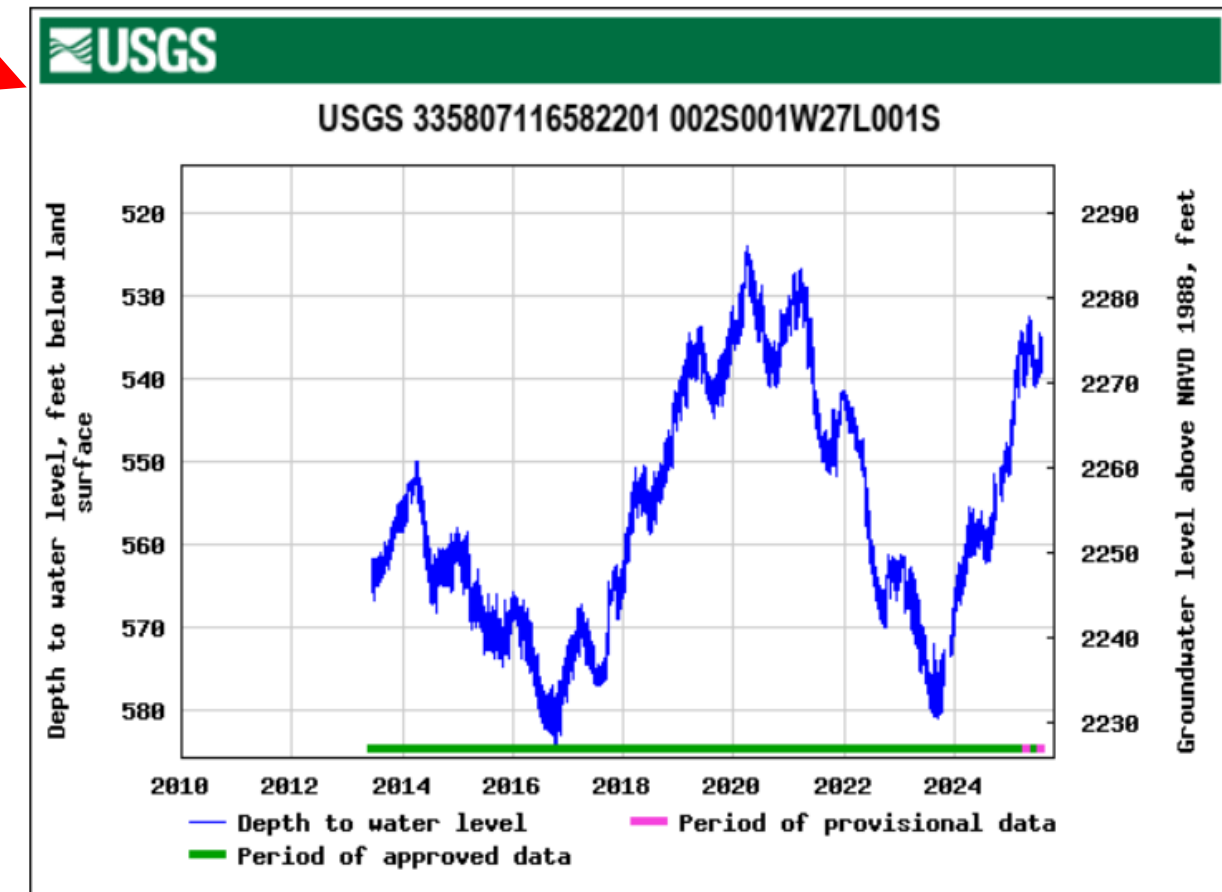


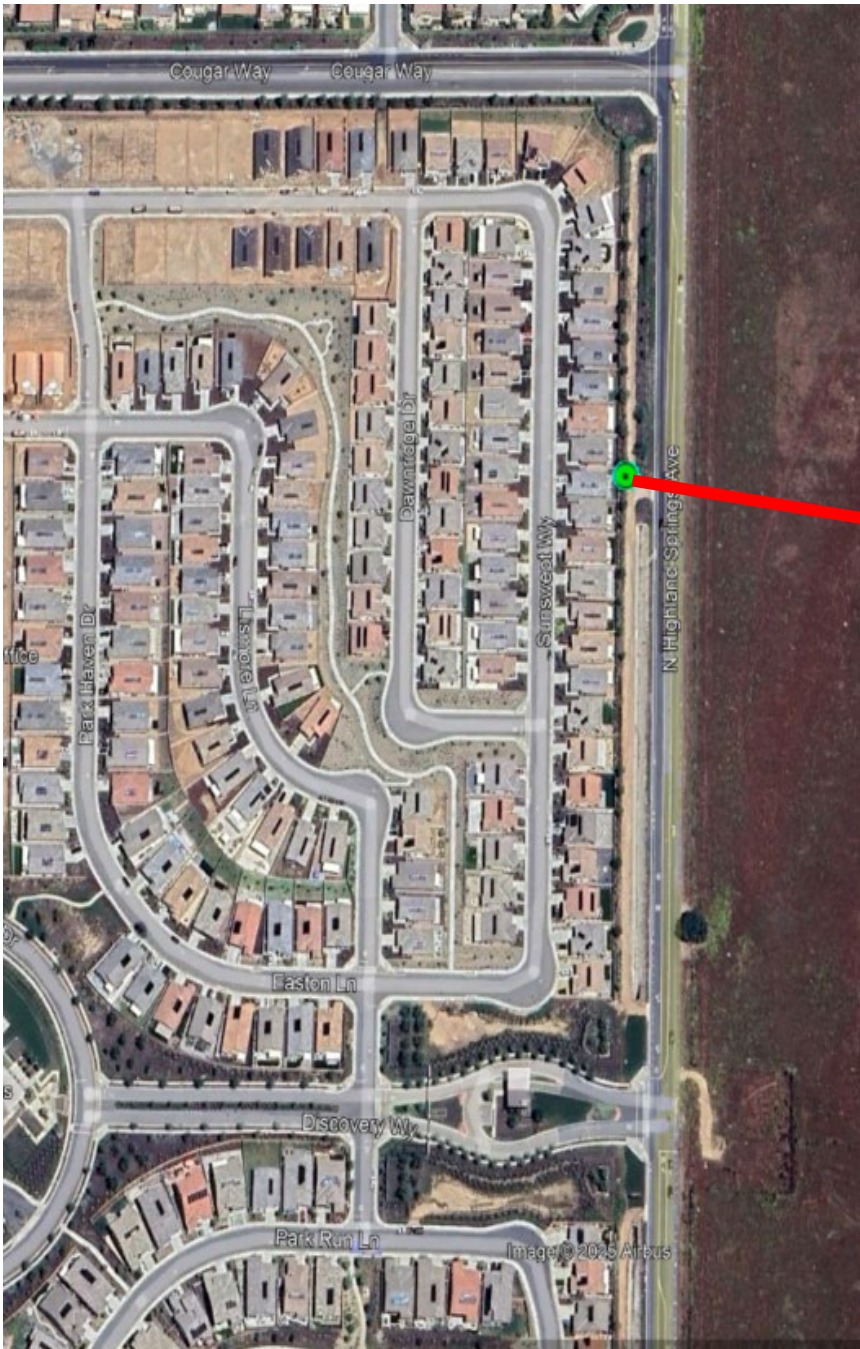
# USGS Water Level Measurements



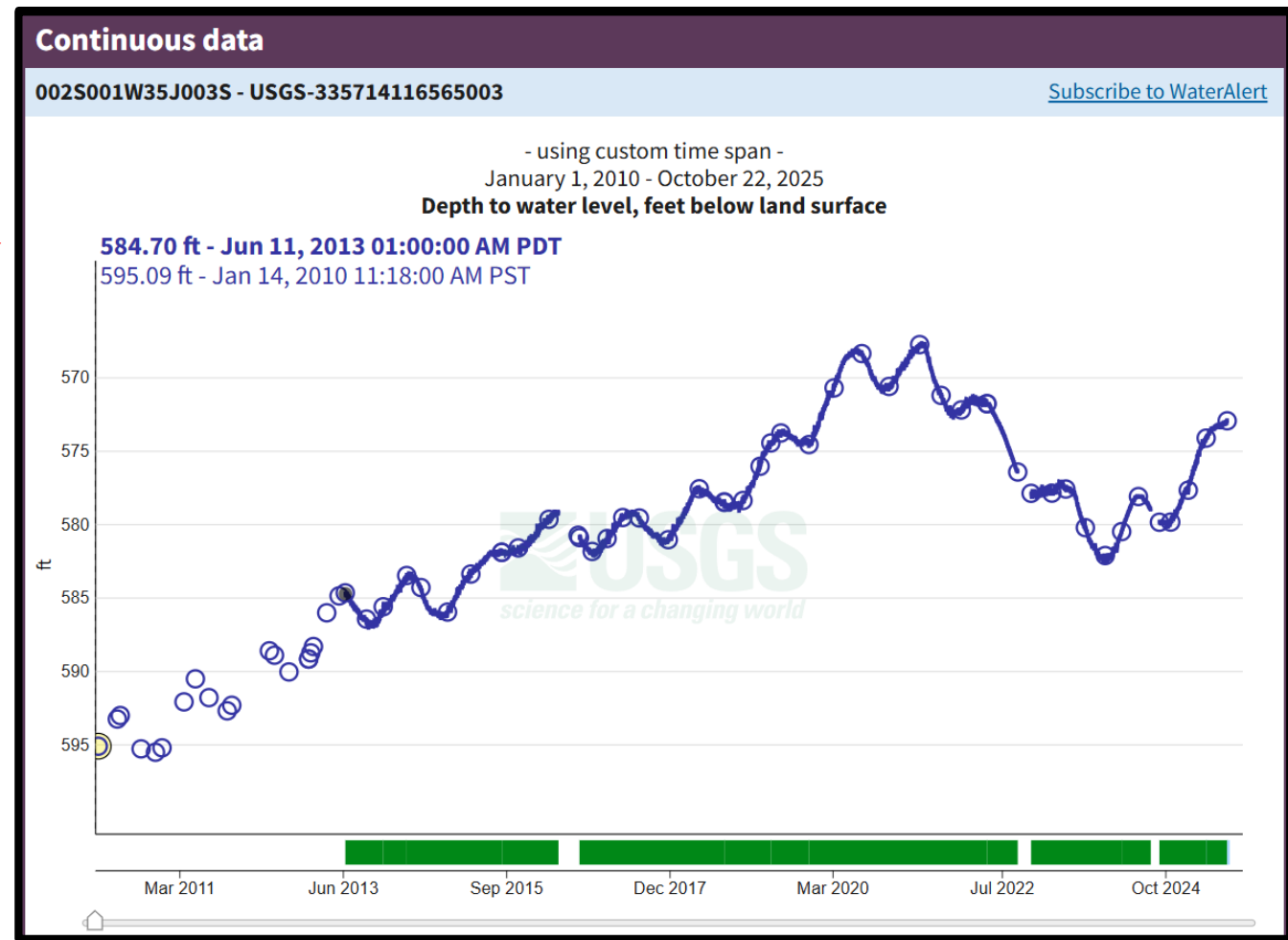


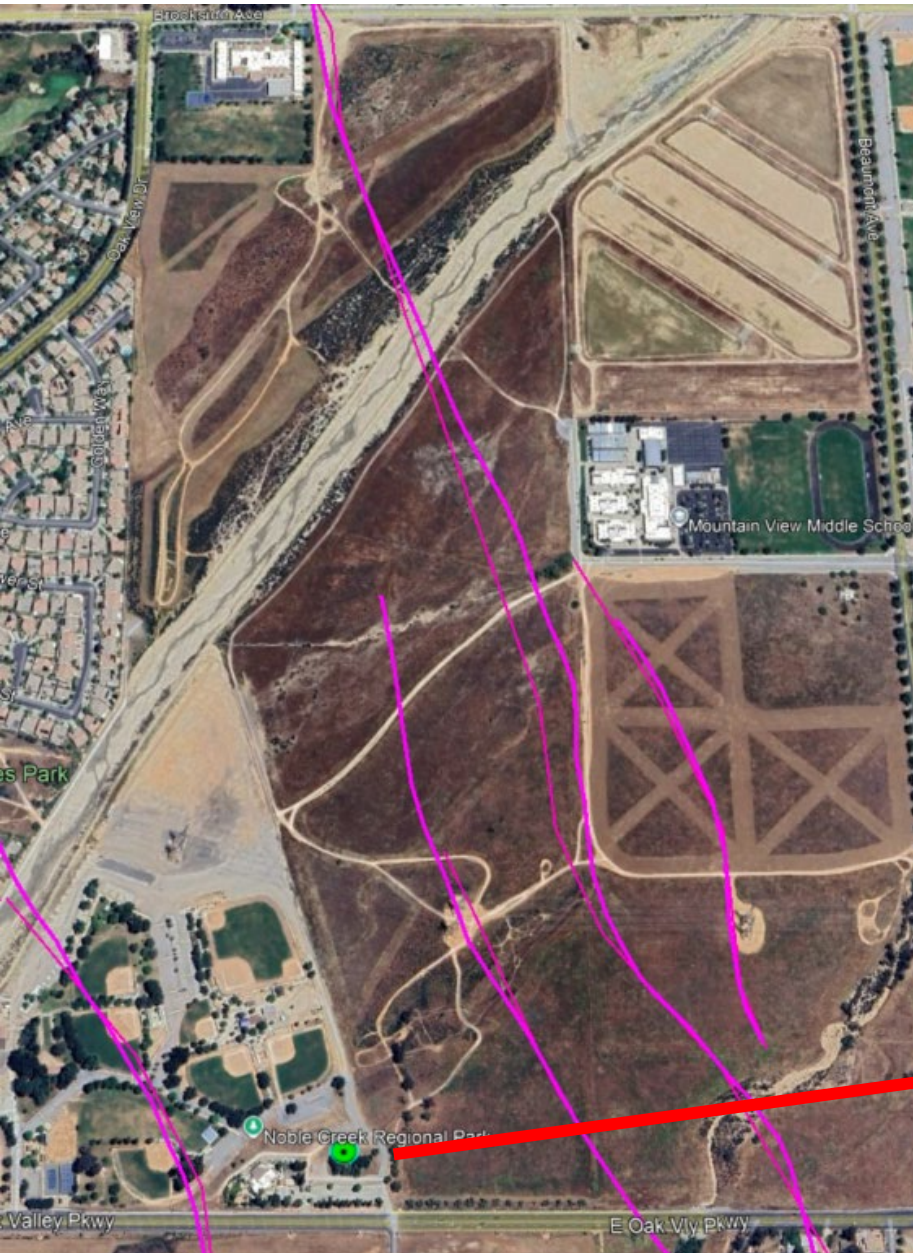
# USGS Water Level Measurements





# USGS Water Level Measurements





# USGS Water Level Measurements

