**Notes on Calibration:**

* For Spring 2019 data, most of the data points are hand measurements taking place on April 24. However, there are a few exceptions:
  + The following wells are missing a measurement from Spring 2019. For these cases, the next closest data point was used.
    - 381661 – June 5
    - 381664 – June 4
    - 381665 – June 5
  + One well only had telemetry data for Spring 2019. For this well, the data point for April 24 at 0:00 was used
    - 381644
* For Summer 2019, a variety of dates were used to capture each well’s minimum water level during the summer.
  + Only June, July, August, and September were considered
  + Each well’s minimum water level occurring during this time period was used for calibration
  + In the model, summer is simulated by including pumping from all wells in the area. Since the model is steady state, using the minimum water levels in Summer 2019 should align with the model output.