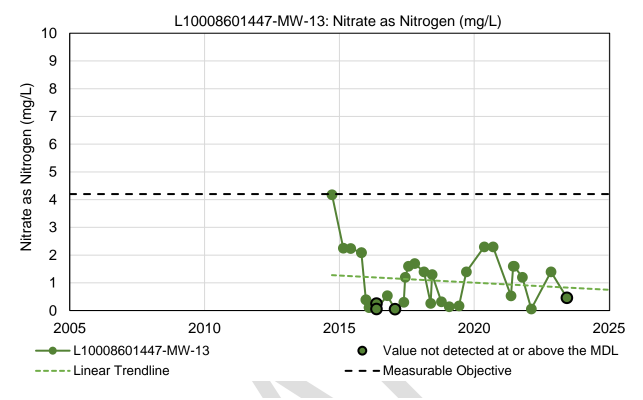
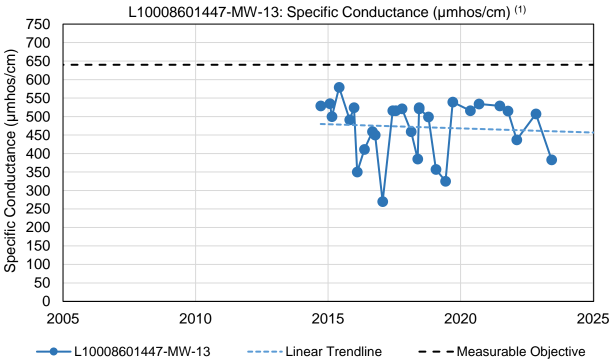
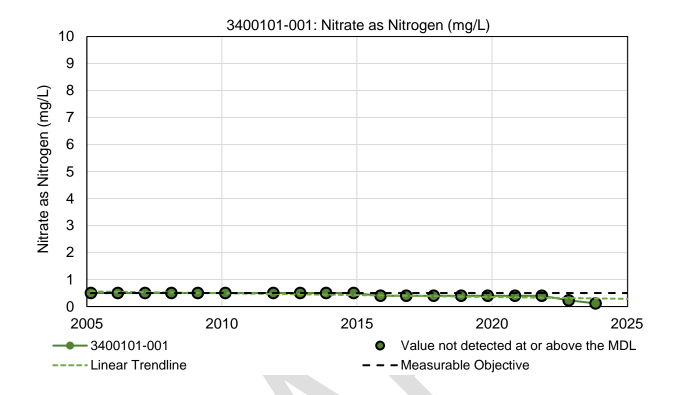


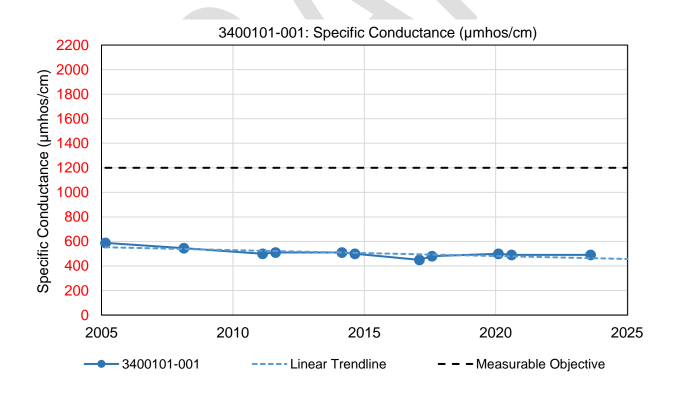
1) During GSP development and previous Annual Reports, the GAMA water quality dataset used to evaluate this well did not include specific conductance data. Instead, TDS data in the dataset was converted to specific conductance using a conversion factor of 1.56. This conversion was also used to calculate the MO for this well. Reports submitted to Geotracker that include specific conductance for this well were accessed in January 2023, resulting in updated data that is not based on the conversion of TDS. The MO remains the same as originally submitted with the GSP.

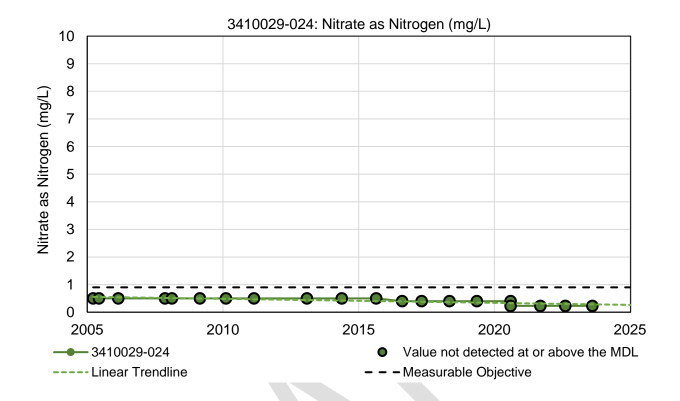


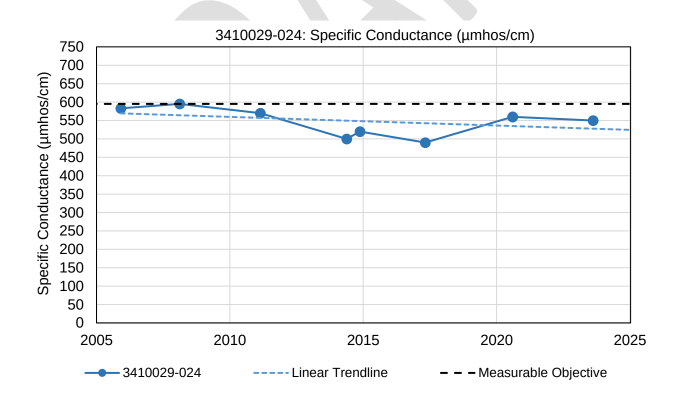


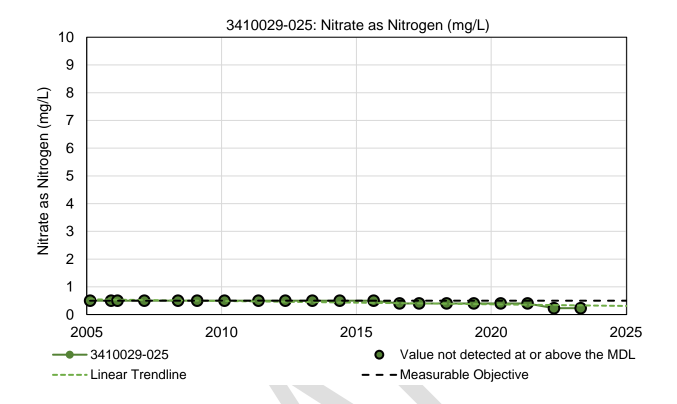
1) During GSP development and previous Annual Reports, the GAMA water quality dataset used to evaluate this well did not include specific conductance data. Instead, TDS data in the dataset was converted to specific conductance using a conversion factor of 1.56. This conversion was also used to calculate the MO for this well. Reports submitted to Geotracker that include specific conductance for this well were accessed in January 2023, resulting in updated data that is not based on the conversion of TDS. The MO remains the same as originally submitted with the GSP.

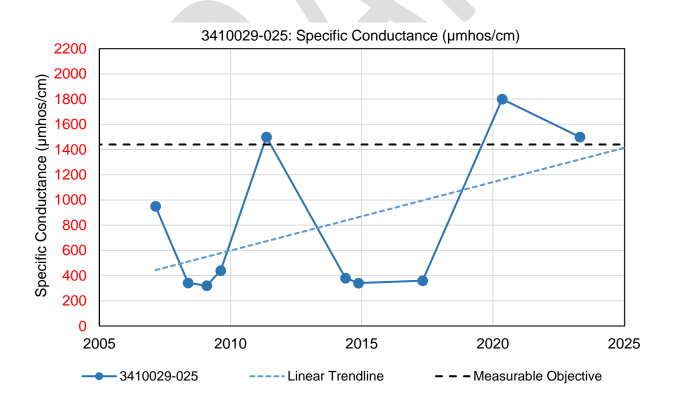


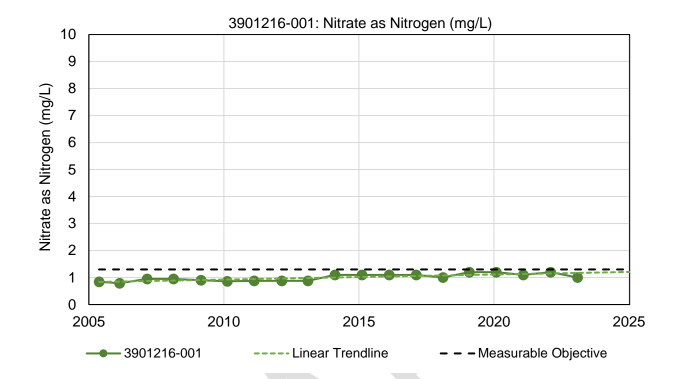


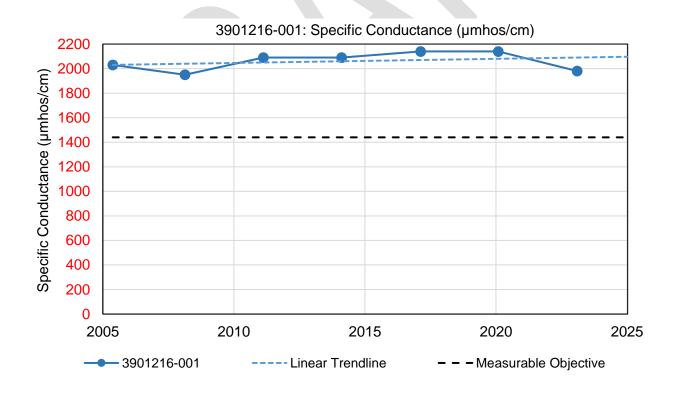


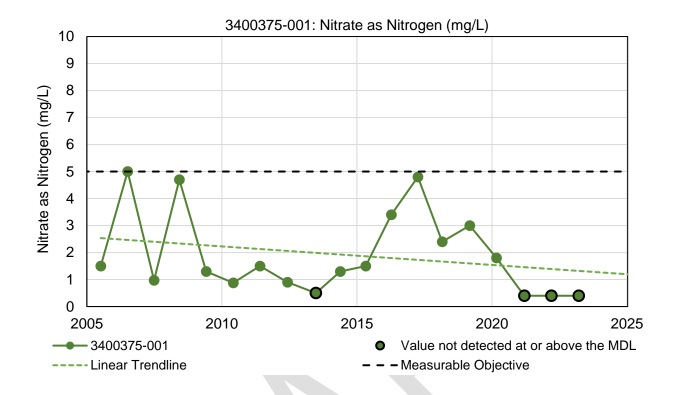


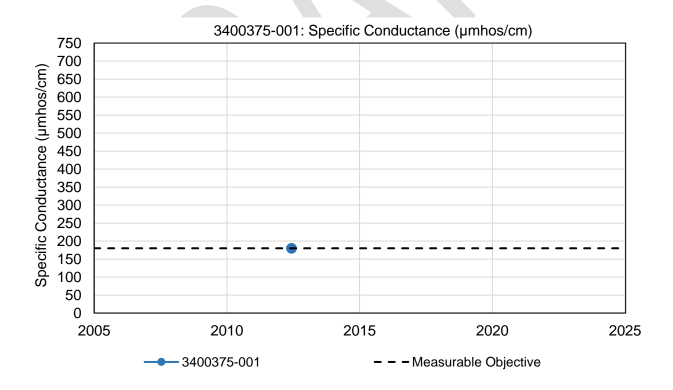


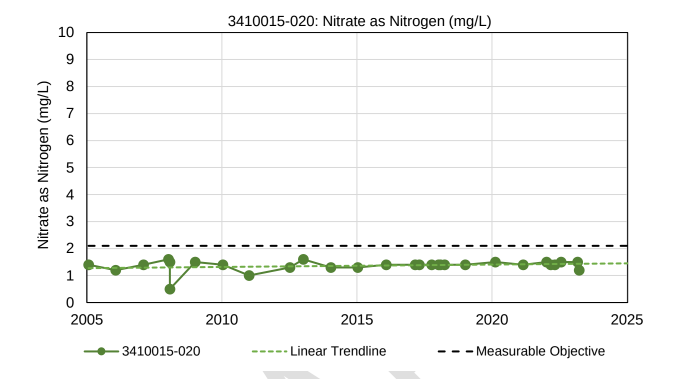


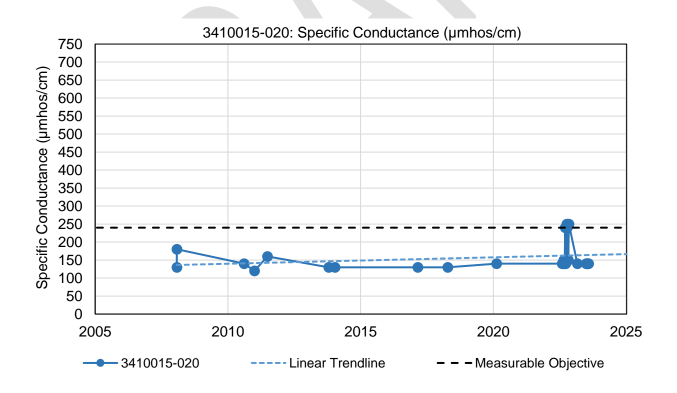


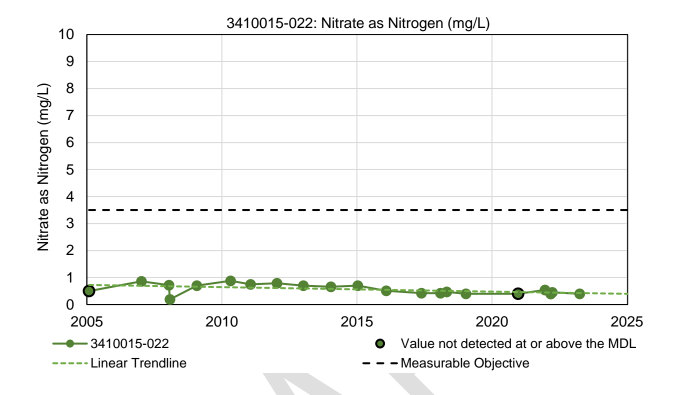


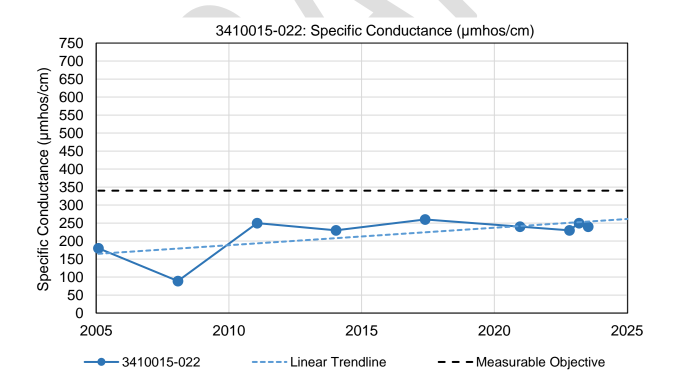


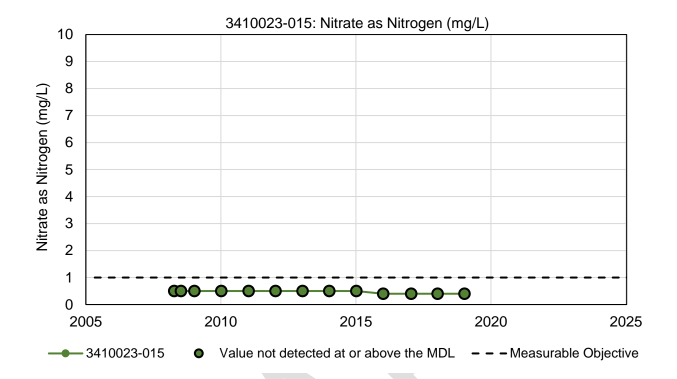


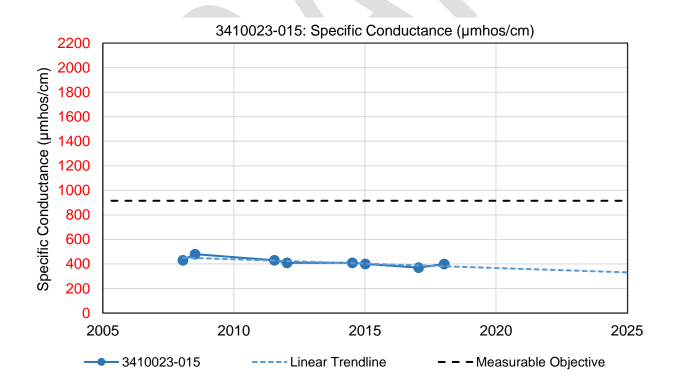


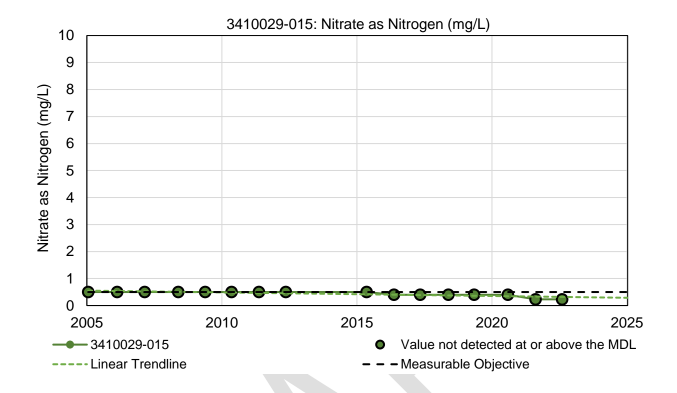


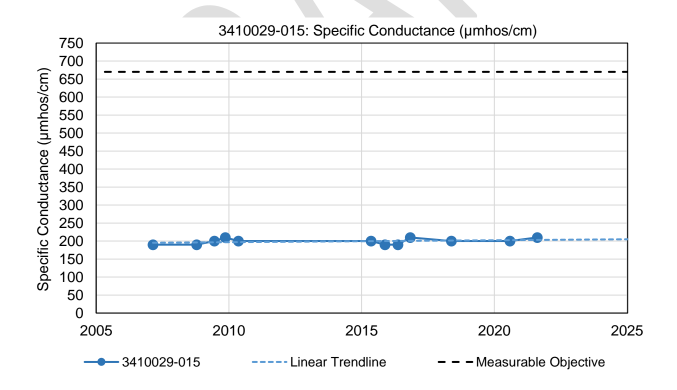


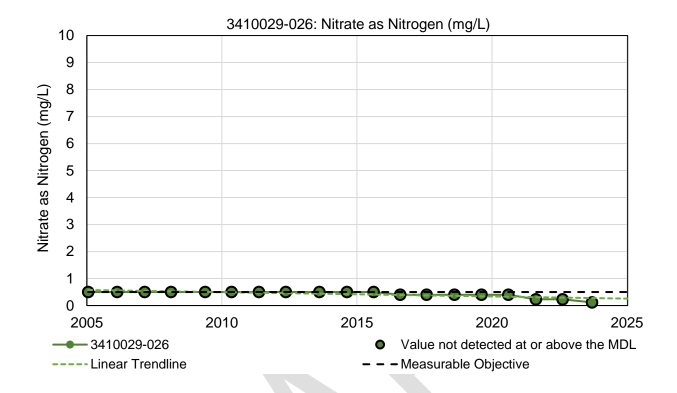


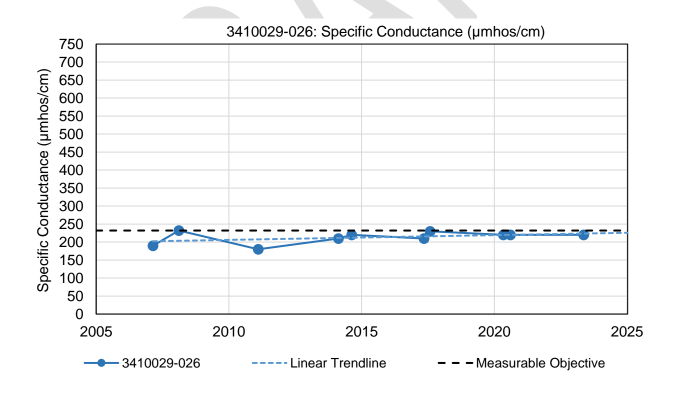


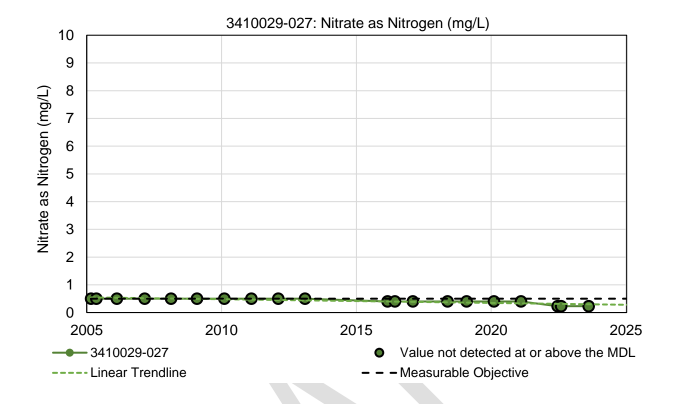


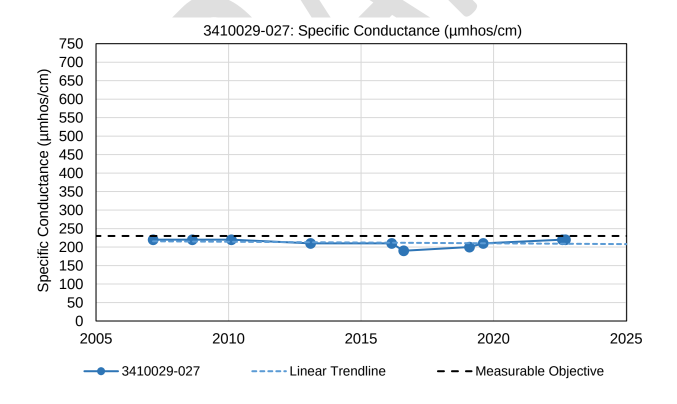


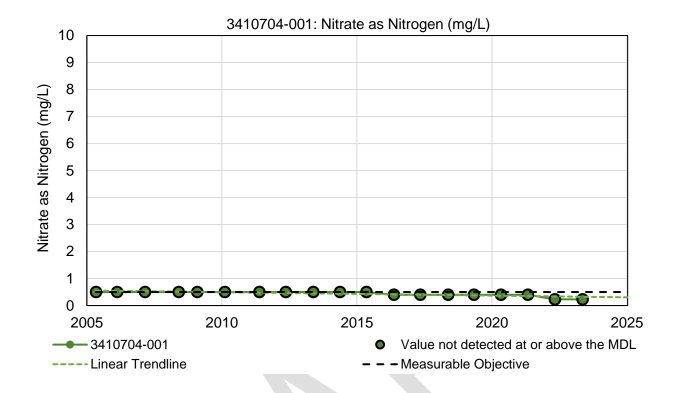


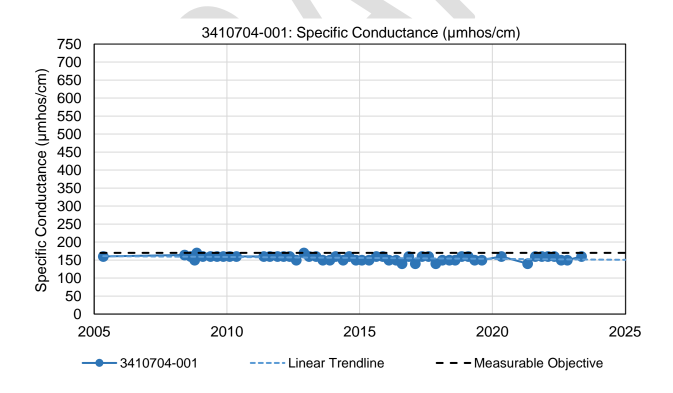


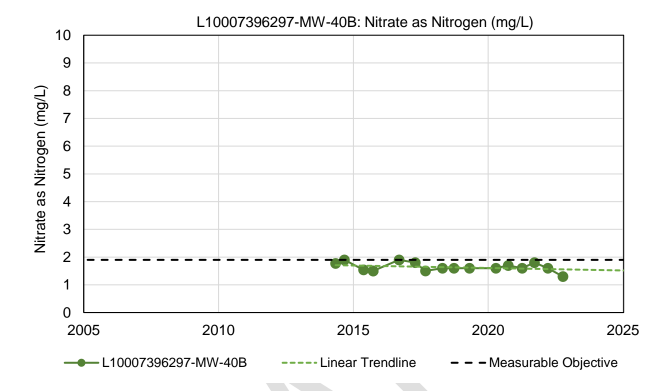


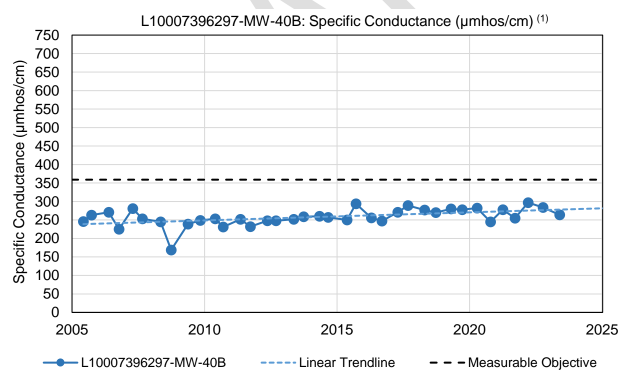












1) During GSP development and previous Annual Reports, the GAMA water quality dataset used to evaluate this well did not include specific conductance data. Instead, TDS data in the dataset was converted to specific conductance using a conversion factor of 1.56. This conversion was also used to calculate the MO for this well. Reports submitted to Geotracker that include specific conductance for this well were accessed in January 2023, resulting in updated data that is not based on the conversion of TDS. The MO remains the same as originally submitted with the GSP.

