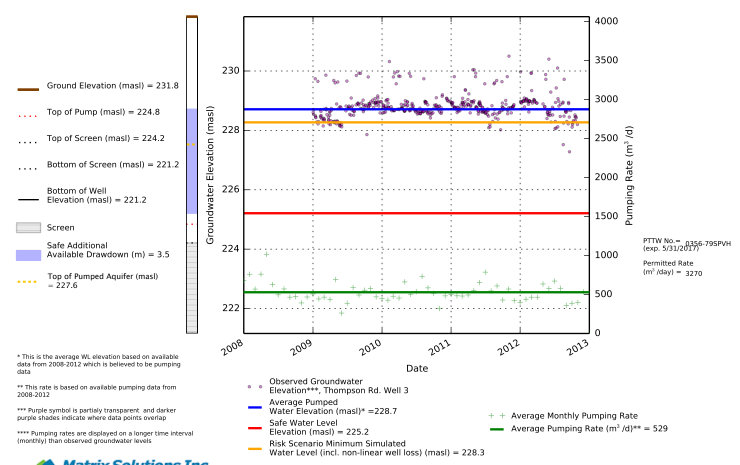
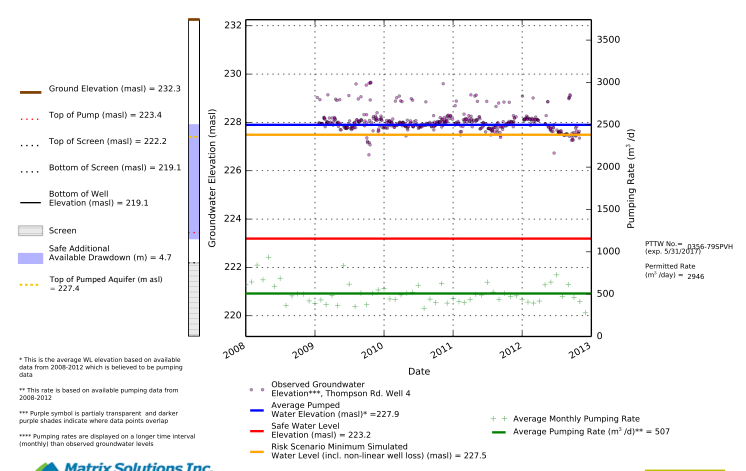
APPENDIX C Municipal Wells and Intake – Summary Hydrographs

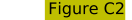
HYDROGRAPH City/Town: Waterford / Well Field: Well 3 / Well Name: Thompson Rd. Well 3



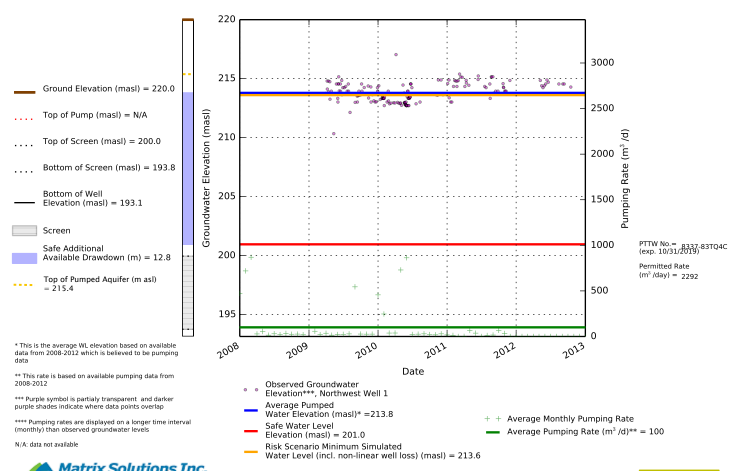


HYDROGRAPH City/Town: Waterford / Well Field: Well 4 / Well Name: Thompson Rd. Well 4



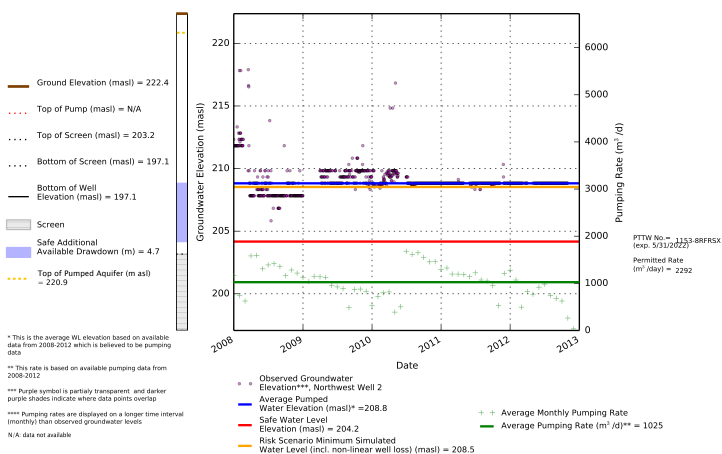


HYDROGRAPH City/Town: Simcoe / Well Field: Northwest / Well Name: Northwest Well 1



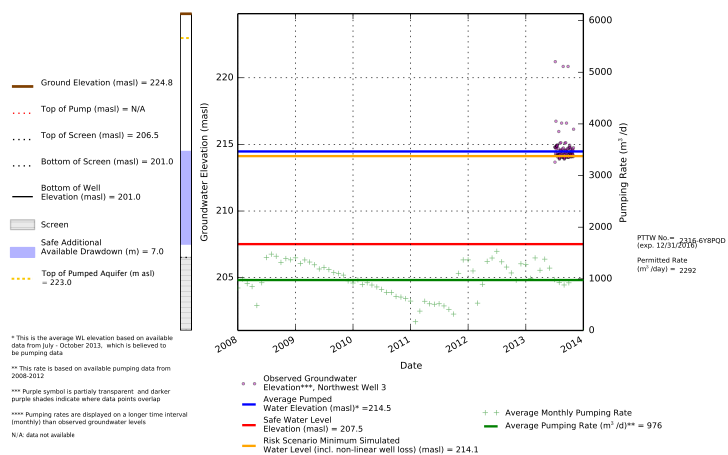


HYDROGRAPH City/Town: Simcoe / Well Field: Northwest / Well Name: Northwest Well 2



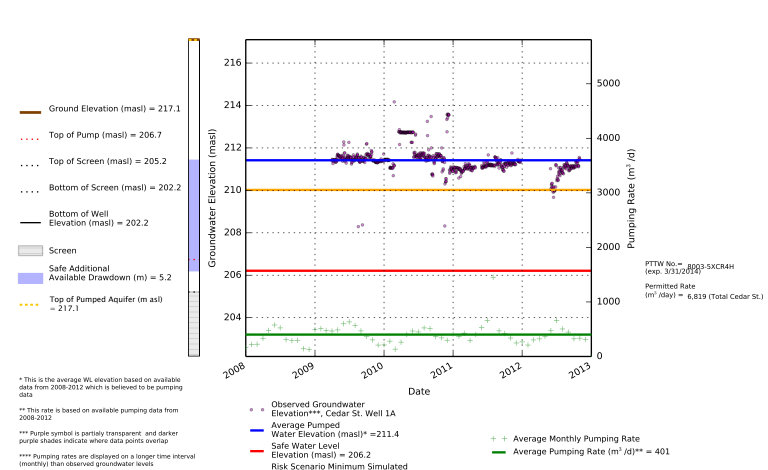


HYDROGRAPH City/Town: Simcoe / Well Field: Northwest / Well Name: Northwest Well 3





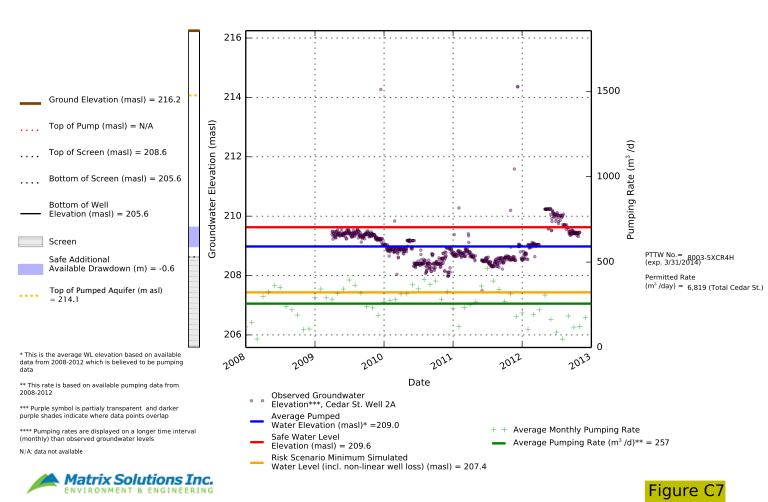
HYDROGRAPH City/Town: Simcoe / Well Field: Cedar St. / Well Name: Cedar St. Well 1A



Water Level (incl. non-linear well loss) (masl) = 210.0

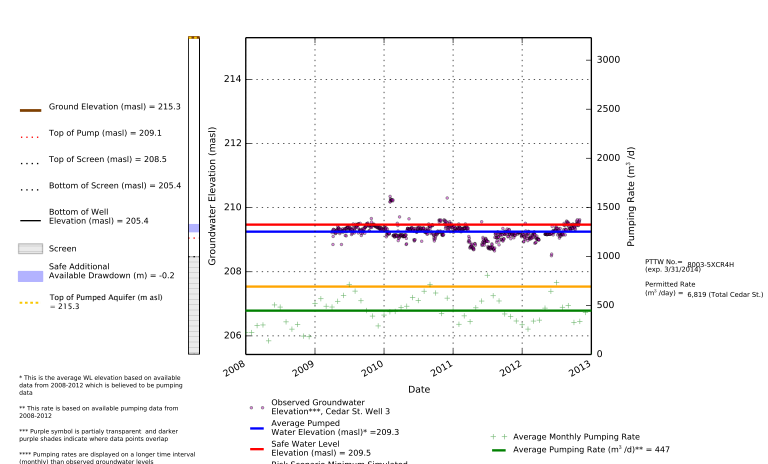


HYDROGRAPH City/Town: Simcoe / Well Field: Cedar St. / Well Name: Cedar St. Well 2A



HYDROGRAPH

City/Town: Simcoe / Well Field: Cedar St. / Well Name: Cedar St. Well 3



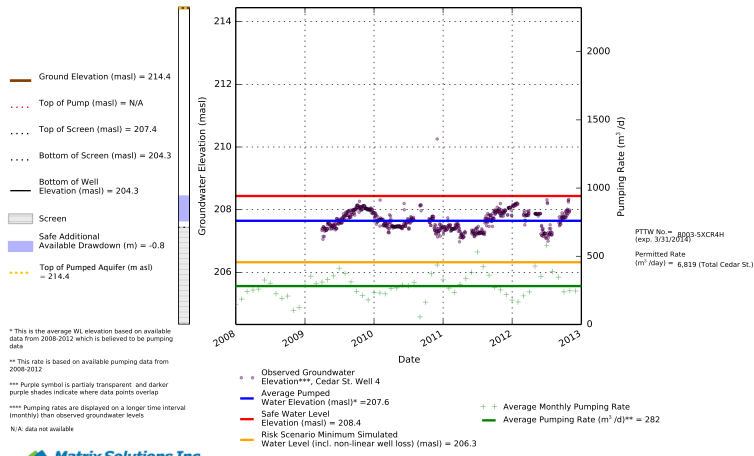
Risk Scenario Minimum Simulated

Water Level (incl. non-linear well loss) (masl) = 207.5



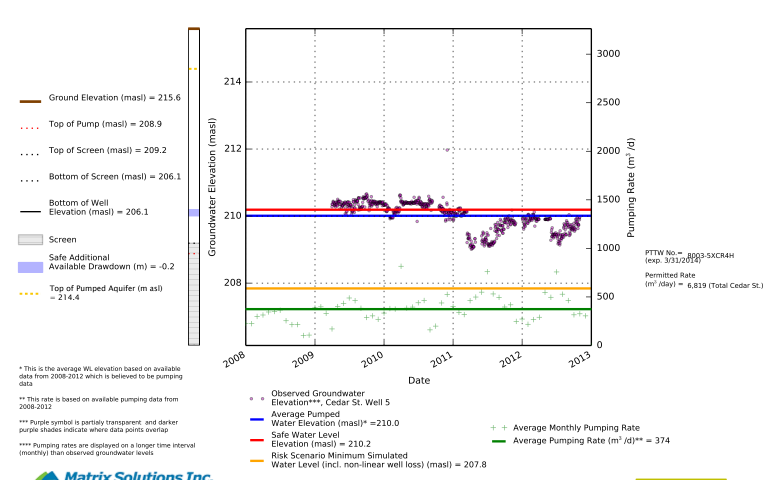
HYDROGRAPH

City/Town: Simcoe / Well Field: Cedar St. / Well Name: Cedar St. Well 4



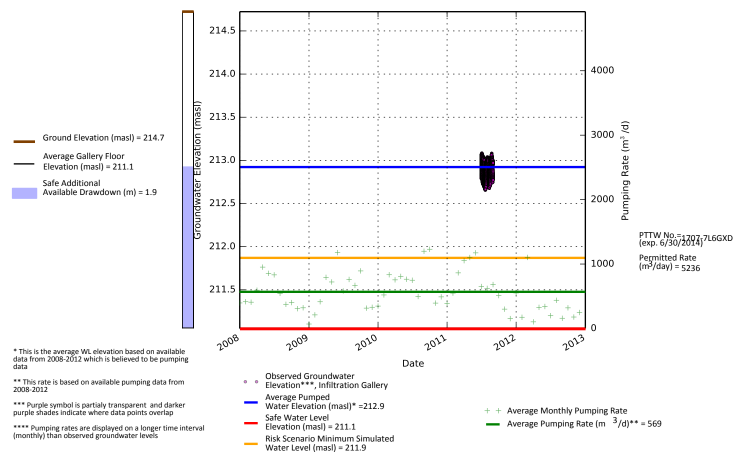


HYDROGRAPH City/Town: Simcoe / Well Field: Cedar St. / Well Name: Cedar St. Well 5



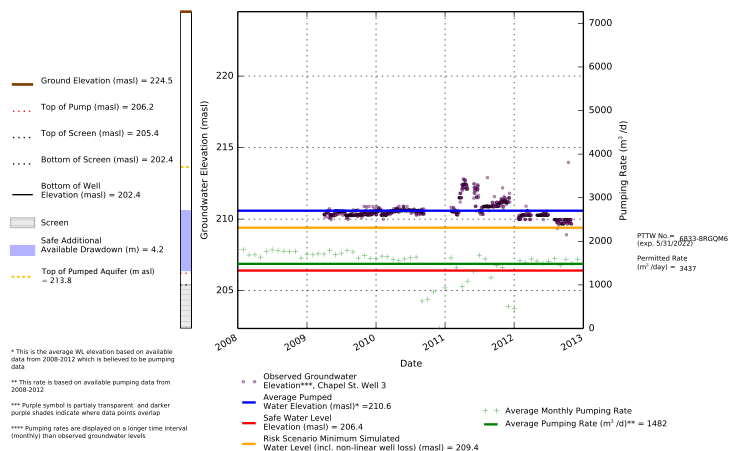


HYDROGRAPH City/Town: Simcoe / Well Field: Cedar St. / Name: Infiltration Gallery



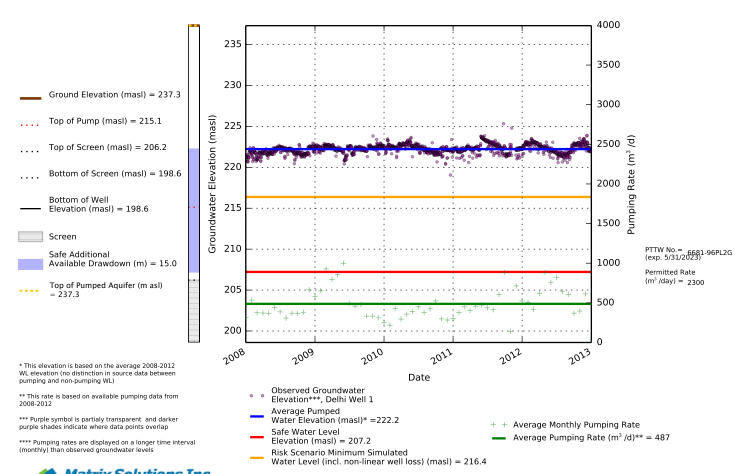


HYDROGRAPH City/Town: Simcoe / Well Field: Chapel St. / Well Name: Chapel St. Well 3



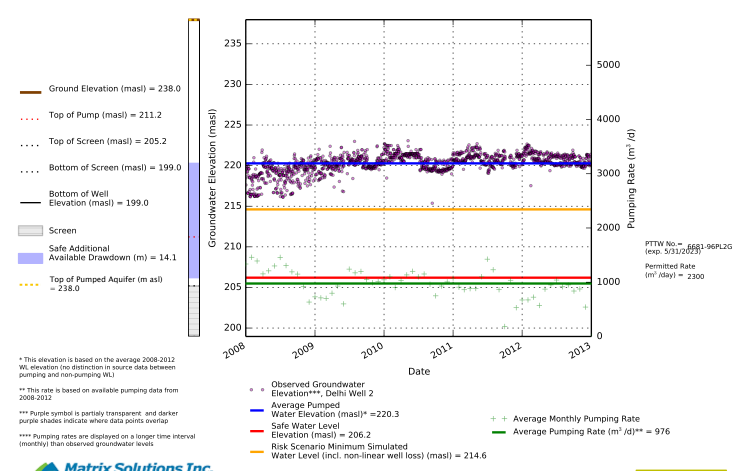


HYDROGRAPH City/Town: Delhi / Well Field: Delhi / Well Name: Delhi Well 1





HYDROGRAPH City/Town: Delhi / Well Field: Delhi / Well Name: Delhi Well 2





HYDROGRAPH
Town: Delhi / Intake: Lehman Reservoir

