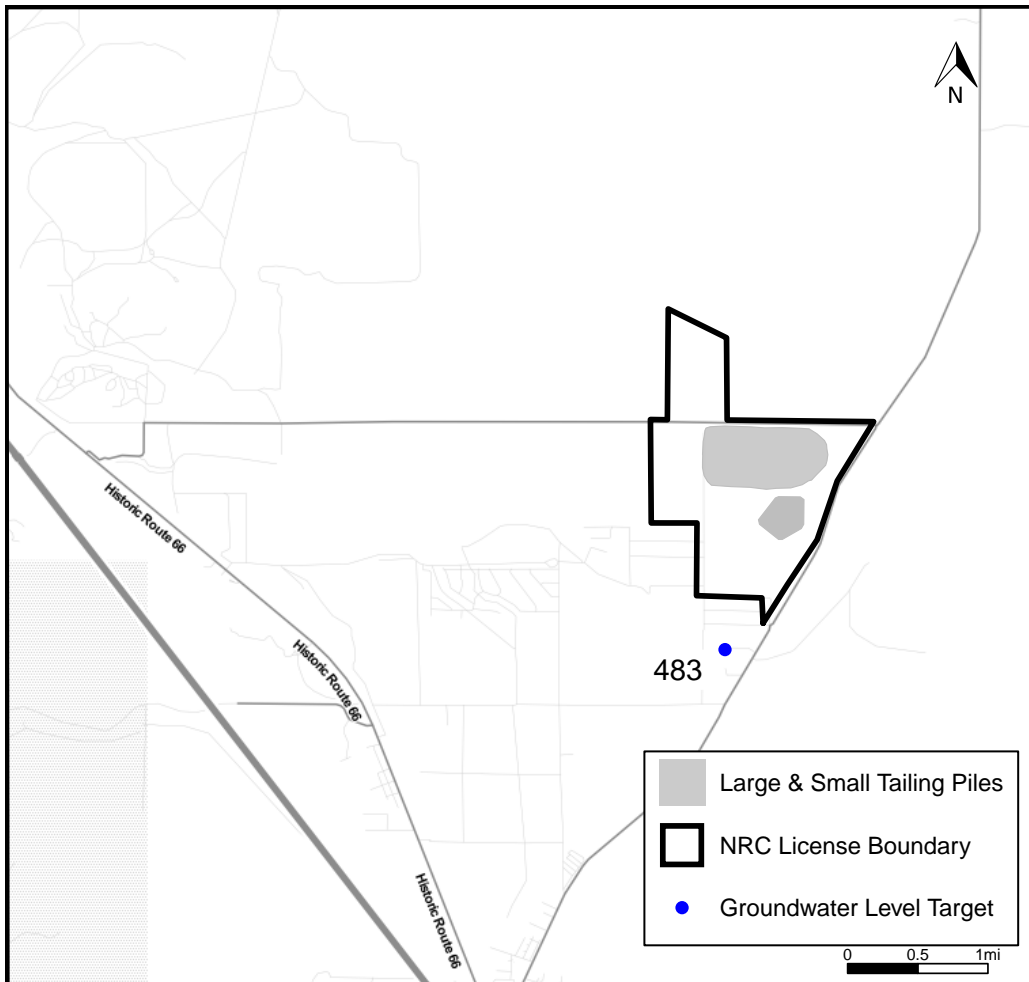
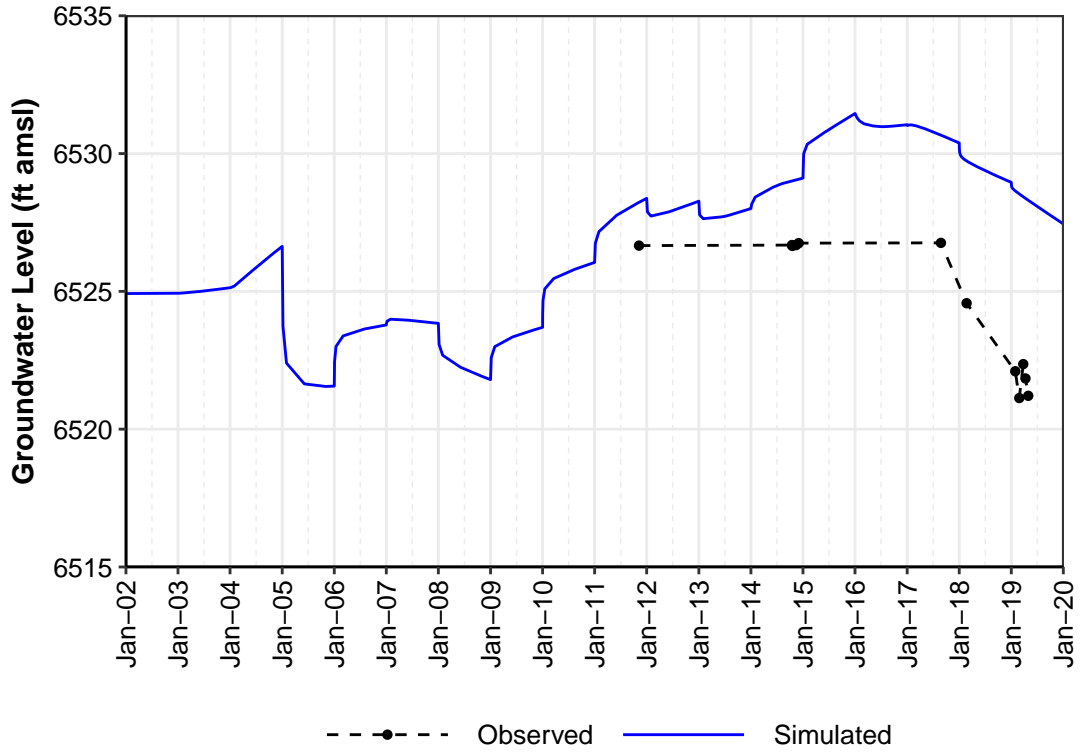
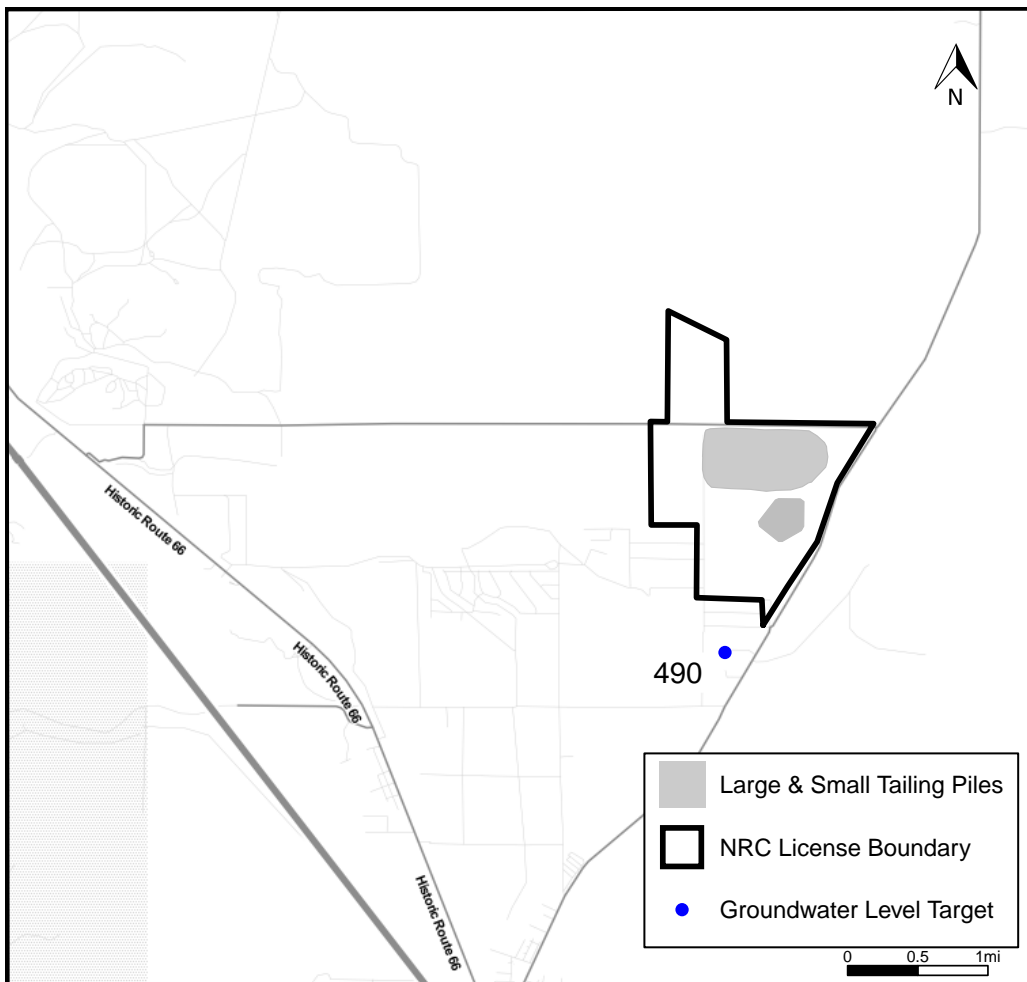
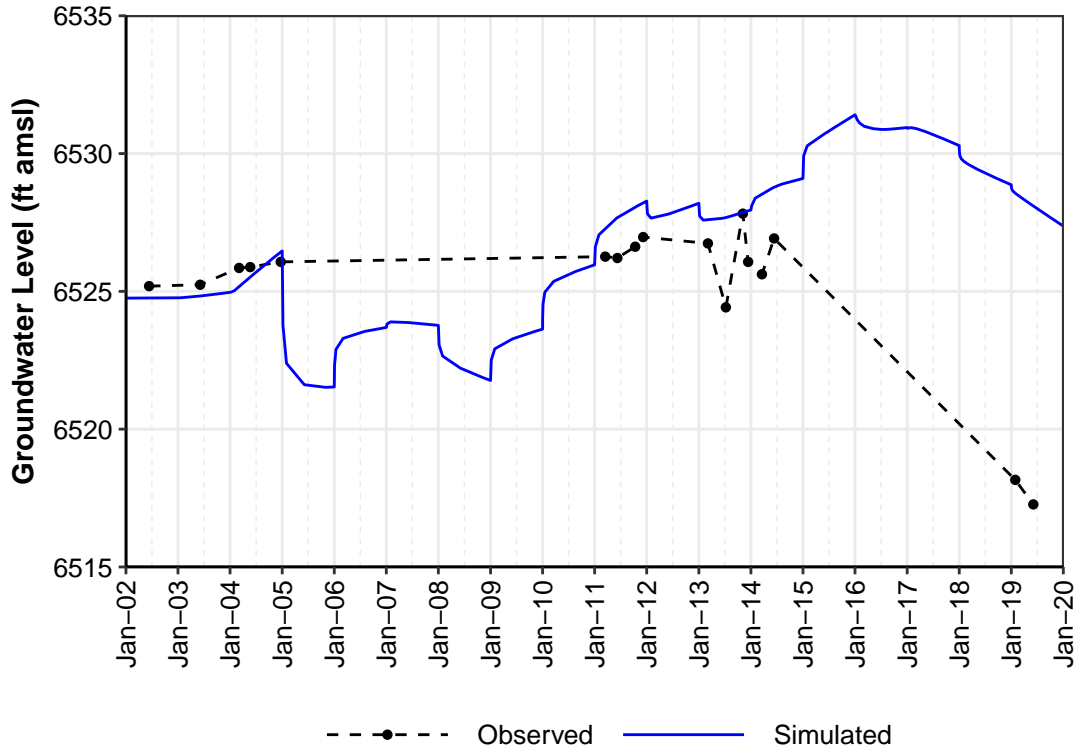


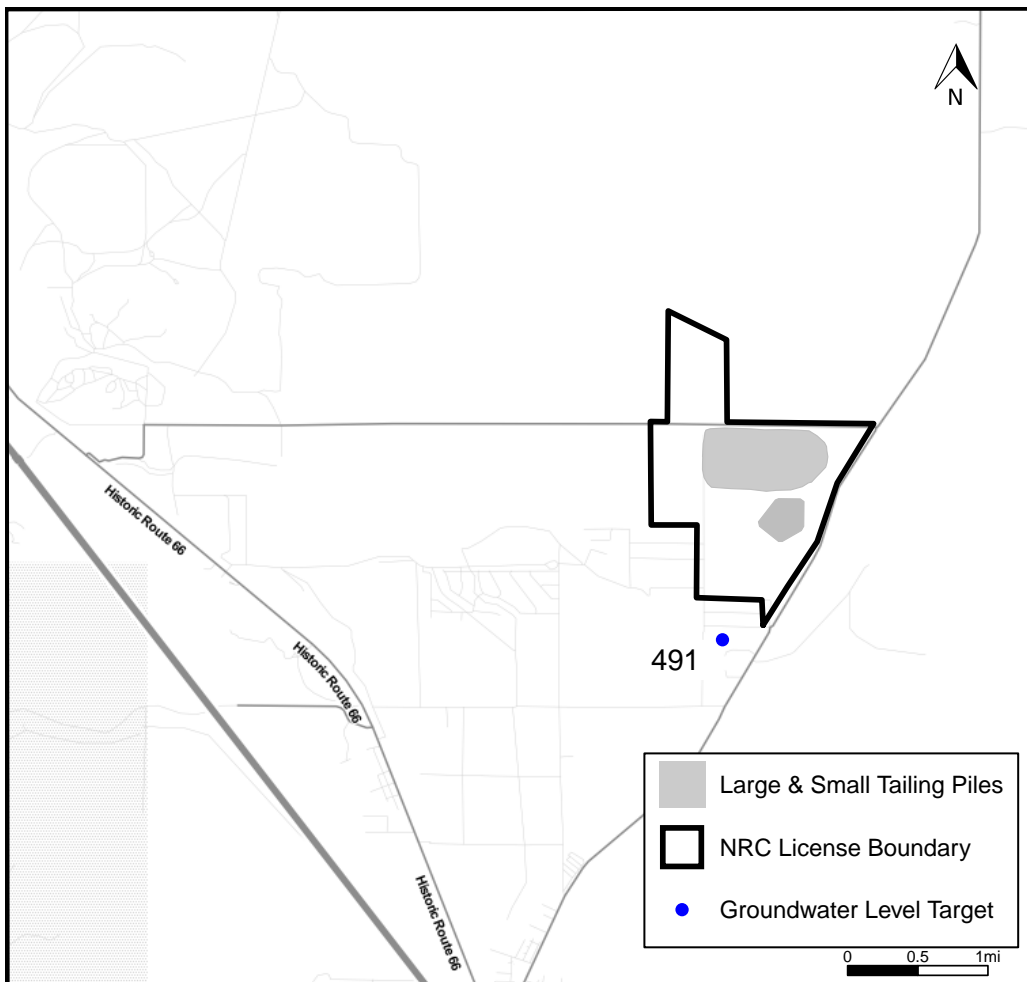
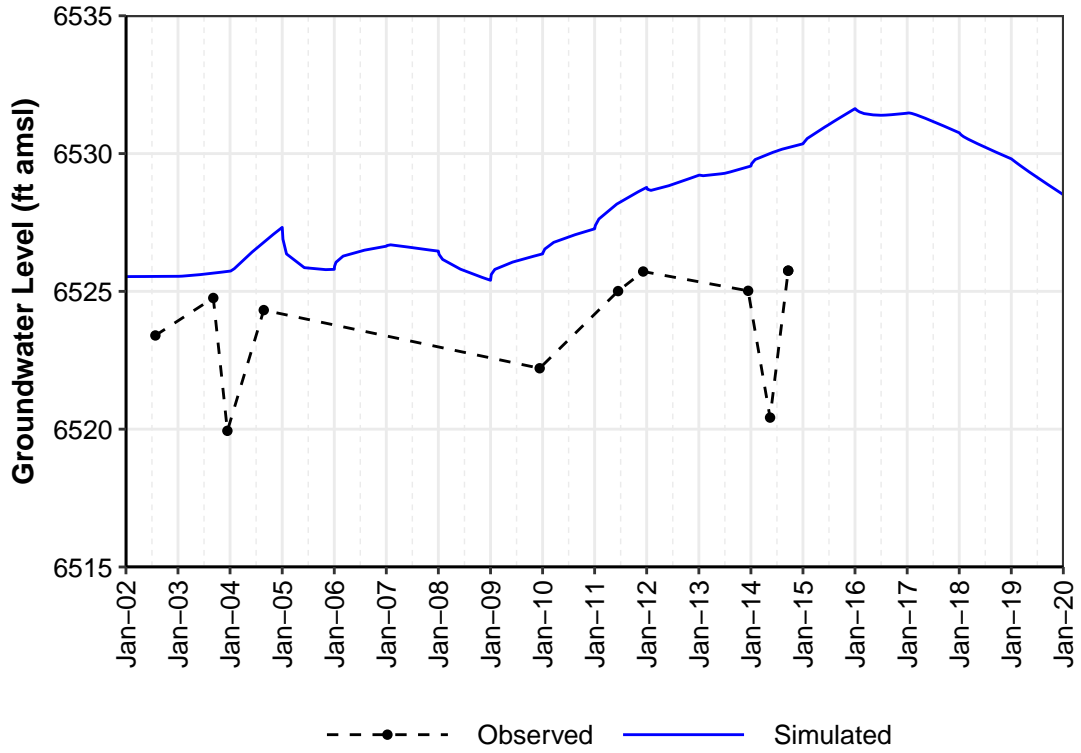
483 – Alluvial Aquifer Groundwater Level



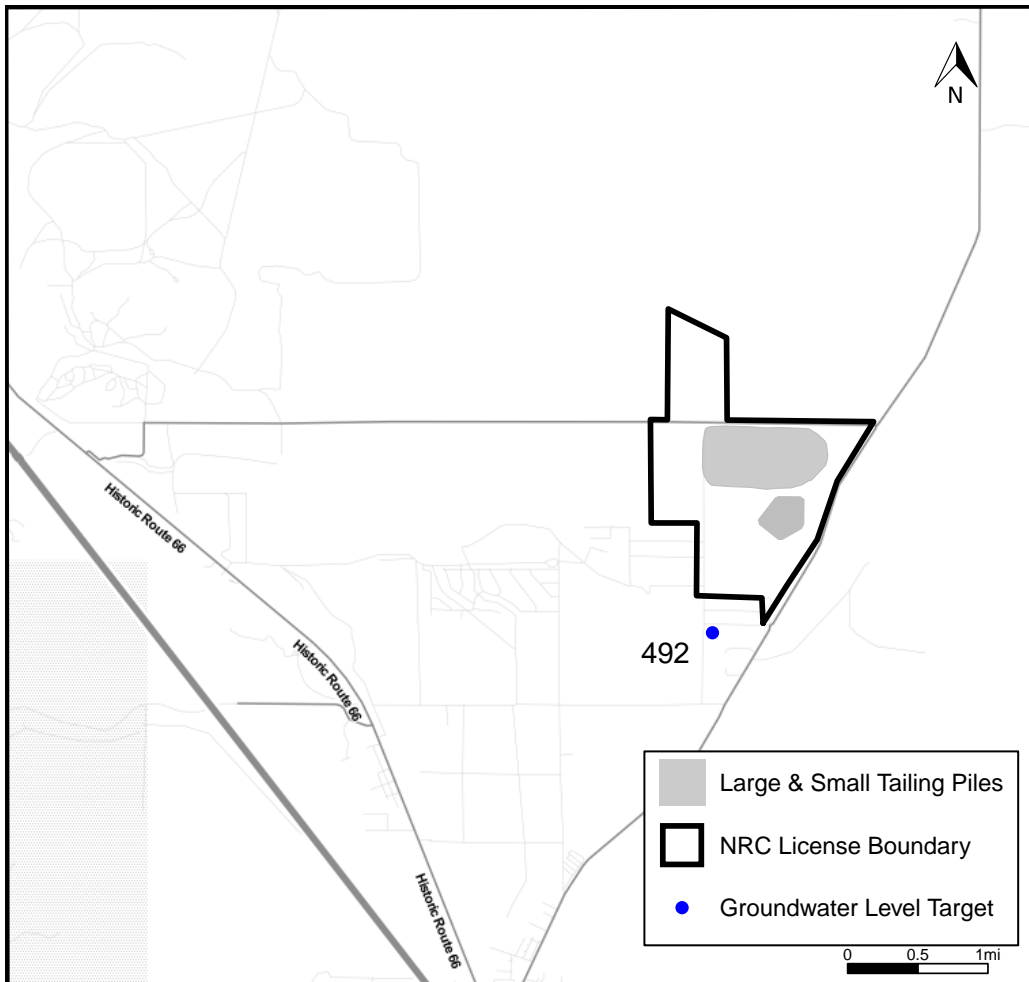
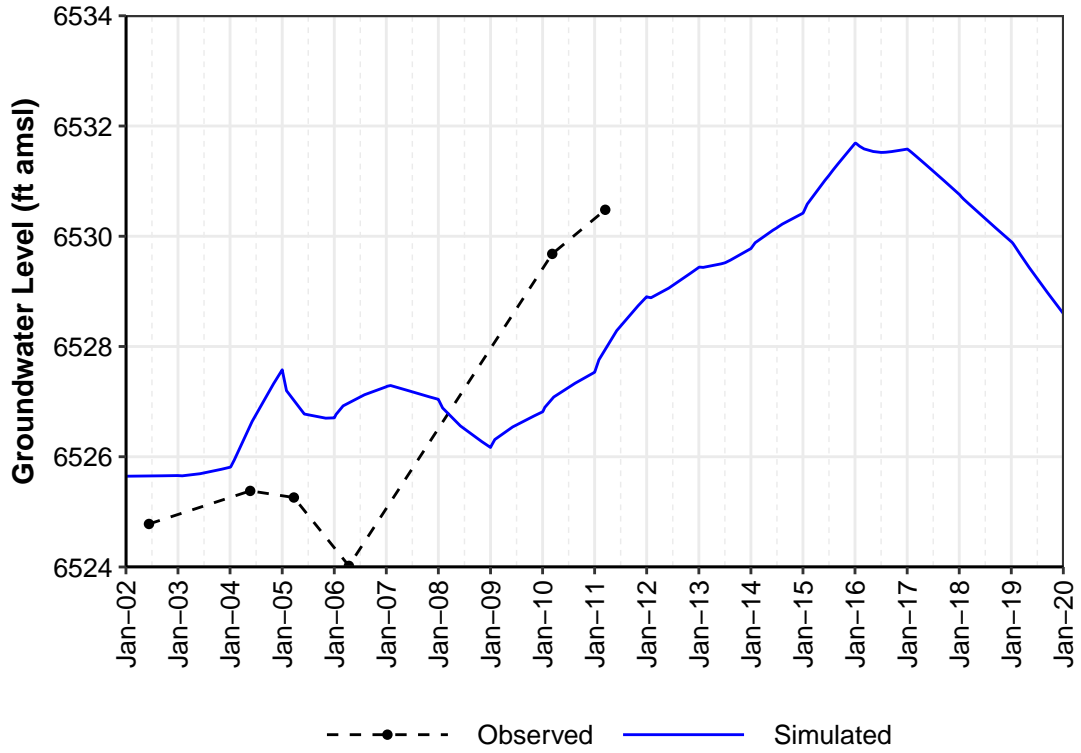
490 – Alluvial Aquifer Groundwater Level



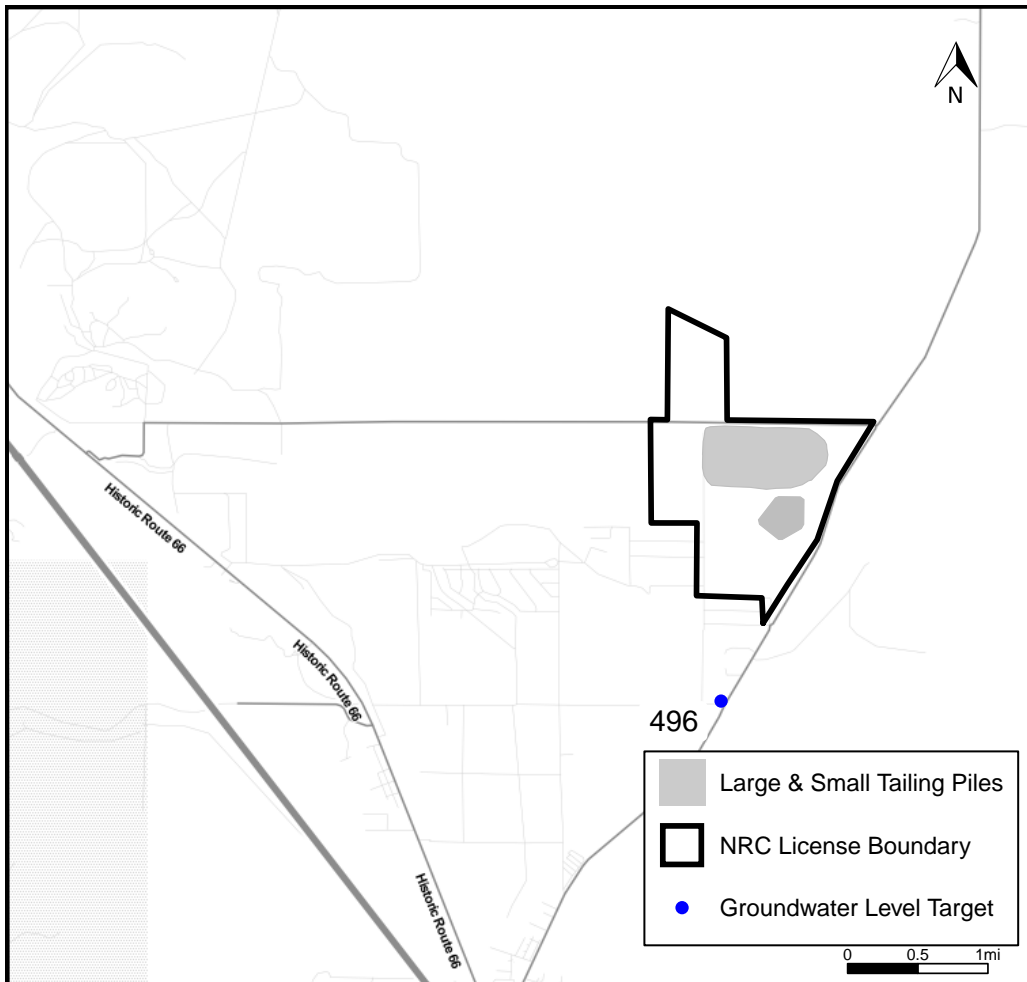
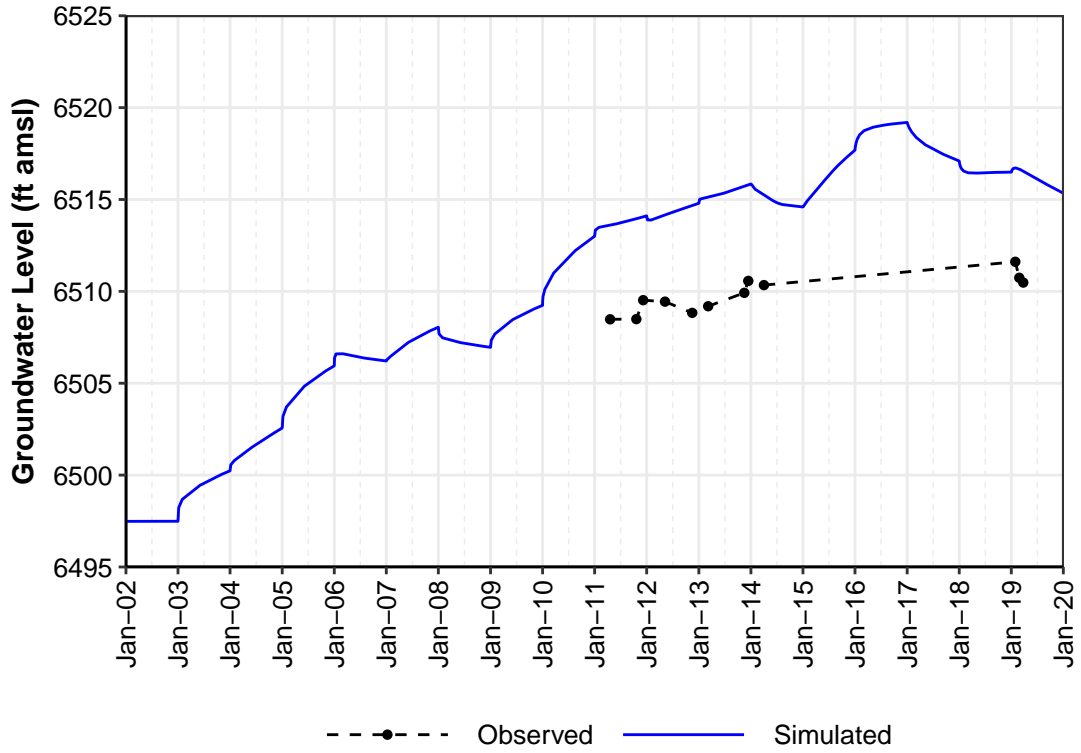
491 – Alluvial Aquifer Groundwater Level



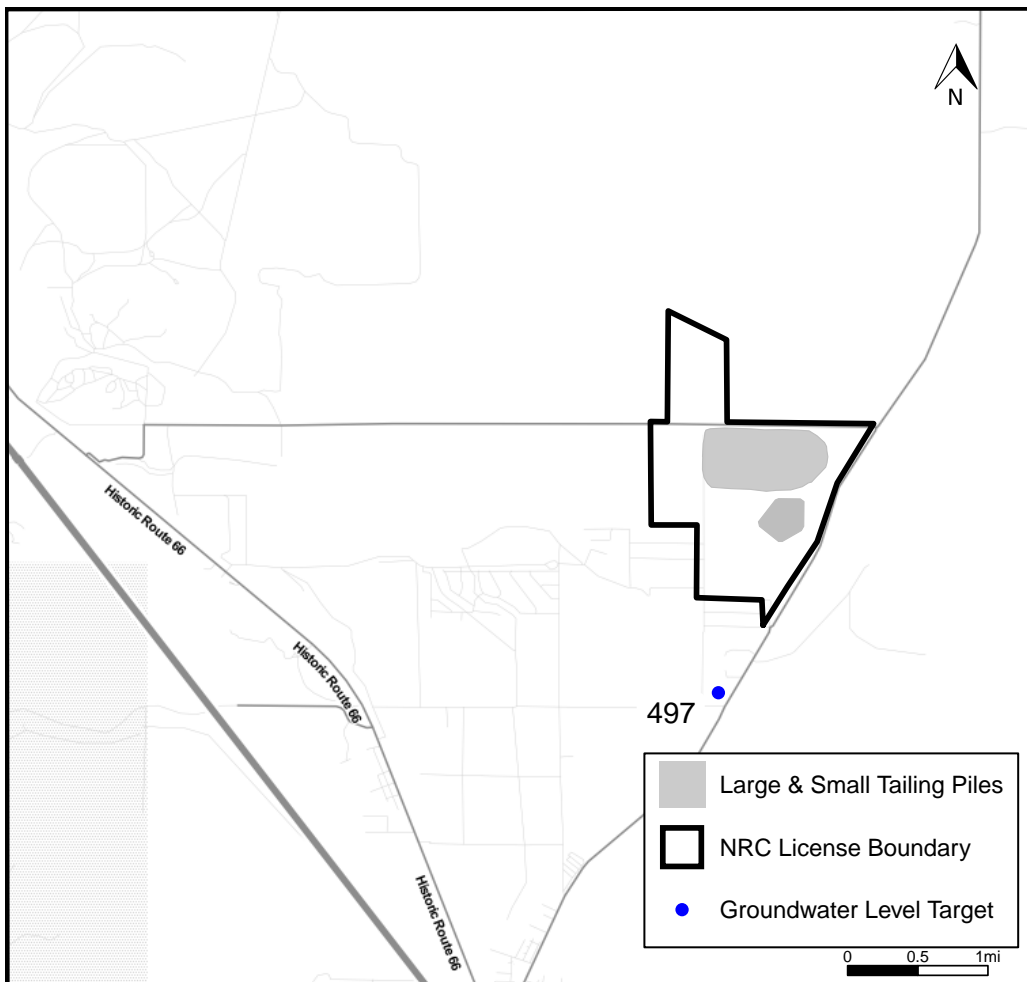
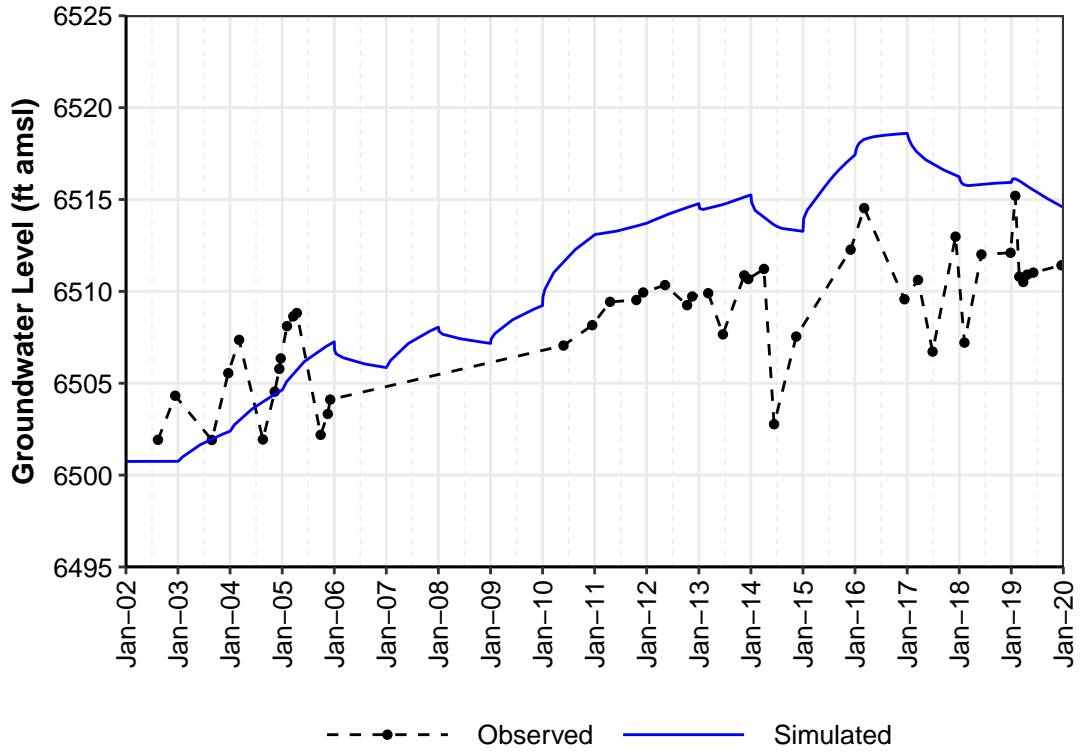
492 – Alluvial Aquifer Groundwater Level



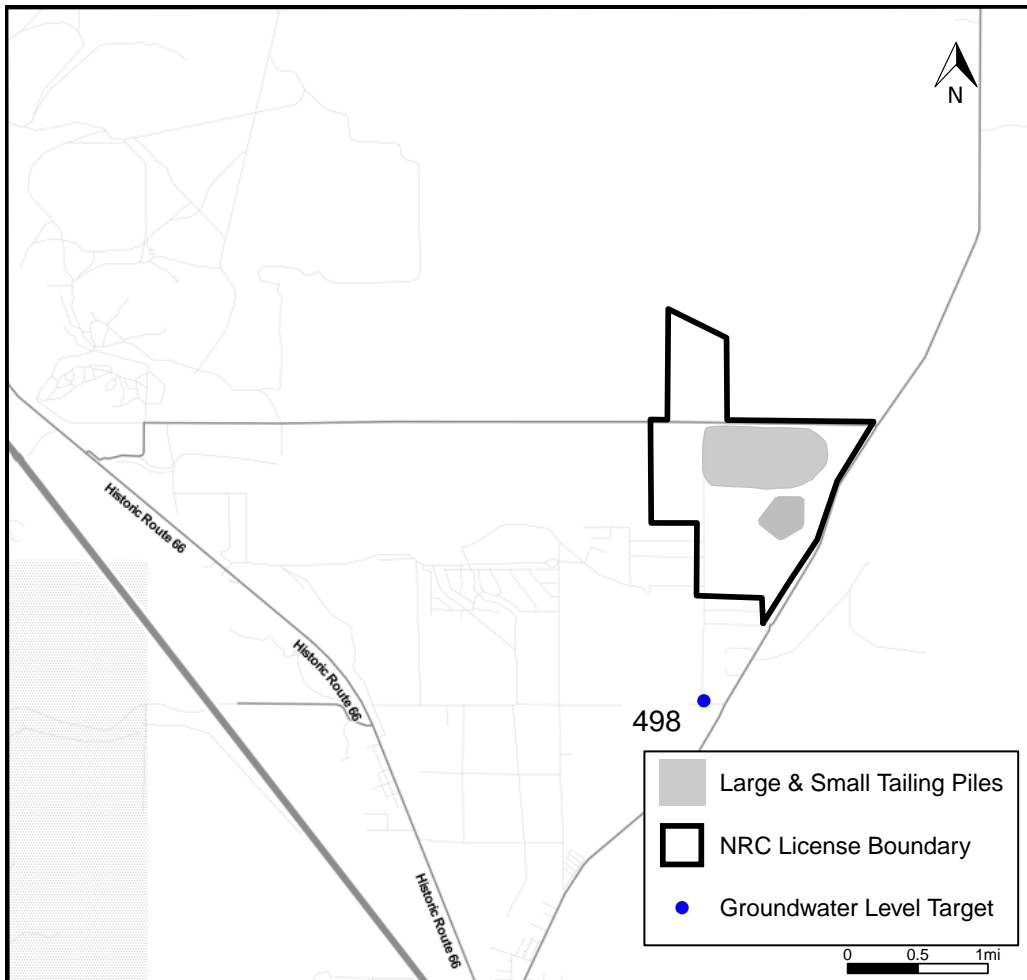
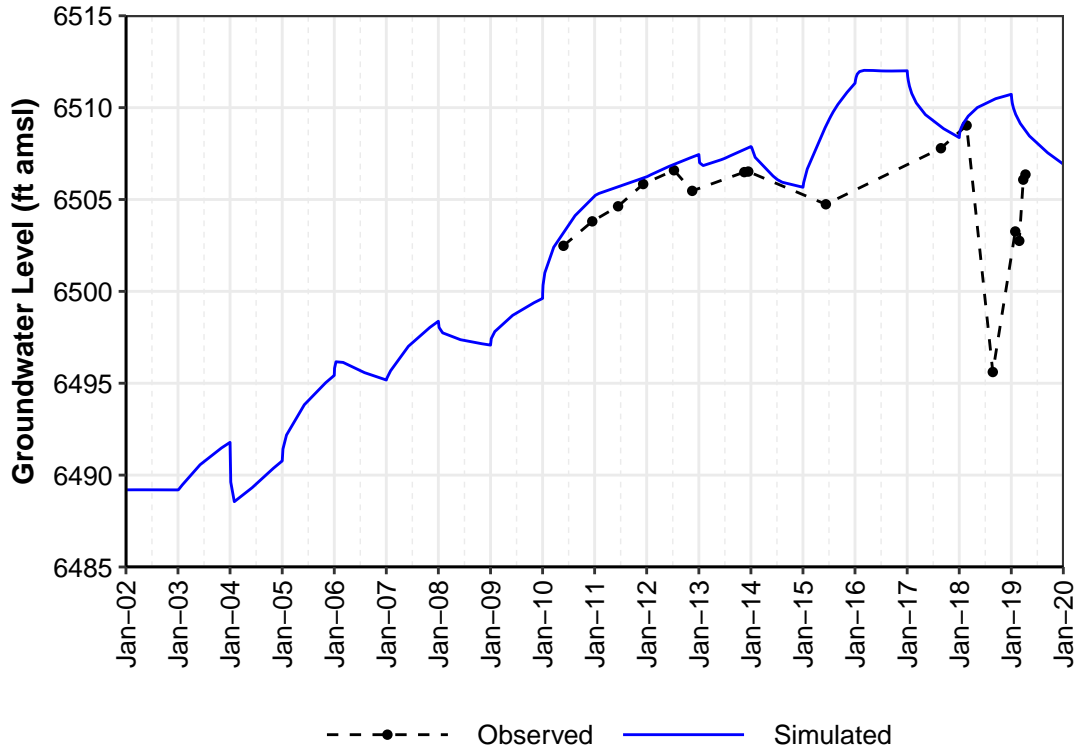
496 – Alluvial Aquifer Groundwater Level



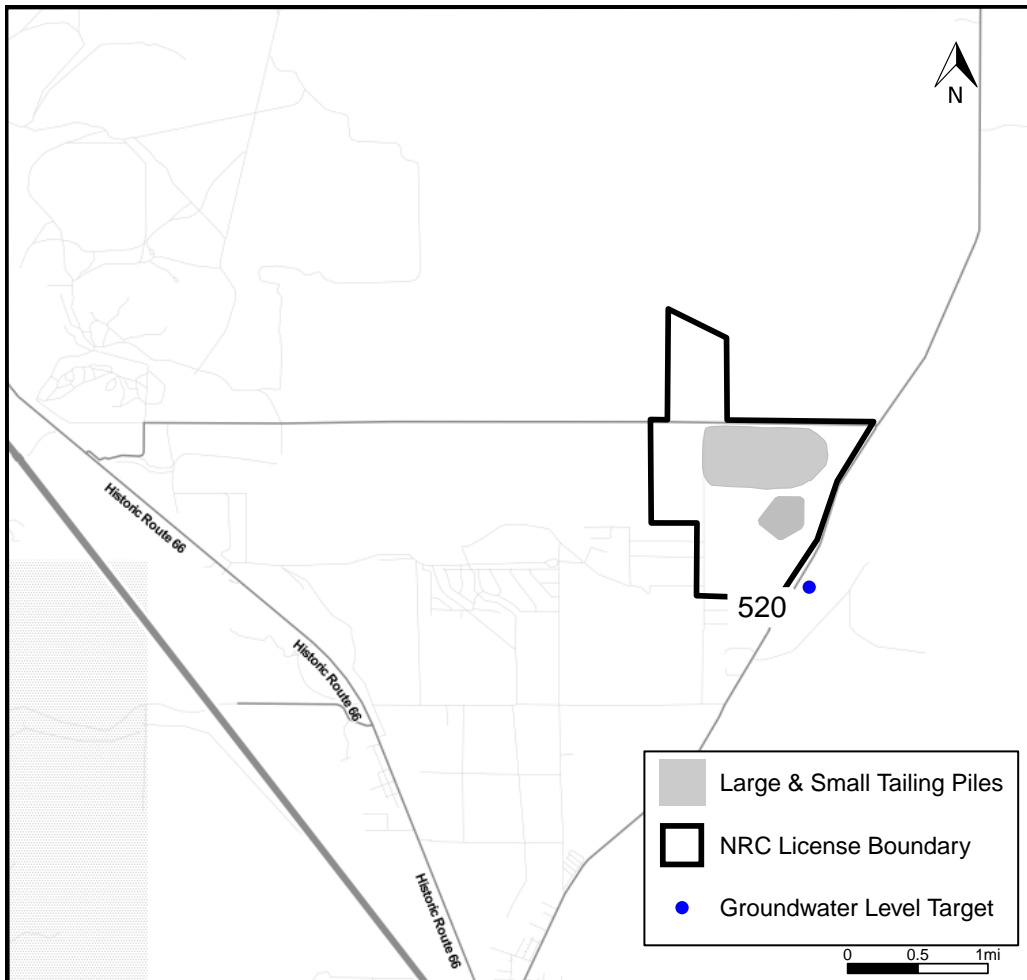
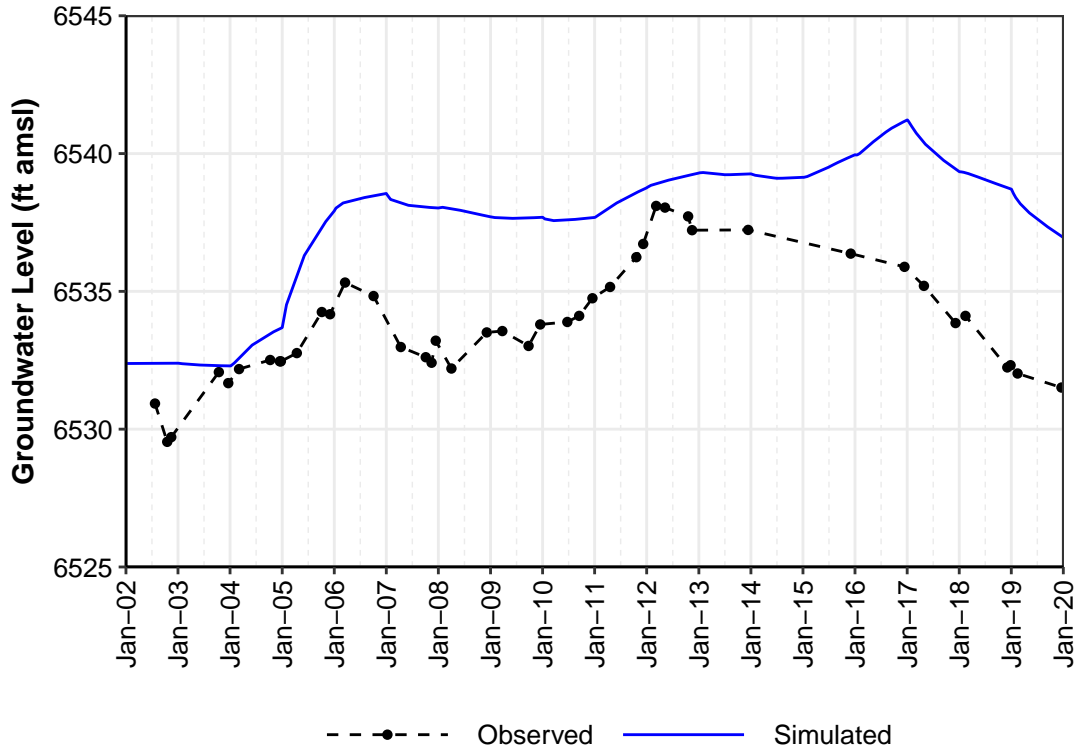
497 – Alluvial Aquifer Groundwater Level



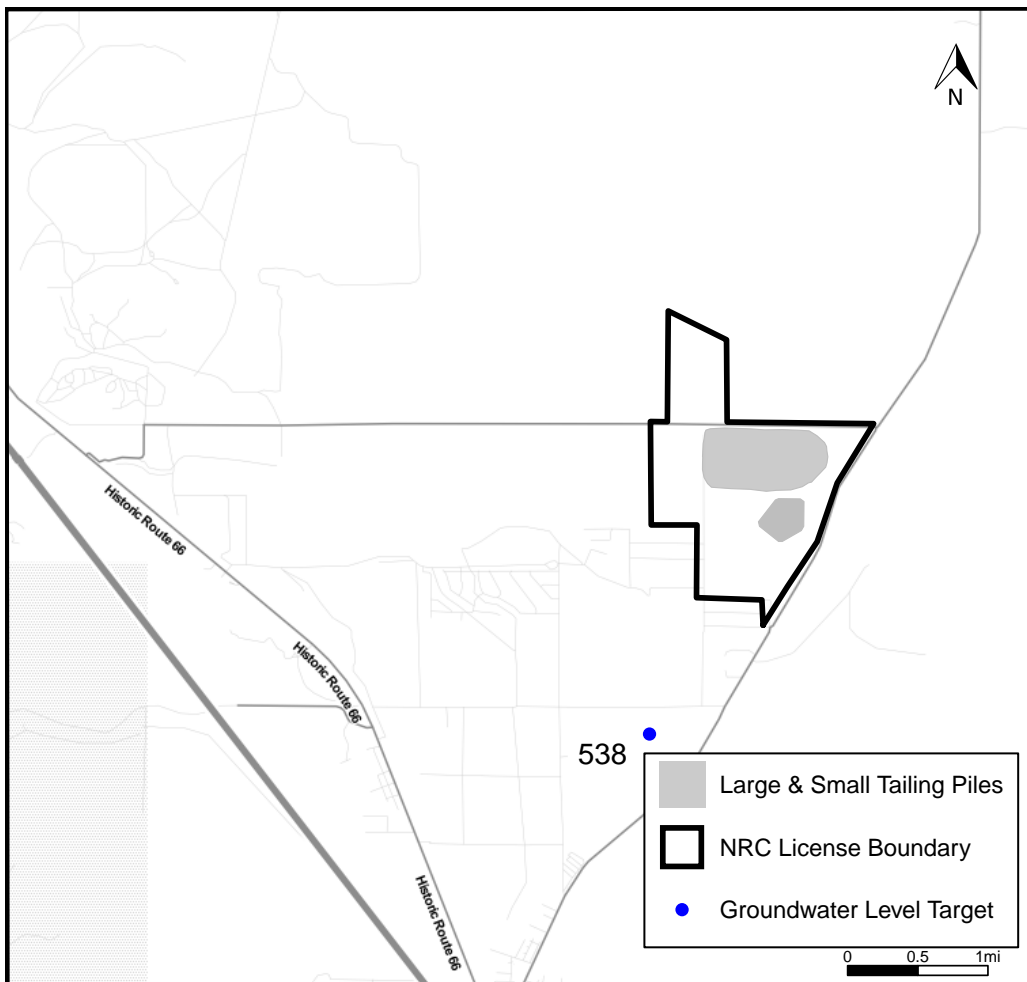
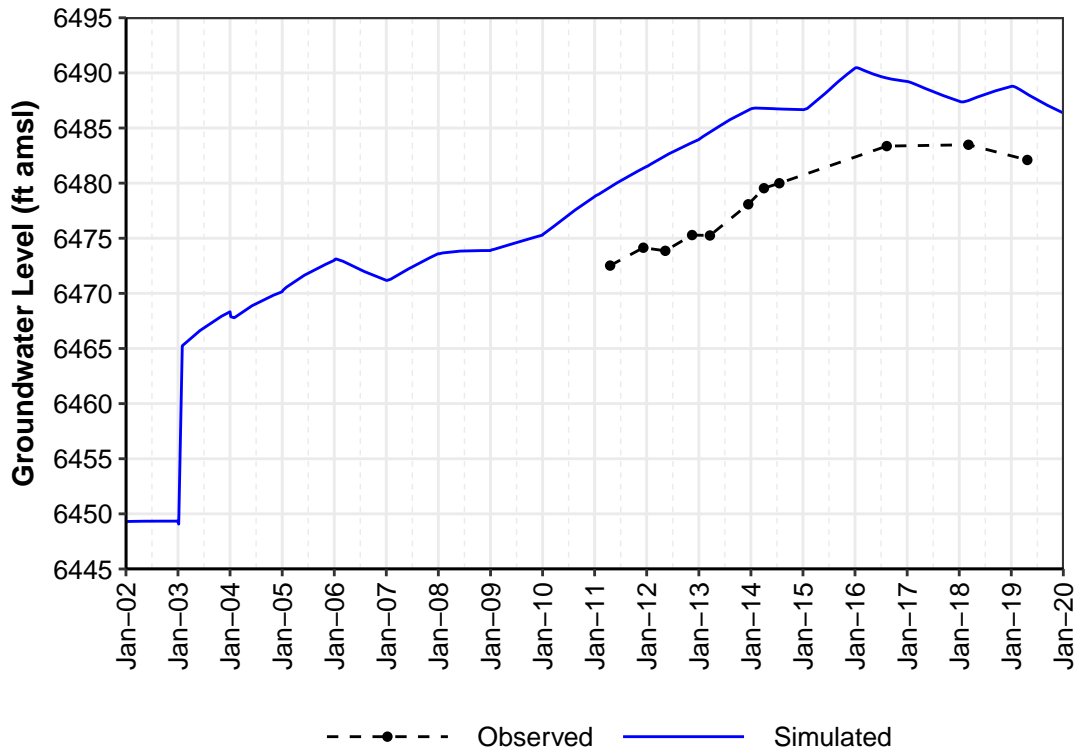
498 – Alluvial Aquifer Groundwater Level



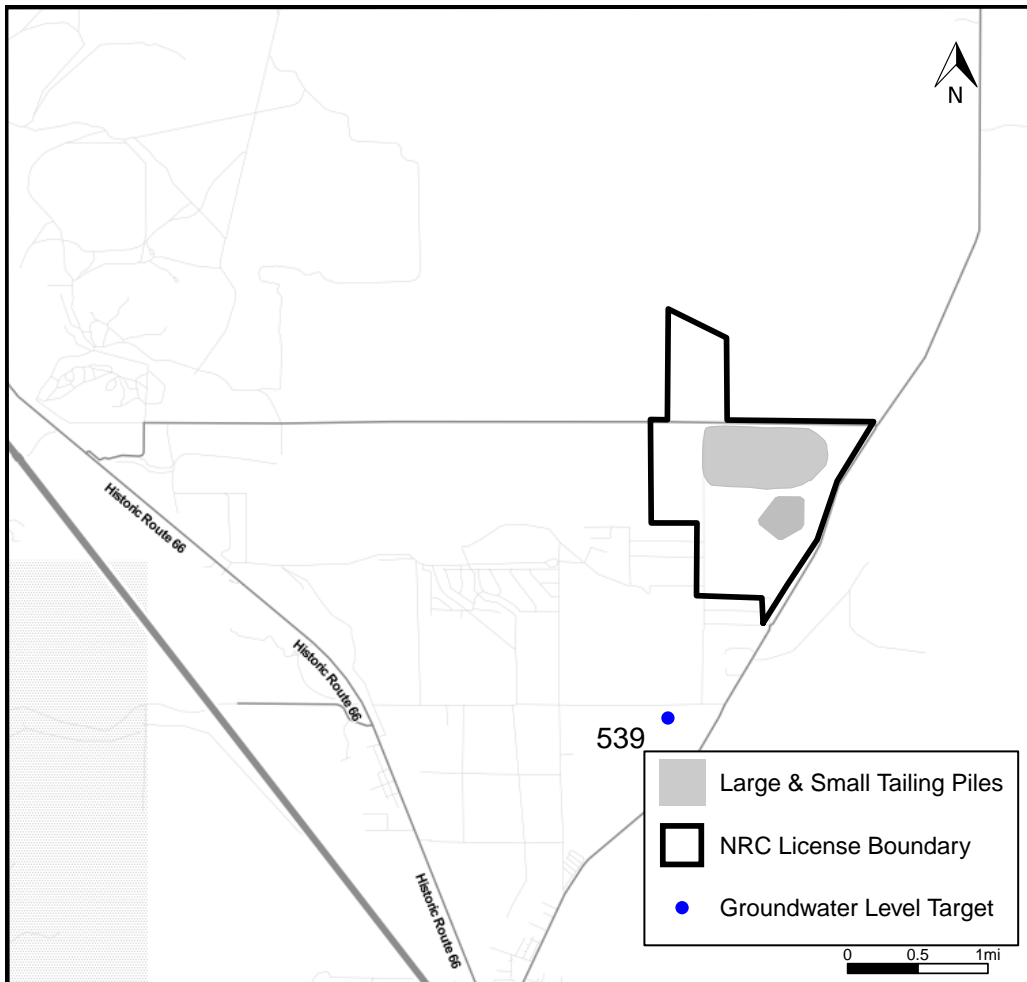
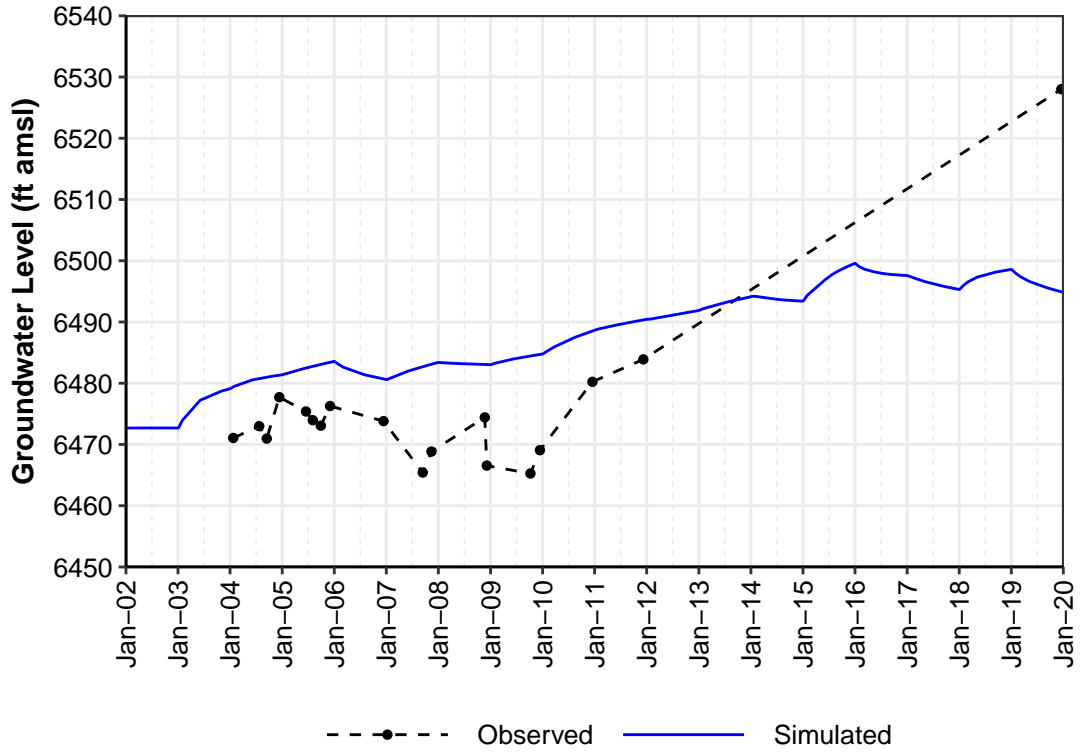
520 – Alluvial Aquifer Groundwater Level



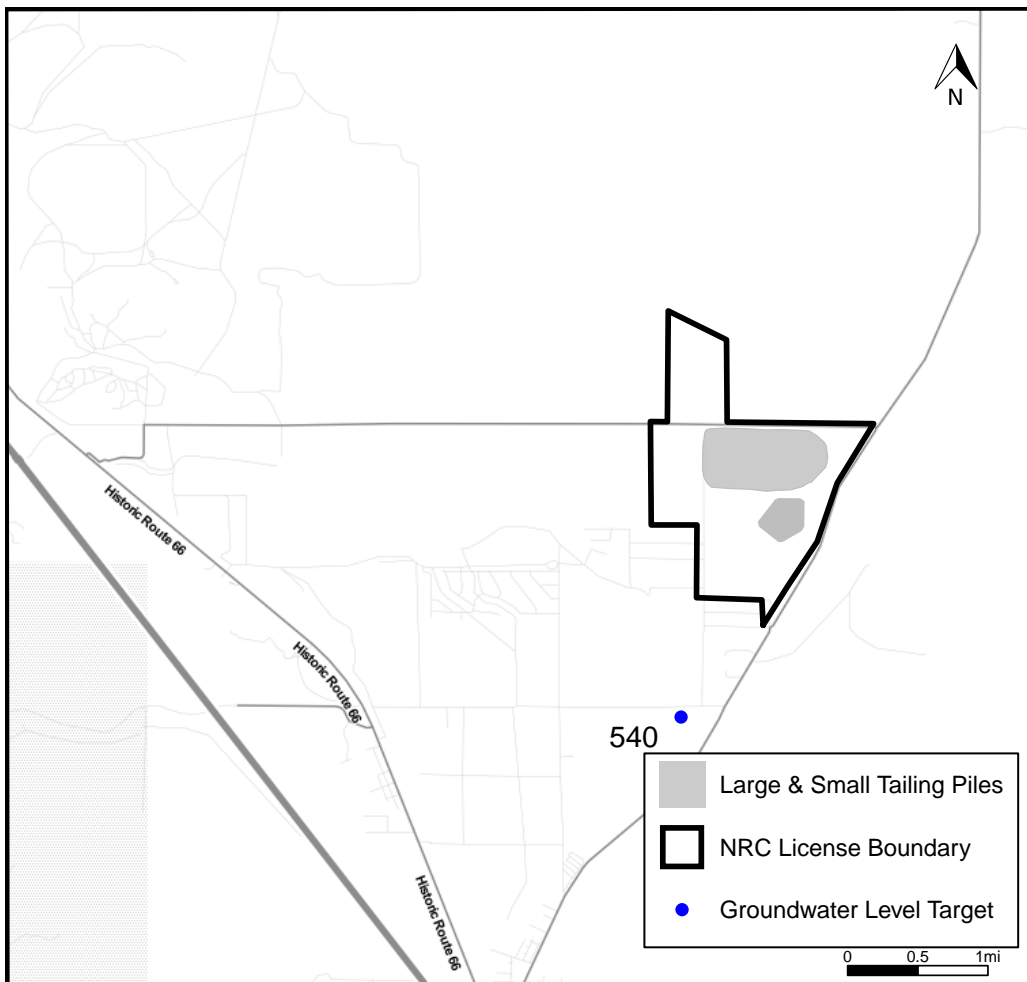
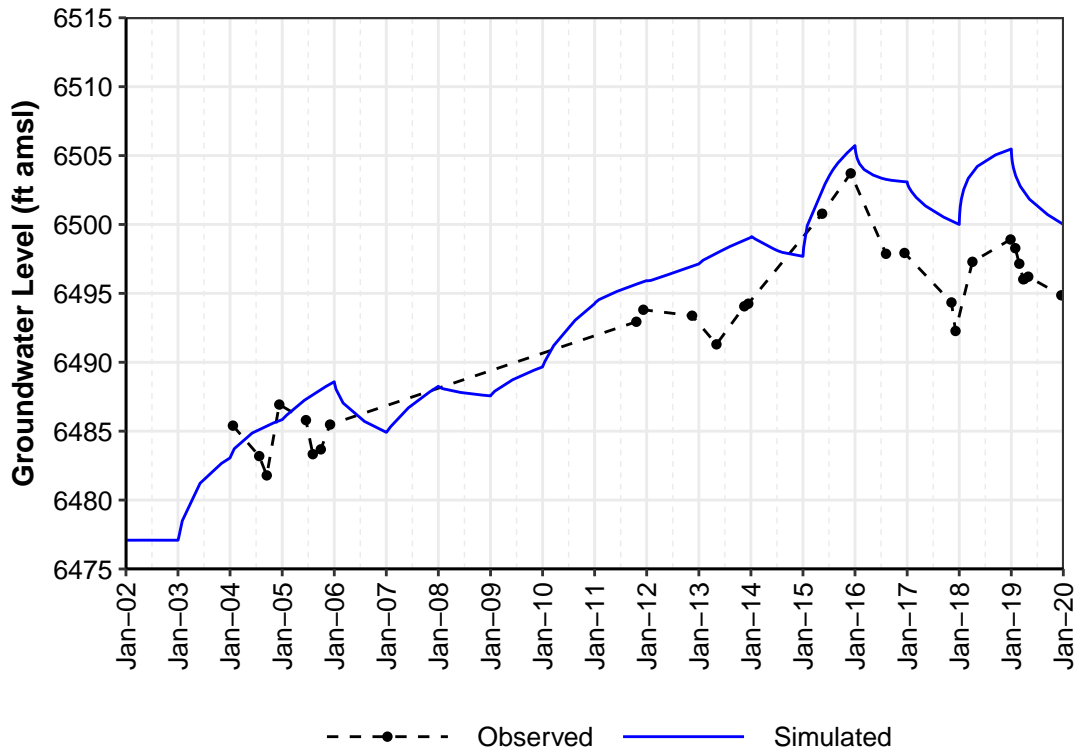
538 – Alluvial Aquifer Groundwater Level



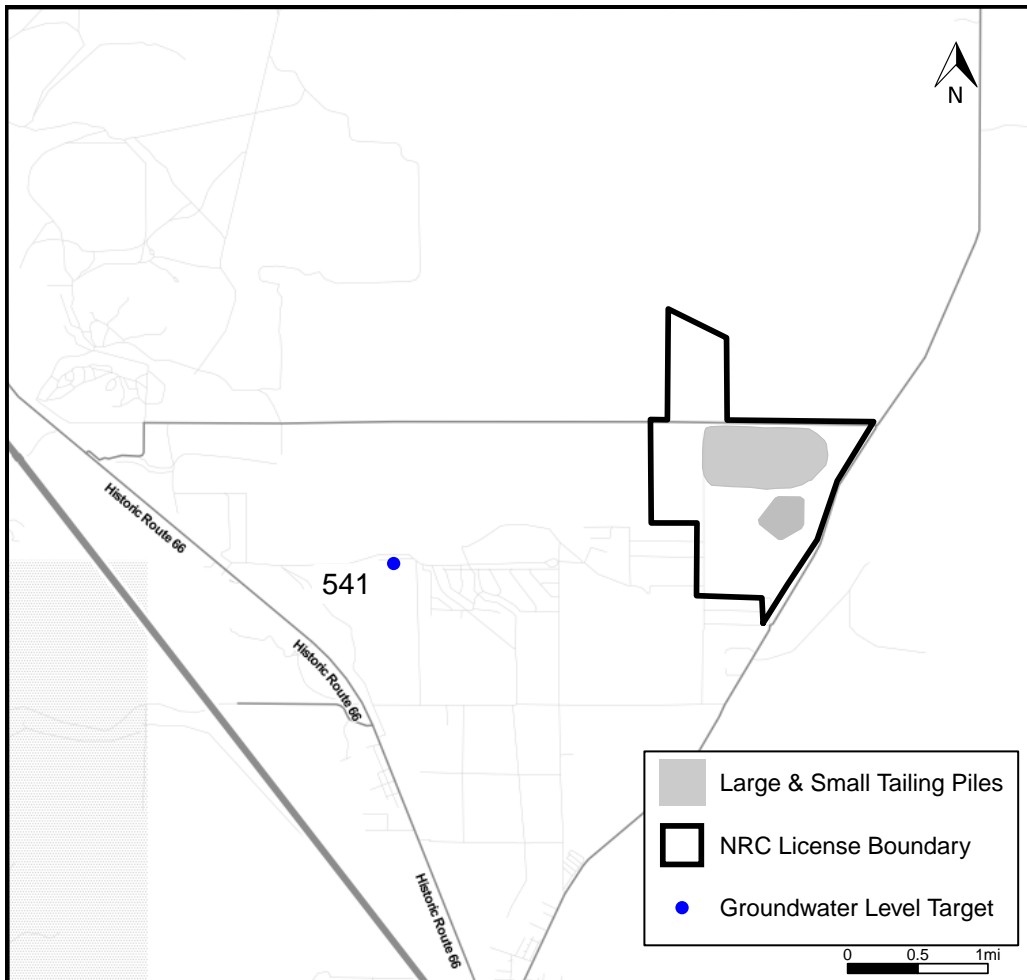
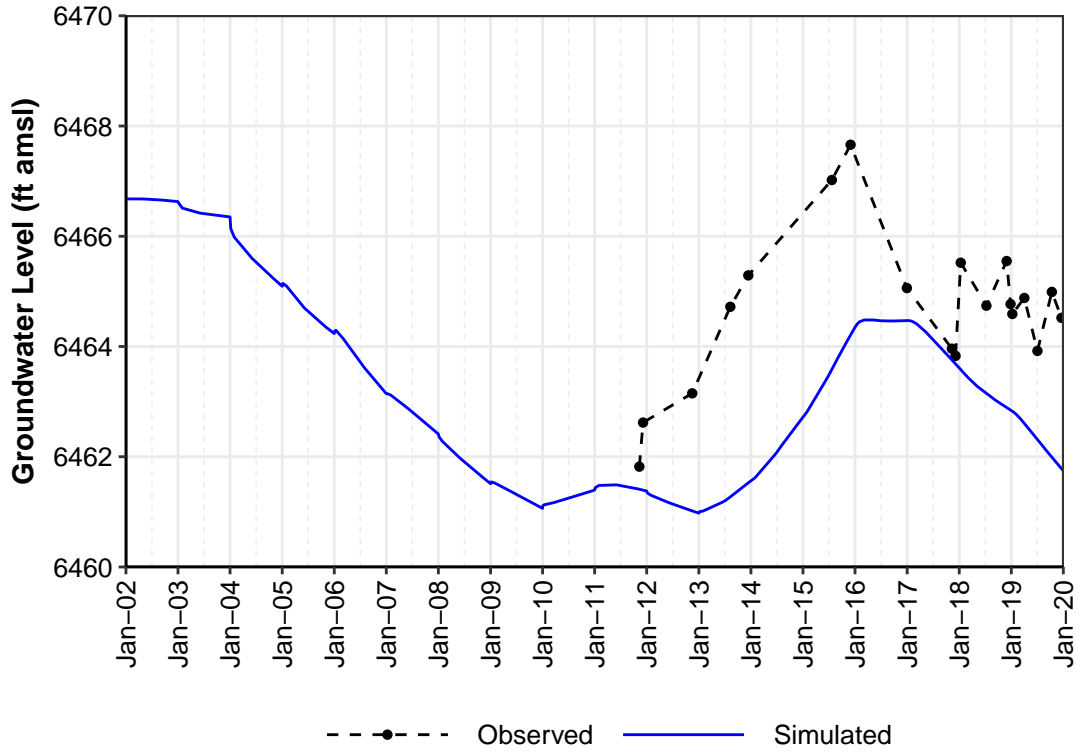
539 – Alluvial Aquifer Groundwater Level



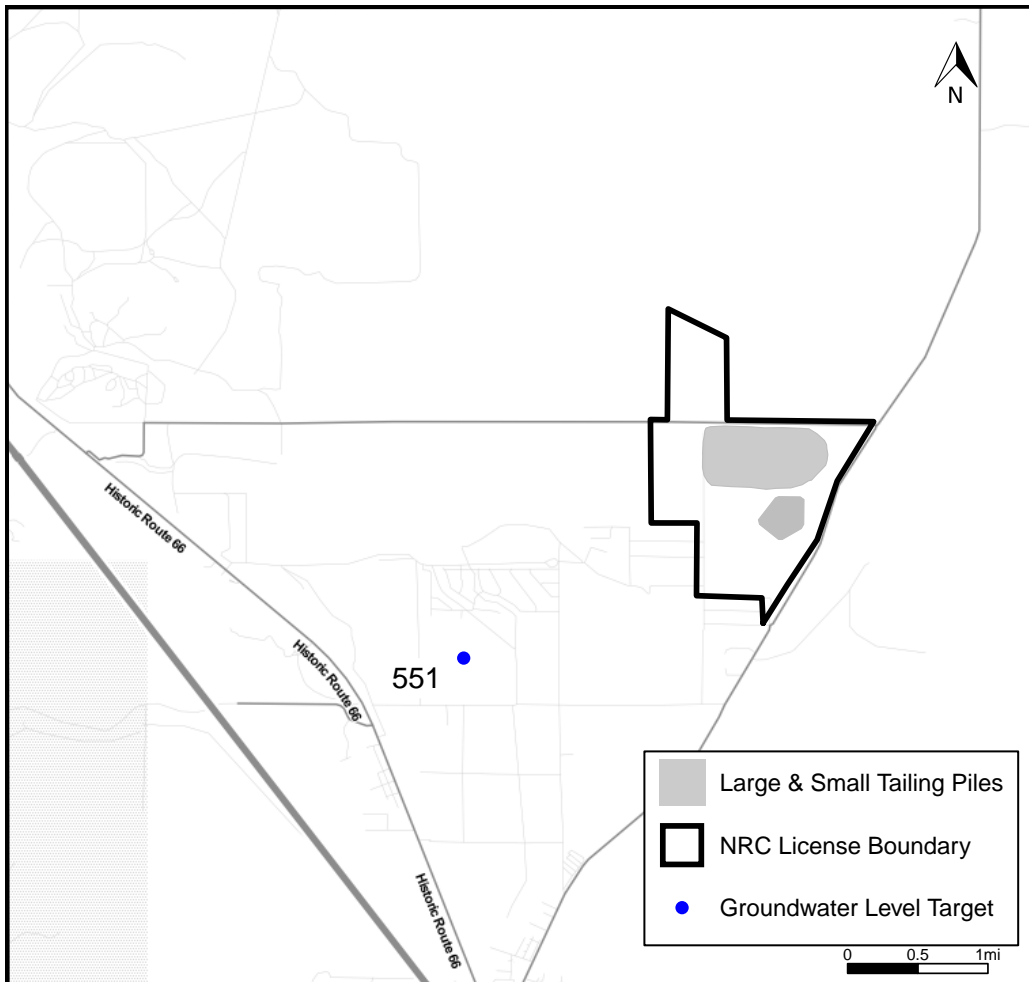
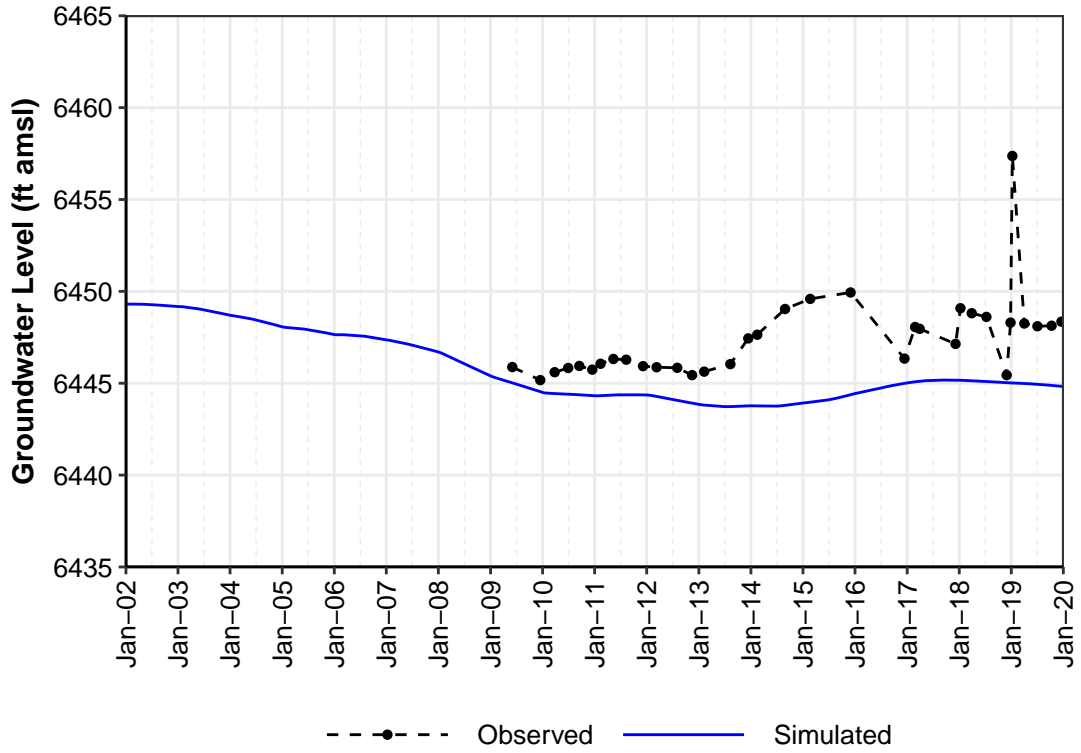
540 – Alluvial Aquifer Groundwater Level



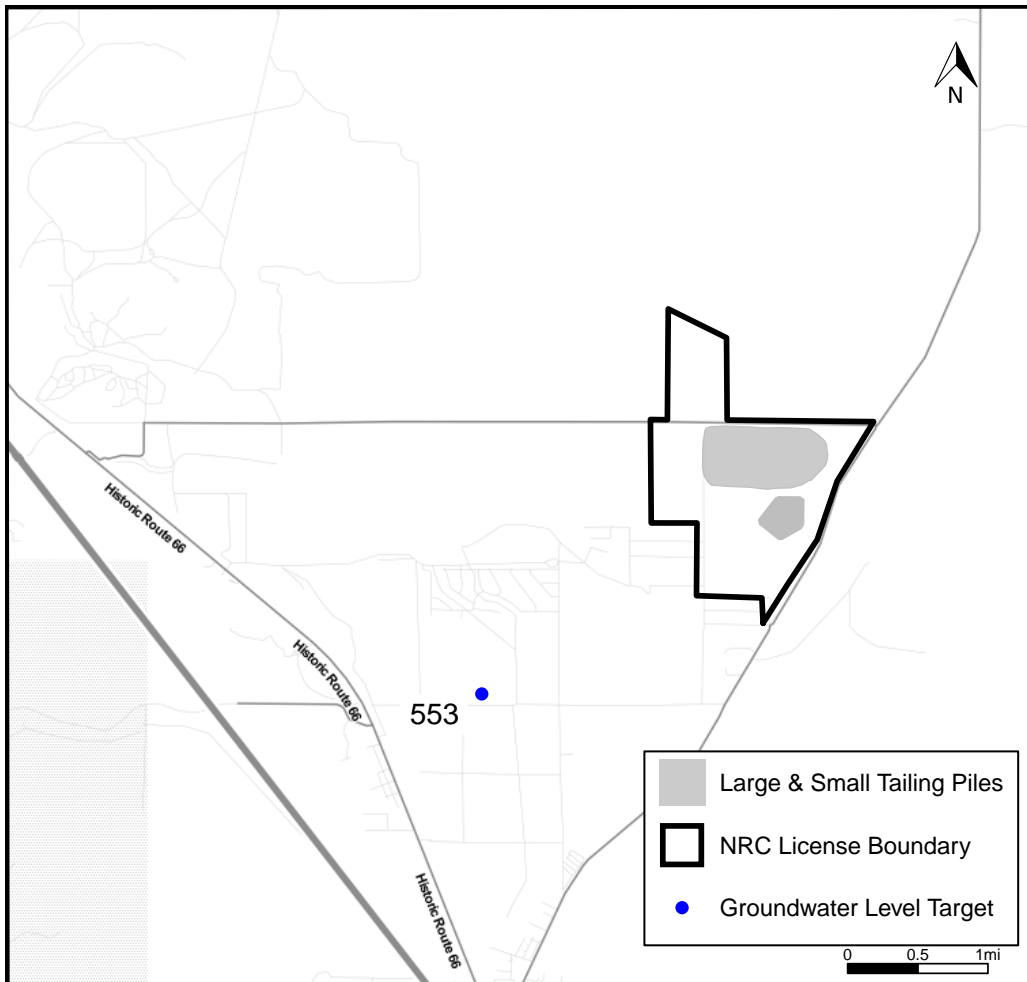
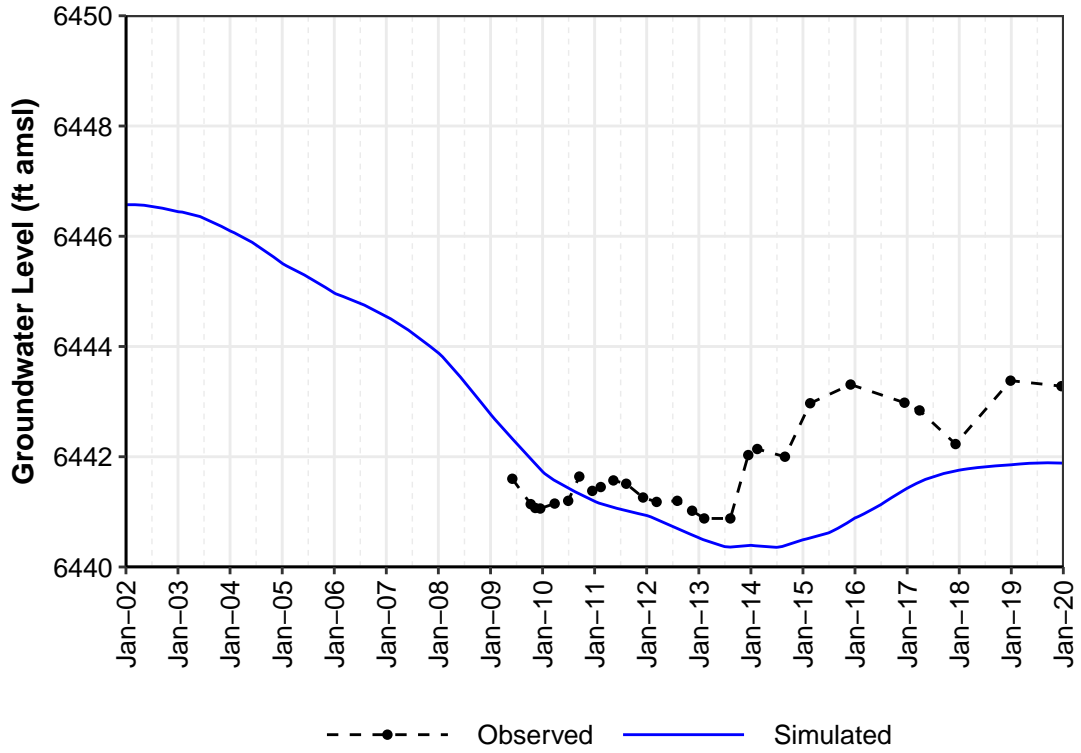
541 – Alluvial Aquifer Groundwater Level



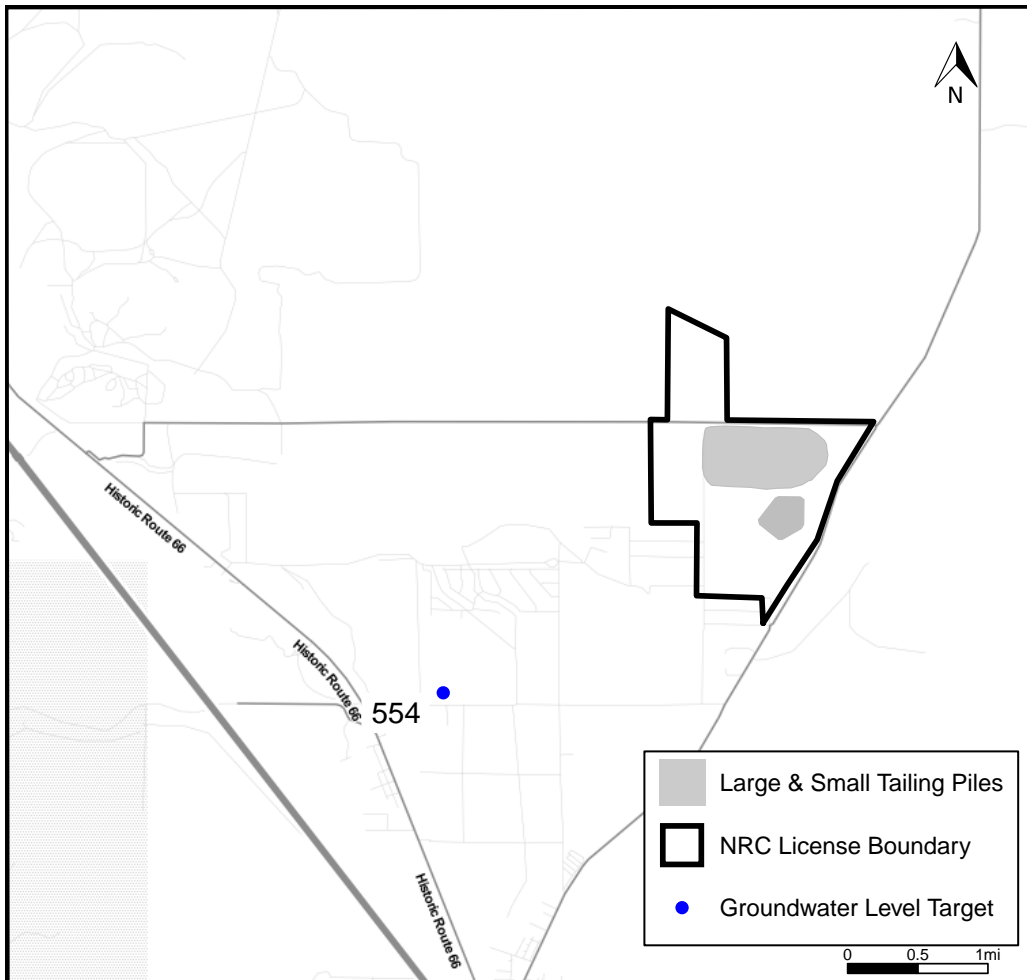
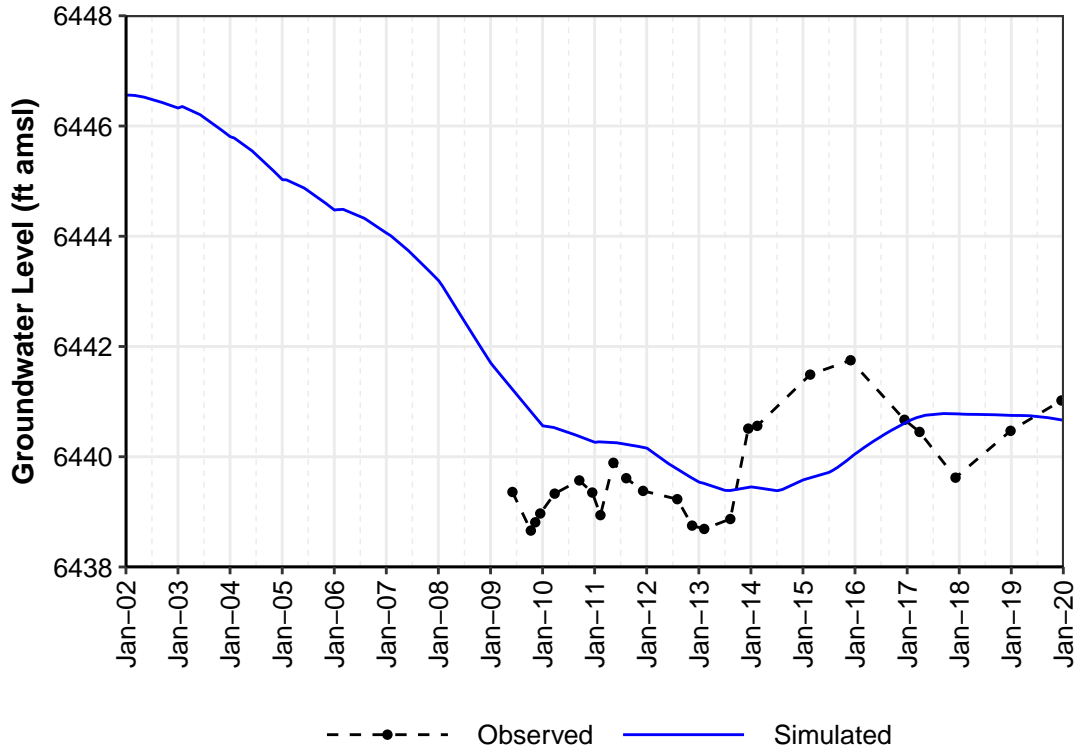
551 – Alluvial Aquifer Groundwater Level



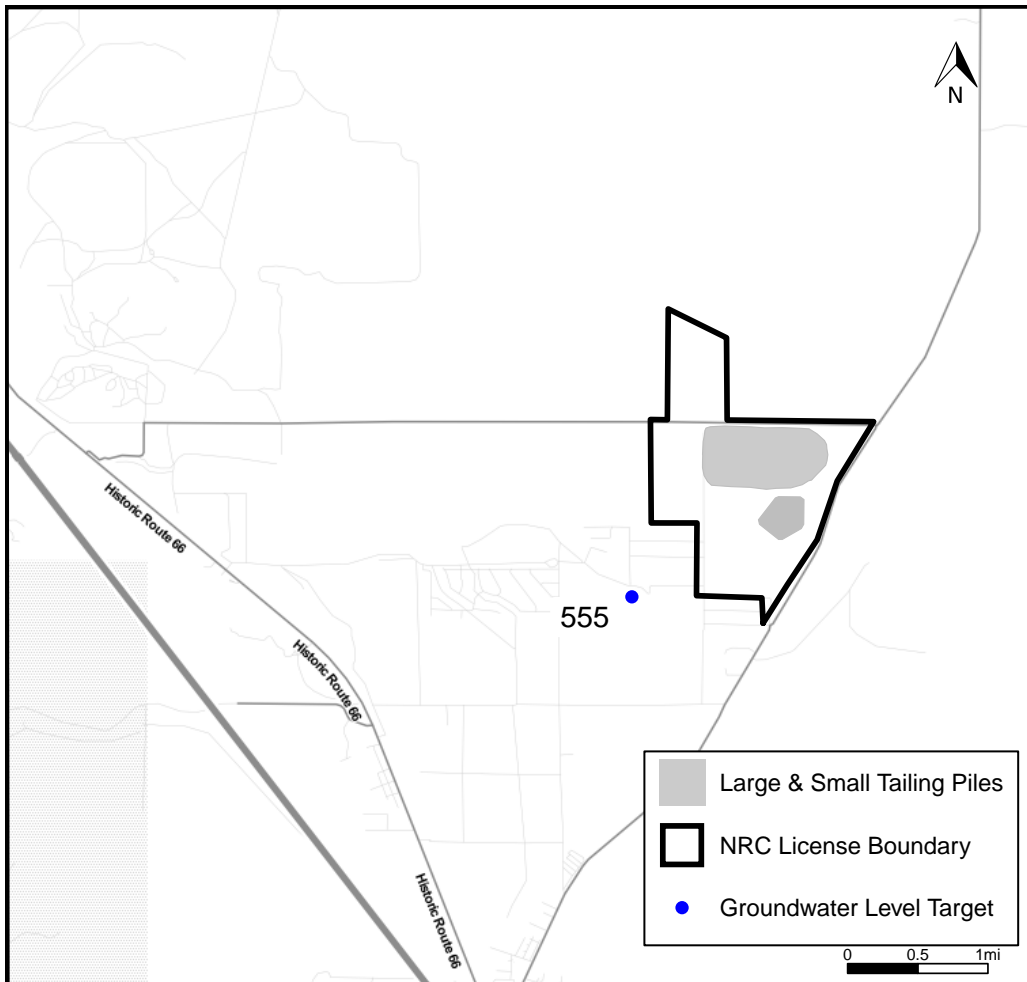
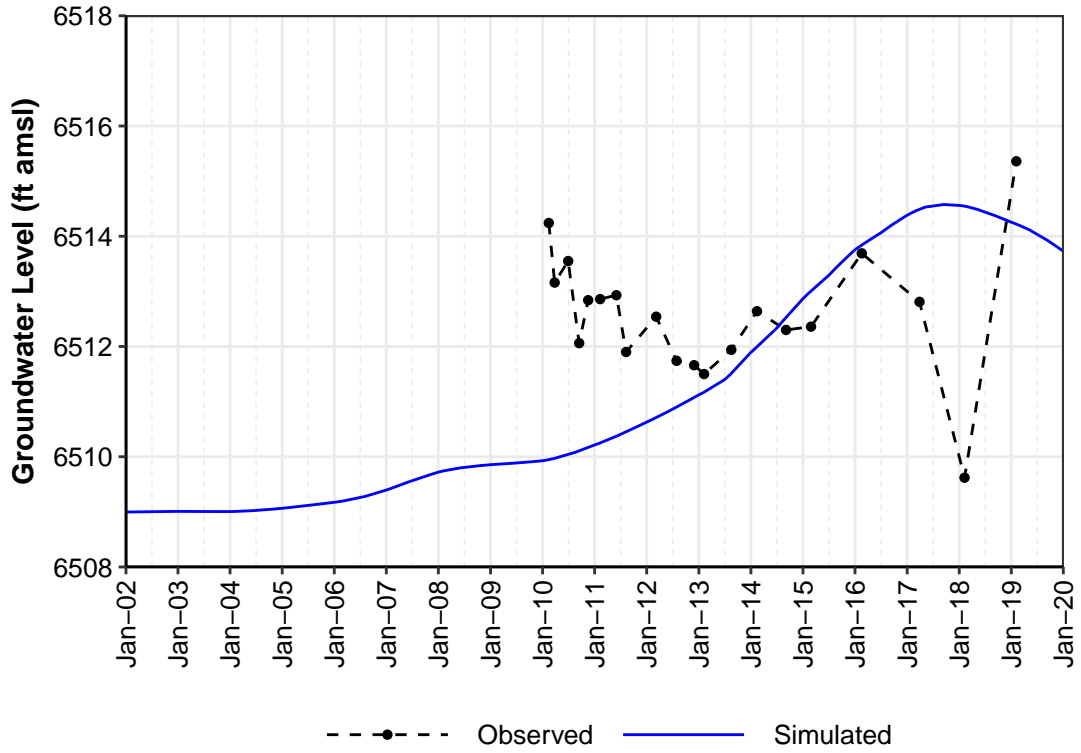
553 – Alluvial Aquifer Groundwater Level



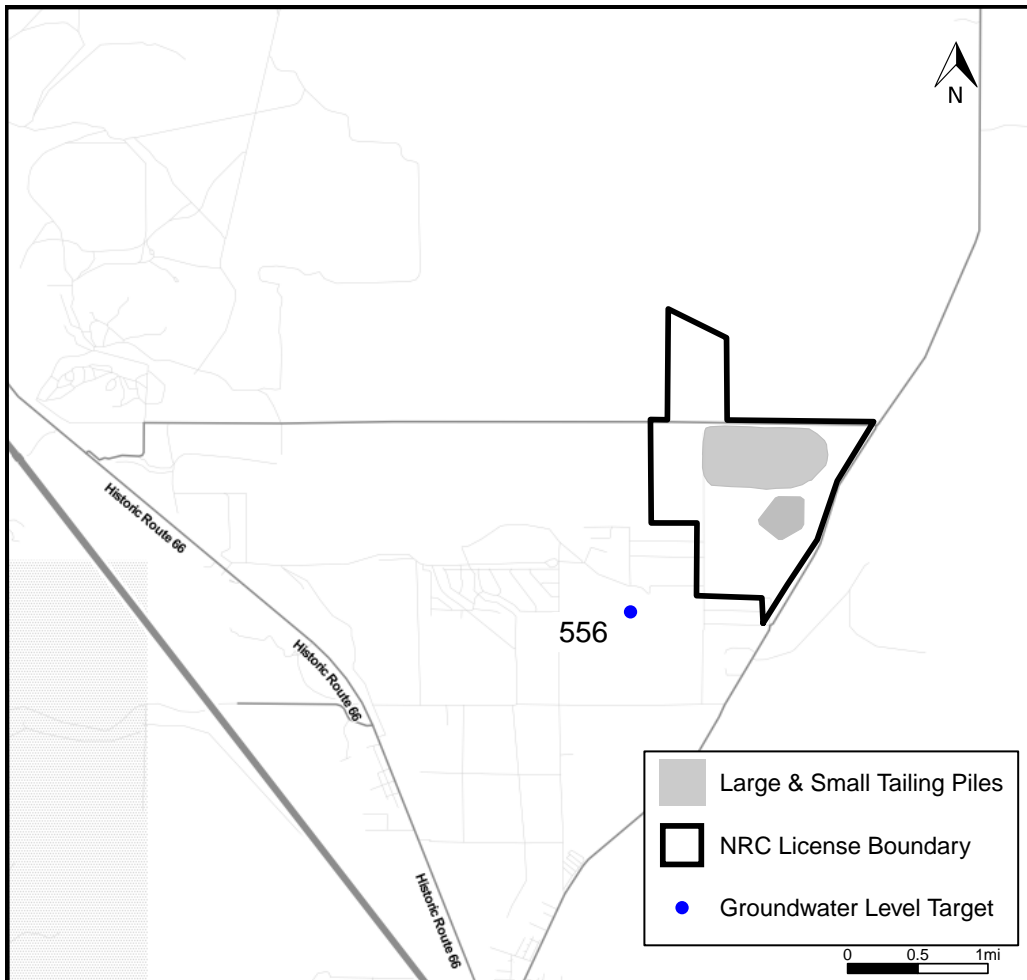
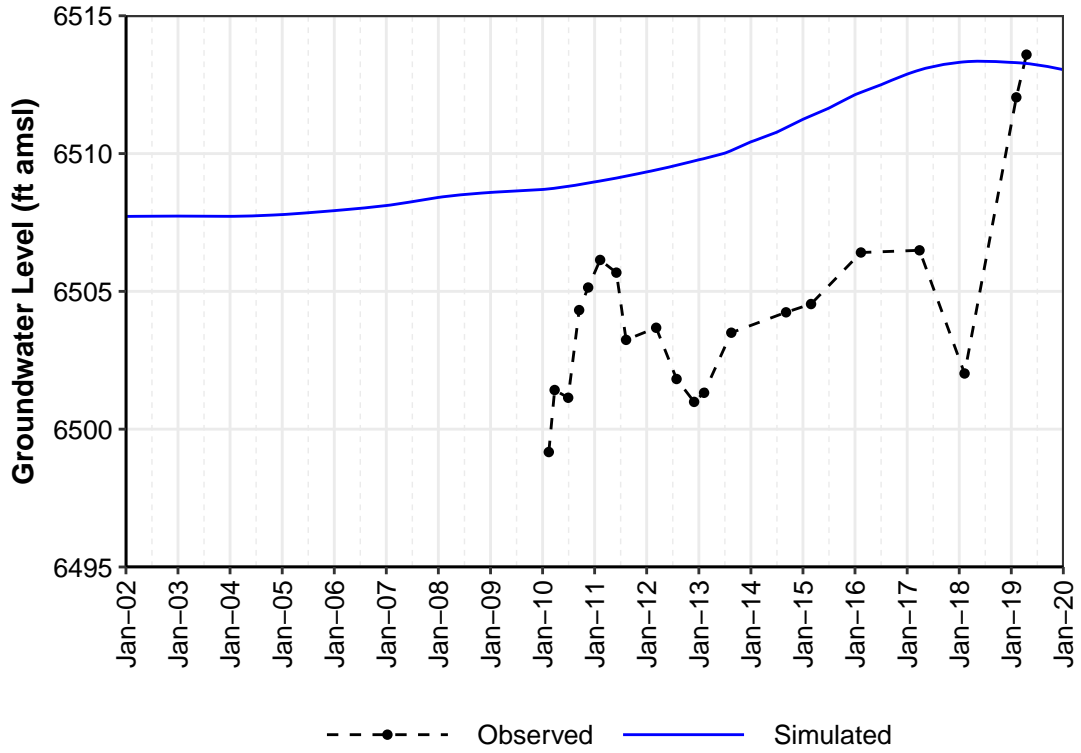
554 – Alluvial Aquifer Groundwater Level



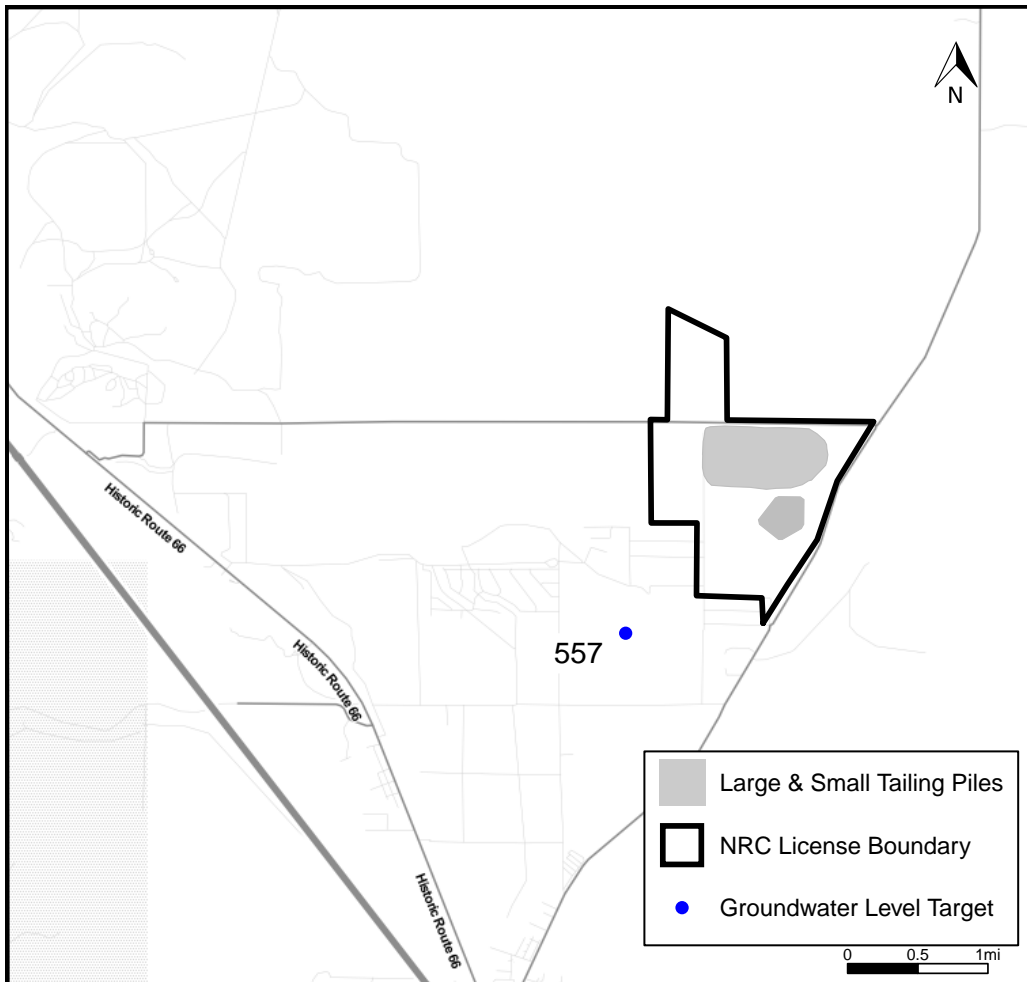
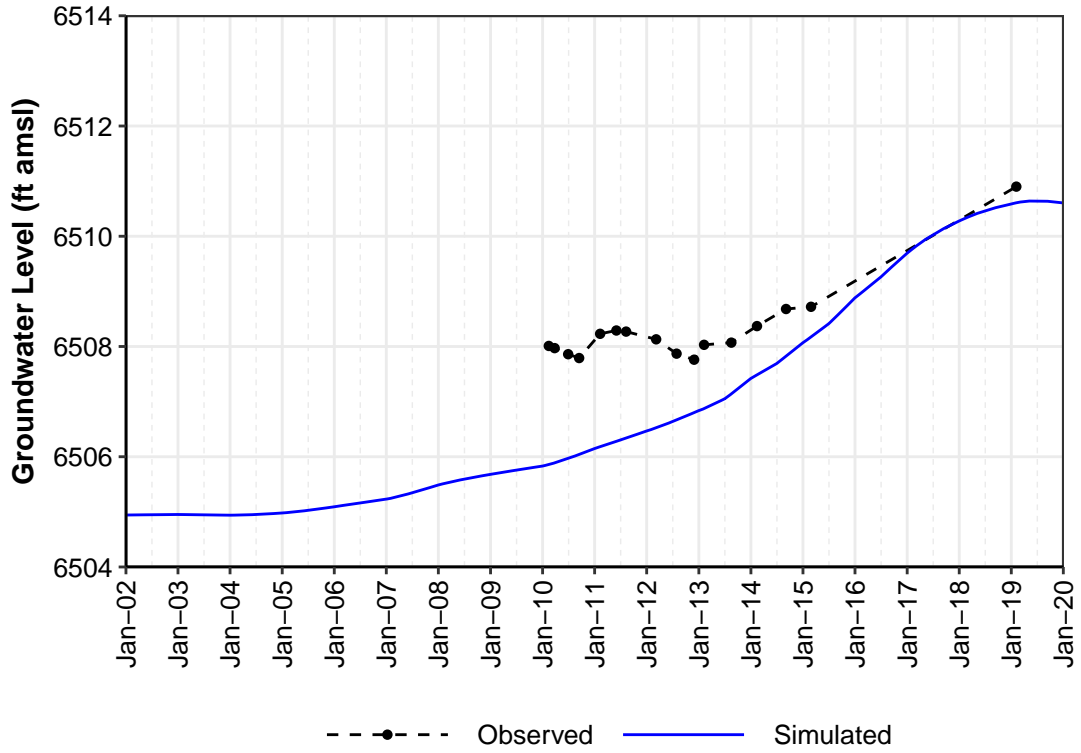
555 – Alluvial Aquifer Groundwater Level



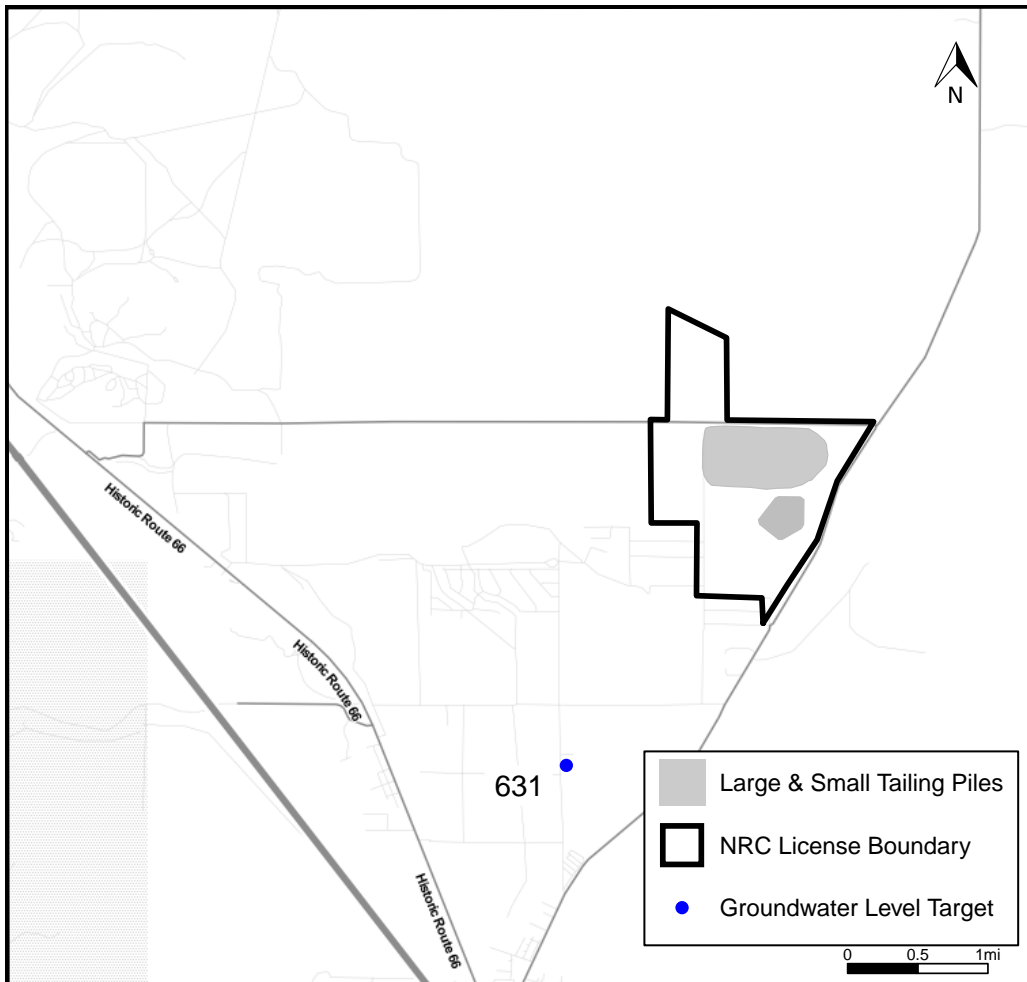
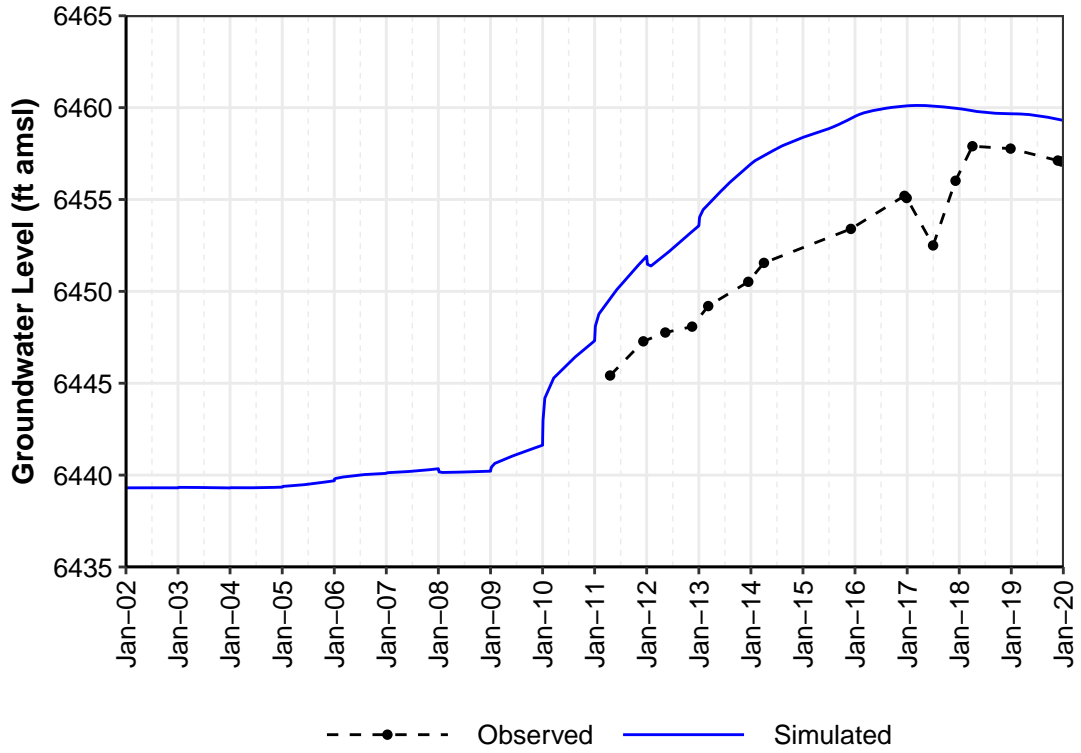
556 – Alluvial Aquifer Groundwater Level



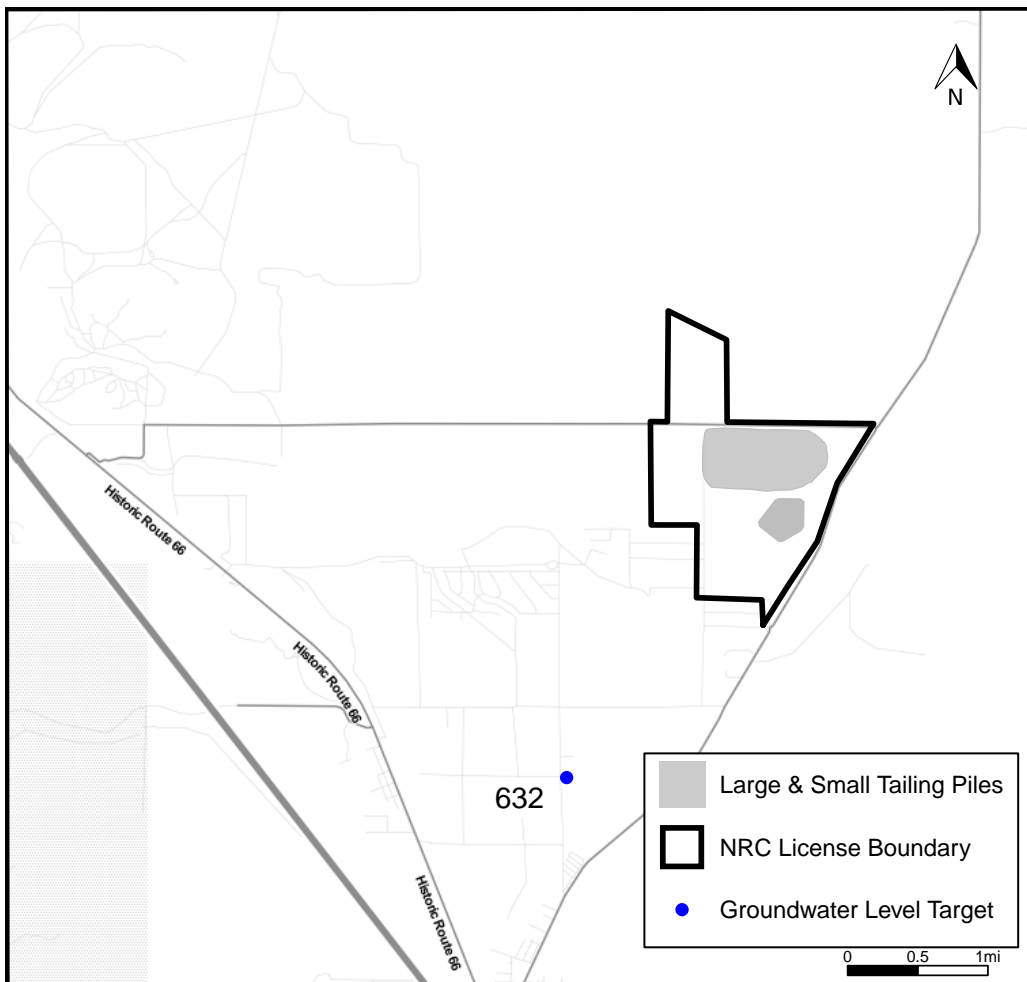
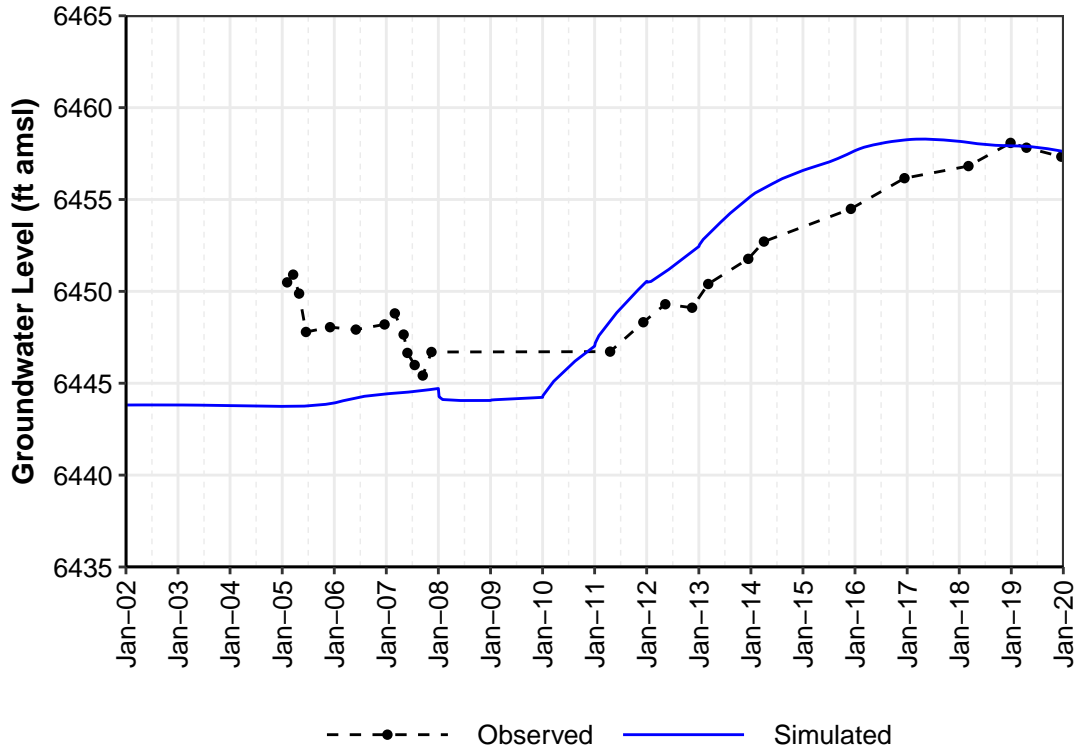
557 – Alluvial Aquifer Groundwater Level



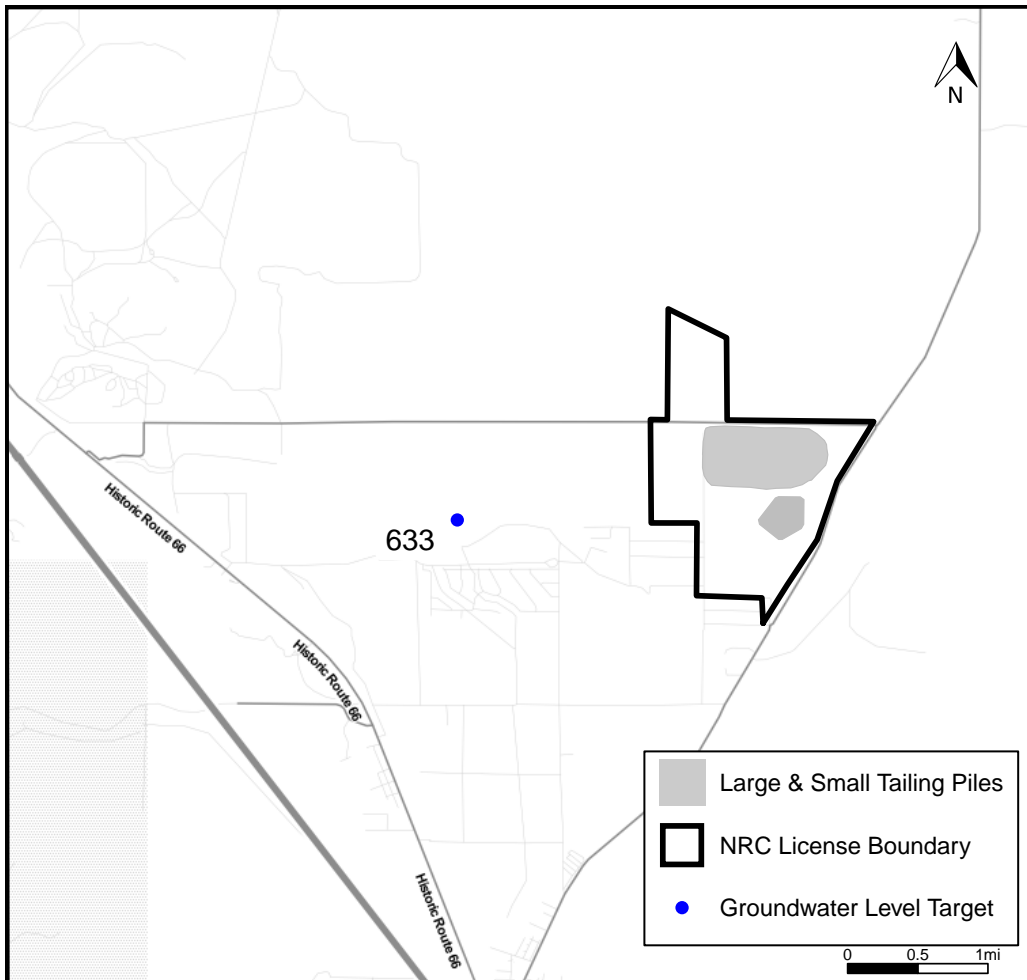
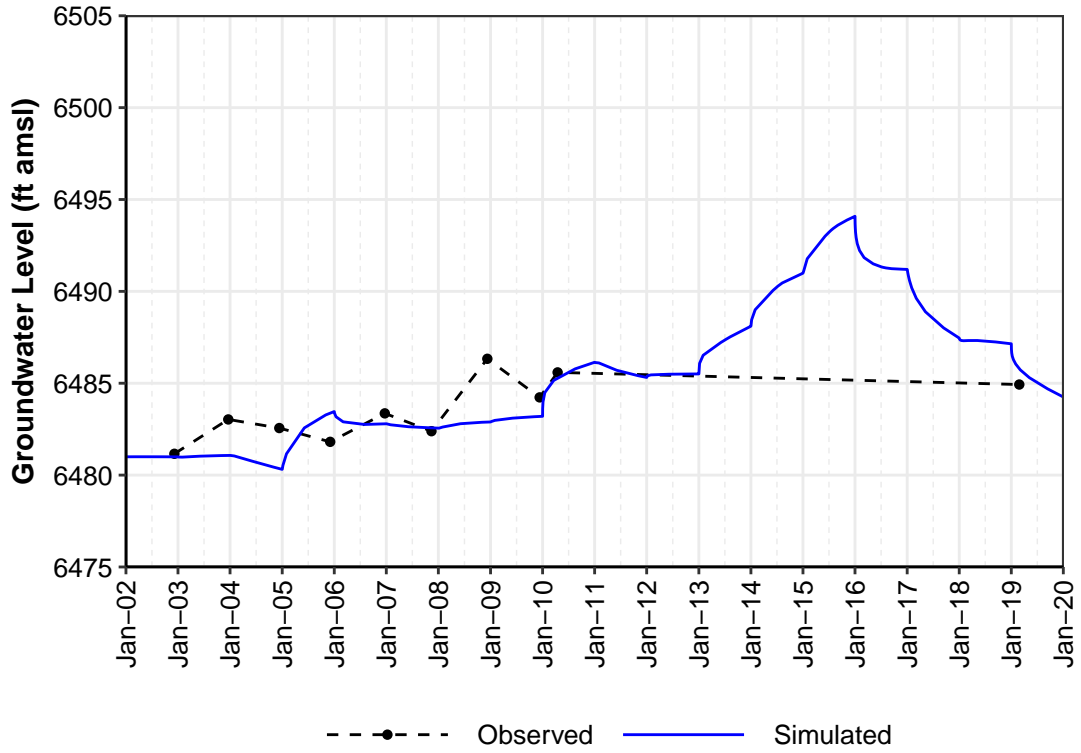
631 – Alluvial Aquifer Groundwater Level



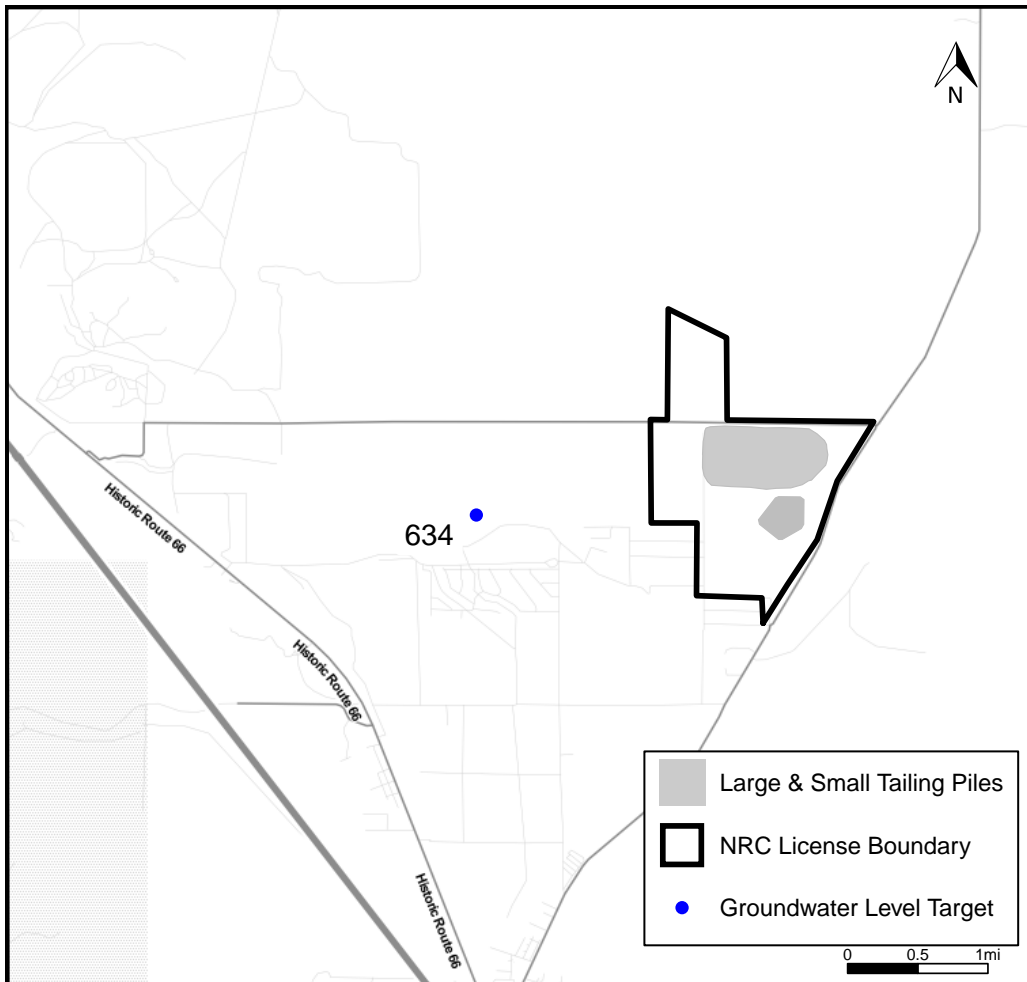
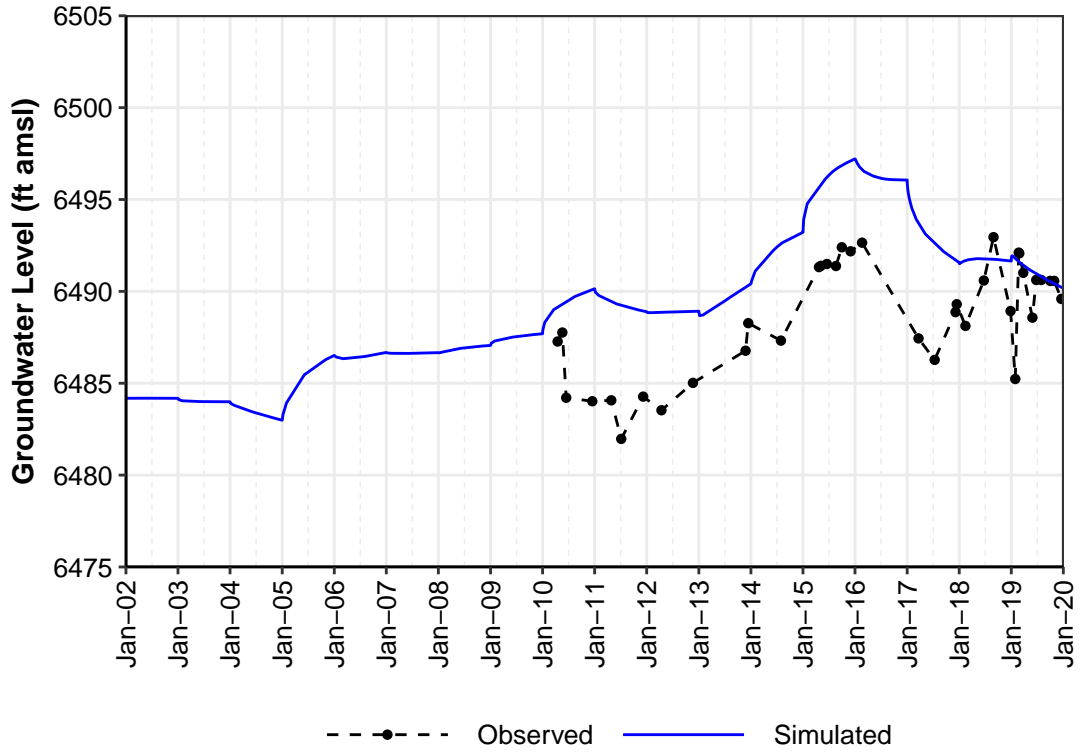
632 – Alluvial Aquifer Groundwater Level



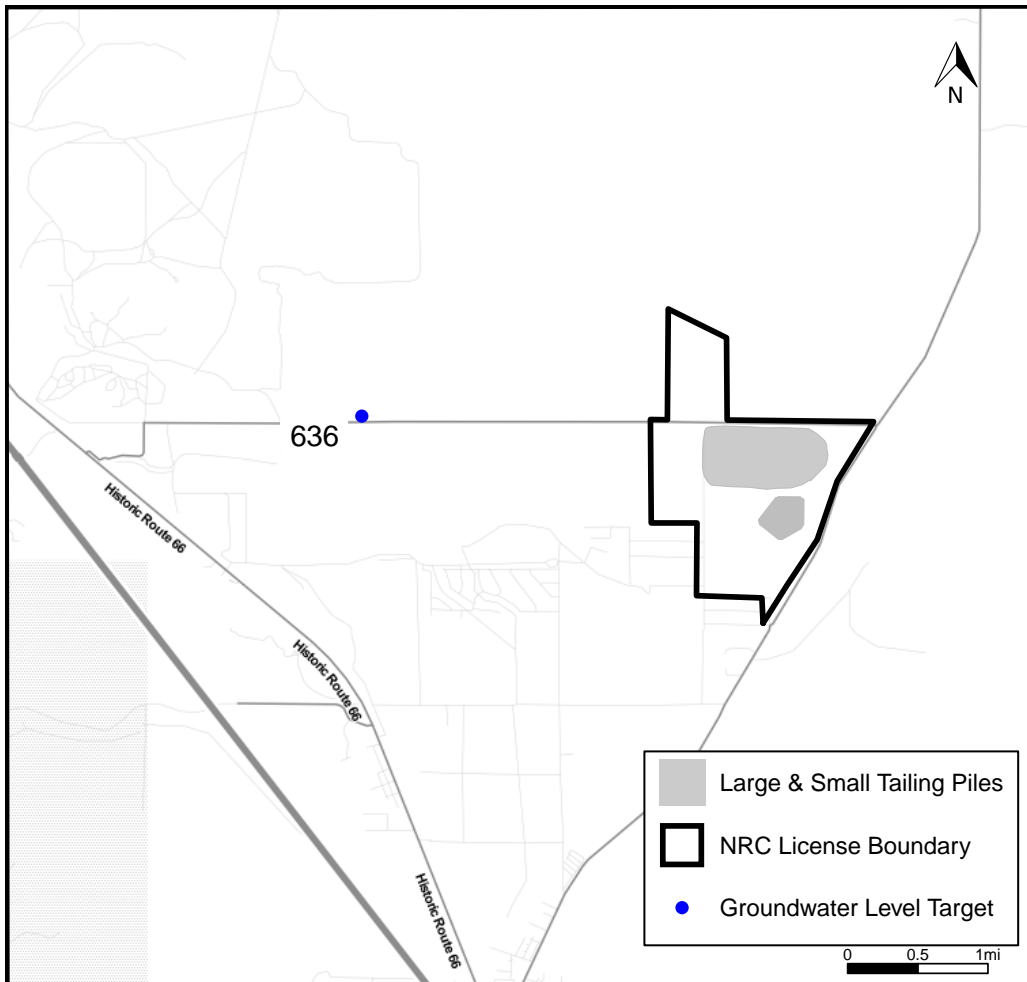
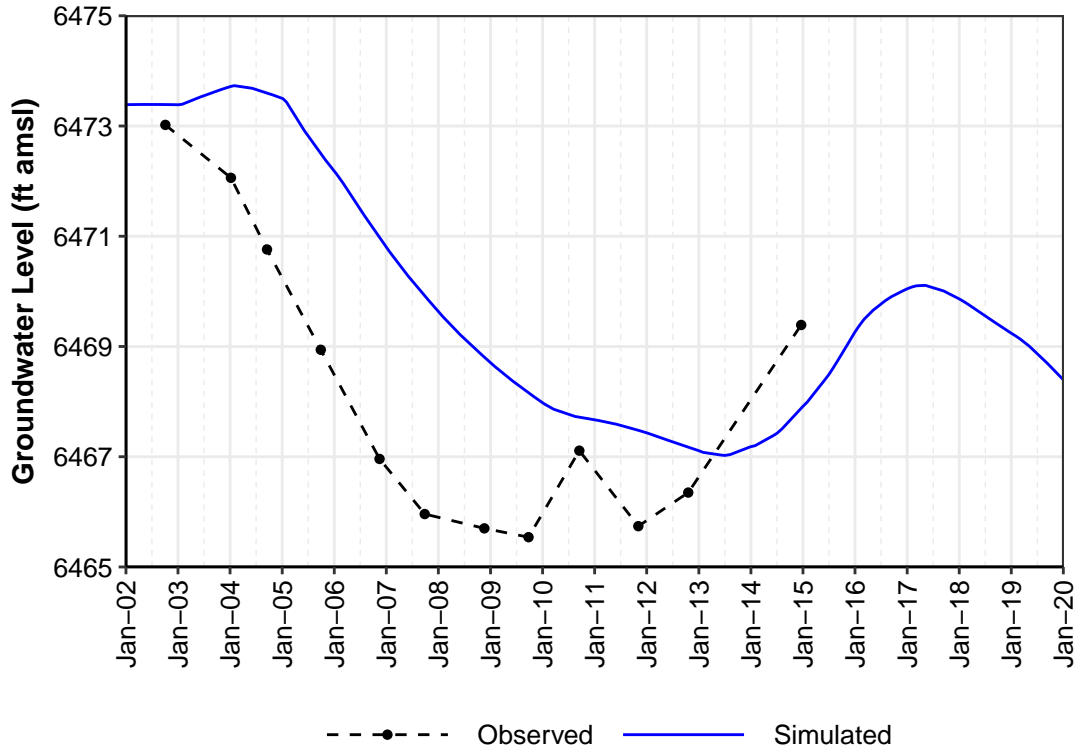
633 – Alluvial Aquifer Groundwater Level



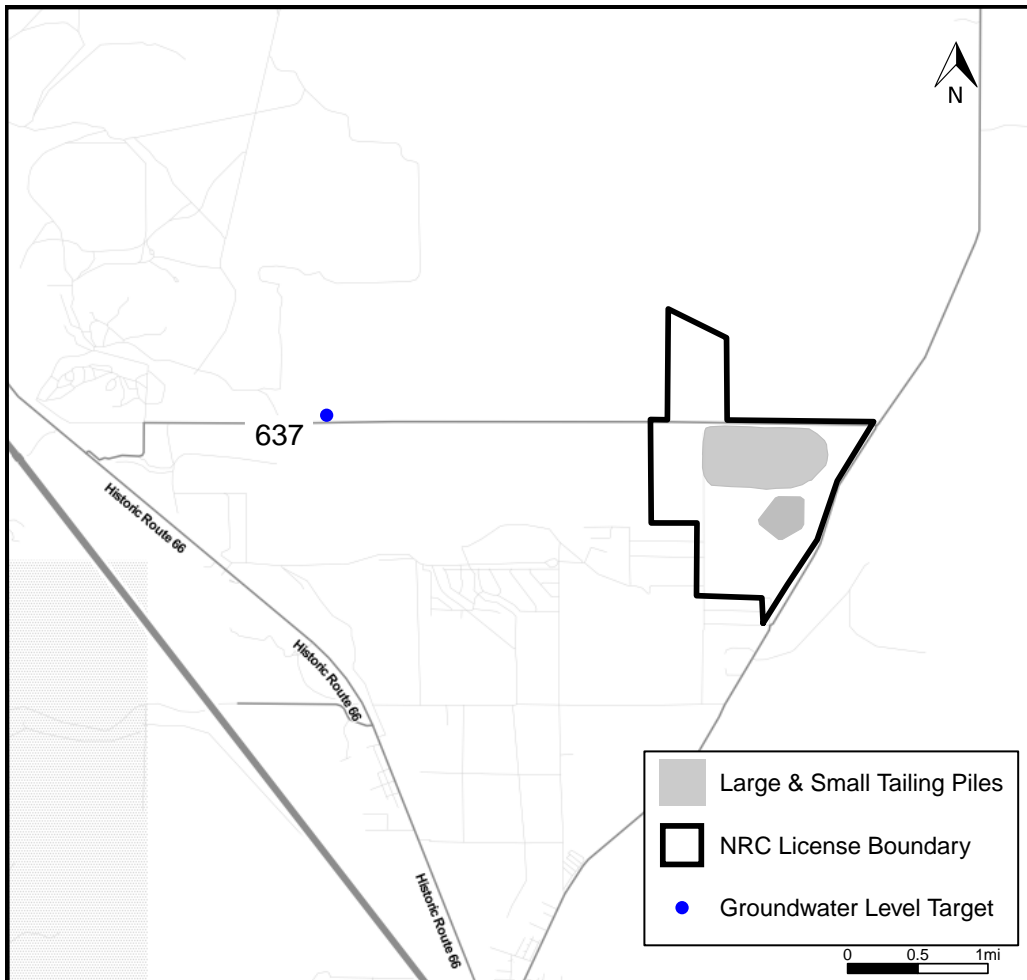
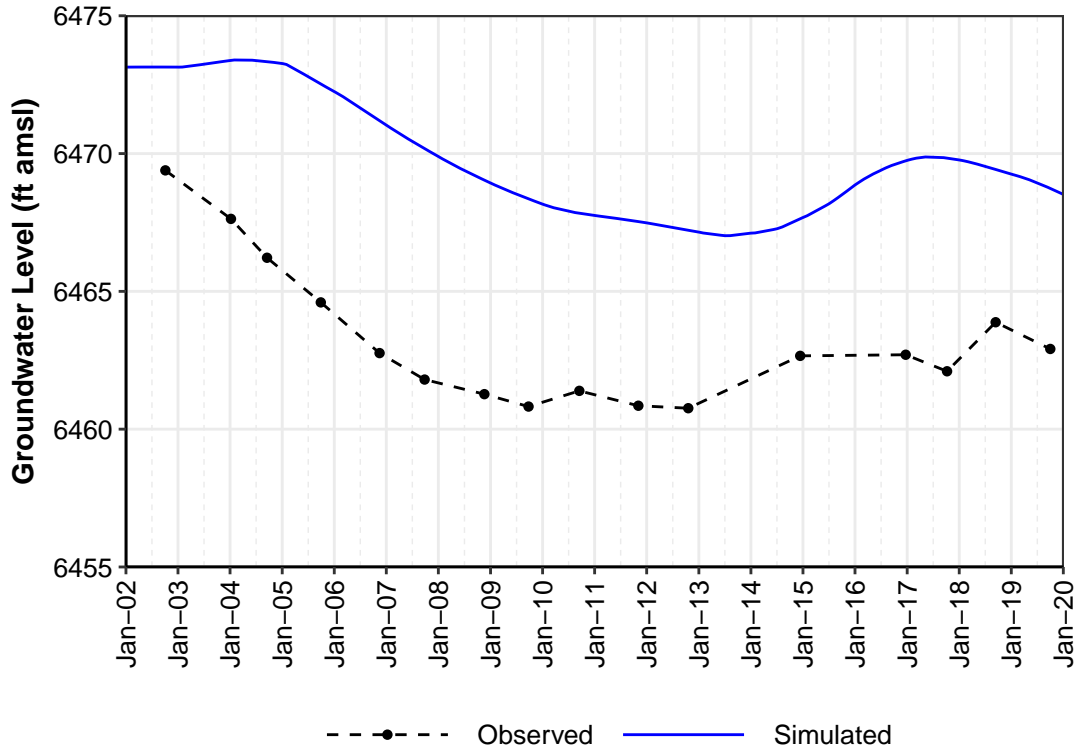
634 – Alluvial Aquifer Groundwater Level



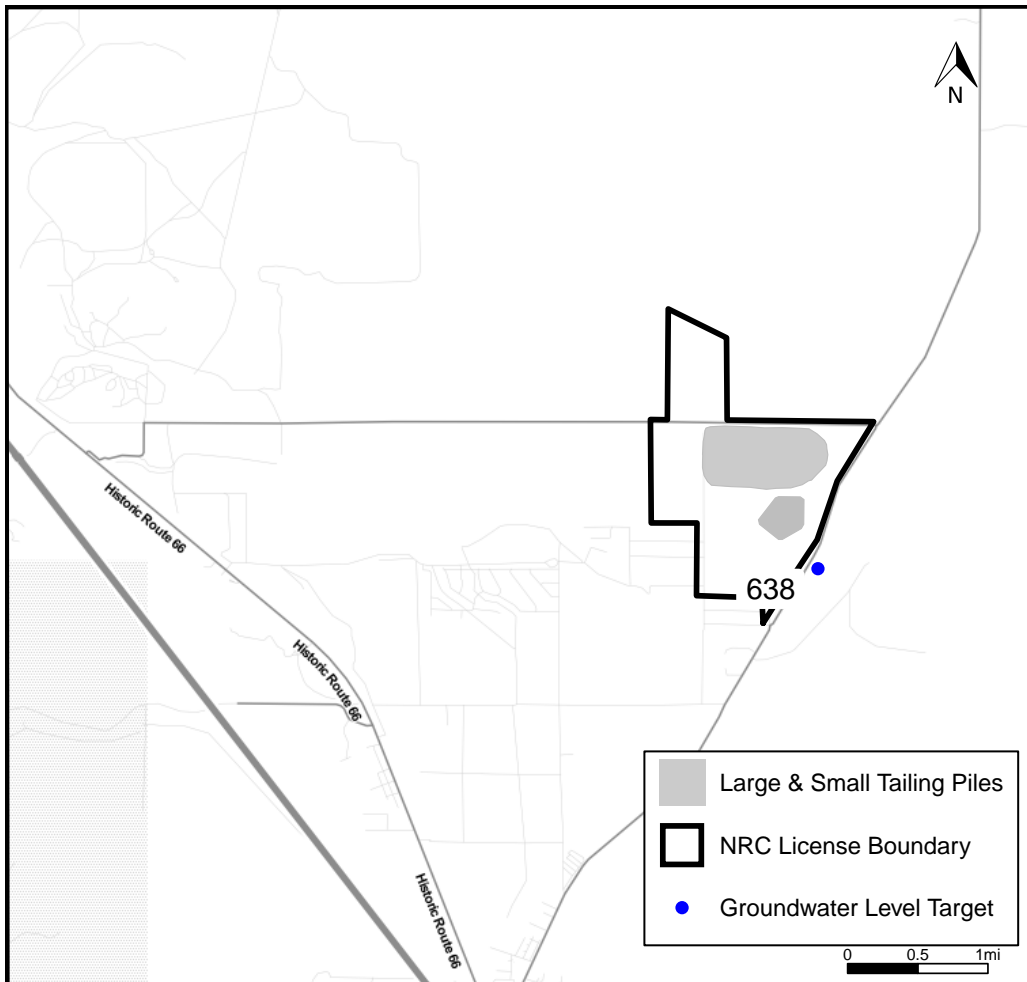
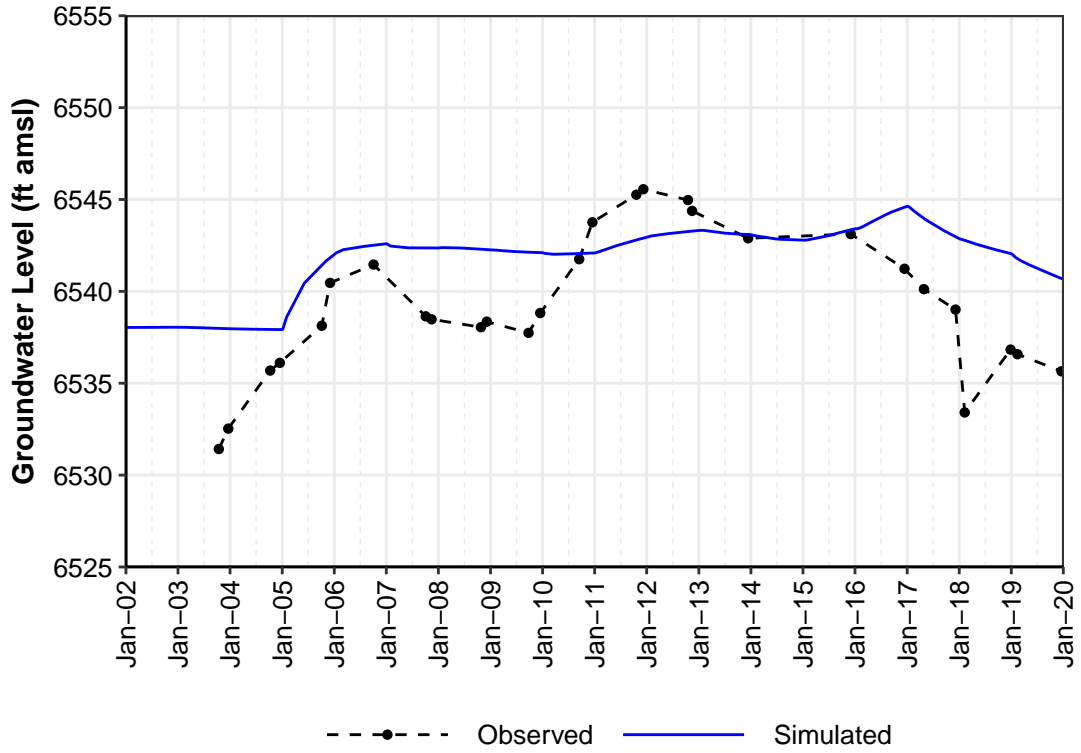
636 – Alluvial Aquifer Groundwater Level



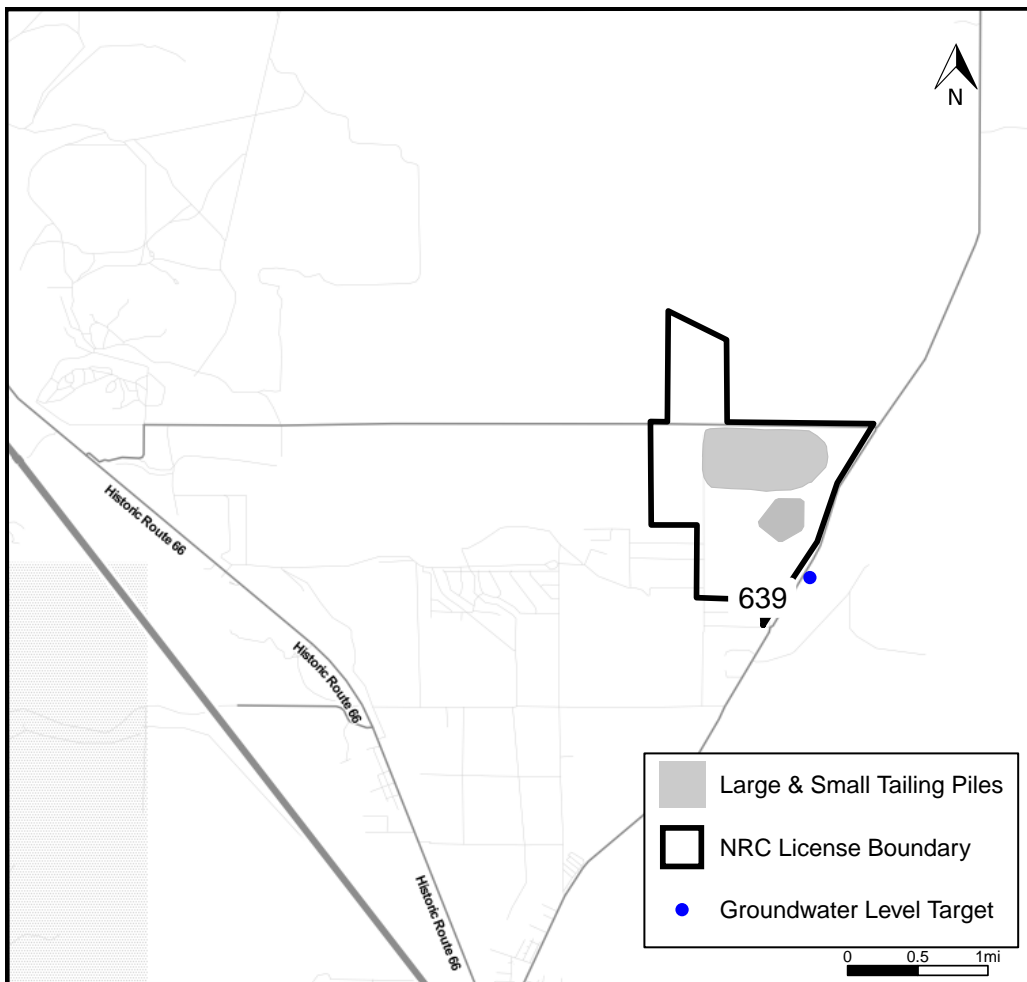
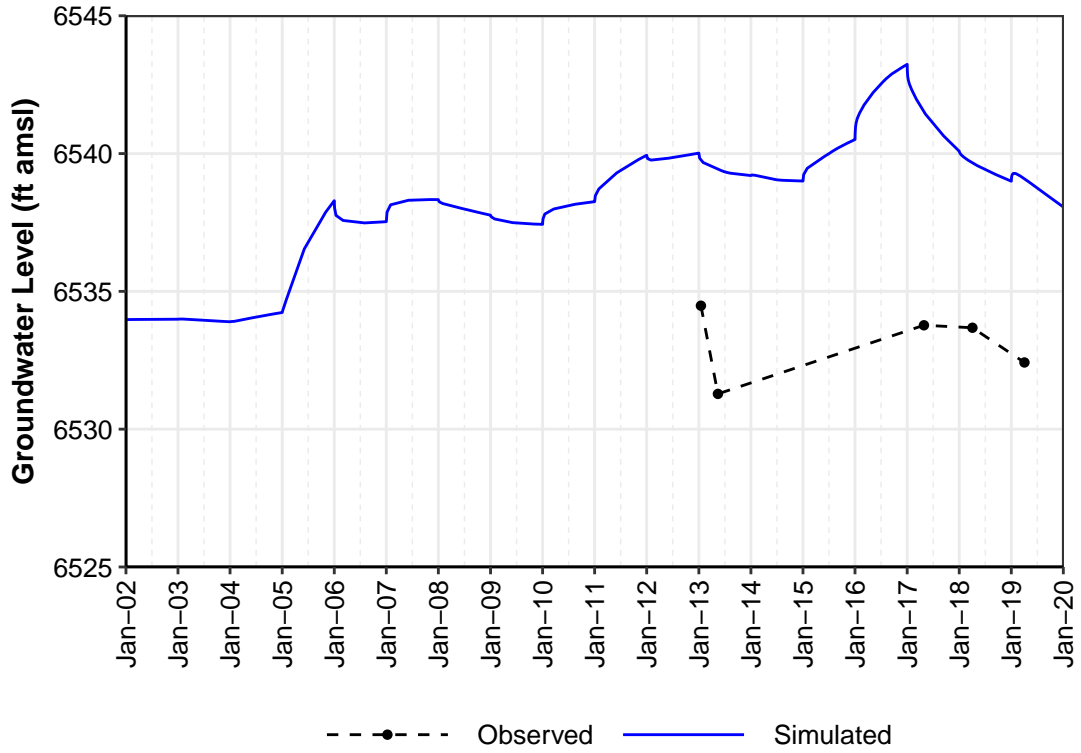
637 – Alluvial Aquifer Groundwater Level



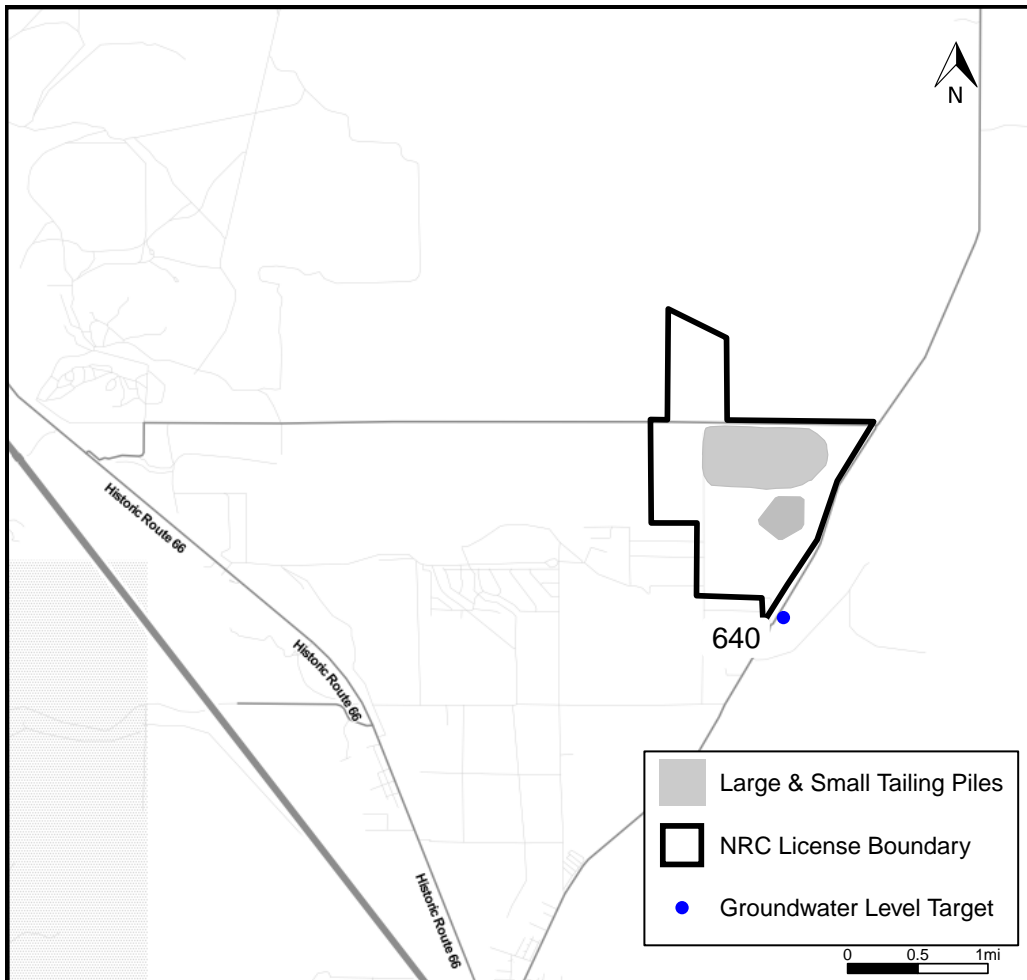
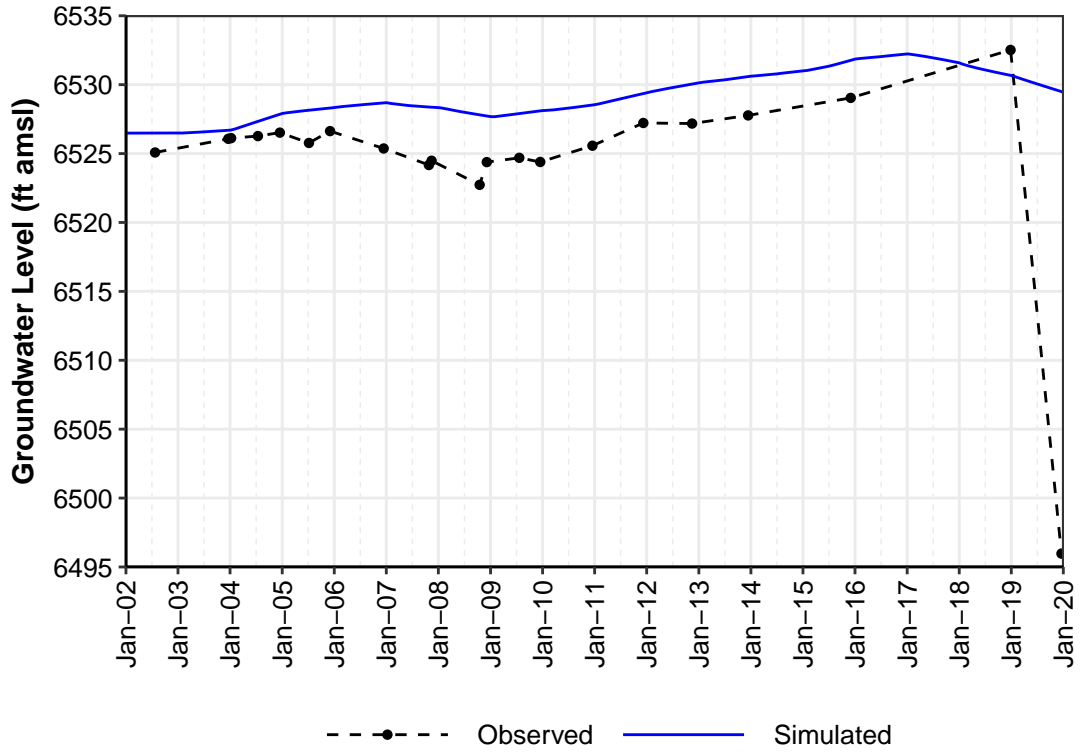
638 – Alluvial Aquifer Groundwater Level



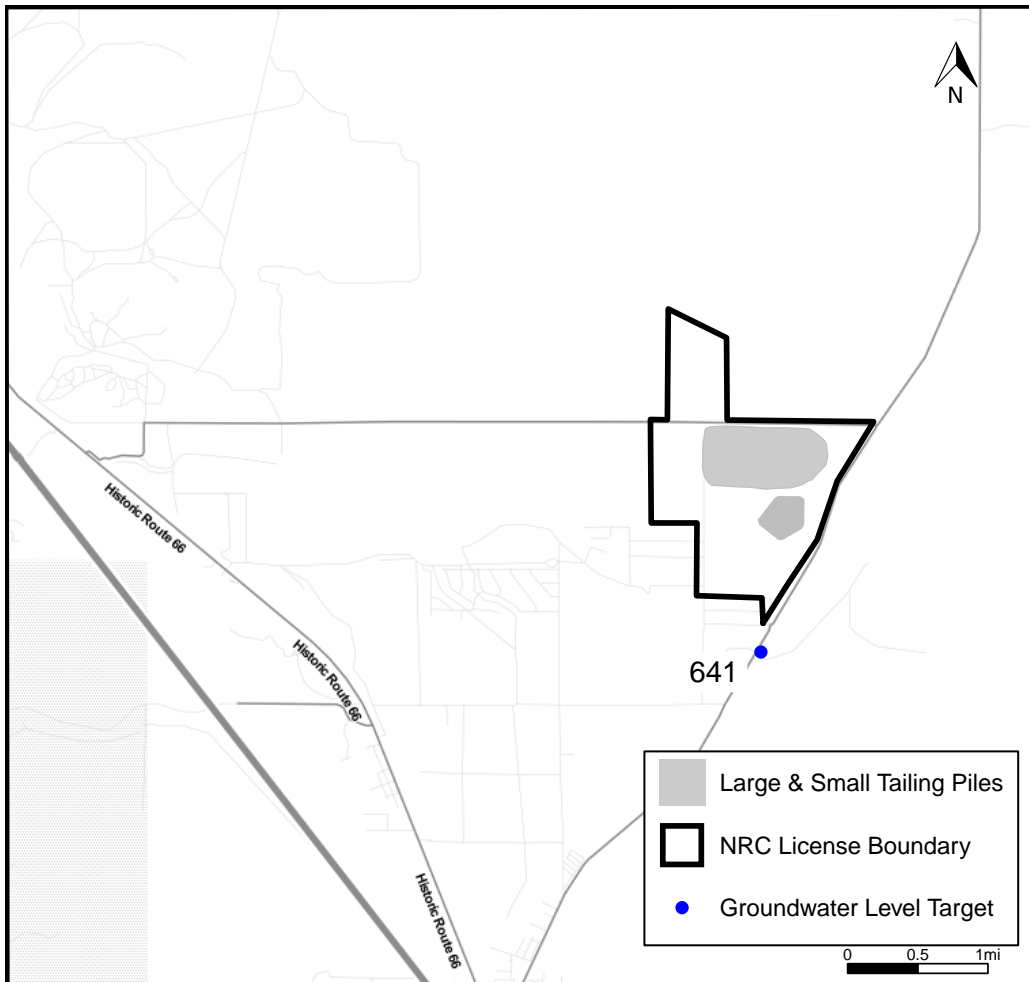
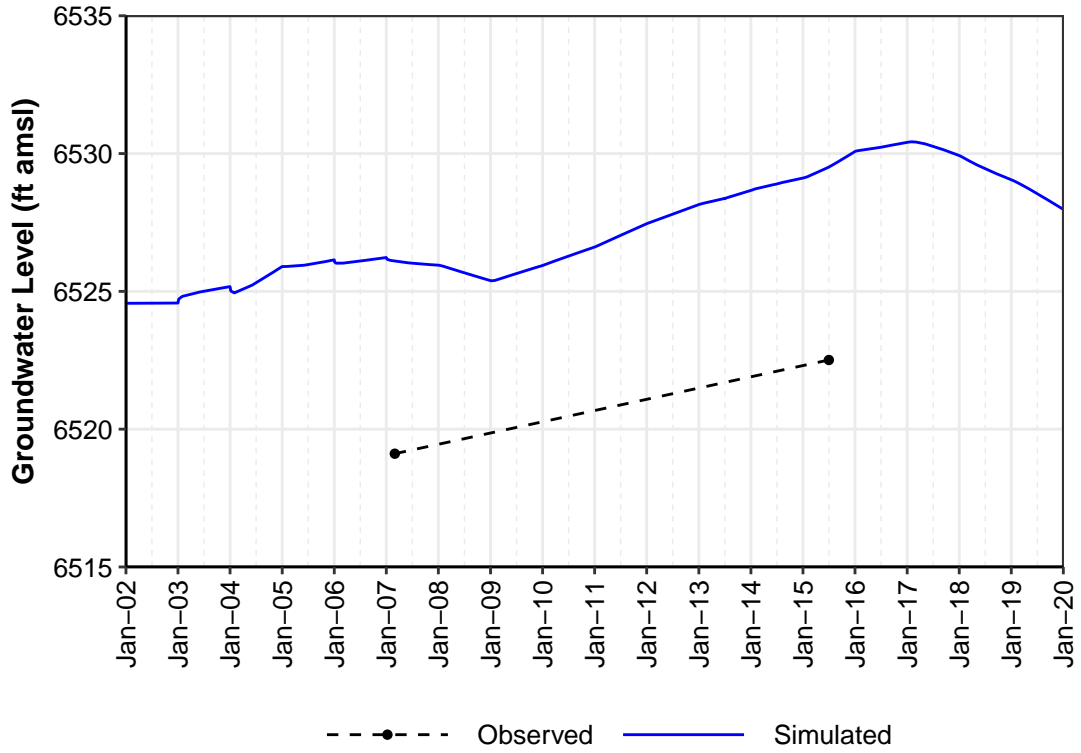
639 – Alluvial Aquifer Groundwater Level



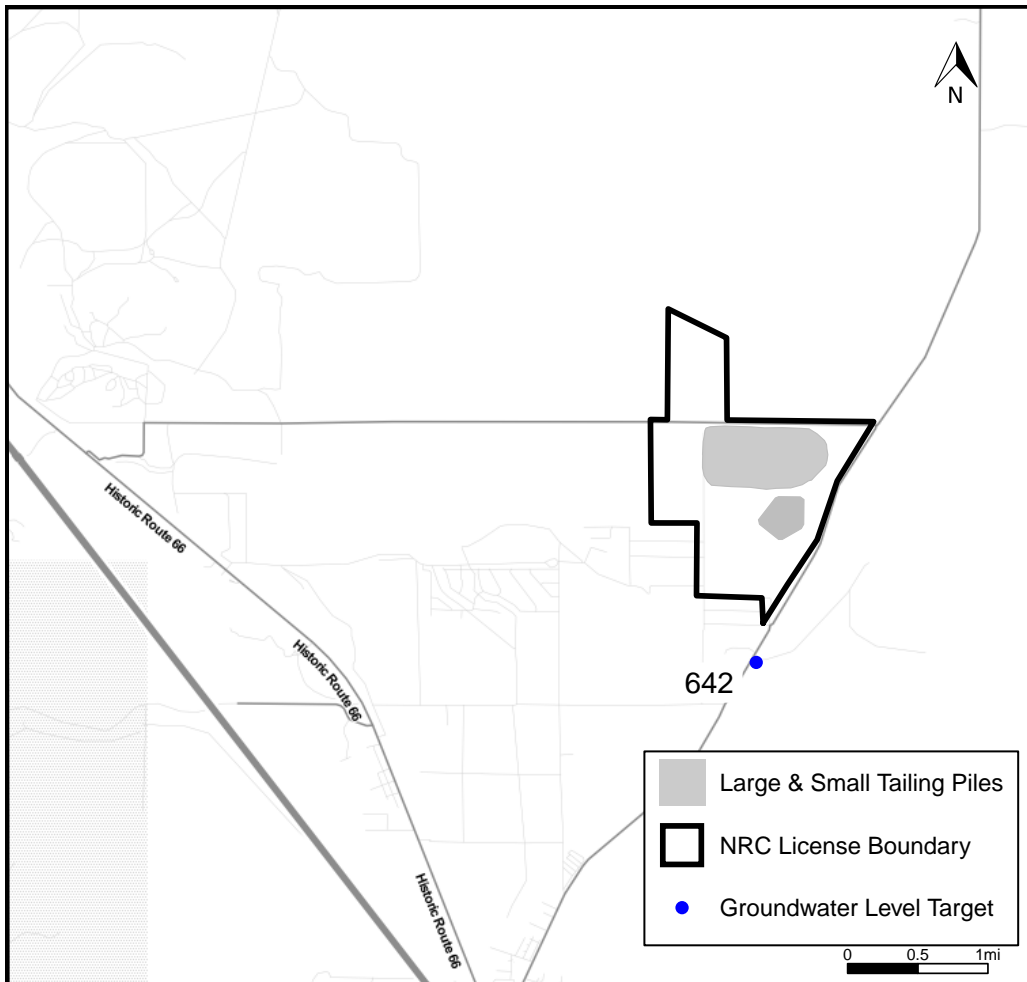
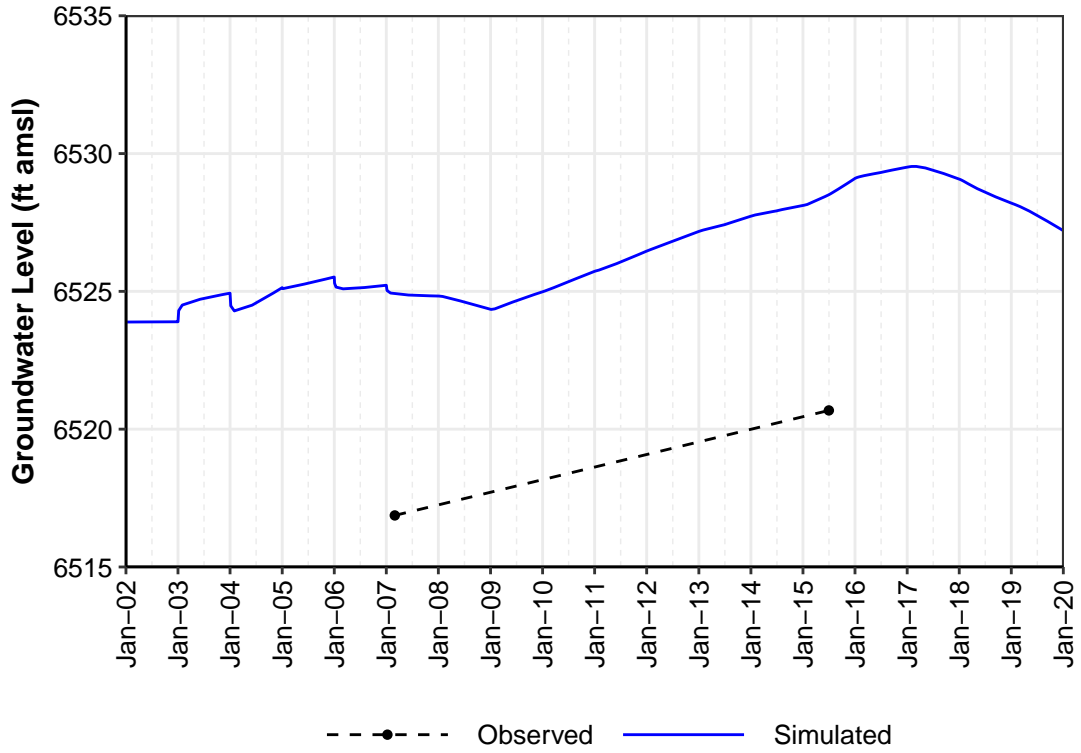
640 – Alluvial Aquifer Groundwater Level



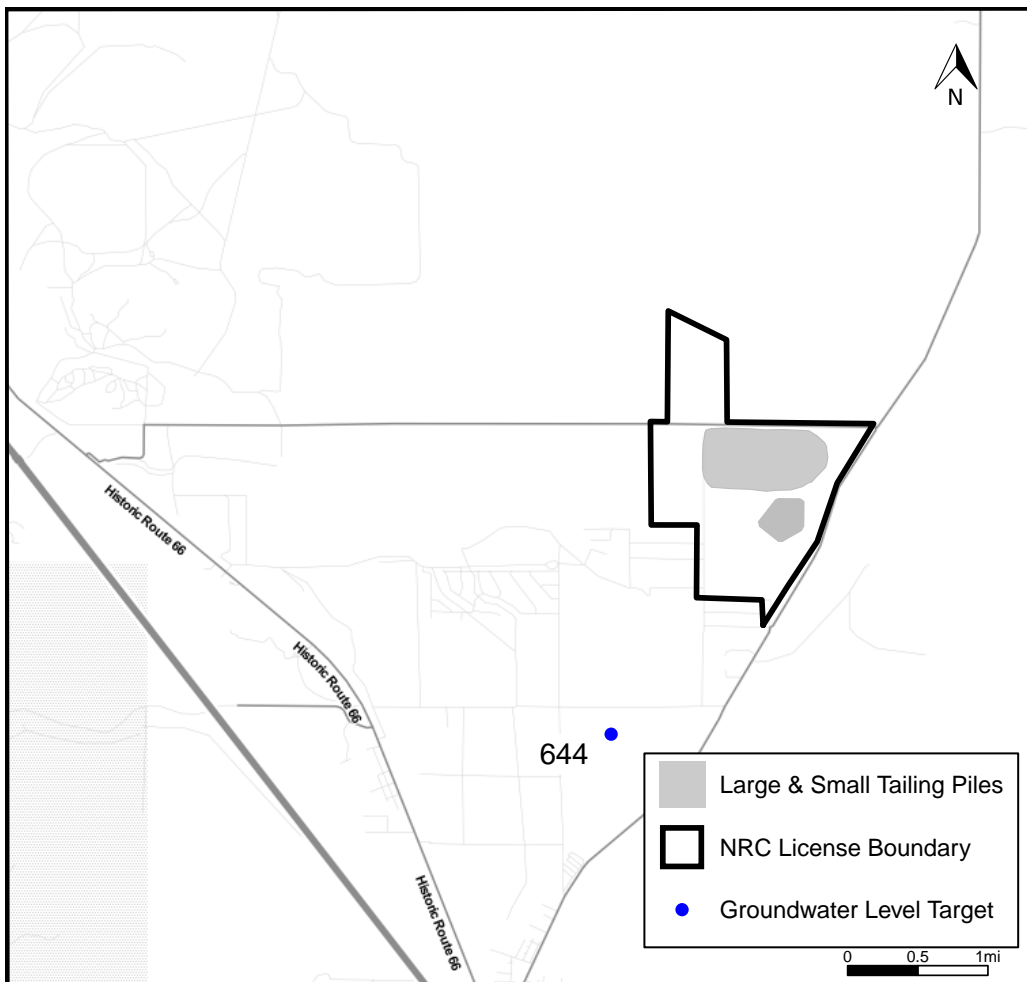
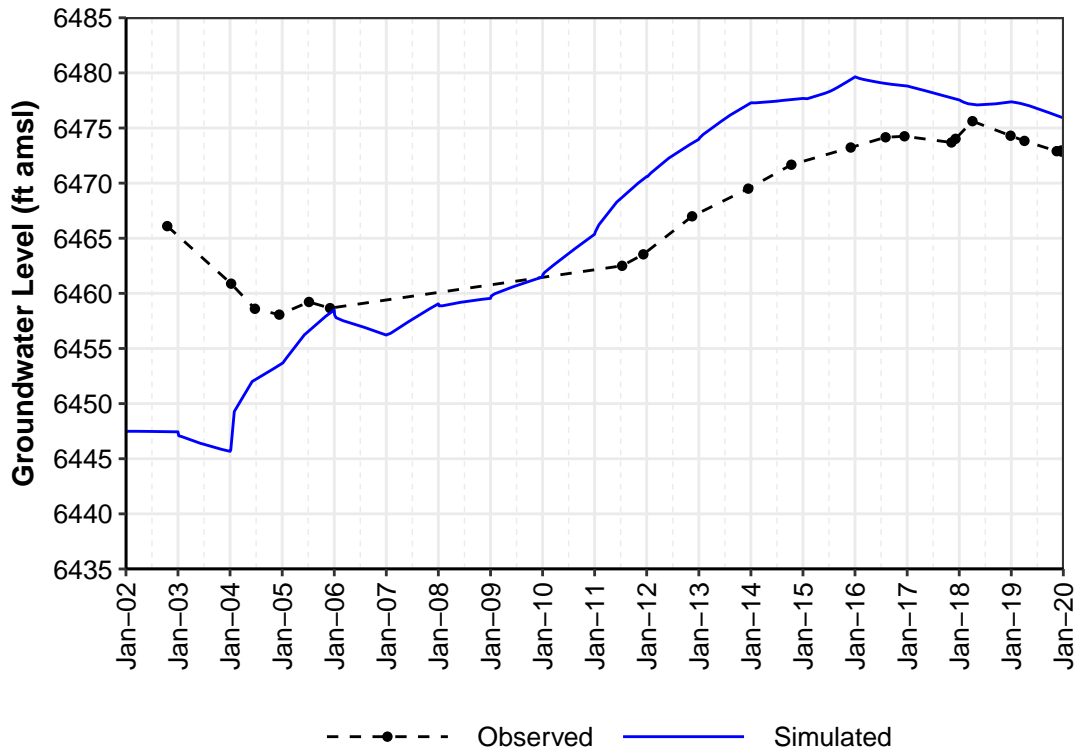
641 – Alluvial Aquifer Groundwater Level



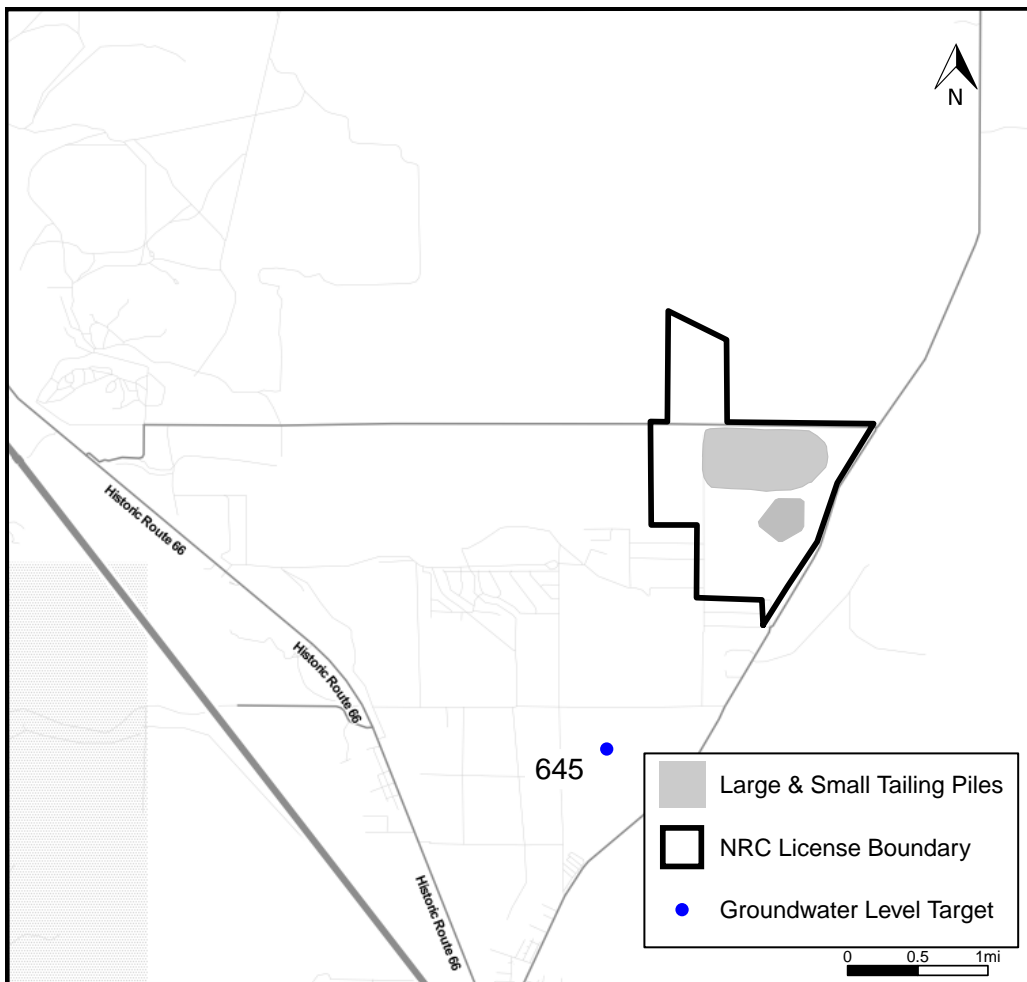
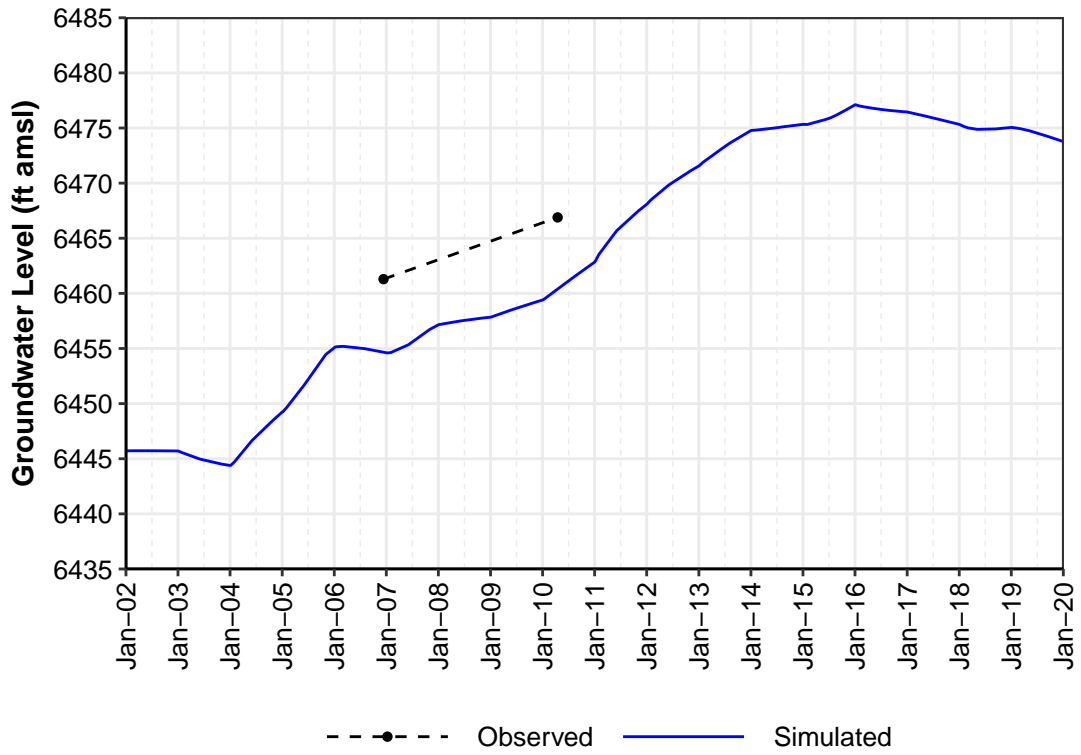
642 – Alluvial Aquifer Groundwater Level



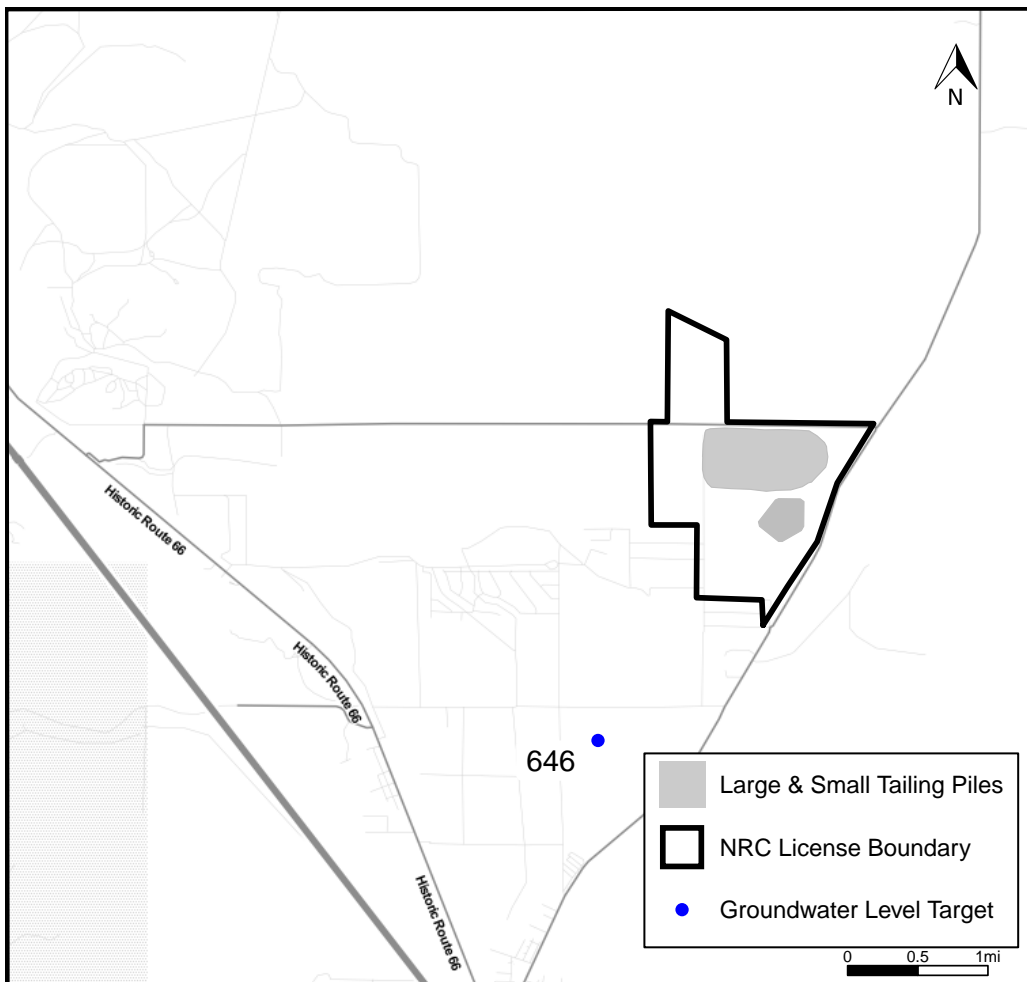
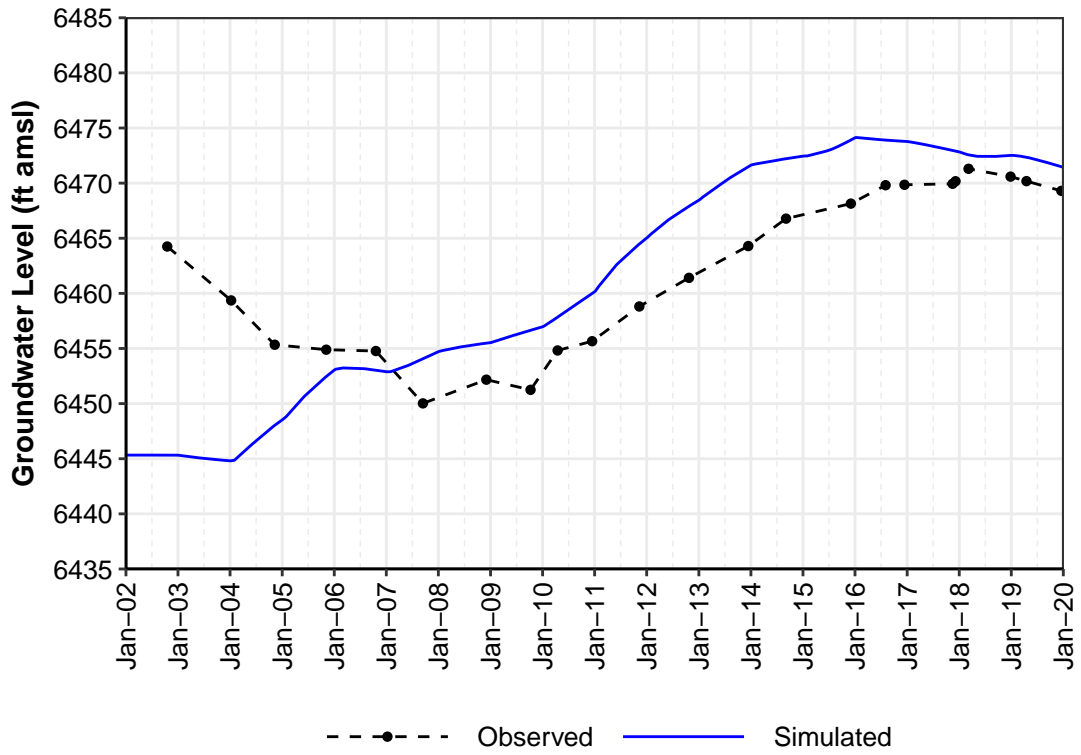
644 – Alluvial Aquifer Groundwater Level



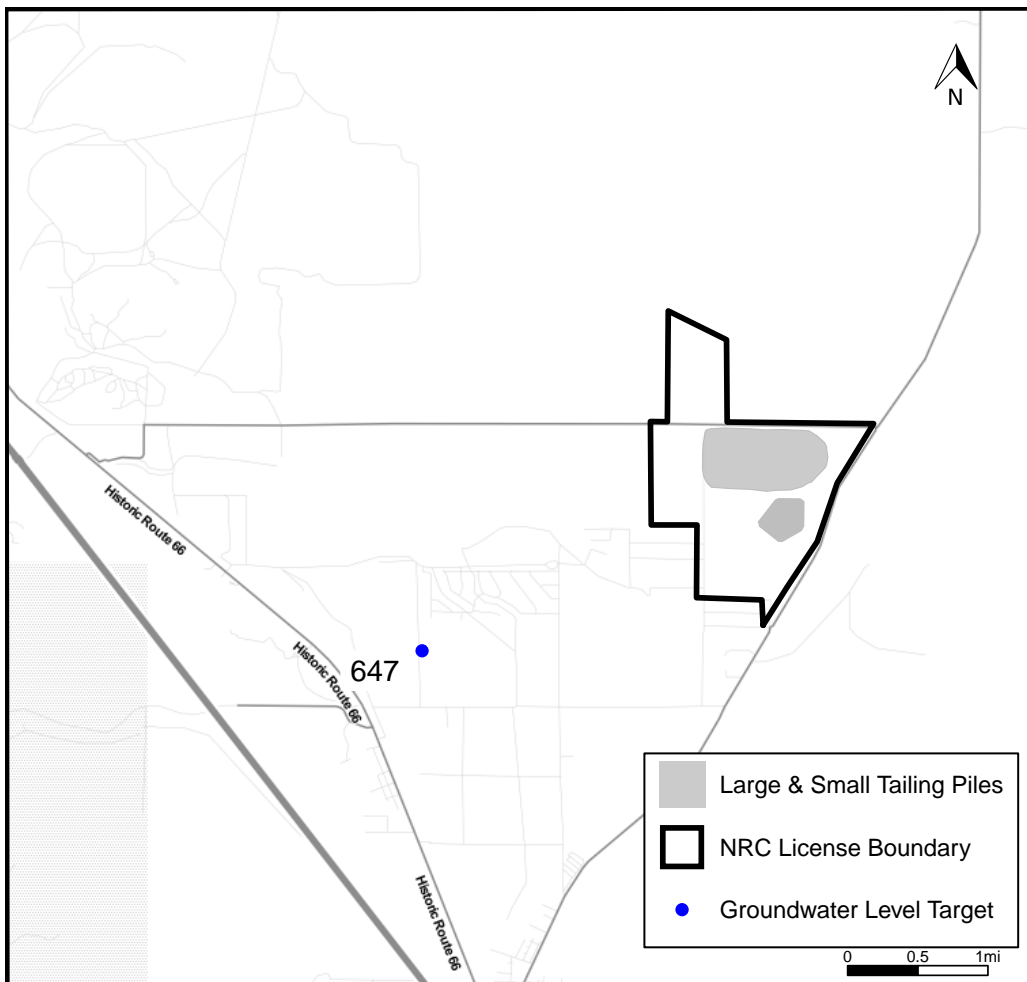
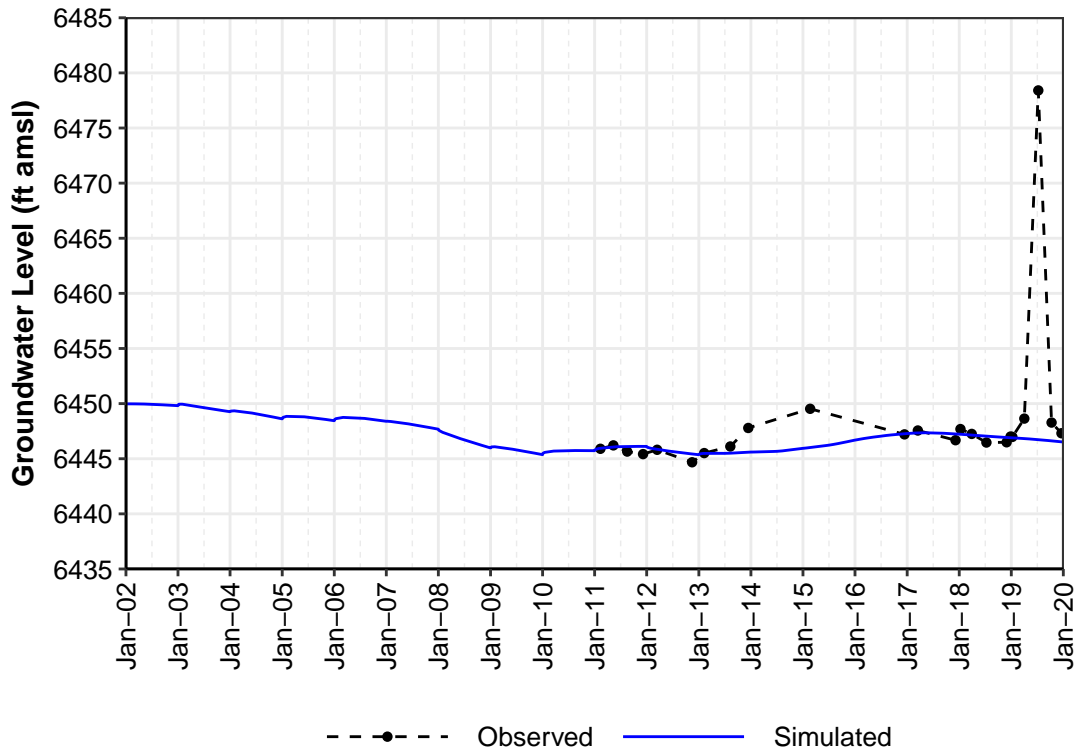
645 – Alluvial Aquifer Groundwater Level



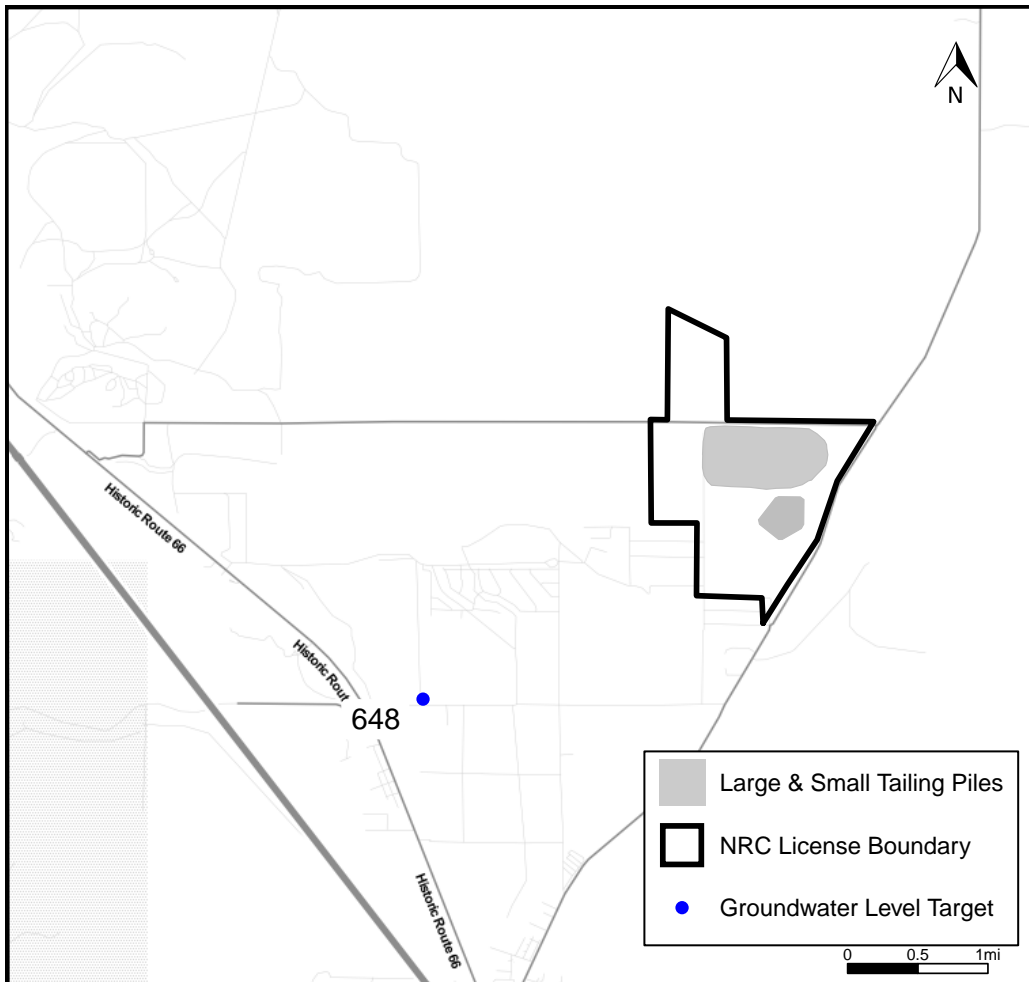
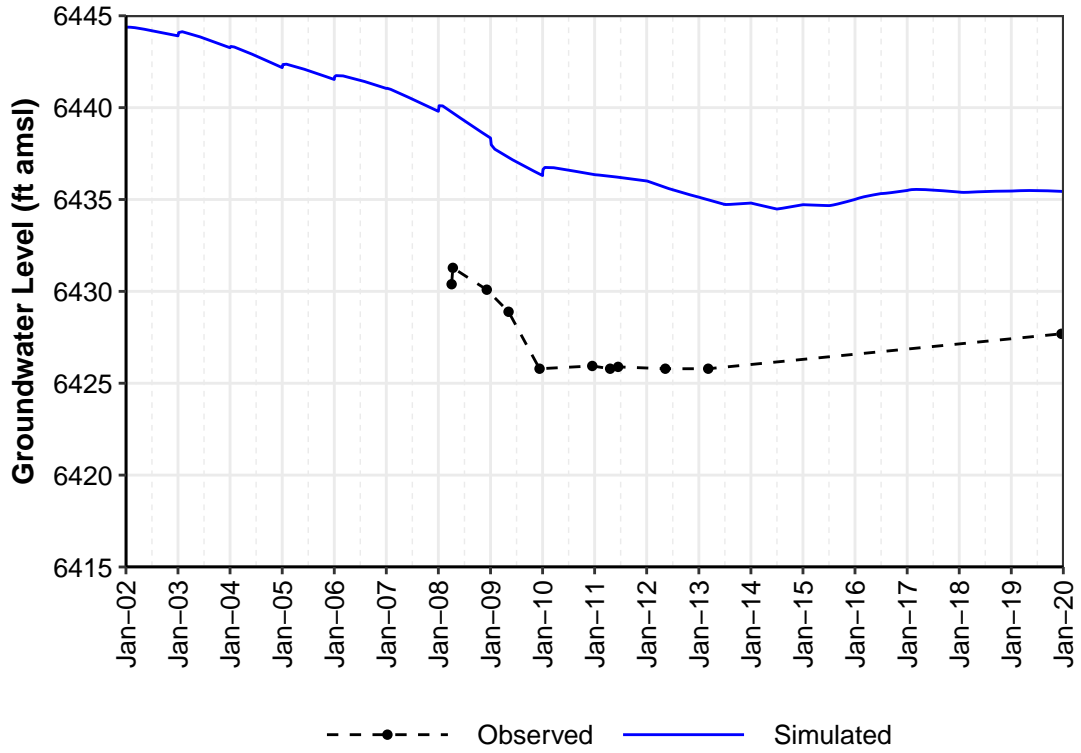
646 – Alluvial Aquifer Groundwater Level



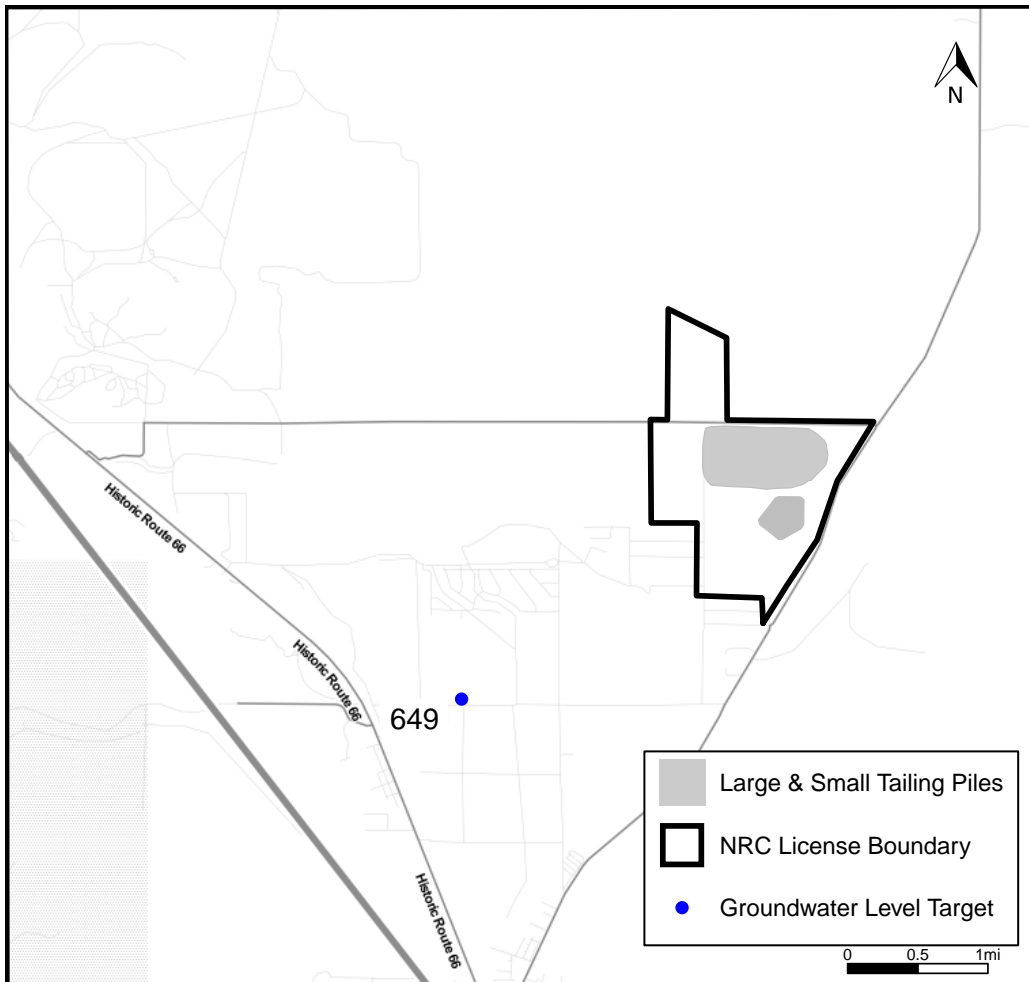
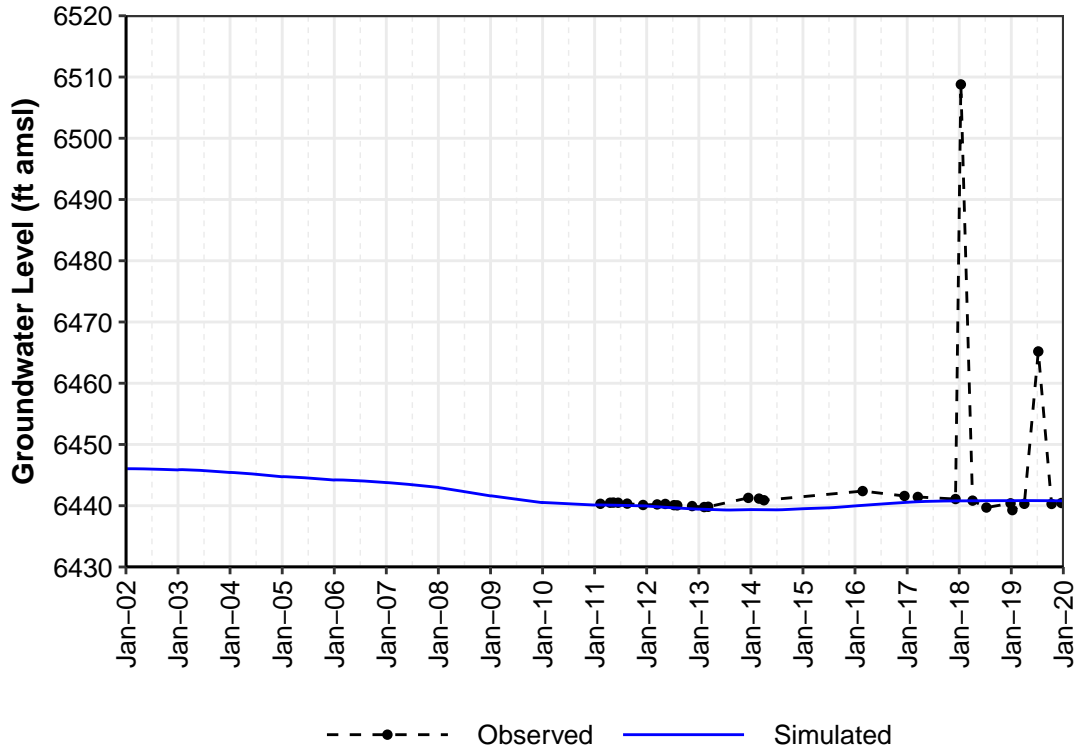
647 – Alluvial Aquifer Groundwater Level



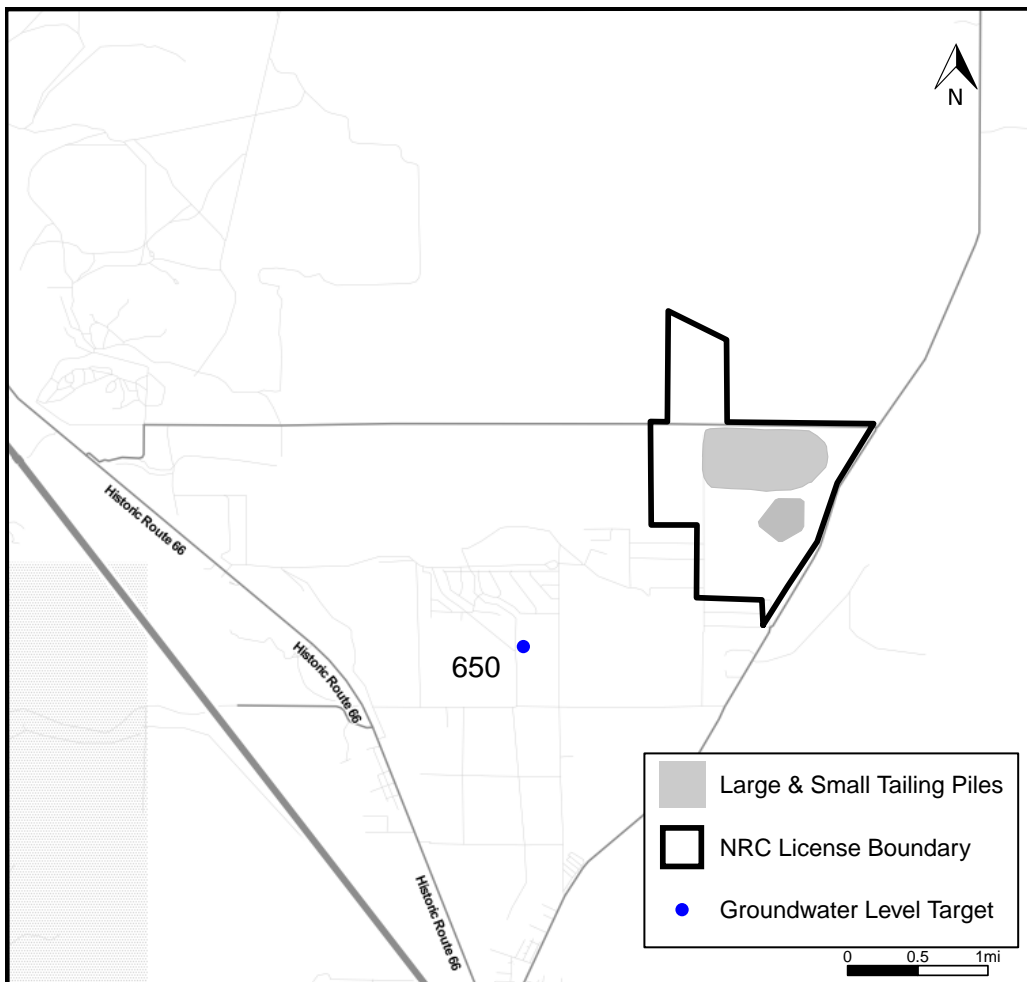
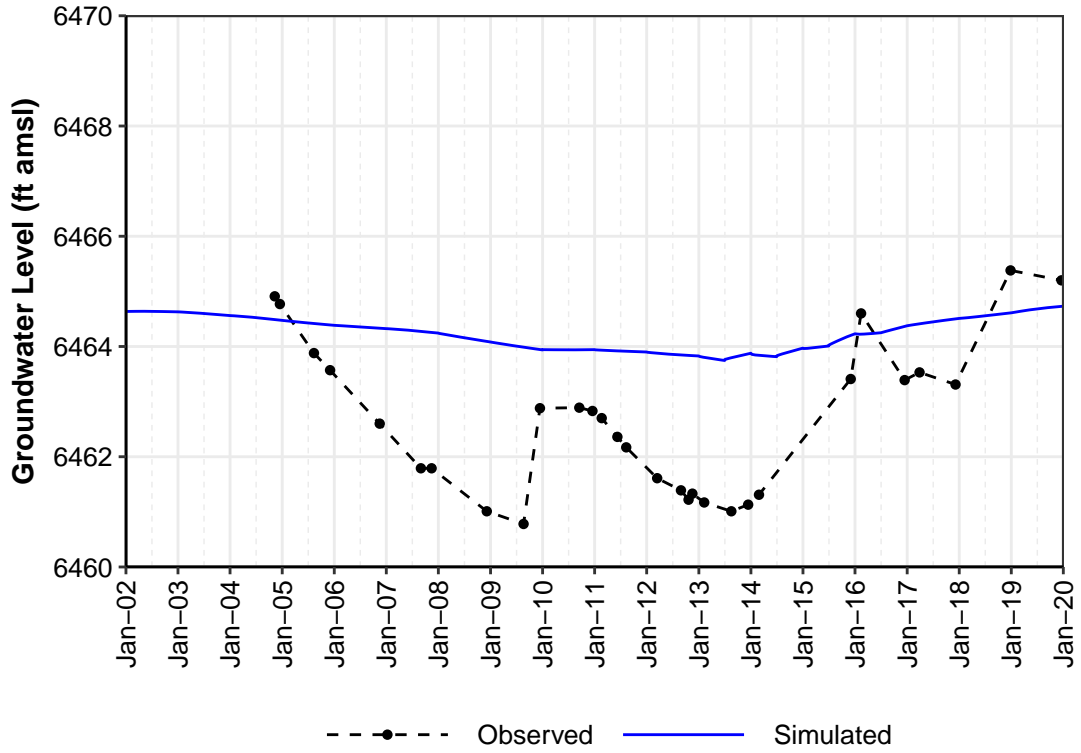
648 – Alluvial Aquifer Groundwater Level



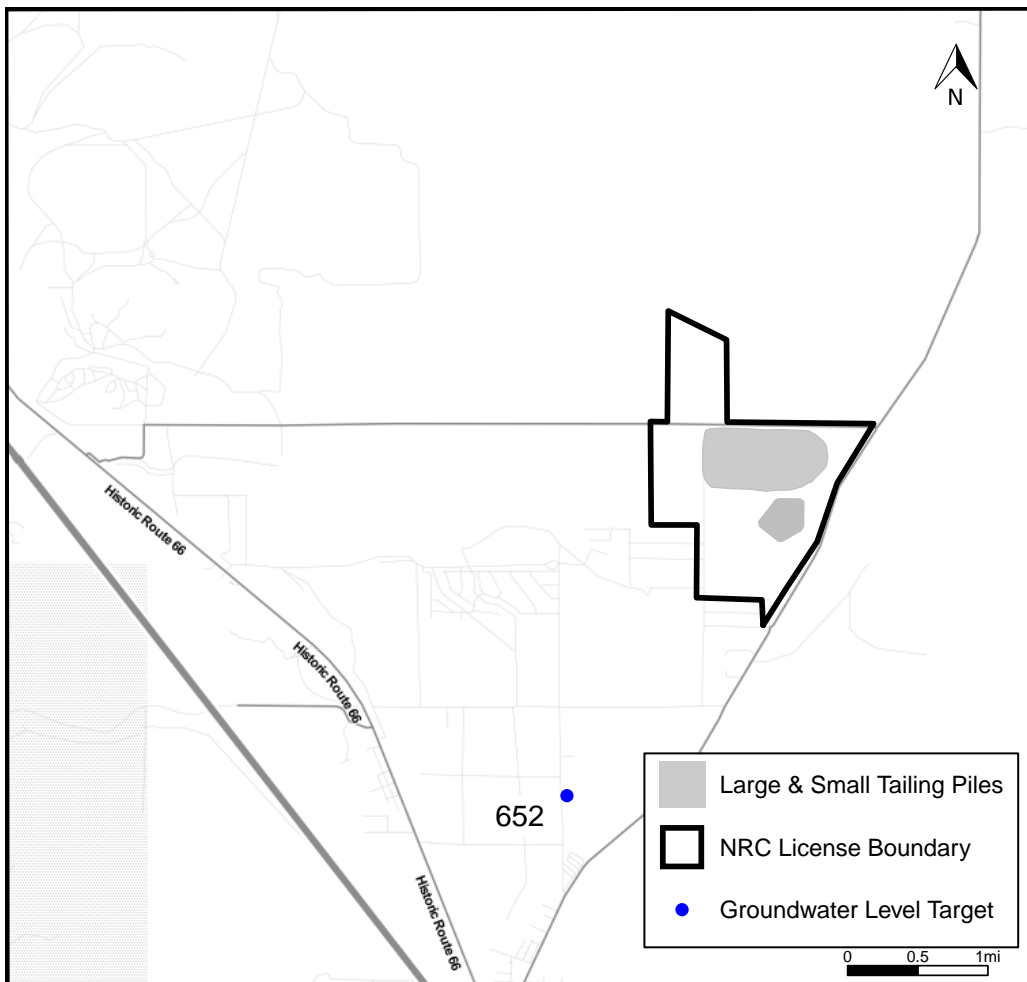
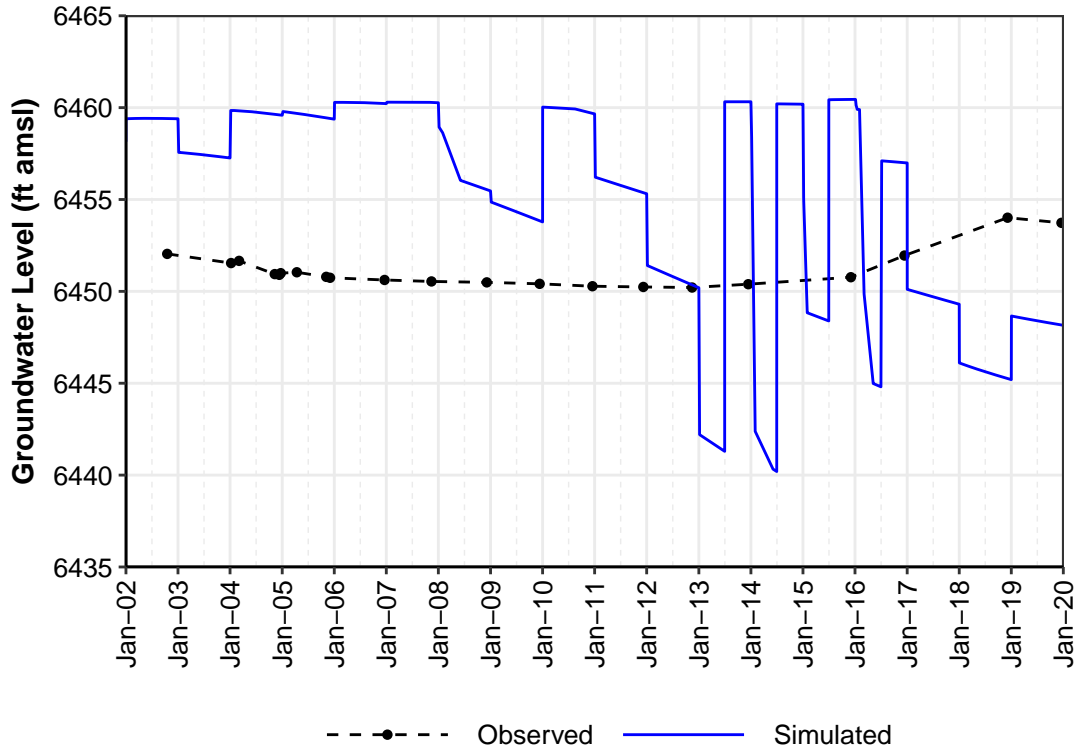
649 – Alluvial Aquifer Groundwater Level



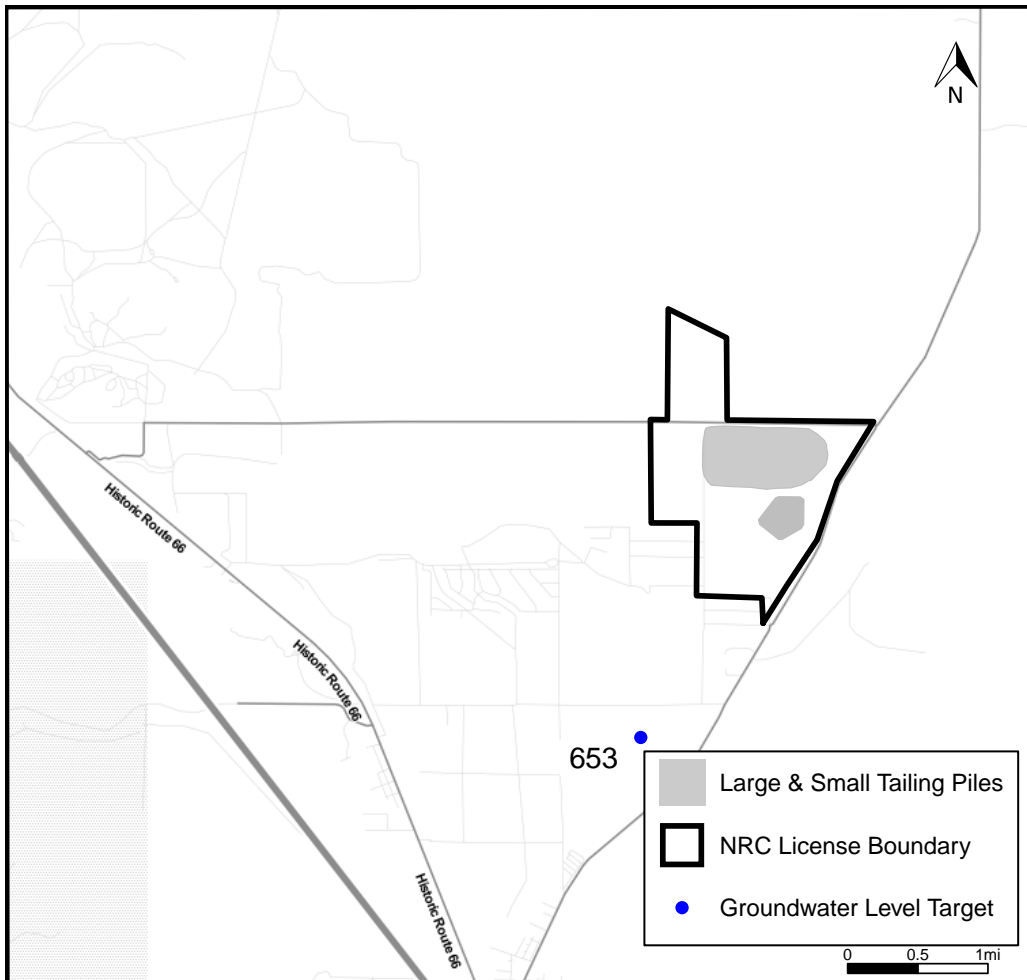
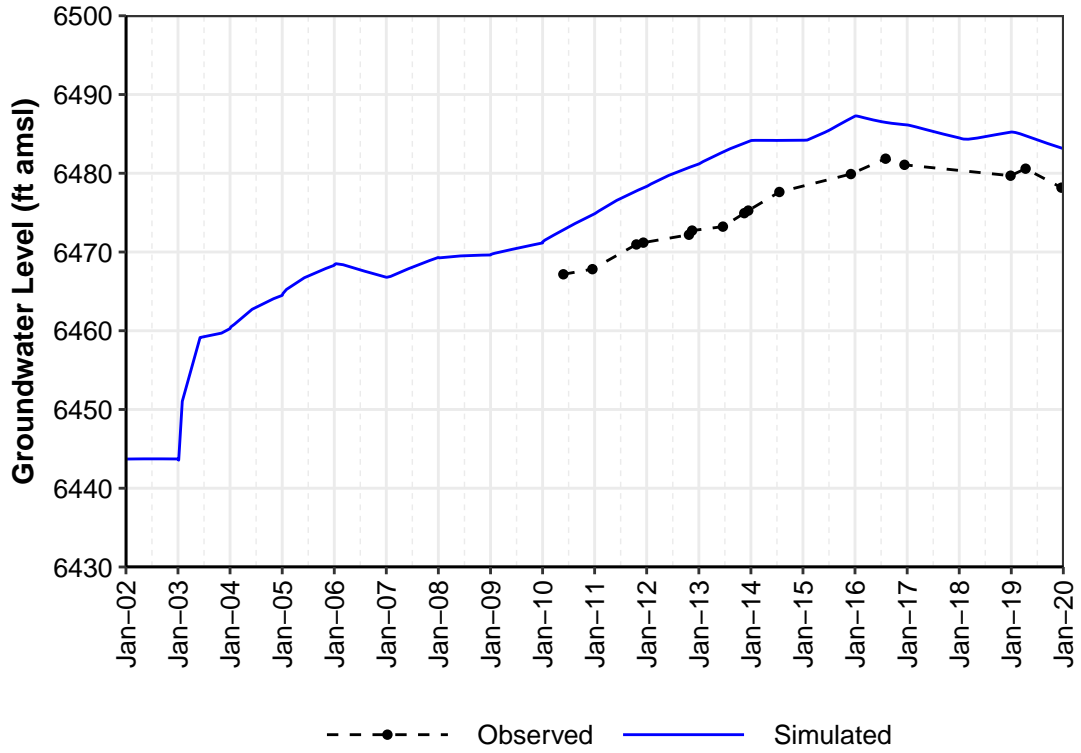
650 – Alluvial Aquifer Groundwater Level



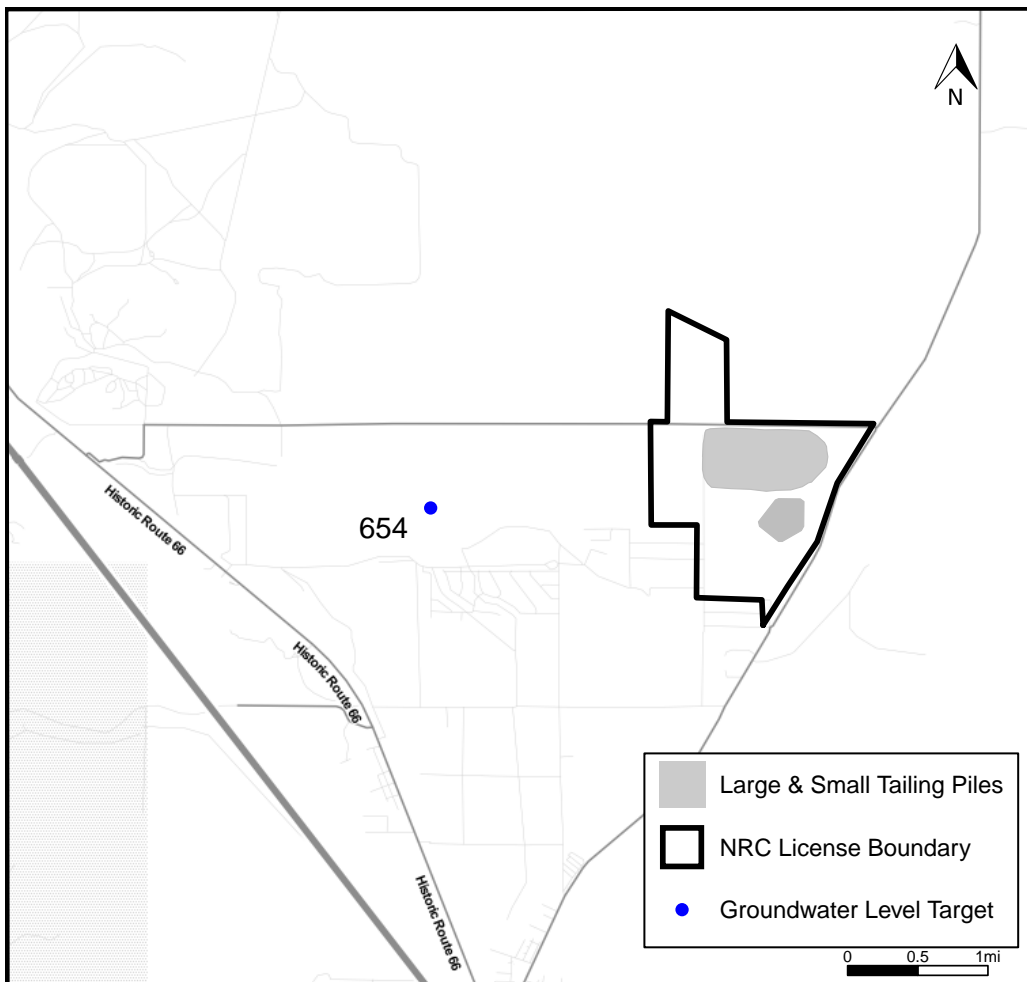
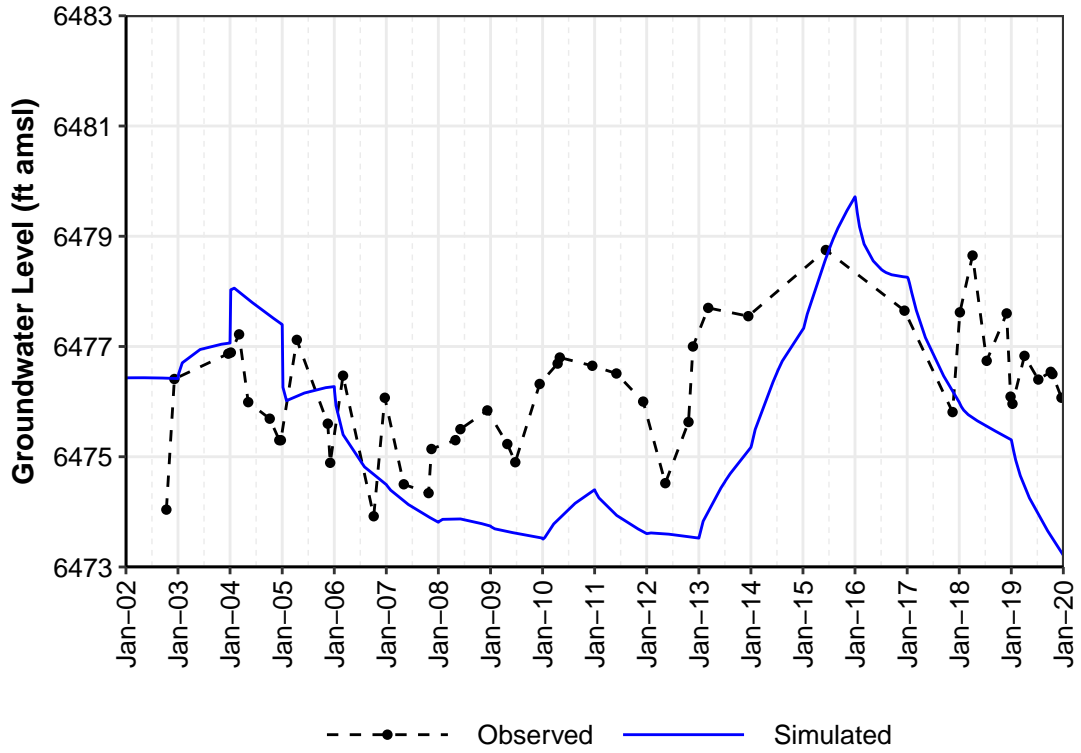
652 – Alluvial Aquifer Groundwater Level



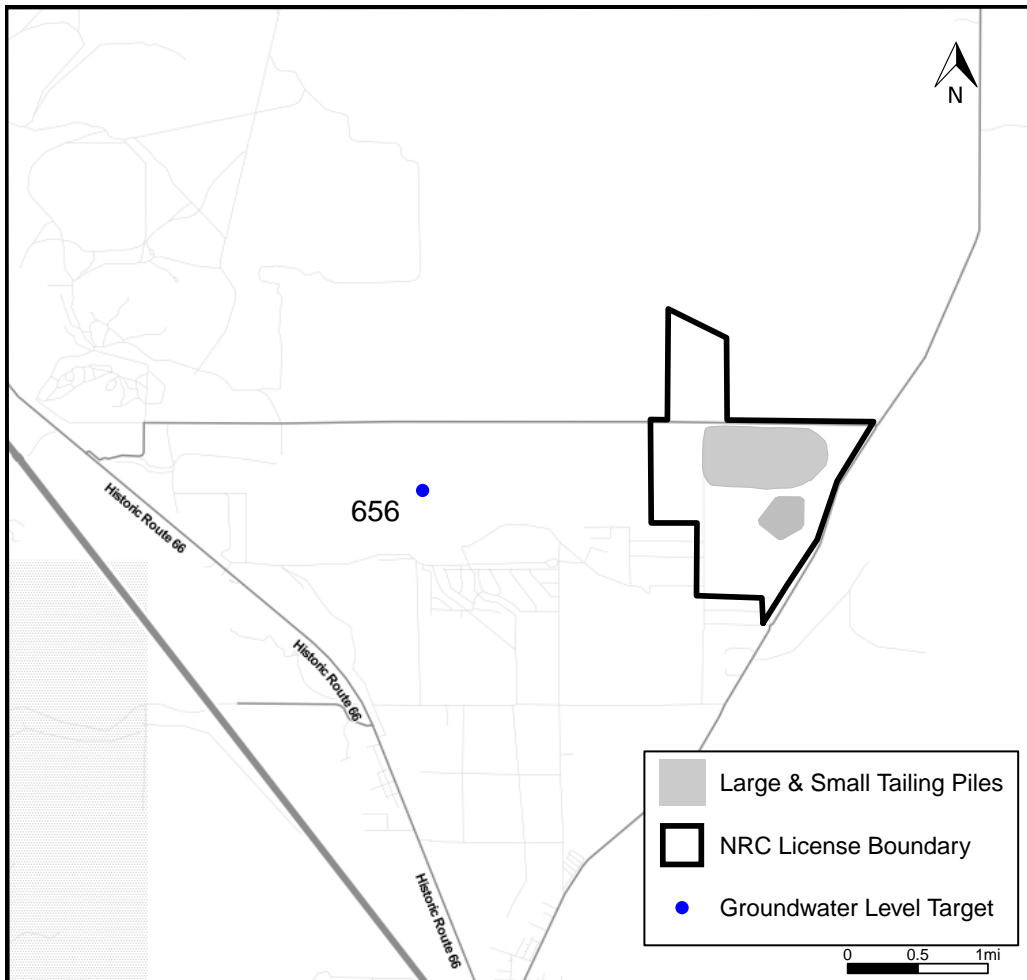
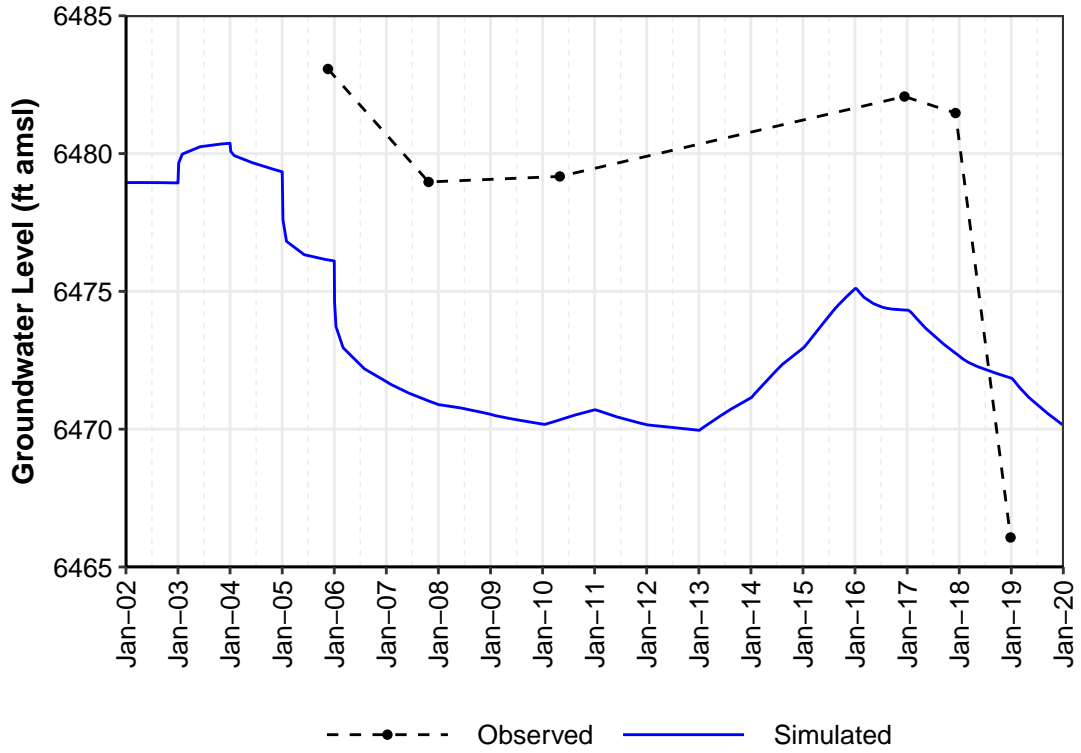
653 – Alluvial Aquifer Groundwater Level



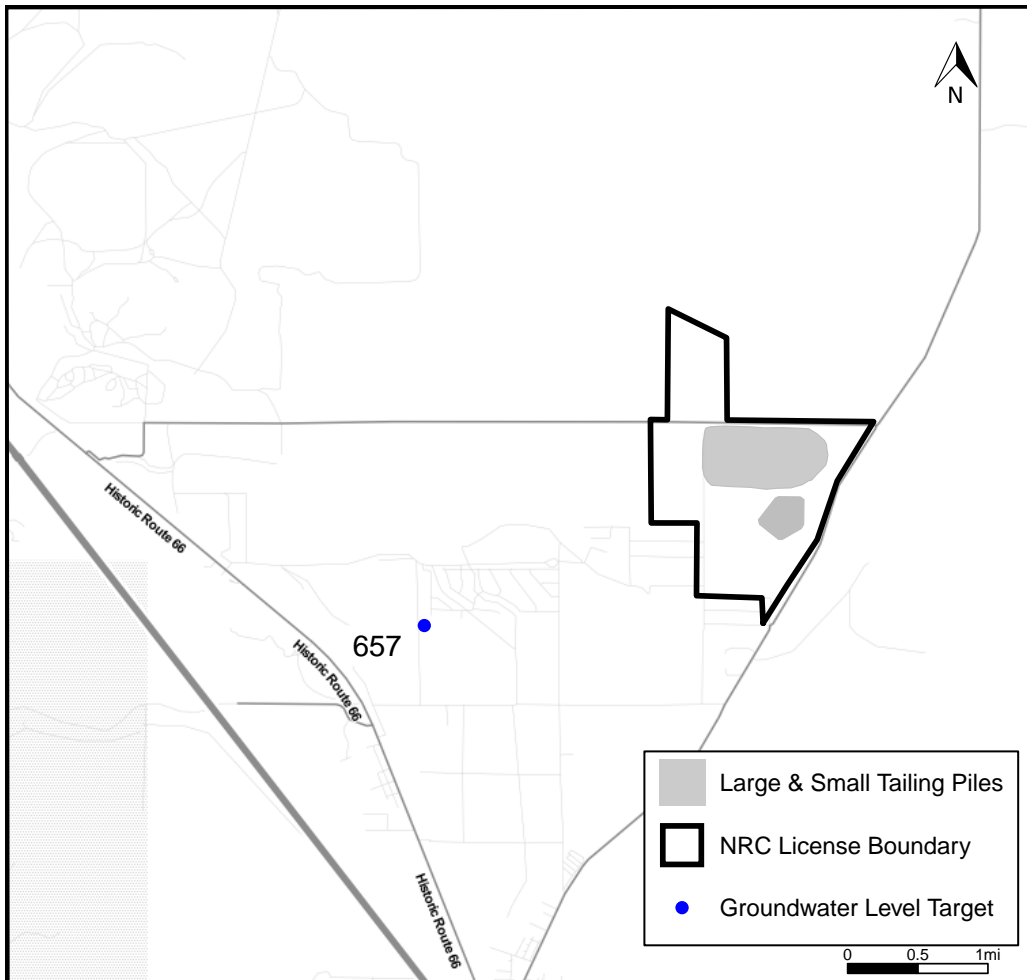
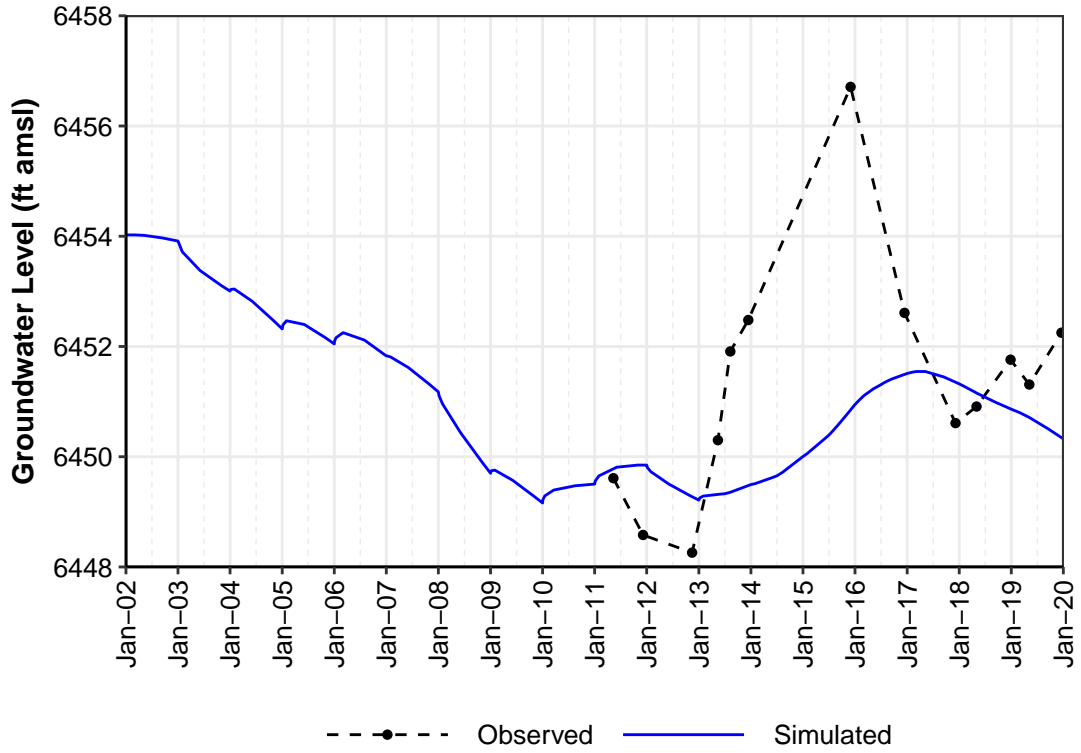
654 – Alluvial Aquifer Groundwater Level



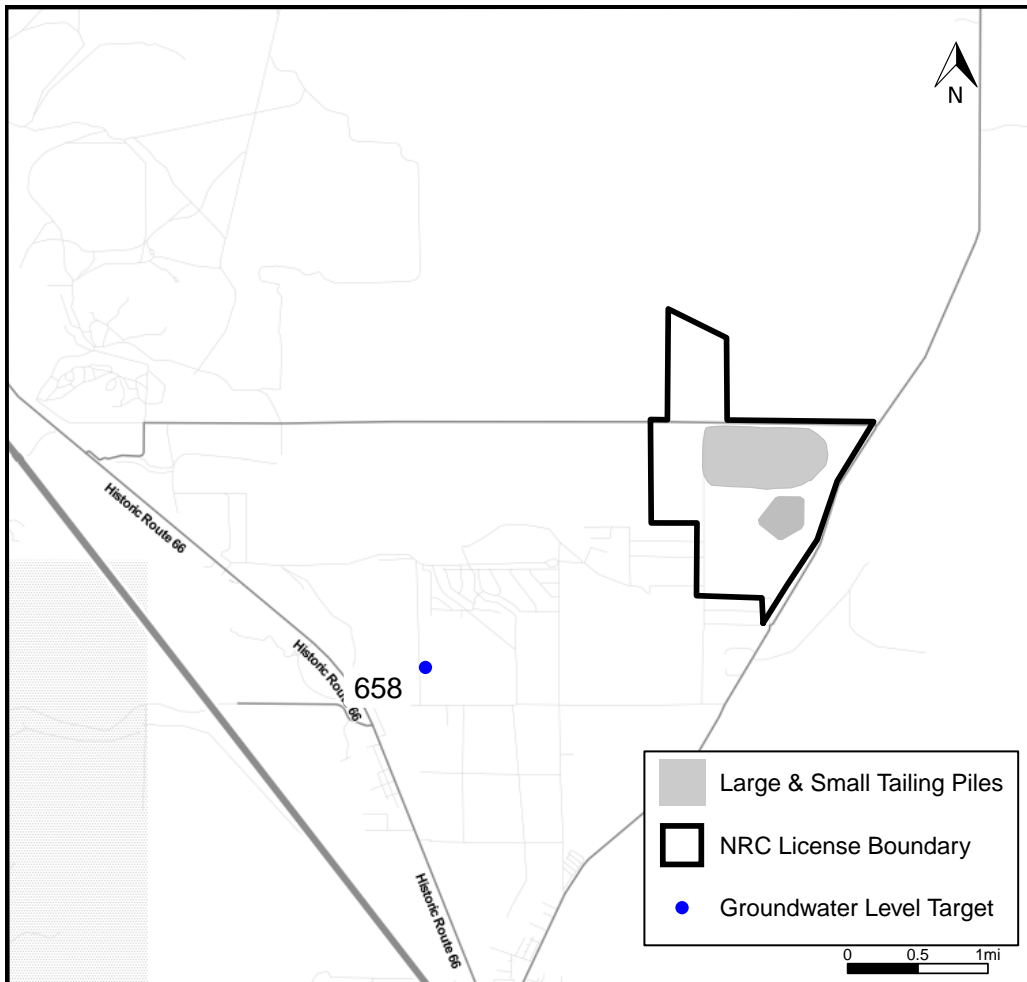
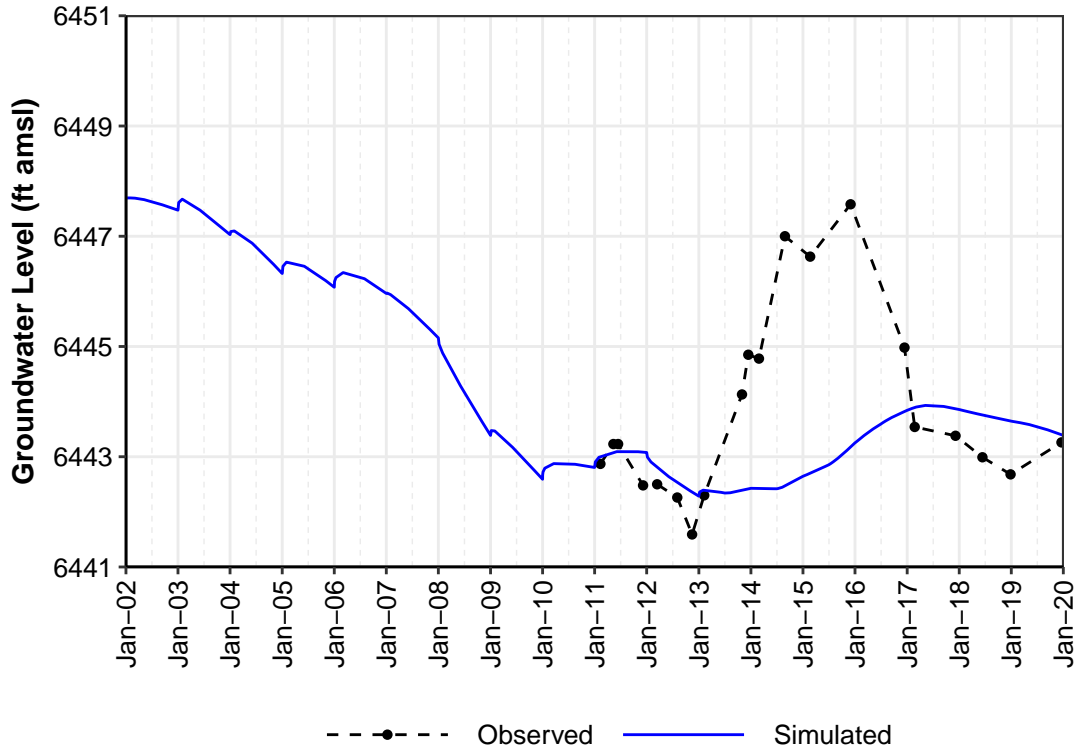
656 – Alluvial Aquifer Groundwater Level



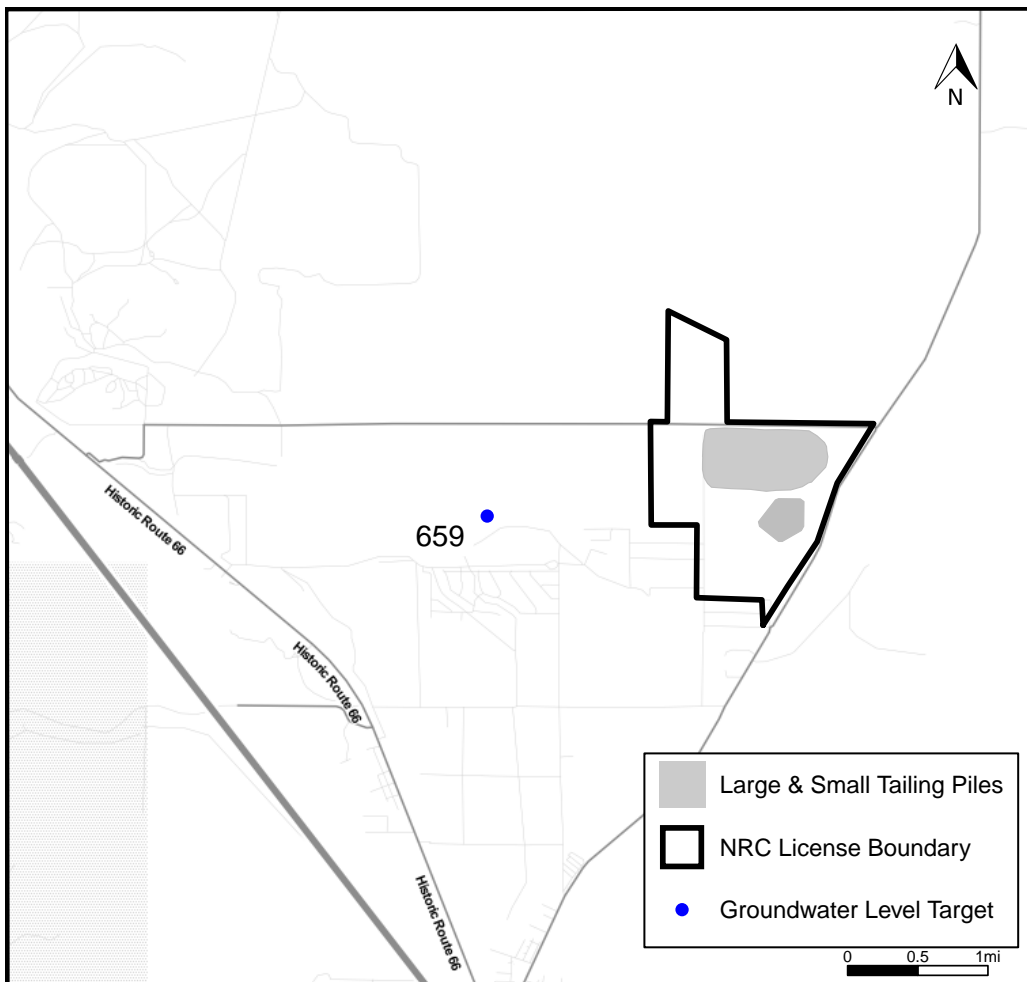
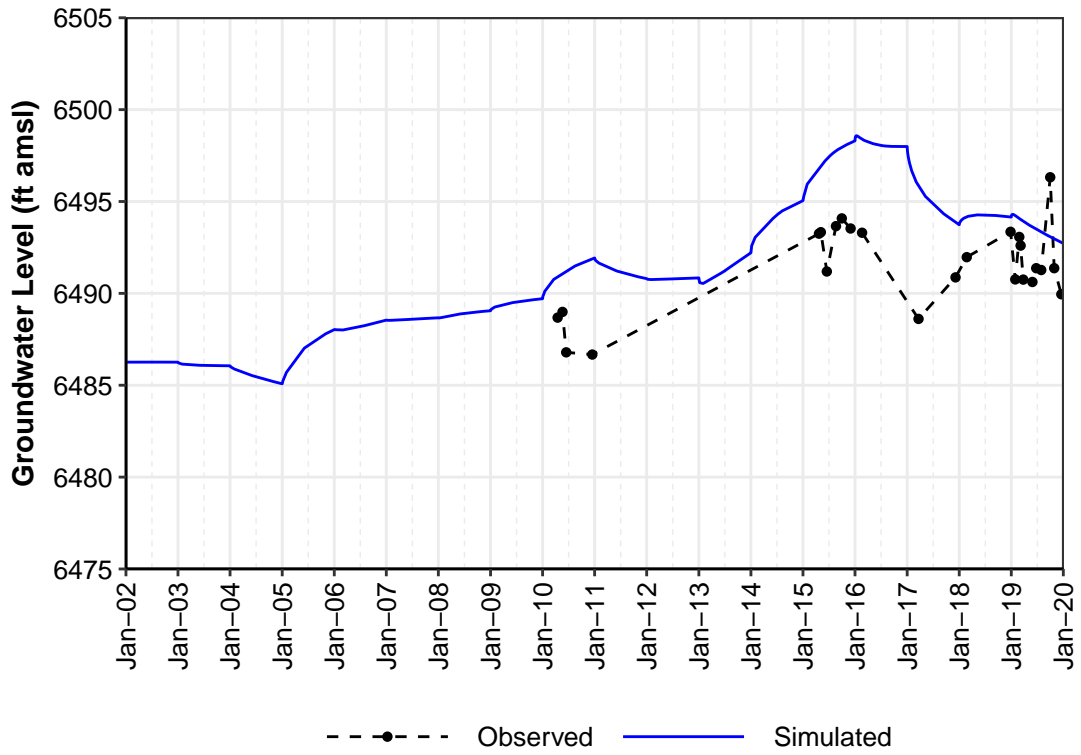
657 – Alluvial Aquifer Groundwater Level



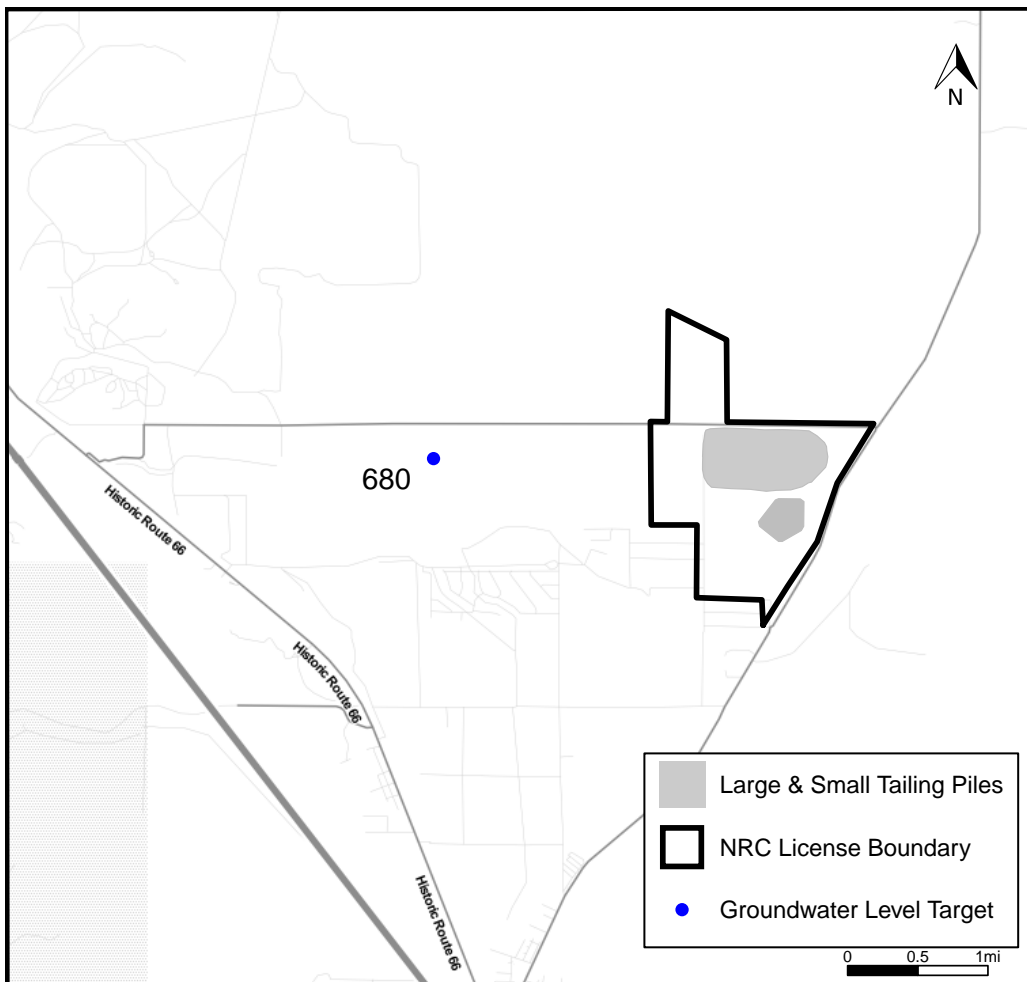
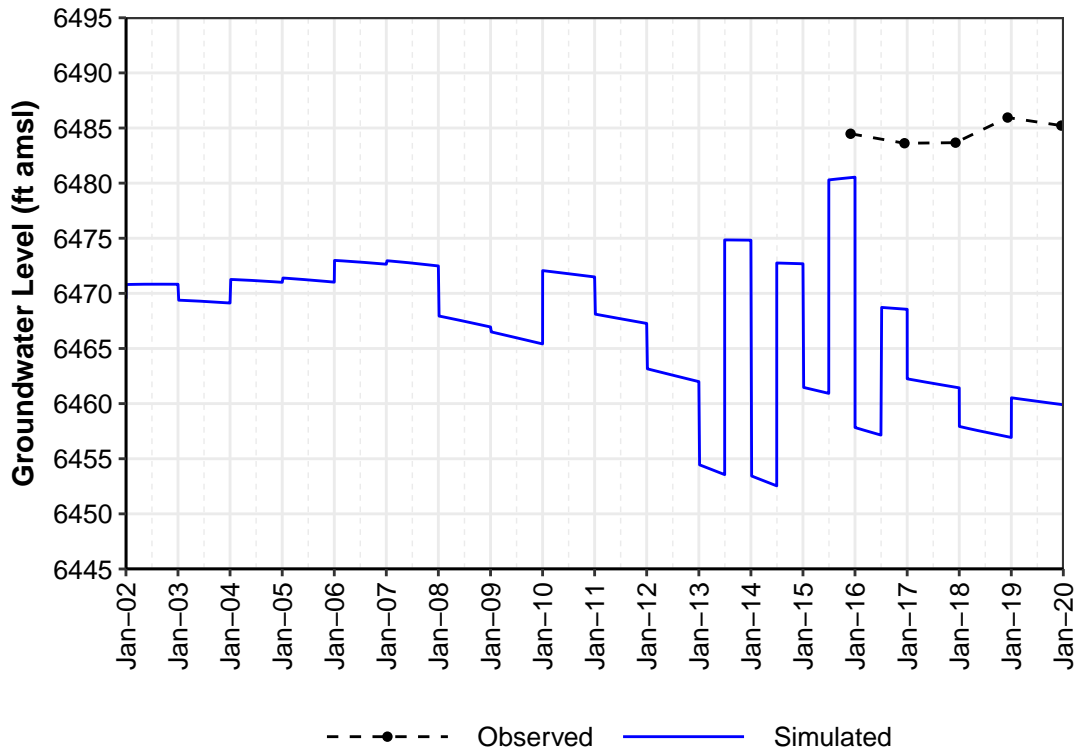
658 – Alluvial Aquifer Groundwater Level



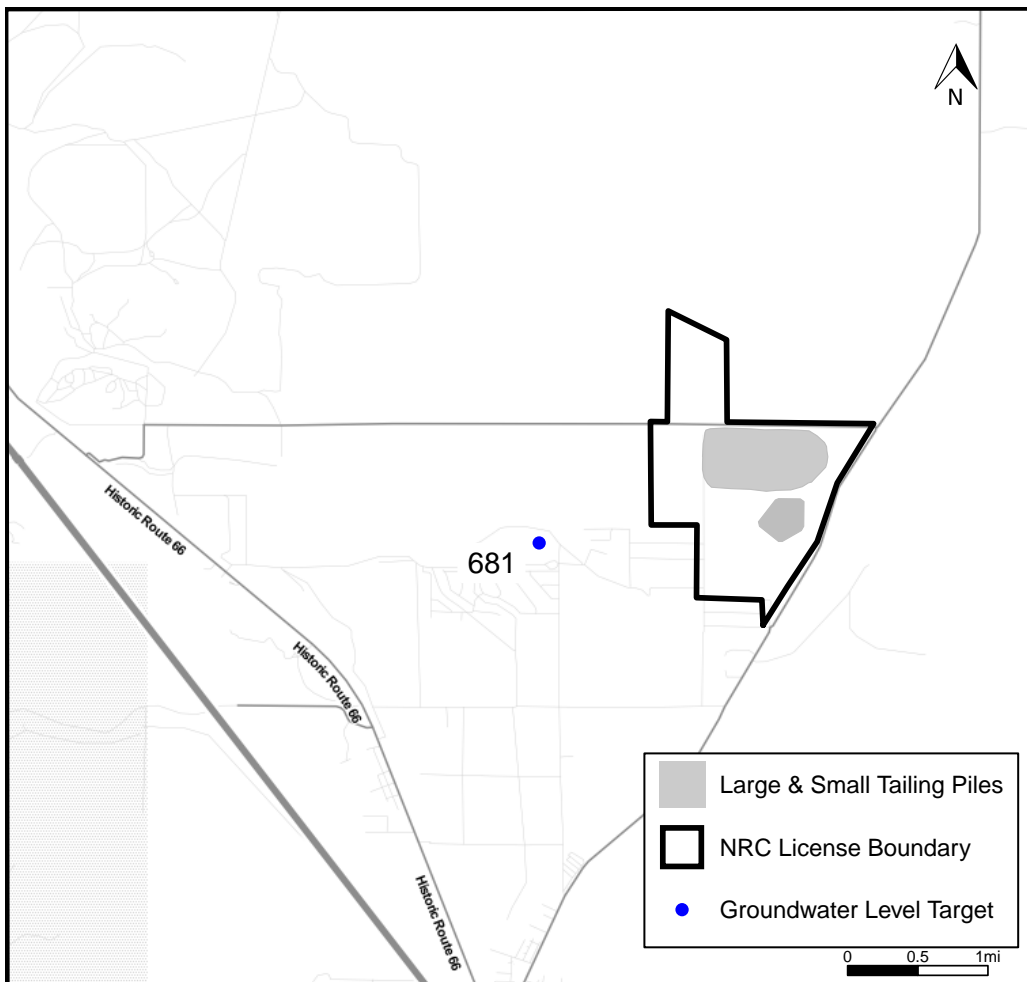
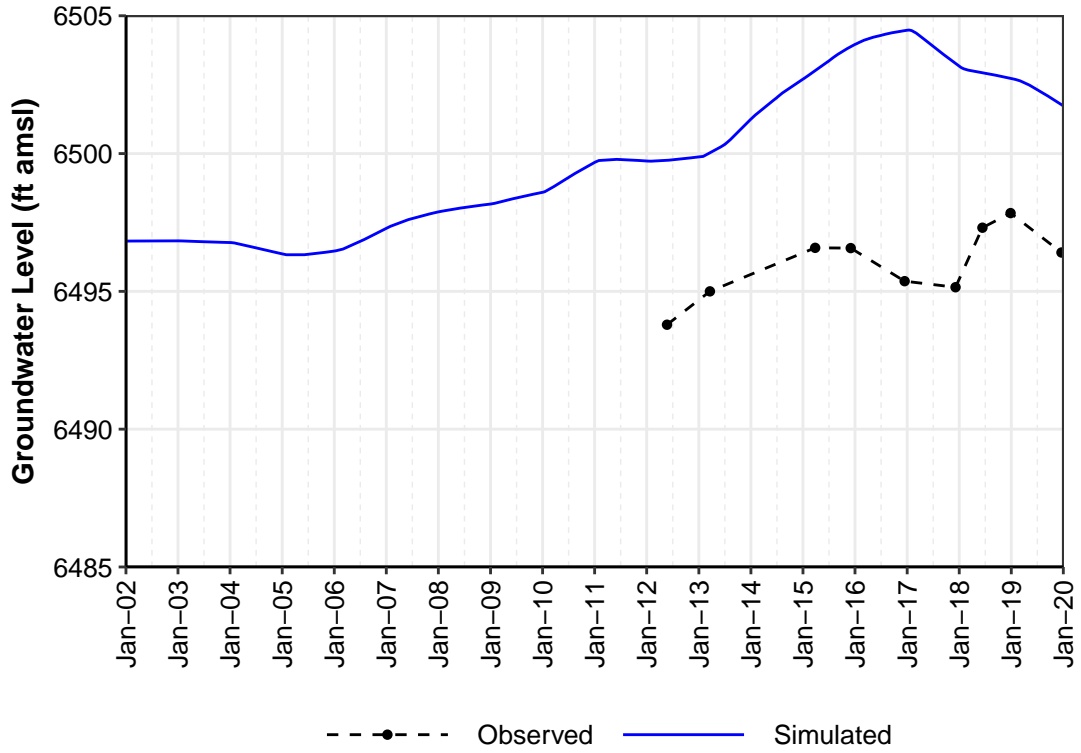
659 – Alluvial Aquifer Groundwater Level



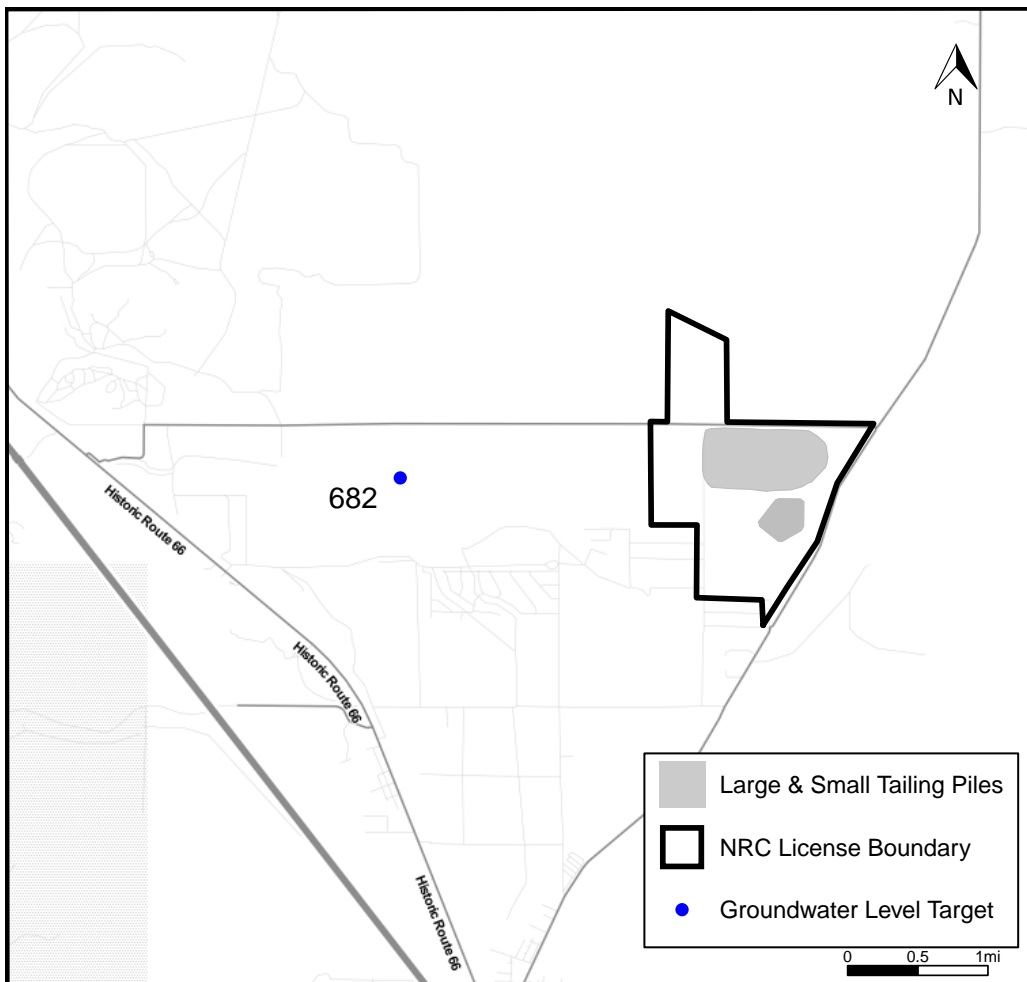
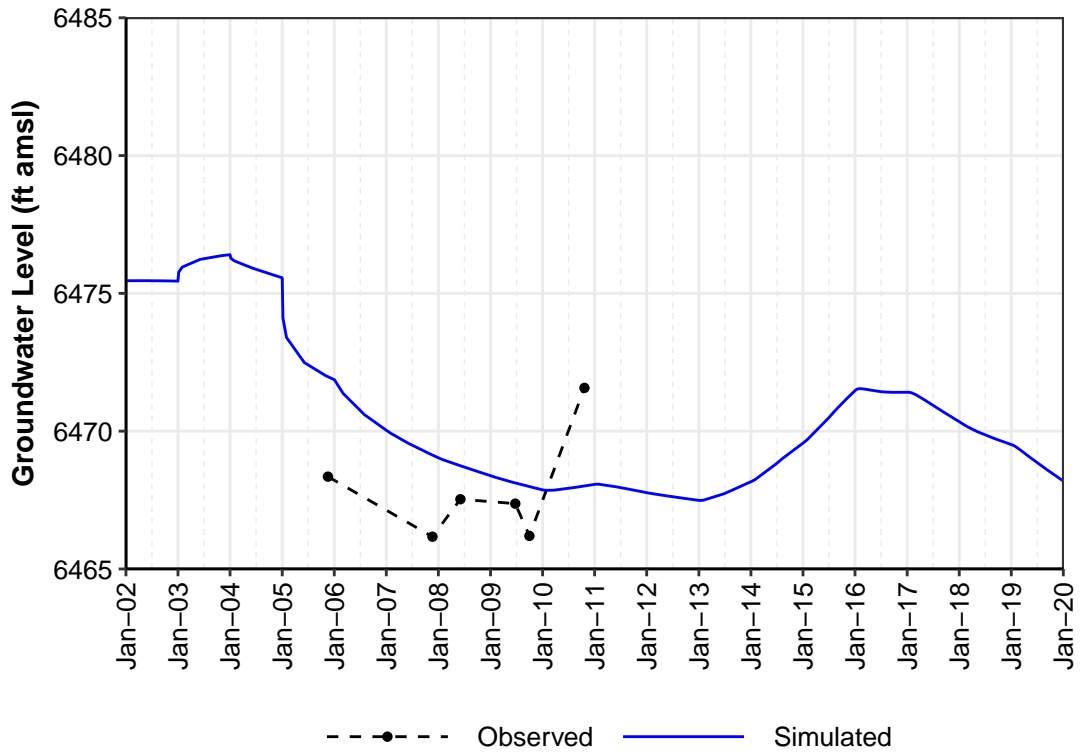
680 – Alluvial Aquifer Groundwater Level



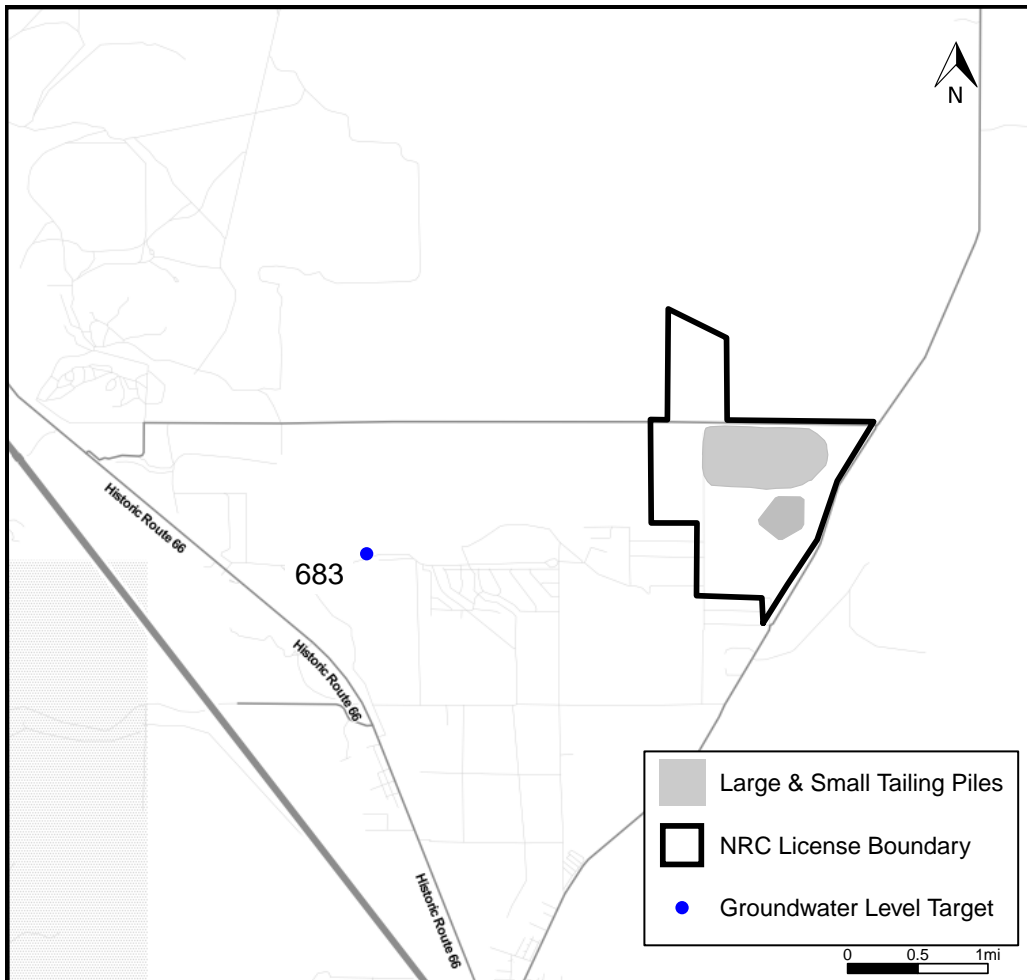
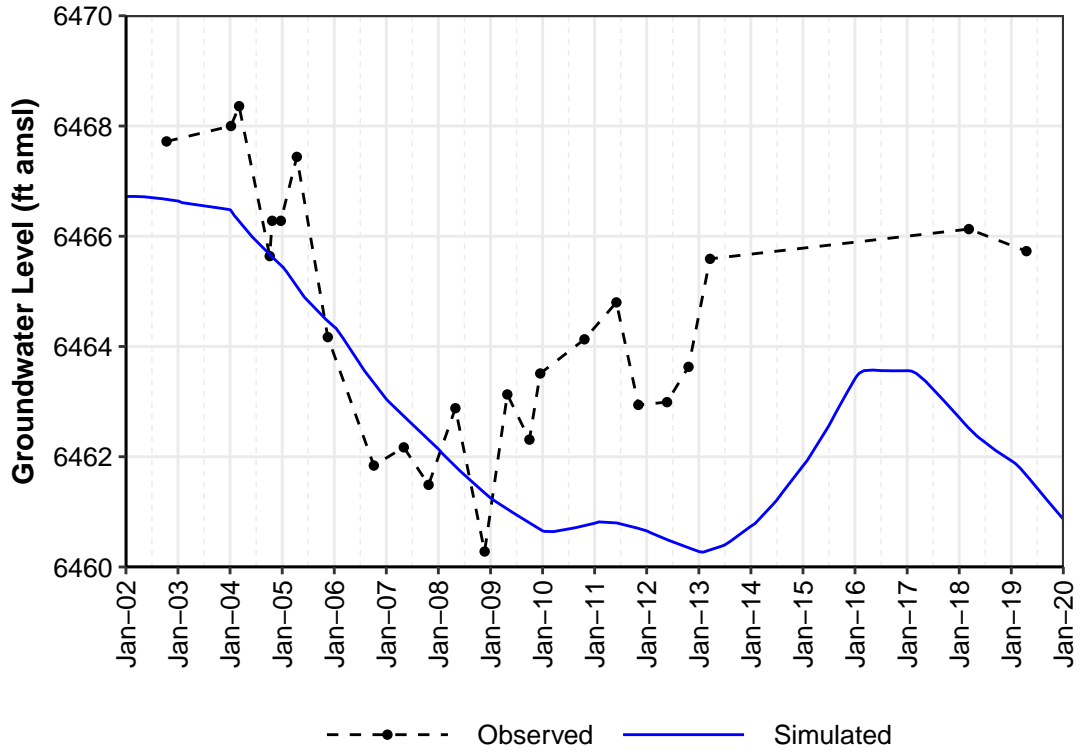
681 – Alluvial Aquifer Groundwater Level



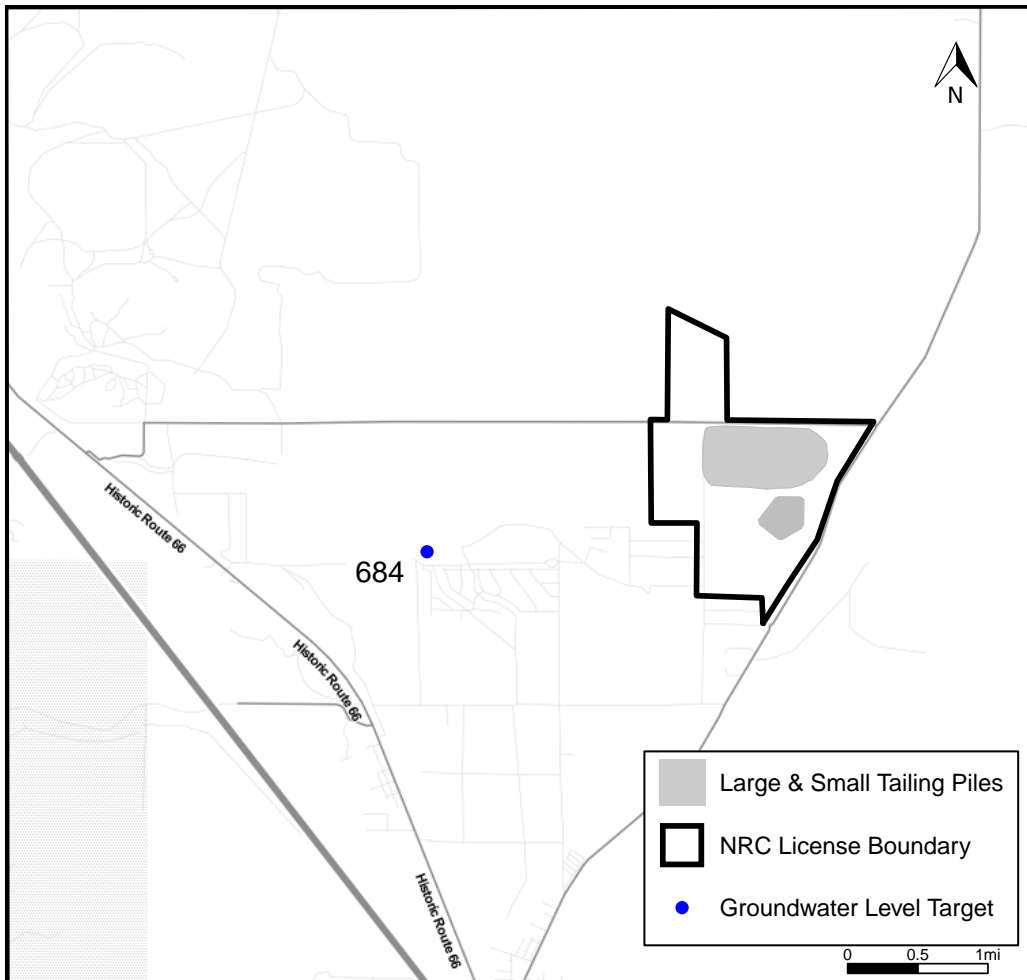
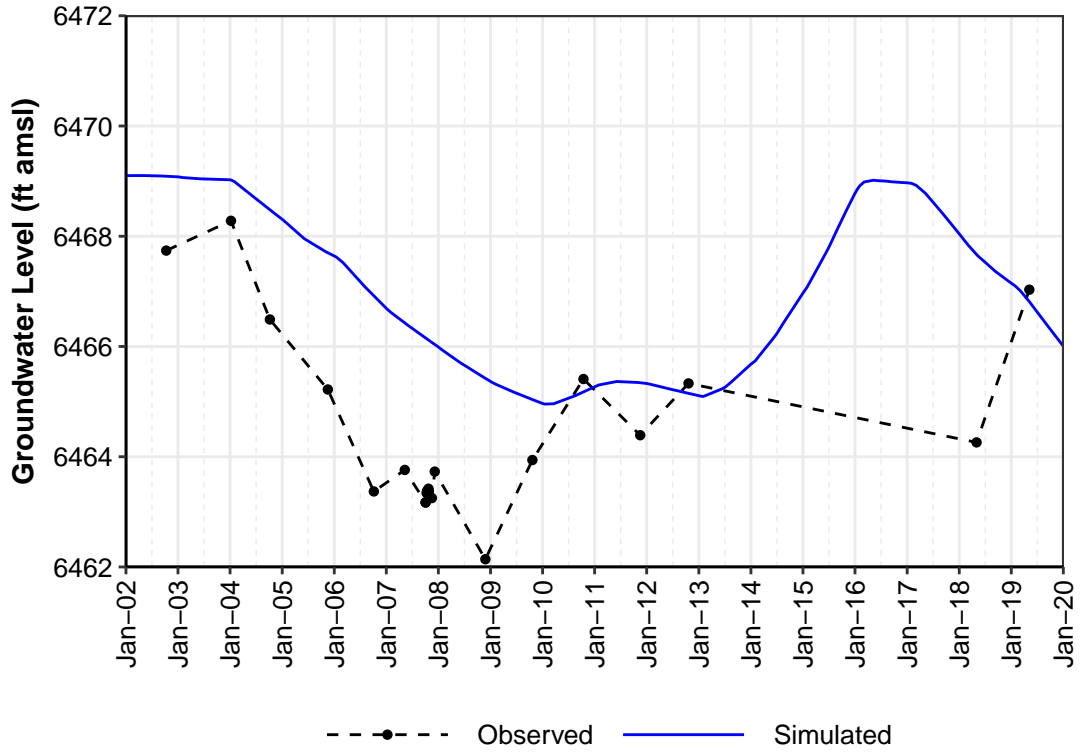
682 – Alluvial Aquifer Groundwater Level



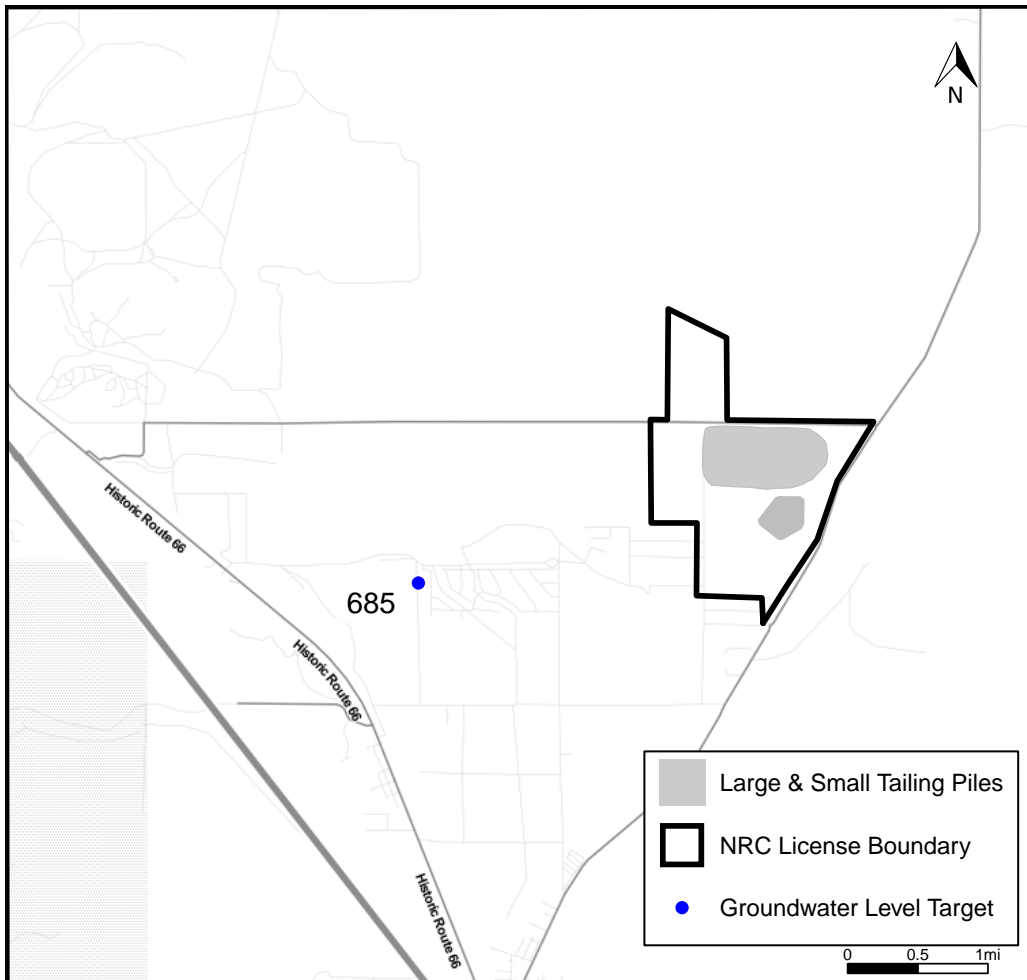
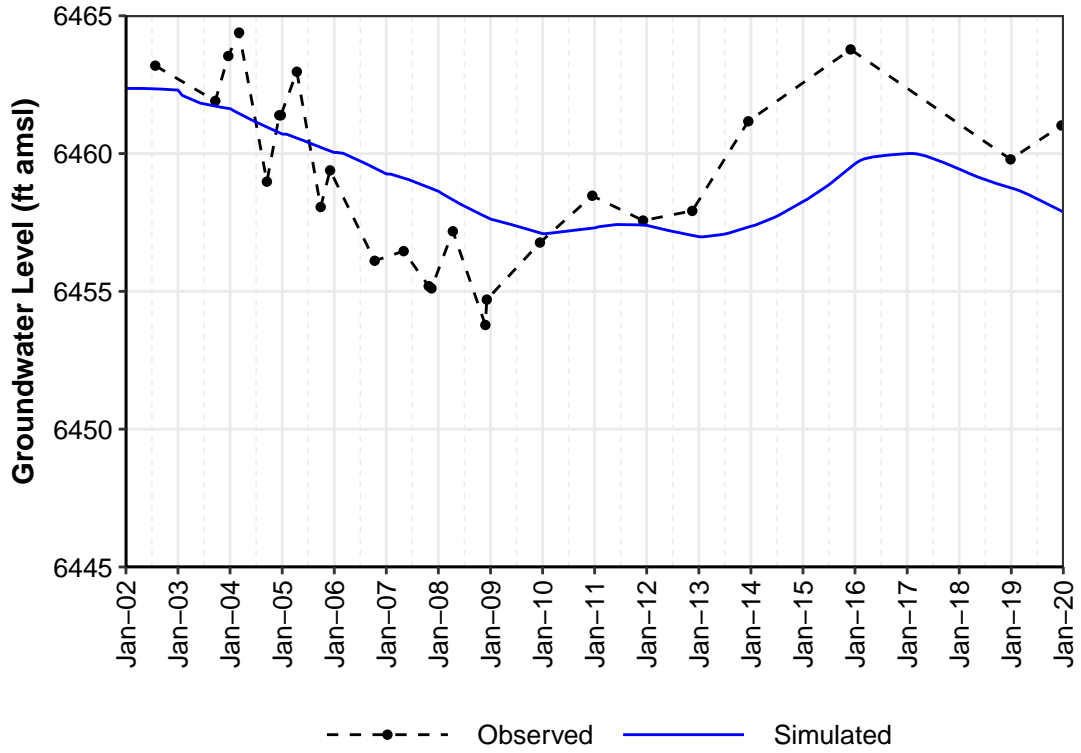
683 – Alluvial Aquifer Groundwater Level



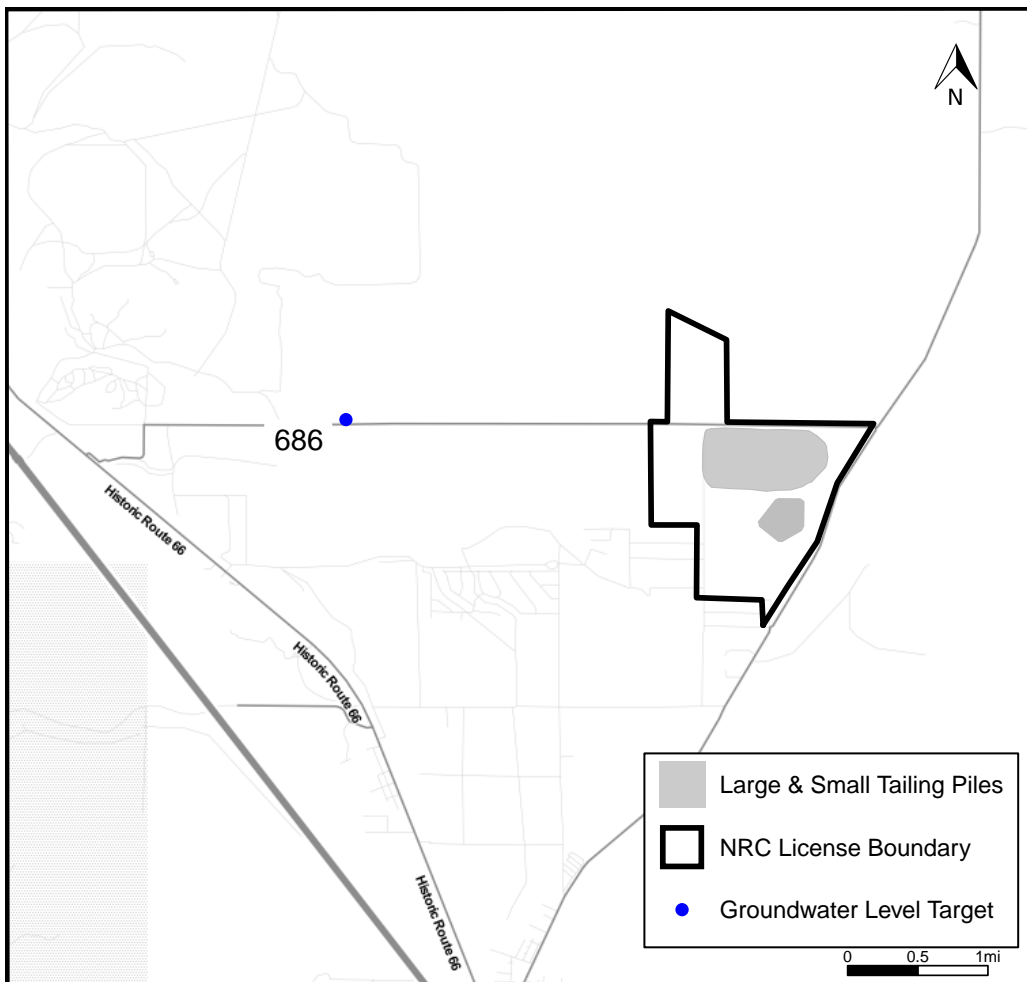
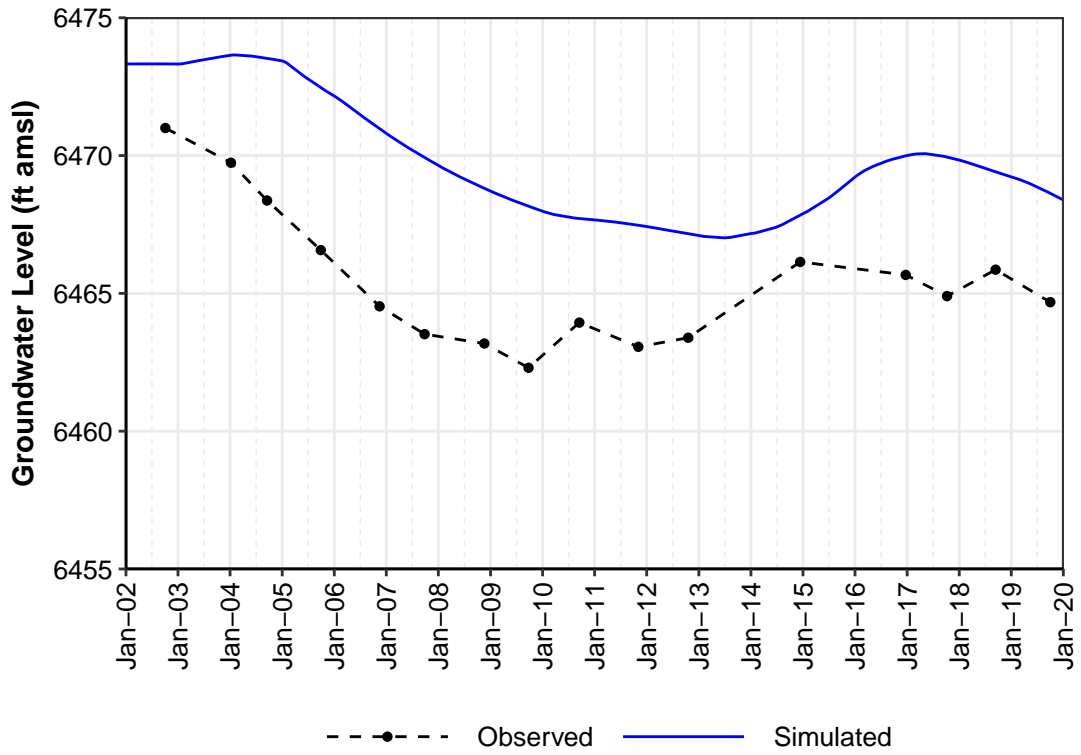
684 – Alluvial Aquifer Groundwater Level



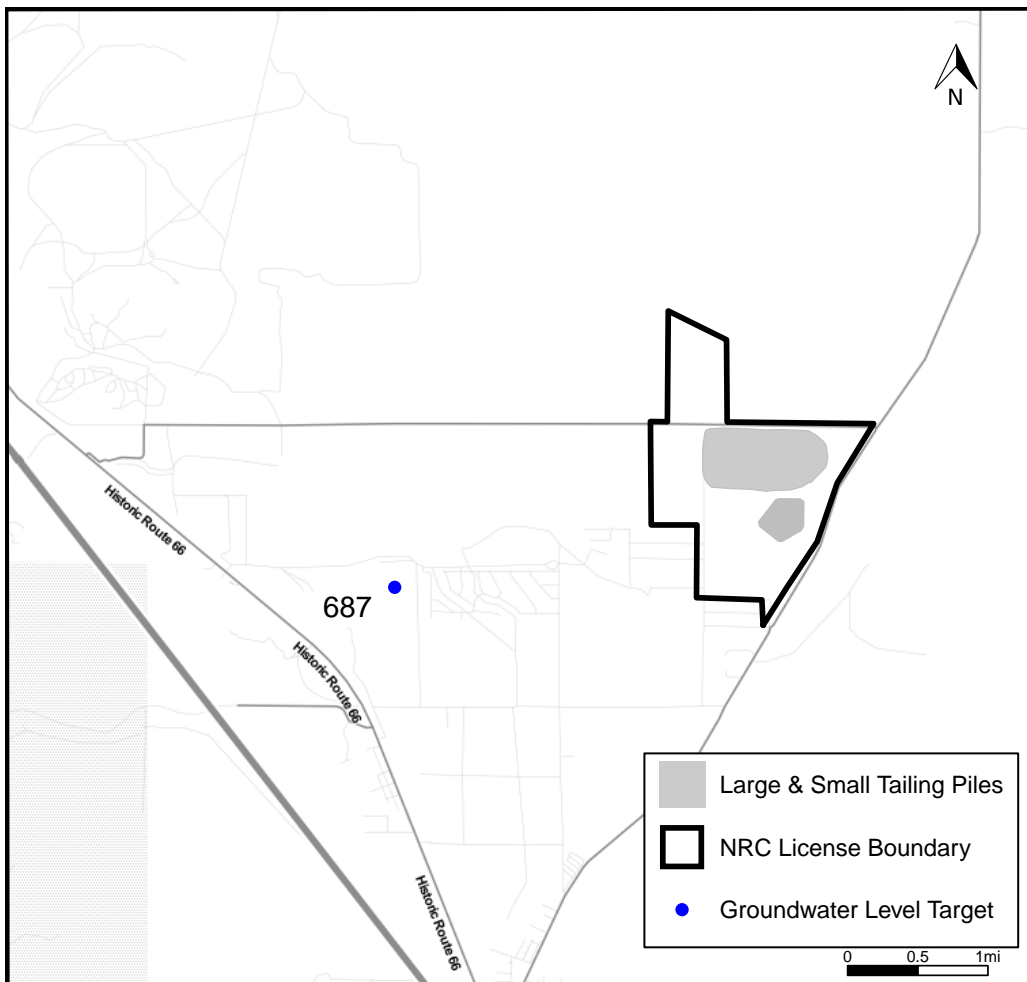
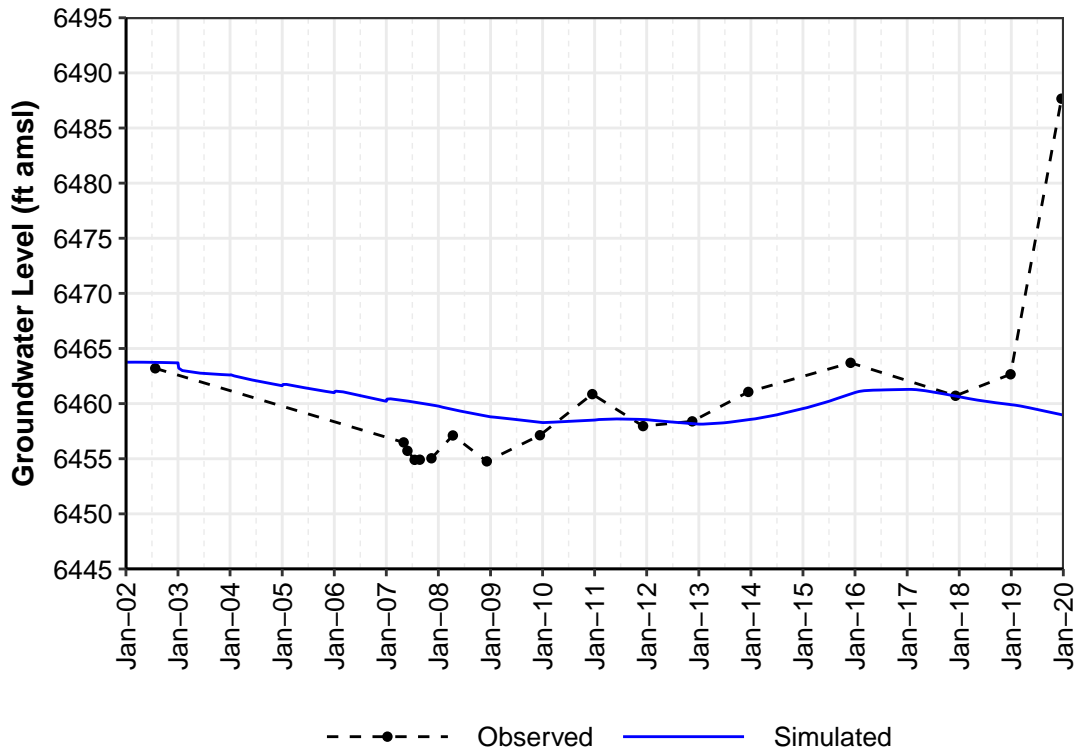
685 – Alluvial Aquifer Groundwater Level



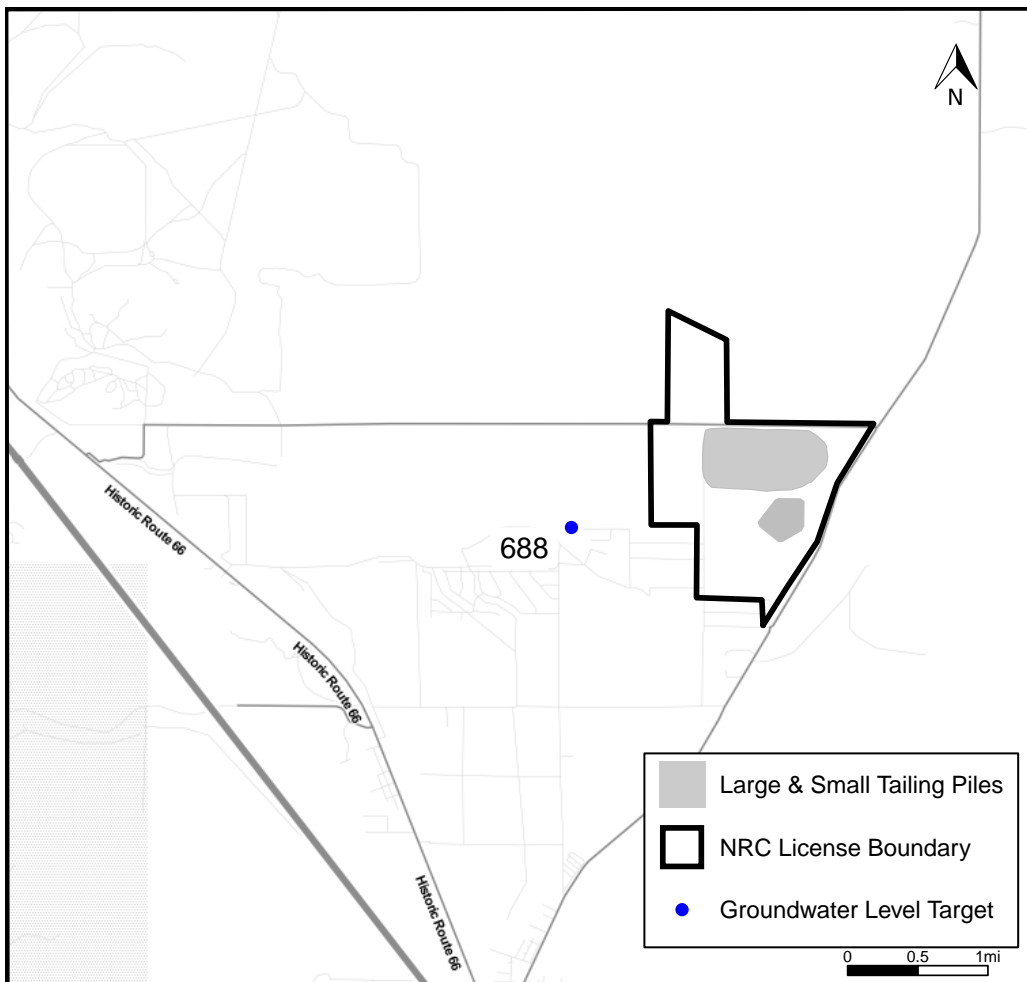
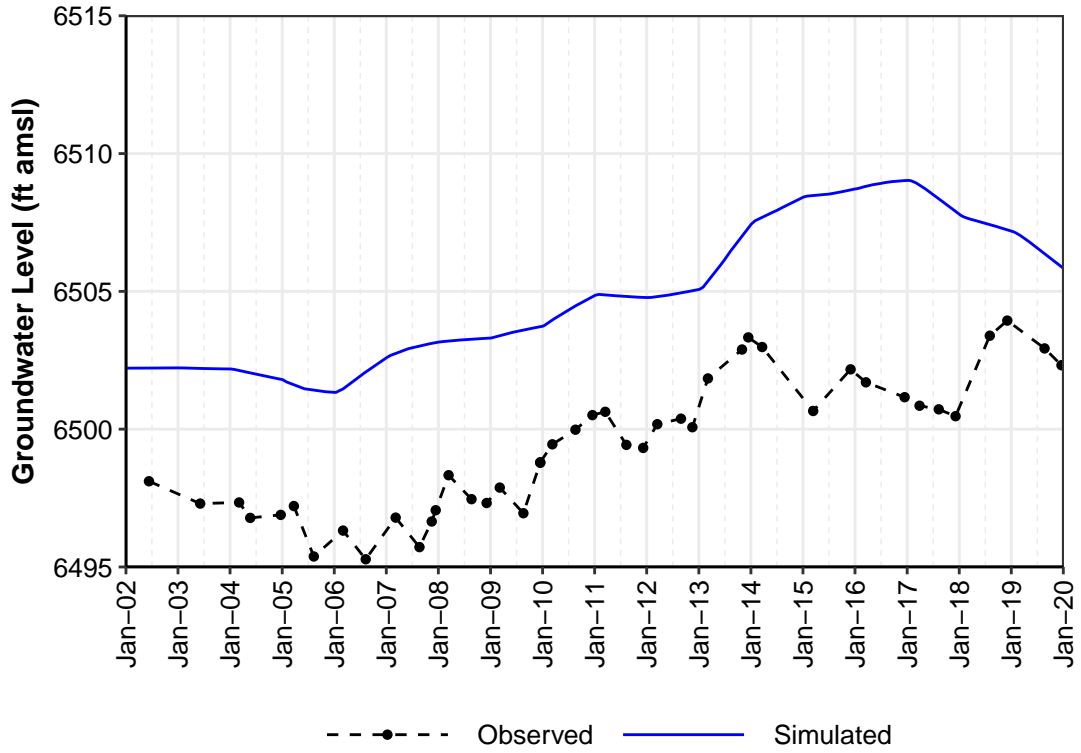
686 – Alluvial Aquifer Groundwater Level



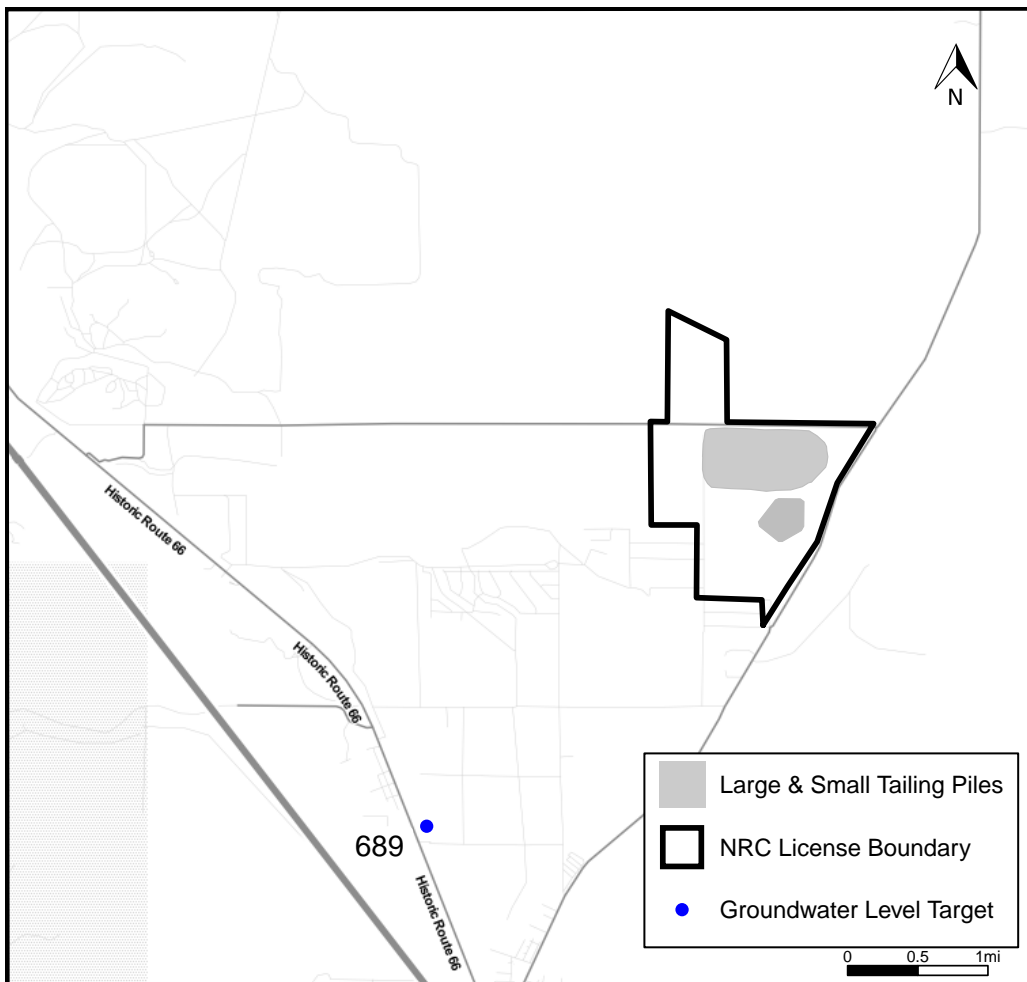
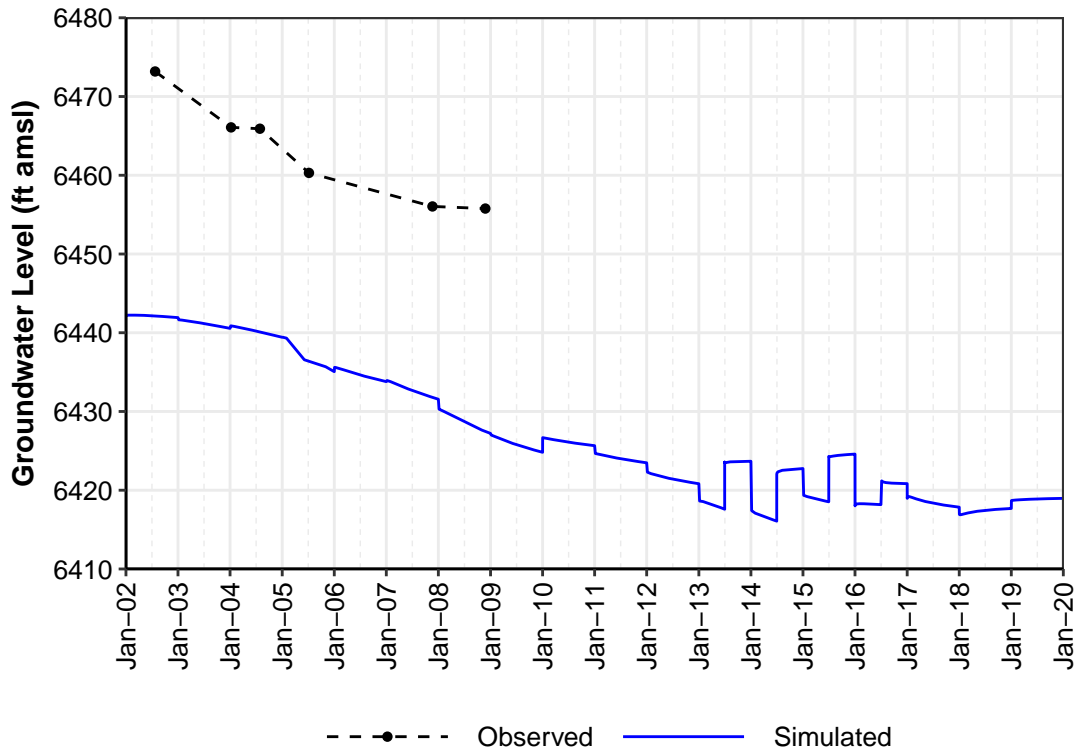
687 – Alluvial Aquifer Groundwater Level



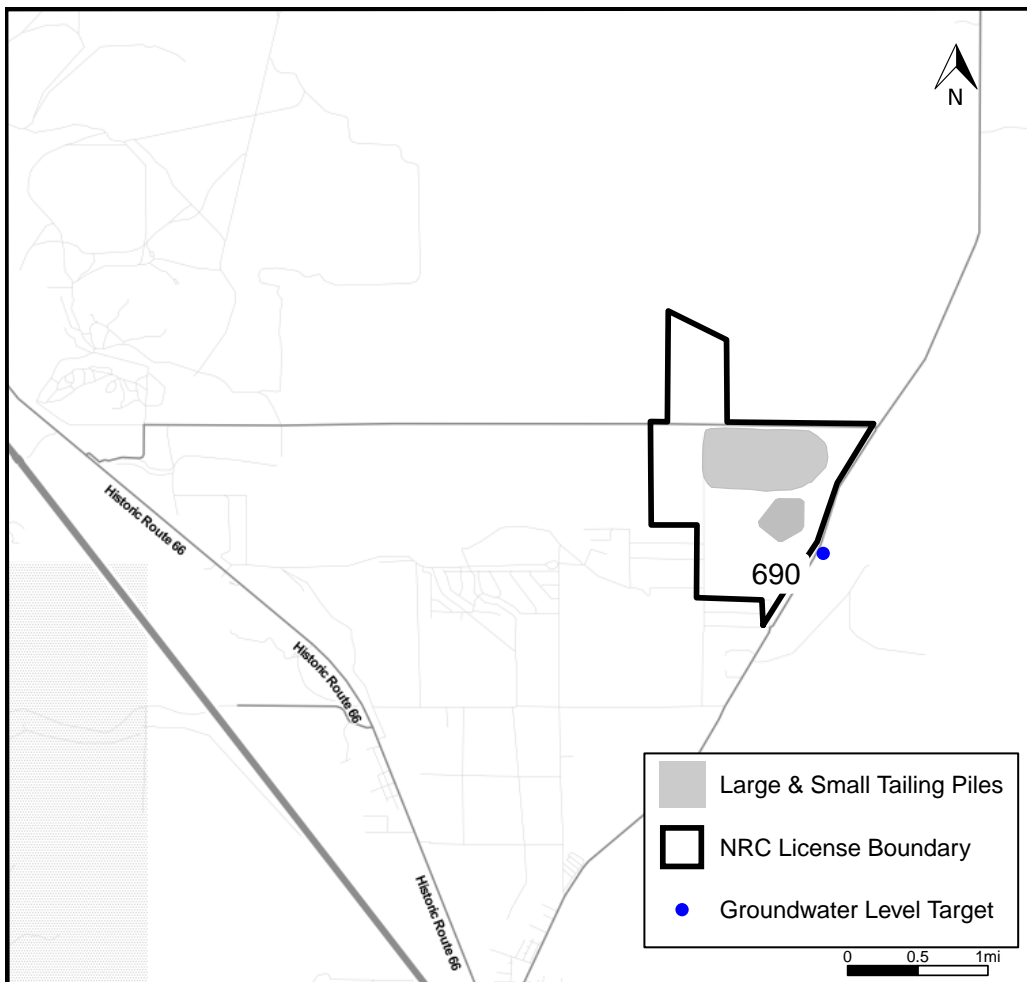
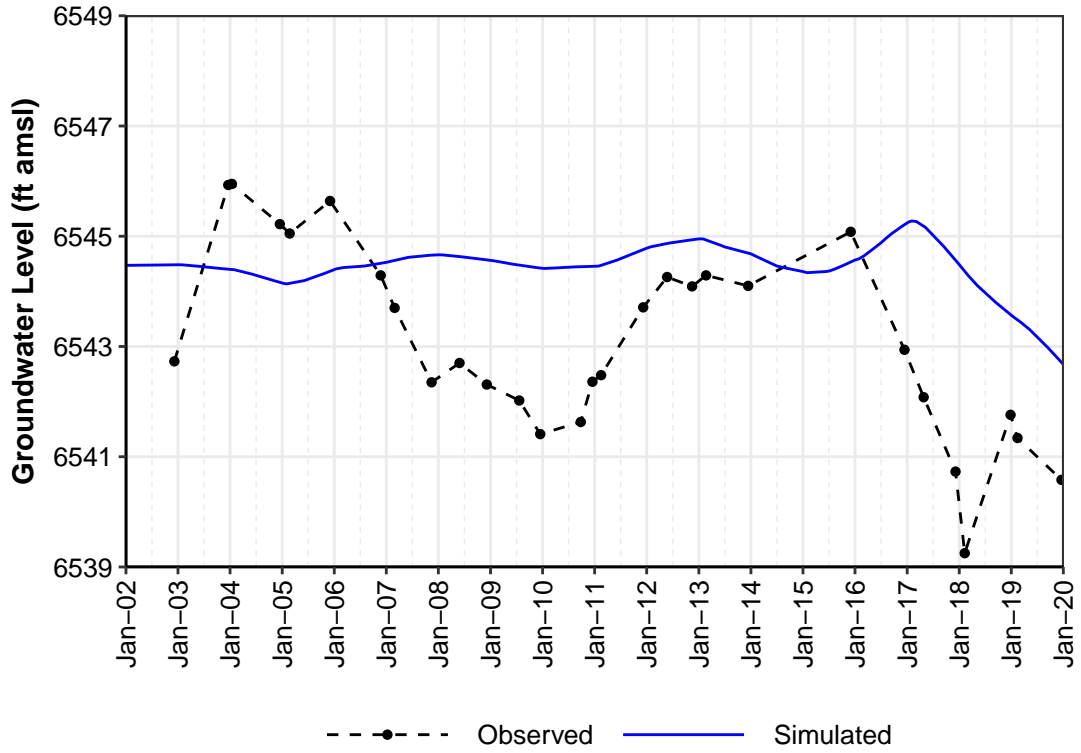
688 – Alluvial Aquifer Groundwater Level



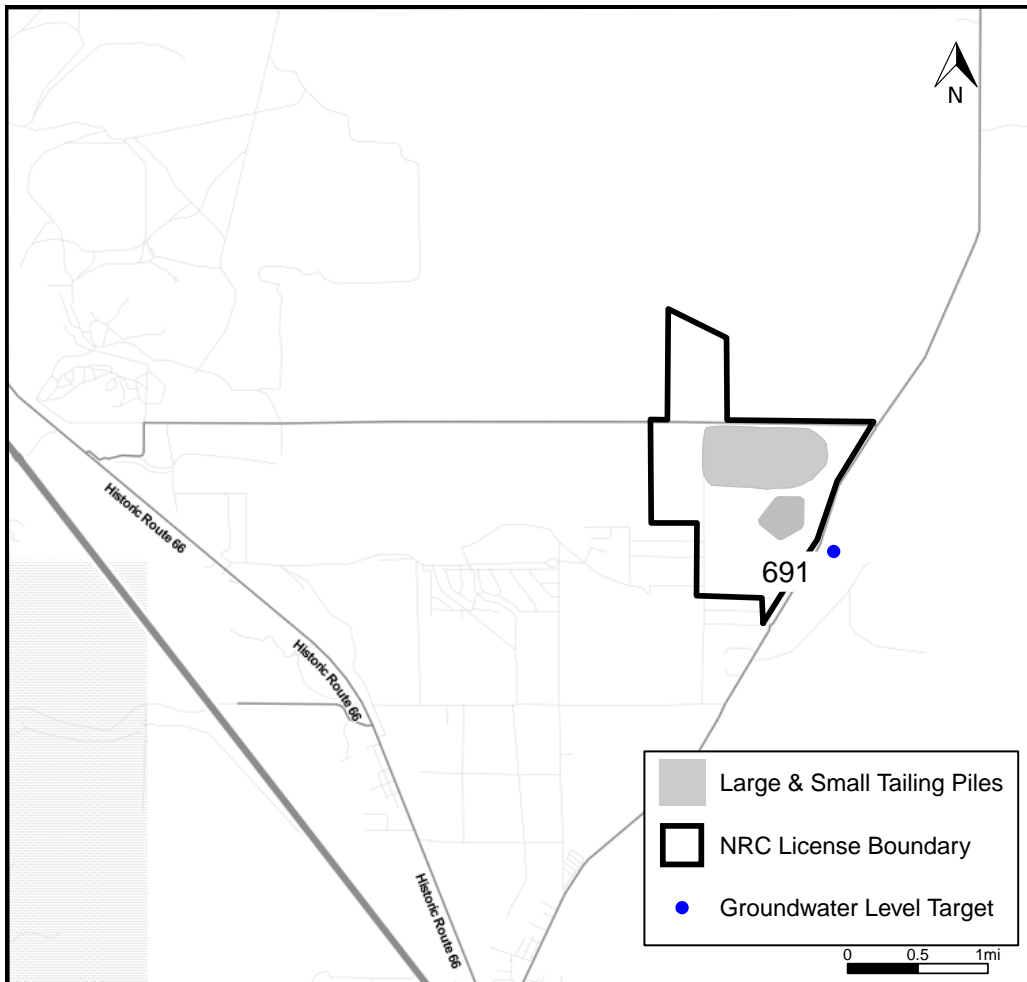
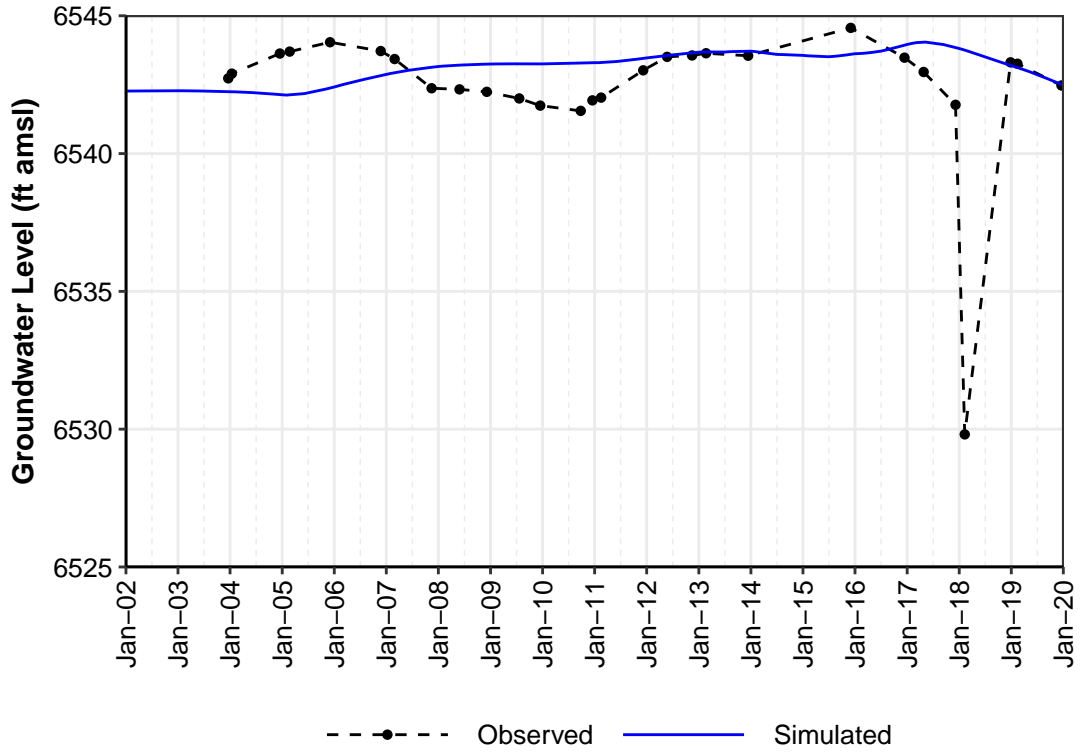
689 – Alluvial Aquifer Groundwater Level



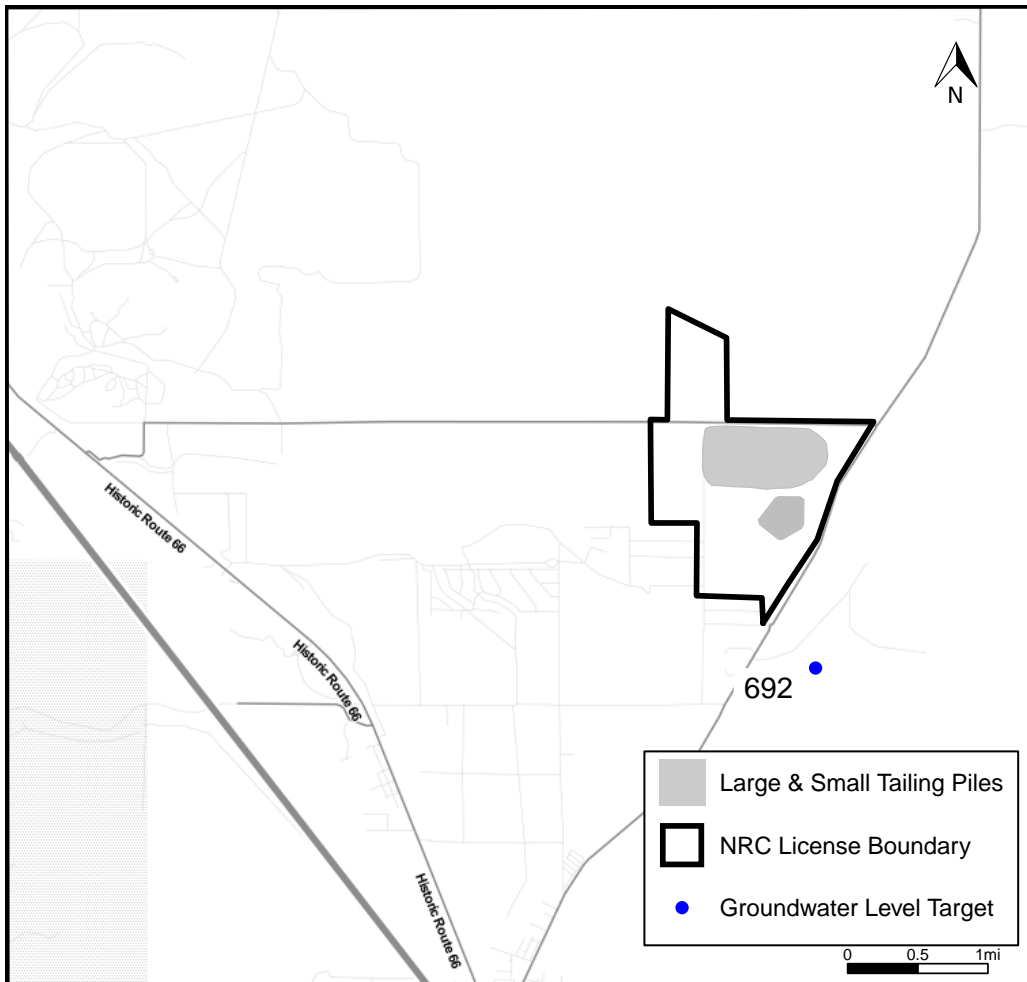
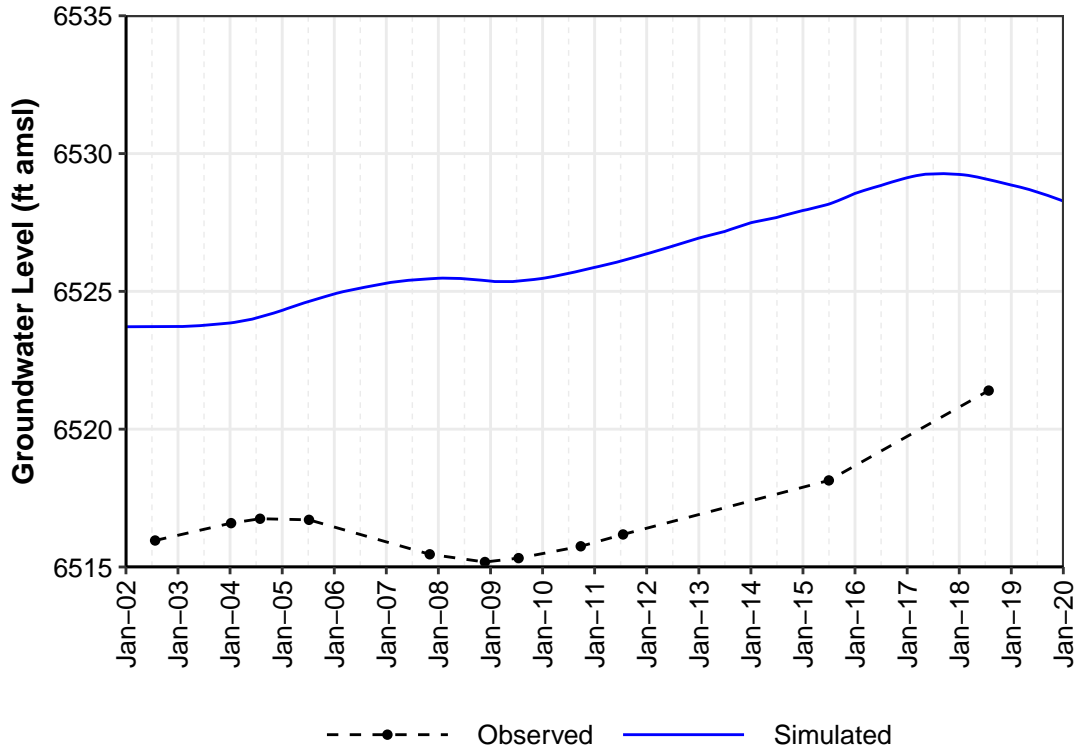
690 – Alluvial Aquifer Groundwater Level



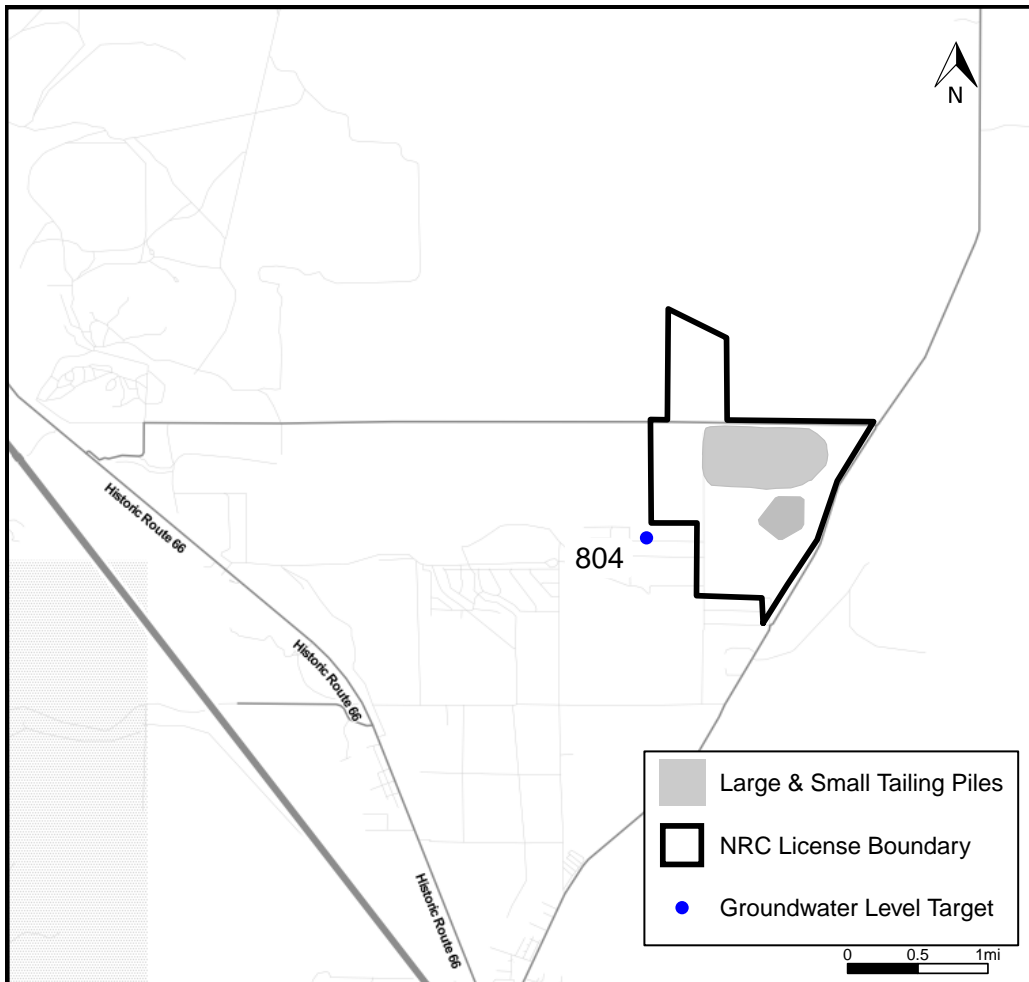
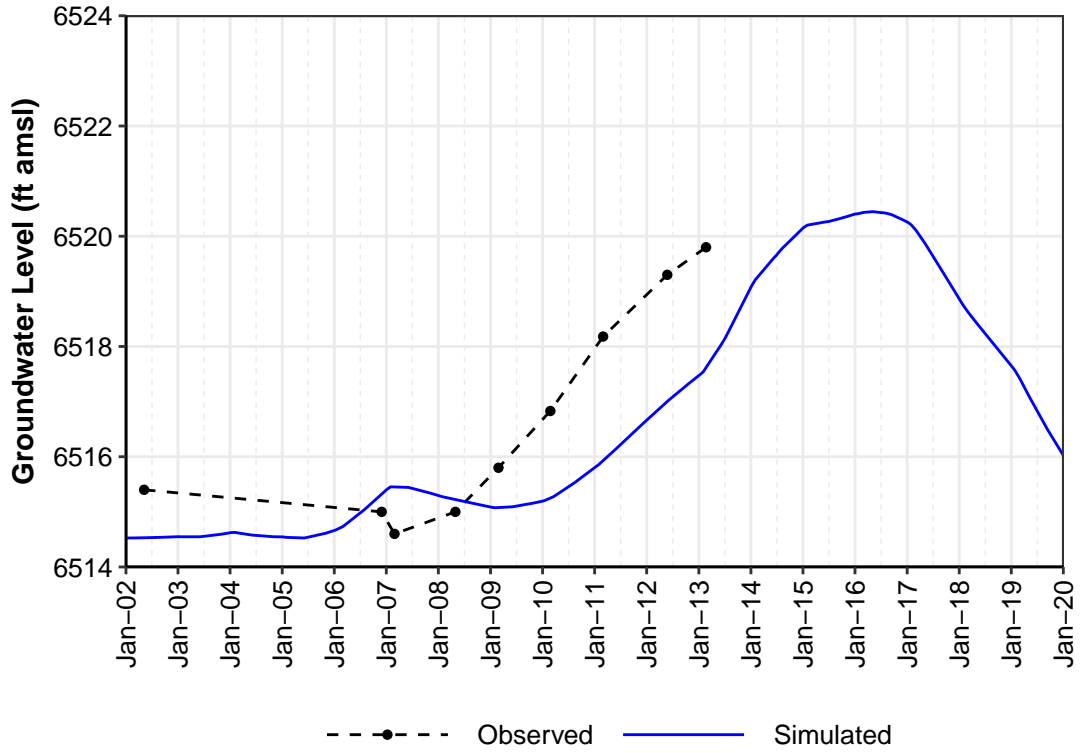
691 – Alluvial Aquifer Groundwater Level



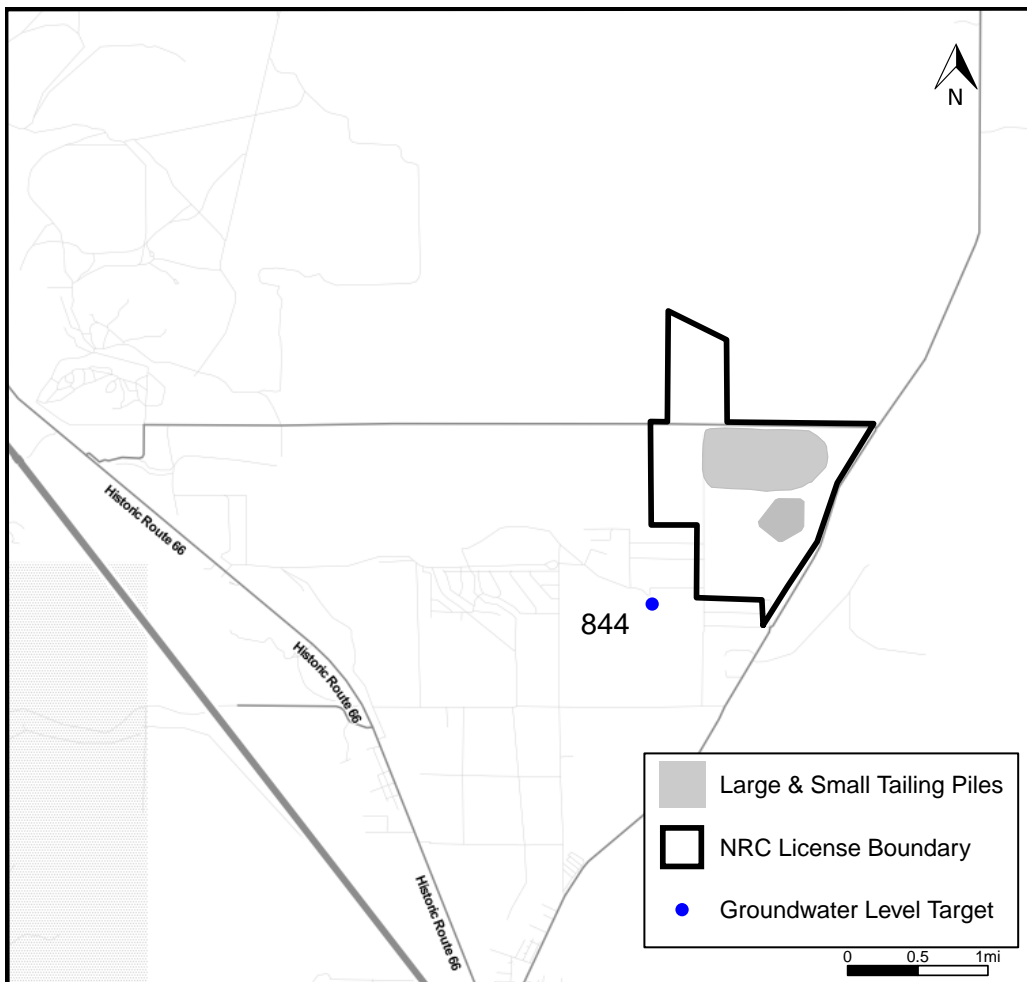
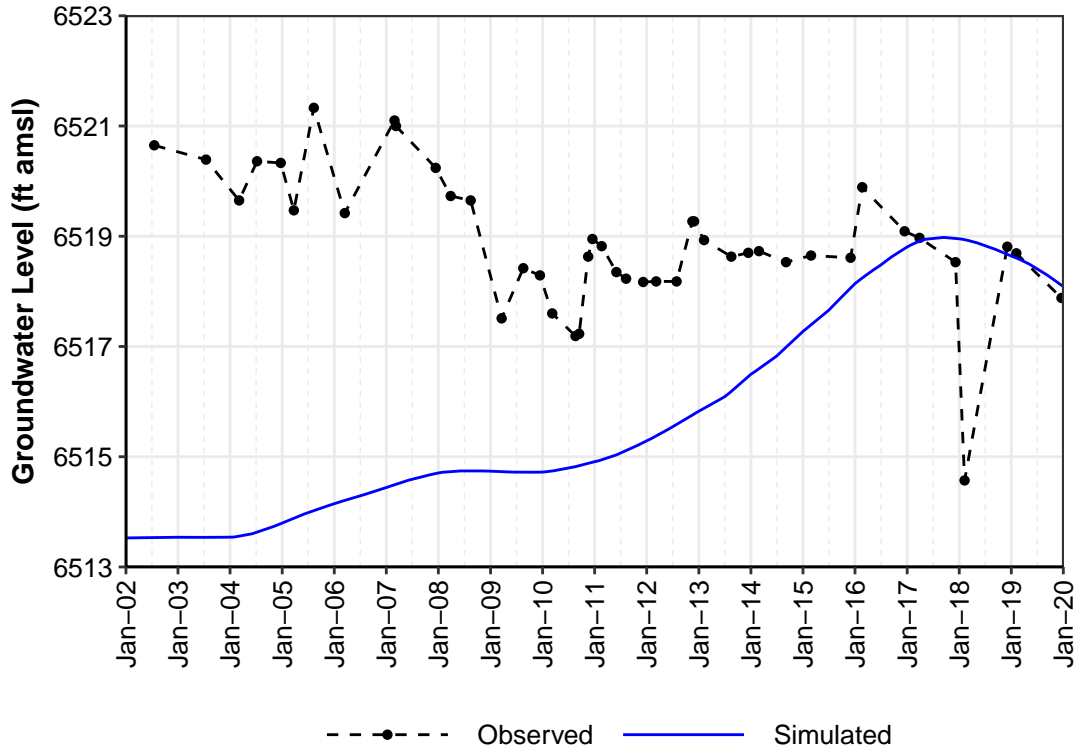
692 – Alluvial Aquifer Groundwater Level



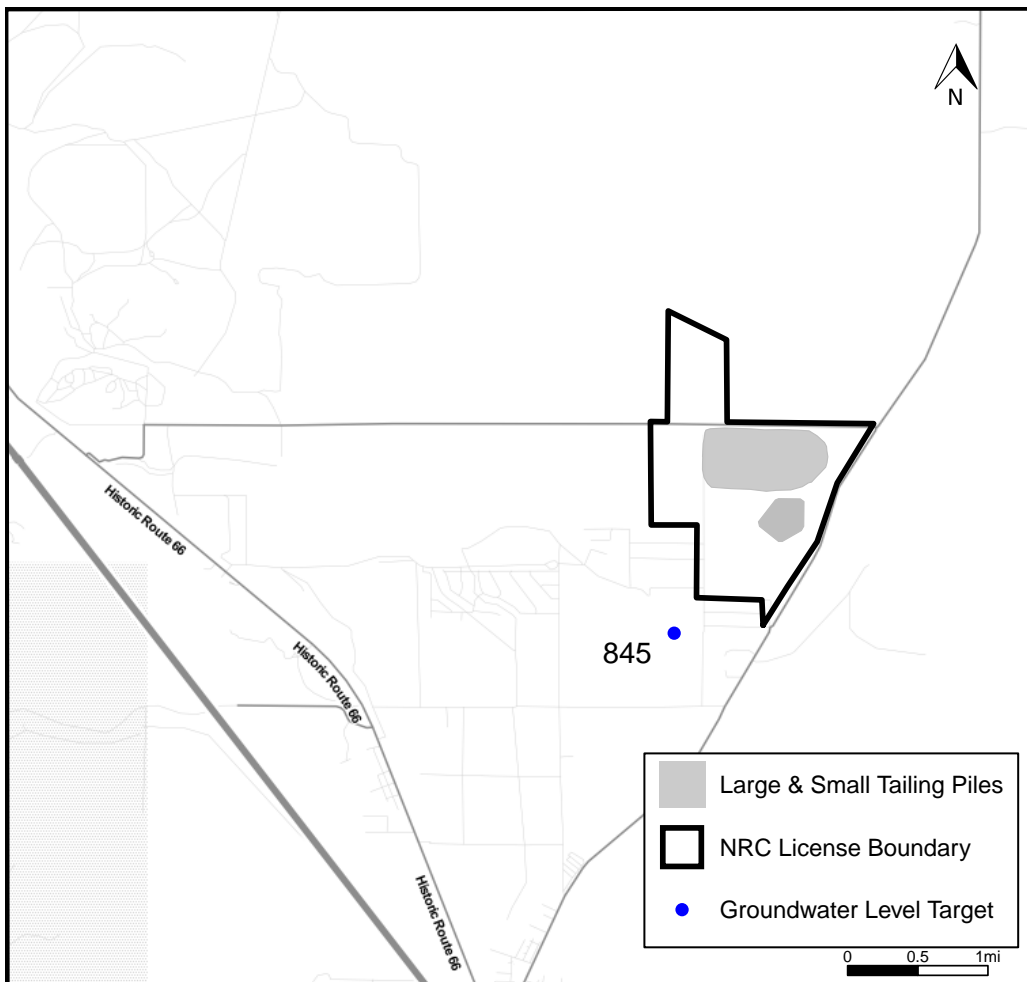
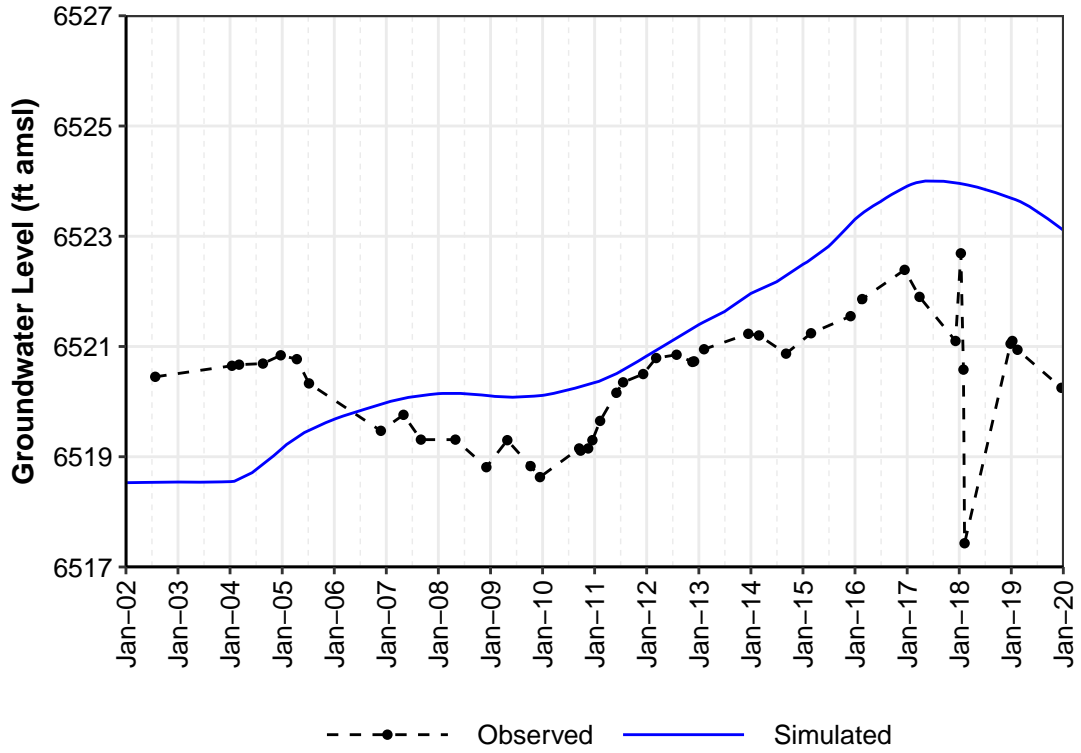
804 – Alluvial Aquifer Groundwater Level



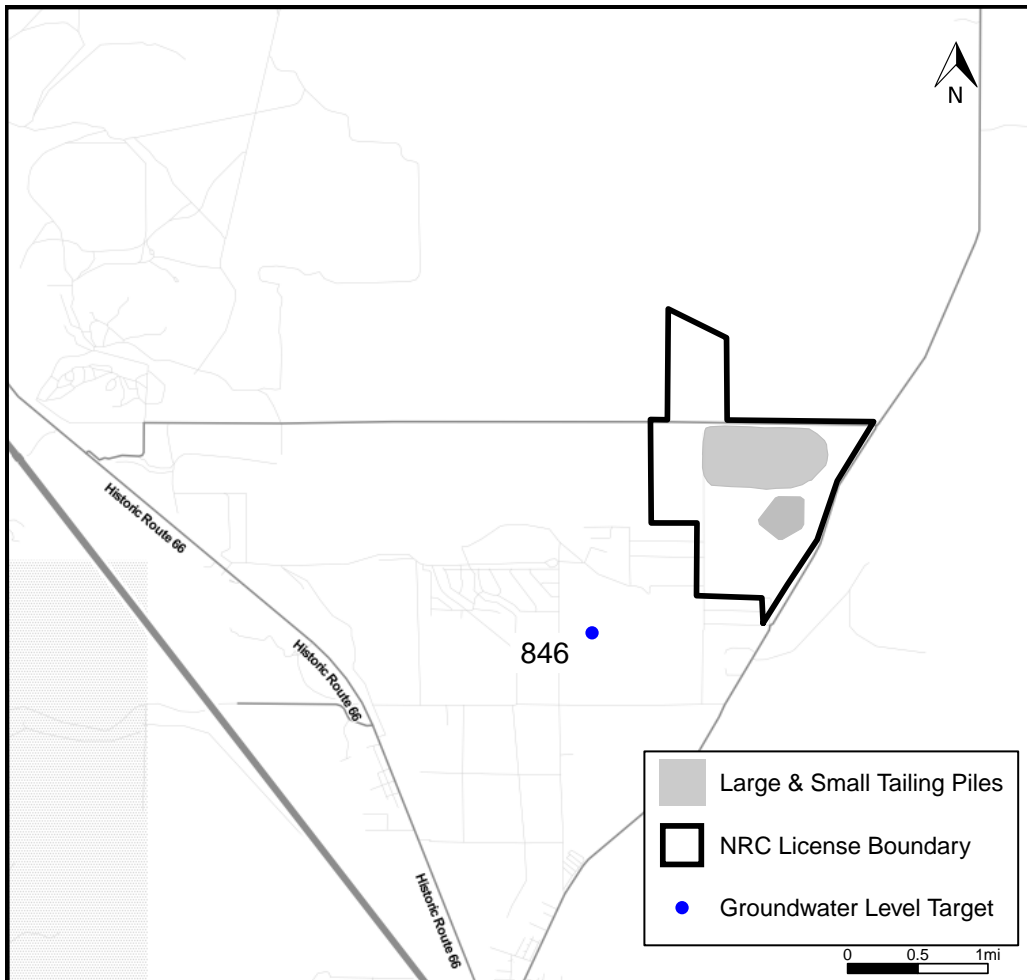
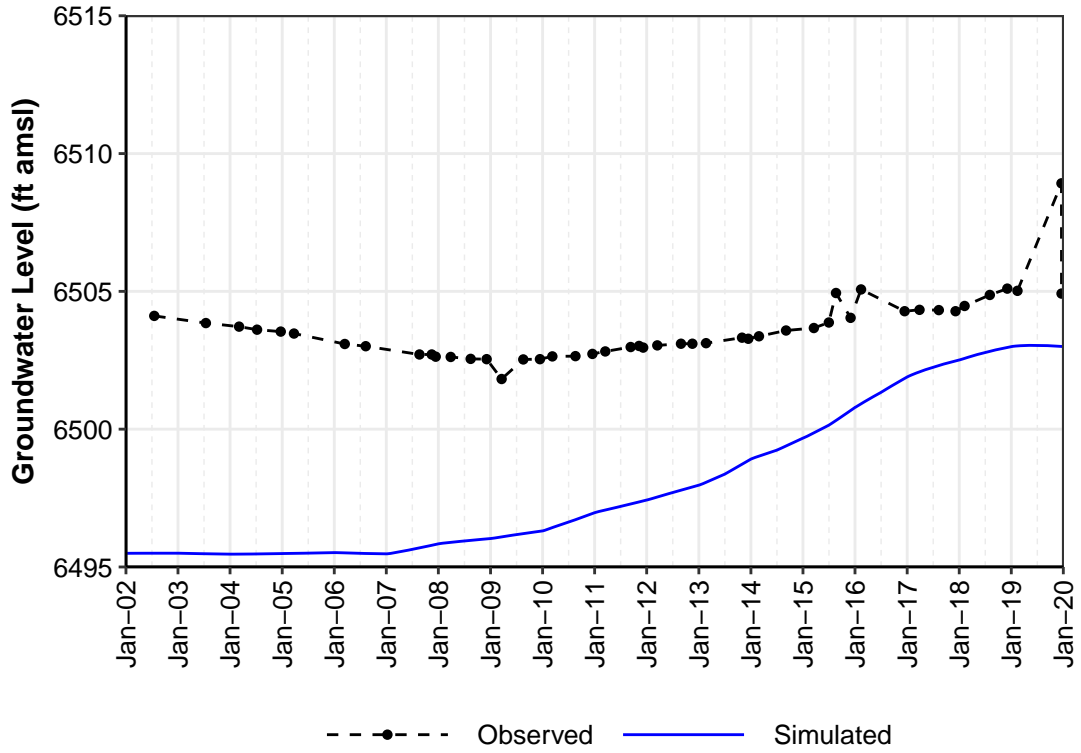
844 – Alluvial Aquifer Groundwater Level



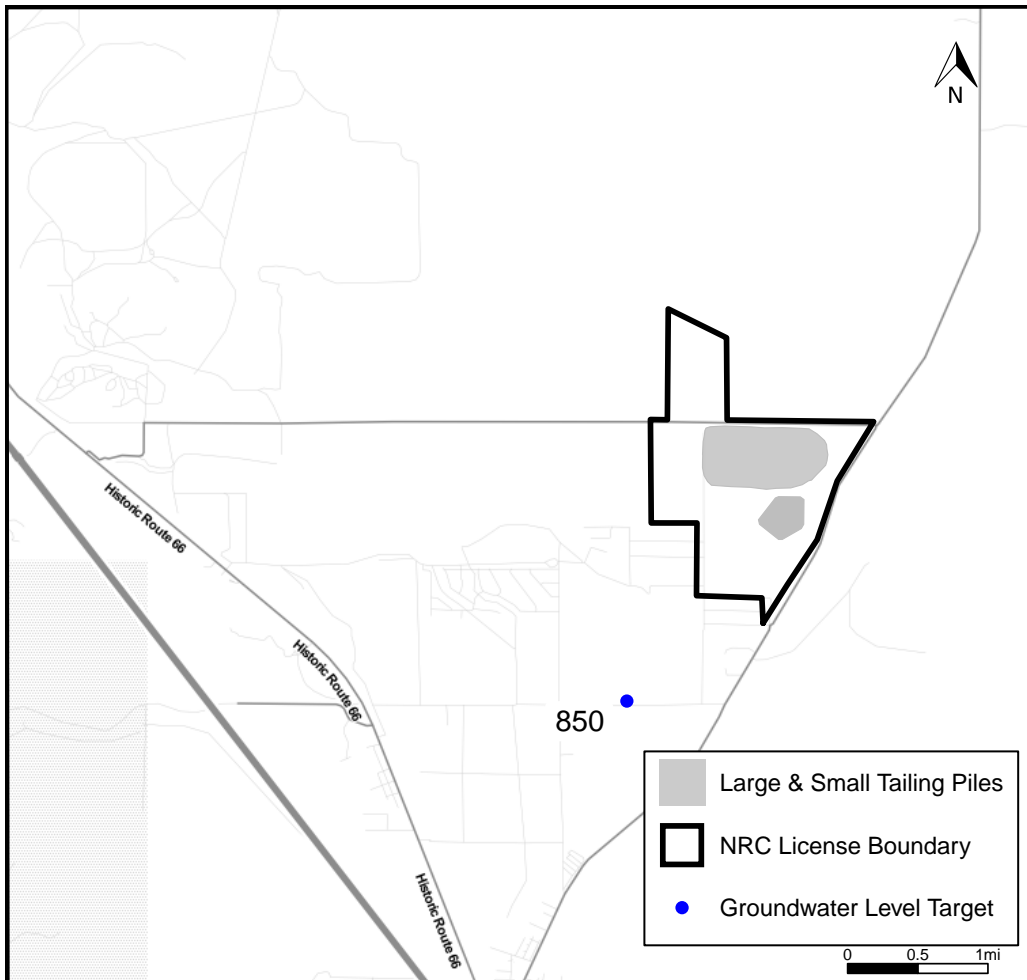
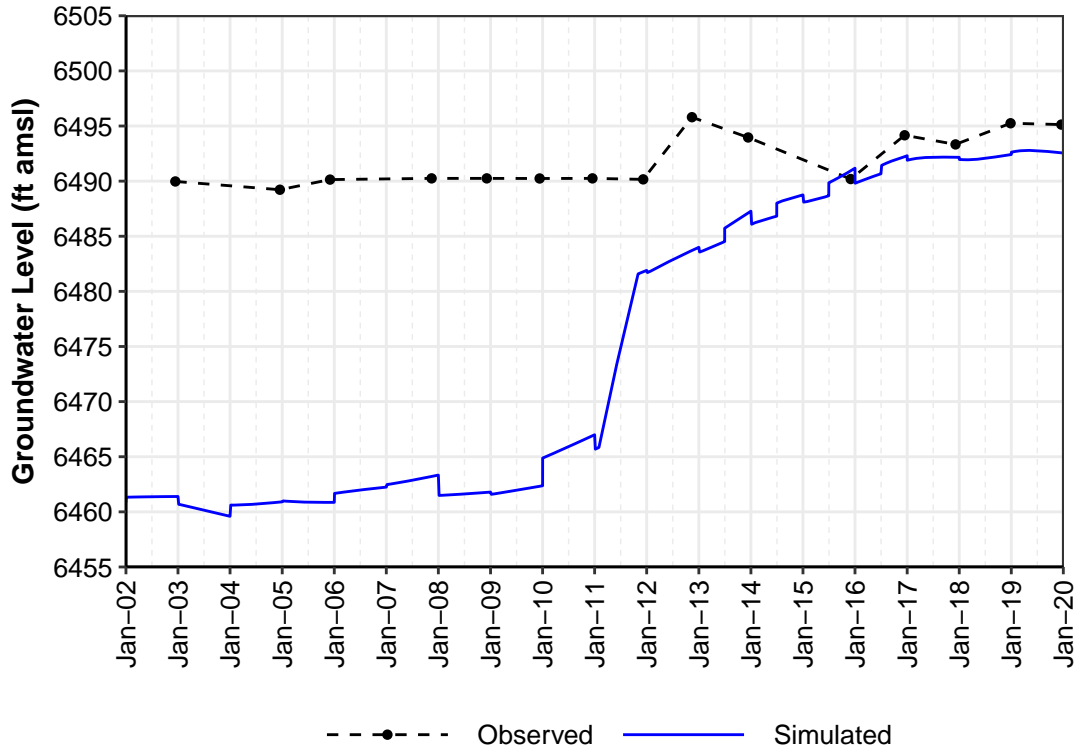
845 – Alluvial Aquifer Groundwater Level



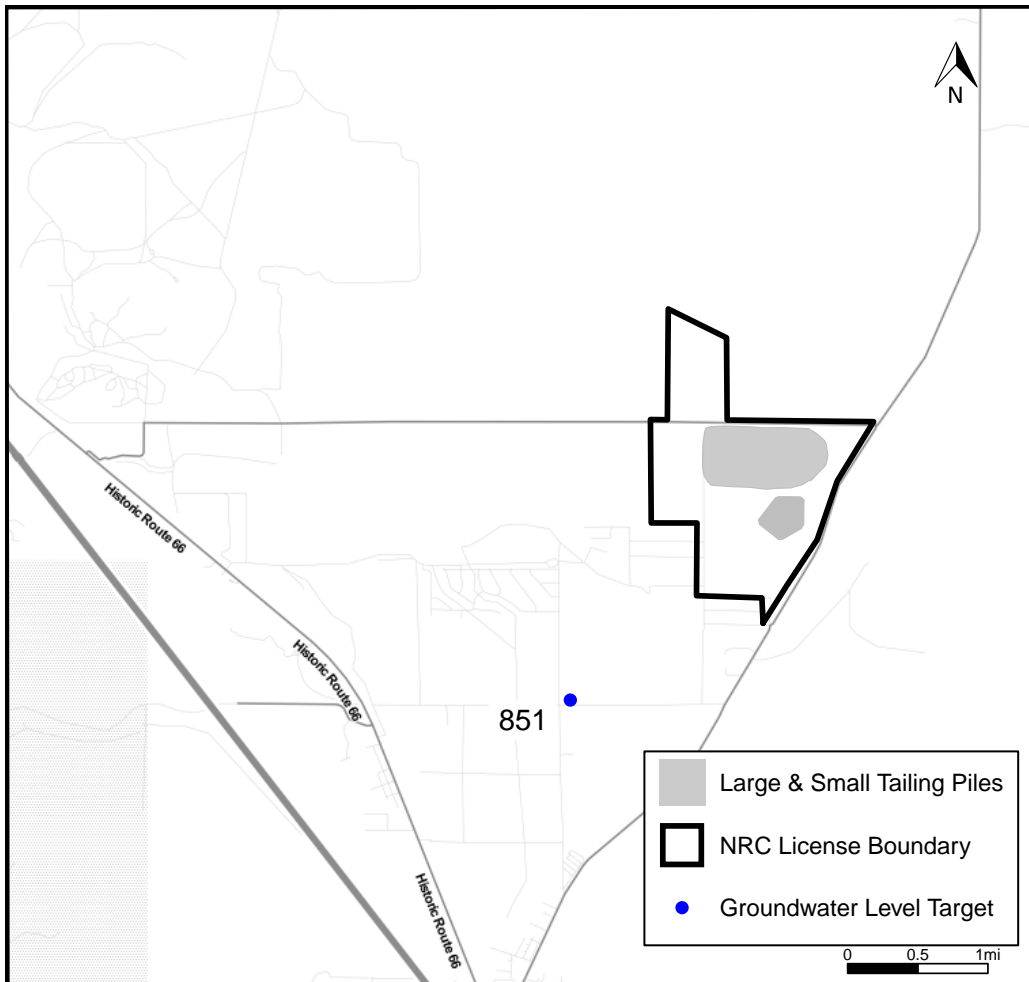
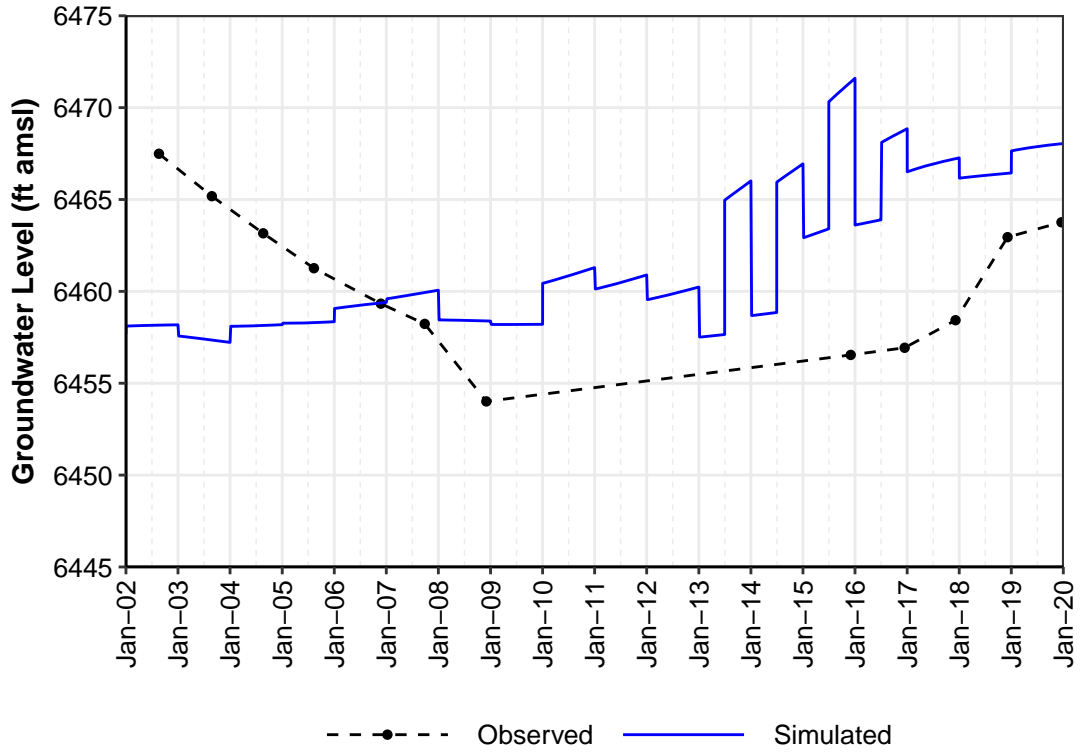
846 – Alluvial Aquifer Groundwater Level



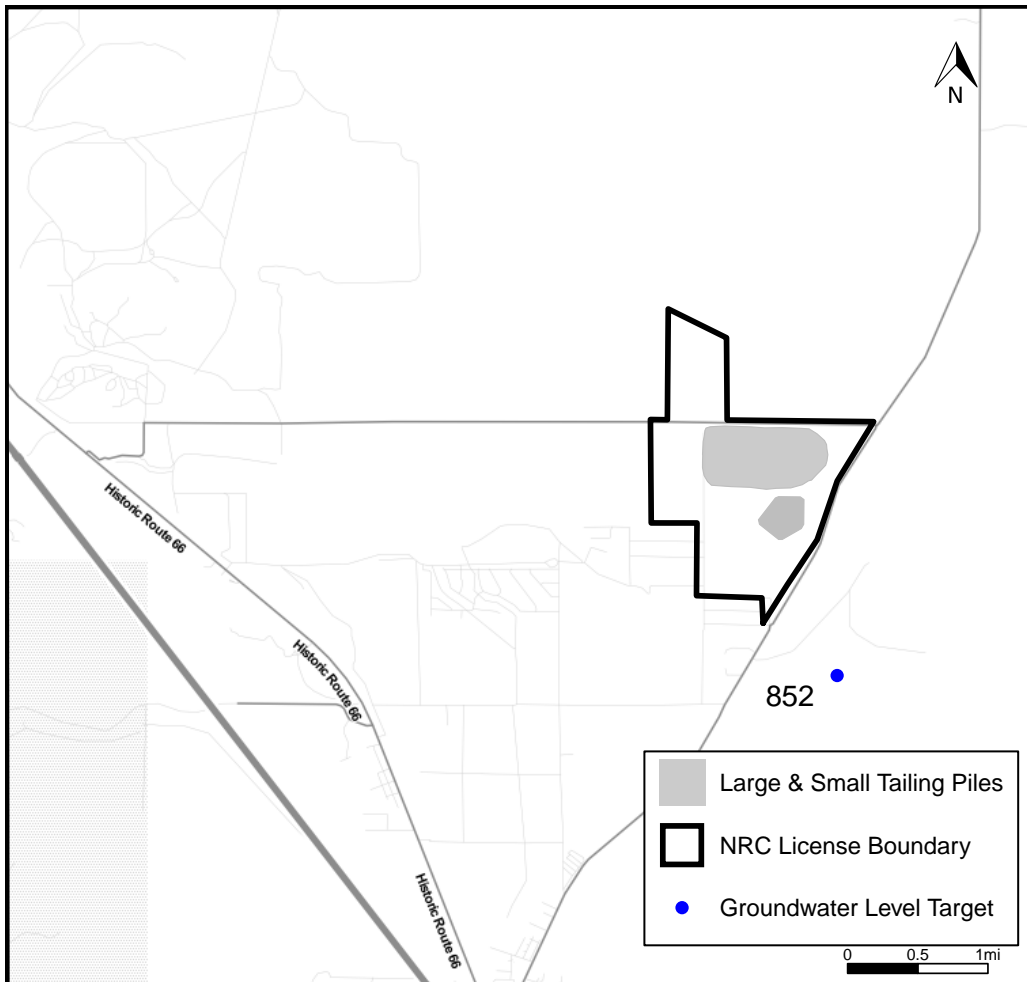
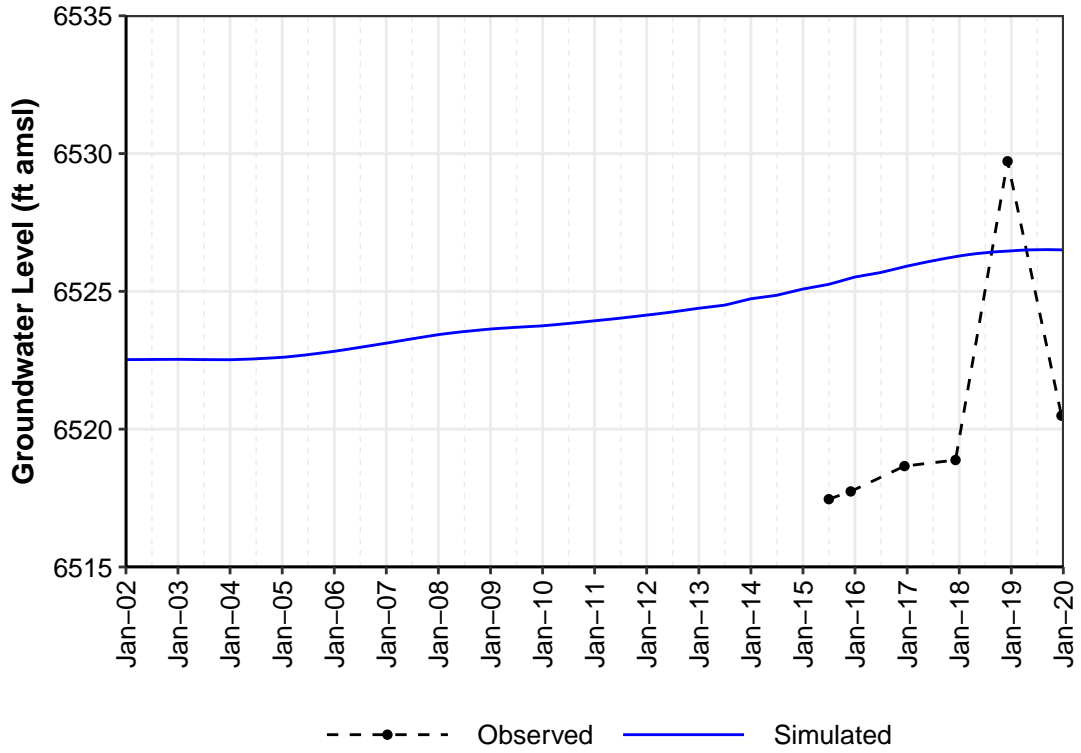
850 – Alluvial Aquifer Groundwater Level



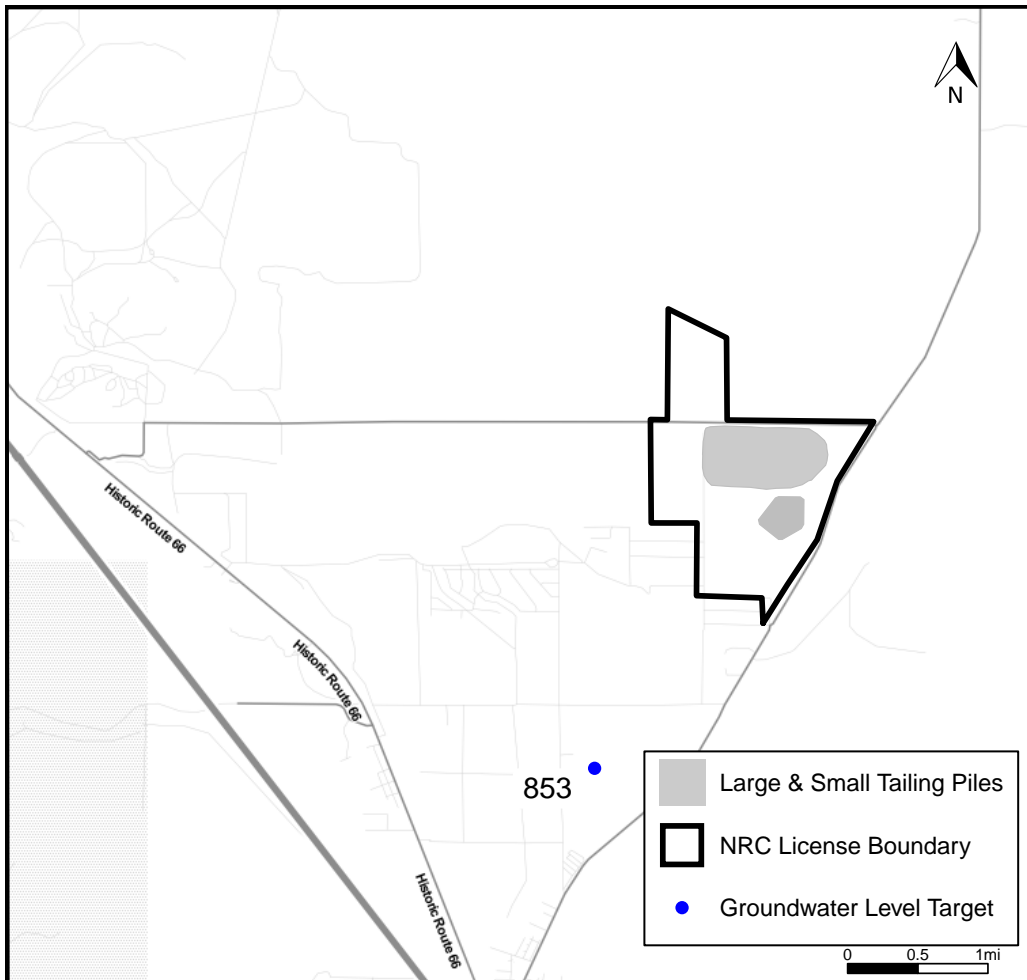
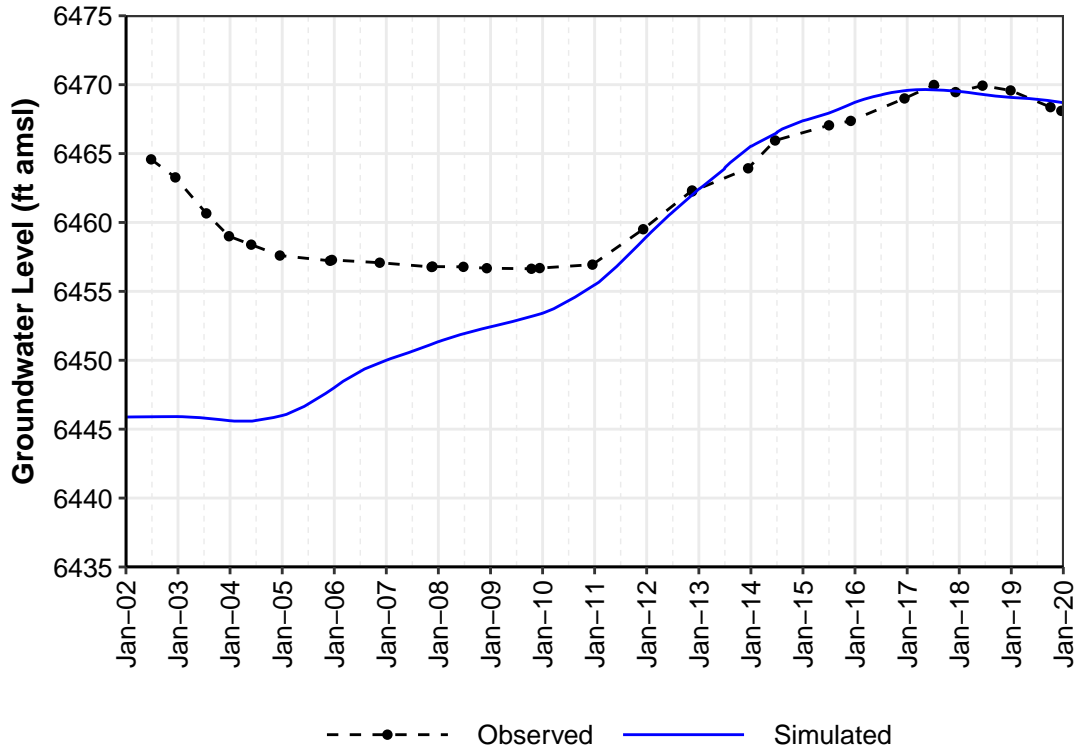
851 – Alluvial Aquifer Groundwater Level



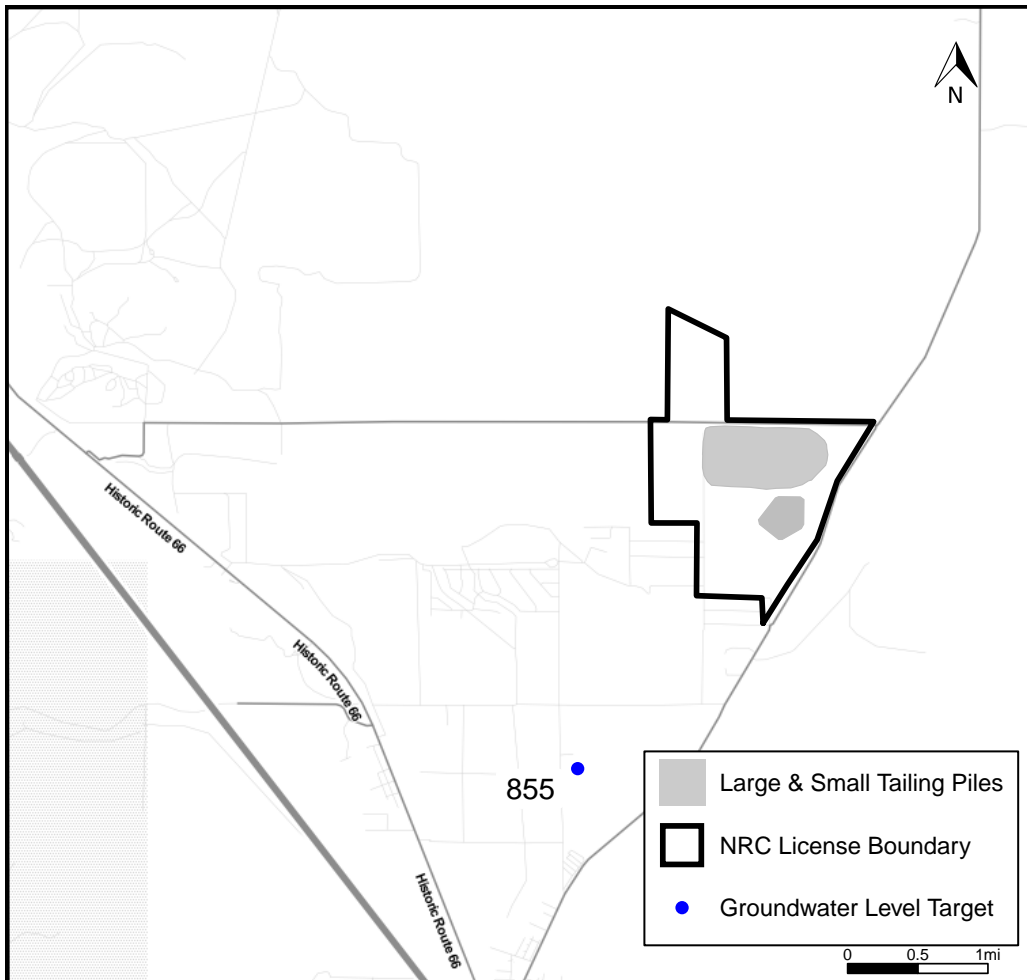
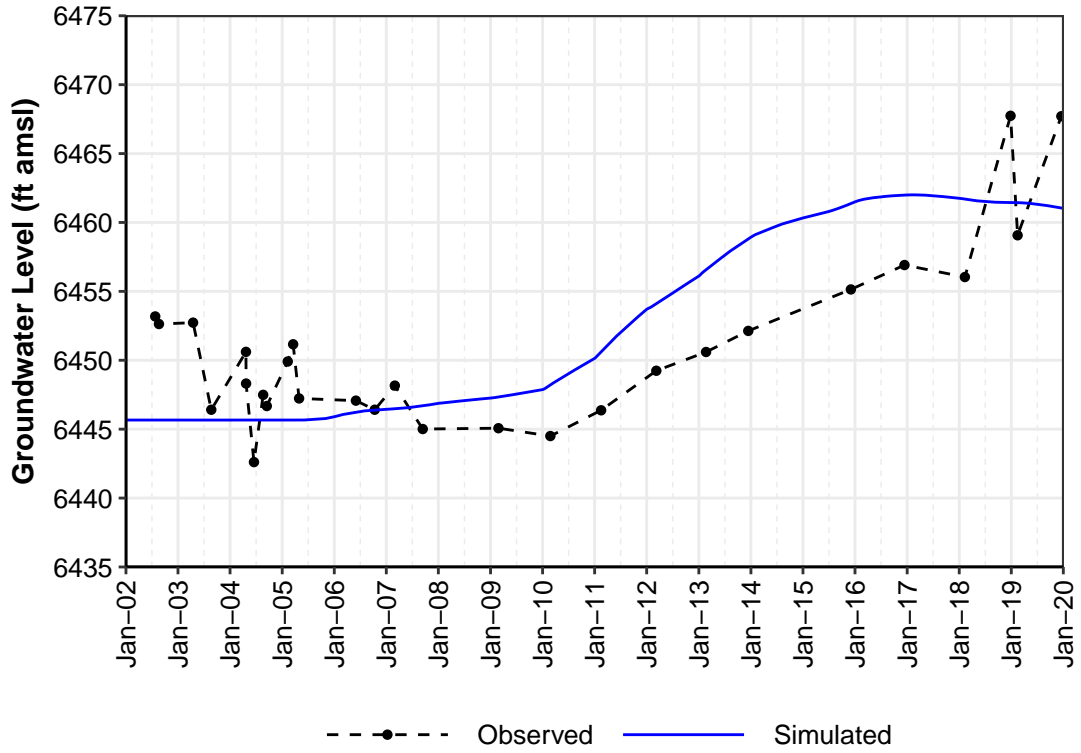
852 – Alluvial Aquifer Groundwater Level



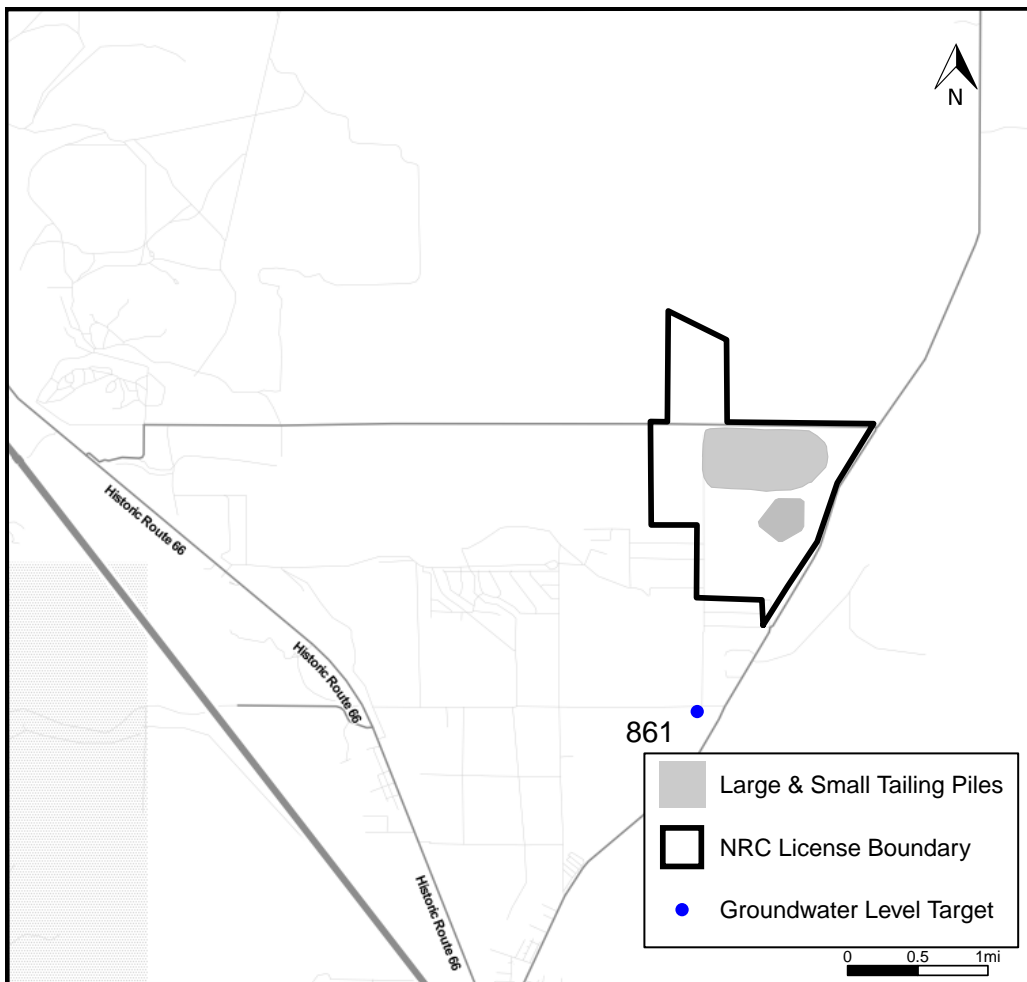
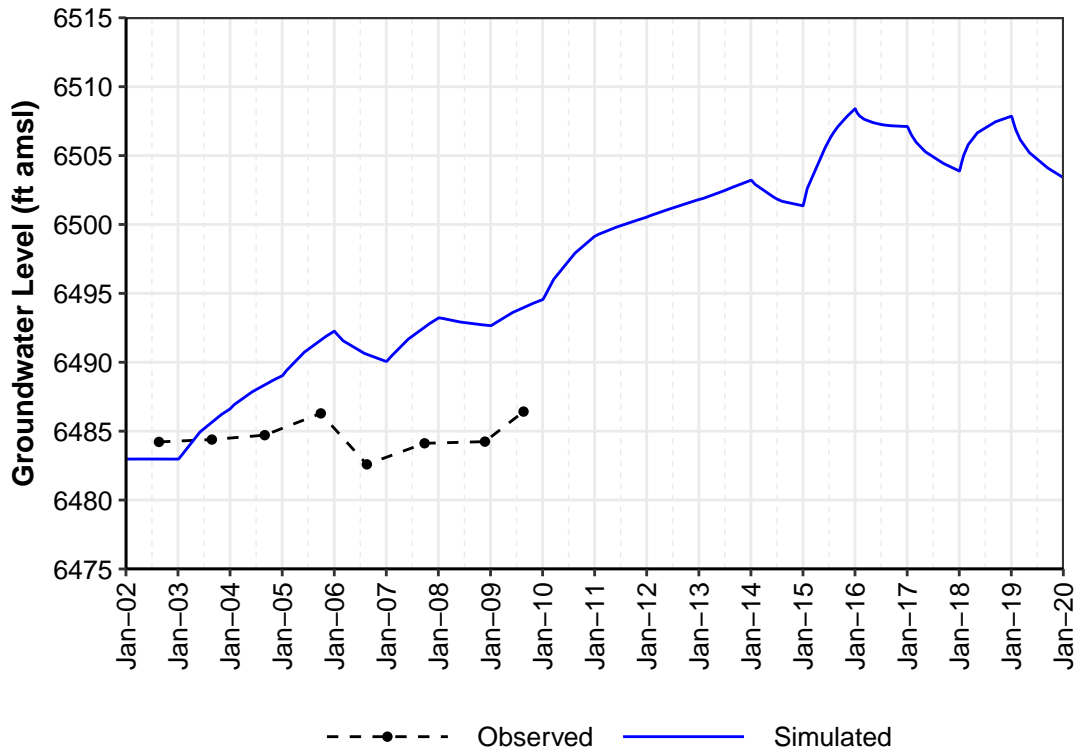
853 – Alluvial Aquifer Groundwater Level



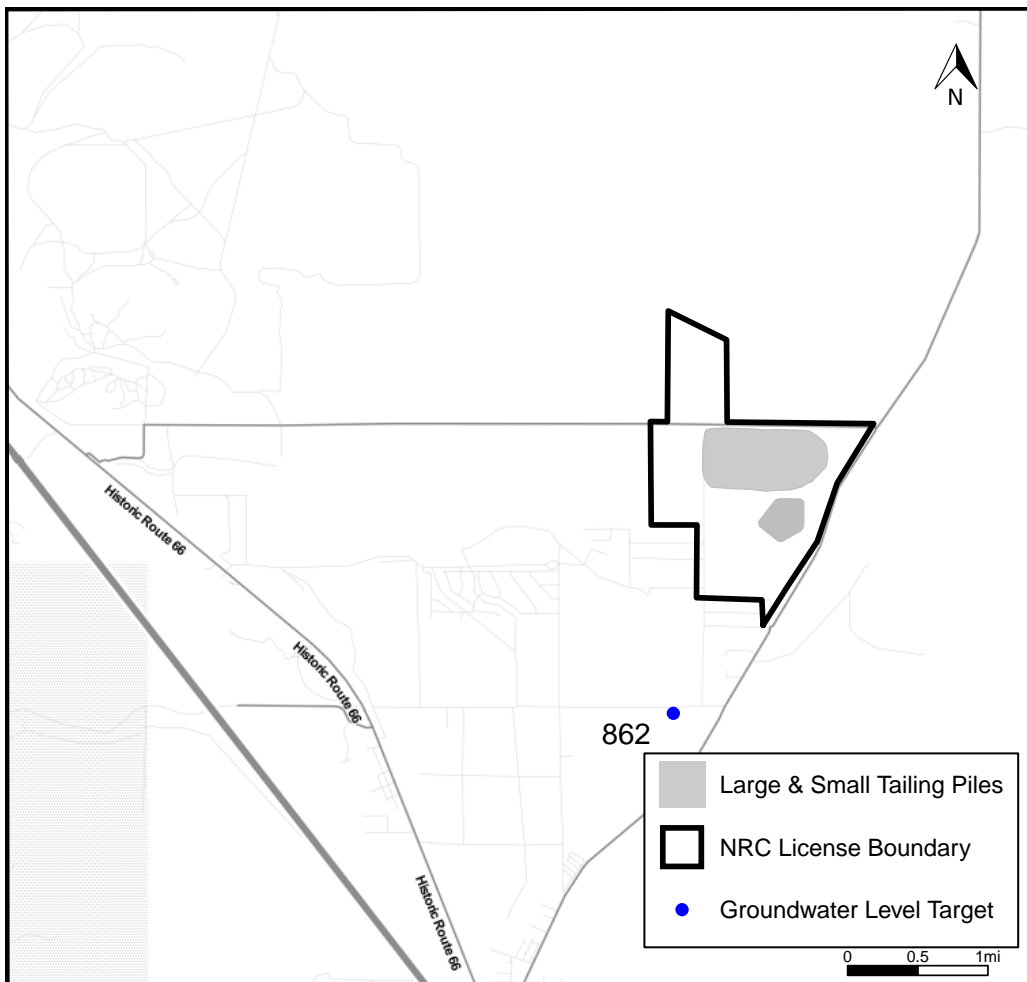
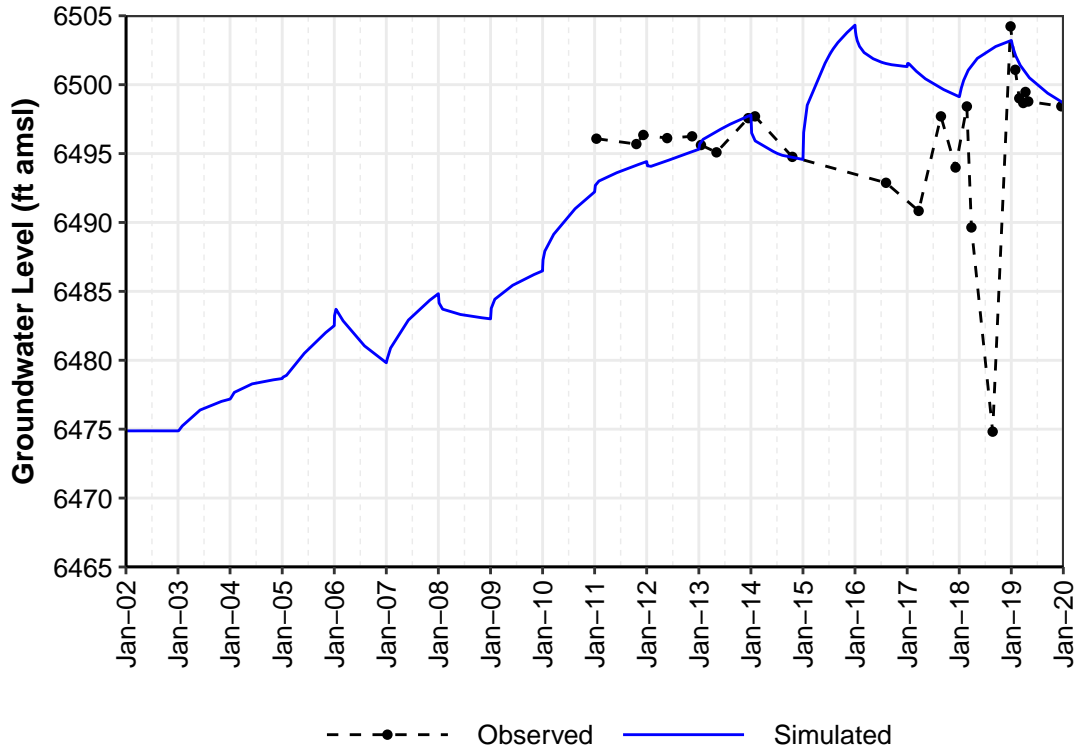
855 – Alluvial Aquifer Groundwater Level



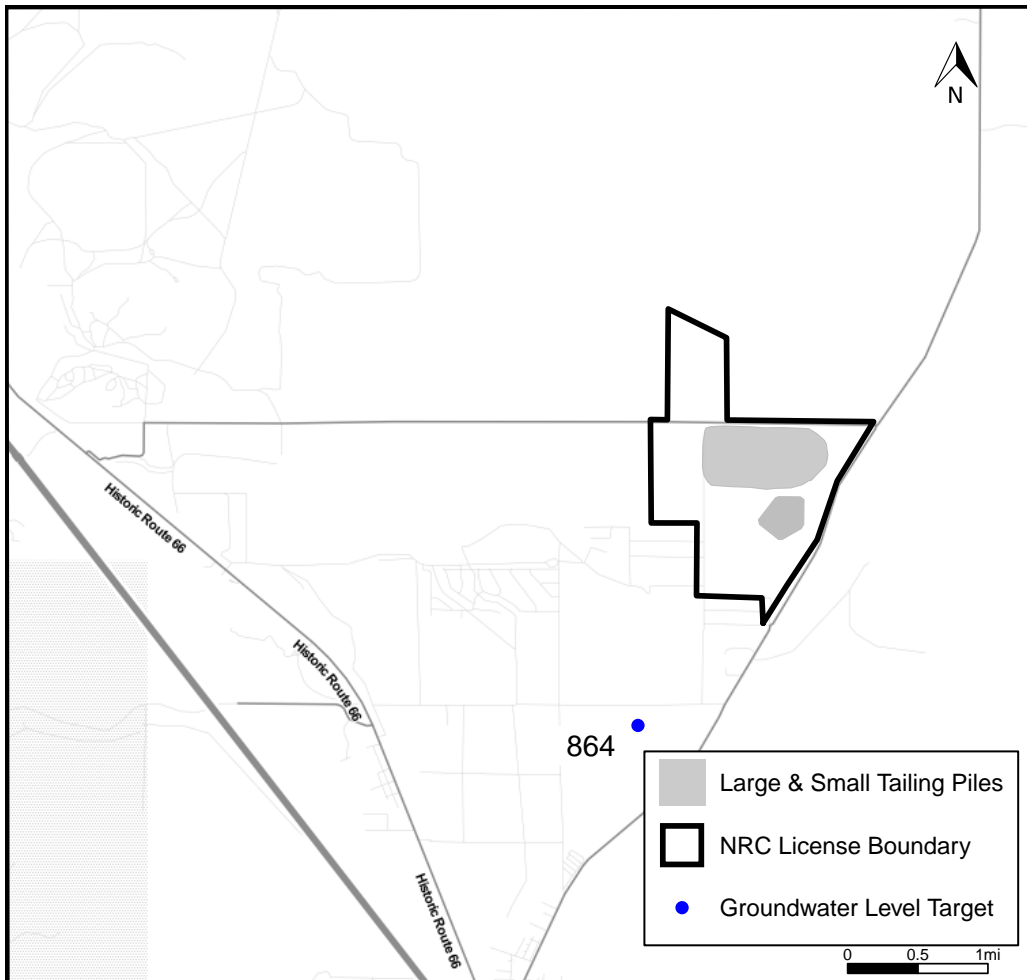
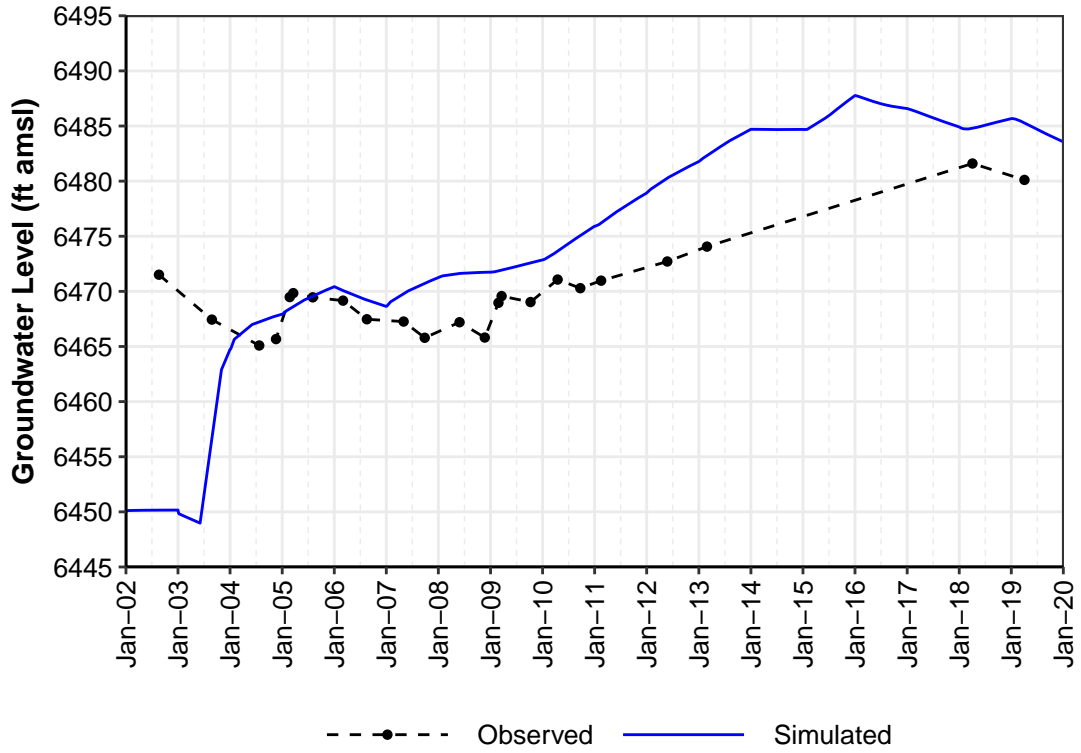
861 – Alluvial Aquifer Groundwater Level



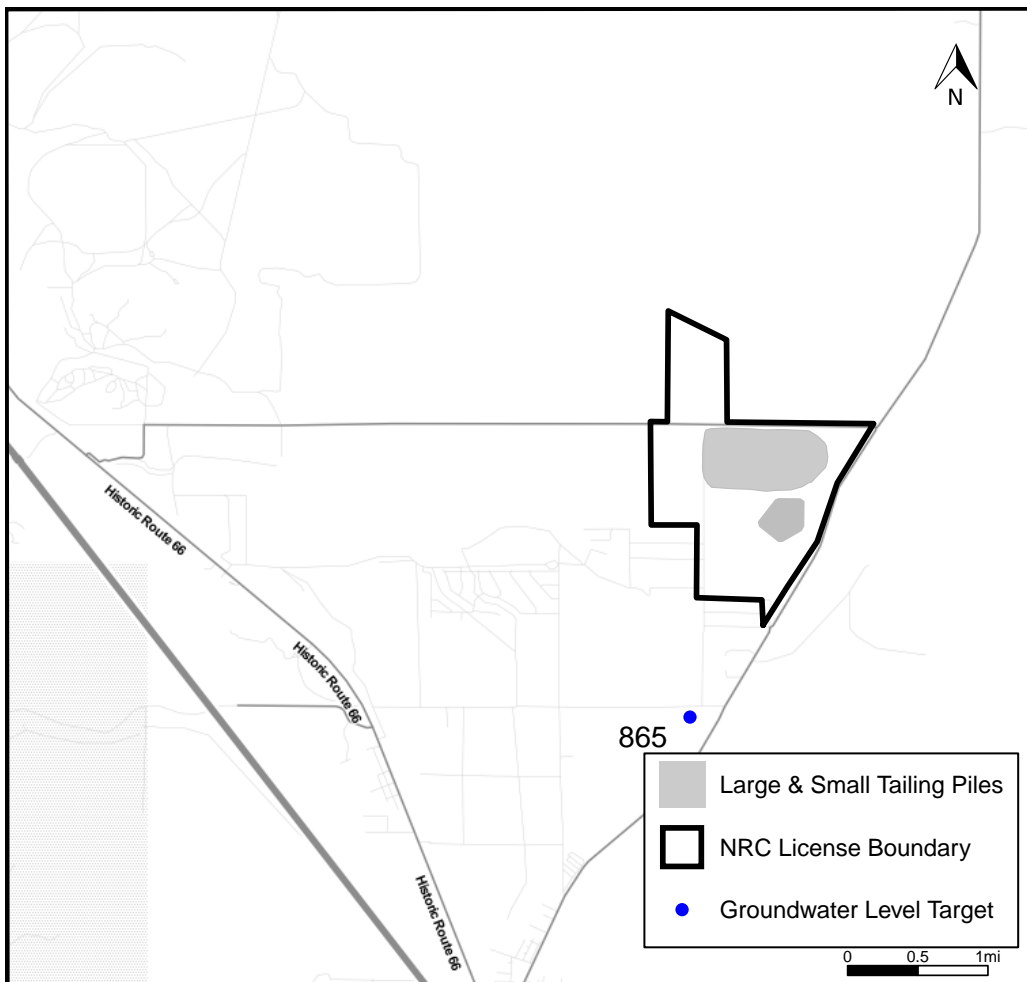
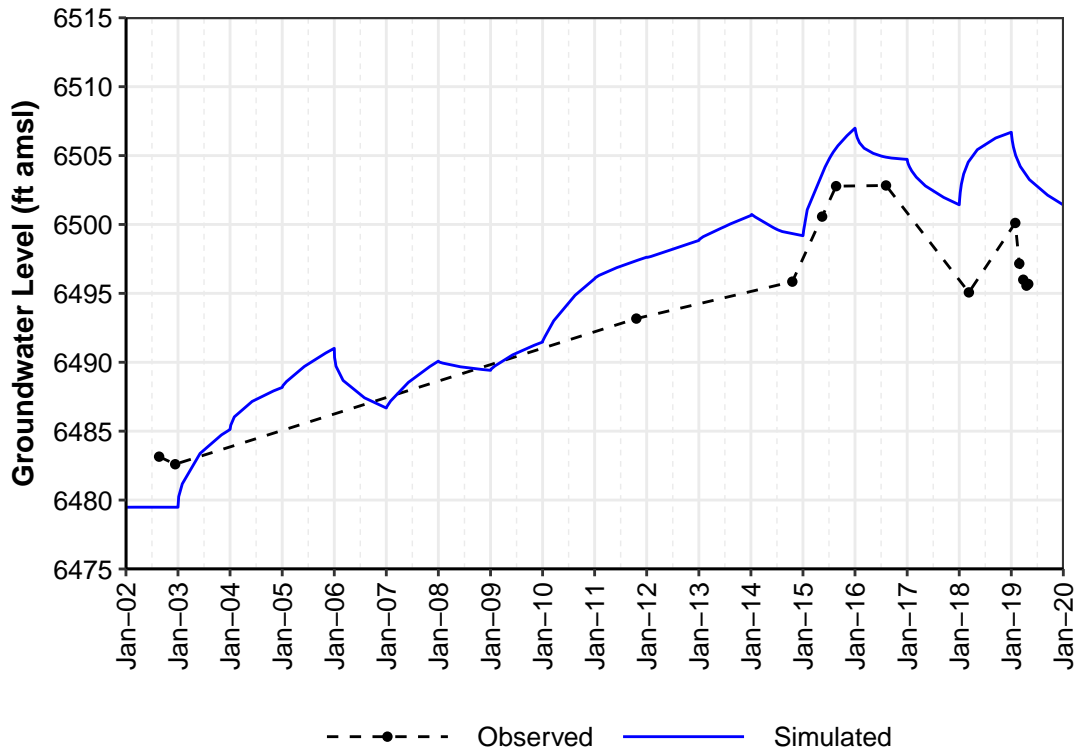
862 – Alluvial Aquifer Groundwater Level



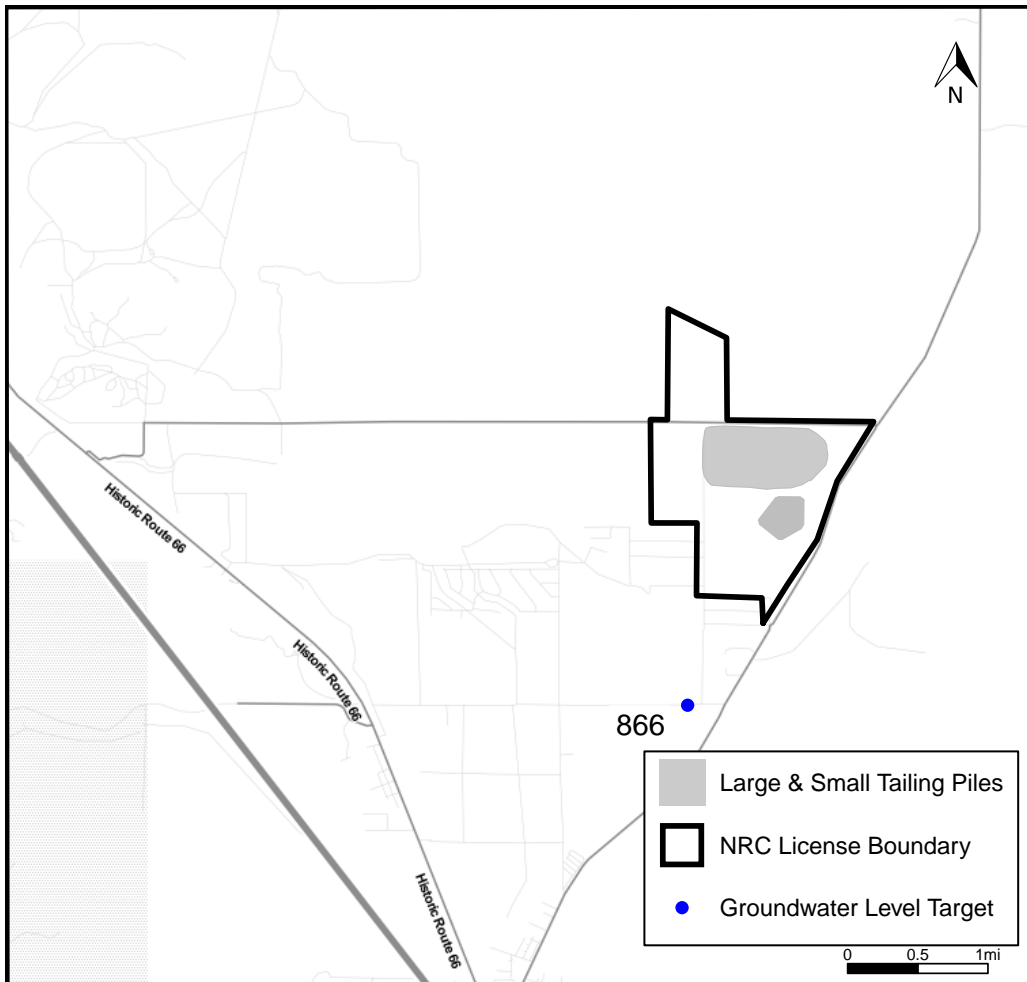
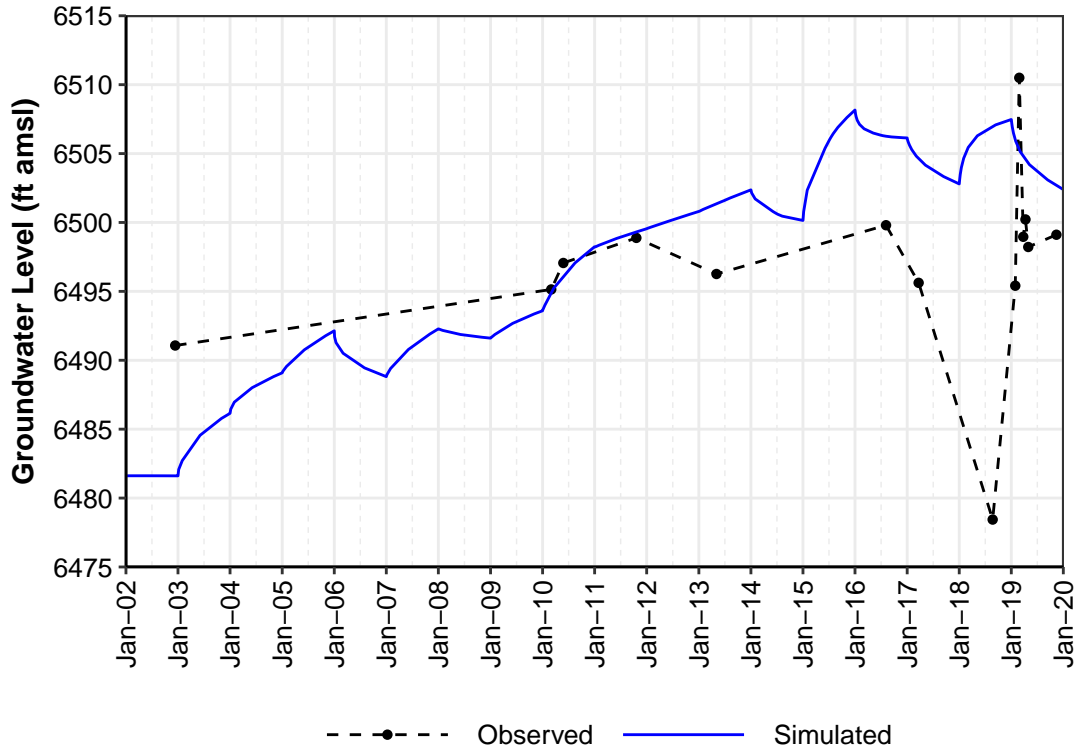
864 – Alluvial Aquifer Groundwater Level



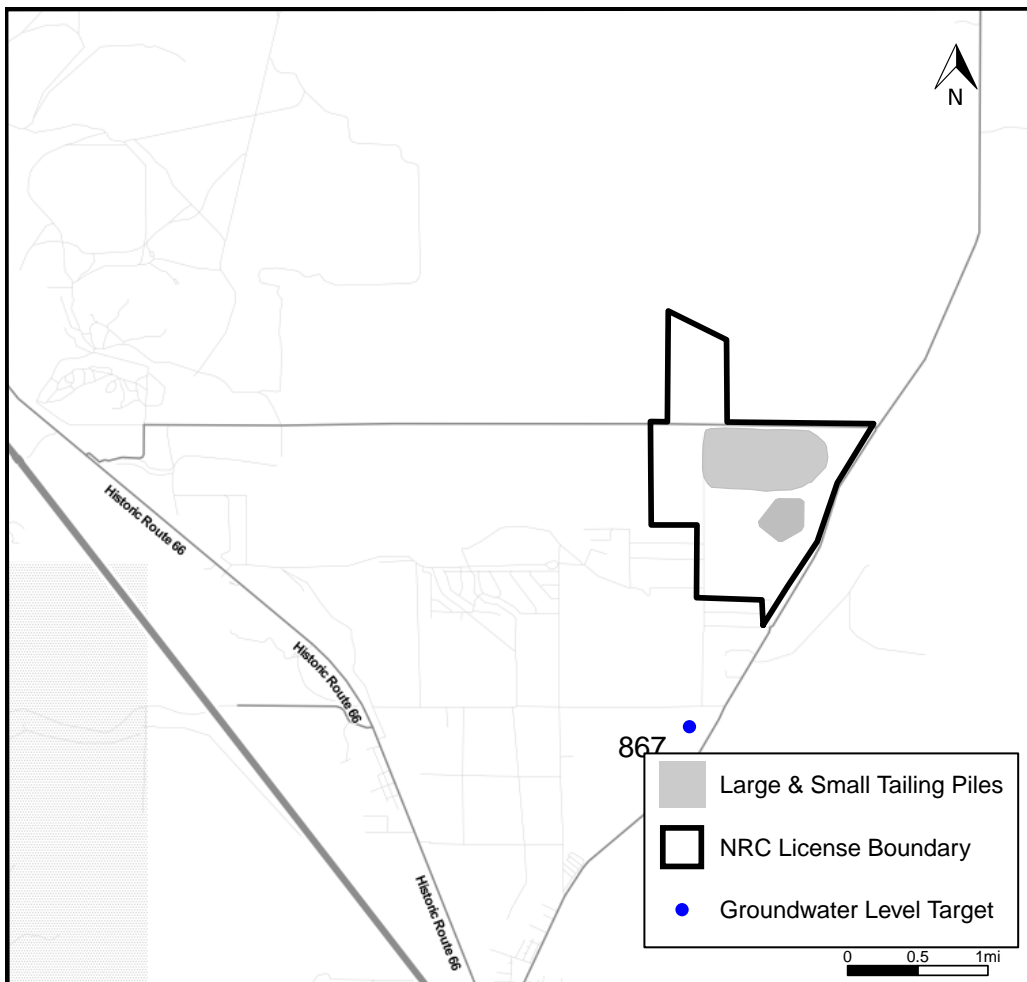
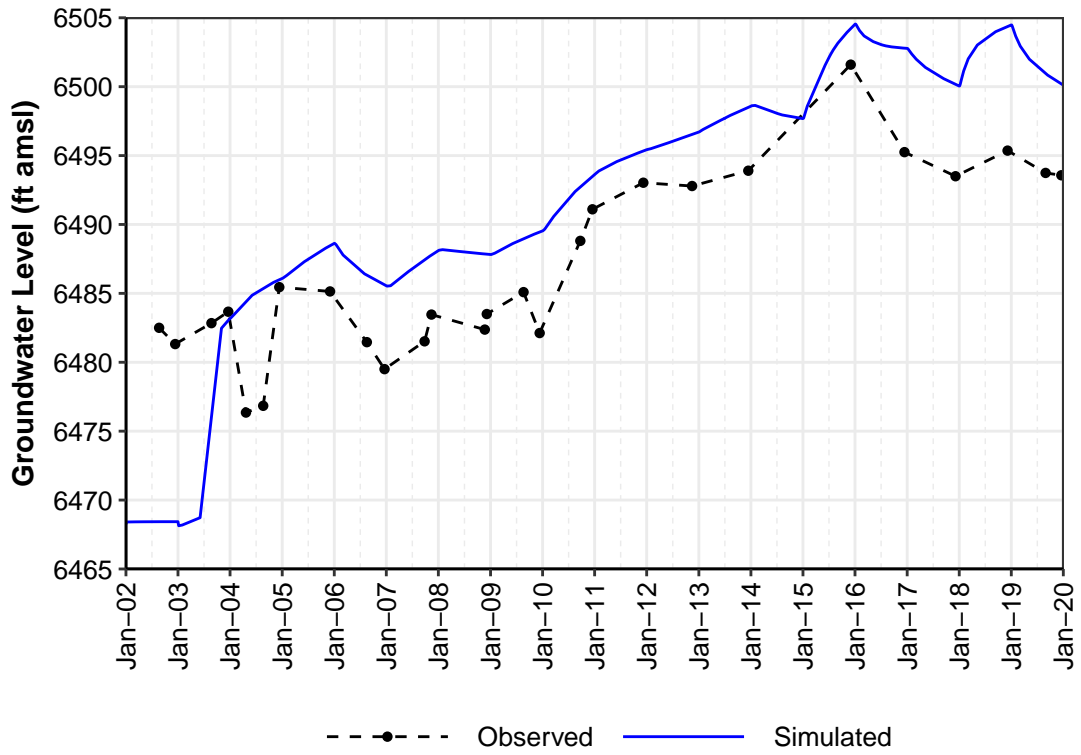
865 – Alluvial Aquifer Groundwater Level



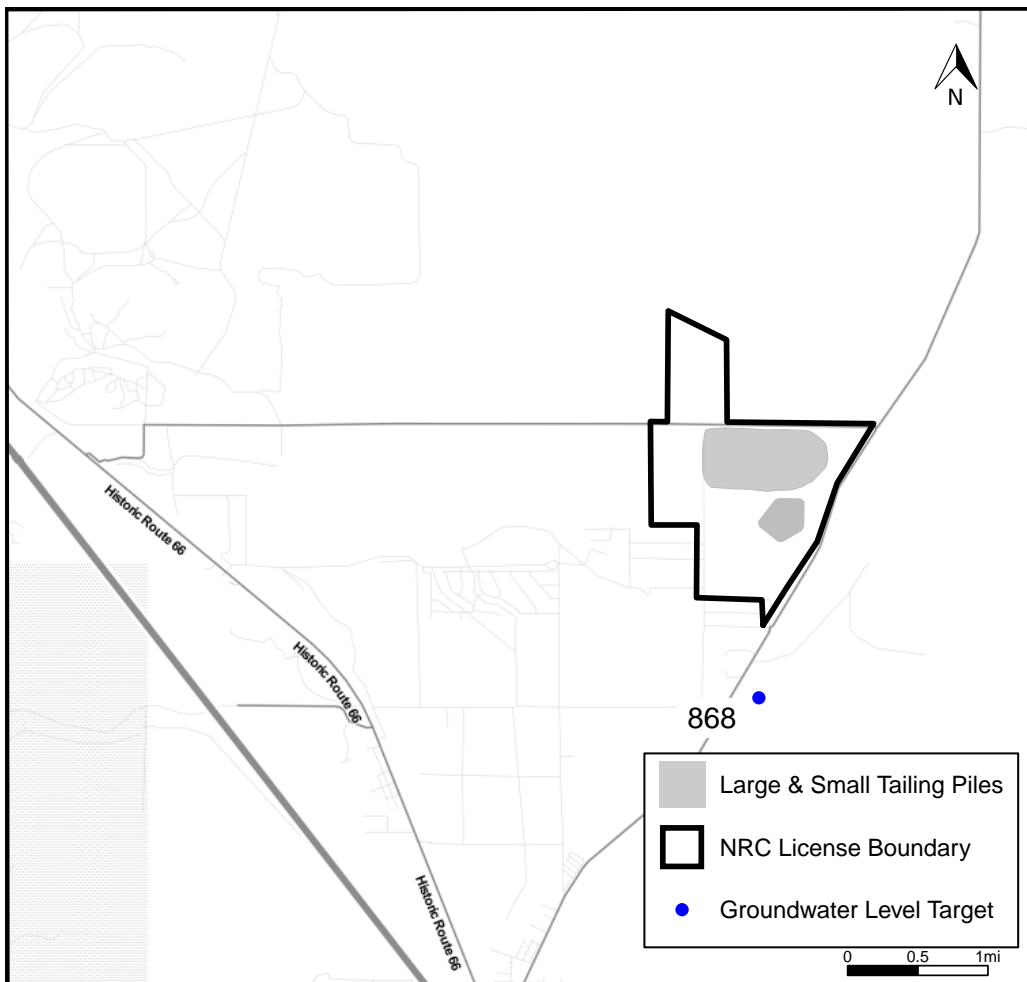
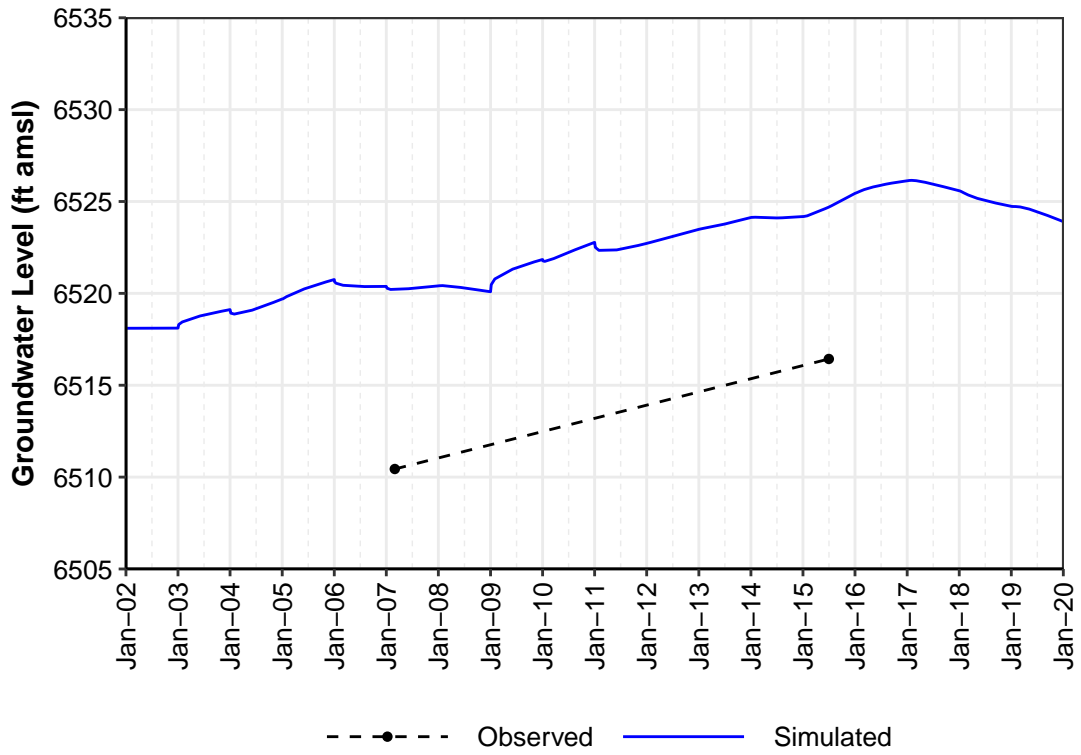
866 – Alluvial Aquifer Groundwater Level



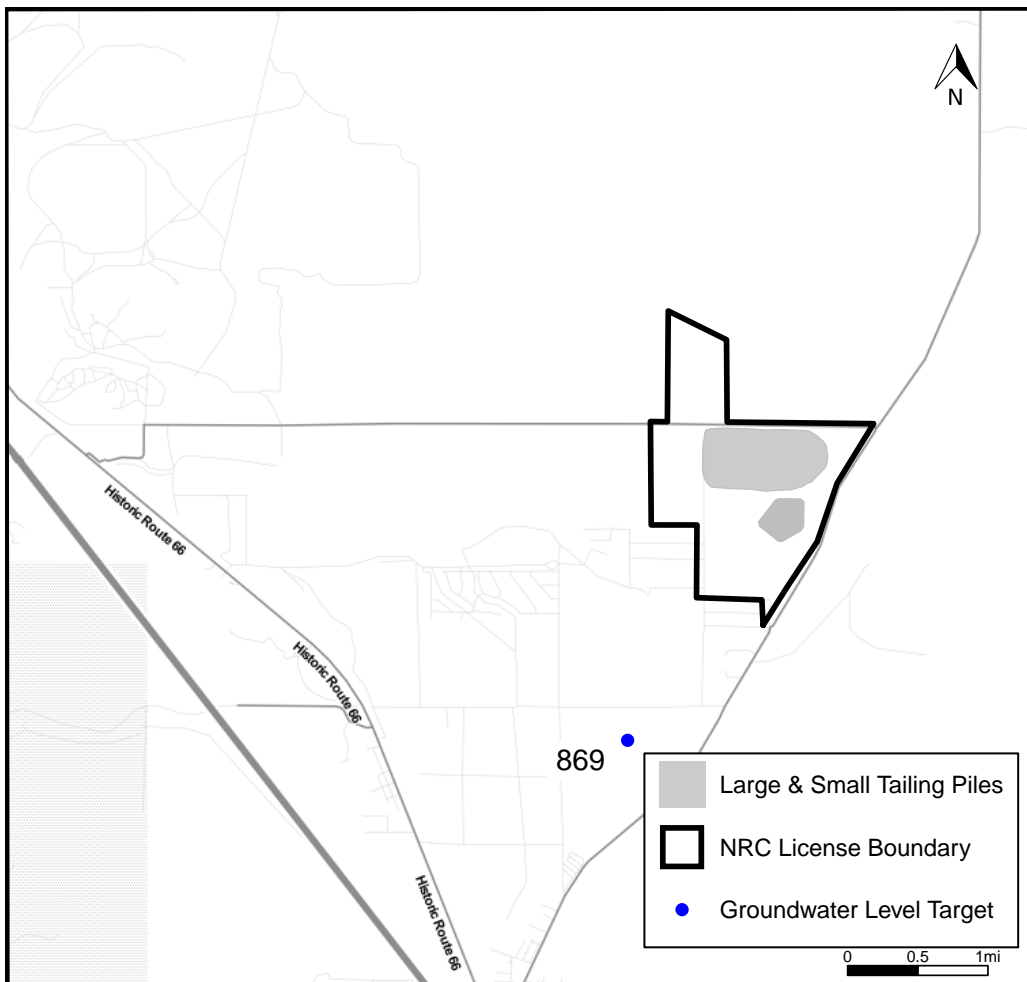
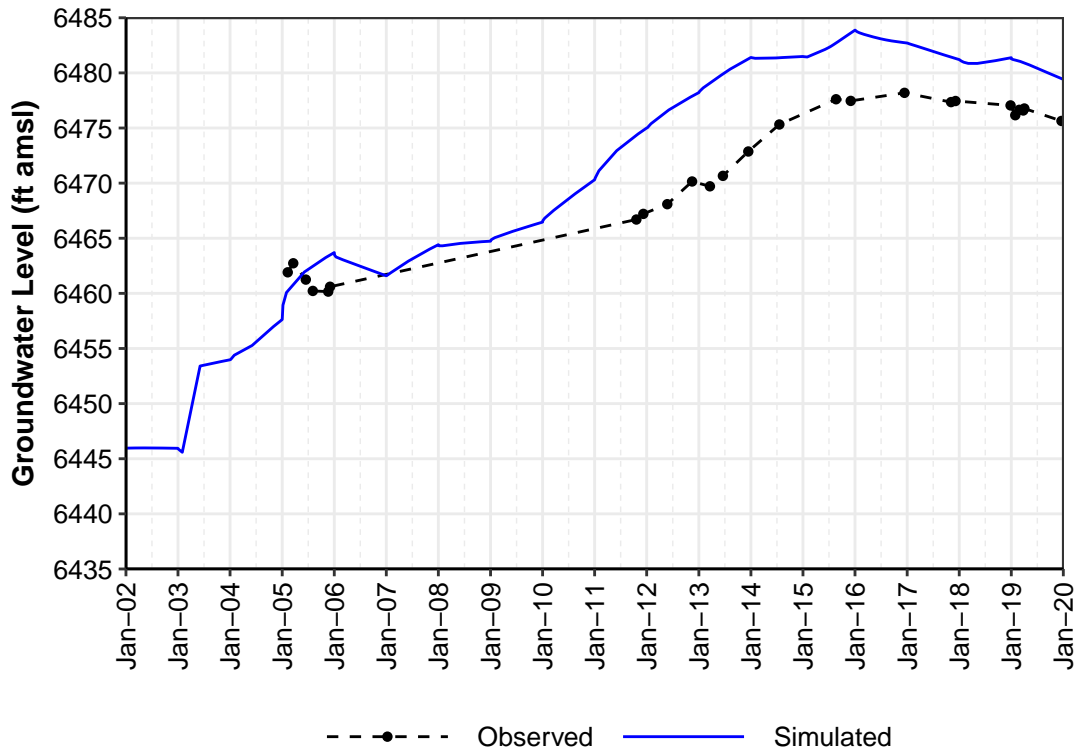
867 – Alluvial Aquifer Groundwater Level



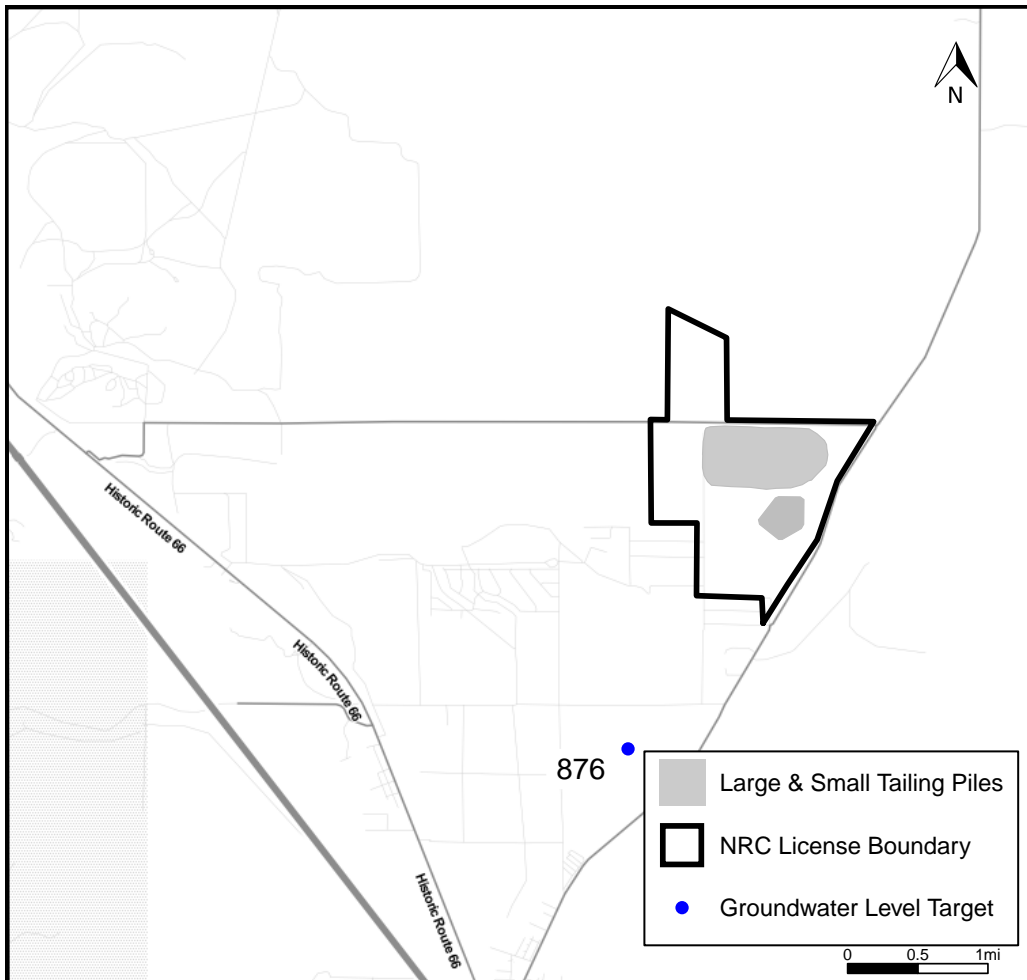
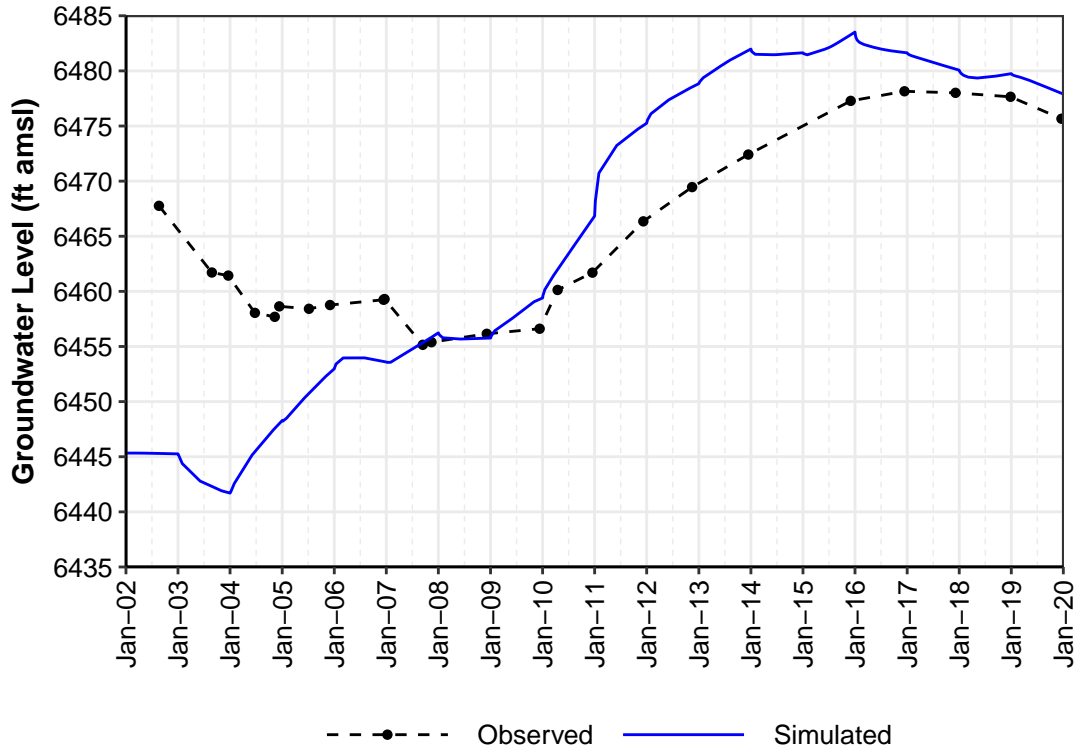
868 – Alluvial Aquifer Groundwater Level



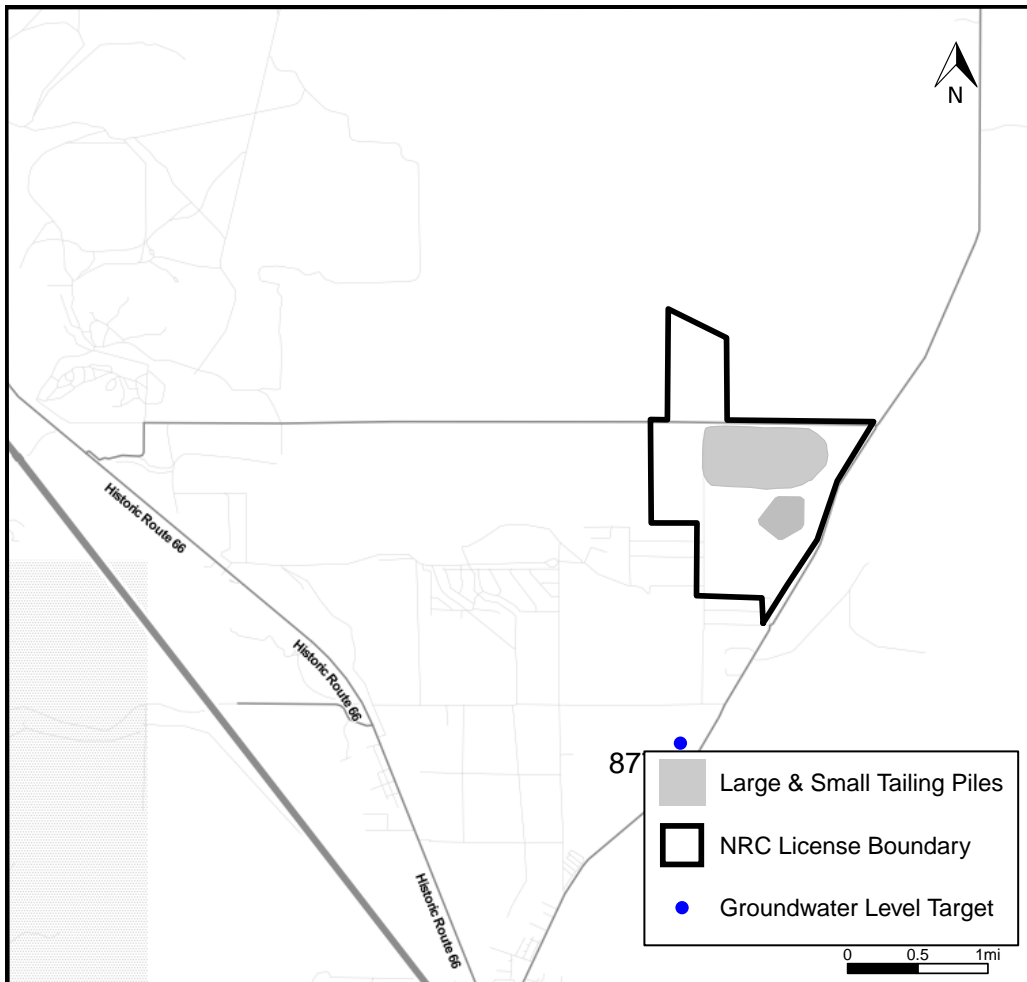
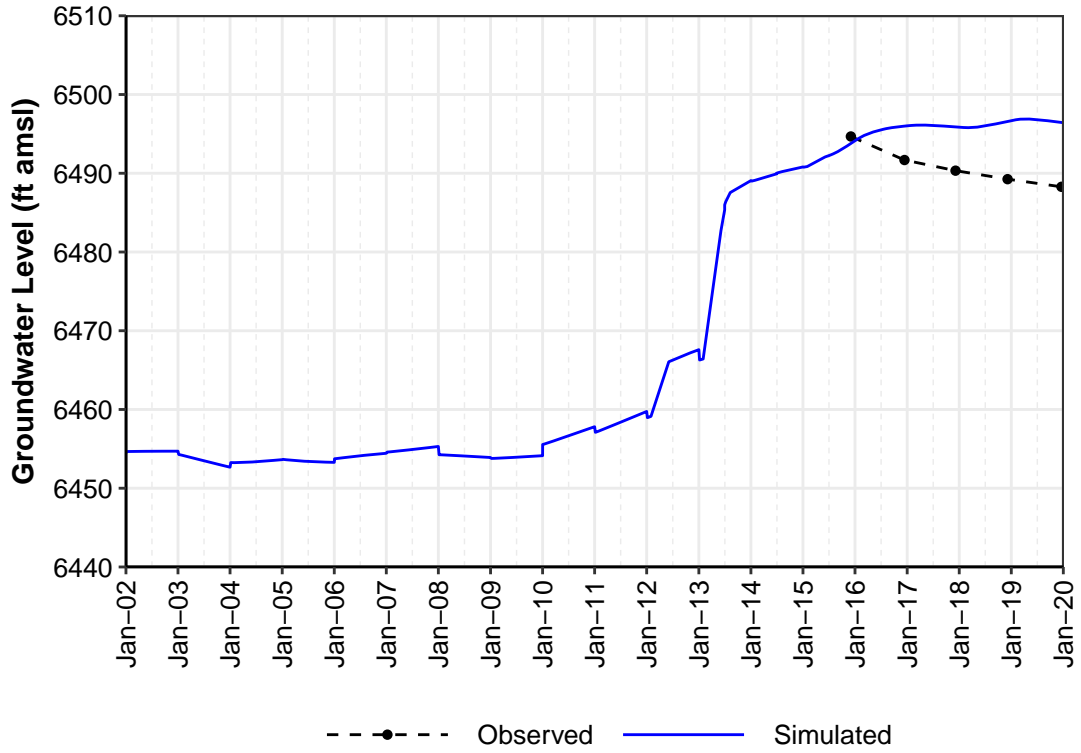
869 – Alluvial Aquifer Groundwater Level



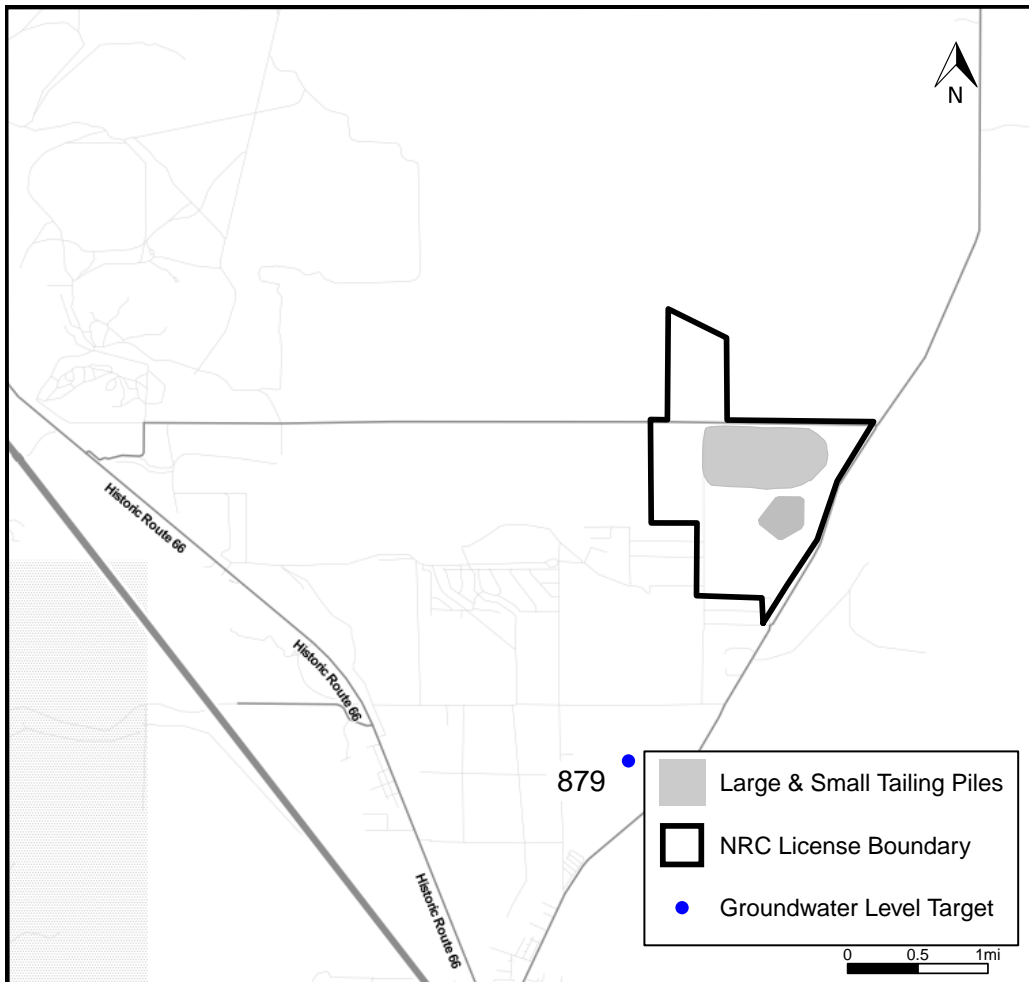
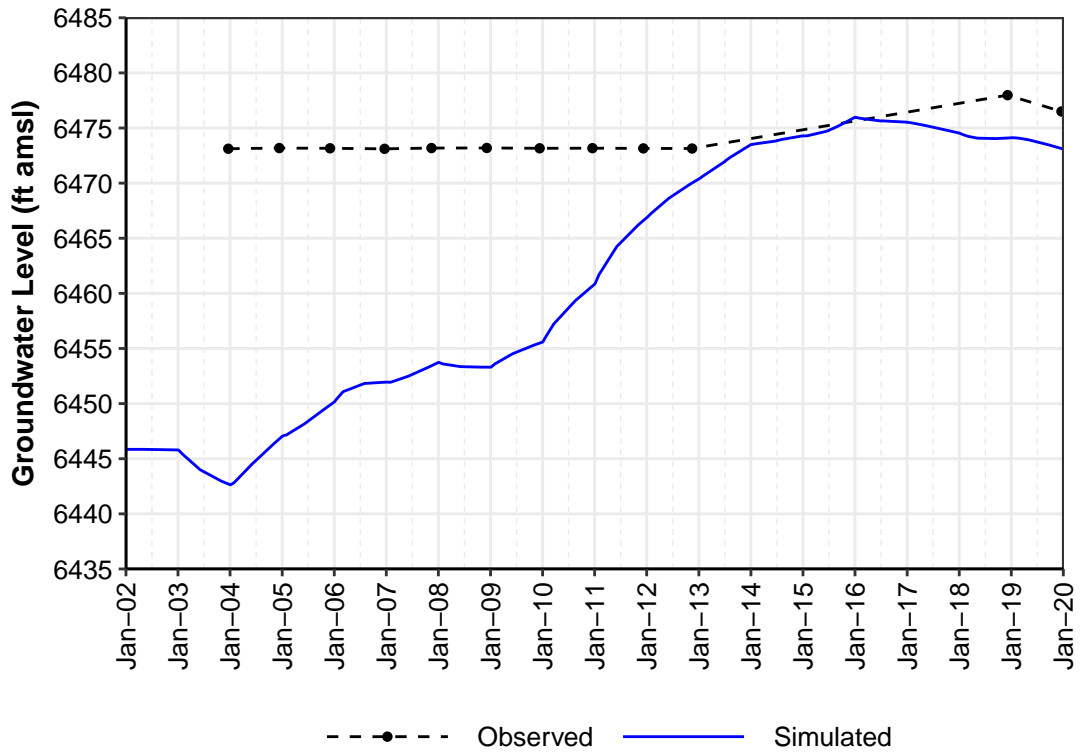
876 – Alluvial Aquifer Groundwater Level



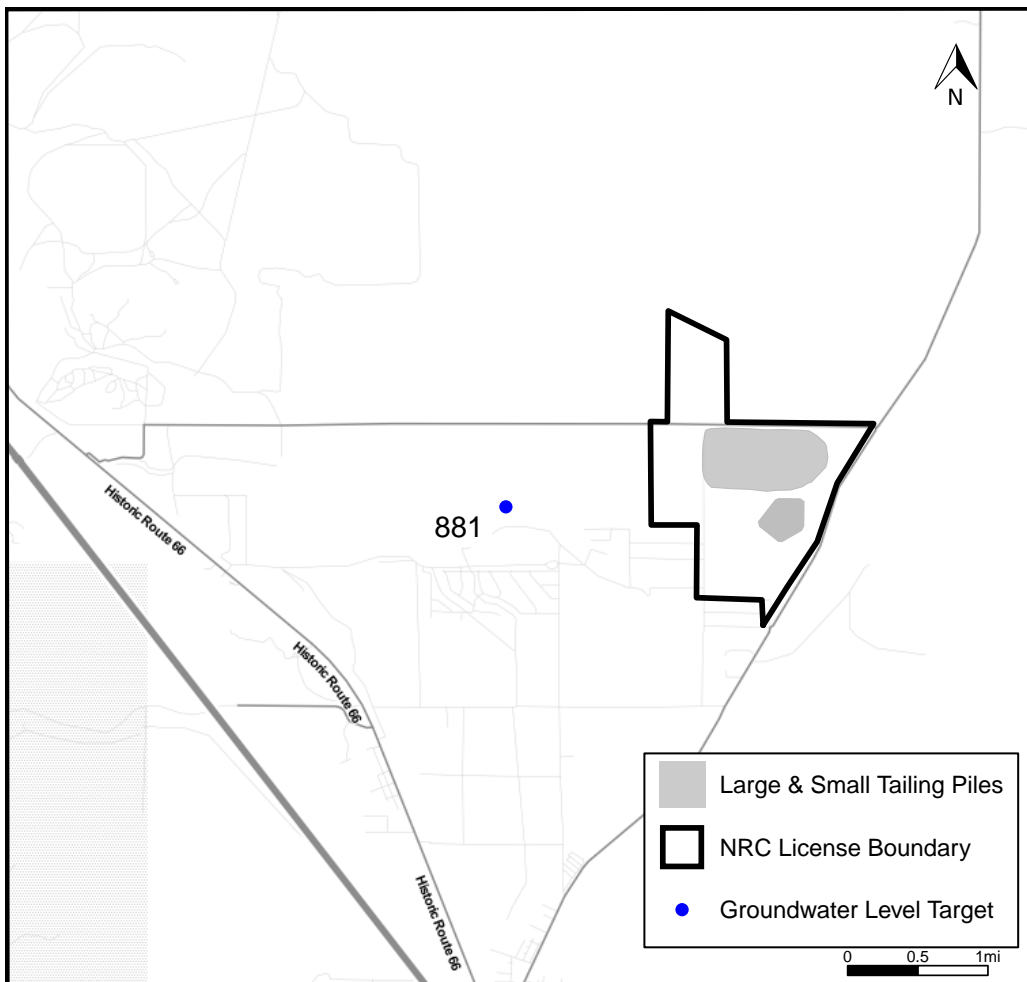
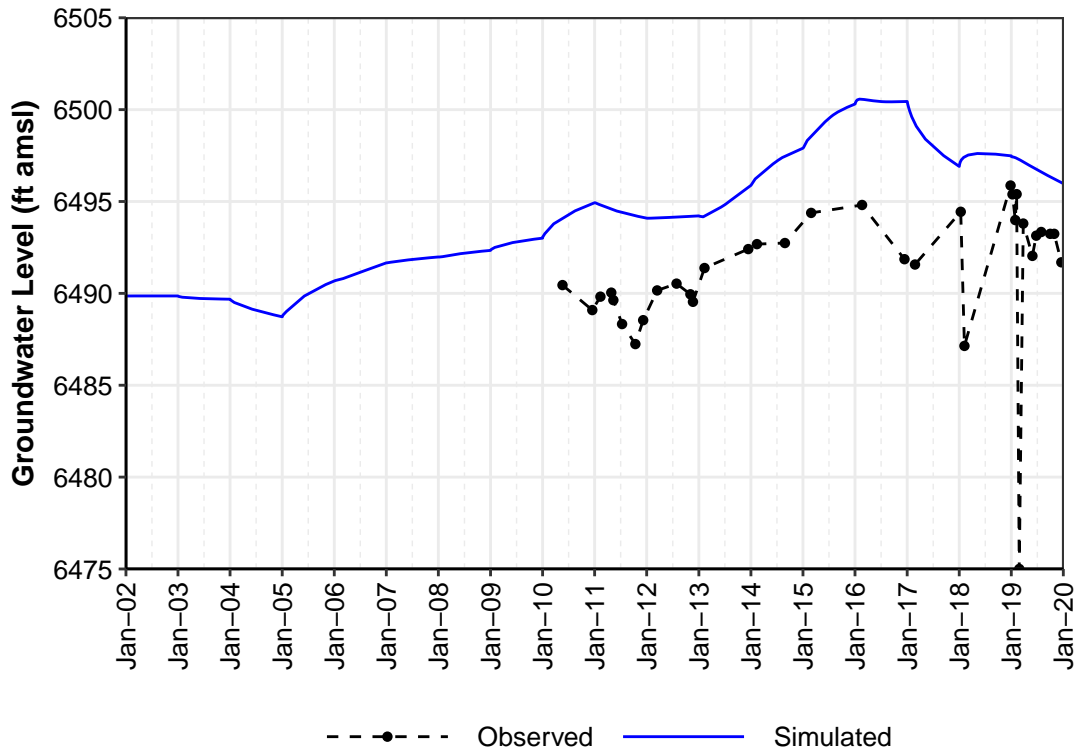
877 – Alluvial Aquifer Groundwater Level



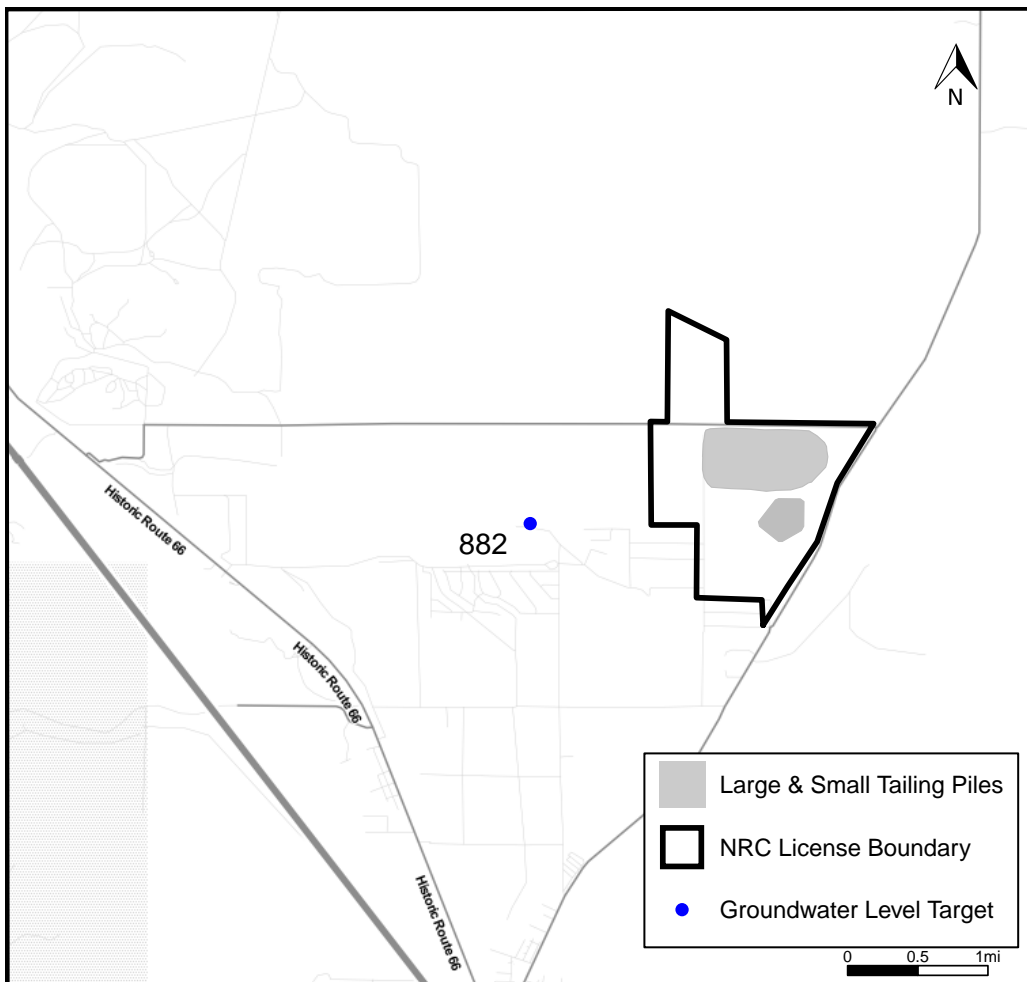
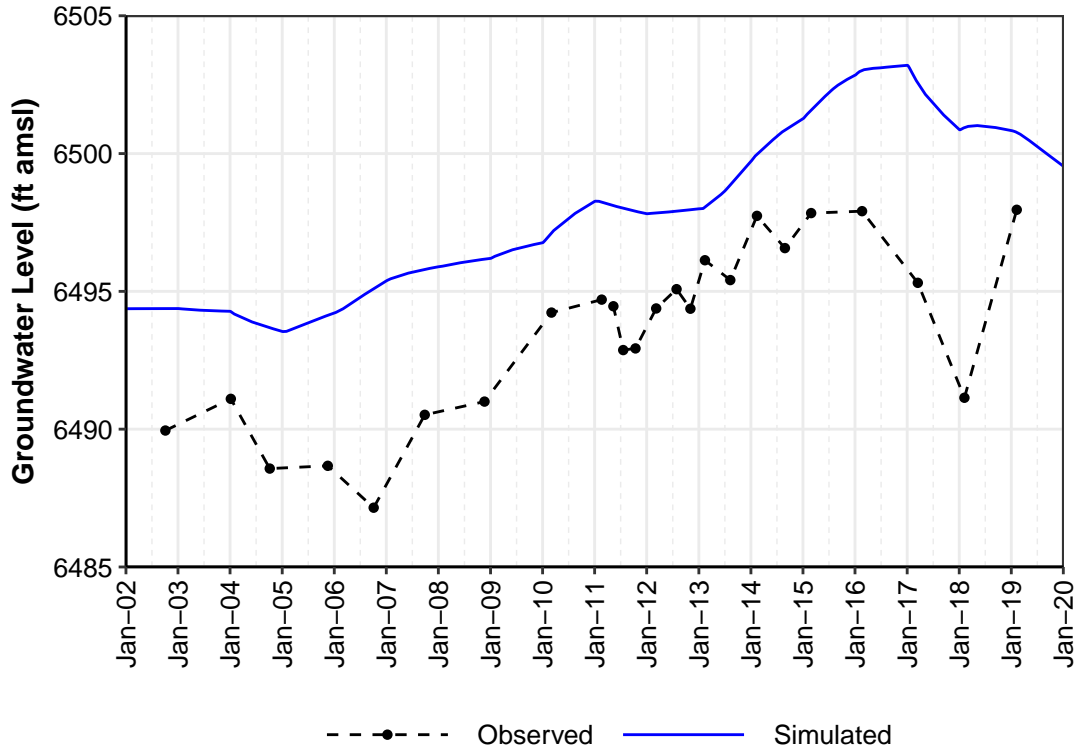
879 – Alluvial Aquifer Groundwater Level



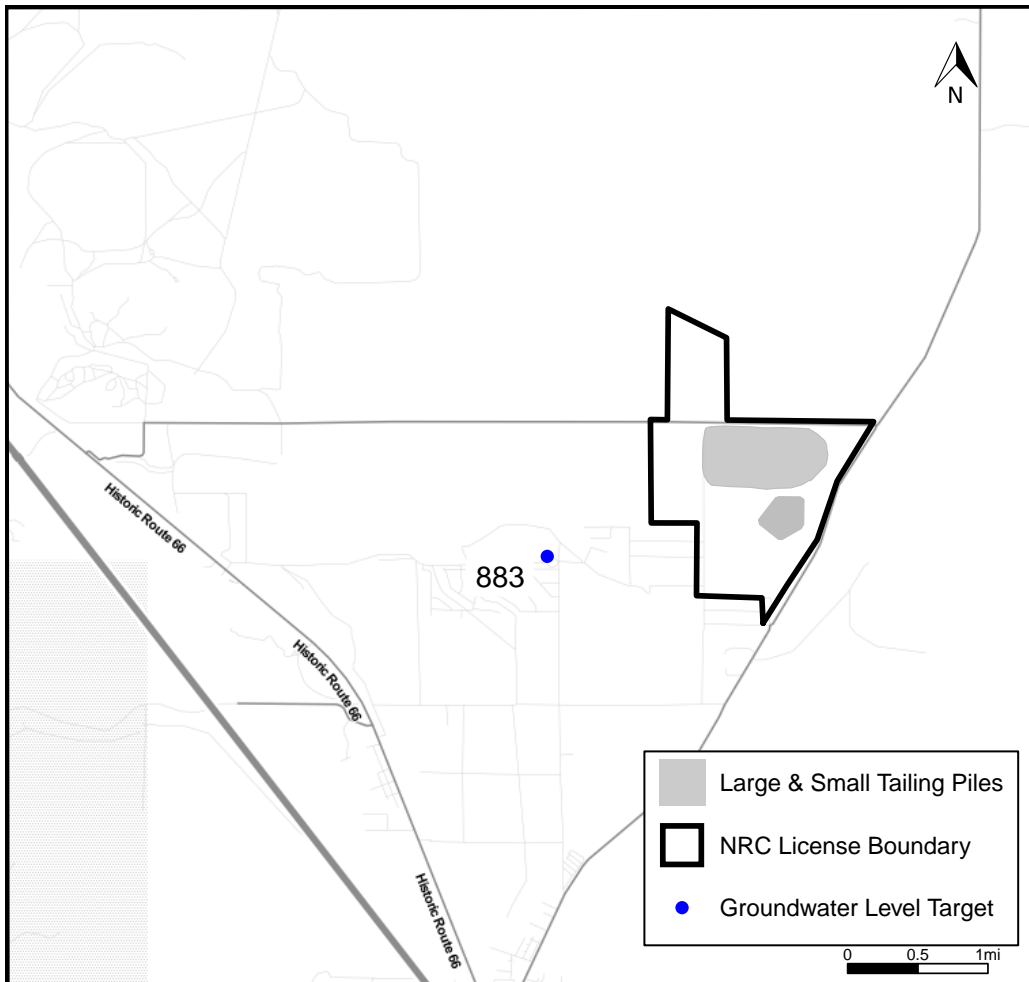
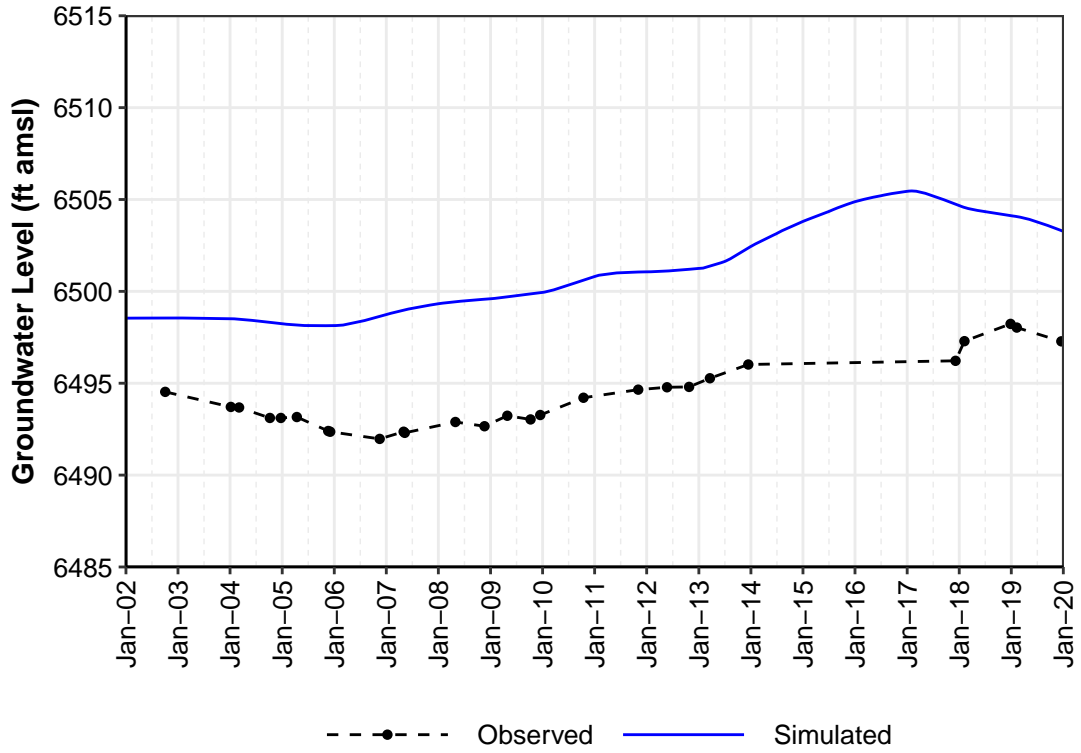
881 – Alluvial Aquifer Groundwater Level



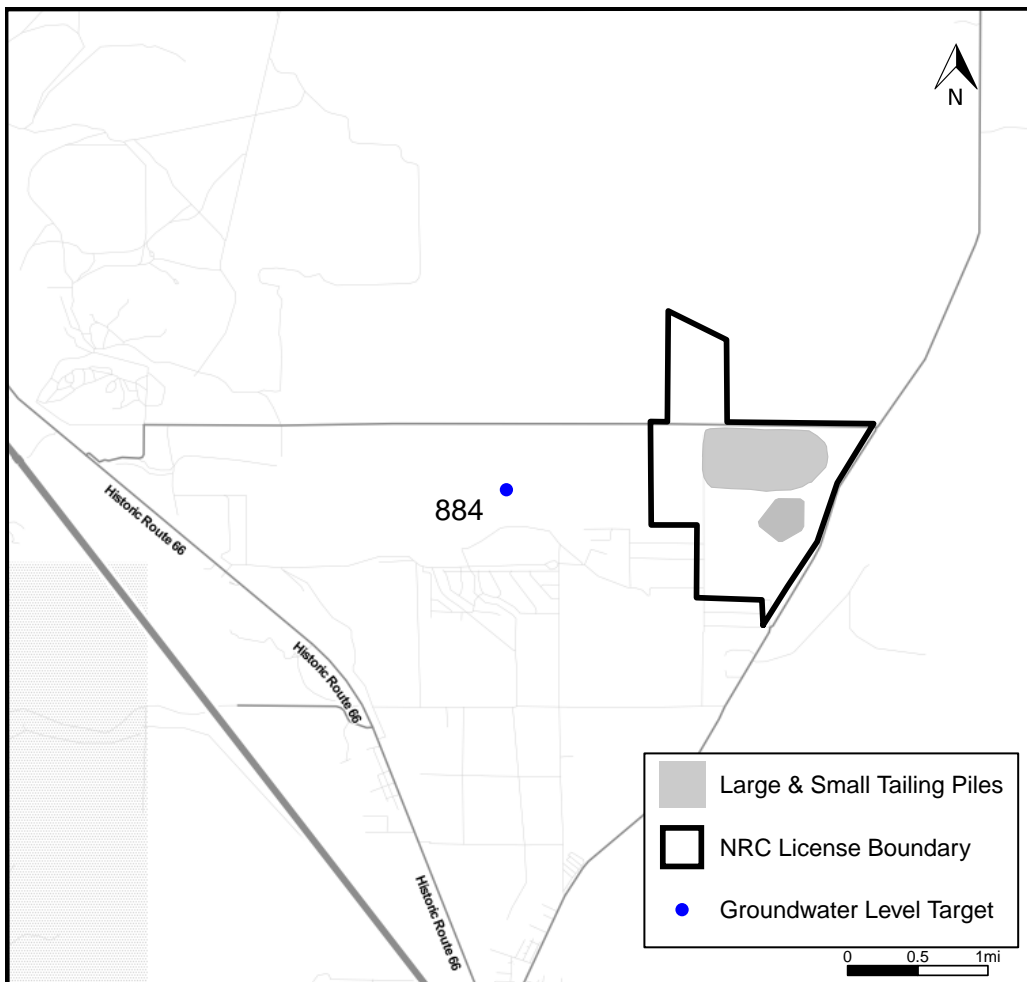
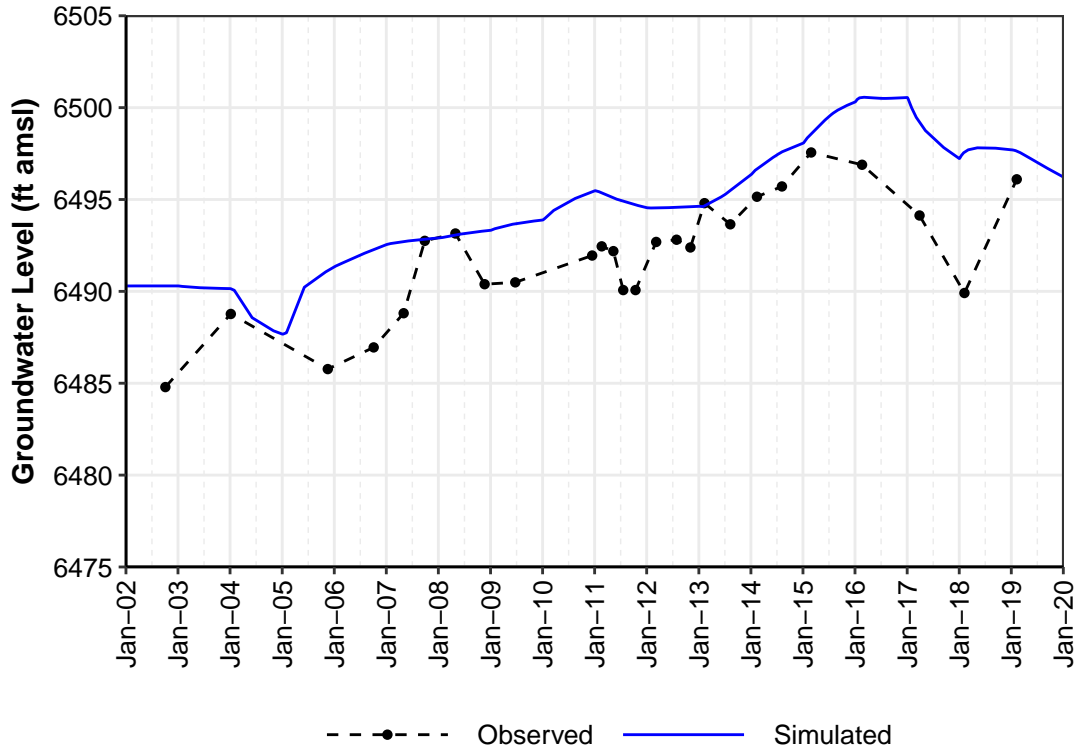
882 – Alluvial Aquifer Groundwater Level



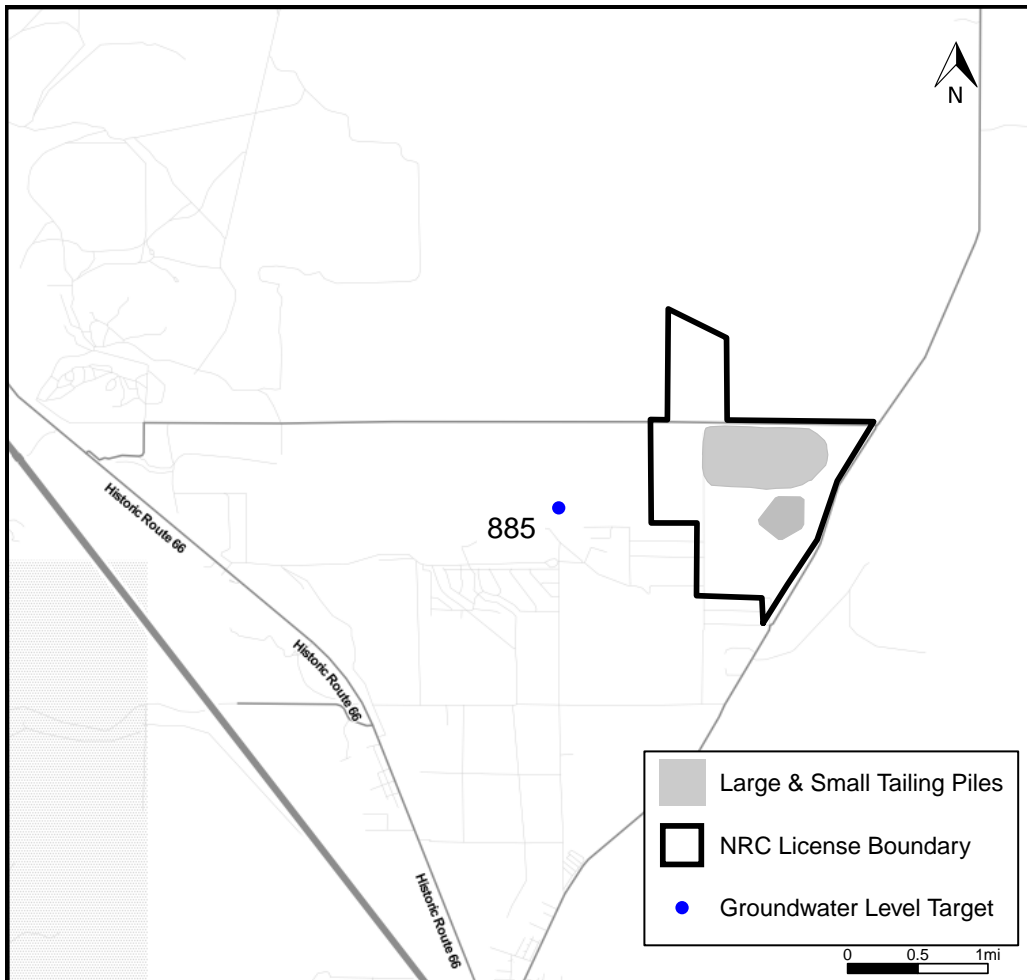
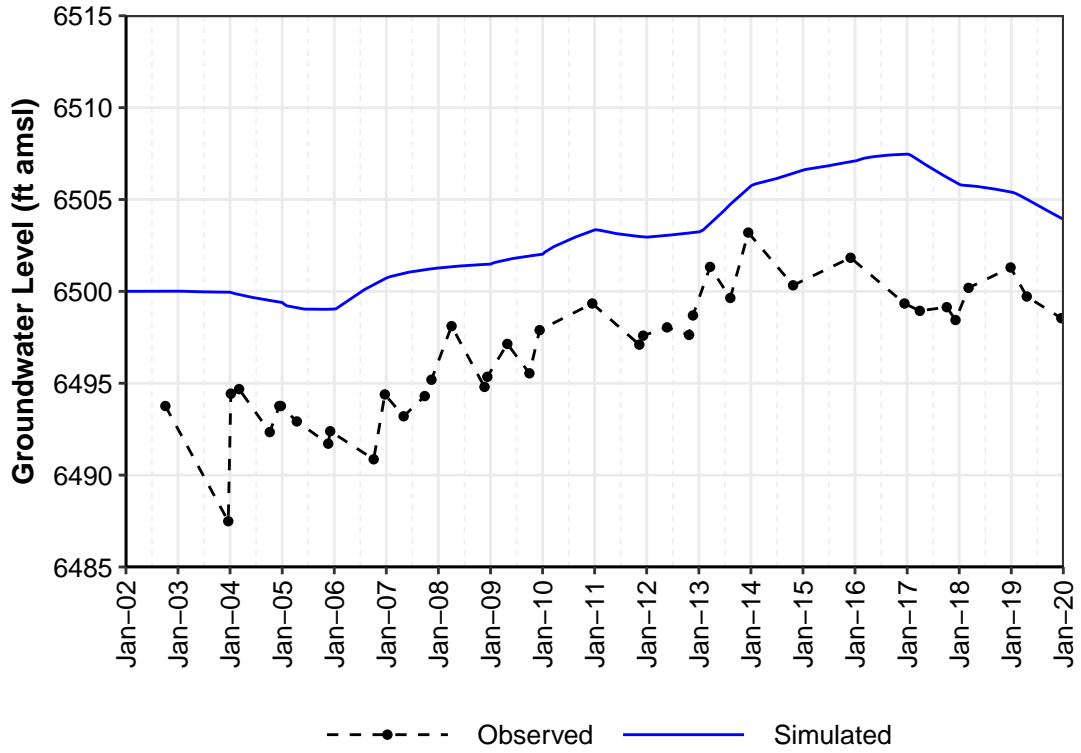
883 – Alluvial Aquifer Groundwater Level



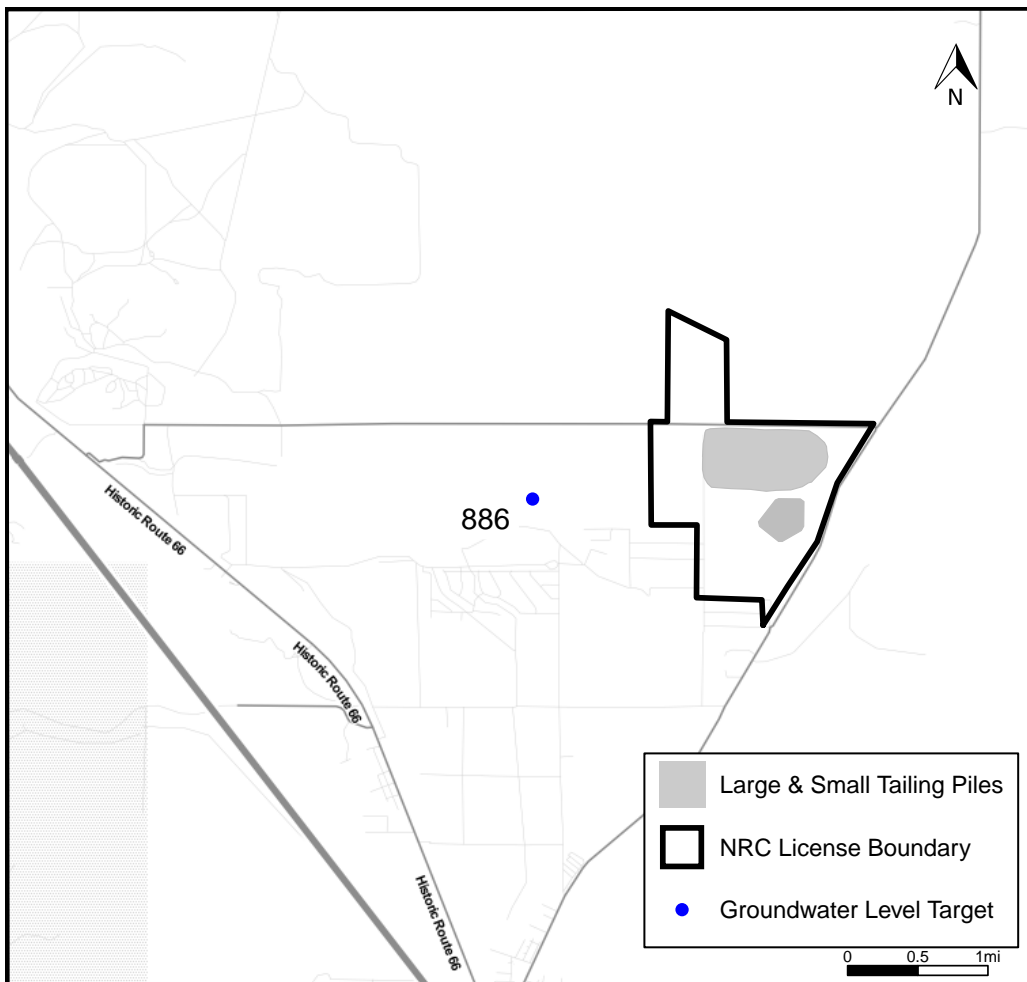
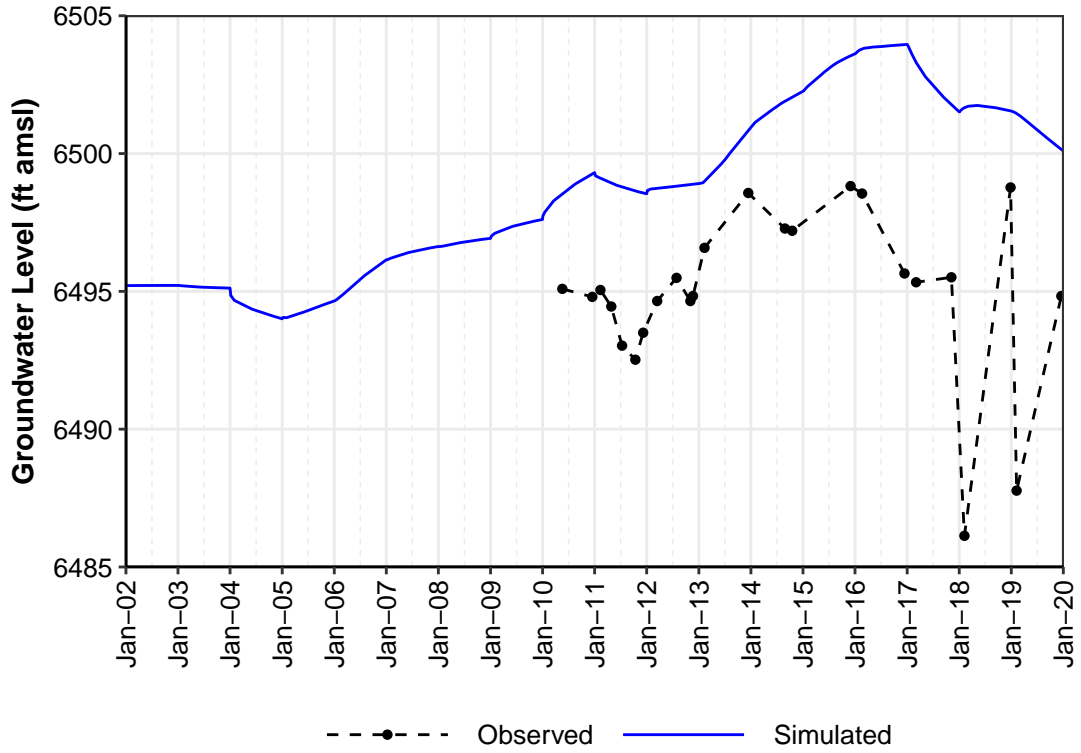
884 – Alluvial Aquifer Groundwater Level



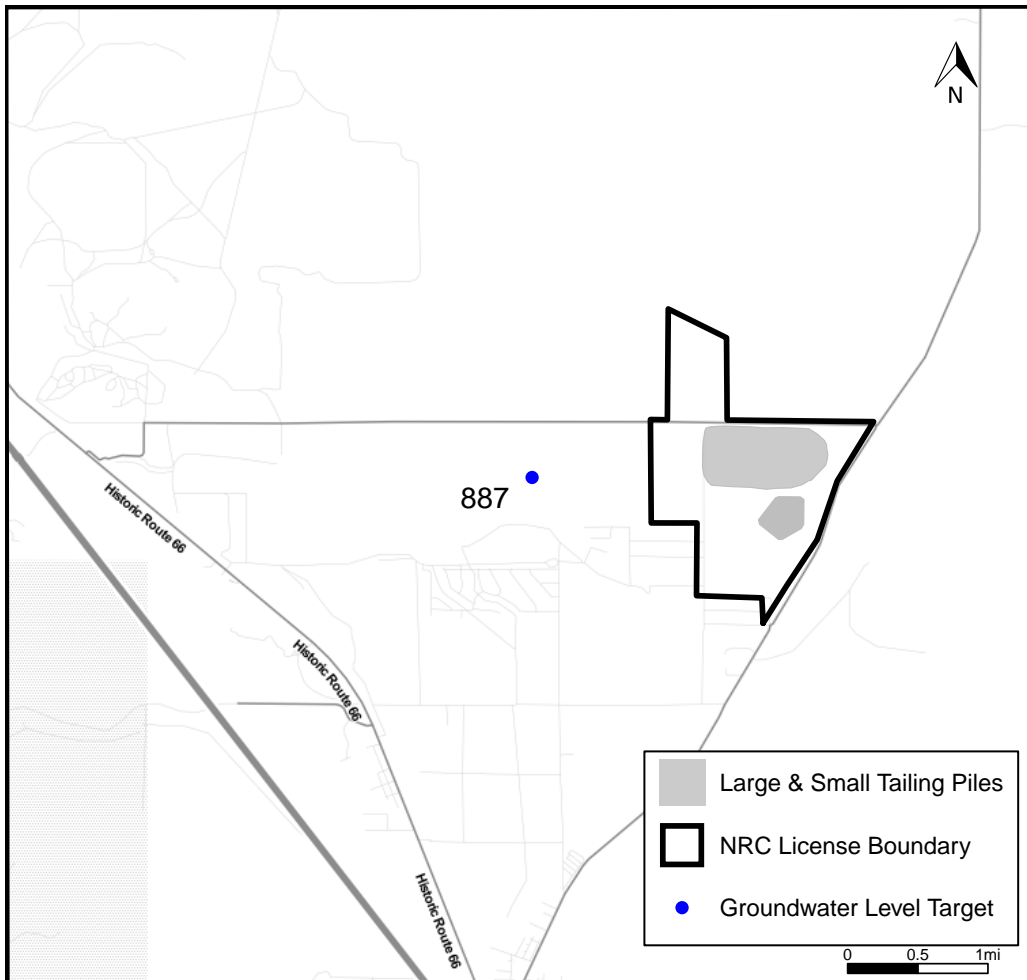
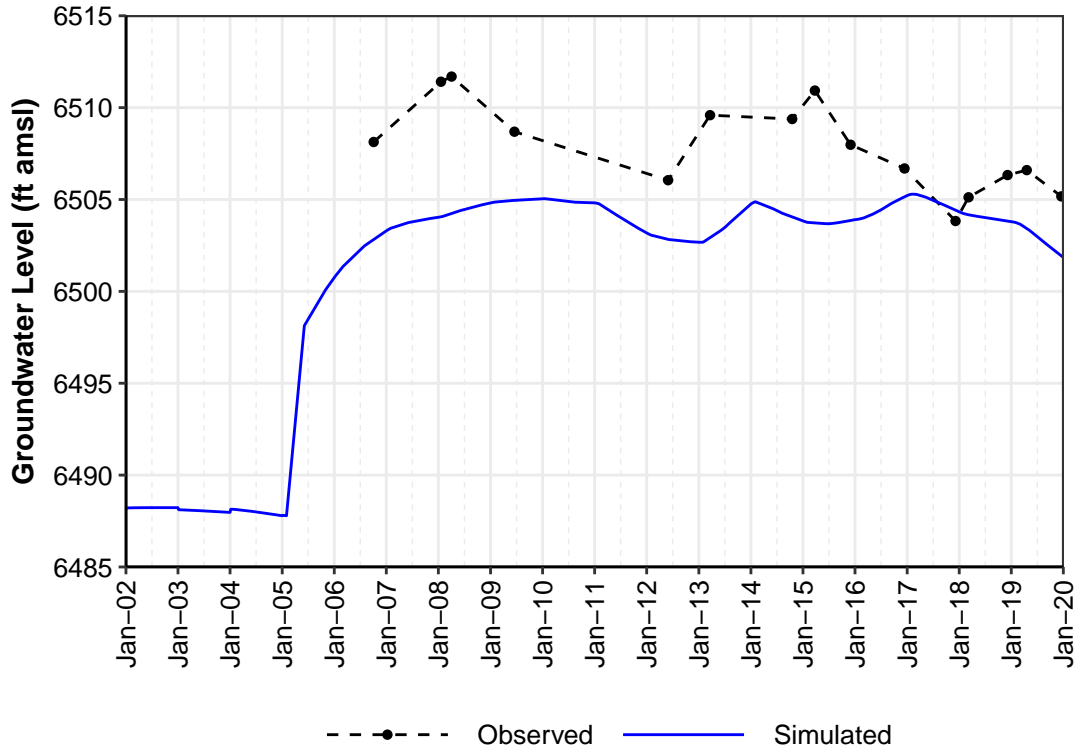
885 – Alluvial Aquifer Groundwater Level



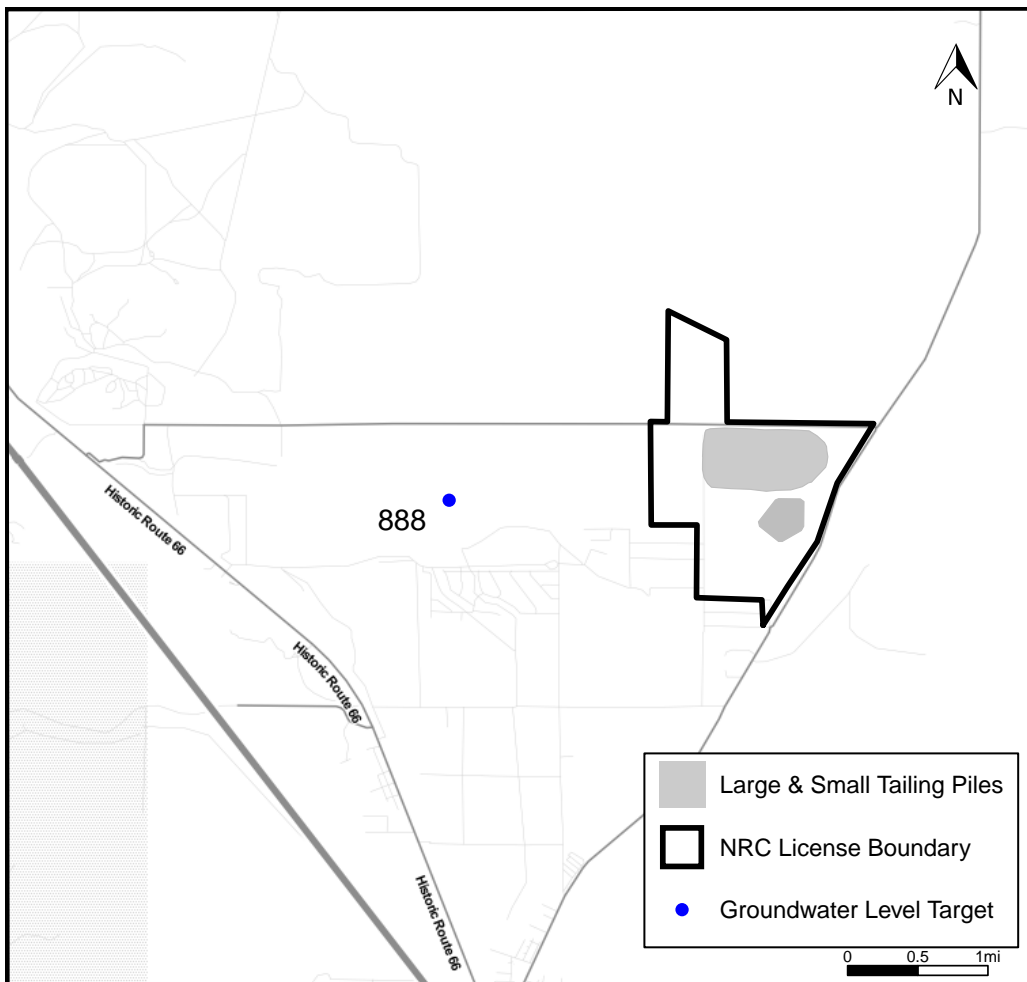
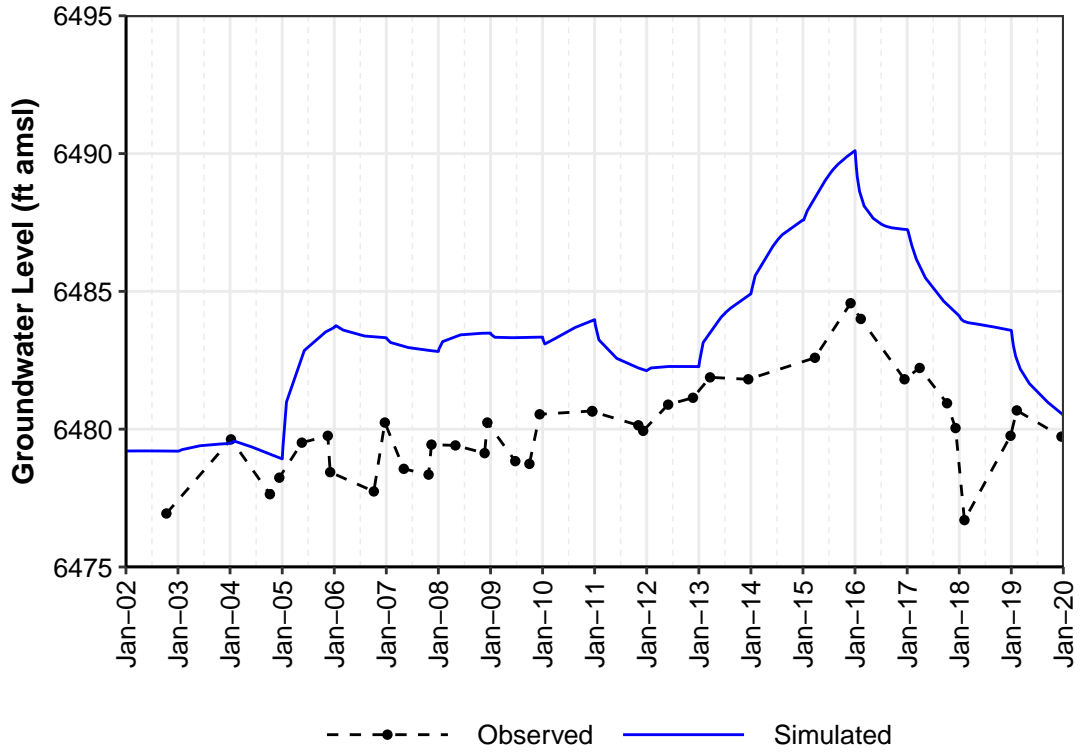
886 – Alluvial Aquifer Groundwater Level



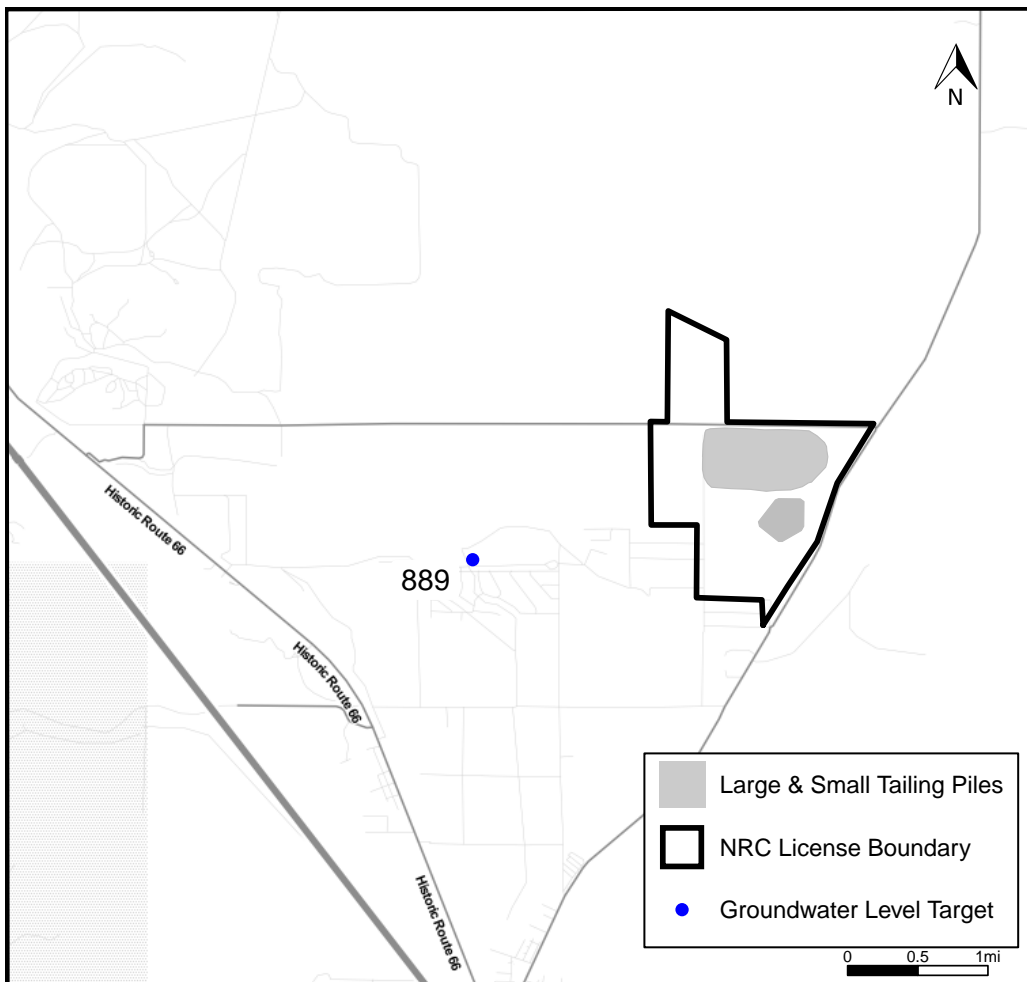
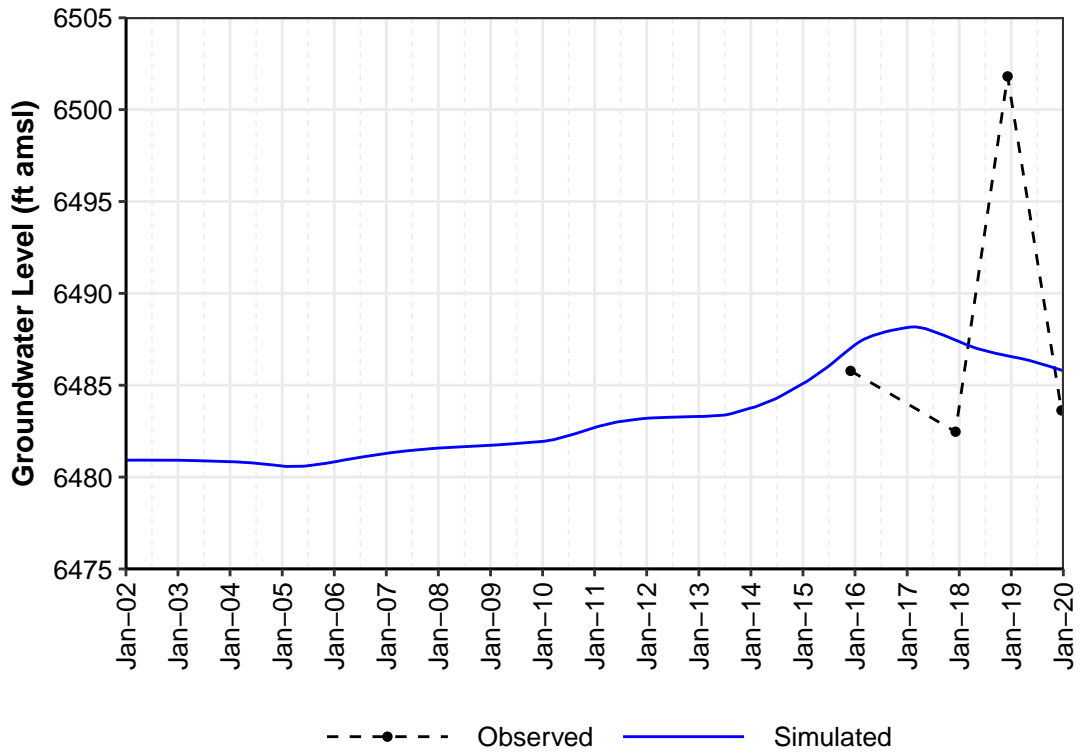
887 – Alluvial Aquifer Groundwater Level



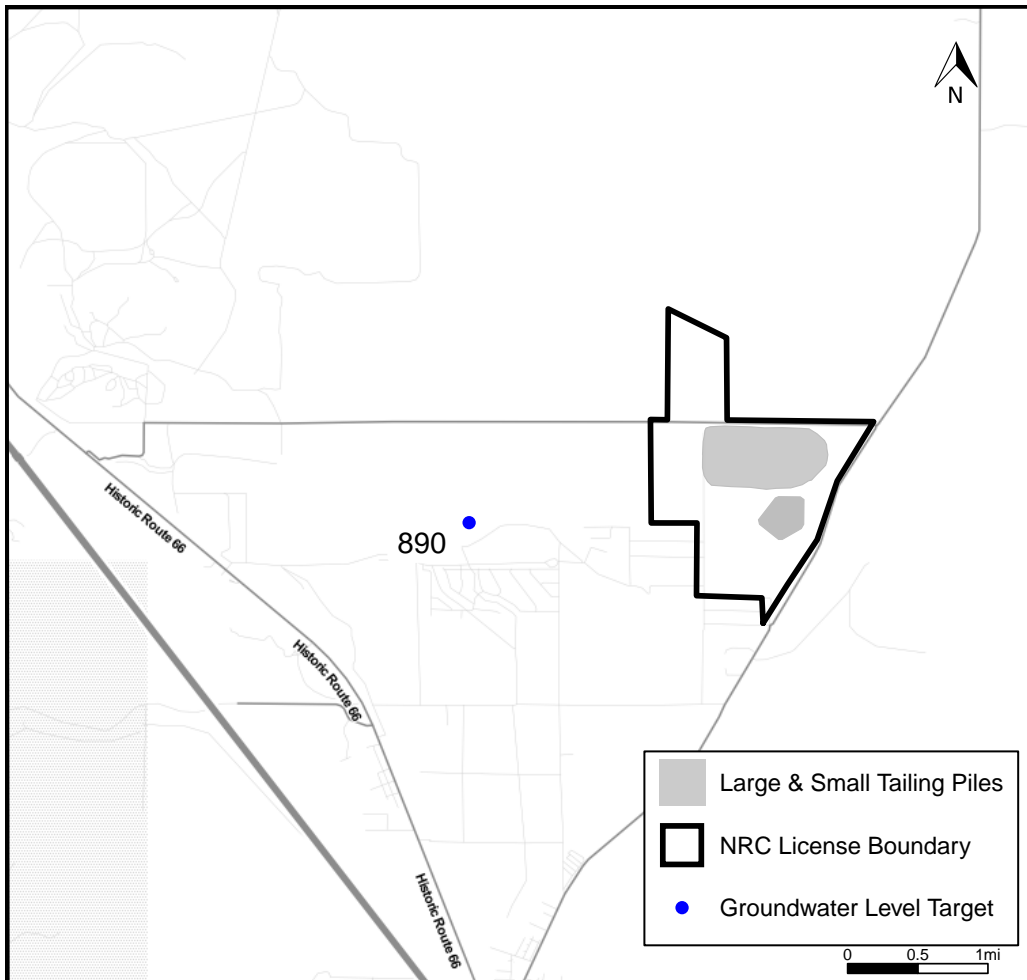
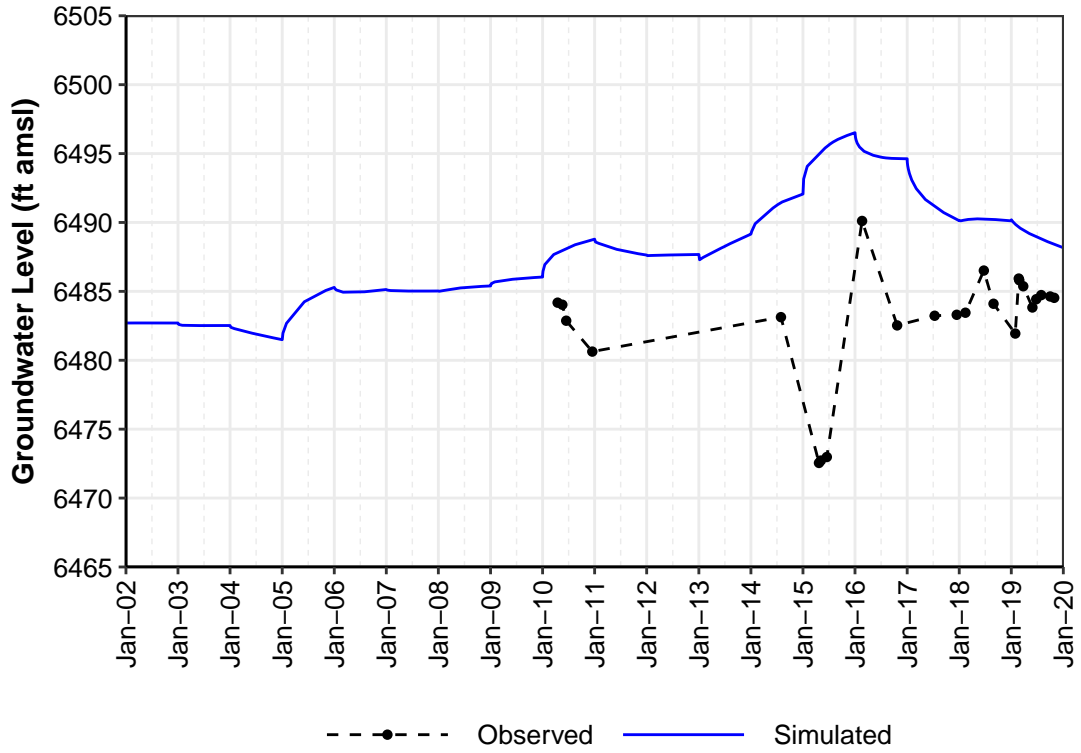
888 – Alluvial Aquifer Groundwater Level



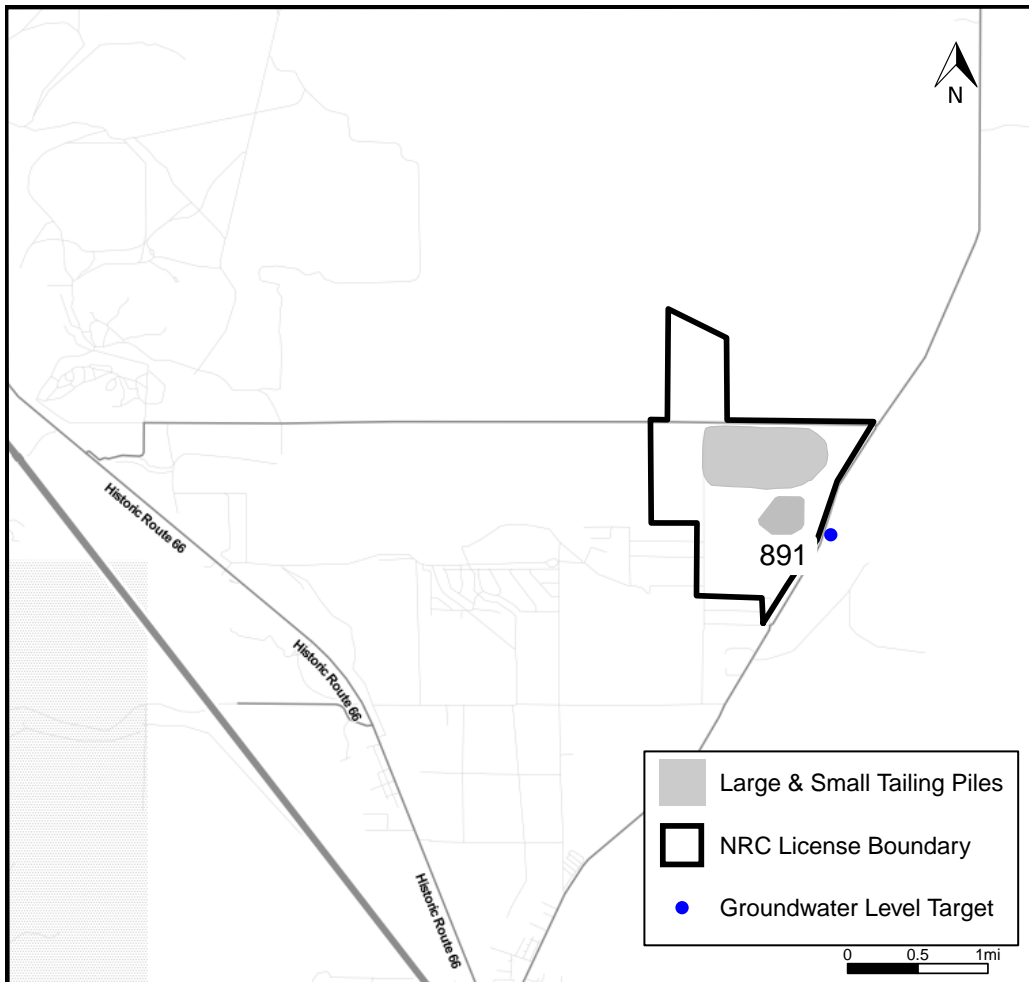
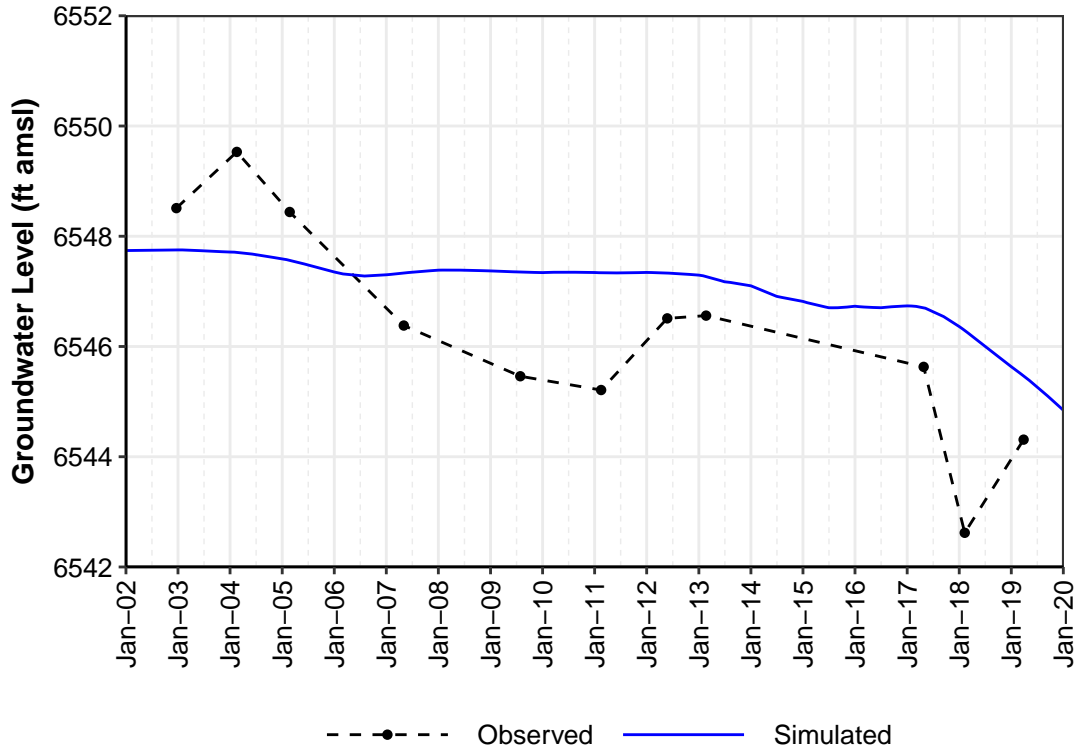
889 – Alluvial Aquifer Groundwater Level



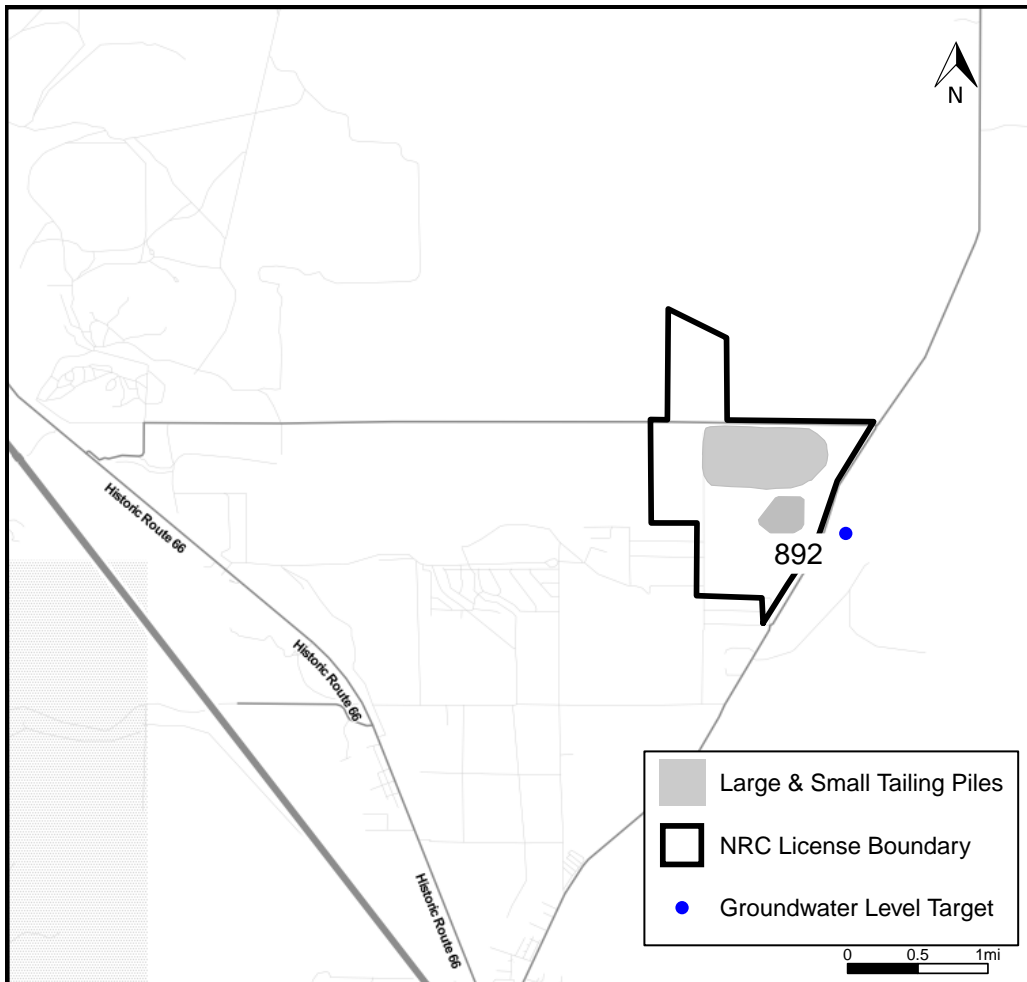
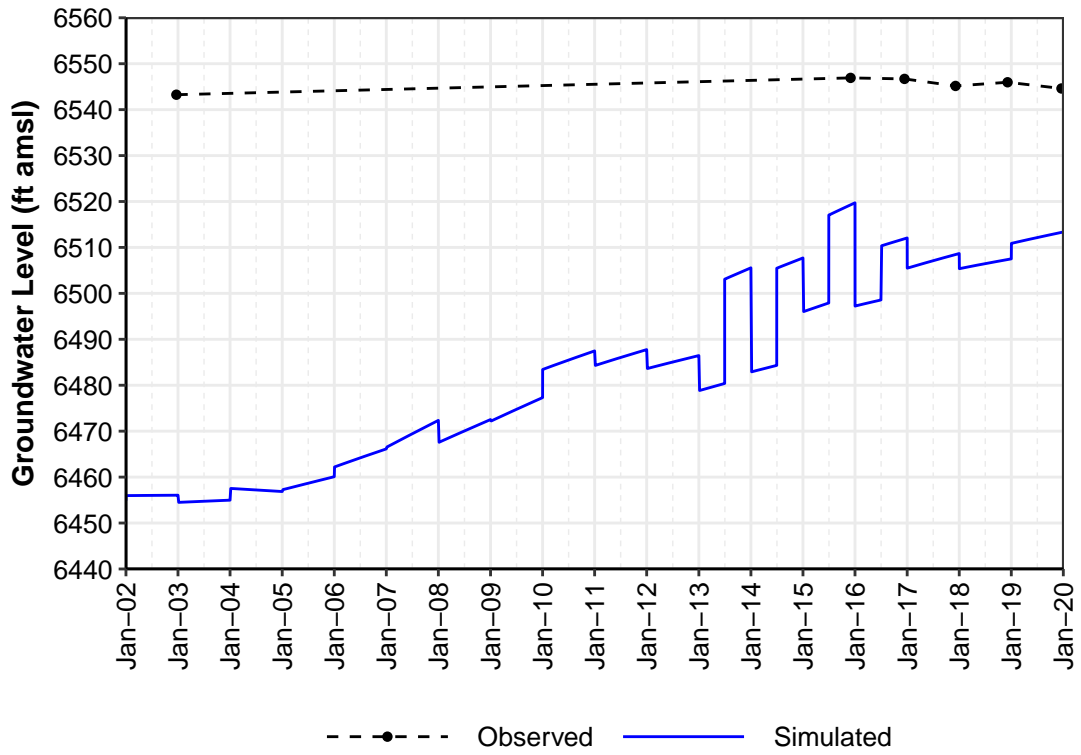
890 – Alluvial Aquifer Groundwater Level



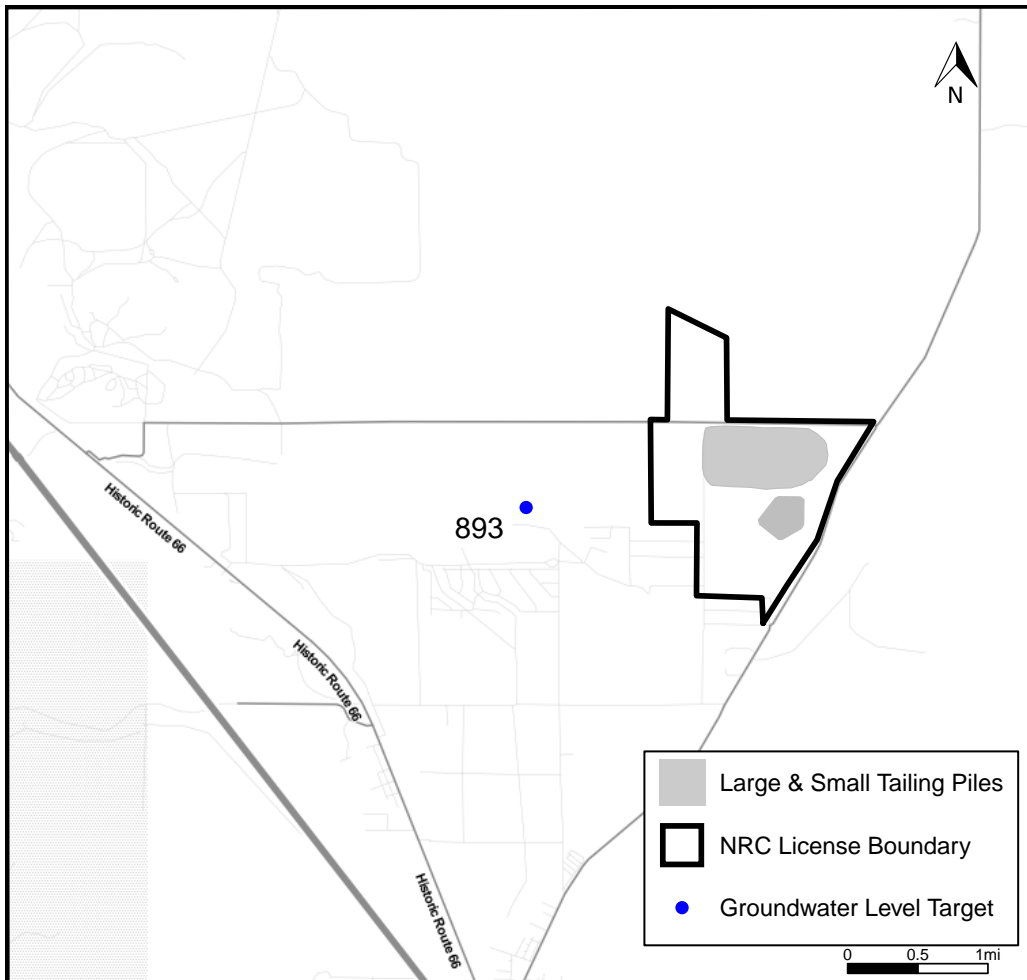
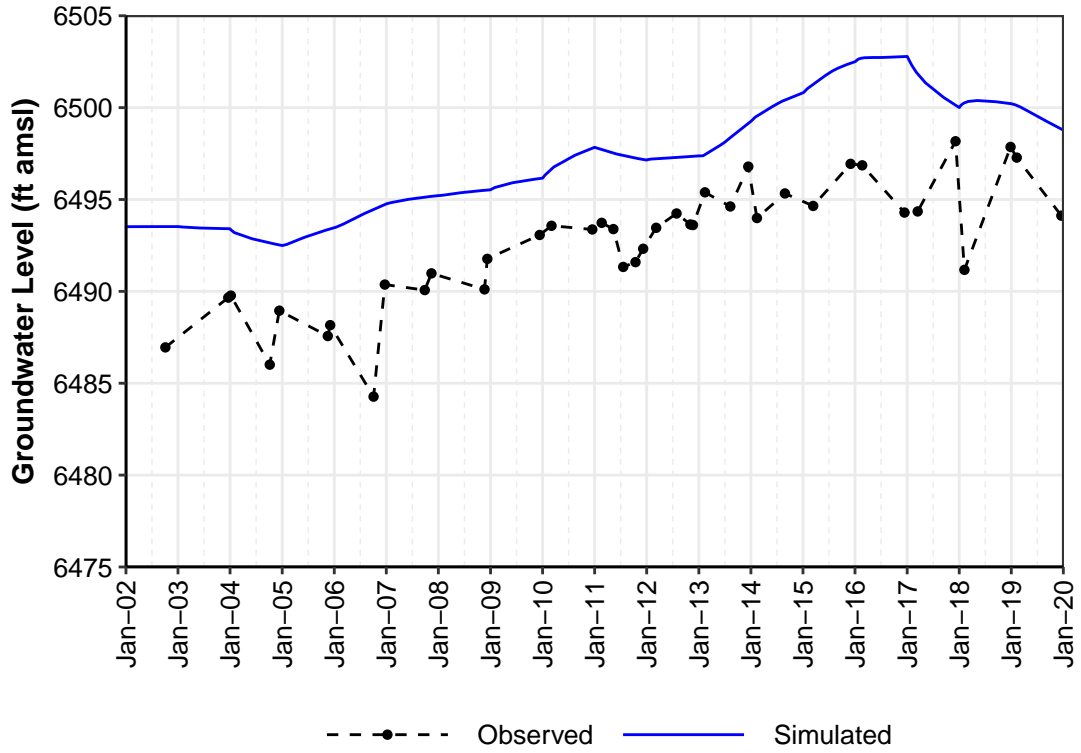
891 – Alluvial Aquifer Groundwater Level



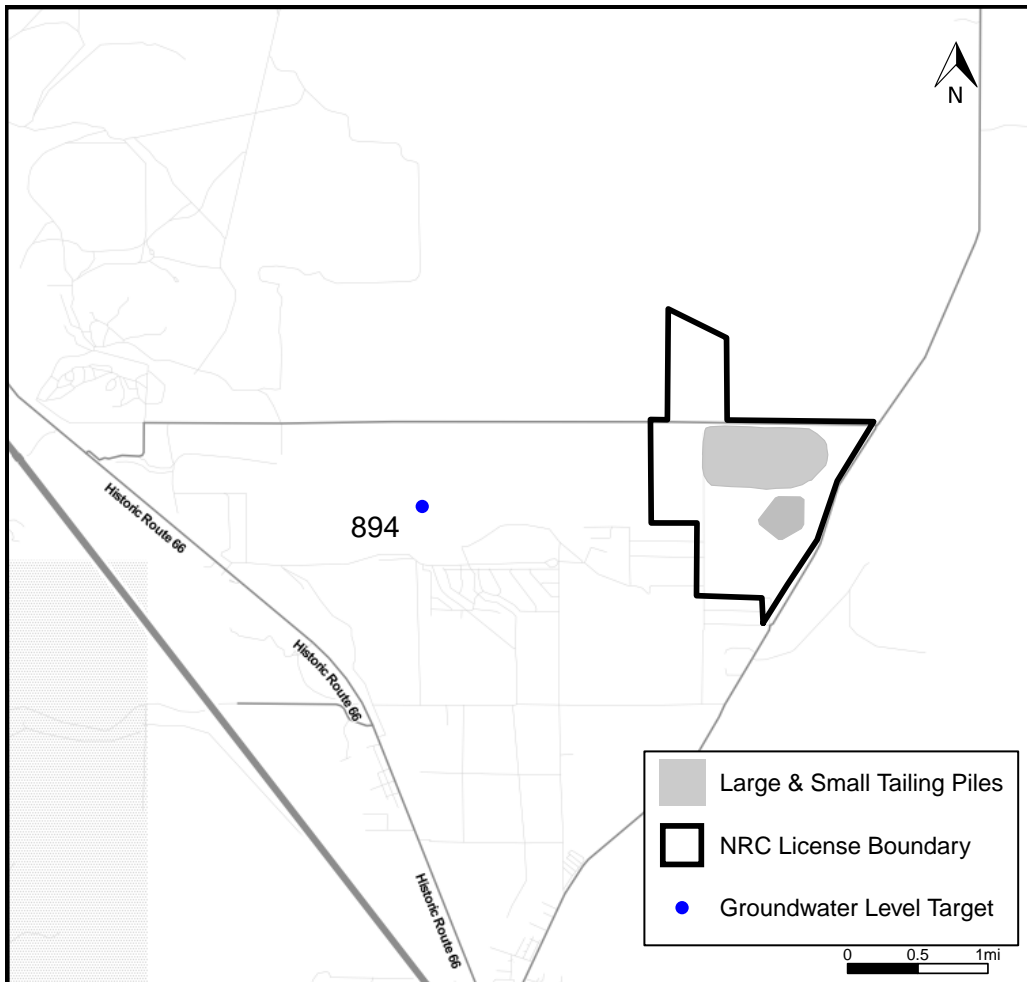
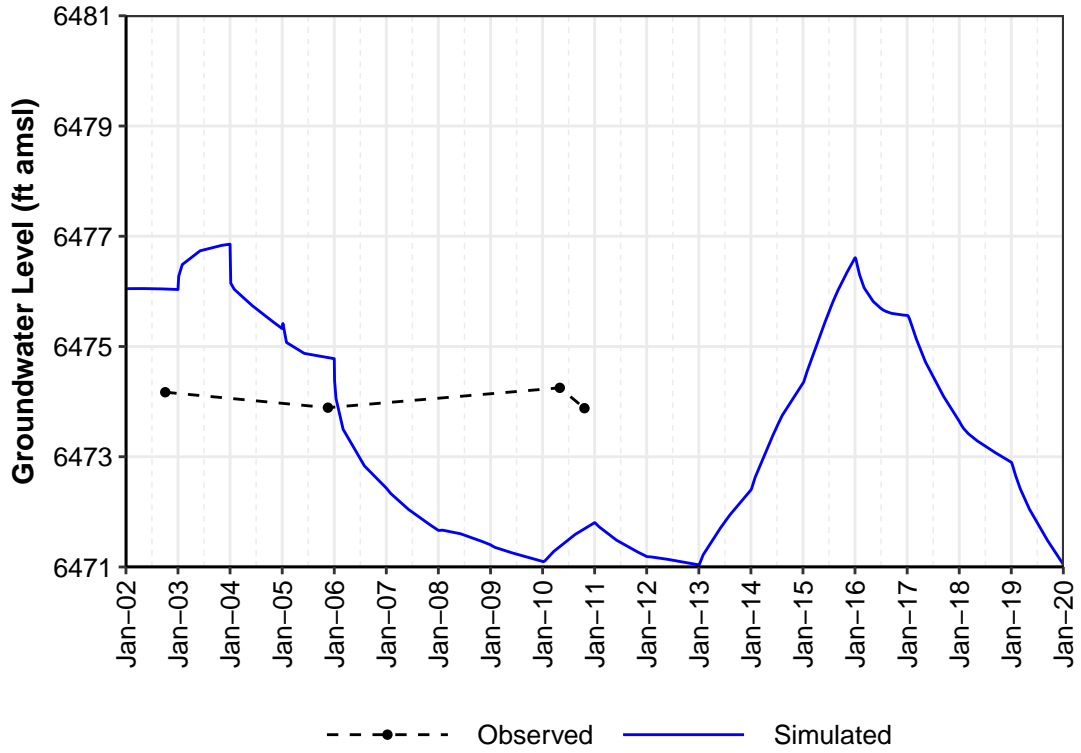
892 – Alluvial Aquifer Groundwater Level



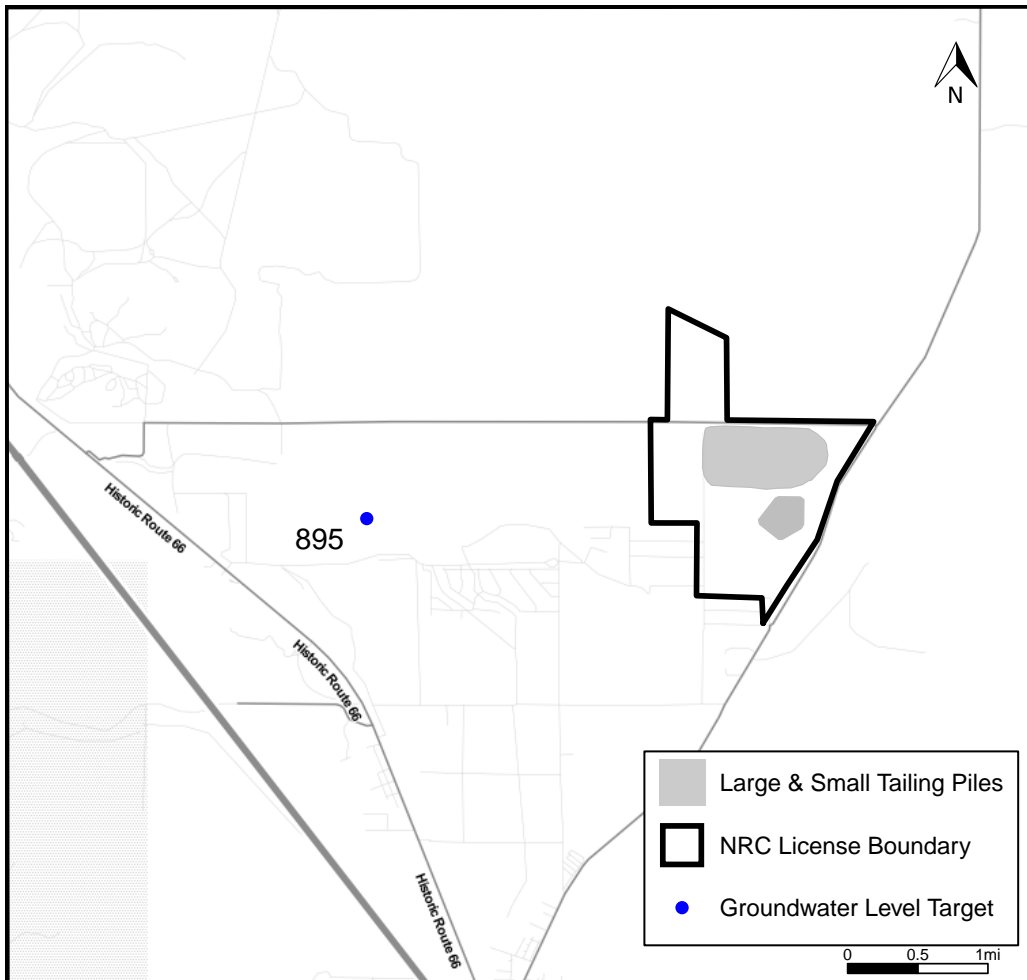
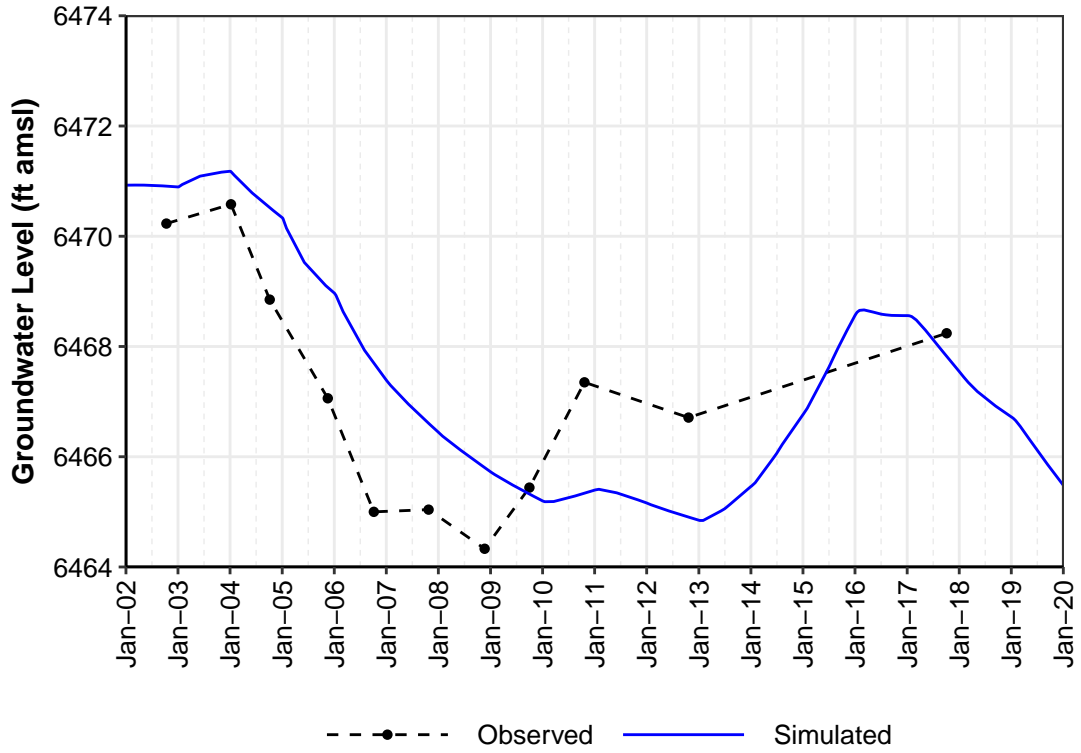
893 – Alluvial Aquifer Groundwater Level



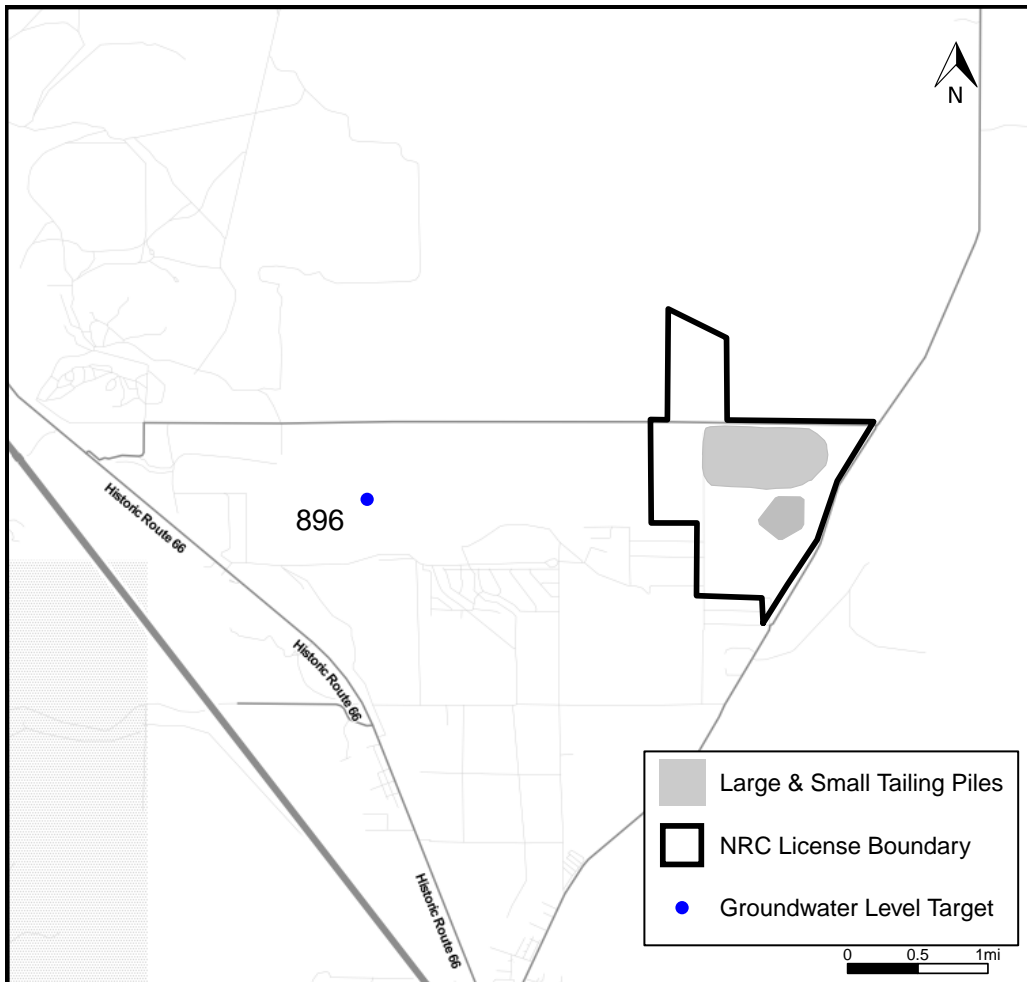
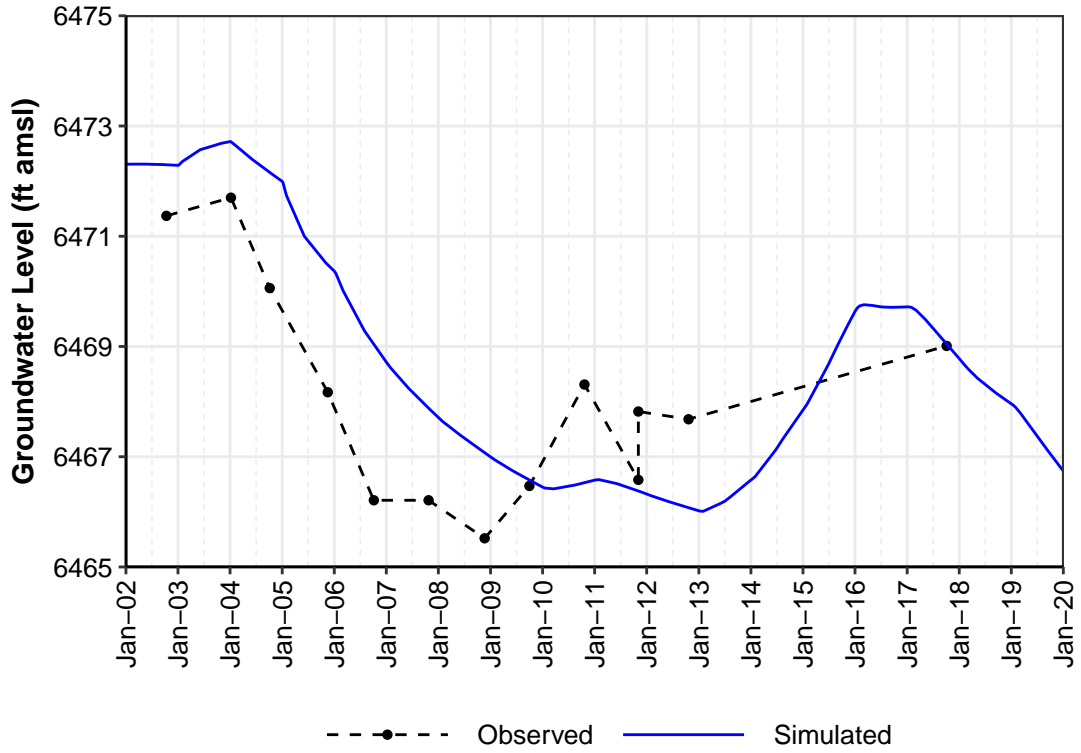
894 – Alluvial Aquifer Groundwater Level



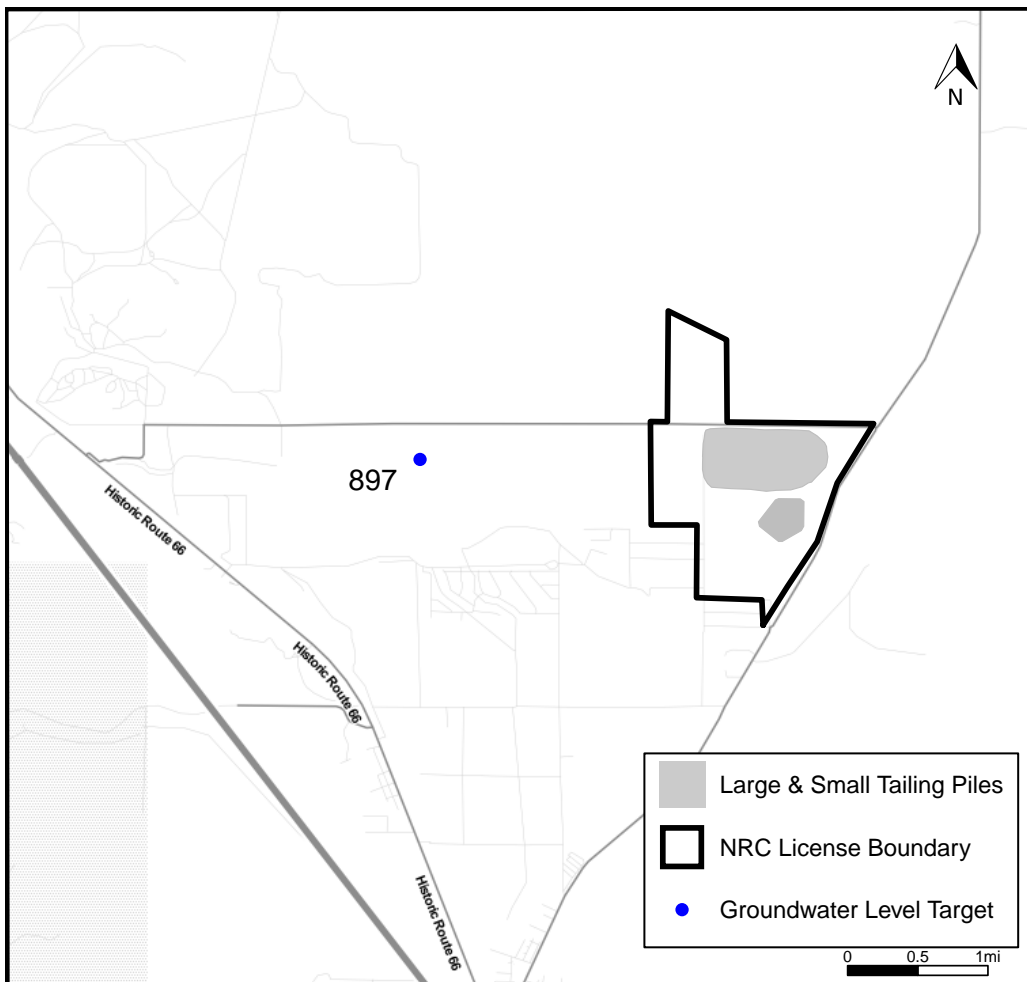
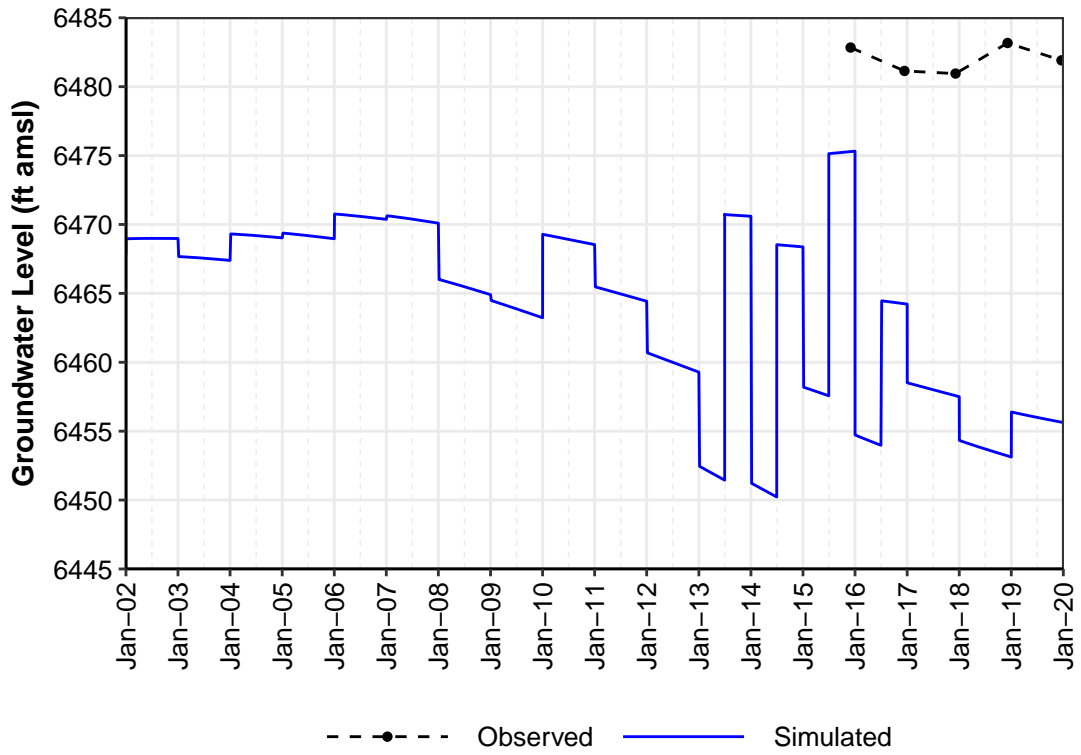
895 – Alluvial Aquifer Groundwater Level



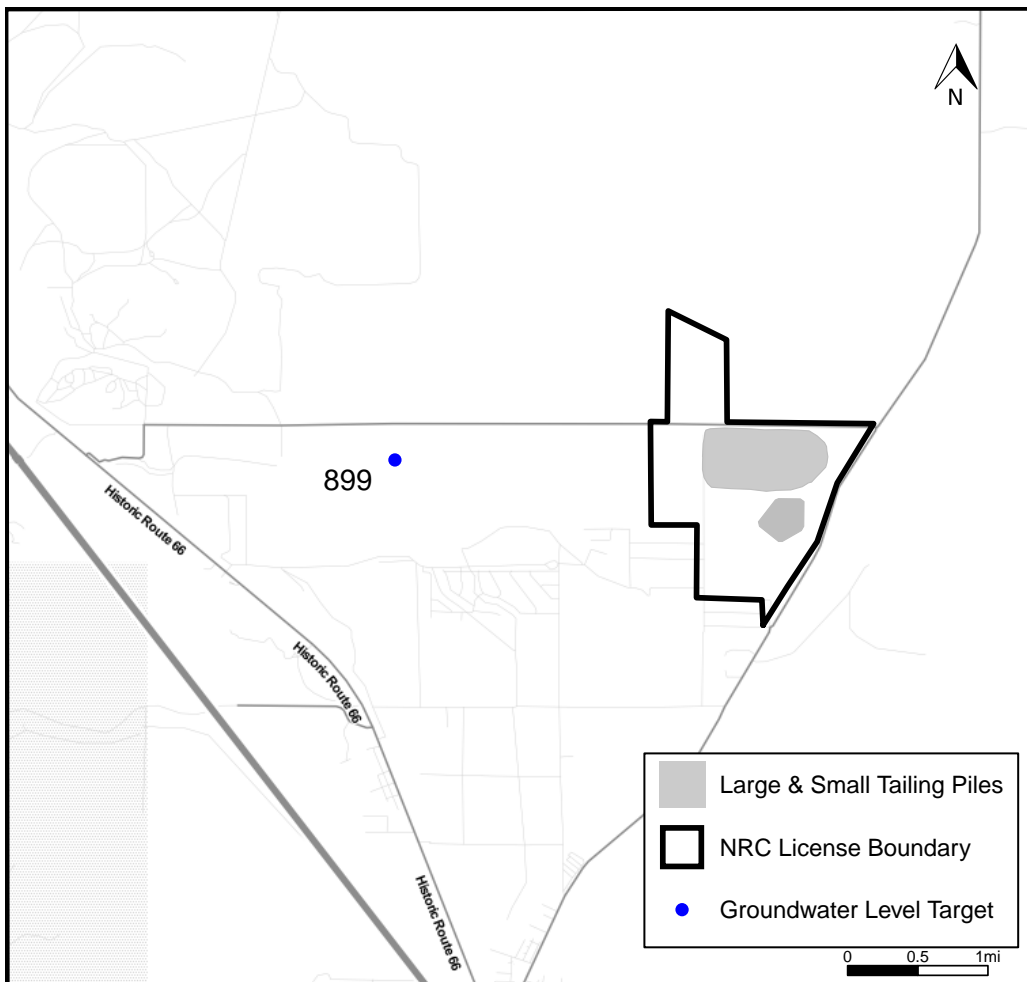
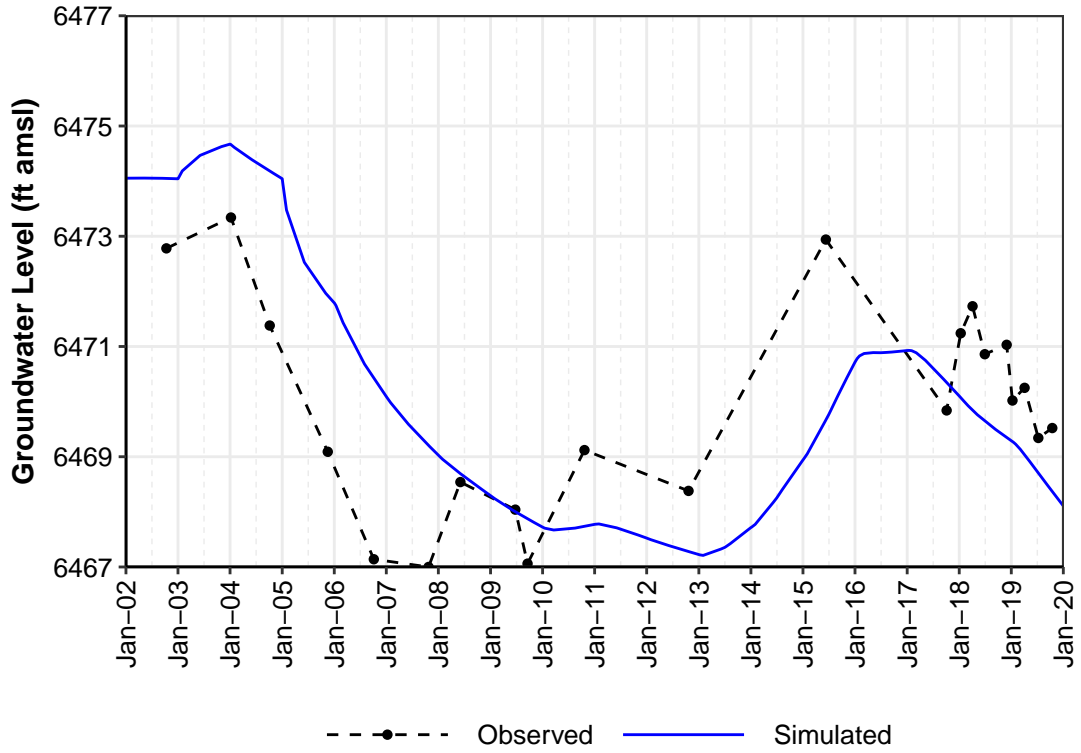
896 – Alluvial Aquifer Groundwater Level



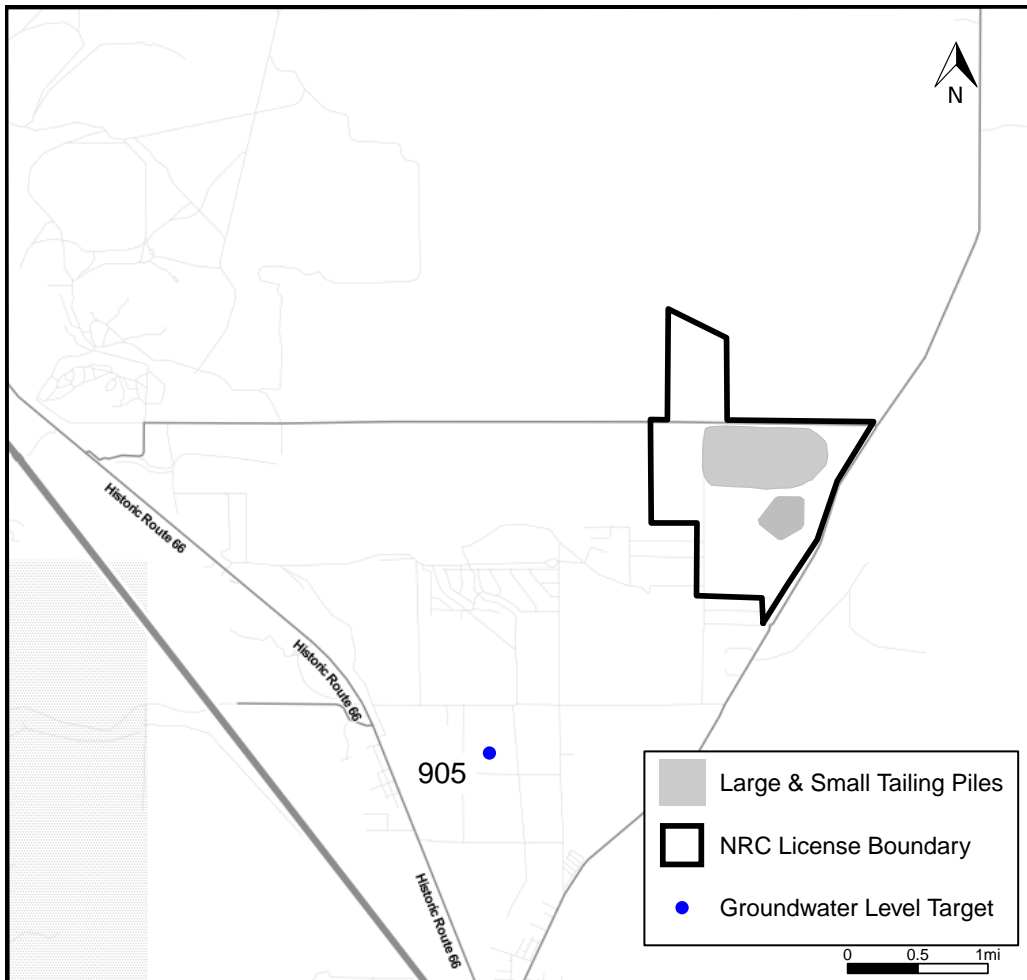
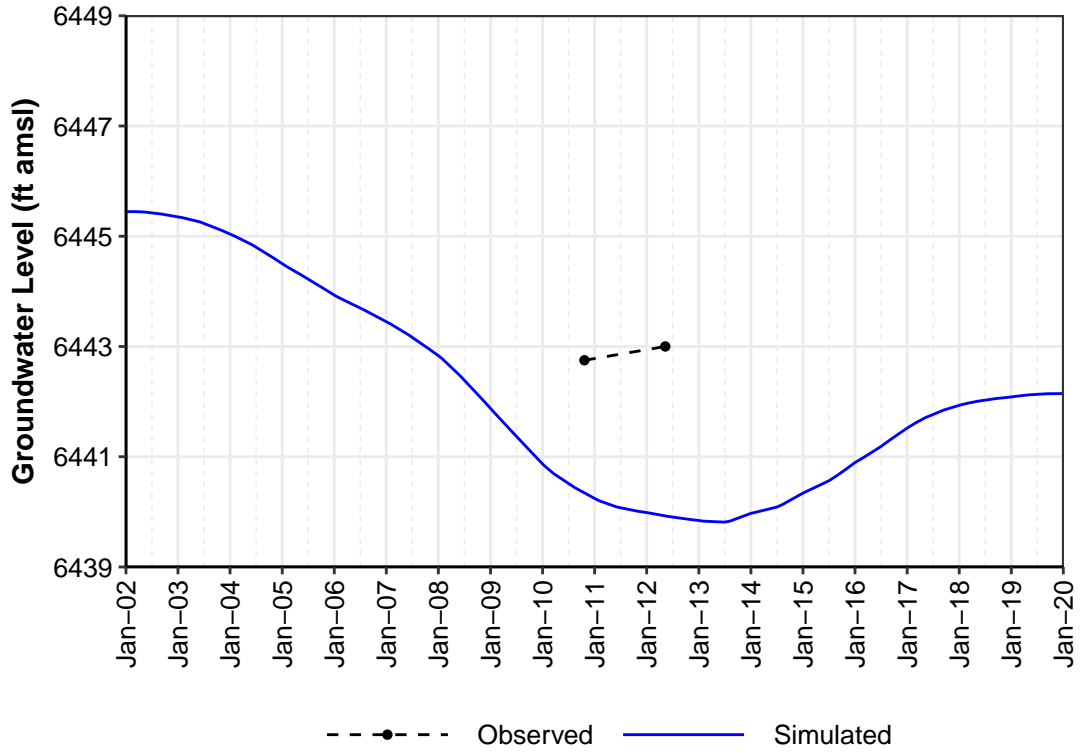
897 – Alluvial Aquifer Groundwater Level



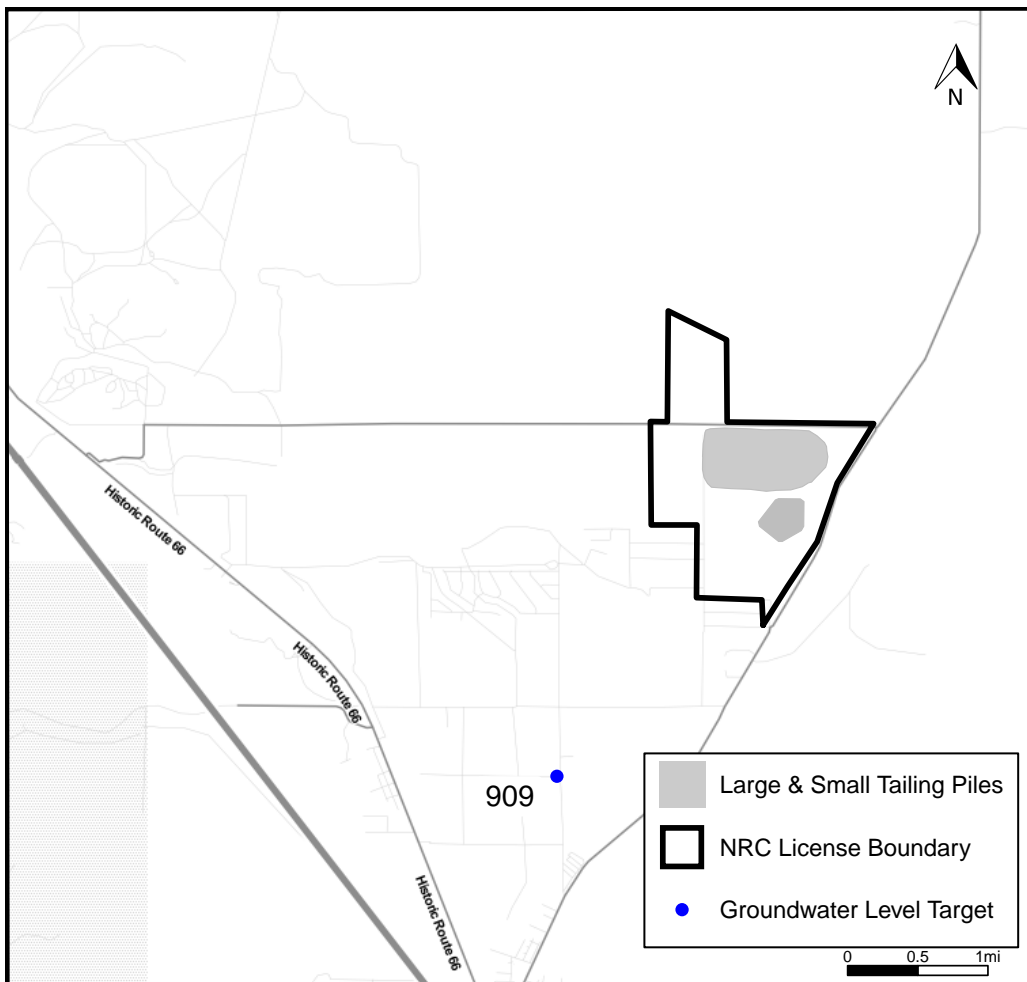
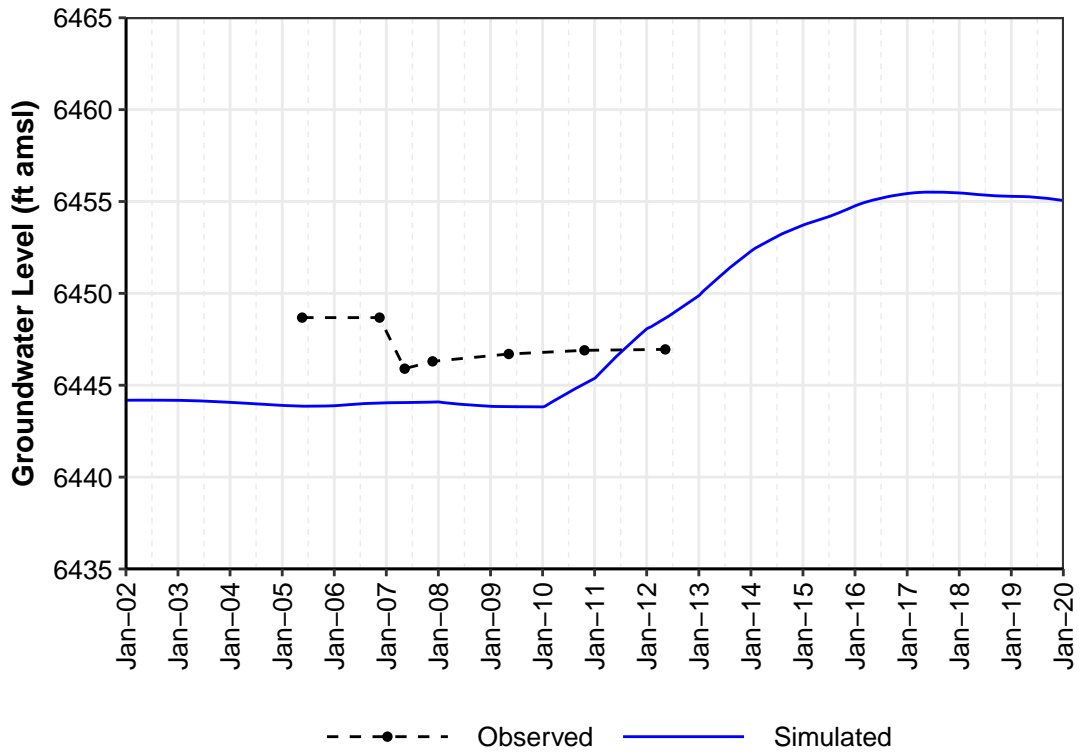
899 – Alluvial Aquifer Groundwater Level



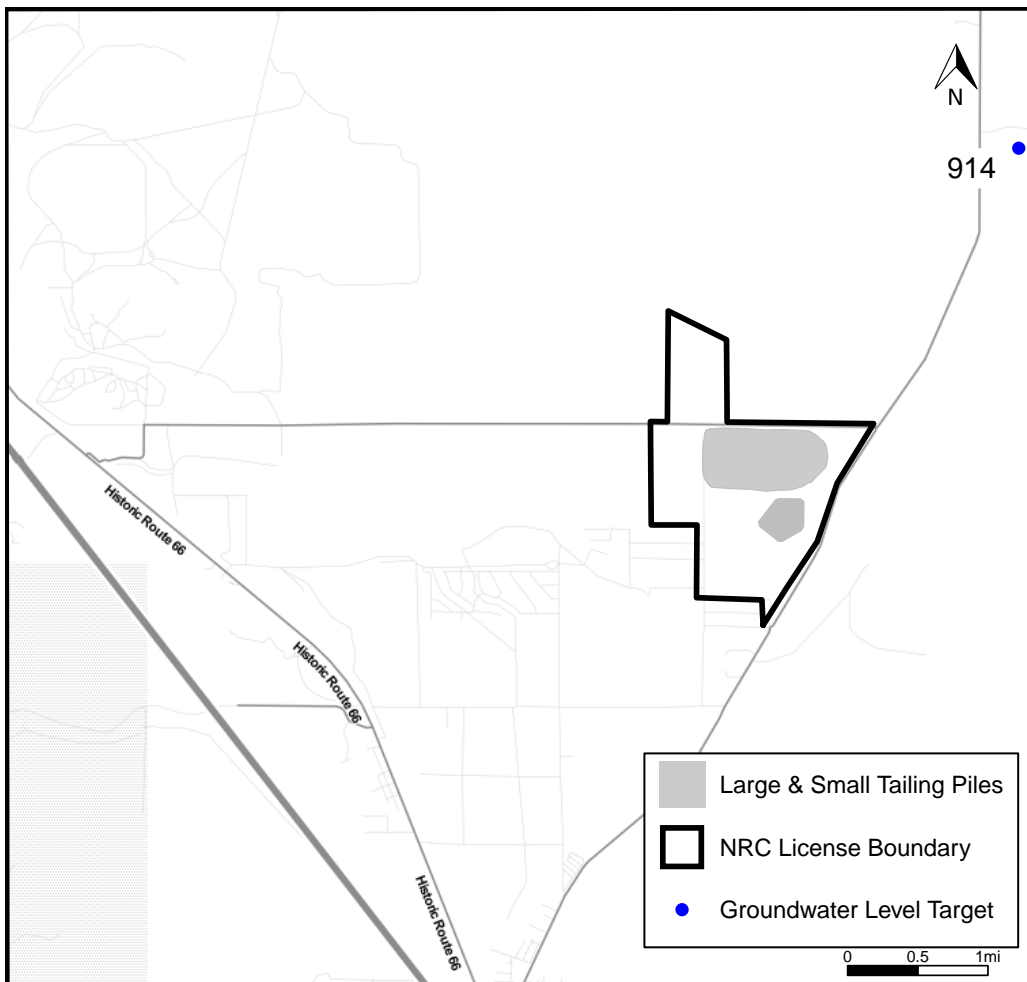
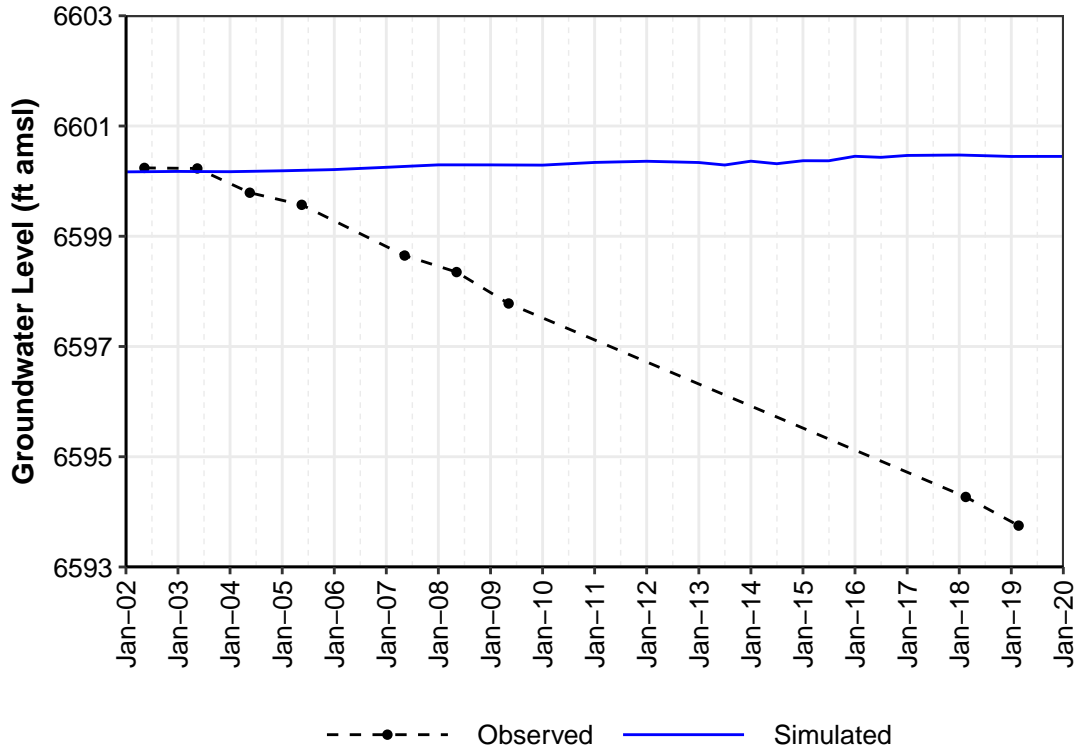
905 – Alluvial Aquifer Groundwater Level



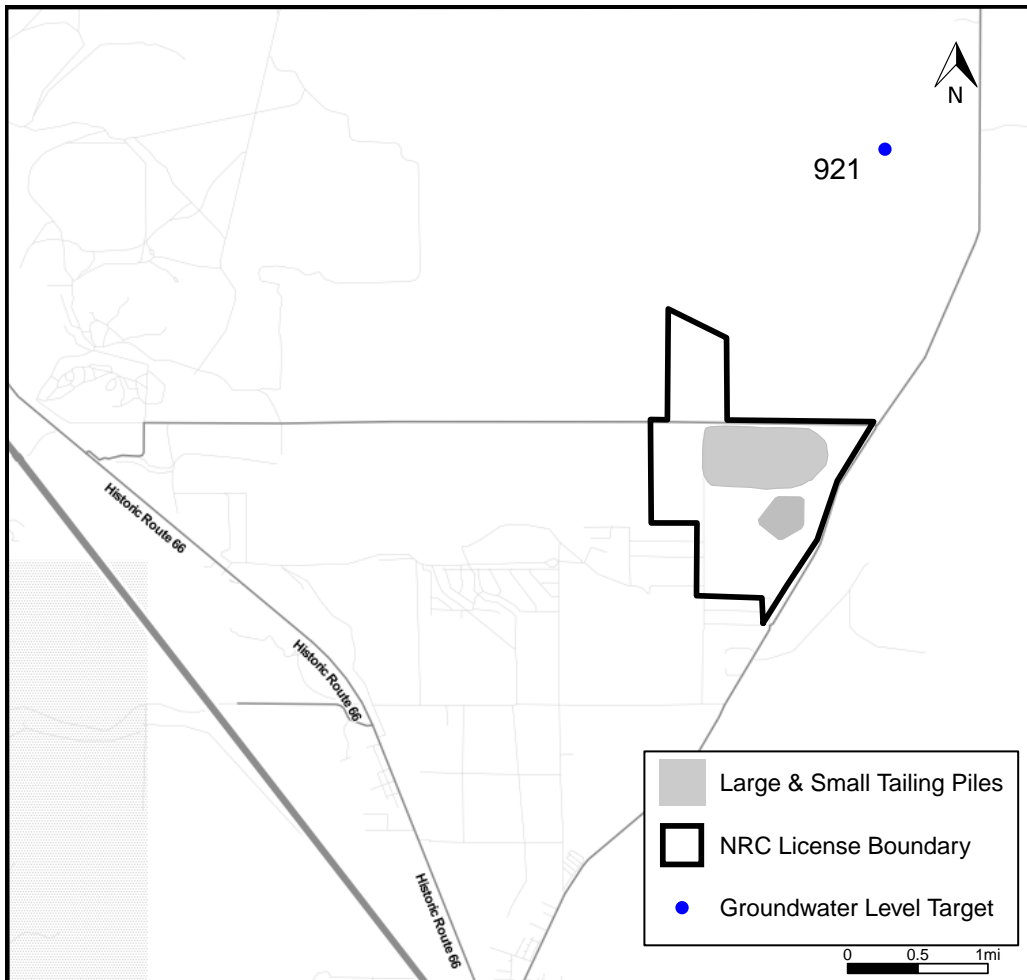
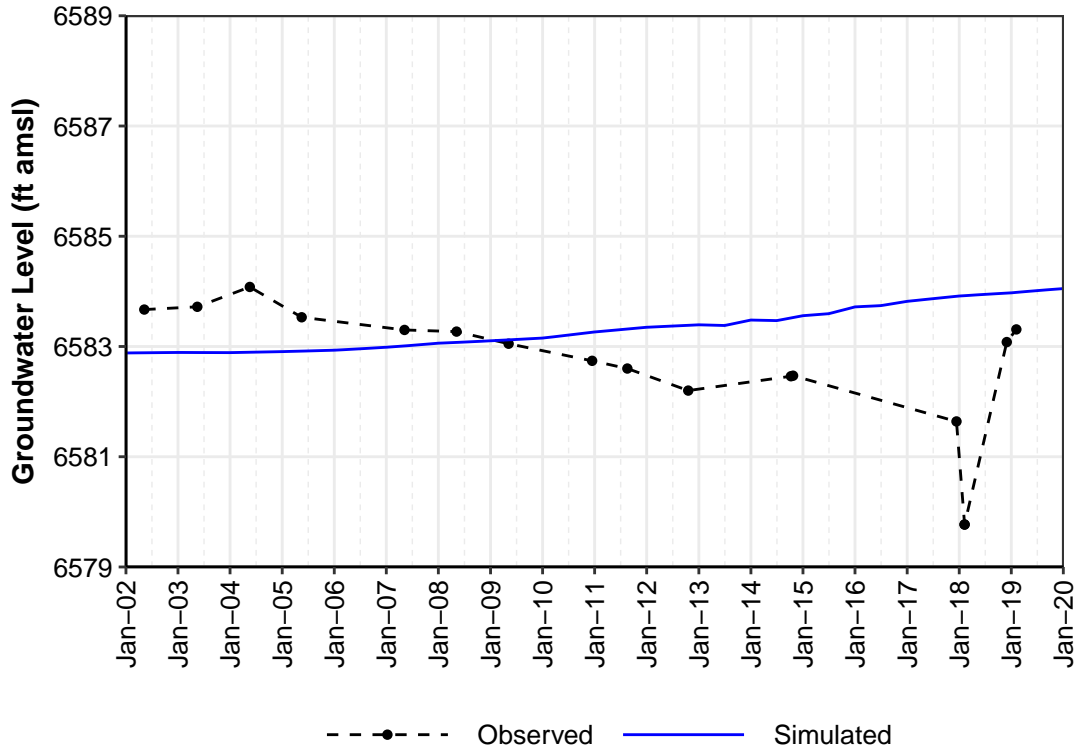
909 – Alluvial Aquifer Groundwater Level



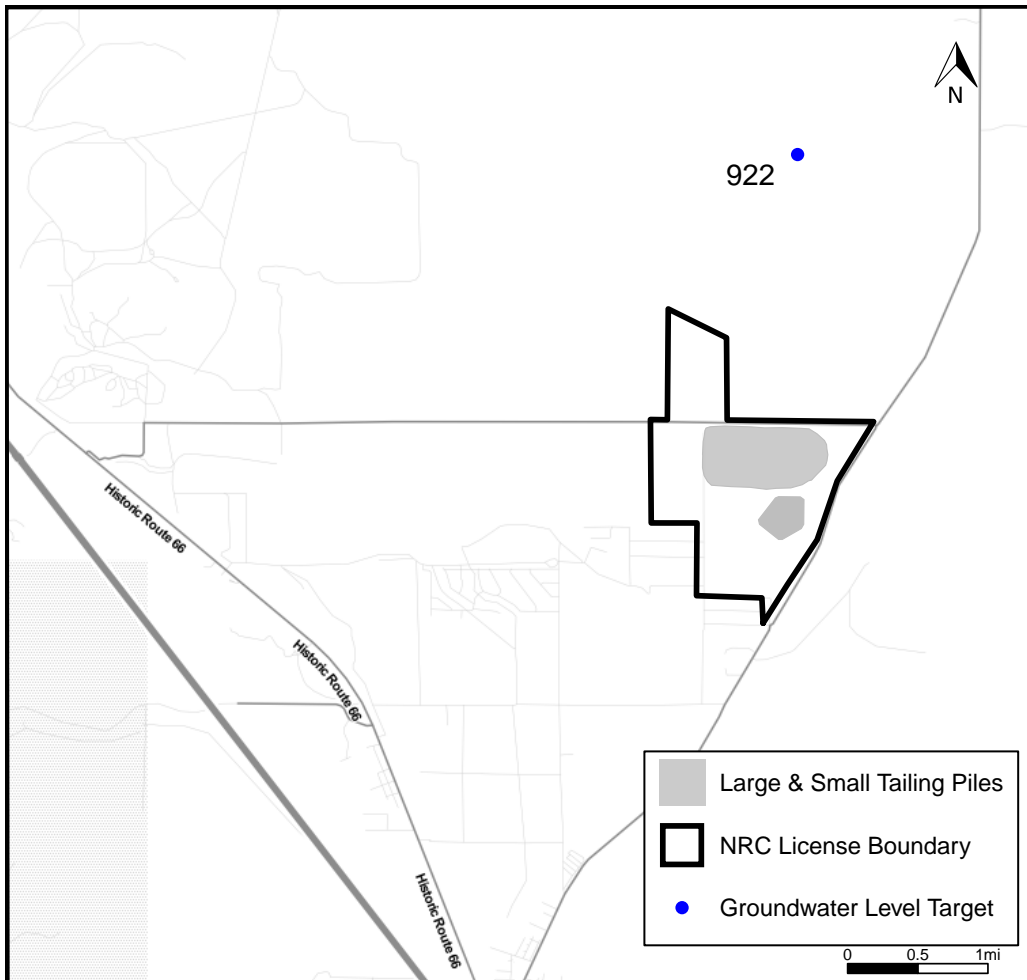
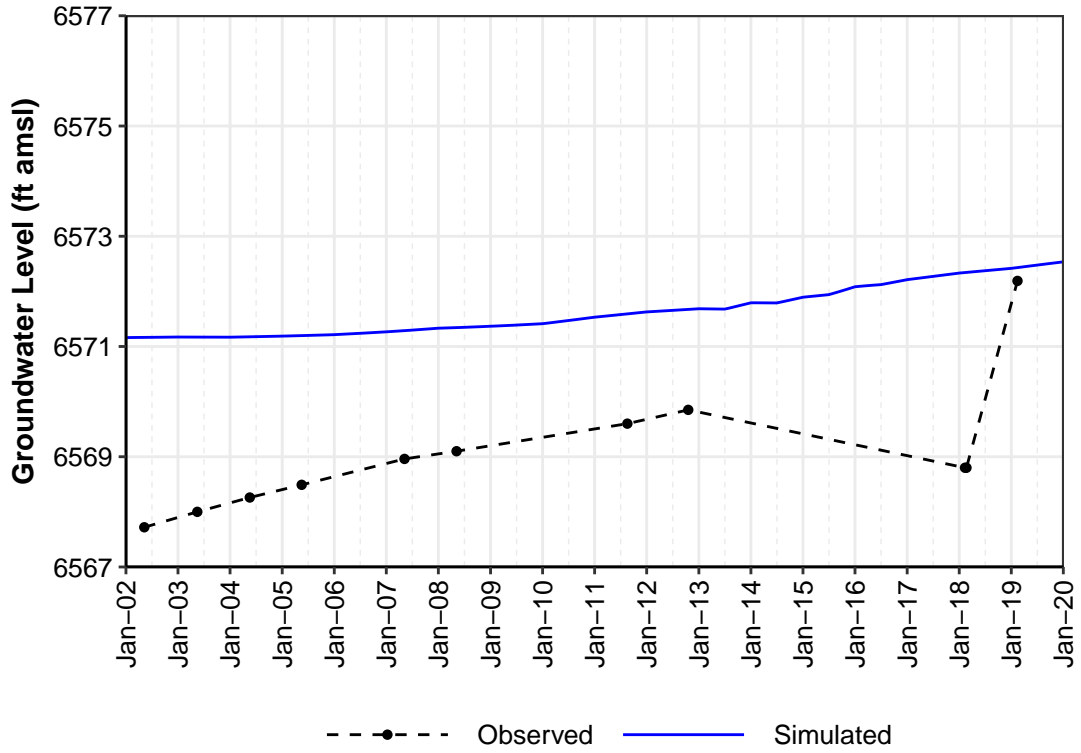
914 – Alluvial Aquifer Groundwater Level



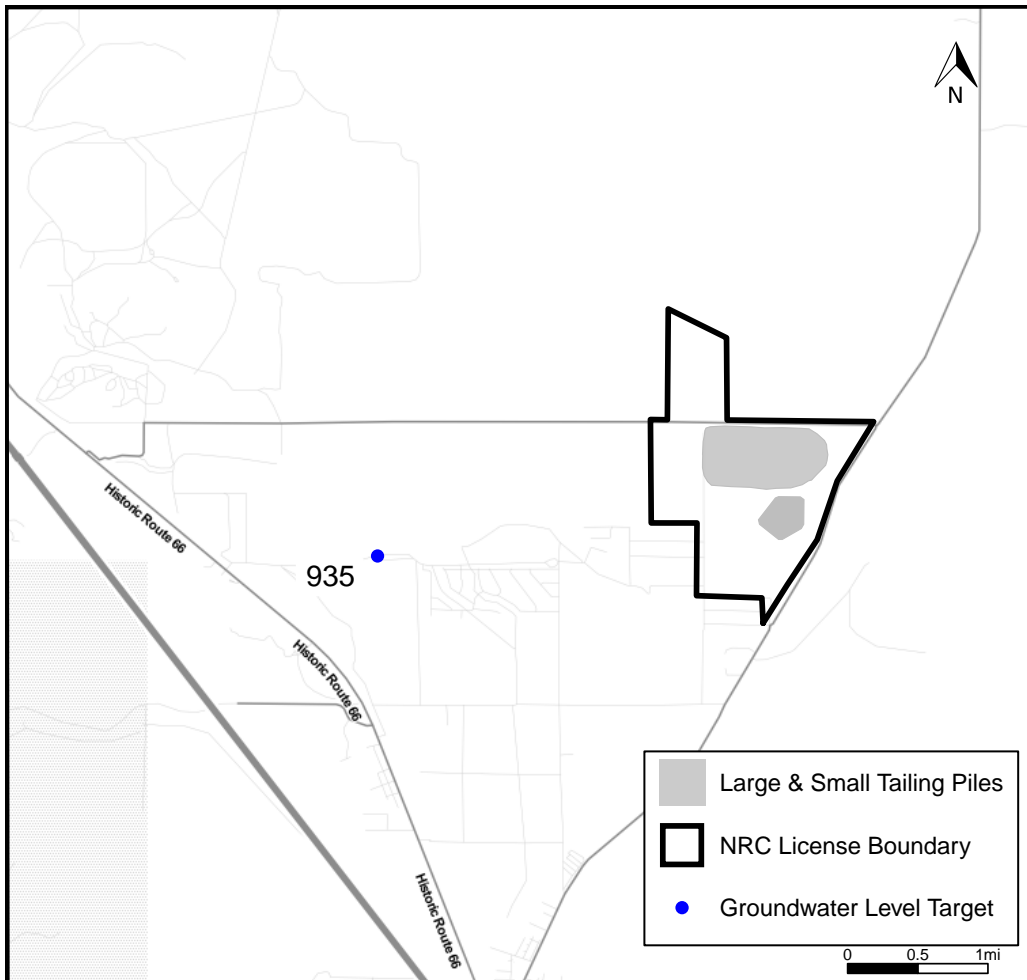
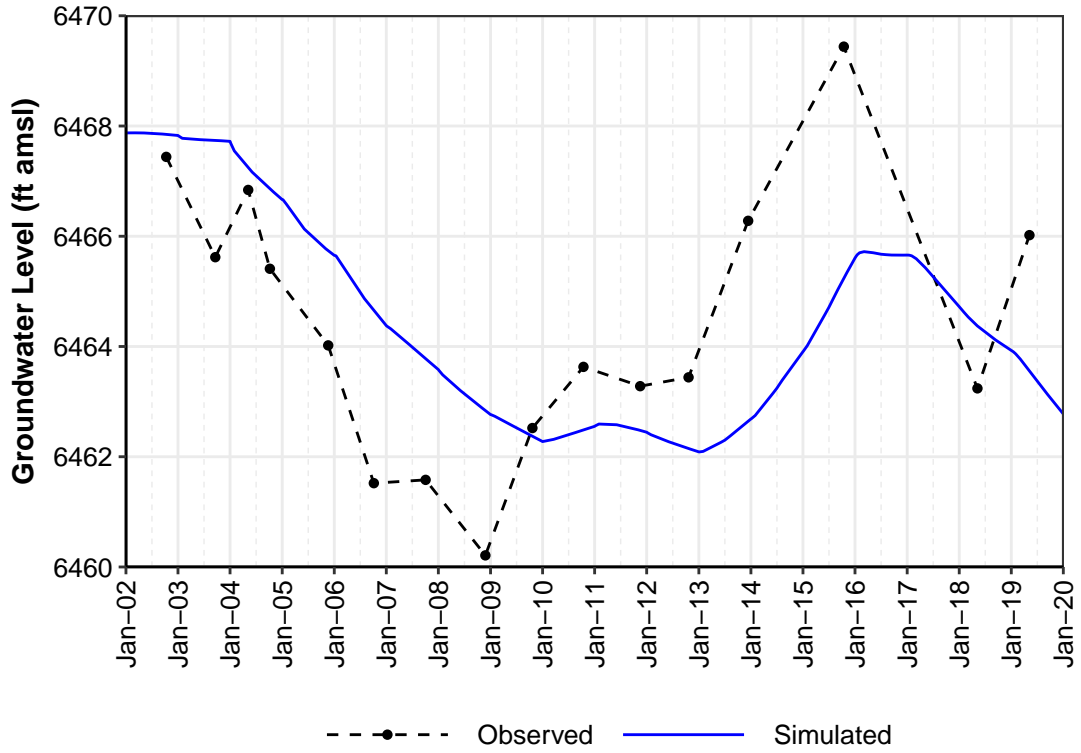
921 – Alluvial Aquifer Groundwater Level



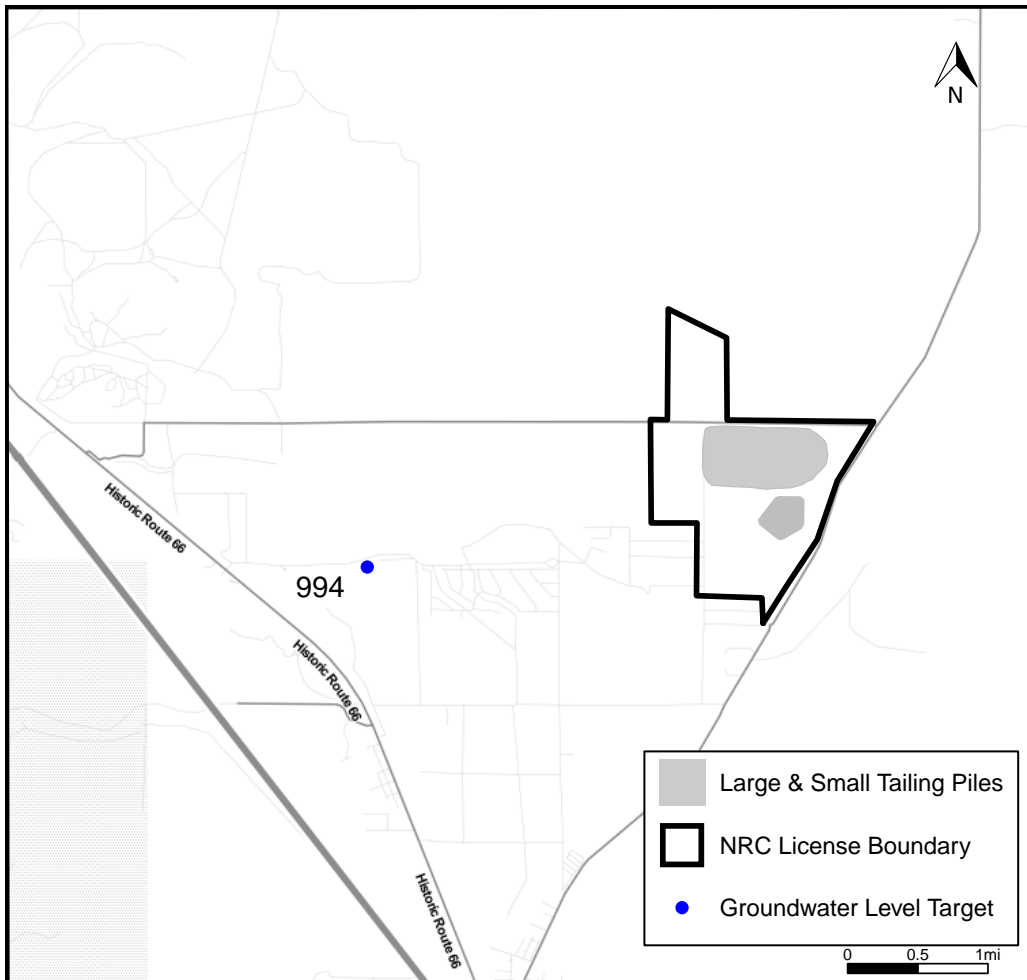
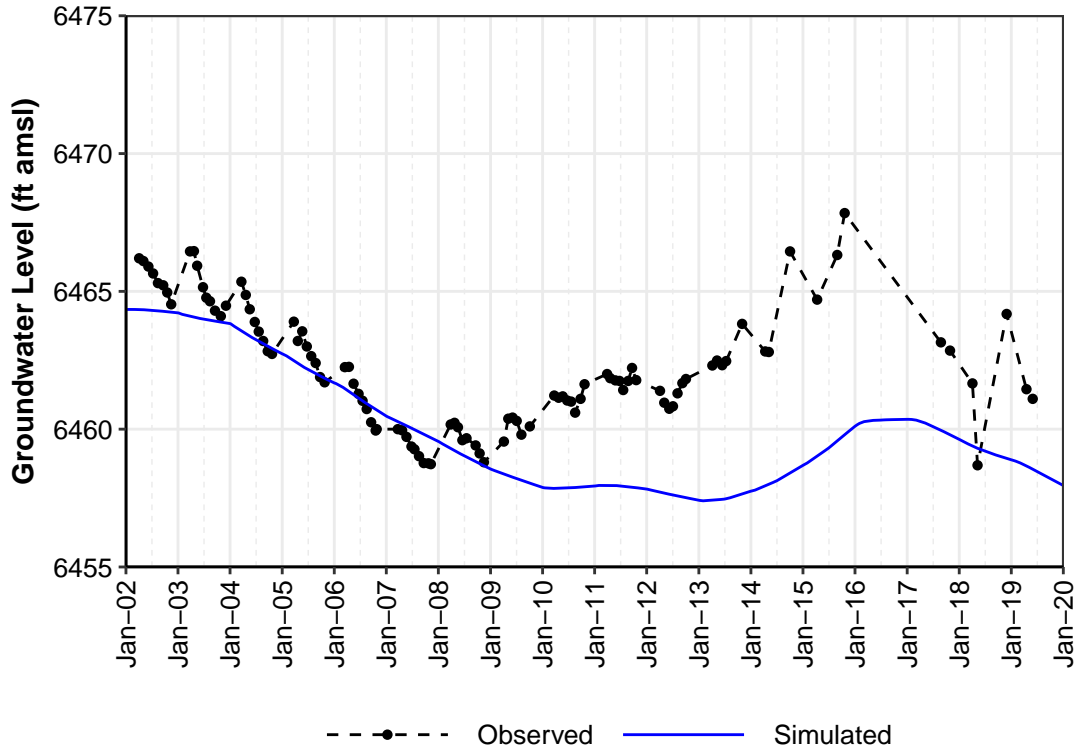
922 – Alluvial Aquifer Groundwater Level



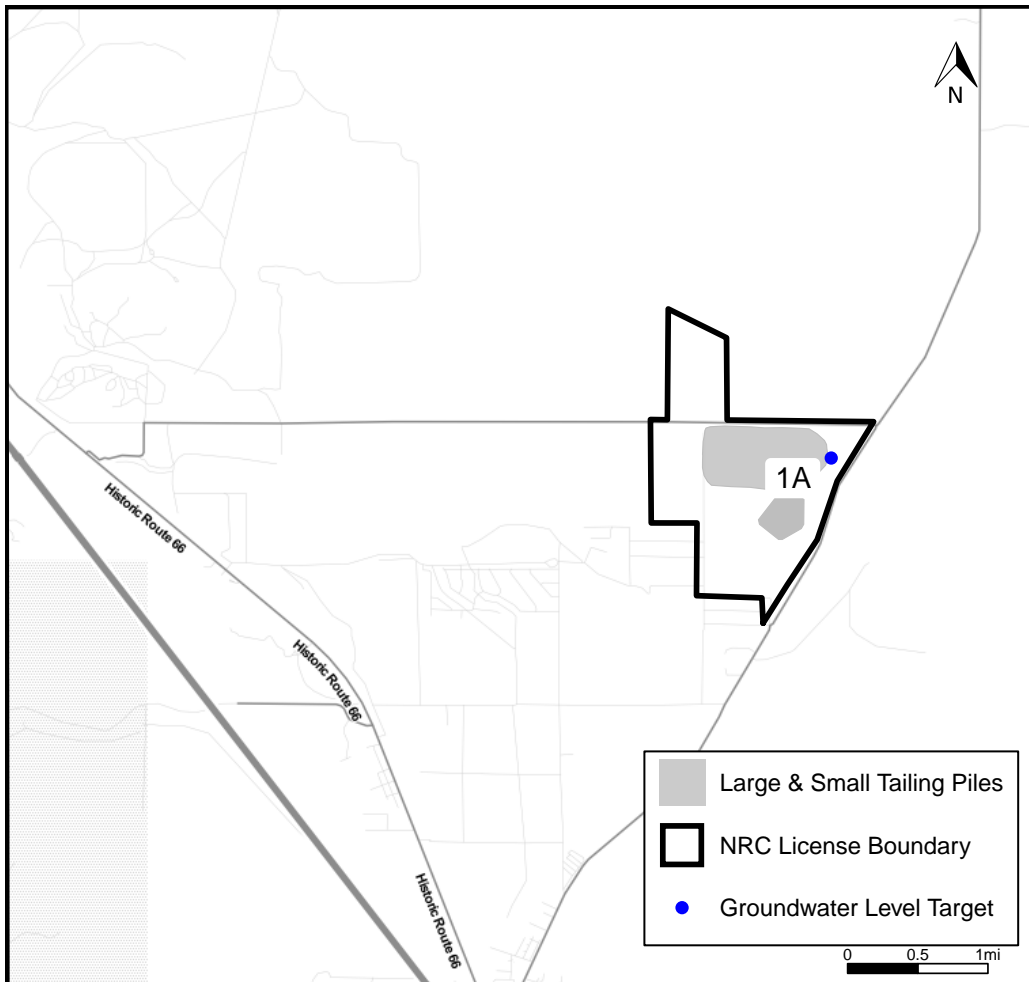
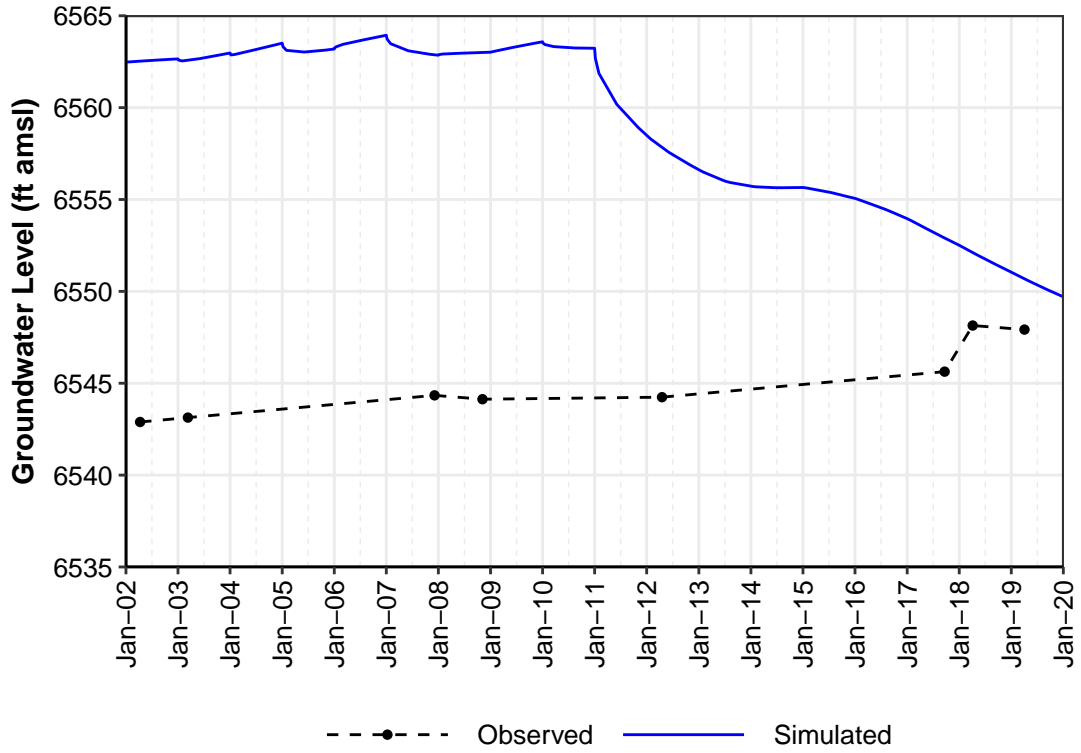
935 – Alluvial Aquifer Groundwater Level



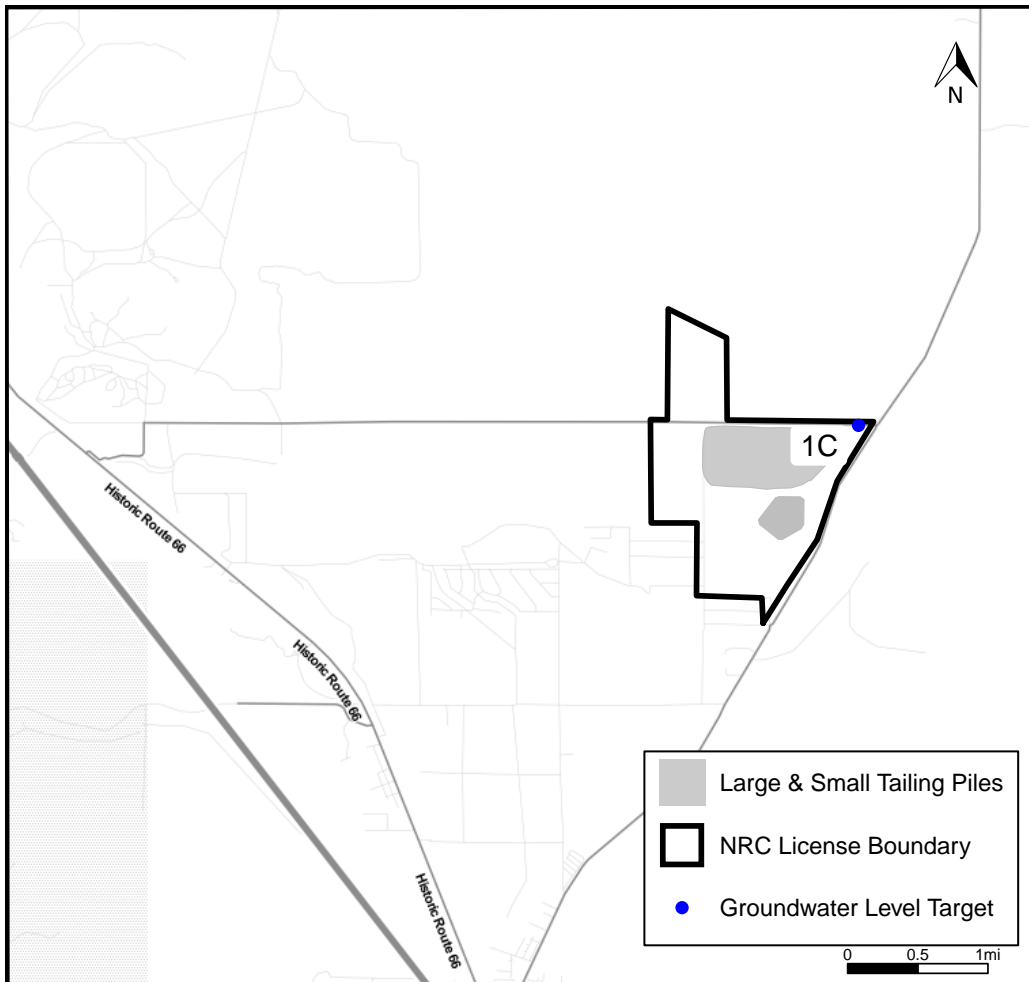
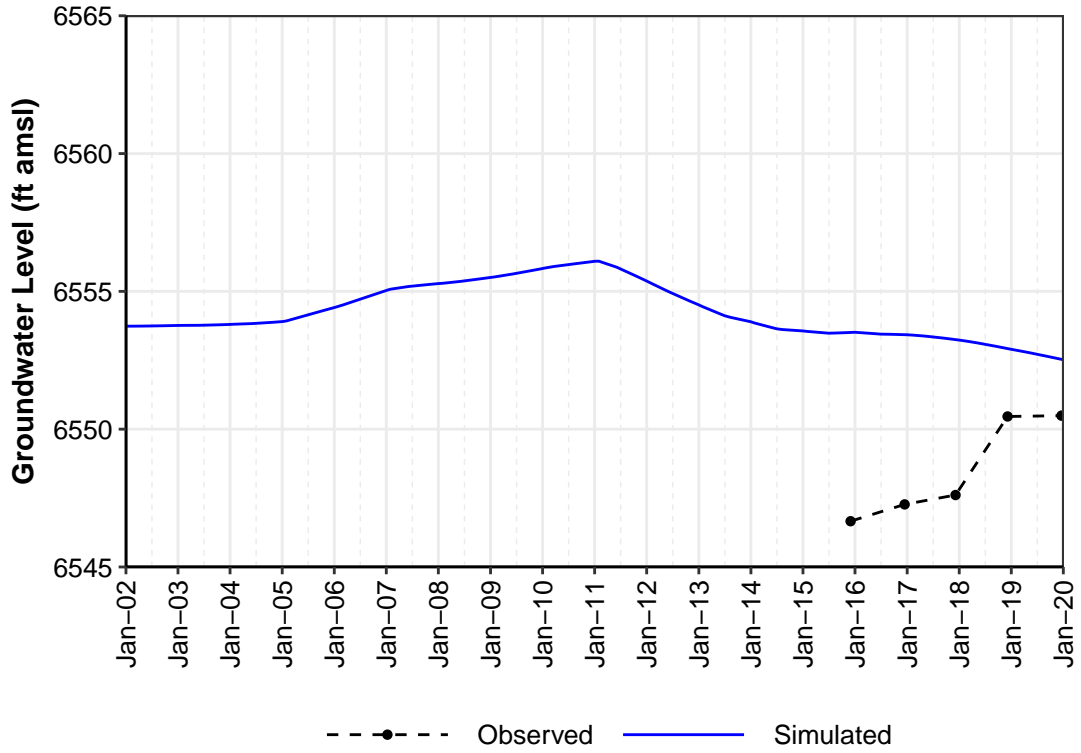
994 – Alluvial Aquifer Groundwater Level



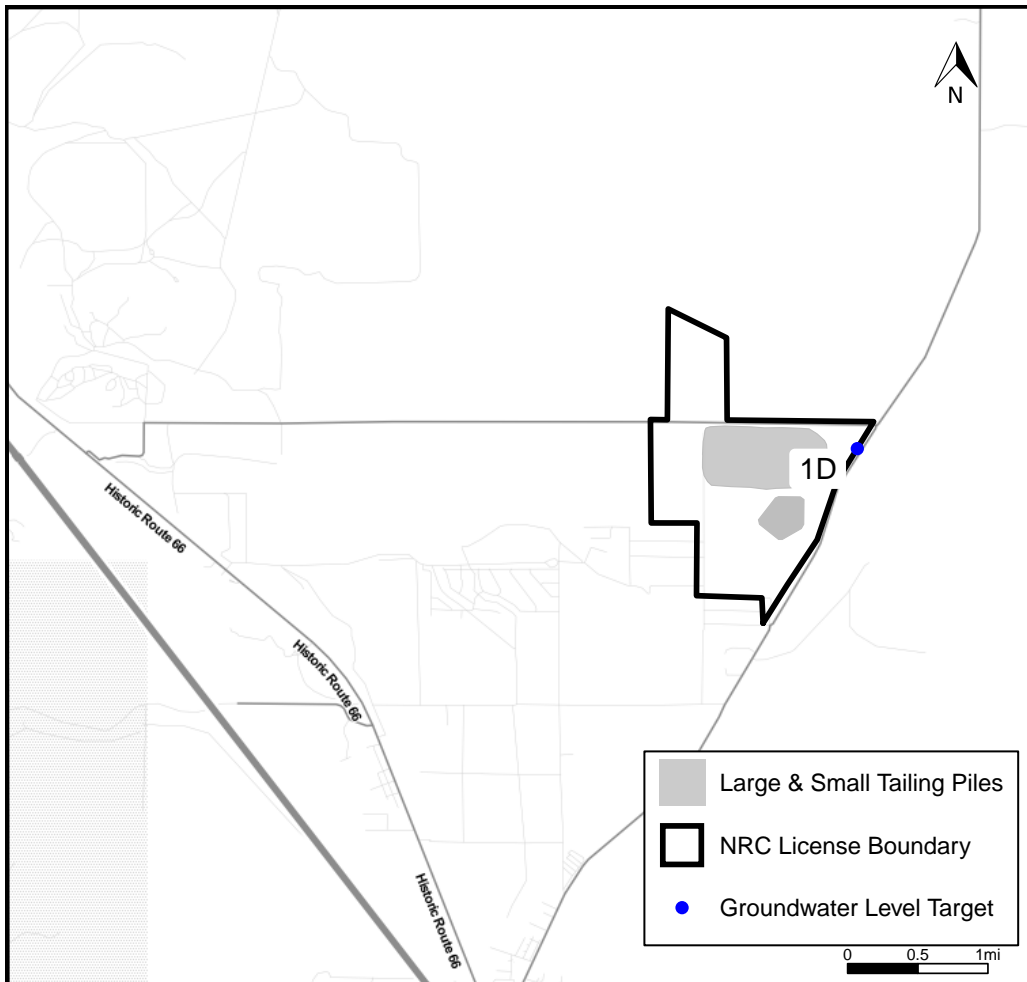
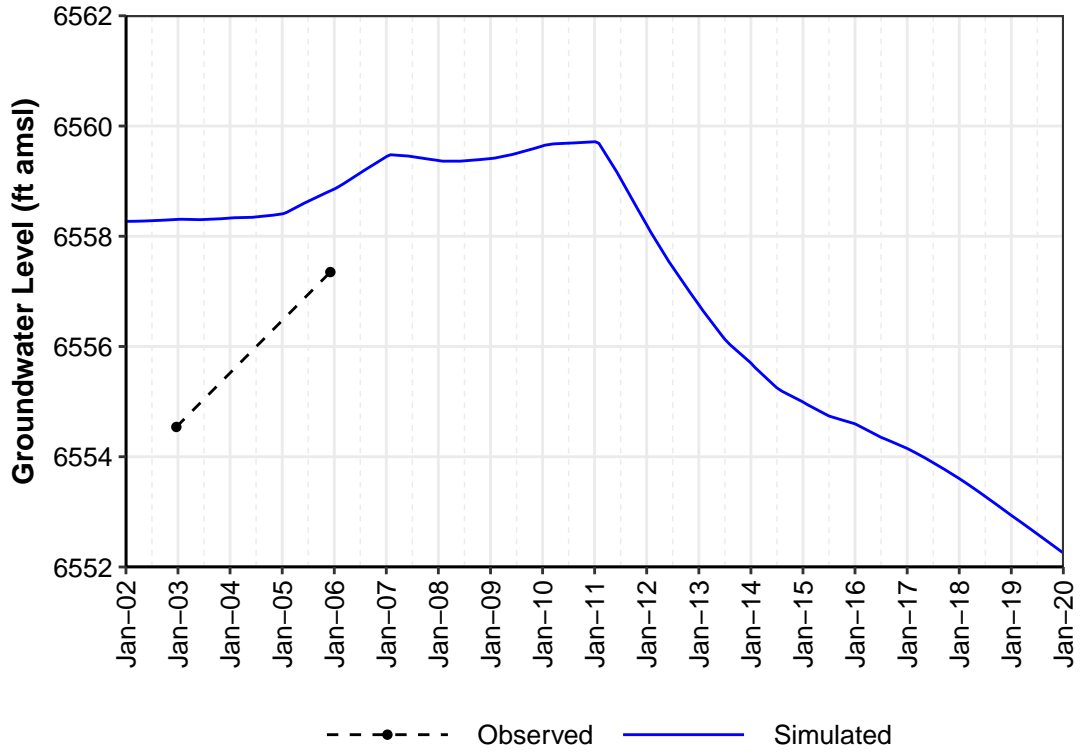
1A – Alluvial Aquifer Groundwater Level



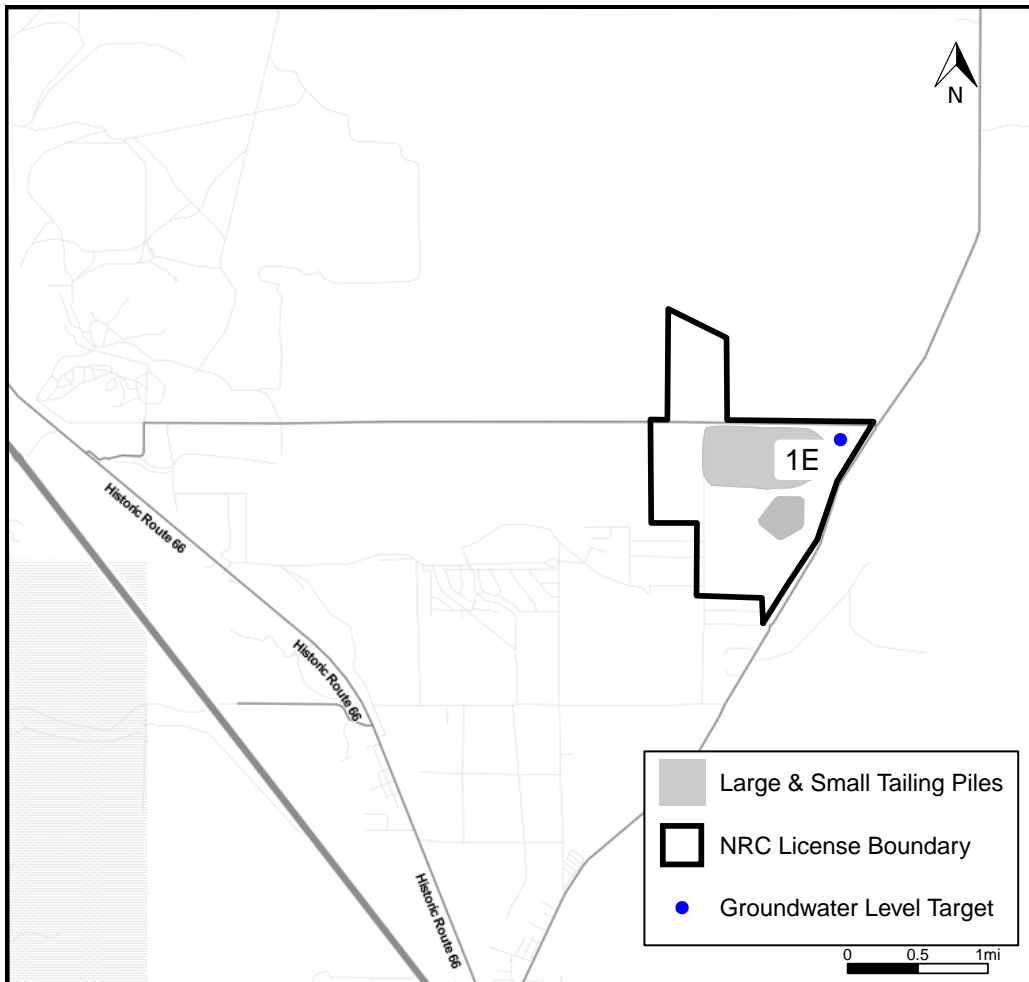
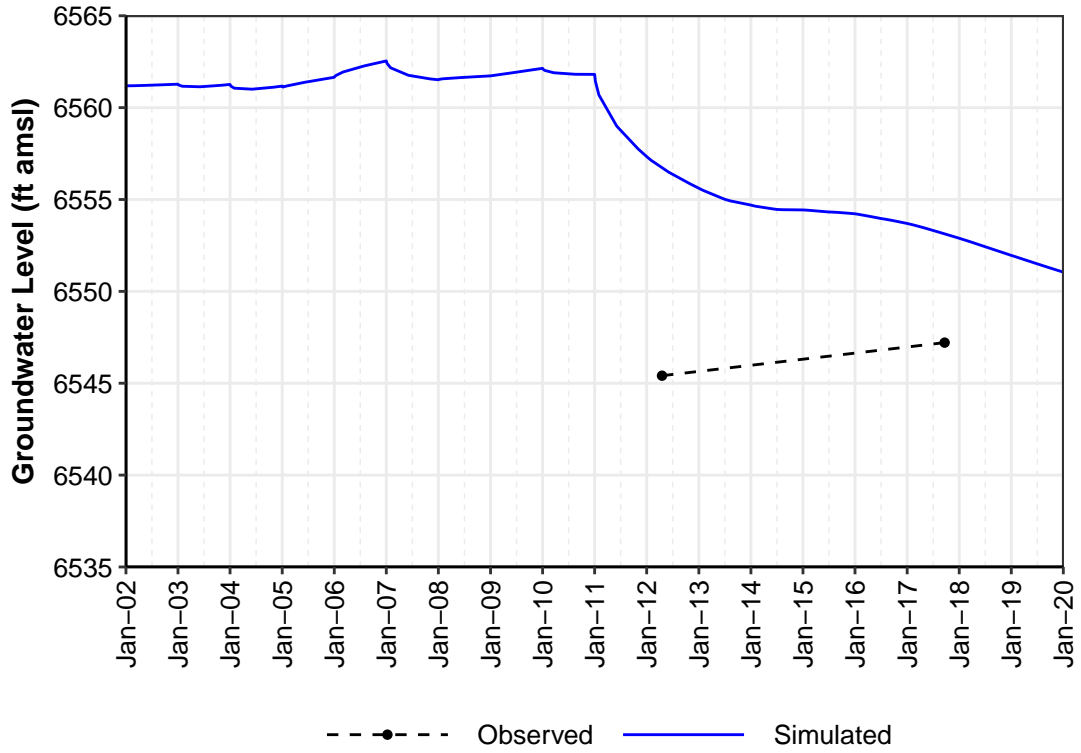
1C – Alluvial Aquifer Groundwater Level



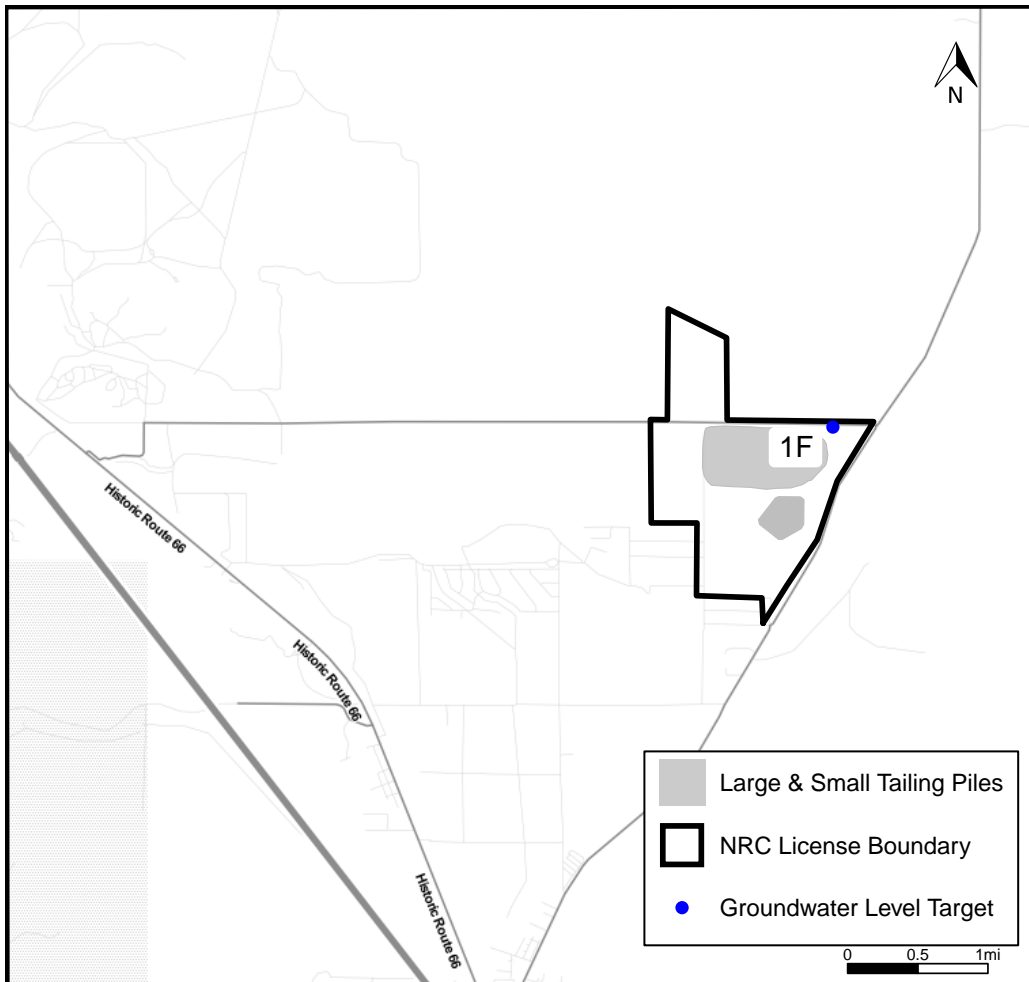
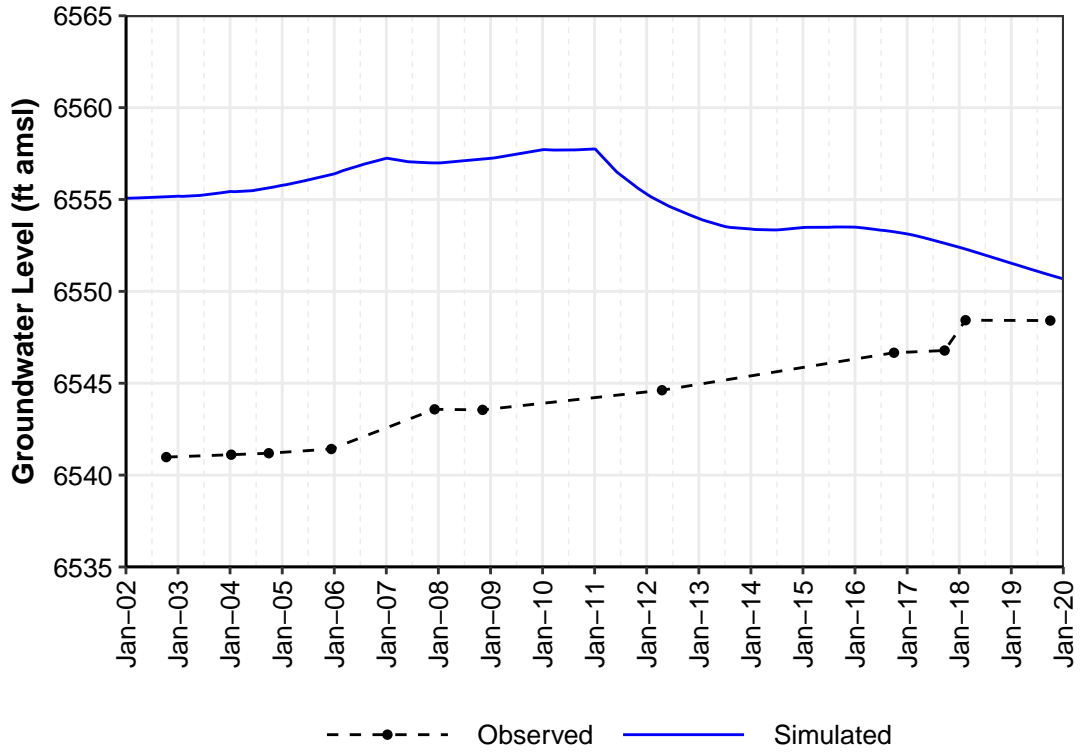
1D - Alluvial Aquifer Groundwater Level



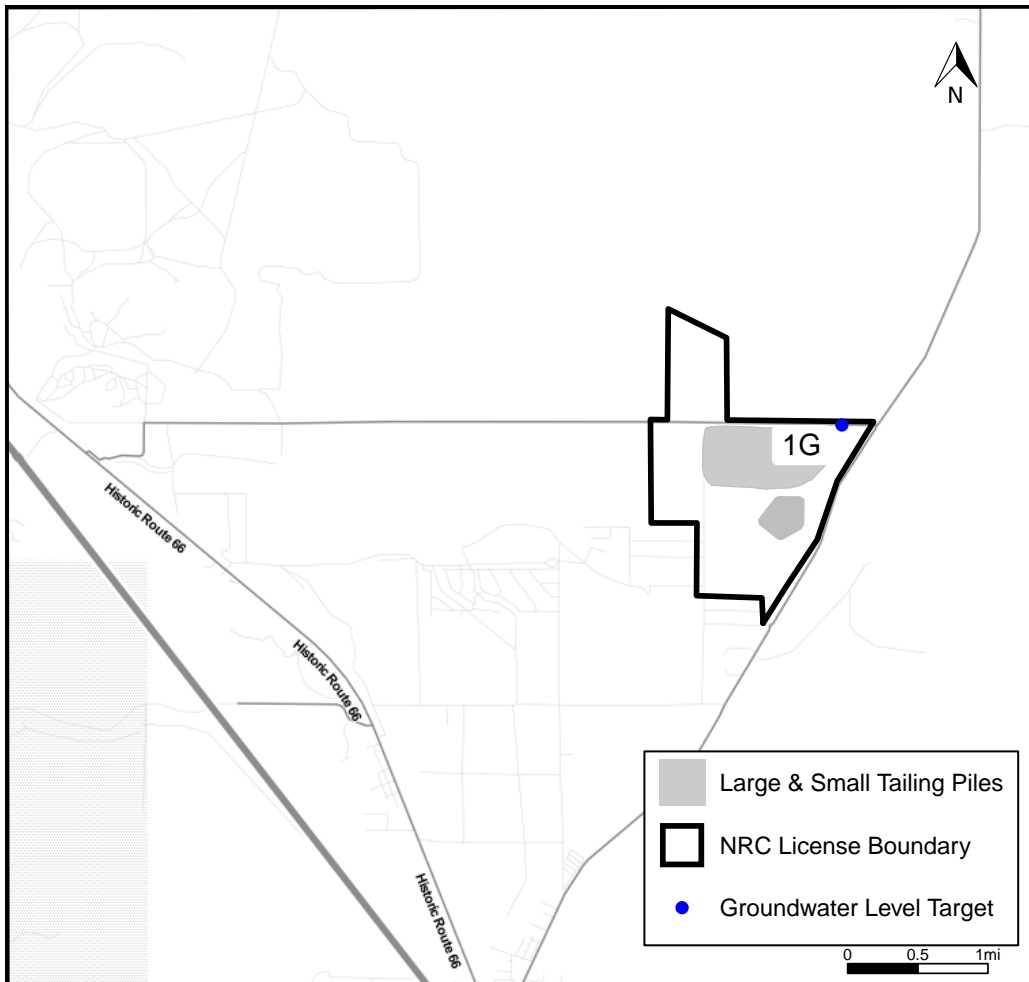
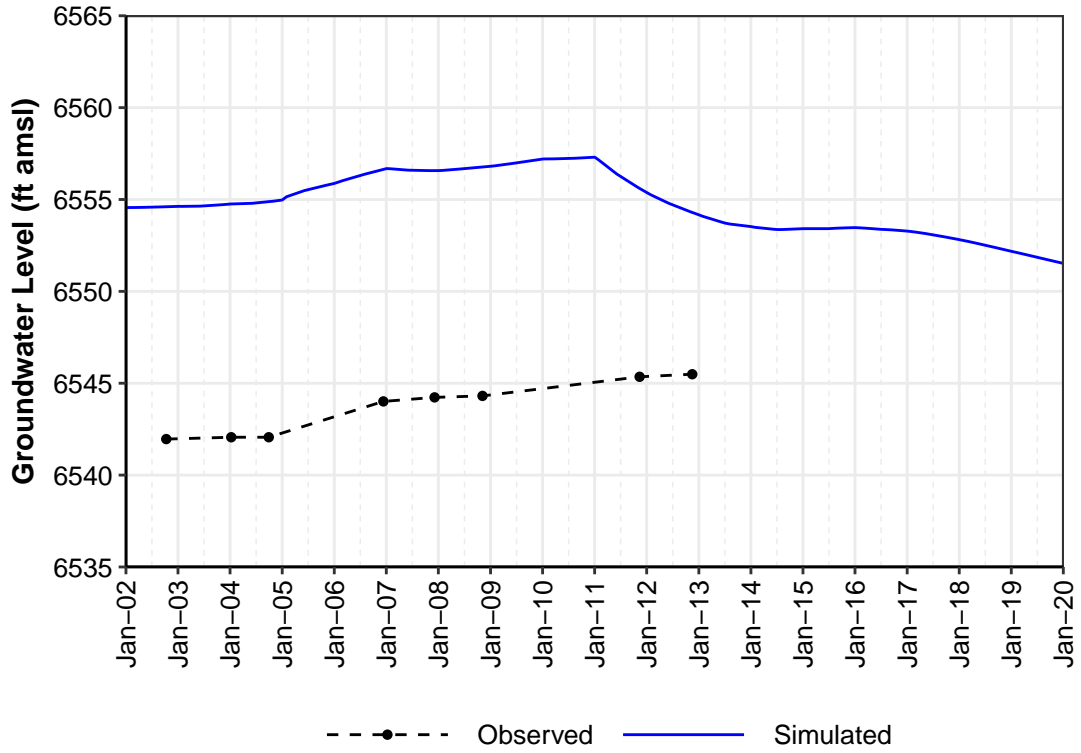
1E – Alluvial Aquifer Groundwater Level



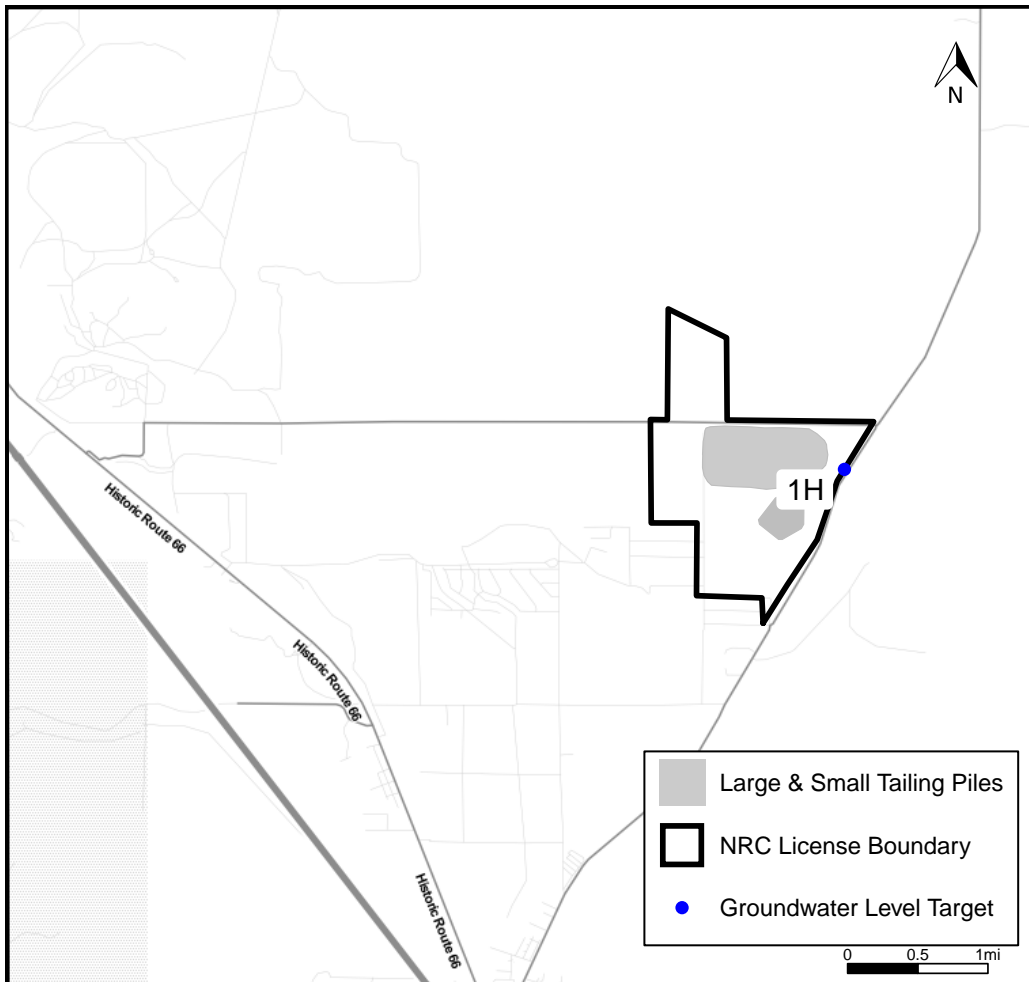
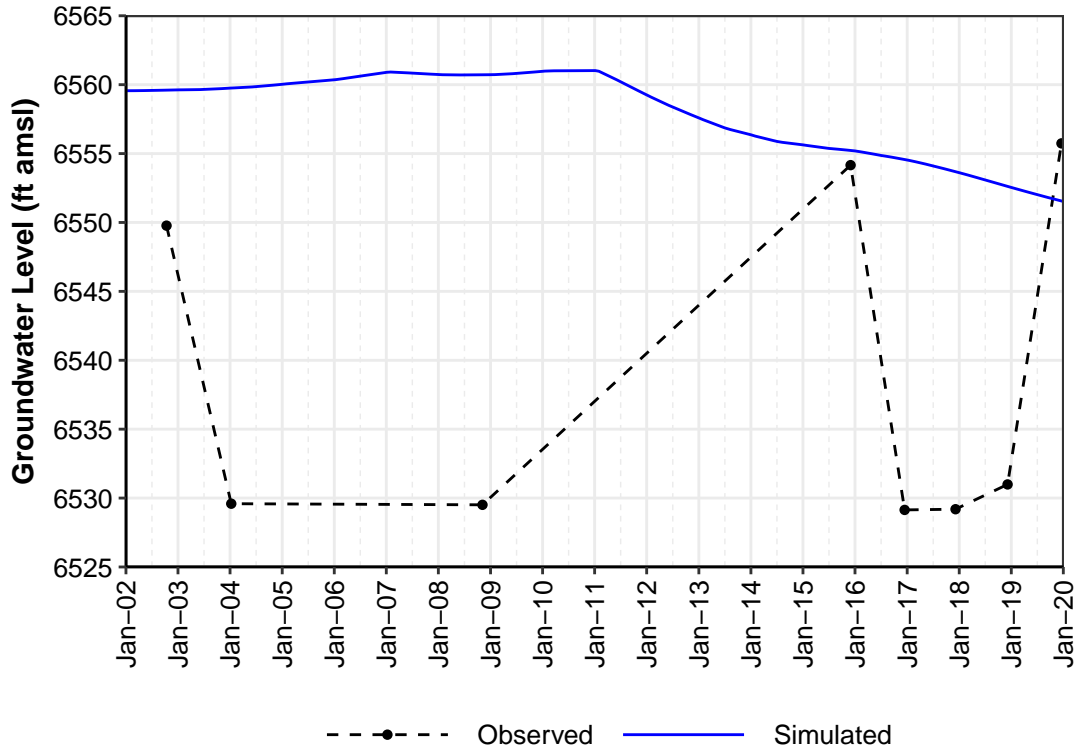
1F – Alluvial Aquifer Groundwater Level



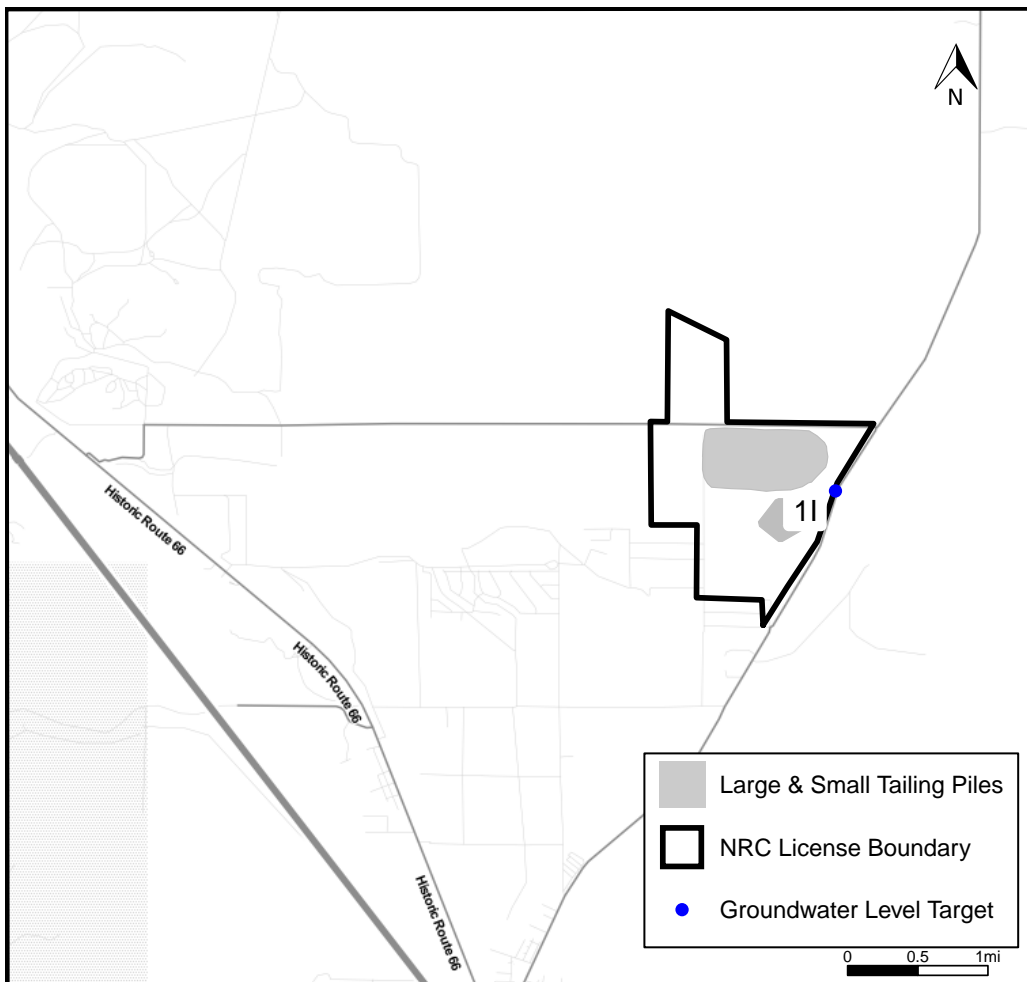
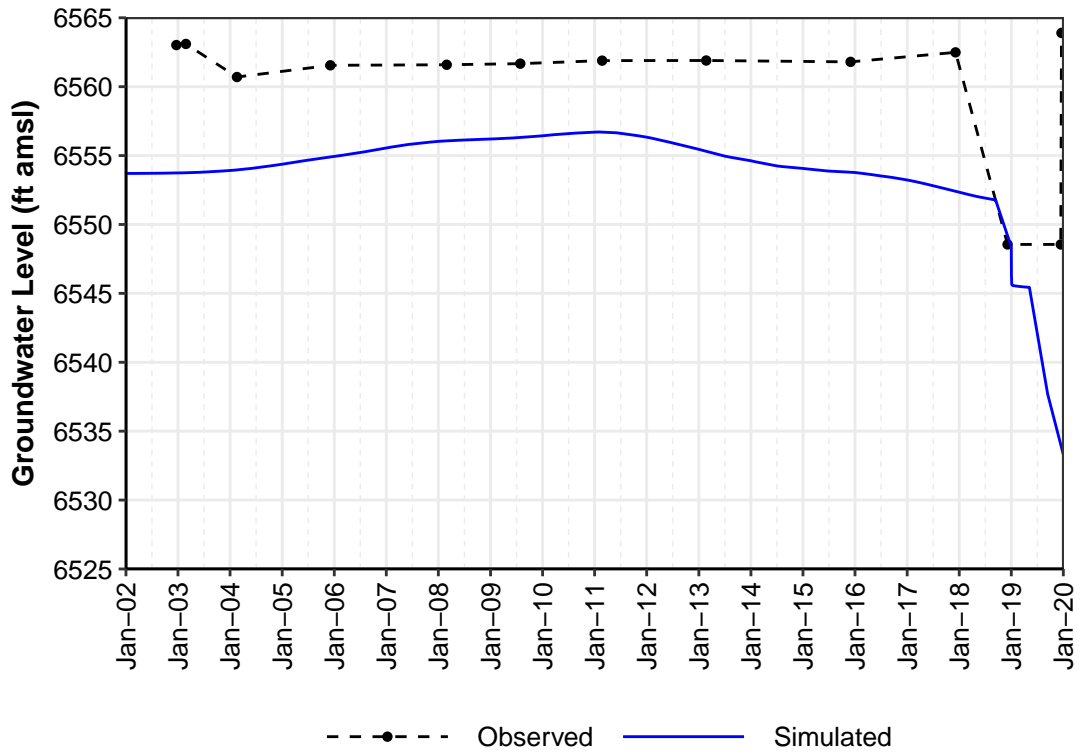
1G – Alluvial Aquifer Groundwater Level



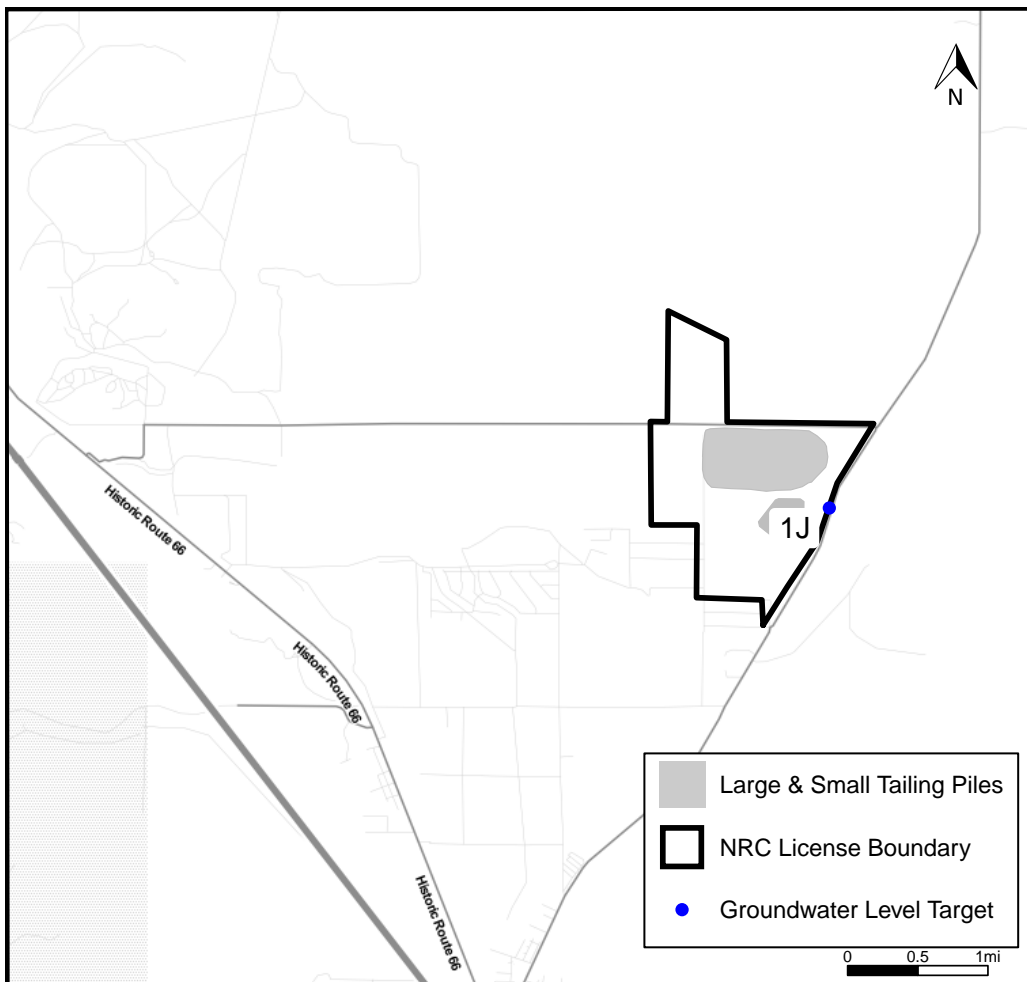
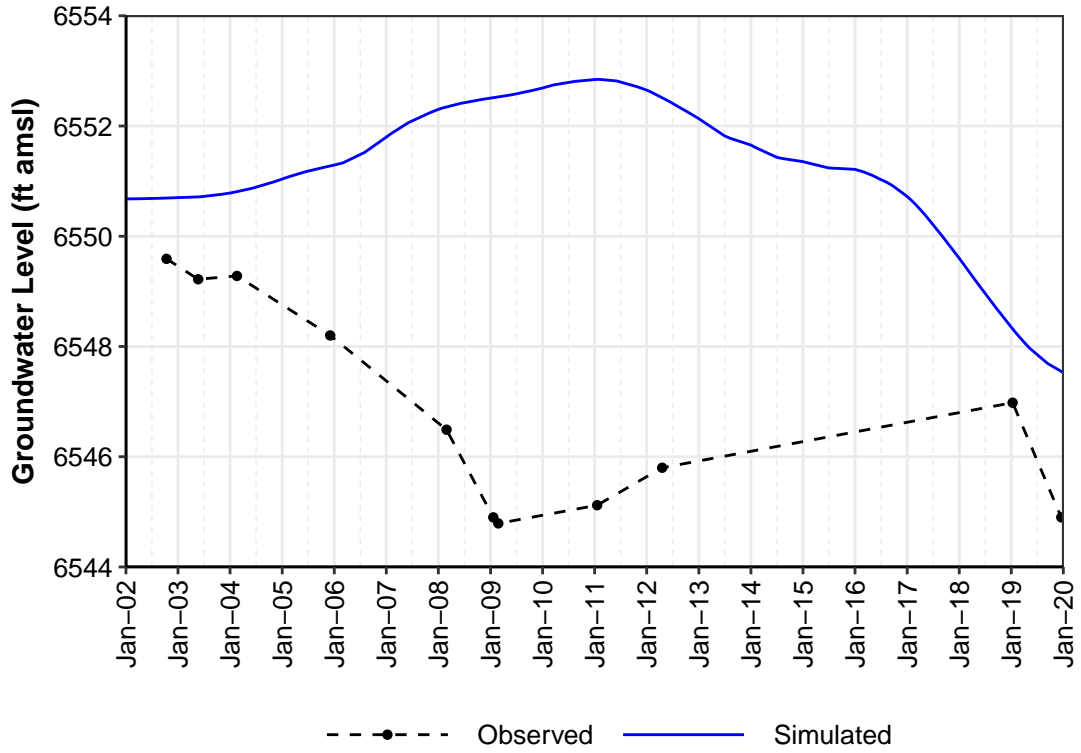
1H – Alluvial Aquifer Groundwater Level



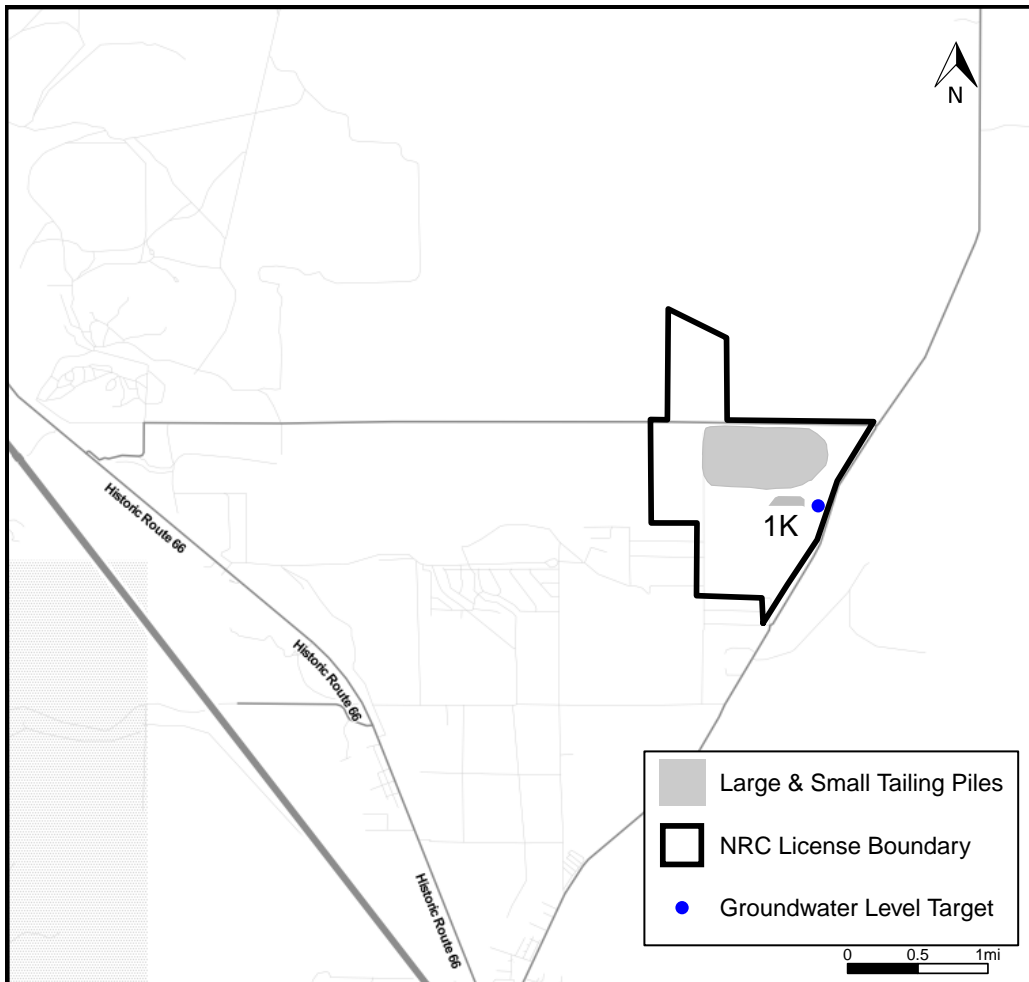
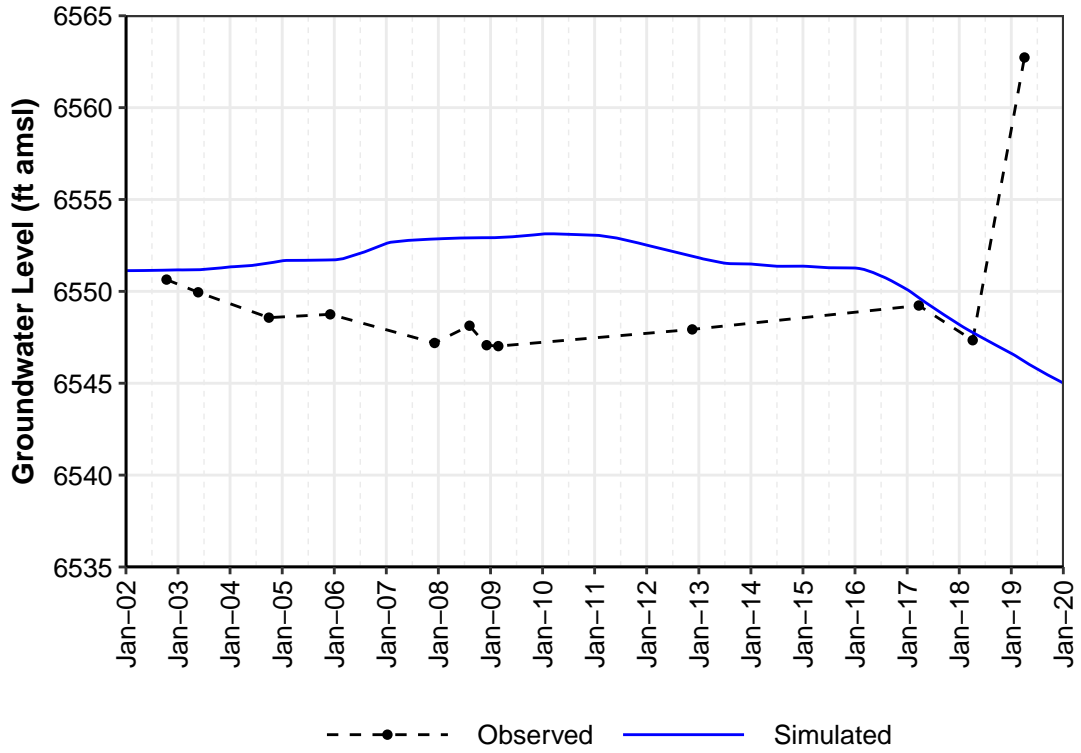
11 – Alluvial Aquifer Groundwater Level



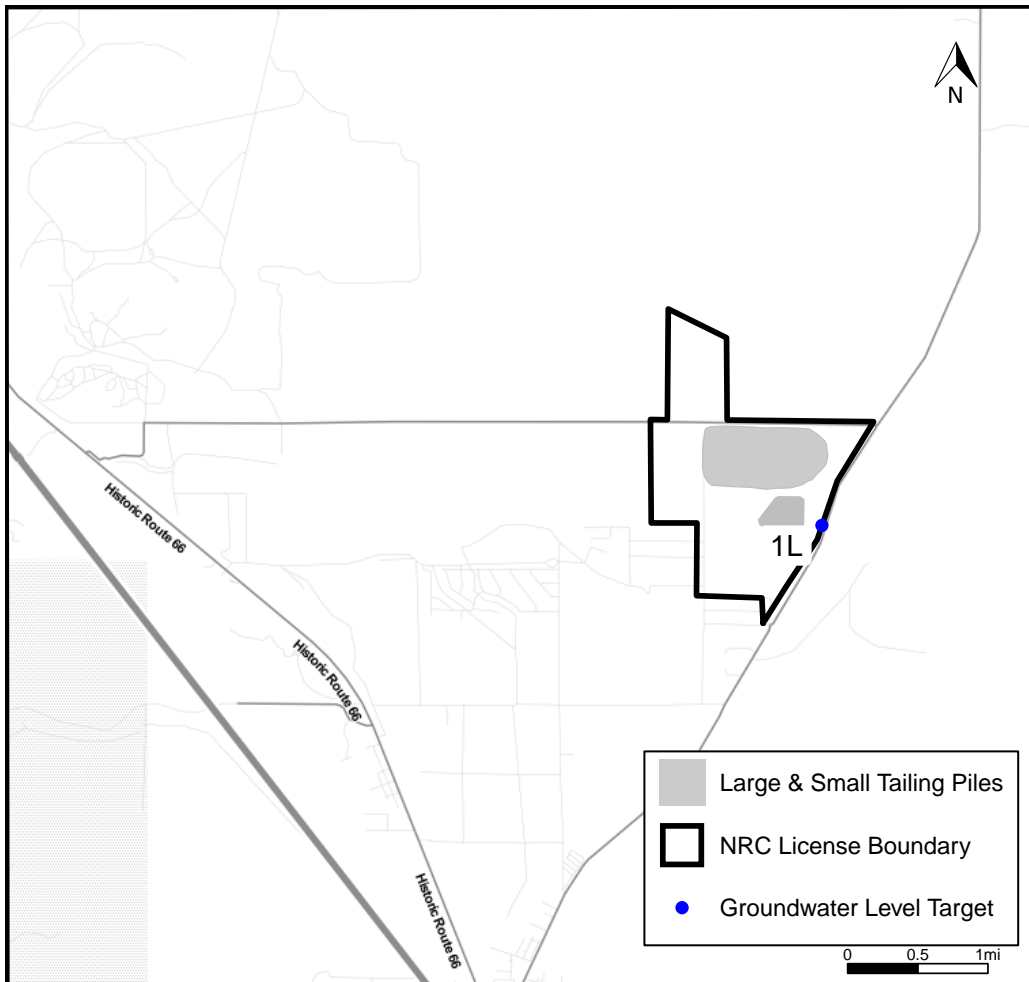
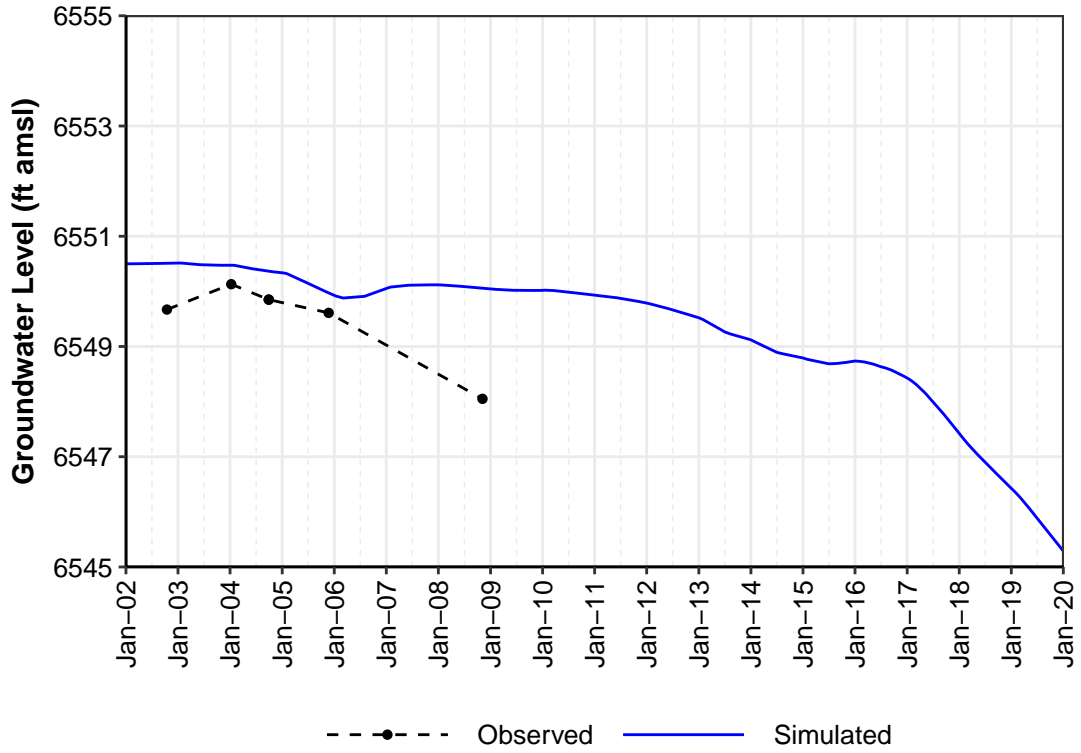
1J – Alluvial Aquifer Groundwater Level



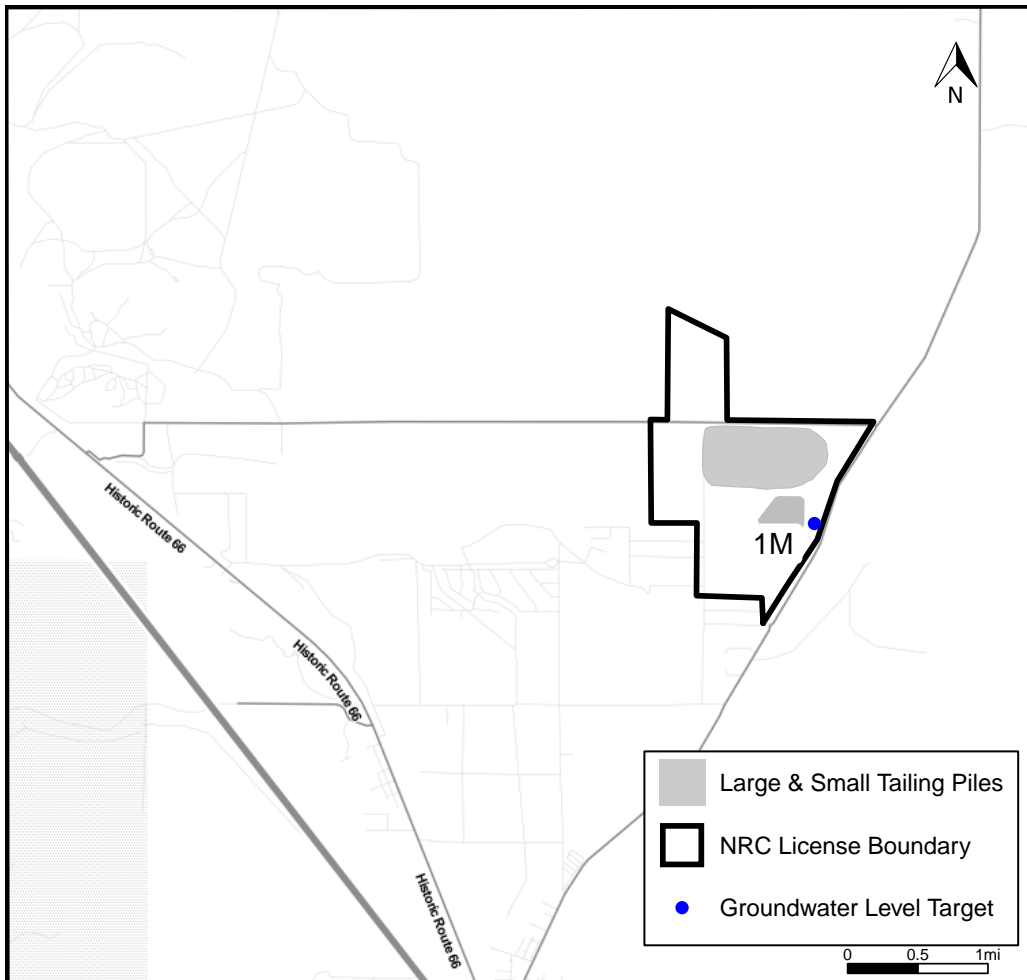
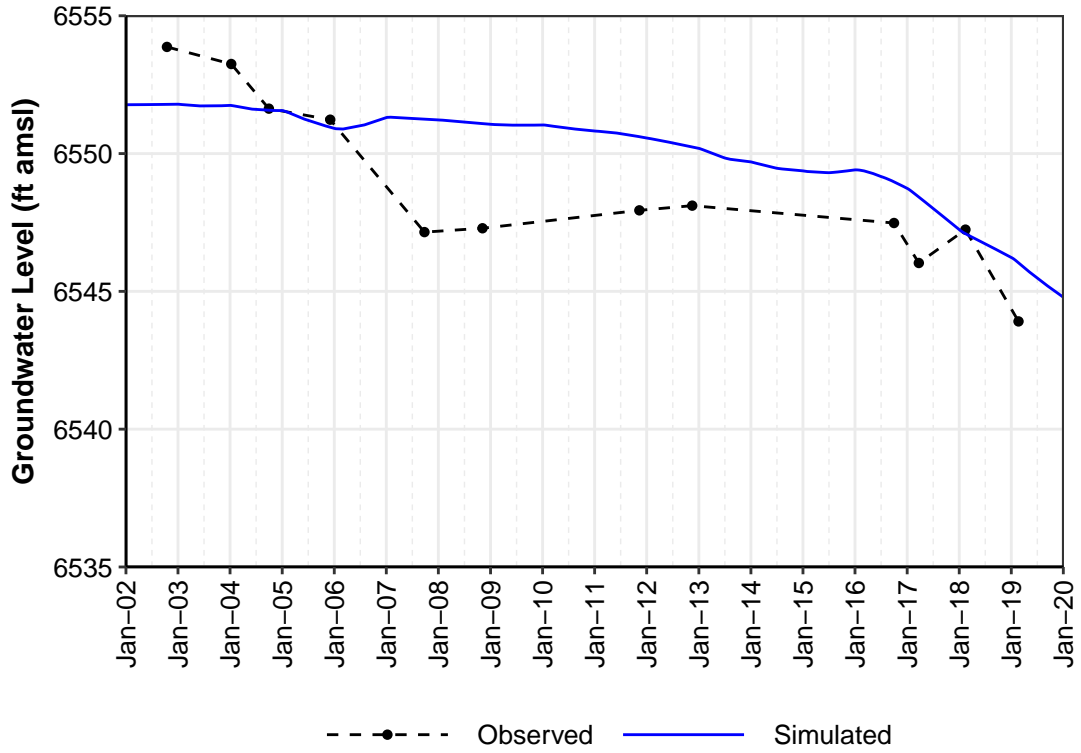
1K – Alluvial Aquifer Groundwater Level



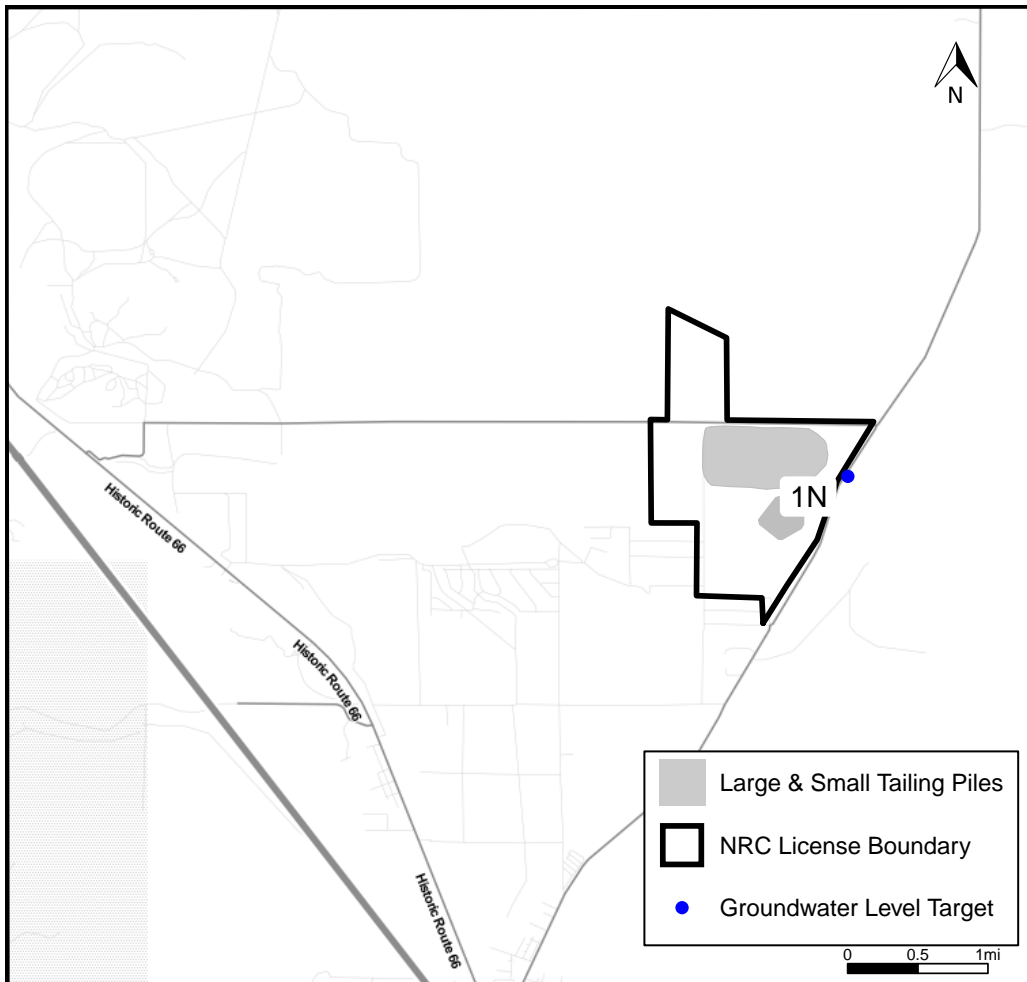
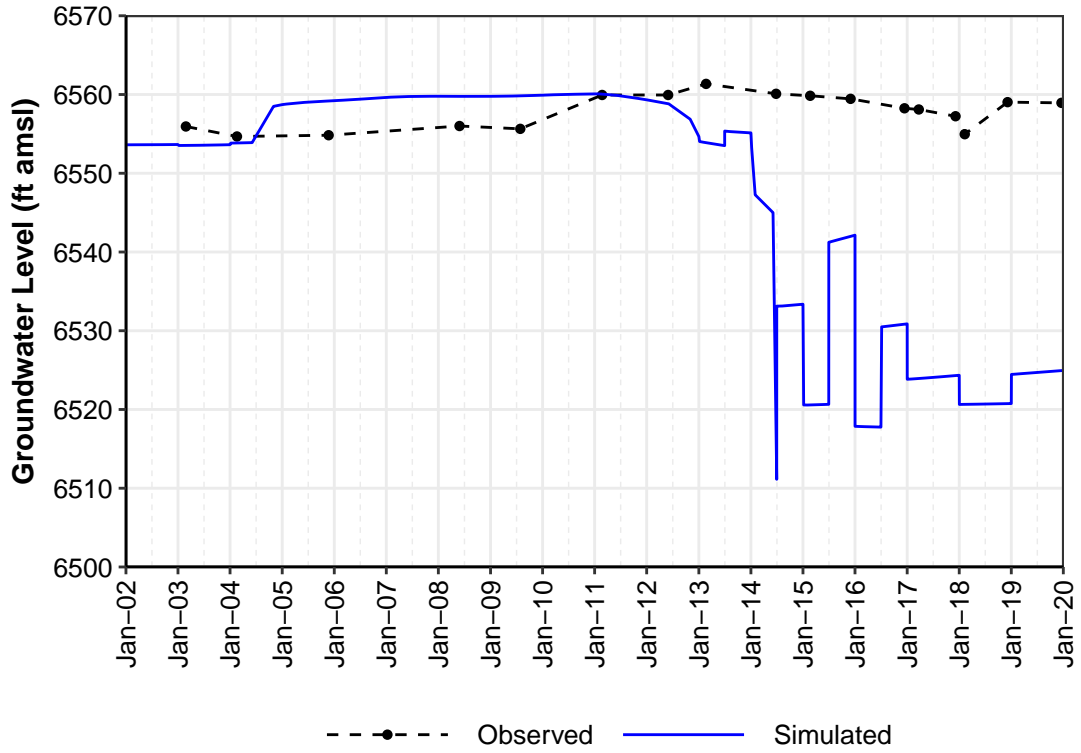
1L – Alluvial Aquifer Groundwater Level



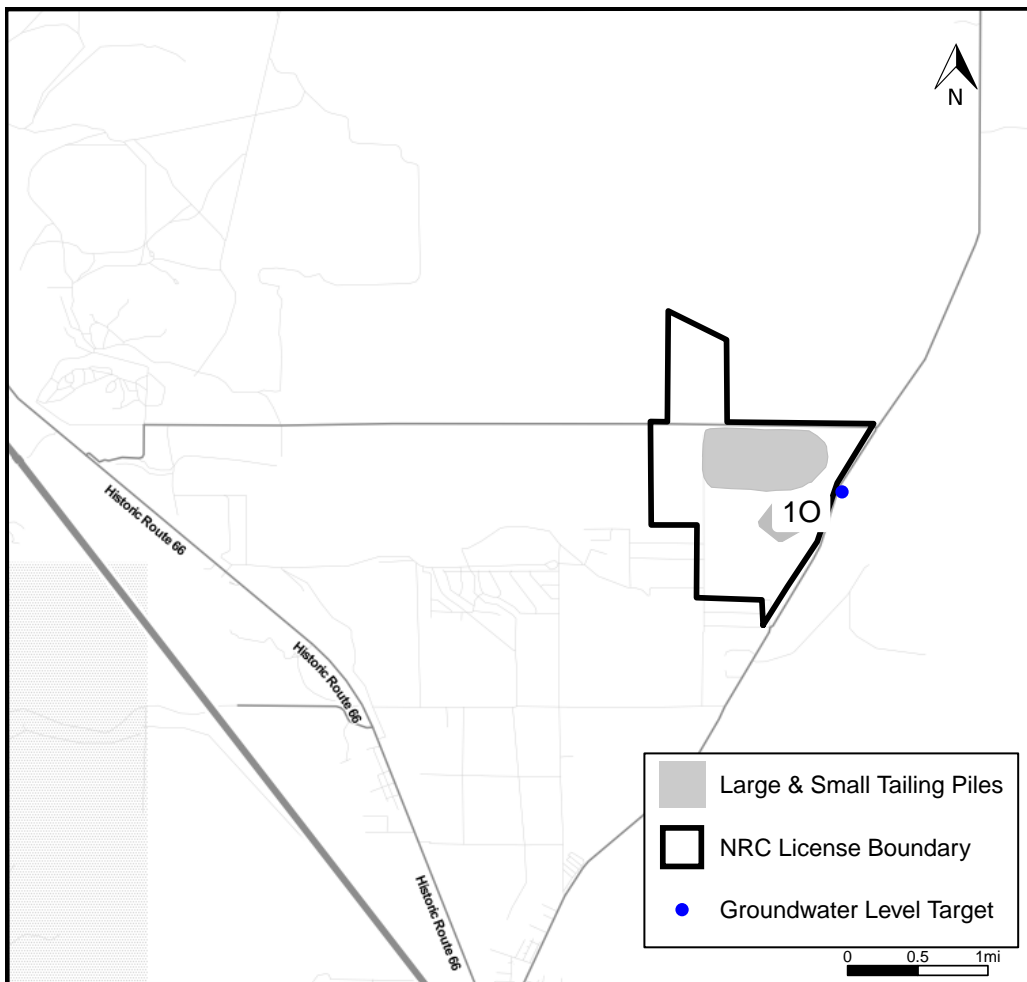
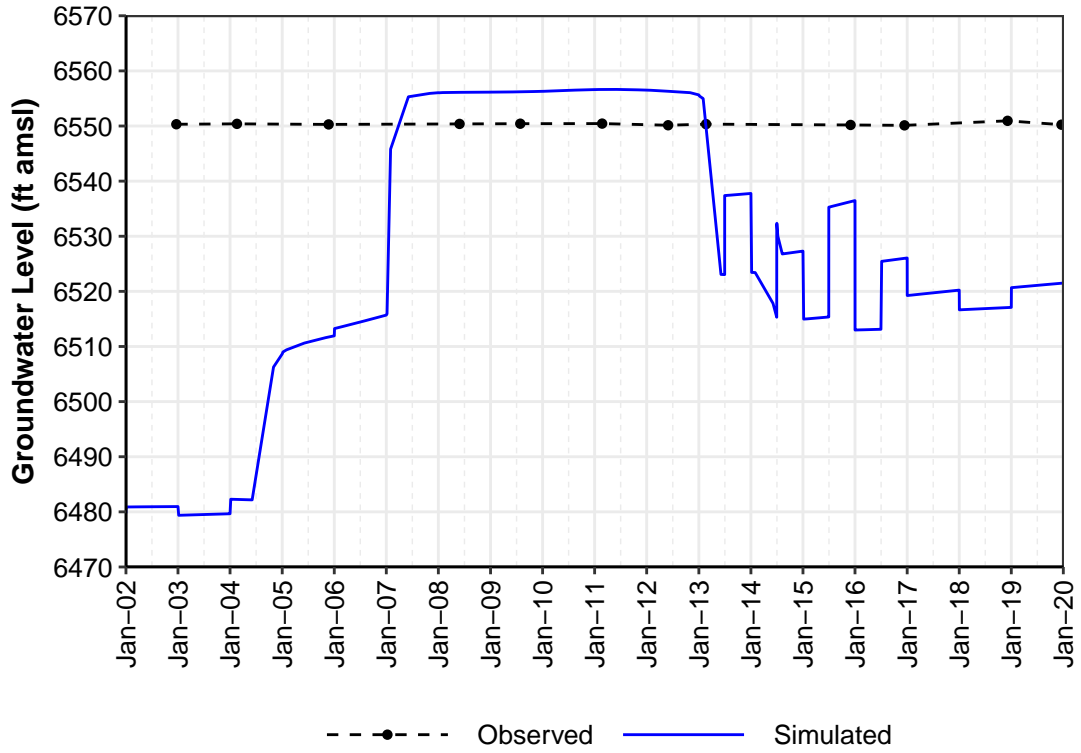
1M – Alluvial Aquifer Groundwater Level



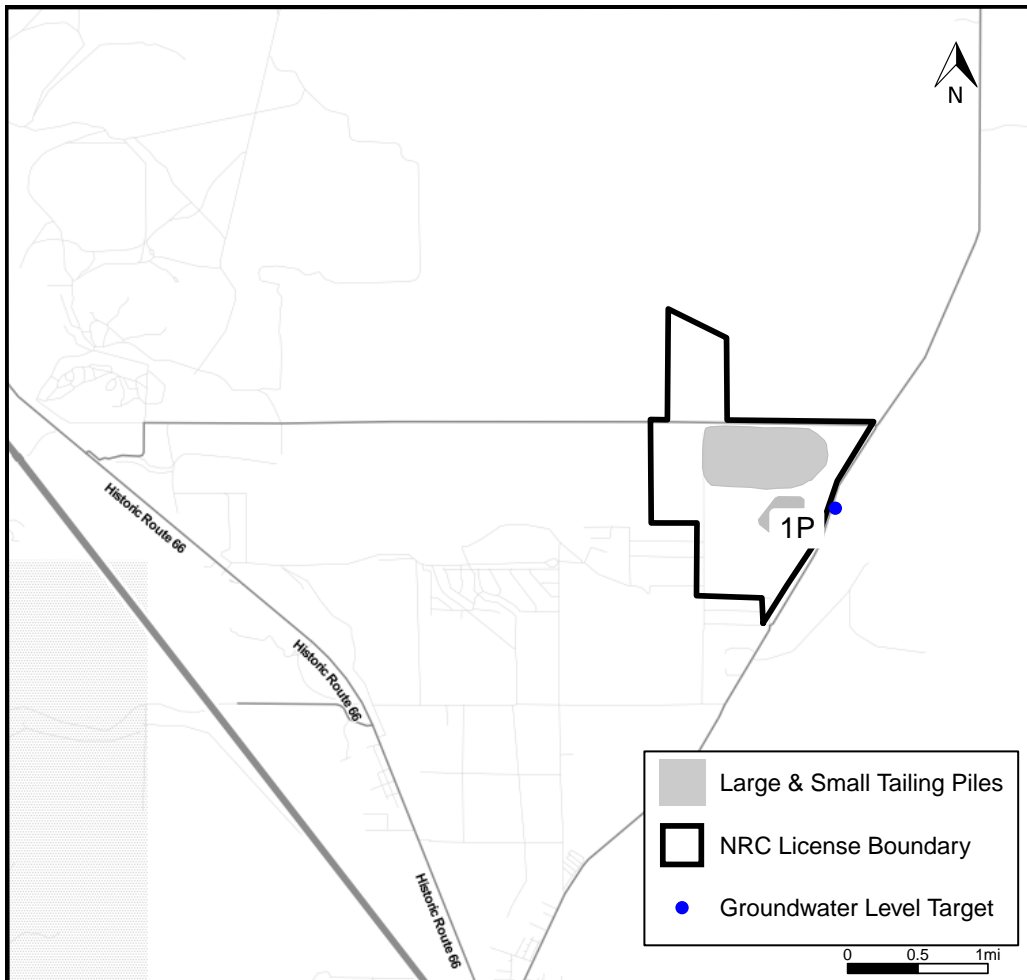
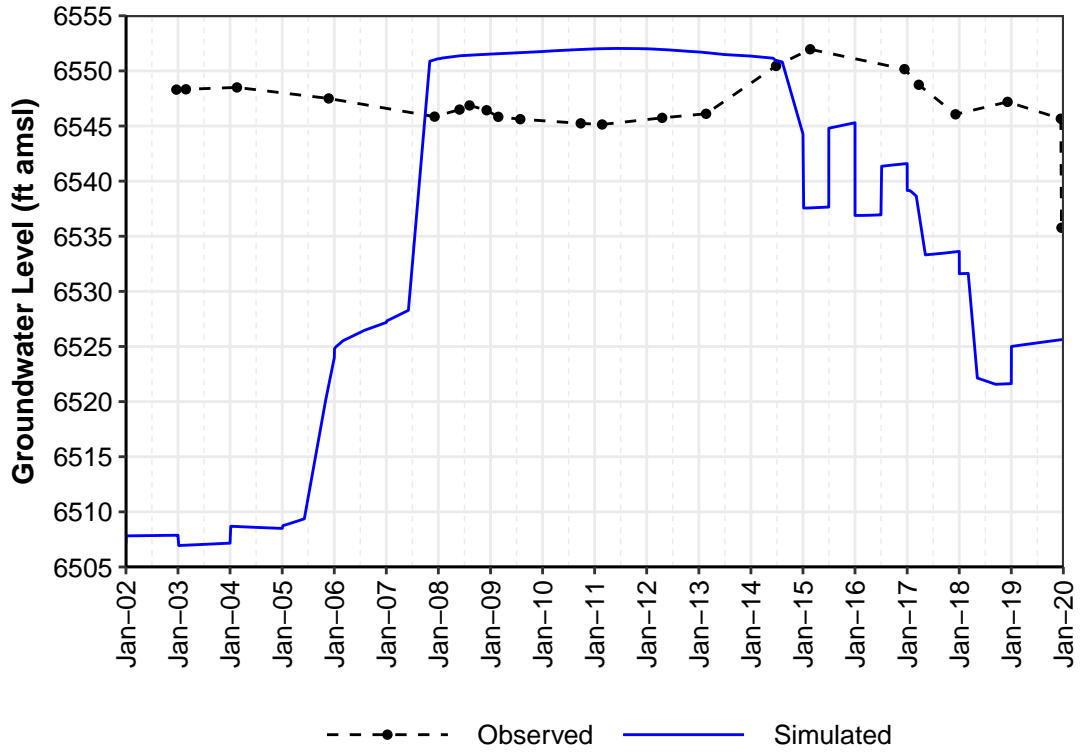
1N – Alluvial Aquifer Groundwater Level



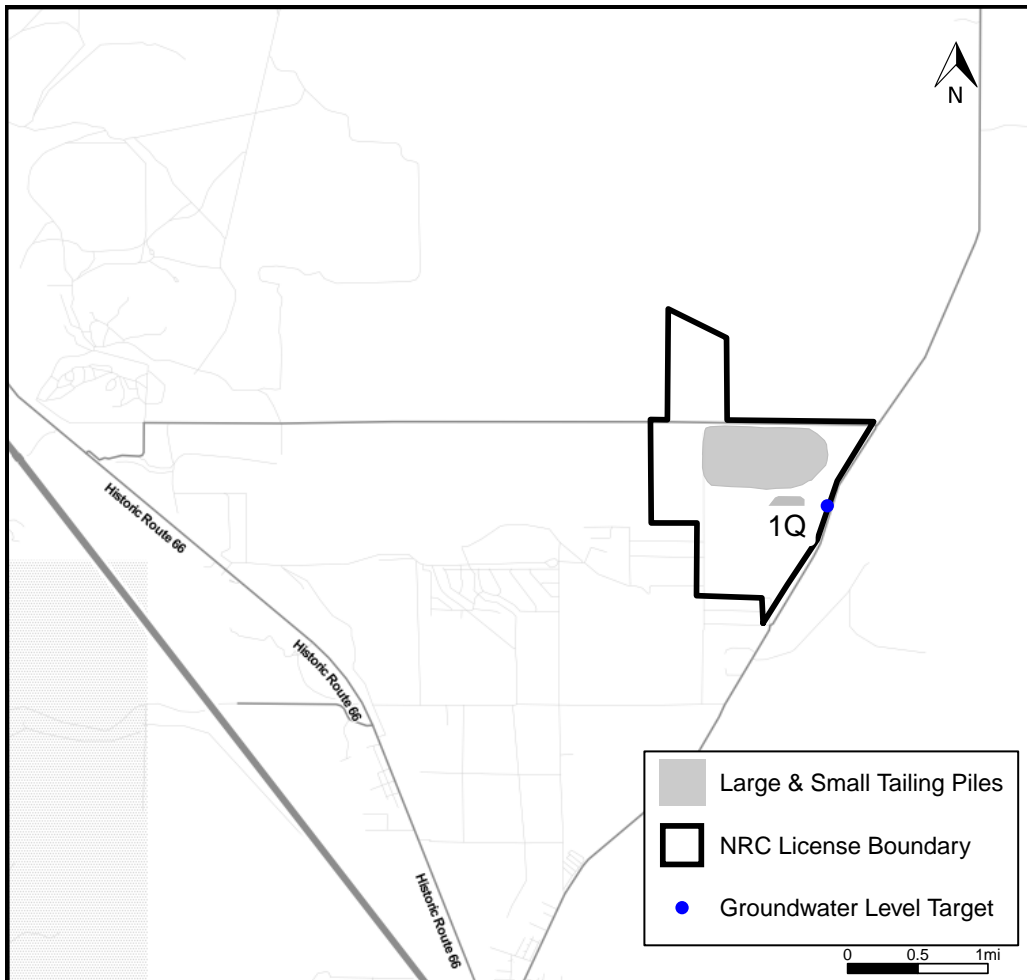
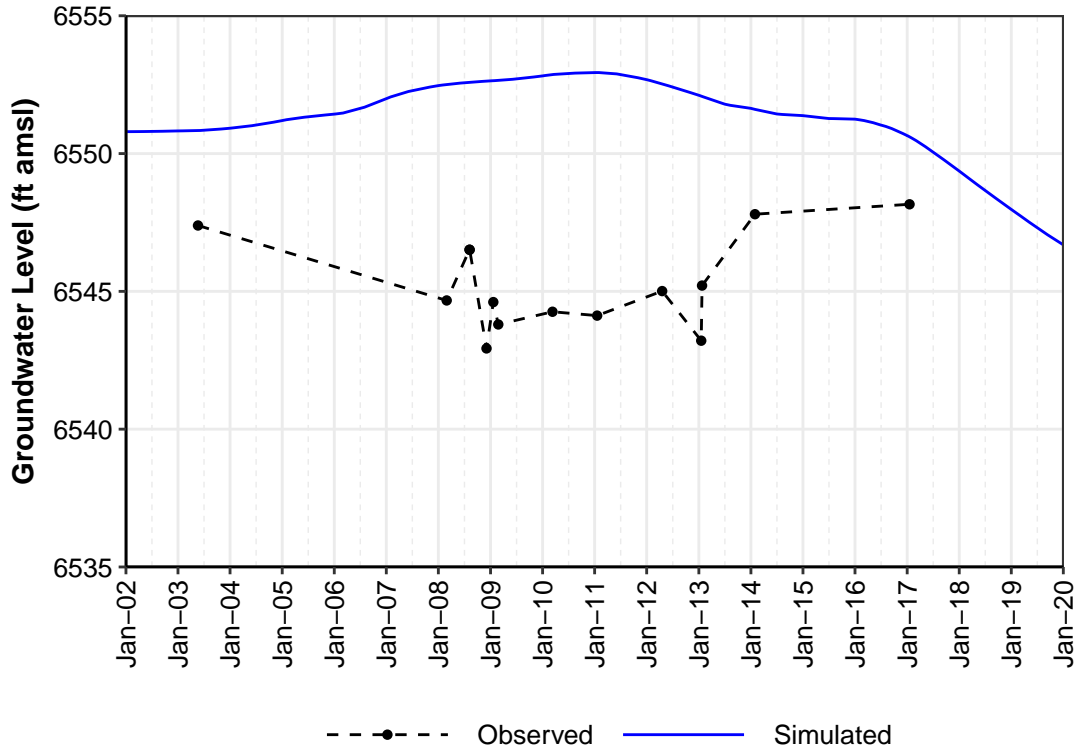
10 – Alluvial Aquifer Groundwater Level



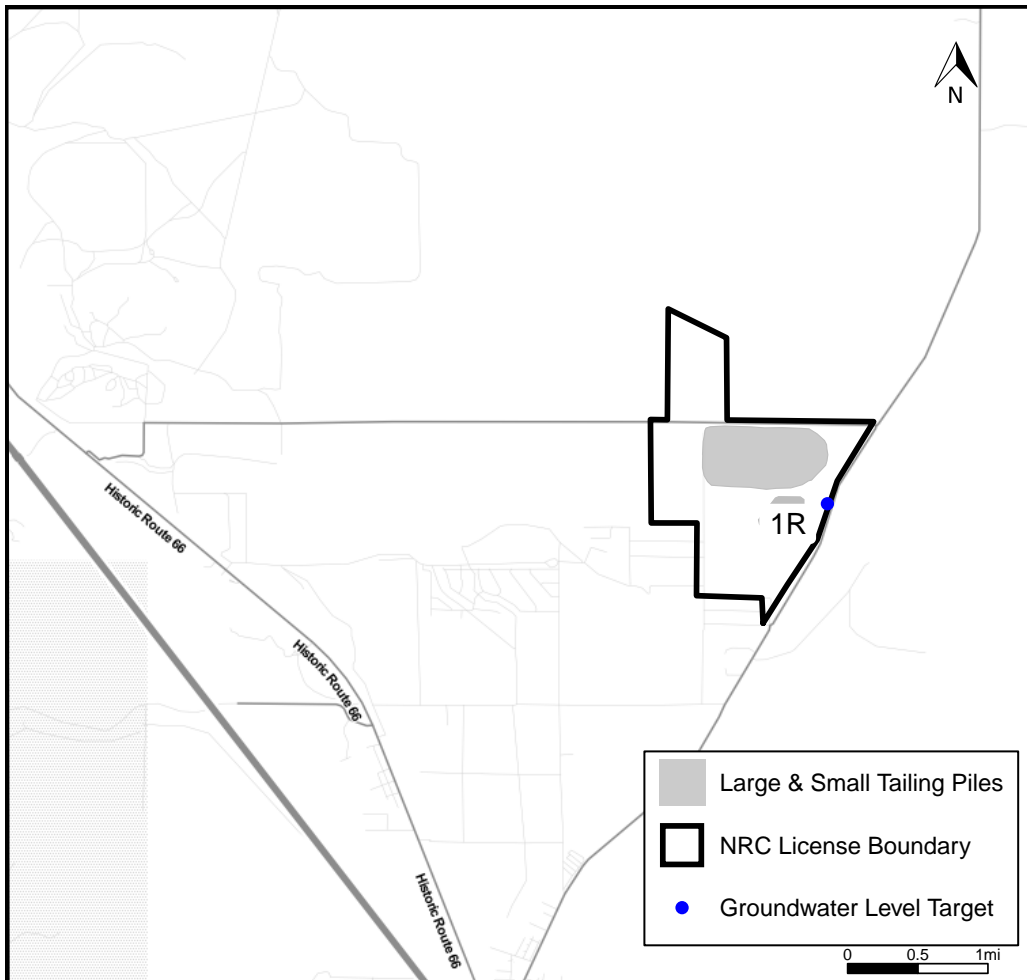
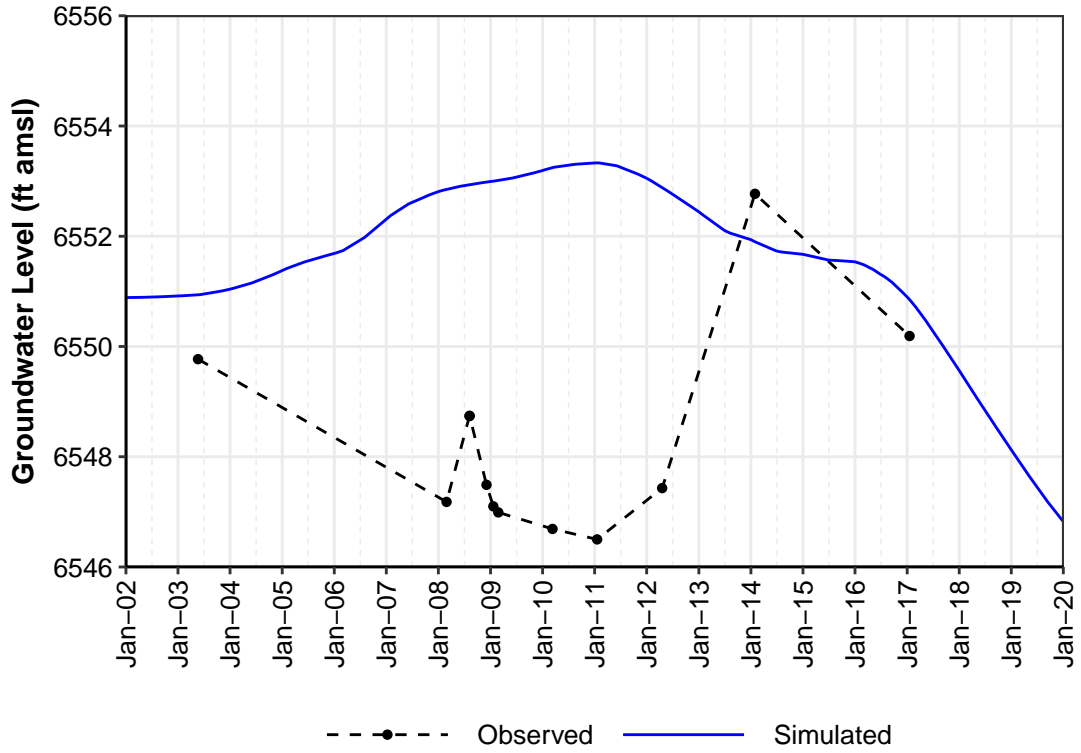
1P – Alluvial Aquifer Groundwater Level



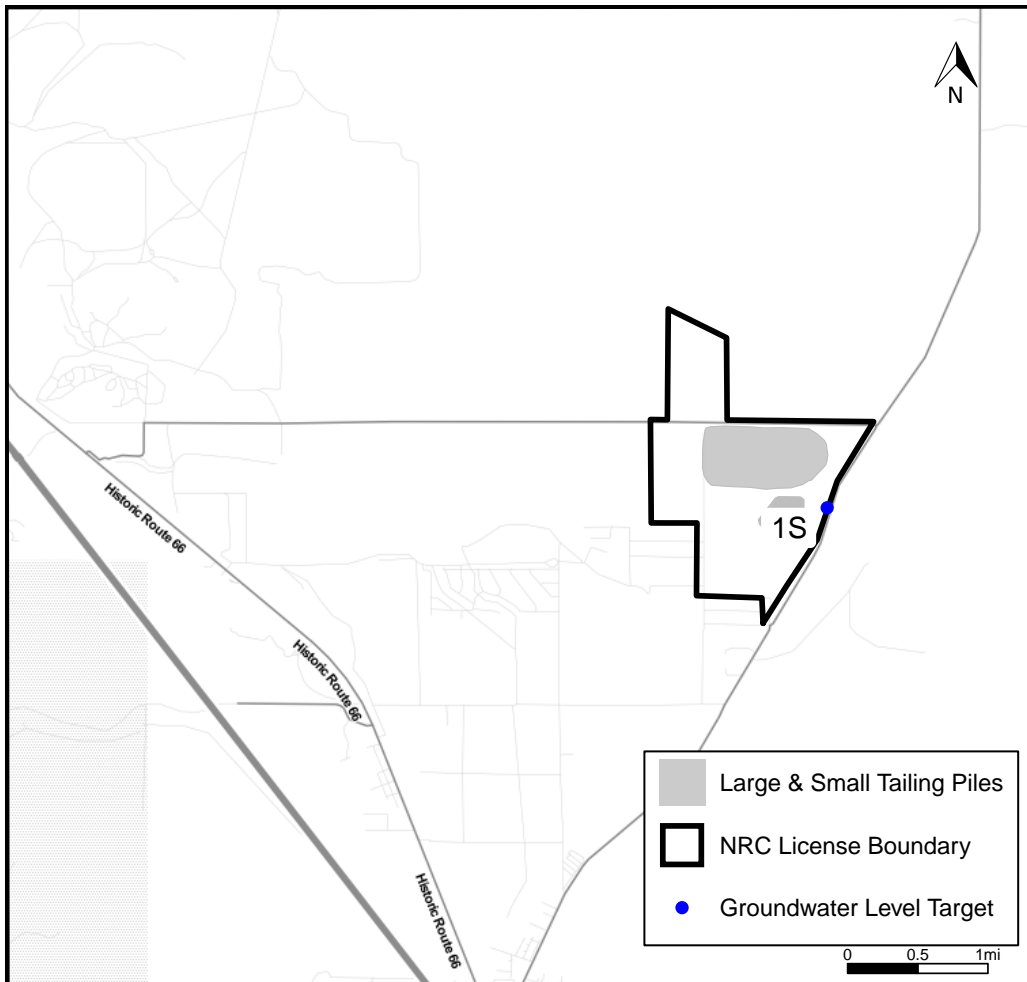
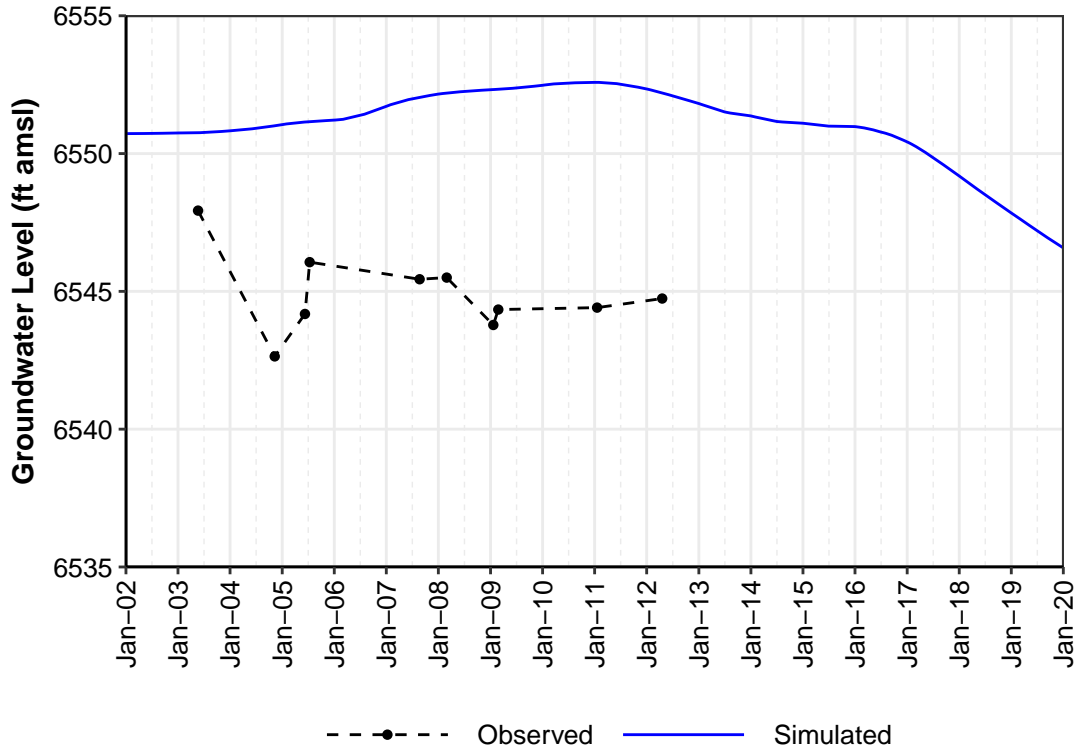
1Q – Alluvial Aquifer Groundwater Level



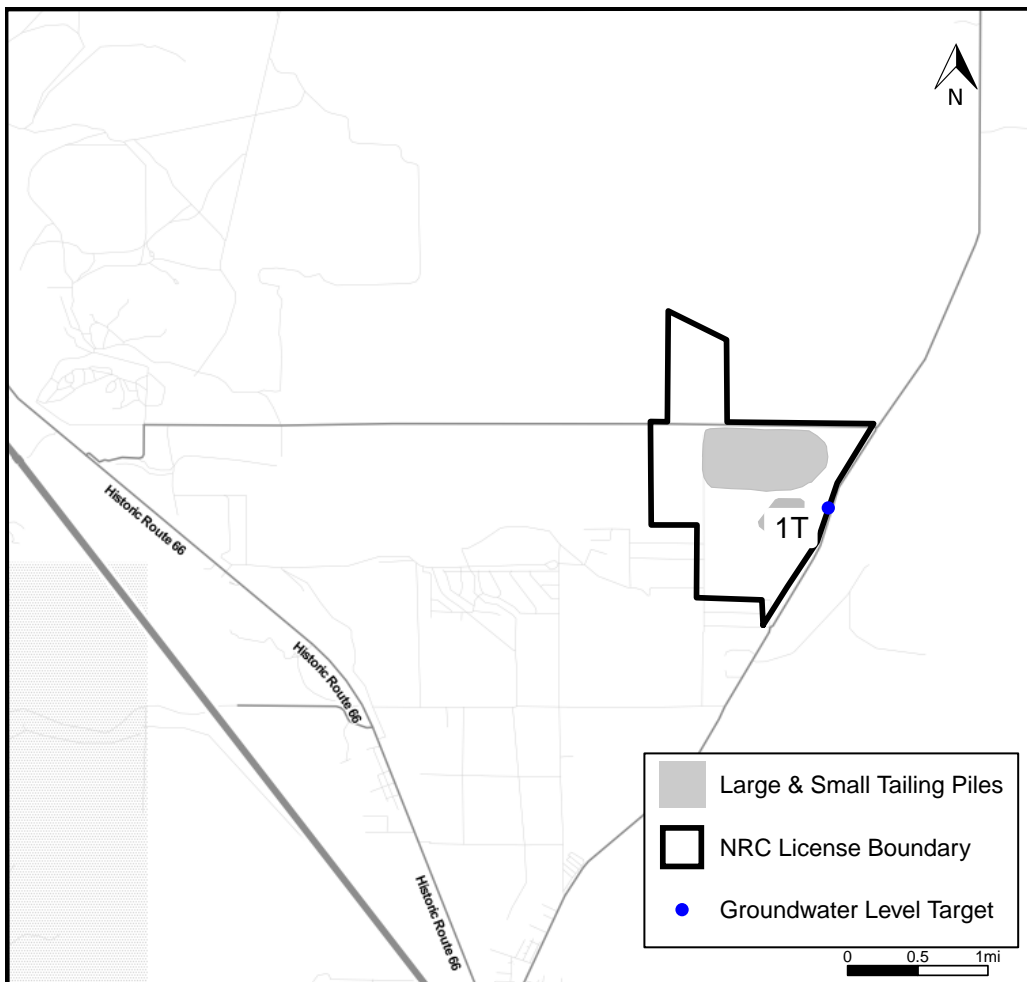
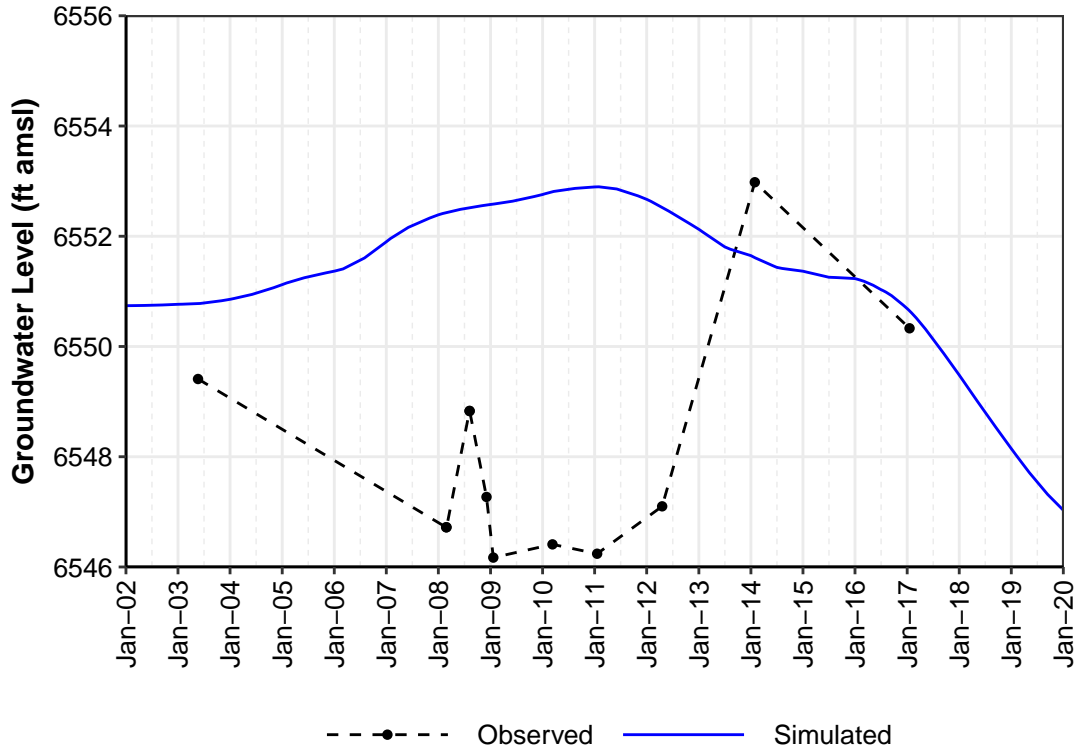
1R – Alluvial Aquifer Groundwater Level



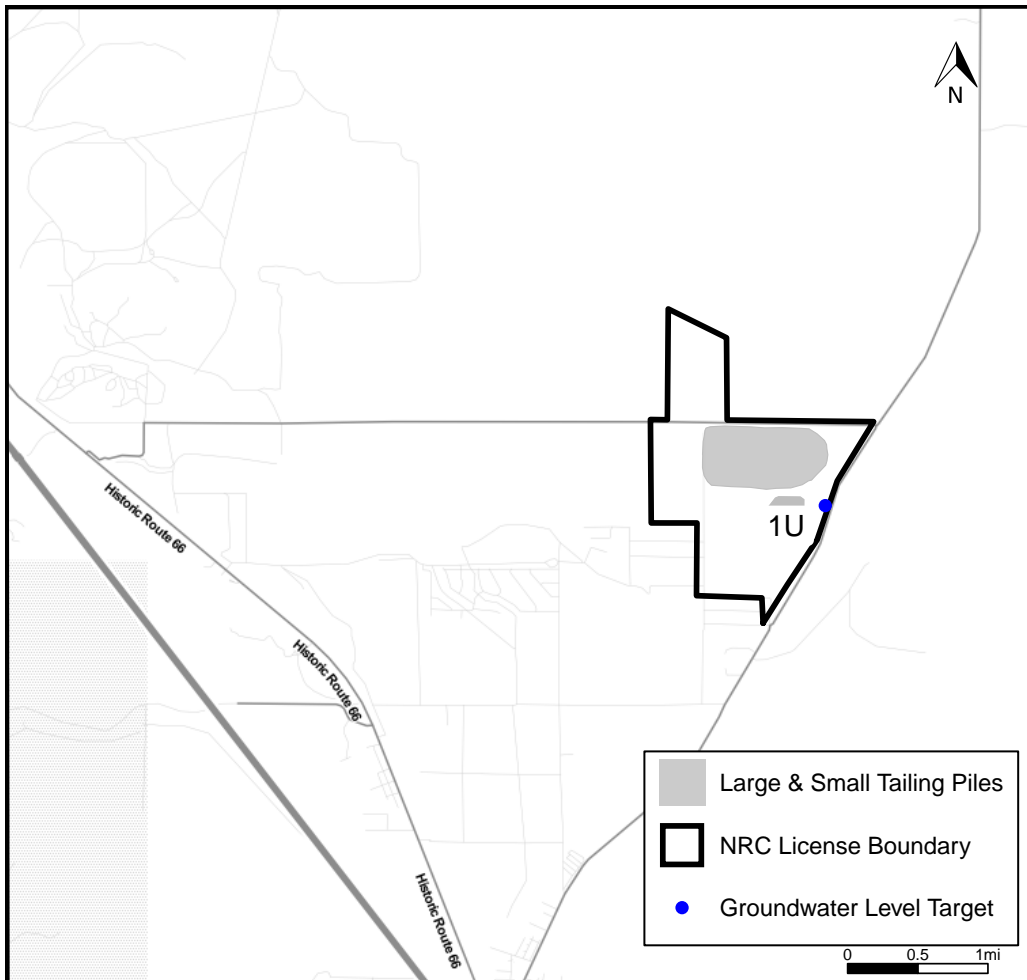
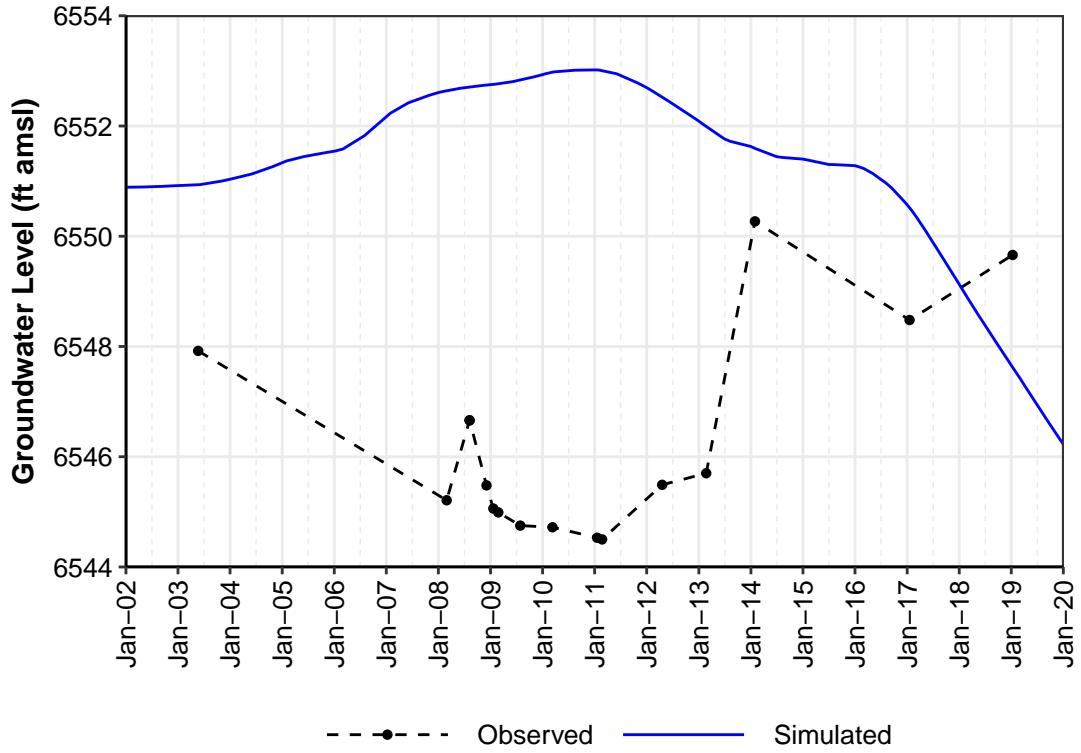
1S – Alluvial Aquifer Groundwater Level



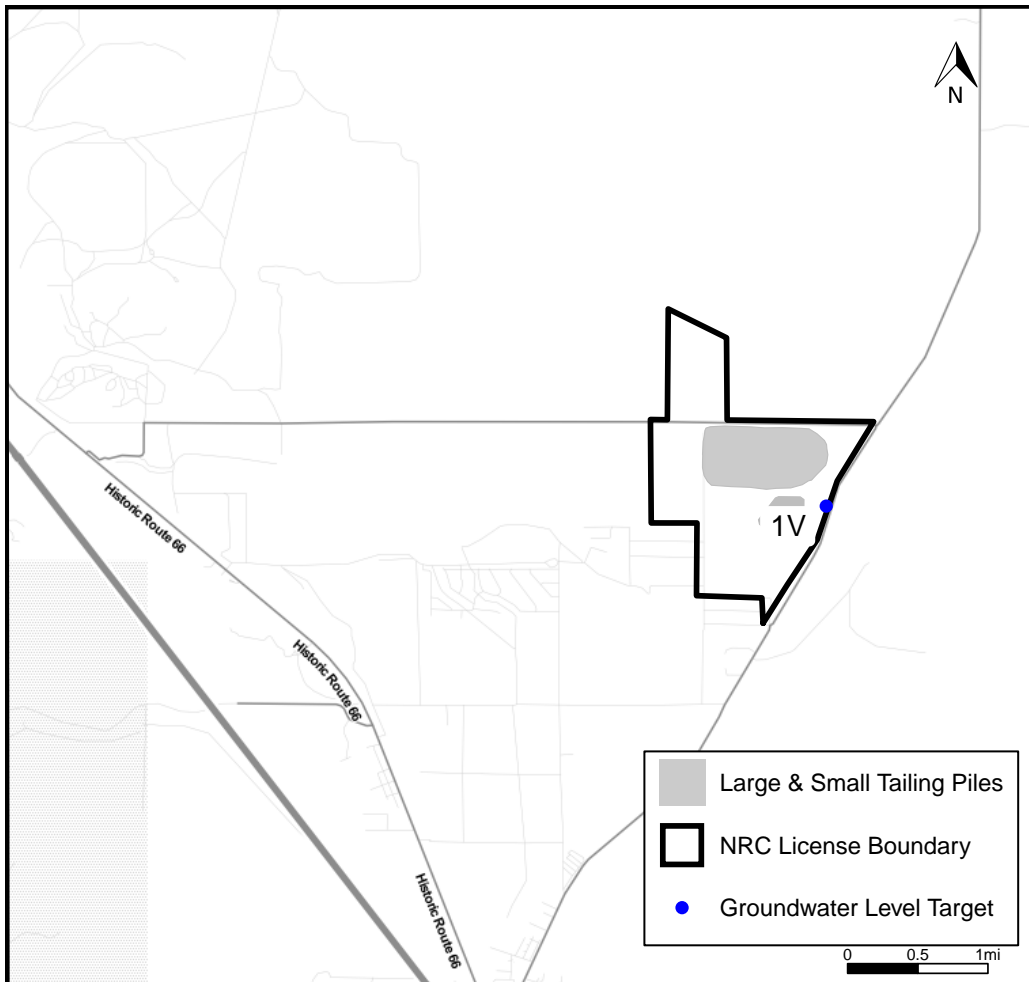
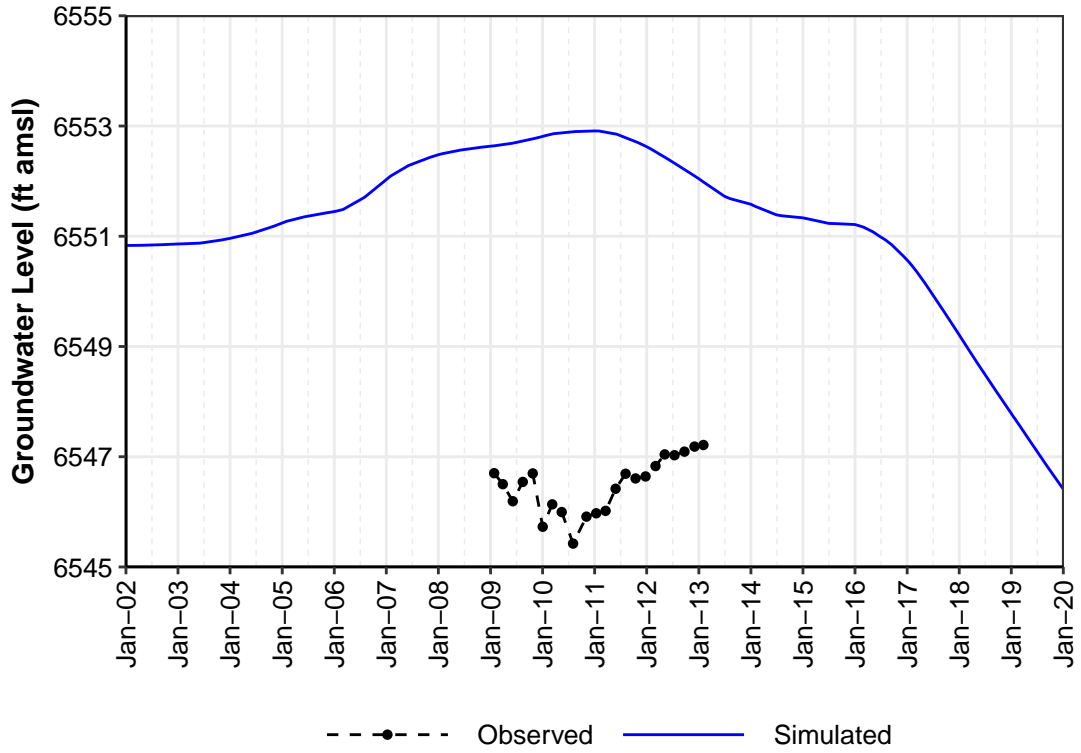
1T – Alluvial Aquifer Groundwater Level



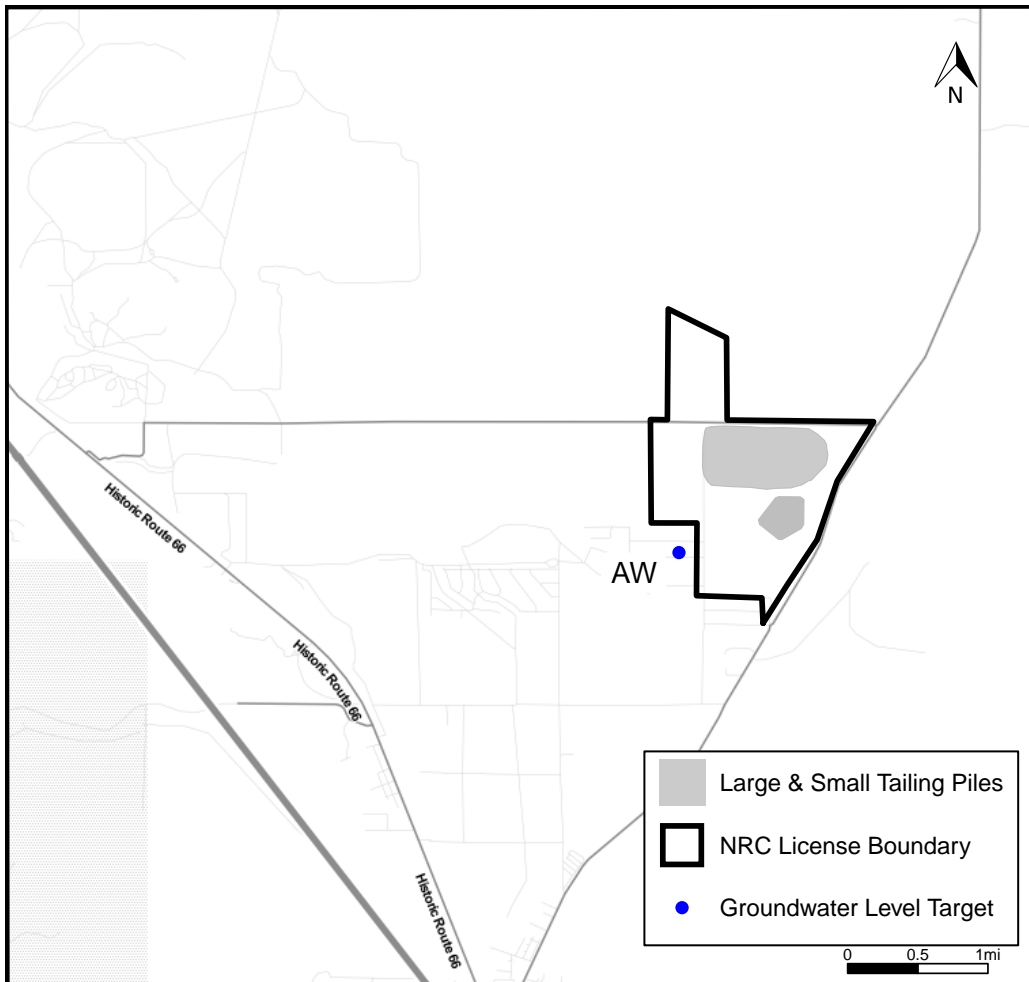
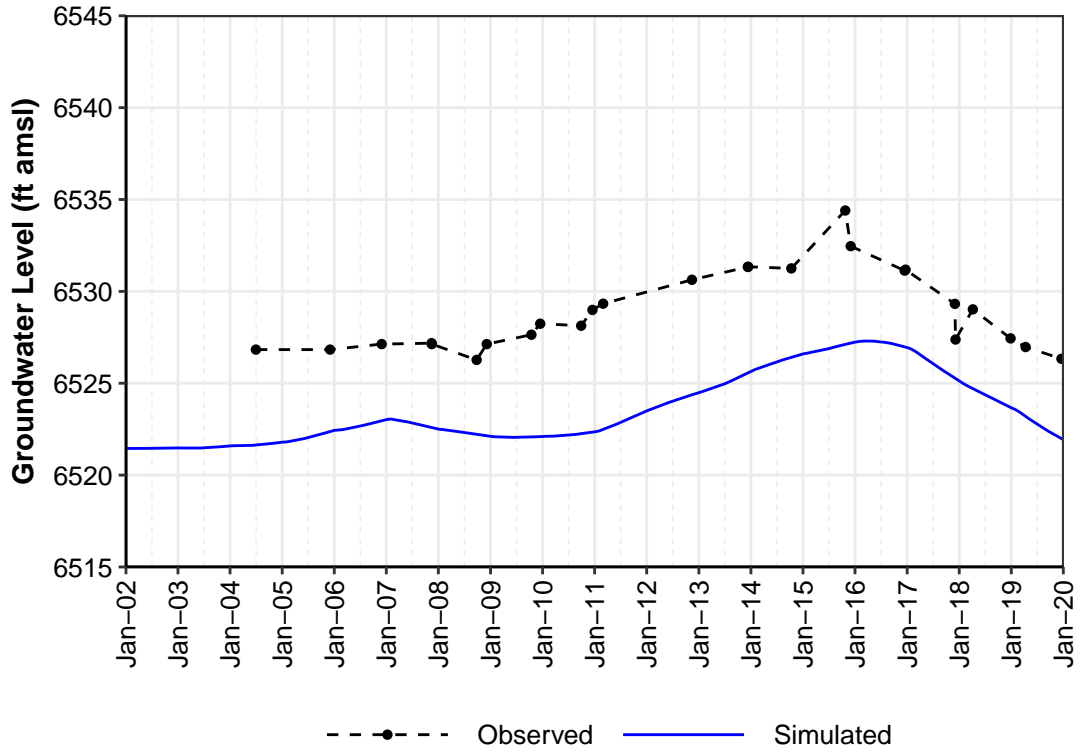
1U – Alluvial Aquifer Groundwater Level



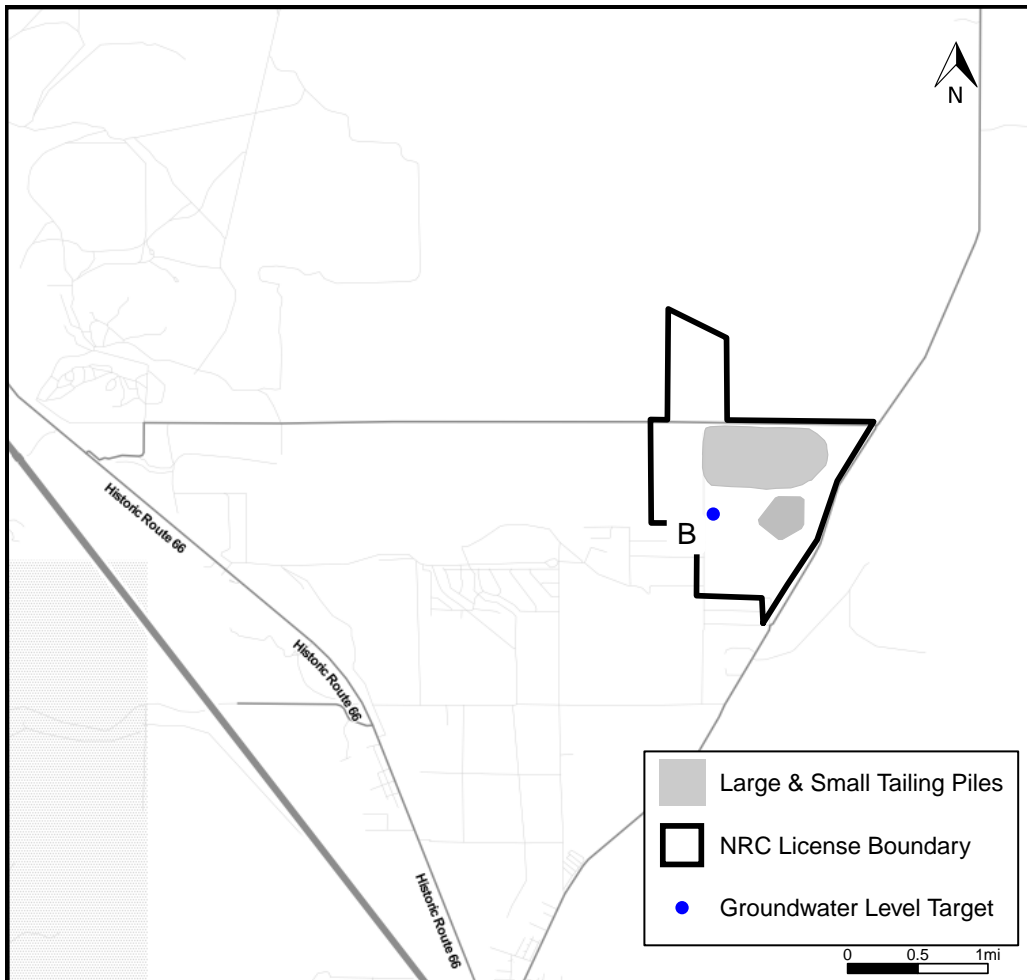
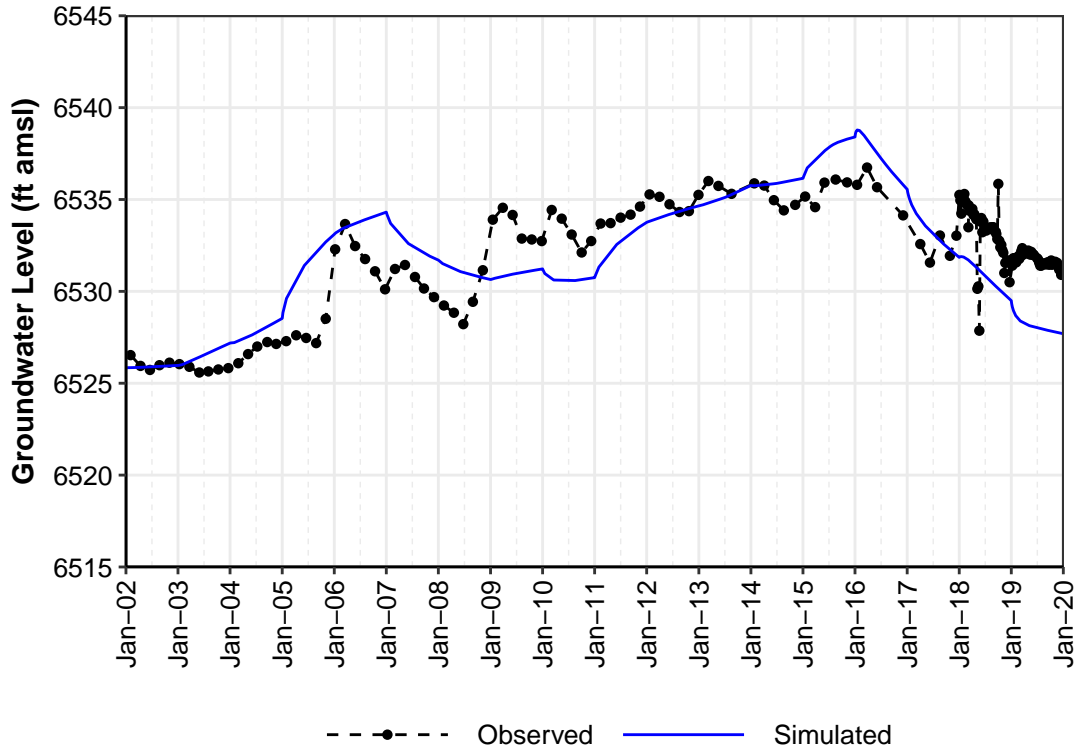
1V – Alluvial Aquifer Groundwater Level



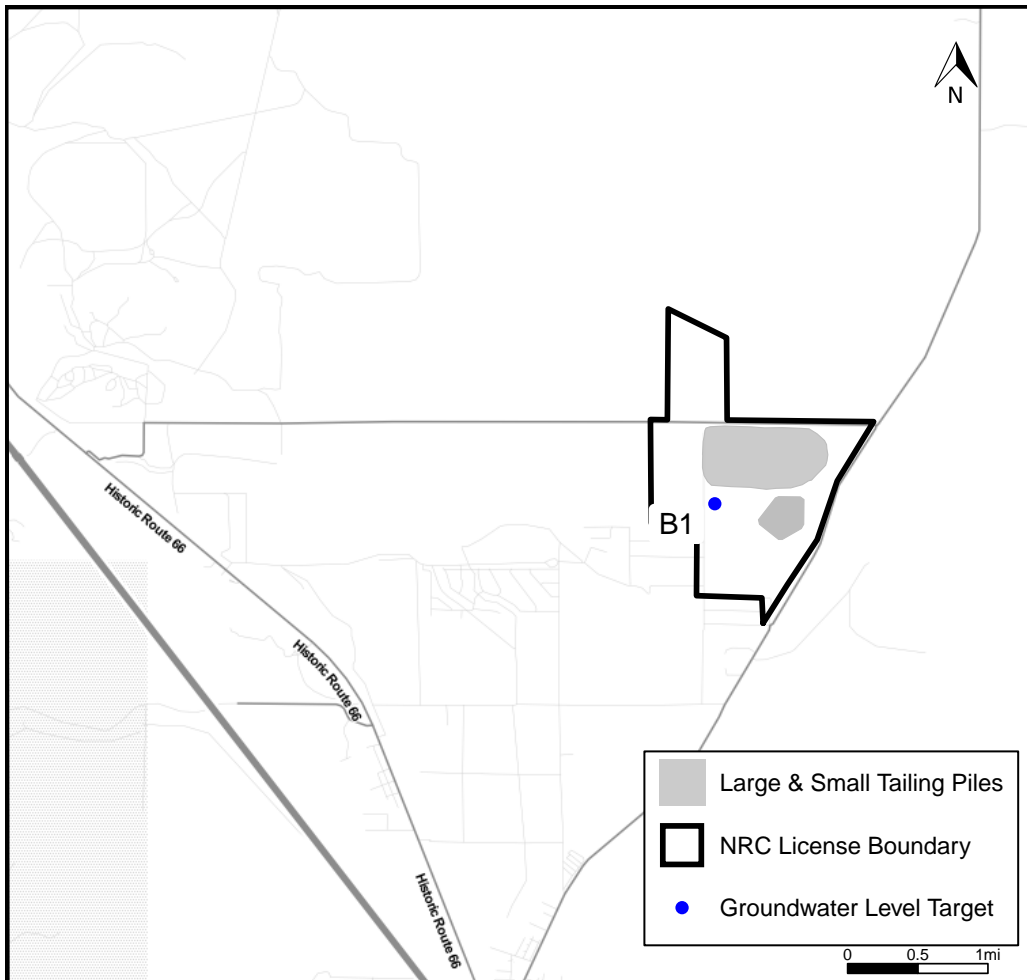
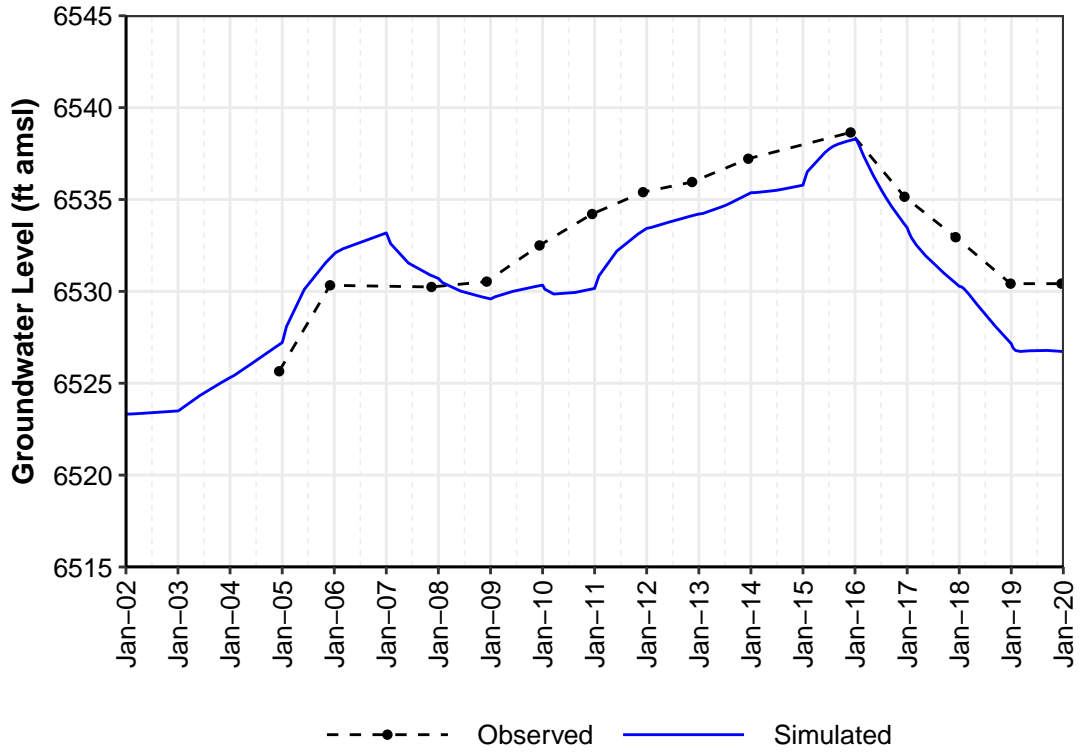
AW – Alluvial Aquifer Groundwater Level



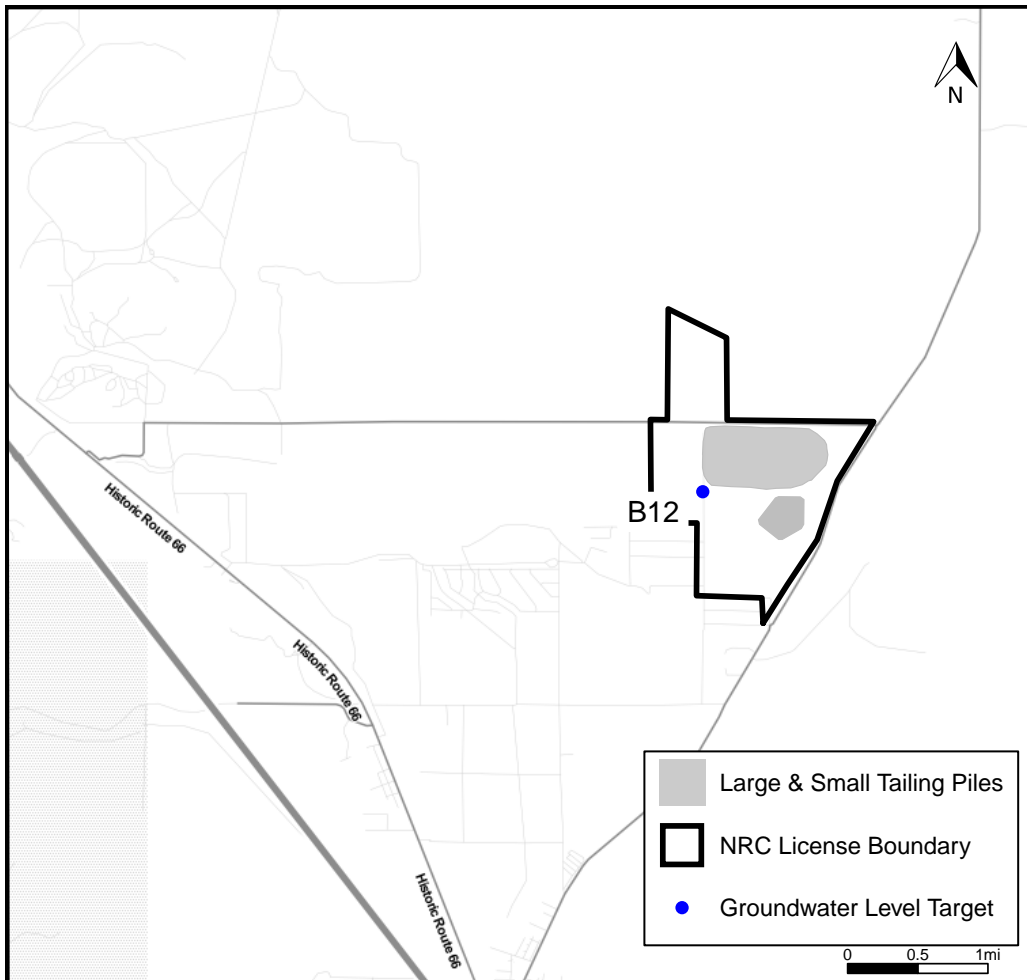
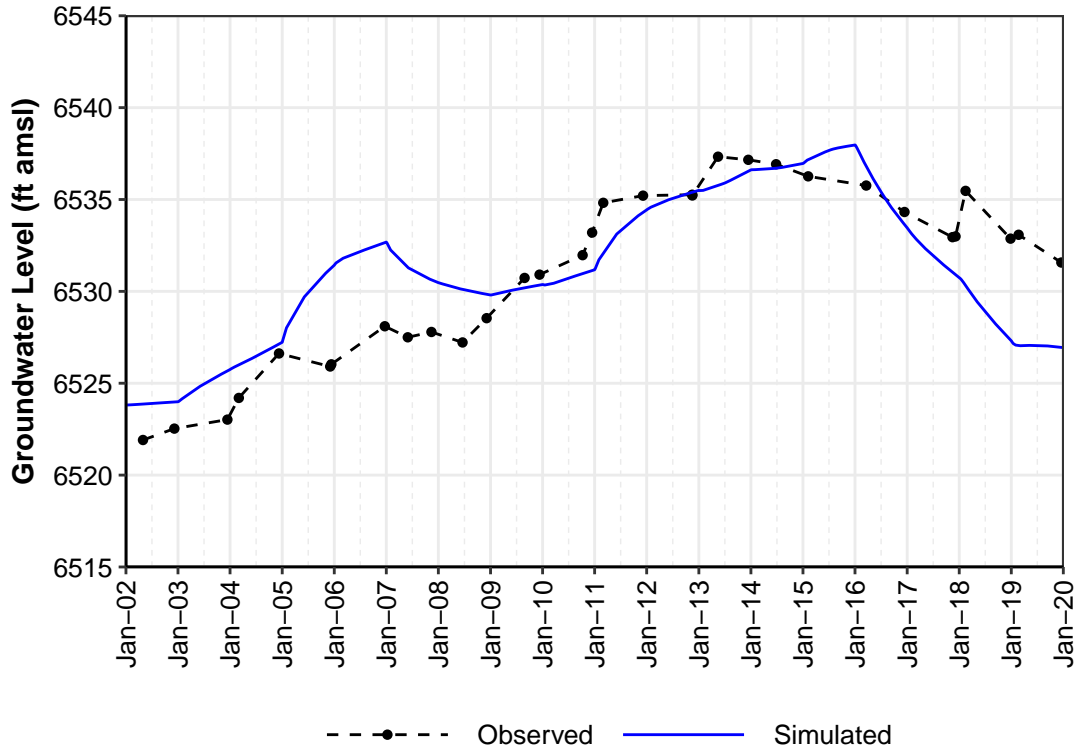
B – Alluvial Aquifer Groundwater Level



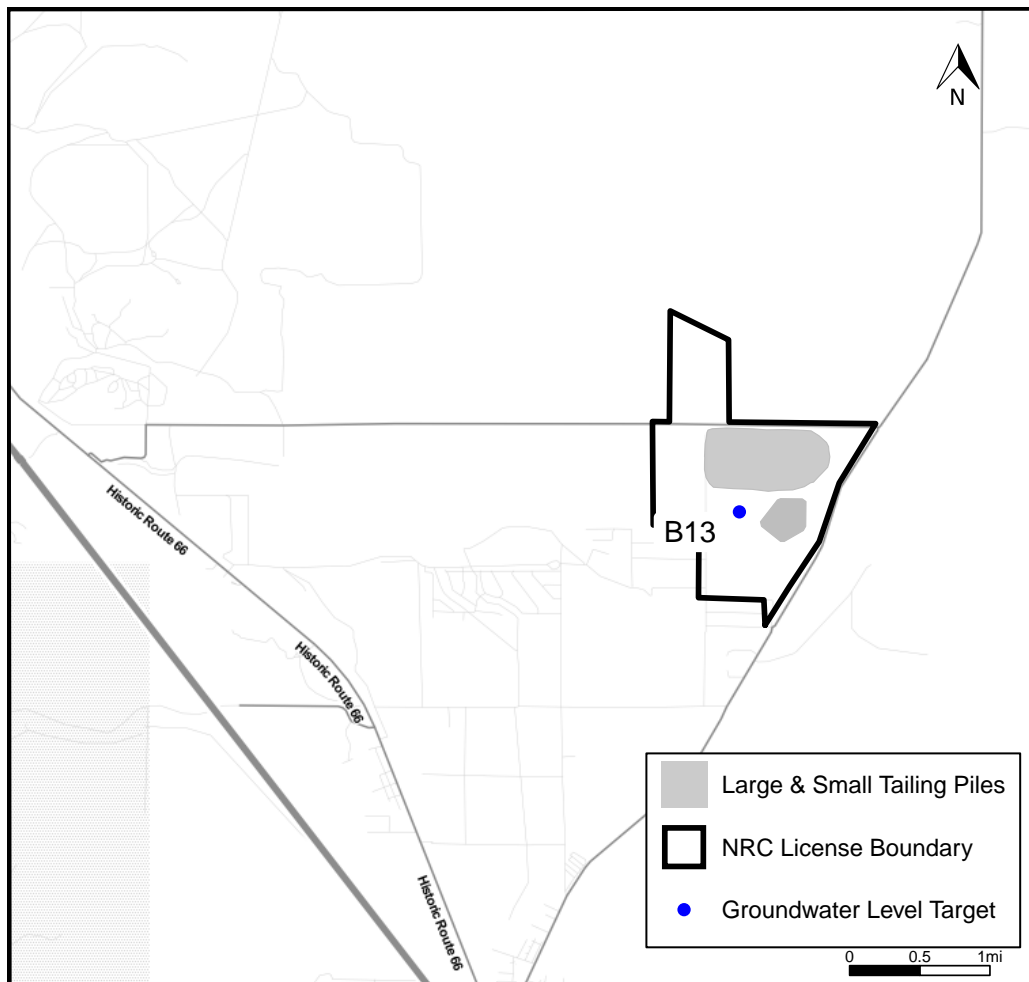
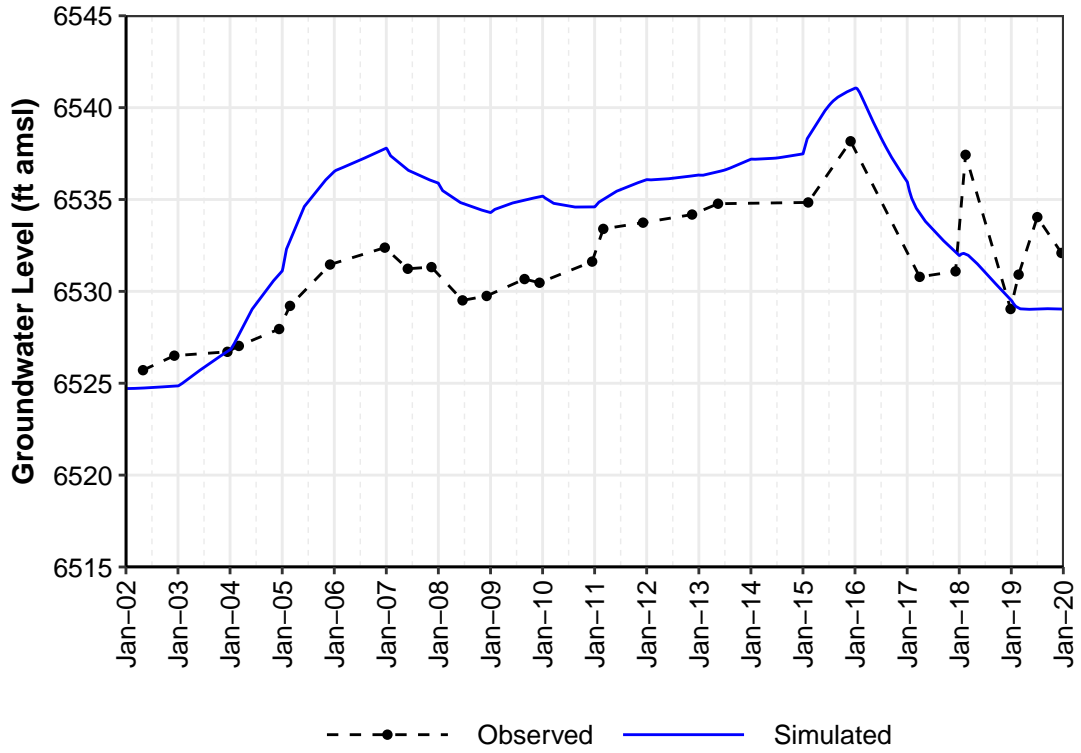
B1 – Alluvial Aquifer Groundwater Level



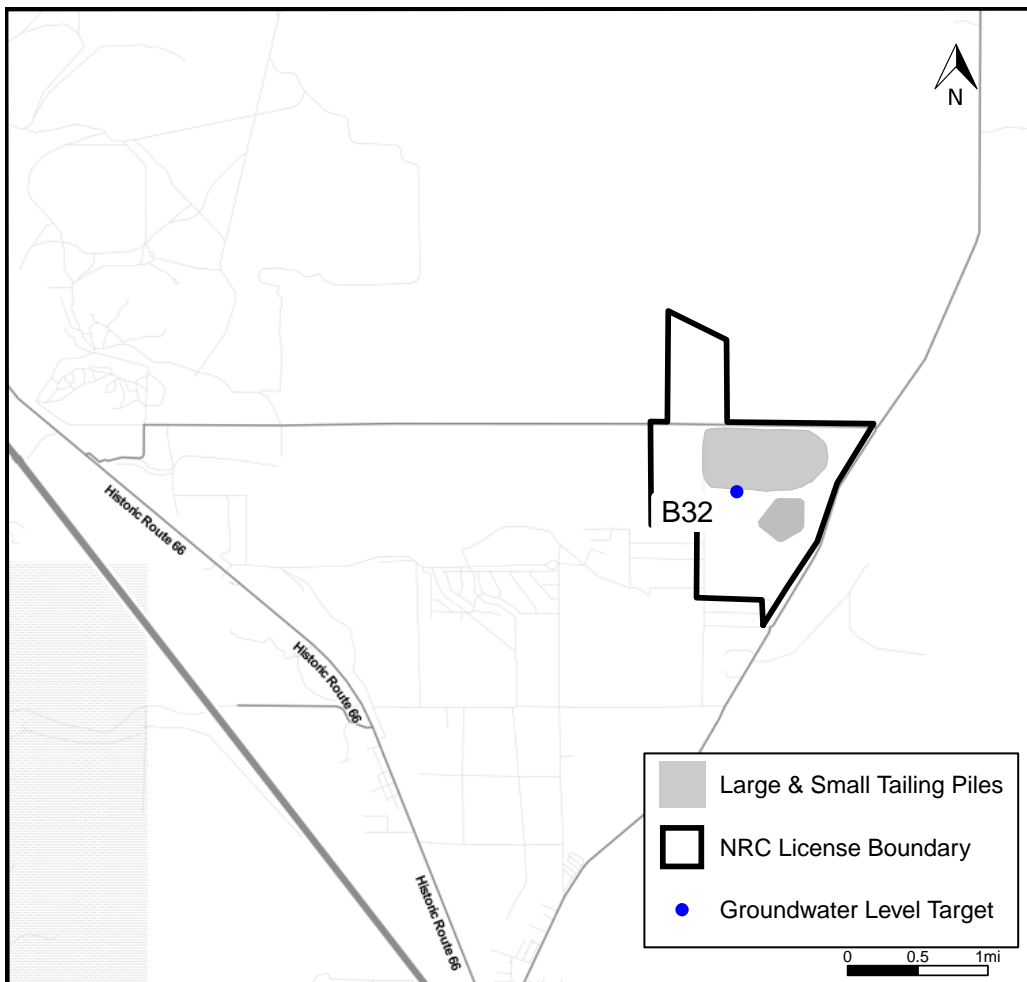
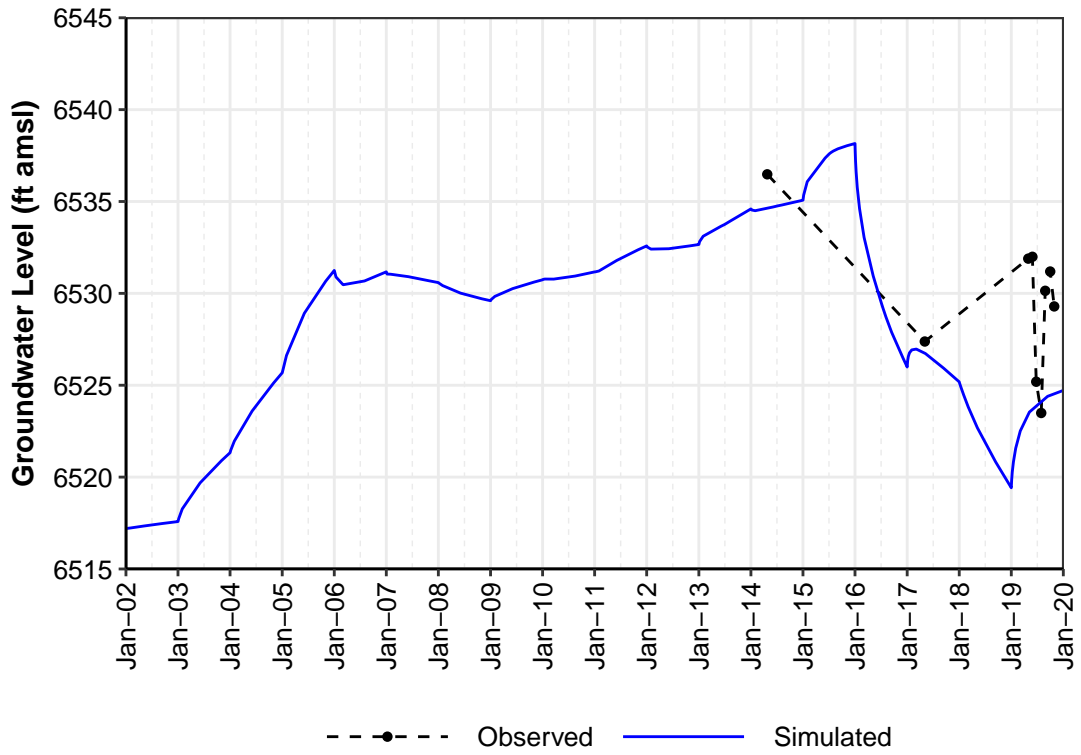
B12 – Alluvial Aquifer Groundwater Level



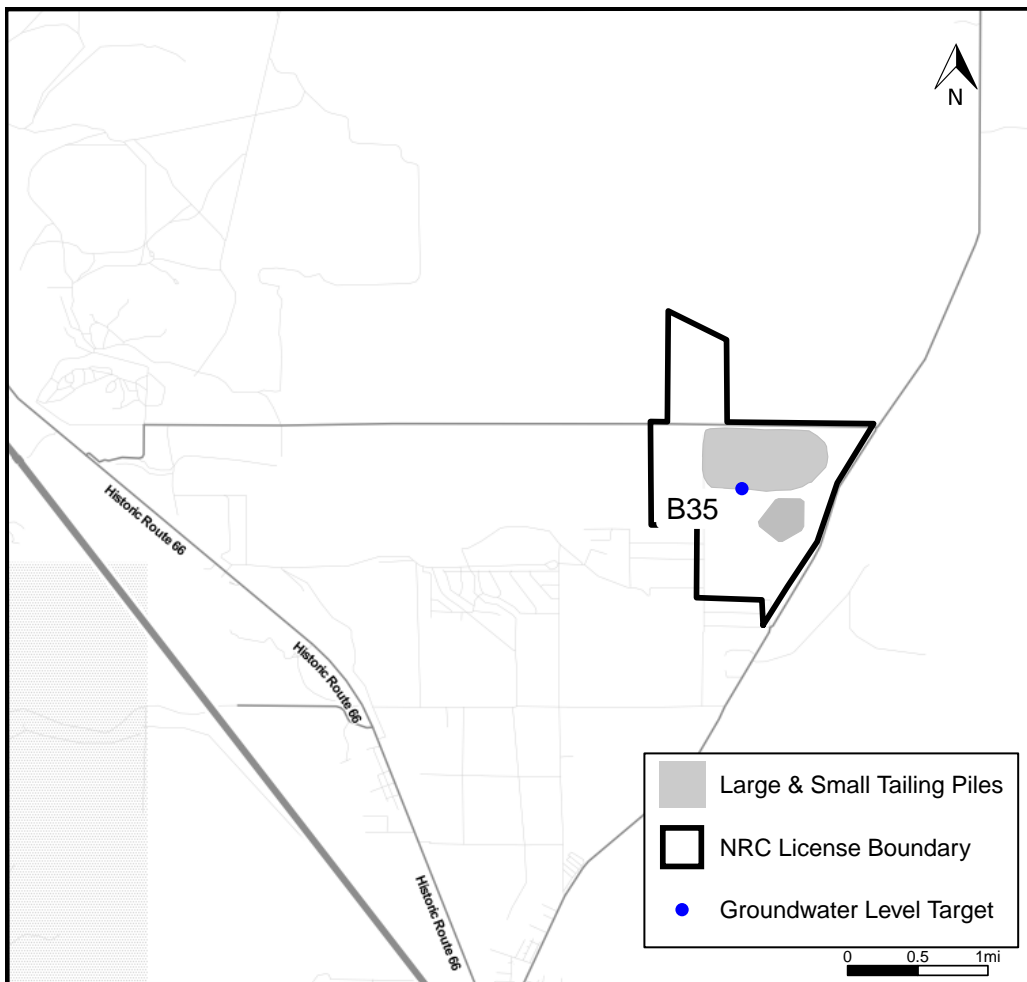
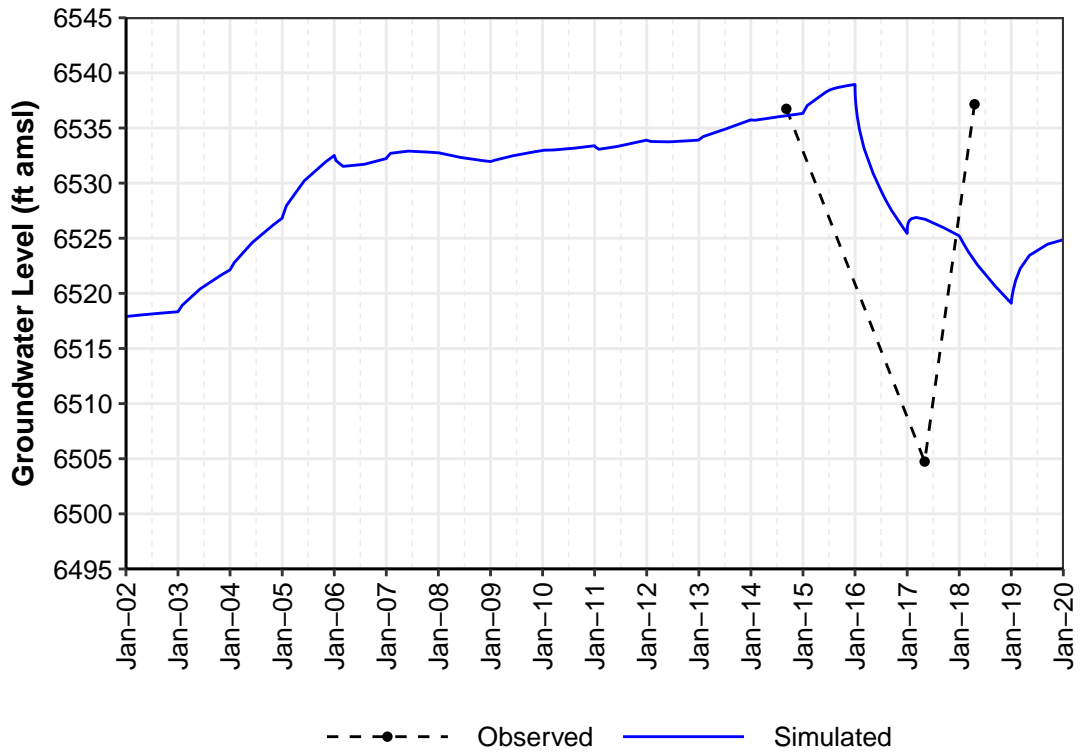
B13 – Alluvial Aquifer Groundwater Level



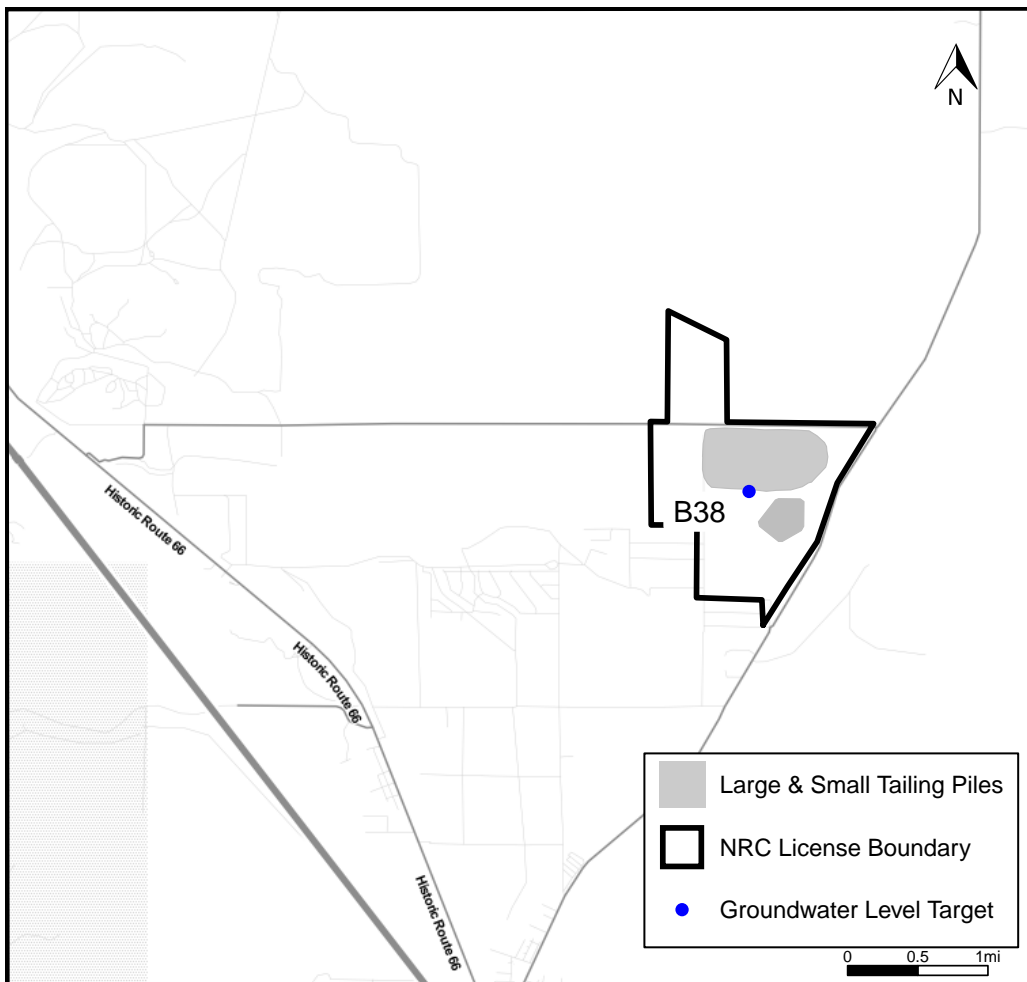
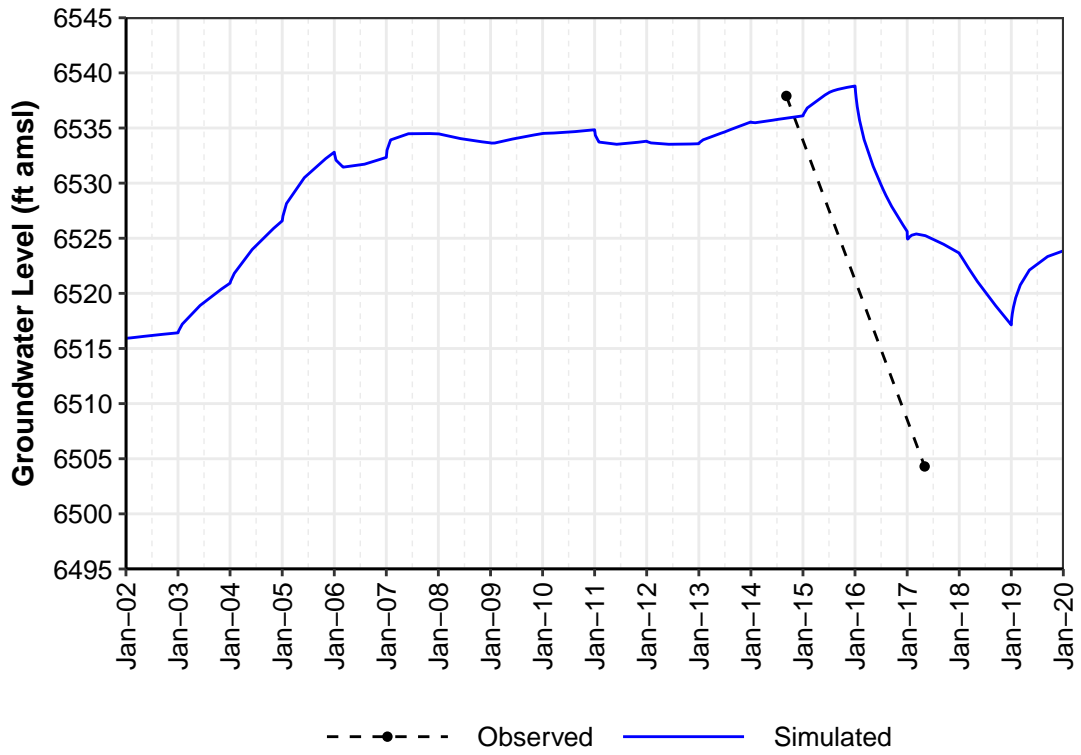
B32 – Alluvial Aquifer Groundwater Level



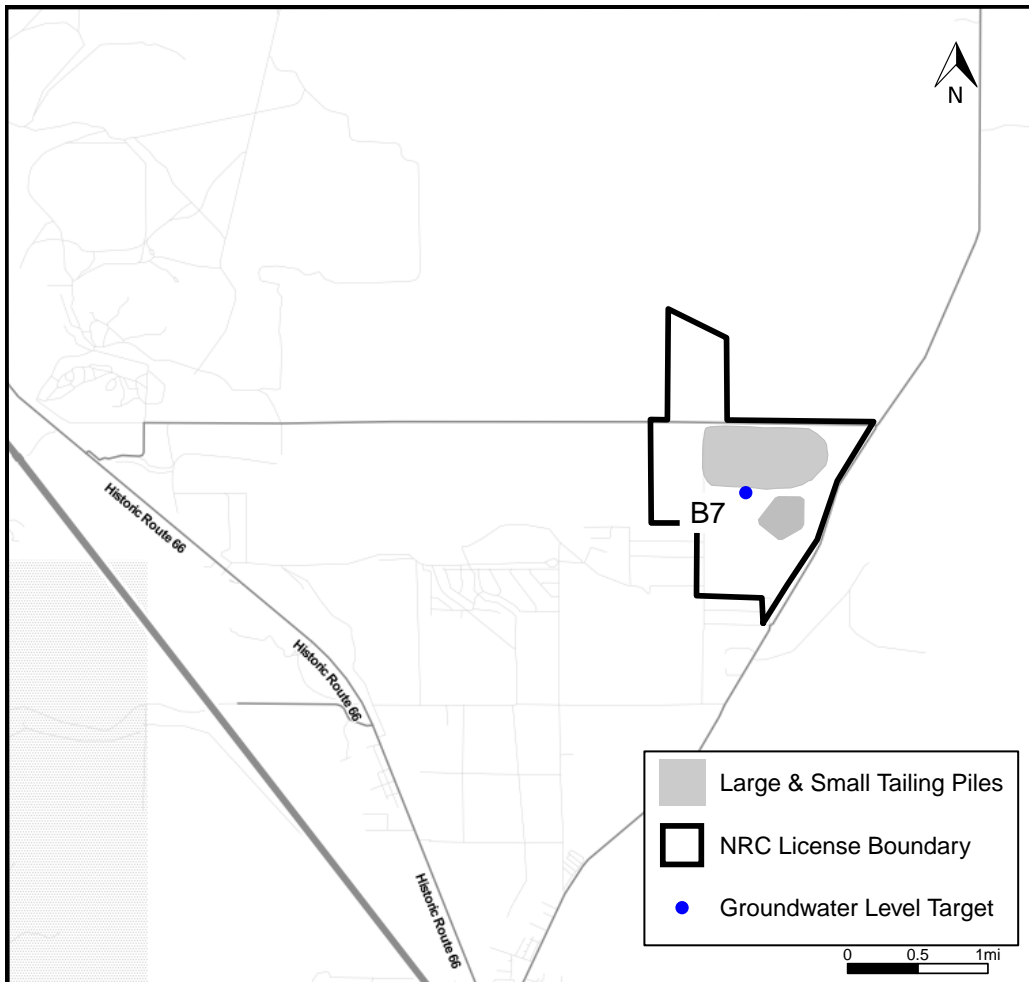
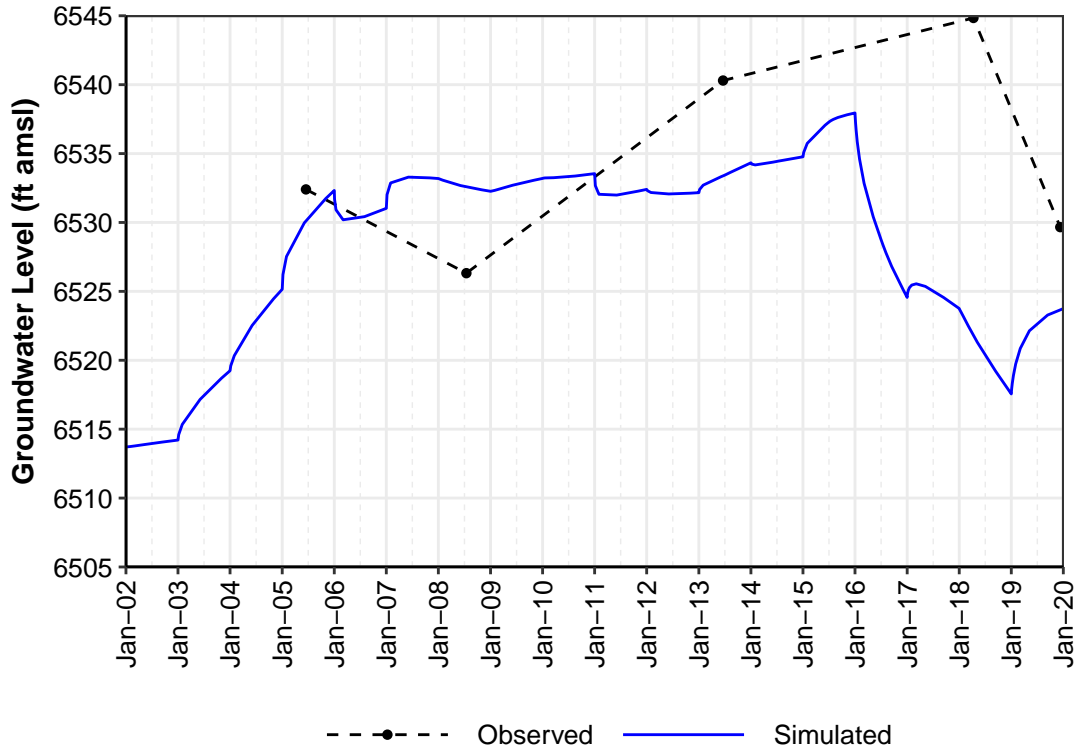
B35 – Alluvial Aquifer Groundwater Level



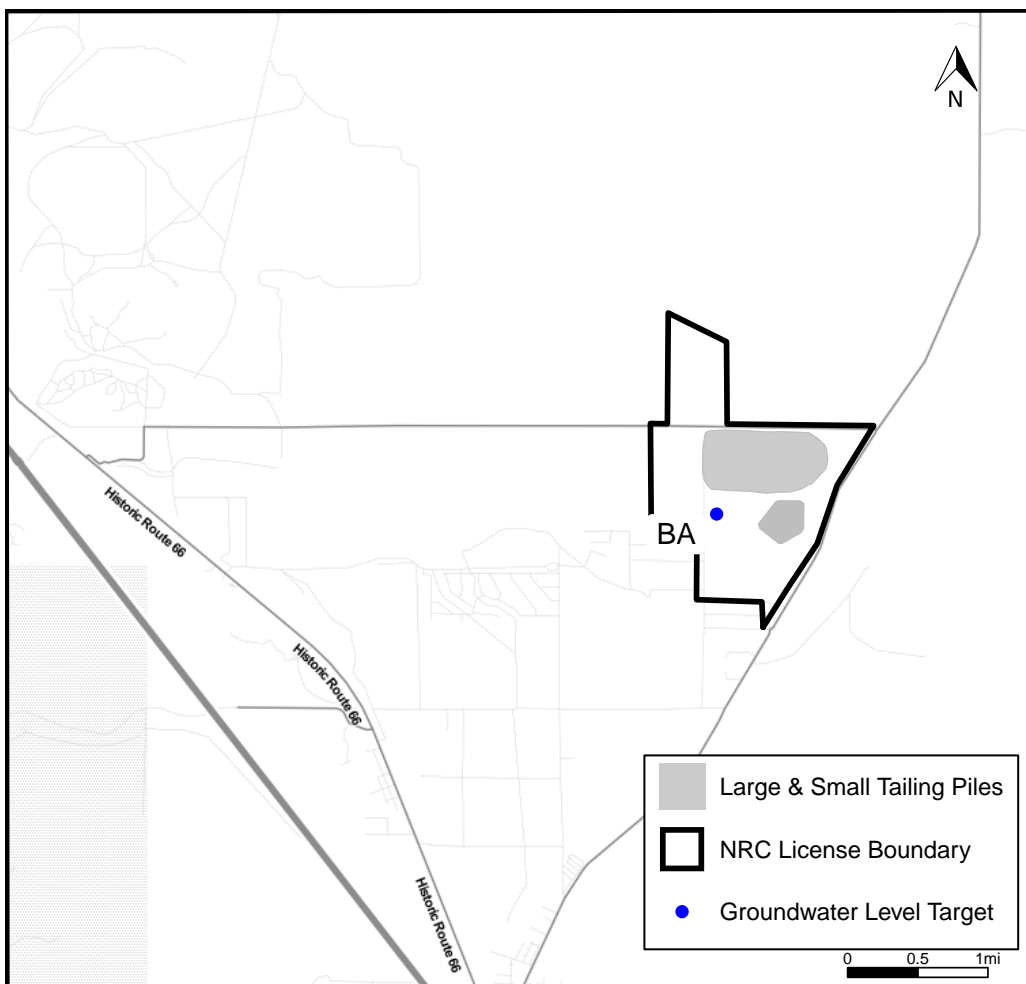
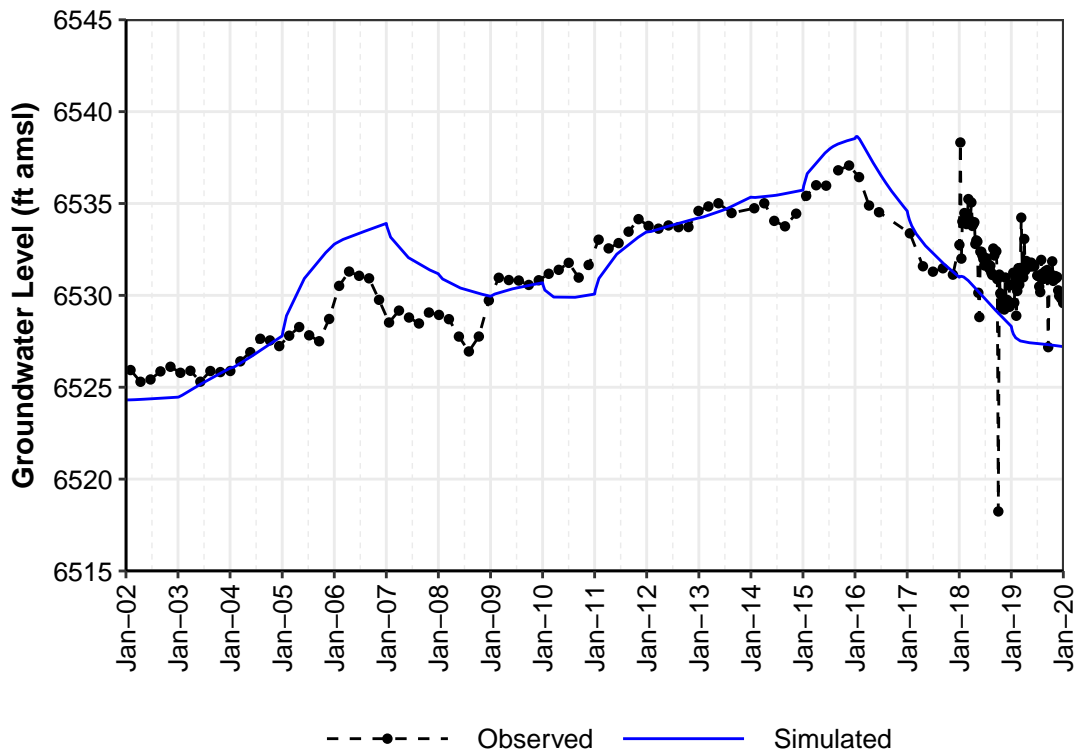
B38 – Alluvial Aquifer Groundwater Level



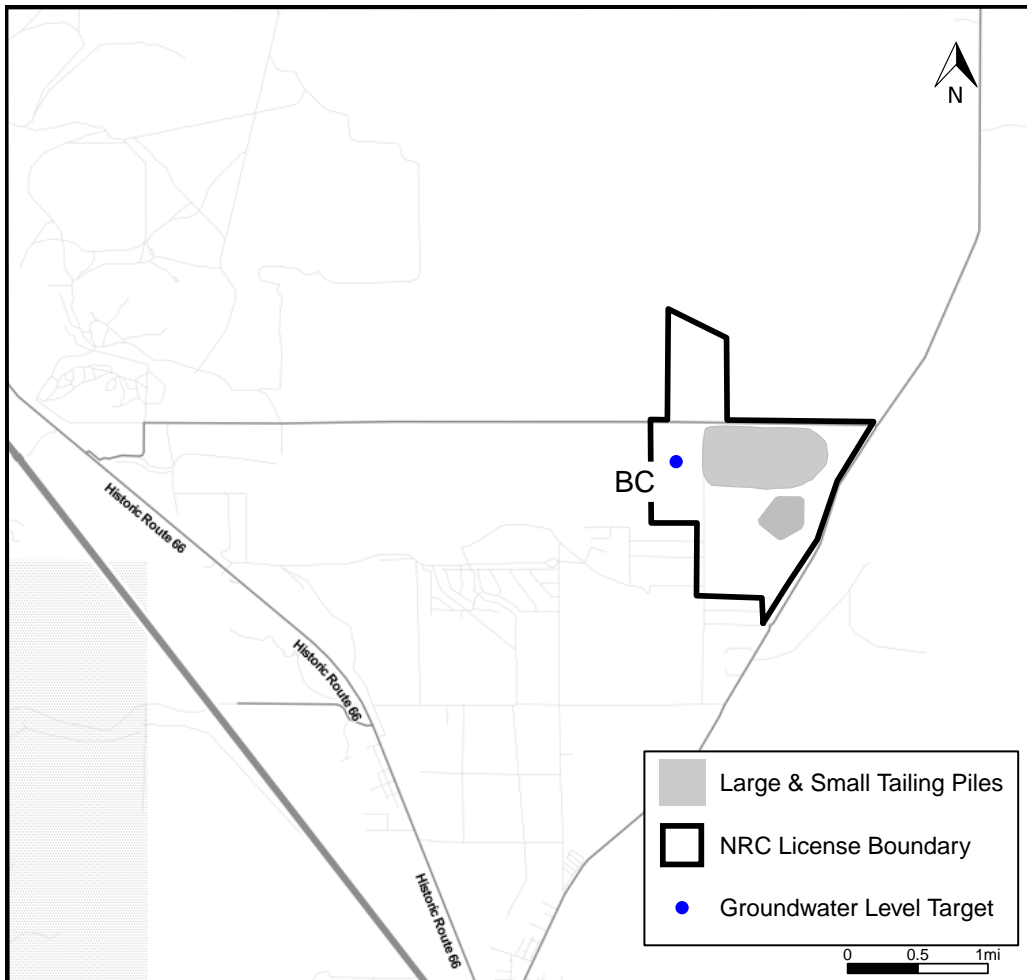
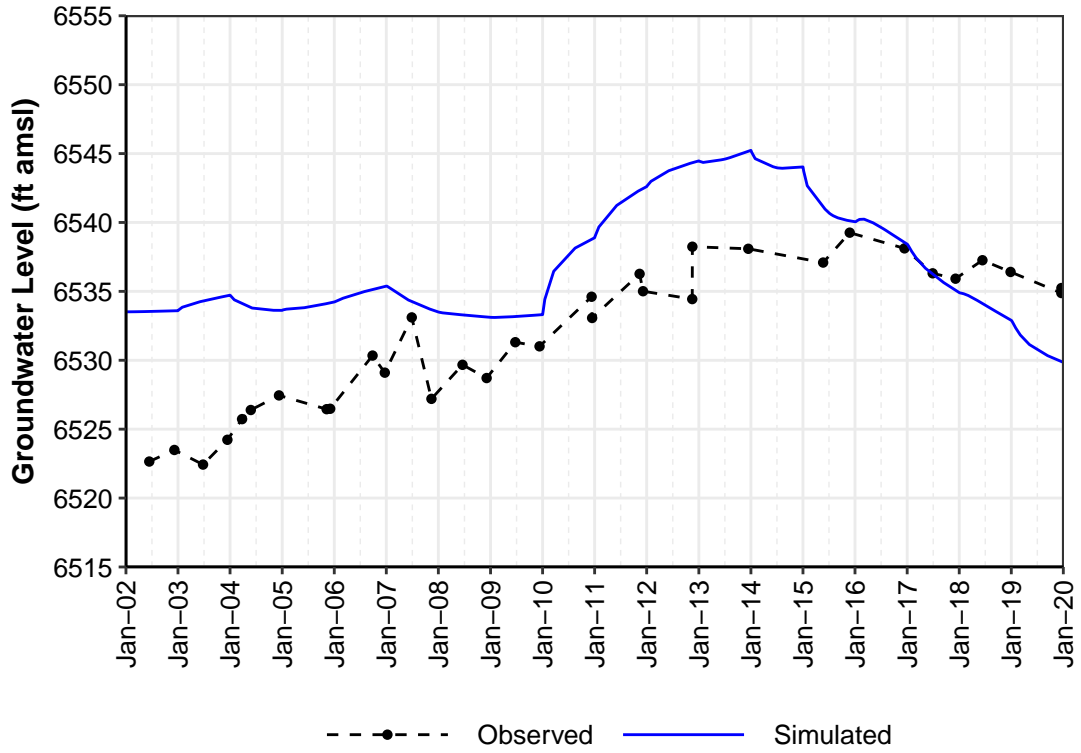
B7 – Alluvial Aquifer Groundwater Level



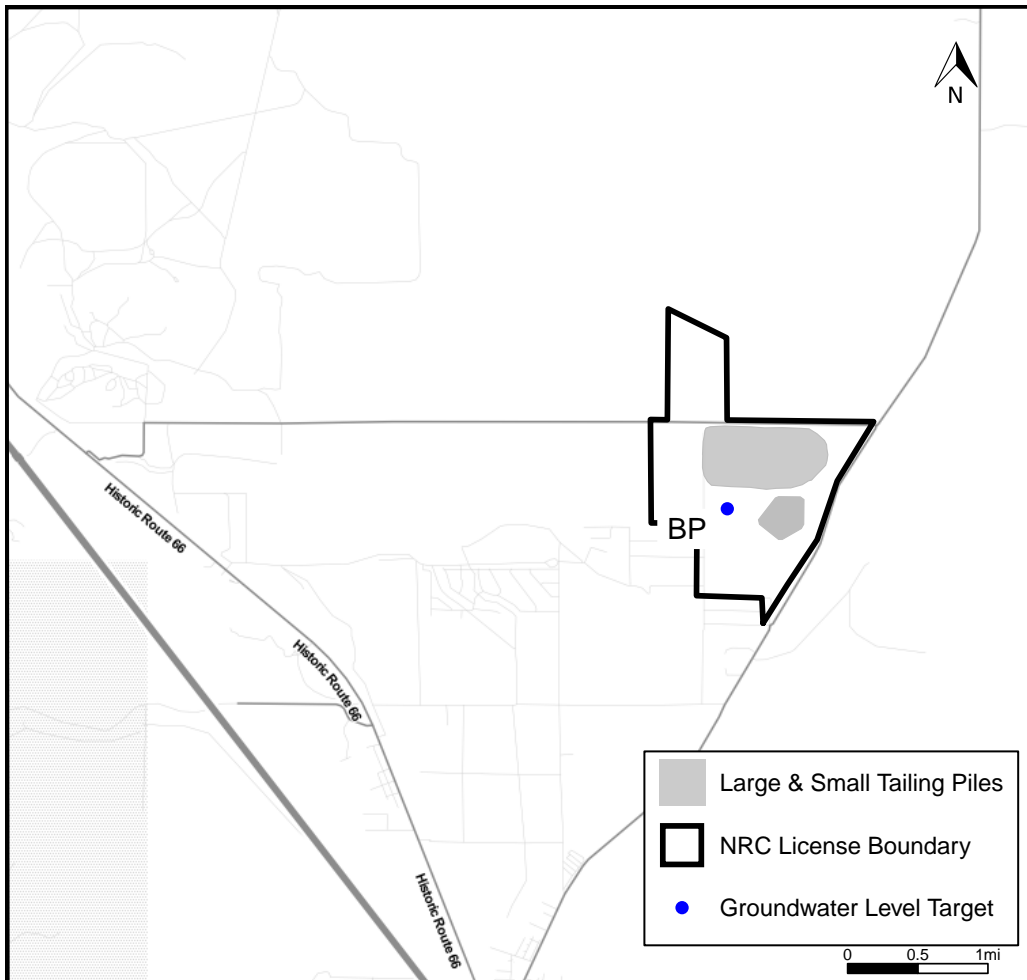
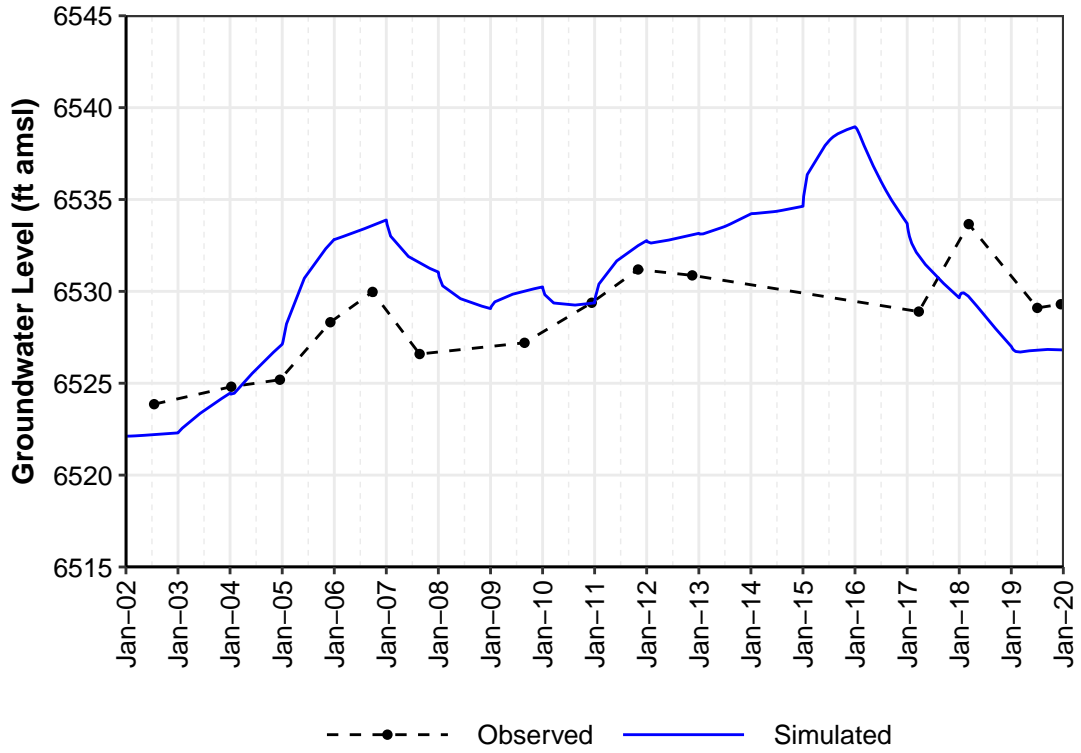
BA – Alluvial Aquifer Groundwater Level



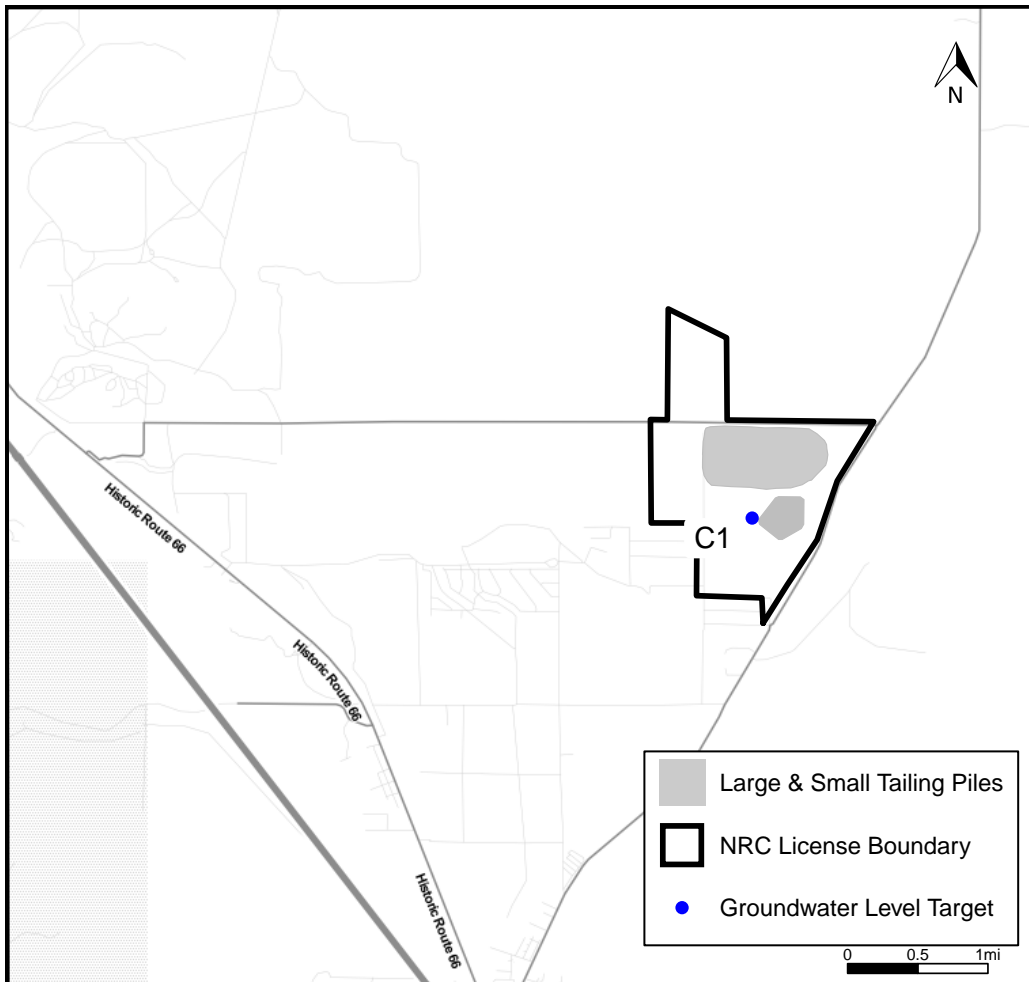
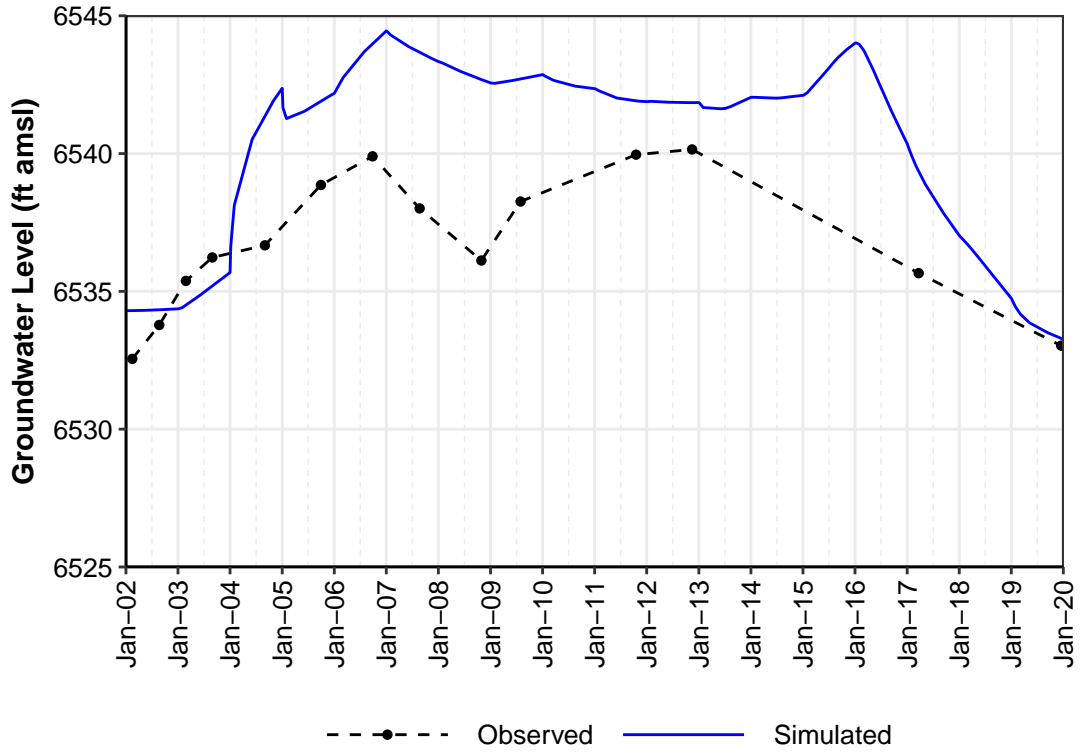
BC – Alluvial Aquifer Groundwater Level



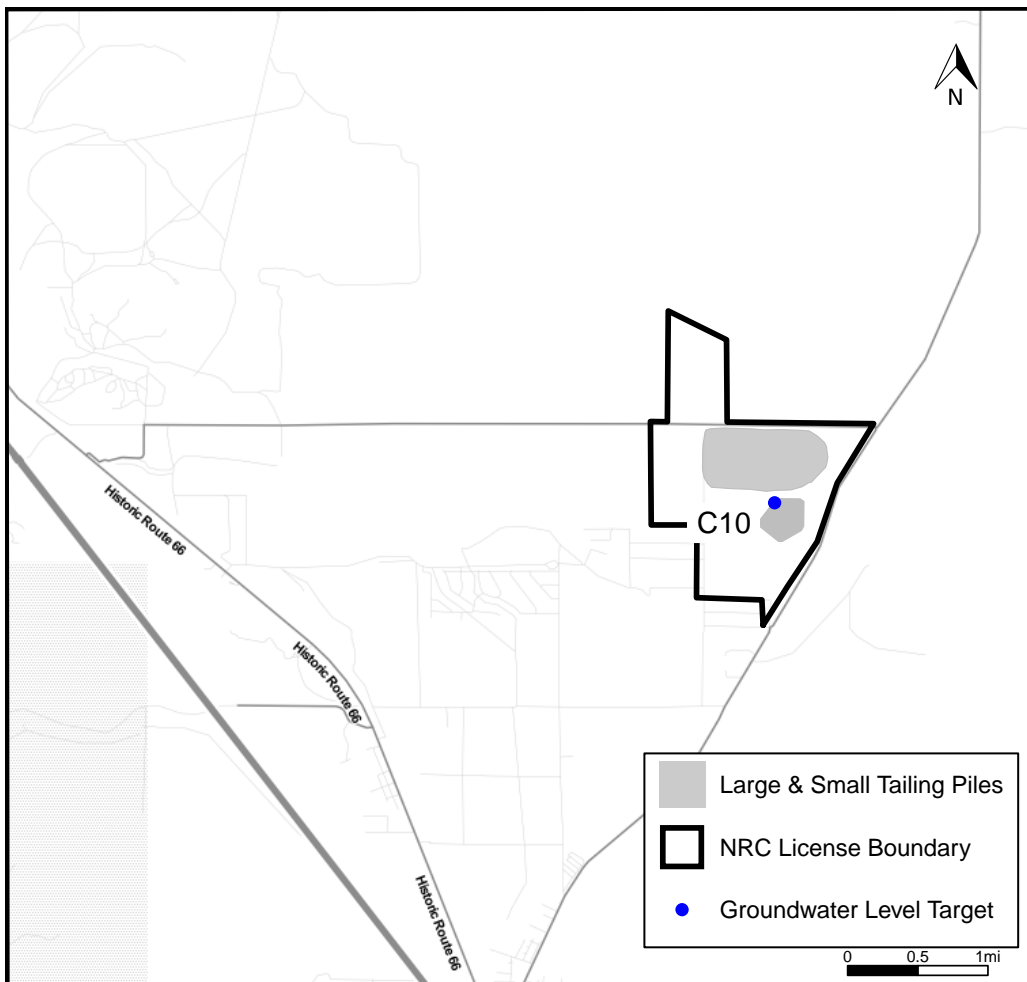
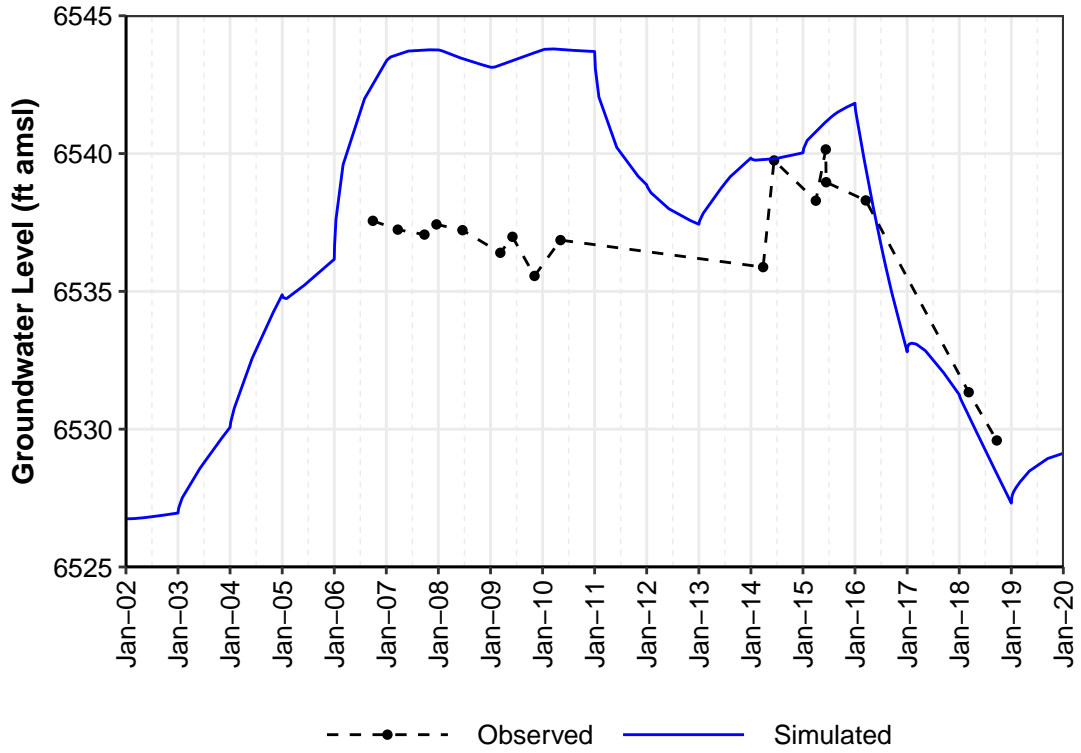
BP – Alluvial Aquifer Groundwater Level



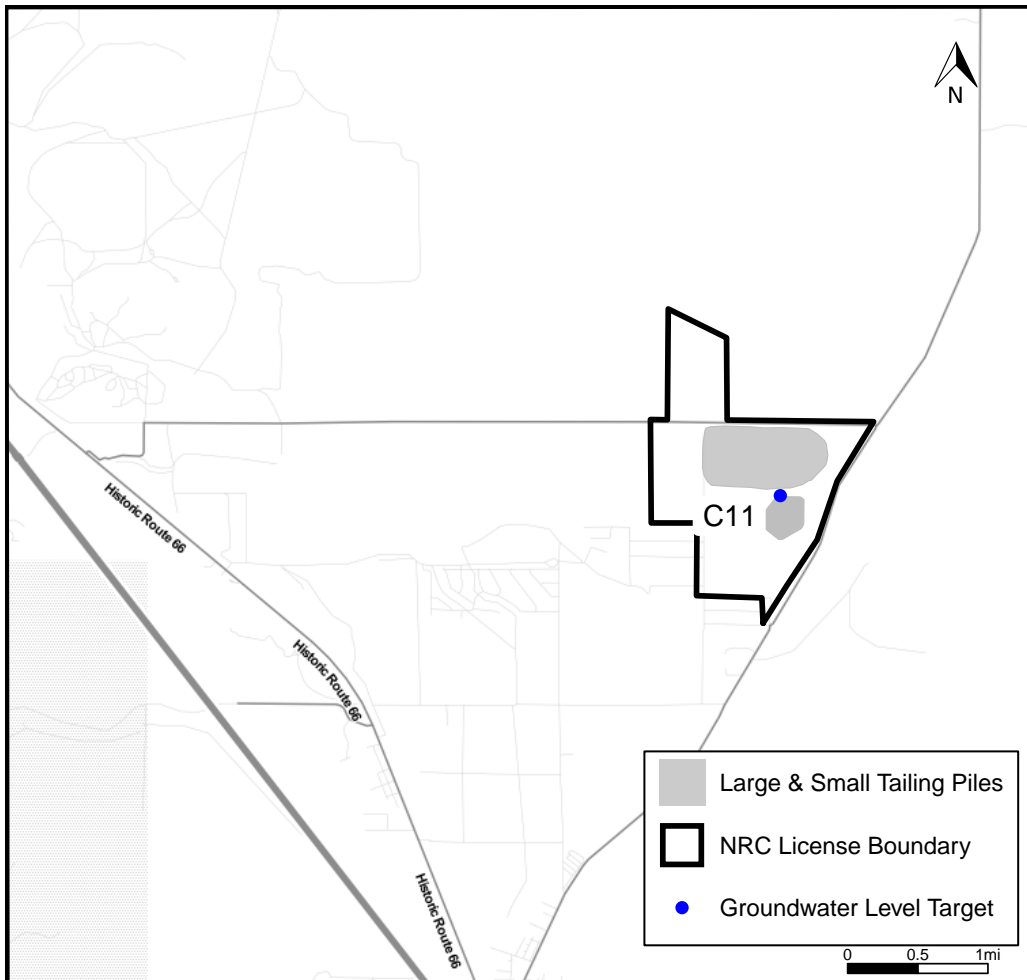
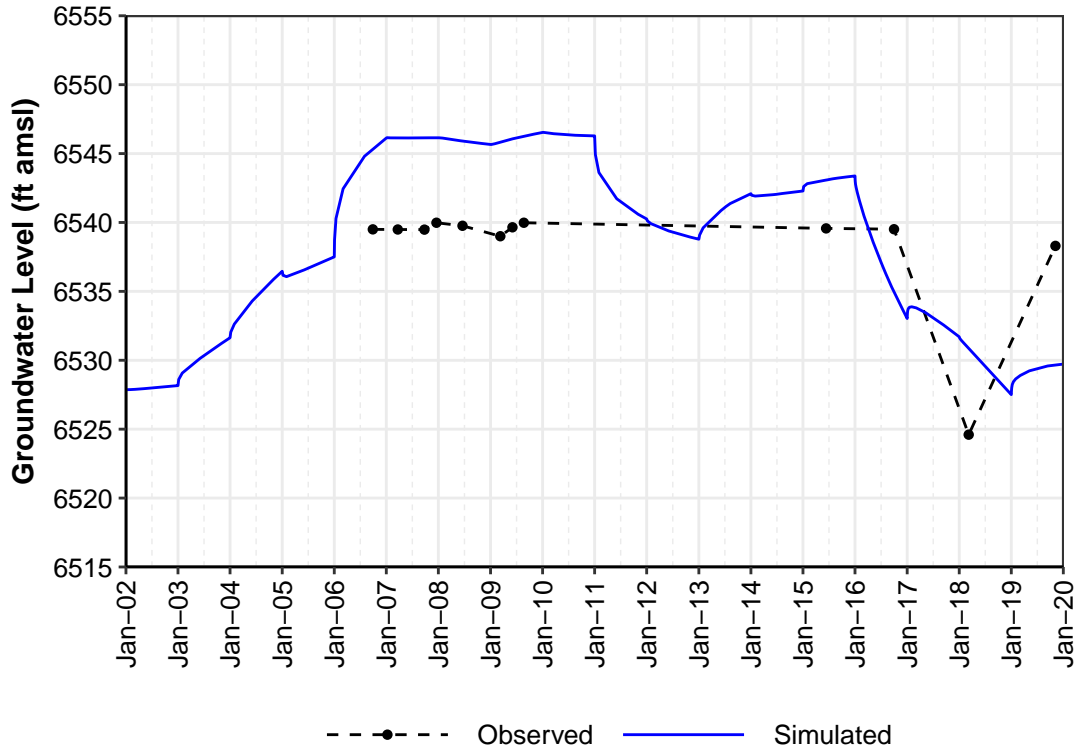
C1 – Alluvial Aquifer Groundwater Level



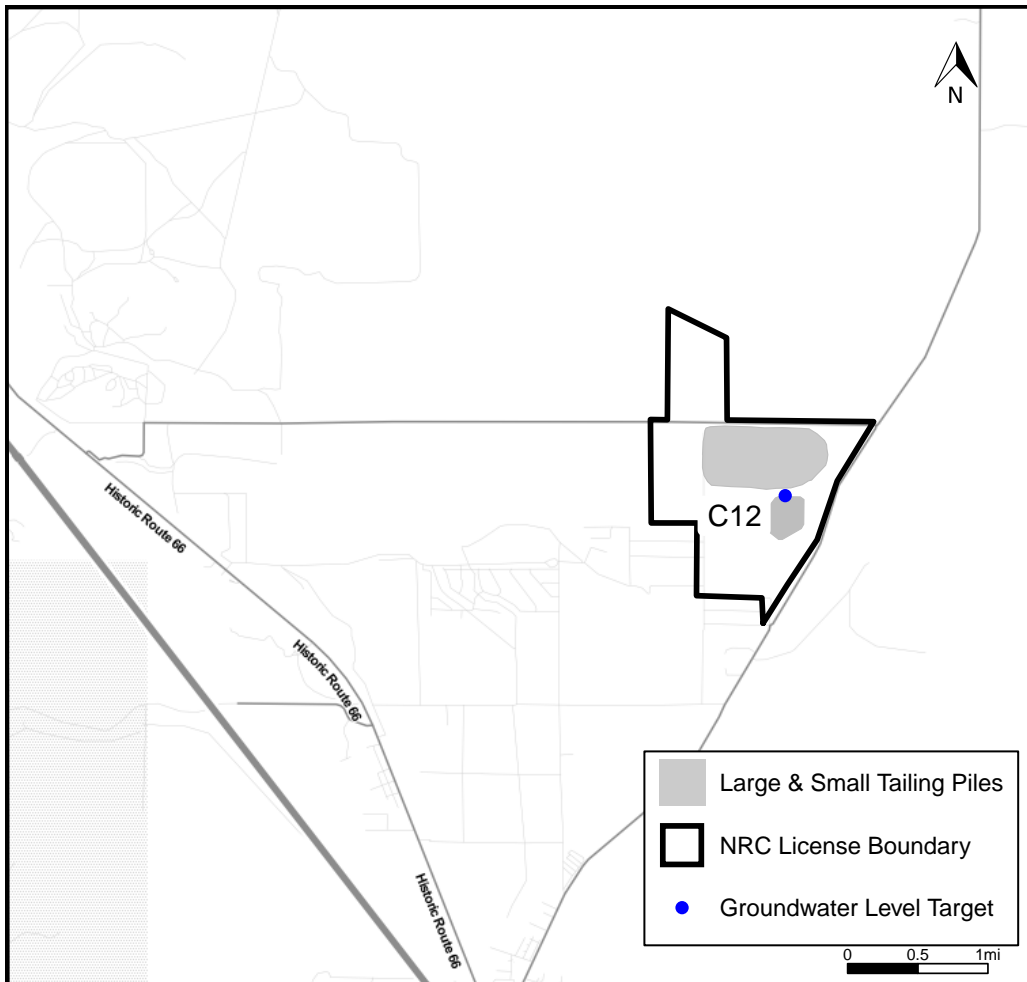
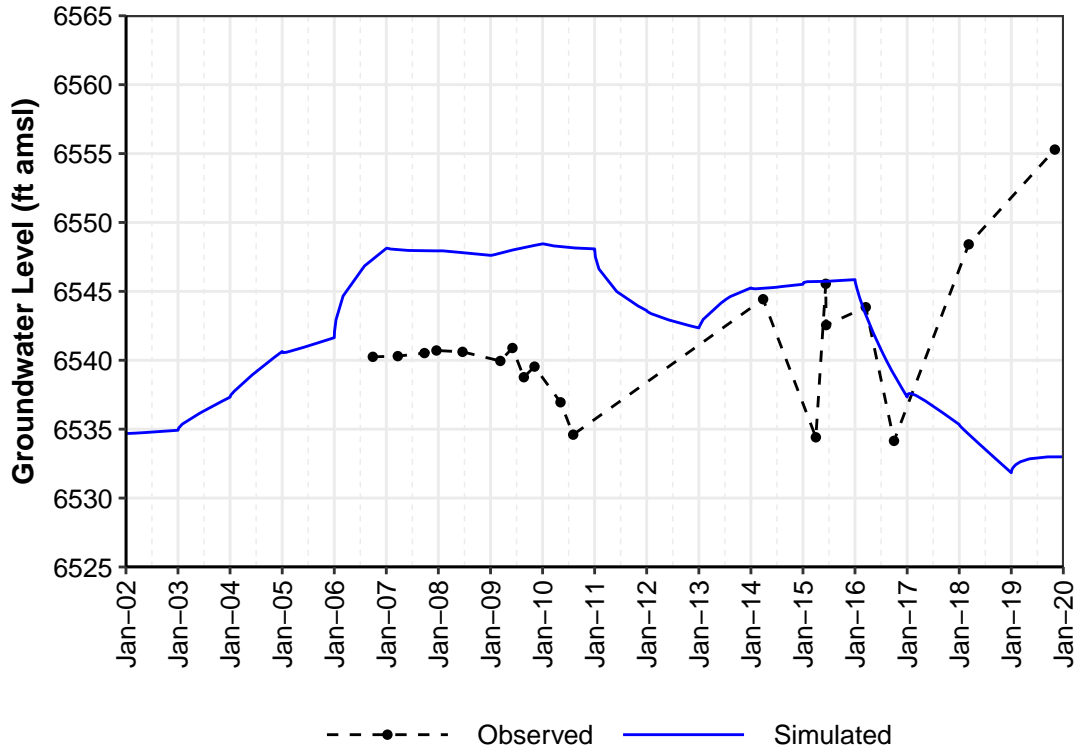
C10 – Alluvial Aquifer Groundwater Level



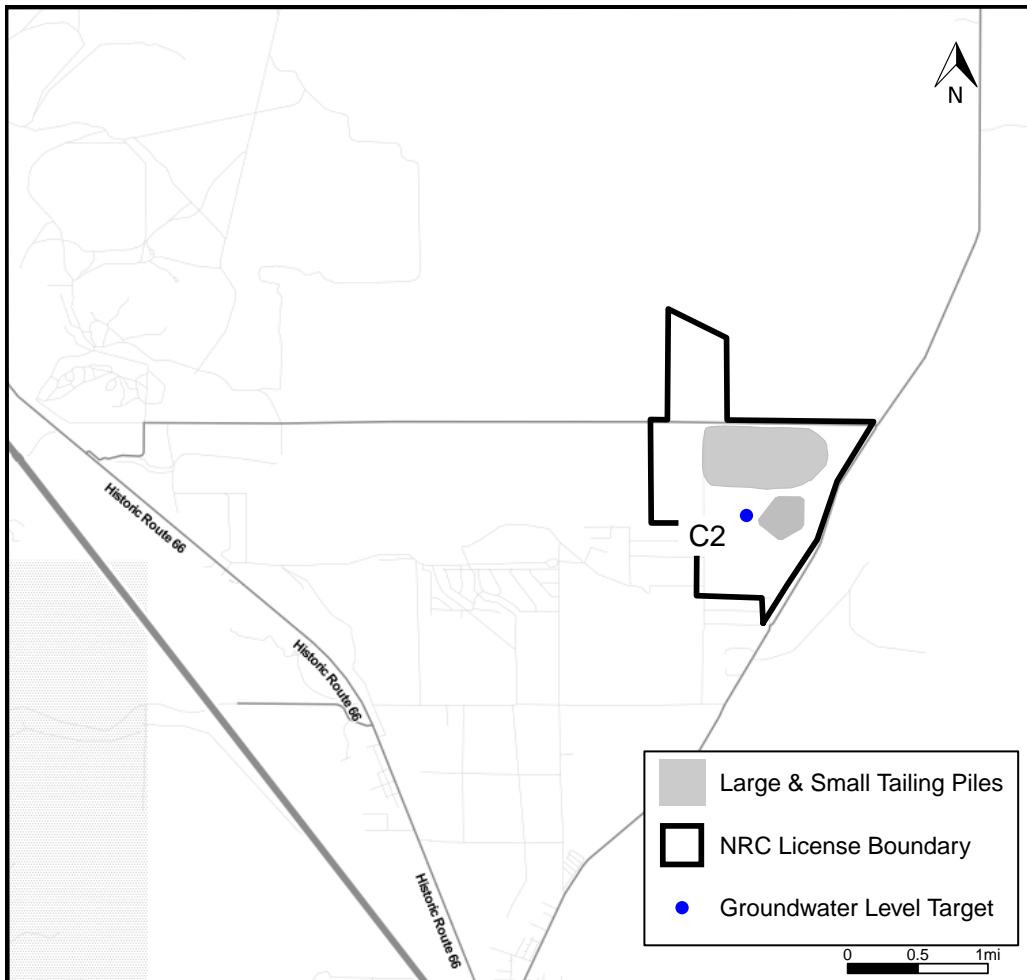
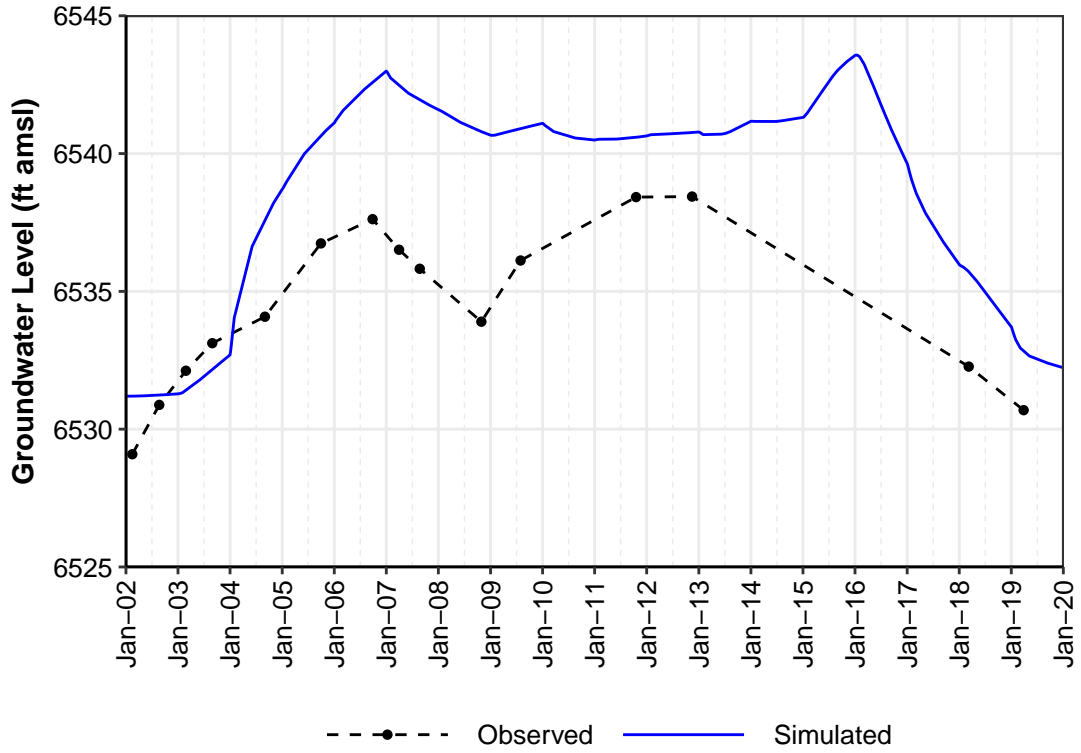
C11 – Alluvial Aquifer Groundwater Level



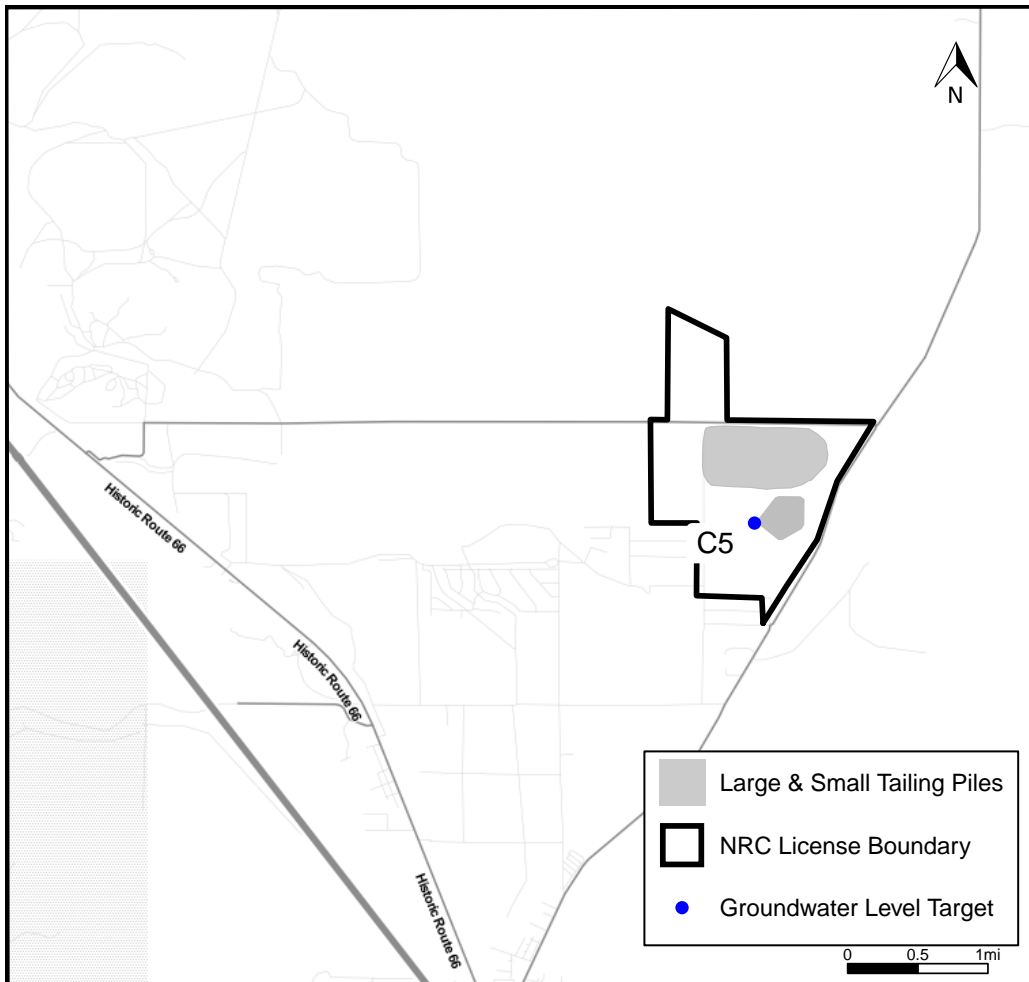
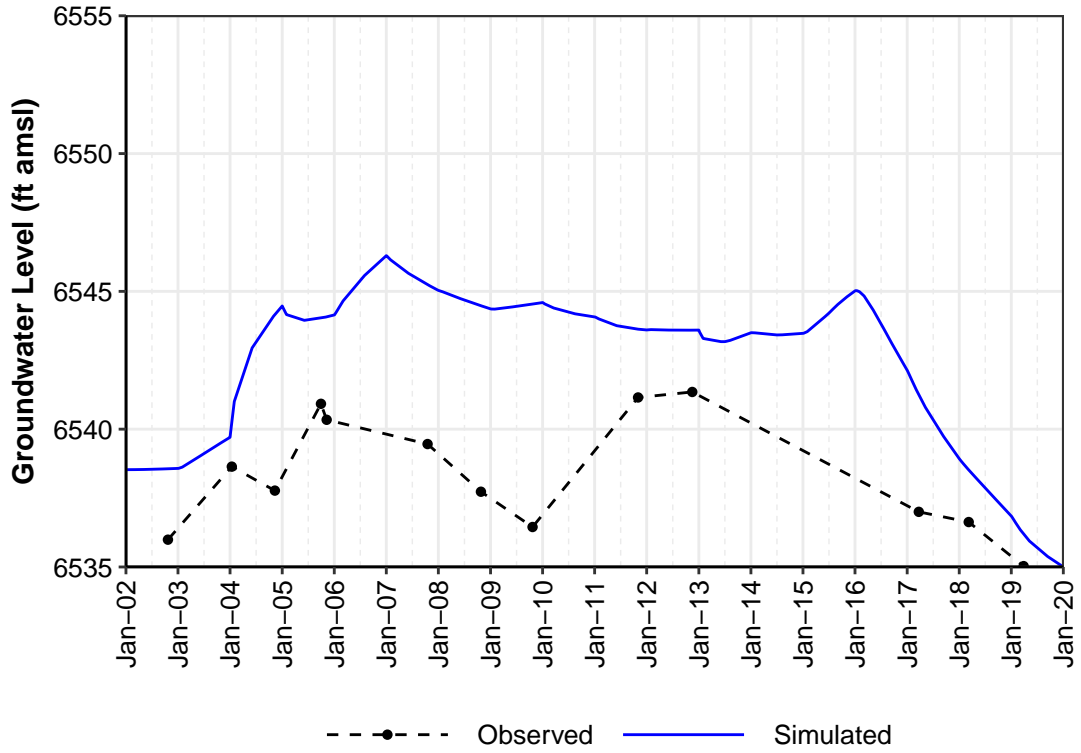
C12 – Alluvial Aquifer Groundwater Level



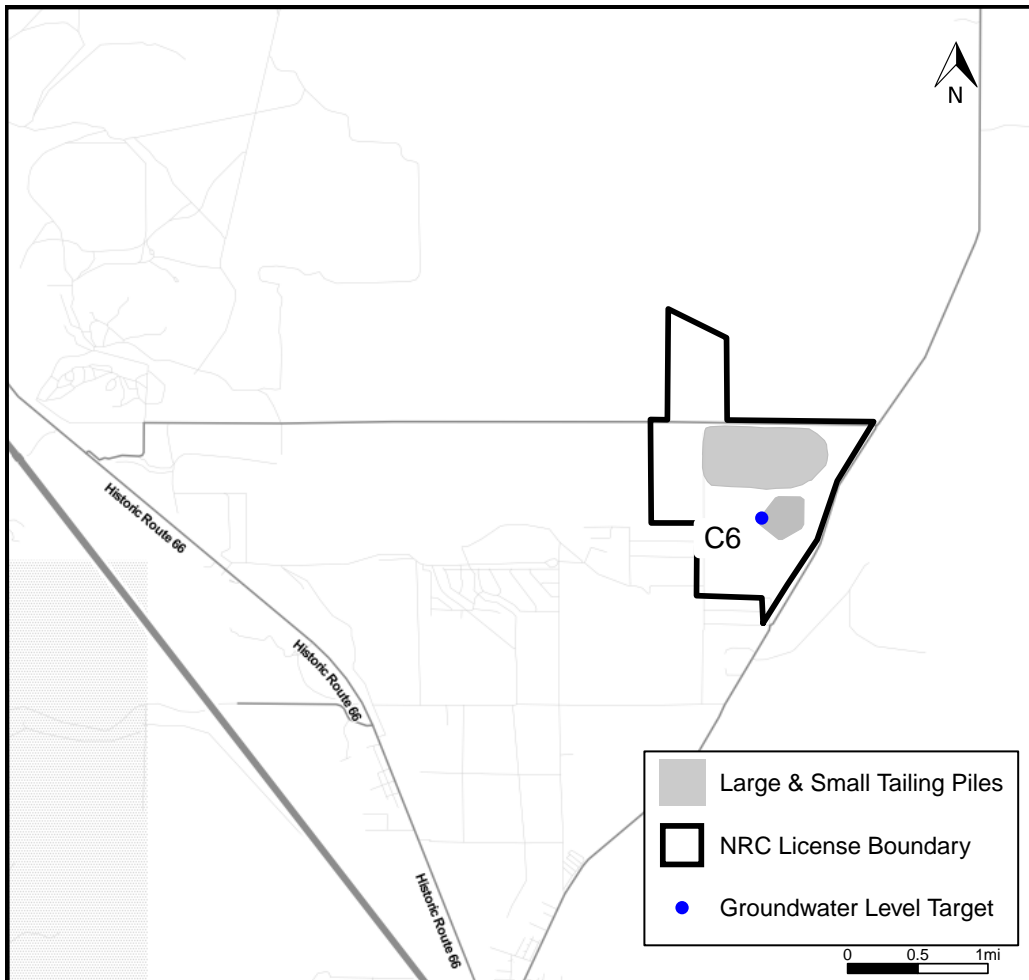
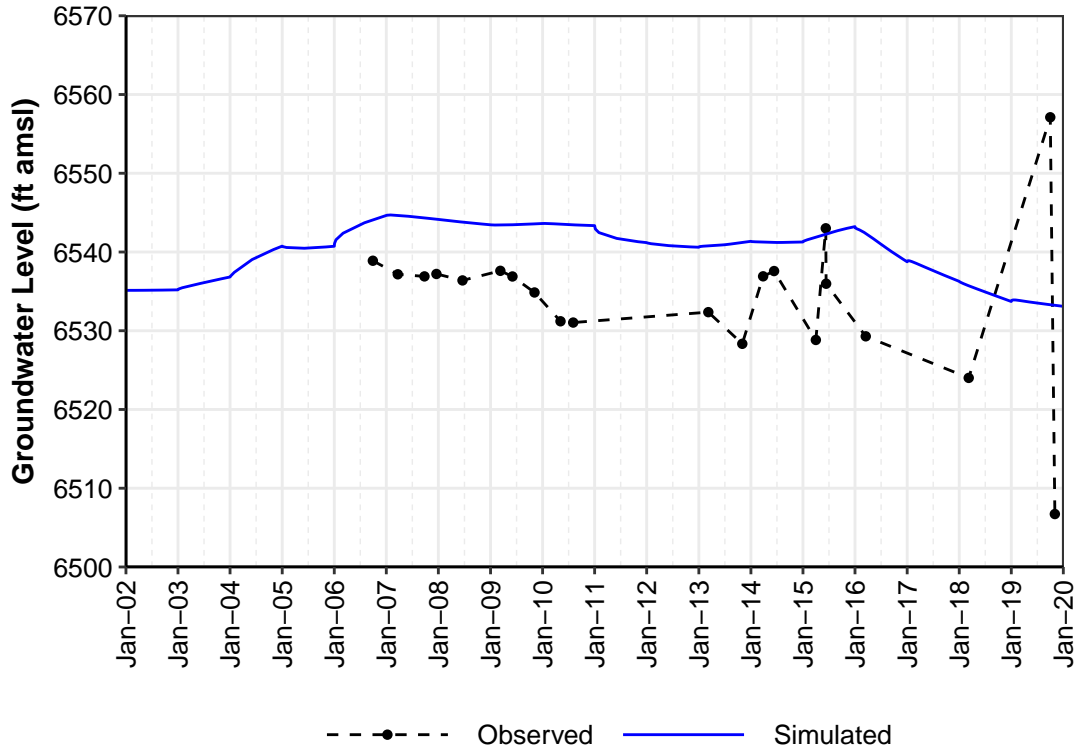
C2 – Alluvial Aquifer Groundwater Level



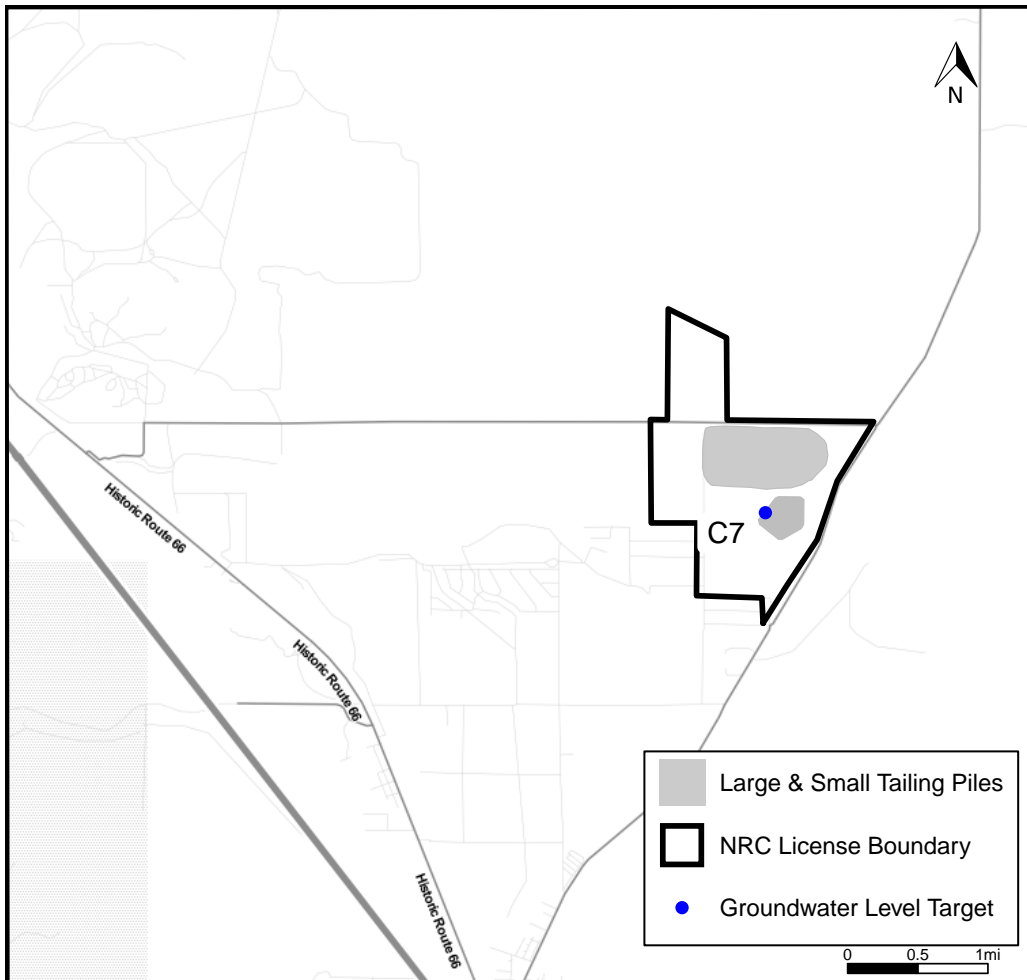
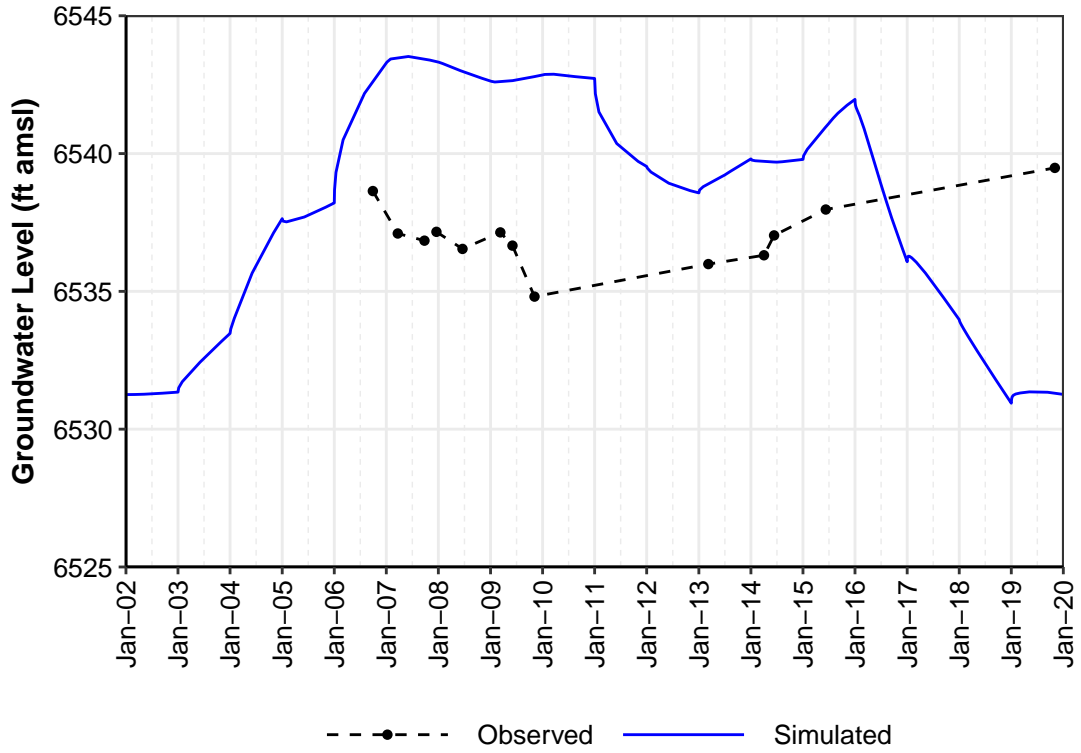
C5 – Alluvial Aquifer Groundwater Level



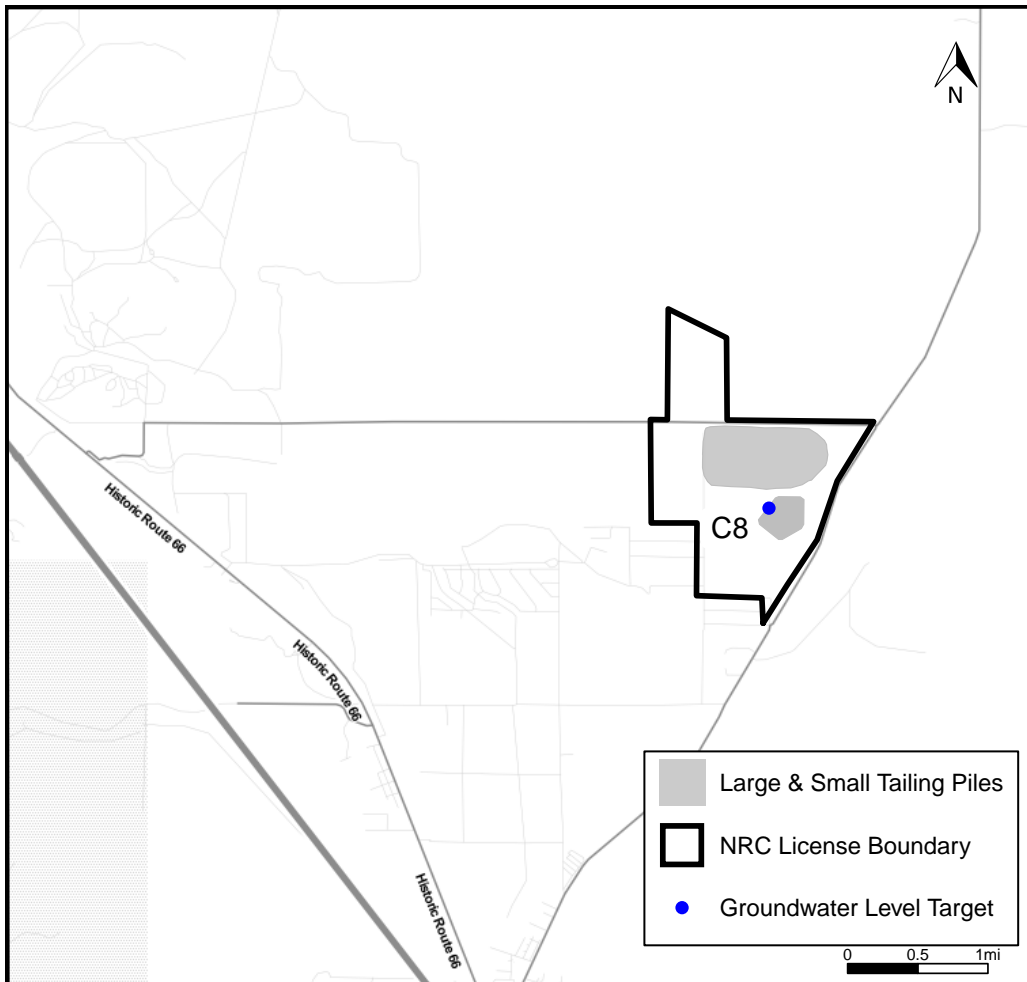
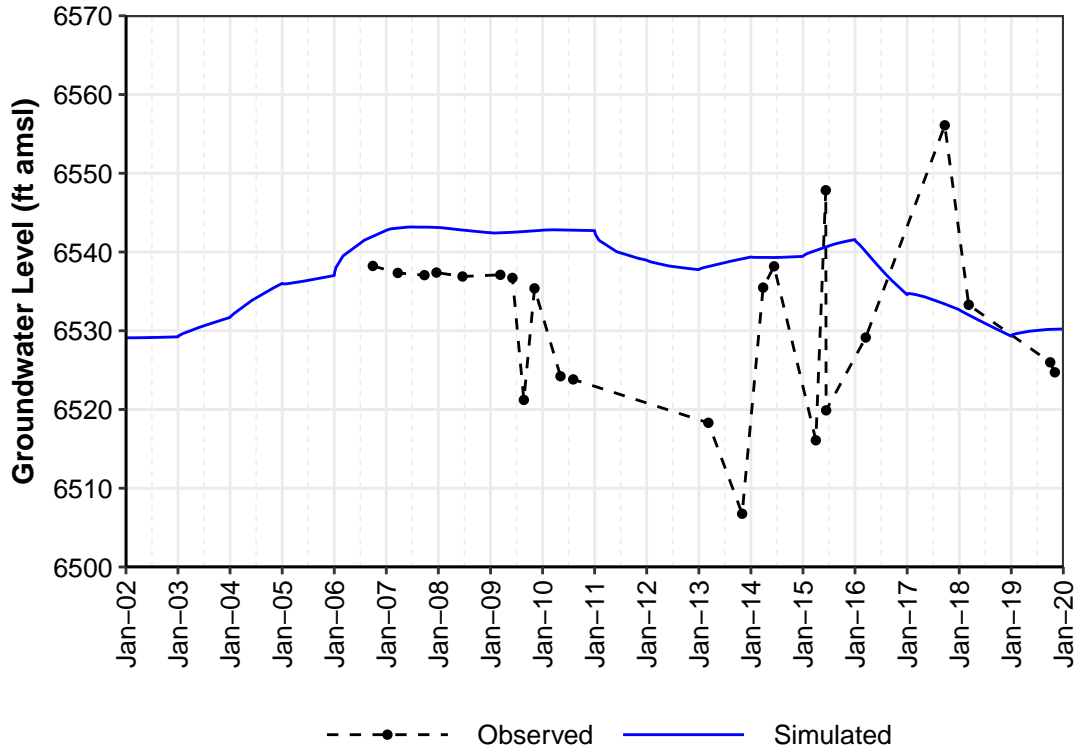
C6 – Alluvial Aquifer Groundwater Level



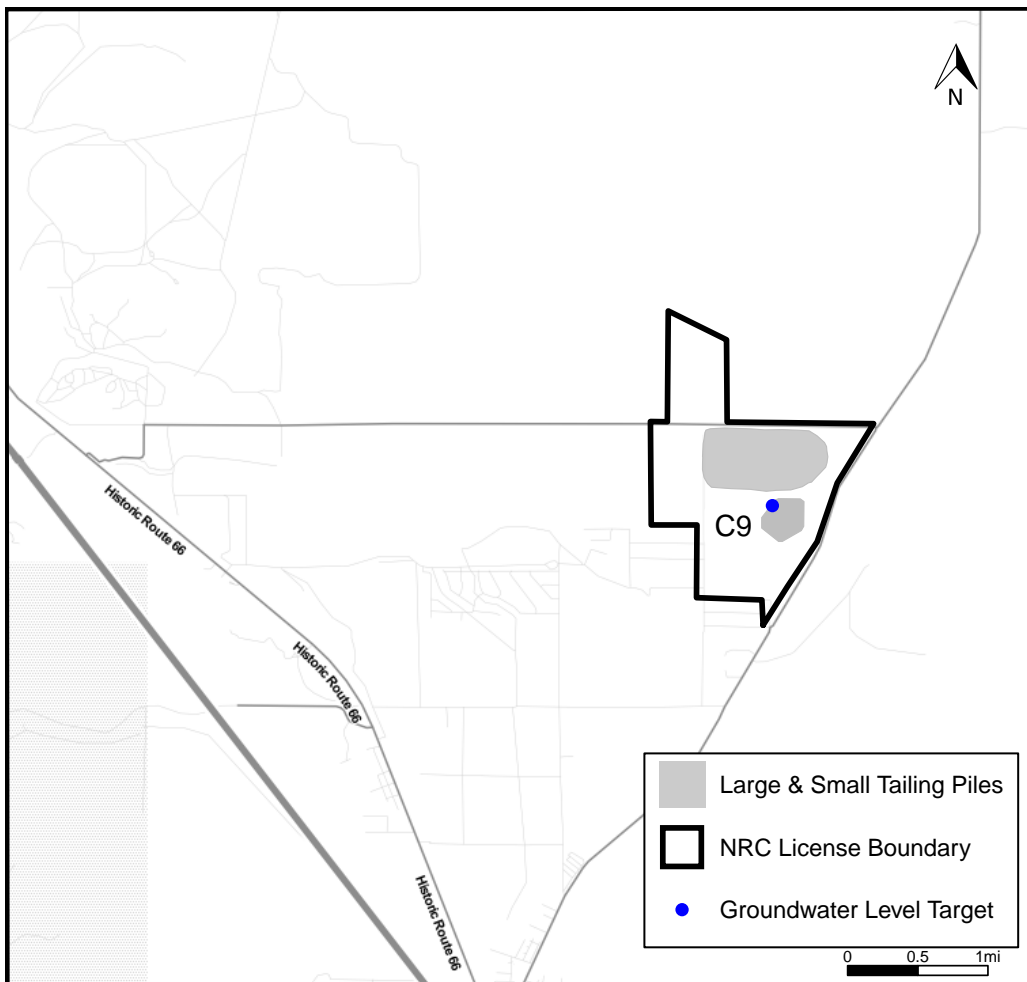
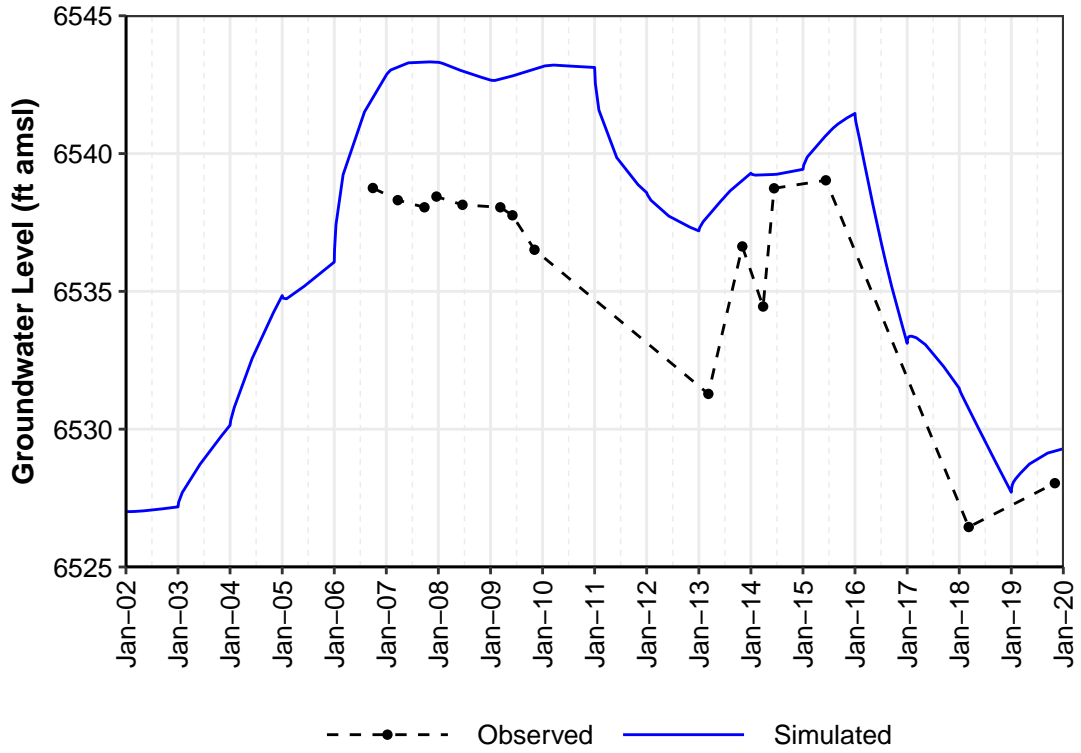
C7 – Alluvial Aquifer Groundwater Level



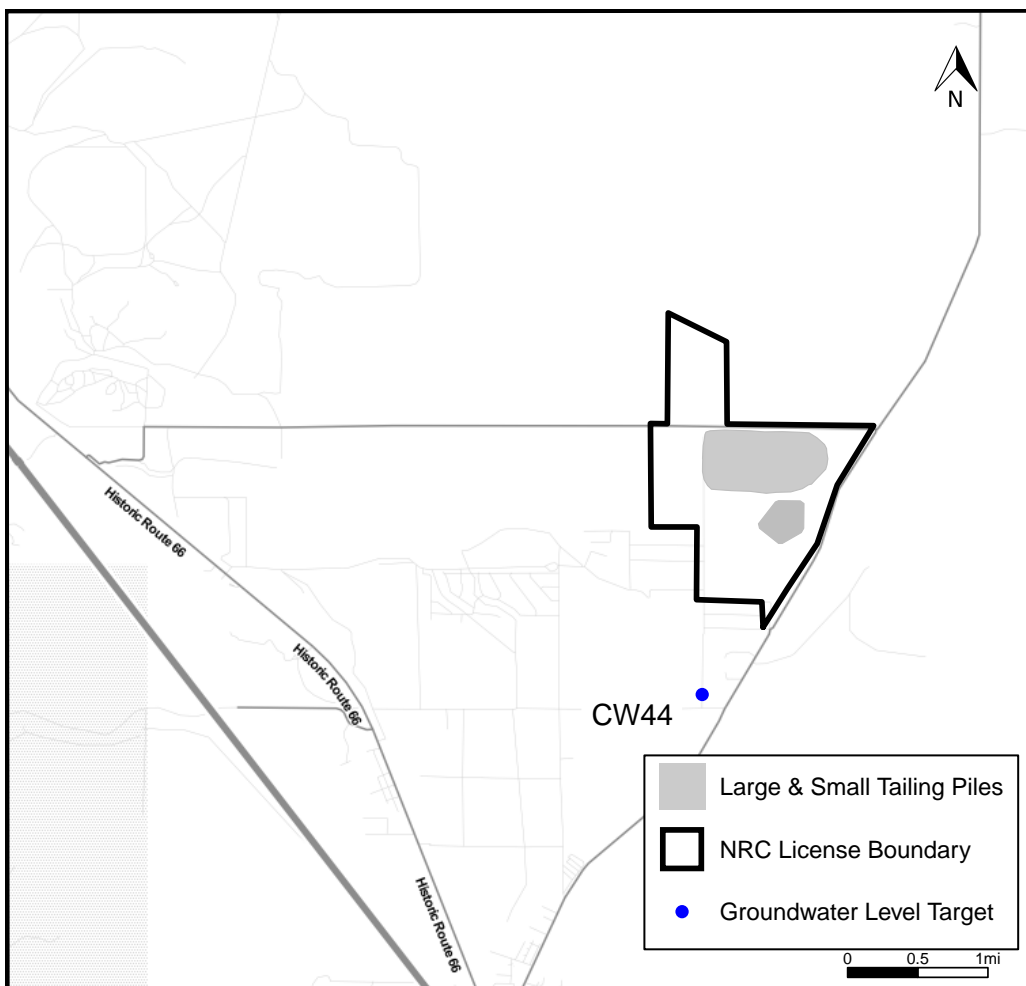
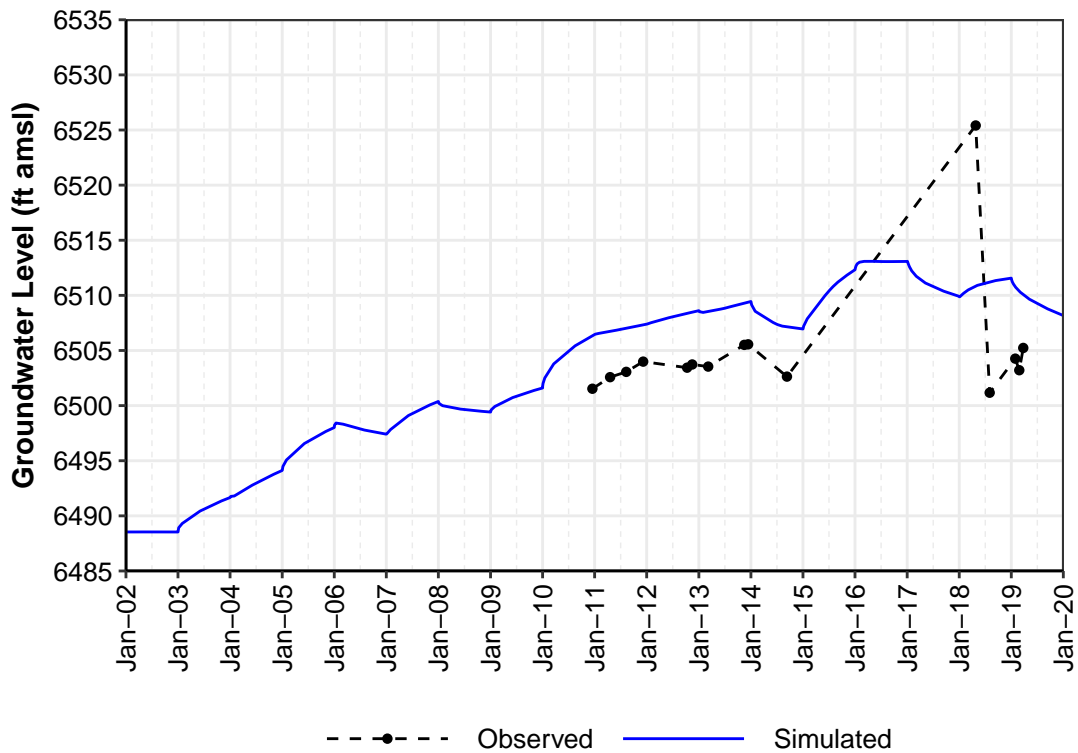
C8 – Alluvial Aquifer Groundwater Level



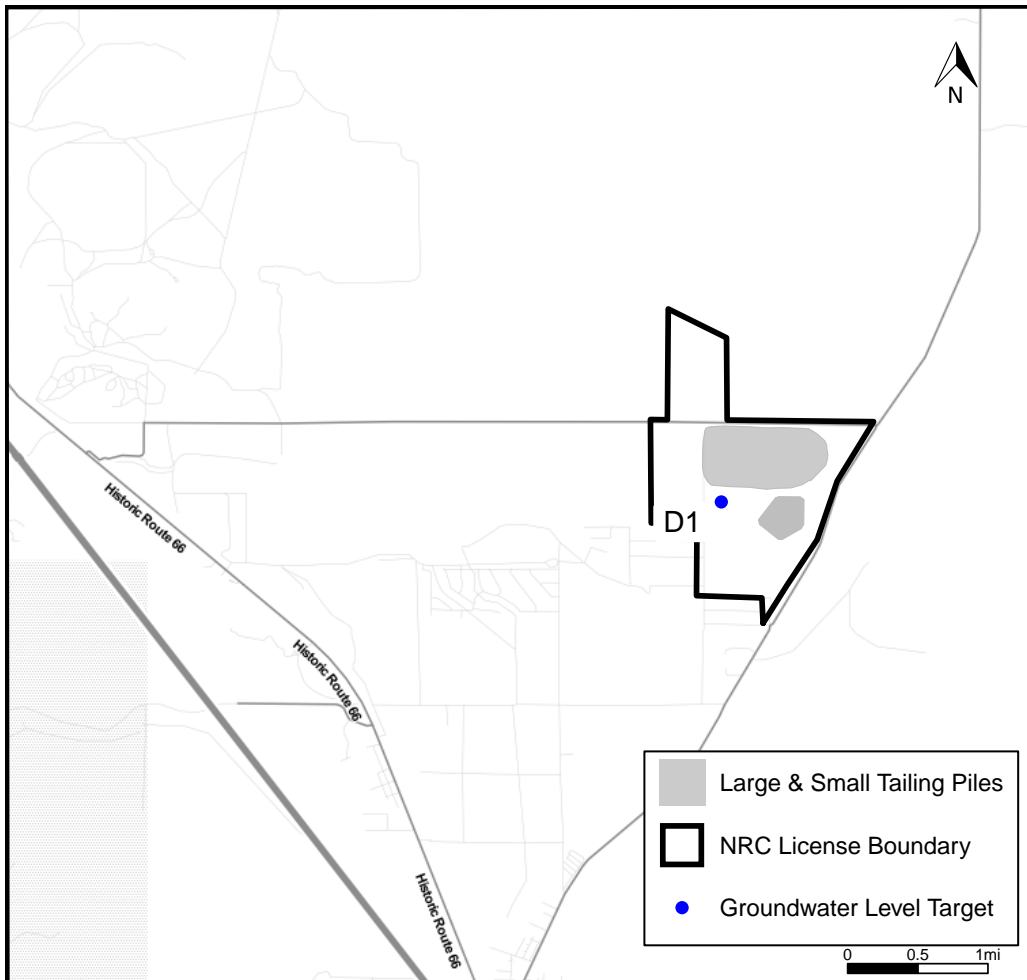
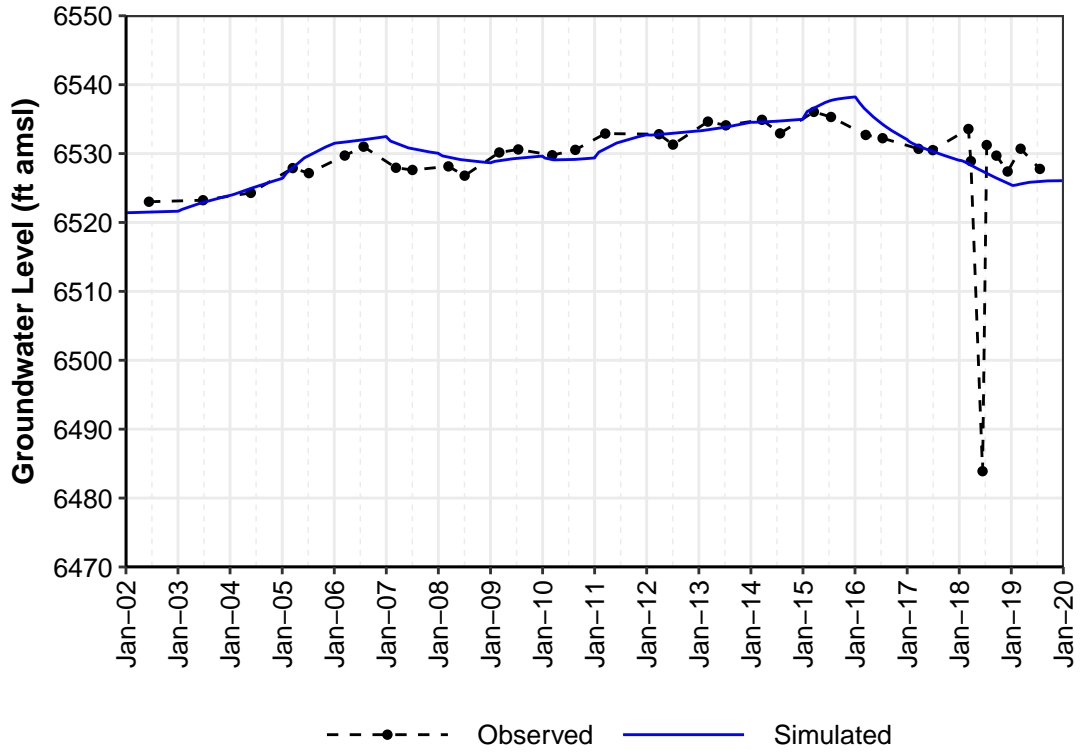
C9 – Alluvial Aquifer Groundwater Level



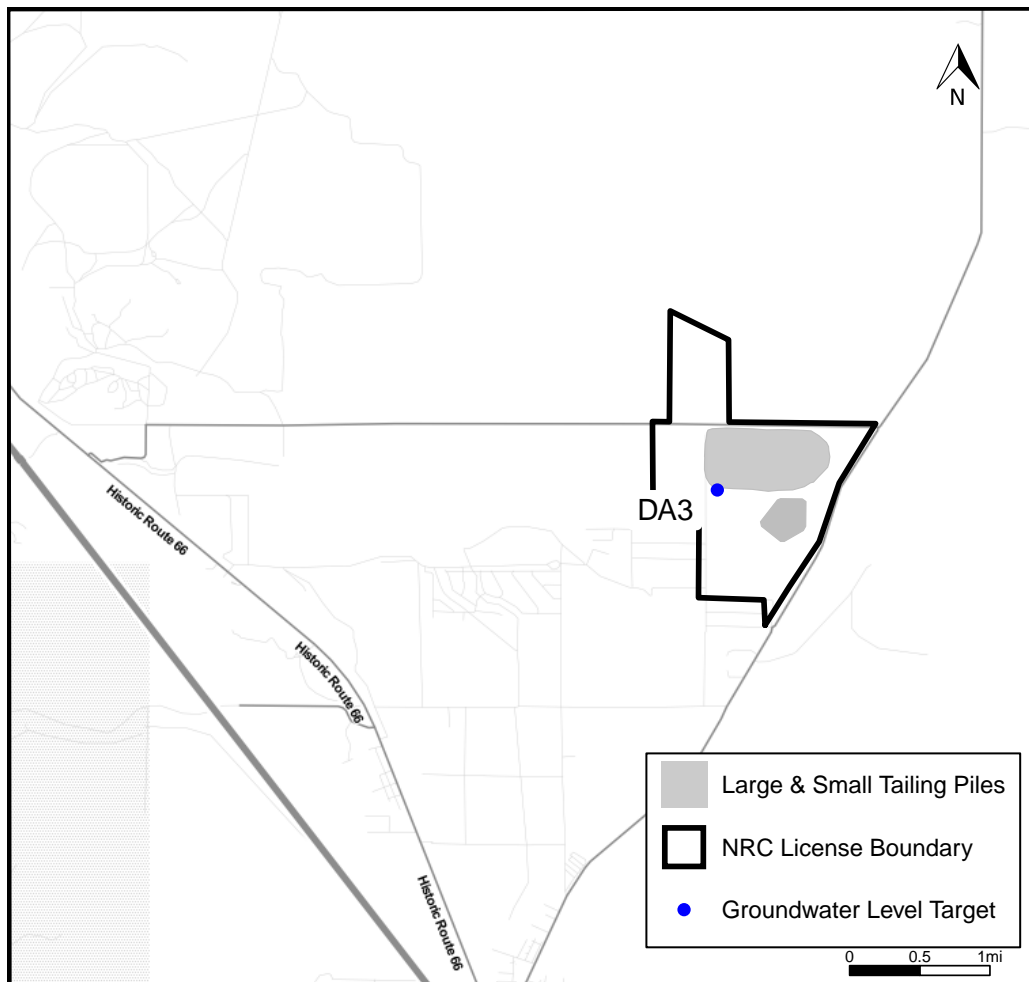
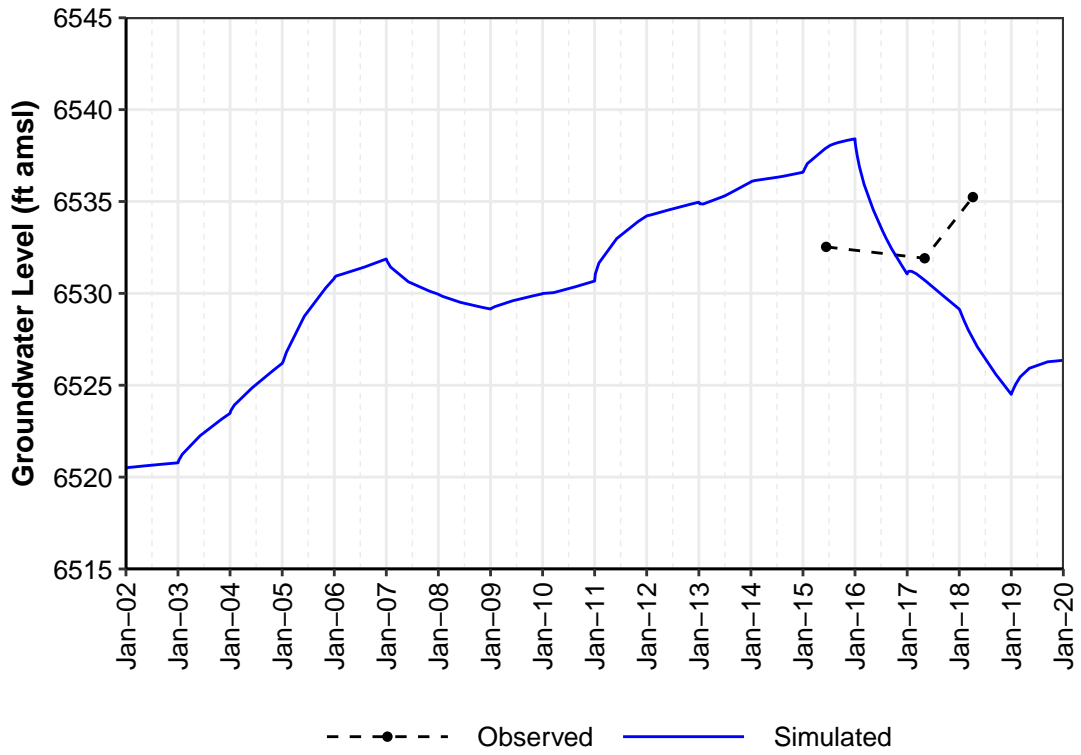
CW44 – Alluvial Aquifer Groundwater Level



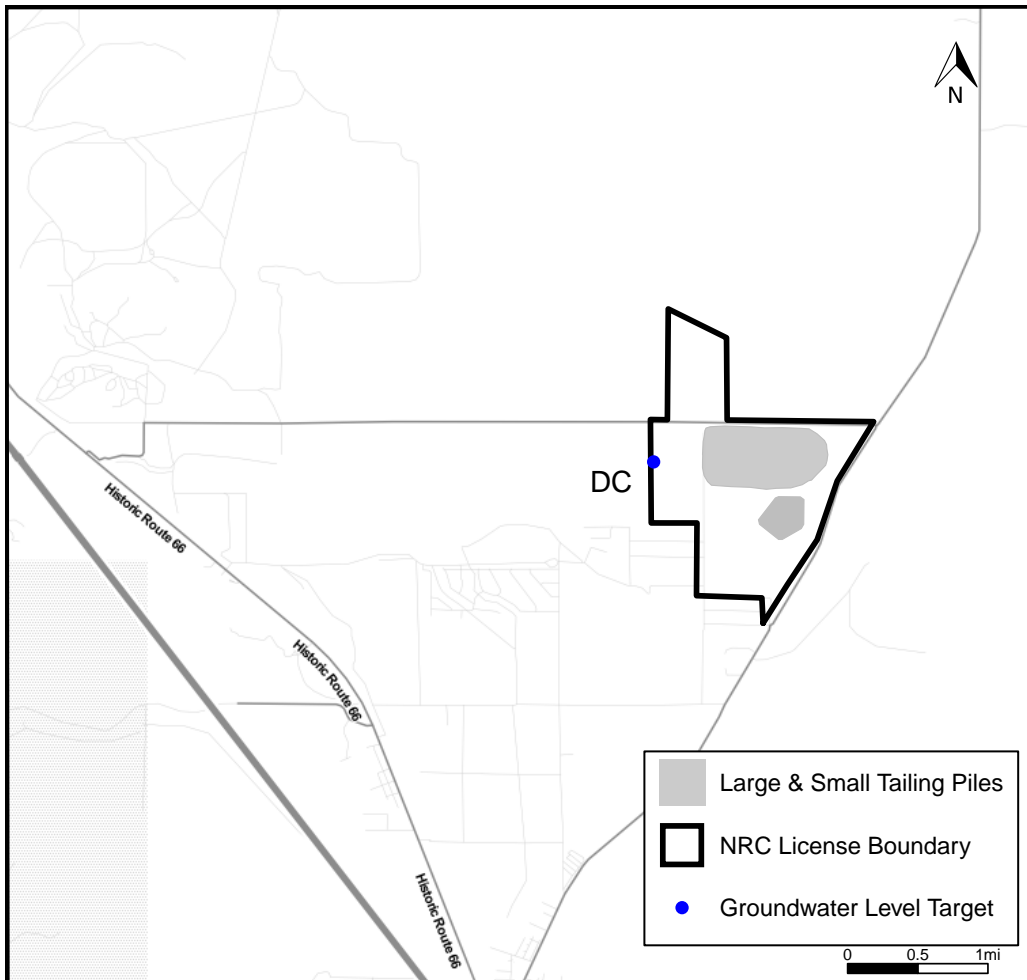
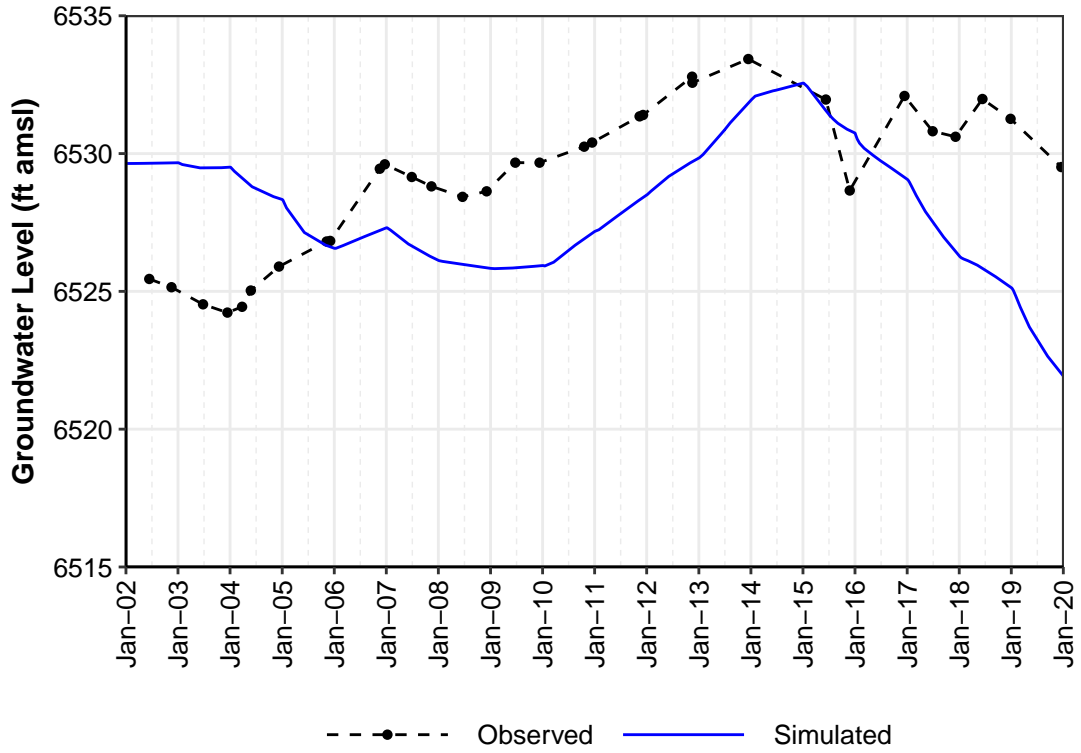
D1 – Alluvial Aquifer Groundwater Level



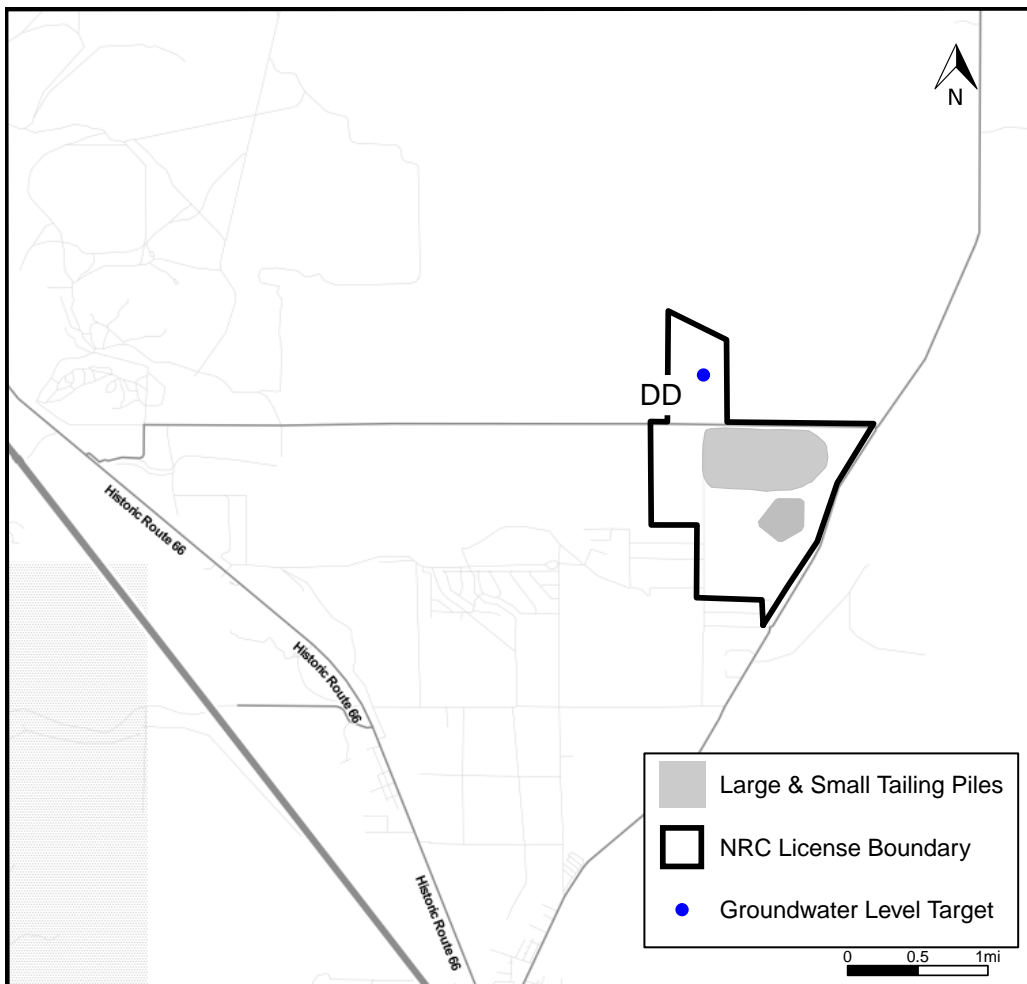
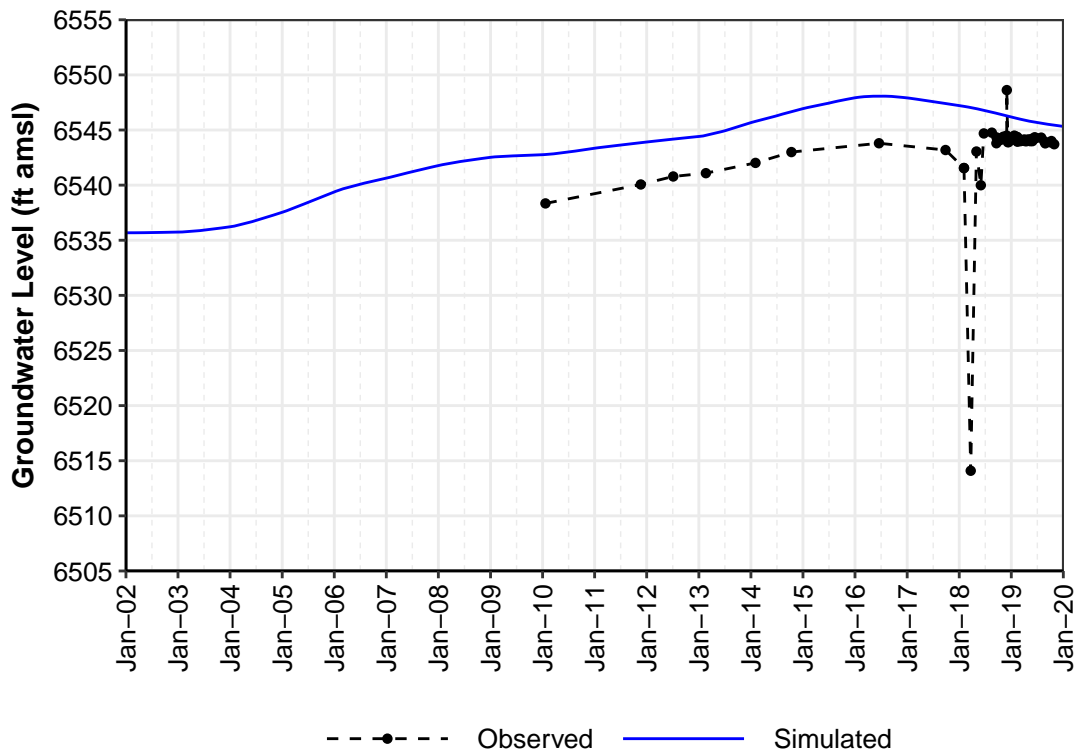
DA3 – Alluvial Aquifer Groundwater Level



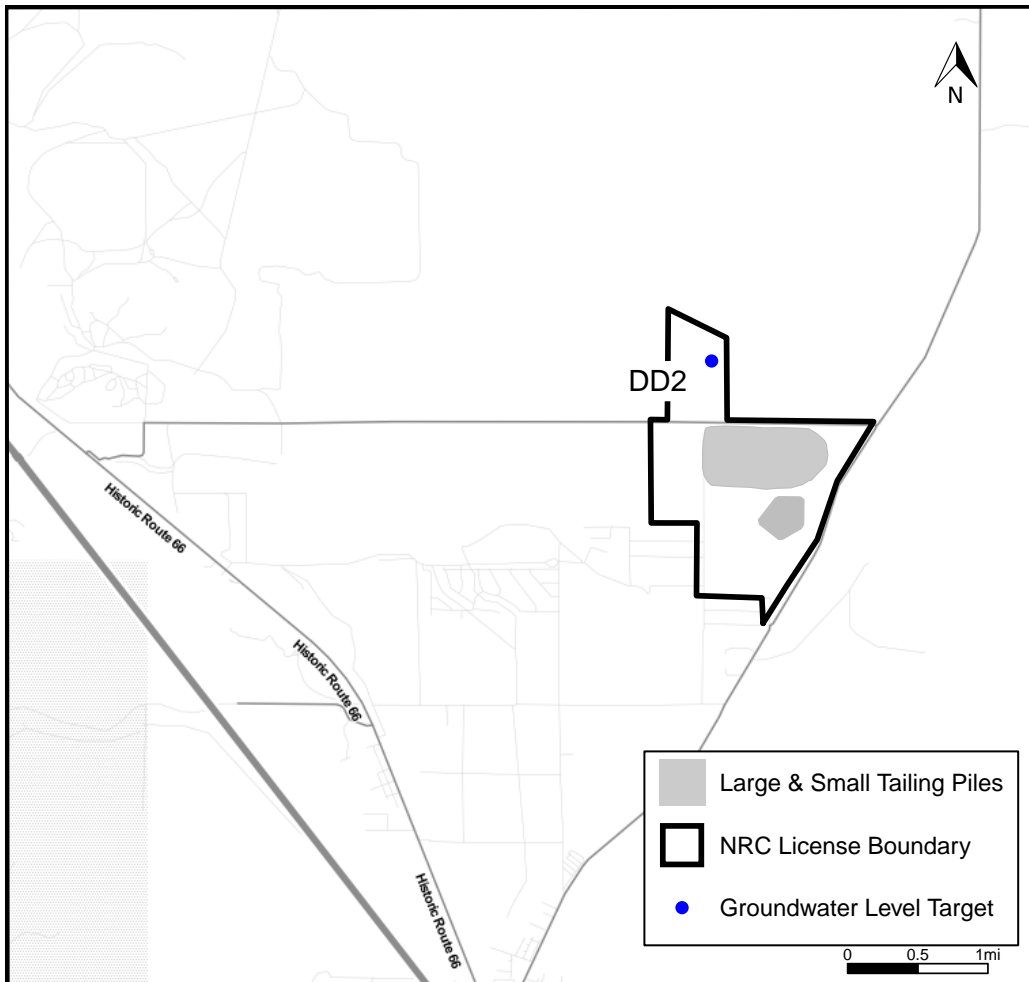
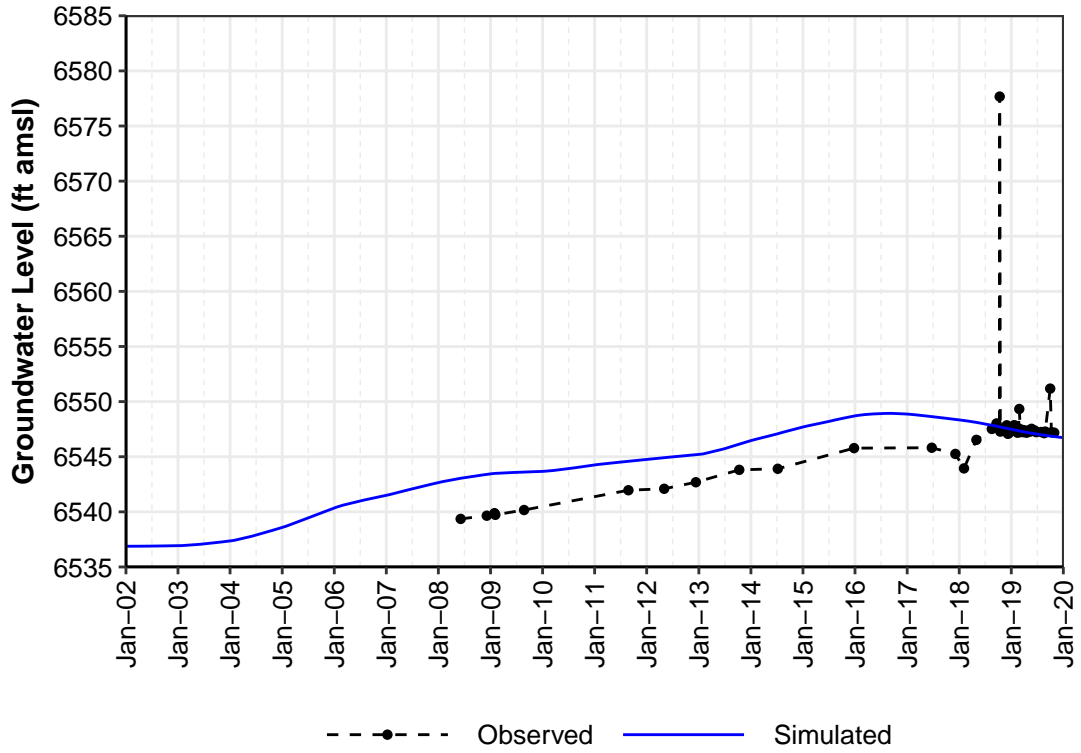
DC – Alluvial Aquifer Groundwater Level



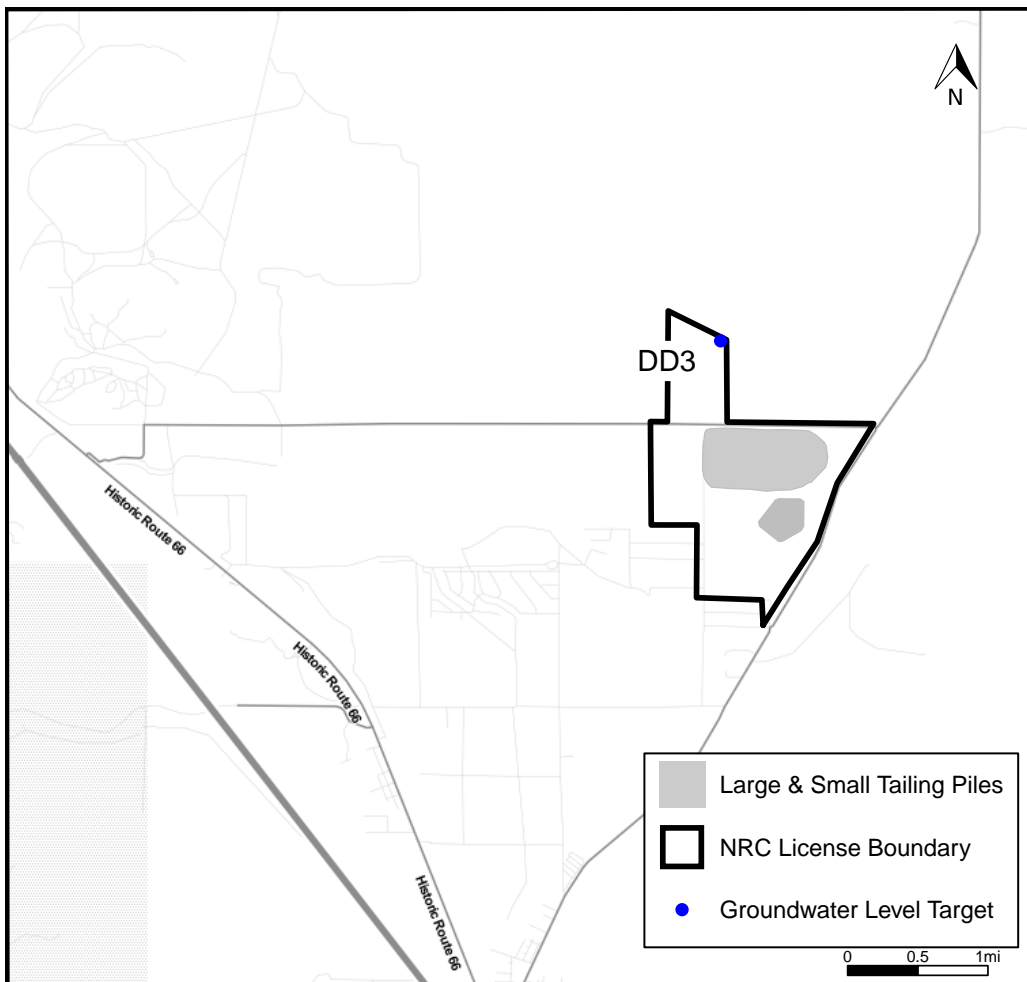
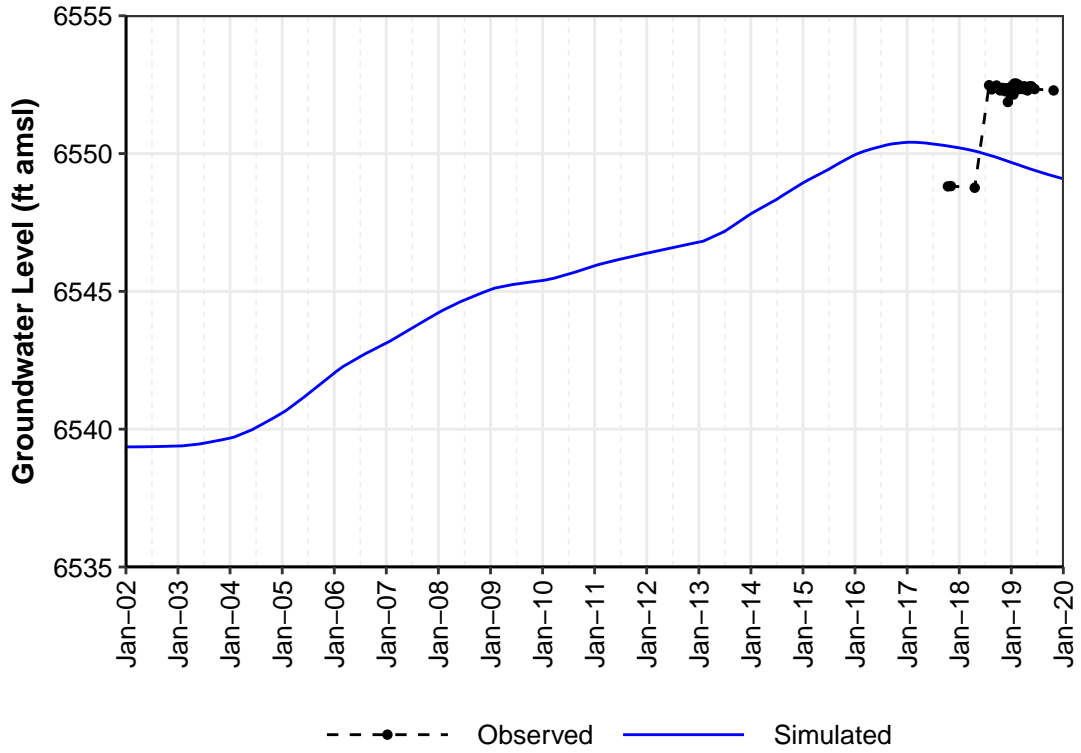
DD - Alluvial Aquifer Groundwater Level



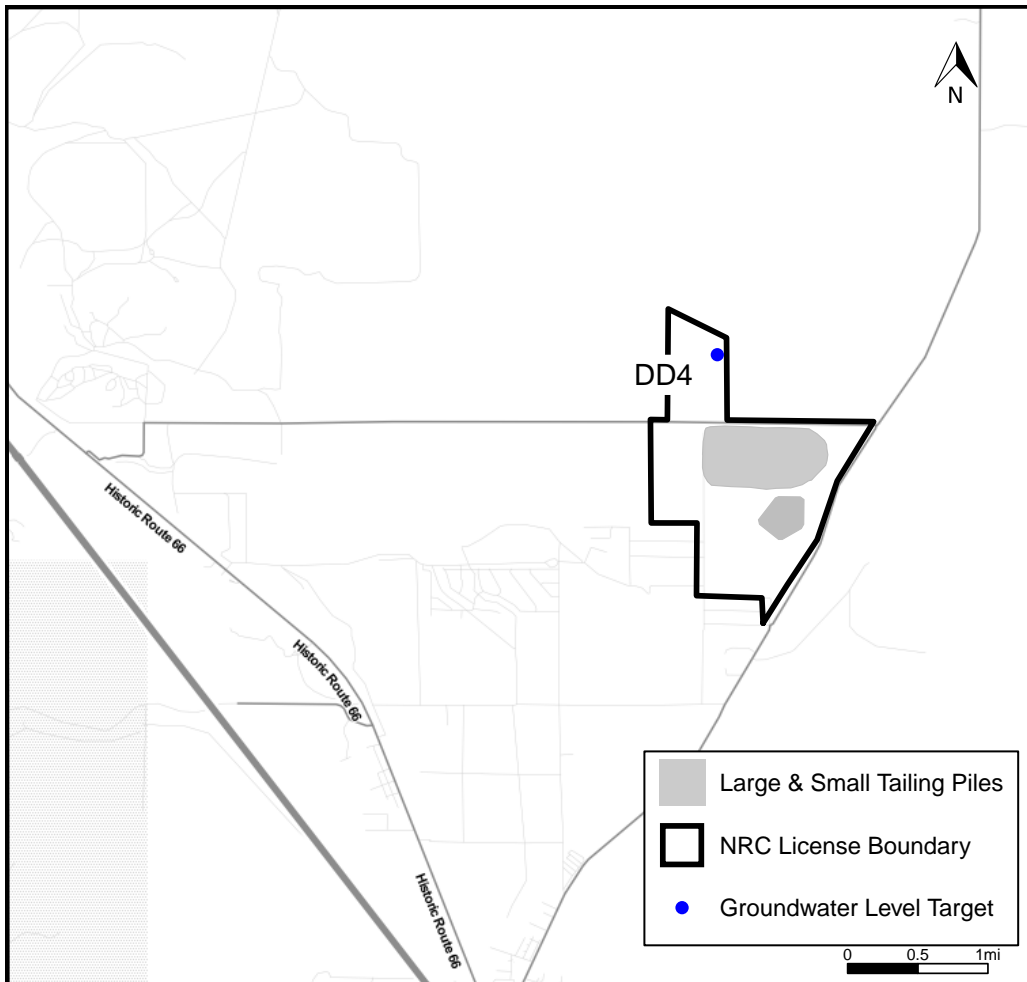
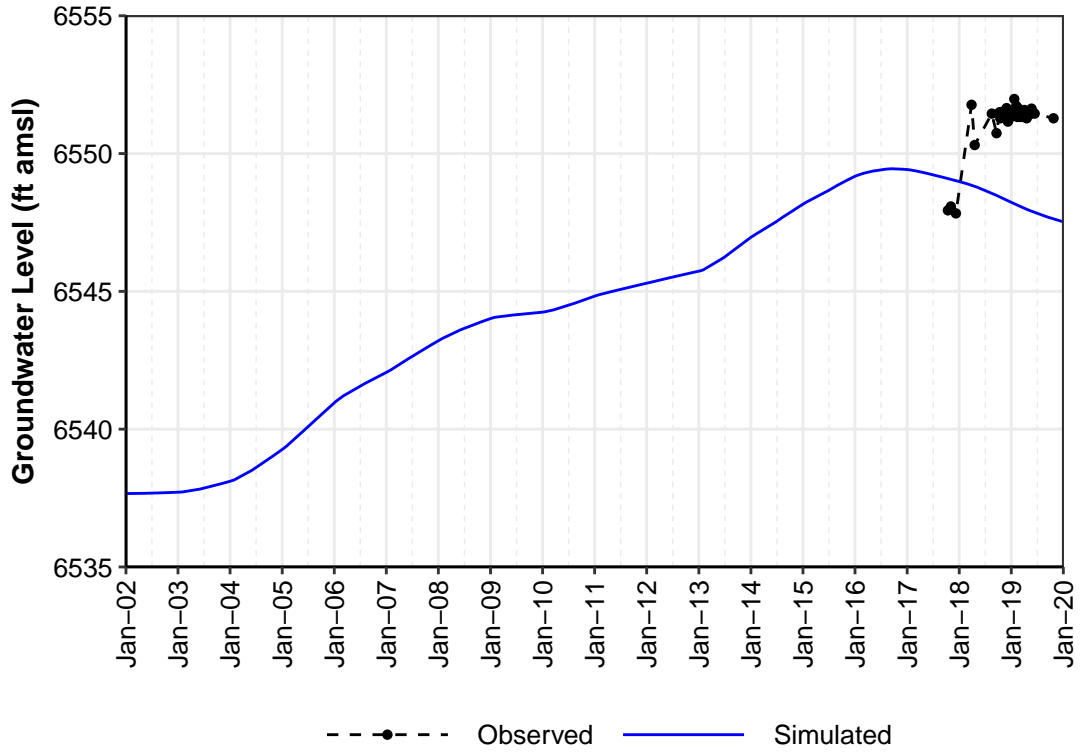
DD2 – Alluvial Aquifer Groundwater Level



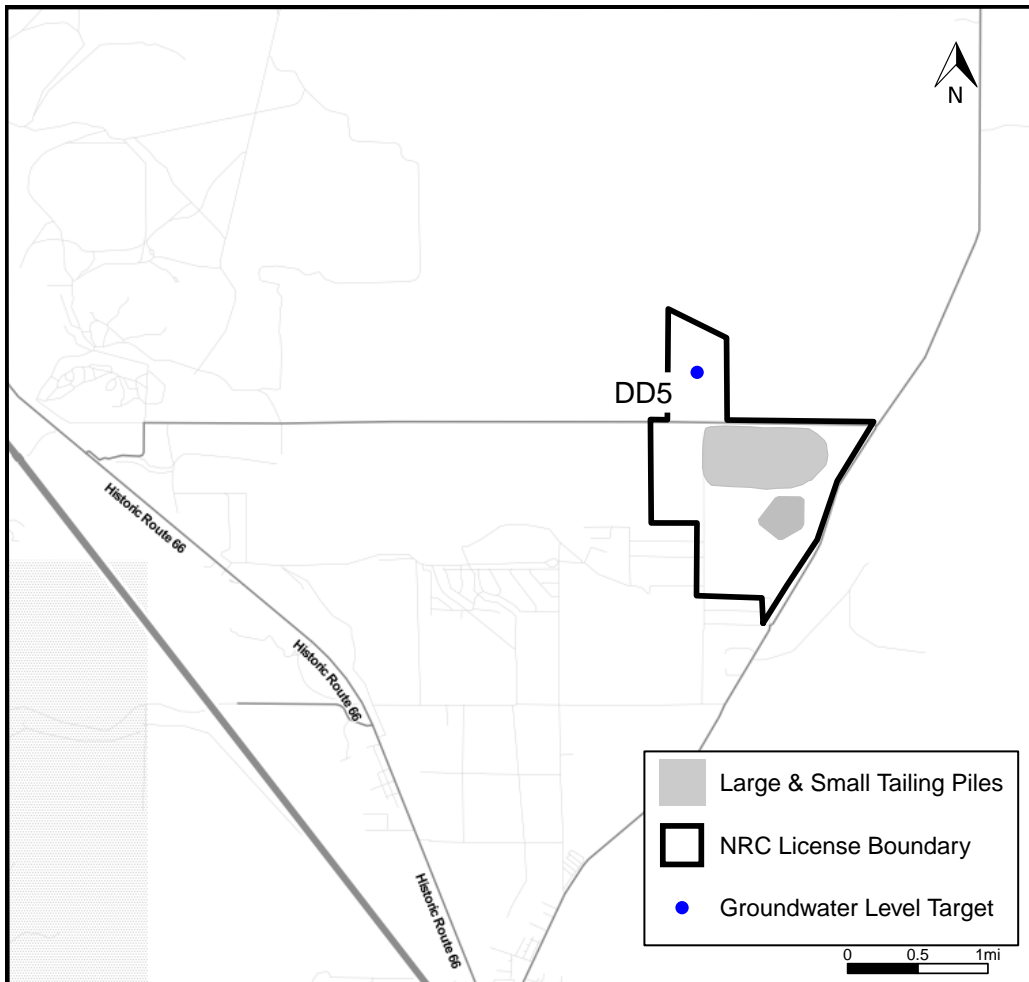
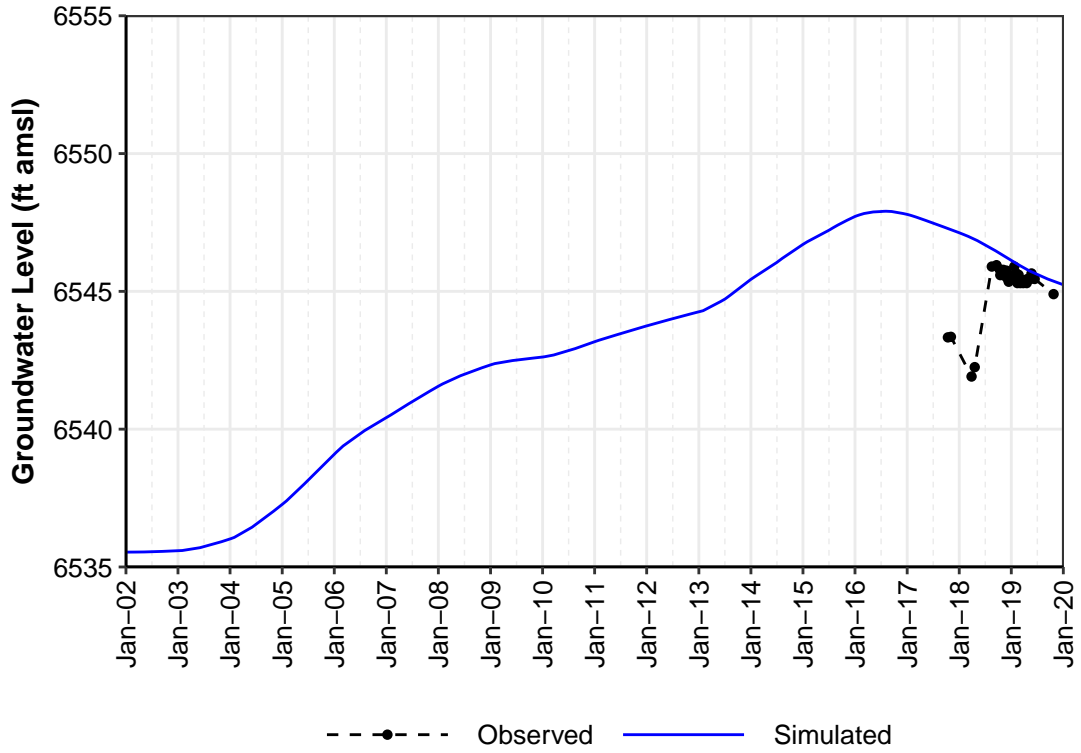
DD3 – Alluvial Aquifer Groundwater Level



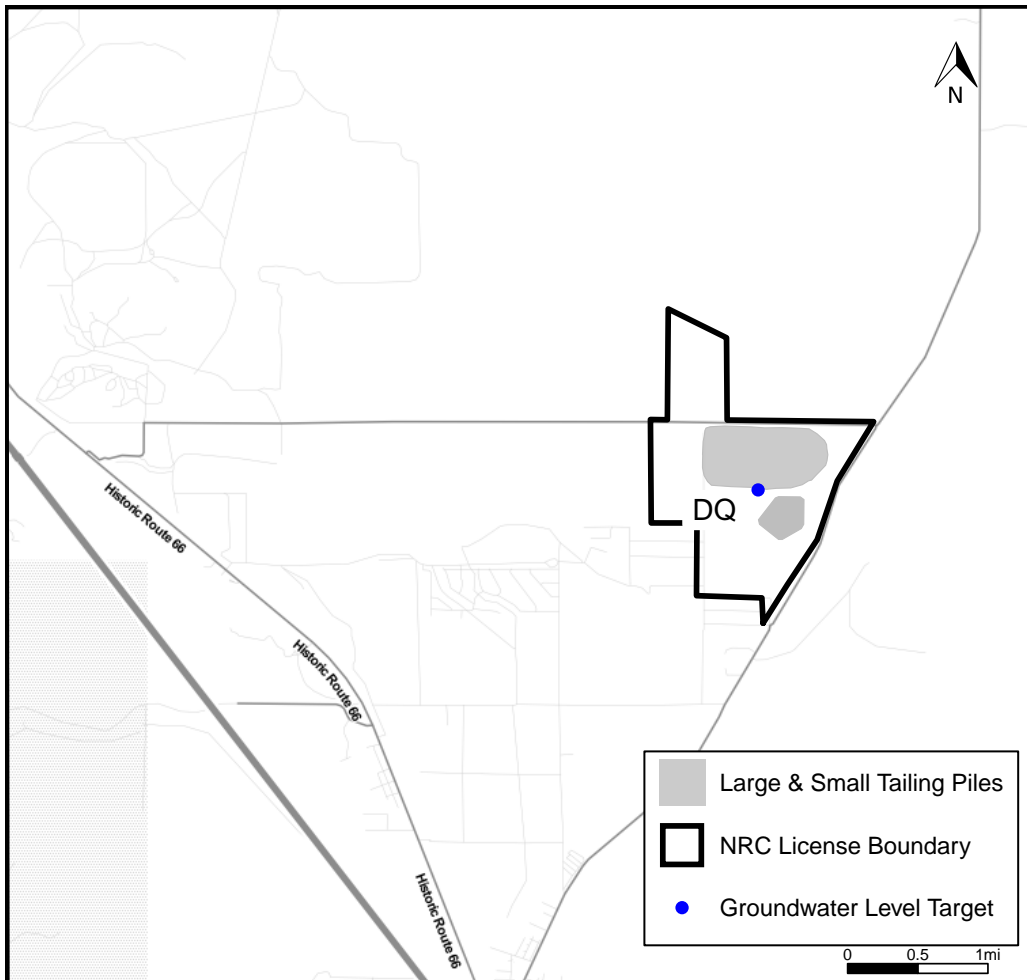
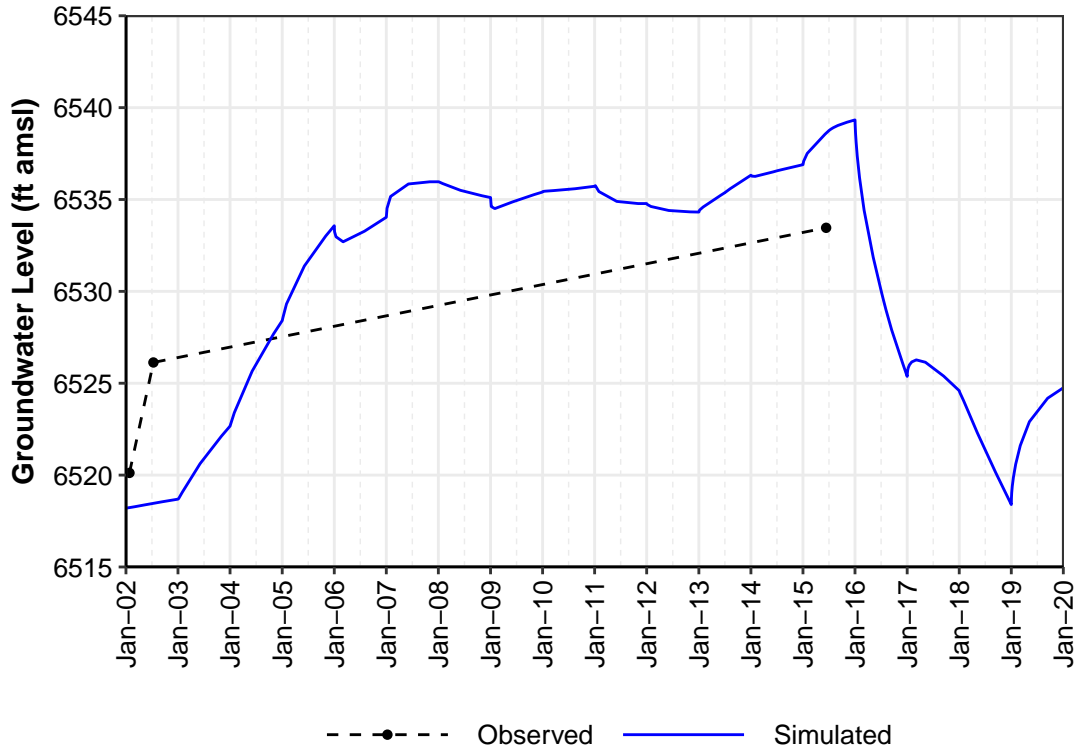
DD4 – Alluvial Aquifer Groundwater Level



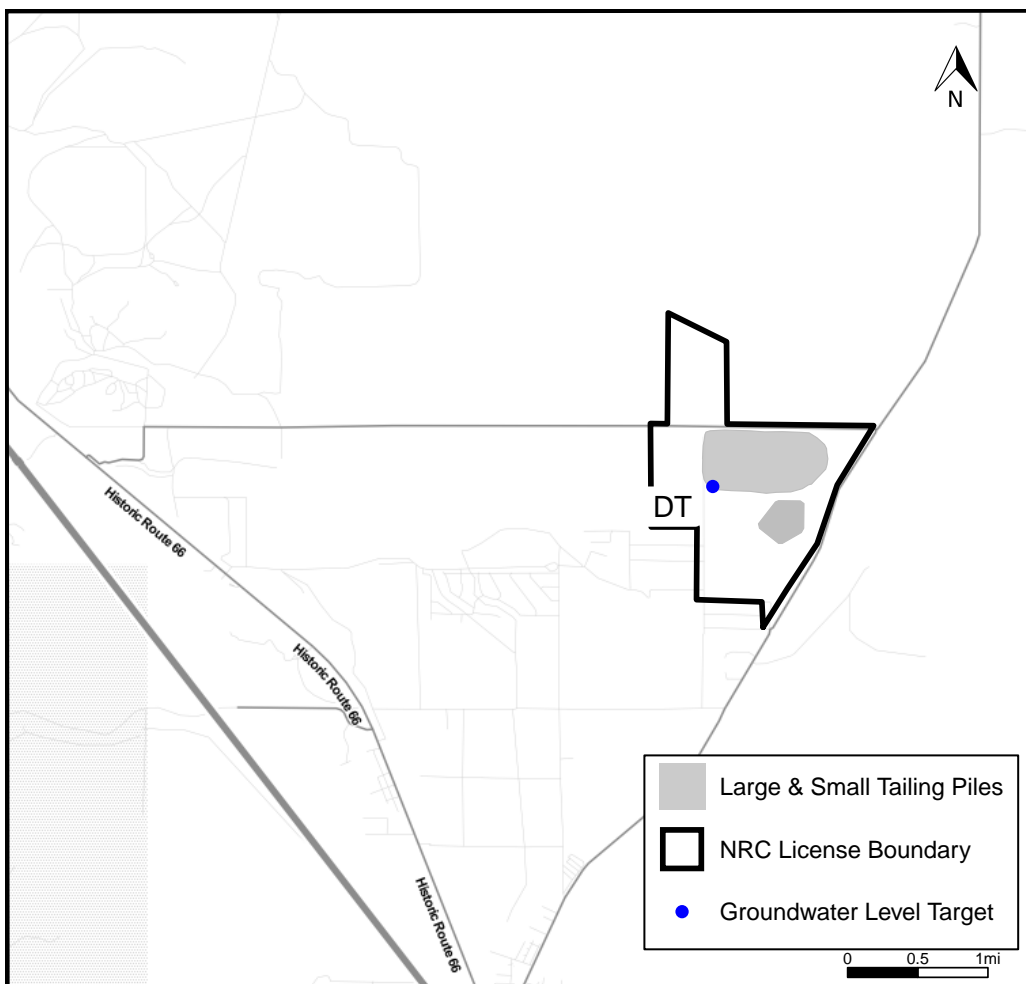
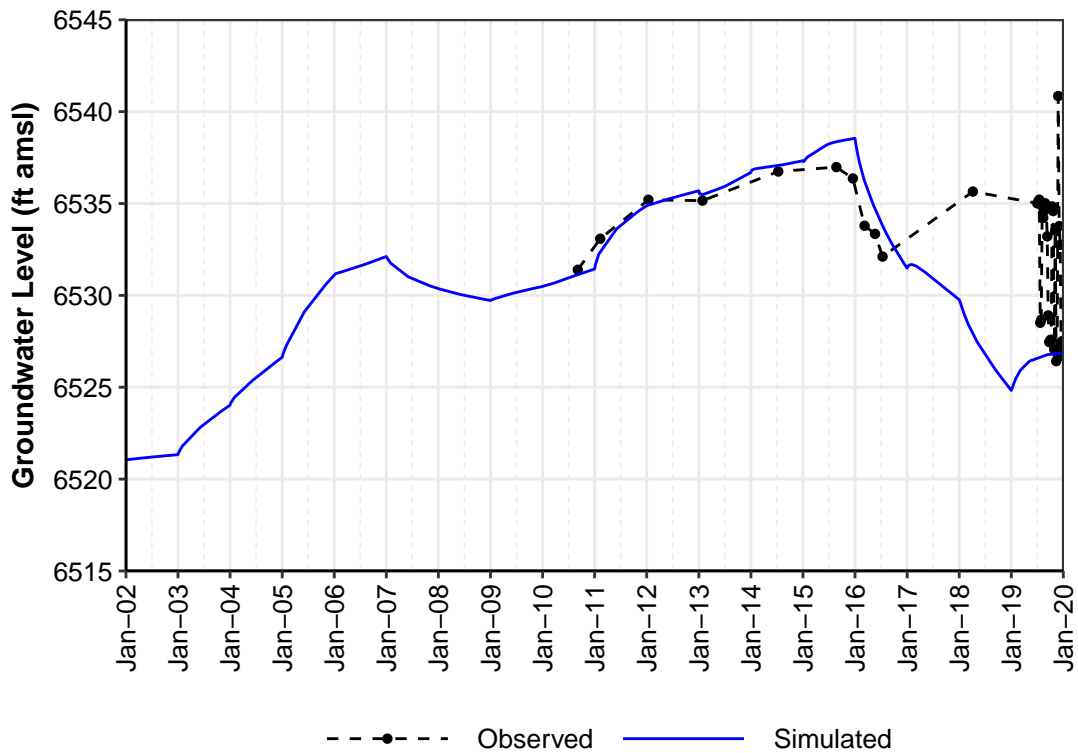
DD5 – Alluvial Aquifer Groundwater Level



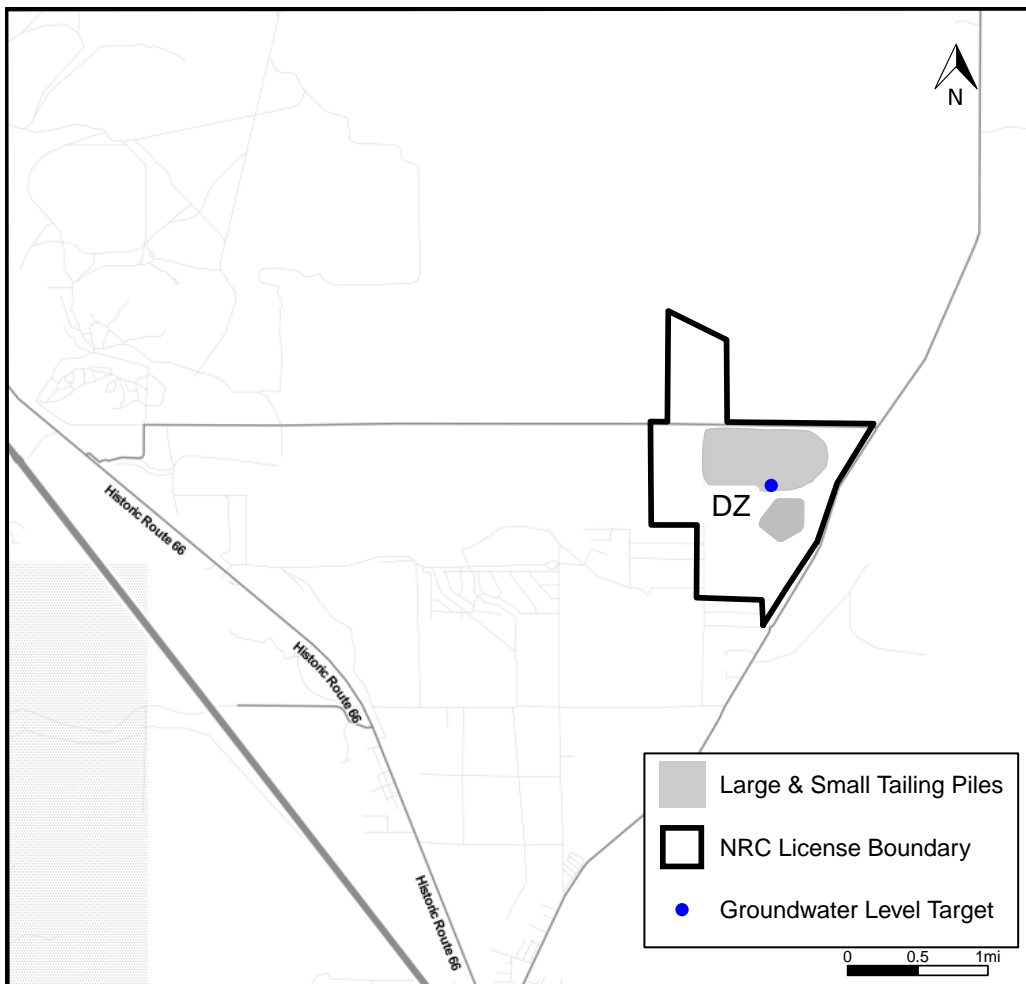
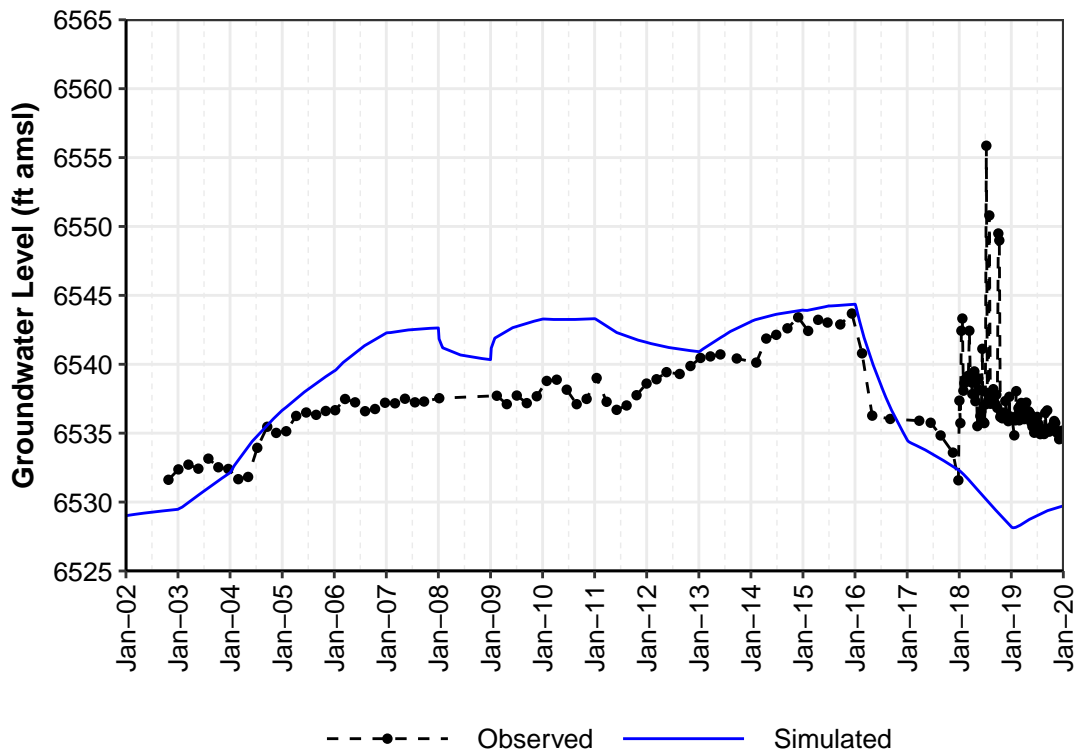
DQ - Alluvial Aquifer Groundwater Level



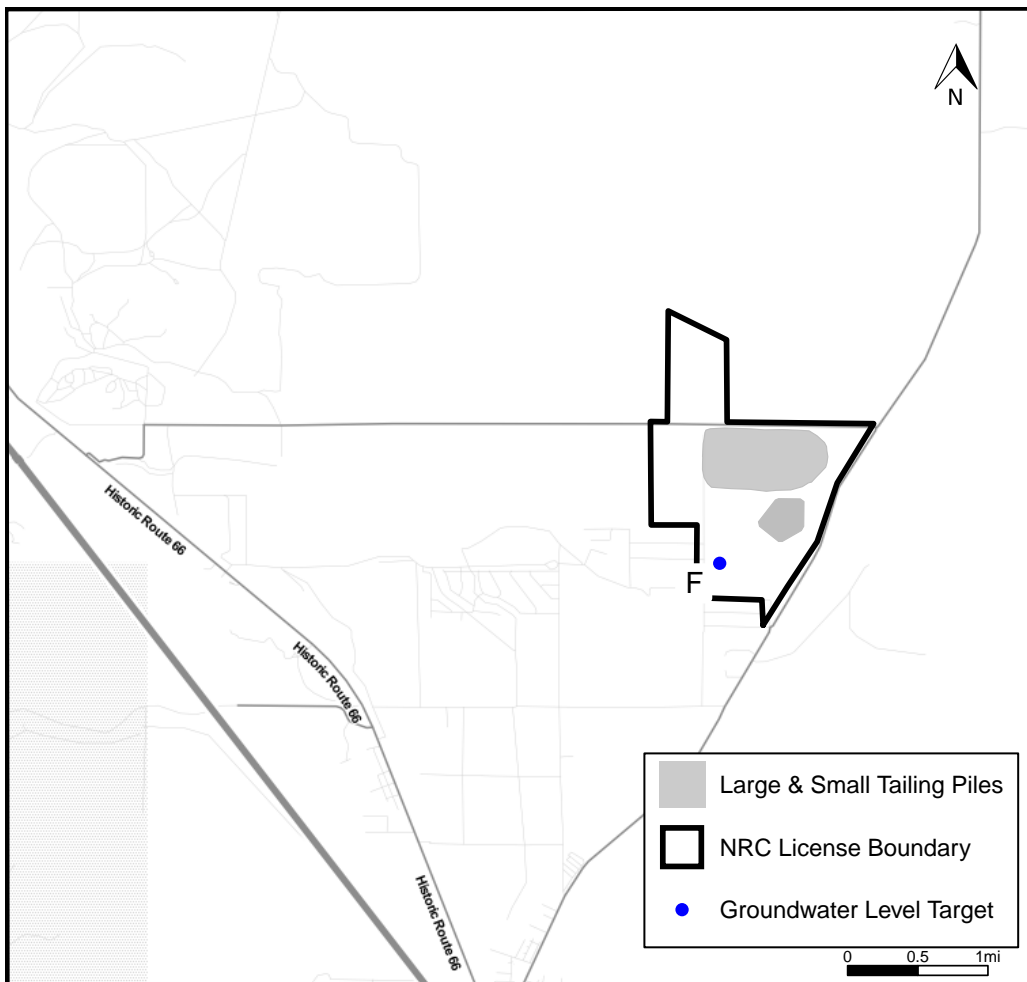
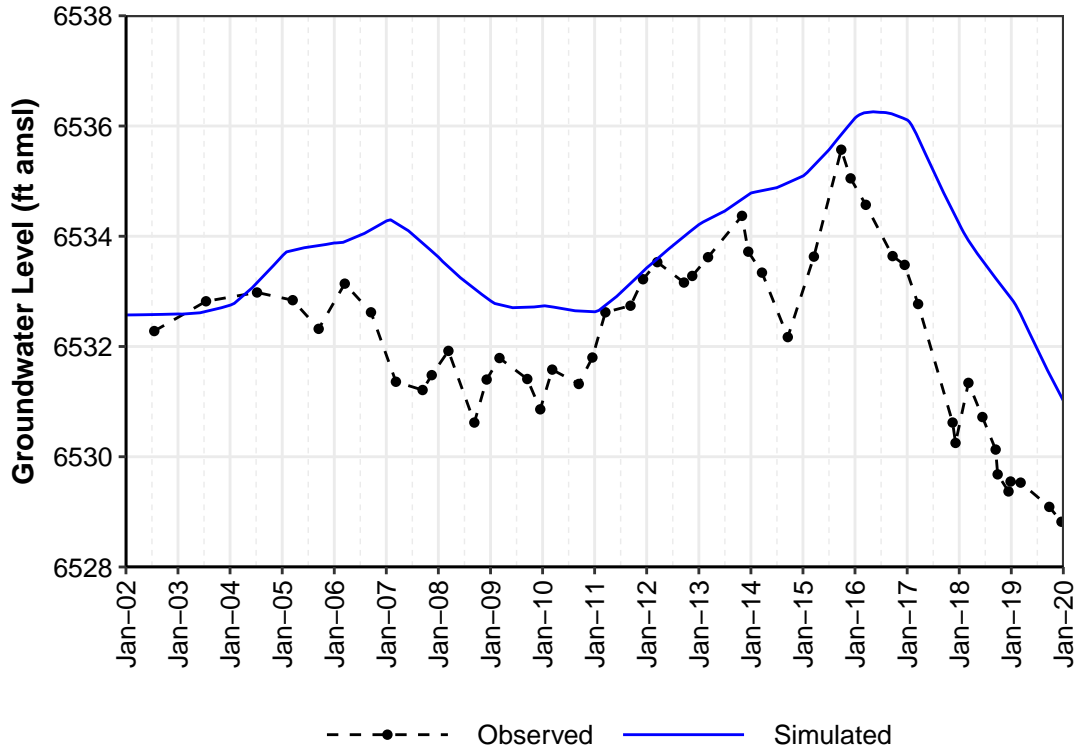
DT - Alluvial Aquifer Groundwater Level



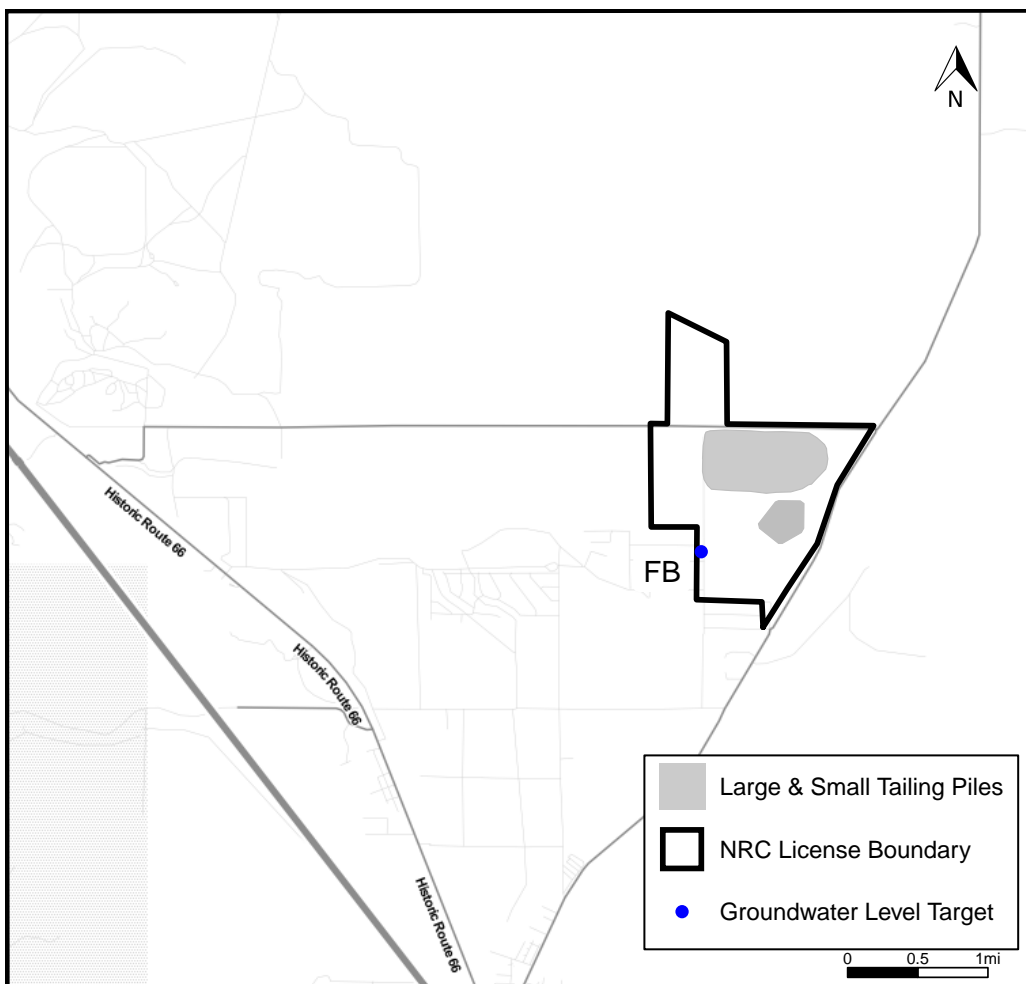
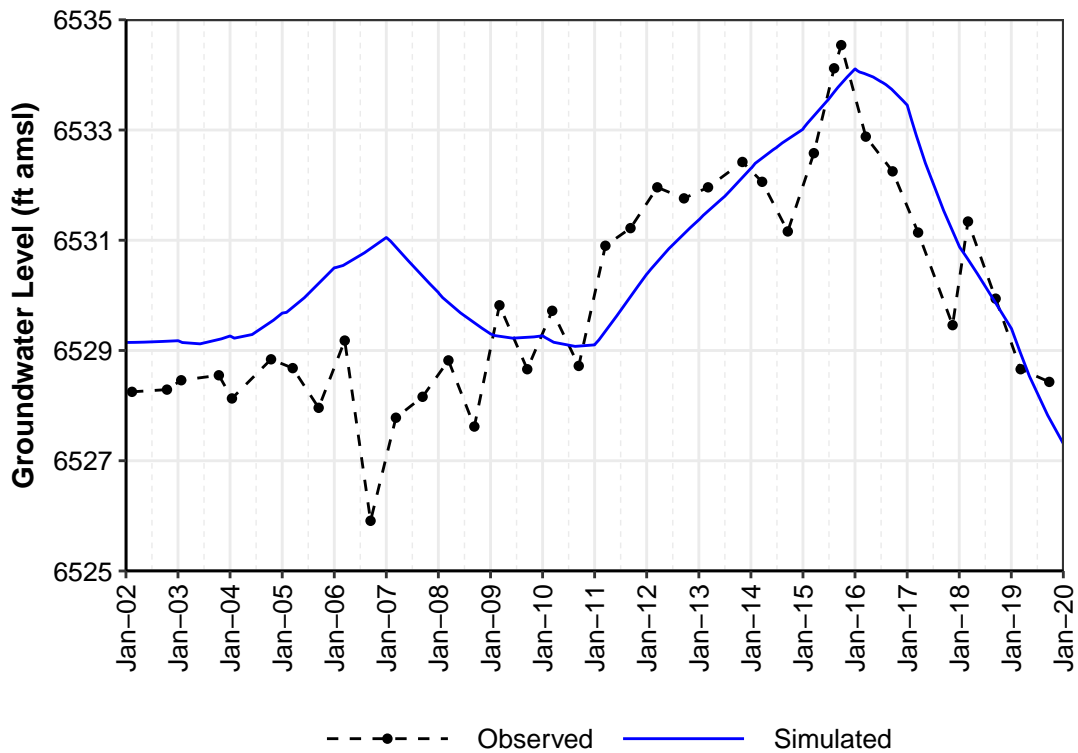
DZ – Alluvial Aquifer Groundwater Level



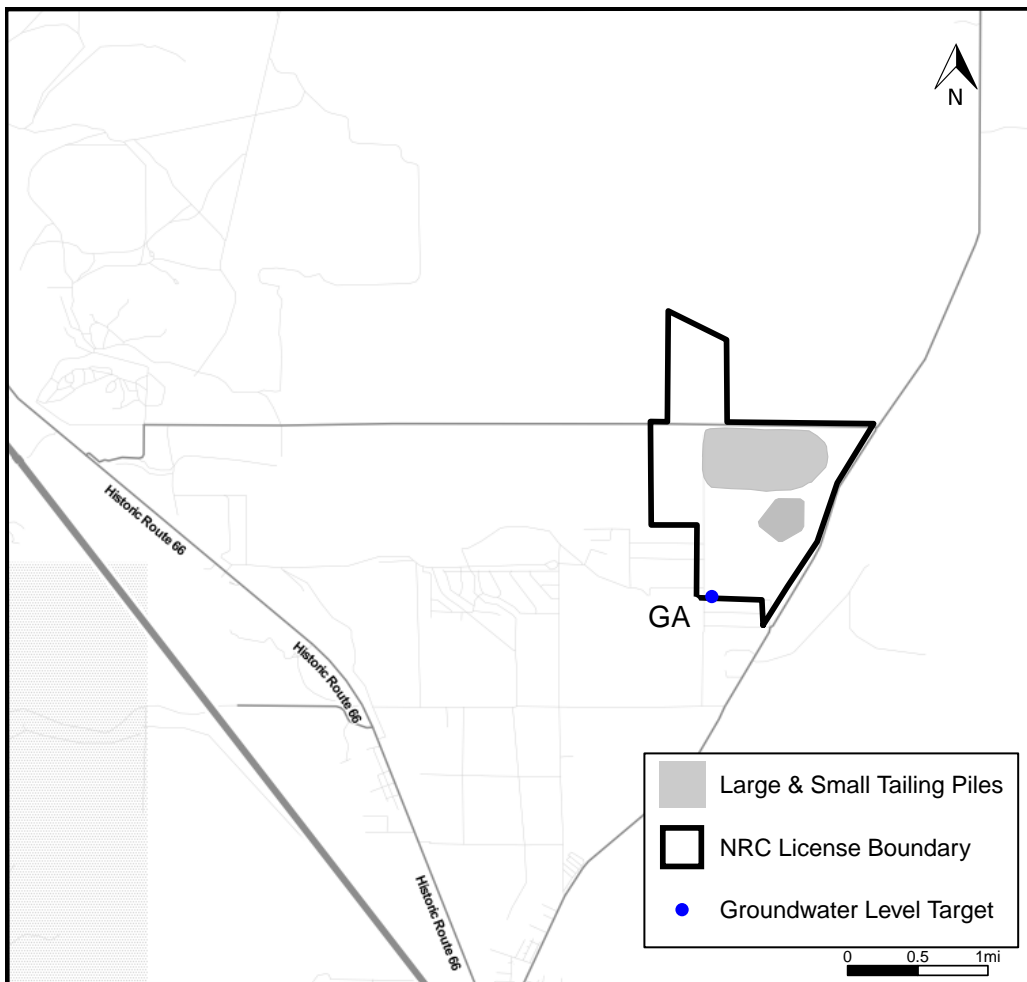
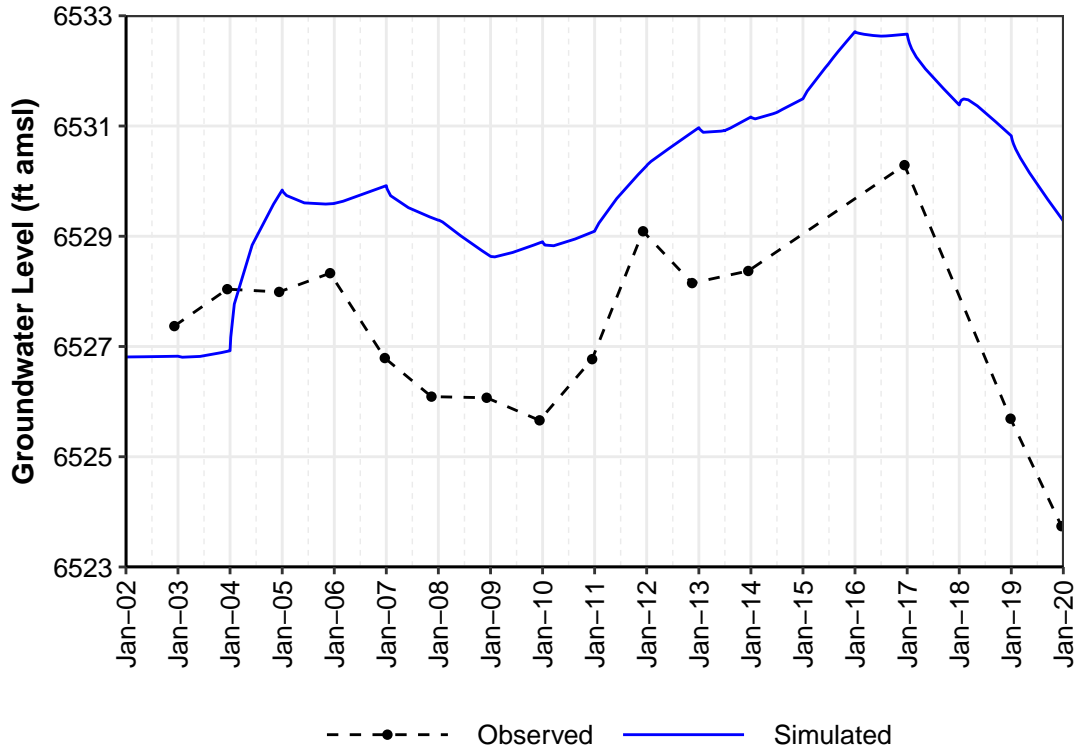
F – Alluvial Aquifer Groundwater Level



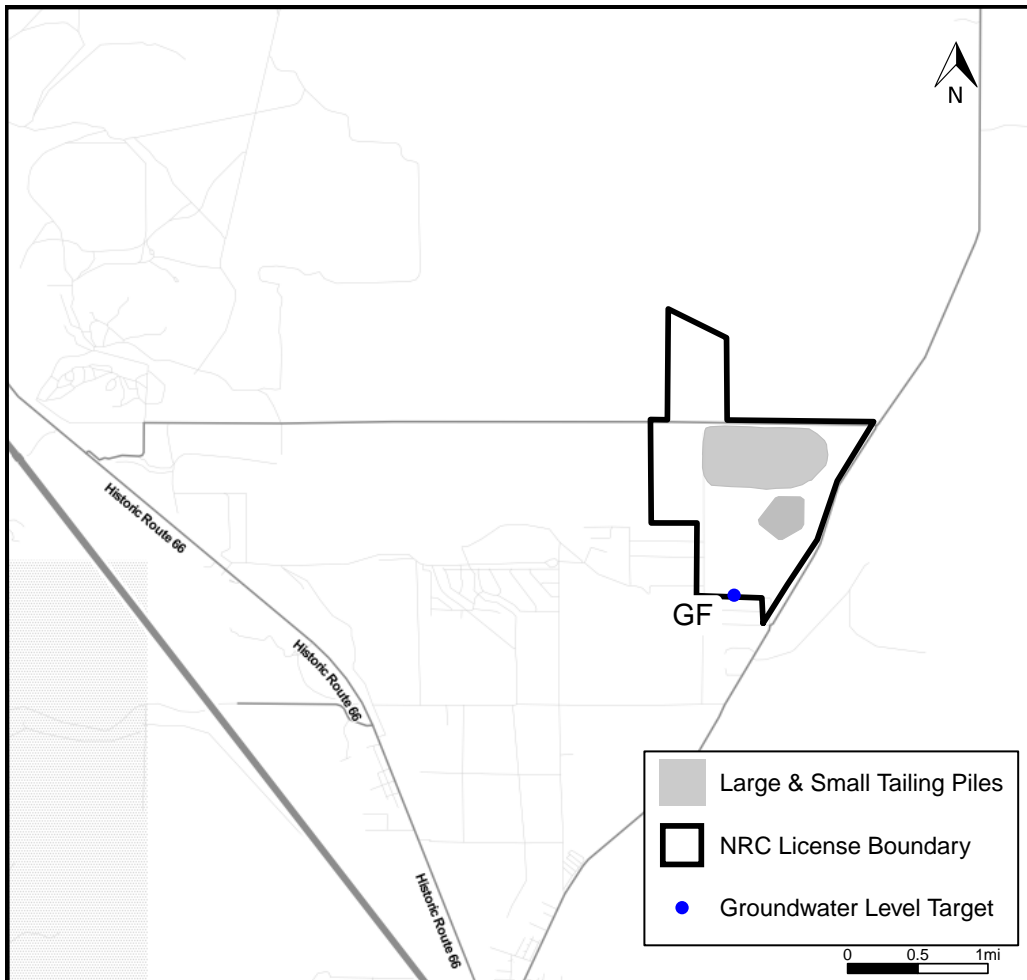
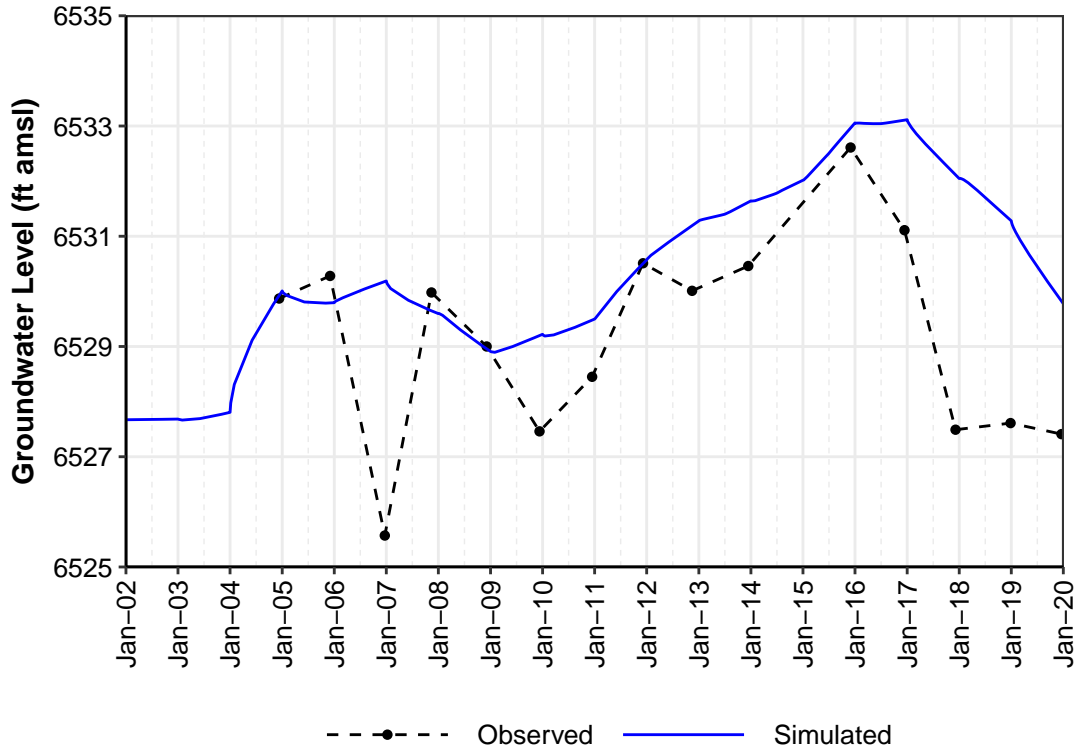
FB – Alluvial Aquifer Groundwater Level



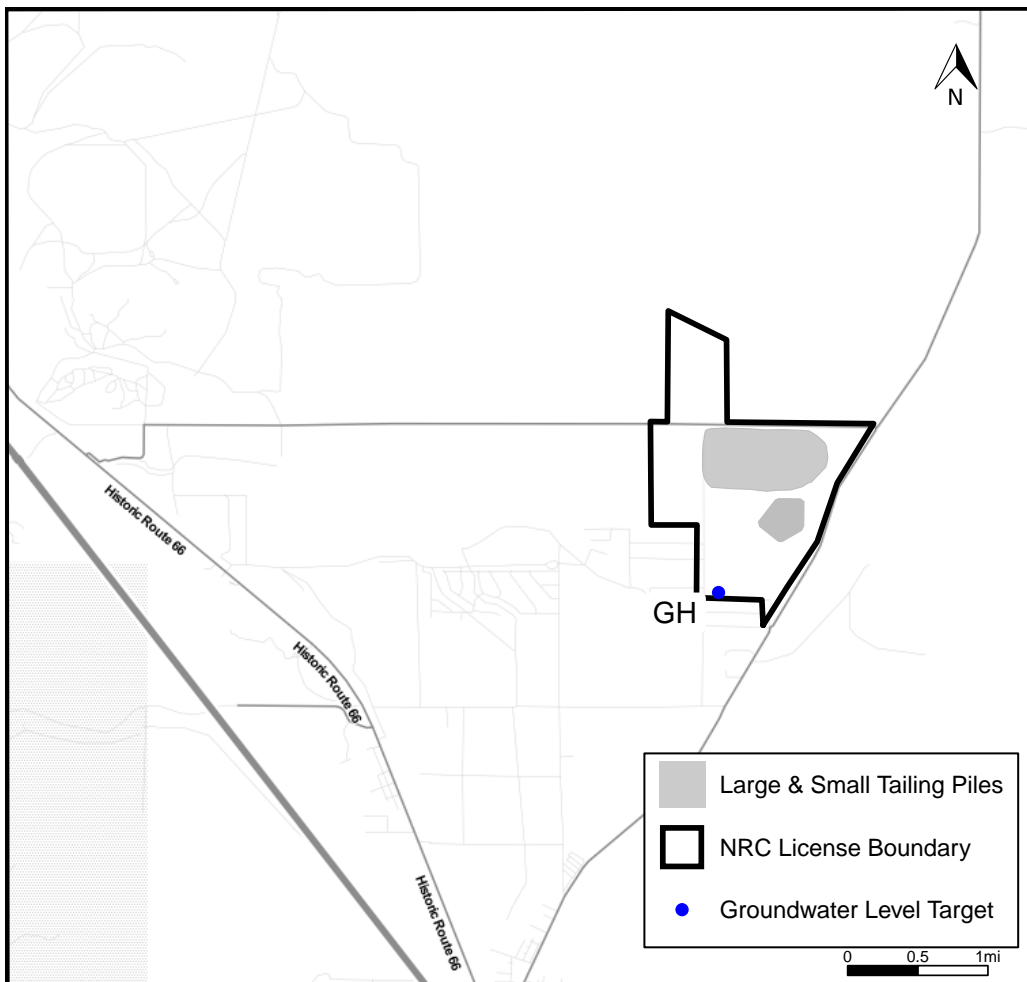
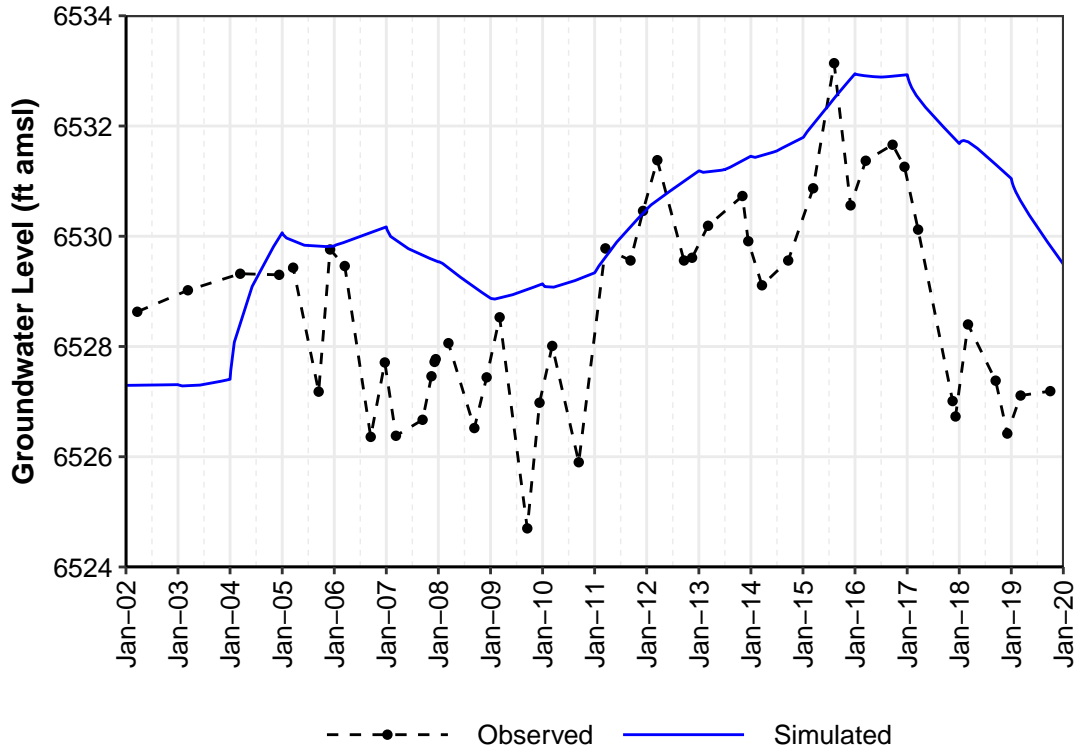
GA – Alluvial Aquifer Groundwater Level



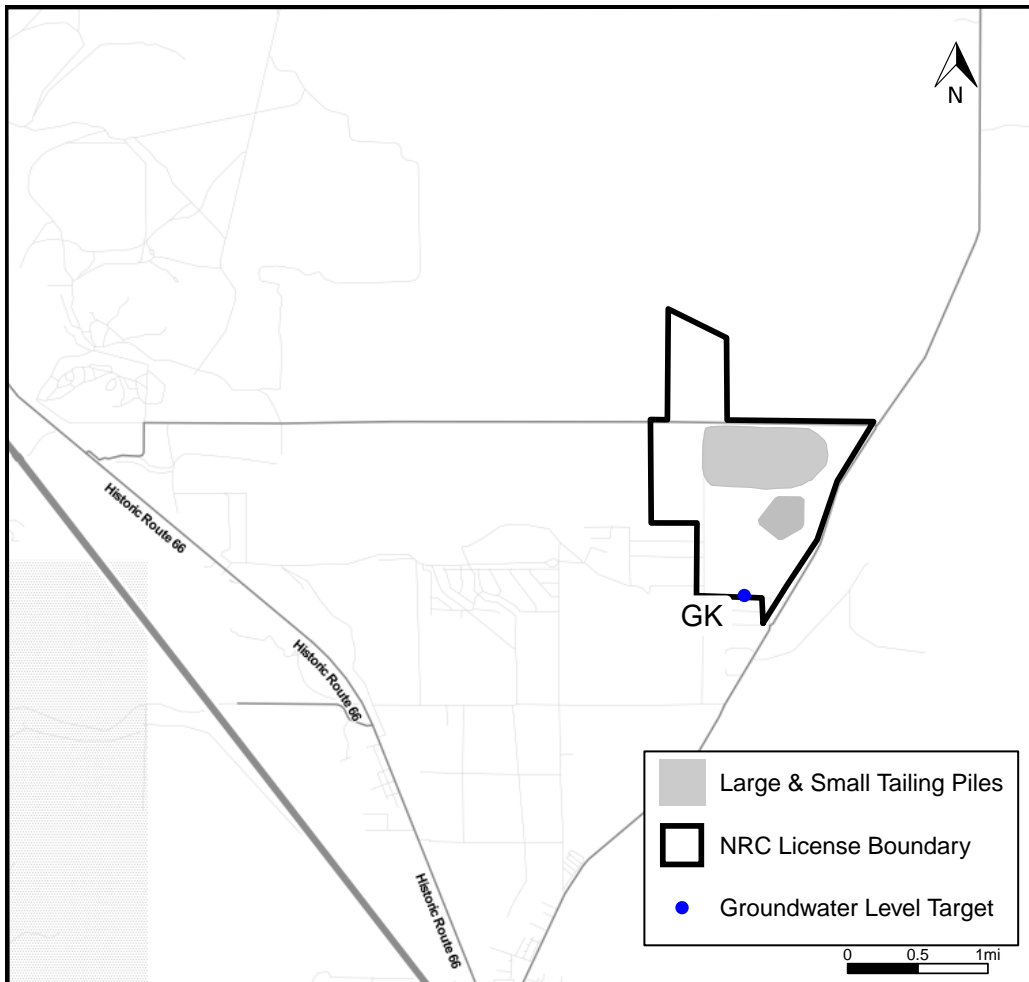
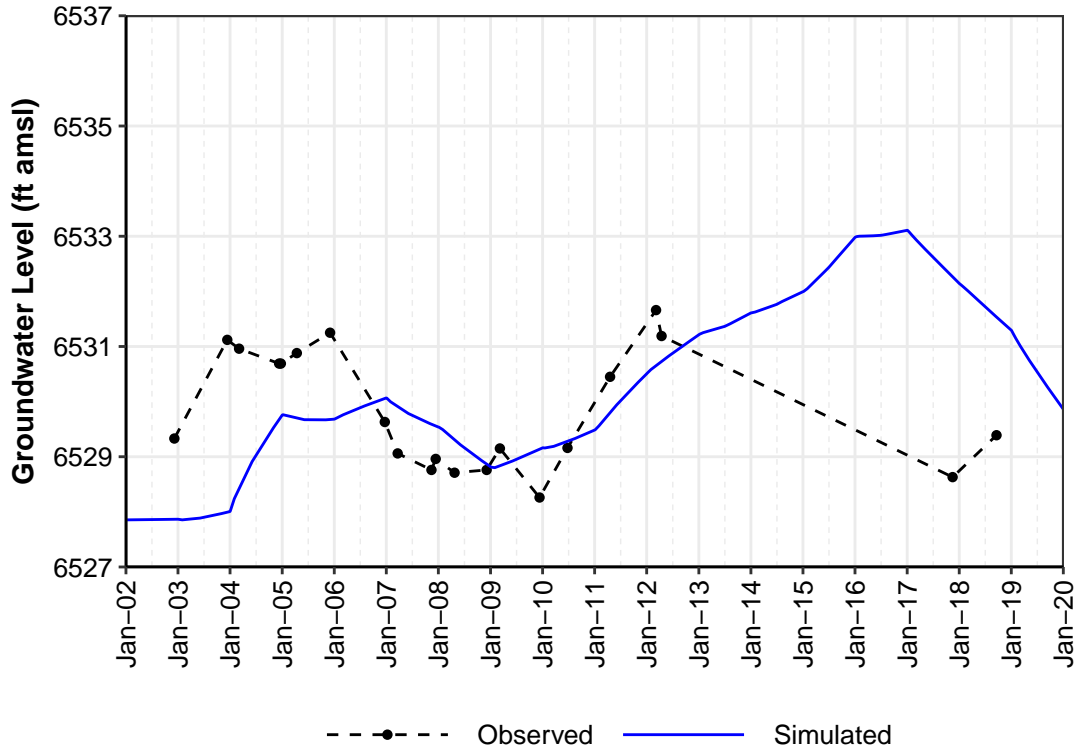
GF – Alluvial Aquifer Groundwater Level



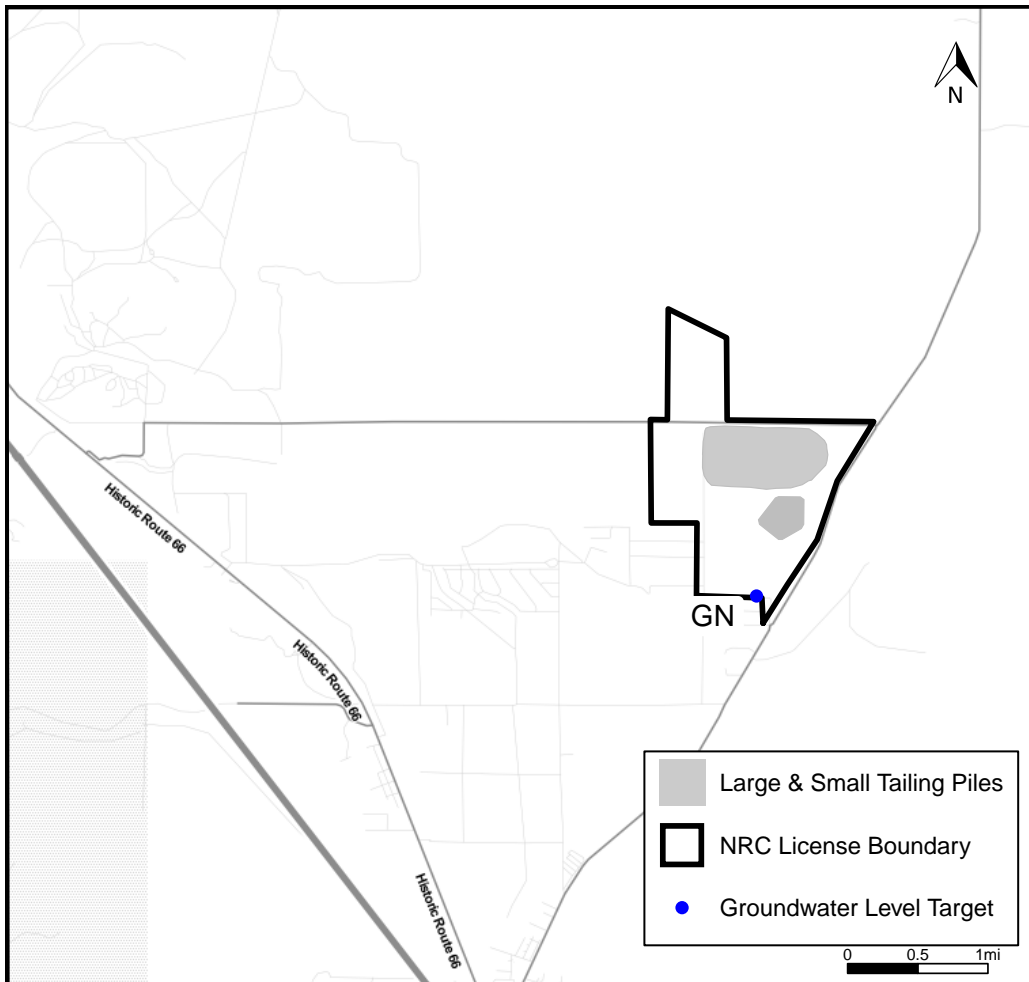
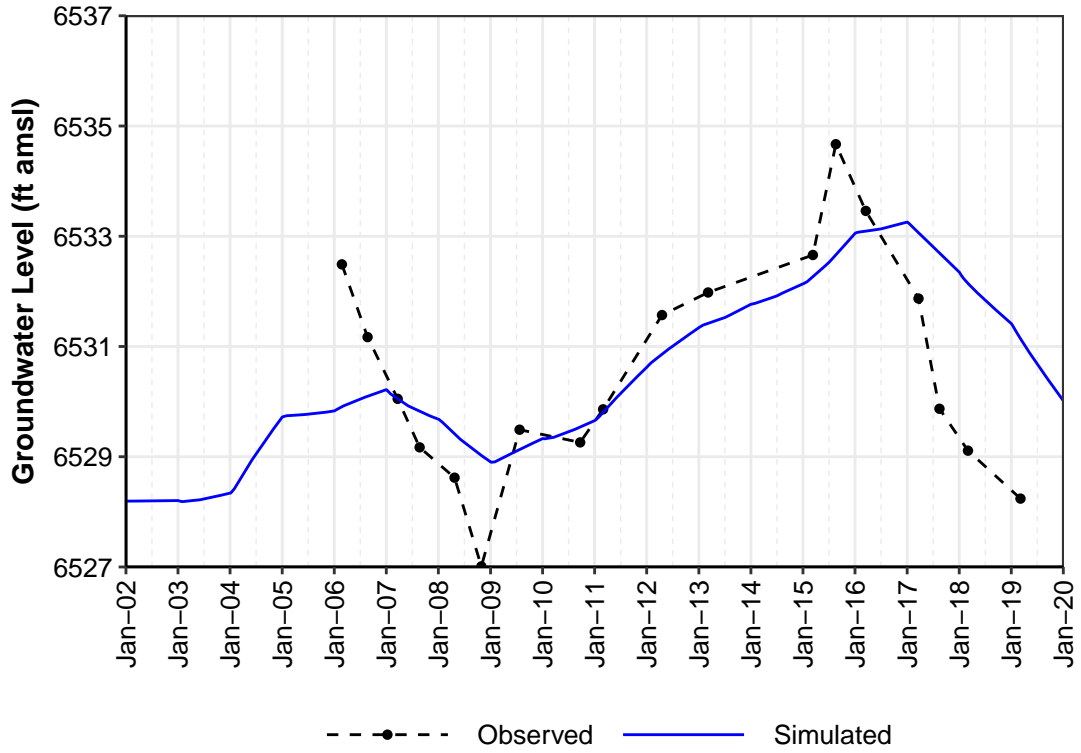
GH – Alluvial Aquifer Groundwater Level



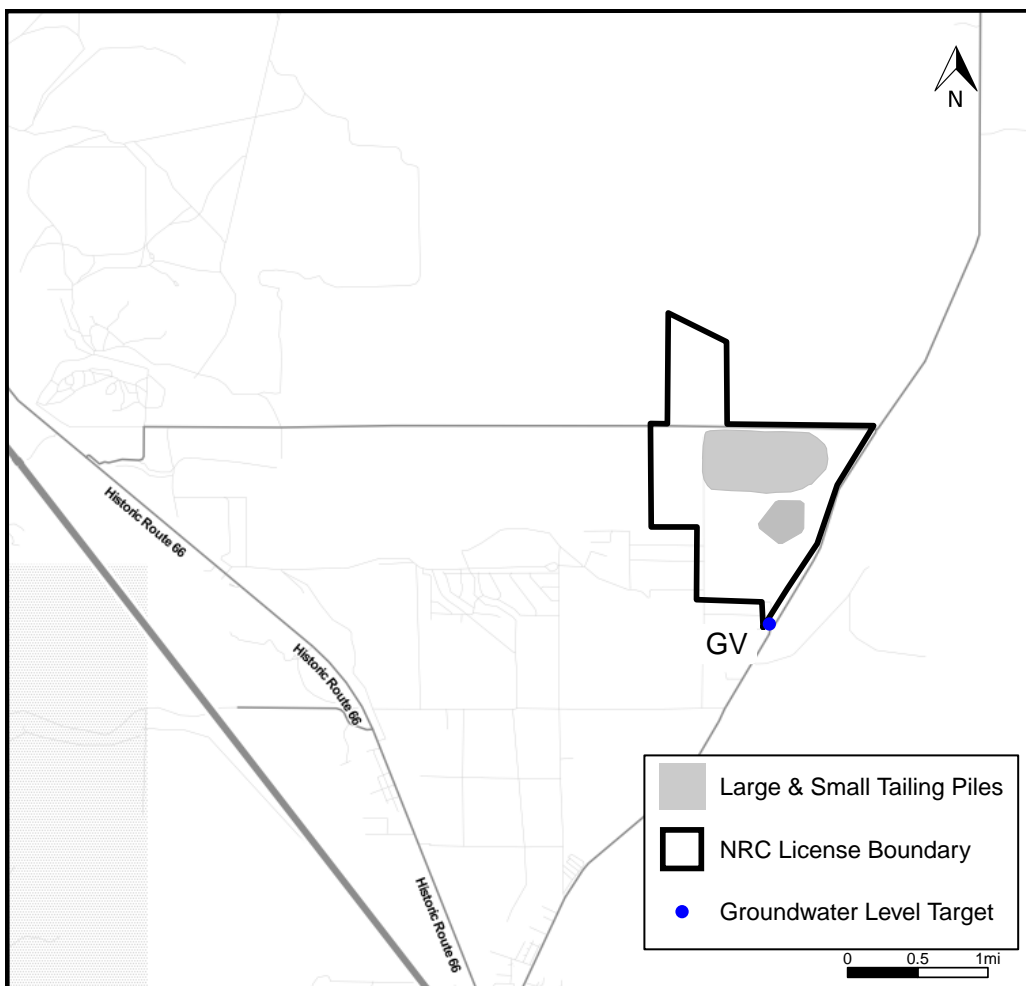
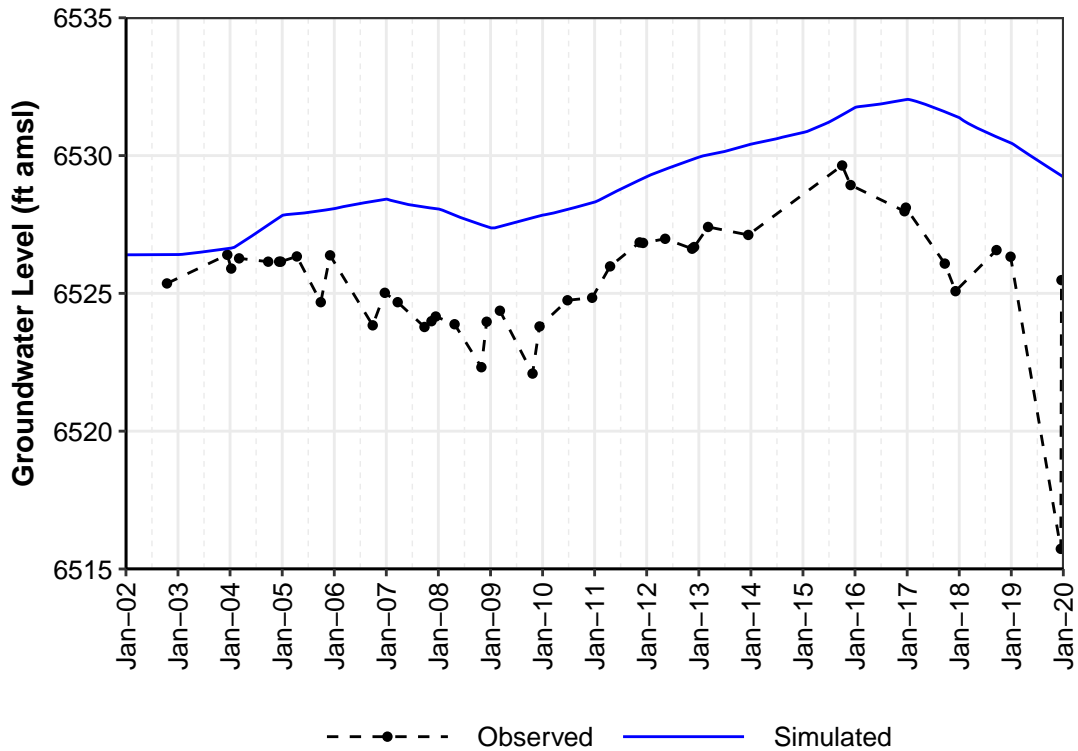
GK – Alluvial Aquifer Groundwater Level



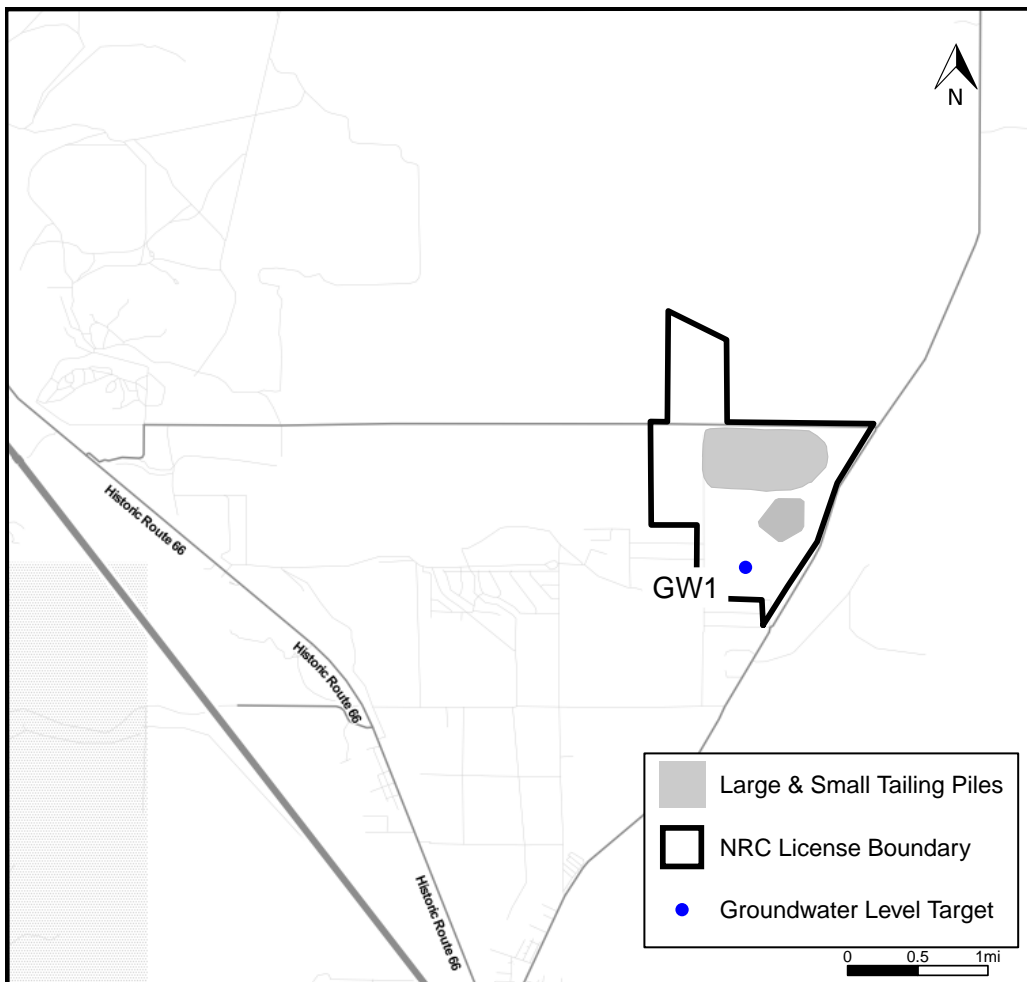
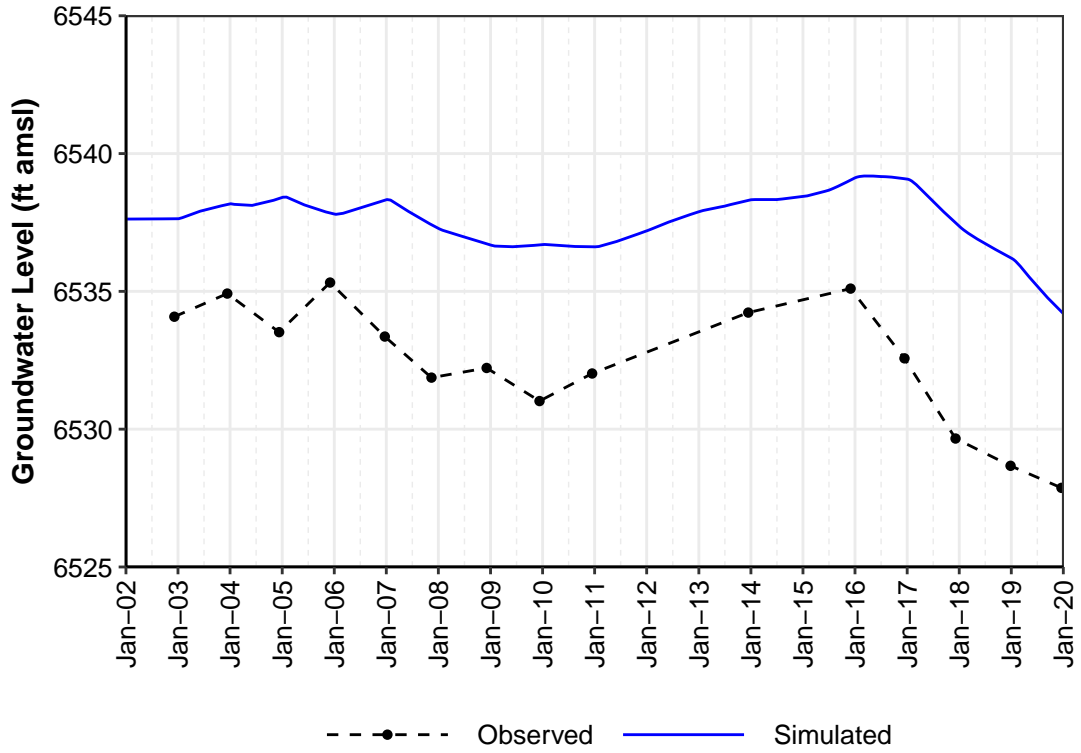
GN – Alluvial Aquifer Groundwater Level



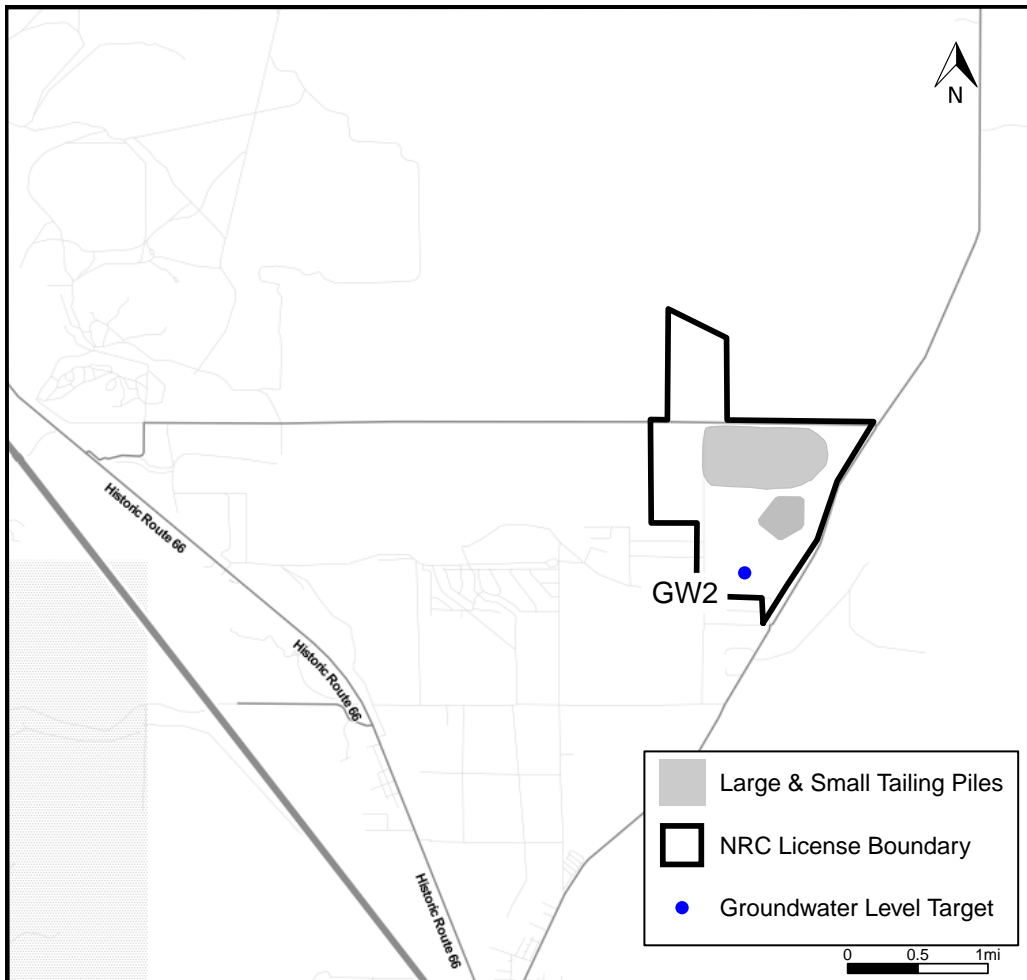
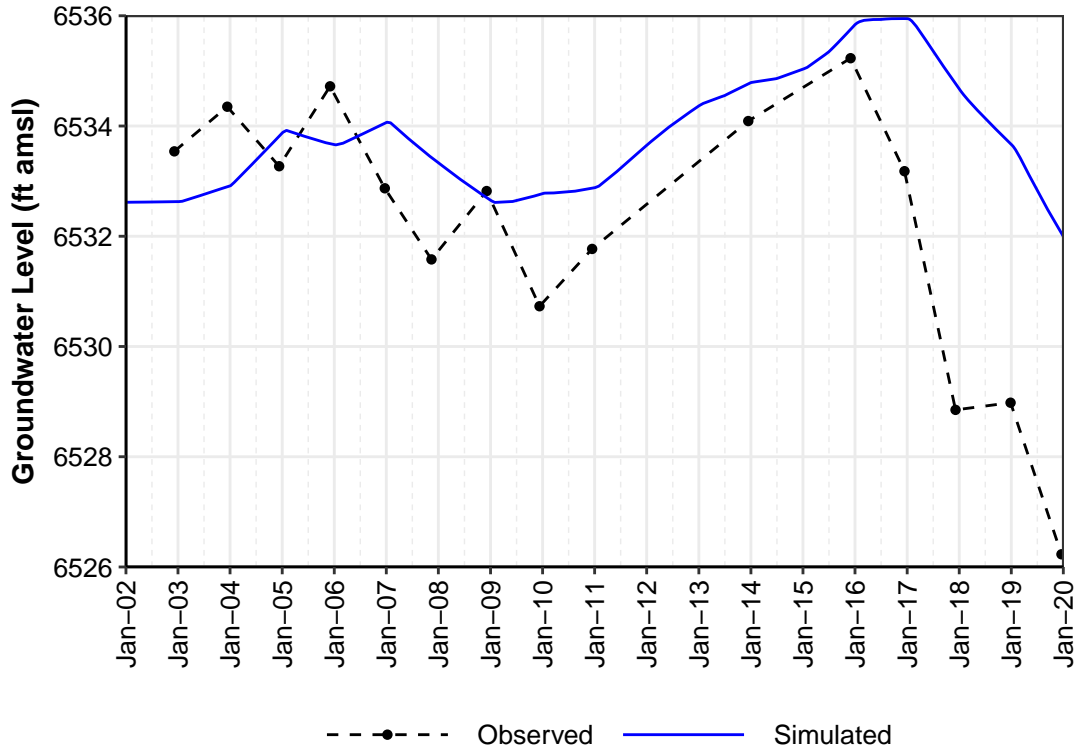
GV – Alluvial Aquifer Groundwater Level



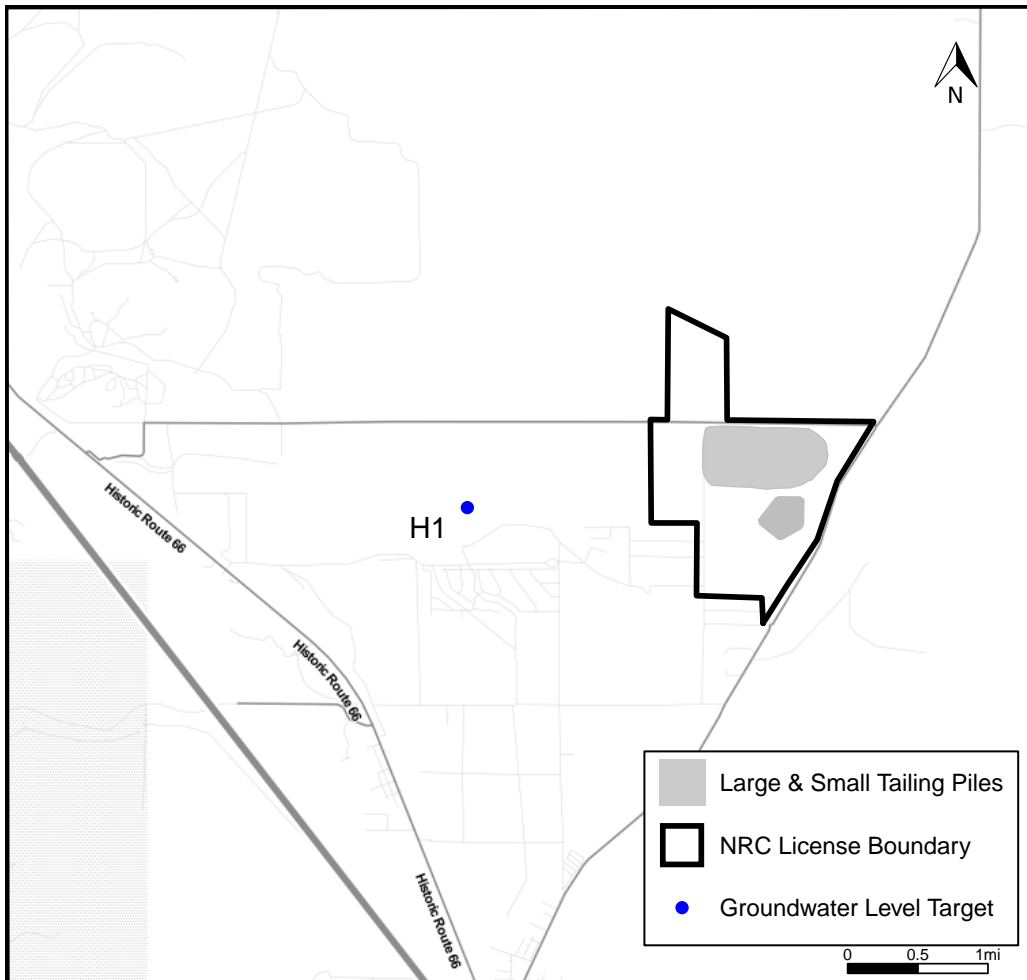
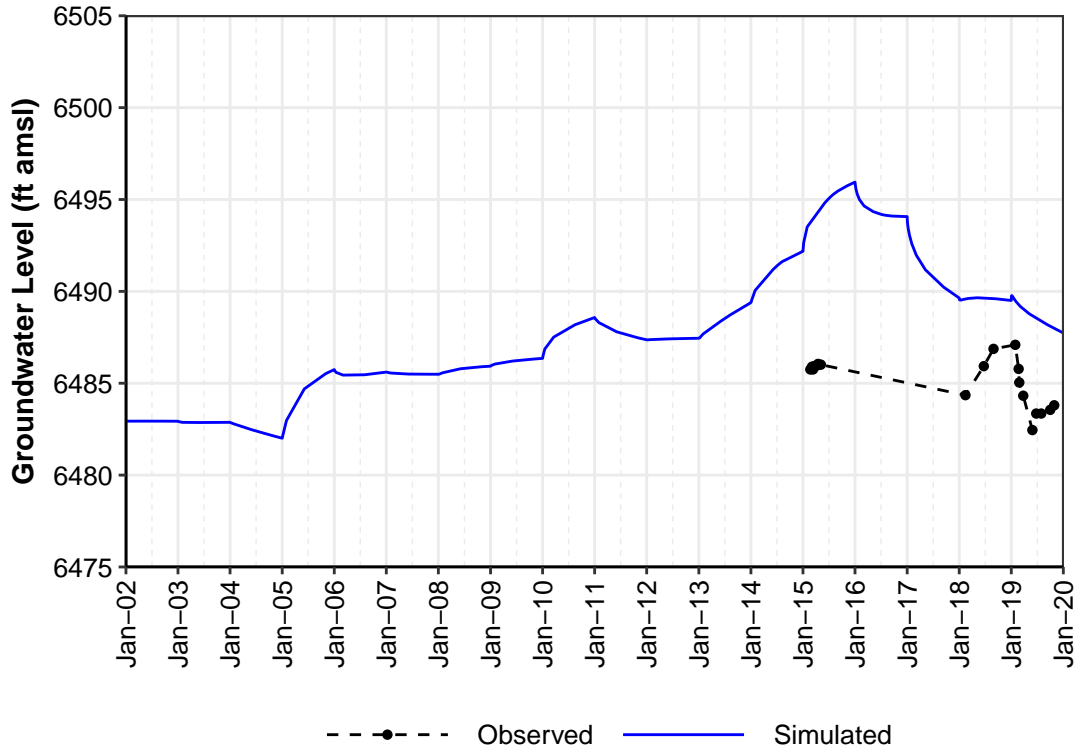
GW1 – Alluvial Aquifer Groundwater Level



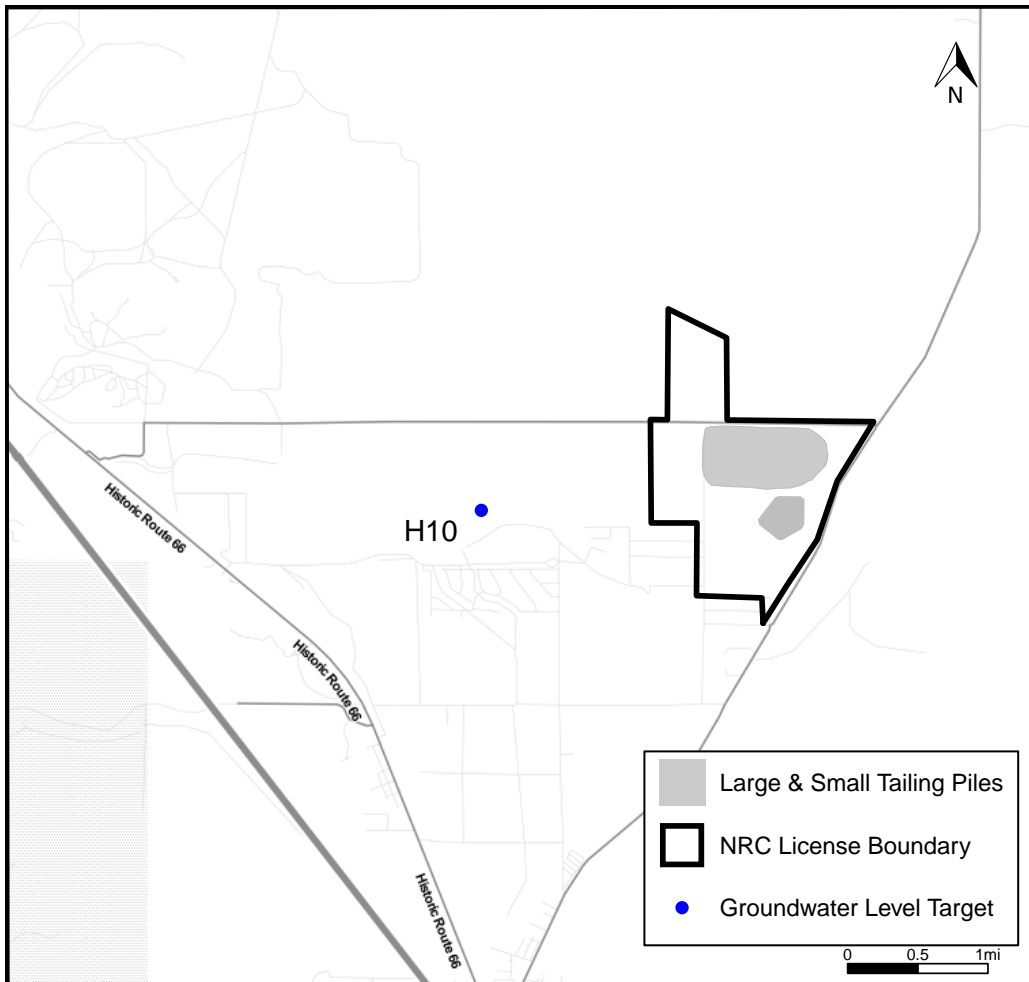
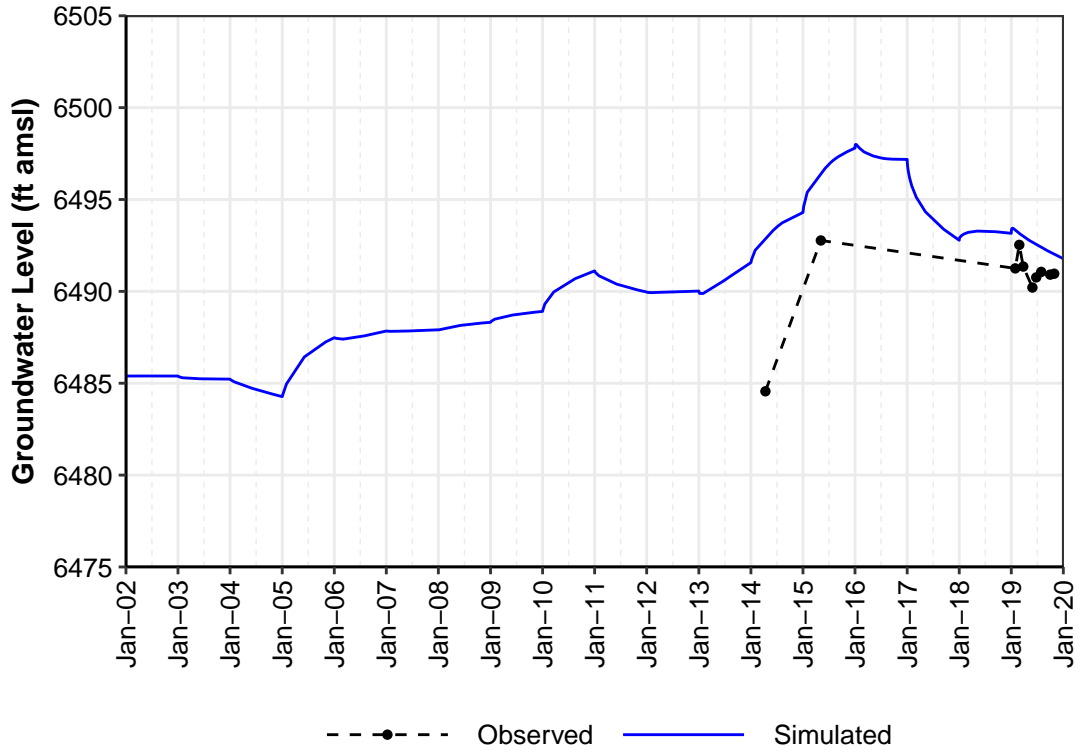
GW2 – Alluvial Aquifer Groundwater Level



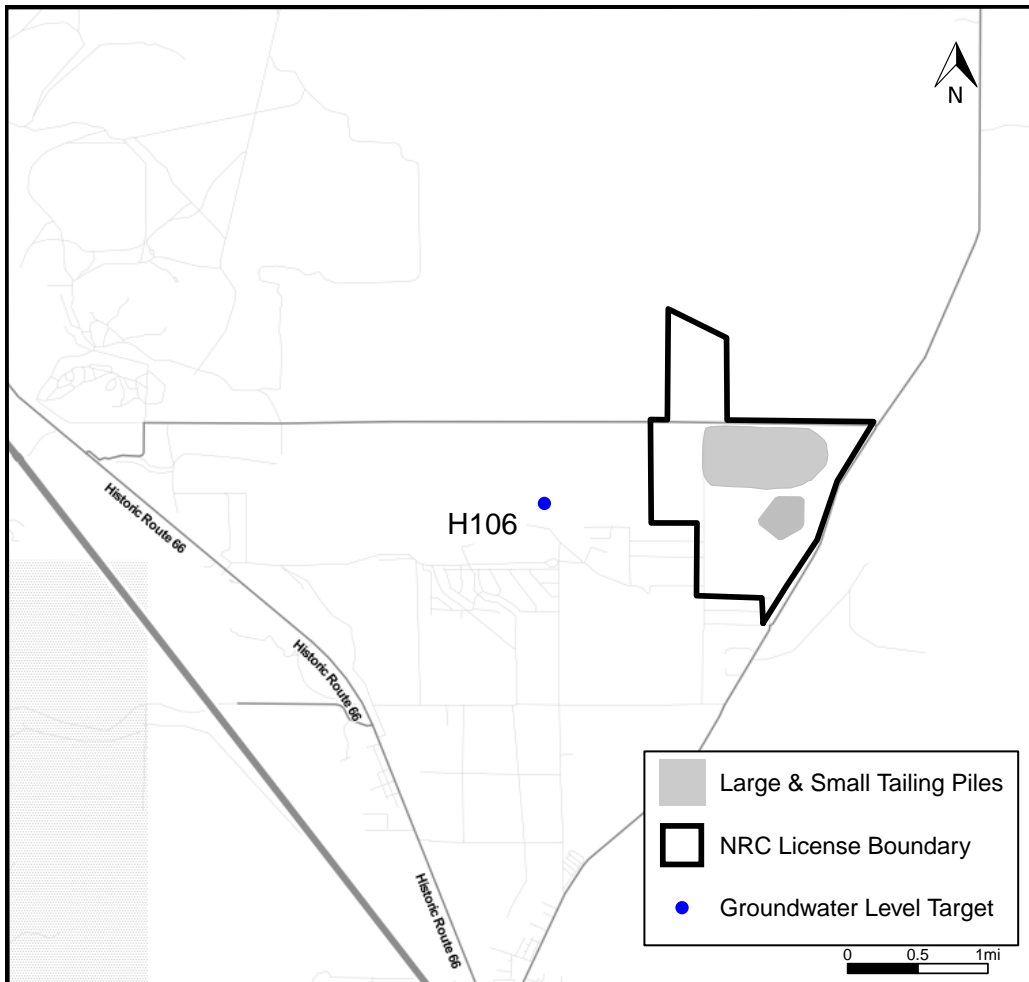
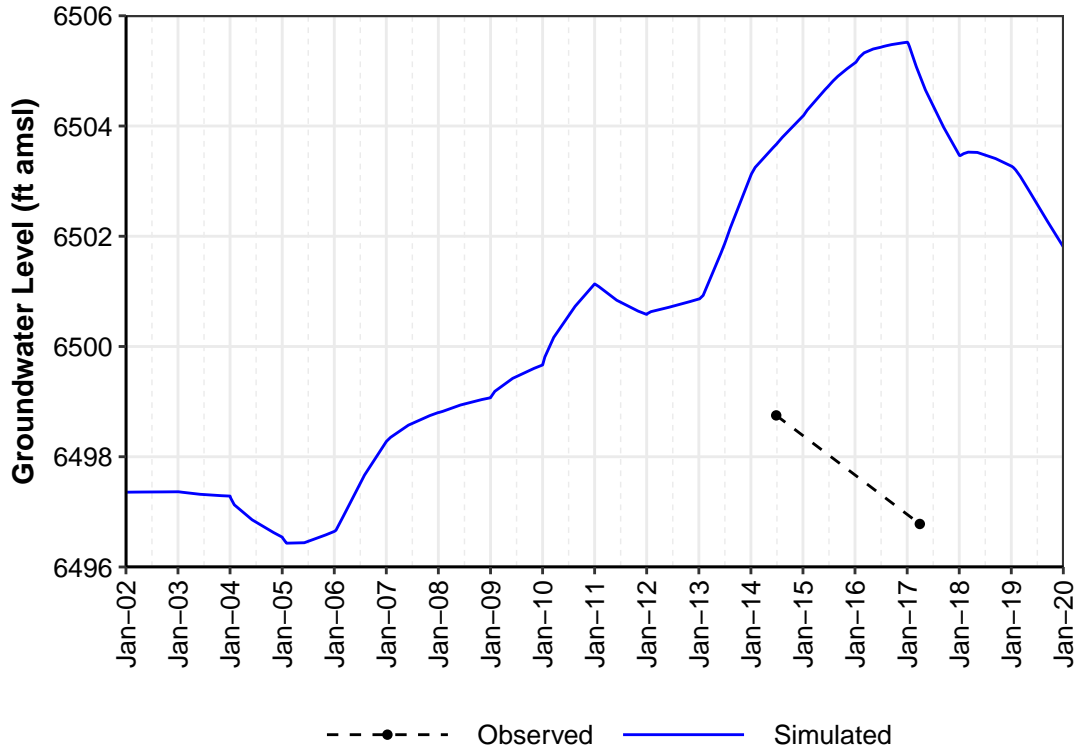
H1 - Alluvial Aquifer Groundwater Level



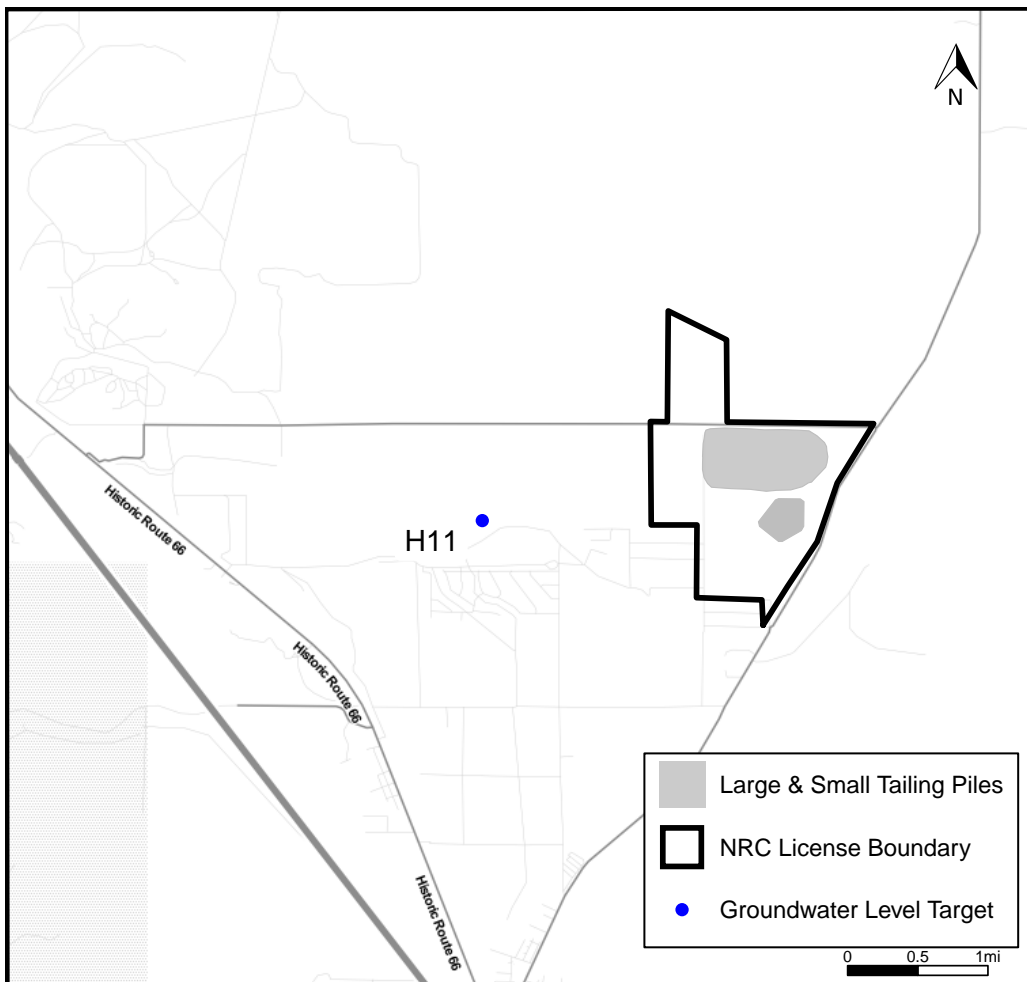
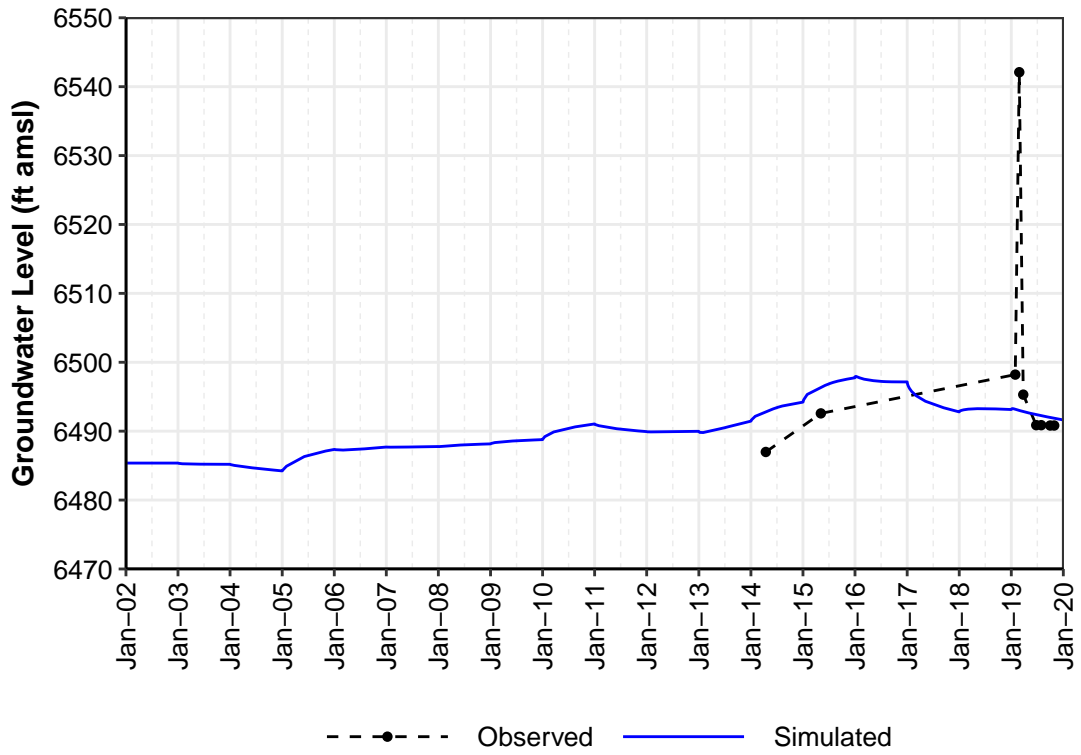
H10 – Alluvial Aquifer Groundwater Level



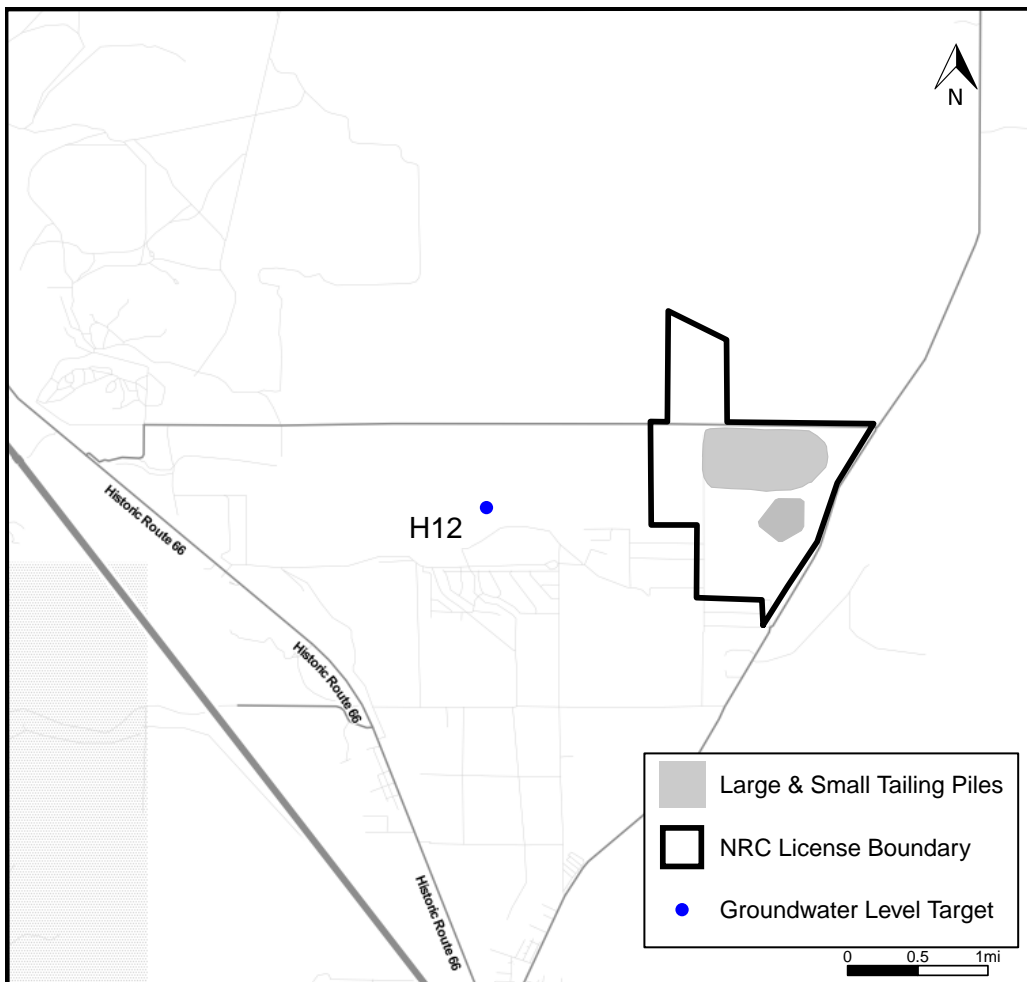
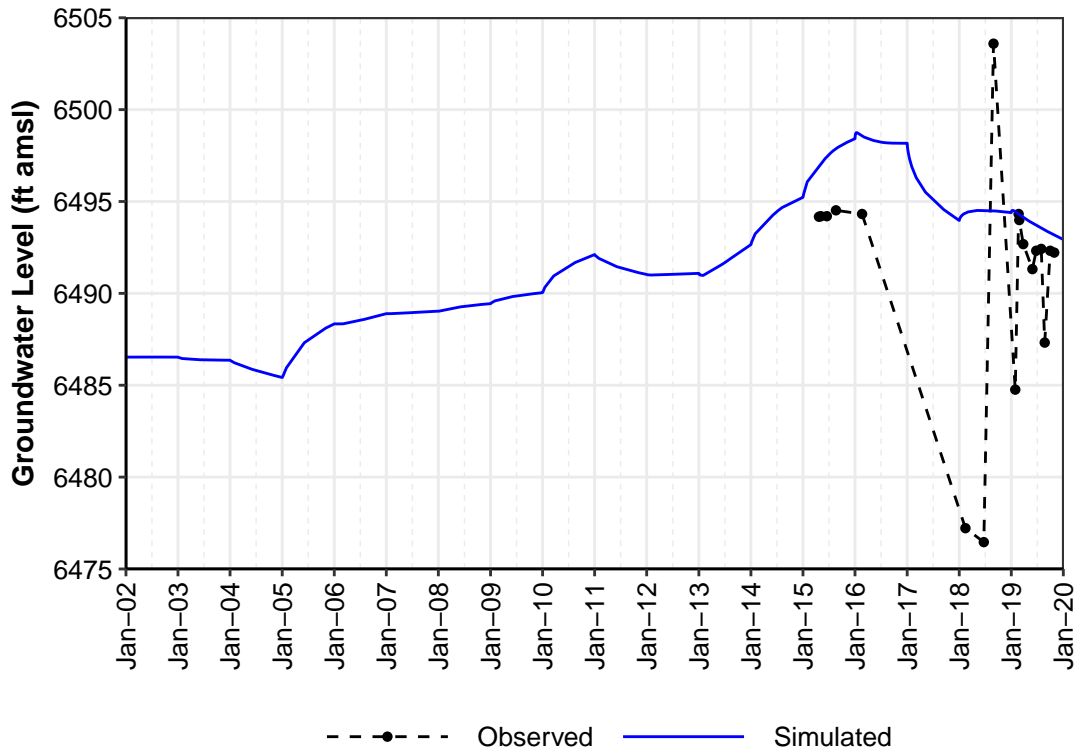
H106 – Alluvial Aquifer Groundwater Level



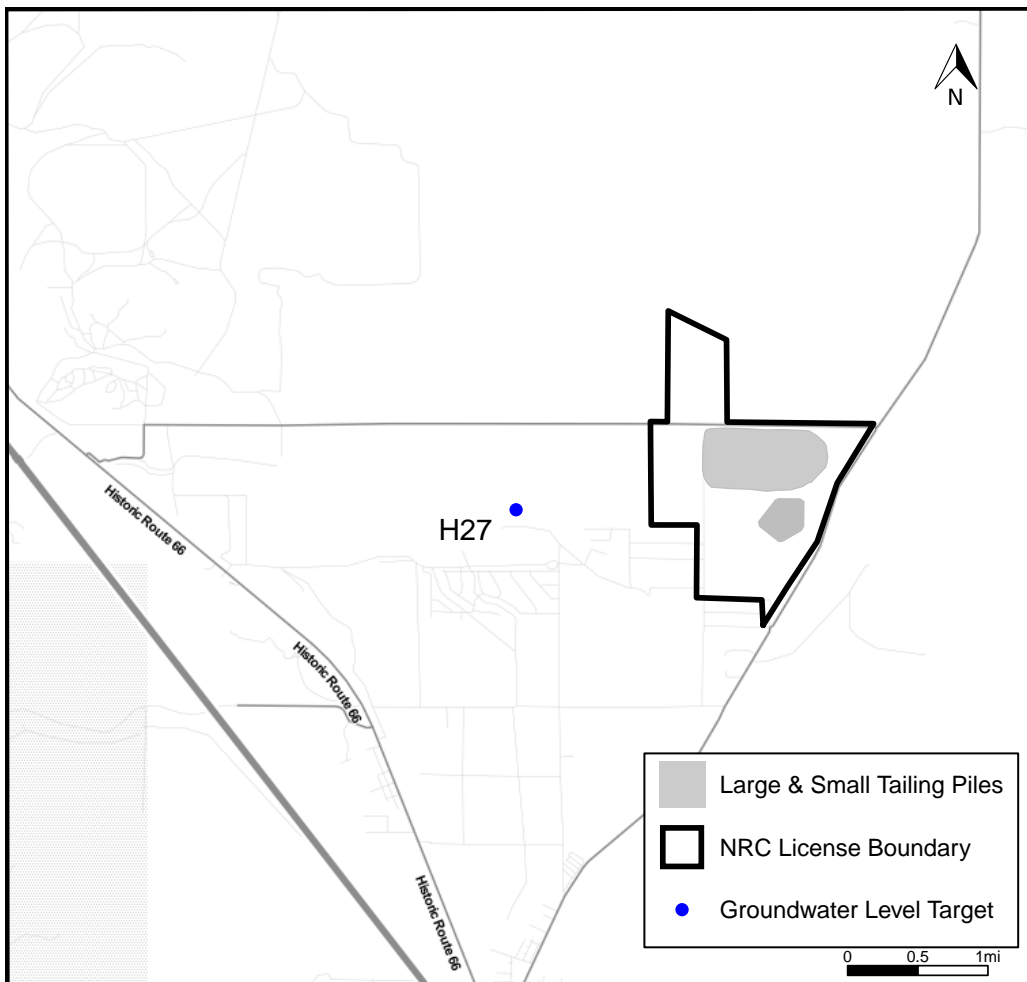
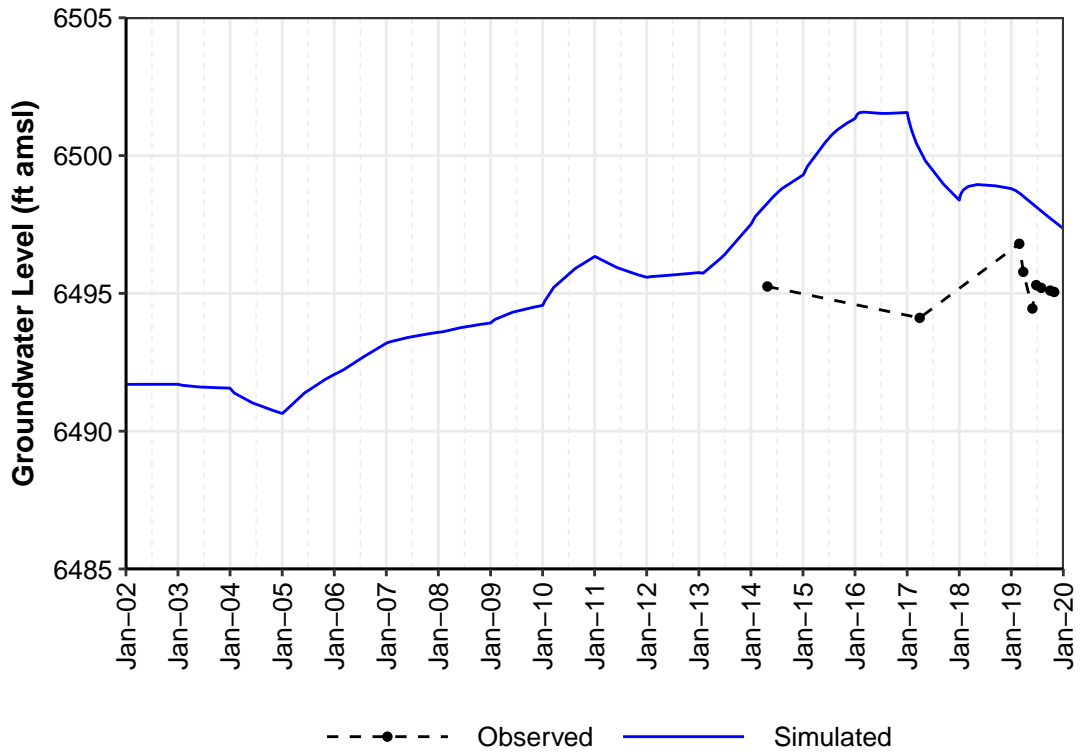
H11 – Alluvial Aquifer Groundwater Level



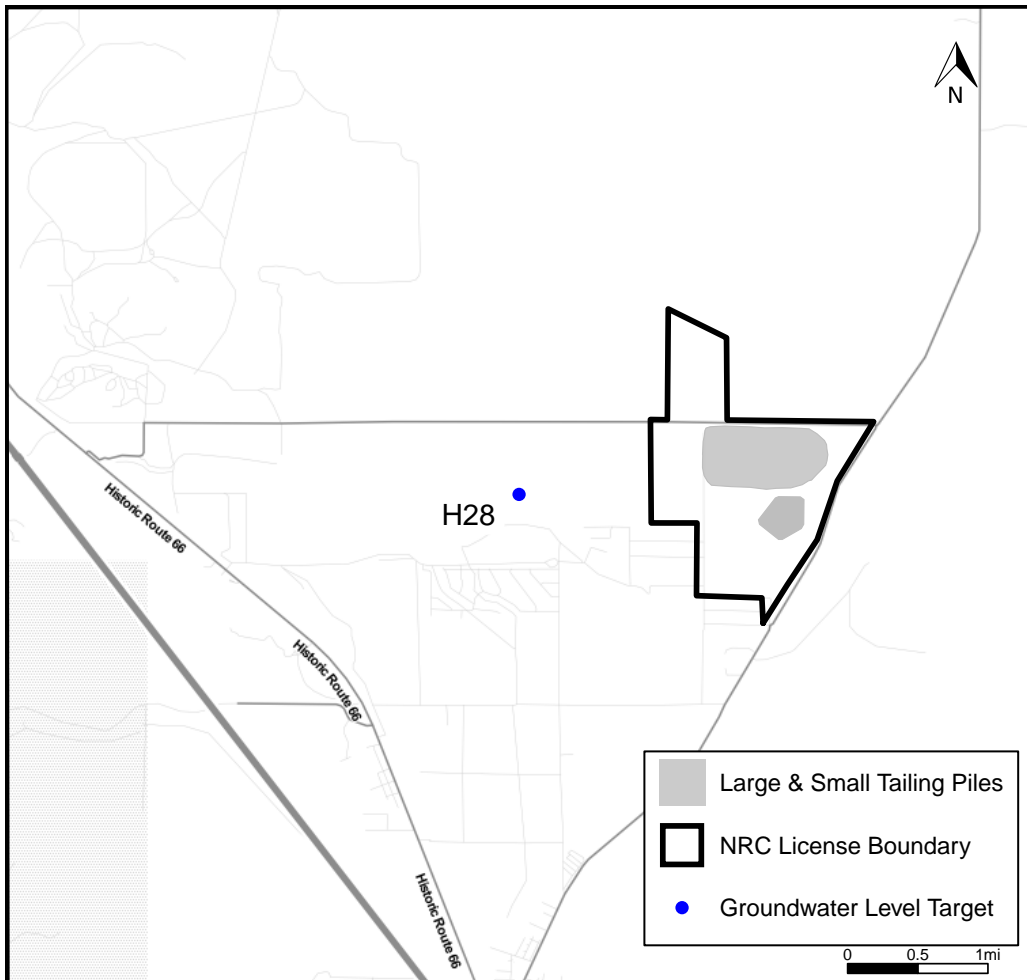
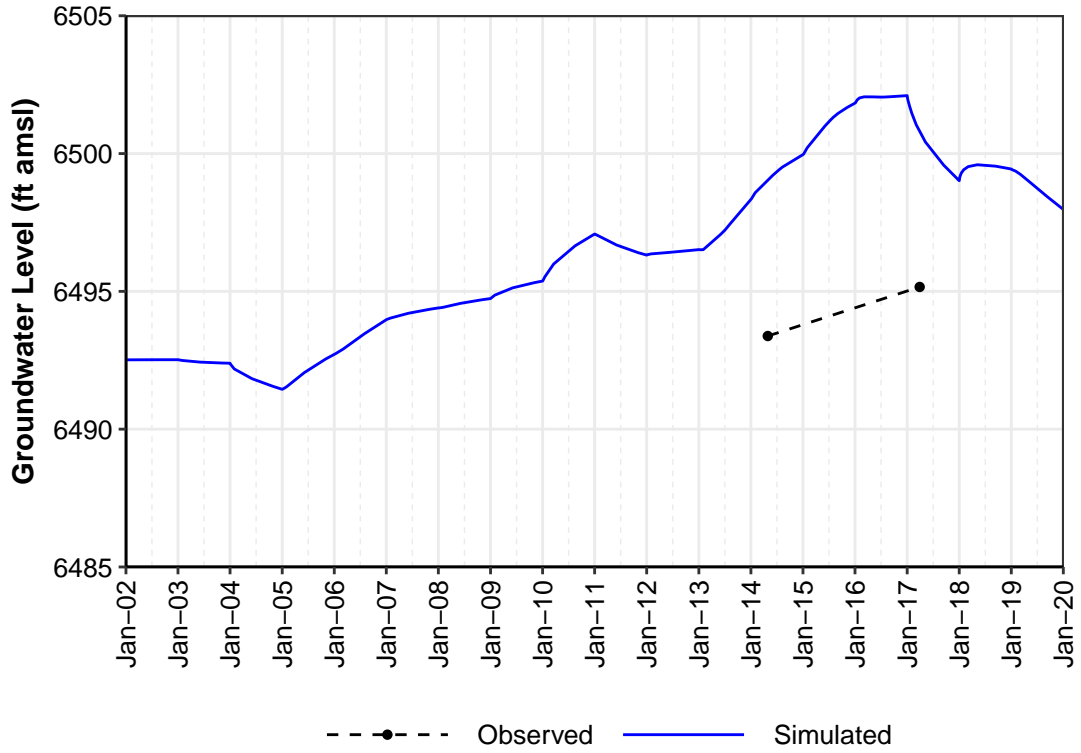
H12 – Alluvial Aquifer Groundwater Level



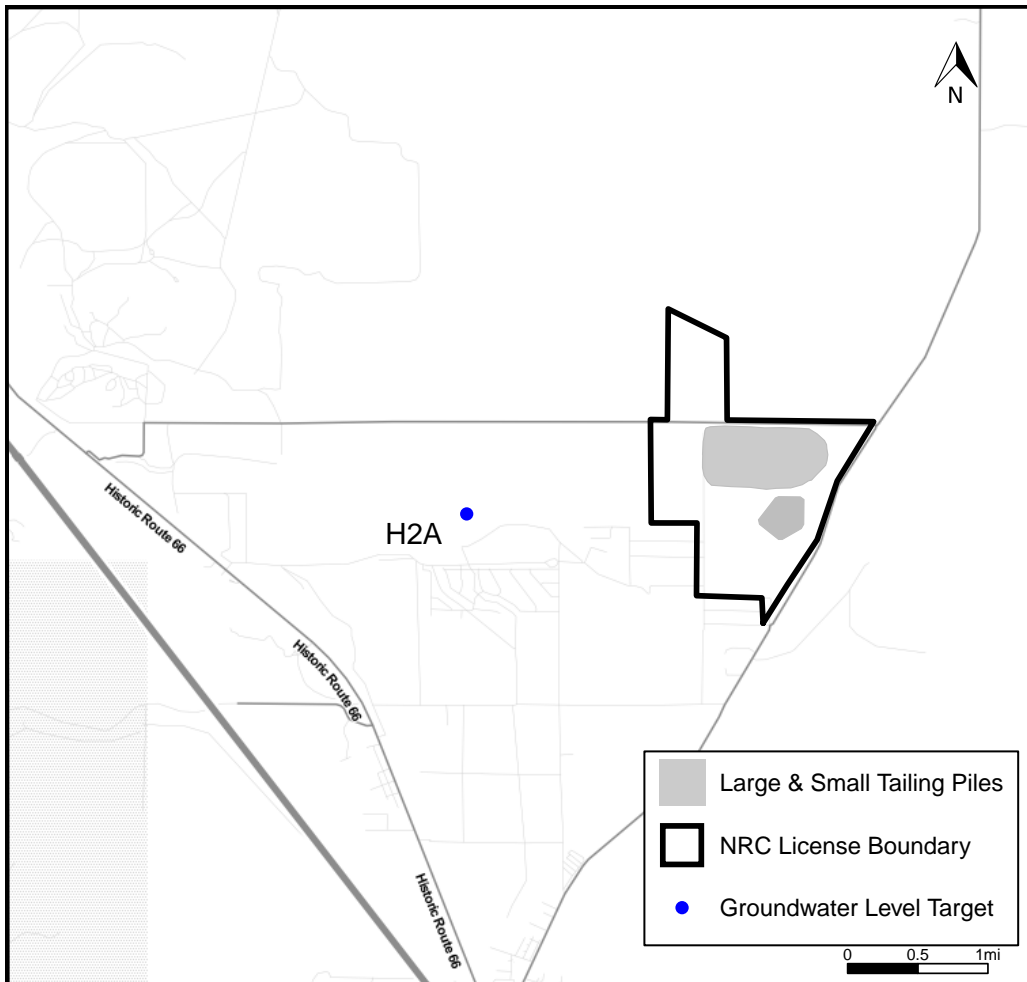
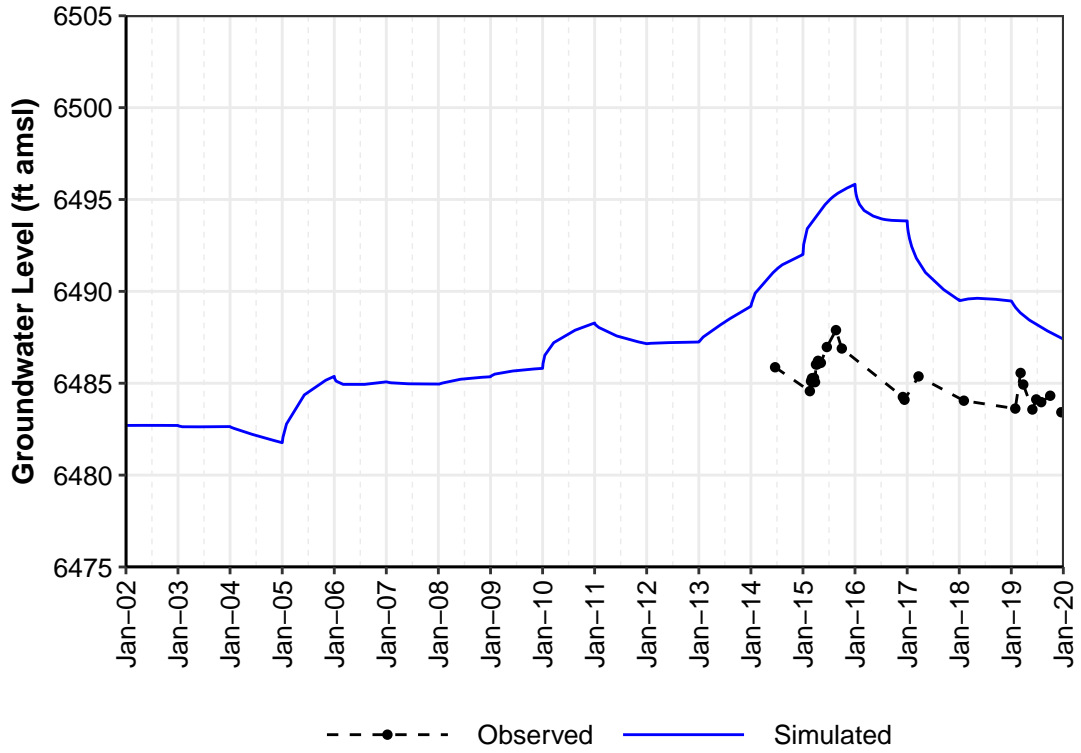
H27 – Alluvial Aquifer Groundwater Level



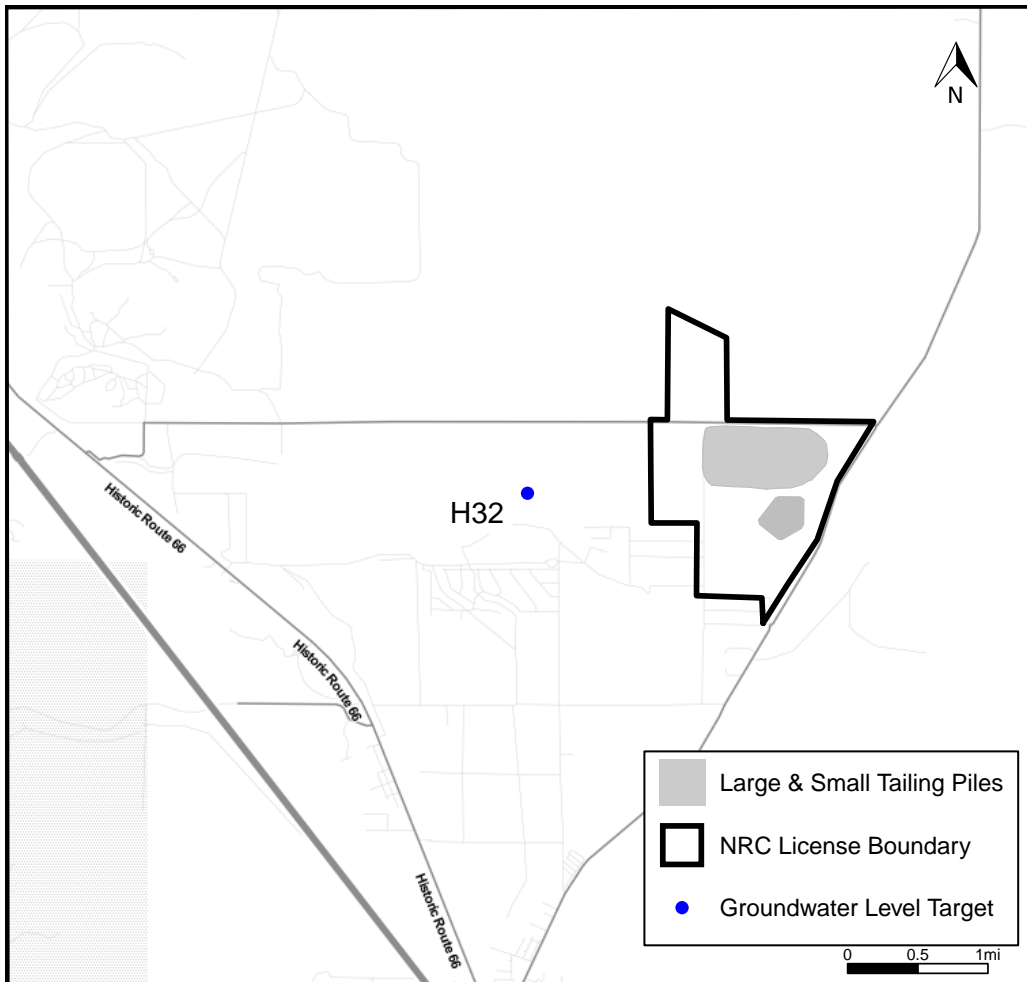
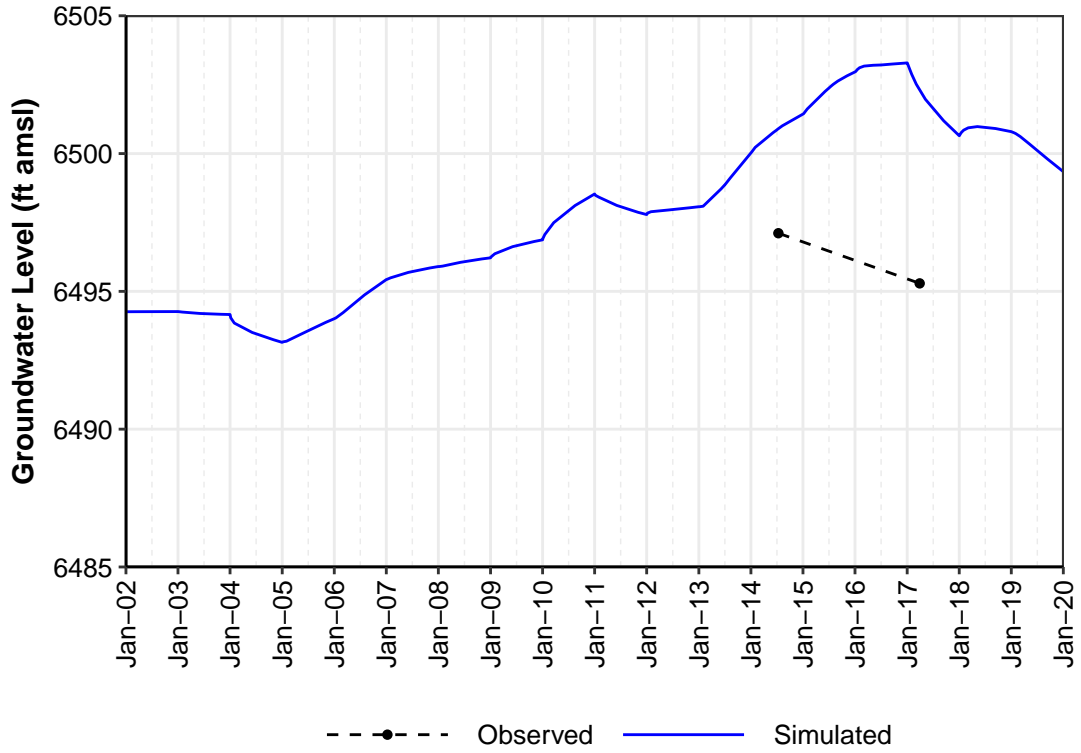
H28 – Alluvial Aquifer Groundwater Level



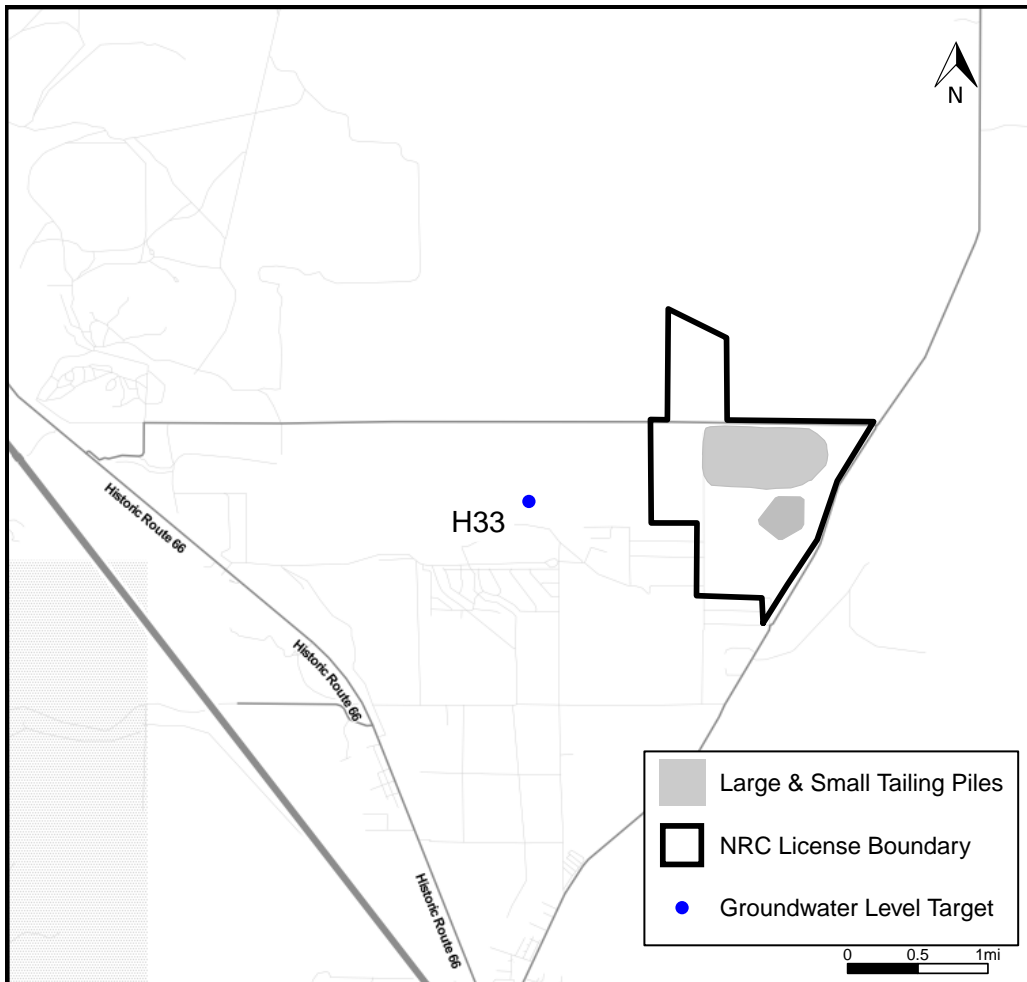
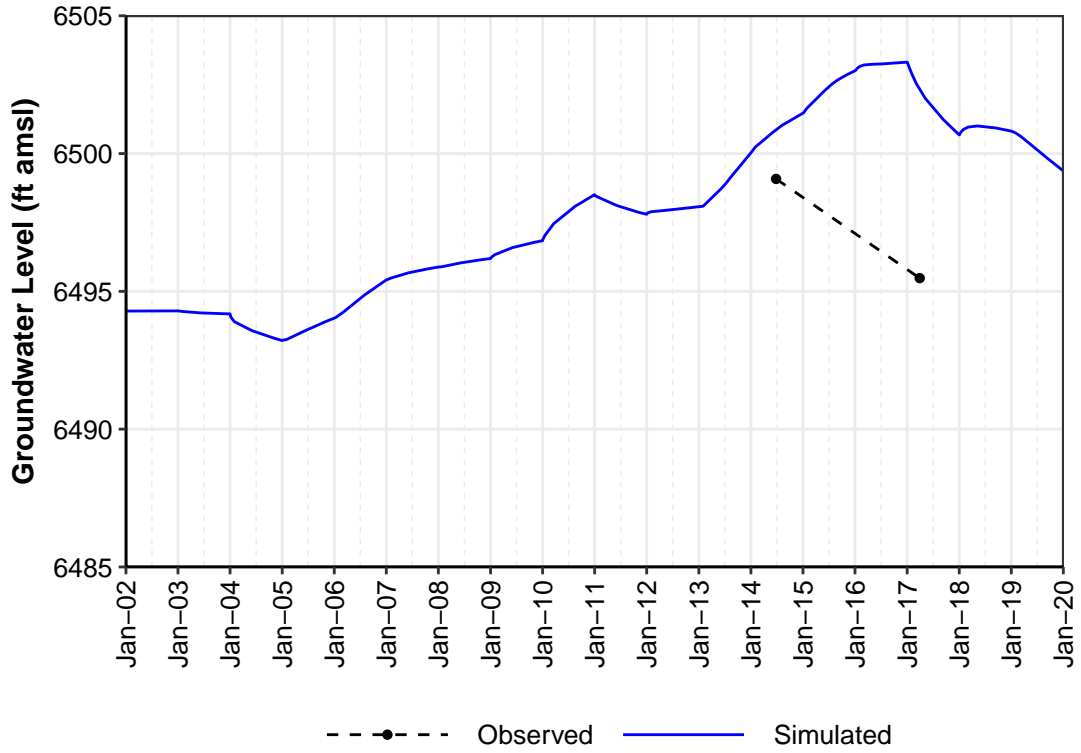
H2A – Alluvial Aquifer Groundwater Level



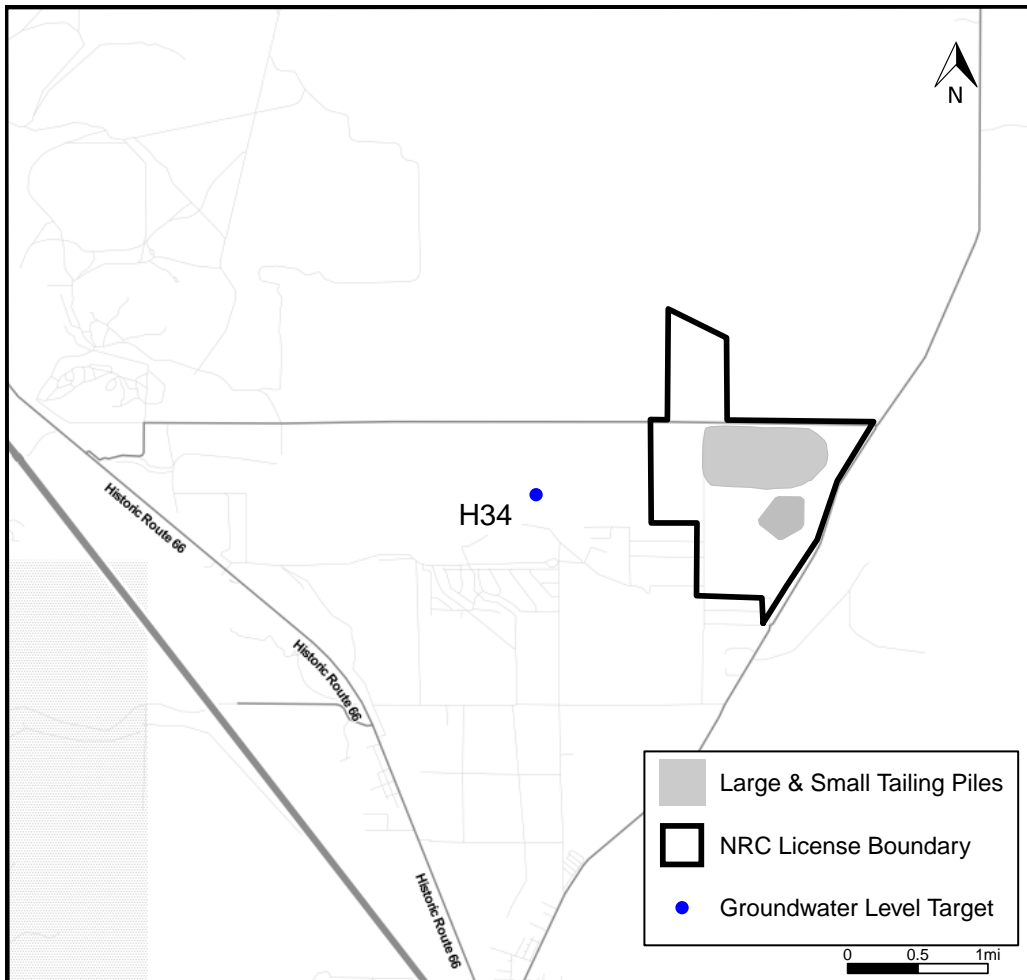
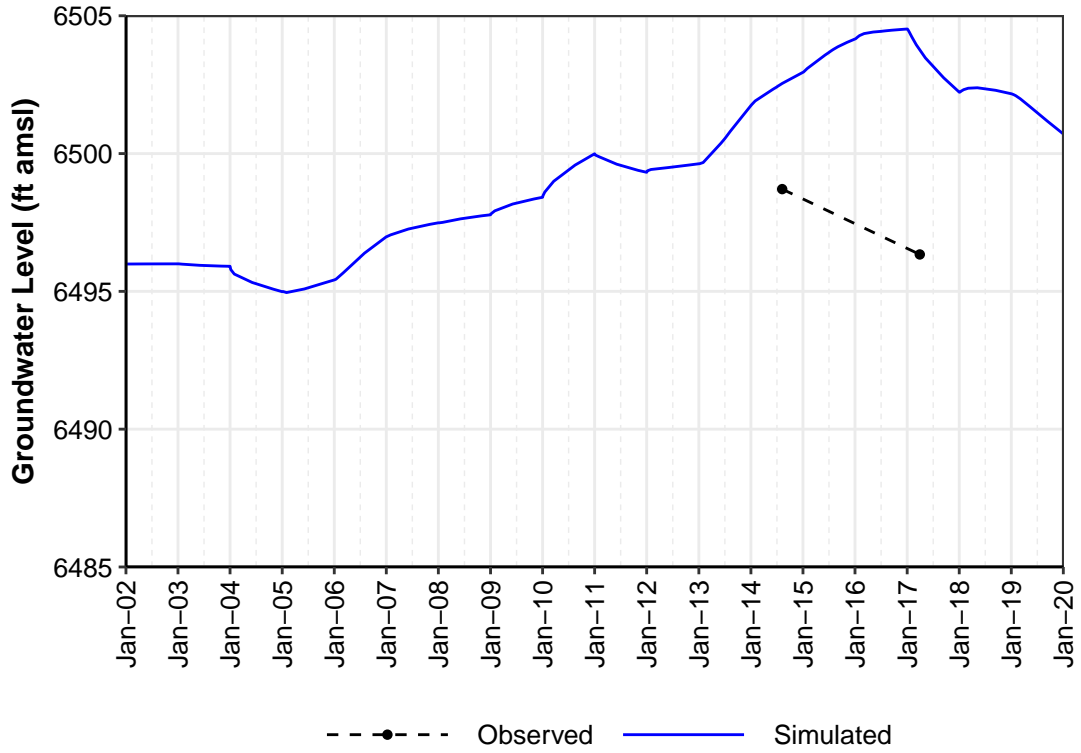
H32 – Alluvial Aquifer Groundwater Level



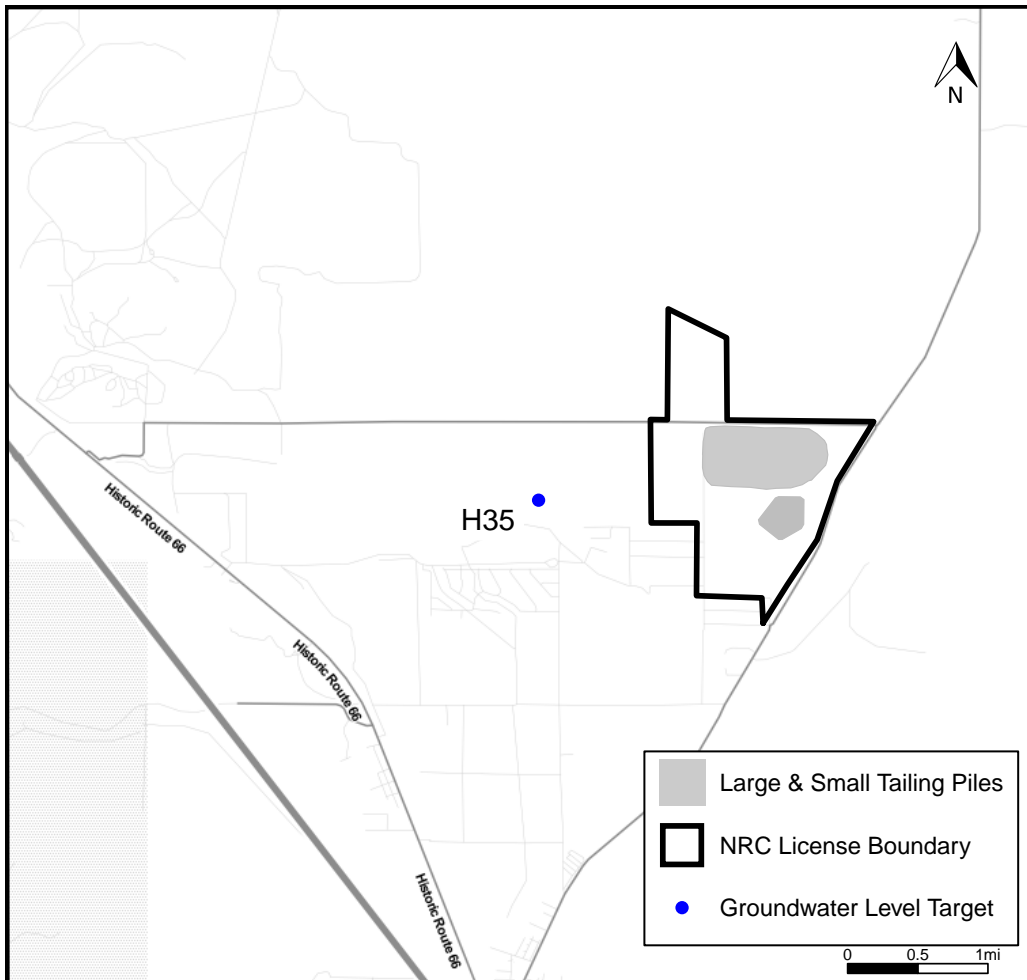
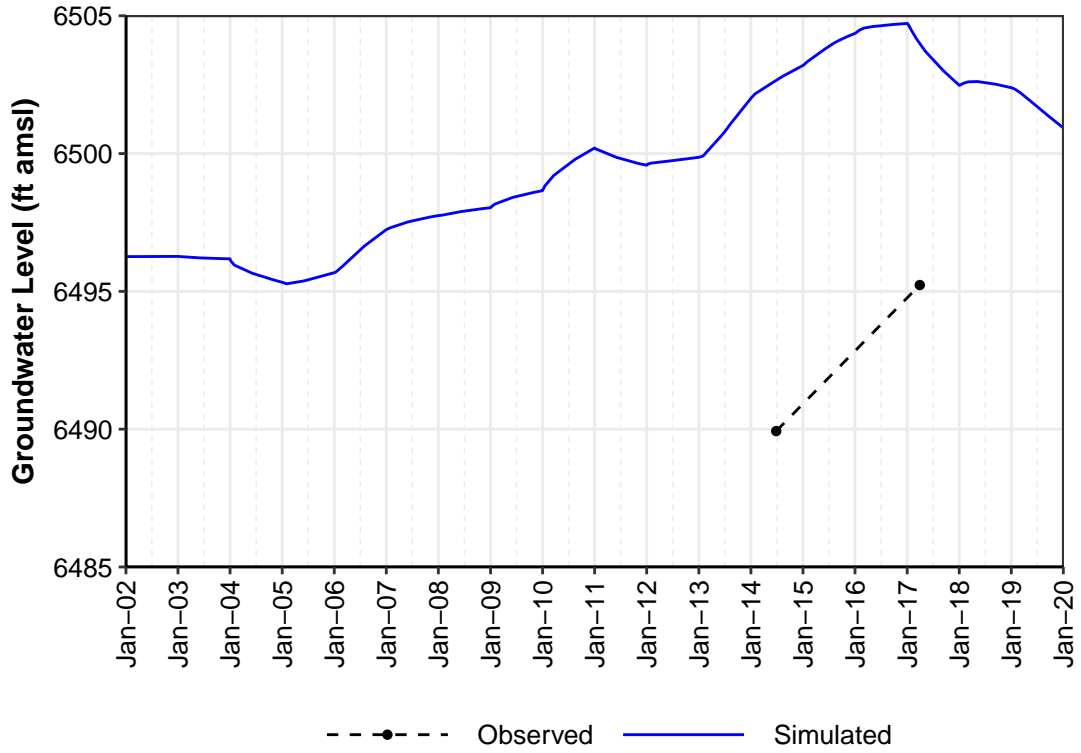
H33 – Alluvial Aquifer Groundwater Level



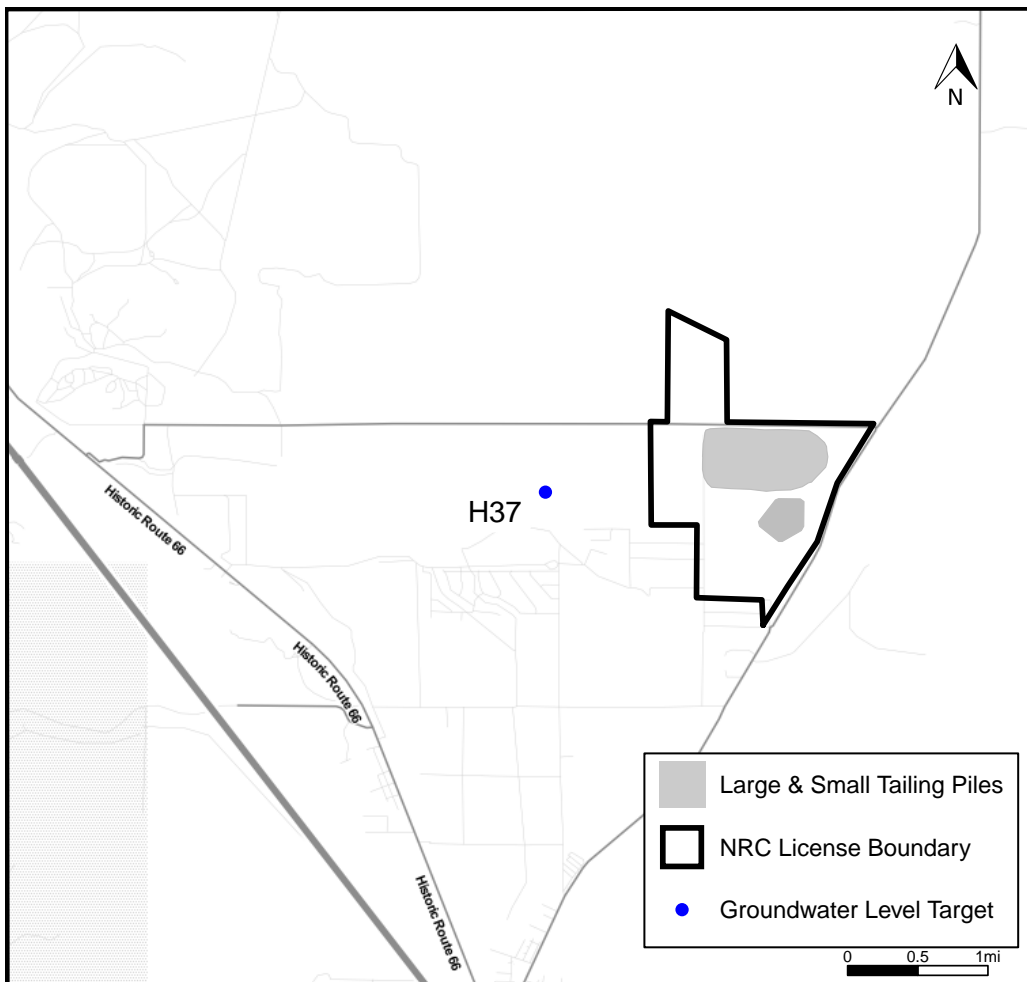
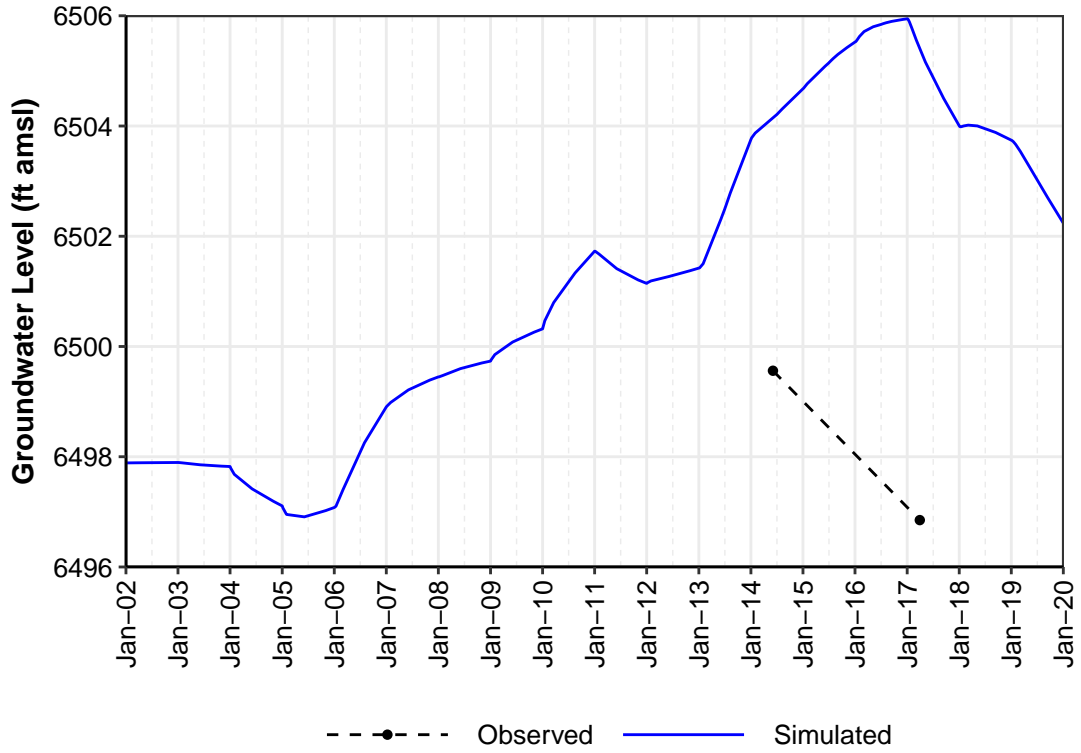
H34 – Alluvial Aquifer Groundwater Level



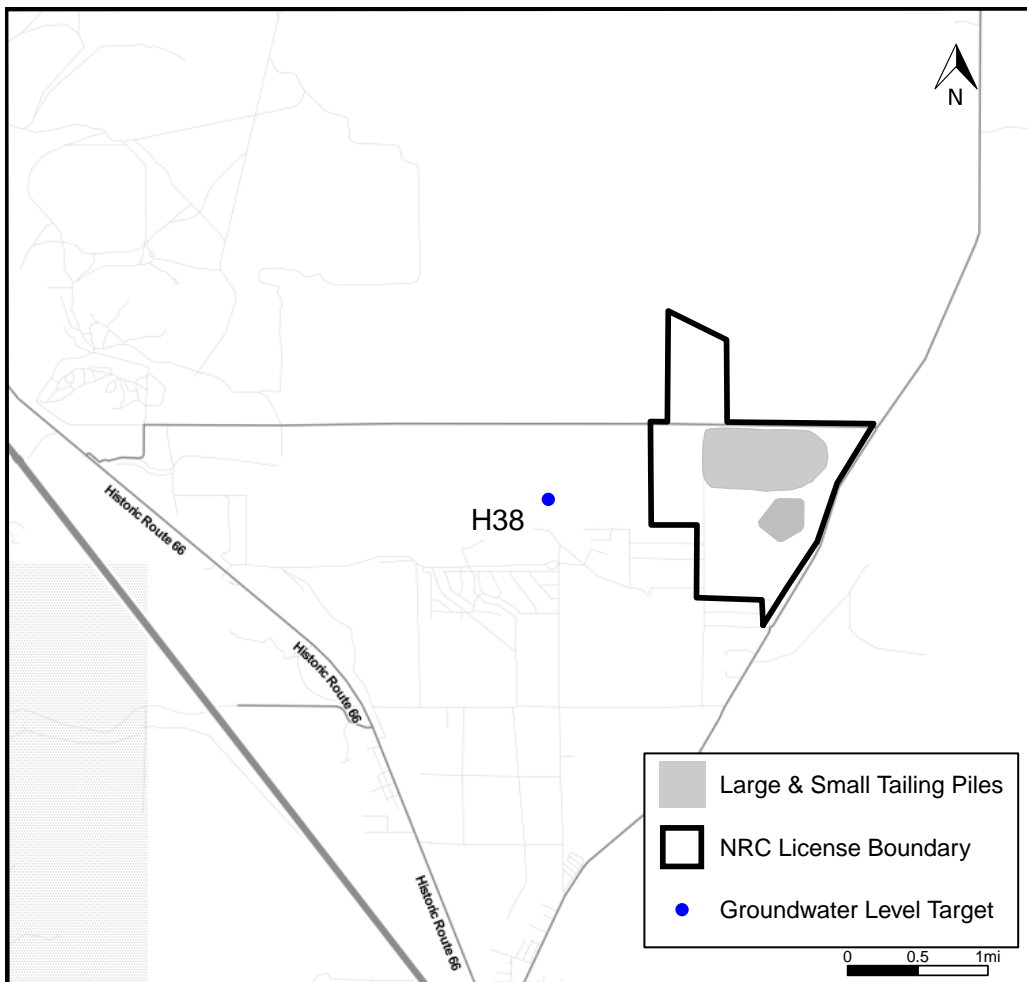
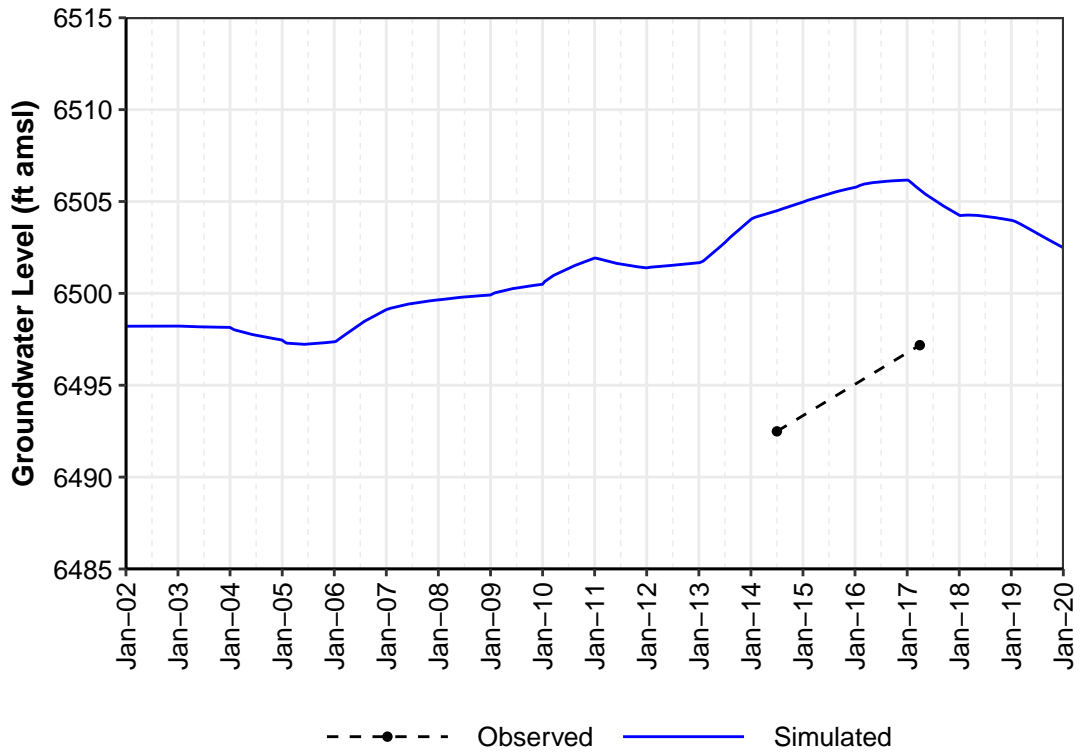
H35 – Alluvial Aquifer Groundwater Level



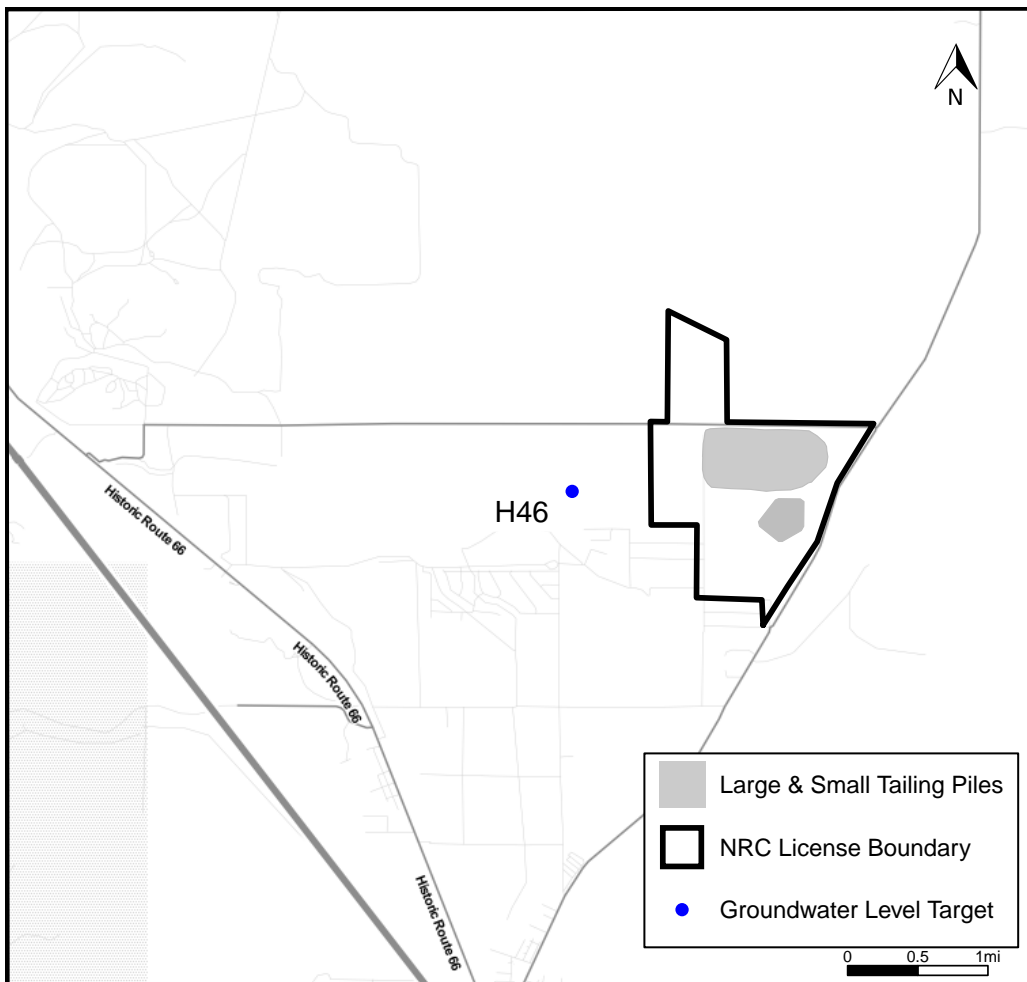
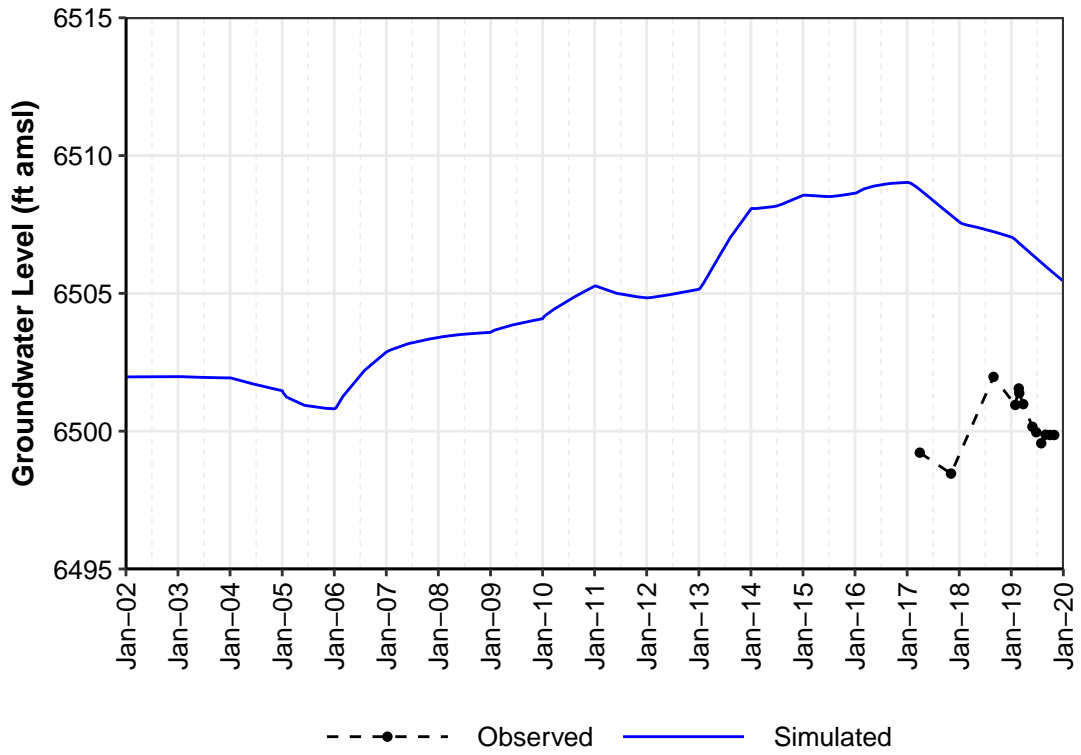
H37 – Alluvial Aquifer Groundwater Level



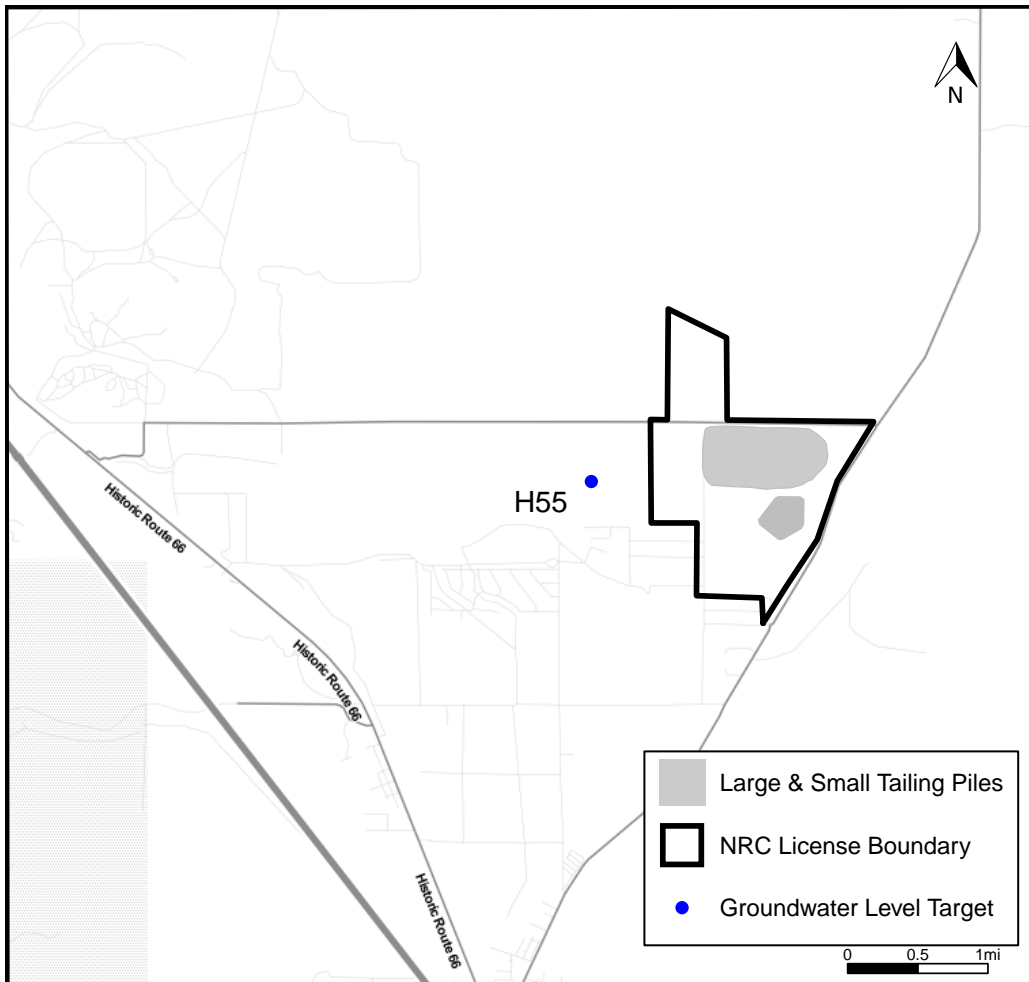
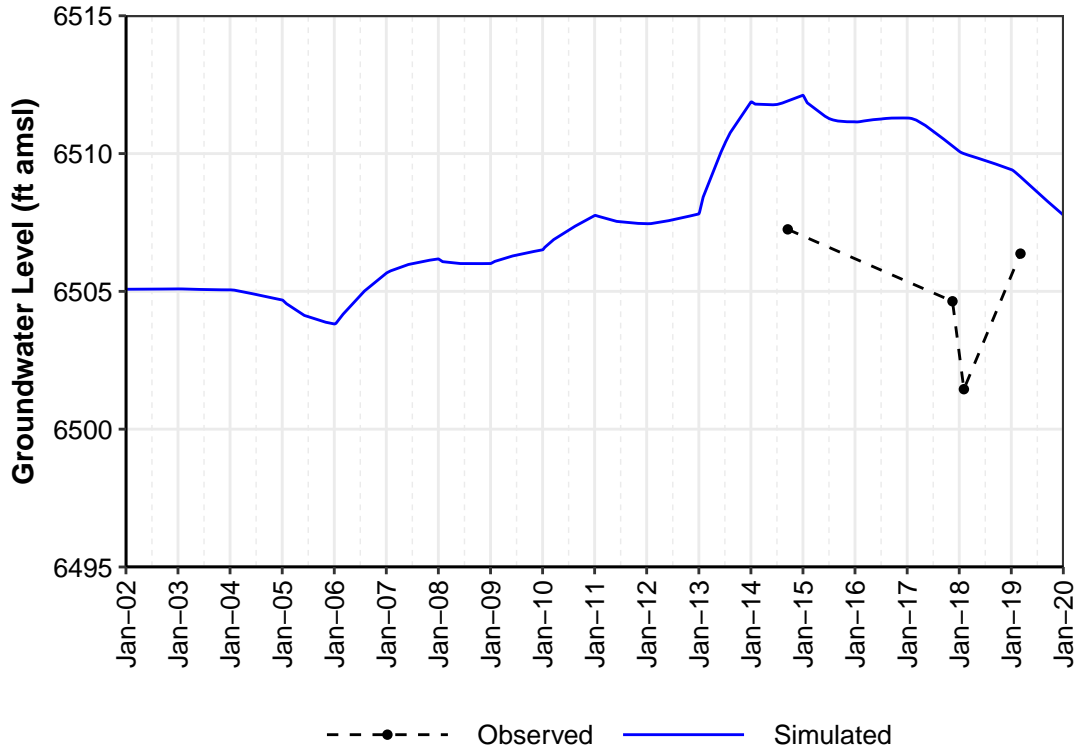
H38 – Alluvial Aquifer Groundwater Level



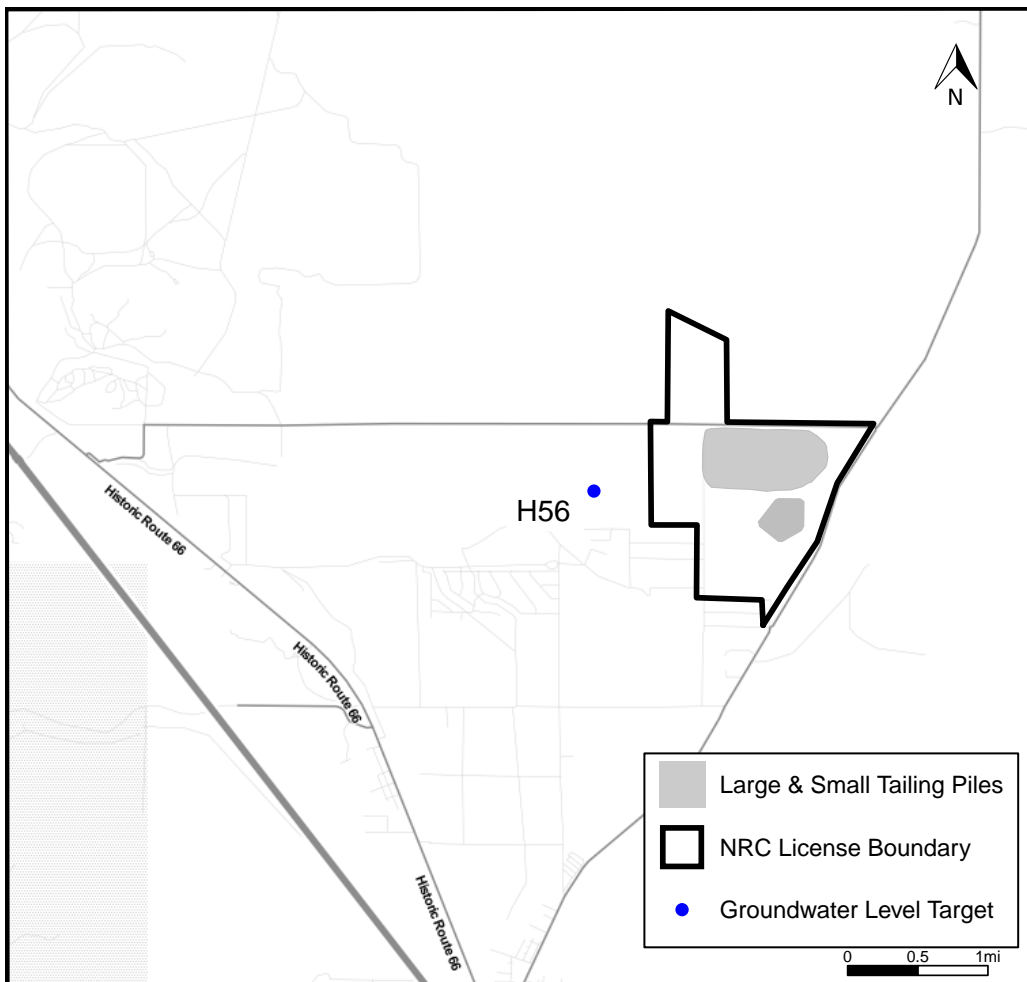
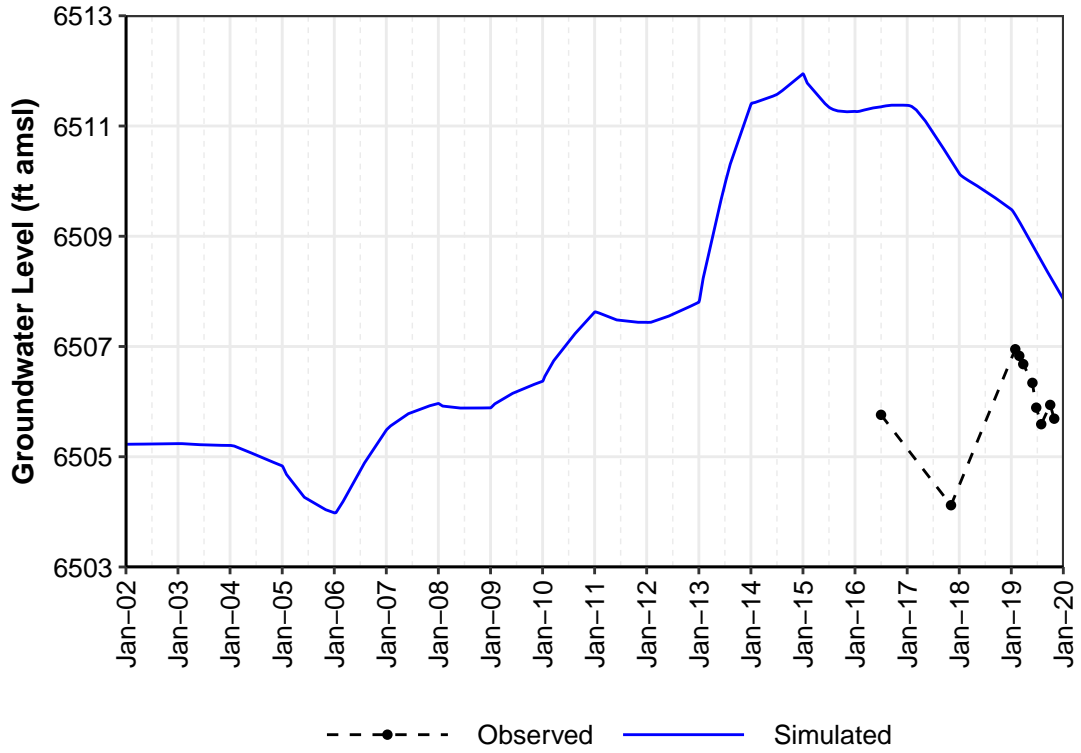
H46 – Alluvial Aquifer Groundwater Level



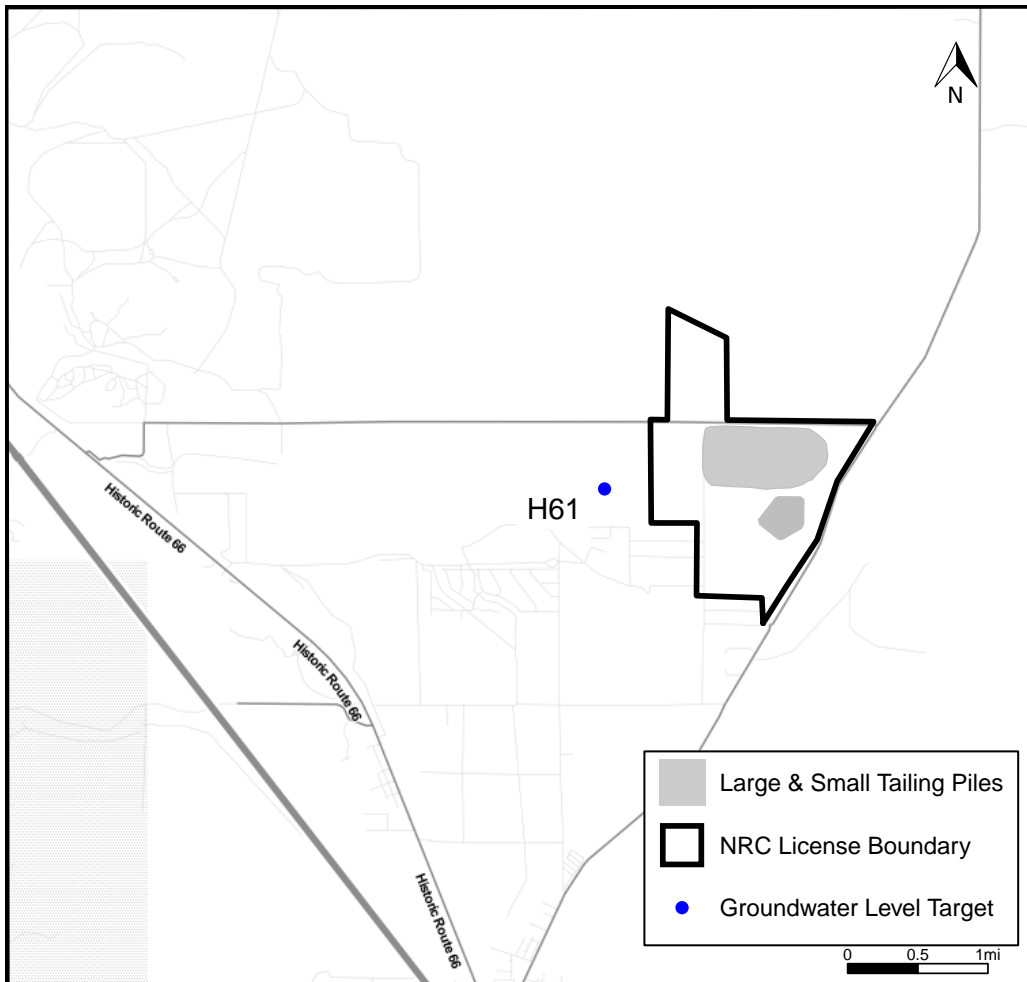
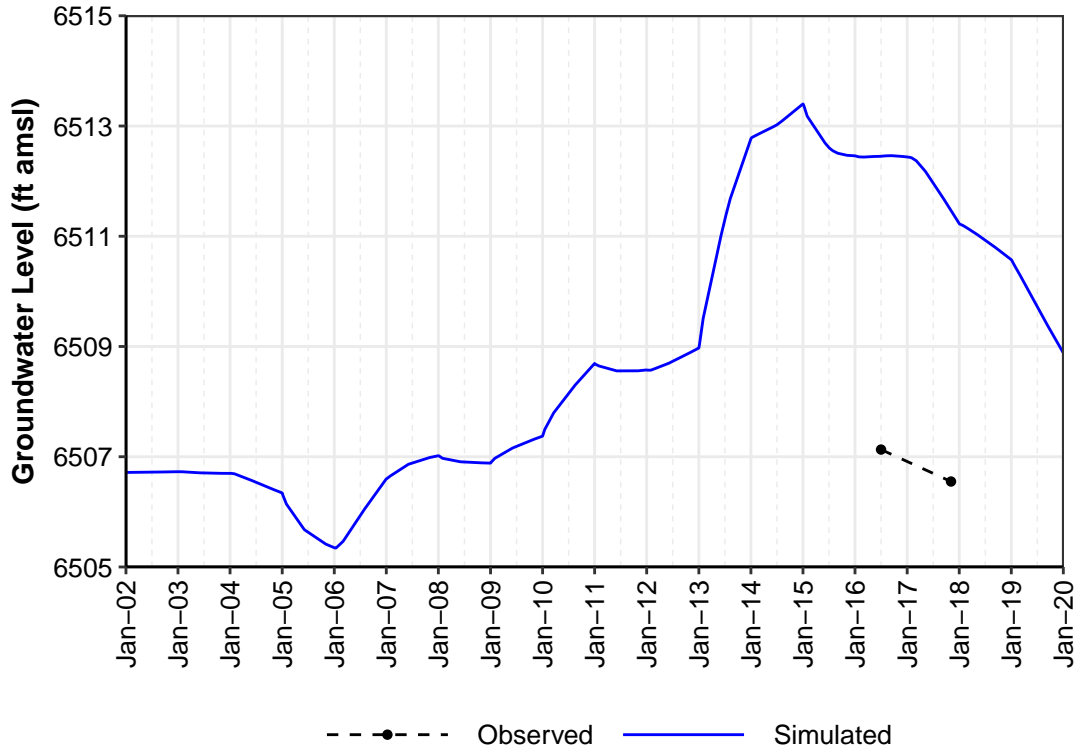
H55 – Alluvial Aquifer Groundwater Level



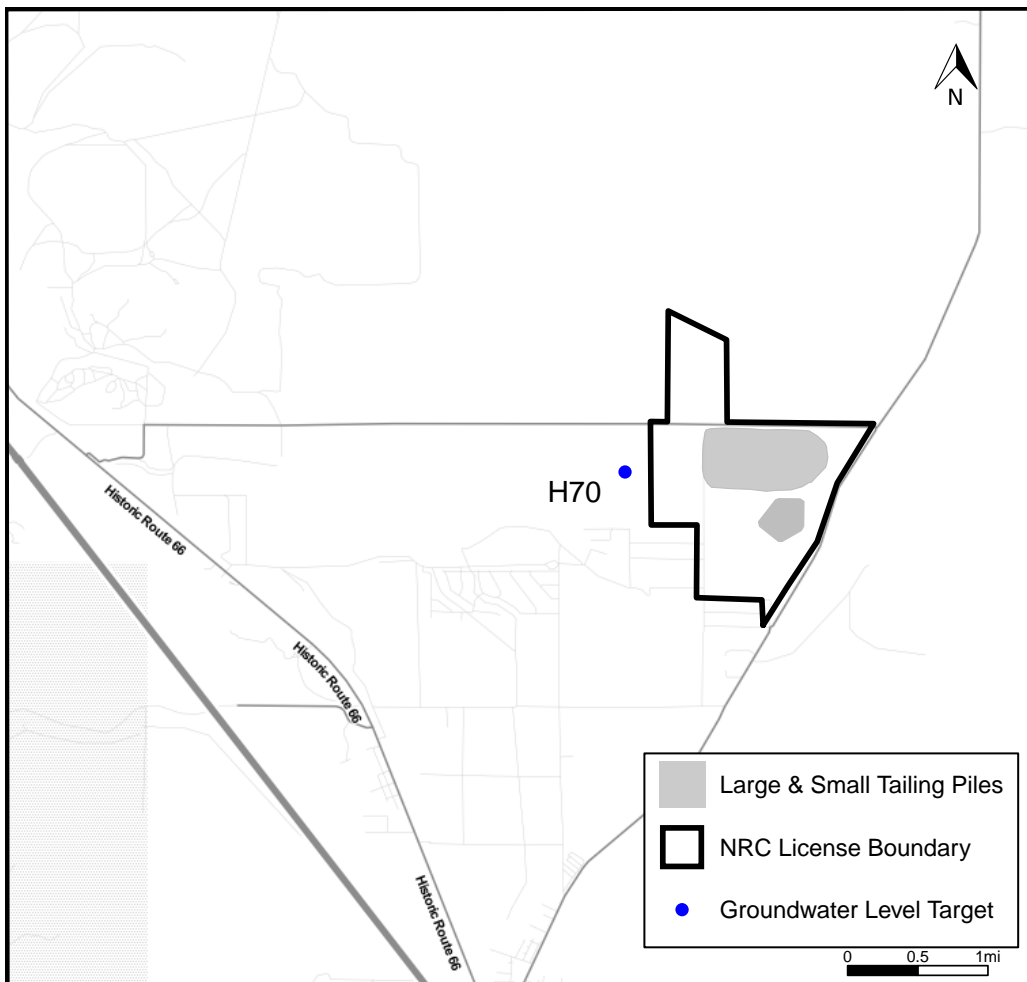
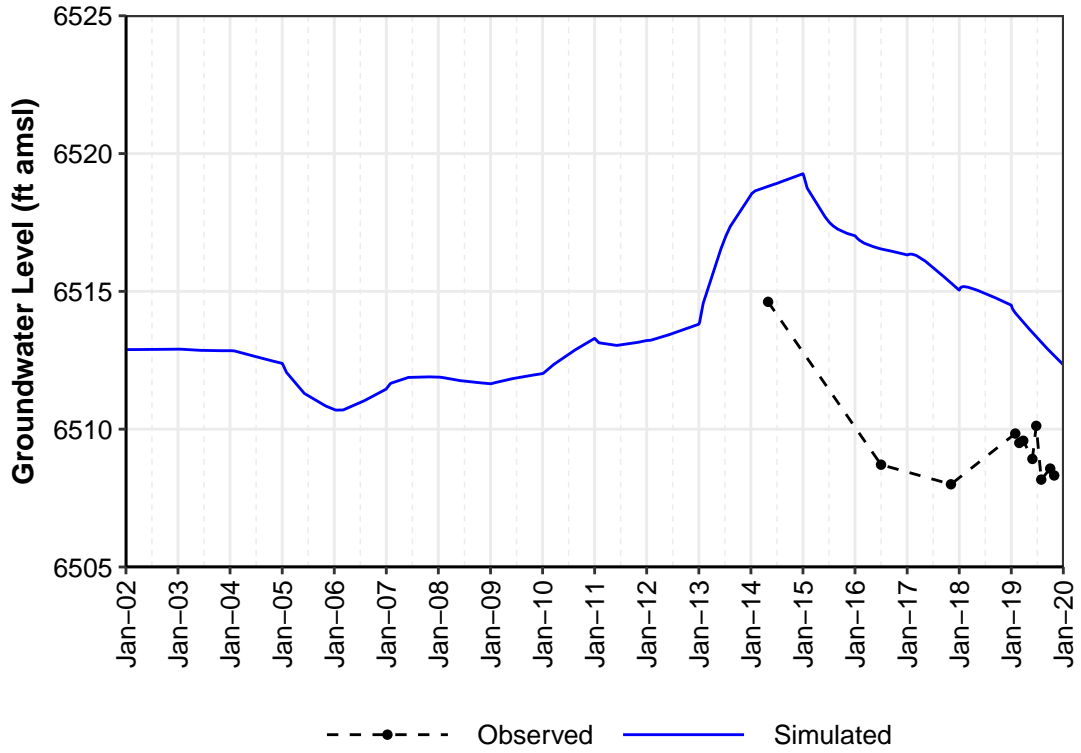
H56 – Alluvial Aquifer Groundwater Level



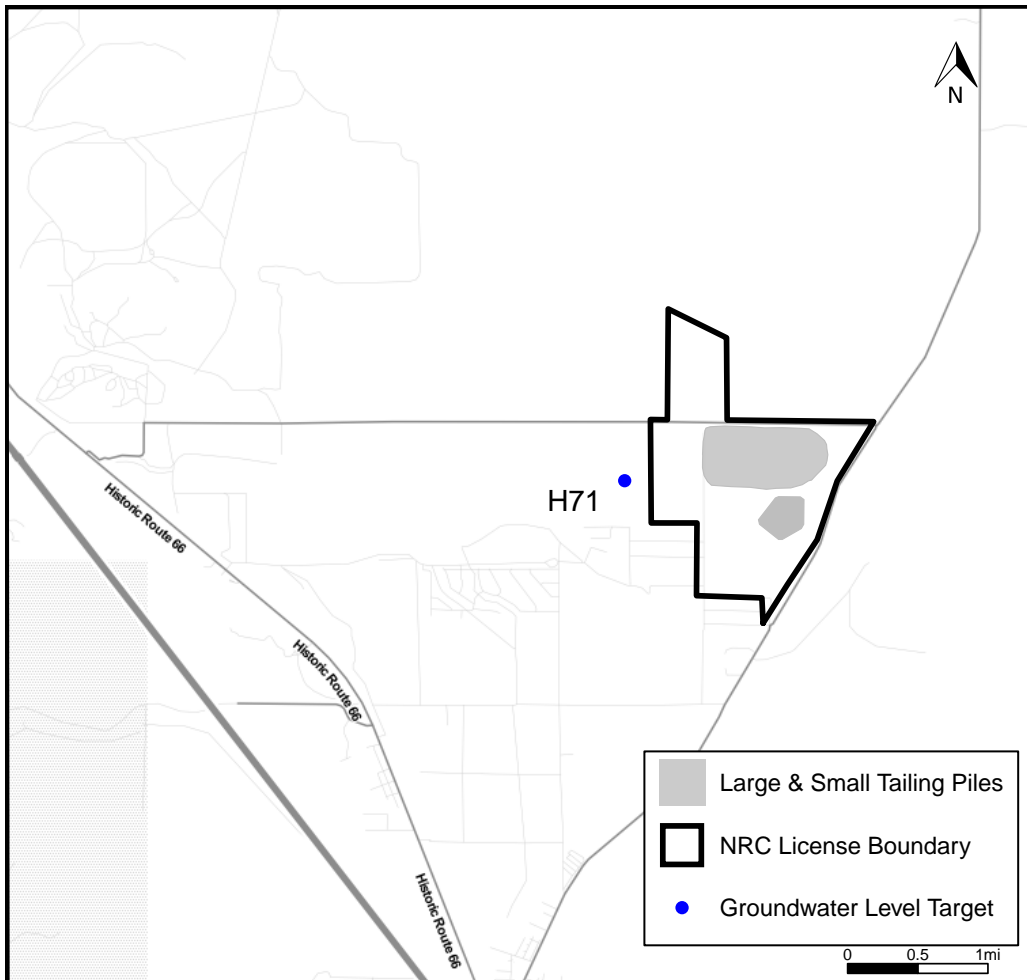
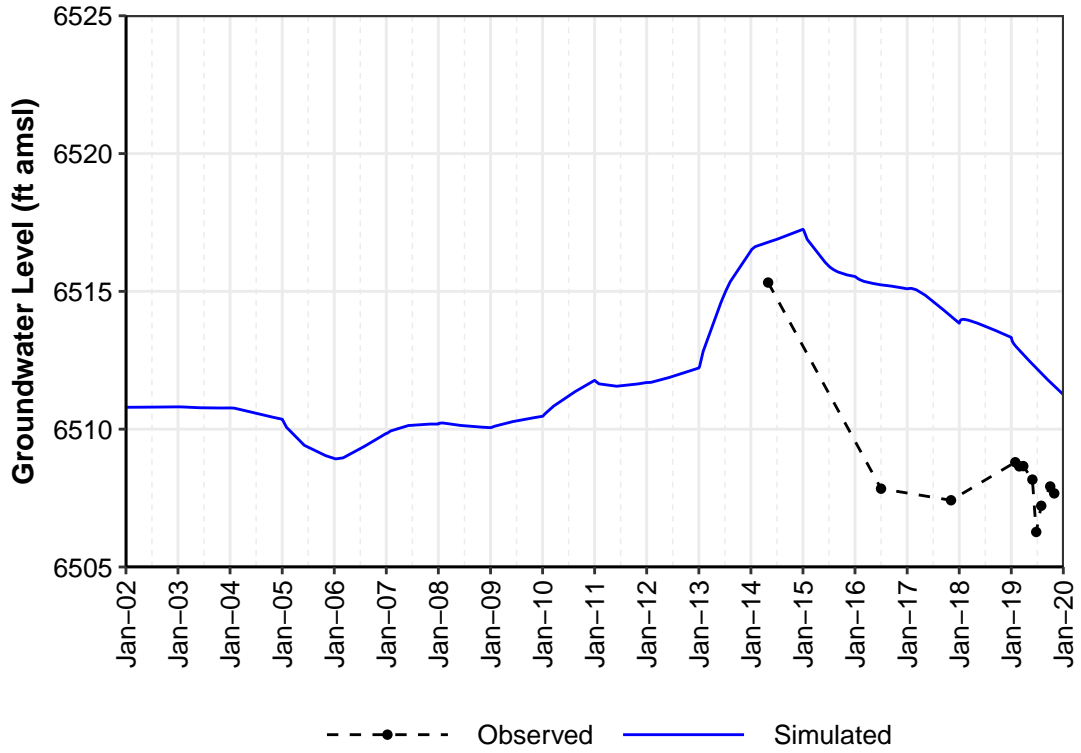
H61 – Alluvial Aquifer Groundwater Level



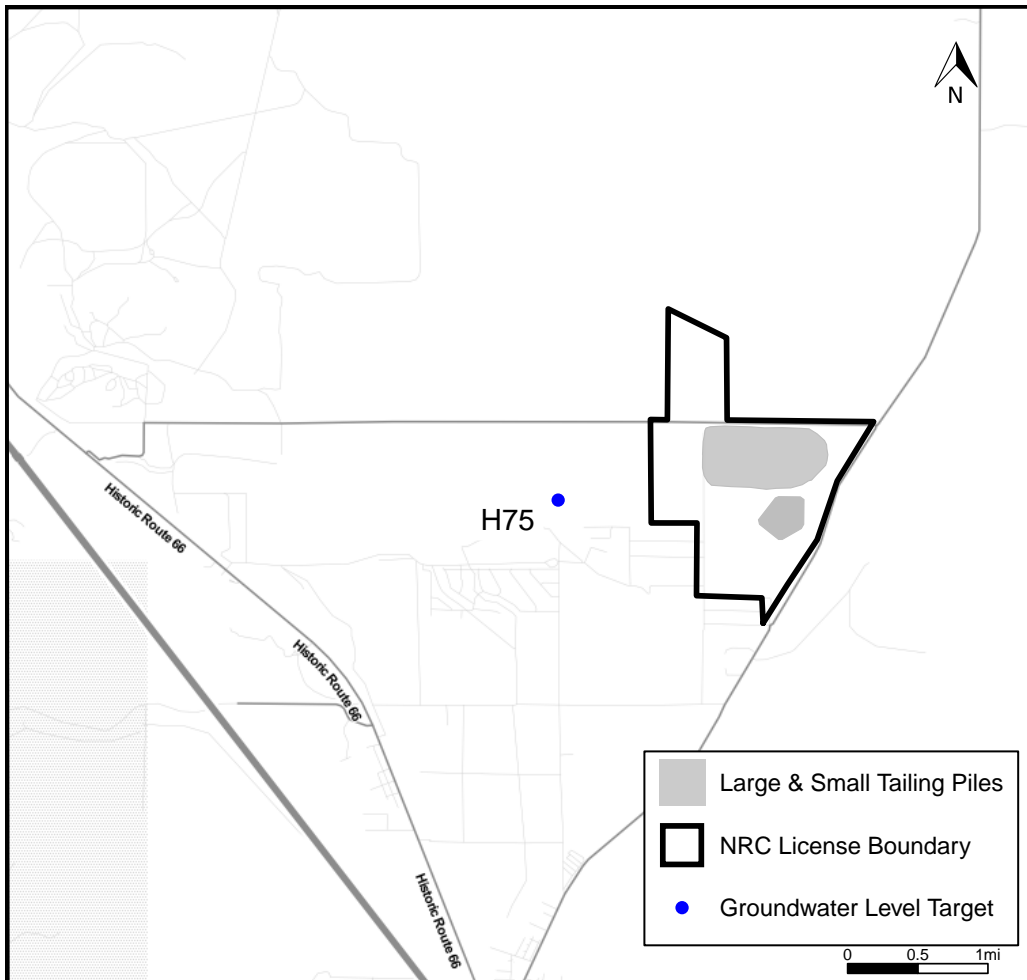
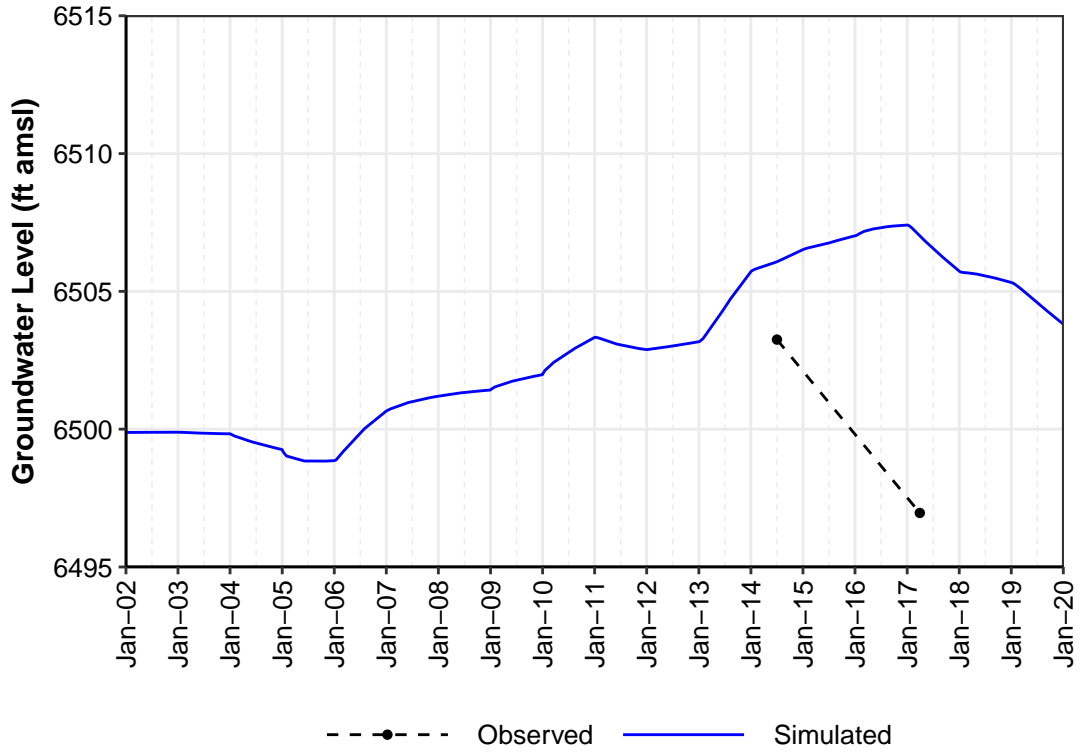
H70 – Alluvial Aquifer Groundwater Level



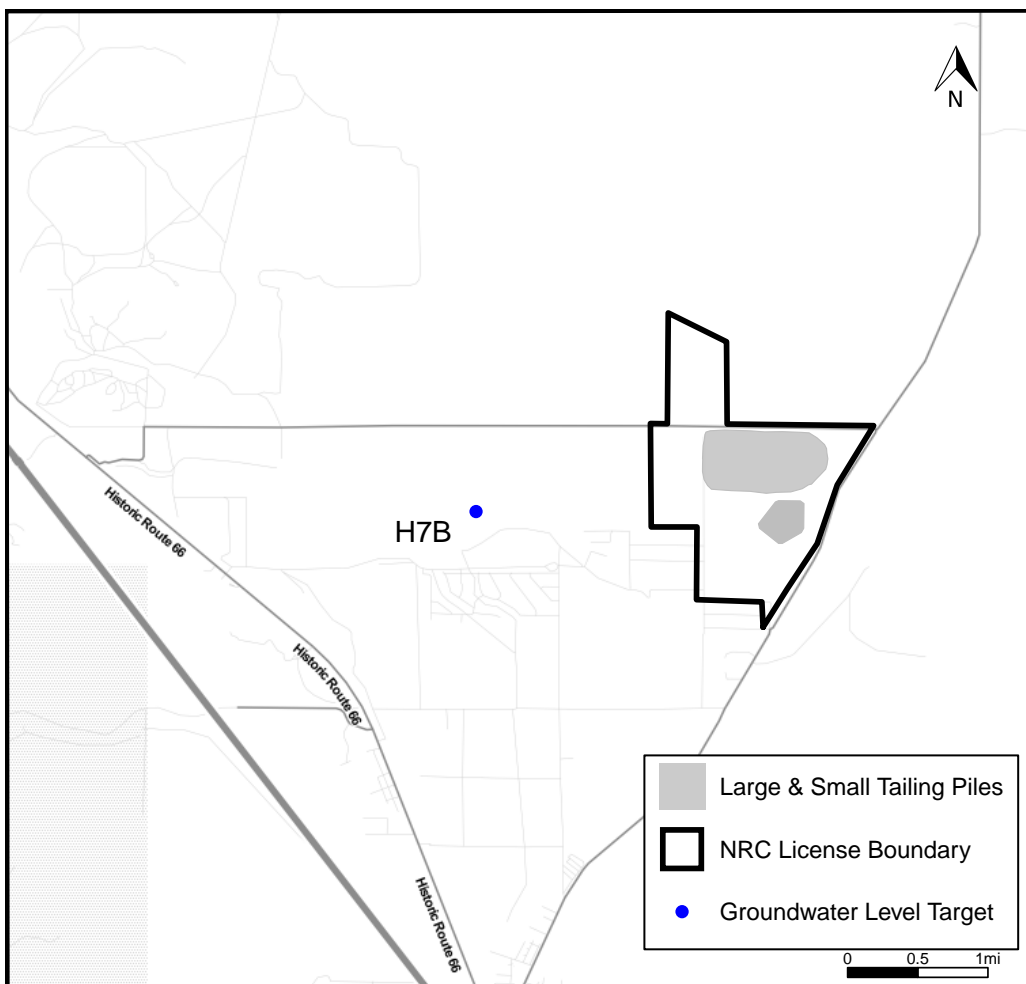
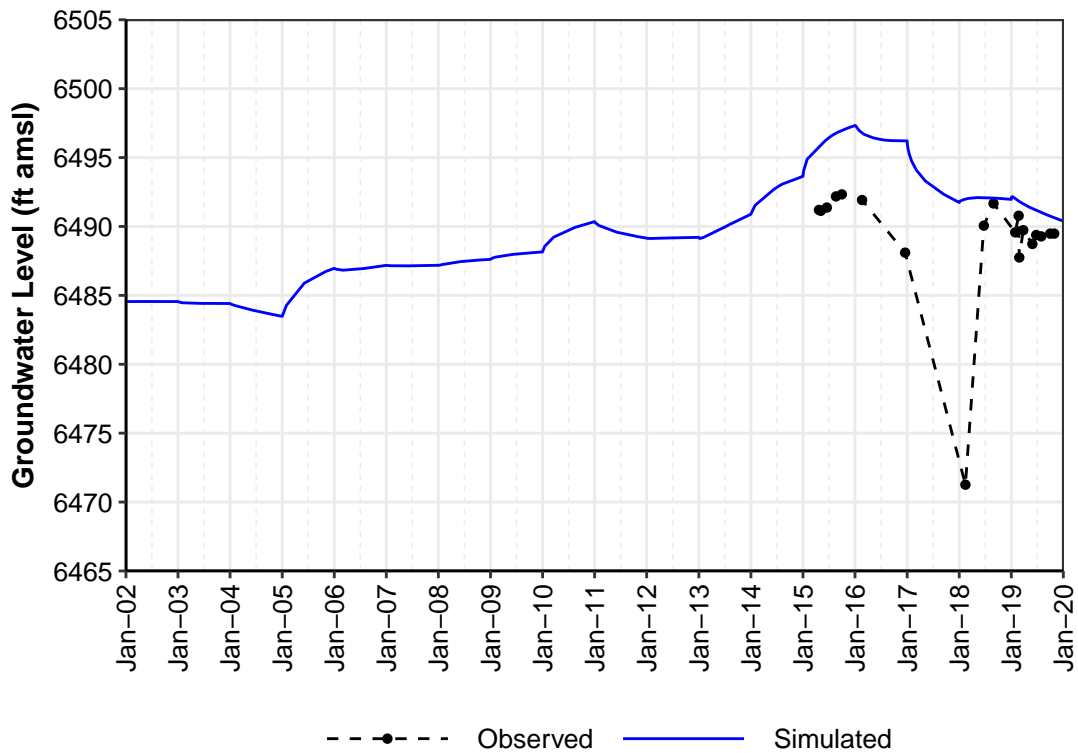
H71 – Alluvial Aquifer Groundwater Level



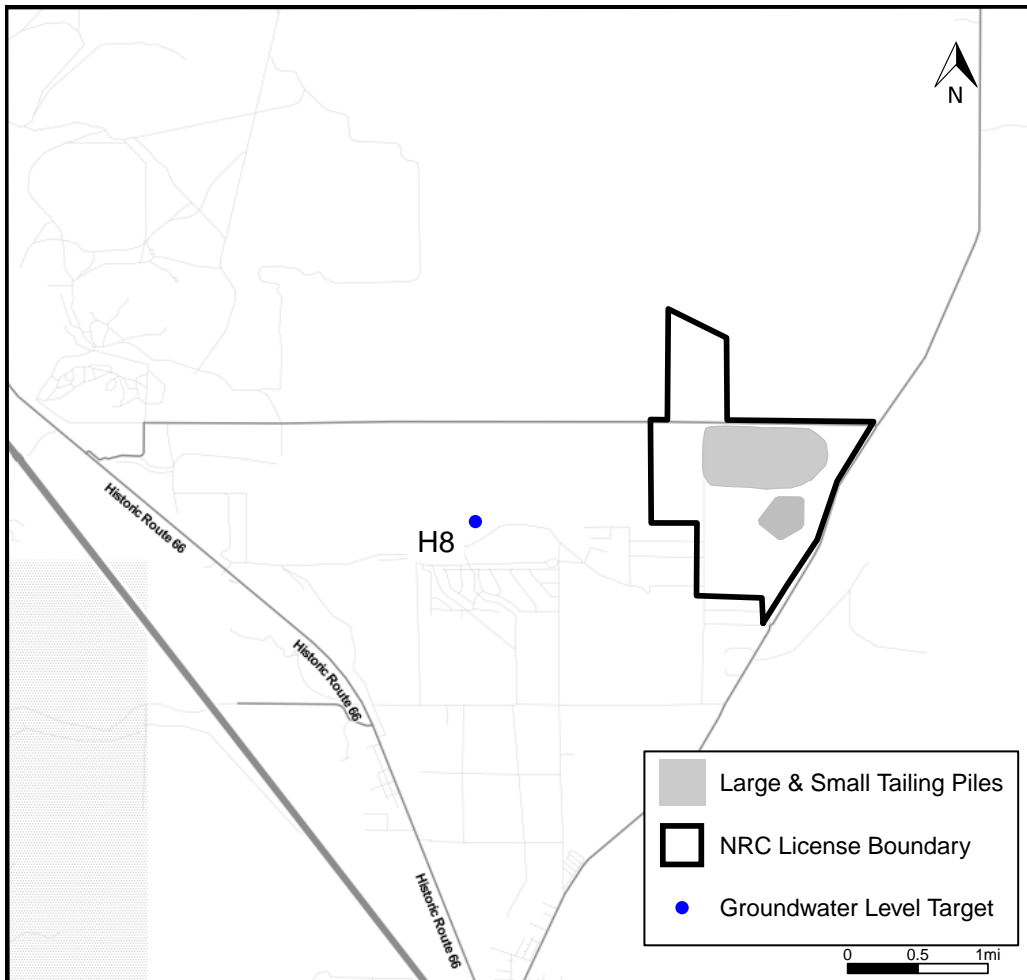
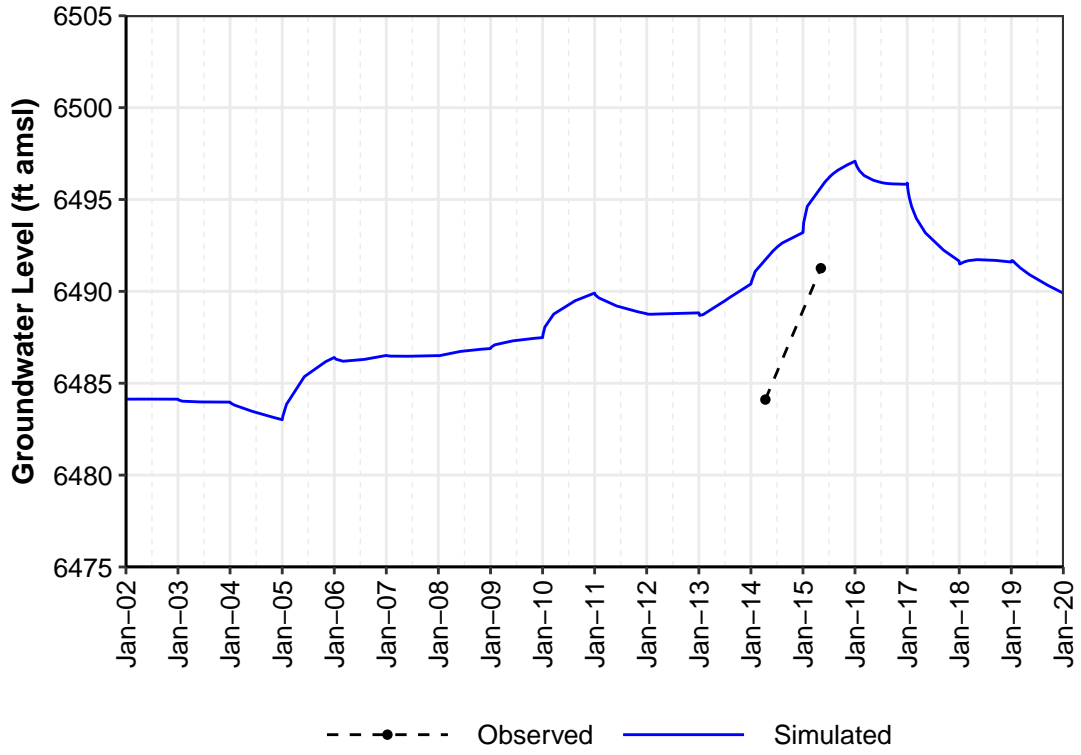
H75 – Alluvial Aquifer Groundwater Level



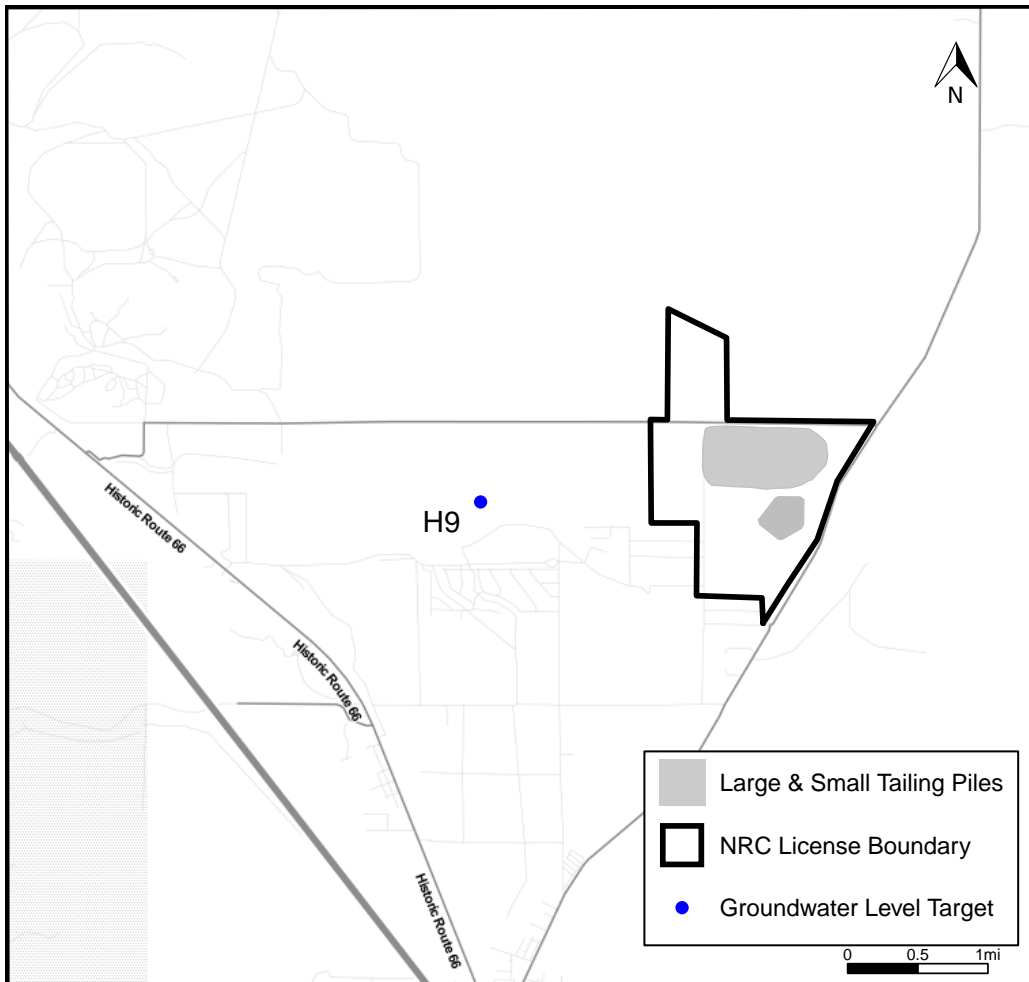
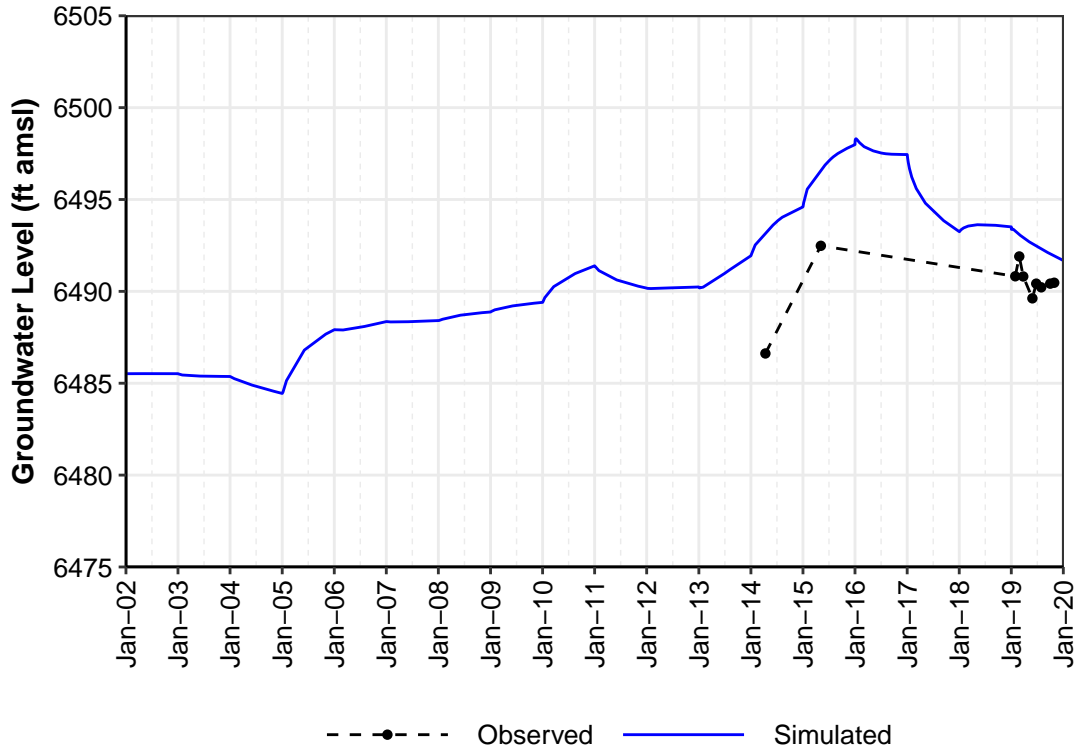
H7B – Alluvial Aquifer Groundwater Level



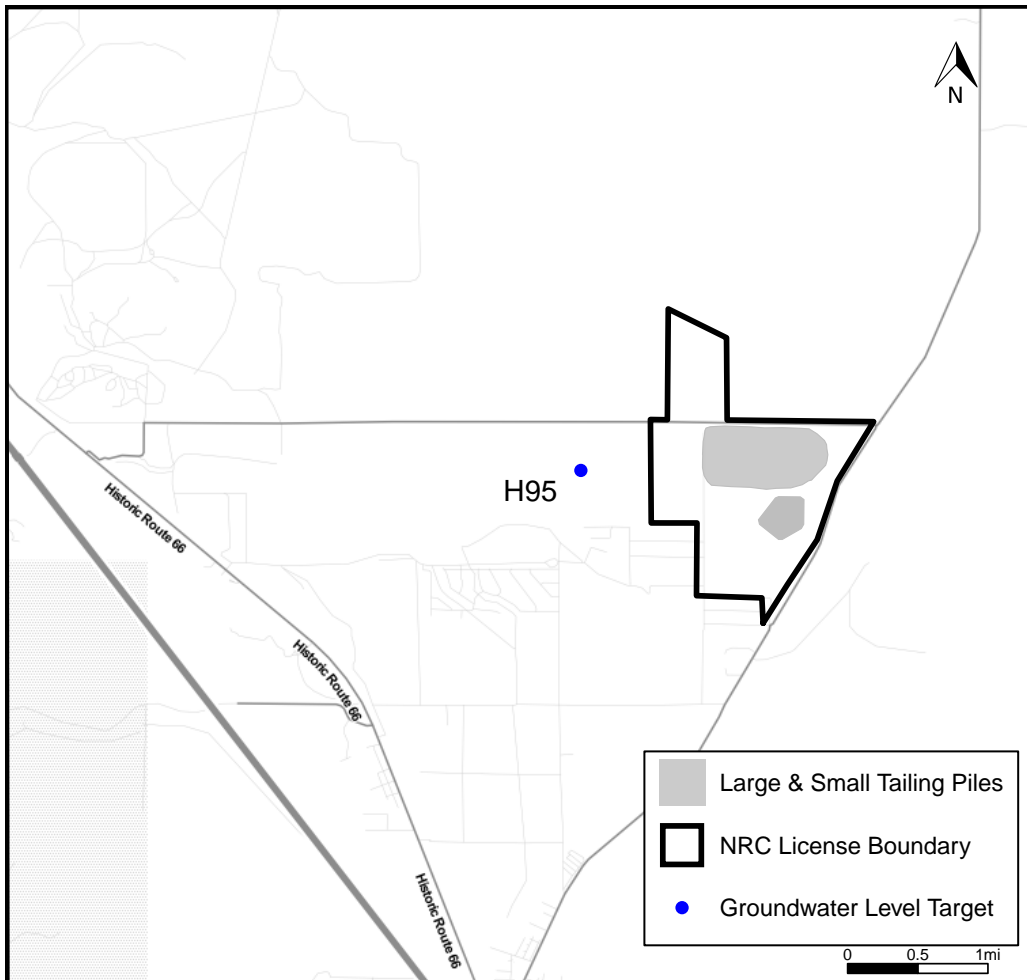
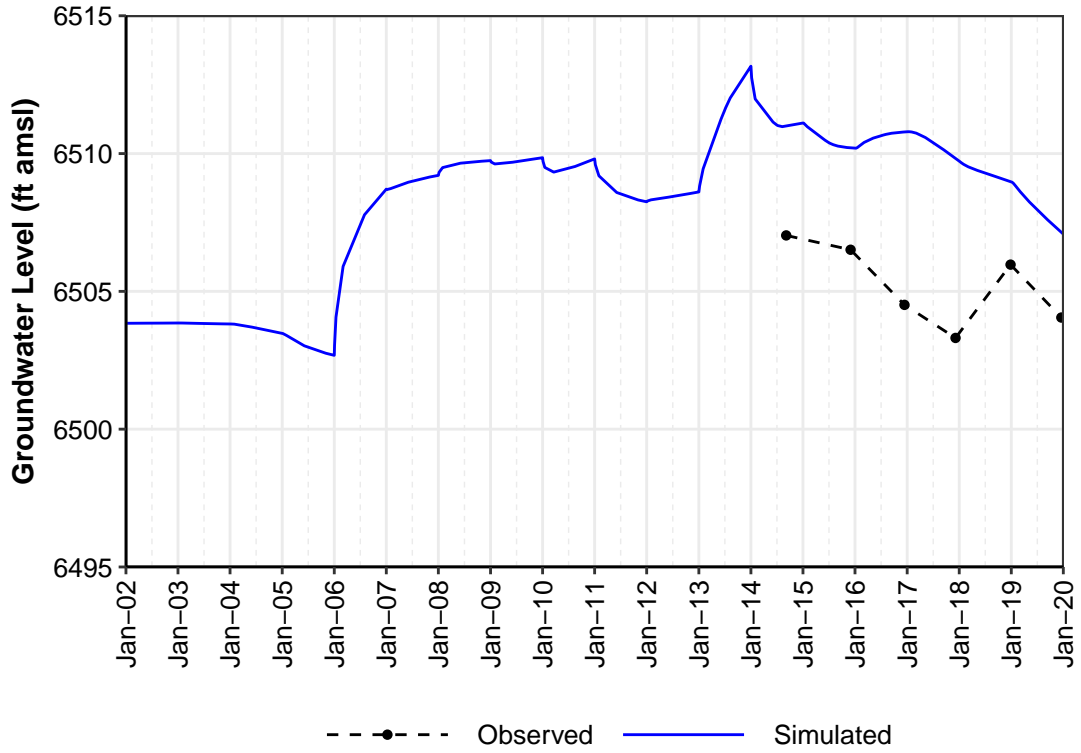
H8 – Alluvial Aquifer Groundwater Level



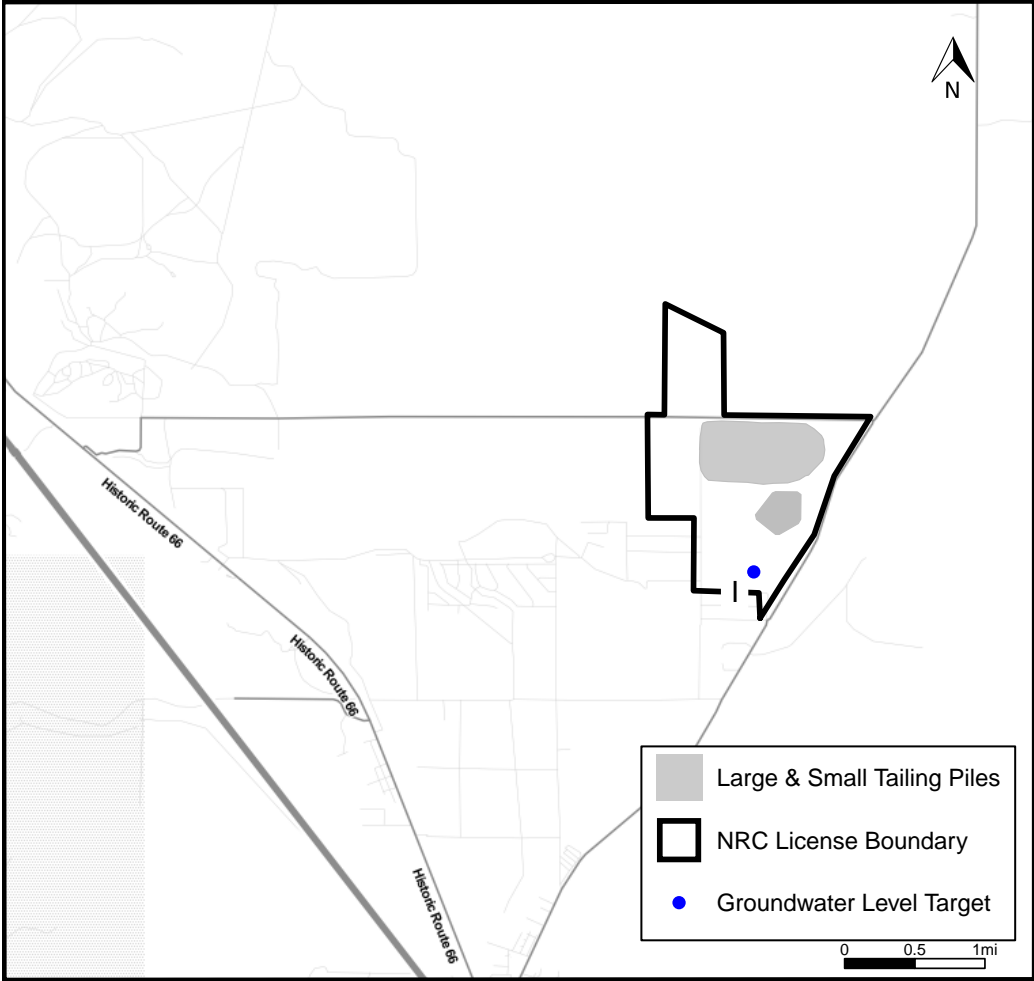
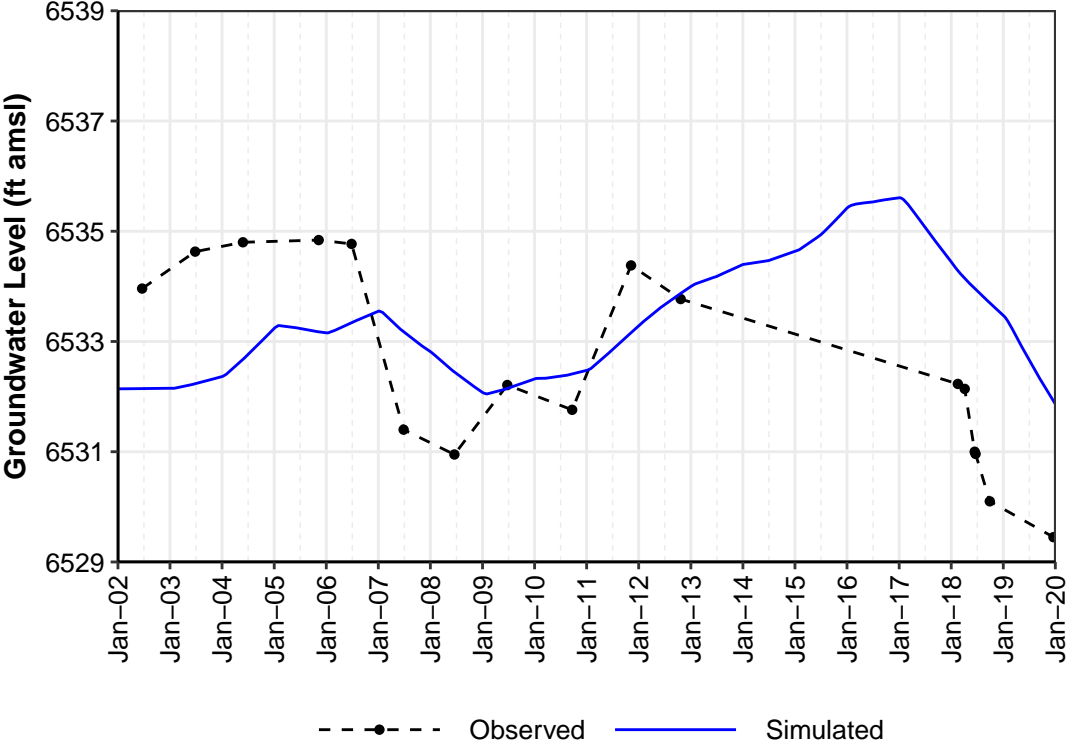
H9 – Alluvial Aquifer Groundwater Level



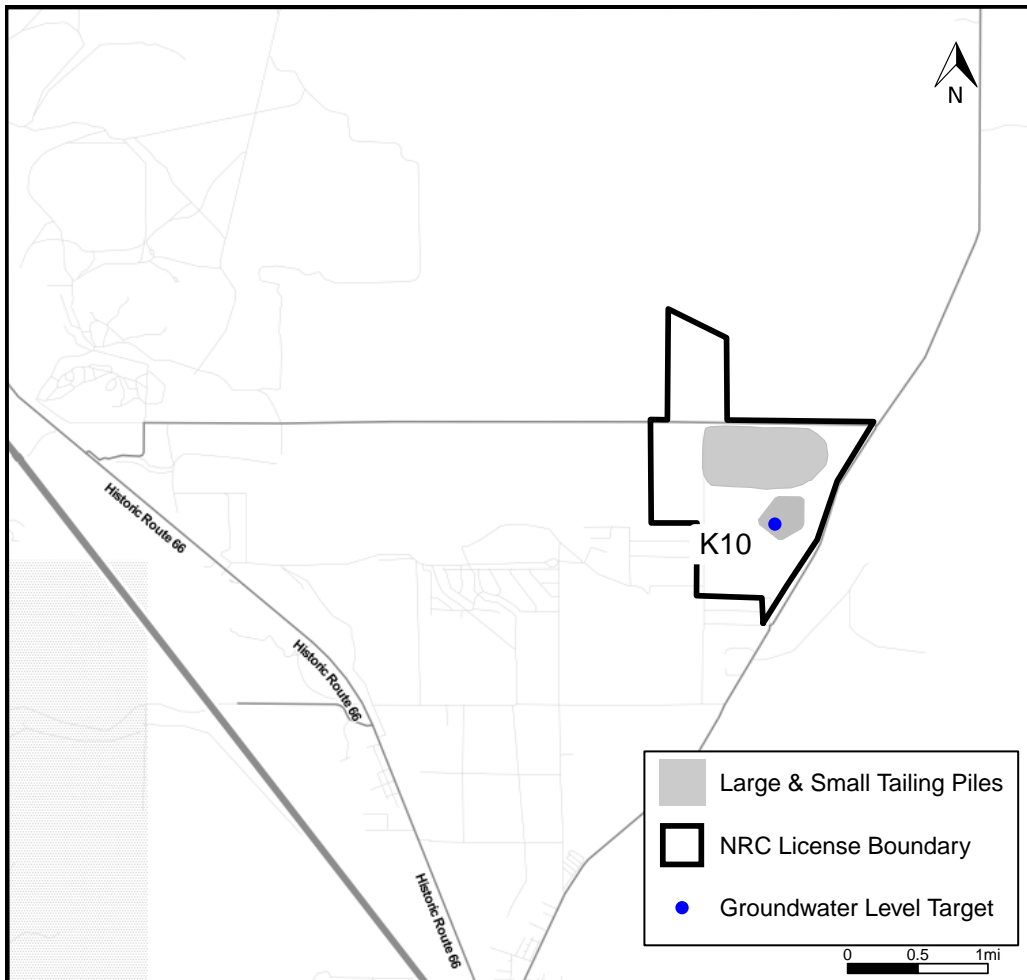
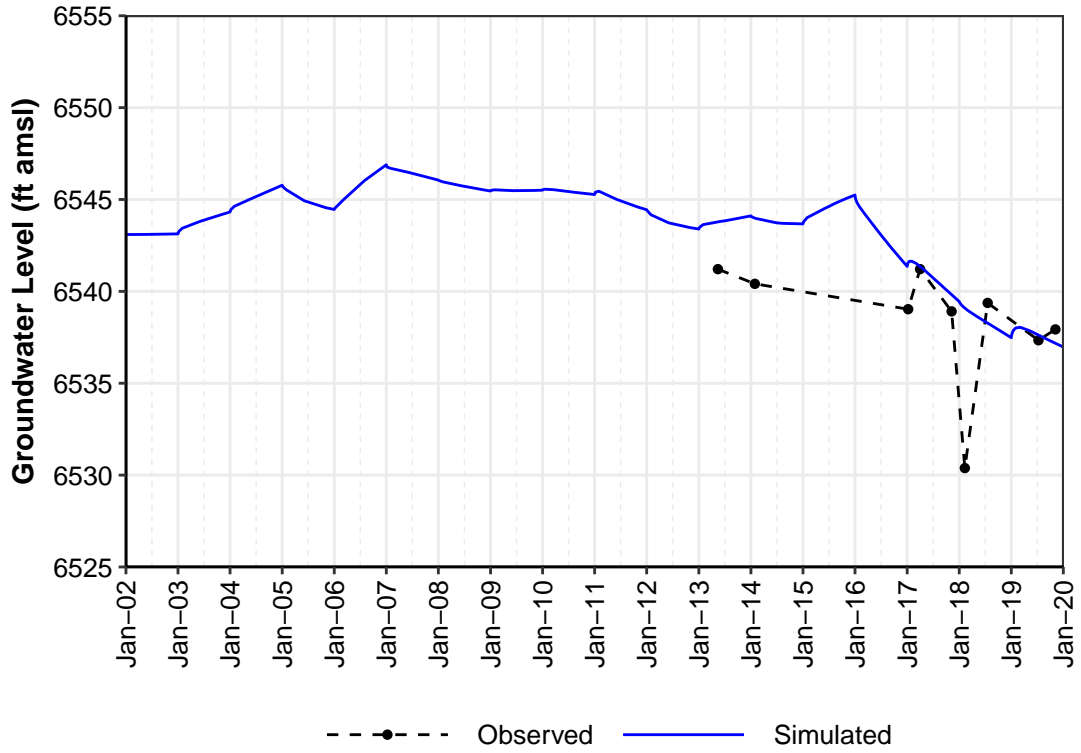
H95 – Alluvial Aquifer Groundwater Level



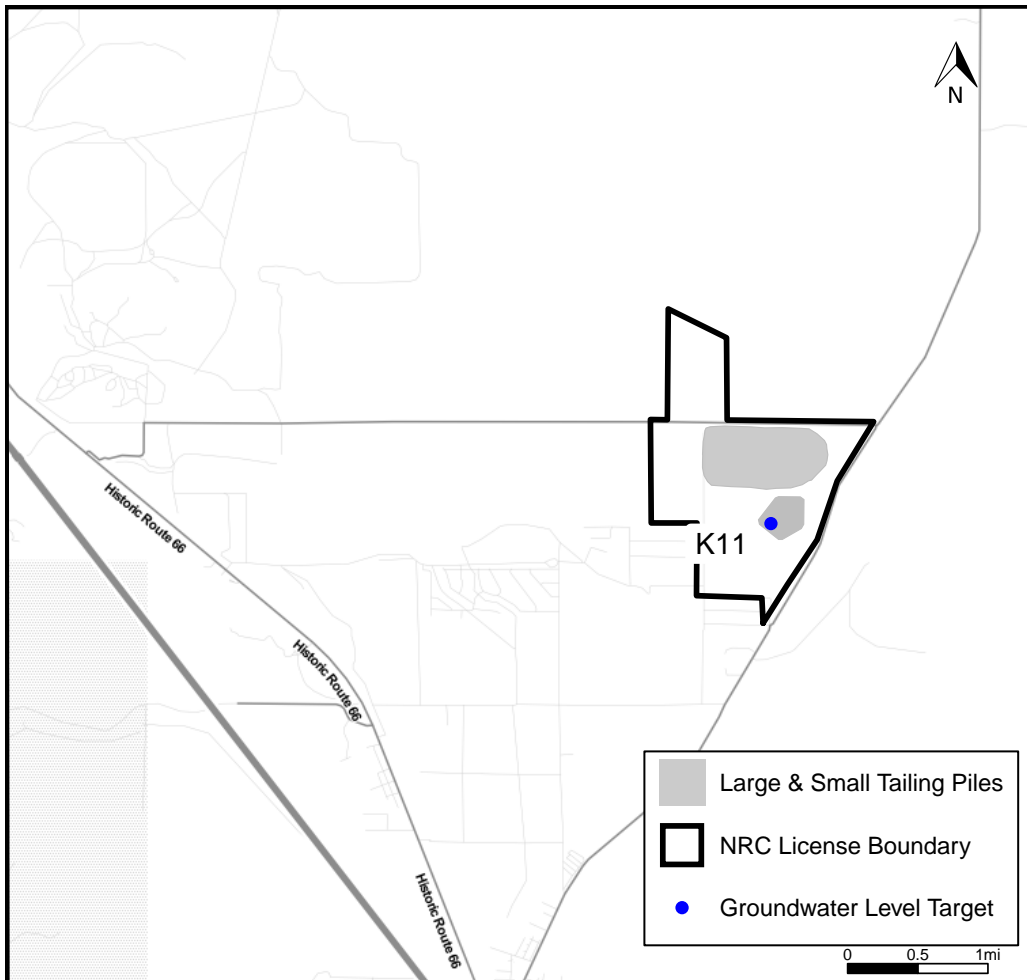
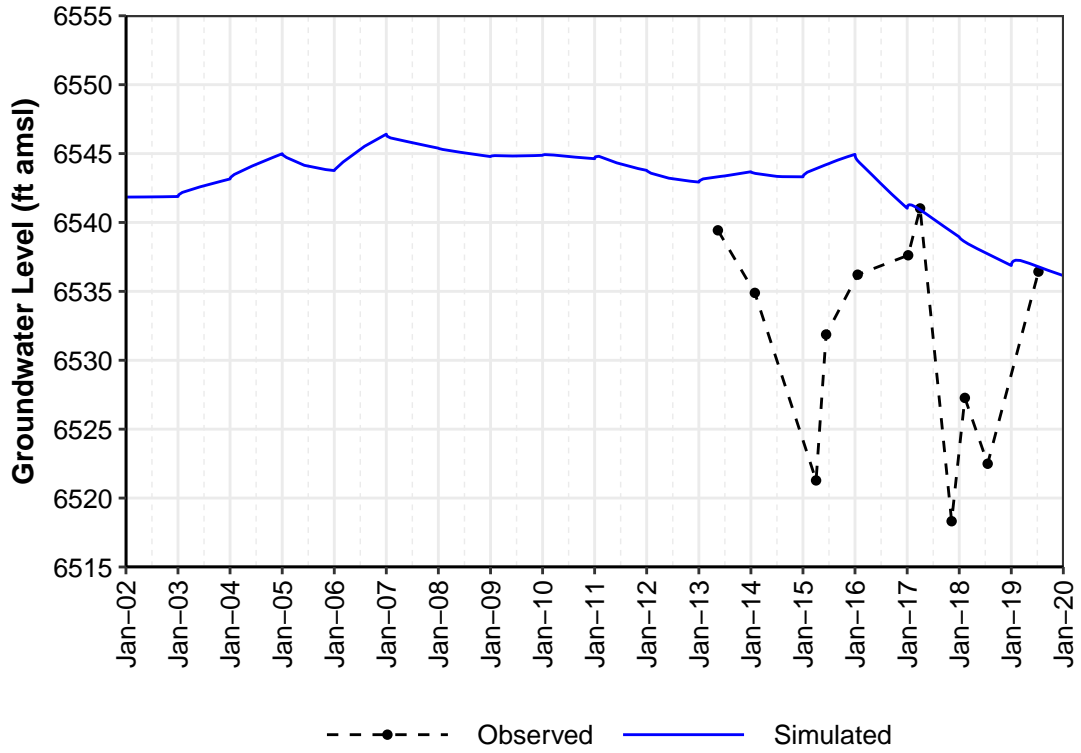
I - Alluvial Aquifer Groundwater Level



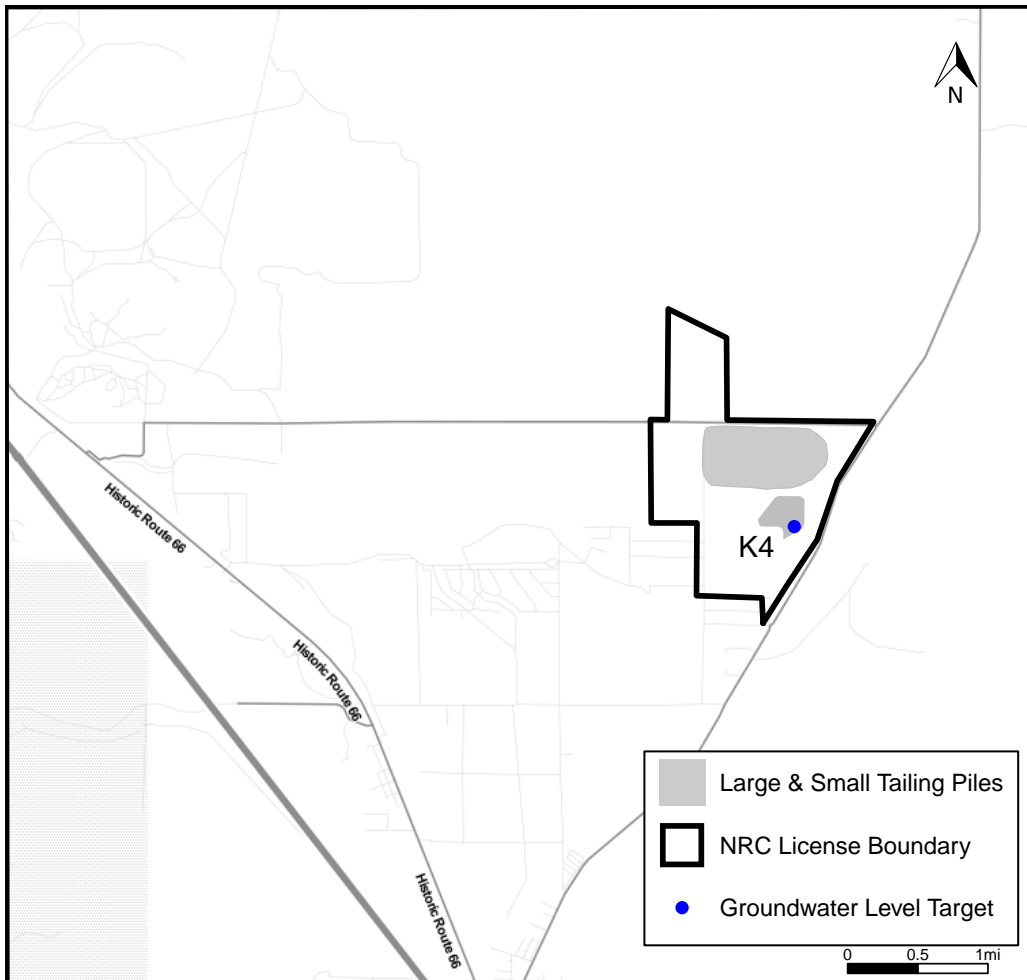
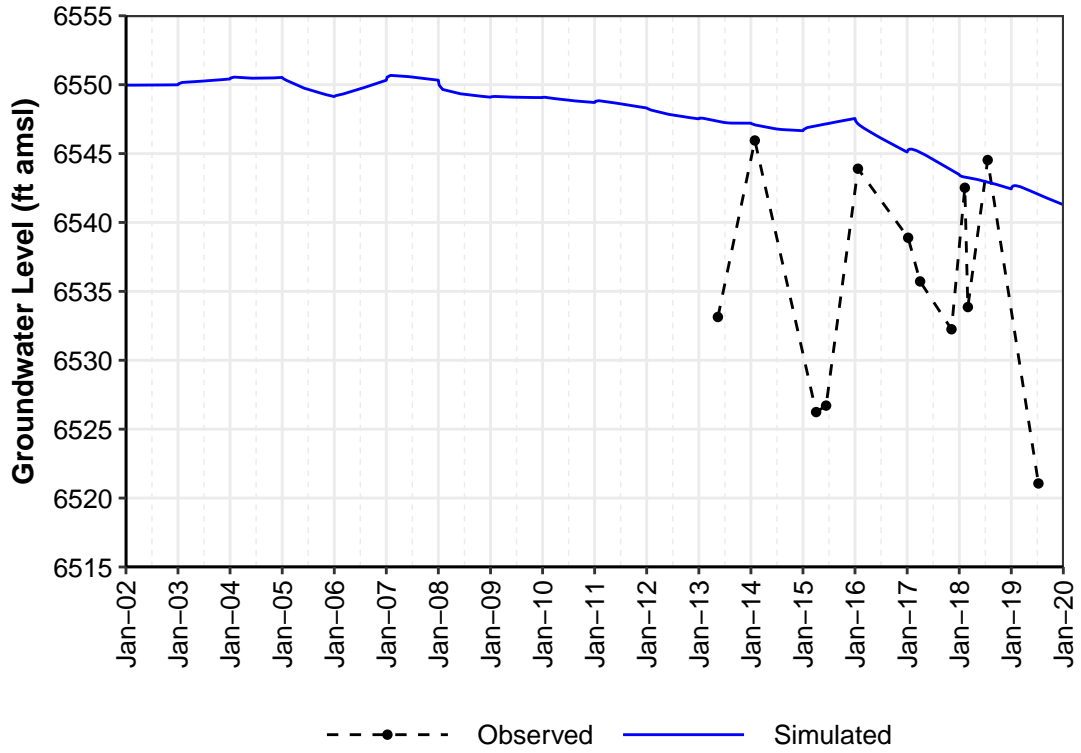
K10 – Alluvial Aquifer Groundwater Level



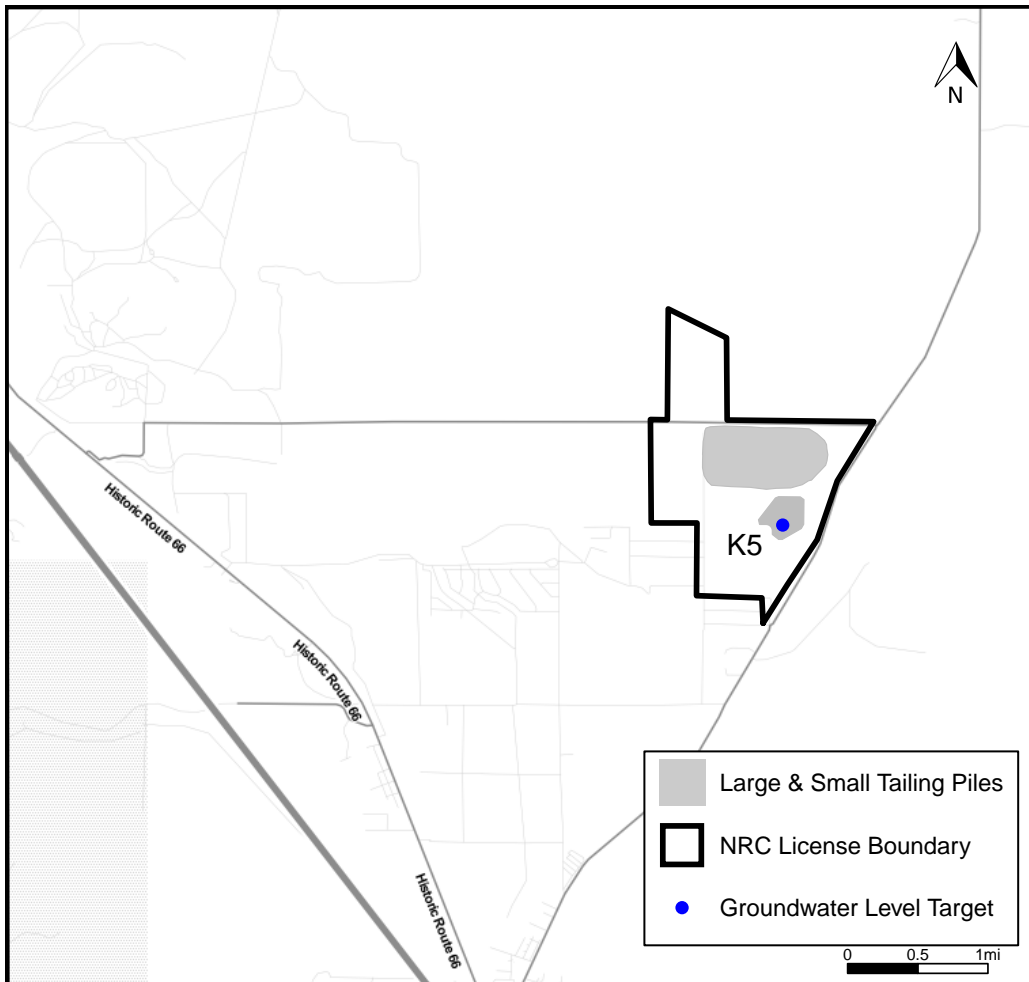
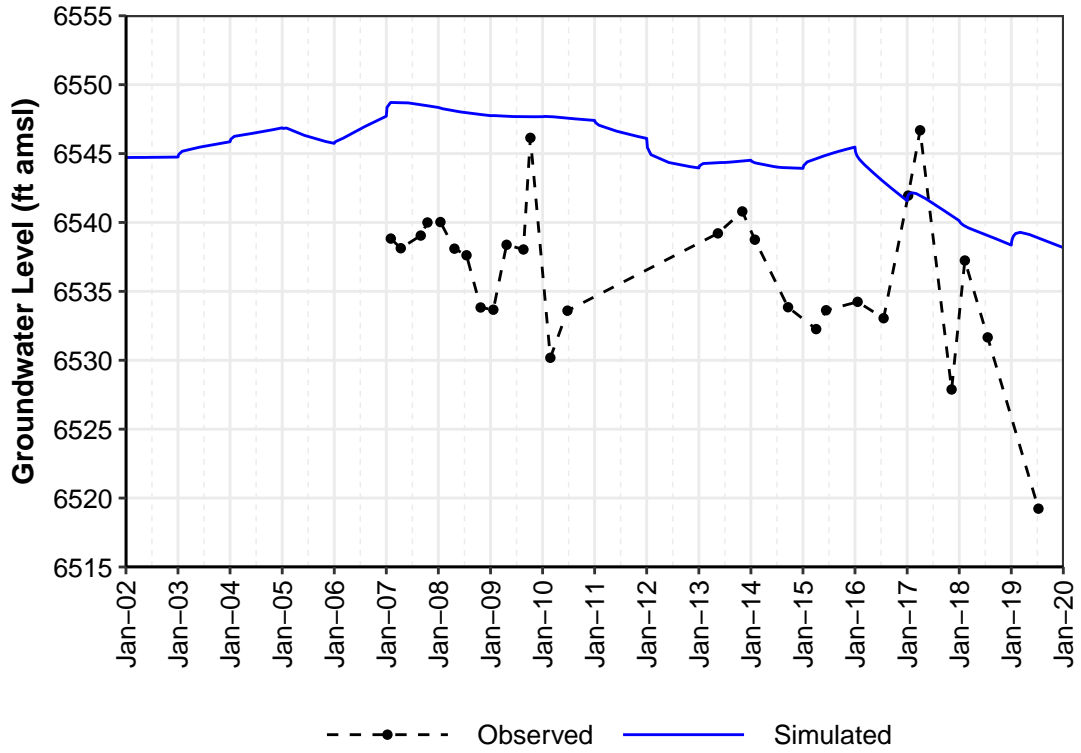
K11 – Alluvial Aquifer Groundwater Level



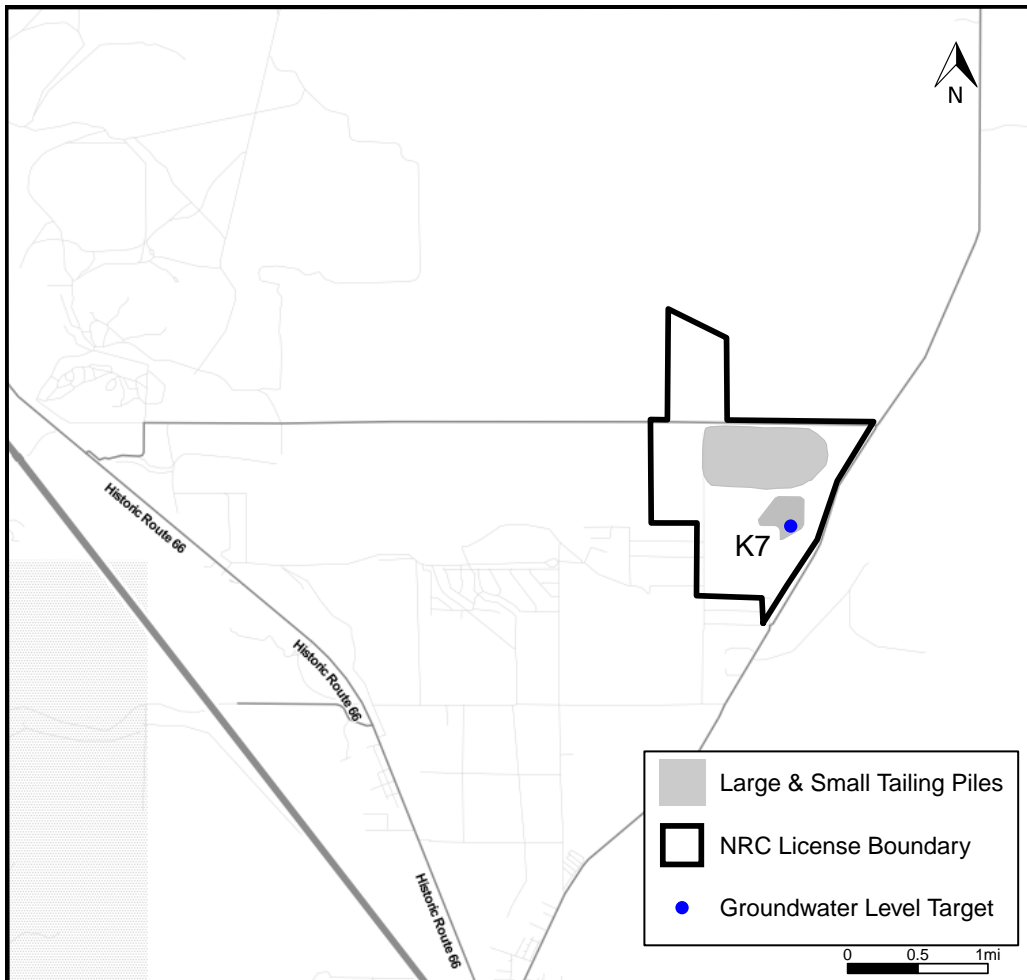
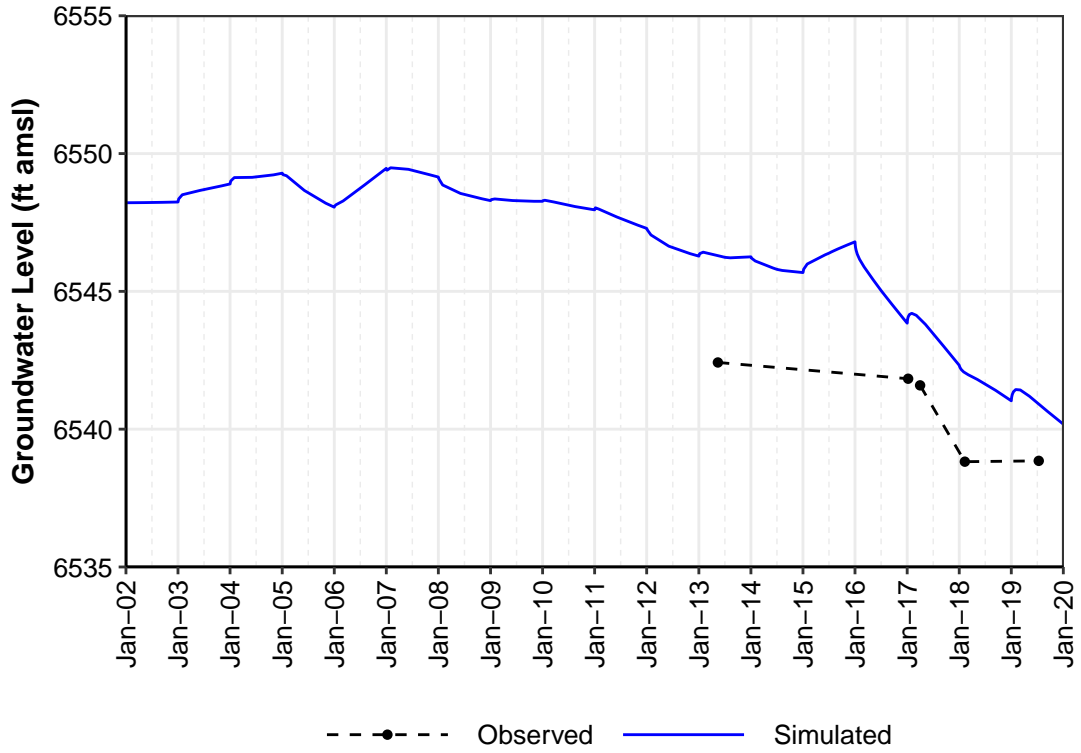
K4 – Alluvial Aquifer Groundwater Level



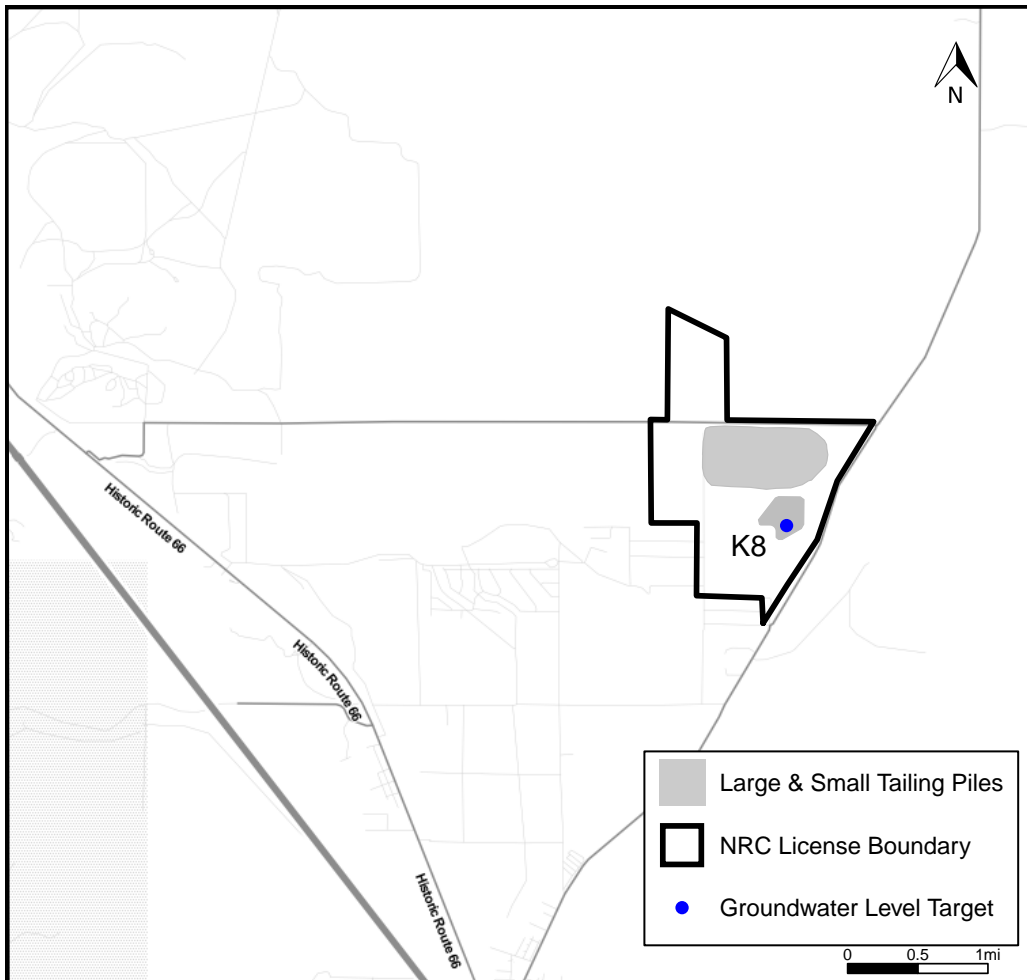
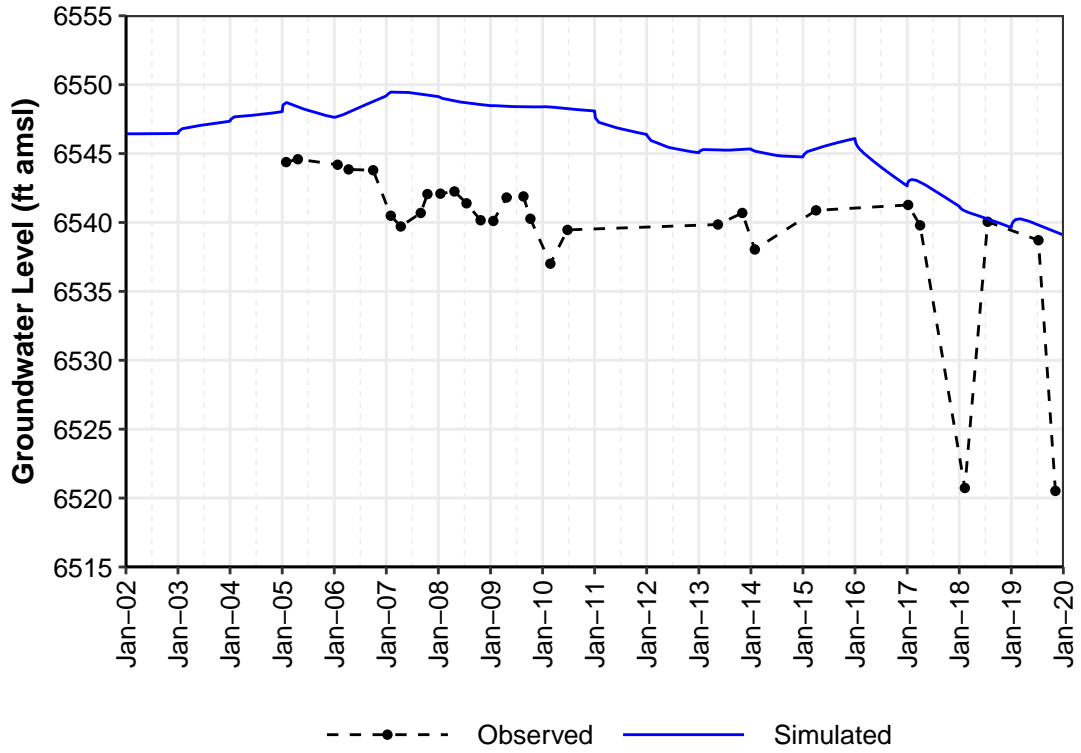
K5 – Alluvial Aquifer Groundwater Level



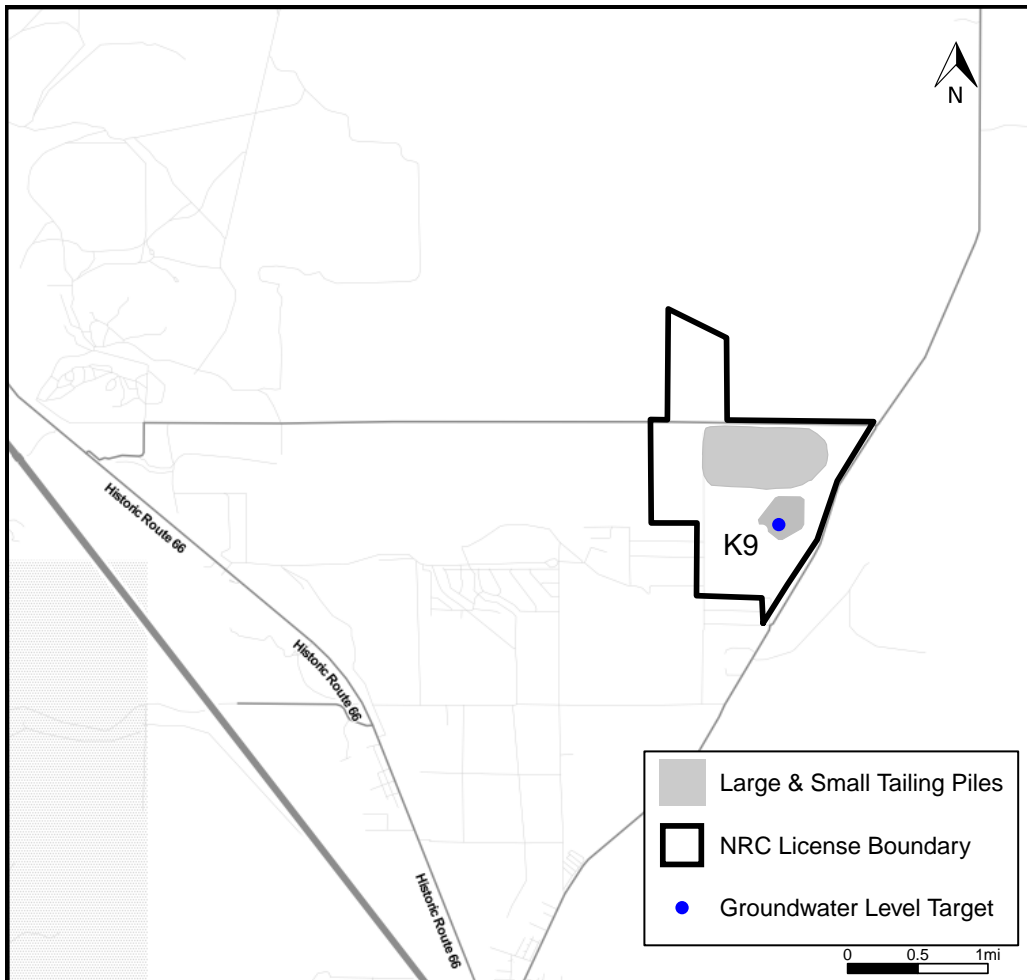
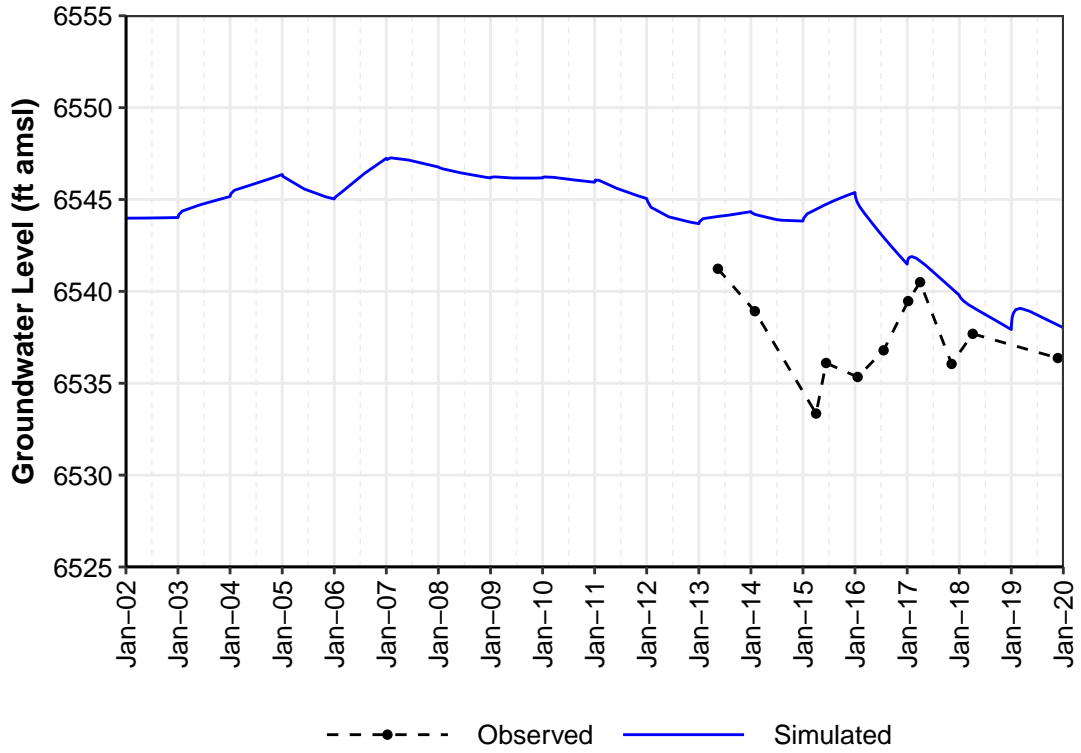
K7 – Alluvial Aquifer Groundwater Level



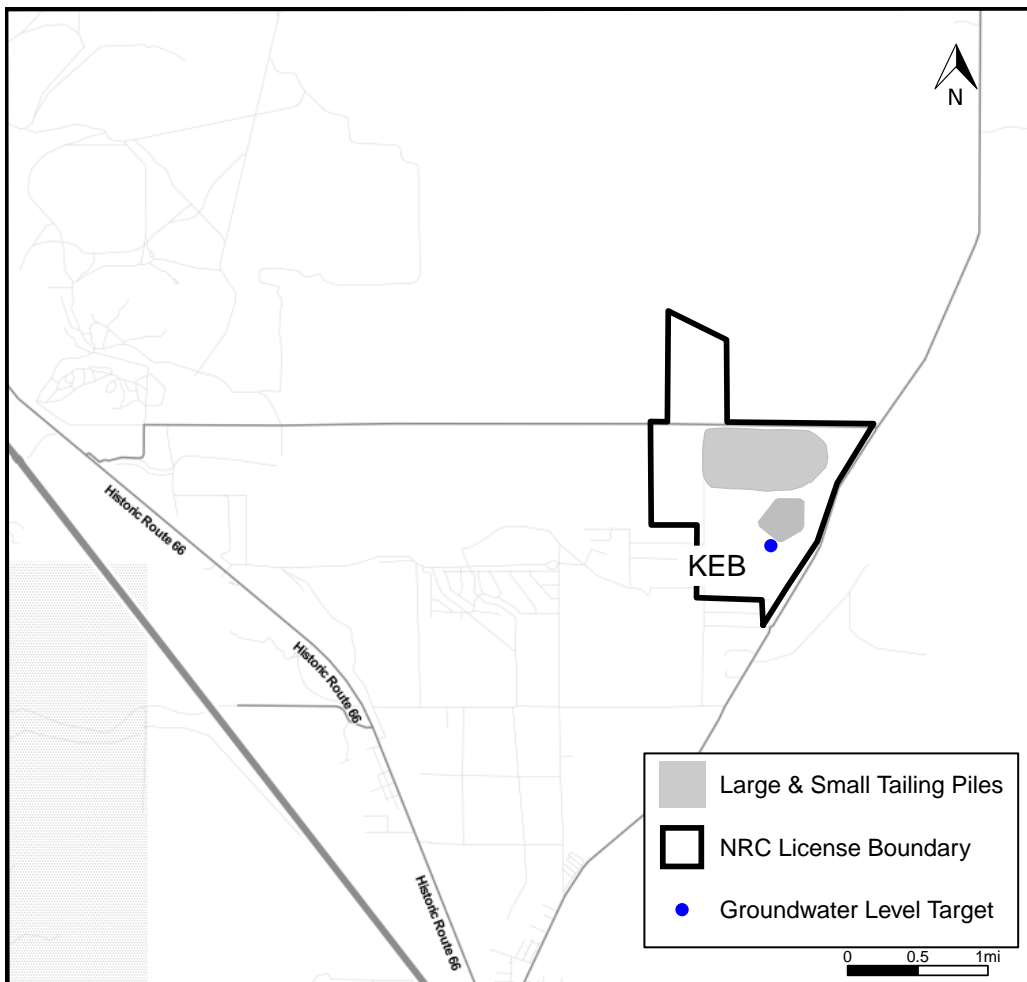
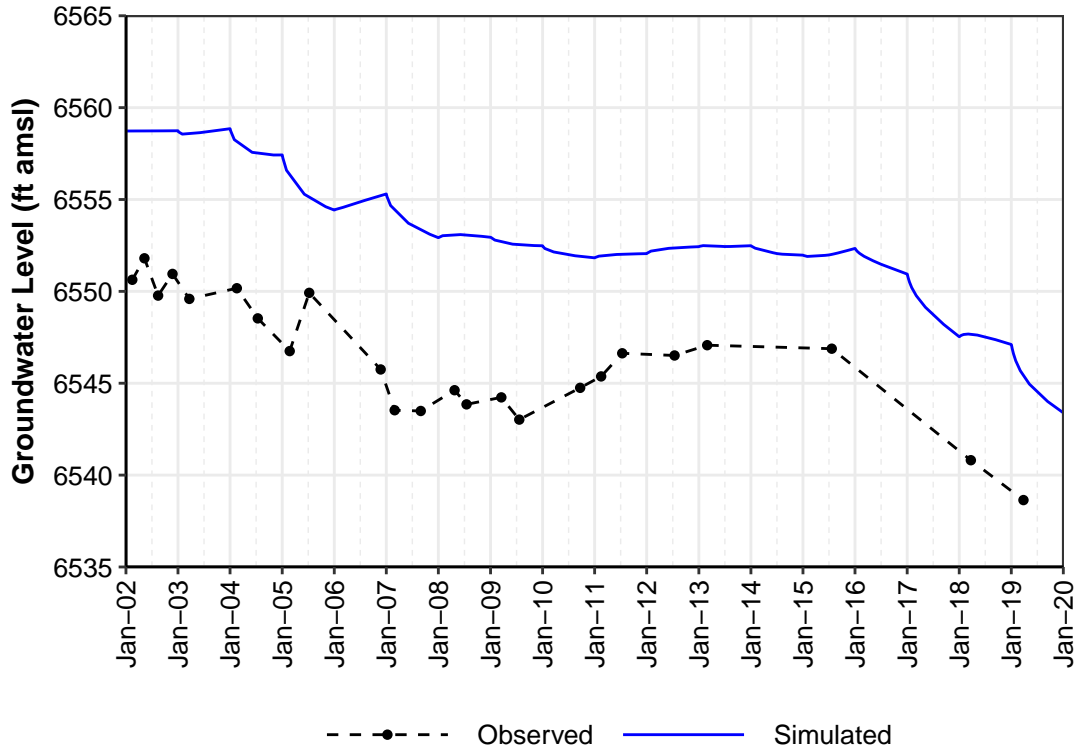
K8 – Alluvial Aquifer Groundwater Level



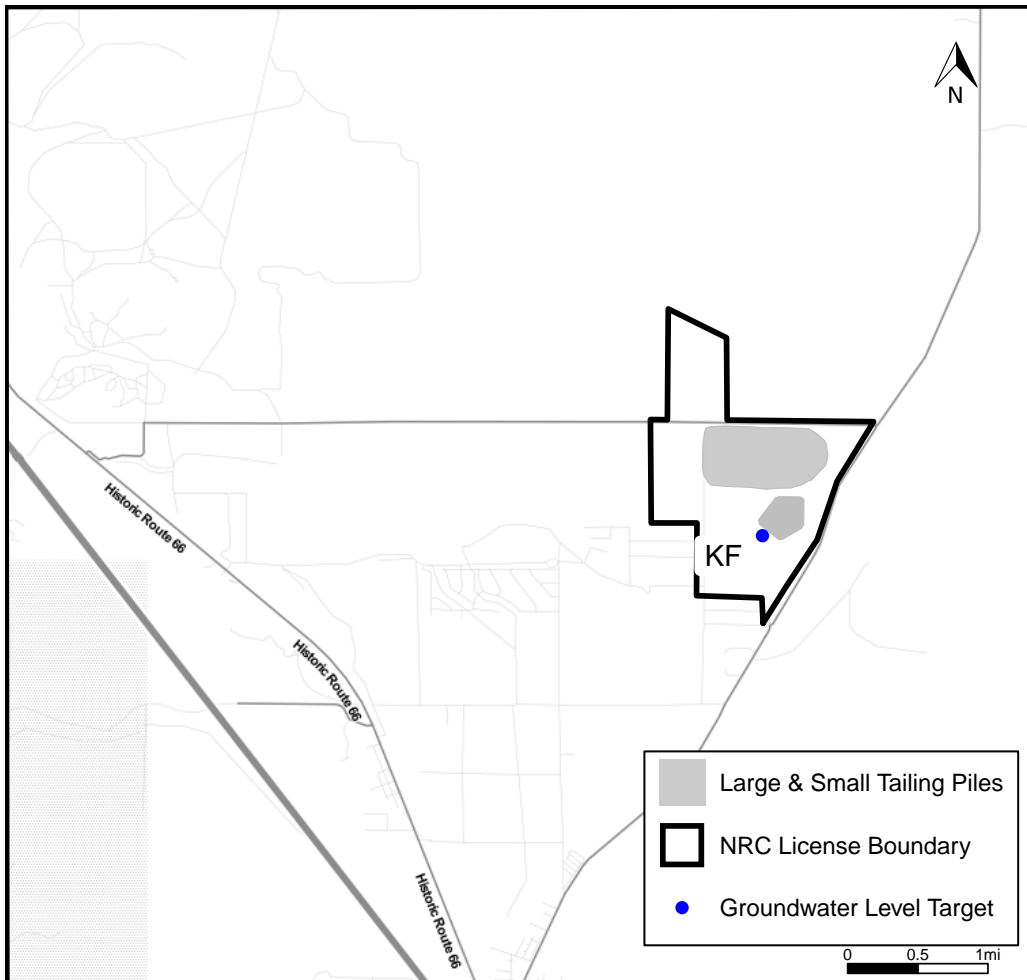
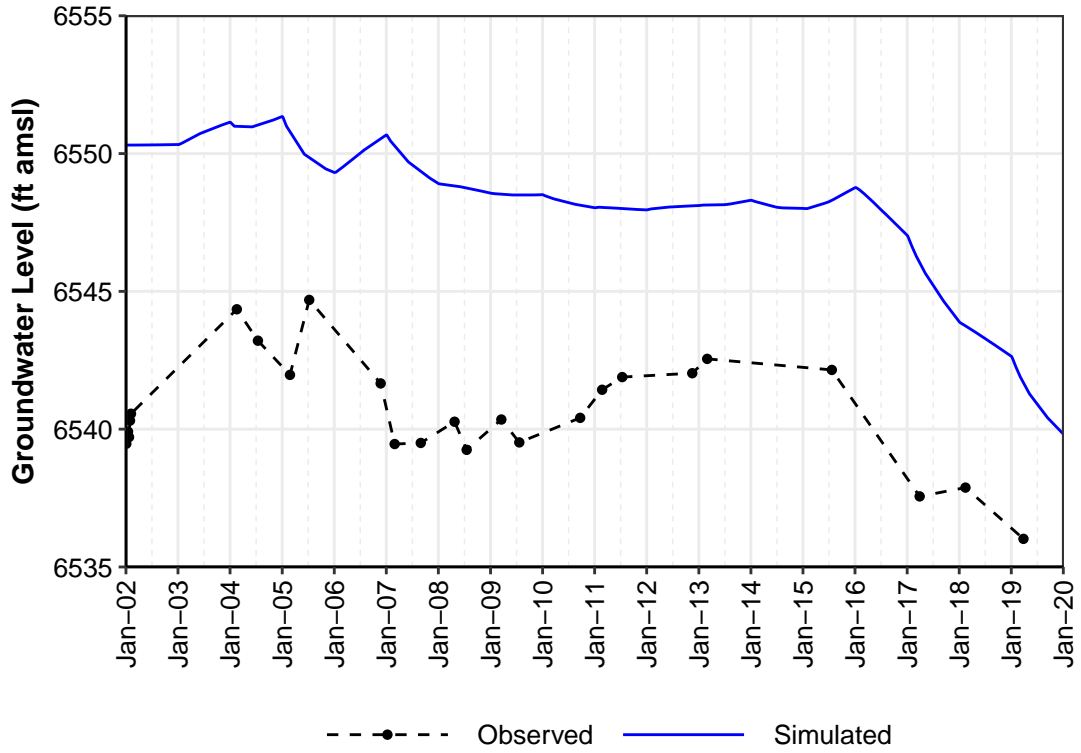
K9 – Alluvial Aquifer Groundwater Level



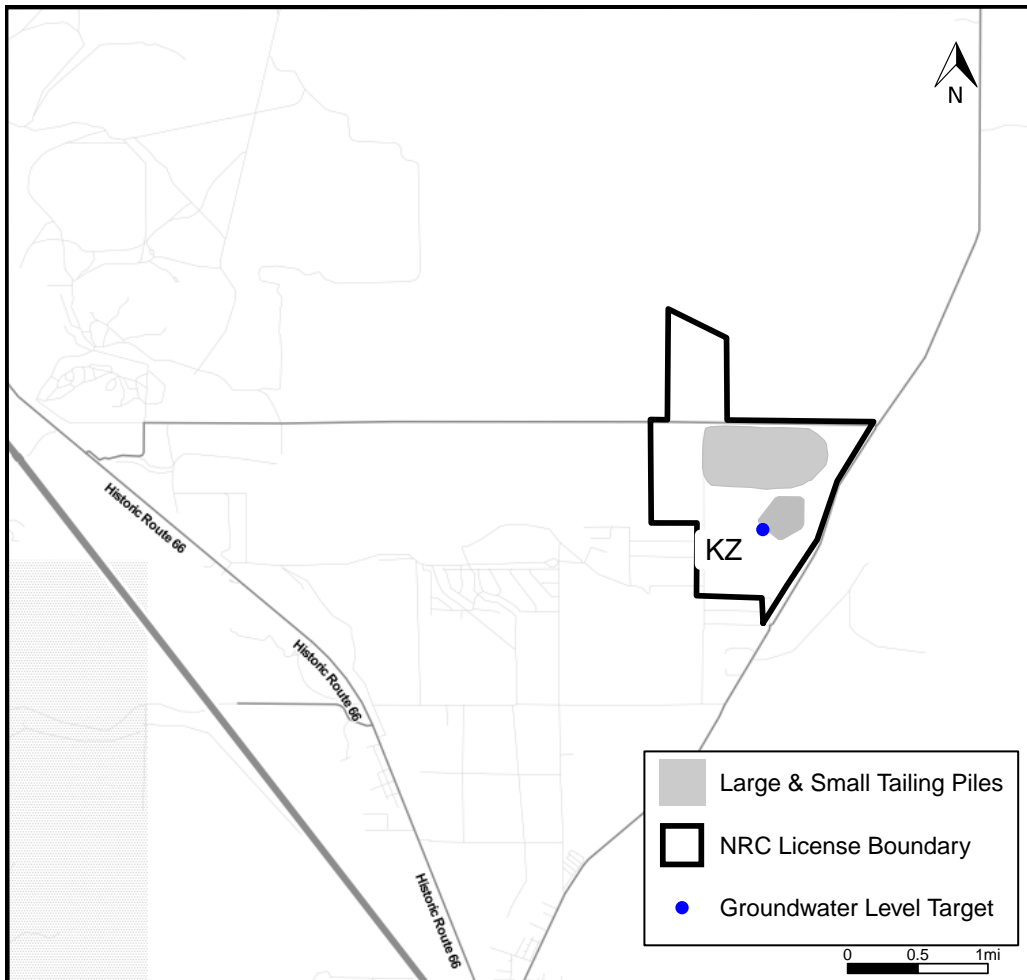
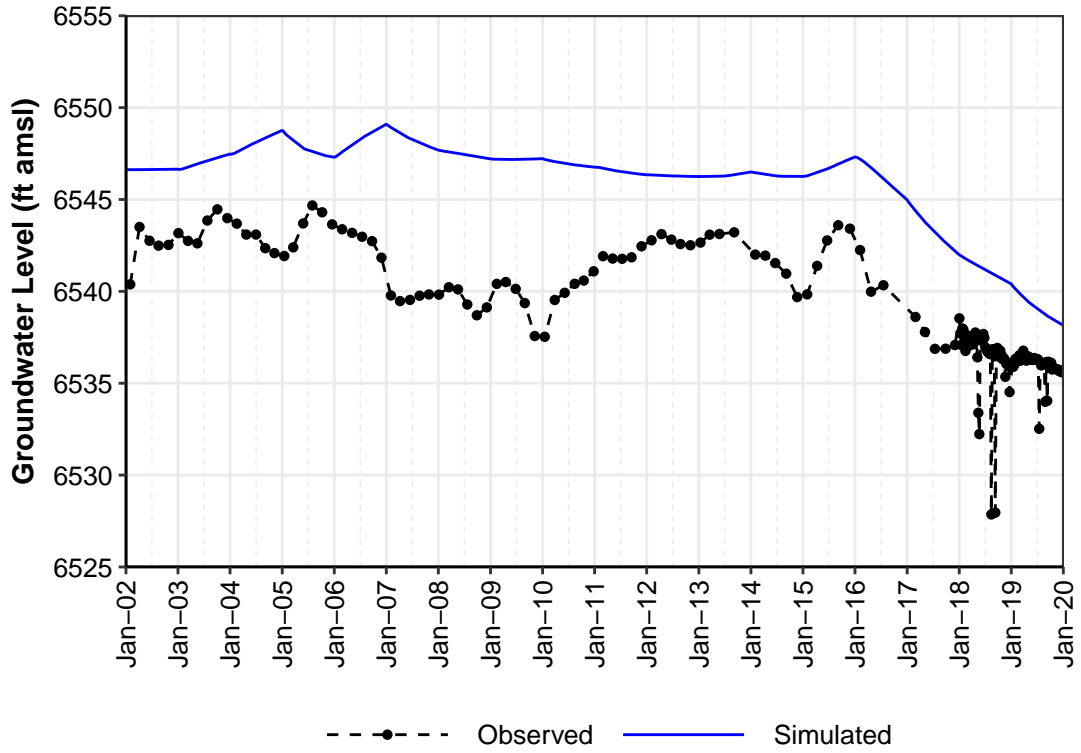
KEB – Alluvial Aquifer Groundwater Level



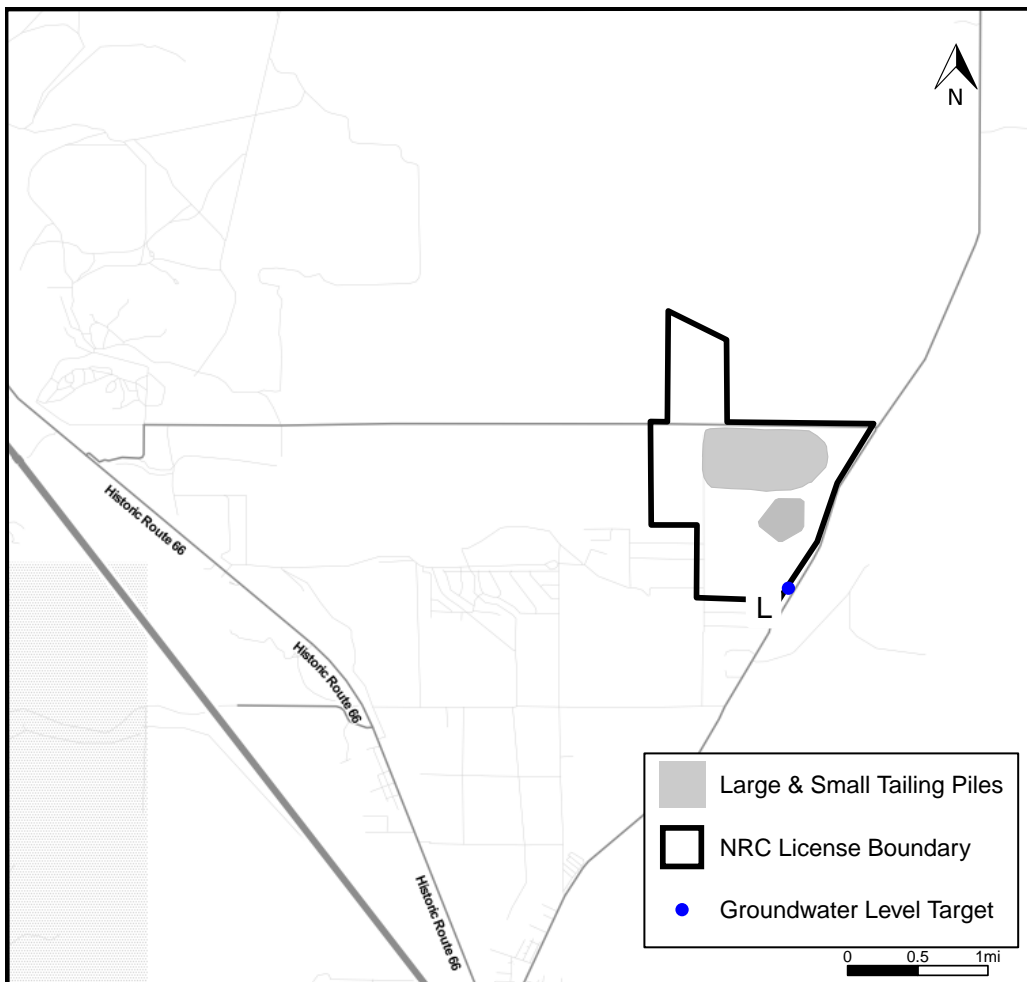
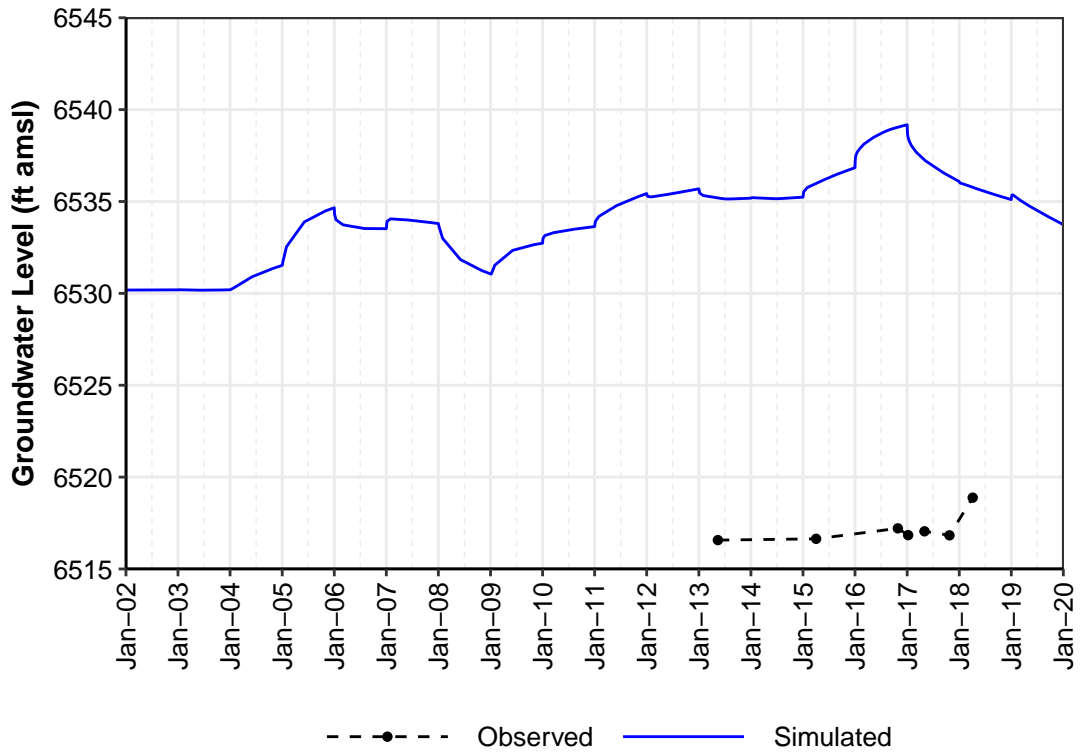
KF – Alluvial Aquifer Groundwater Level



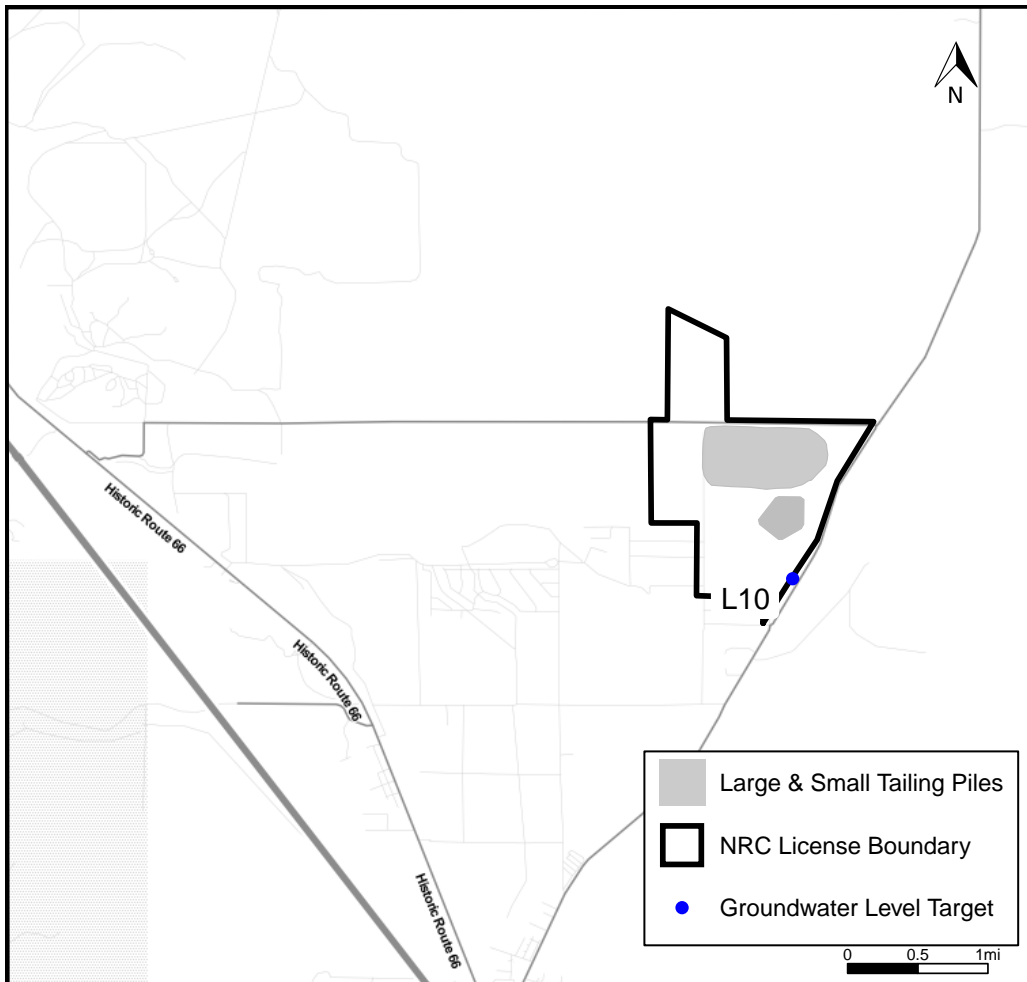
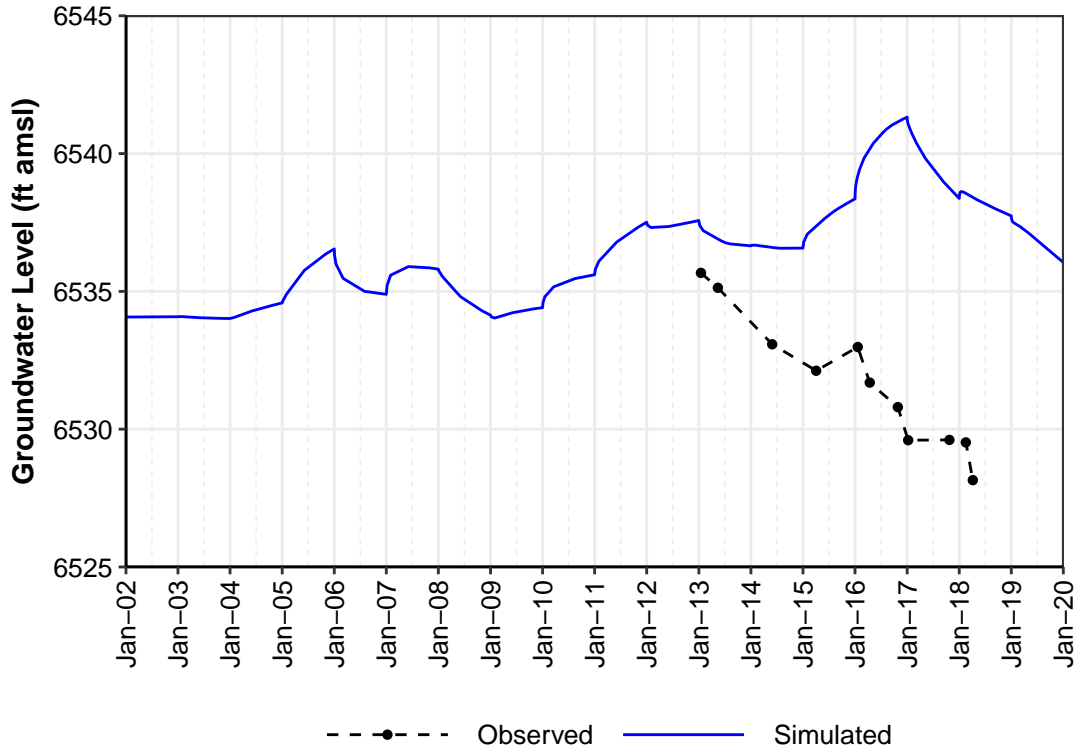
KZ – Alluvial Aquifer Groundwater Level



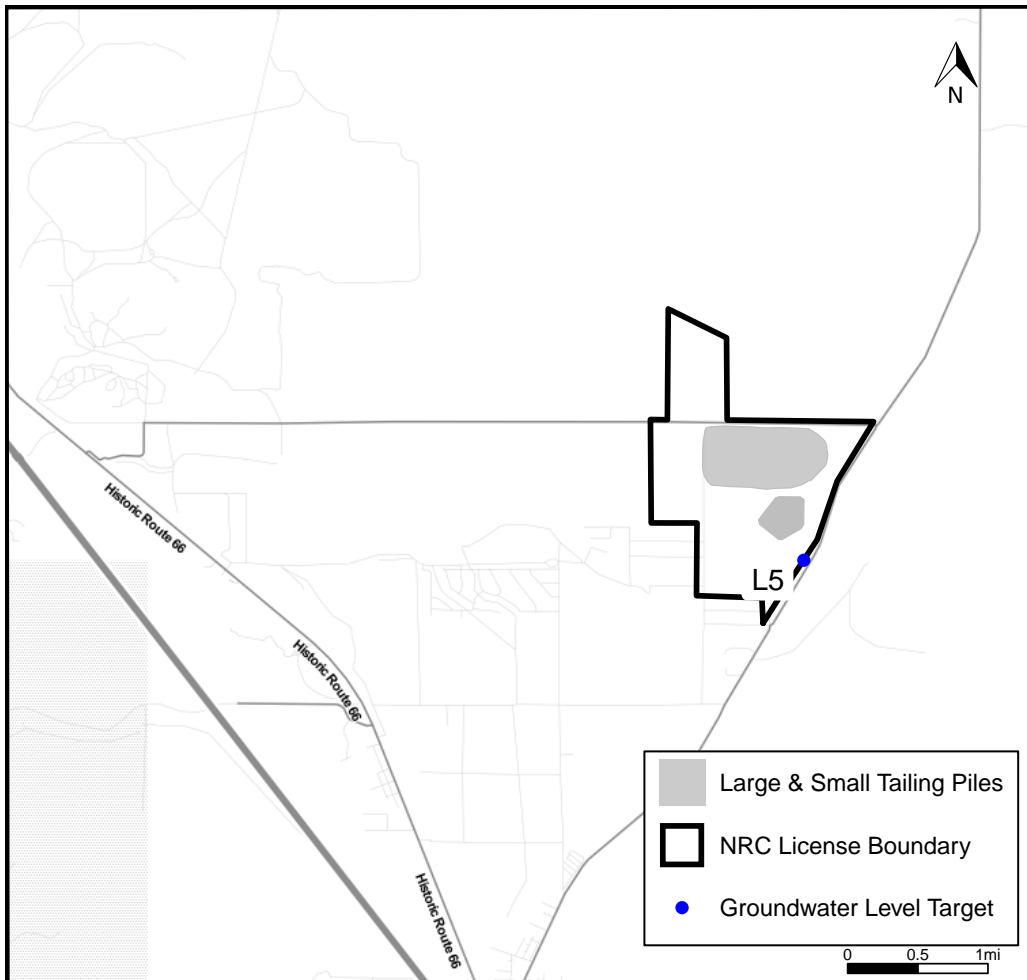
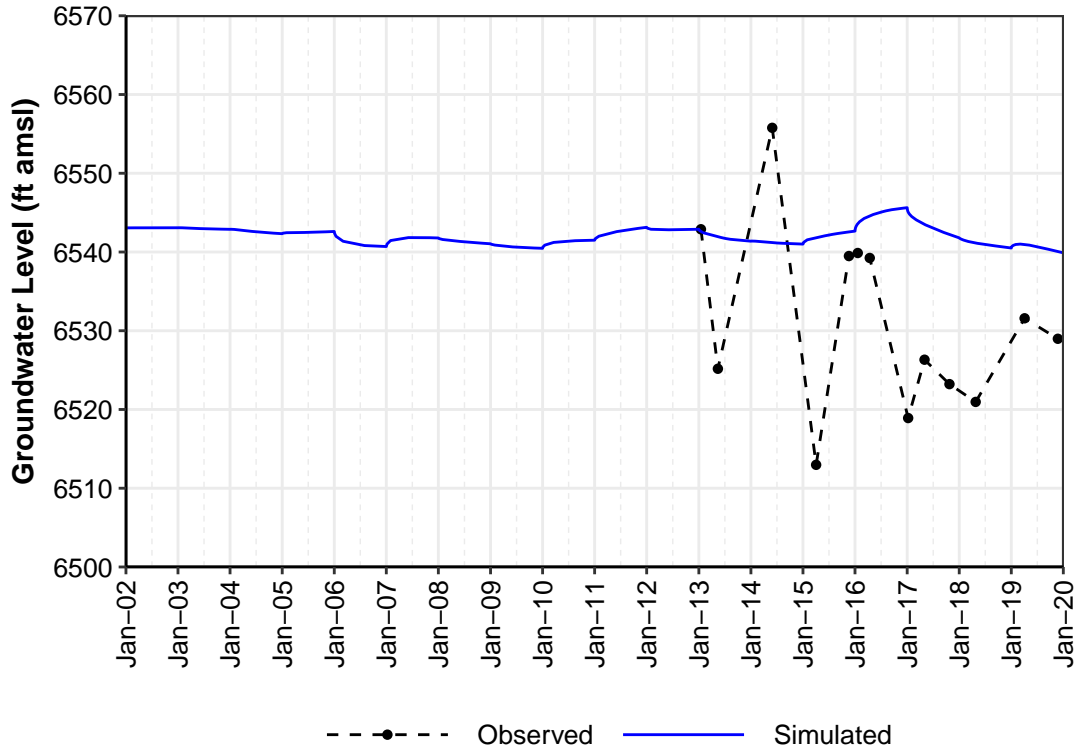
L - Alluvial Aquifer Groundwater Level



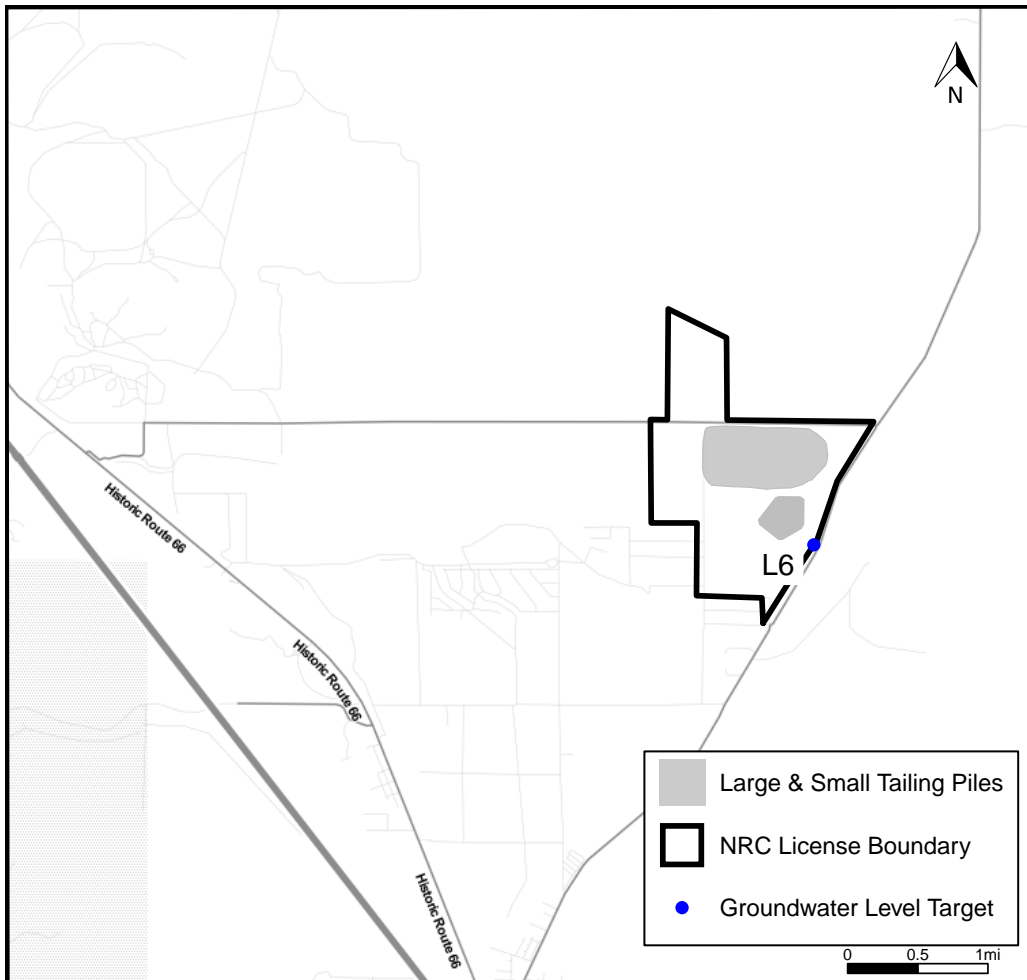
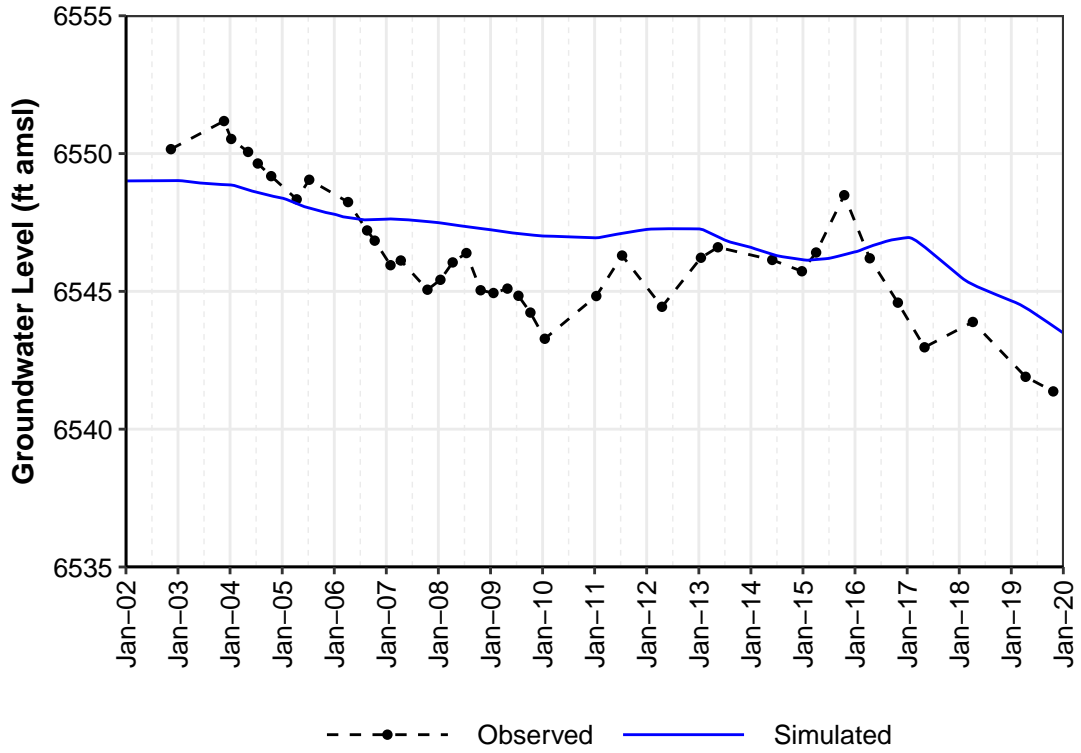
L10 – Alluvial Aquifer Groundwater Level



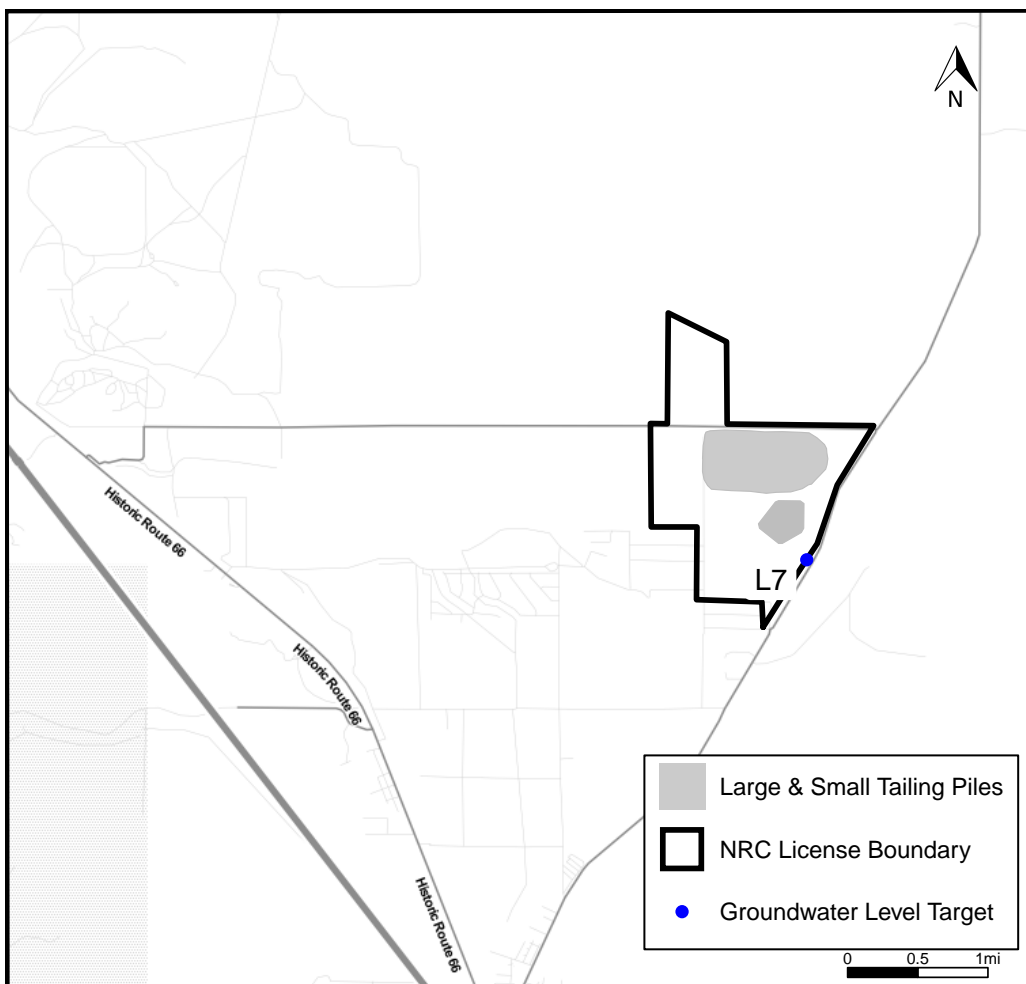
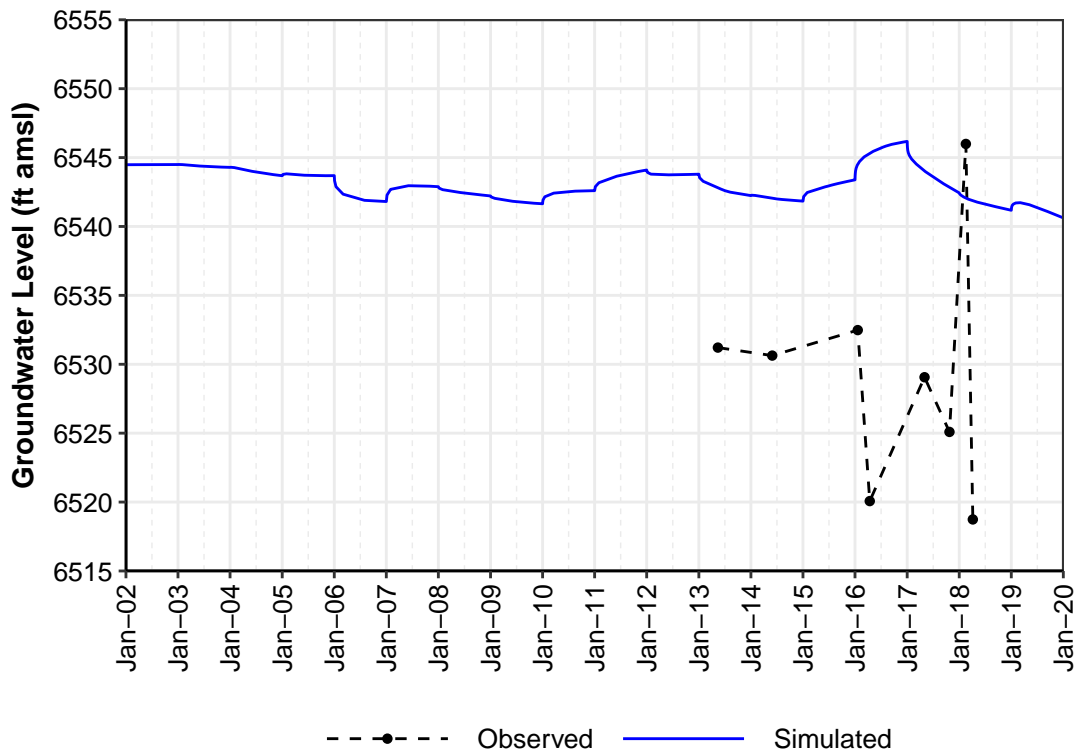
L5 – Alluvial Aquifer Groundwater Level



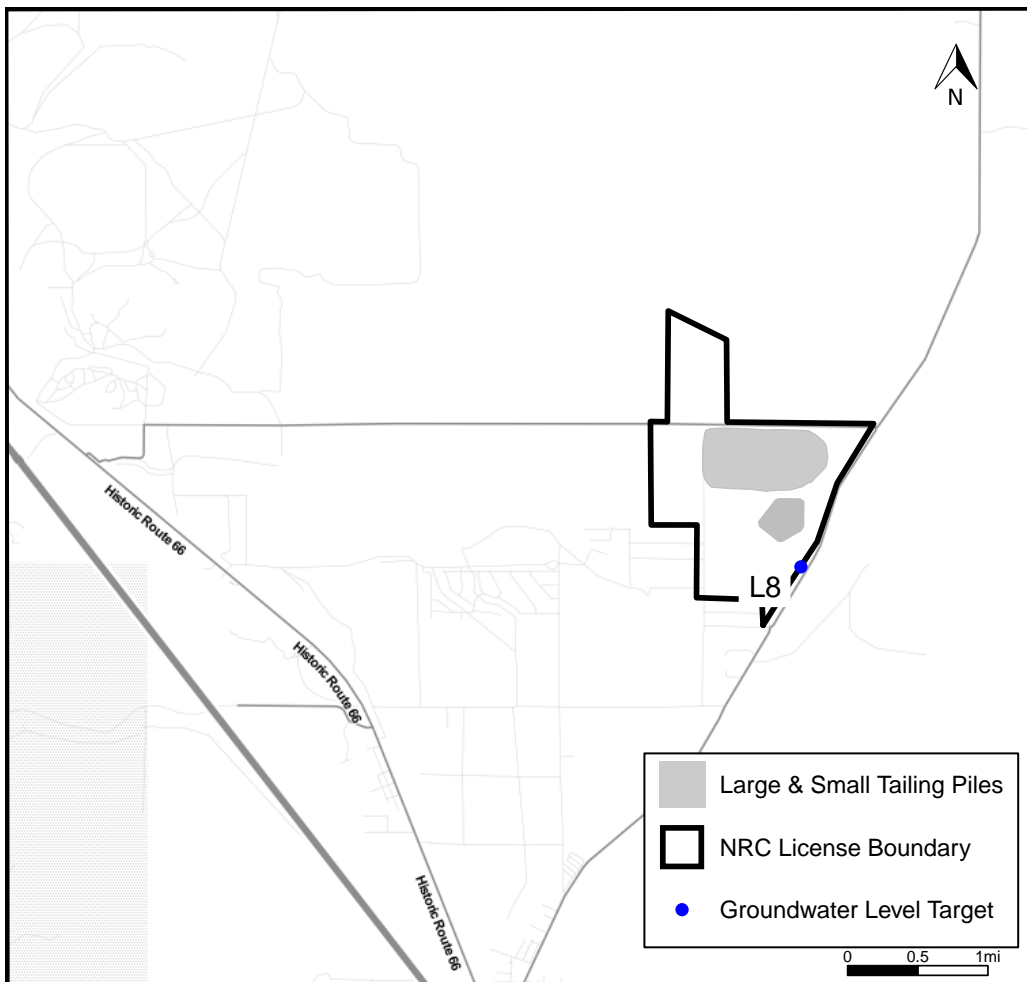
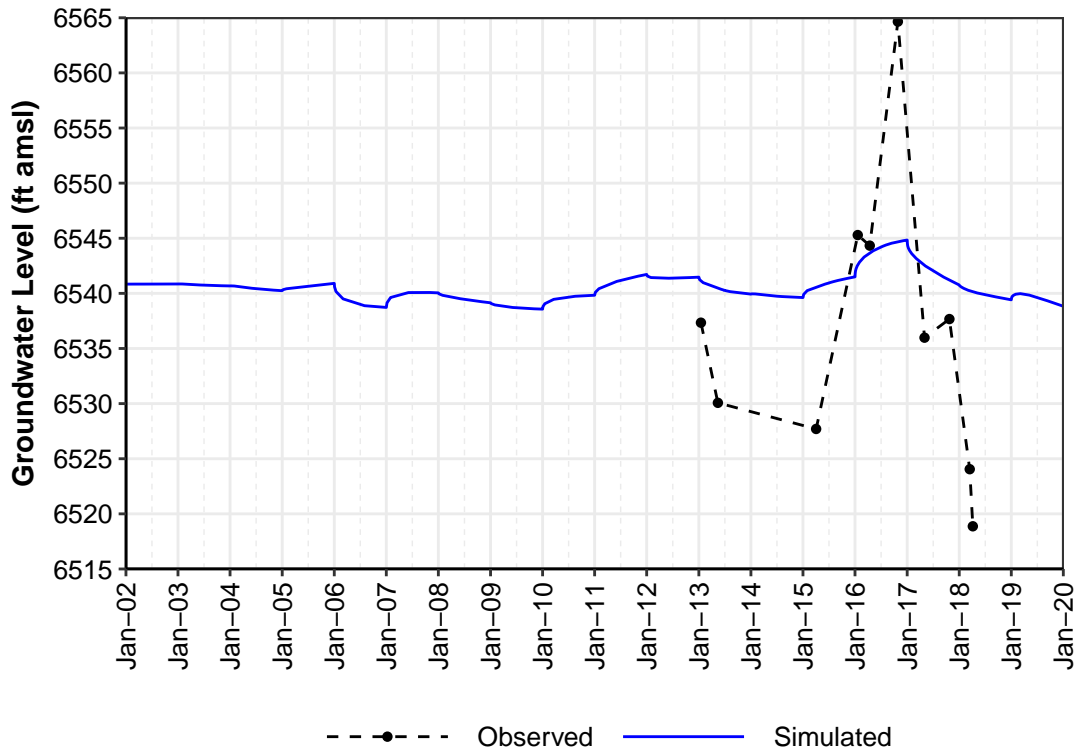
L6 – Alluvial Aquifer Groundwater Level



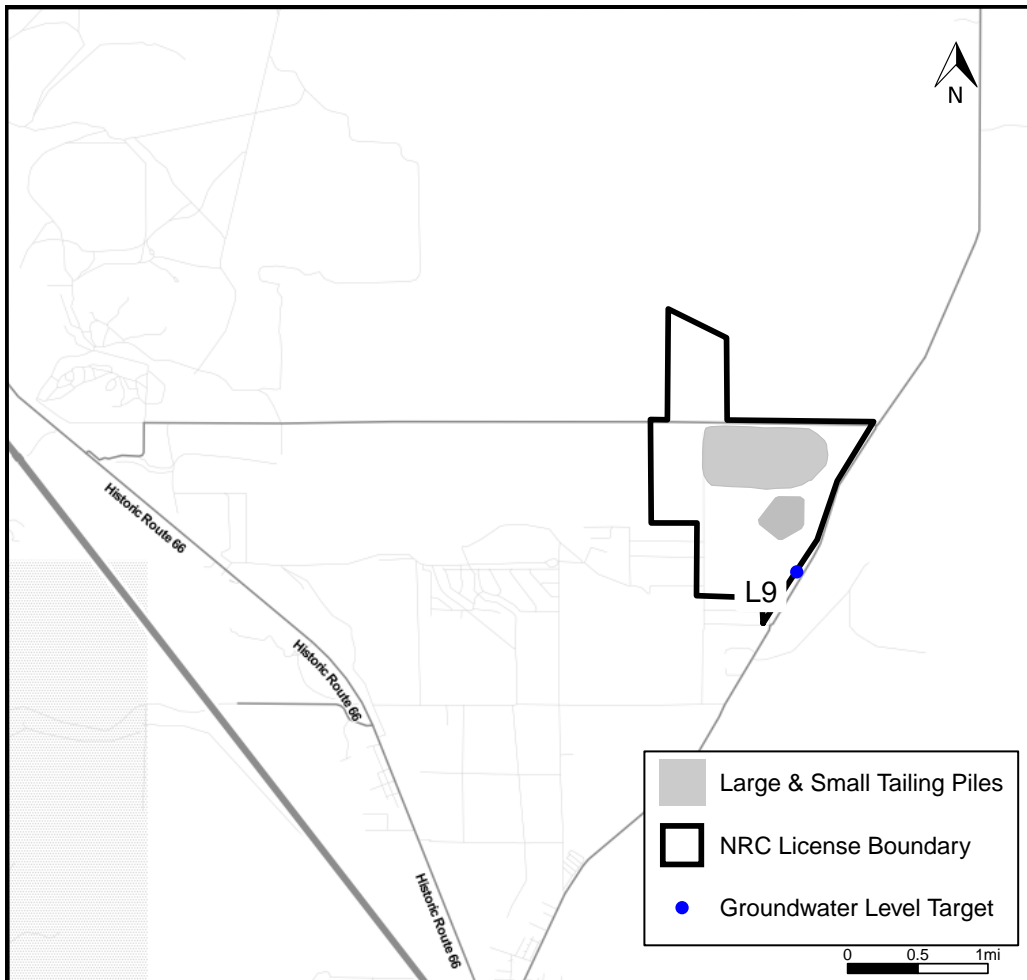
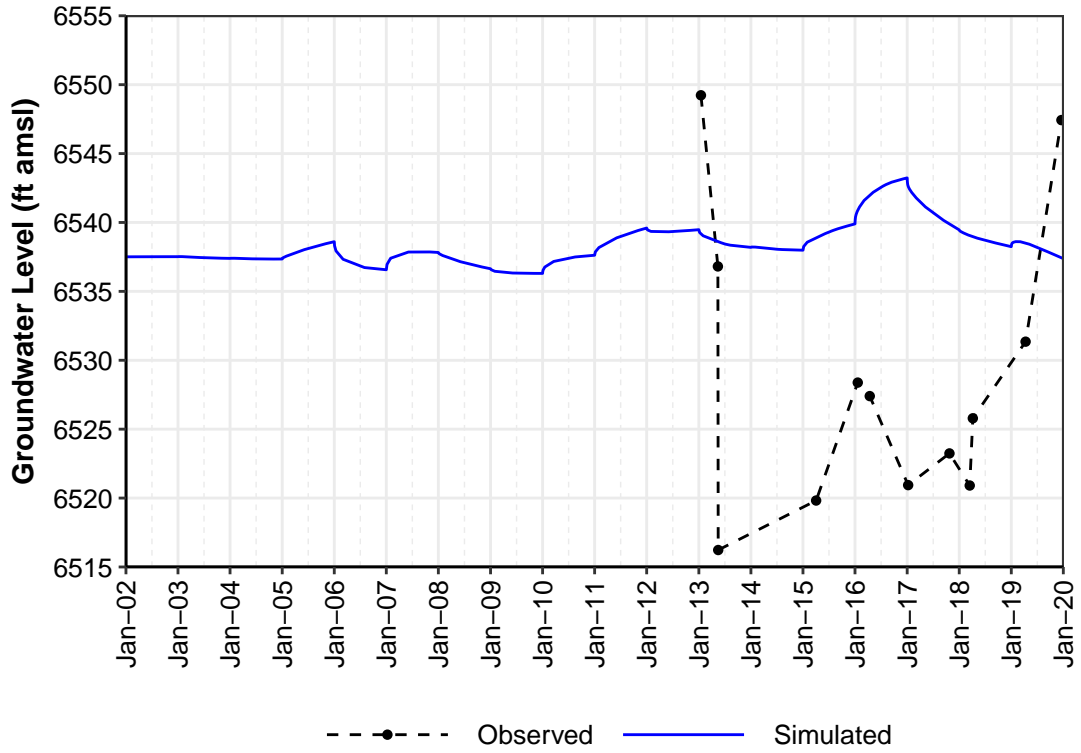
L7 – Alluvial Aquifer Groundwater Level



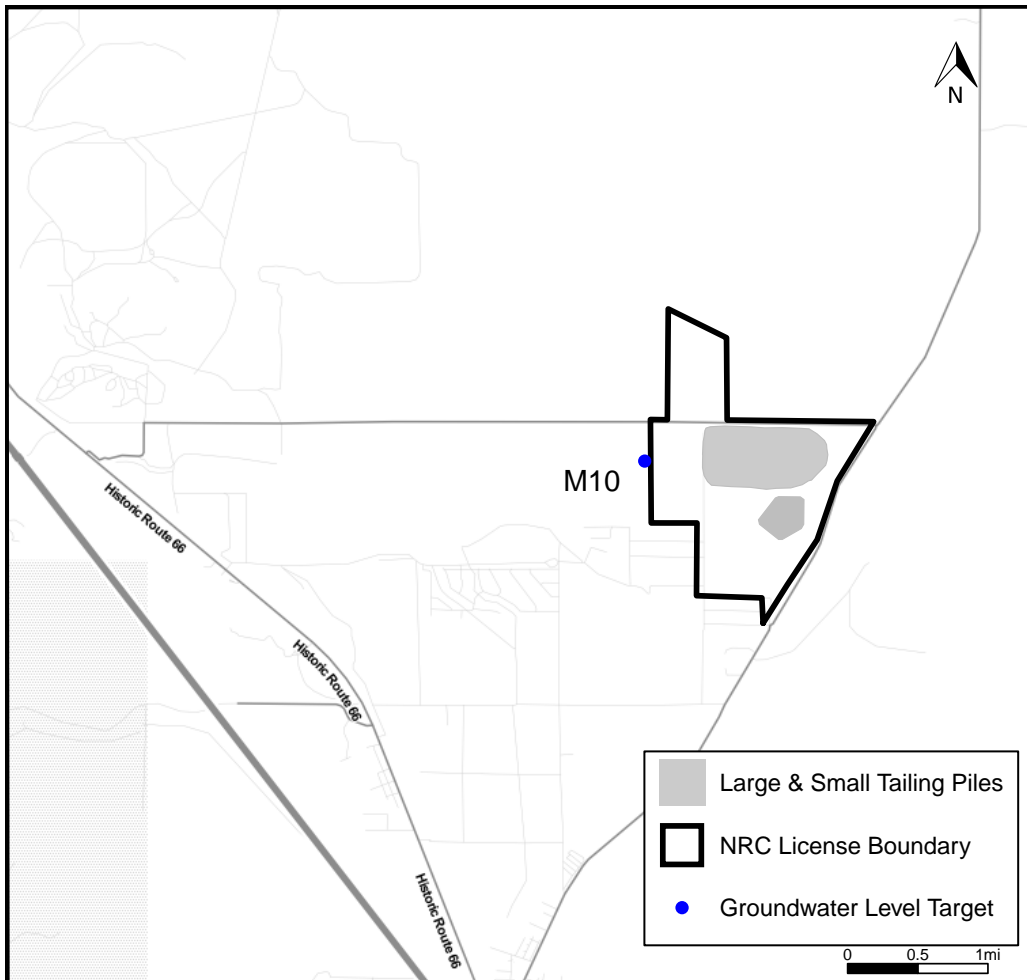
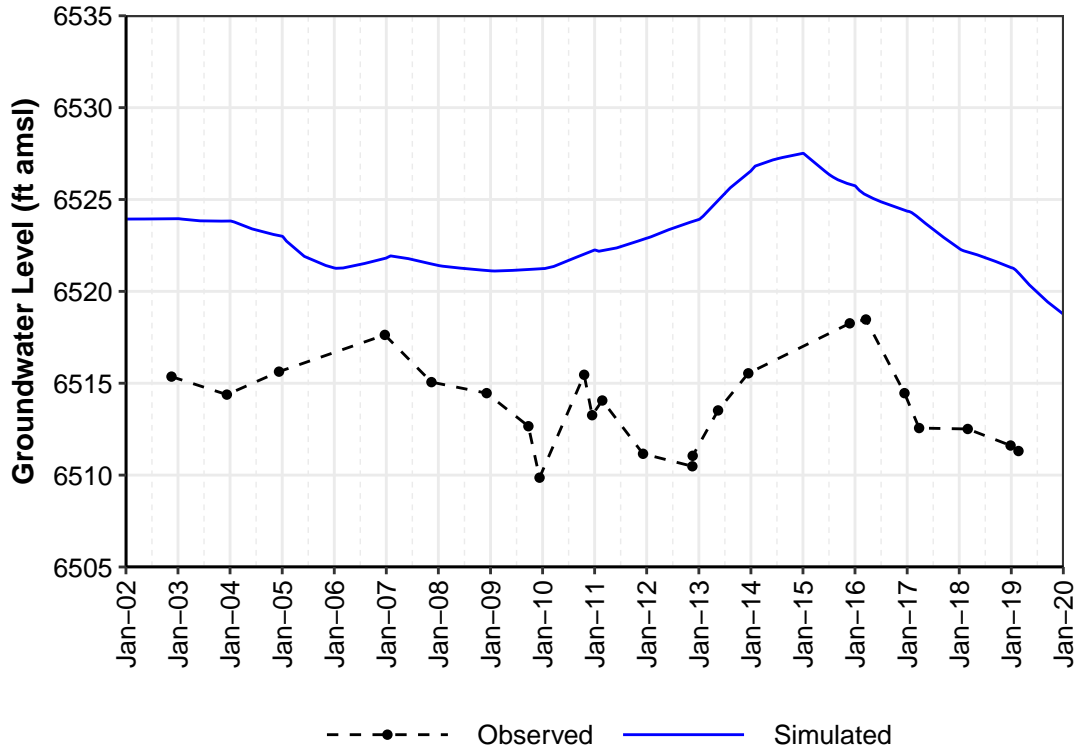
L8 – Alluvial Aquifer Groundwater Level



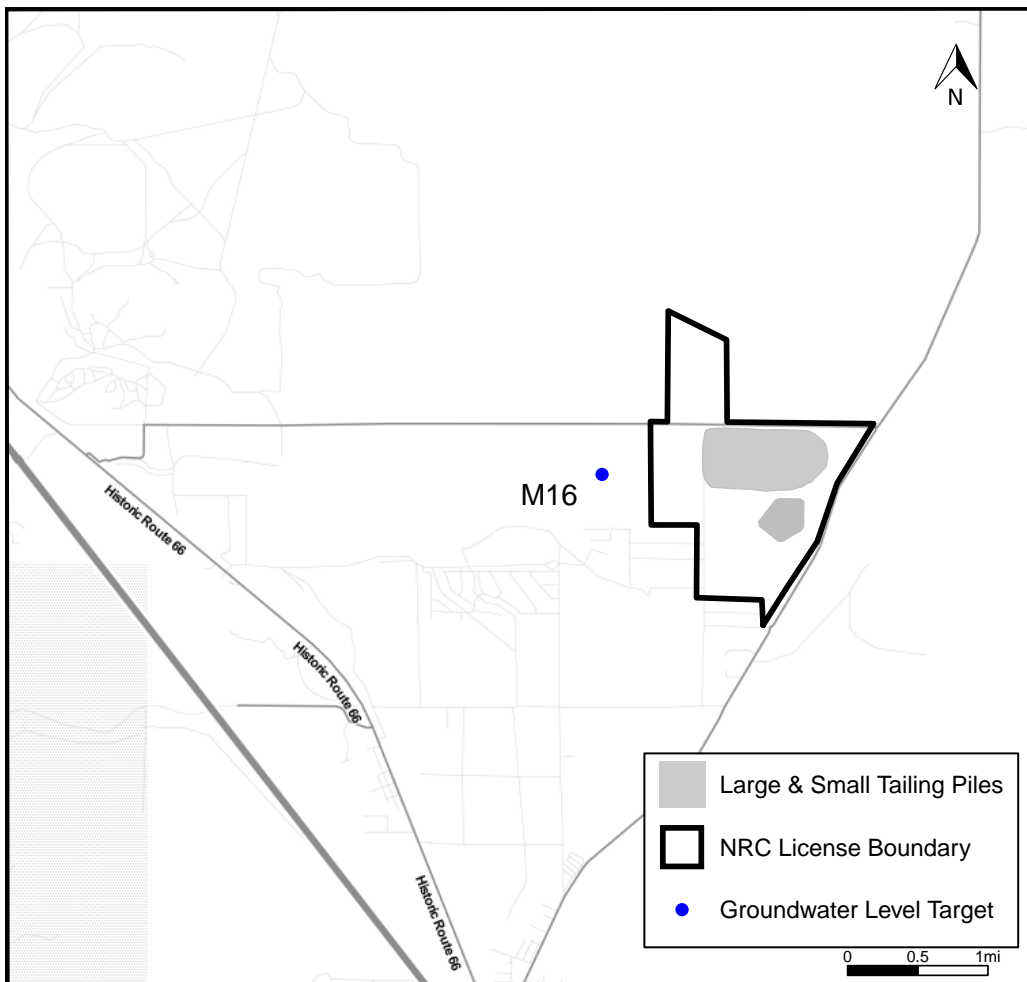
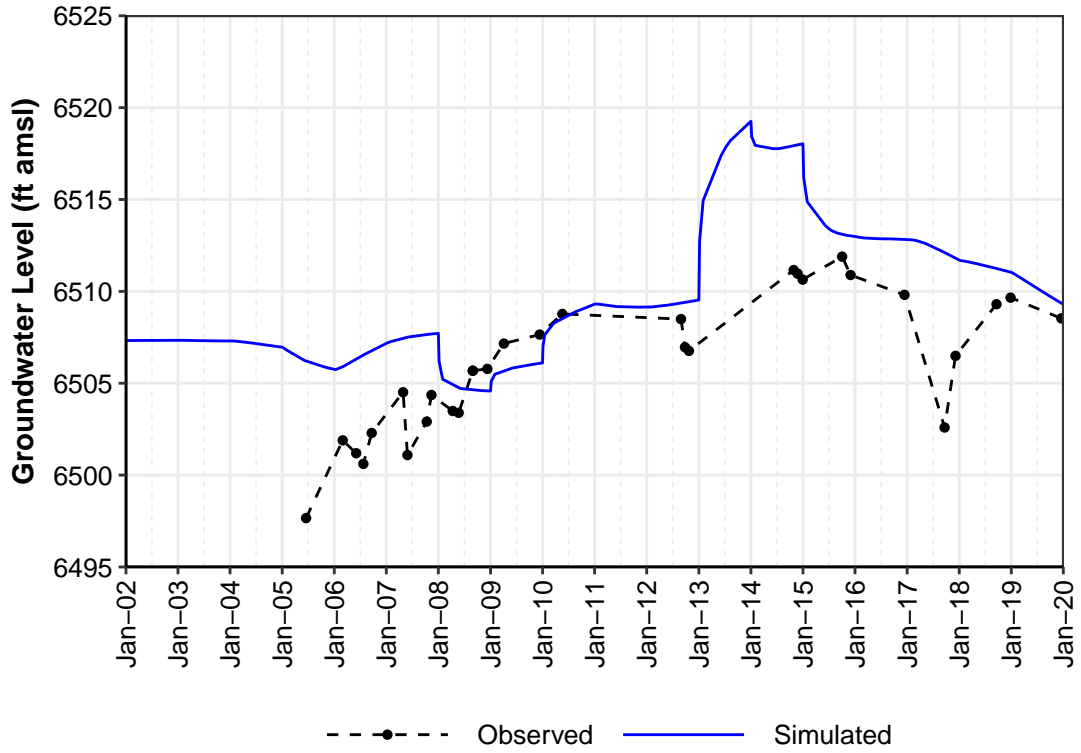
L9 – Alluvial Aquifer Groundwater Level



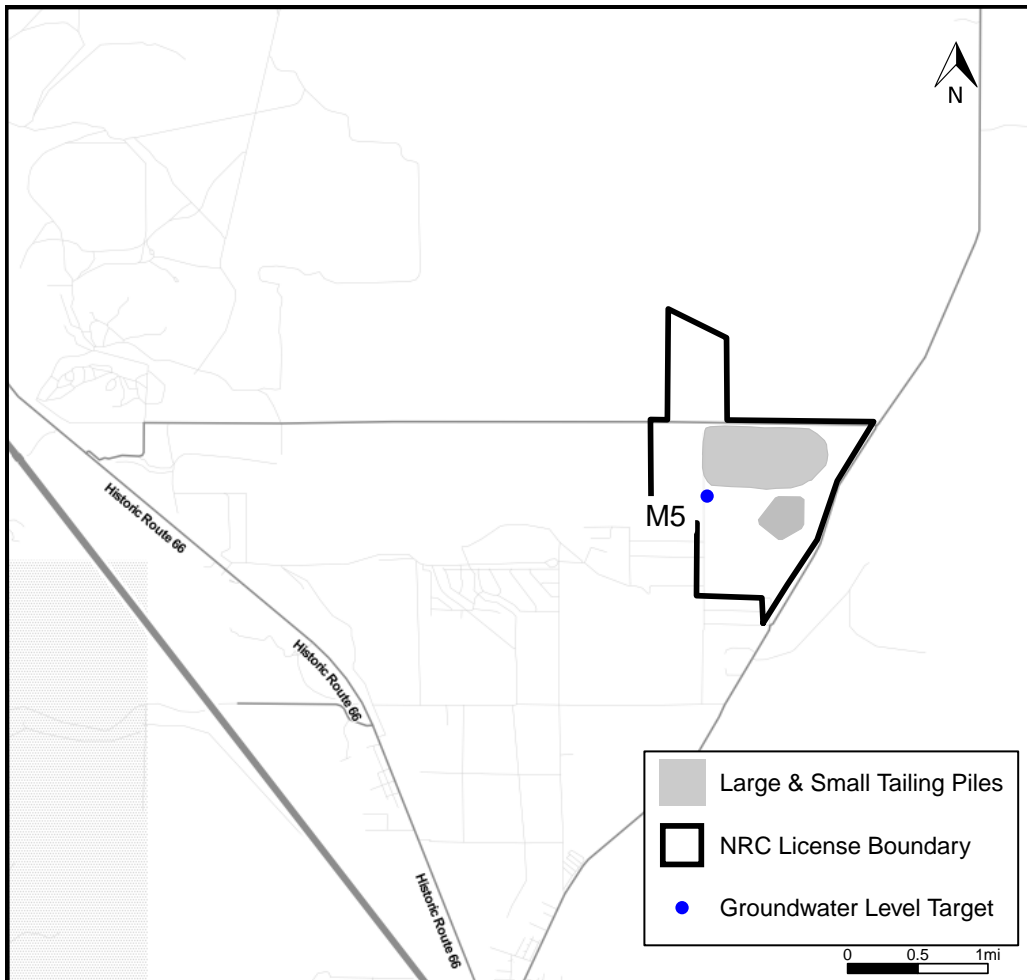
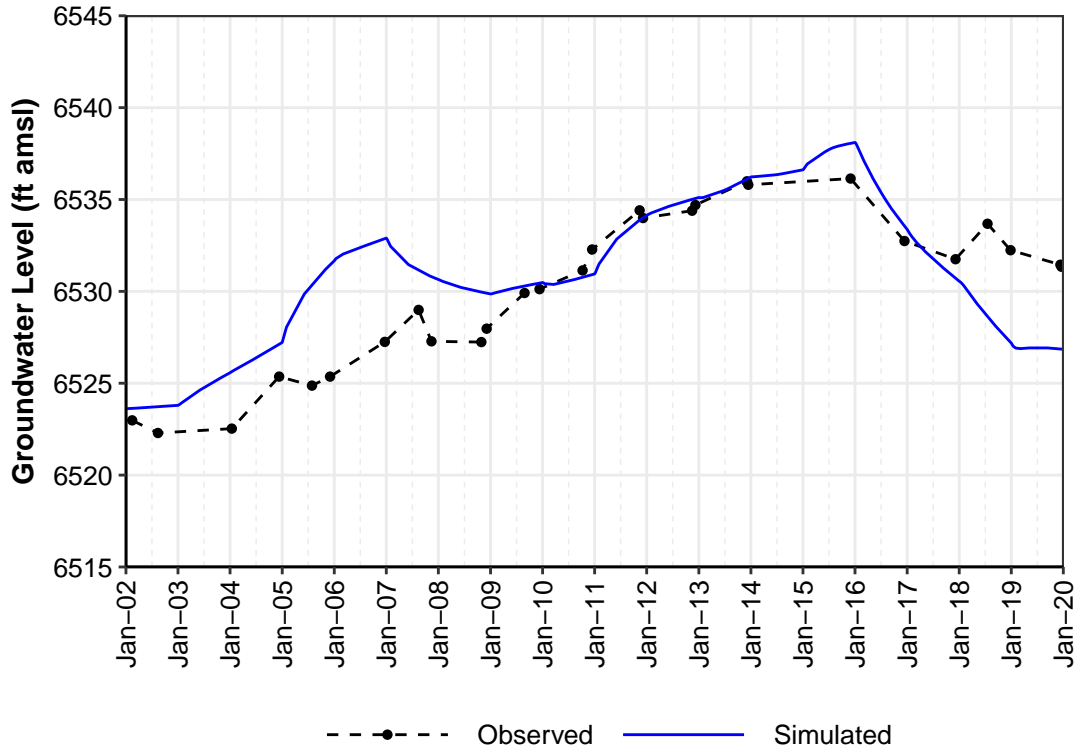
M10 – Alluvial Aquifer Groundwater Level



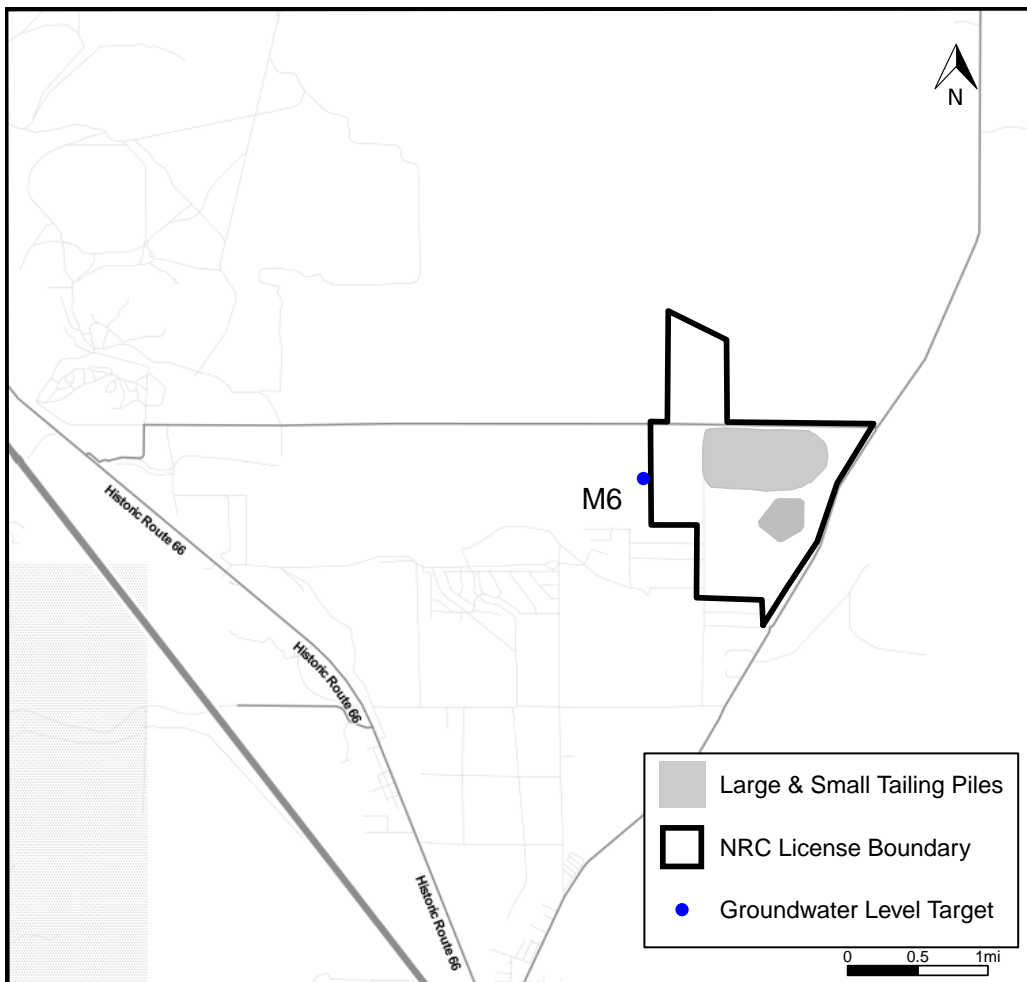
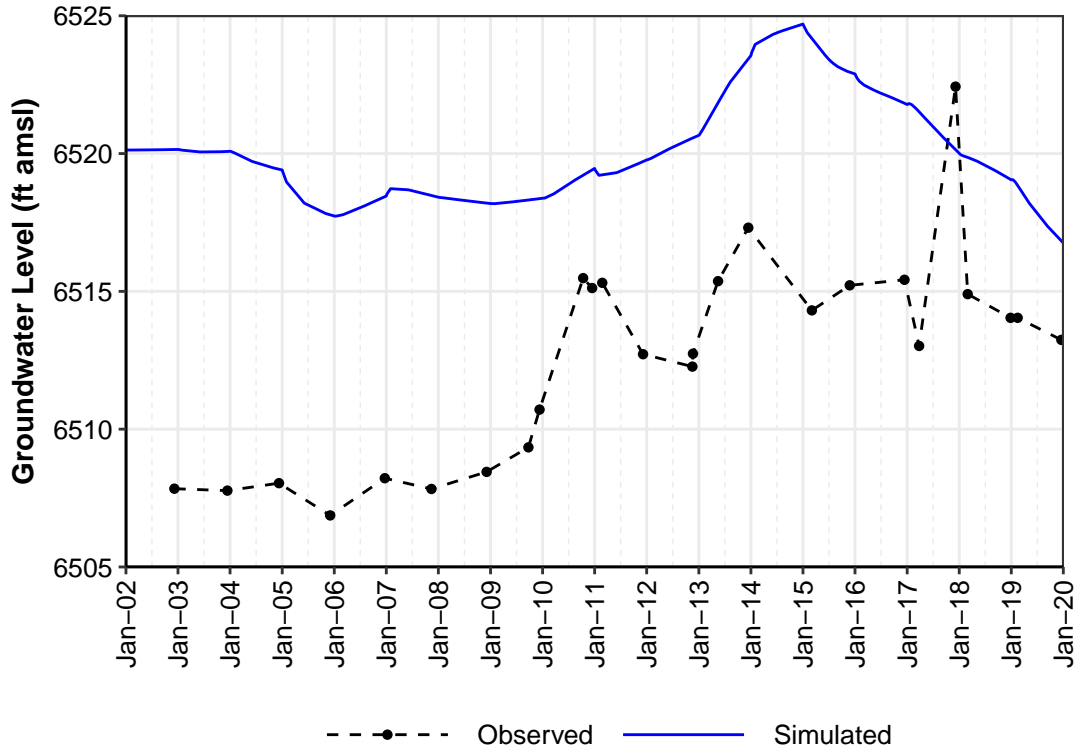
M16 – Alluvial Aquifer Groundwater Level



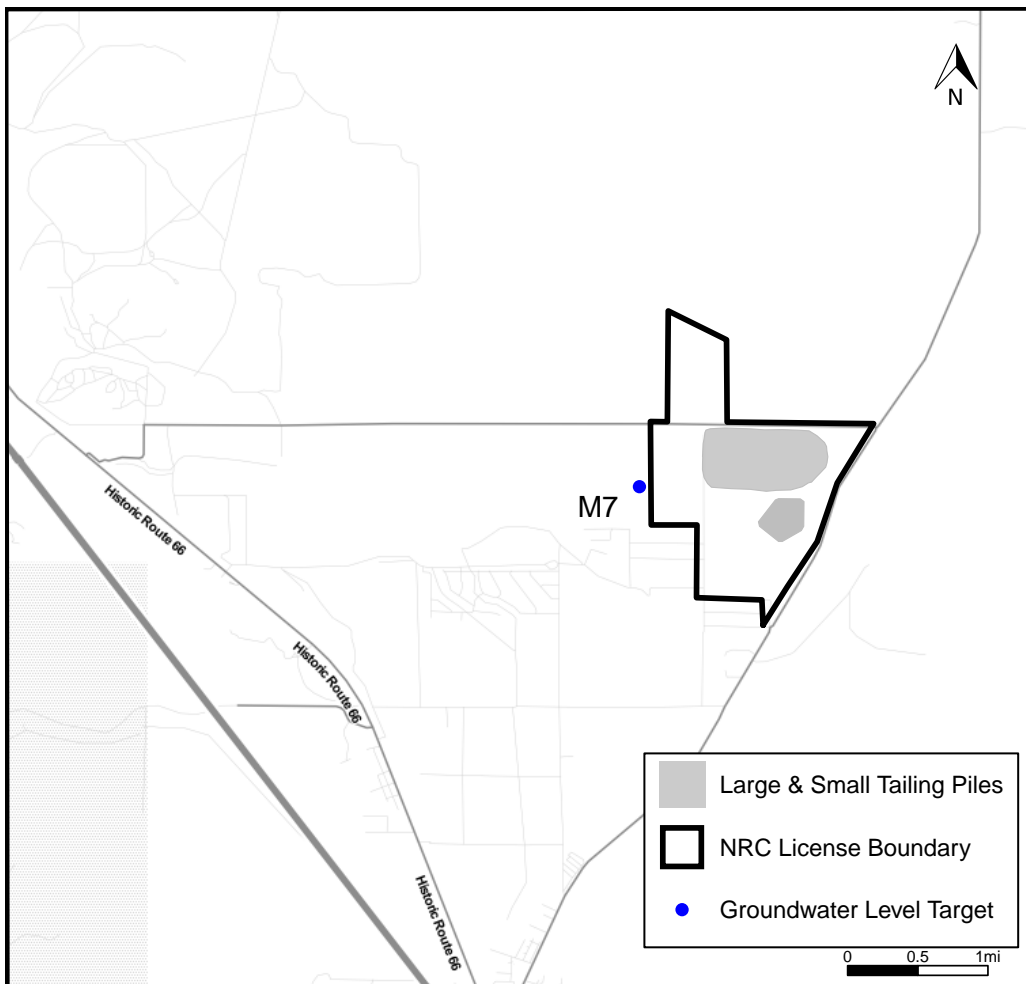
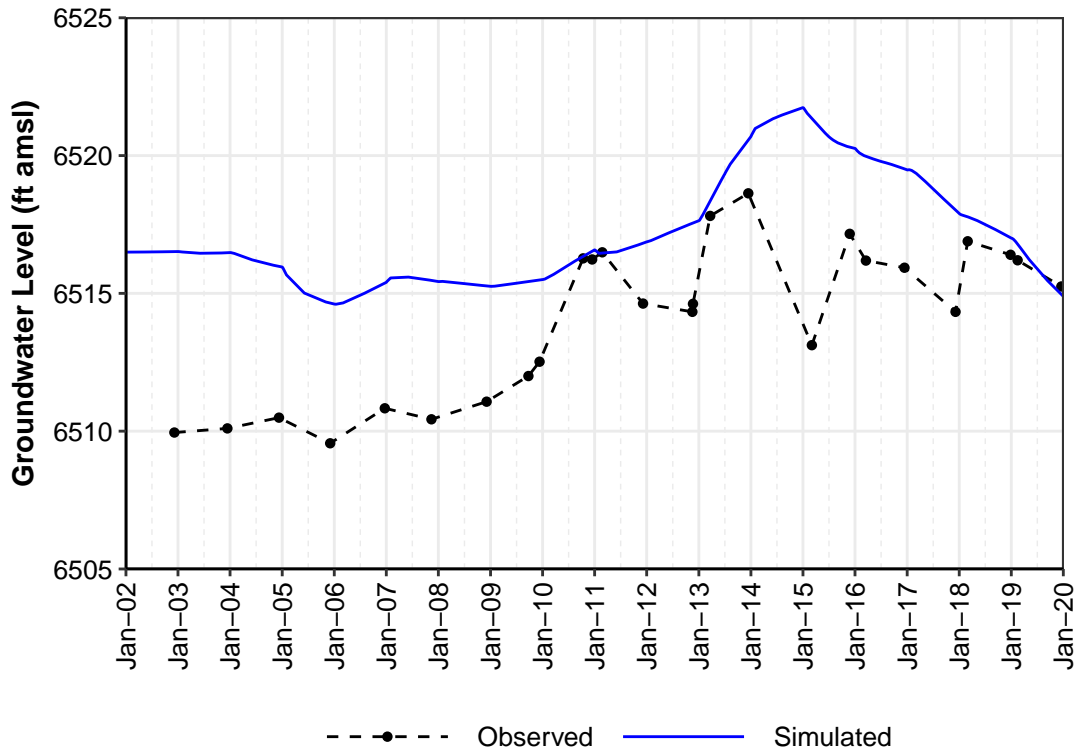
M5 – Alluvial Aquifer Groundwater Level



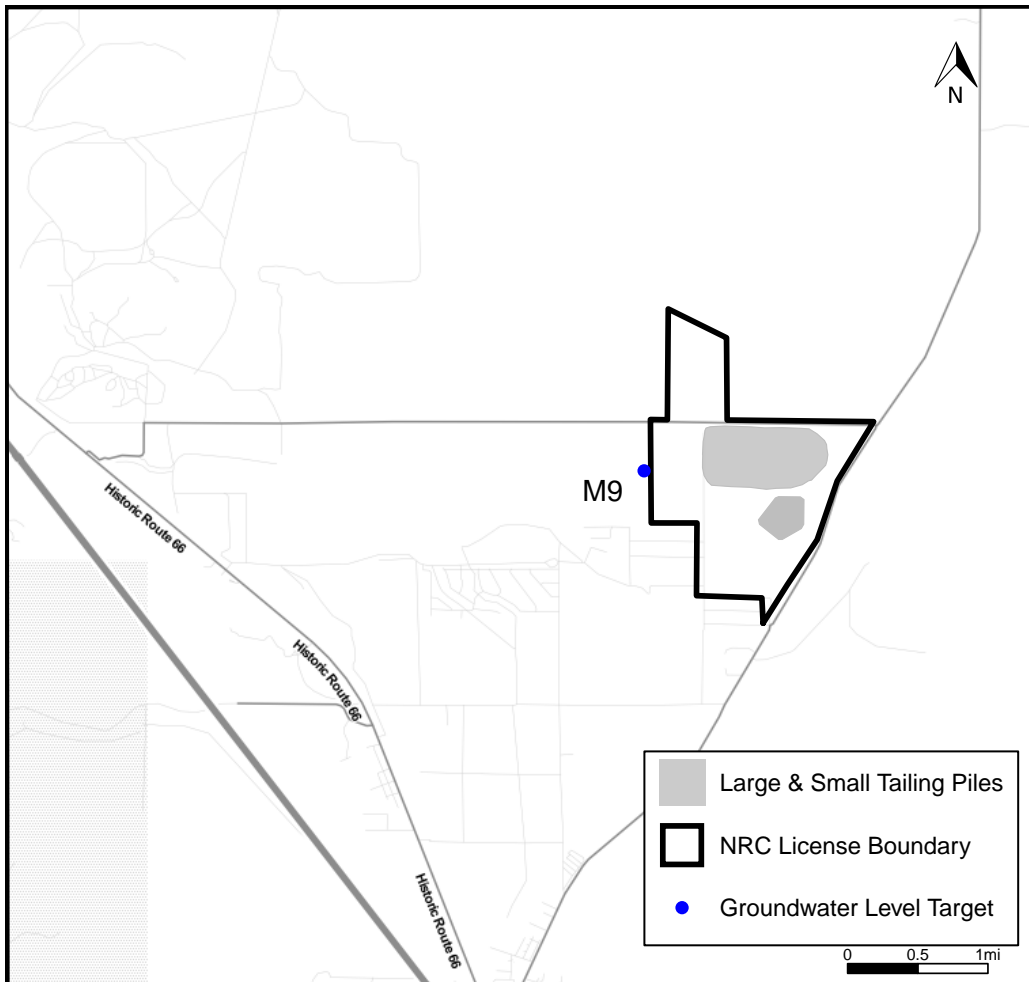
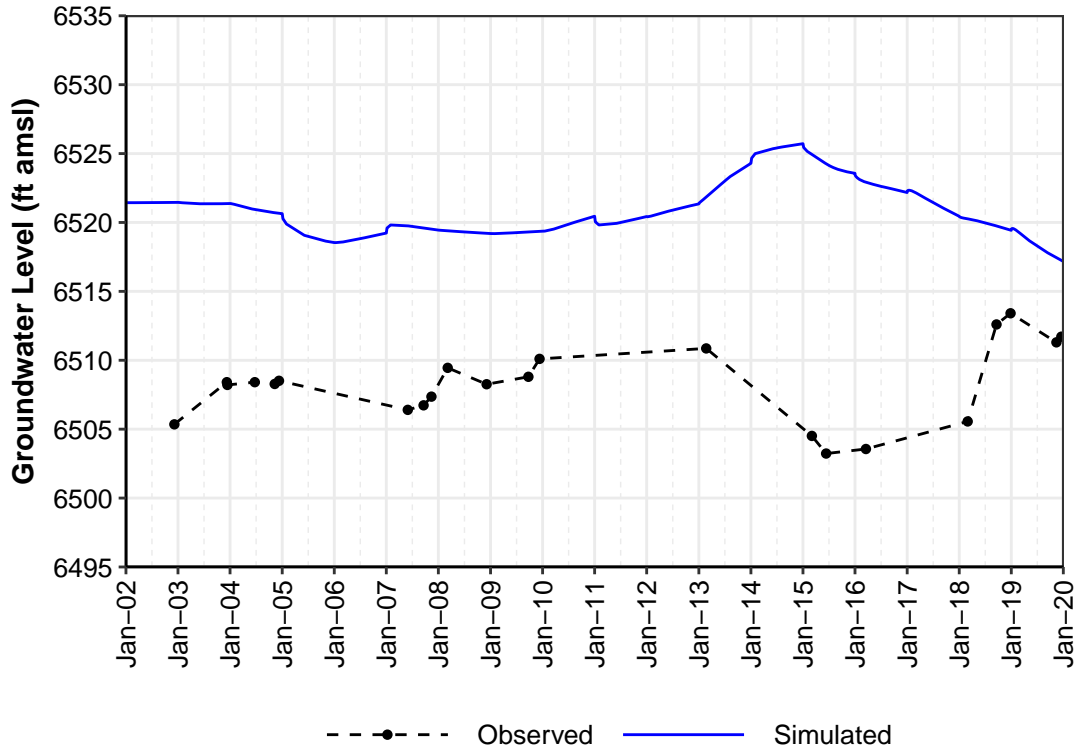
M6 – Alluvial Aquifer Groundwater Level



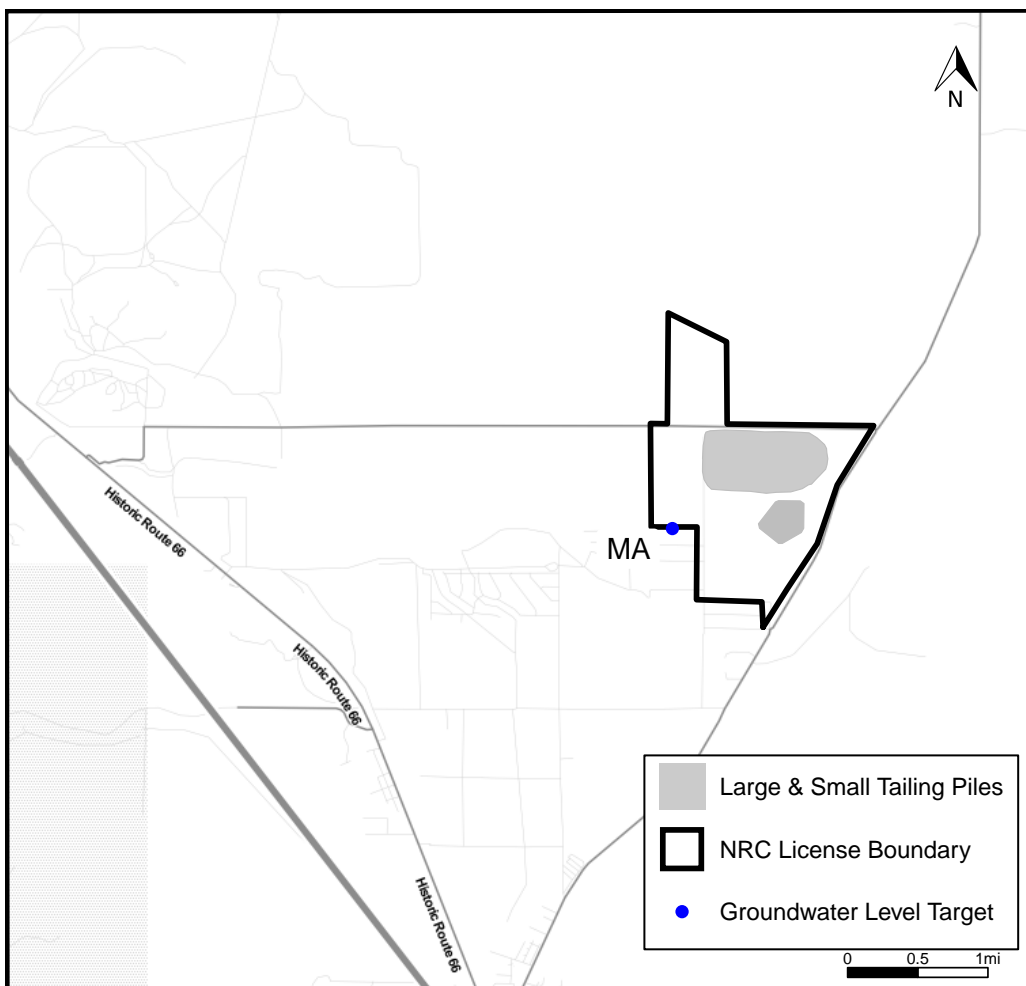
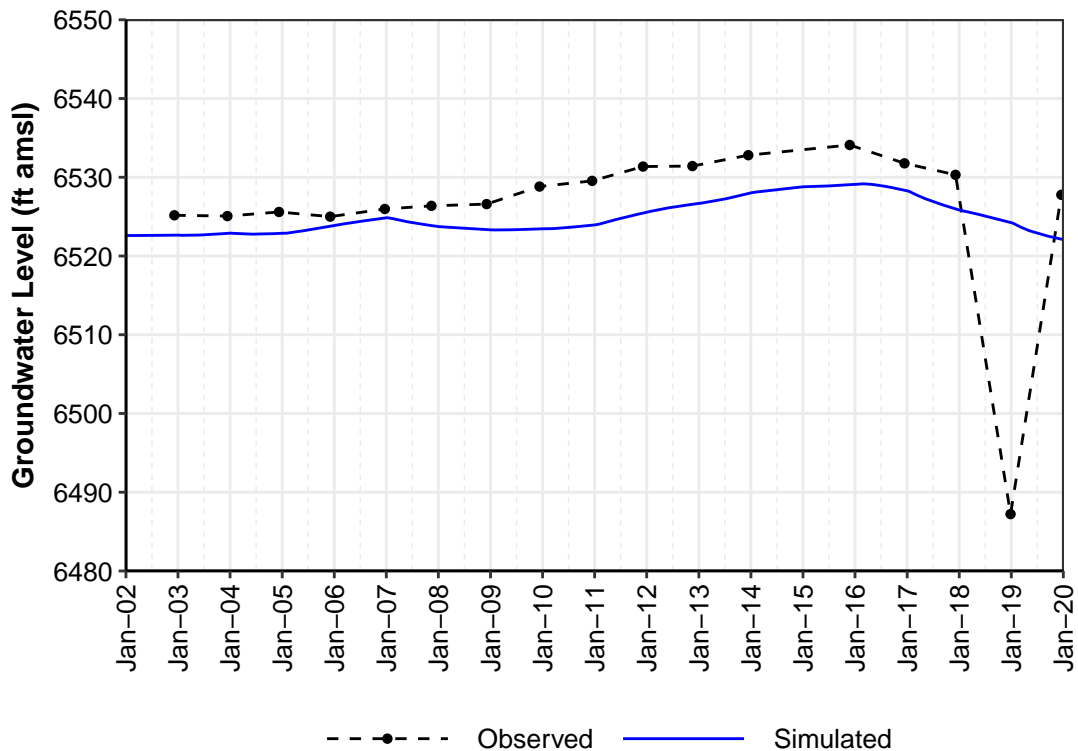
M7 – Alluvial Aquifer Groundwater Level



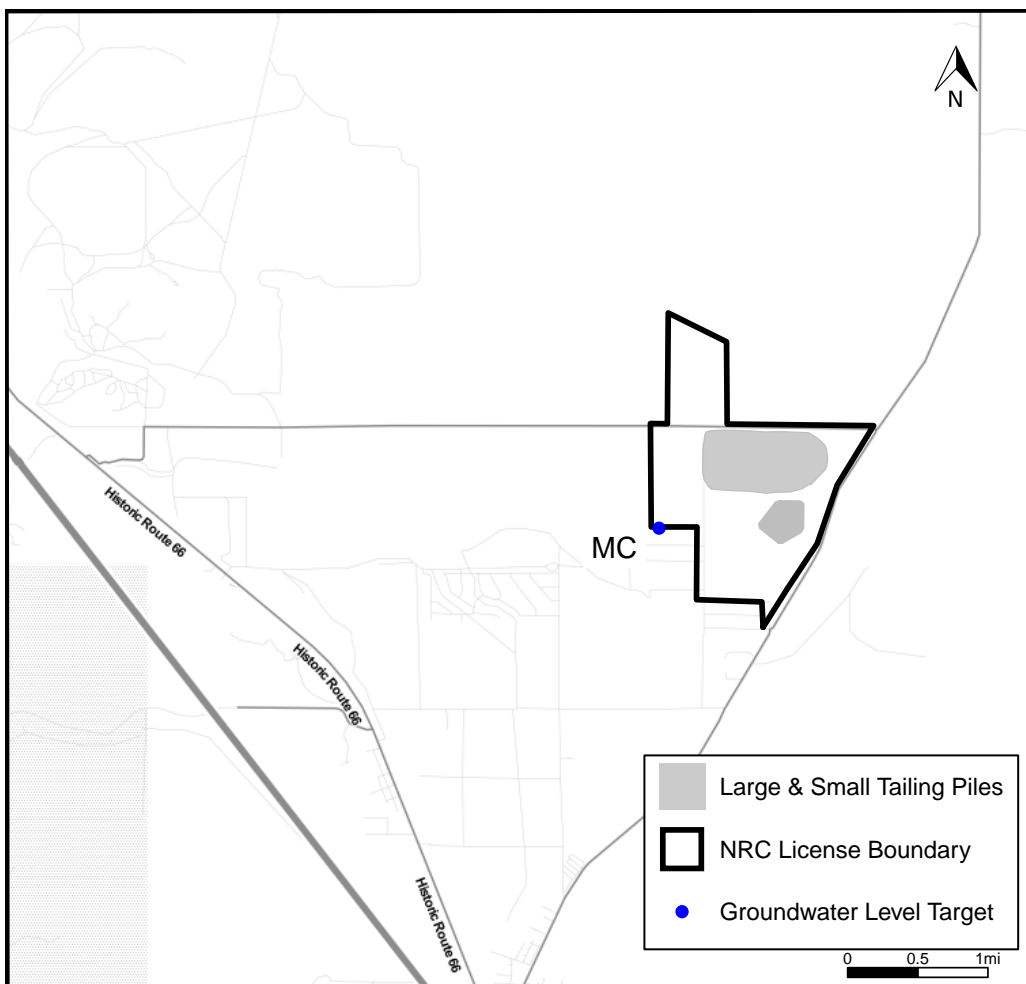
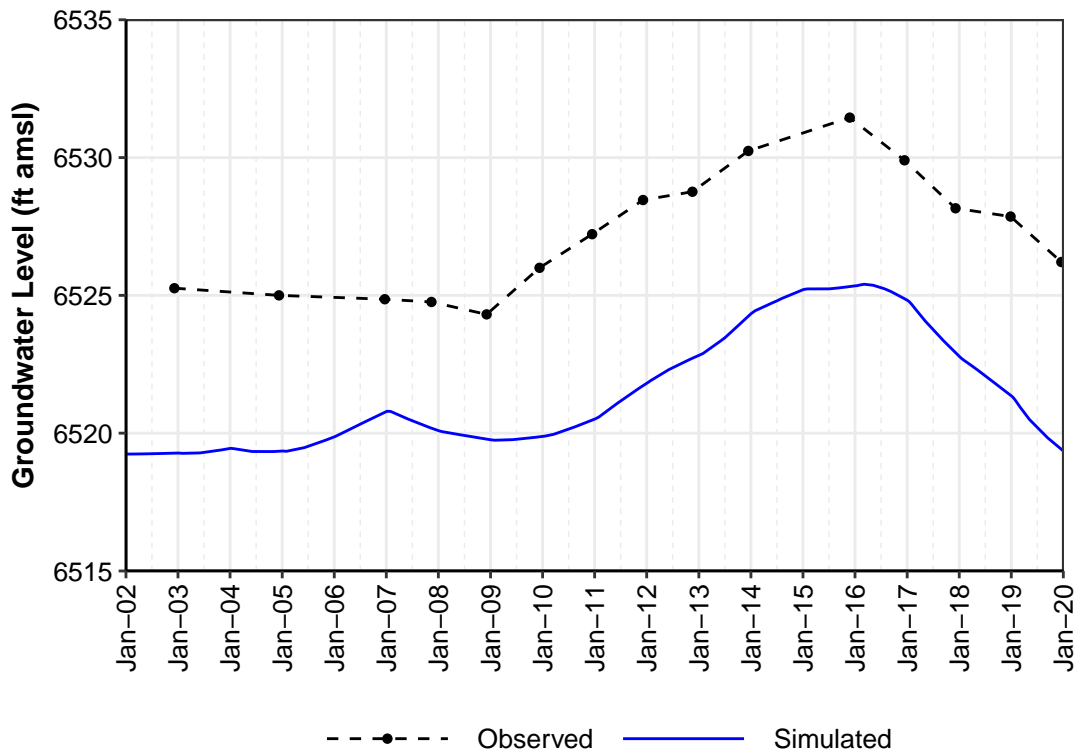
M9 – Alluvial Aquifer Groundwater Level



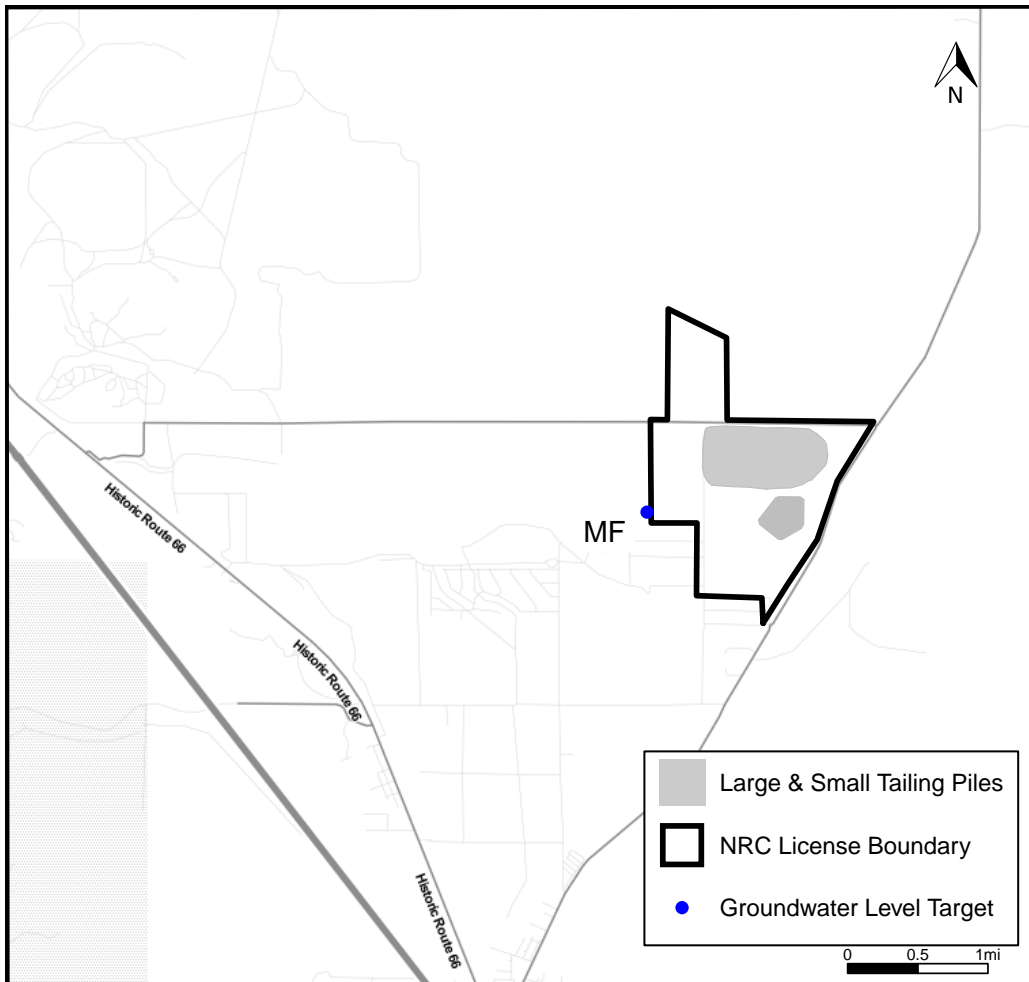
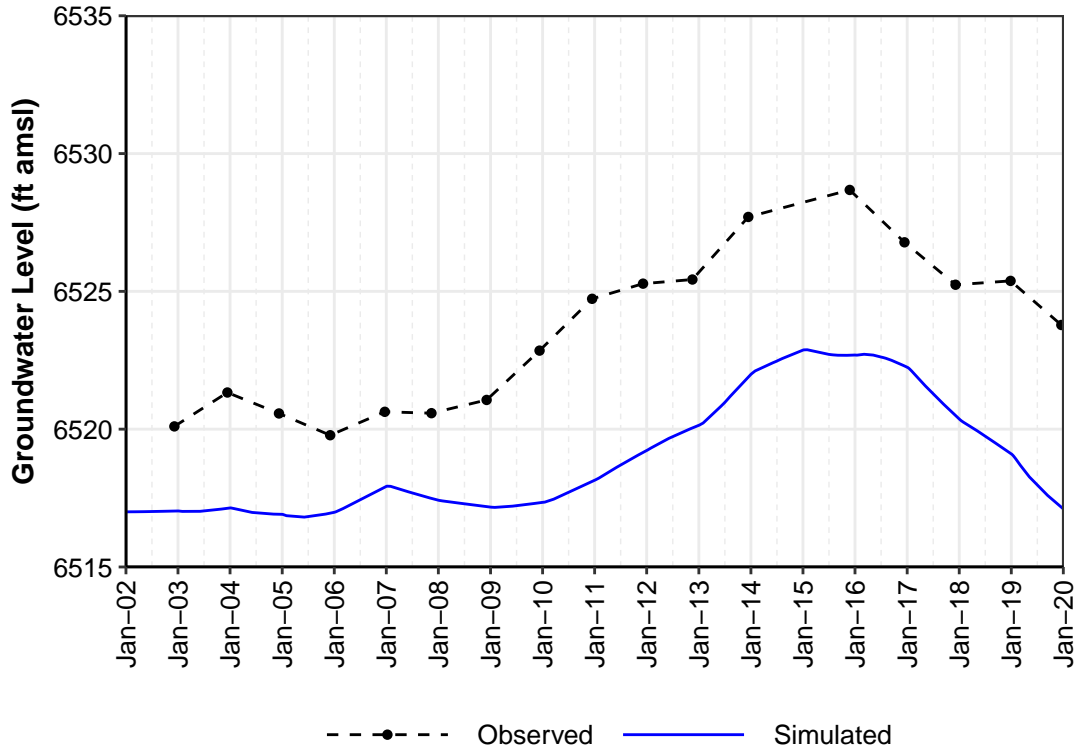
MA – Alluvial Aquifer Groundwater Level



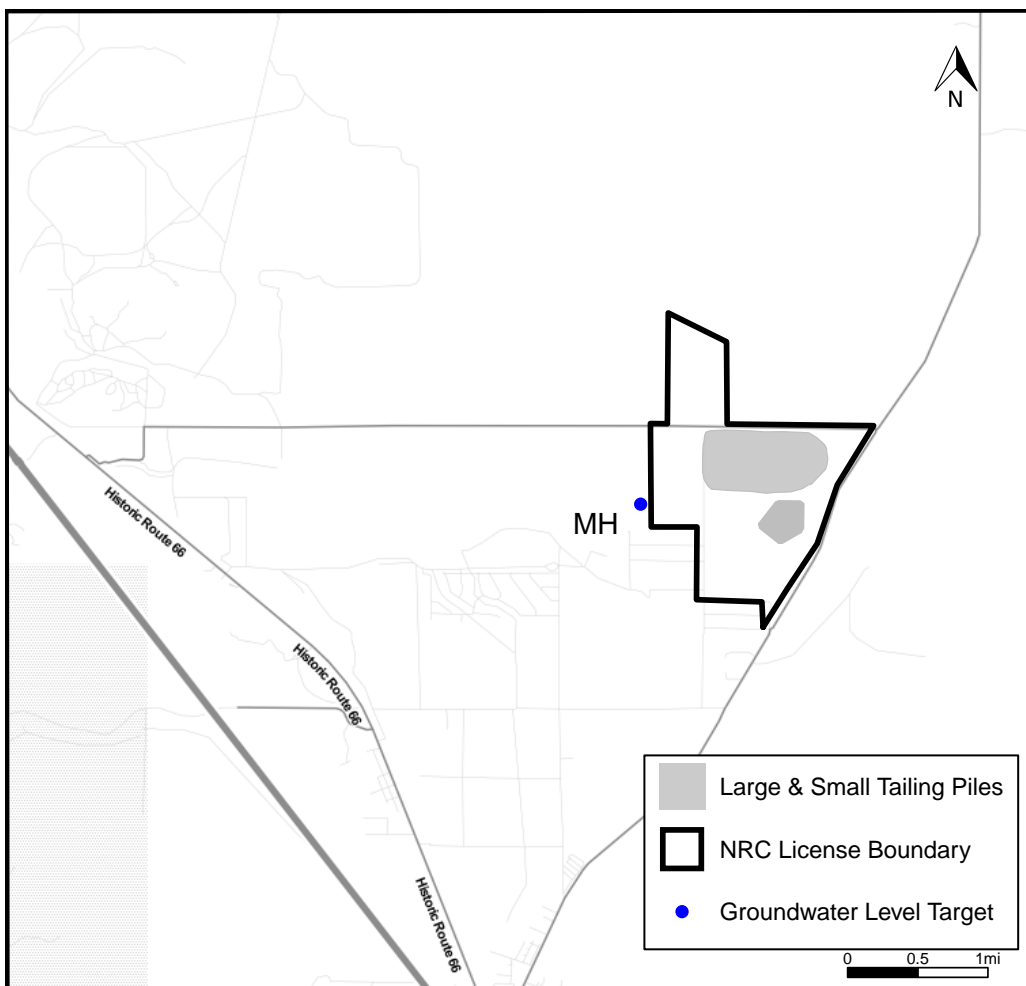
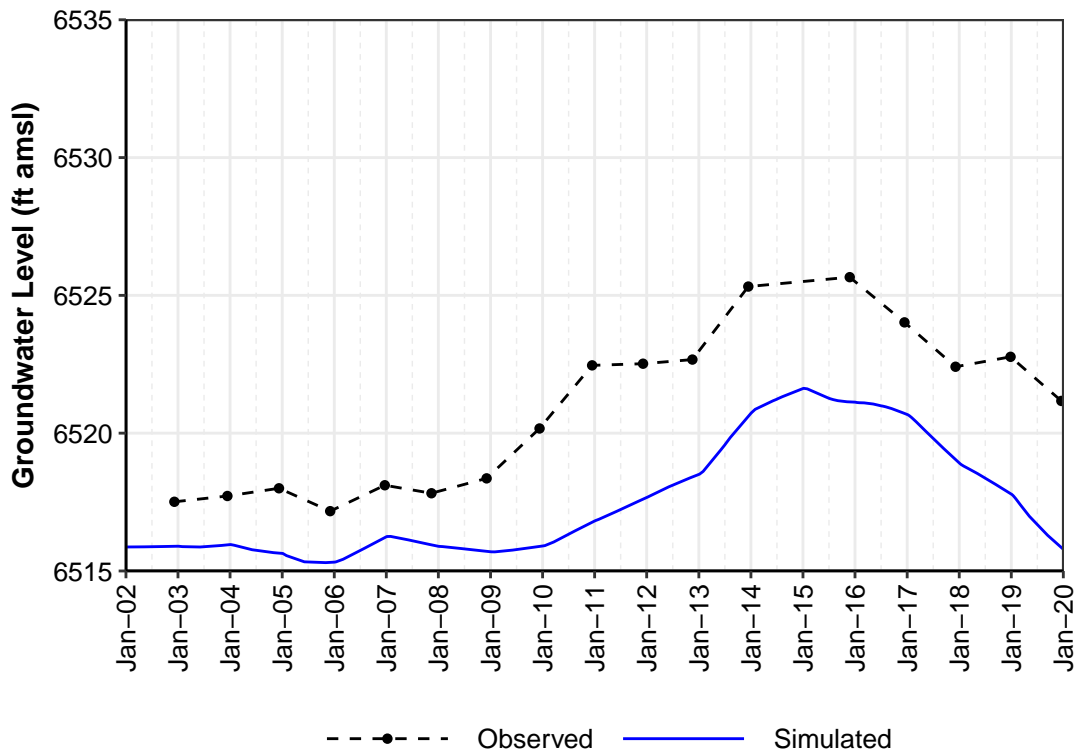
MC – Alluvial Aquifer Groundwater Level



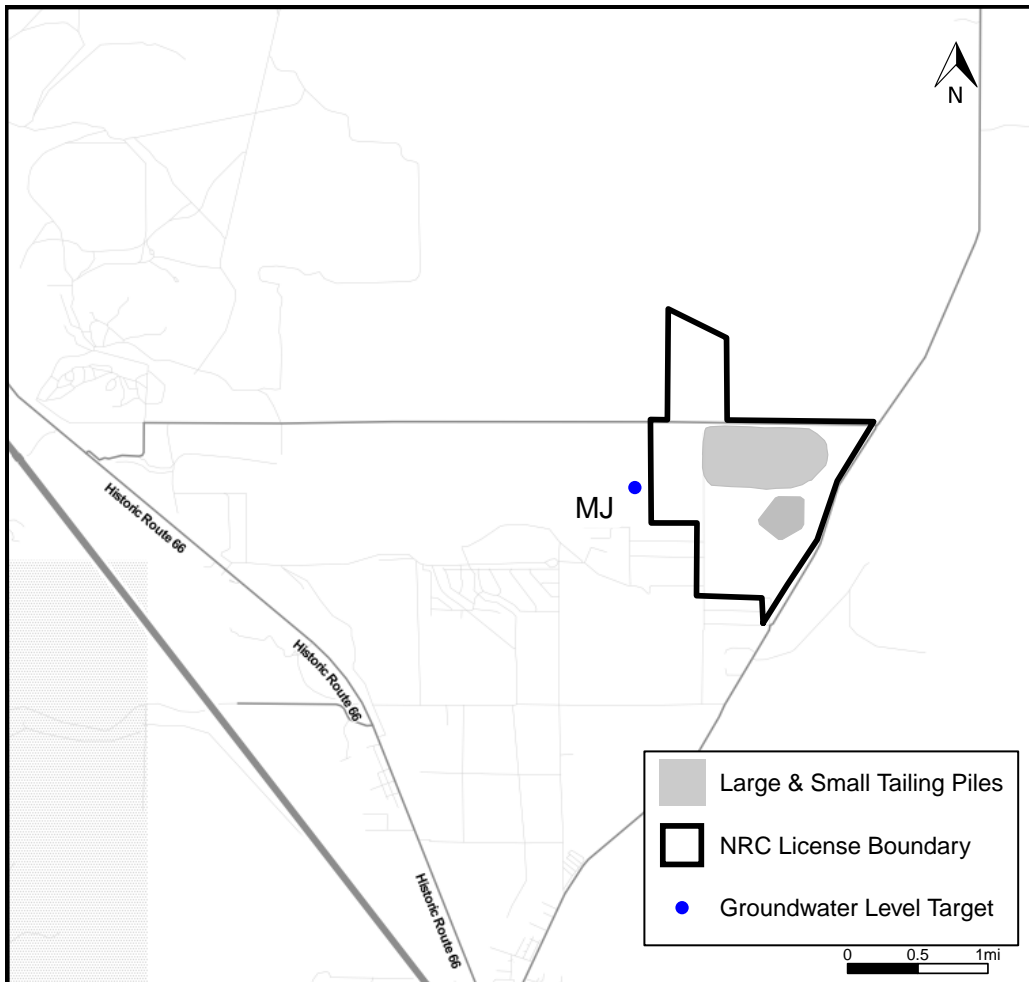
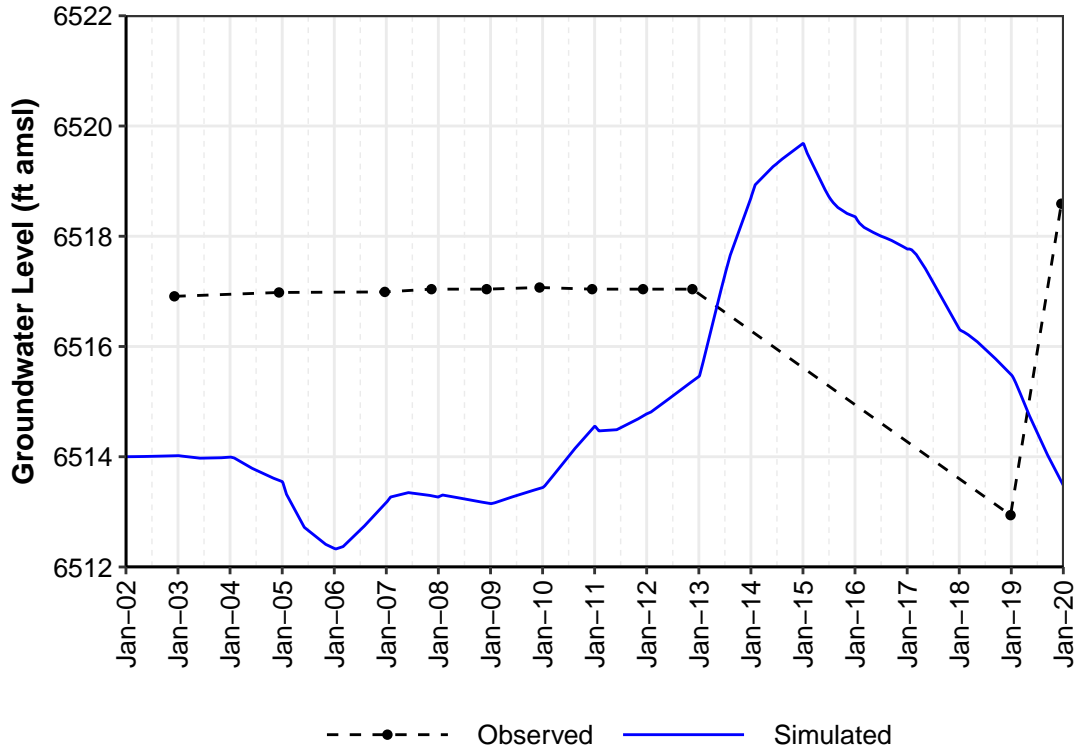
MF – Alluvial Aquifer Groundwater Level



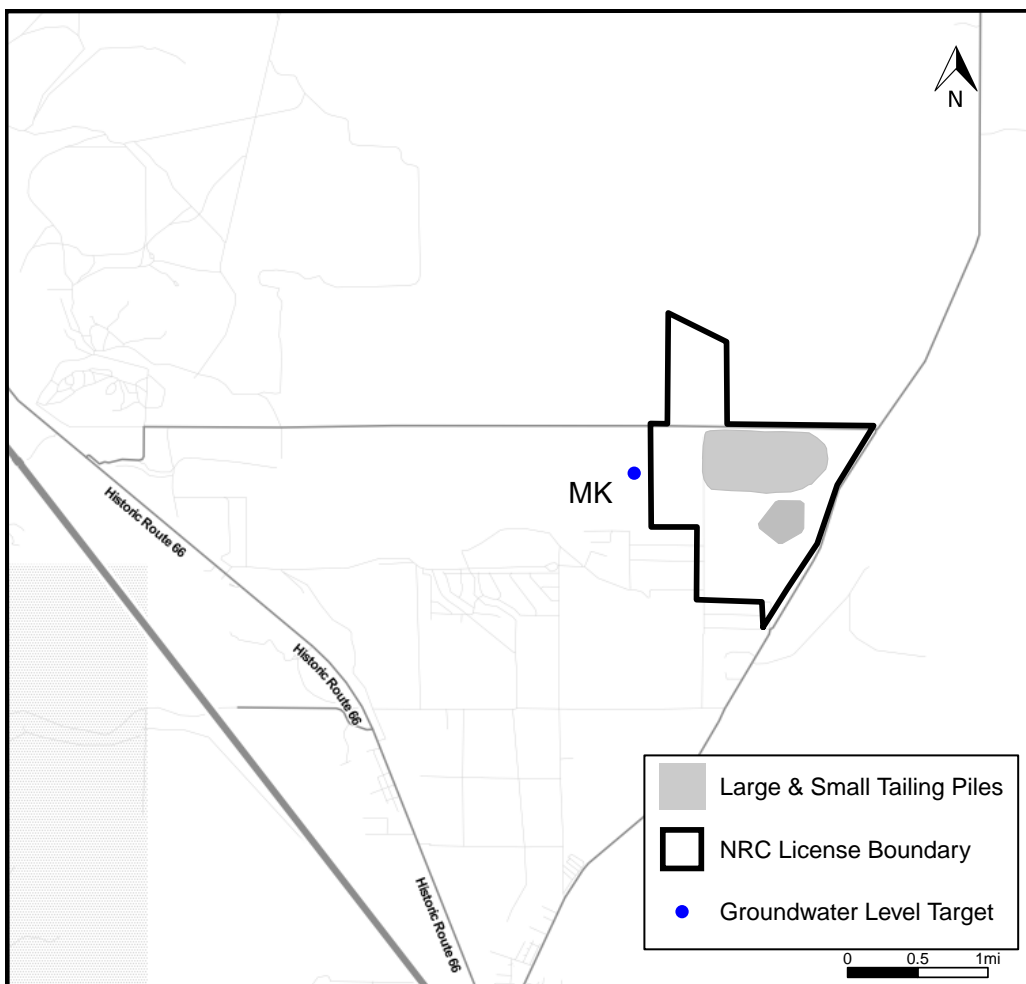
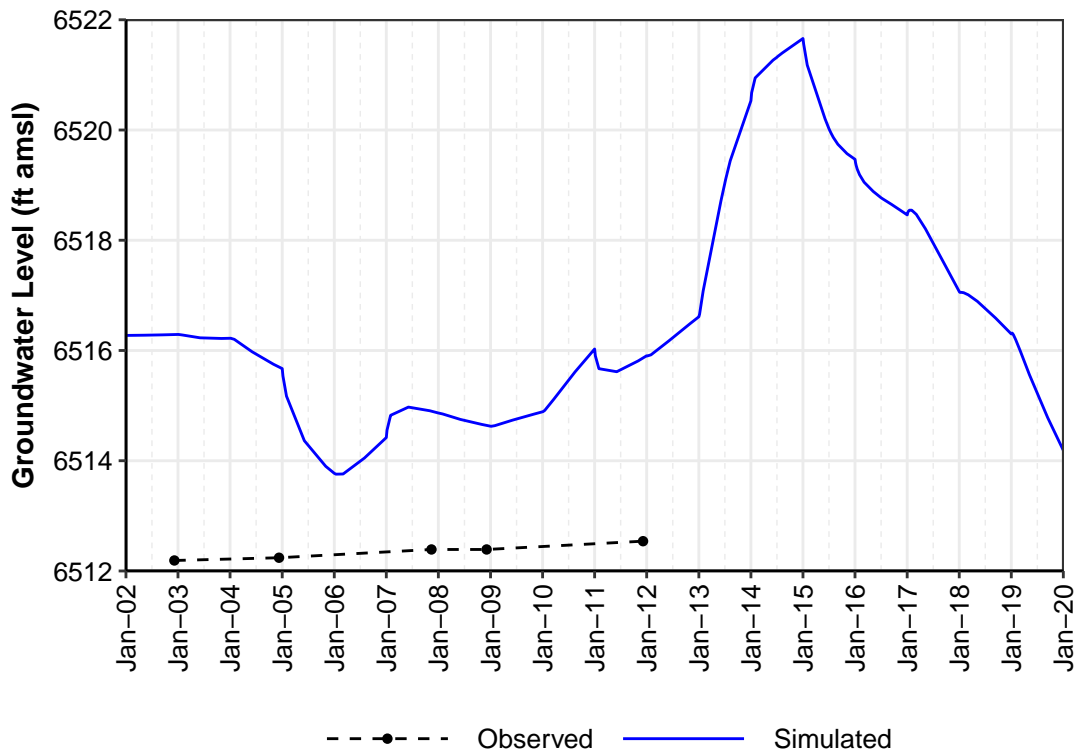
MH – Alluvial Aquifer Groundwater Level



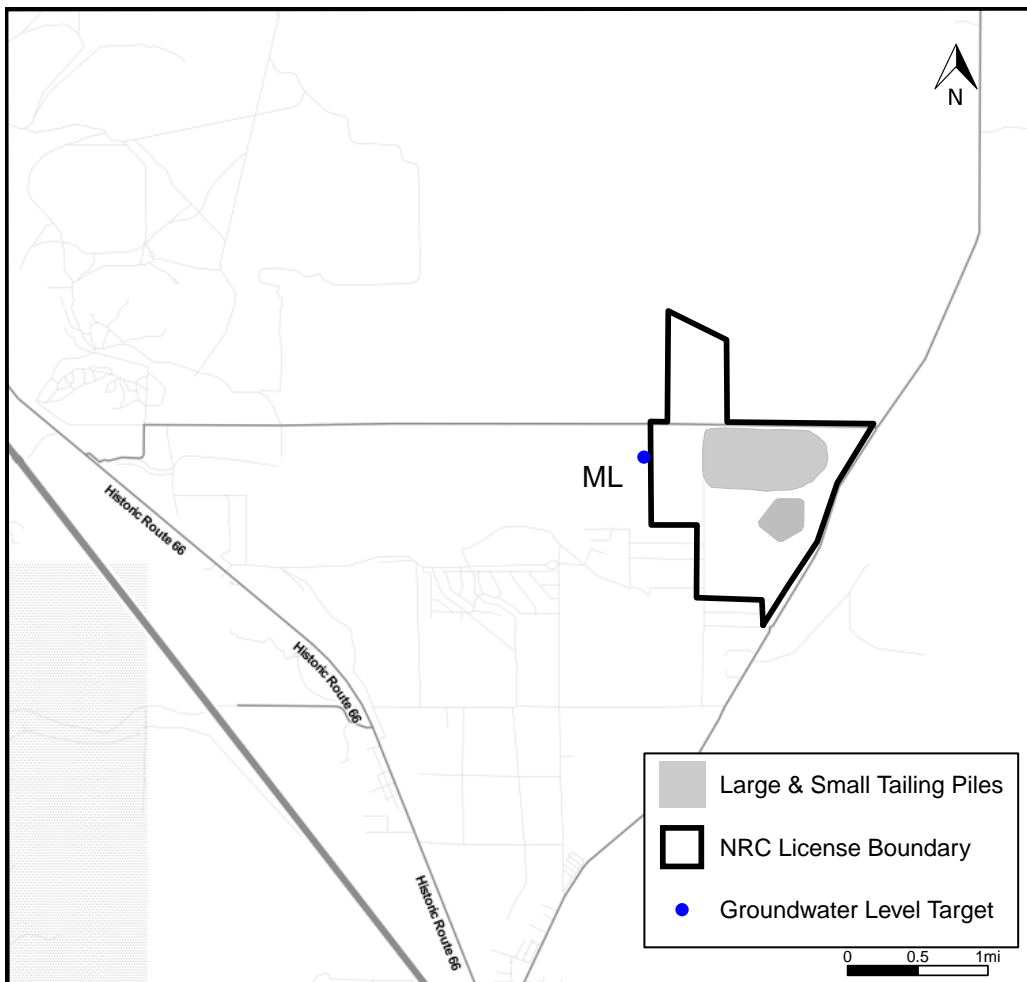
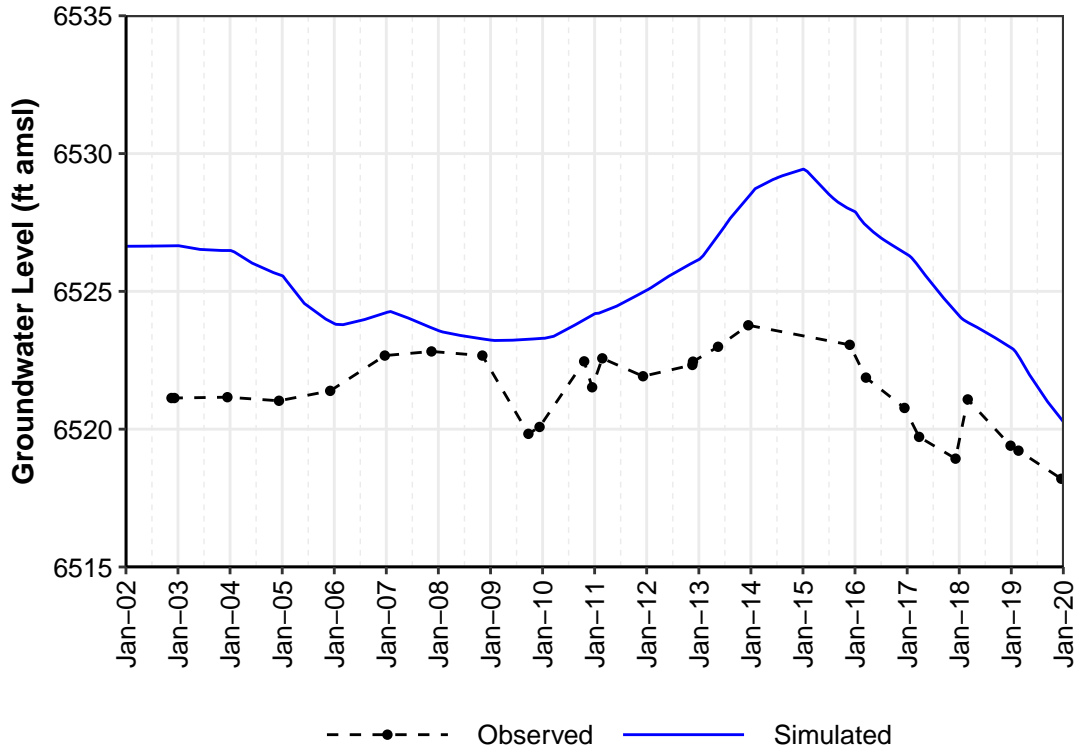
MJ – Alluvial Aquifer Groundwater Level



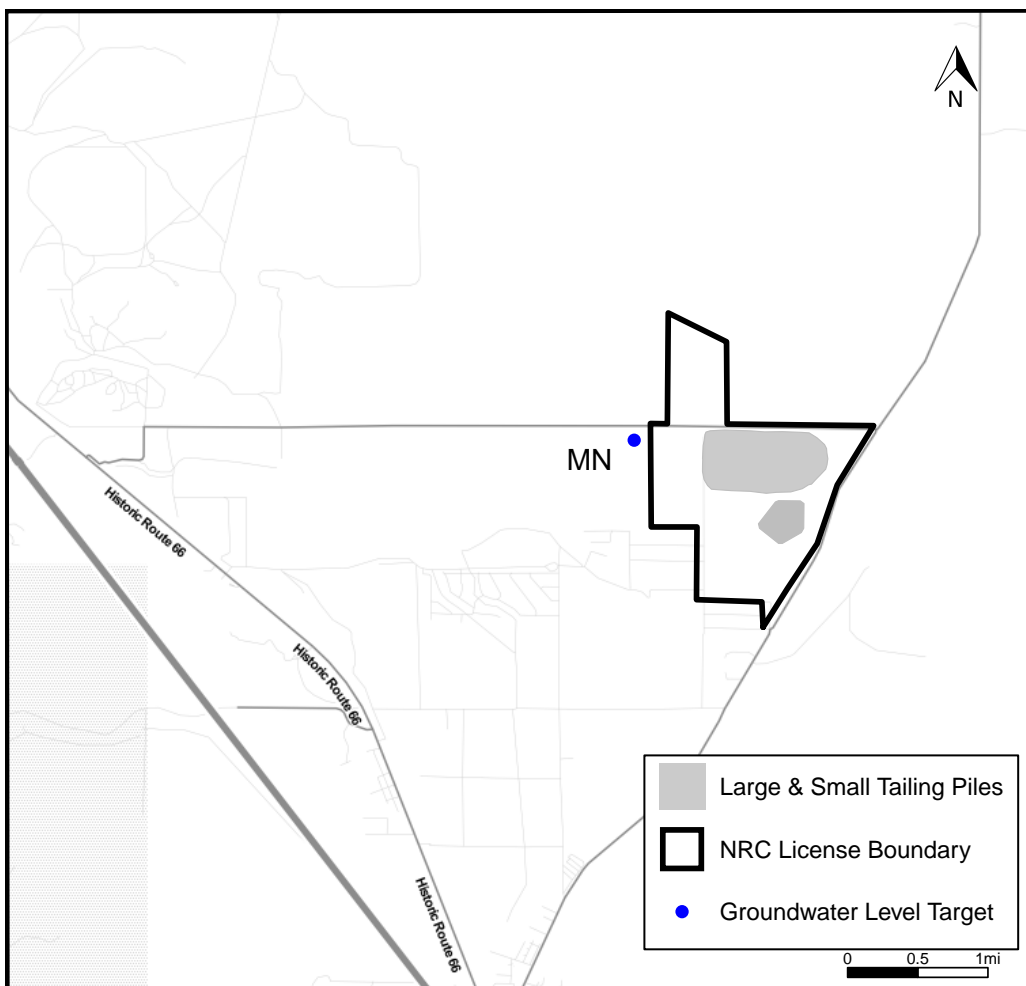
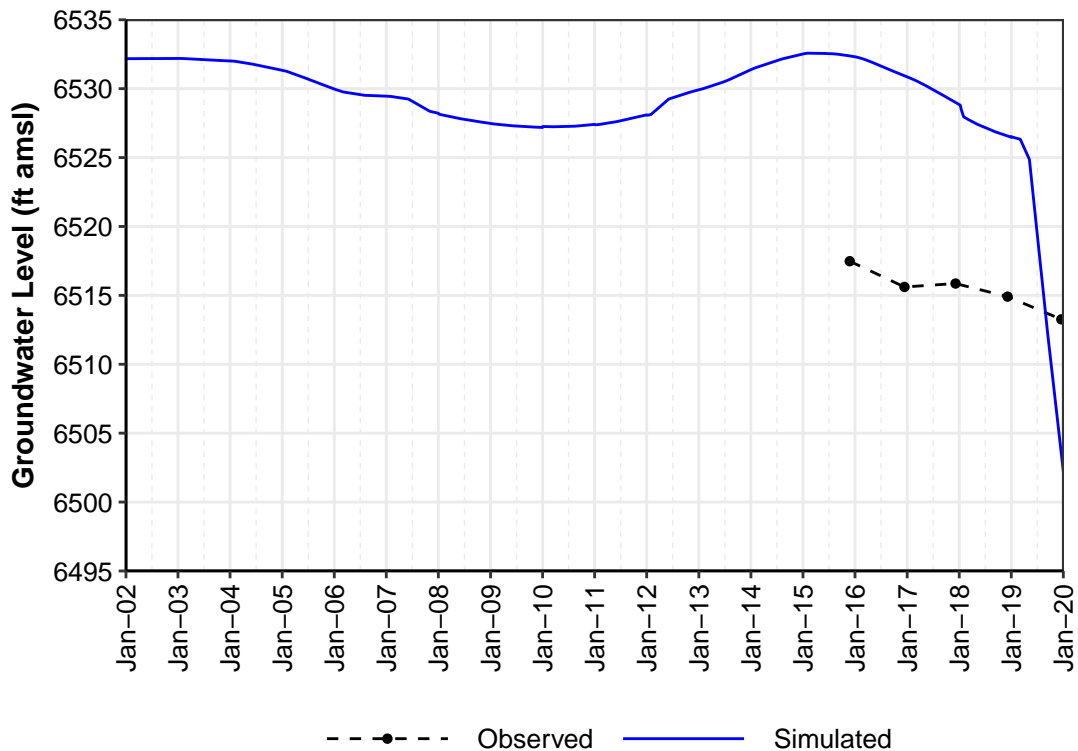
MK – Alluvial Aquifer Groundwater Level



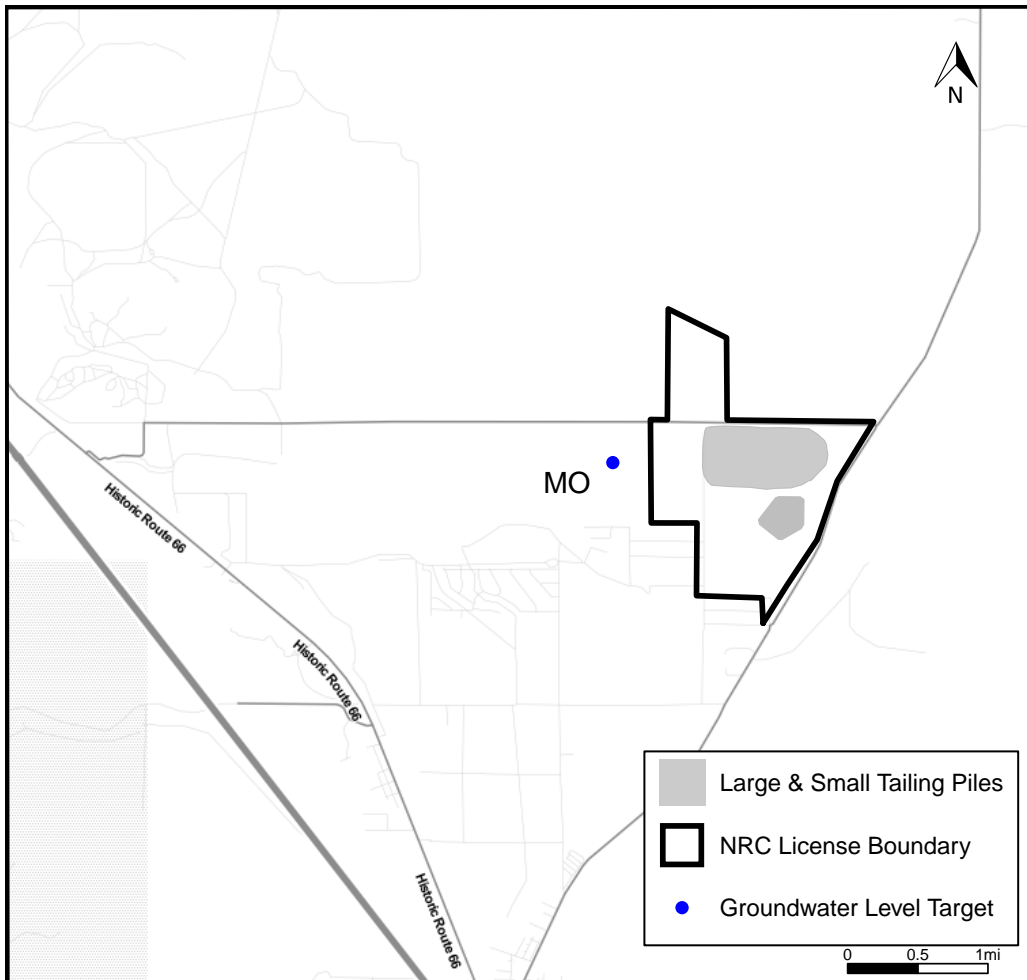
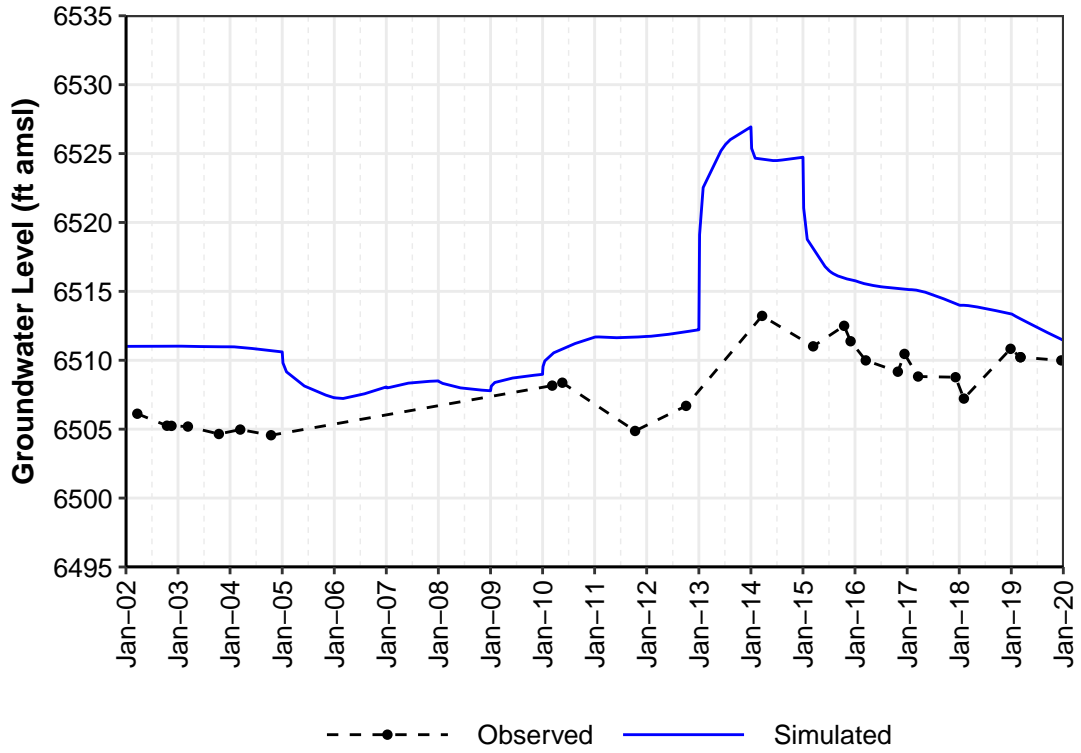
ML - Alluvial Aquifer Groundwater Level



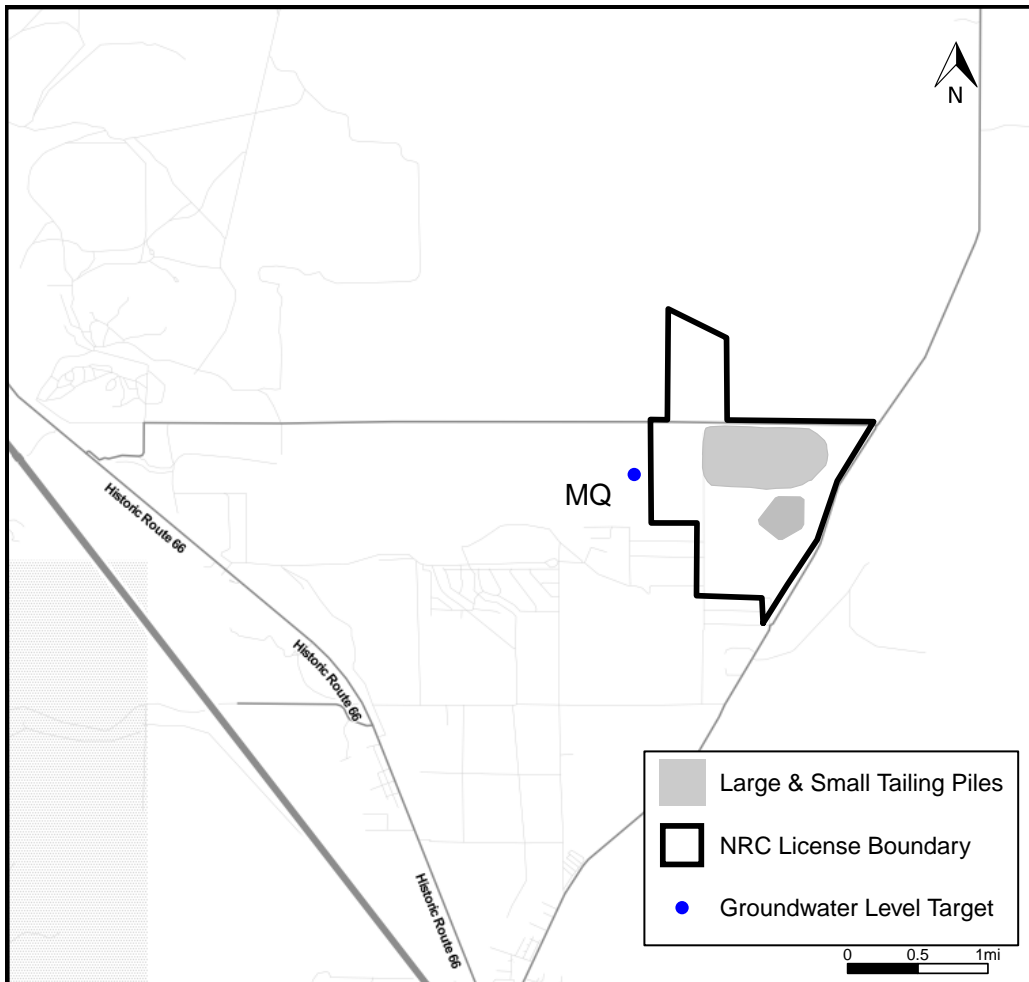
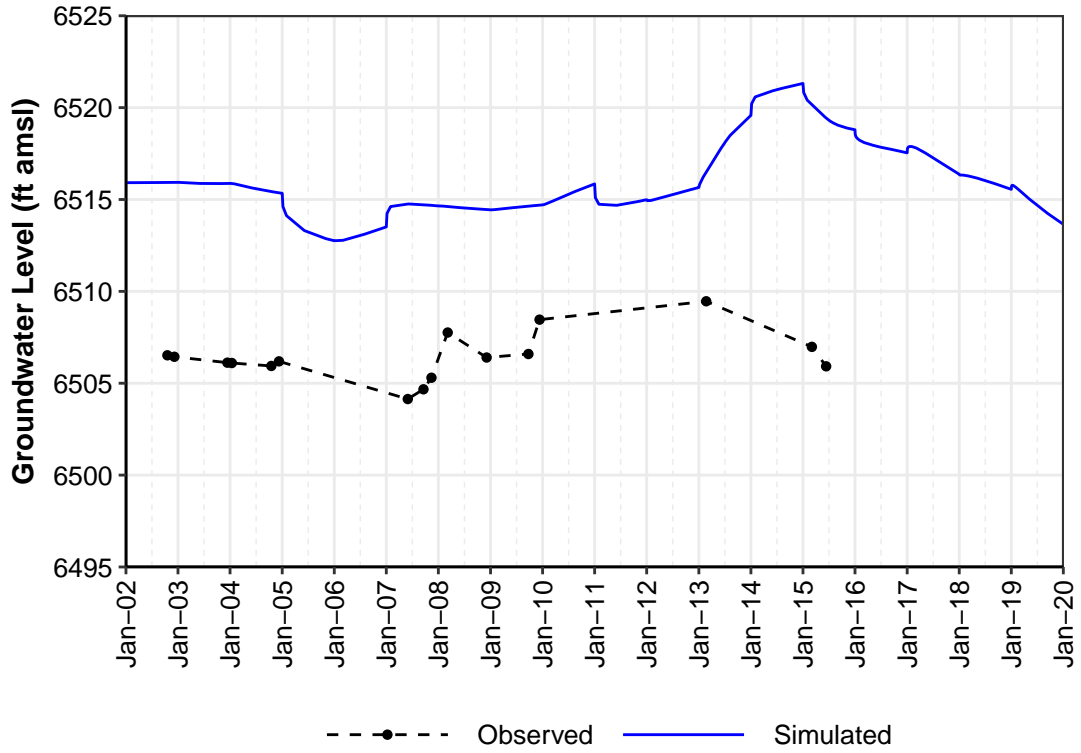
MN – Alluvial Aquifer Groundwater Level



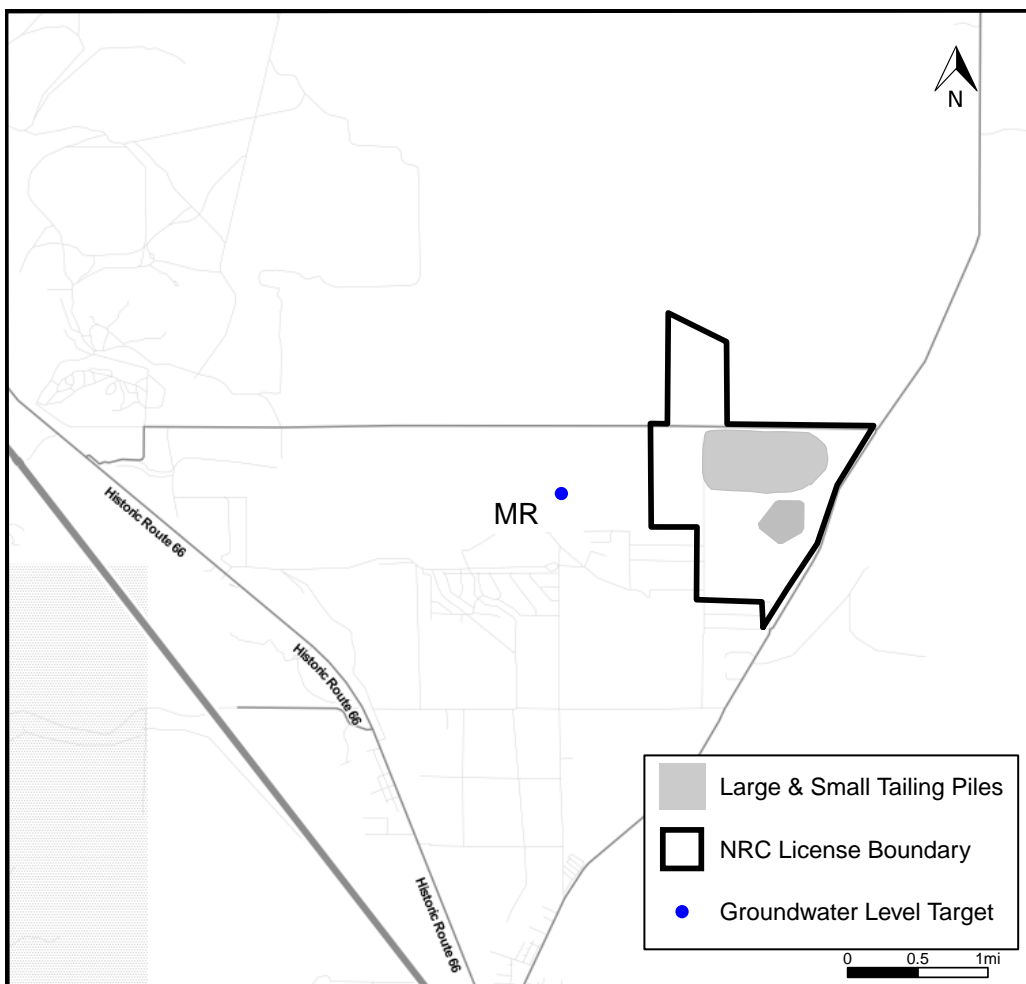
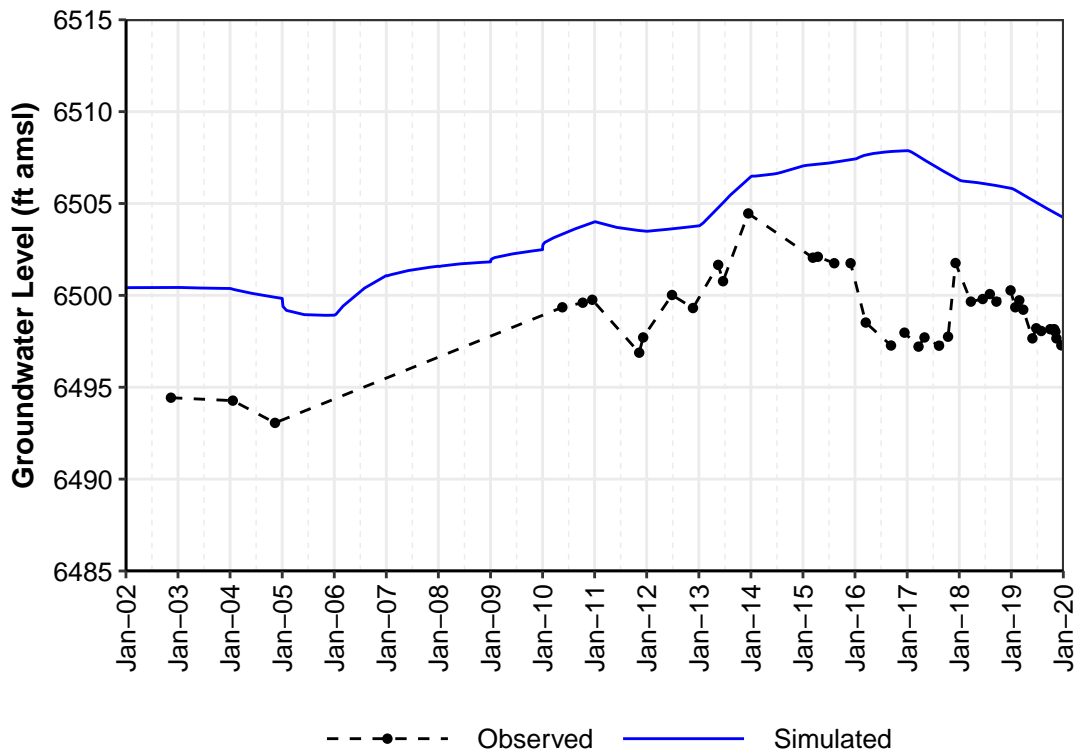
MO – Alluvial Aquifer Groundwater Level



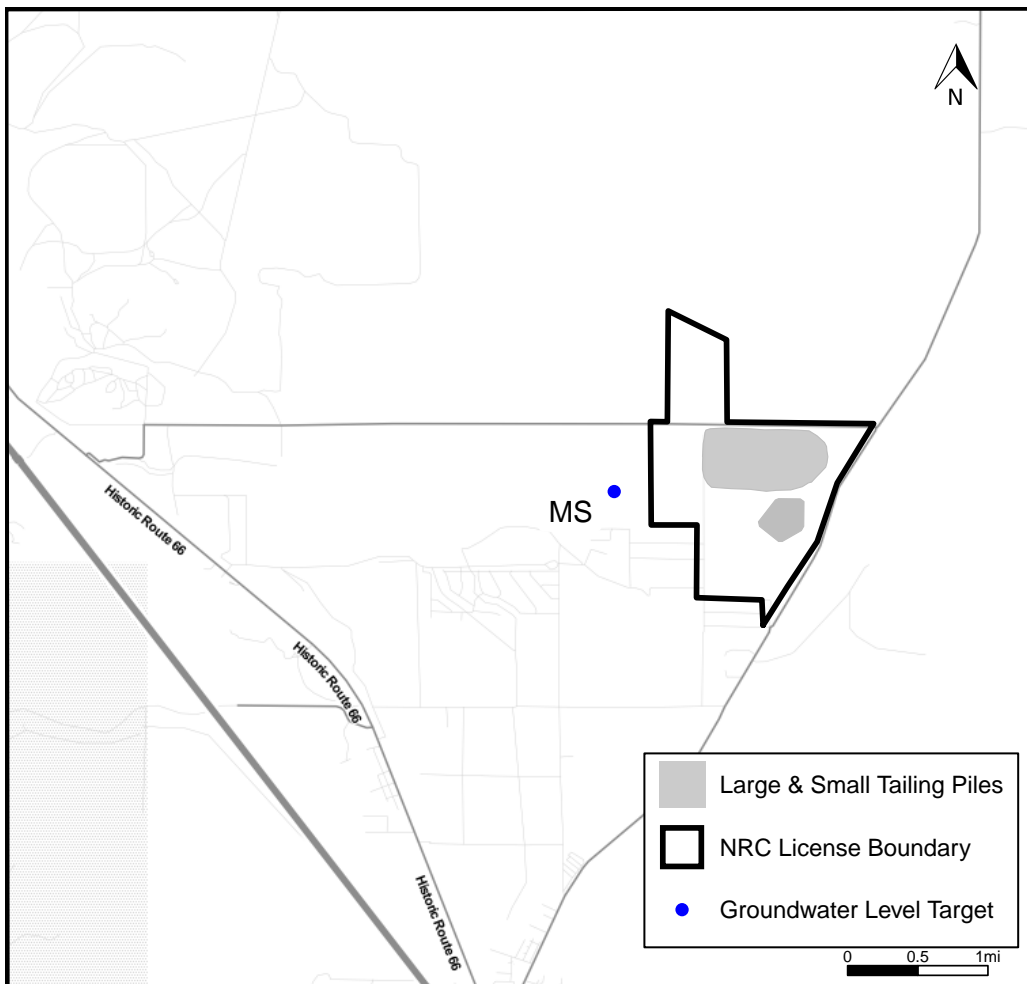
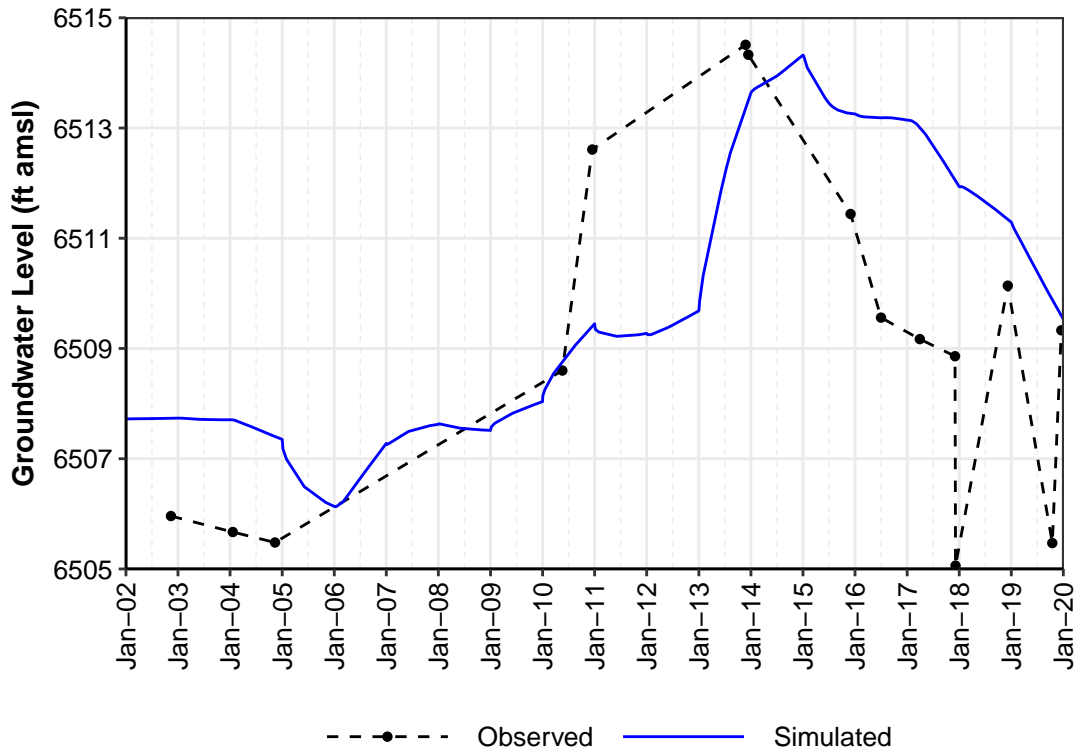
MQ – Alluvial Aquifer Groundwater Level



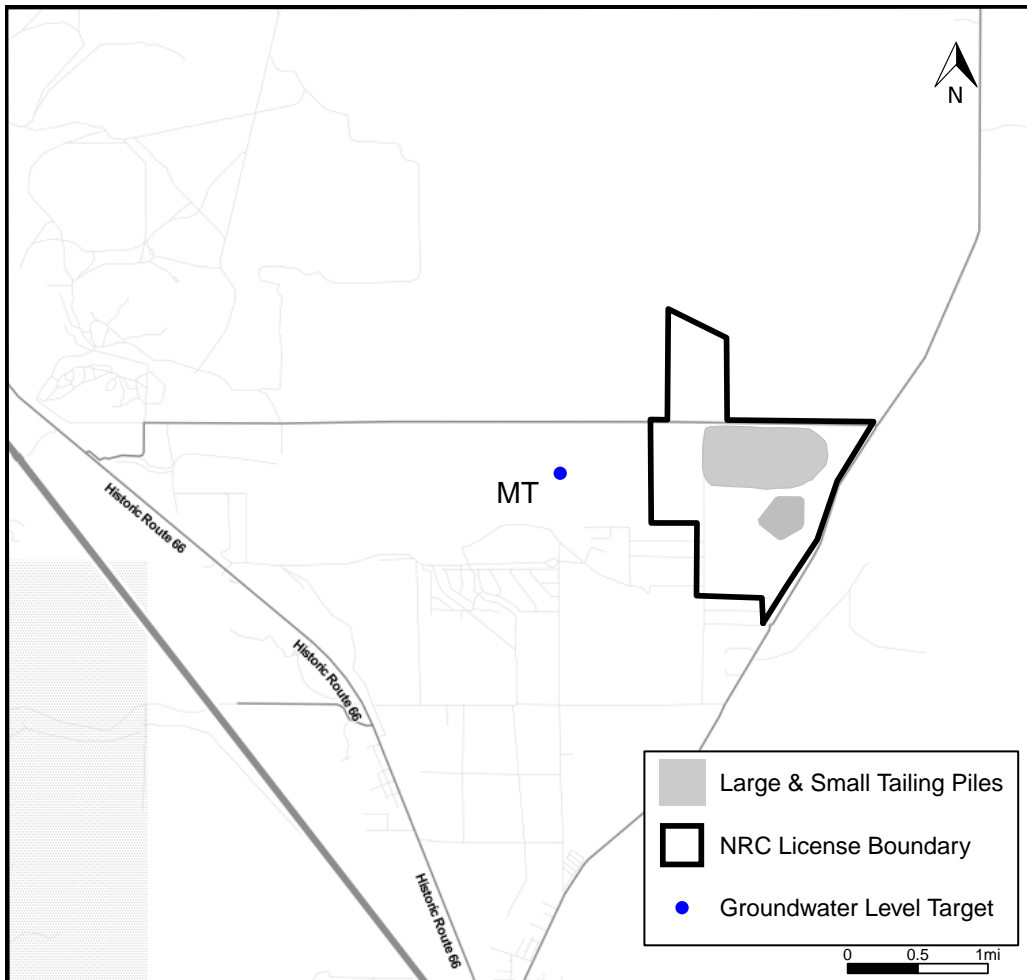
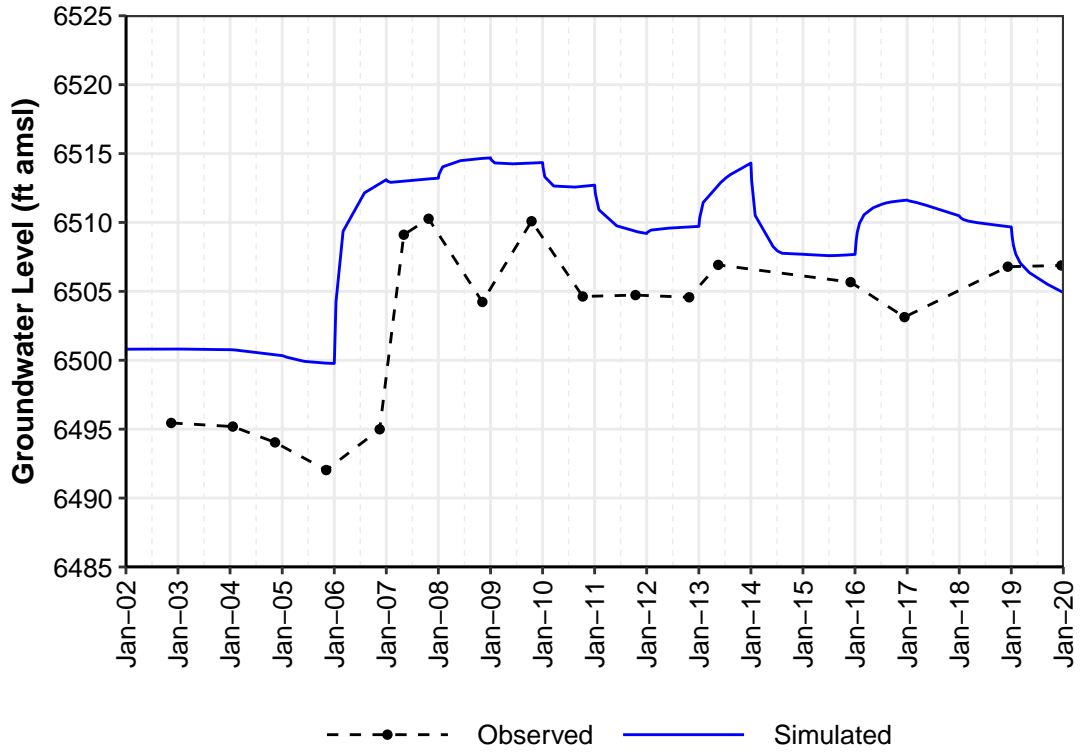
MR – Alluvial Aquifer Groundwater Level



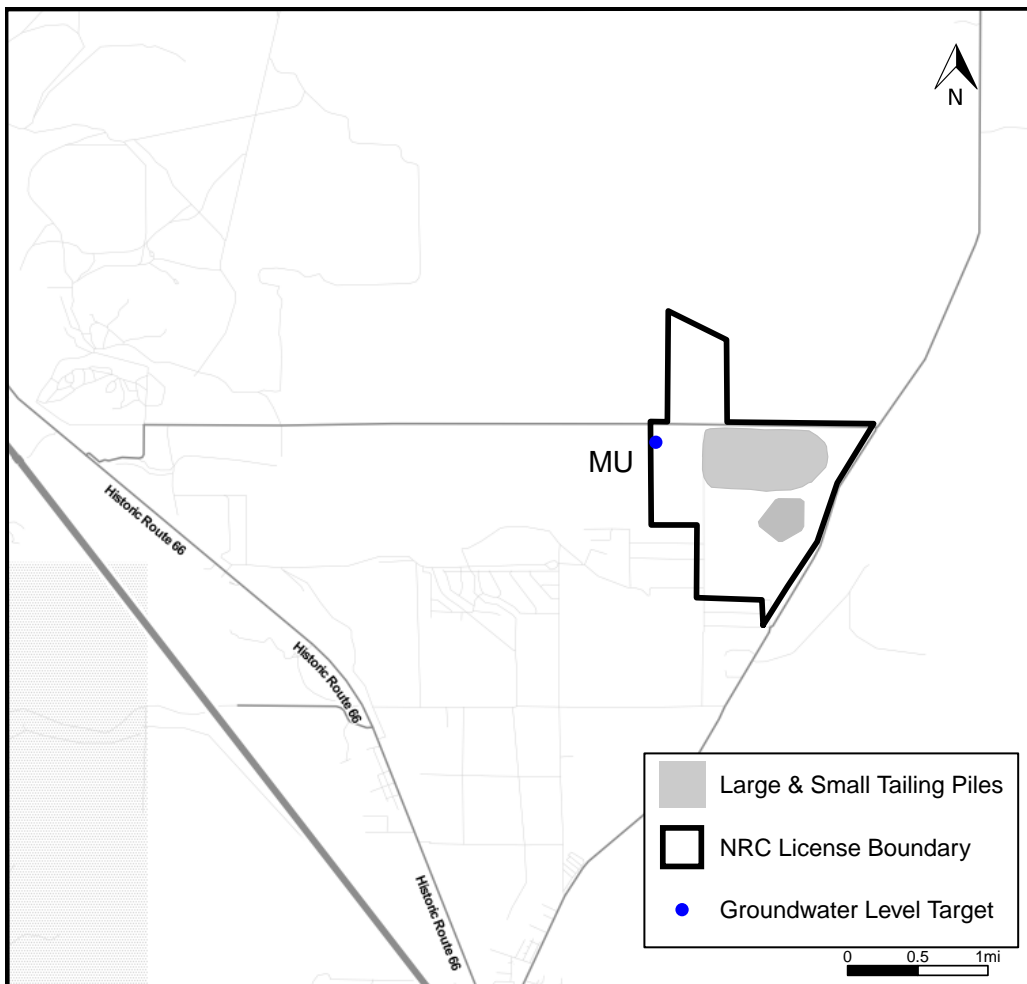
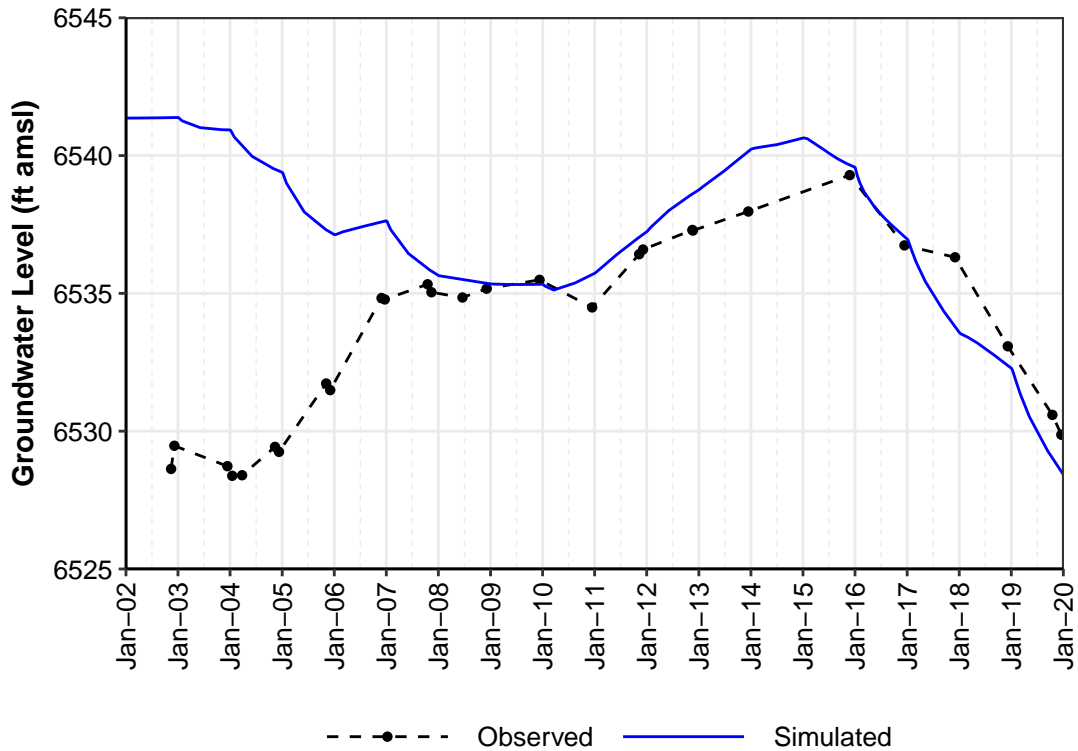
MS – Alluvial Aquifer Groundwater Level



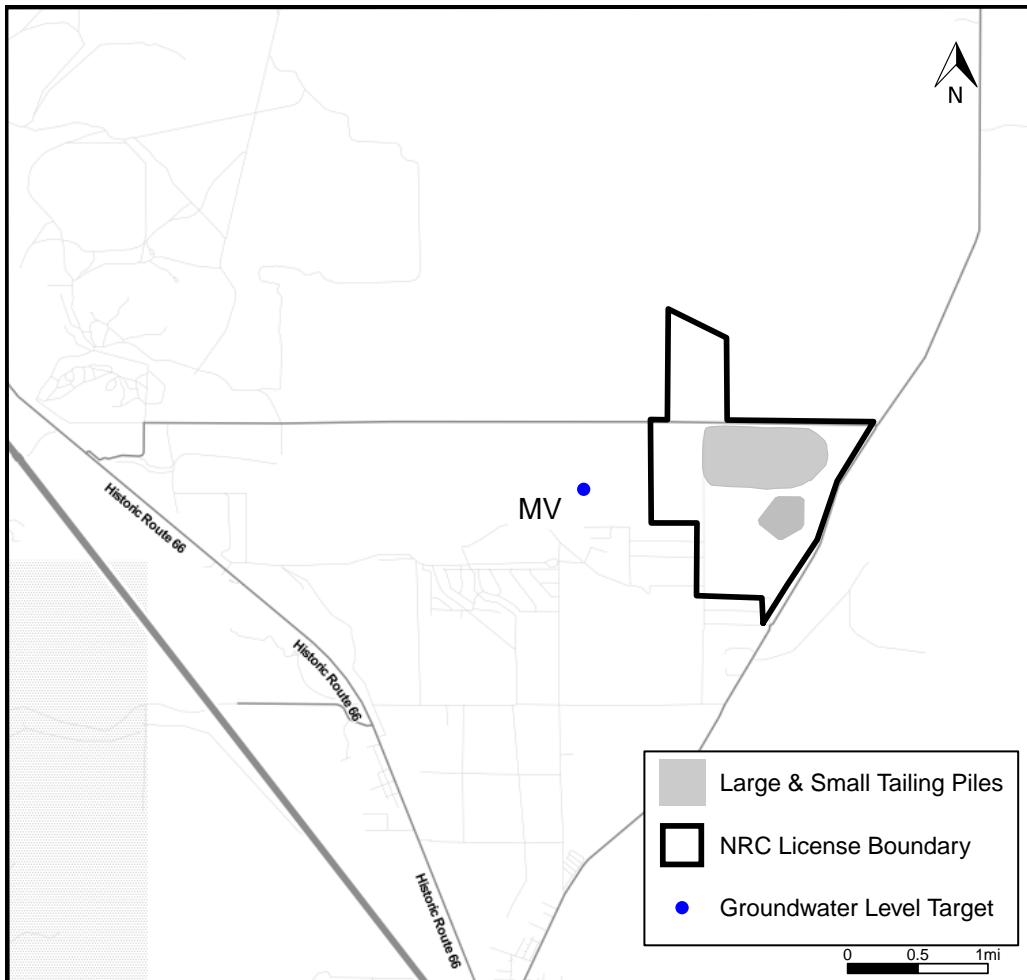
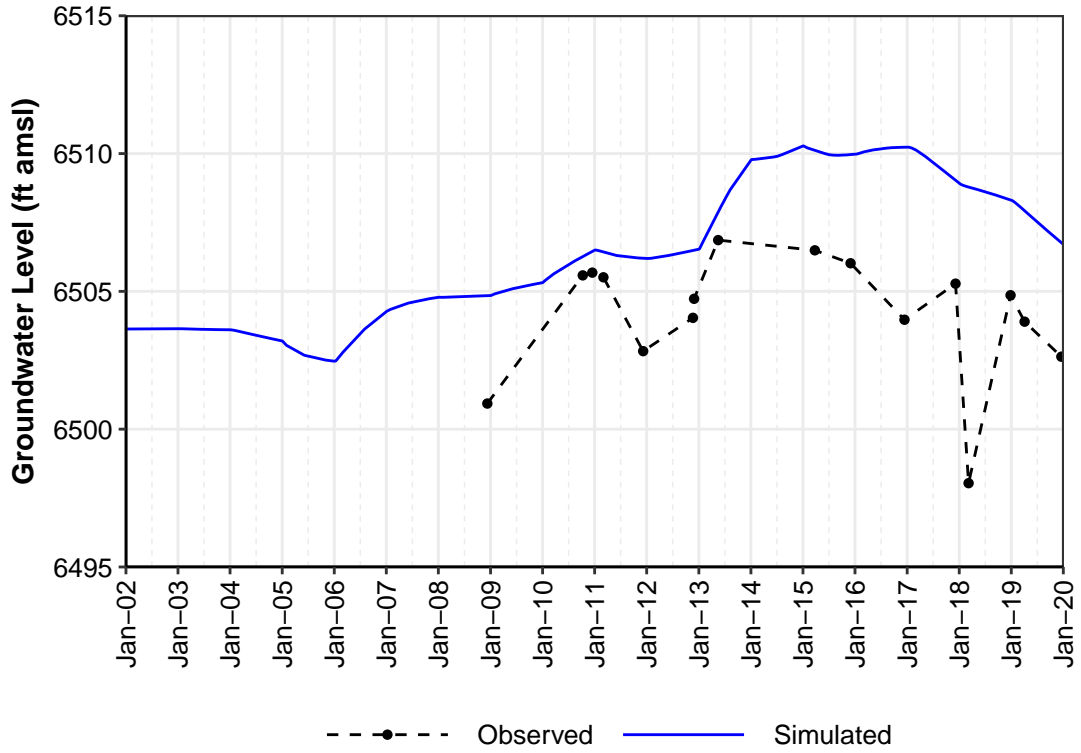
MT – Alluvial Aquifer Groundwater Level



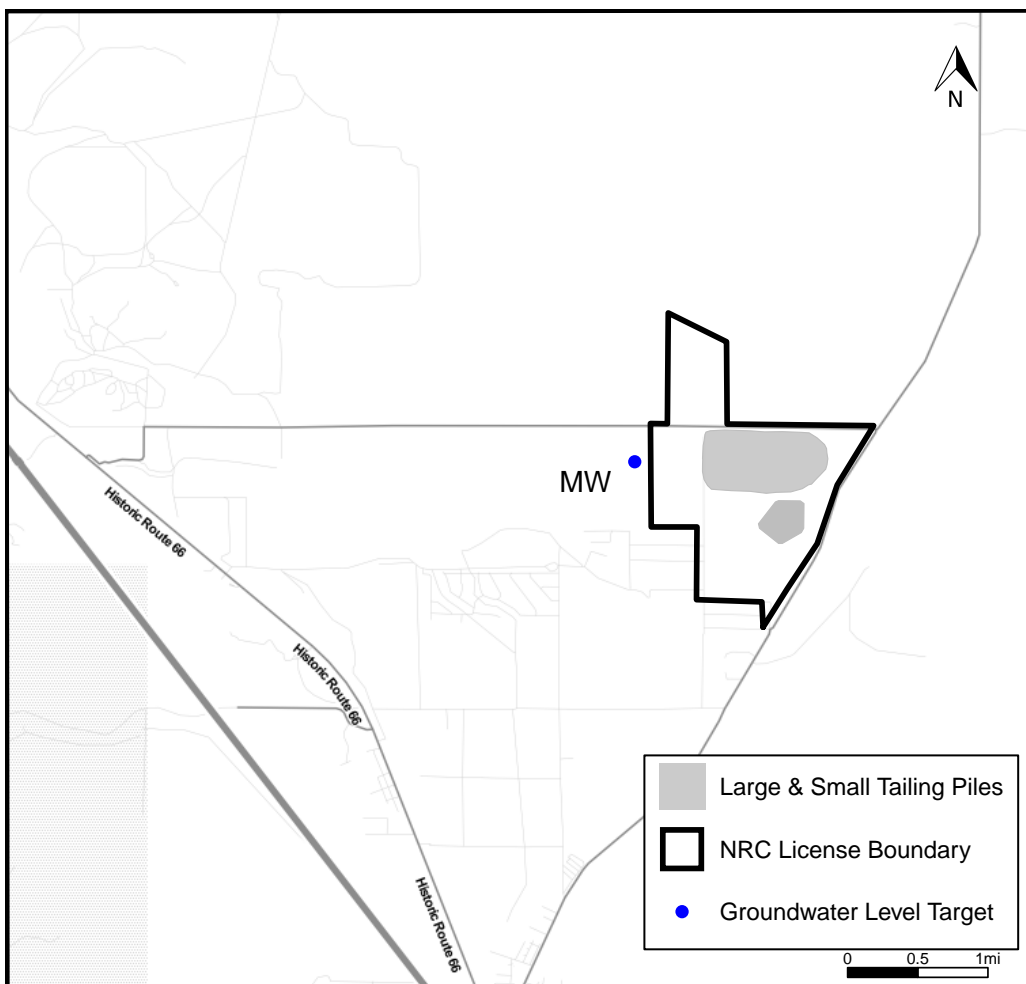
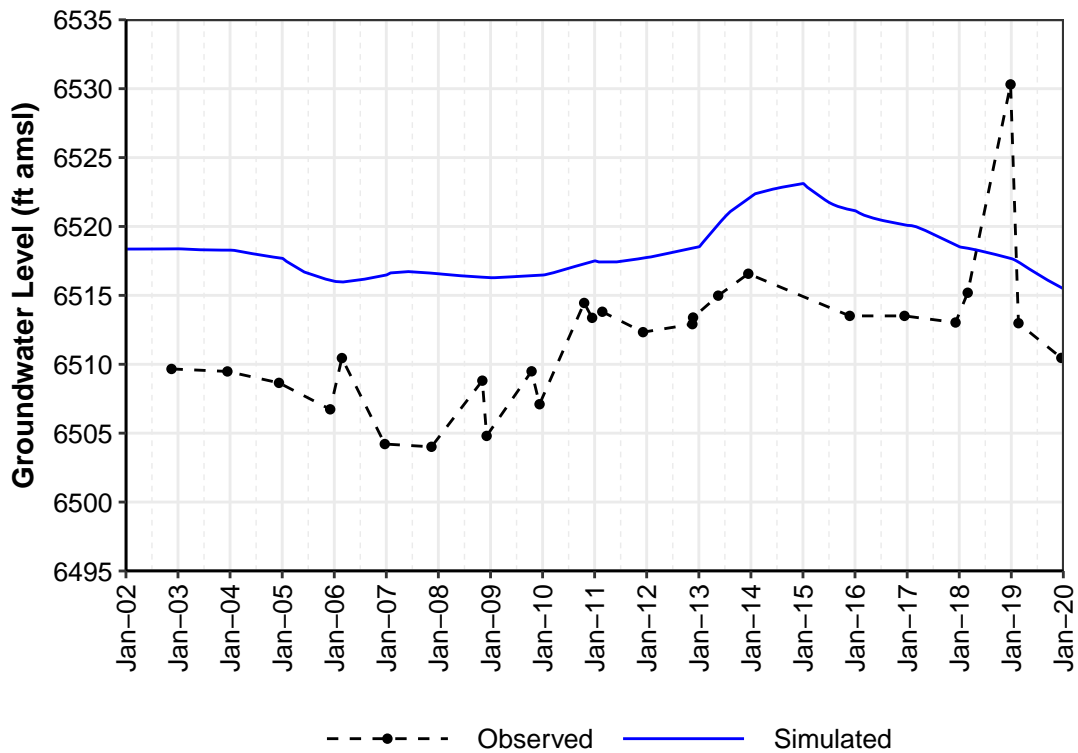
MU – Alluvial Aquifer Groundwater Level



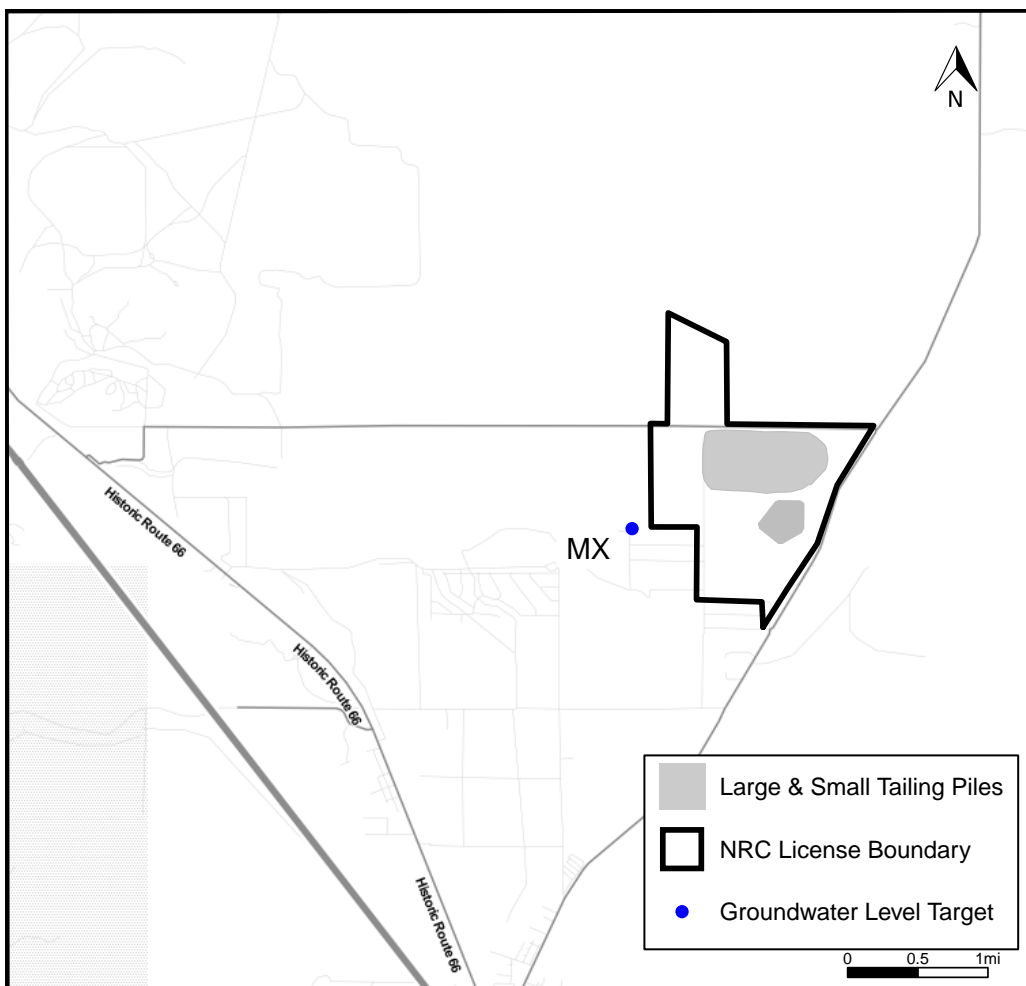
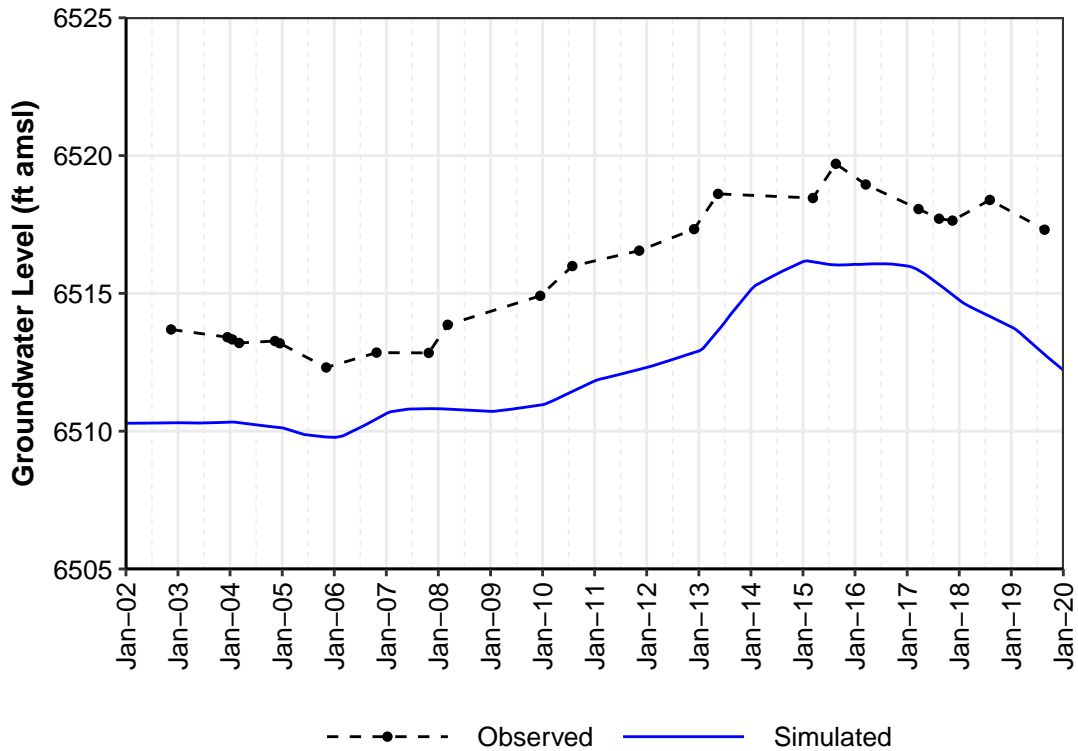
MV – Alluvial Aquifer Groundwater Level



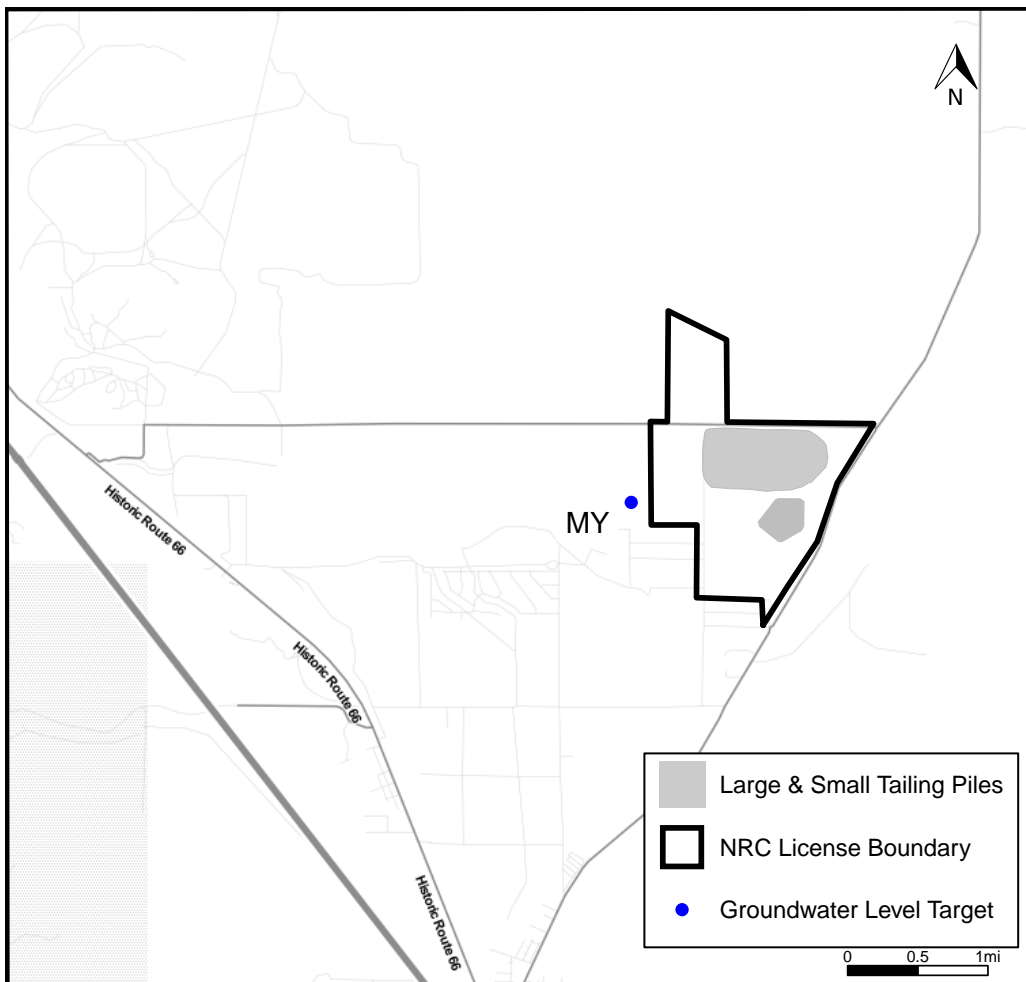
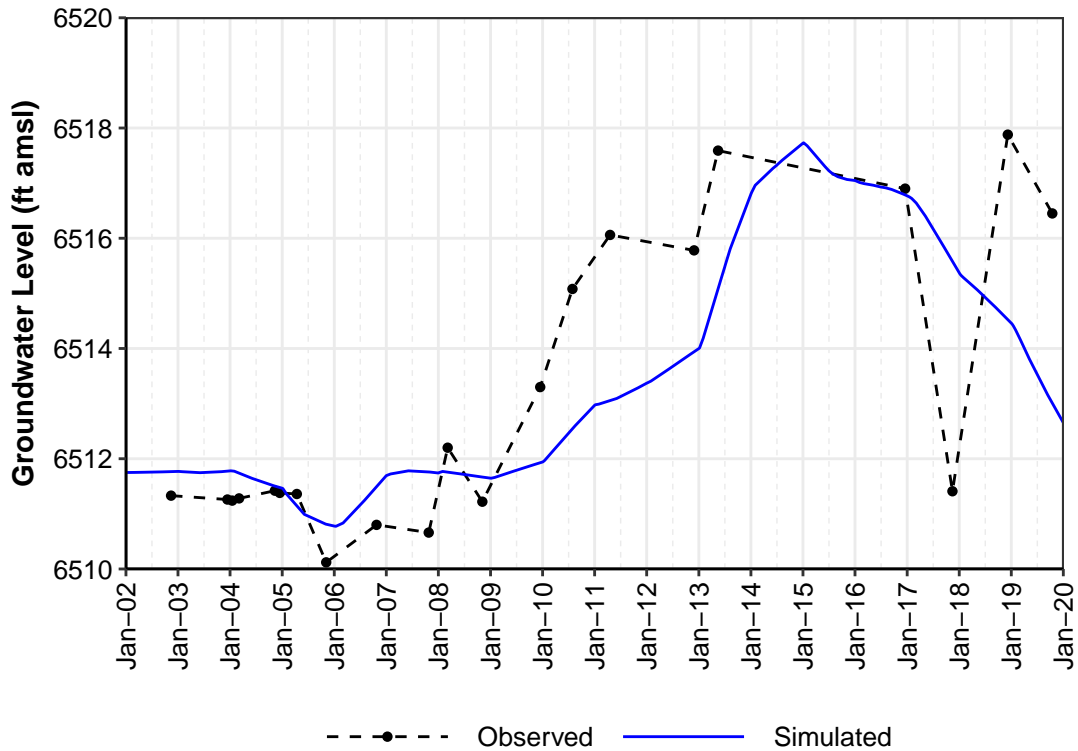
MW – Alluvial Aquifer Groundwater Level



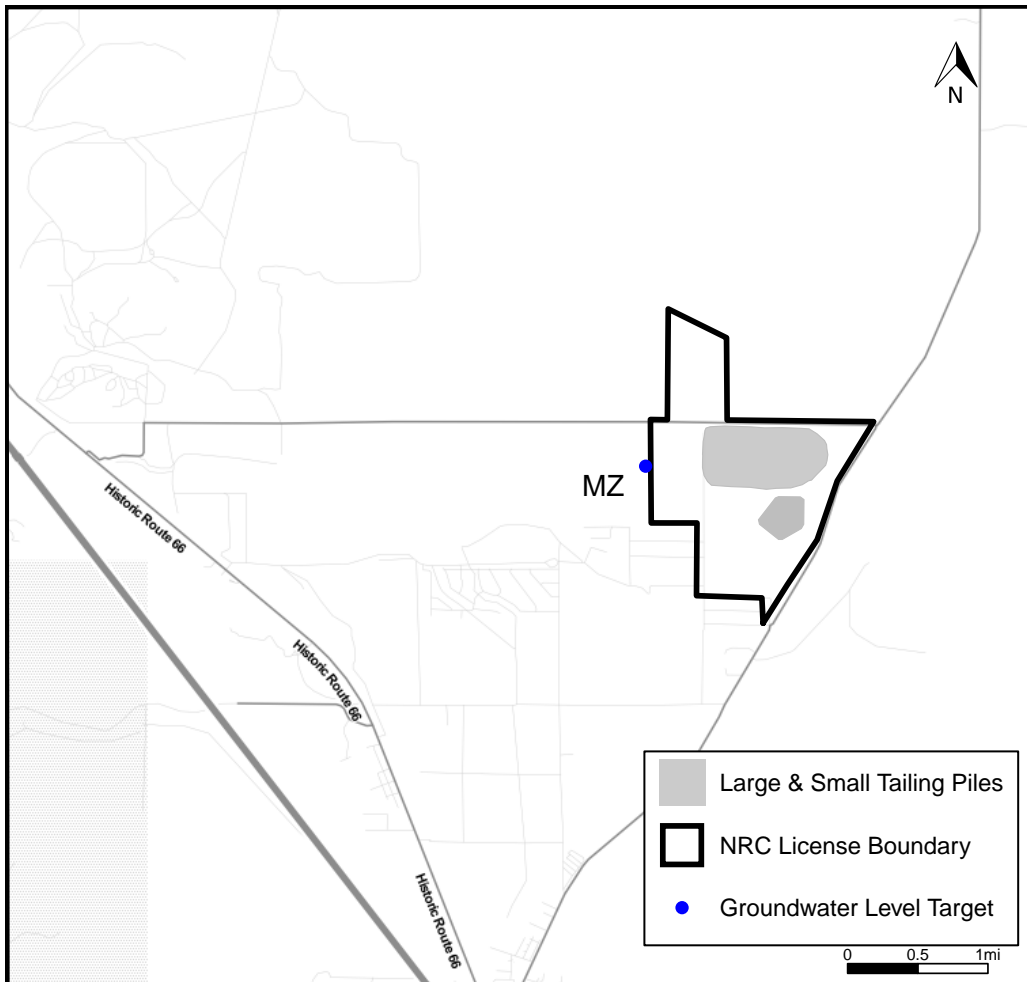
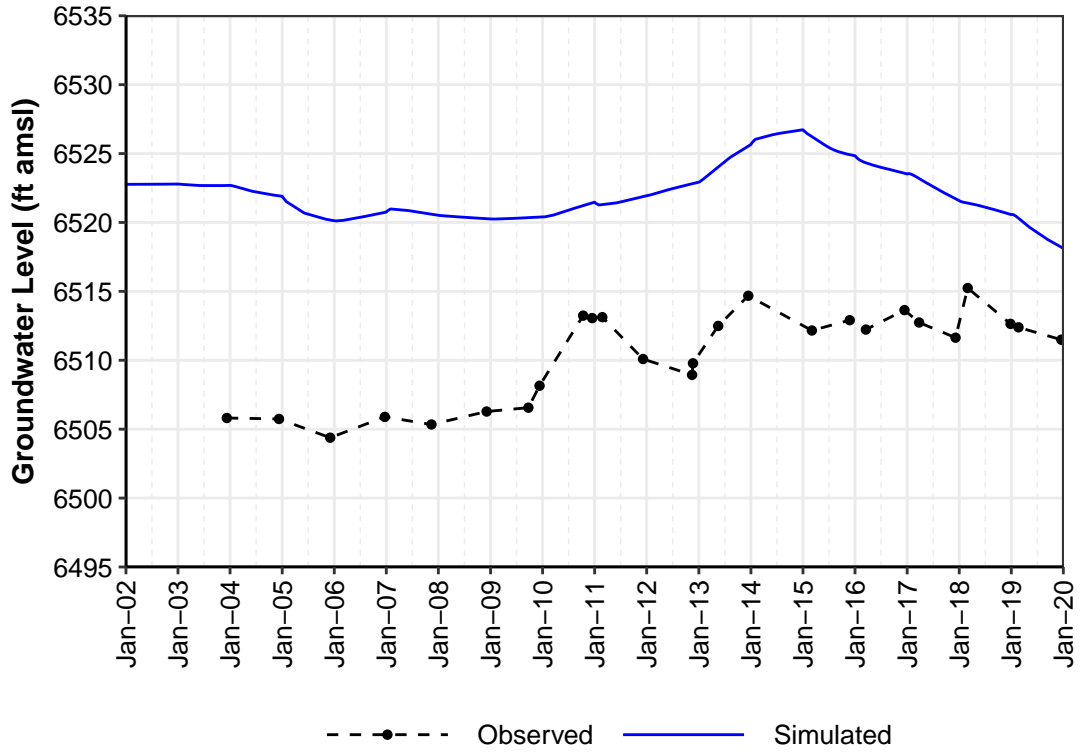
MX – Alluvial Aquifer Groundwater Level



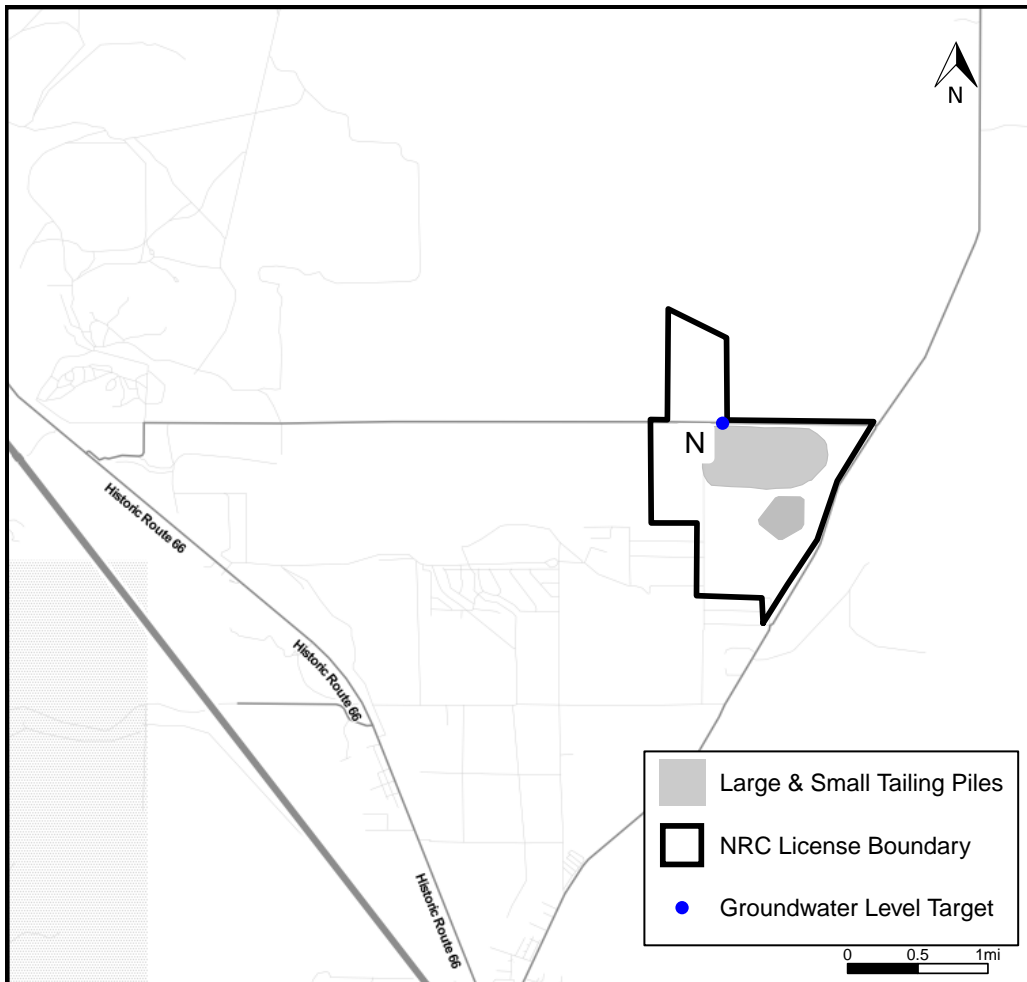
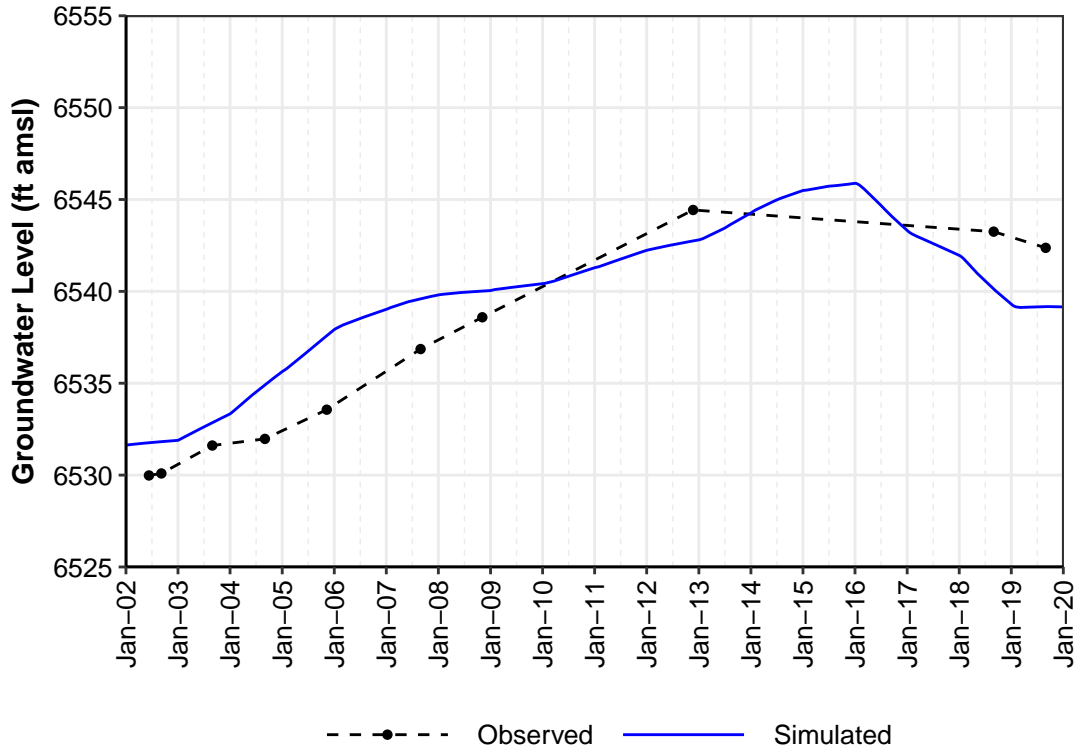
MY – Alluvial Aquifer Groundwater Level



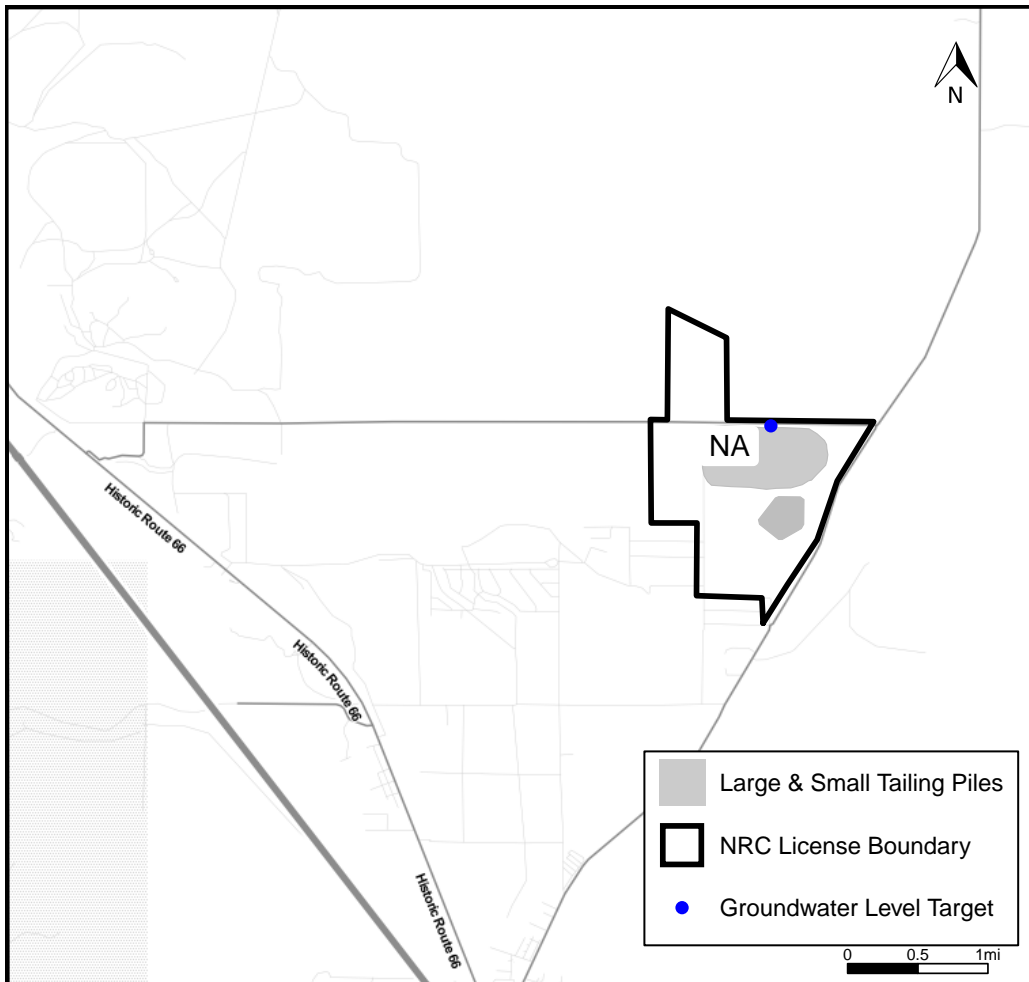
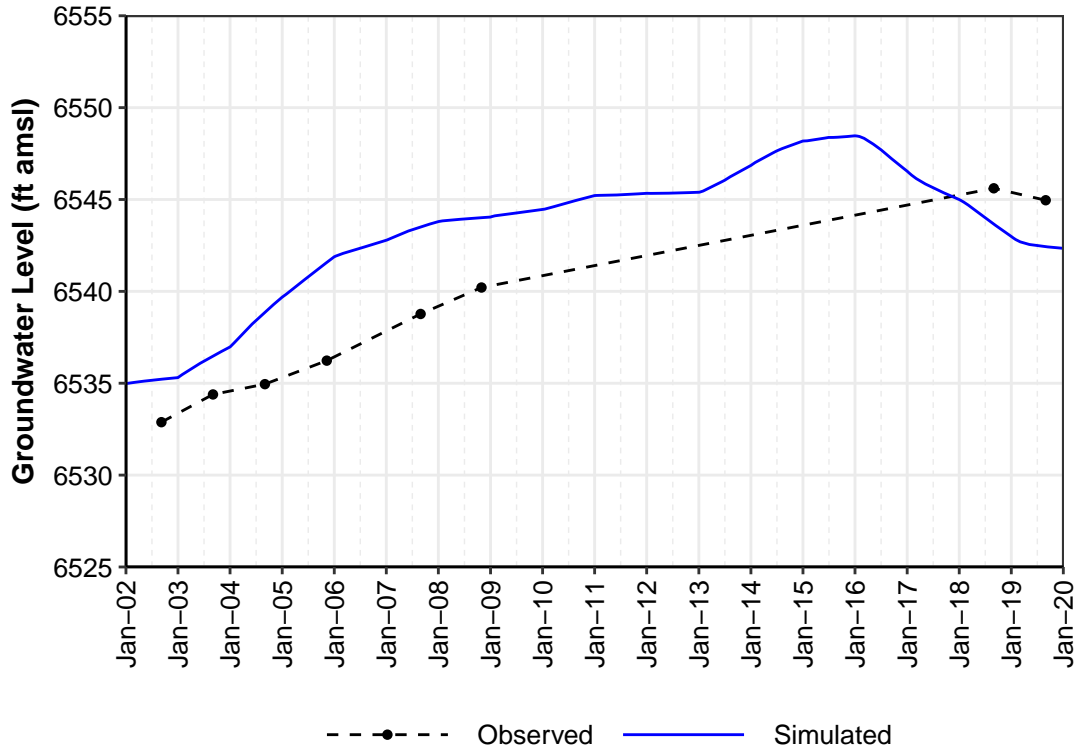
MZ – Alluvial Aquifer Groundwater Level



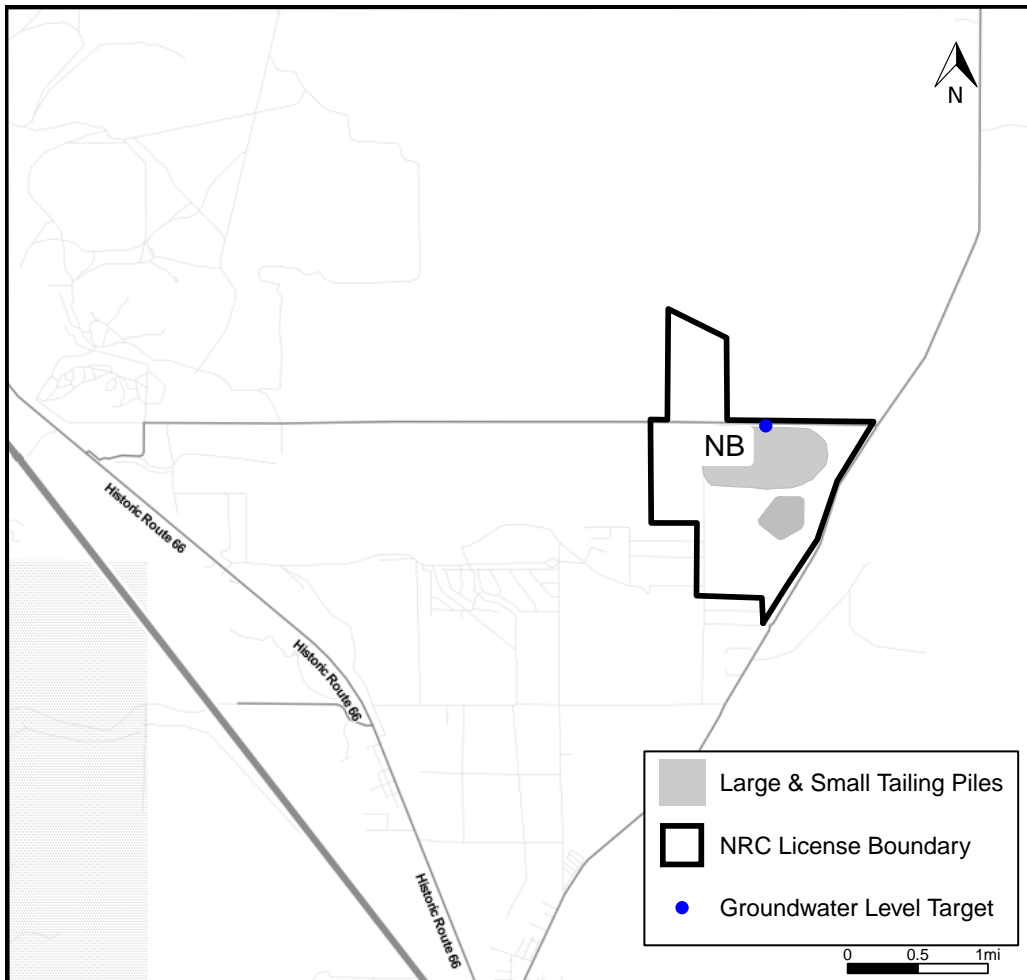
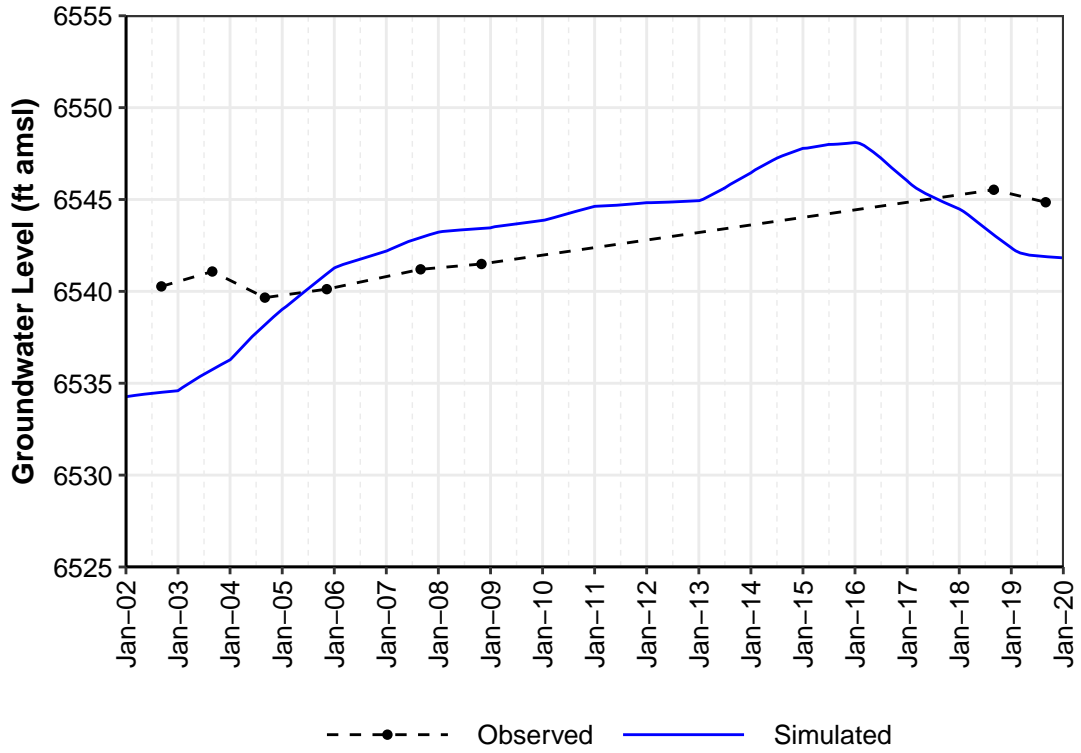
N – Alluvial Aquifer Groundwater Level



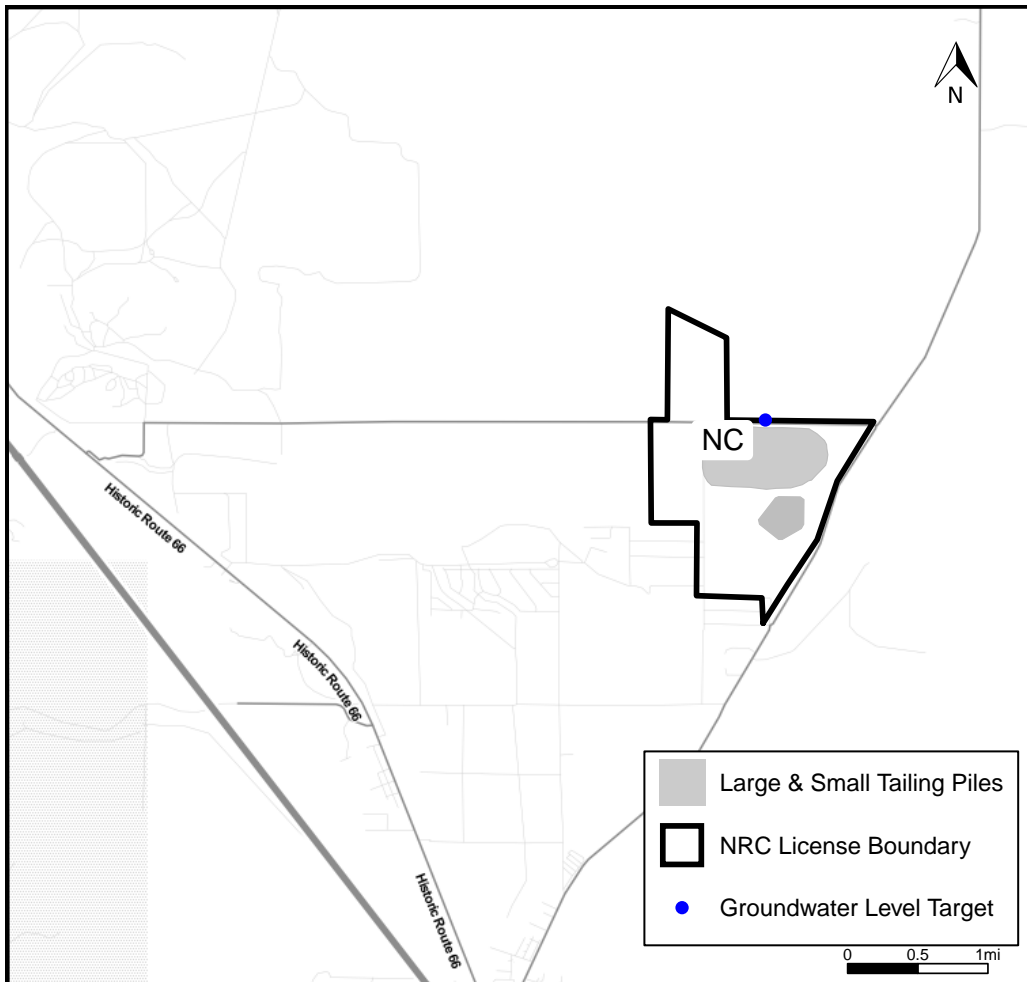
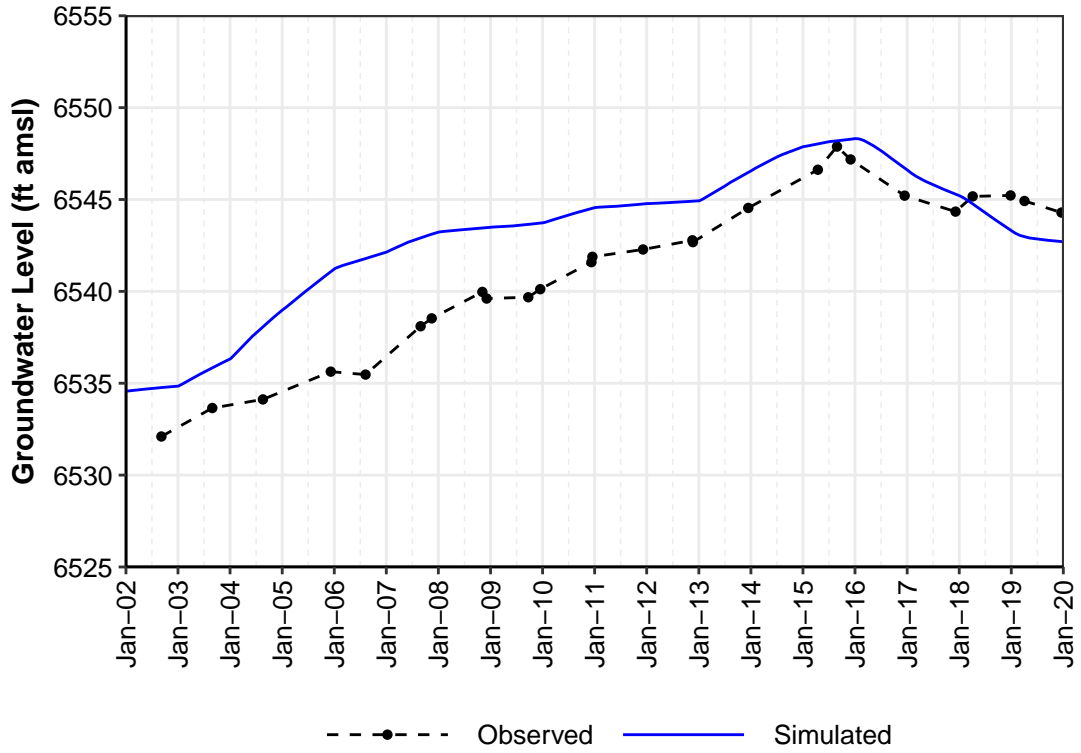
NA - Alluvial Aquifer Groundwater Level



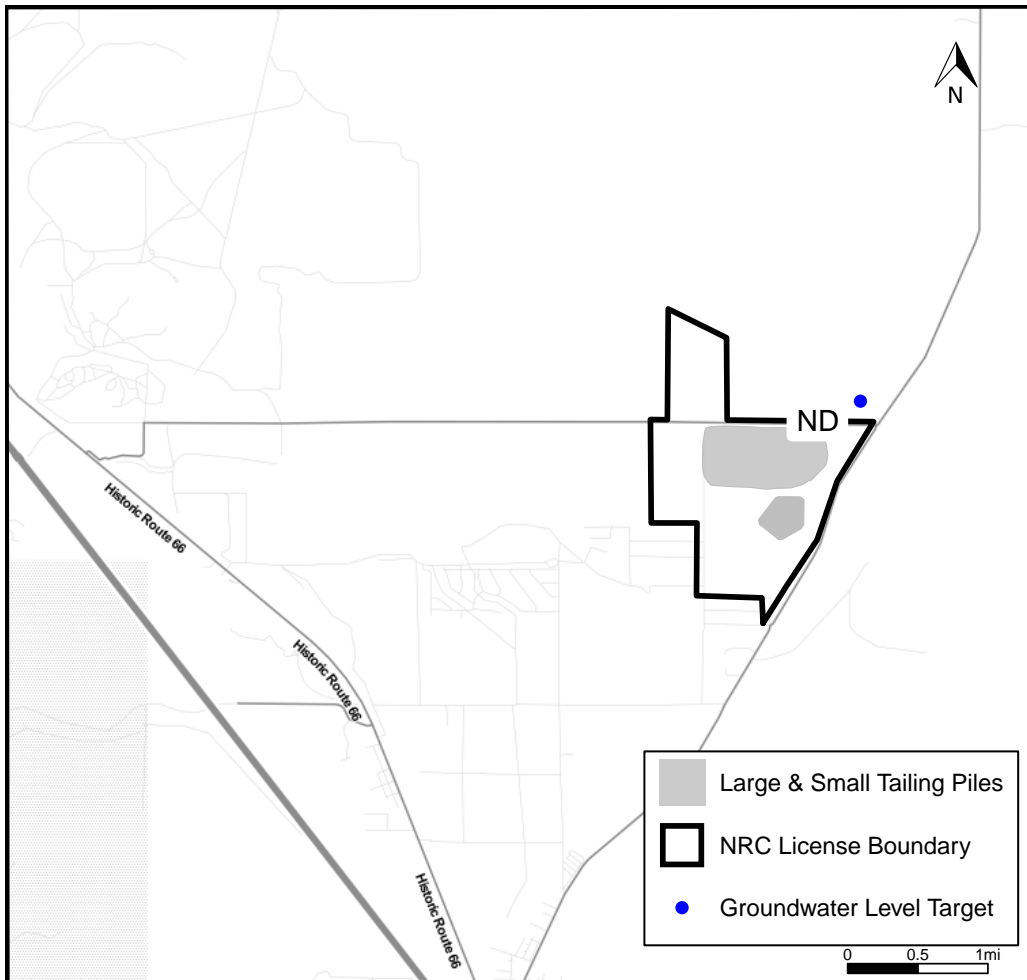
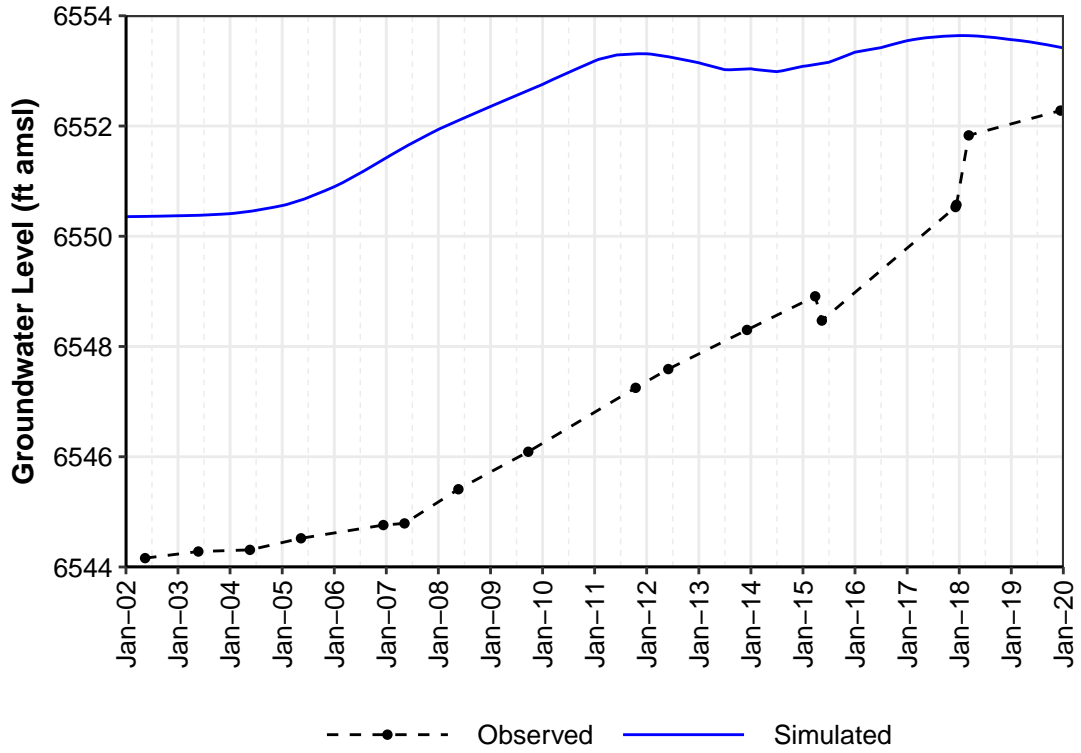
NB – Alluvial Aquifer Groundwater Level



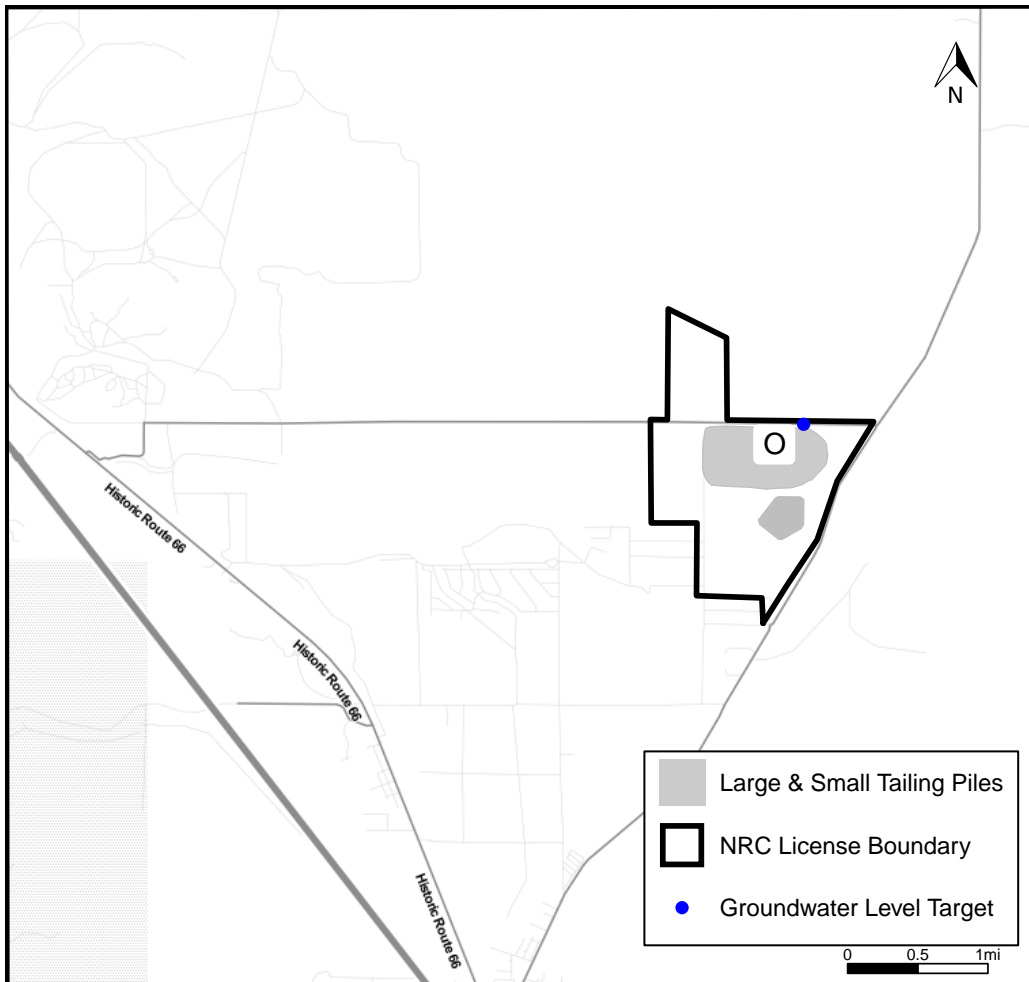
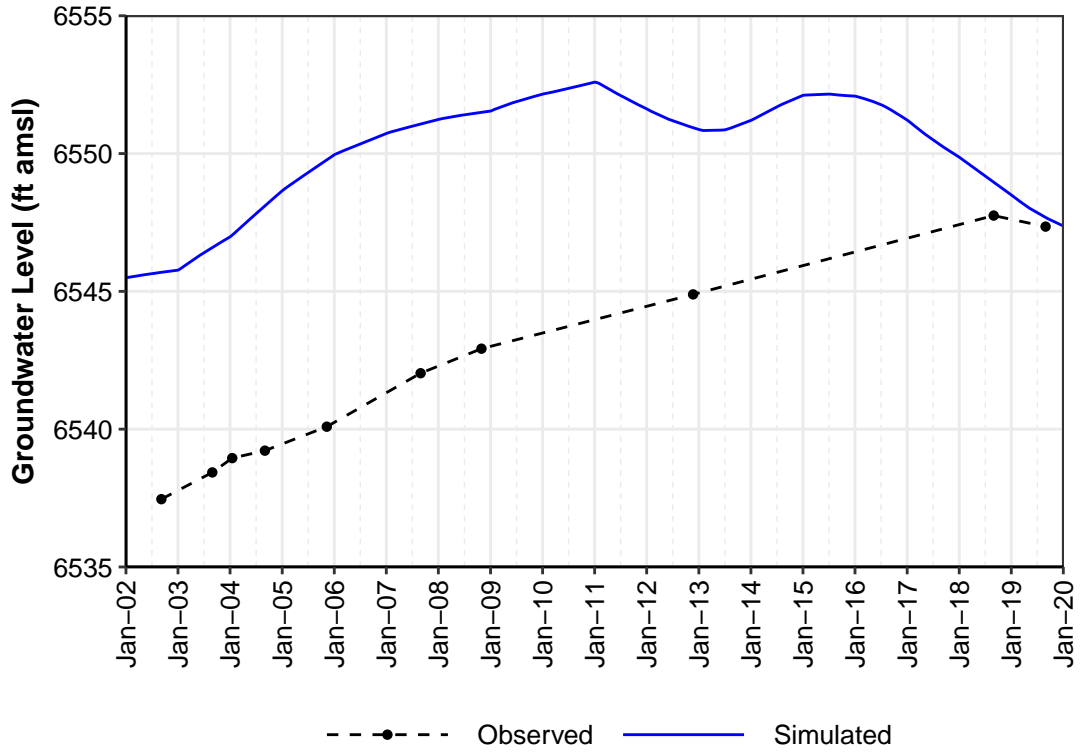
NC – Alluvial Aquifer Groundwater Level



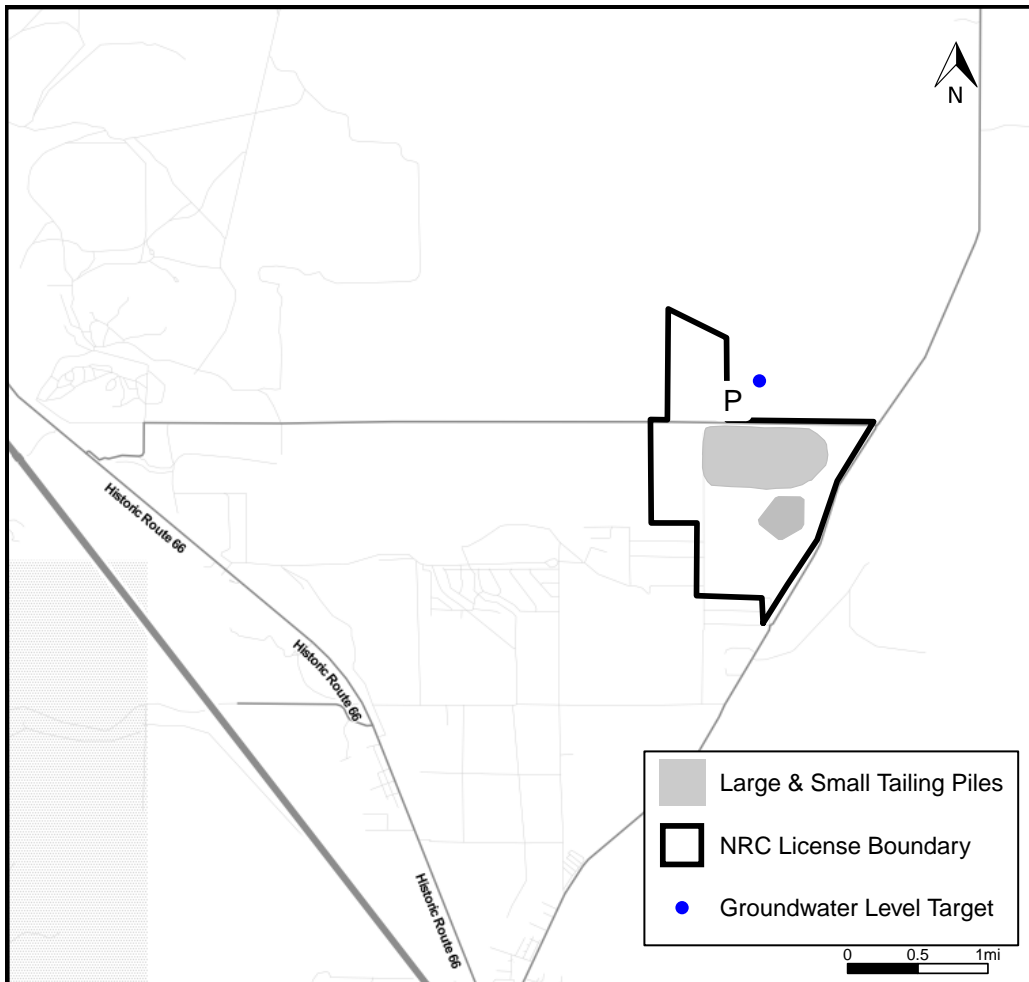
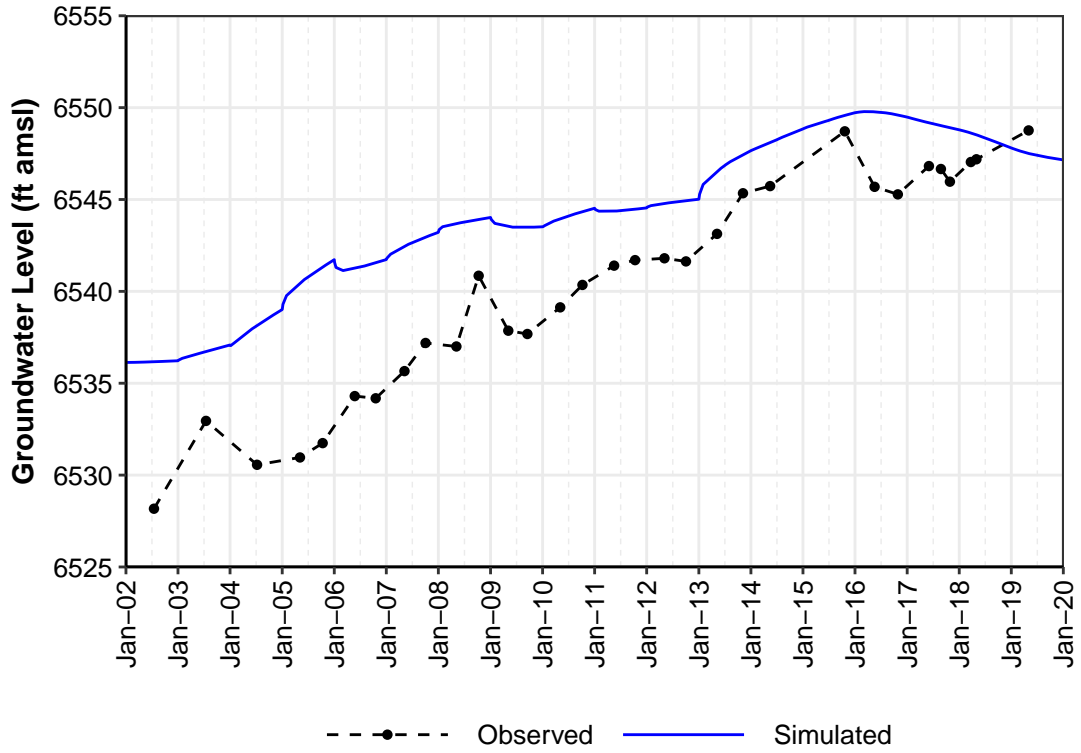
ND - Alluvial Aquifer Groundwater Level



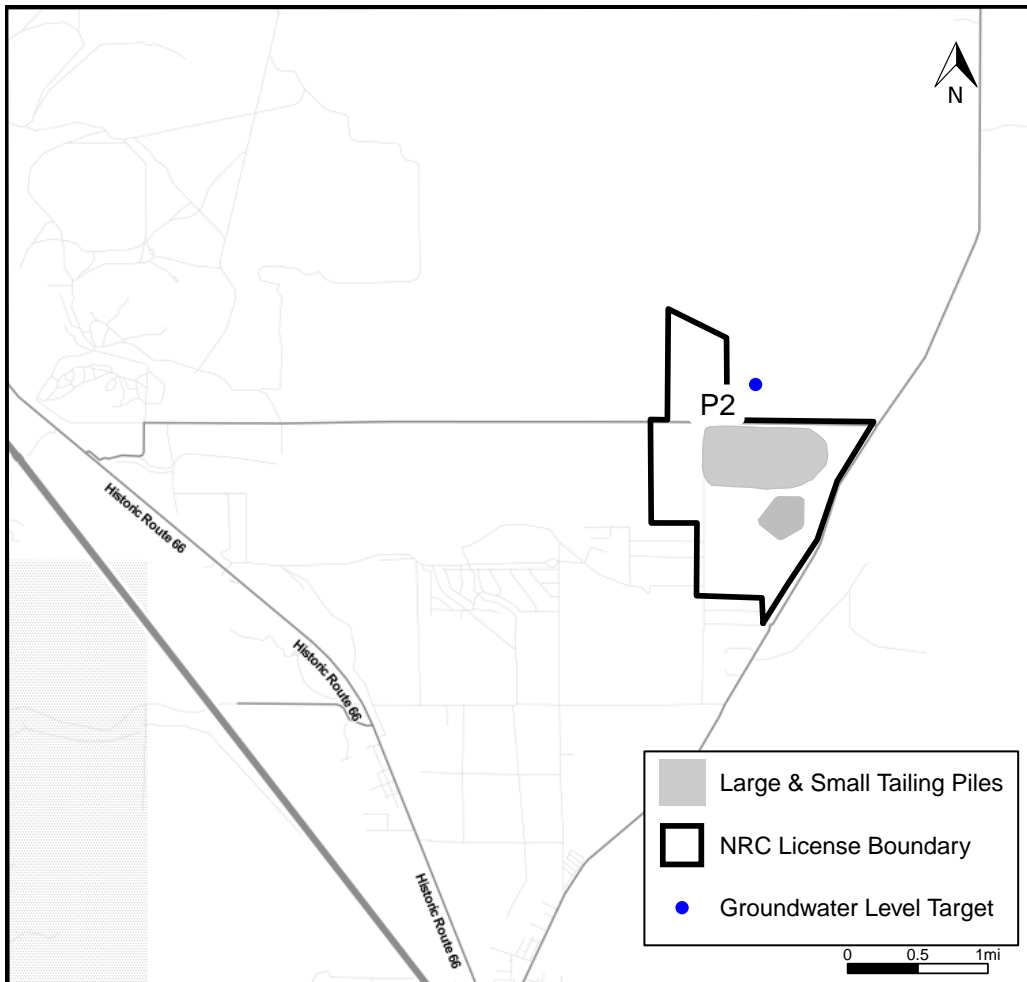
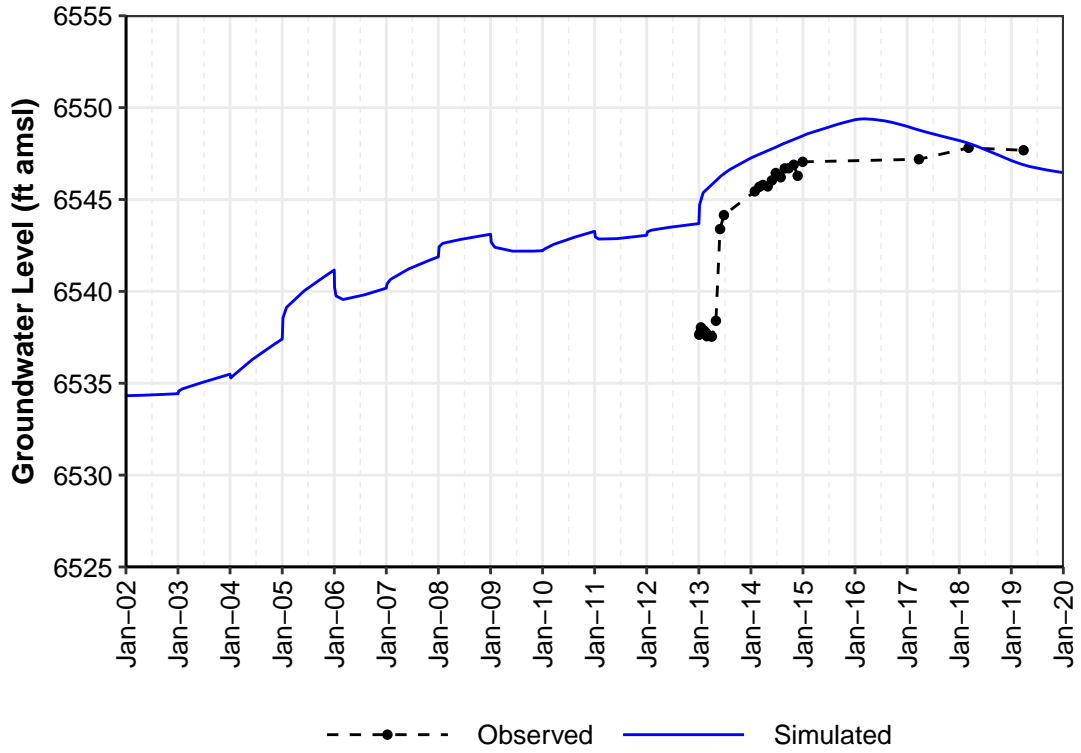
O – Alluvial Aquifer Groundwater Level



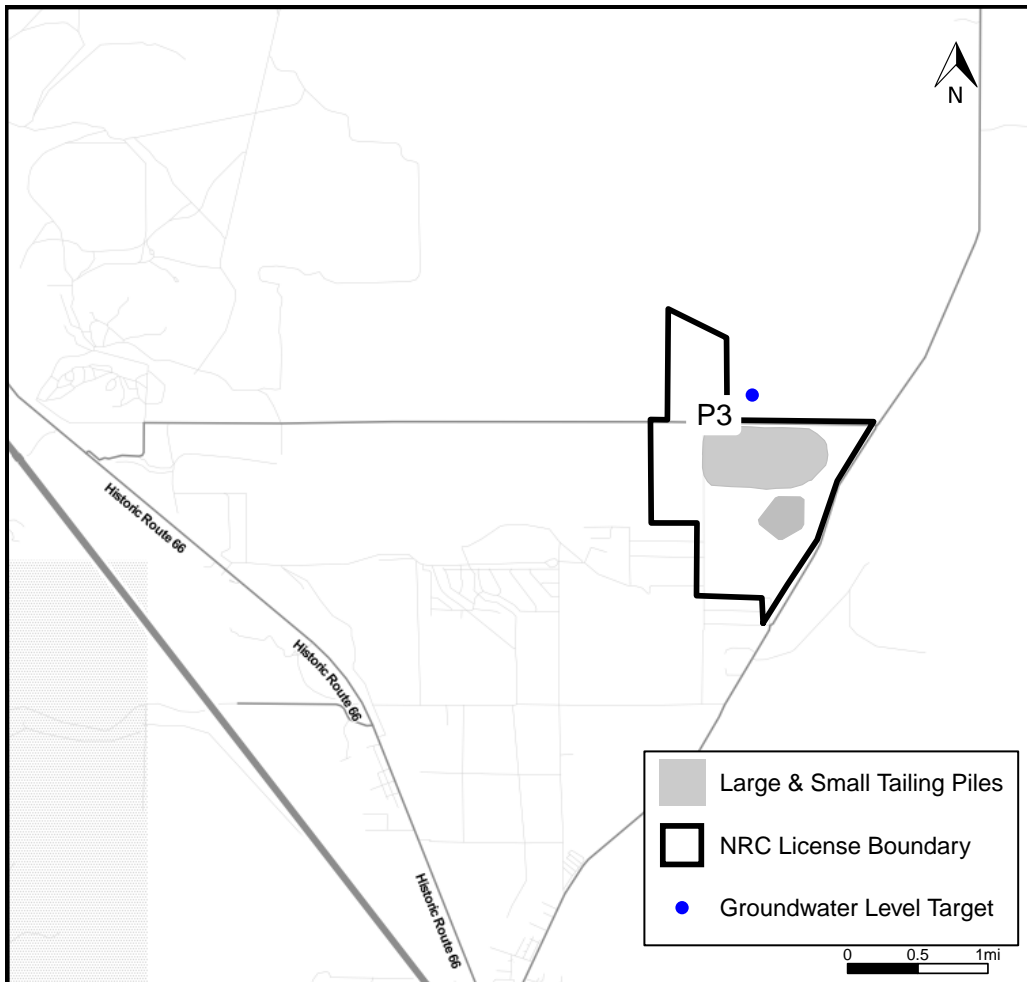
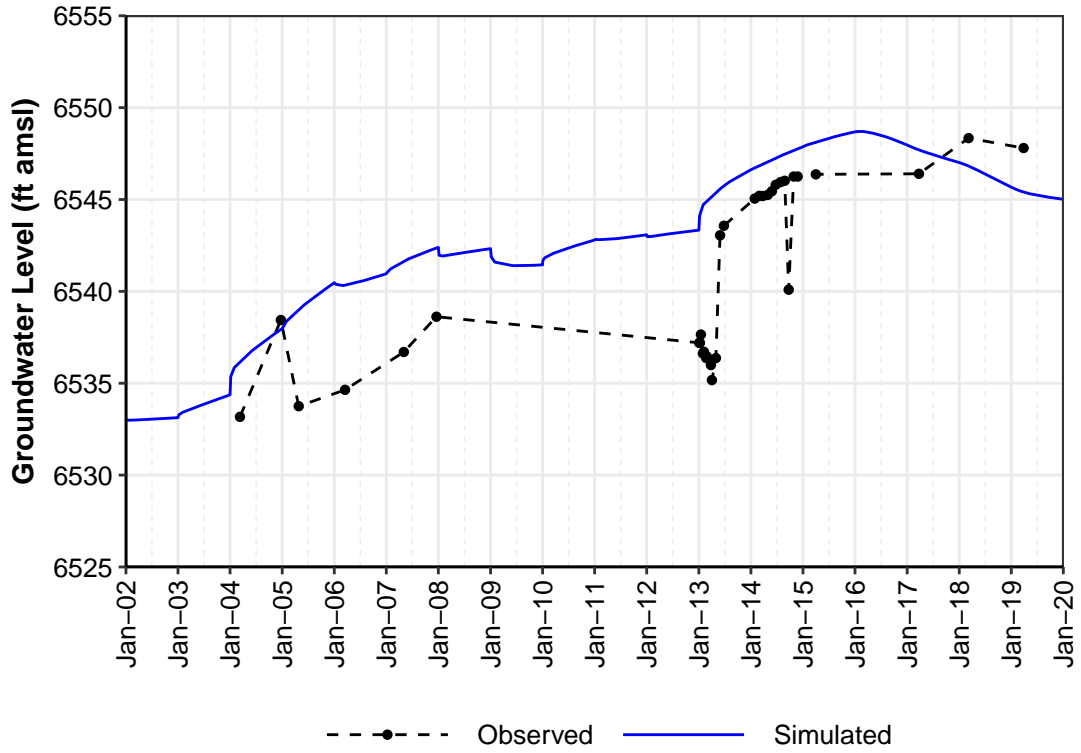
P – Alluvial Aquifer Groundwater Level



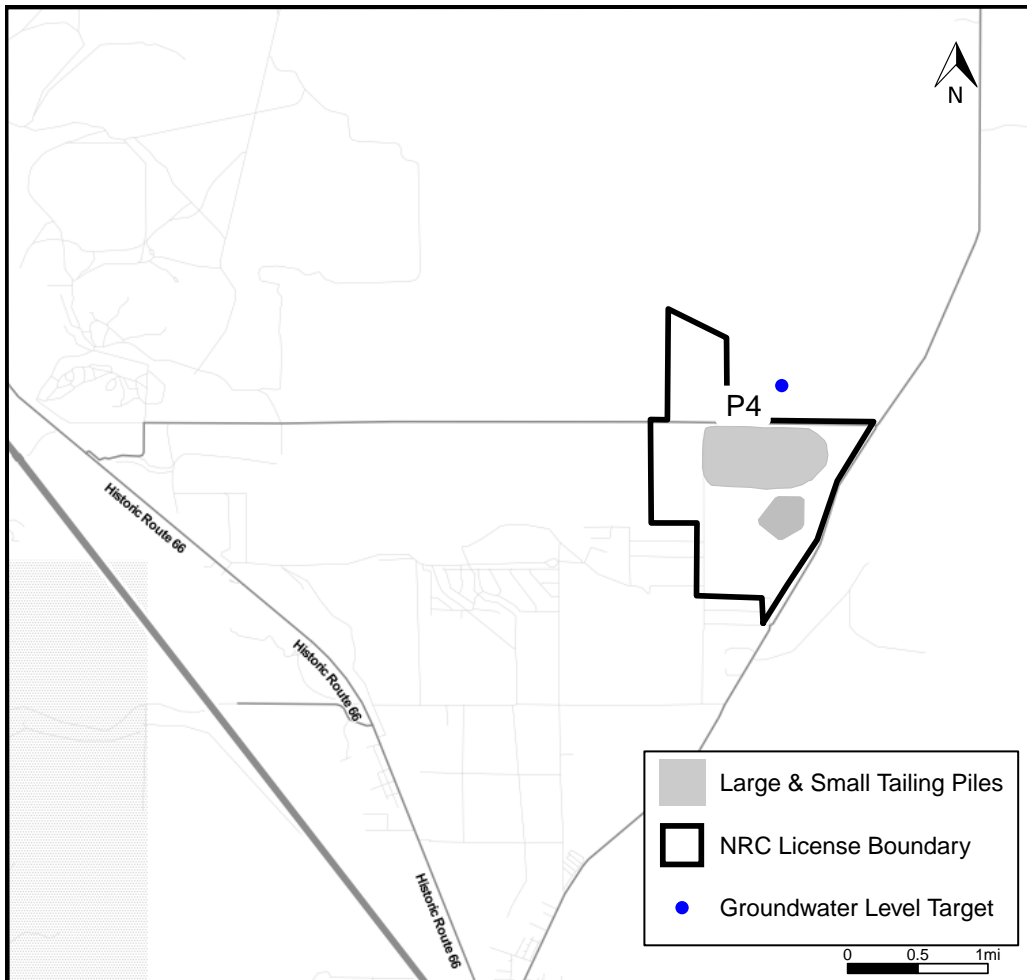
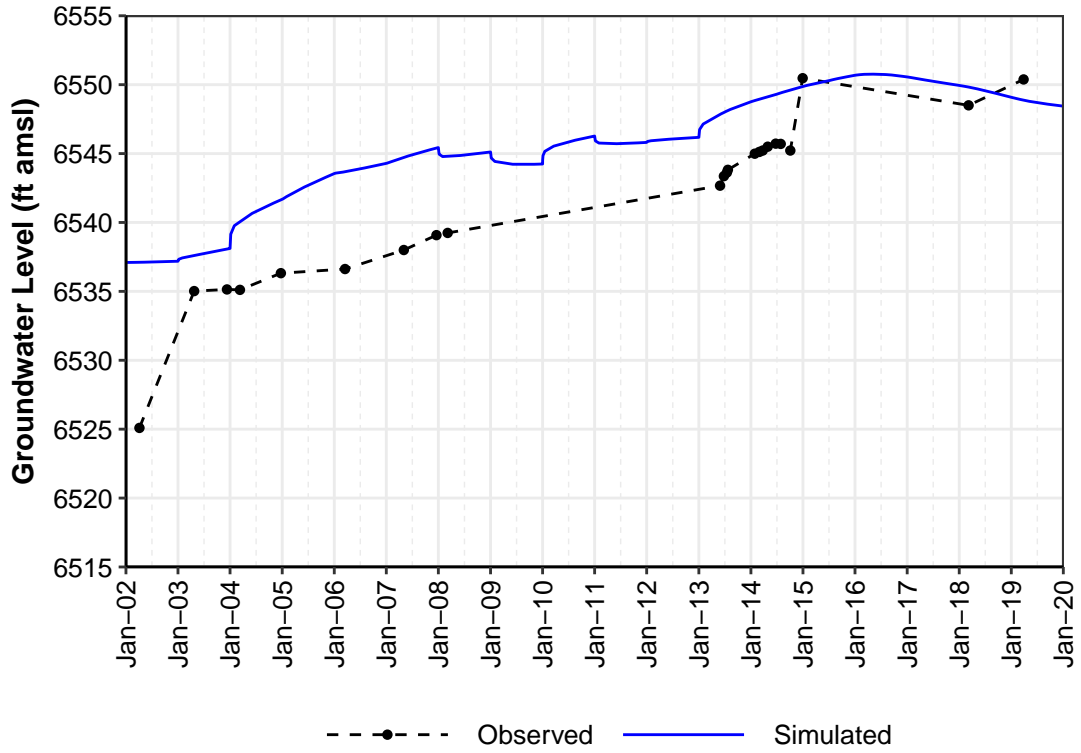
P2 – Alluvial Aquifer Groundwater Level



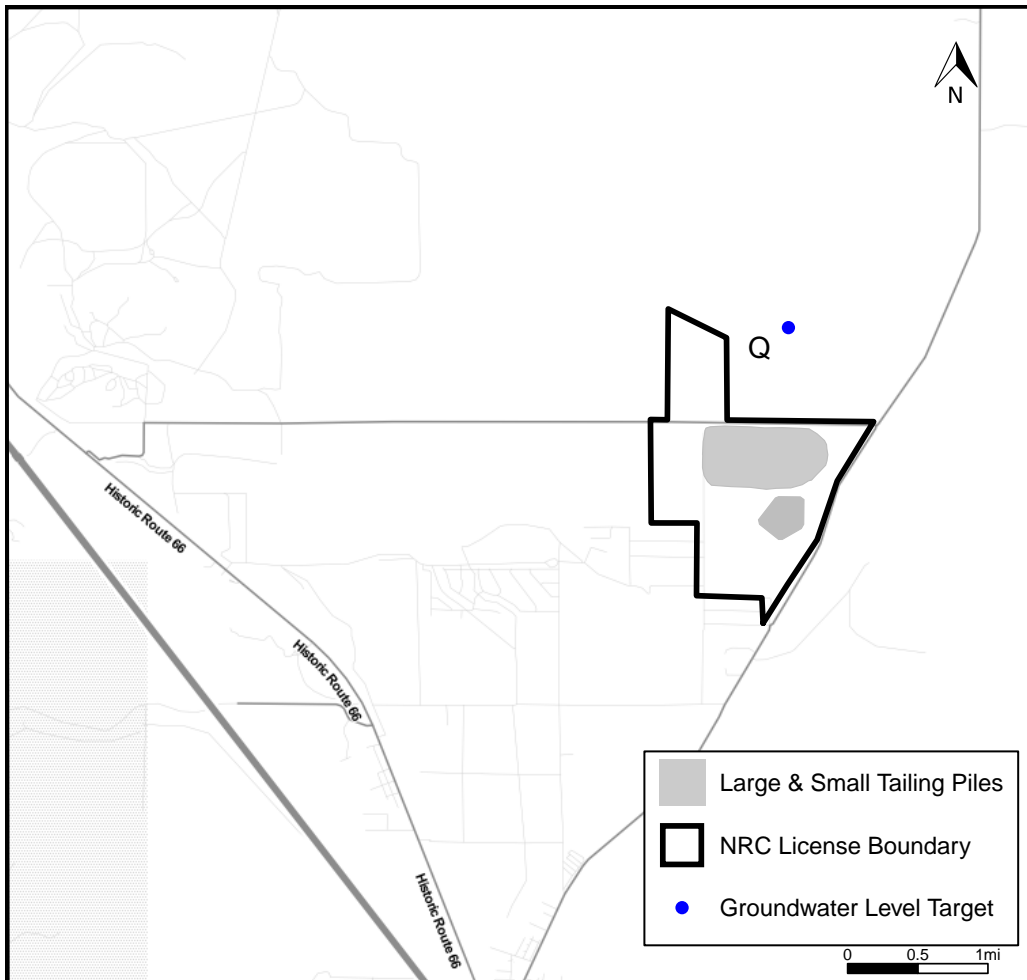
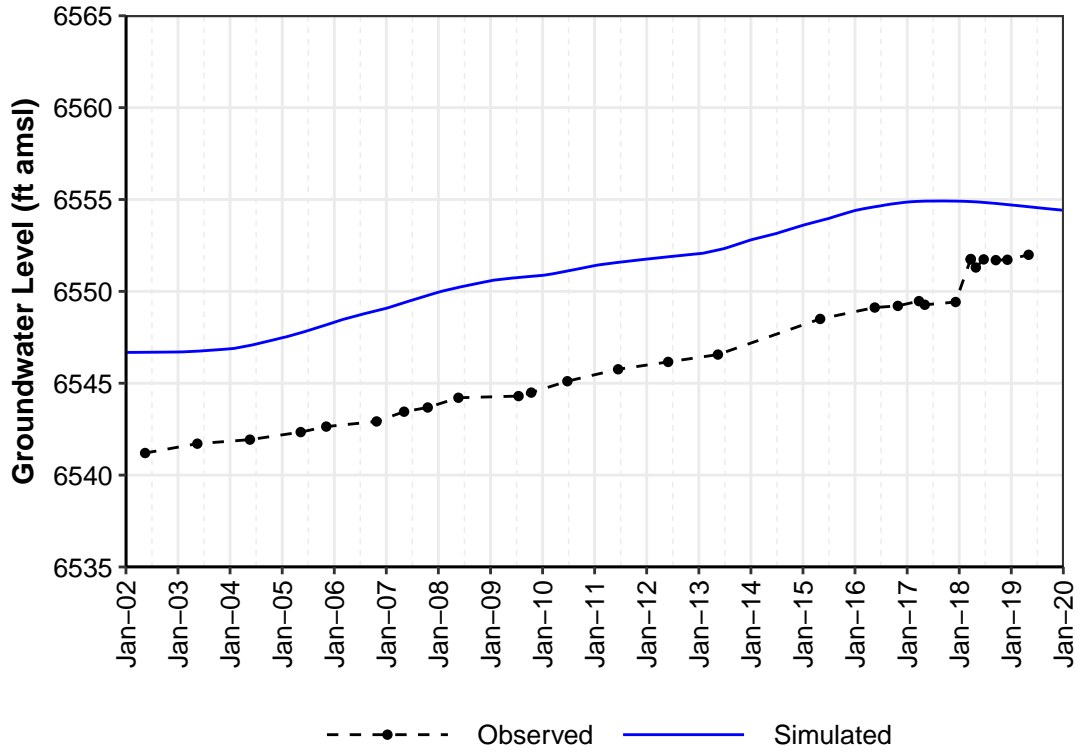
P3 – Alluvial Aquifer Groundwater Level



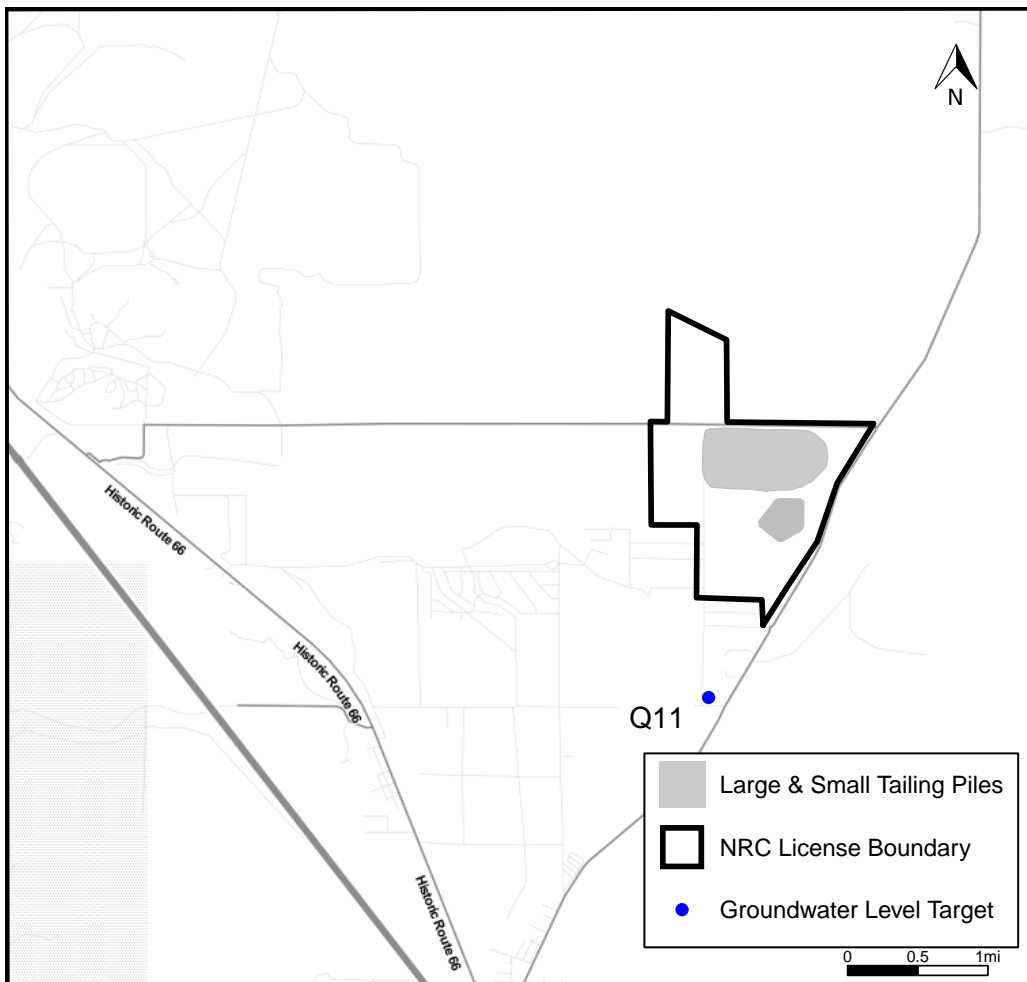
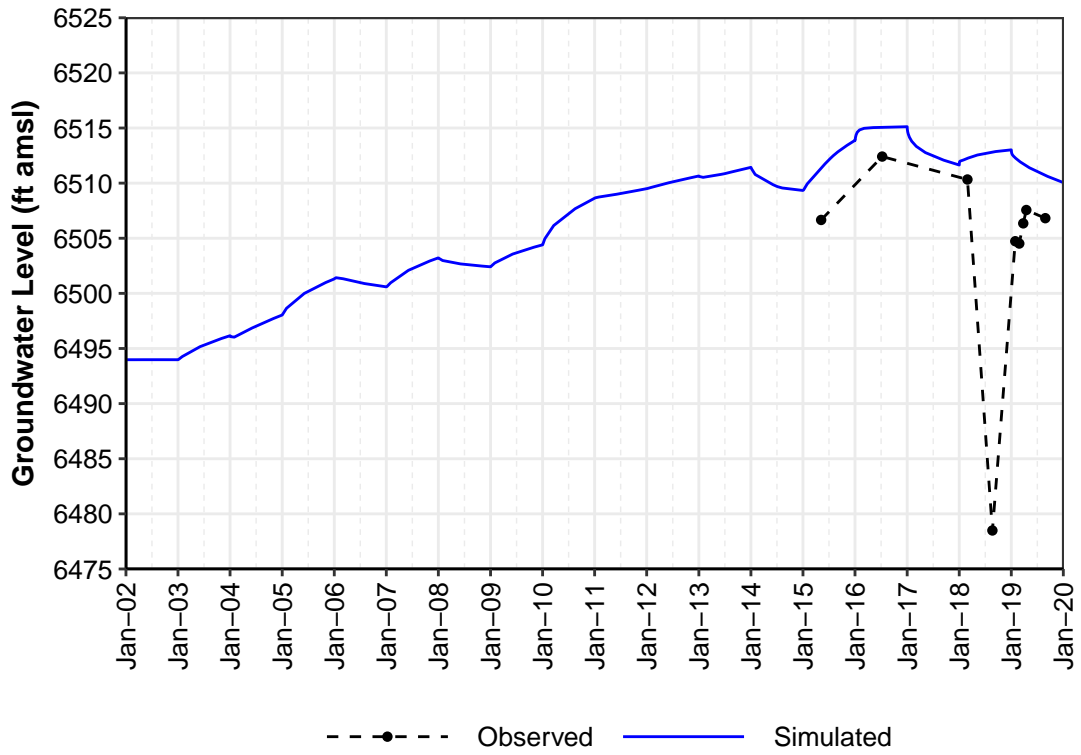
P4 – Alluvial Aquifer Groundwater Level



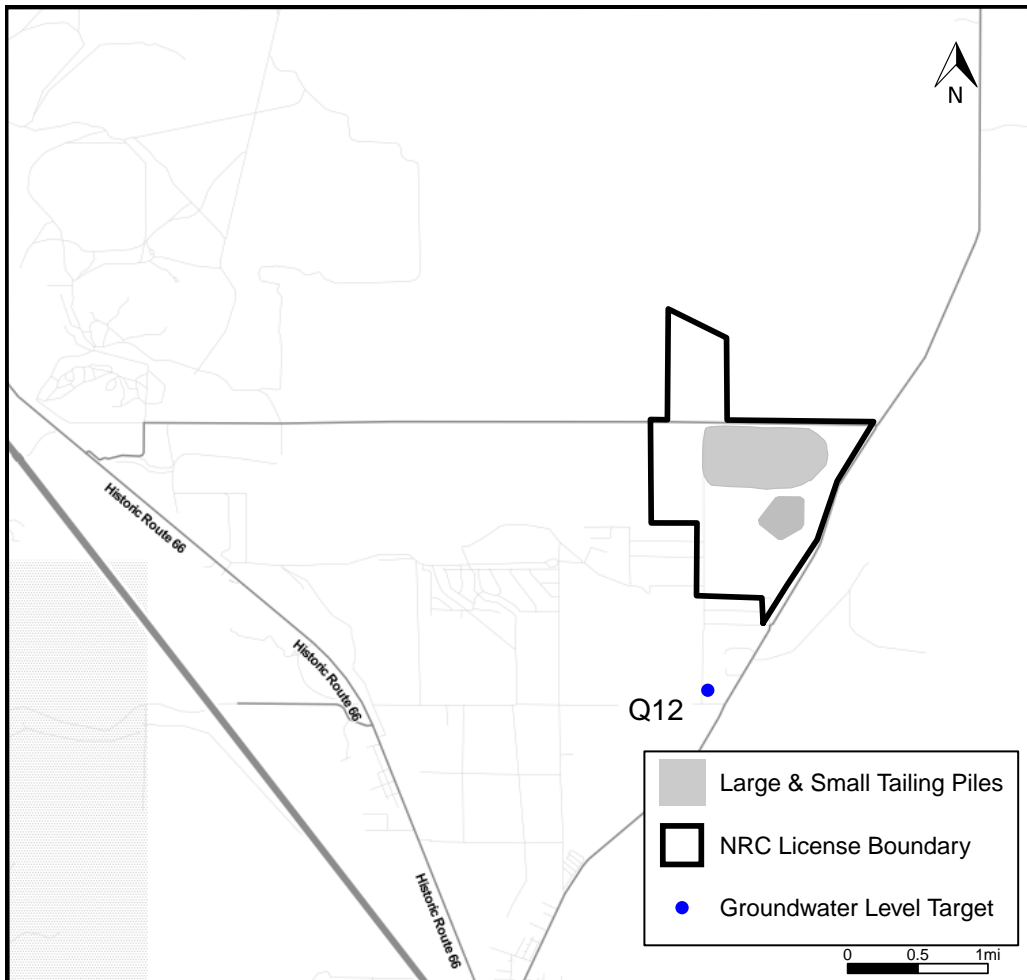
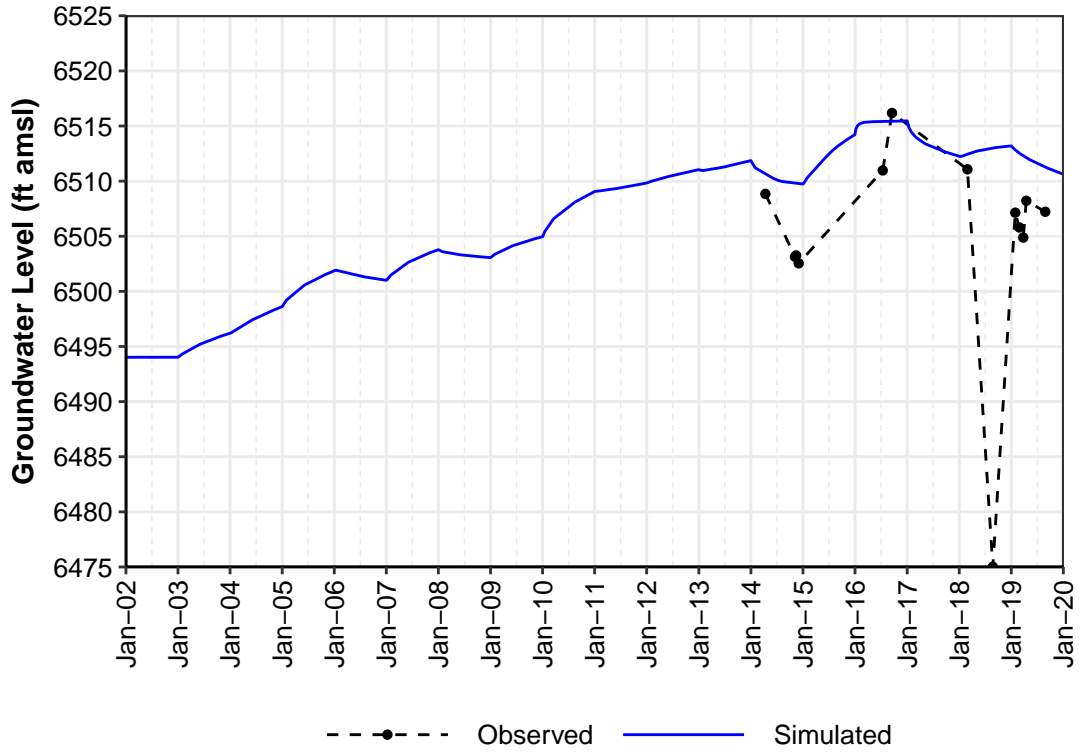
Q – Alluvial Aquifer Groundwater Level



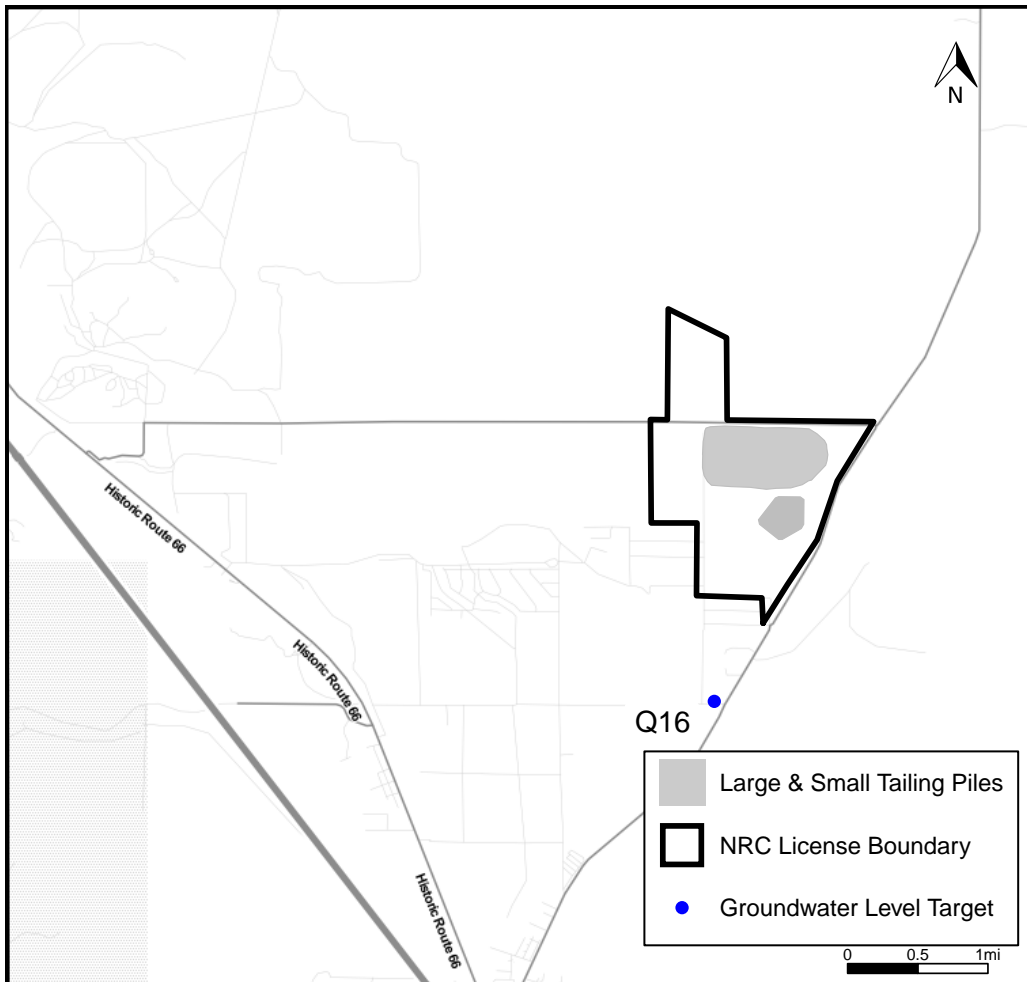
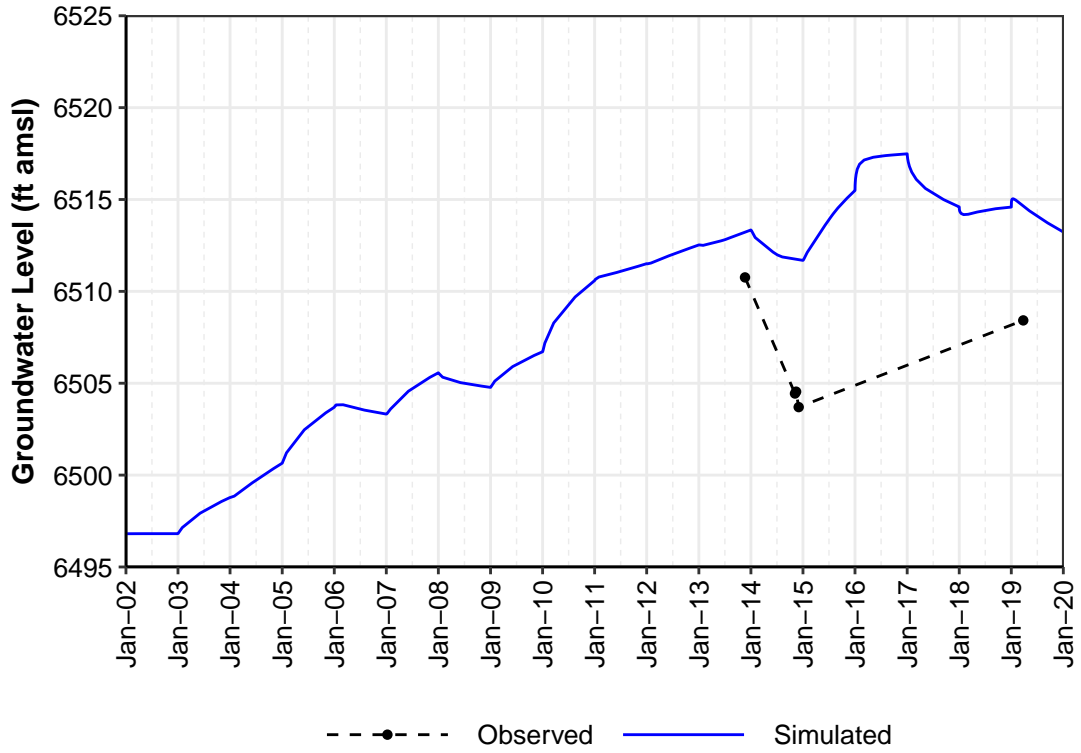
Q11 – Alluvial Aquifer Groundwater Level



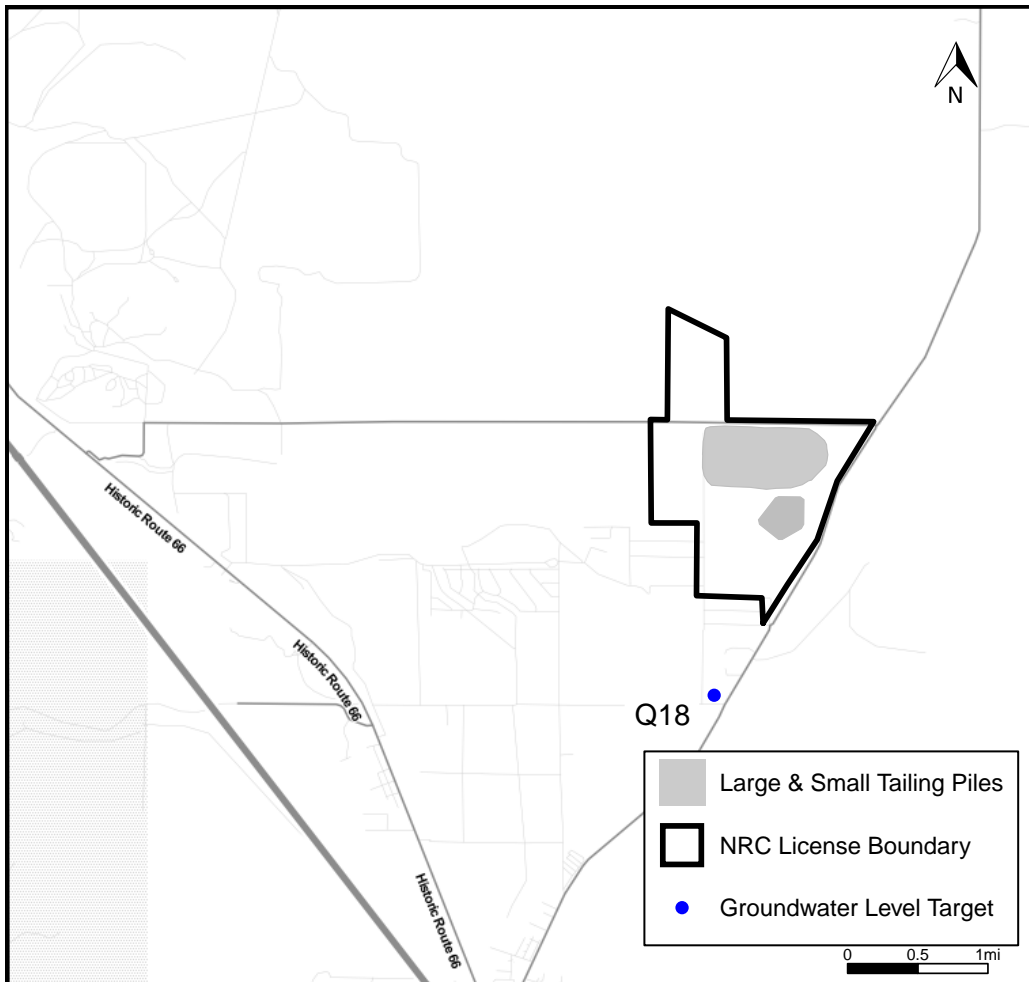
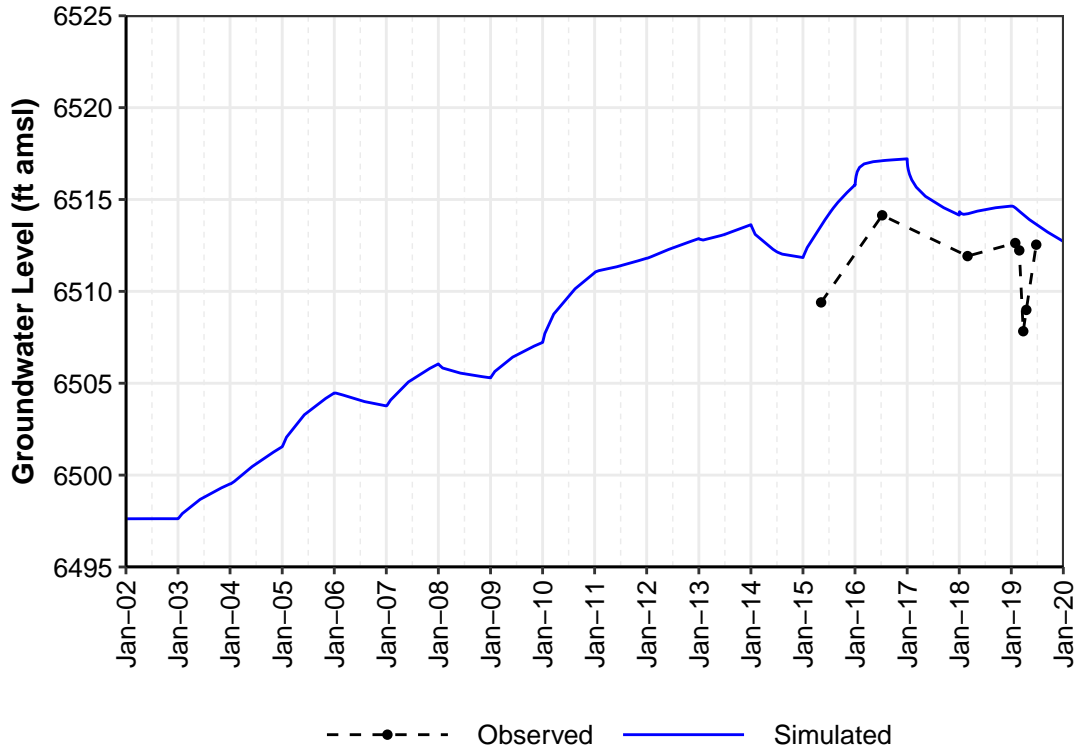
Q12 – Alluvial Aquifer Groundwater Level



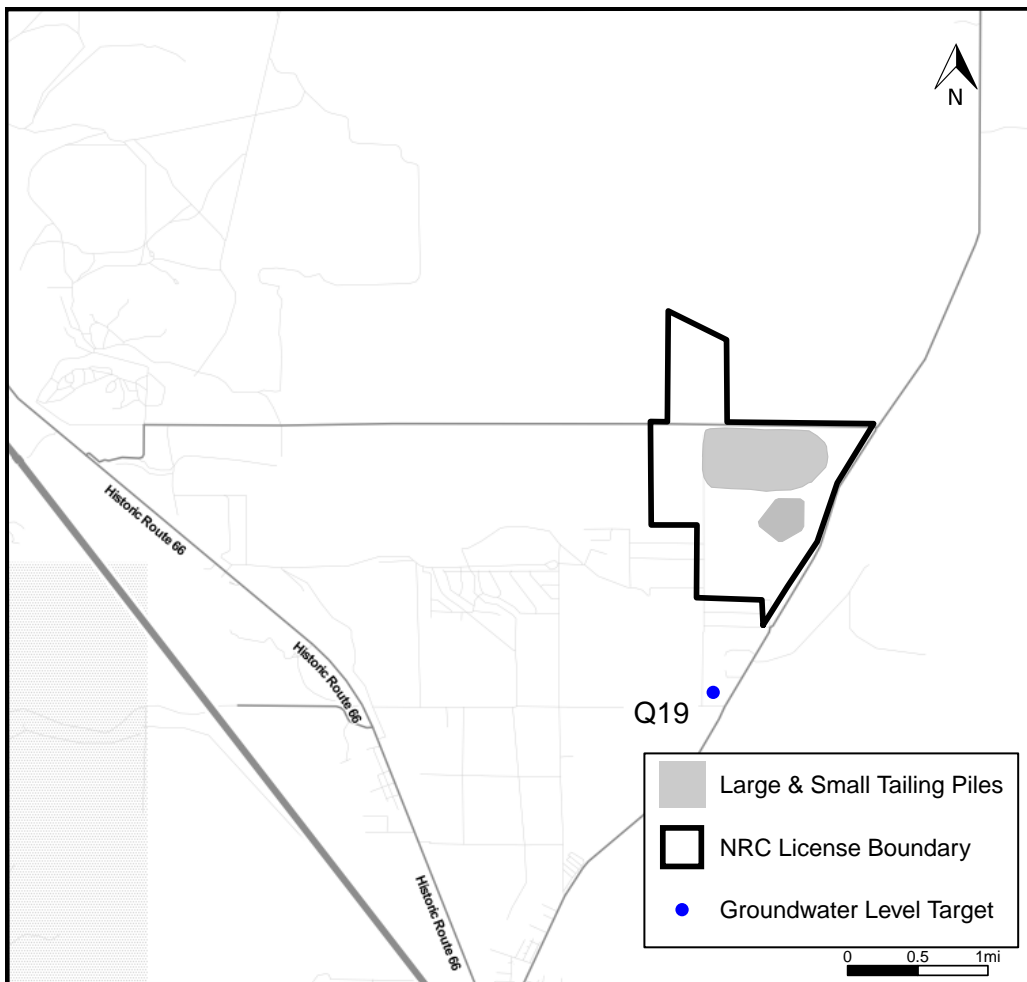
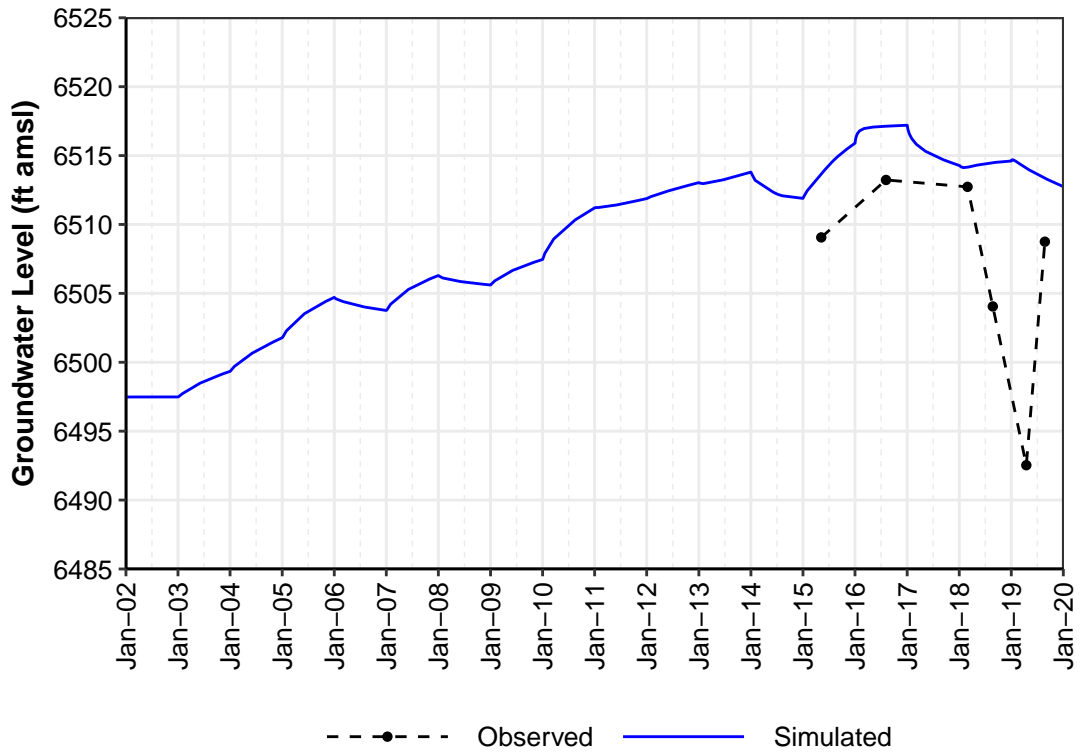
Q16 – Alluvial Aquifer Groundwater Level



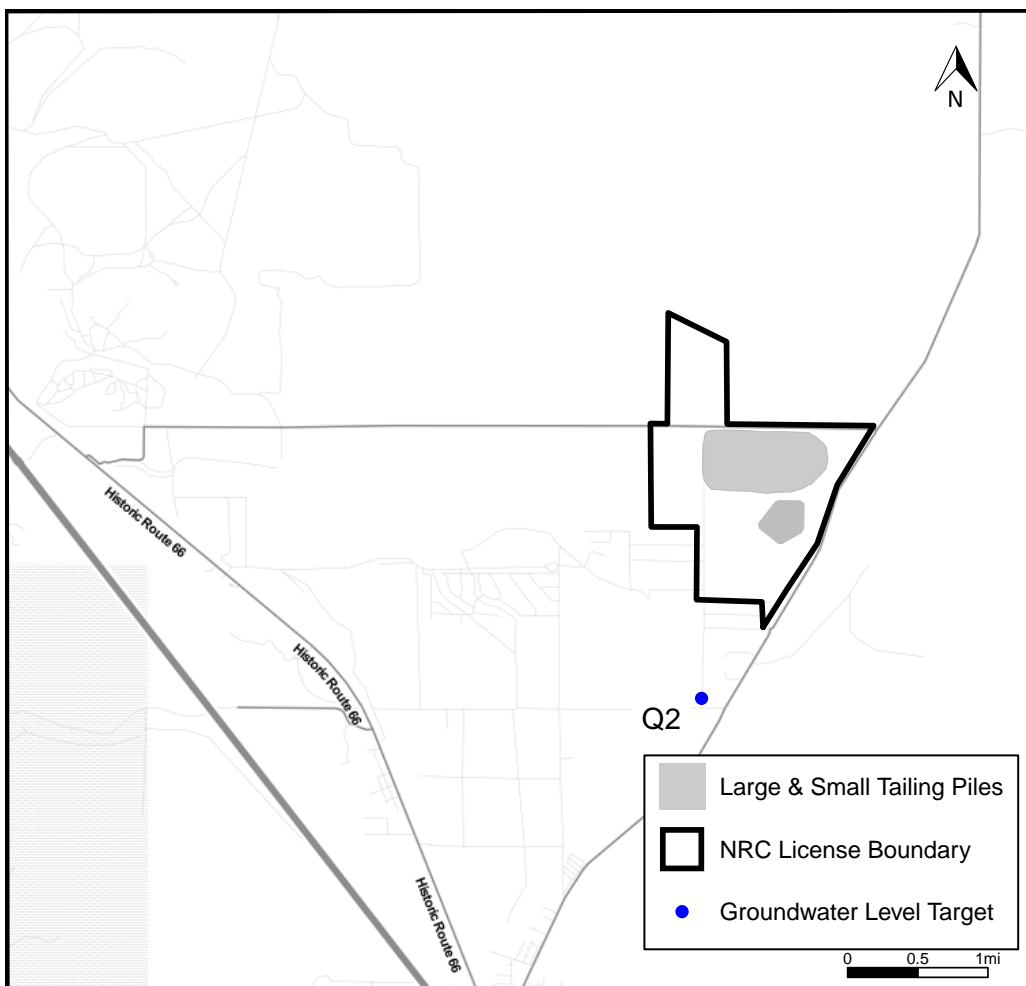
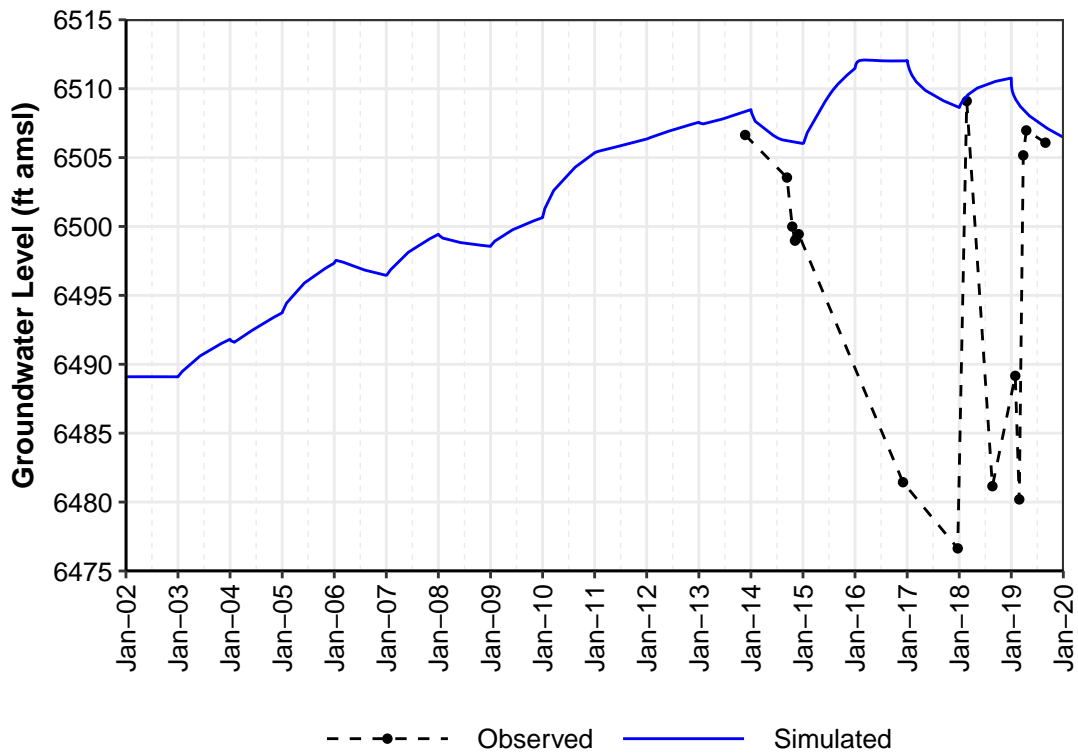
Q18 – Alluvial Aquifer Groundwater Level



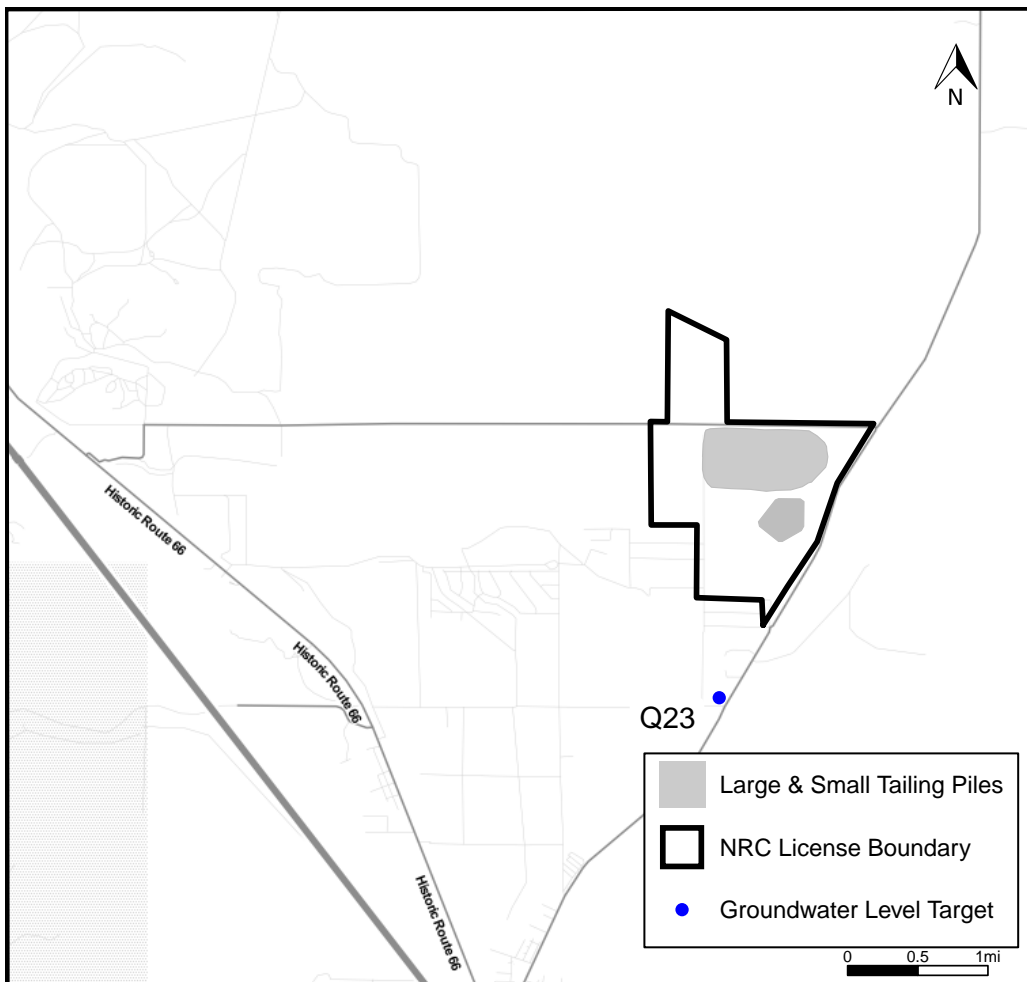
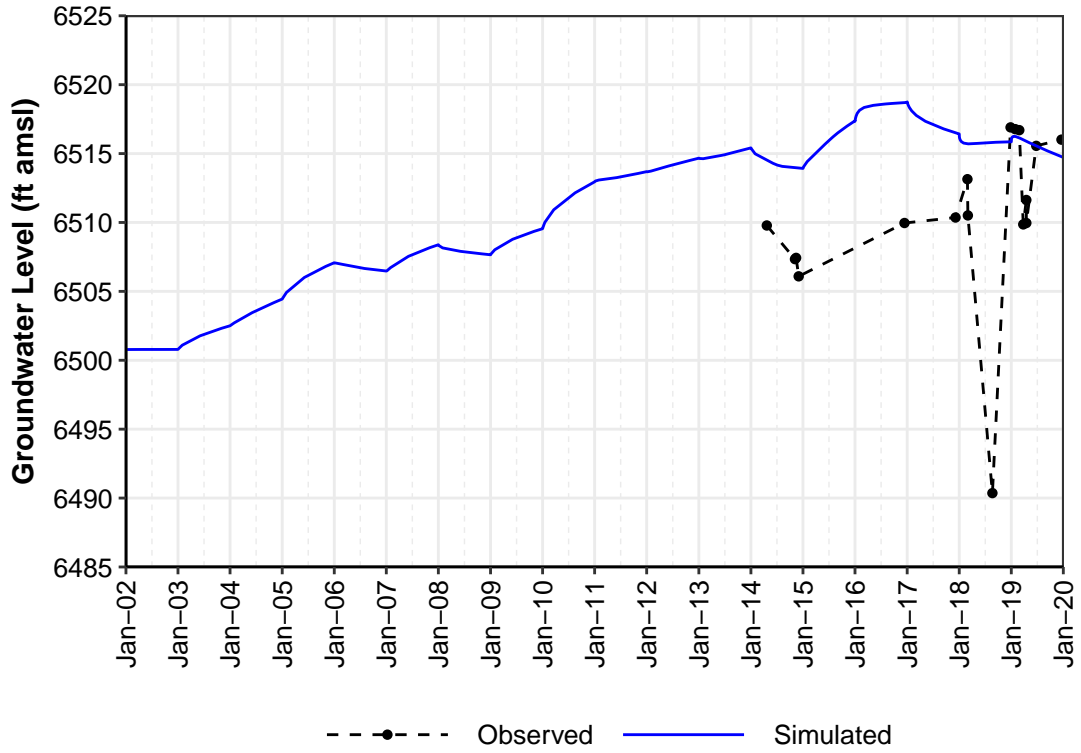
Q19 – Alluvial Aquifer Groundwater Level



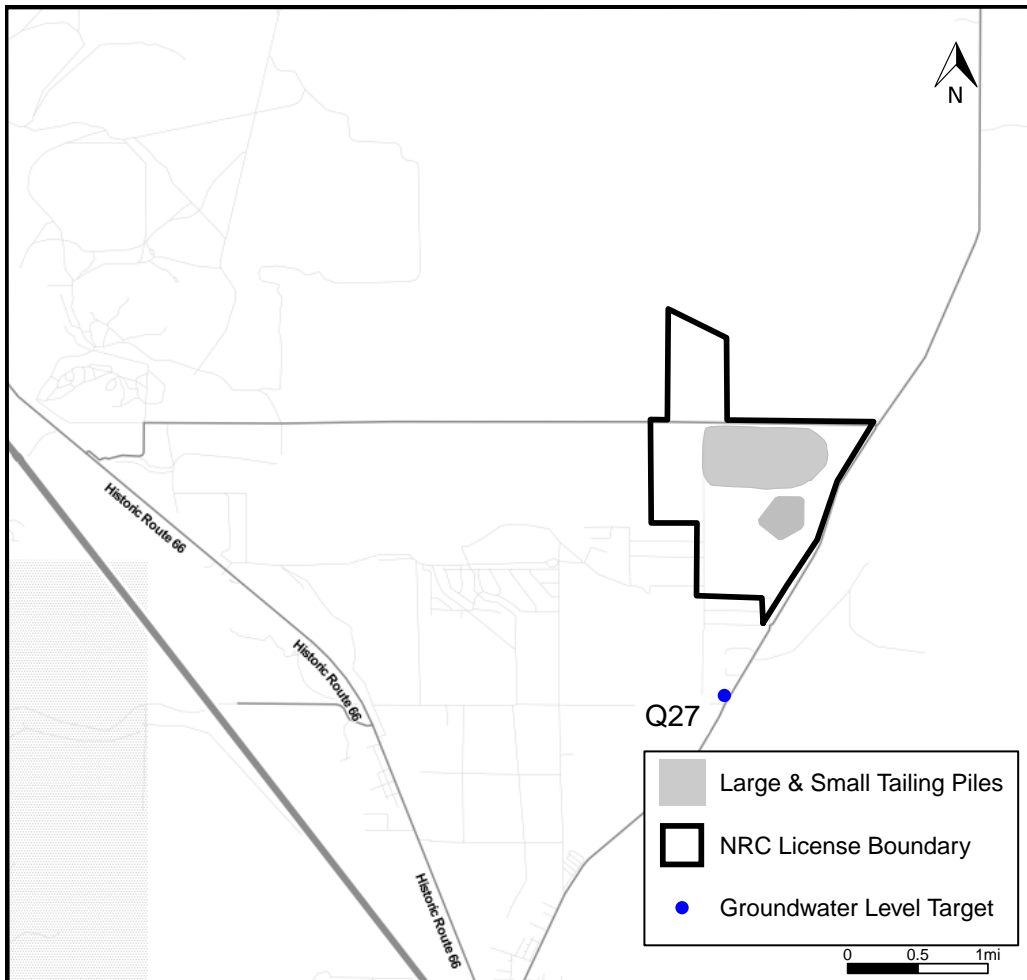
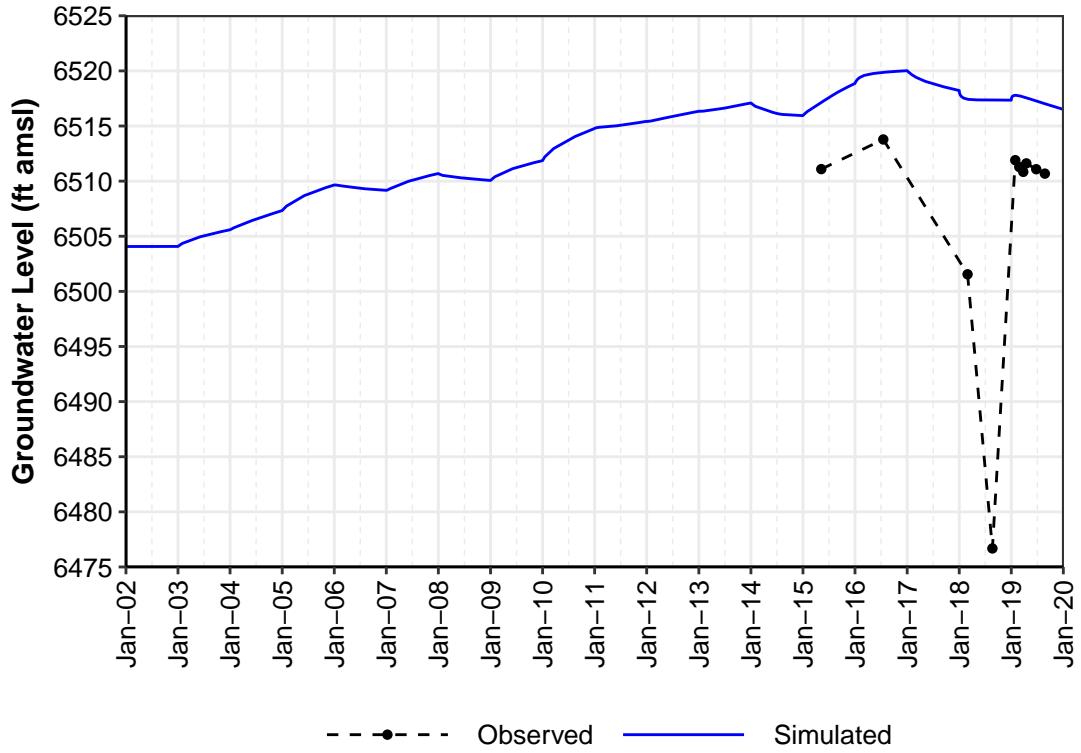
Q2 – Alluvial Aquifer Groundwater Level



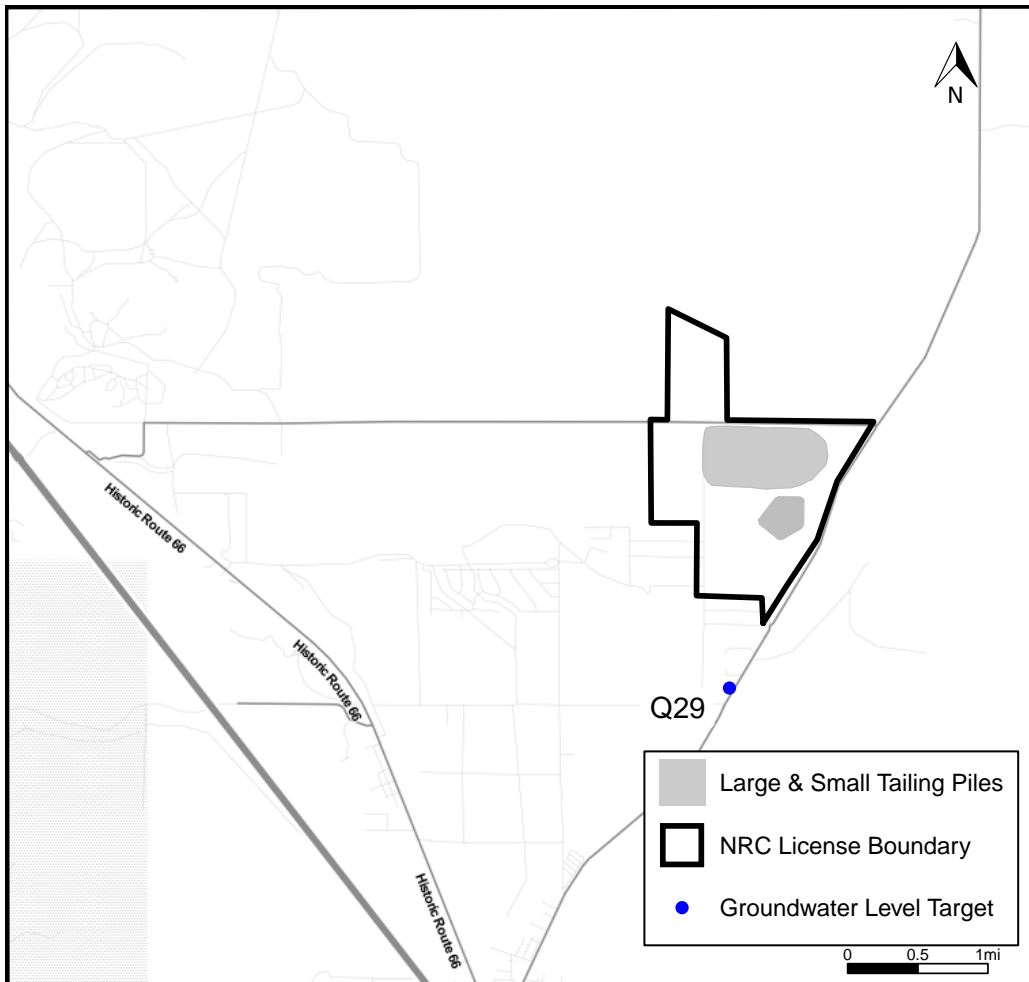
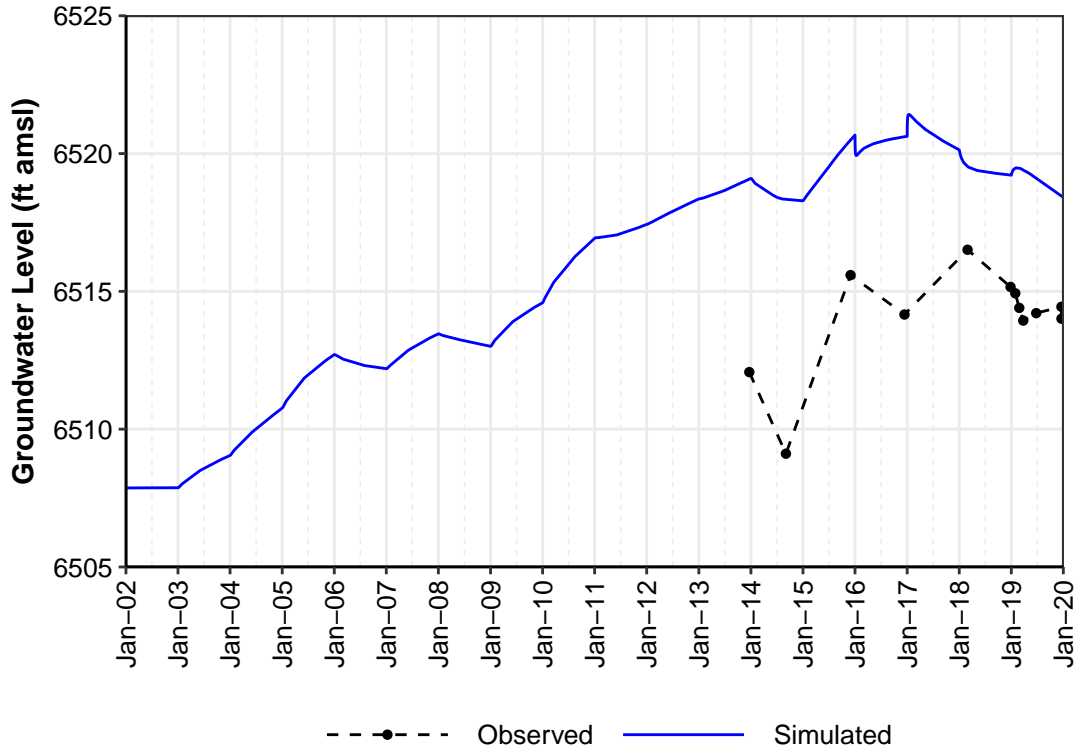
Q23 – Alluvial Aquifer Groundwater Level



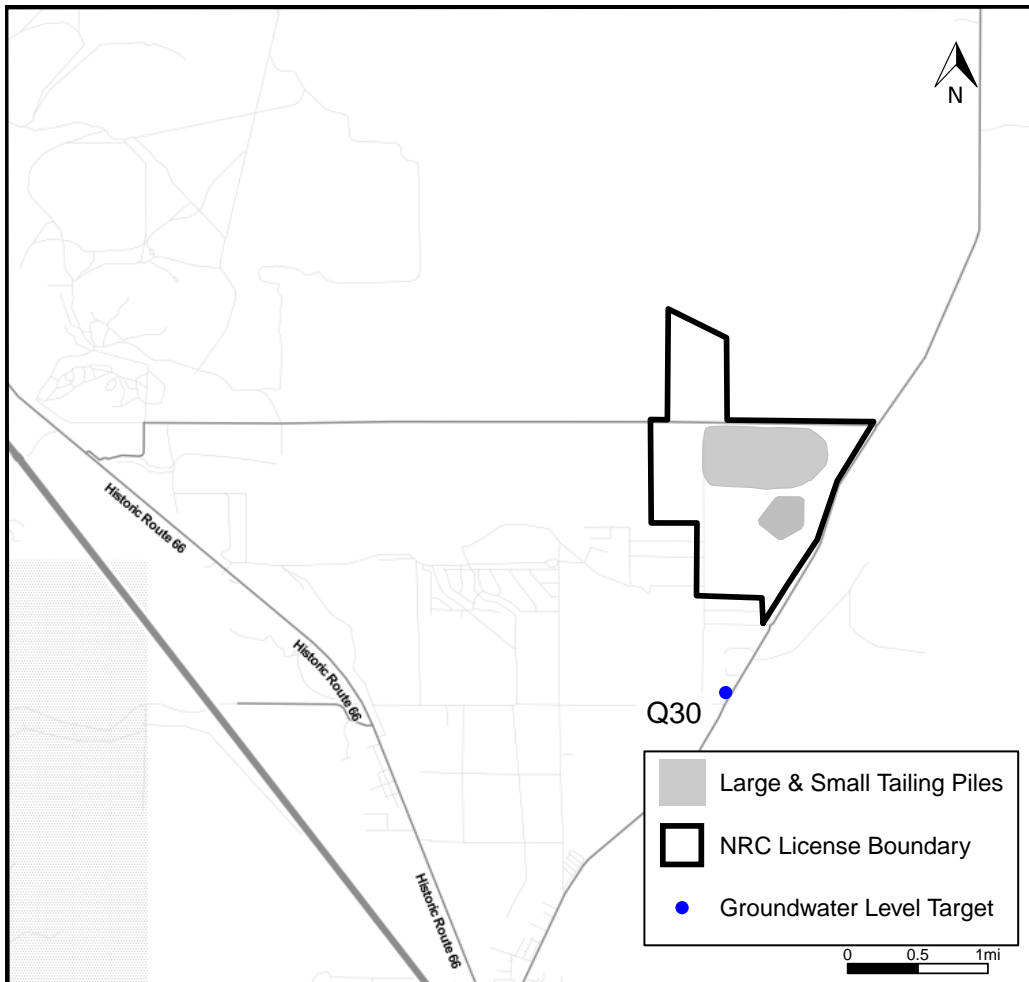
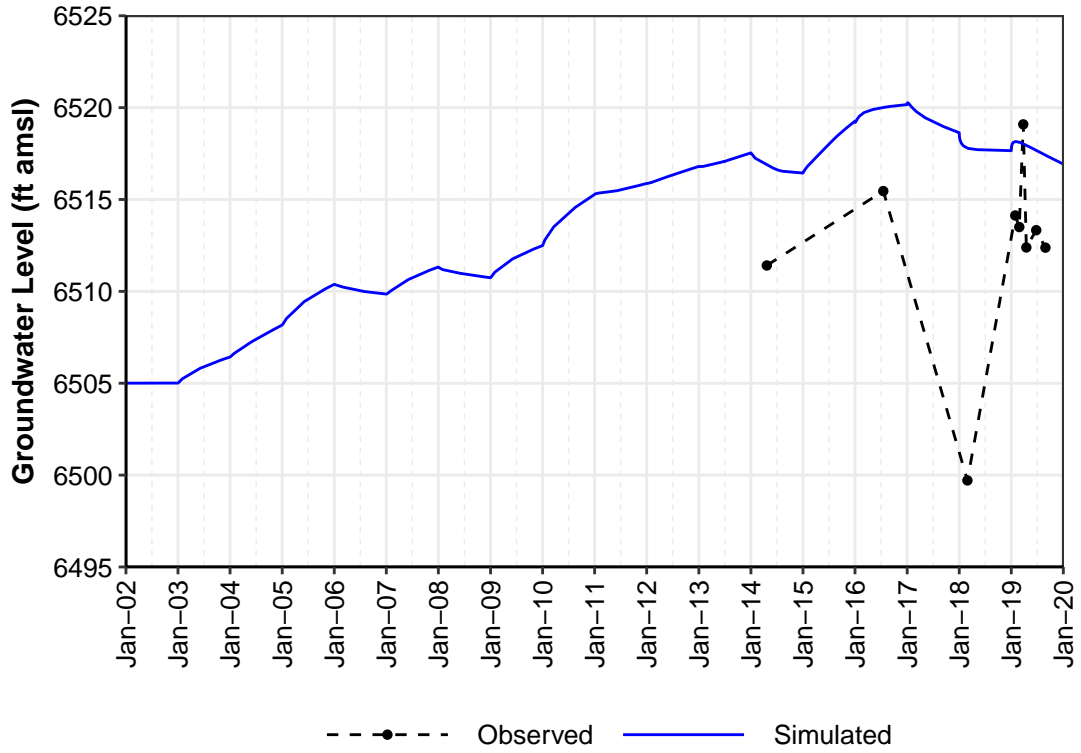
Q27 – Alluvial Aquifer Groundwater Level



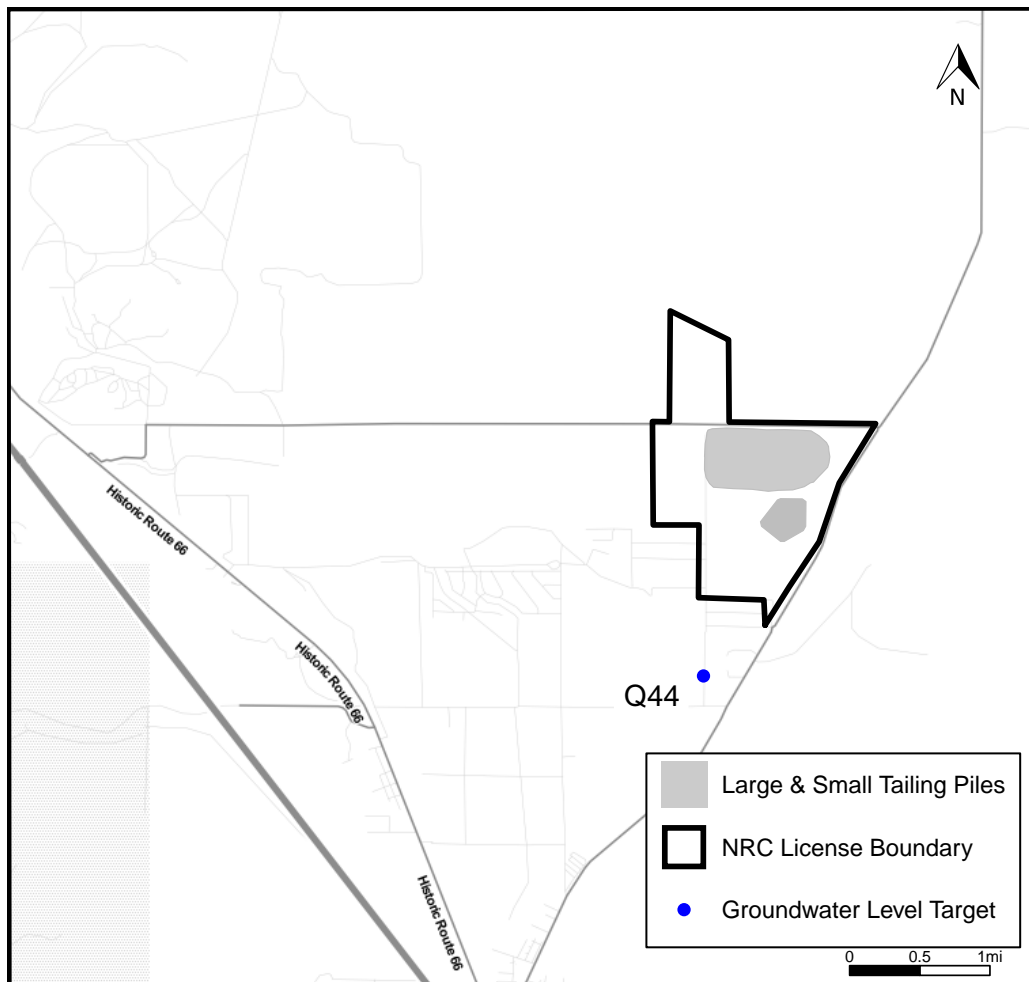
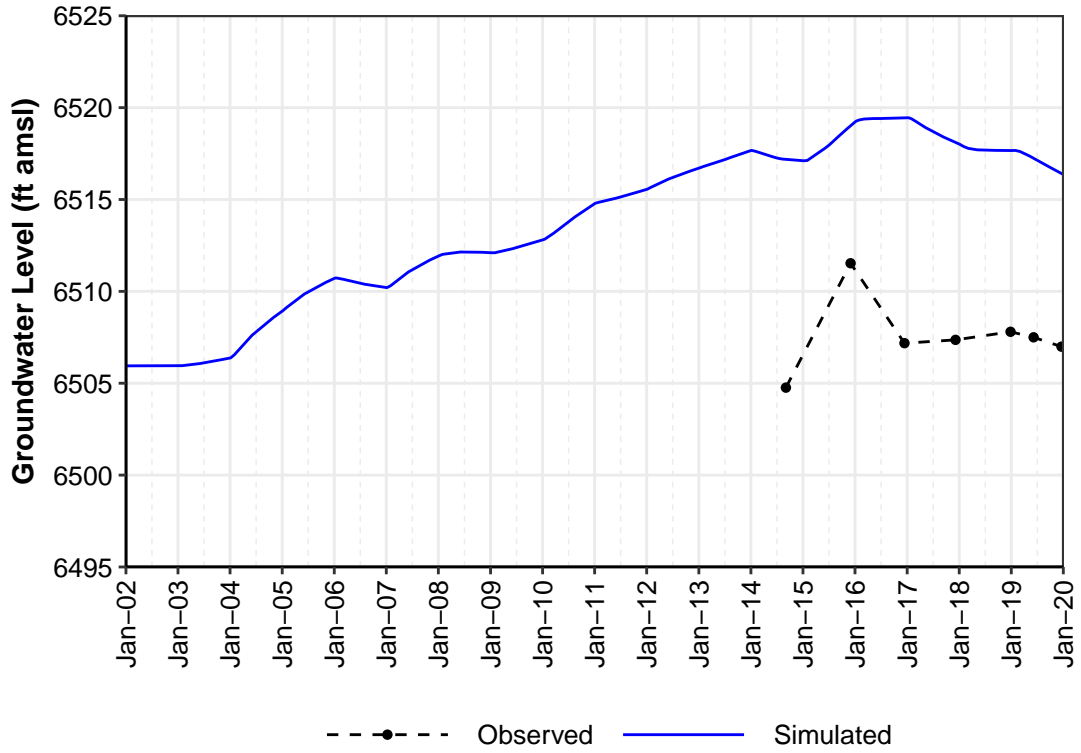
Q29 – Alluvial Aquifer Groundwater Level



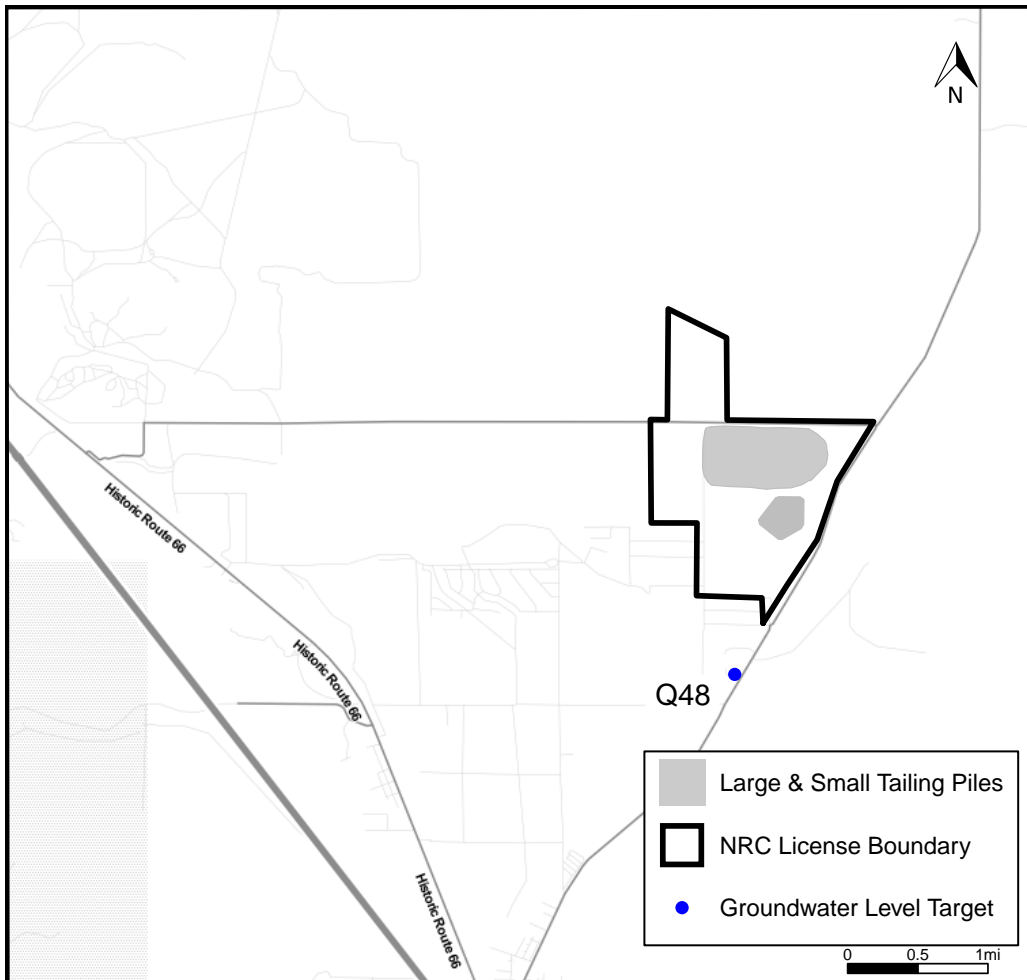
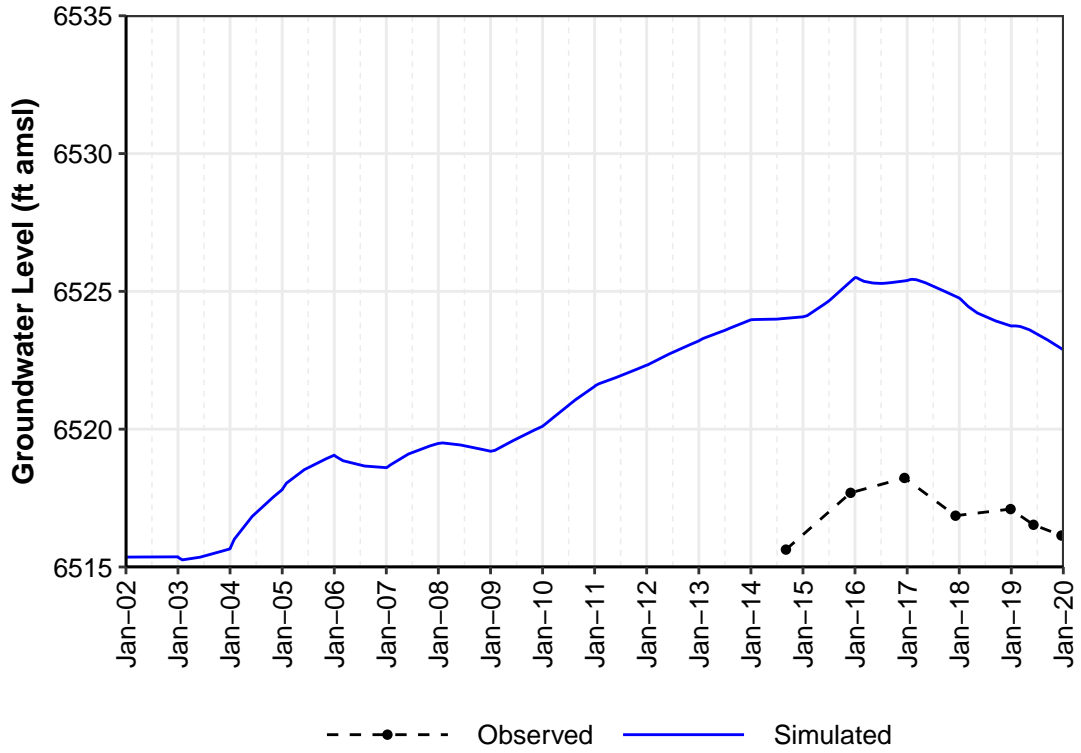
Q30 – Alluvial Aquifer Groundwater Level



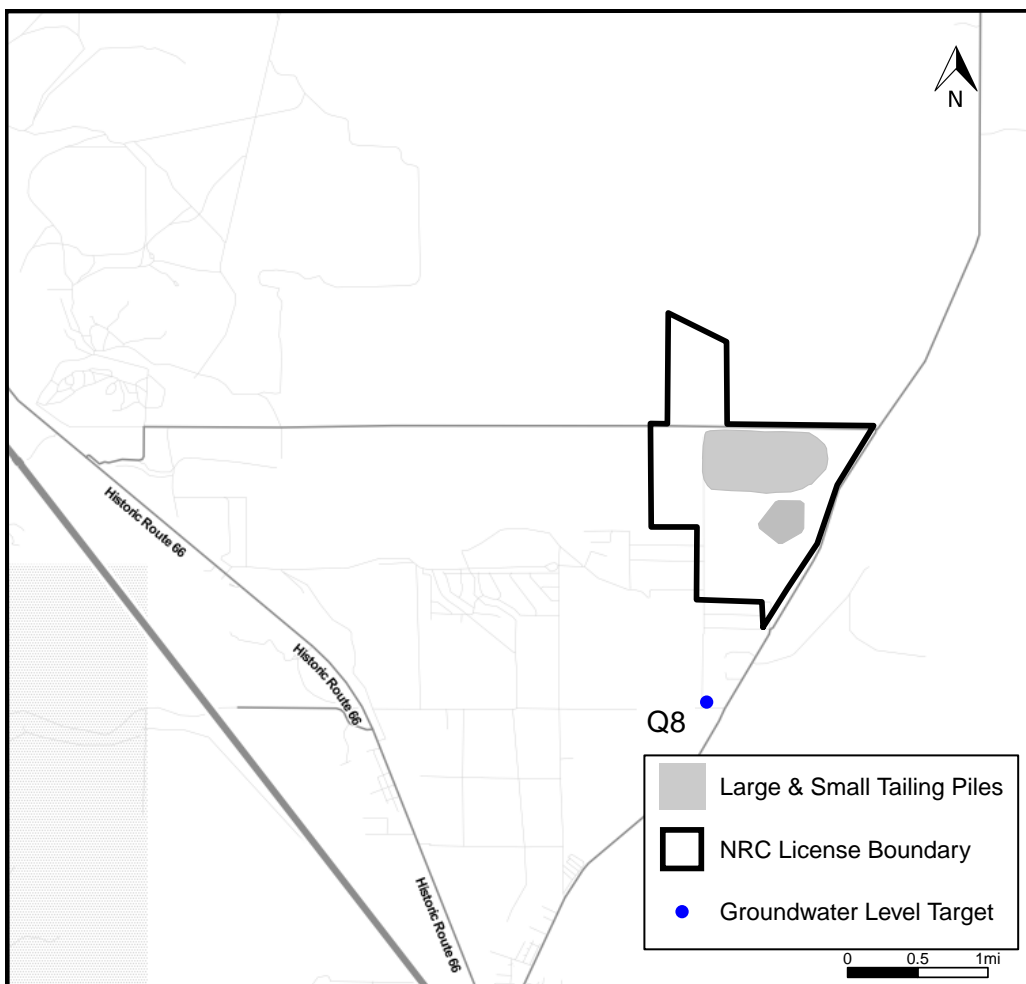
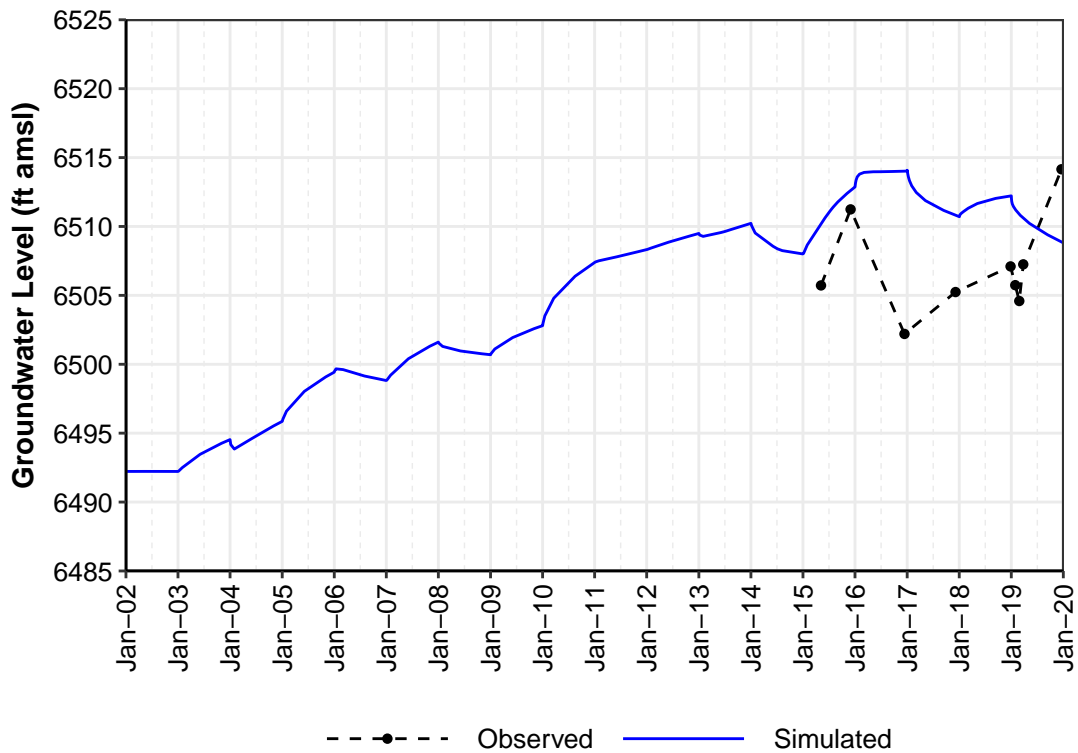
Q44 – Alluvial Aquifer Groundwater Level



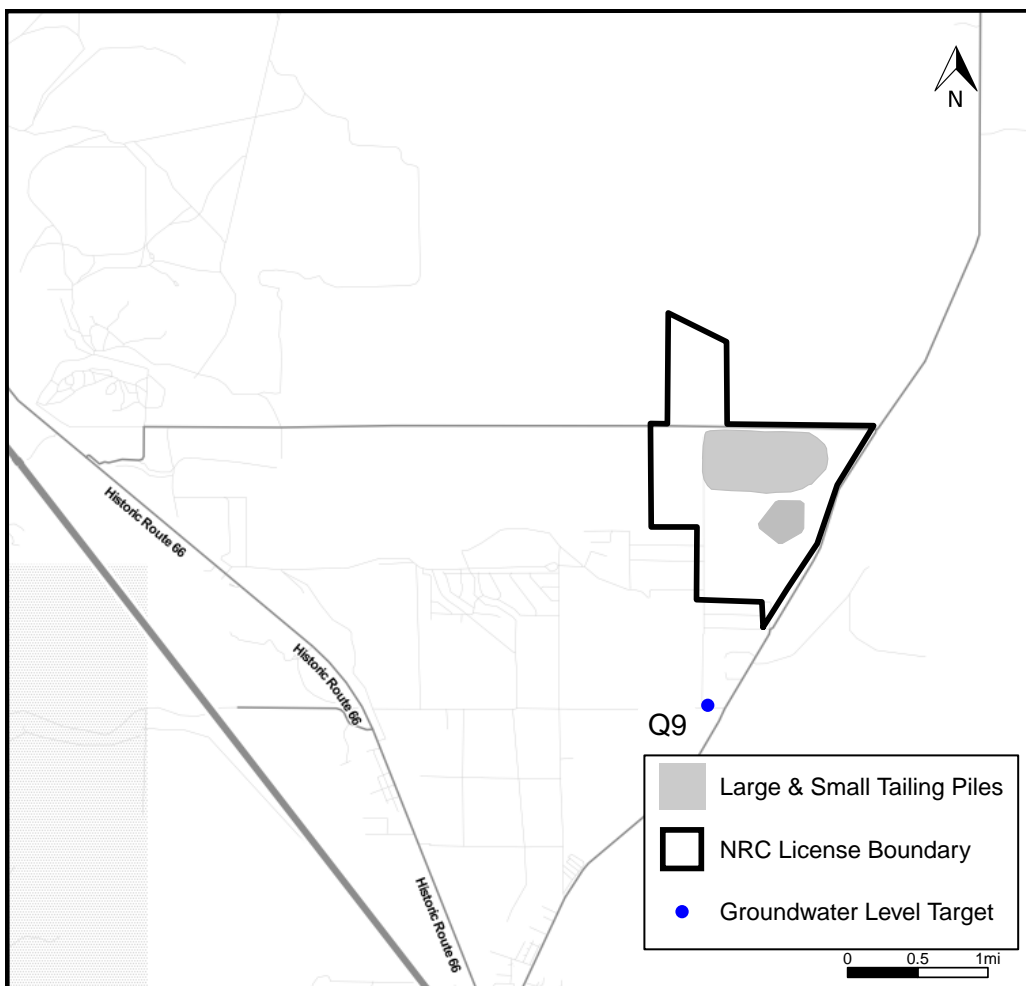
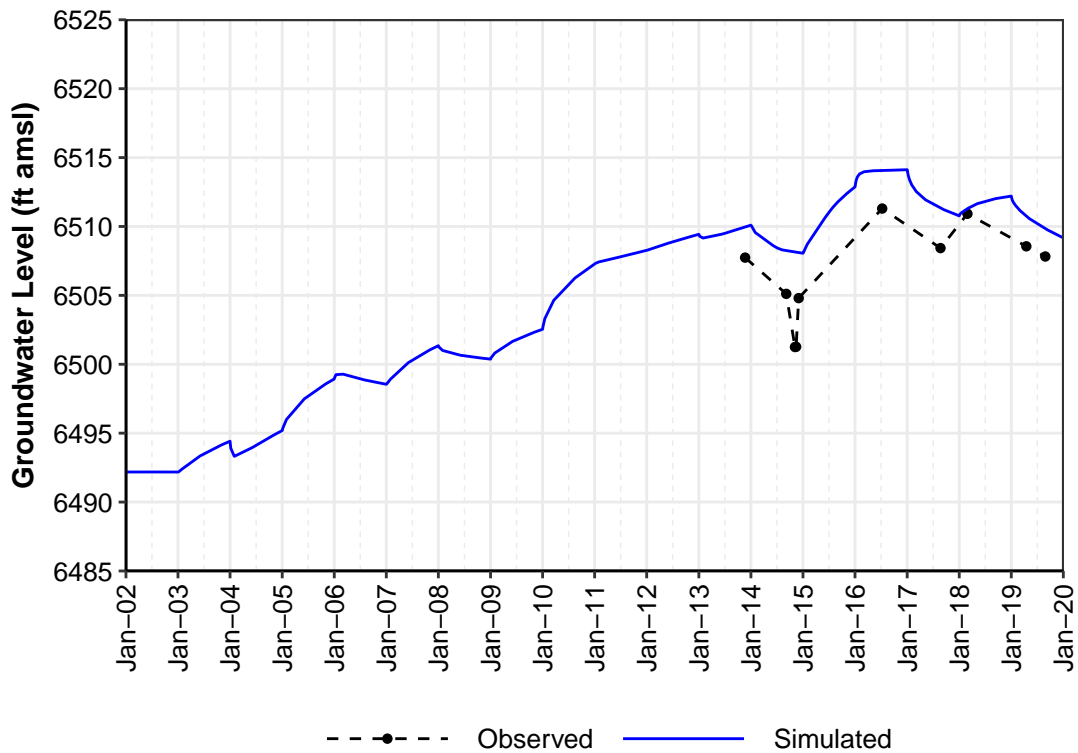
Q48 – Alluvial Aquifer Groundwater Level



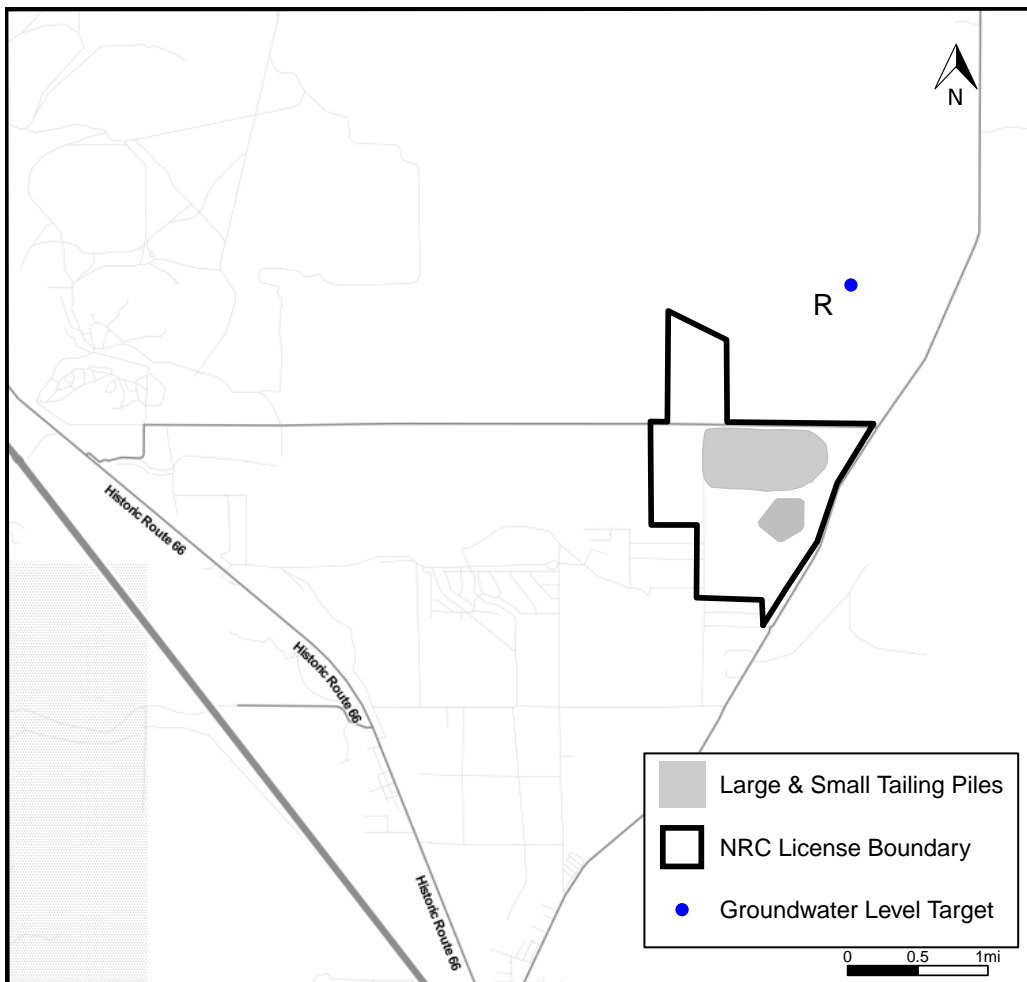
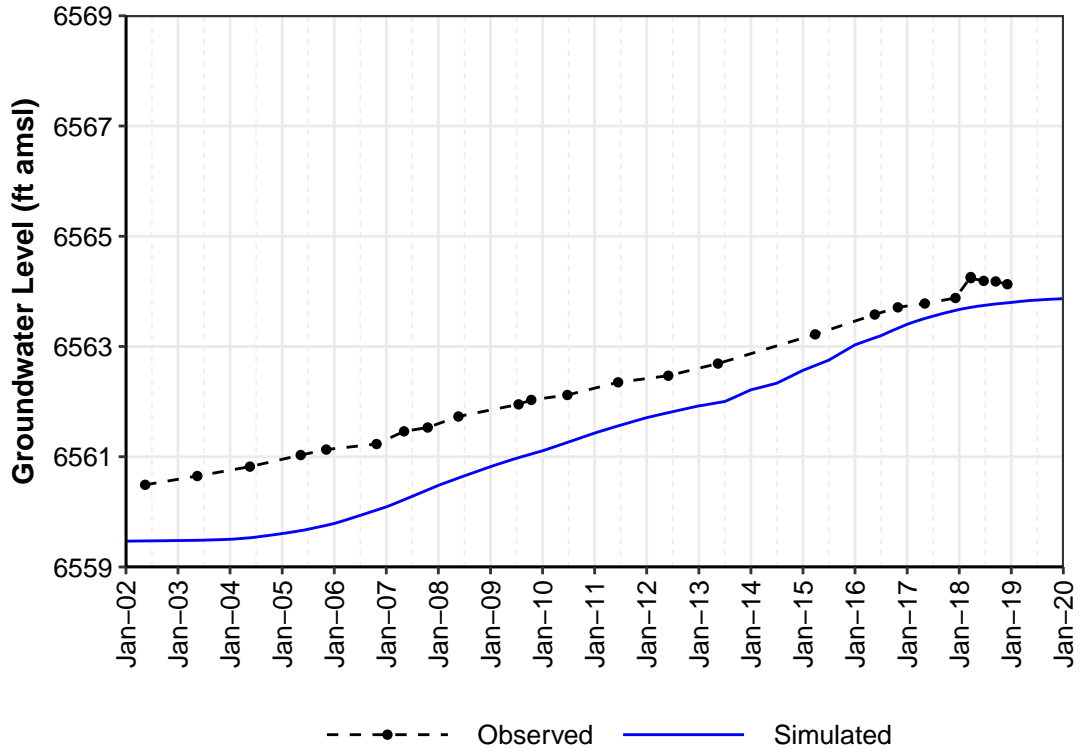
Q8 – Alluvial Aquifer Groundwater Level



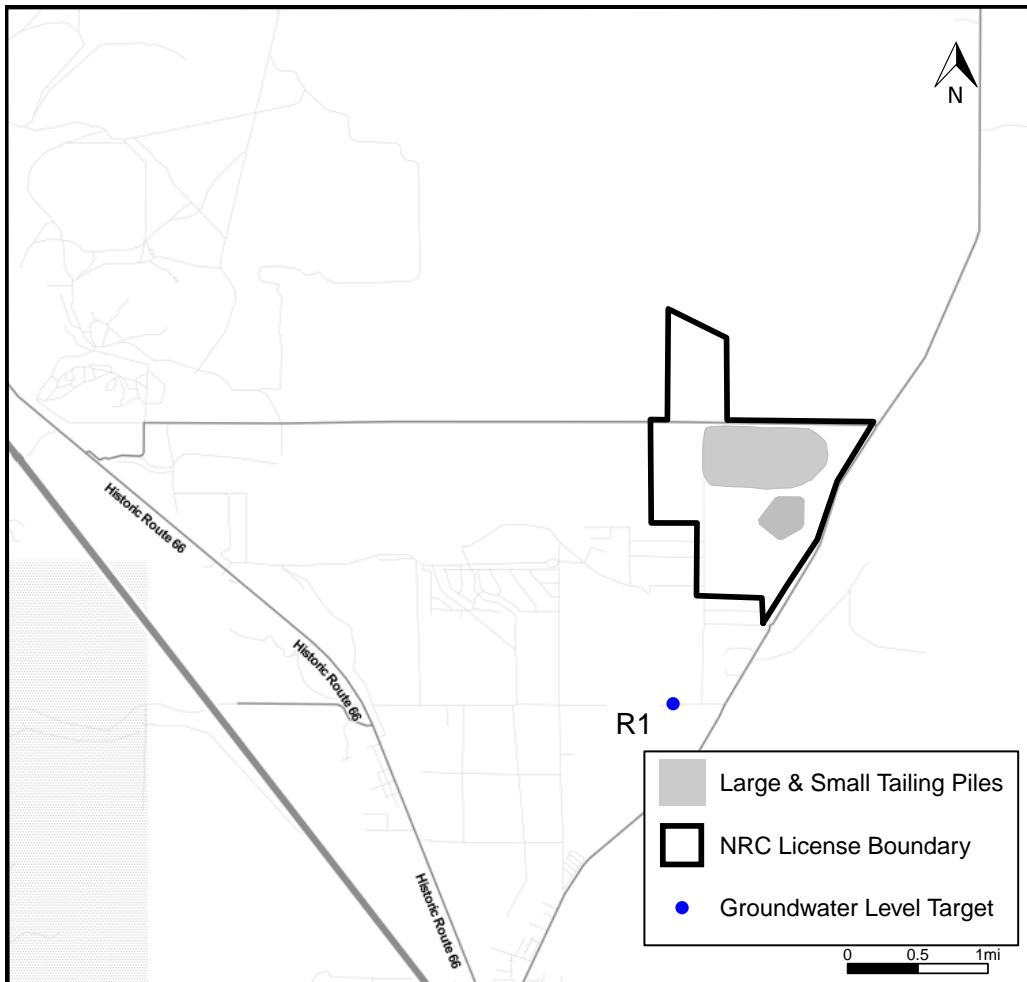
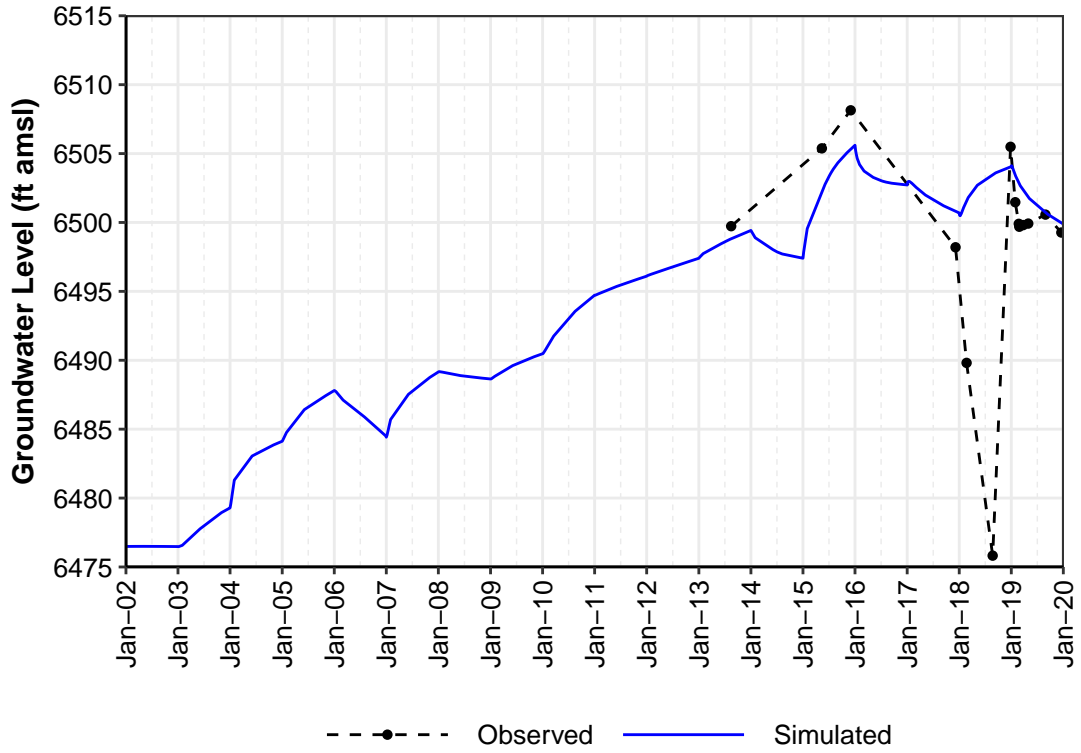
Q9 – Alluvial Aquifer Groundwater Level



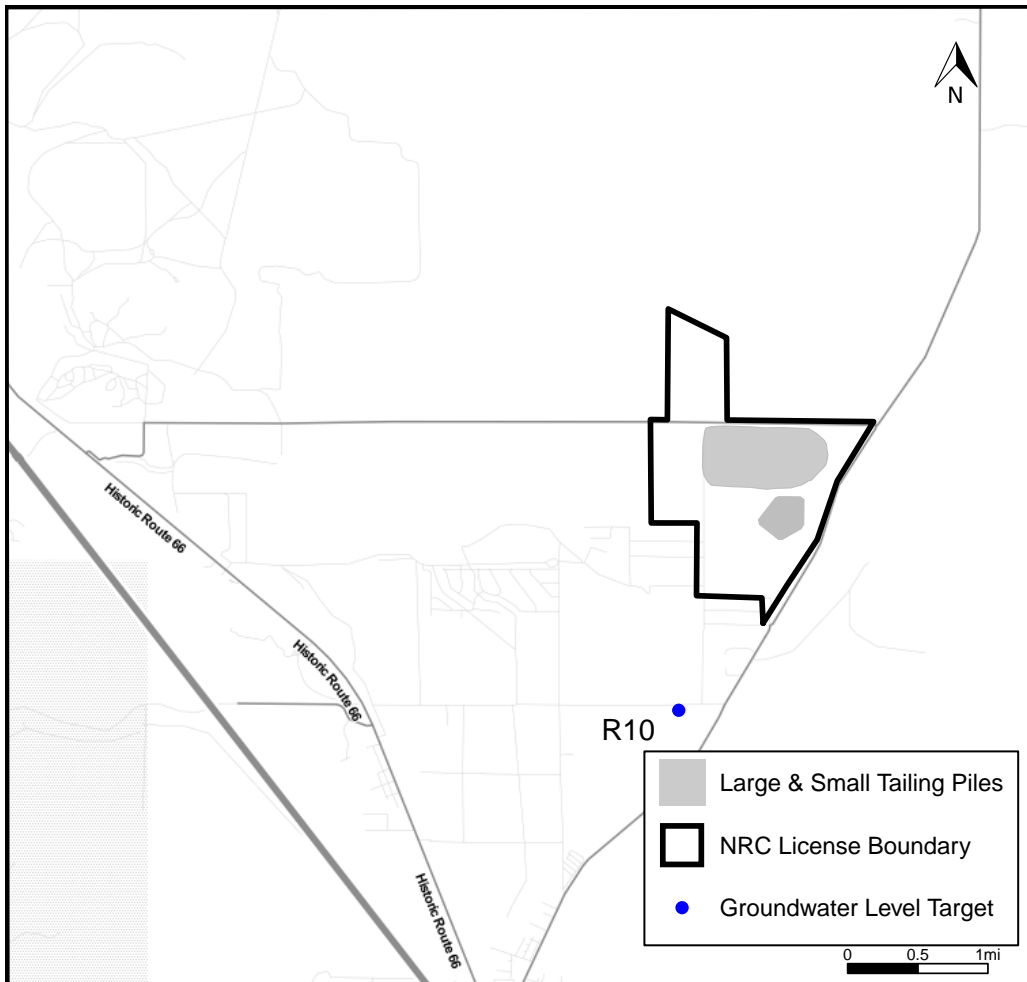
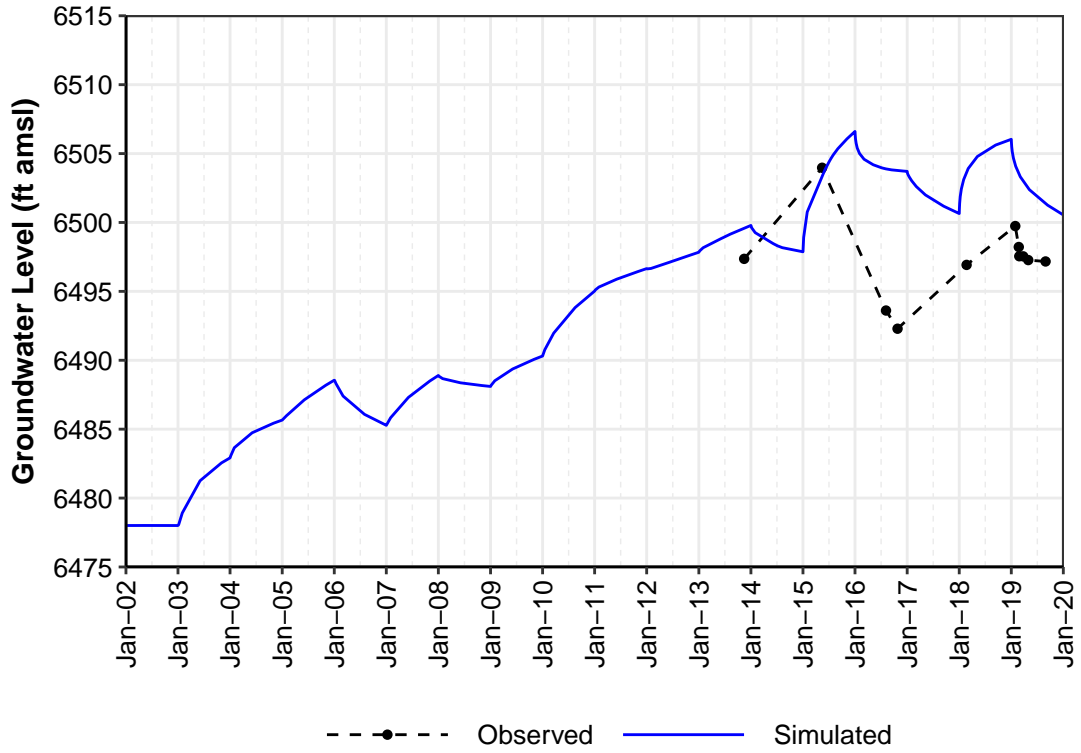
R – Alluvial Aquifer Groundwater Level



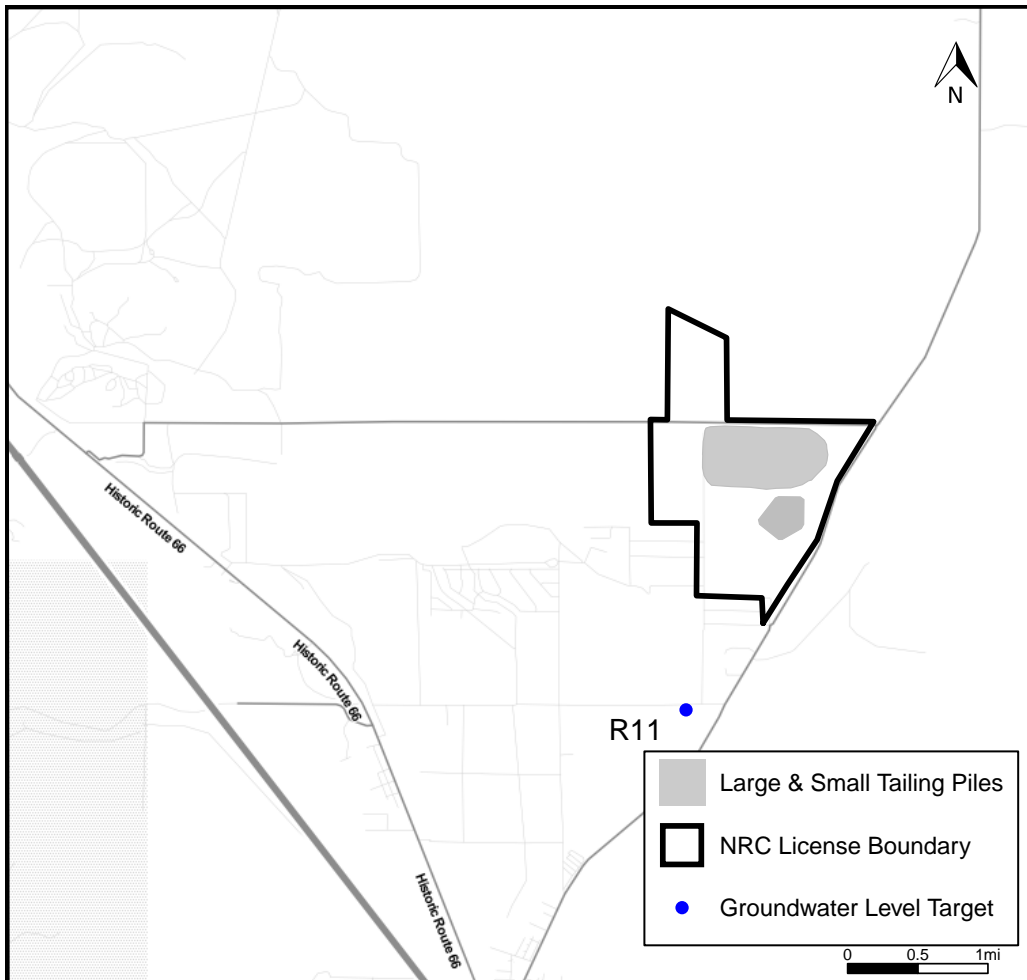
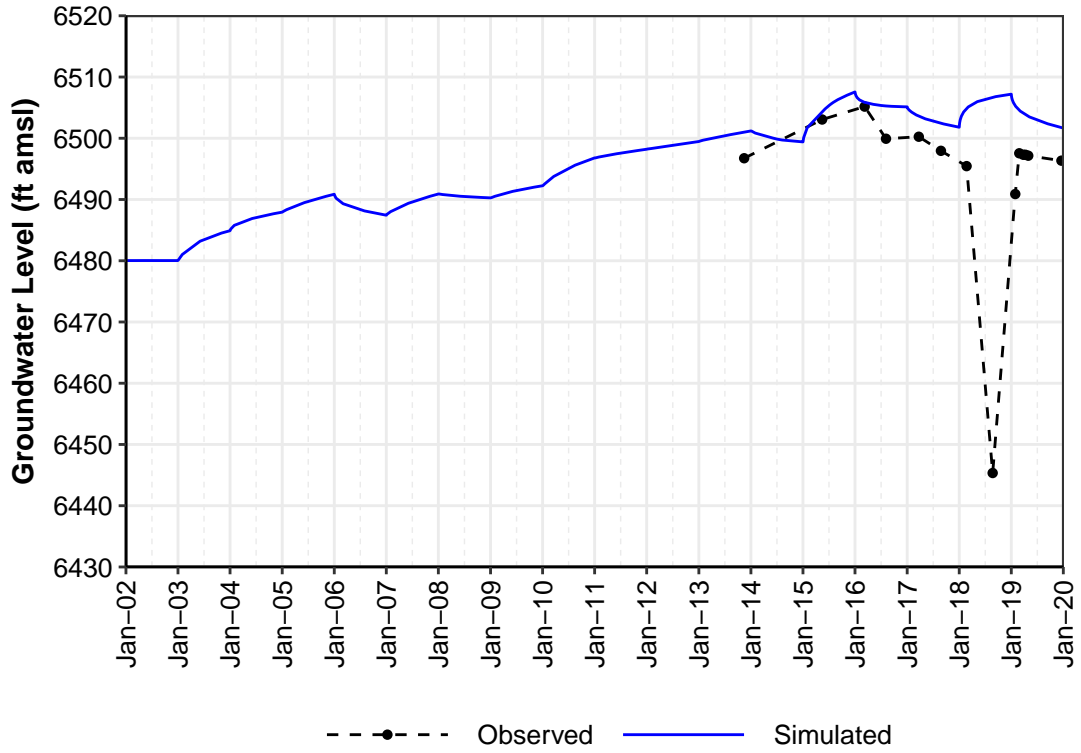
R1 – Alluvial Aquifer Groundwater Level



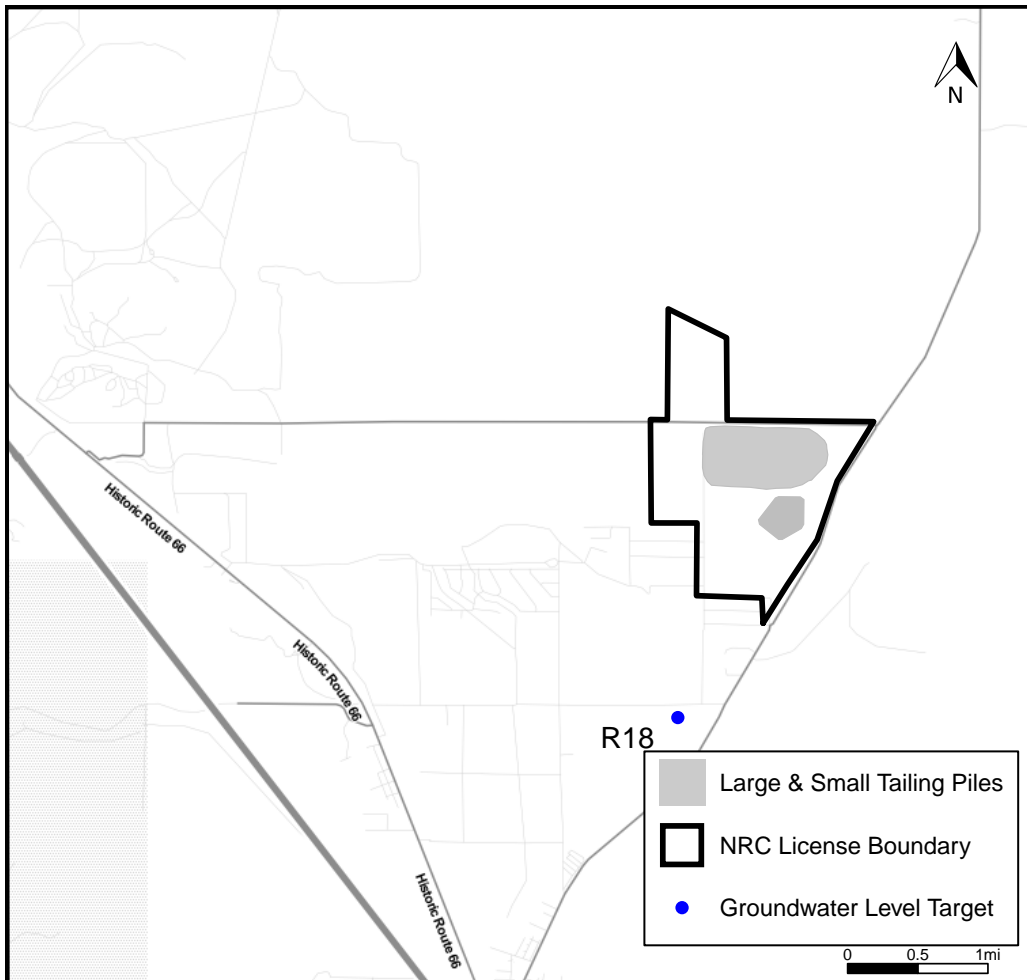
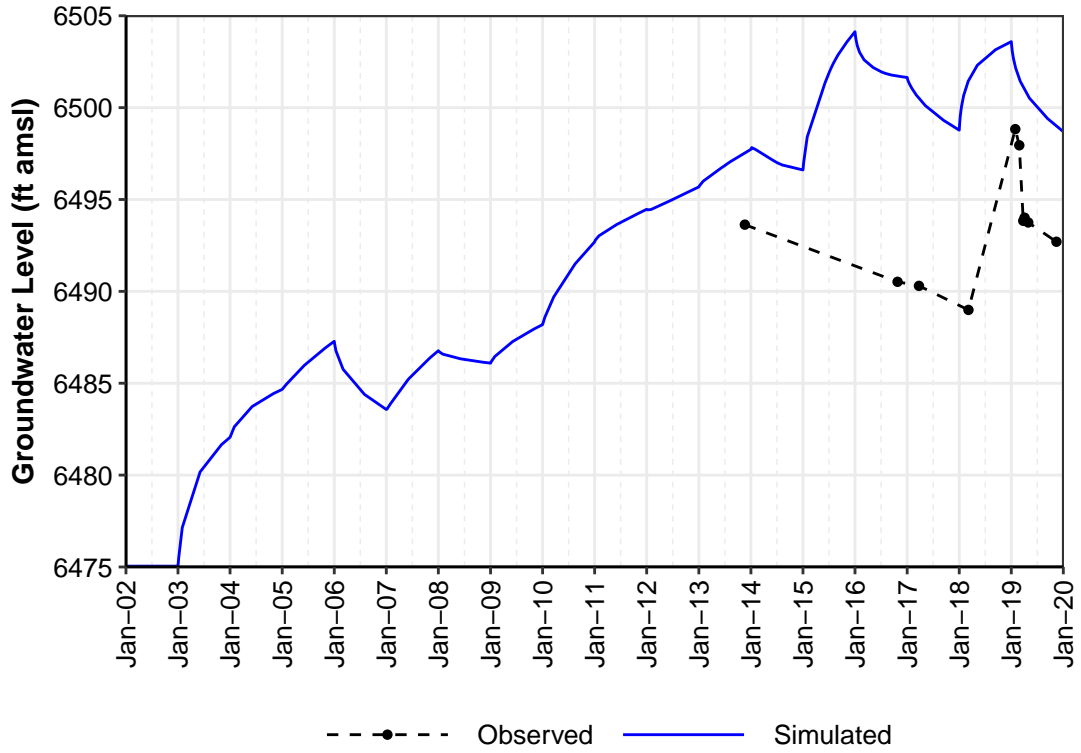
R10 – Alluvial Aquifer Groundwater Level



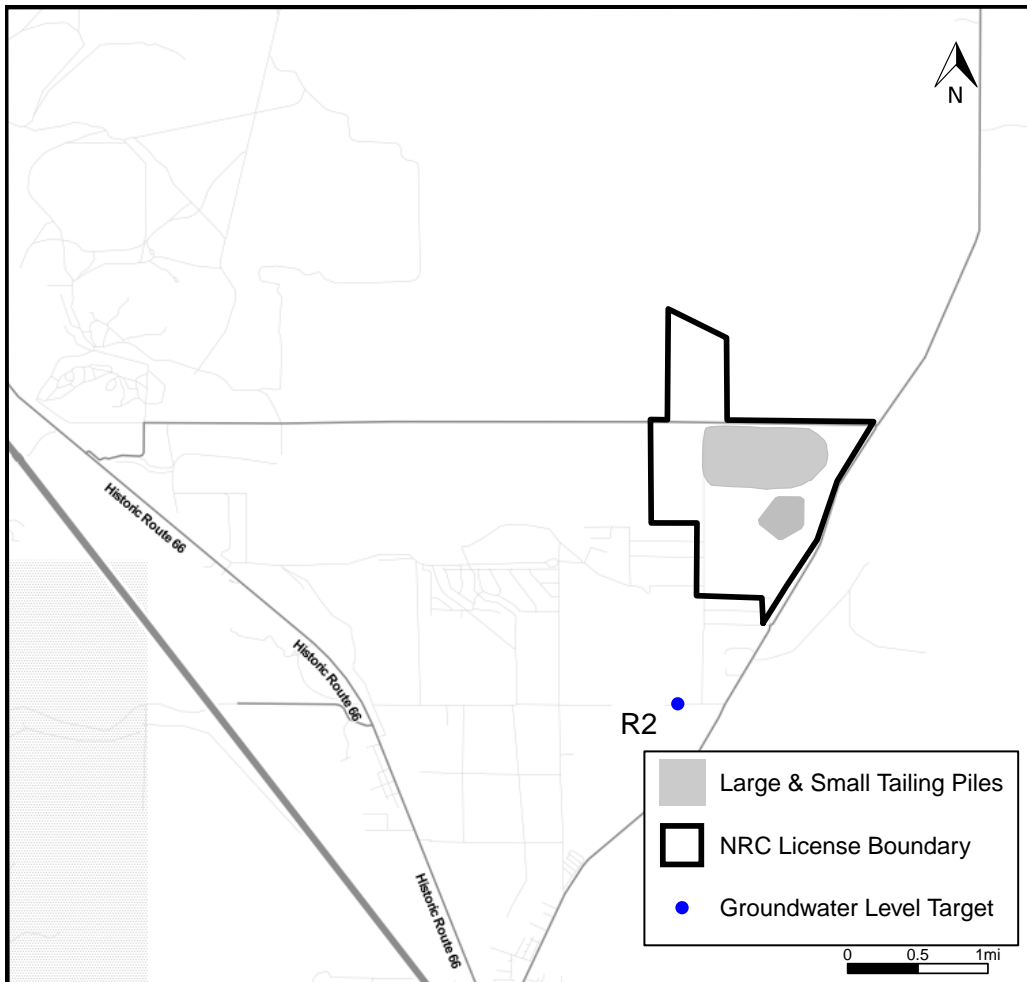
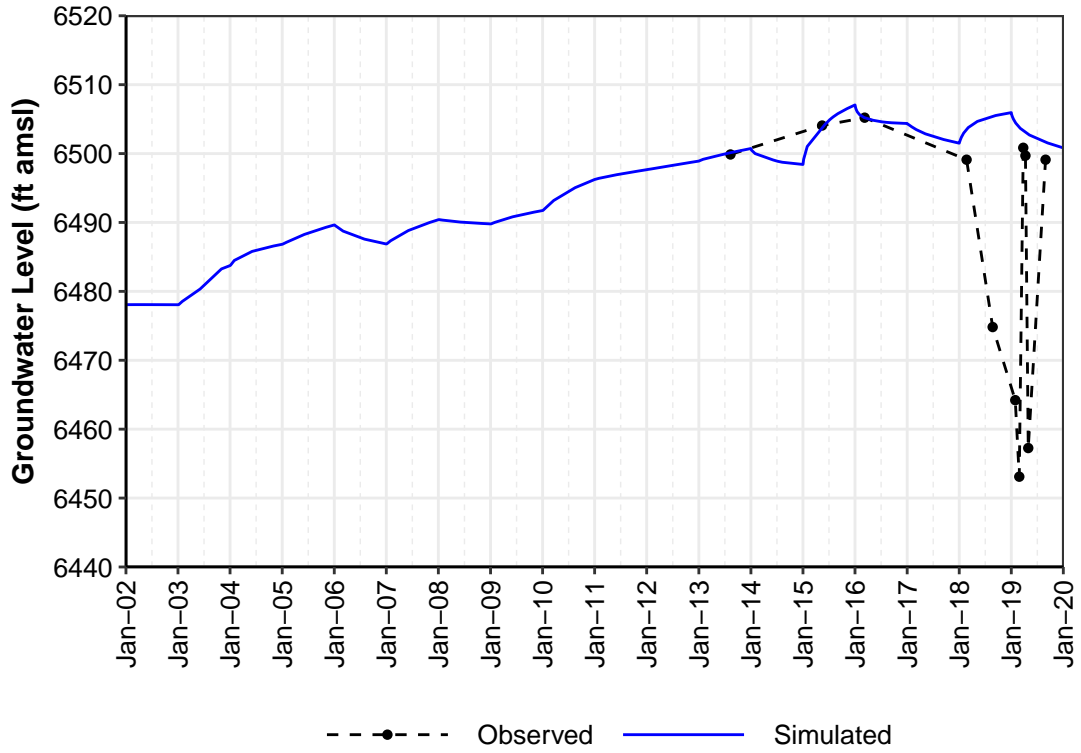
R11 – Alluvial Aquifer Groundwater Level



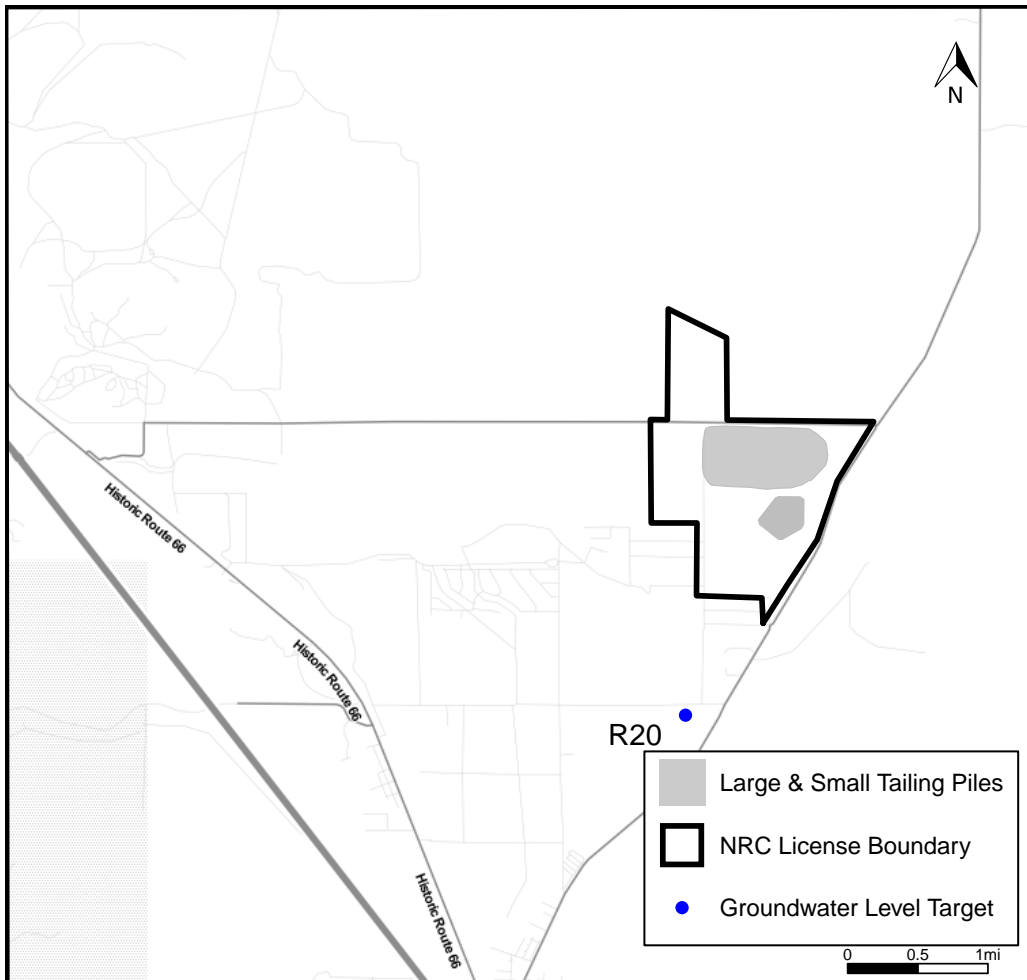
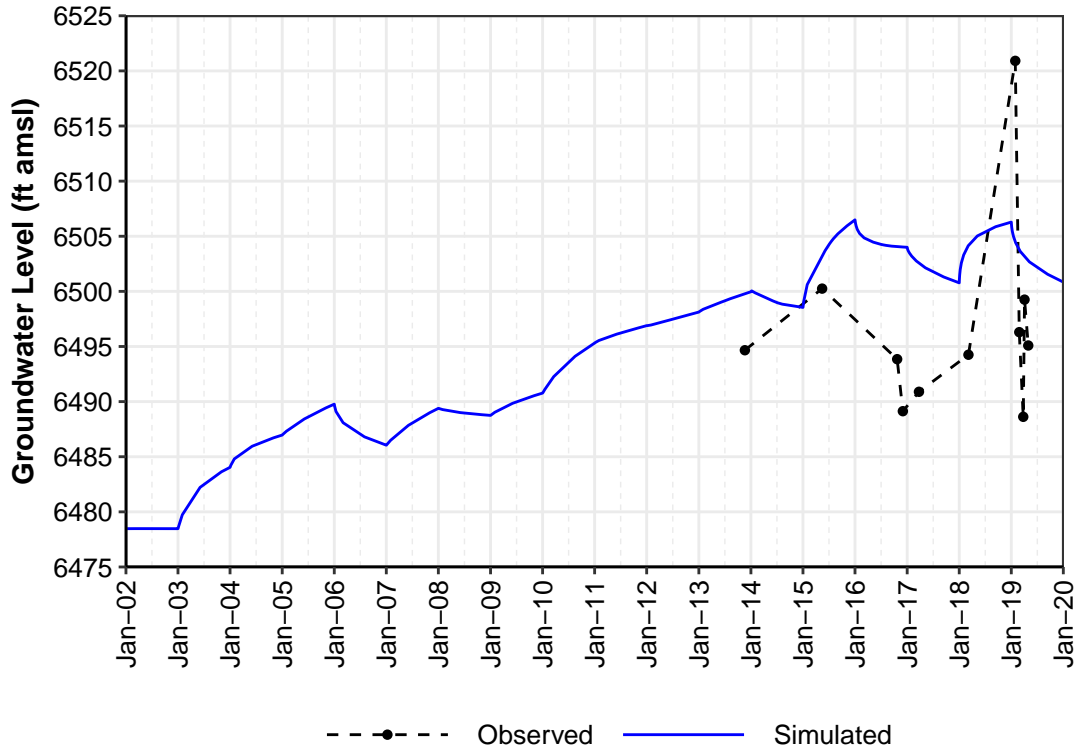
R18 – Alluvial Aquifer Groundwater Level



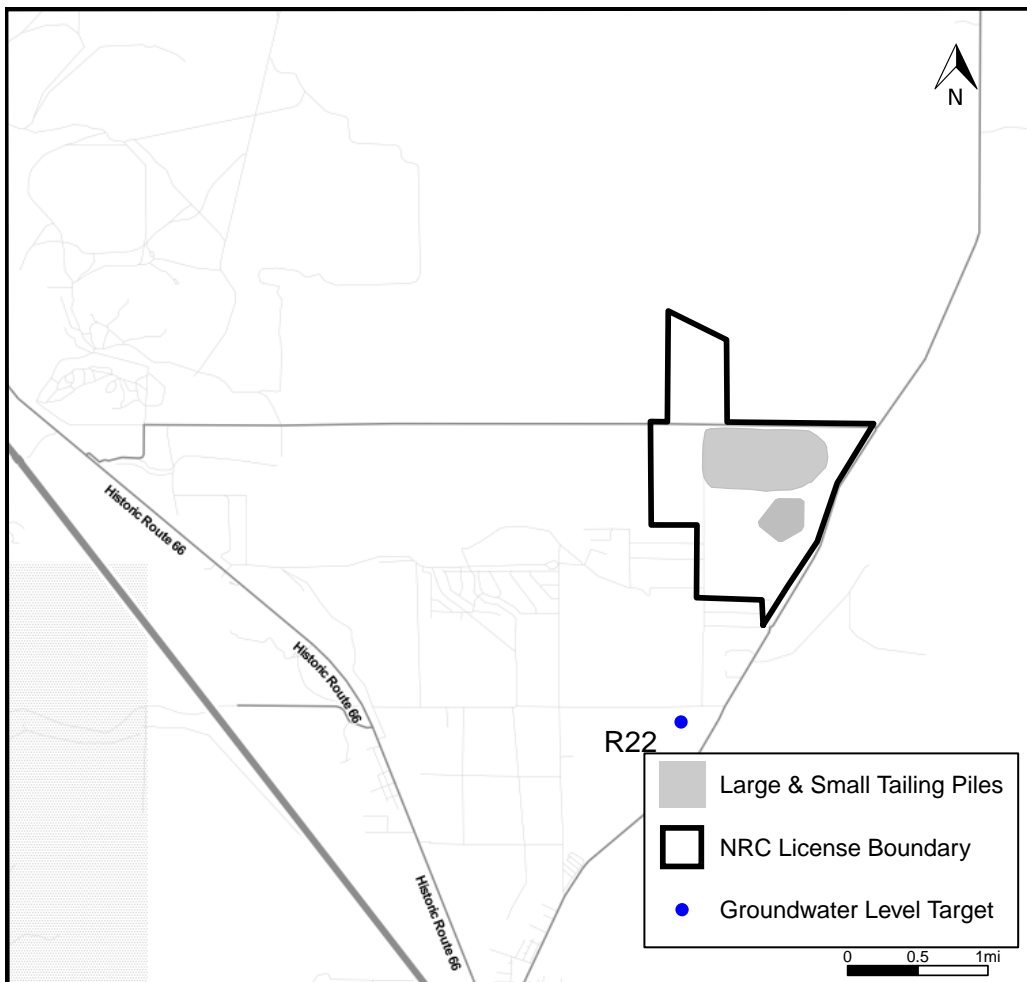
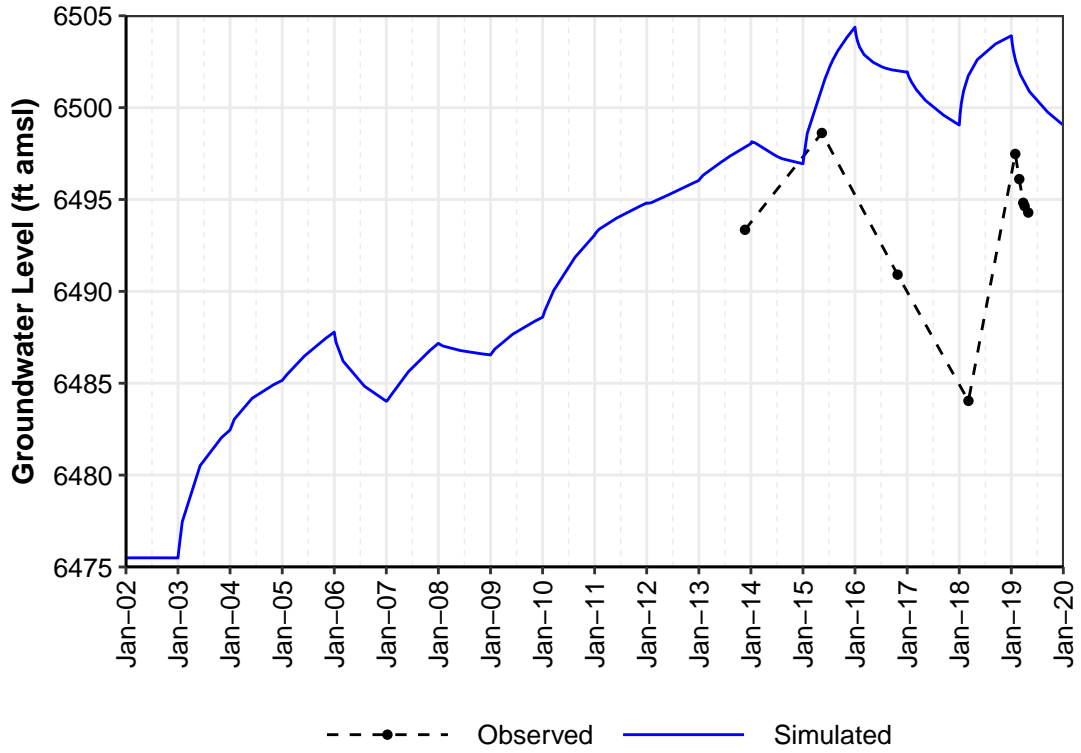
R2 – Alluvial Aquifer Groundwater Level



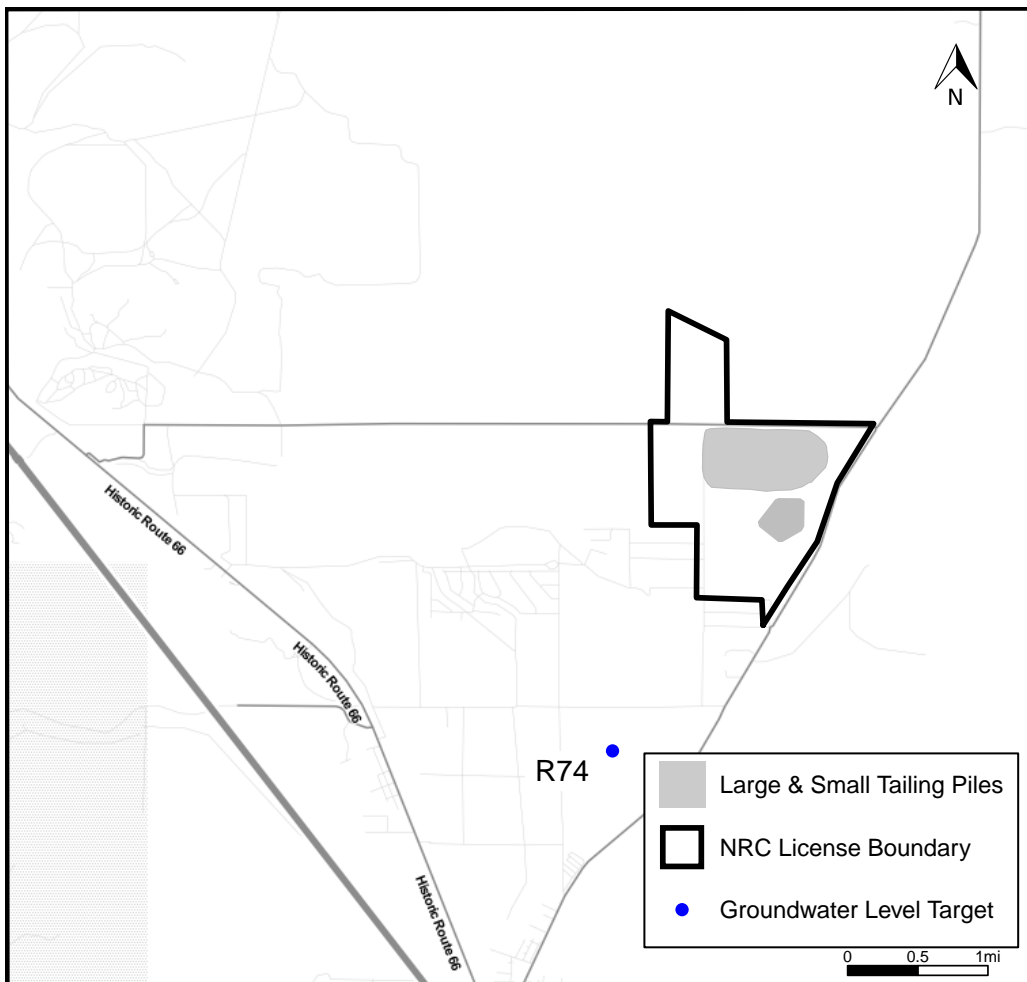
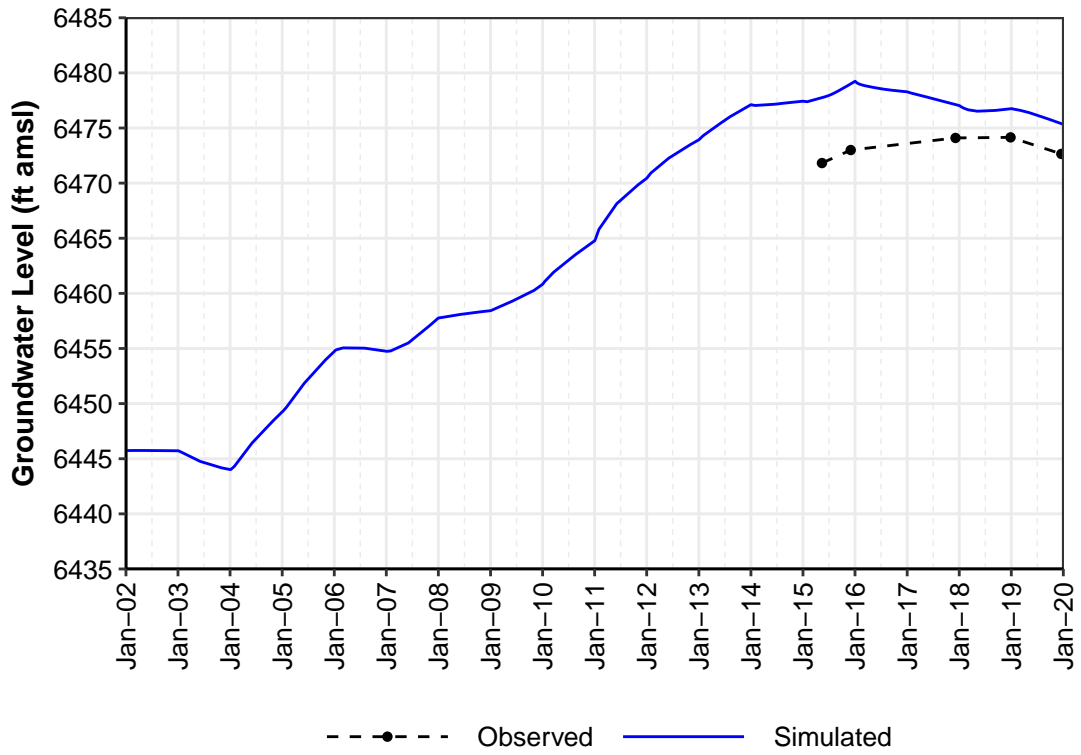
R20 – Alluvial Aquifer Groundwater Level



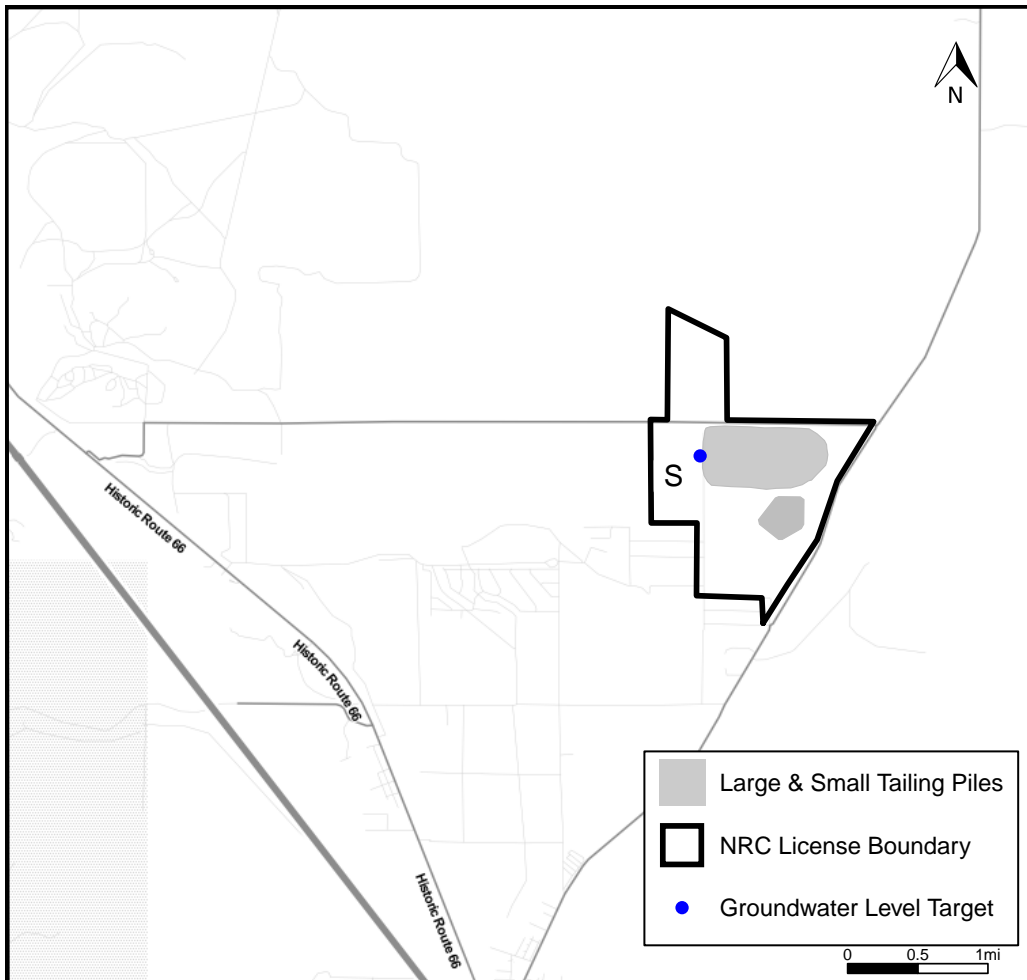
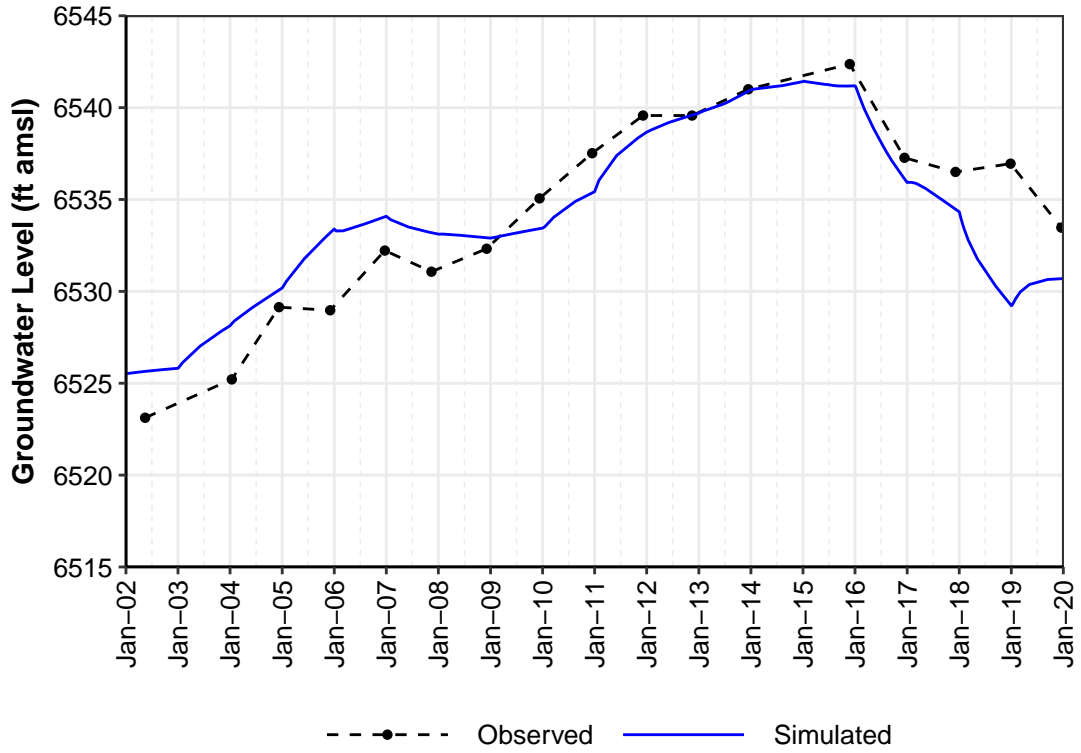
R22 – Alluvial Aquifer Groundwater Level



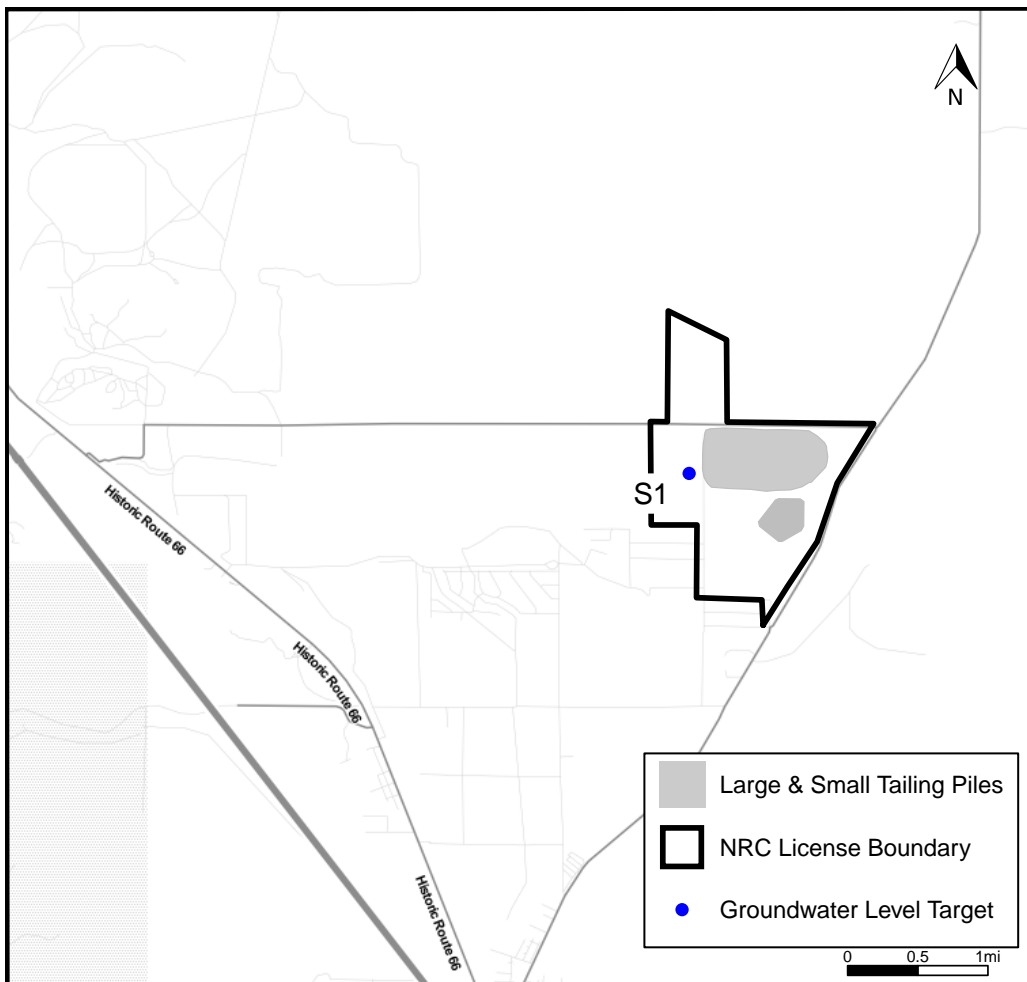
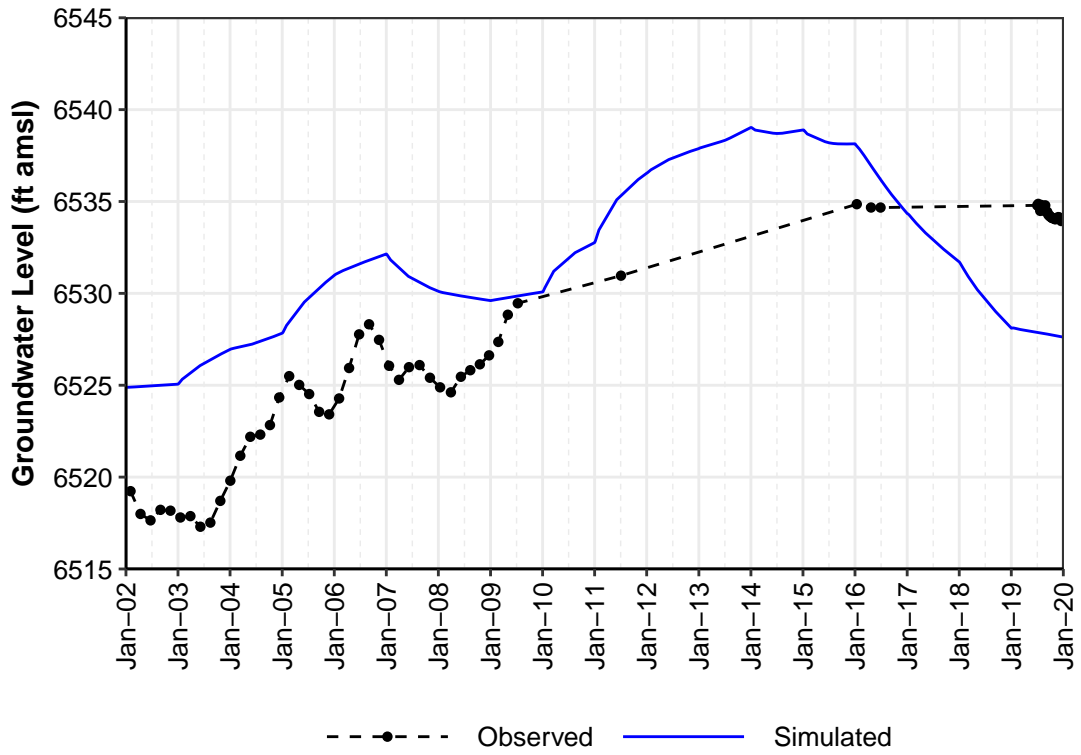
R74 – Alluvial Aquifer Groundwater Level



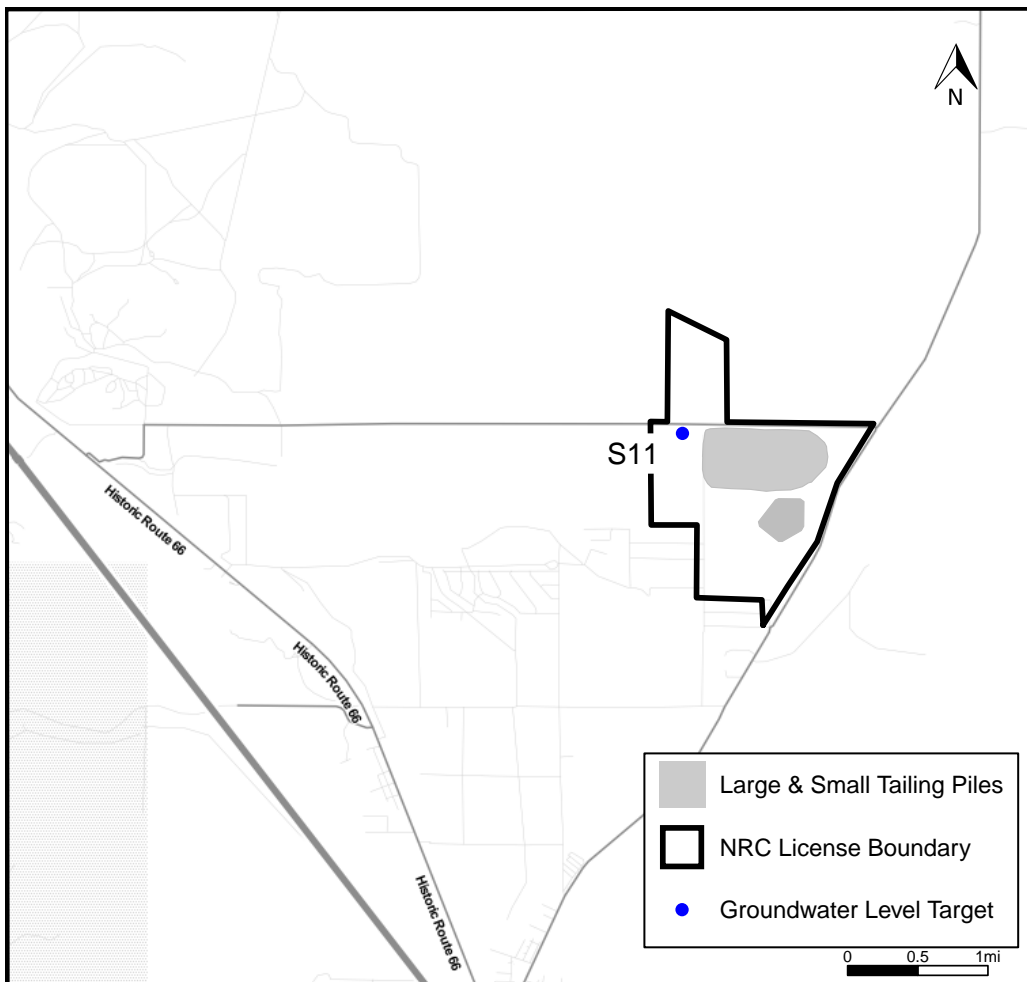
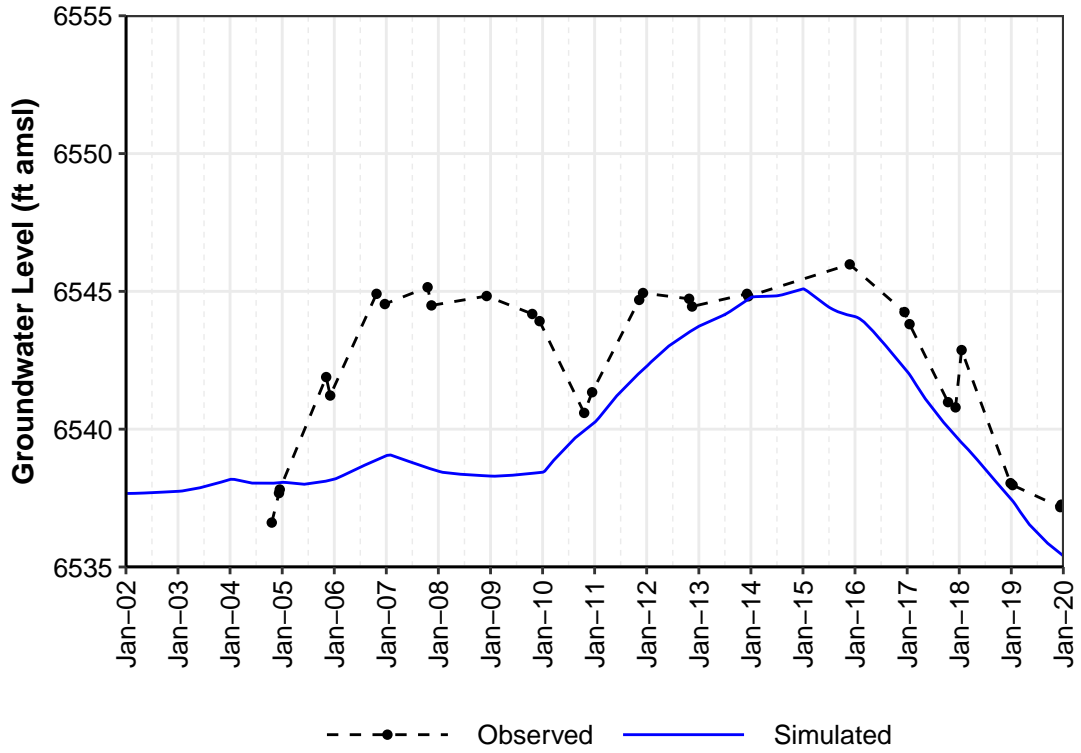
S – Alluvial Aquifer Groundwater Level



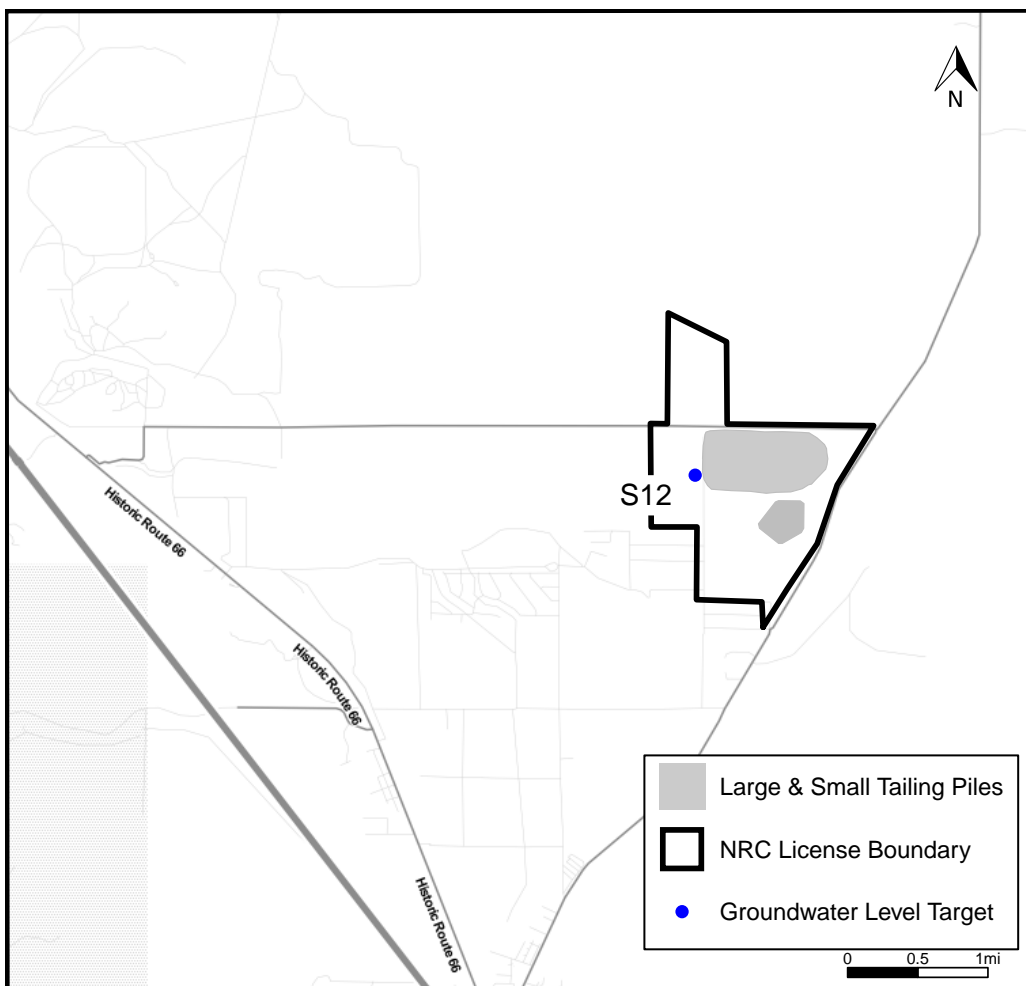
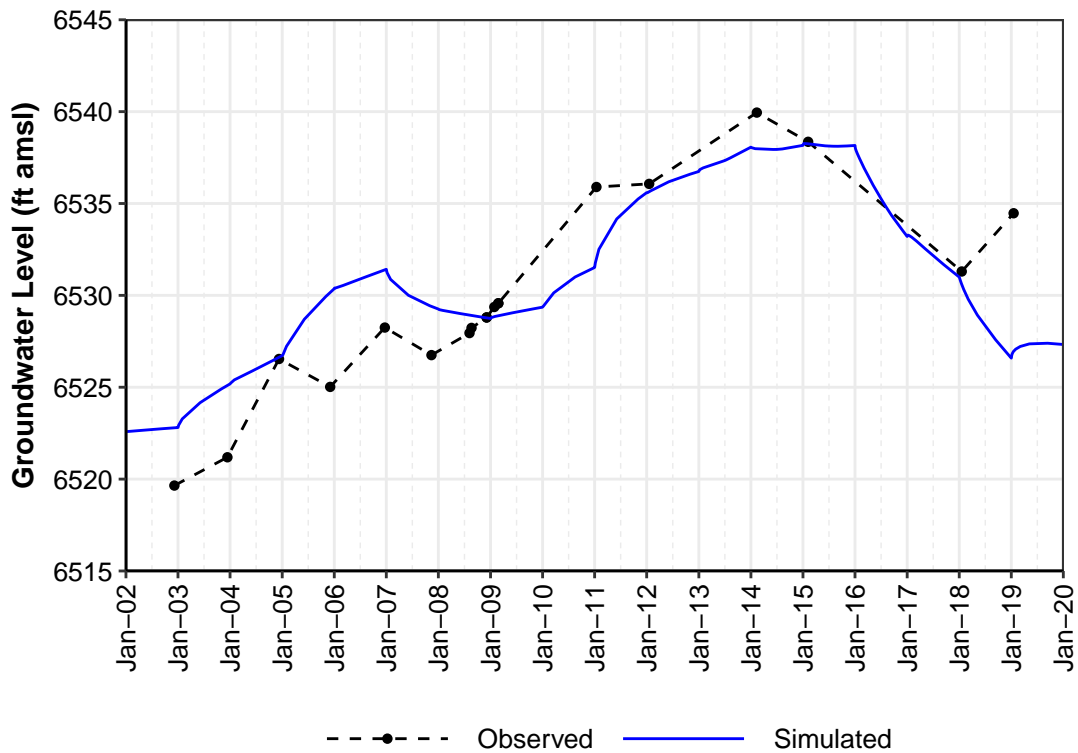
S1 – Alluvial Aquifer Groundwater Level



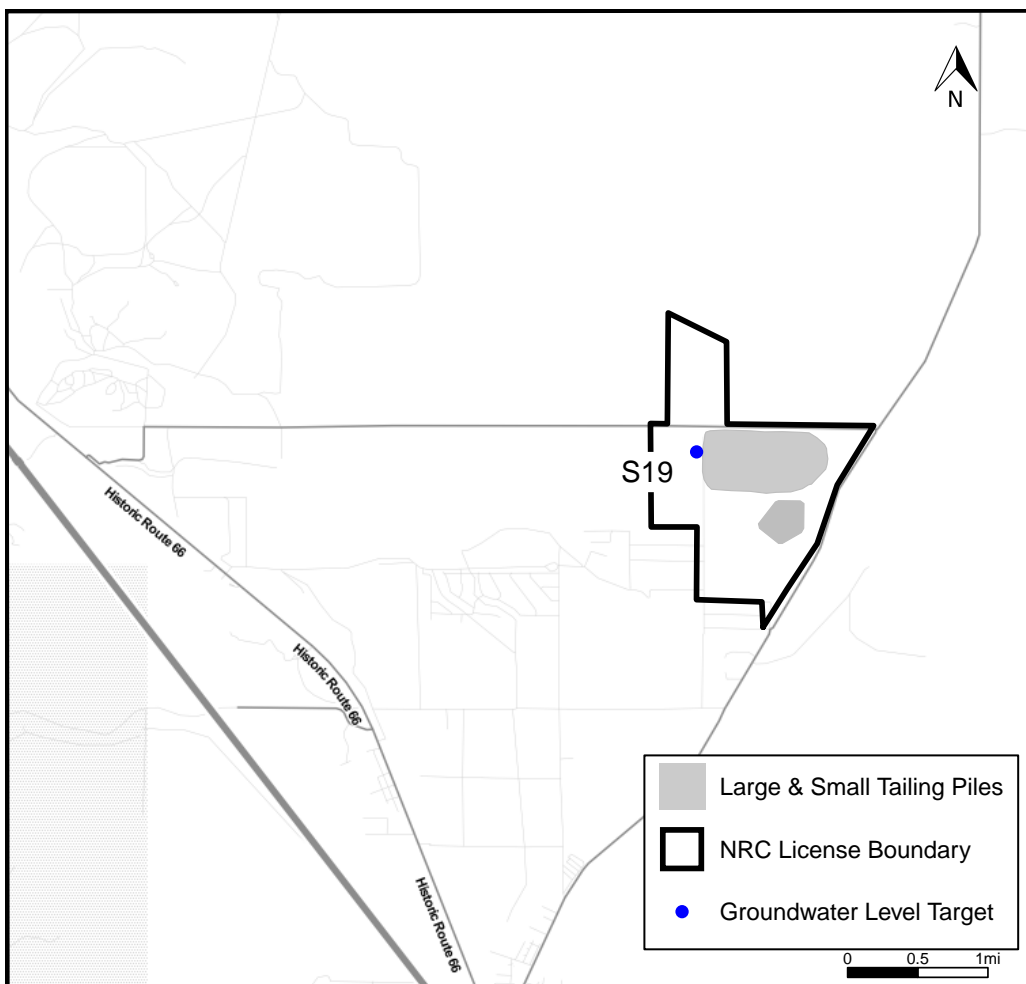
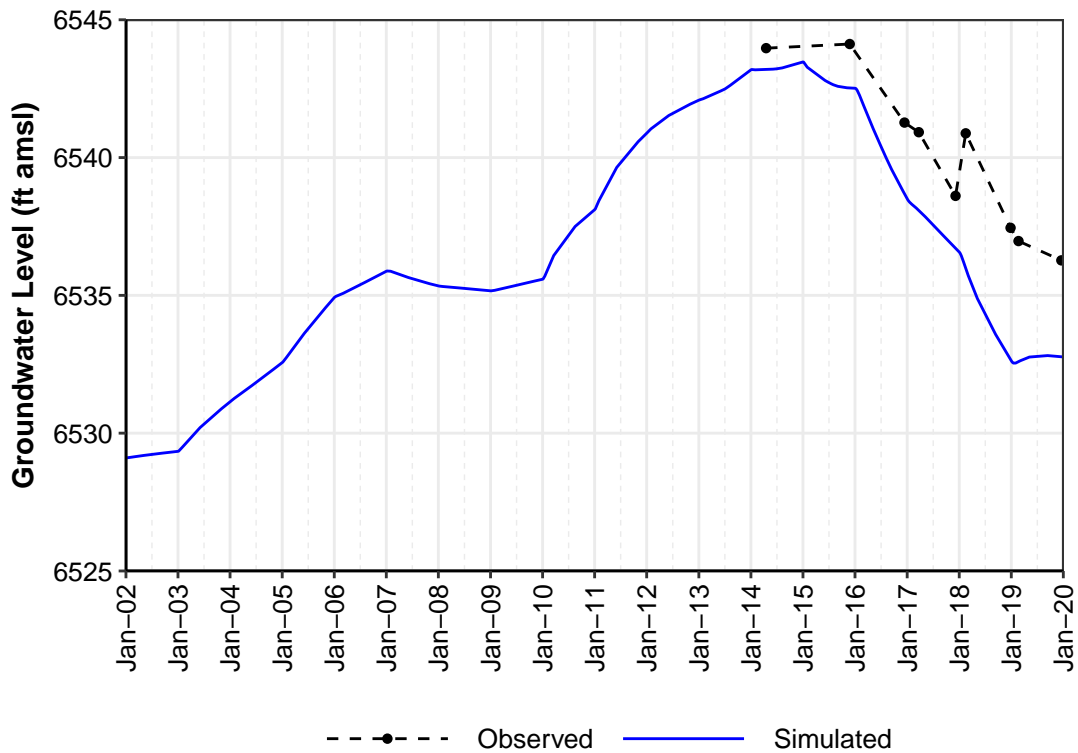
S11 – Alluvial Aquifer Groundwater Level



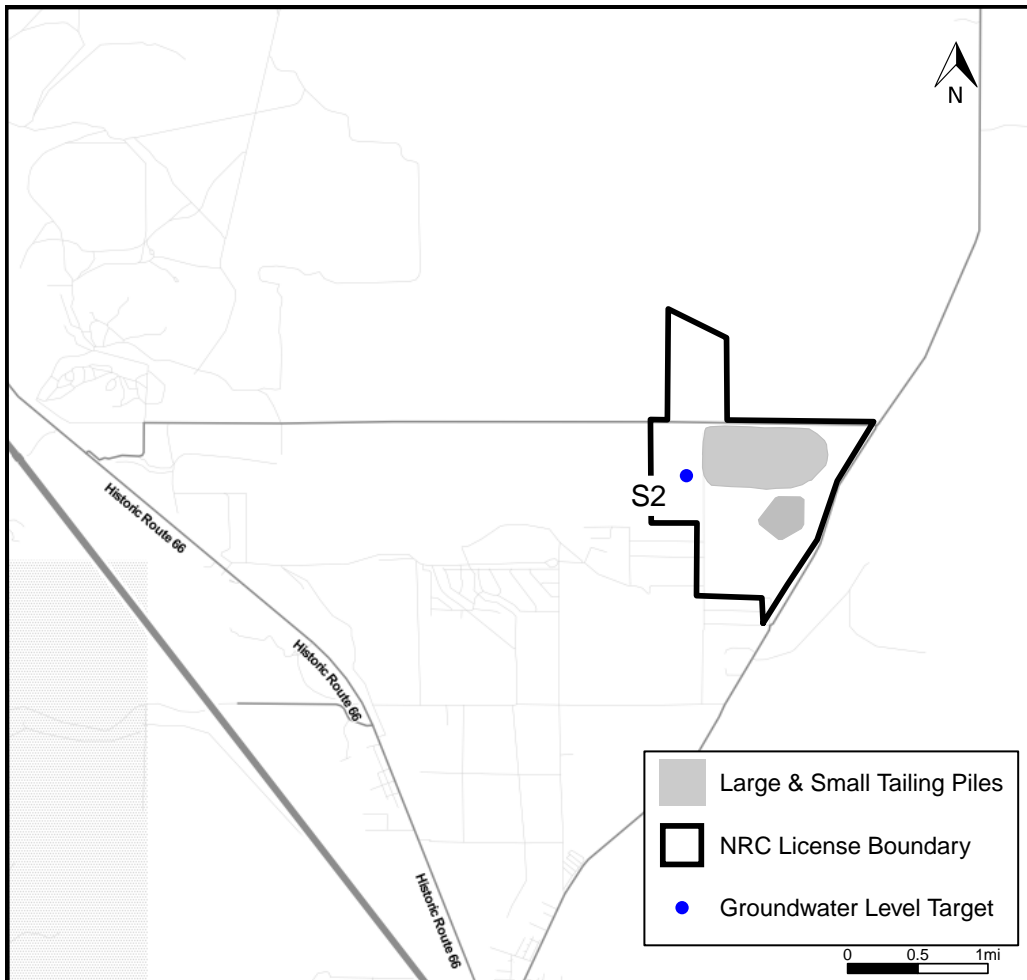
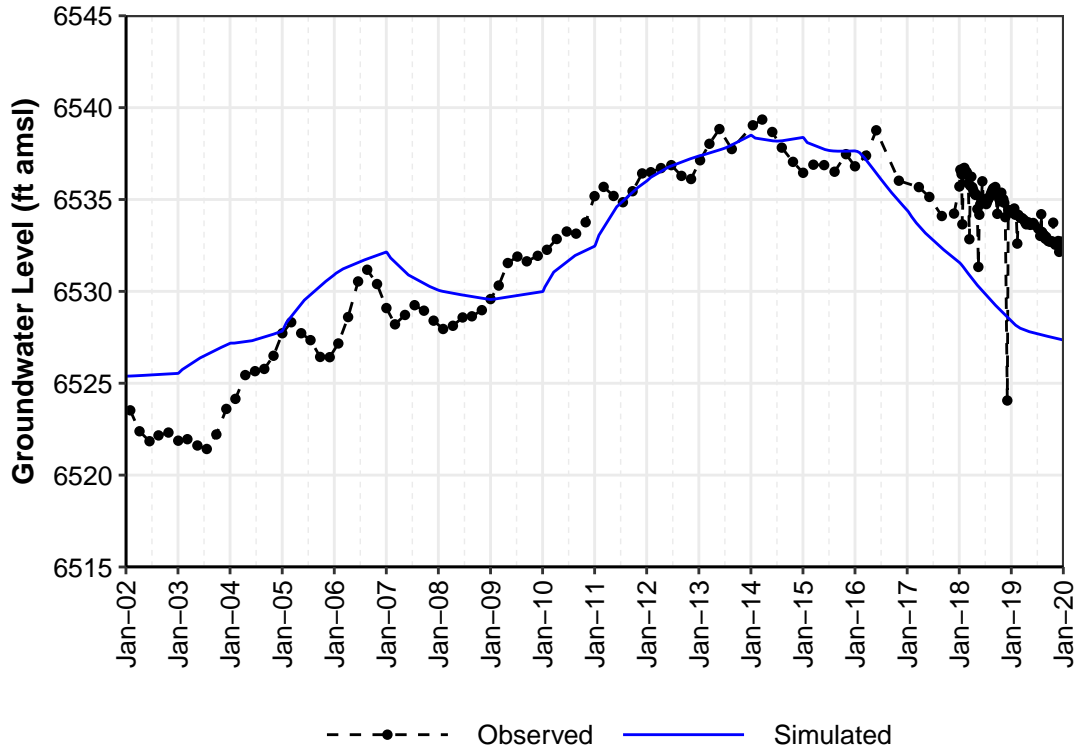
S12 – Alluvial Aquifer Groundwater Level



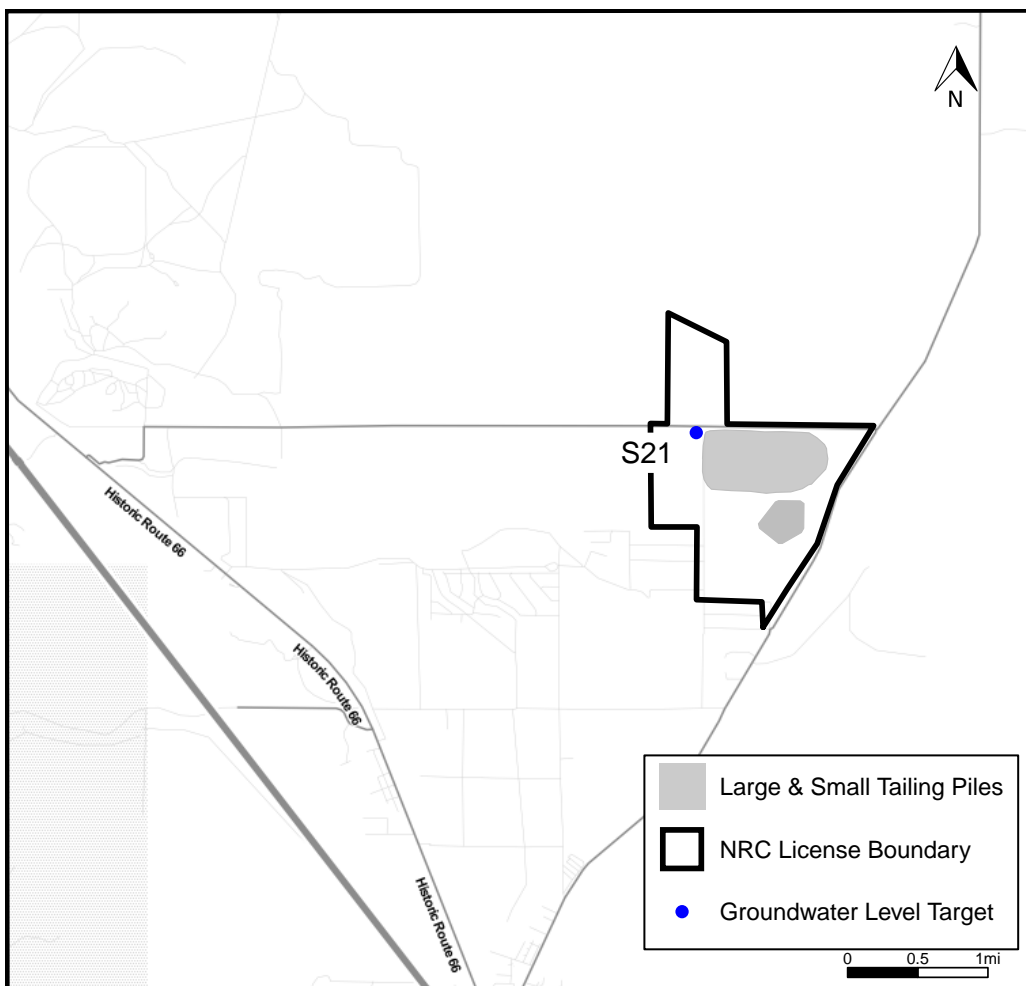
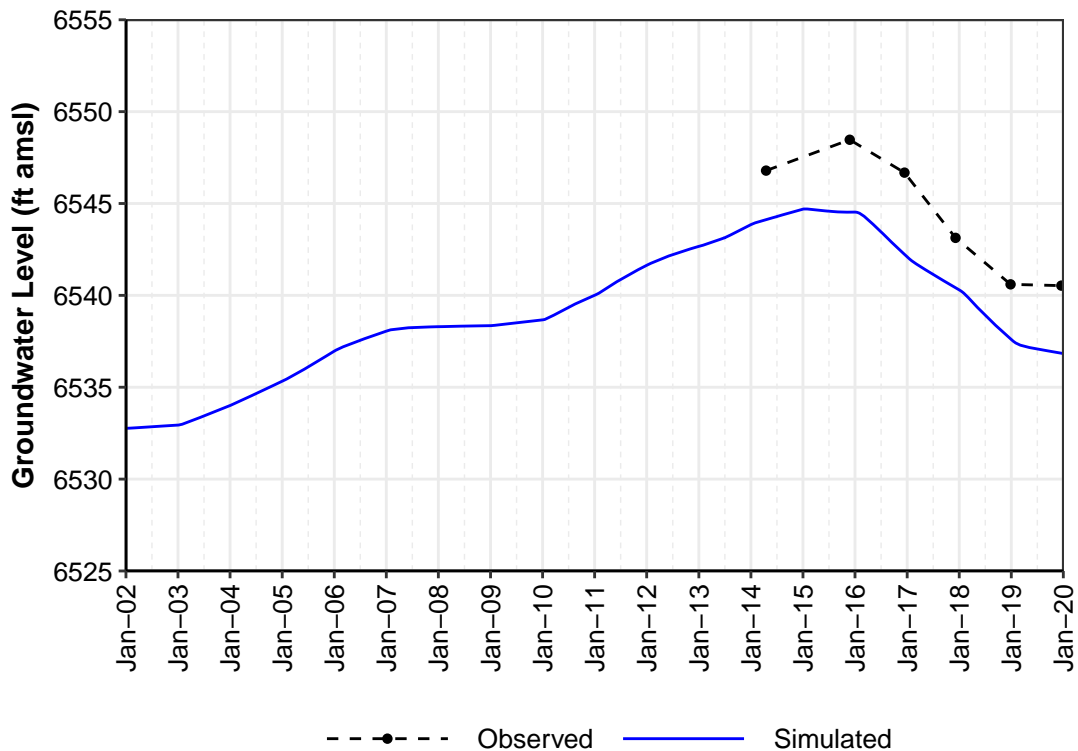
S19 – Alluvial Aquifer Groundwater Level



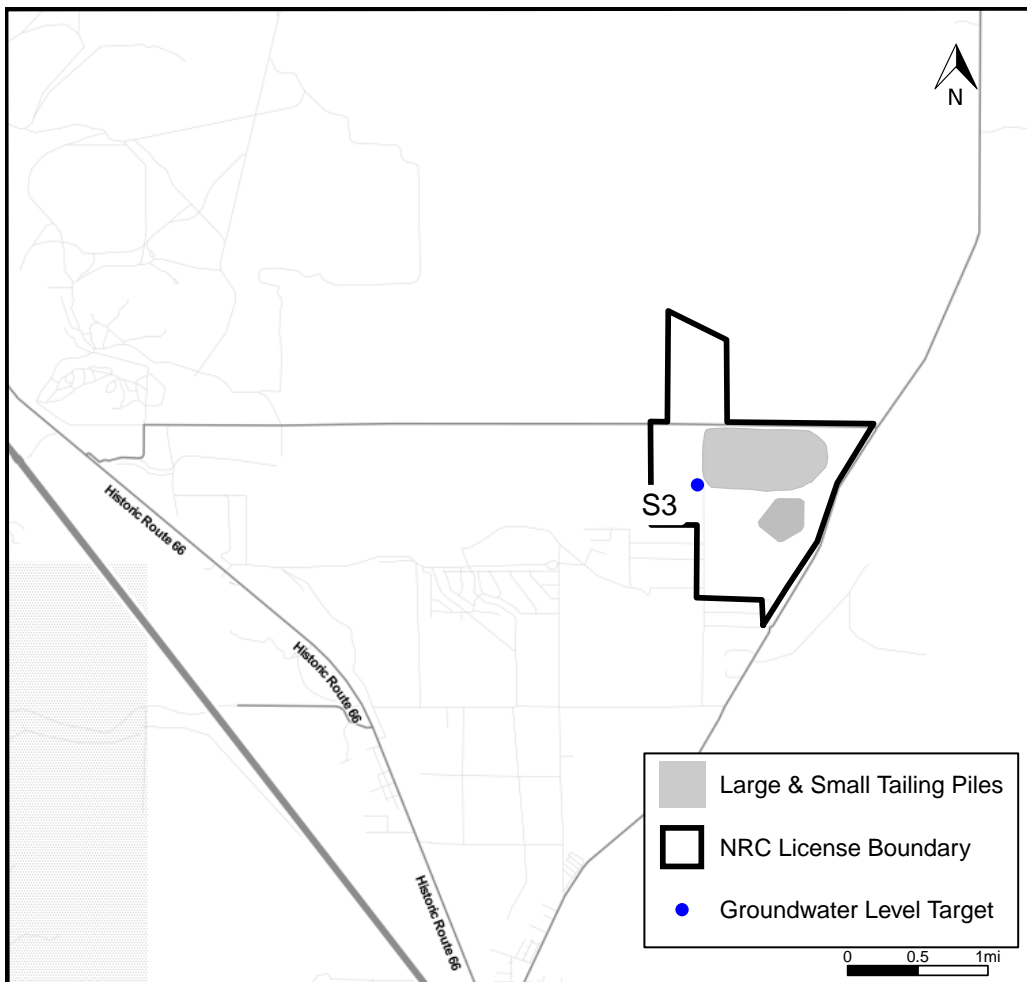
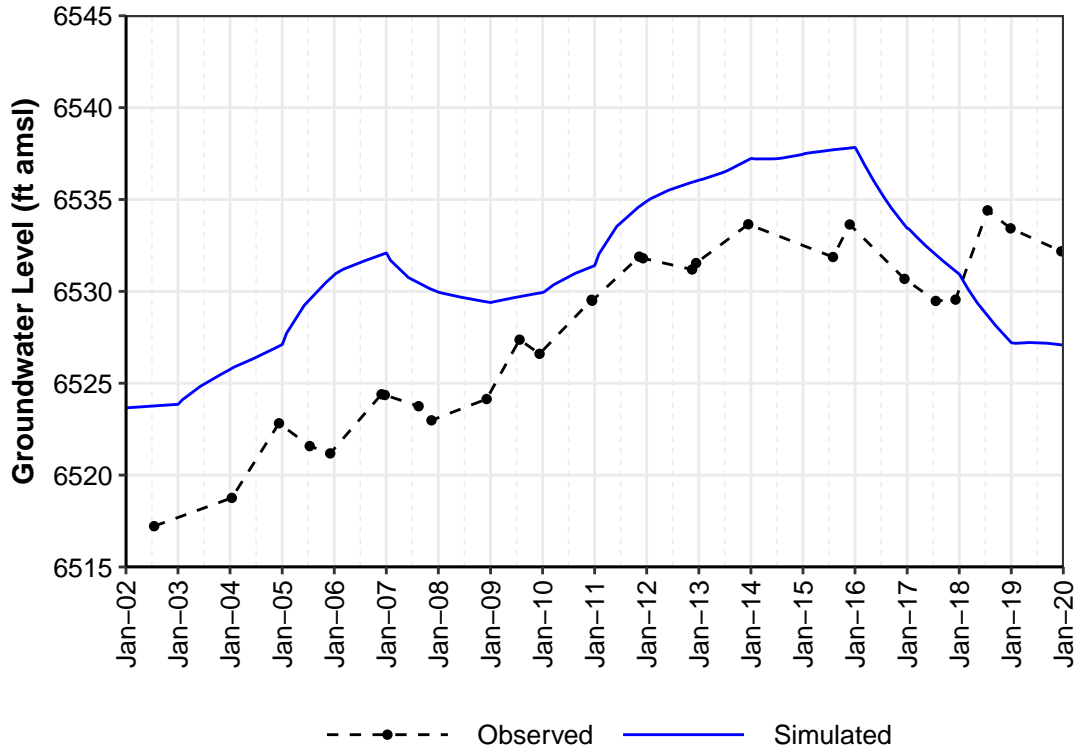
S2 – Alluvial Aquifer Groundwater Level



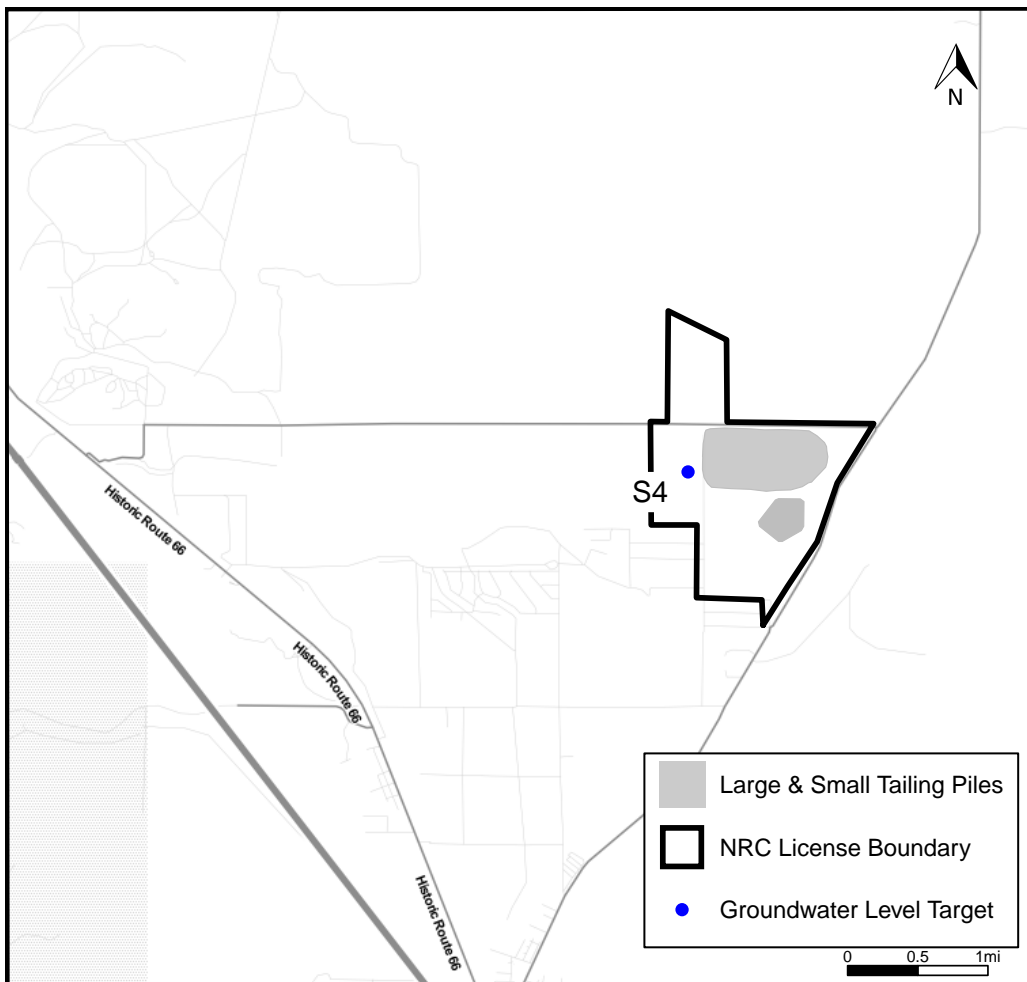
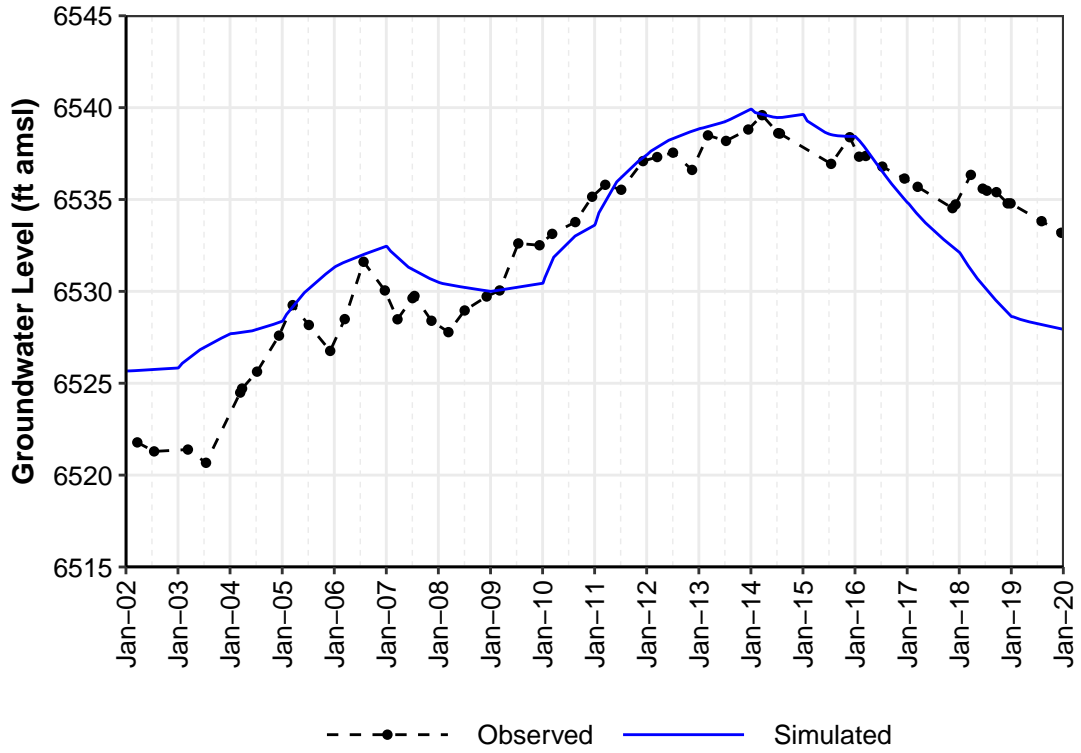
S21 – Alluvial Aquifer Groundwater Level



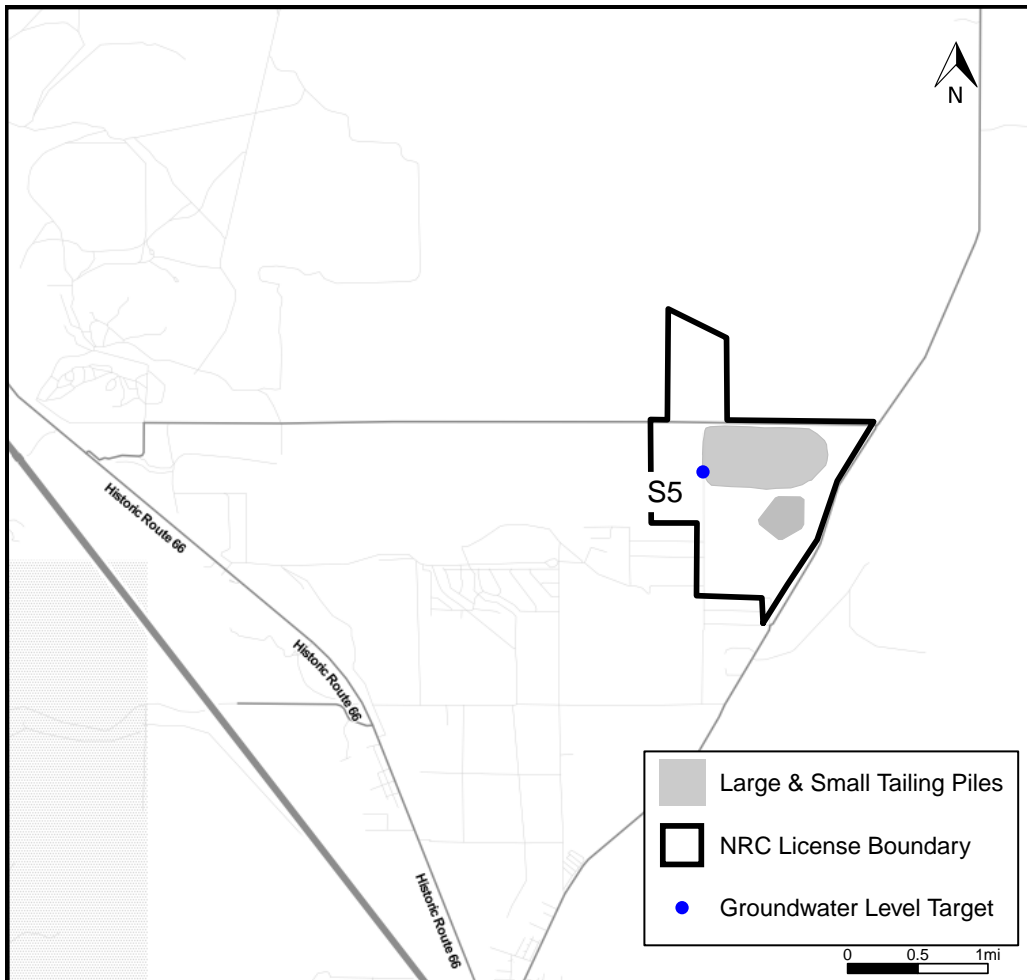
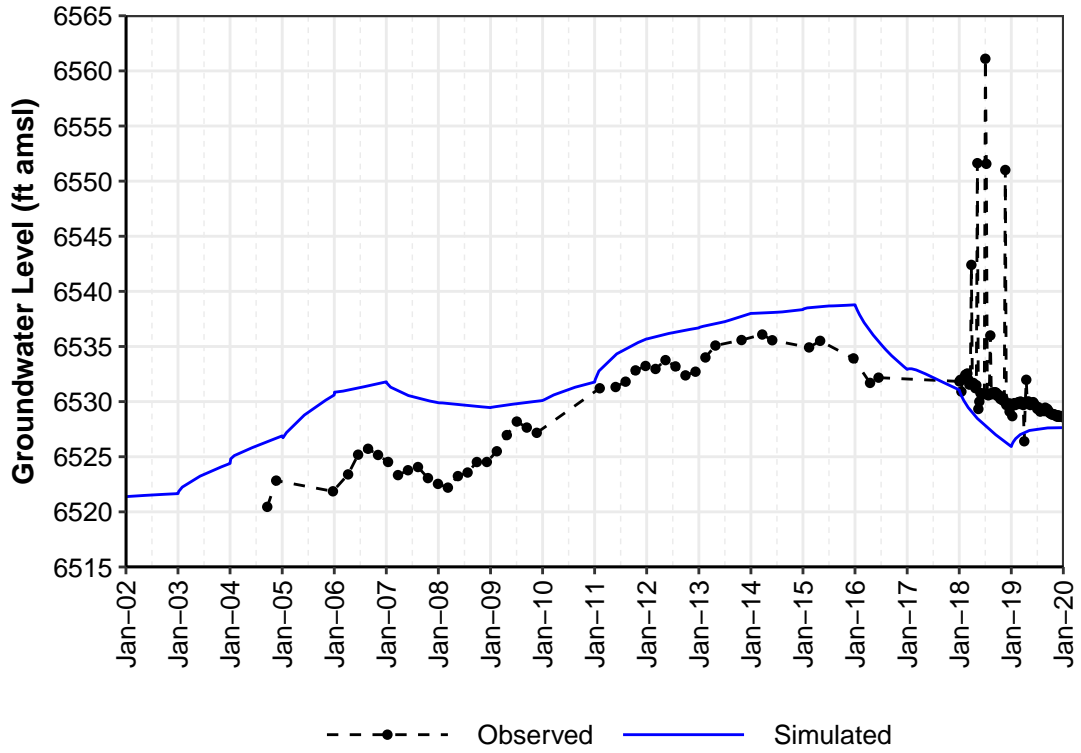
S3 – Alluvial Aquifer Groundwater Level



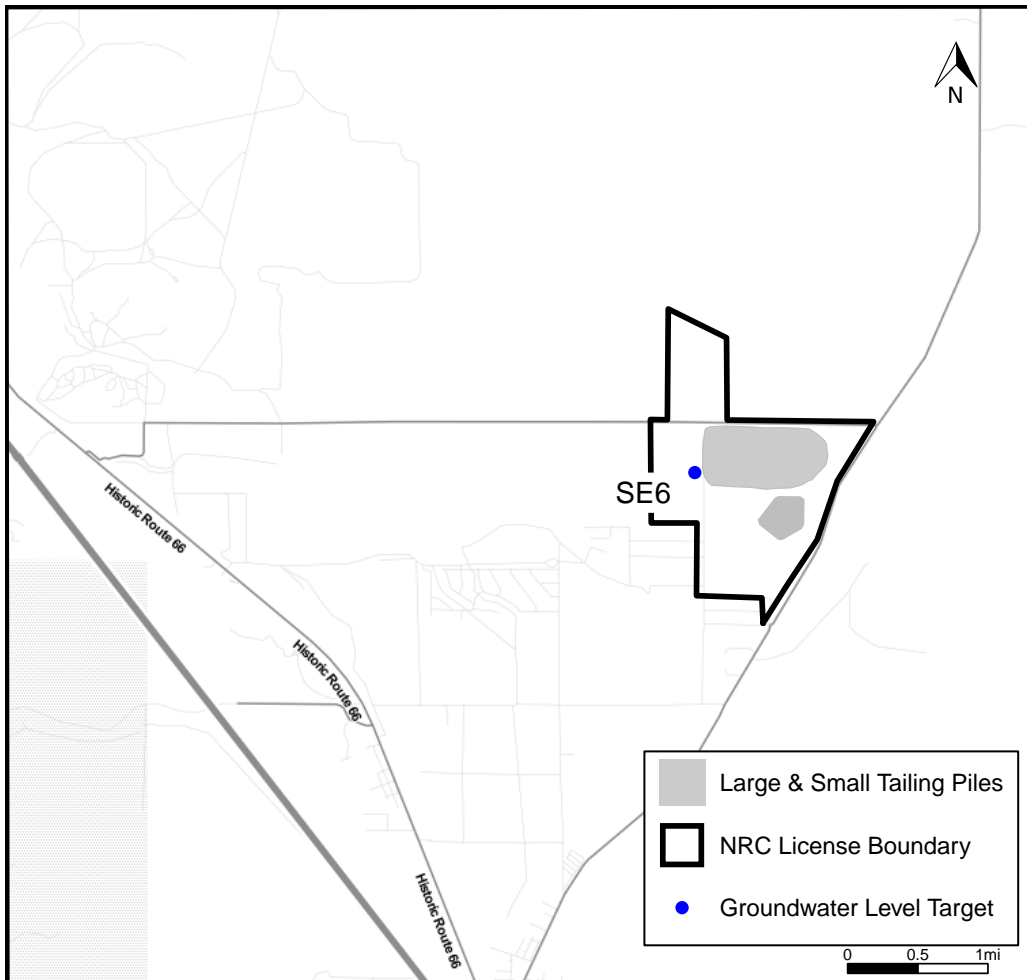
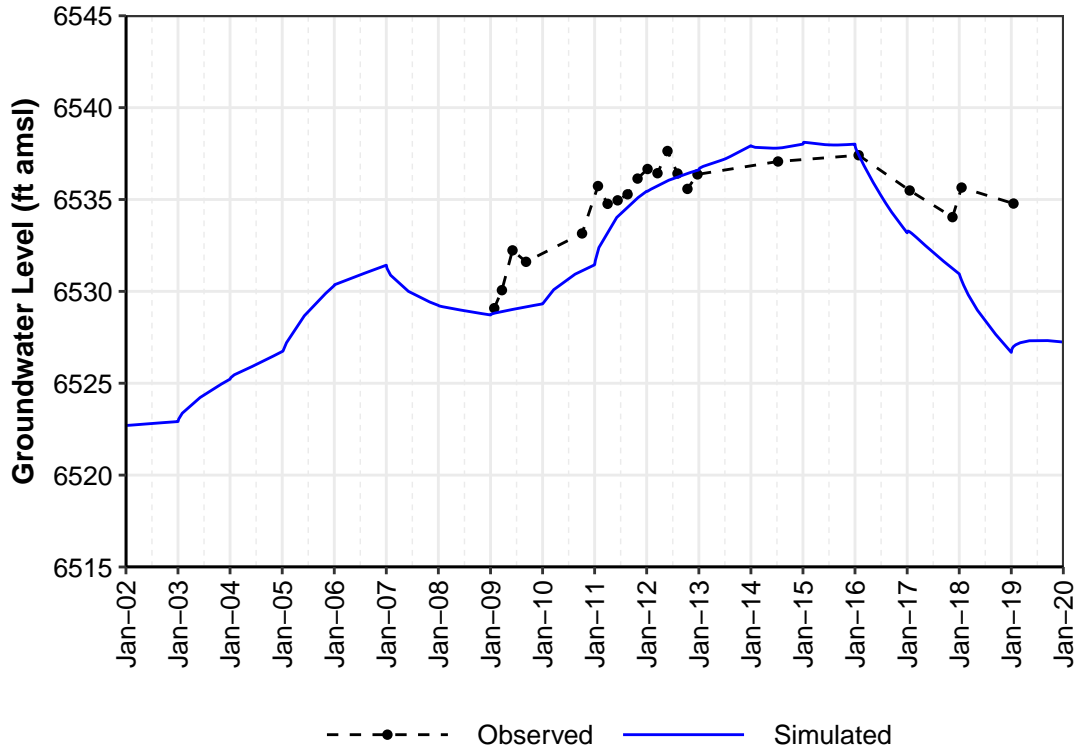
S4 – Alluvial Aquifer Groundwater Level



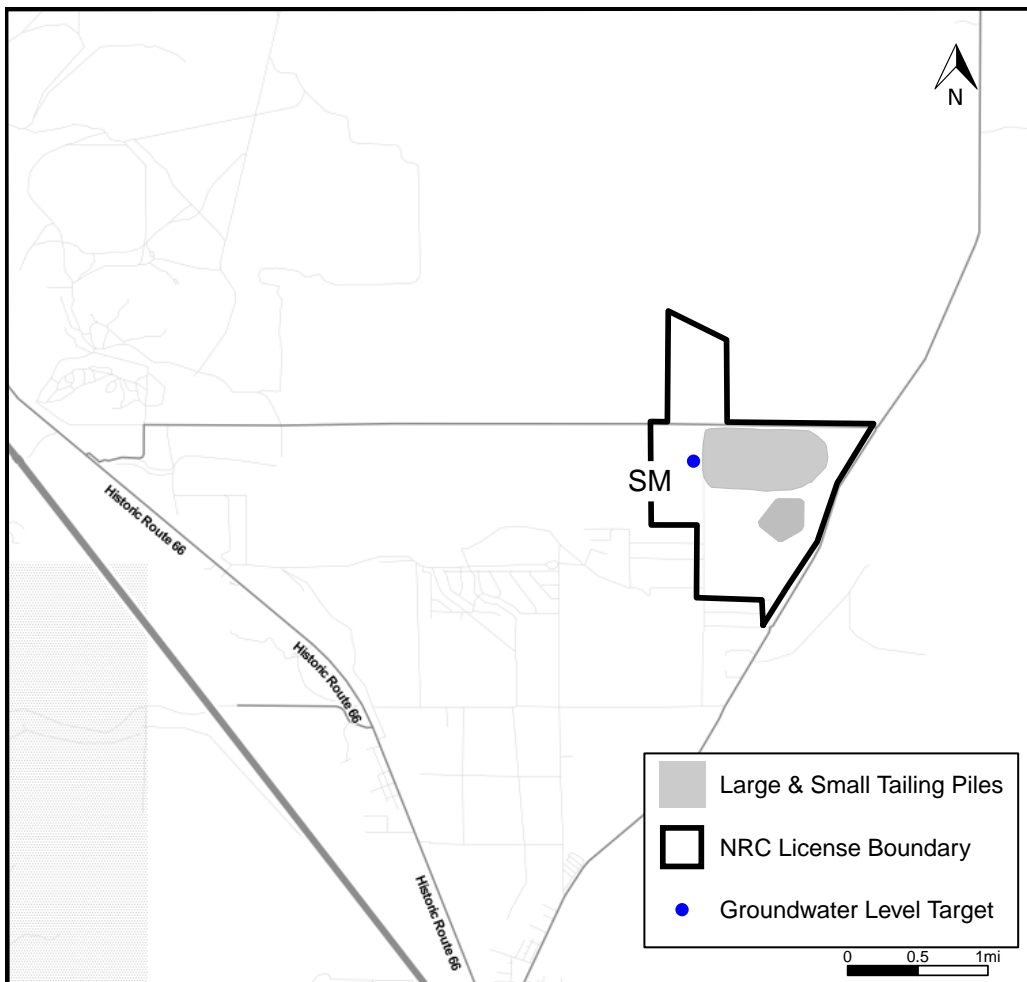
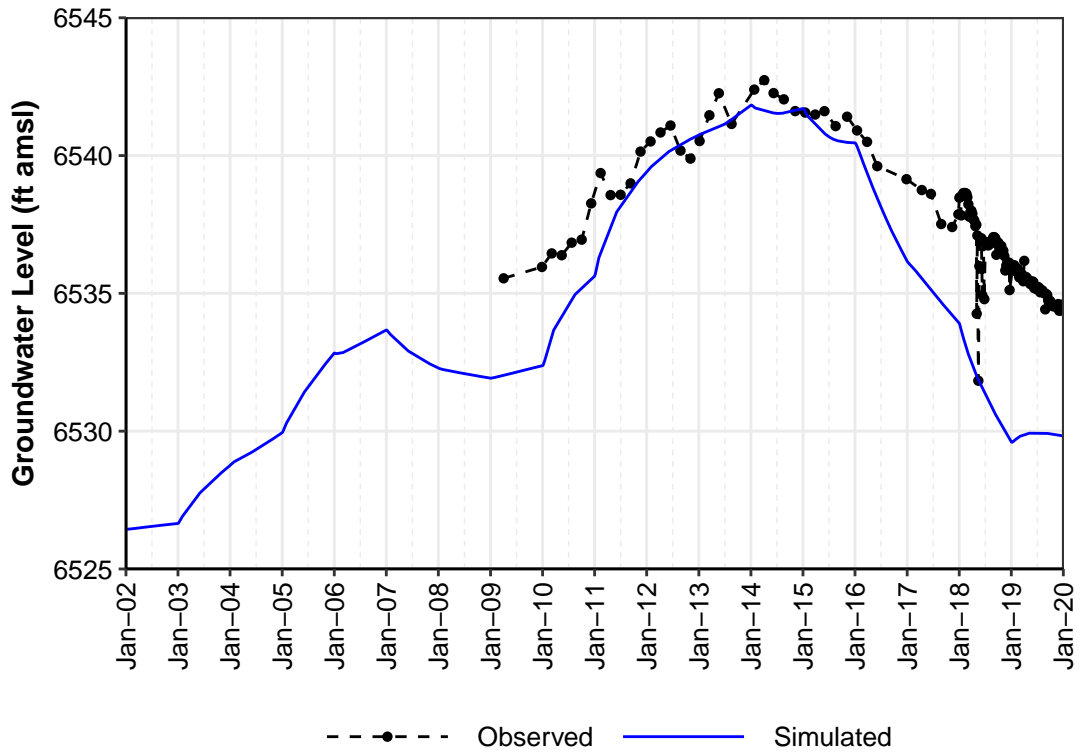
S5 – Alluvial Aquifer Groundwater Level



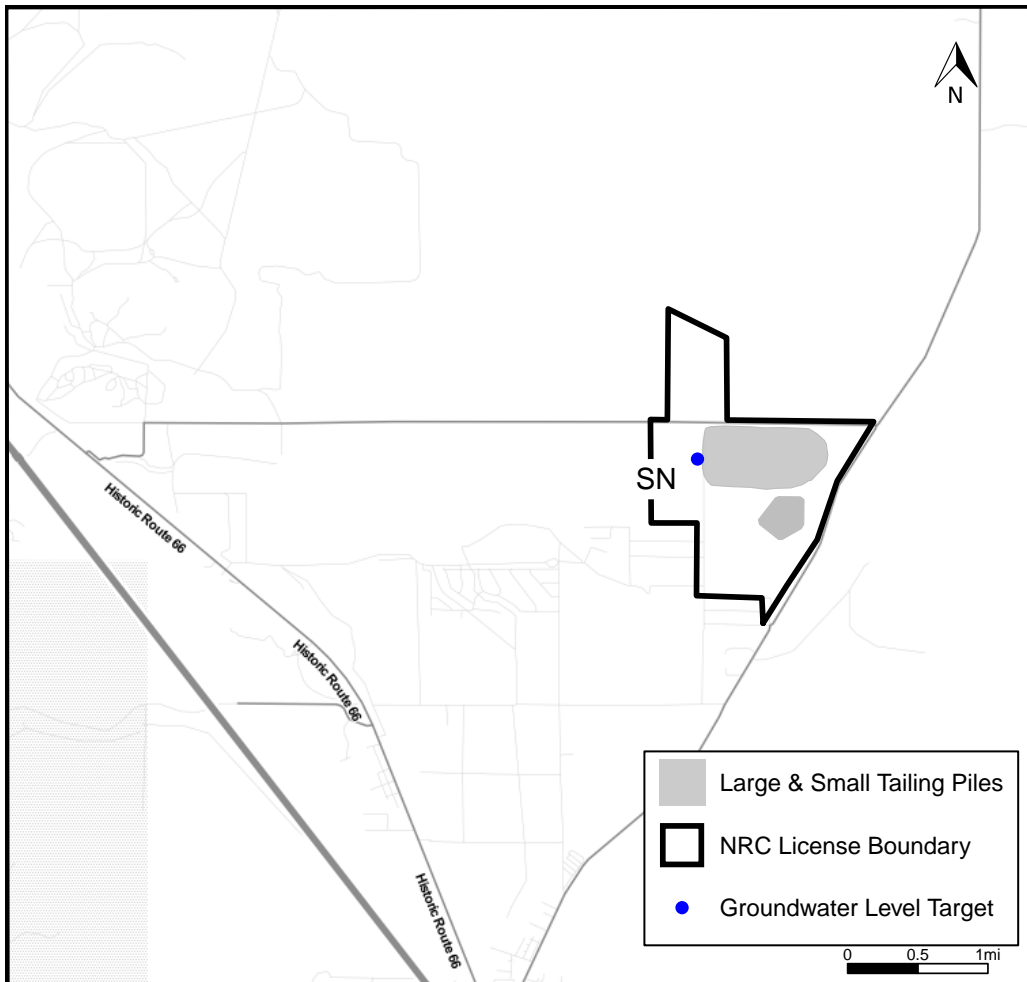
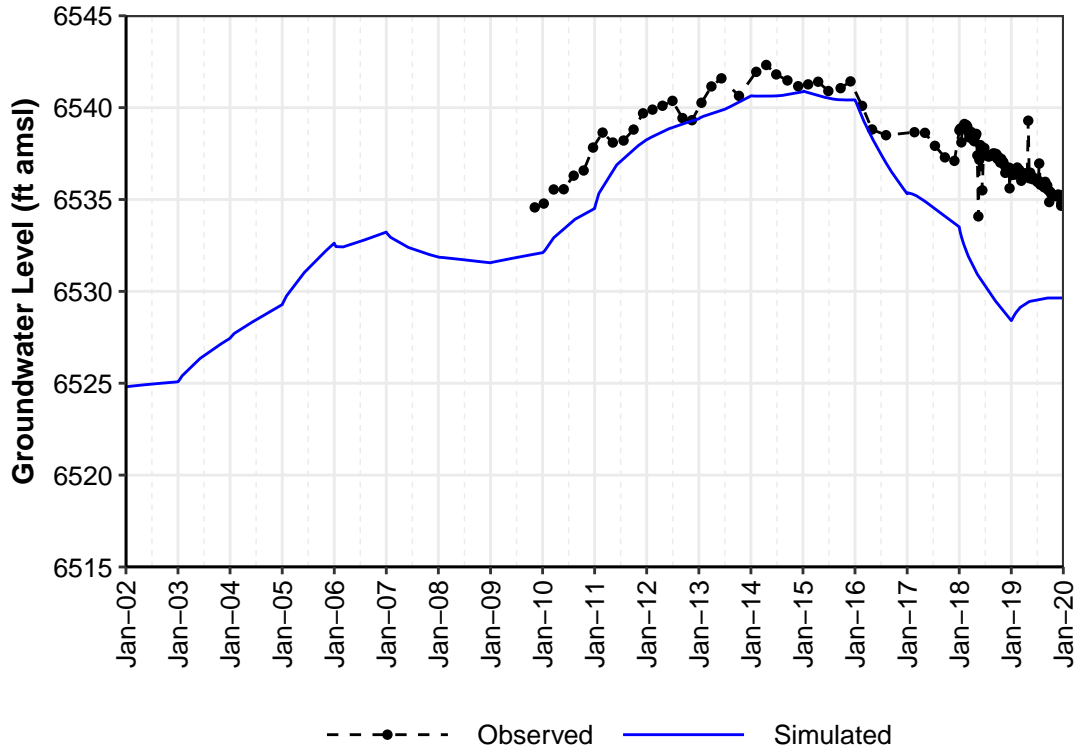
SE6 – Alluvial Aquifer Groundwater Level



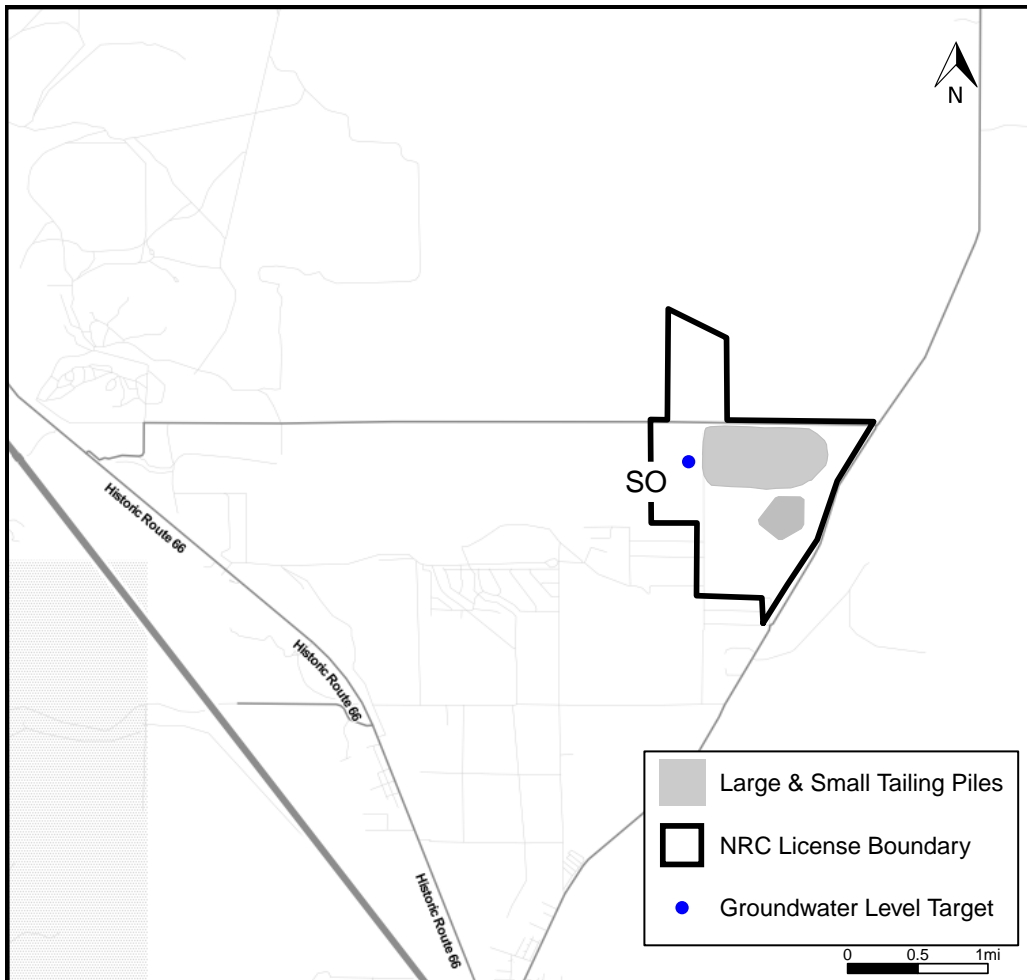
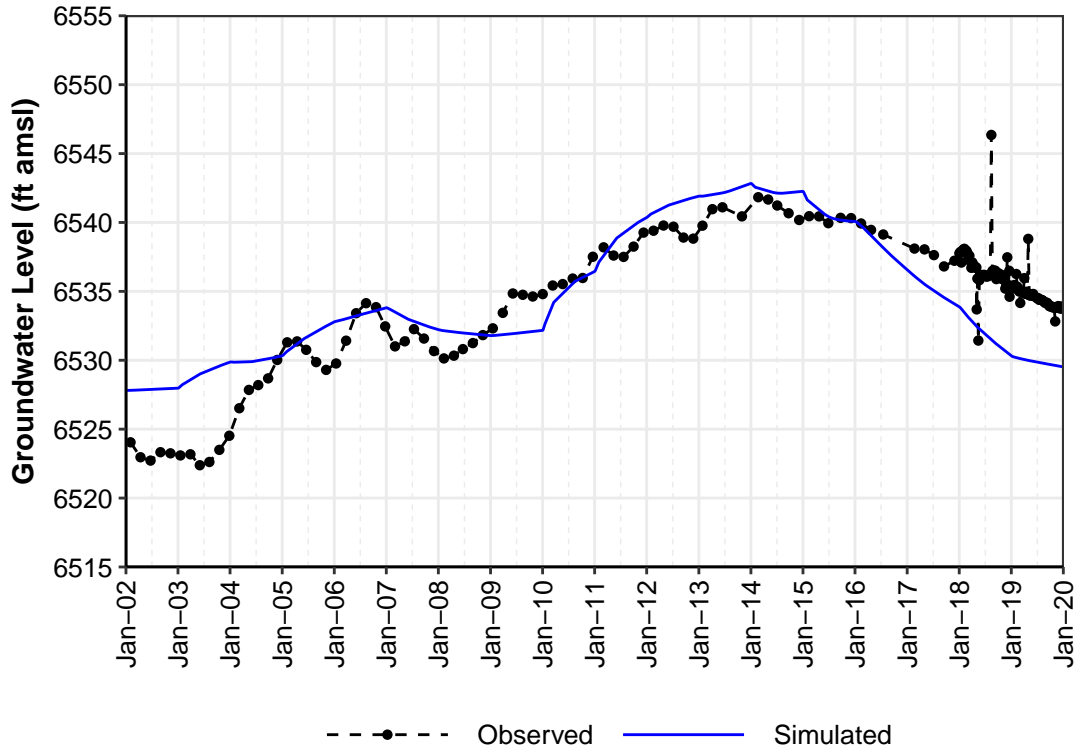
SM – Alluvial Aquifer Groundwater Level



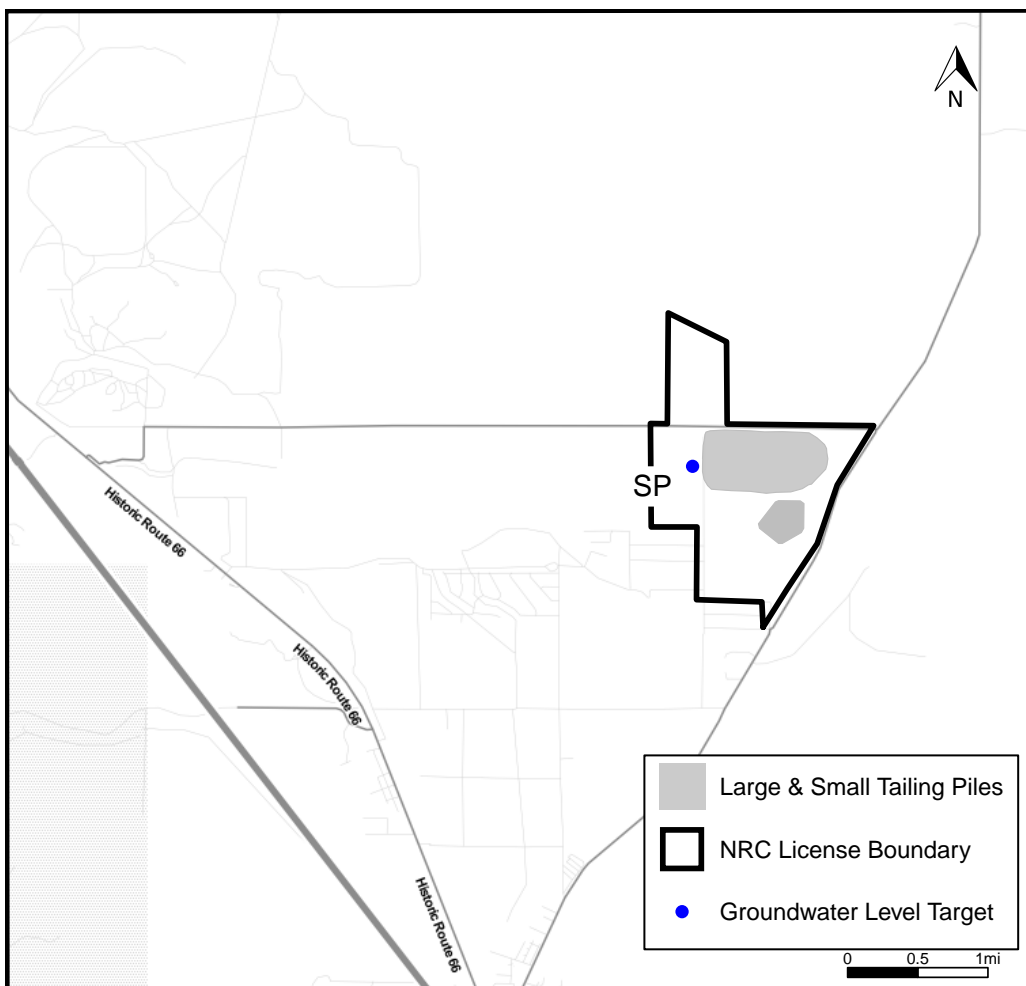
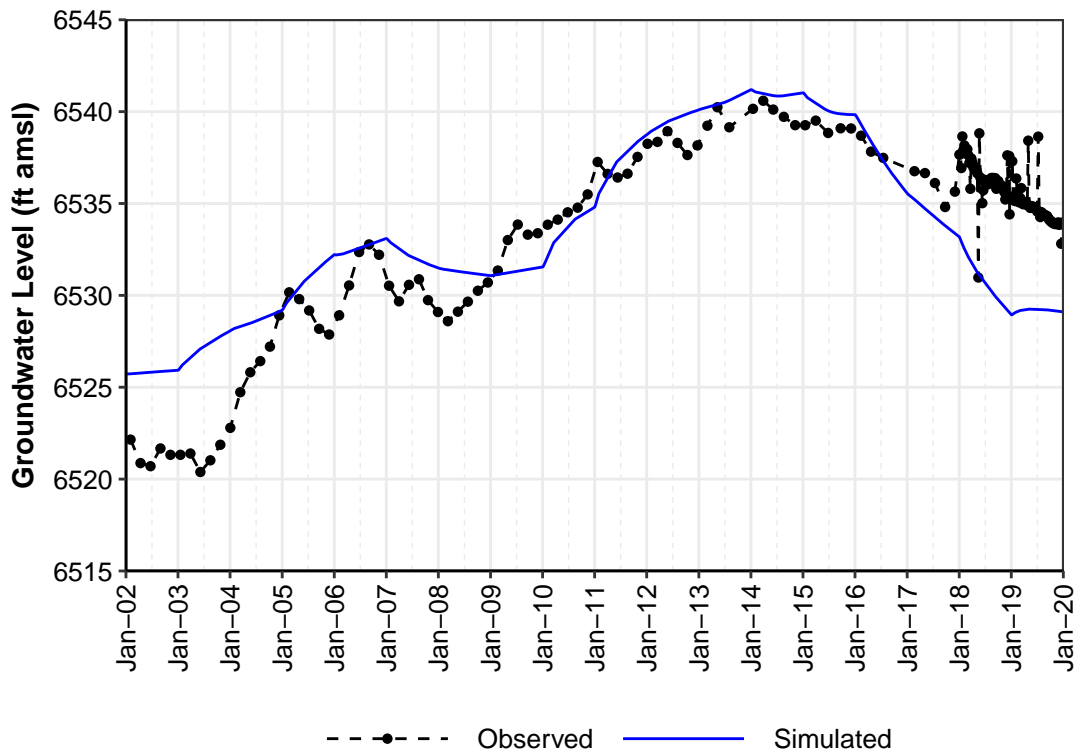
SN – Alluvial Aquifer Groundwater Level



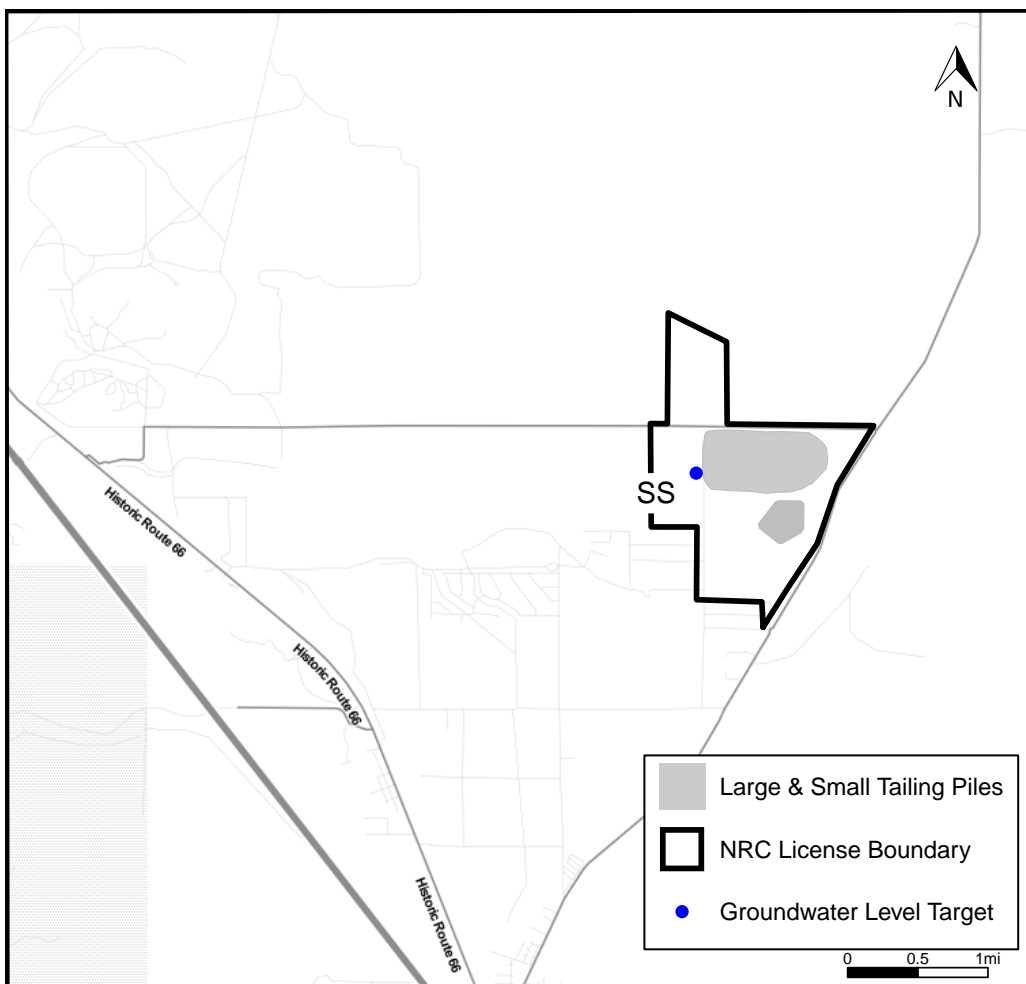
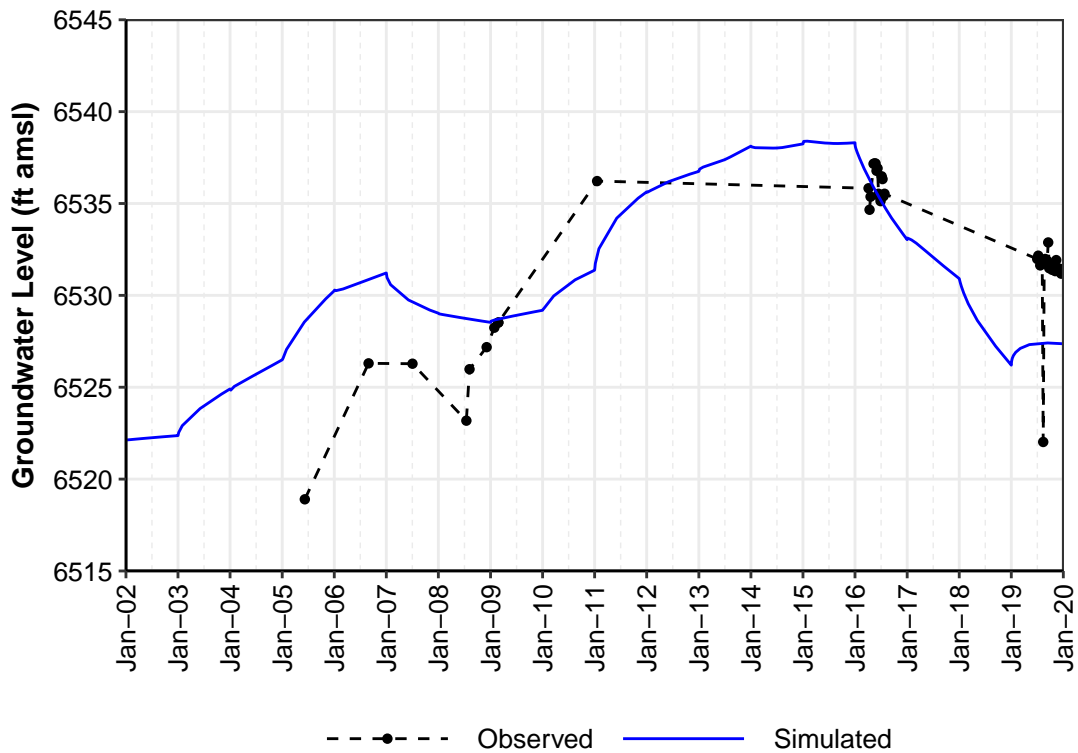
SO - Alluvial Aquifer Groundwater Level



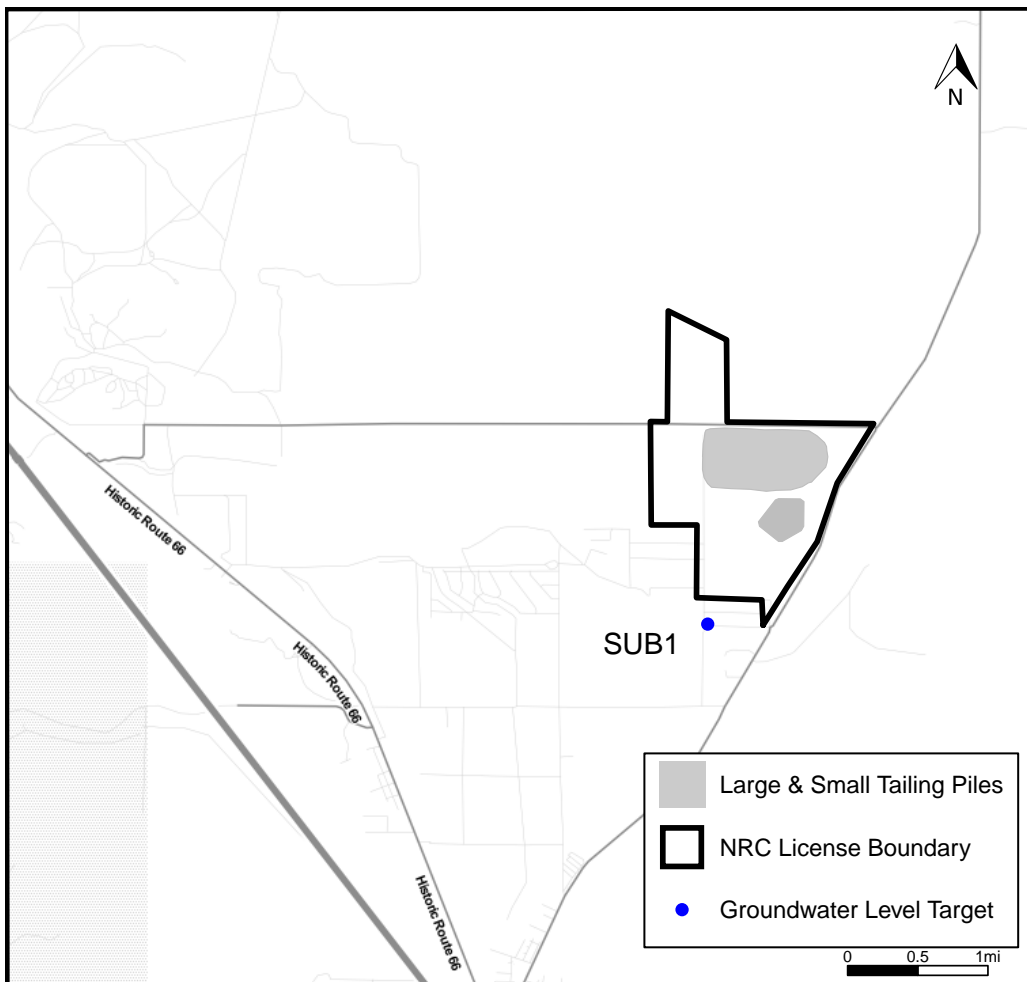
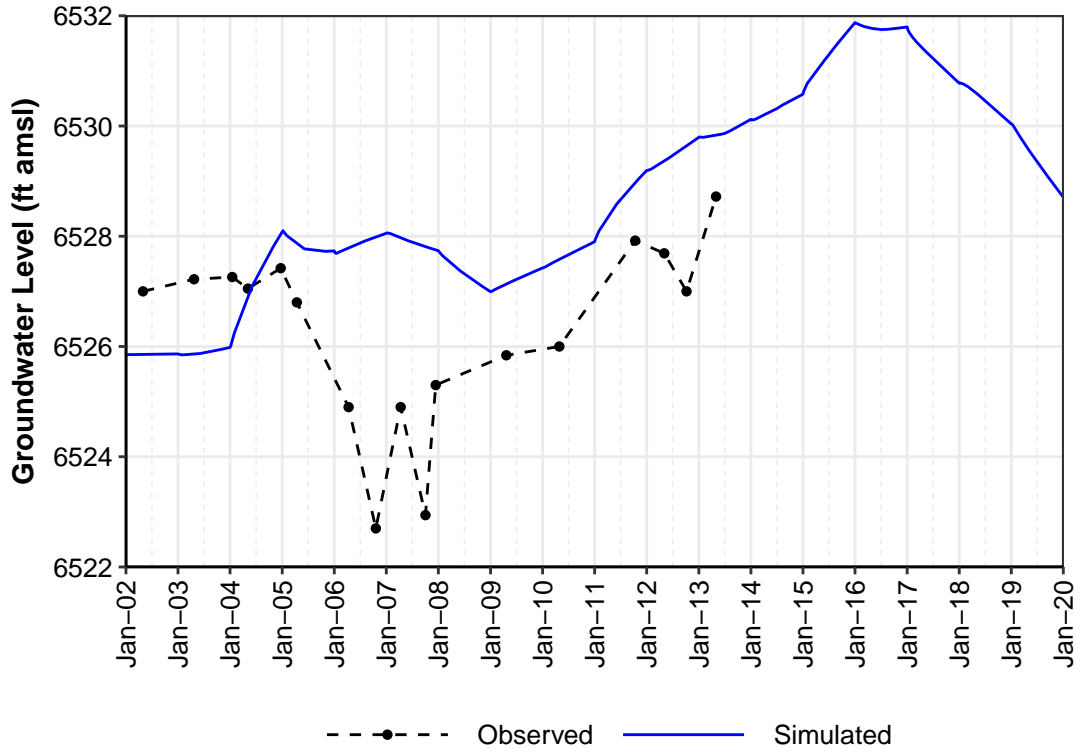
SP – Alluvial Aquifer Groundwater Level



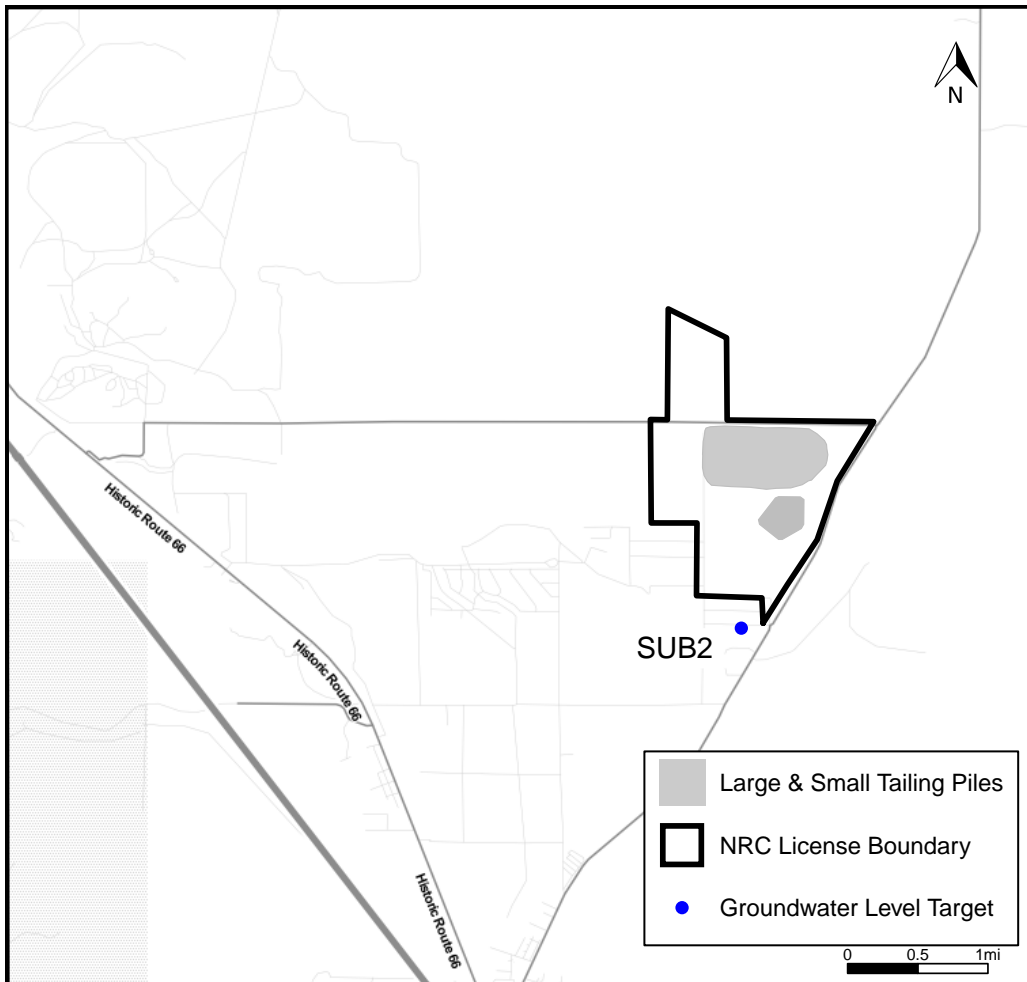
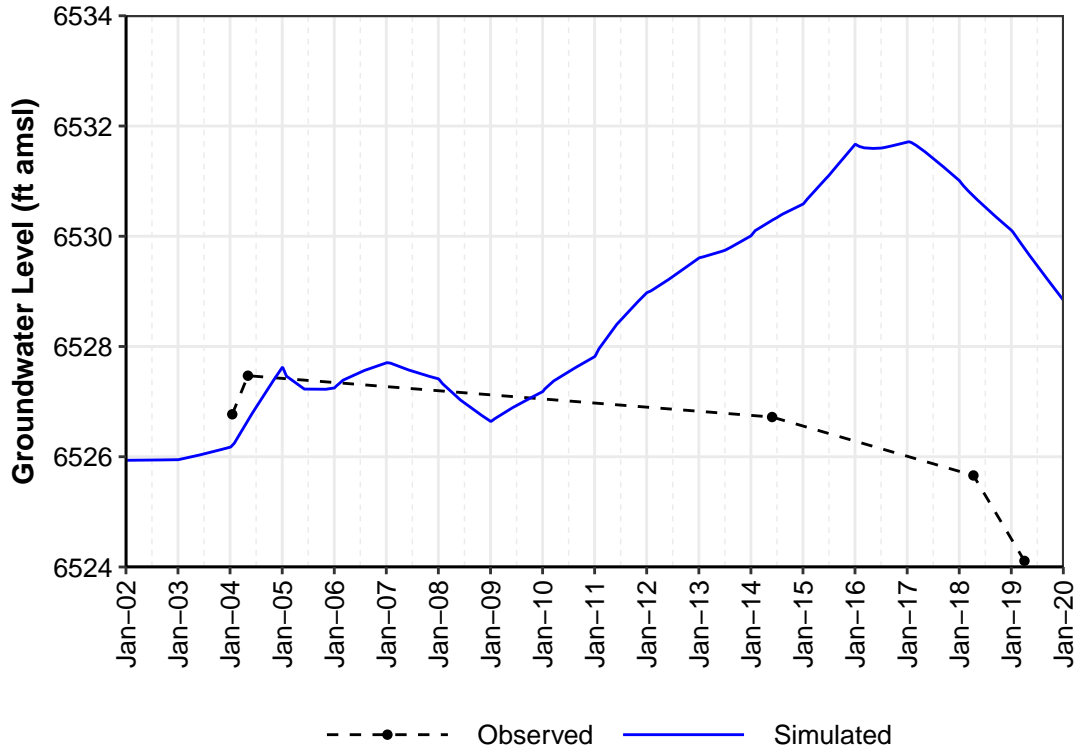
SS – Alluvial Aquifer Groundwater Level



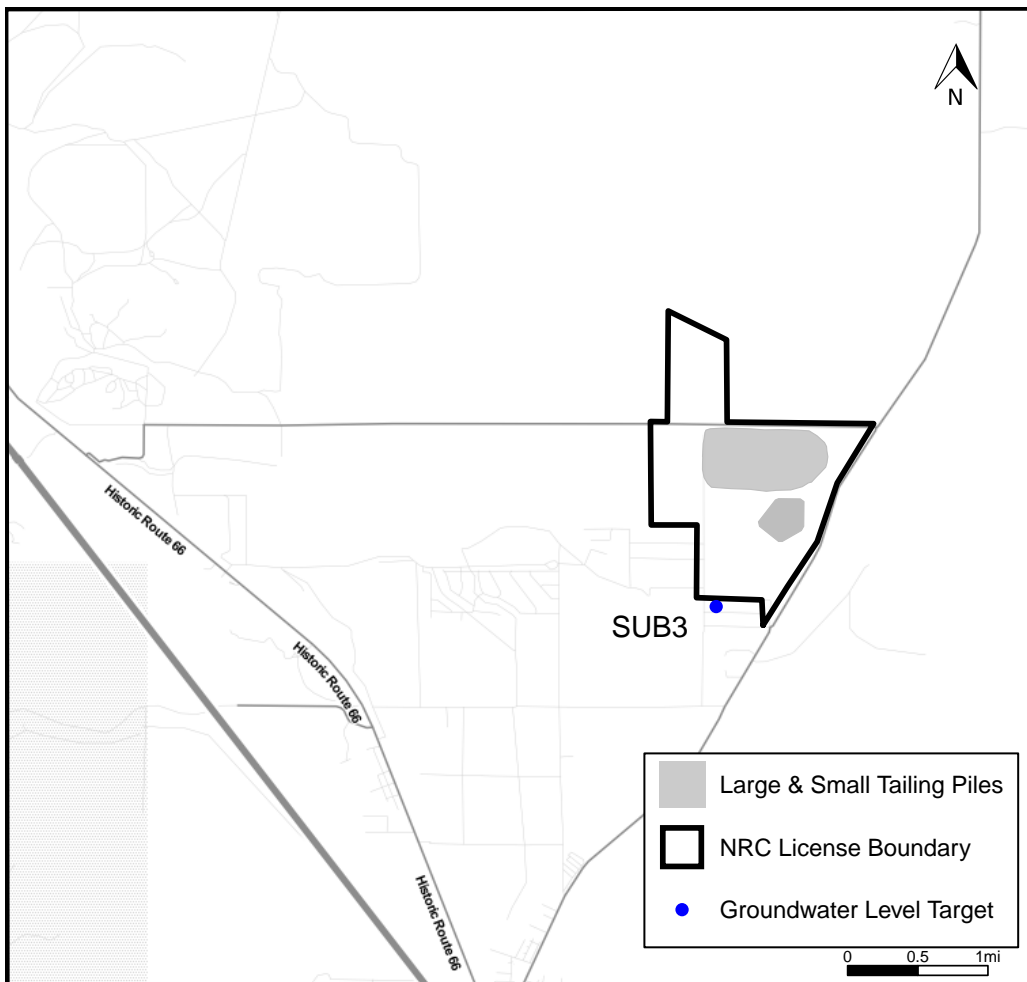
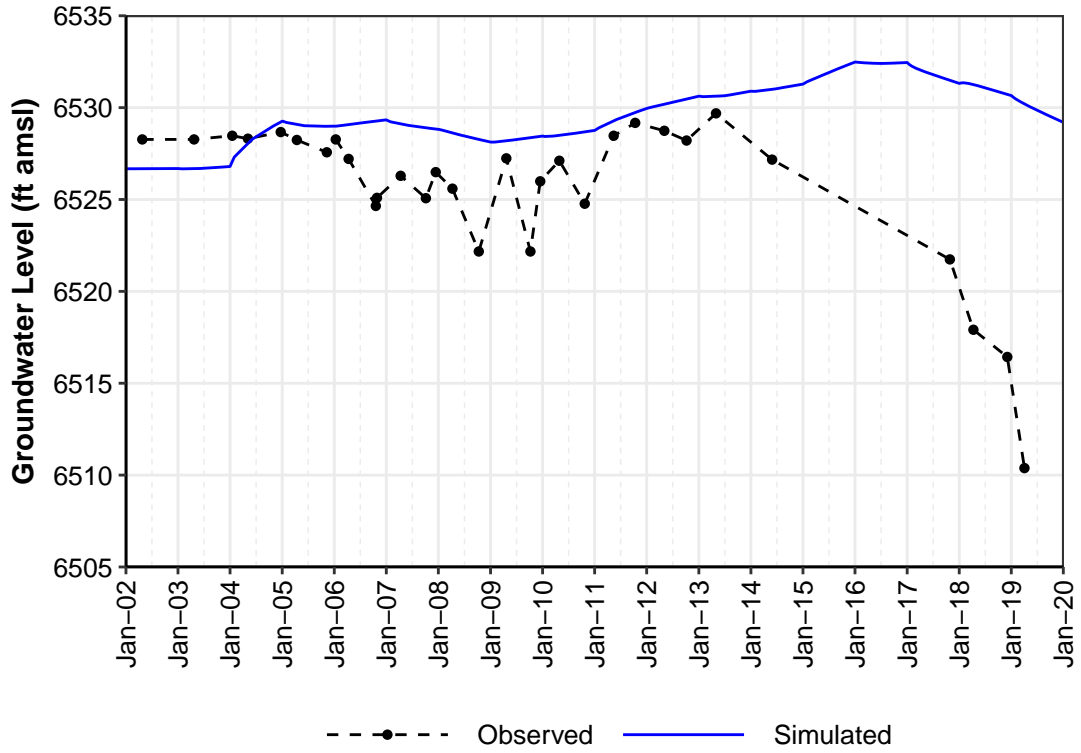
SUB1 – Alluvial Aquifer Groundwater Level



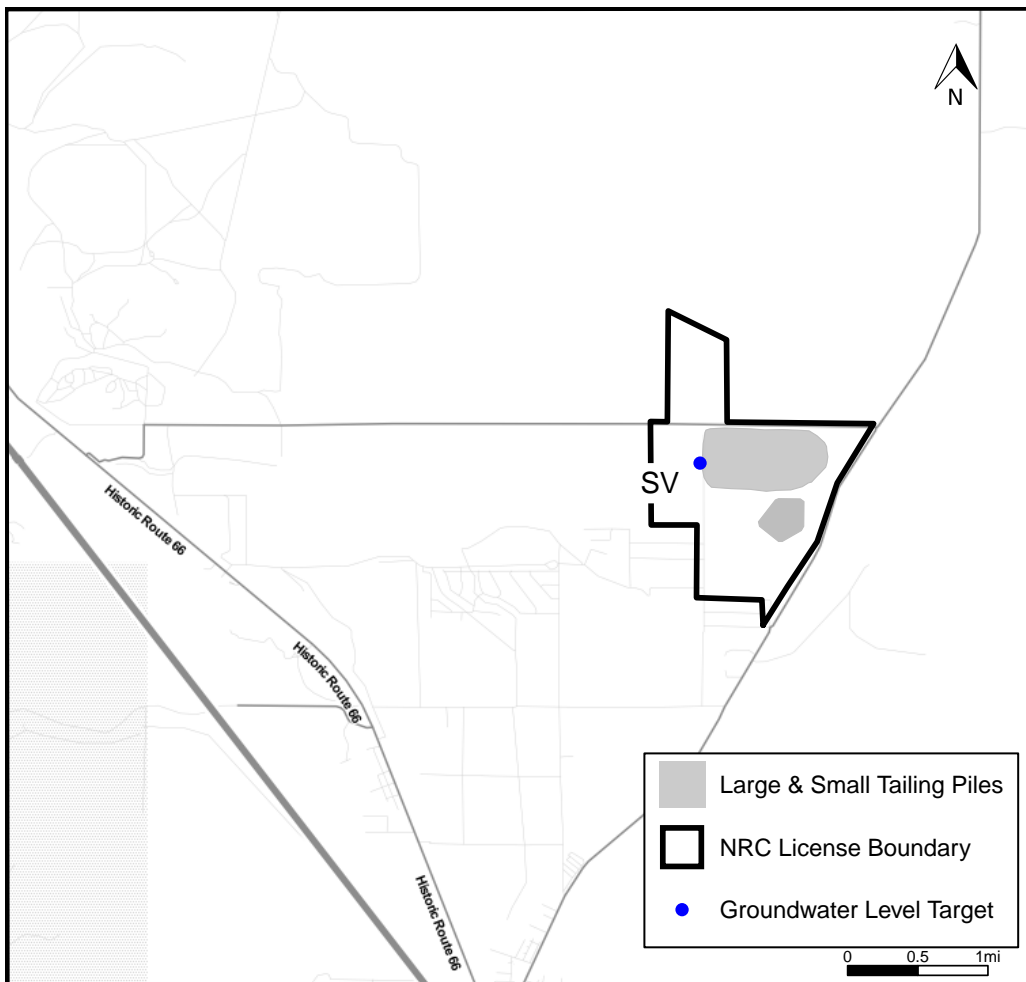
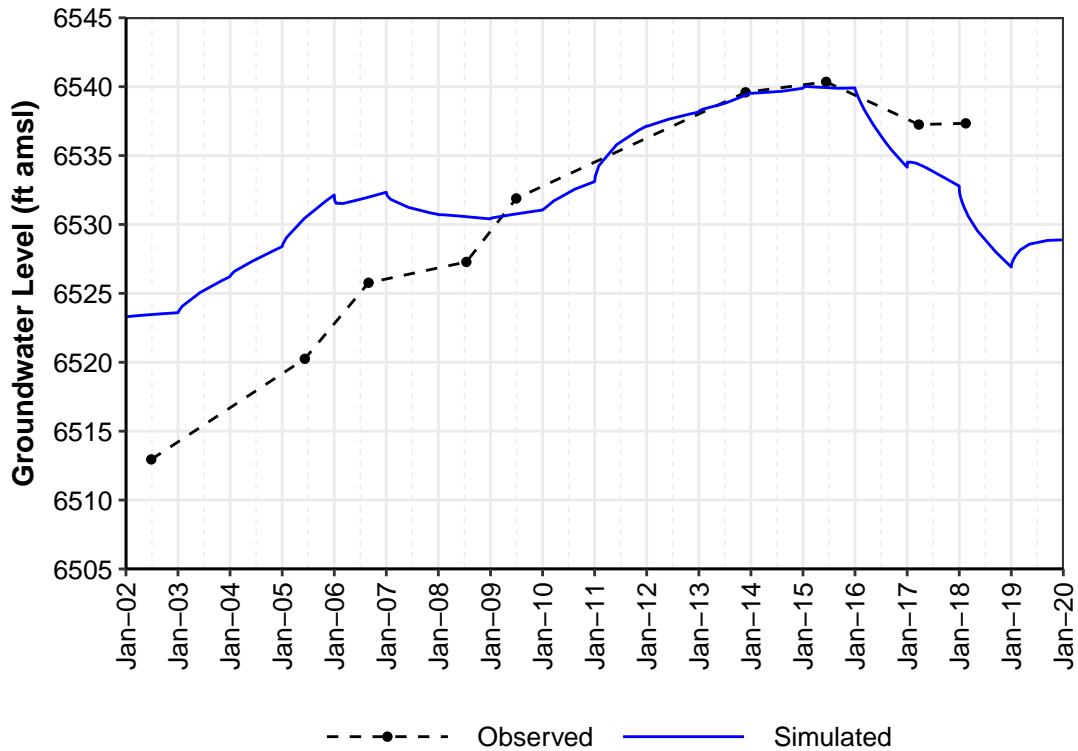
SUB2 – Alluvial Aquifer Groundwater Level



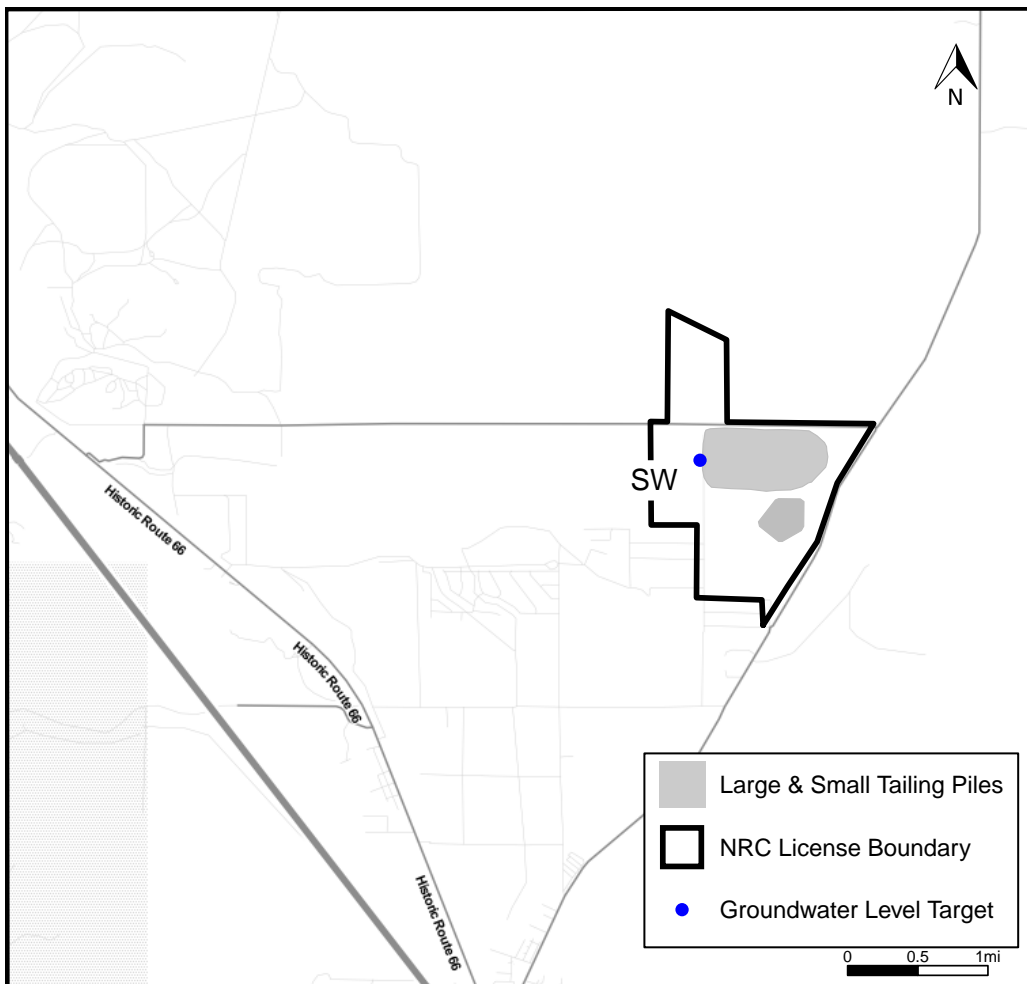
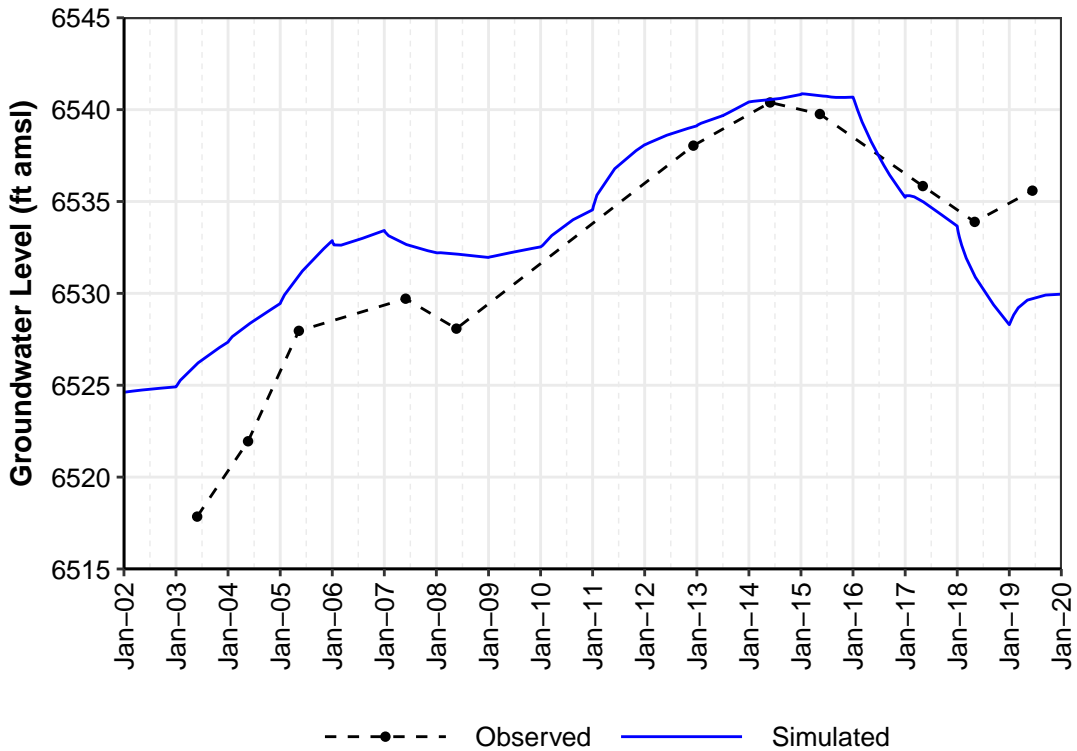
SUB3 – Alluvial Aquifer Groundwater Level



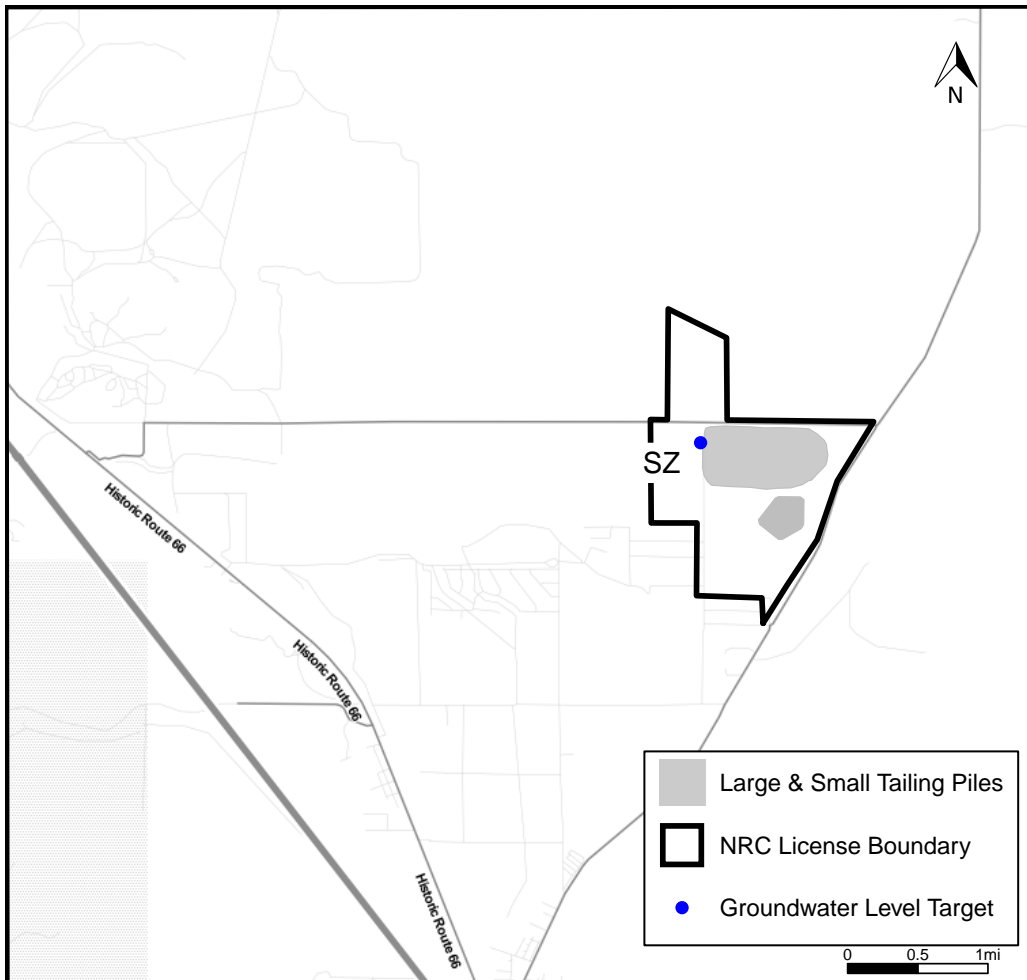
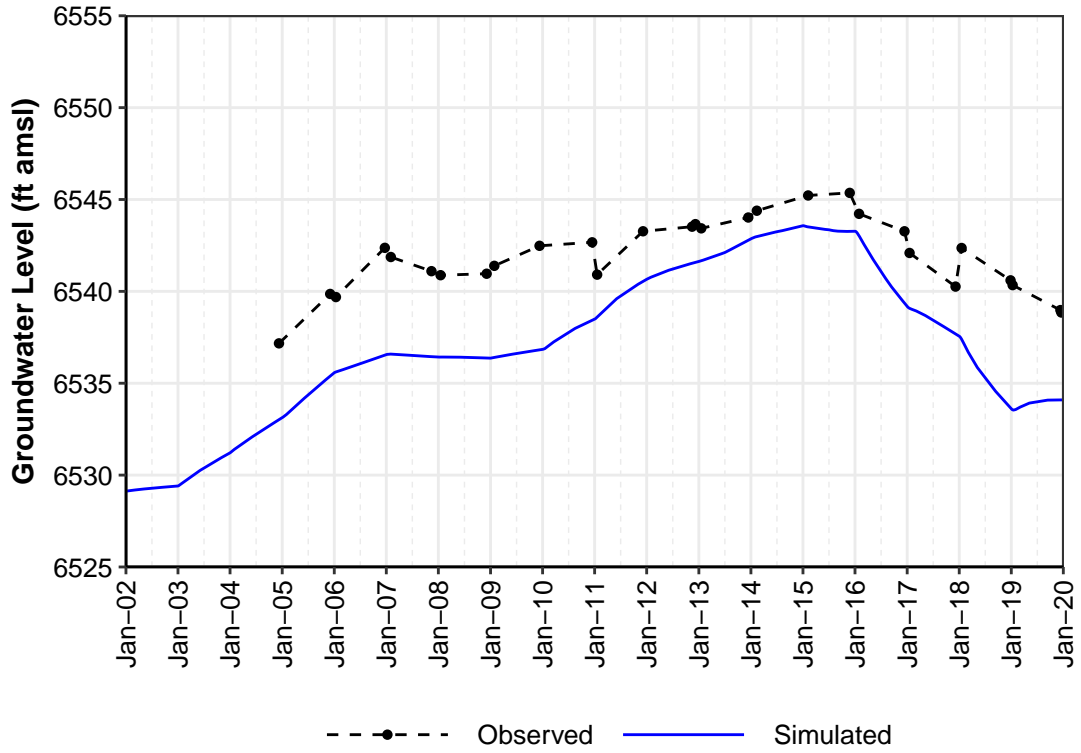
SV – Alluvial Aquifer Groundwater Level



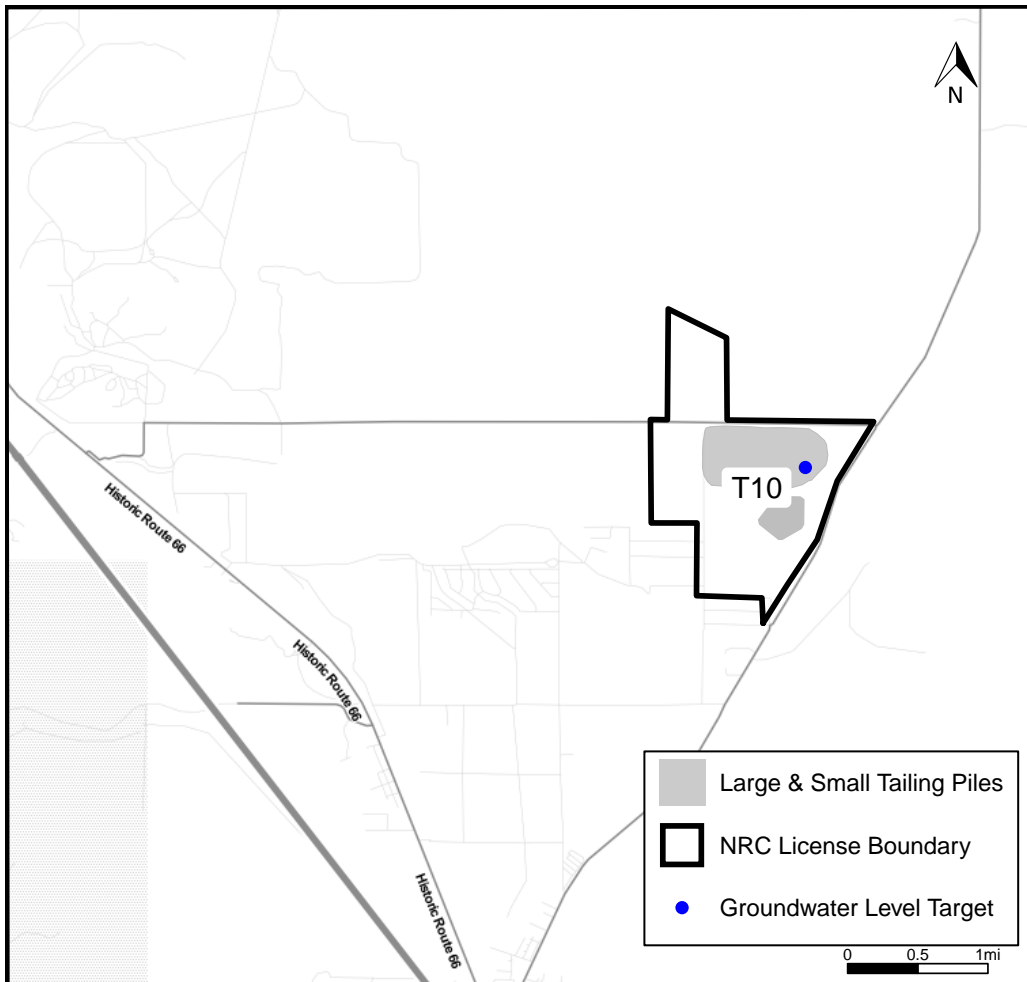
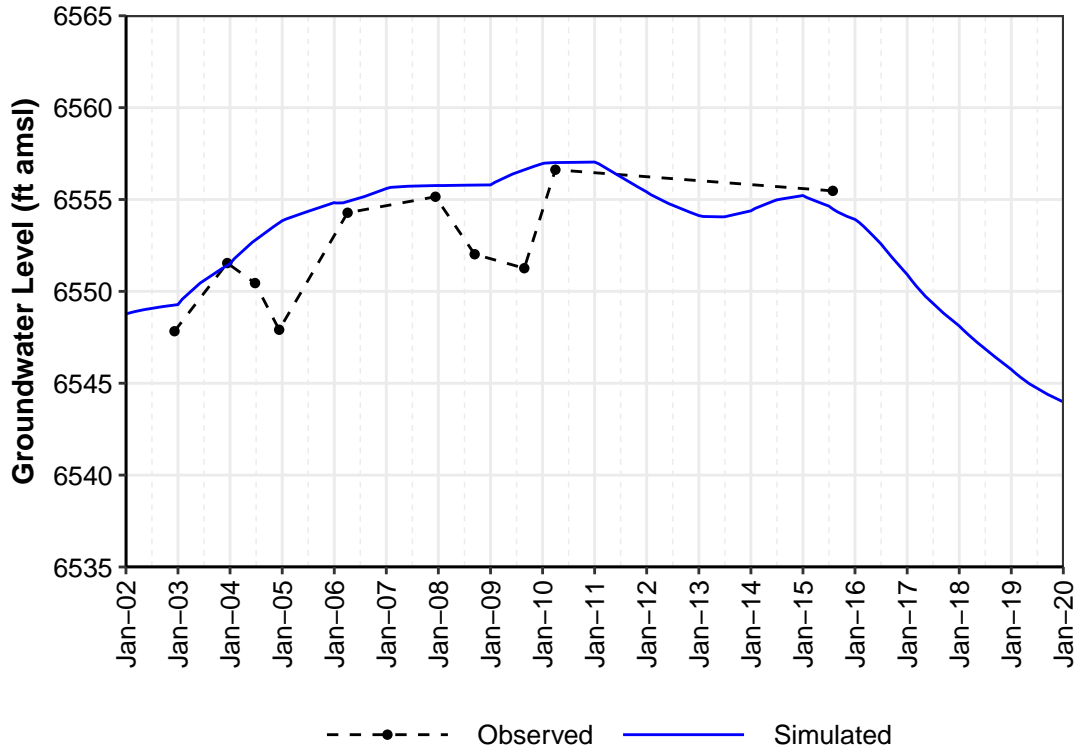
SW – Alluvial Aquifer Groundwater Level



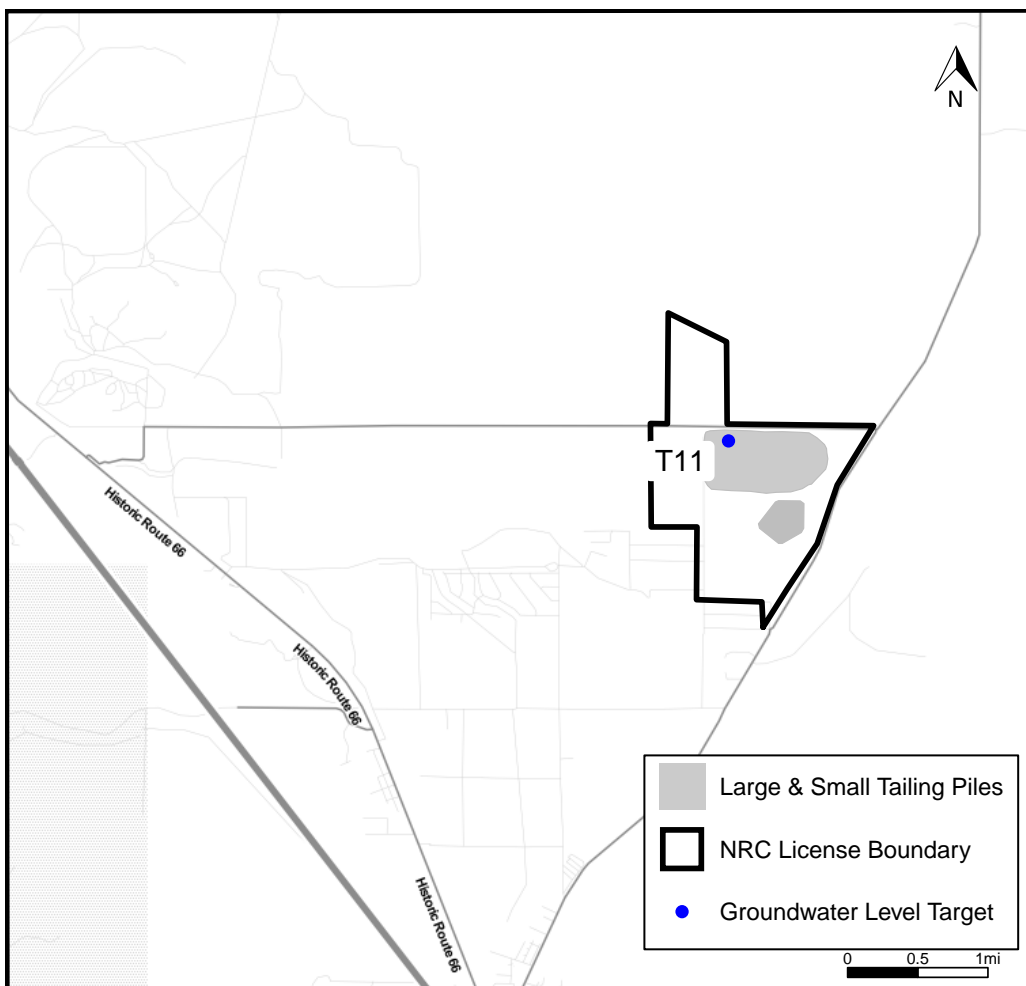
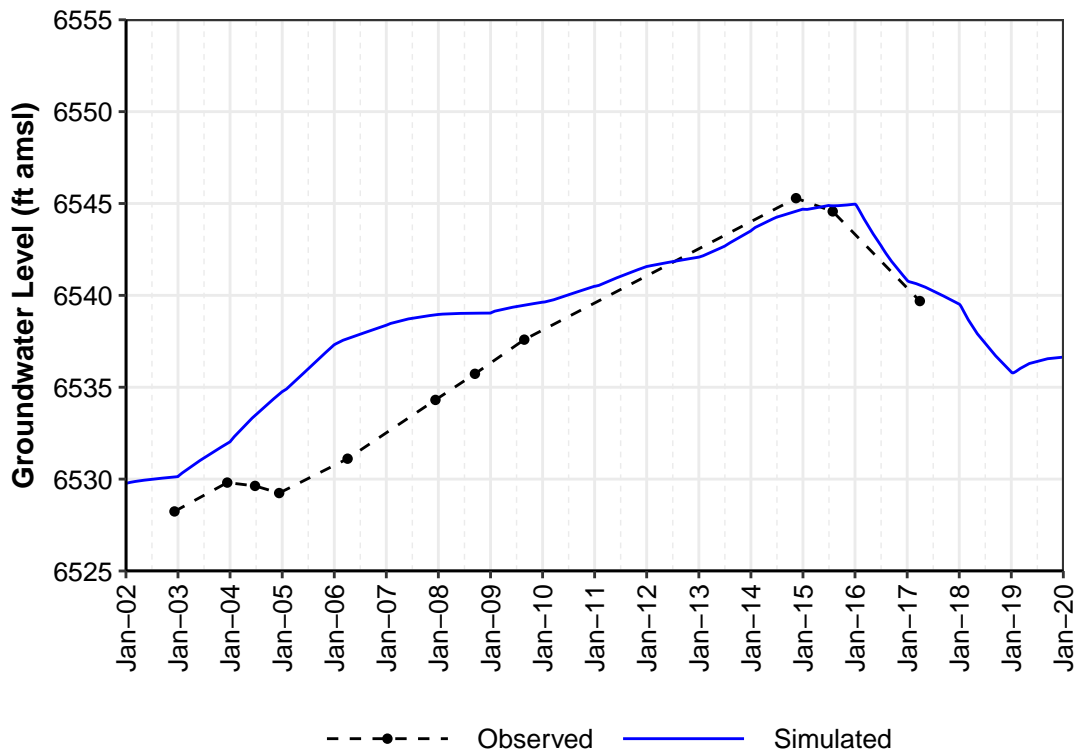
SZ – Alluvial Aquifer Groundwater Level



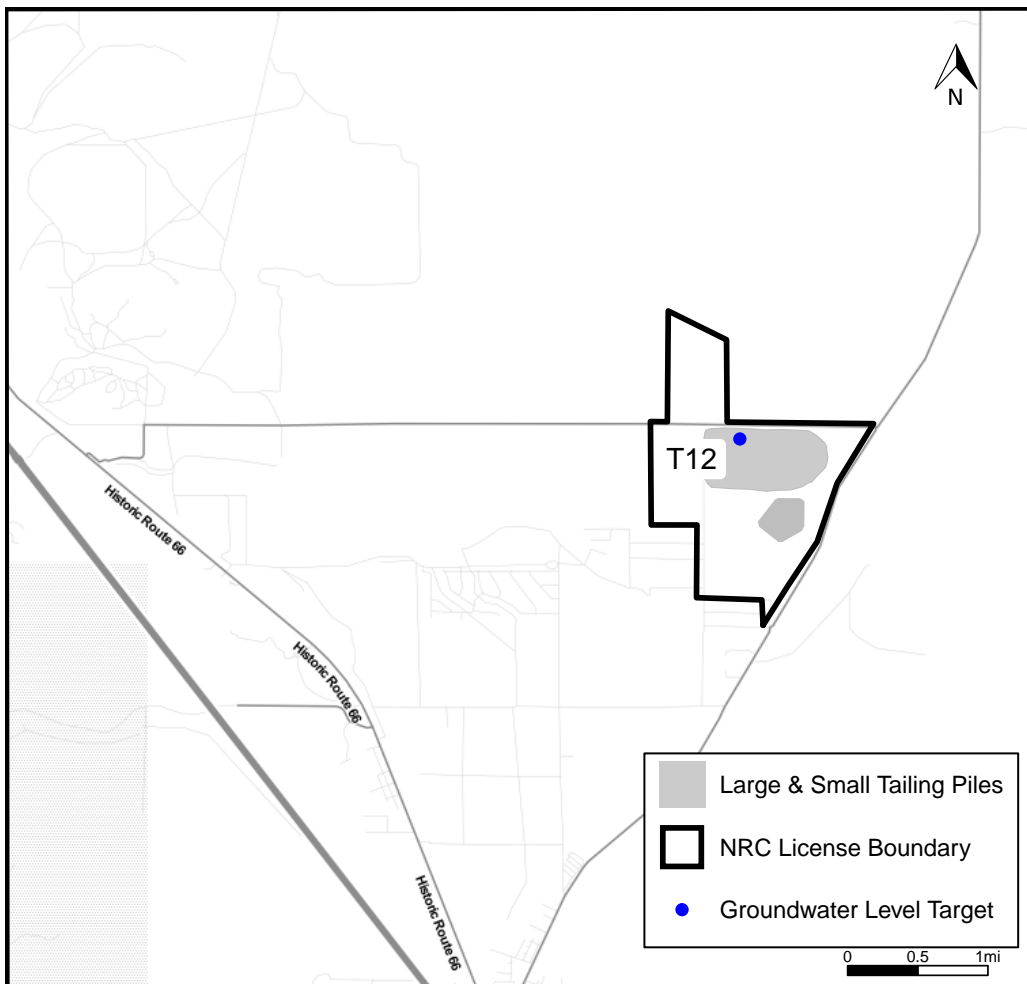
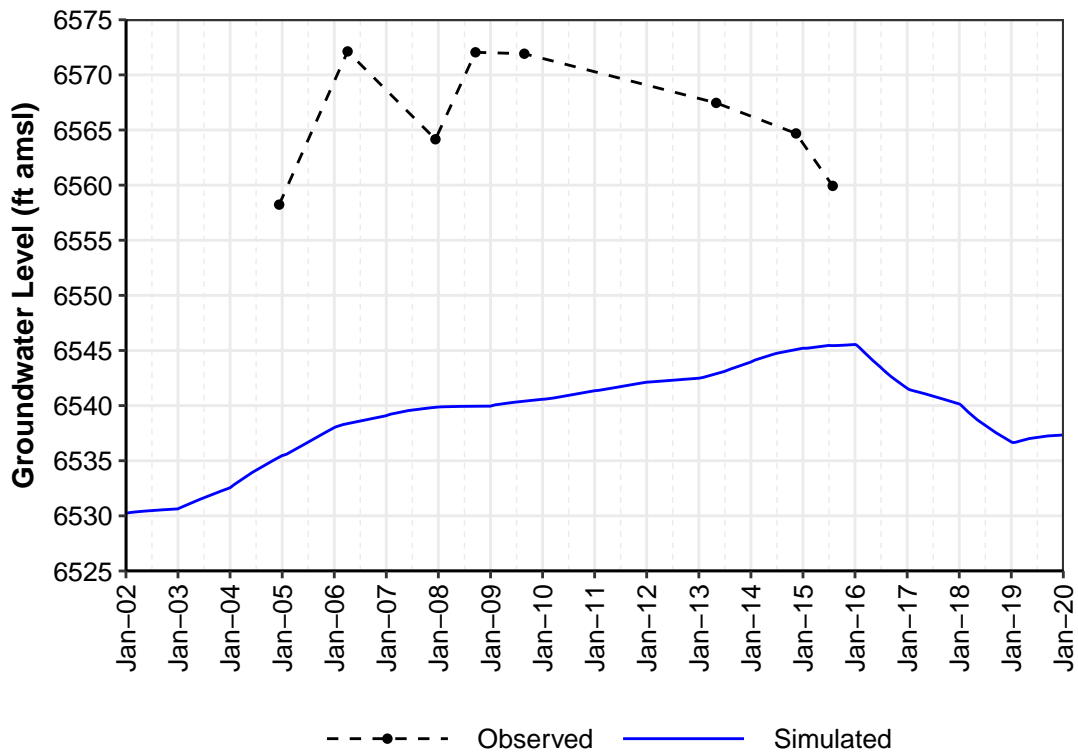
T10 – Alluvial Aquifer Groundwater Level



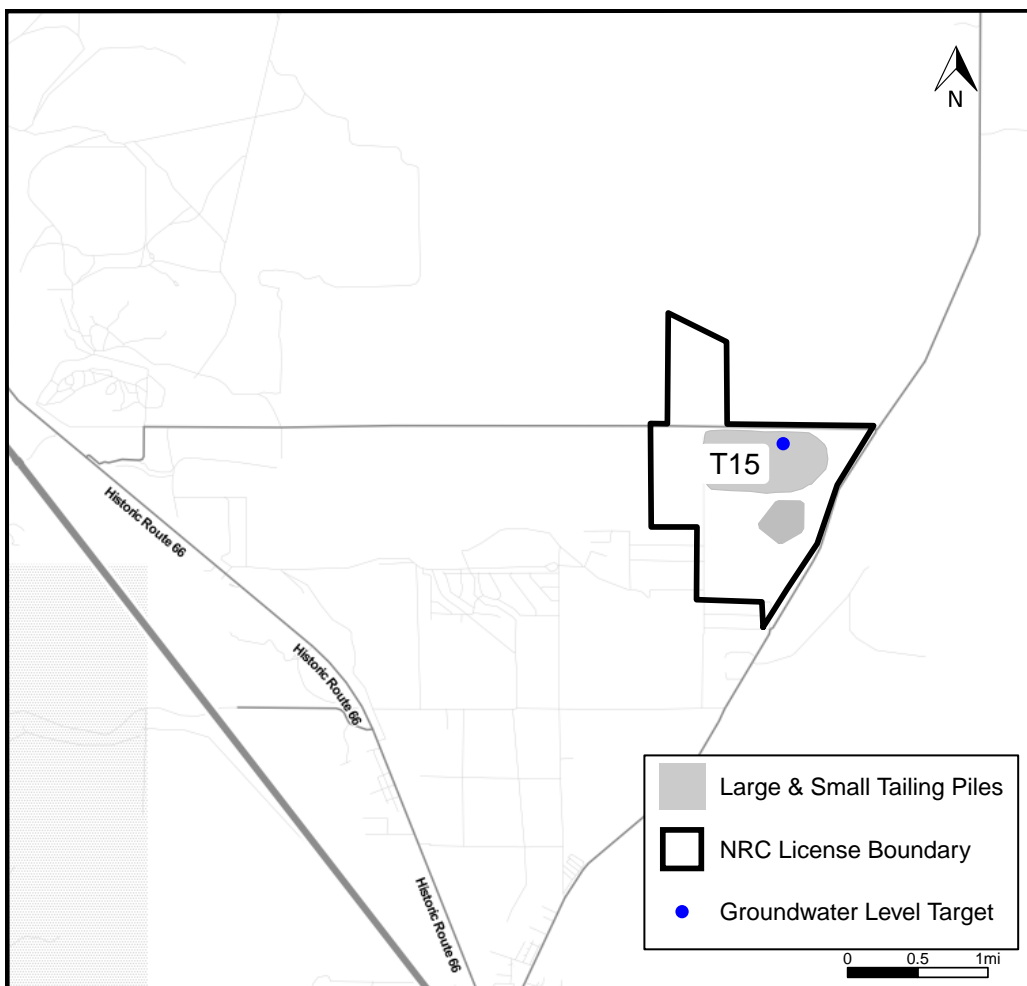
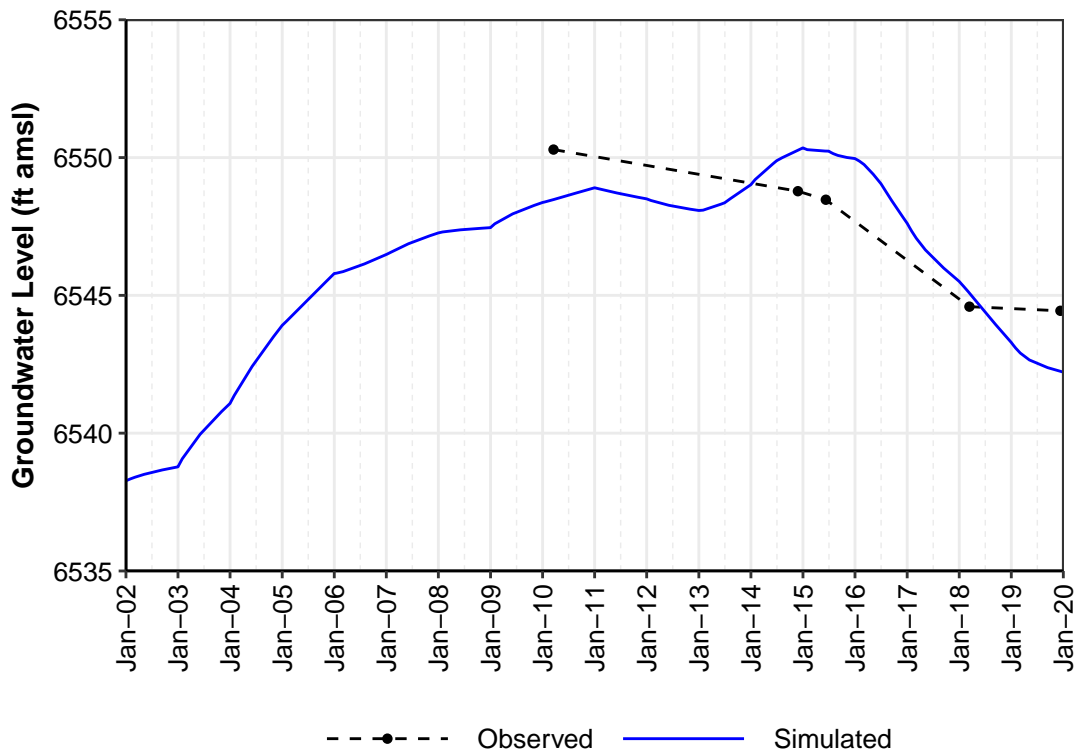
T11 – Alluvial Aquifer Groundwater Level



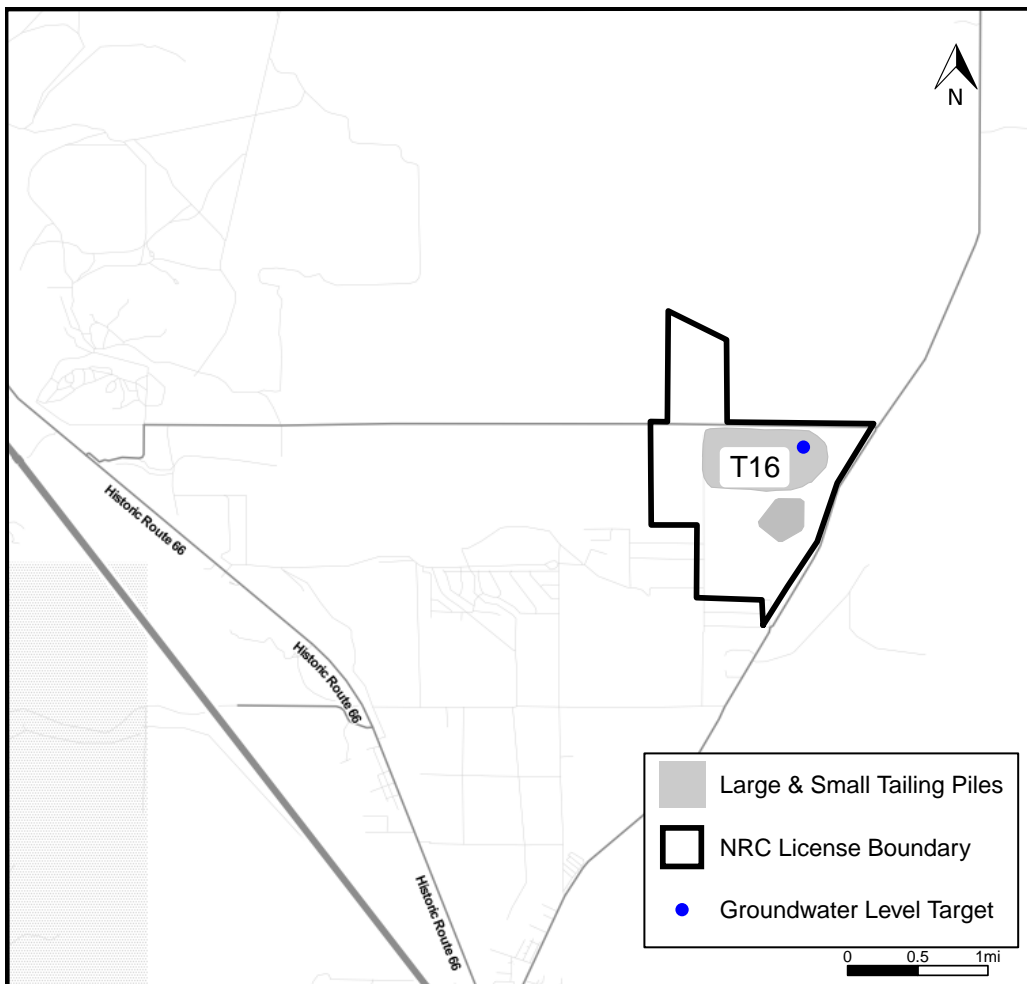
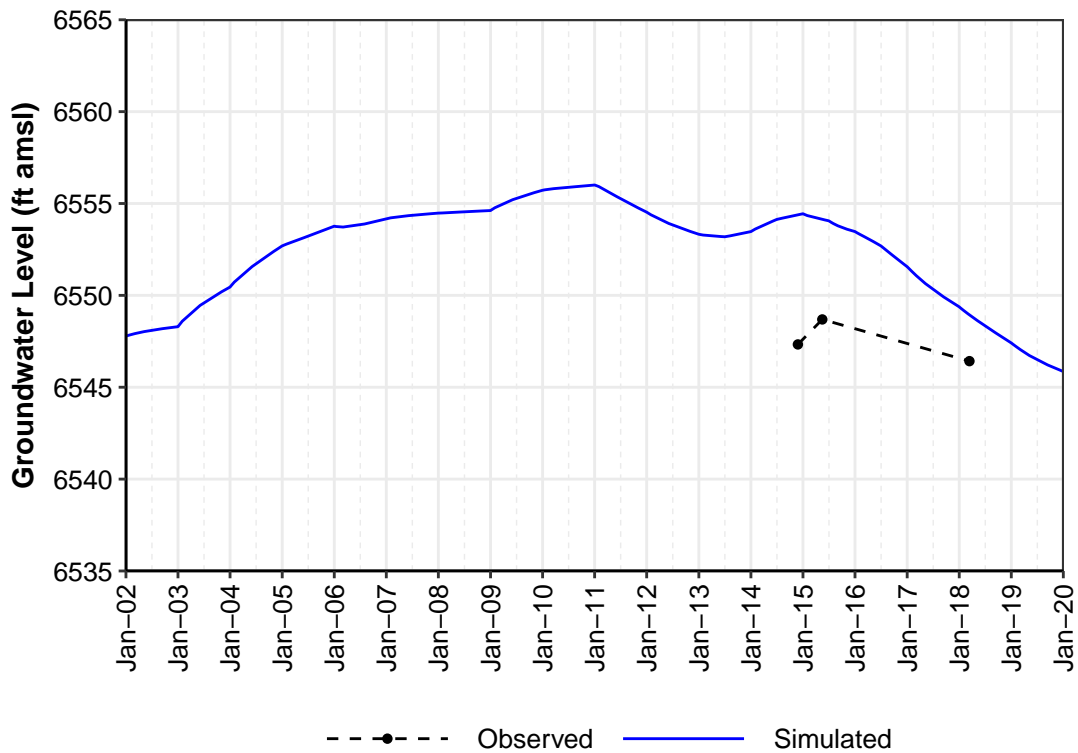
T12 – Alluvial Aquifer Groundwater Level



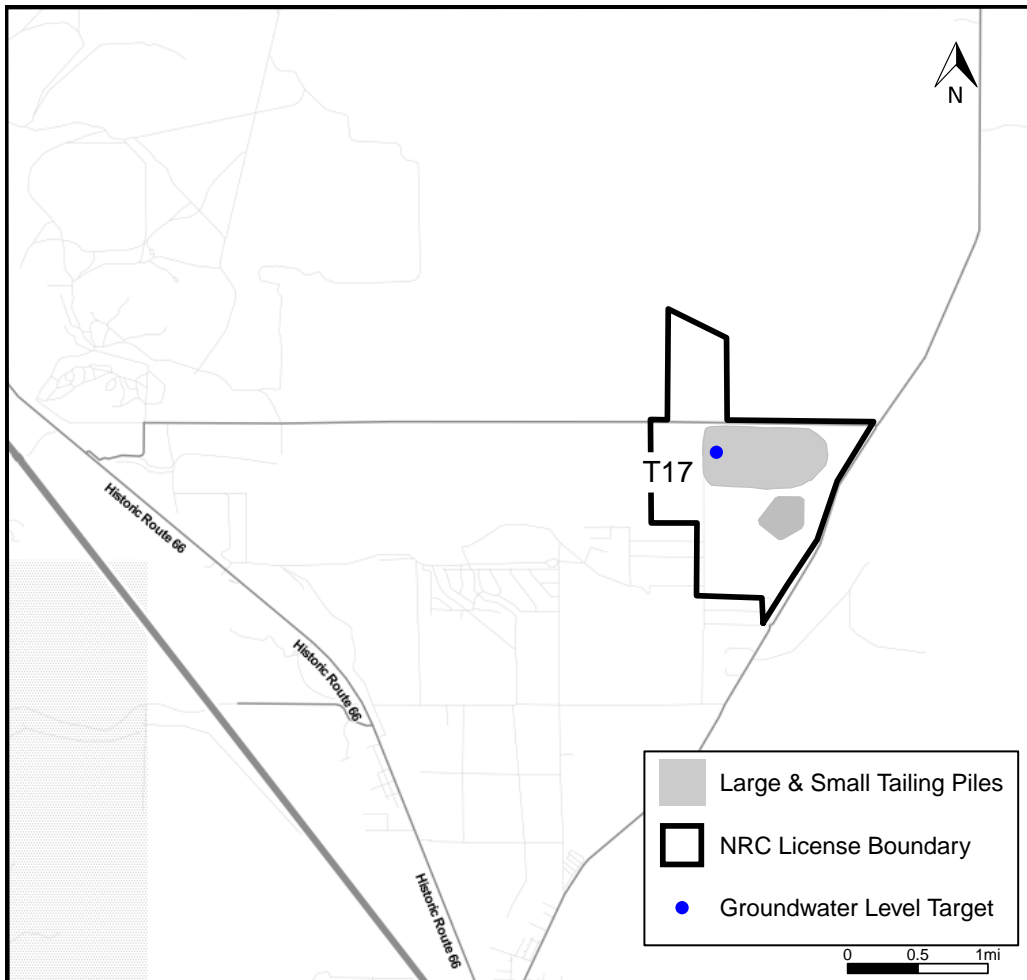
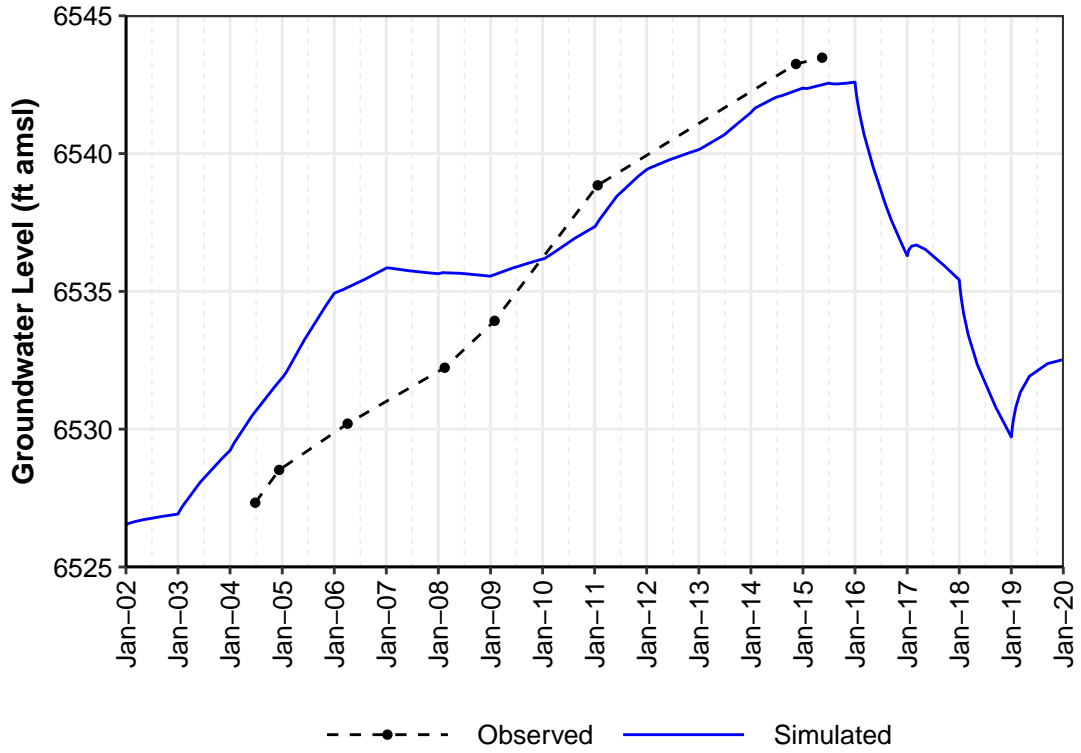
T15 – Alluvial Aquifer Groundwater Level



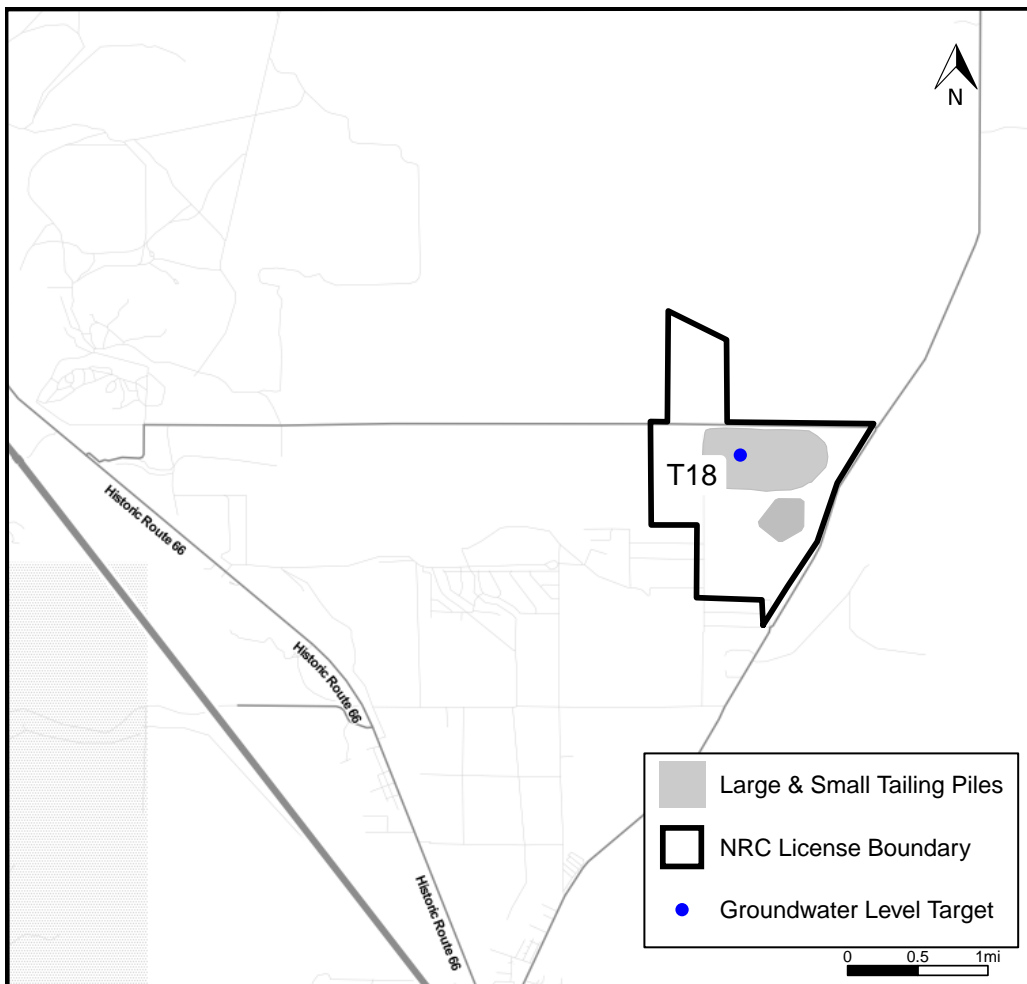
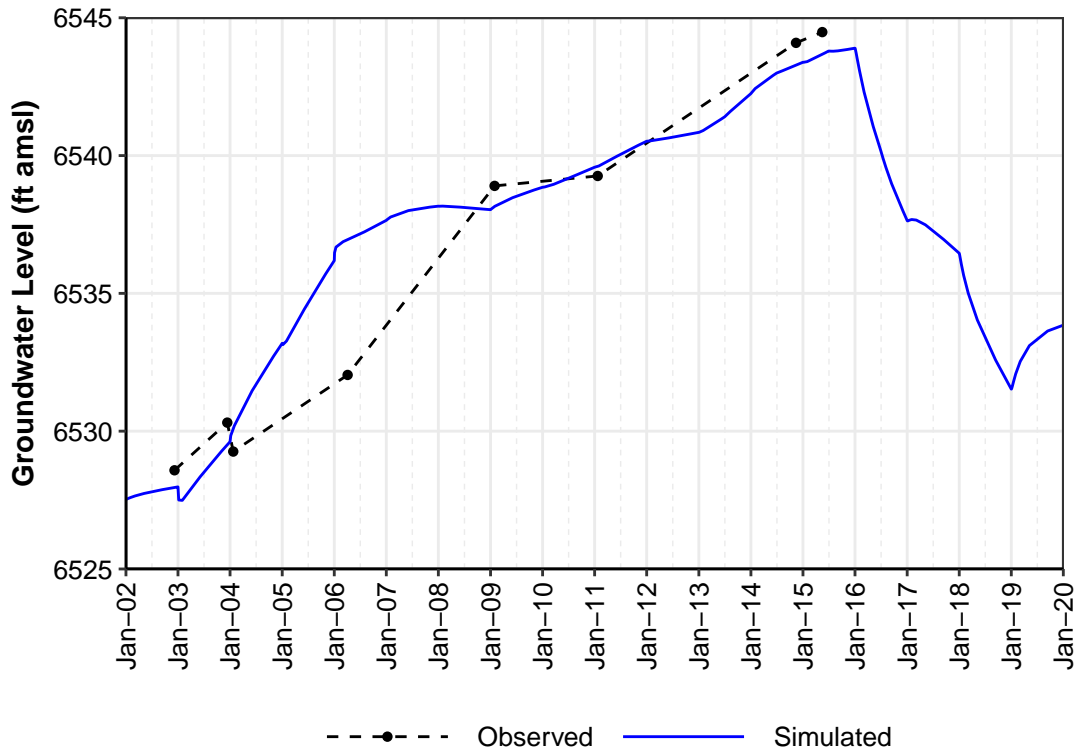
T16 – Alluvial Aquifer Groundwater Level



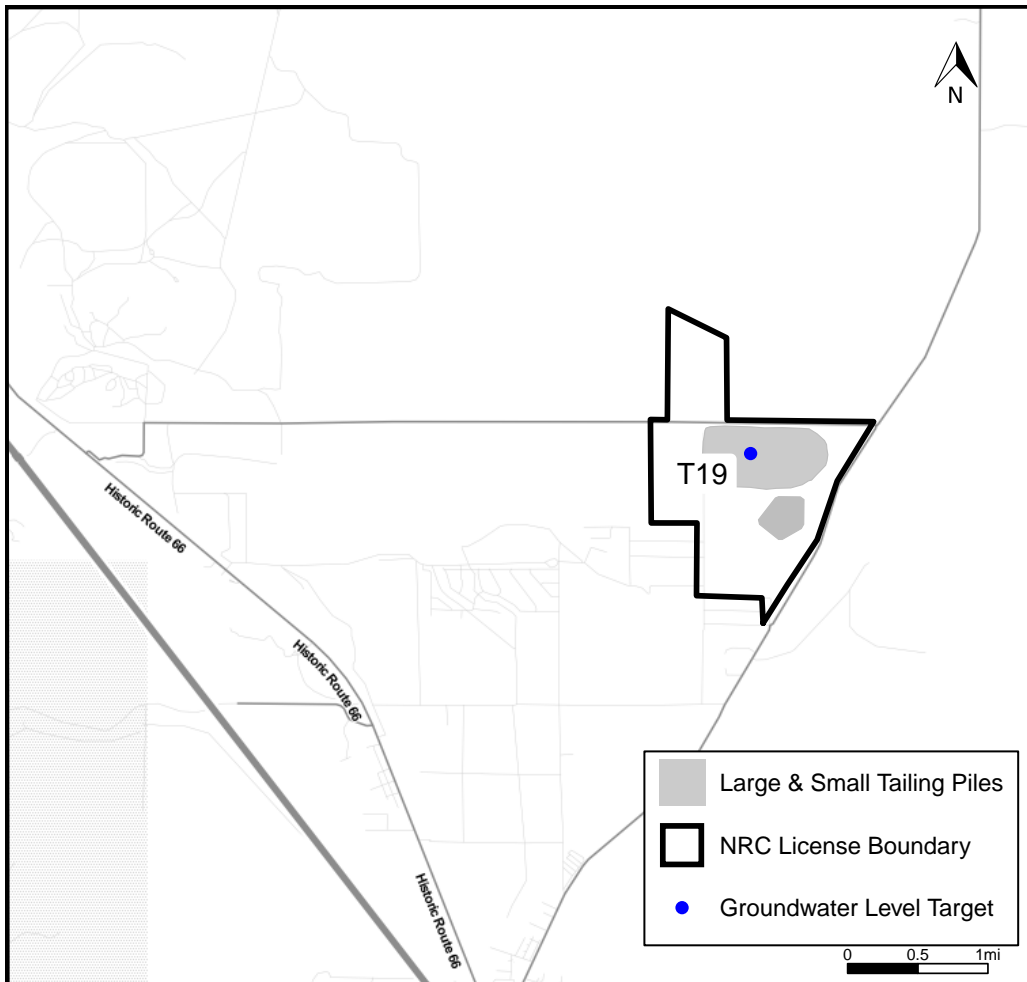
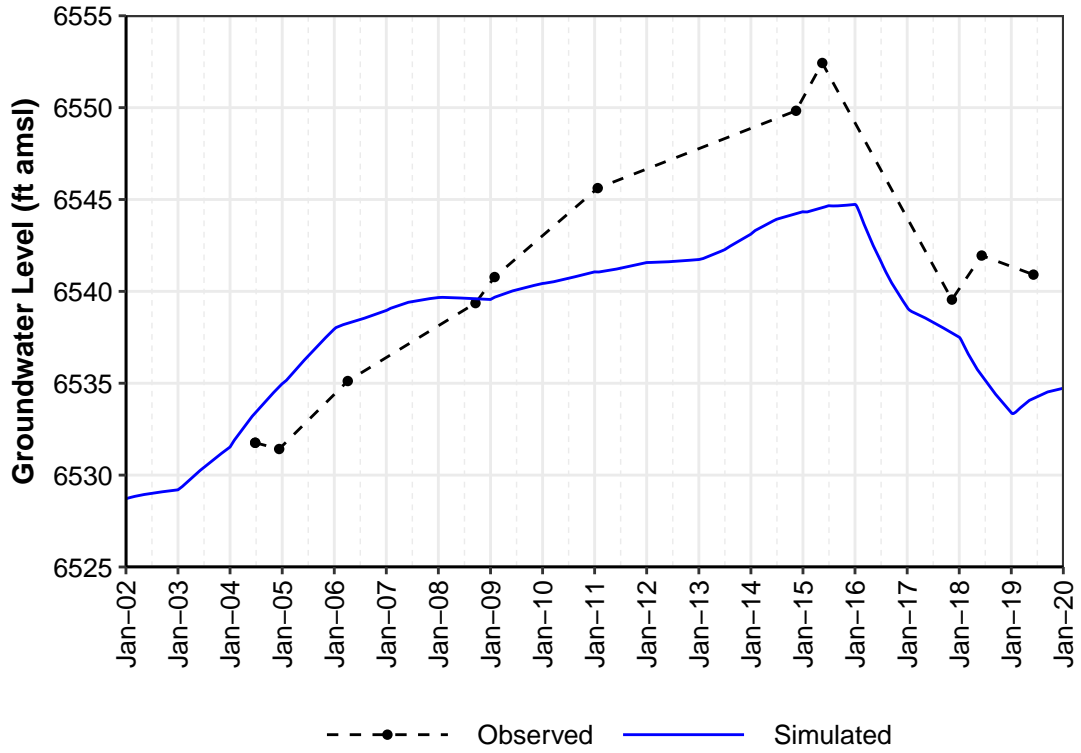
T17 – Alluvial Aquifer Groundwater Level



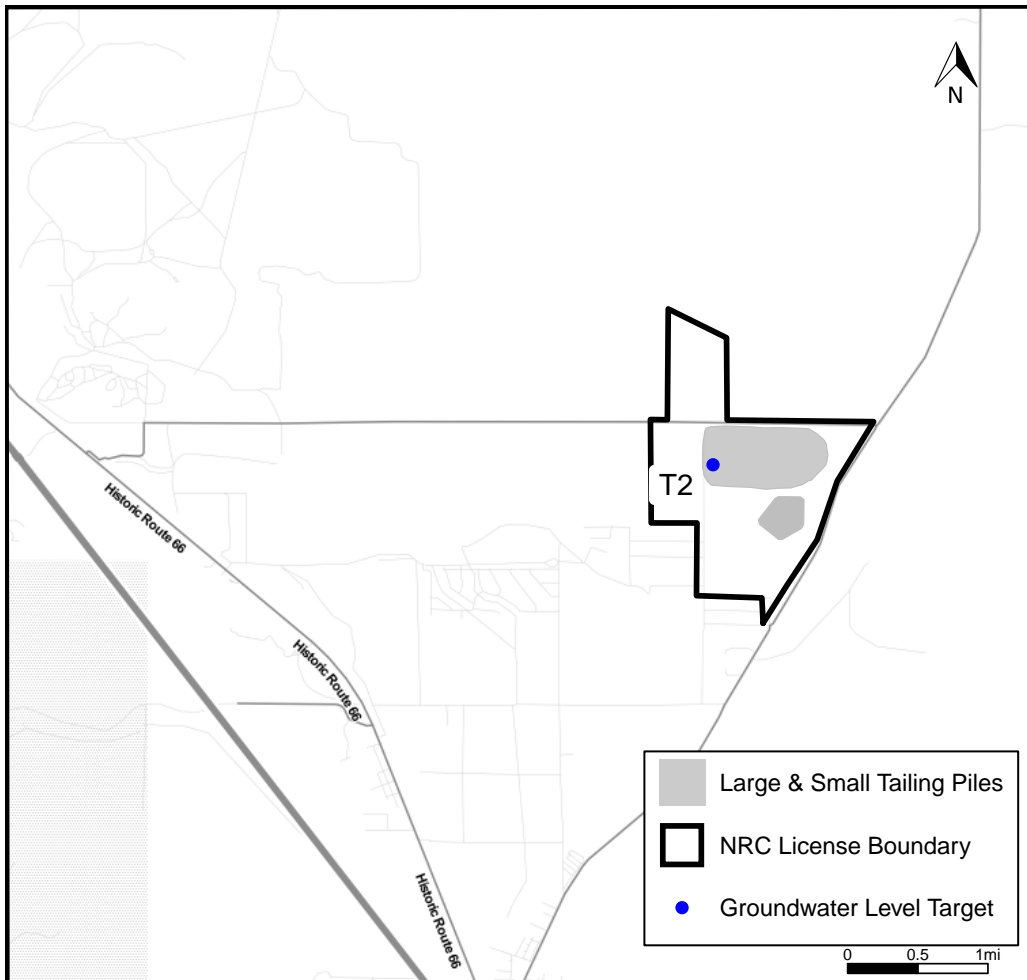
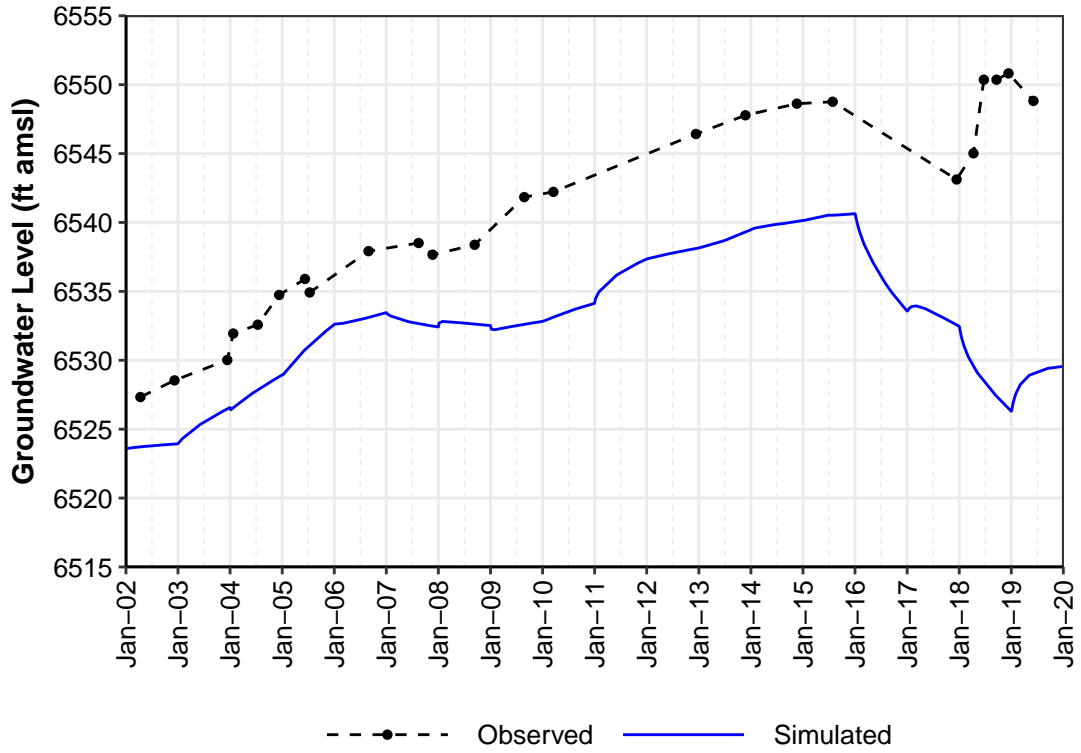
T18 – Alluvial Aquifer Groundwater Level



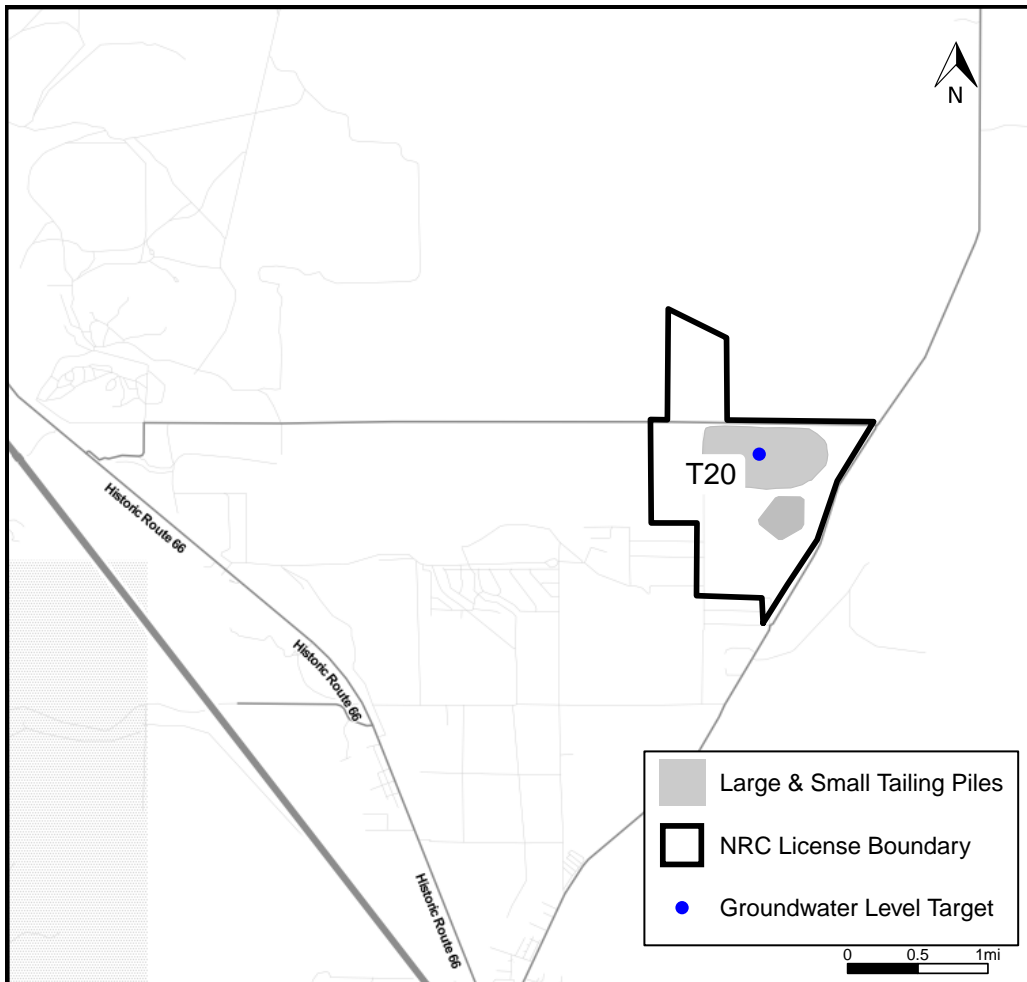
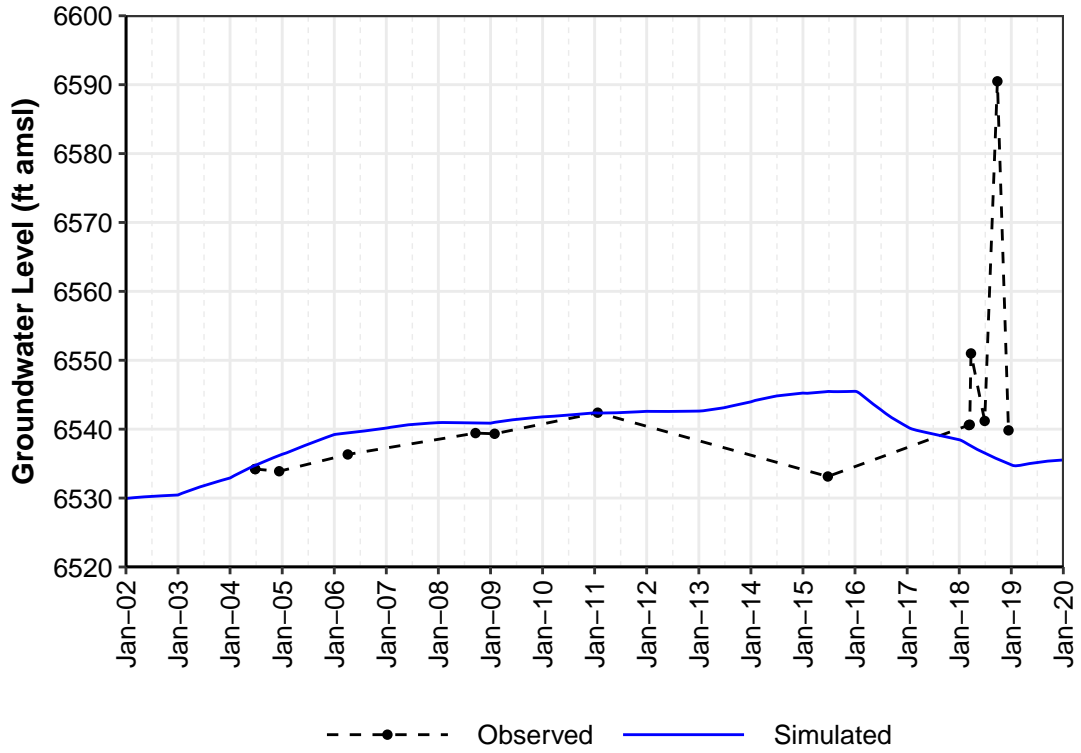
T19 – Alluvial Aquifer Groundwater Level



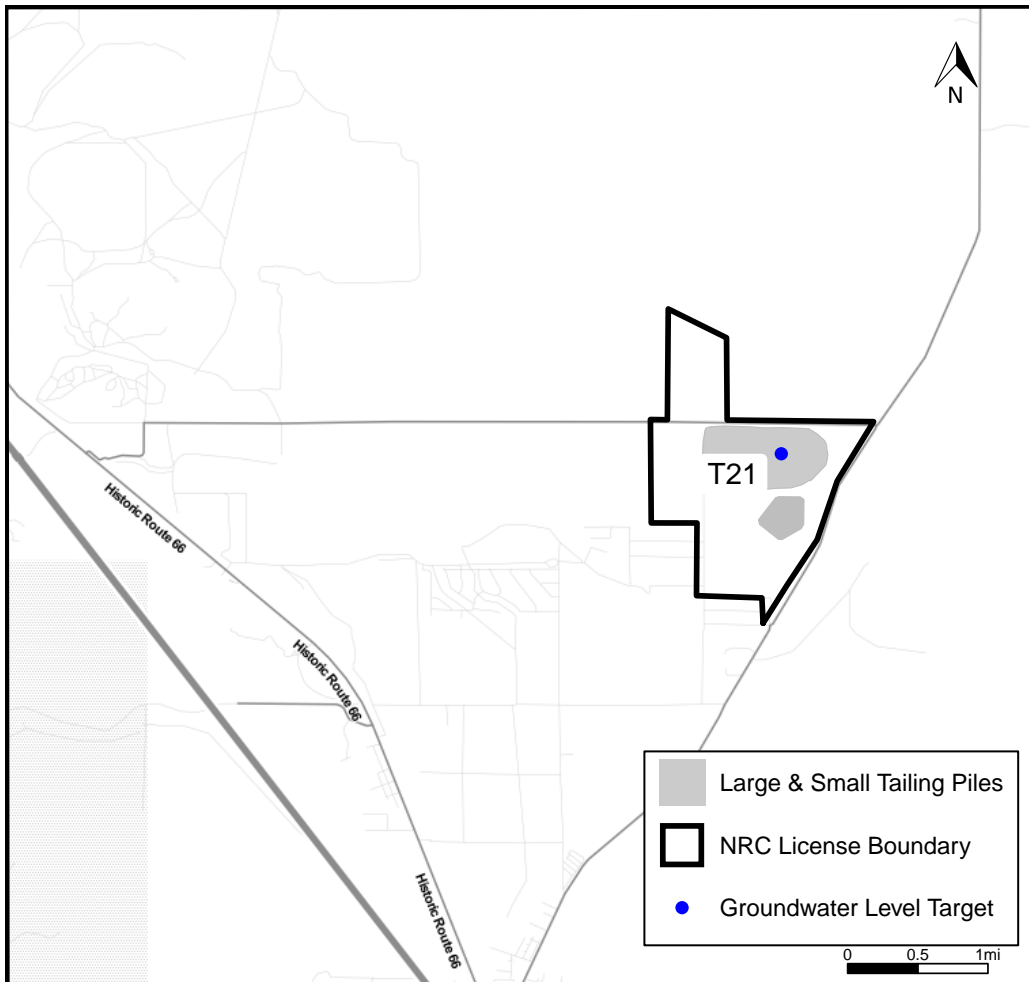
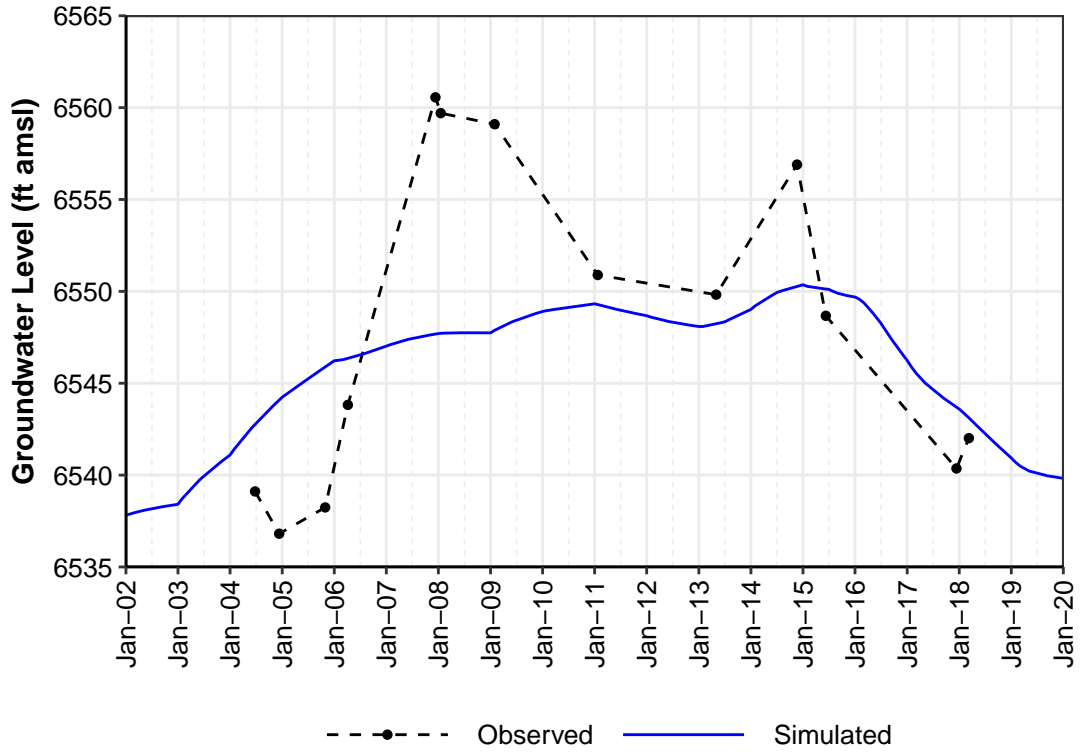
T2 – Alluvial Aquifer Groundwater Level



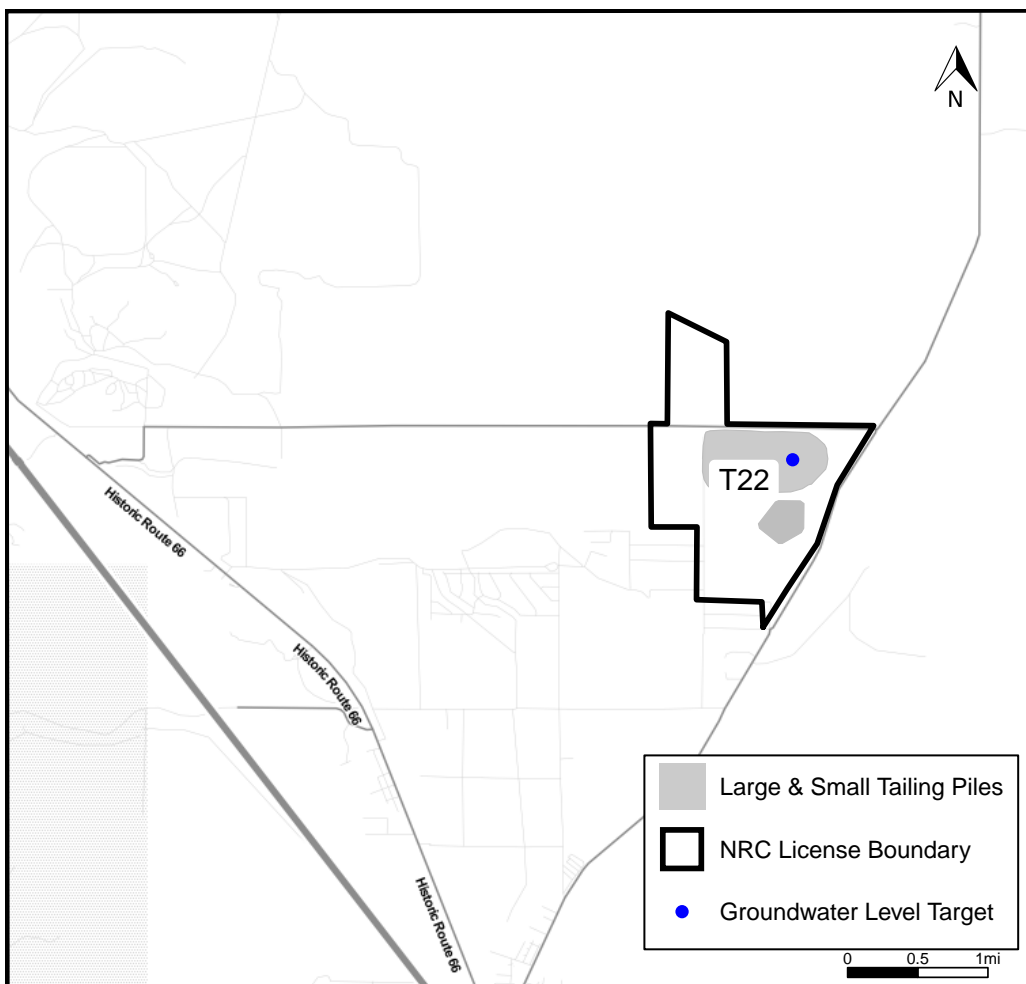
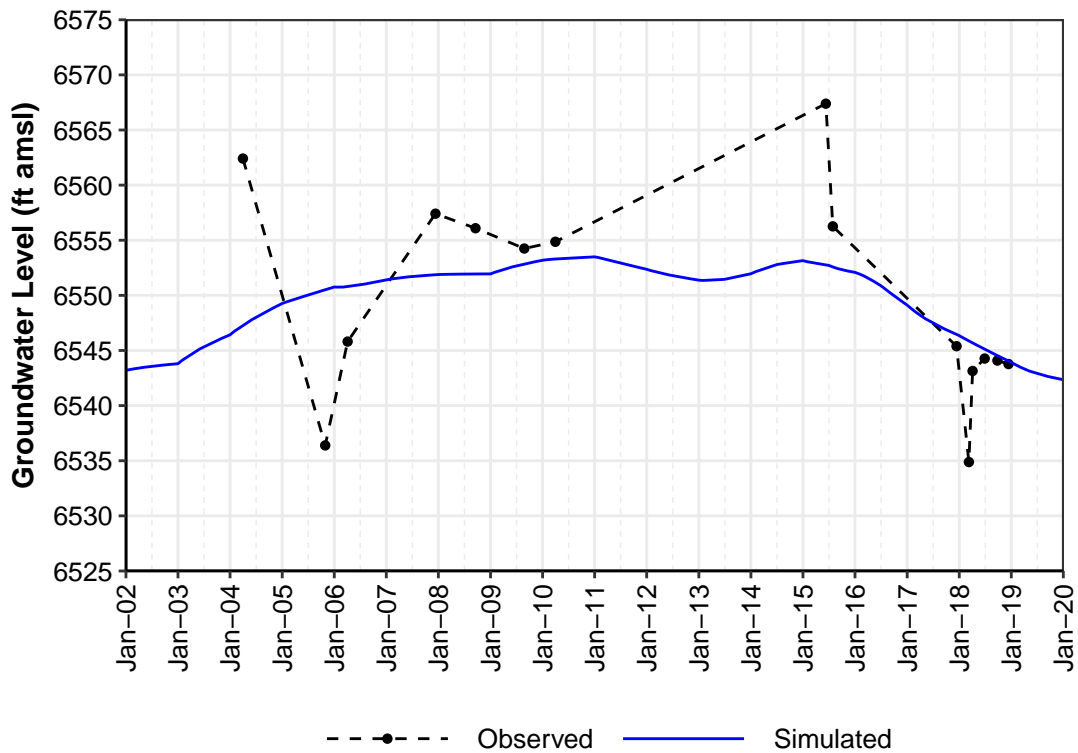
T20 – Alluvial Aquifer Groundwater Level



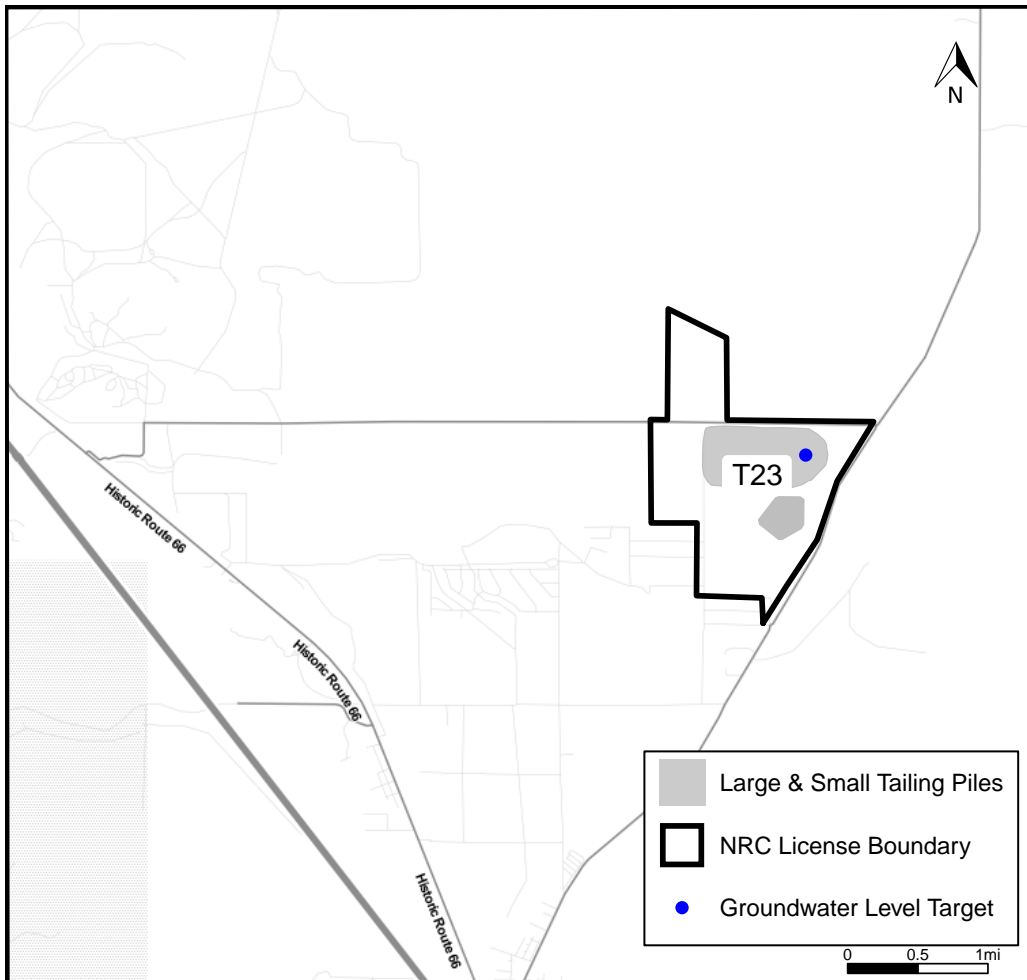
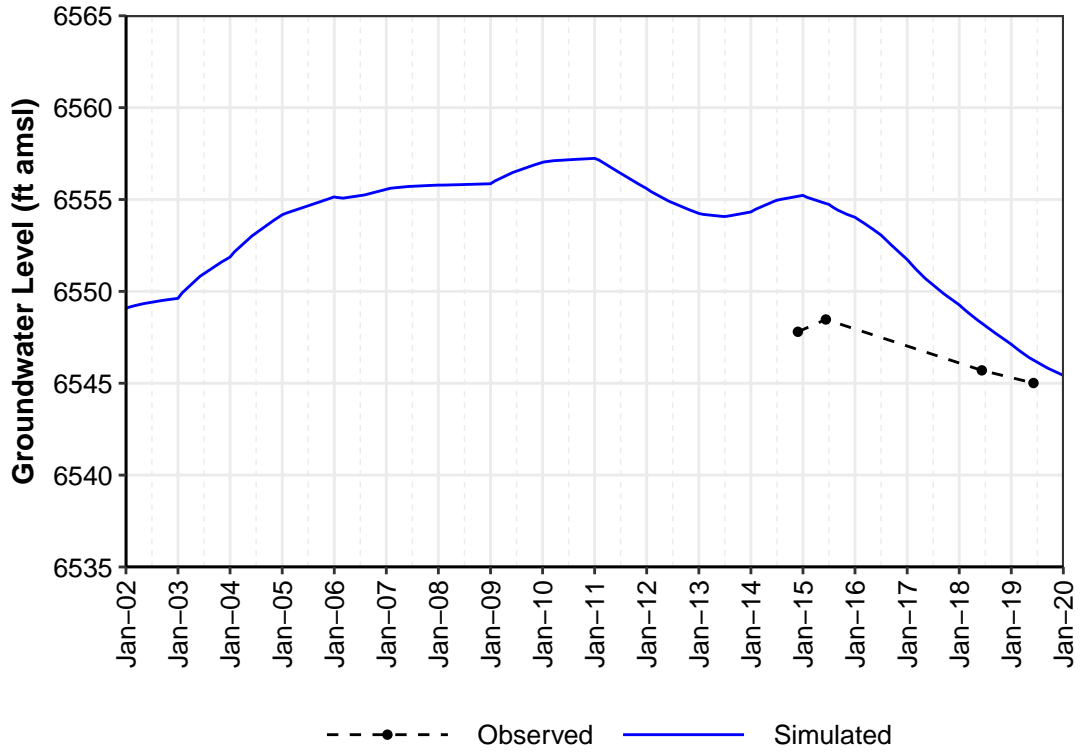
T21 – Alluvial Aquifer Groundwater Level



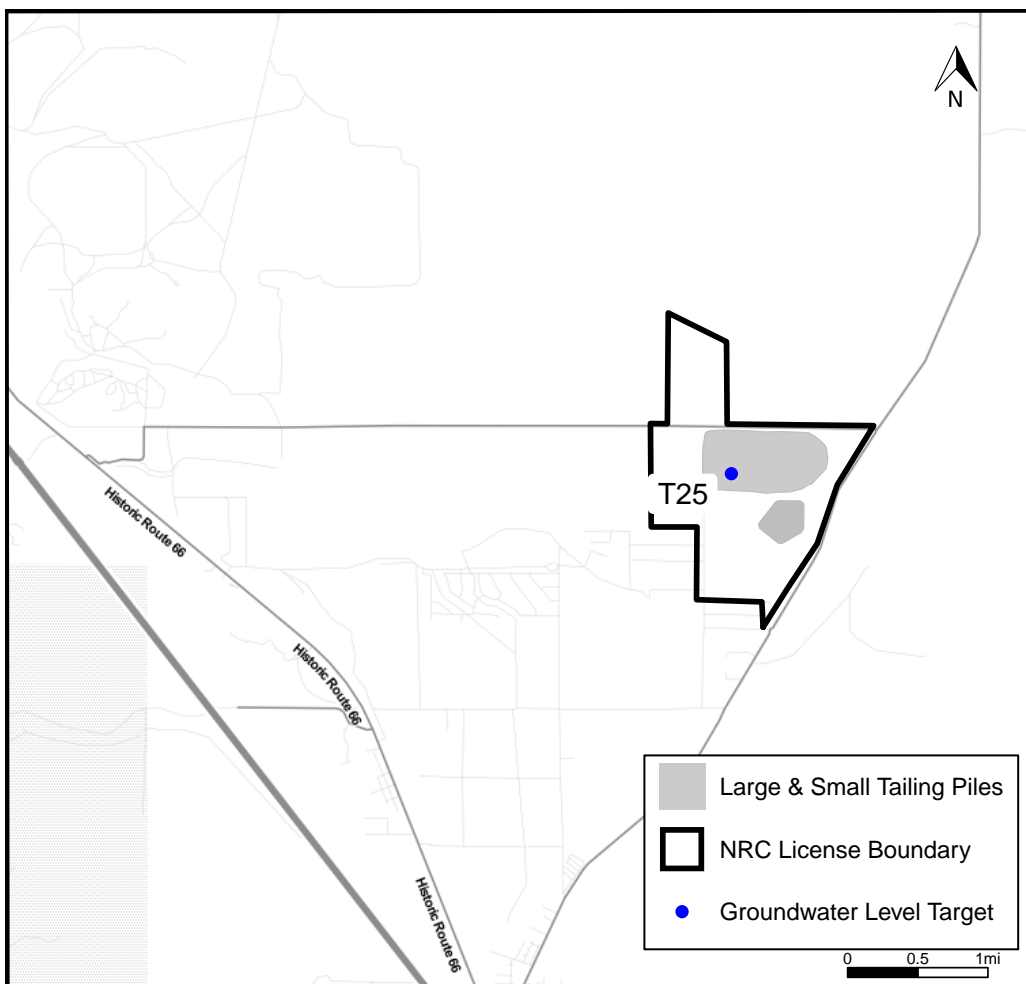
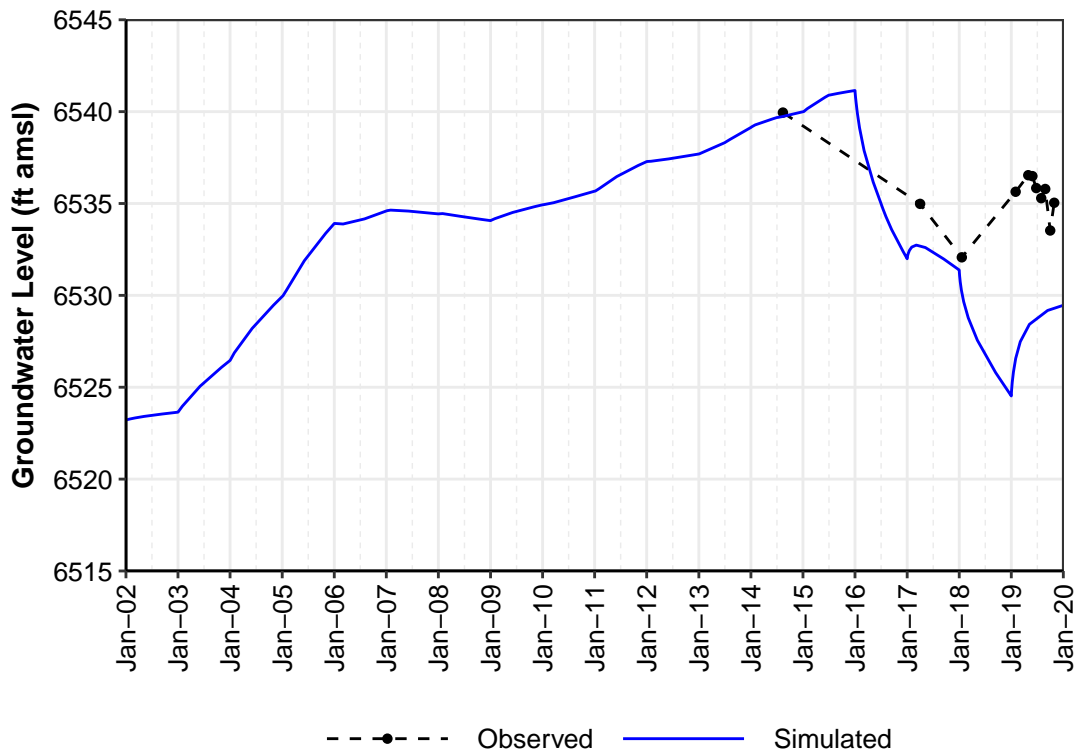
T22 – Alluvial Aquifer Groundwater Level



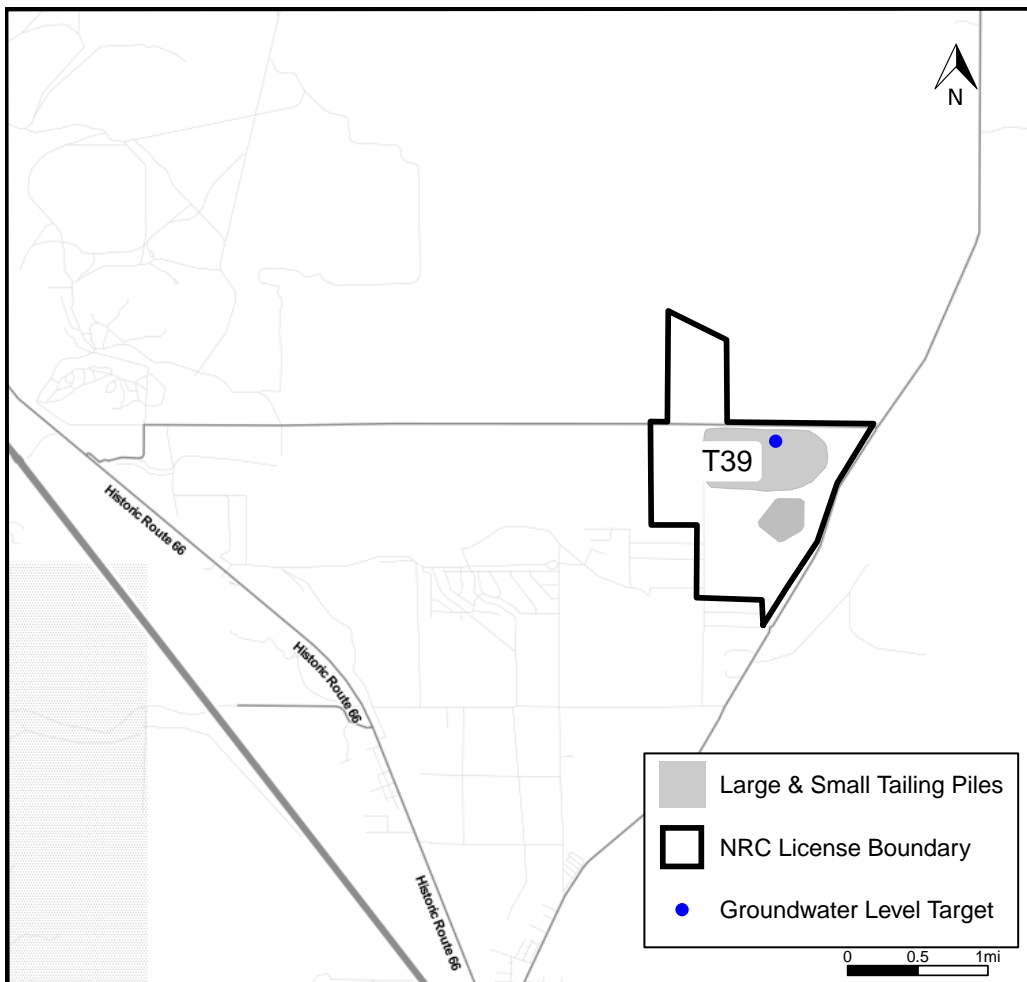
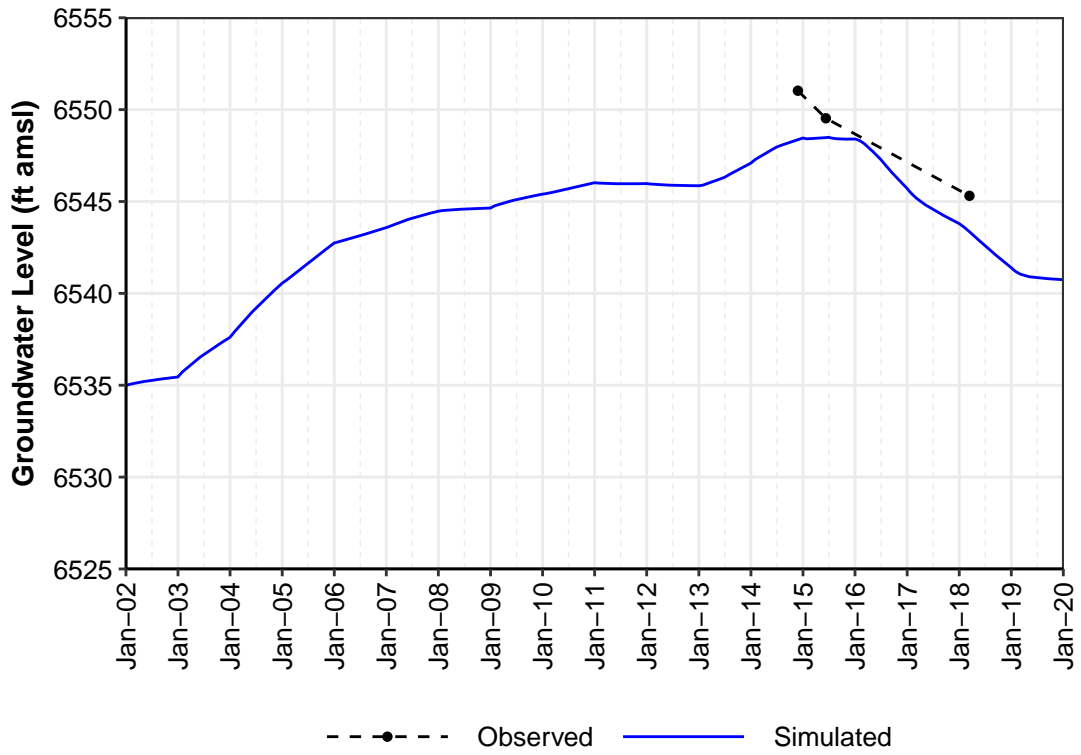
T23 – Alluvial Aquifer Groundwater Level



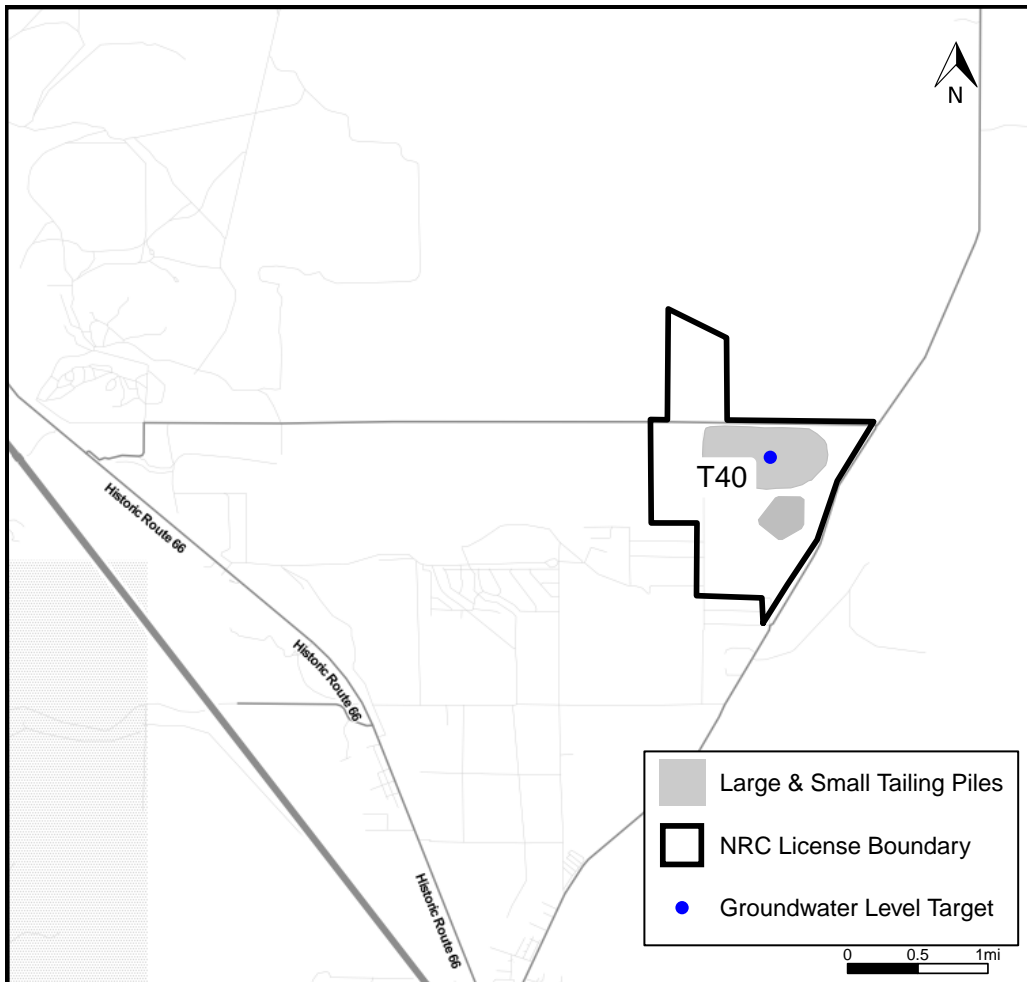
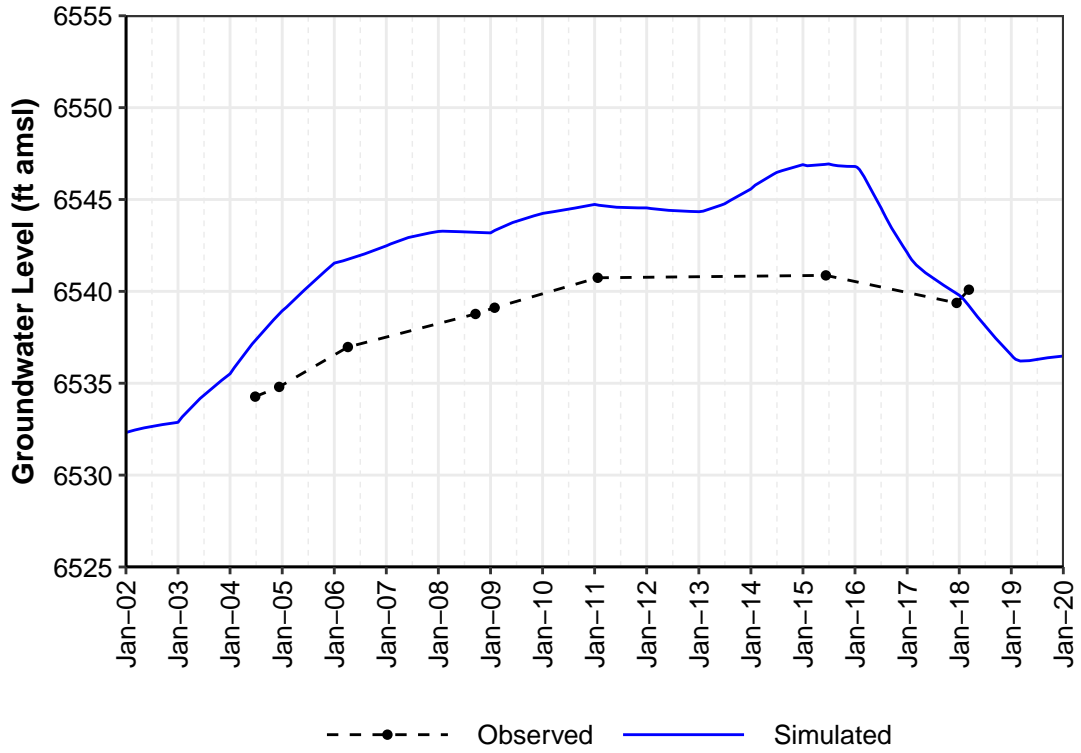
T25 – Alluvial Aquifer Groundwater Level



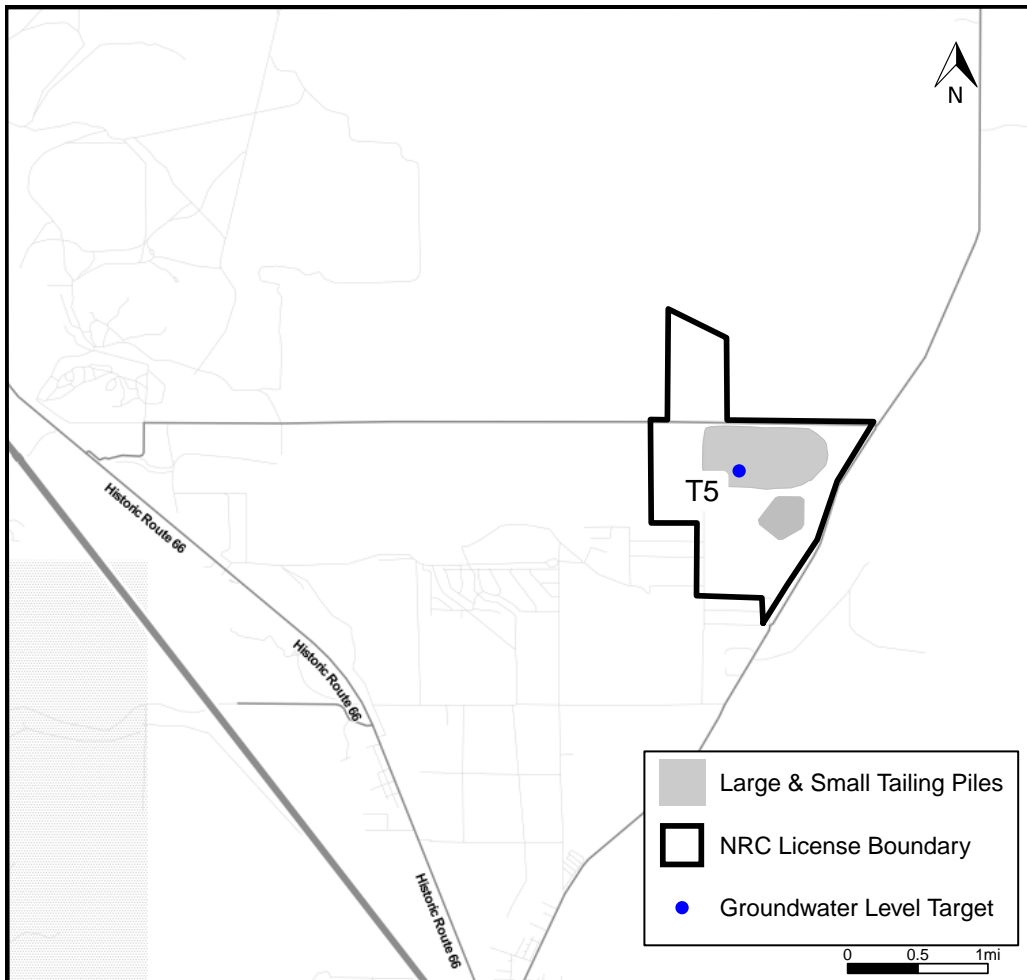
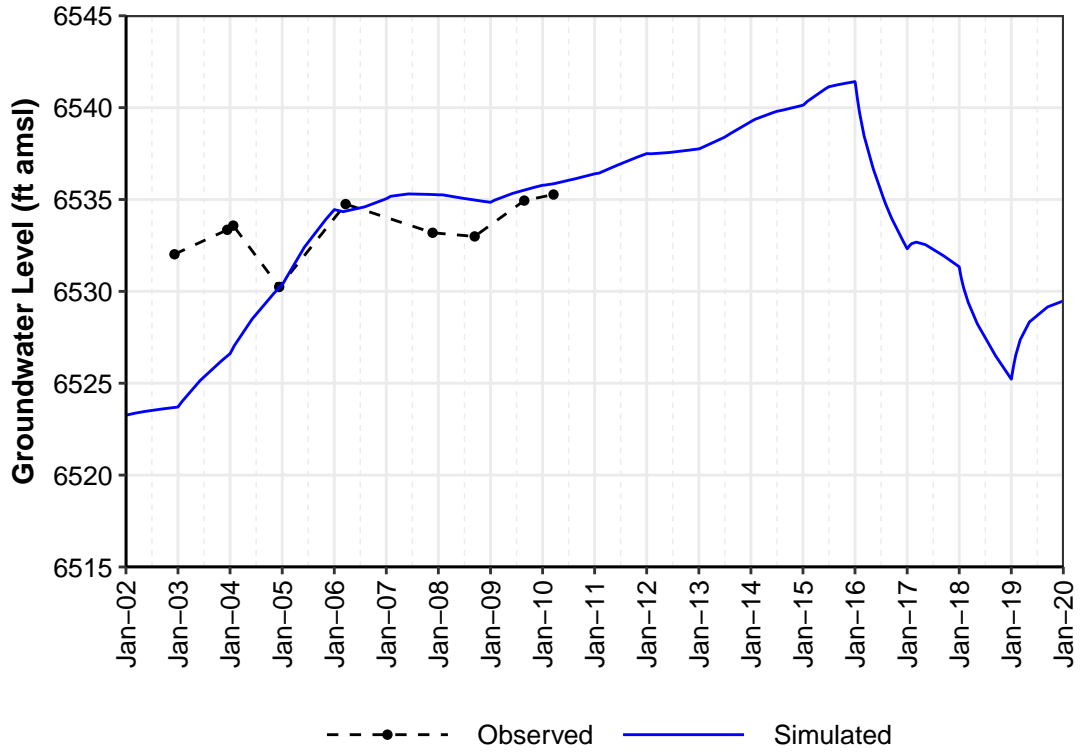
T39 – Alluvial Aquifer Groundwater Level



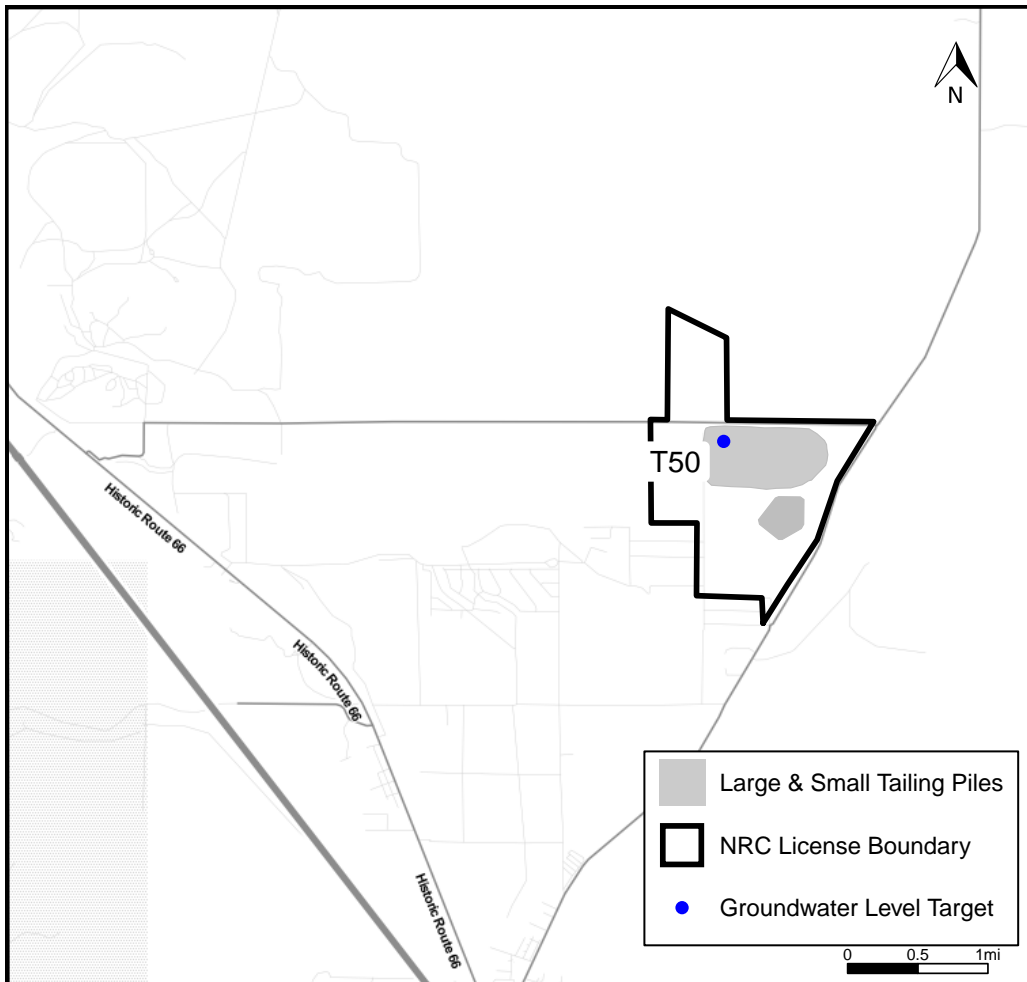
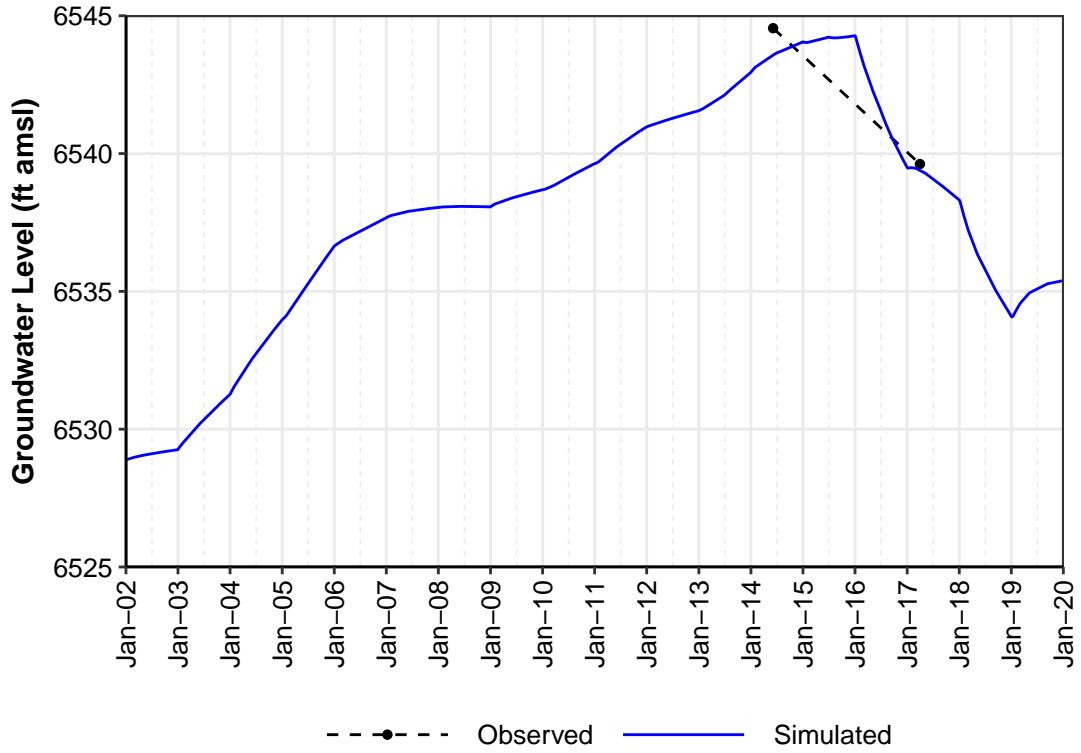
T40 – Alluvial Aquifer Groundwater Level



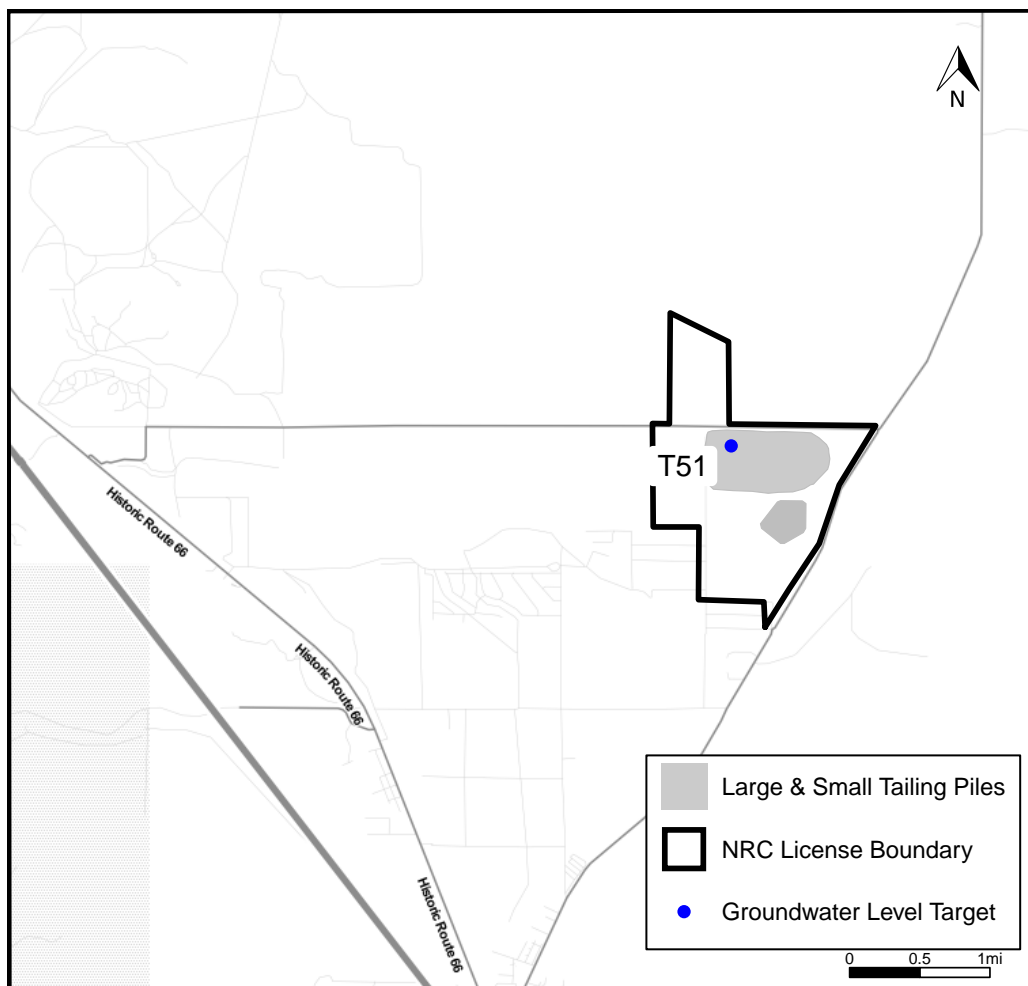
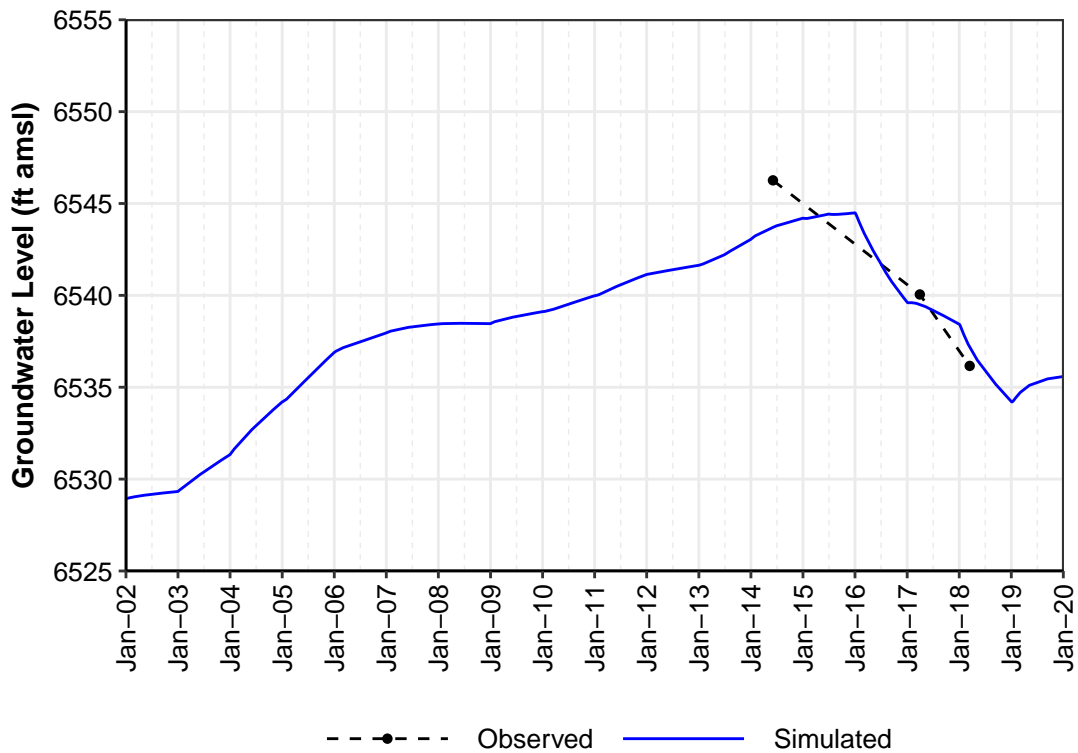
T5 – Alluvial Aquifer Groundwater Level



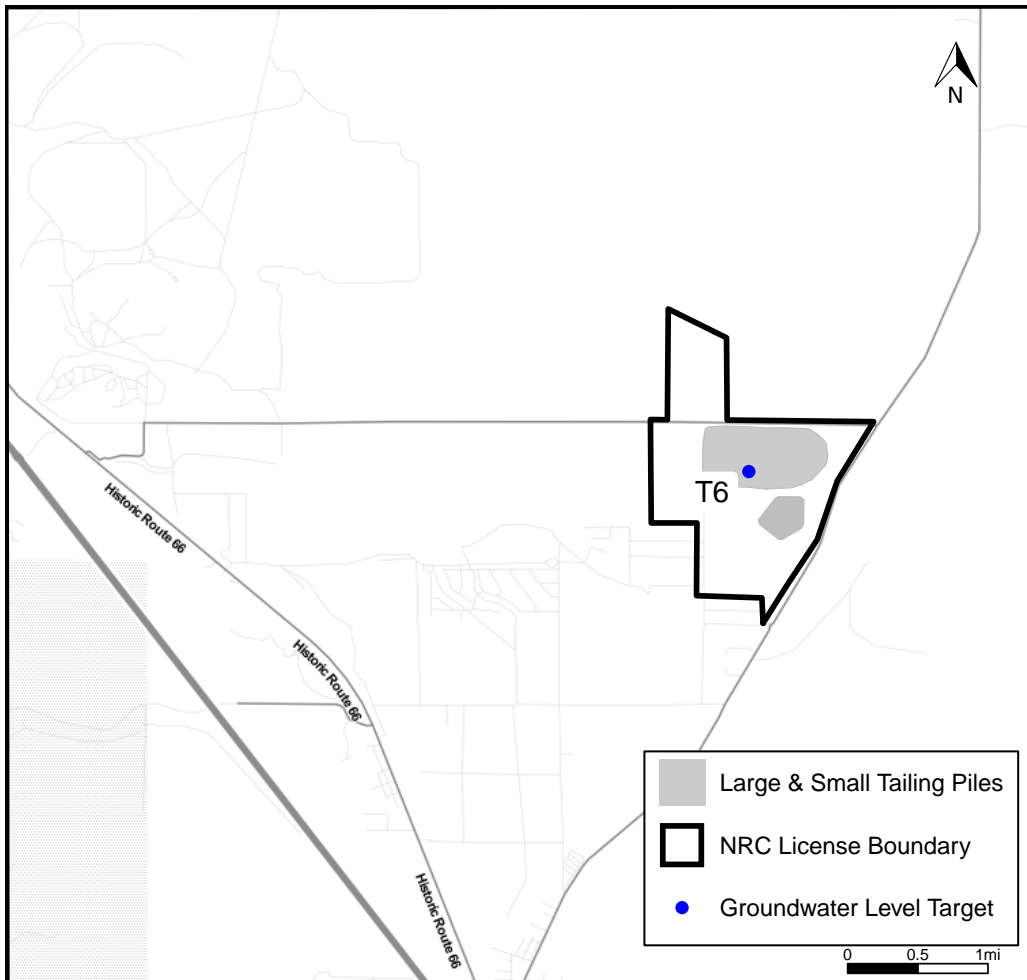
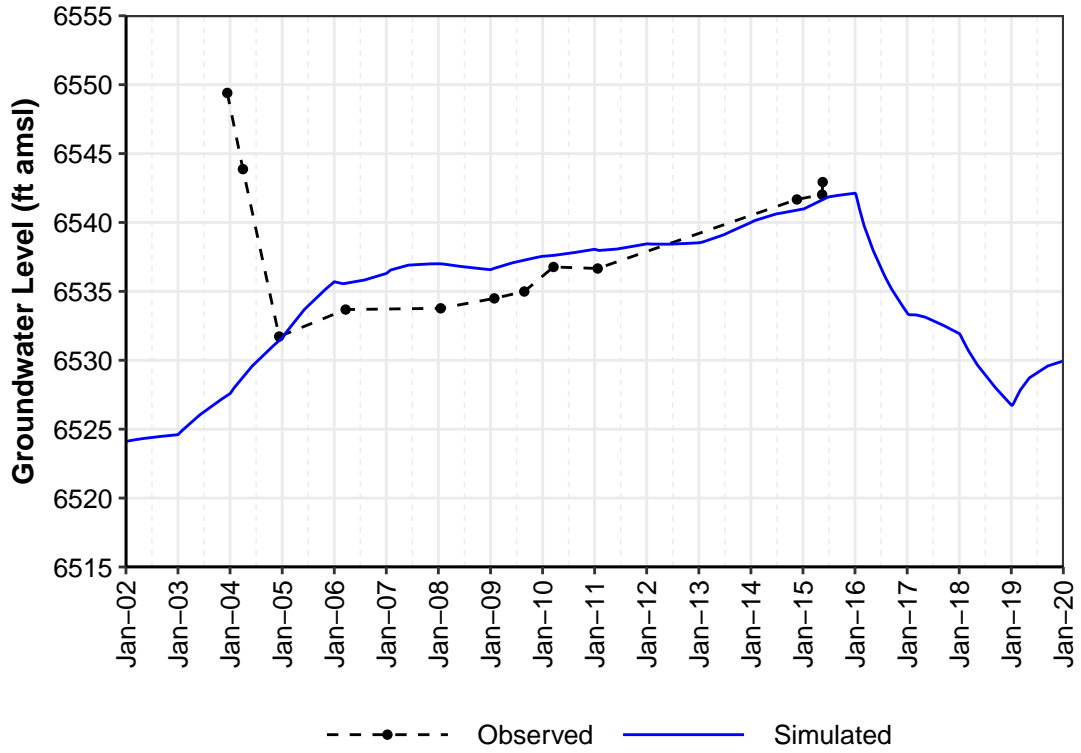
T50 – Alluvial Aquifer Groundwater Level



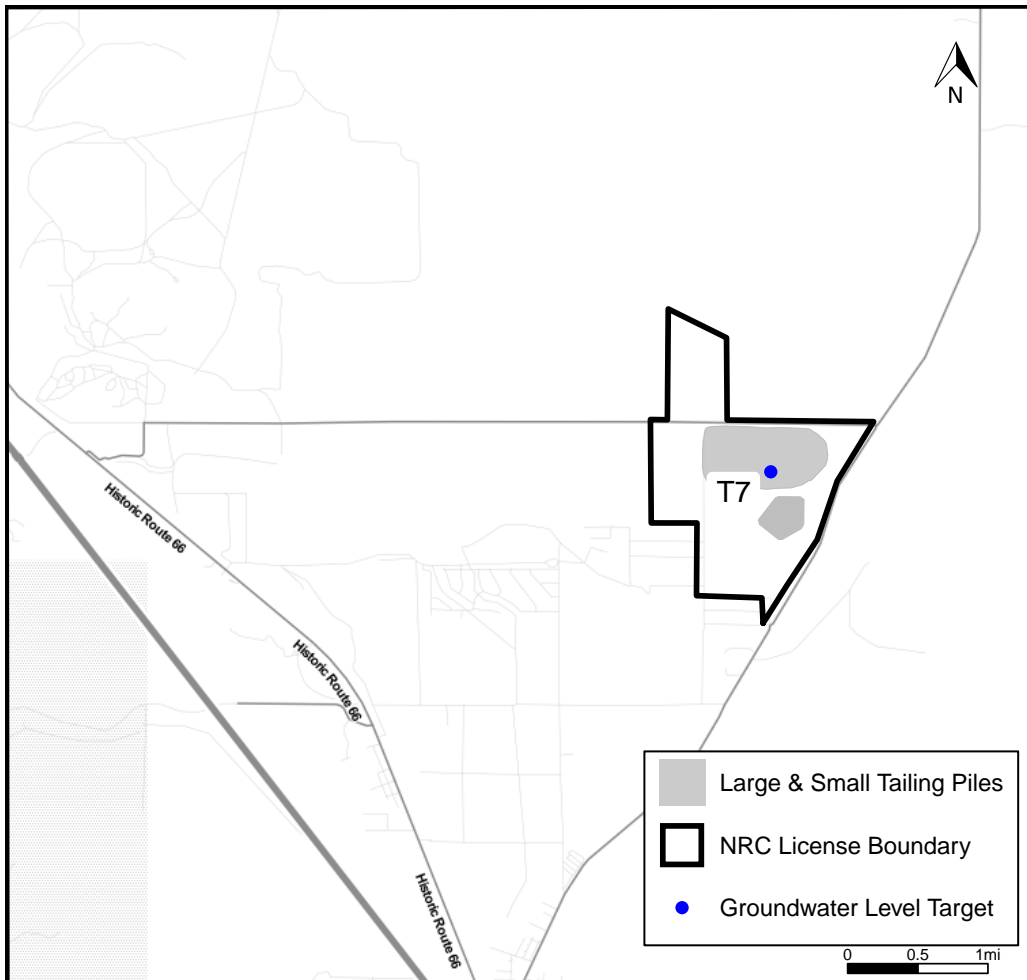
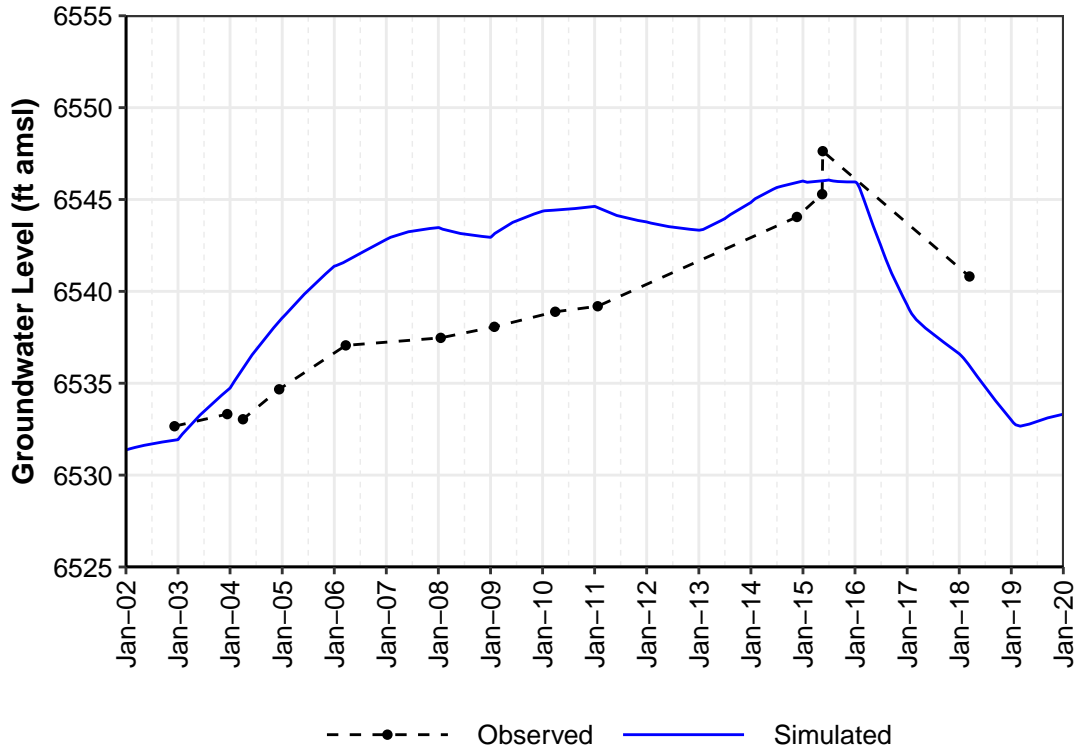
T51 – Alluvial Aquifer Groundwater Level



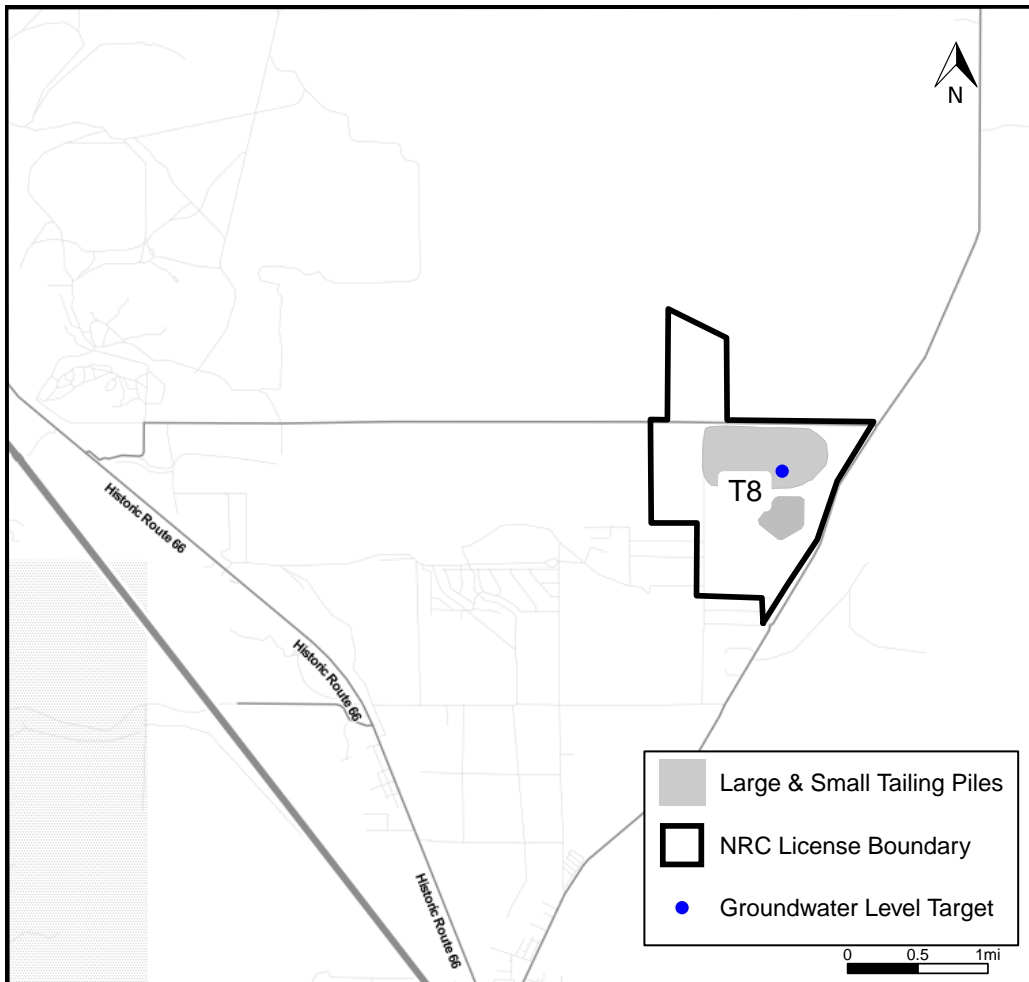
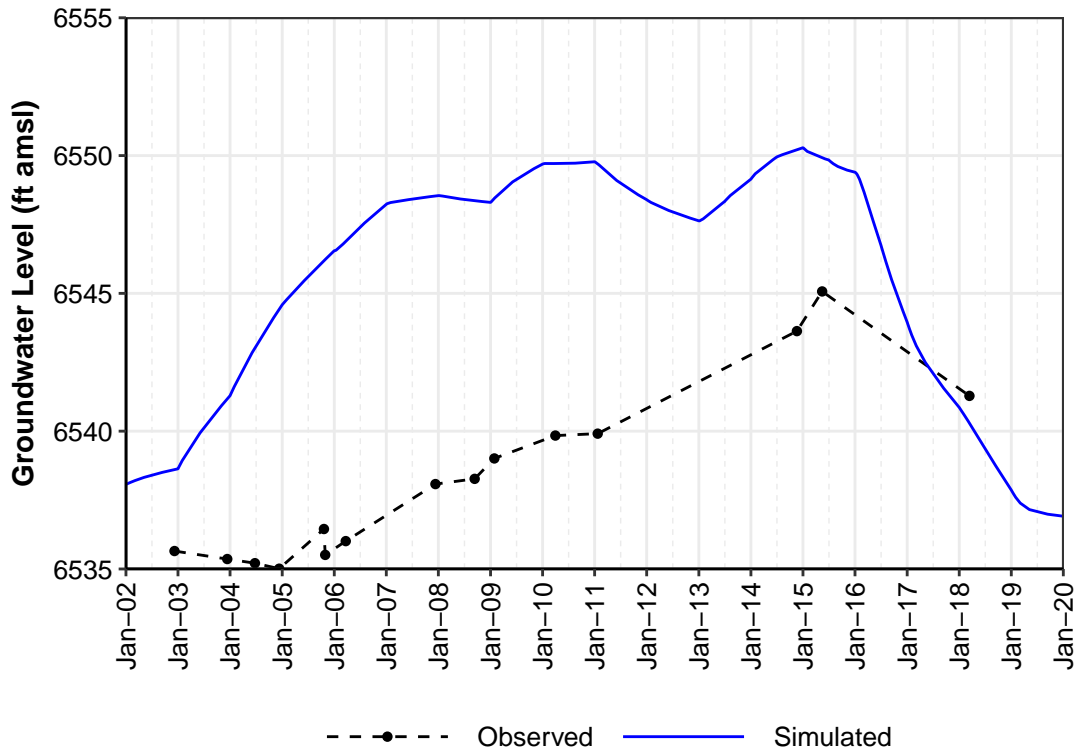
T6 – Alluvial Aquifer Groundwater Level



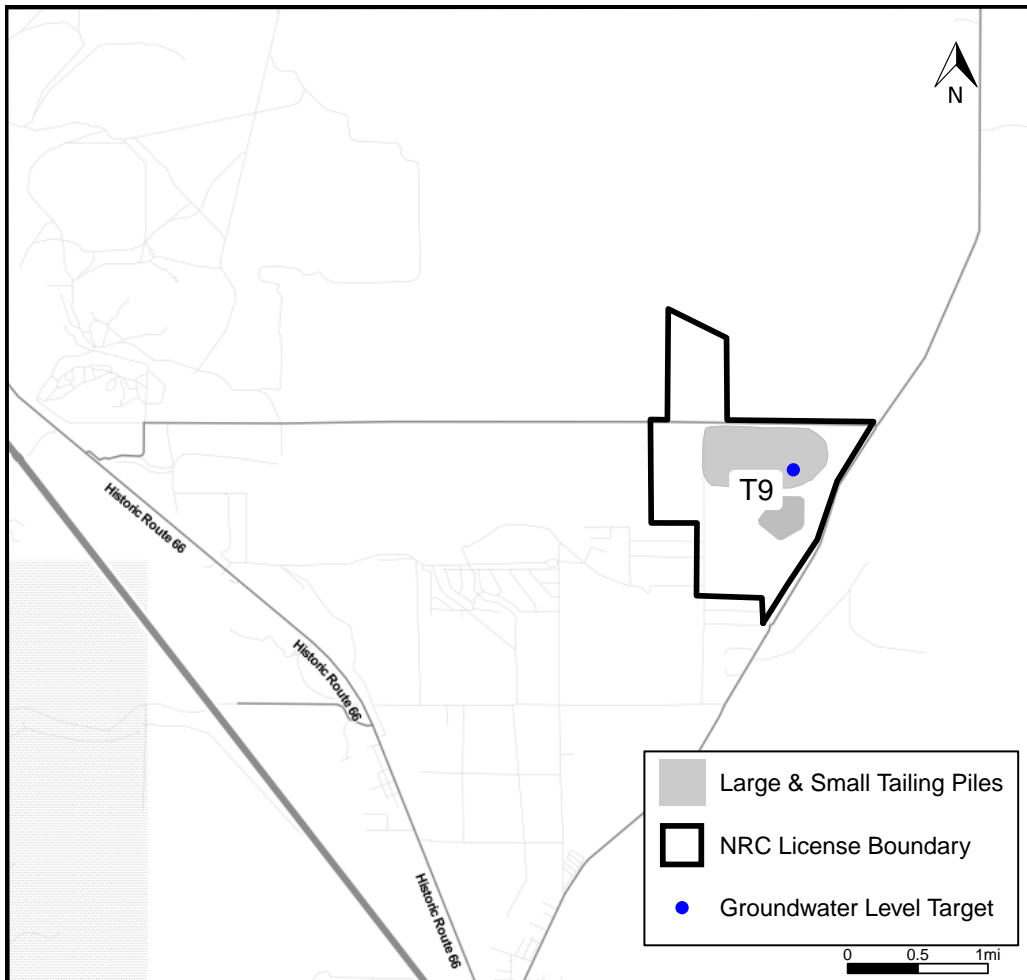
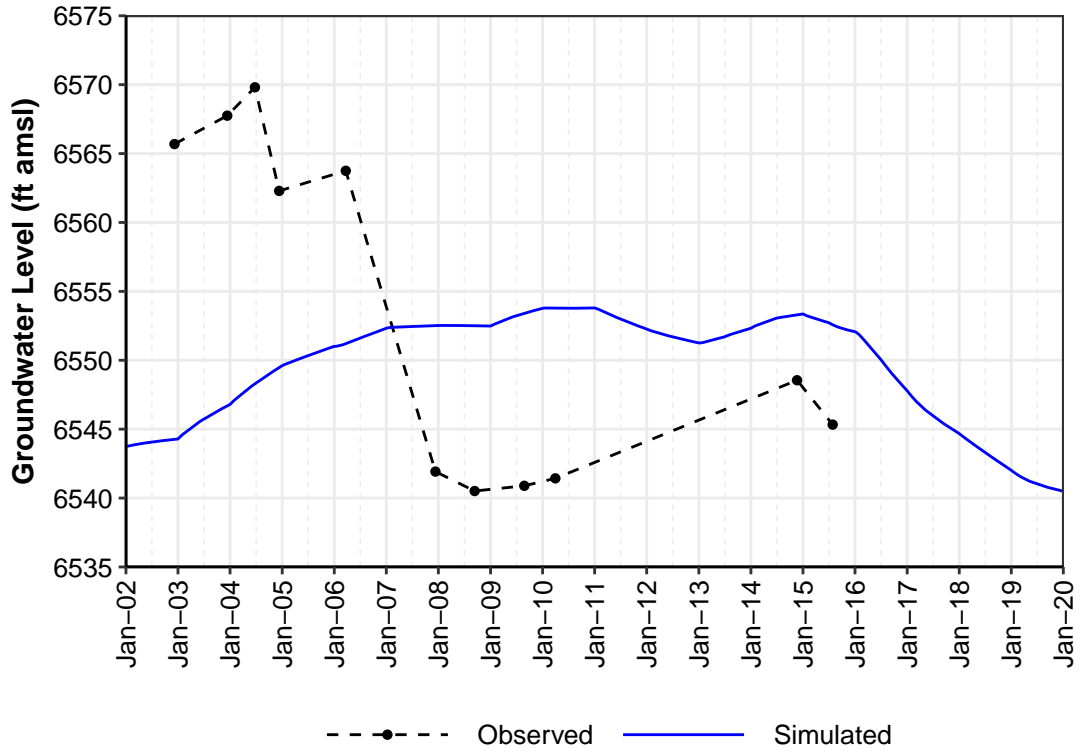
T7 – Alluvial Aquifer Groundwater Level



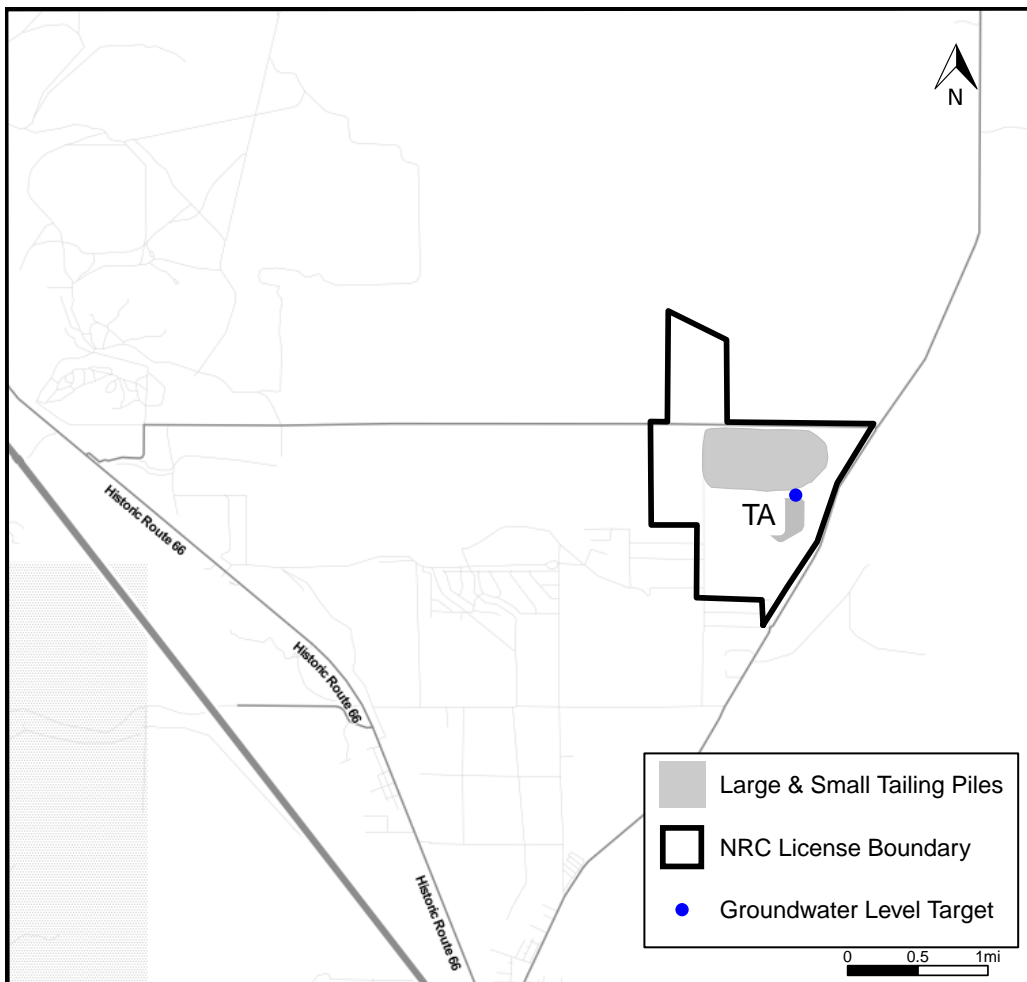
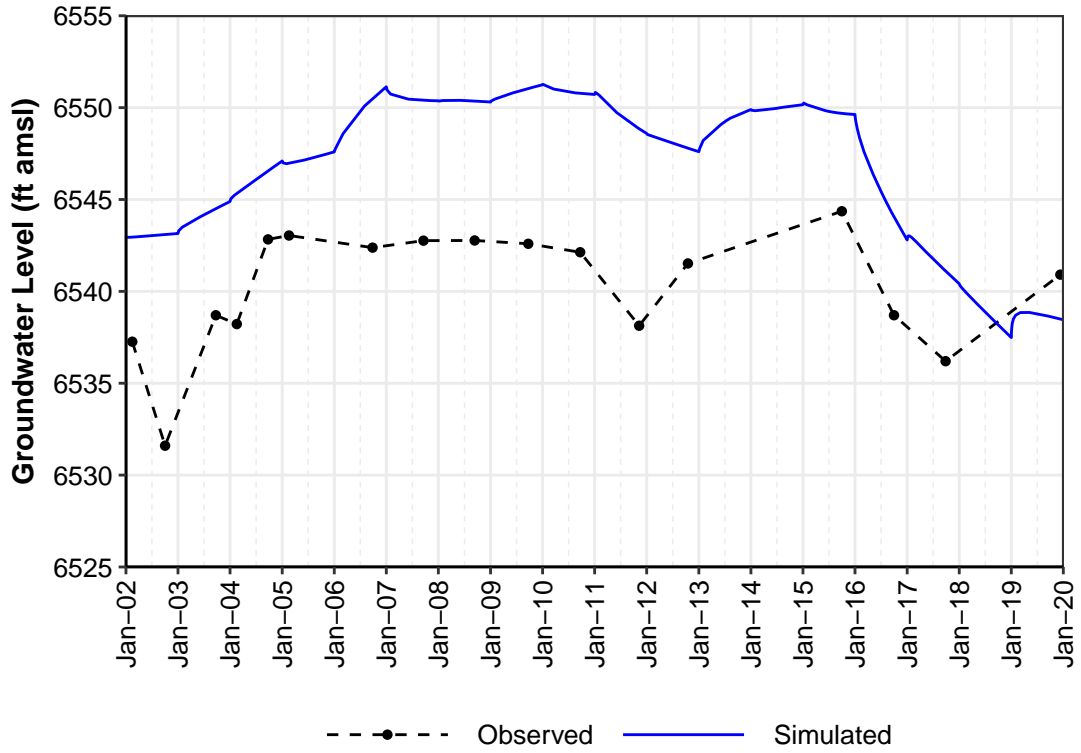
T8 – Alluvial Aquifer Groundwater Level



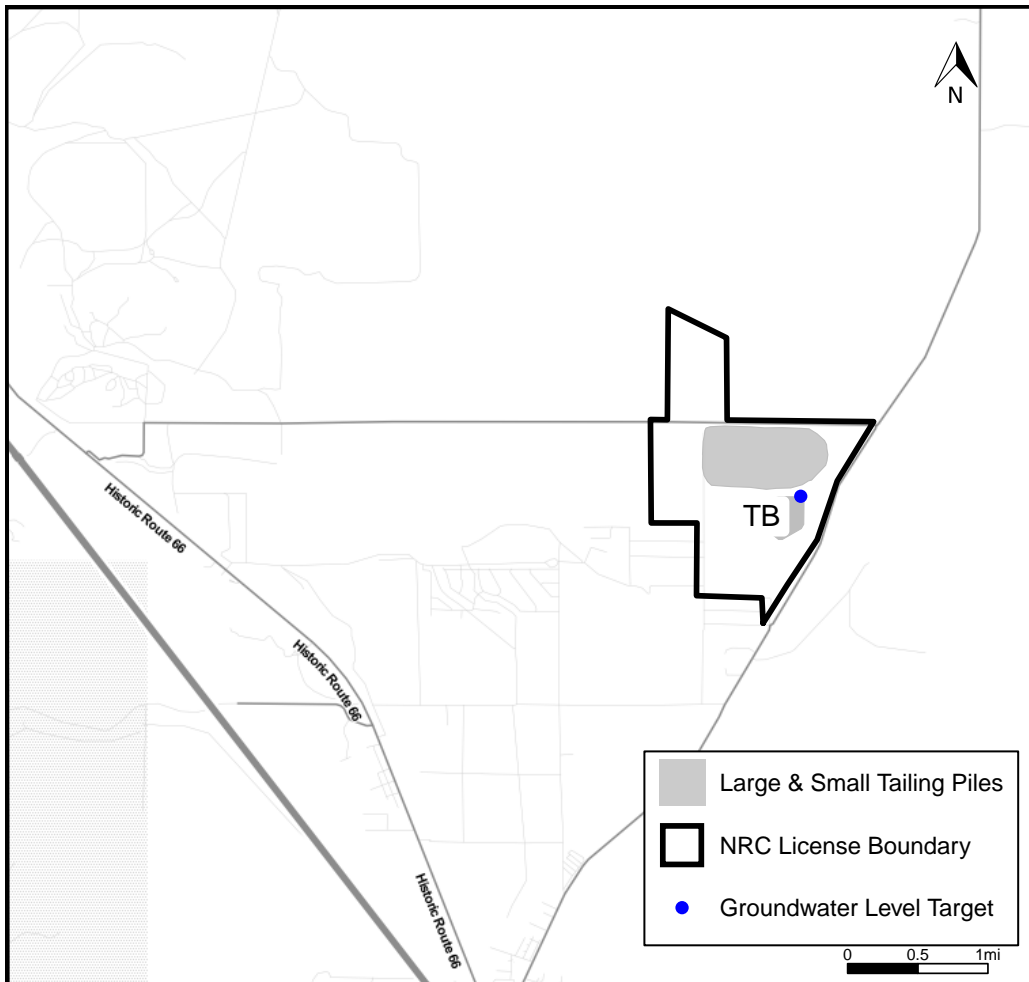
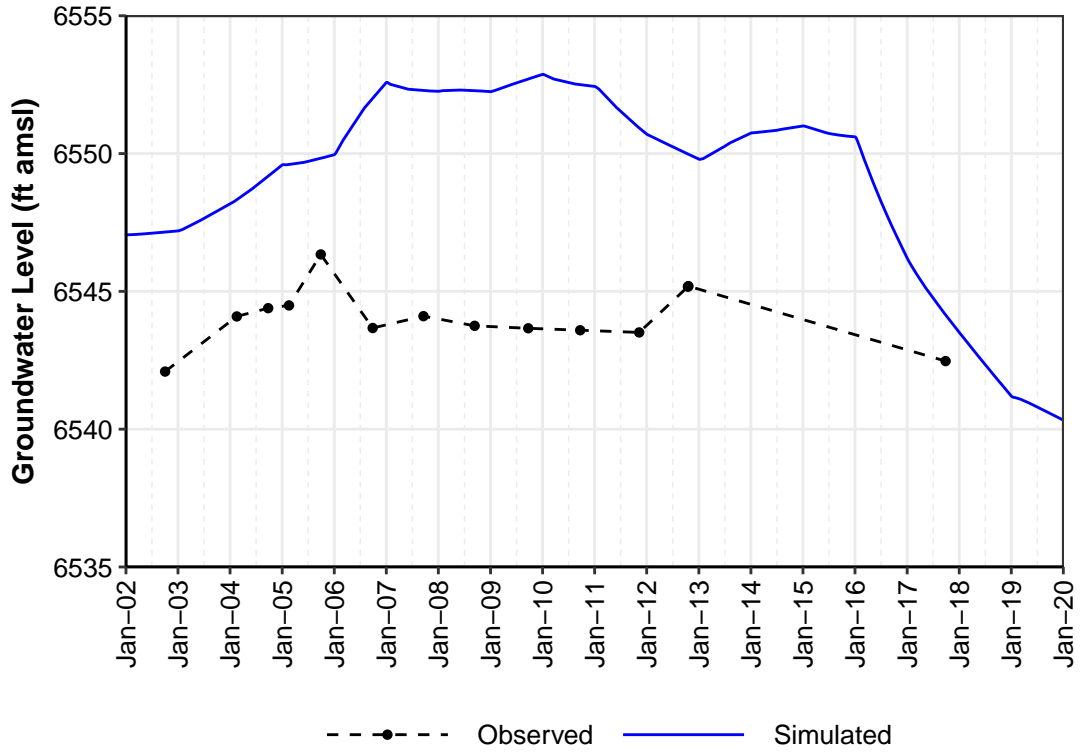
T9 – Alluvial Aquifer Groundwater Level



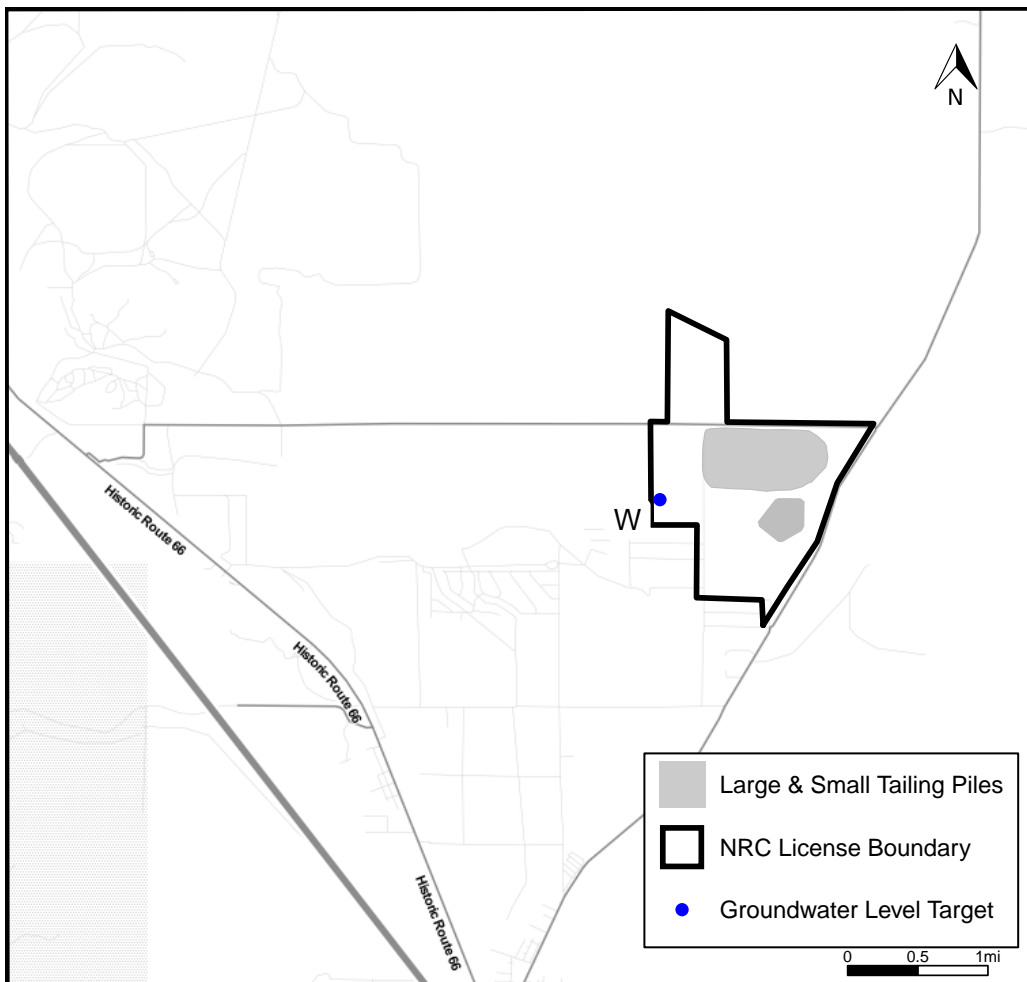
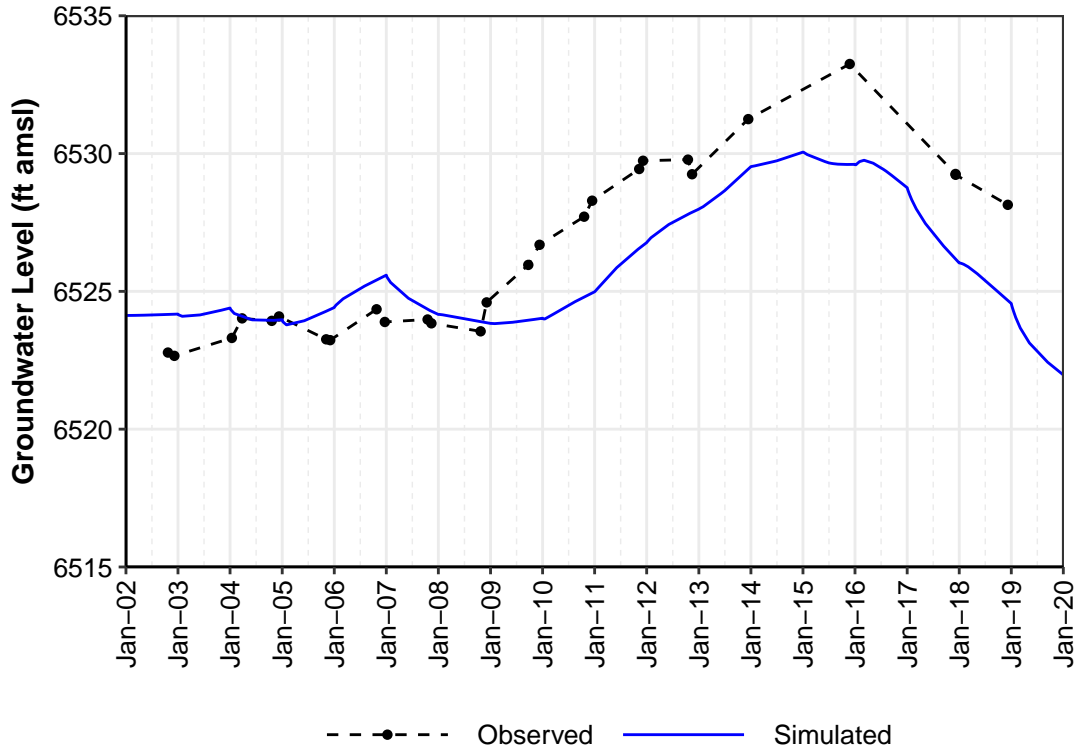
TA – Alluvial Aquifer Groundwater Level



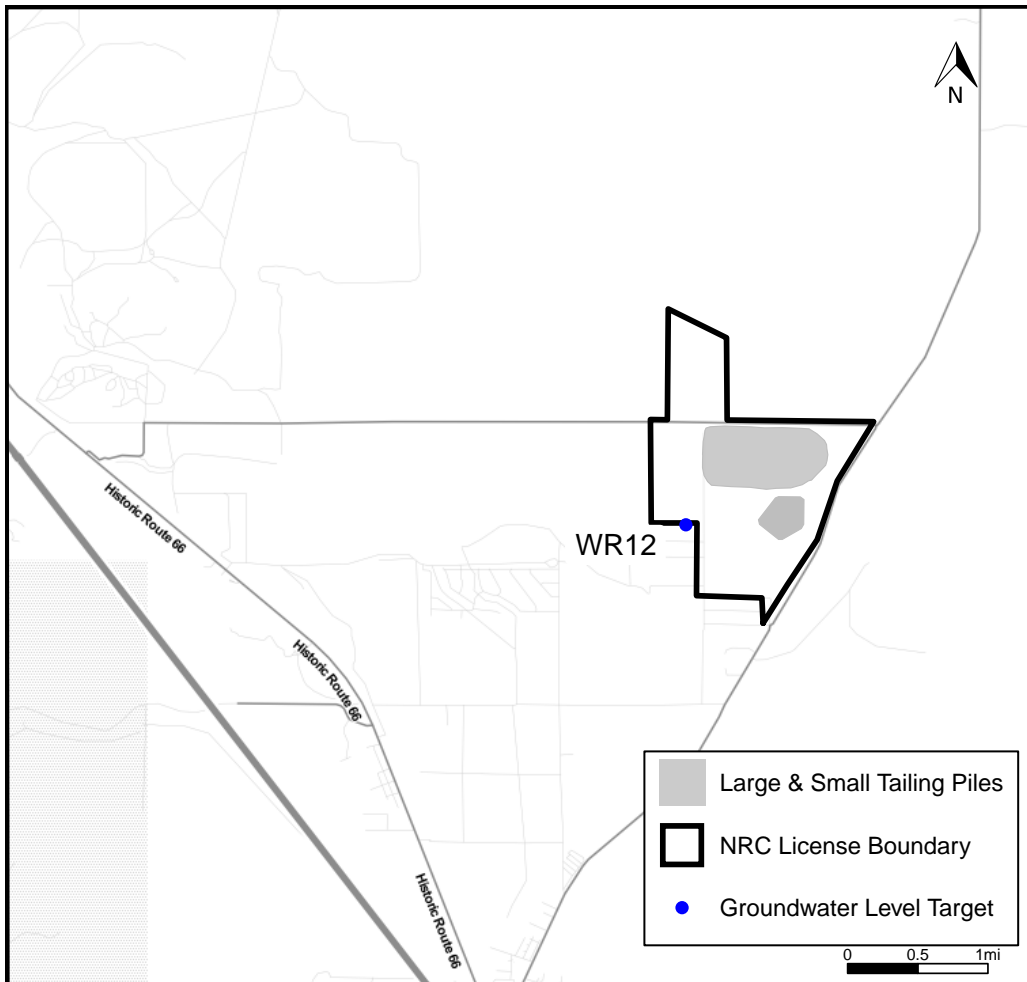
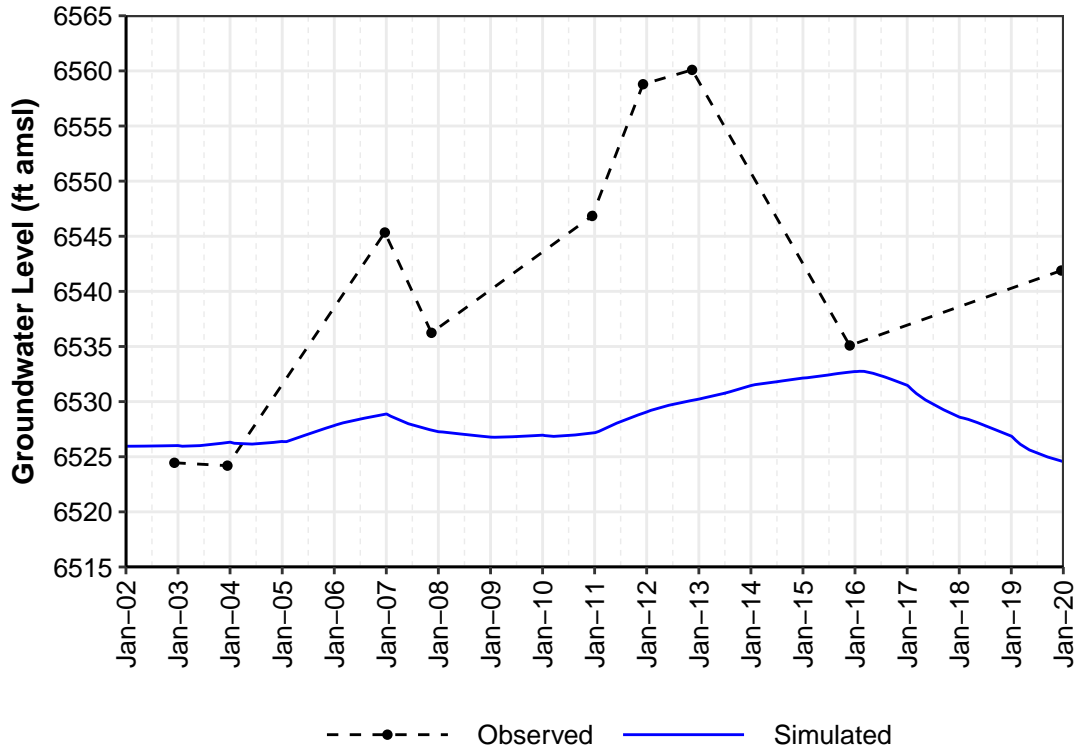
TB – Alluvial Aquifer Groundwater Level



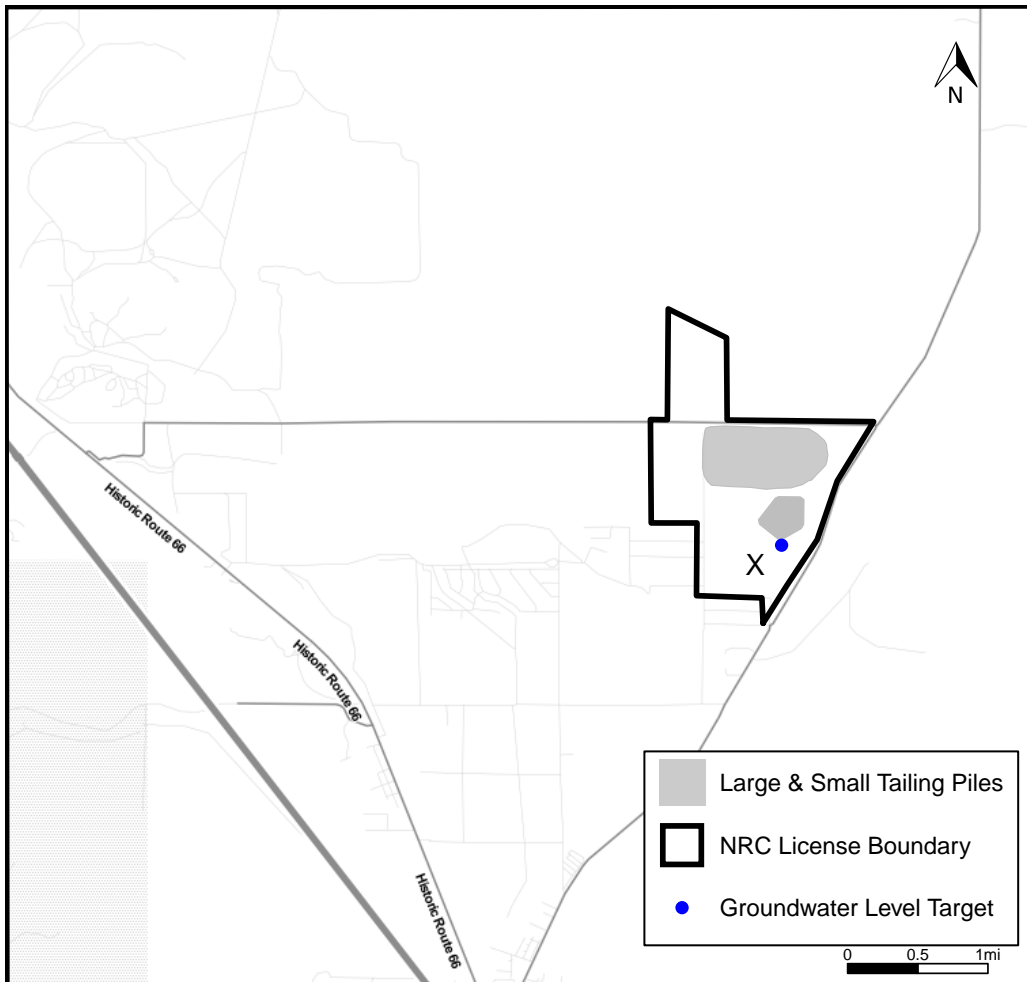
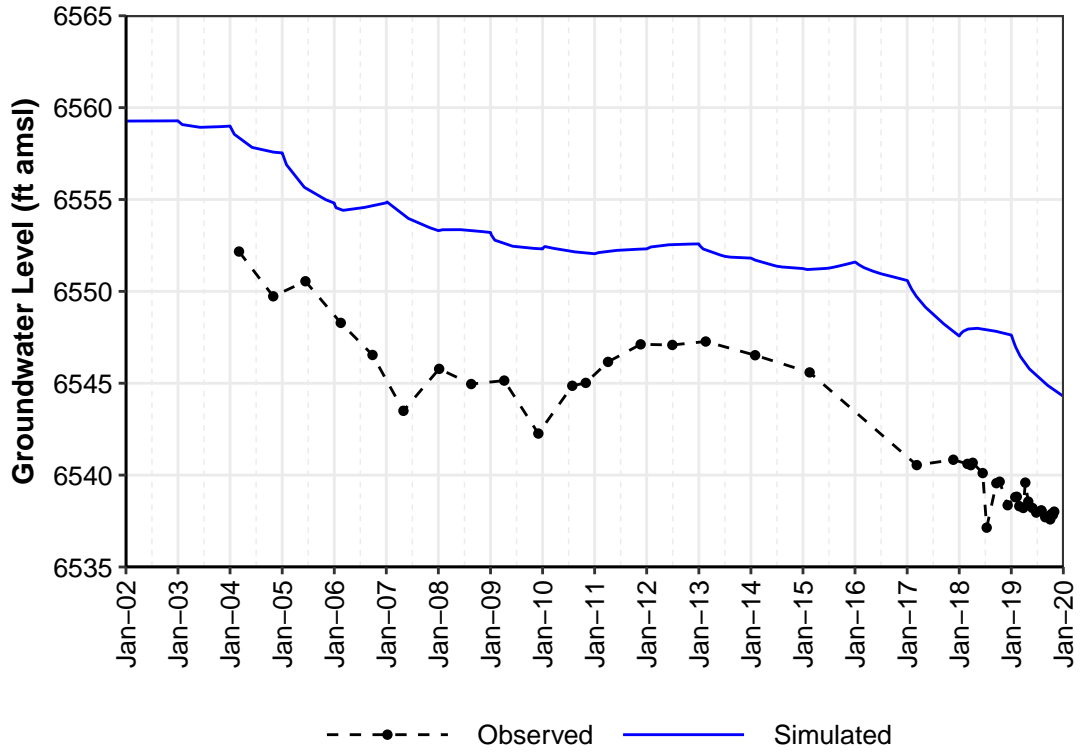
W – Alluvial Aquifer Groundwater Level



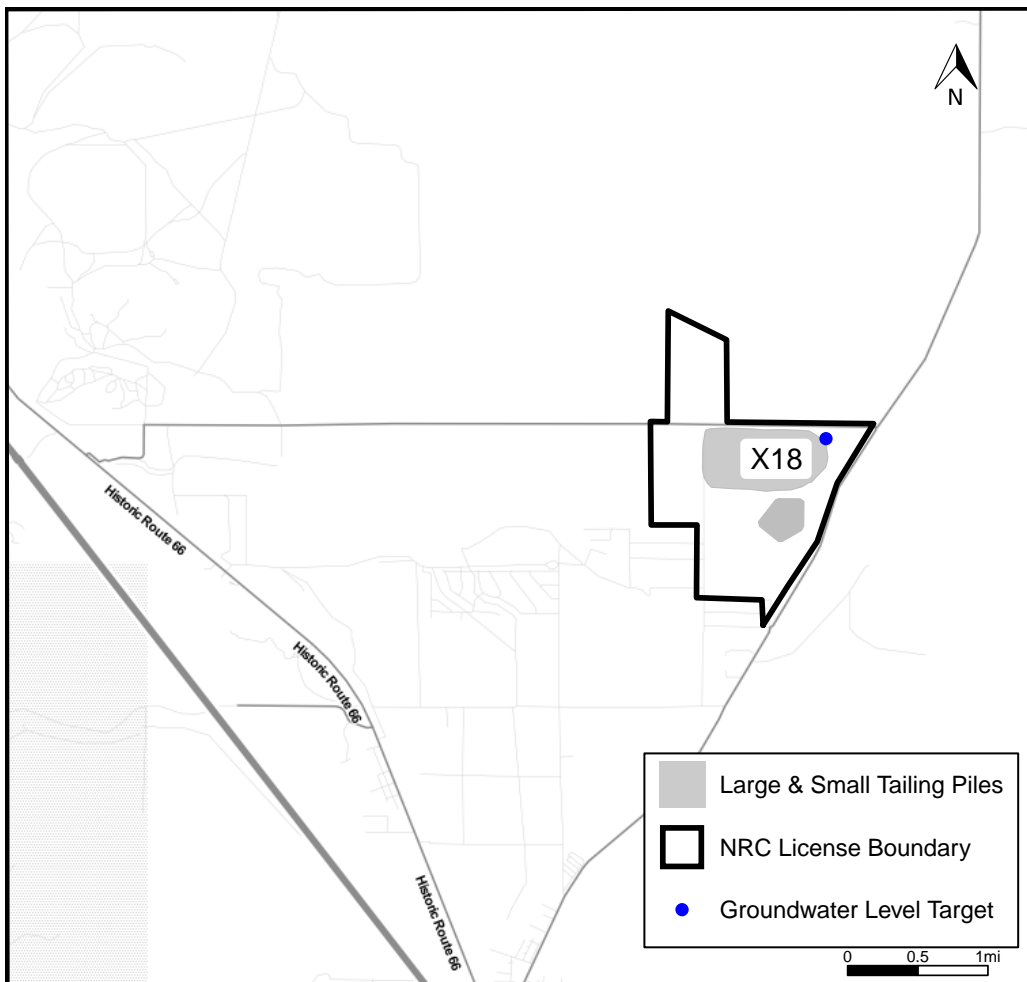
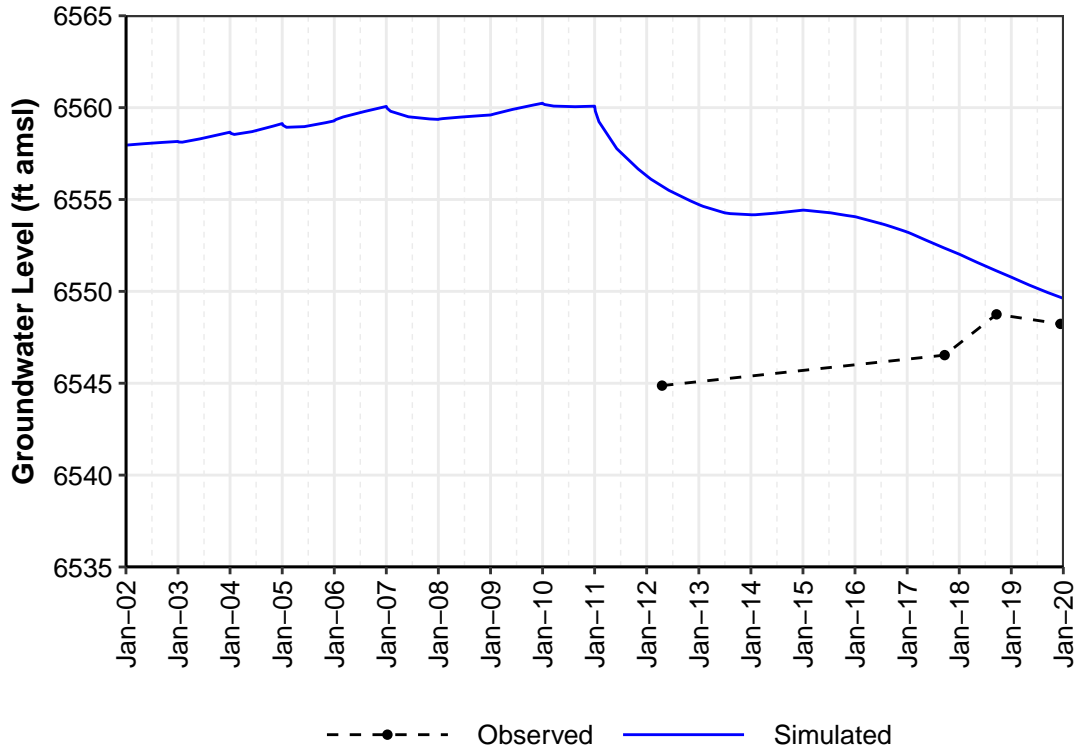
WR12 – Alluvial Aquifer Groundwater Level



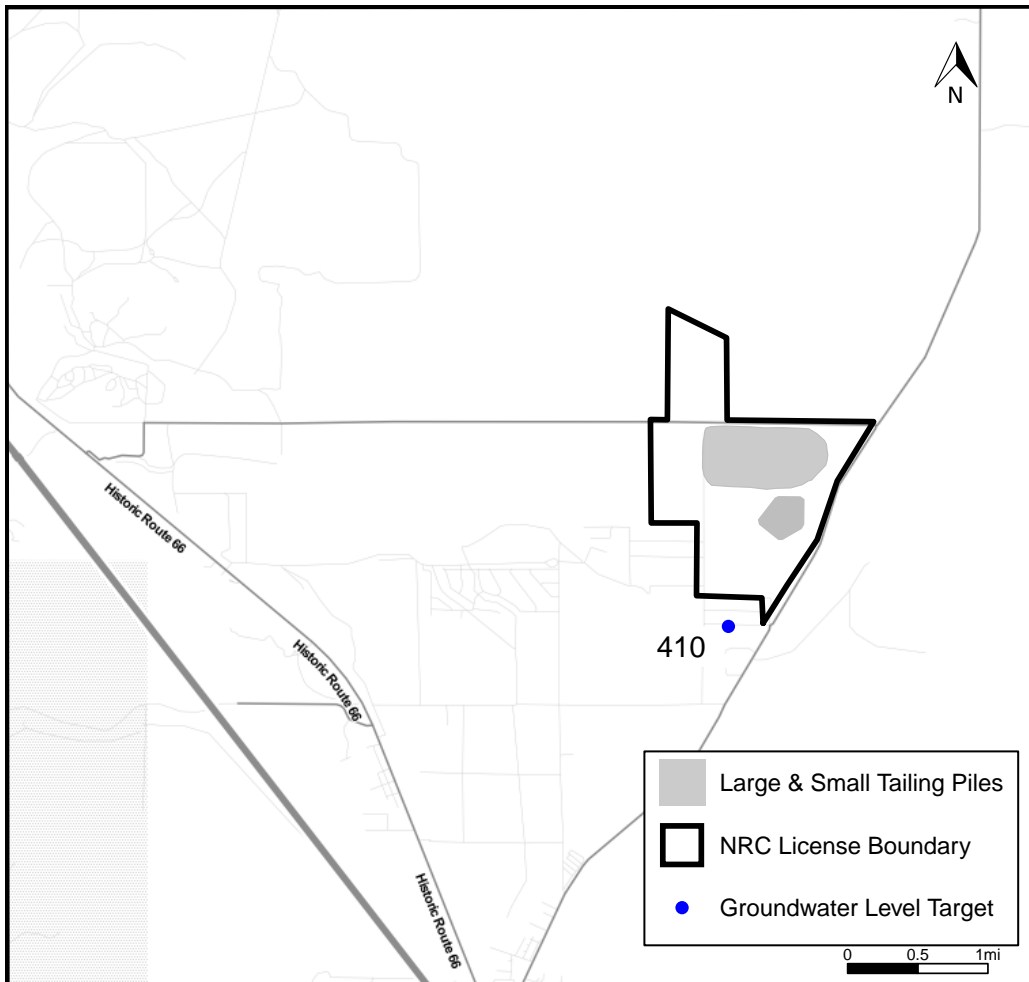
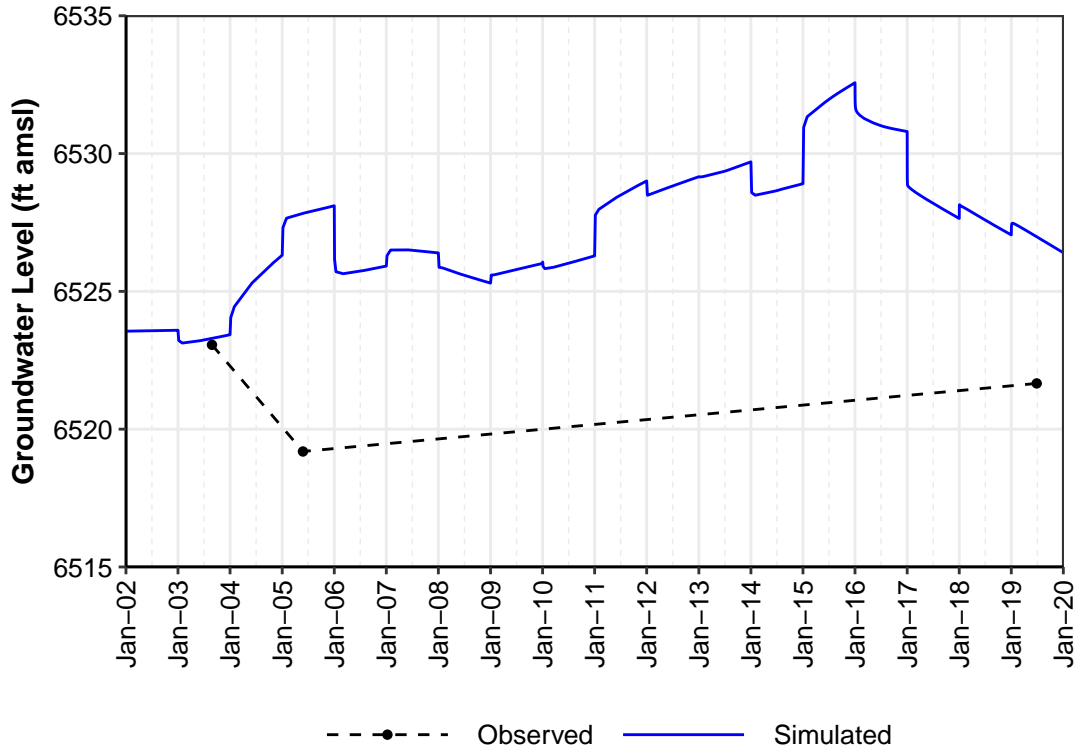
X - Alluvial Aquifer Groundwater Level



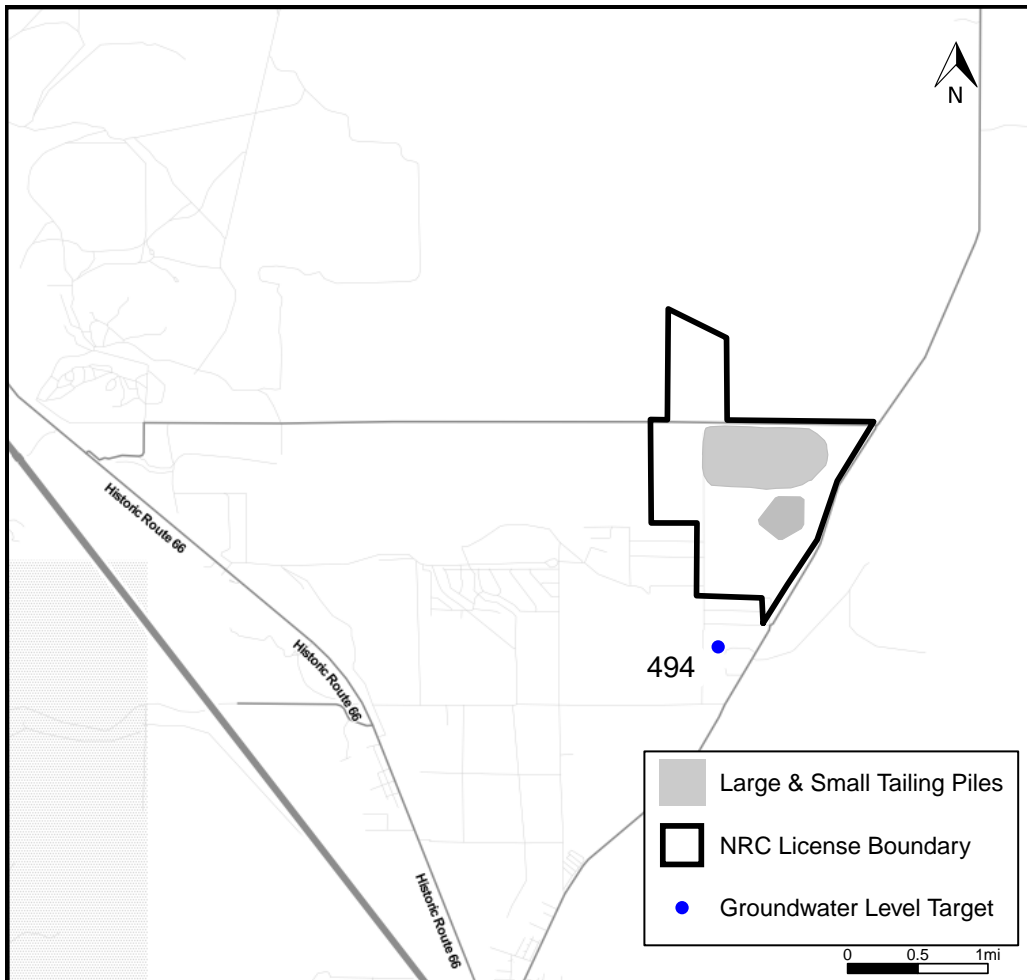
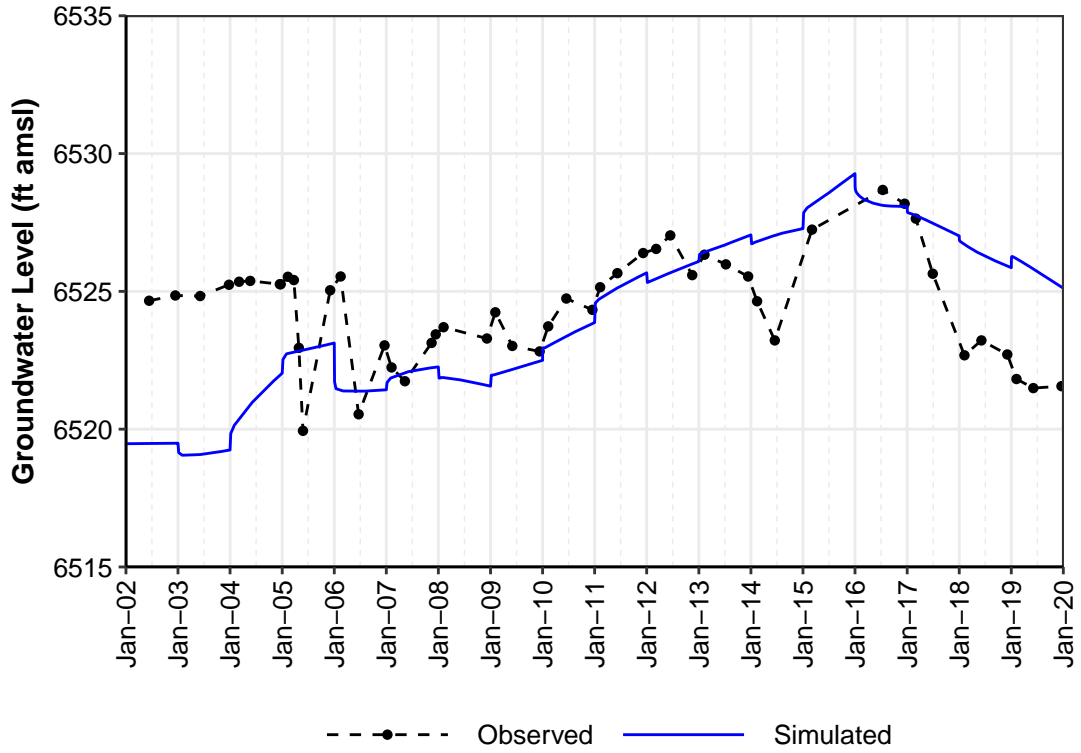
X18 – Alluvial Aquifer Groundwater Level



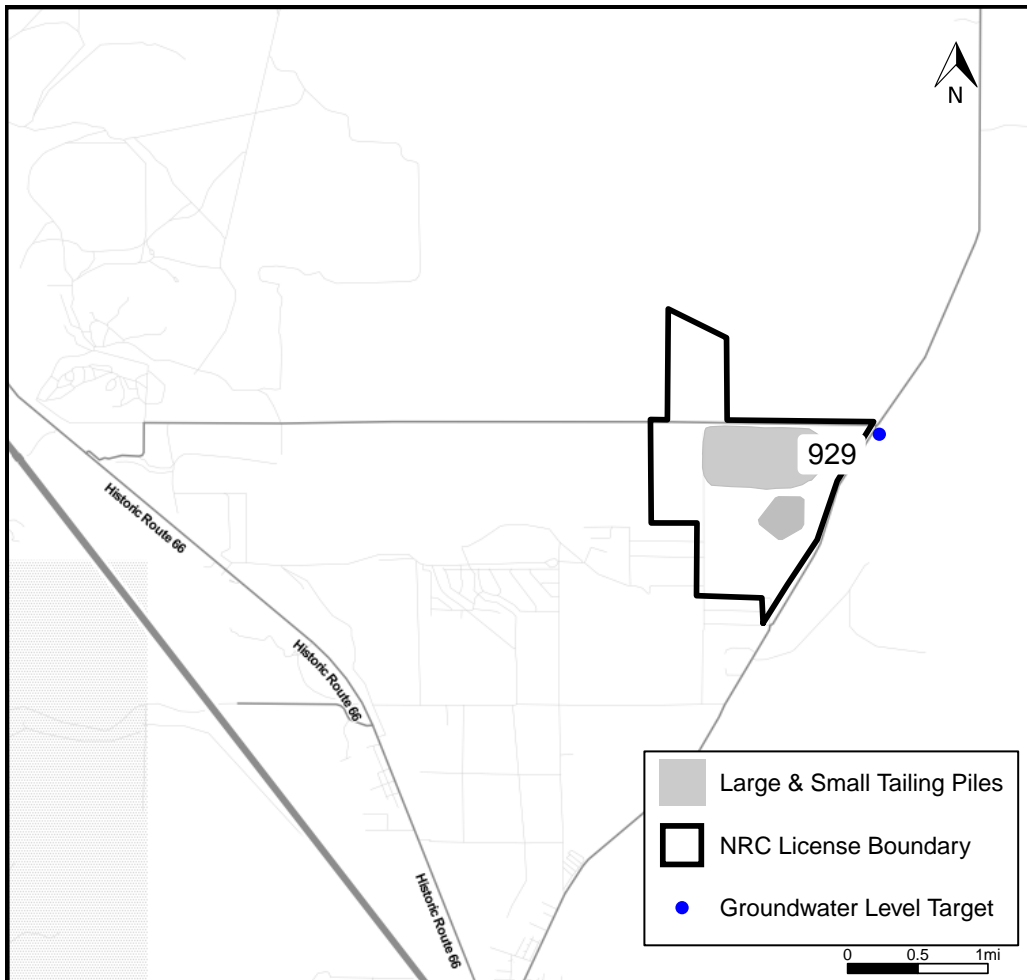
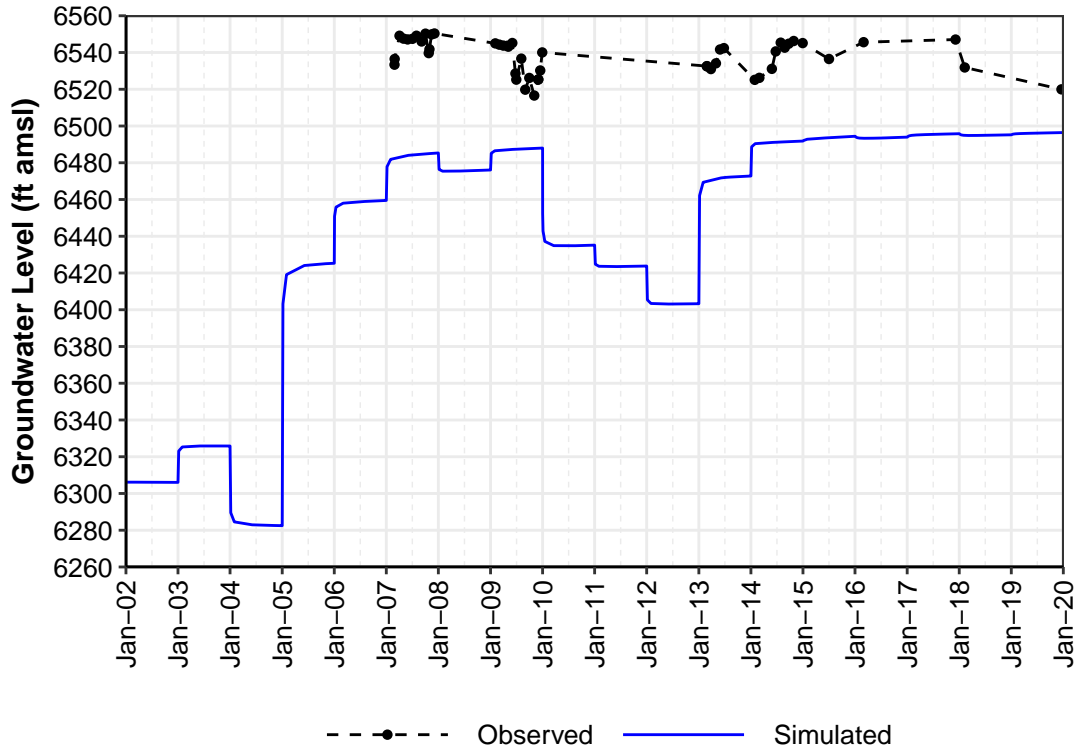
410 – Upper Chinle Water-Yielding Unit Groundwater Level



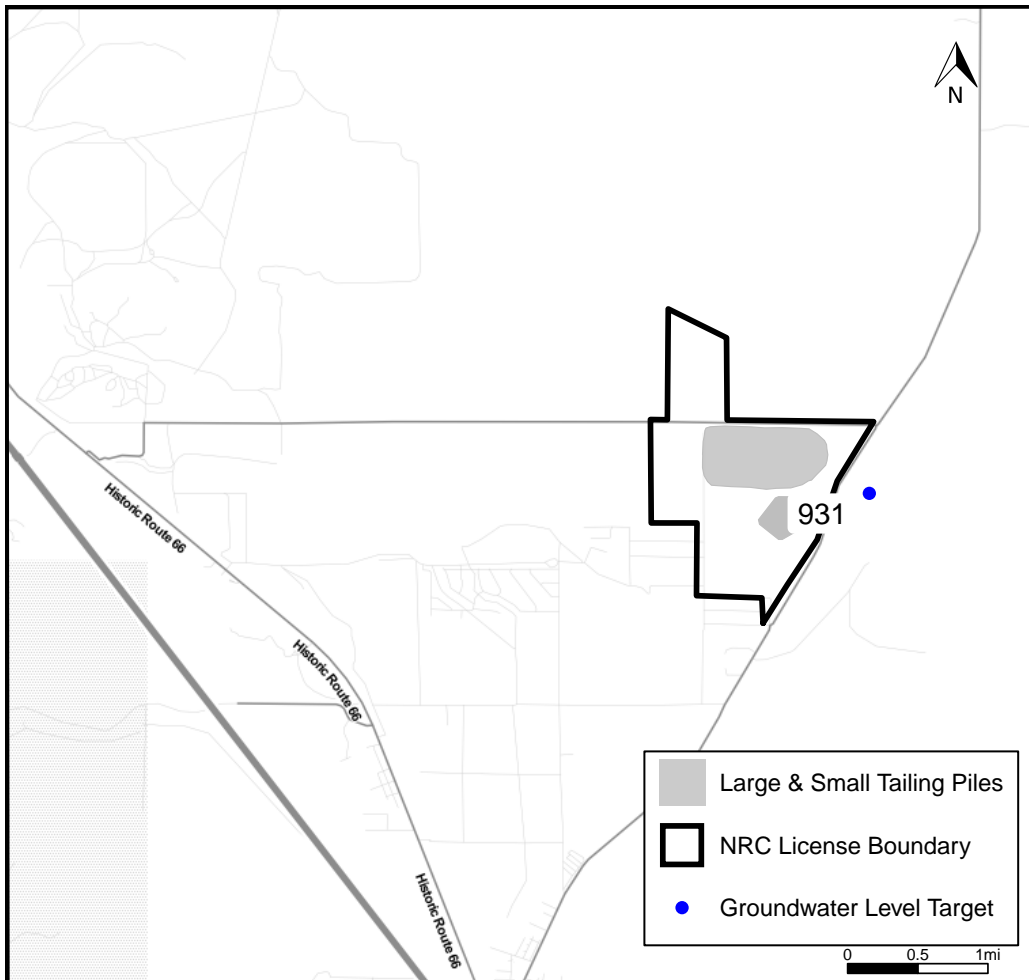
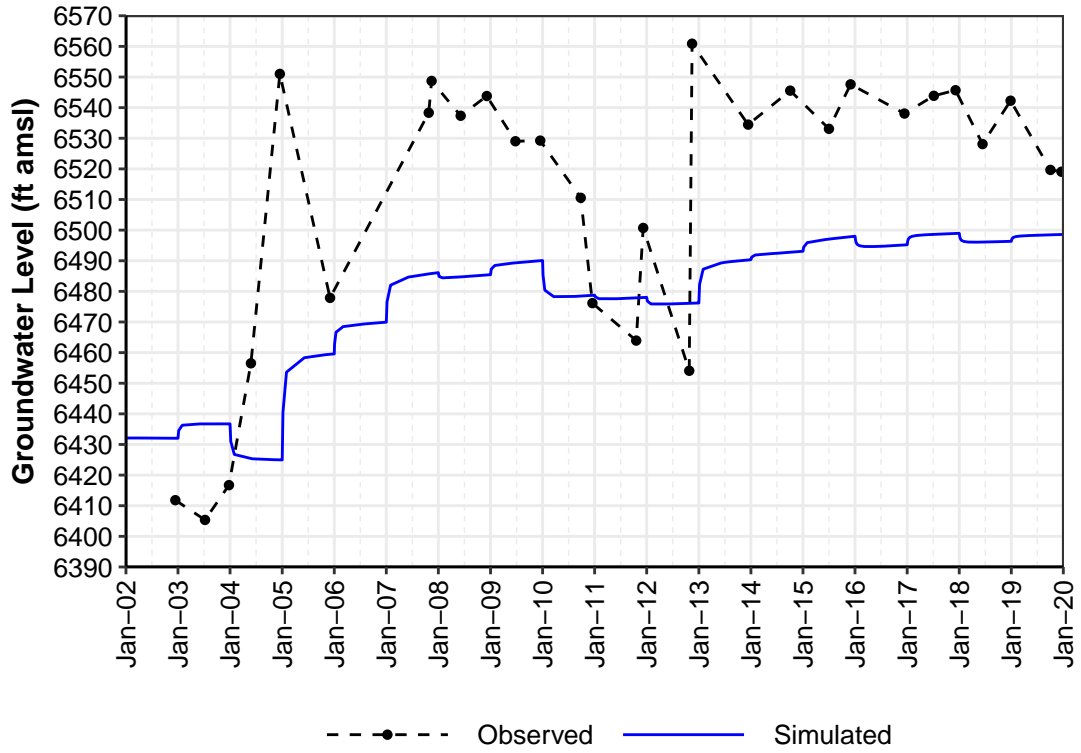
494 – Upper Chinle Water-Yielding Unit Groundwater Level



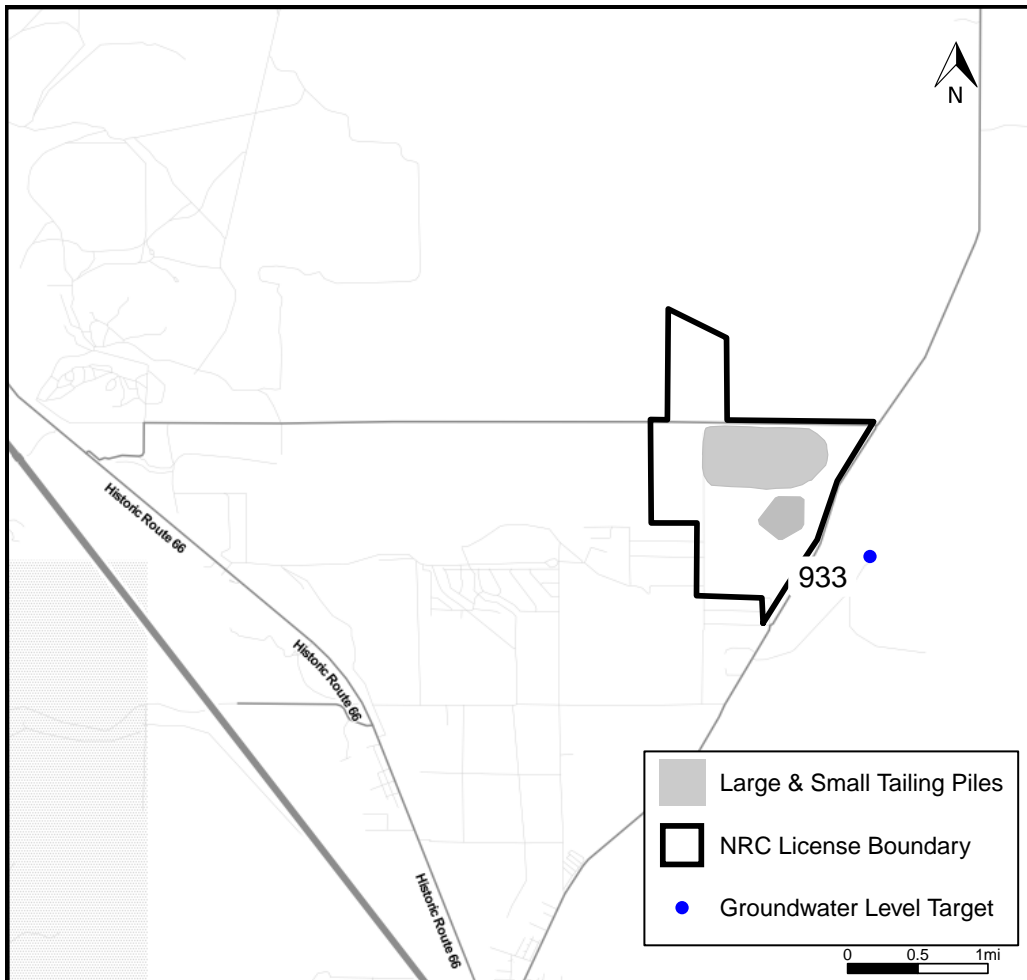
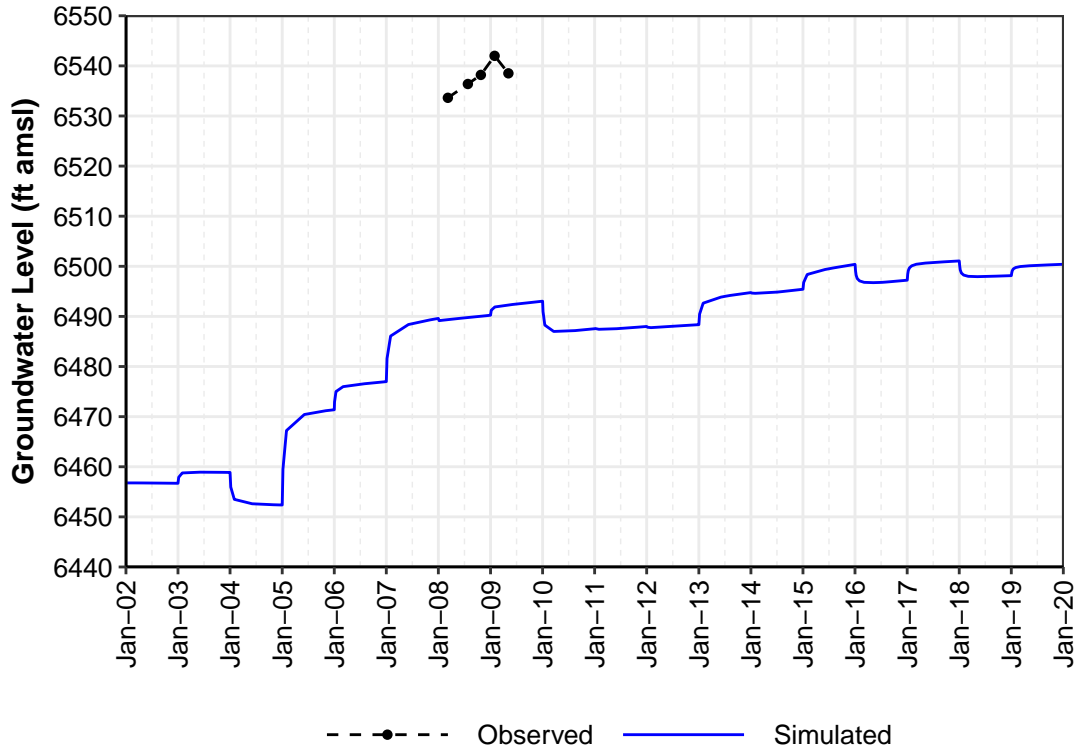
929 – Upper Chinle Water-Yielding Unit Groundwater Level



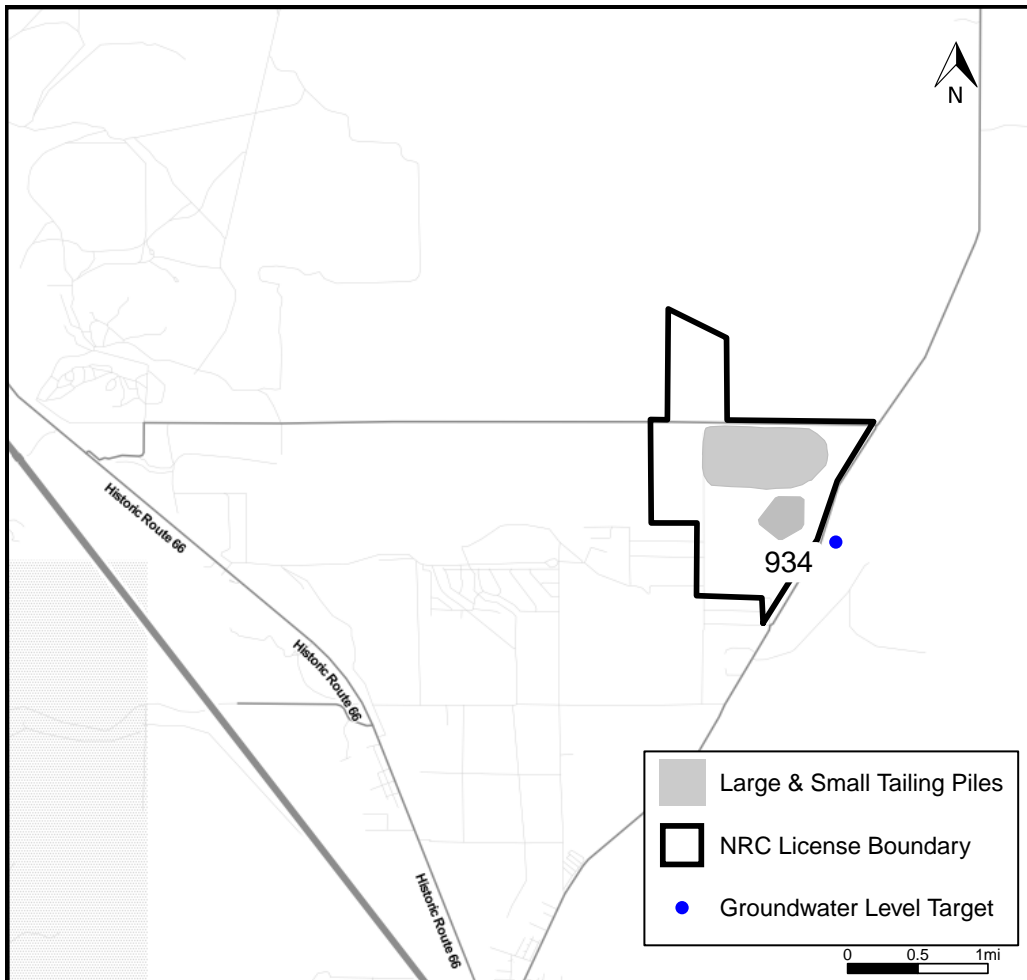
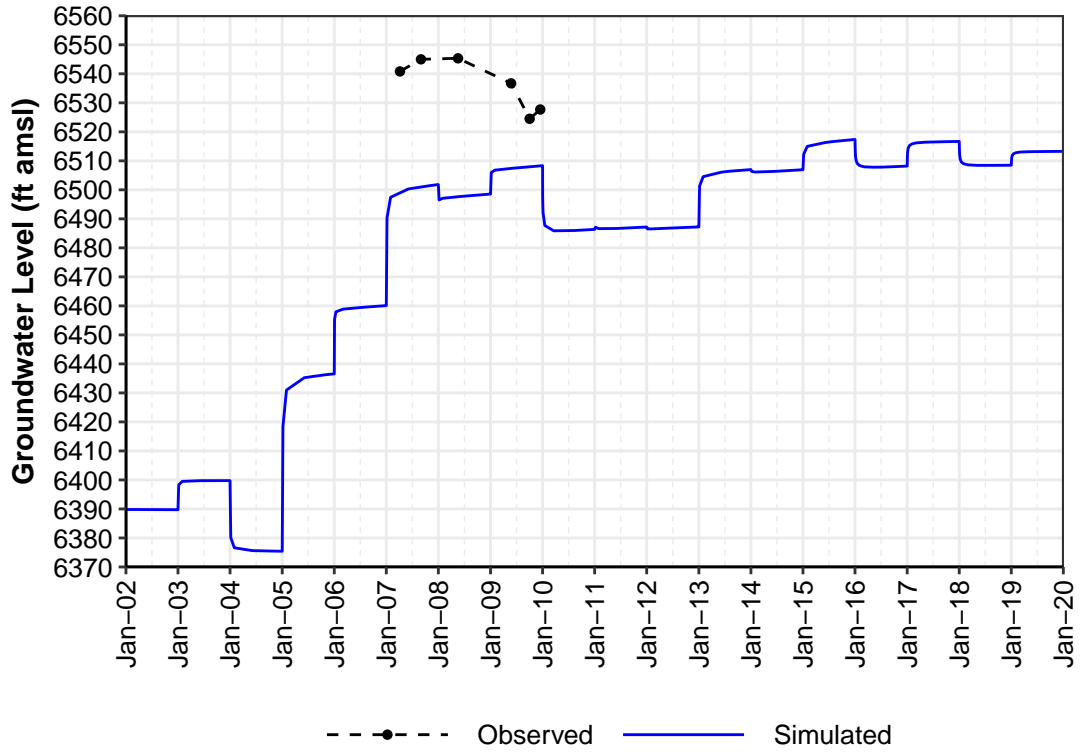
931 – Upper Chinle Water-Yielding Unit Groundwater Level



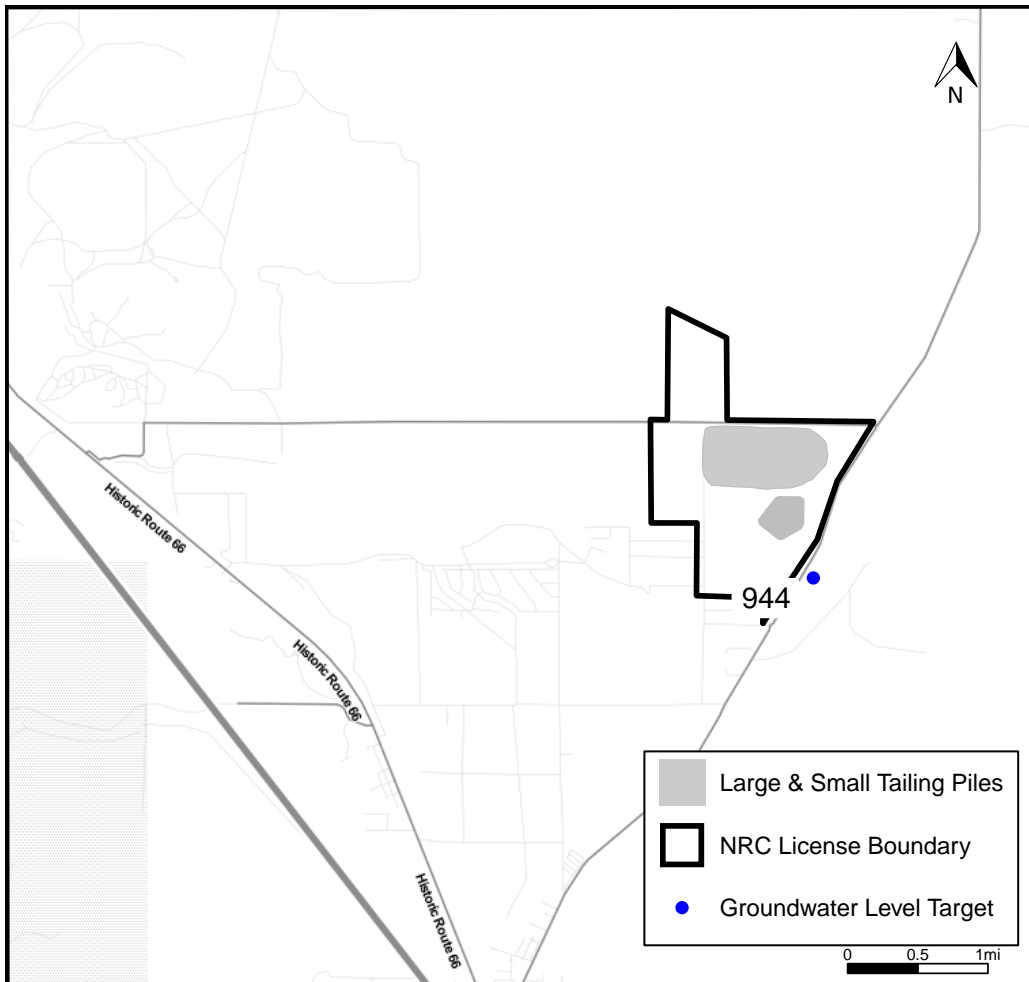
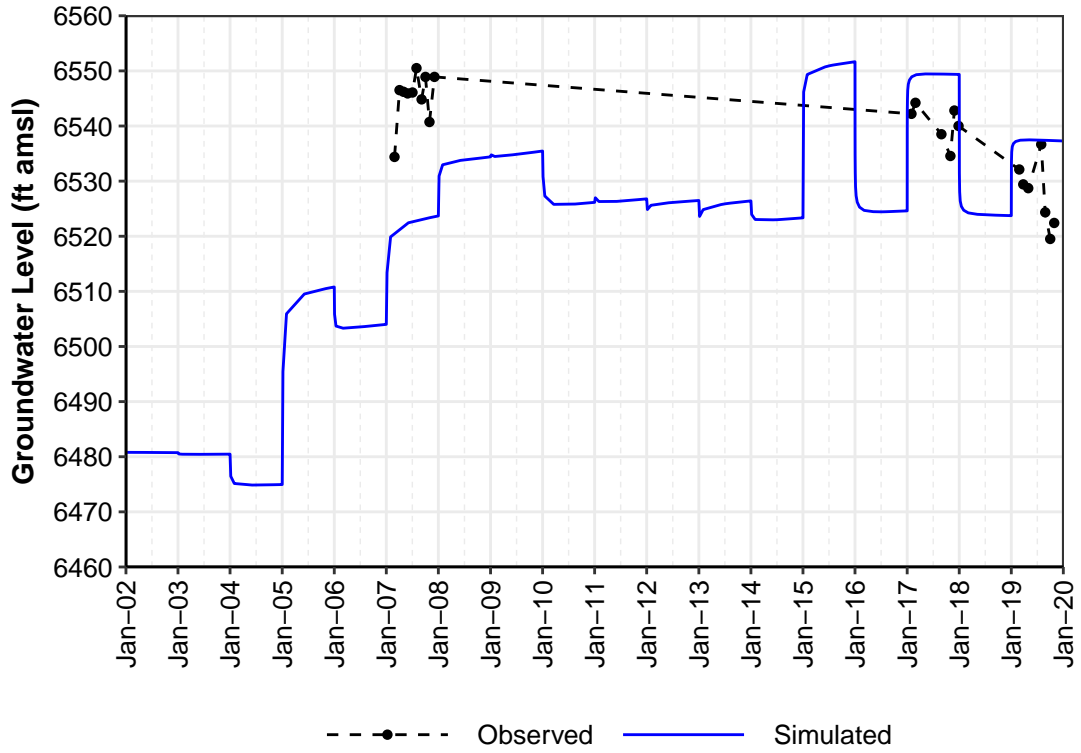
933 – Upper Chinle Water-Yielding Unit Groundwater Level



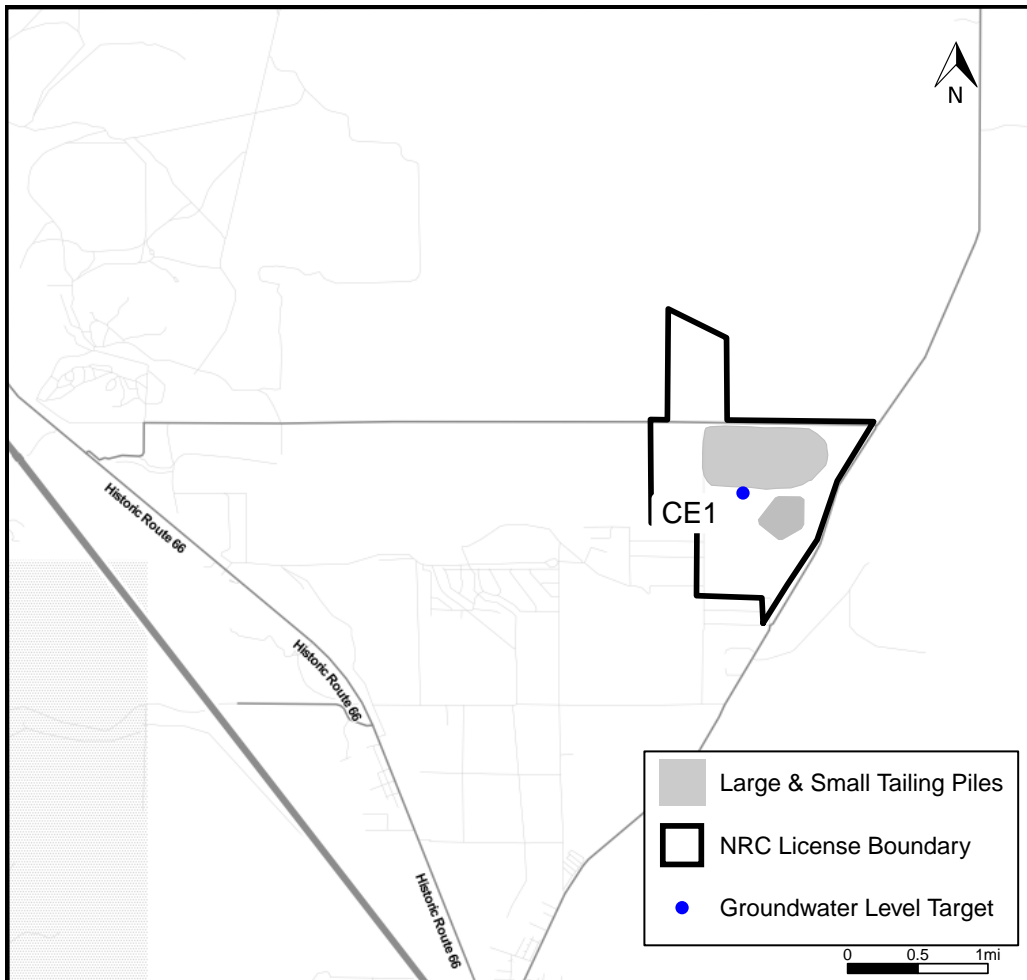
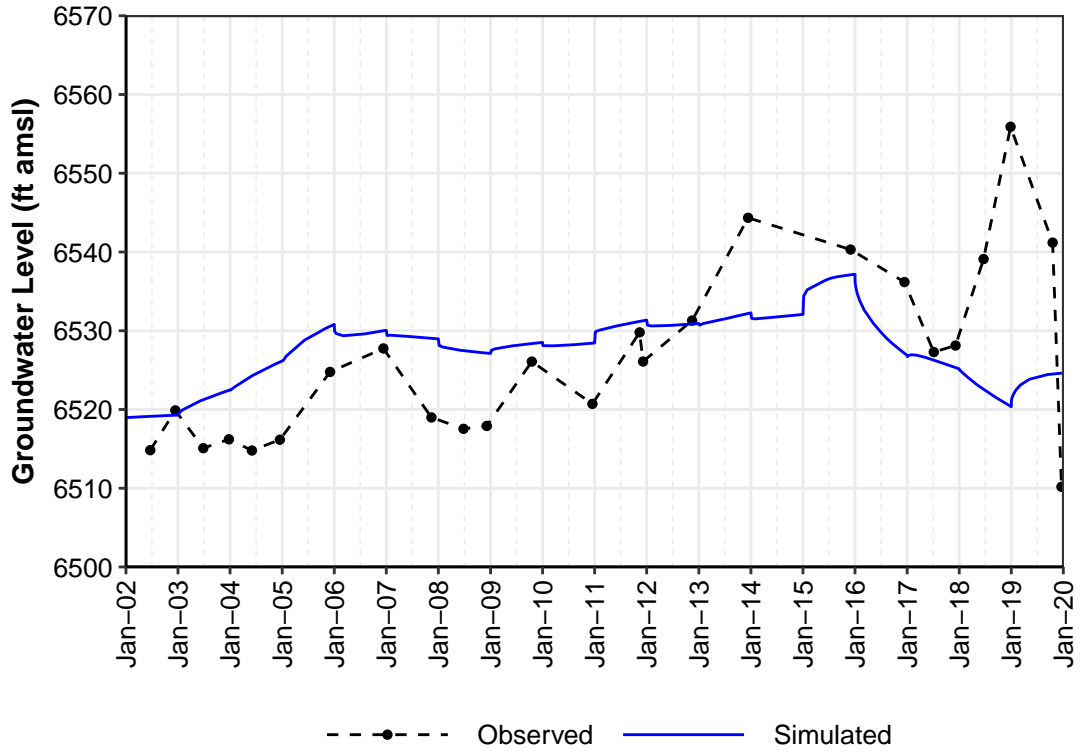
934 – Upper Chinle Water-Yielding Unit Groundwater Level



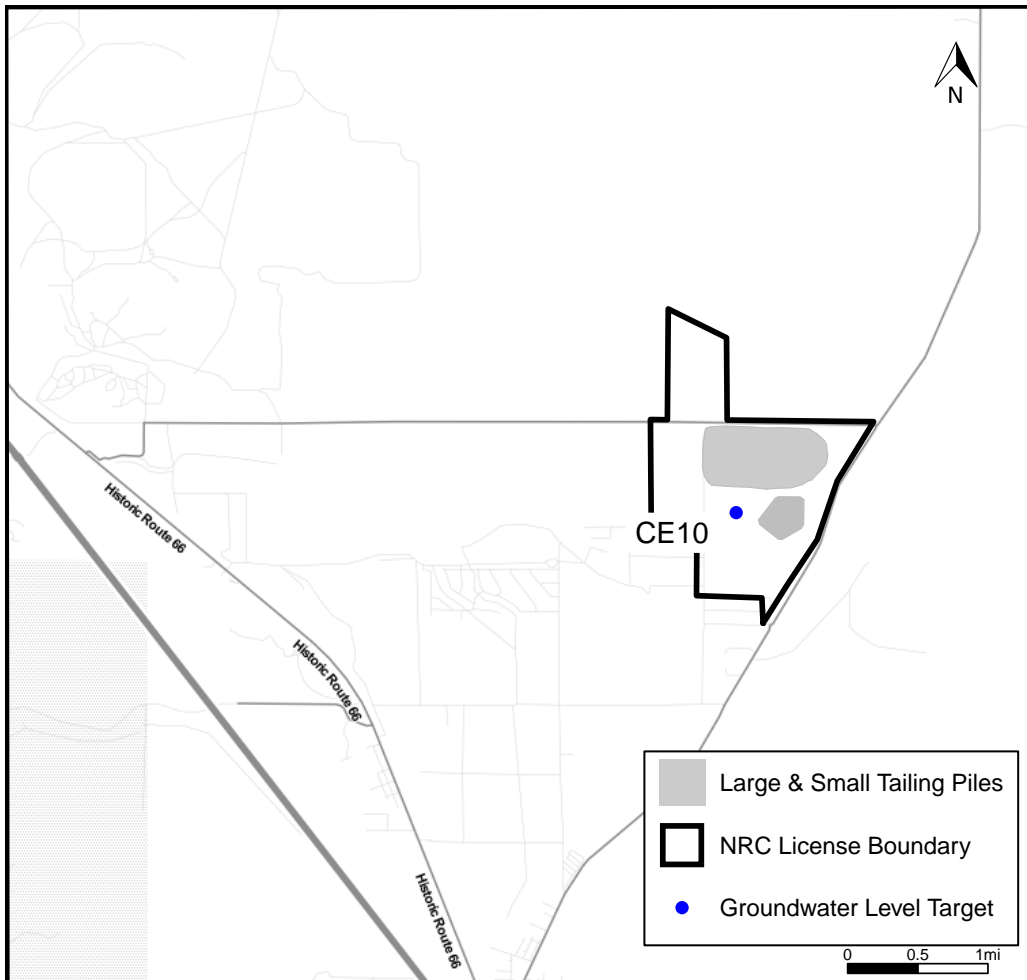
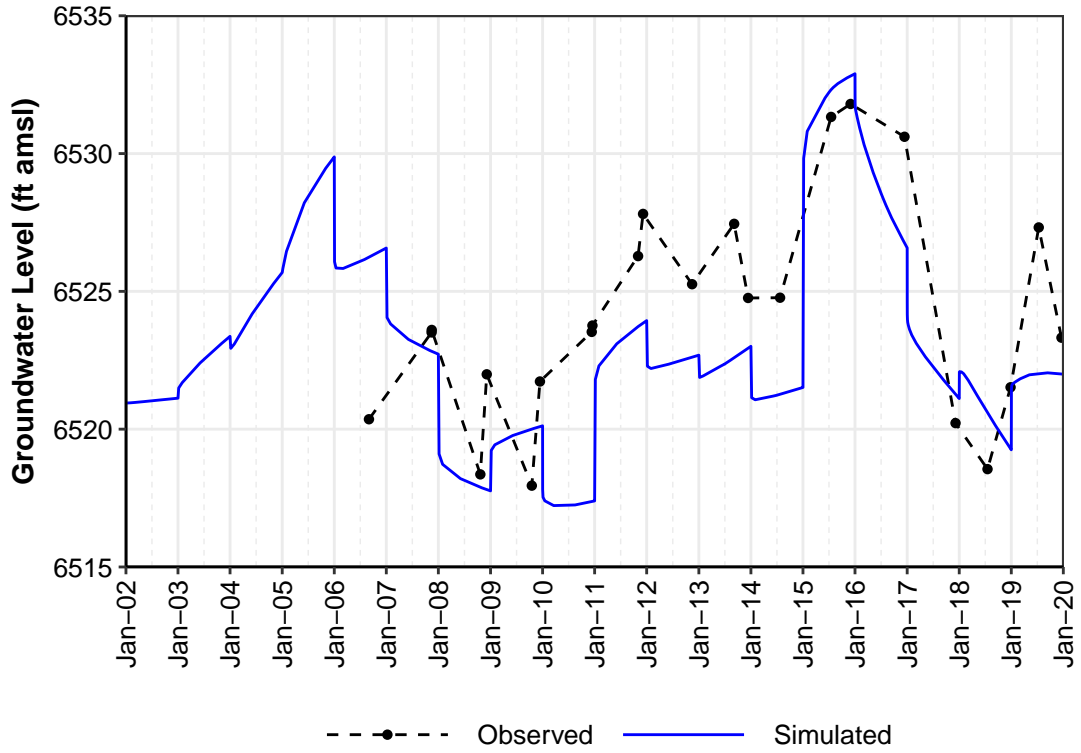
944 – Upper Chinle Water-Yielding Unit Groundwater Level



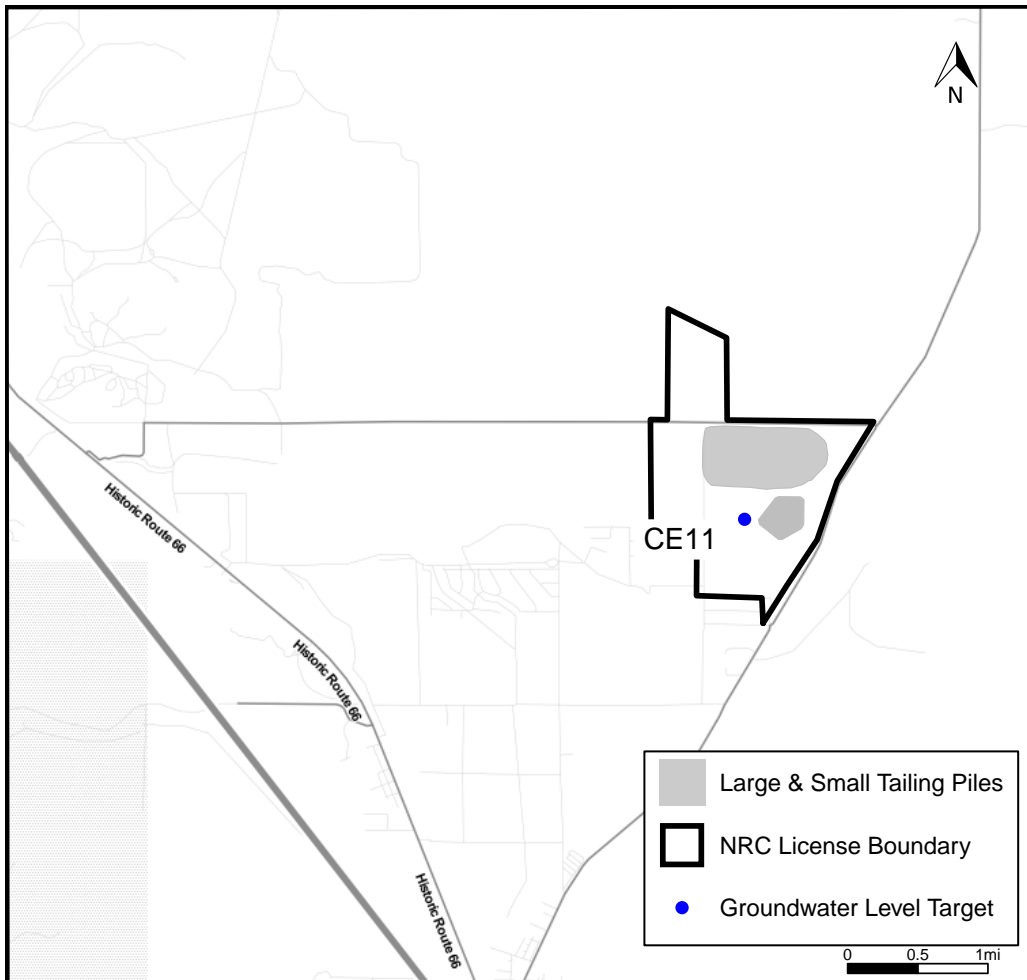
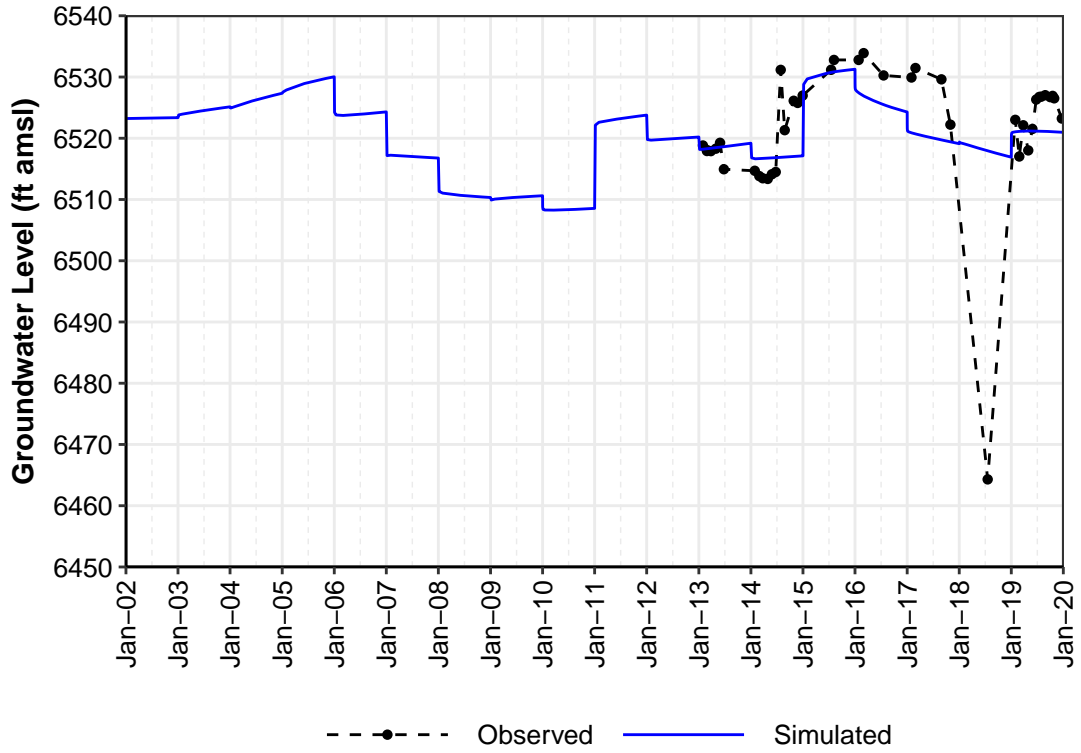
CE1 – Upper Chinle Water-Yielding Unit Groundwater Level



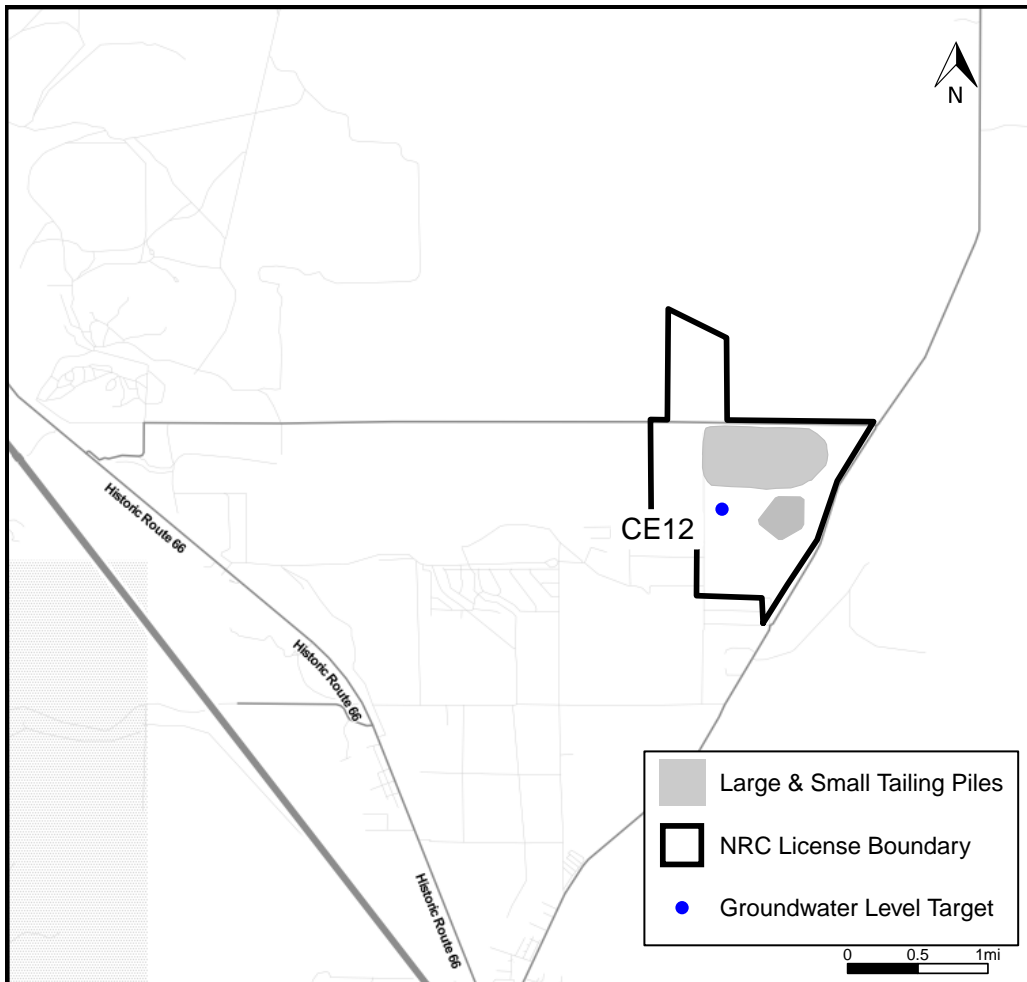
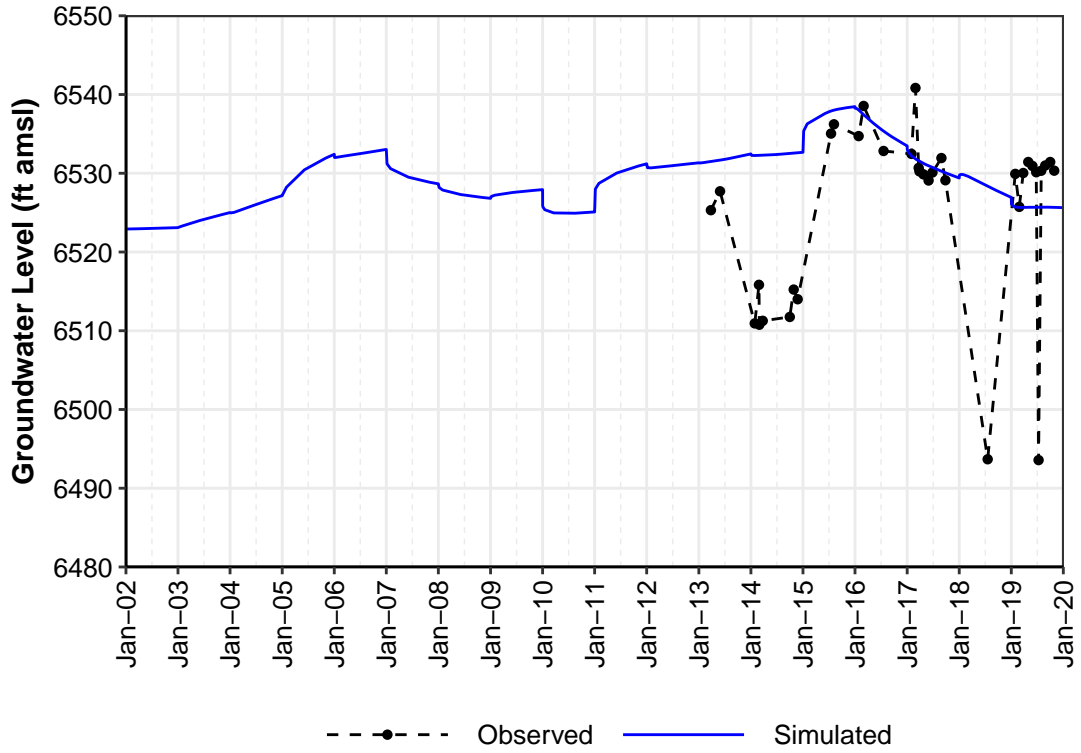
CE10 – Upper Chinle Water-Yielding Unit Groundwater Level



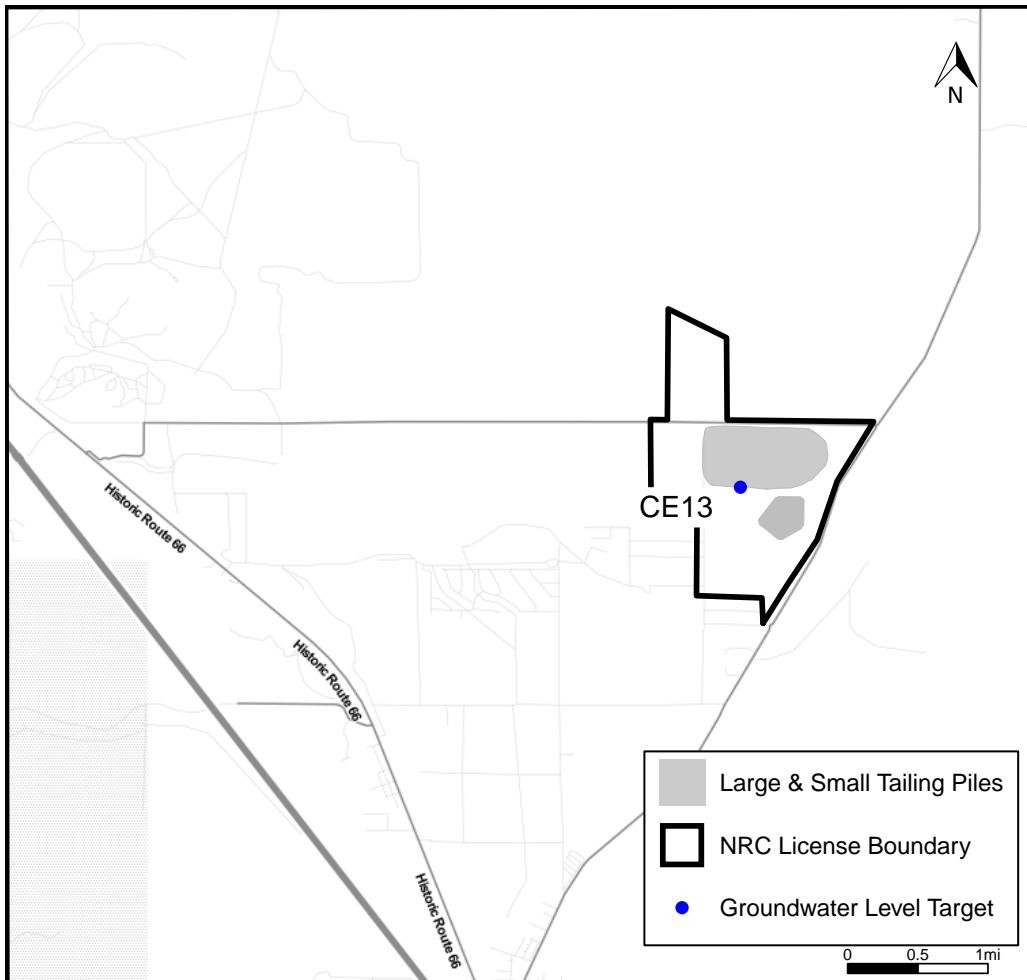
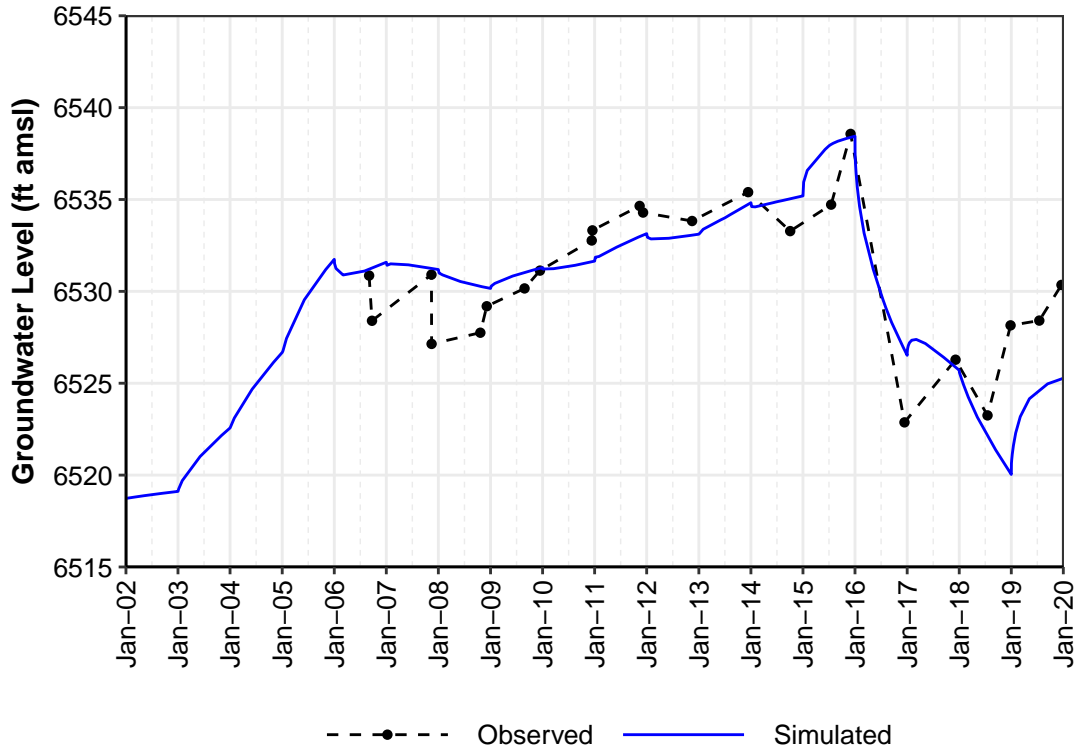
CE11 – Upper Chinle Water-Yielding Unit Groundwater Level



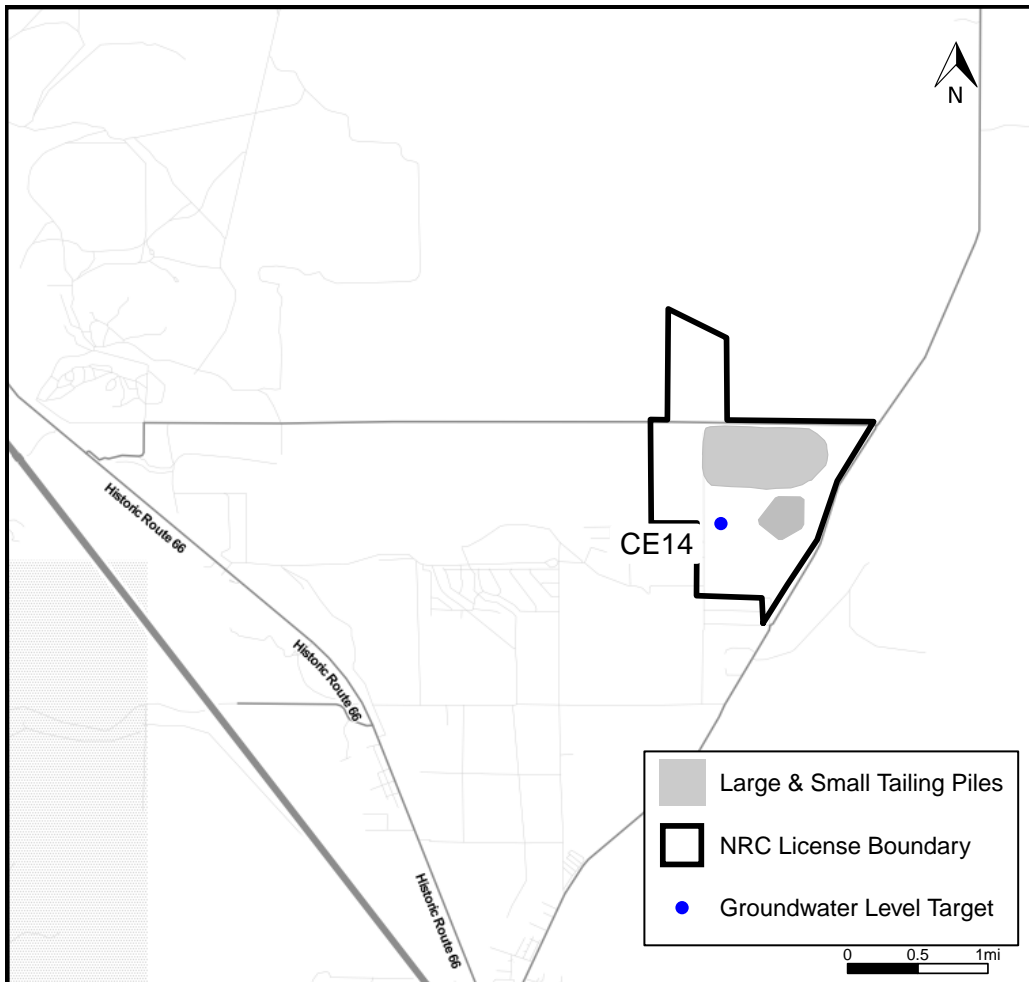
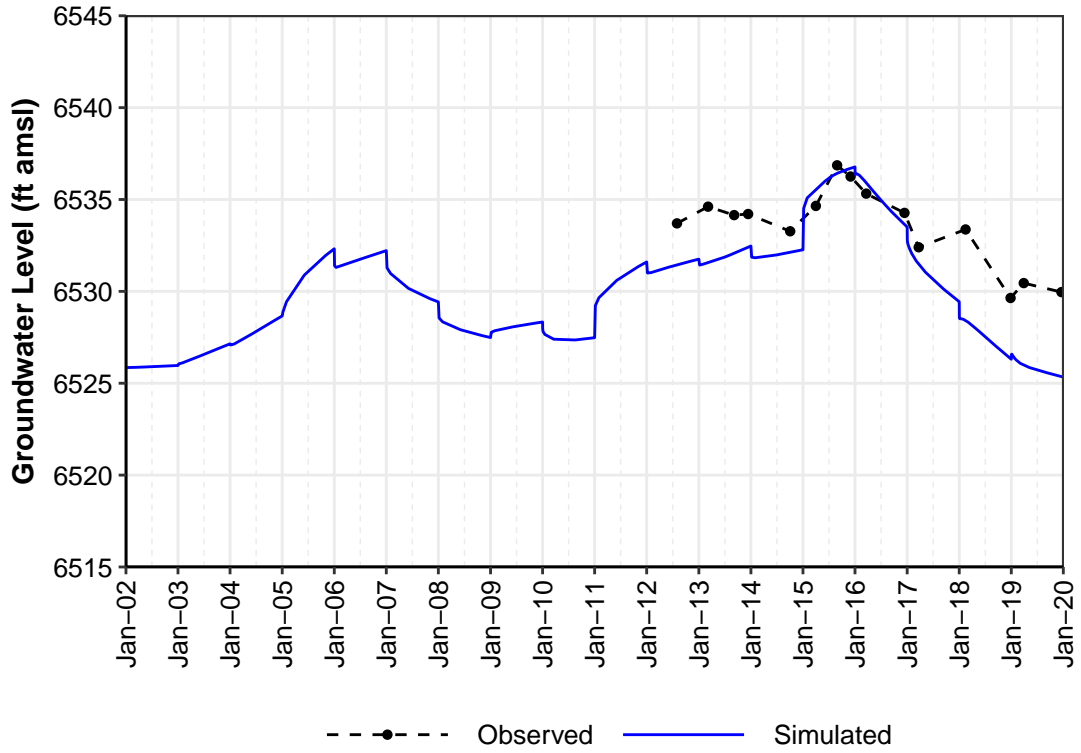
CE12 – Upper Chinle Water-Yielding Unit Groundwater Level



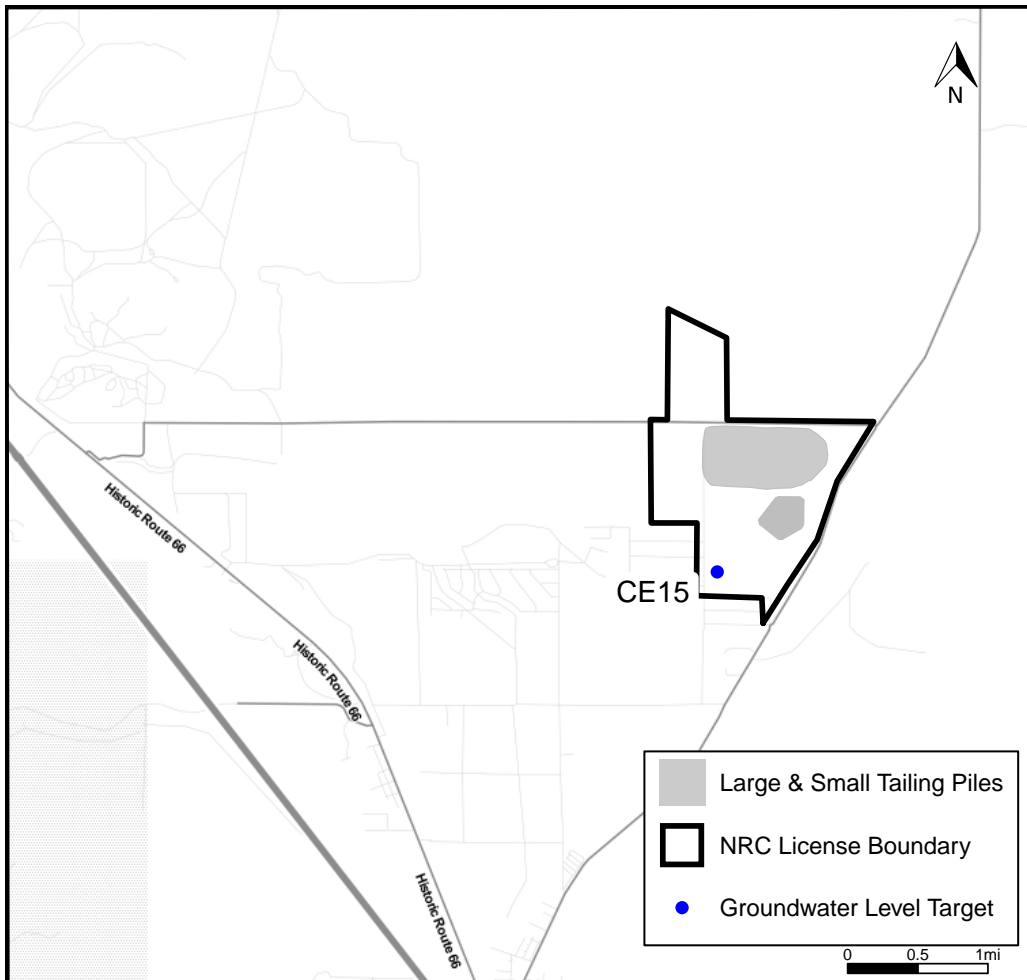
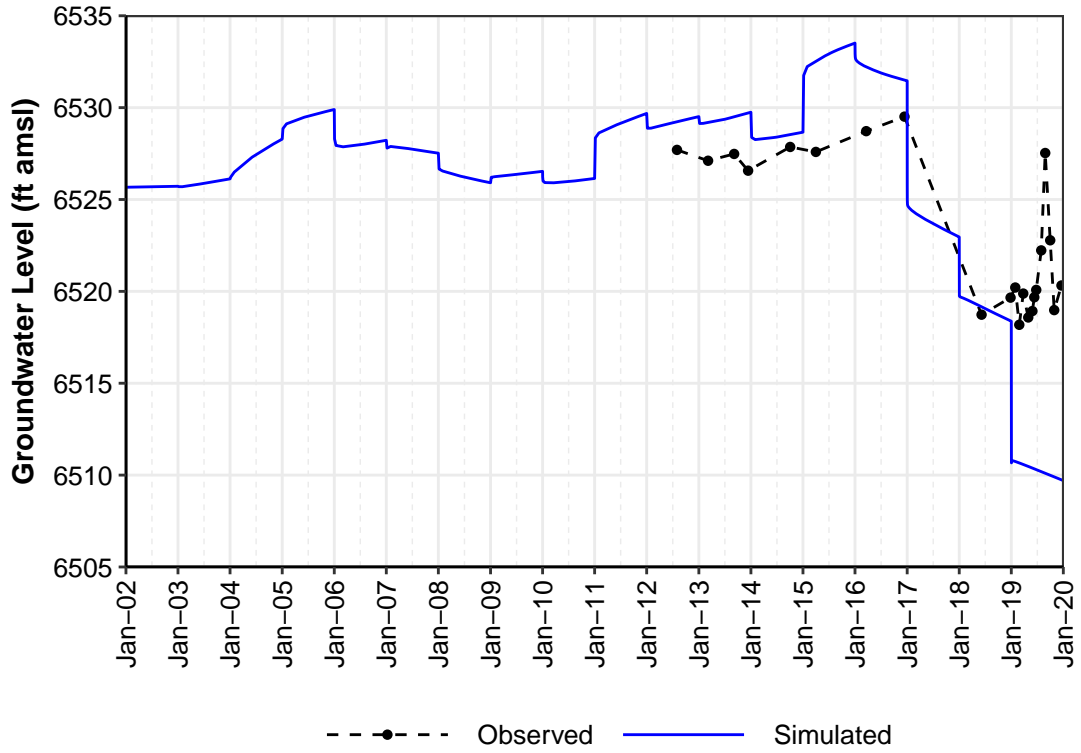
CE13 – Upper Chinle Water-Yielding Unit Groundwater Level



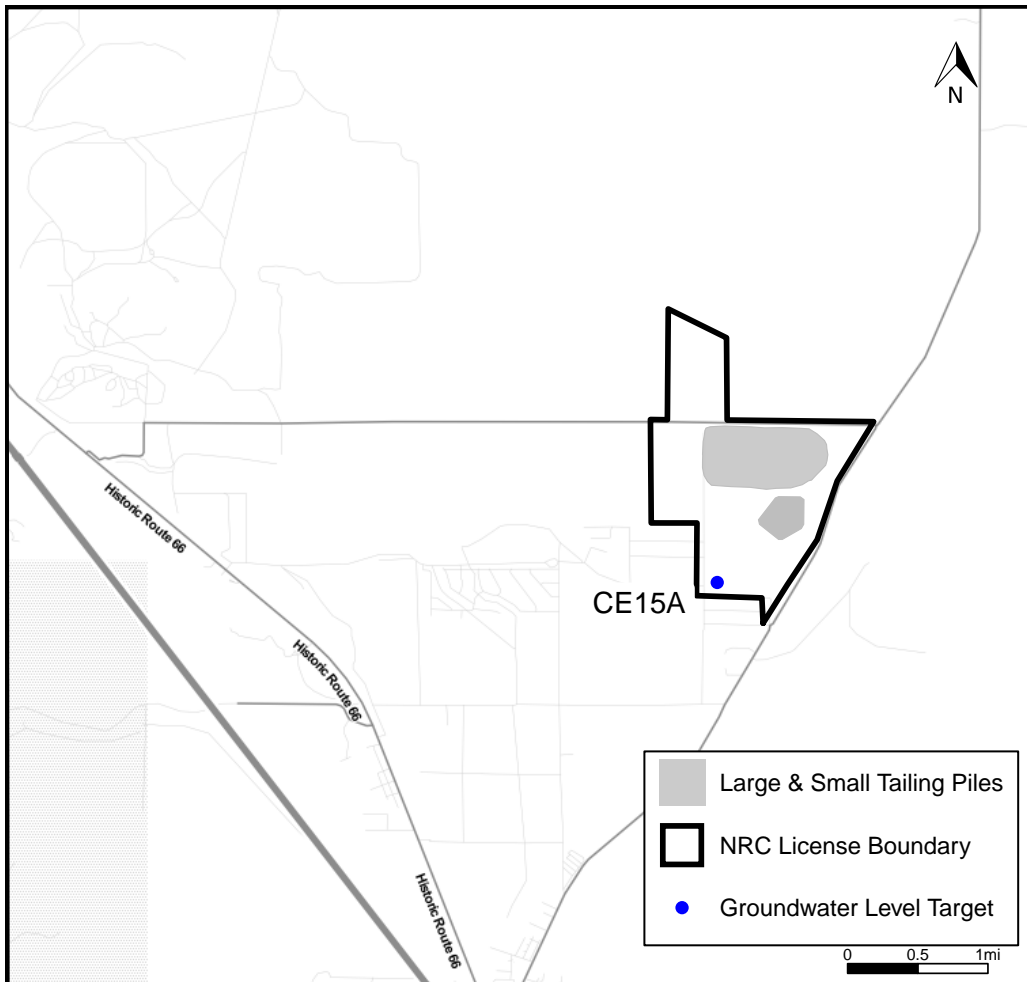
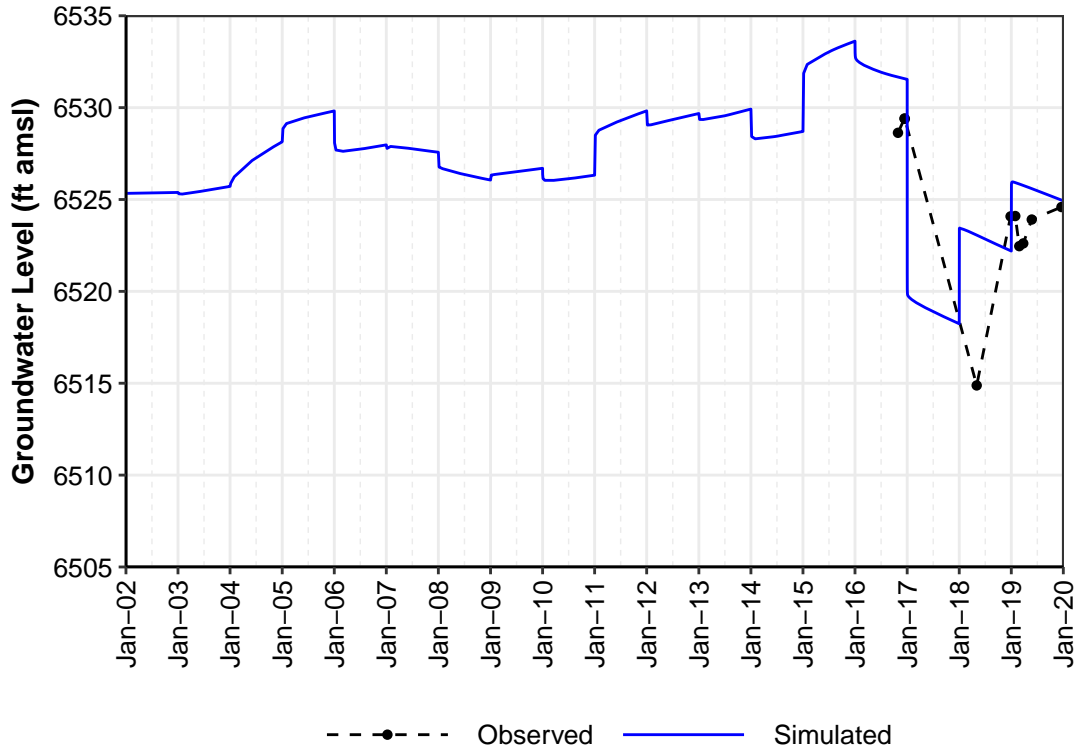
CE14 – Upper Chinle Water-Yielding Unit Groundwater Level



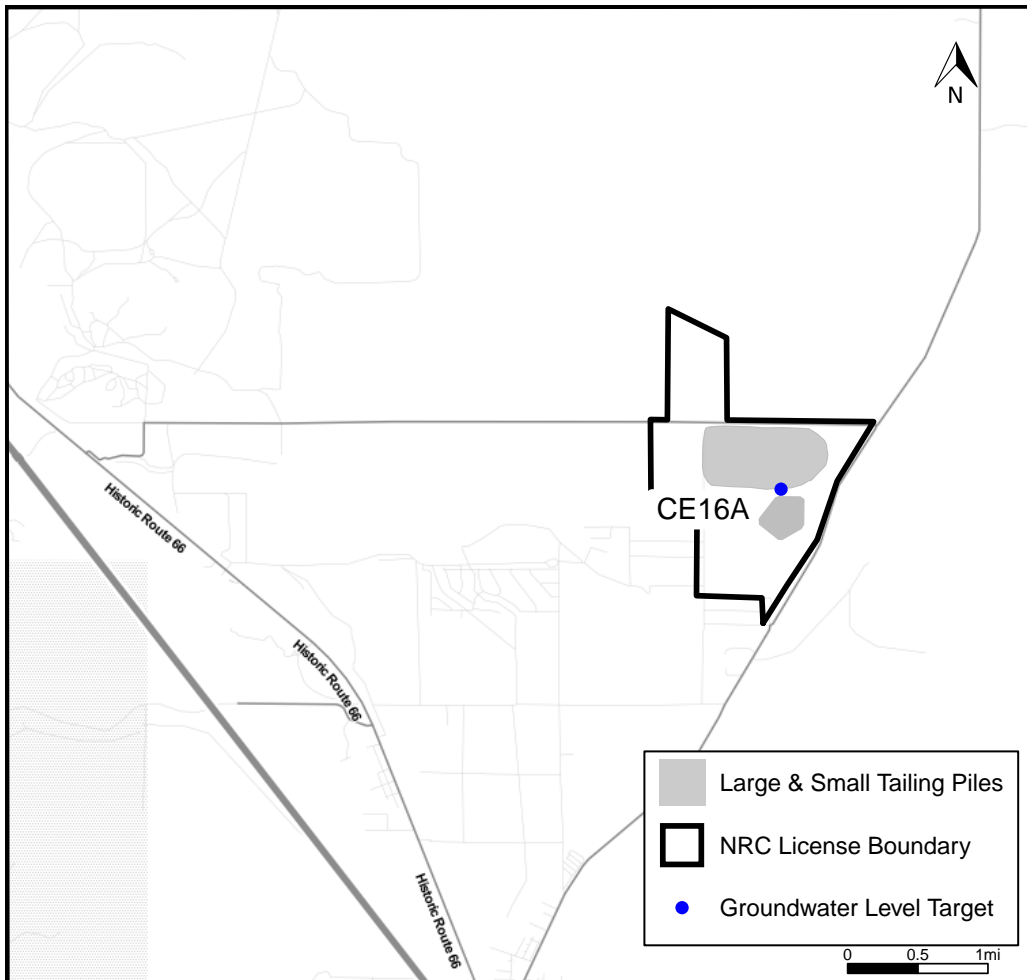
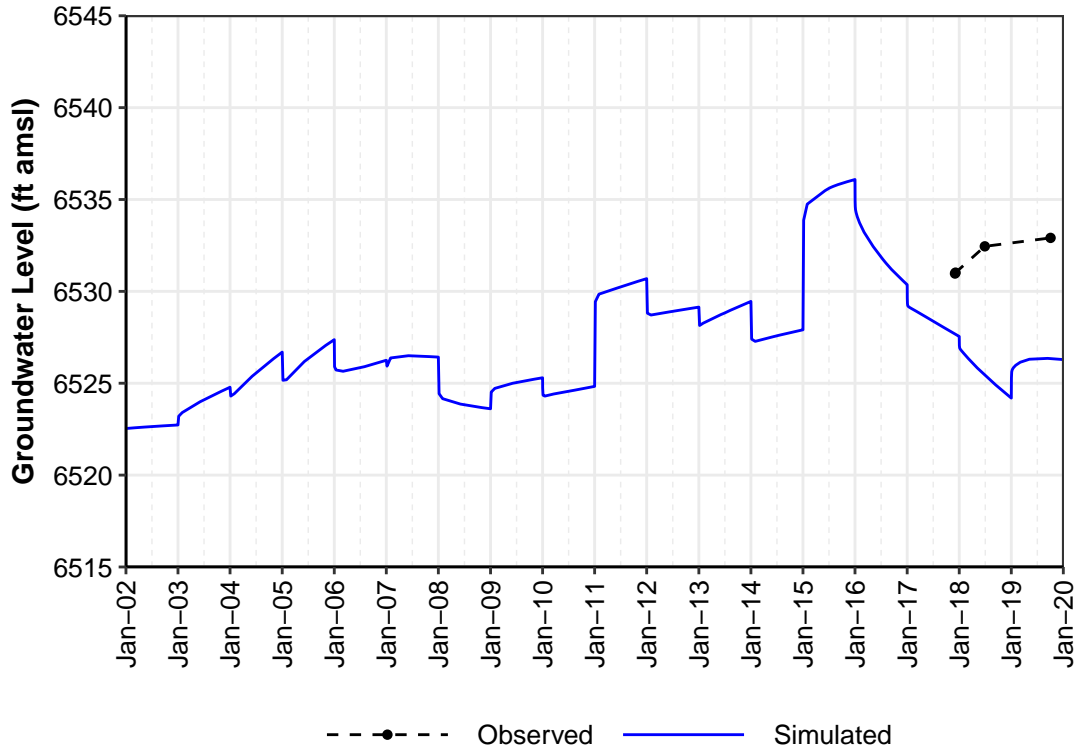
CE15 – Upper Chinle Water-Yielding Unit Groundwater Level



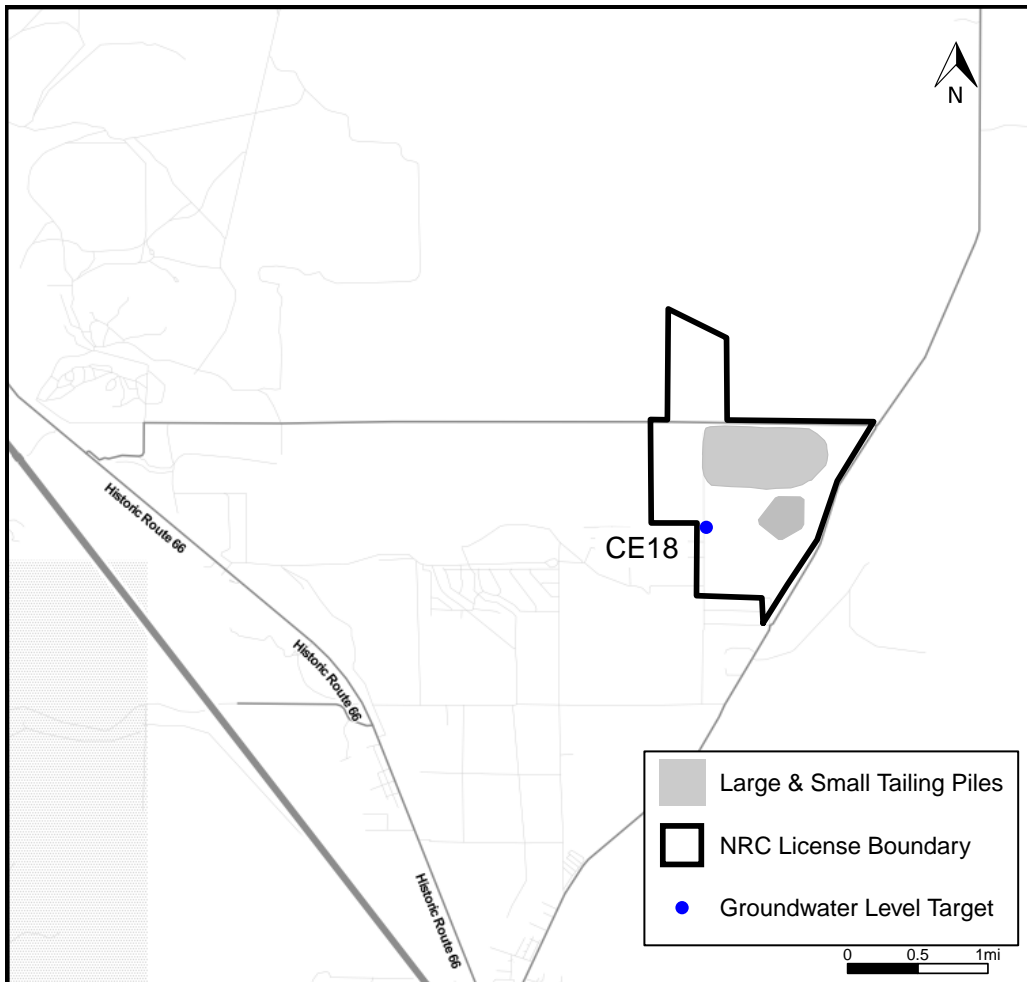
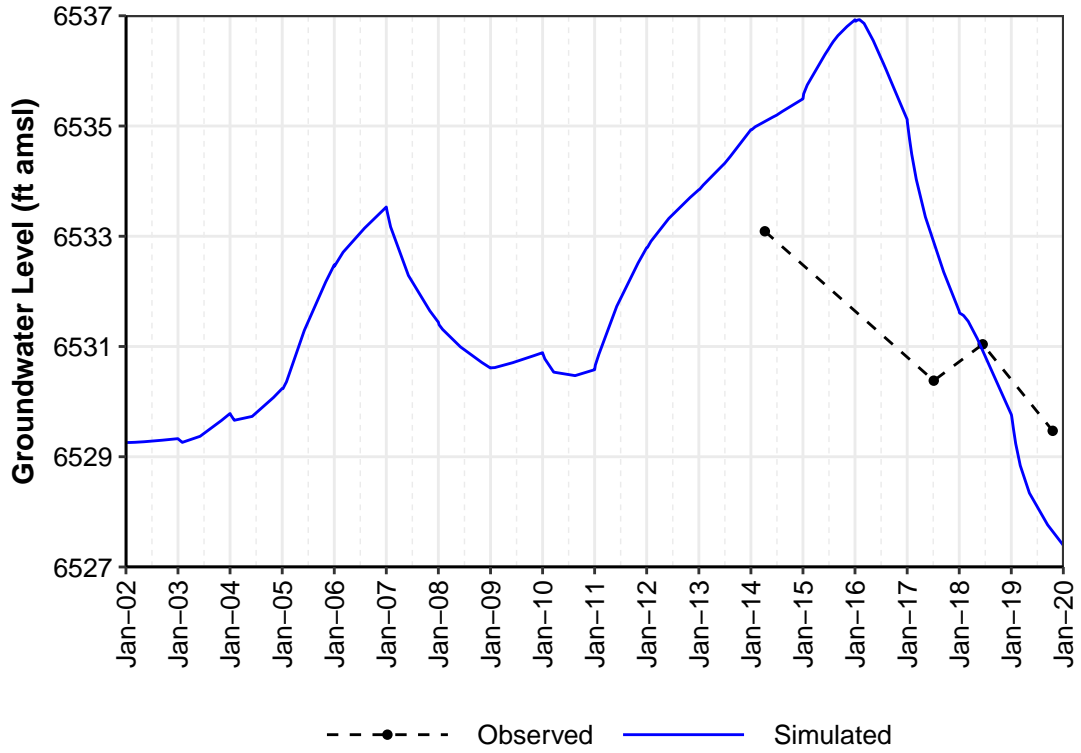
CE15A – Upper Chinle Water-Yielding Unit Groundwater Level



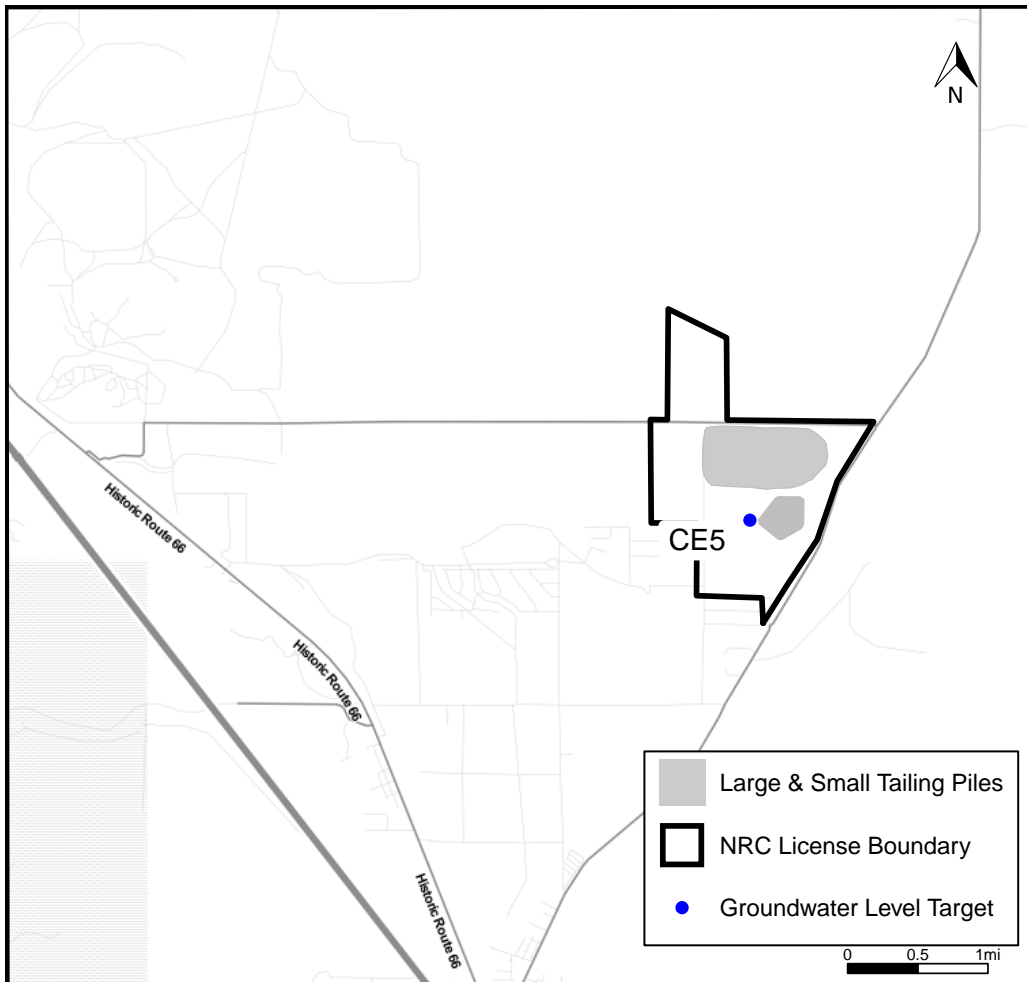
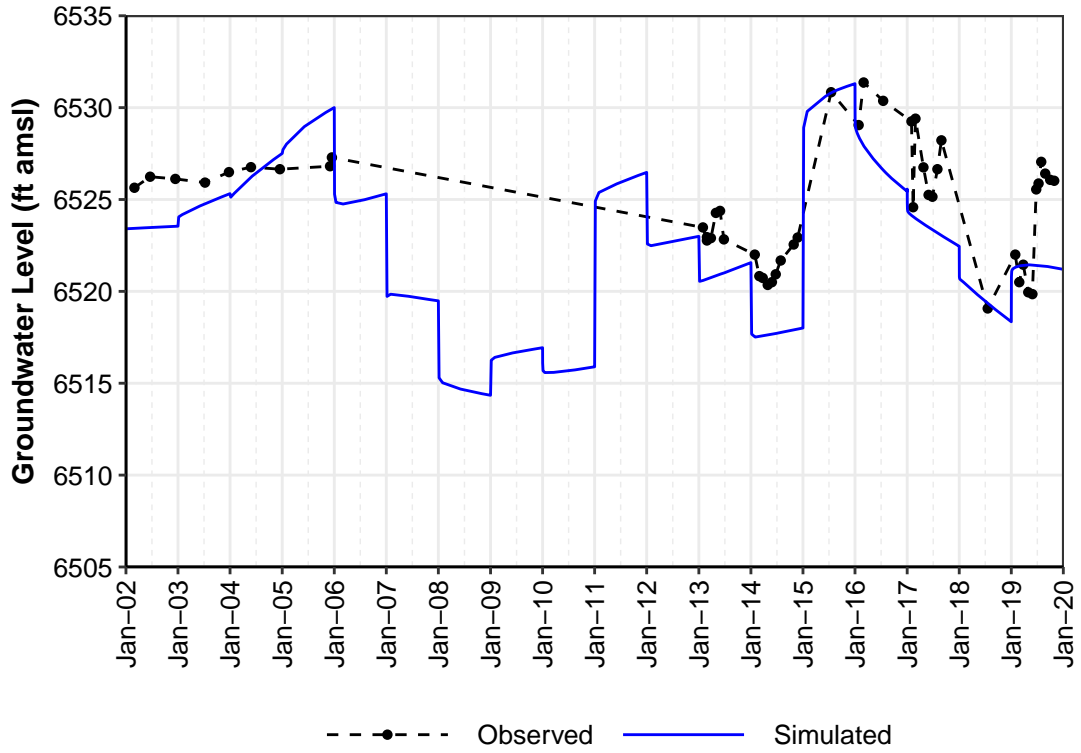
CE16A – Upper Chinle Water-Yielding Unit Groundwater Level



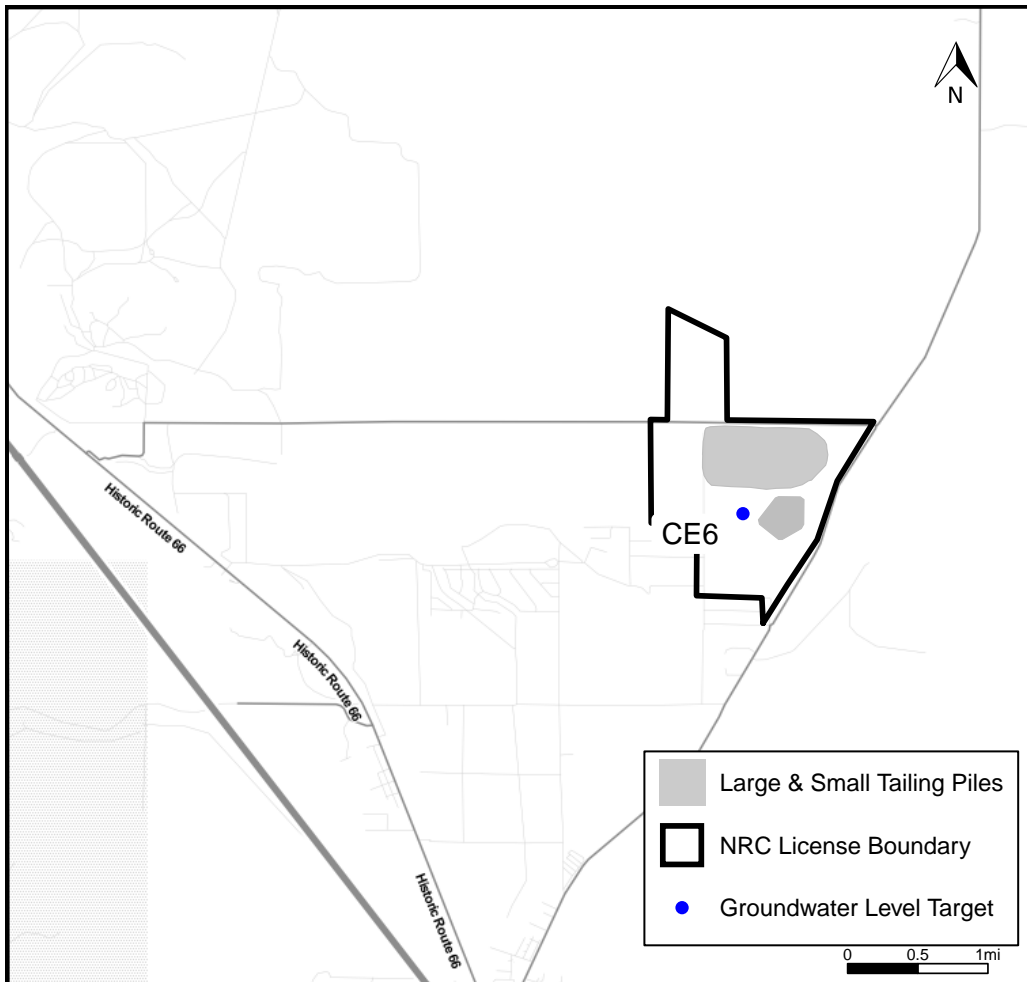
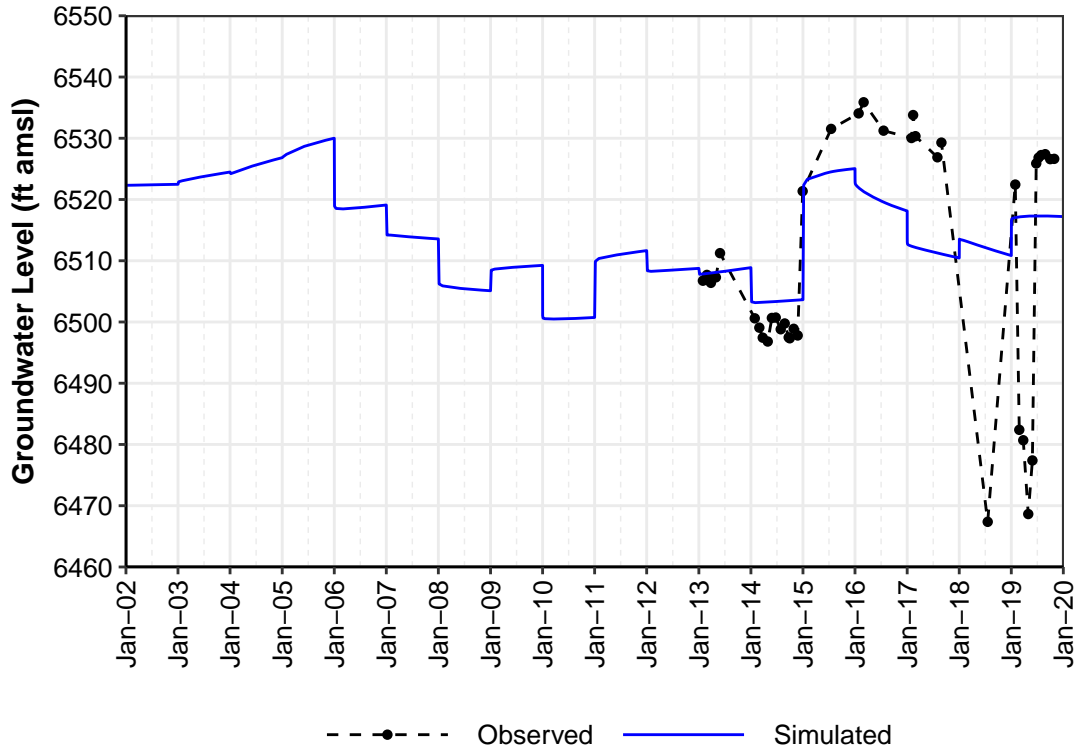
CE18 – Upper Chinle Water-Yielding Unit Groundwater Level



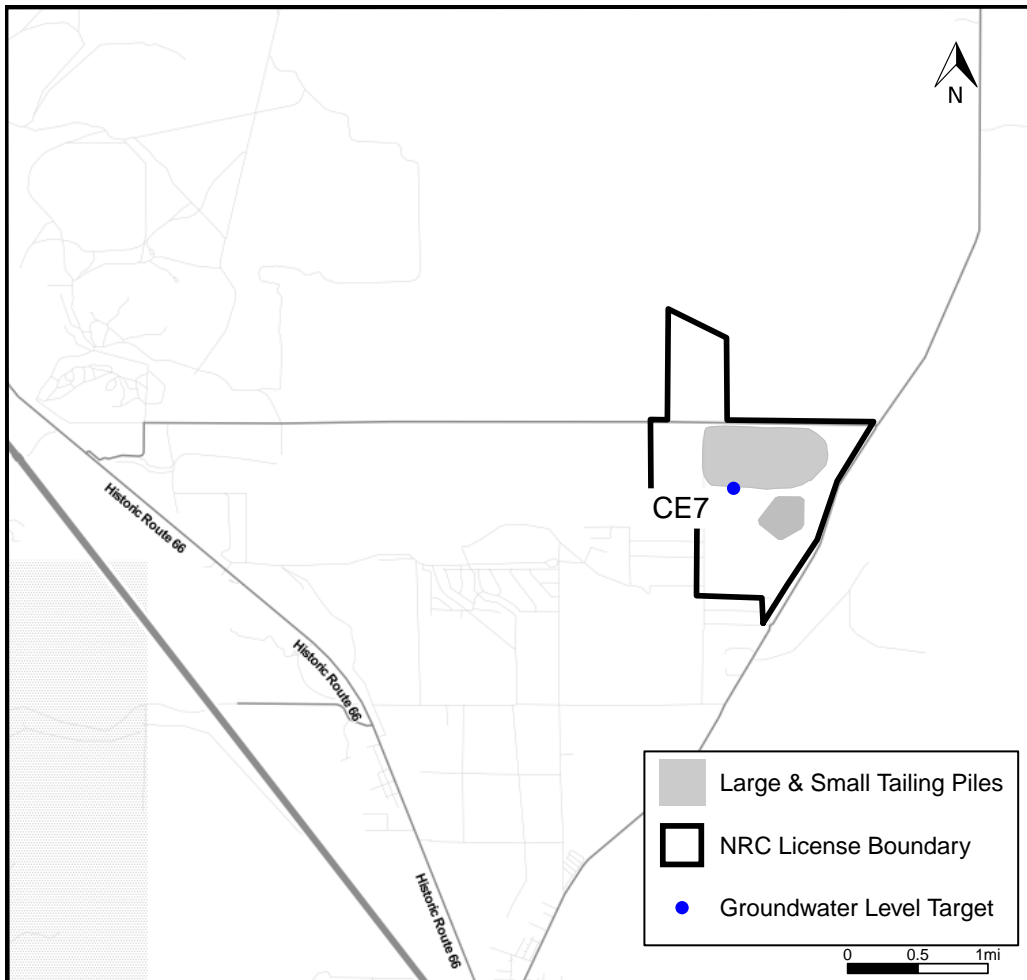
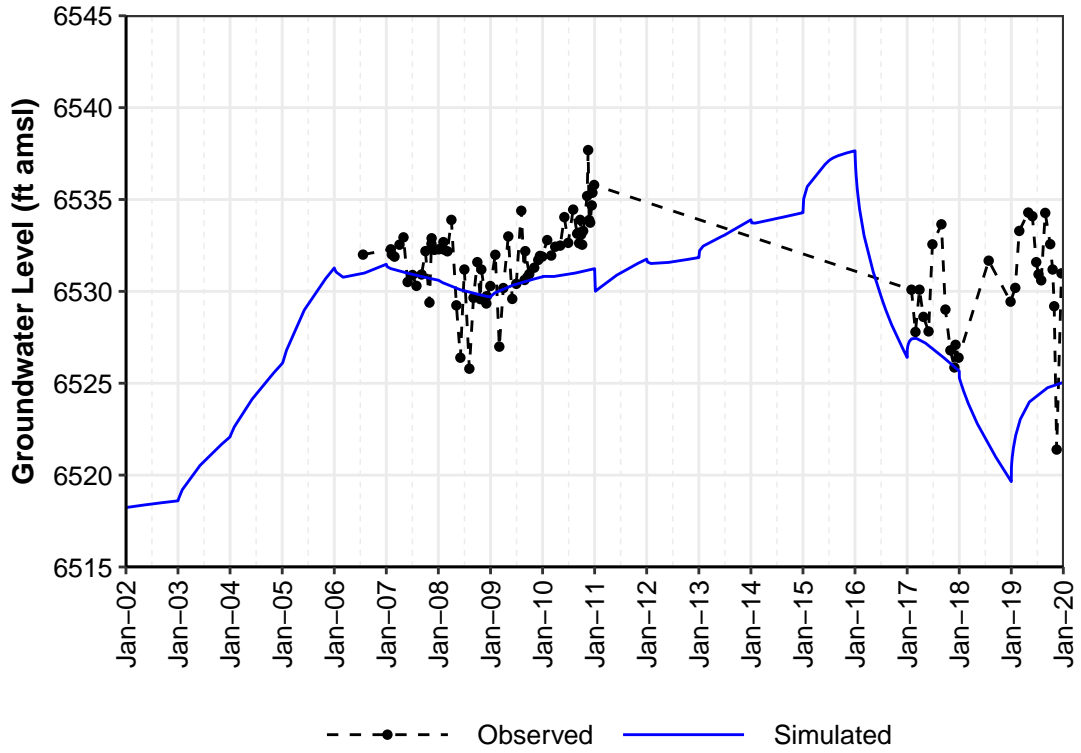
CE5 – Upper Chinle Water-Yielding Unit Groundwater Level



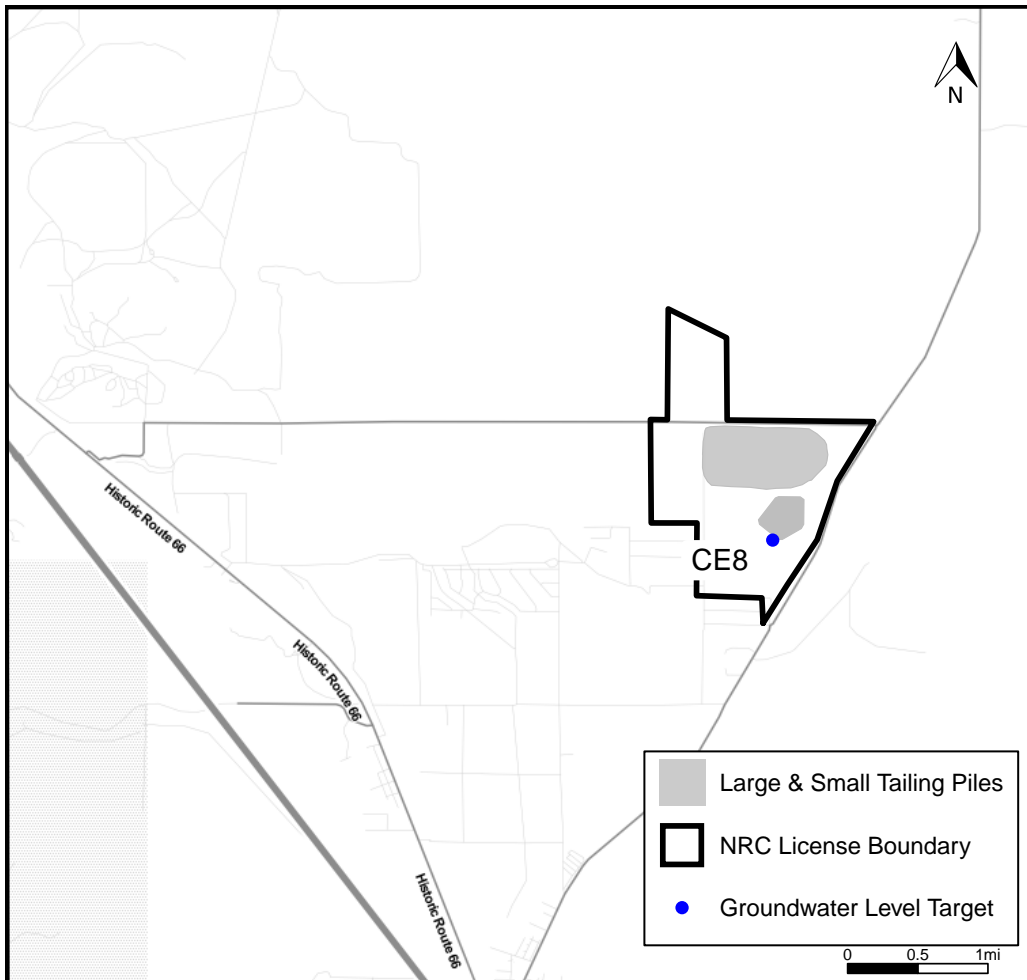
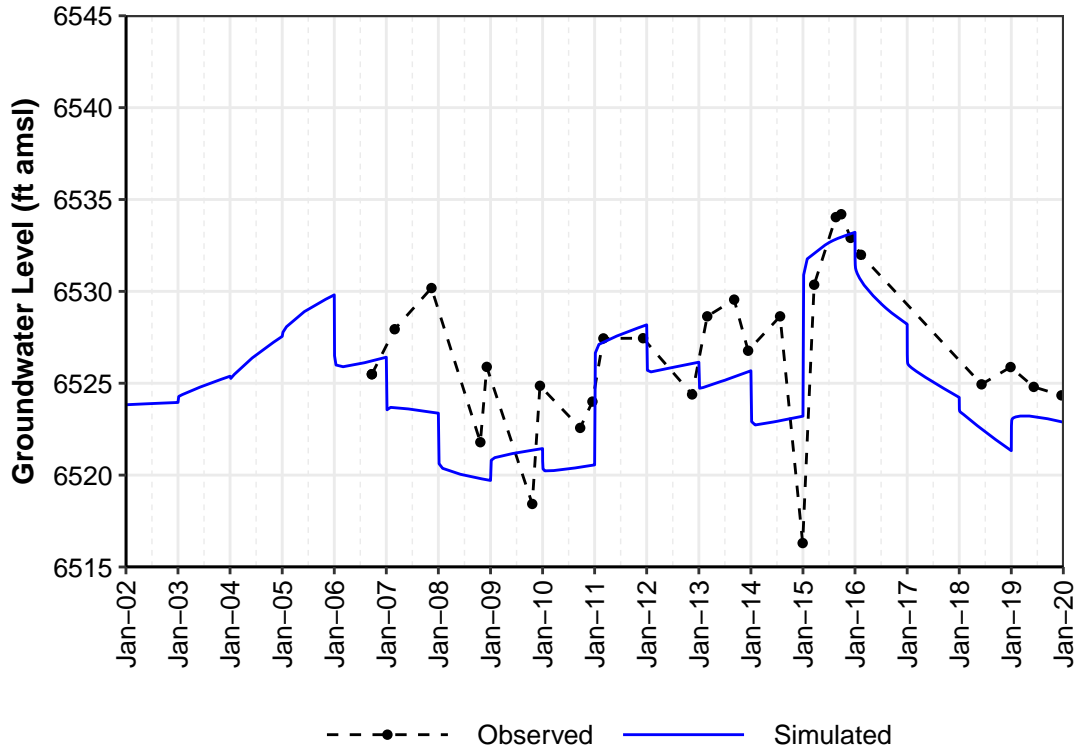
CE6 – Upper Chinle Water-Yielding Unit Groundwater Level



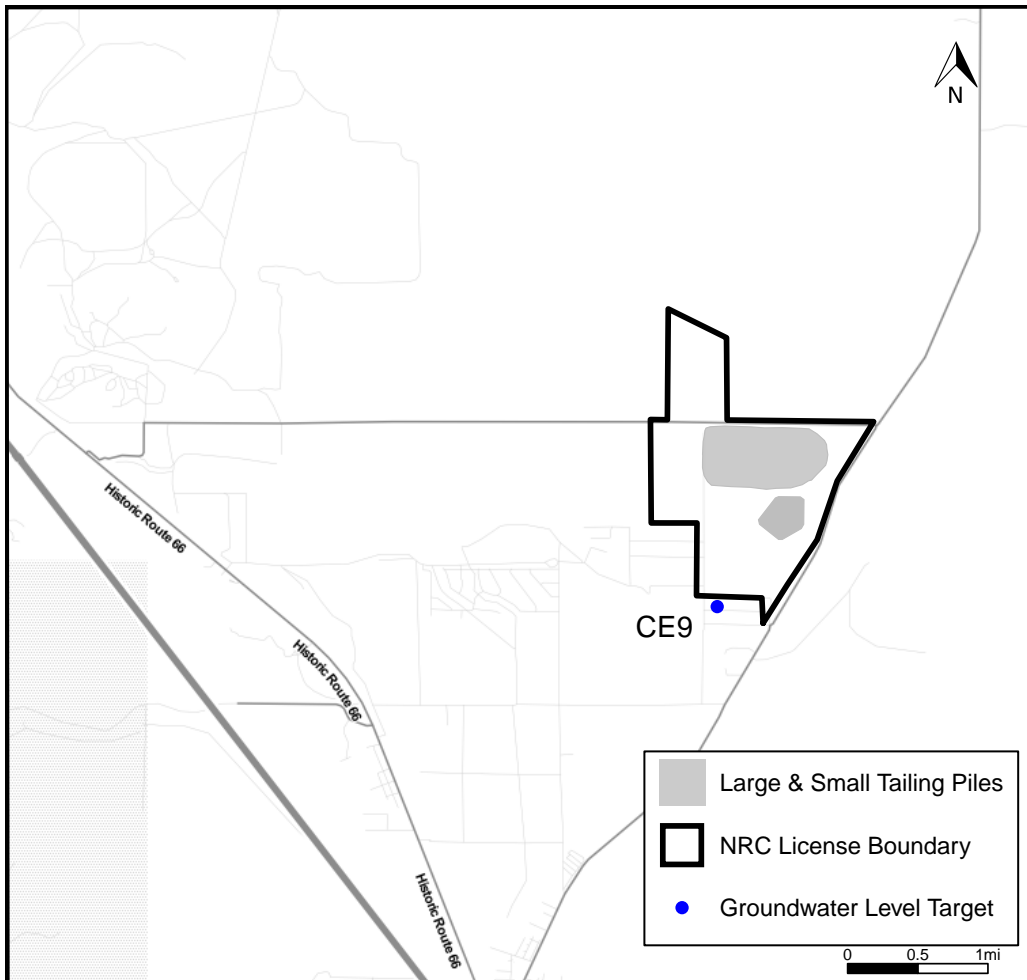
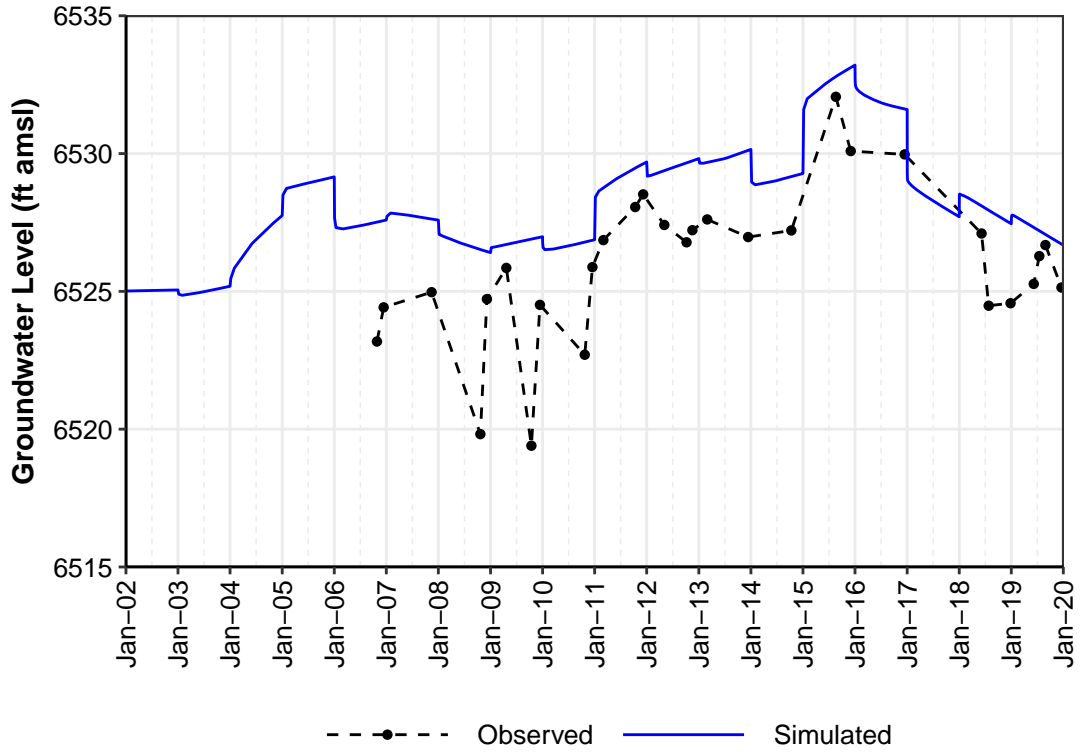
CE7 – Upper Chinle Water-Yielding Unit Groundwater Level



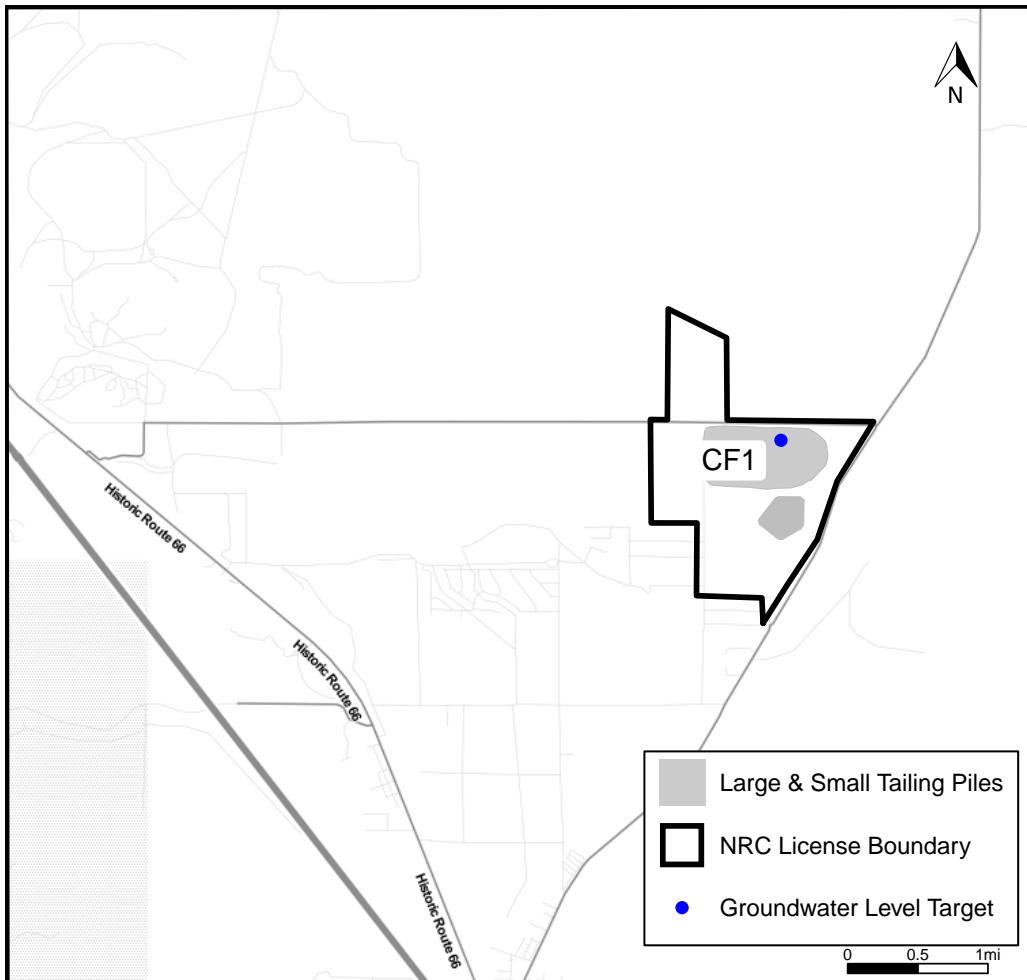
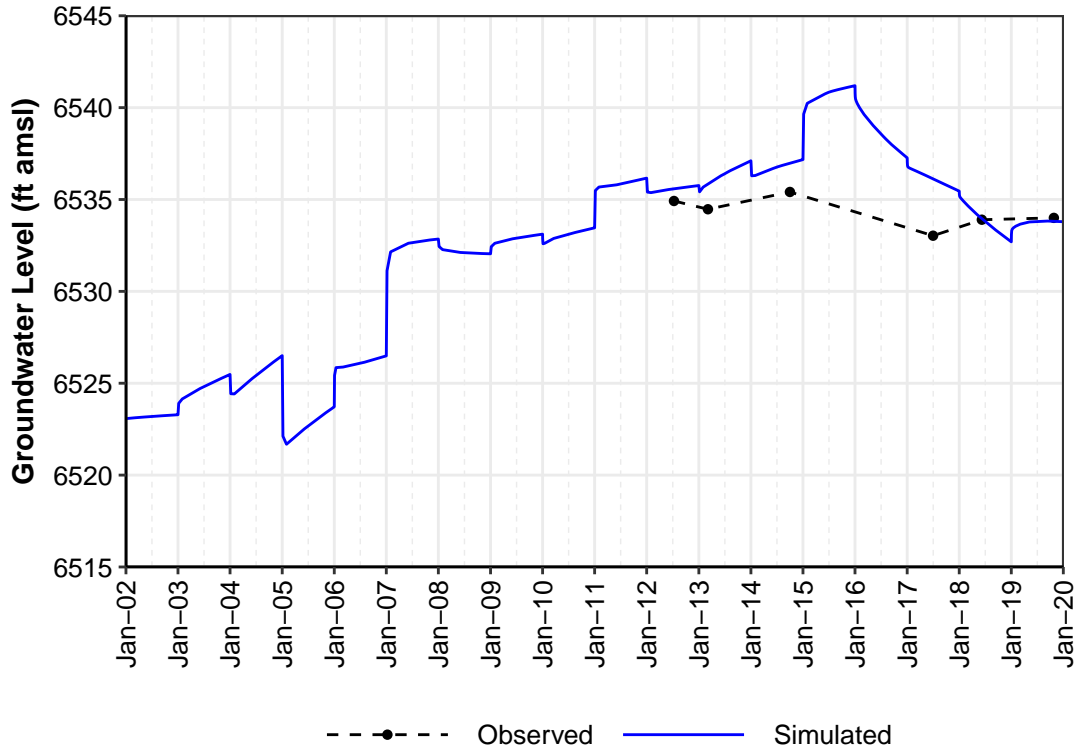
CE8 – Upper Chinle Water-Yielding Unit Groundwater Level



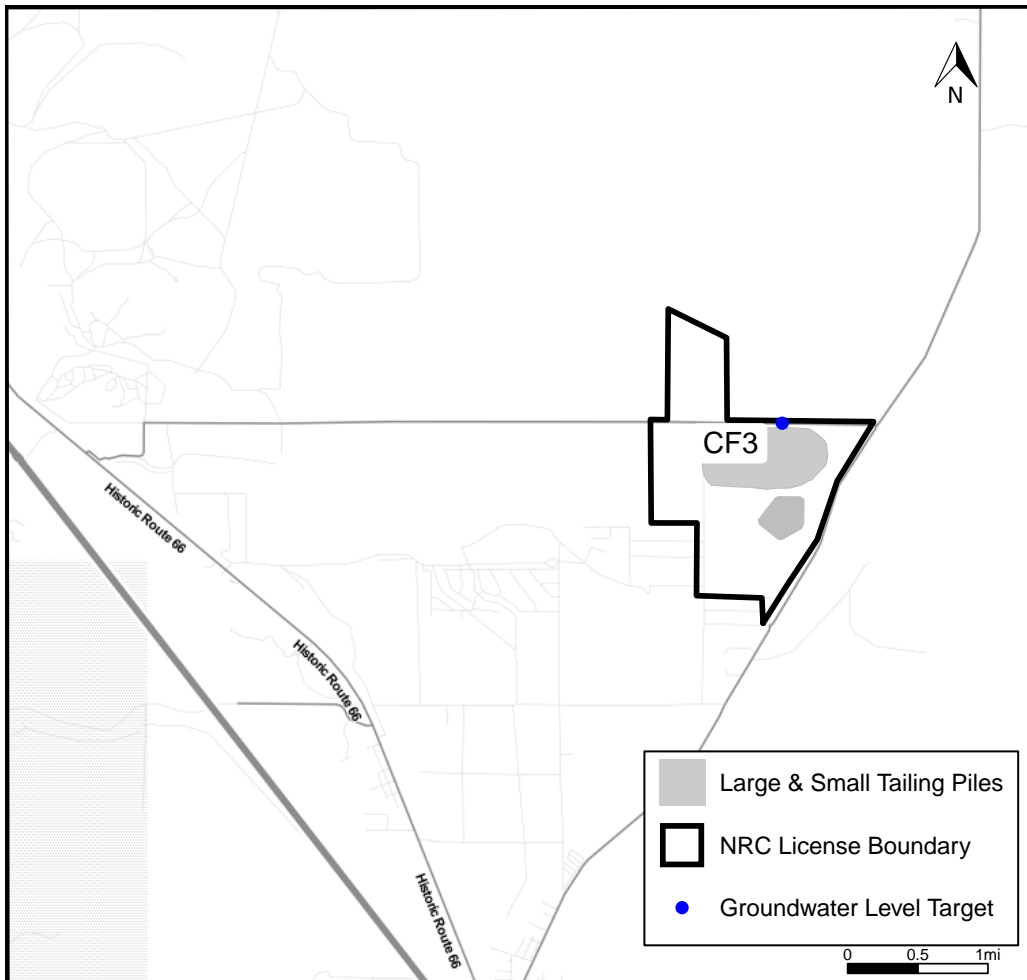
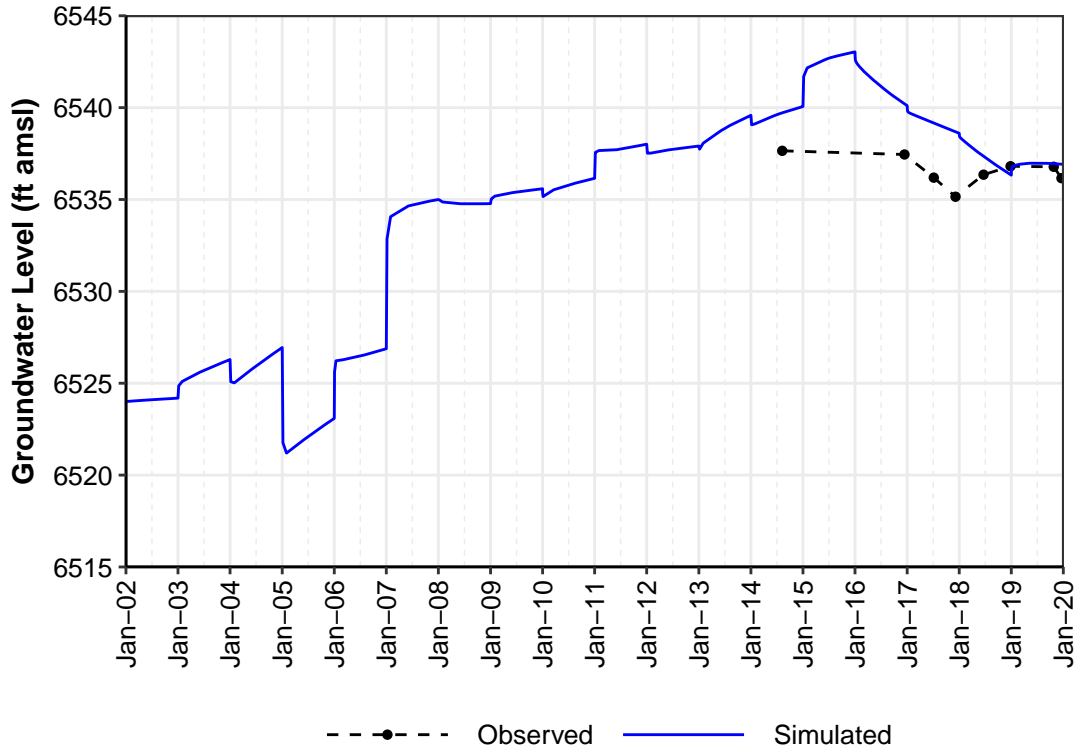
CE9 – Upper Chinle Water-Yielding Unit Groundwater Level



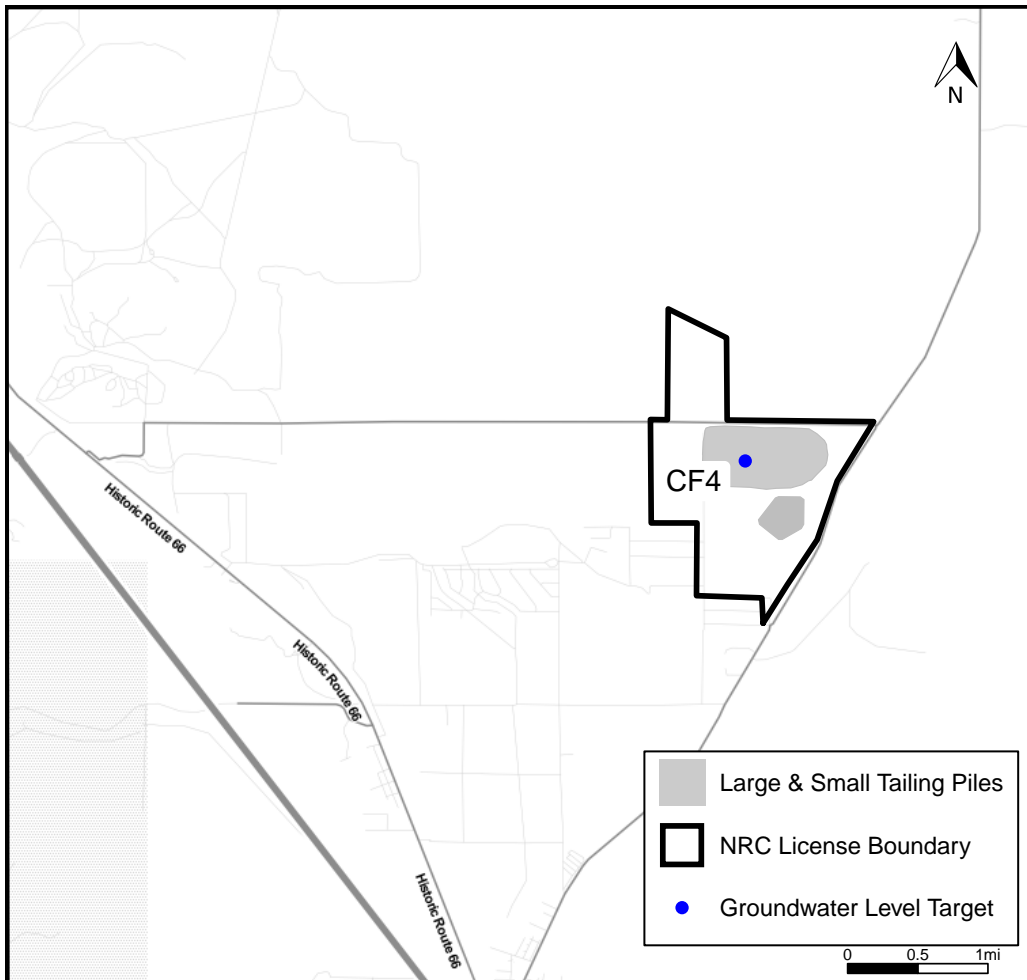
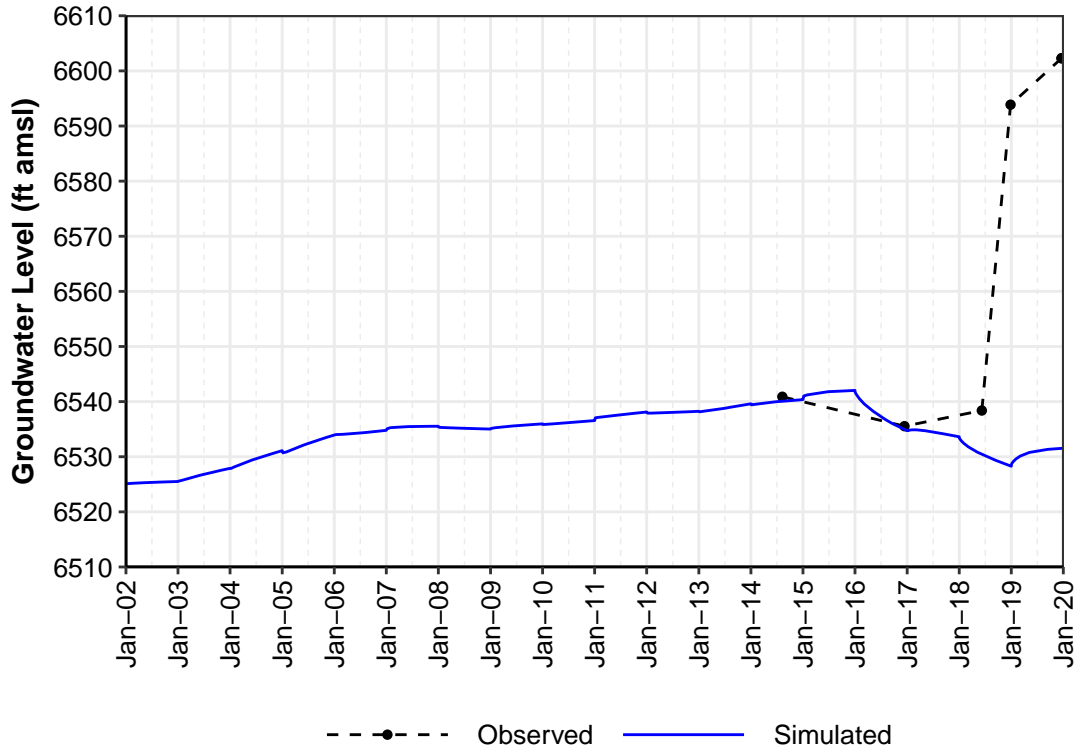
CF1 – Upper Chinle Water-Yielding Unit Groundwater Level



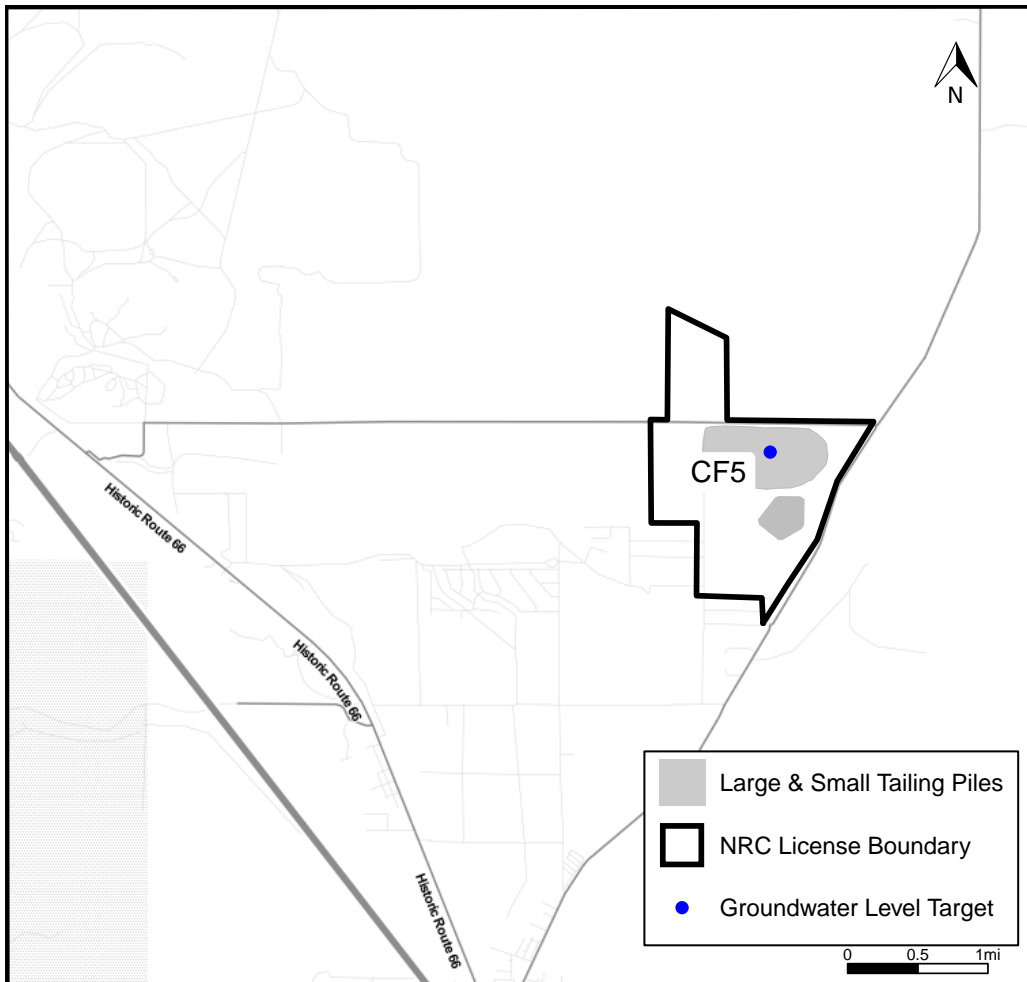
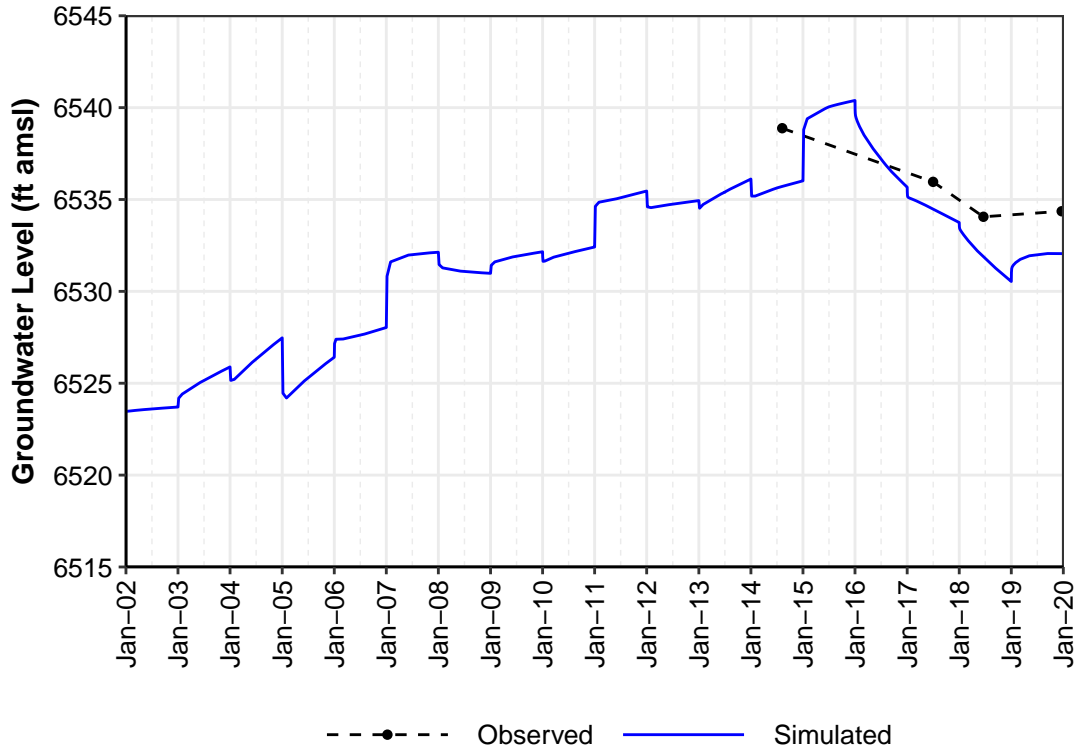
CF3 – Upper Chinle Water-Yielding Unit Groundwater Level



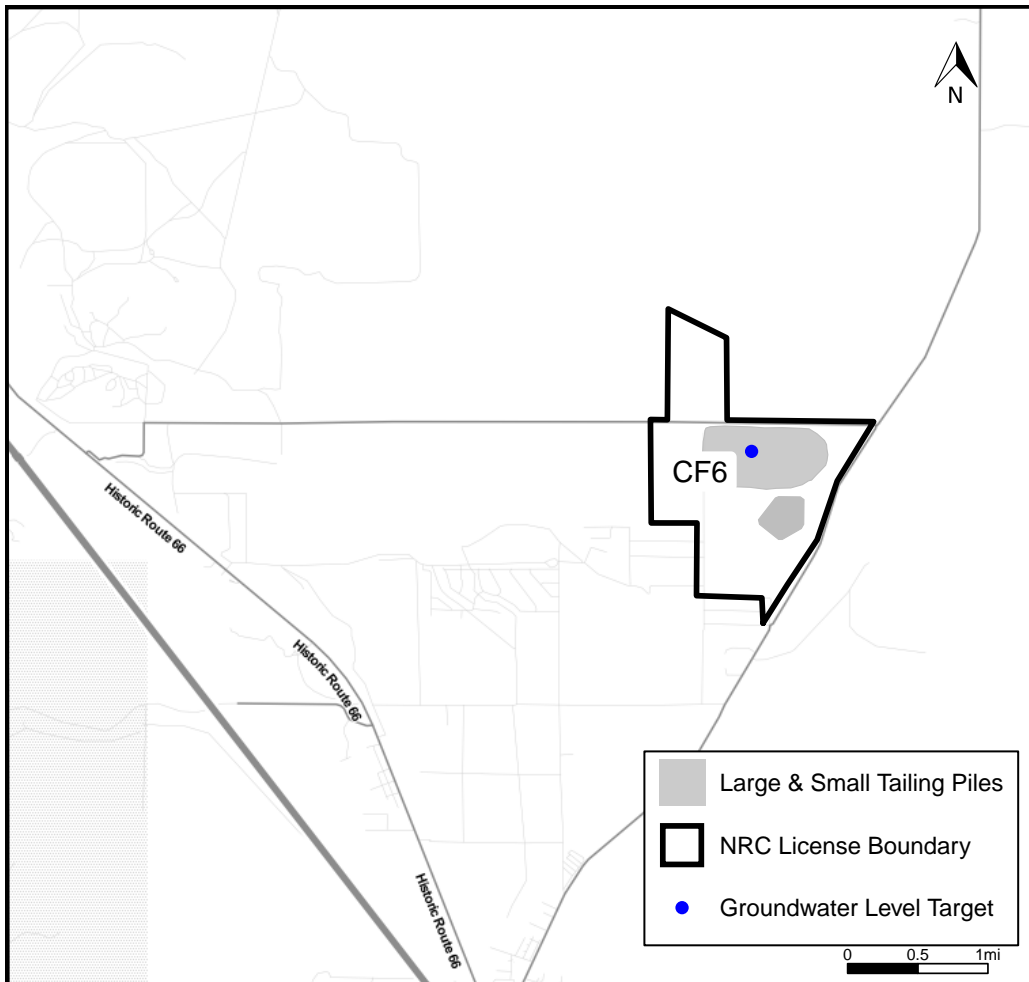
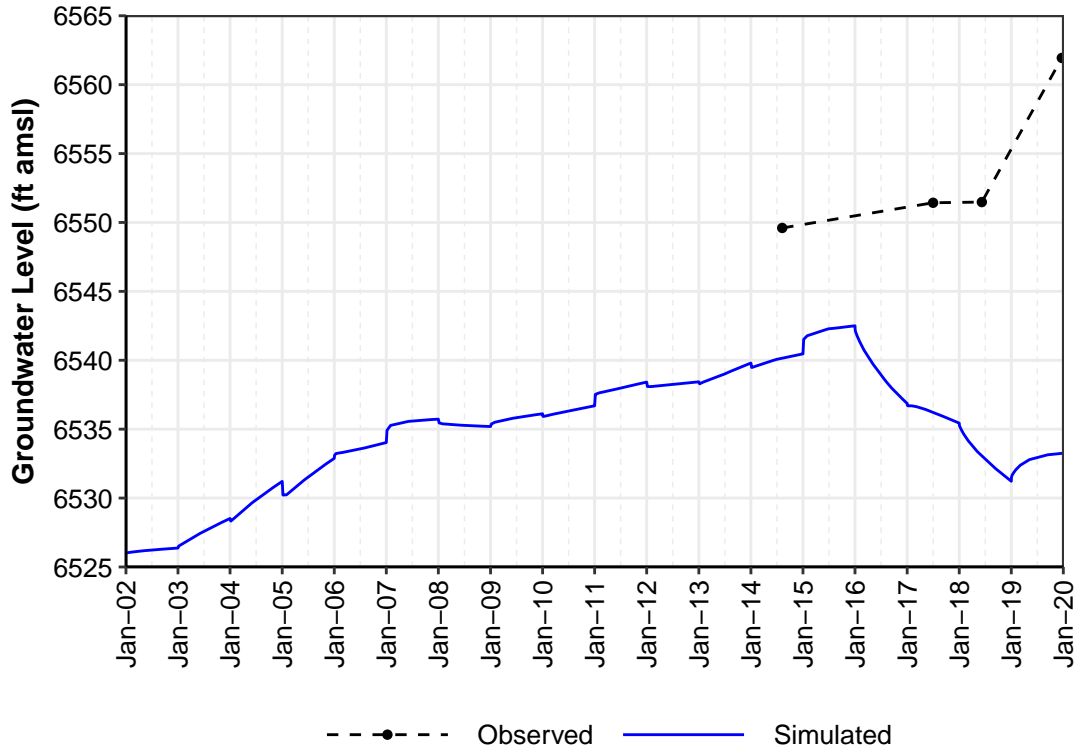
CF4 – Upper Chinle Water-Yielding Unit Groundwater Level



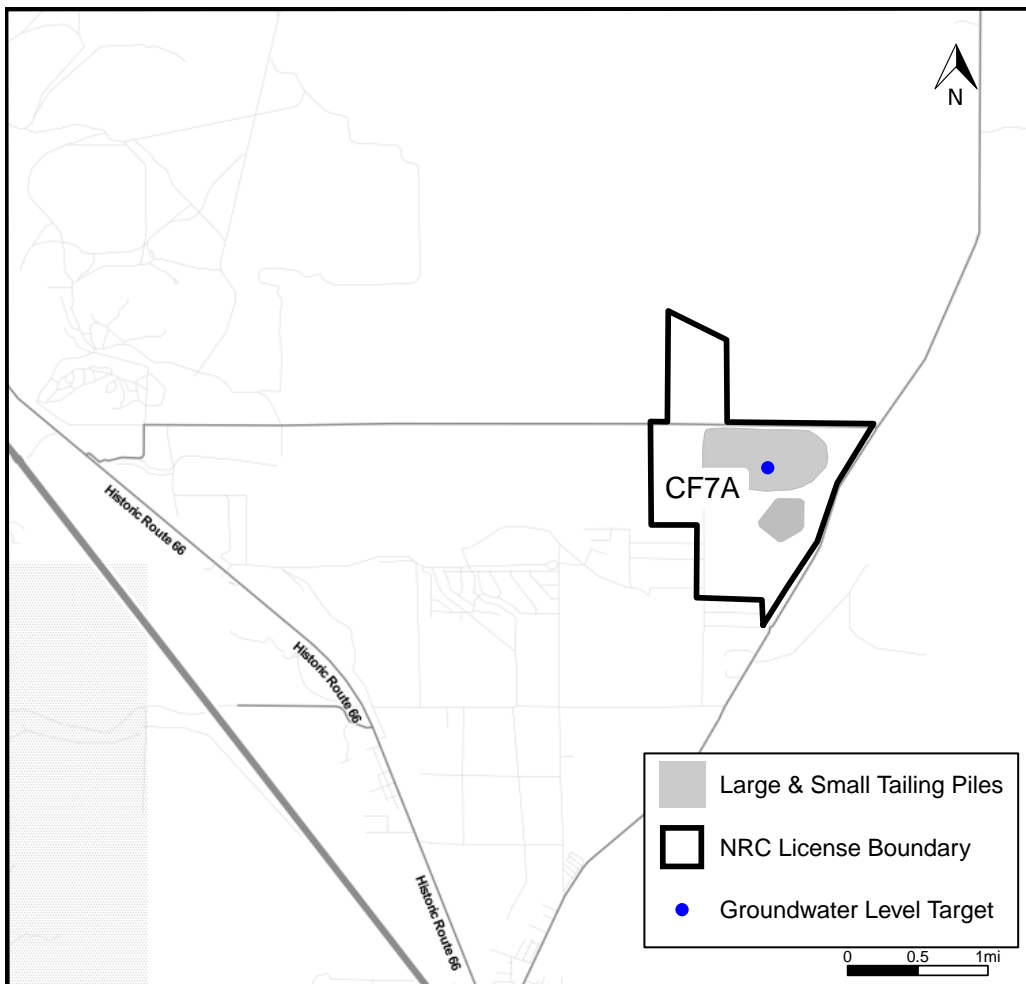
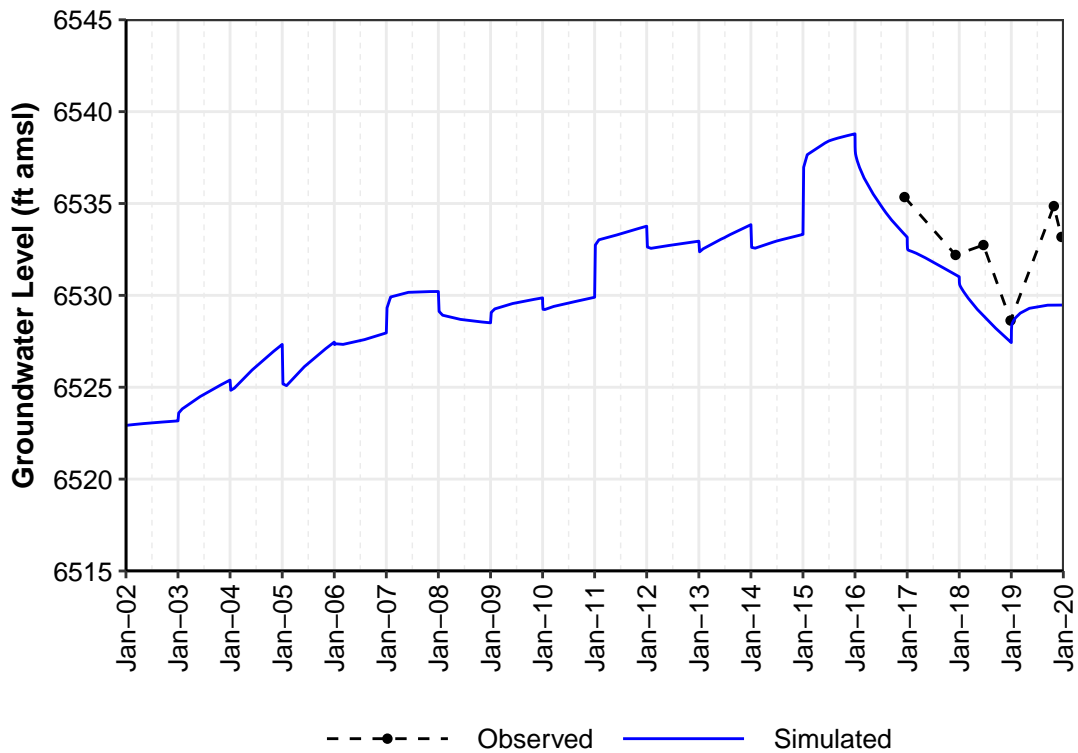
CF5 – Upper Chinle Water-Yielding Unit Groundwater Level



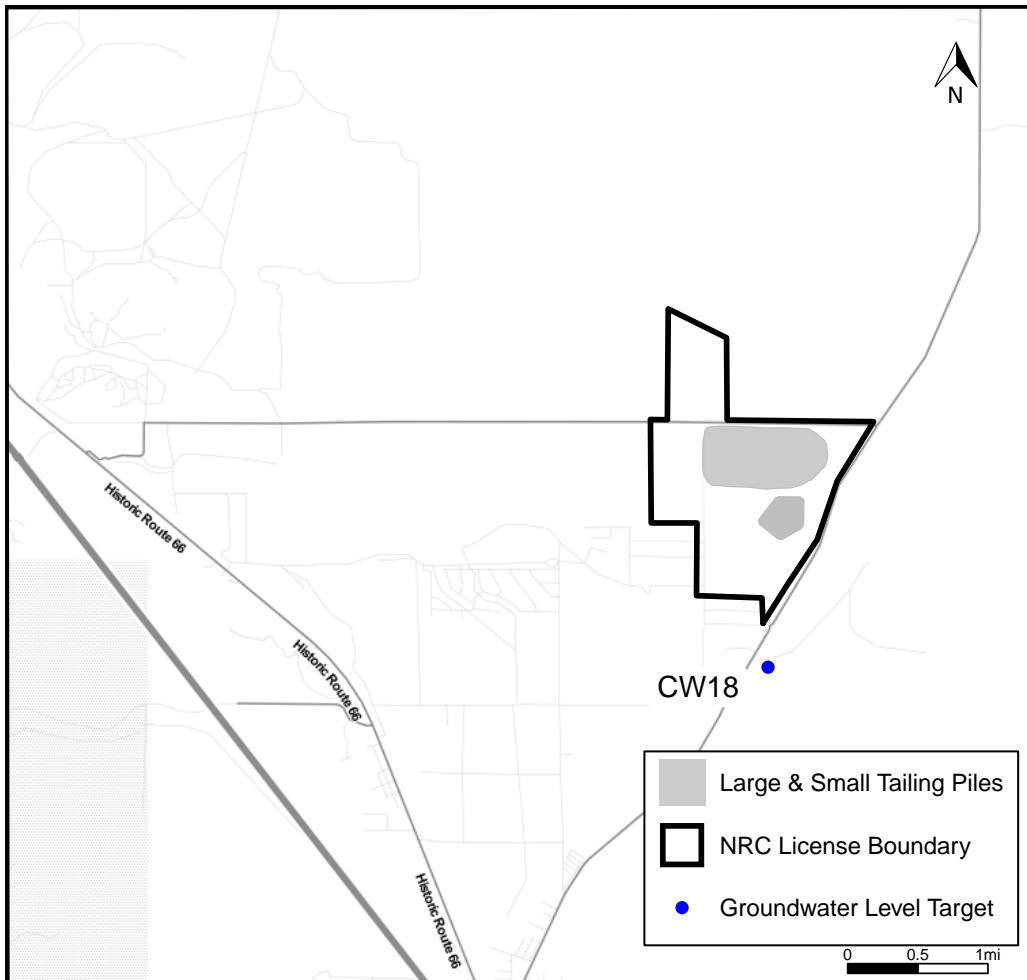
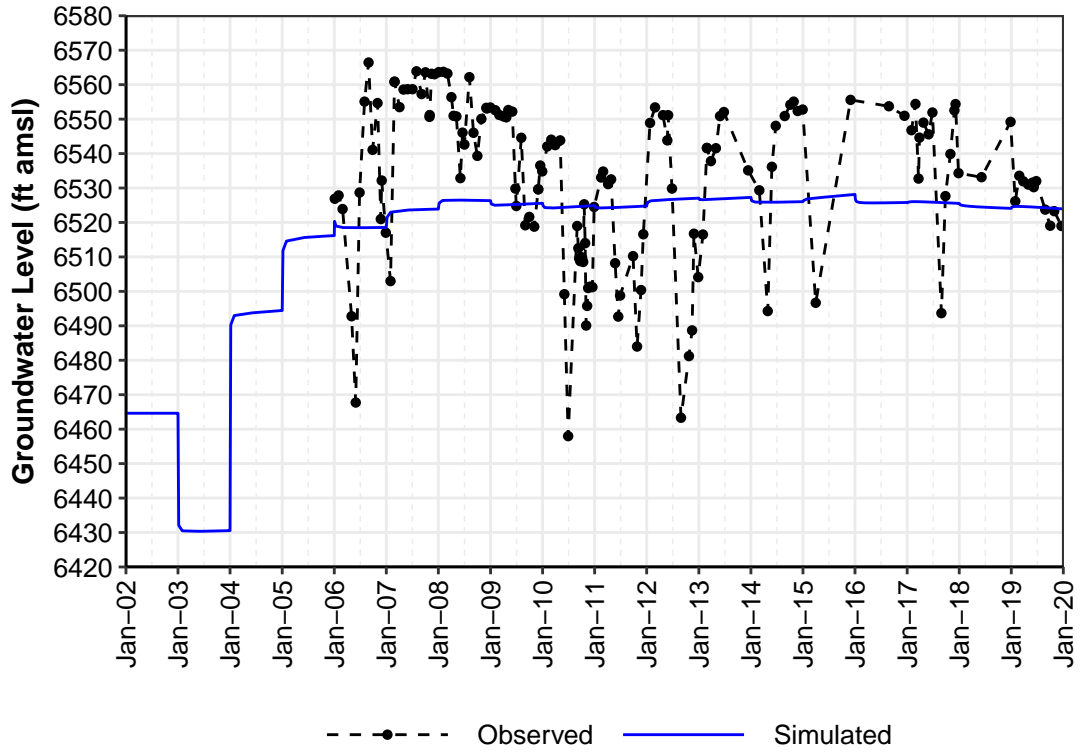
CF6 – Upper Chinle Water-Yielding Unit Groundwater Level



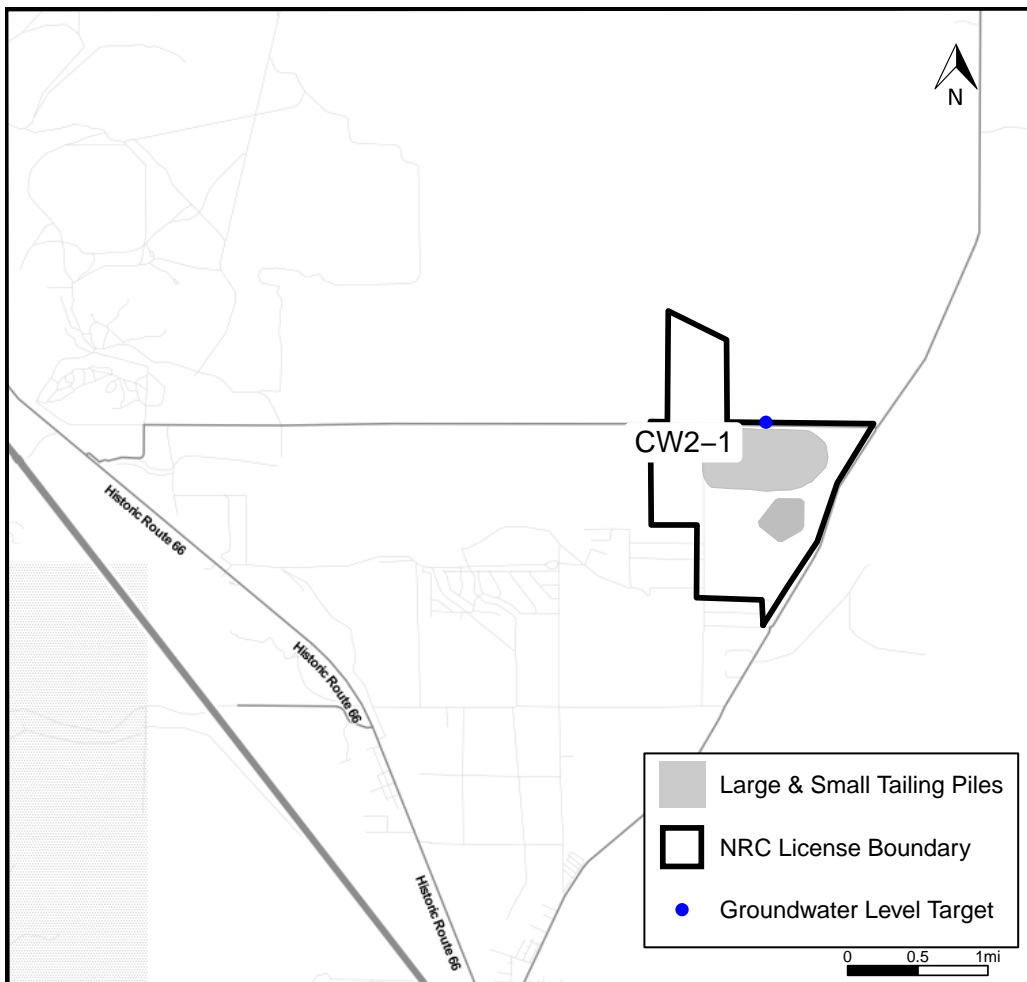
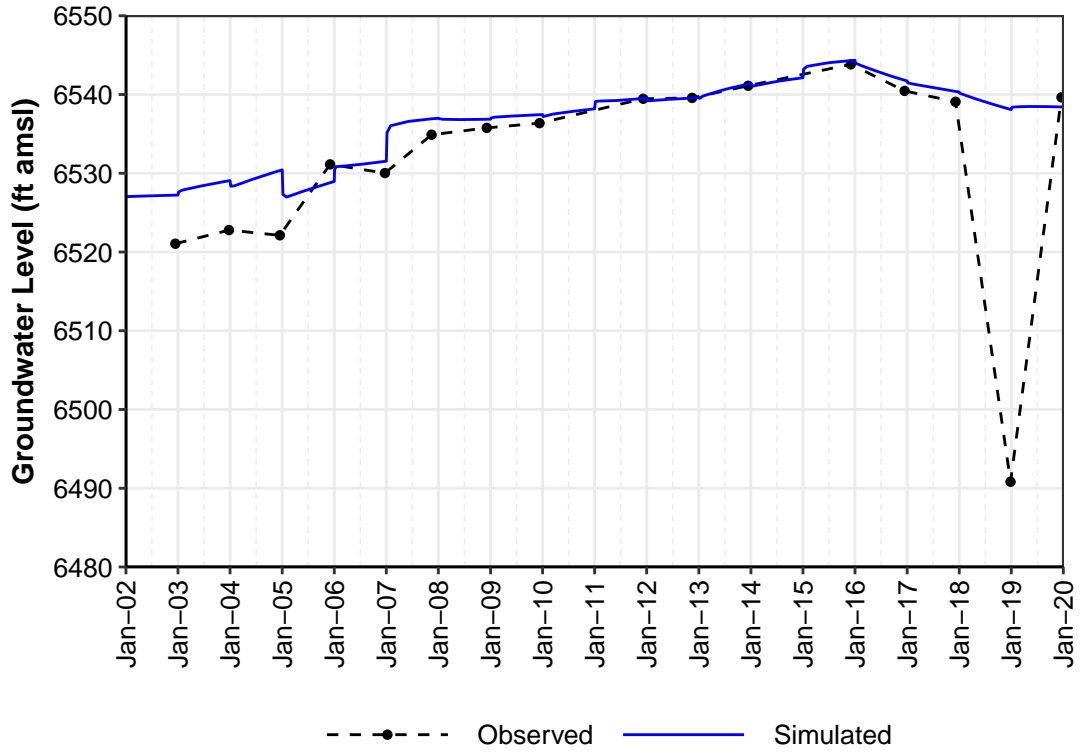
CF7A – Upper Chinle Water-Yielding Unit Groundwater Level



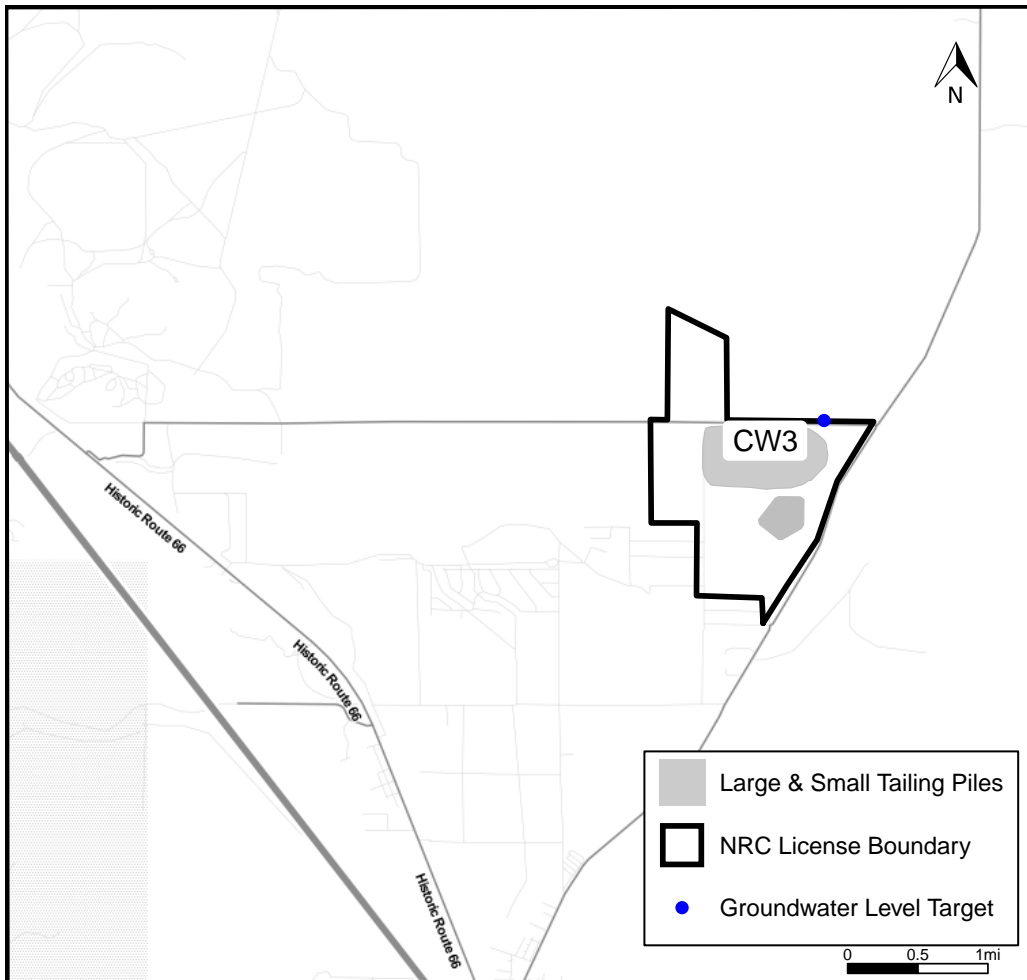
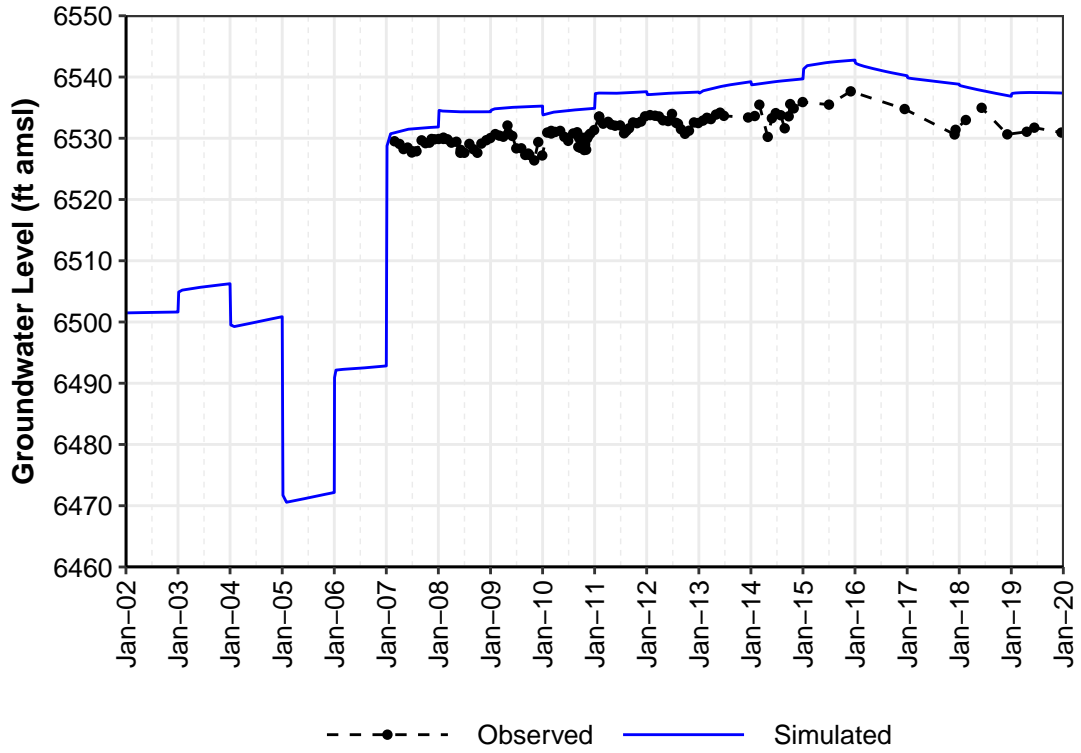
CW18 – Upper Chinle Water-Yielding Unit Groundwater Level



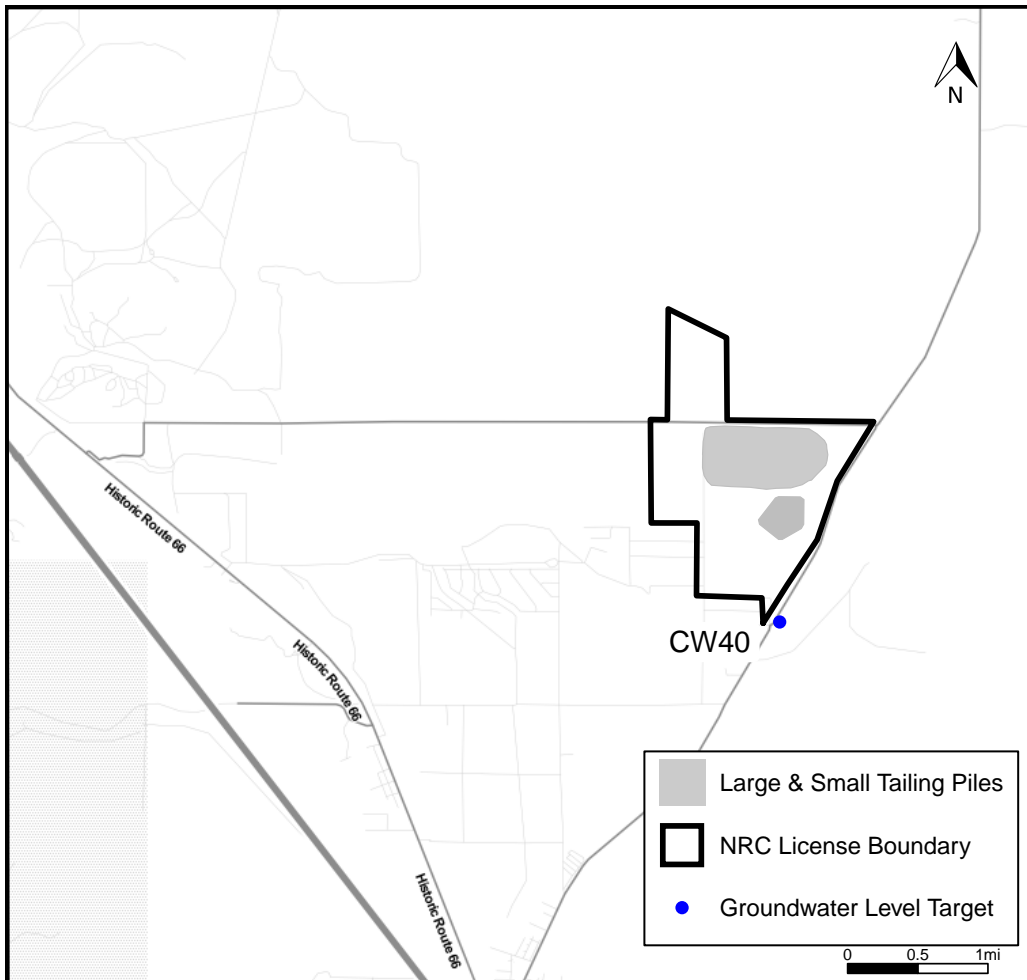
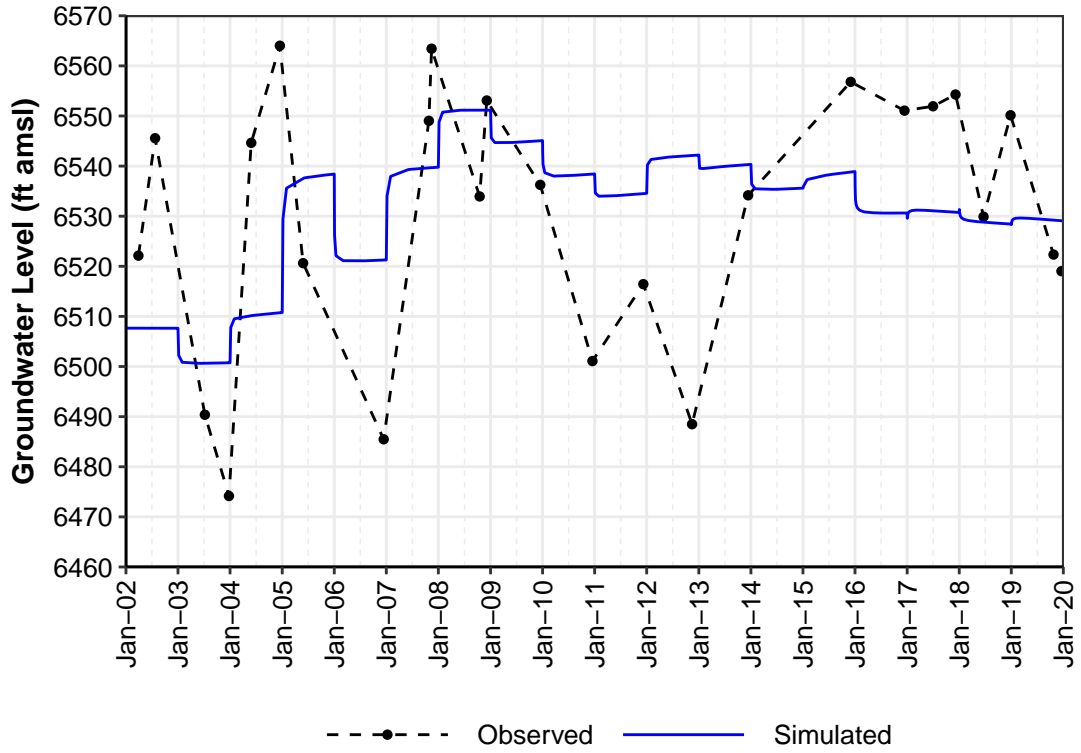
CW2-1 – Upper Chinle Water-Yielding Unit Groundwater Level



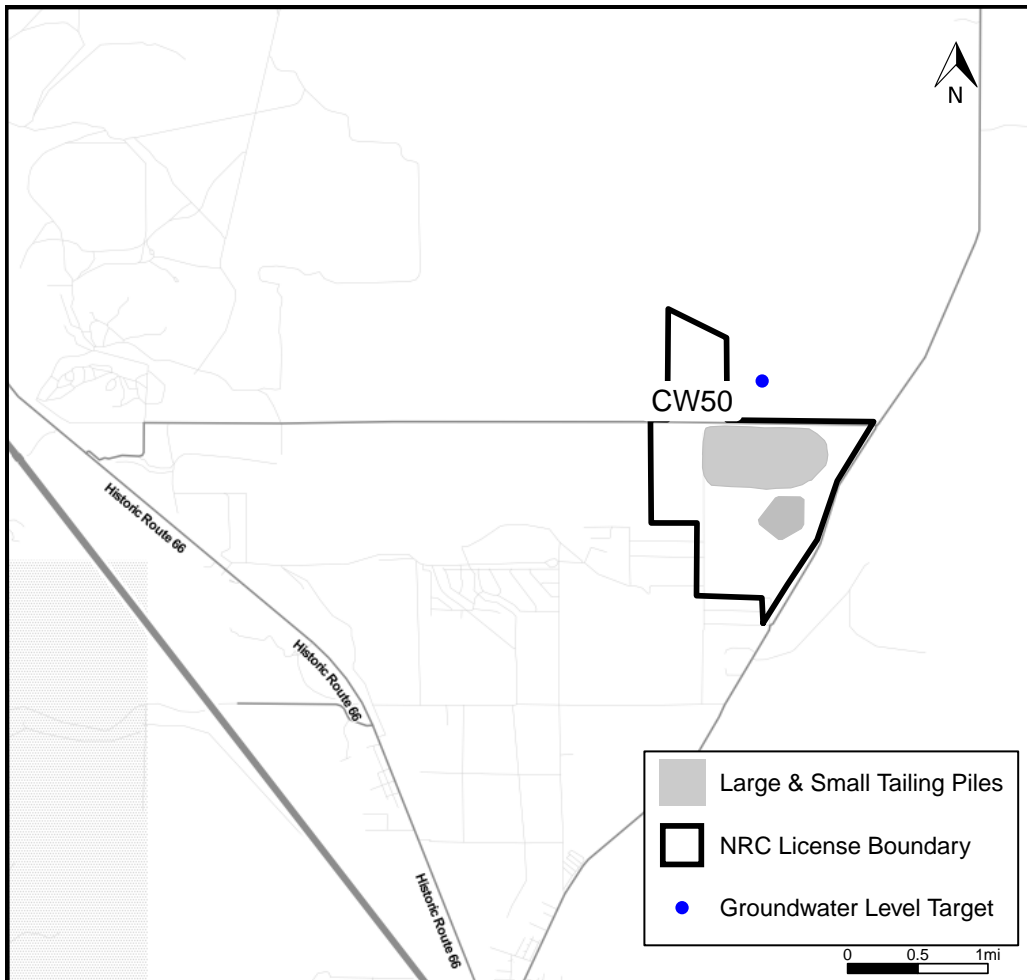
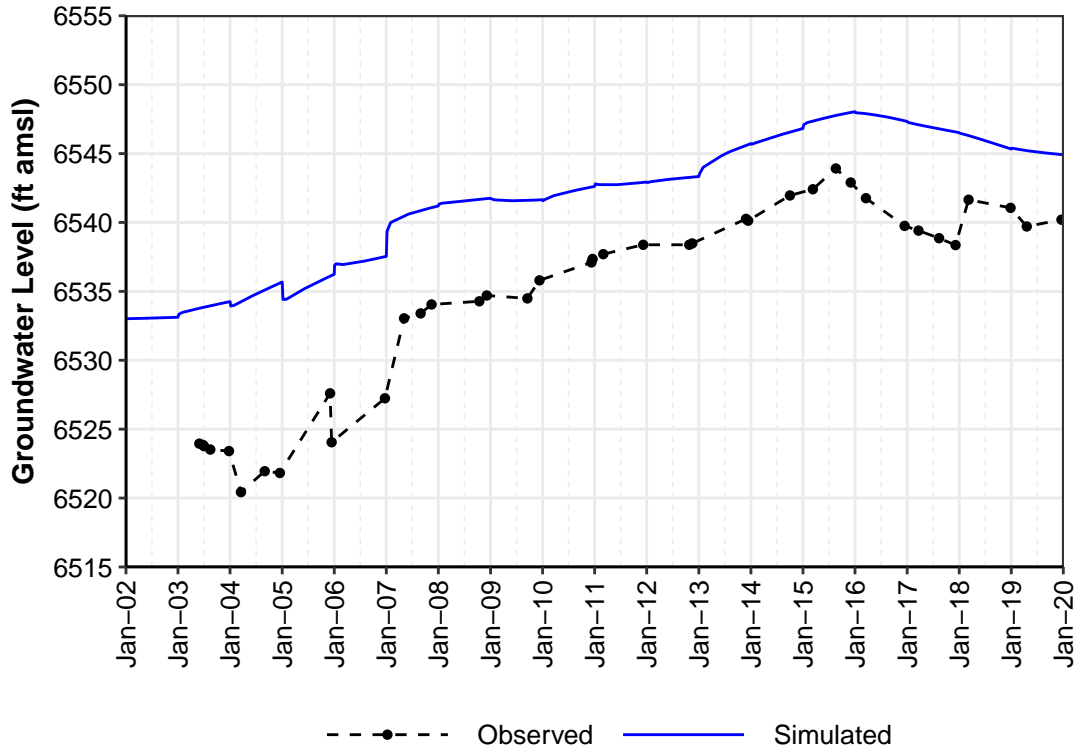
CW3 – Upper Chinle Water-Yielding Unit Groundwater Level



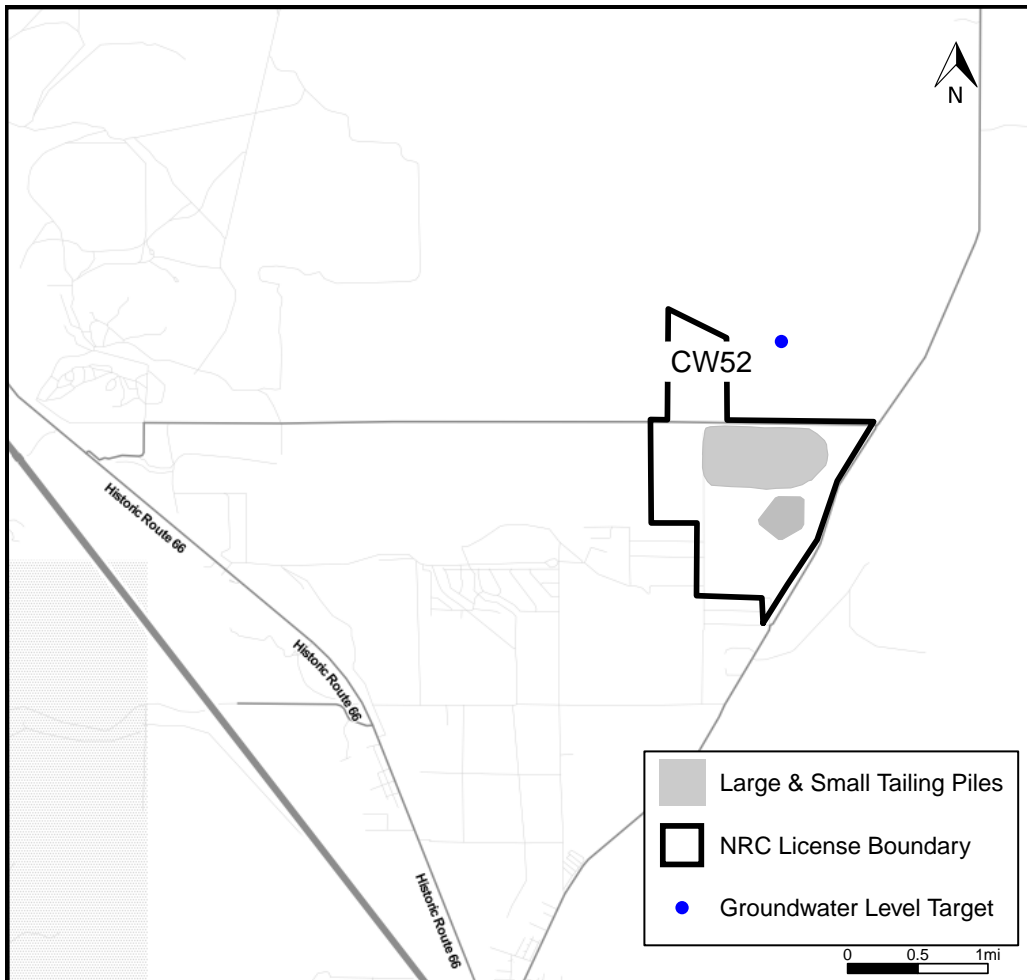
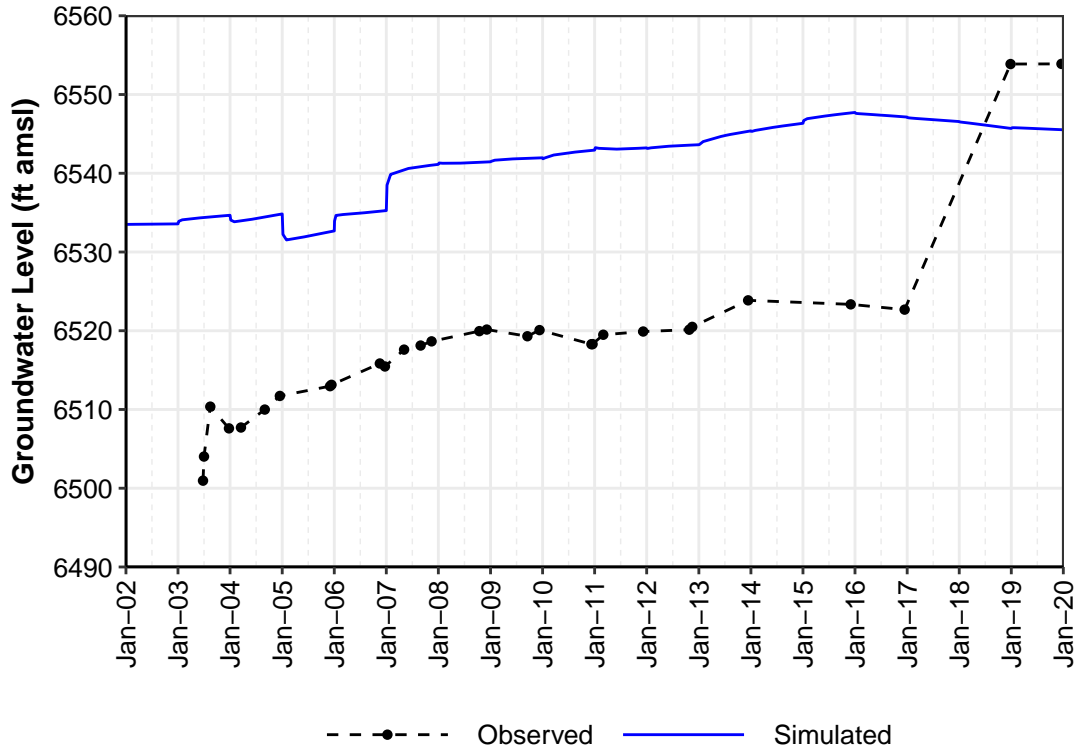
CW40 – Upper Chinle Water-Yielding Unit Groundwater Level



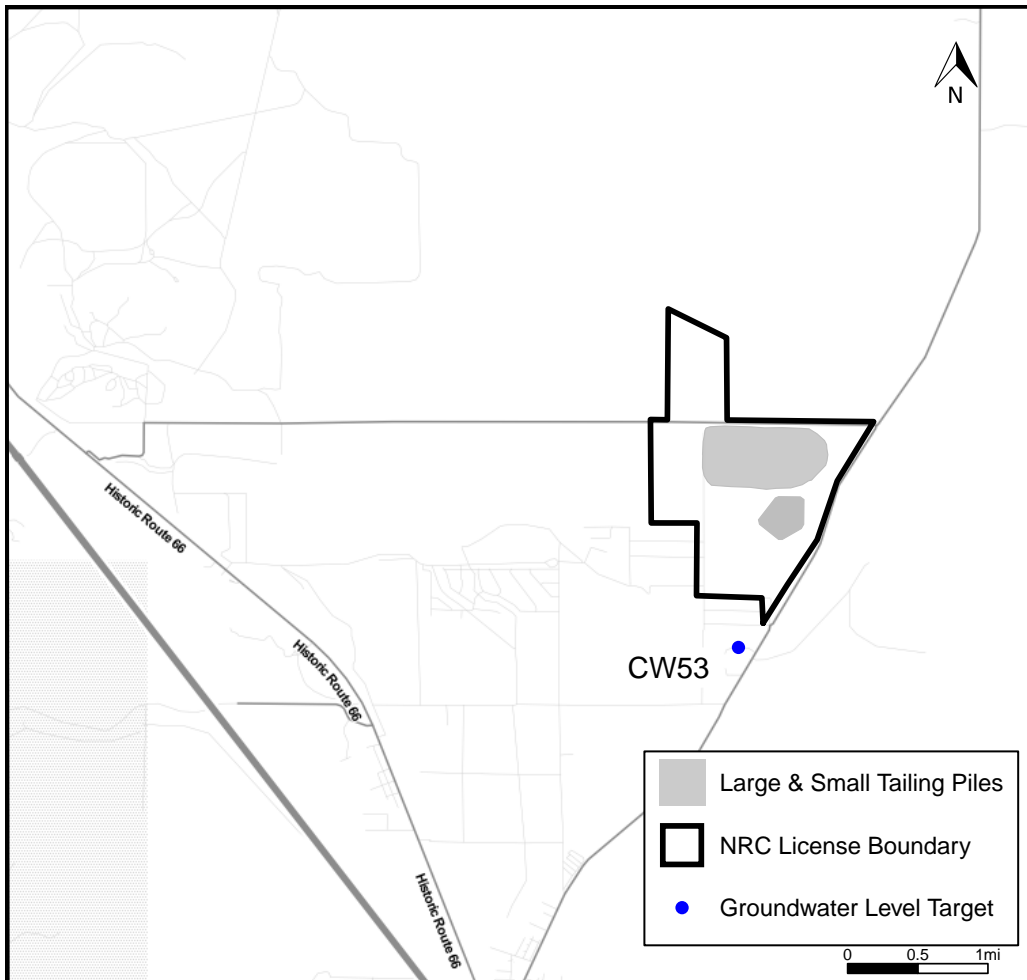
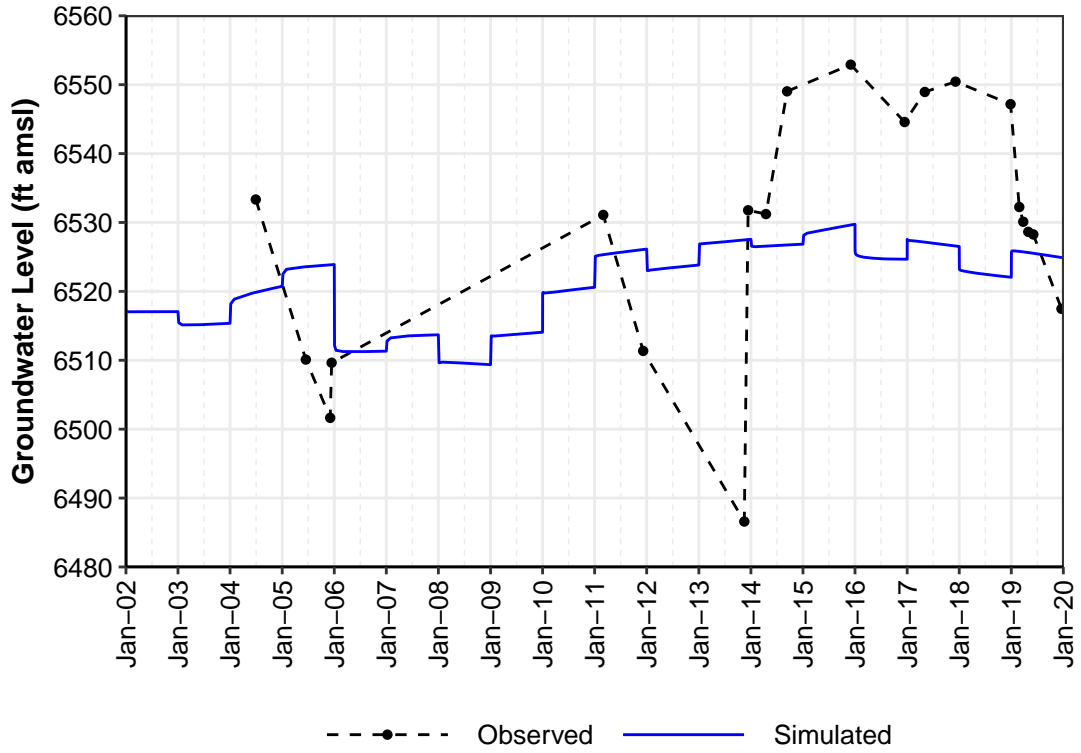
CW50 – Upper Chinle Water-Yielding Unit Groundwater Level



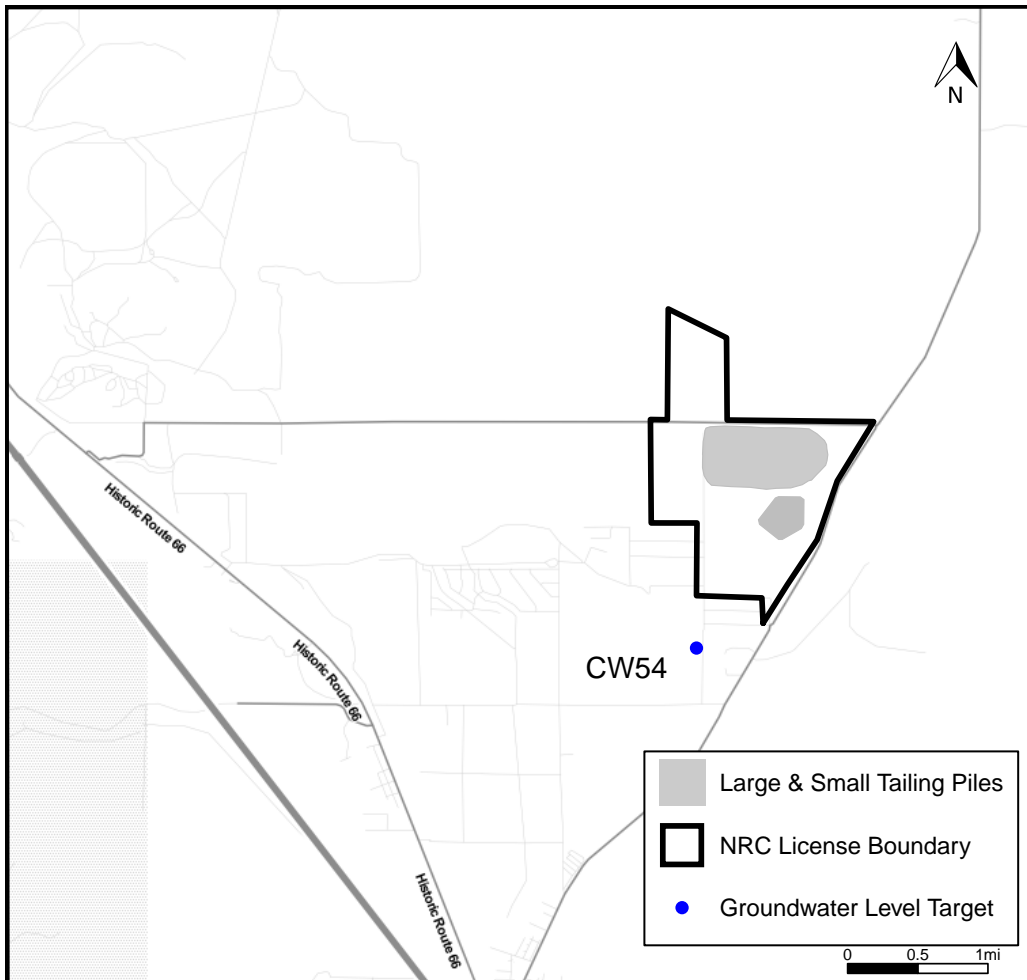
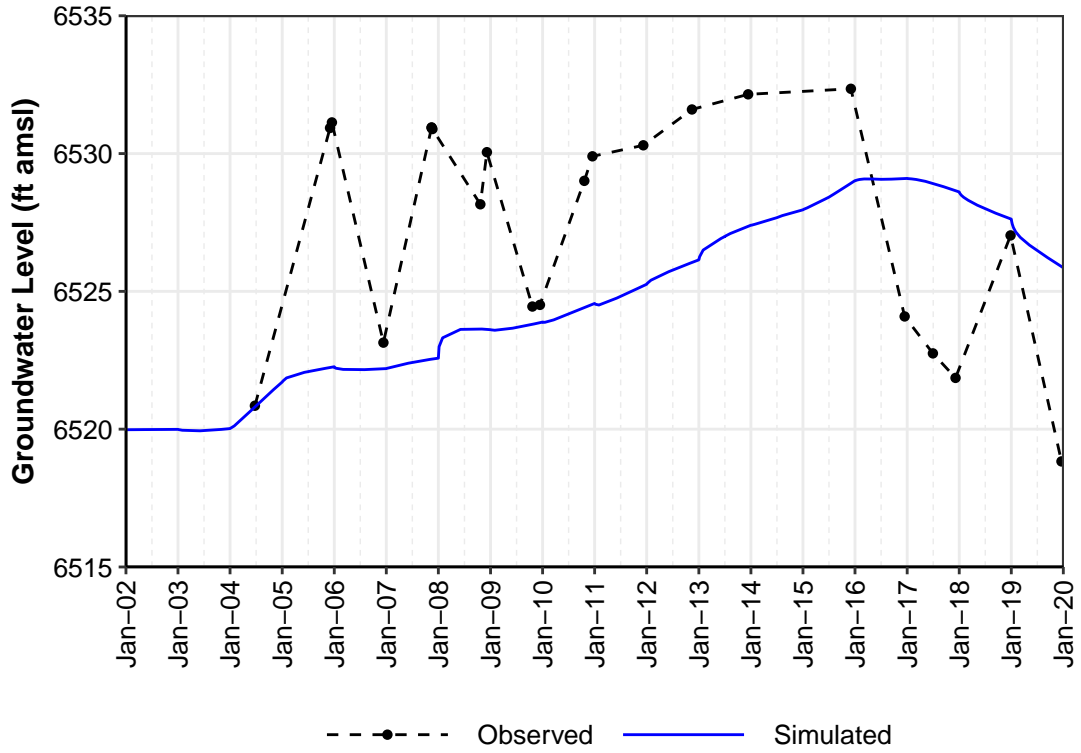
CW52 – Upper Chinle Water-Yielding Unit Groundwater Level



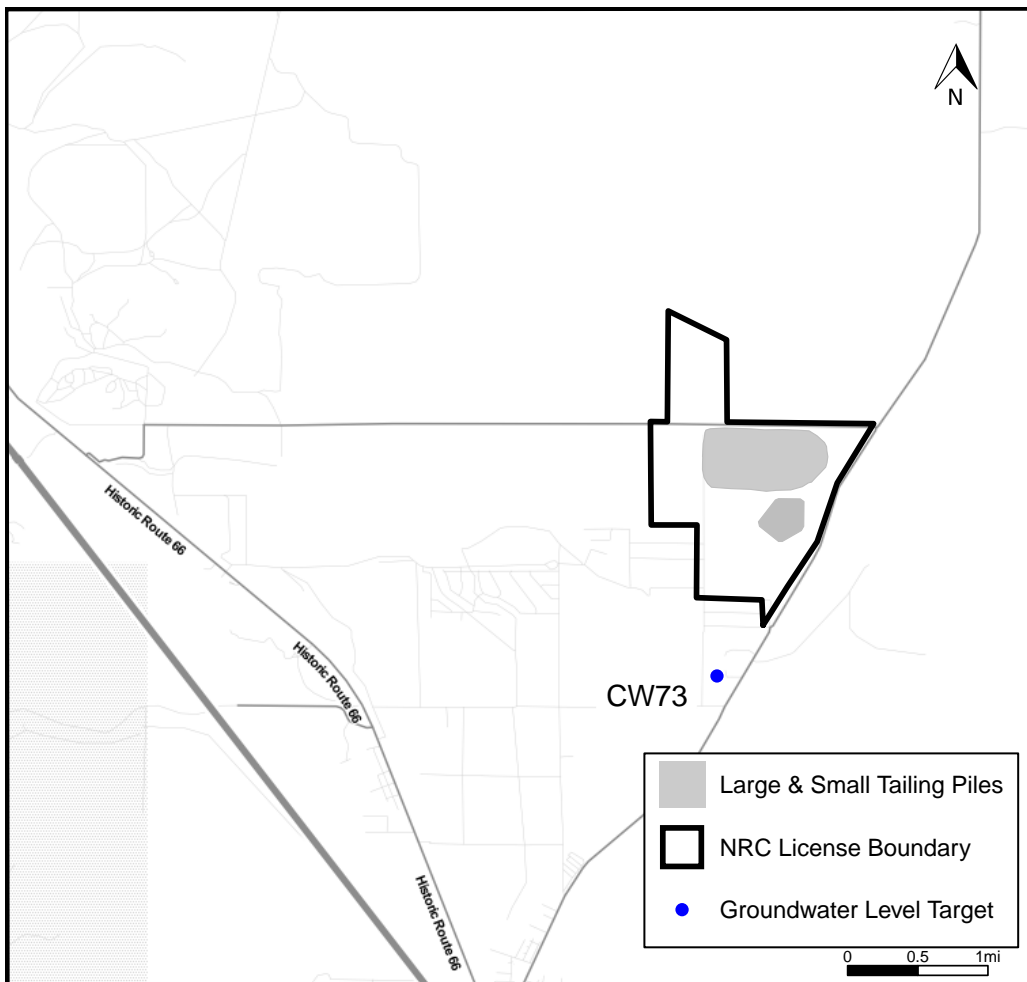
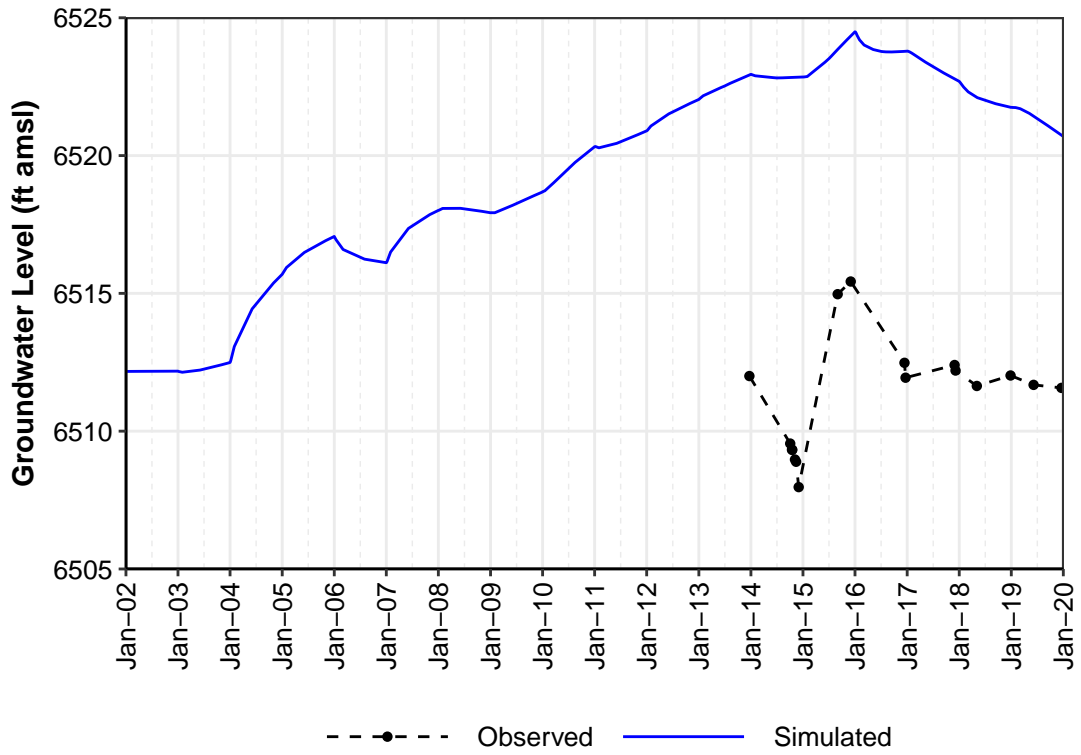
CW53 – Upper Chinle Water-Yielding Unit Groundwater Level



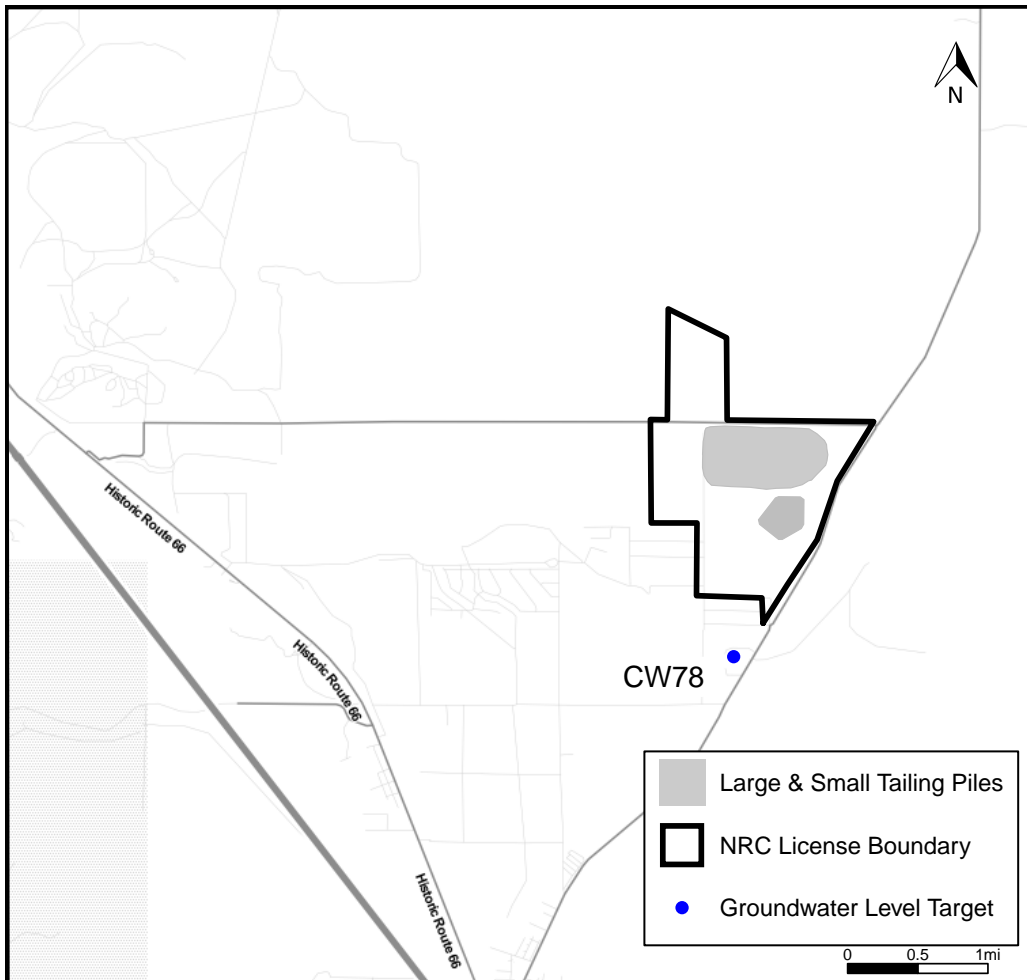
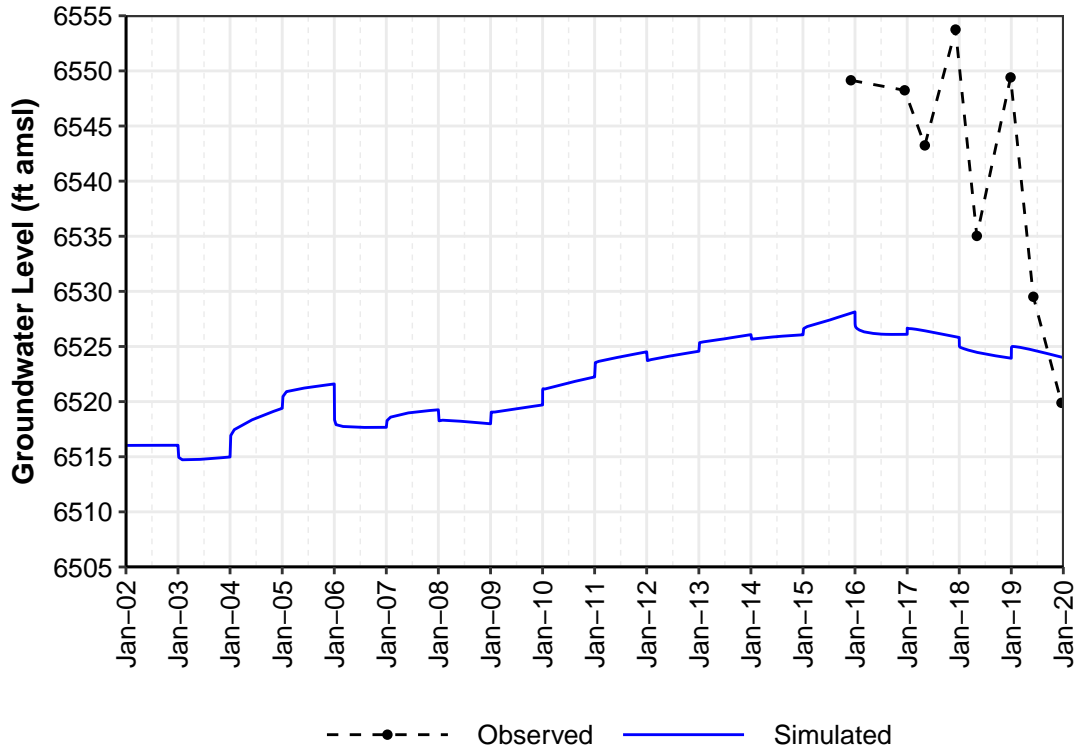
CW54 – Upper Chinle Water-Yielding Unit Groundwater Level



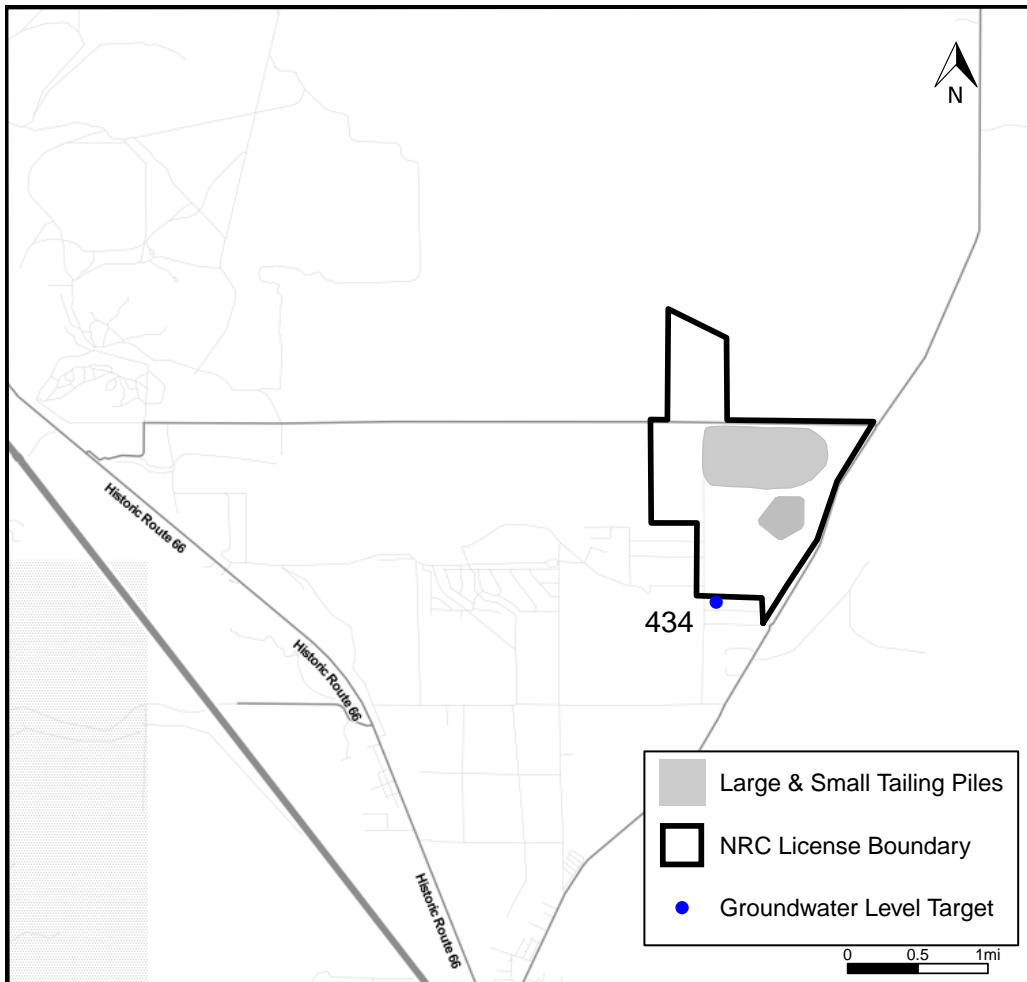
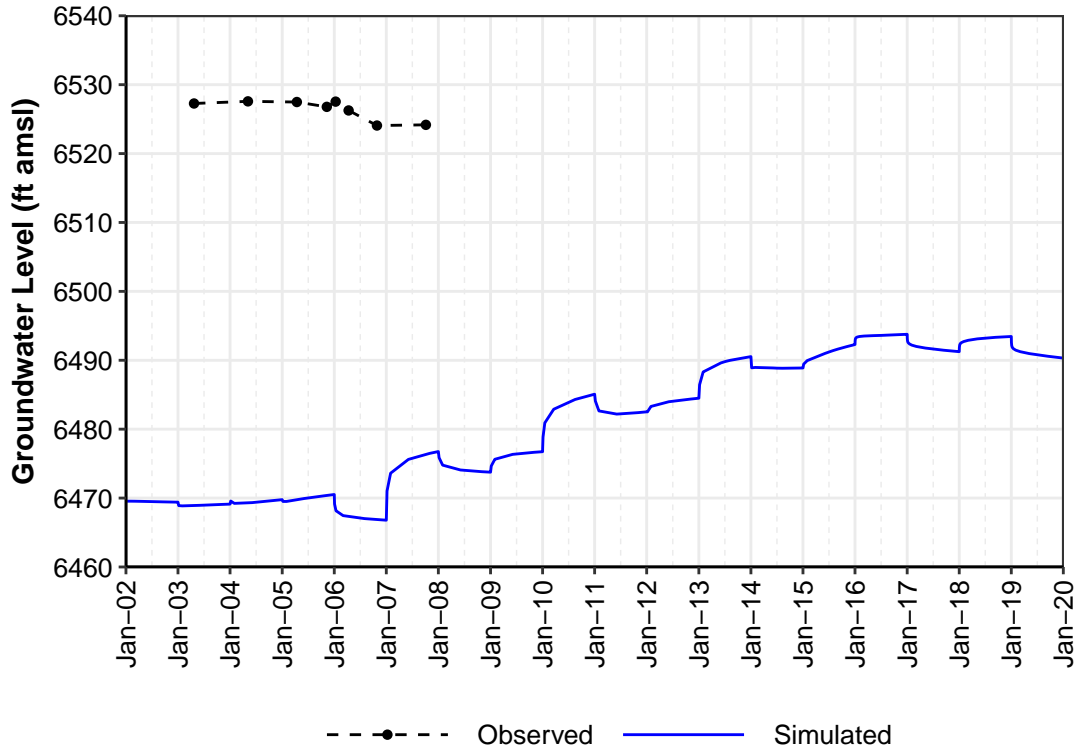
CW73 – Upper Chinle Water-Yielding Unit Groundwater Level



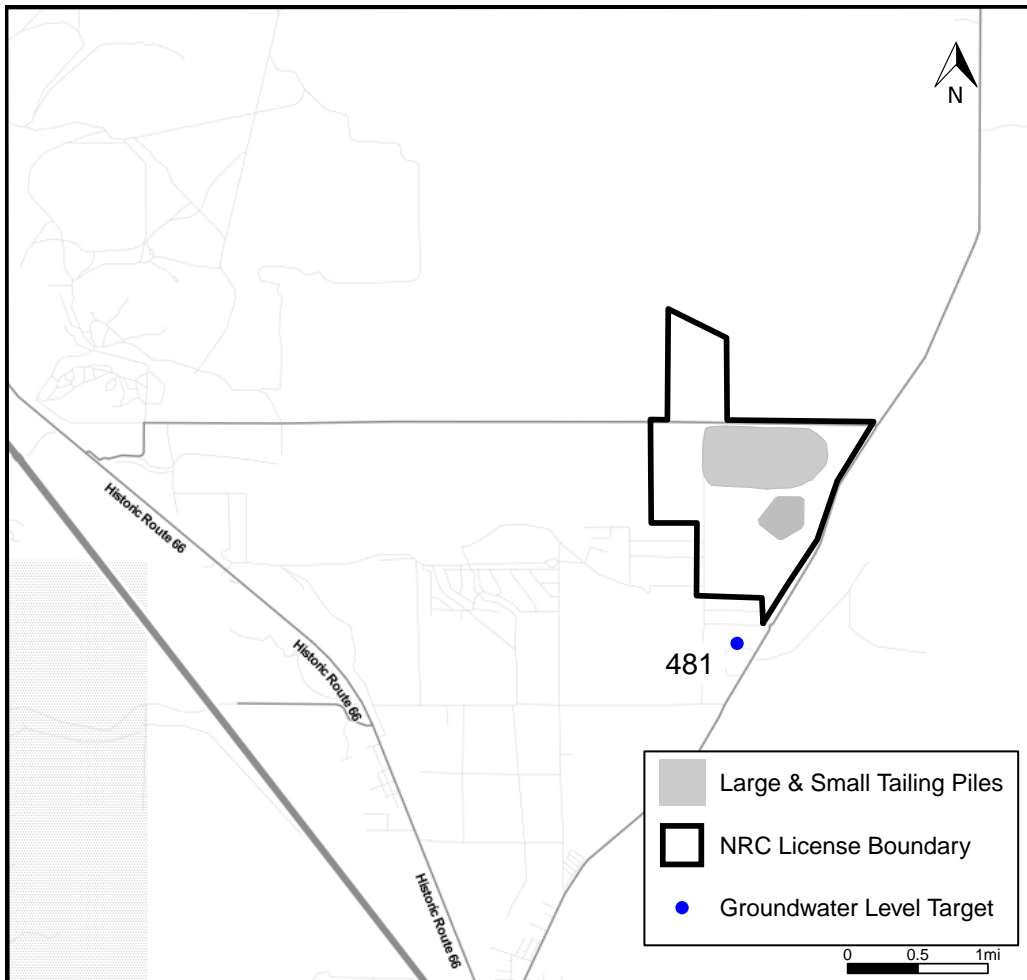
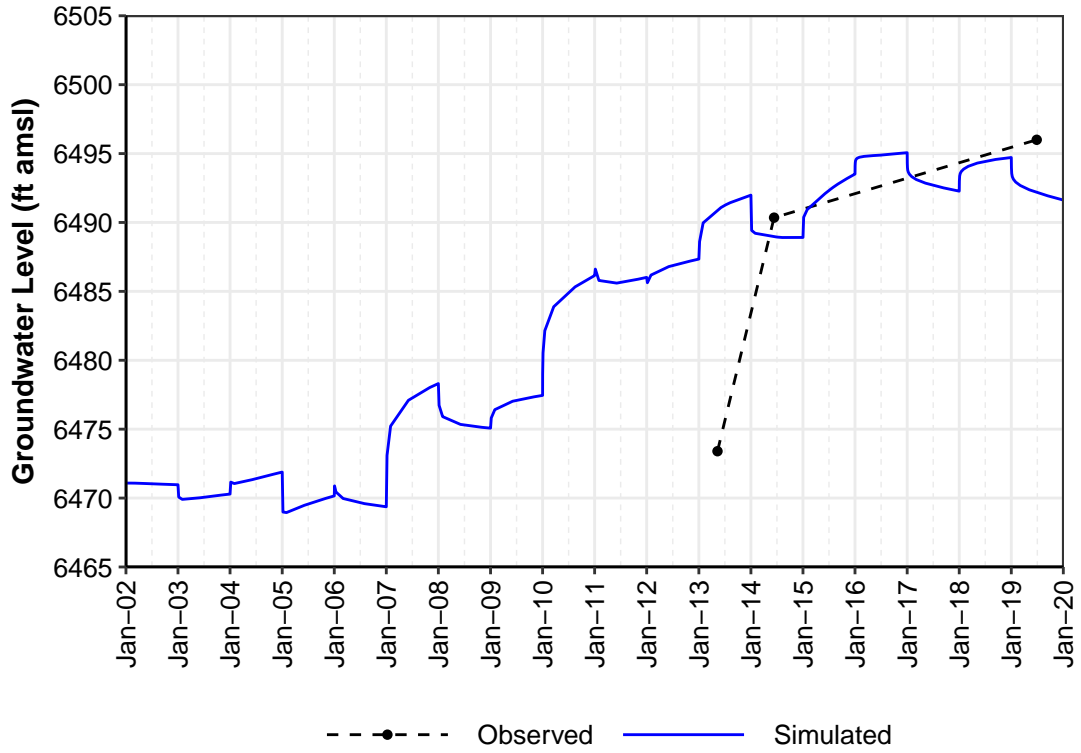
CW78 – Upper Chinle Water-Yielding Unit Groundwater Level



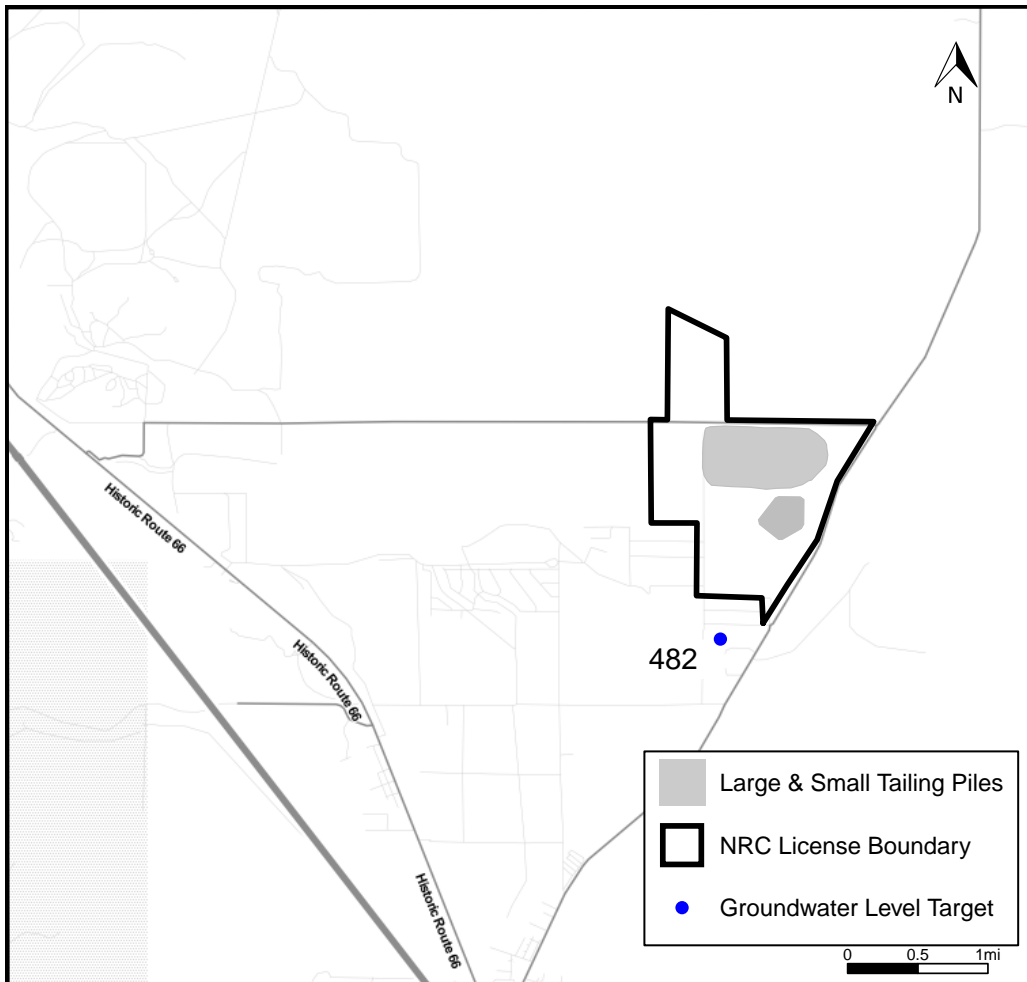
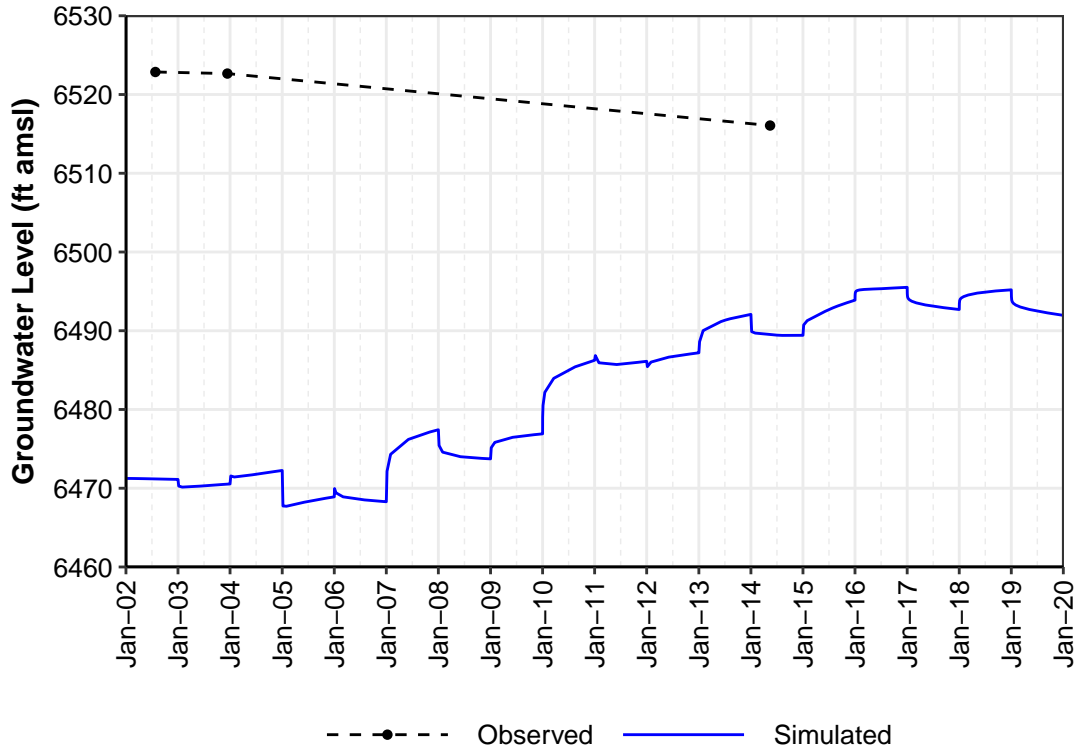
434 – Middle Chinle Water-Yielding Unit Groundwater Level



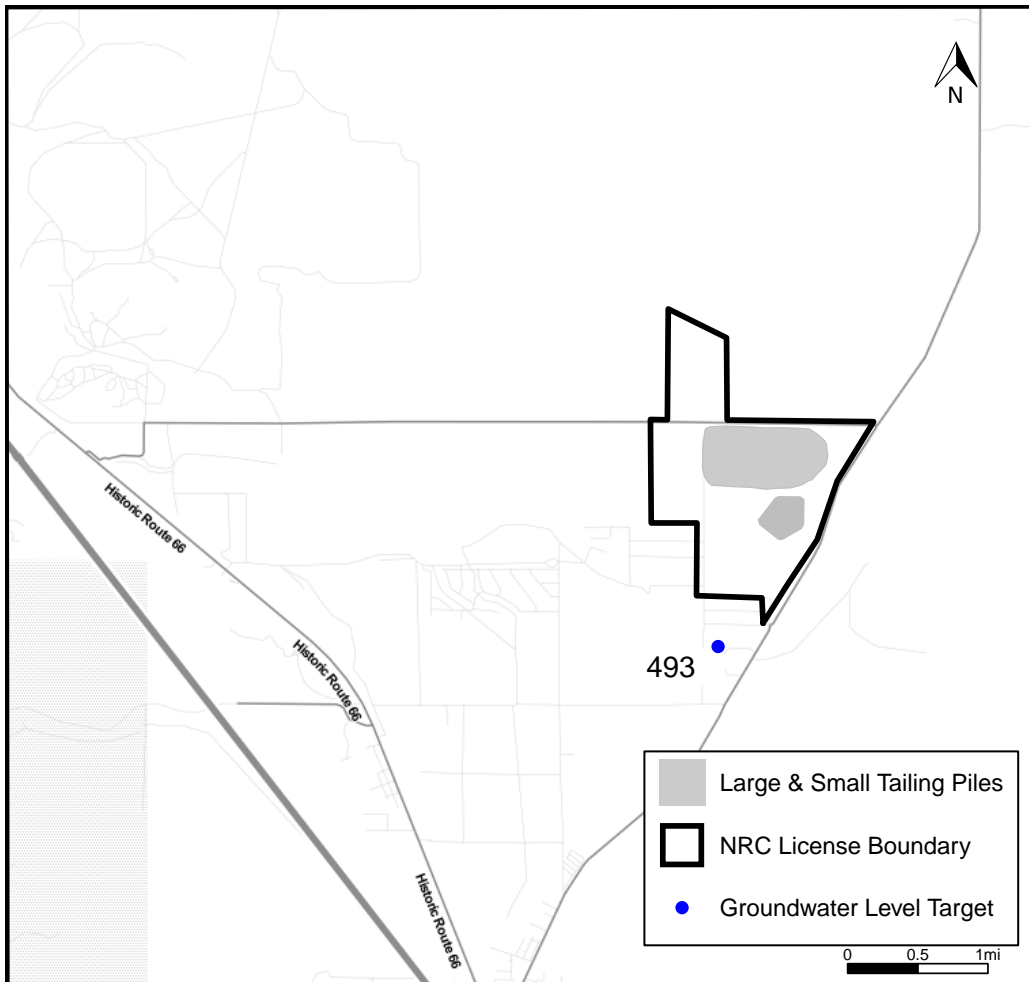
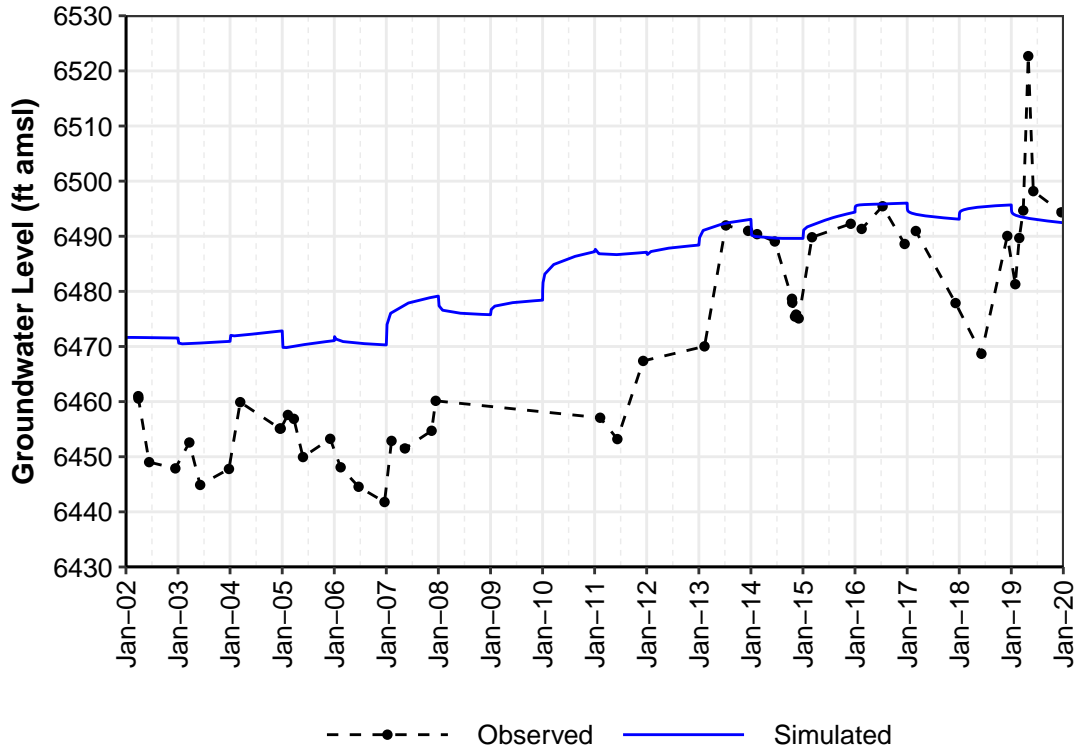
481 – Middle Chinle Water-Yielding Unit Groundwater Level



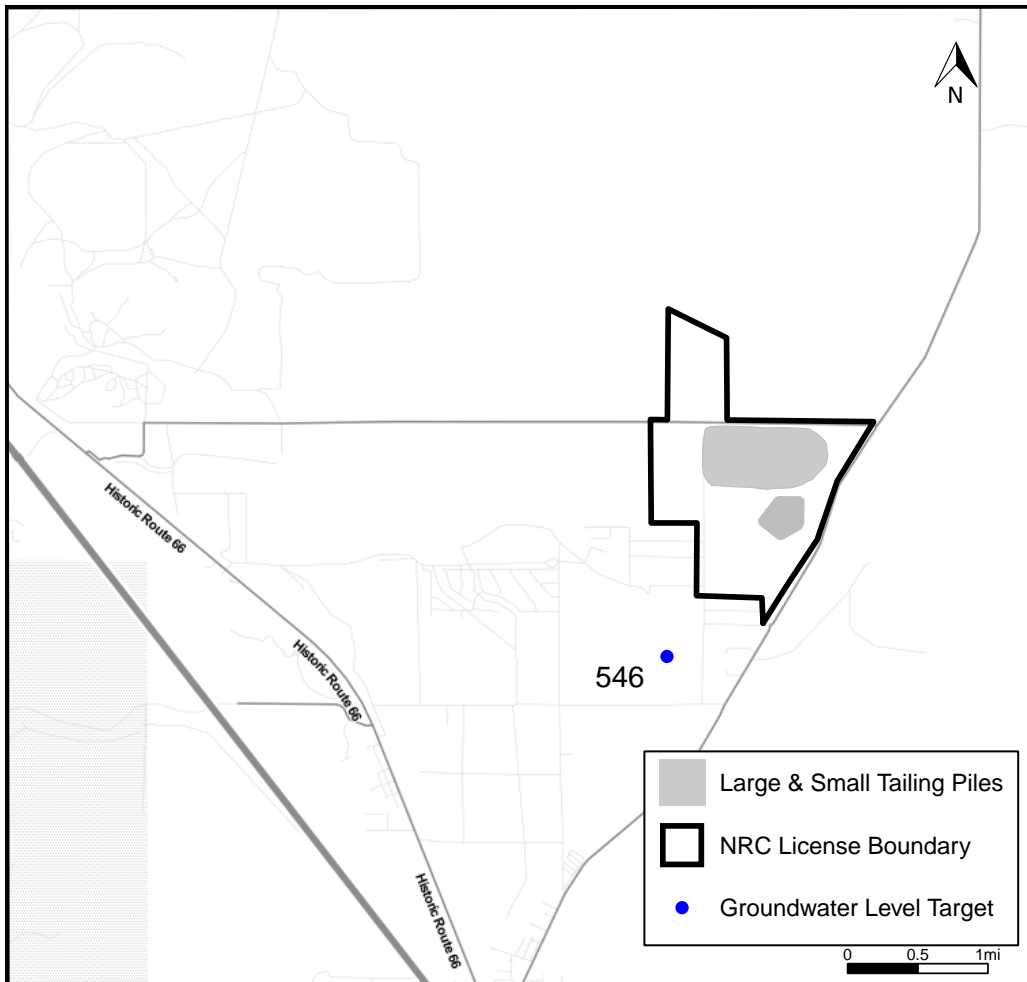
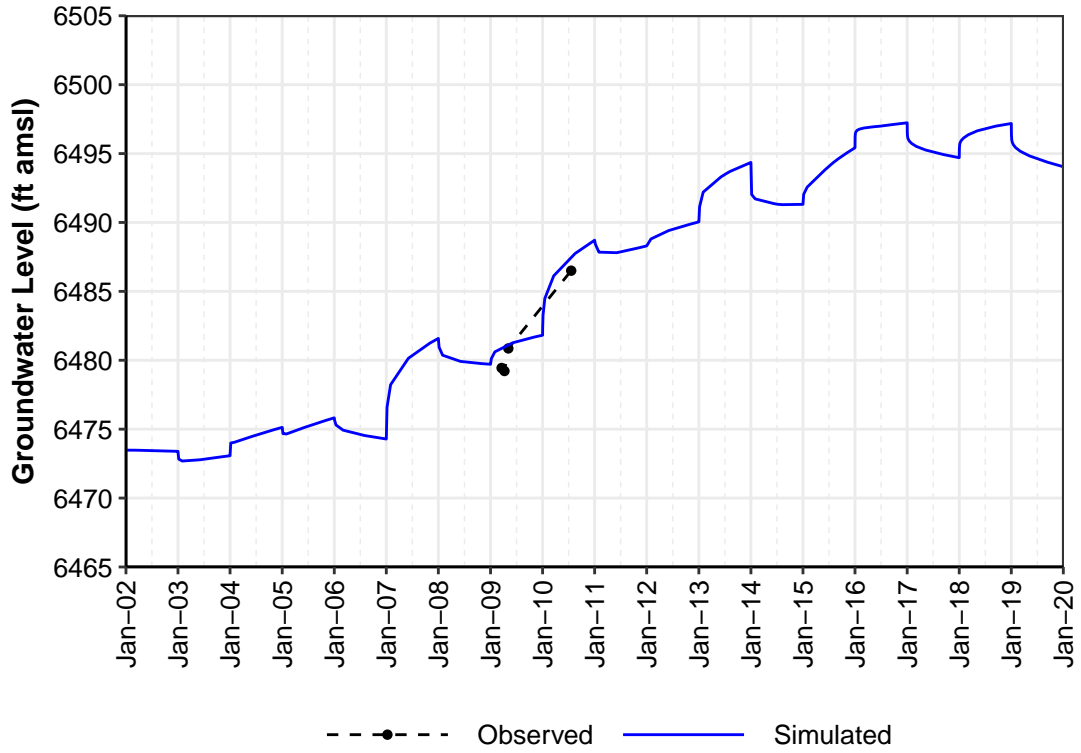
482 – Middle Chinle Water-Yielding Unit Groundwater Level



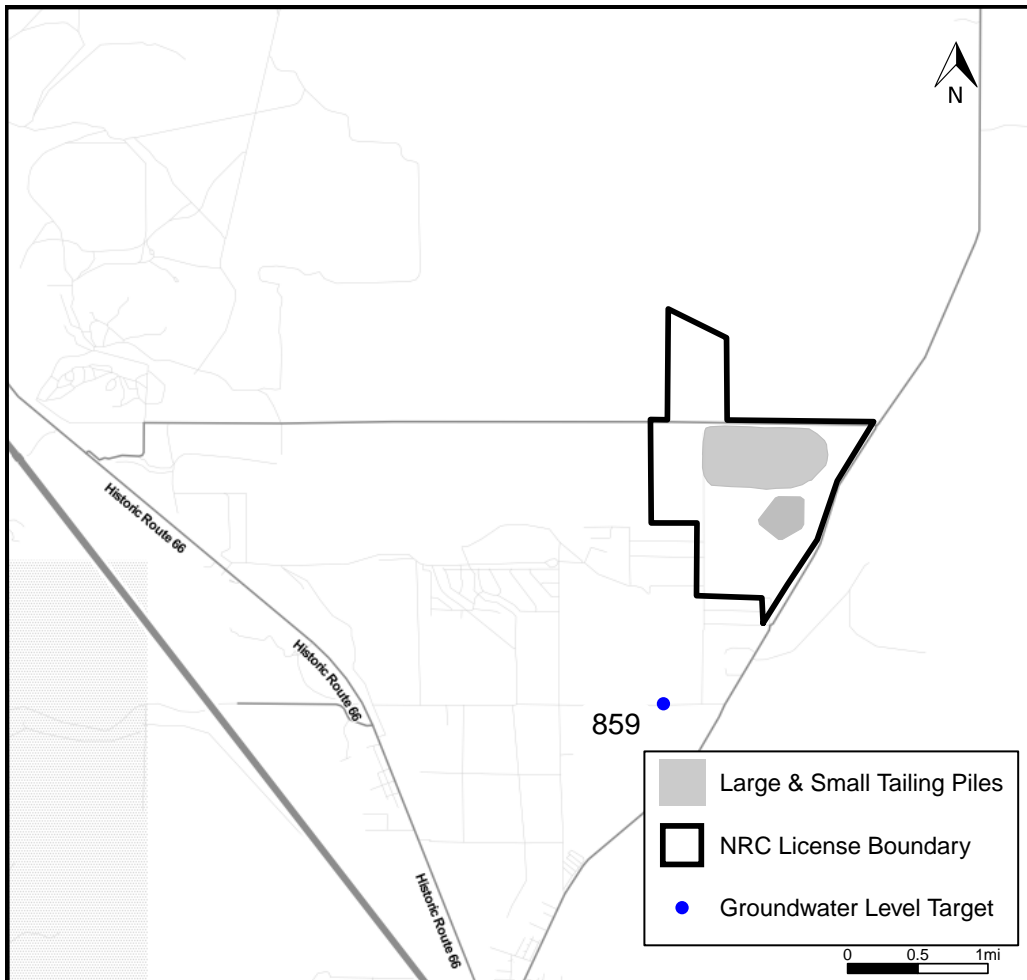
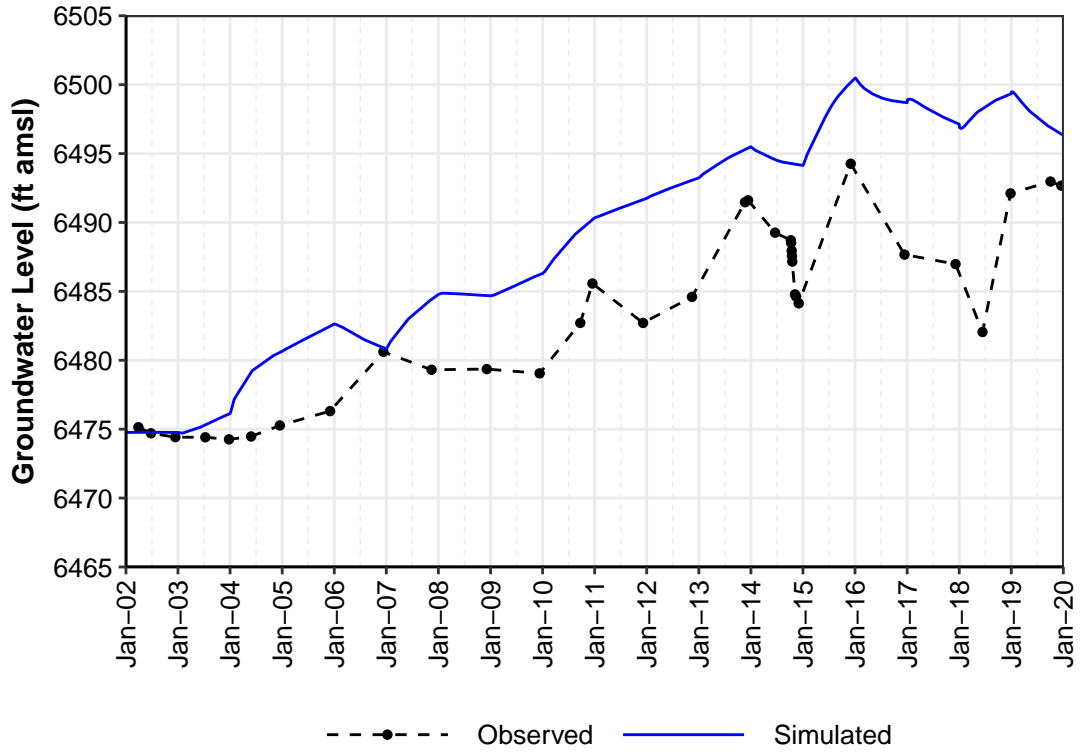
493 – Middle Chinle Water-Yielding Unit Groundwater Level



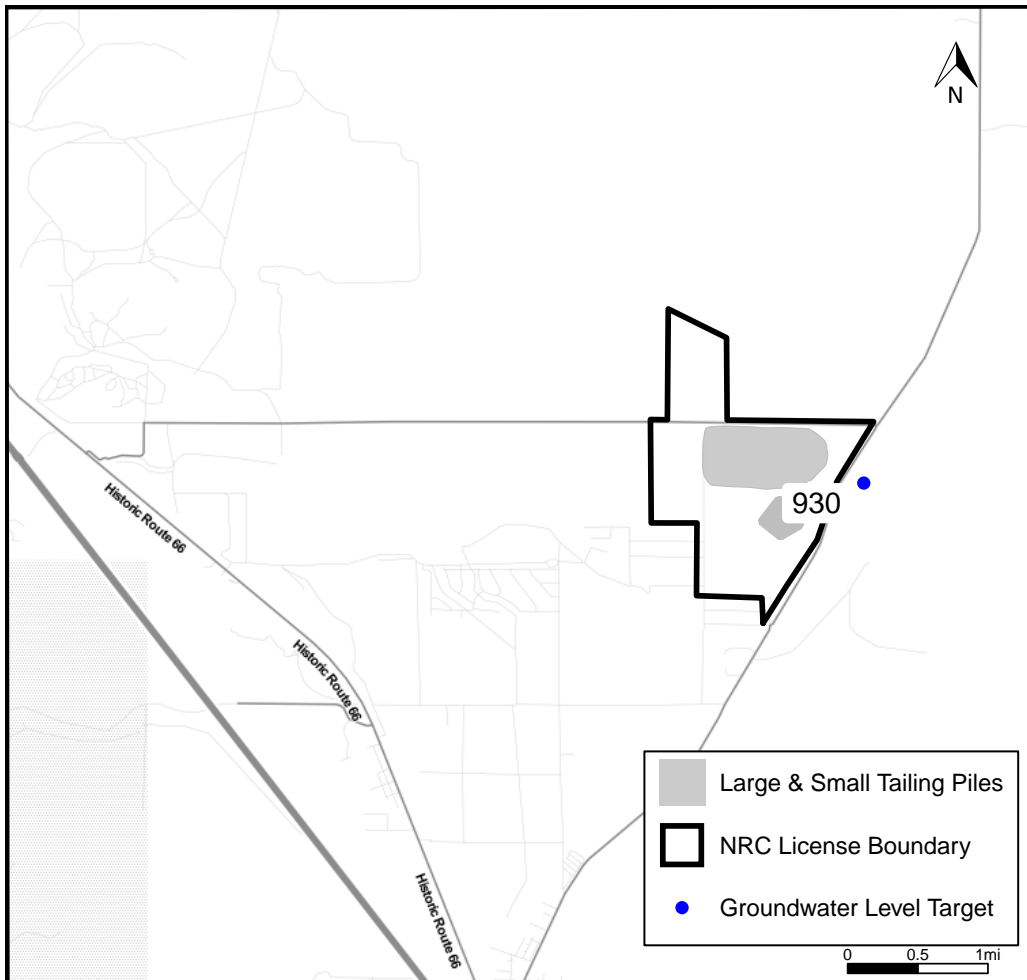
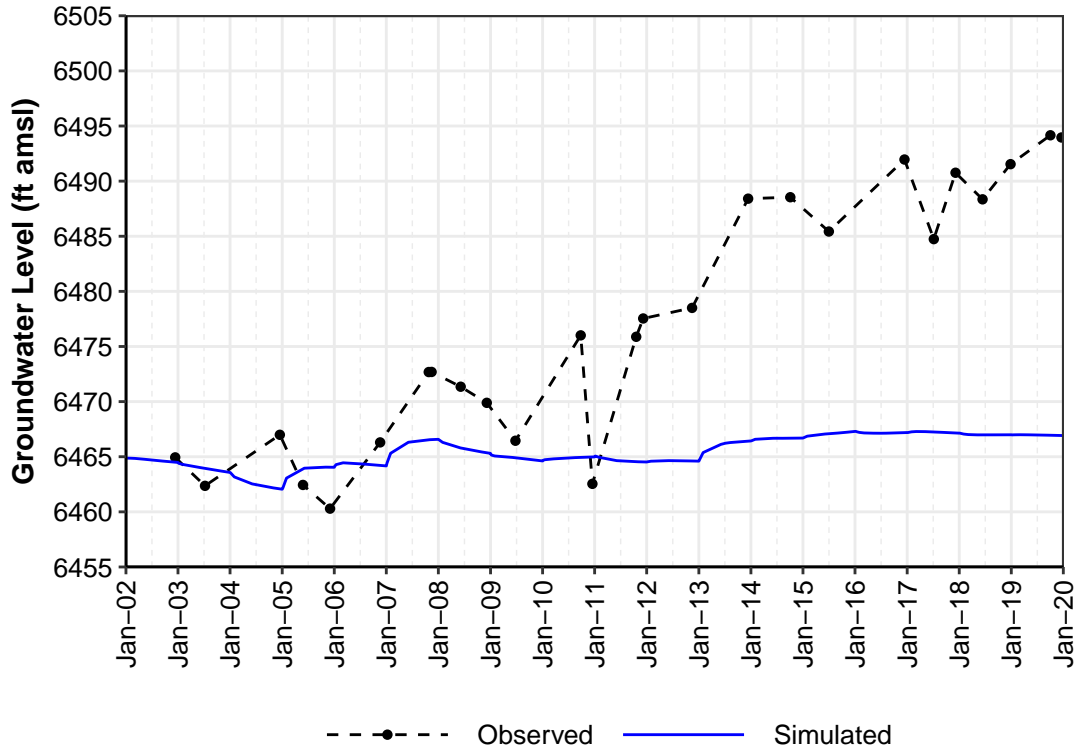
546 – Middle Chinle Water-Yielding Unit Groundwater Level



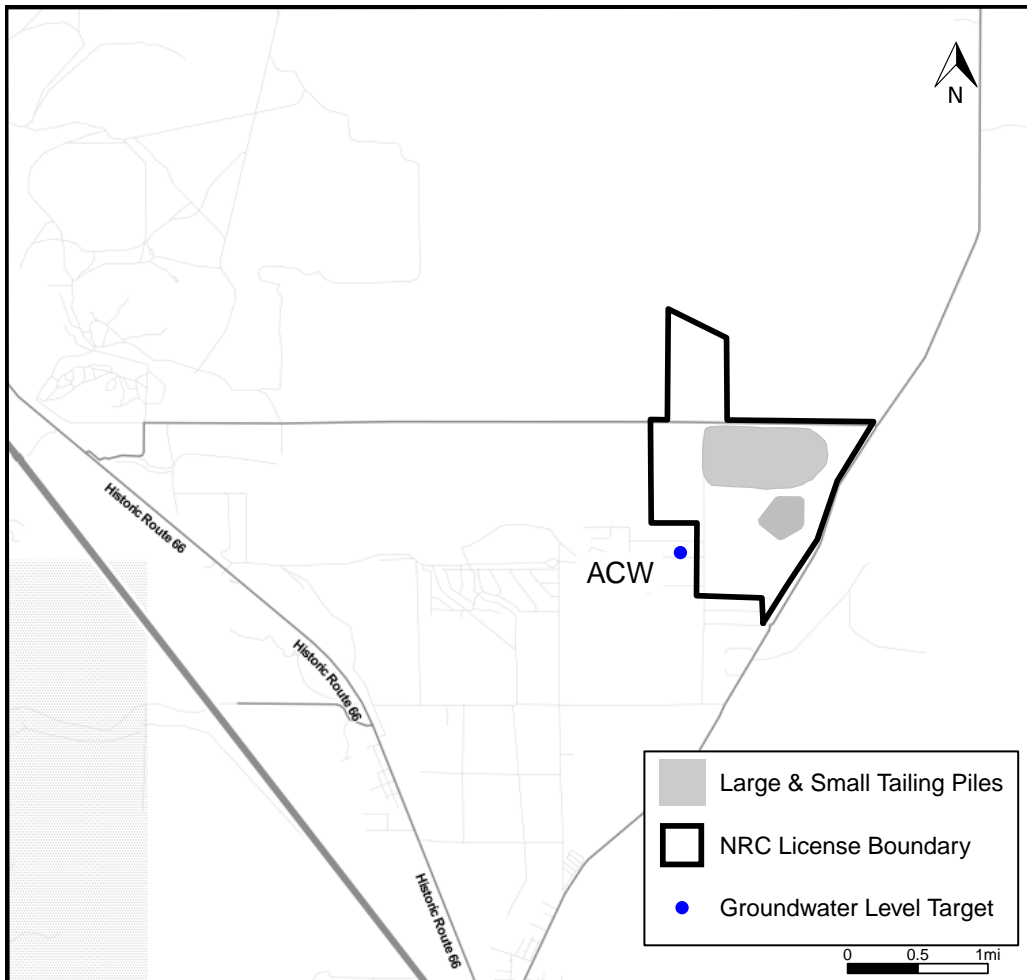
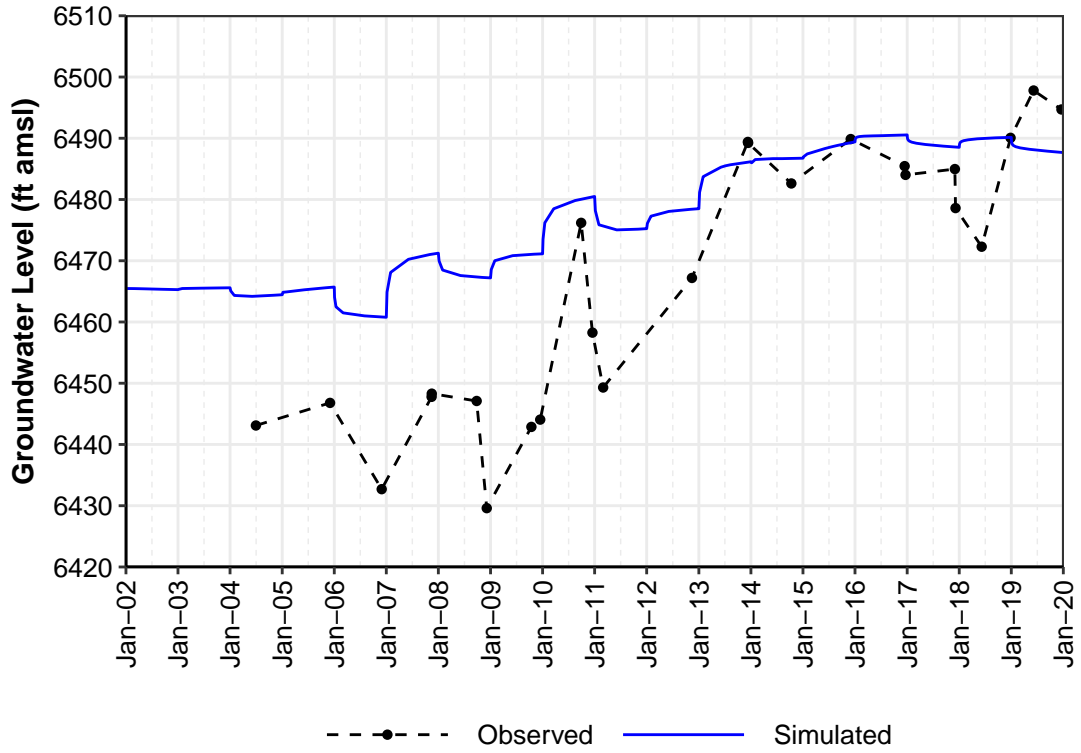
859 – Middle Chinle Water-Yielding Unit Groundwater Level



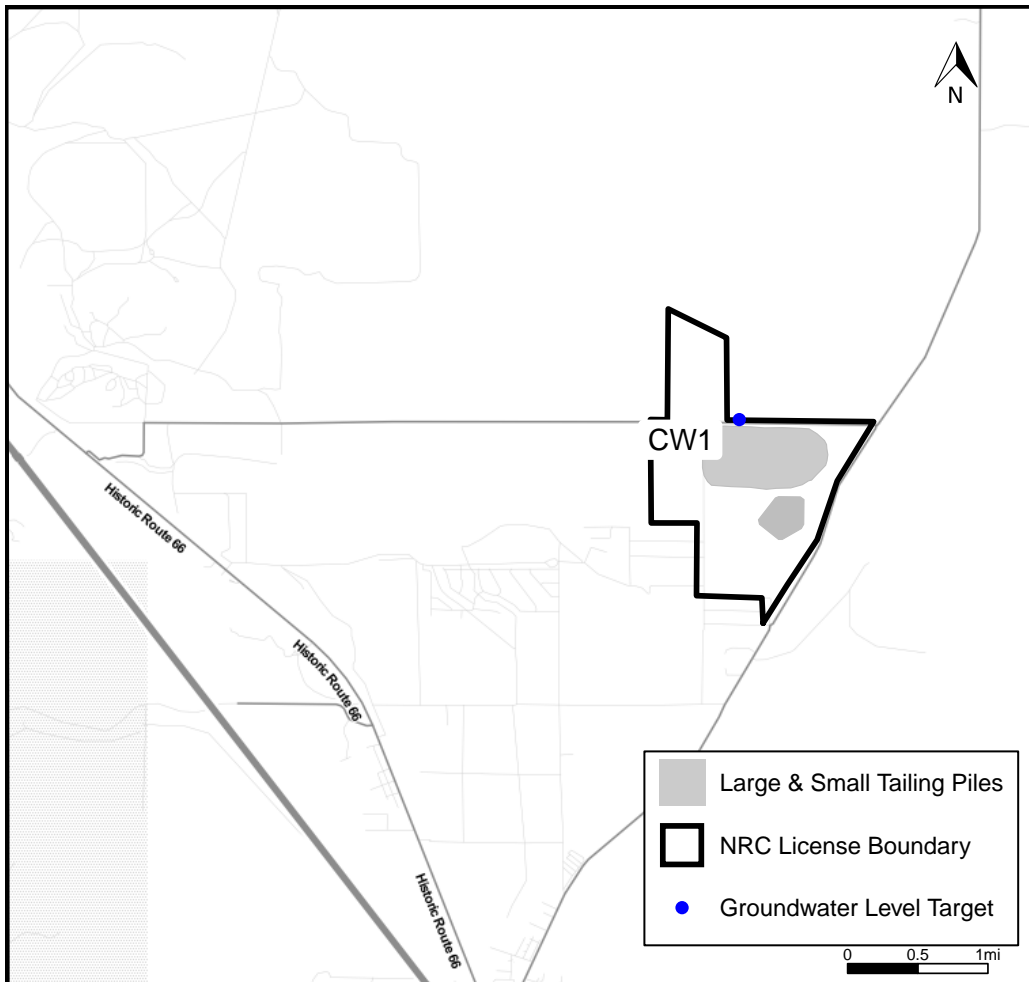
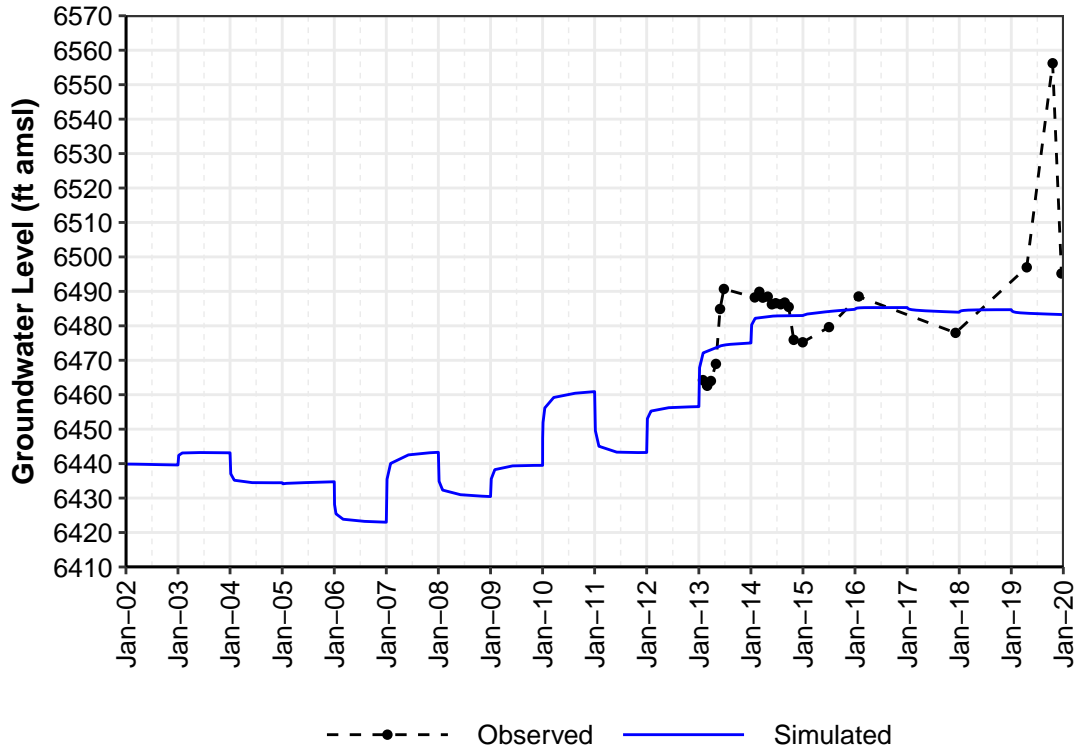
930 – Middle Chinle Water-Yielding Unit Groundwater Level



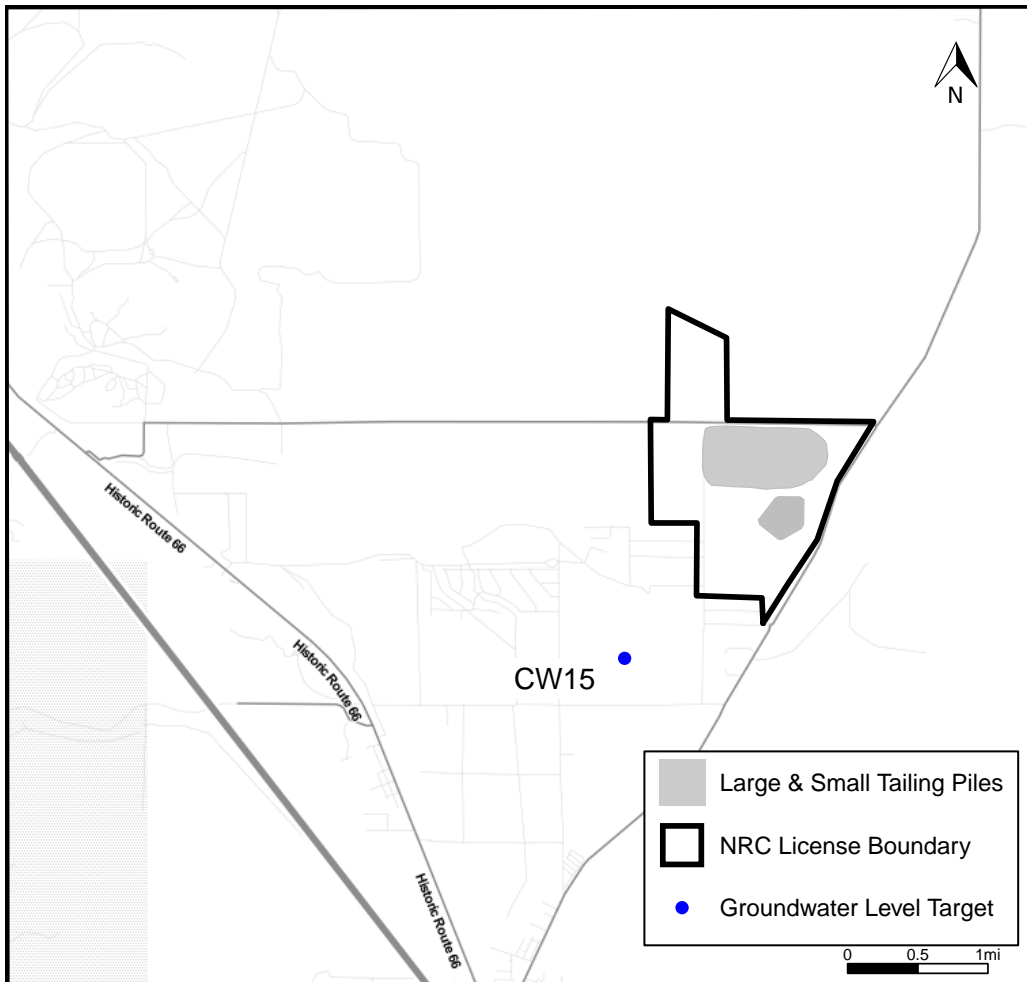
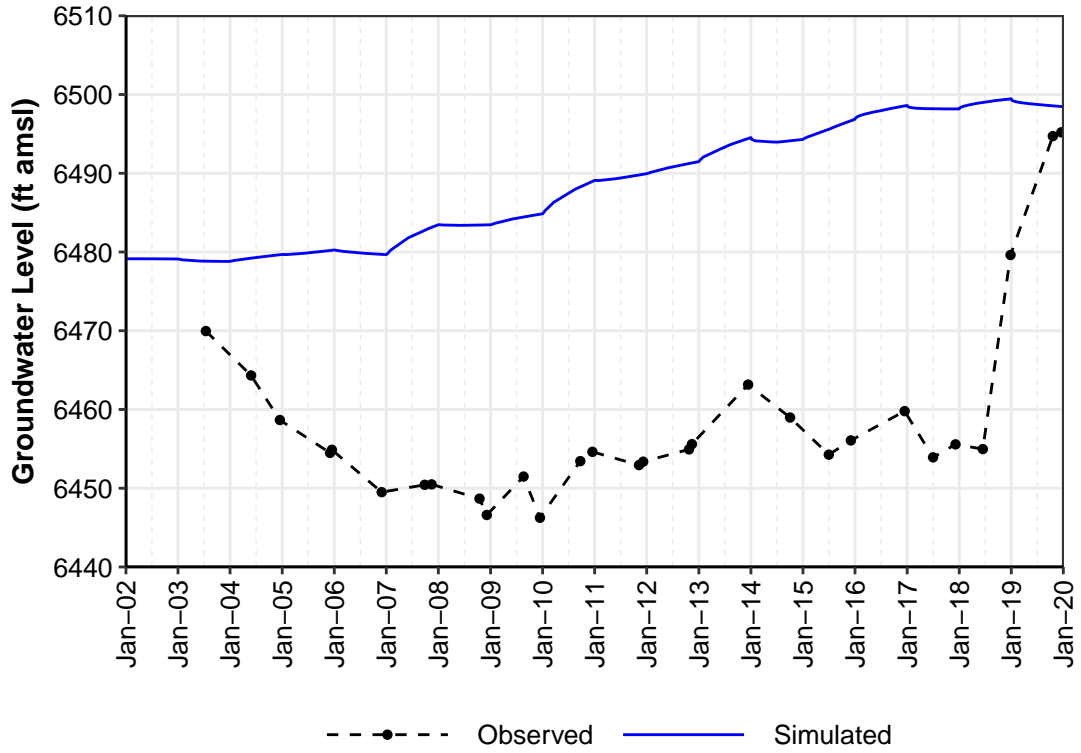
ACW – Middle Chinle Water-Yielding Unit Groundwater Level



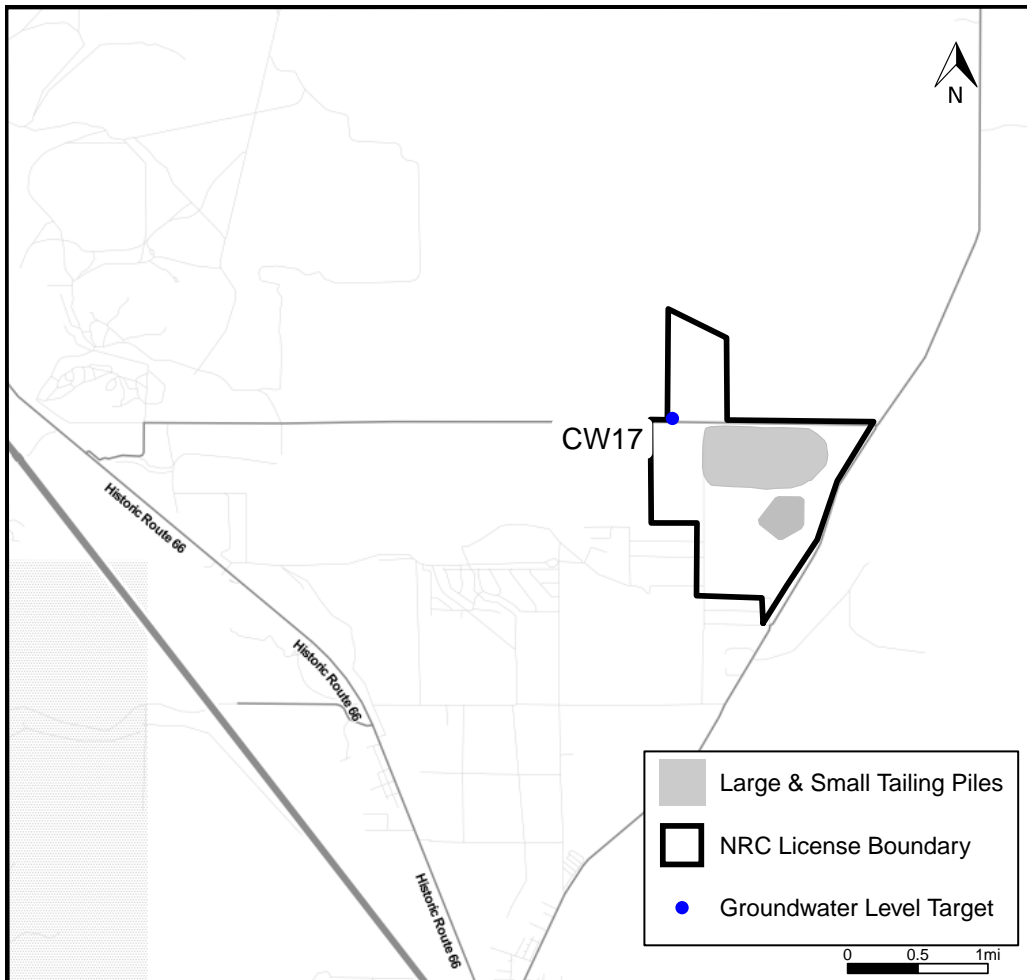
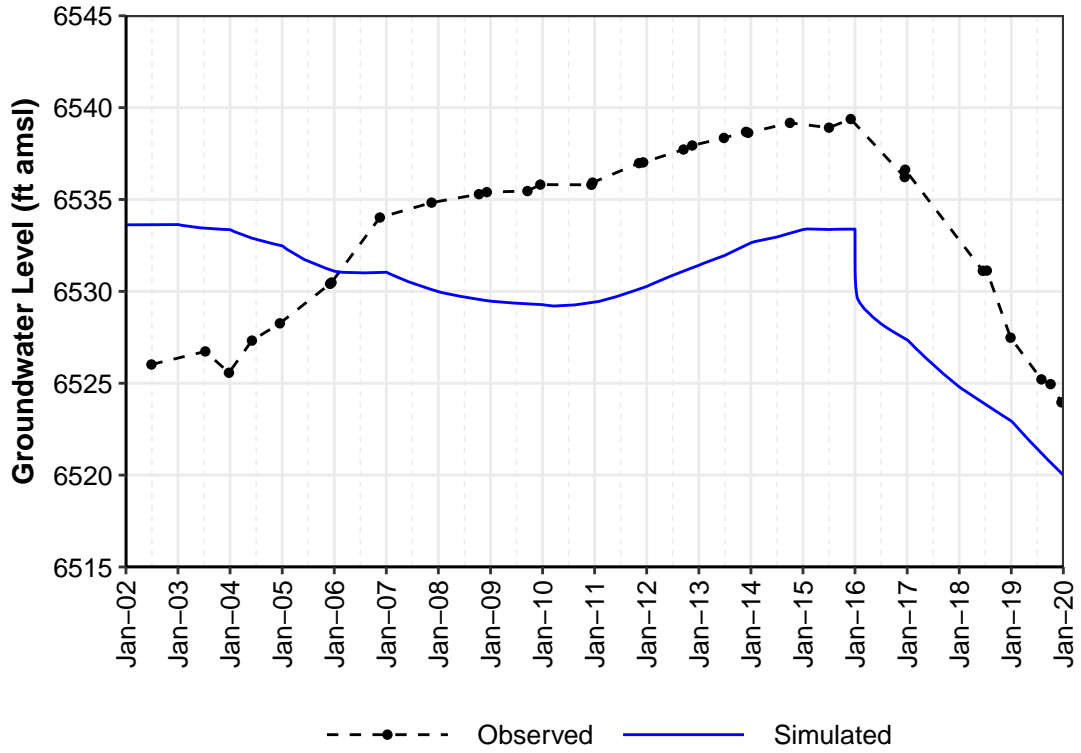
CW1 – Middle Chinle Water-Yielding Unit Groundwater Level



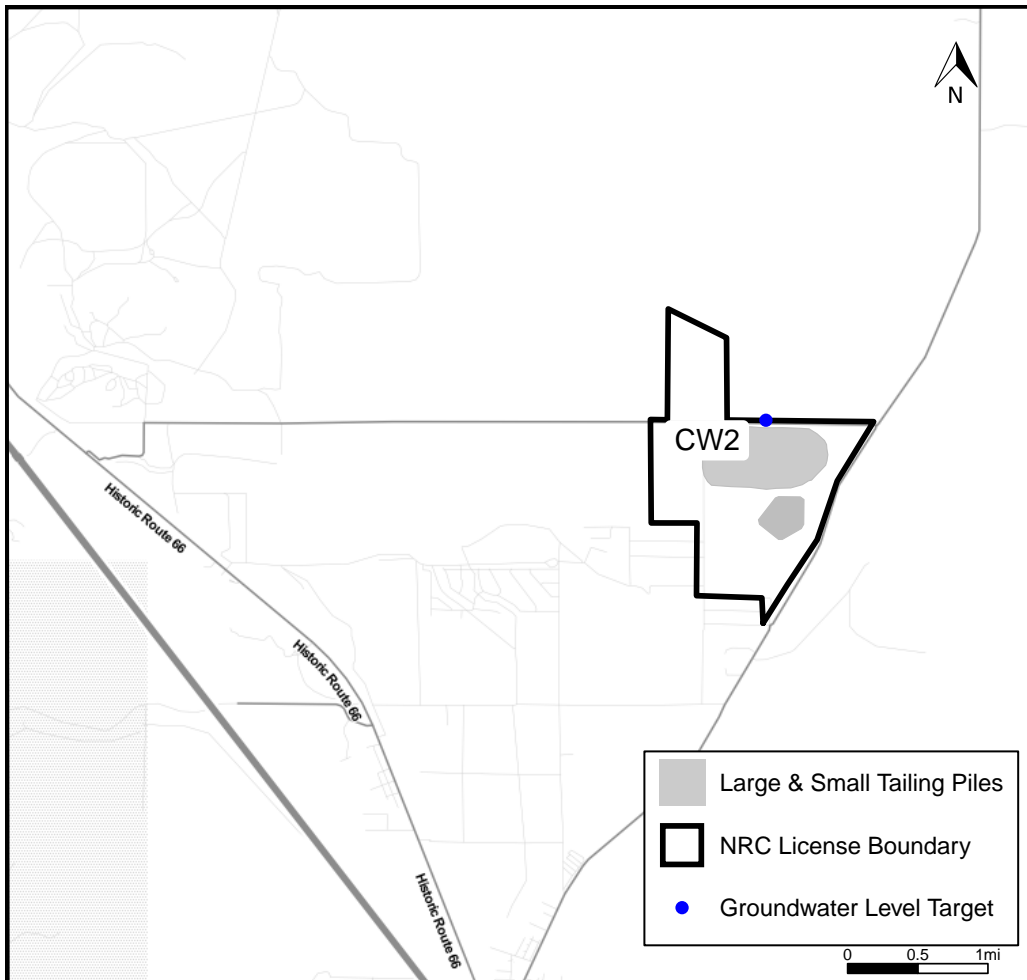
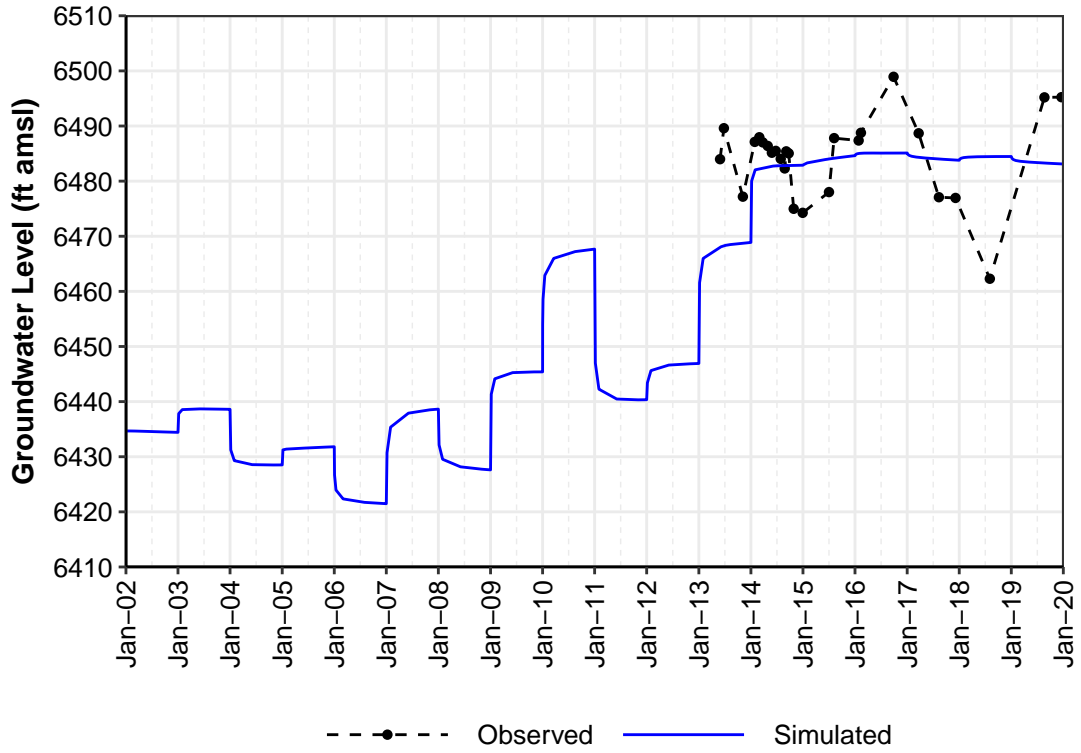
CW15 – Middle Chinle Water-Yielding Unit Groundwater Level



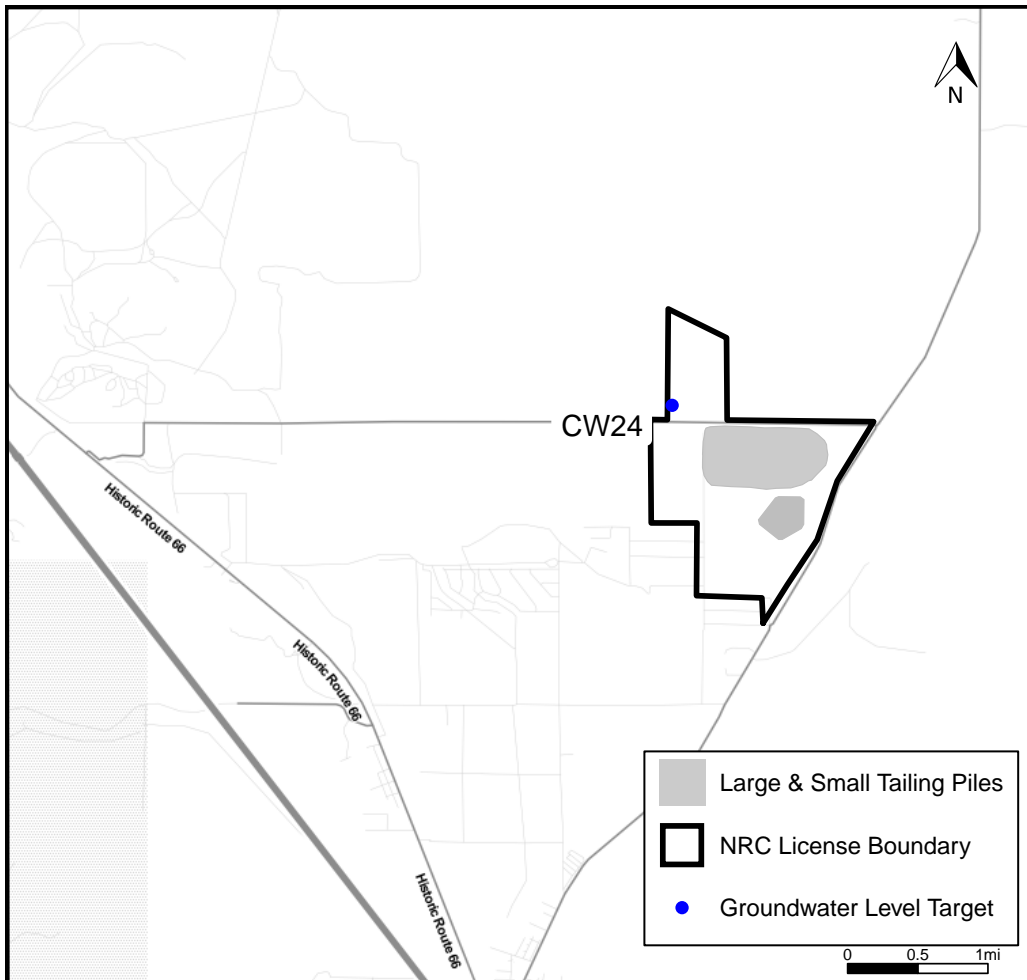
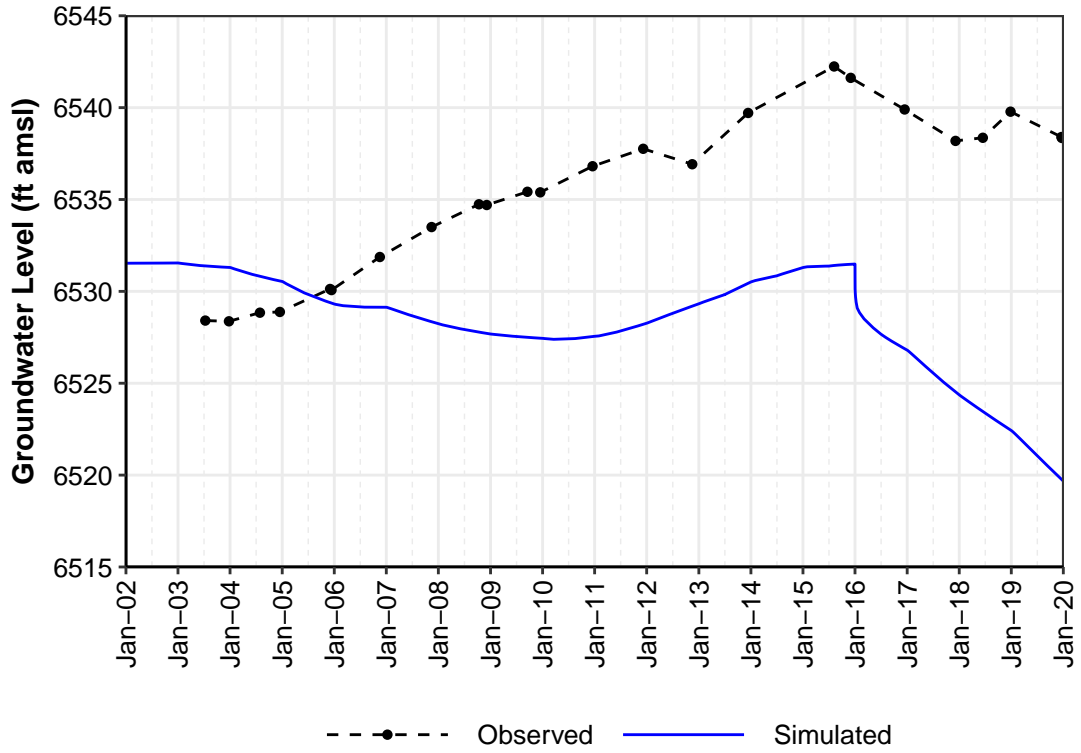
CW17 – Middle Chinle Water-Yielding Unit Groundwater Level



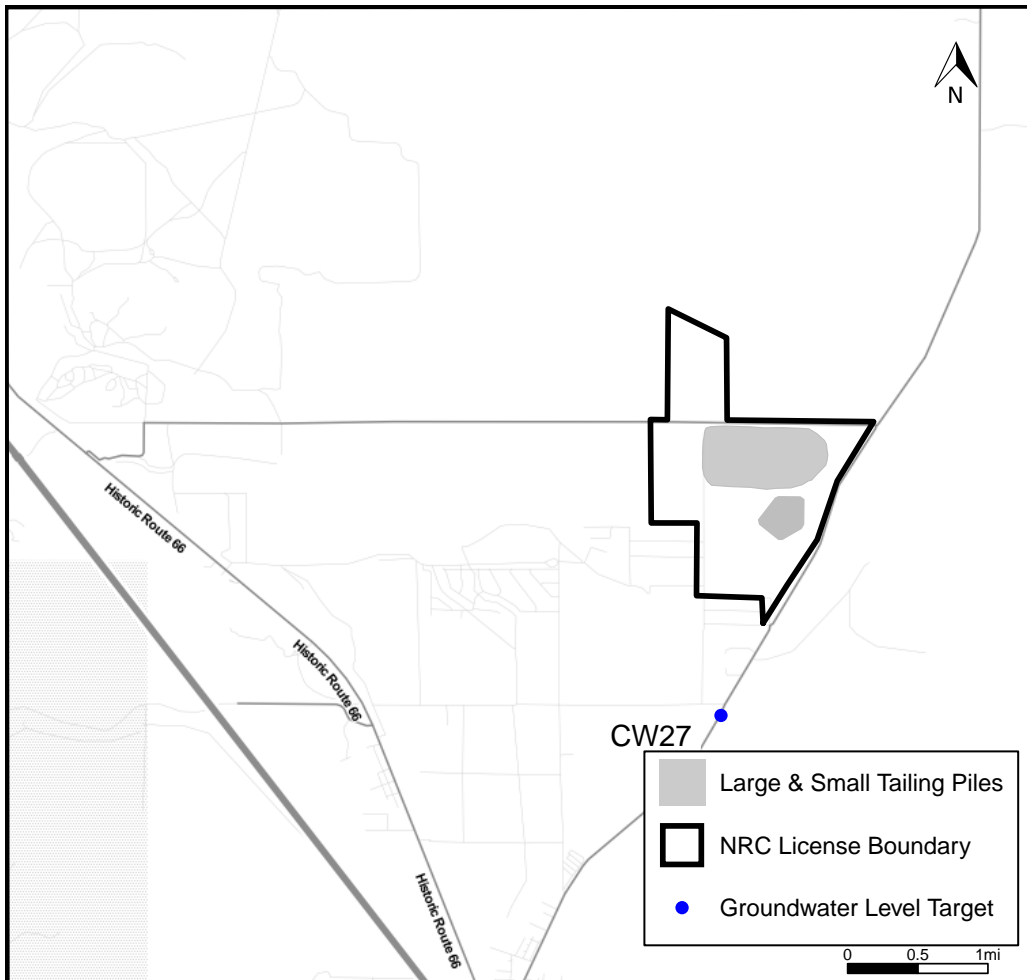
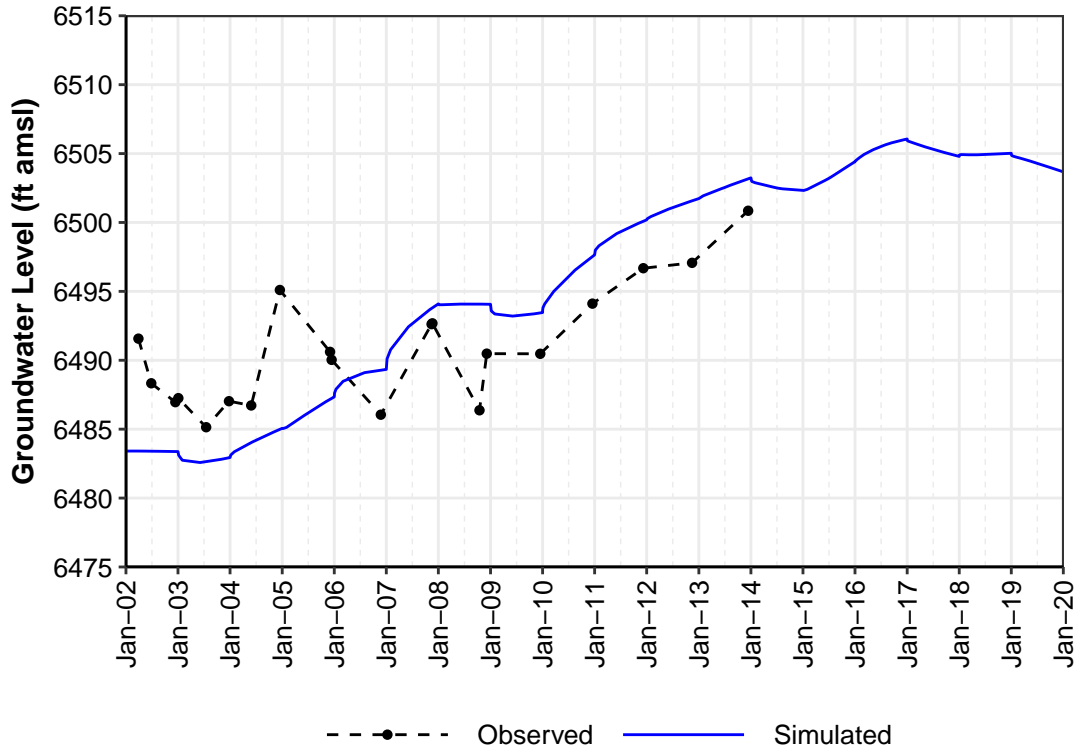
CW2 – Middle Chinle Water-Yielding Unit Groundwater Level



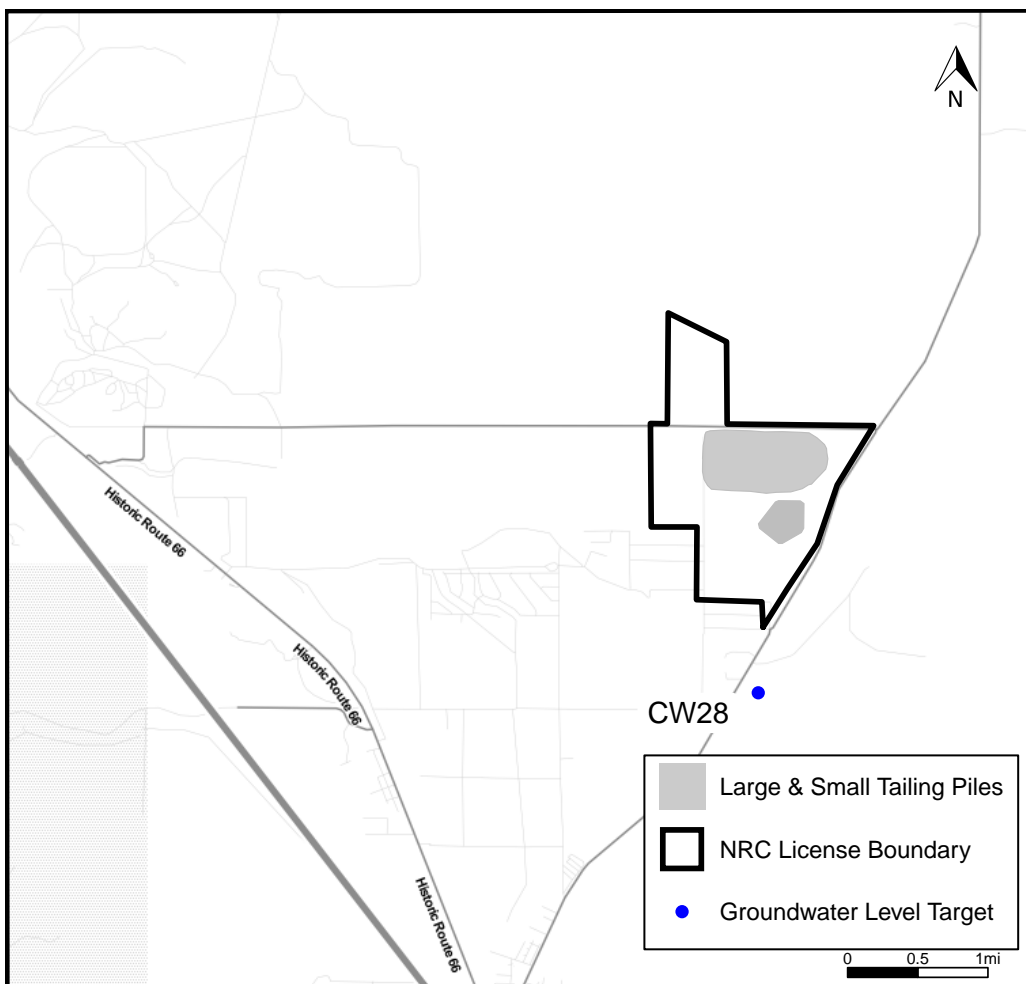
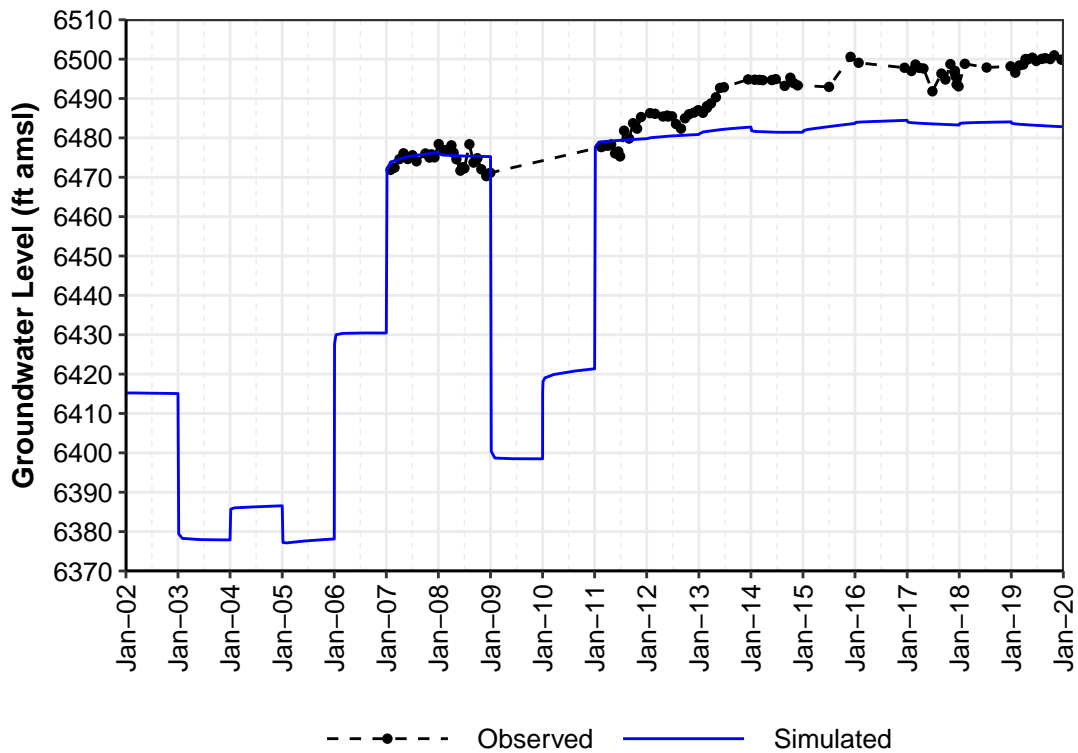
CW24 – Middle Chinle Water-Yielding Unit Groundwater Level



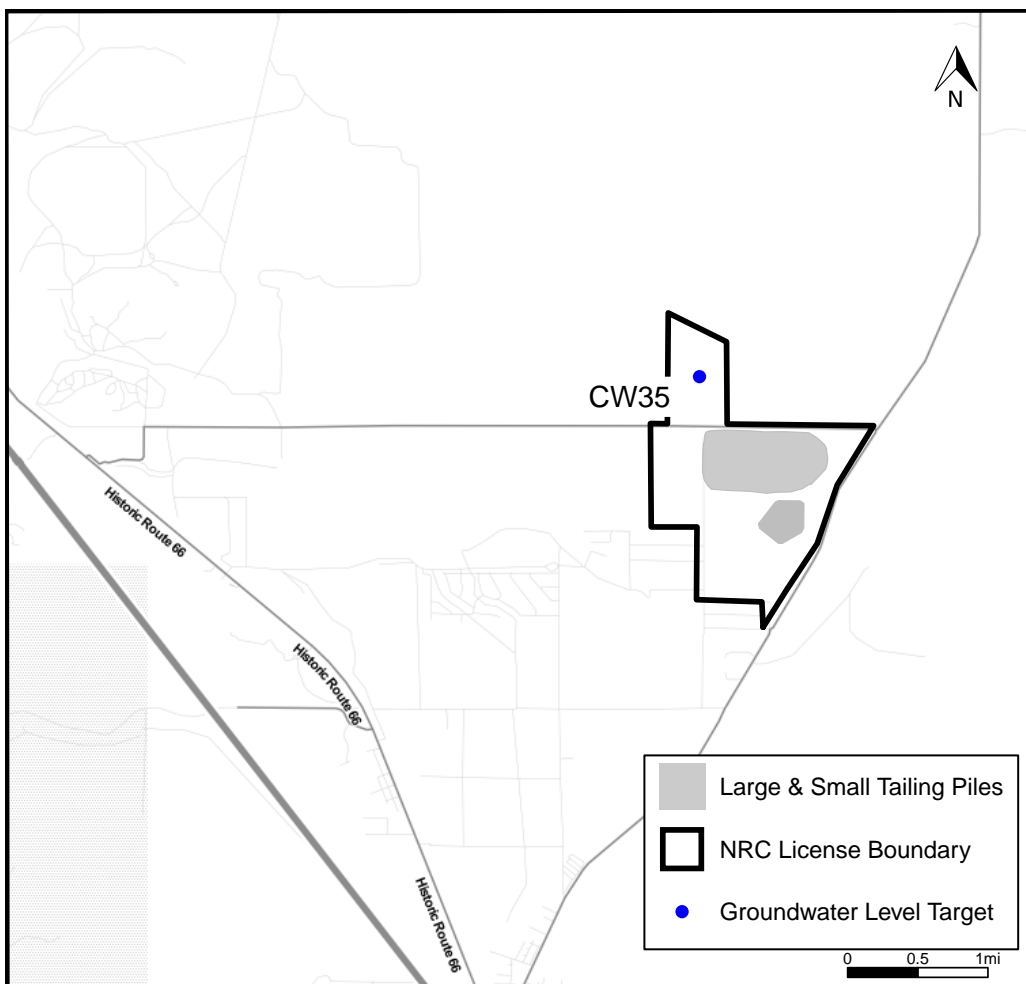
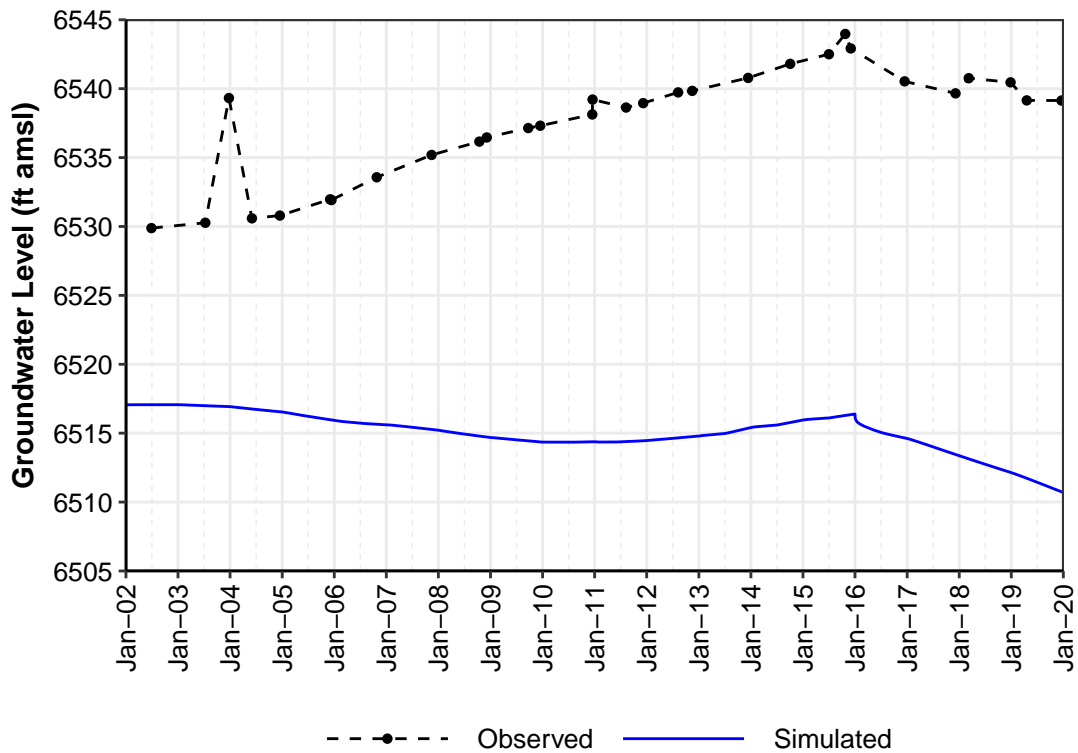
CW27 – Middle Chinle Water-Yielding Unit Groundwater Level



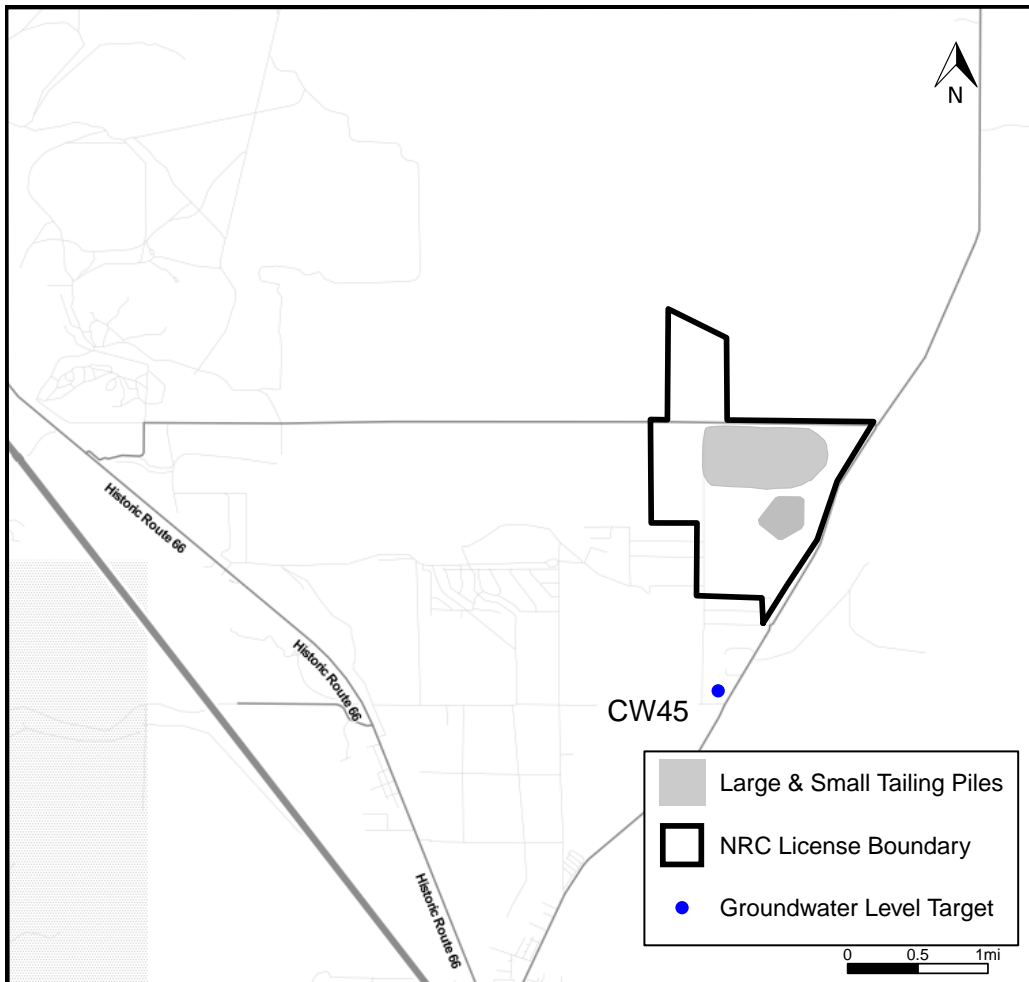
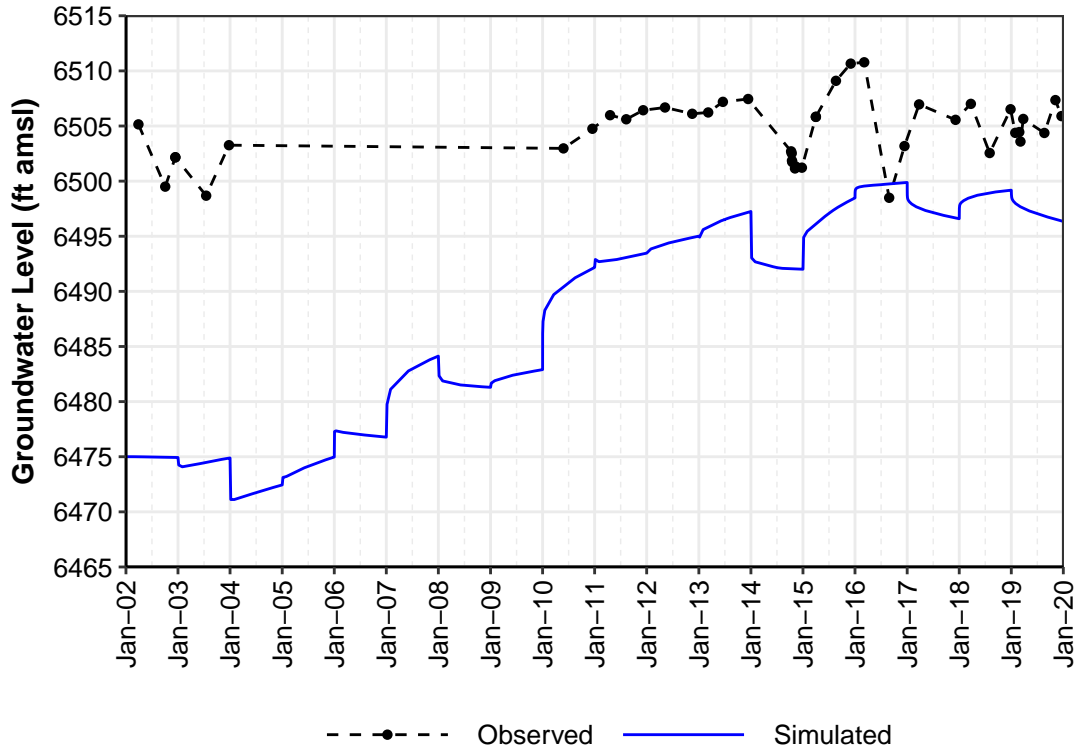
CW28 – Middle Chinle Water-Yielding Unit Groundwater Level



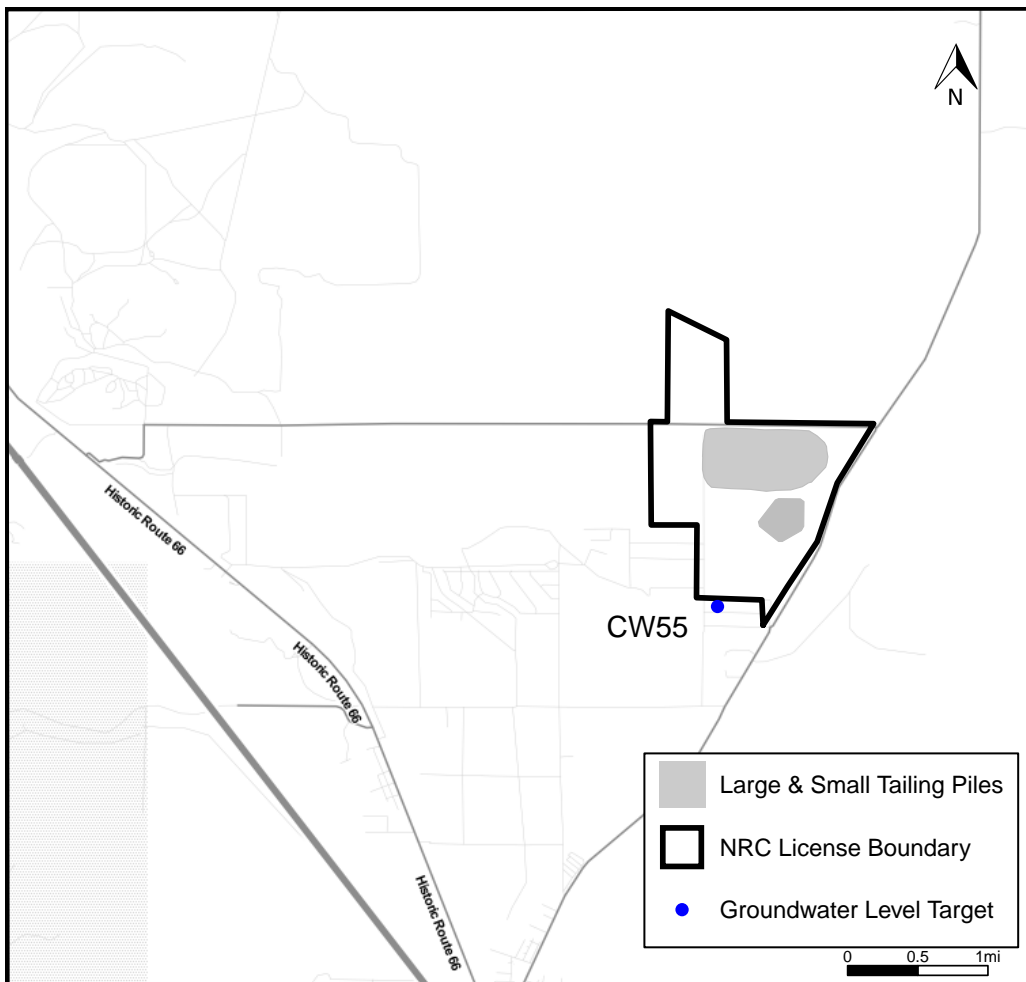
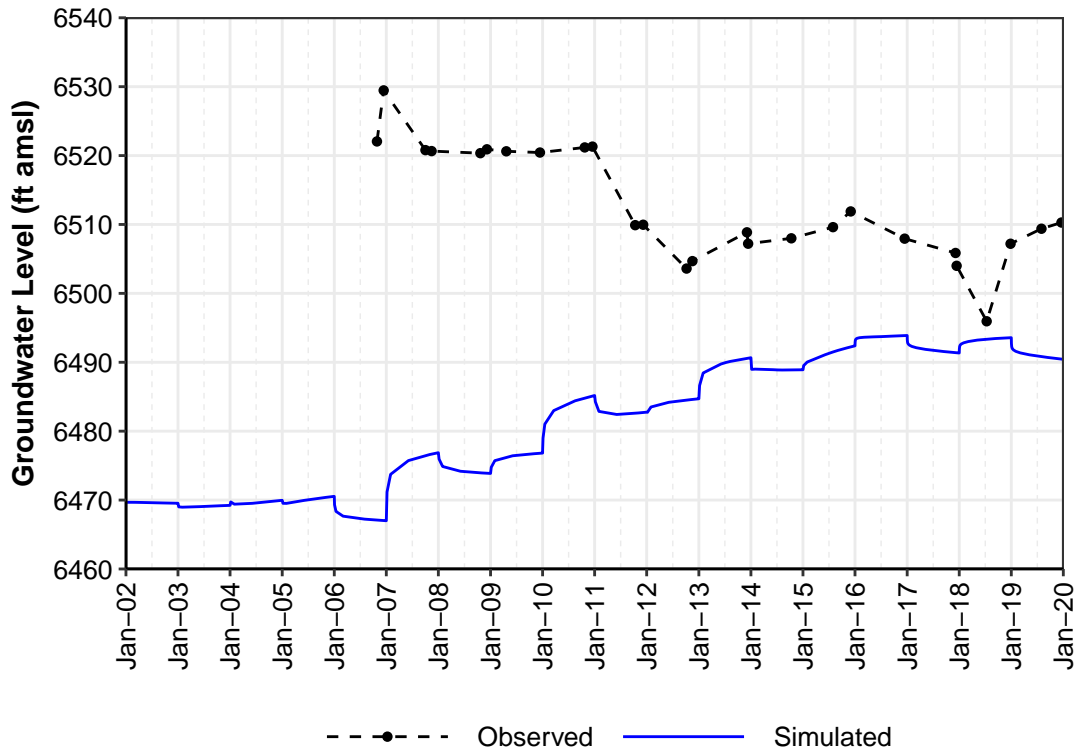
CW35 – Middle Chinle Water-Yielding Unit Groundwater Level



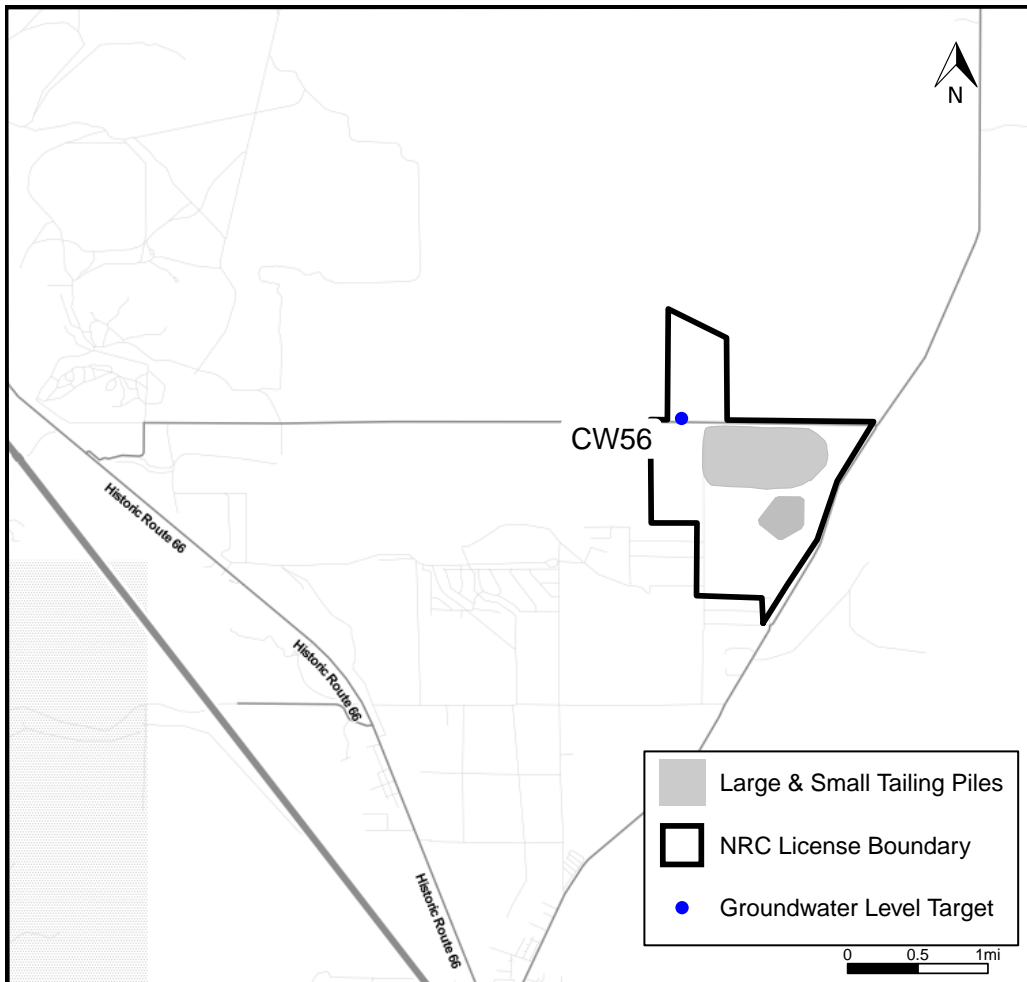
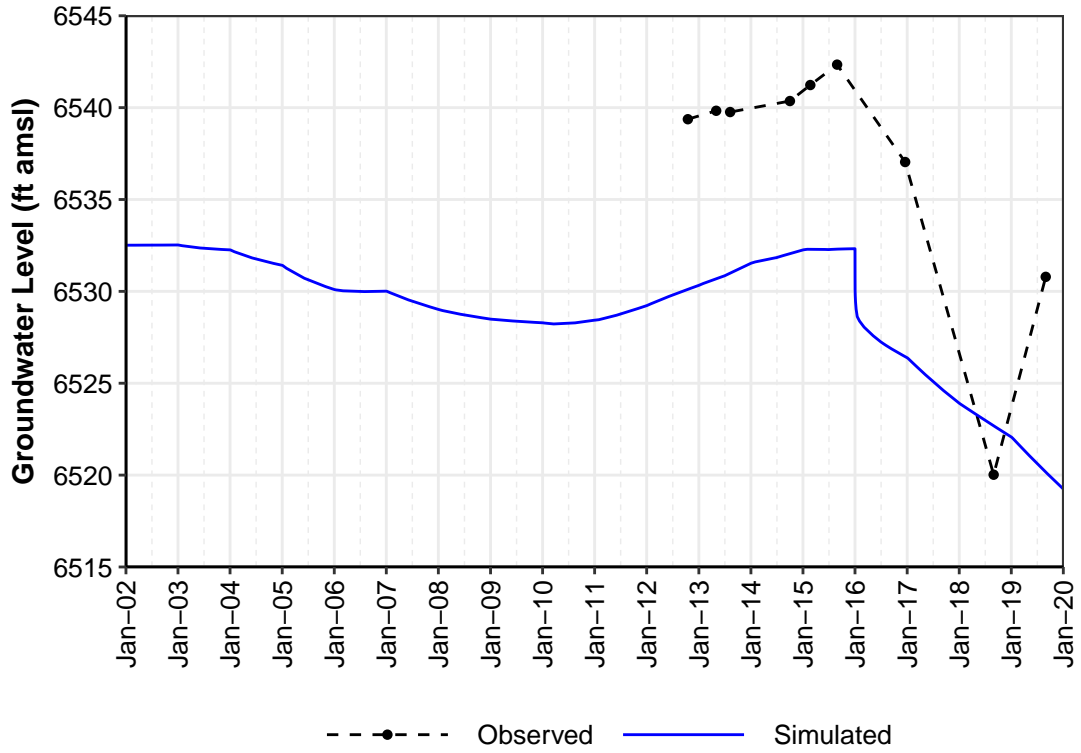
CW45 – Middle Chinle Water-Yielding Unit Groundwater Level



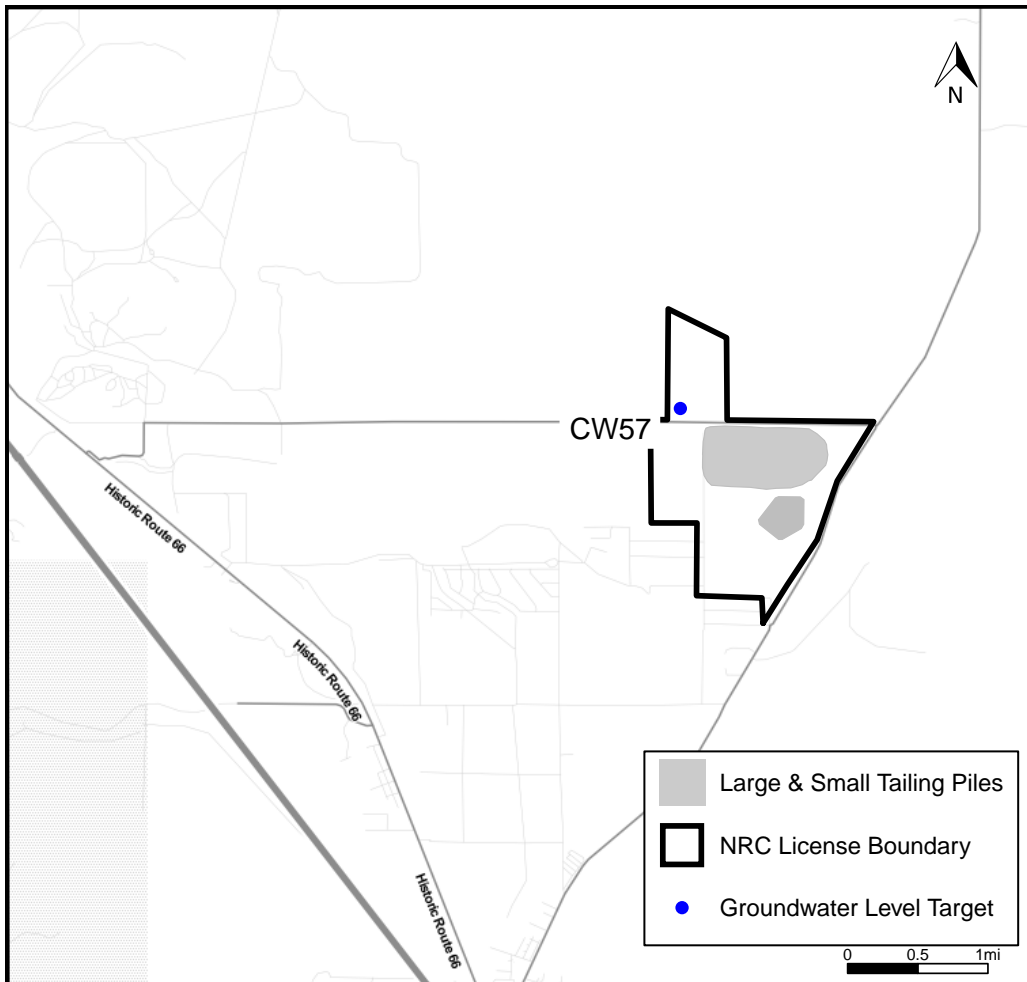
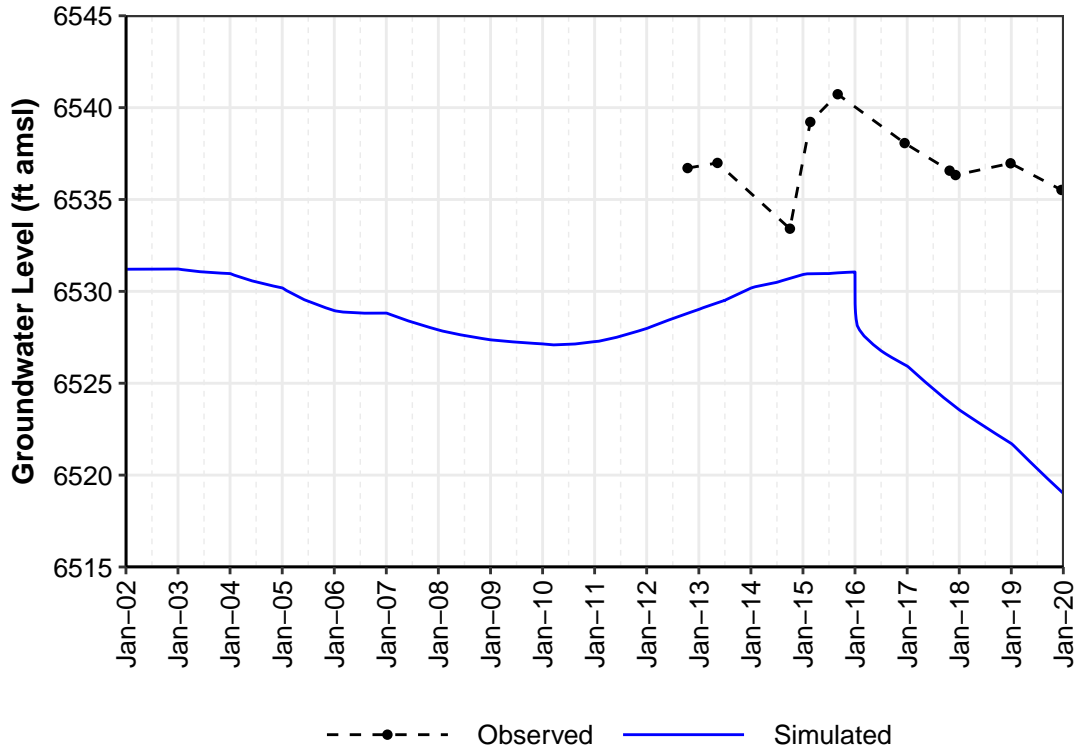
CW55 – Middle Chinle Water-Yielding Unit Groundwater Level



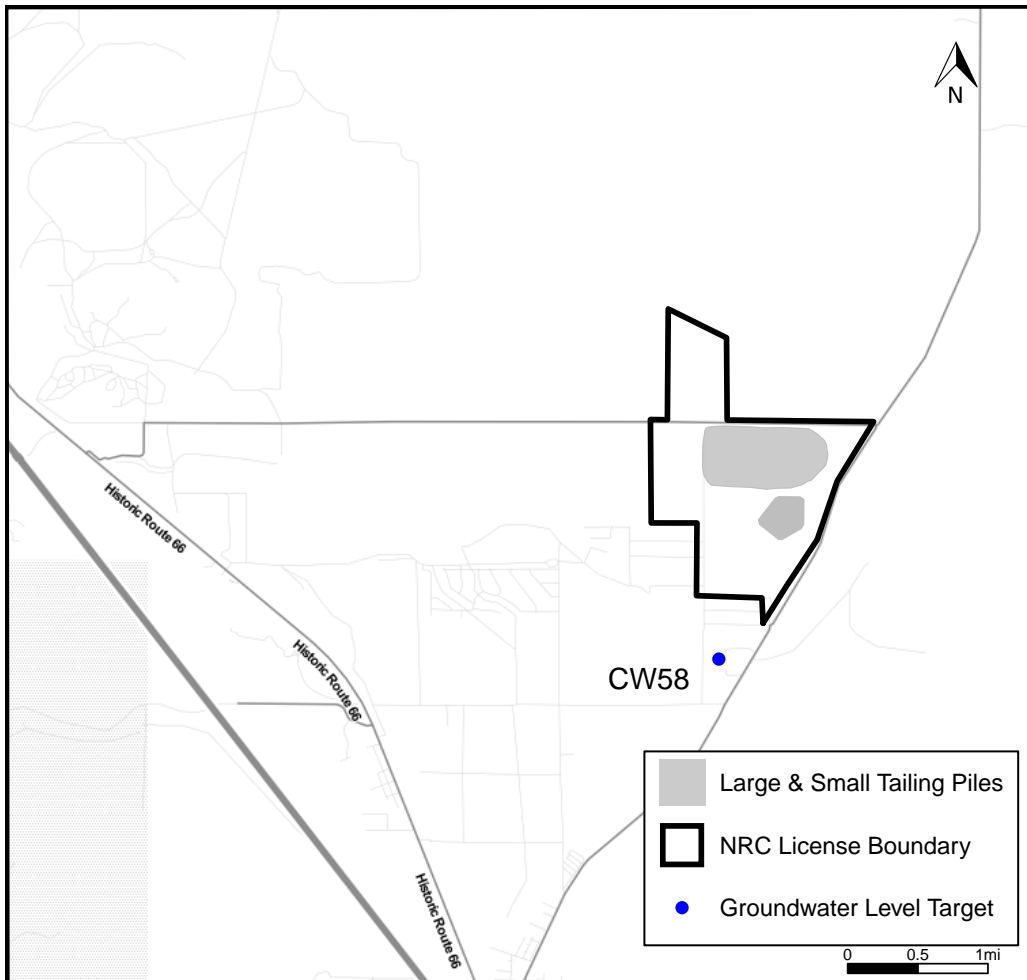
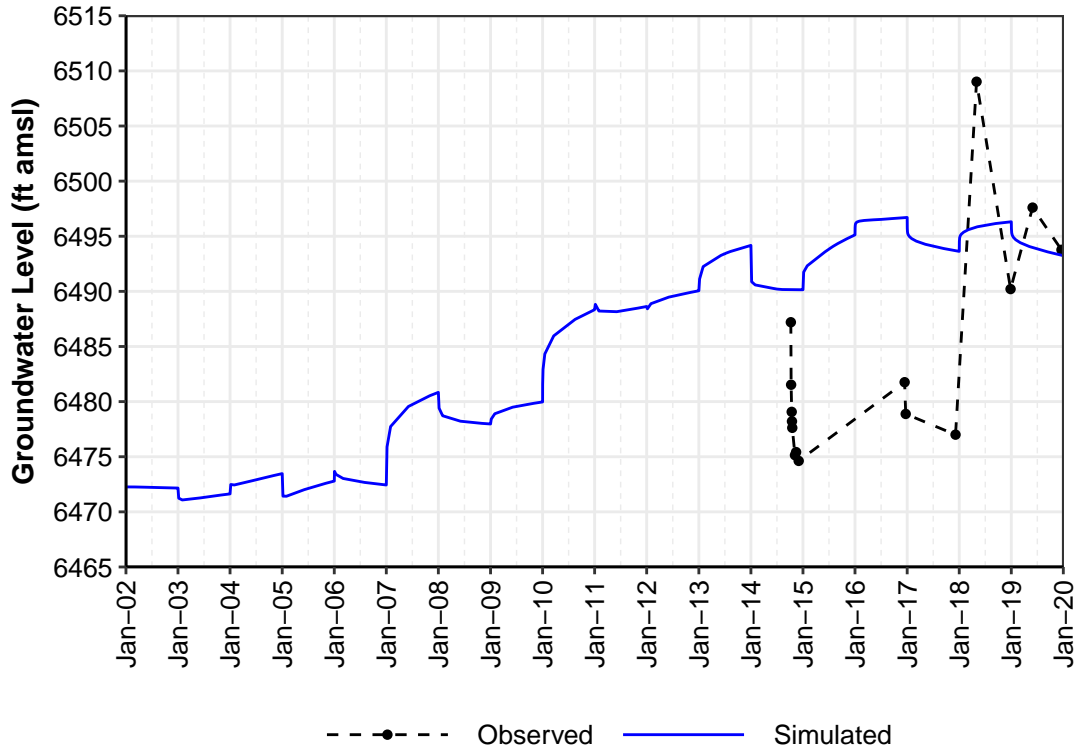
CW56 – Middle Chinle Water-Yielding Unit Groundwater Level



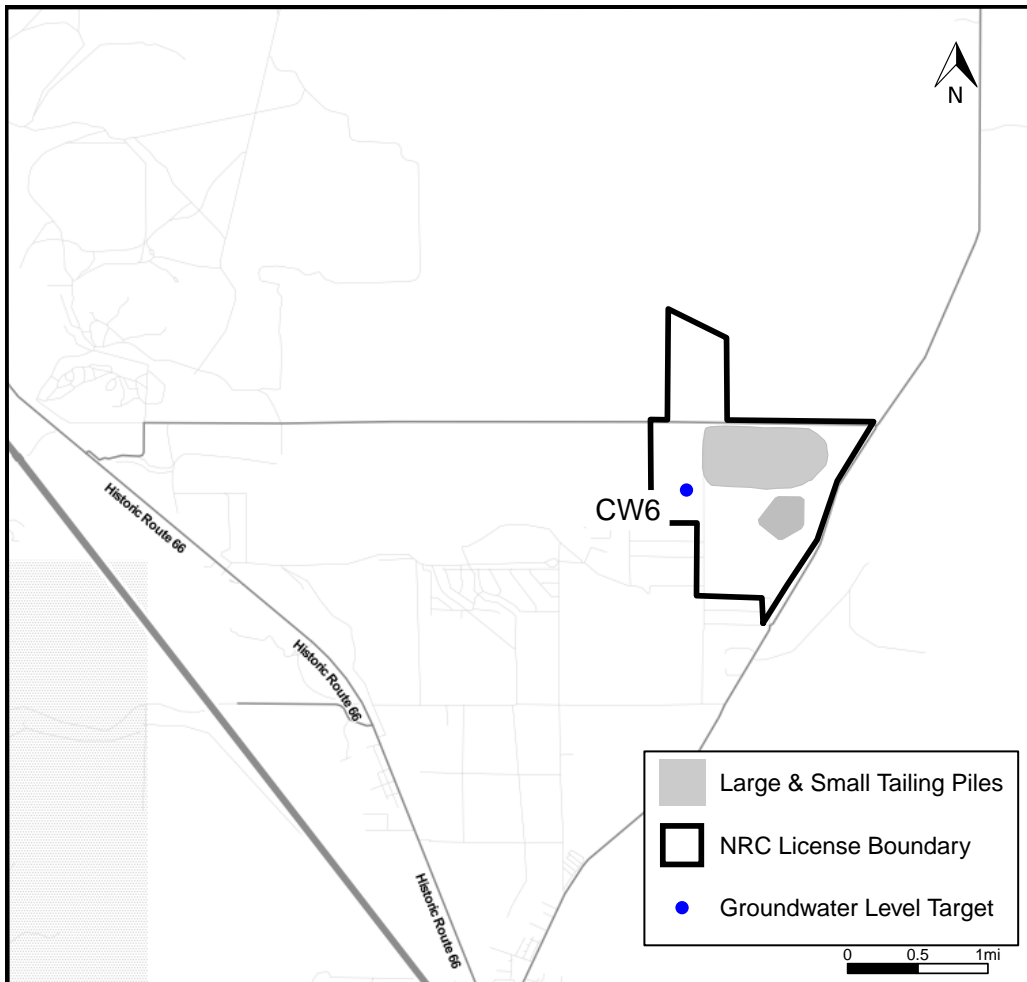
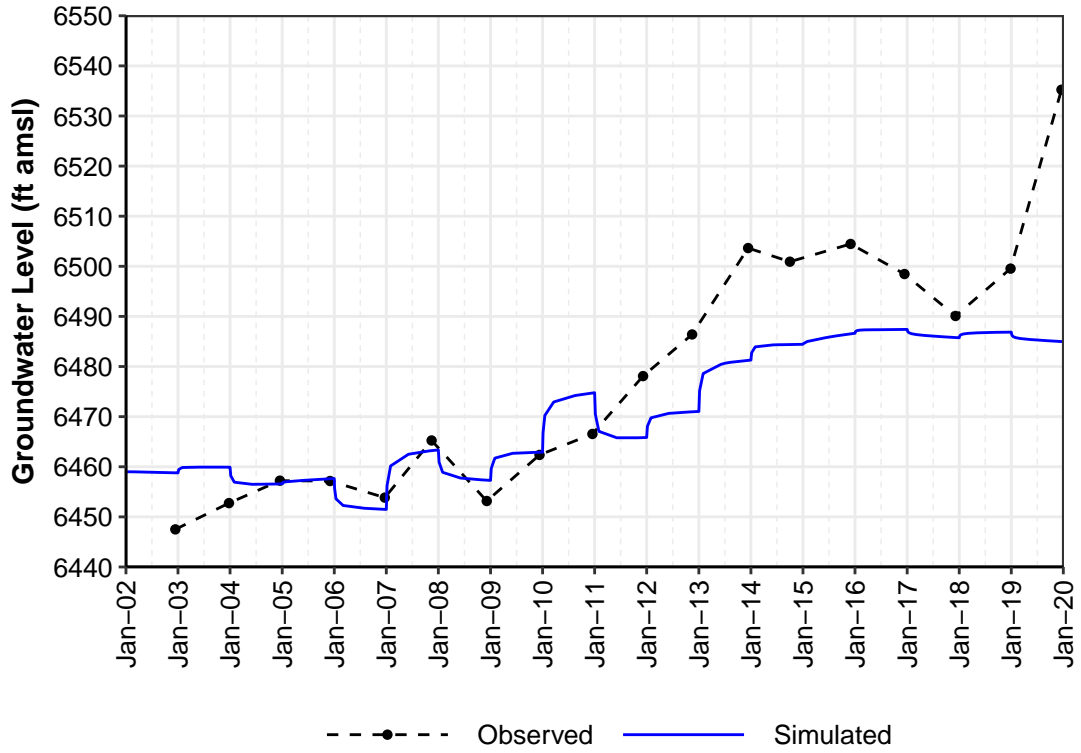
CW57 – Middle Chinle Water-Yielding Unit Groundwater Level



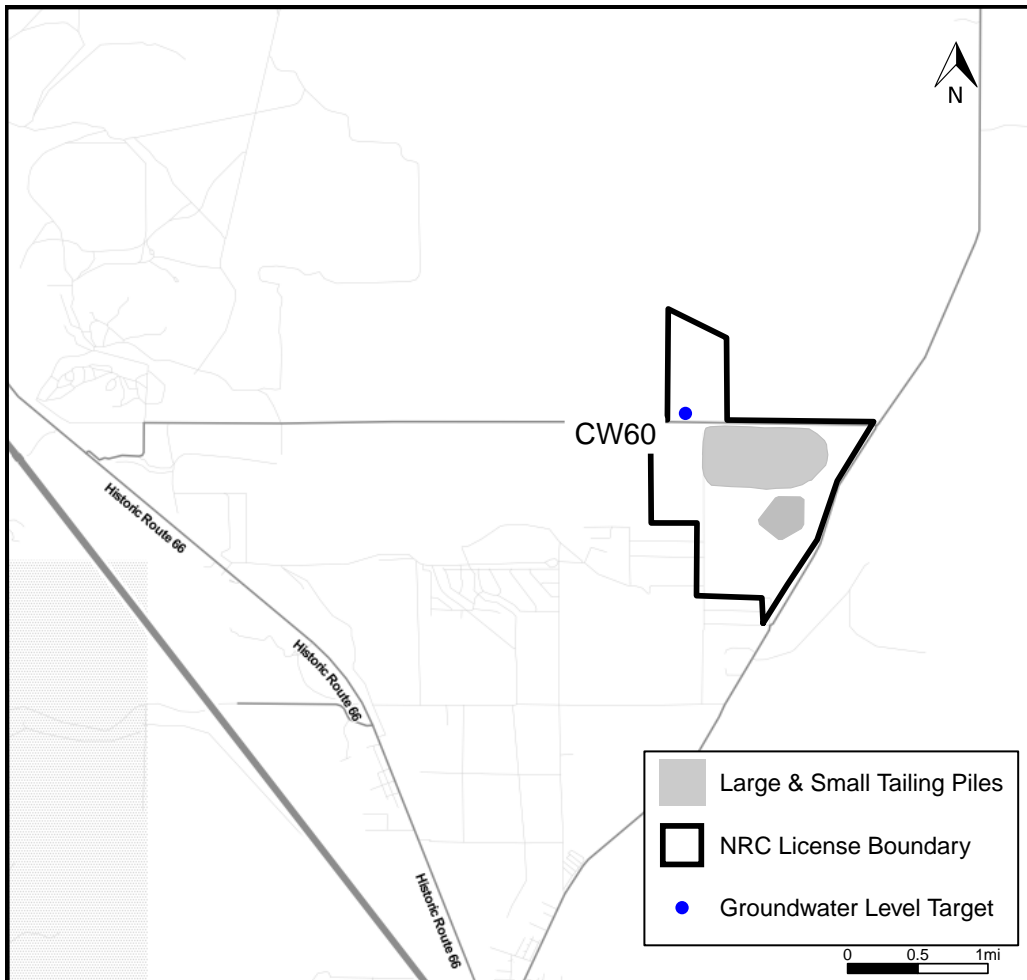
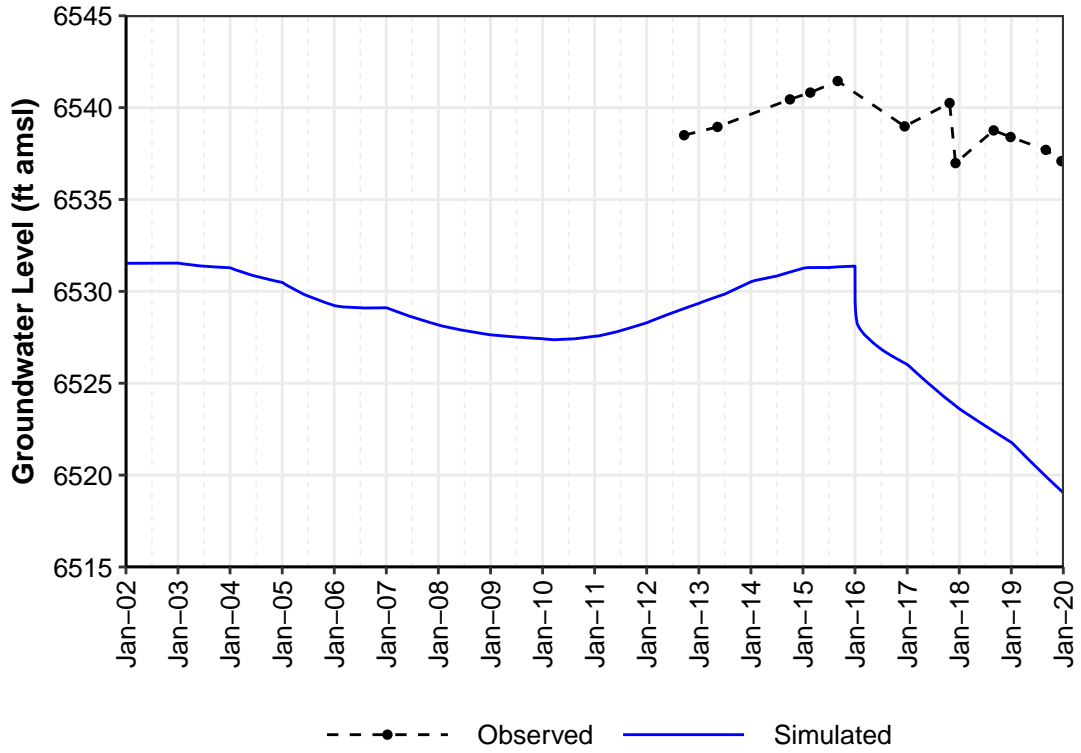
CW58 – Middle Chinle Water-Yielding Unit Groundwater Level



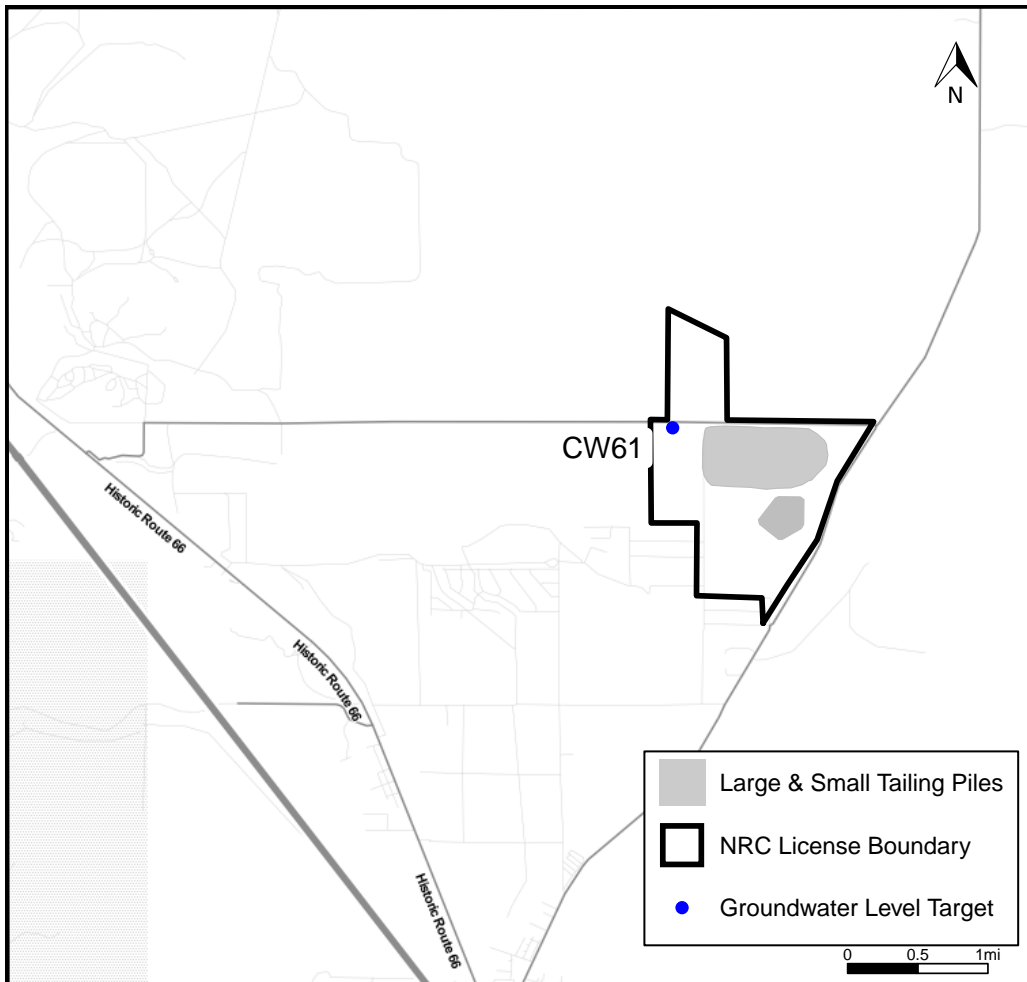
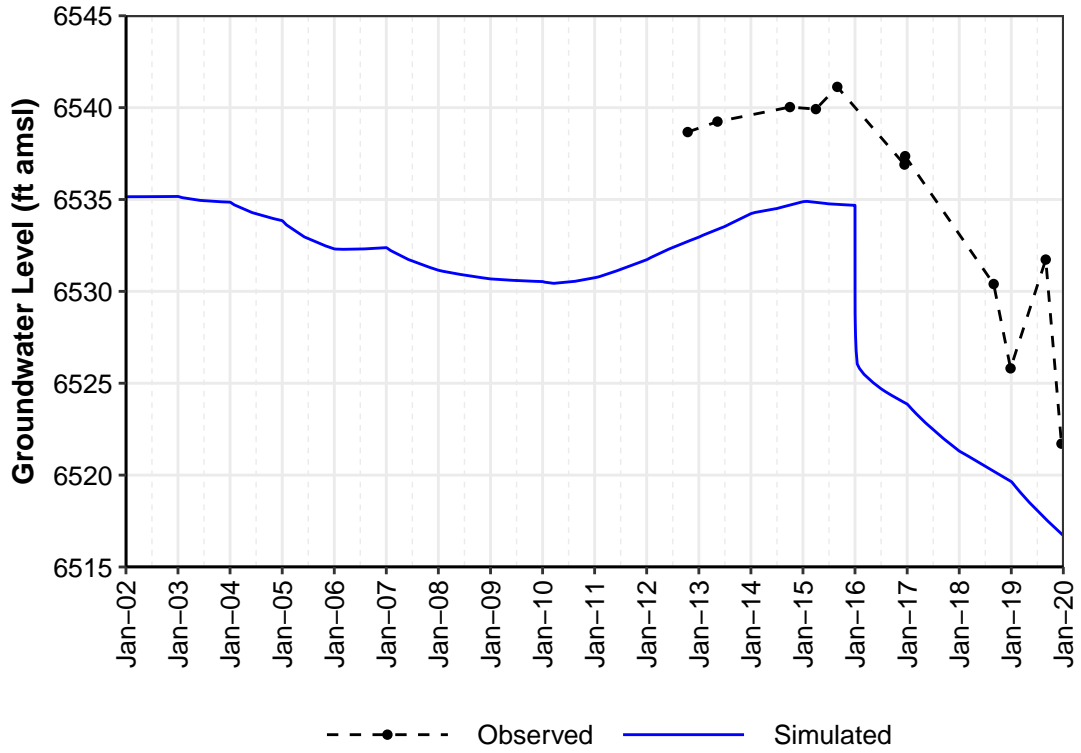
CW6 – Middle Chinle Water-Yielding Unit Groundwater Level



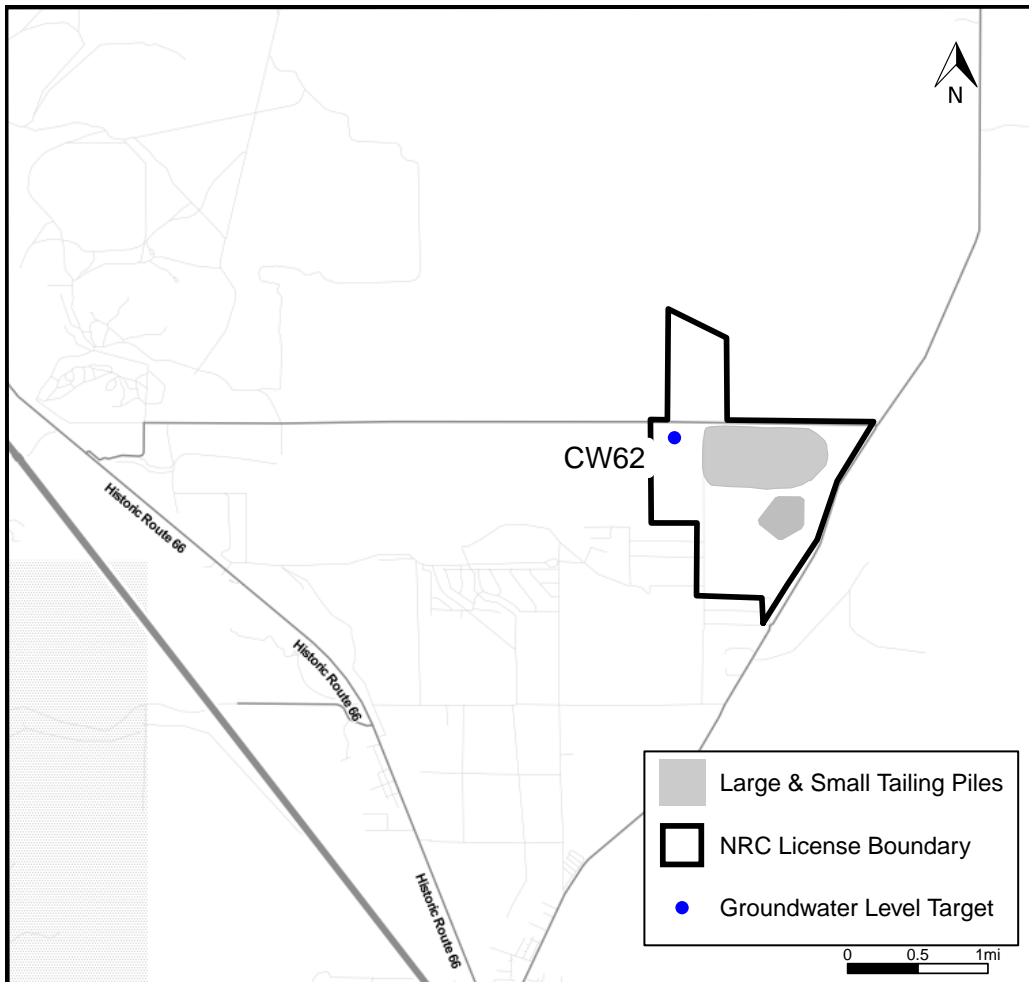
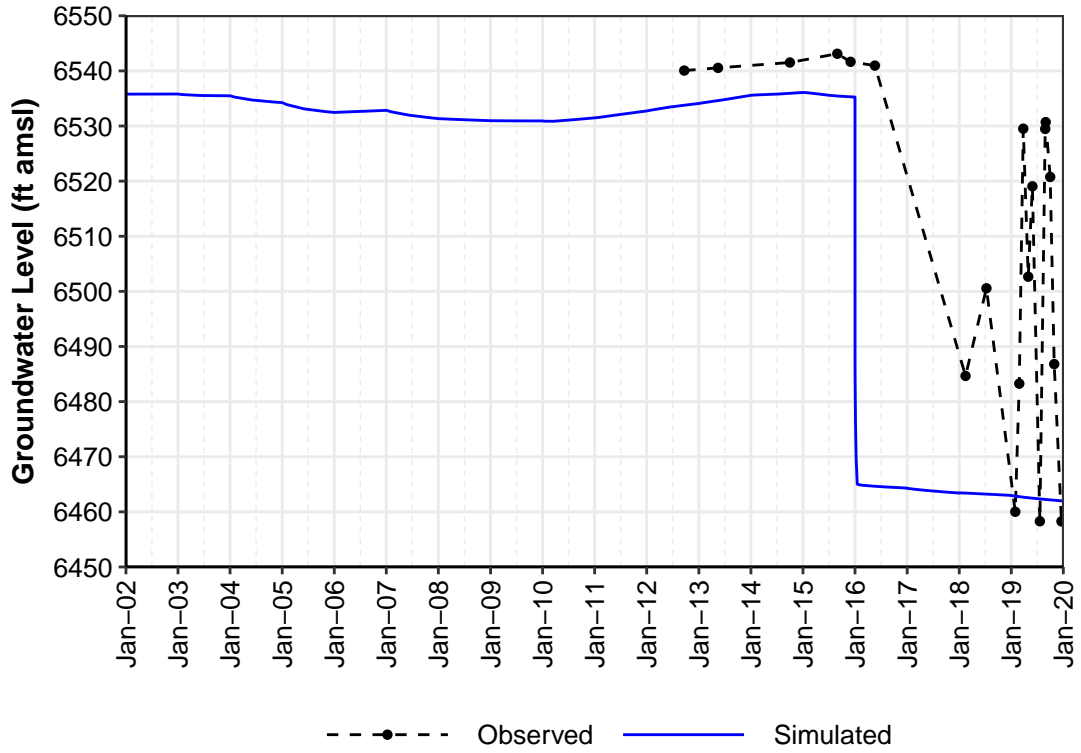
CW60 – Middle Chinle Water-Yielding Unit Groundwater Level



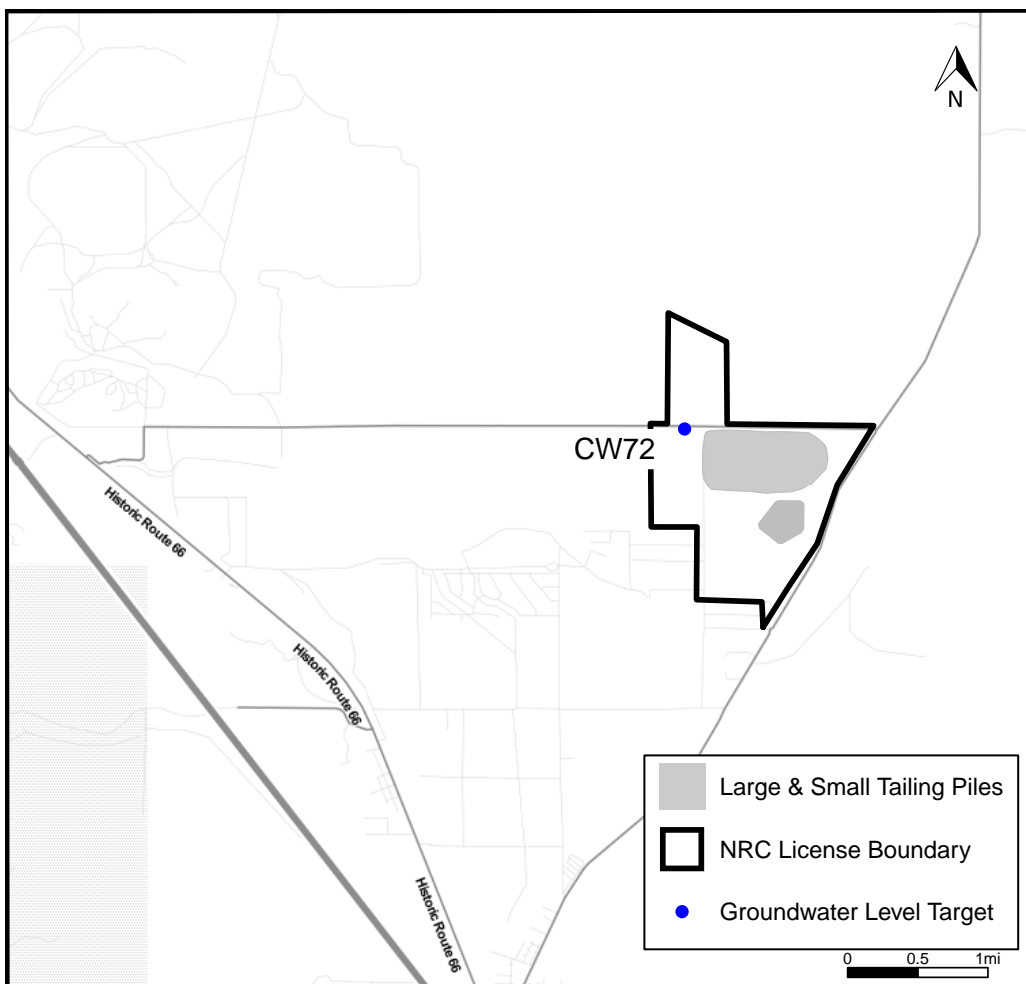
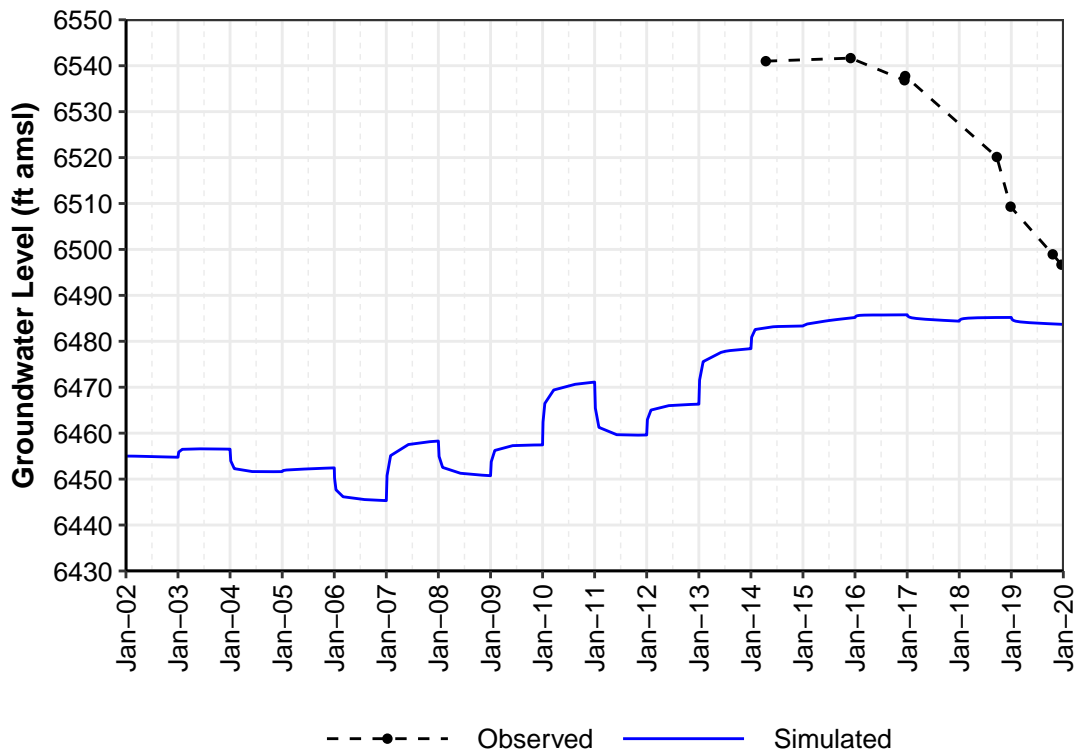
CW61 – Middle Chinle Water-Yielding Unit Groundwater Level



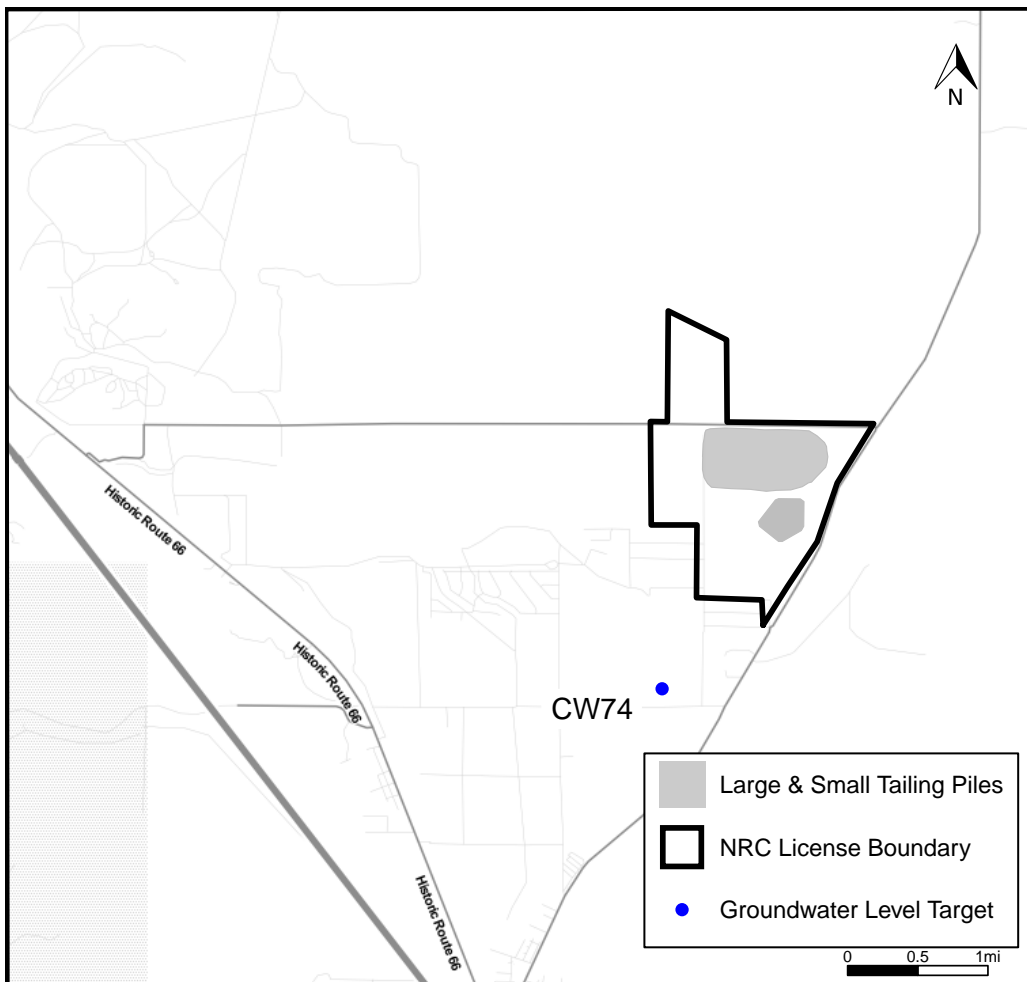
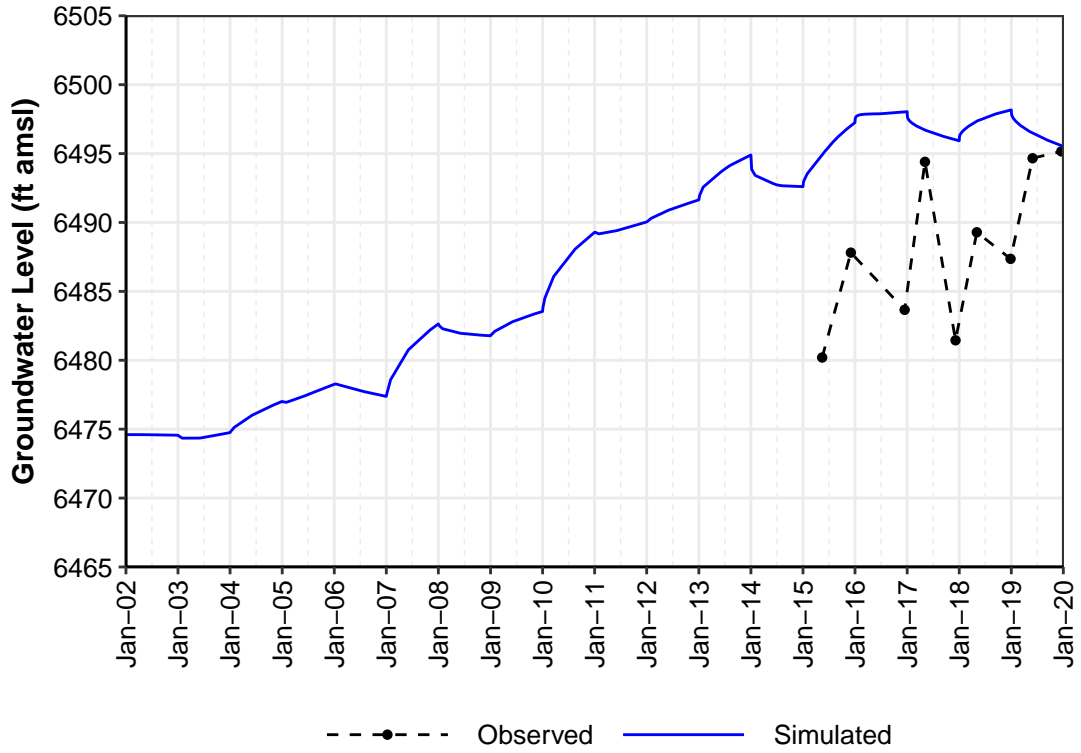
CW62 – Middle Chinle Water–Yielding Unit Groundwater Level



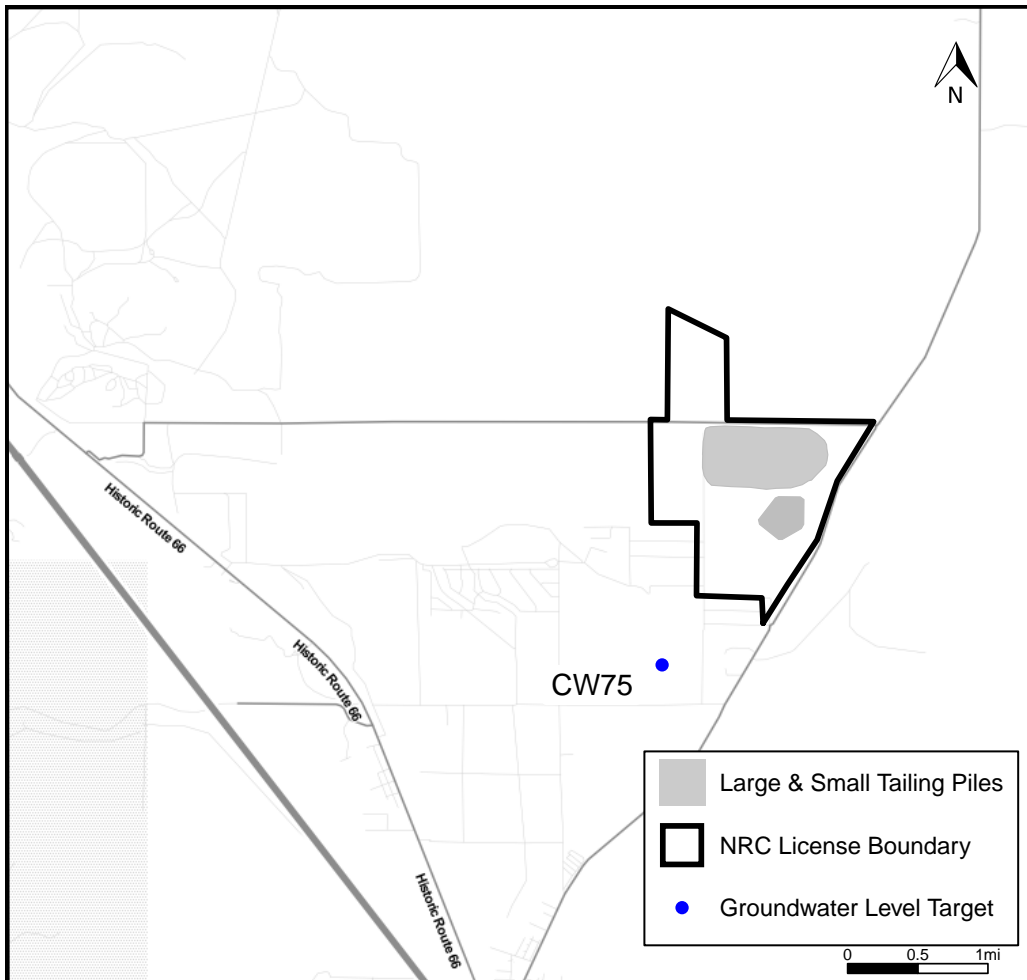
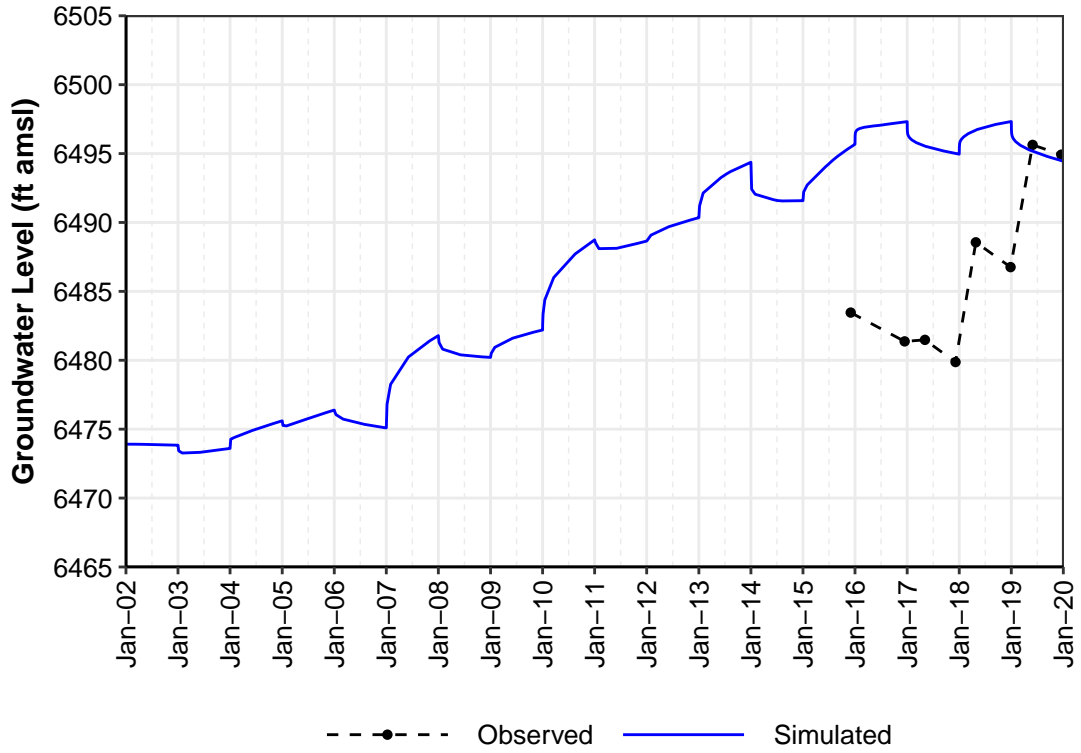
CW72 – Middle Chinle Water-Yielding Unit Groundwater Level



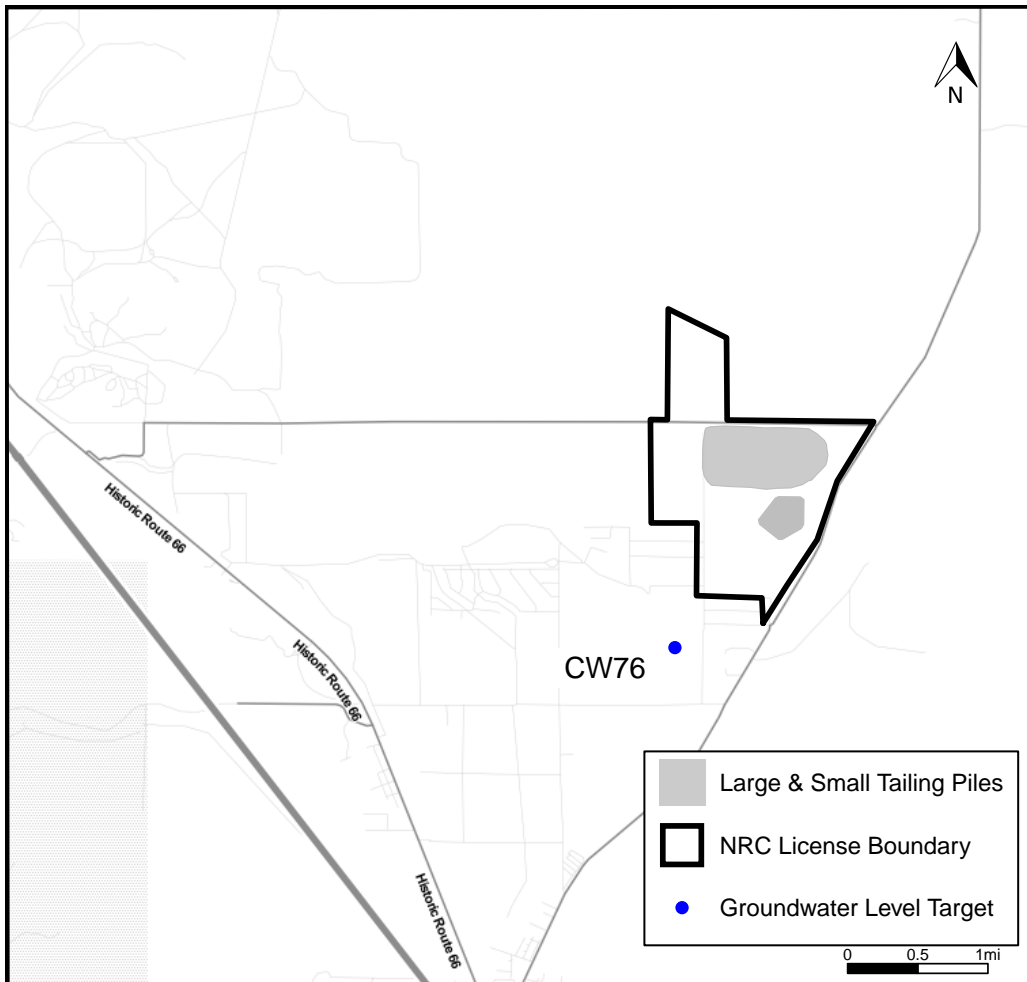
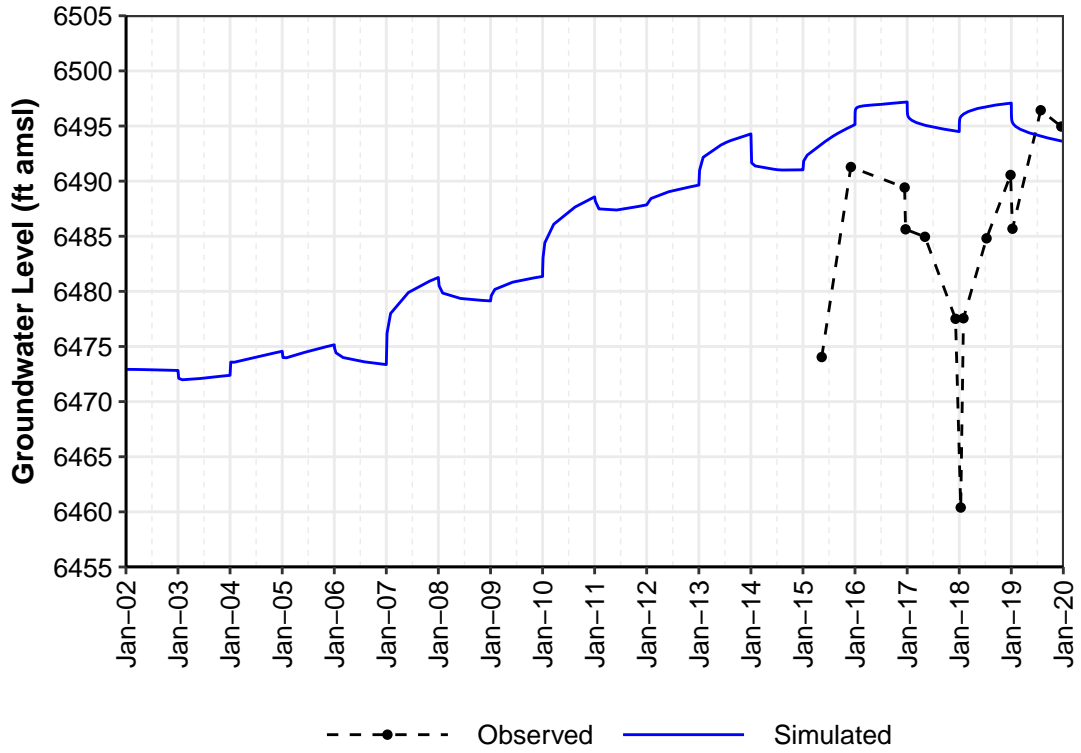
CW74 – Middle Chinle Water-Yielding Unit Groundwater Level



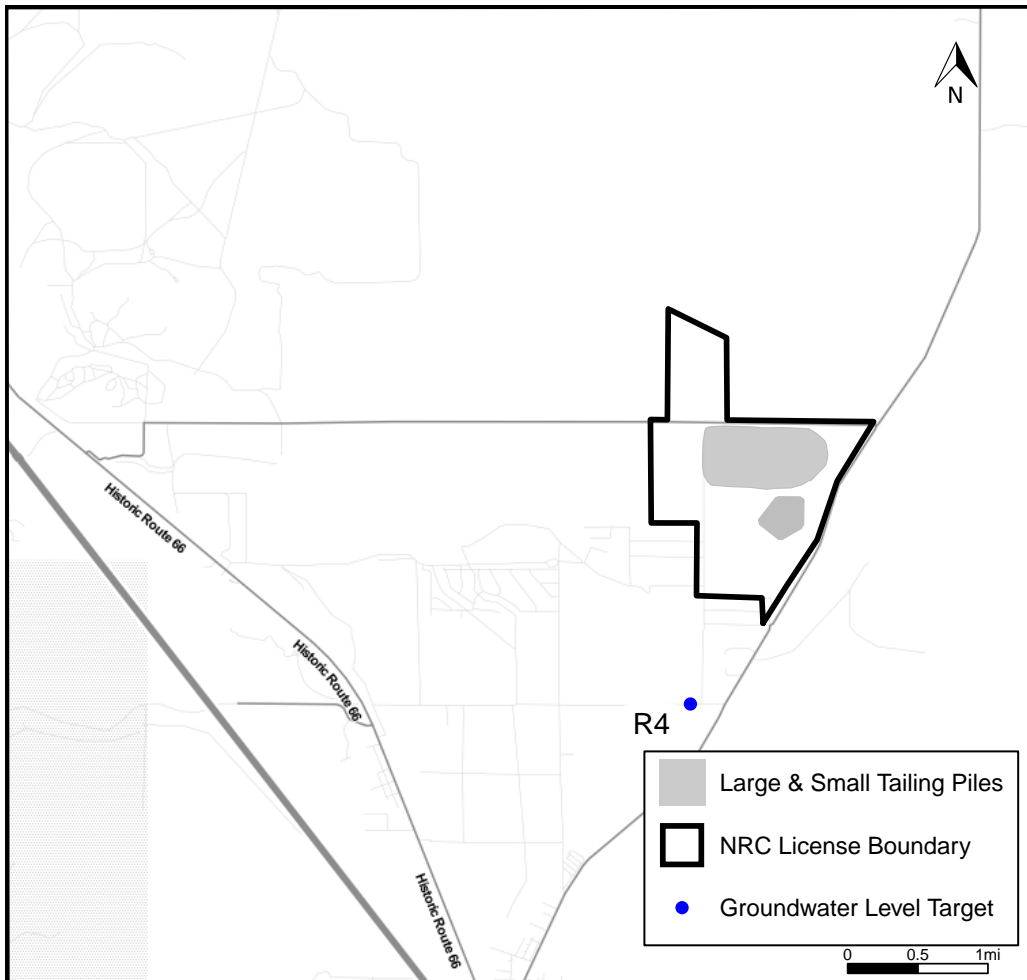
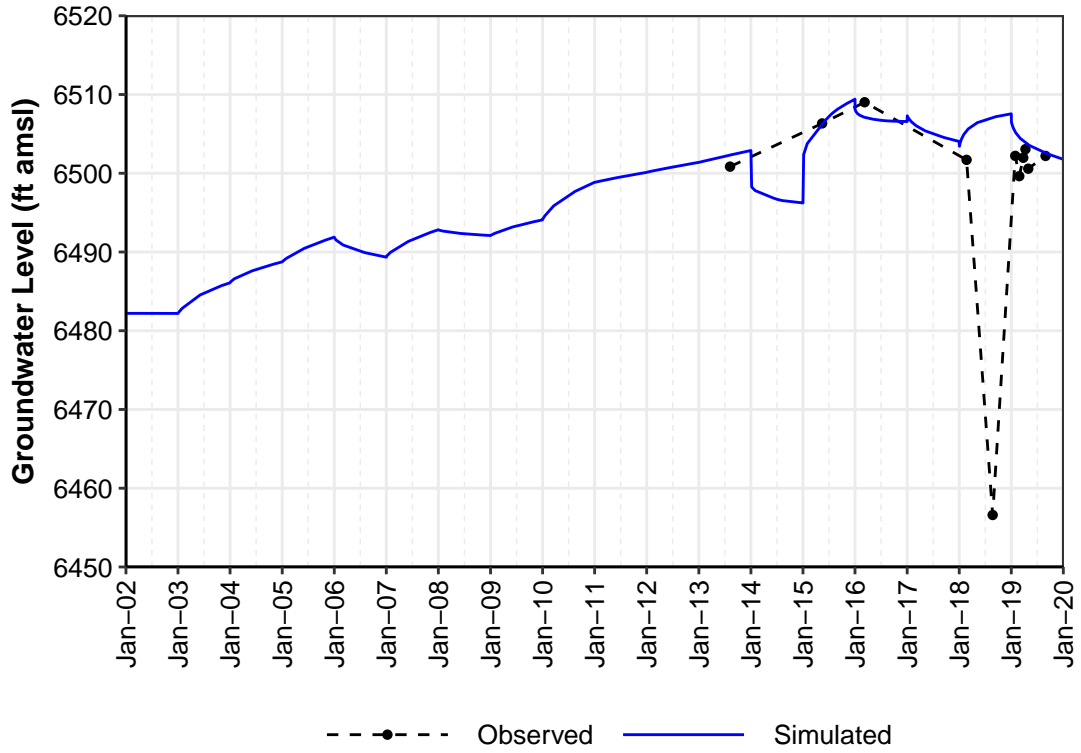
CW75 – Middle Chinle Water–Yielding Unit Groundwater Level



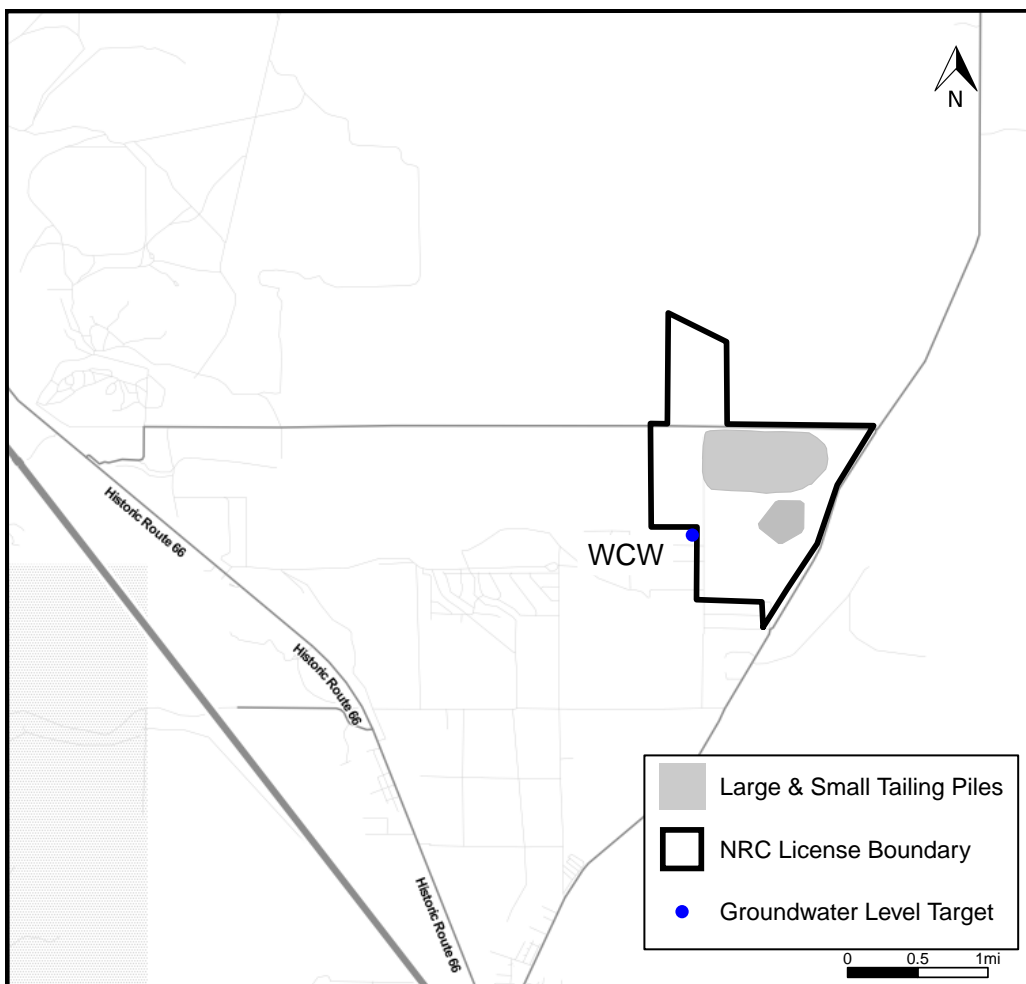
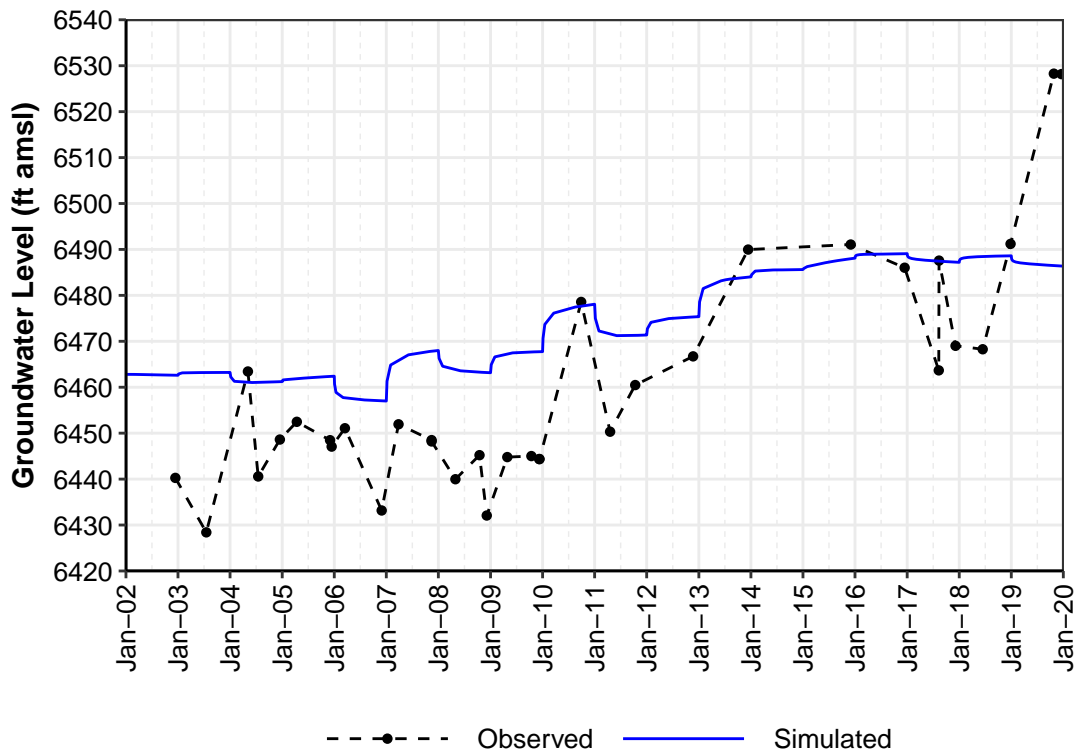
CW76 – Middle Chinle Water–Yielding Unit Groundwater Level



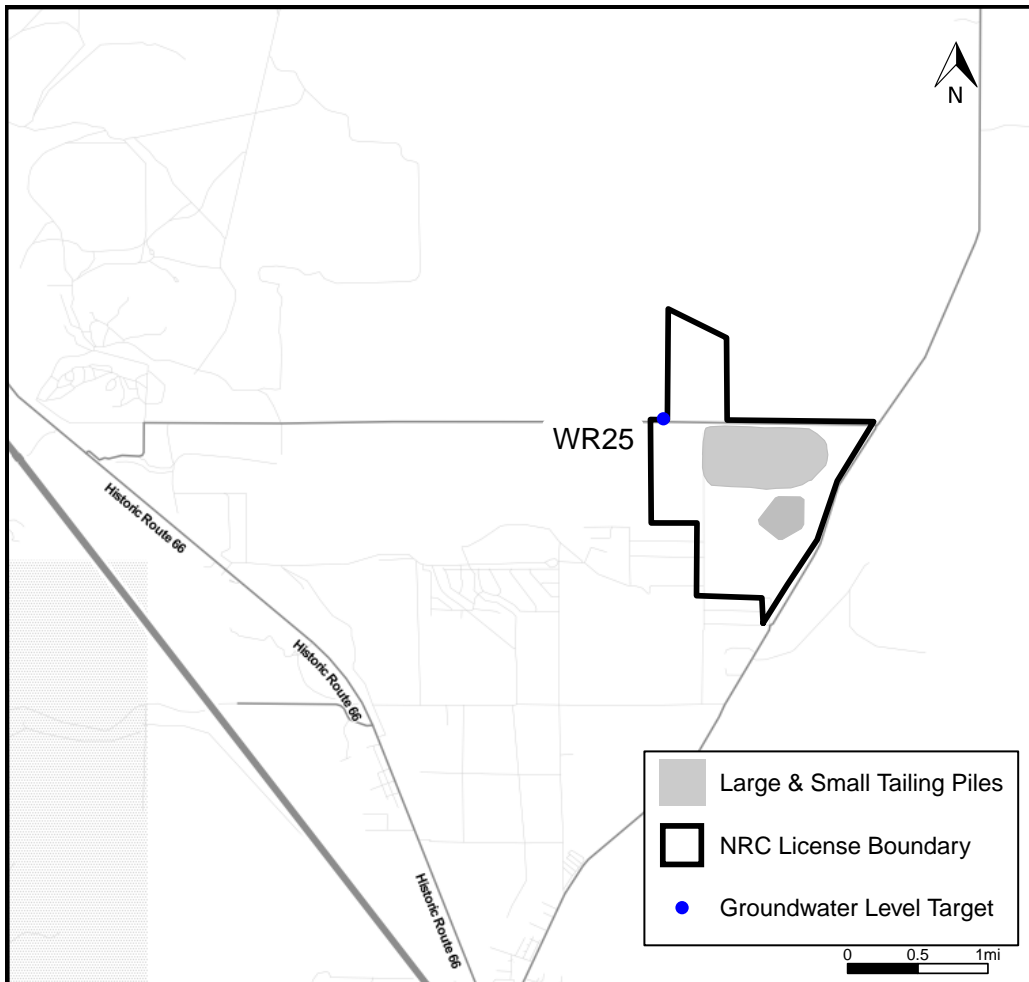
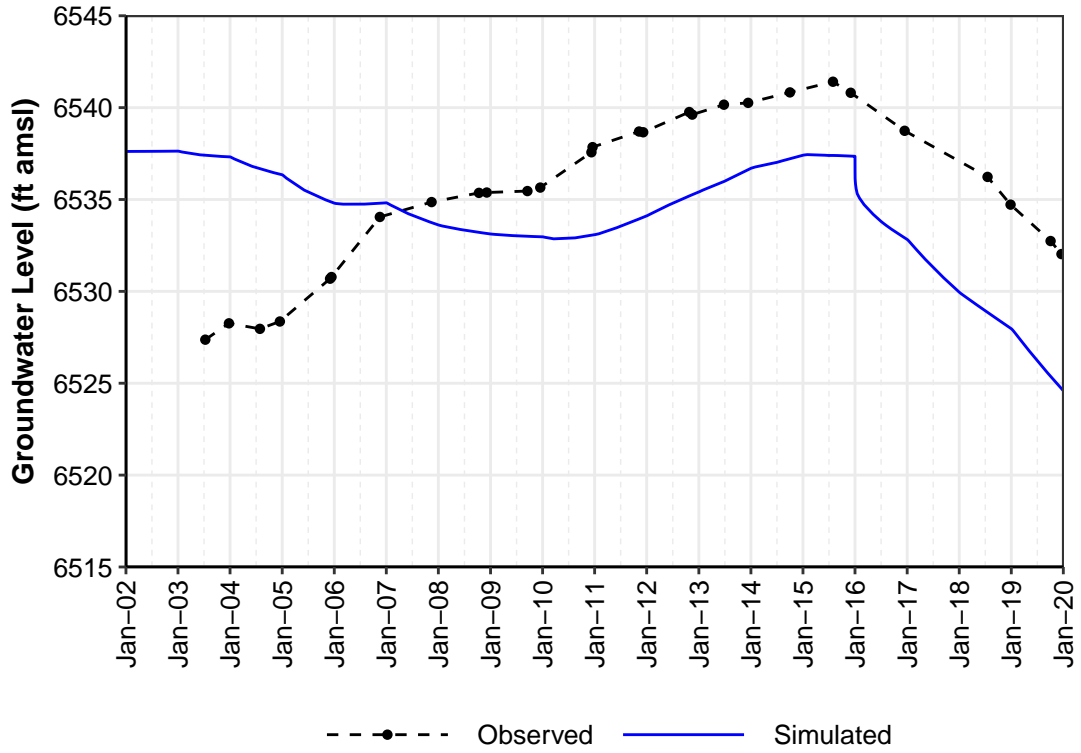
R4 – Middle Chinle Water-Yielding Unit Groundwater Level



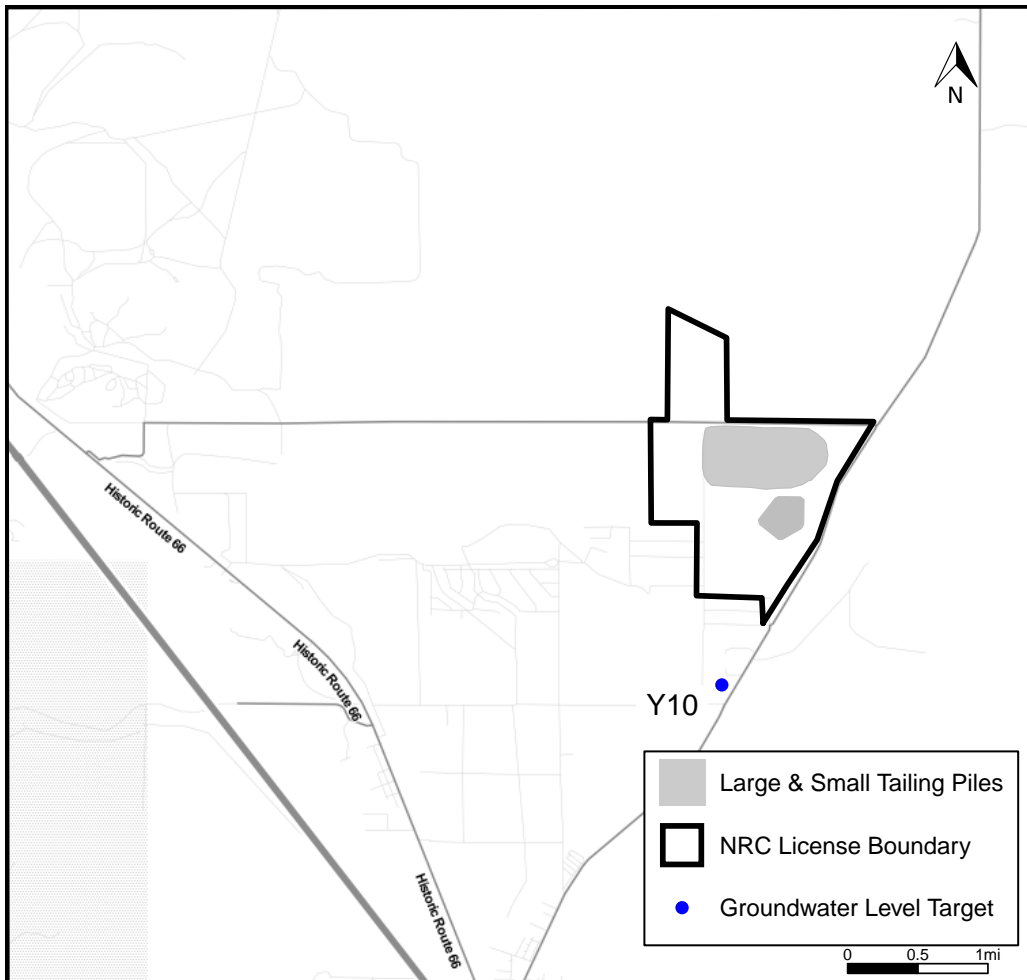
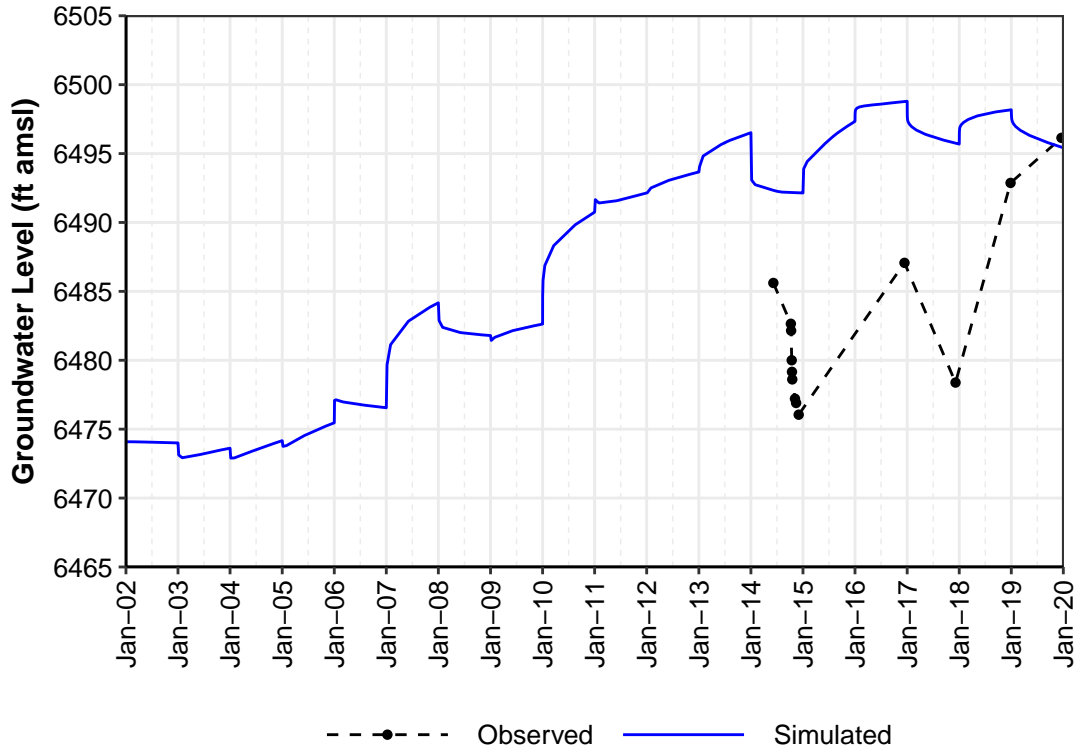
WCW – Middle Chinle Water-Yielding Unit Groundwater Level



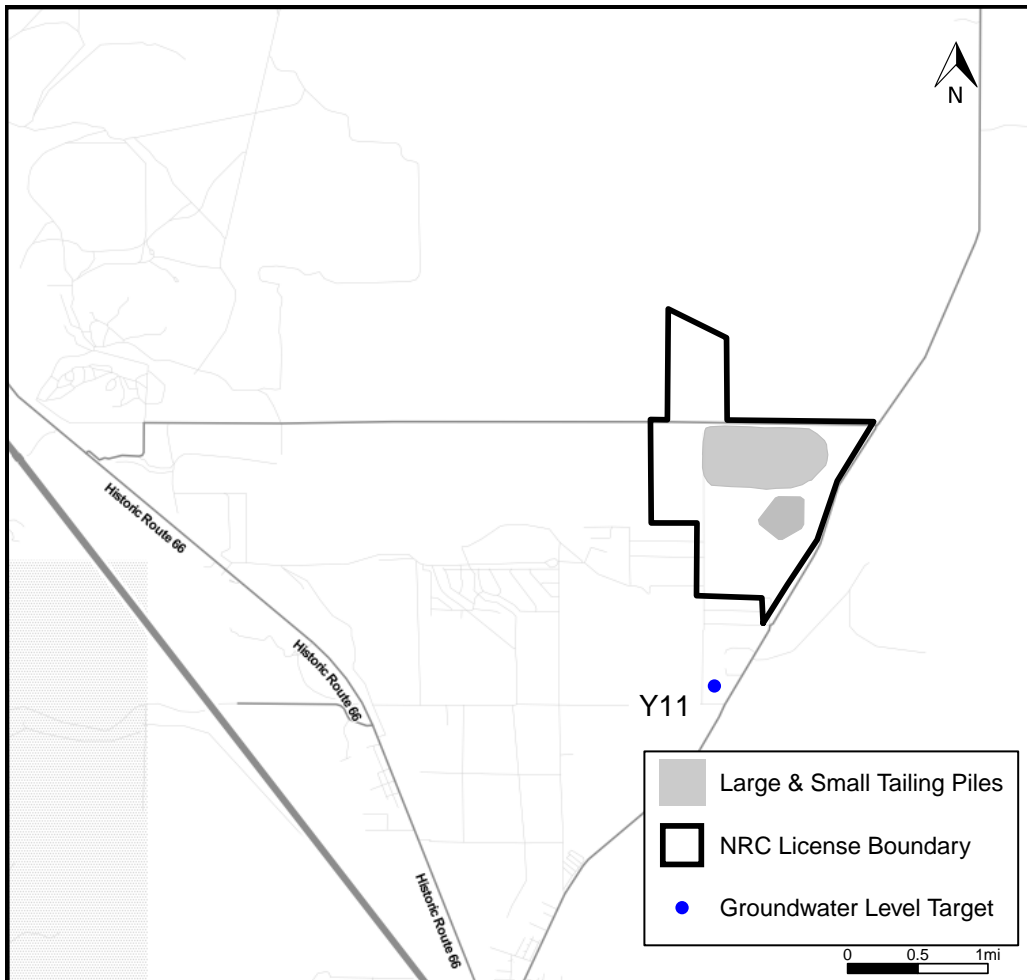
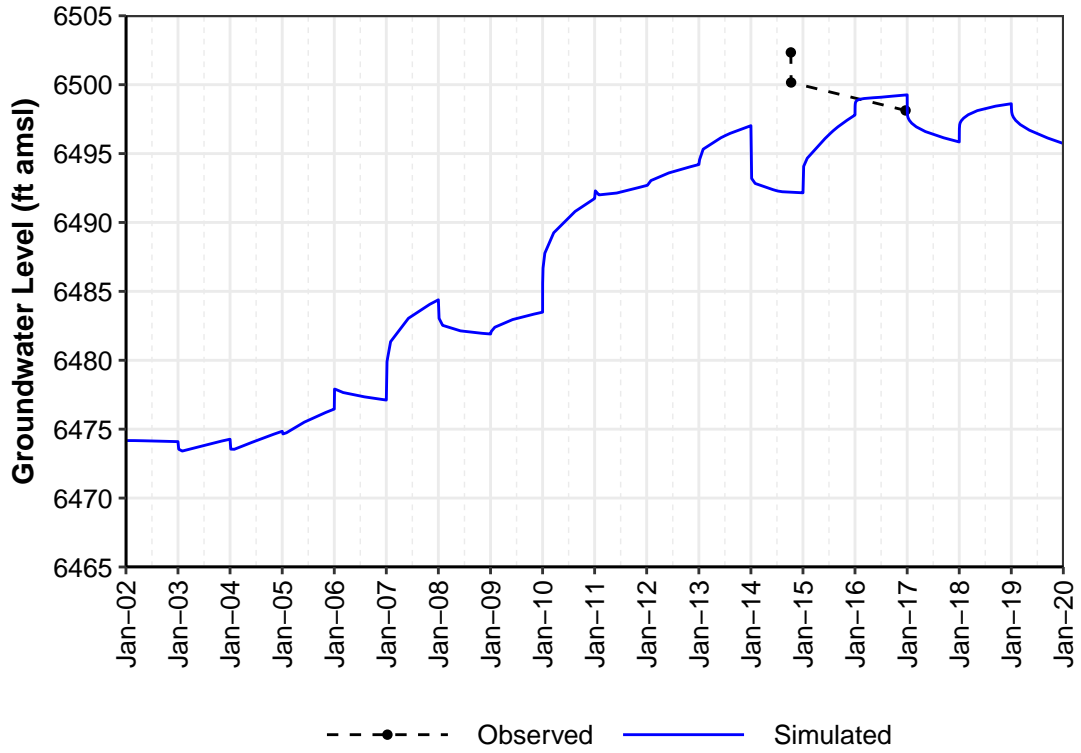
WR25 – Middle Chinle Water-Yielding Unit Groundwater Level



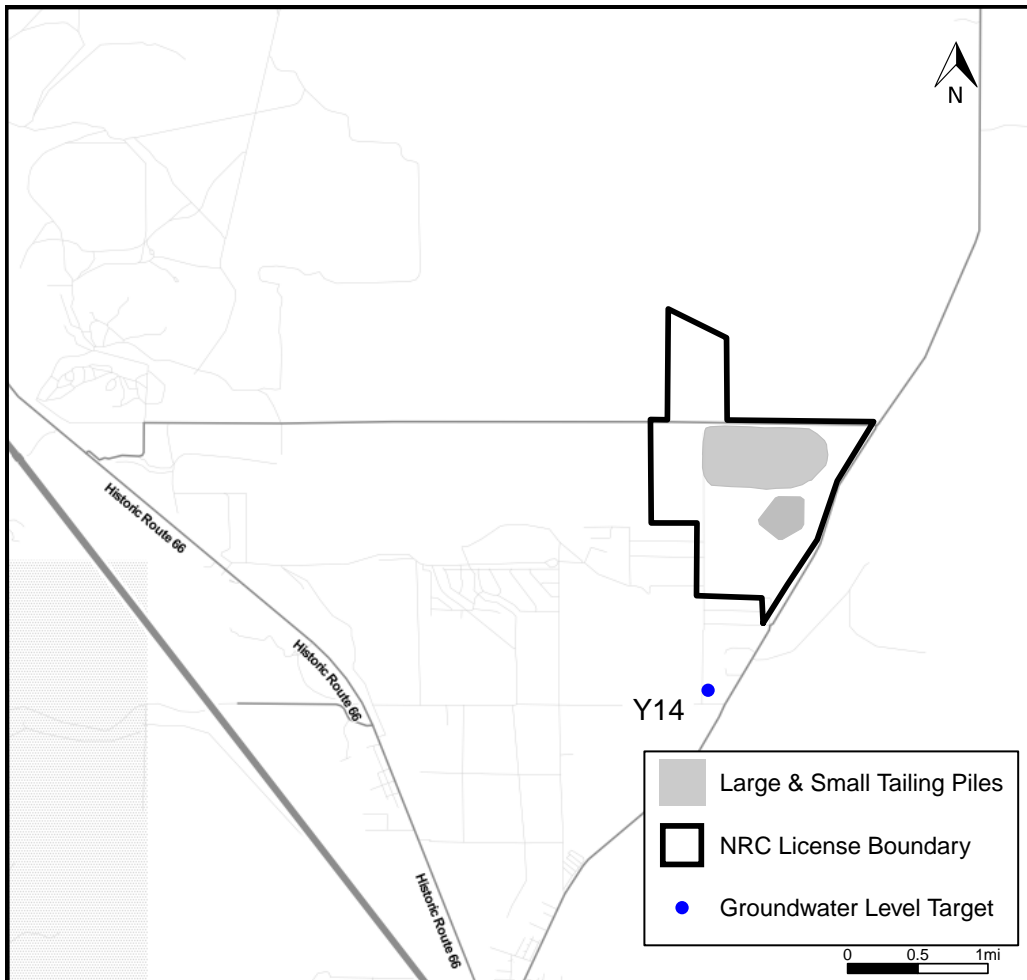
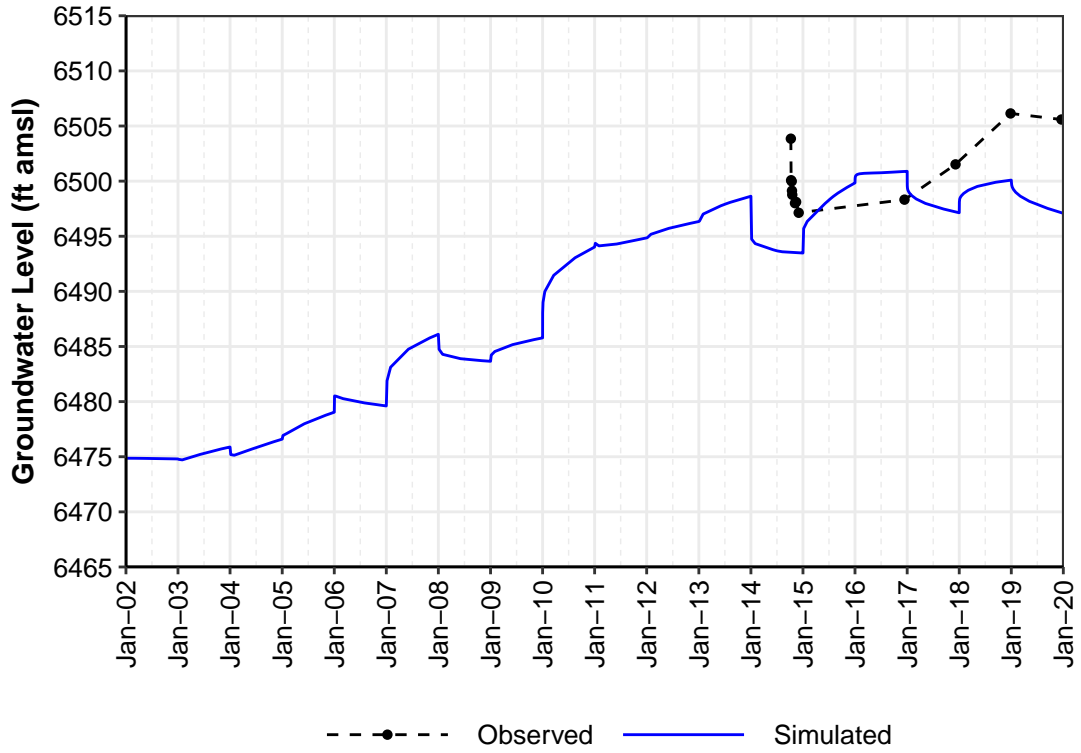
Y10 – Middle Chinle Water-Yielding Unit Groundwater Level



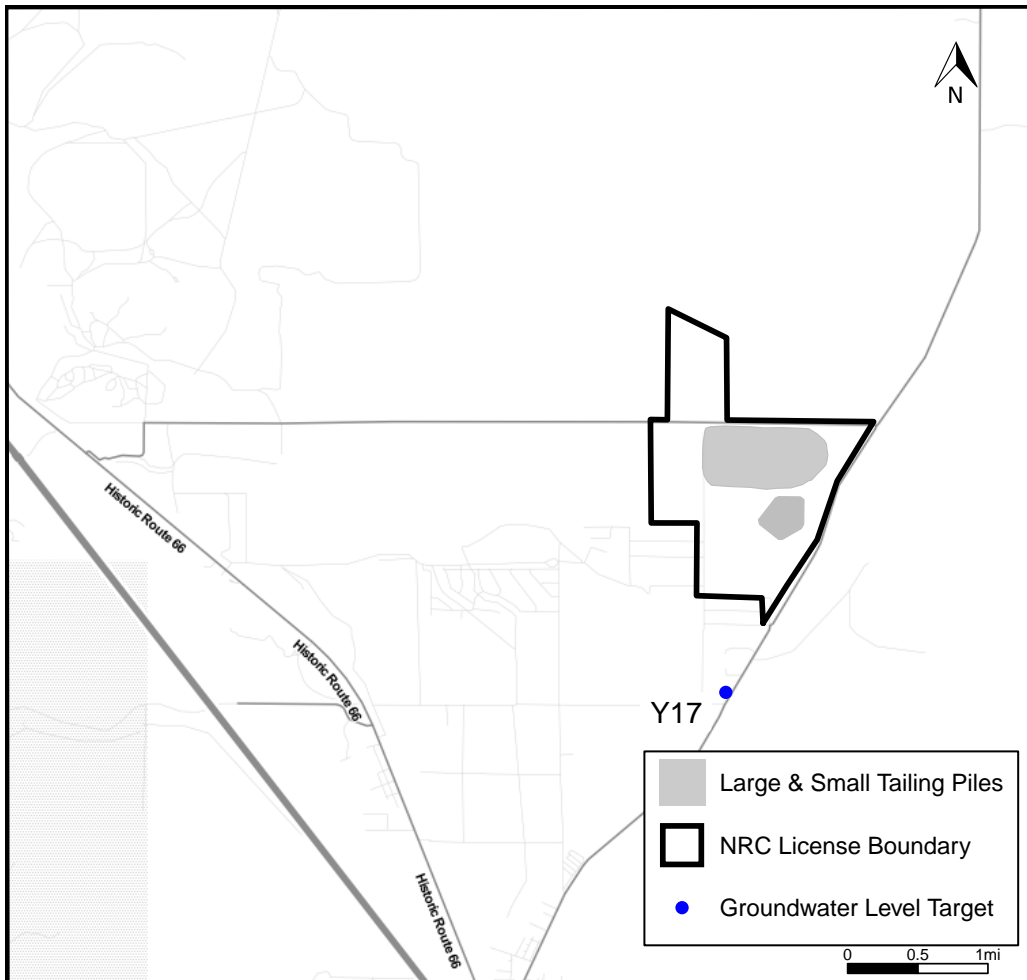
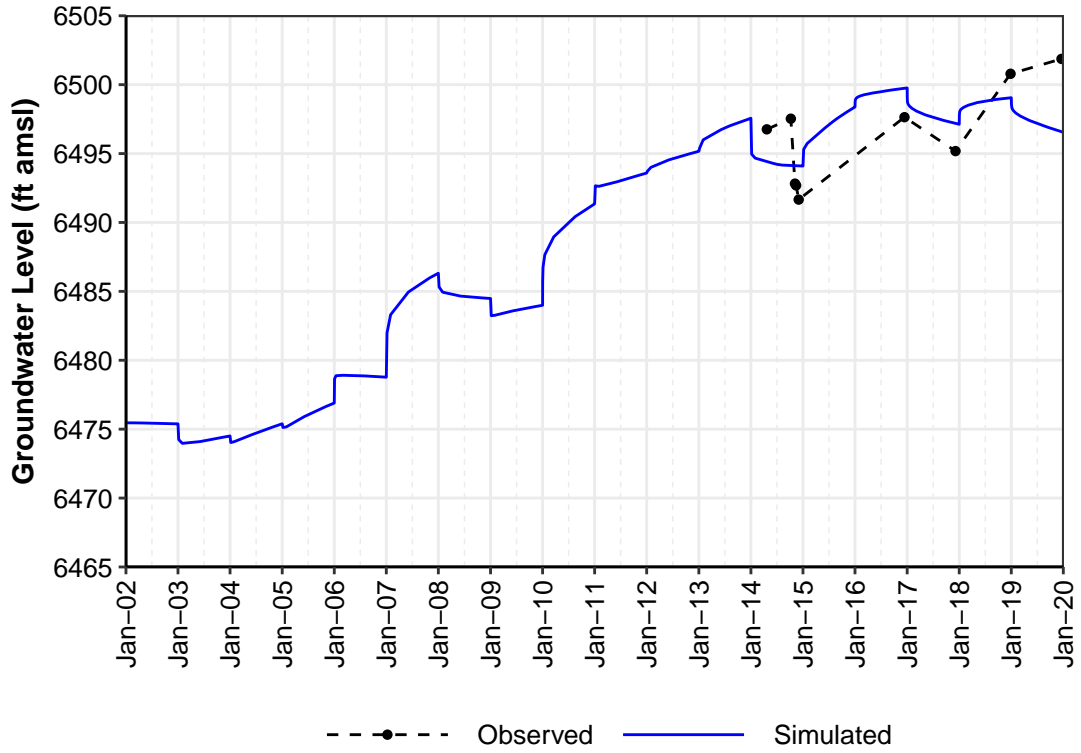
Y11 – Middle Chinle Water-Yielding Unit Groundwater Level



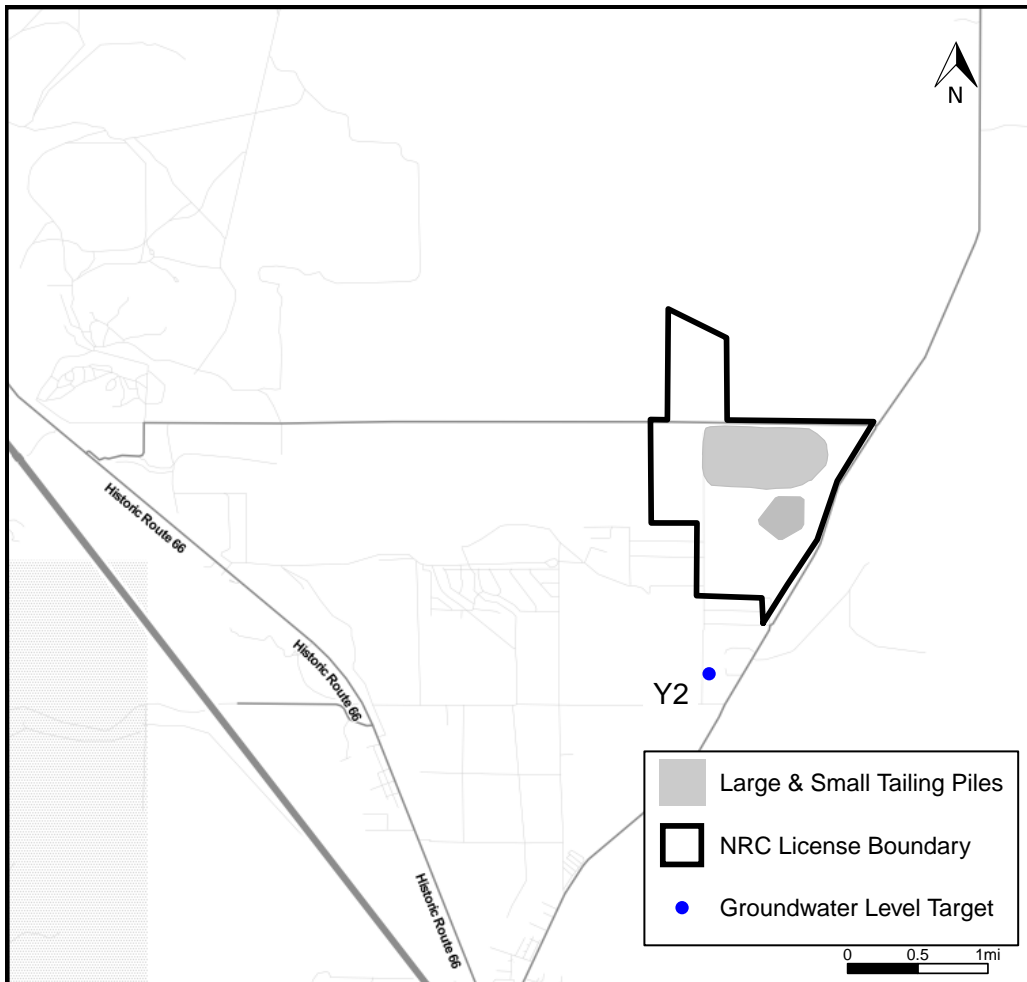
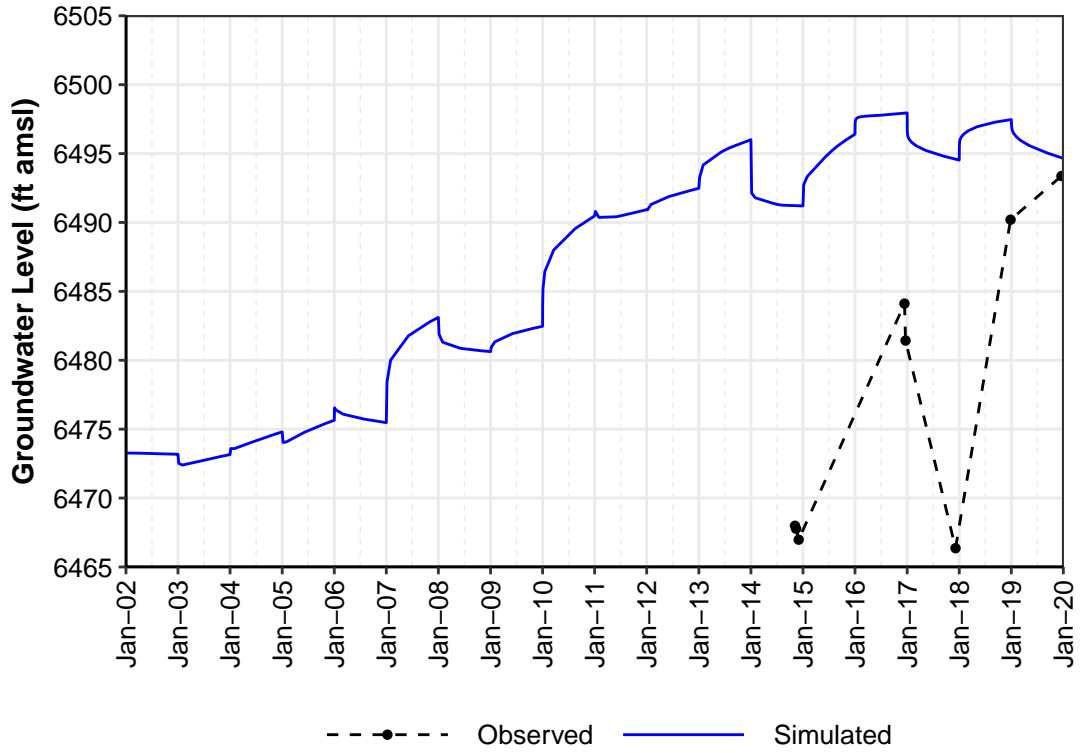
Y14 – Middle Chinle Water-Yielding Unit Groundwater Level



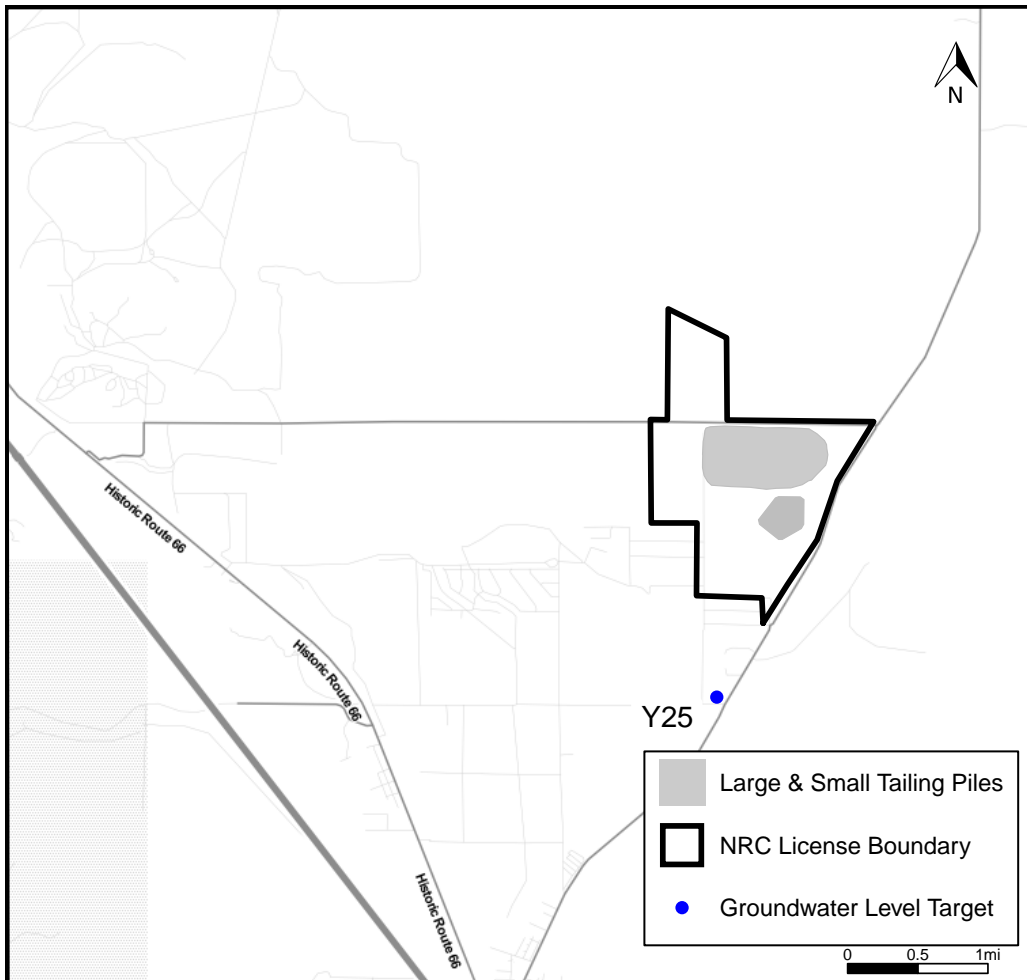
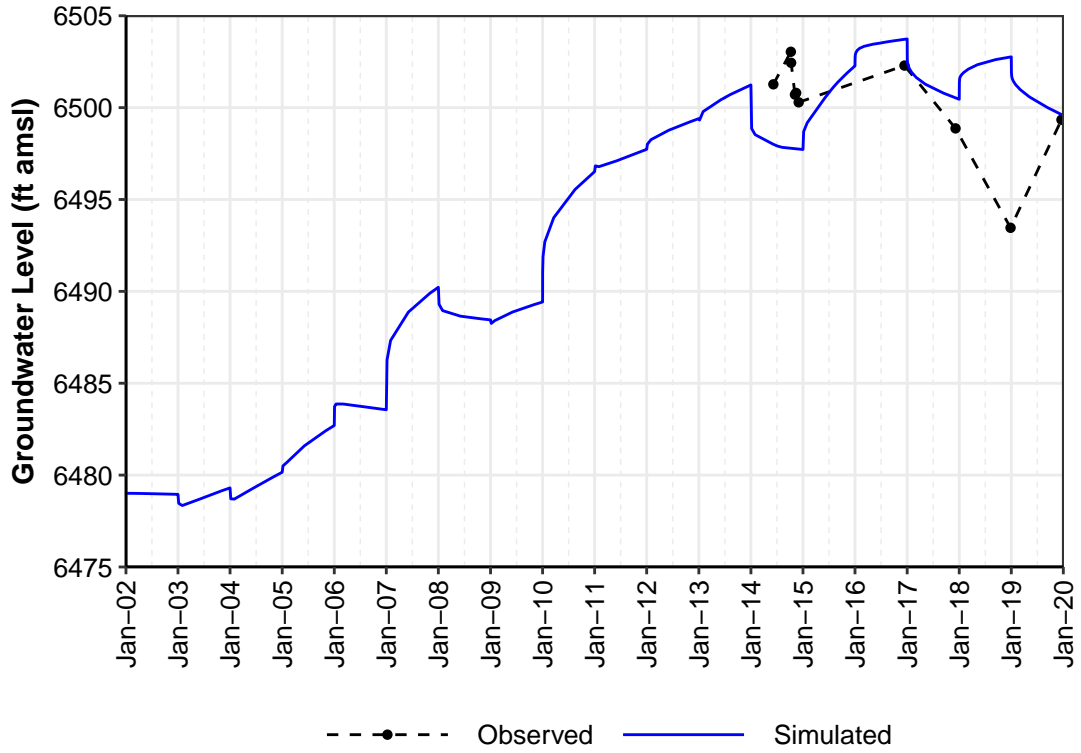
Y17 – Middle Chinle Water-Yielding Unit Groundwater Level



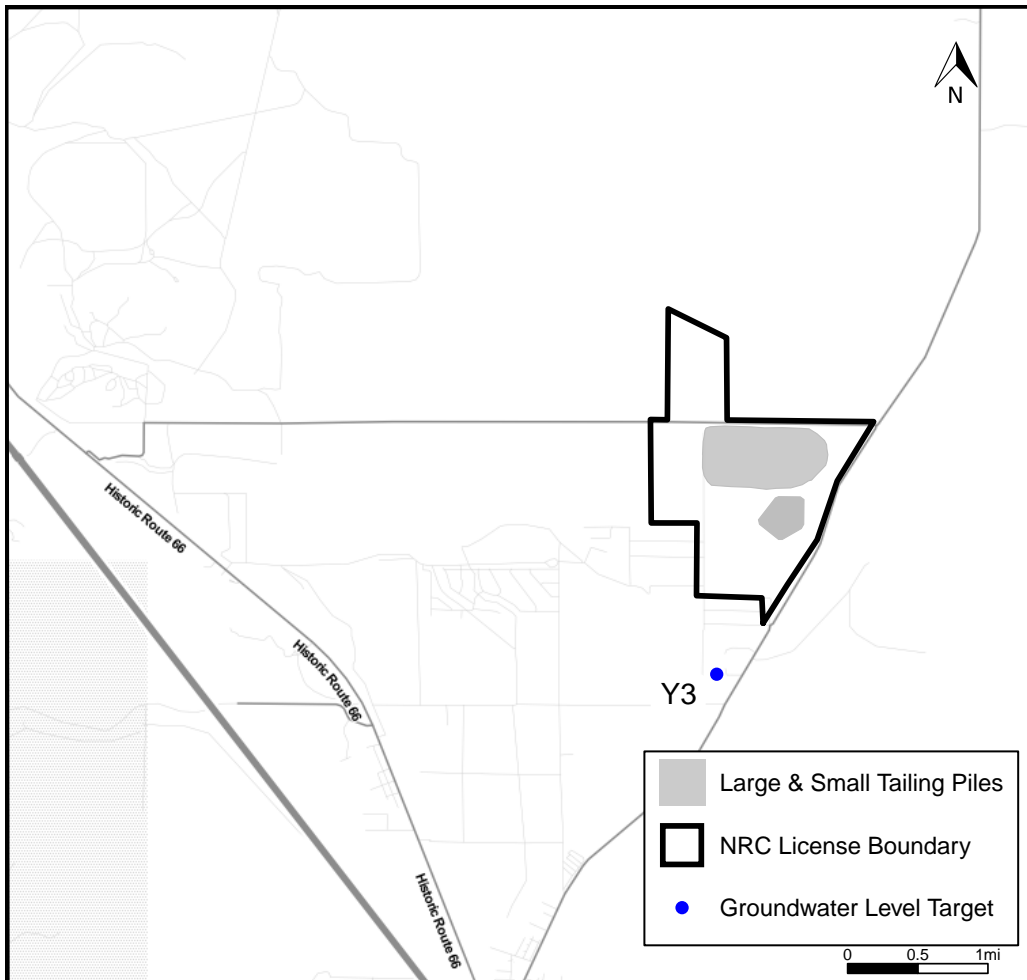
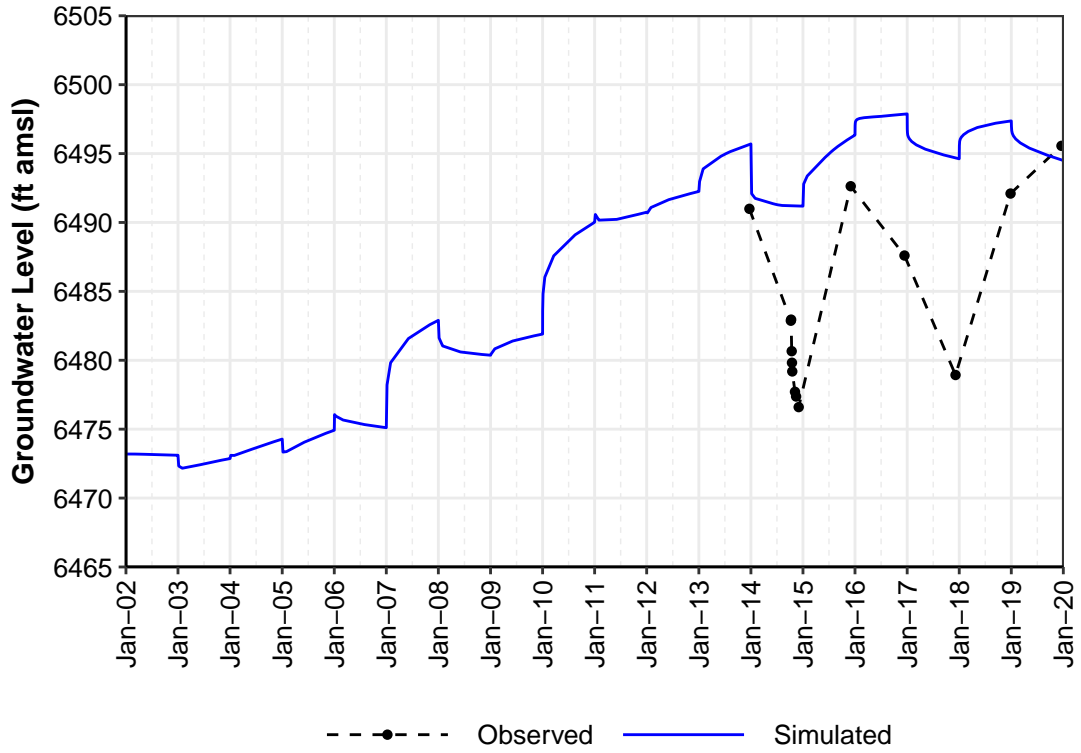
Y2 – Middle Chinle Water-Yielding Unit Groundwater Level



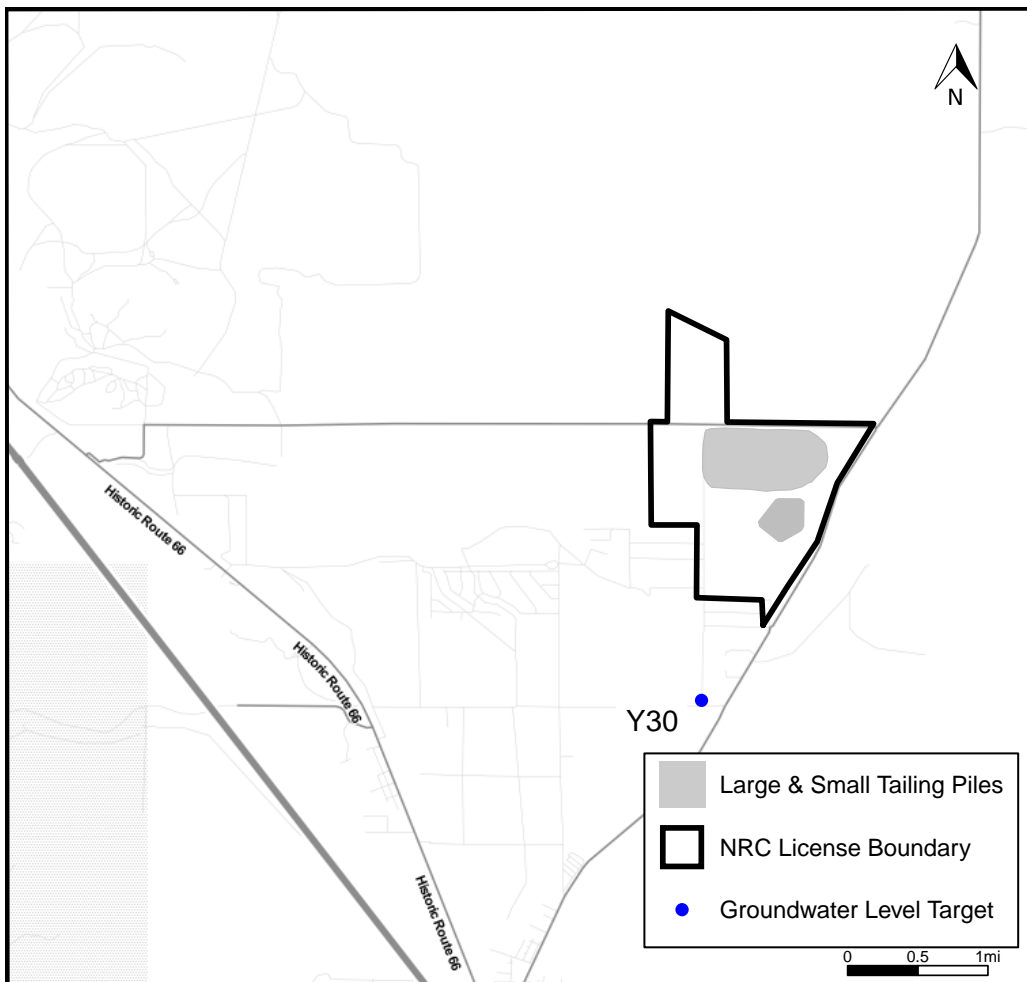
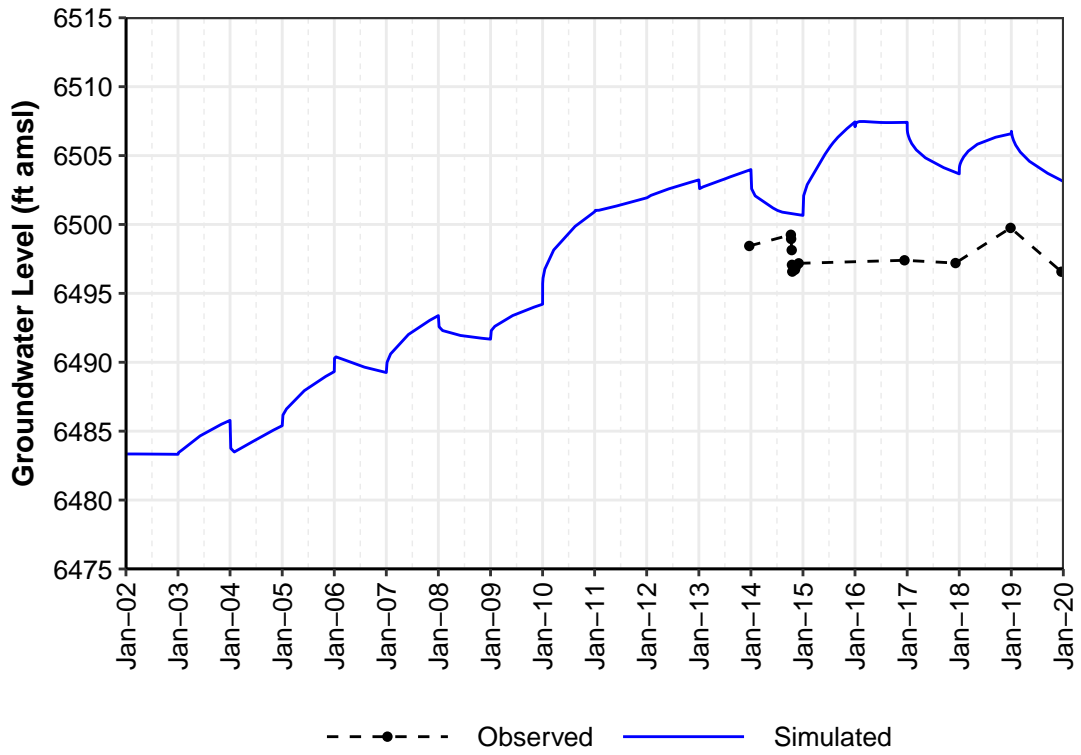
Y25 – Middle Chinle Water-Yielding Unit Groundwater Level



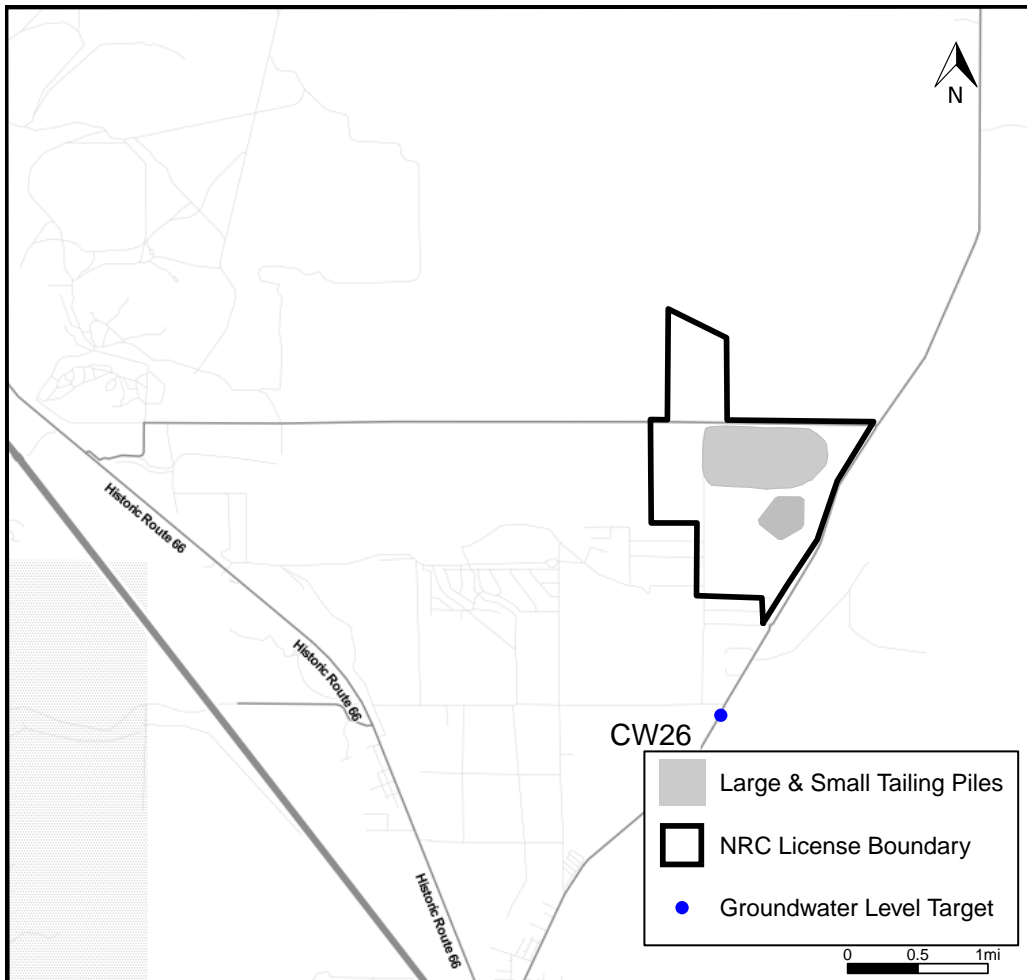
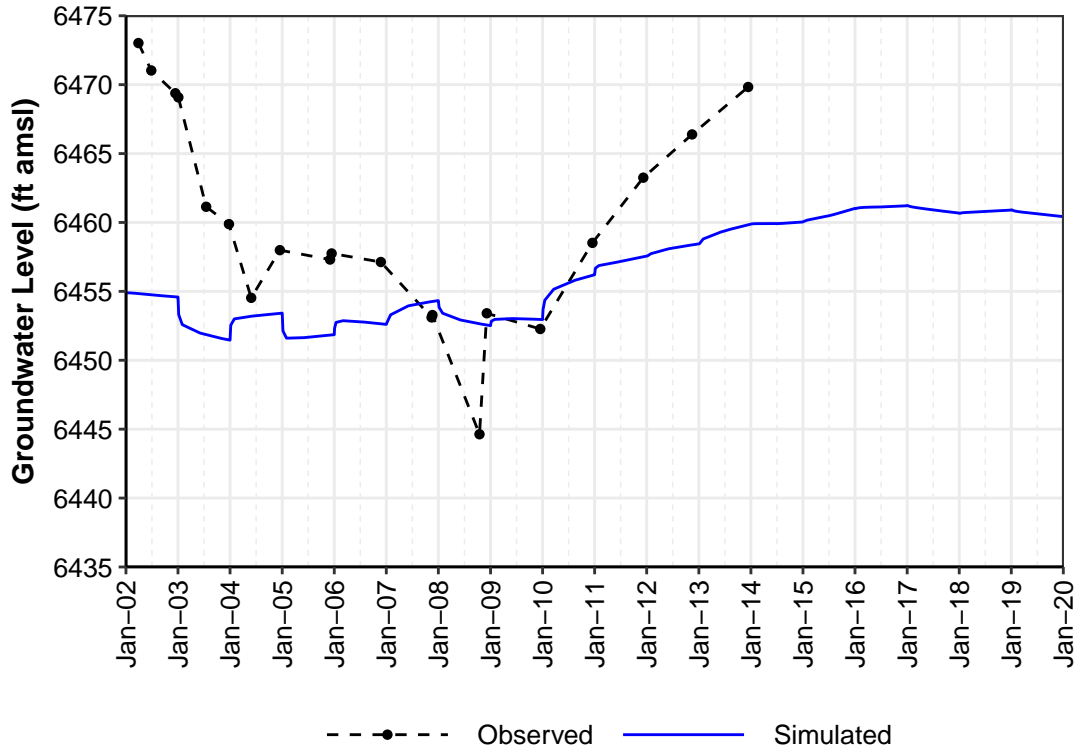
Y3 – Middle Chinle Water-Yielding Unit Groundwater Level



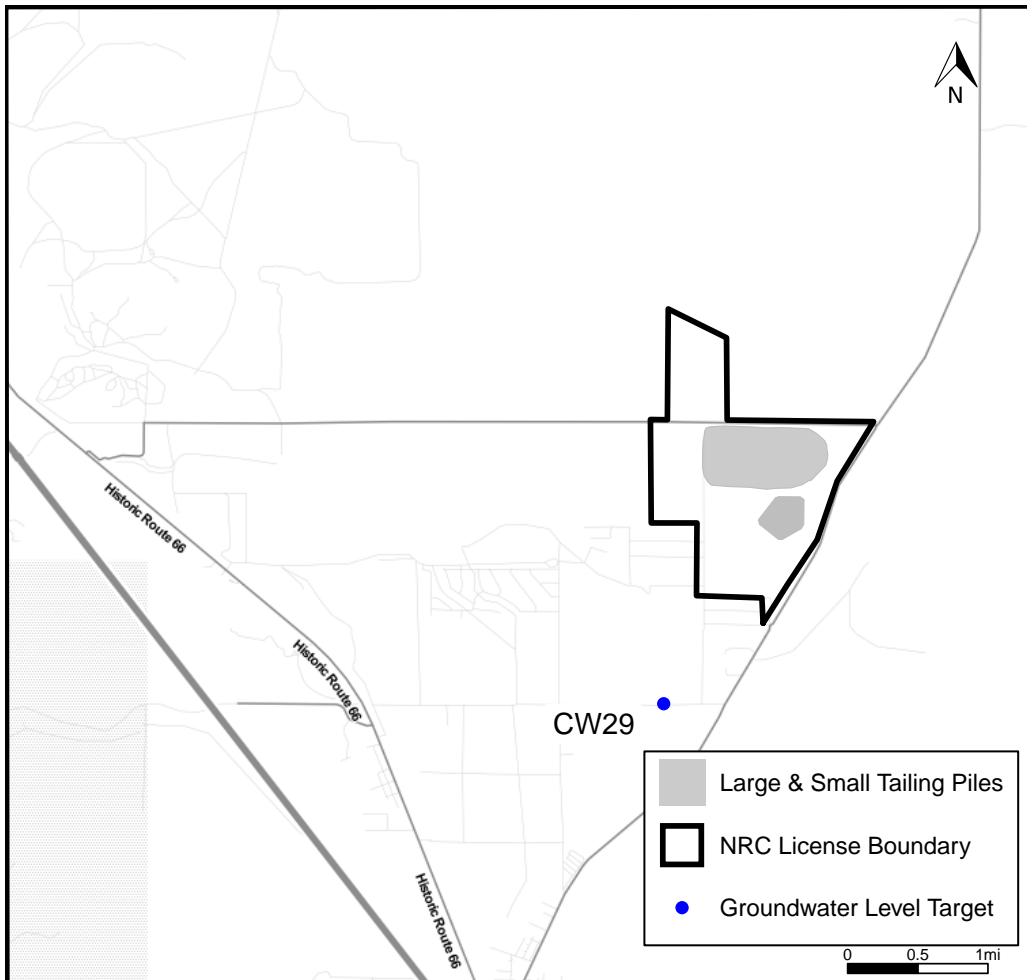
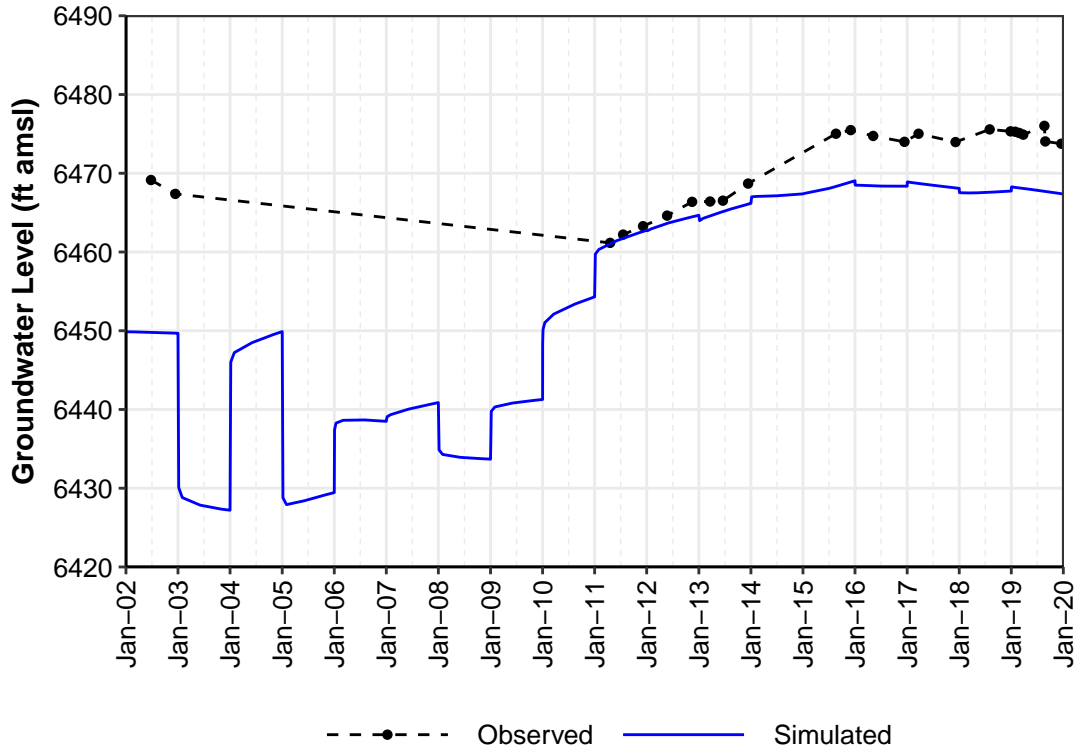
Y30 – Middle Chinle Water-Yielding Unit Groundwater Level



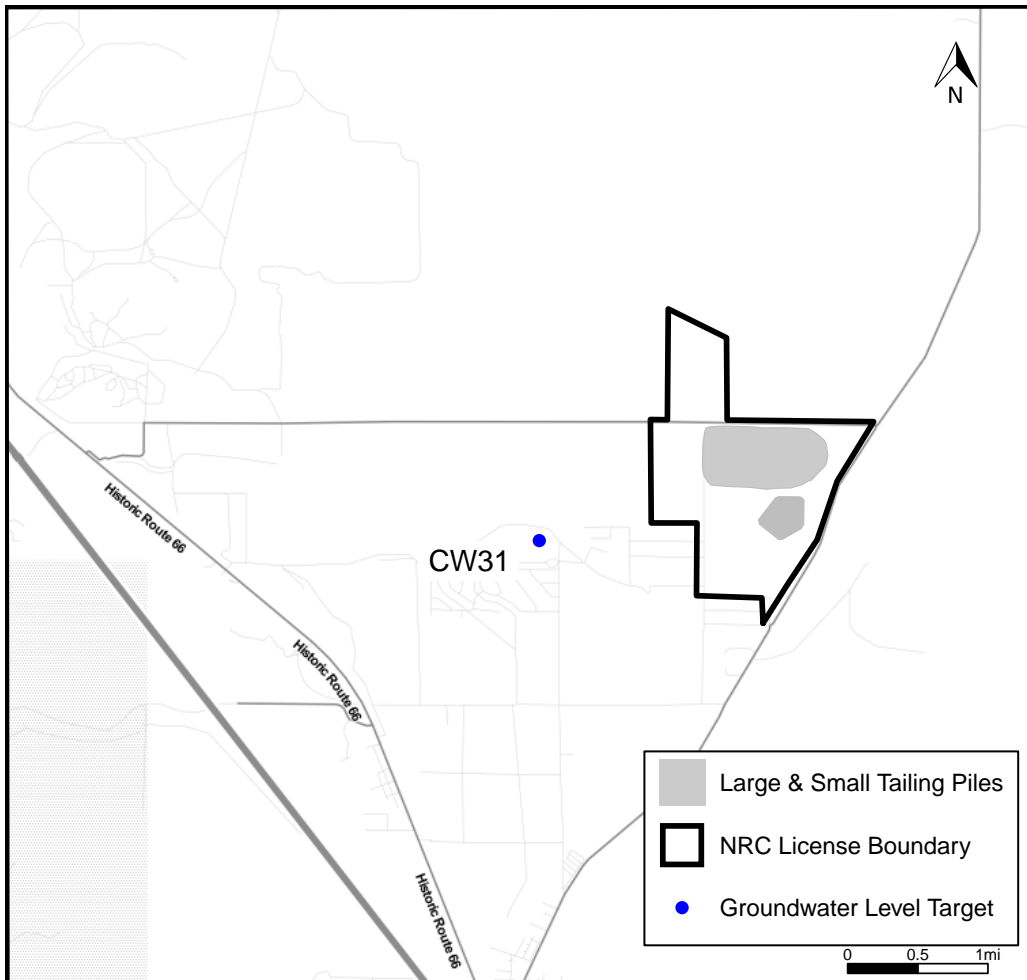
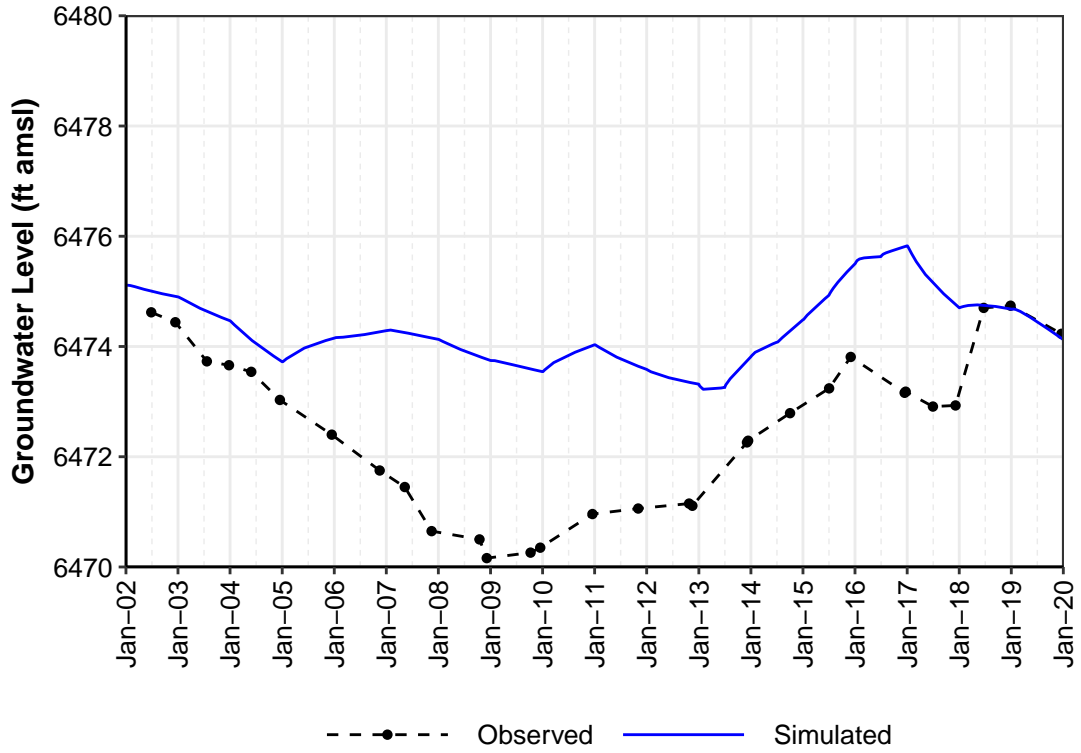
CW26 – Lower Chinle Water-Yielding Unit Groundwater Level



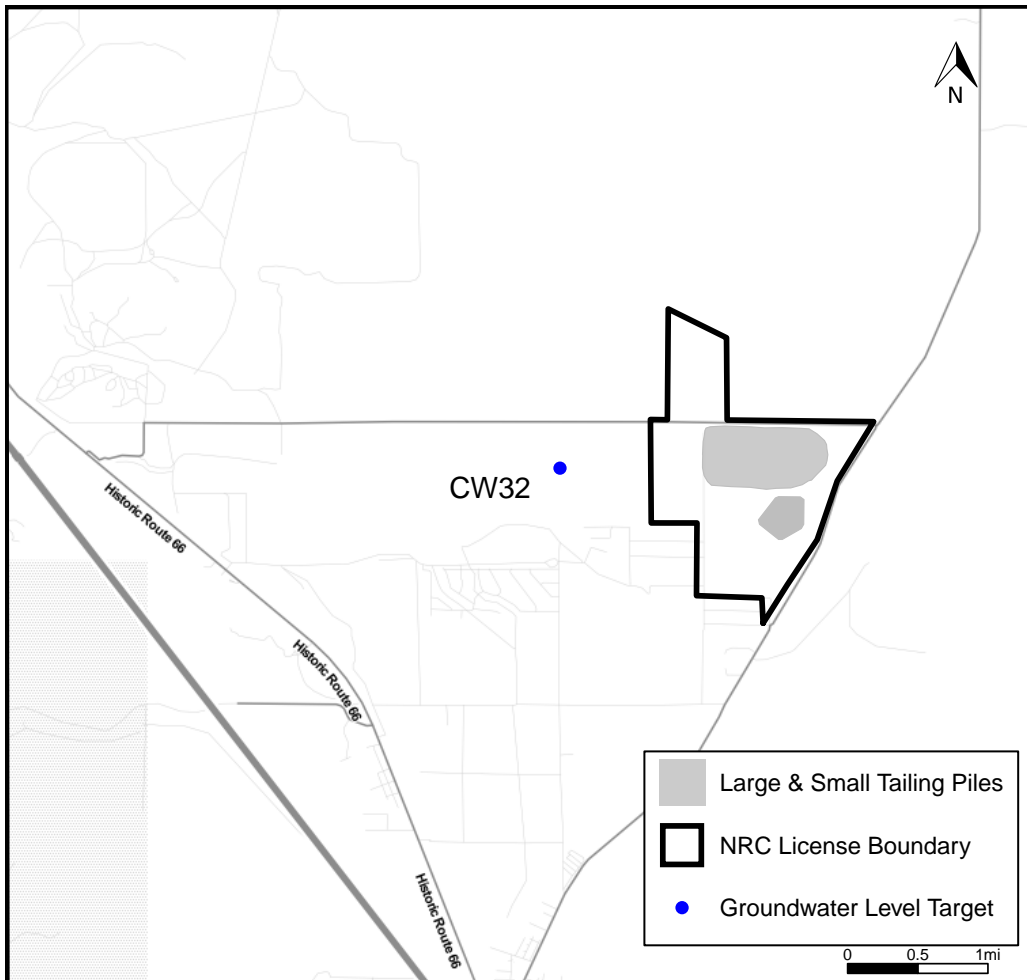
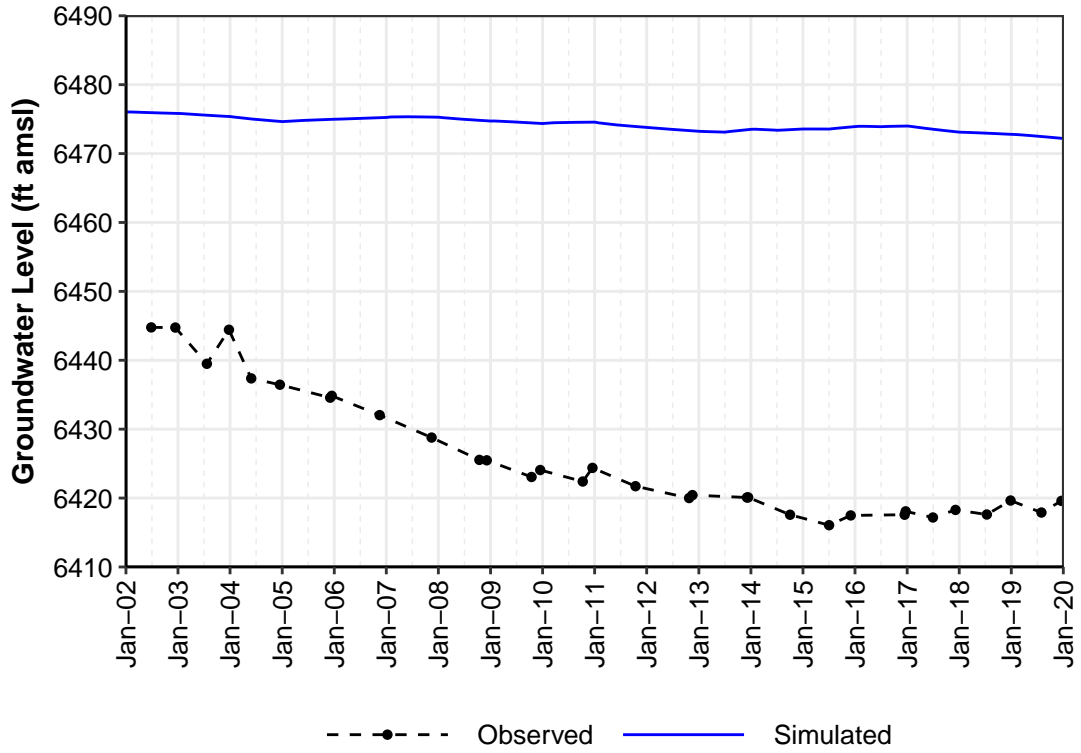
CW29 – Lower Chinle Water-Yielding Unit Groundwater Level



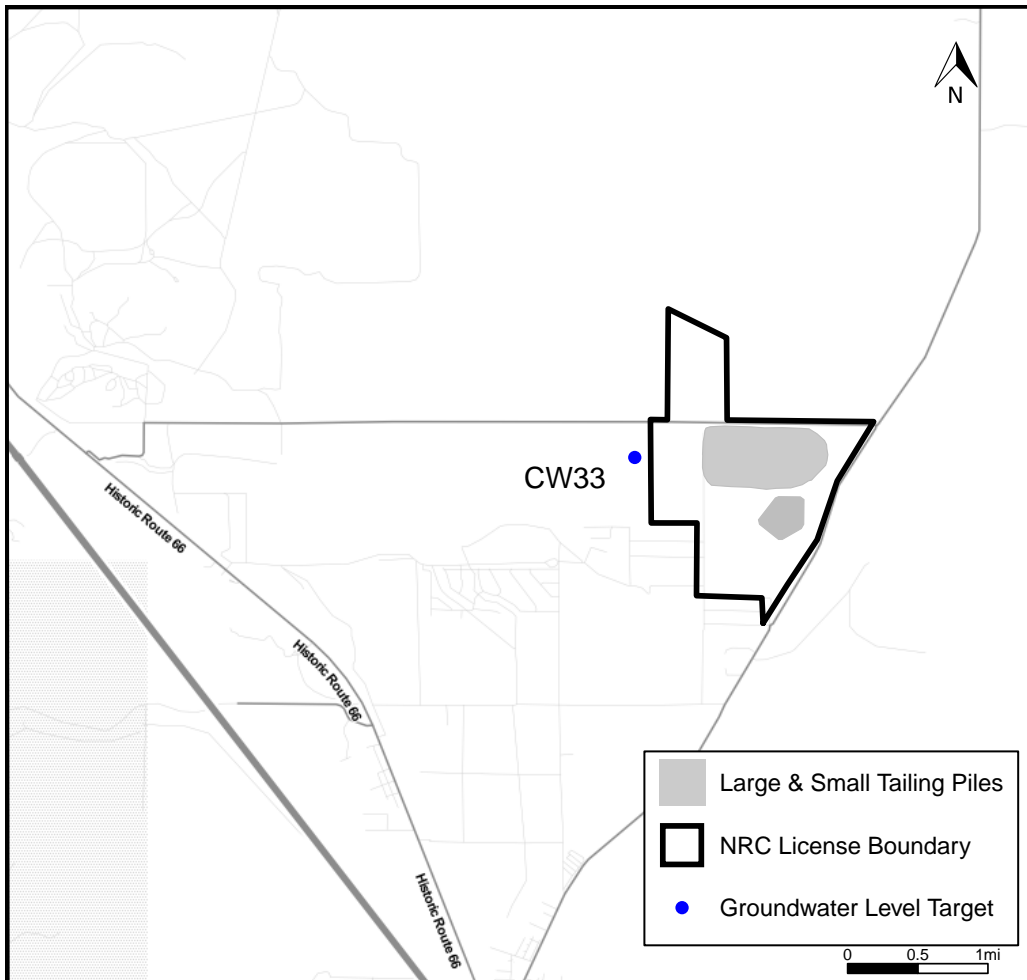
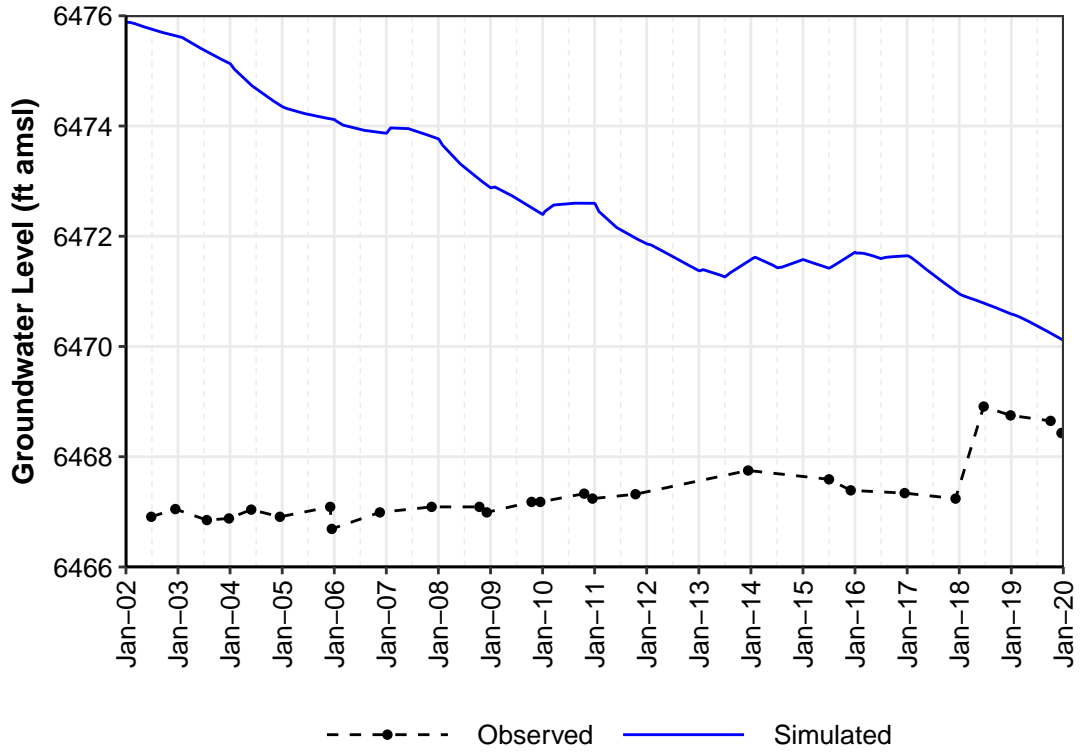
CW31 – Lower Chinle Water-Yielding Unit Groundwater Level



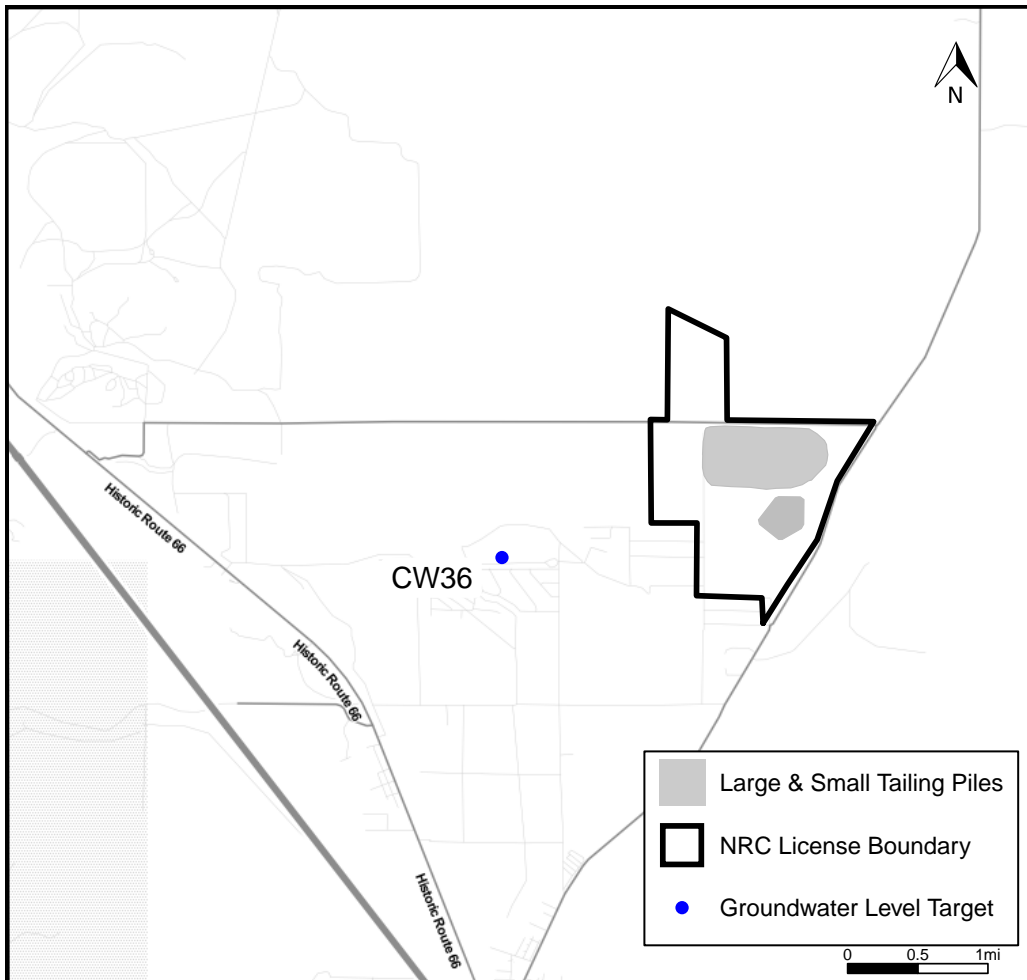
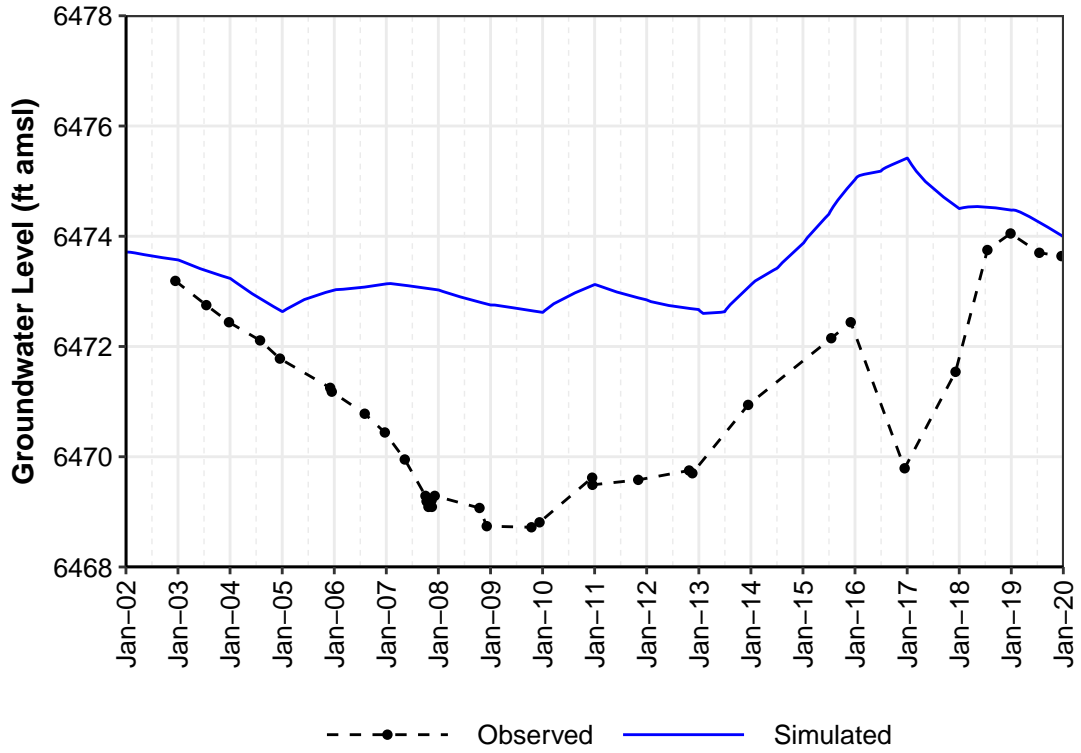
CW32 – Lower Chinle Water-Yielding Unit Groundwater Level



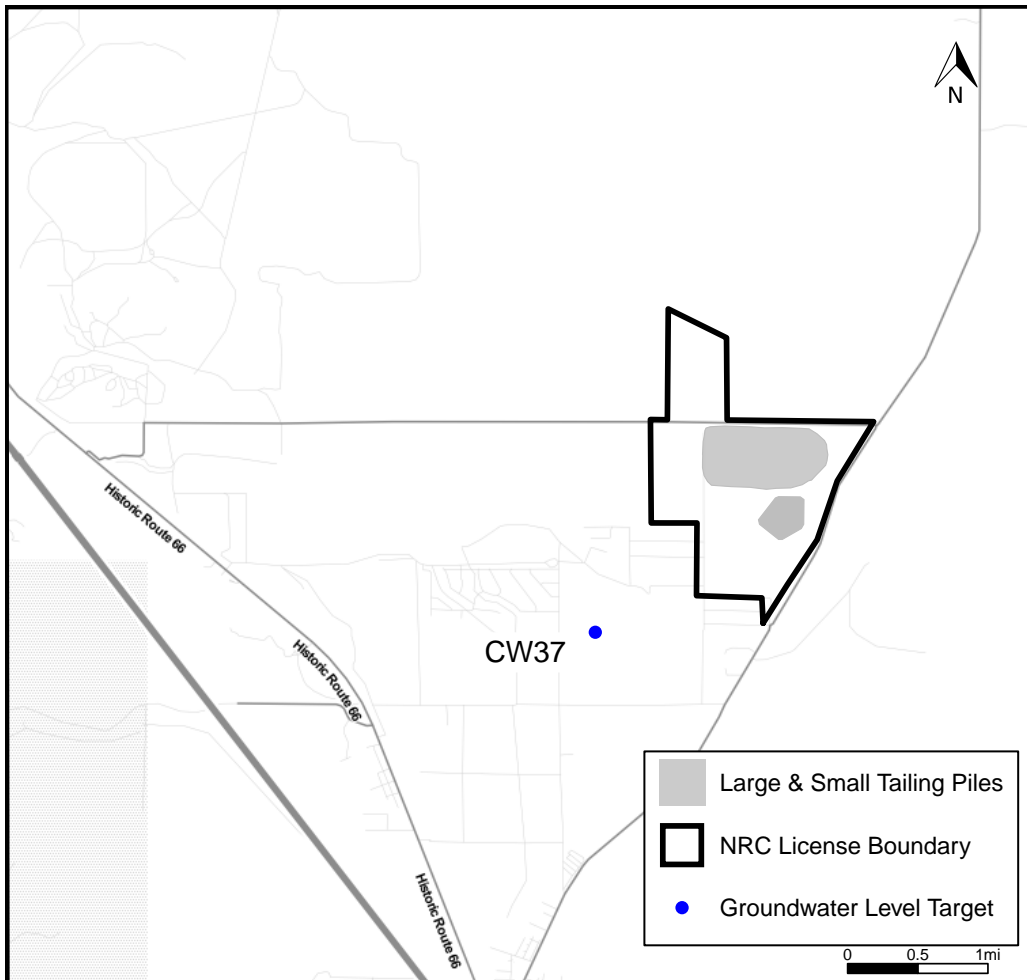
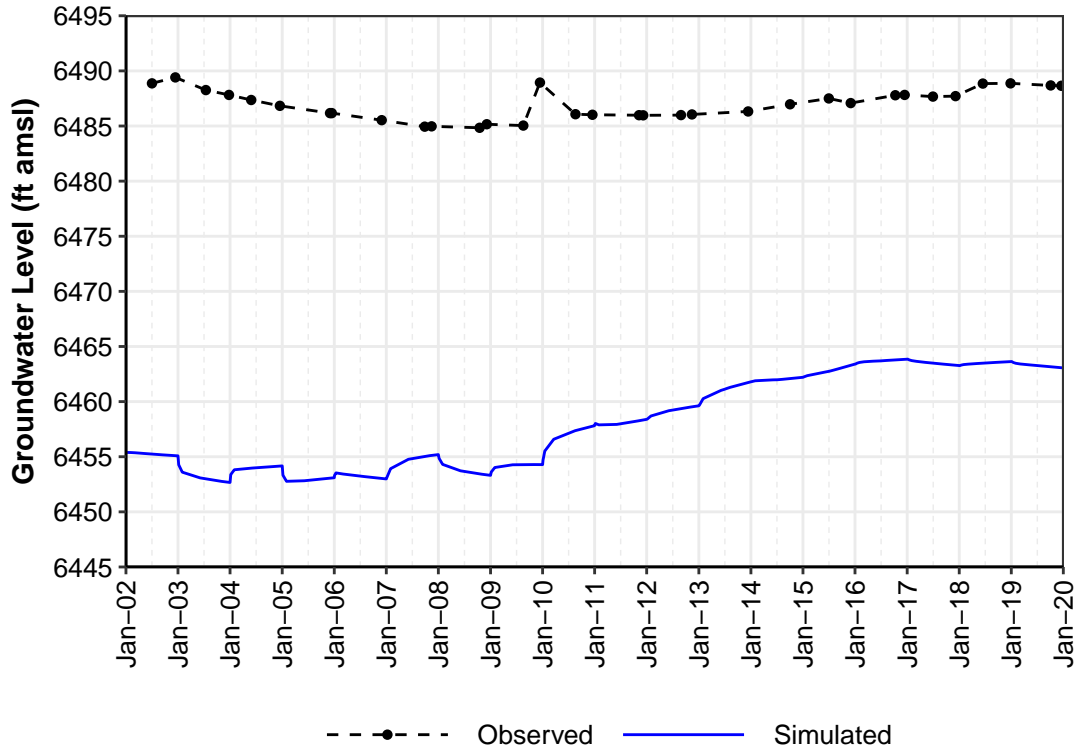
CW33 – Lower Chinle Water-Yielding Unit Groundwater Level



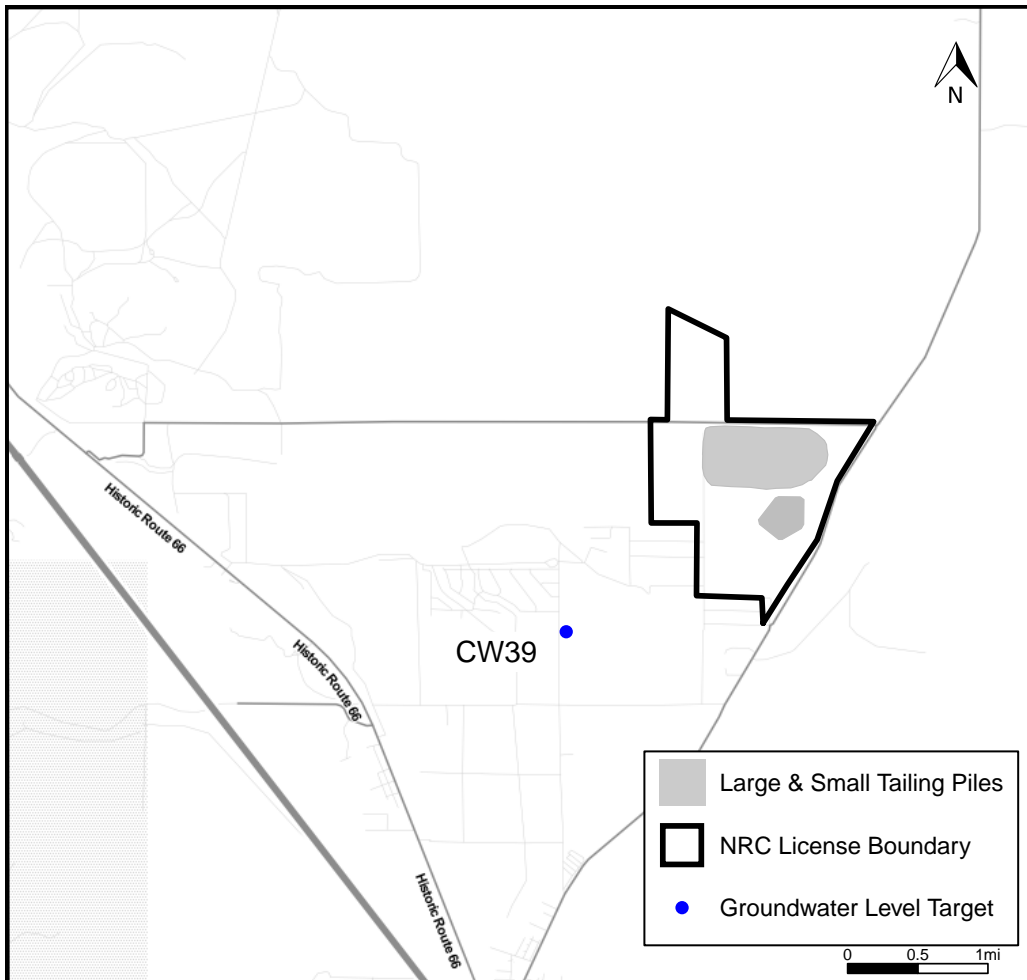
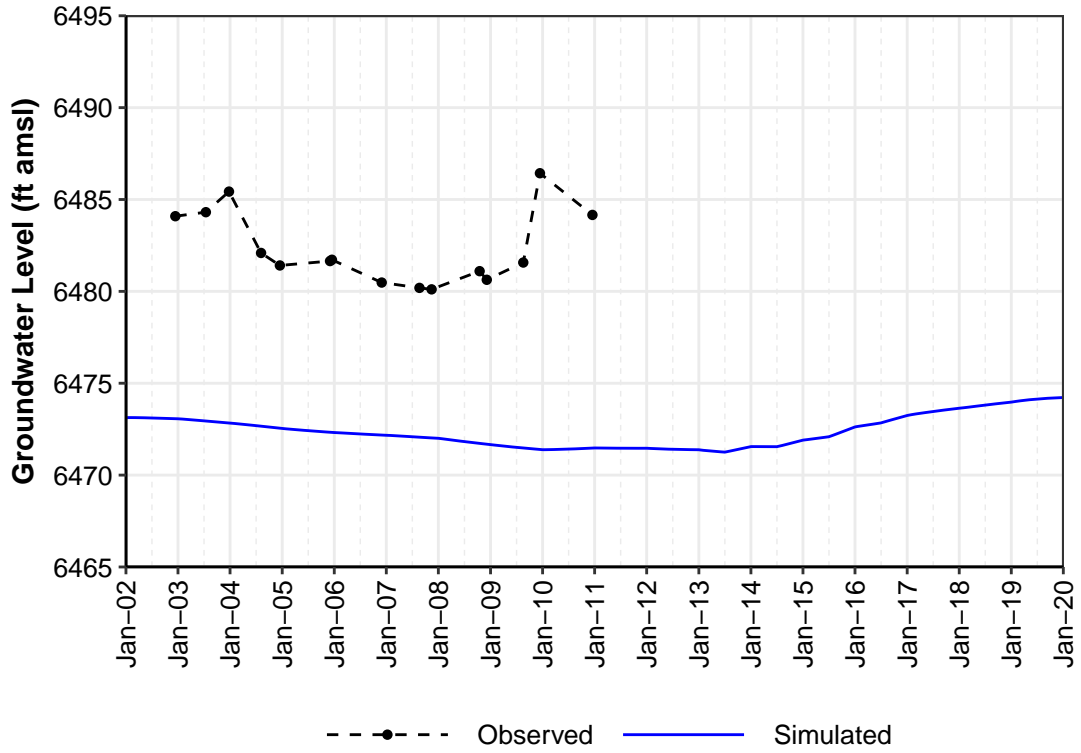
CW36 – Lower Chinle Water-Yielding Unit Groundwater Level



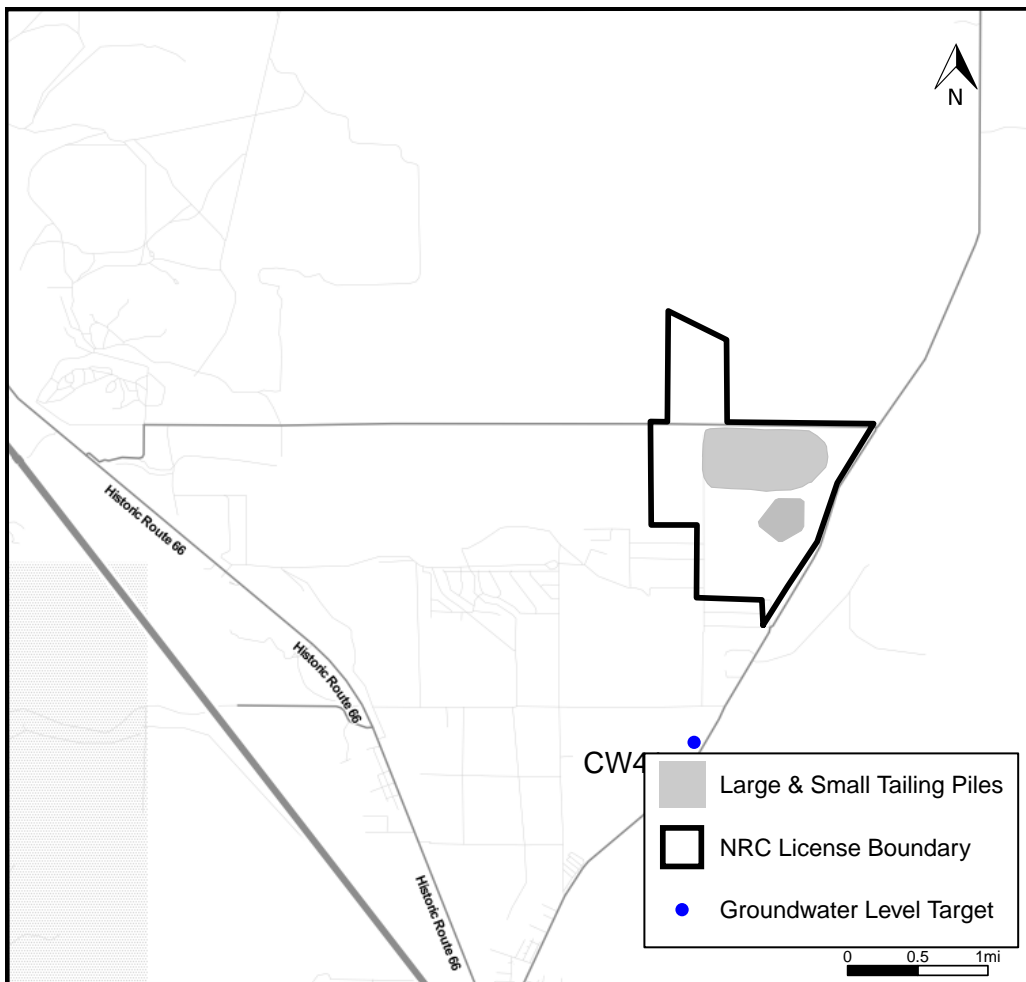
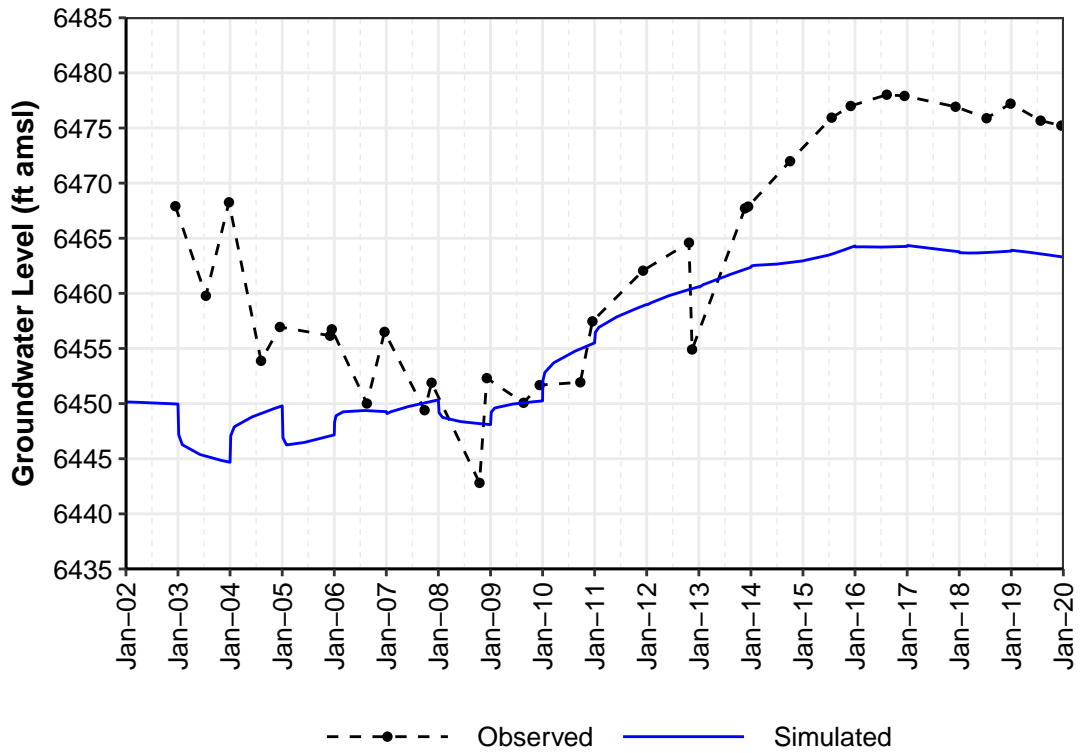
CW37 – Lower Chinle Water-Yielding Unit Groundwater Level



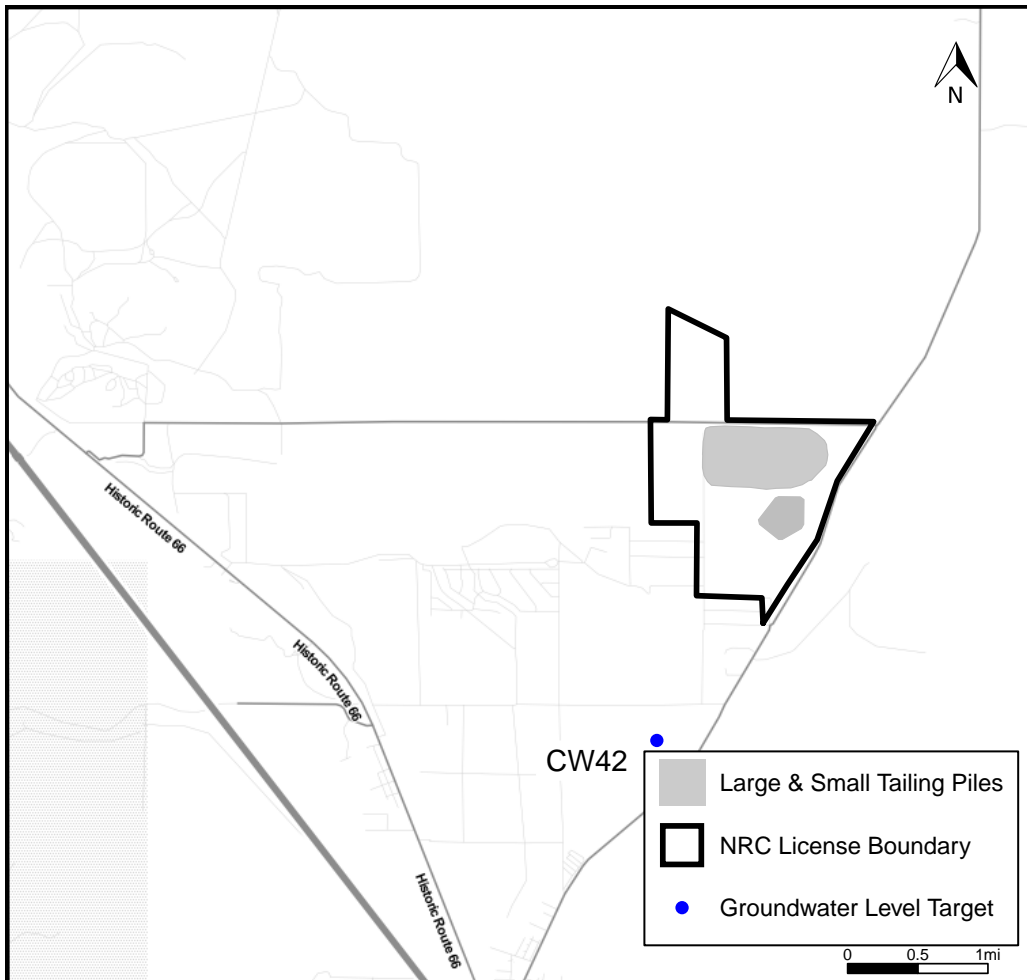
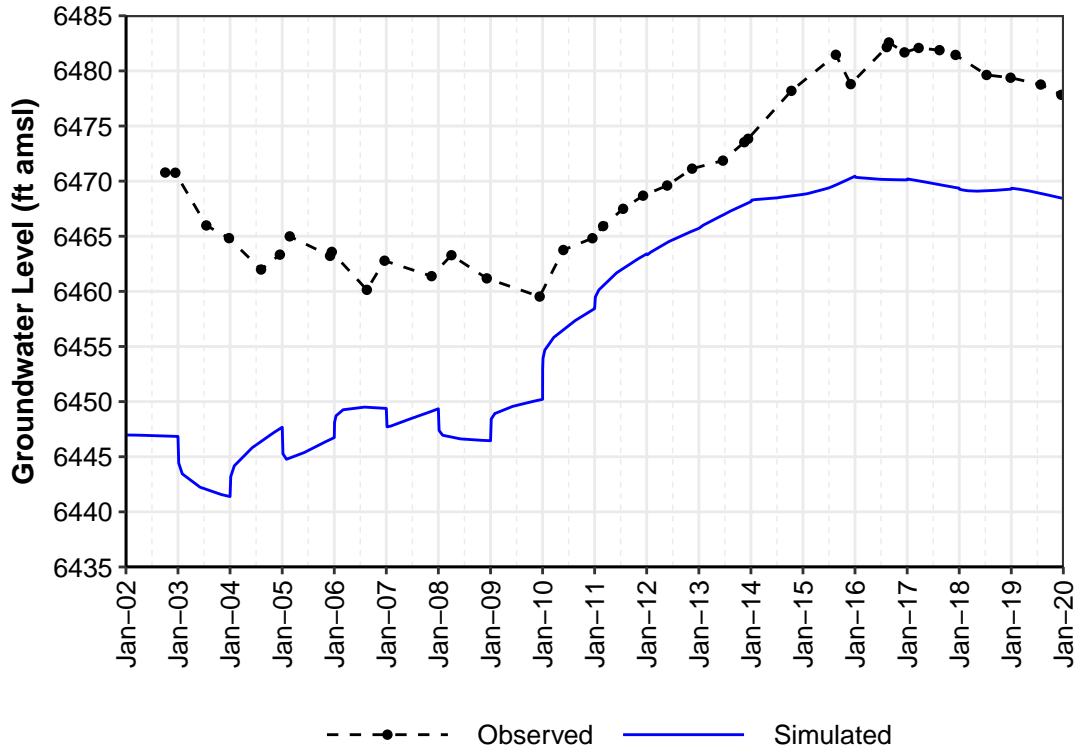
CW39 – Lower Chinle Water-Yielding Unit Groundwater Level



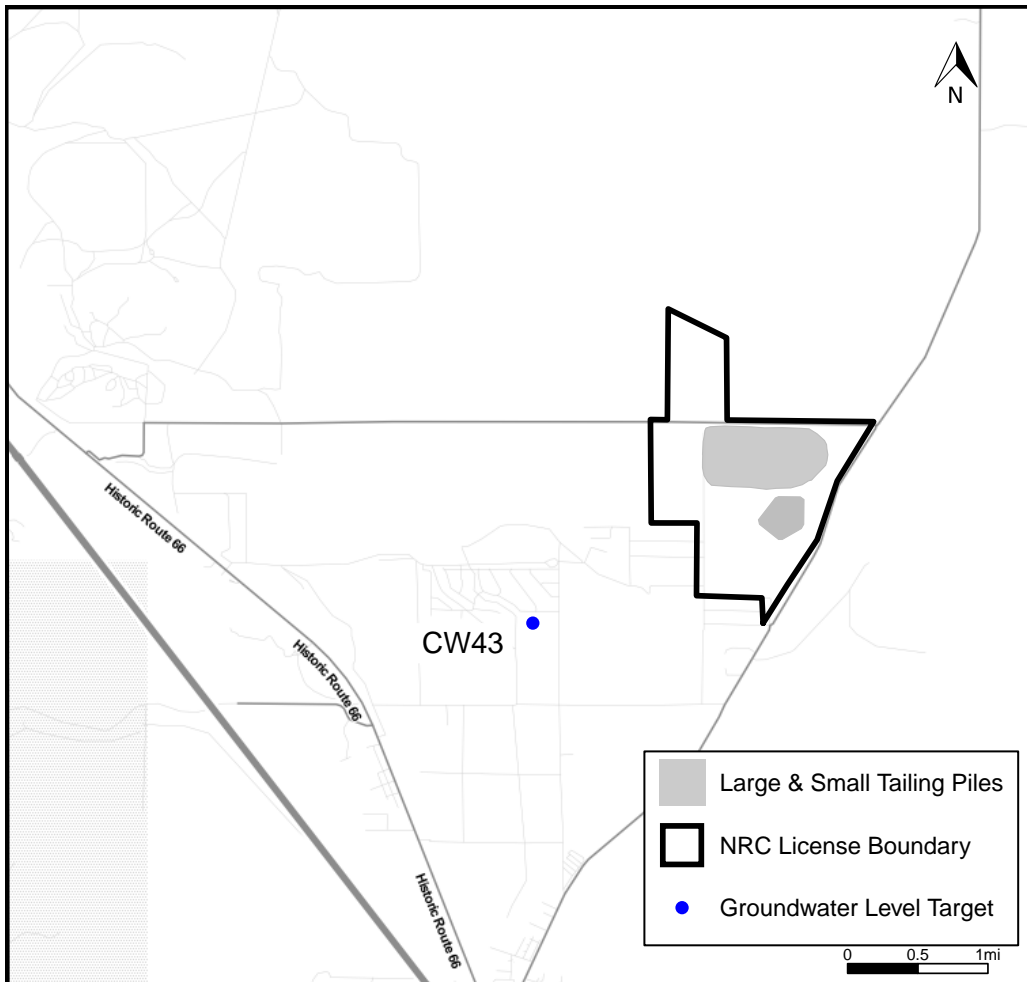
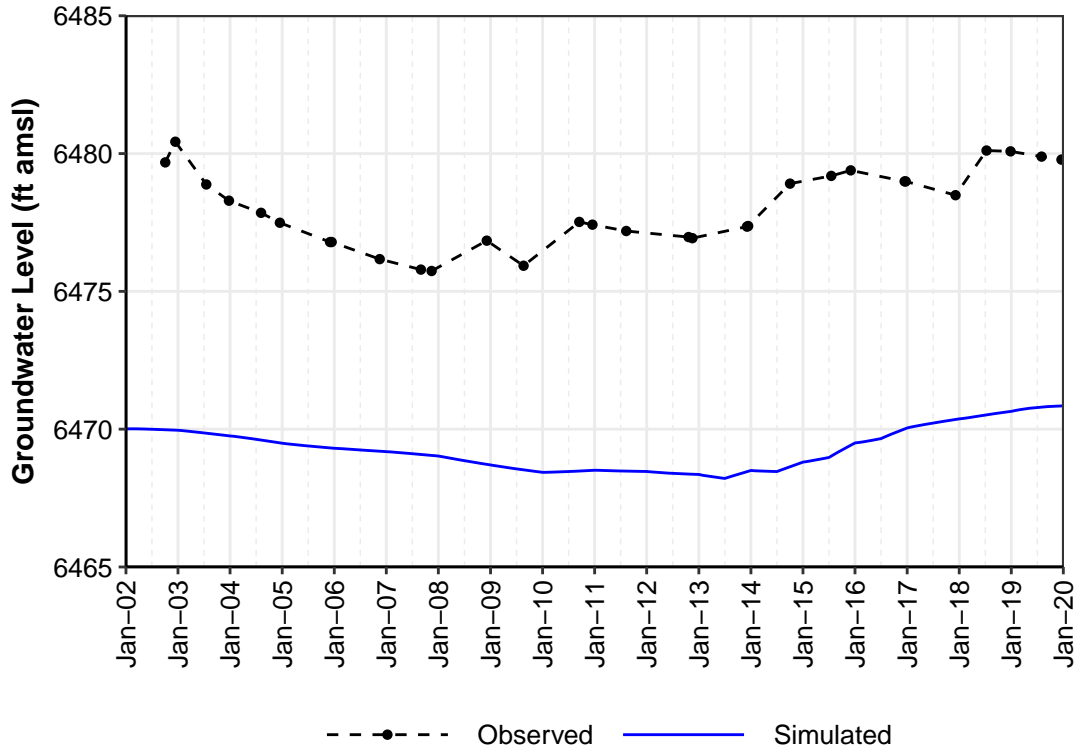
CW41 – Lower Chinle Water-Yielding Unit Groundwater Level



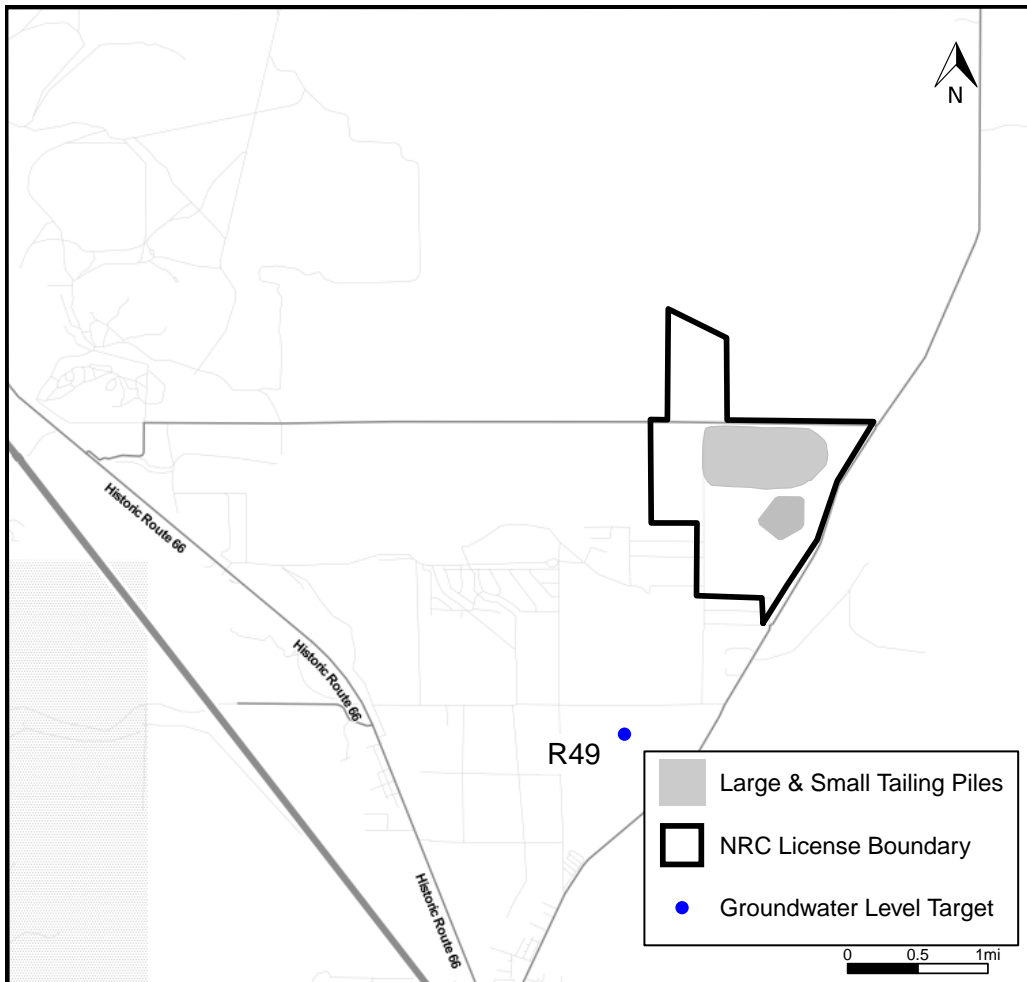
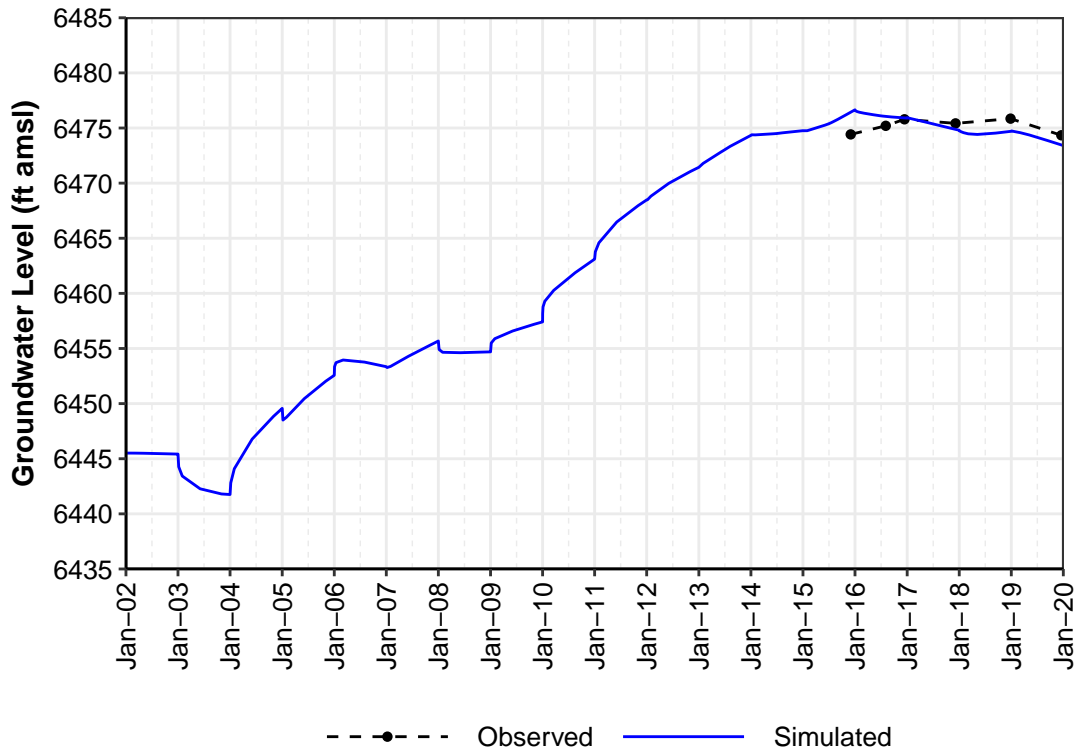
CW42 – Lower Chinle Water-Yielding Unit Groundwater Level



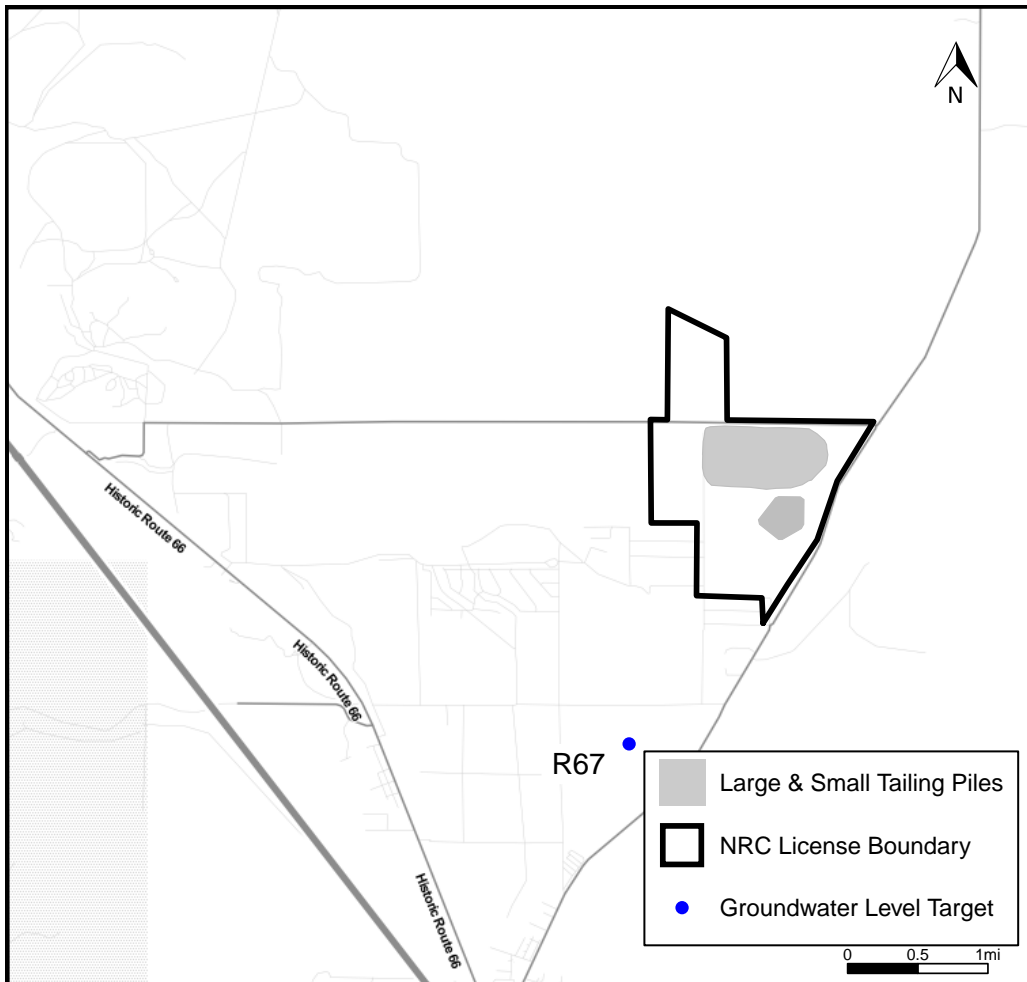
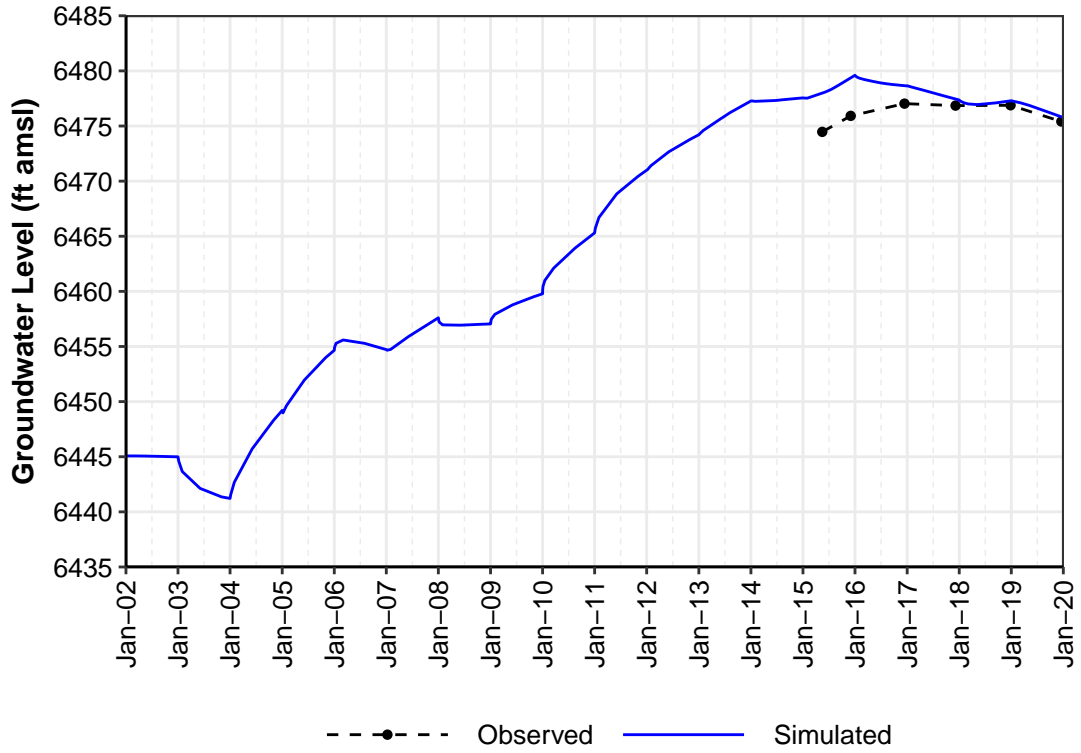
CW43 – Lower Chinle Water-Yielding Unit Groundwater Level



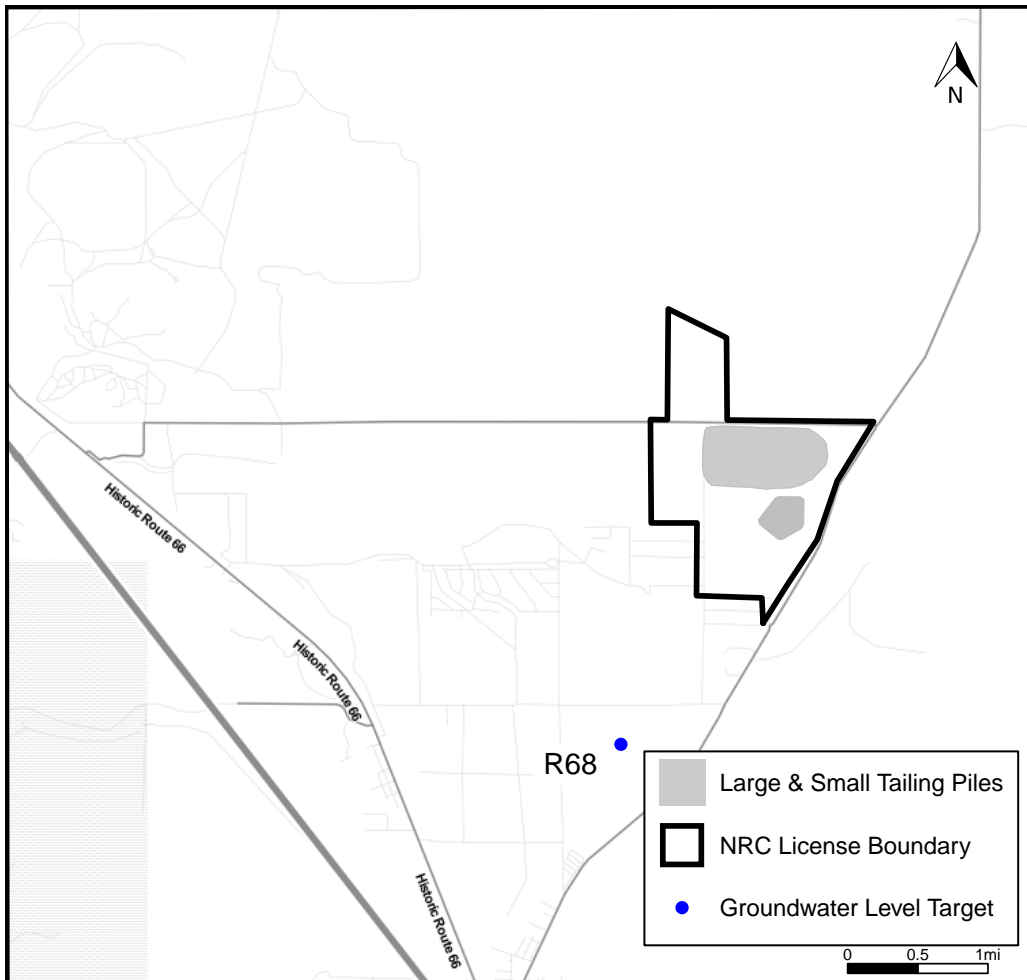
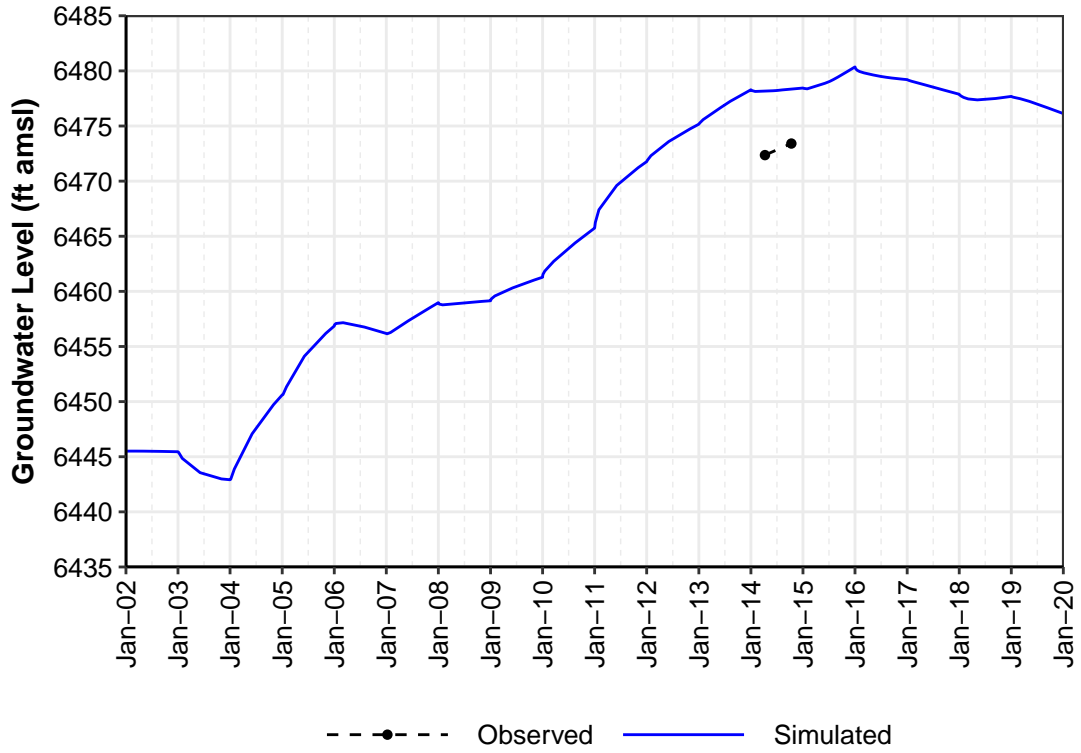
R49 – Lower Chinle Water-Yielding Unit Groundwater Level



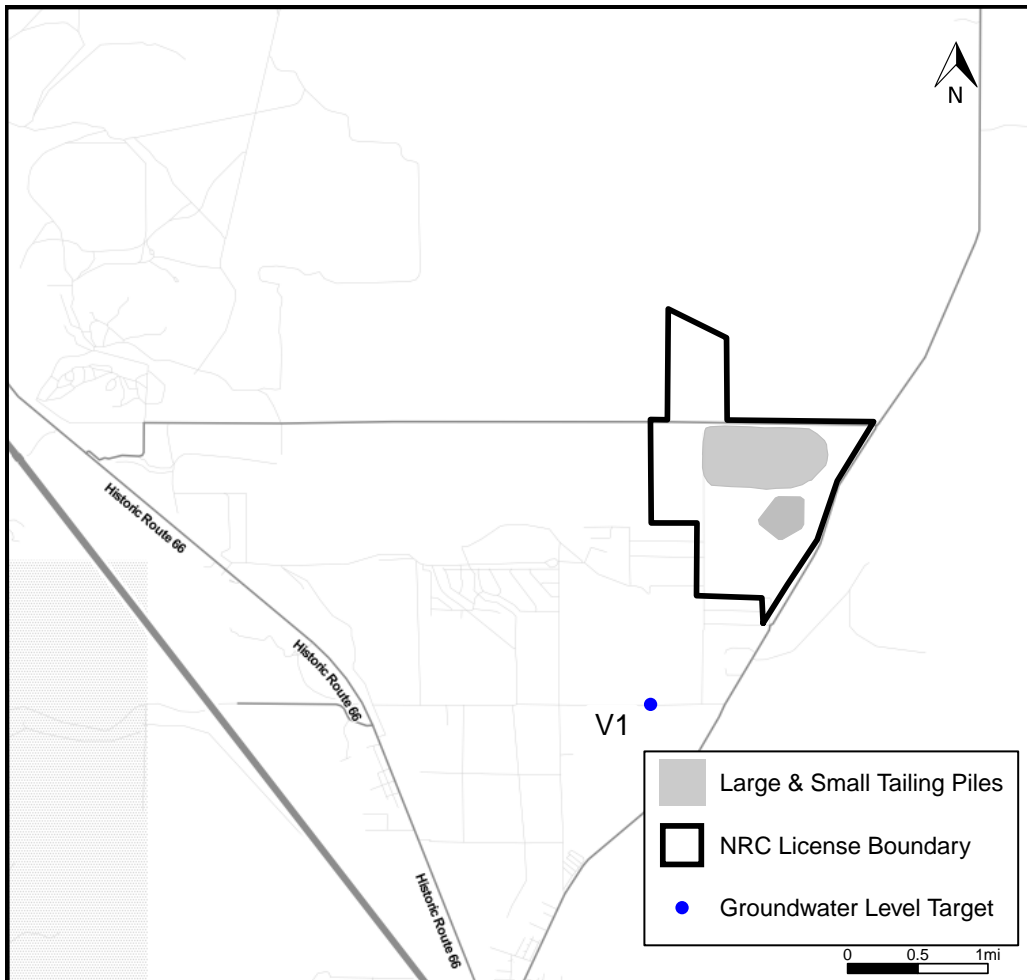
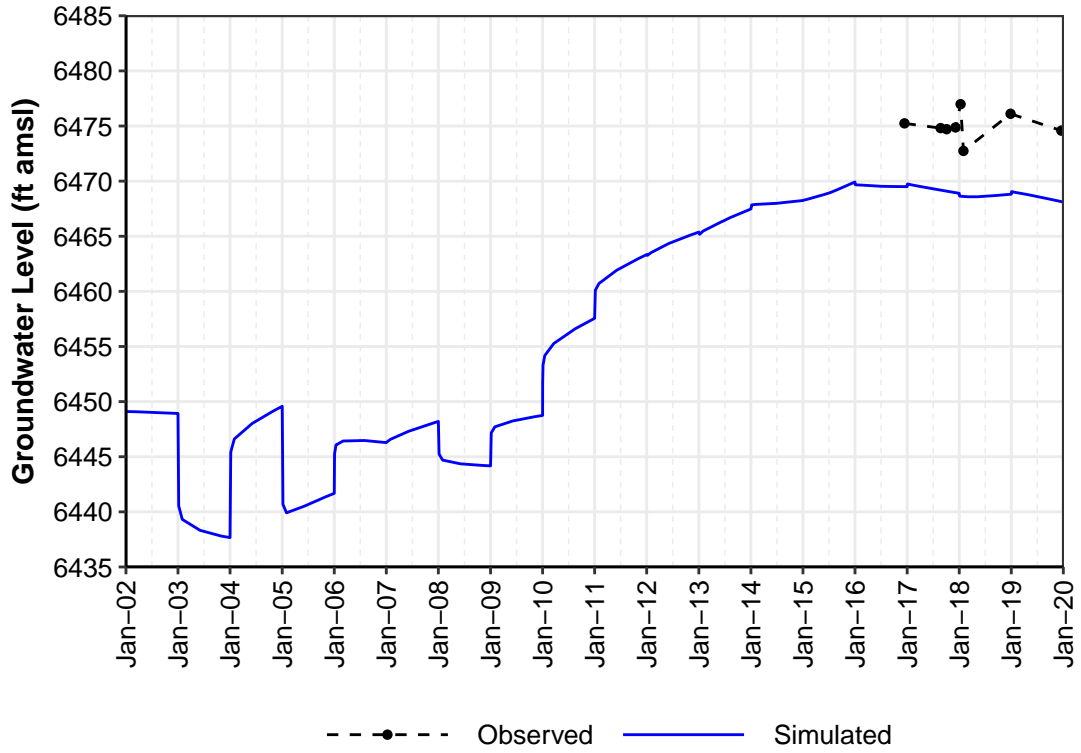
R67 – Lower Chinle Water-Yielding Unit Groundwater Level



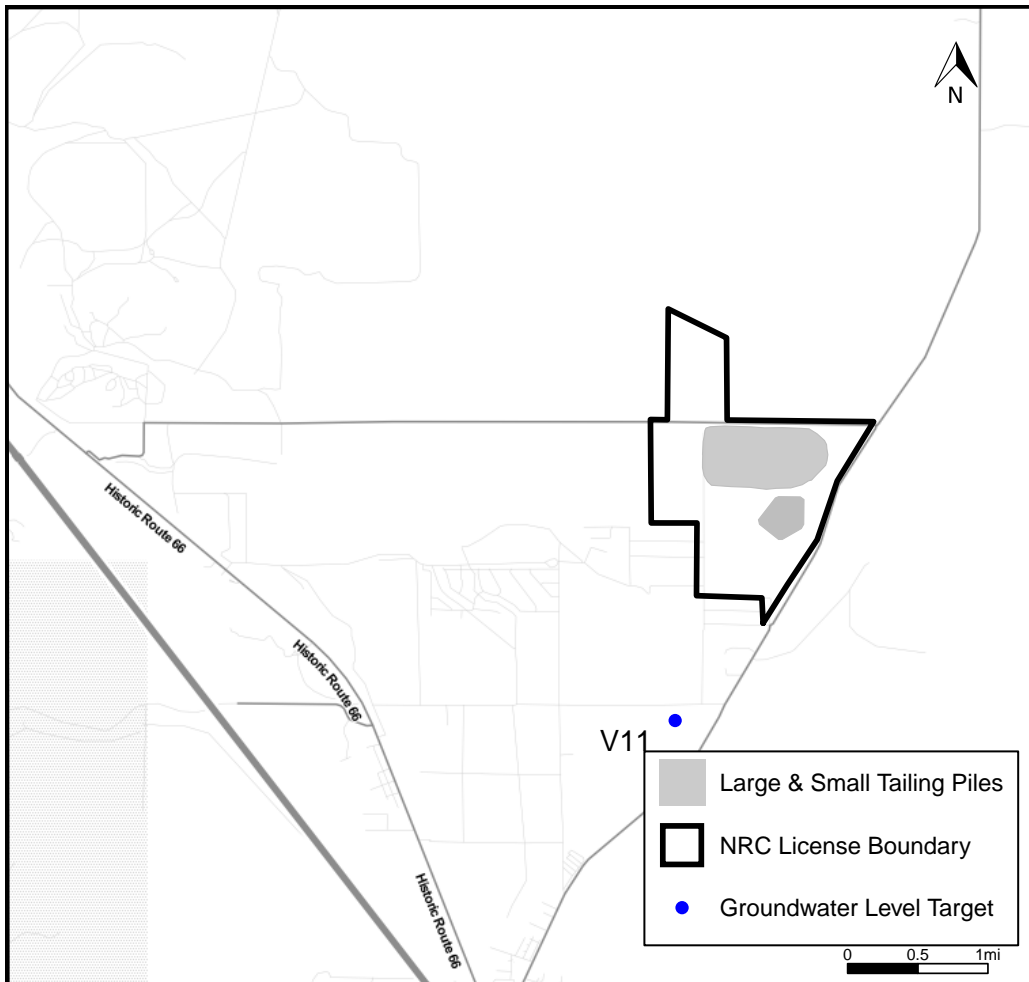
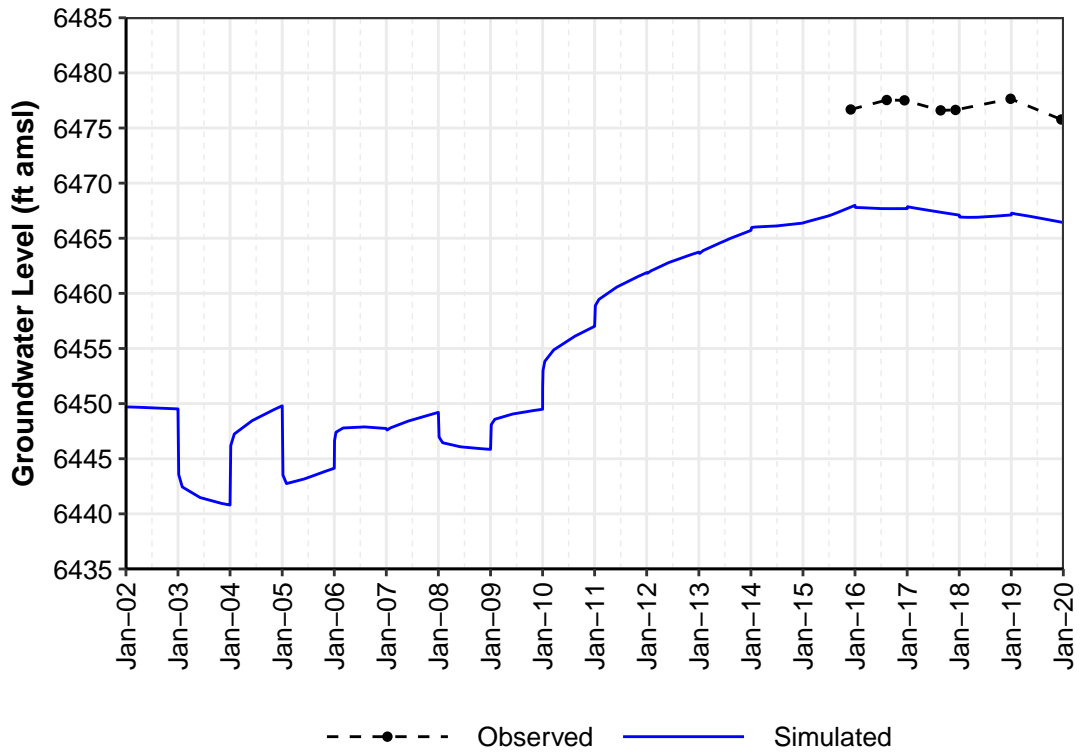
R68 – Lower Chinle Water-Yielding Unit Groundwater Level



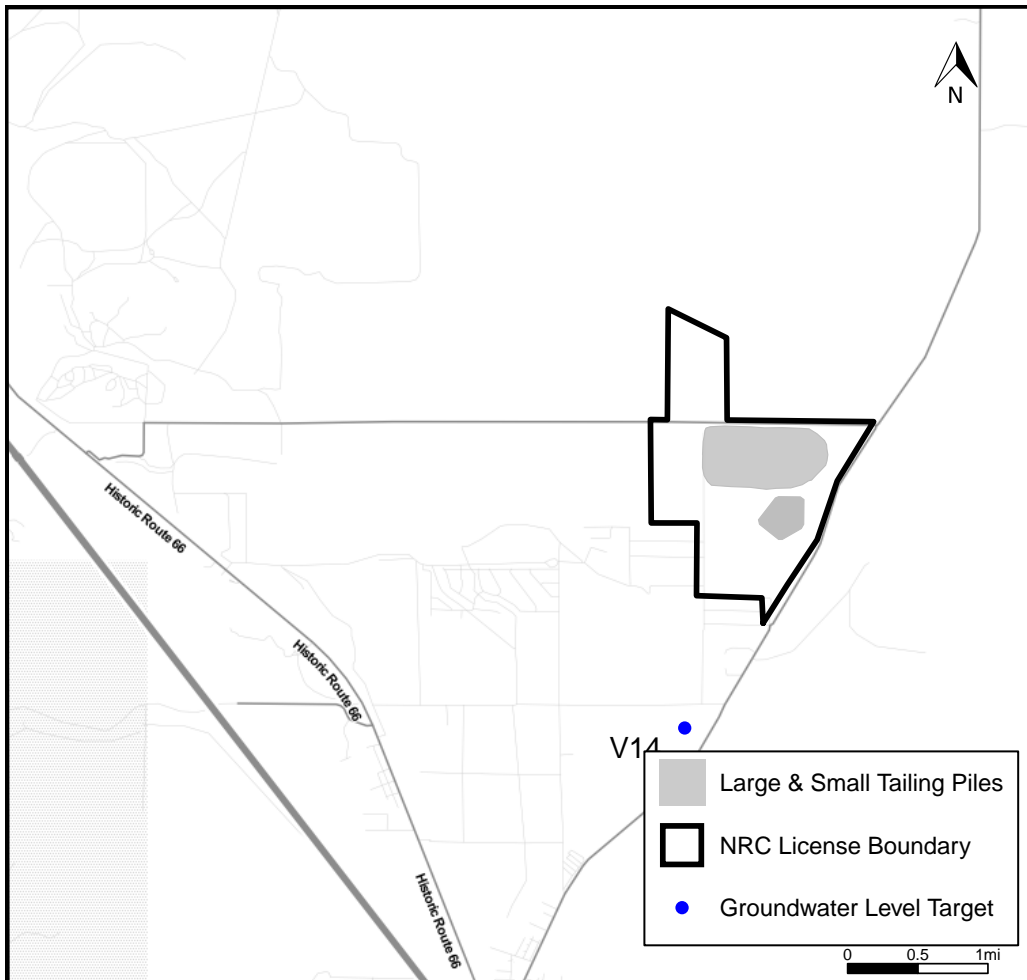
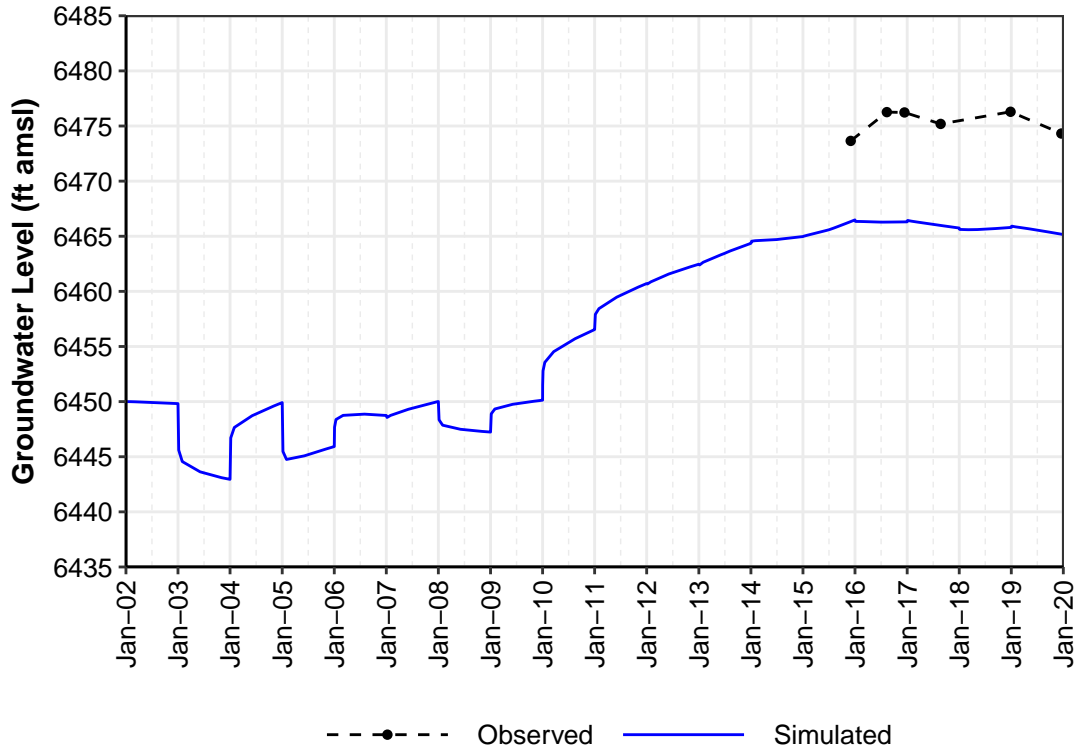
V1 – Lower Chinle Water-Yielding Unit Groundwater Level



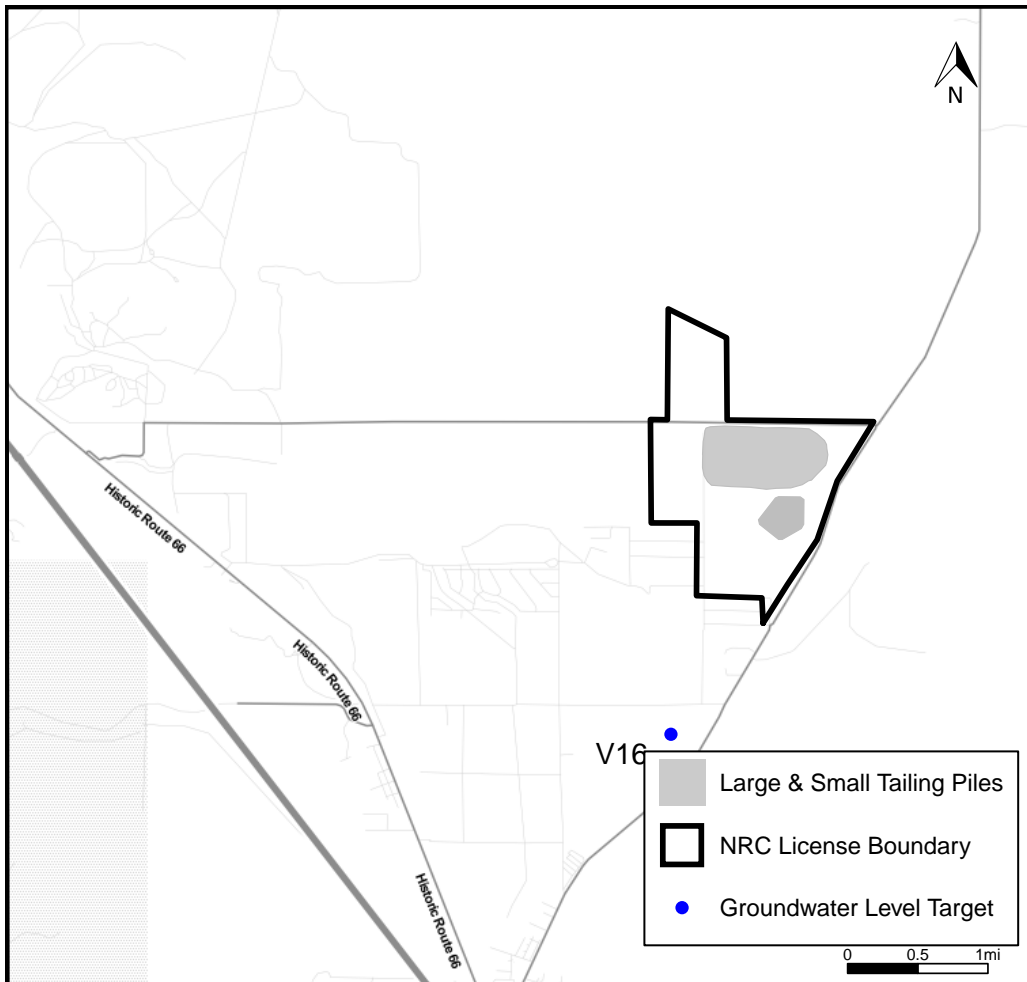
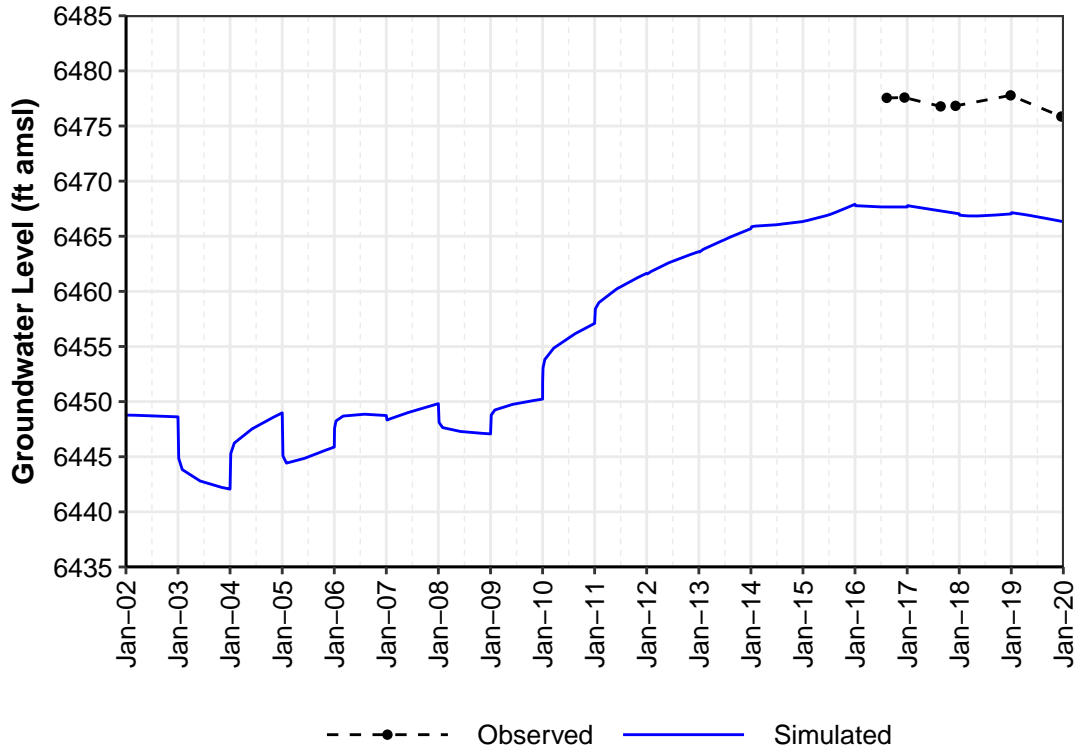
V11 – Lower Chinle Water-Yielding Unit Groundwater Level



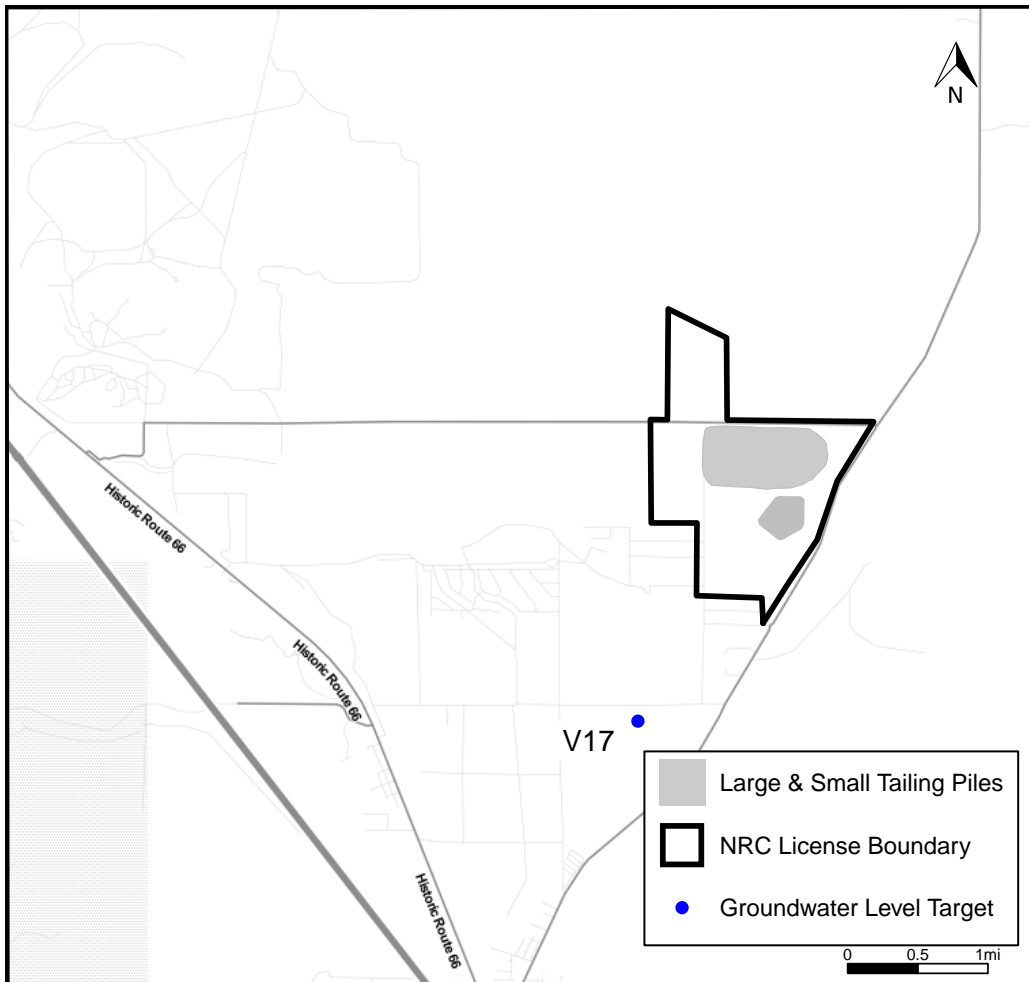
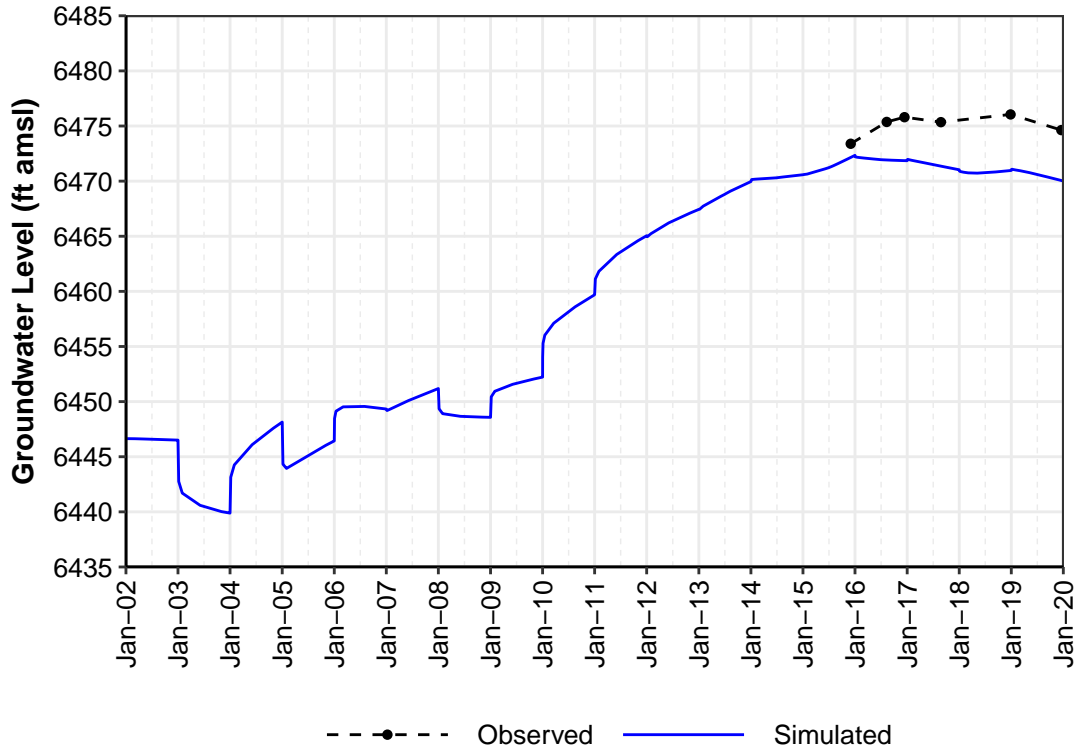
V14 – Lower Chinle Water-Yielding Unit Groundwater Level



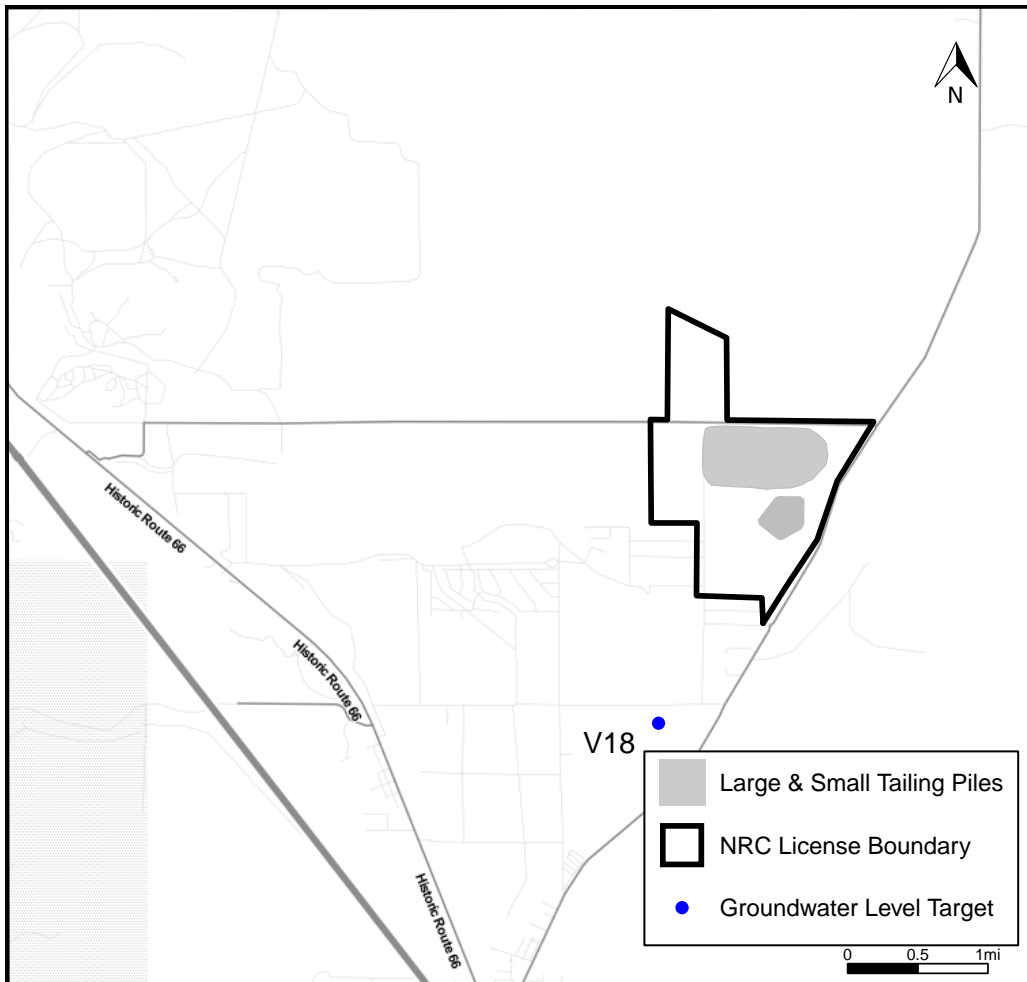
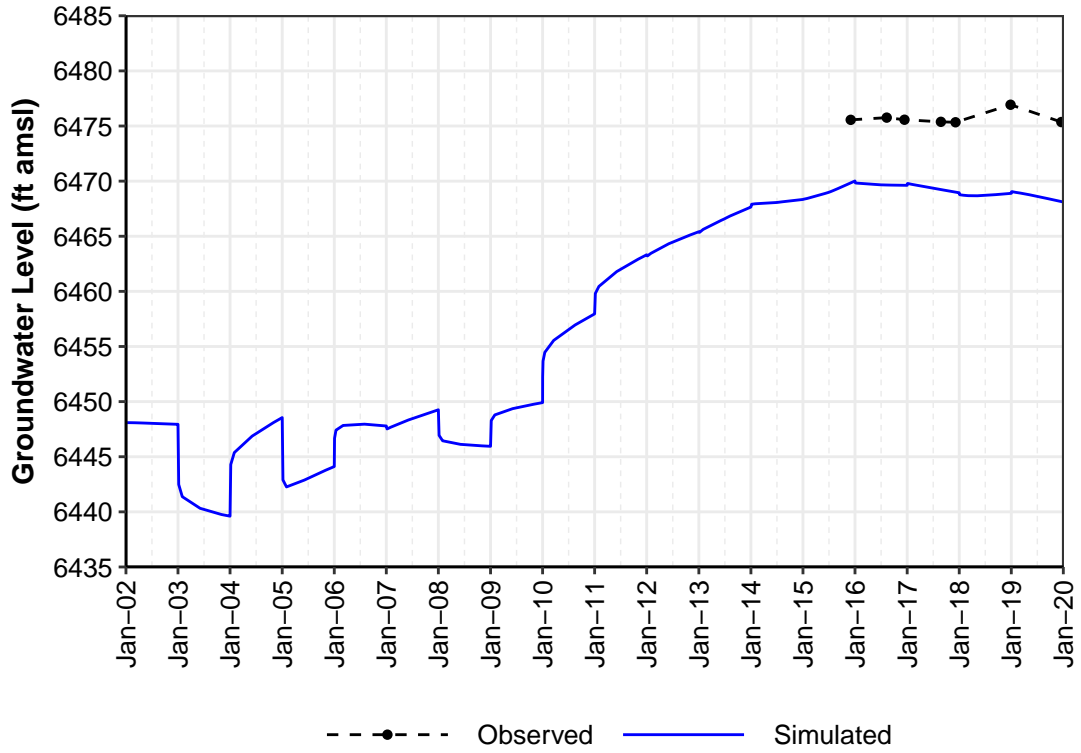
V16 – Lower Chinle Water-Yielding Unit Groundwater Level



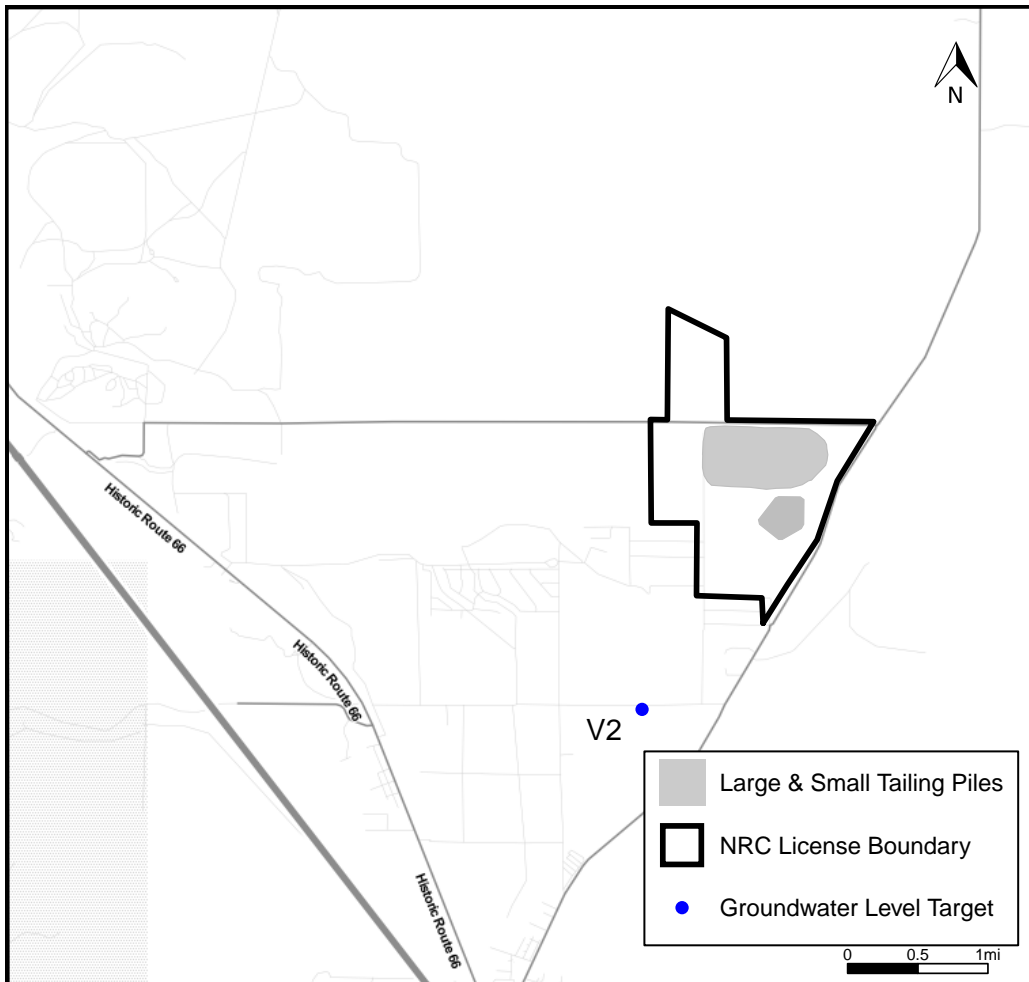
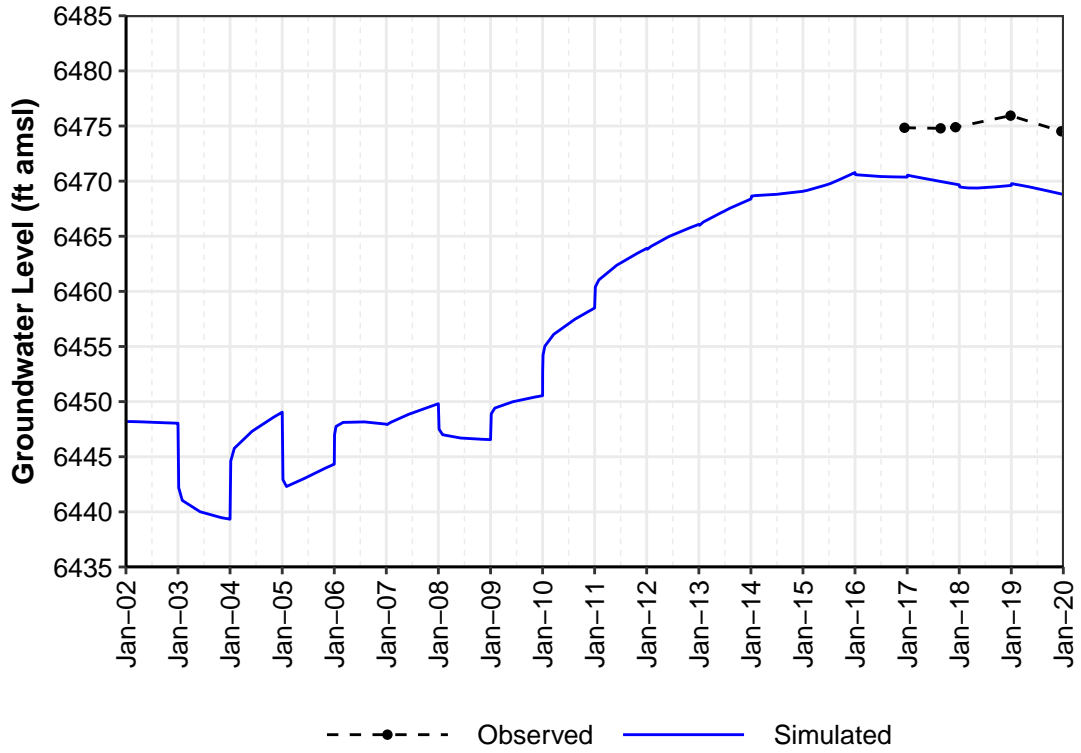
V17 – Lower Chinle Water-Yielding Unit Groundwater Level



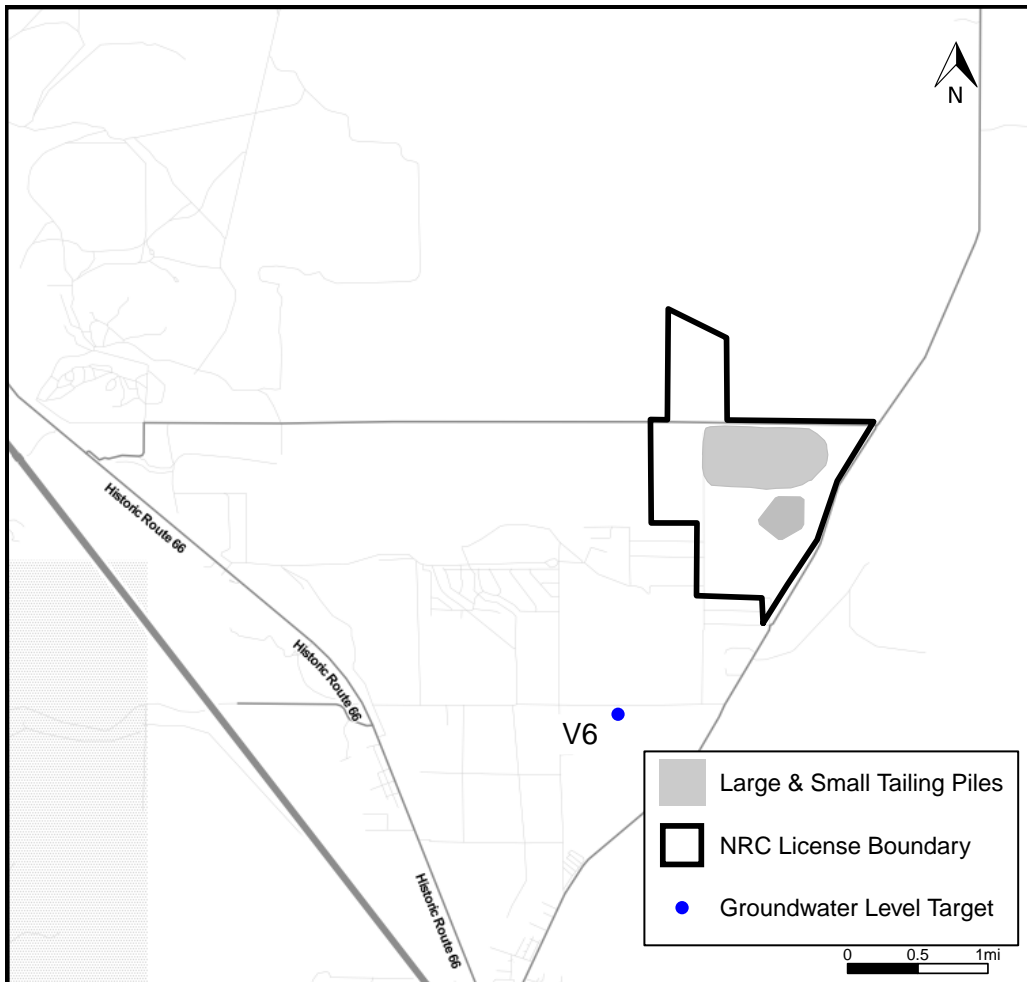
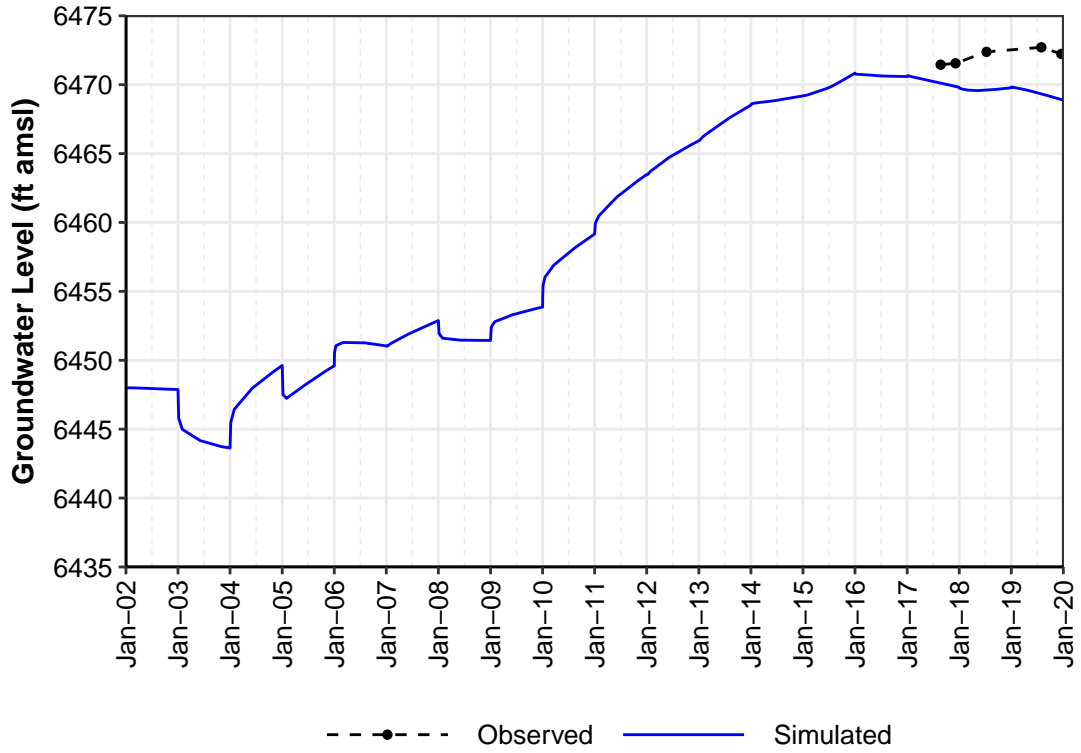
V18 – Lower Chinle Water-Yielding Unit Groundwater Level



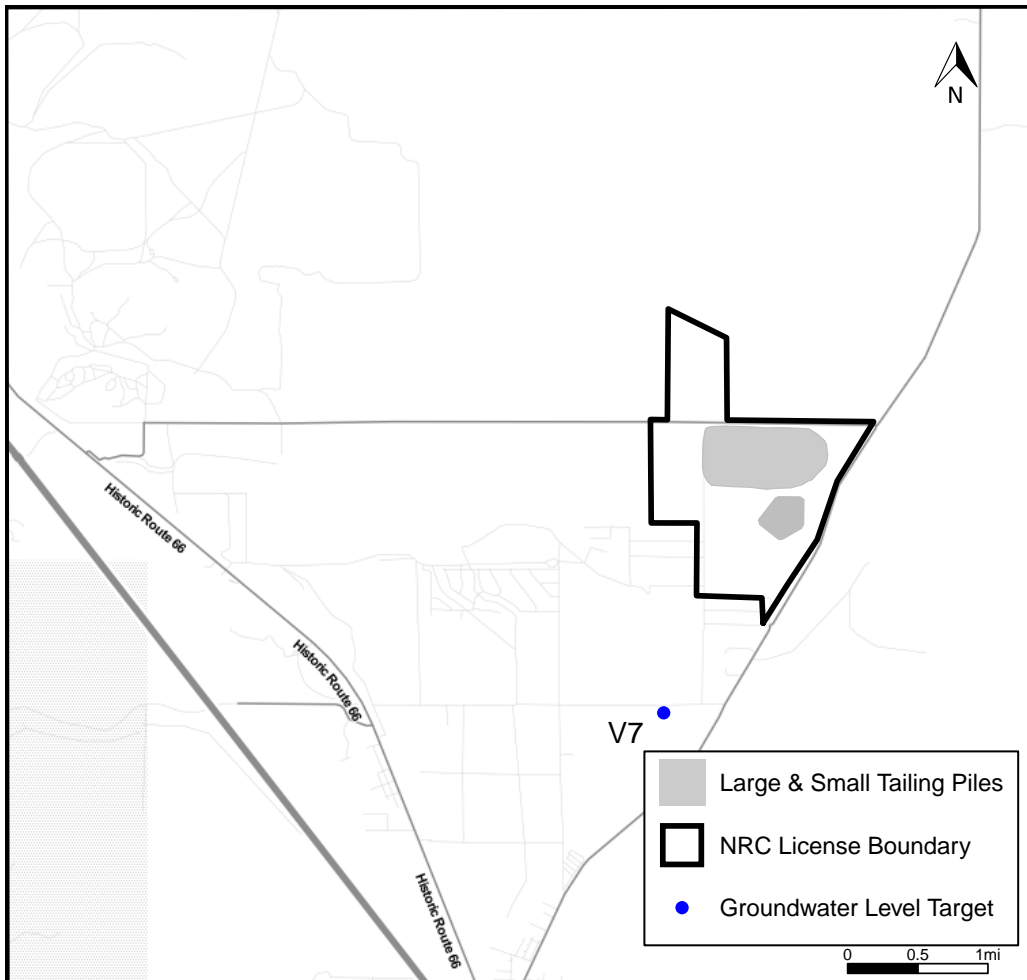
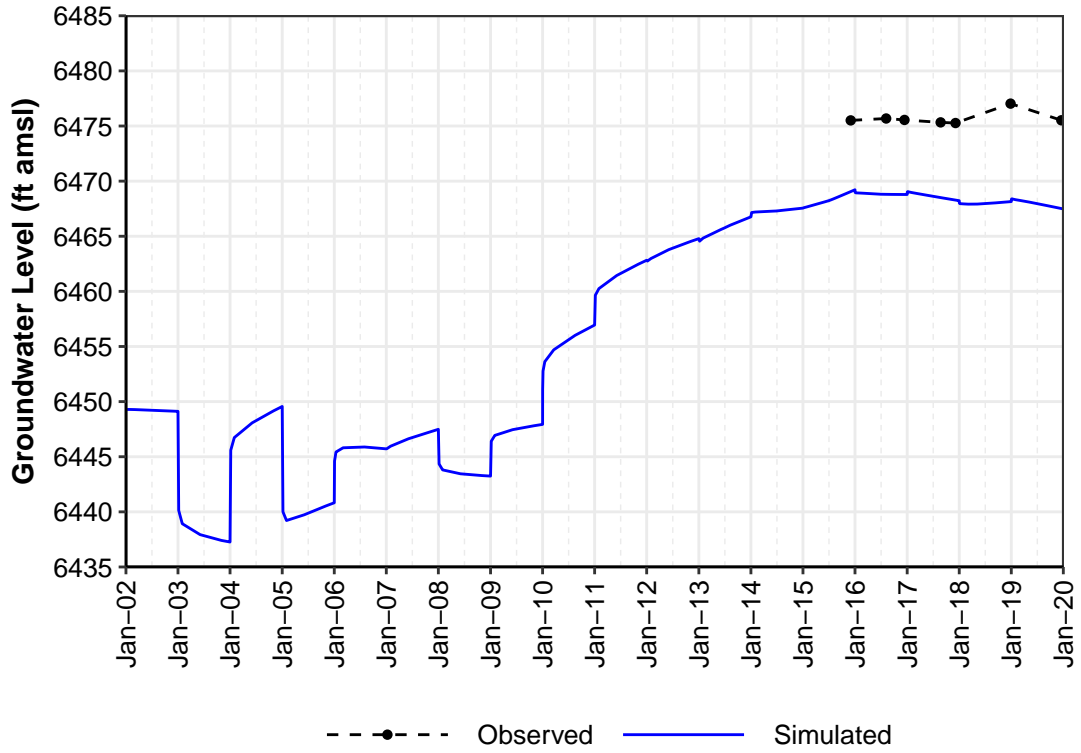
V2 – Lower Chinle Water-Yielding Unit Groundwater Level



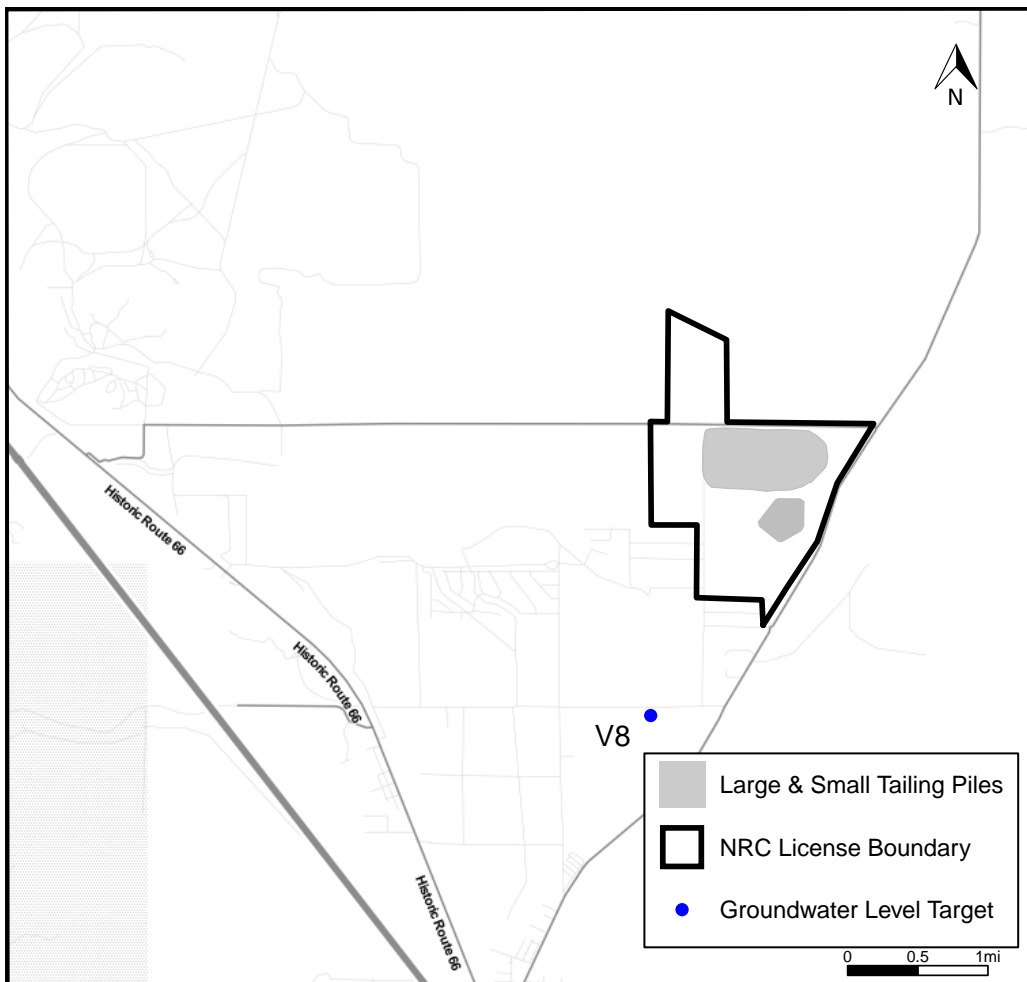
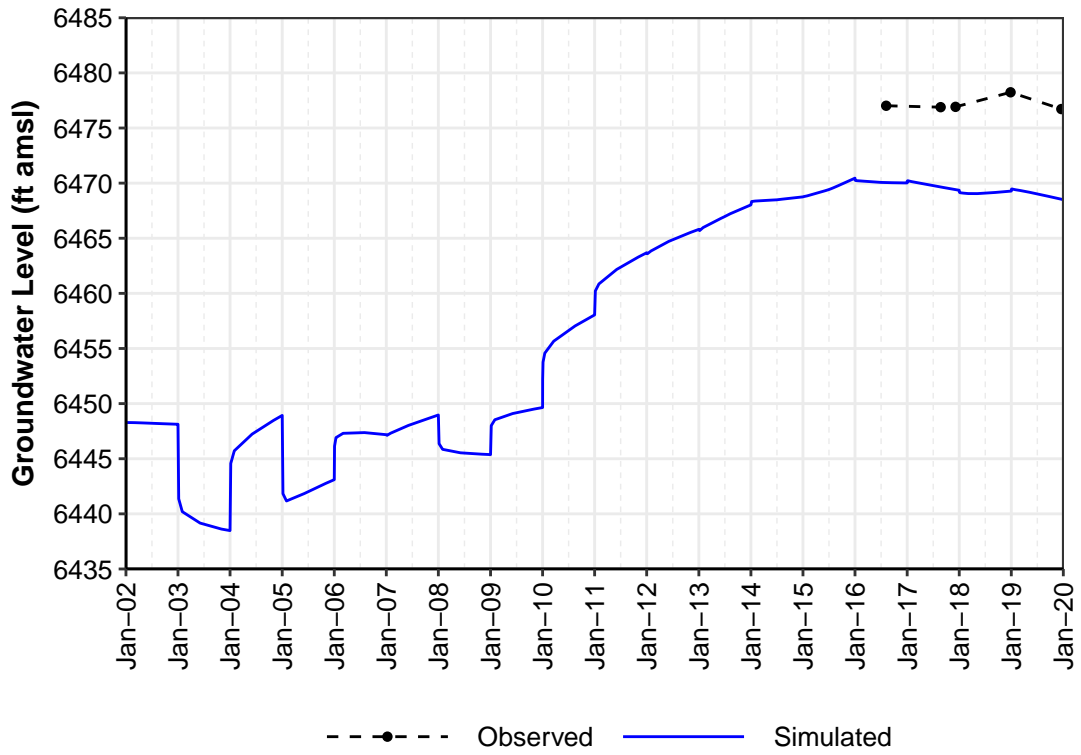
V6 – Lower Chinle Water-Yielding Unit Groundwater Level



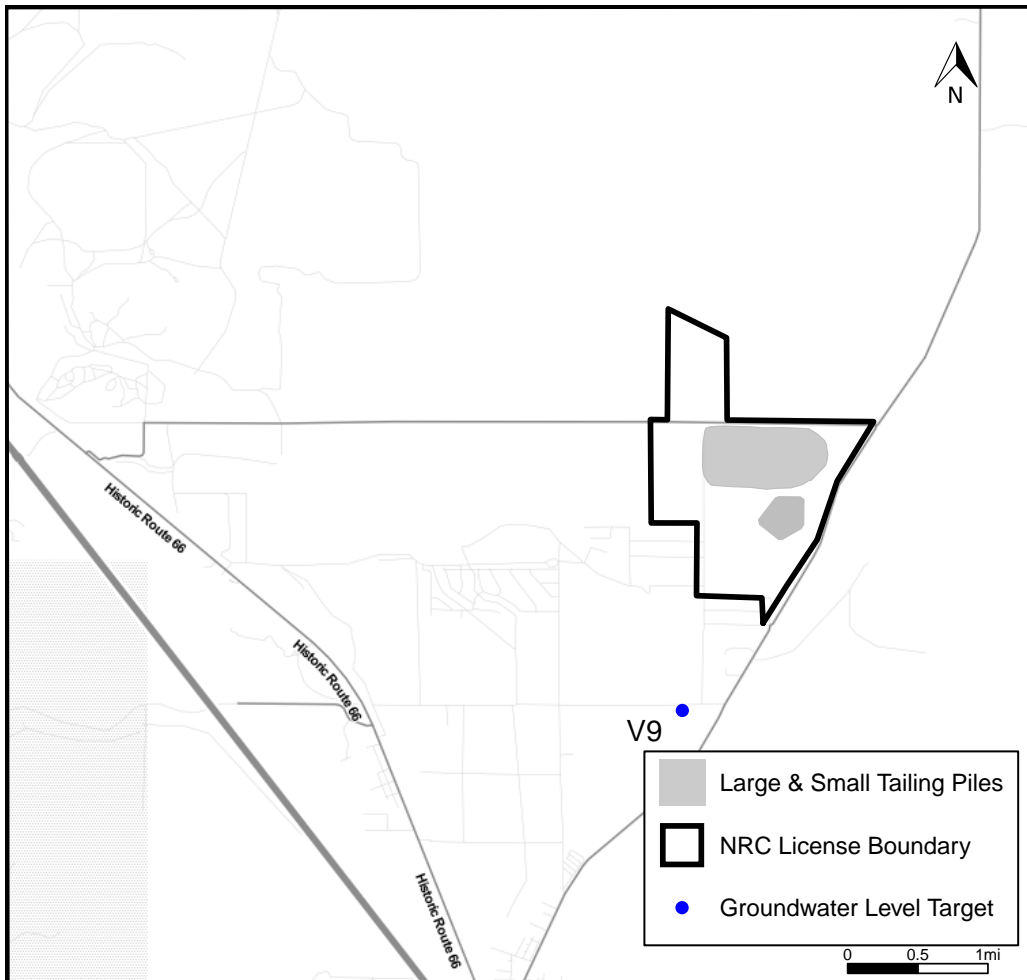
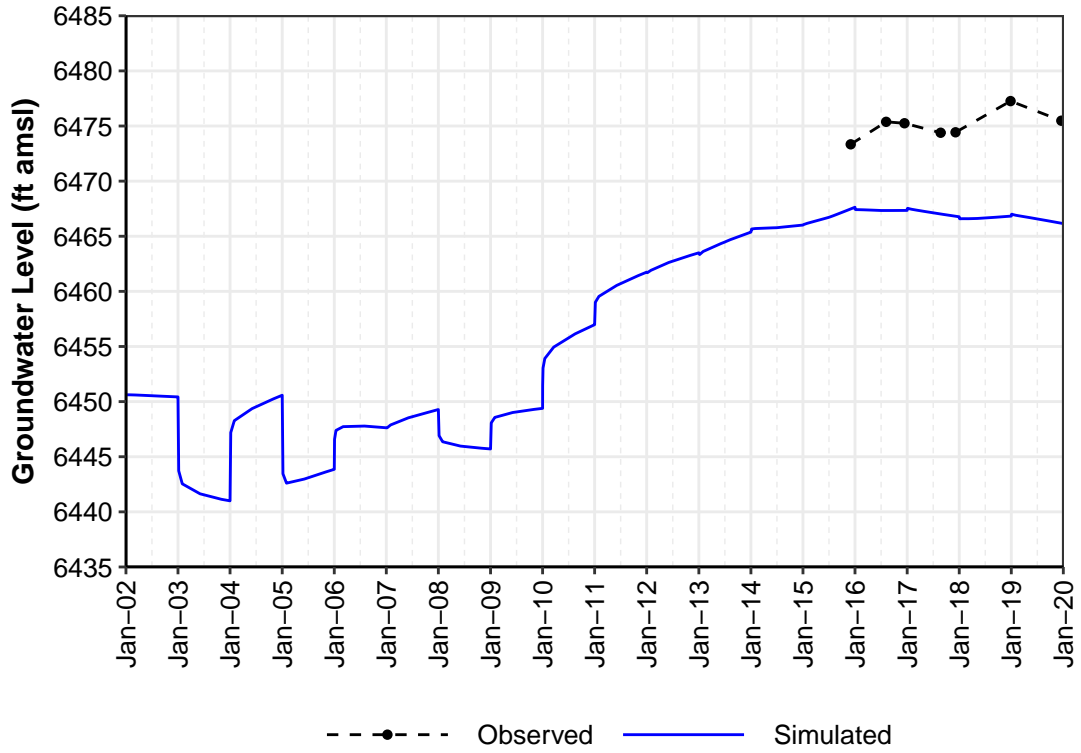
V7 – Lower Chinle Water-Yielding Unit Groundwater Level



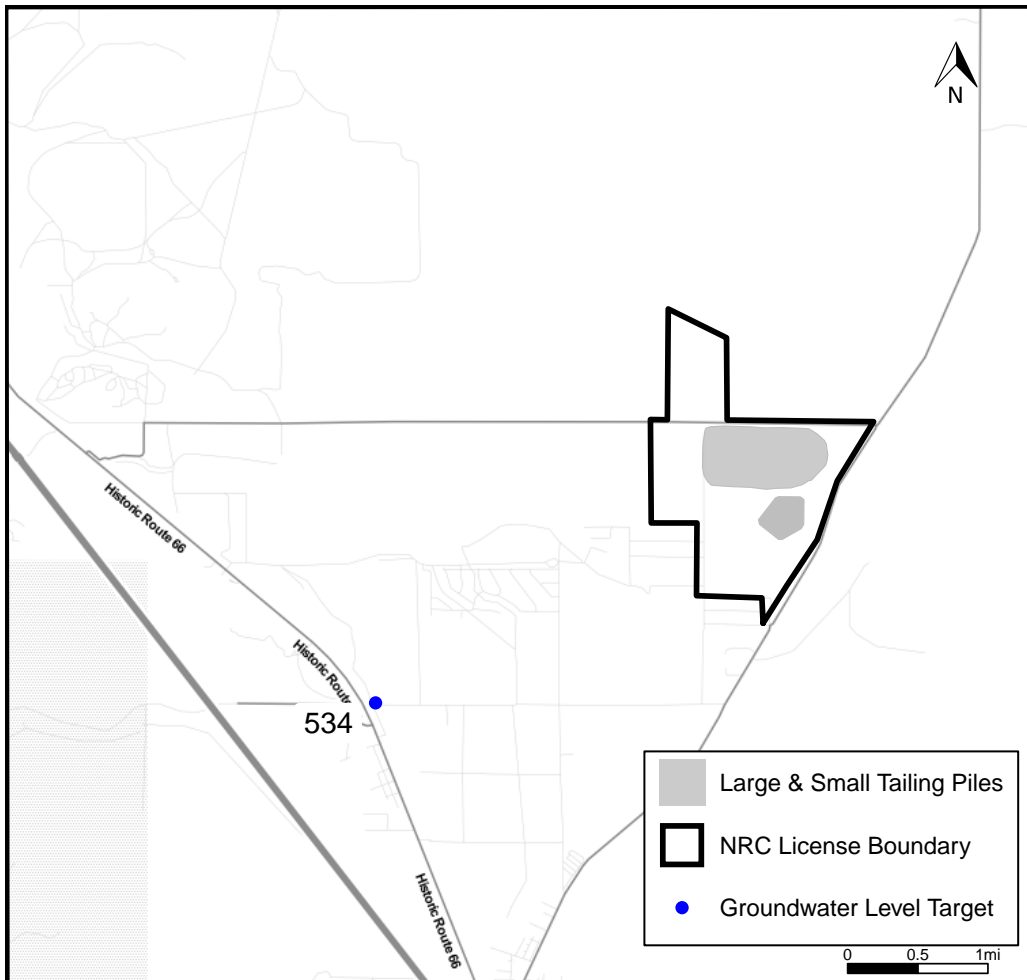
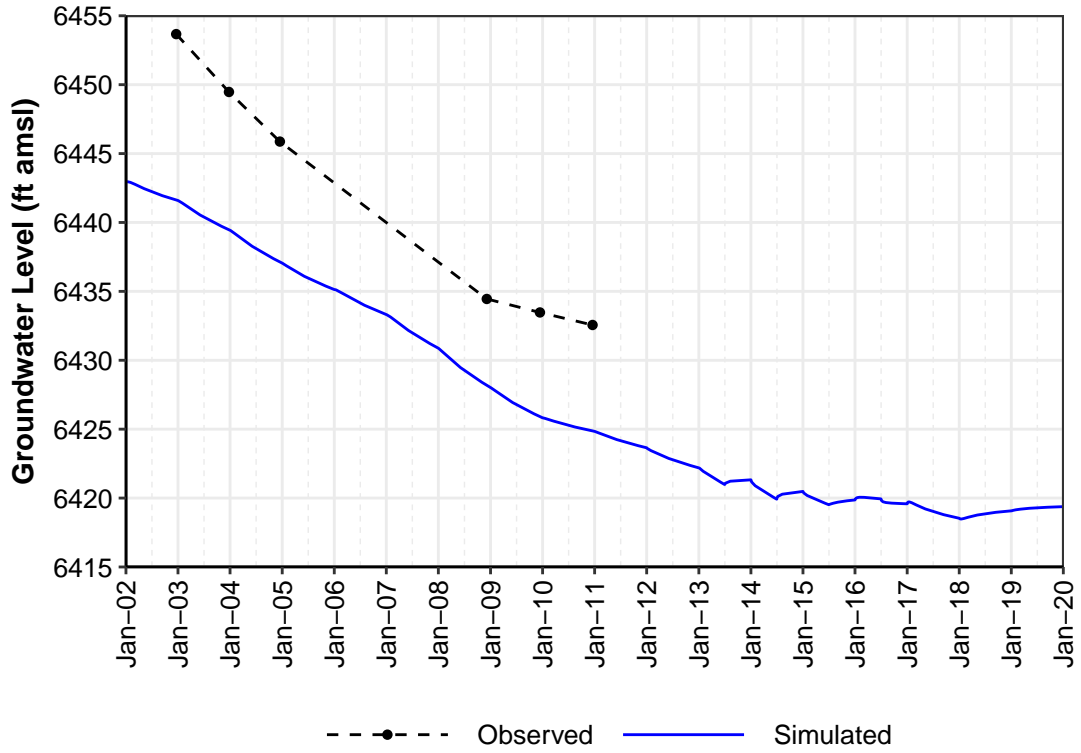
V8 – Lower Chinle Water-Yielding Unit Groundwater Level



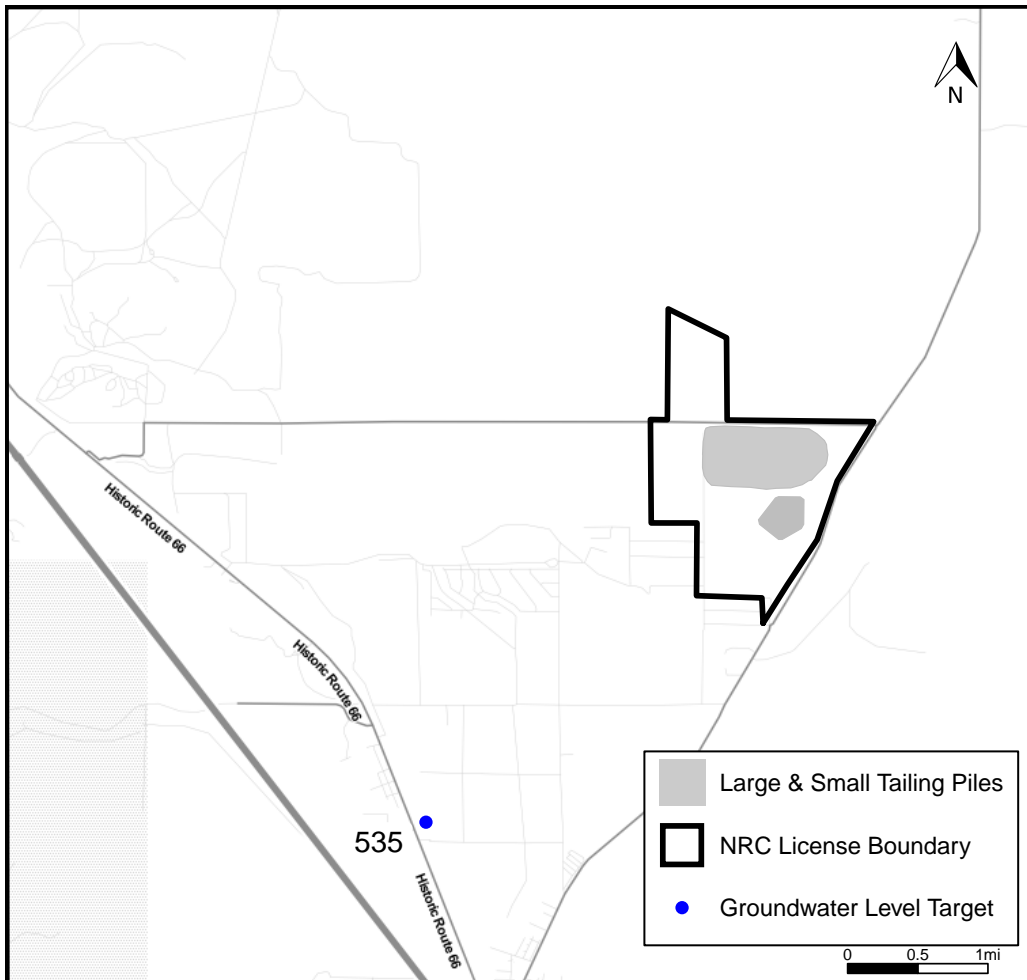
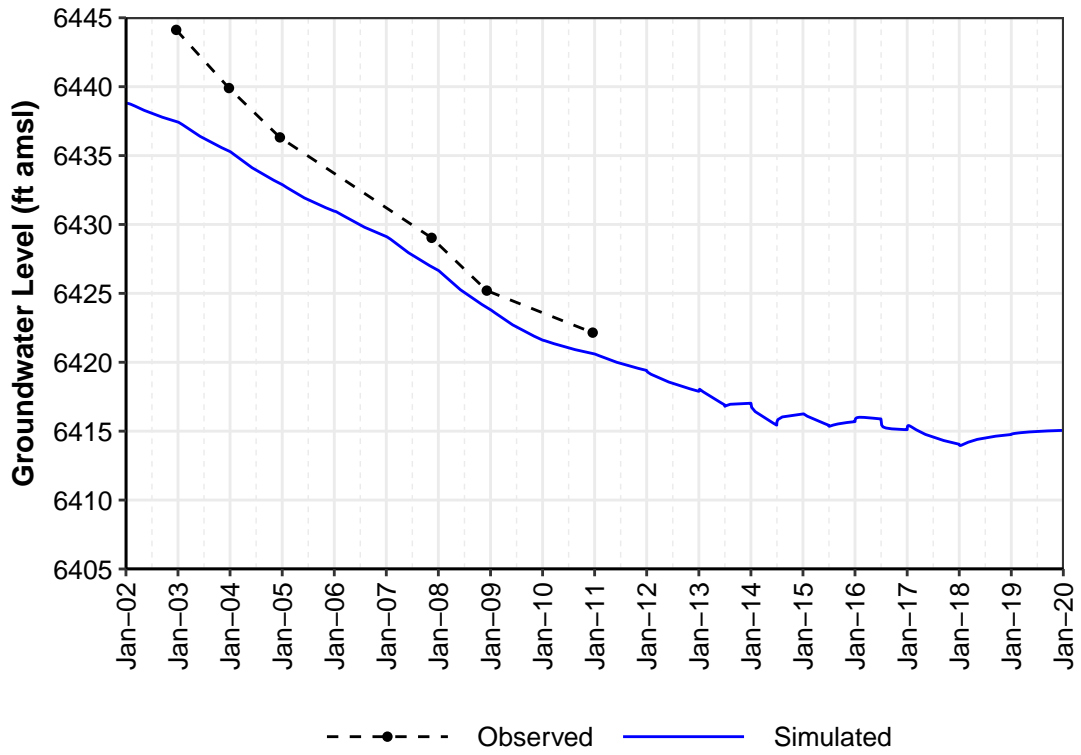
V9 – Lower Chinle Water-Yielding Unit Groundwater Level



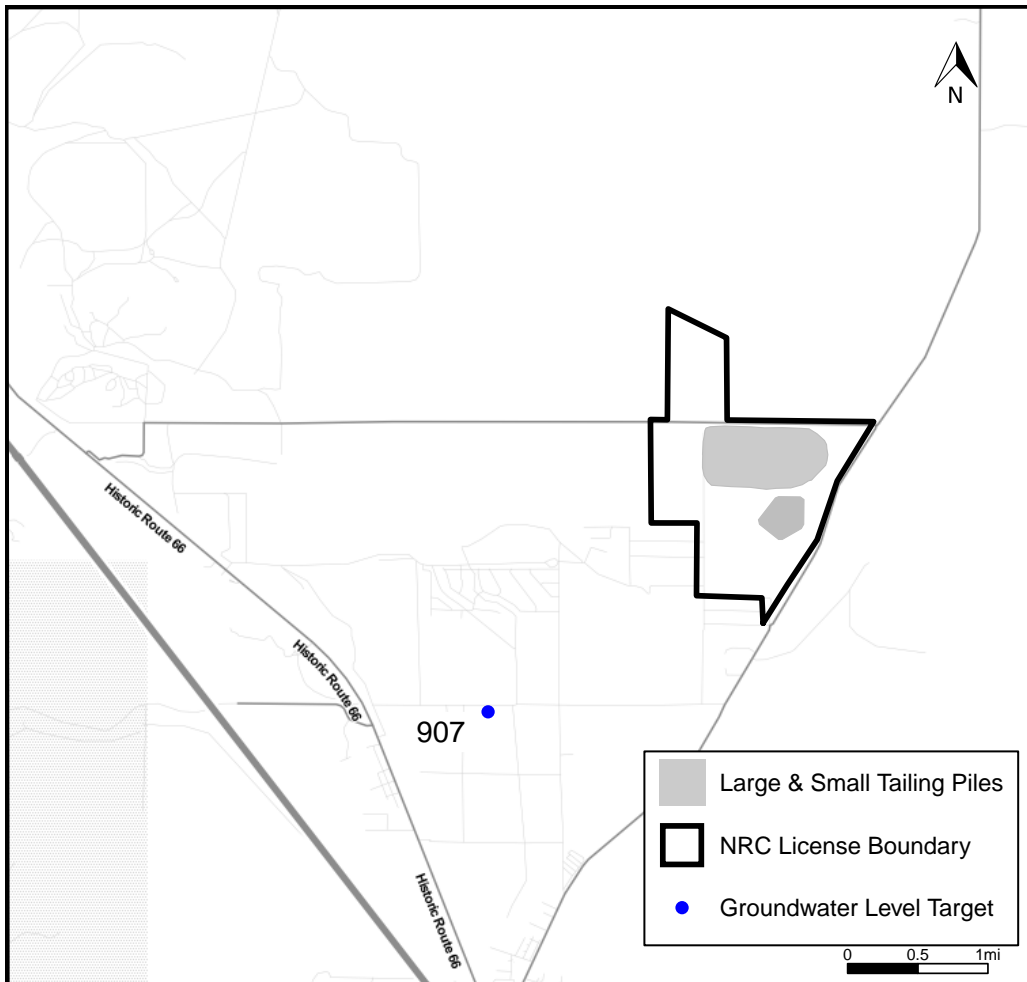
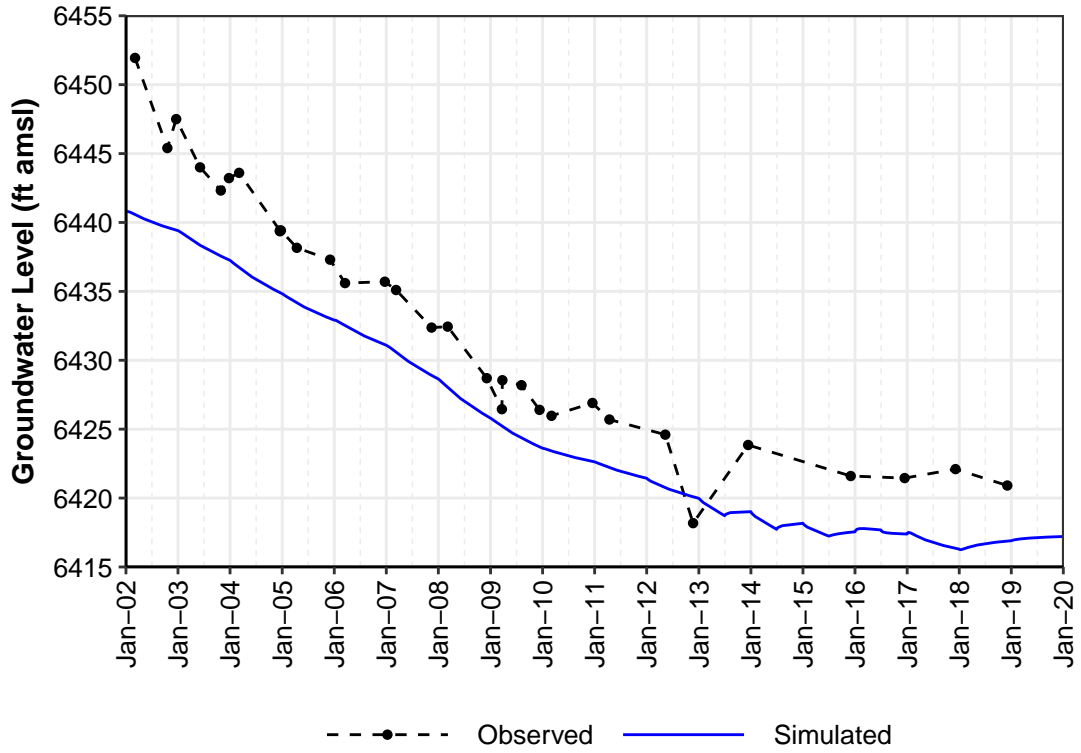
534 – San Andres – Glorieta Aquifer Groundwater Level



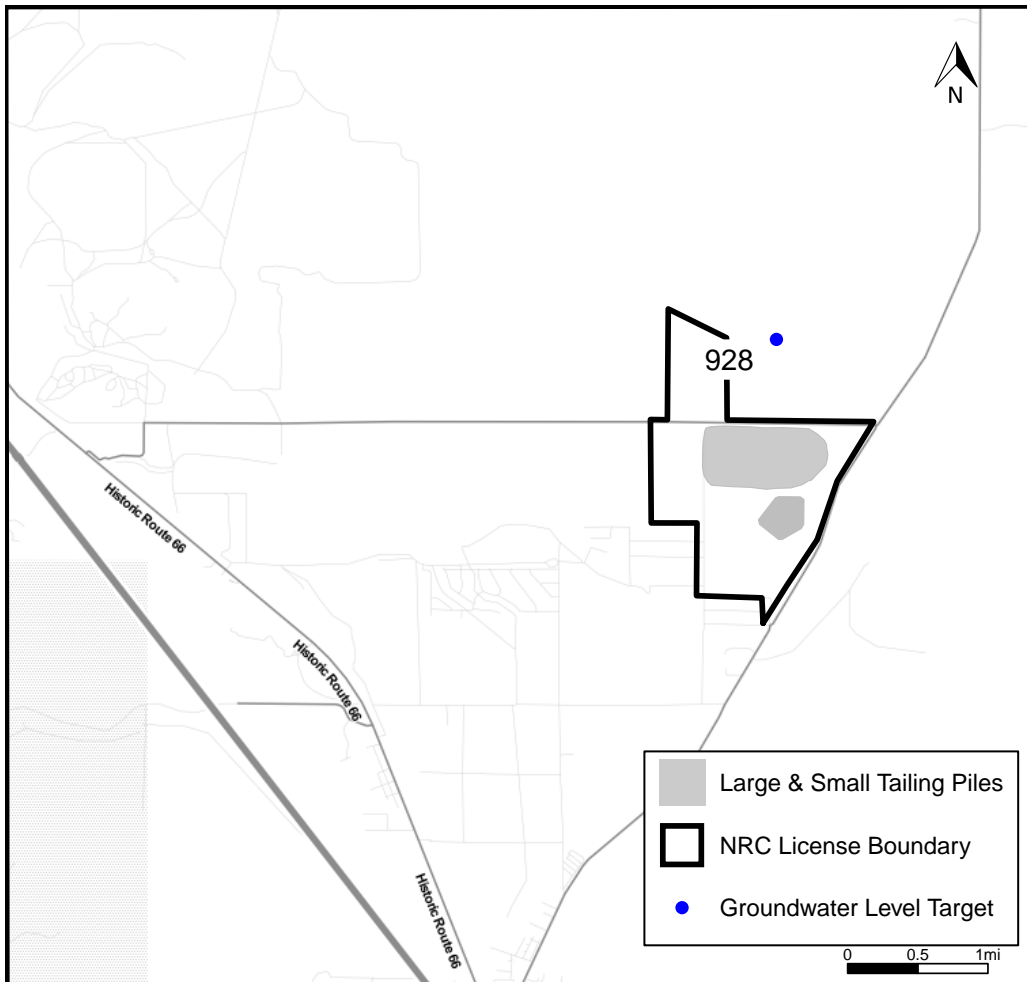
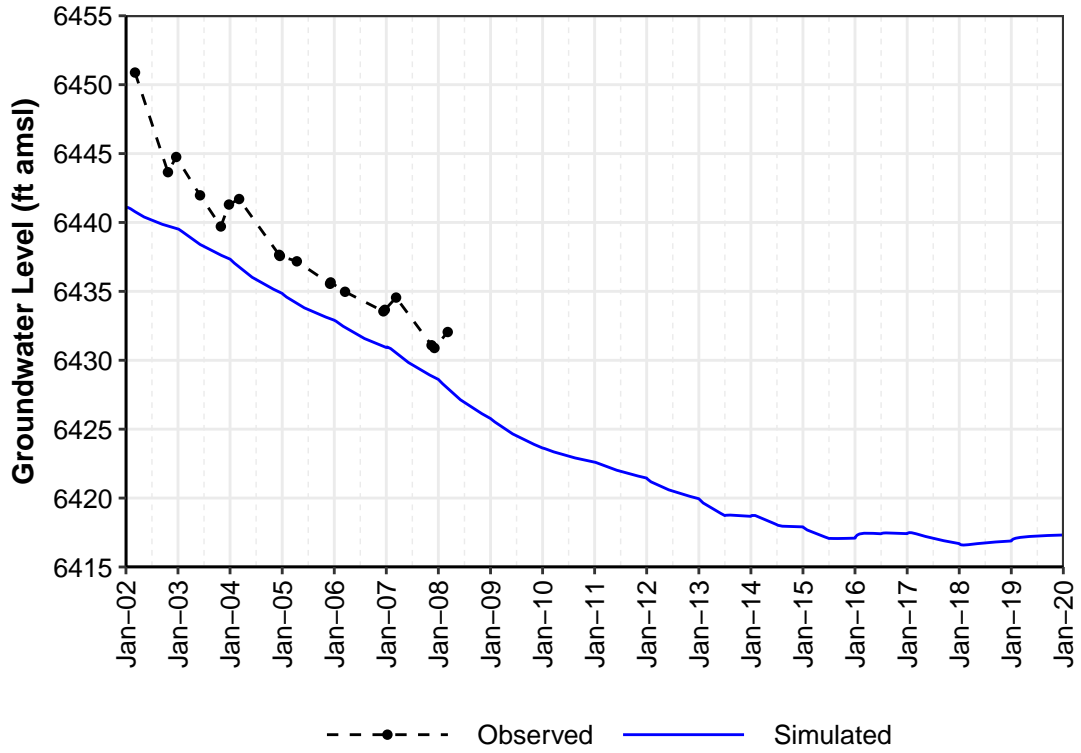
535 – San Andres – Glorieta Aquifer Groundwater Level



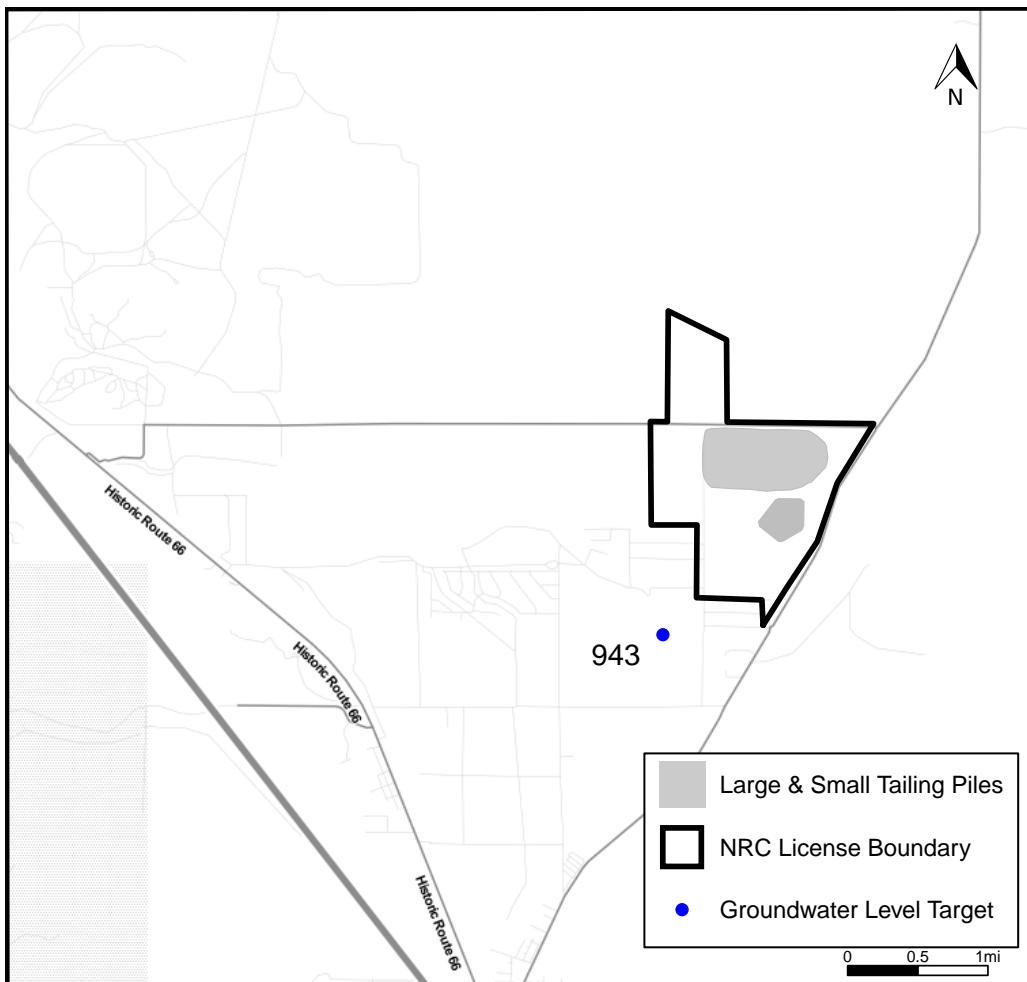
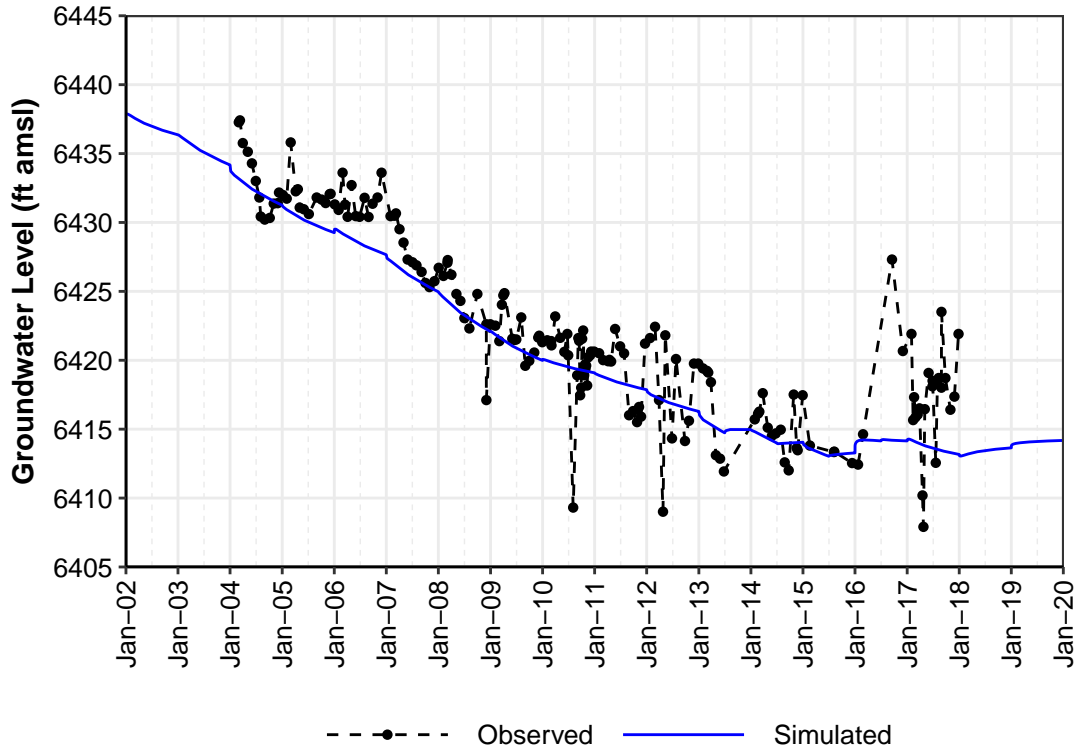
907 – San Andres – Glorieta Aquifer Groundwater Level



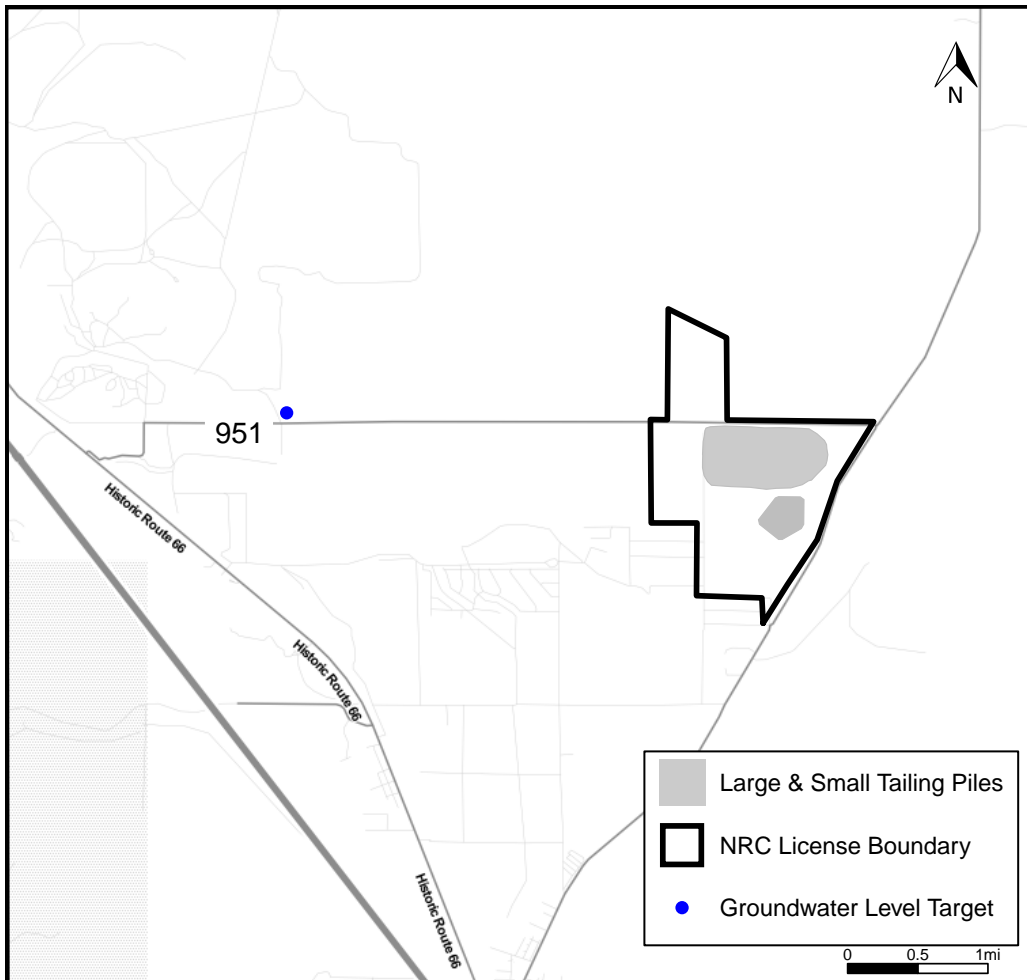
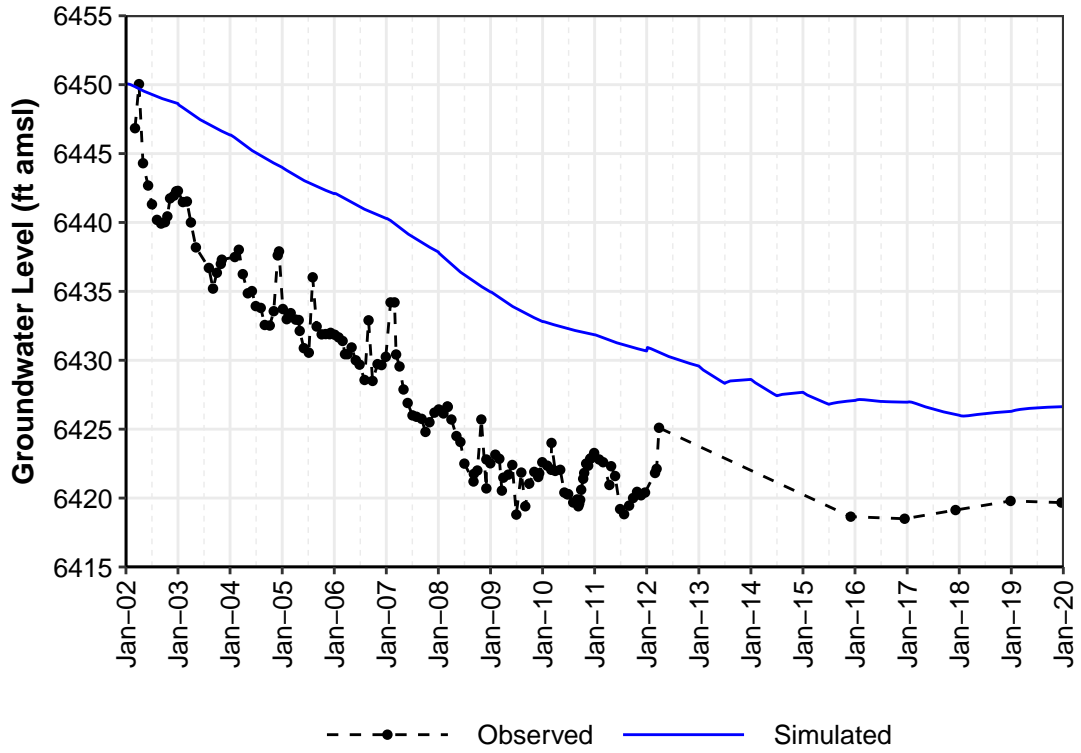
928 – San Andres – Glorieta Aquifer Groundwater Level



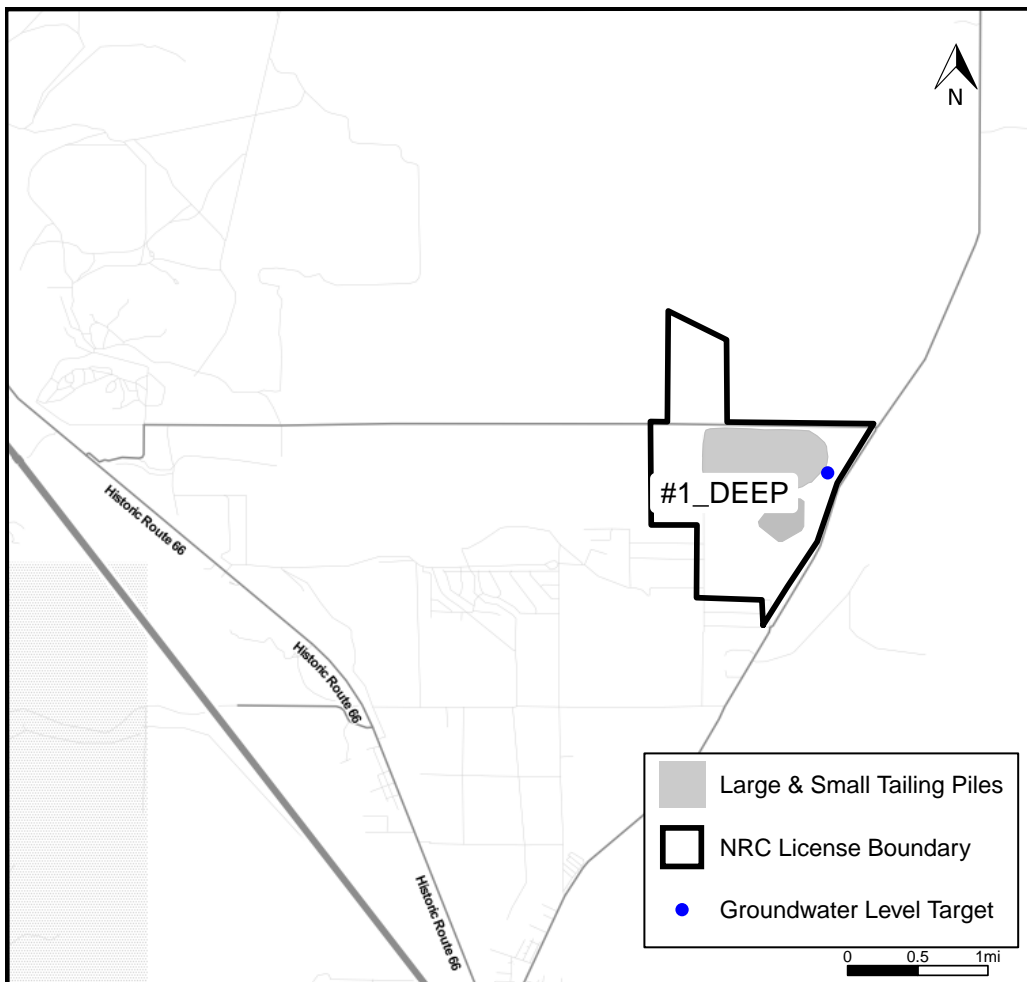
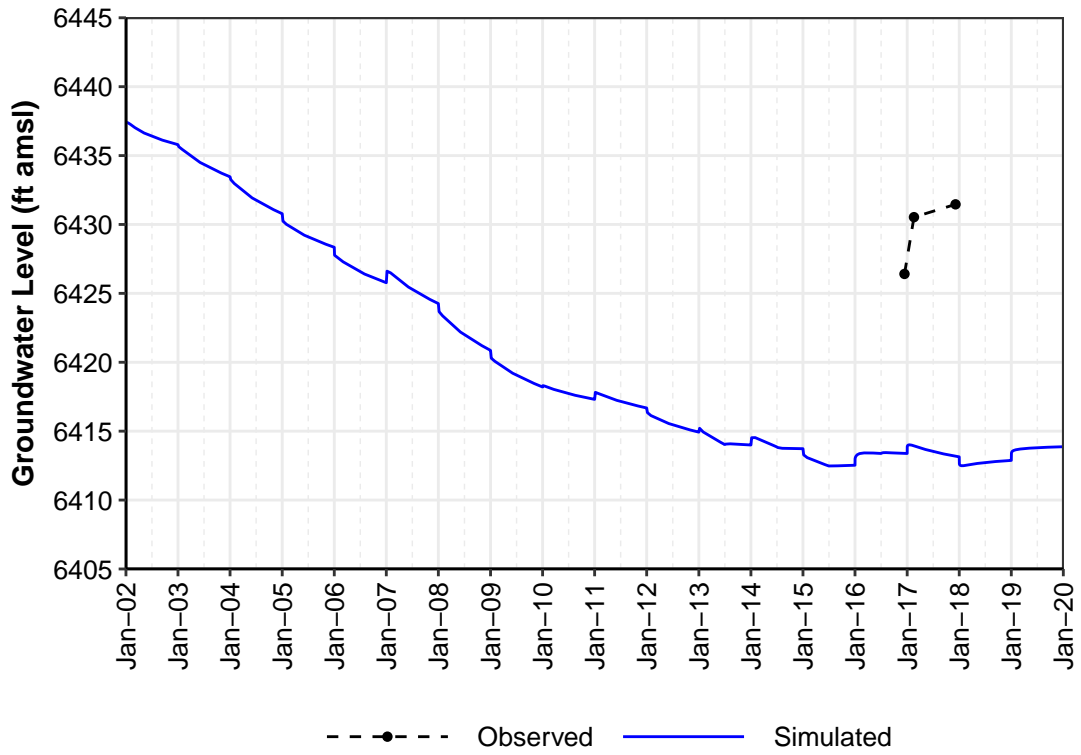
943 – San Andres – Glorieta Aquifer Groundwater Level



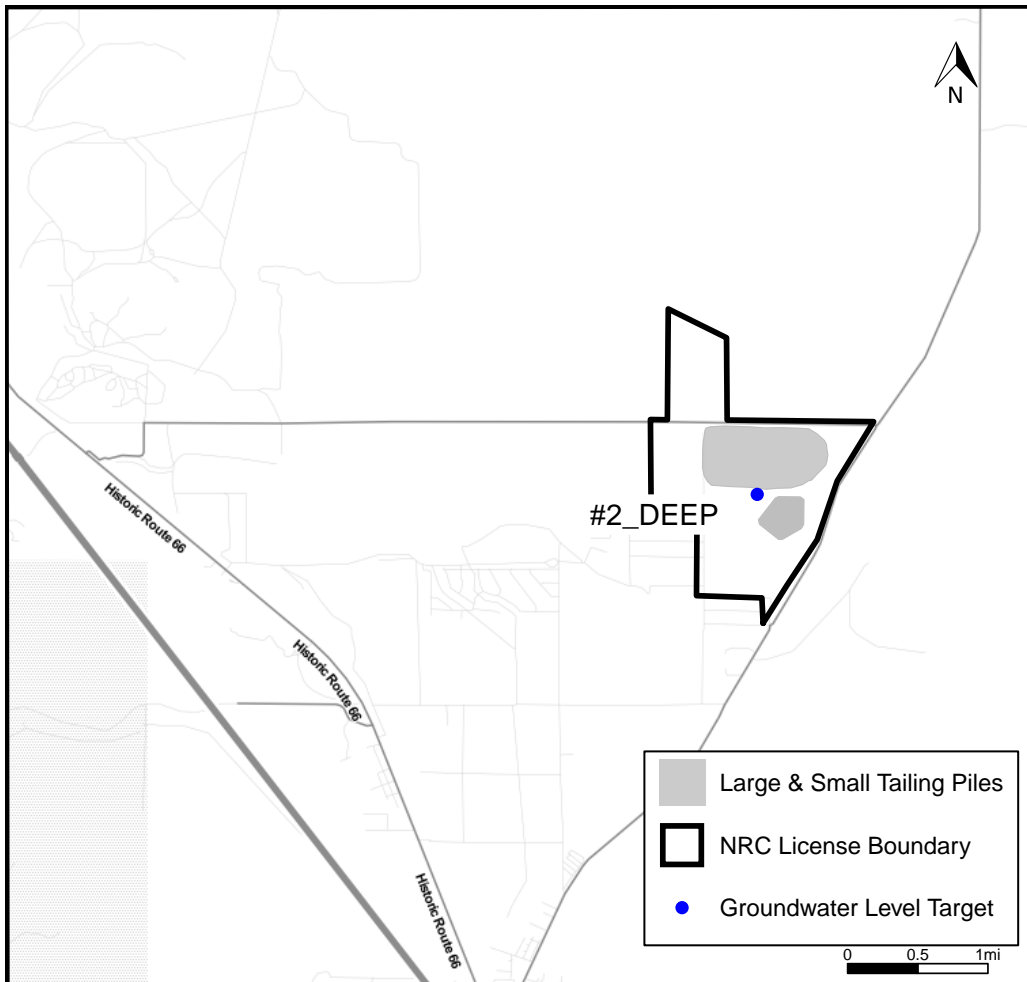
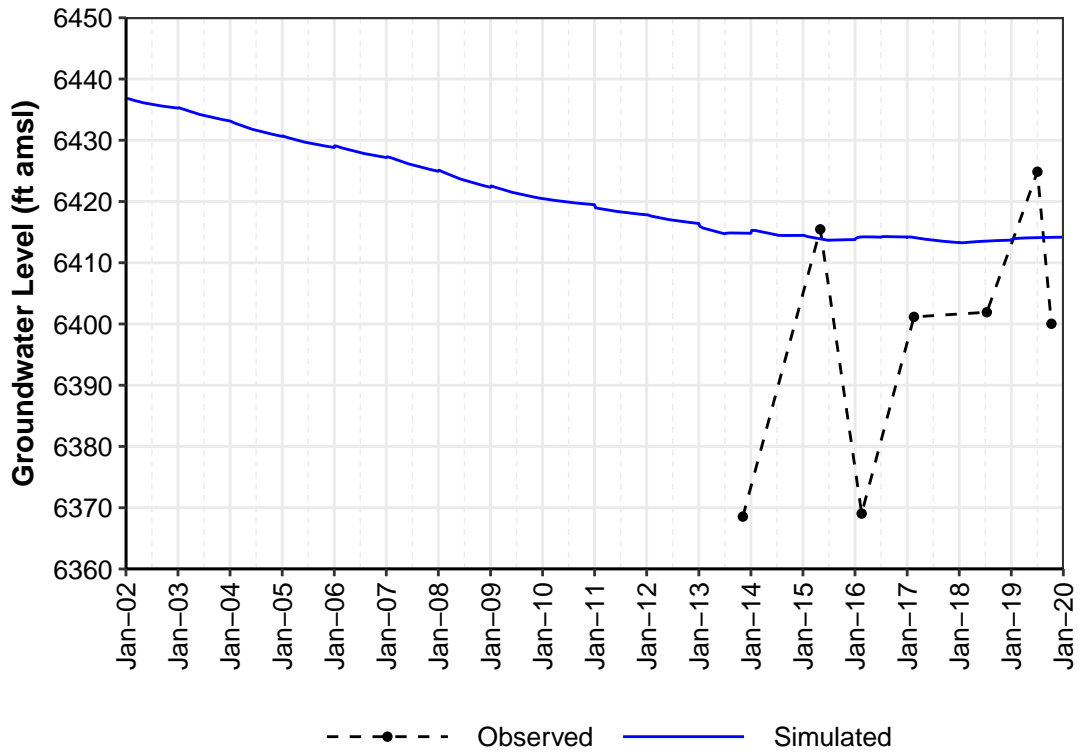
951 – San Andres – Glorieta Aquifer Groundwater Level



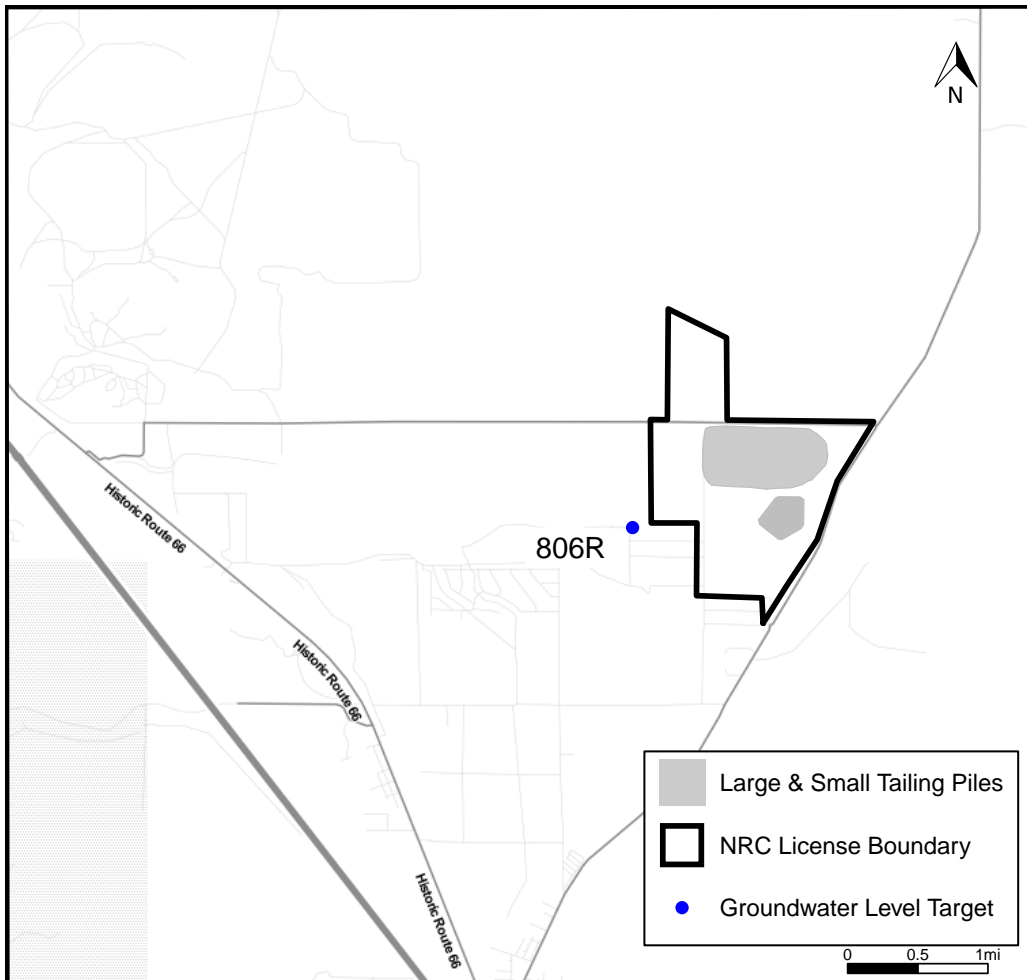
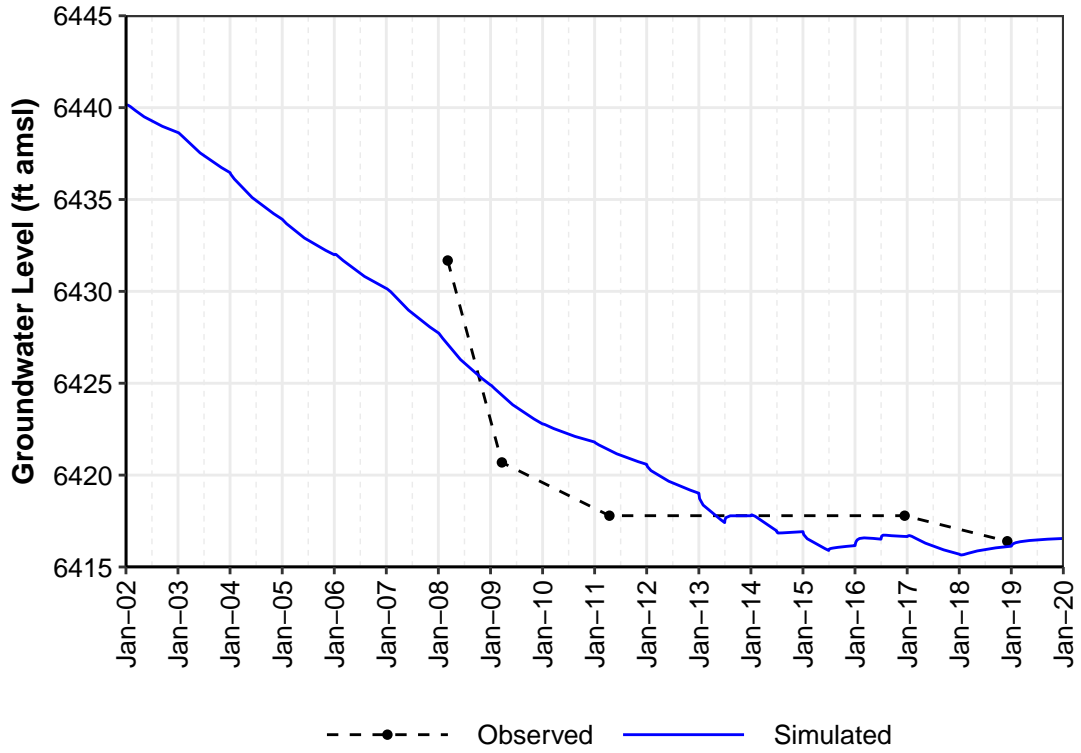
#1_DEEP – San Andres – Glorieta Aquifer Groundwater Level



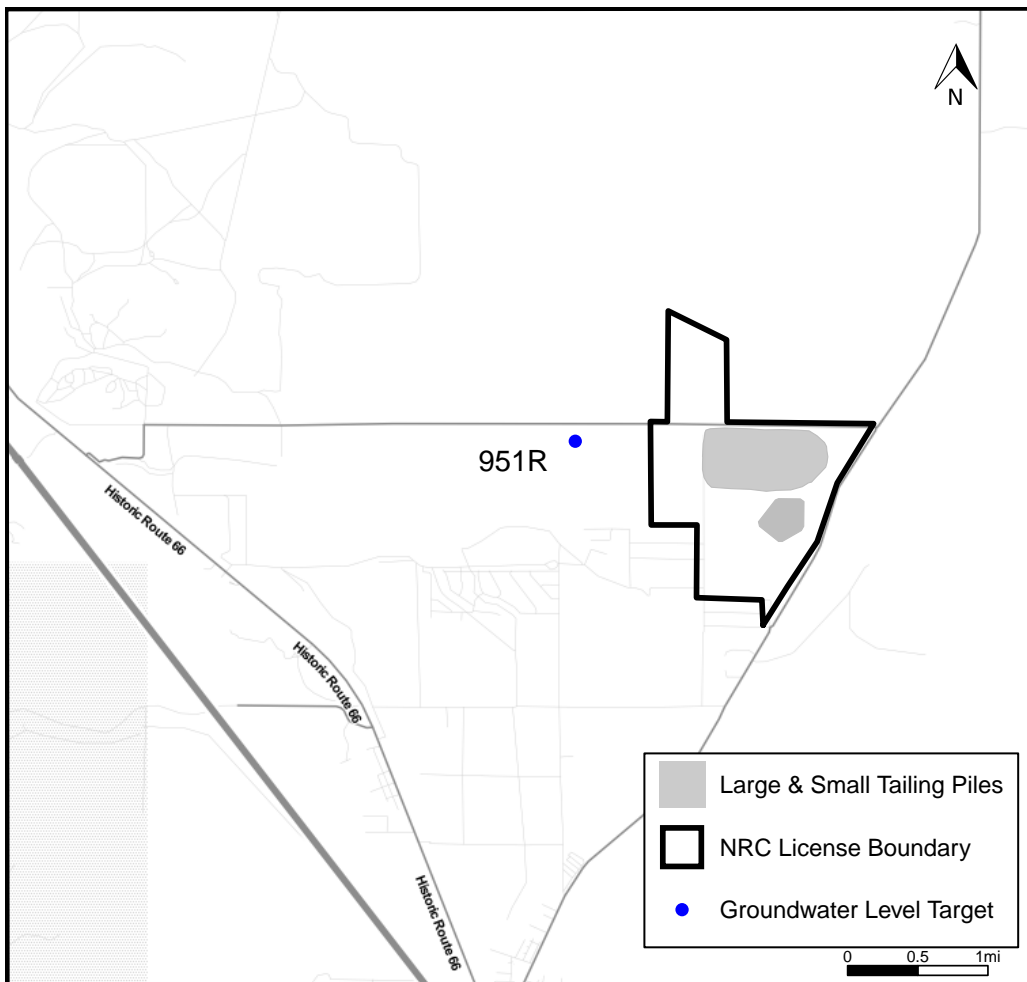
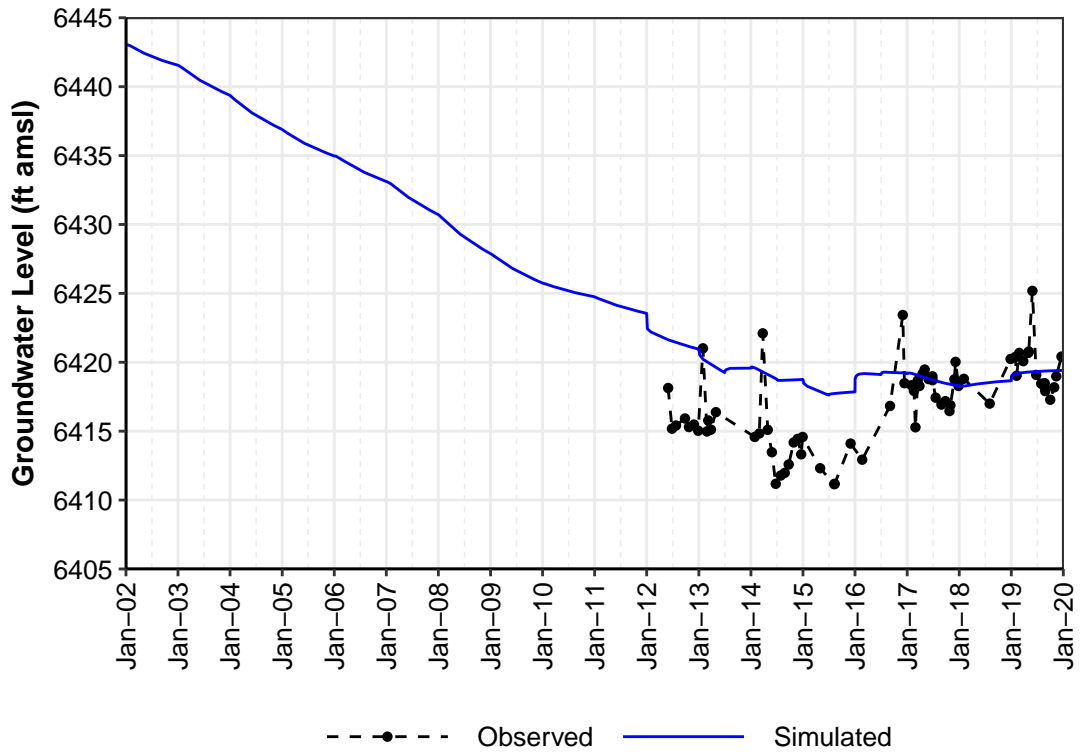
#2_DEEP – San Andres – Glorieta Aquifer Groundwater Level



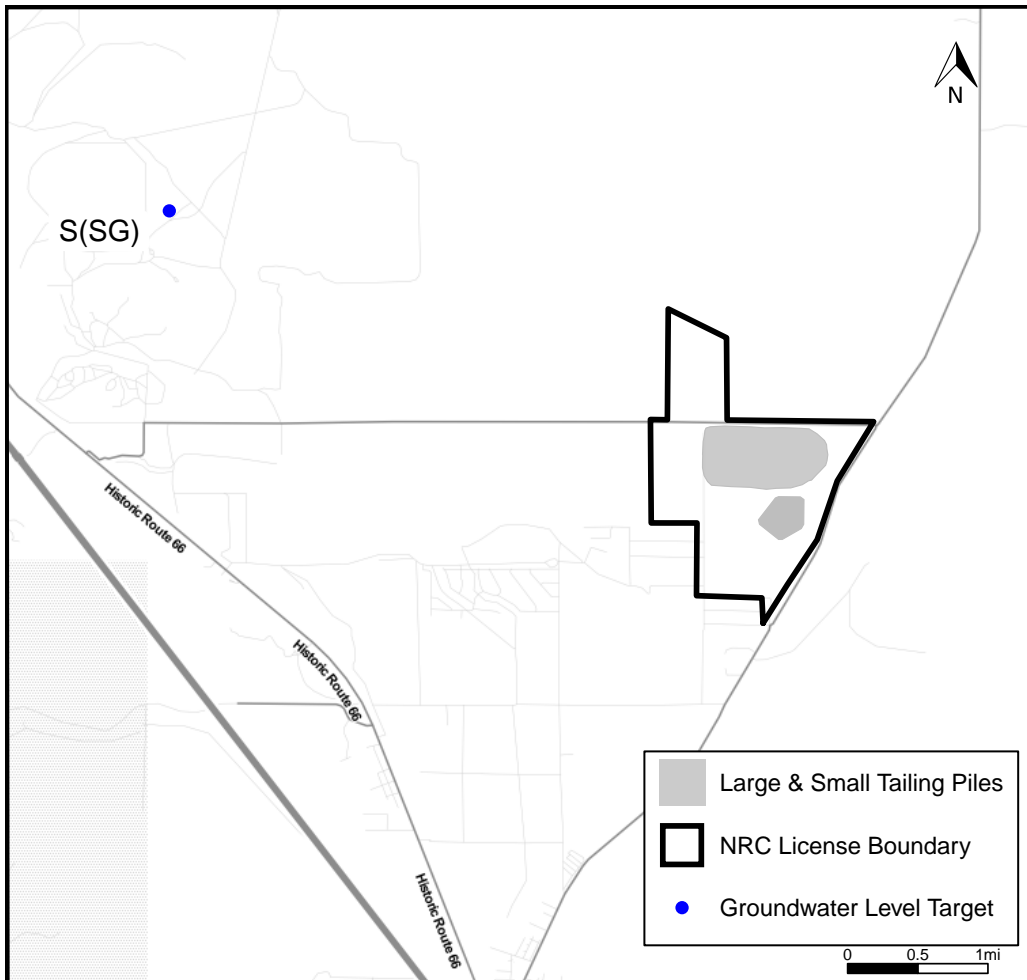
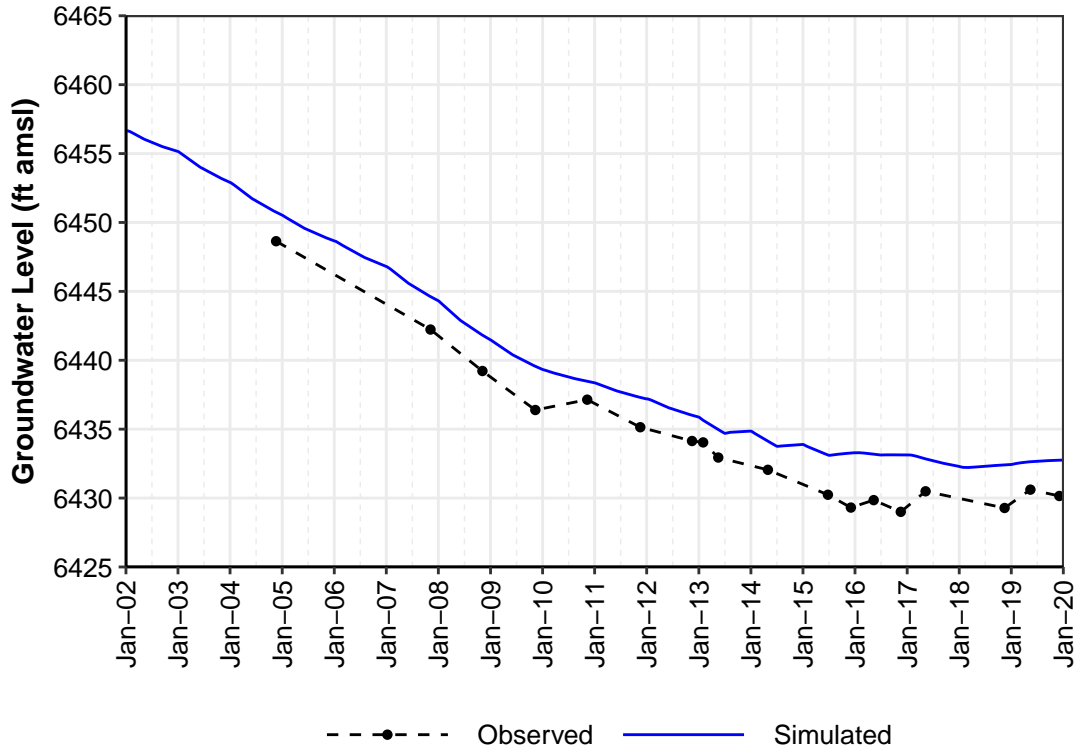
806R – San Andres – Glorieta Aquifer Groundwater Level



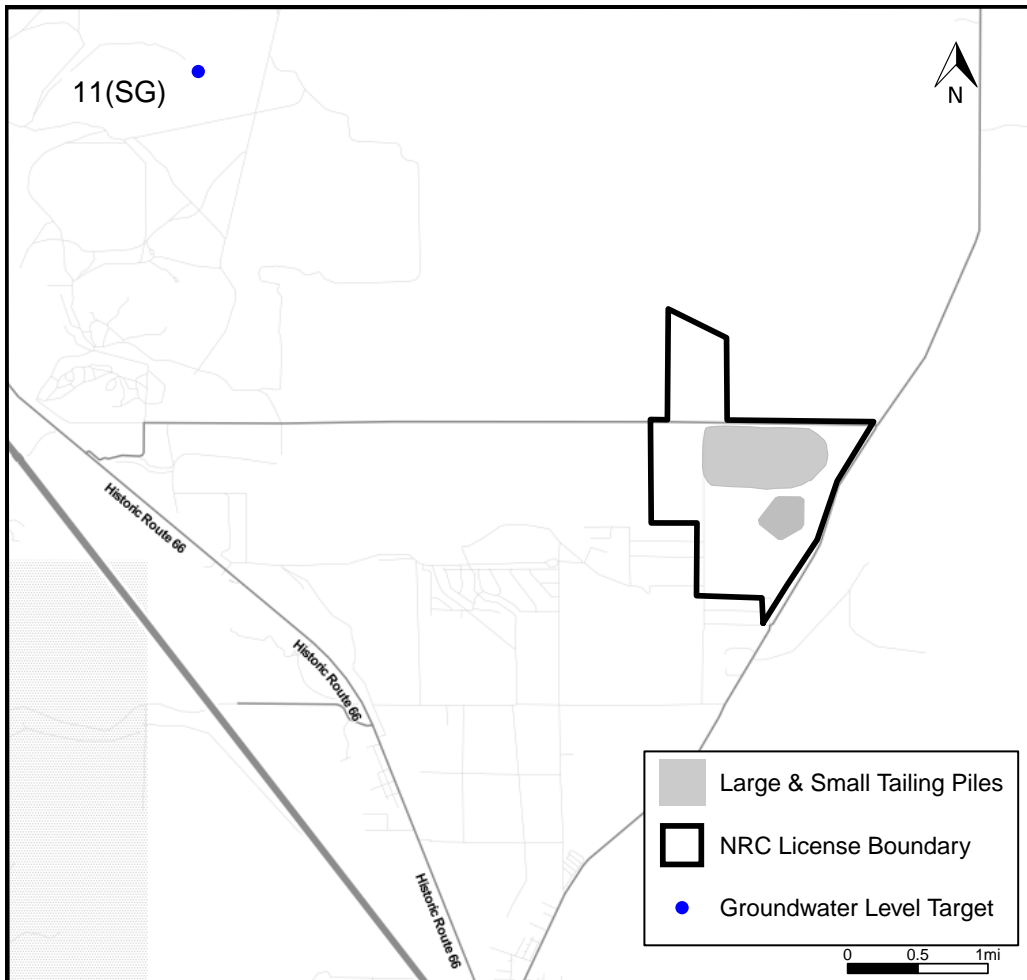
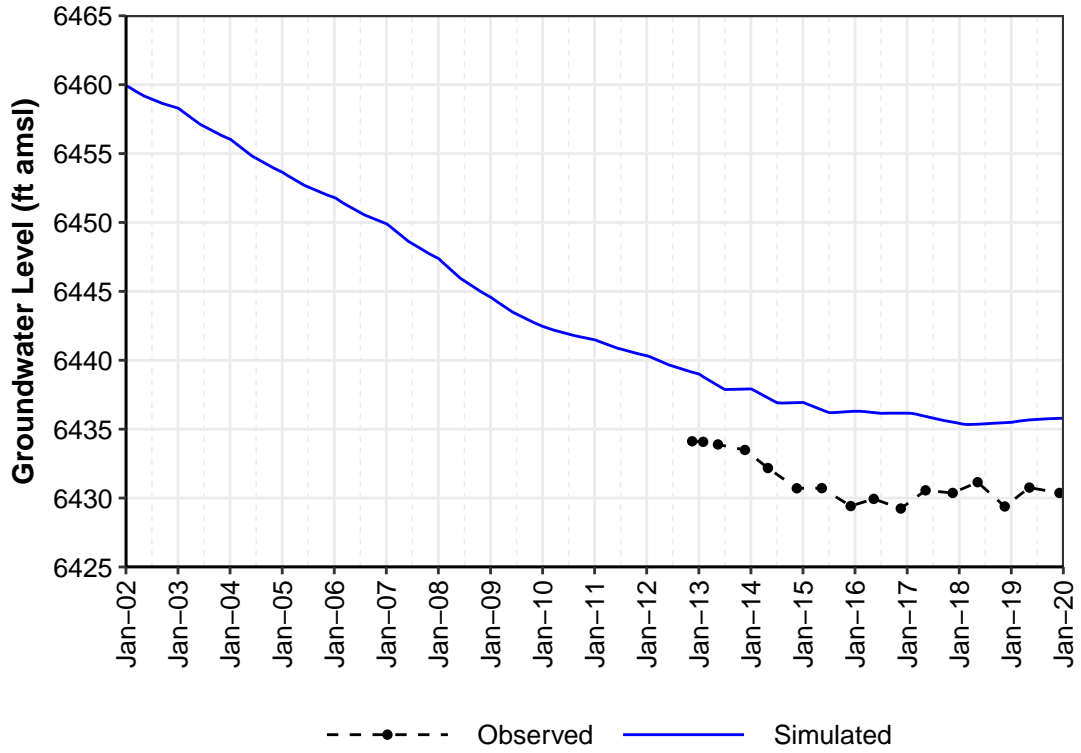
951R – San Andres – Glorieta Aquifer Groundwater Level



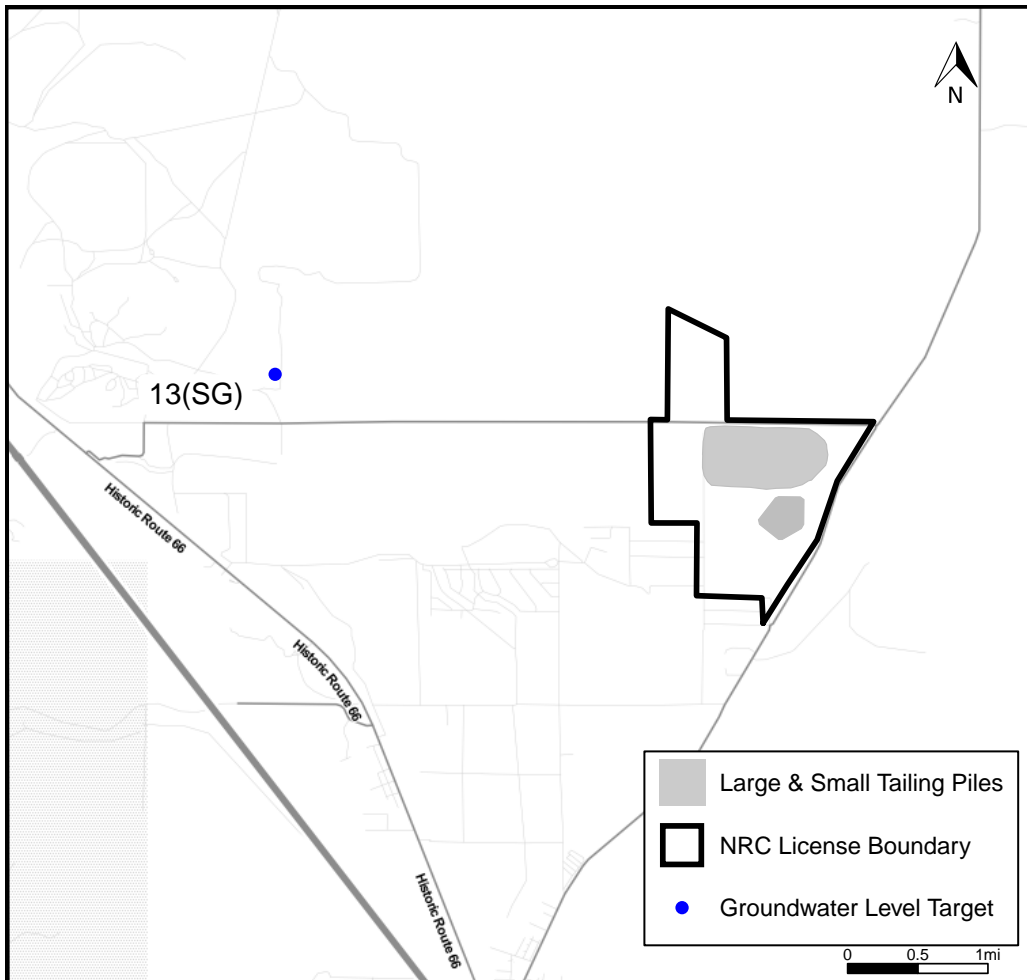
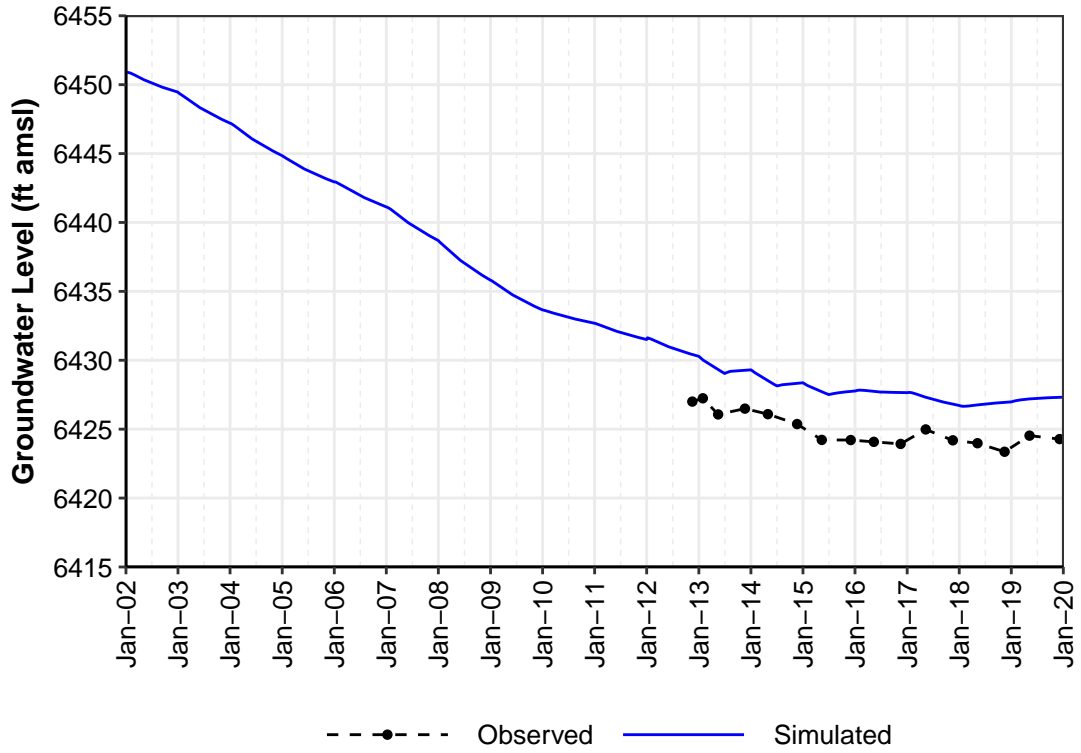
S(SG) – San Andres – Glorieta Aquifer Groundwater Level



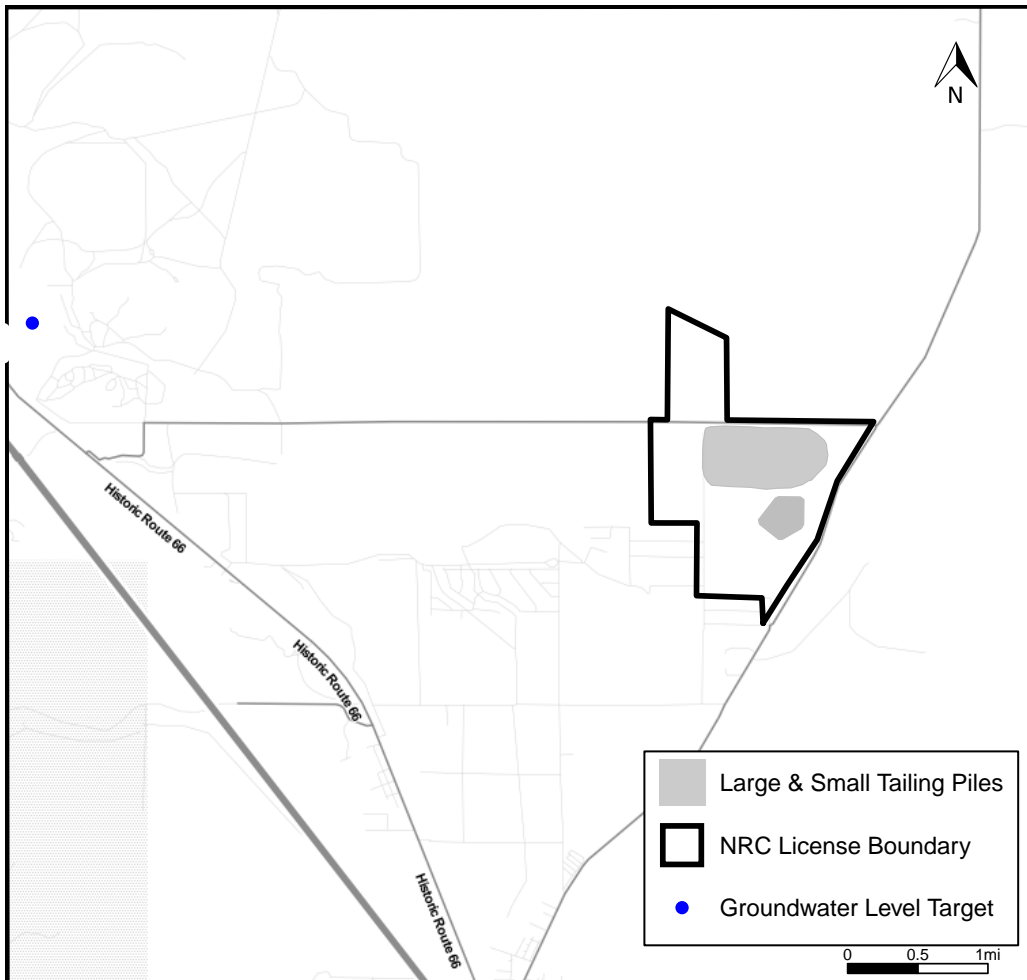
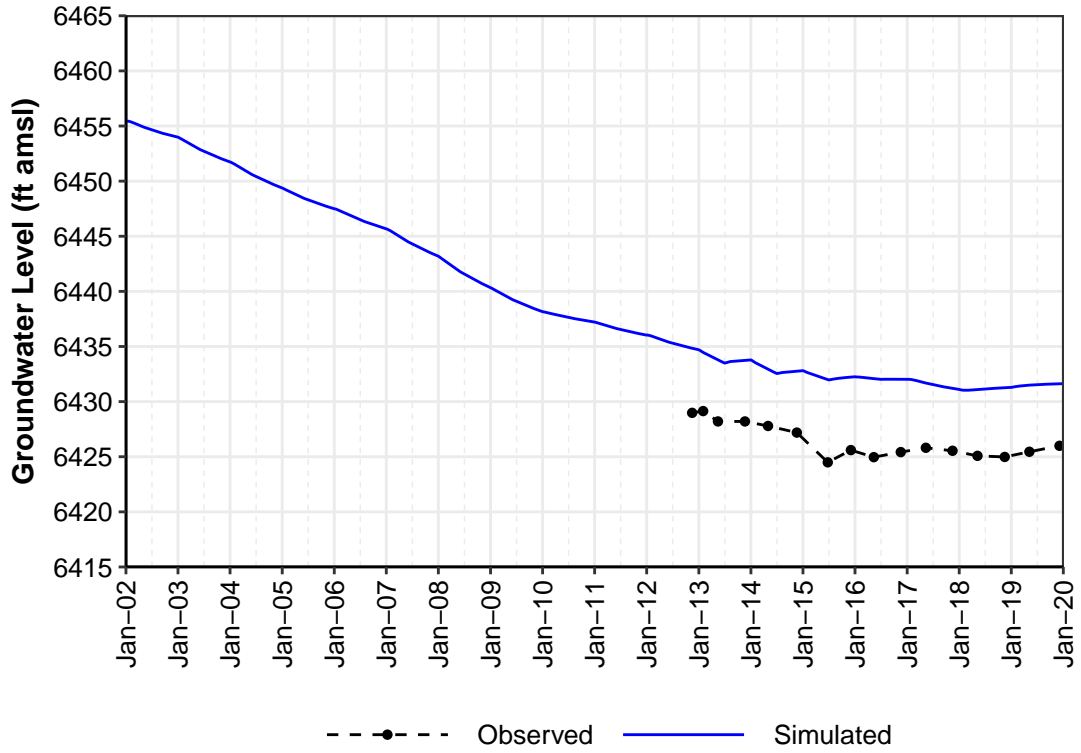
11(SG) – San Andres – Glorieta Aquifer Groundwater Level



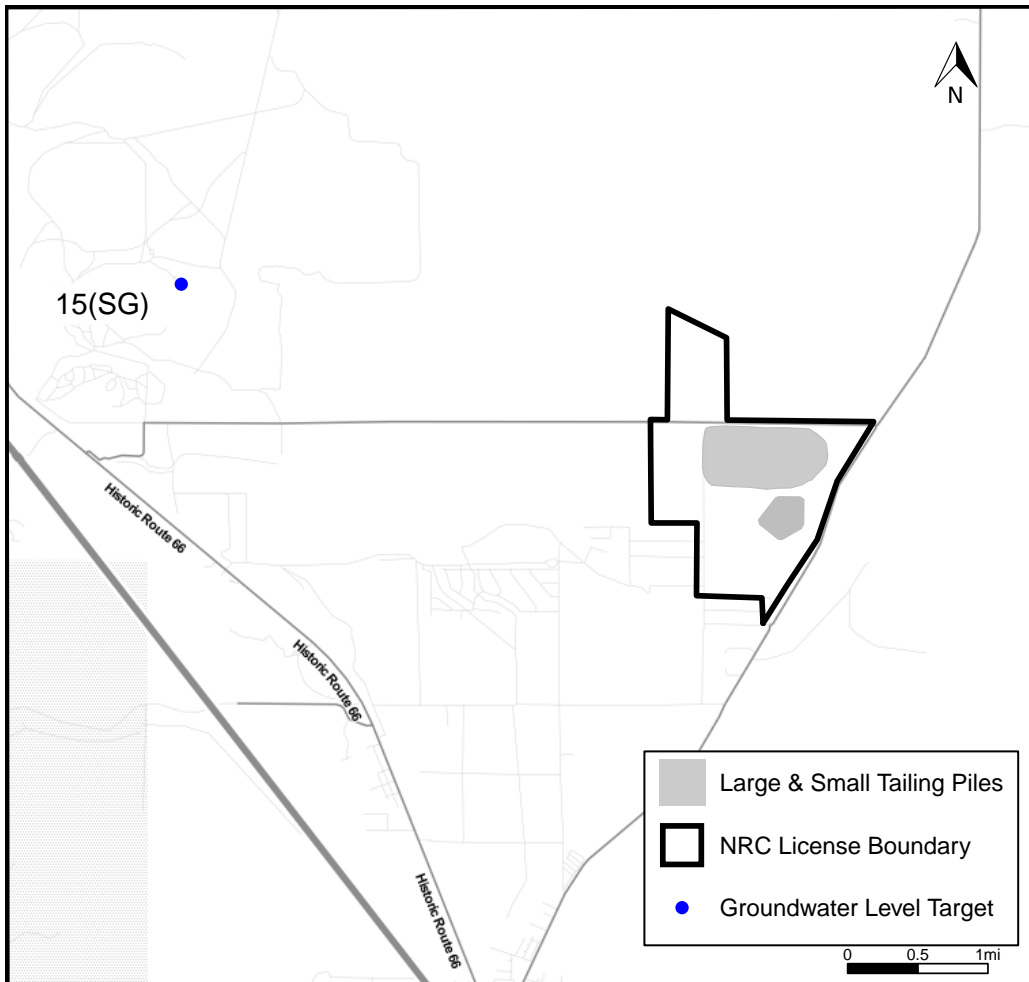
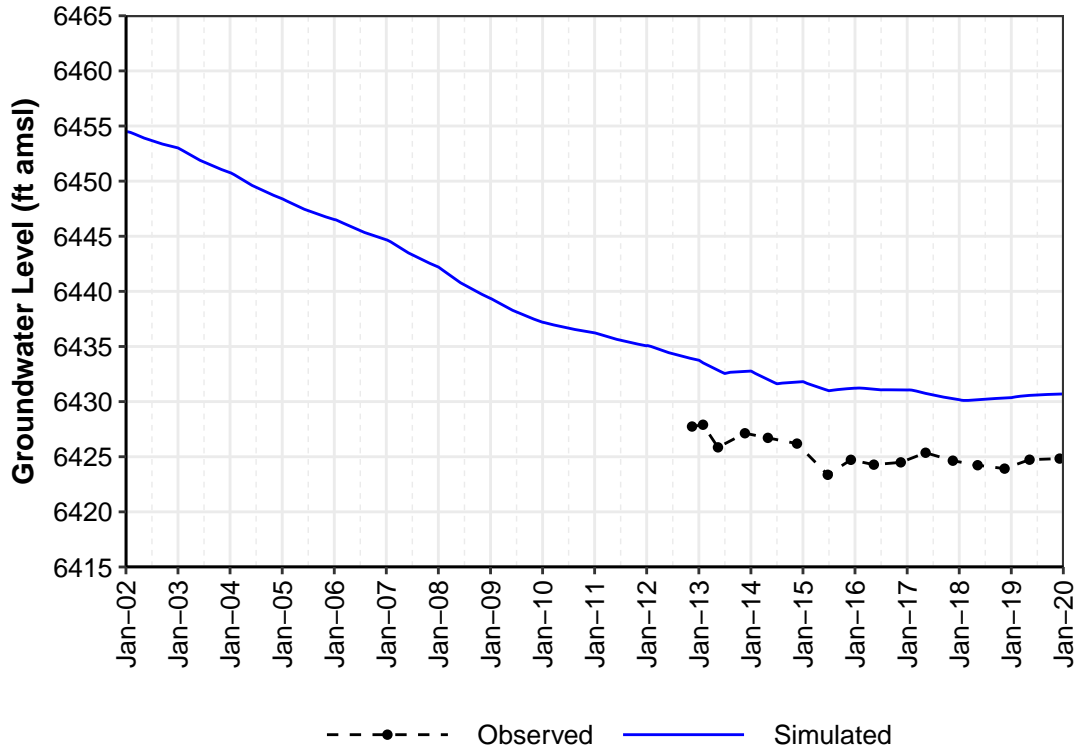
13(SG) – San Andres – Glorieta Aquifer Groundwater Level



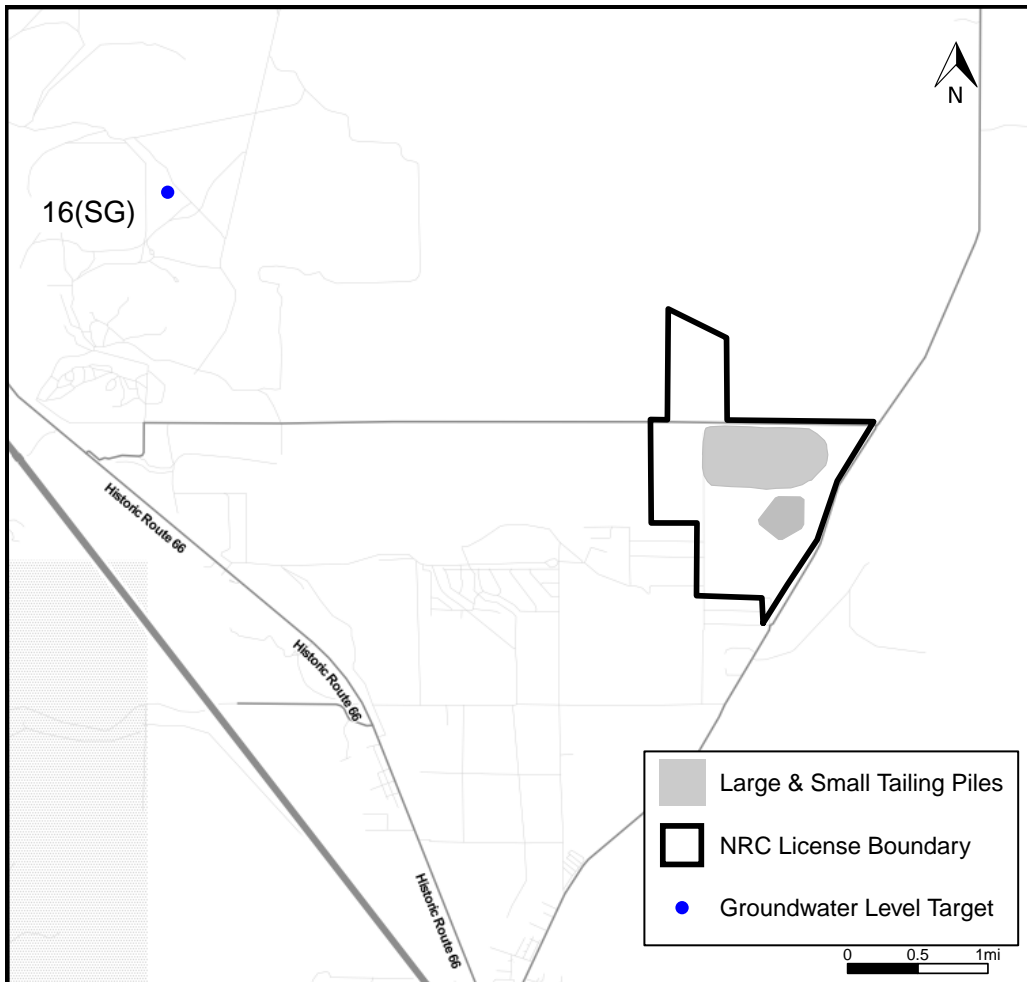
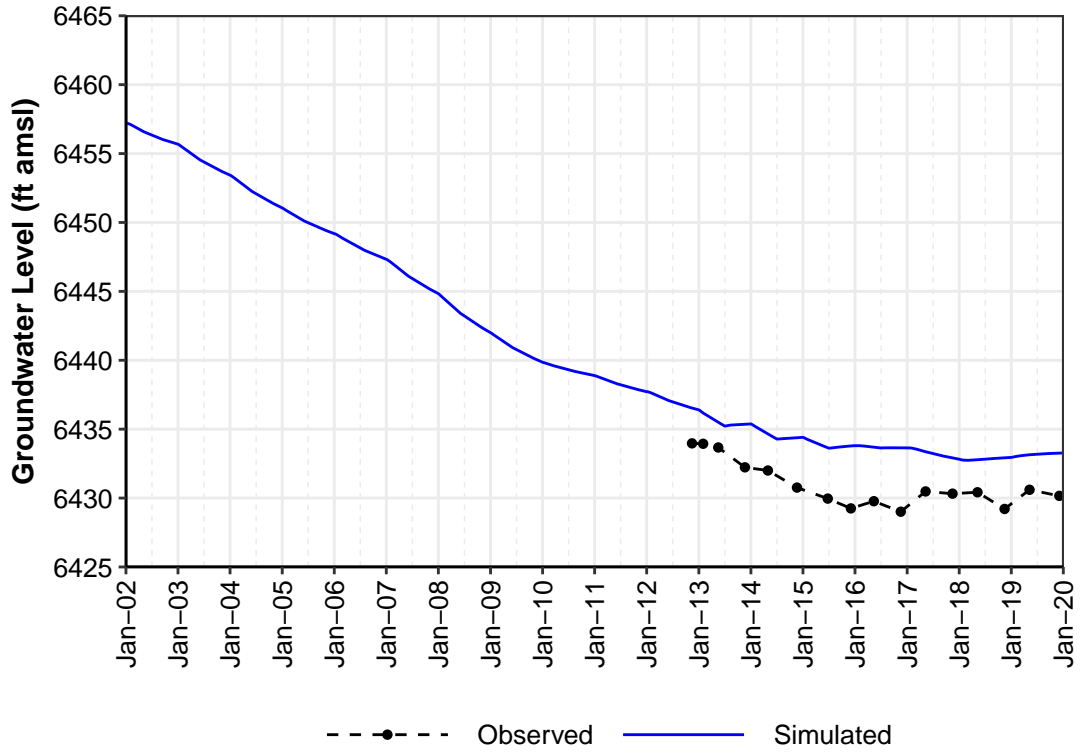
14(SG) – San Andres – Glorieta Aquifer Groundwater Level



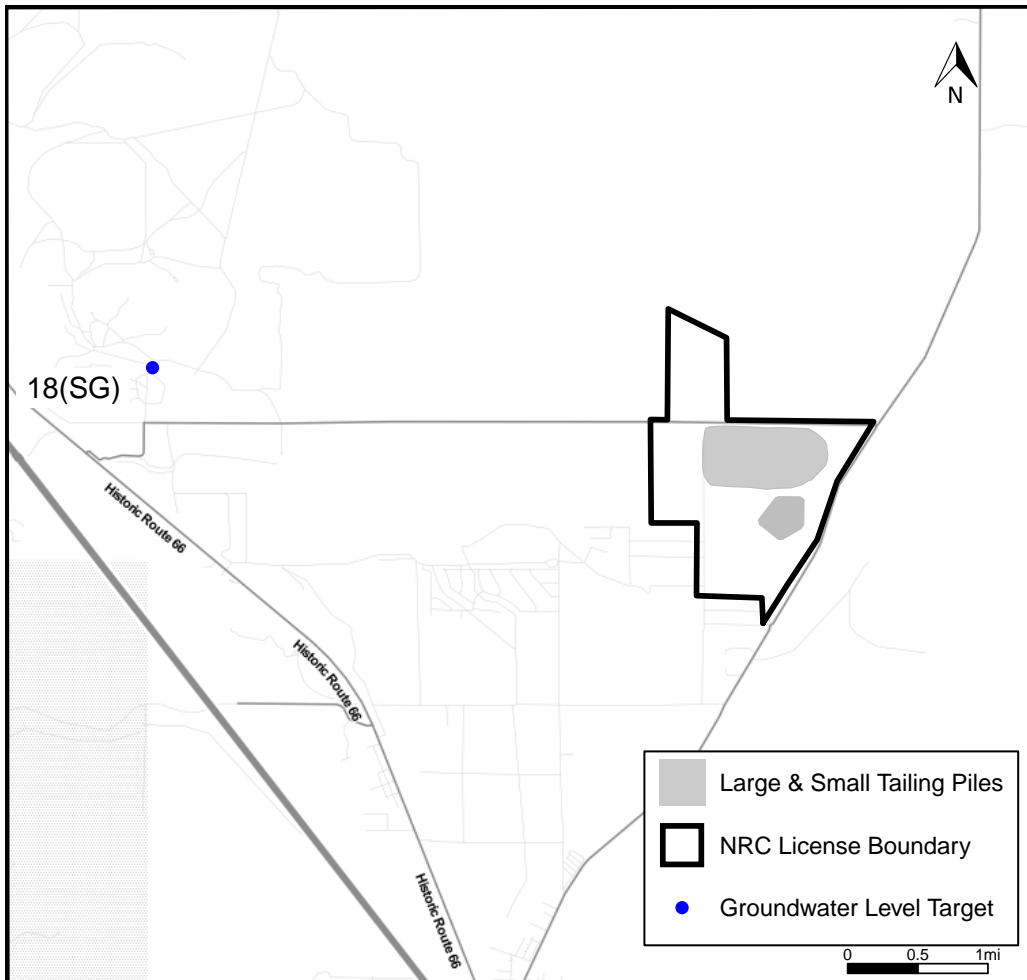
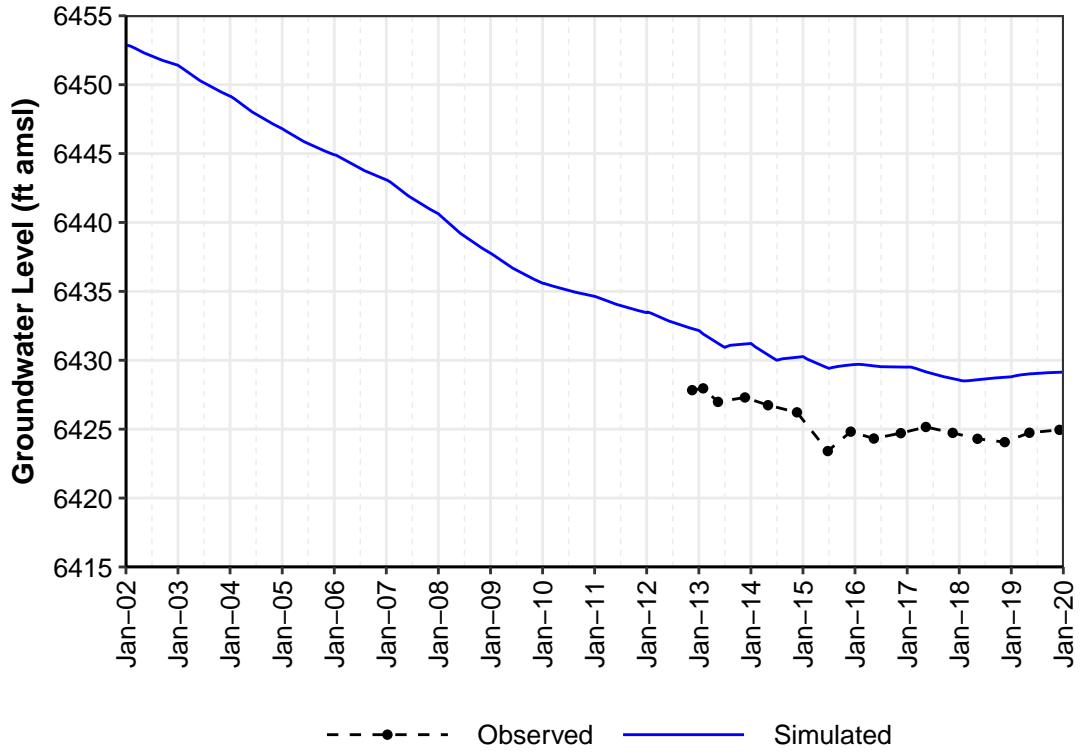
15(SG) – San Andres – Glorieta Aquifer Groundwater Level



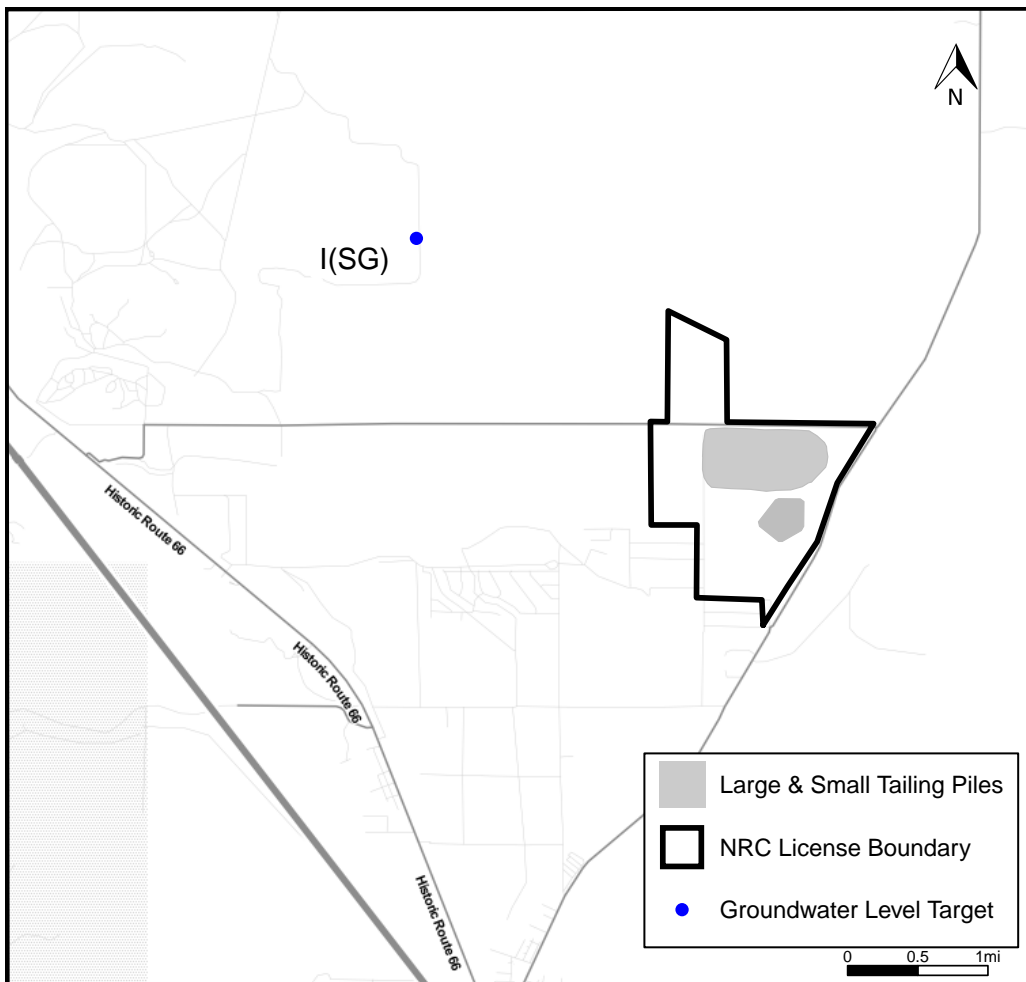
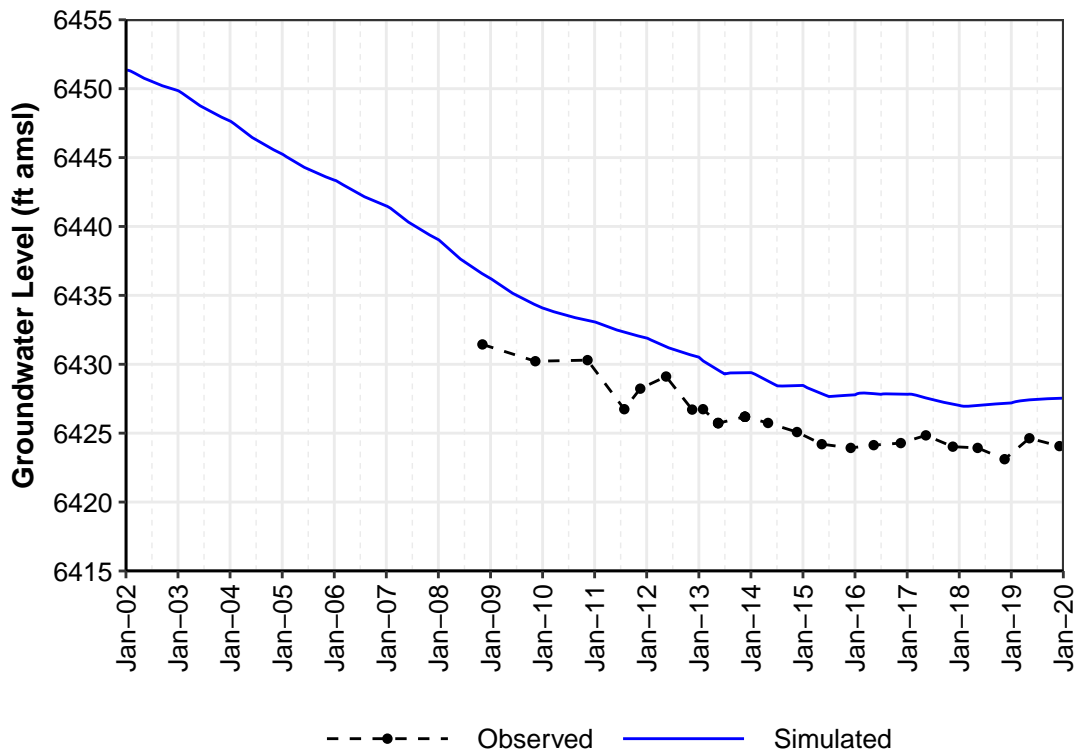
16(SG) – San Andres – Glorieta Aquifer Groundwater Level



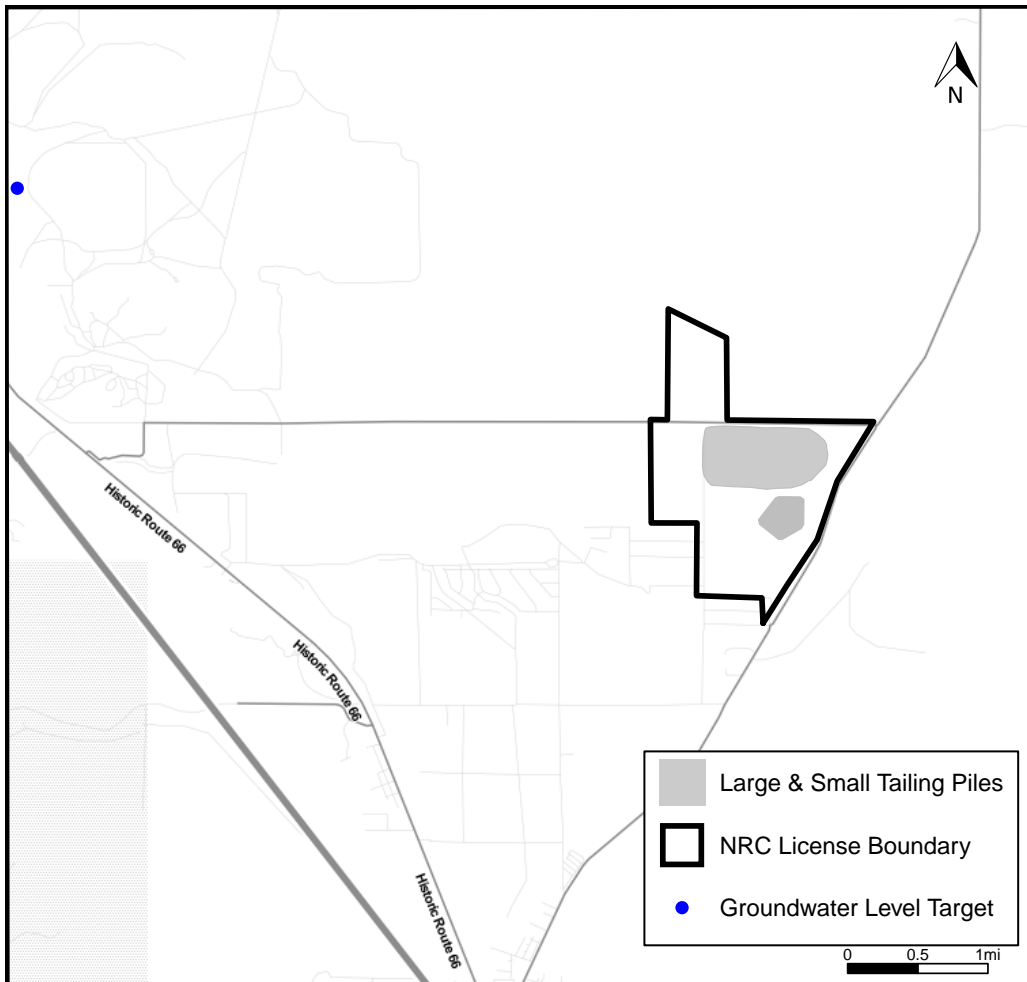
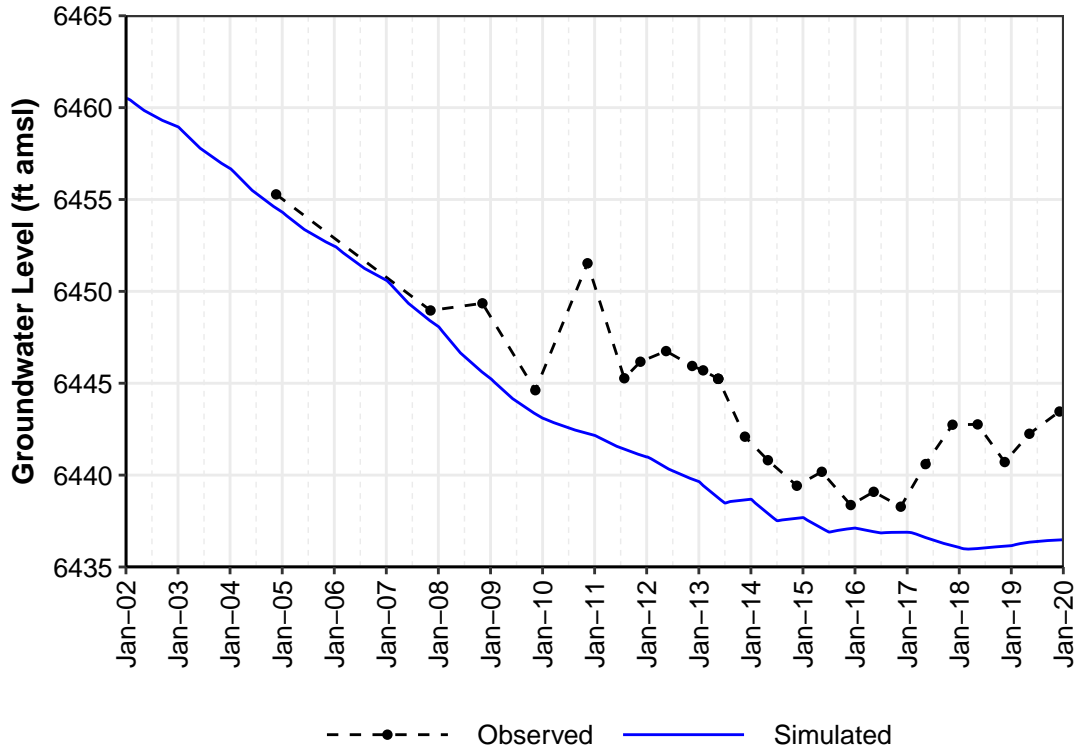
18(SG) – San Andres – Glorieta Aquifer Groundwater Level



I(SG) – San Andres – Glorieta Aquifer Groundwater Level



L(SG) – San Andres – Glorieta Aquifer Groundwater Level



OBS-3 – San Andres – Glorieta Aquifer Groundwater Level

