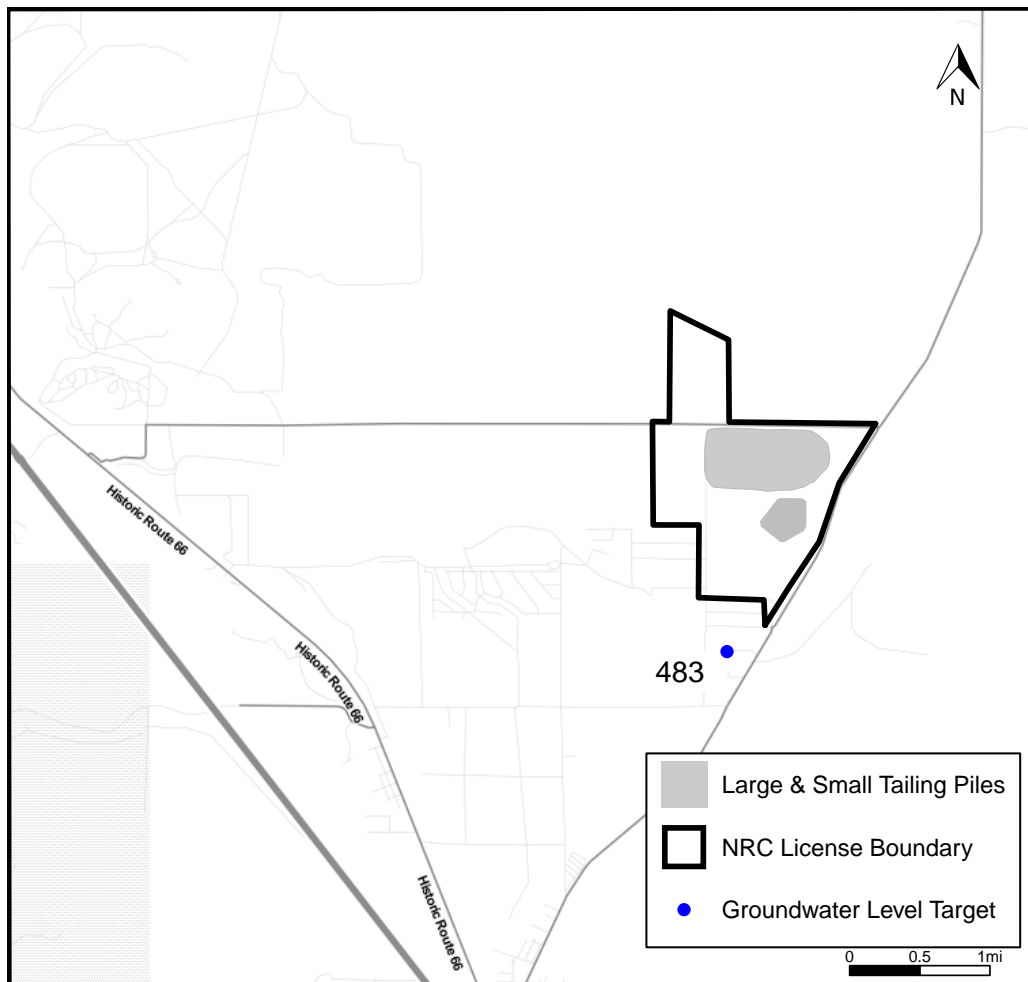
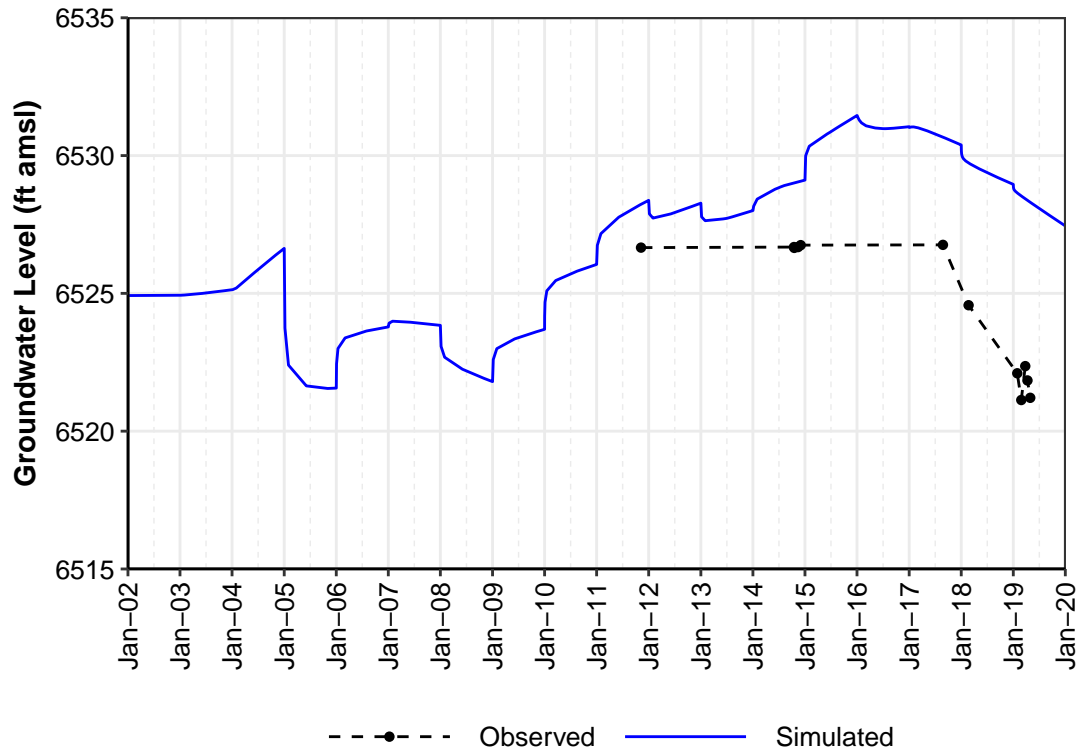
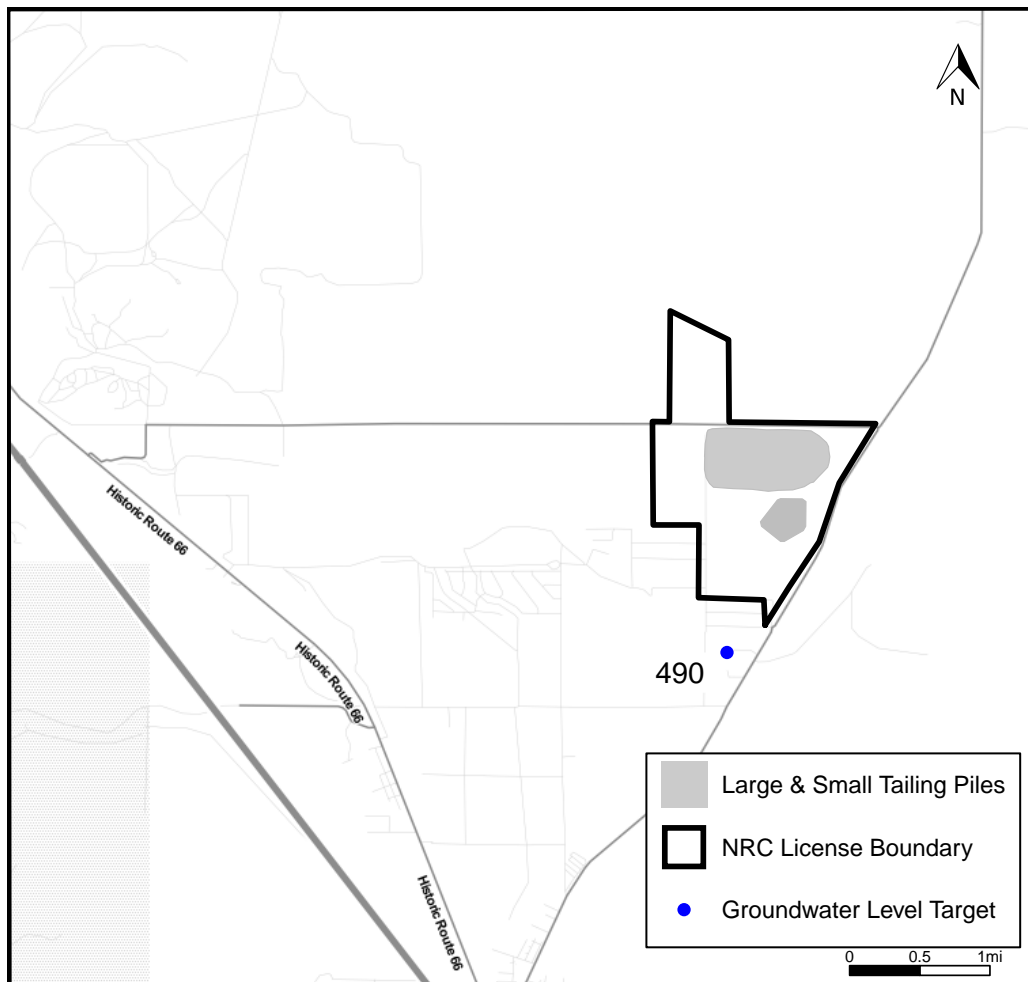
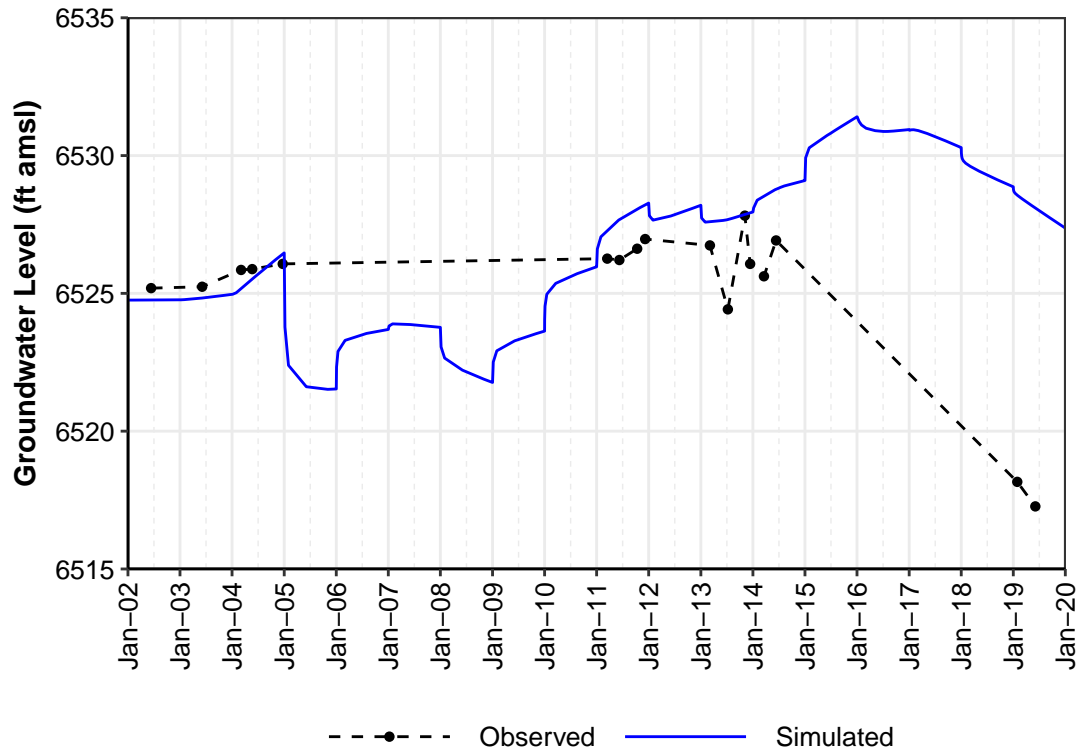


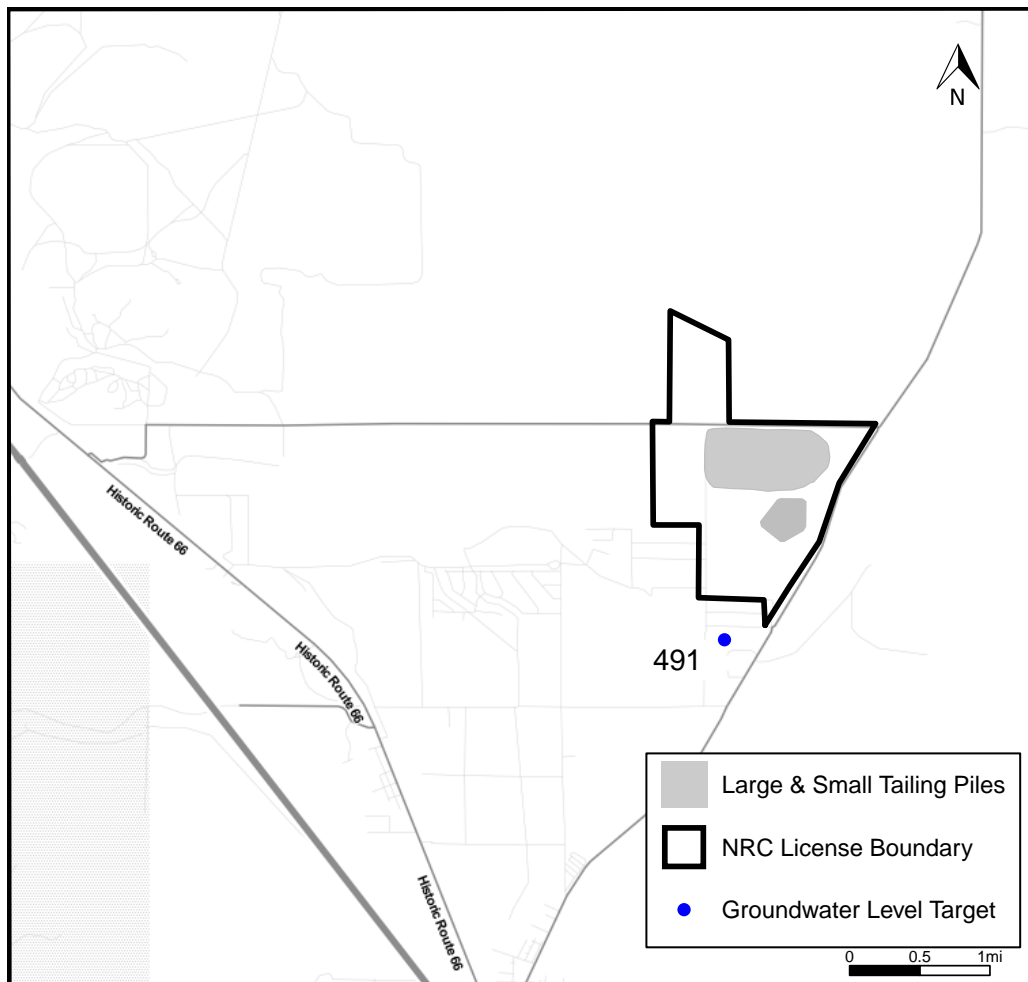
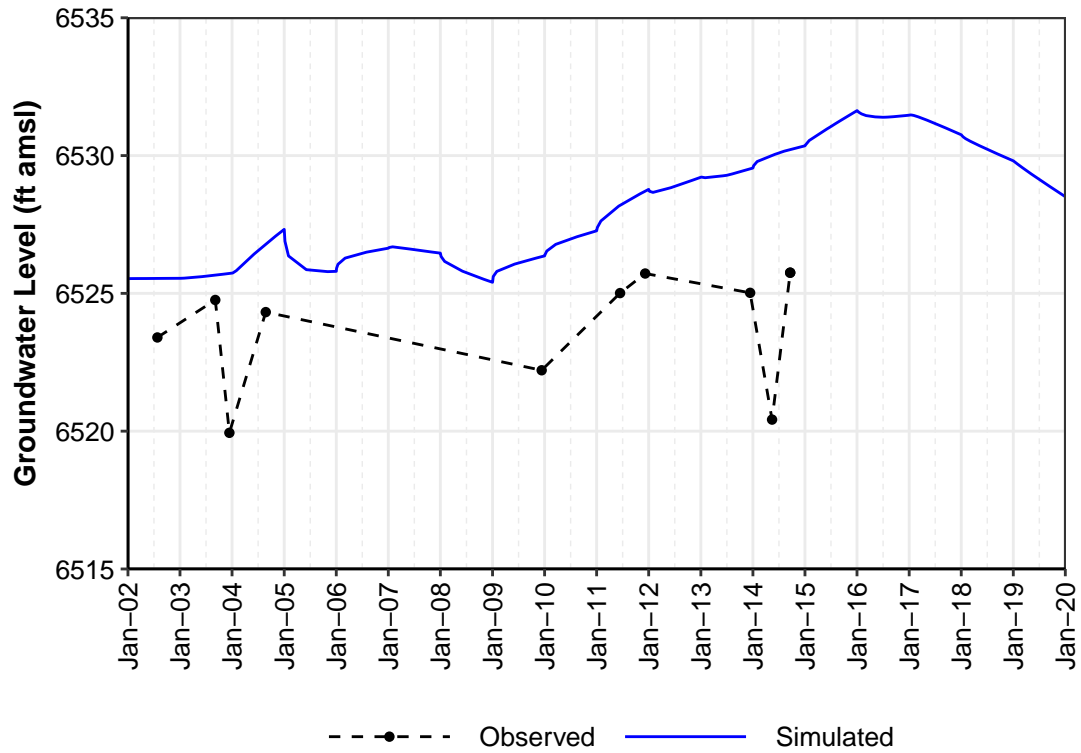
### 483 – Alluvial Aquifer Groundwater Level



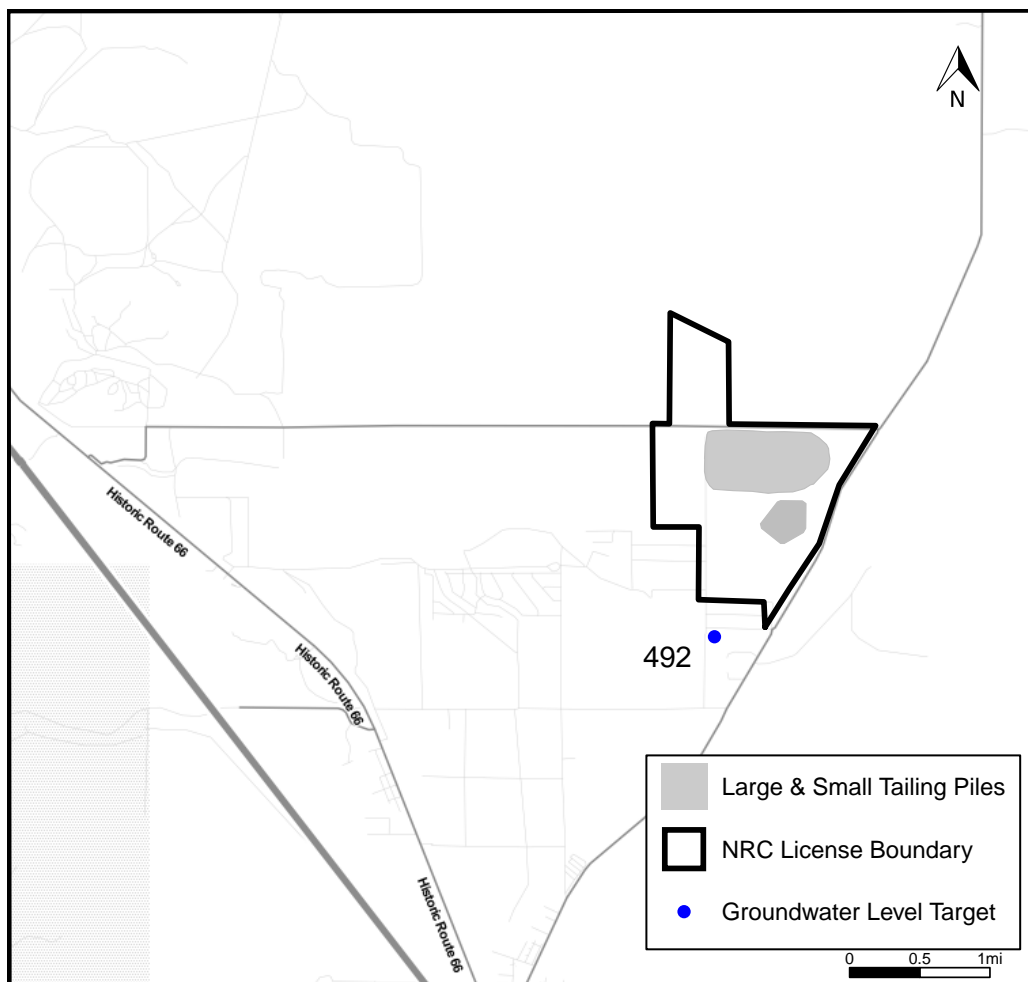
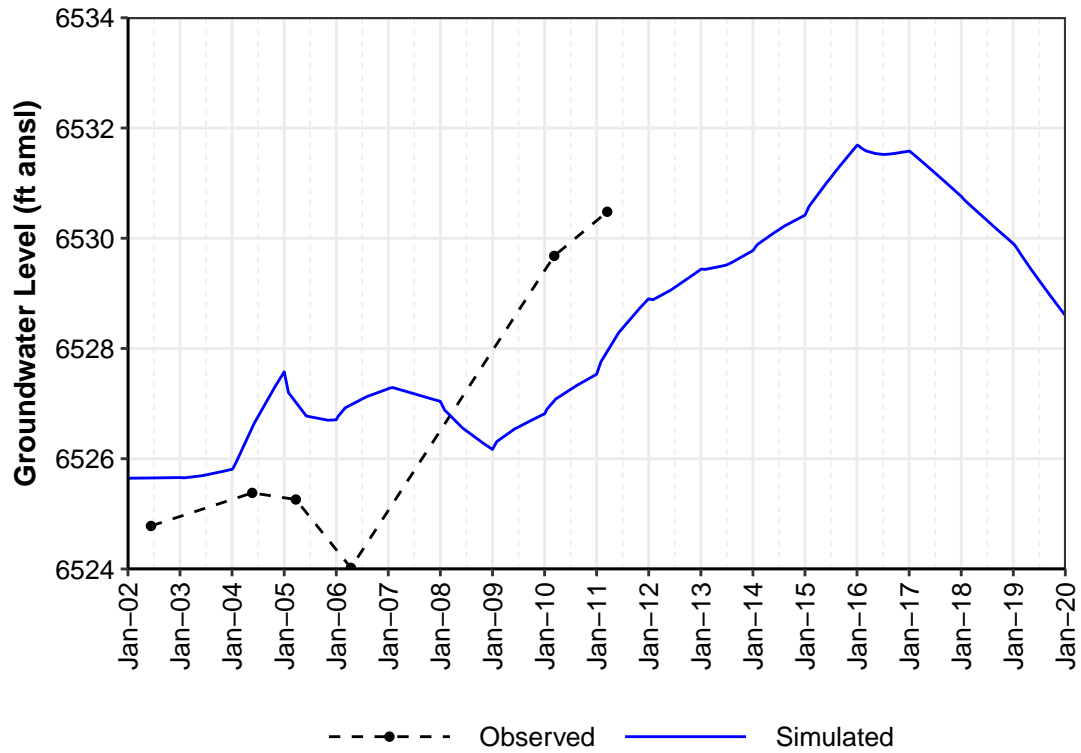
# 490 – Alluvial Aquifer Groundwater Level



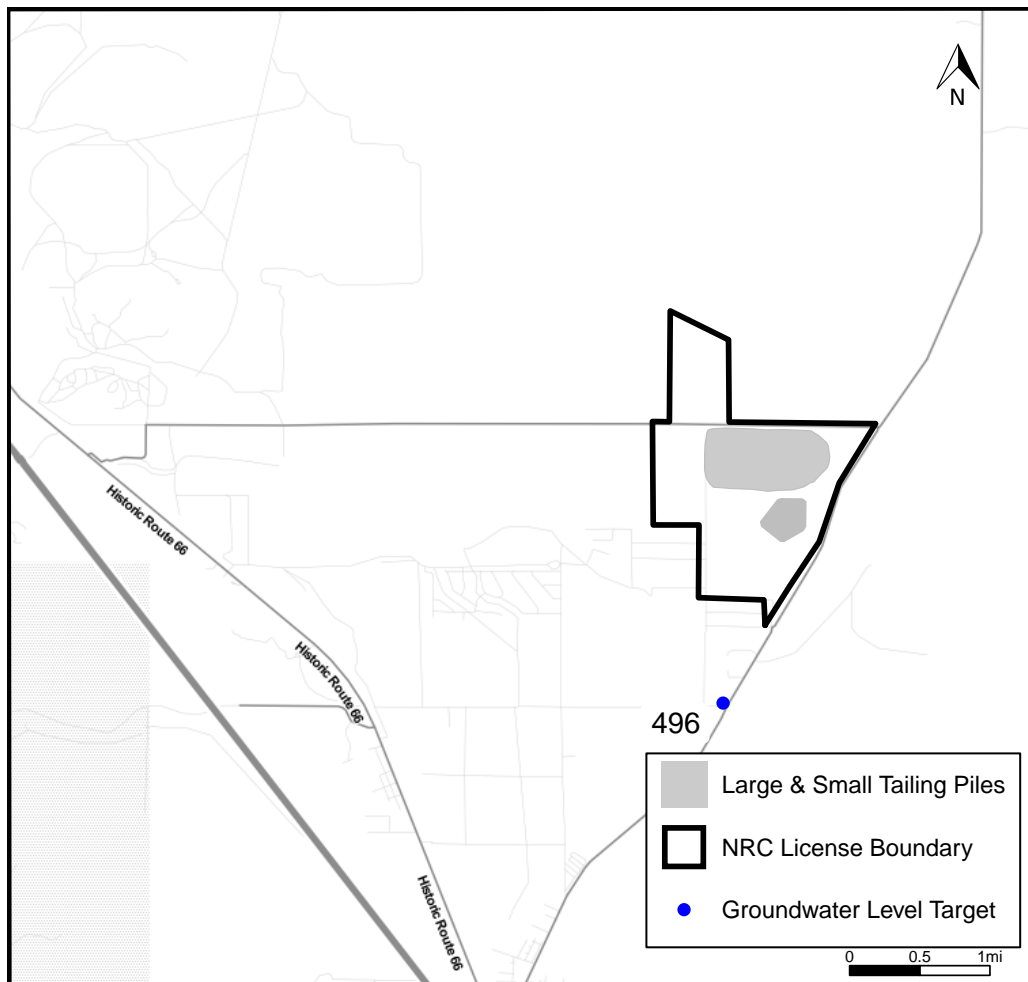
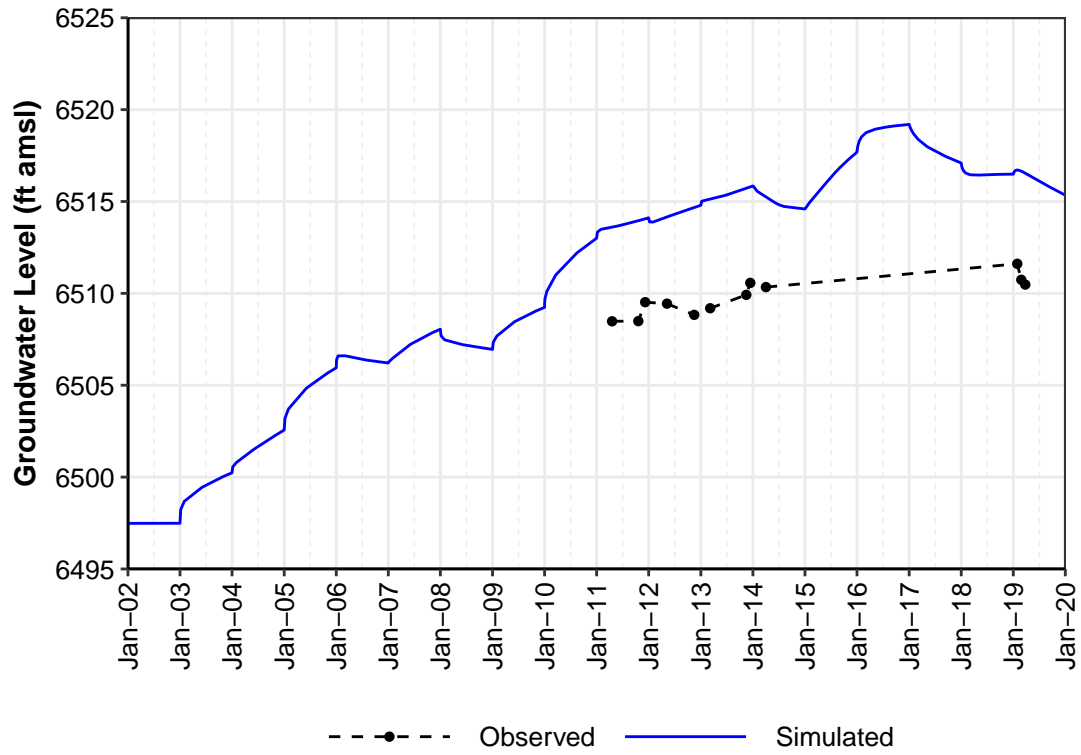
### 491 – Alluvial Aquifer Groundwater Level



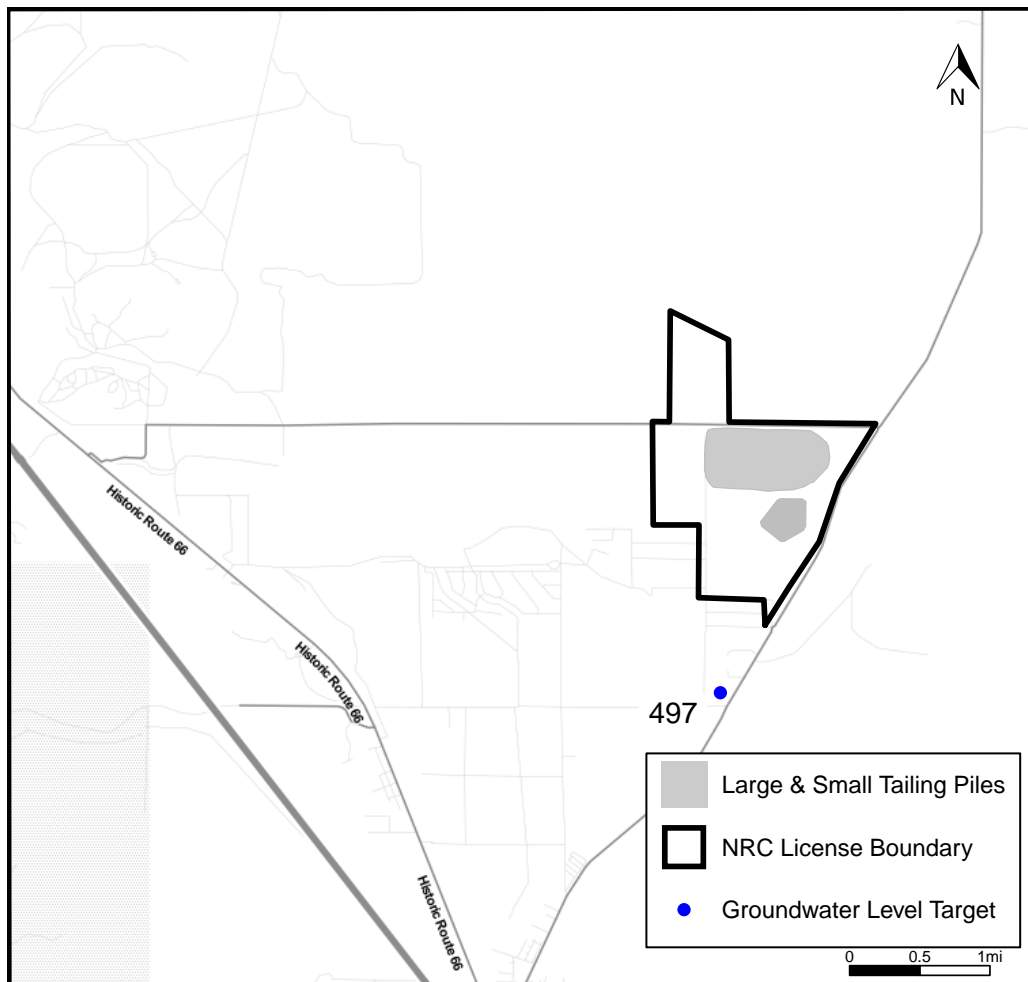
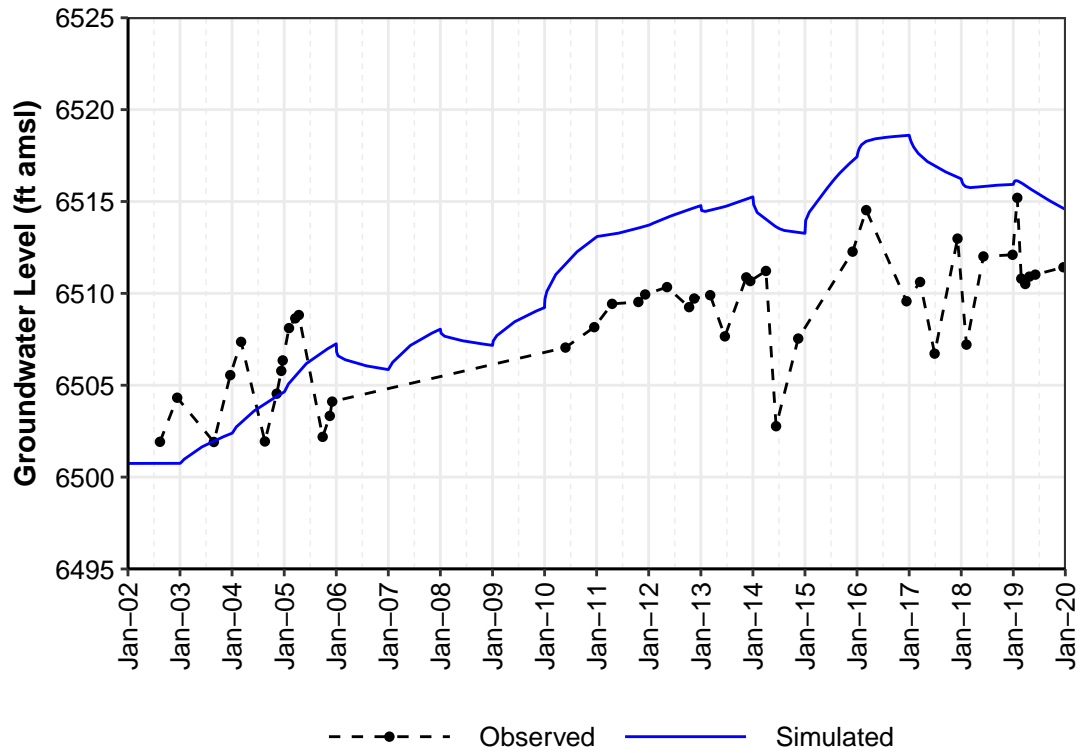
## 492 – Alluvial Aquifer Groundwater Level



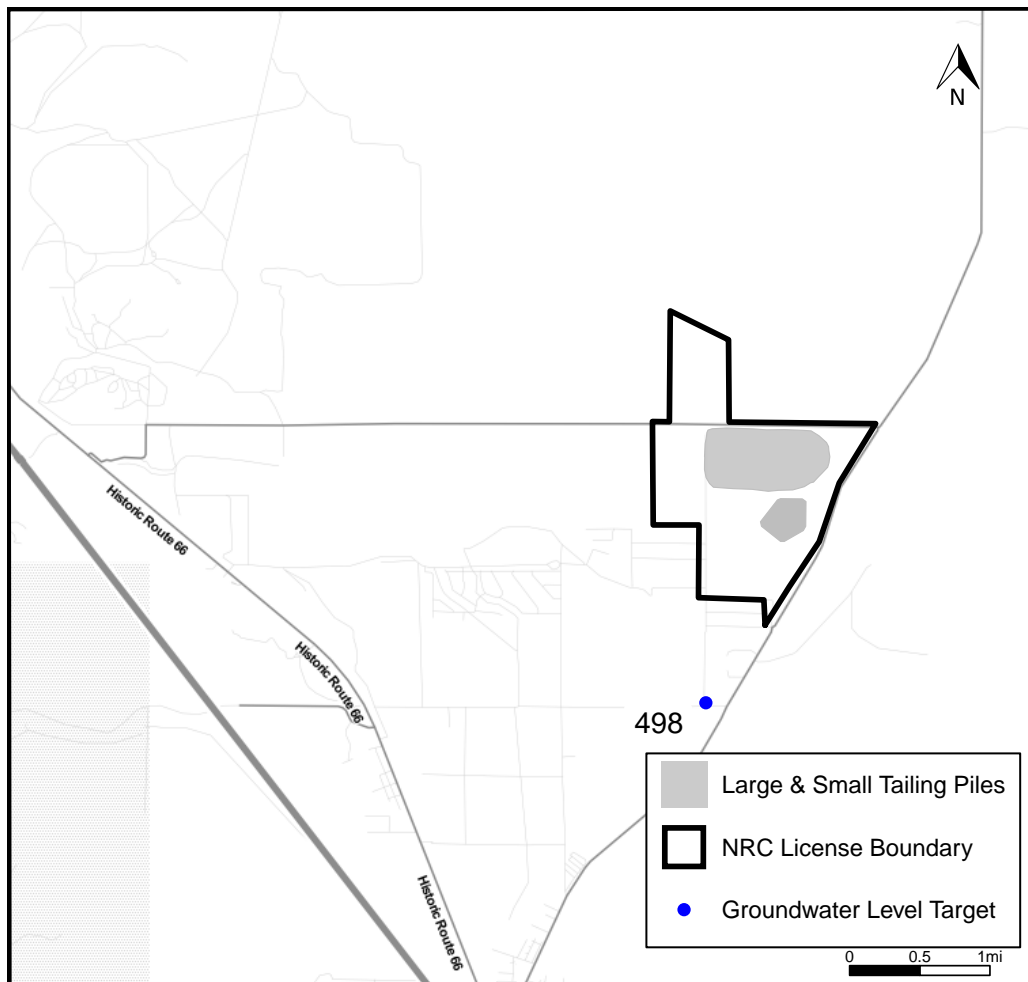
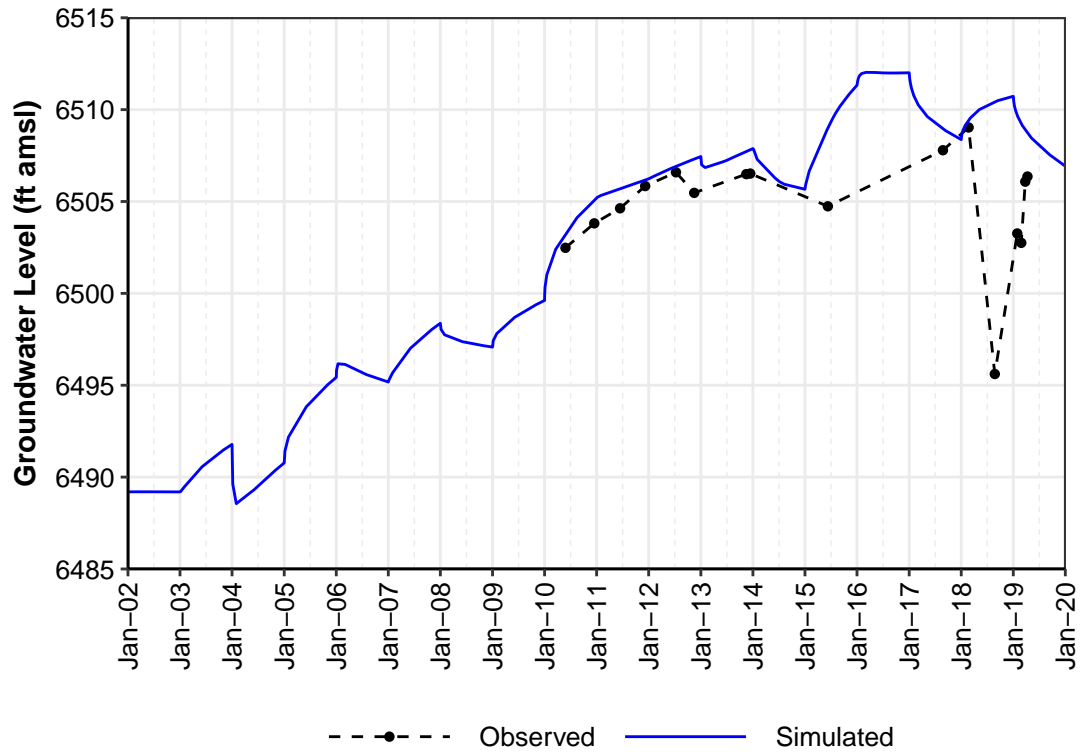
# 496 – Alluvial Aquifer Groundwater Level



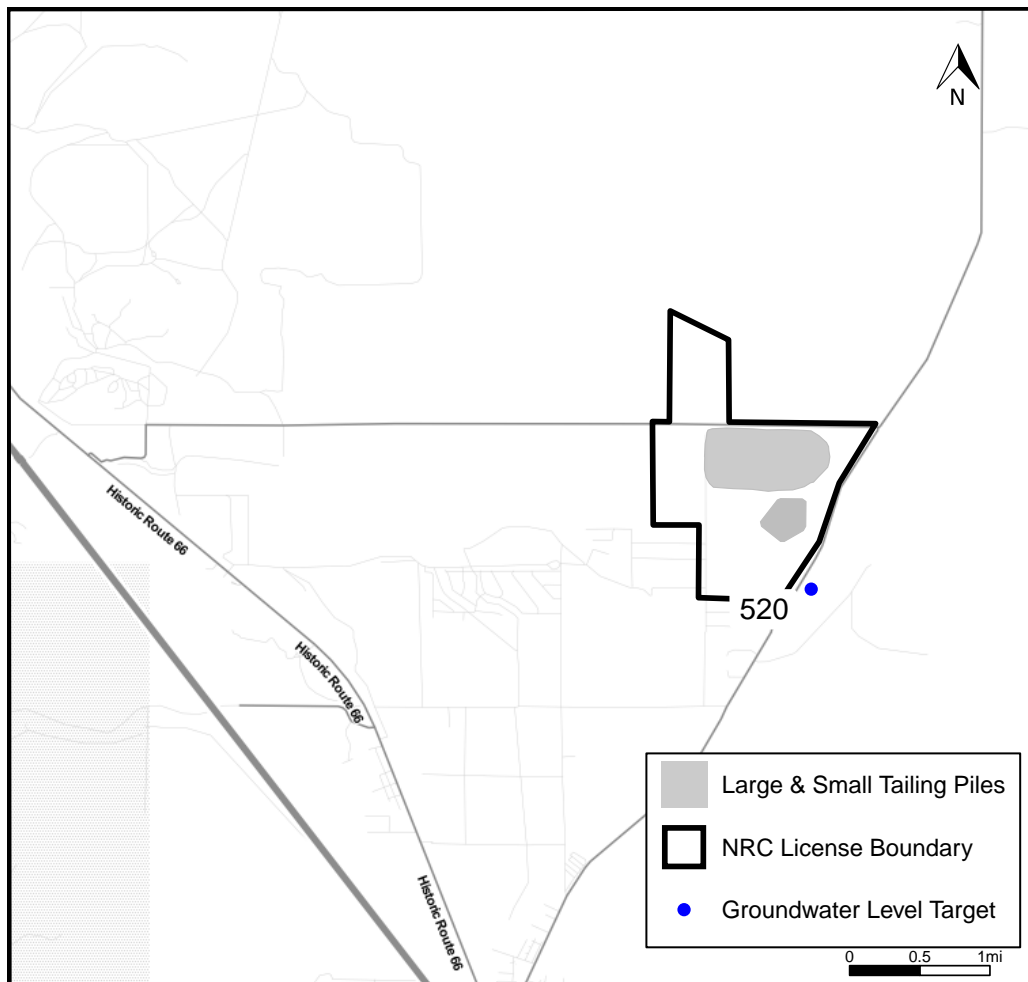
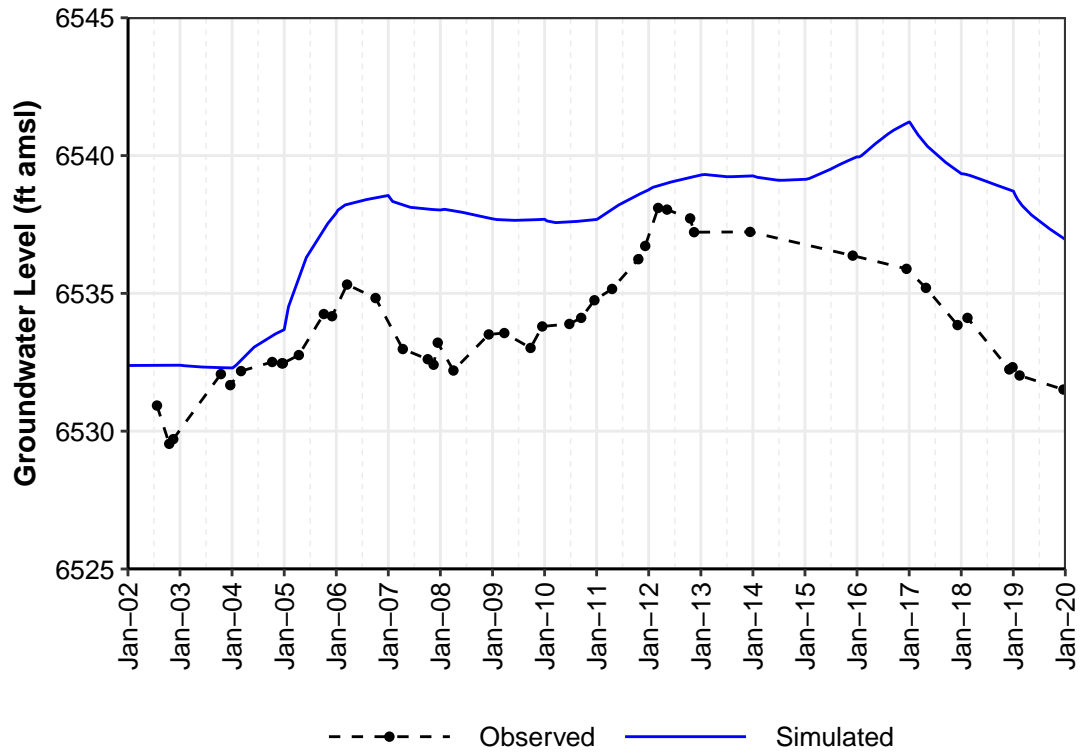
### 497 – Alluvial Aquifer Groundwater Level



# 498 – Alluvial Aquifer Groundwater Level

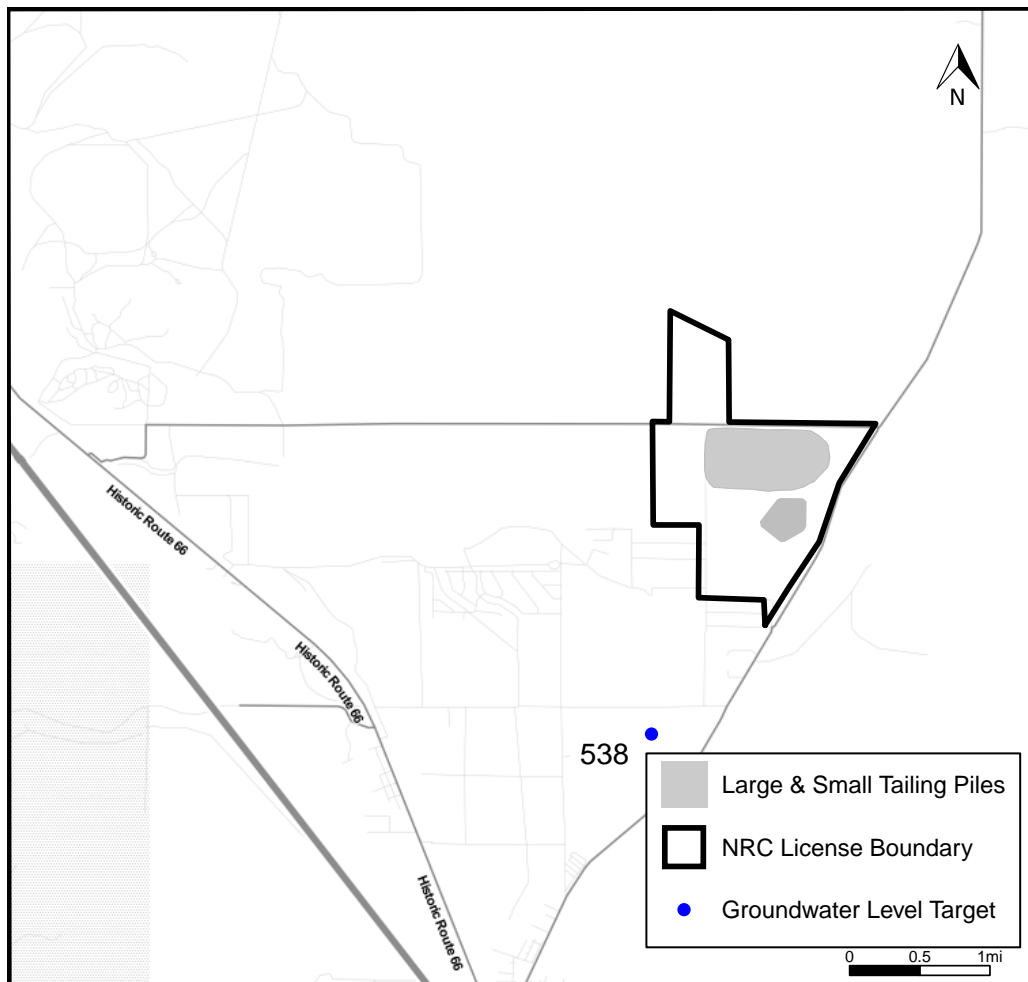
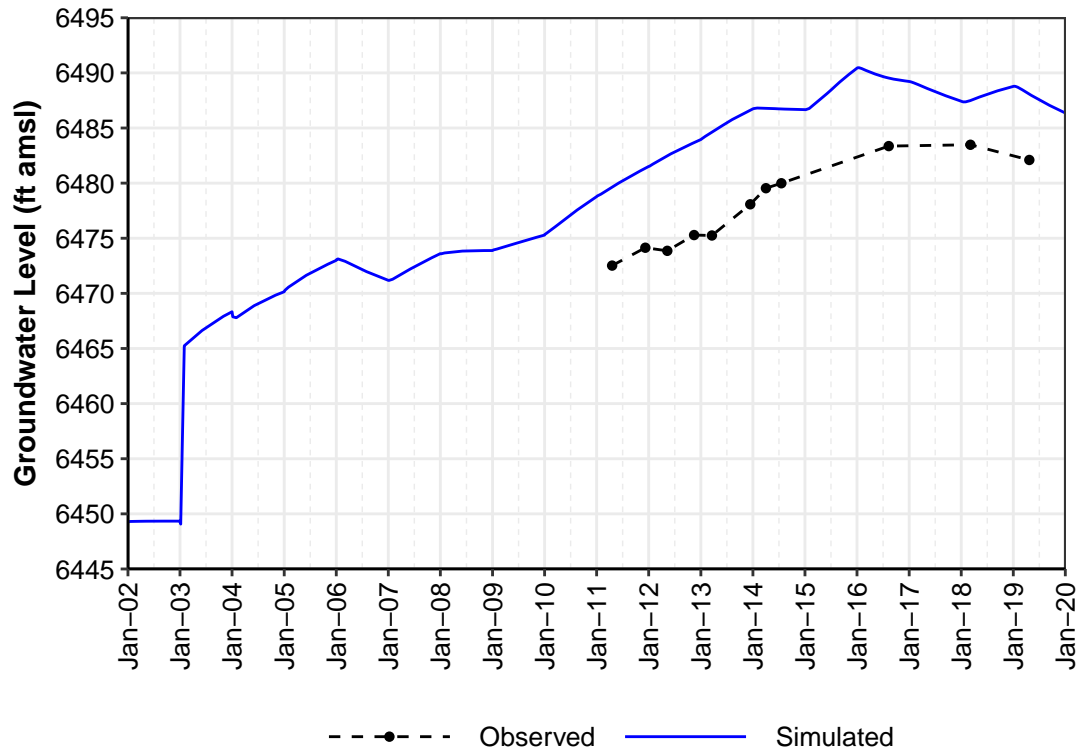


## 520 – Alluvial Aquifer Groundwater Level

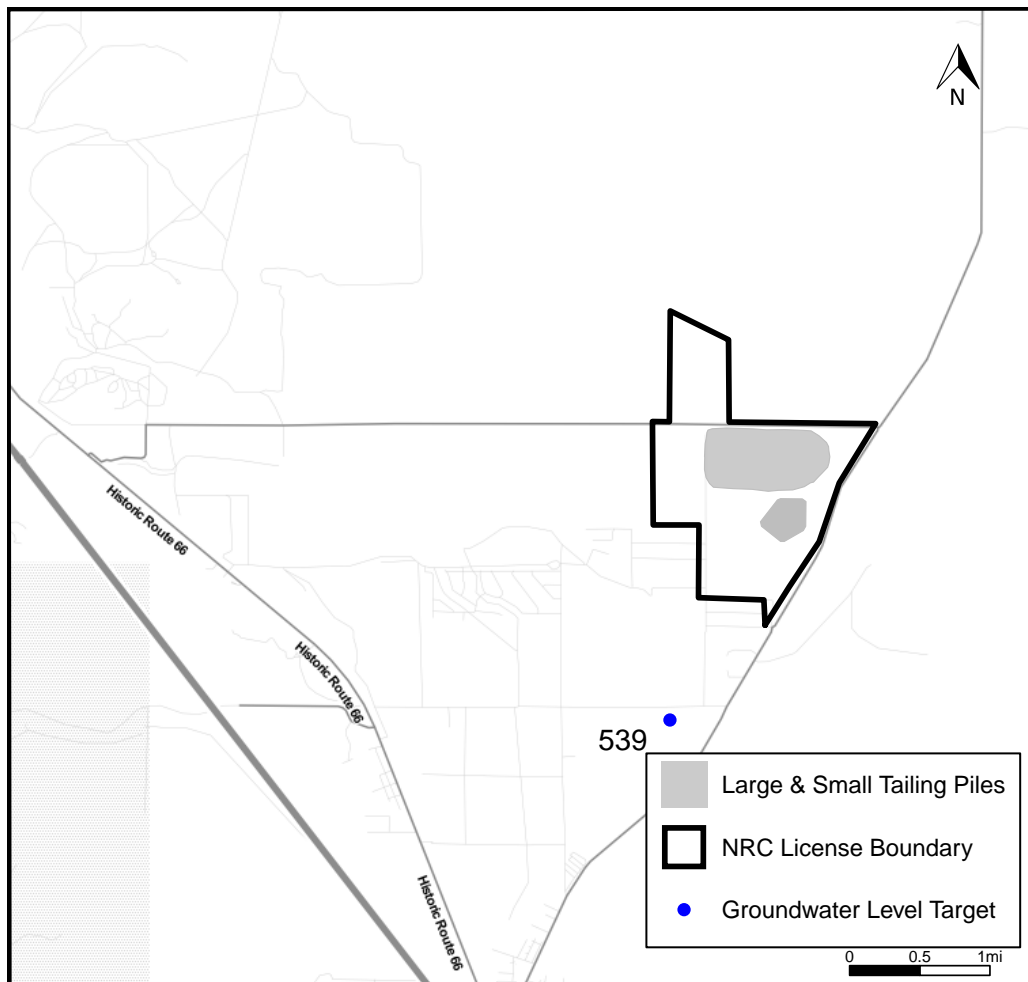
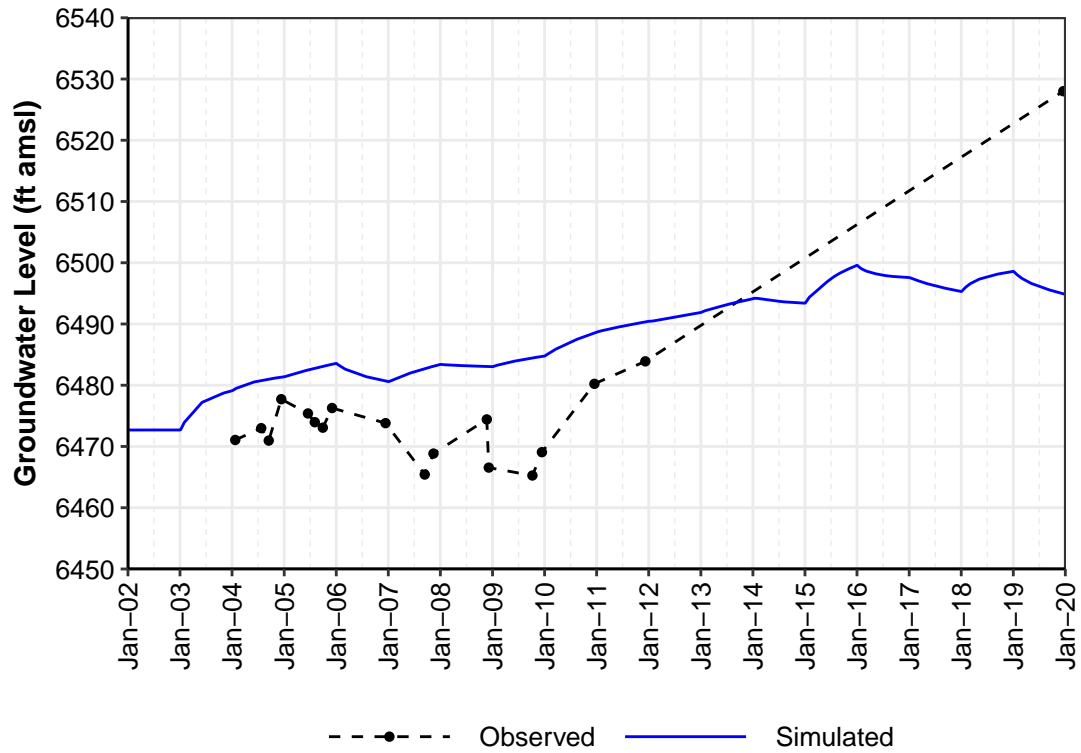




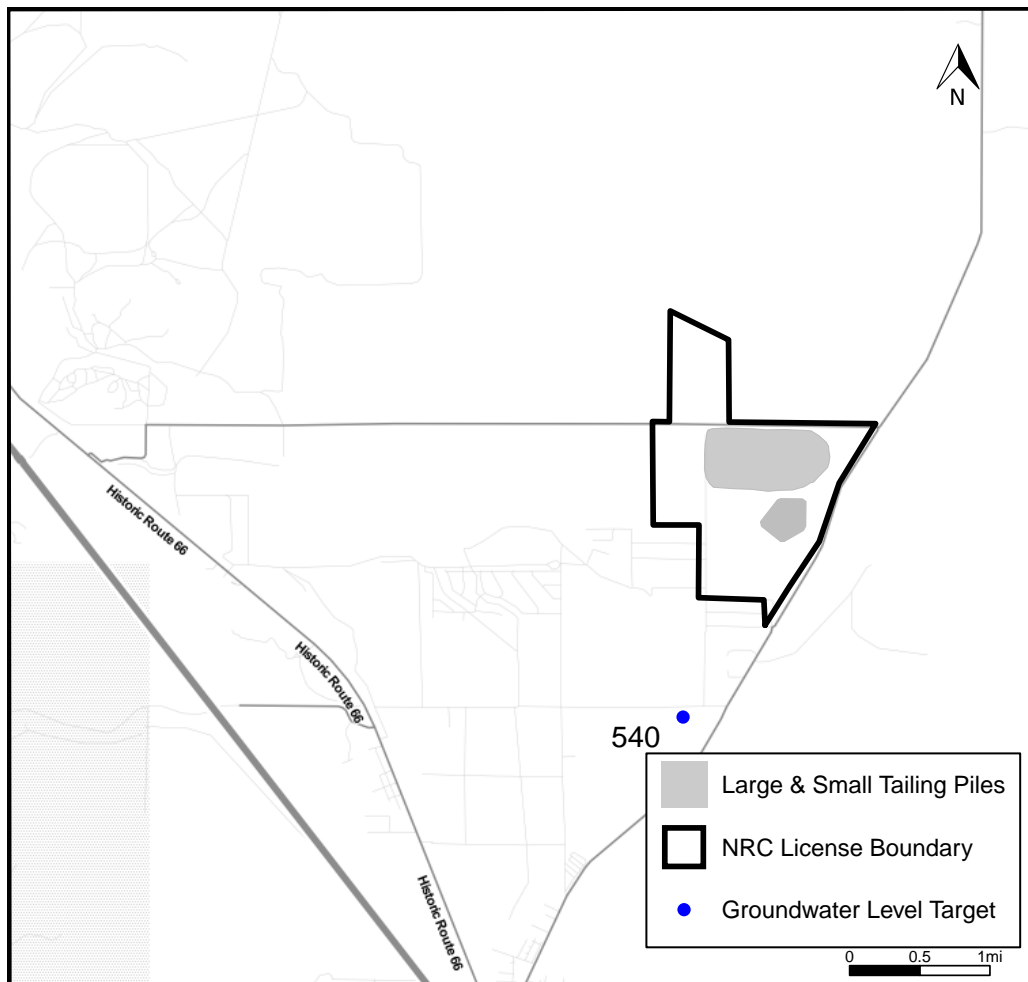
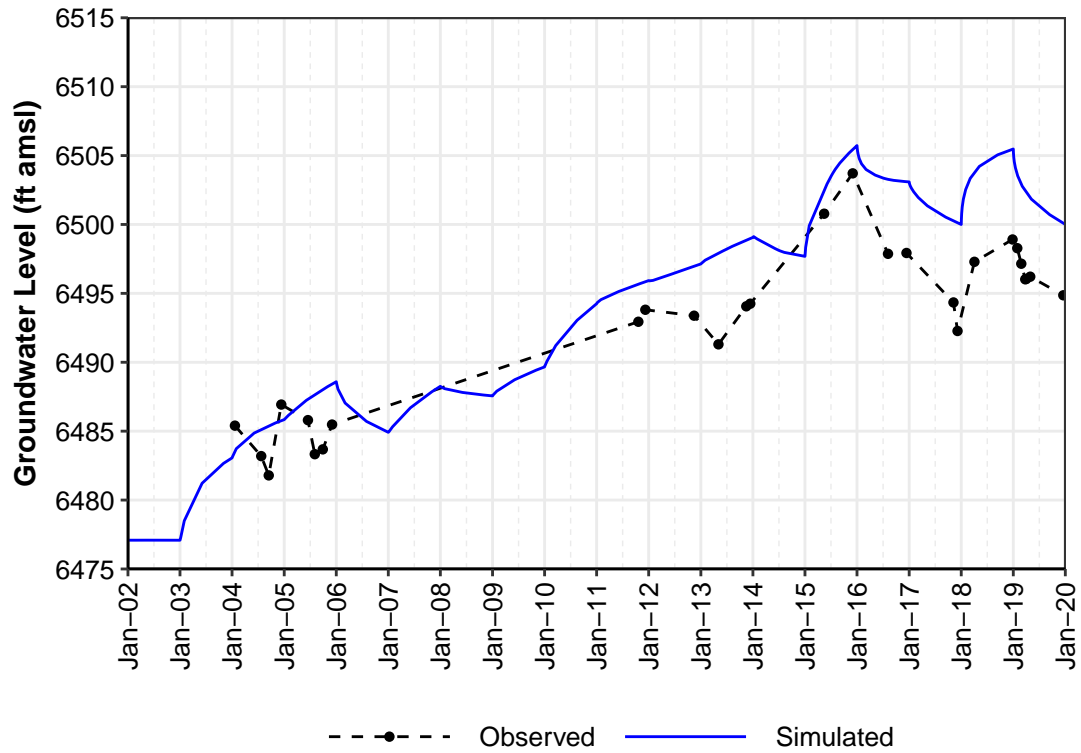
## 538 – Alluvial Aquifer Groundwater Level



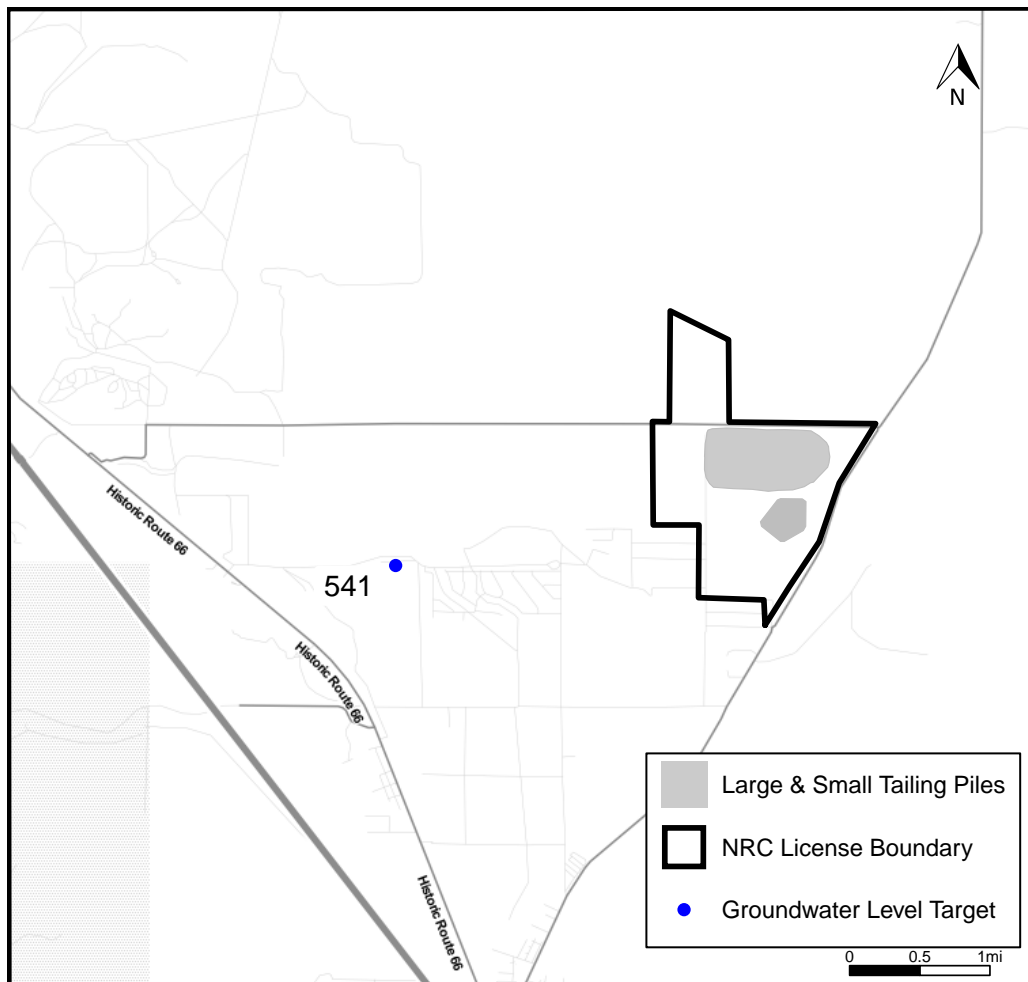
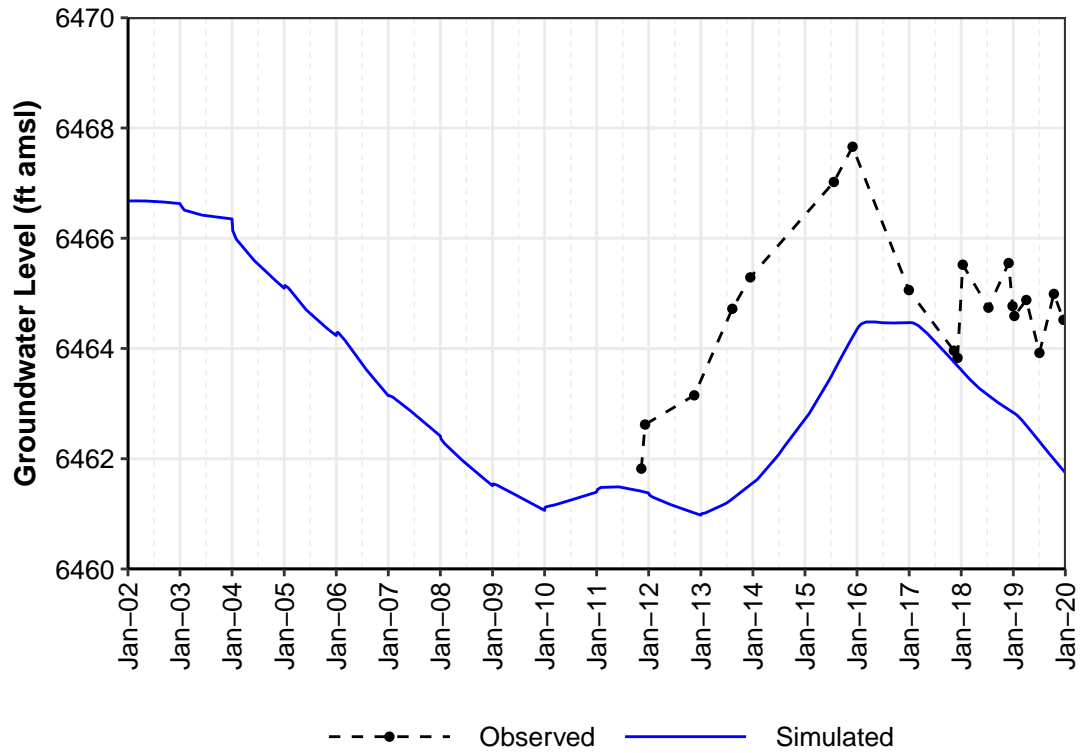
## 539 – Alluvial Aquifer Groundwater Level



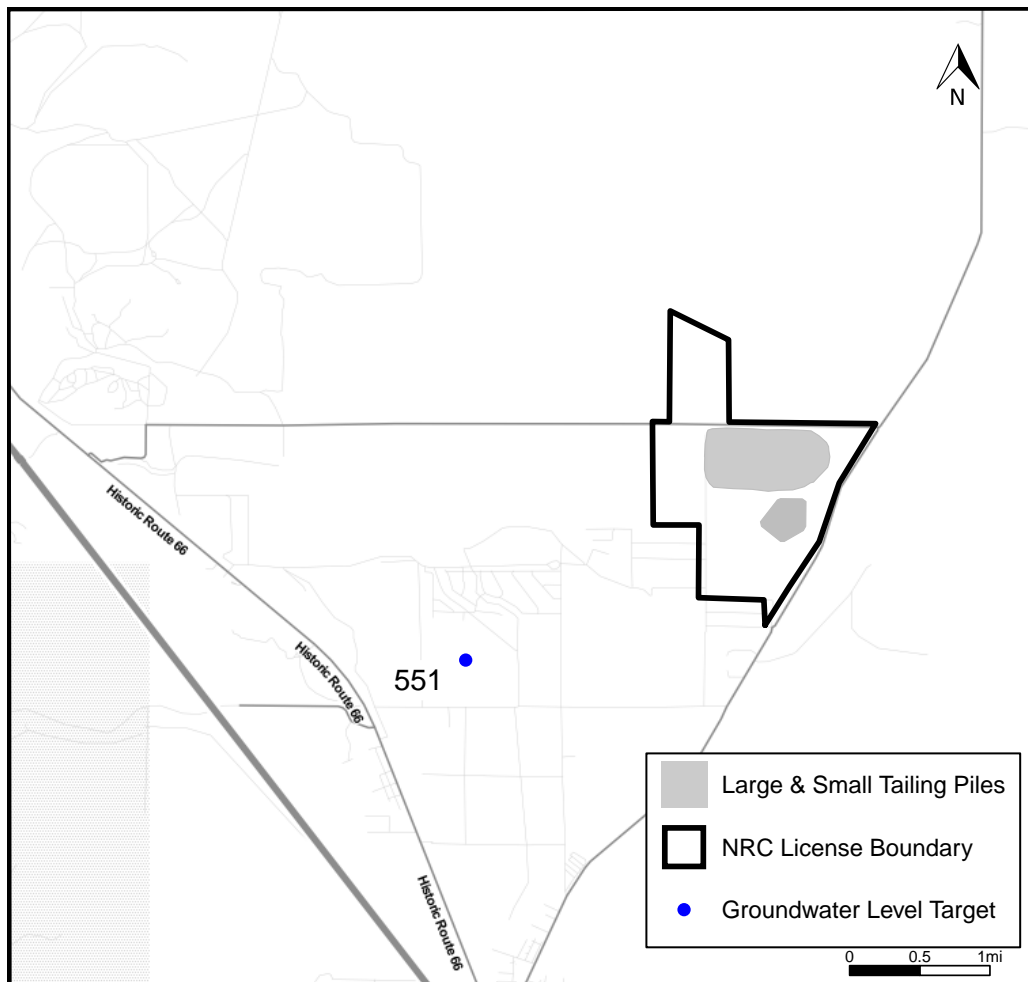
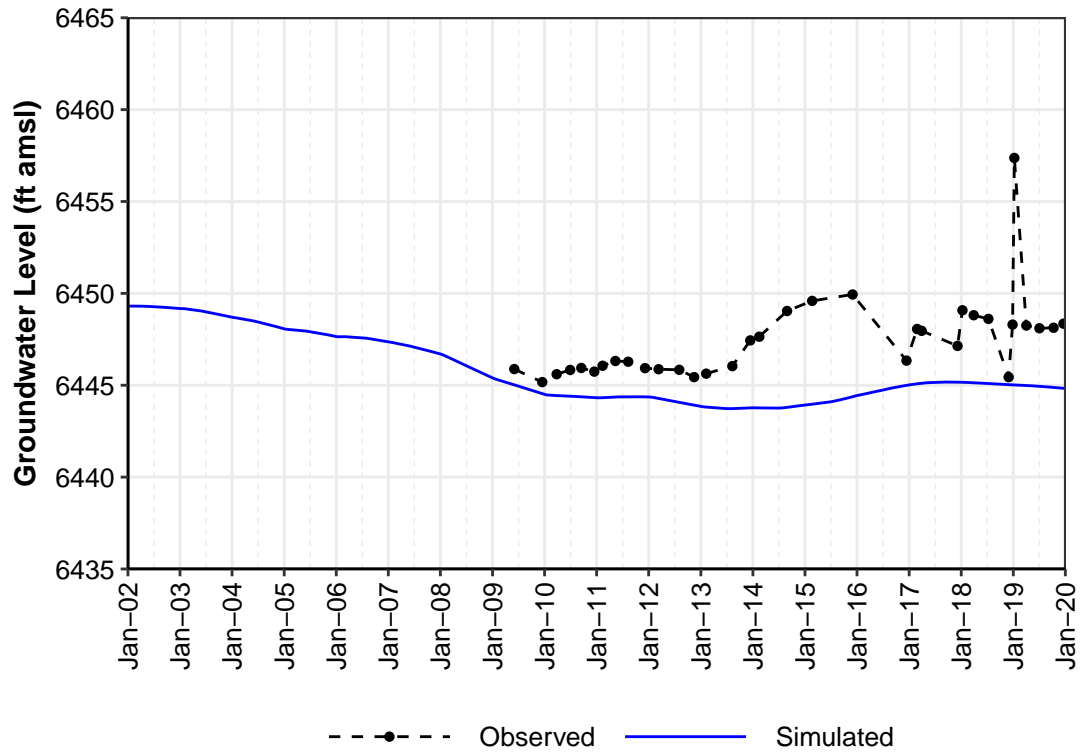
## 540 – Alluvial Aquifer Groundwater Level



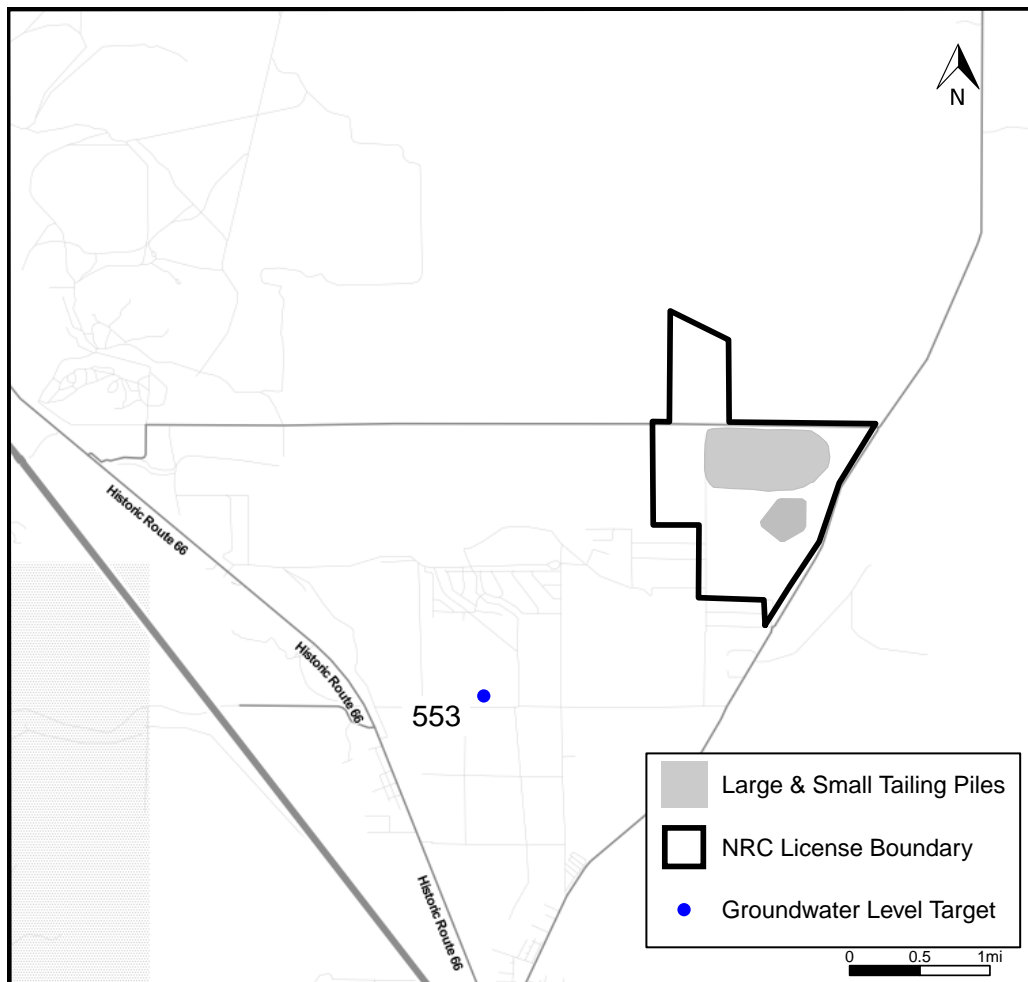
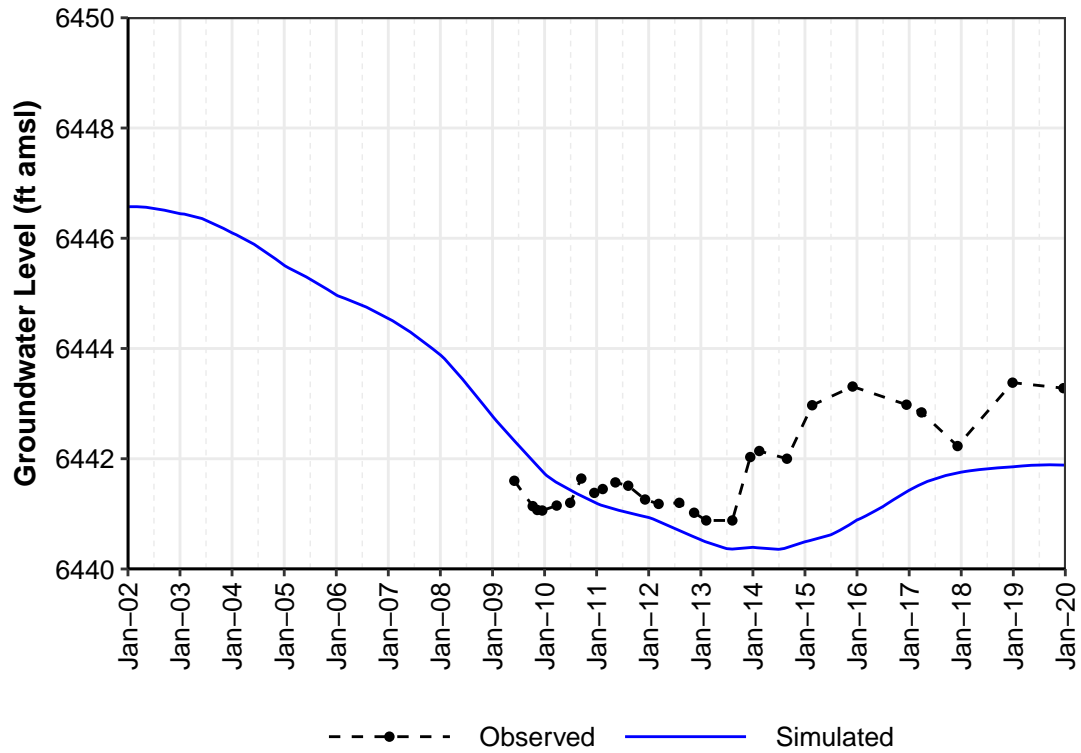
# 541 – Alluvial Aquifer Groundwater Level



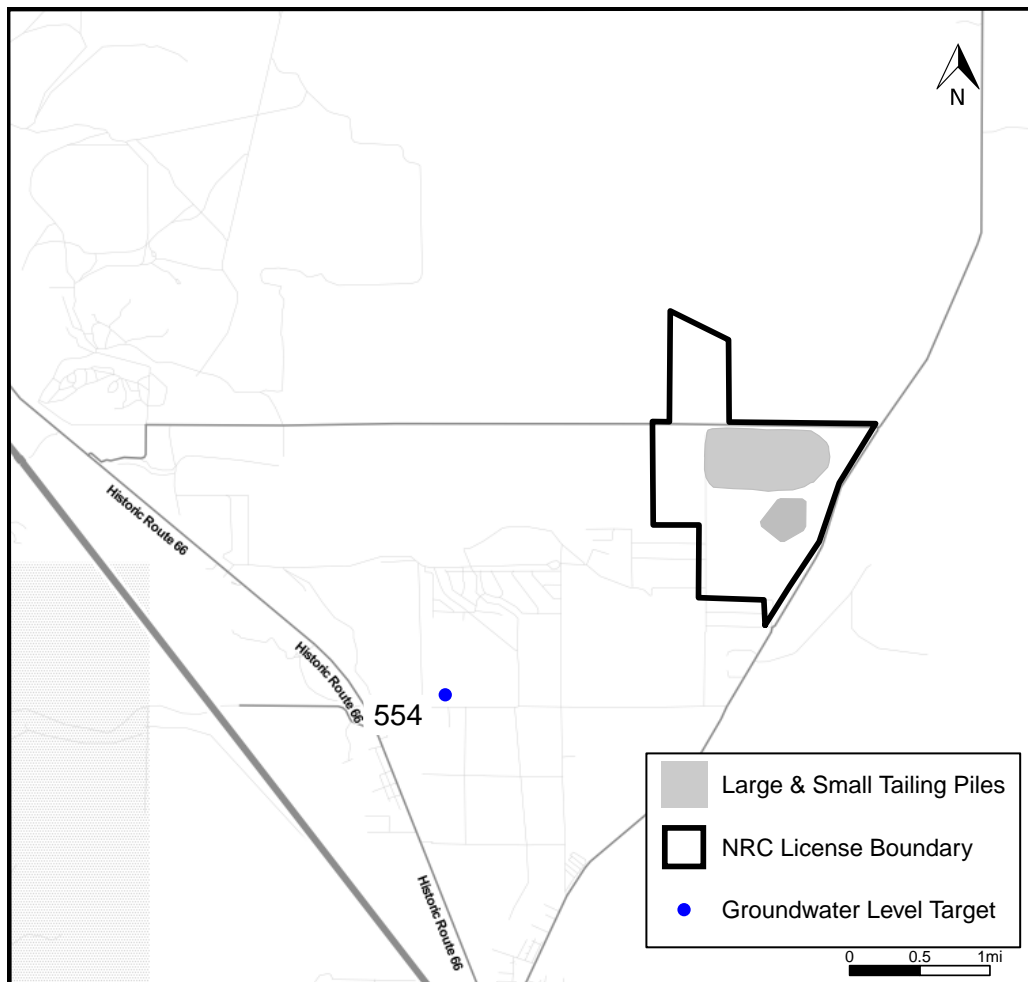
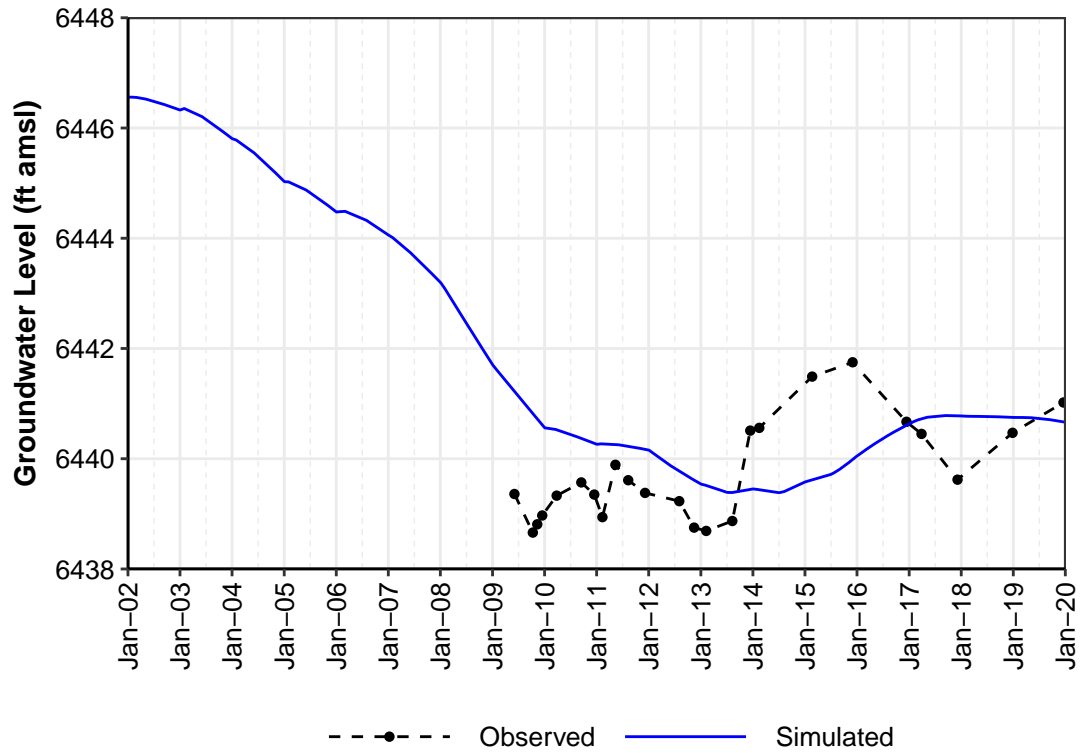
## 551 – Alluvial Aquifer Groundwater Level



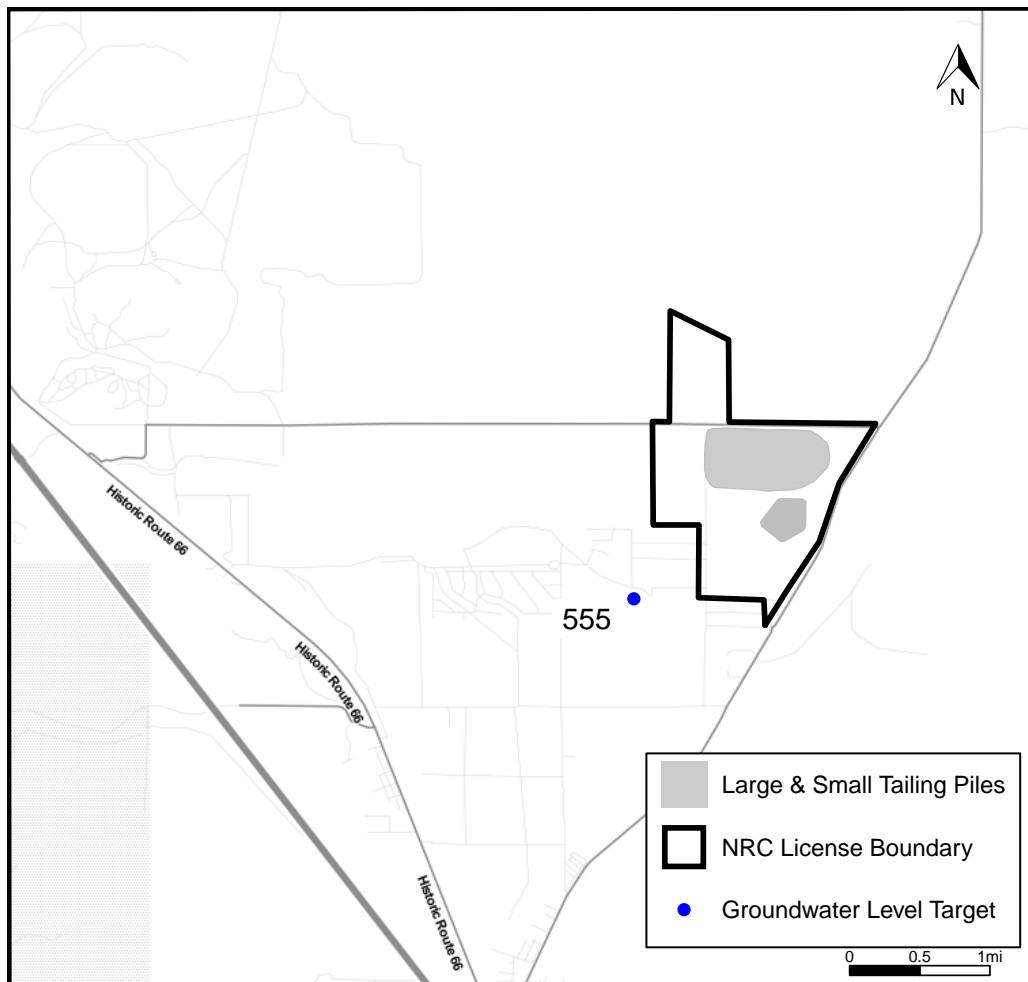
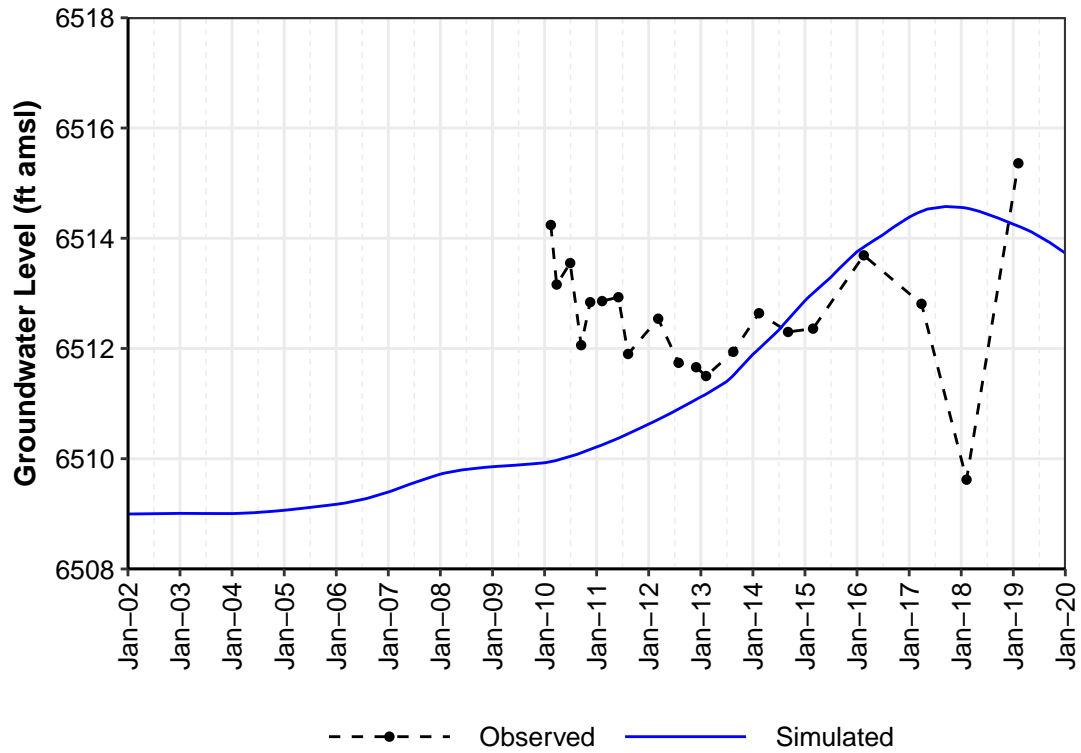
### 553 – Alluvial Aquifer Groundwater Level



## 554 – Alluvial Aquifer Groundwater Level

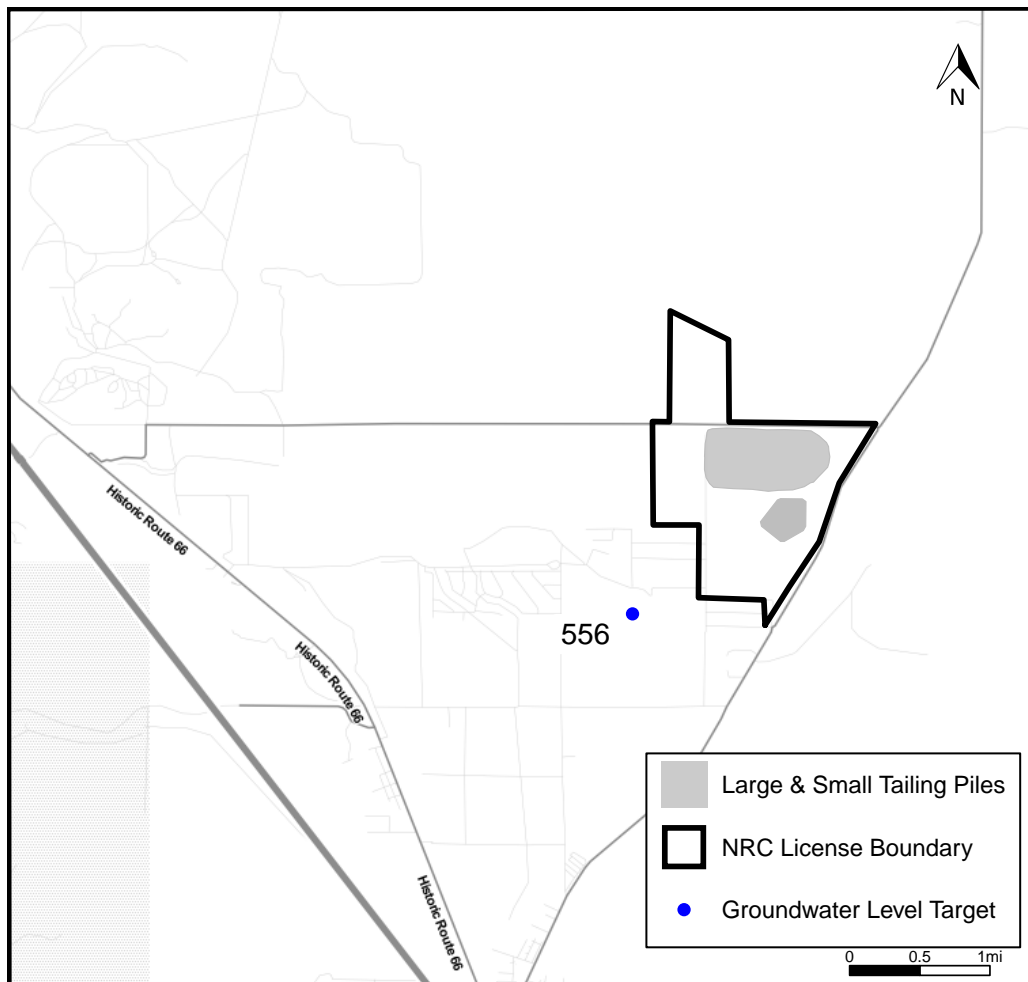
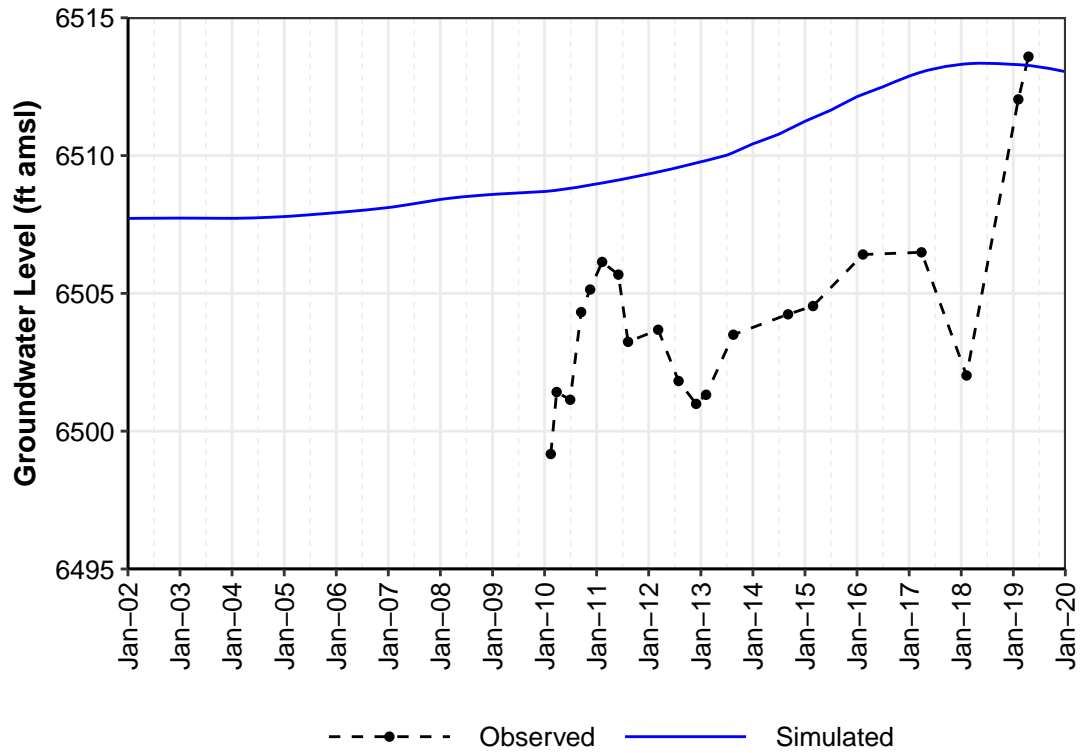


## 555 – Alluvial Aquifer Groundwater Level

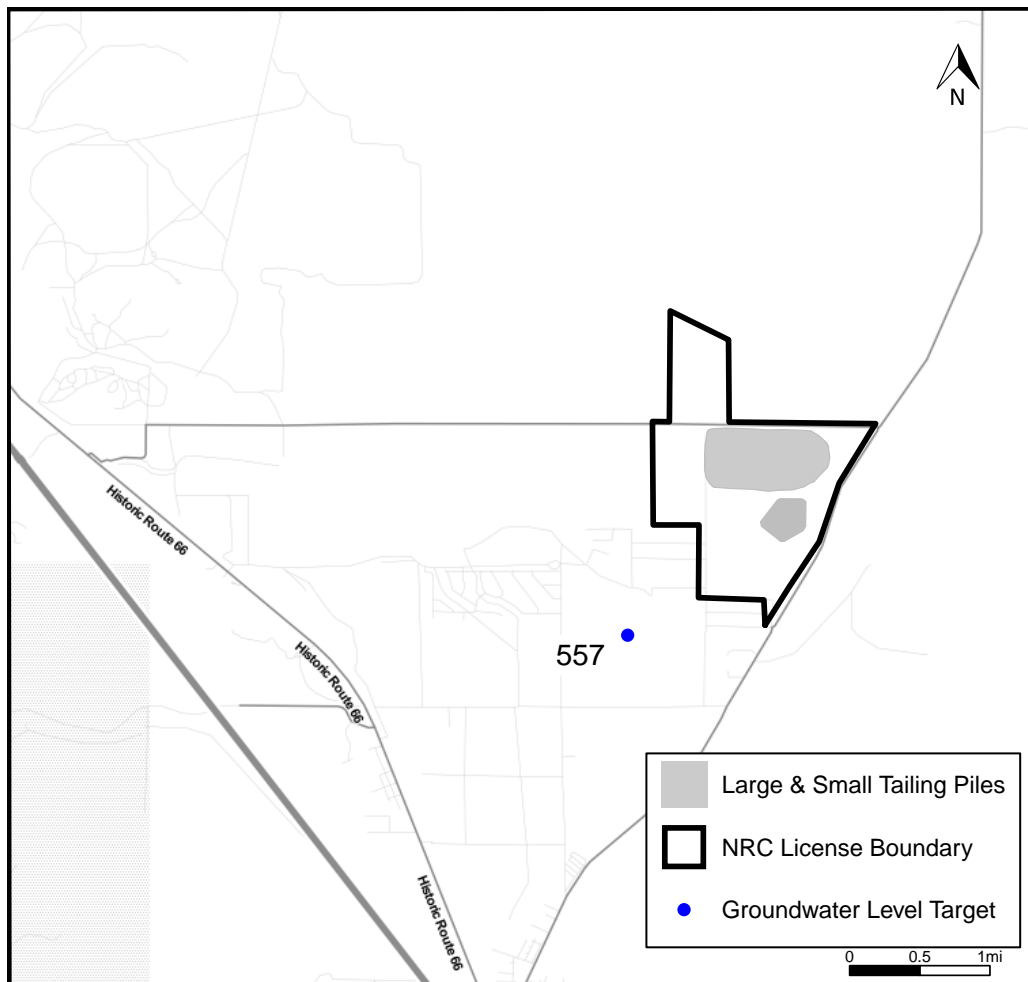
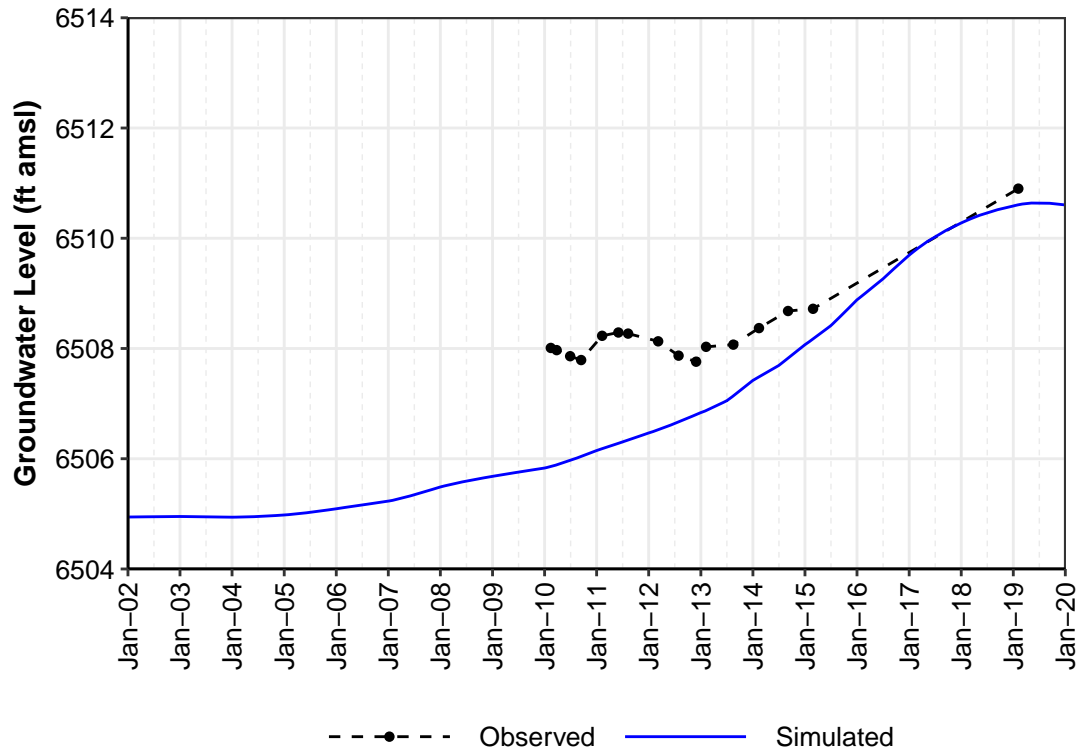




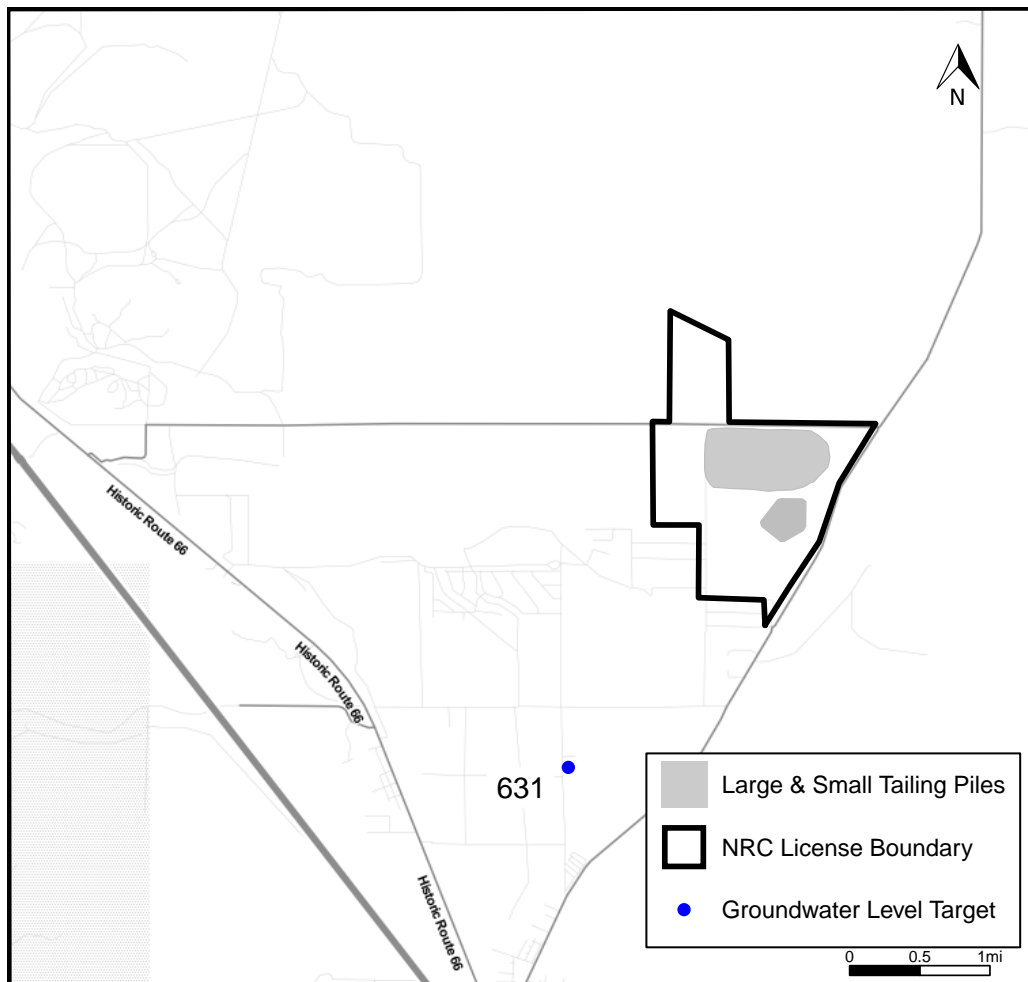
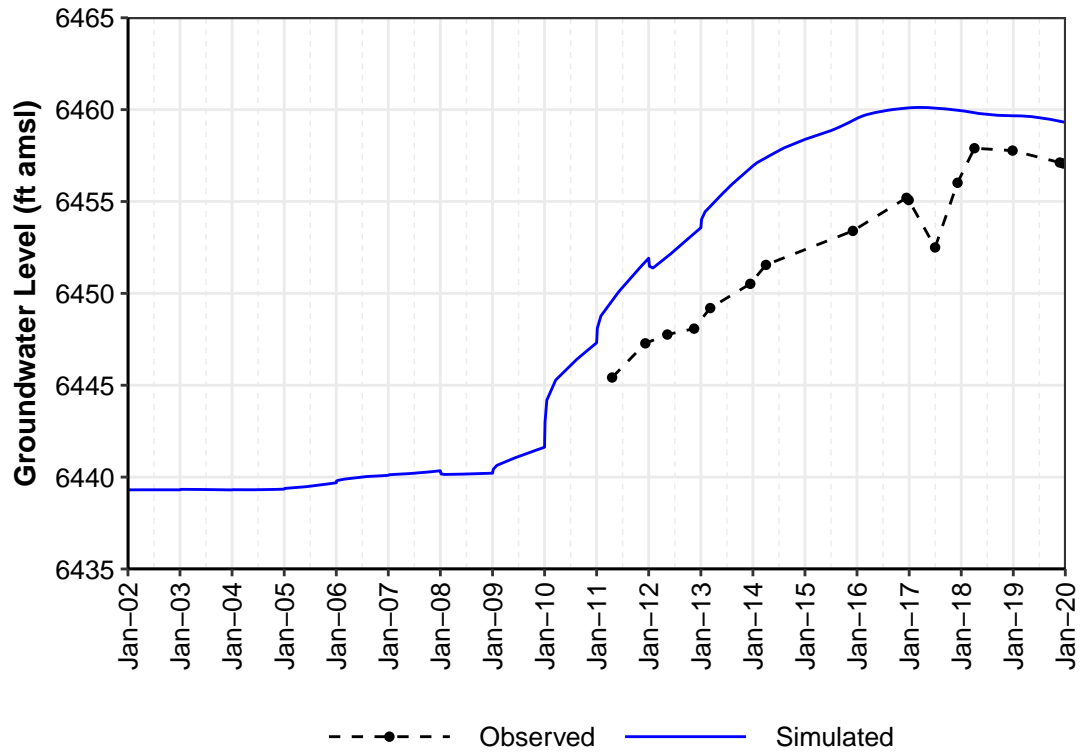
## 556 – Alluvial Aquifer Groundwater Level



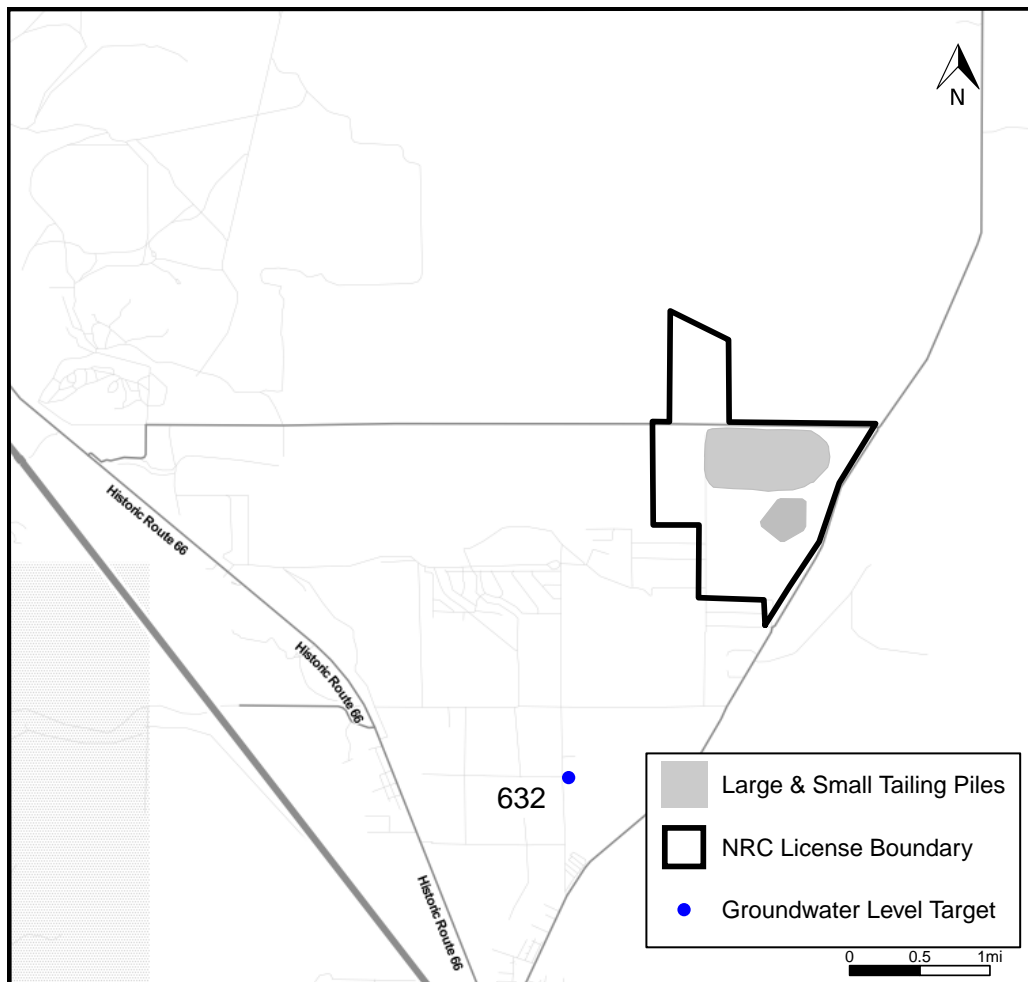
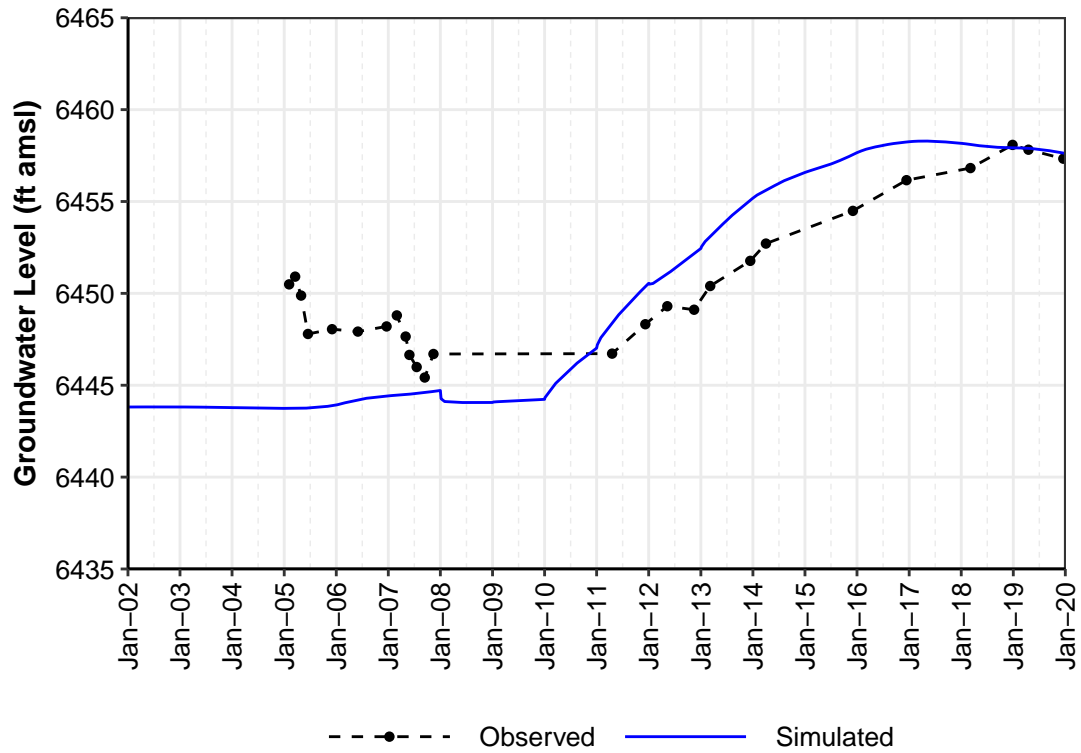
## 557 – Alluvial Aquifer Groundwater Level



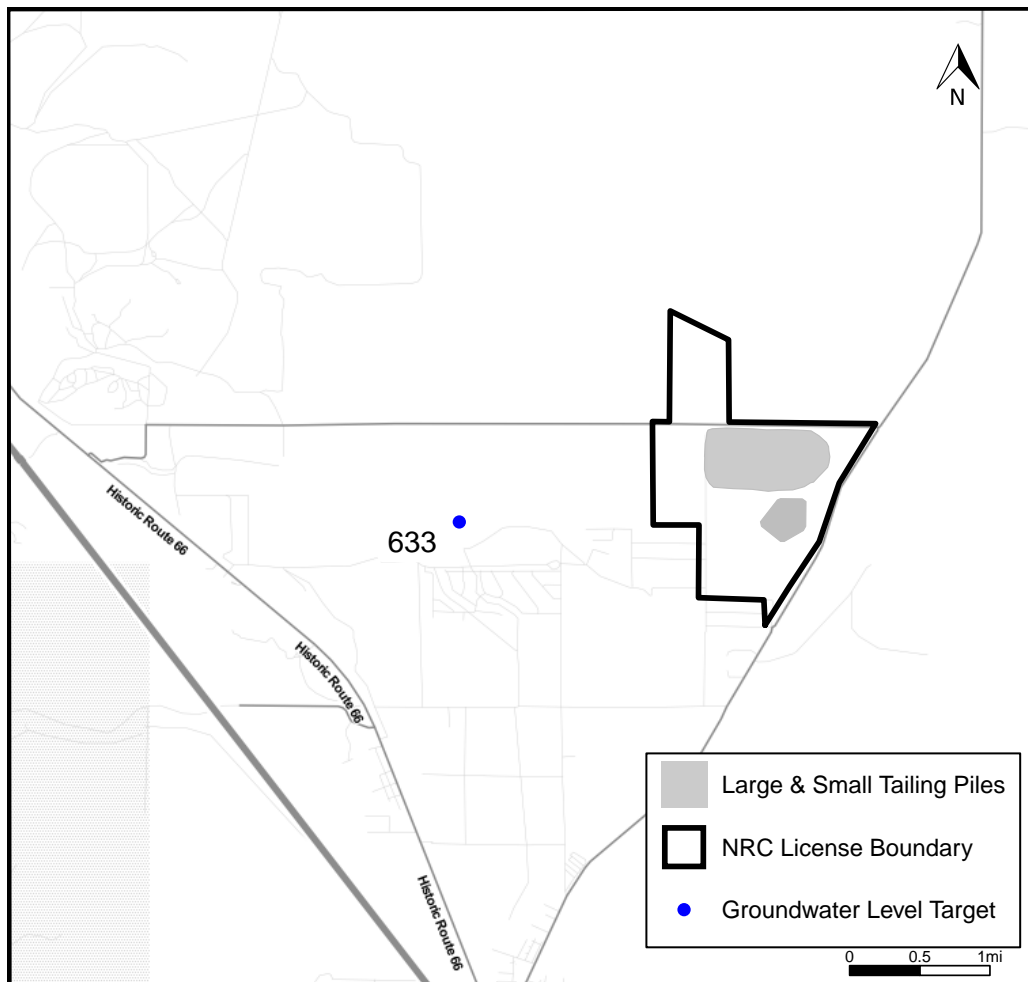
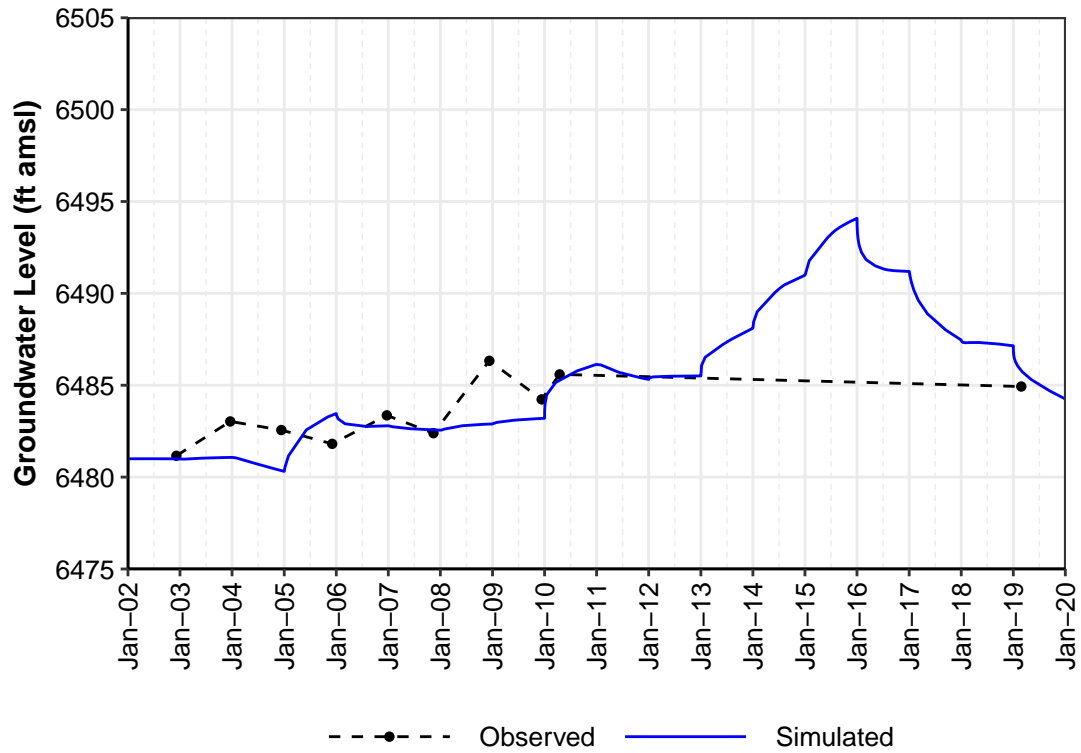
# 631 – Alluvial Aquifer Groundwater Level



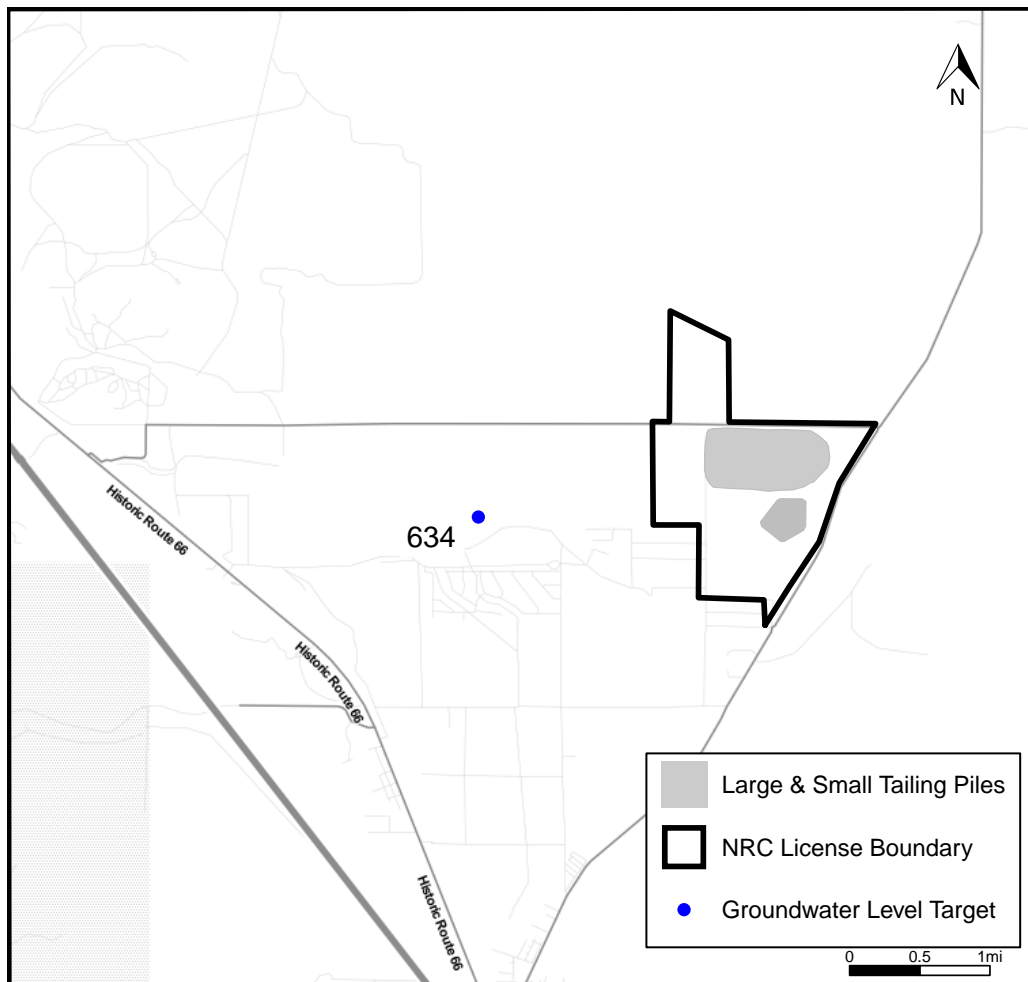
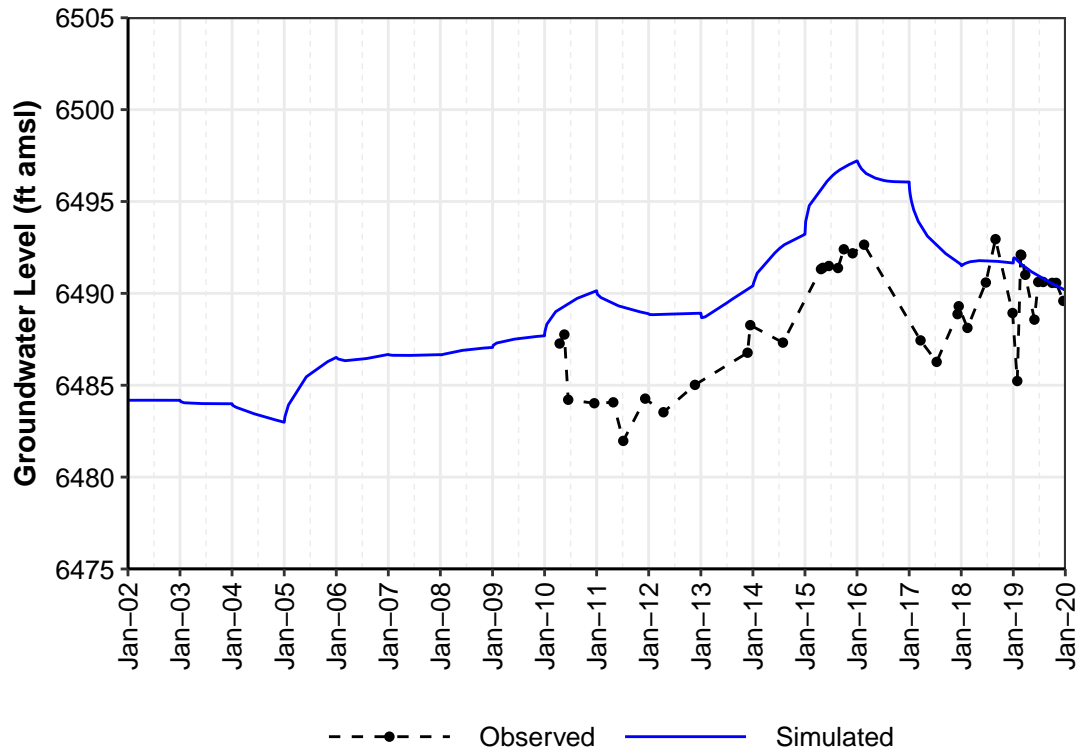
## 632 – Alluvial Aquifer Groundwater Level



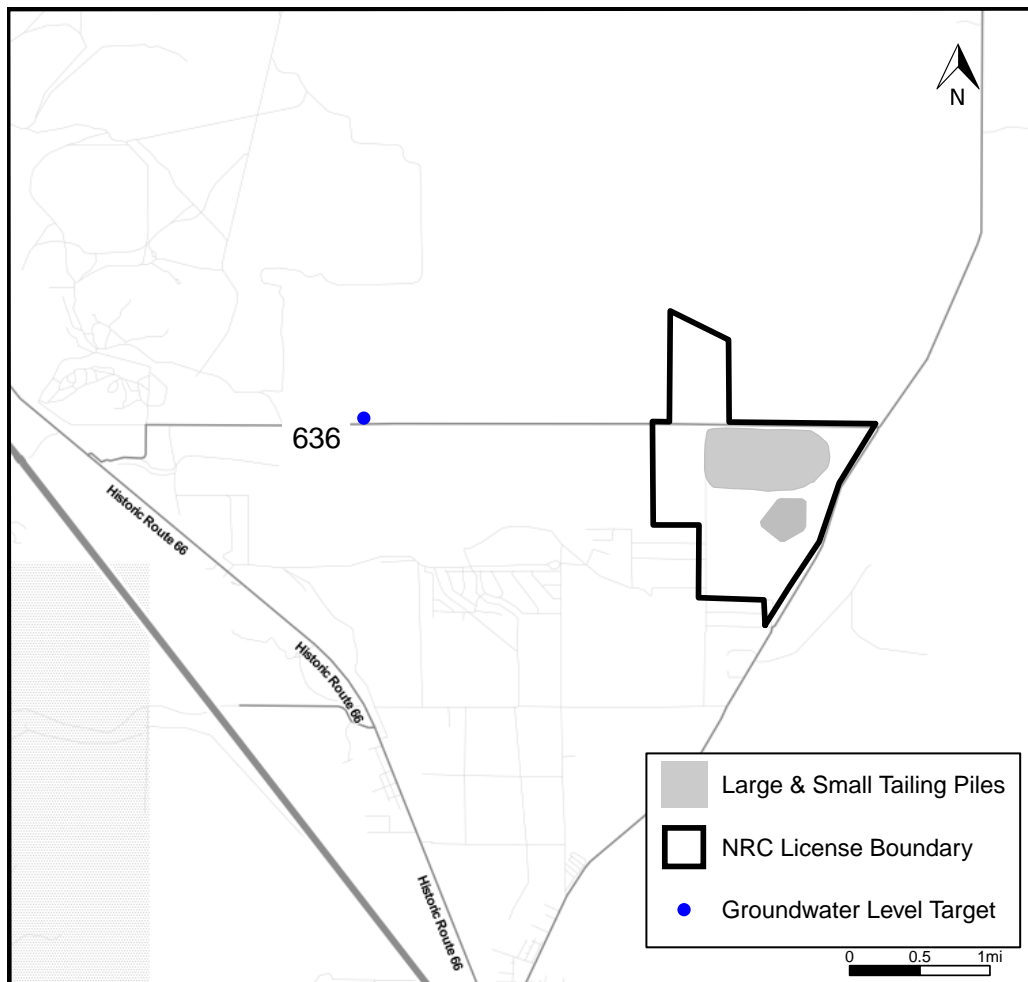
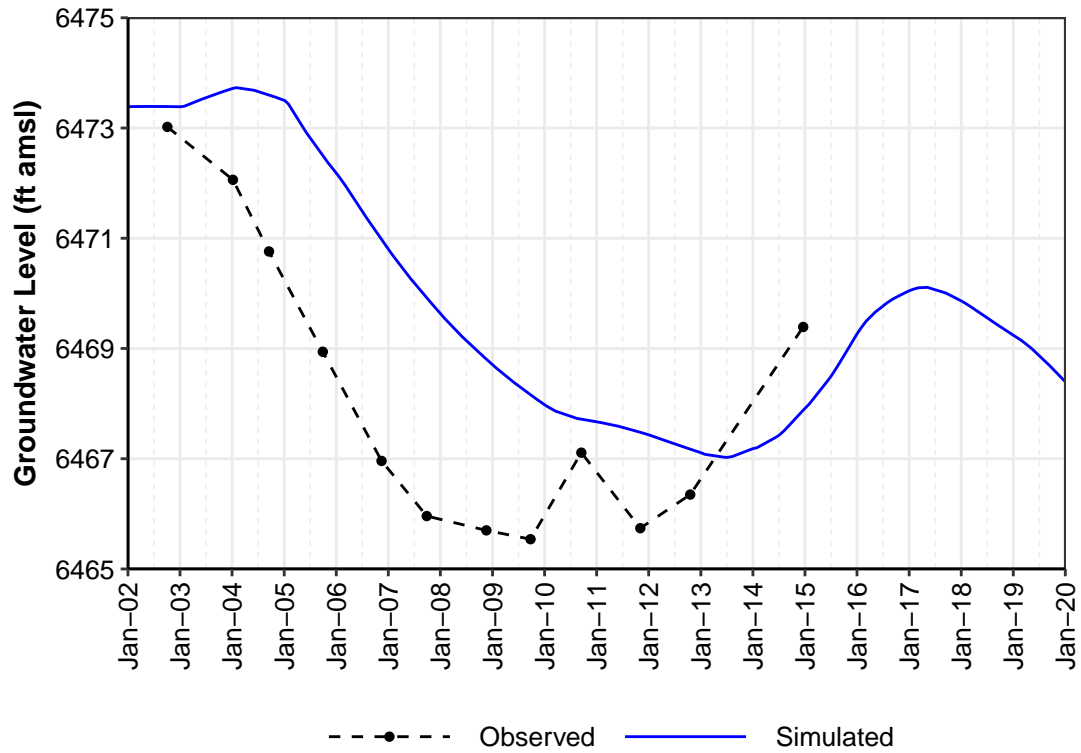
### 633 – Alluvial Aquifer Groundwater Level



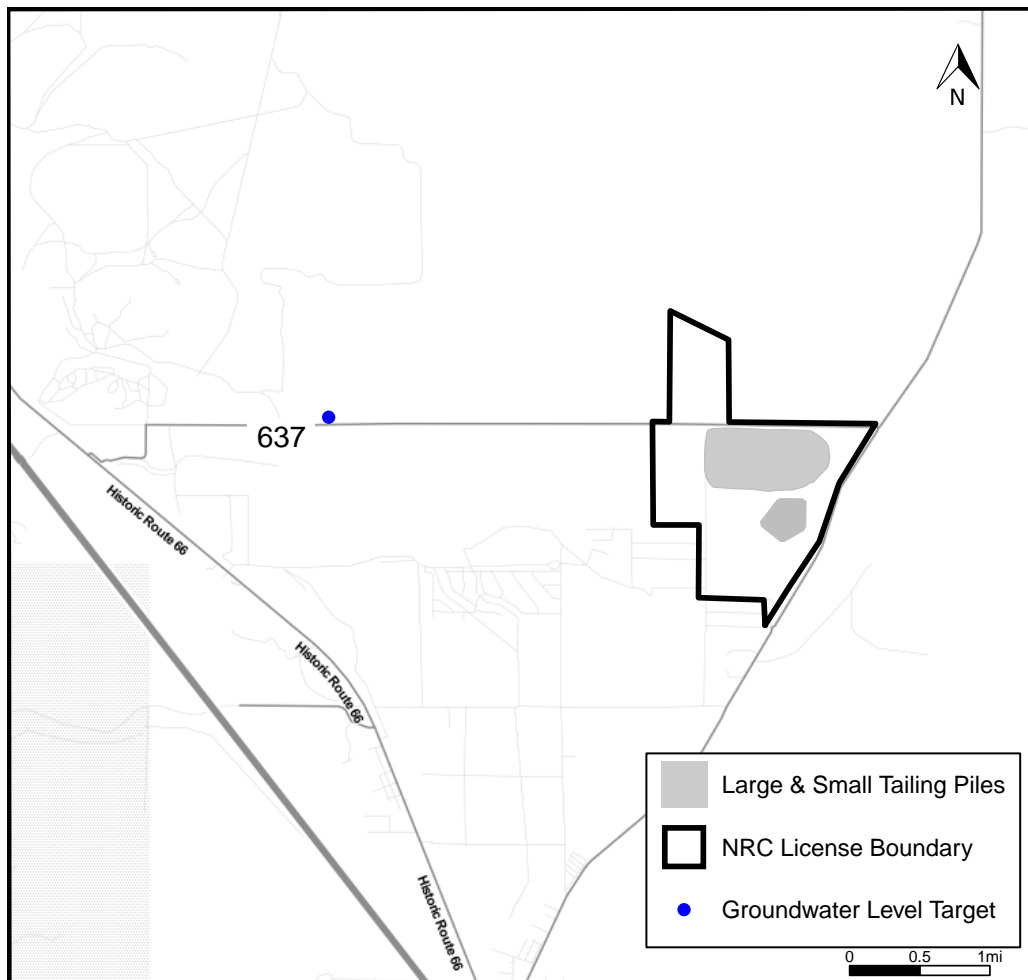
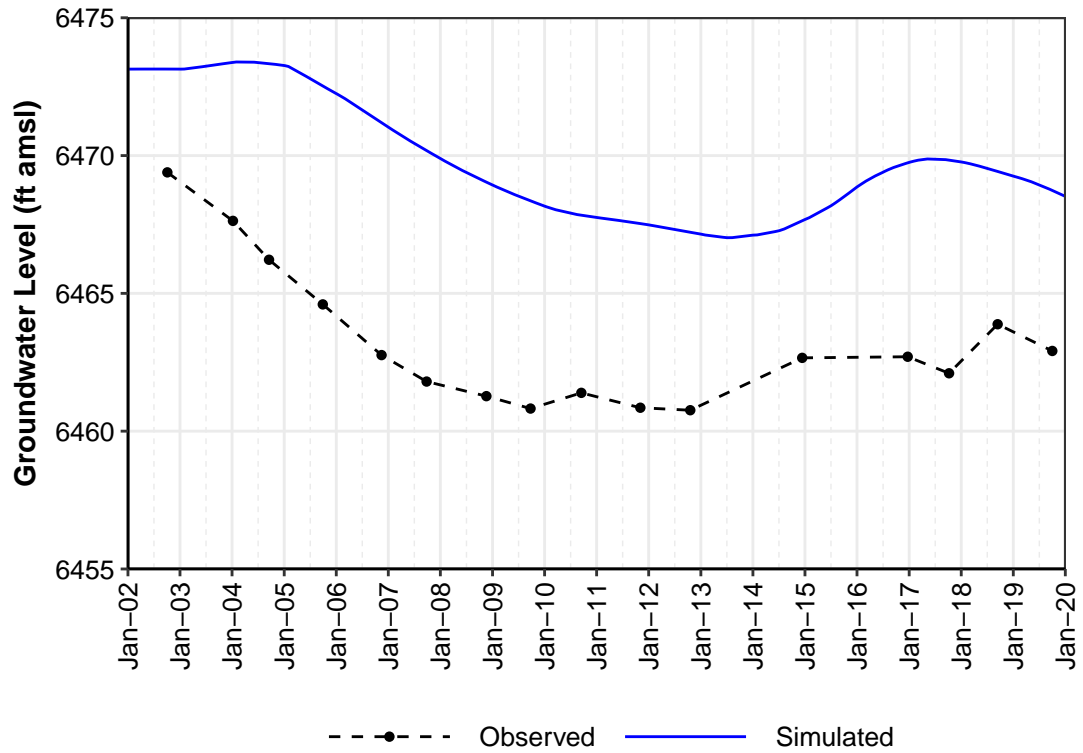
# 634 – Alluvial Aquifer Groundwater Level



# 636 – Alluvial Aquifer Groundwater Level

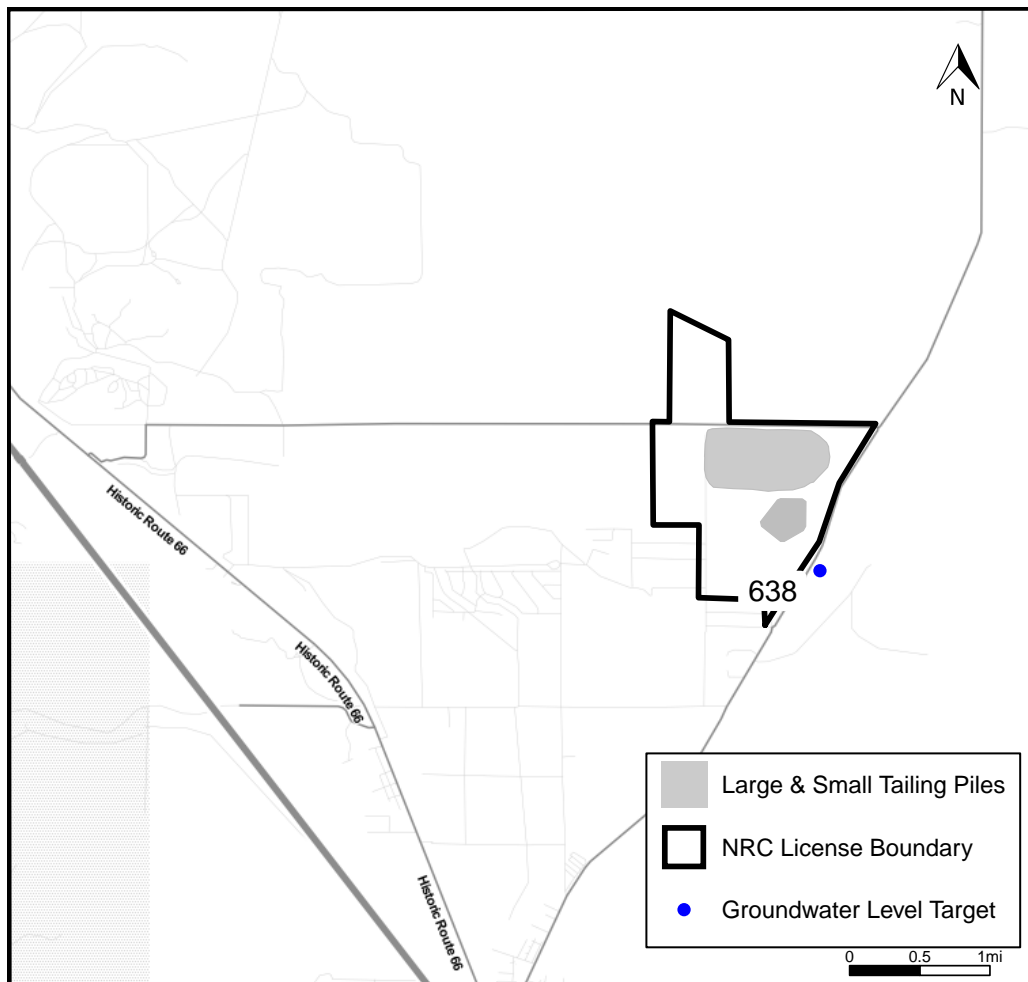
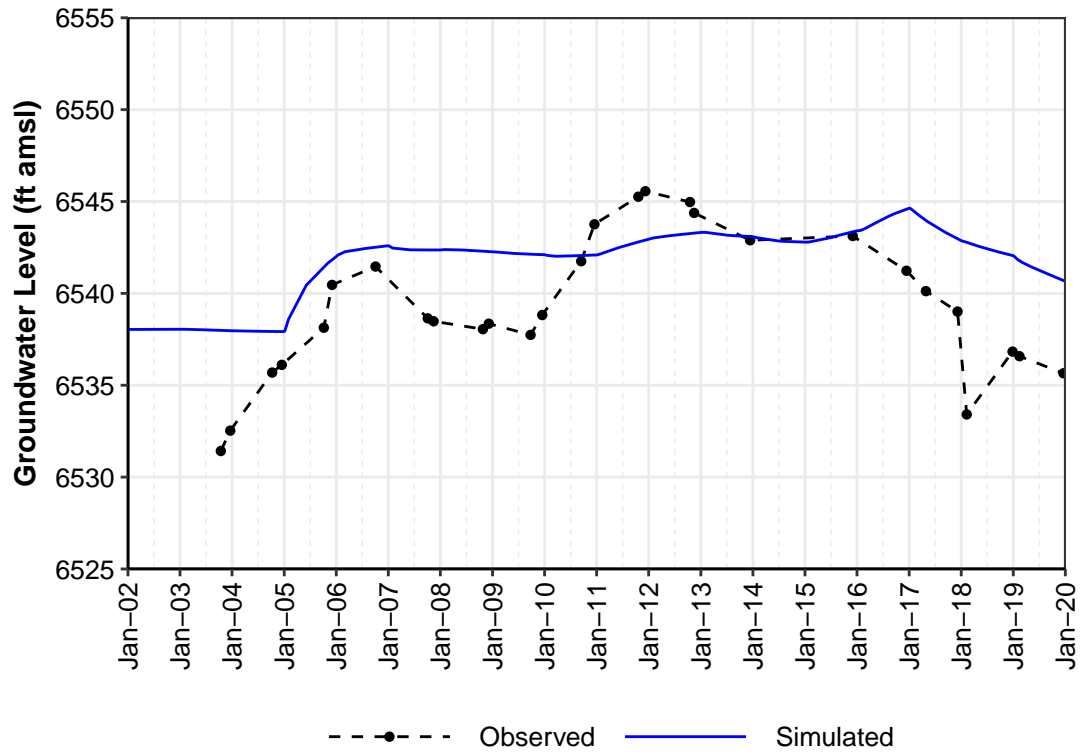


# 637 – Alluvial Aquifer Groundwater Level

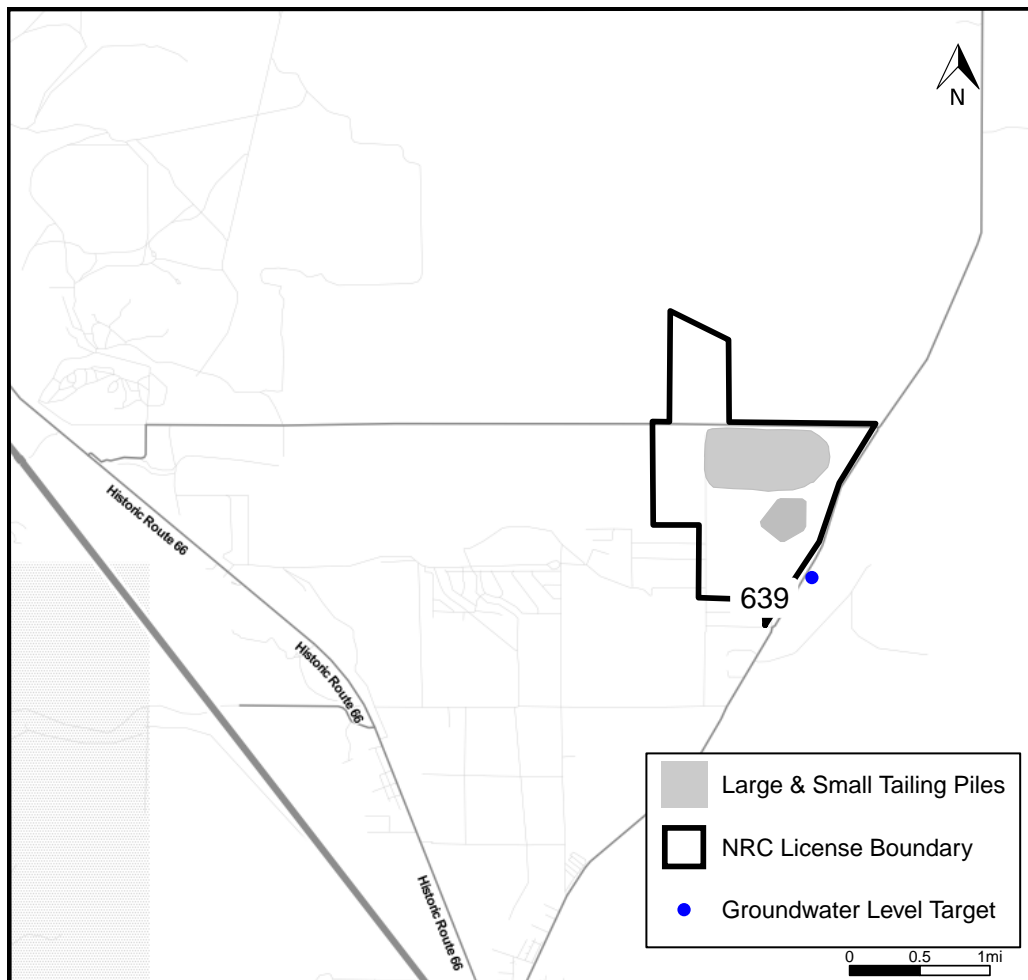
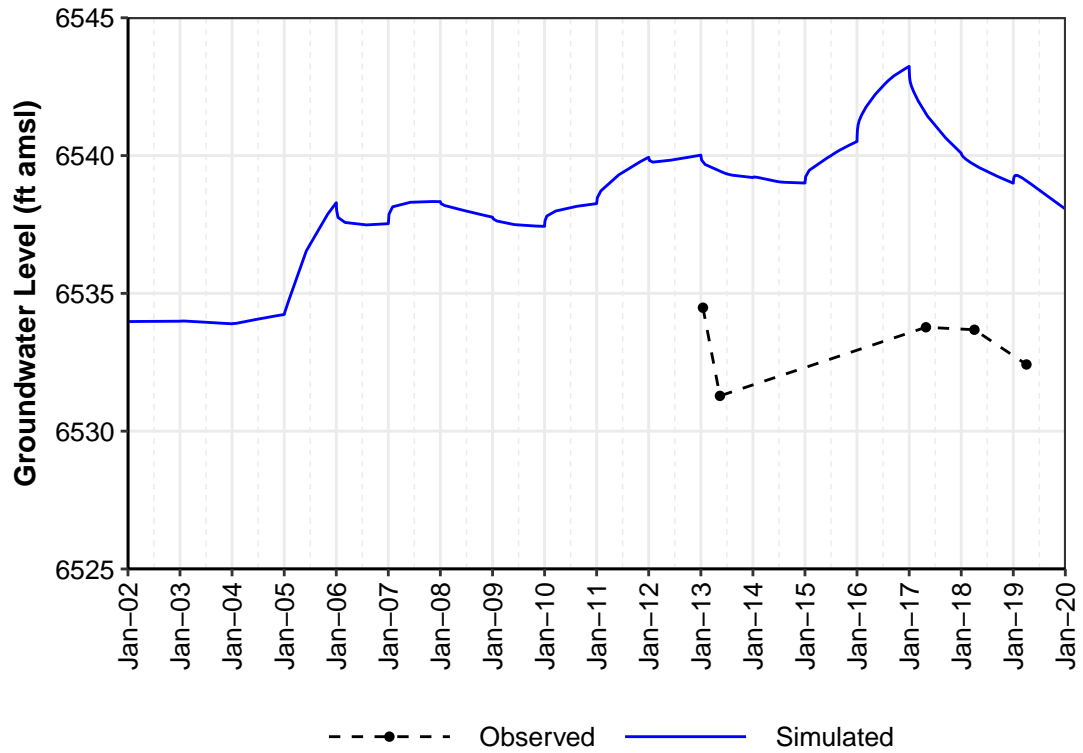




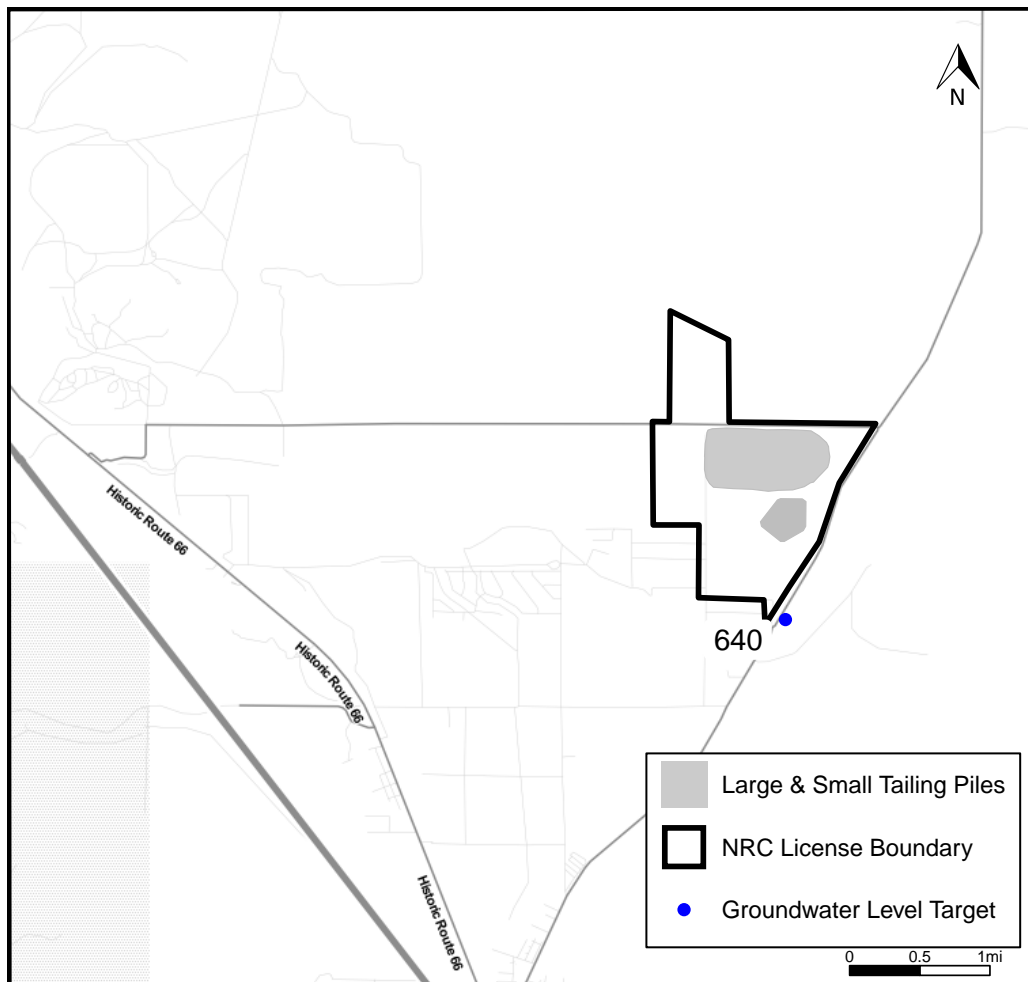
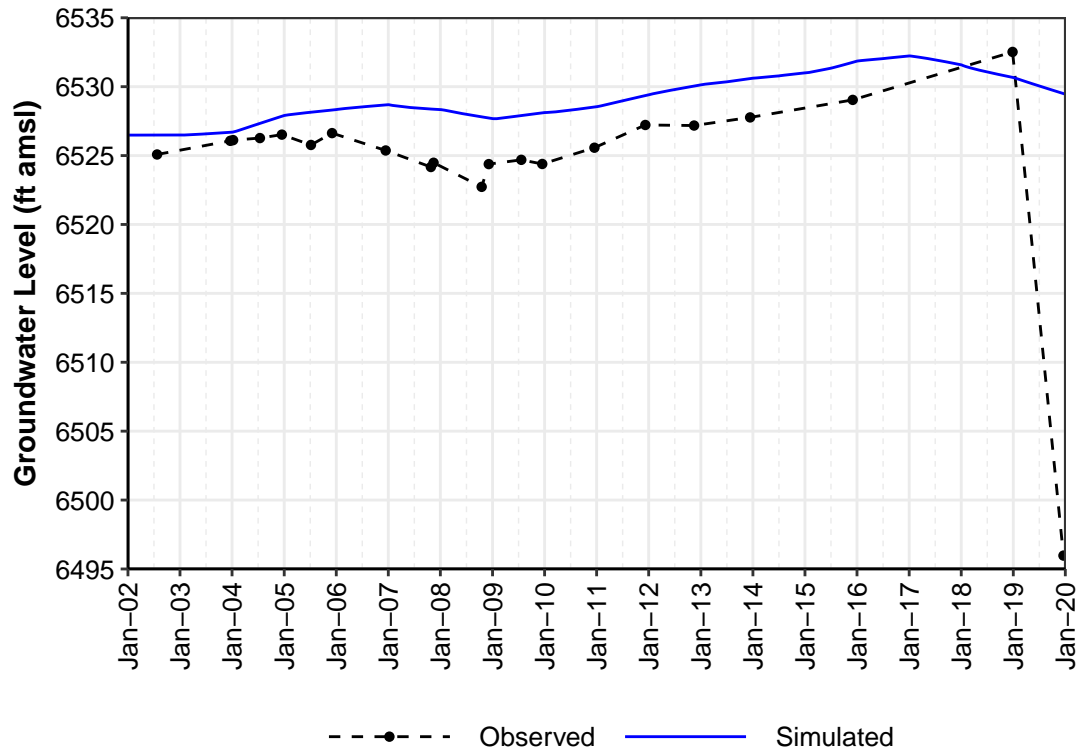
## 638 – Alluvial Aquifer Groundwater Level



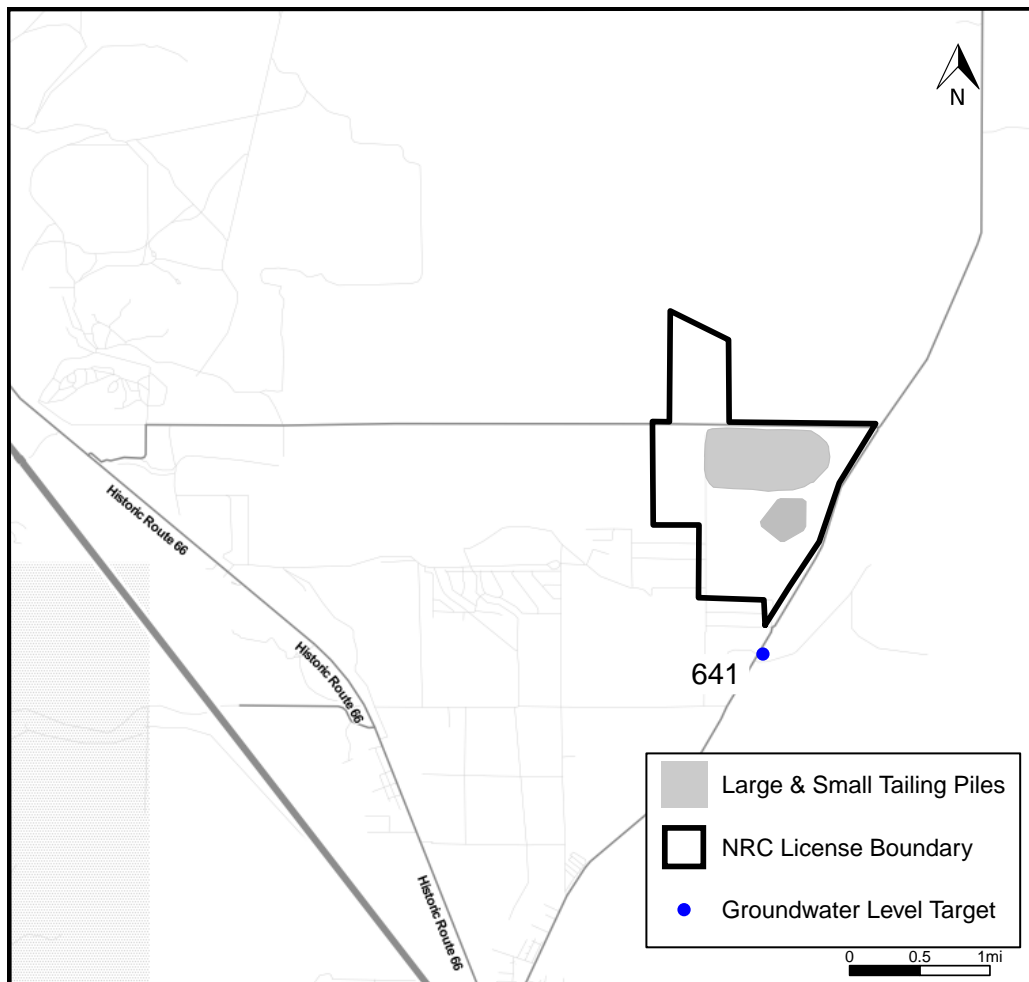
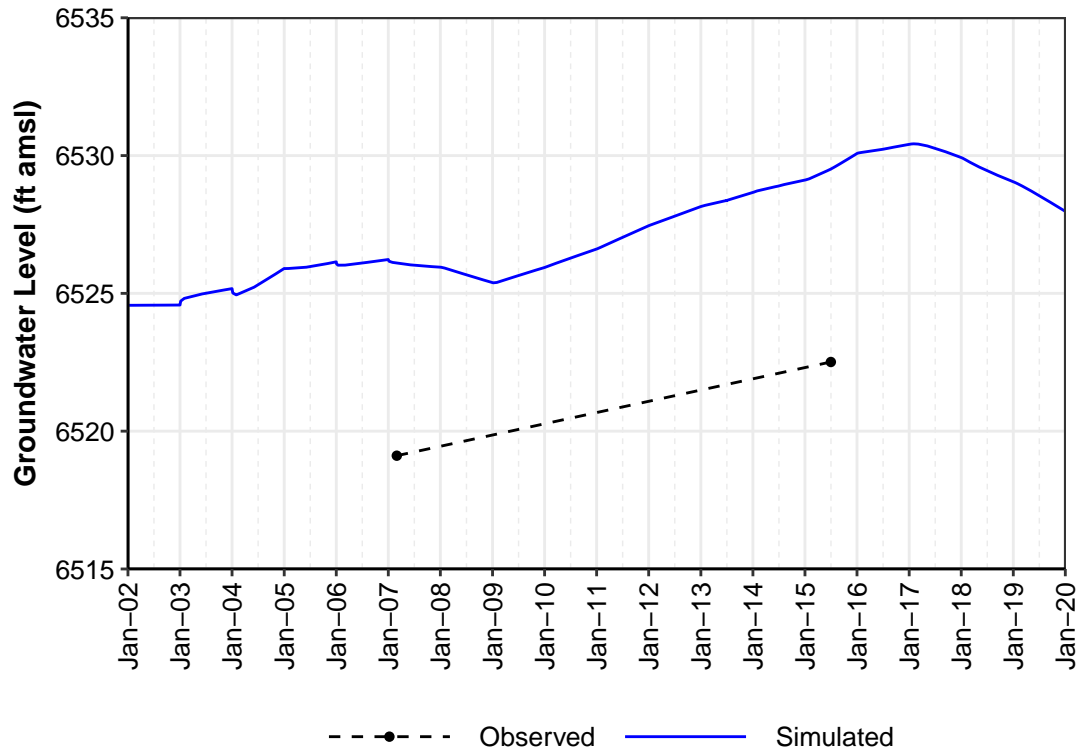
# 639 – Alluvial Aquifer Groundwater Level



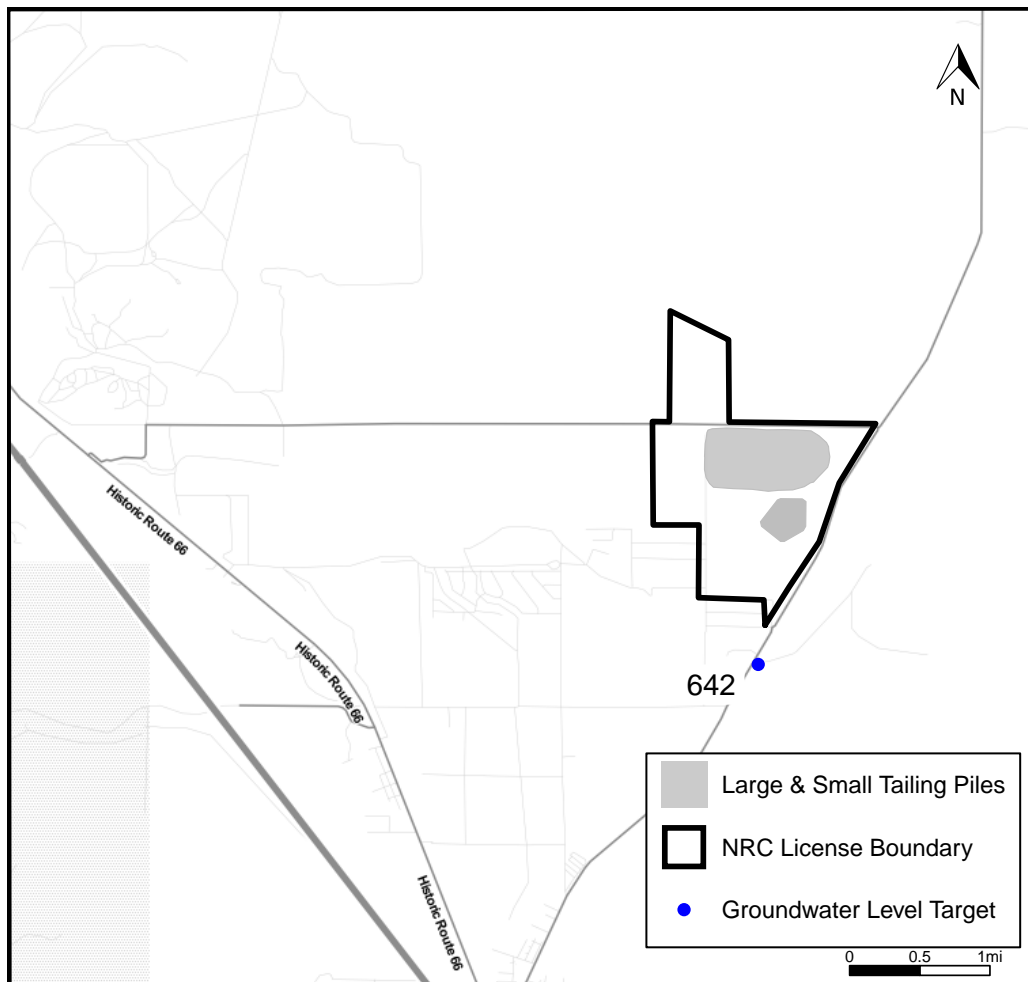
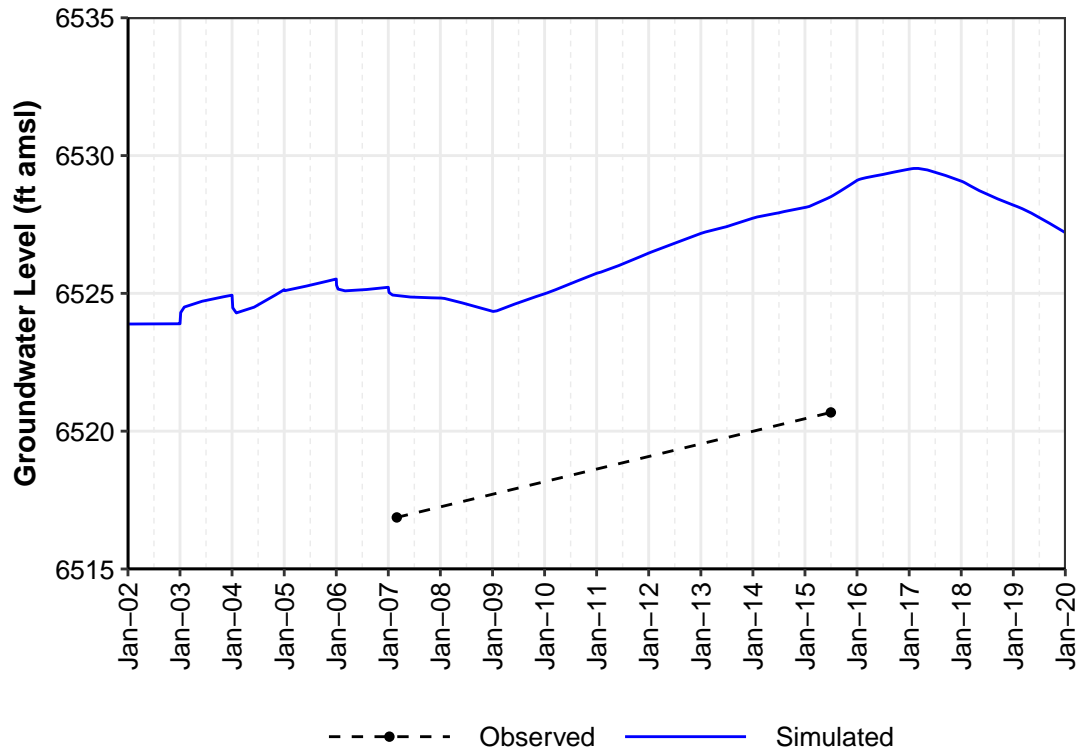
## 640 – Alluvial Aquifer Groundwater Level



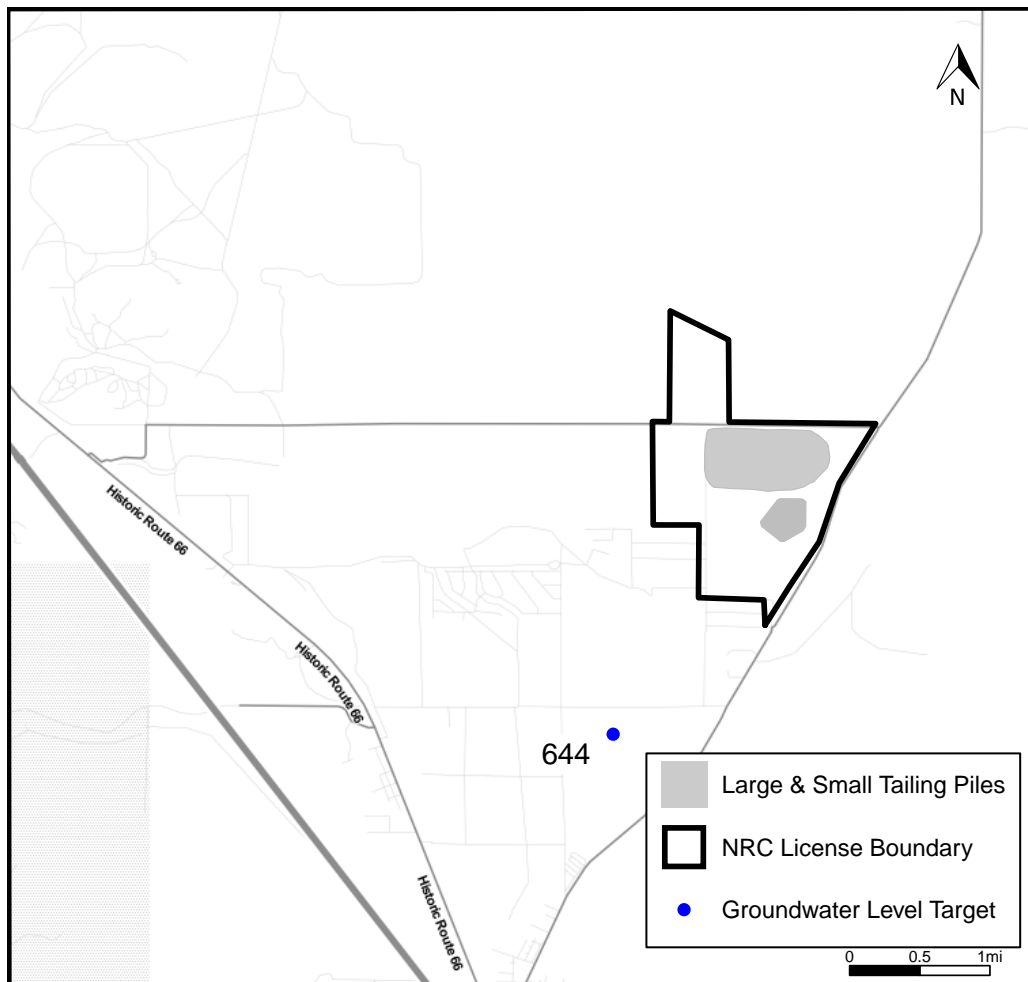
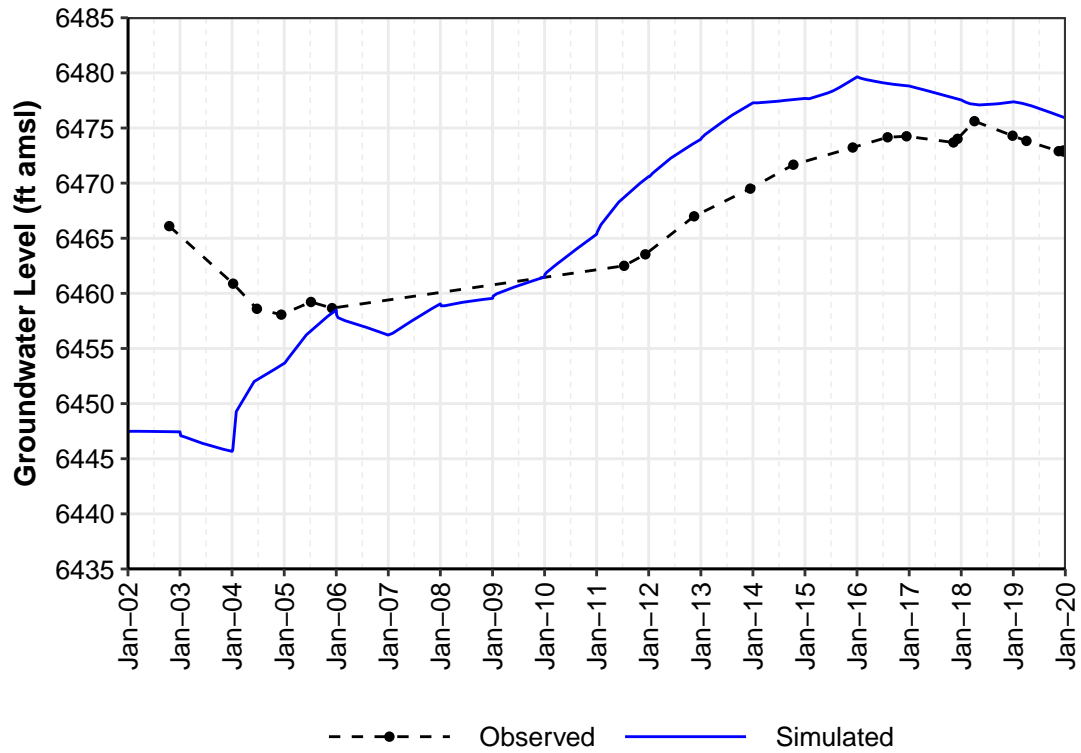
# 641 – Alluvial Aquifer Groundwater Level



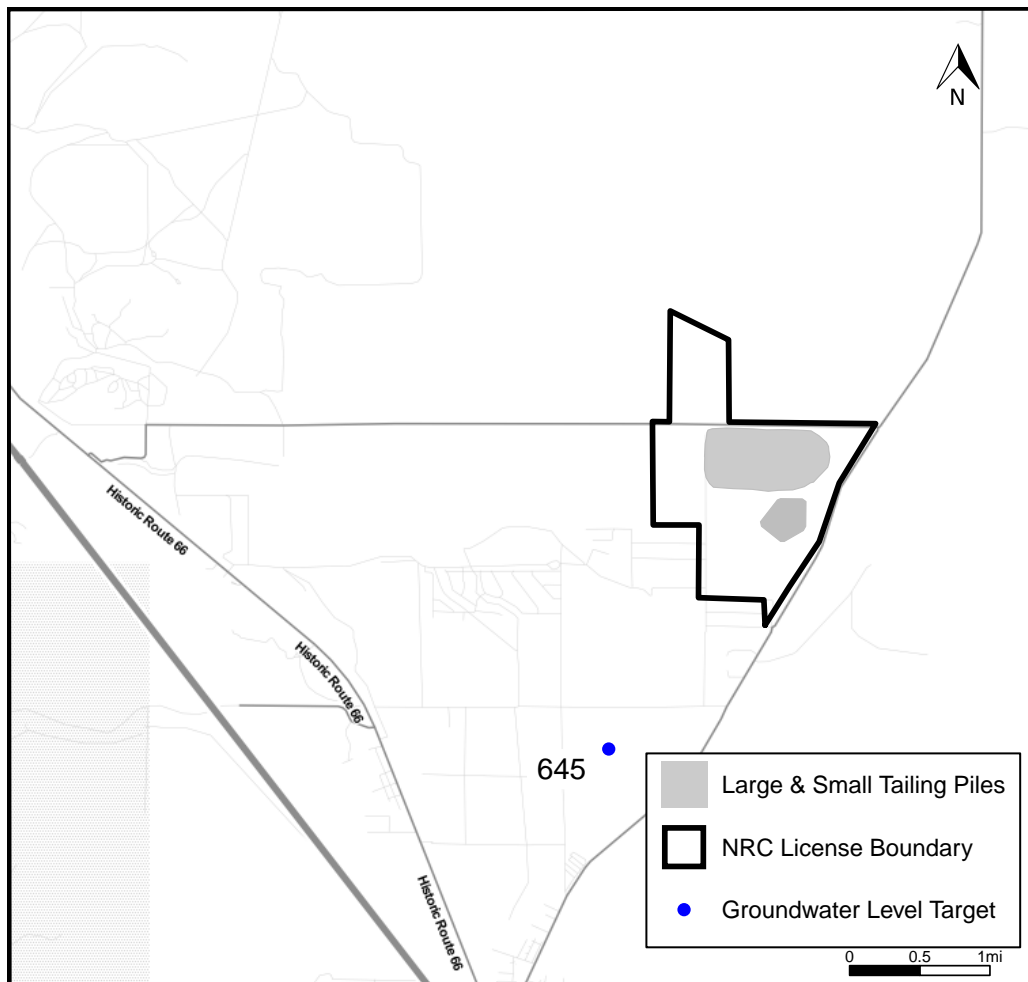
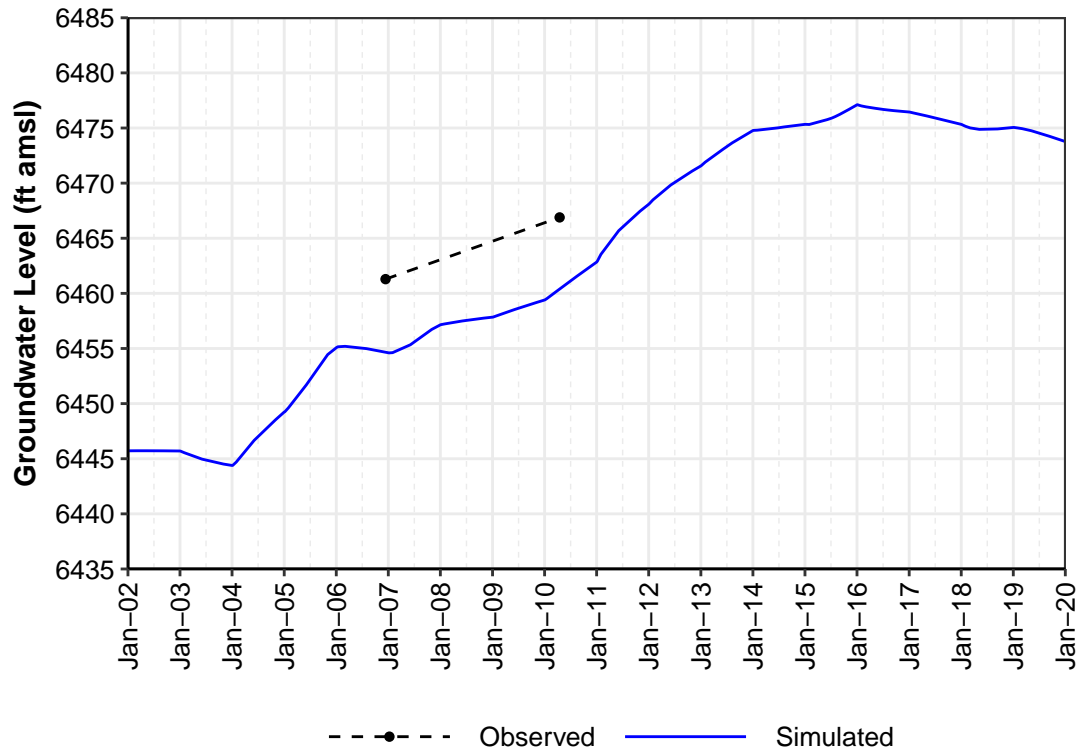
## 642 – Alluvial Aquifer Groundwater Level



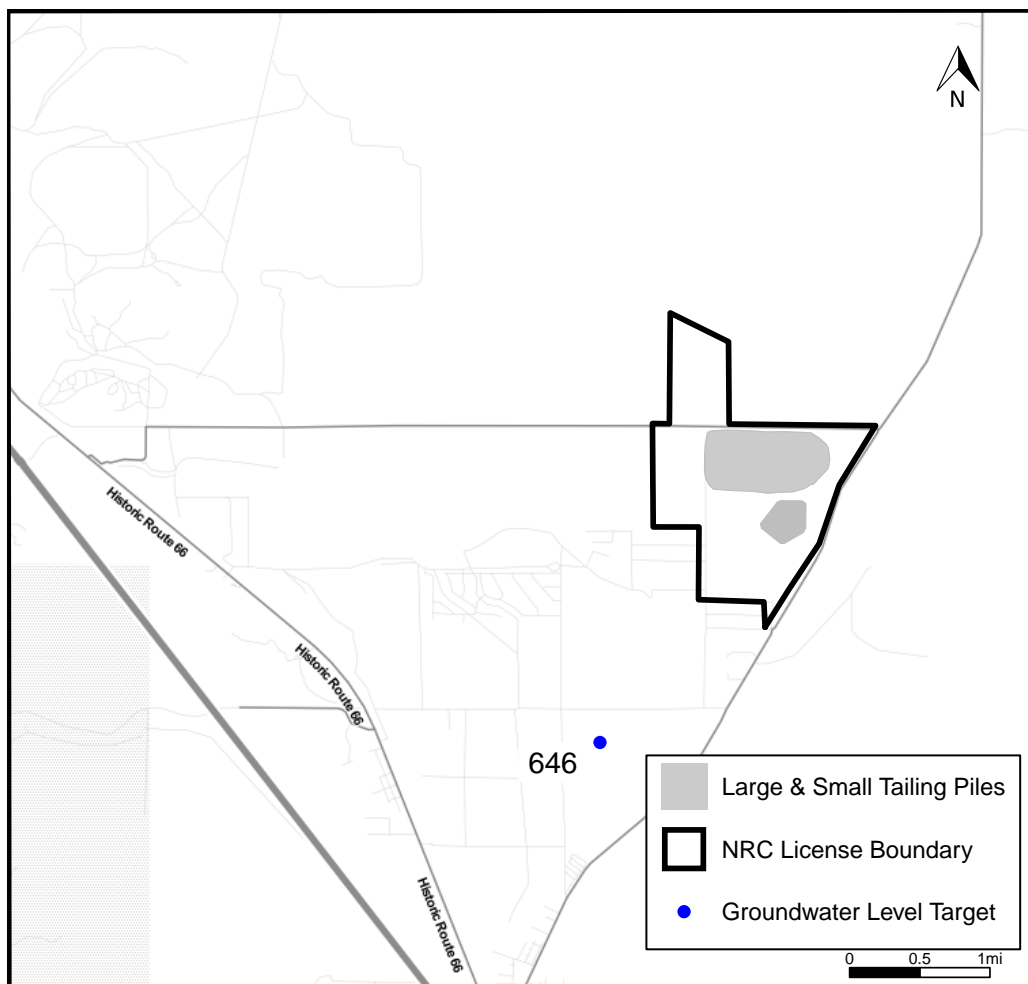
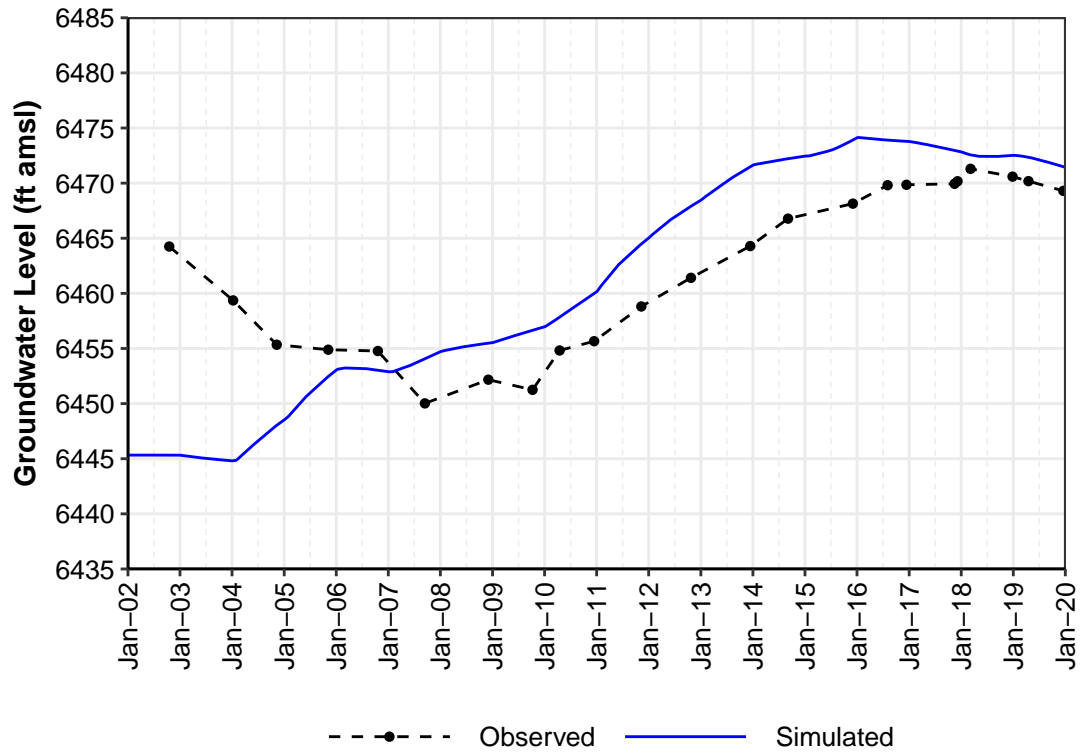
## 644 – Alluvial Aquifer Groundwater Level



### 645 – Alluvial Aquifer Groundwater Level

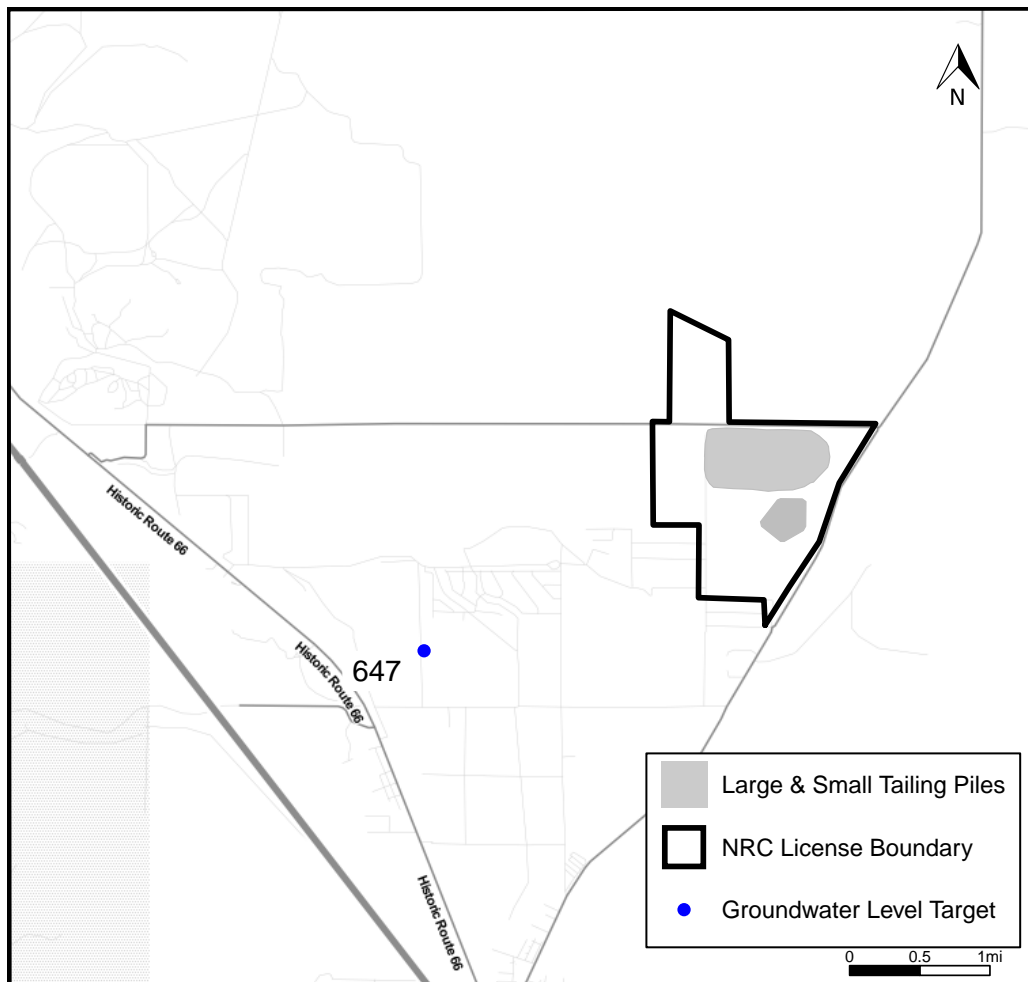
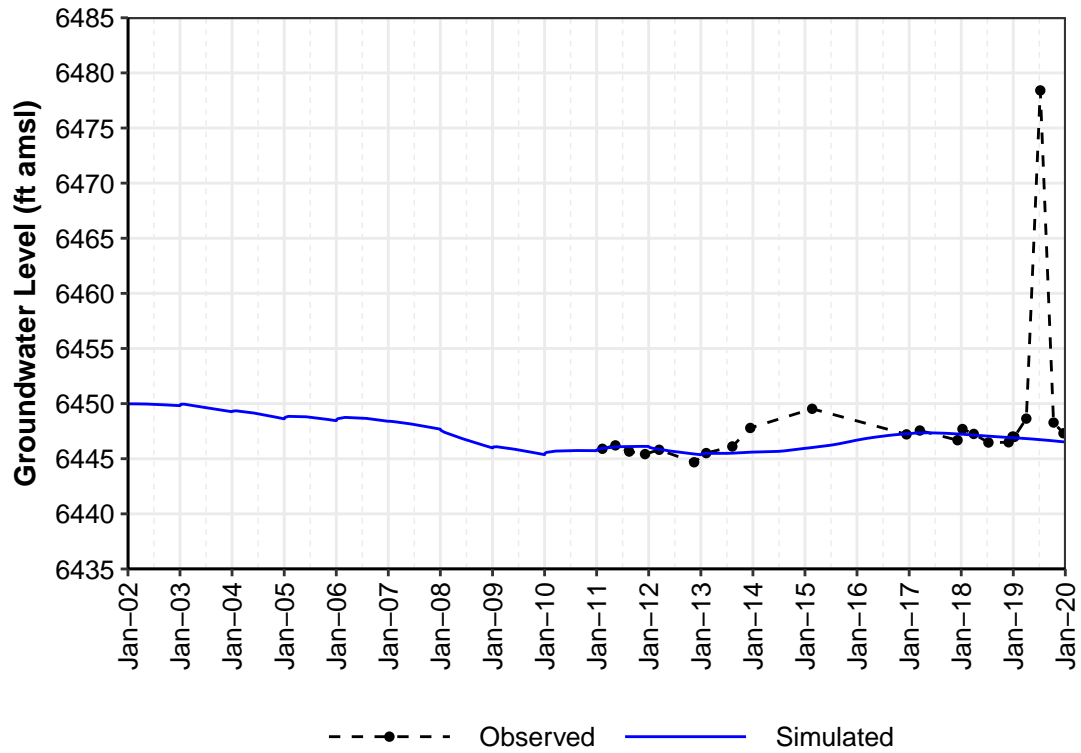


## 646 – Alluvial Aquifer Groundwater Level

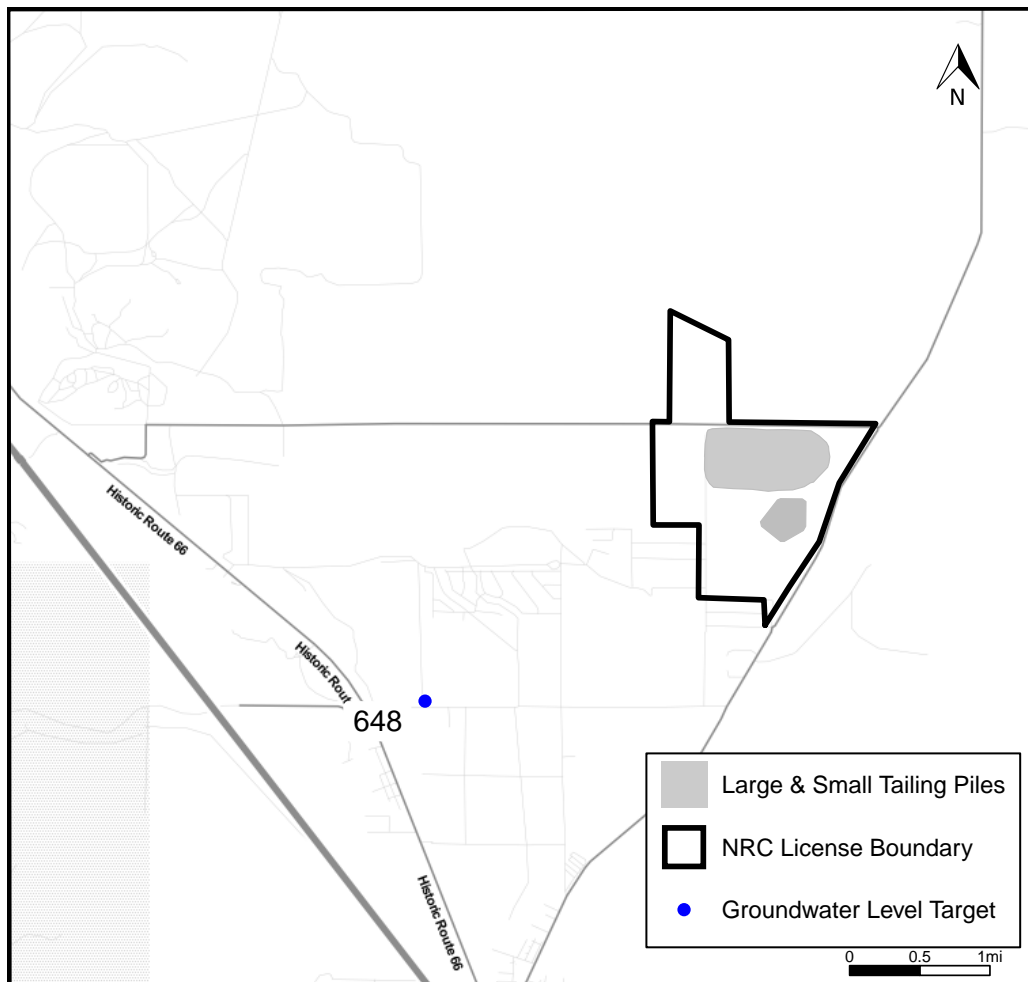
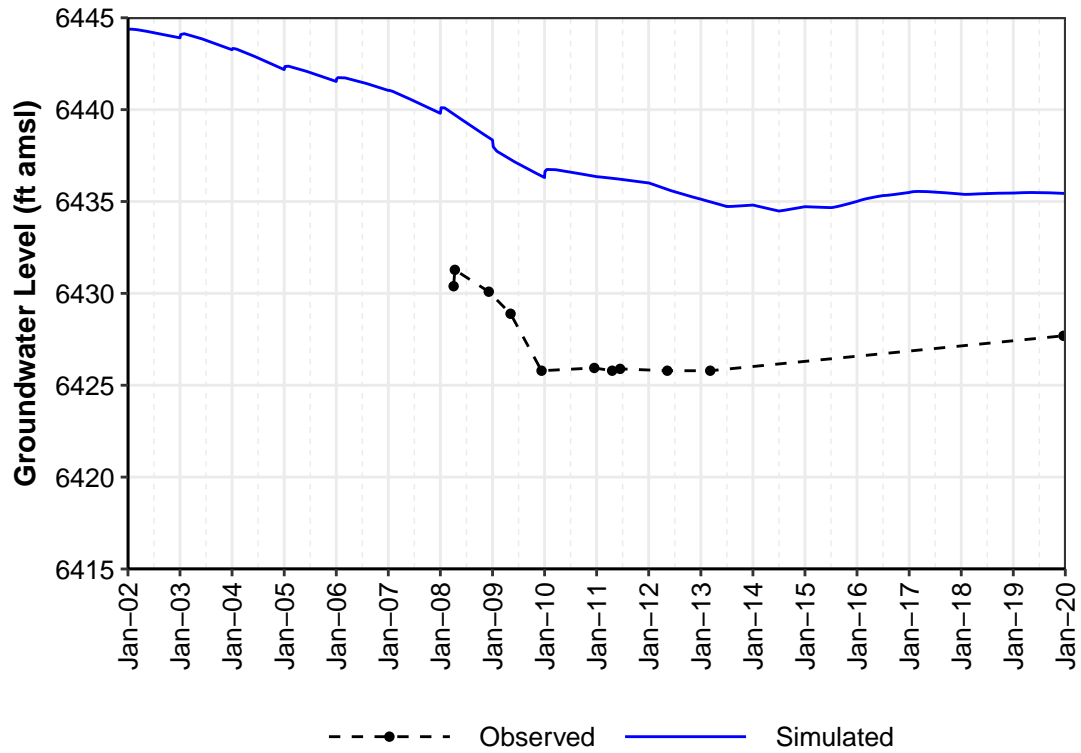




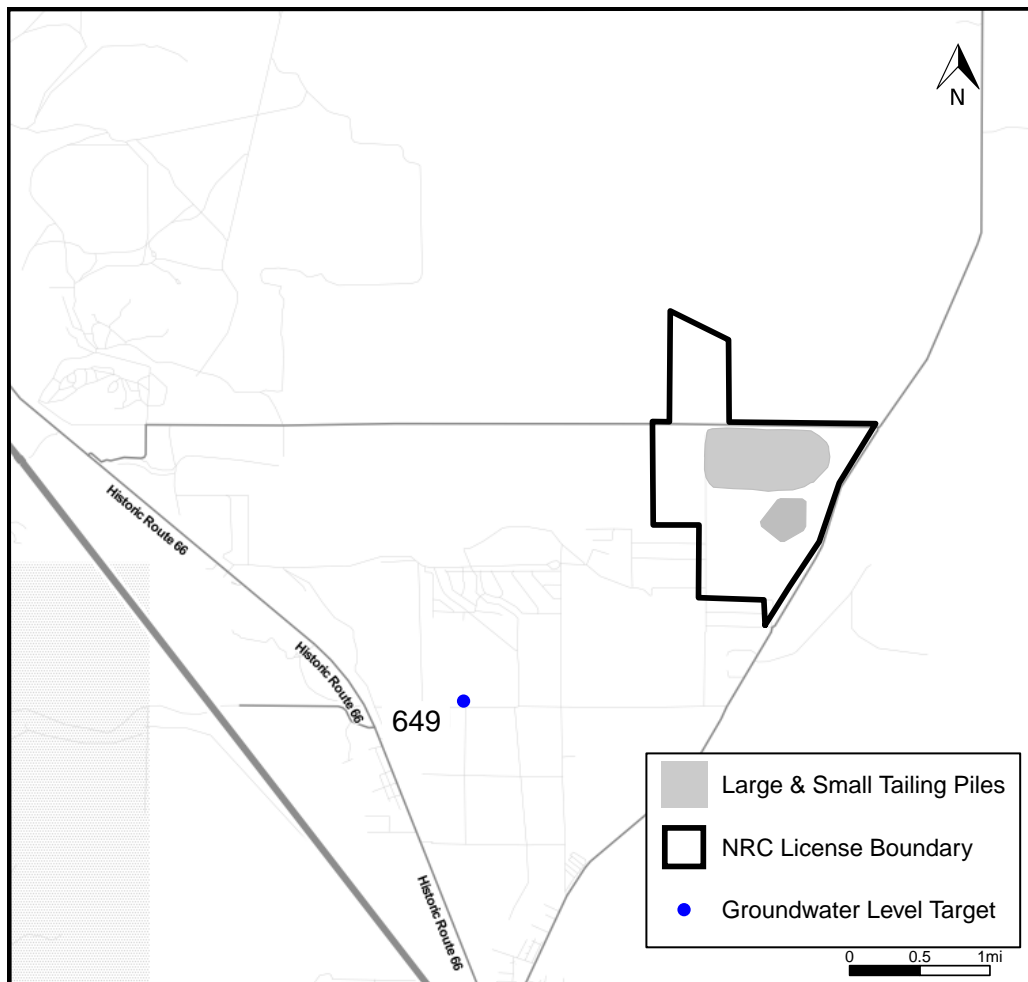
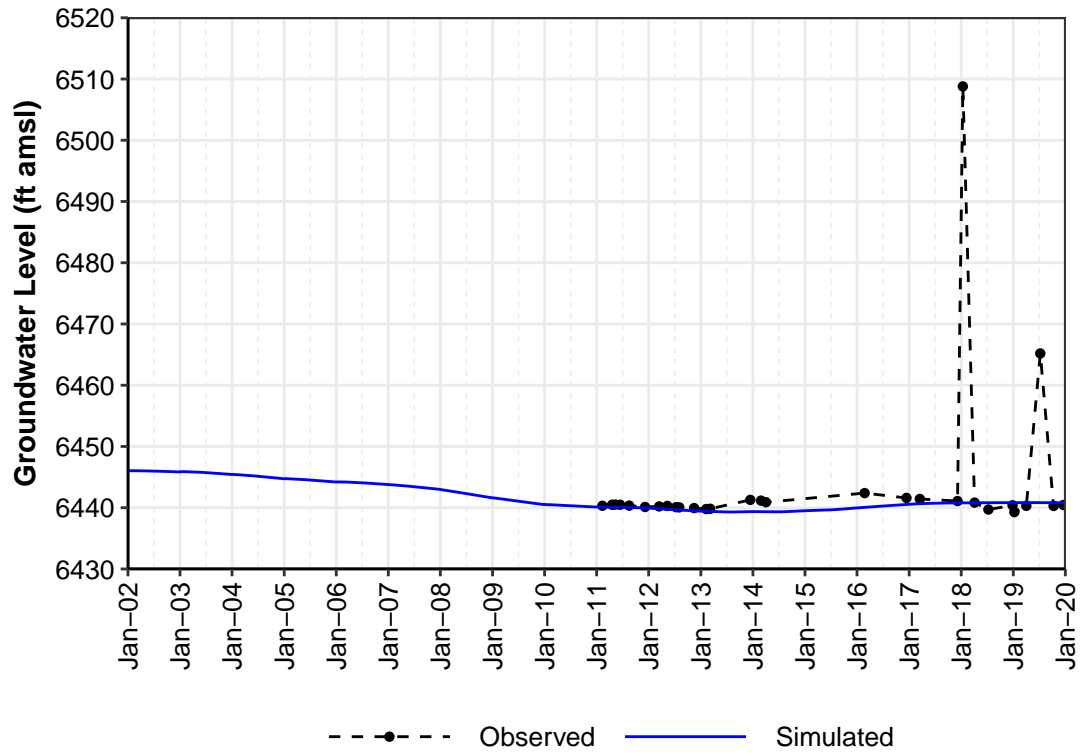
## 647 – Alluvial Aquifer Groundwater Level



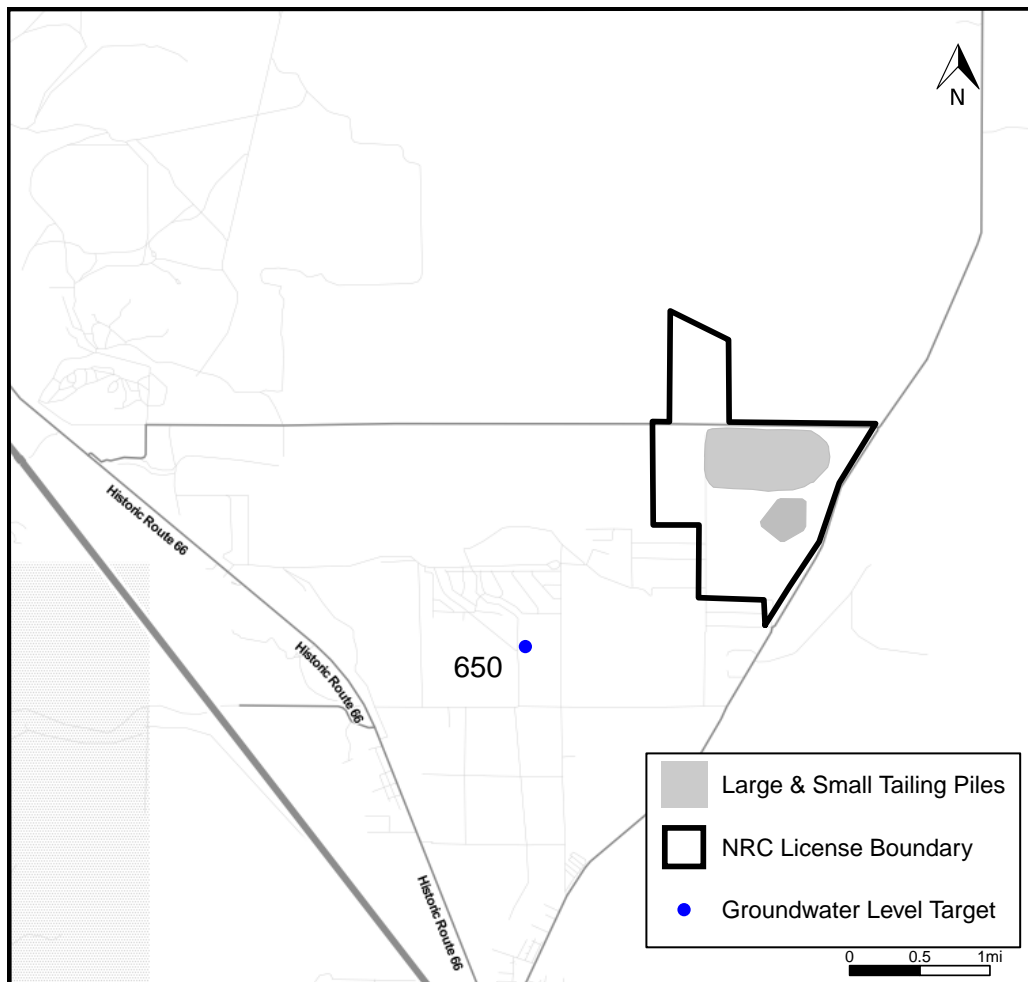
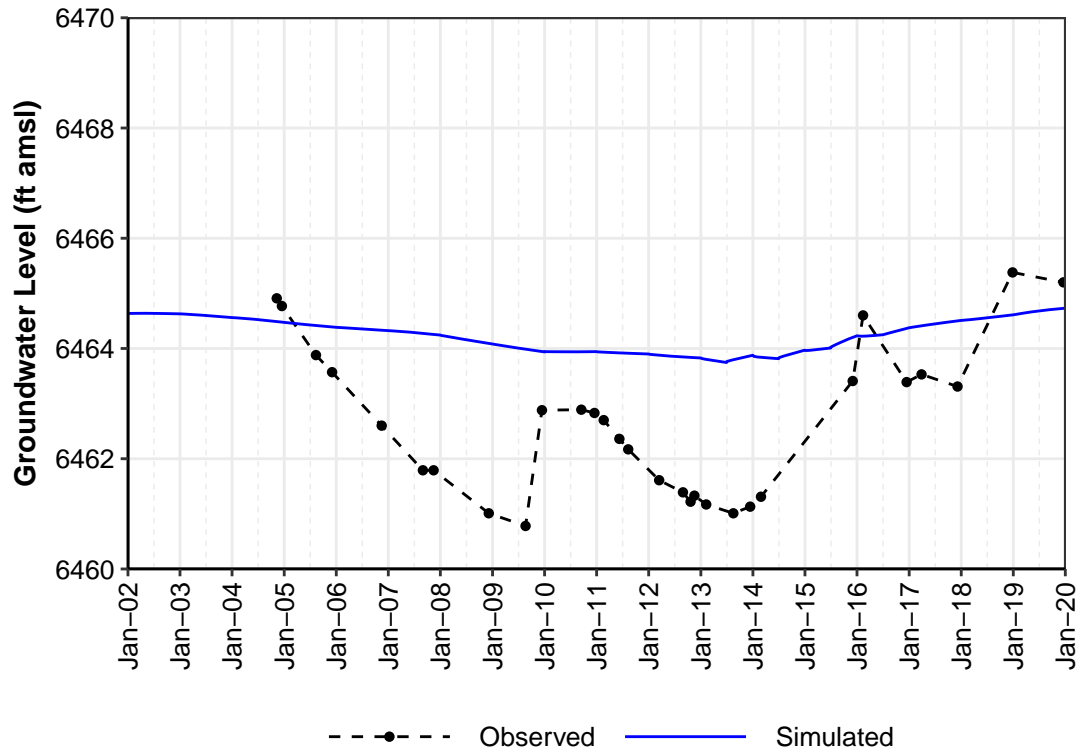
## 648 – Alluvial Aquifer Groundwater Level



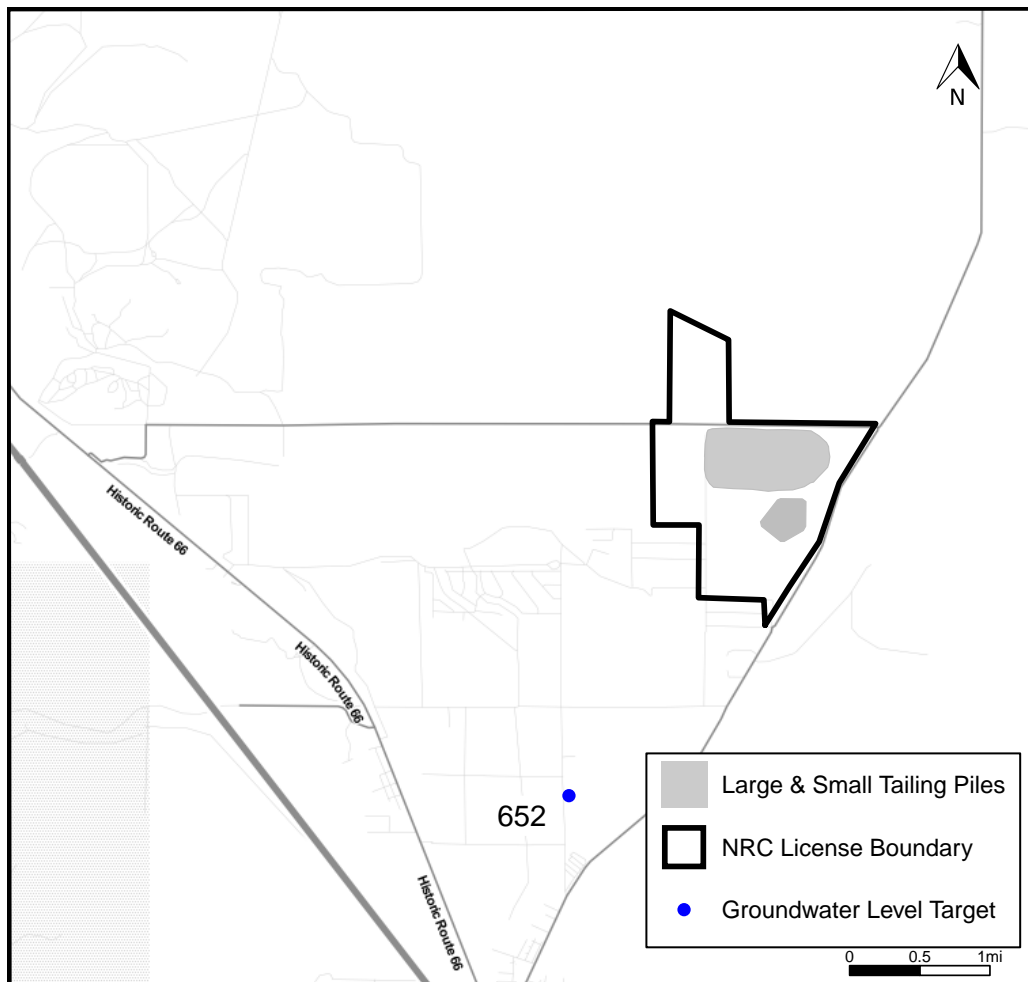
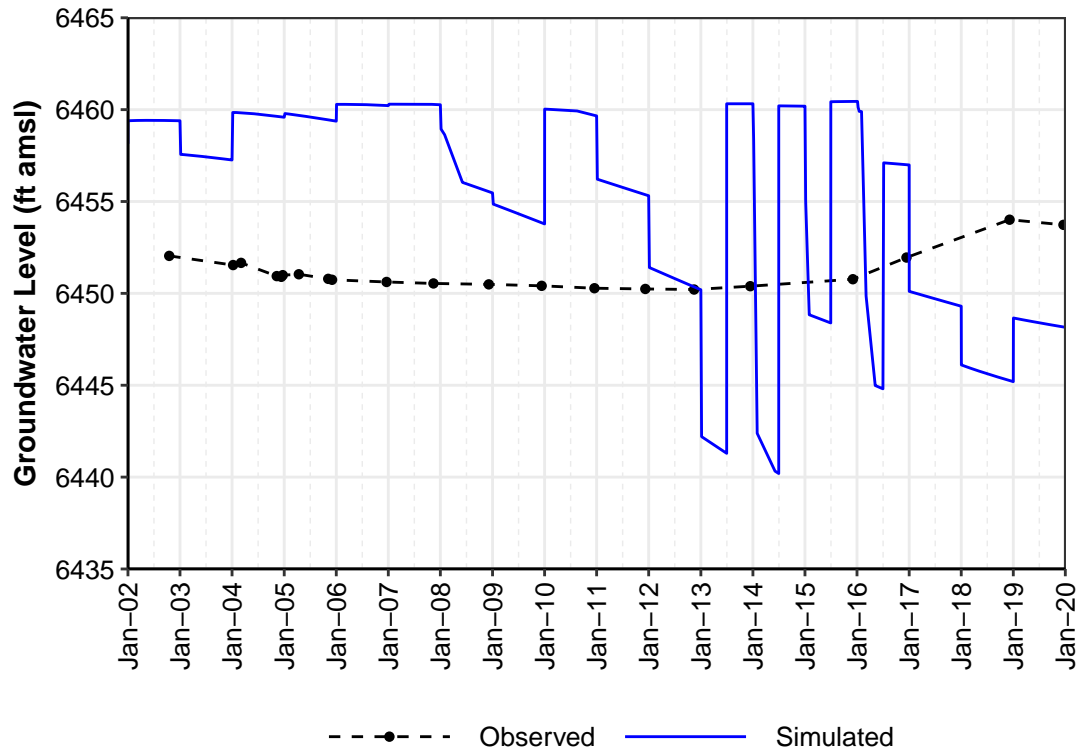
## 649 – Alluvial Aquifer Groundwater Level



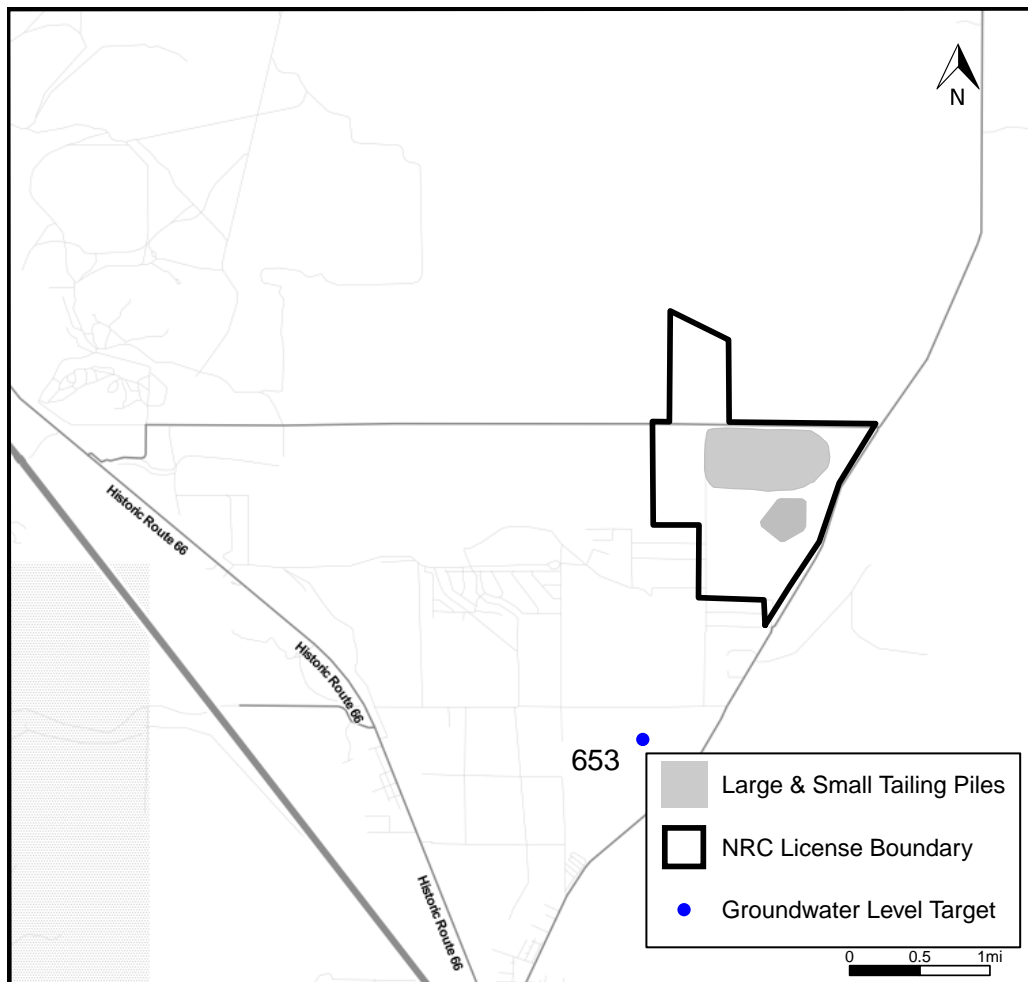
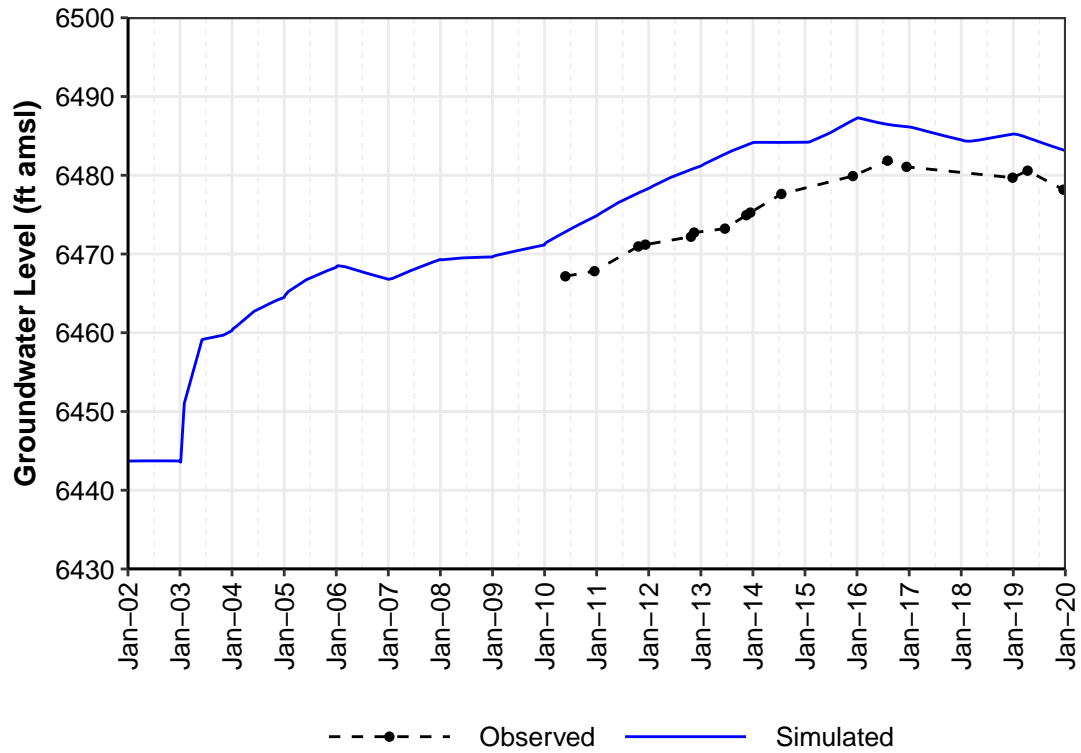
## 650 – Alluvial Aquifer Groundwater Level



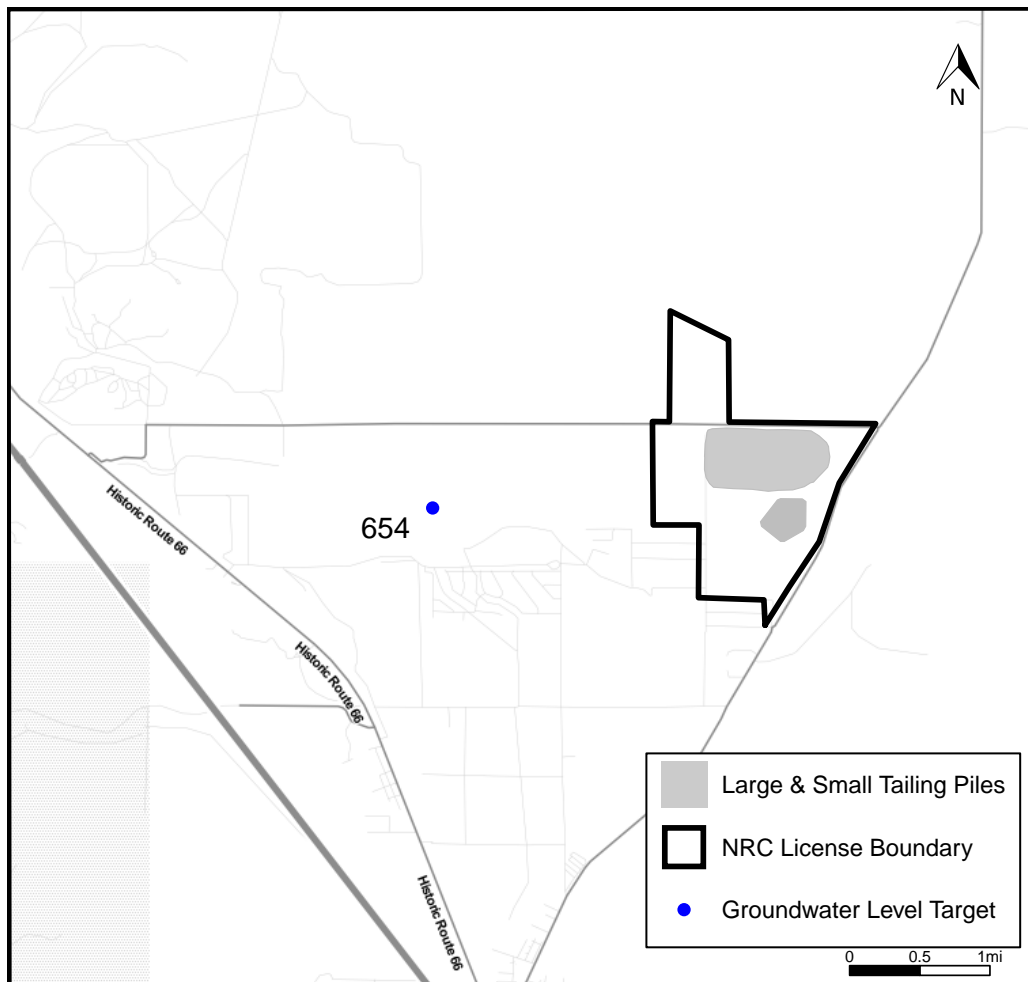
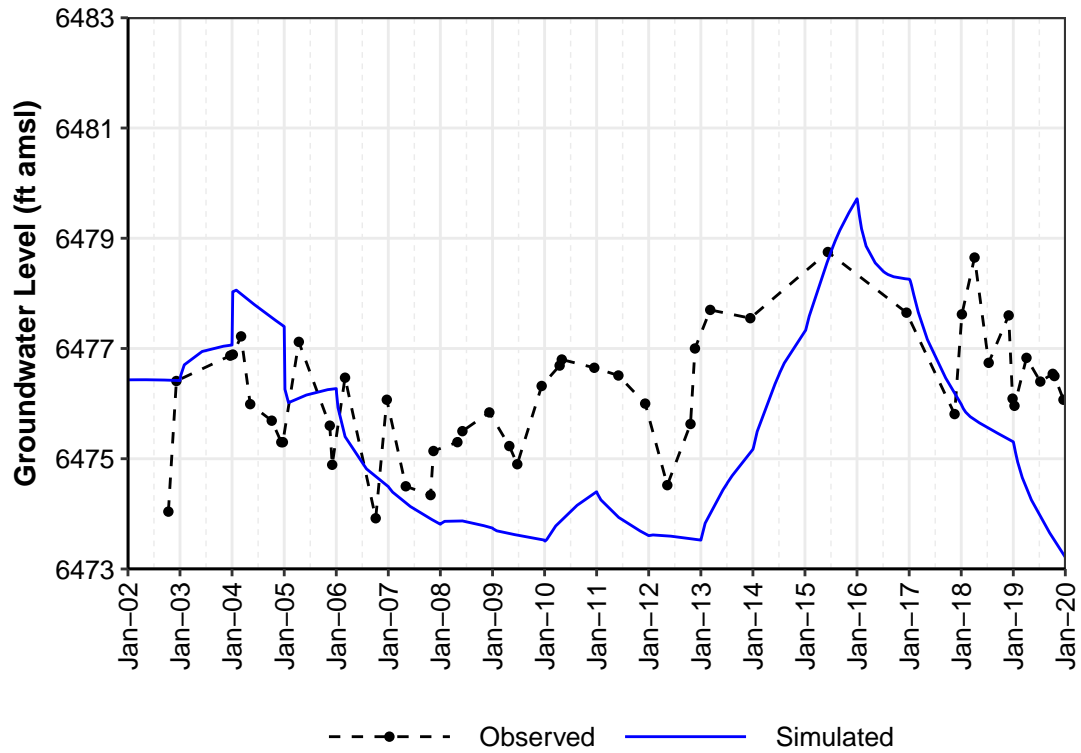
## 652 – Alluvial Aquifer Groundwater Level



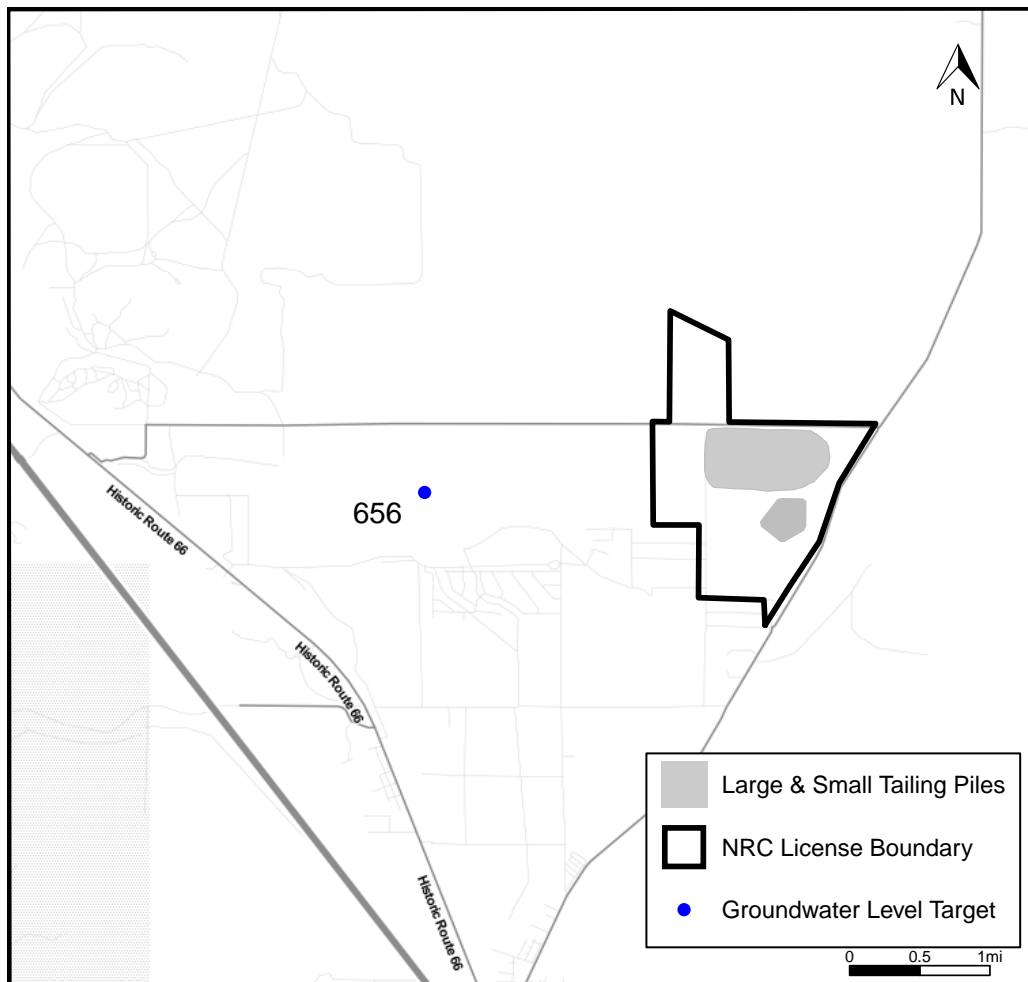
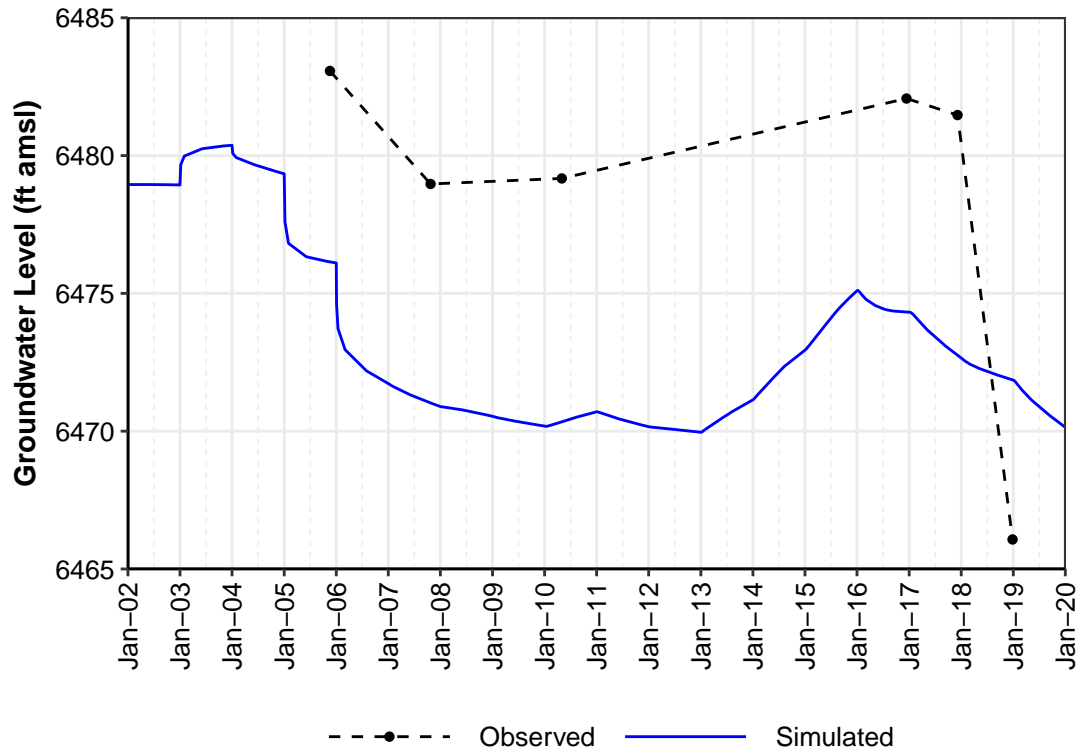
### 653 – Alluvial Aquifer Groundwater Level



# 654 – Alluvial Aquifer Groundwater Level

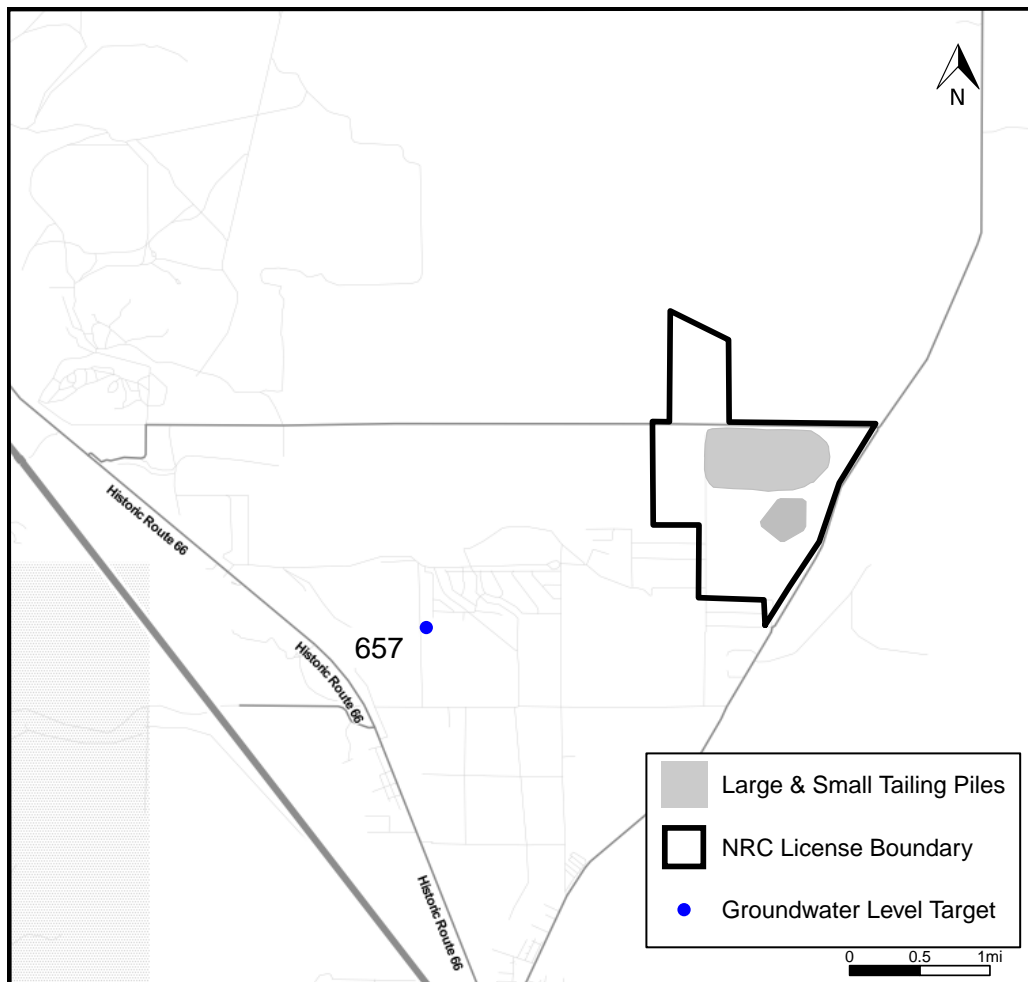
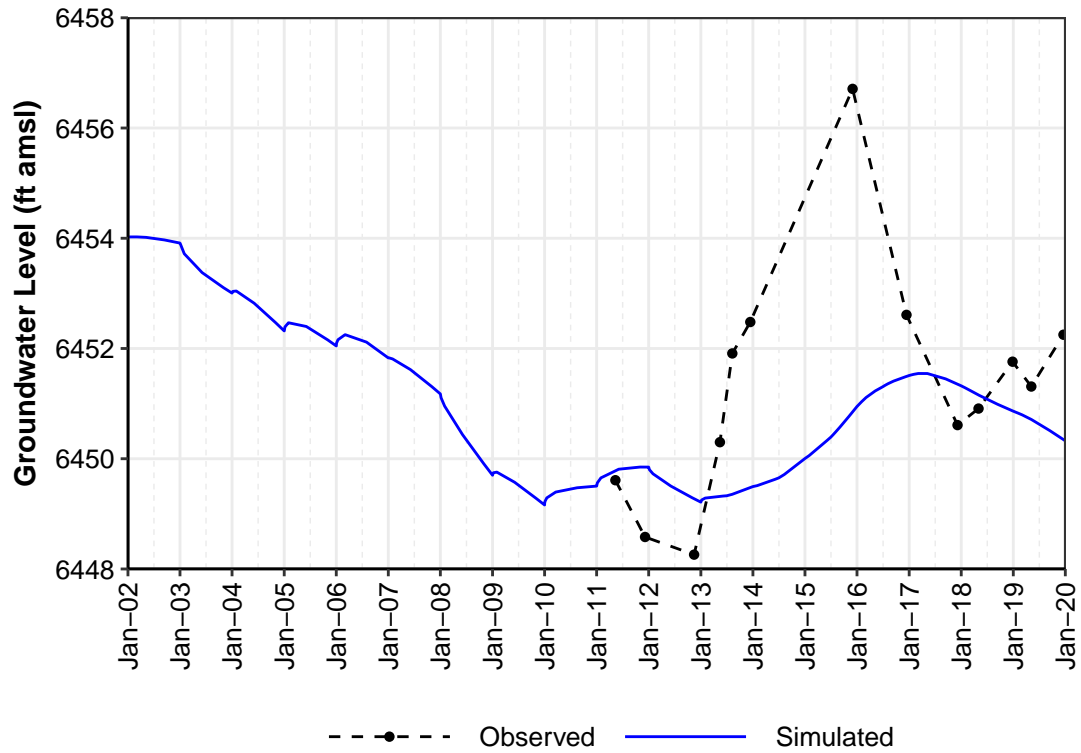


## 656 – Alluvial Aquifer Groundwater Level

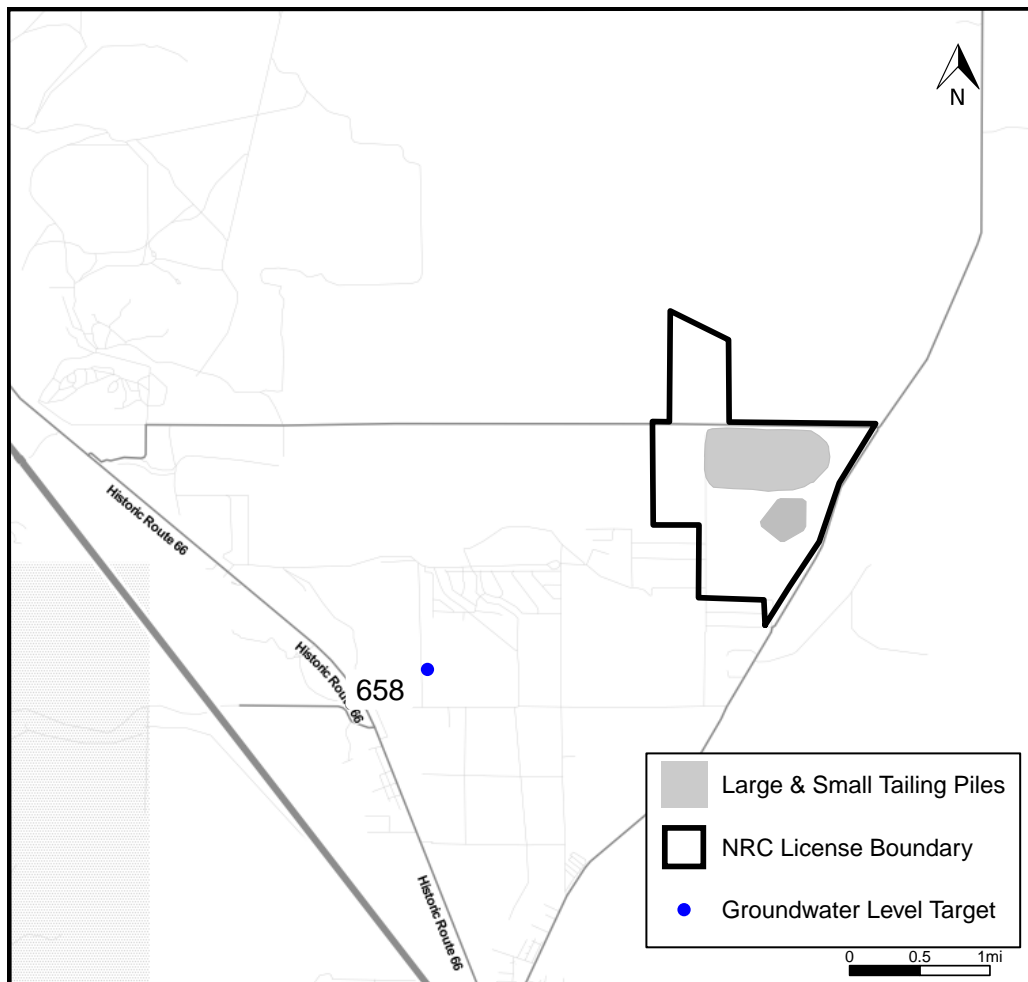
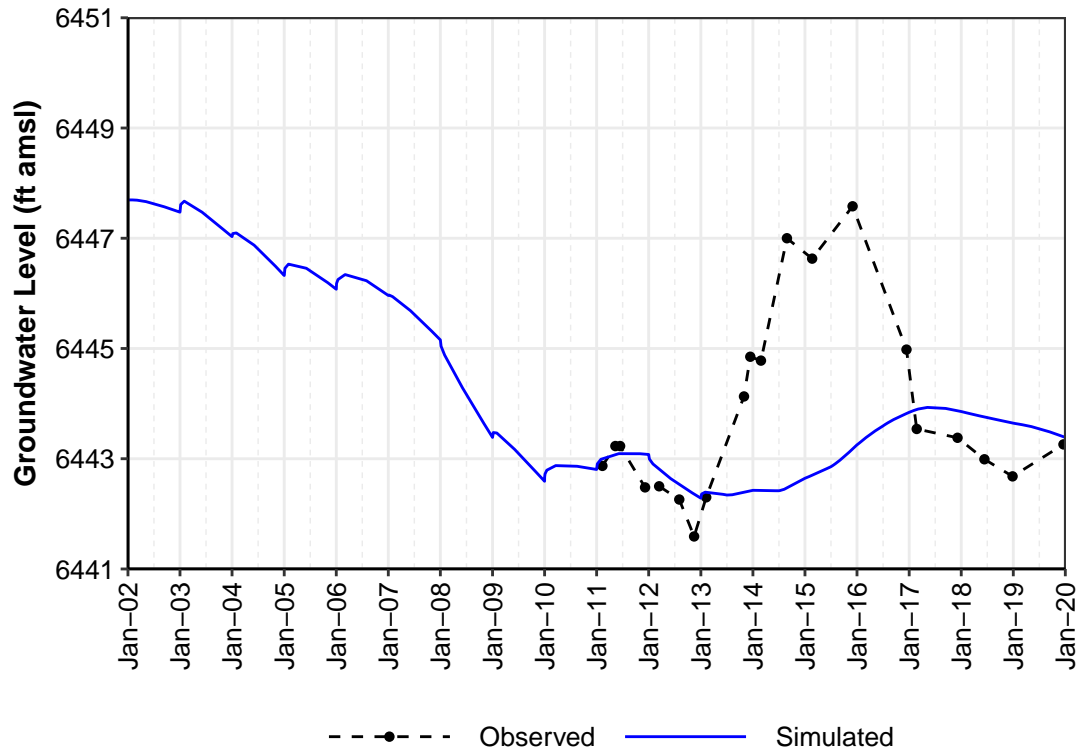




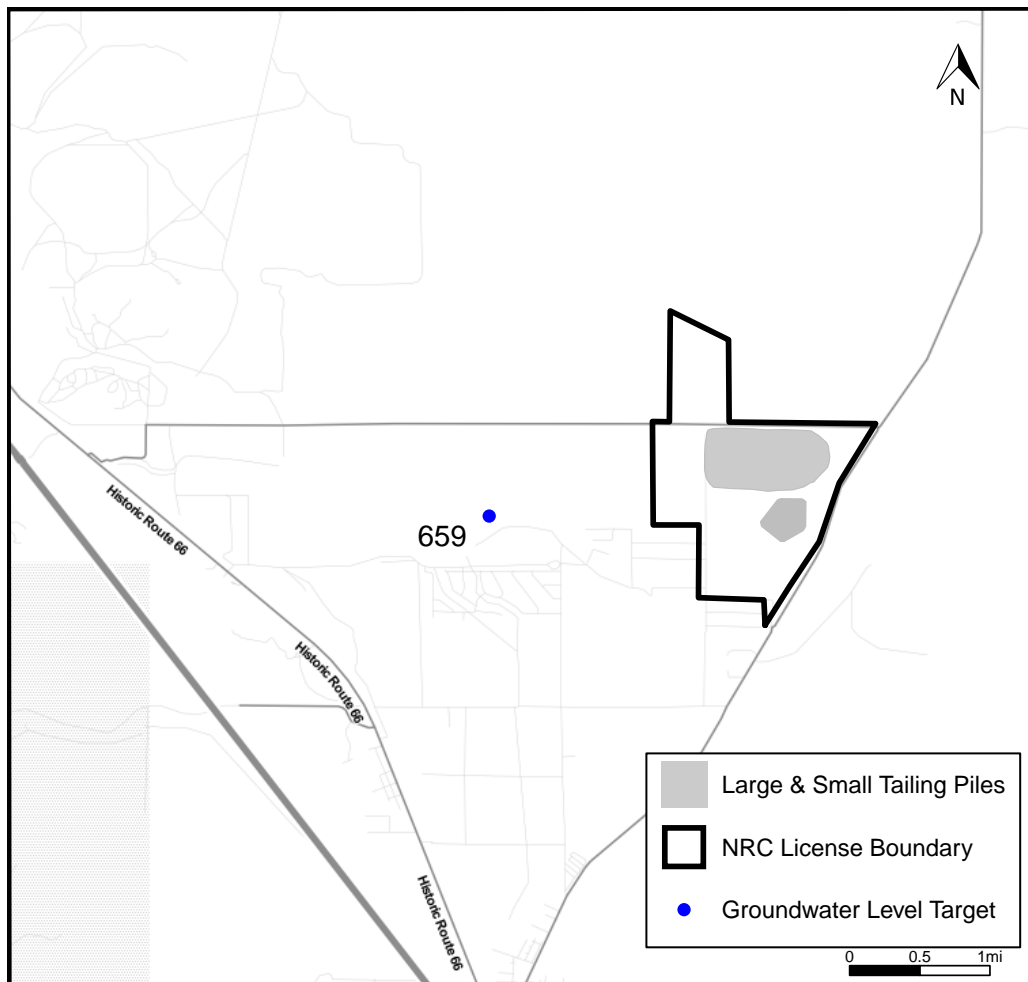
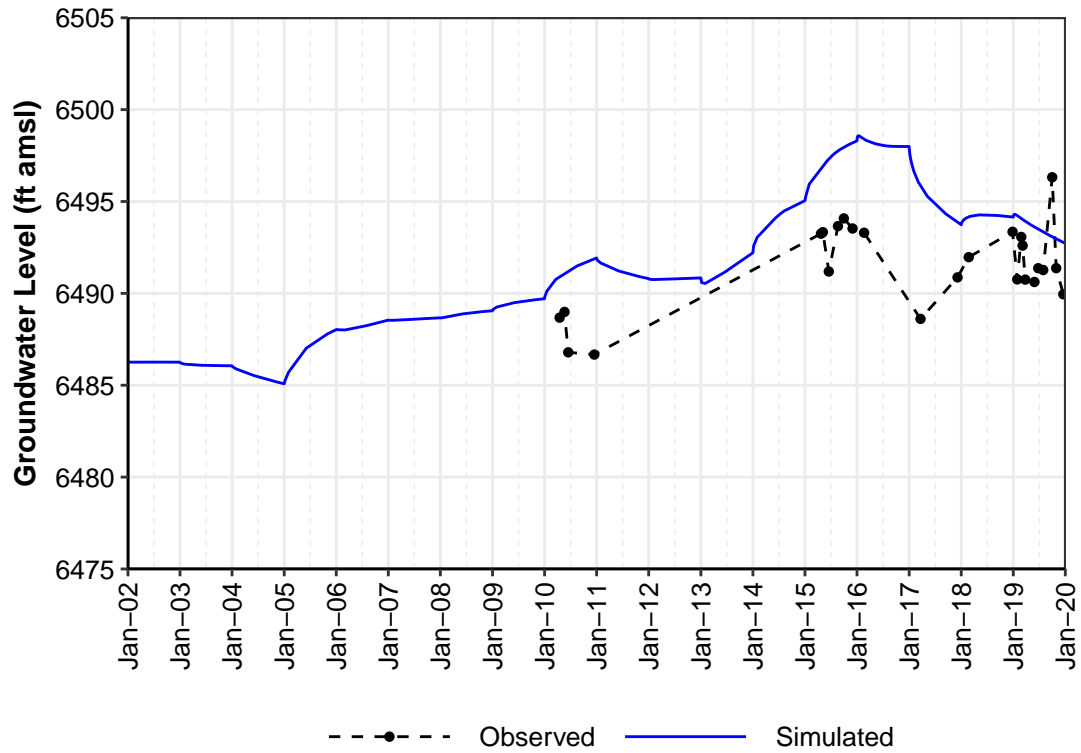
# 657 – Alluvial Aquifer Groundwater Level



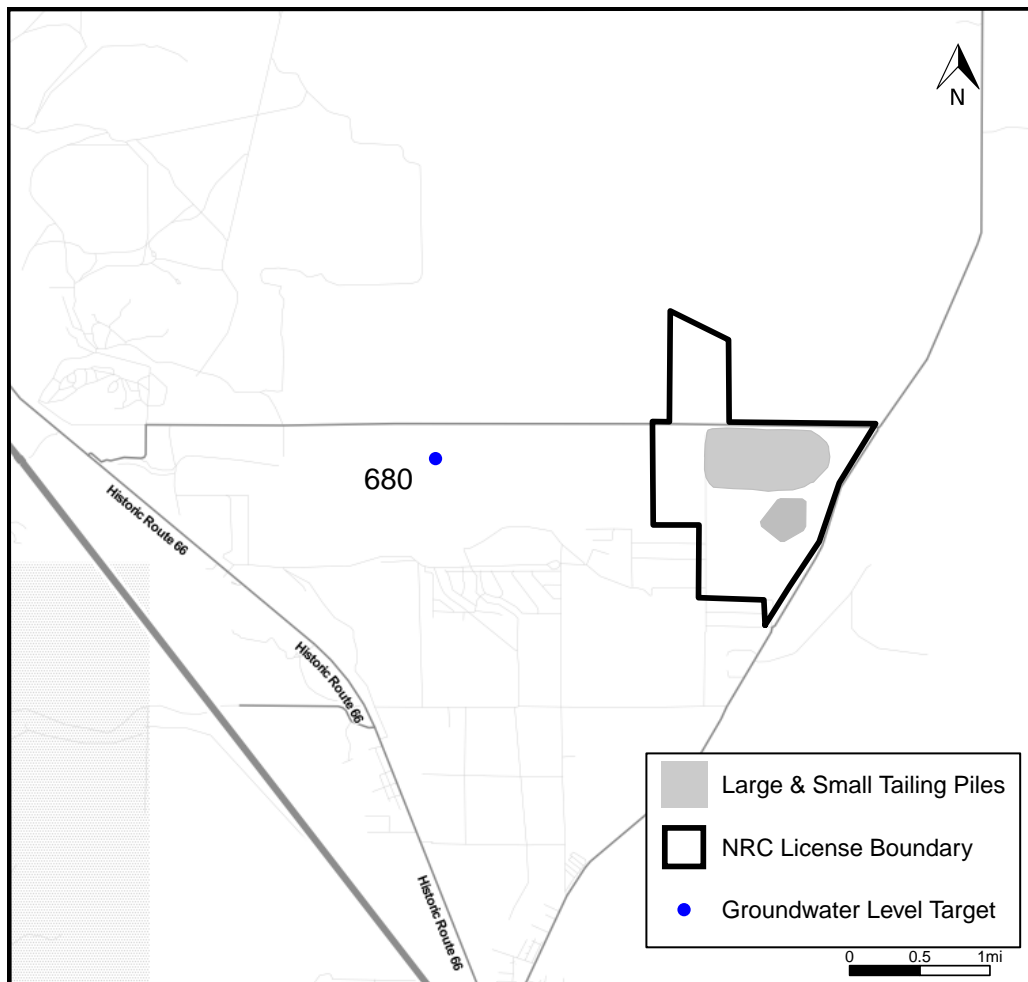
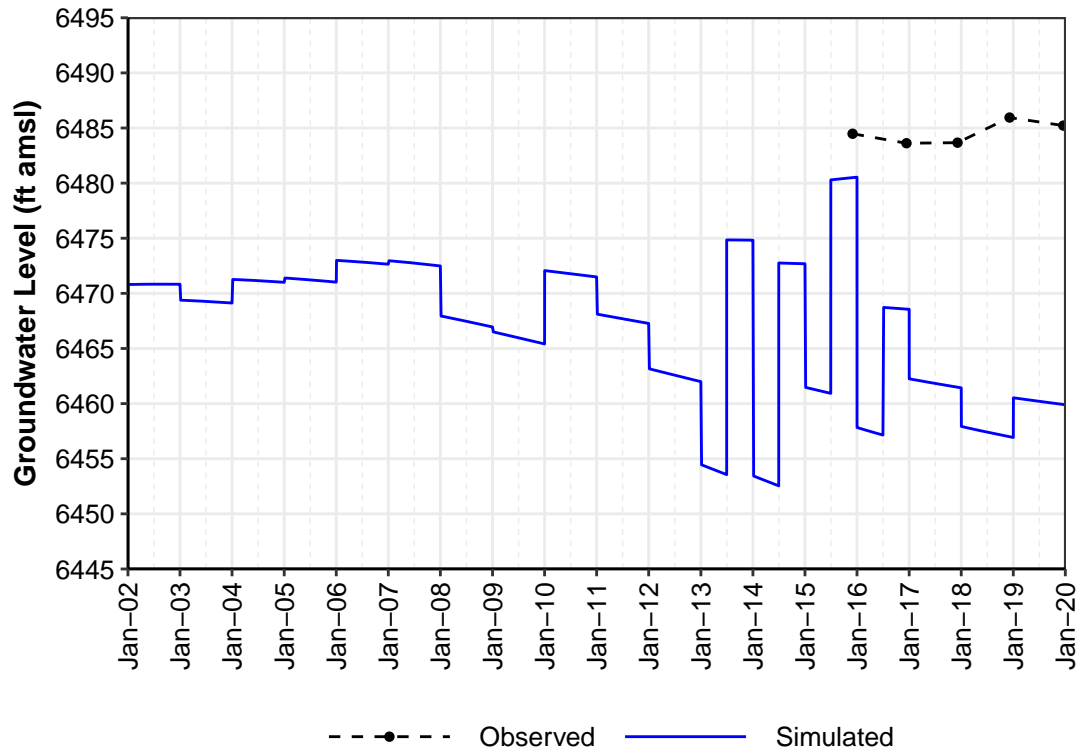
# 658 – Alluvial Aquifer Groundwater Level



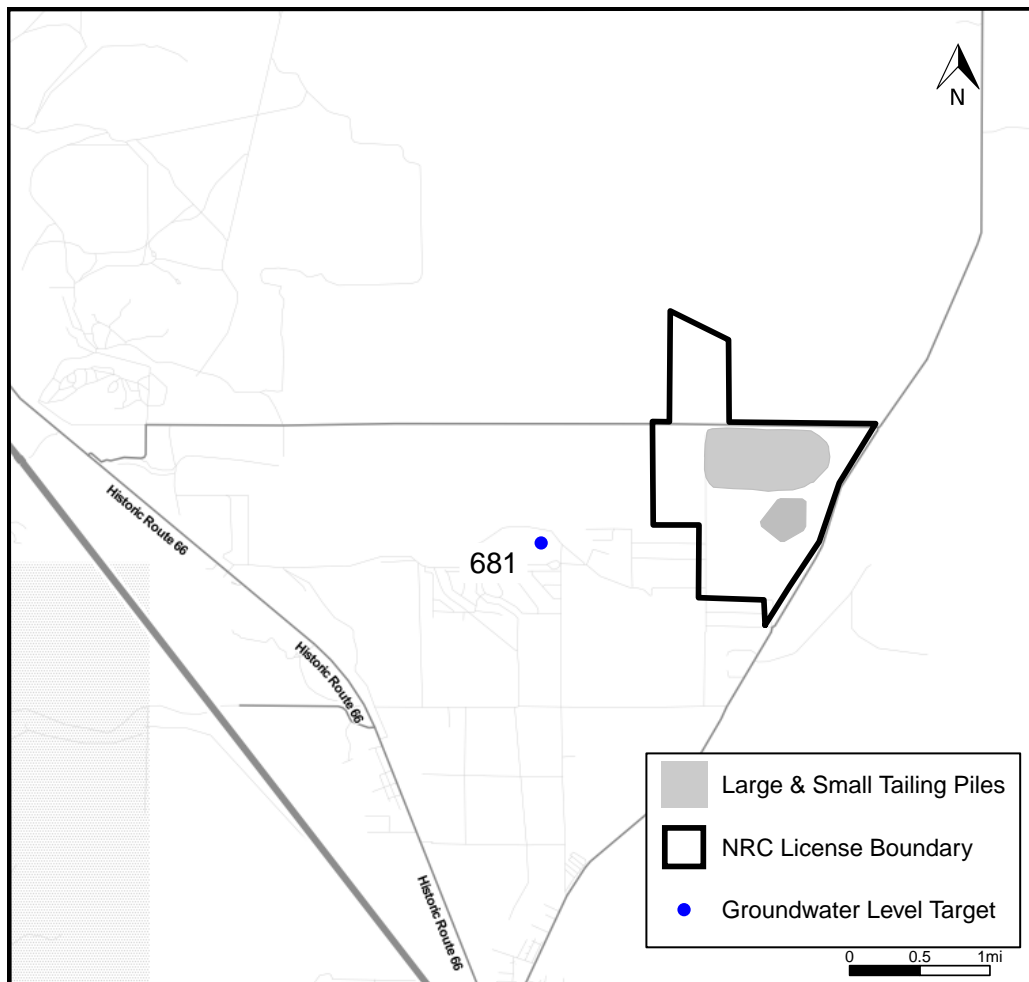
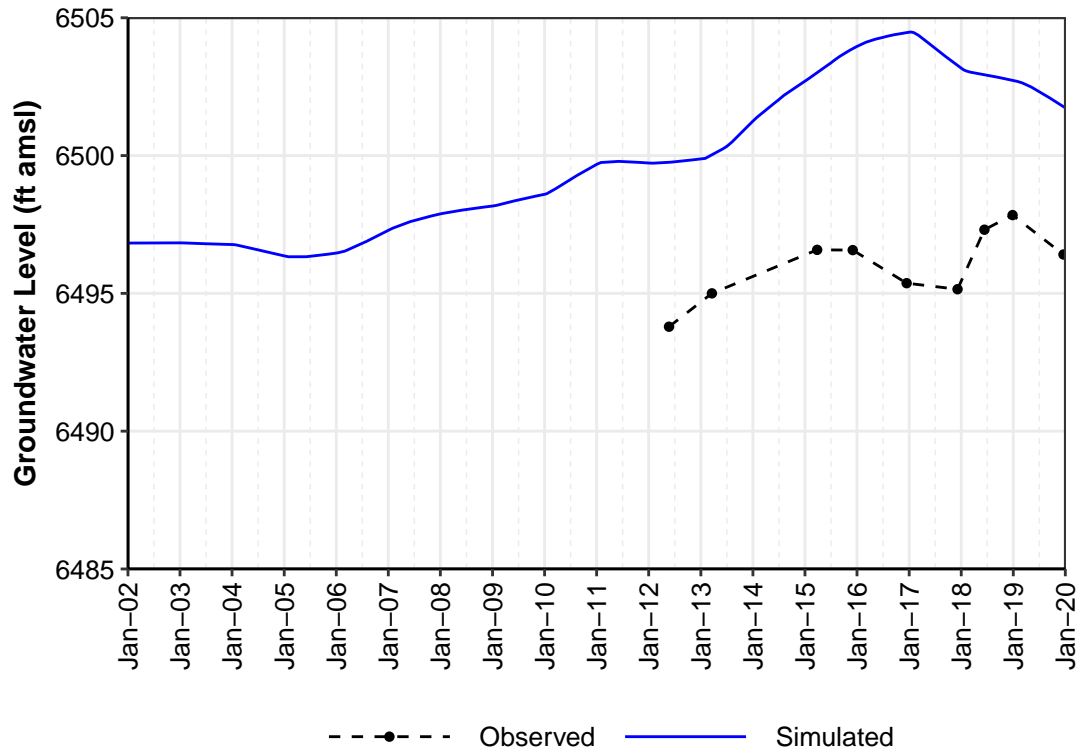
### 659 – Alluvial Aquifer Groundwater Level



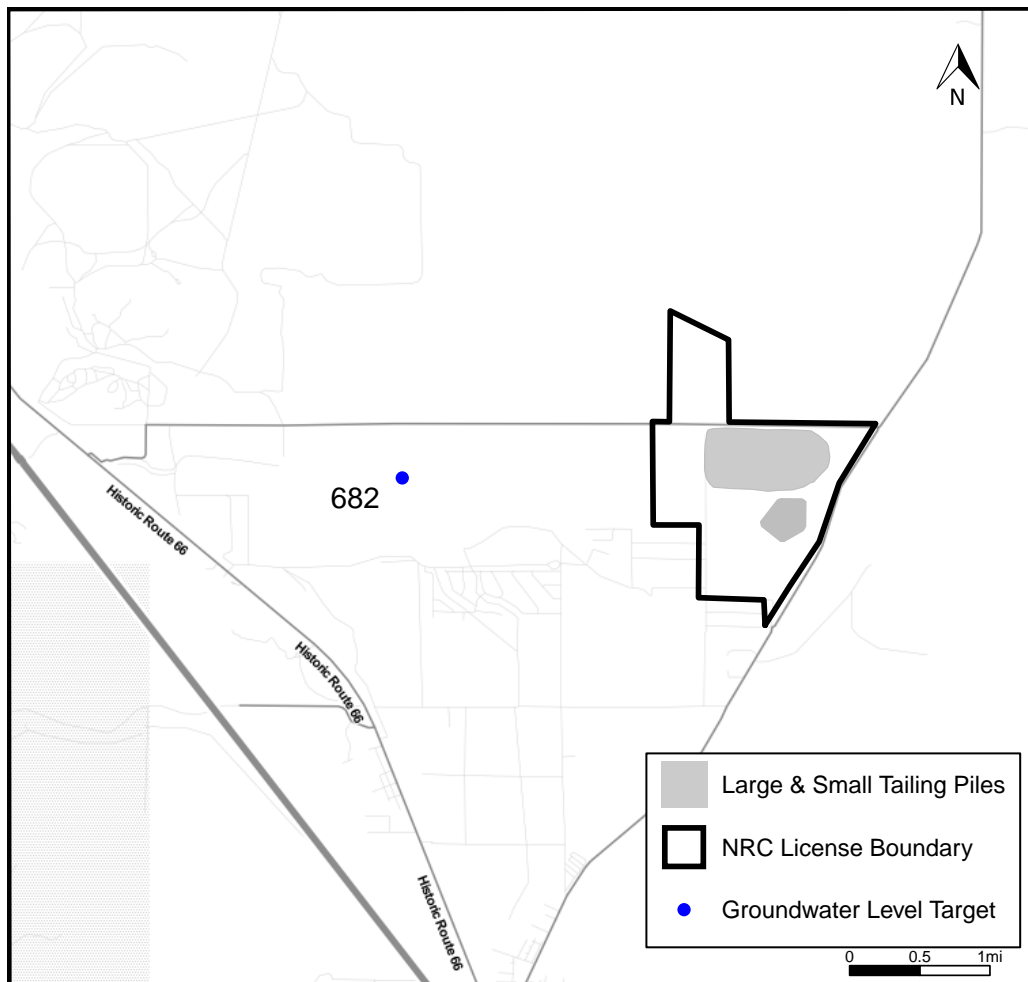
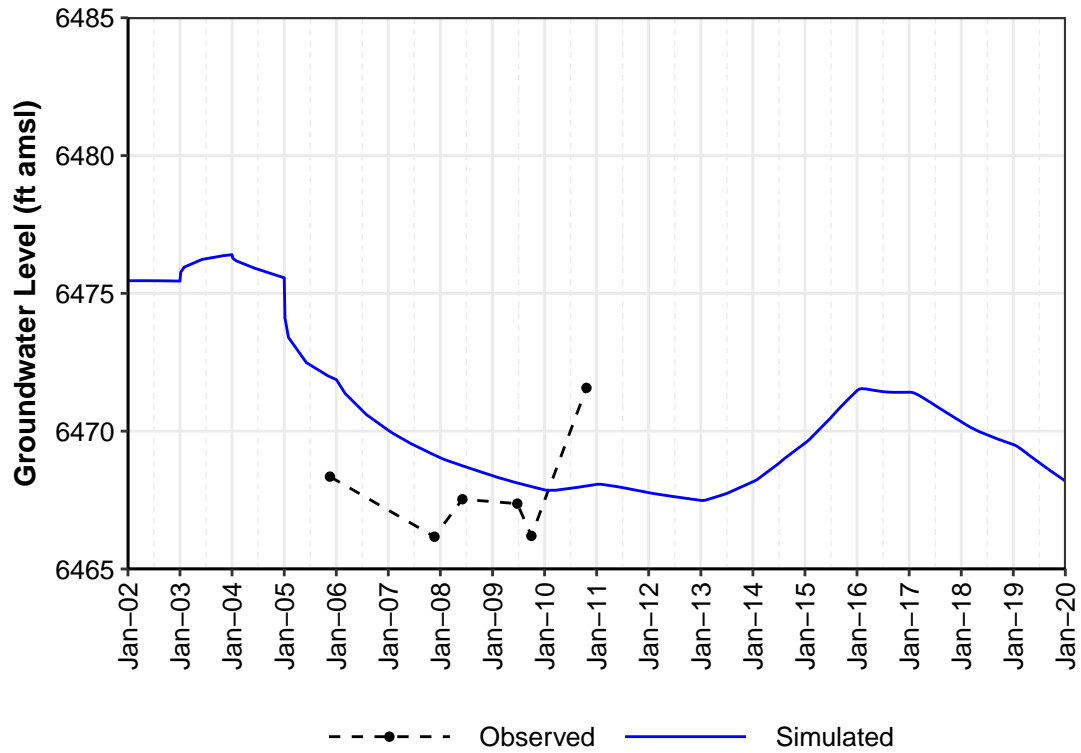
## 680 – Alluvial Aquifer Groundwater Level



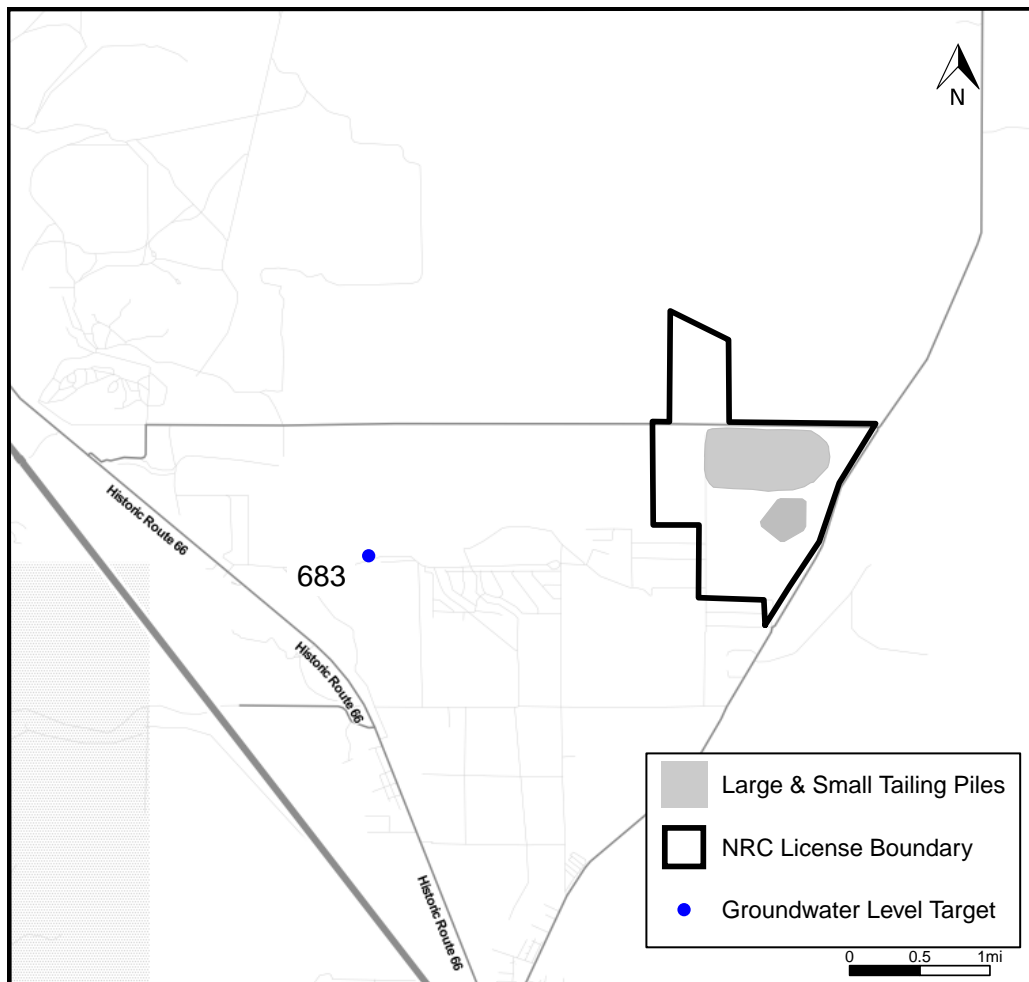
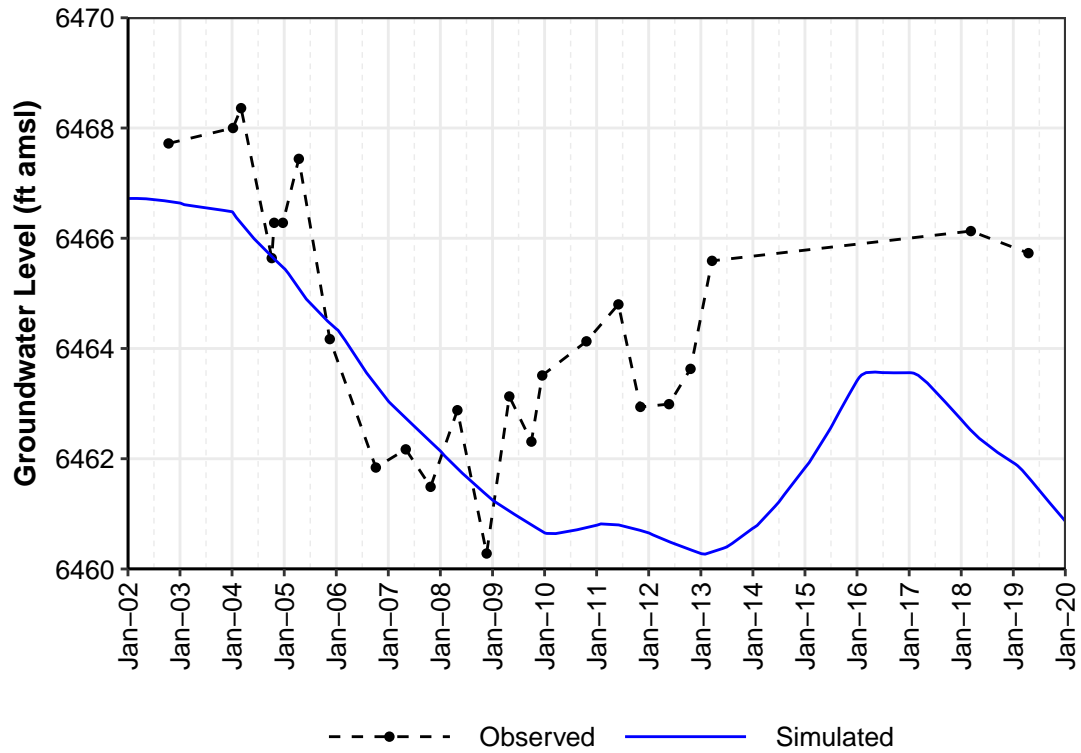
# 681 – Alluvial Aquifer Groundwater Level



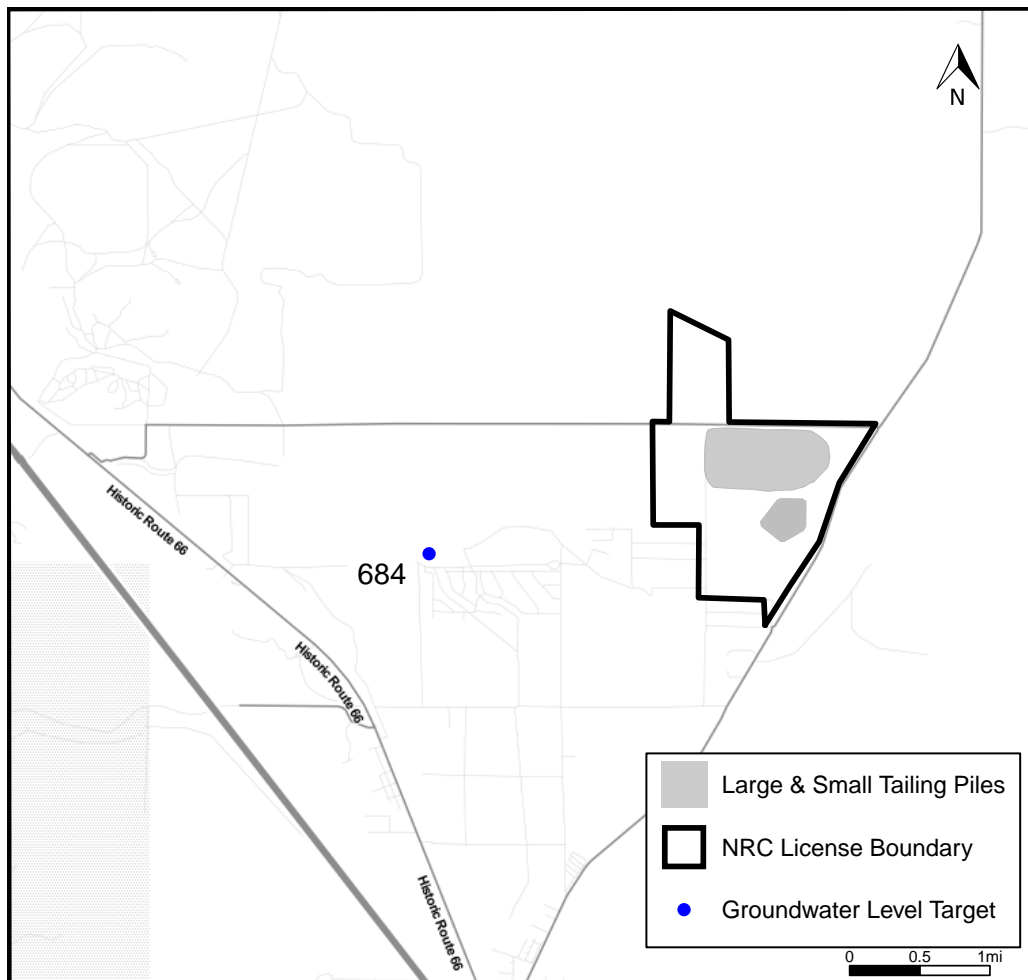
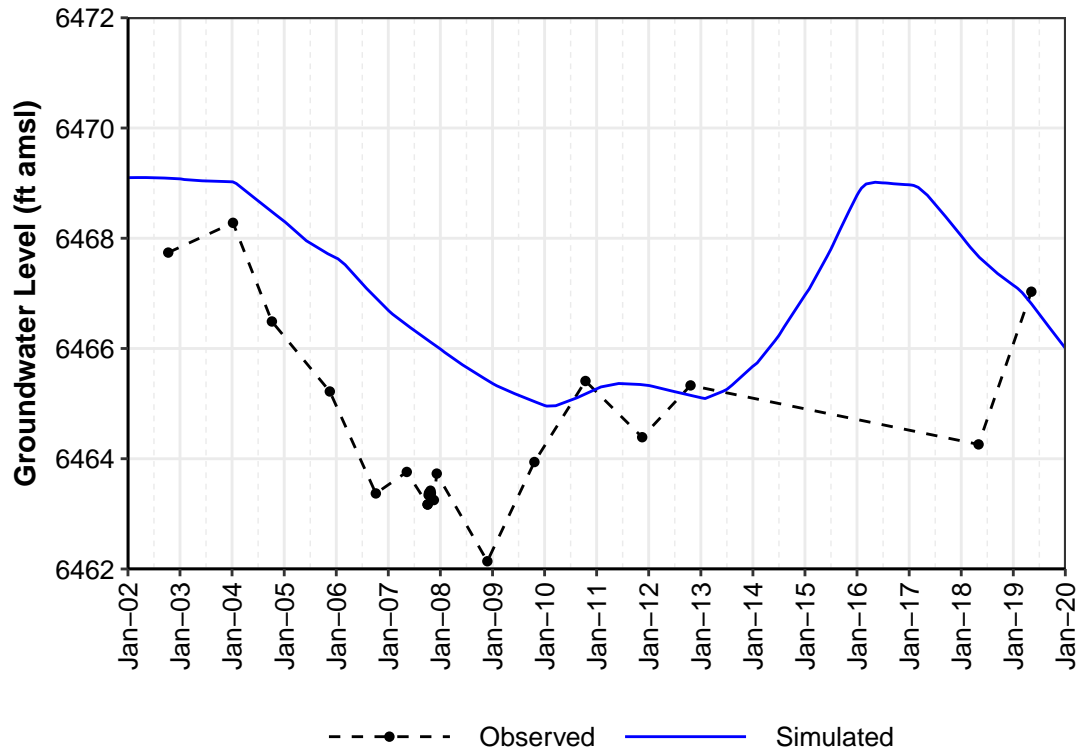
## 682 – Alluvial Aquifer Groundwater Level



# 683 – Alluvial Aquifer Groundwater Level

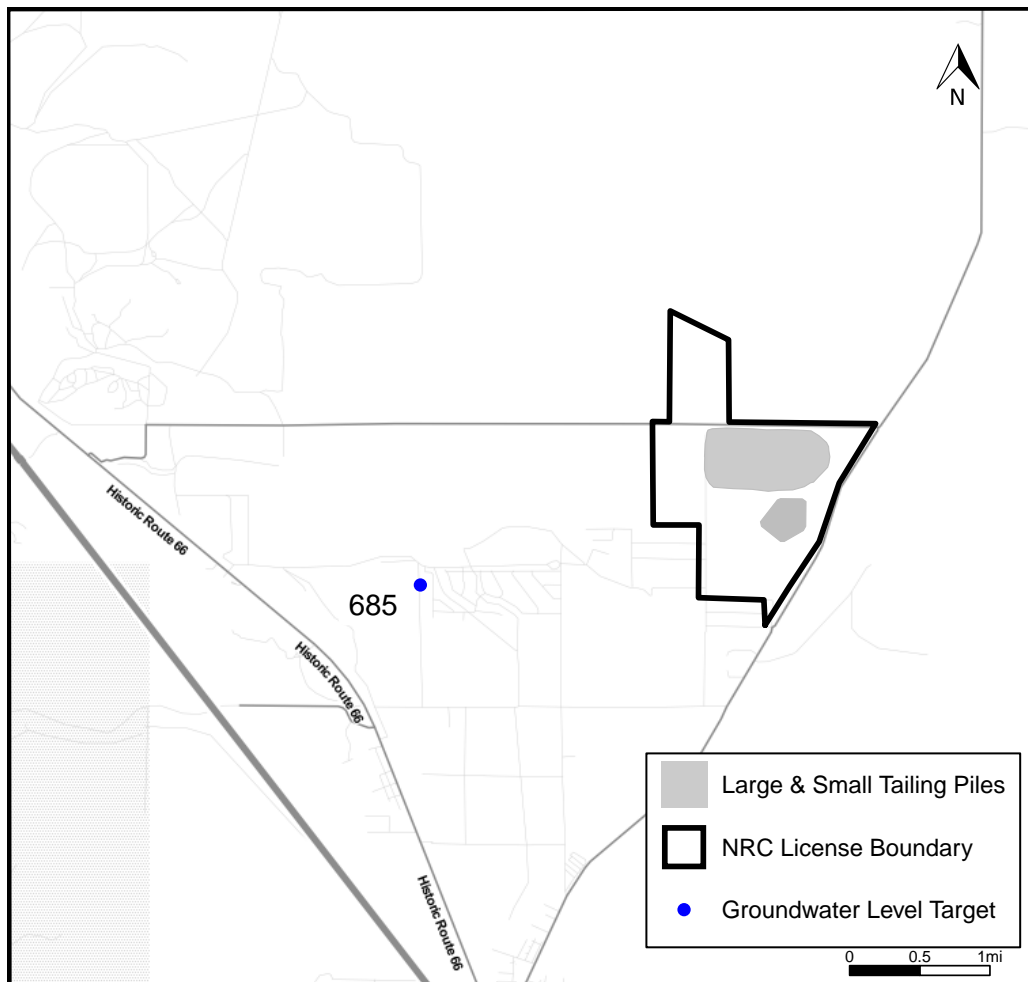
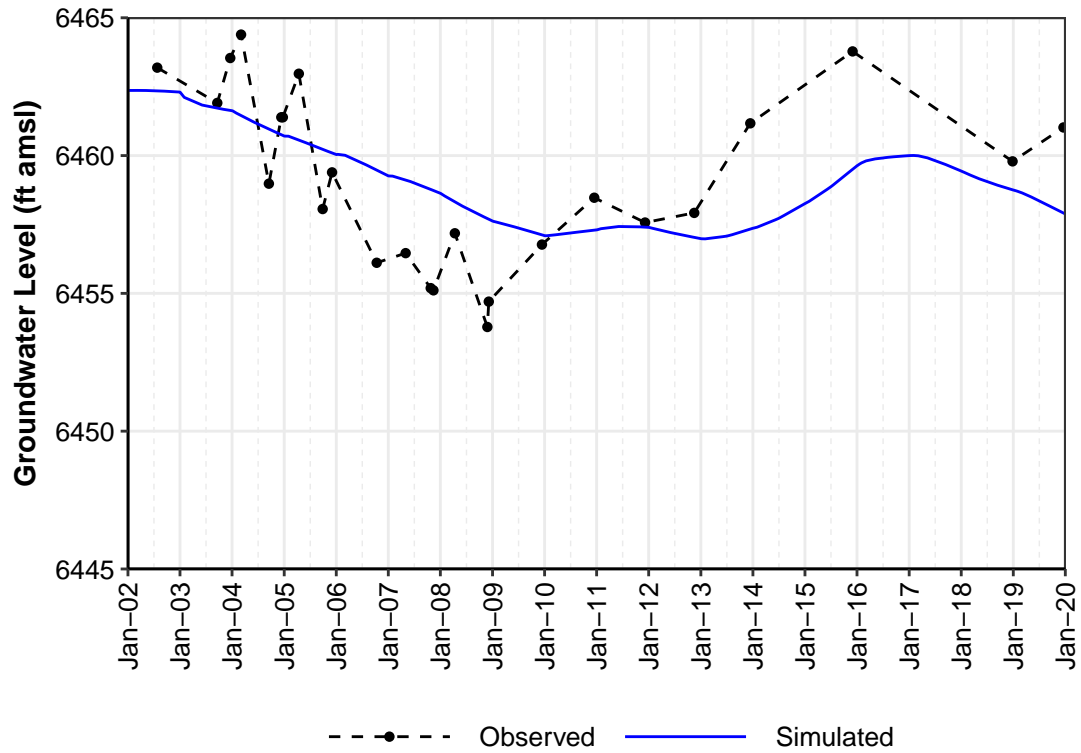


# 684 – Alluvial Aquifer Groundwater Level

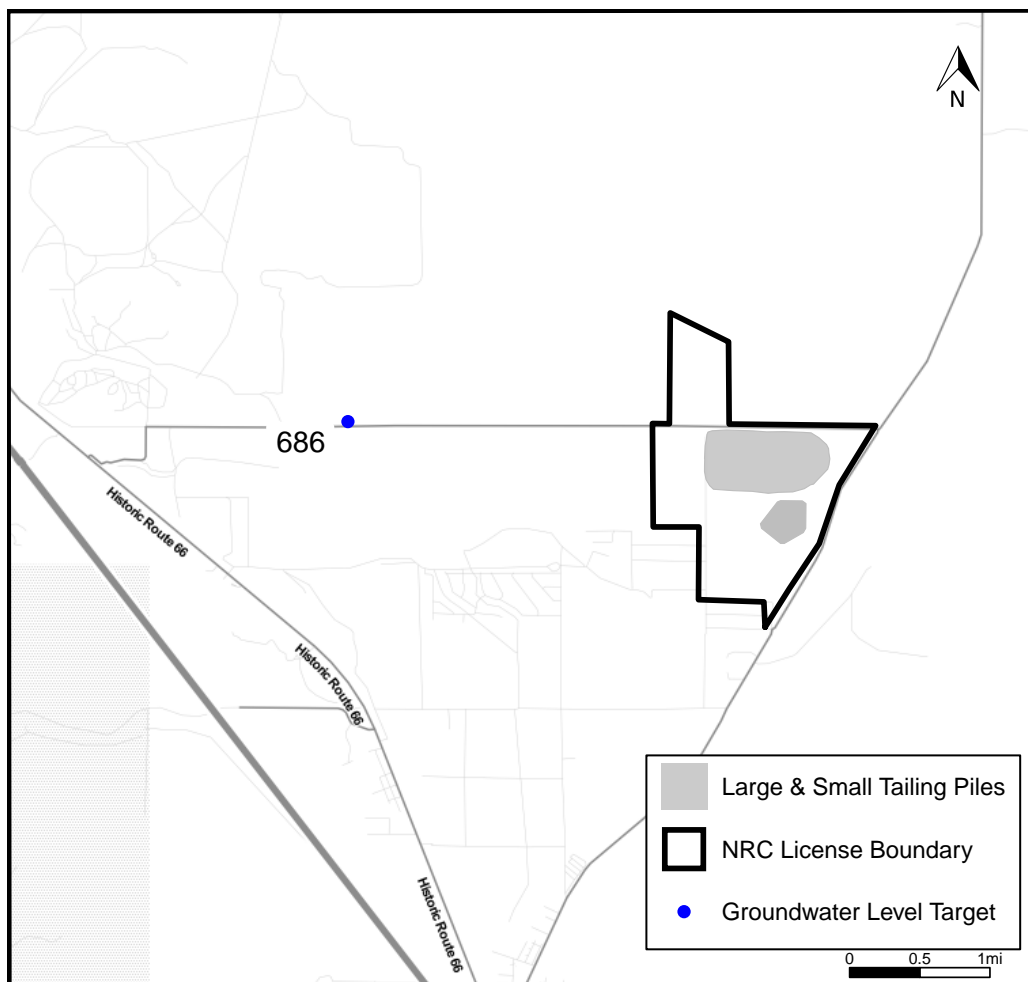
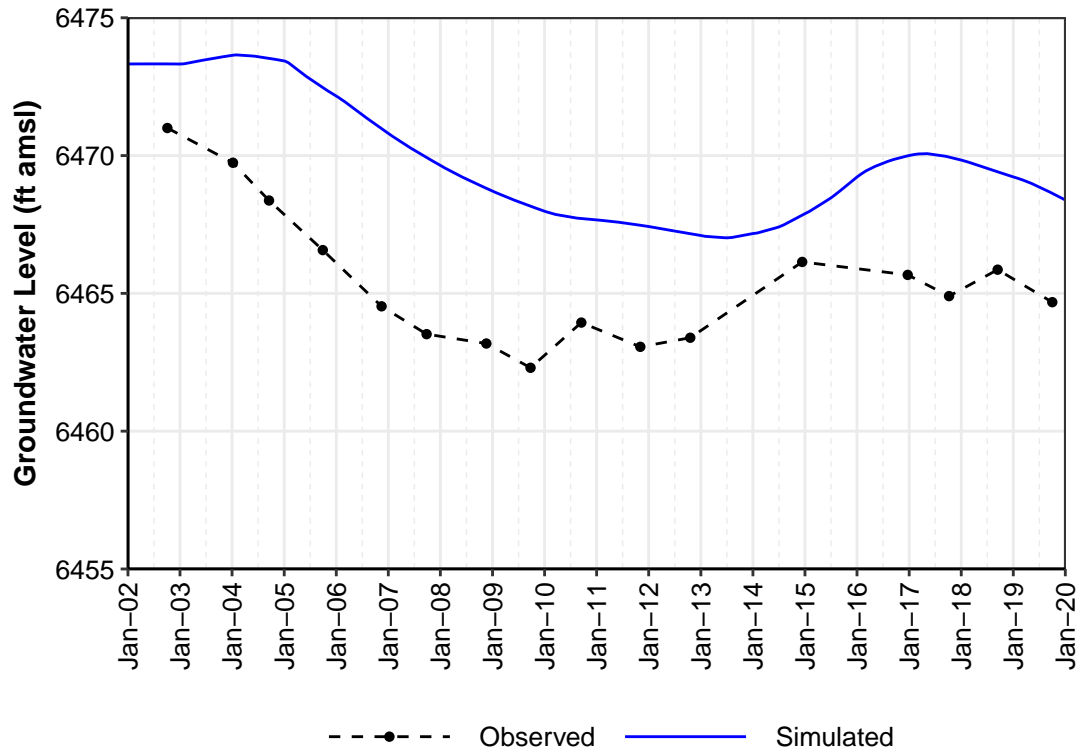




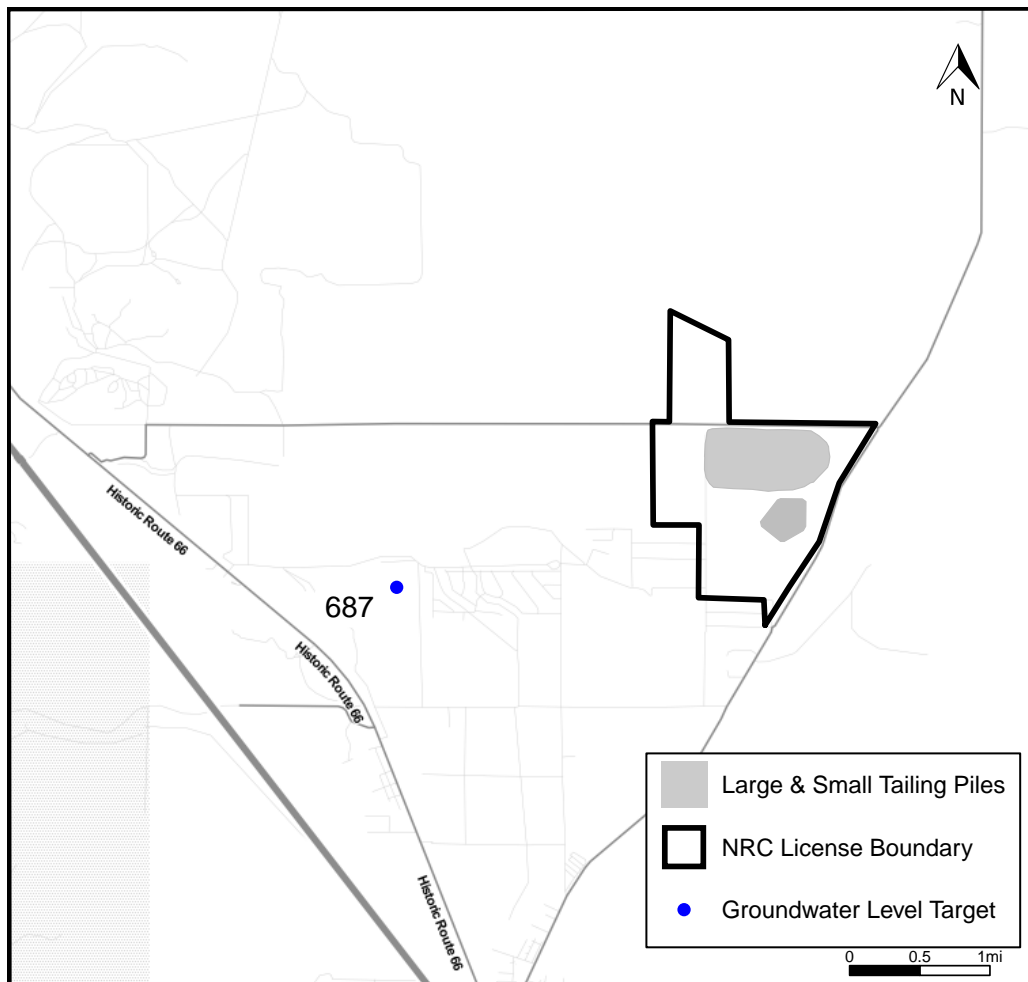
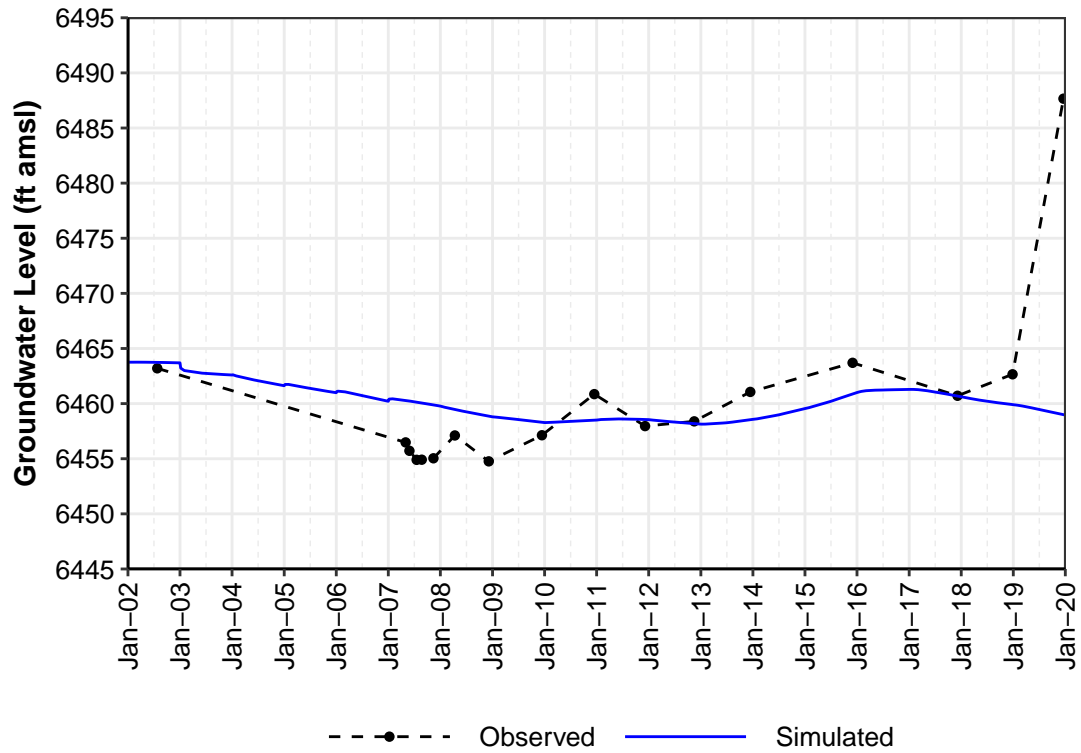
# 685 – Alluvial Aquifer Groundwater Level



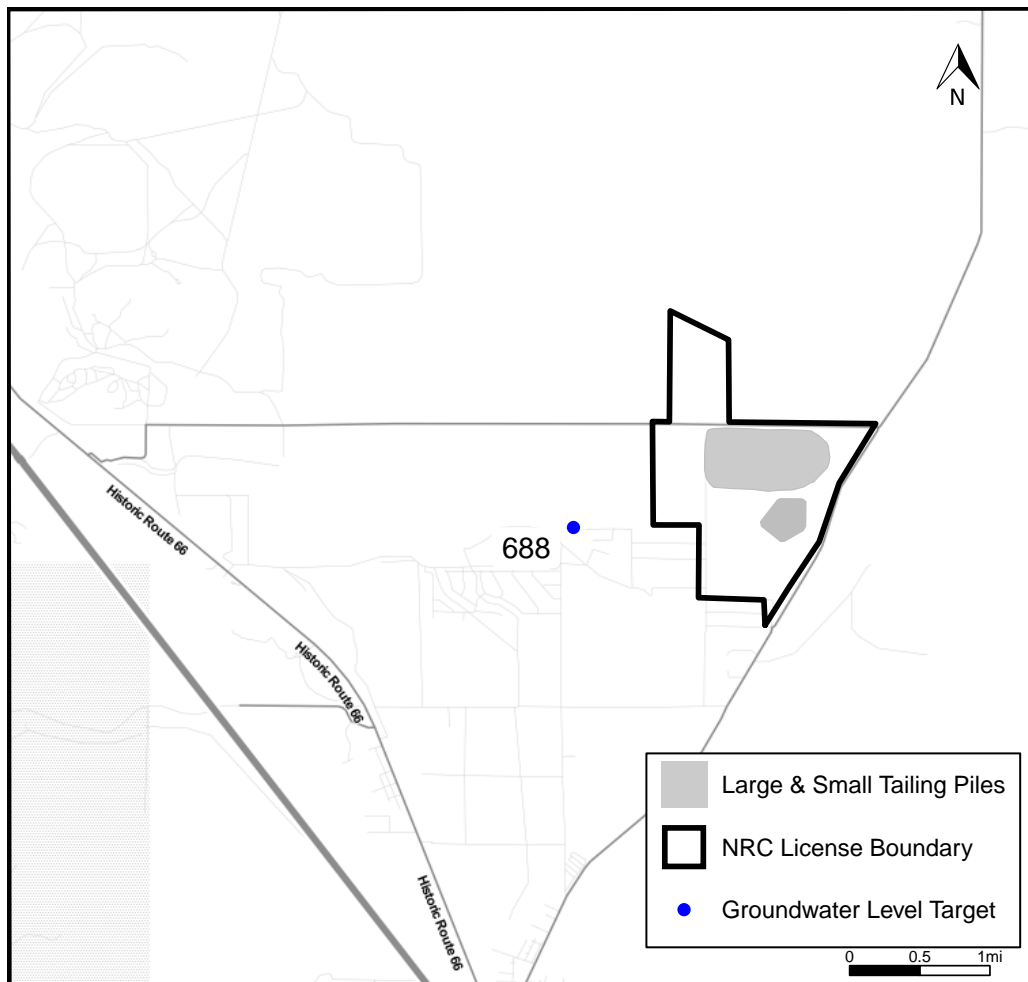
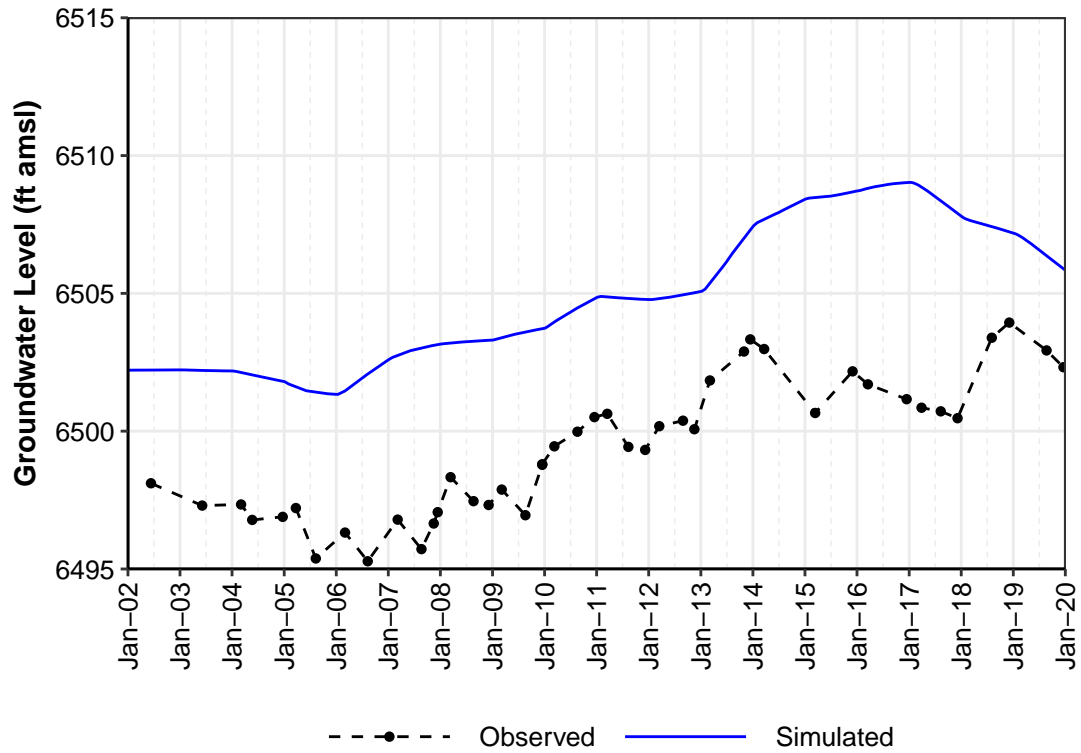
### 686 – Alluvial Aquifer Groundwater Level



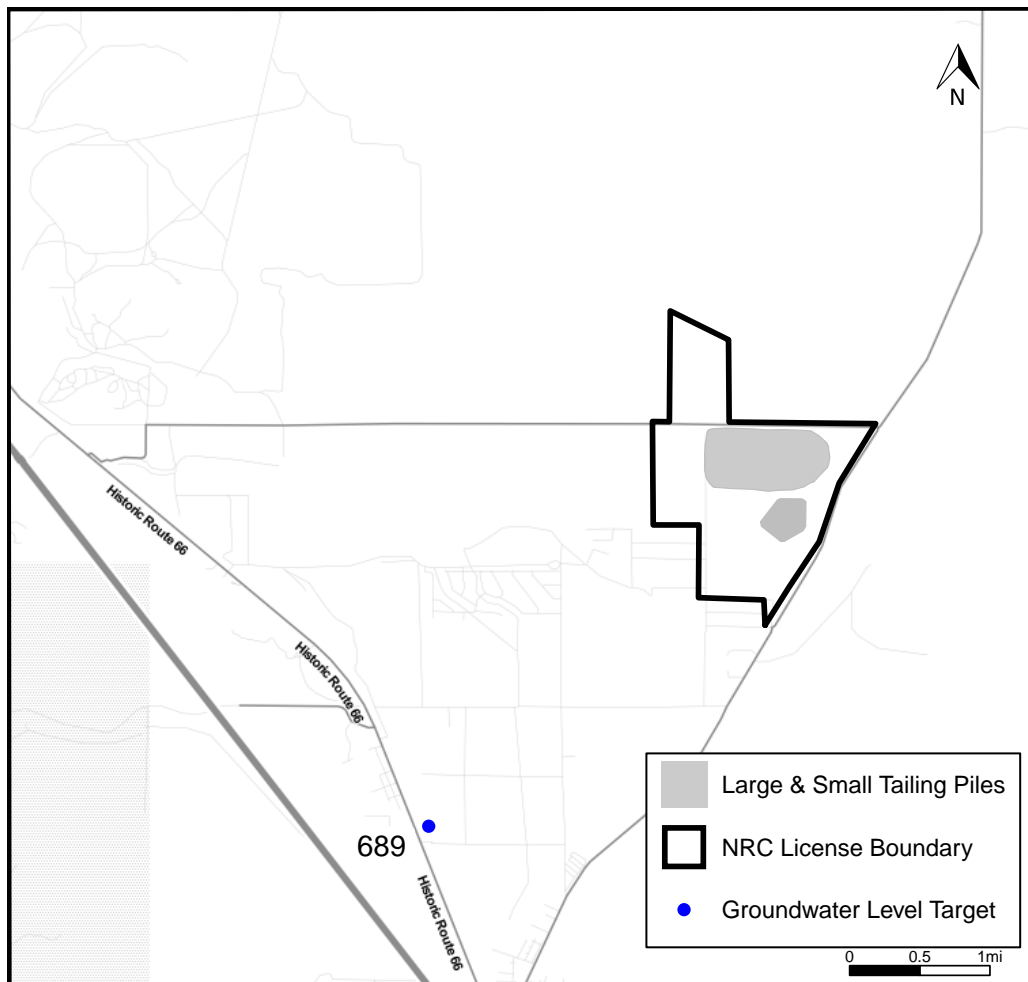
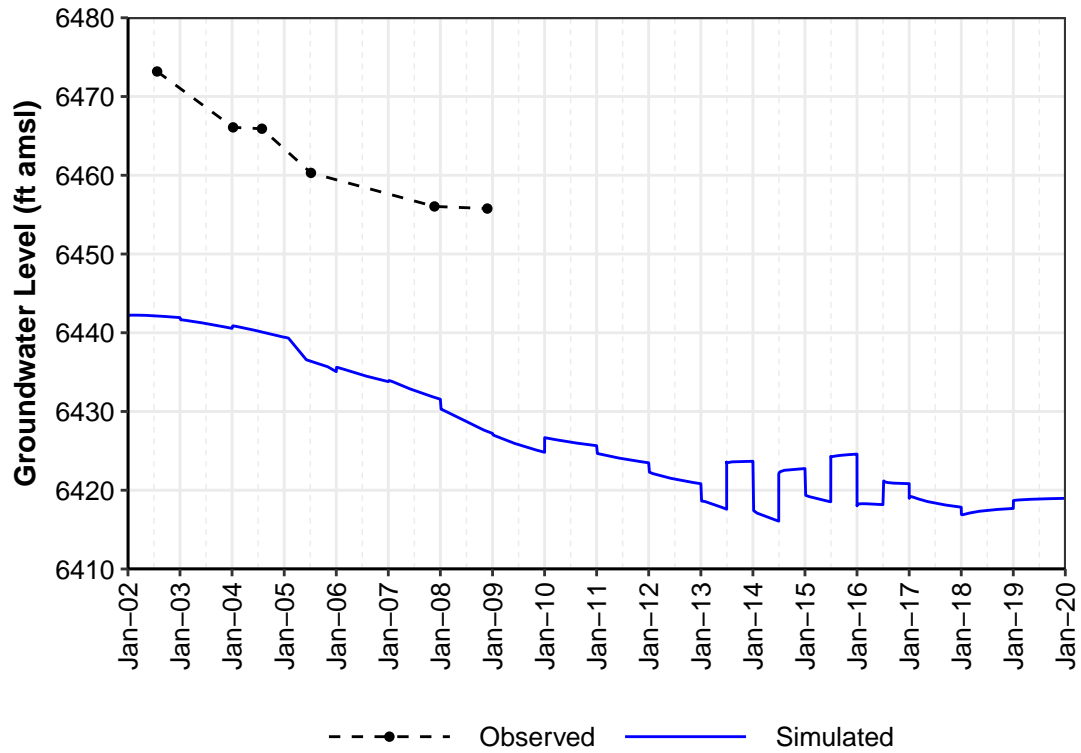
## 687 – Alluvial Aquifer Groundwater Level



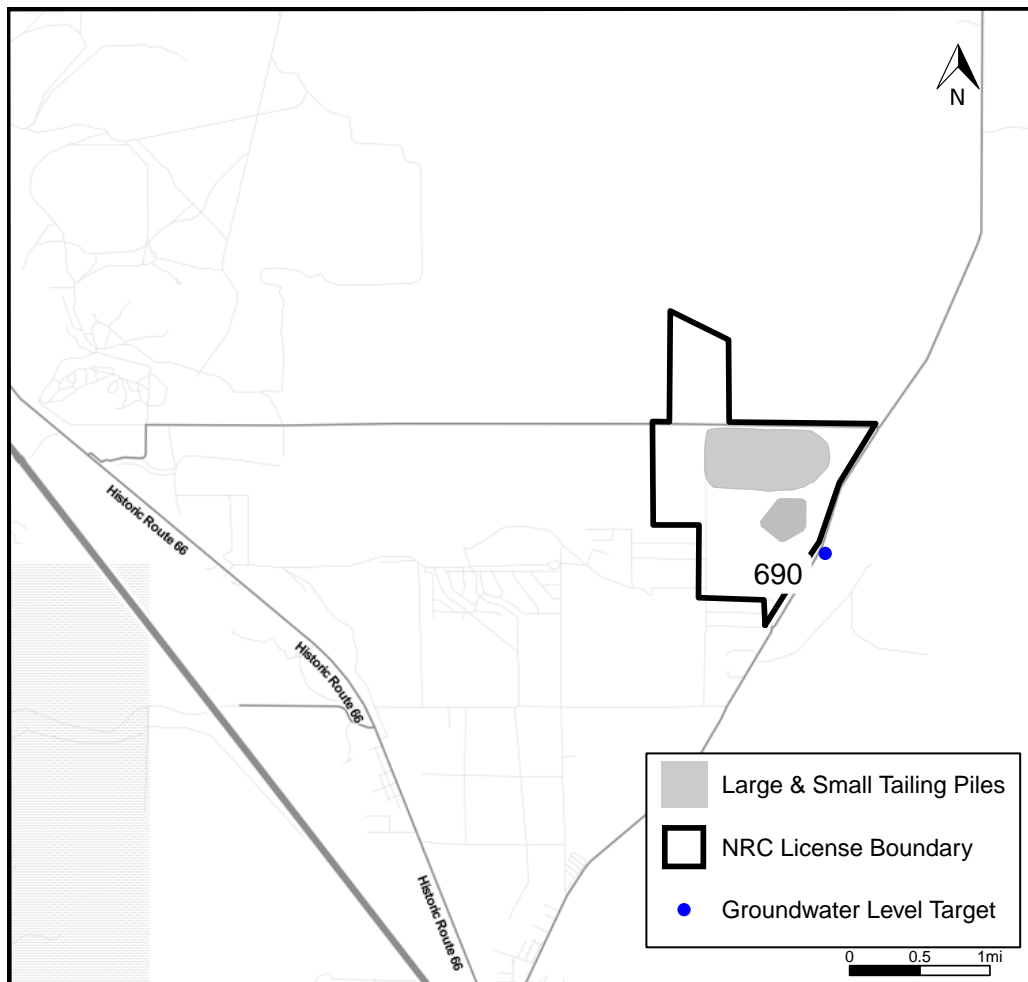
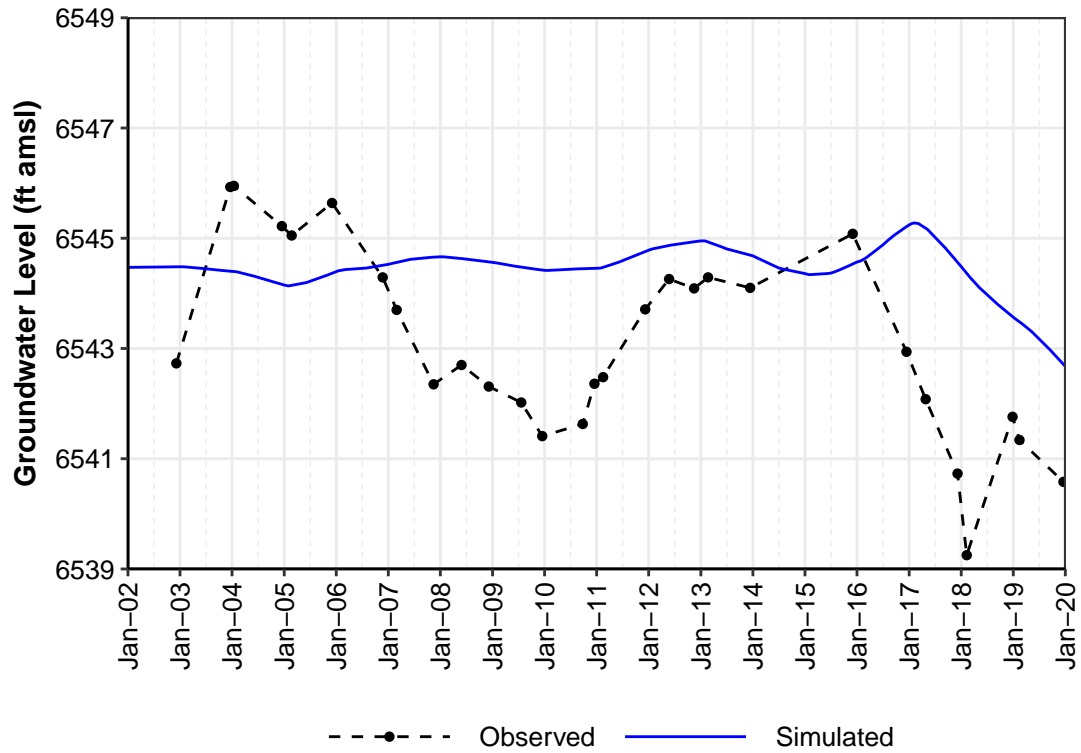
## 688 – Alluvial Aquifer Groundwater Level



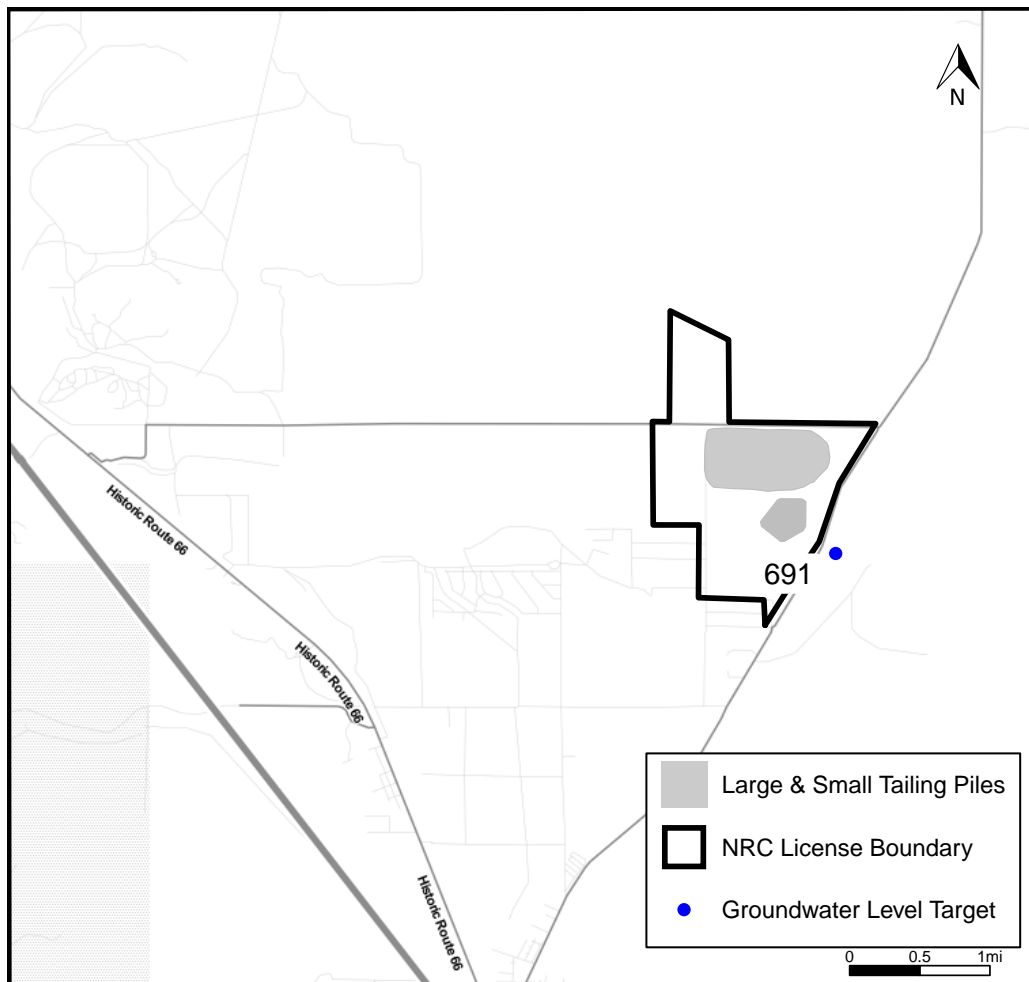
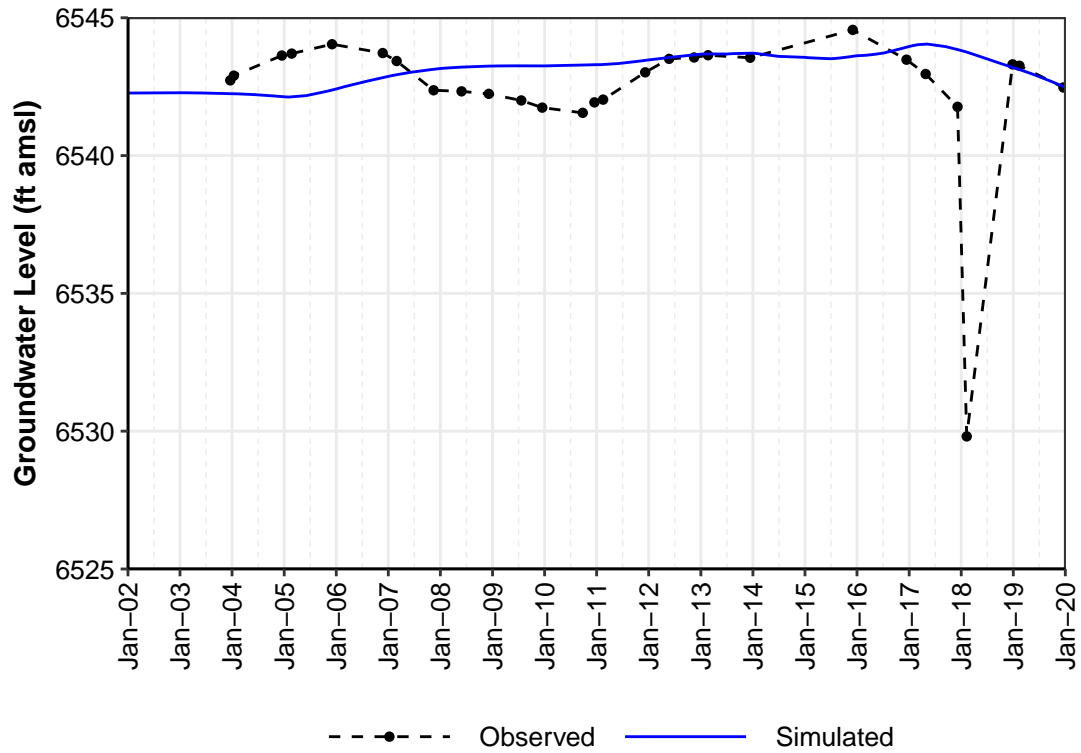
## 689 – Alluvial Aquifer Groundwater Level



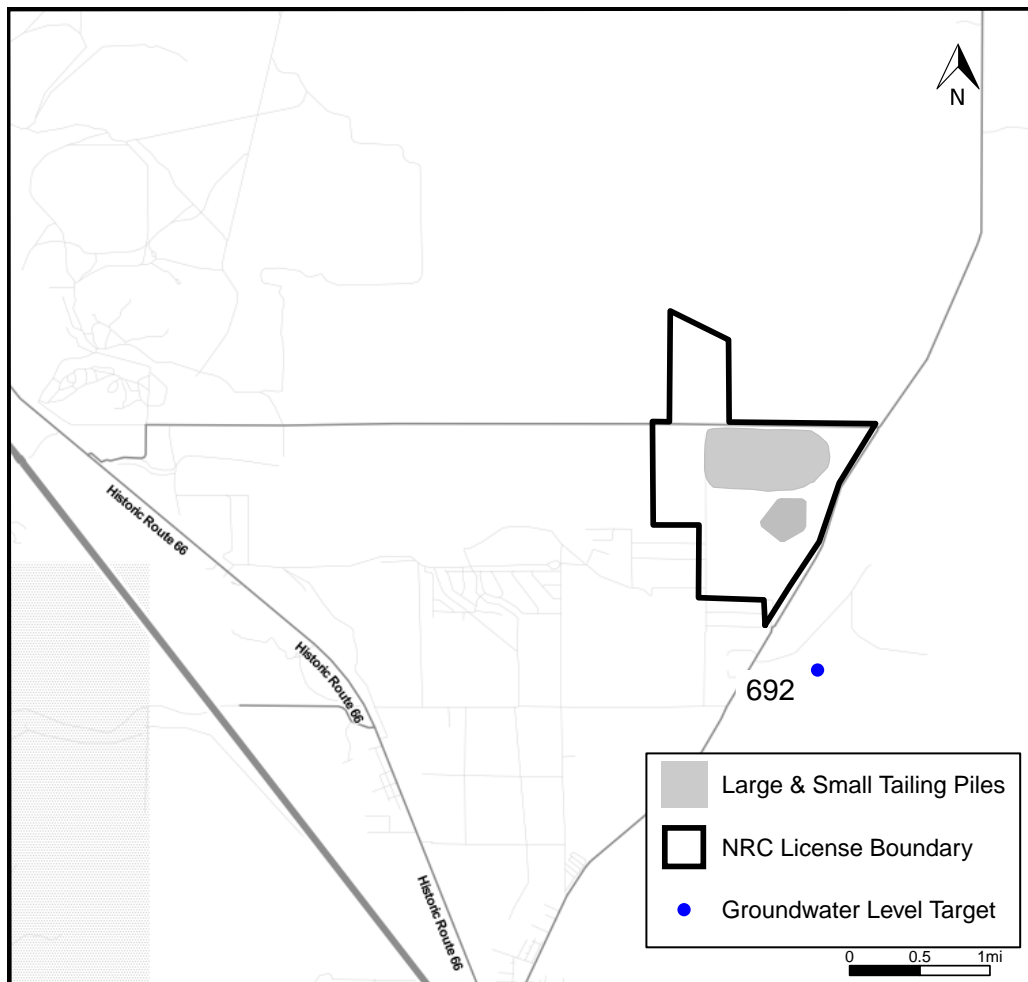
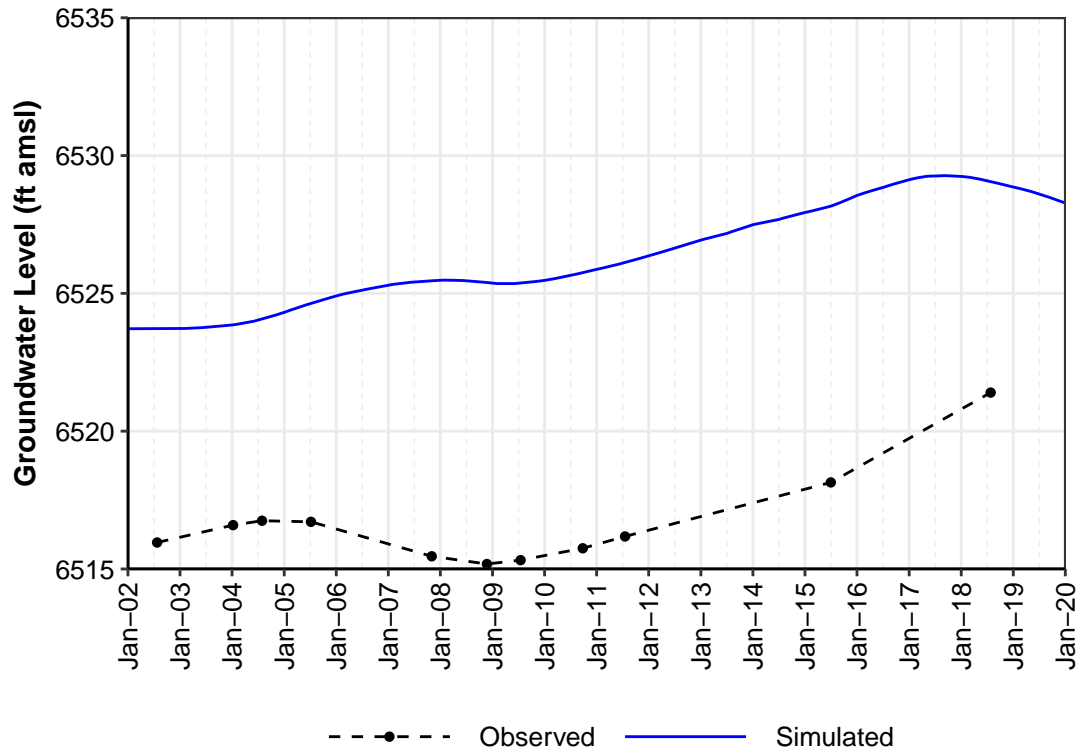
## 690 – Alluvial Aquifer Groundwater Level



# 691 – Alluvial Aquifer Groundwater Level

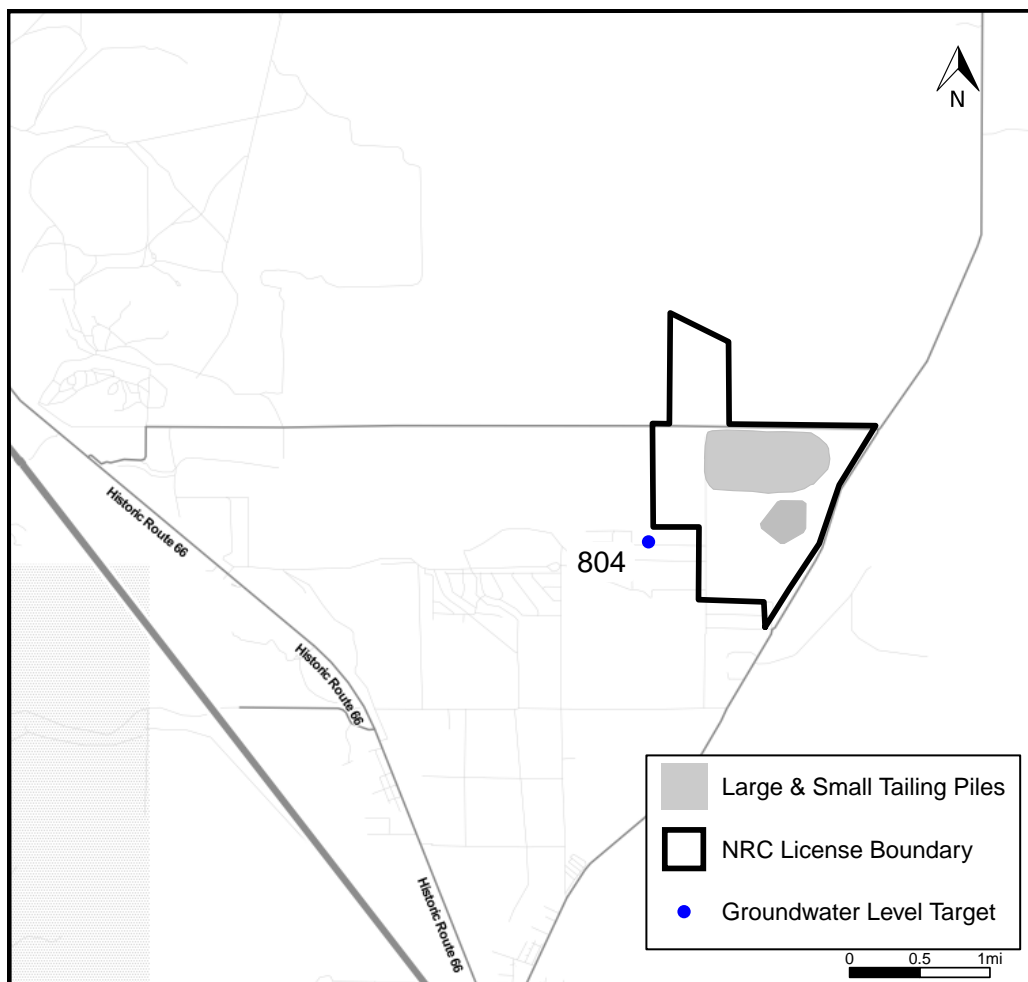
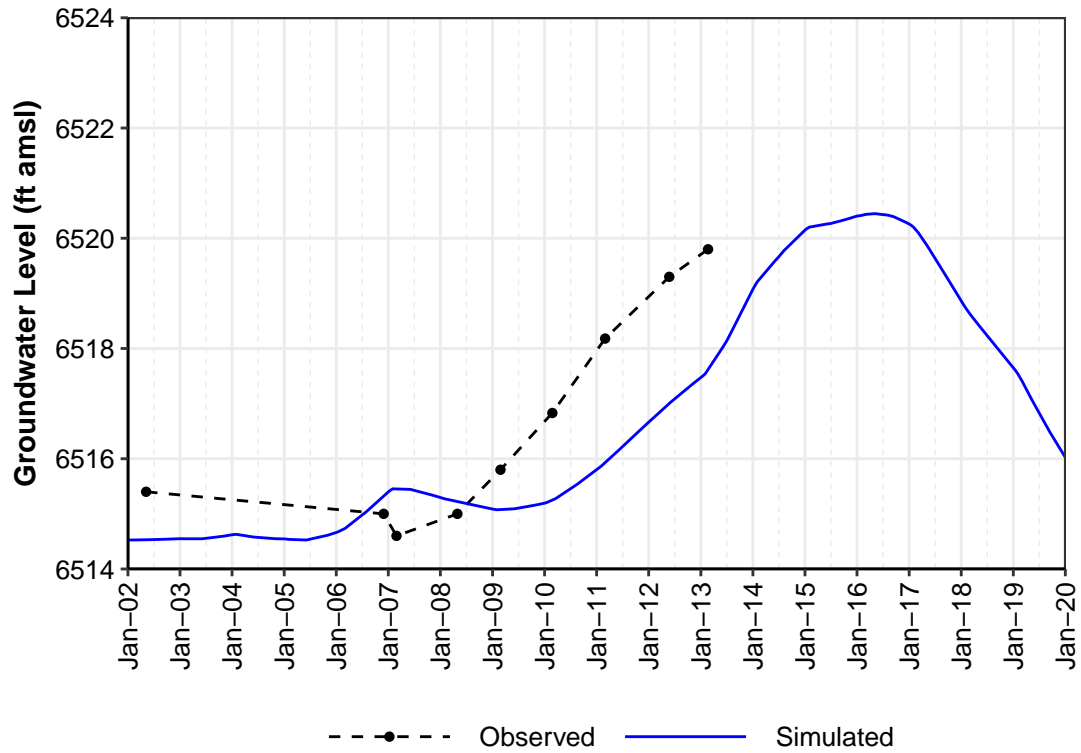


## 692 – Alluvial Aquifer Groundwater Level

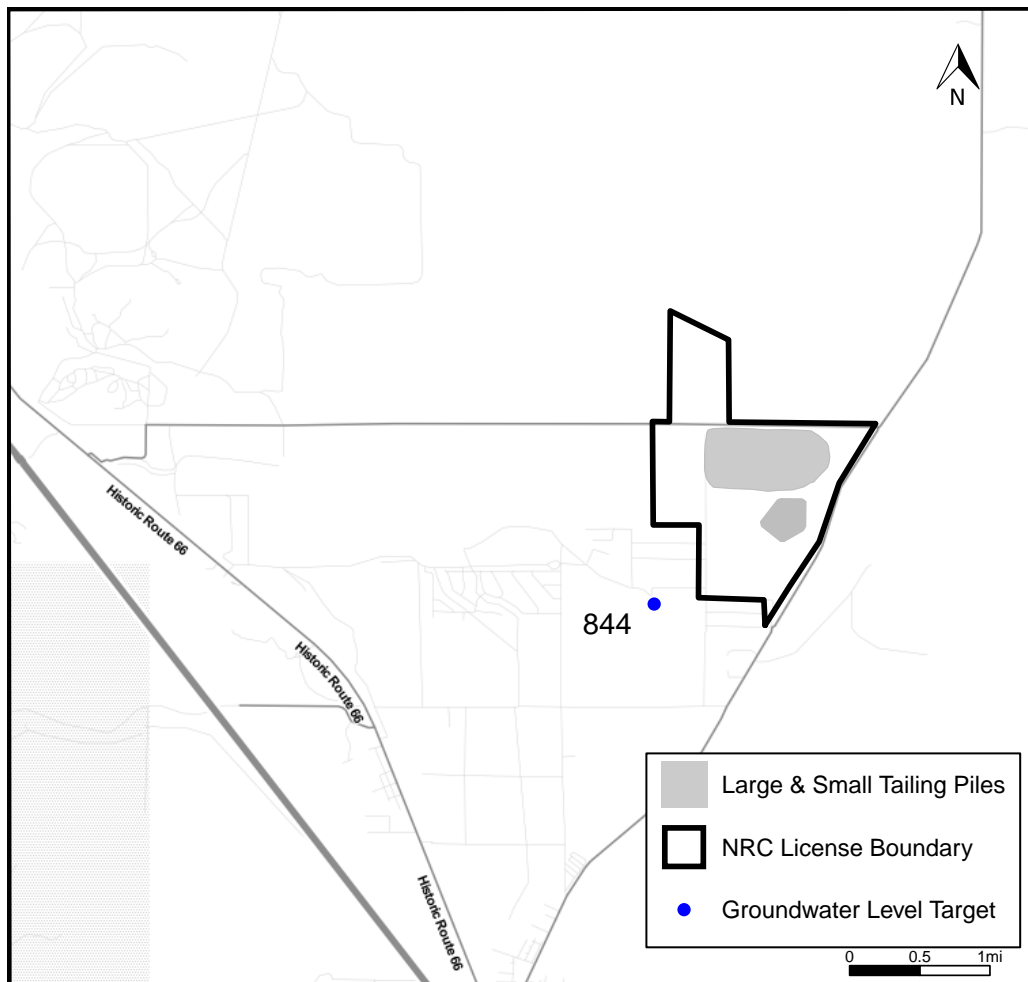
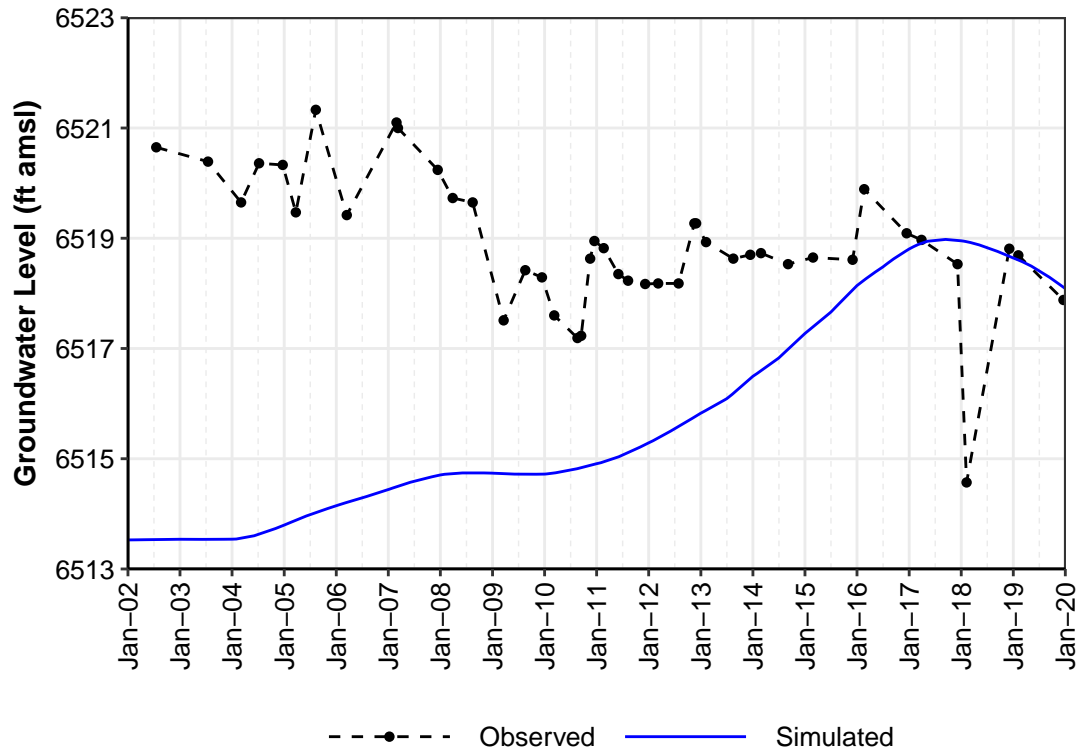




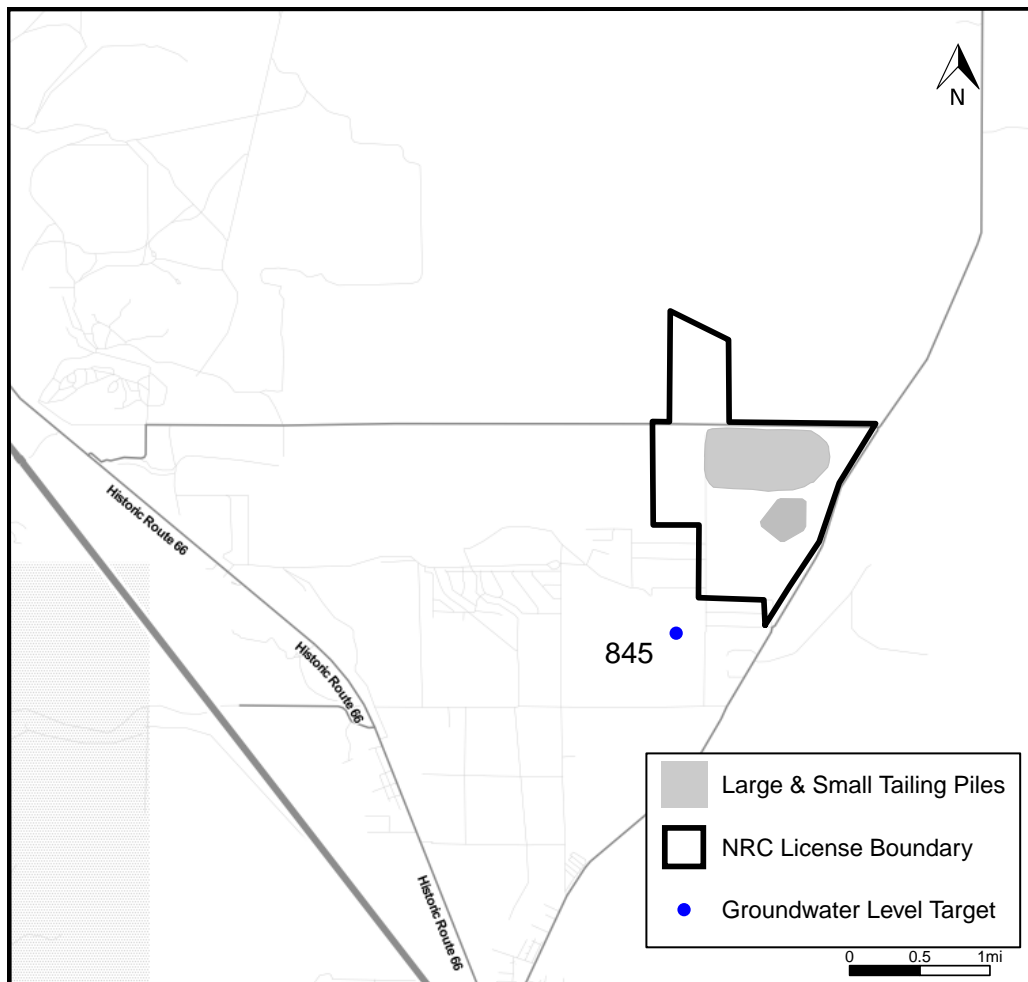
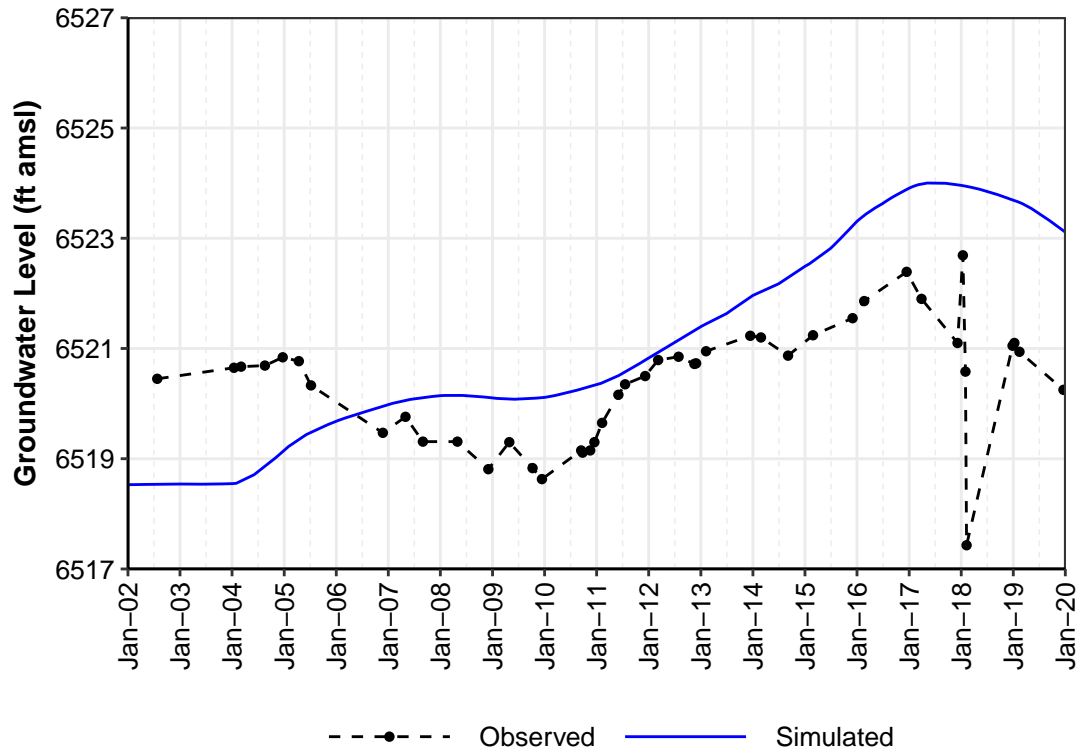
## 804 – Alluvial Aquifer Groundwater Level



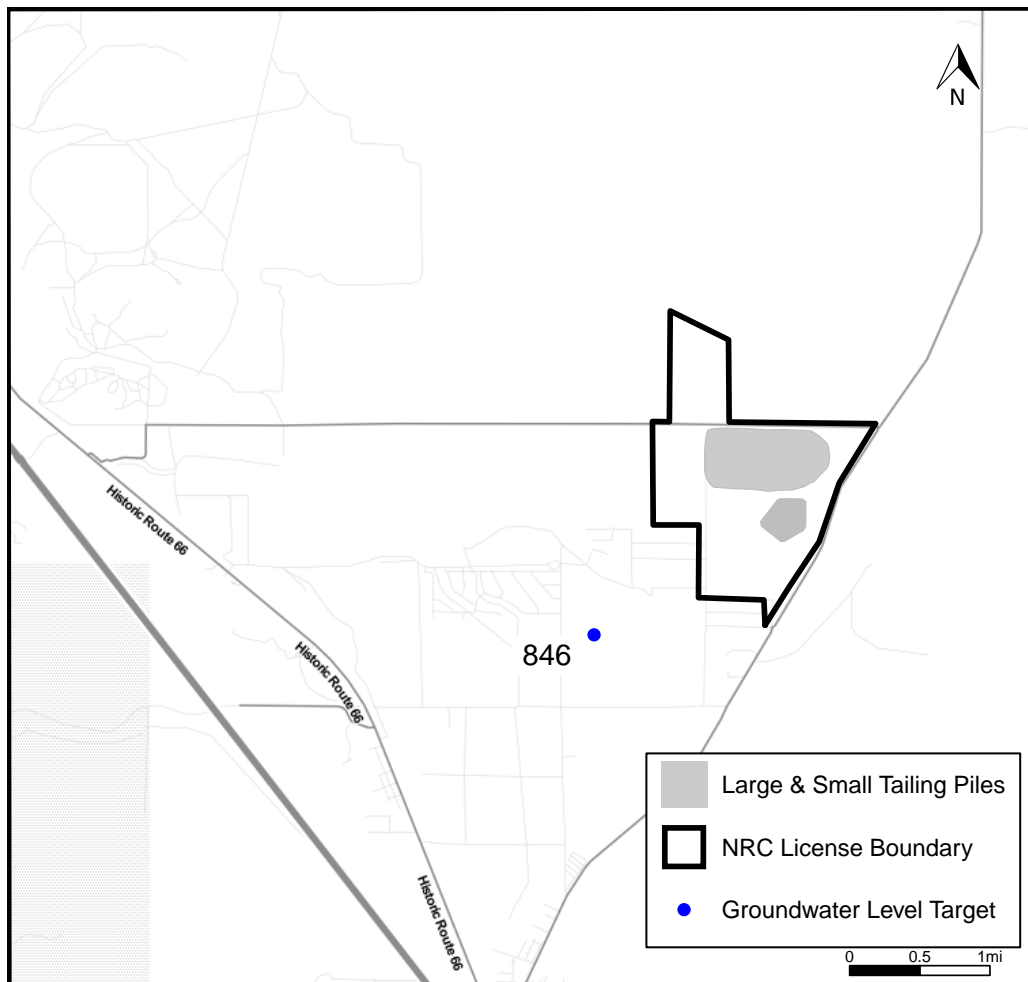
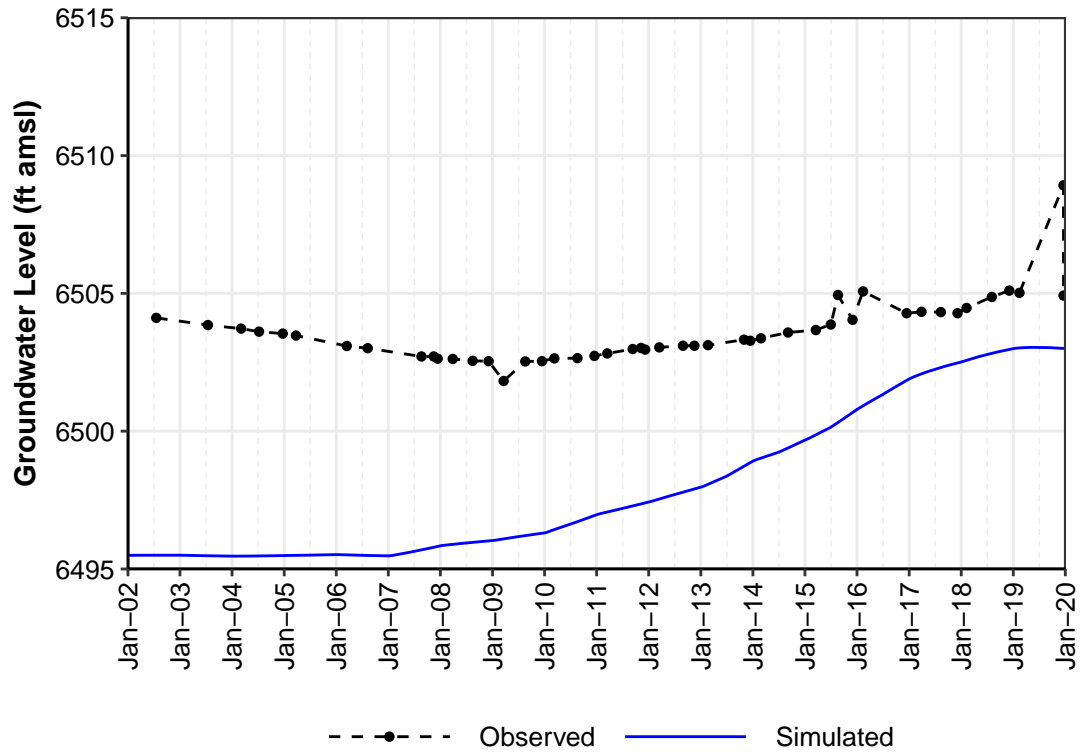
# 844 – Alluvial Aquifer Groundwater Level



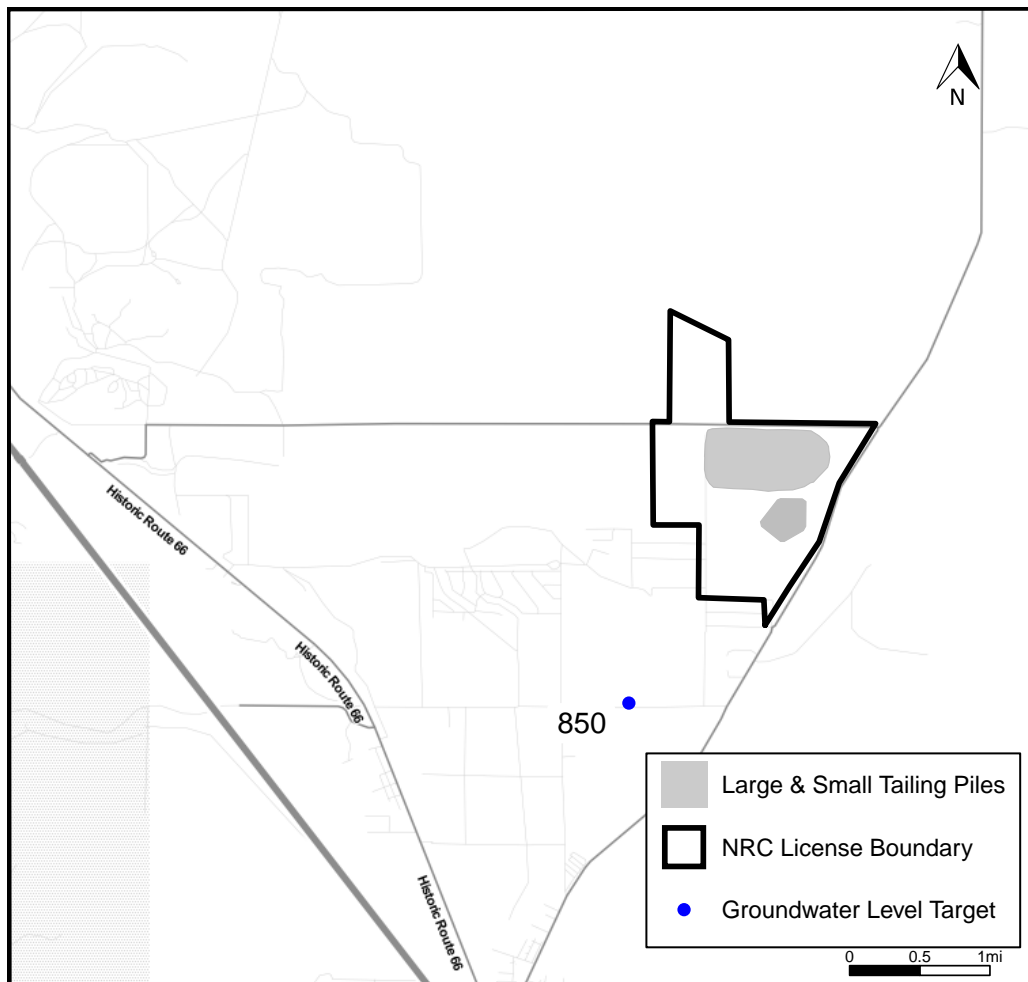
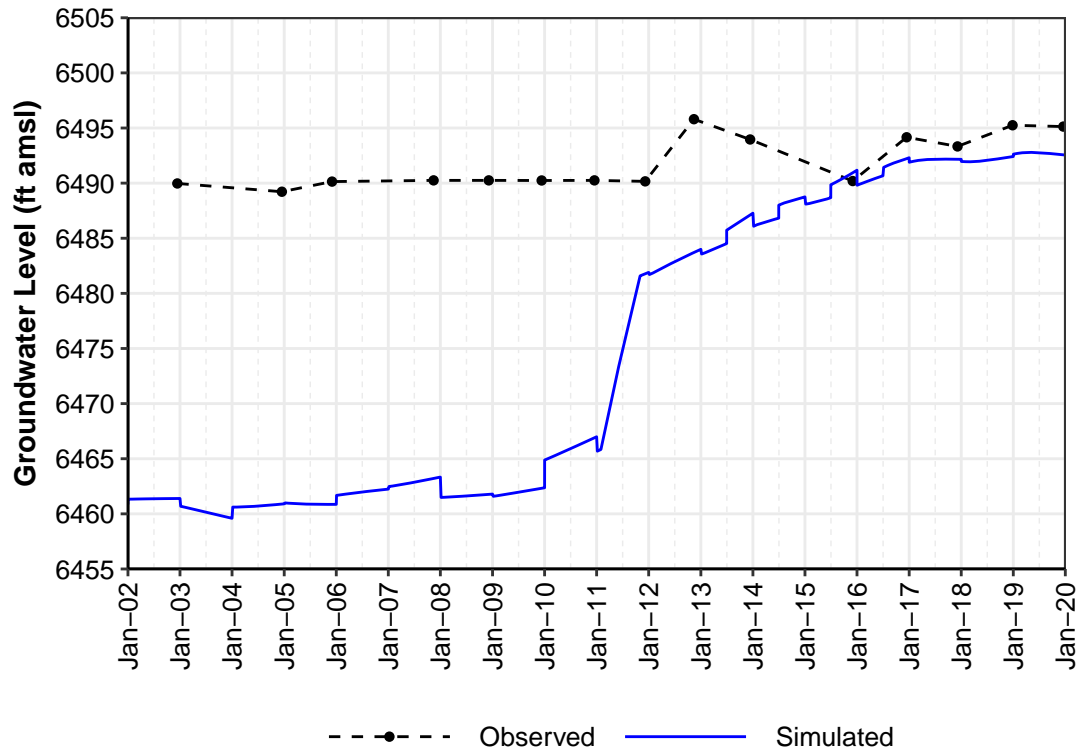
# 845 – Alluvial Aquifer Groundwater Level



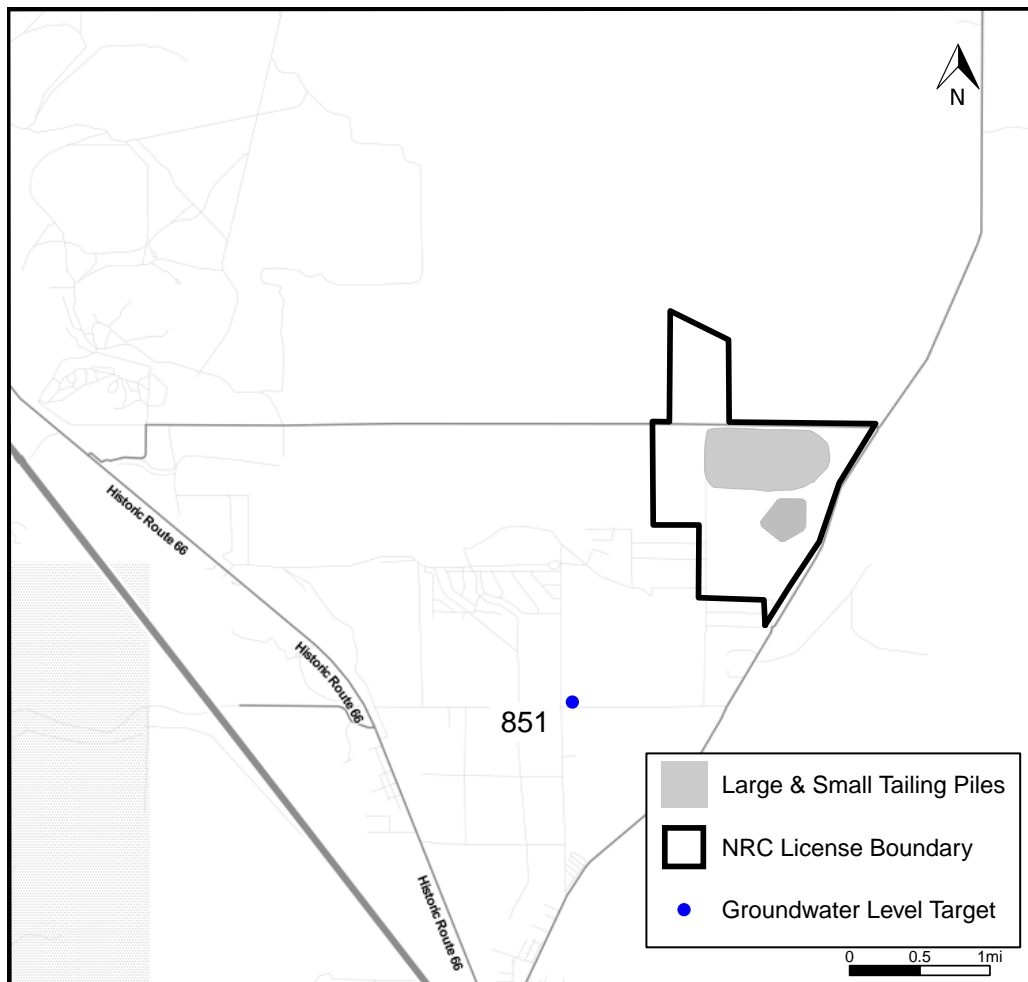
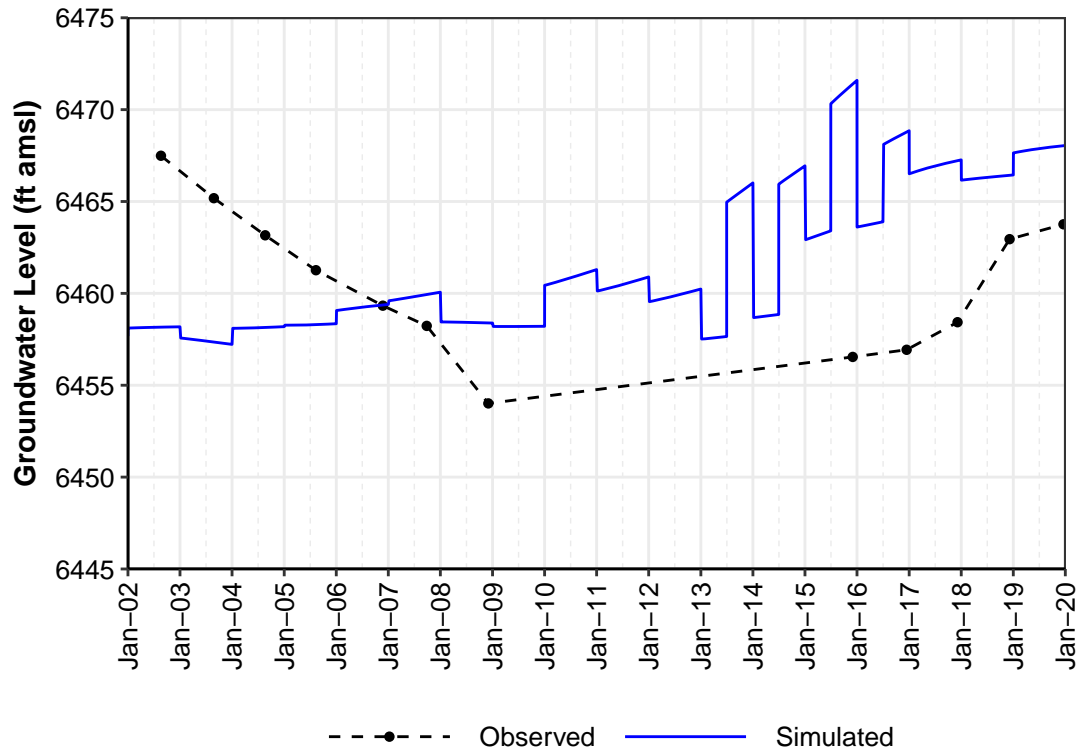
## 846 – Alluvial Aquifer Groundwater Level



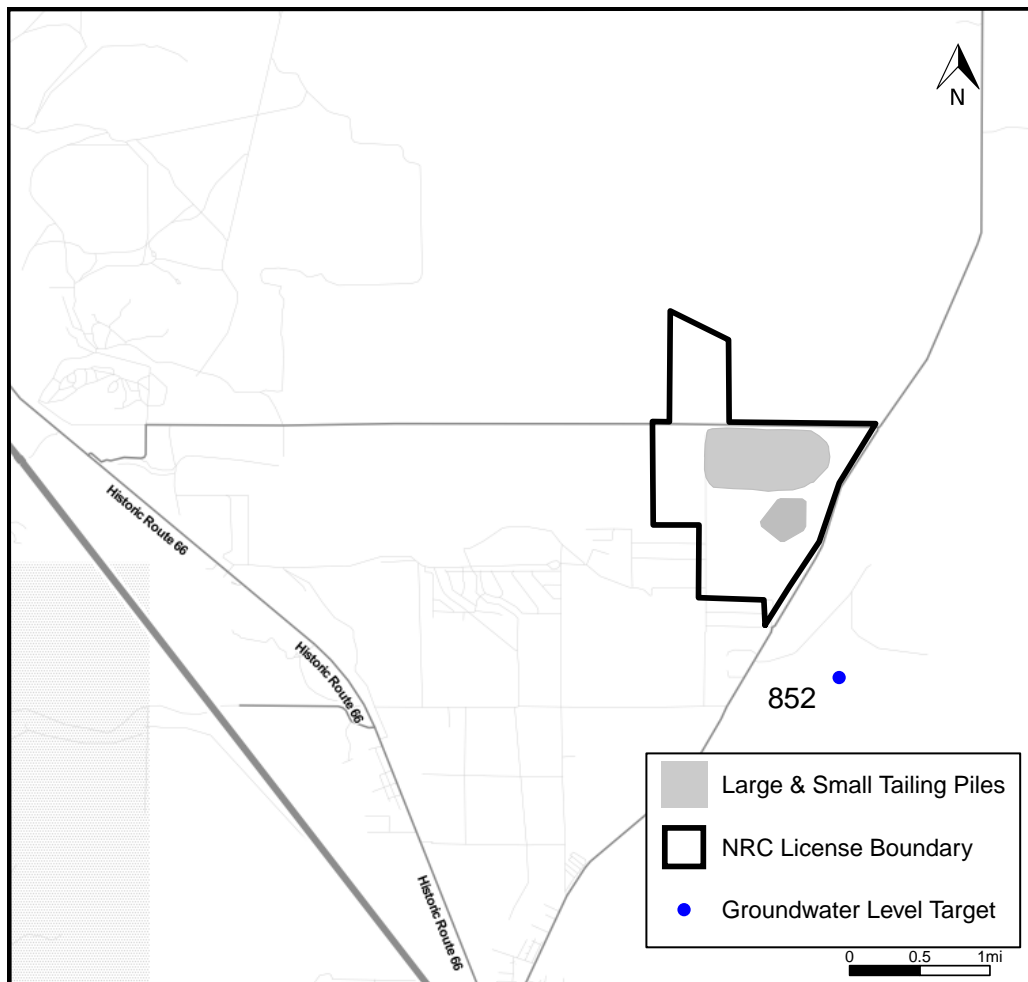
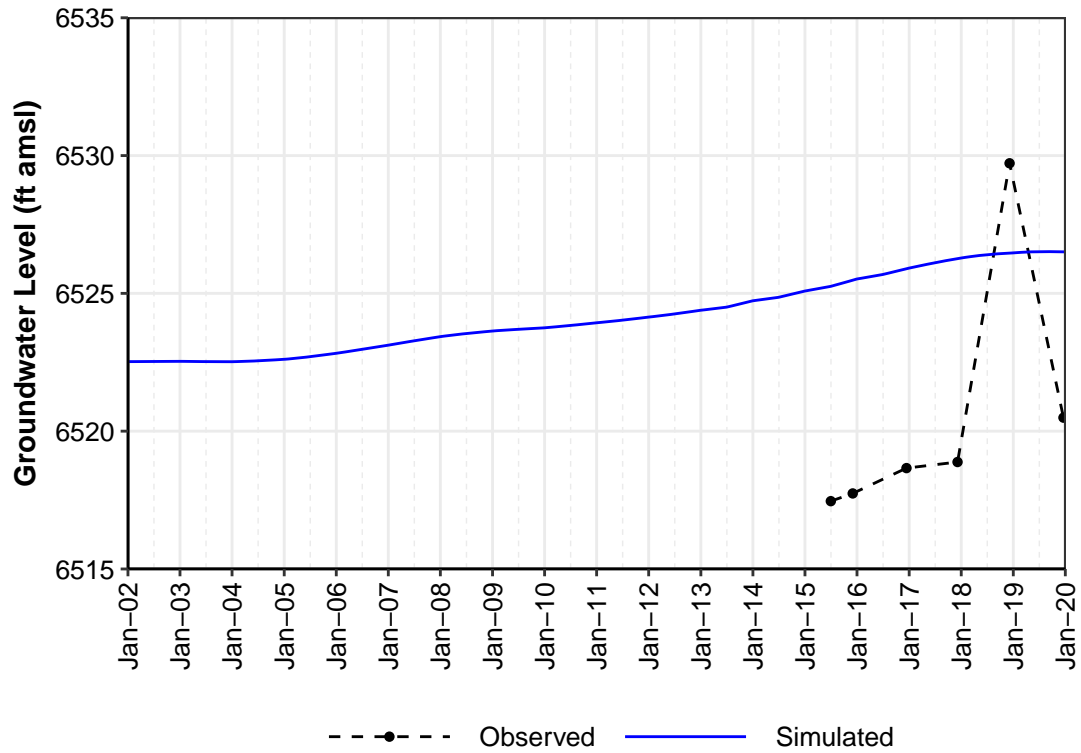
## 850 – Alluvial Aquifer Groundwater Level



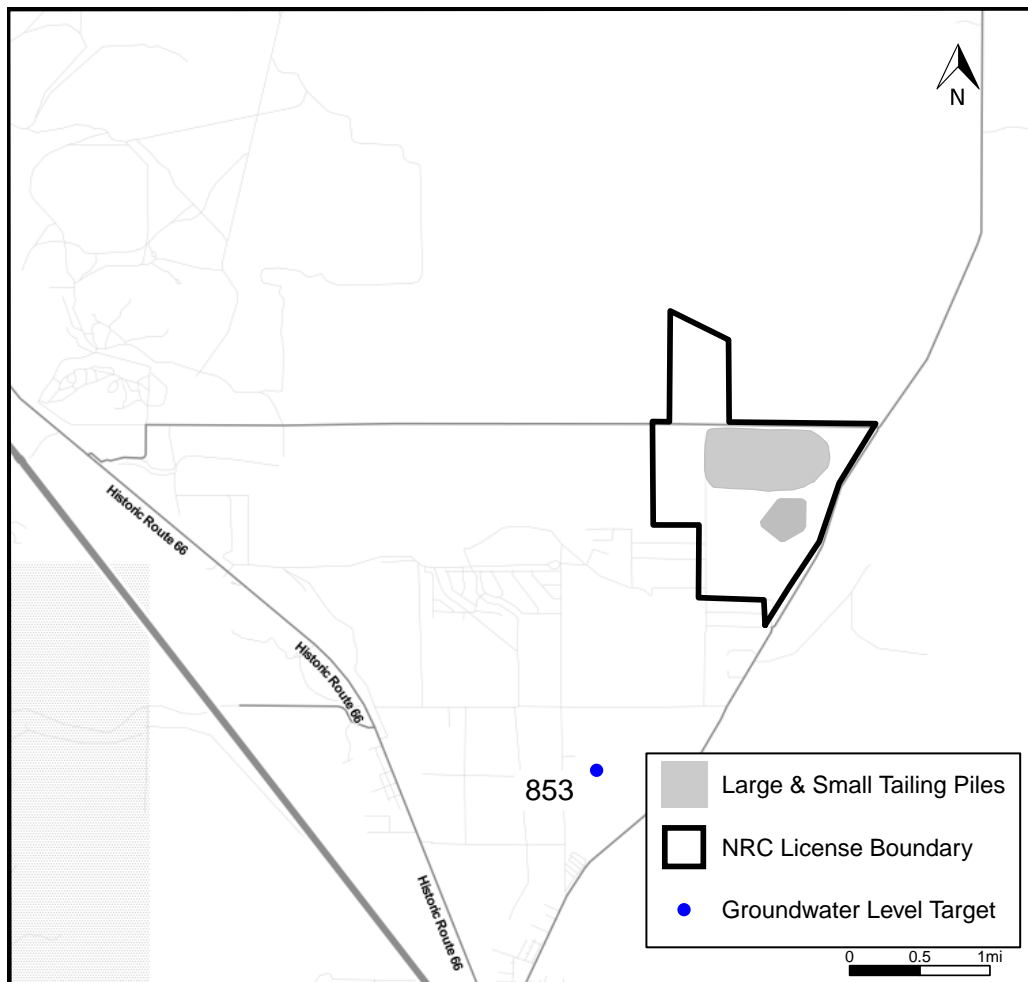
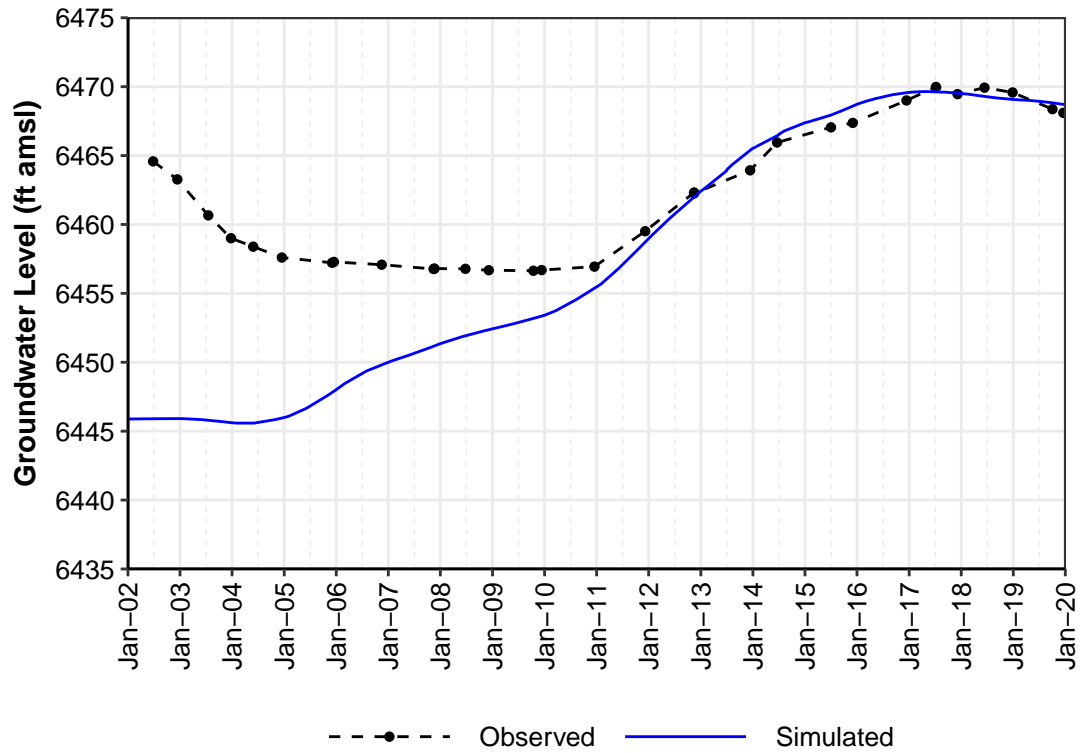
# 851 – Alluvial Aquifer Groundwater Level



## 852 – Alluvial Aquifer Groundwater Level

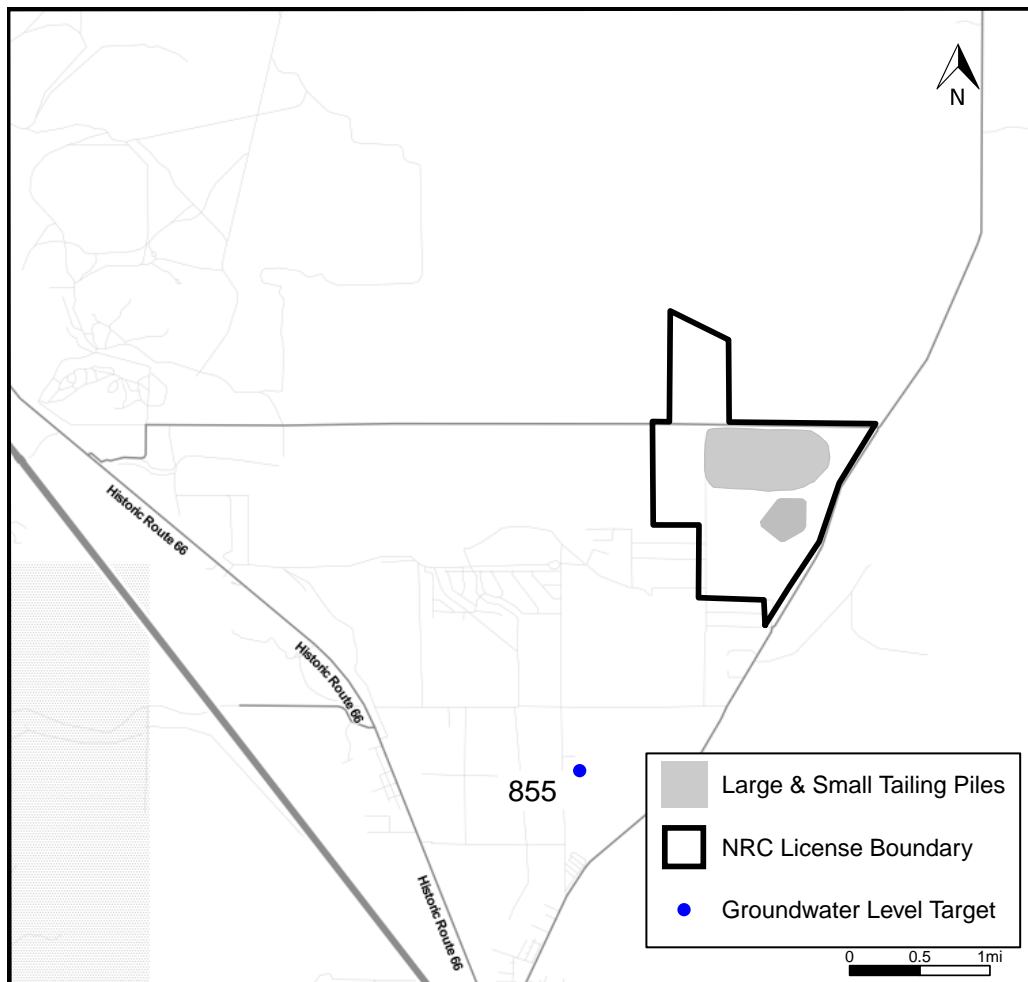
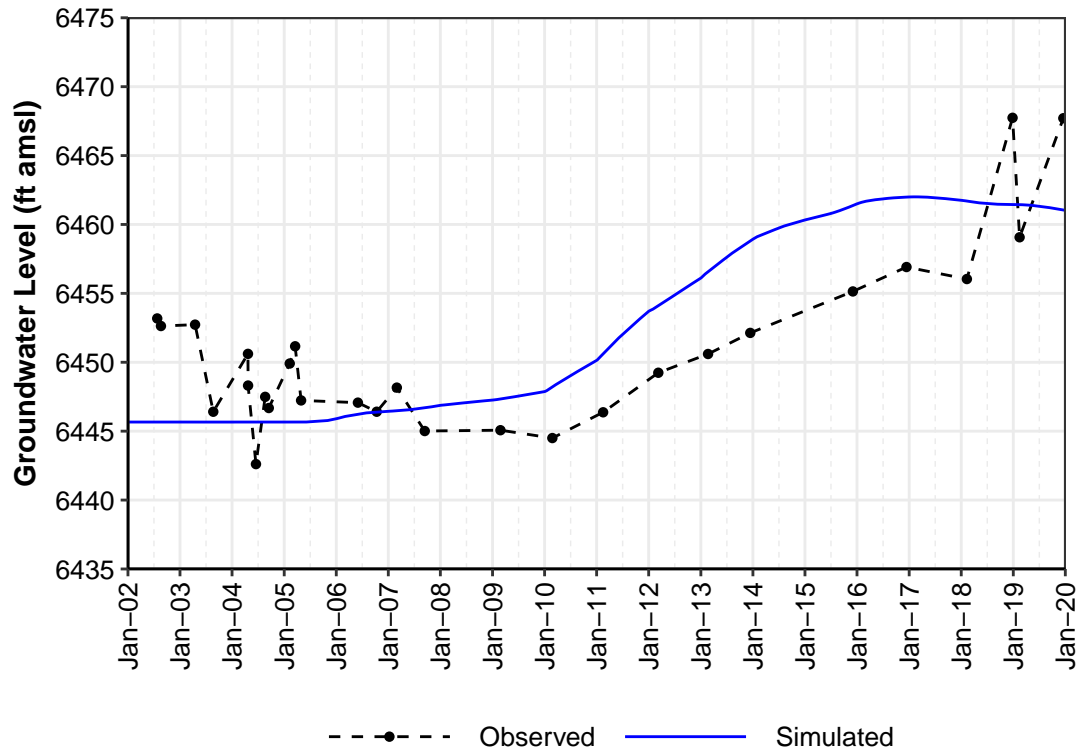


# 853 – Alluvial Aquifer Groundwater Level

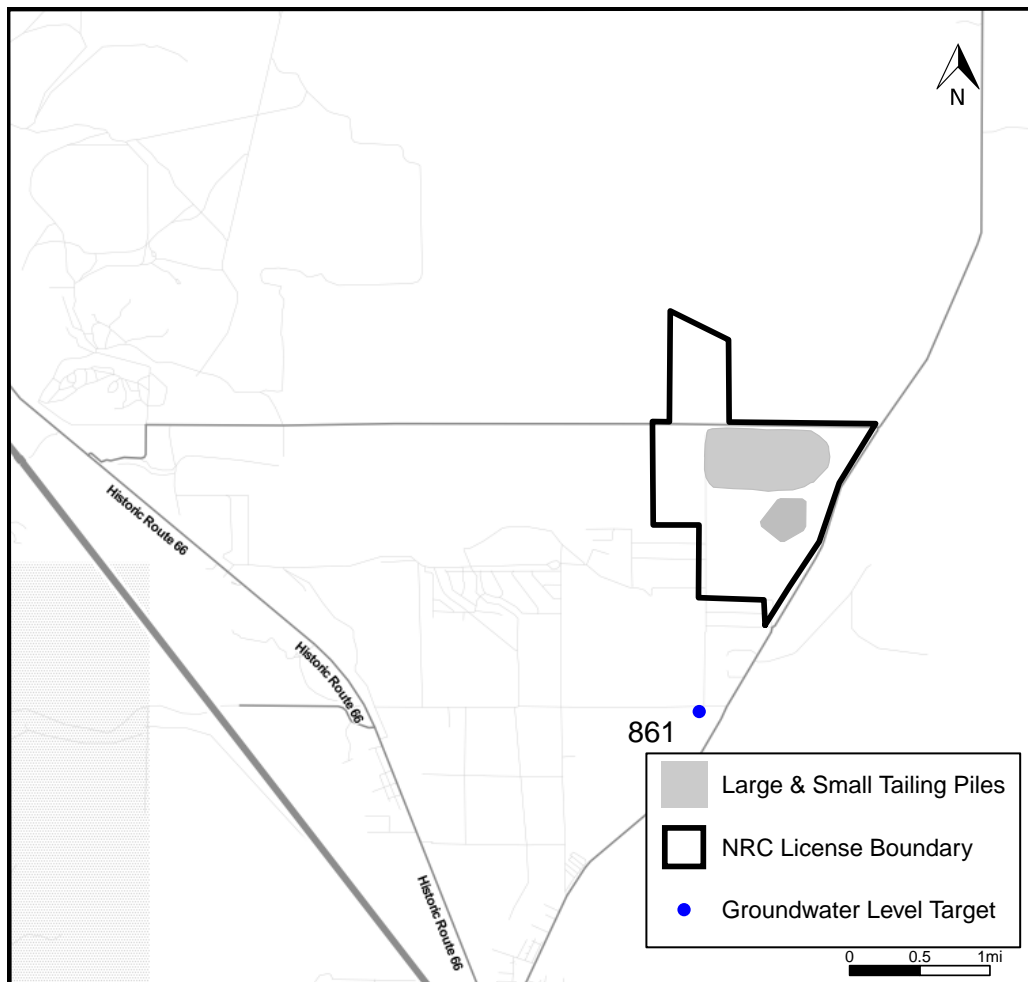
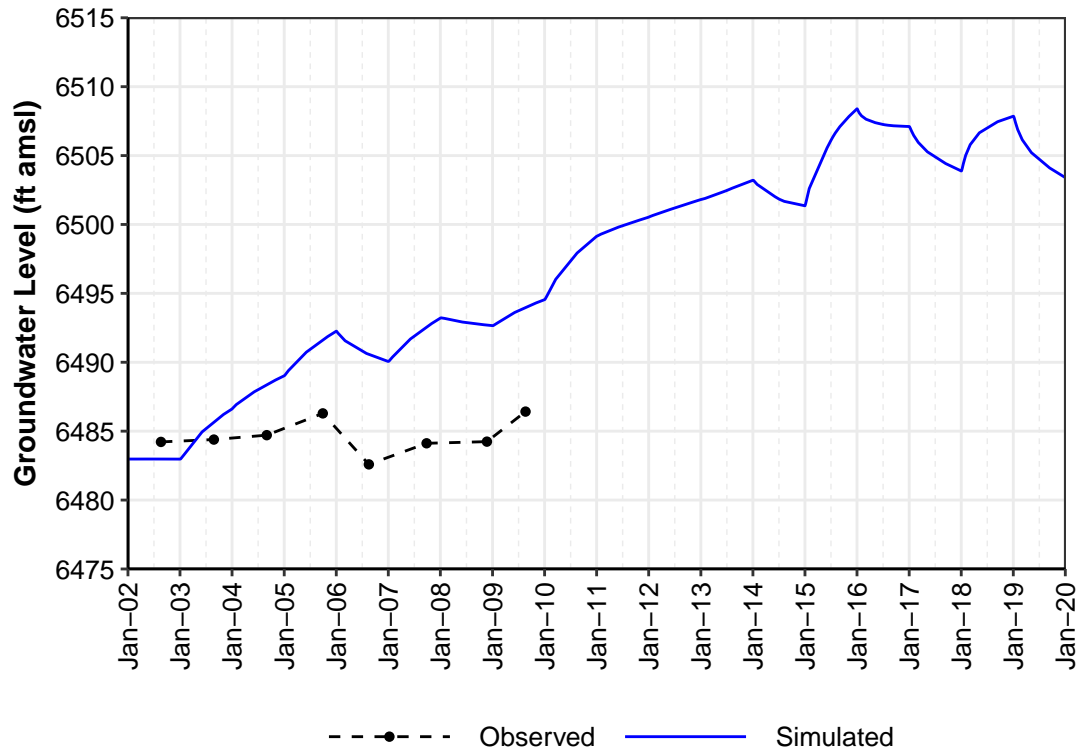




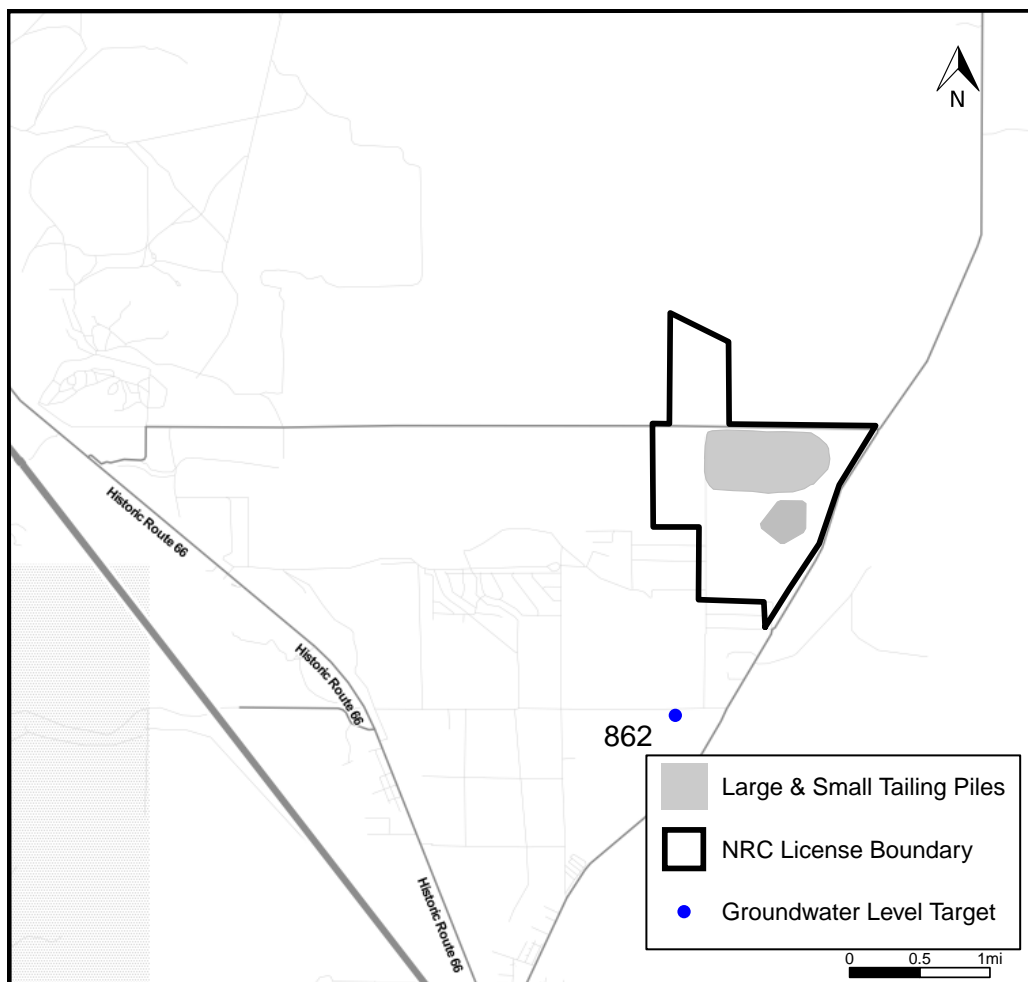
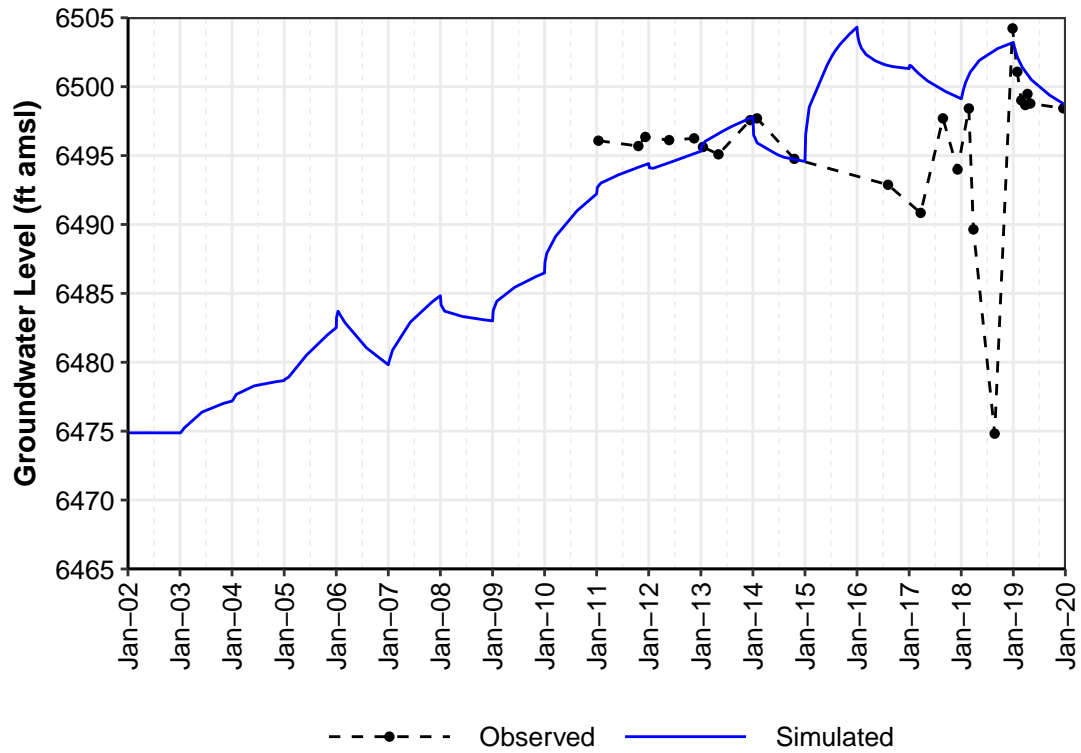
## 855 – Alluvial Aquifer Groundwater Level



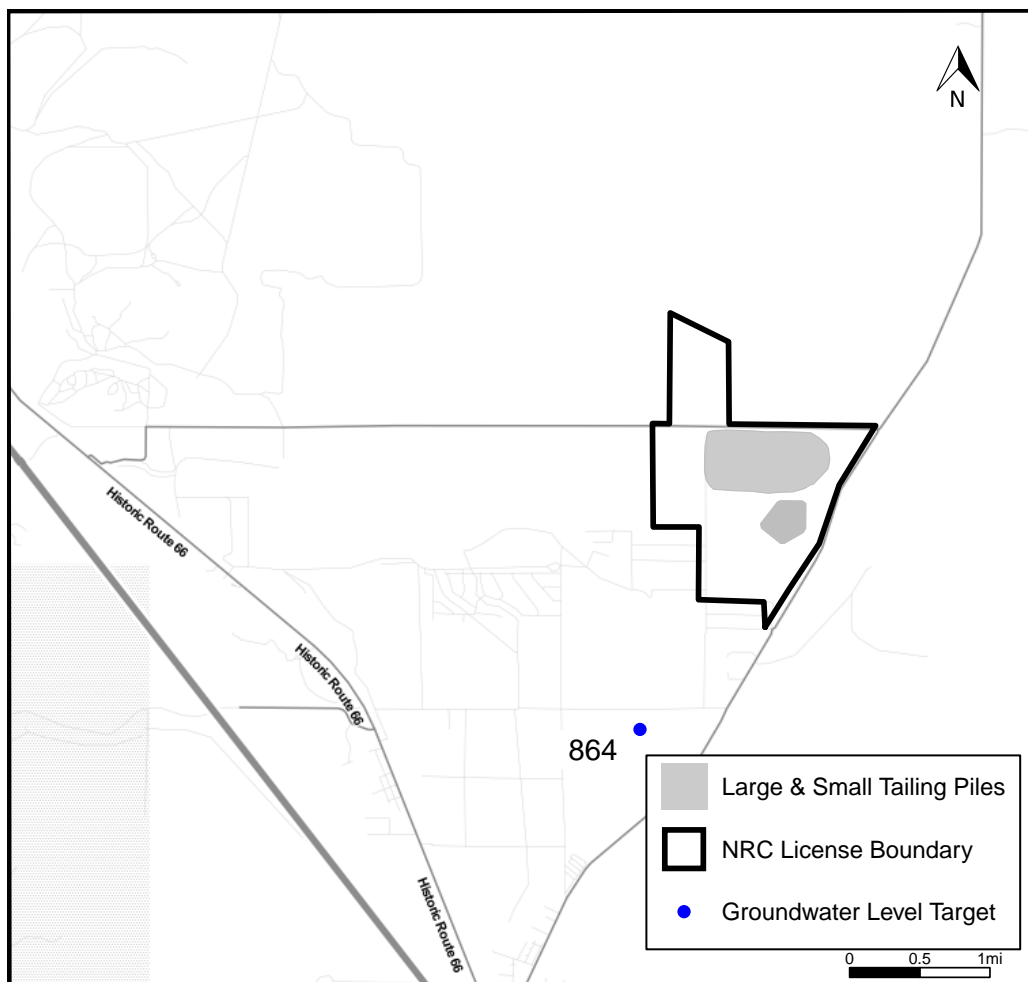
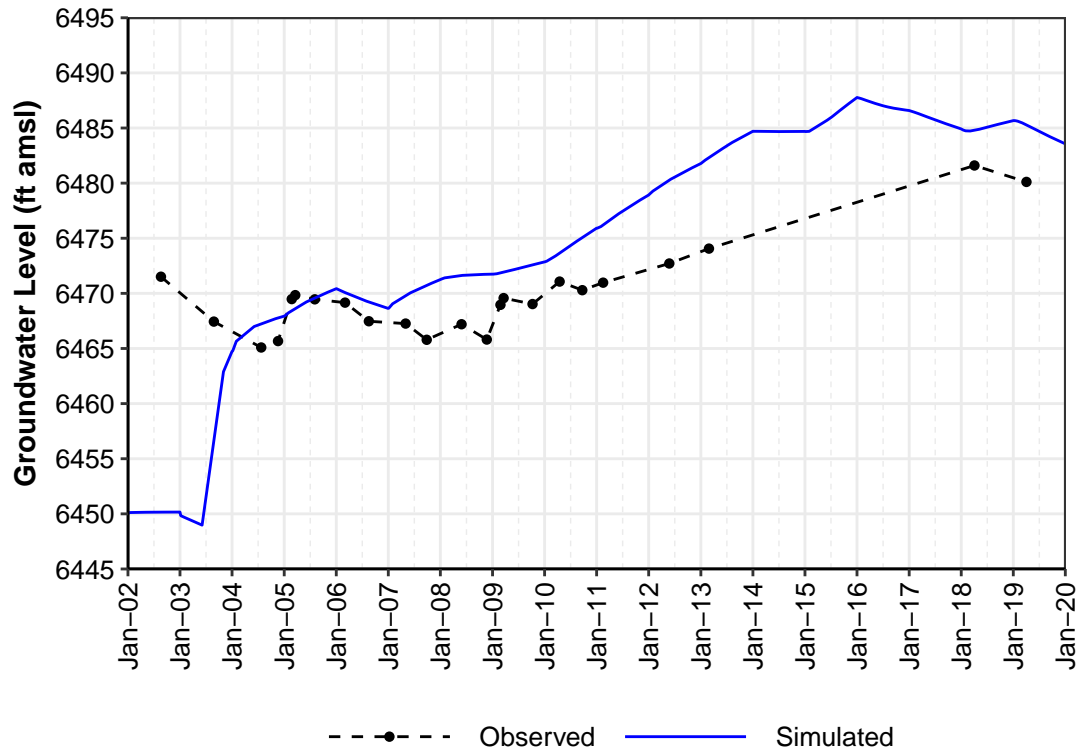
## 861 – Alluvial Aquifer Groundwater Level



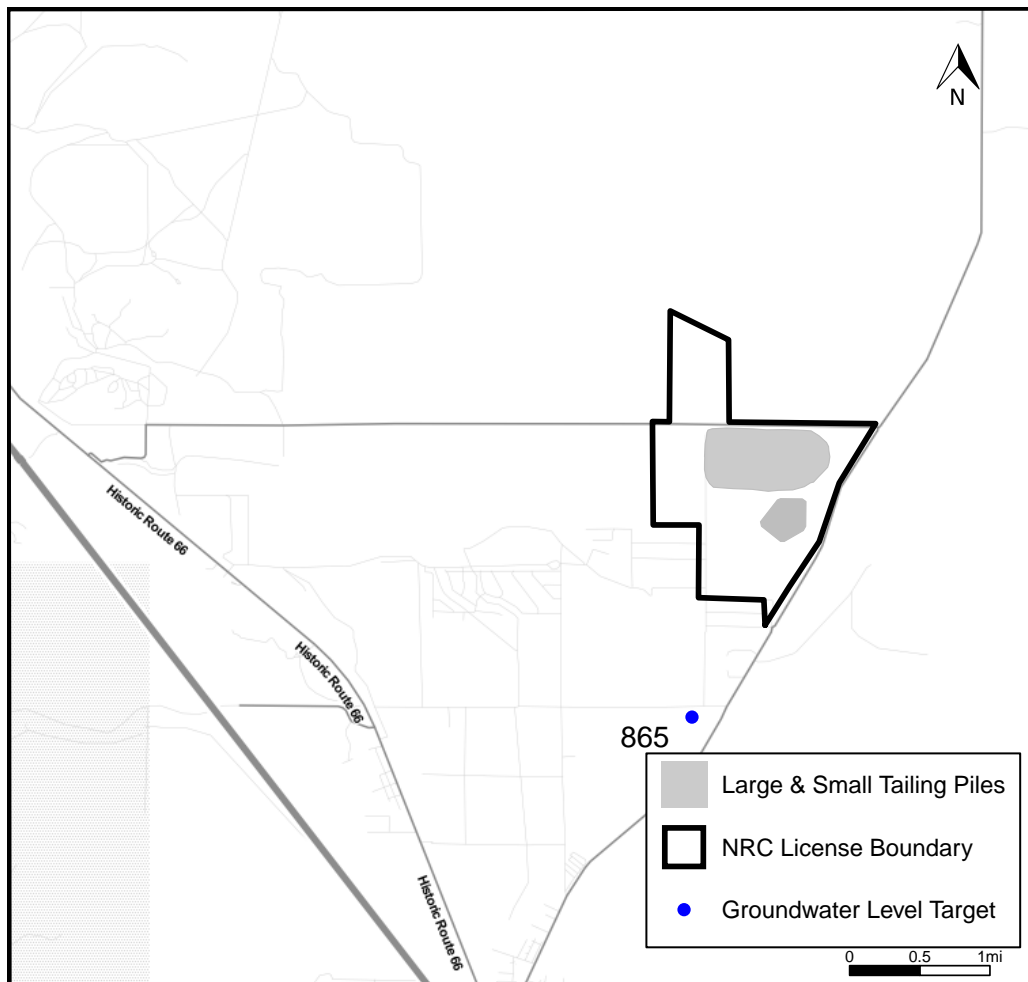
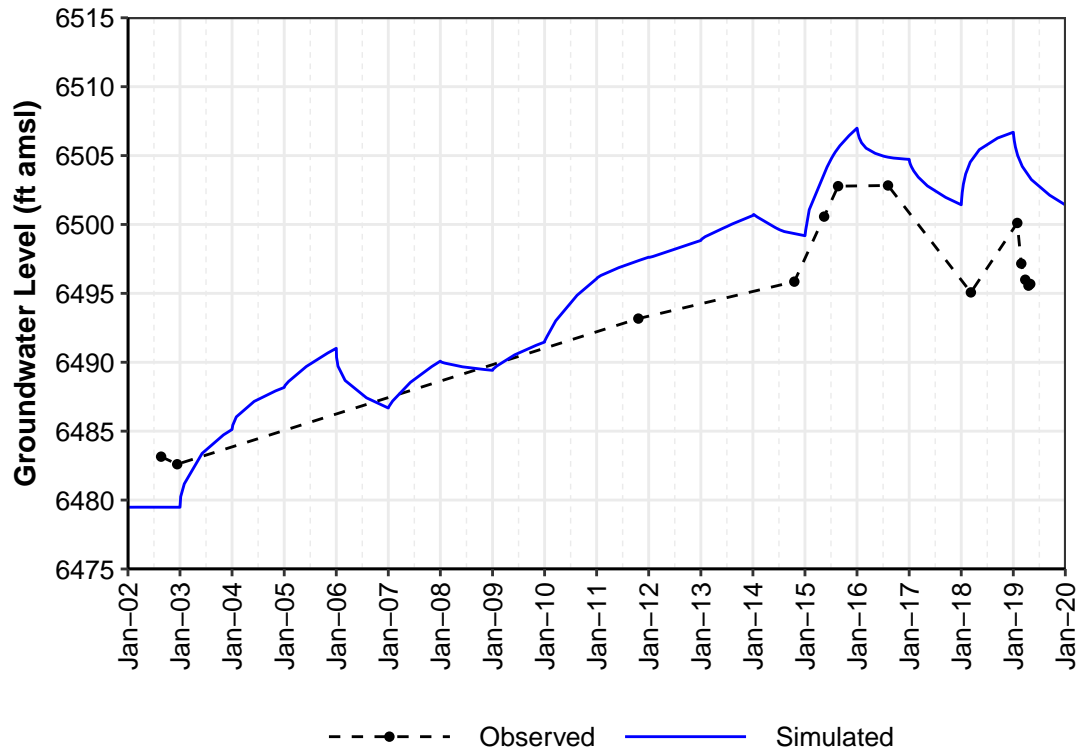
## 862 – Alluvial Aquifer Groundwater Level



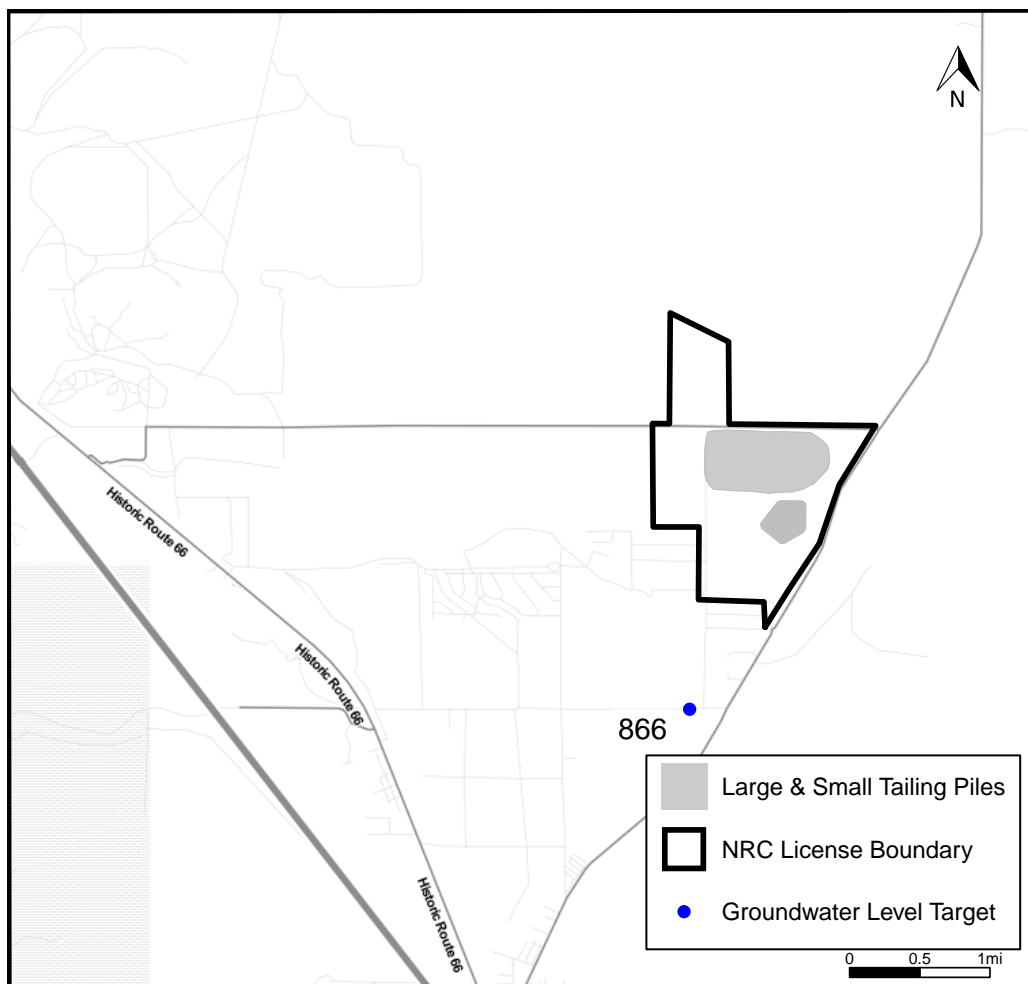
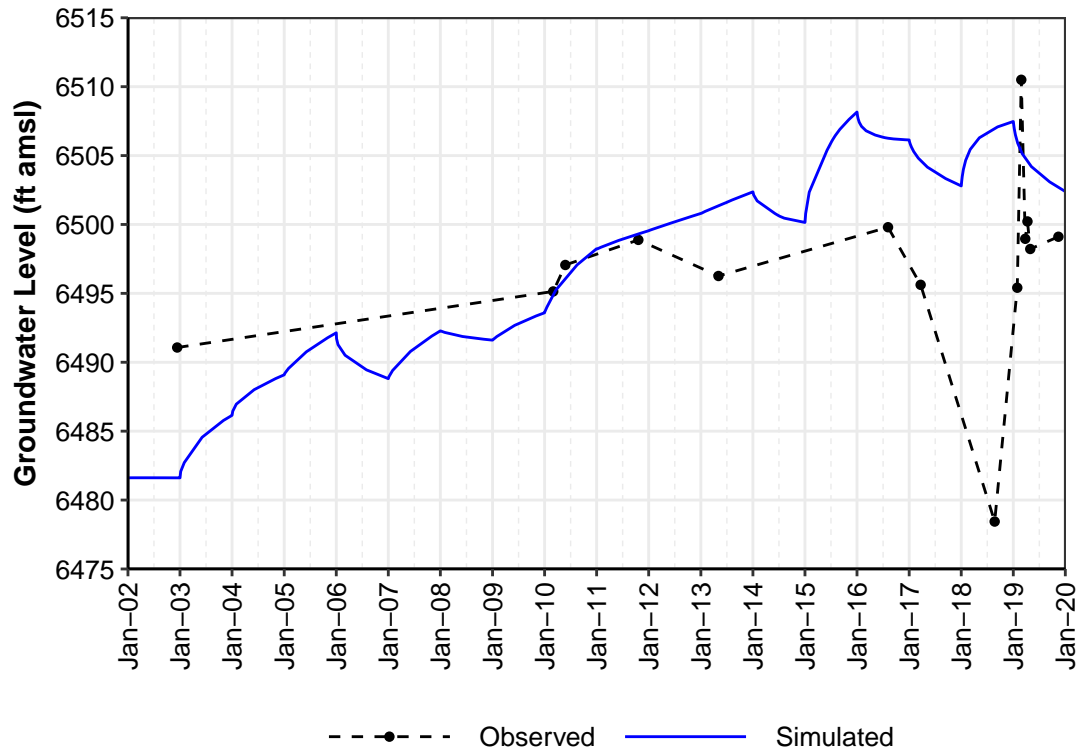
## 864 – Alluvial Aquifer Groundwater Level



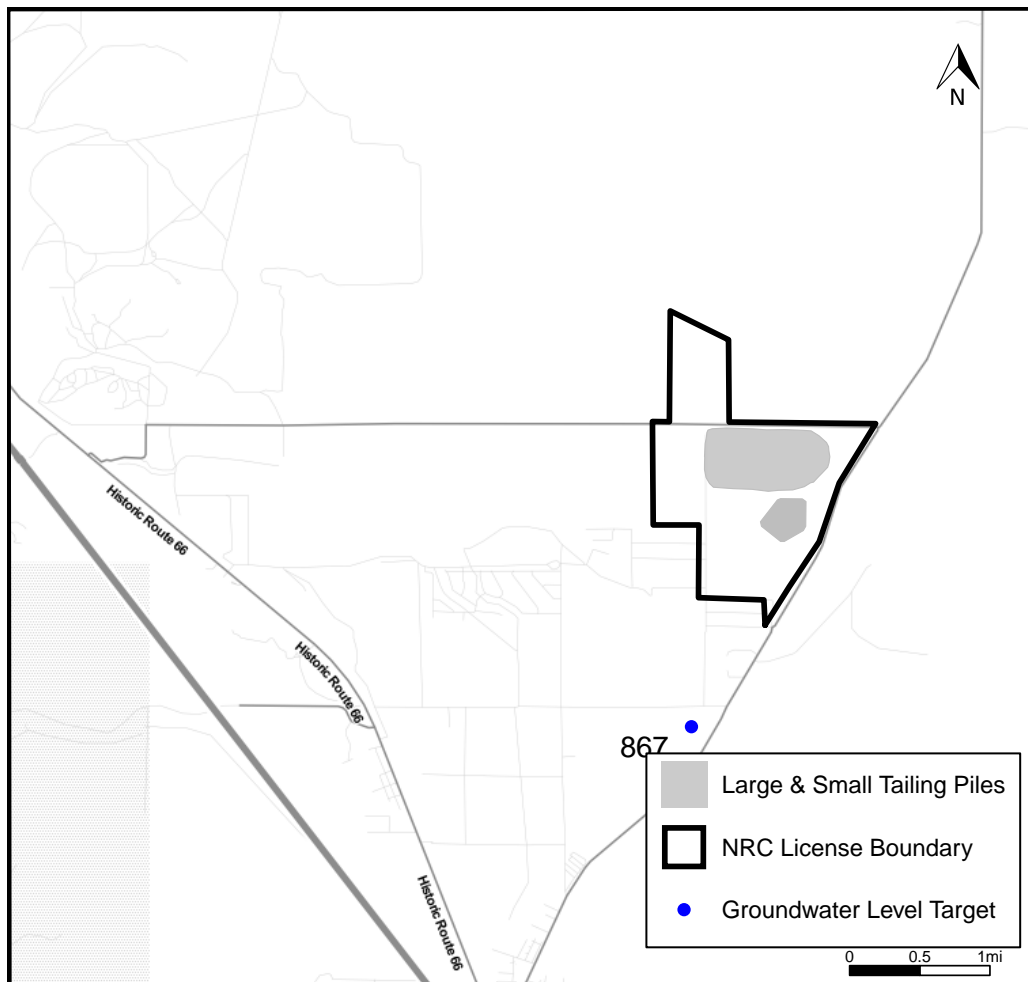
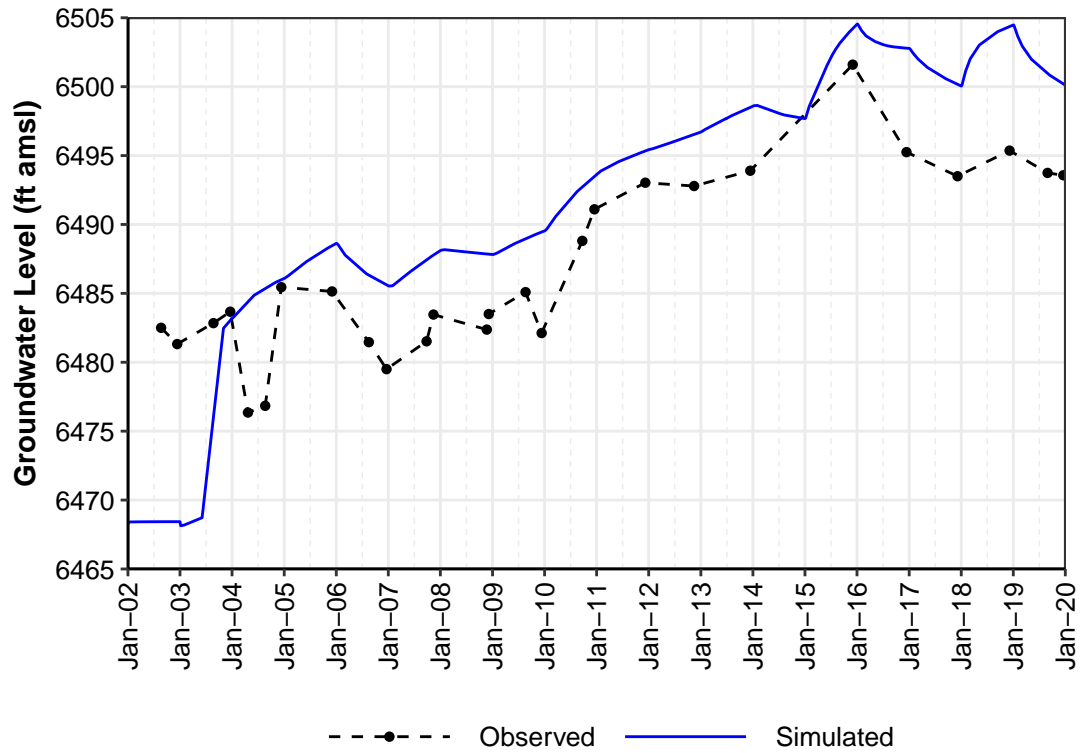
## 865 – Alluvial Aquifer Groundwater Level



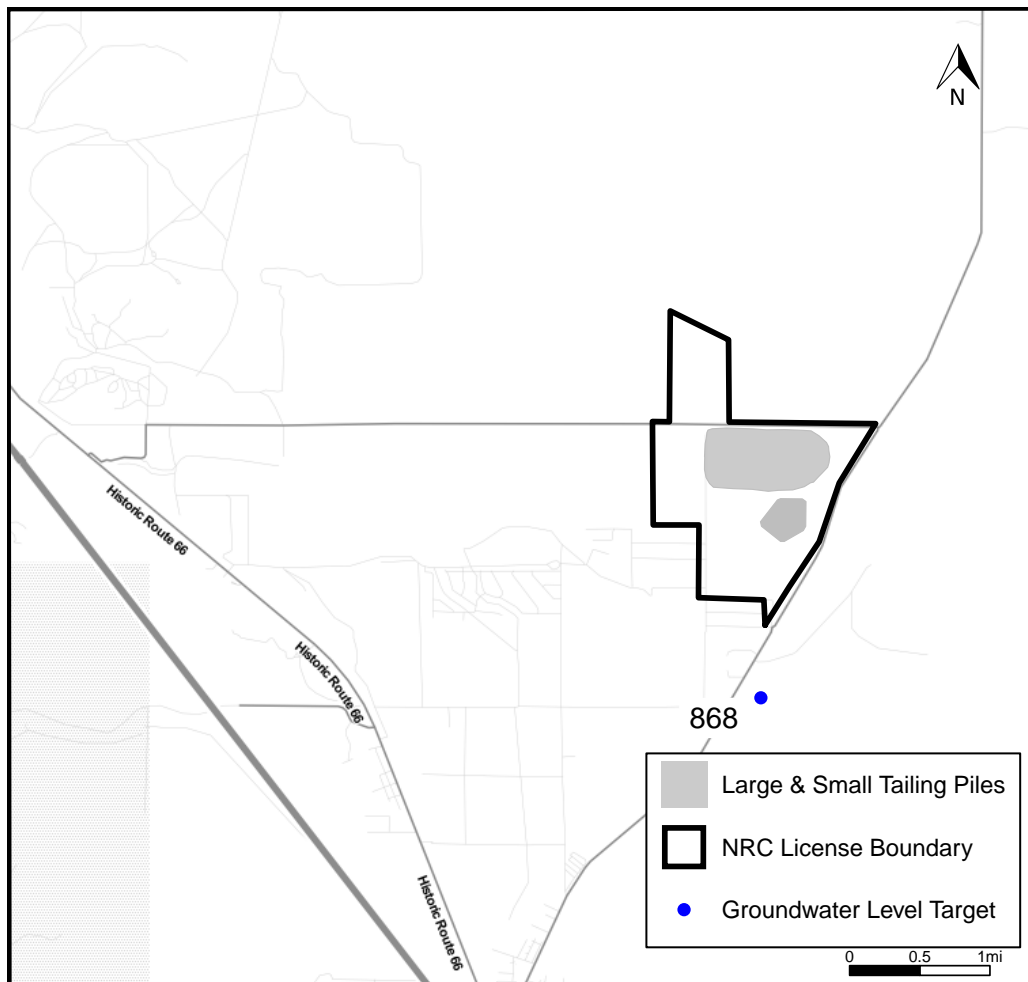
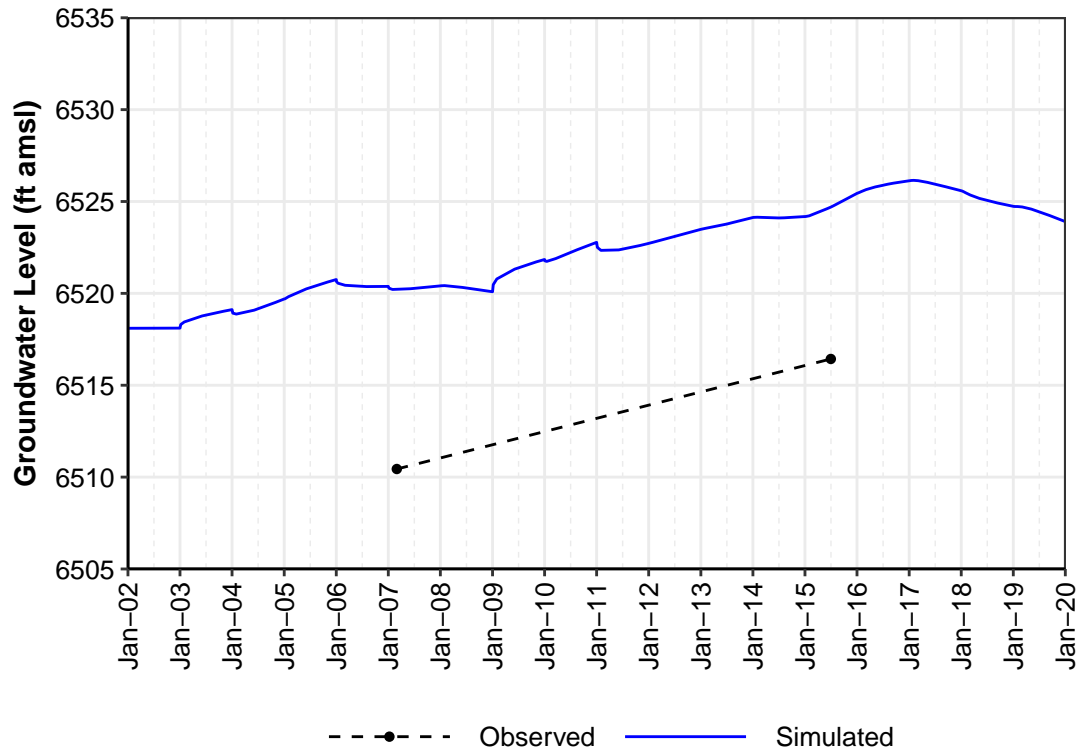
## 866 – Alluvial Aquifer Groundwater Level



# 867 – Alluvial Aquifer Groundwater Level

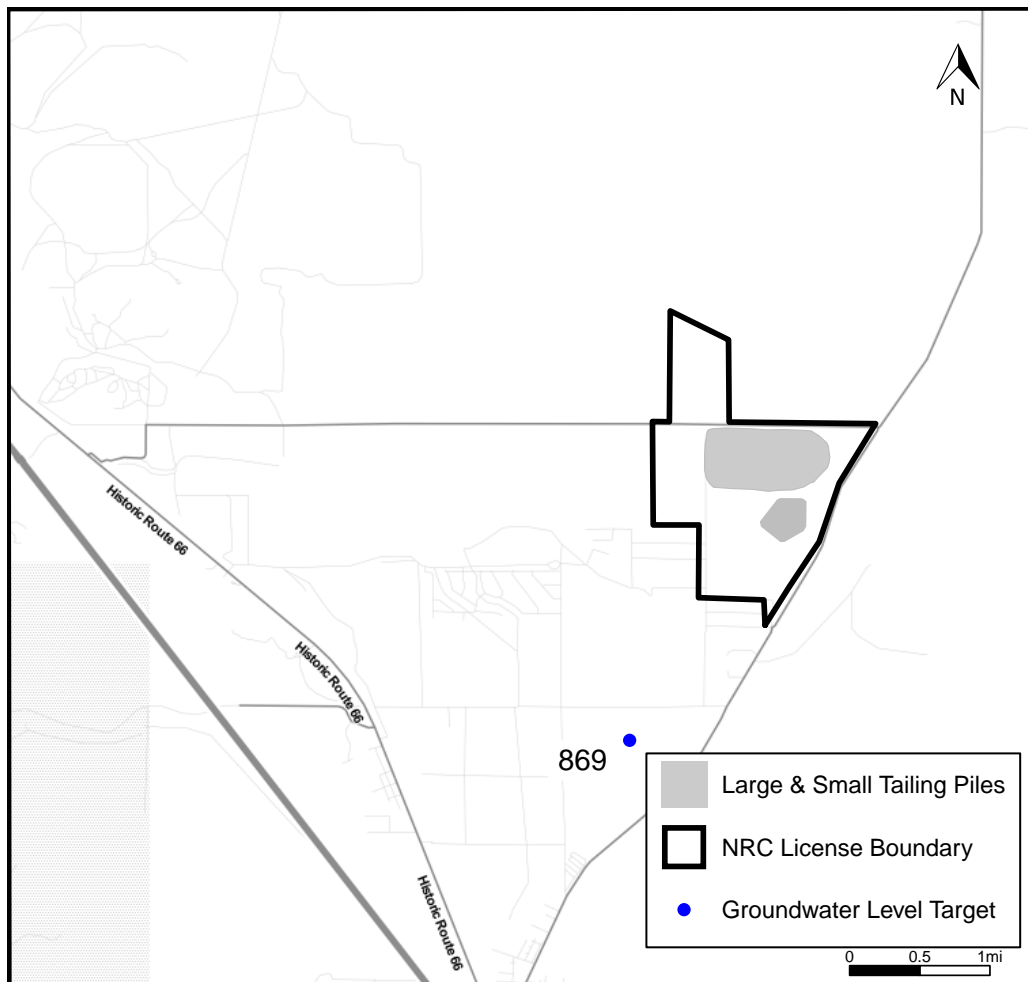
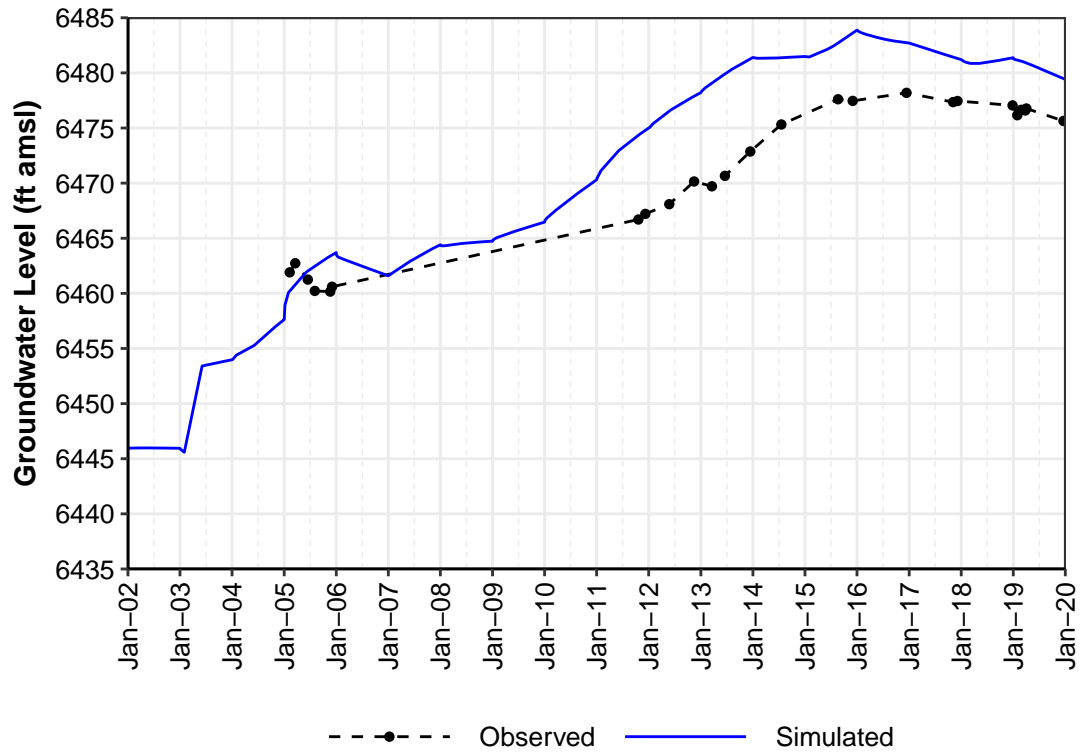


## 868 – Alluvial Aquifer Groundwater Level

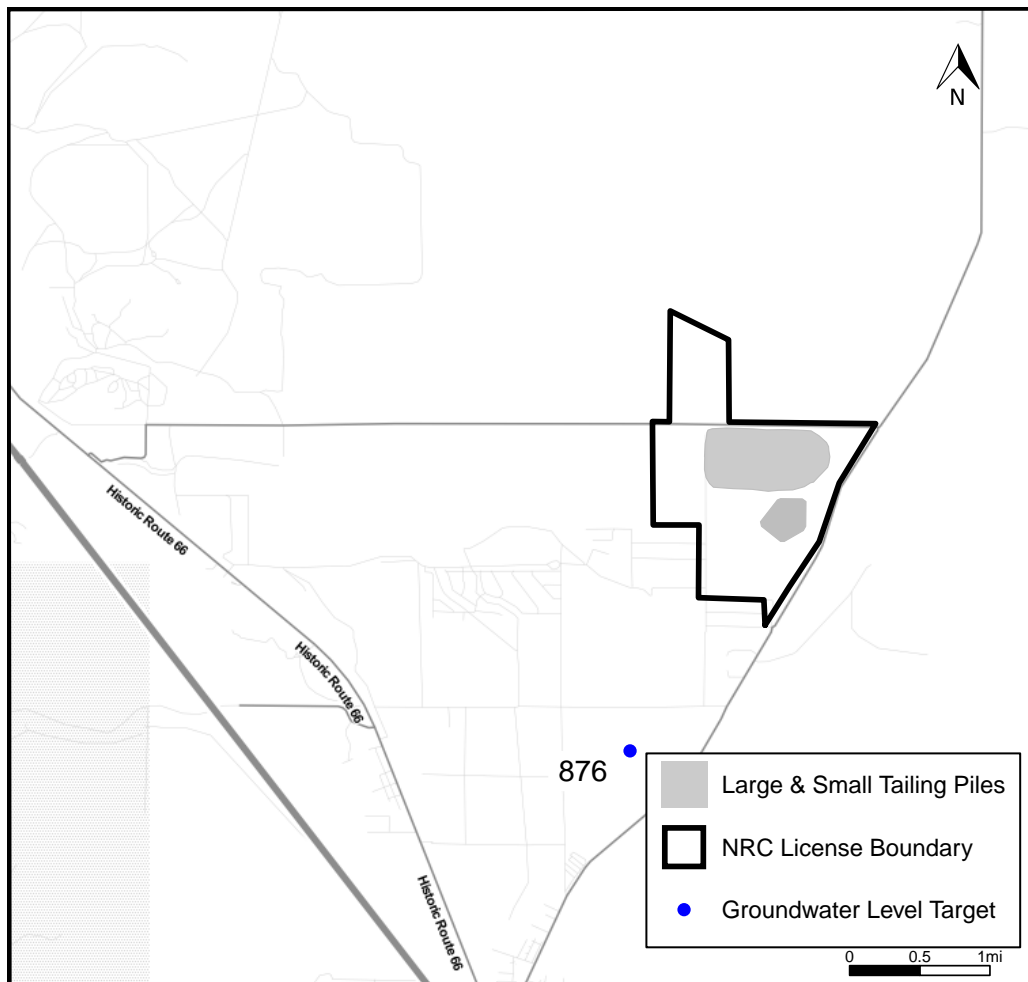
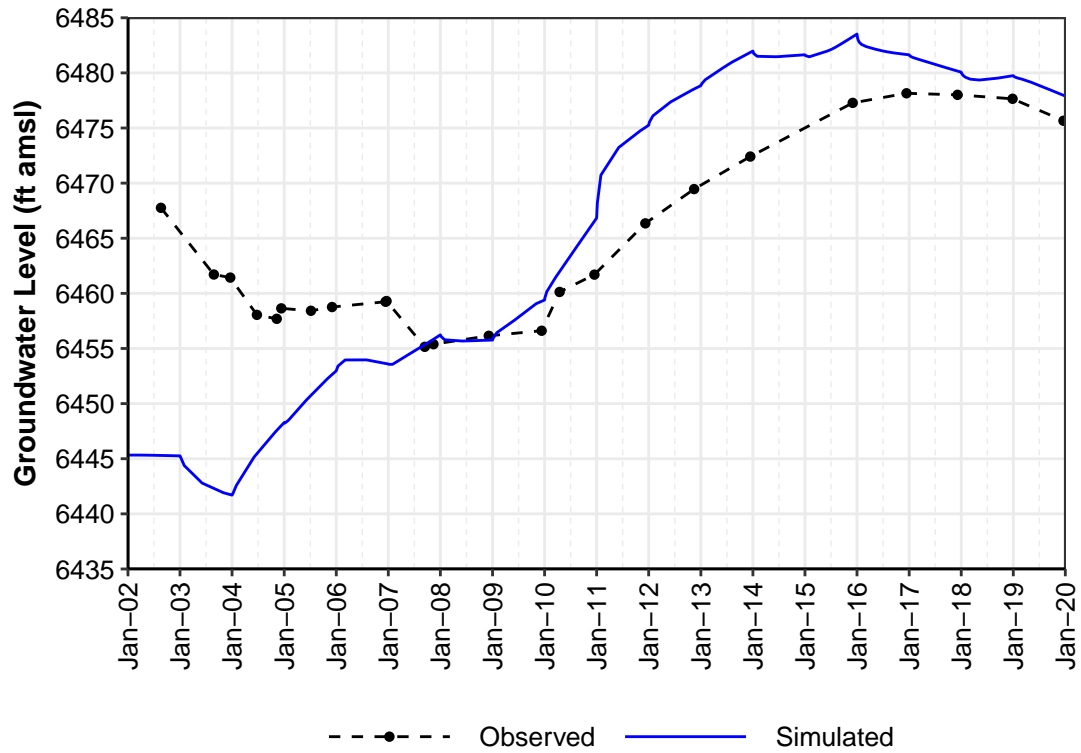




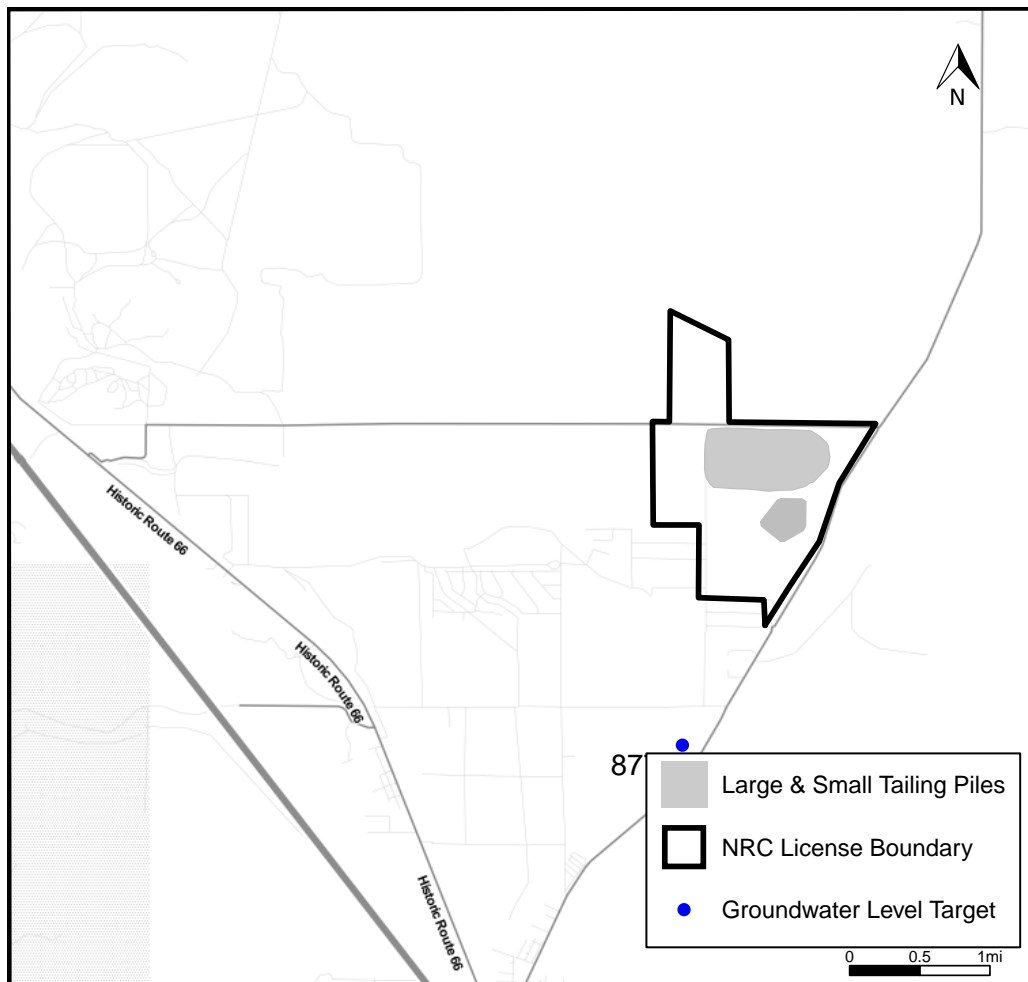
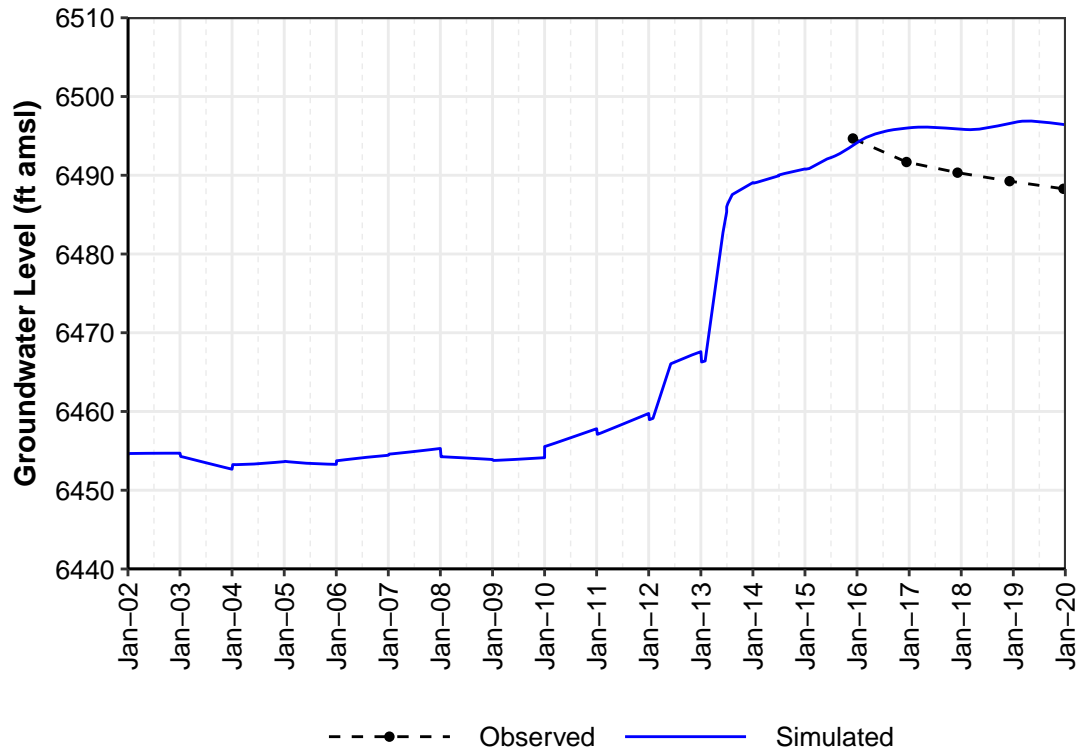
## 869 – Alluvial Aquifer Groundwater Level



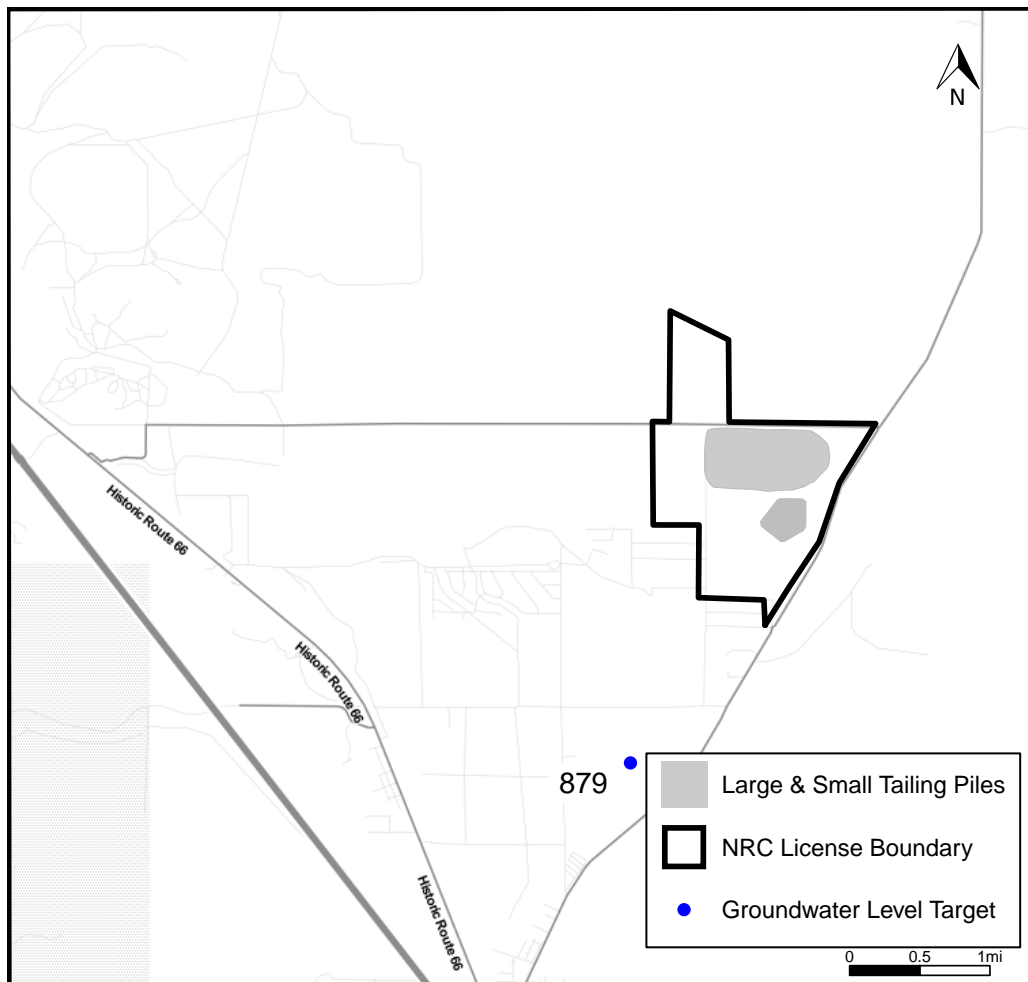
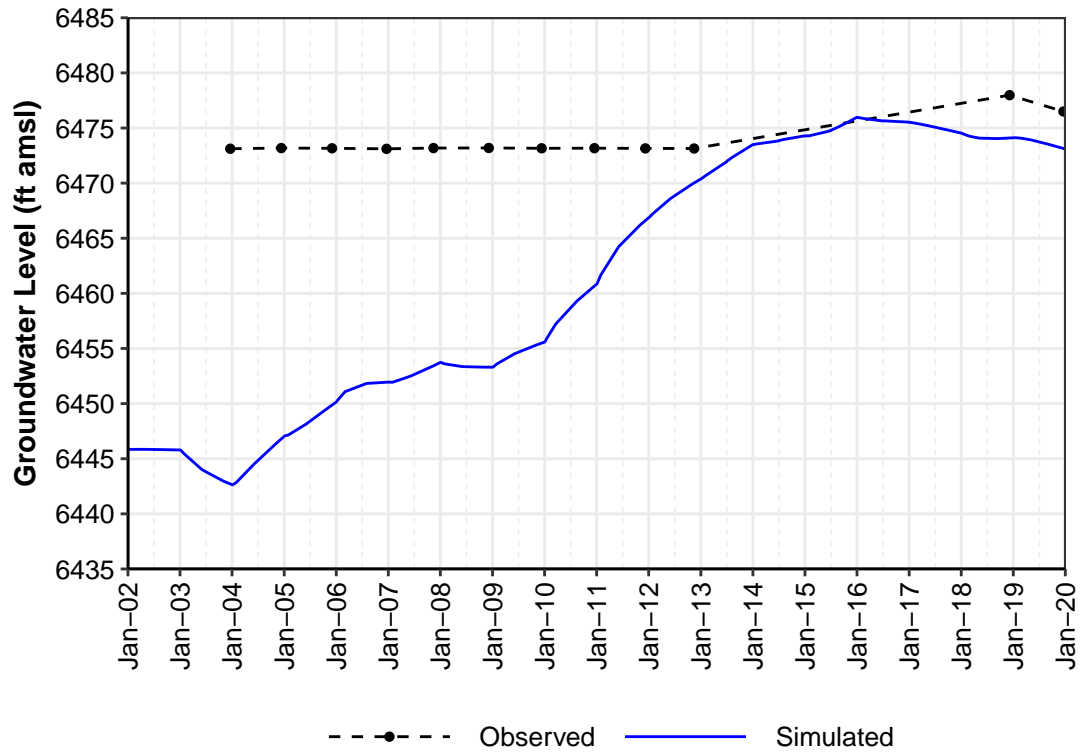
## 876 – Alluvial Aquifer Groundwater Level



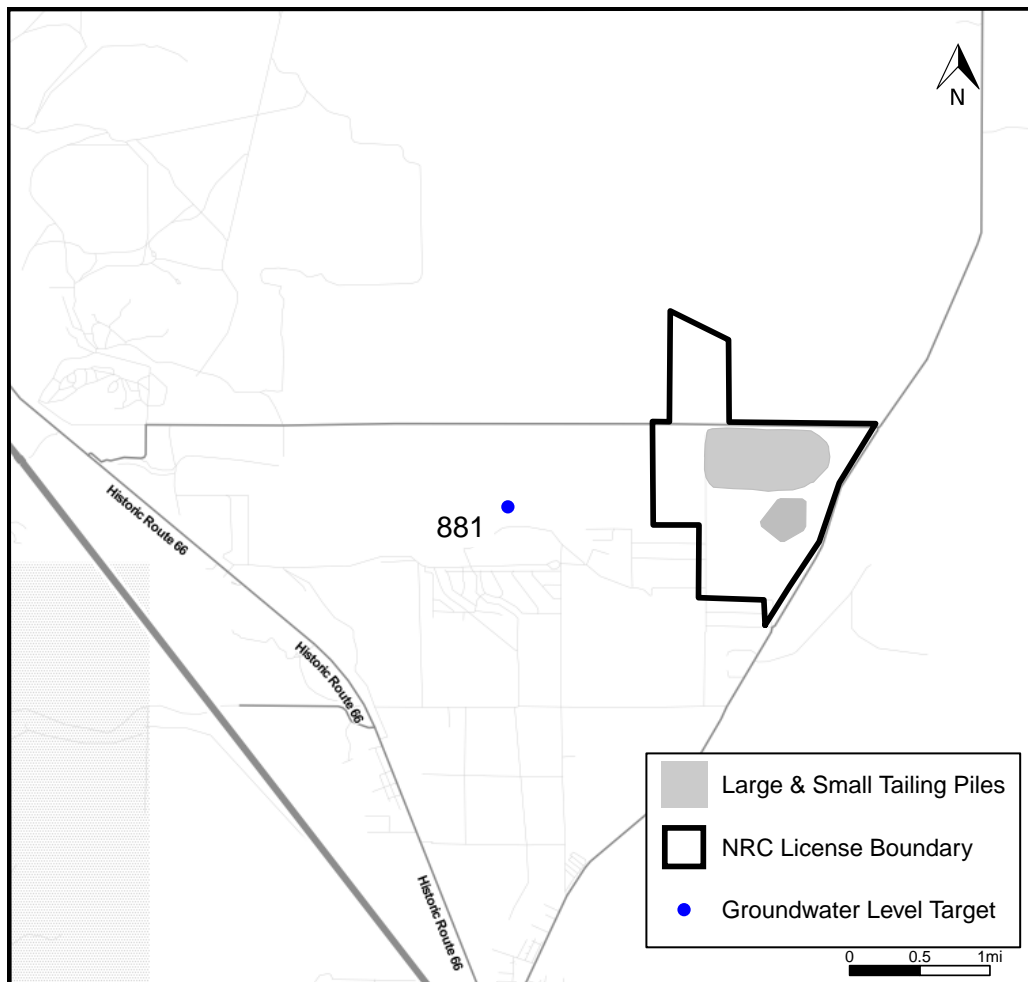
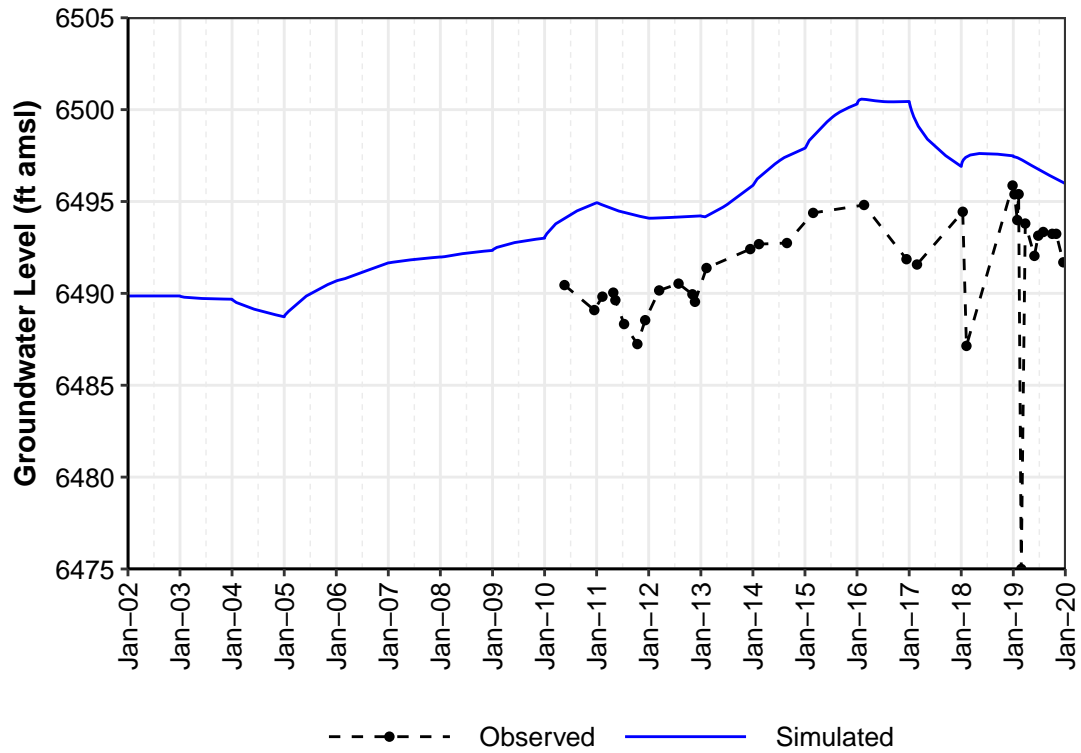
## 877 – Alluvial Aquifer Groundwater Level



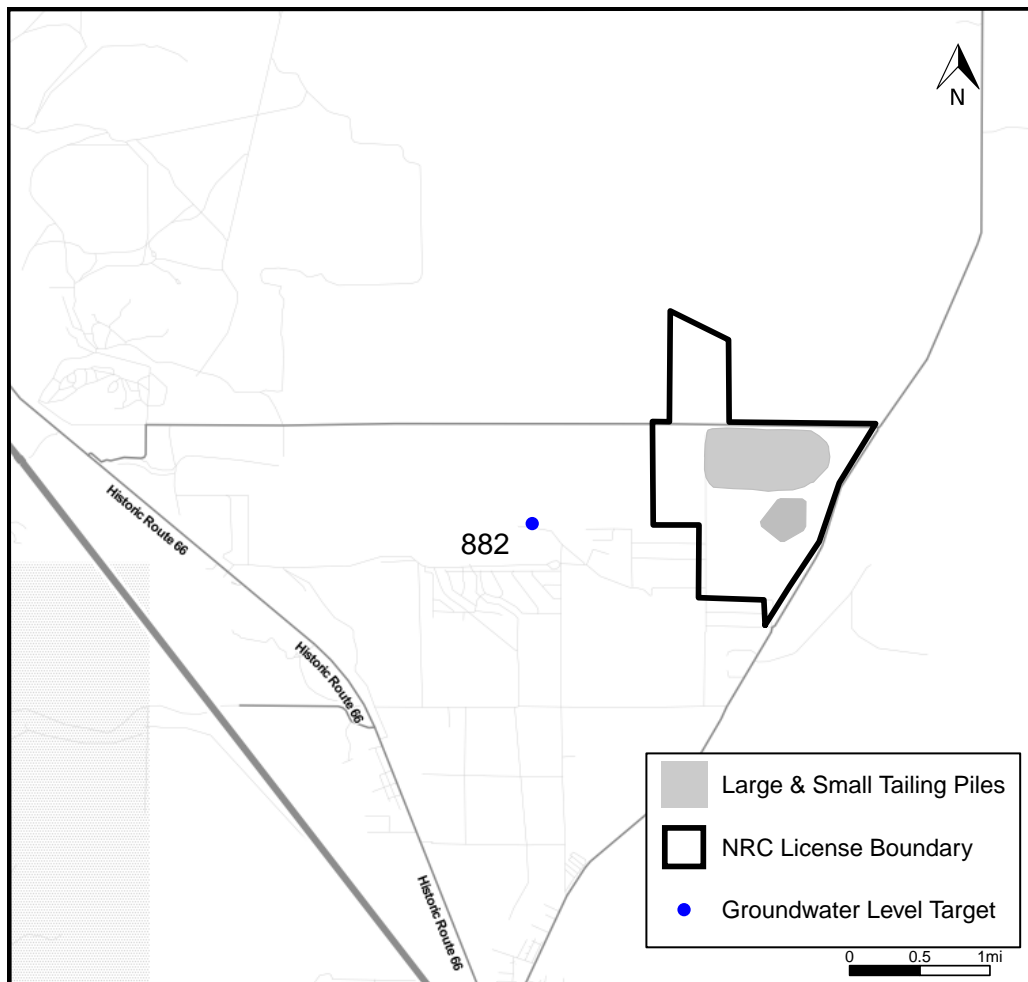
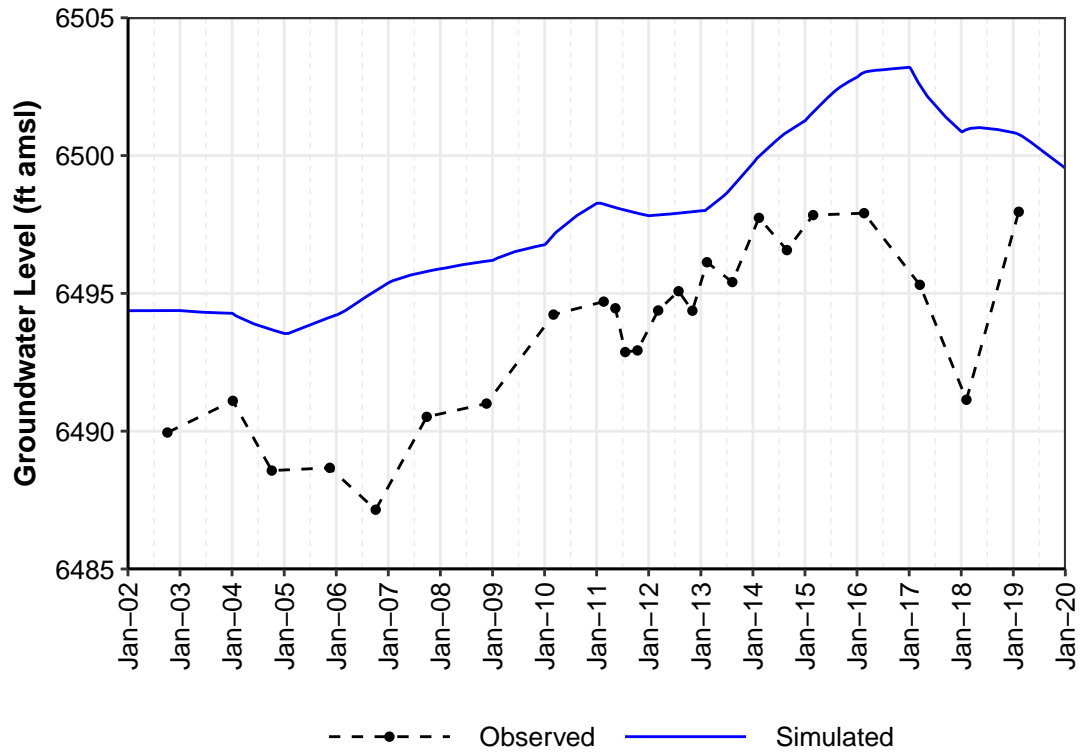
## 879 – Alluvial Aquifer Groundwater Level



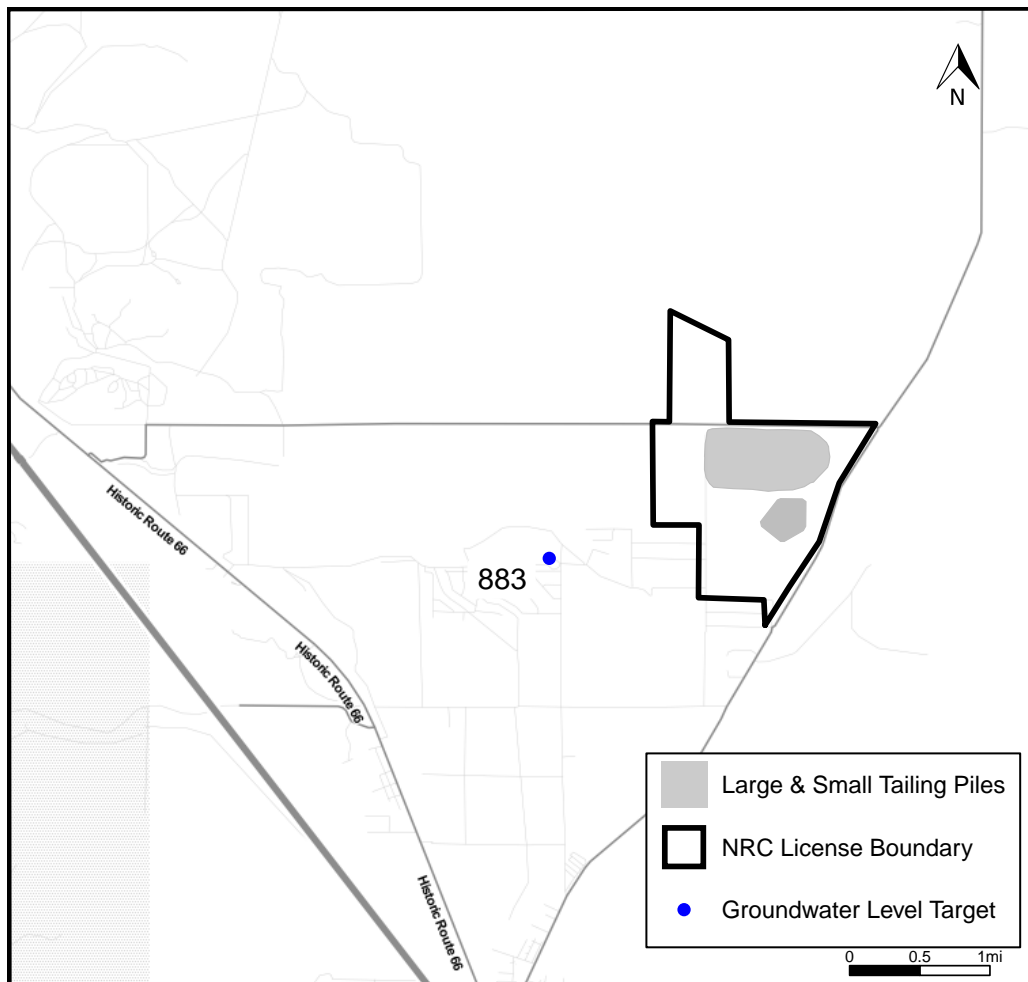
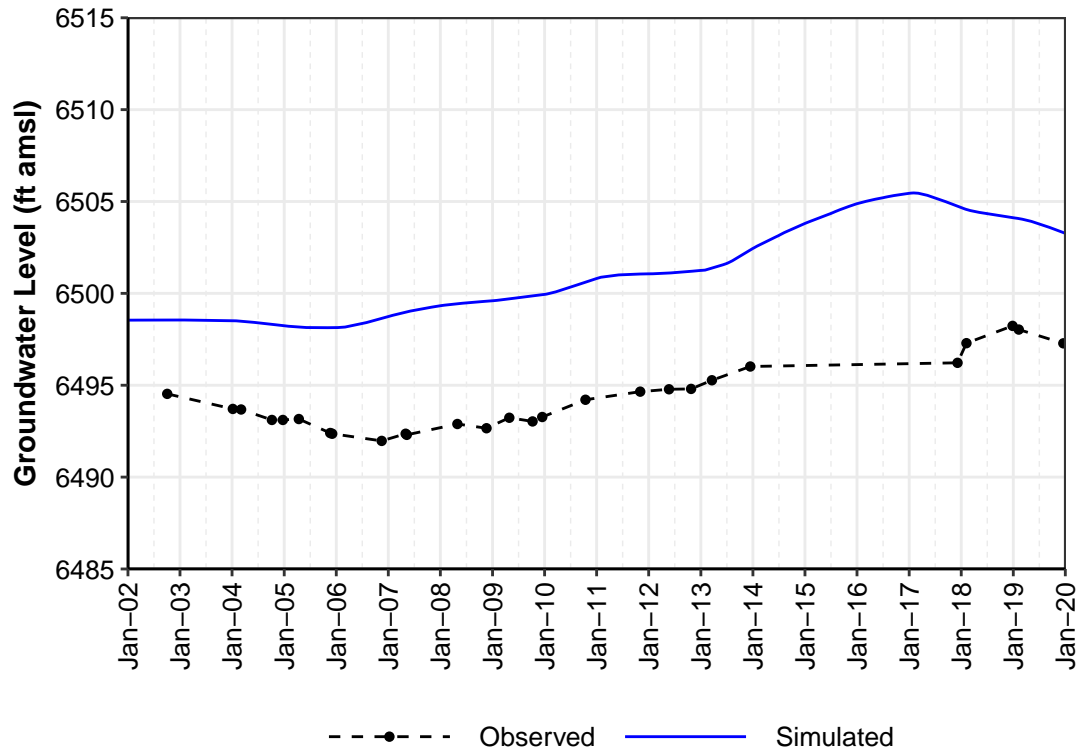
# 881 – Alluvial Aquifer Groundwater Level



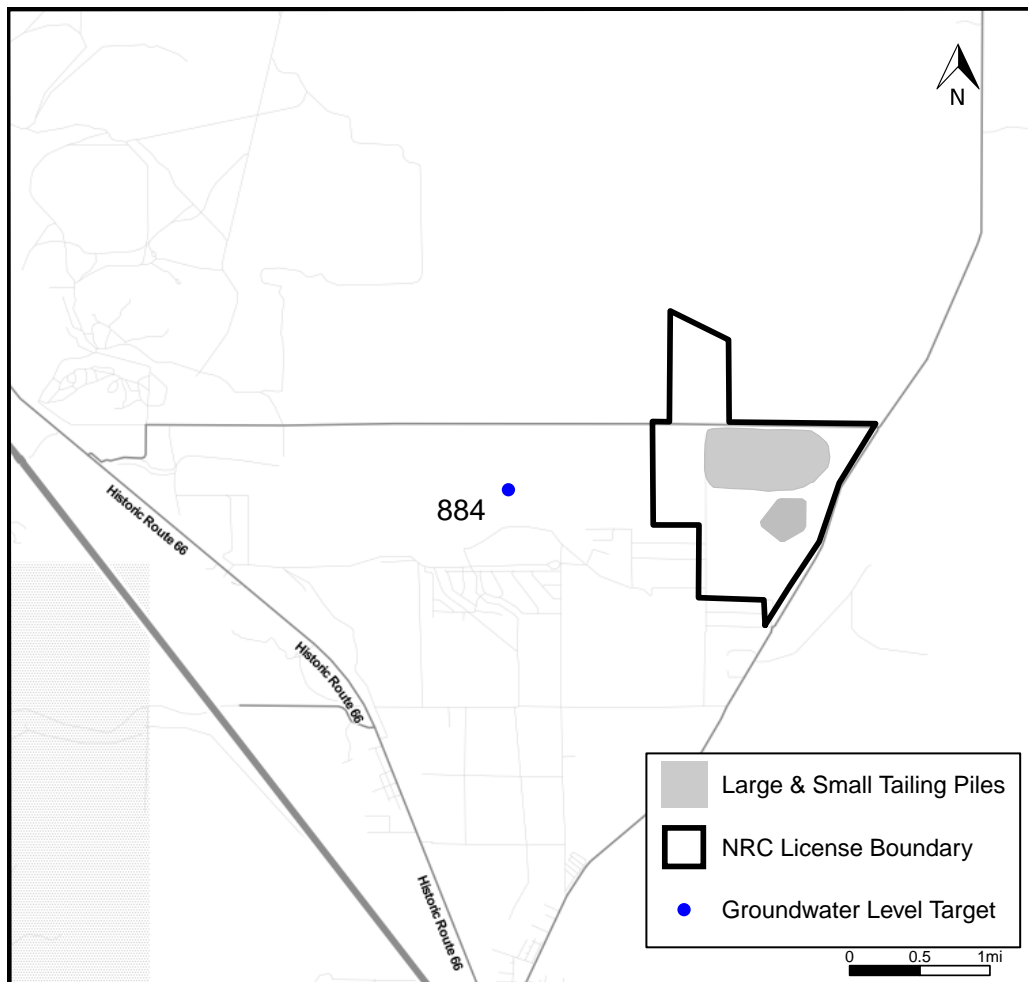
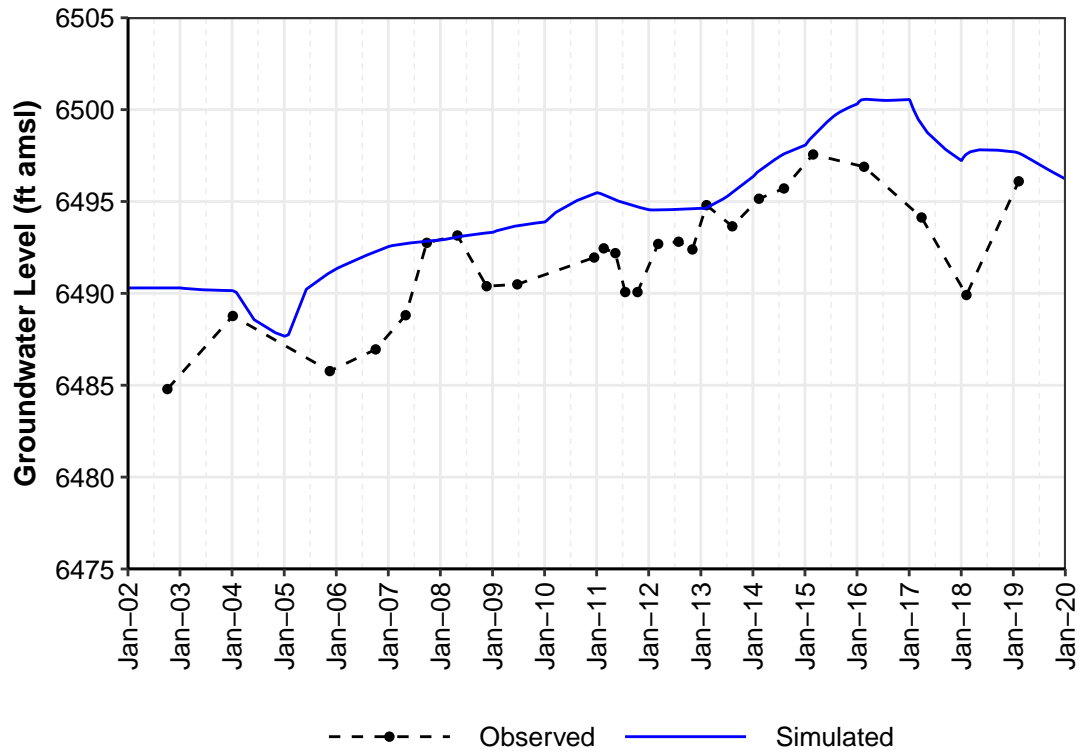
## 882 – Alluvial Aquifer Groundwater Level



## 883 – Alluvial Aquifer Groundwater Level

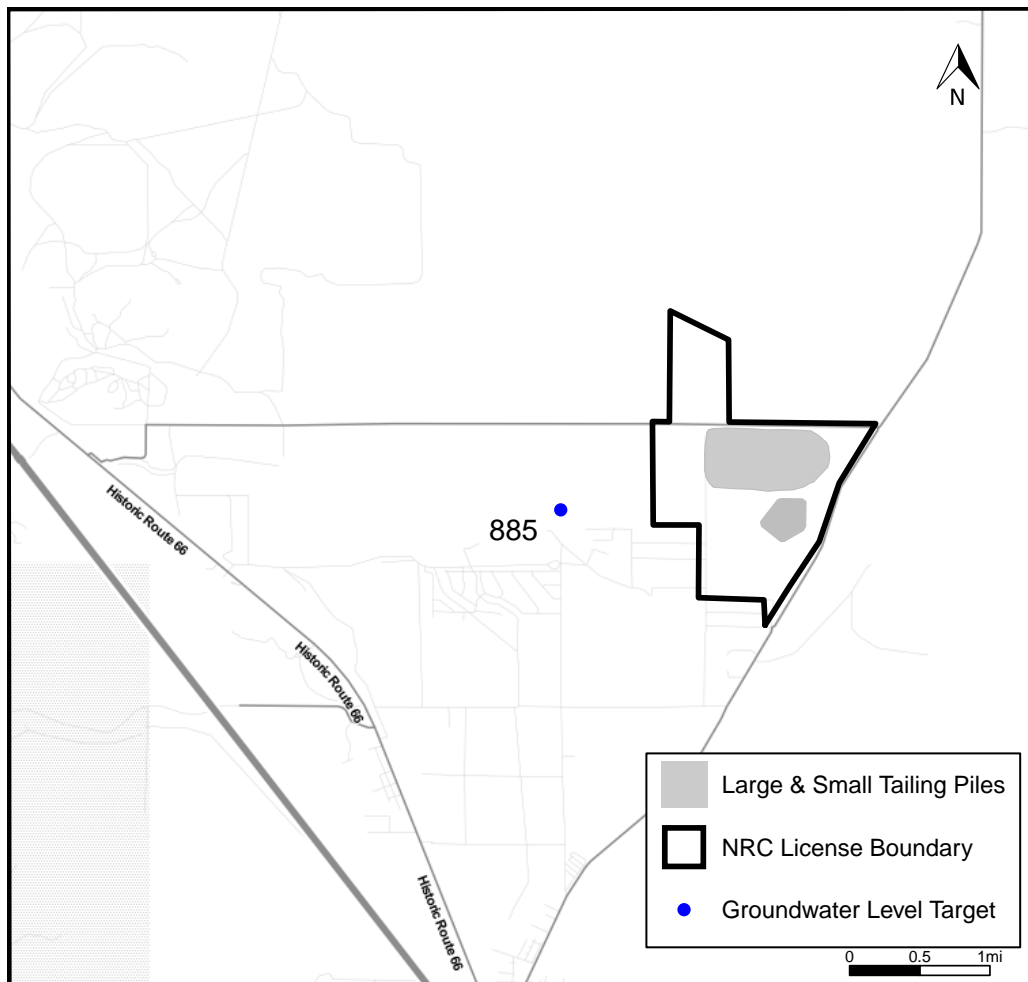
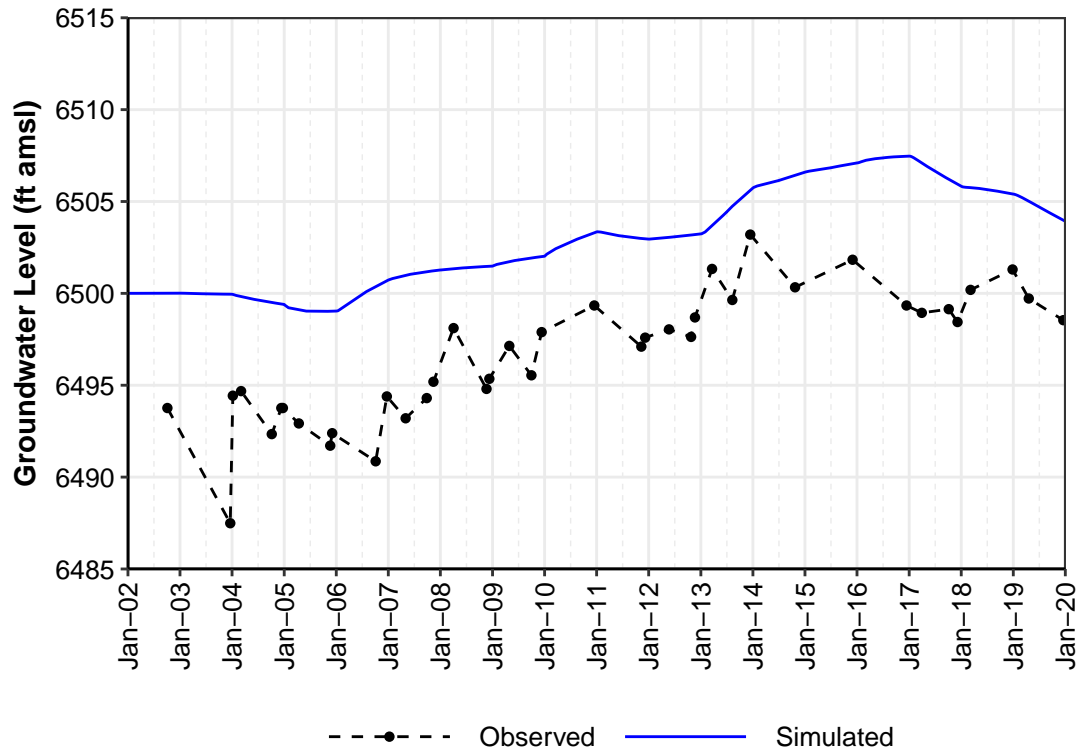


# 884 – Alluvial Aquifer Groundwater Level

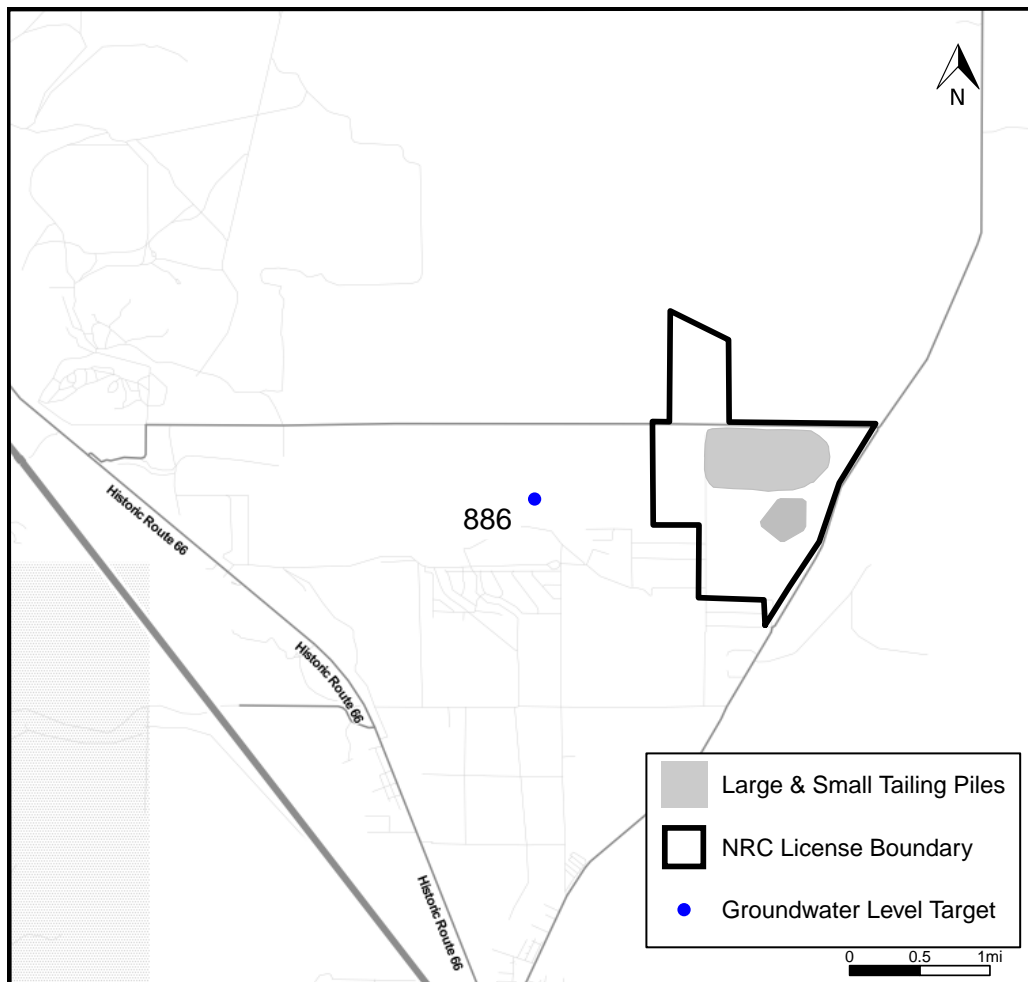
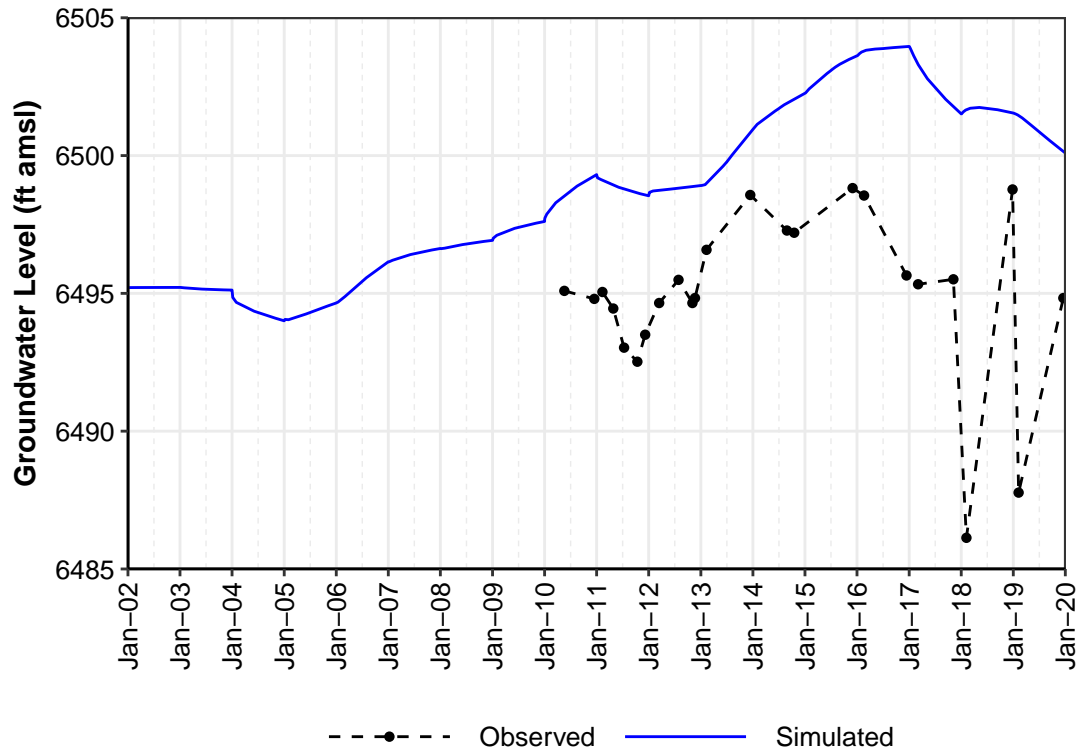




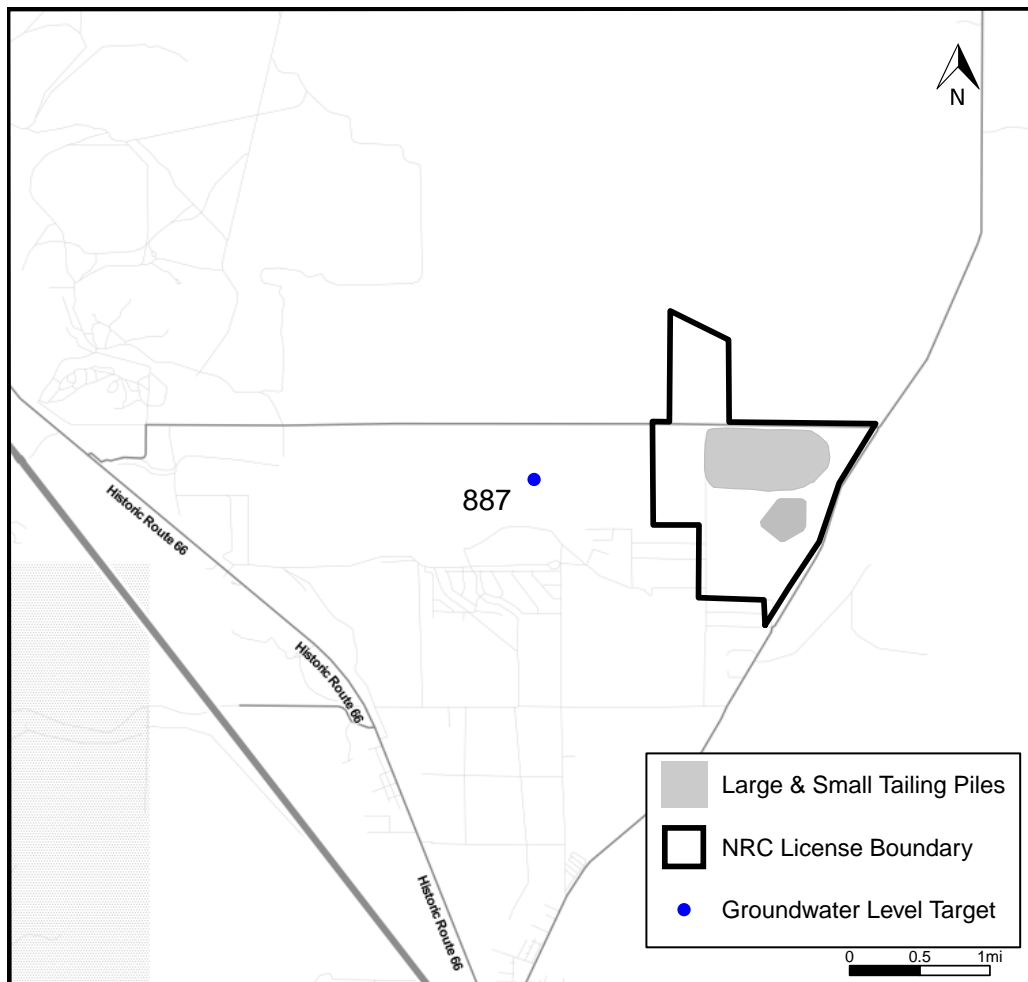
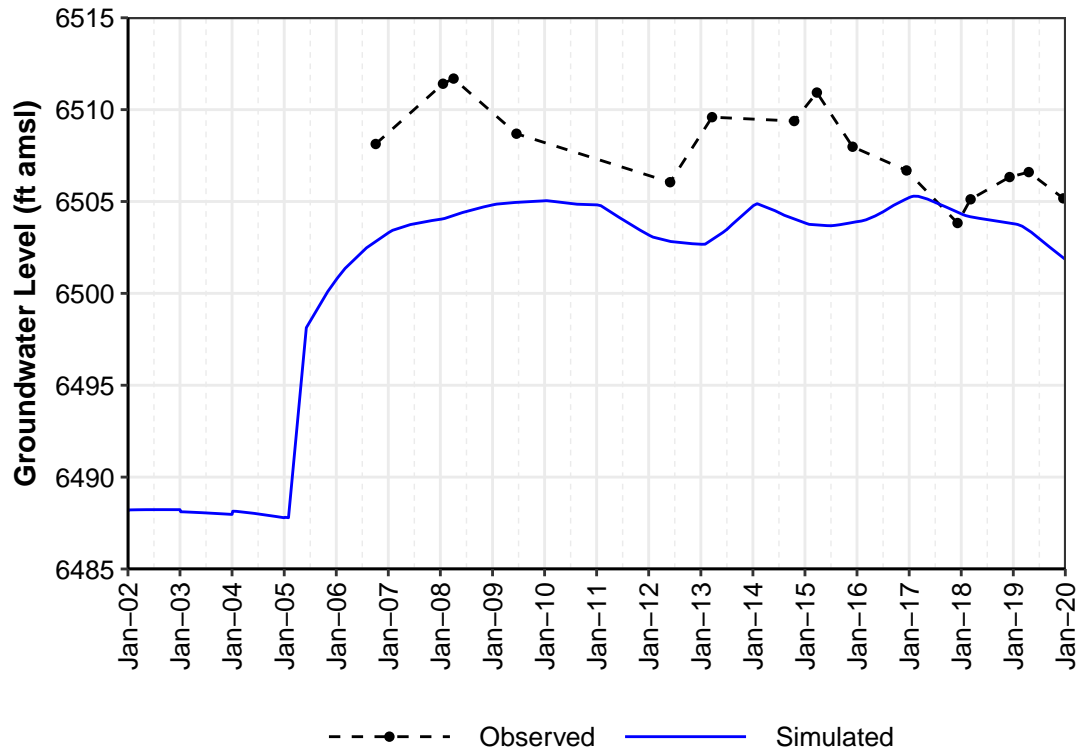
### 885 – Alluvial Aquifer Groundwater Level



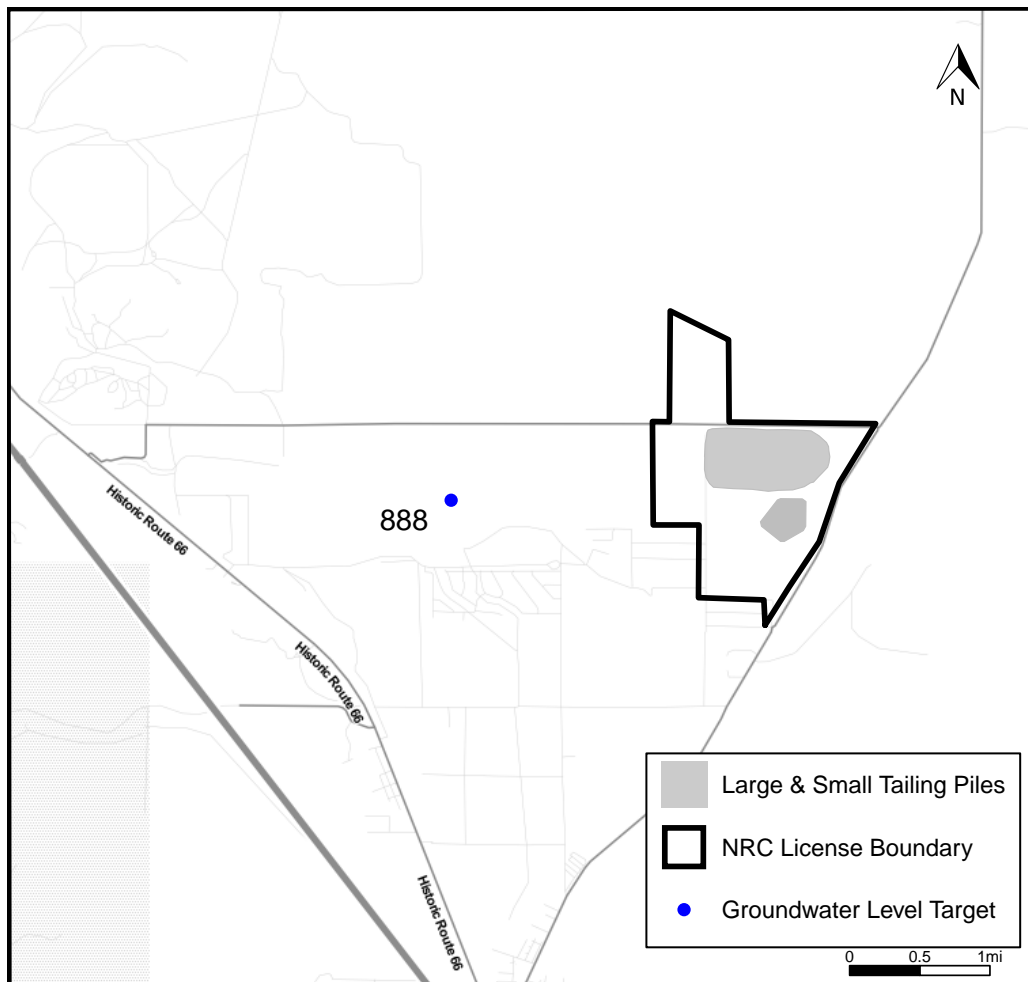
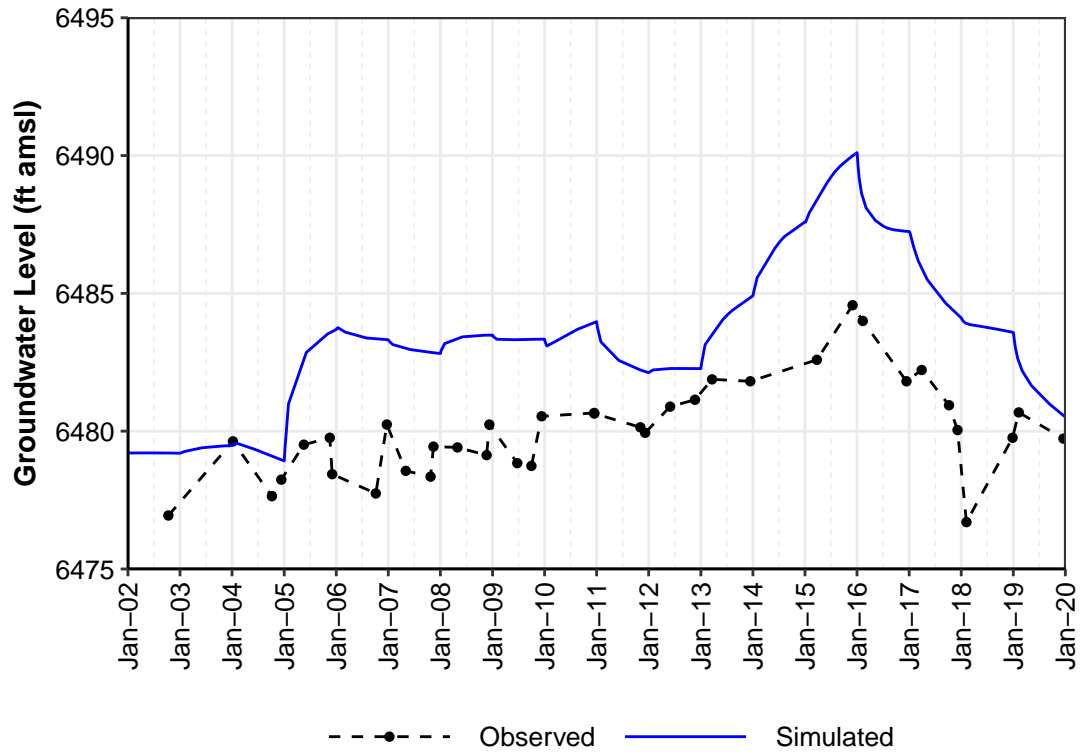
# 886 – Alluvial Aquifer Groundwater Level



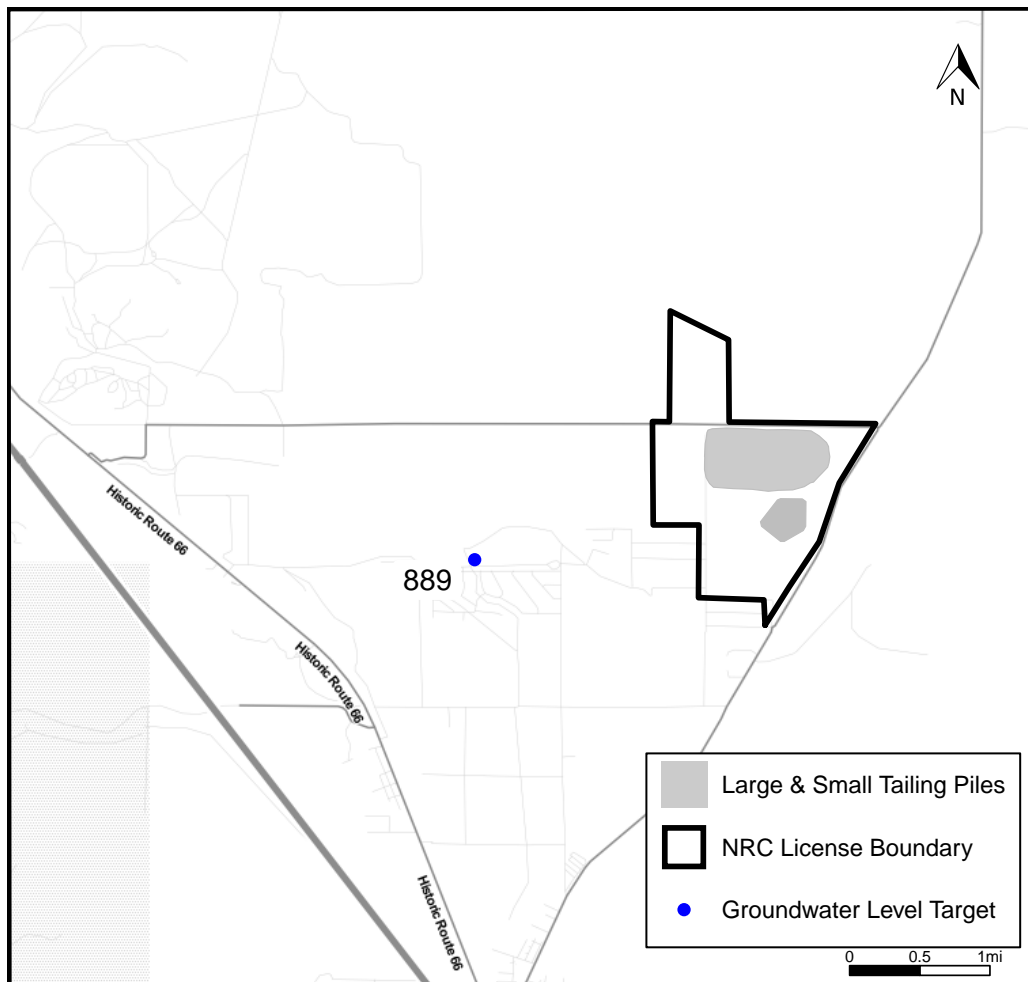
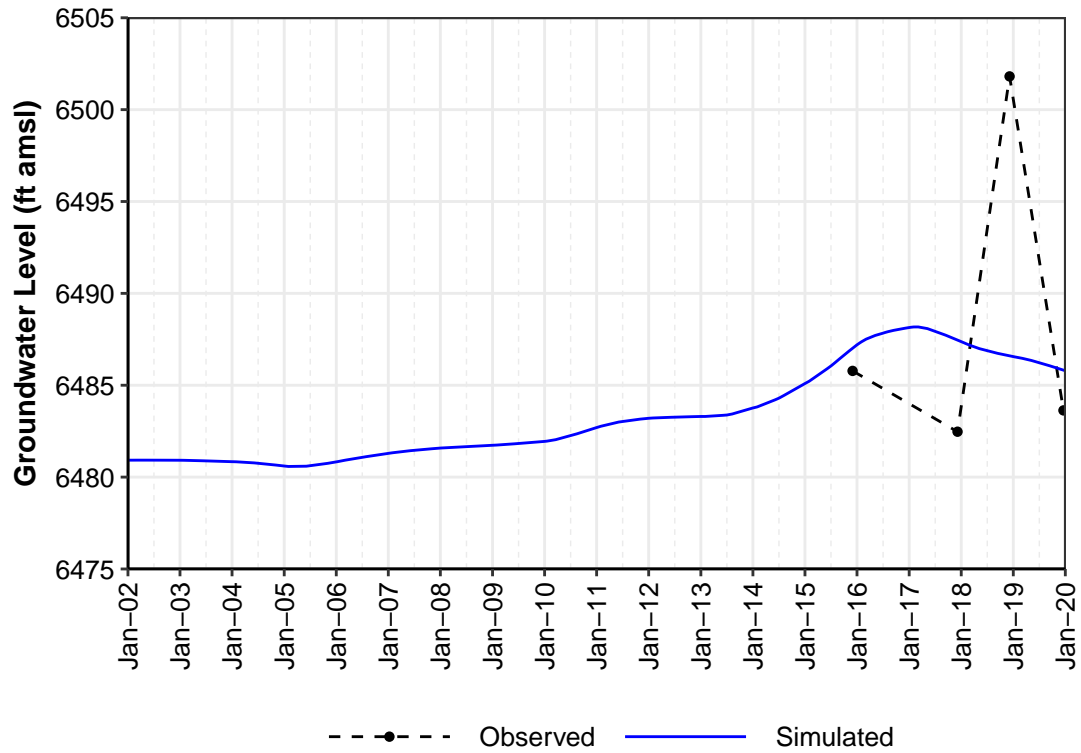
# 887 – Alluvial Aquifer Groundwater Level



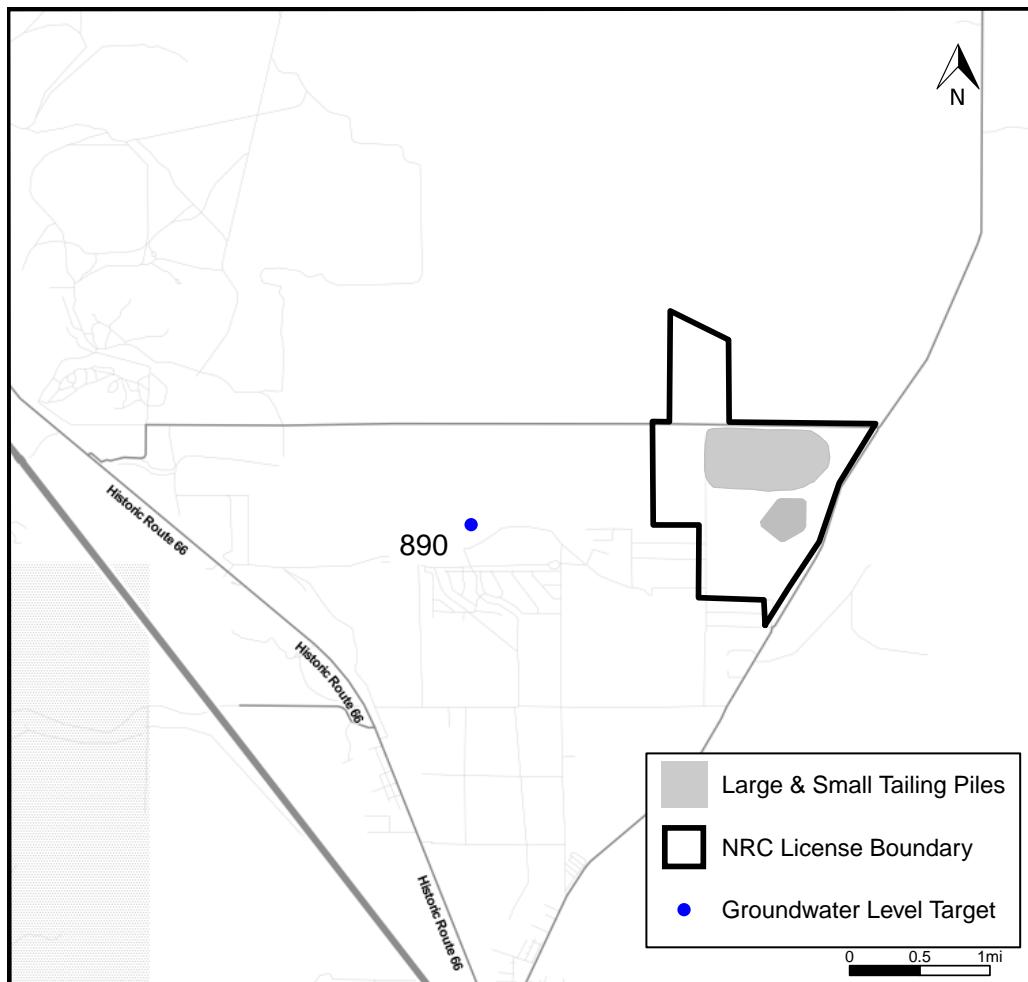
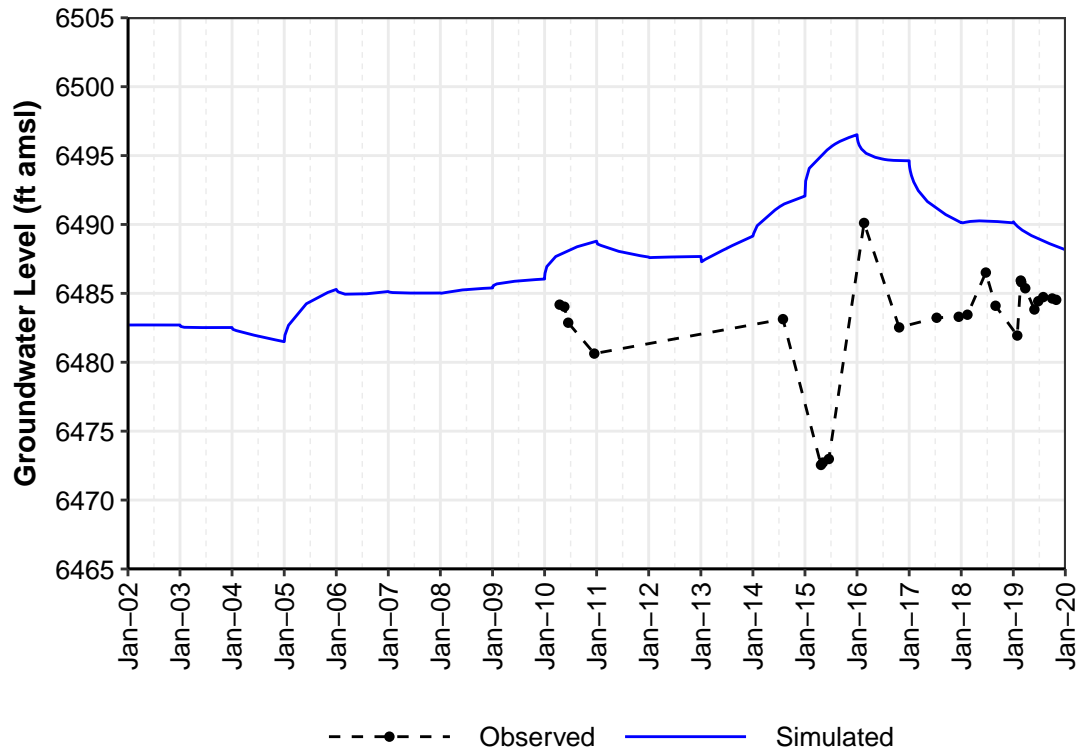
# 888 – Alluvial Aquifer Groundwater Level



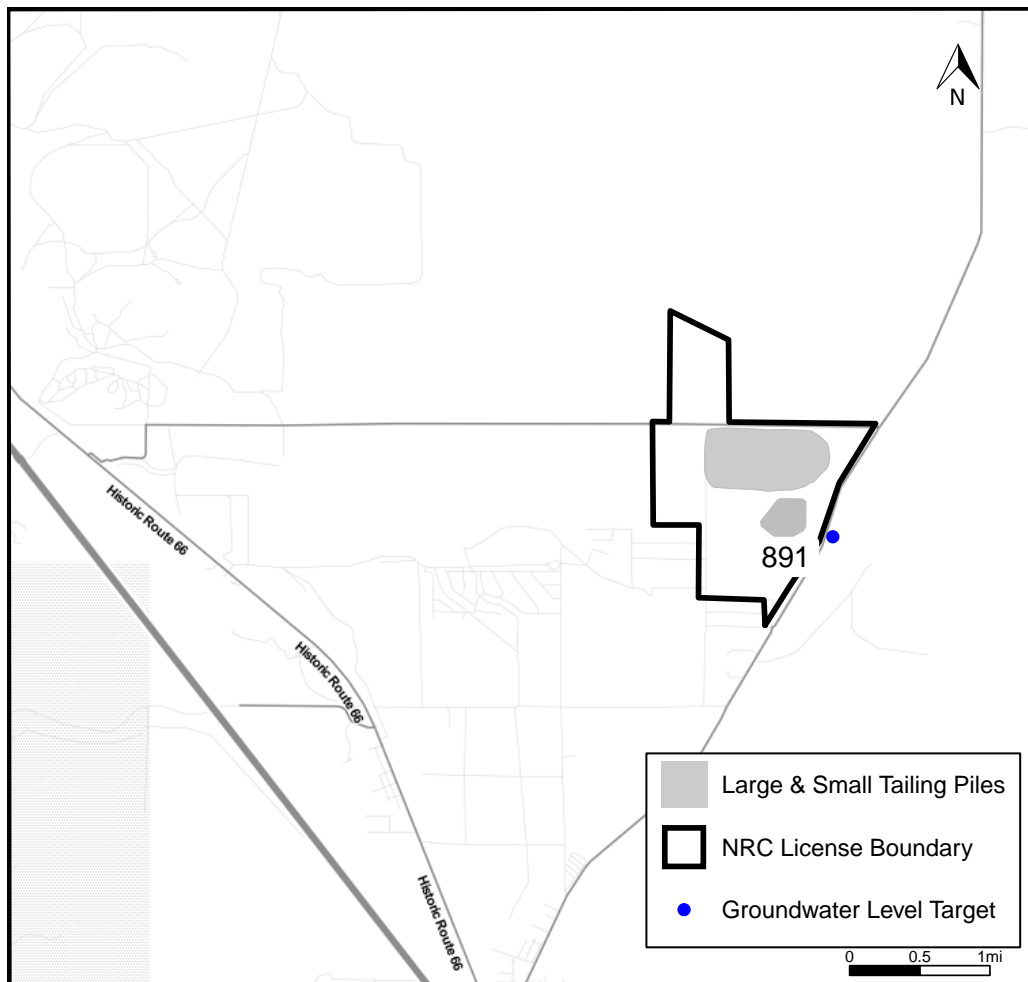
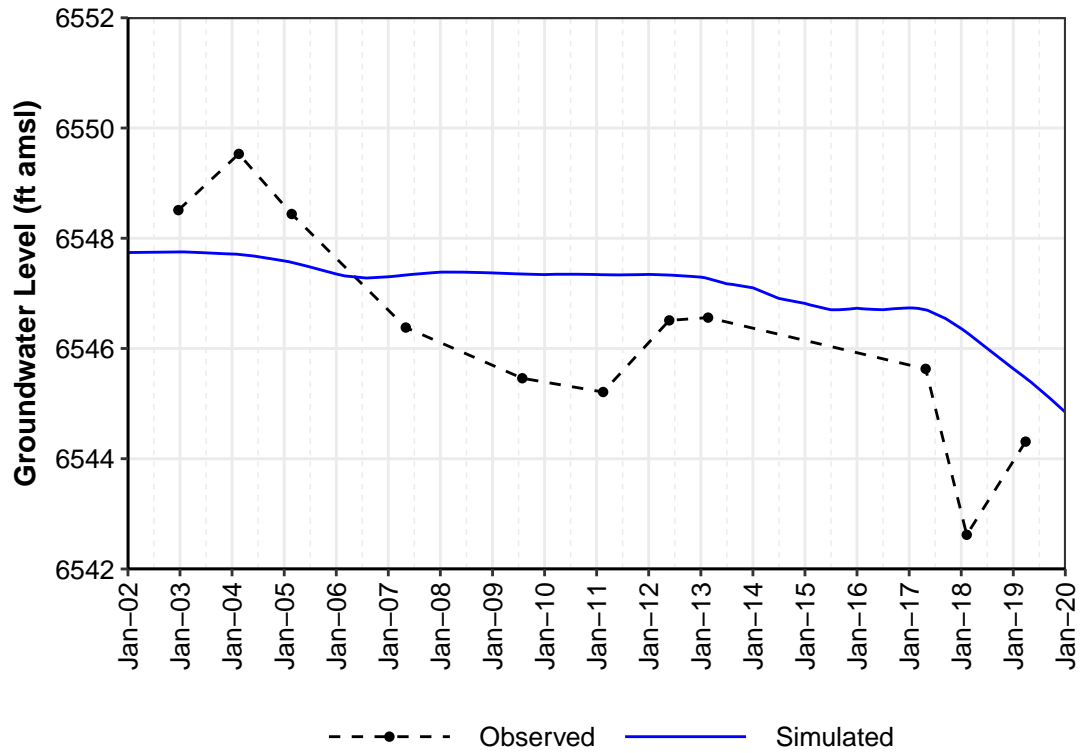
### 889 – Alluvial Aquifer Groundwater Level



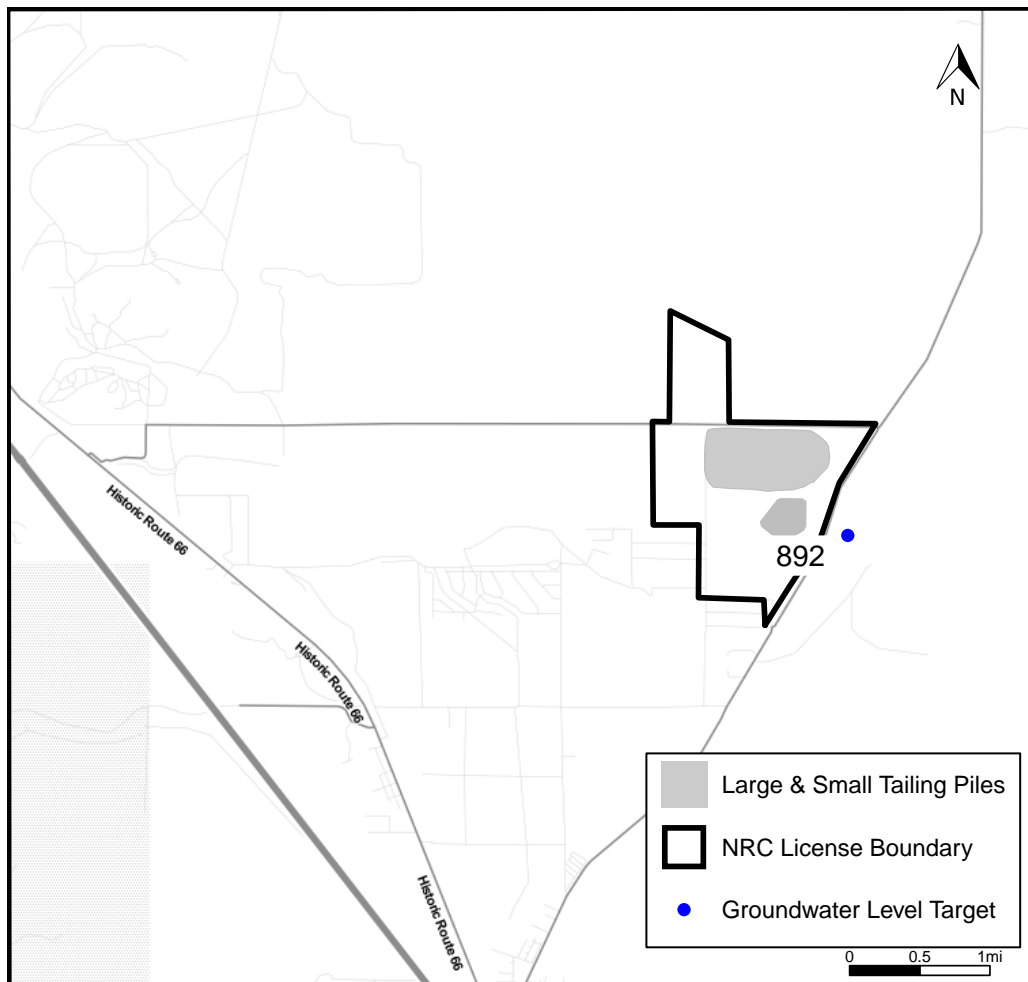
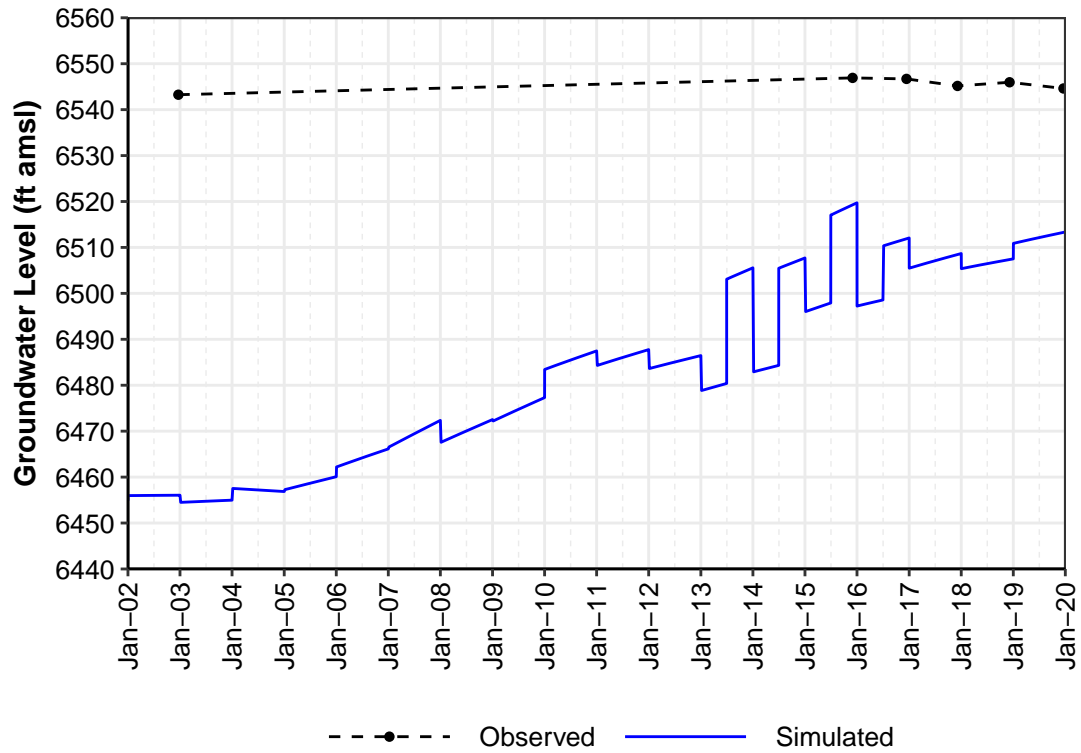
# 890 – Alluvial Aquifer Groundwater Level



# 891 – Alluvial Aquifer Groundwater Level

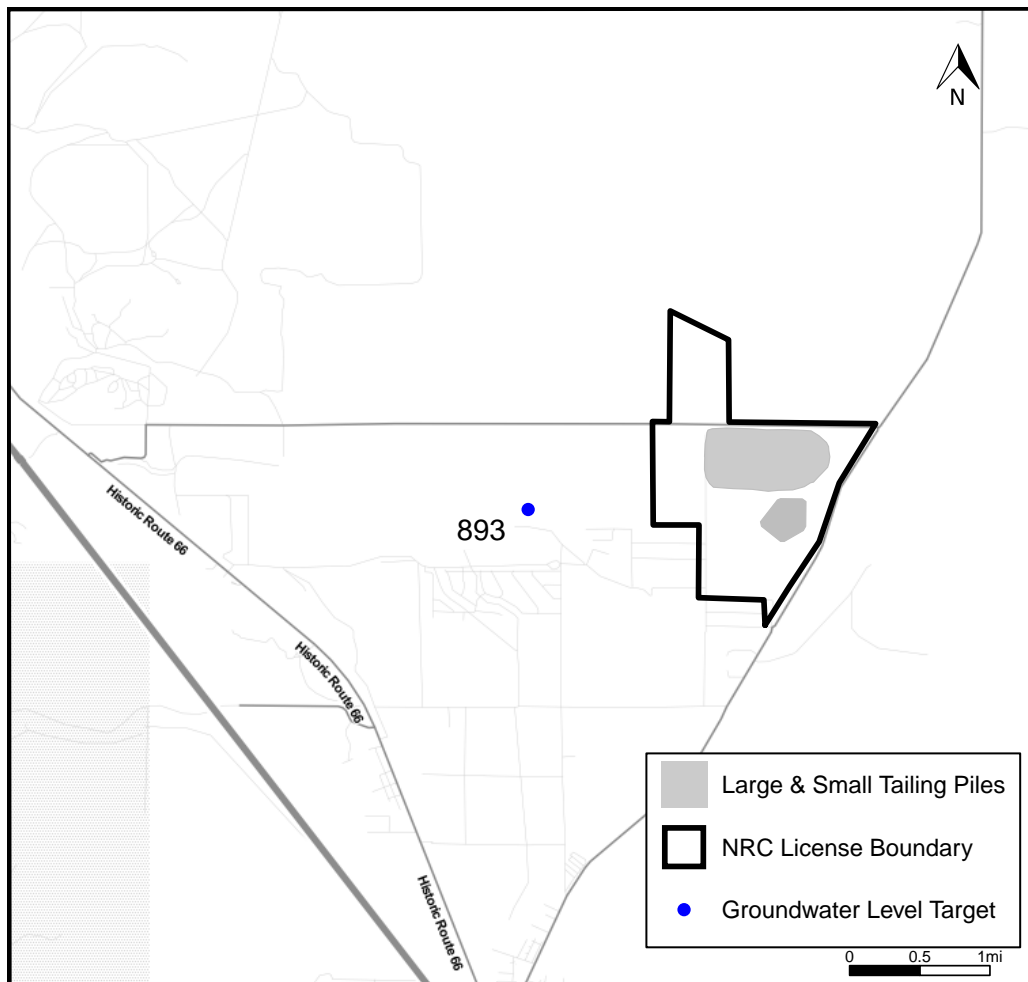
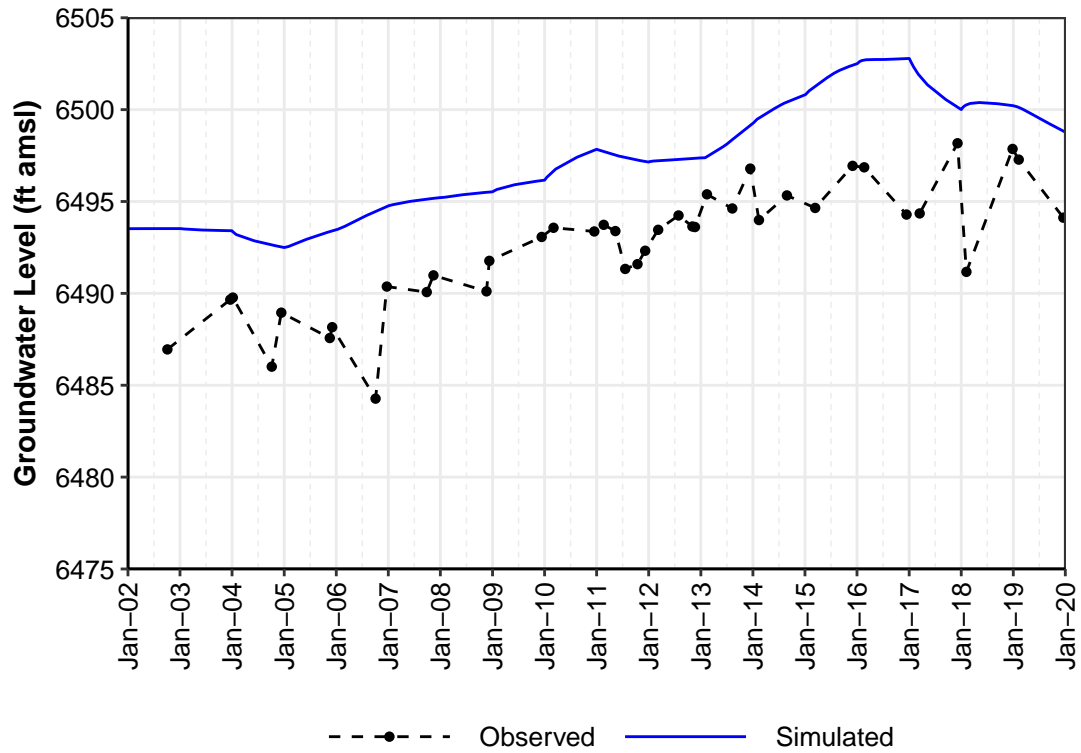


## 892 – Alluvial Aquifer Groundwater Level

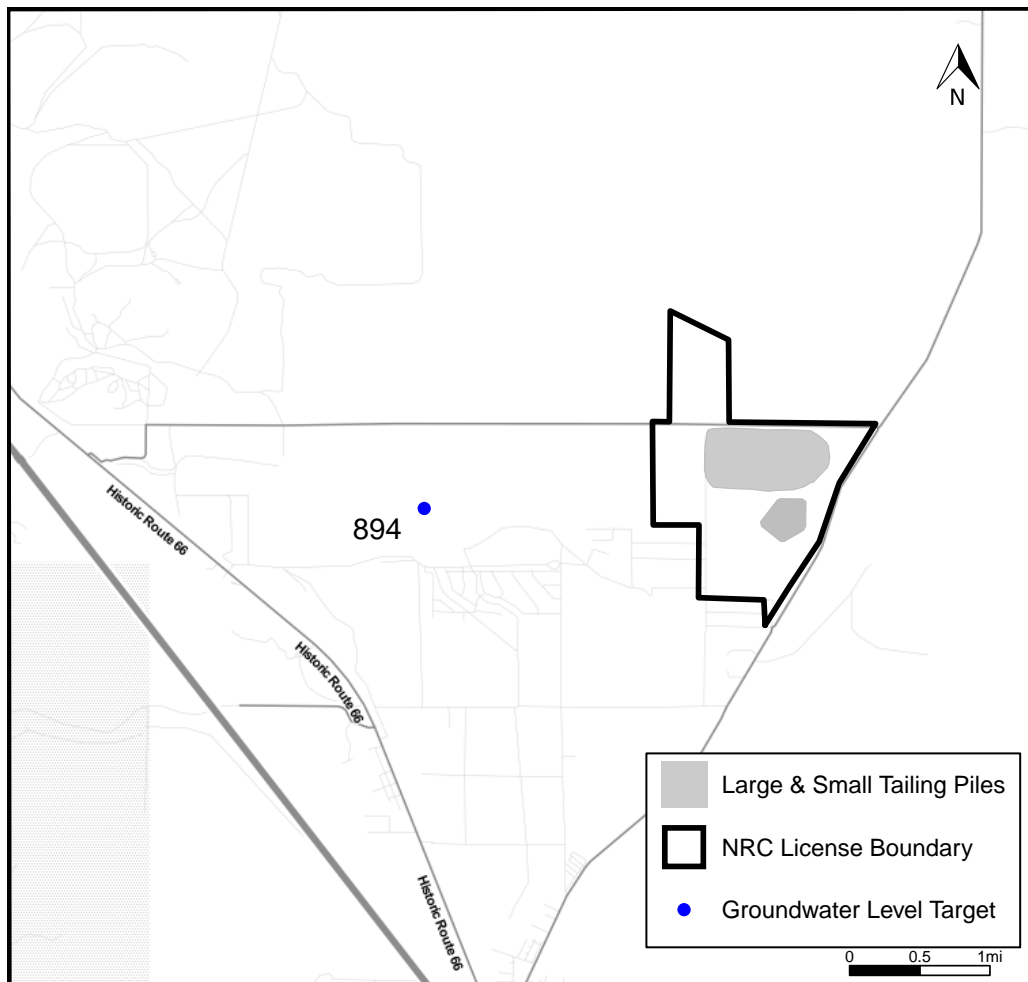
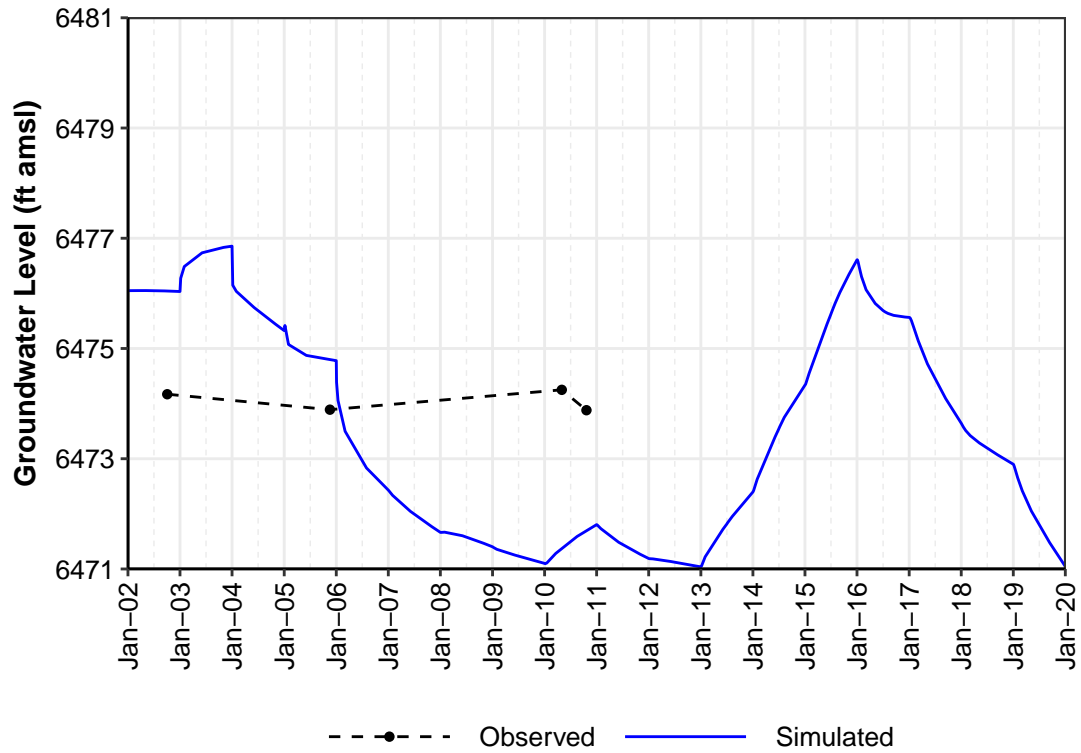




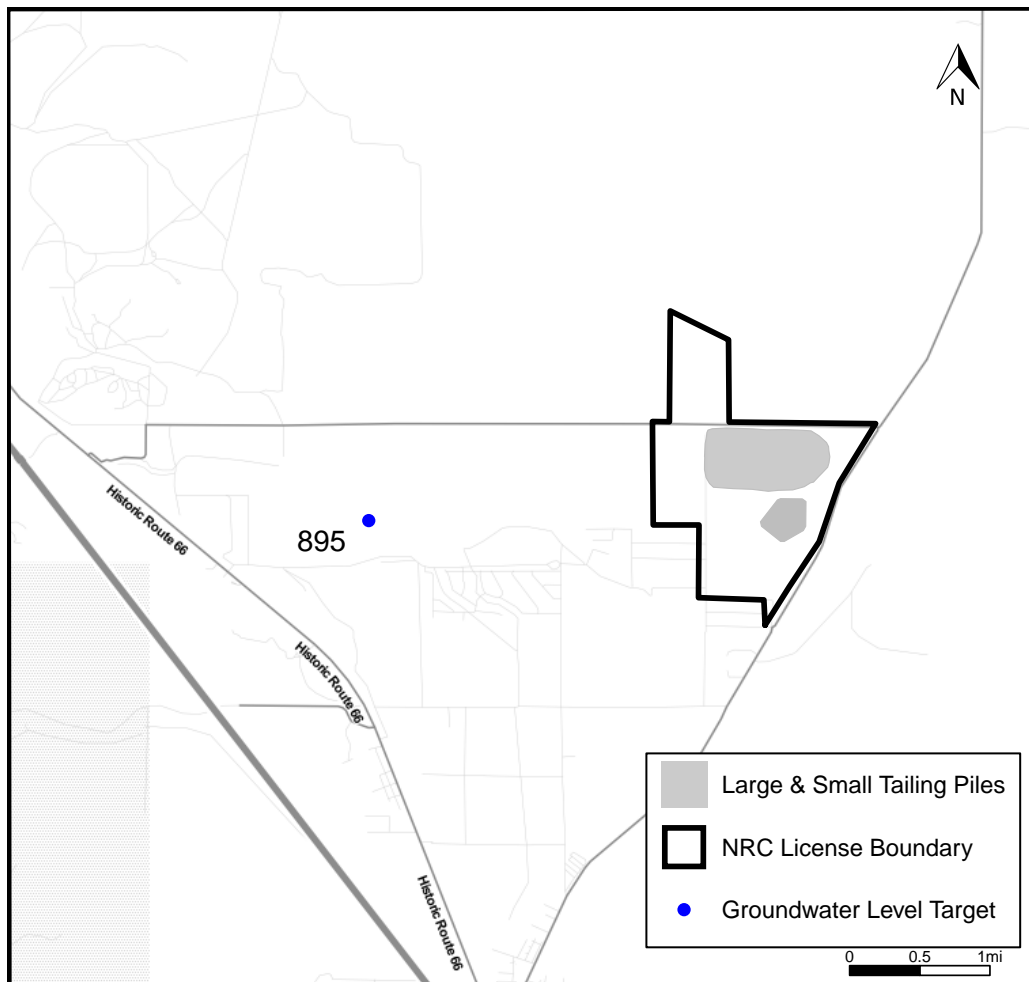
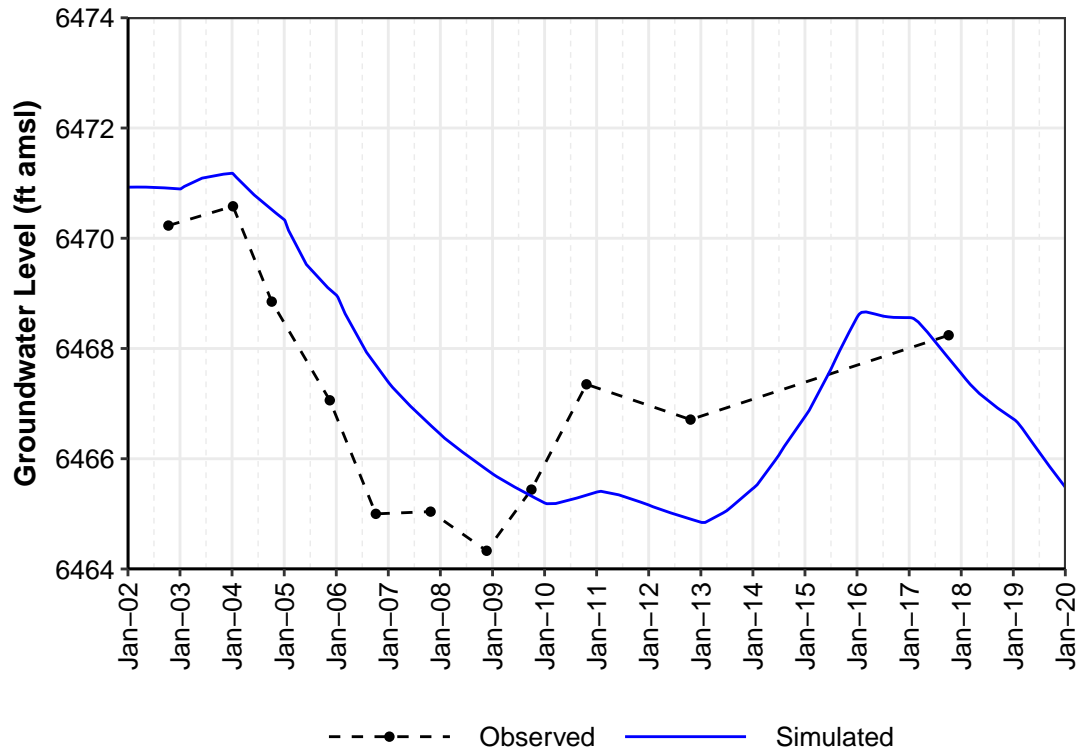
# 893 – Alluvial Aquifer Groundwater Level



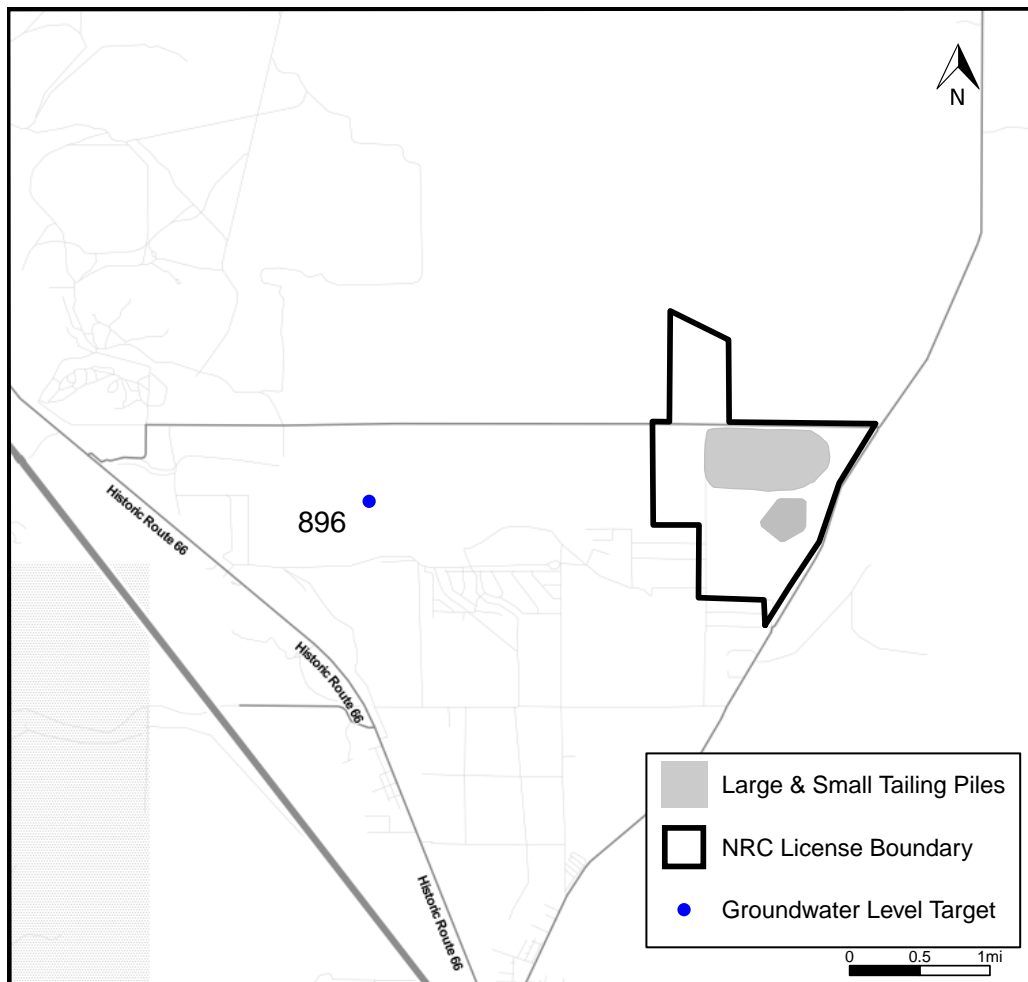
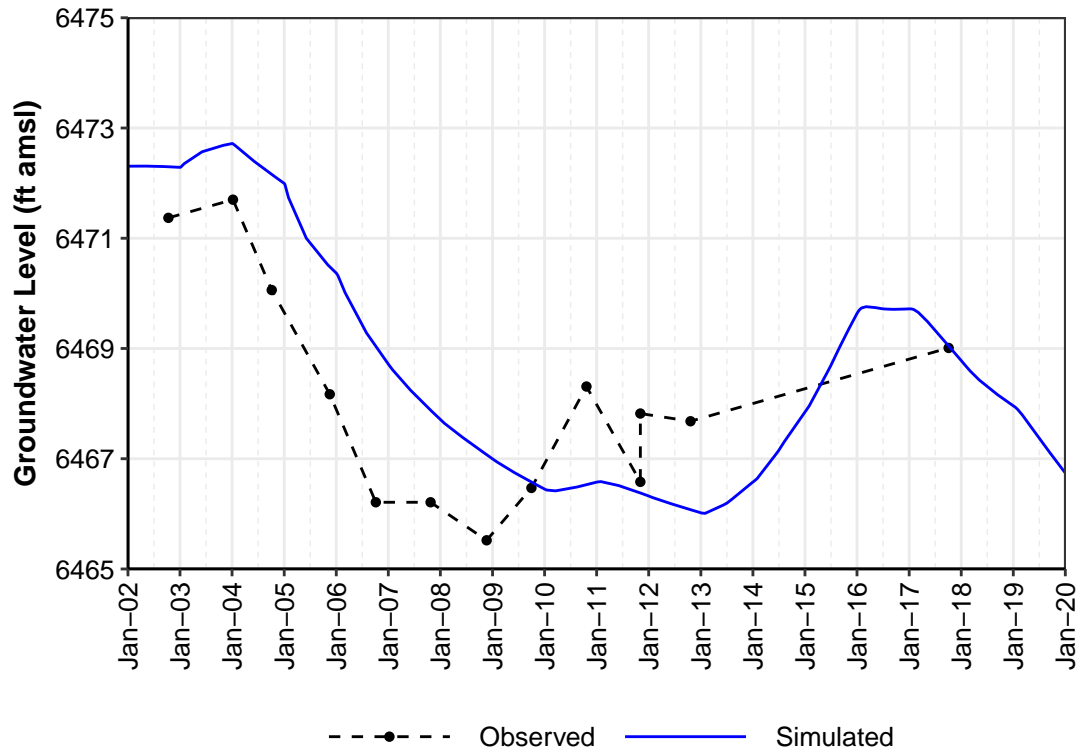
## 894 – Alluvial Aquifer Groundwater Level



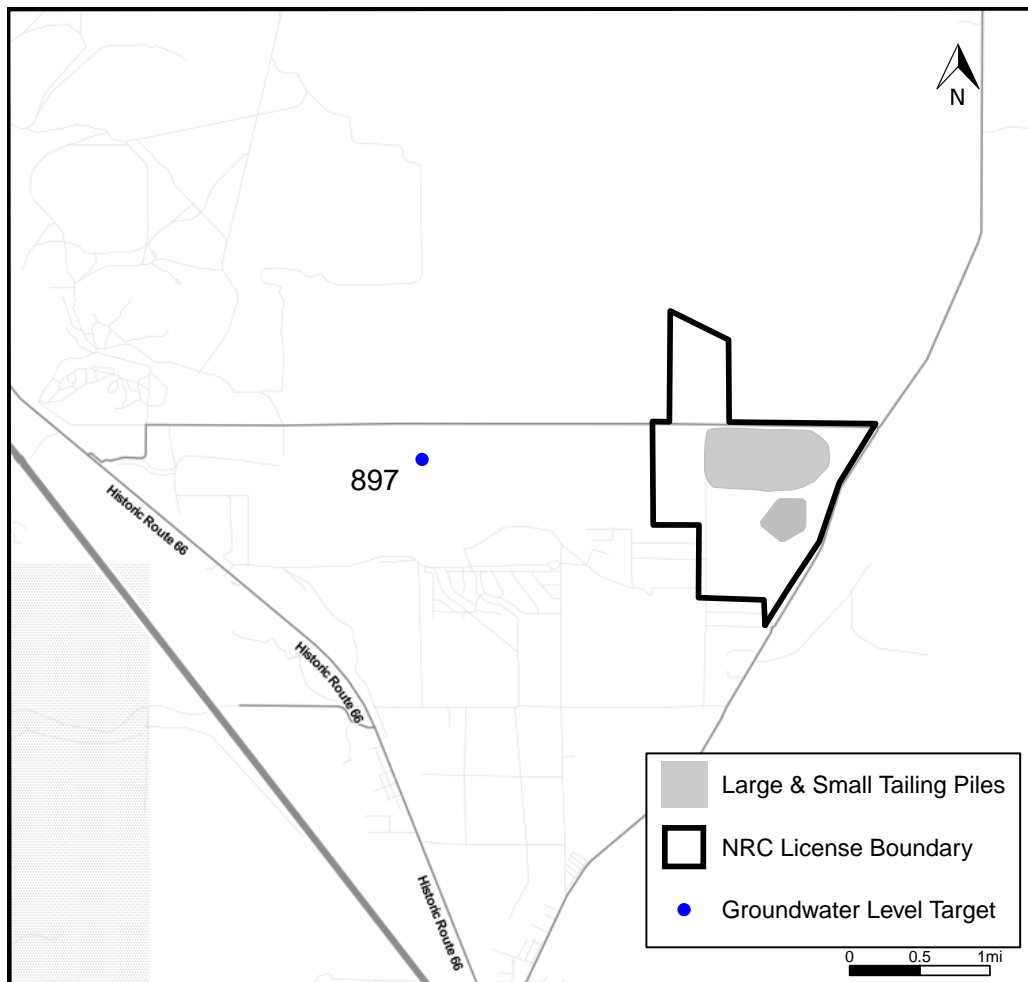
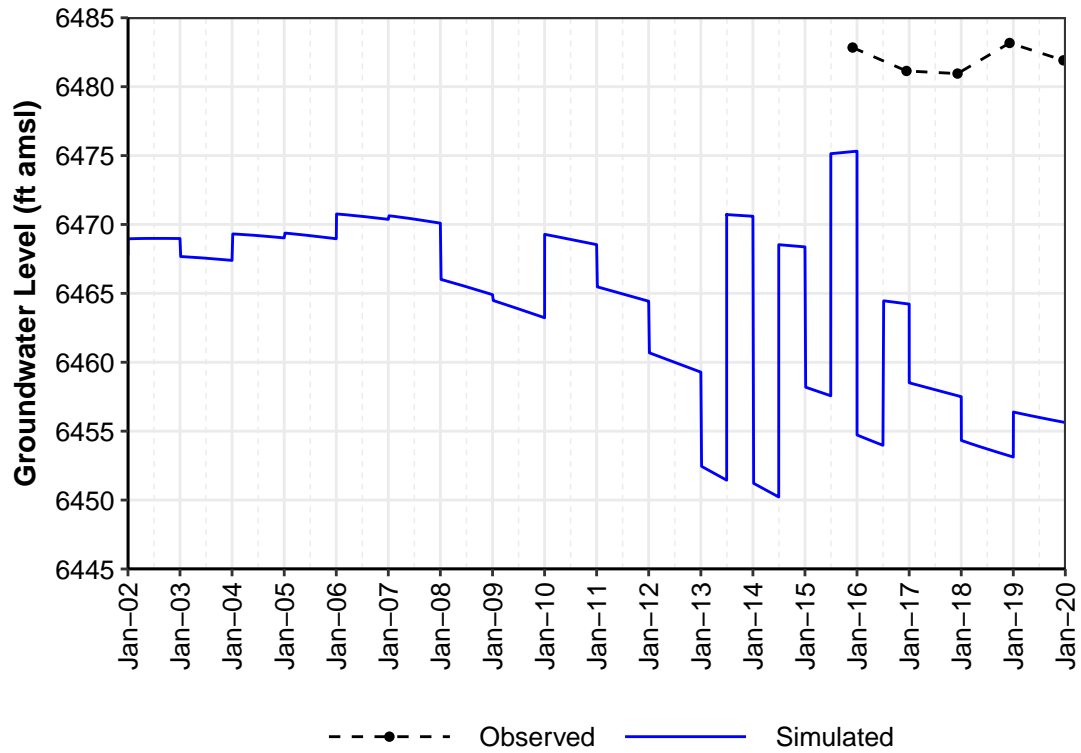
# 895 – Alluvial Aquifer Groundwater Level



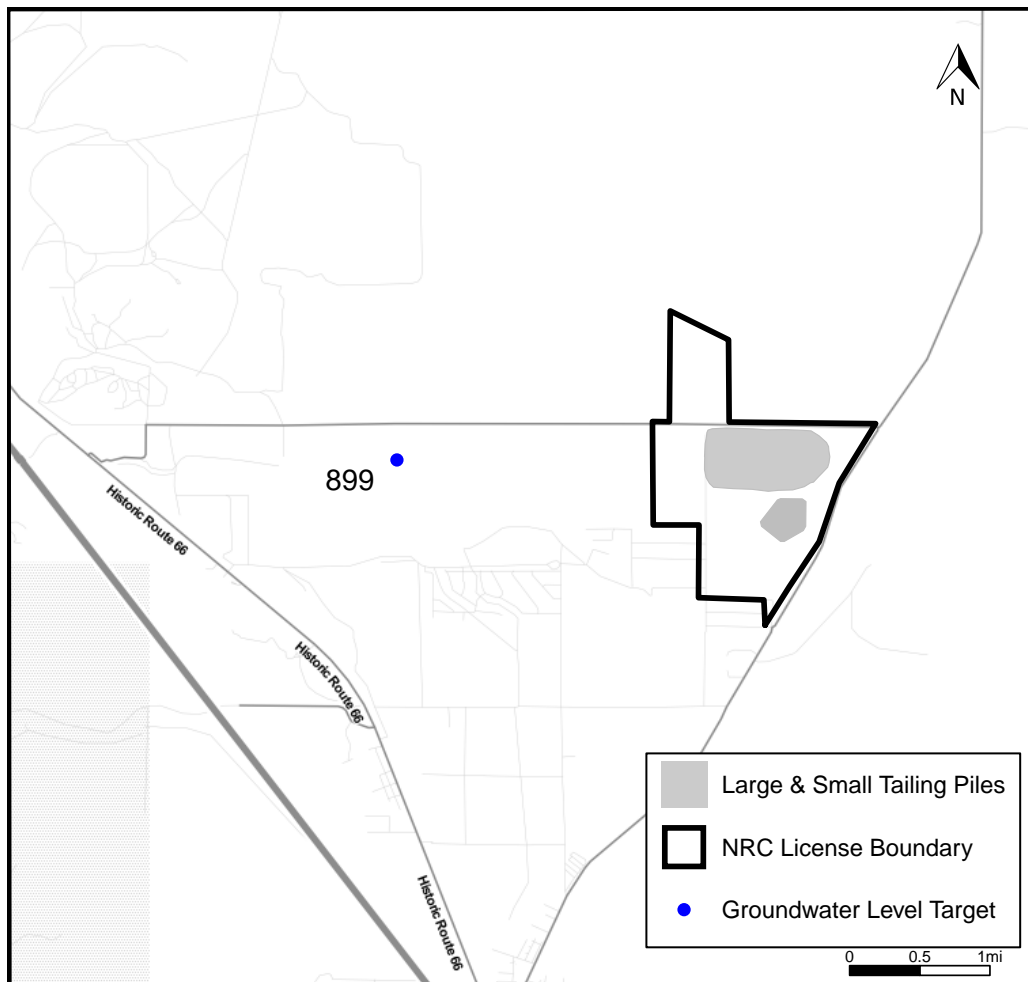
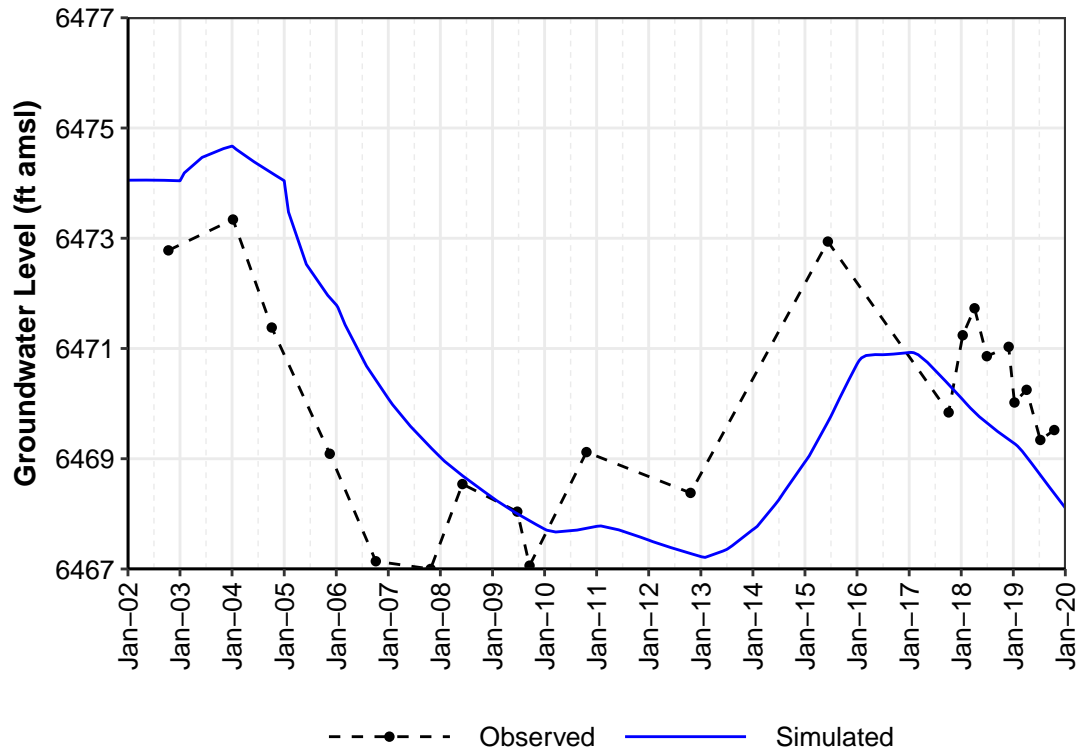
## 896 – Alluvial Aquifer Groundwater Level



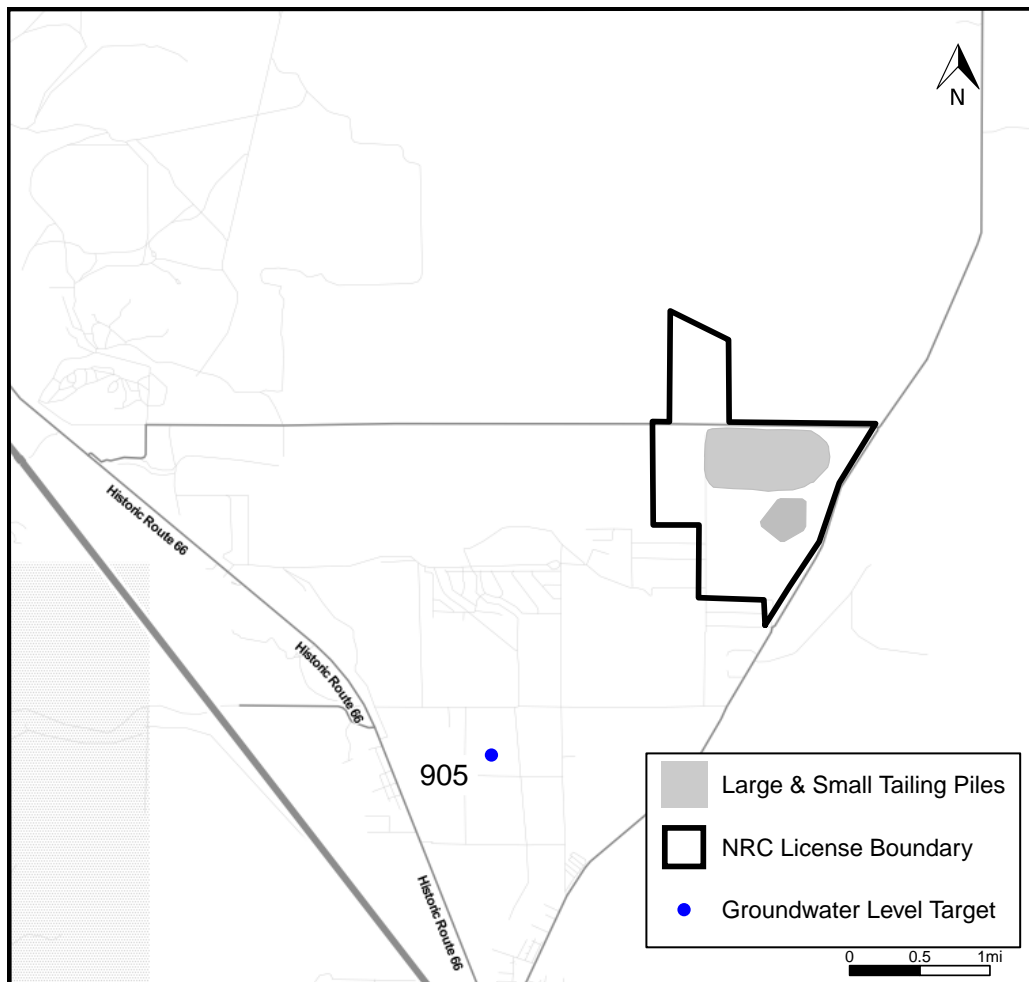
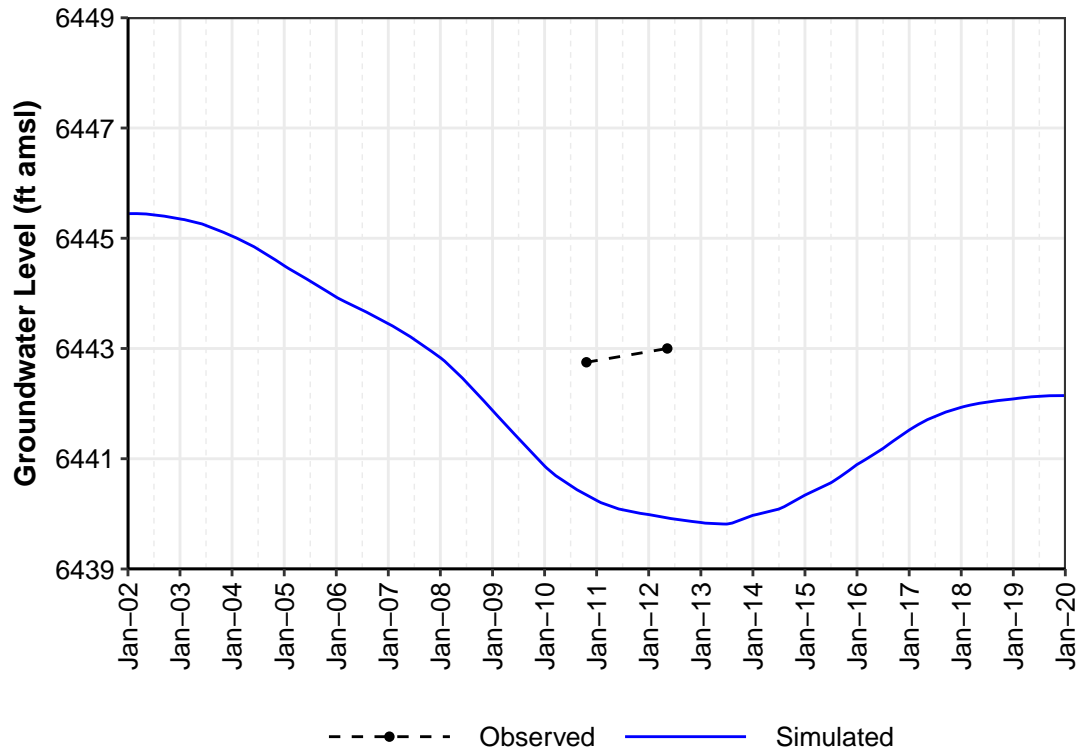
# 897 – Alluvial Aquifer Groundwater Level



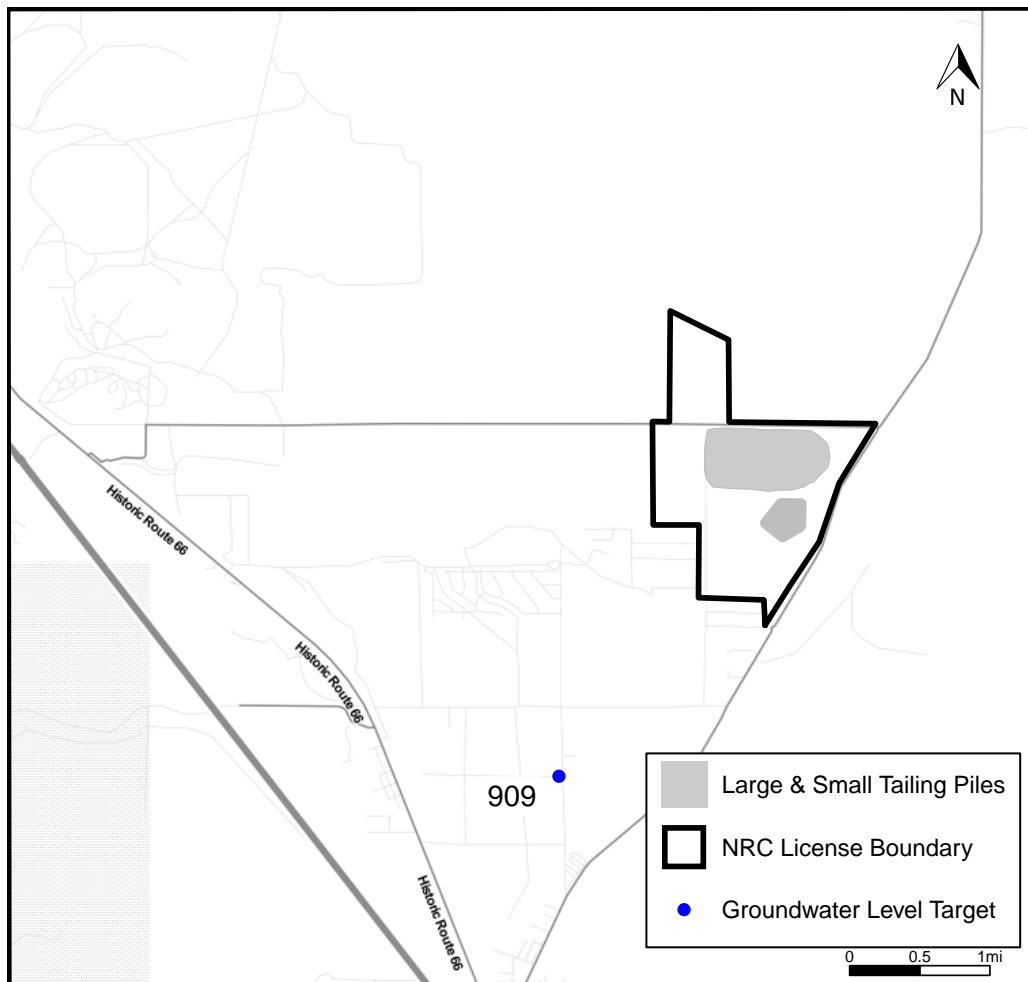
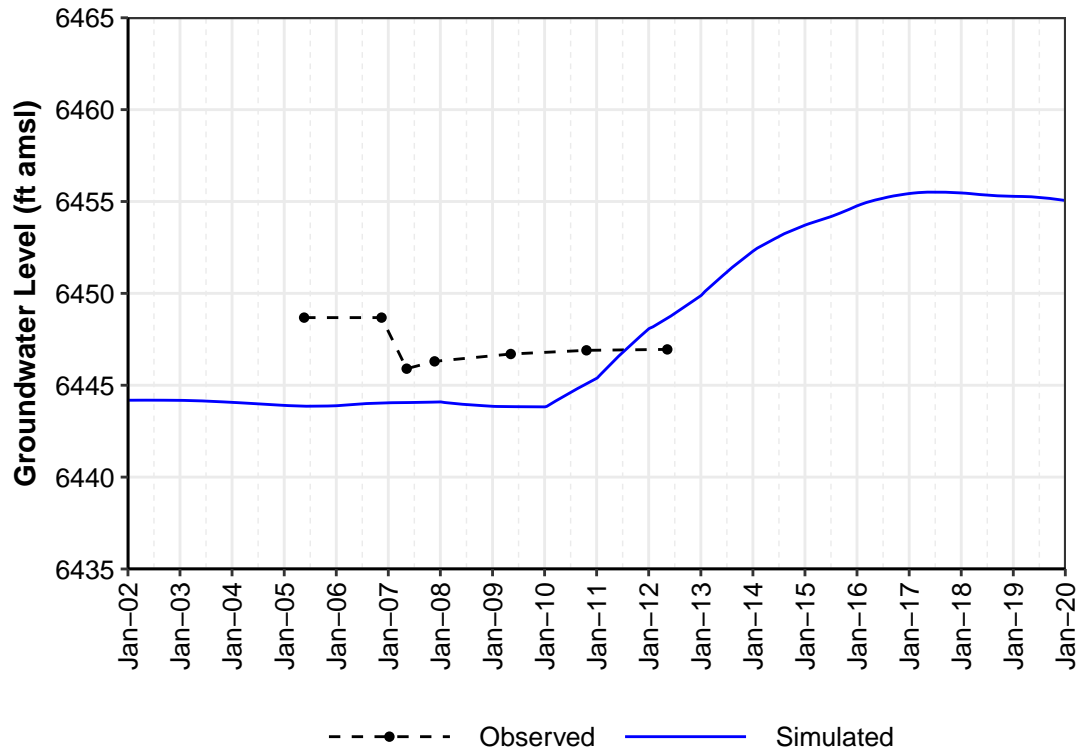
# 899 – Alluvial Aquifer Groundwater Level



# 905 – Alluvial Aquifer Groundwater Level

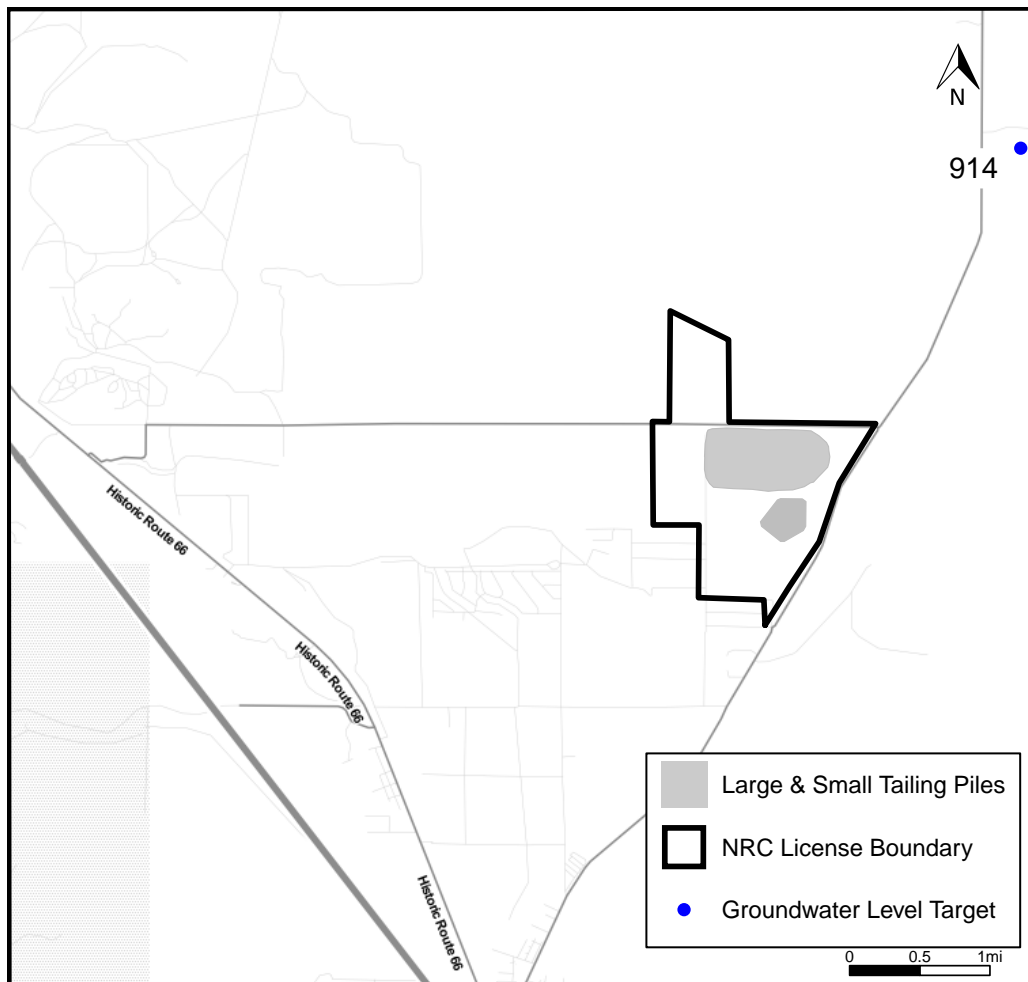
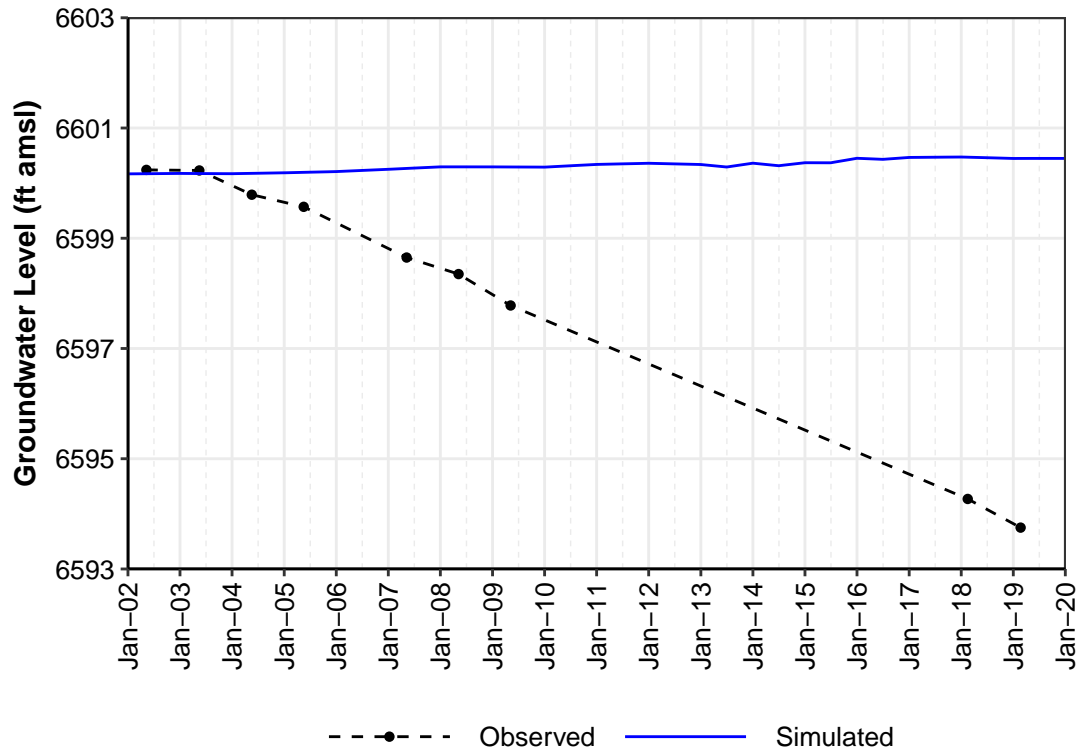


## 909 – Alluvial Aquifer Groundwater Level

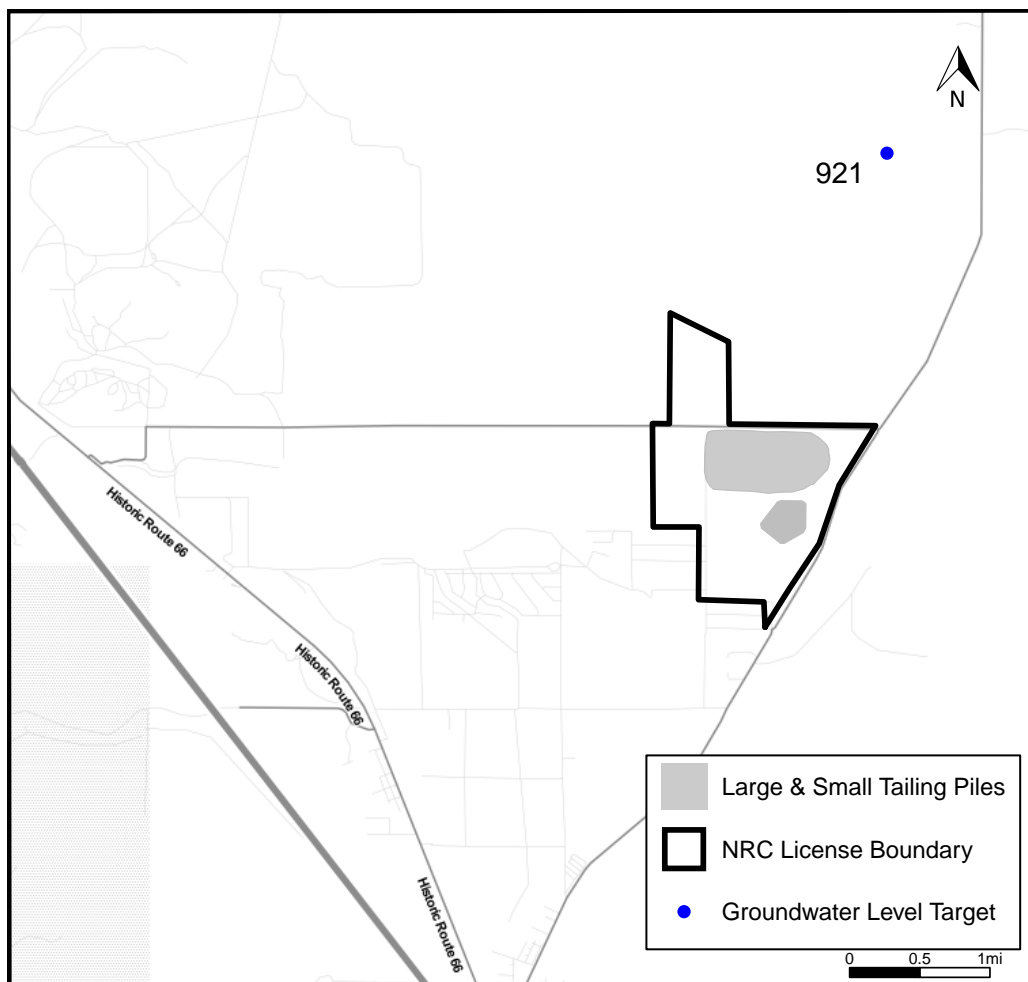
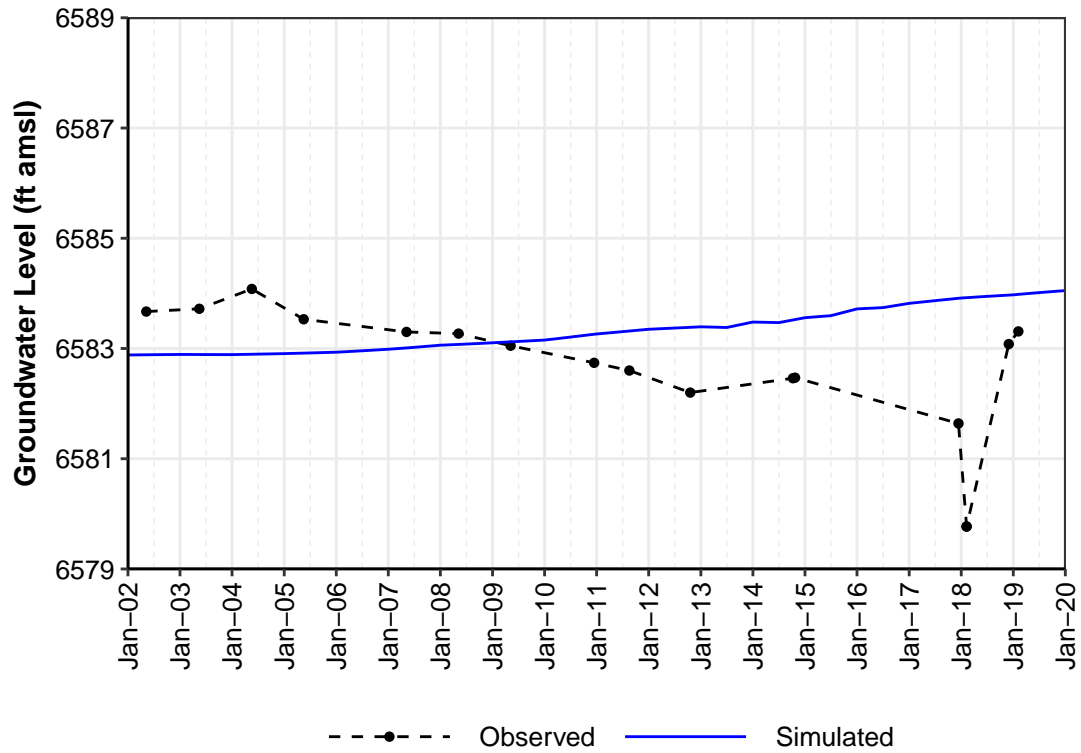




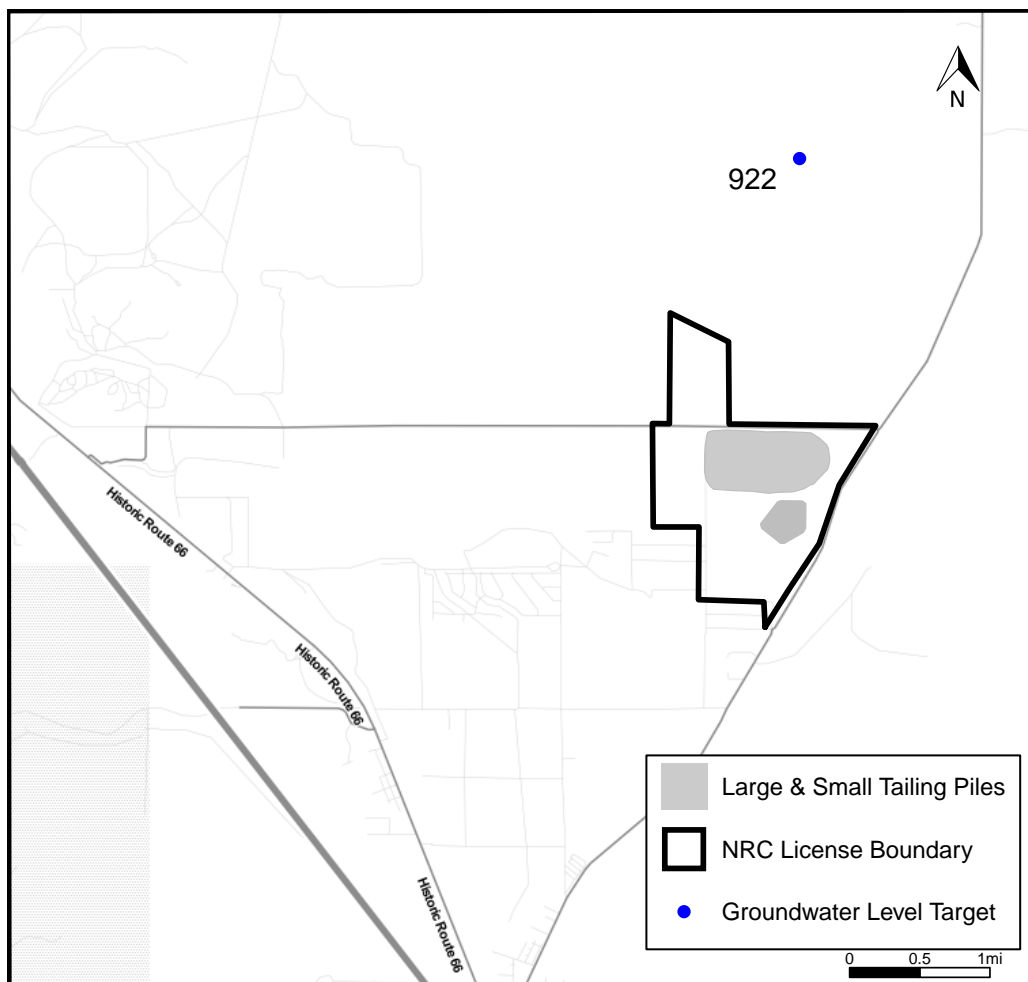
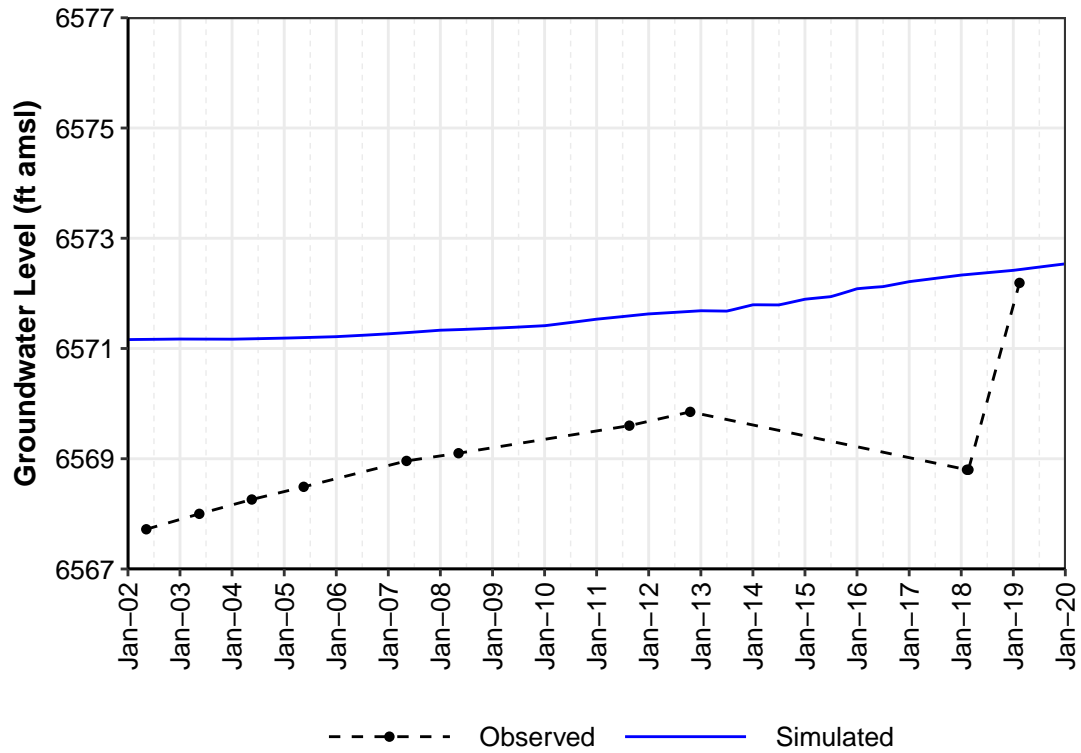
## 914 – Alluvial Aquifer Groundwater Level



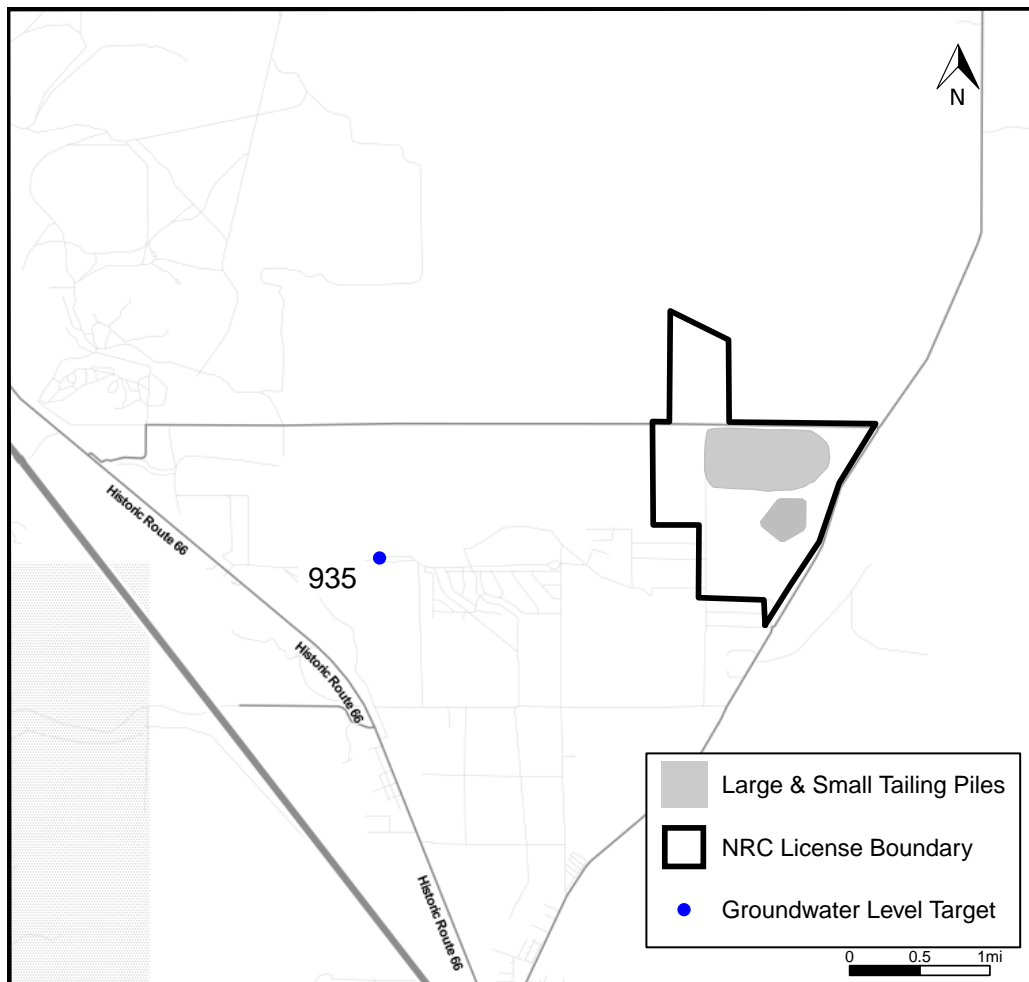
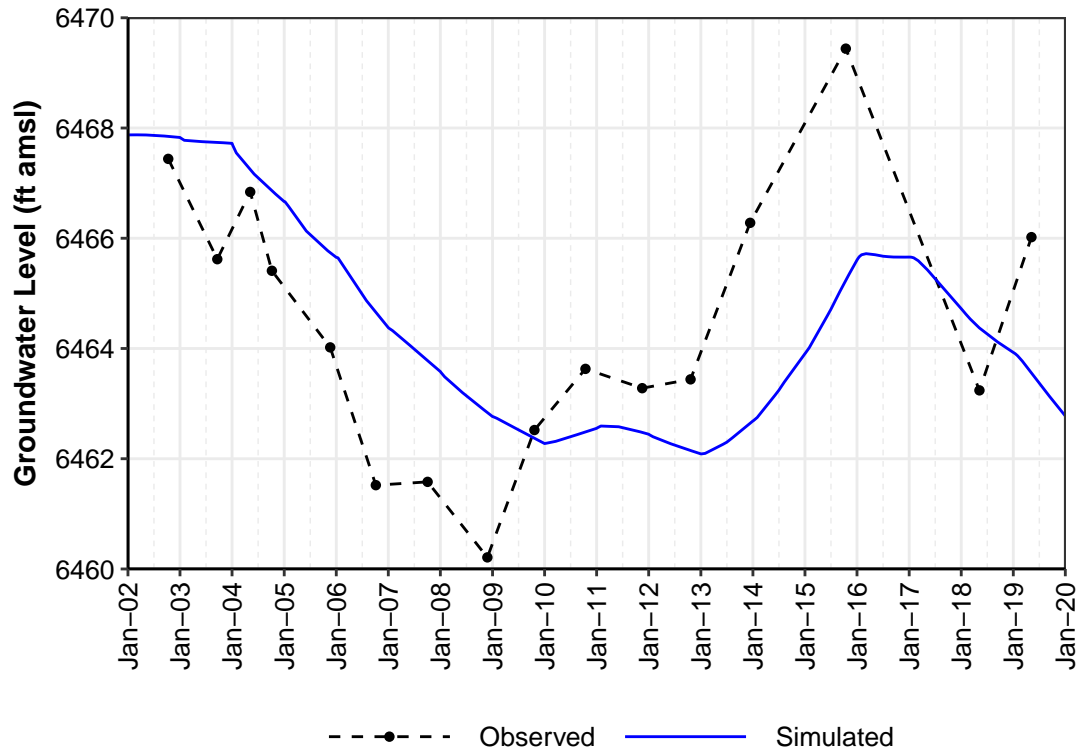
## 921 – Alluvial Aquifer Groundwater Level



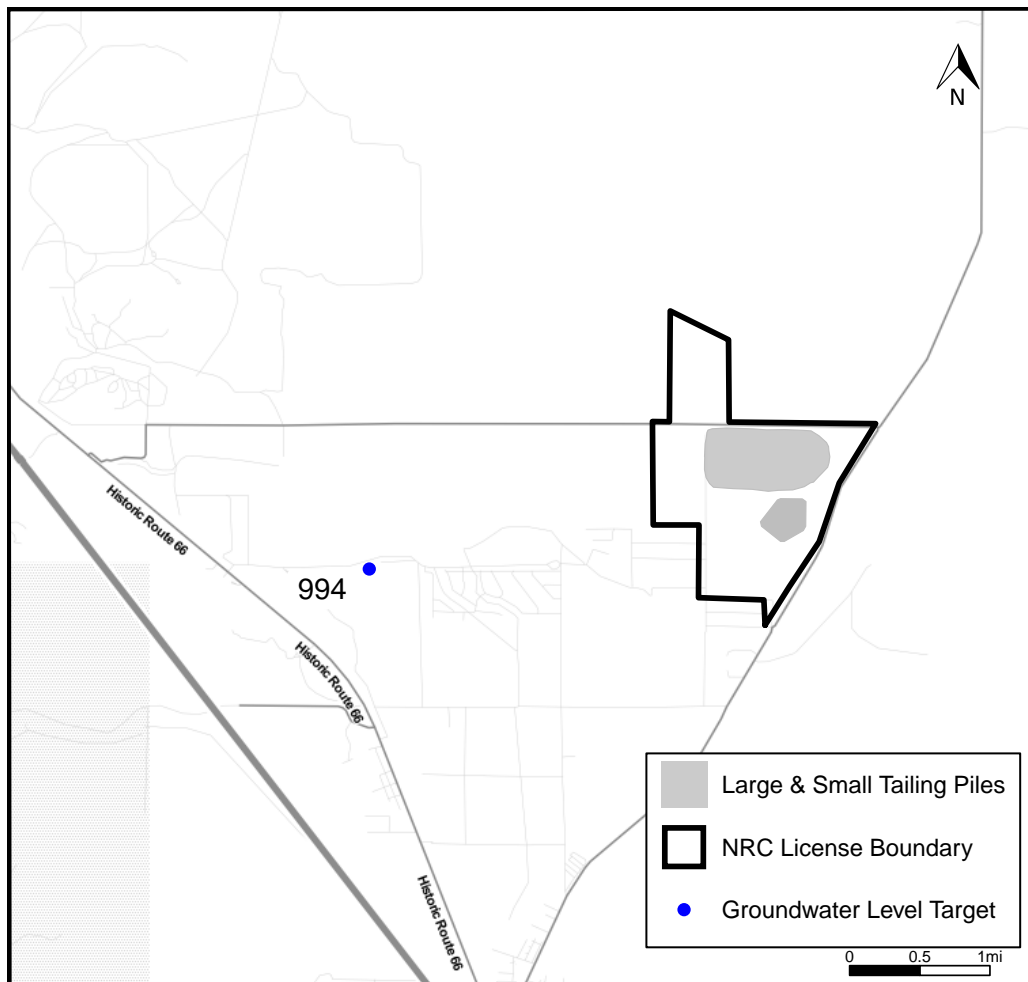
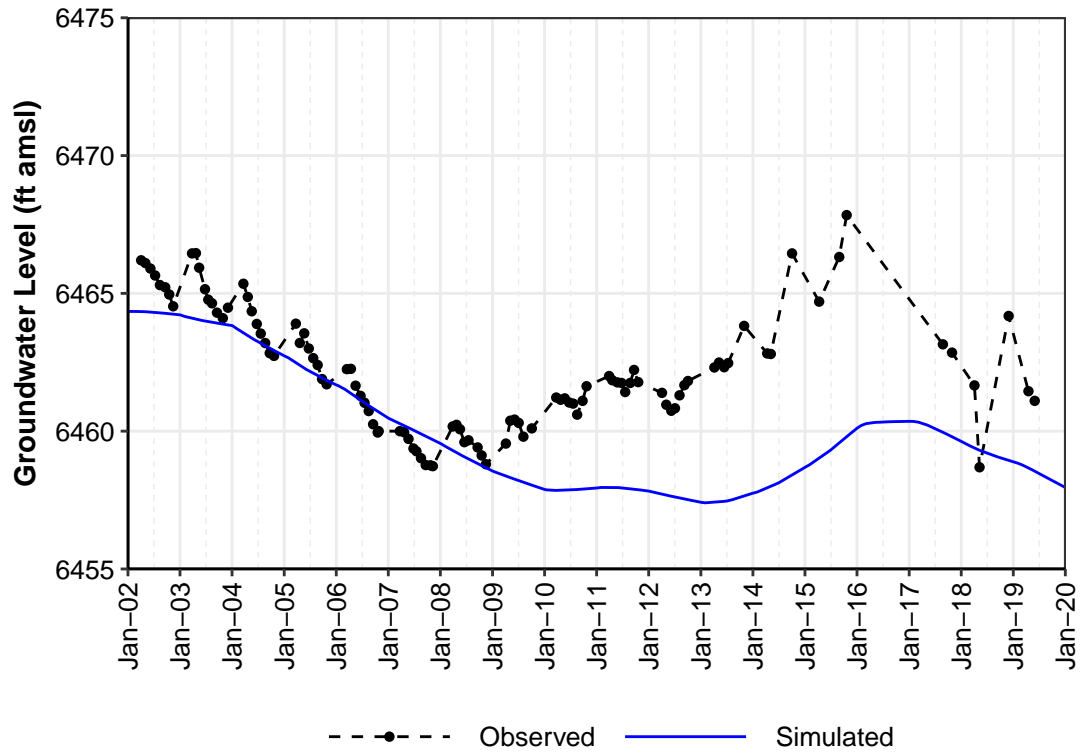
## 922 – Alluvial Aquifer Groundwater Level



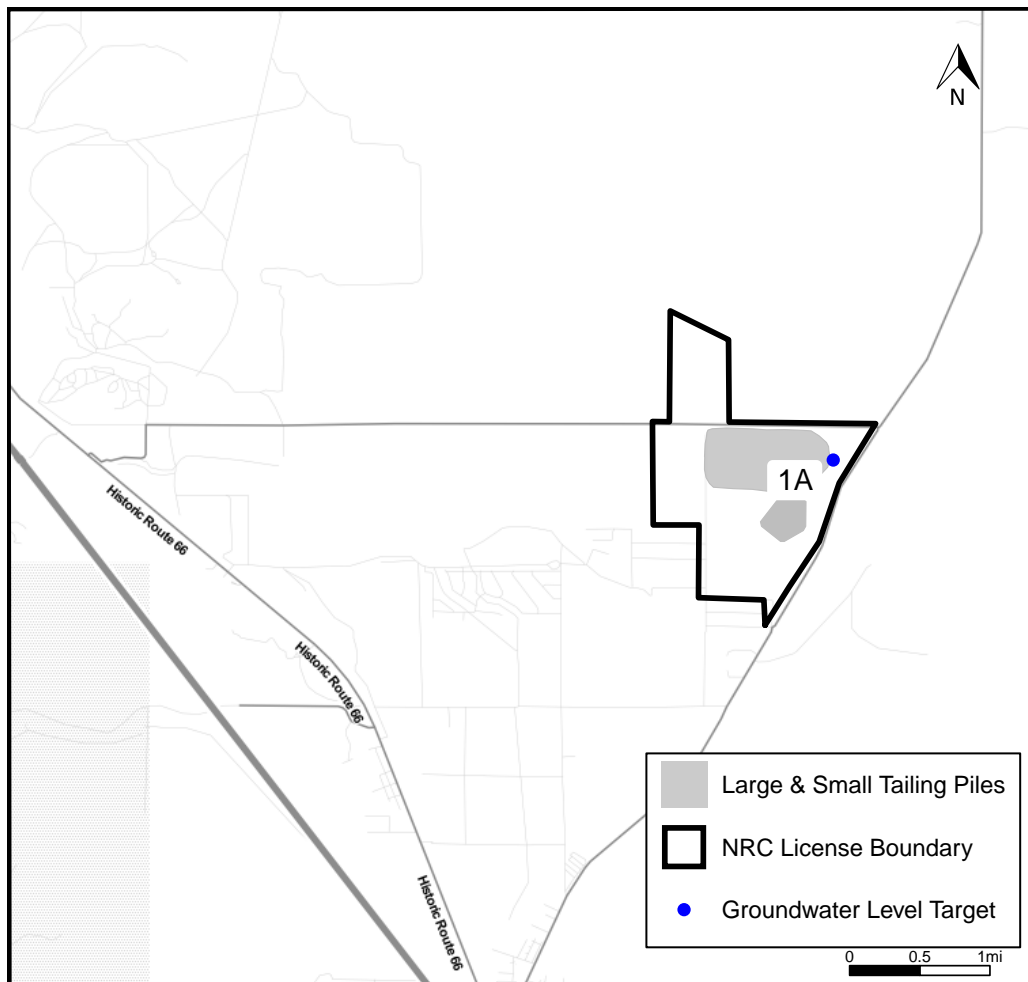
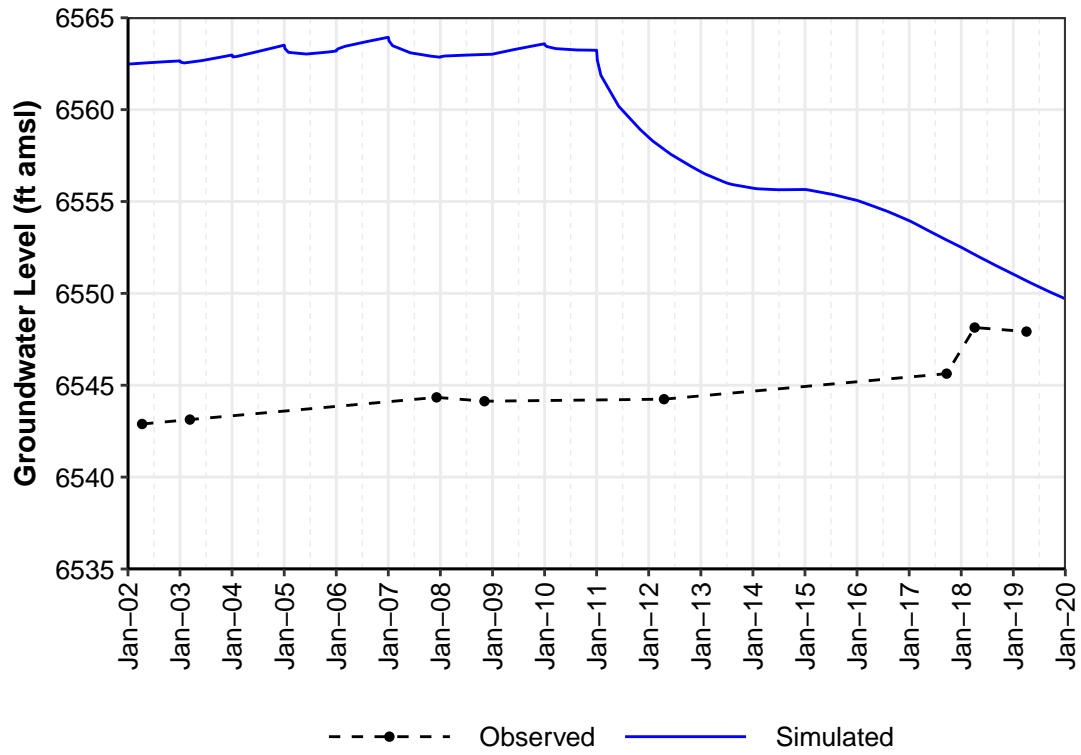
# 935 – Alluvial Aquifer Groundwater Level



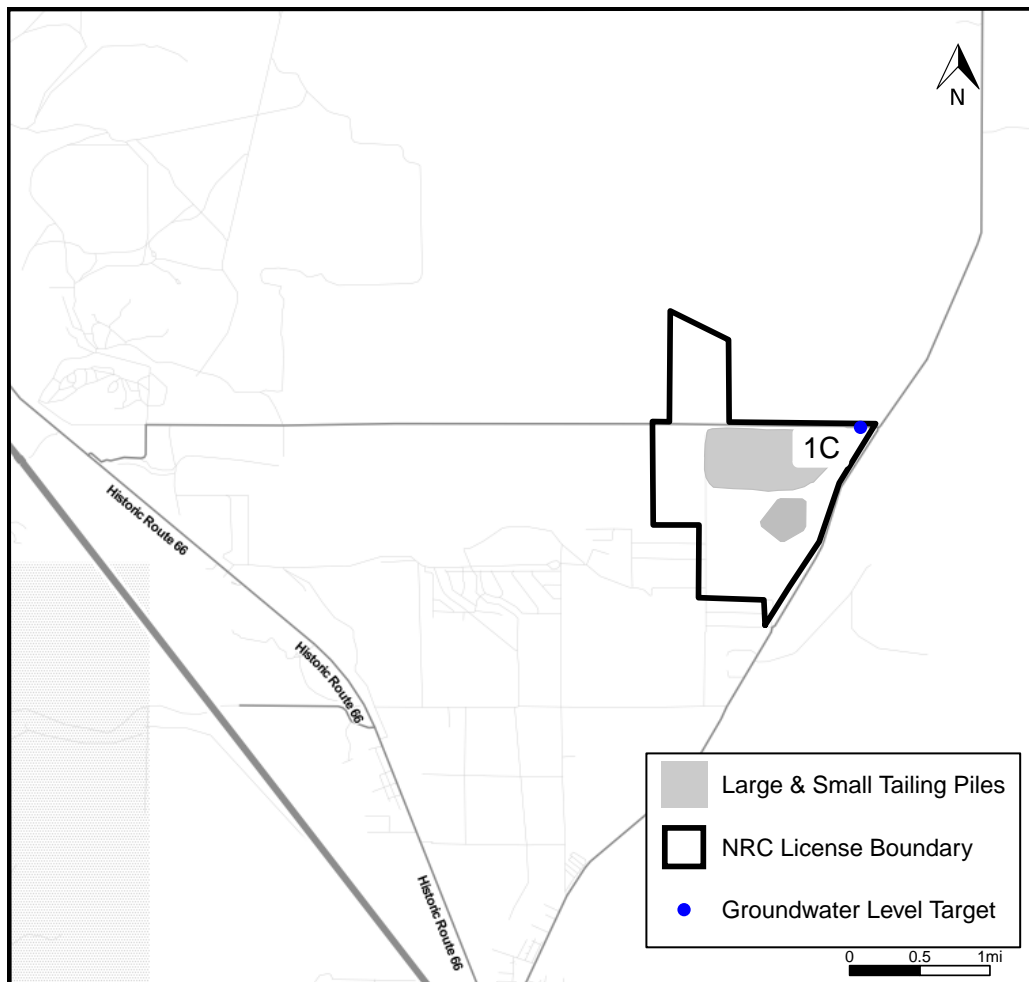
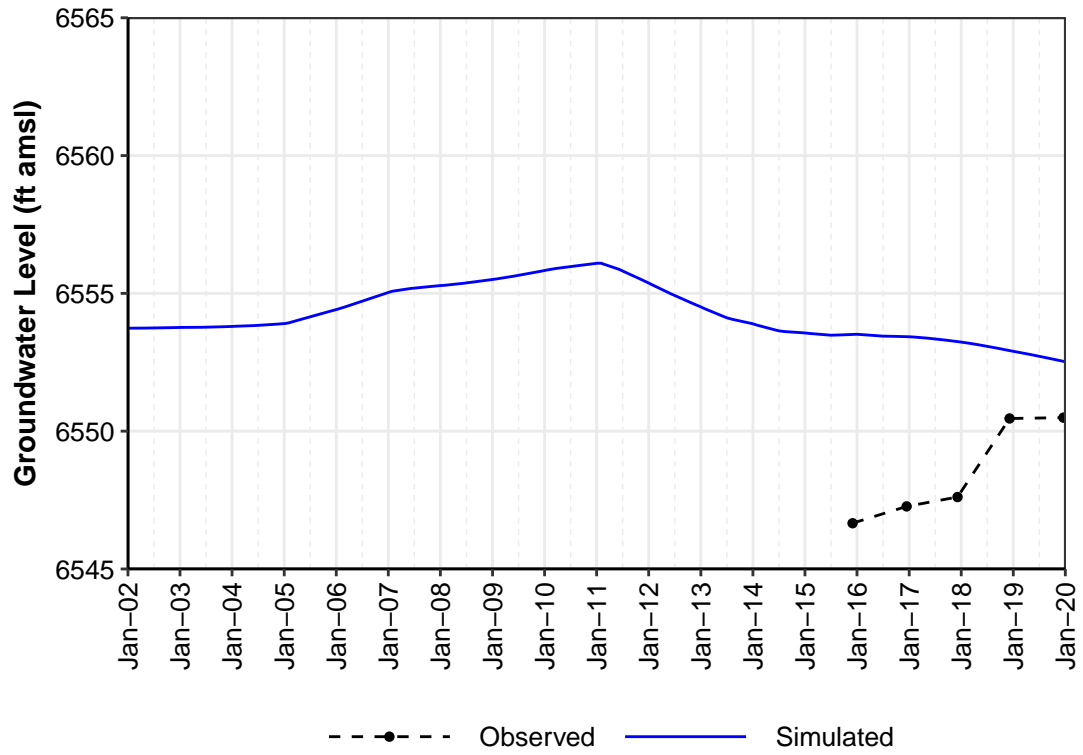
# 994 – Alluvial Aquifer Groundwater Level



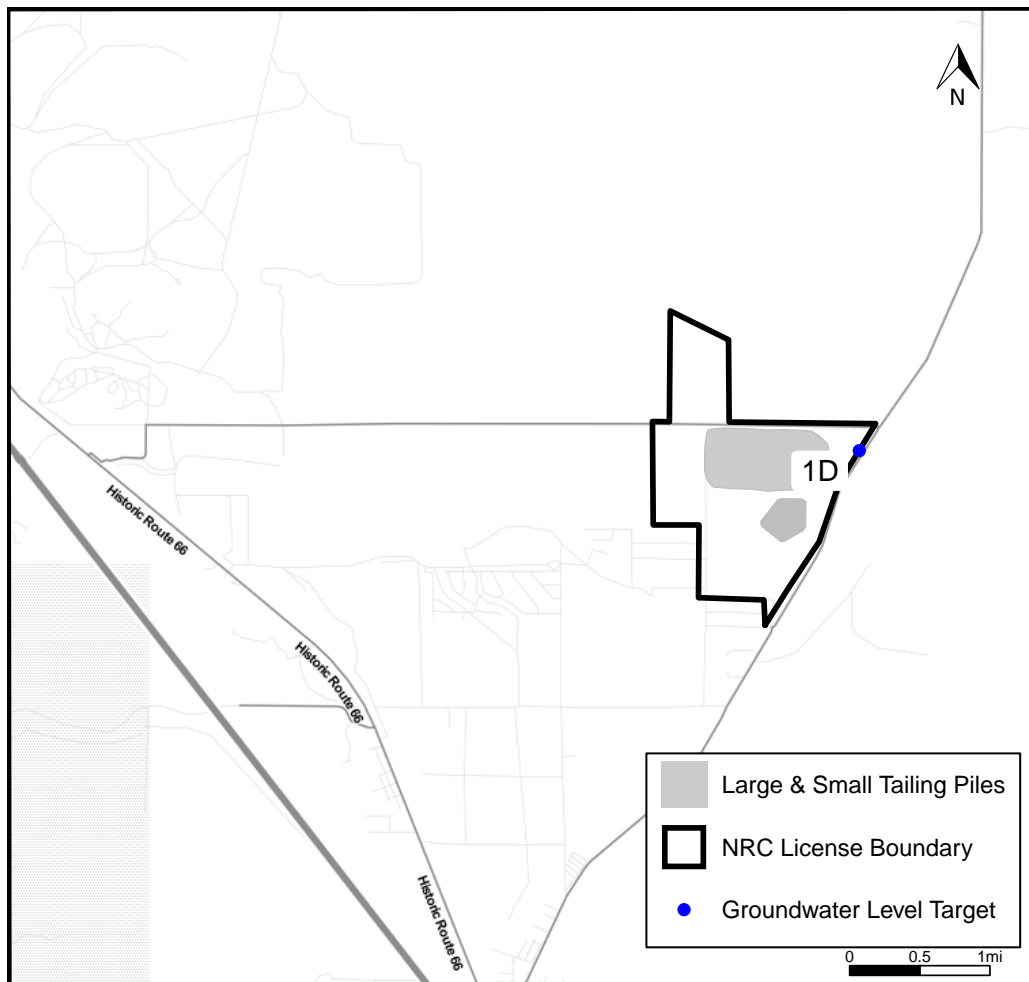
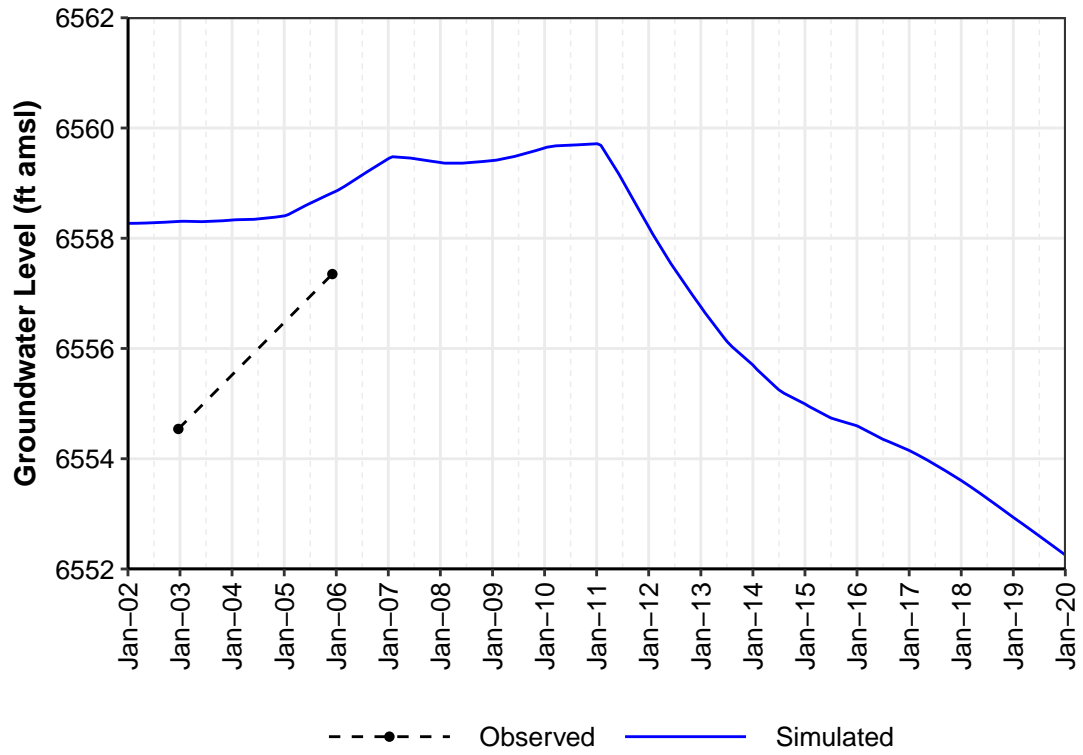
# 1A – Alluvial Aquifer Groundwater Level



# 1C – Alluvial Aquifer Groundwater Level

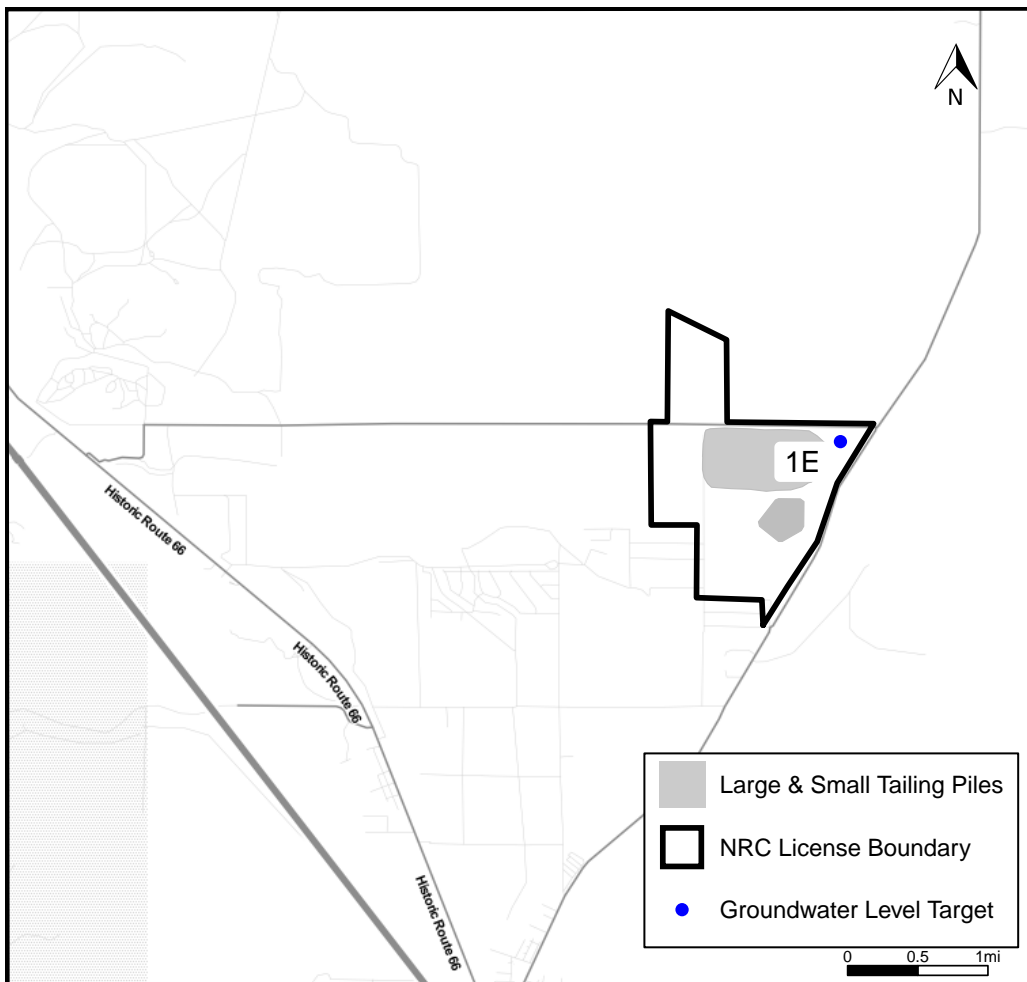
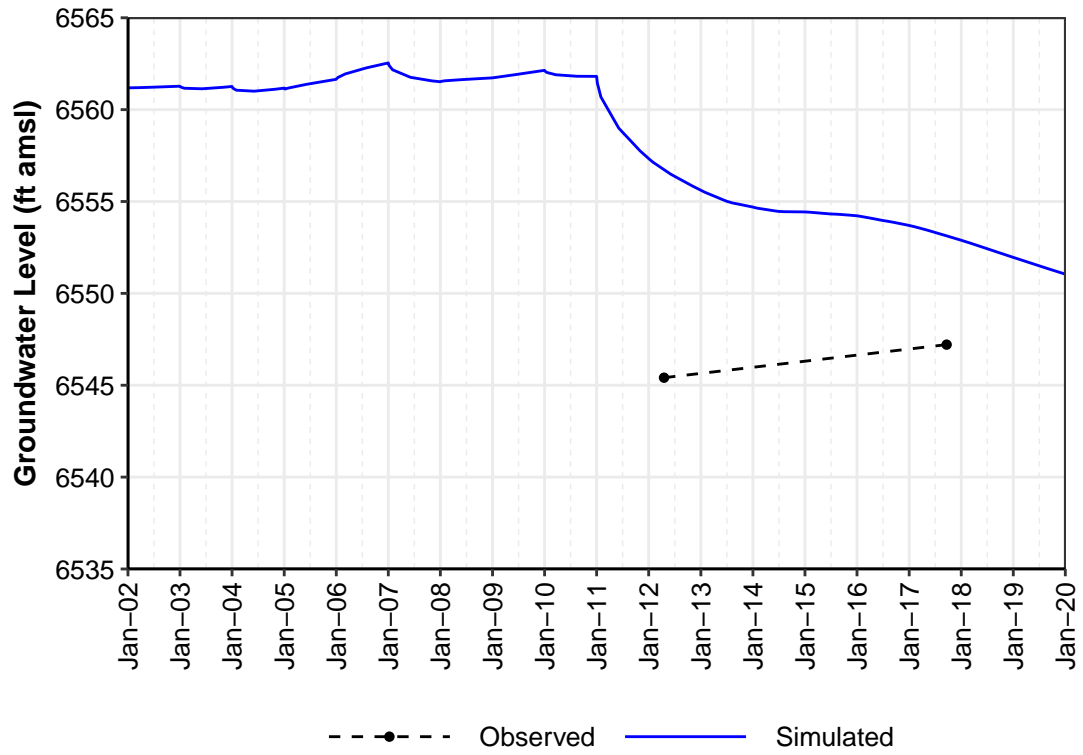


# 1D – Alluvial Aquifer Groundwater Level

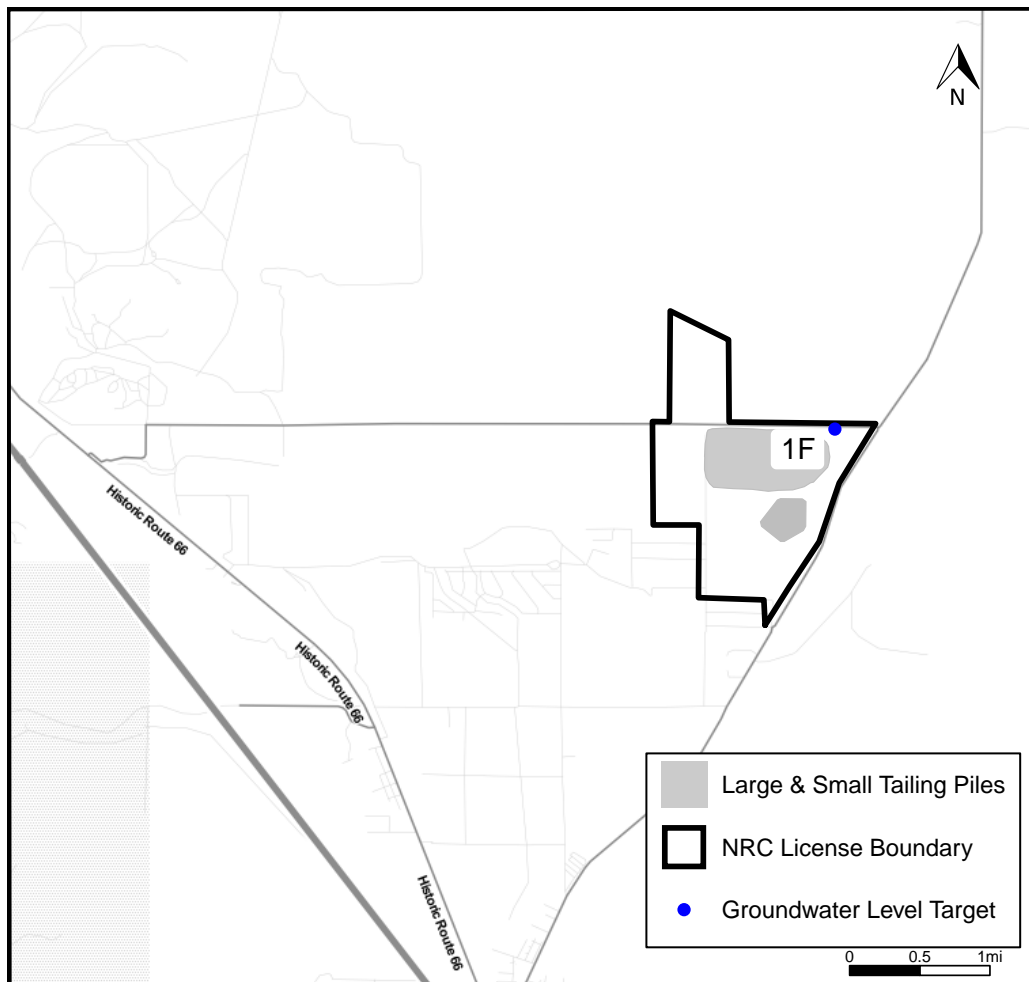
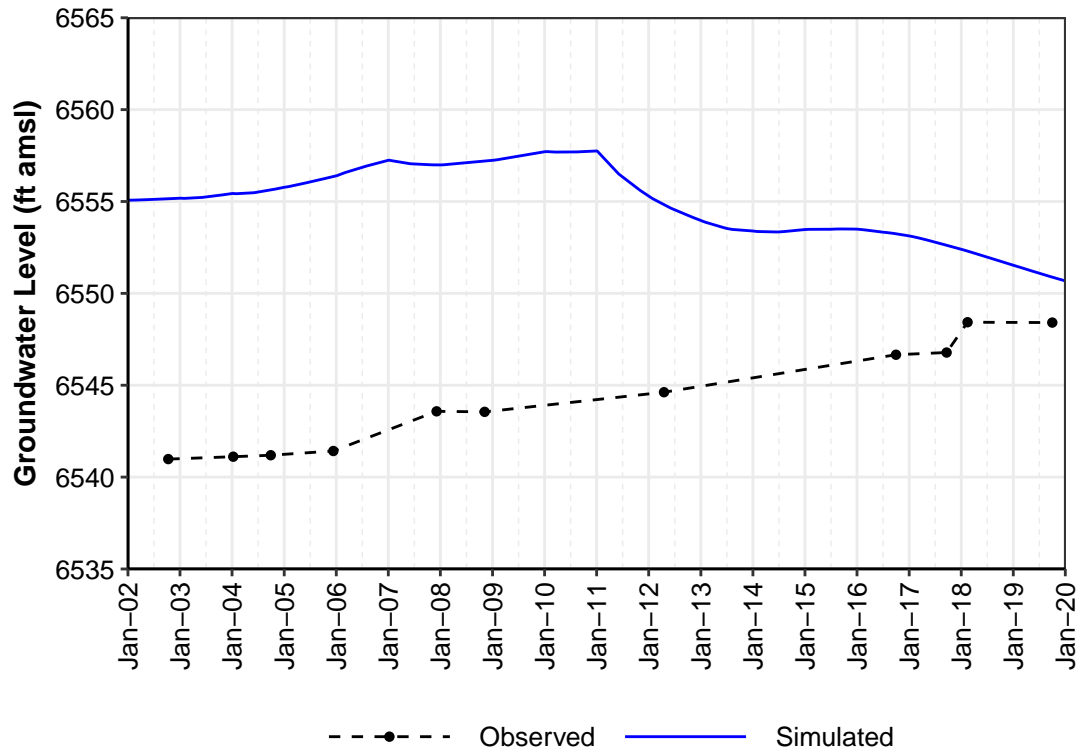




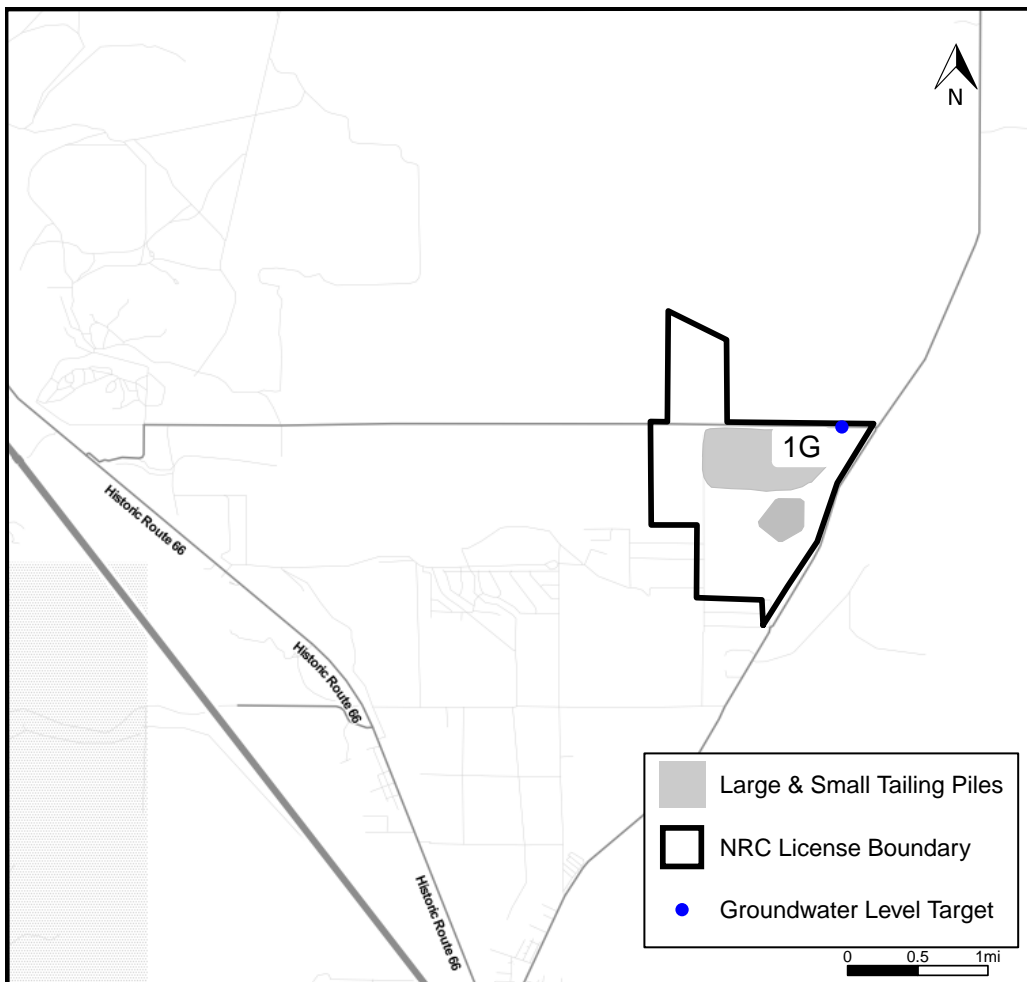
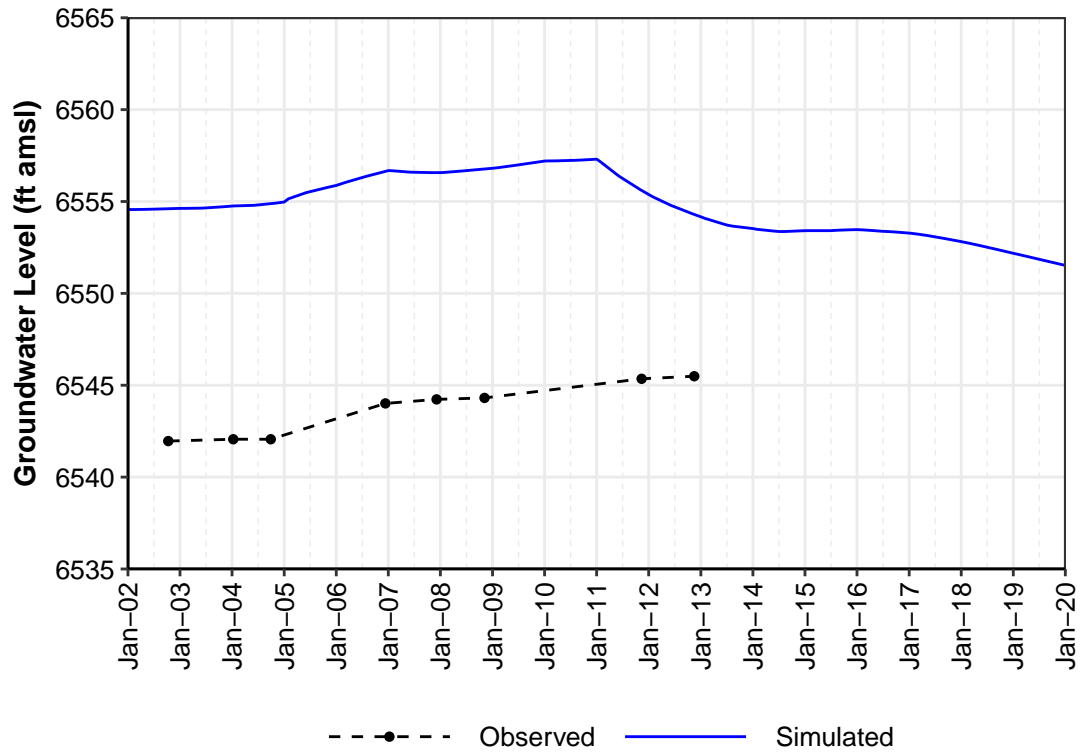
### 1E – Alluvial Aquifer Groundwater Level



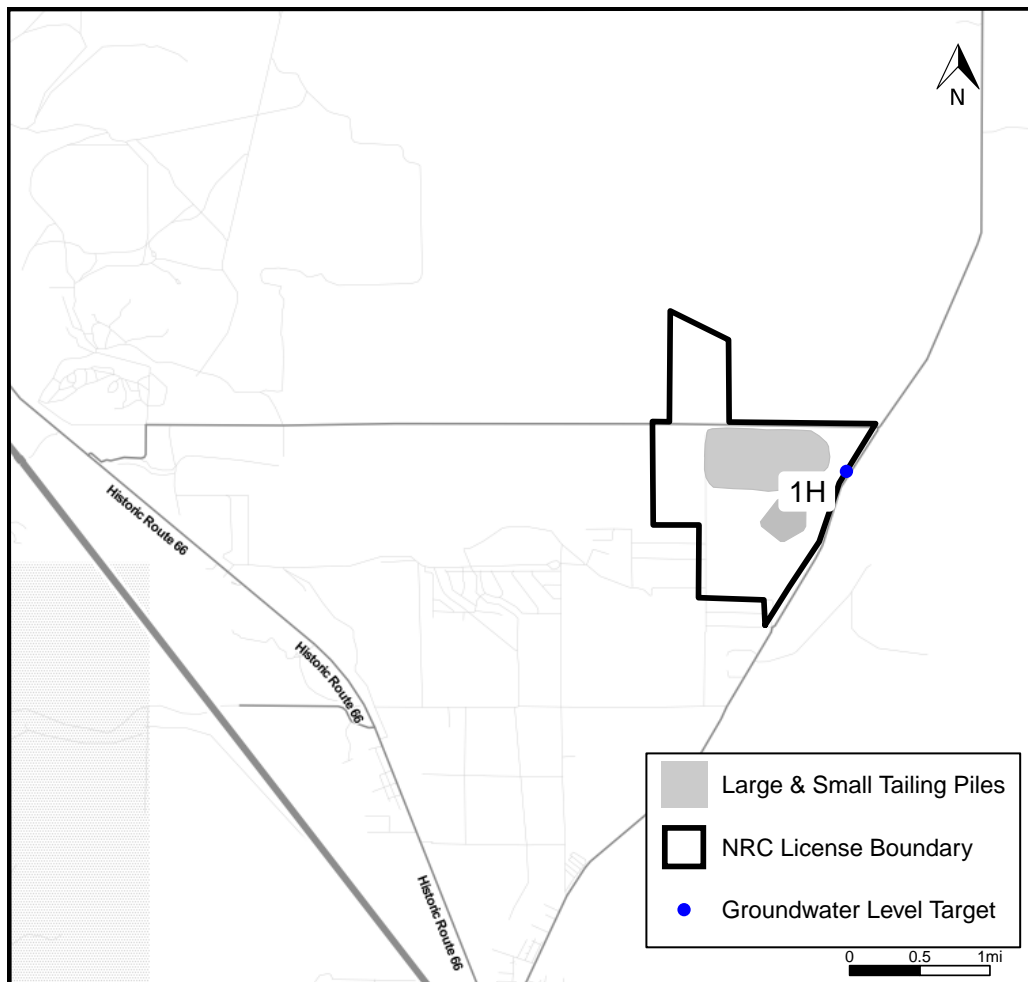
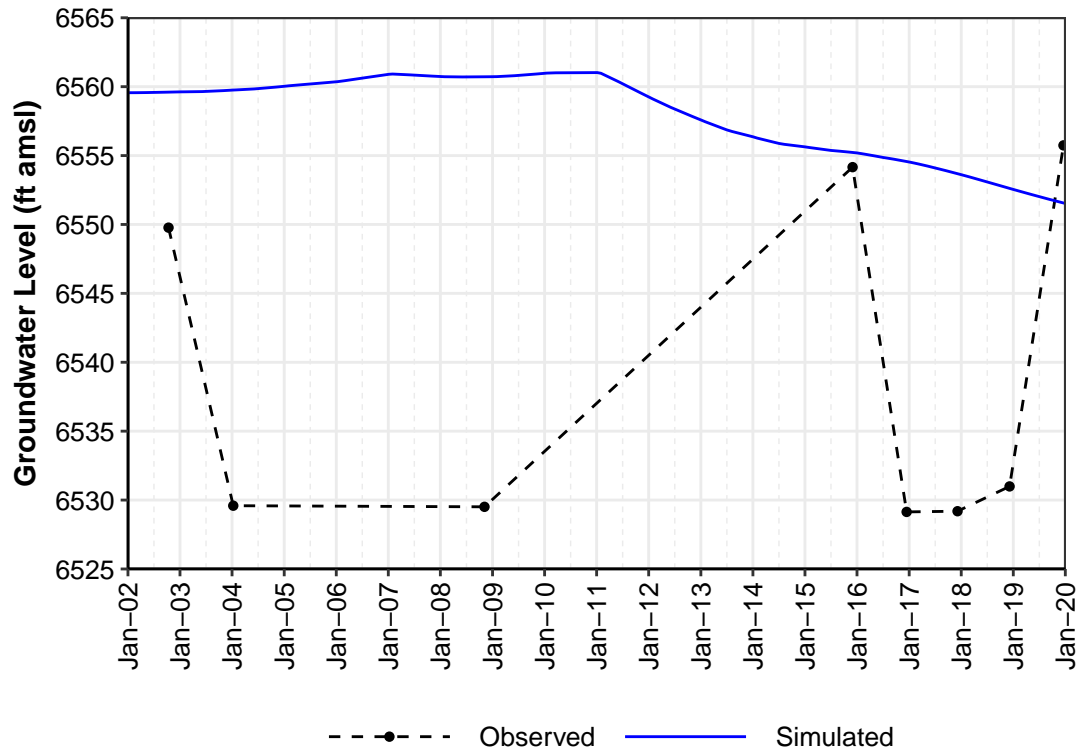
# 1F – Alluvial Aquifer Groundwater Level



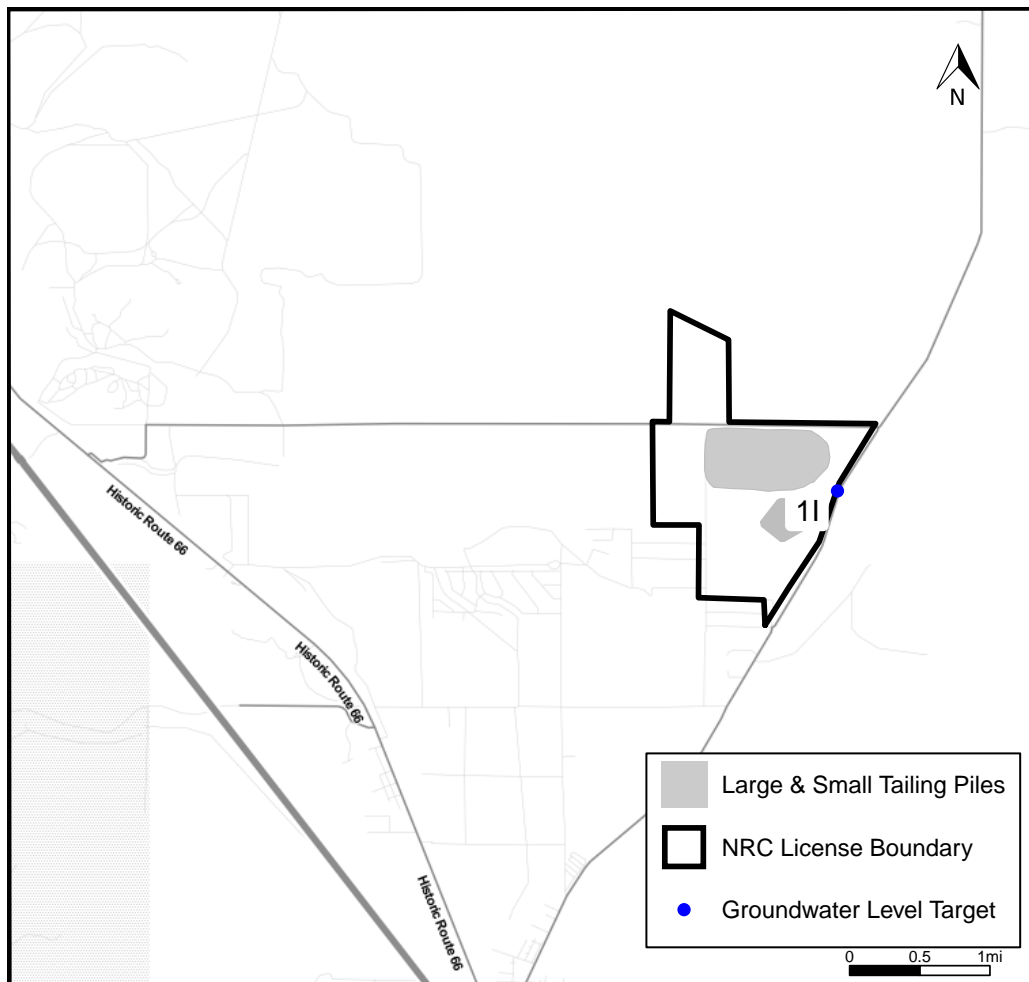
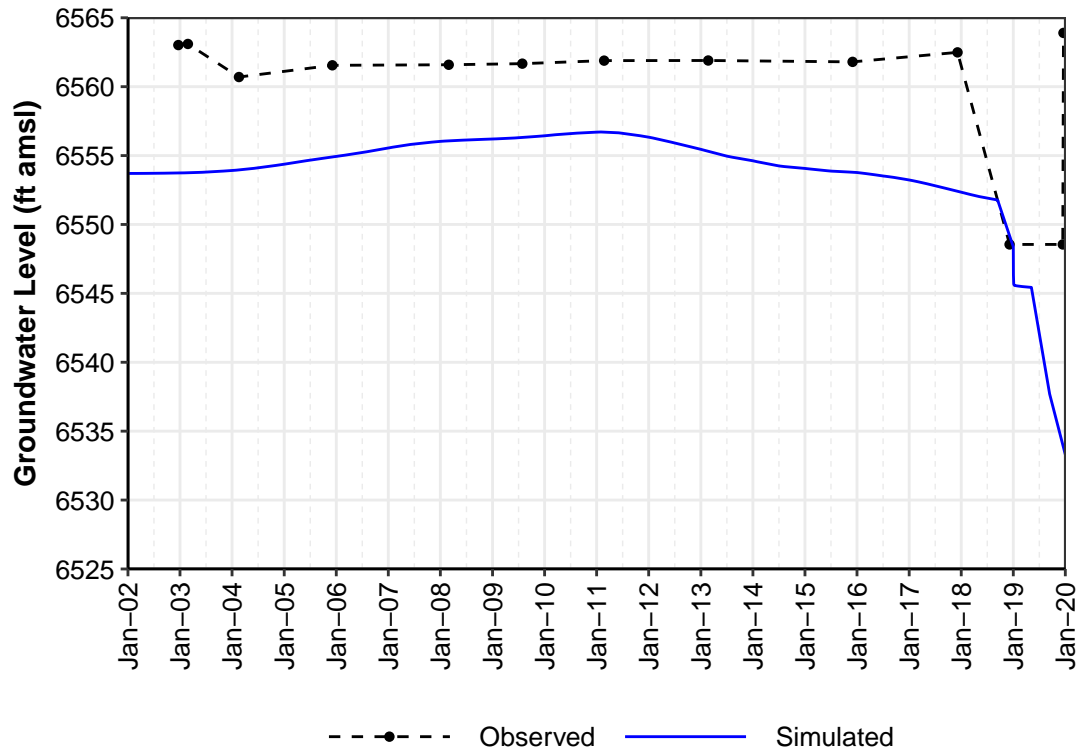
# 1G – Alluvial Aquifer Groundwater Level



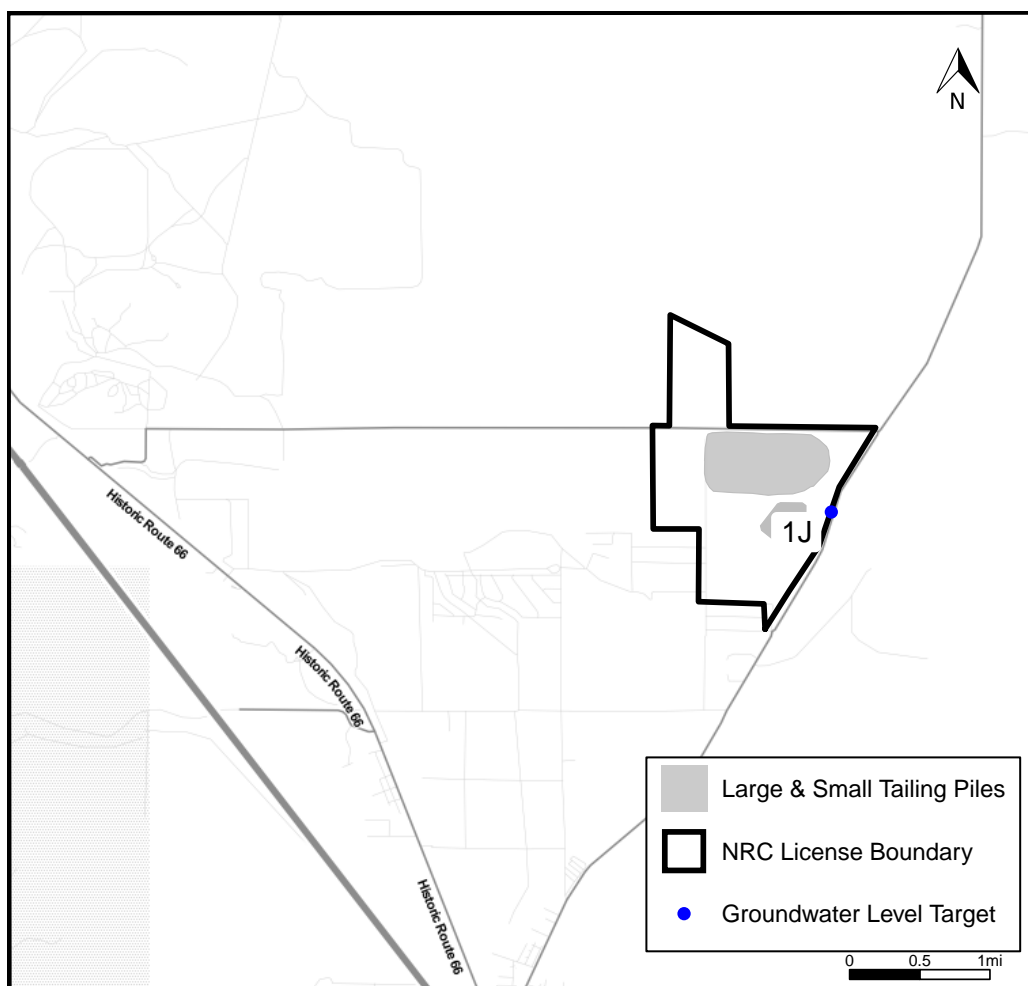
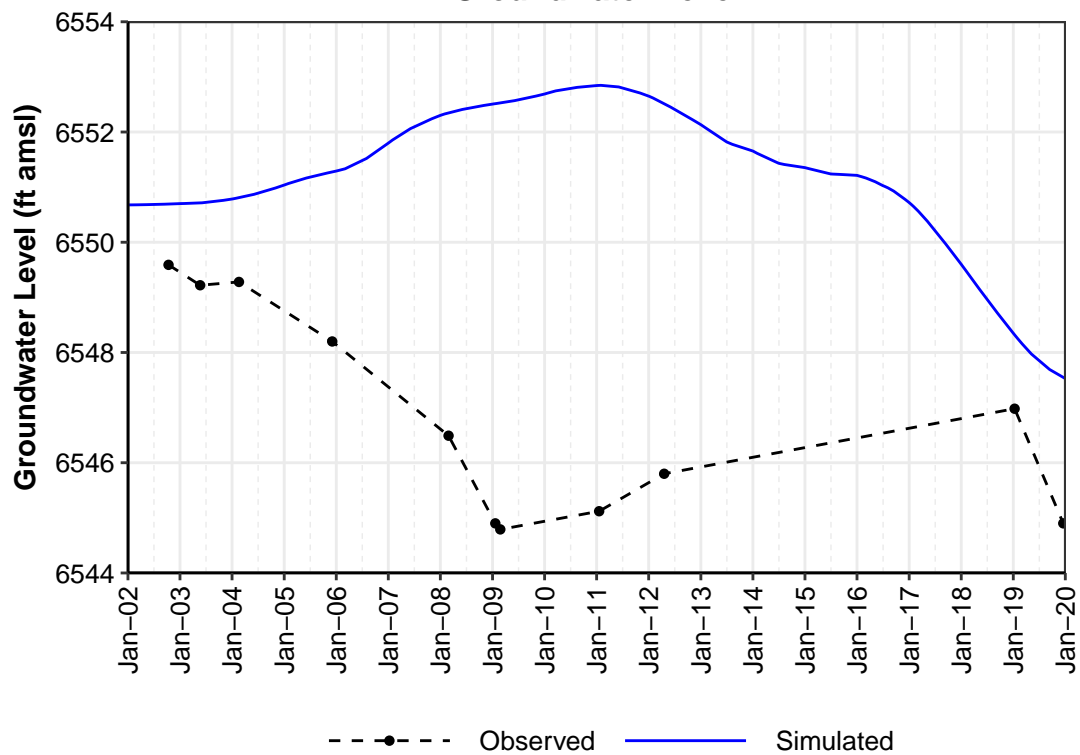
# 1H – Alluvial Aquifer Groundwater Level



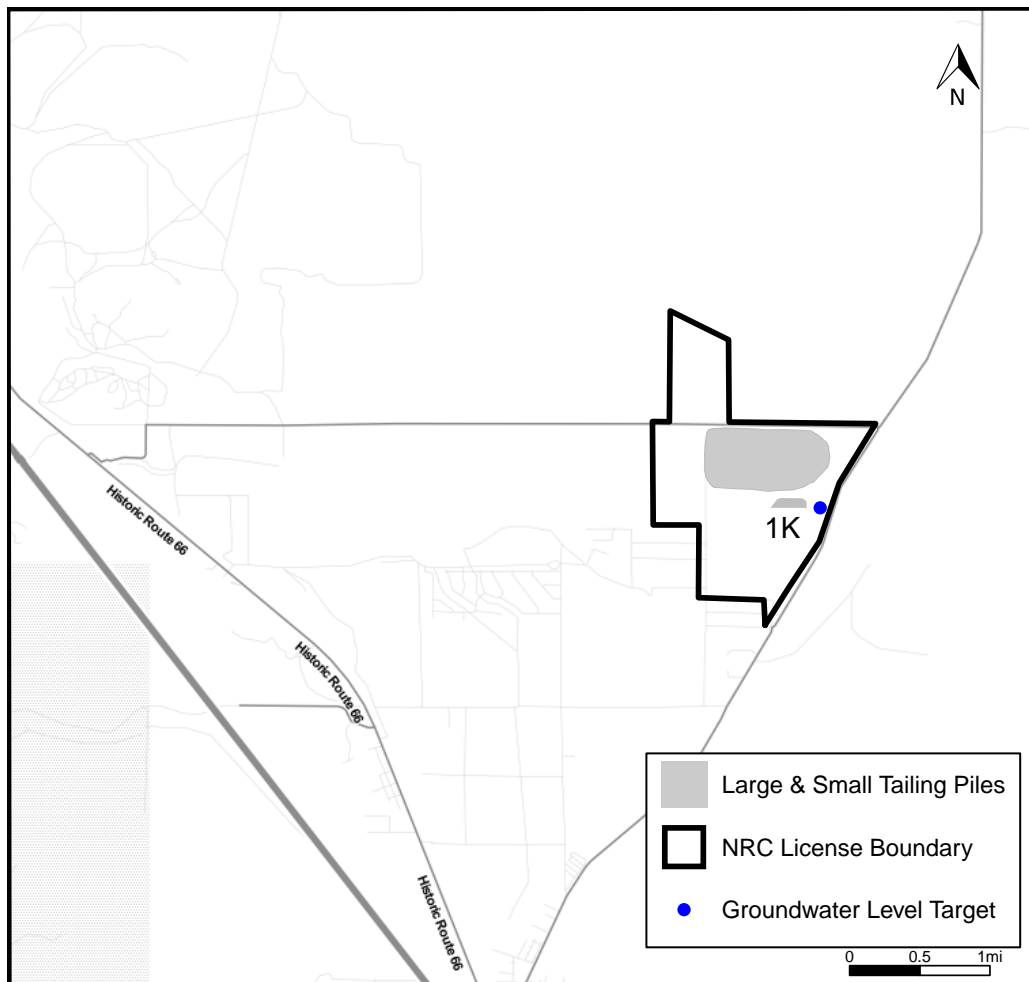
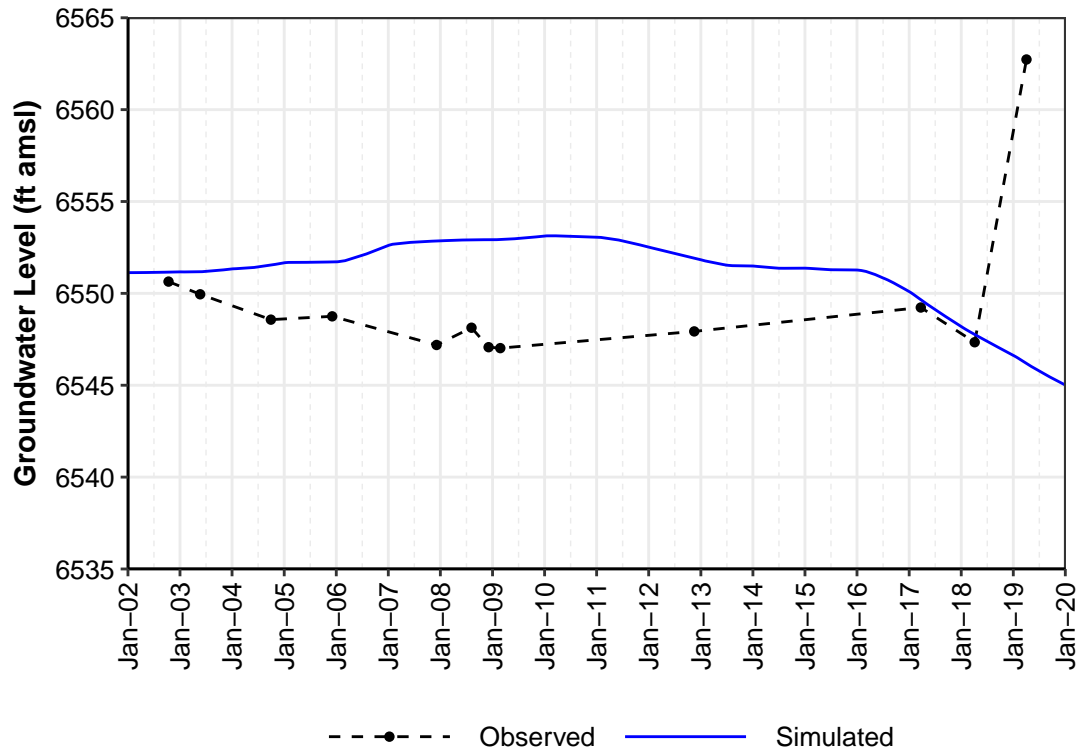
# 11 – Alluvial Aquifer Groundwater Level



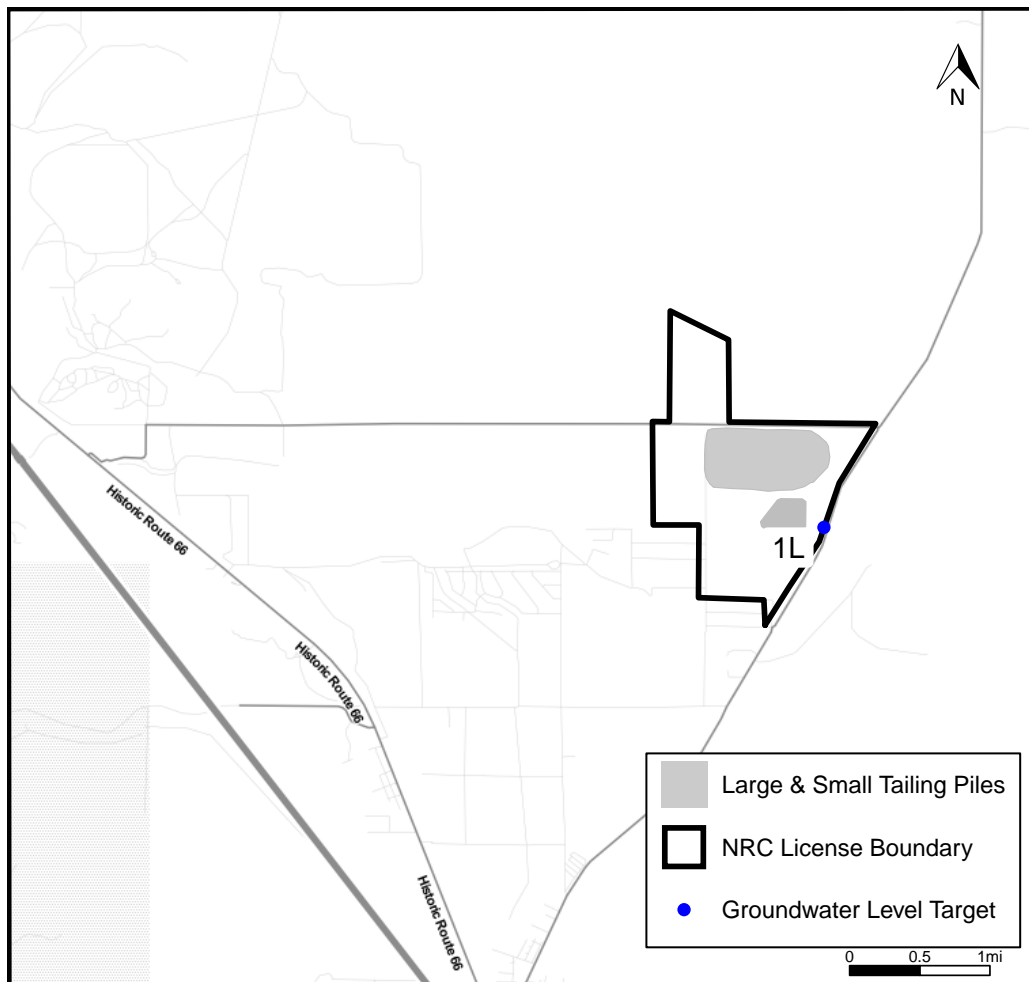
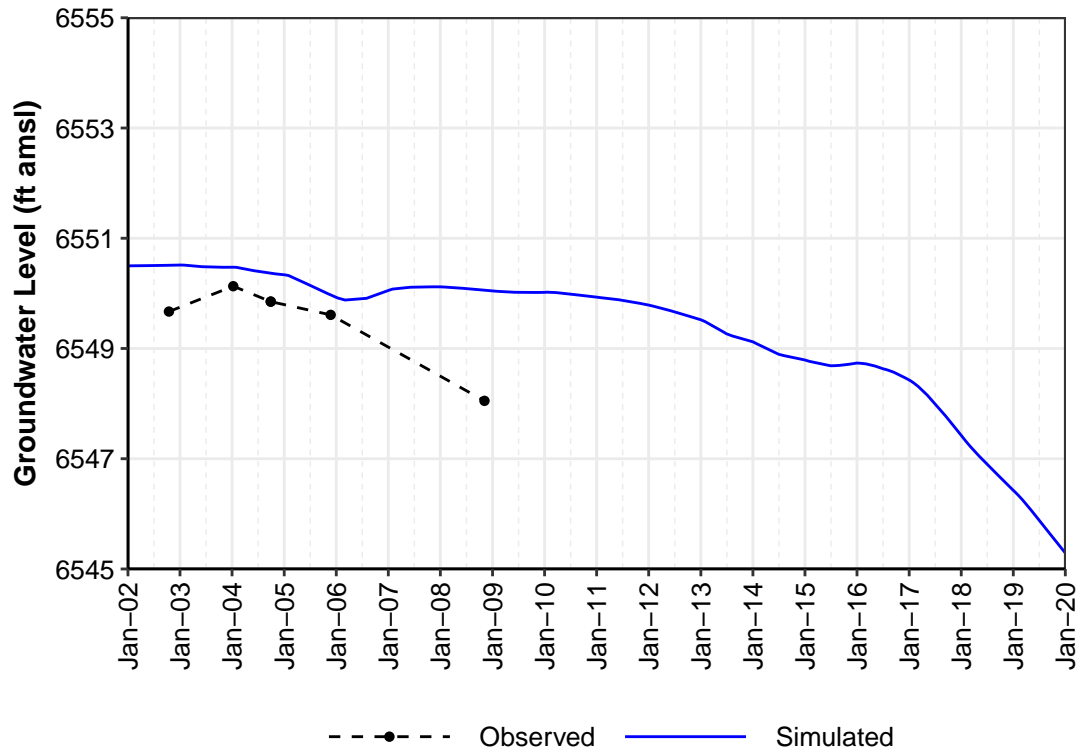
# 1J – Alluvial Aquifer Groundwater Level



# 1K – Alluvial Aquifer Groundwater Level

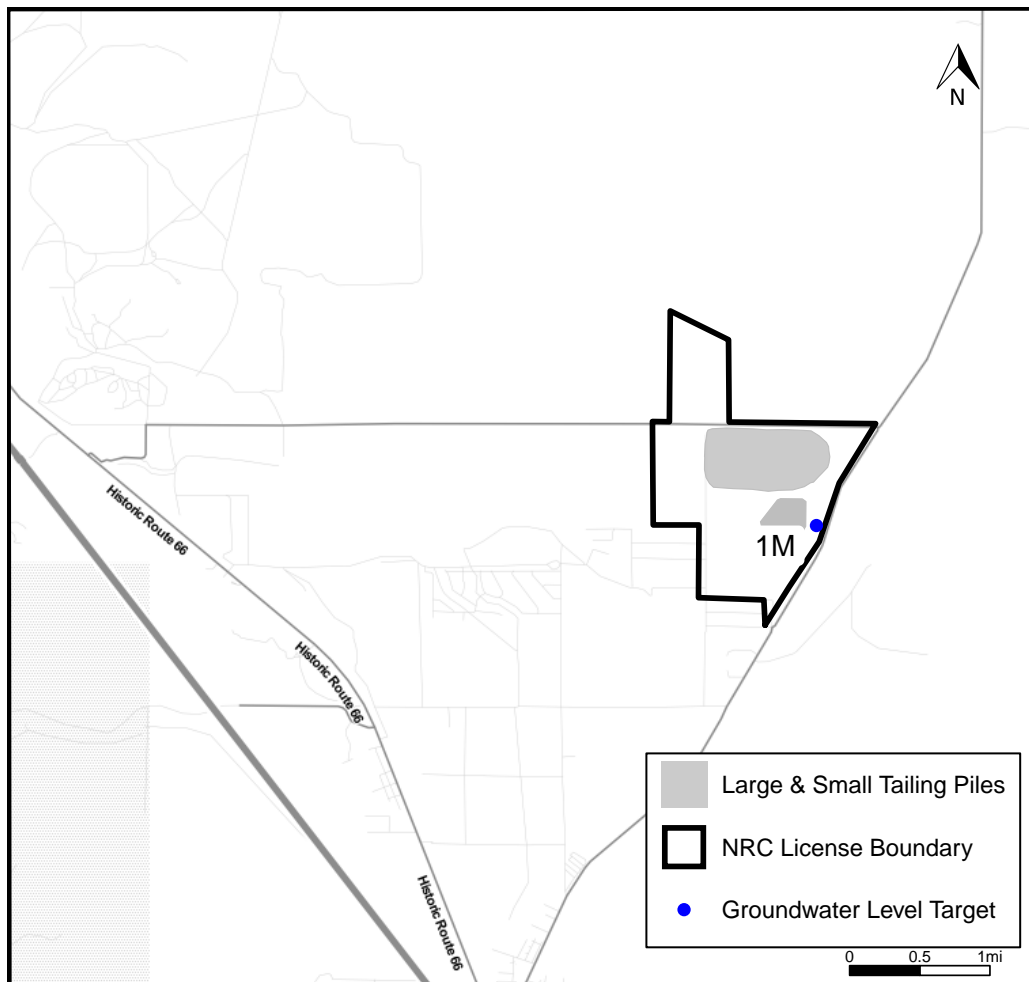
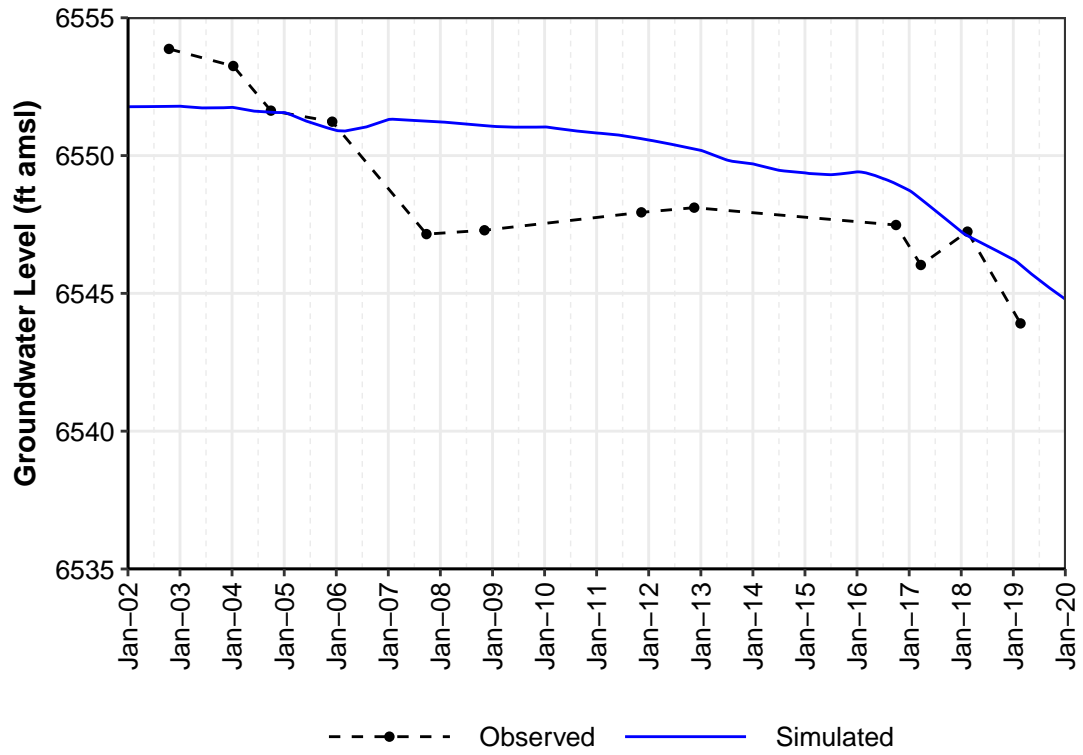


# 1L – Alluvial Aquifer Groundwater Level

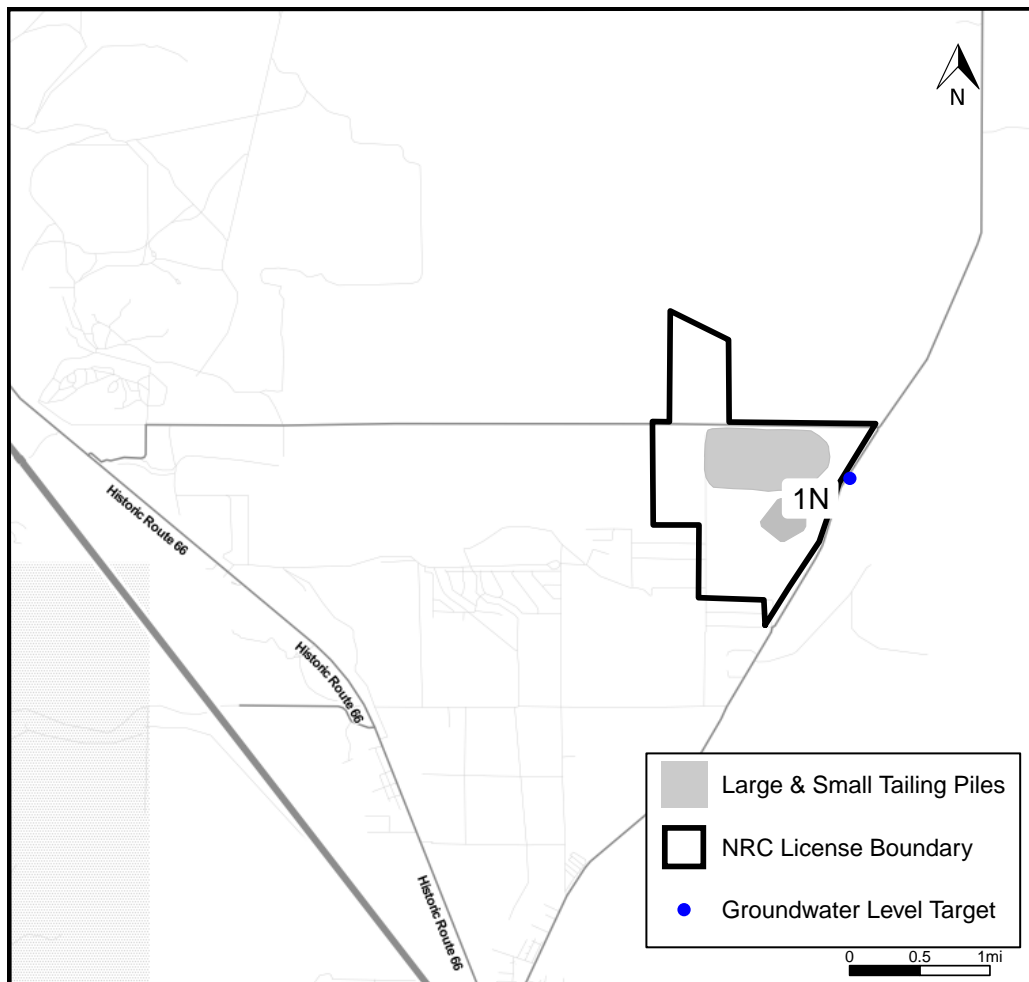
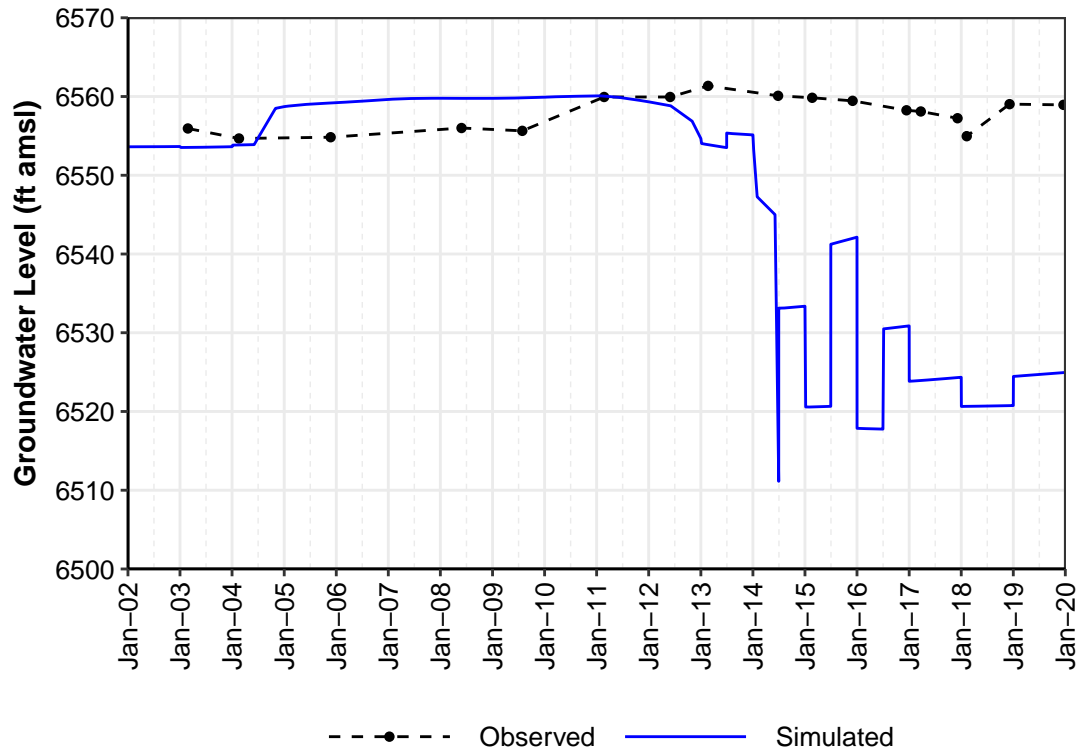




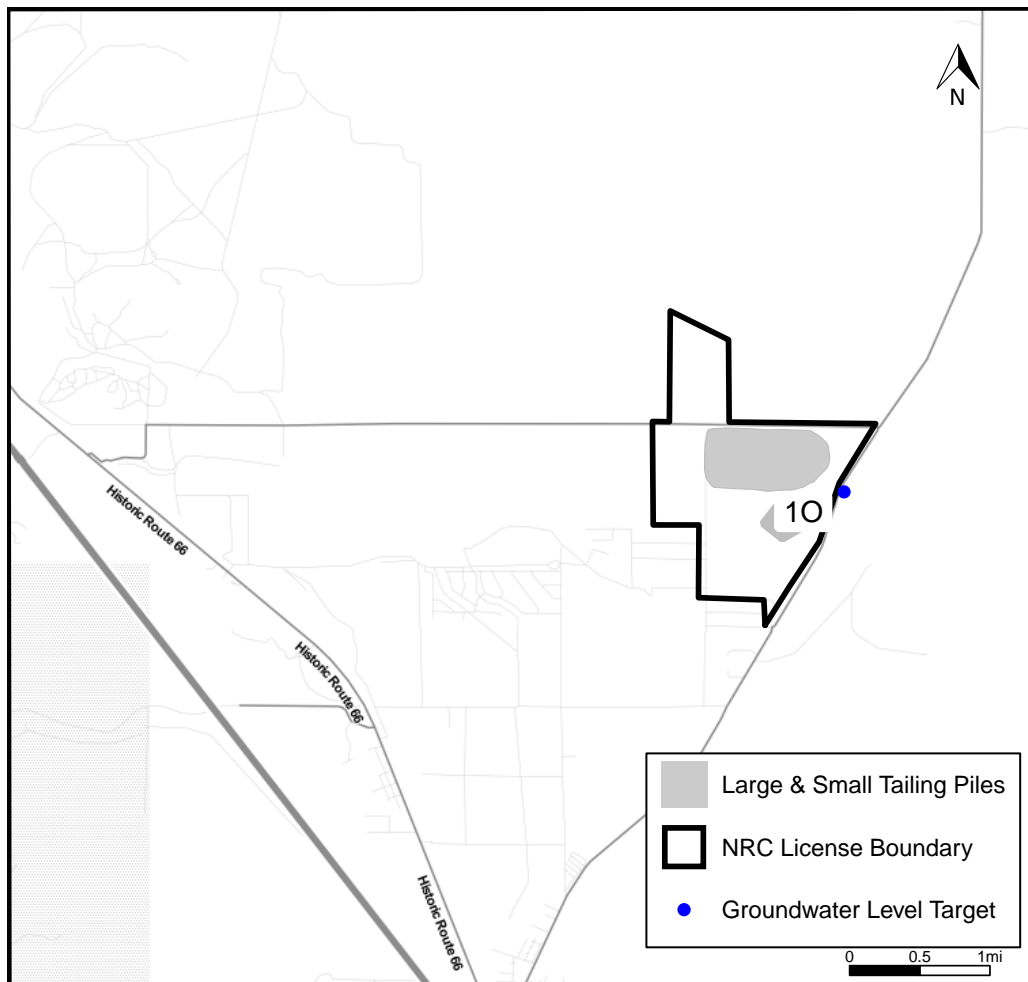
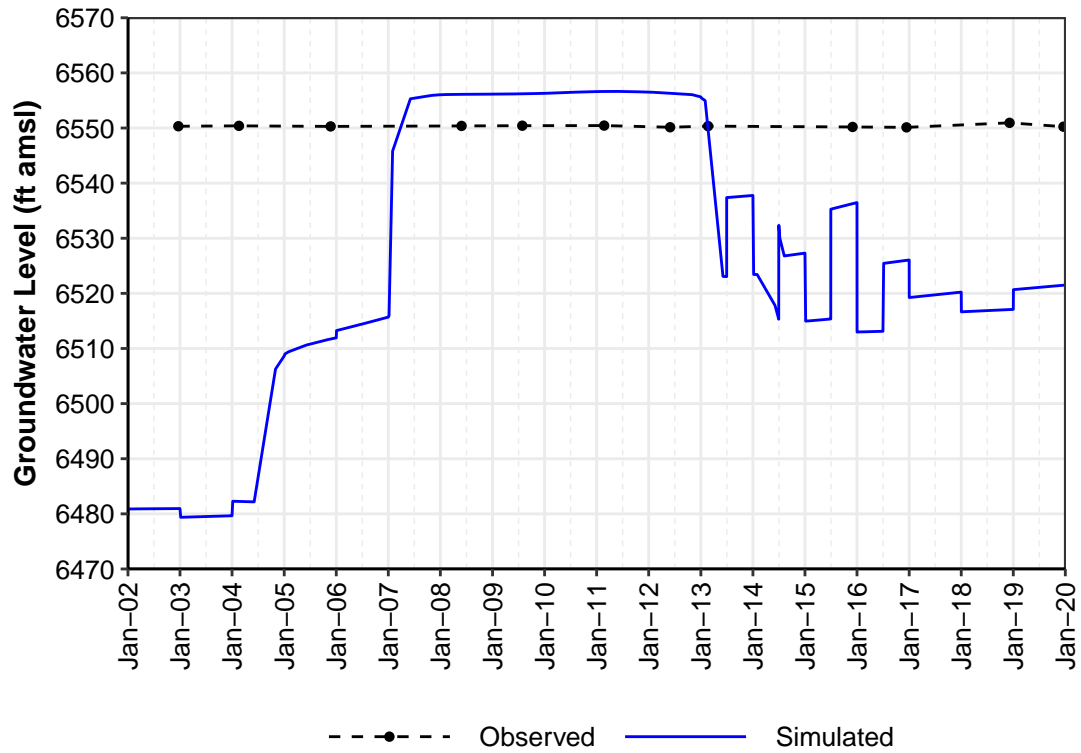
# 1M – Alluvial Aquifer Groundwater Level



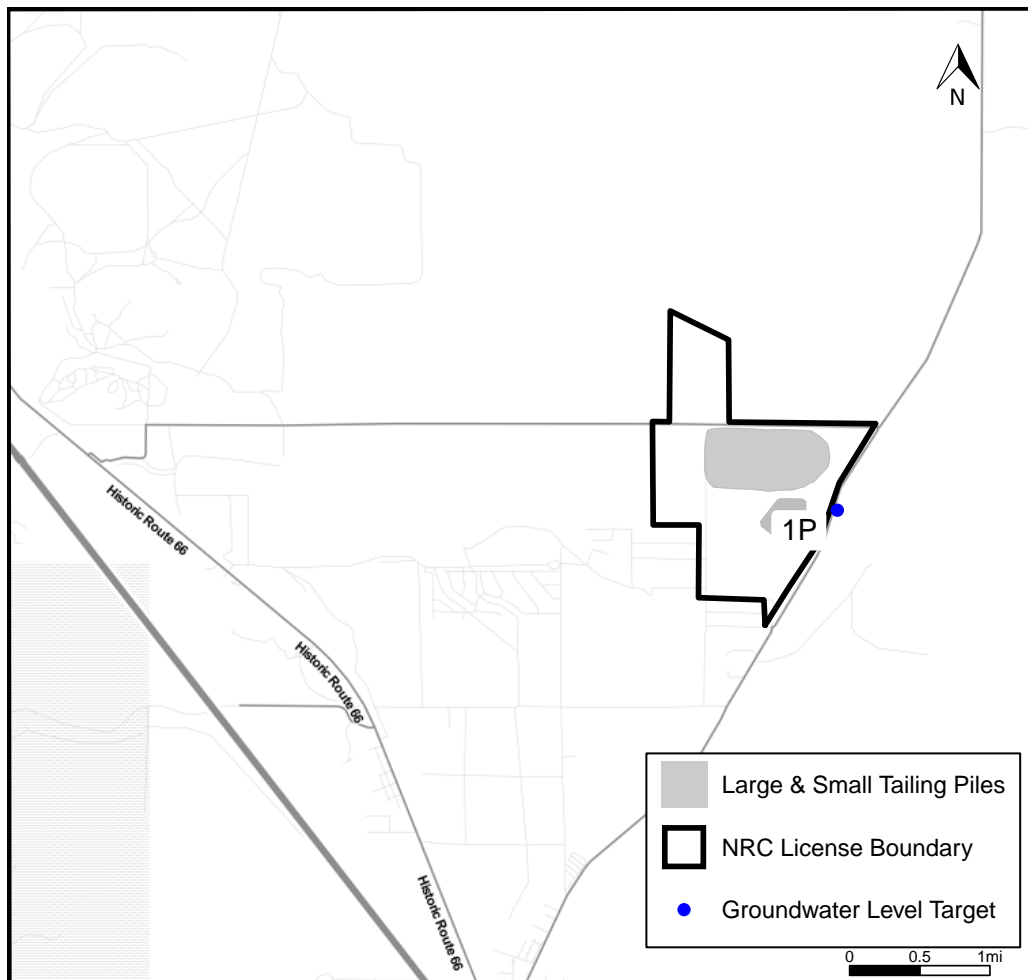
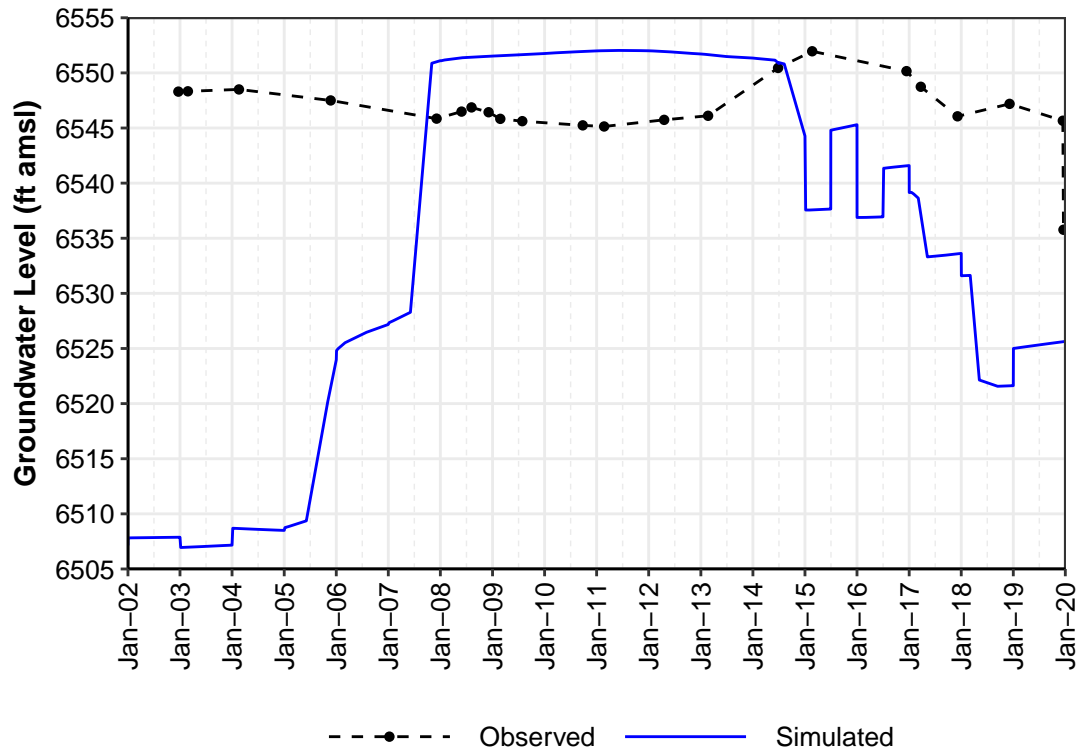
# 1N – Alluvial Aquifer Groundwater Level



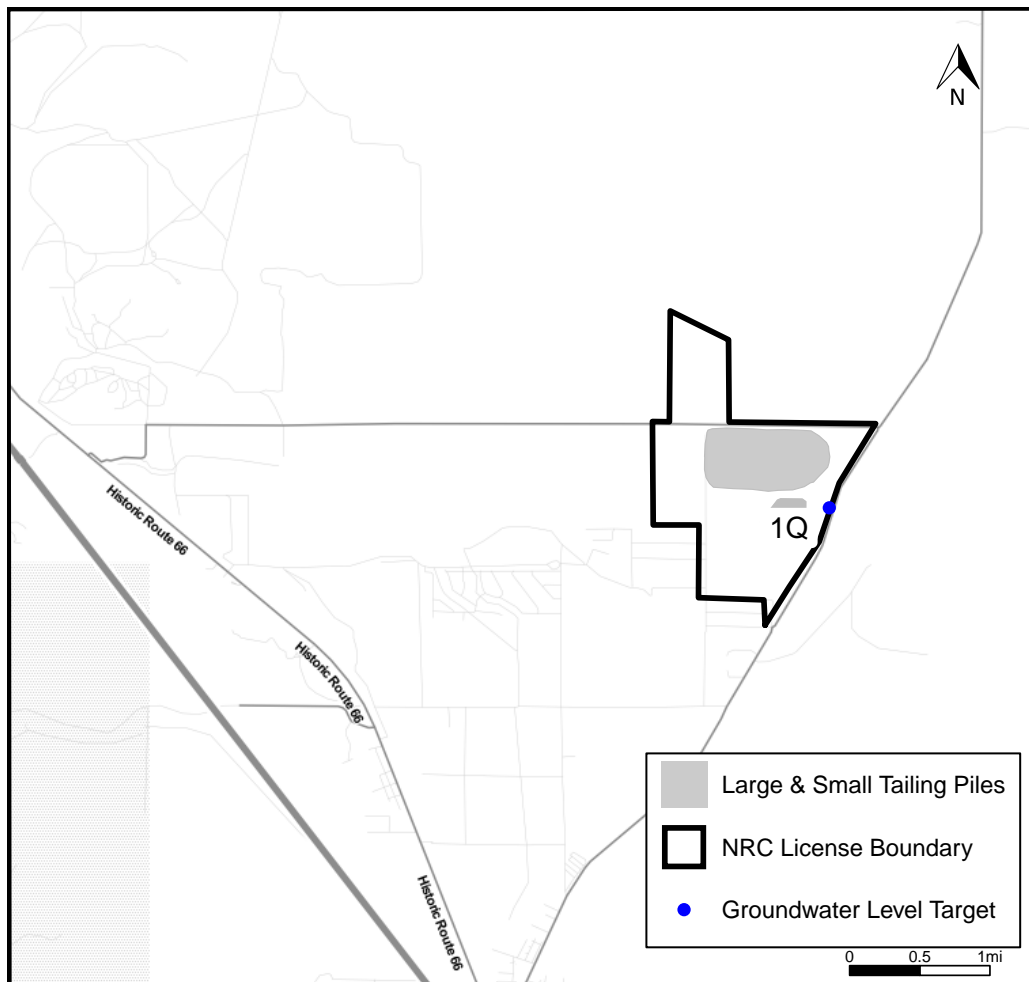
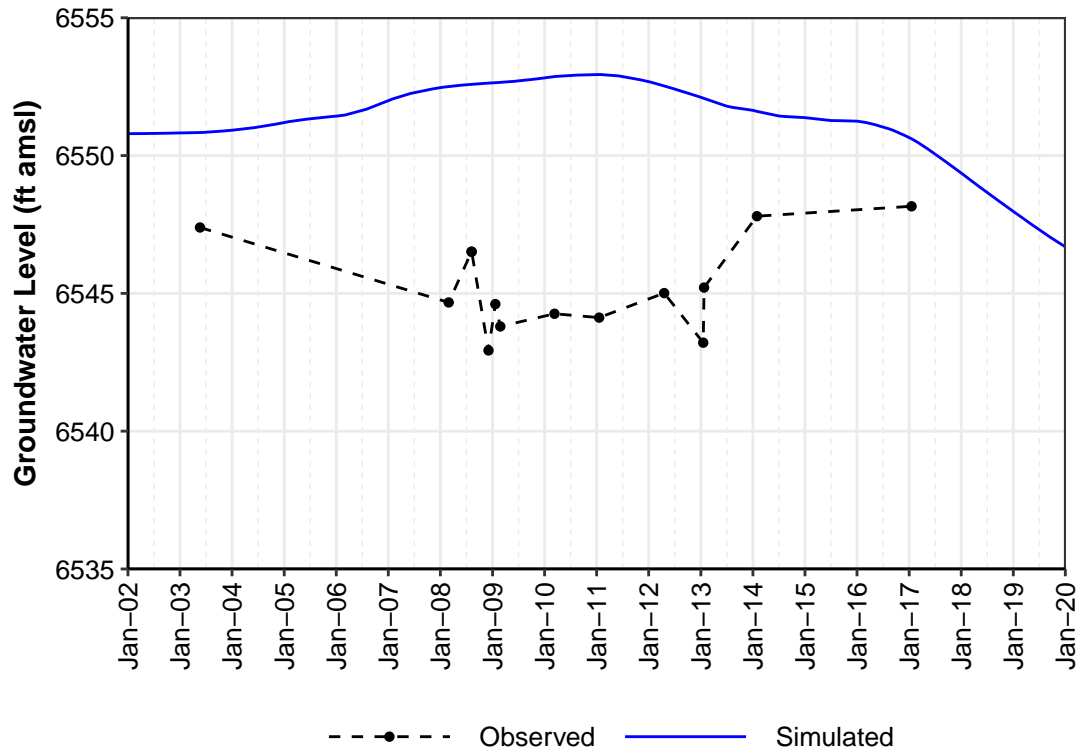
## 10 – Alluvial Aquifer Groundwater Level



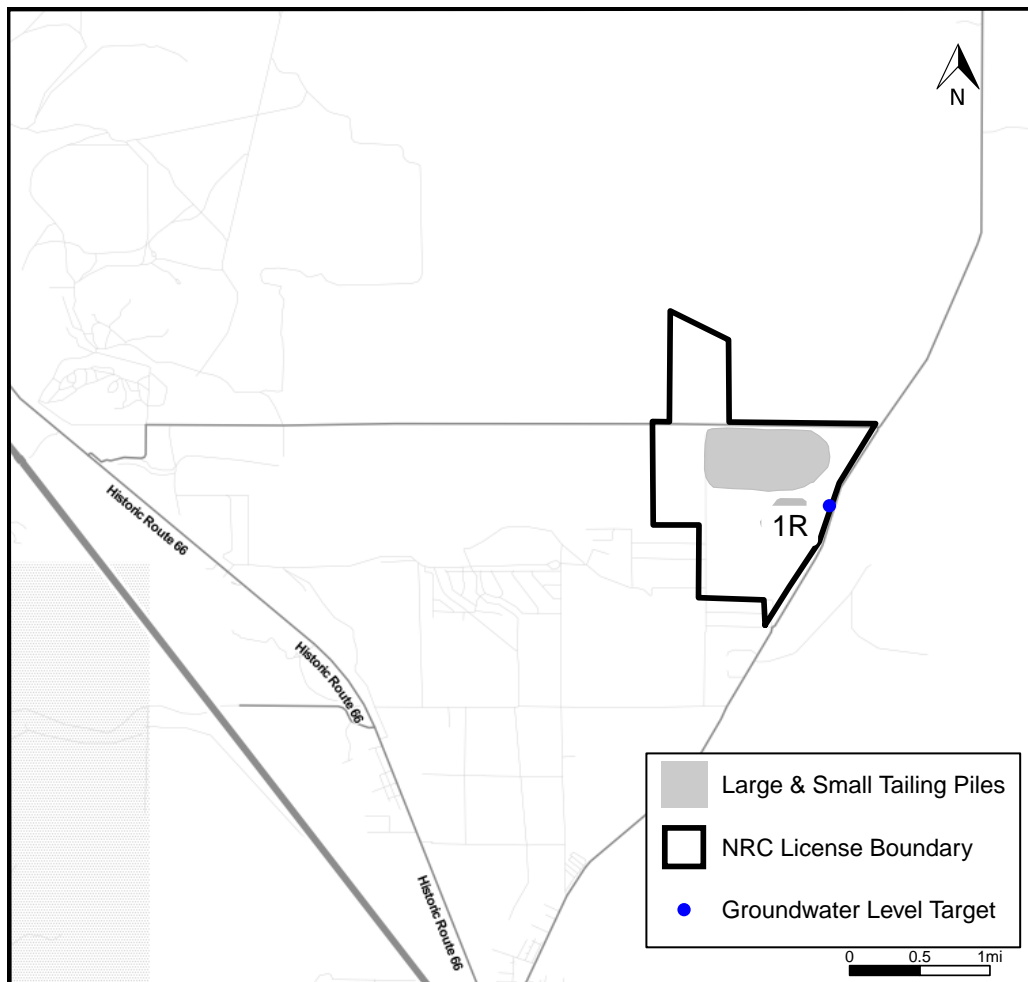
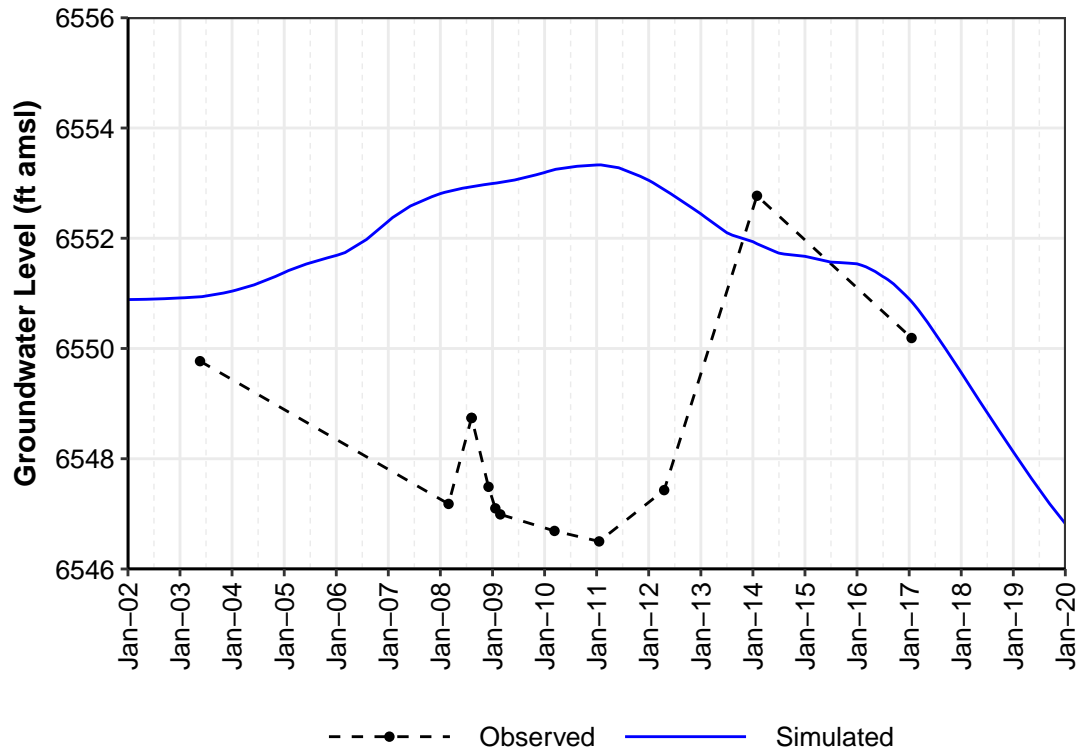
# 1P – Alluvial Aquifer Groundwater Level



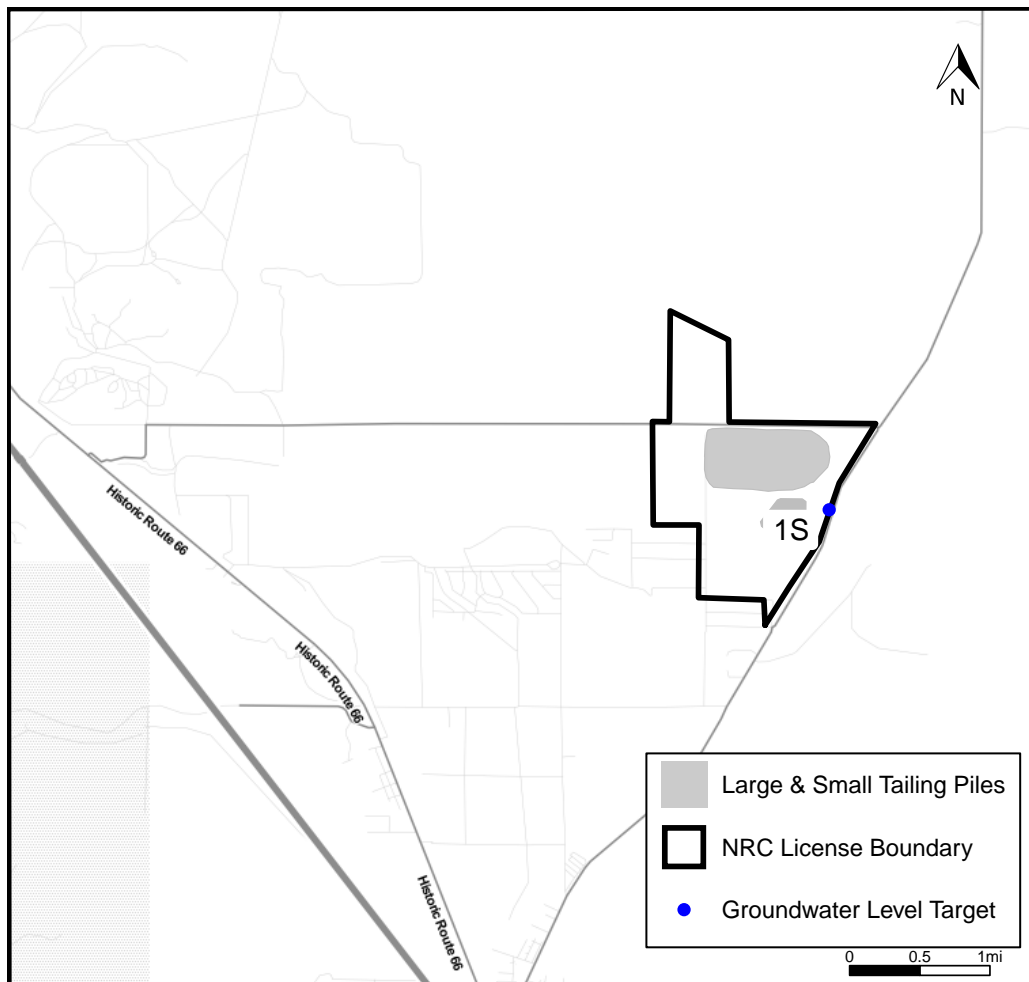
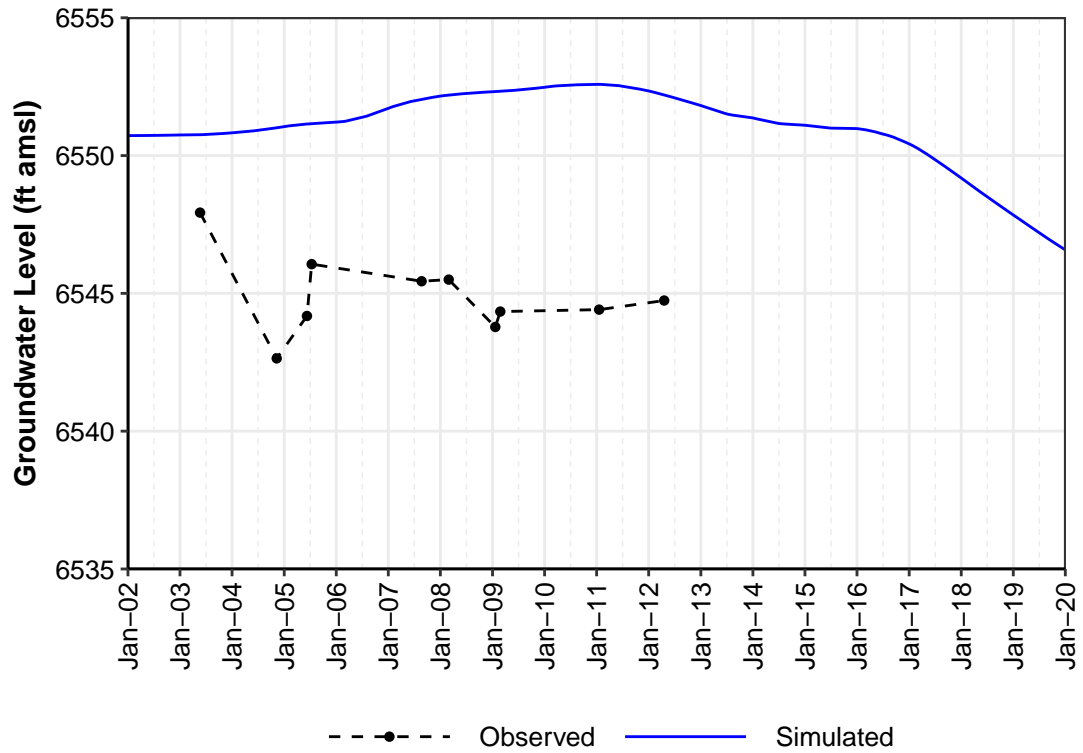
# 1Q – Alluvial Aquifer Groundwater Level



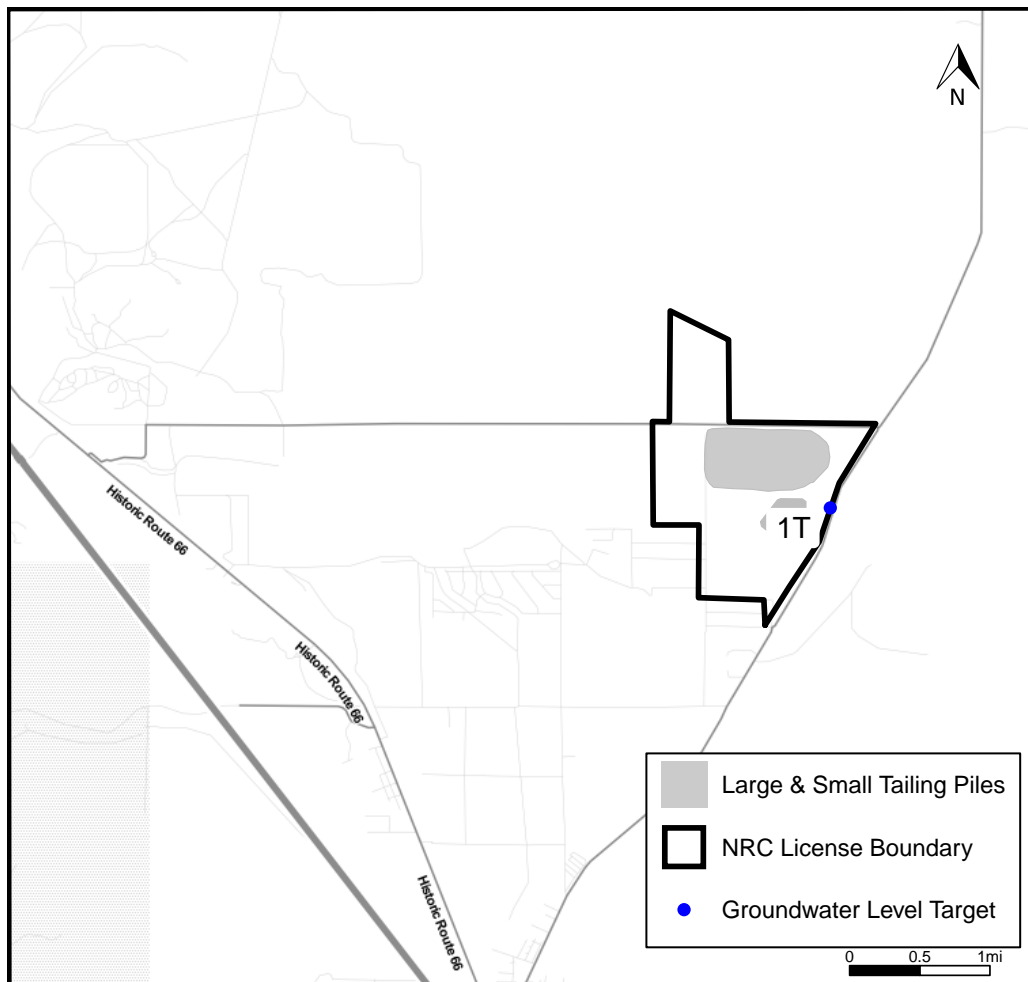
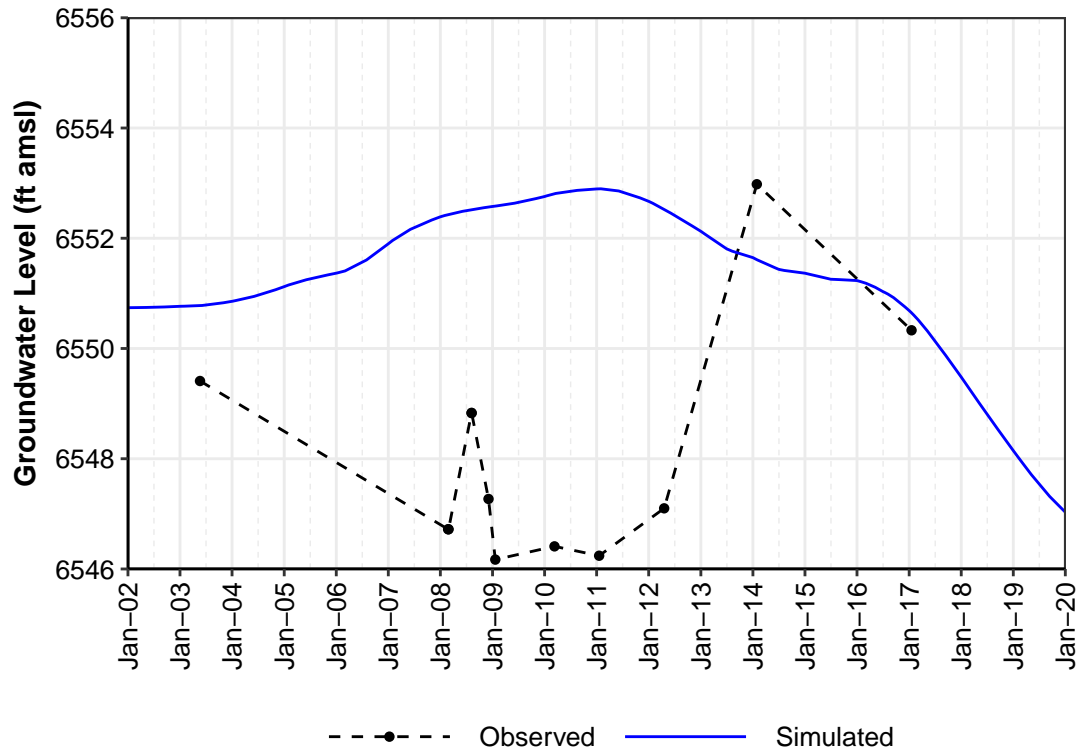
# 1R – Alluvial Aquifer Groundwater Level



# 1S – Alluvial Aquifer Groundwater Level

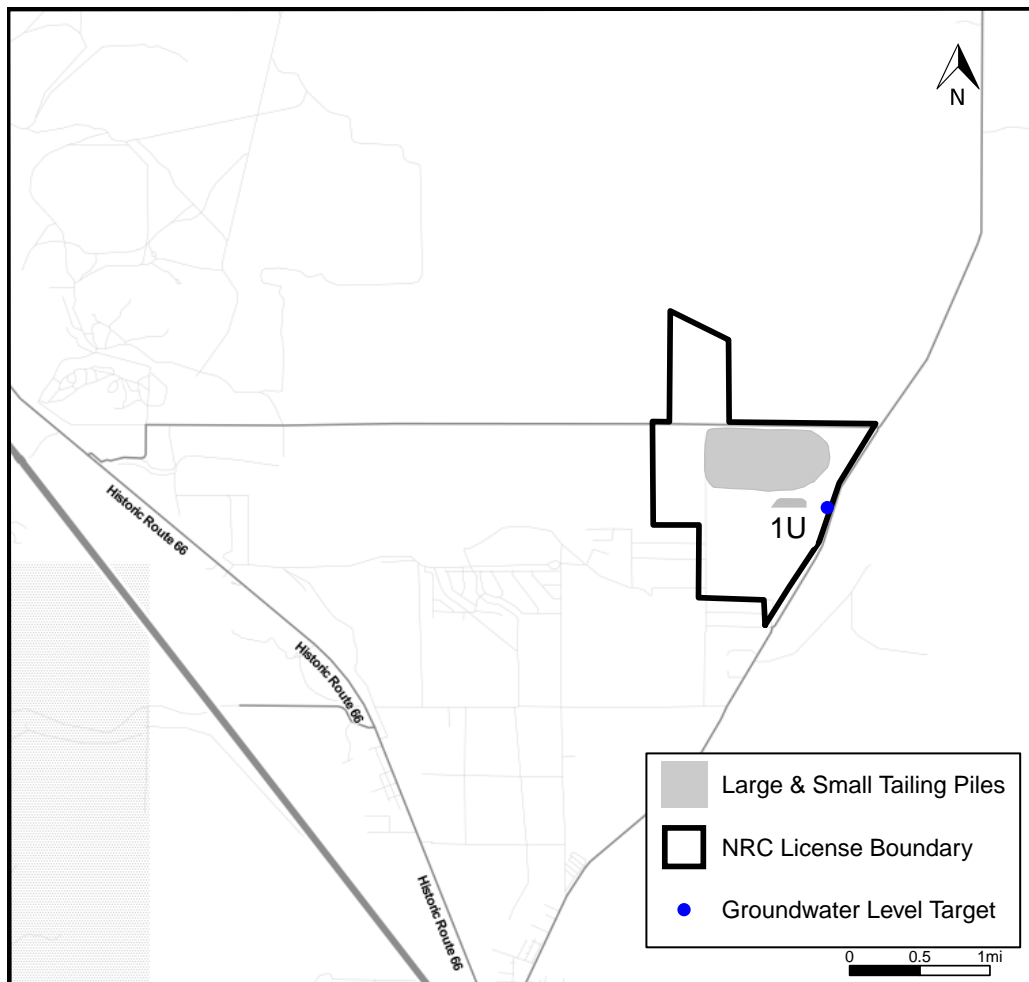
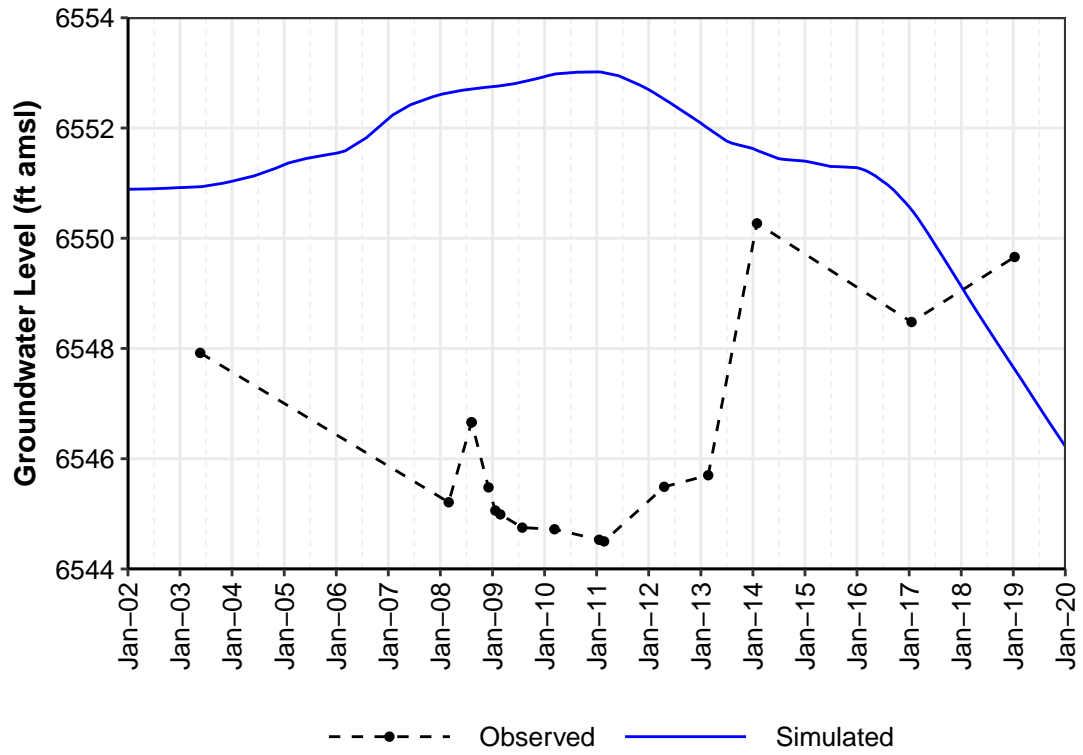


# 1T – Alluvial Aquifer Groundwater Level

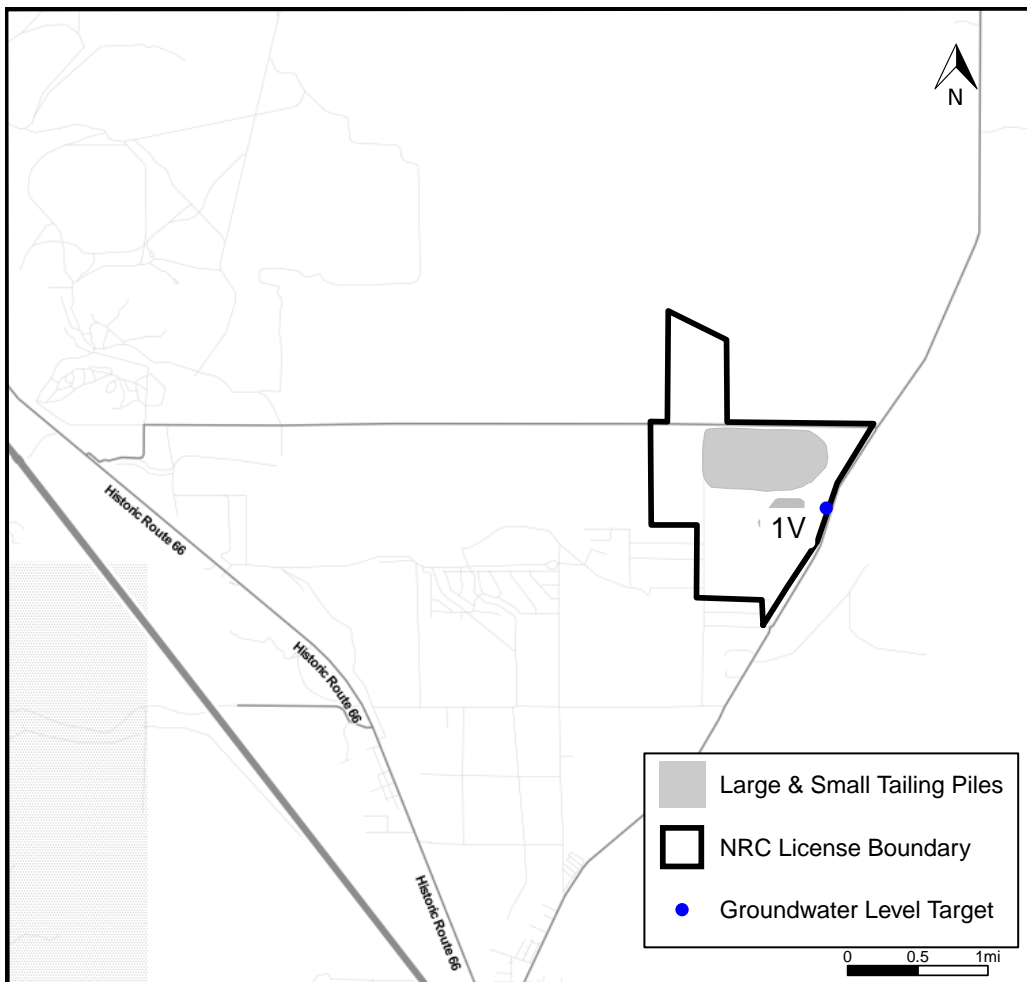
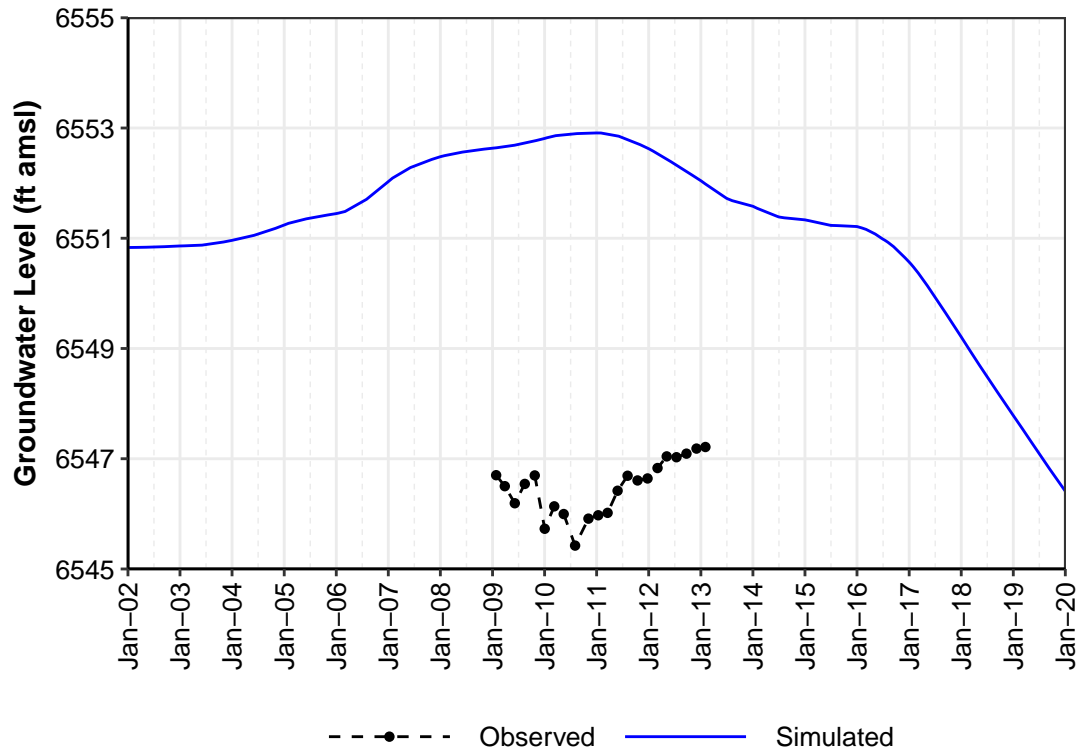




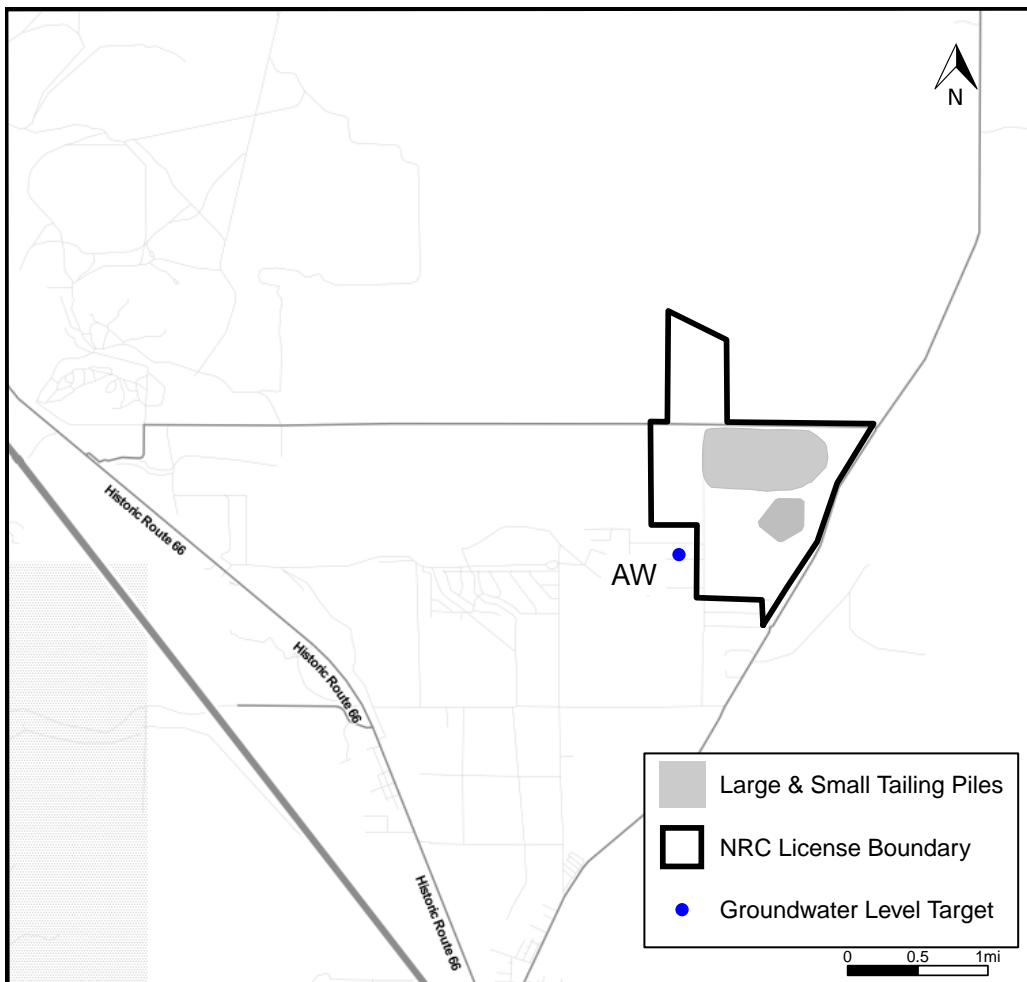
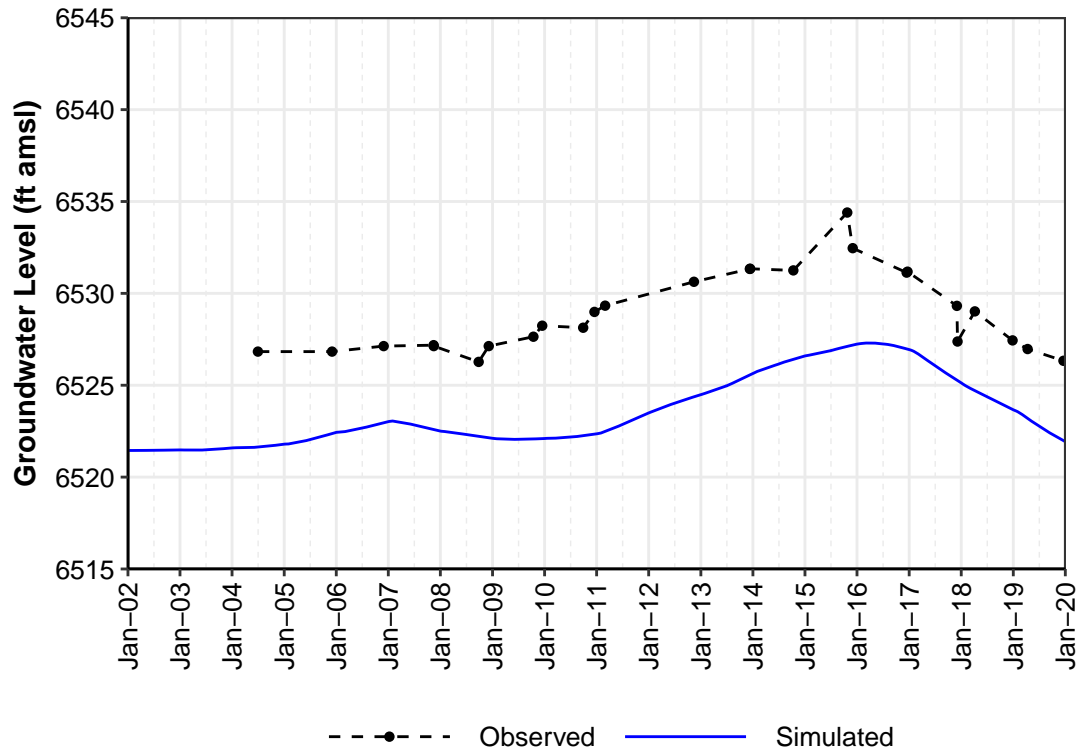
# 1U – Alluvial Aquifer Groundwater Level



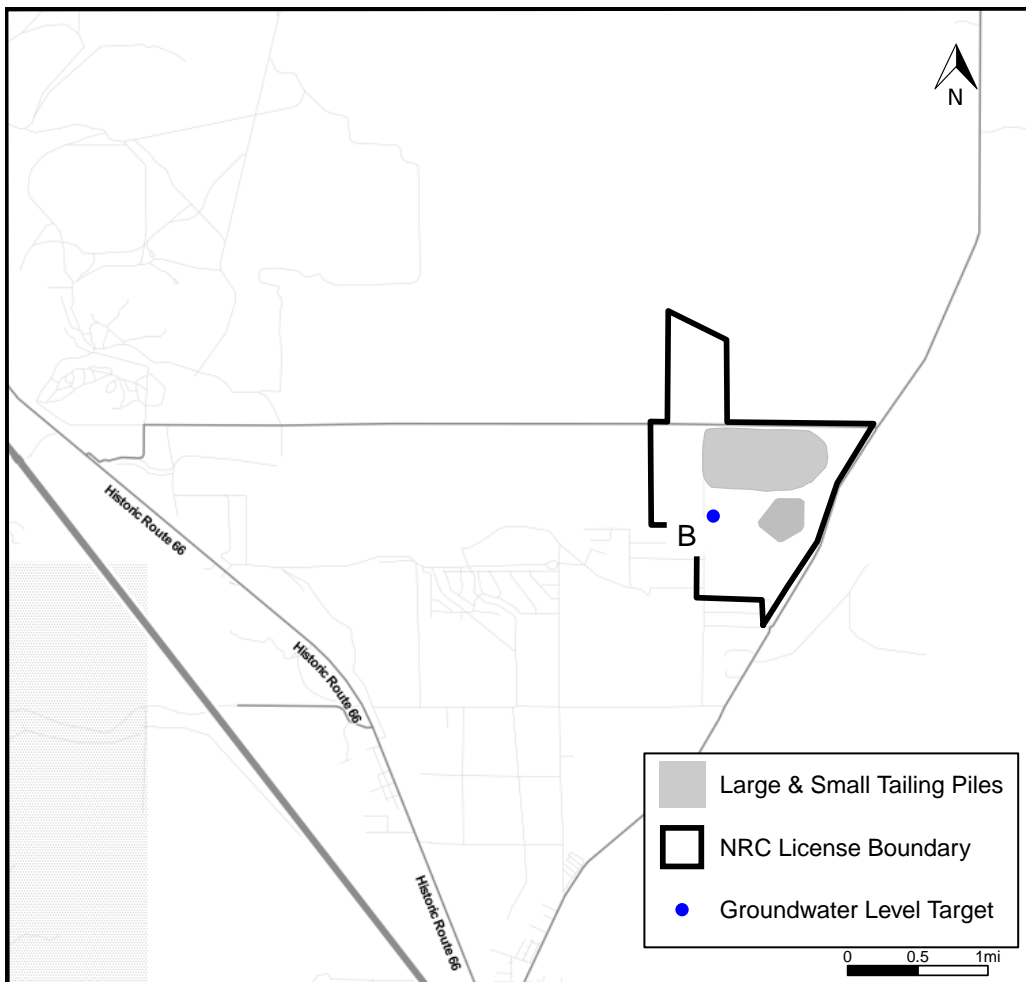
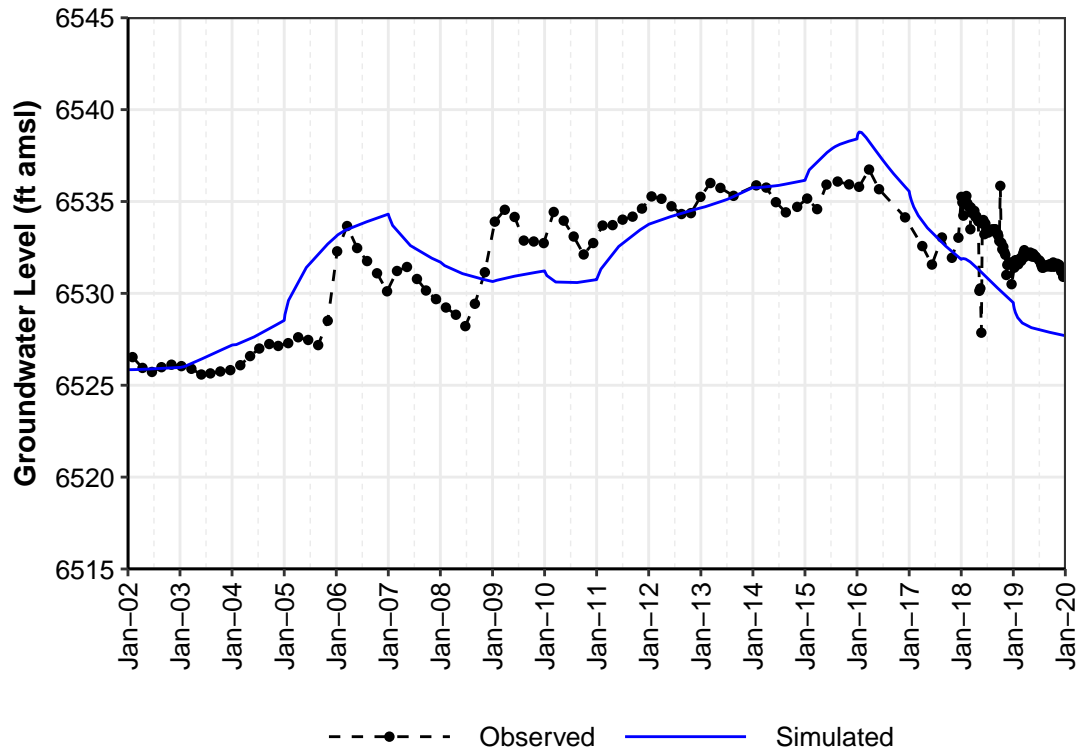
# 1V – Alluvial Aquifer Groundwater Level



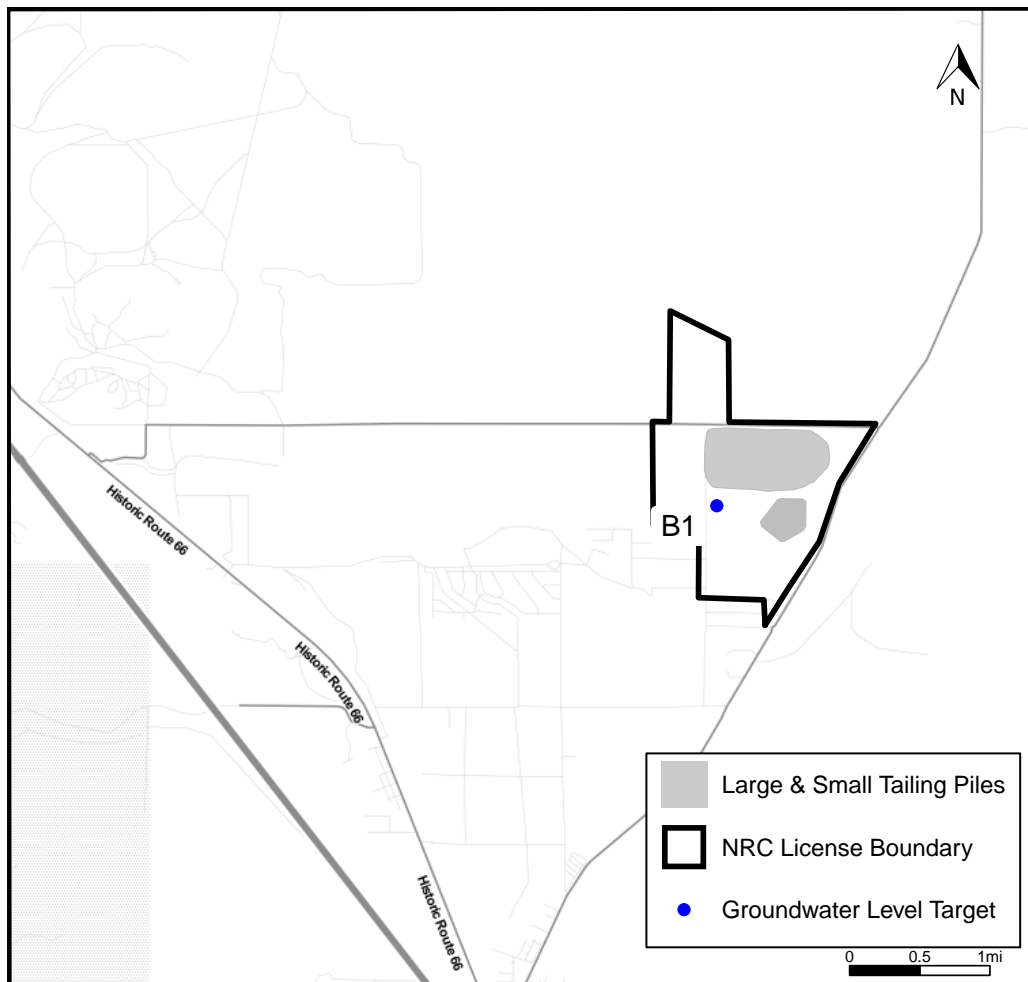
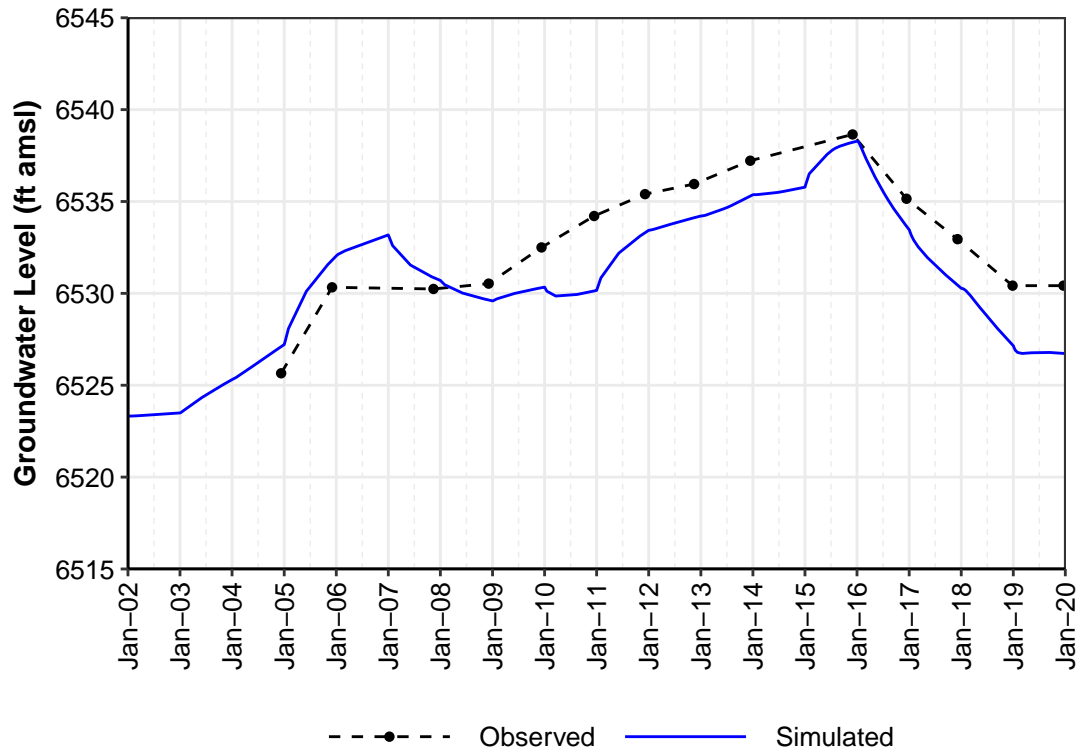
# AW – Alluvial Aquifer Groundwater Level



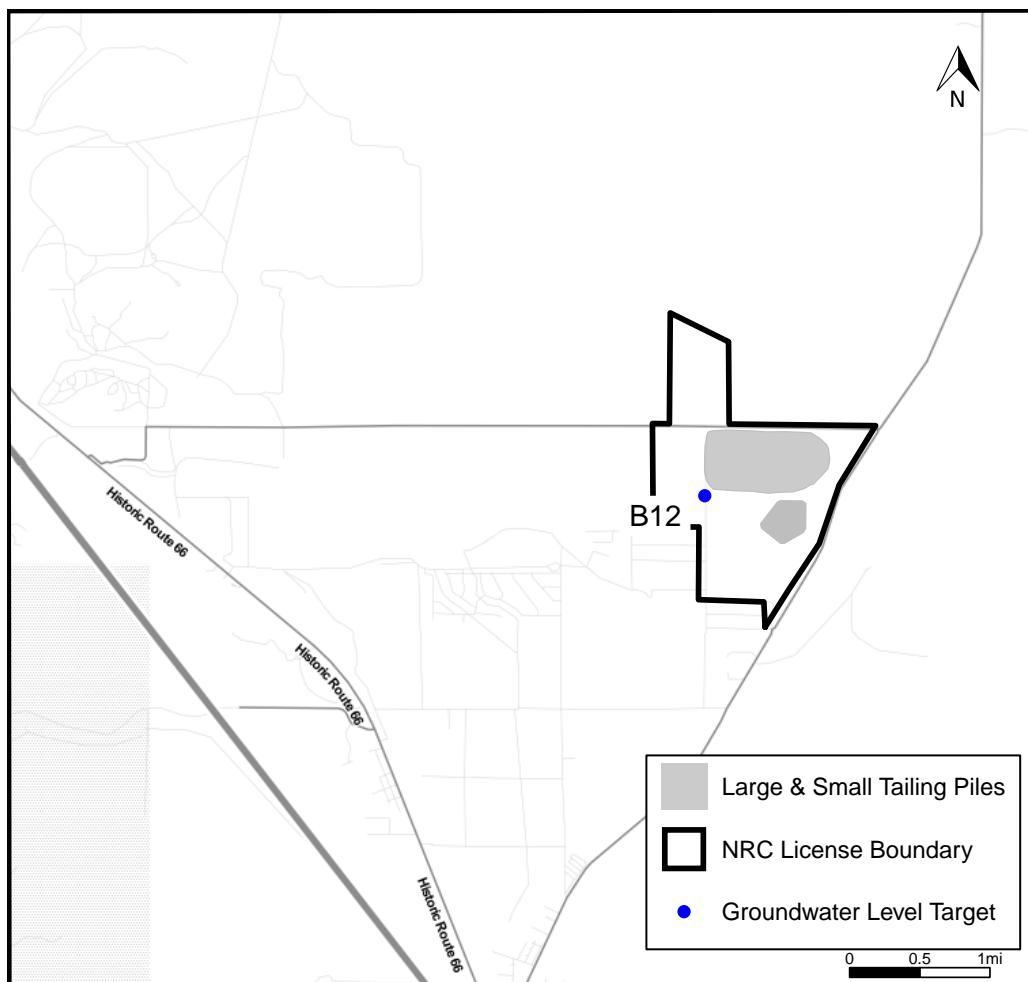
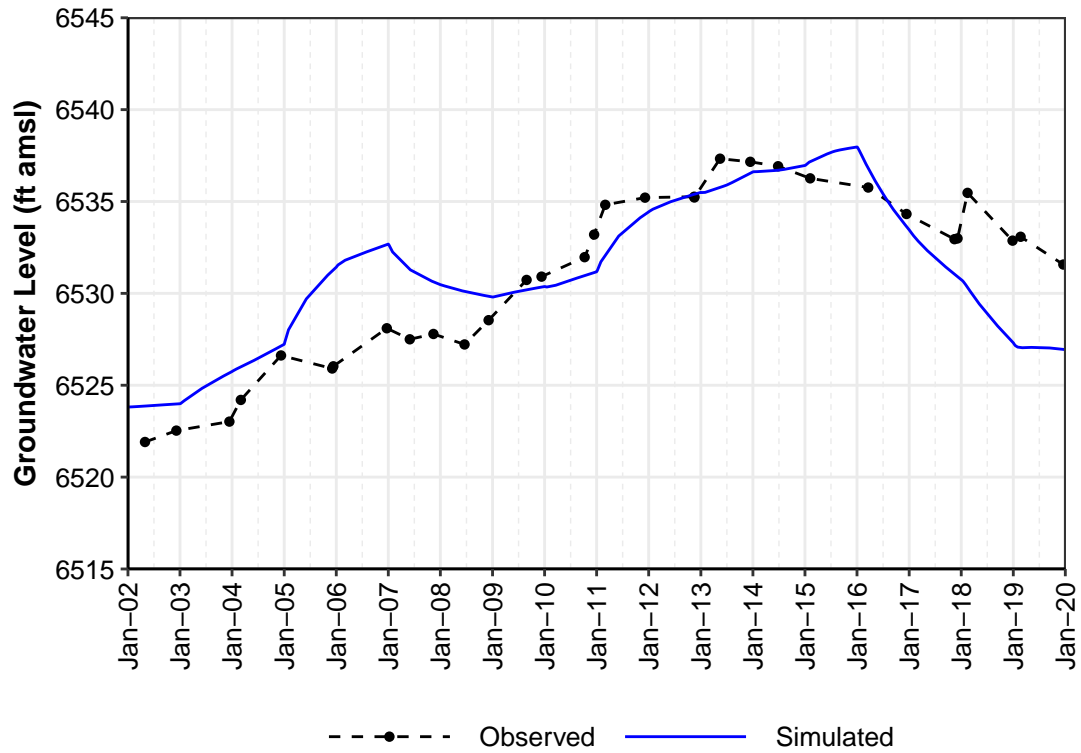
## B – Alluvial Aquifer Groundwater Level



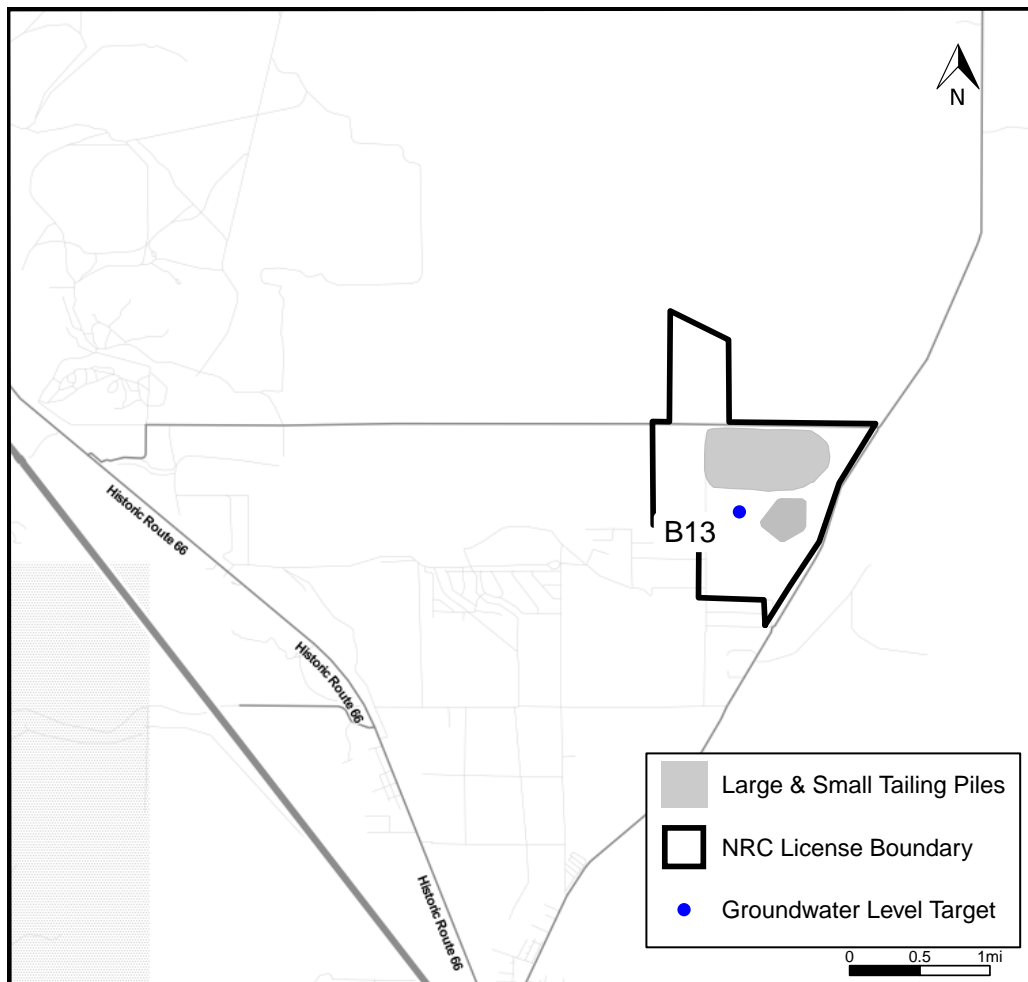
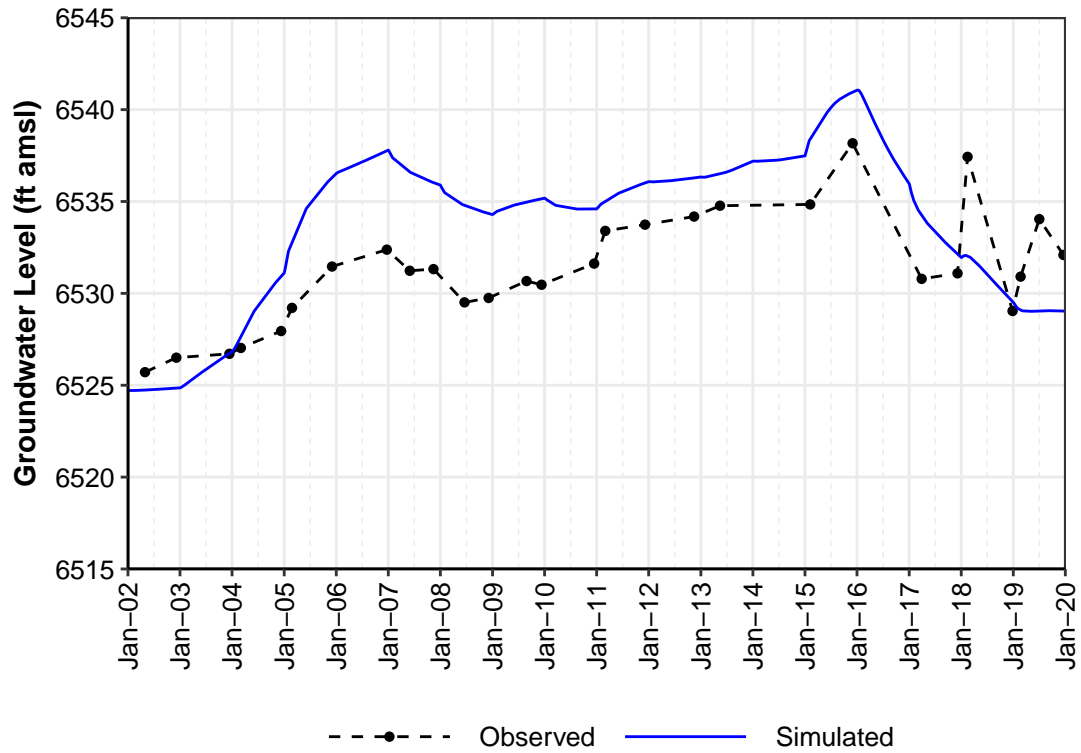
### B1 – Alluvial Aquifer Groundwater Level



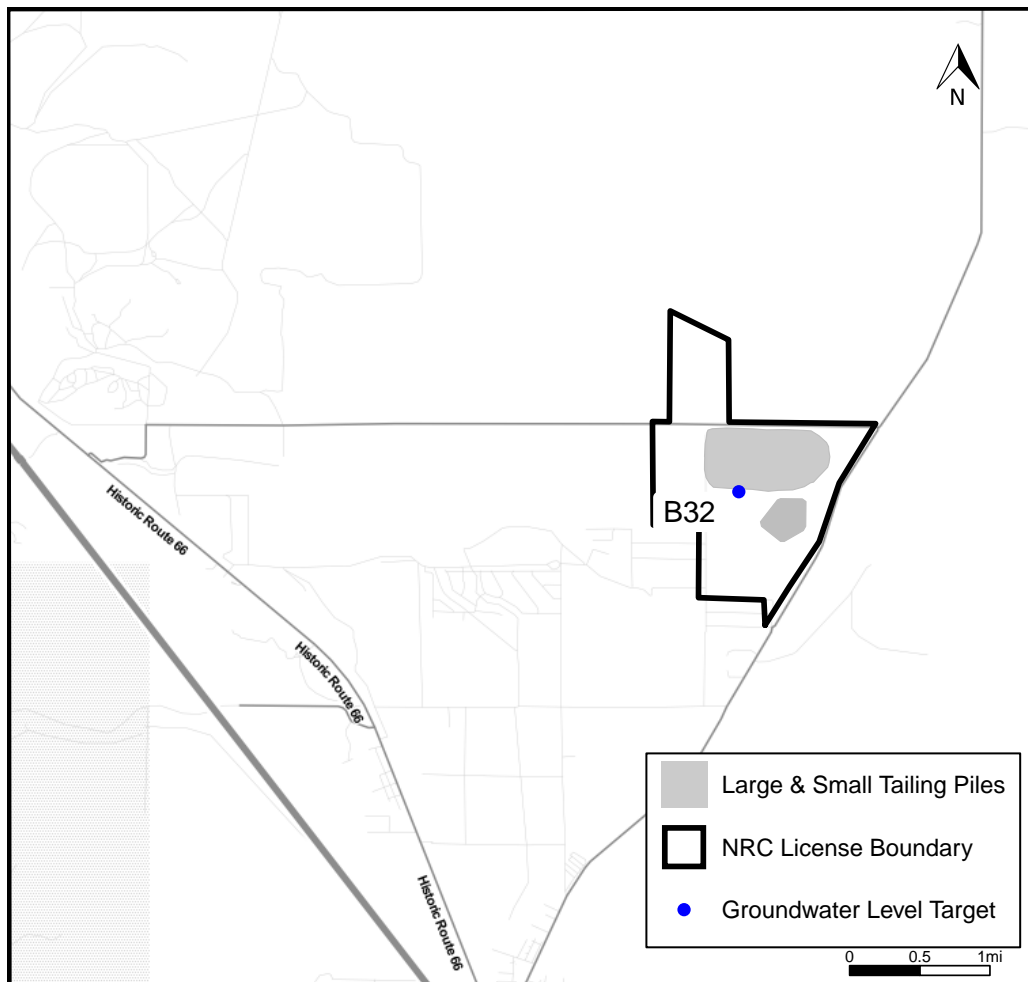
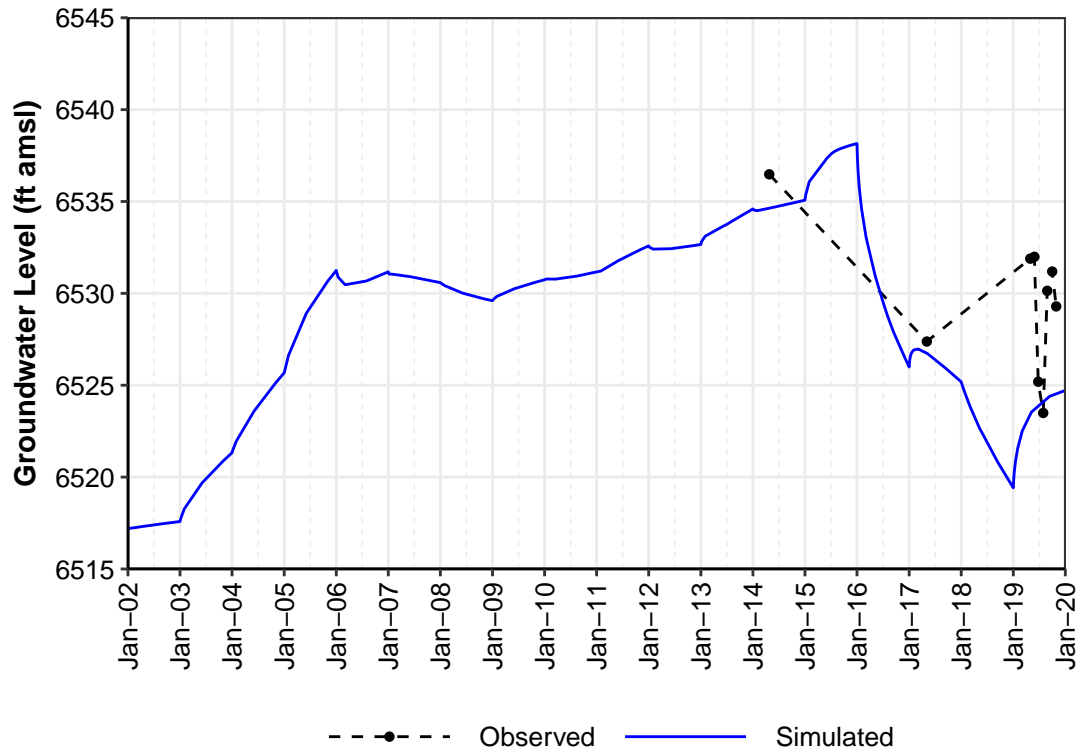
## B12 – Alluvial Aquifer Groundwater Level



# **B13 – Alluvial Aquifer Groundwater Level**

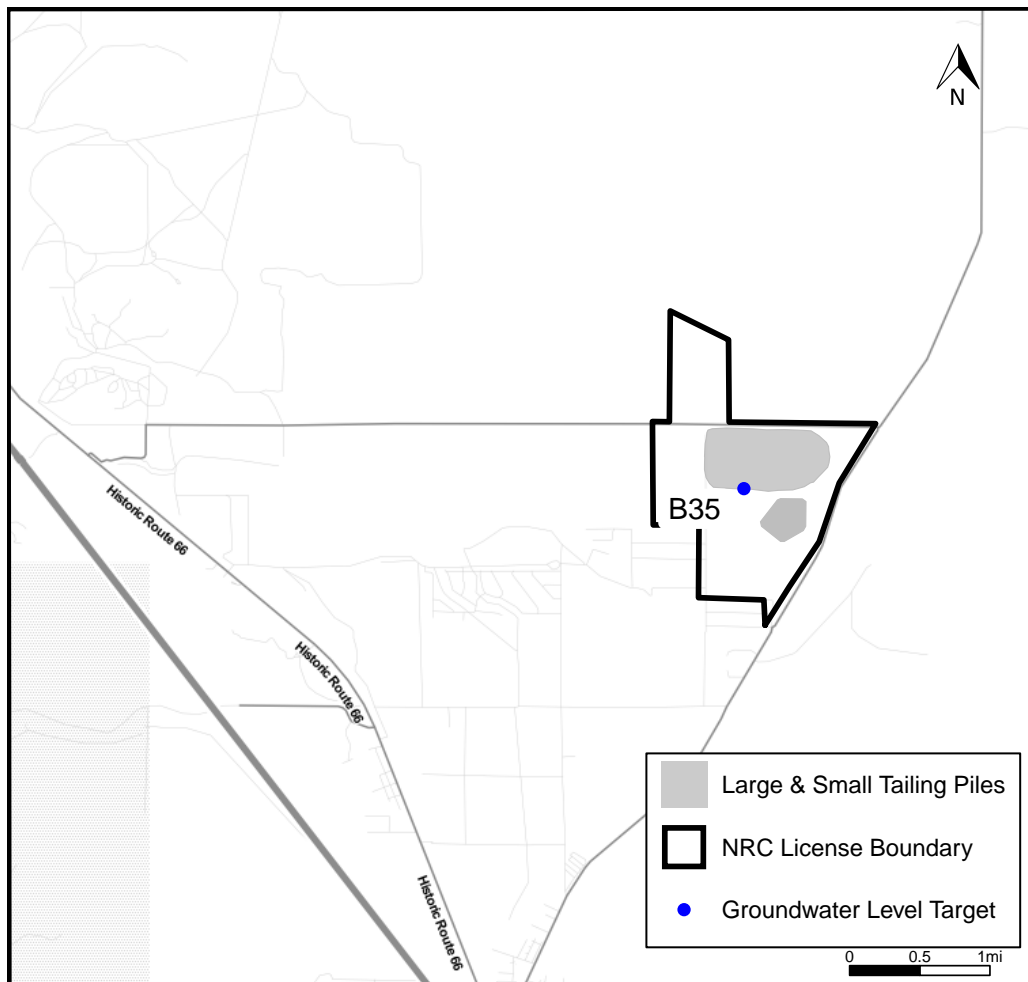
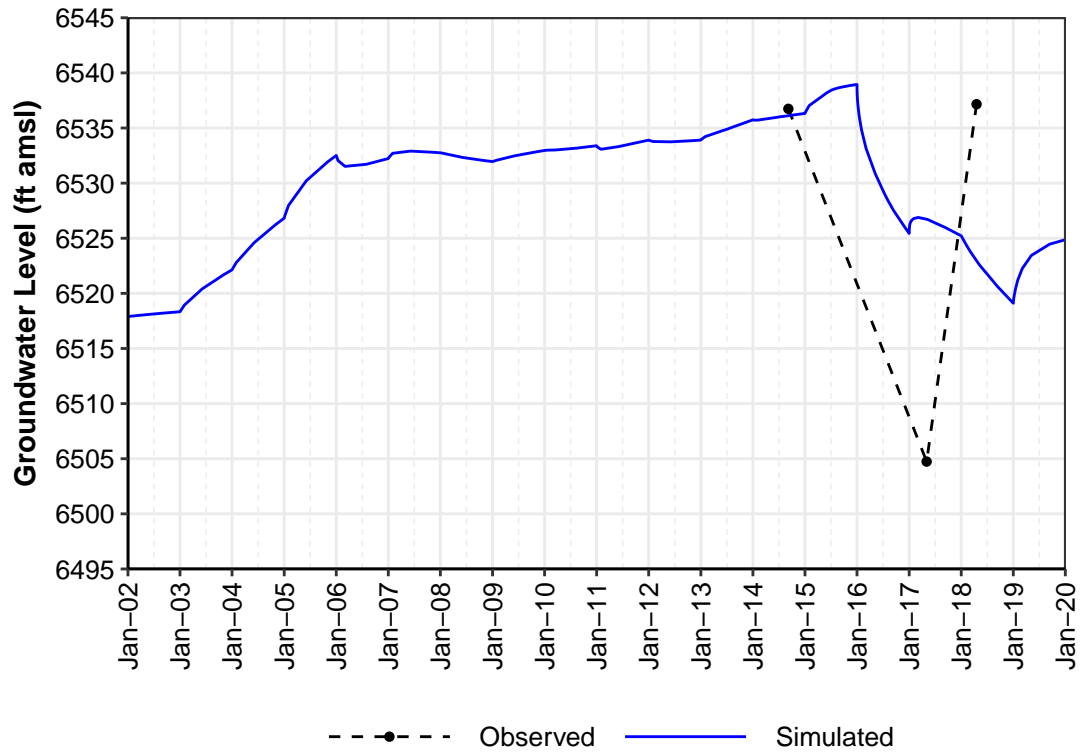


## B32 – Alluvial Aquifer Groundwater Level

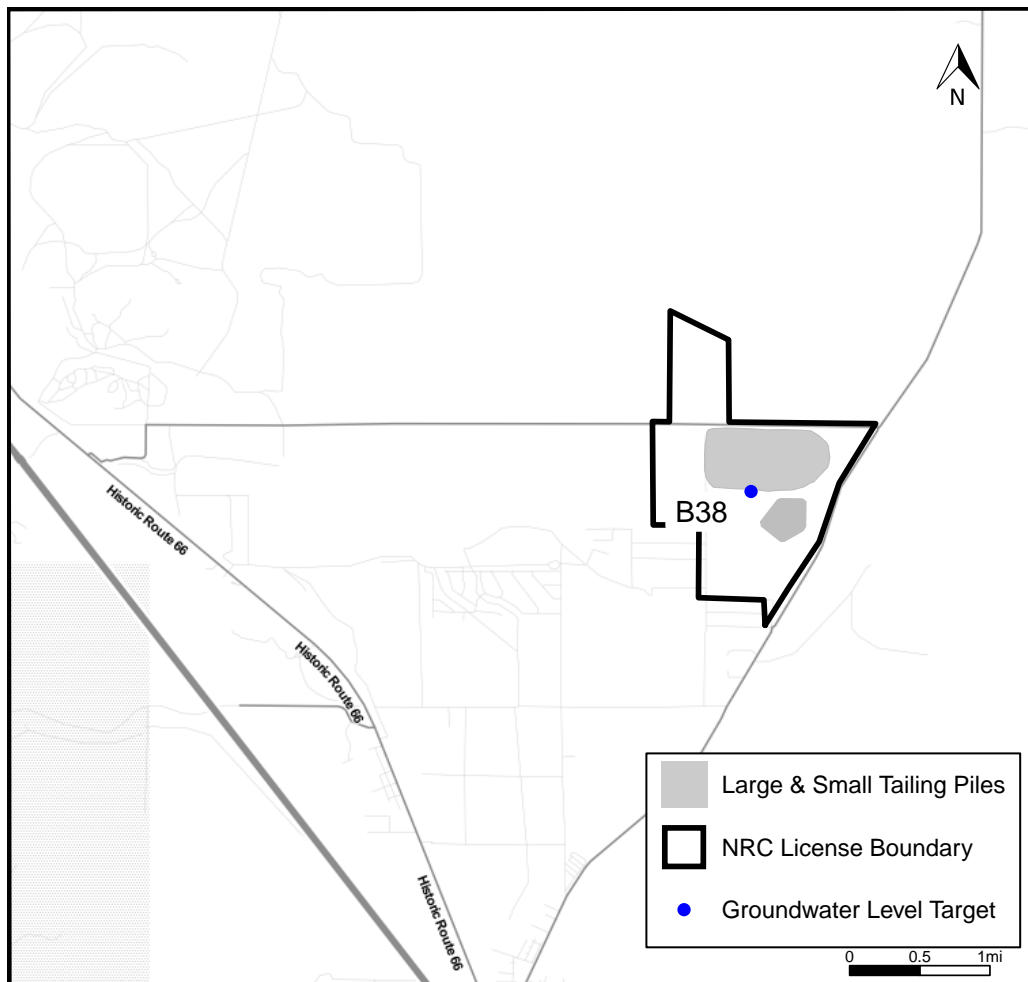
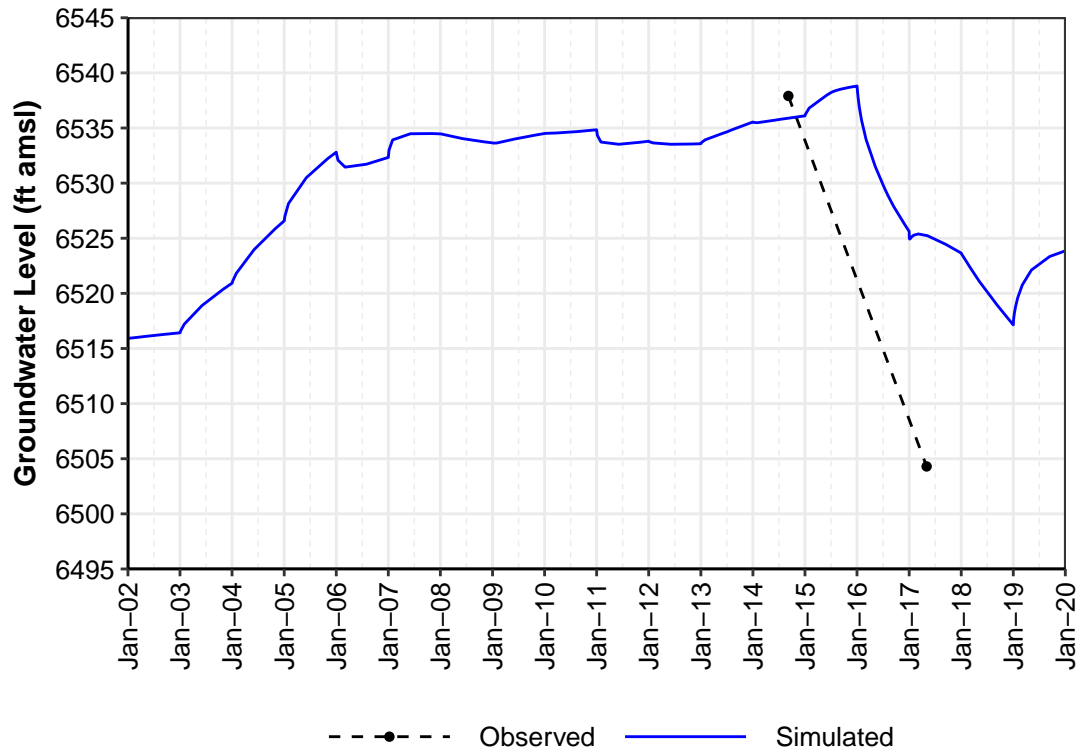




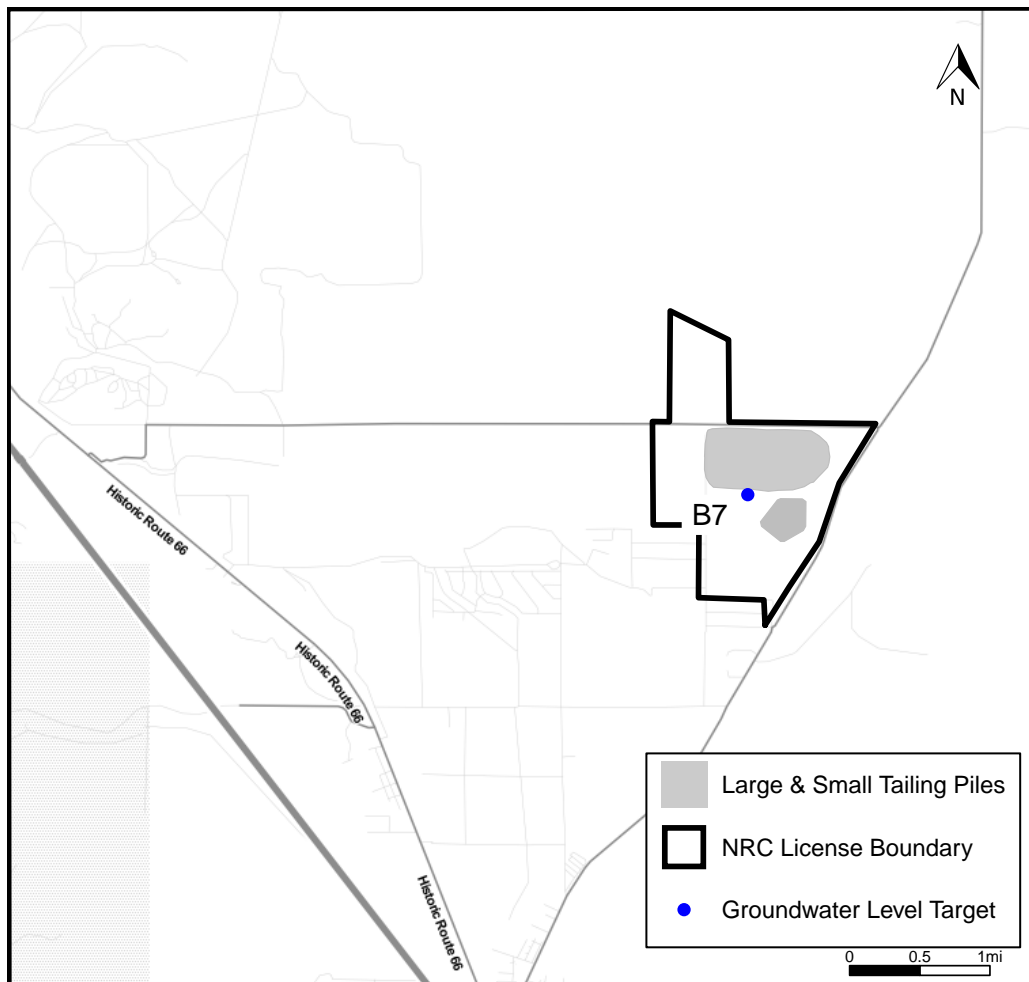
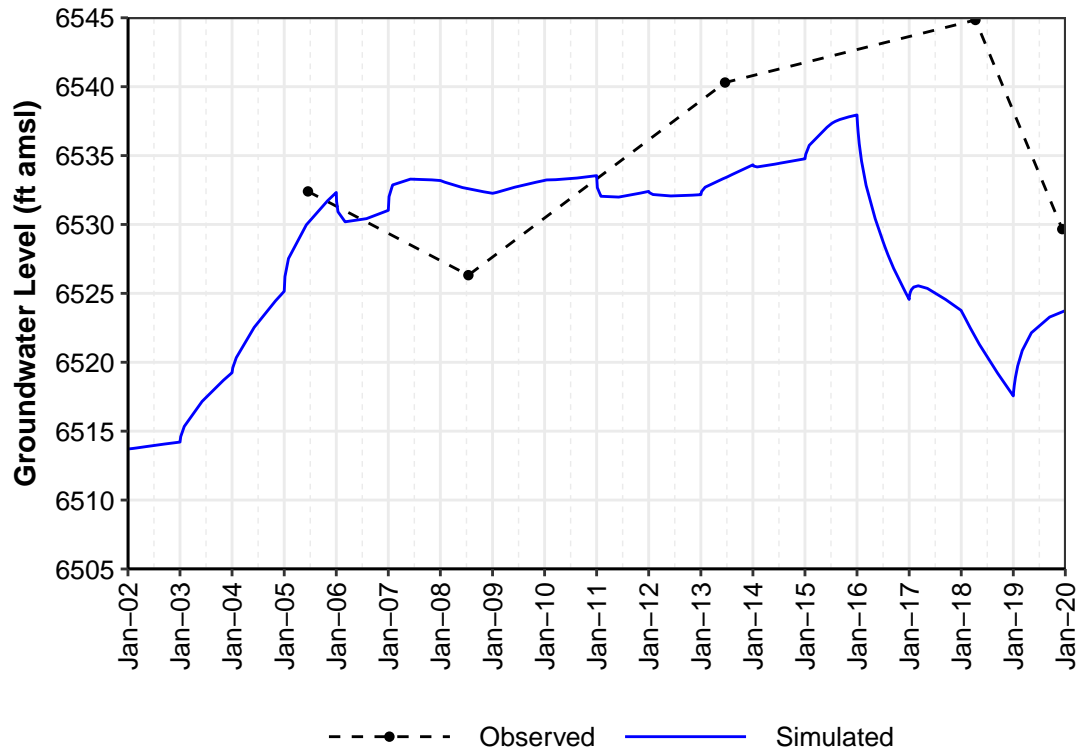
## B35 – Alluvial Aquifer Groundwater Level



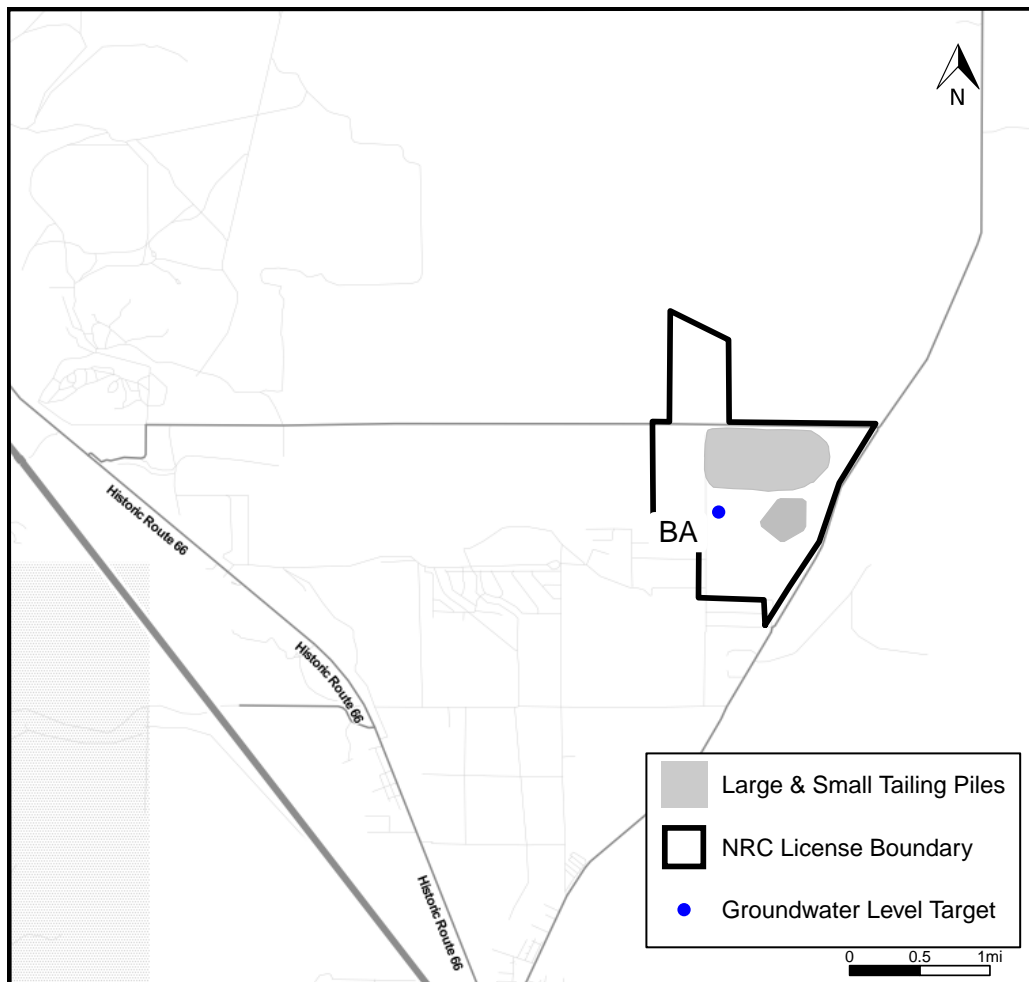
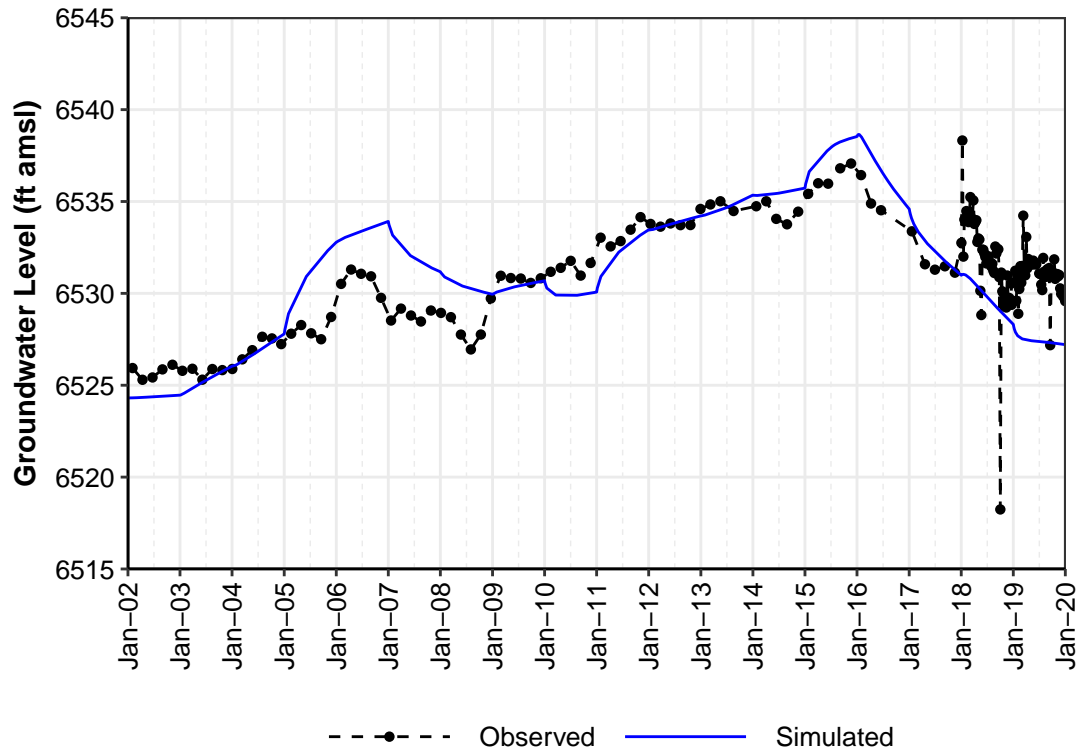
## B38 – Alluvial Aquifer Groundwater Level



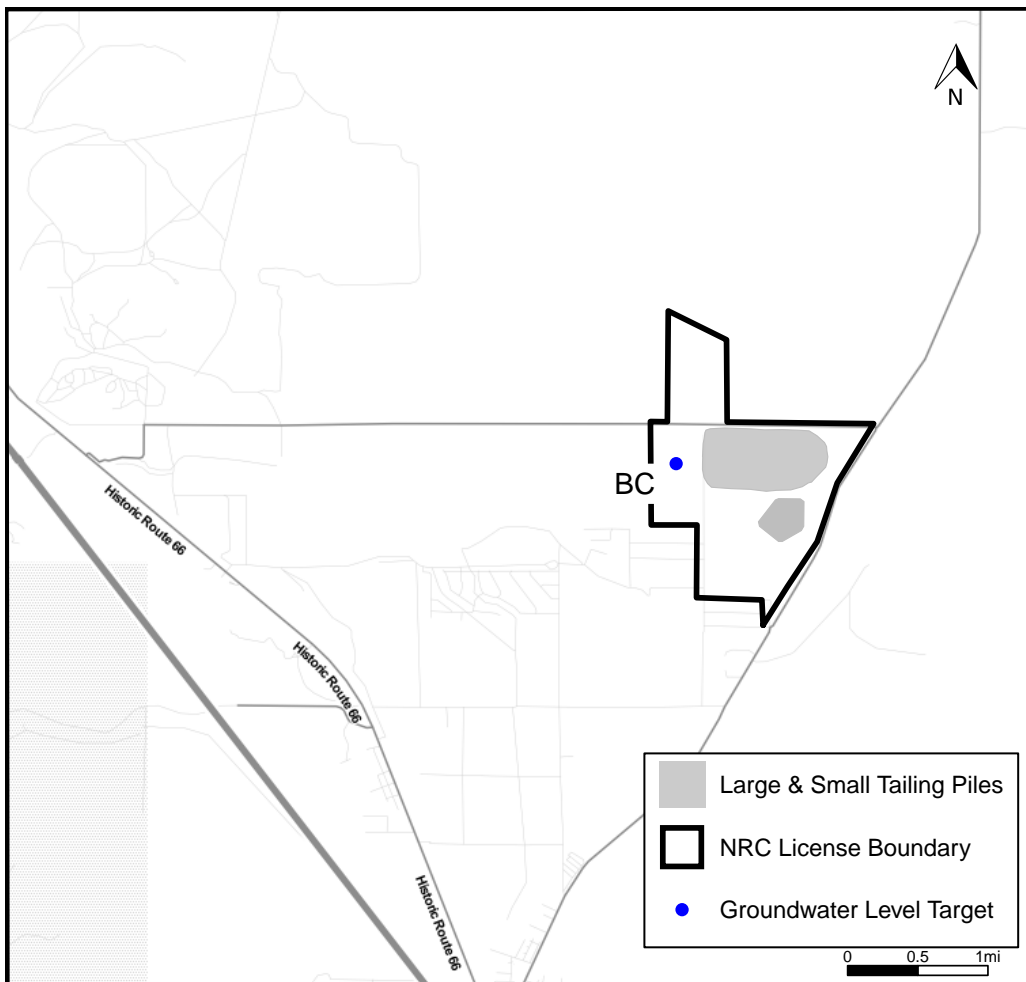
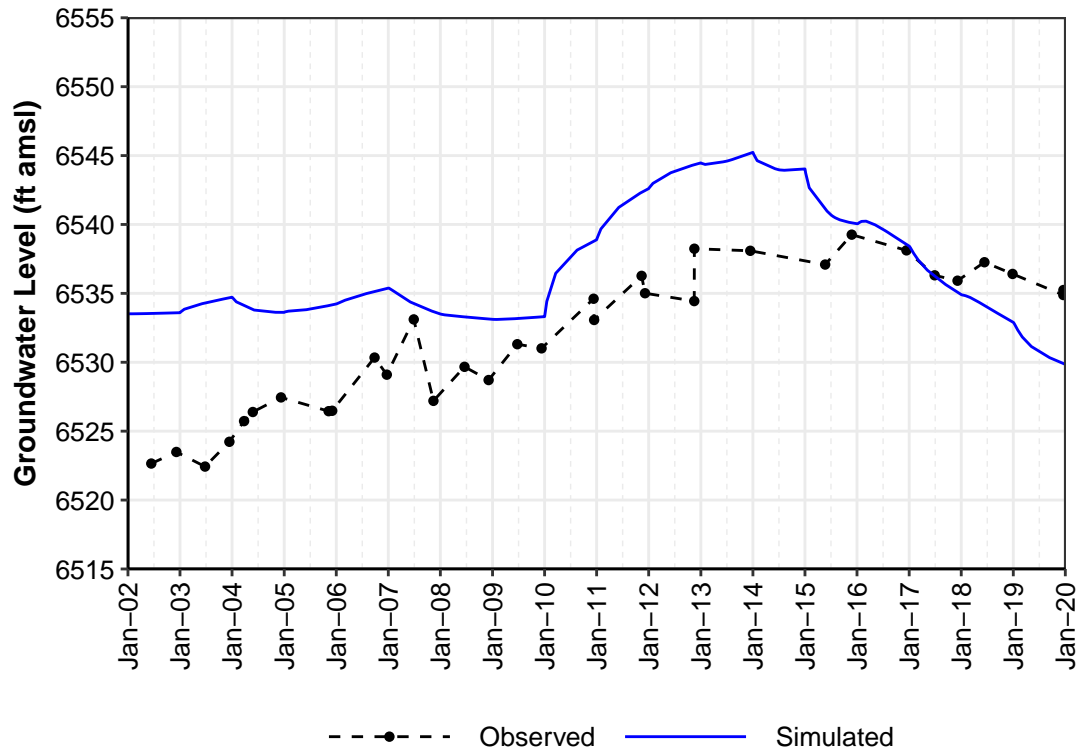
# **B7 – Alluvial Aquifer Groundwater Level**



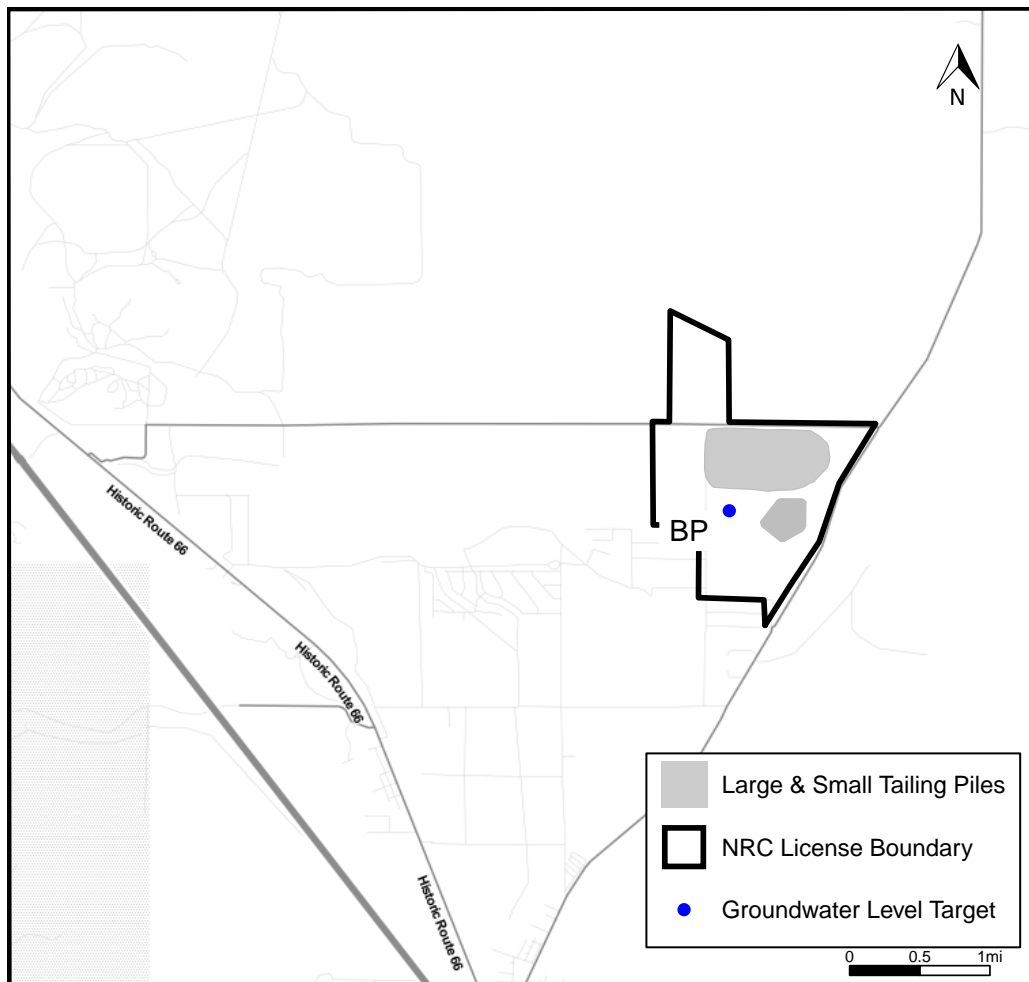
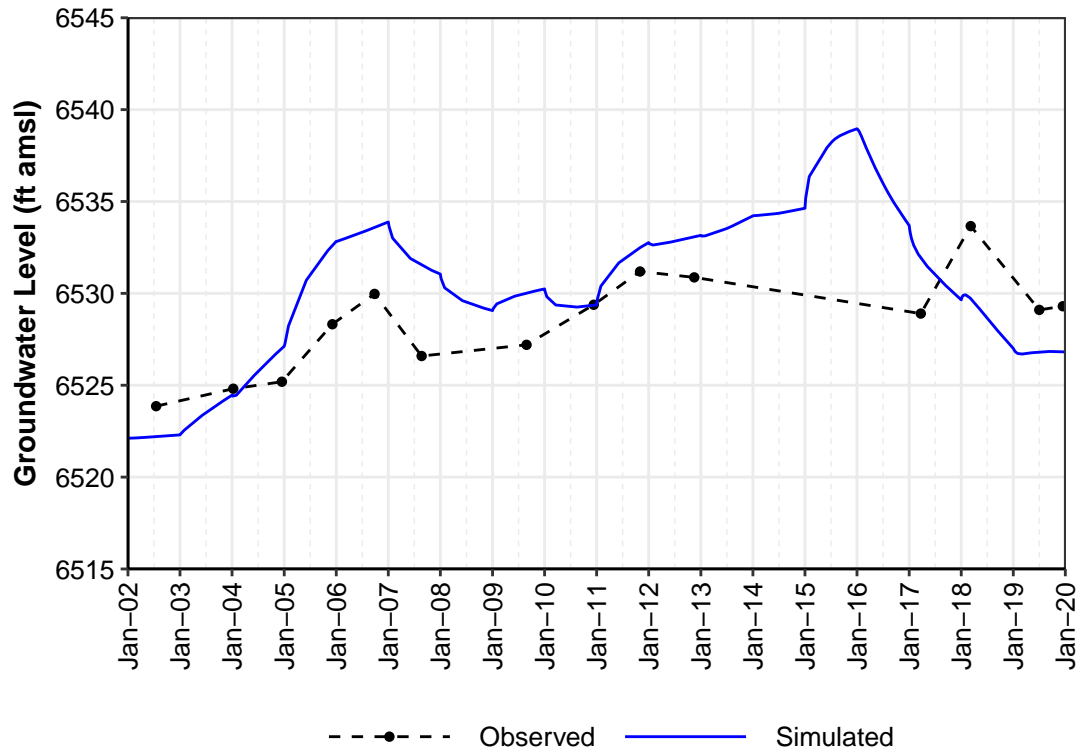
# BA – Alluvial Aquifer Groundwater Level



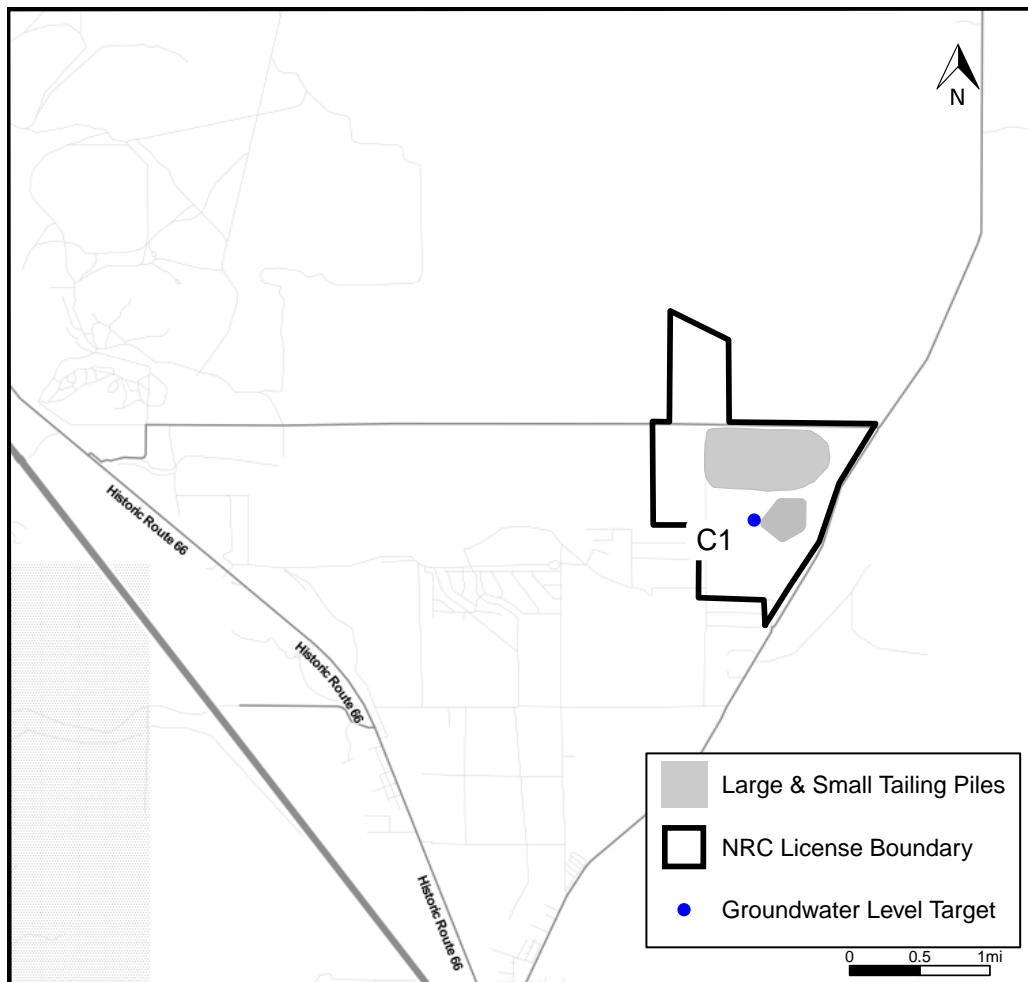
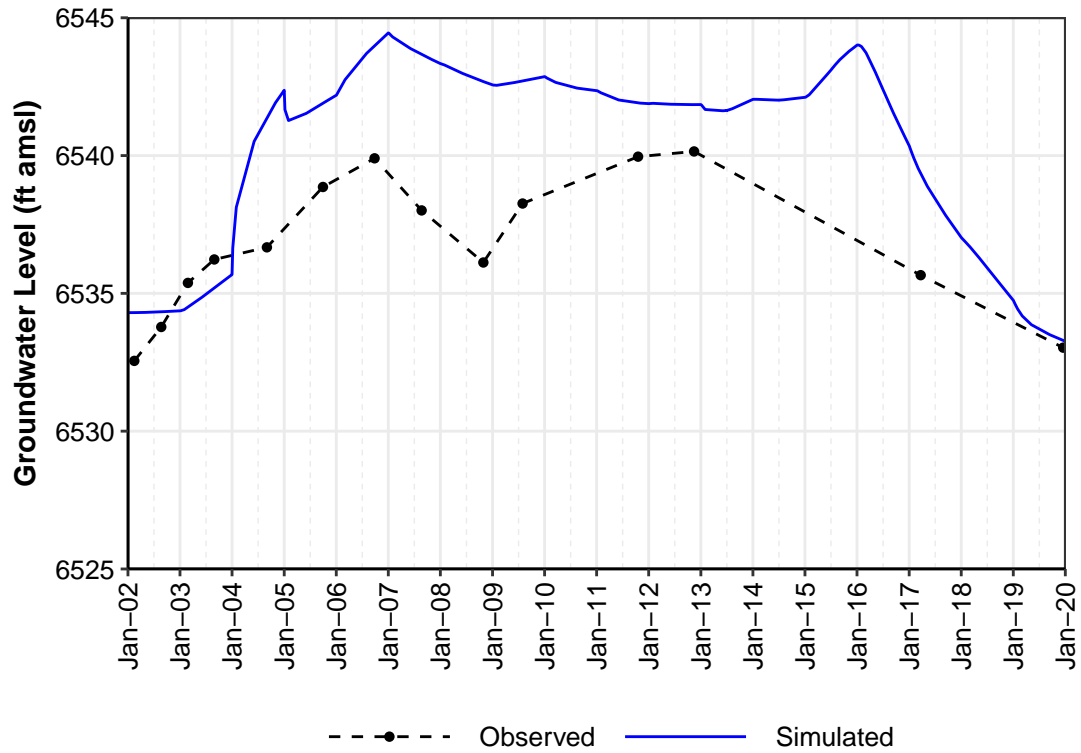
# BC – Alluvial Aquifer Groundwater Level



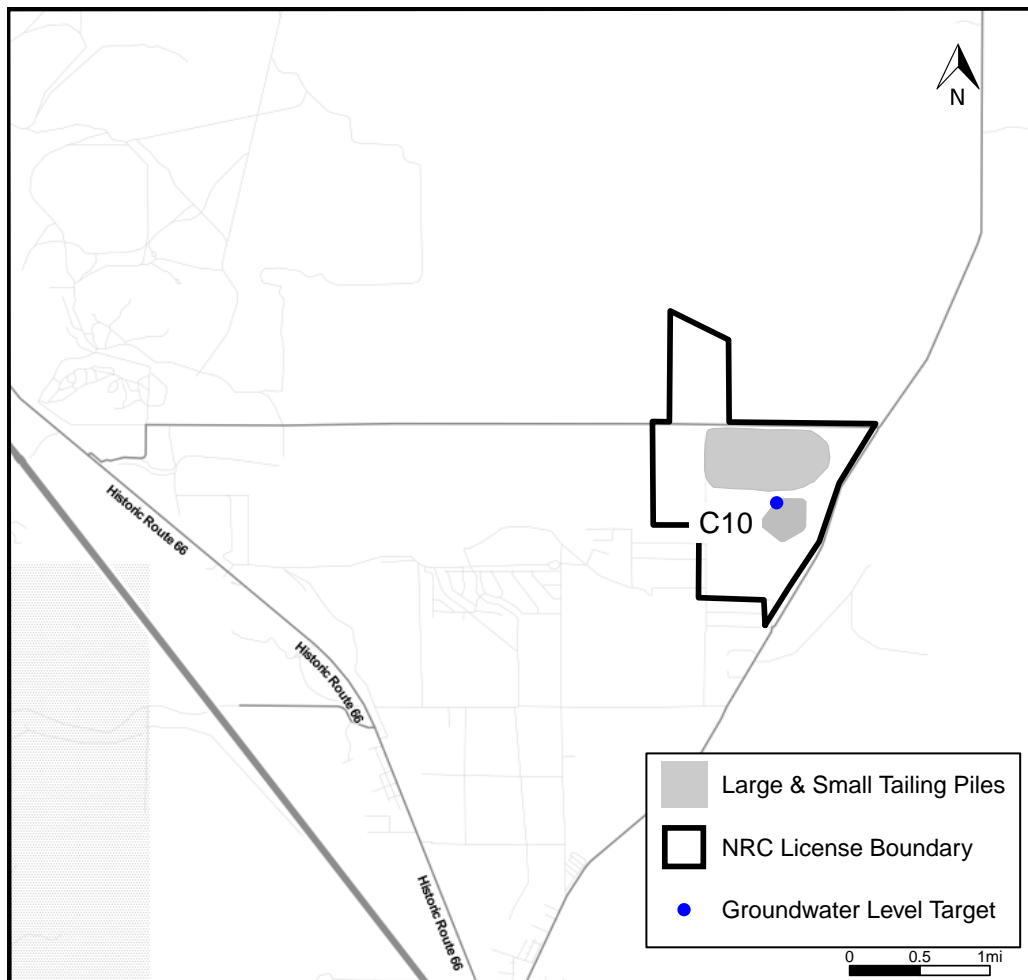
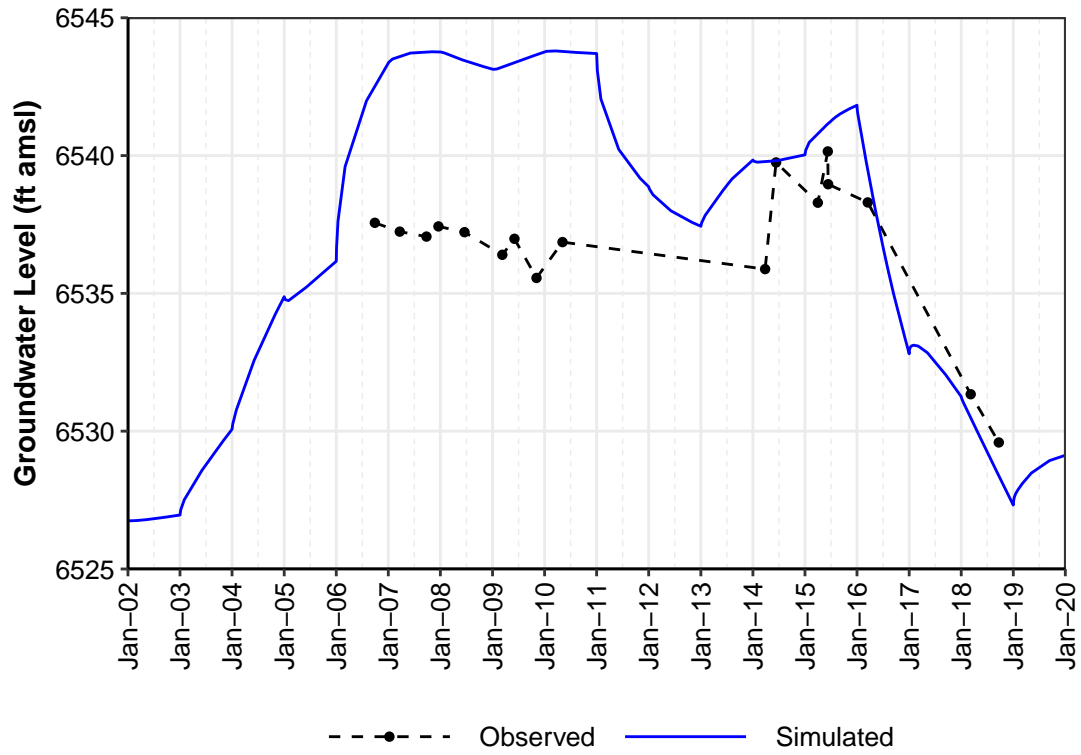
# BP – Alluvial Aquifer Groundwater Level



# C1 – Alluvial Aquifer Groundwater Level

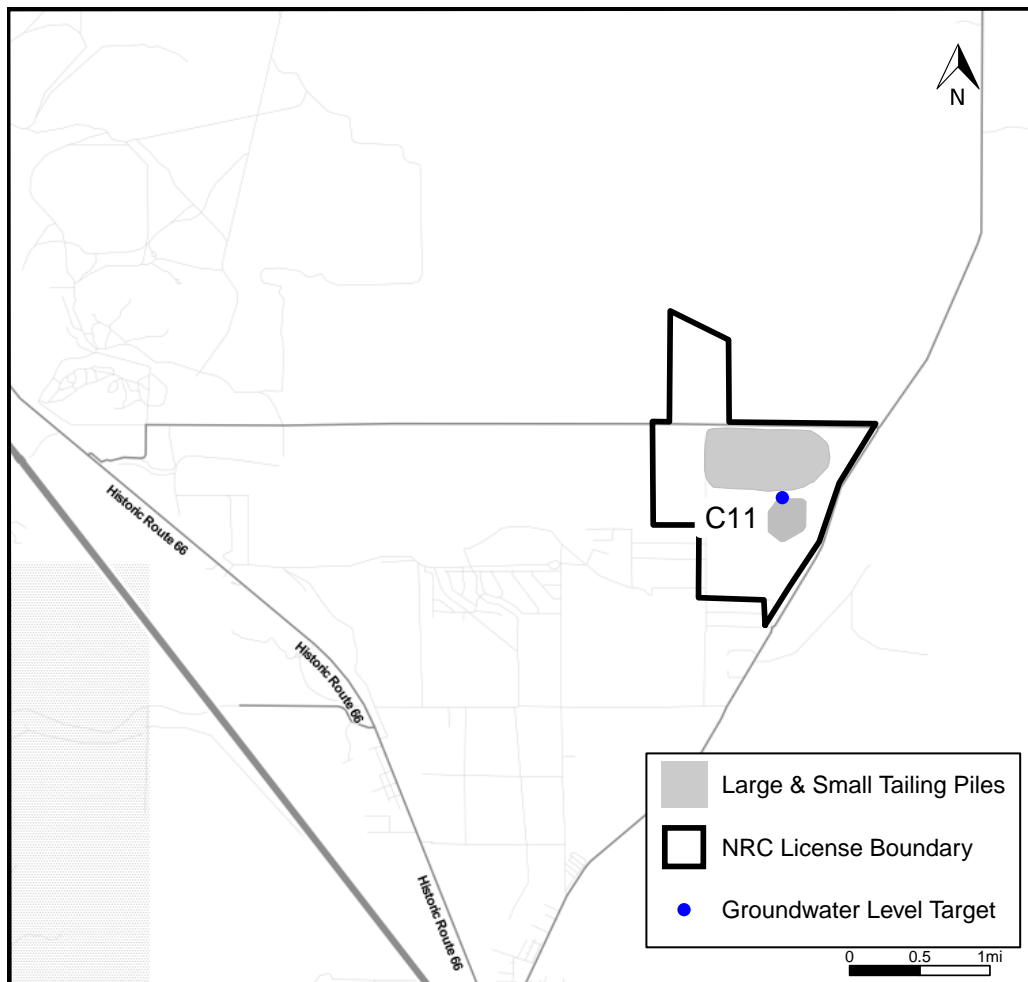
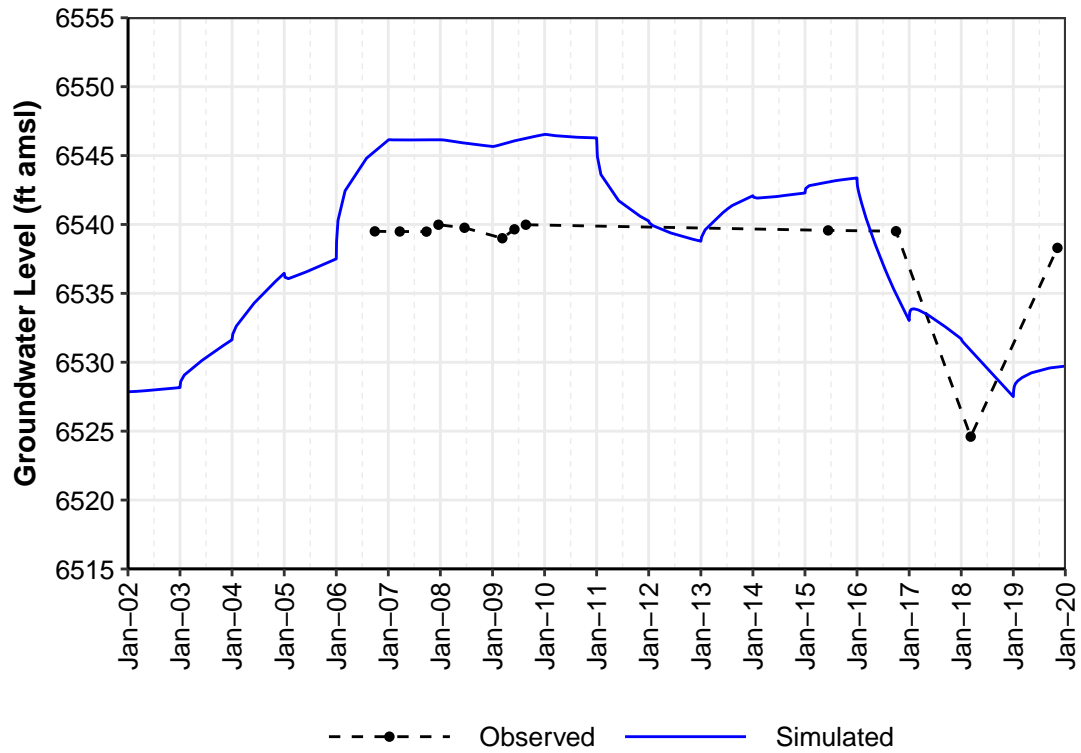


# C10 – Alluvial Aquifer Groundwater Level

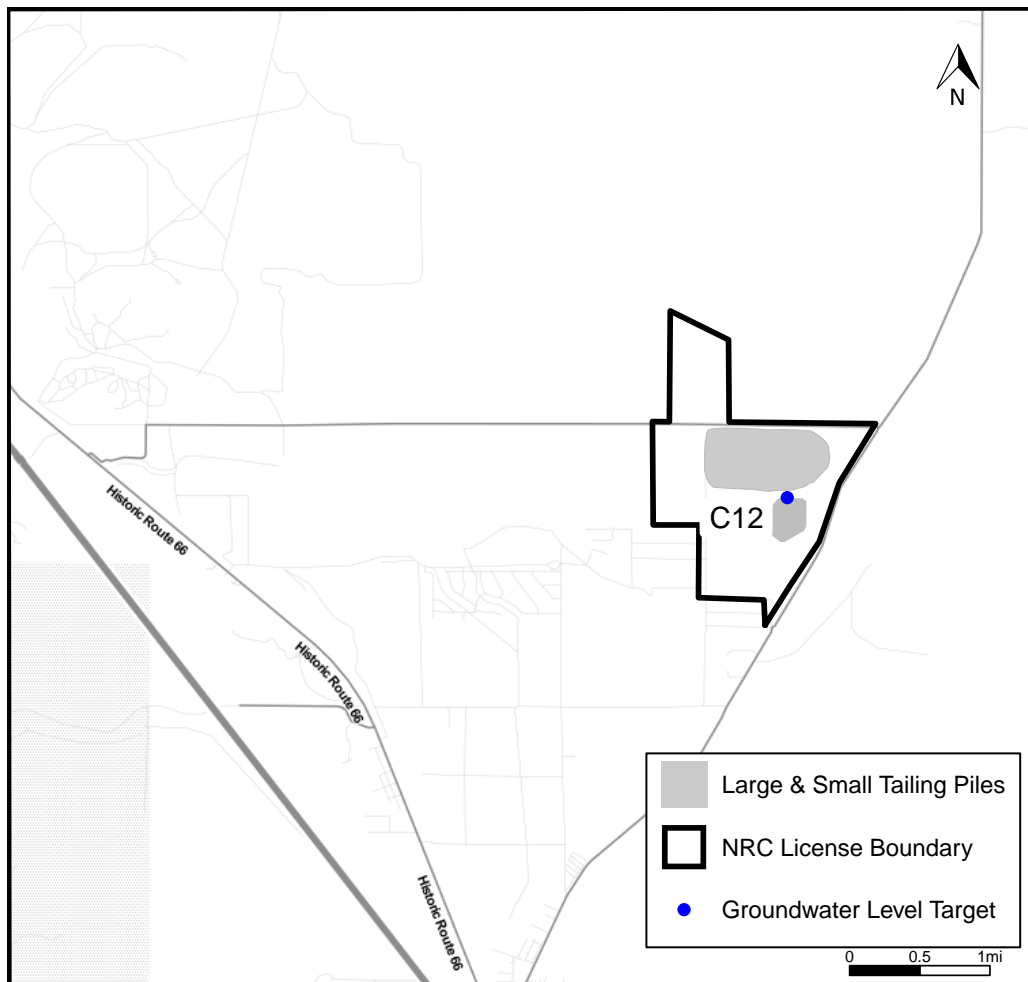
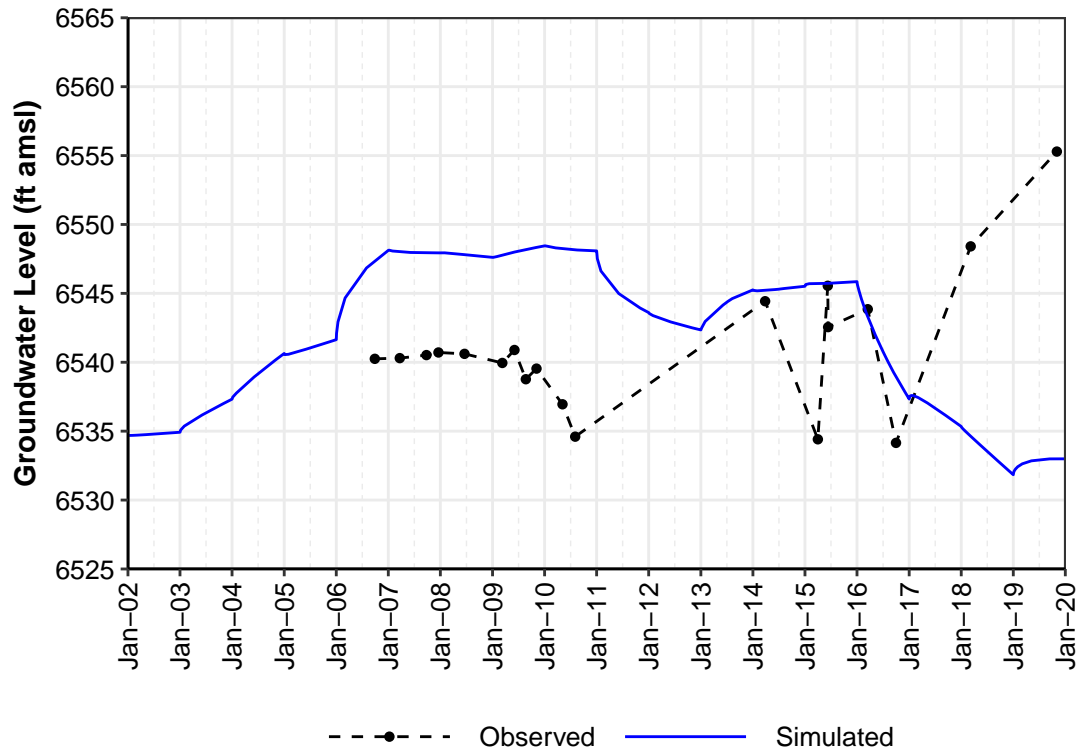




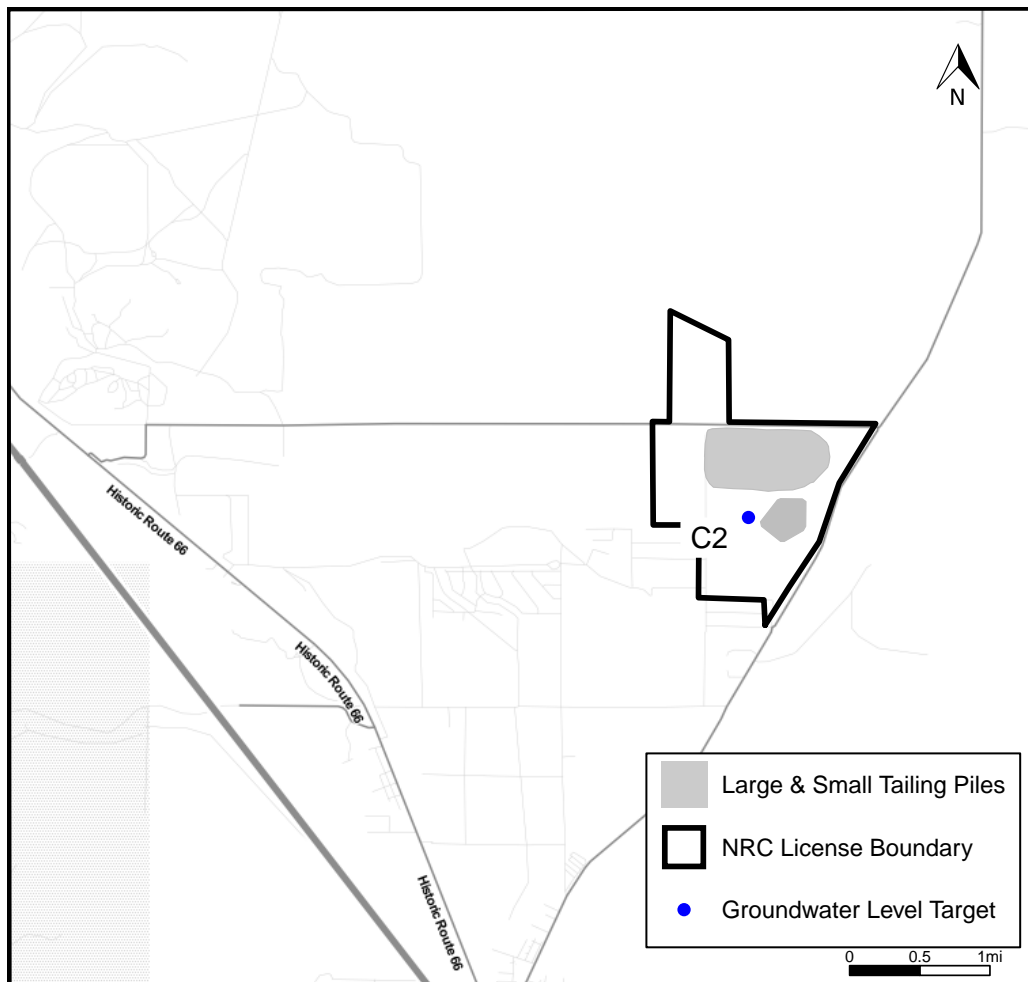
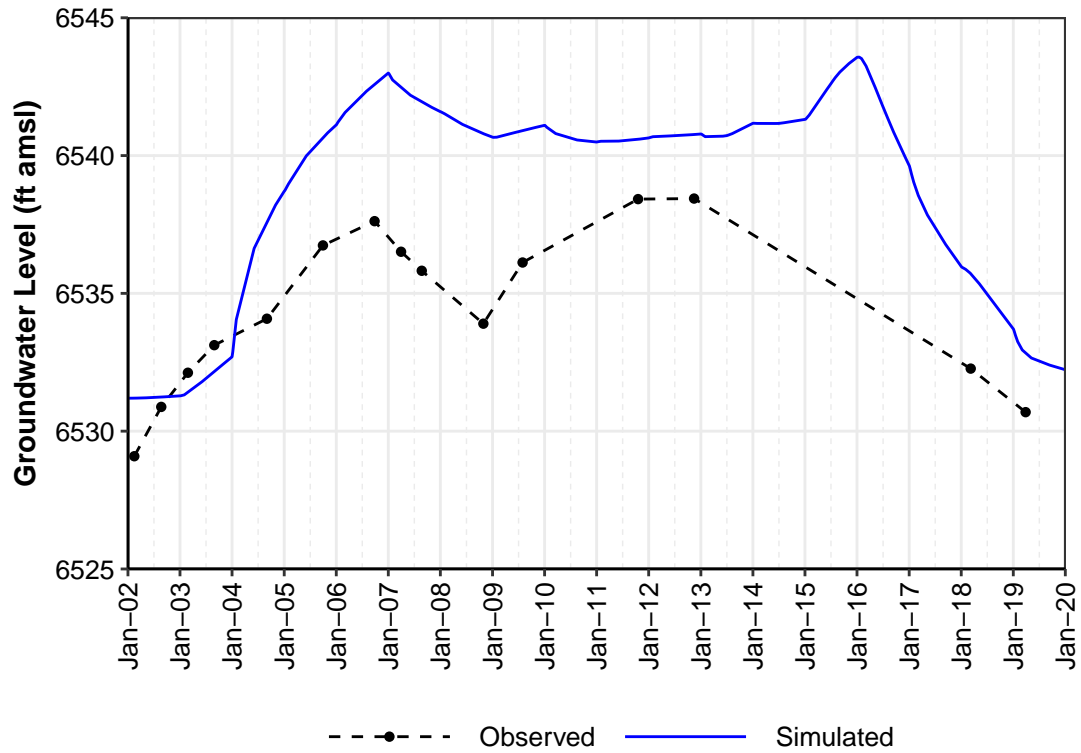
# C11 – Alluvial Aquifer Groundwater Level



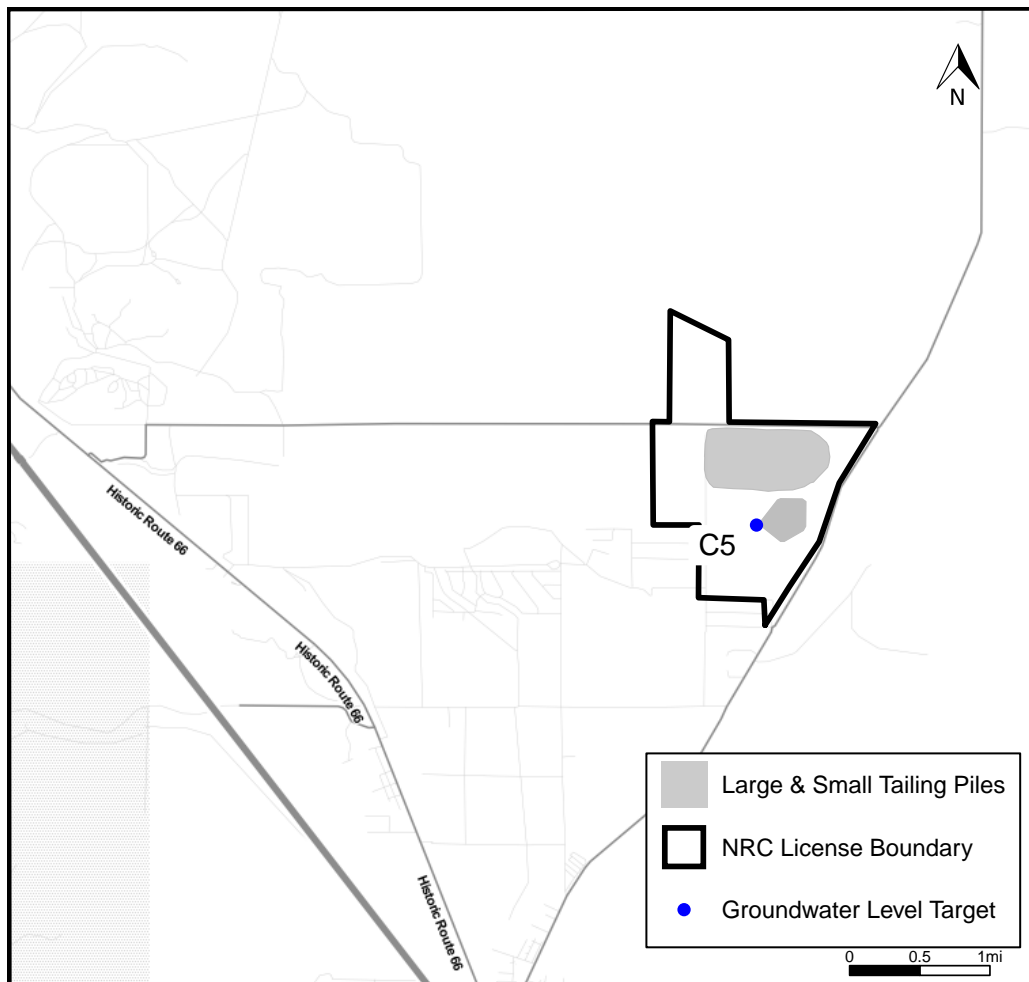
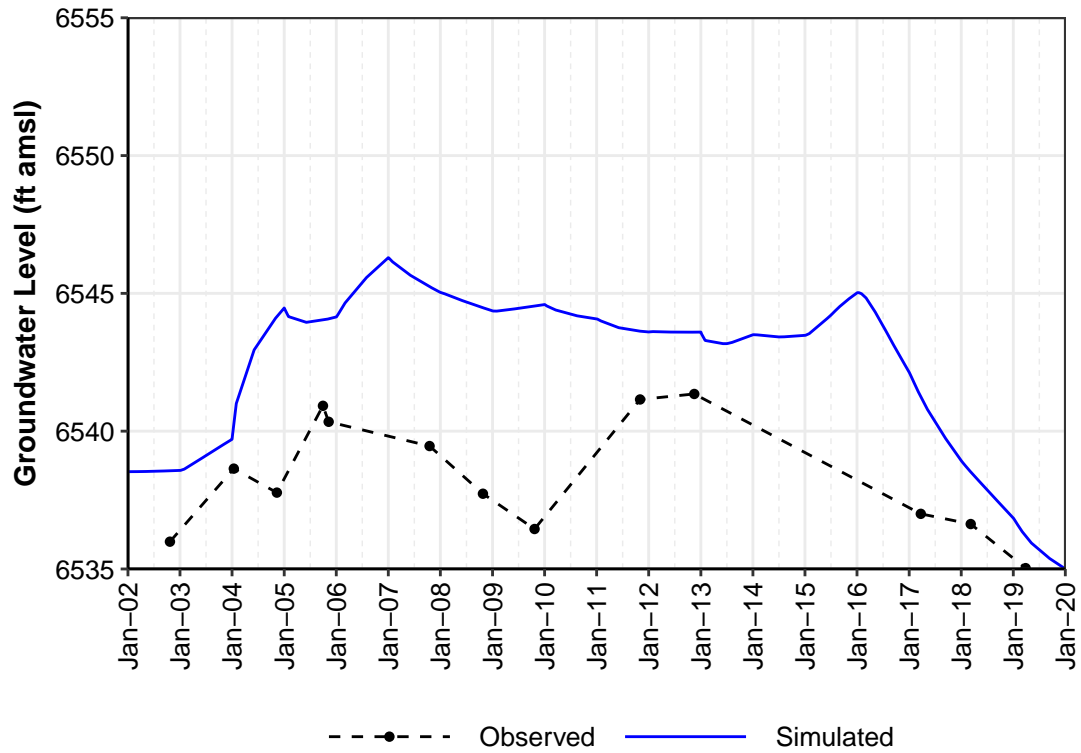
## C12 – Alluvial Aquifer Groundwater Level



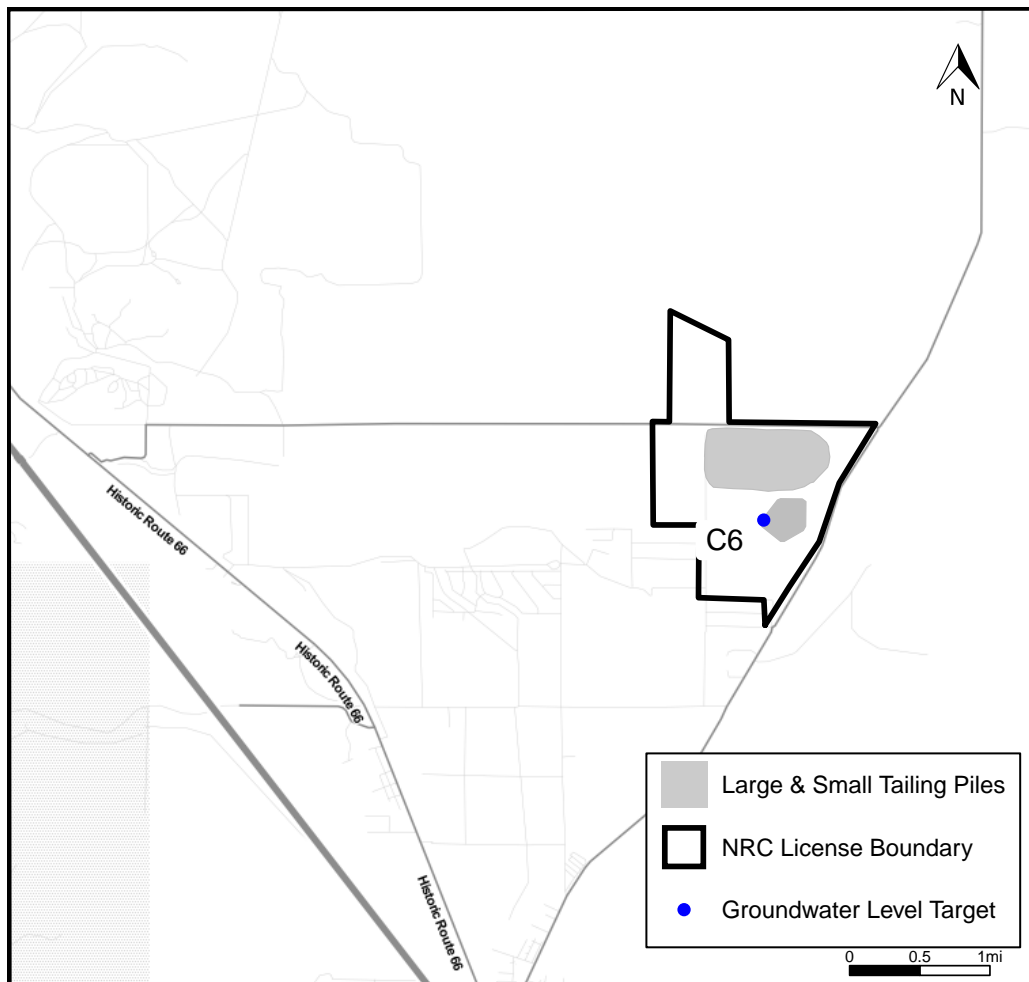
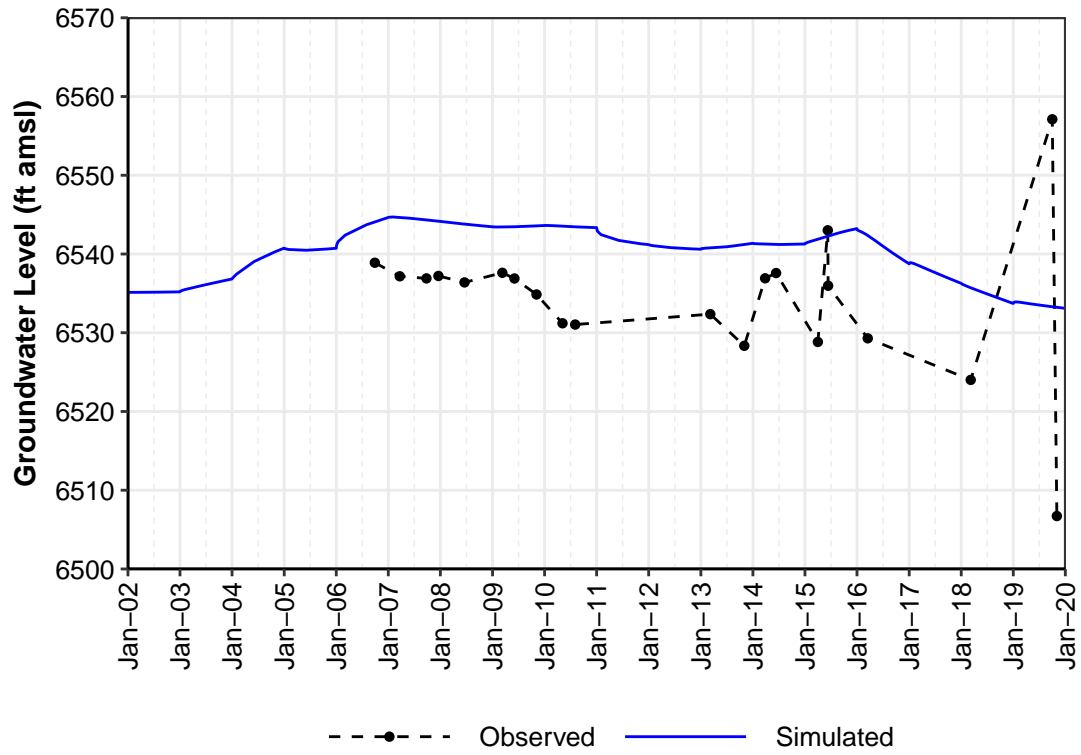
## C2 – Alluvial Aquifer Groundwater Level



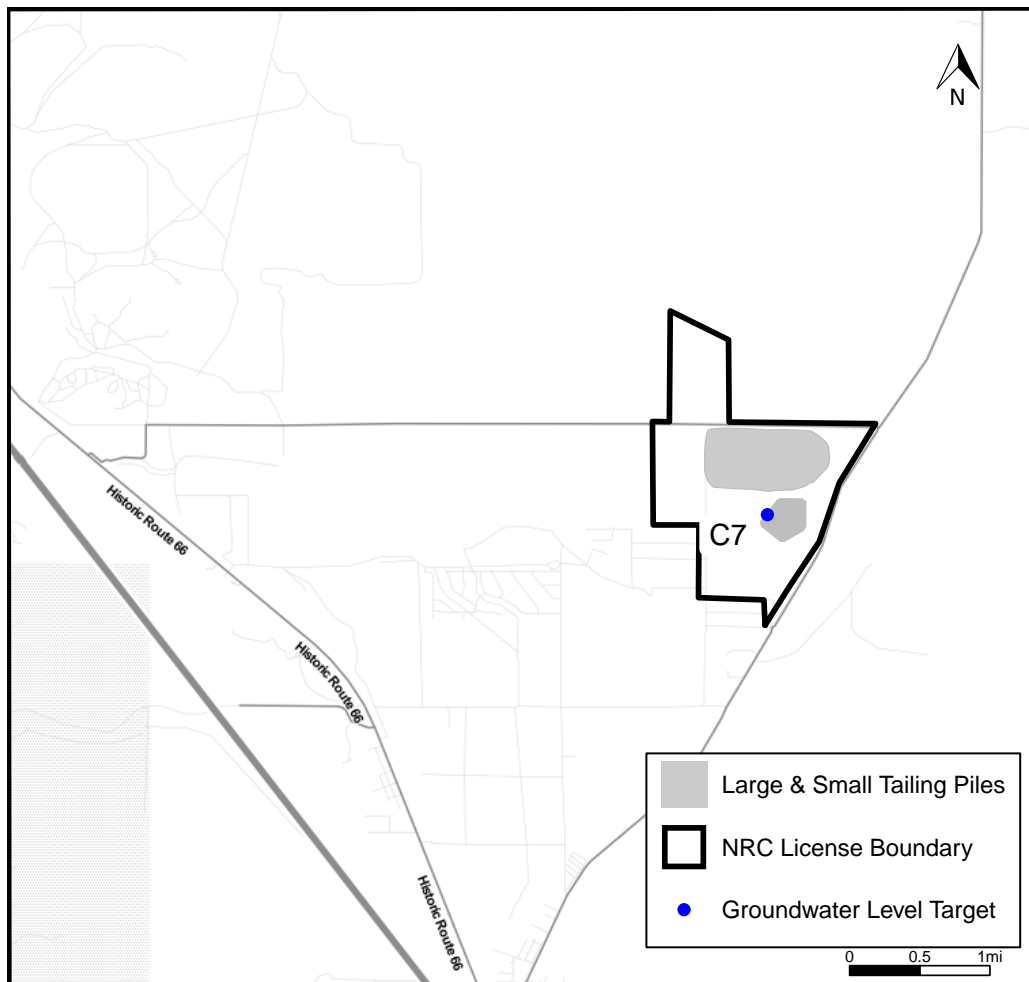
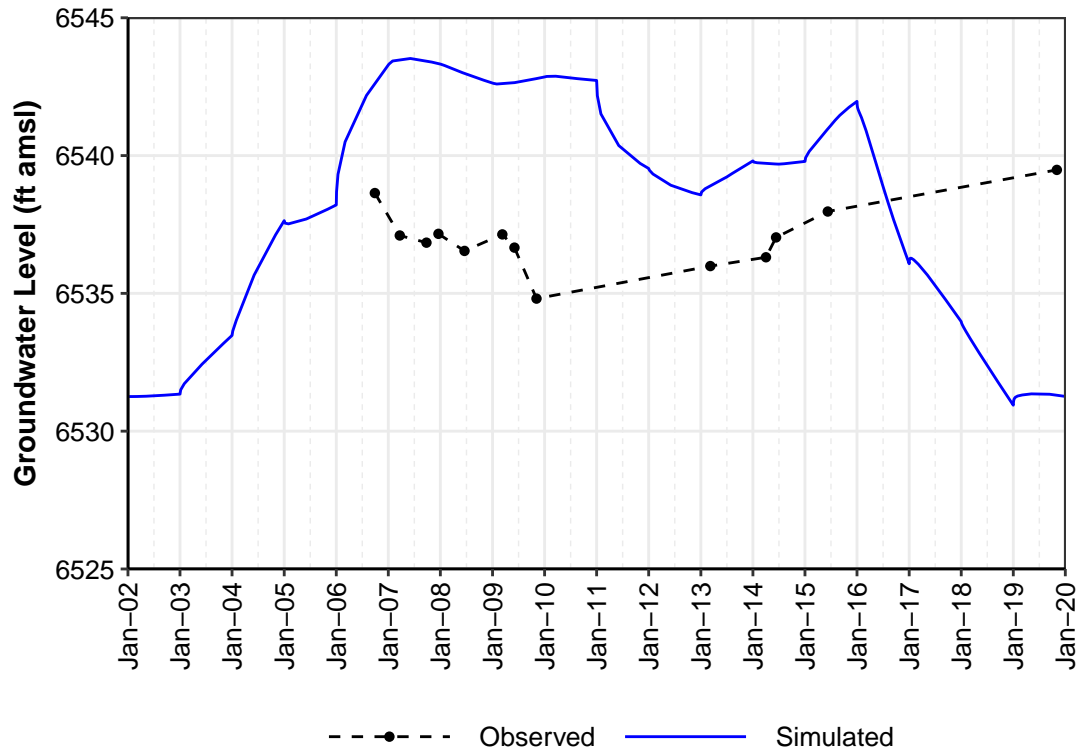
# C5 – Alluvial Aquifer Groundwater Level



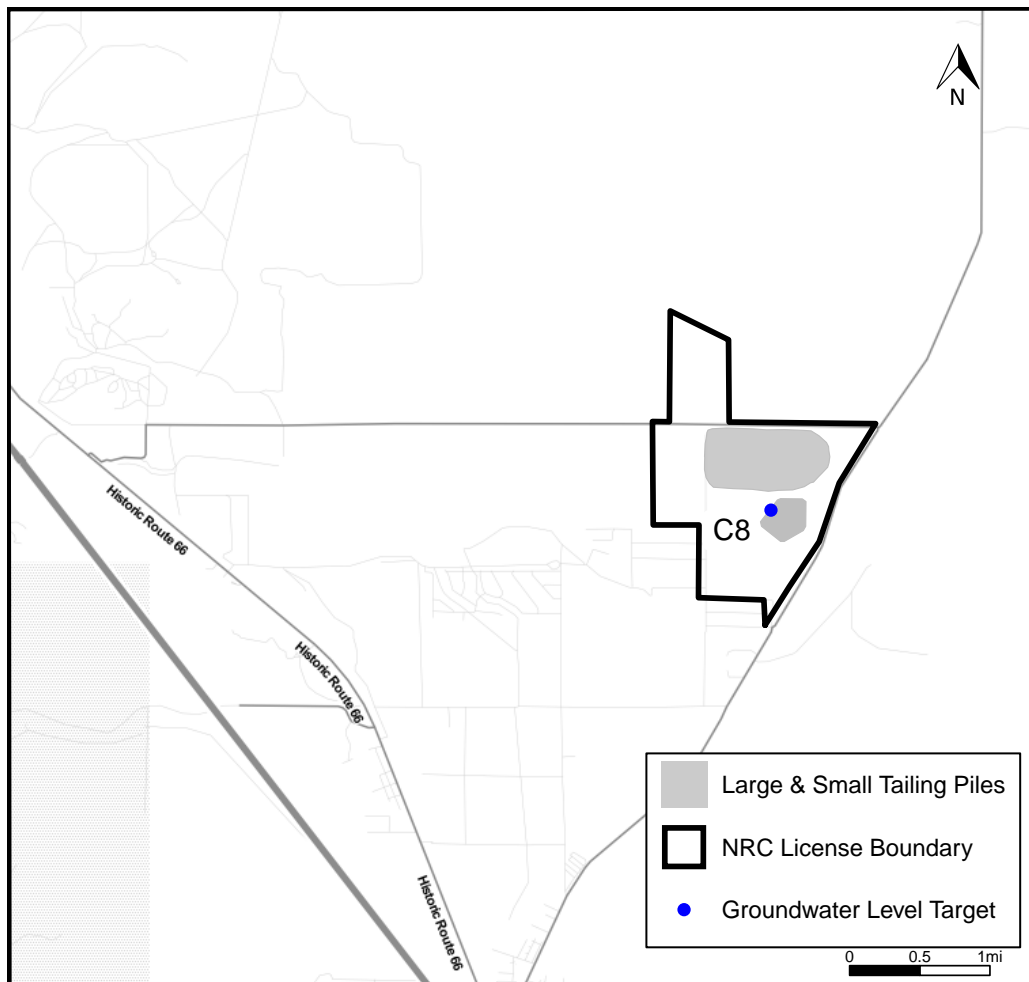
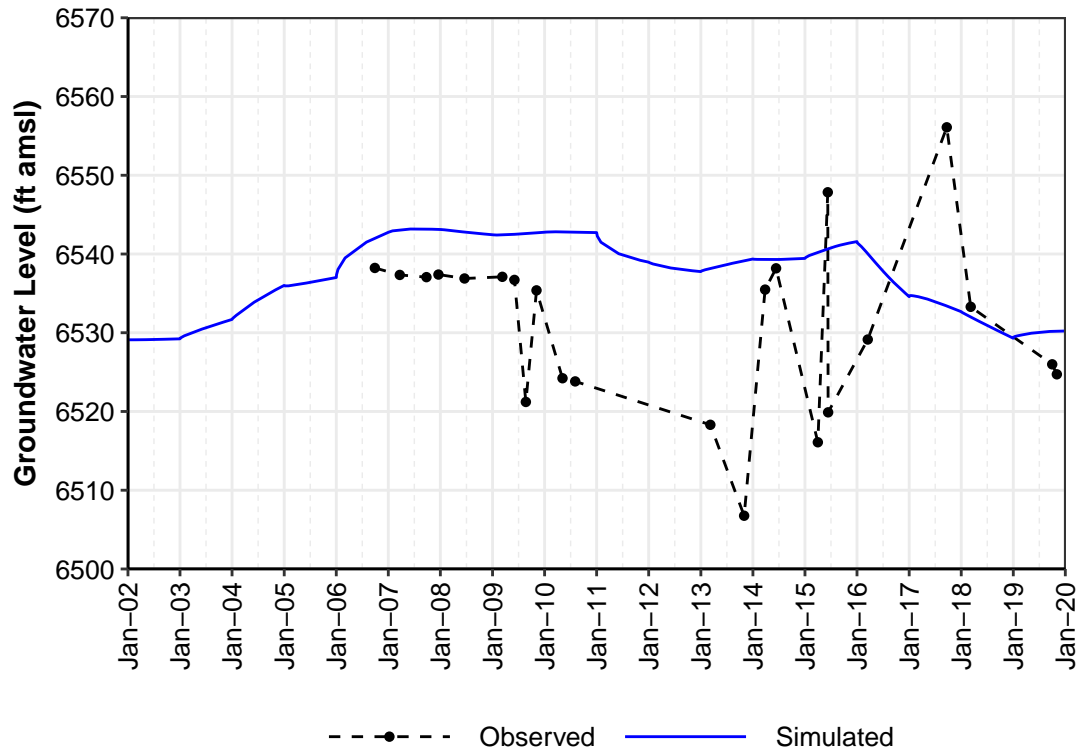
# C6 – Alluvial Aquifer Groundwater Level



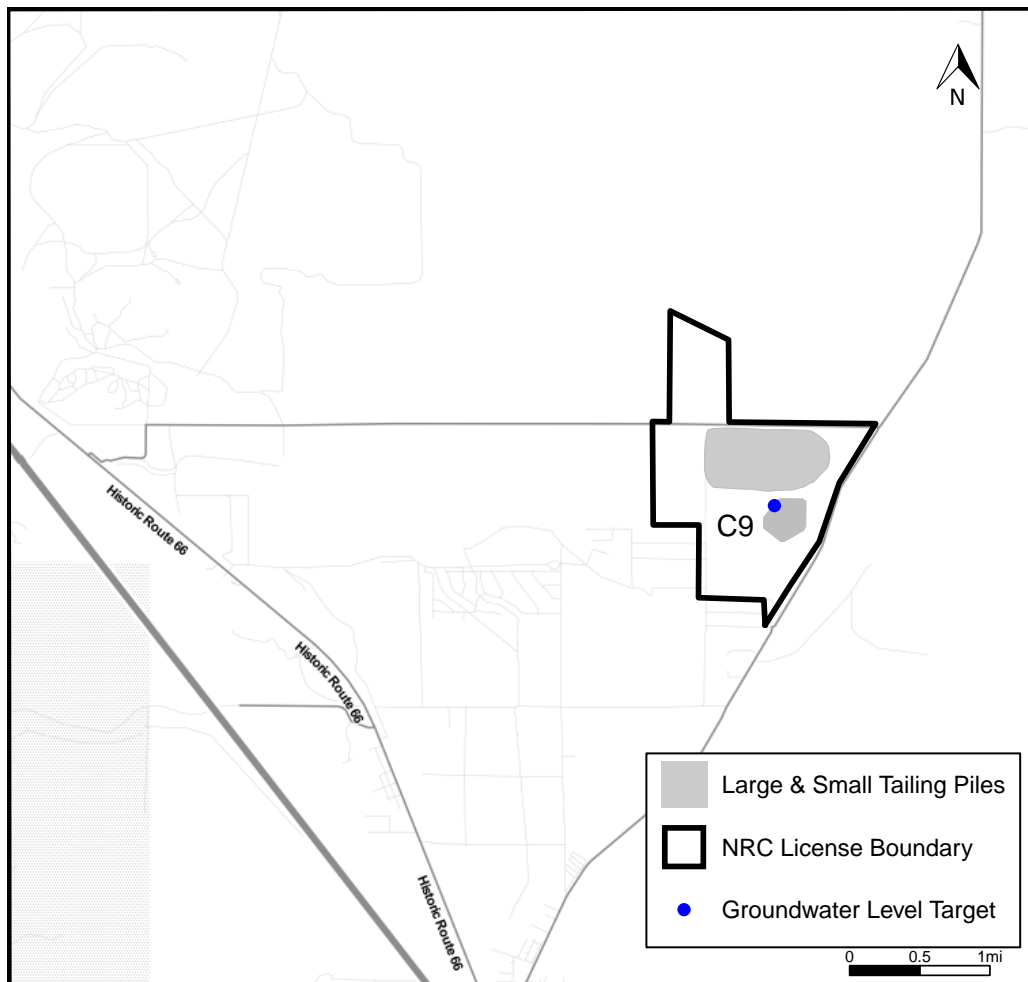
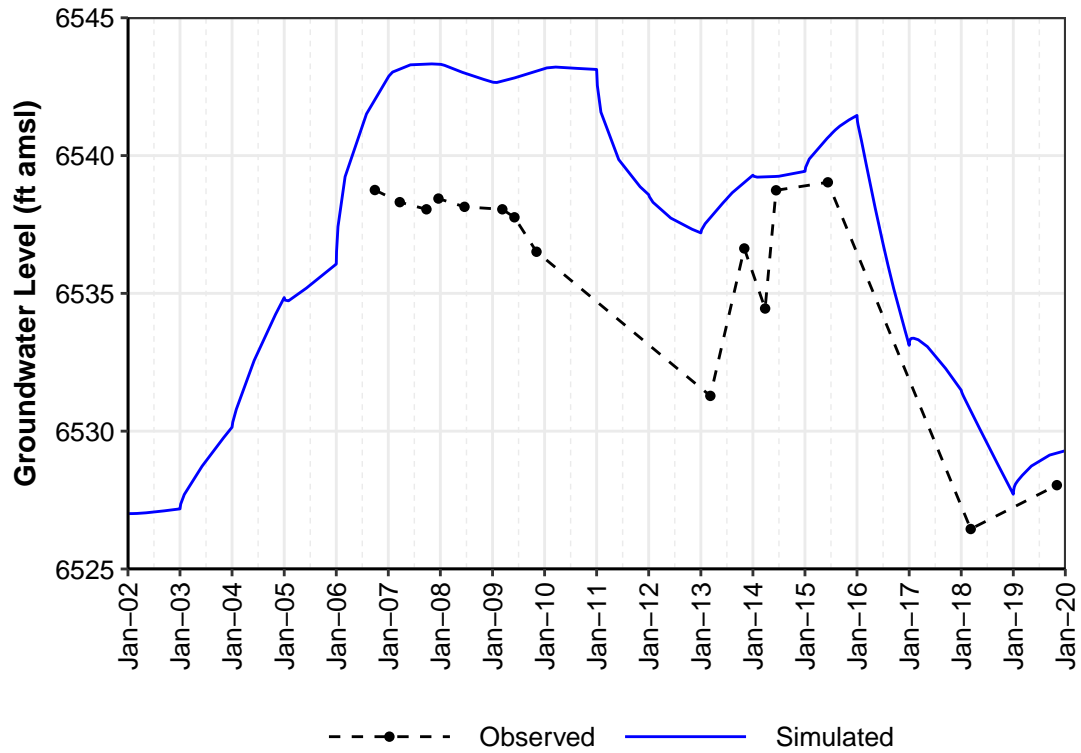
# C7 – Alluvial Aquifer Groundwater Level



# C8 – Alluvial Aquifer Groundwater Level

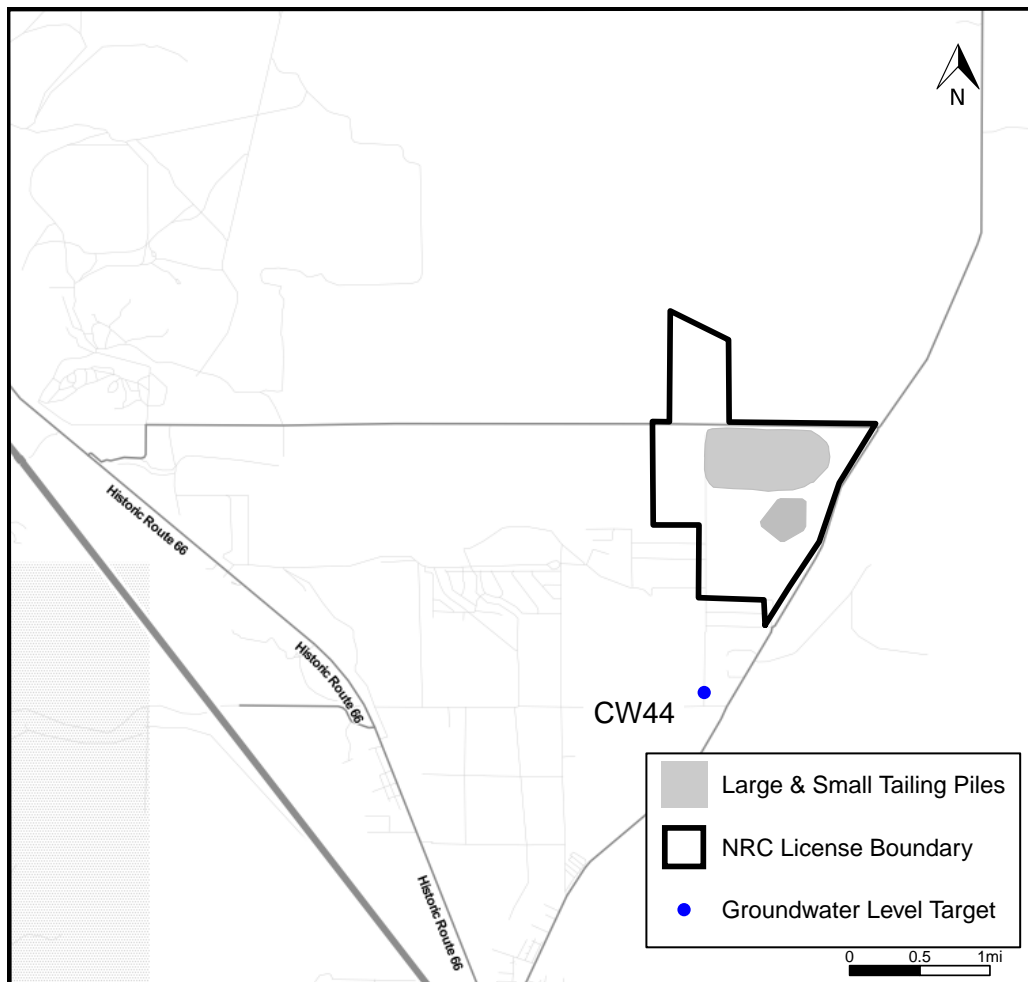
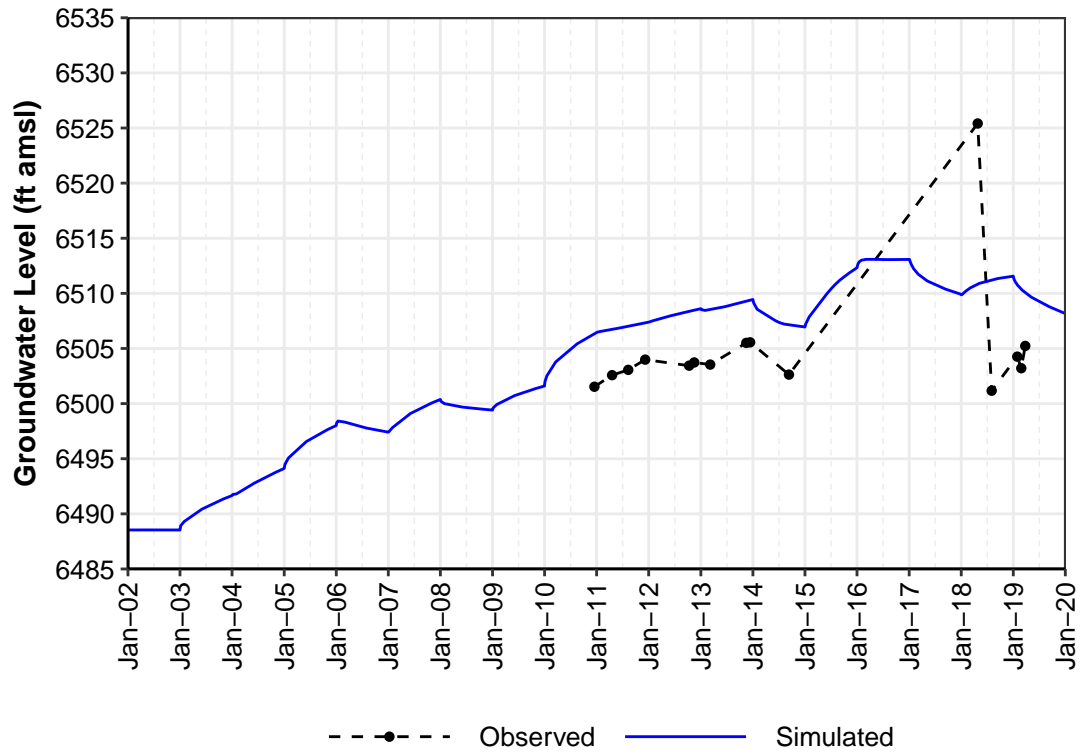


# C9 – Alluvial Aquifer Groundwater Level

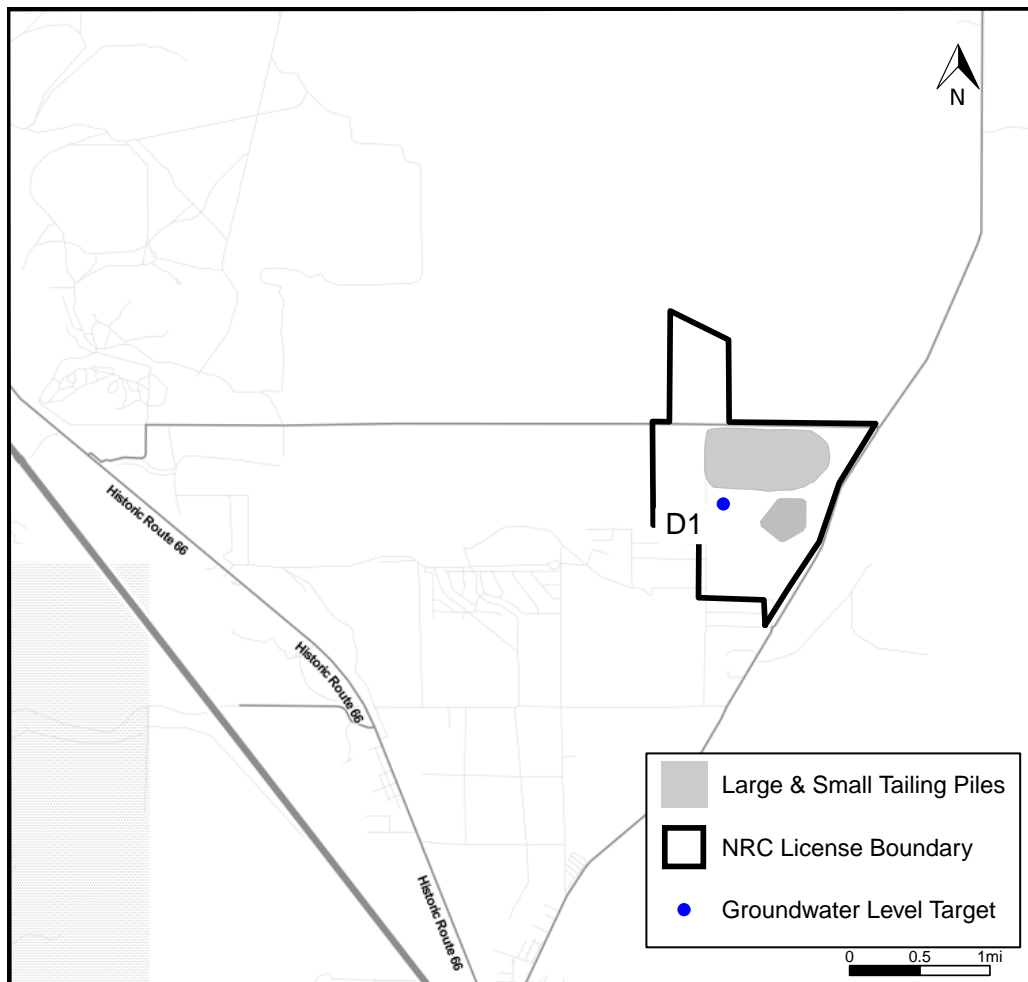
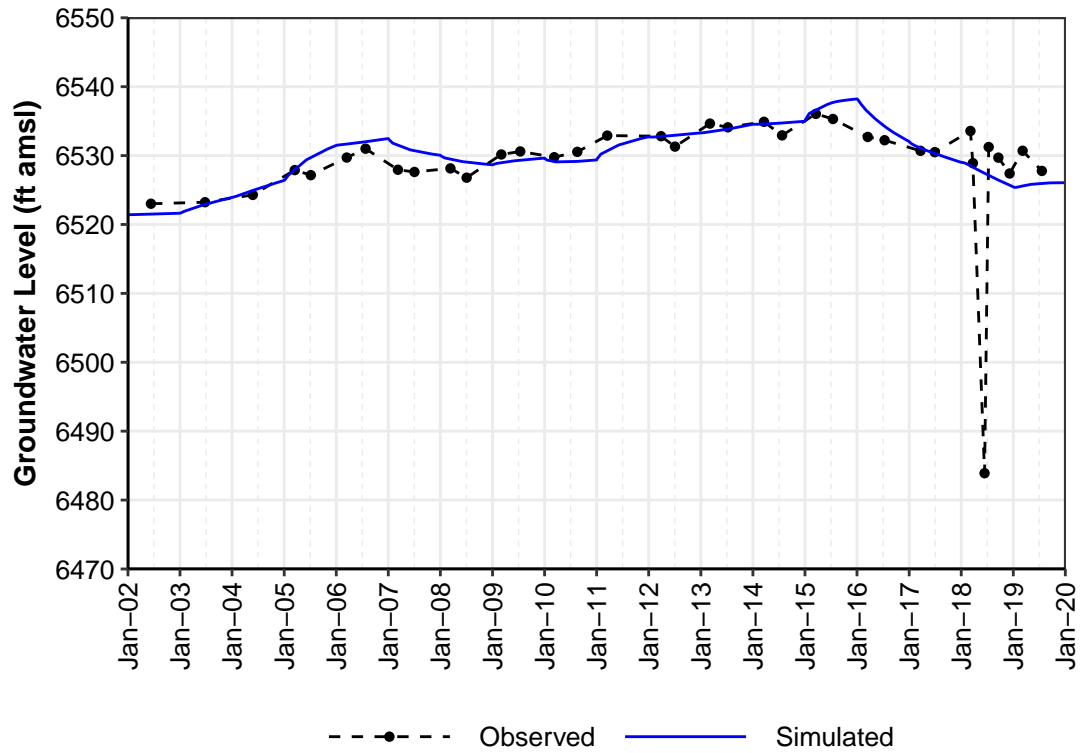




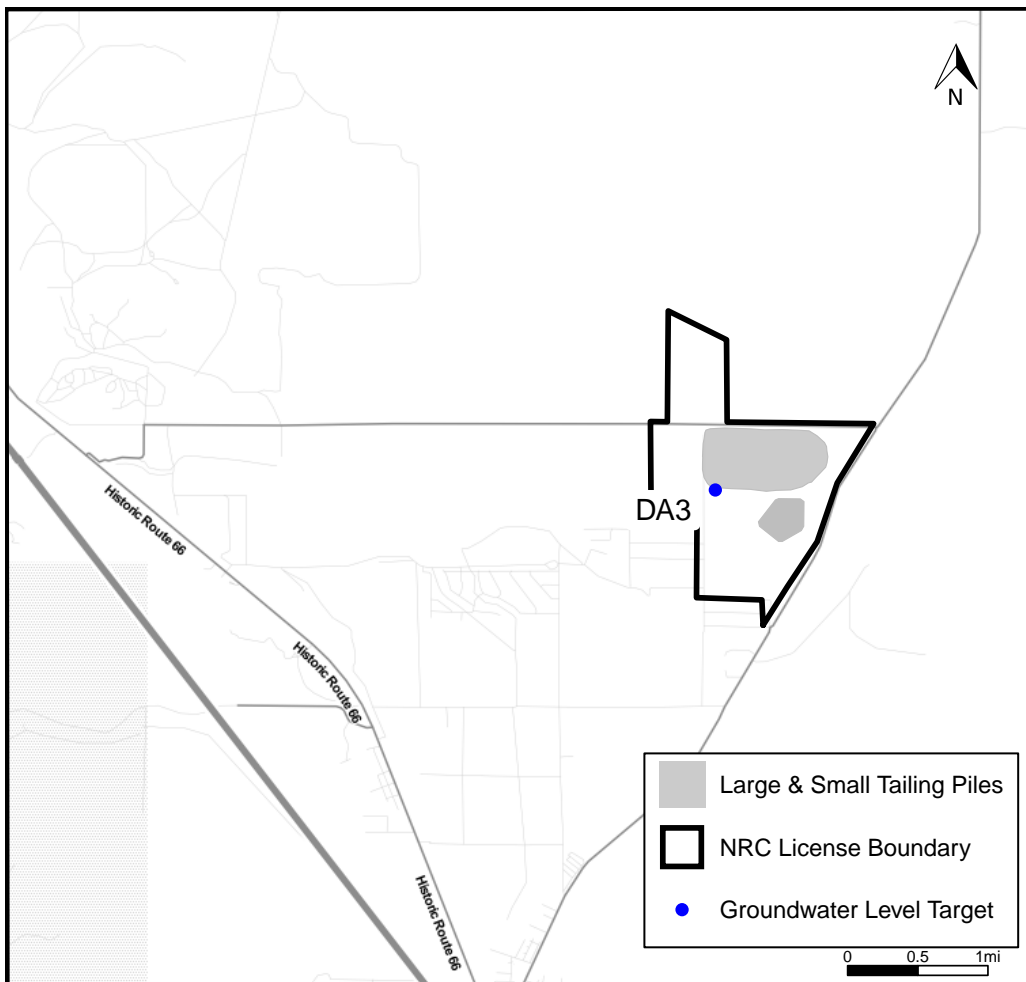
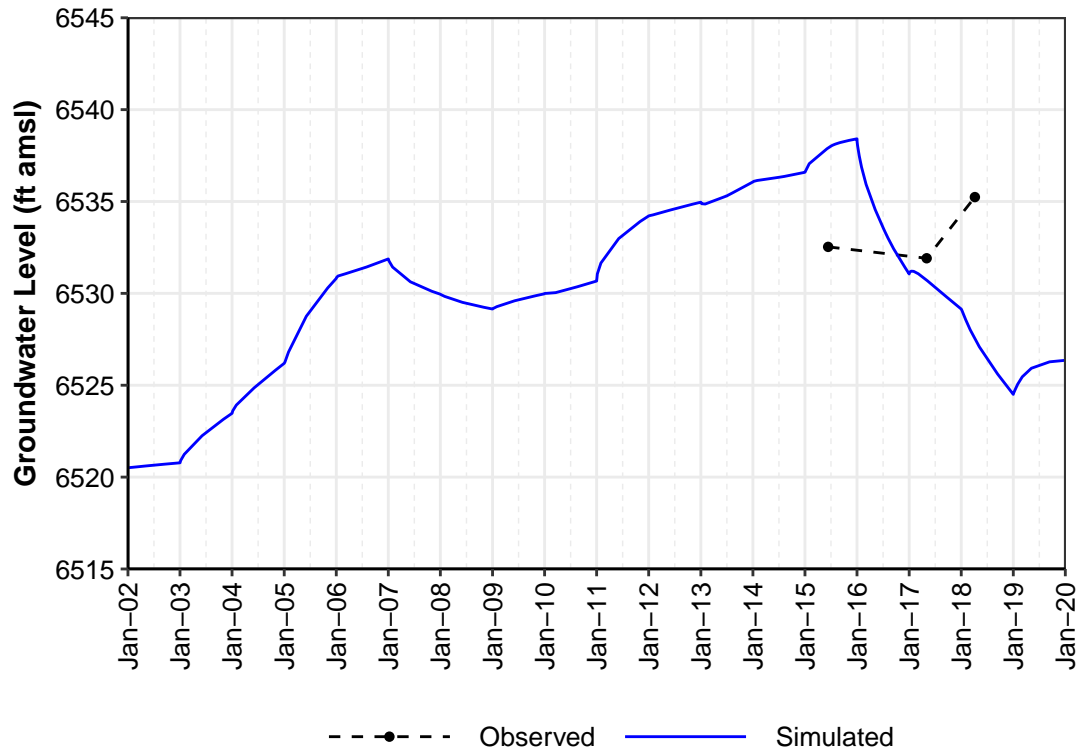
# CW44 – Alluvial Aquifer Groundwater Level

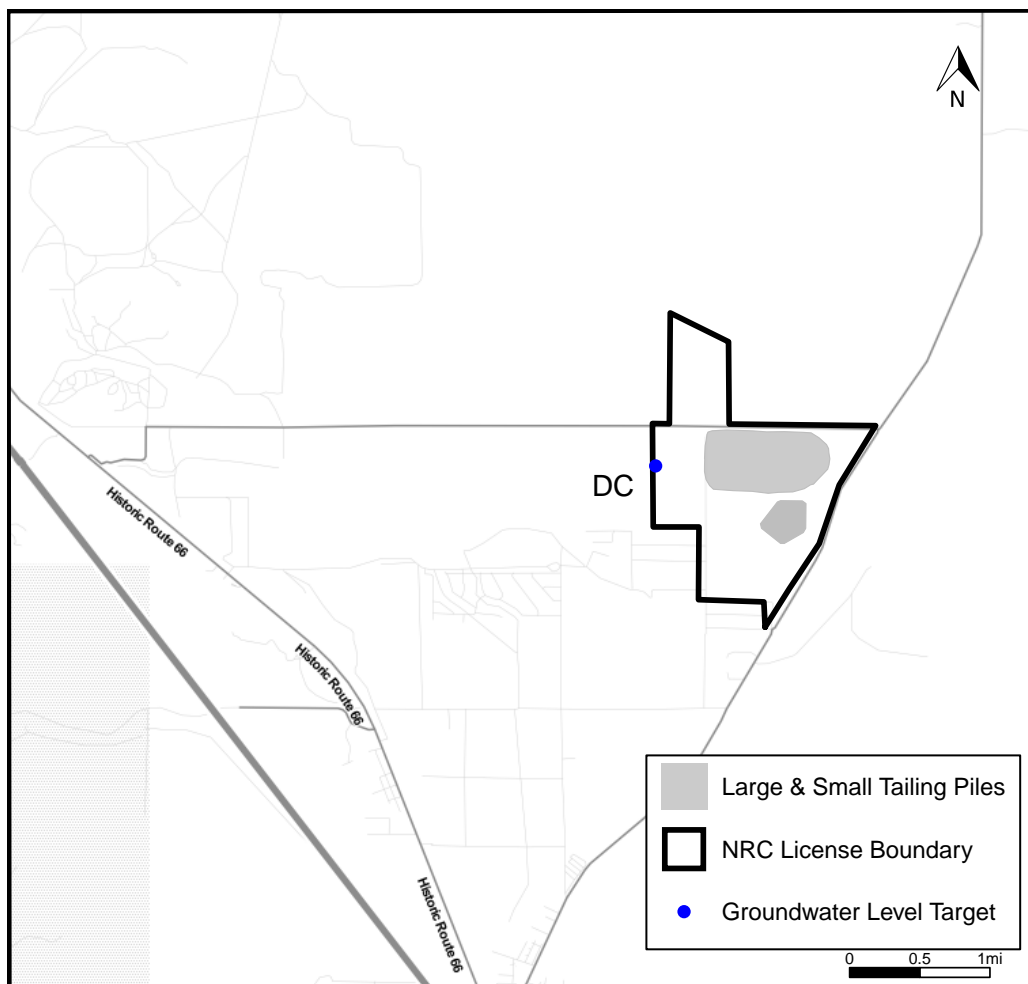
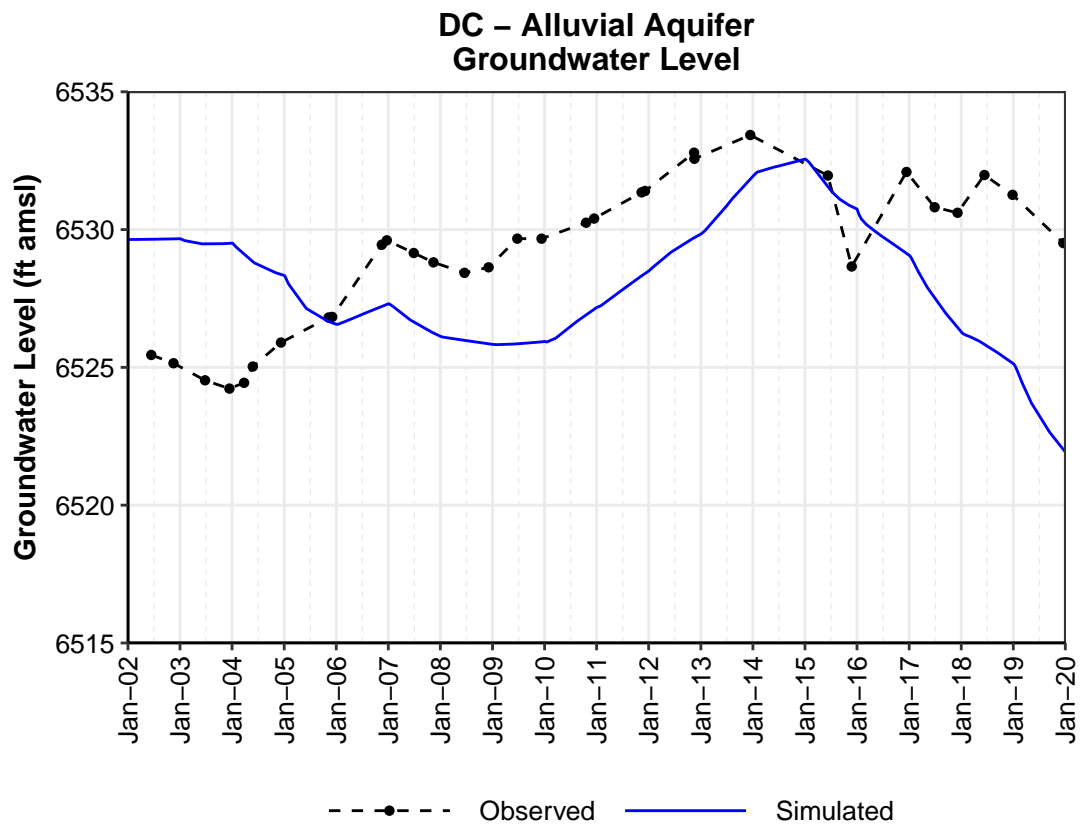


### D1 – Alluvial Aquifer Groundwater Level

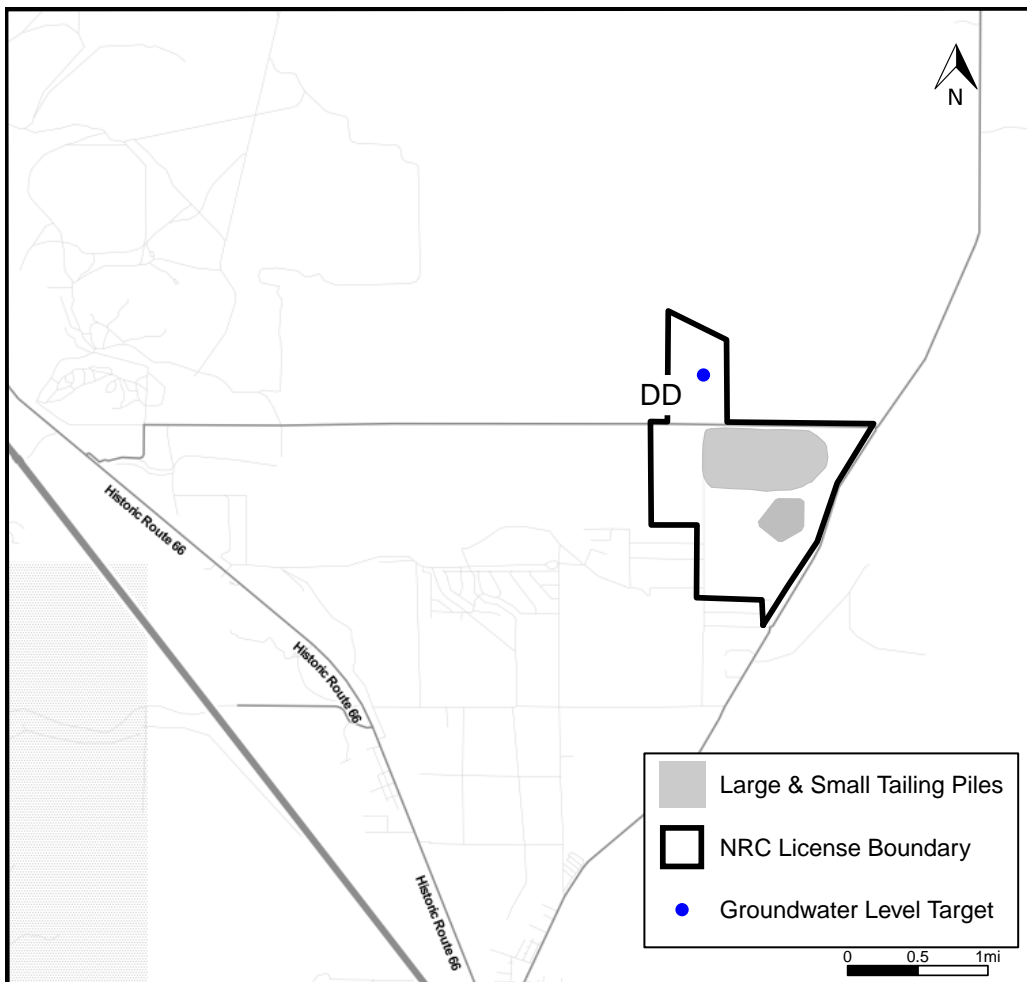
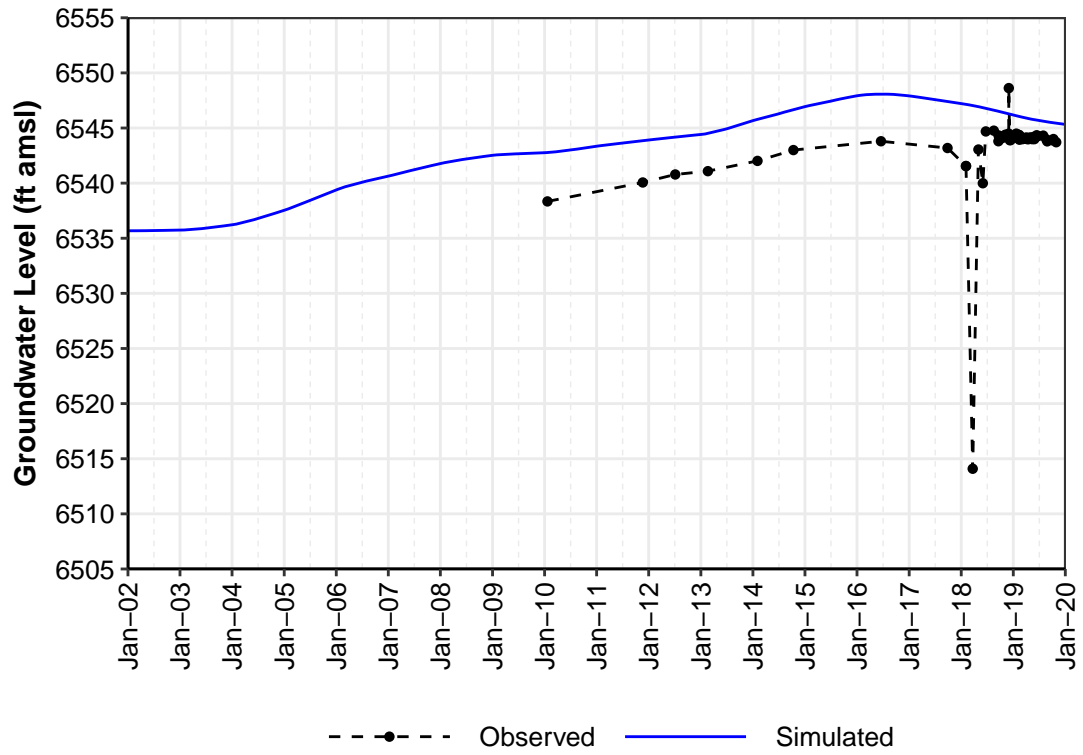


### DA3 – Alluvial Aquifer Groundwater Level

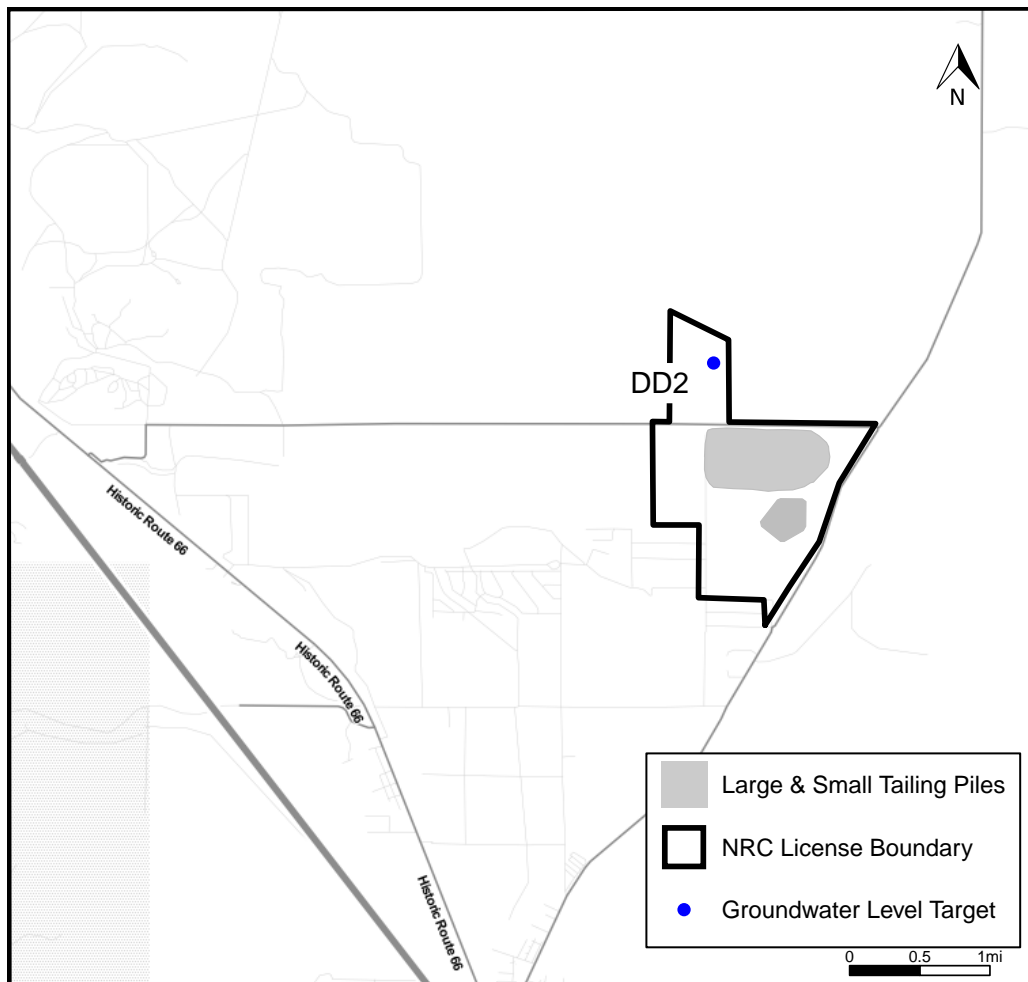
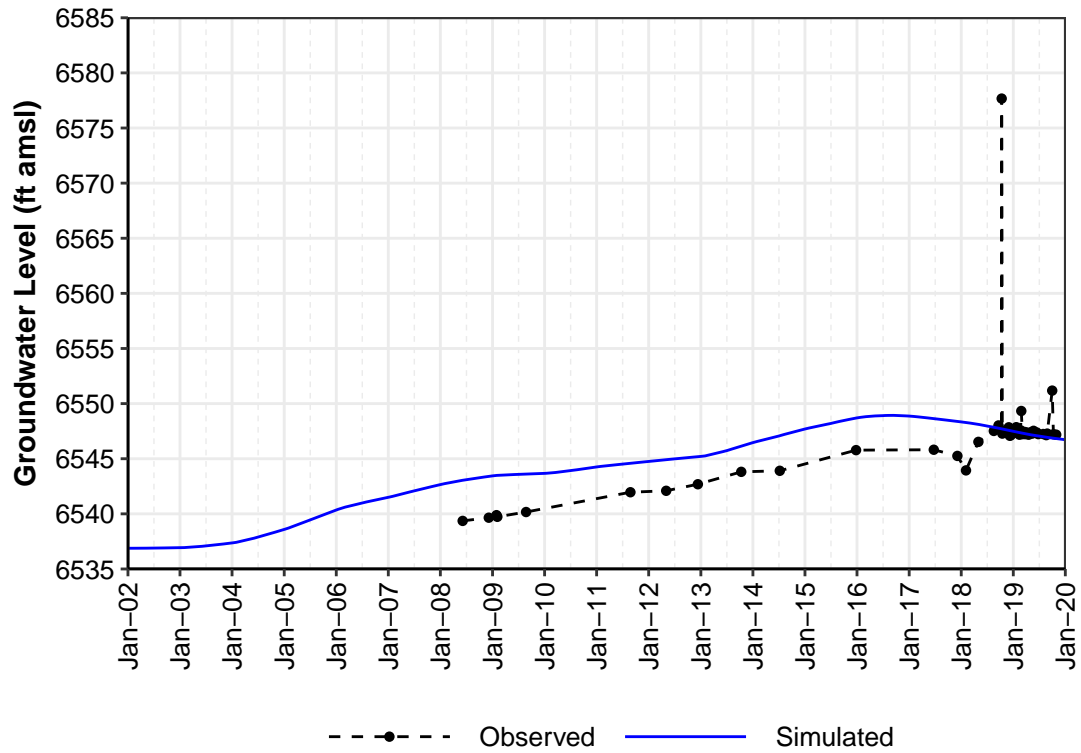




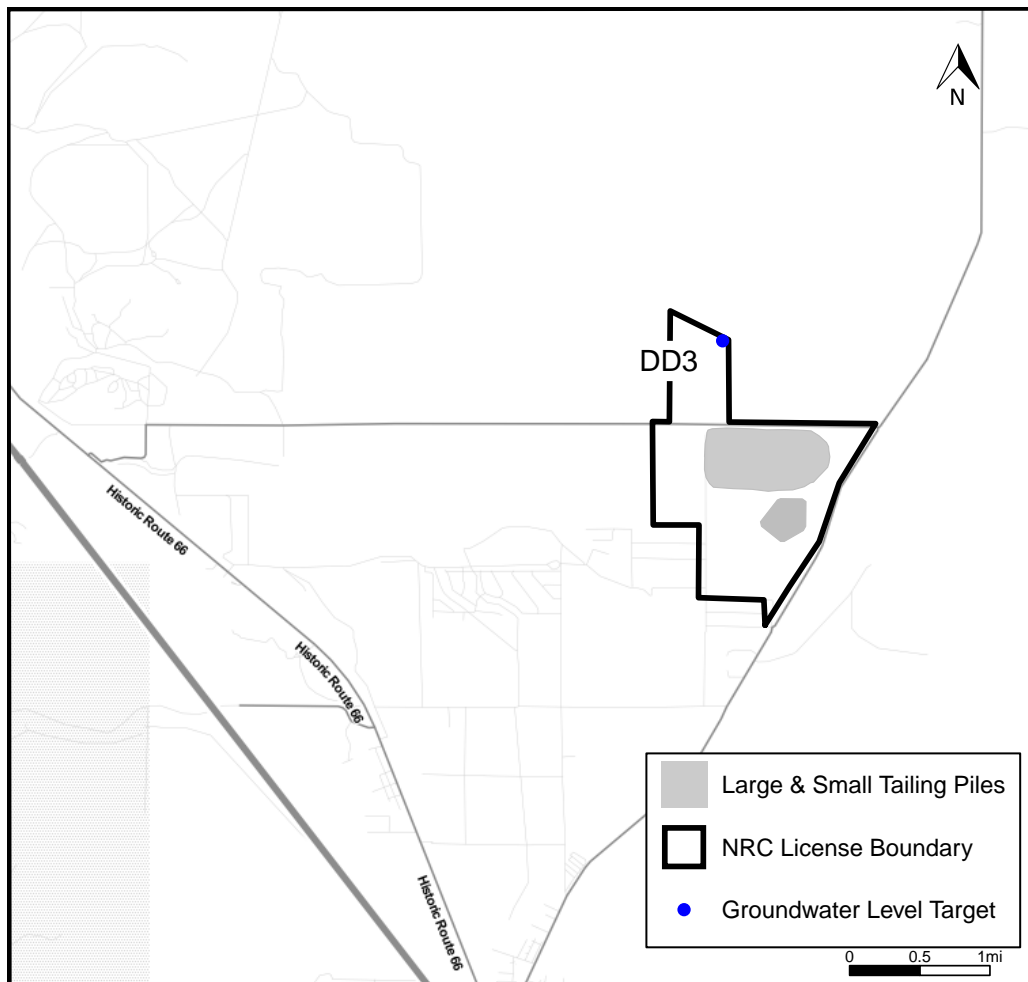
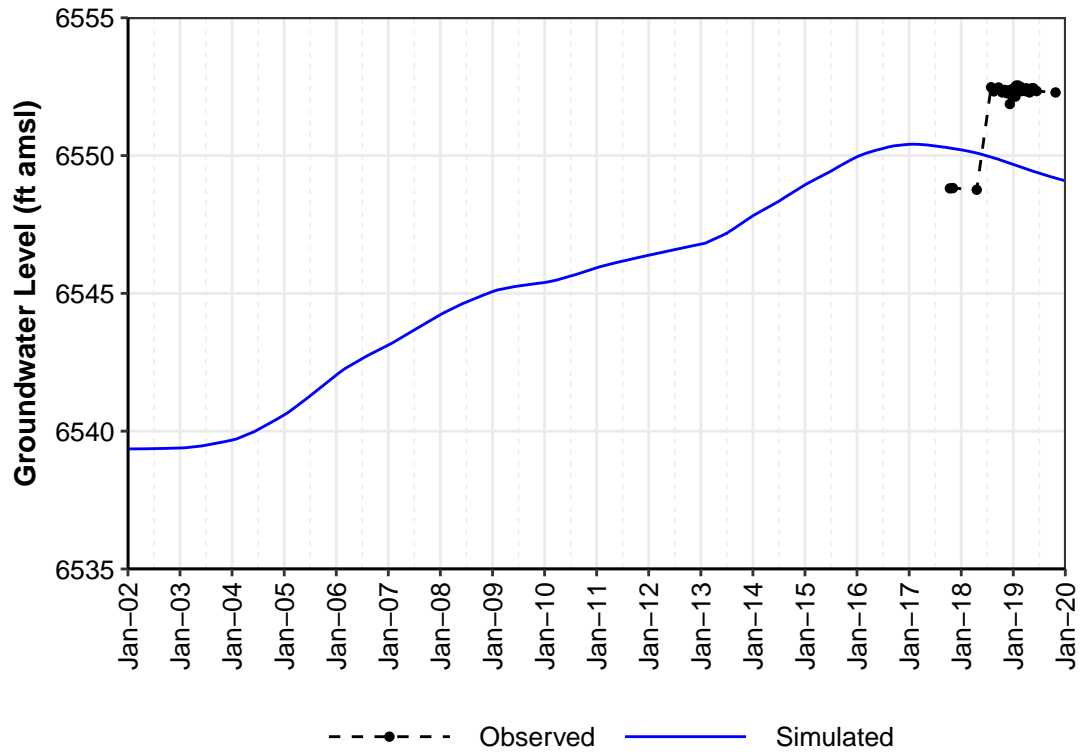
# DD – Alluvial Aquifer Groundwater Level



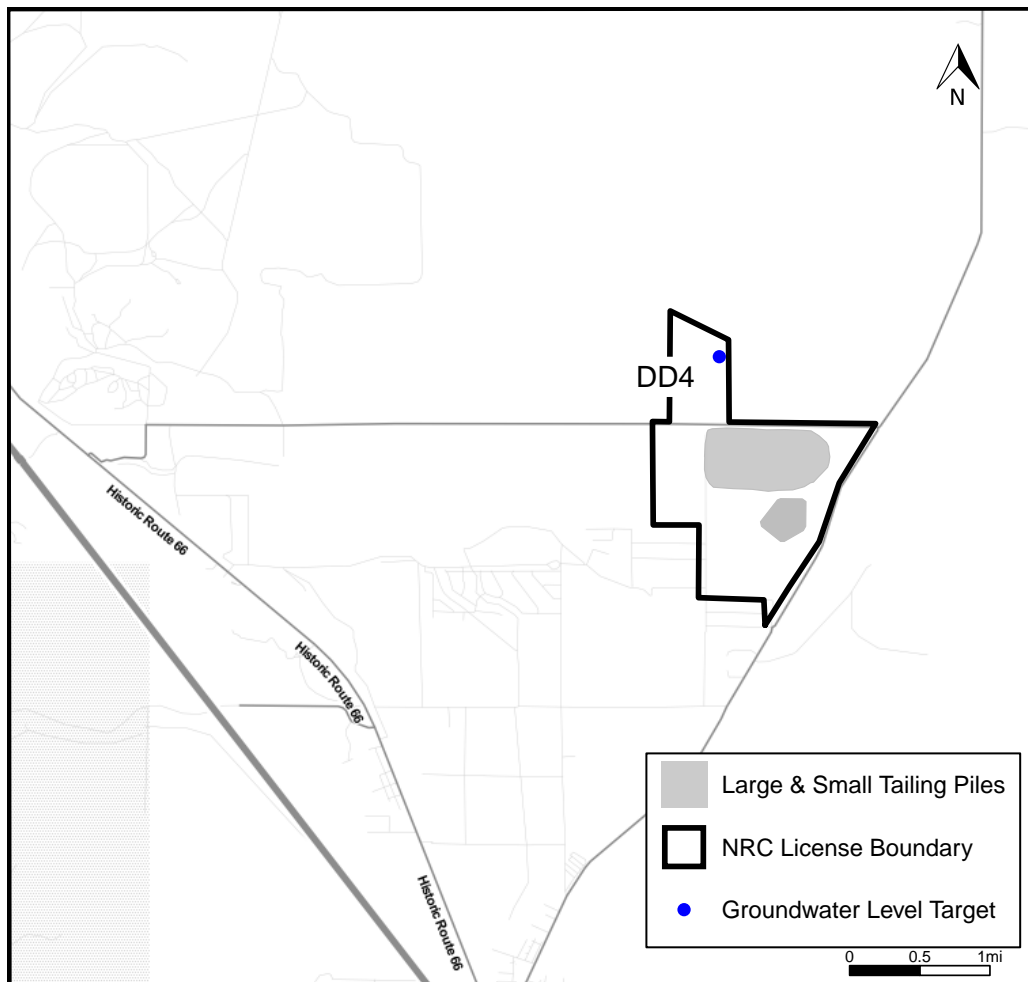
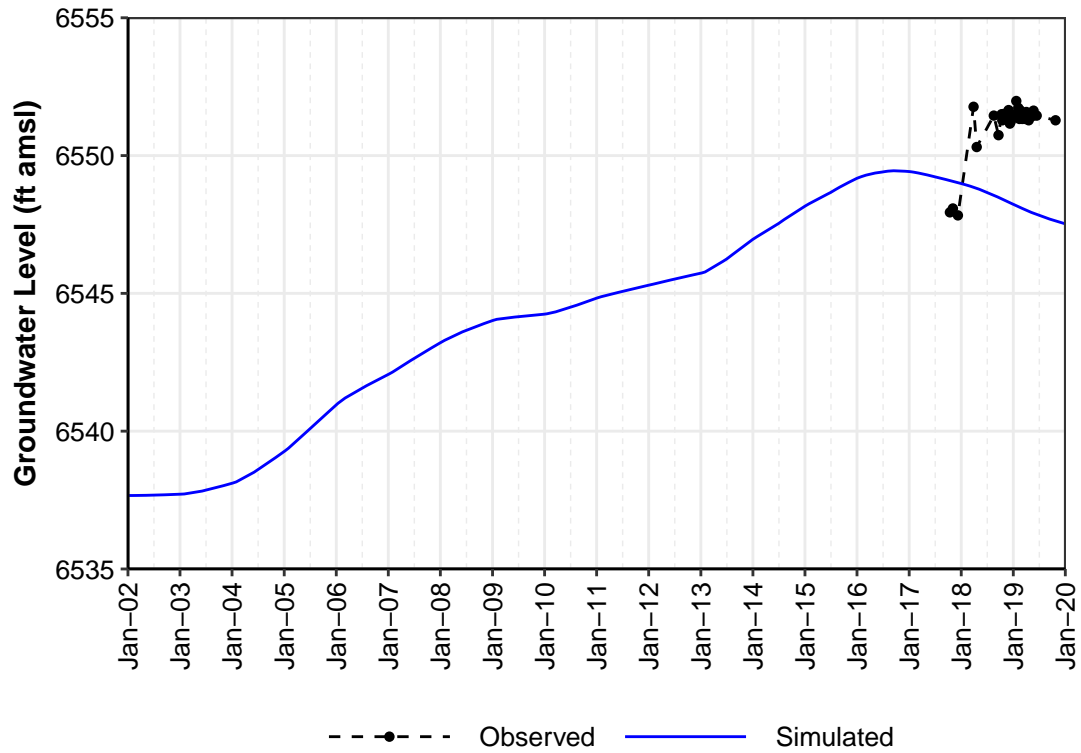
## DD2 – Alluvial Aquifer Groundwater Level



### DD3 – Alluvial Aquifer Groundwater Level

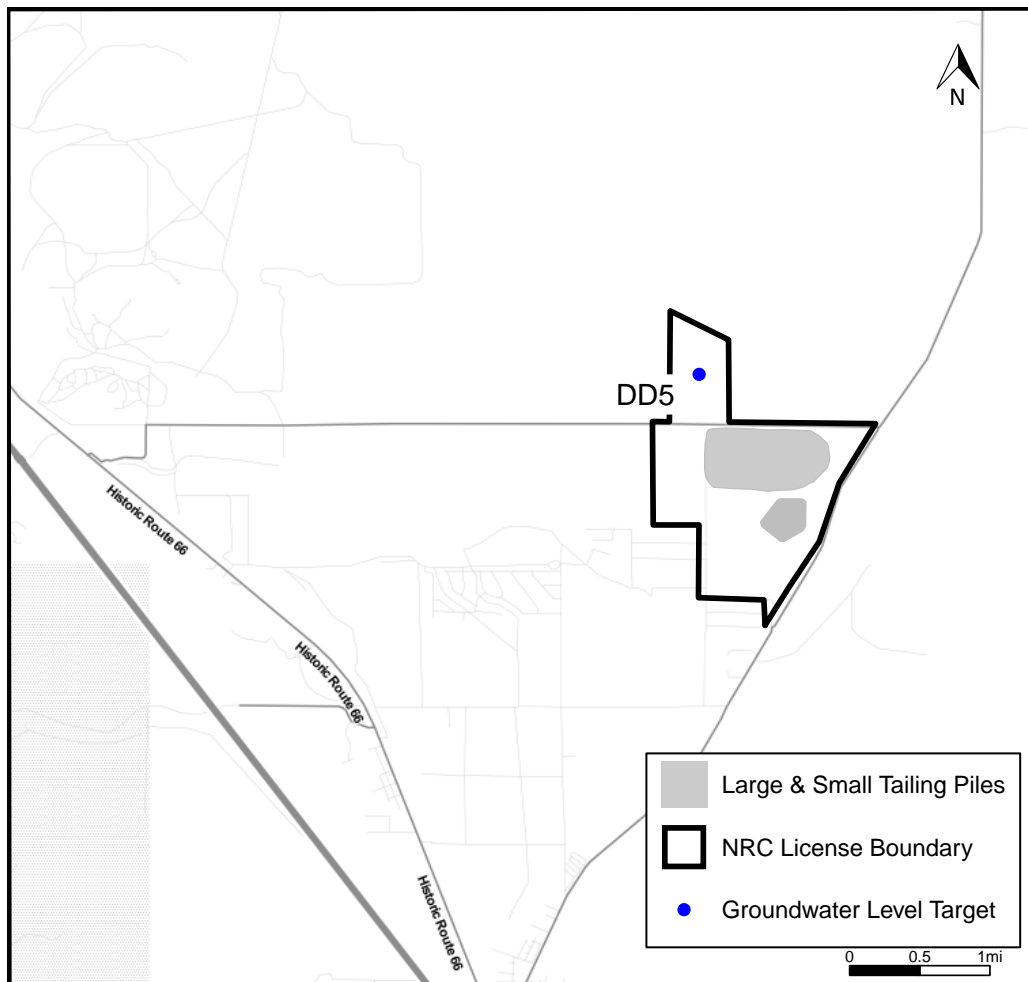
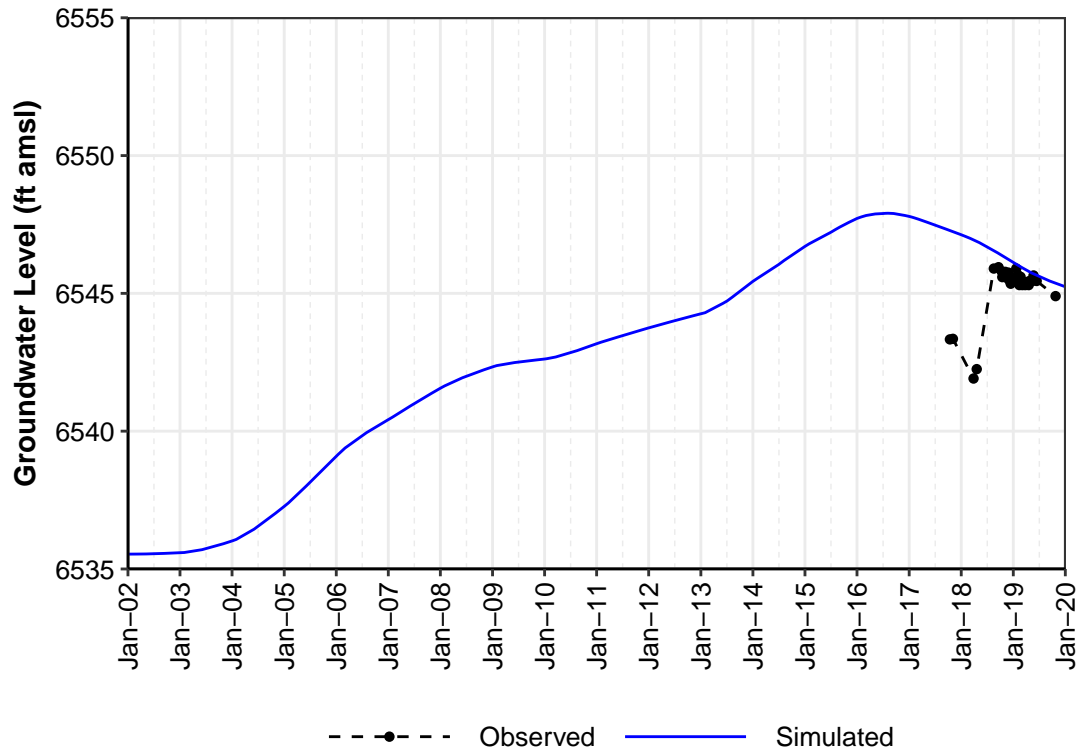


### DD4 – Alluvial Aquifer Groundwater Level

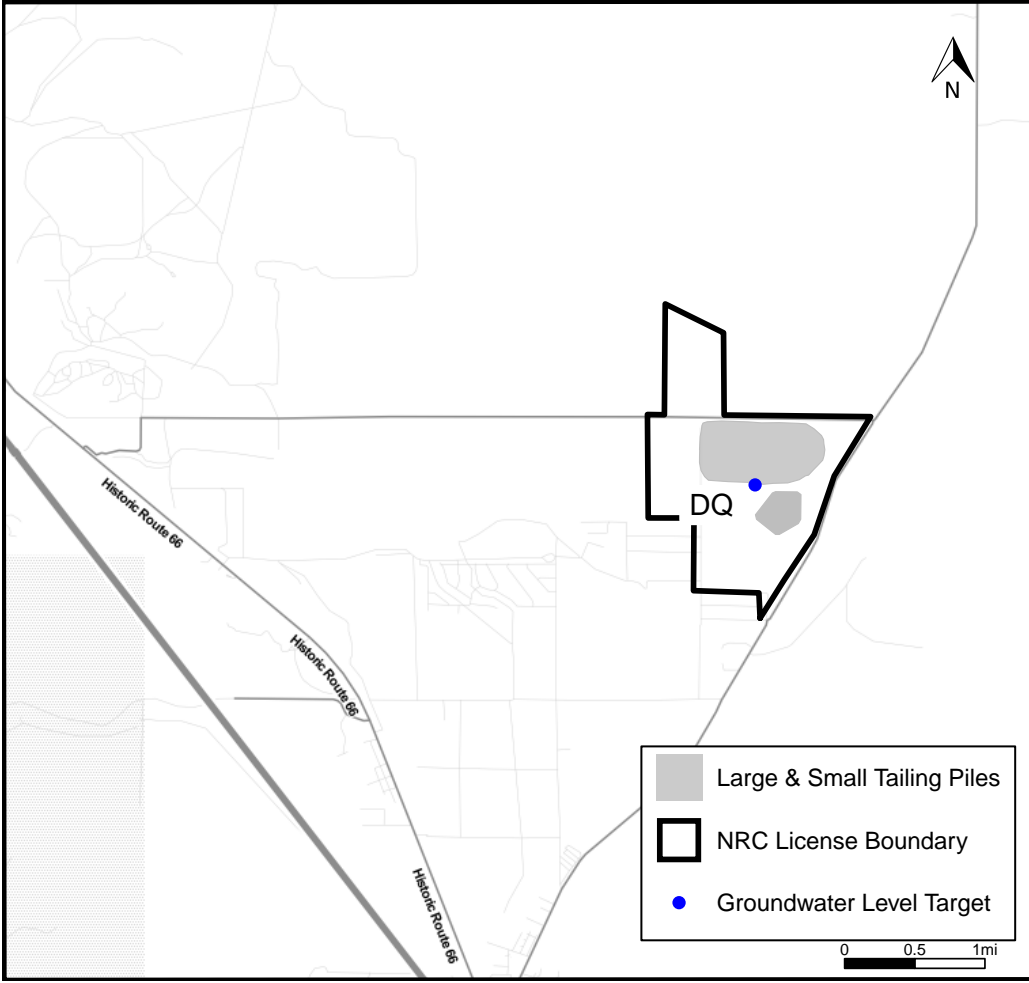
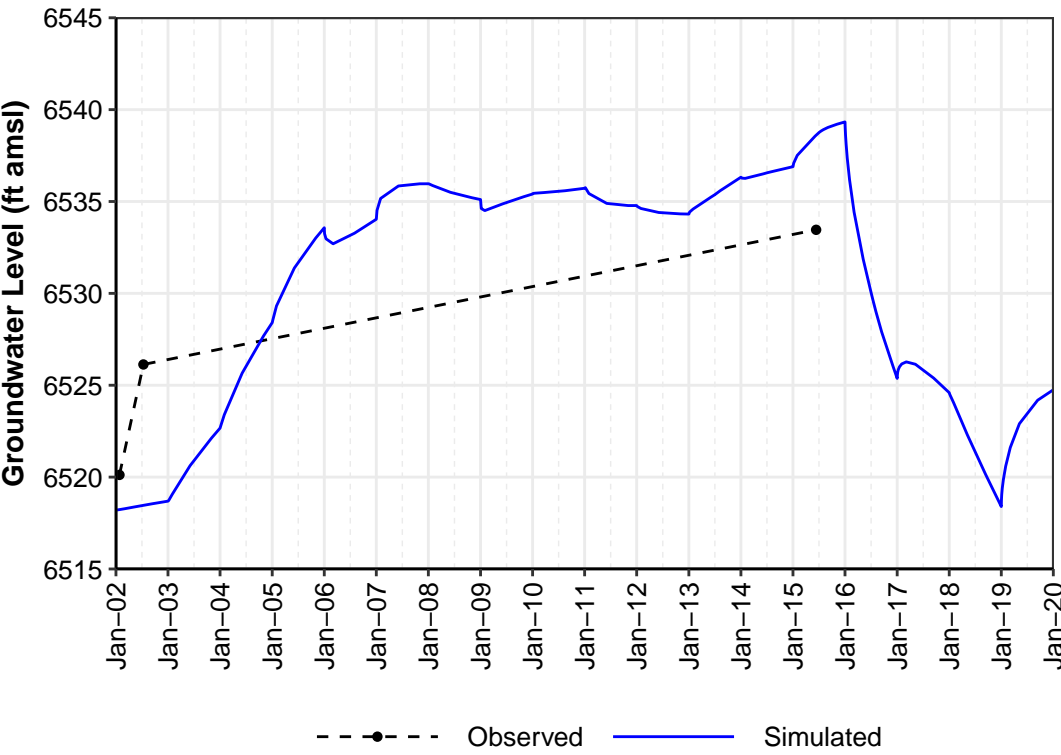




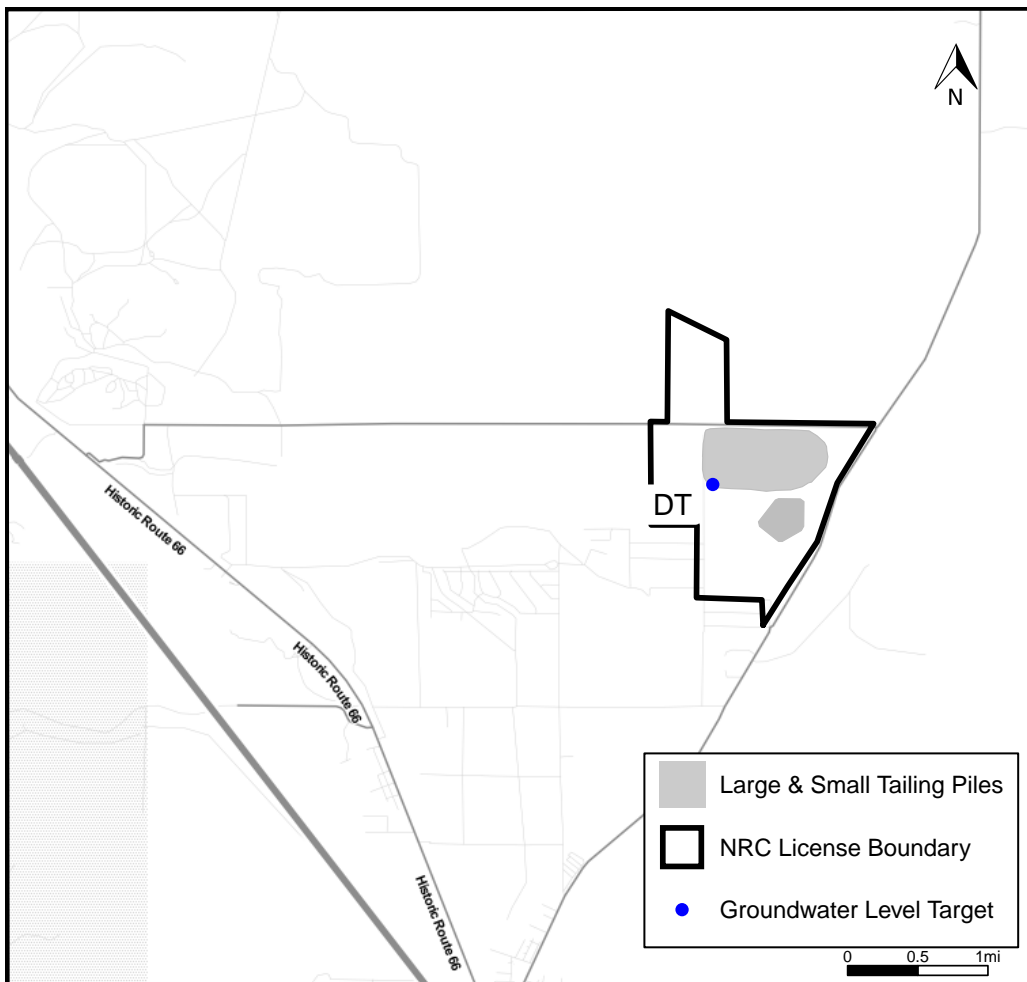
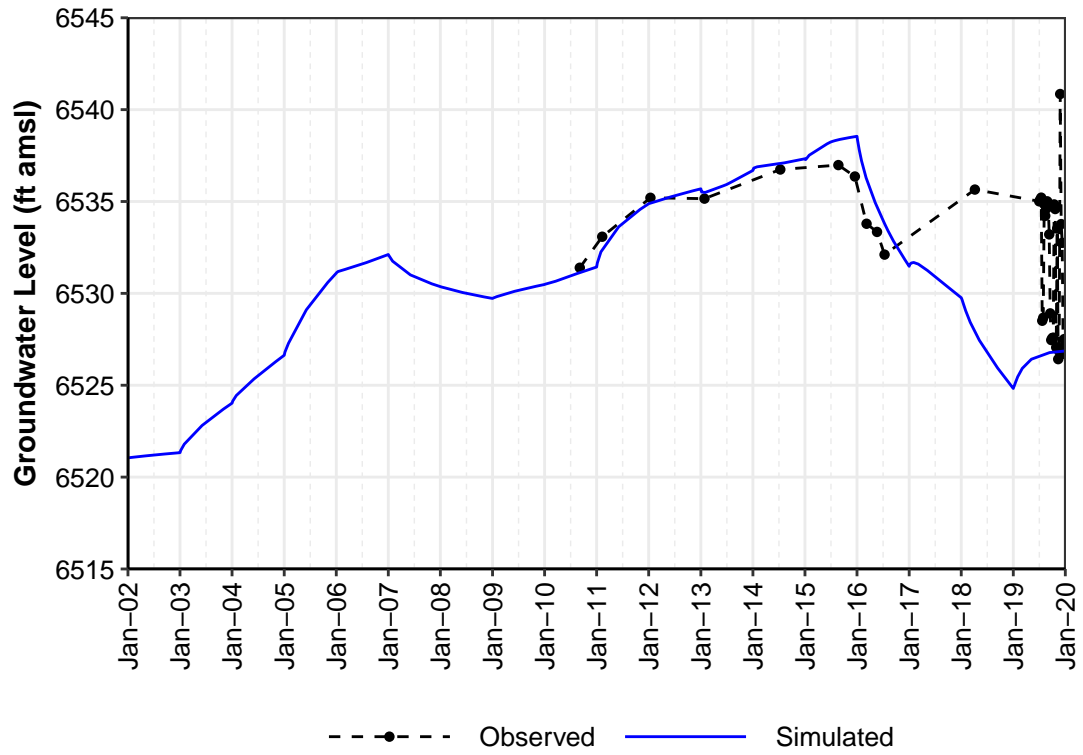
## DD5 – Alluvial Aquifer Groundwater Level



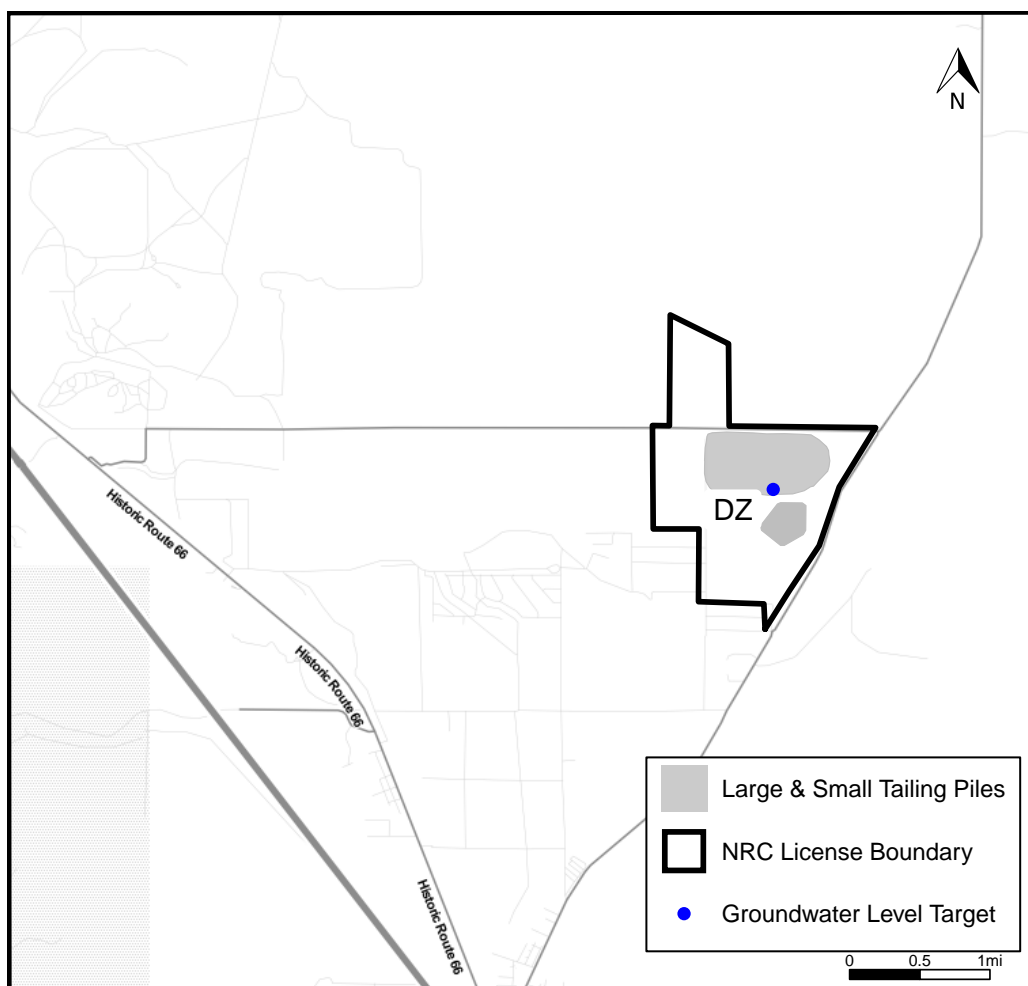
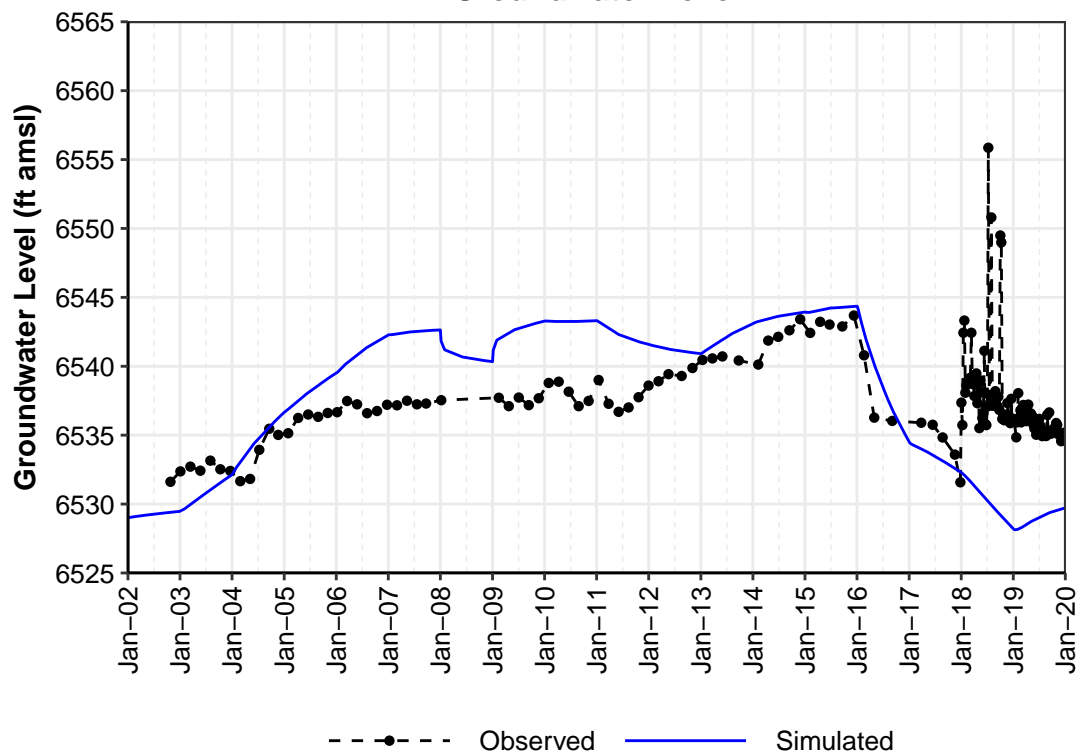
DQ – Alluvial Aquifer  
Groundwater Level



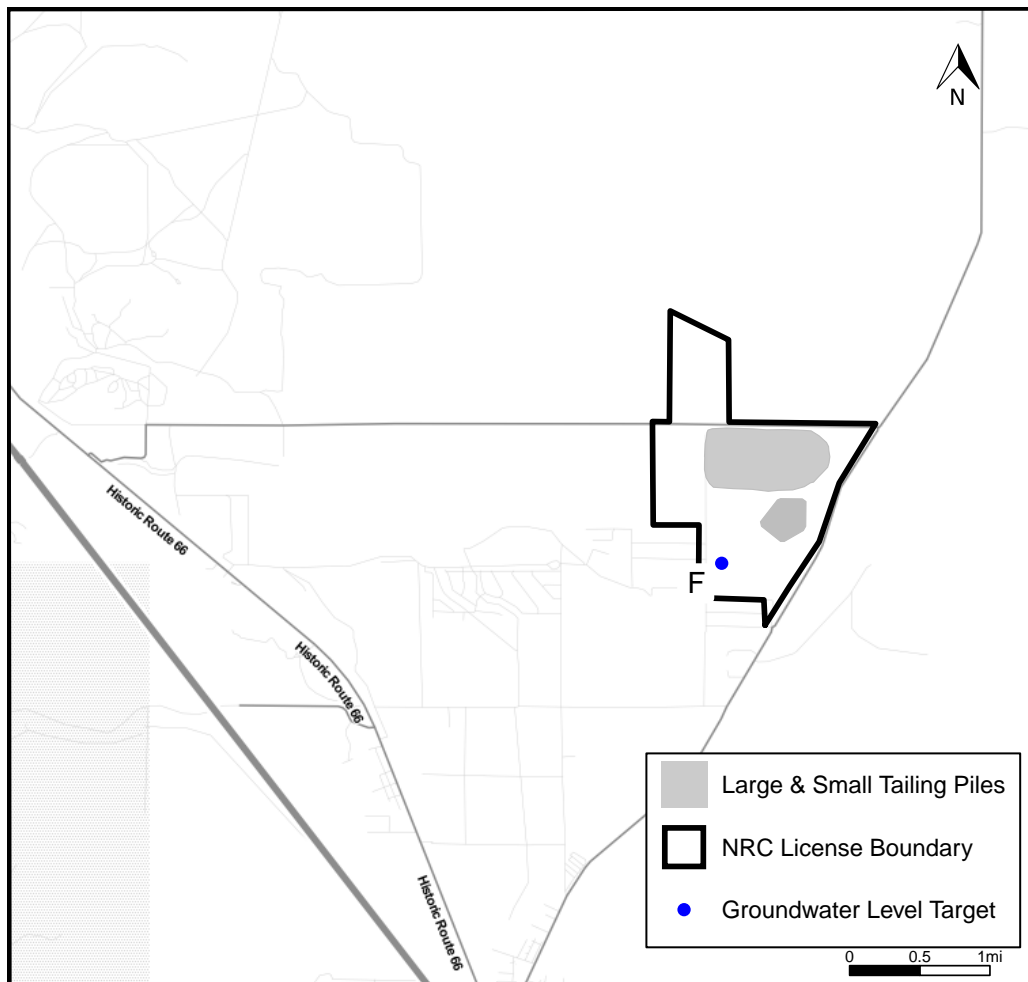
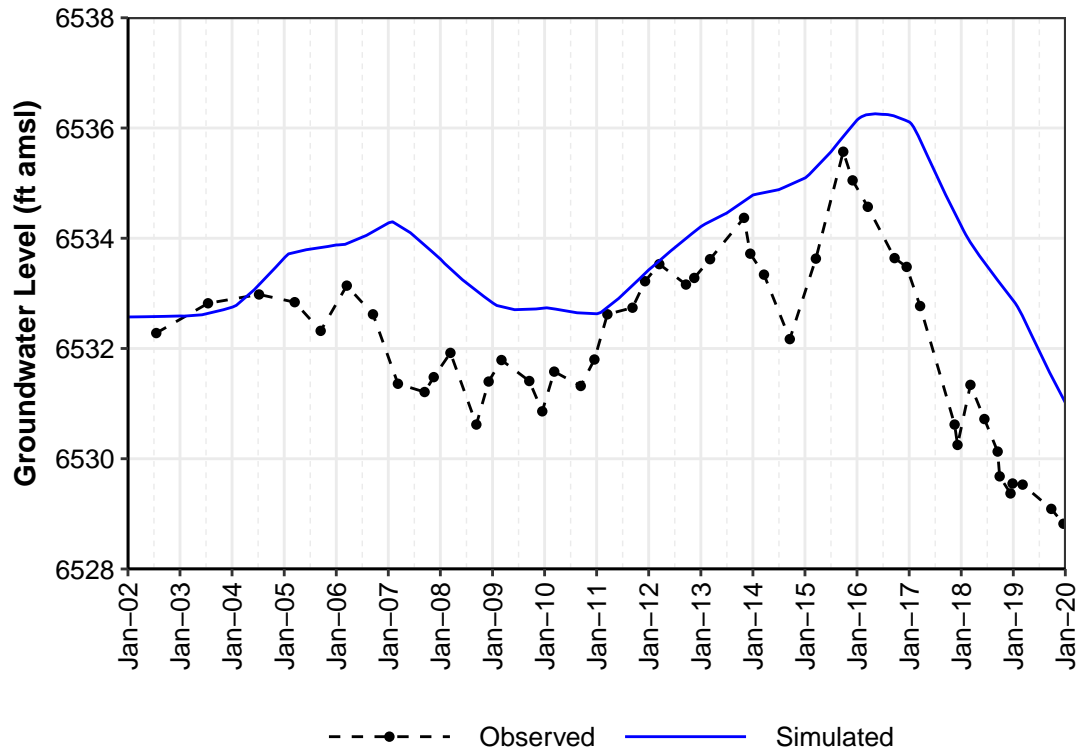
# DT – Alluvial Aquifer Groundwater Level



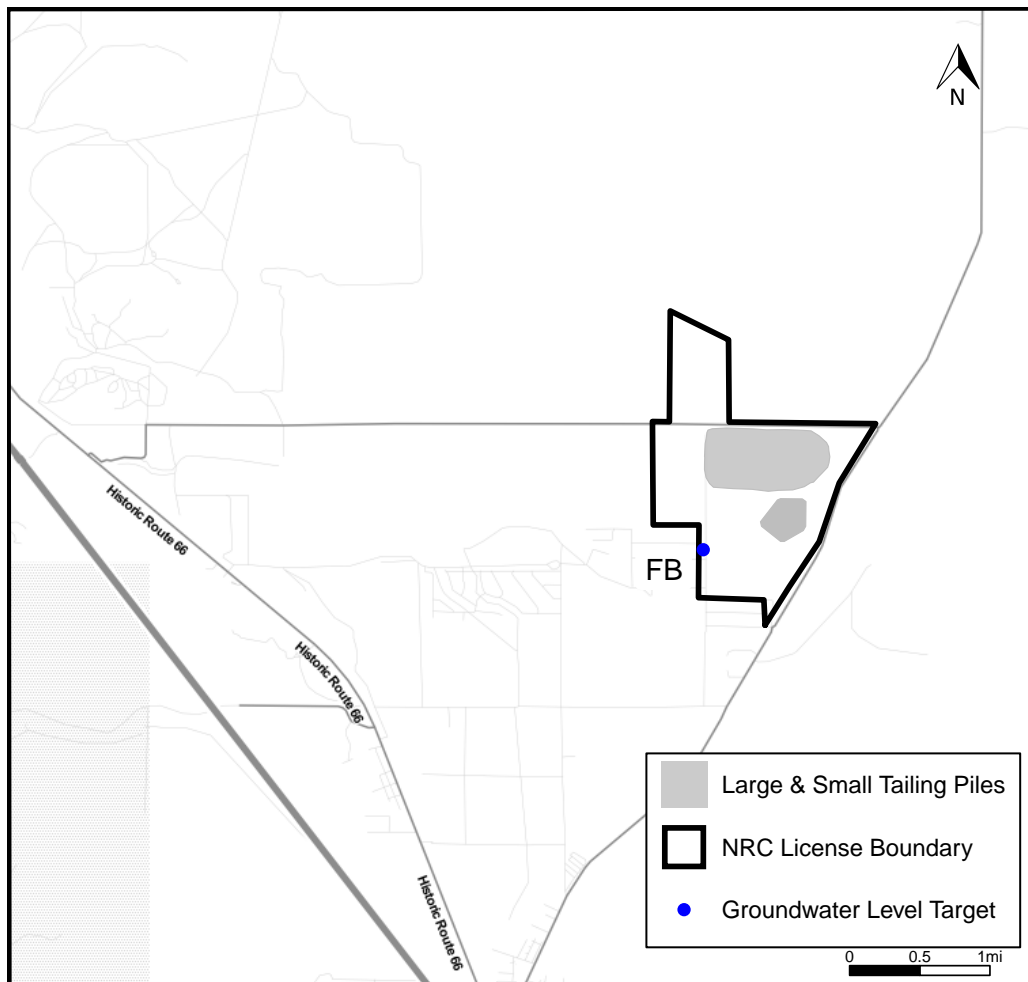
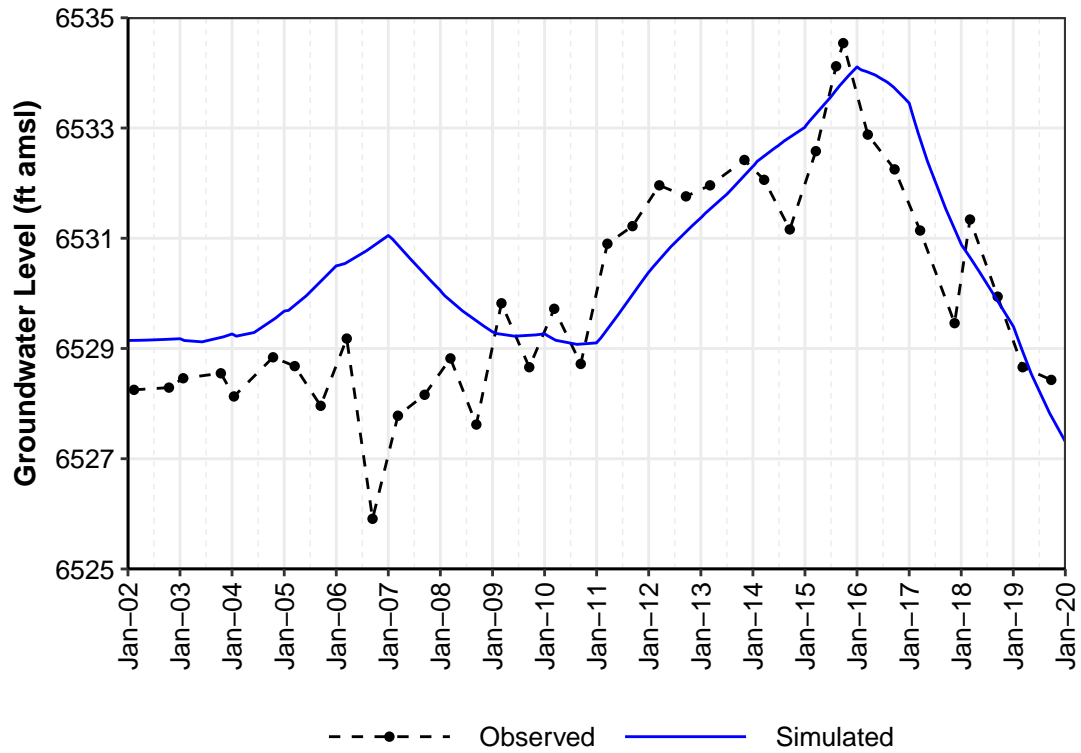
# DZ – Alluvial Aquifer Groundwater Level



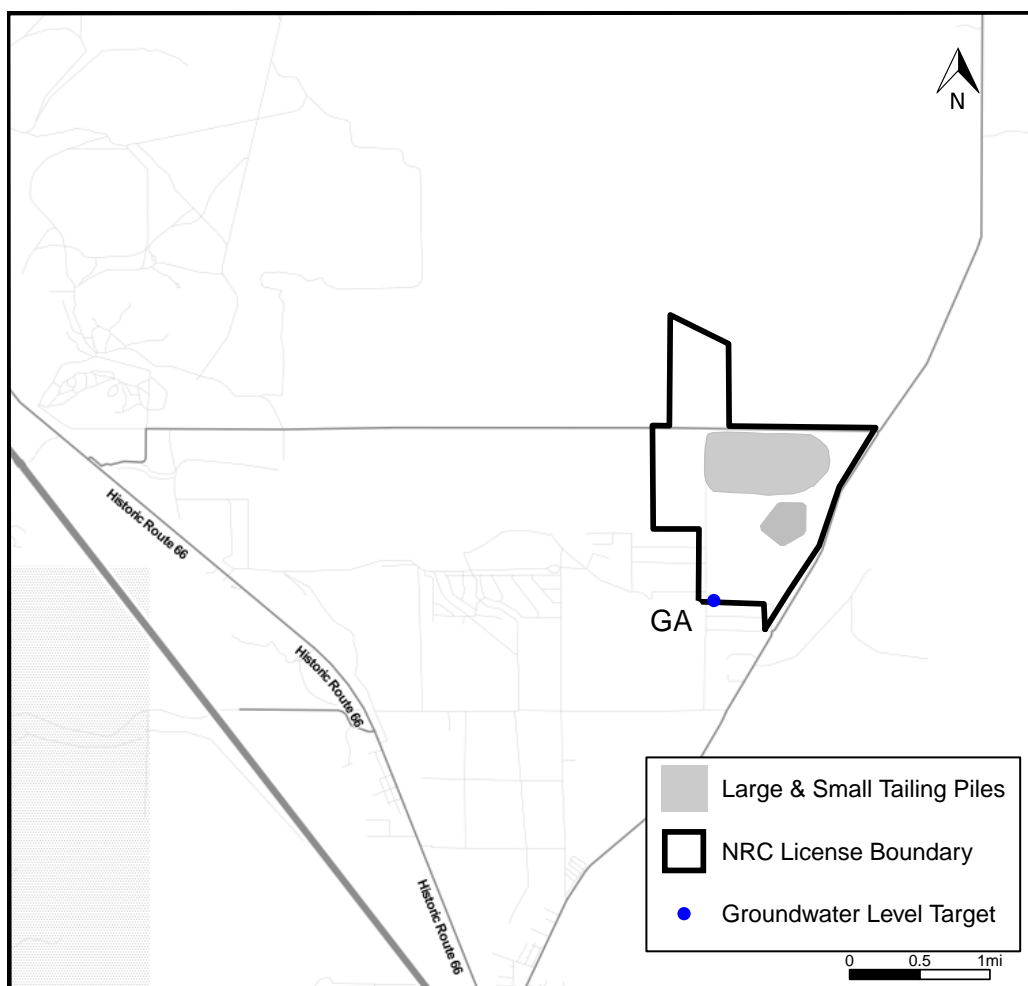
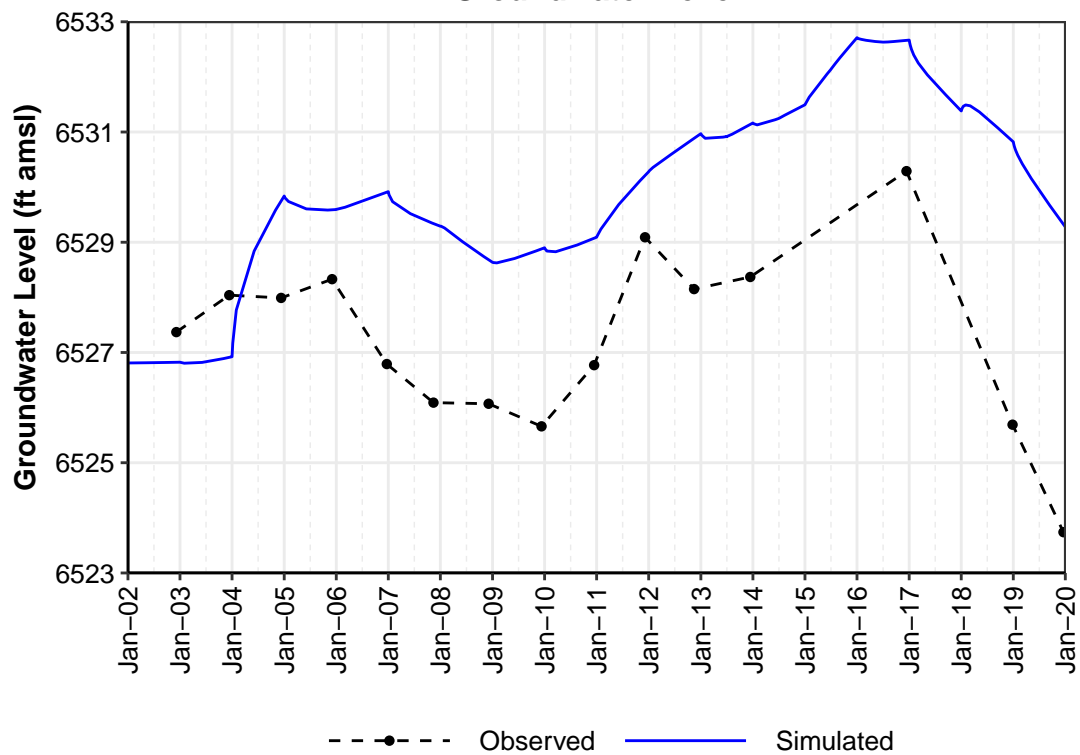
## F – Alluvial Aquifer Groundwater Level



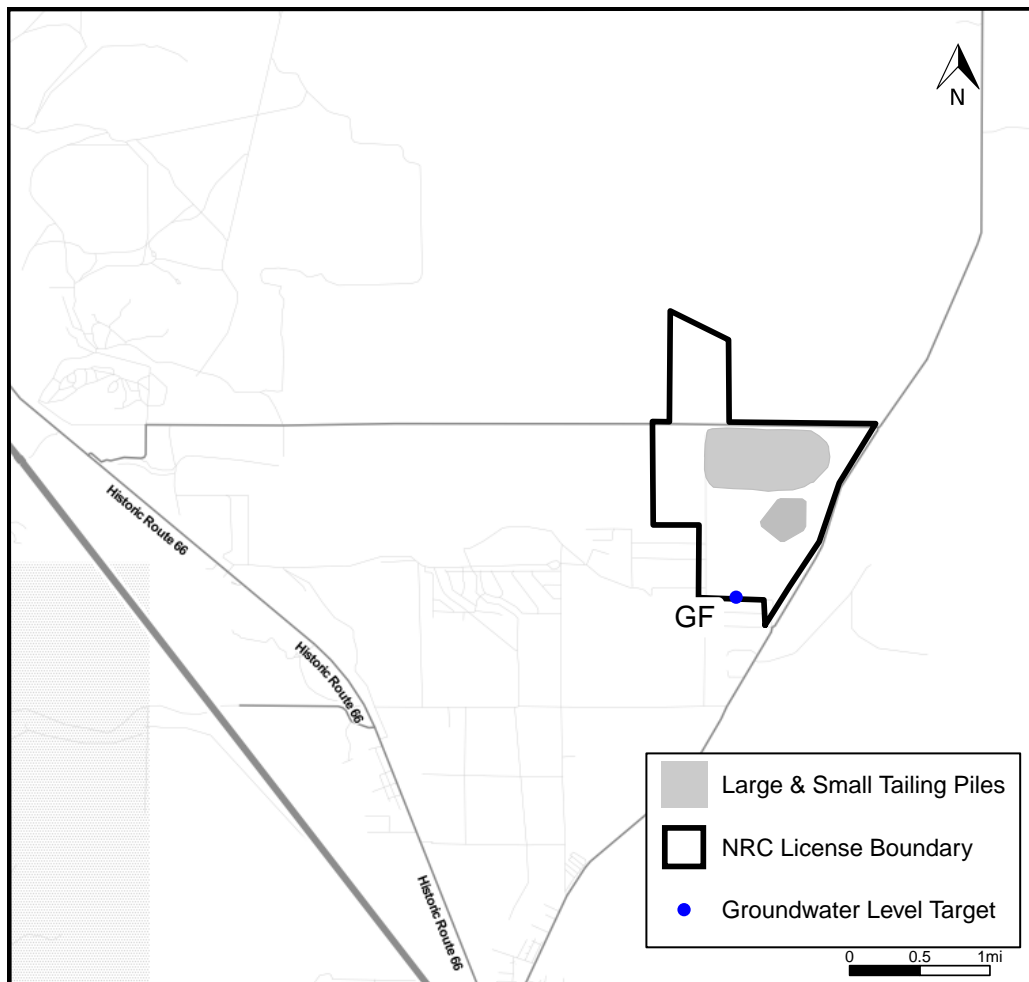
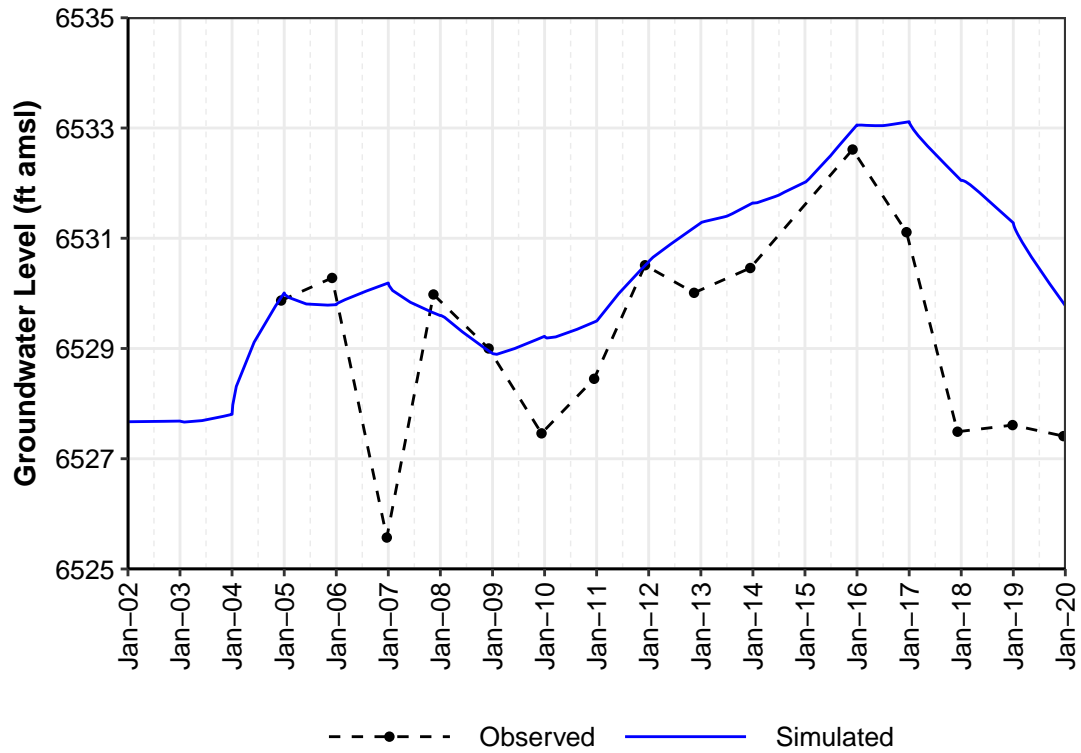
# FB – Alluvial Aquifer Groundwater Level



# GA – Alluvial Aquifer Groundwater Level

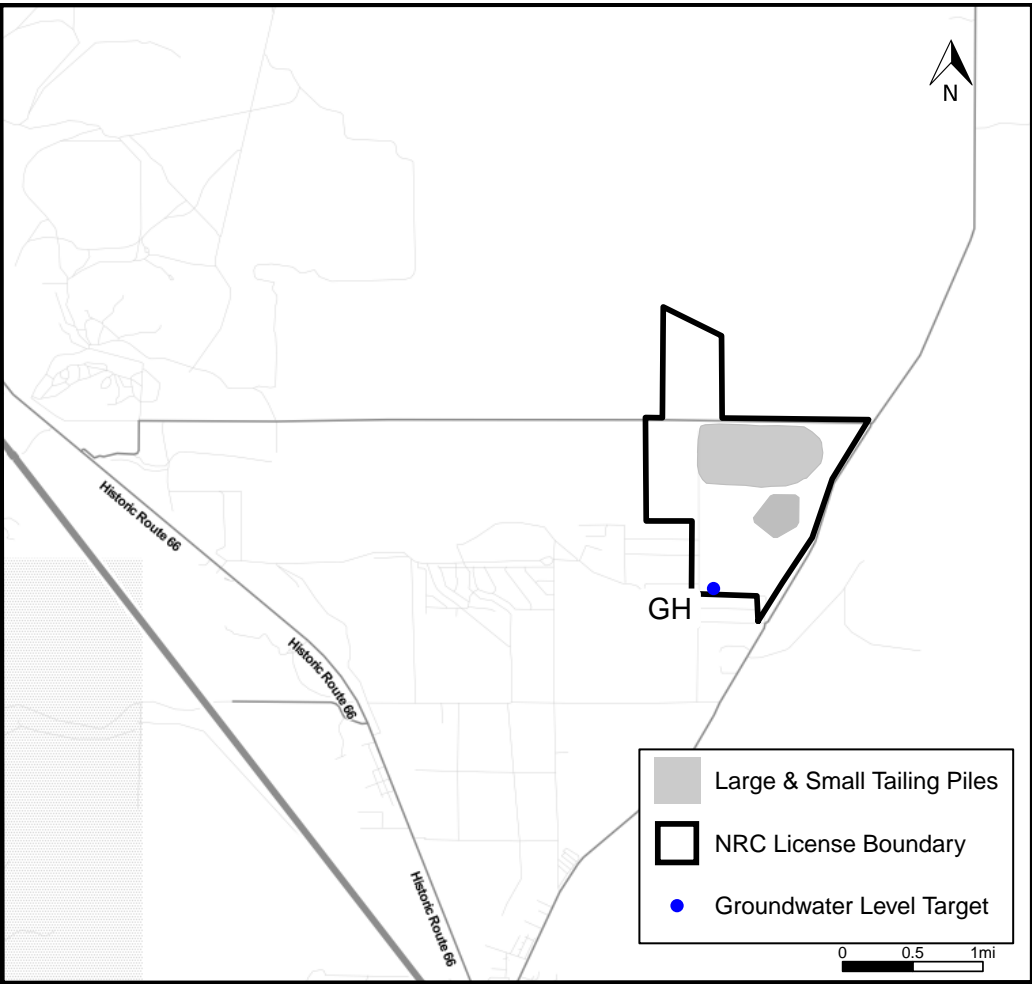
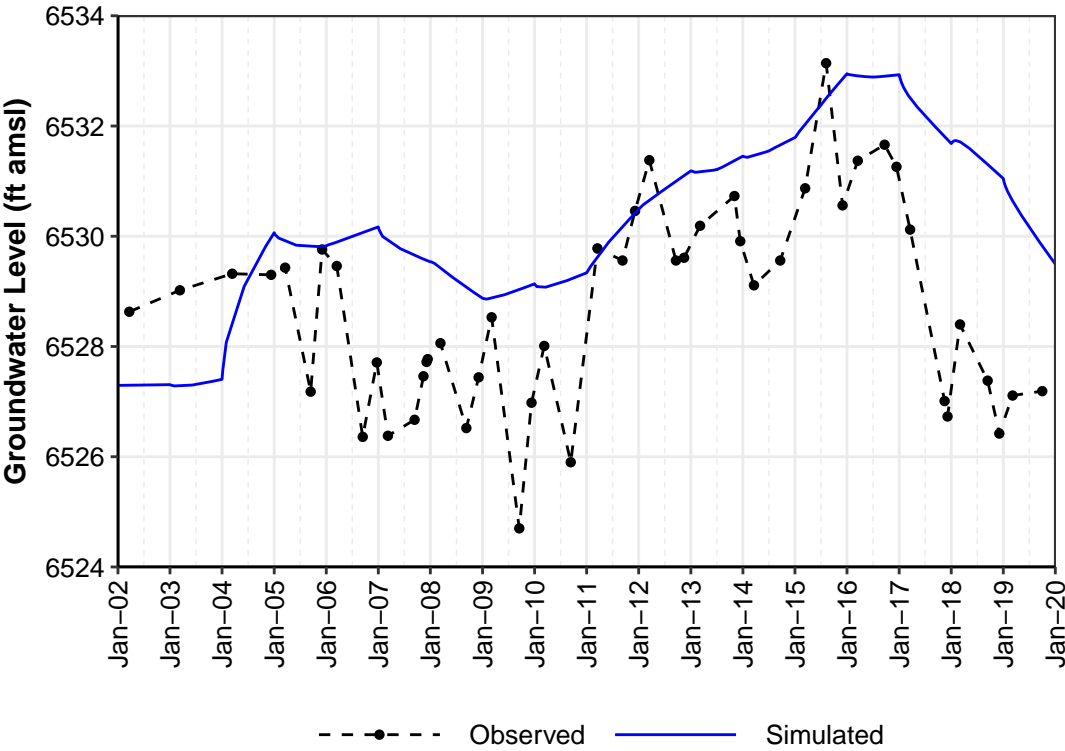


# GF – Alluvial Aquifer Groundwater Level

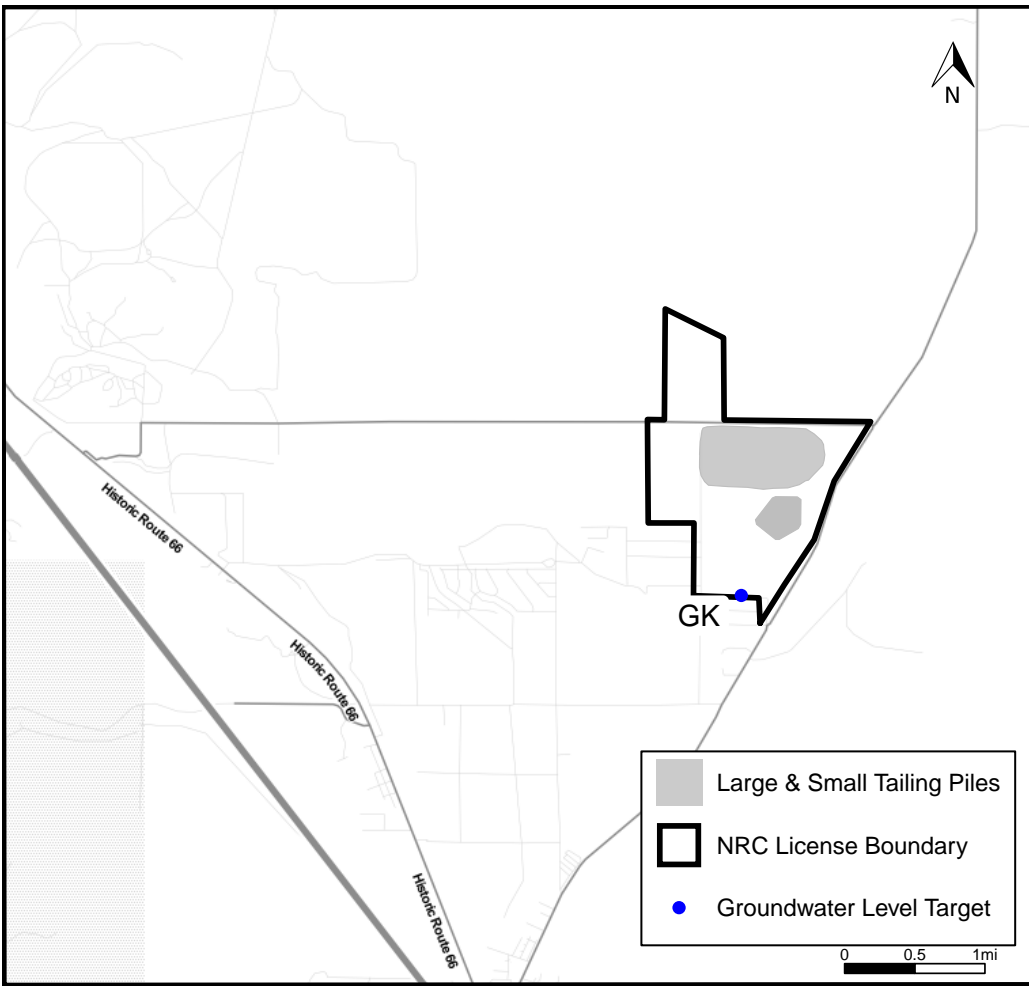
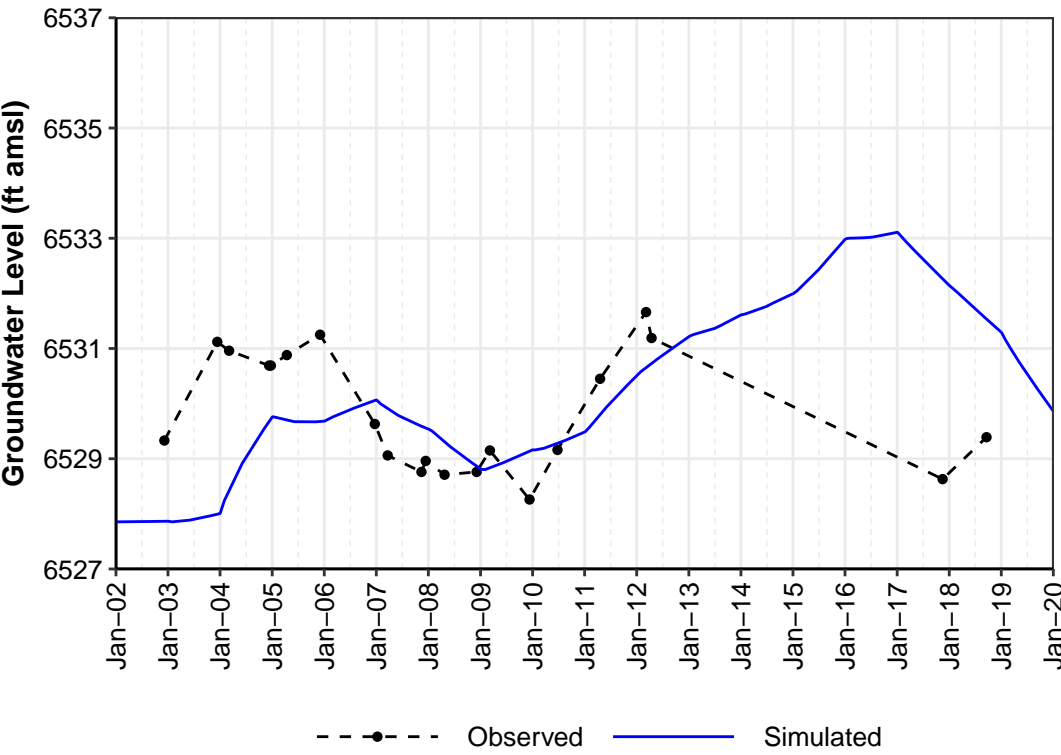




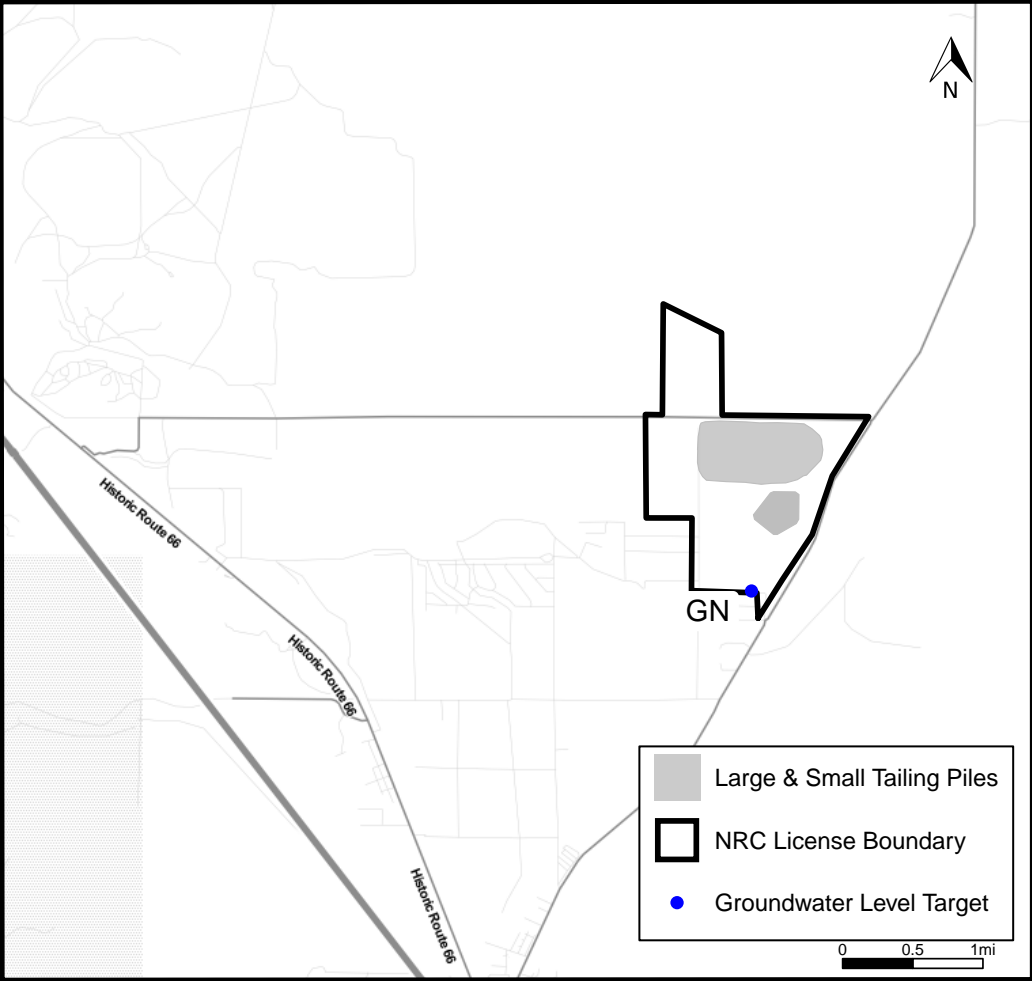
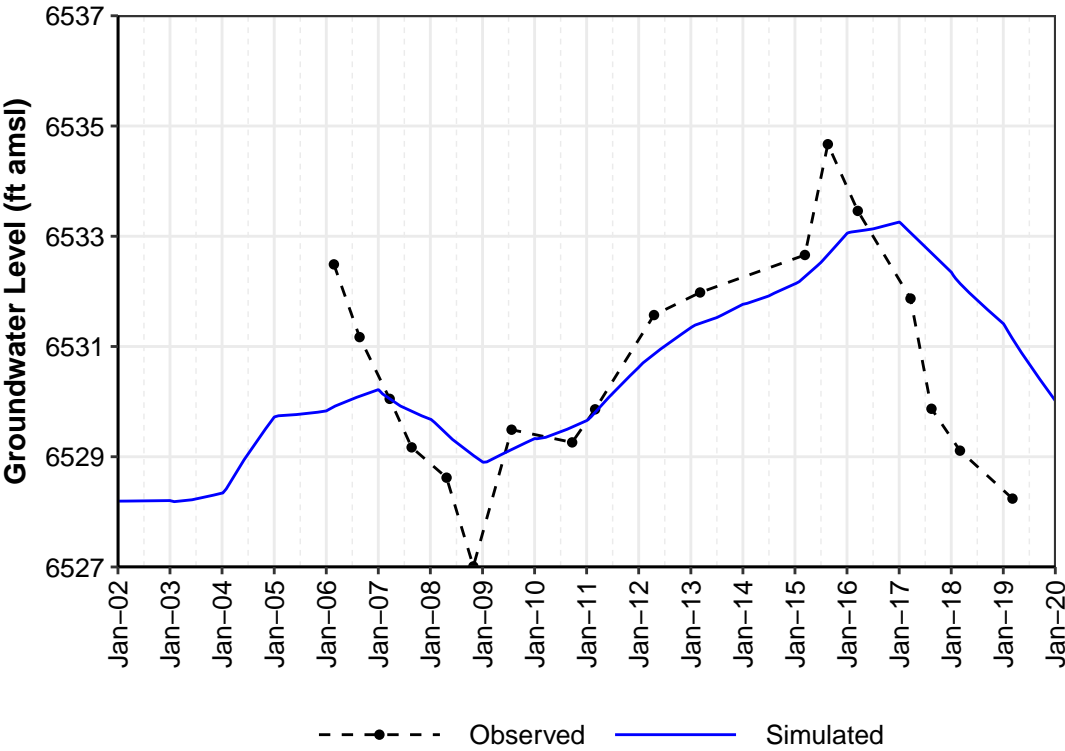
# GH – Alluvial Aquifer Groundwater Level



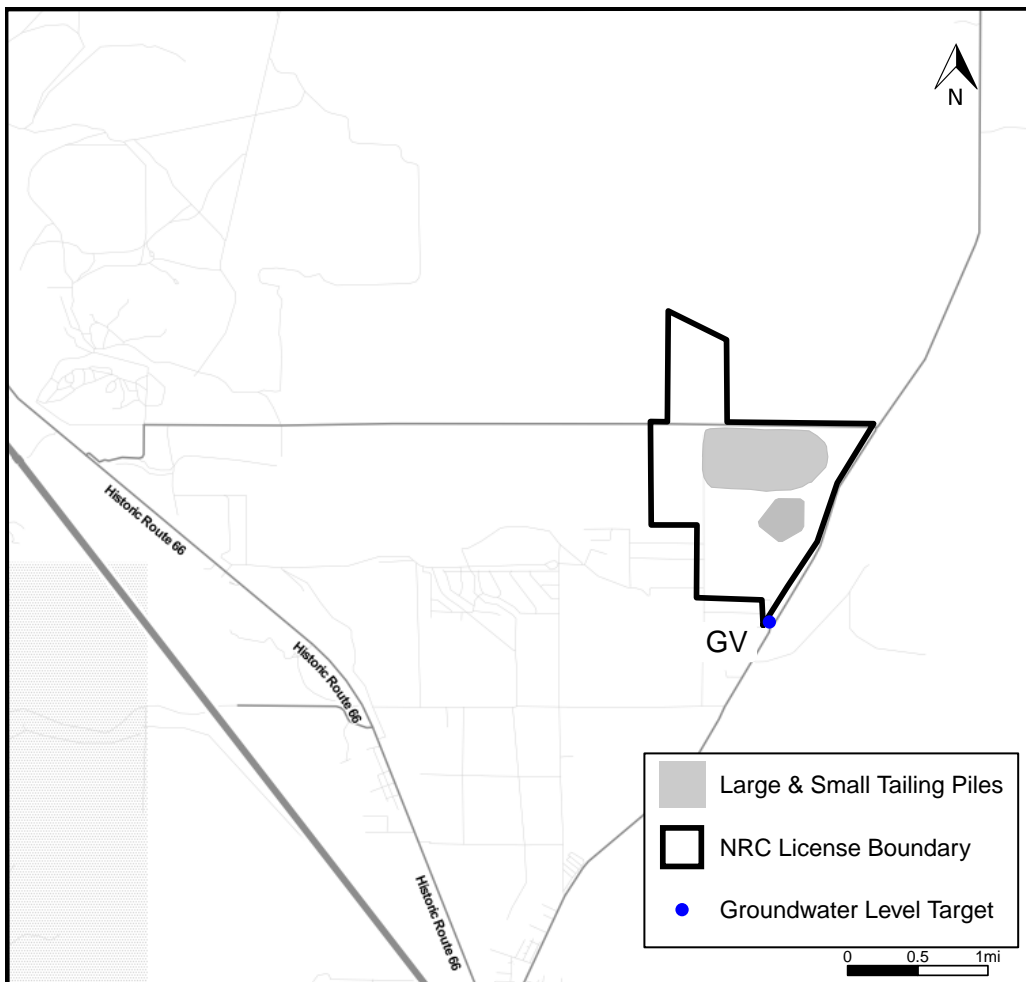
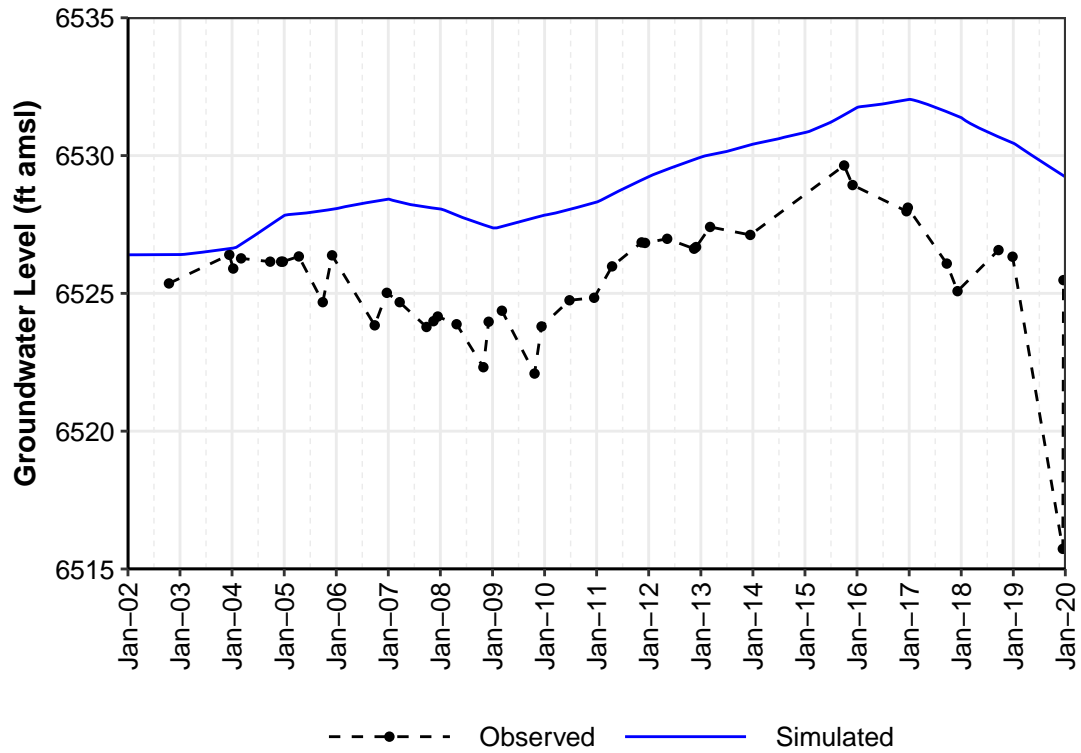
GK – Alluvial Aquifer  
Groundwater Level



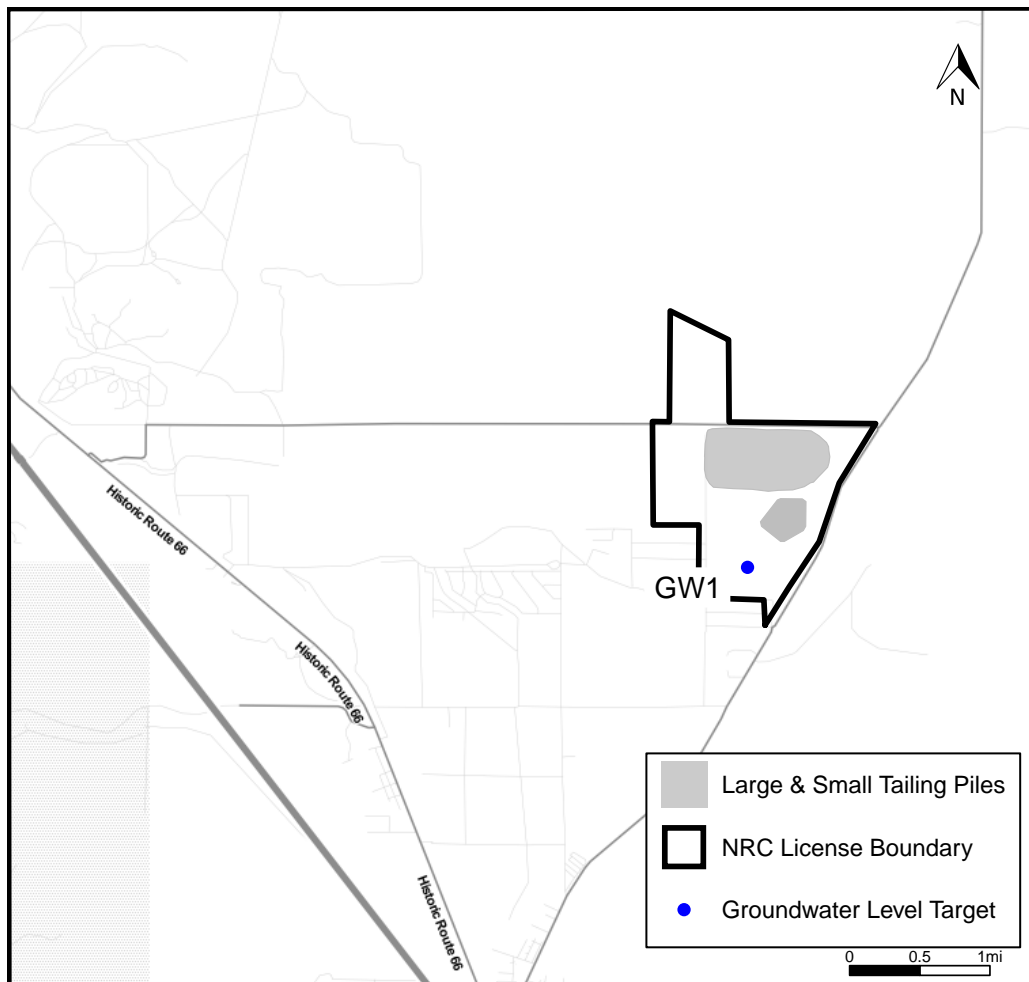
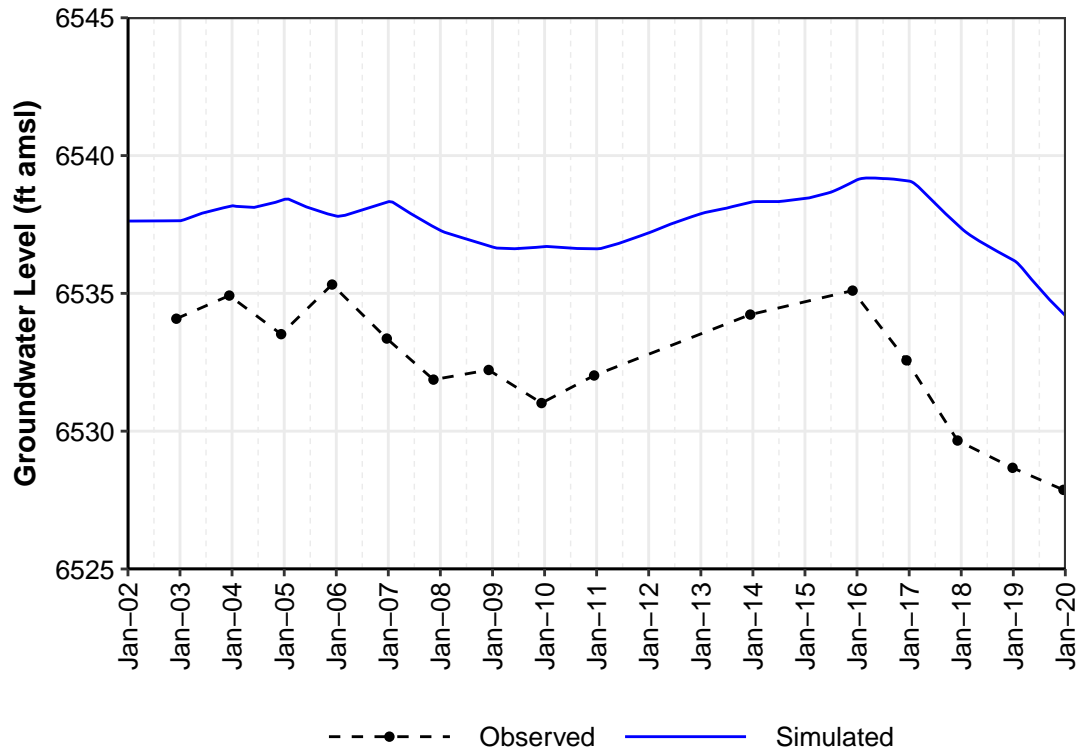
GN – Alluvial Aquifer  
Groundwater Level



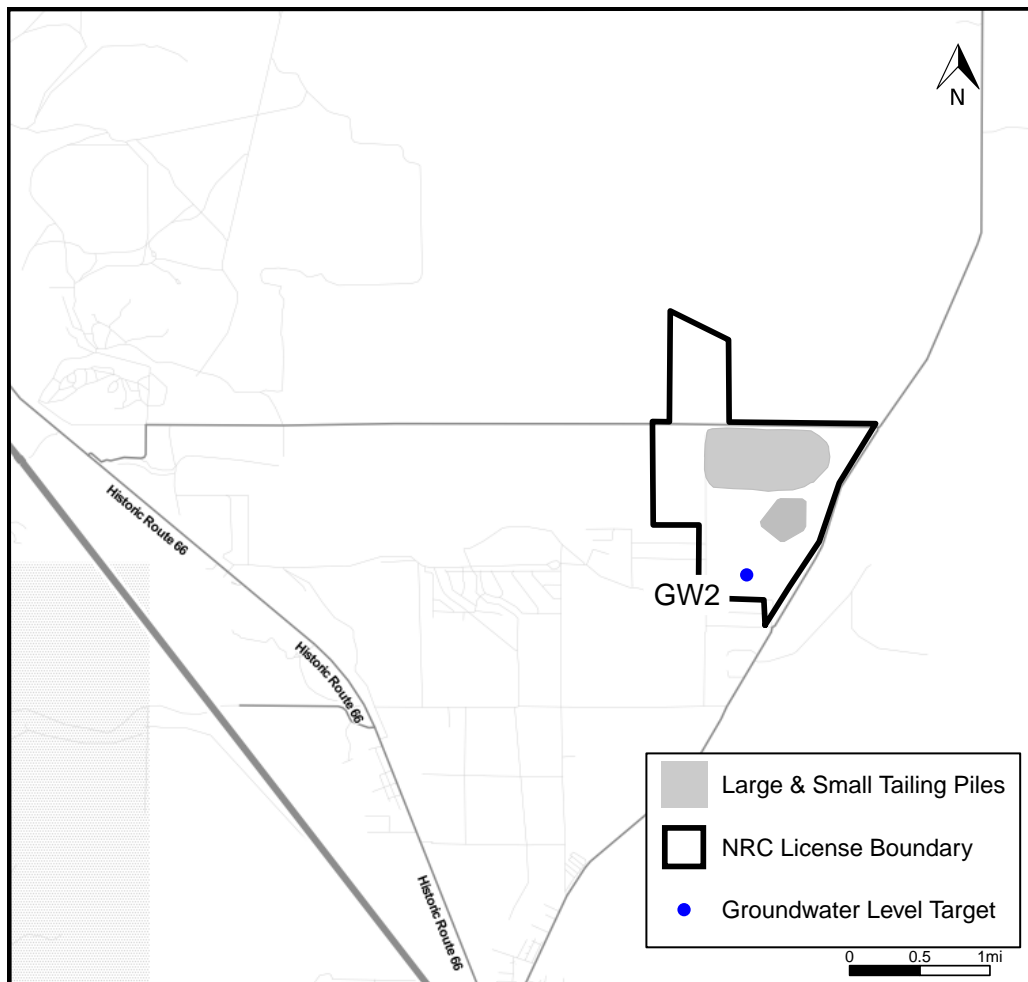
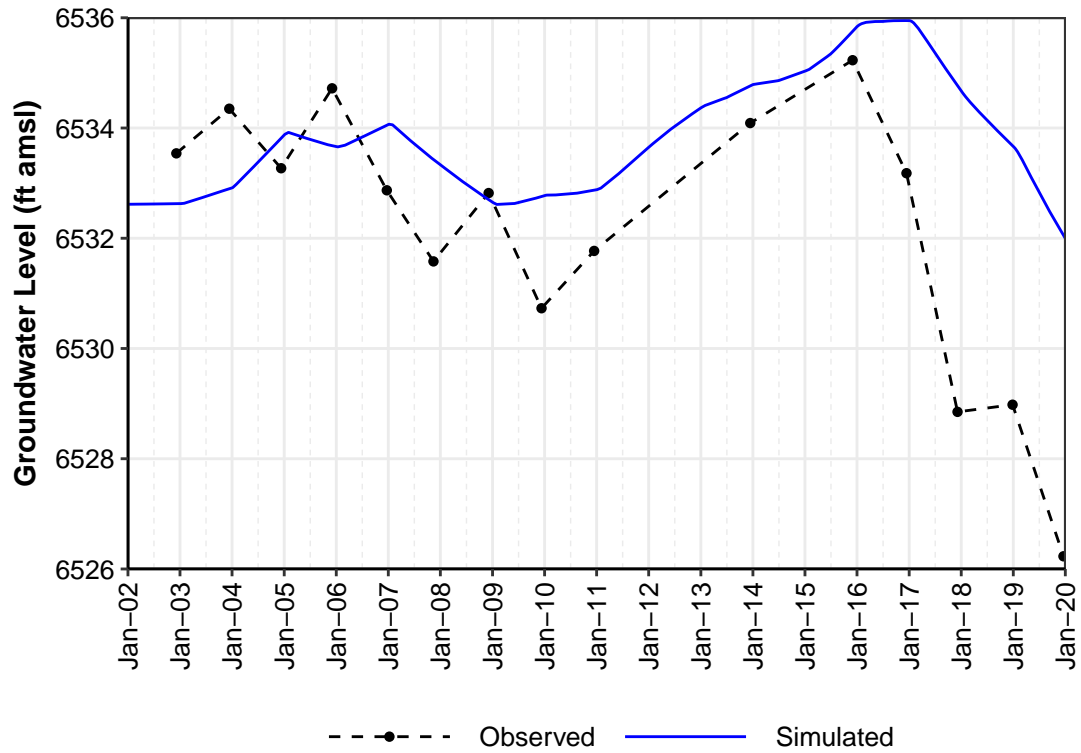
# GV – Alluvial Aquifer Groundwater Level



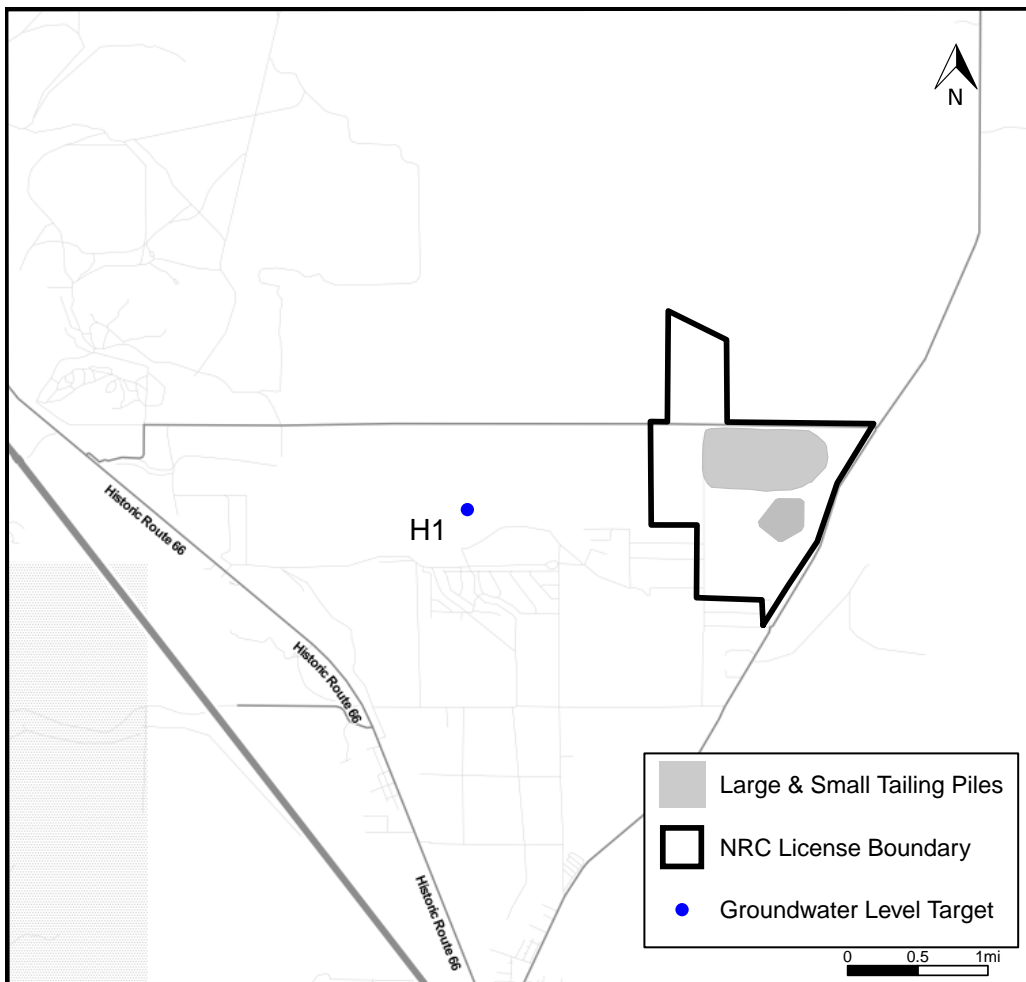
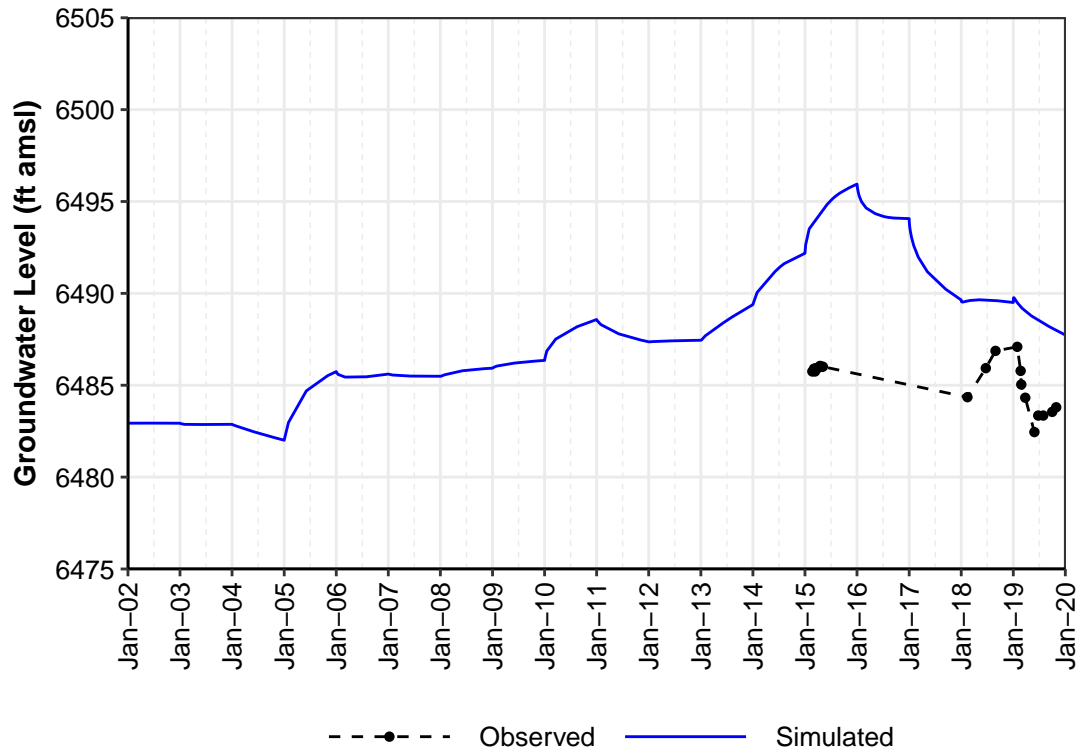
# GW1 – Alluvial Aquifer Groundwater Level



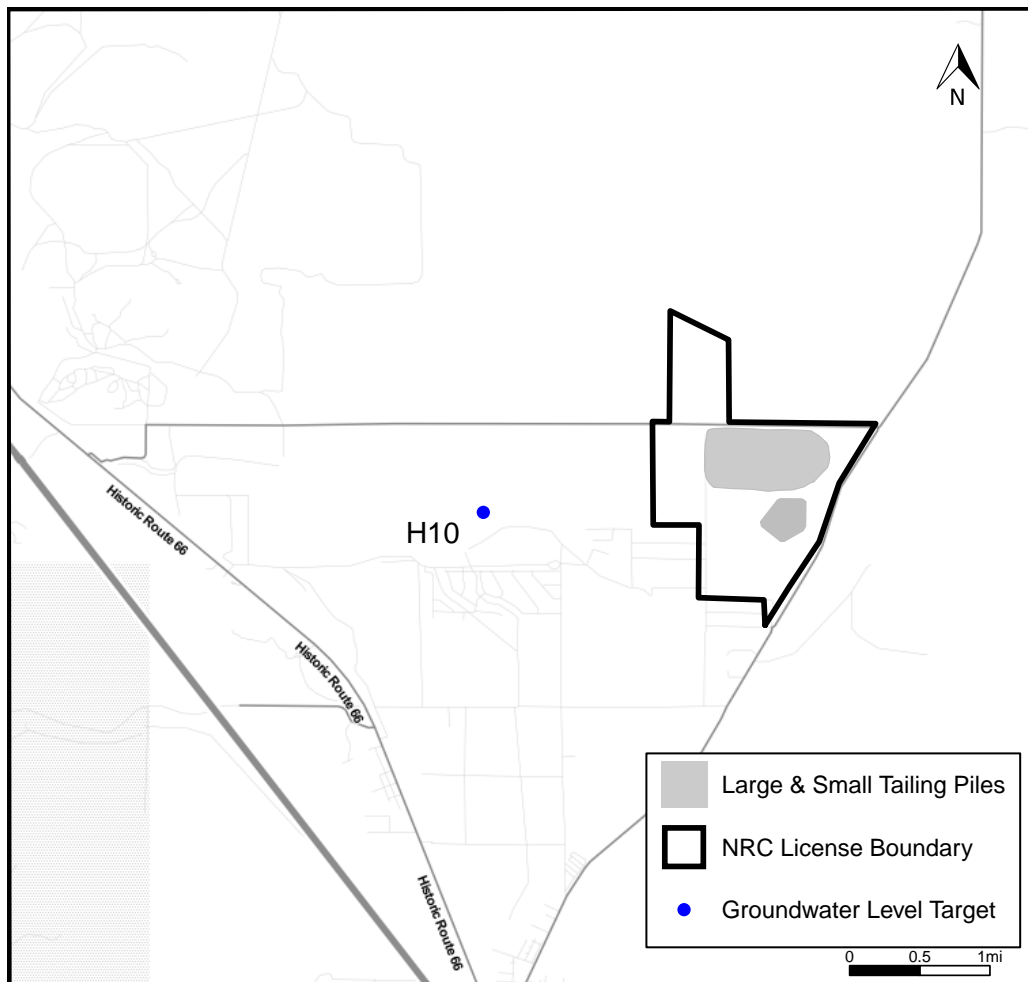
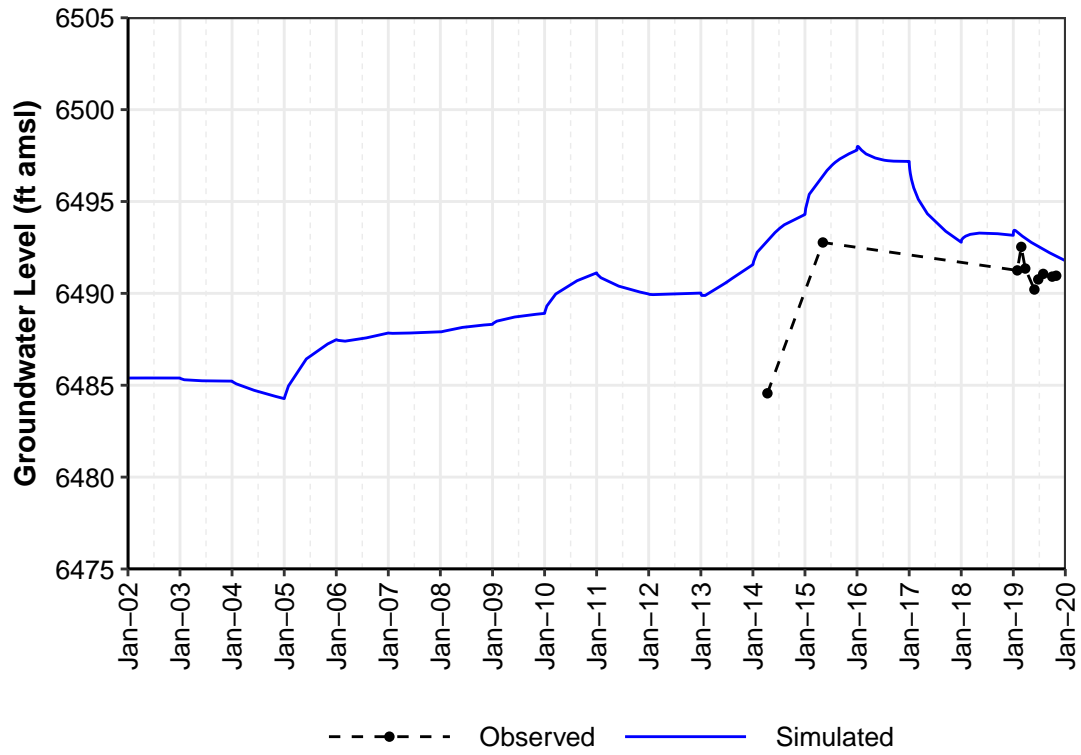
## GW2 – Alluvial Aquifer Groundwater Level



# H1 – Alluvial Aquifer Groundwater Level

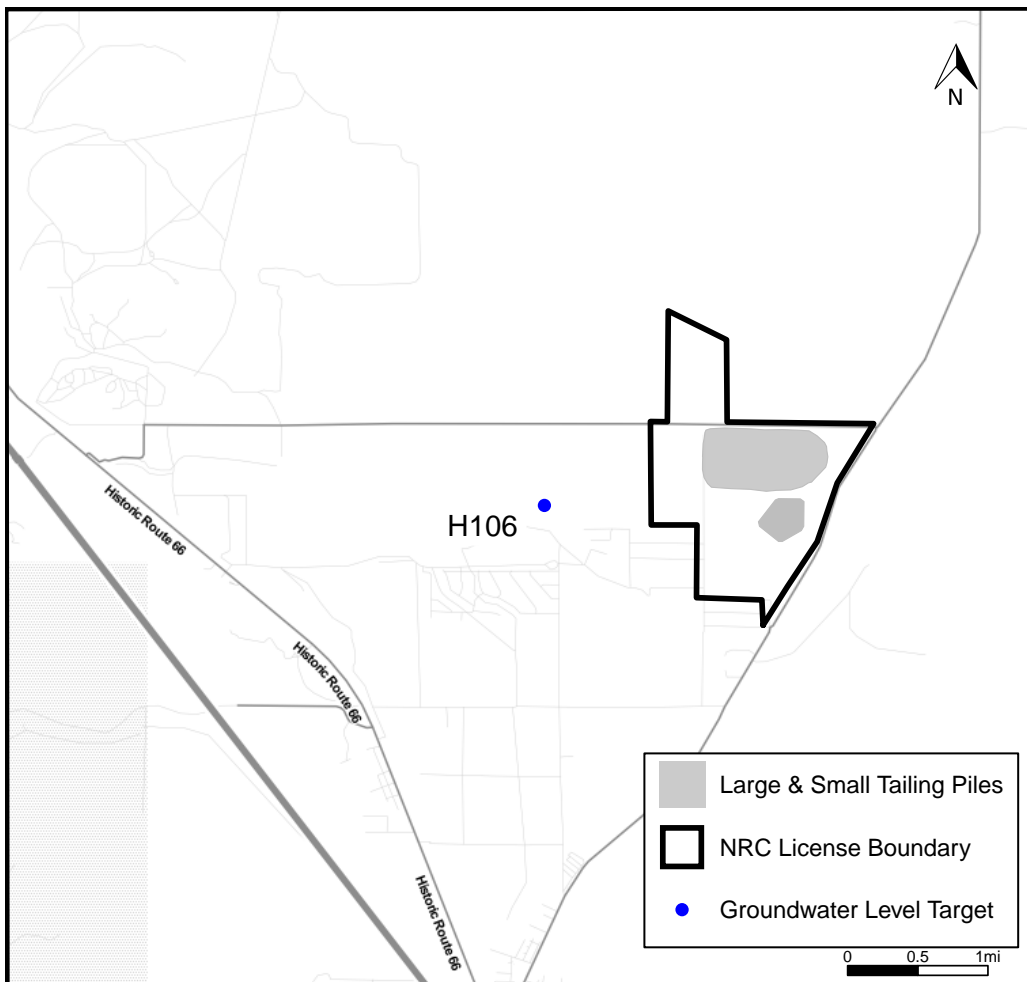
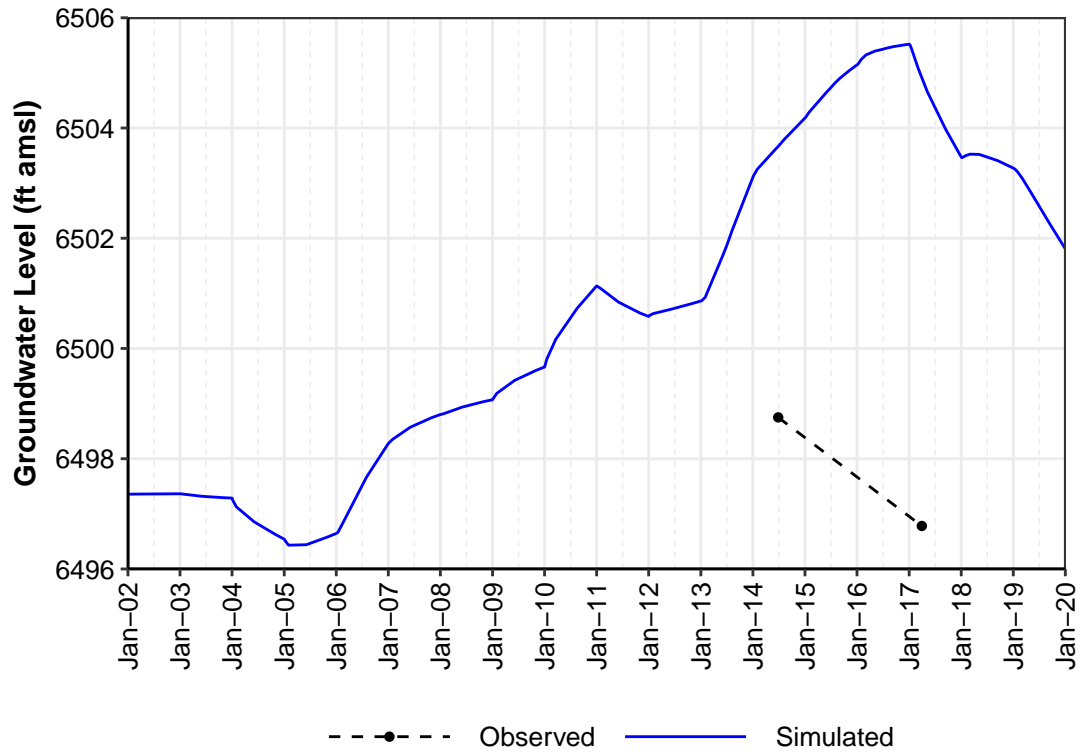


# H10 – Alluvial Aquifer Groundwater Level

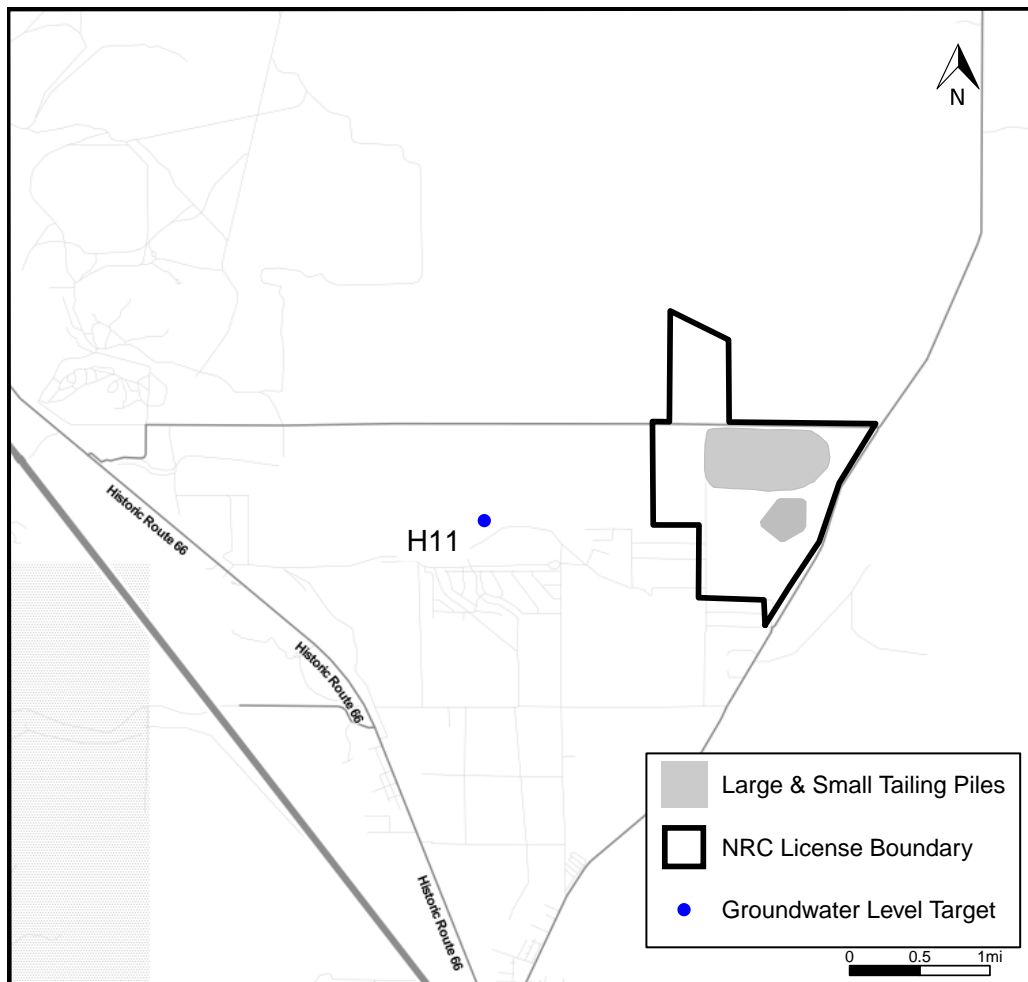
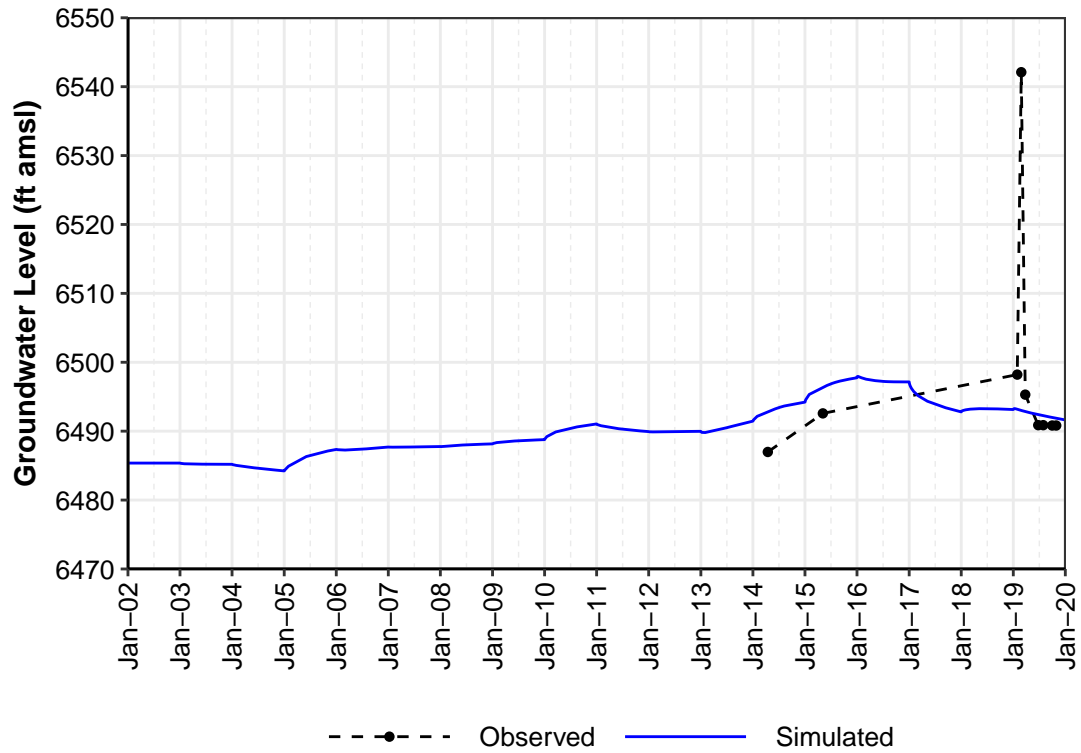




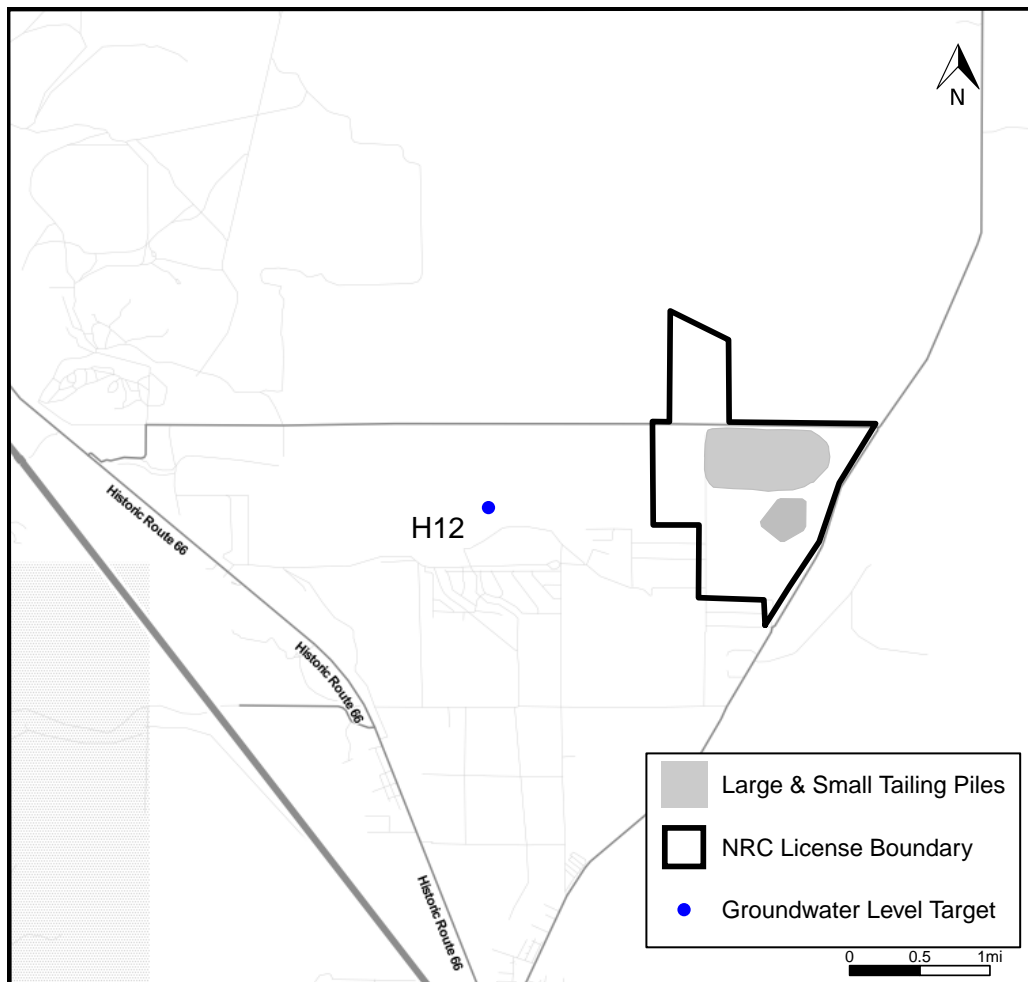
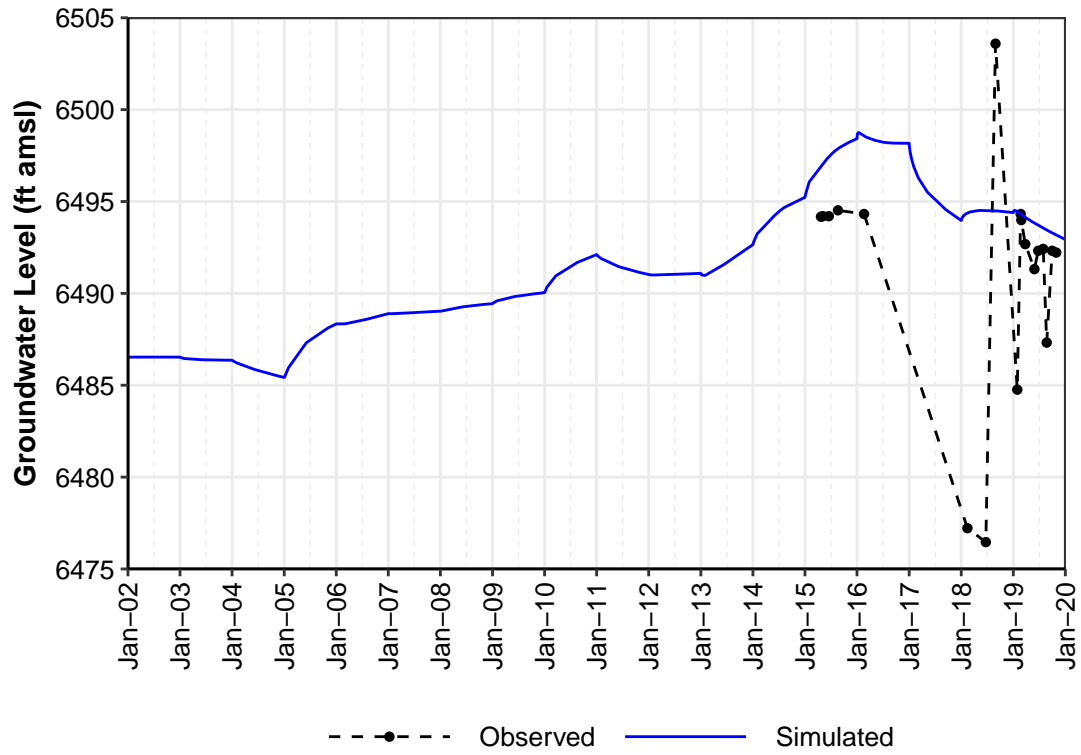
# H106 – Alluvial Aquifer Groundwater Level



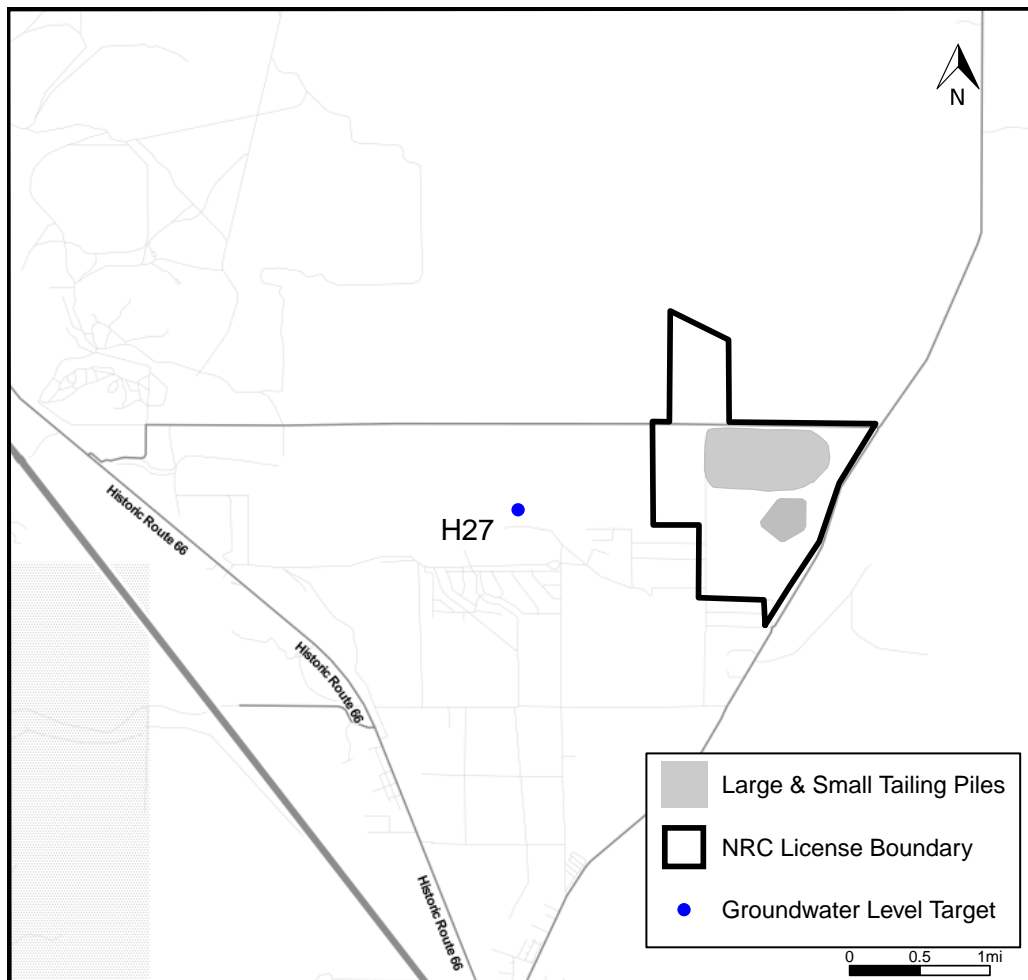
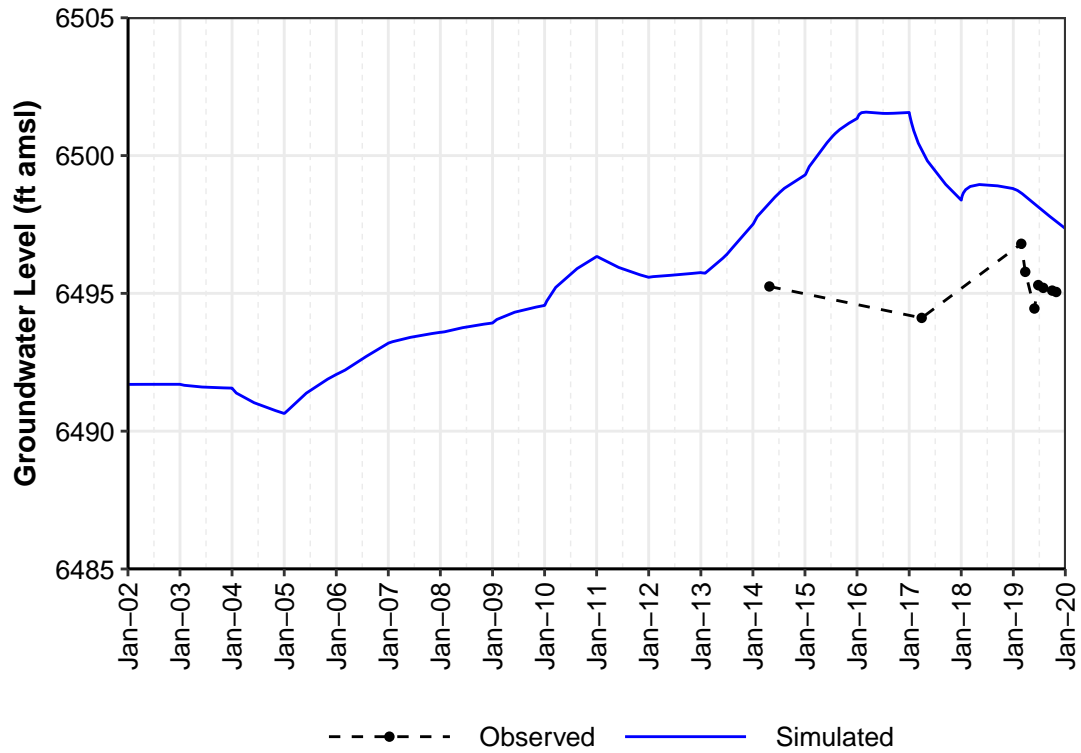
# H11 – Alluvial Aquifer Groundwater Level



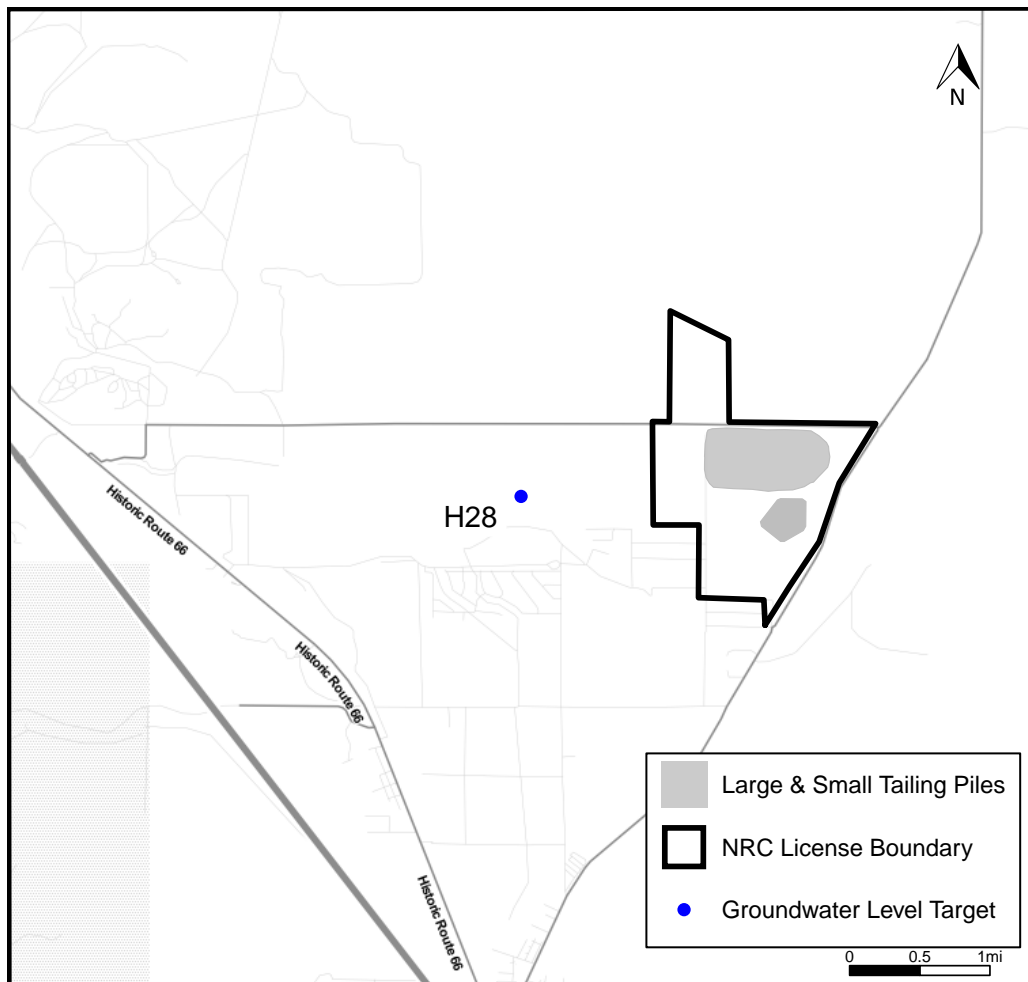
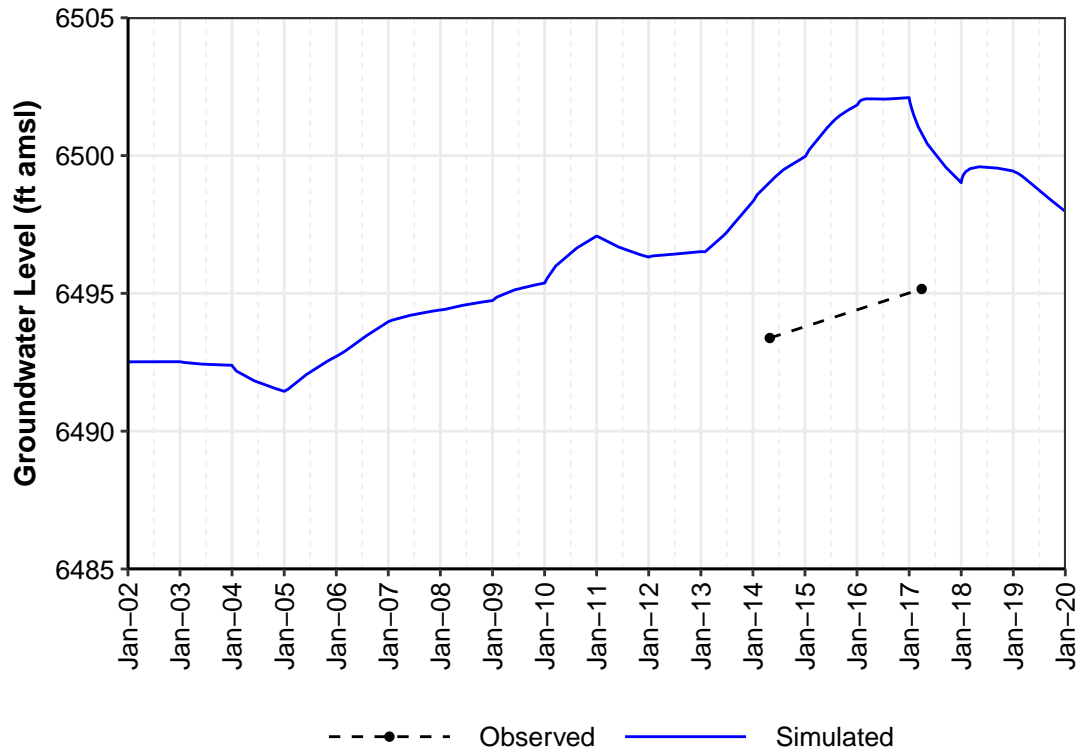
## H12 – Alluvial Aquifer Groundwater Level



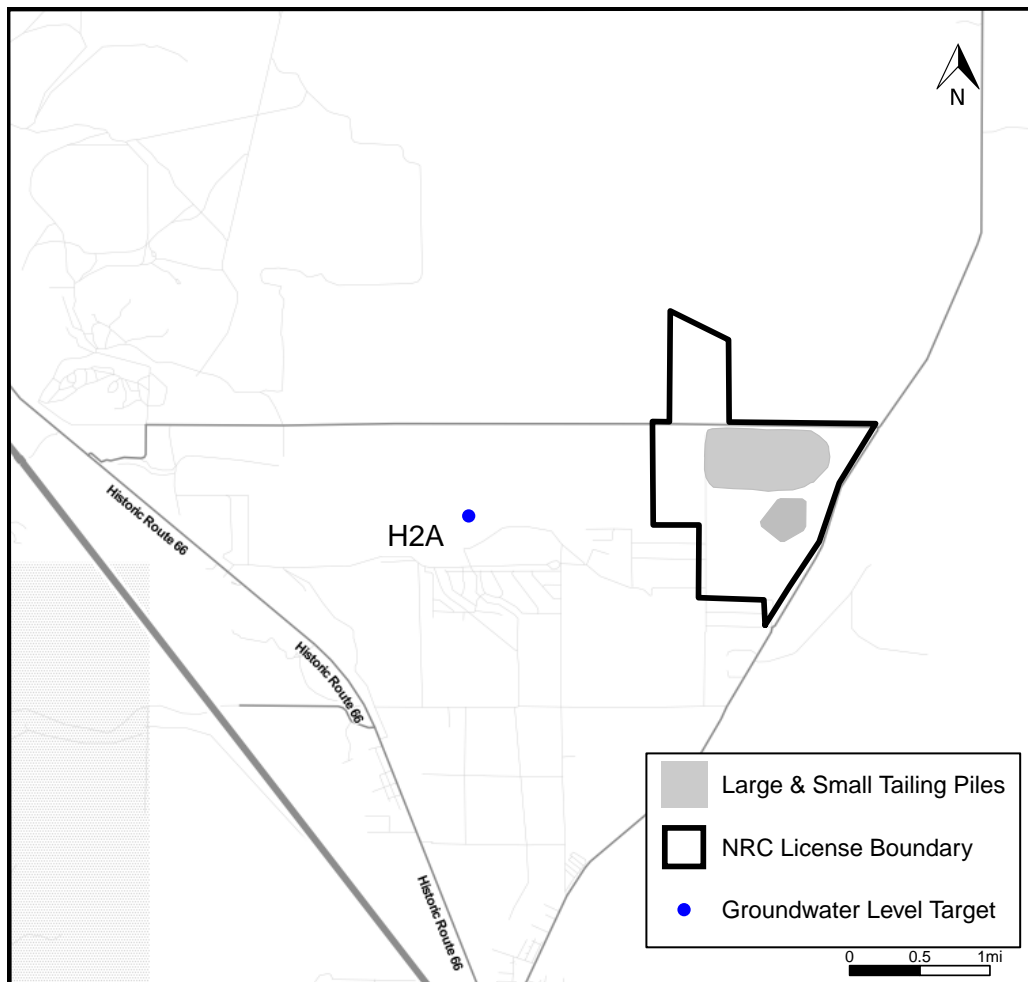
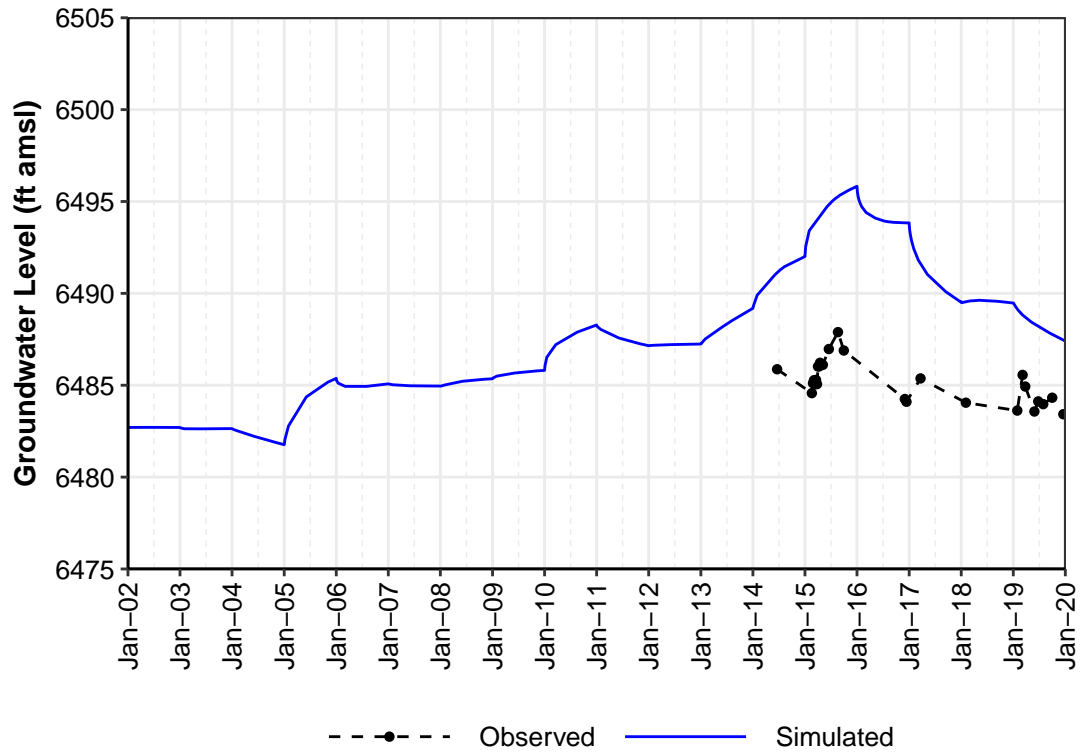
## H27 – Alluvial Aquifer Groundwater Level



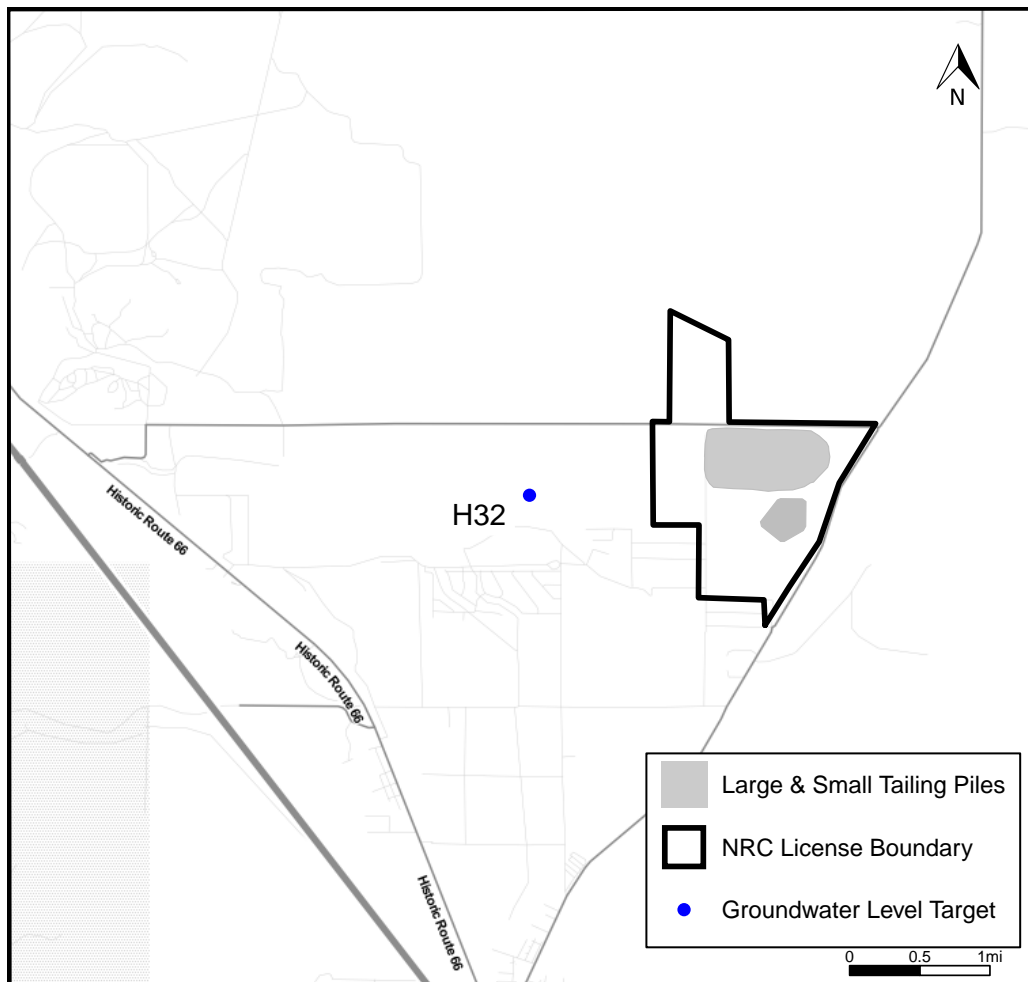
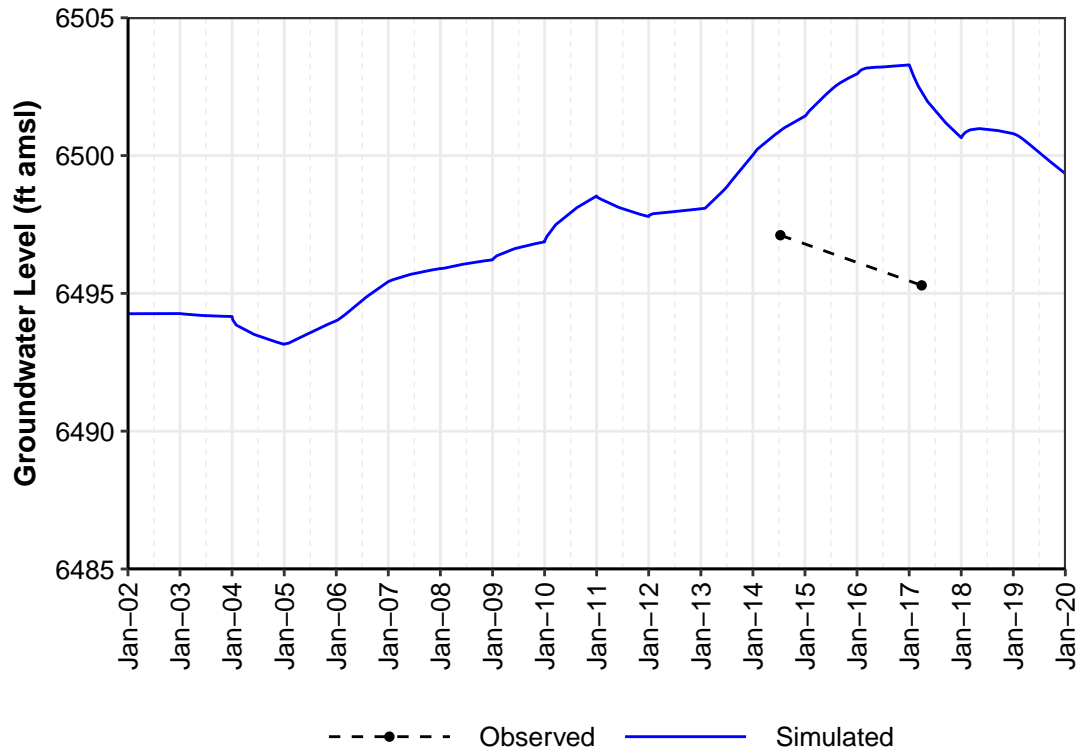
## H28 – Alluvial Aquifer Groundwater Level



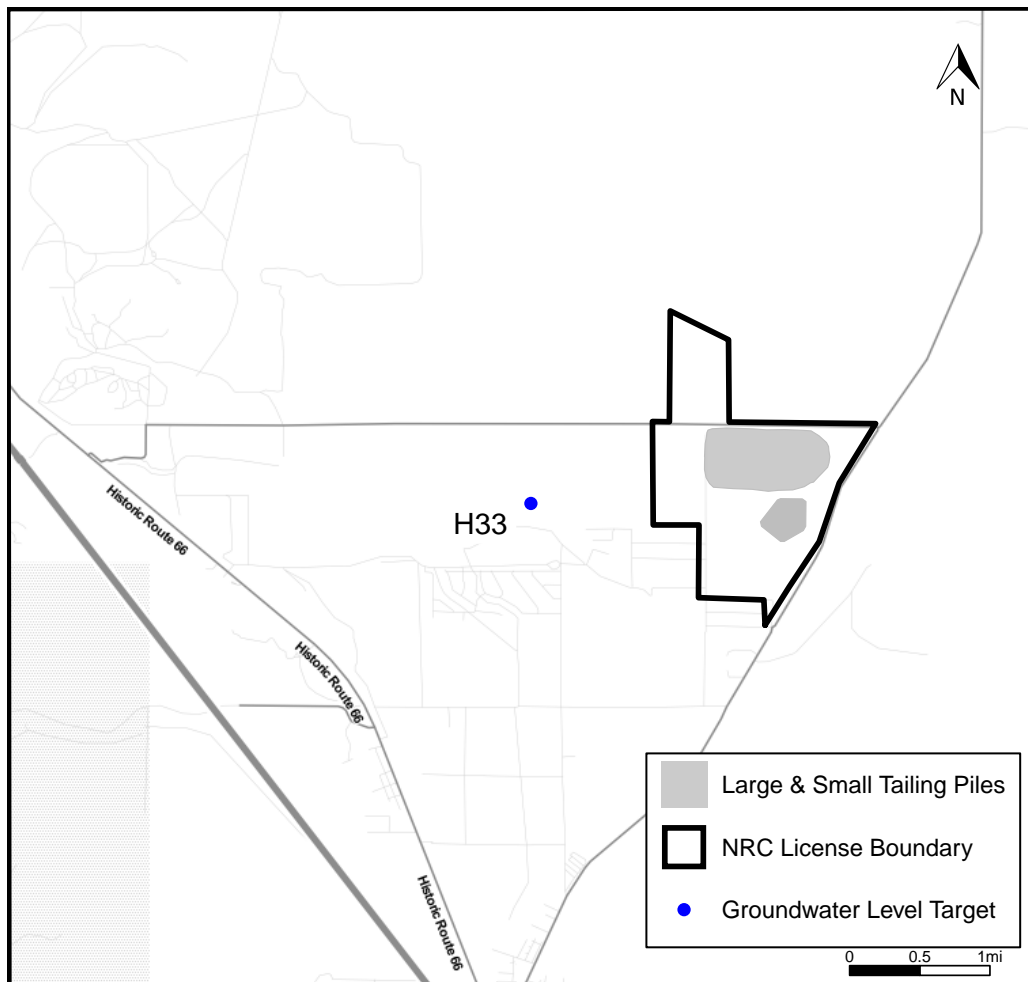
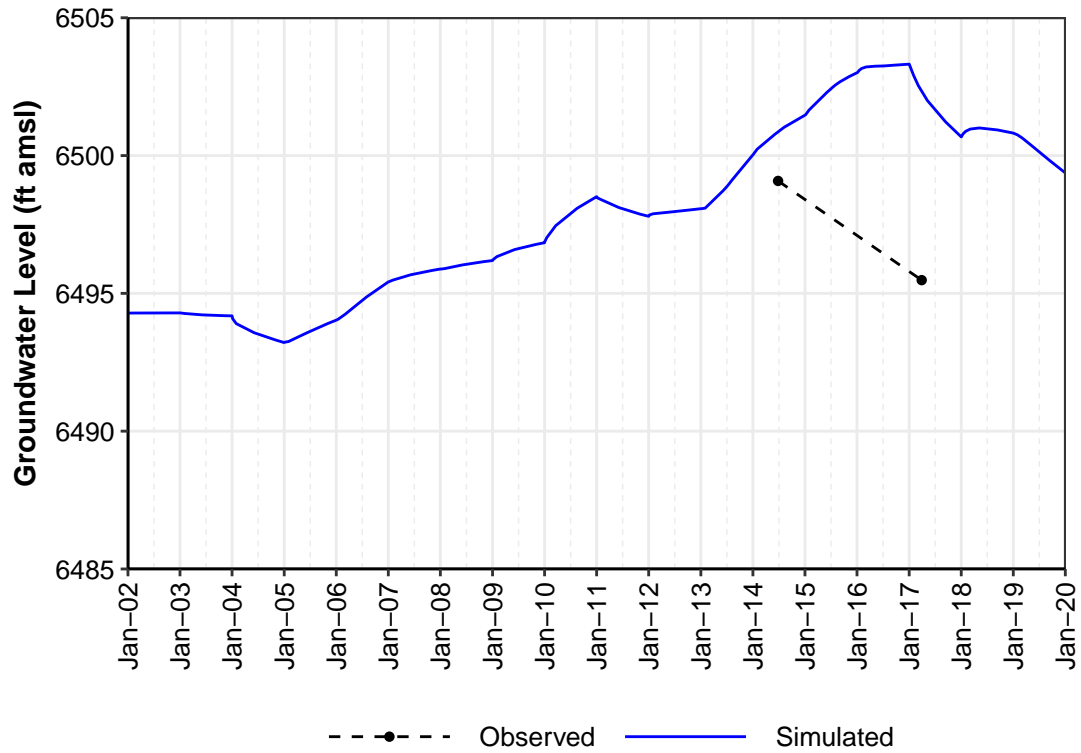
## H2A – Alluvial Aquifer Groundwater Level



### H32 – Alluvial Aquifer Groundwater Level

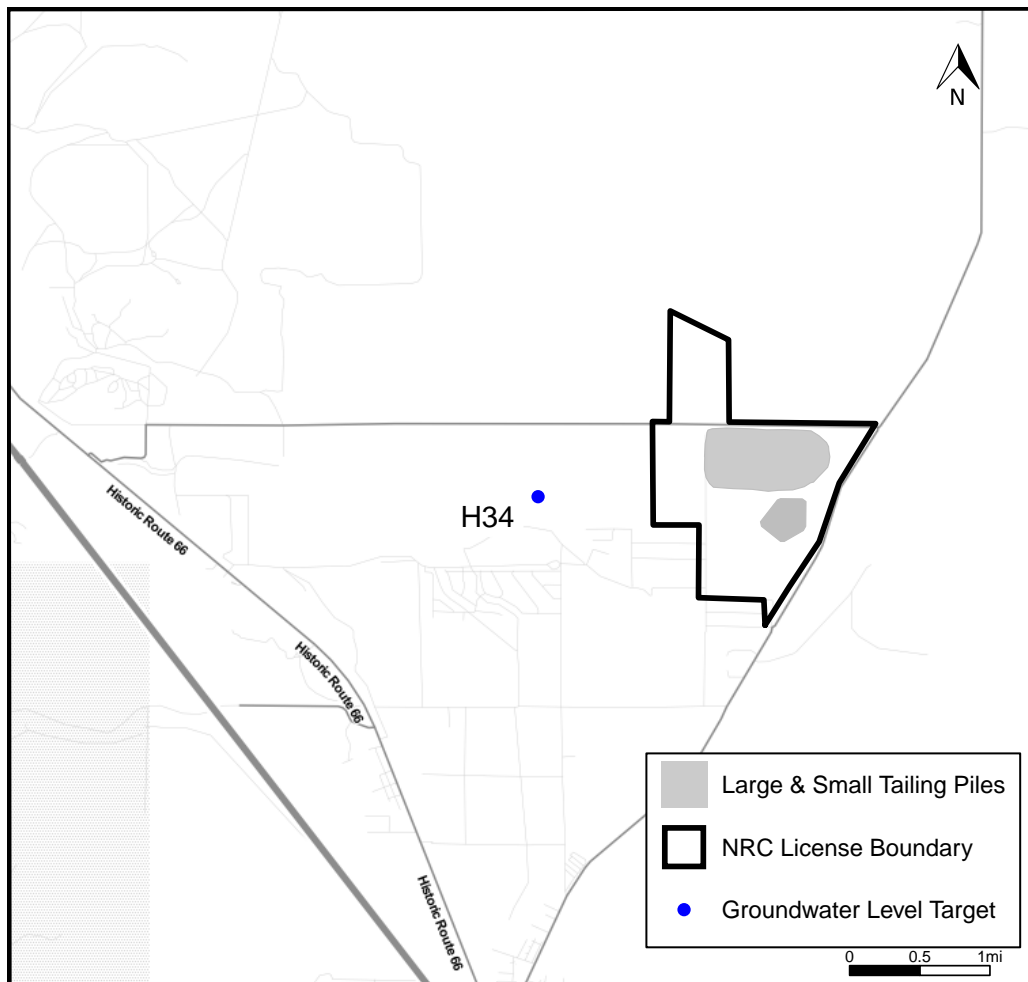
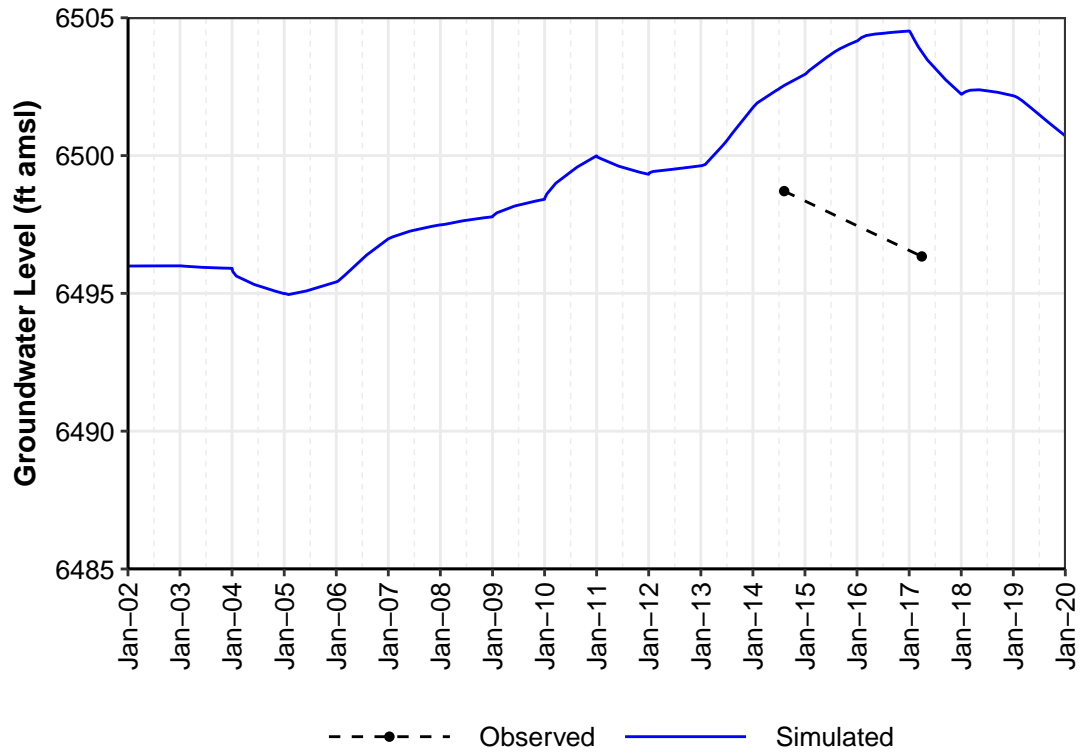


### H33 – Alluvial Aquifer Groundwater Level

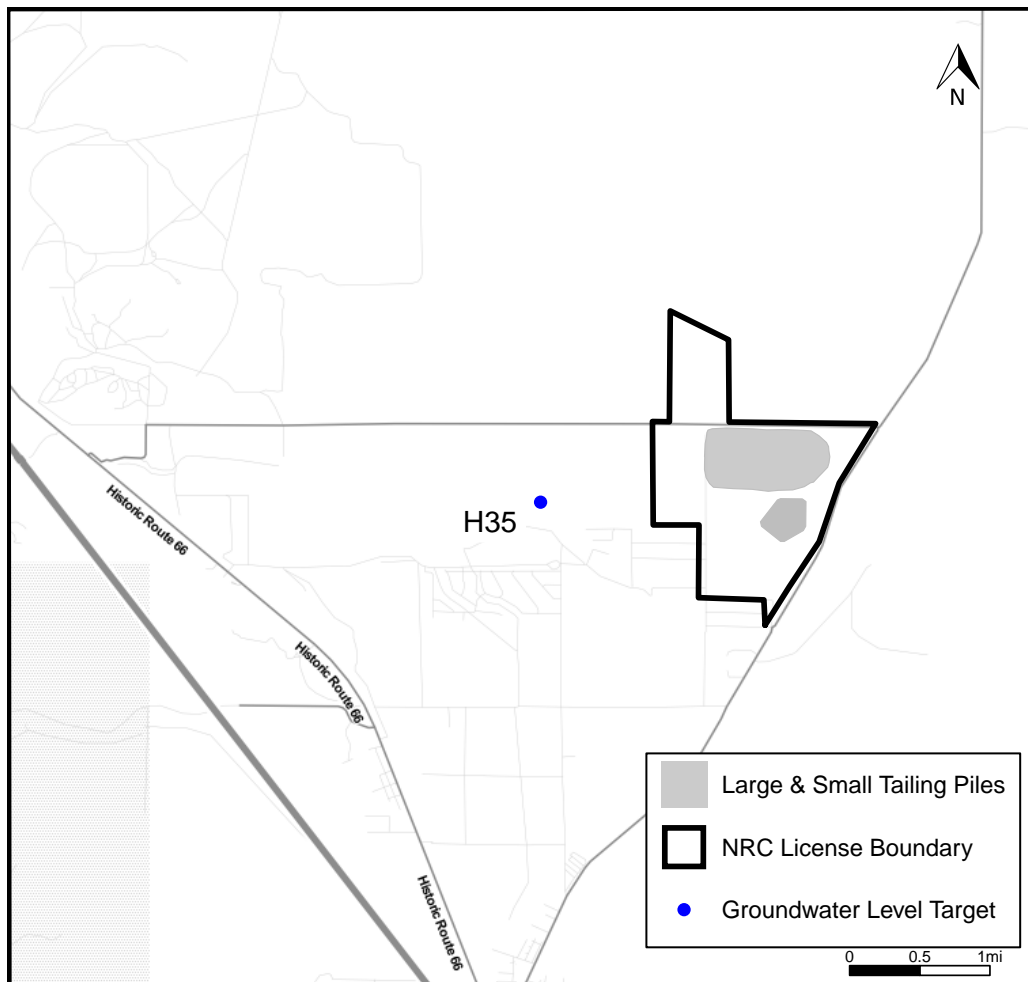
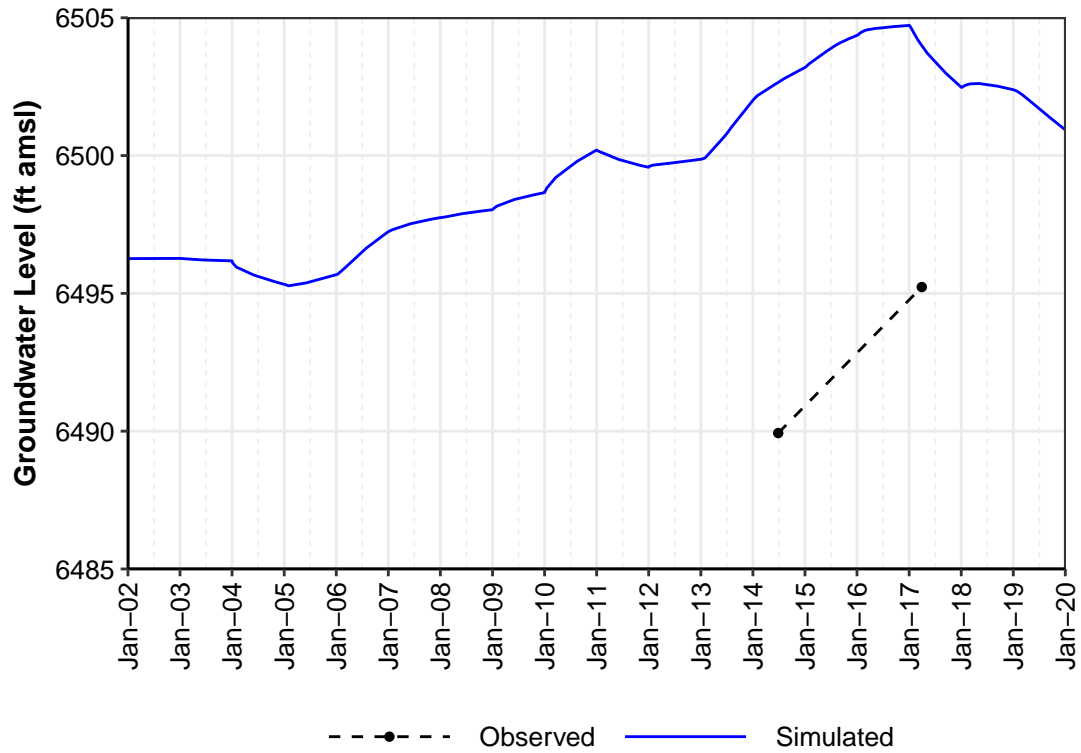




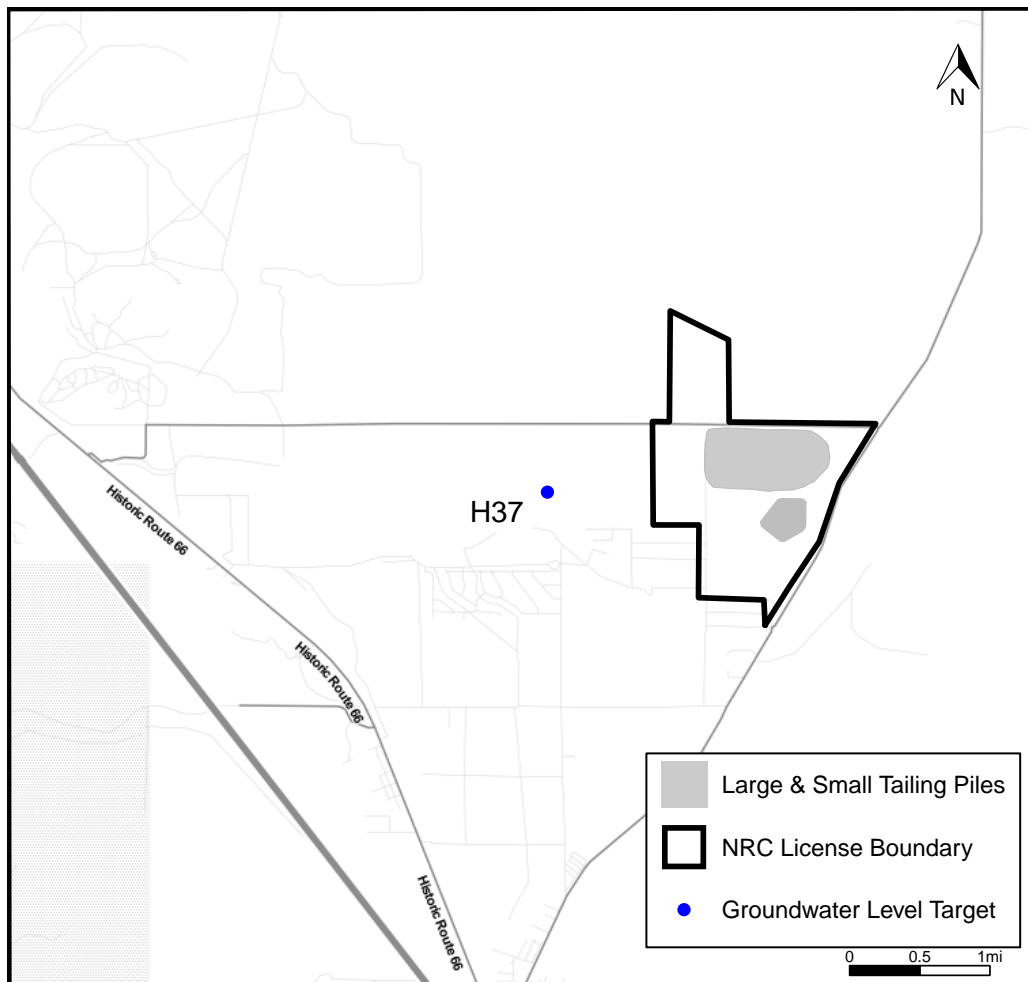
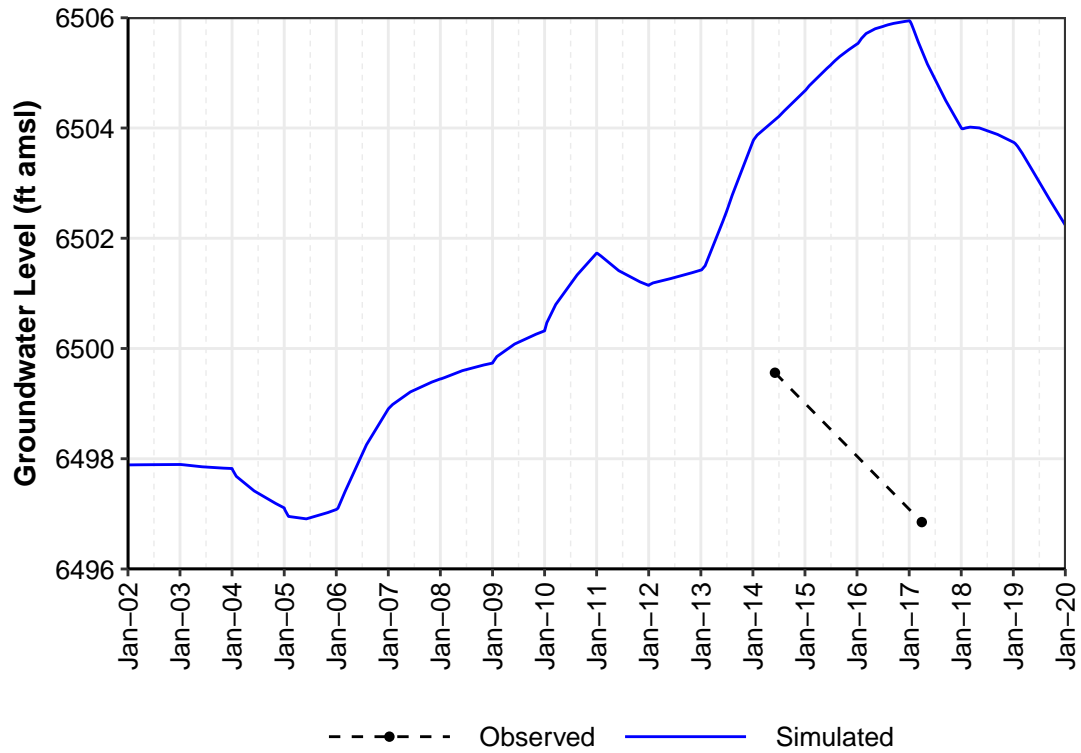
### H34 – Alluvial Aquifer Groundwater Level



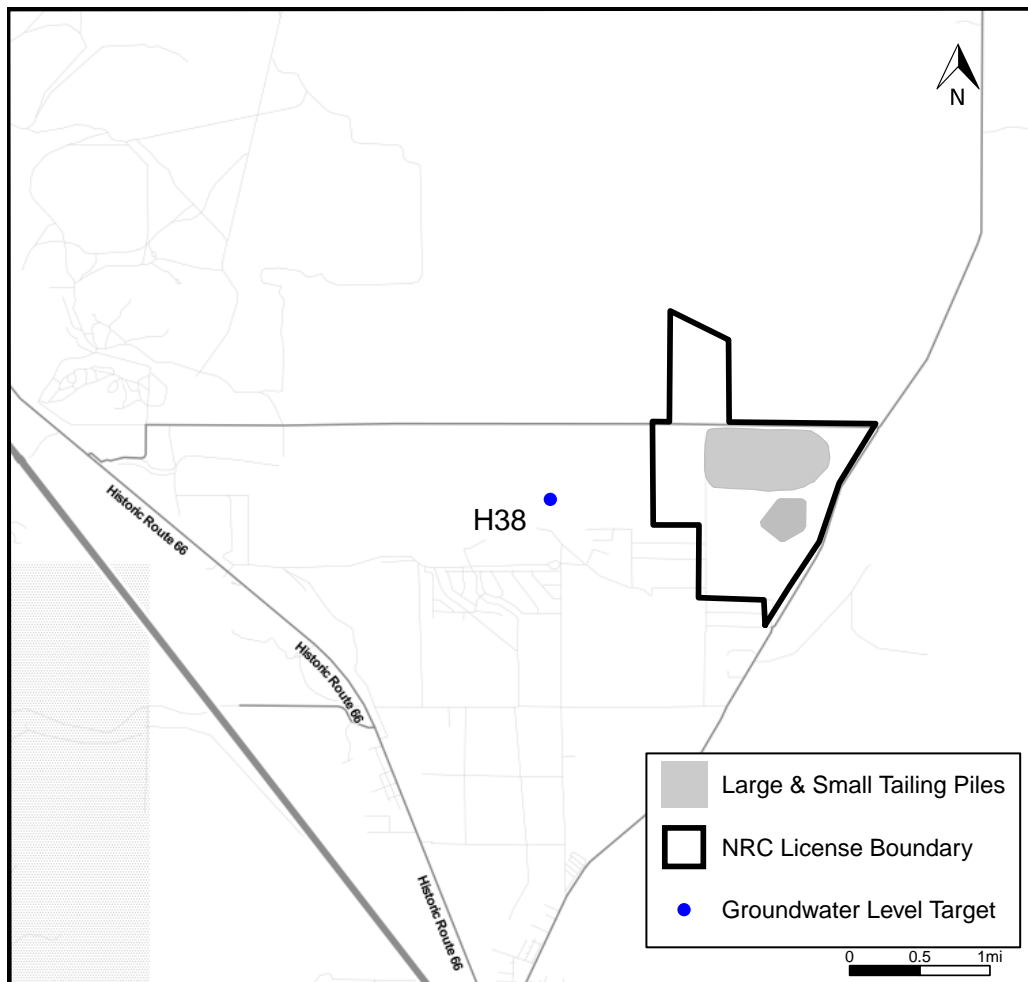
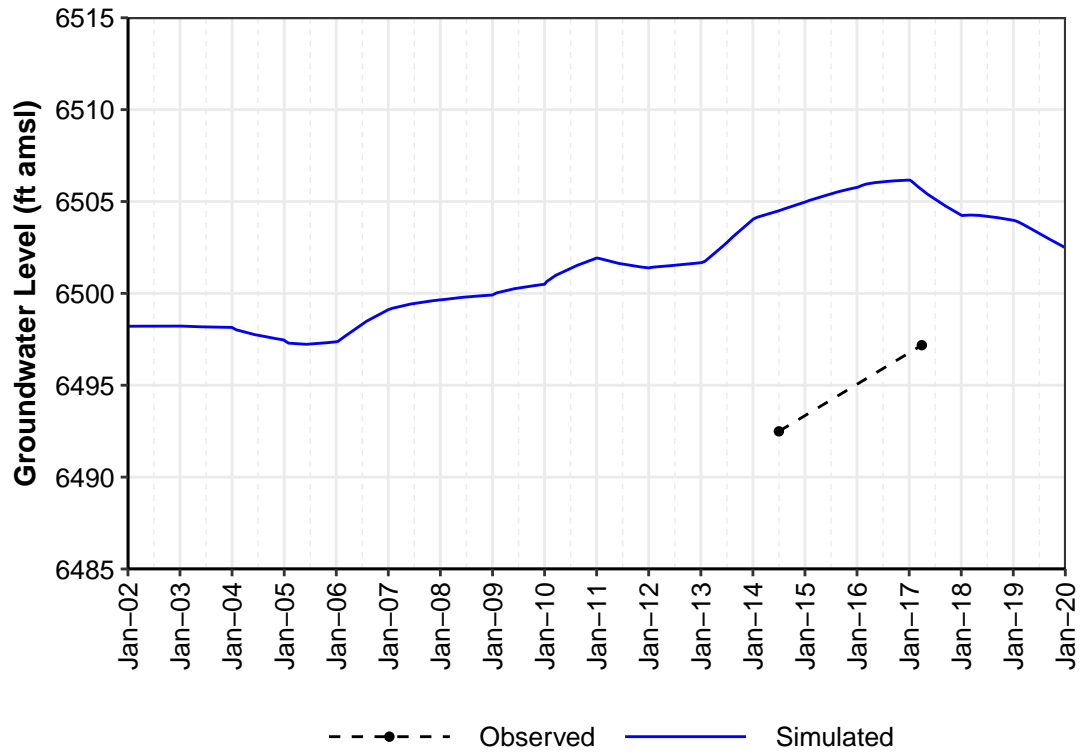
### H35 – Alluvial Aquifer Groundwater Level



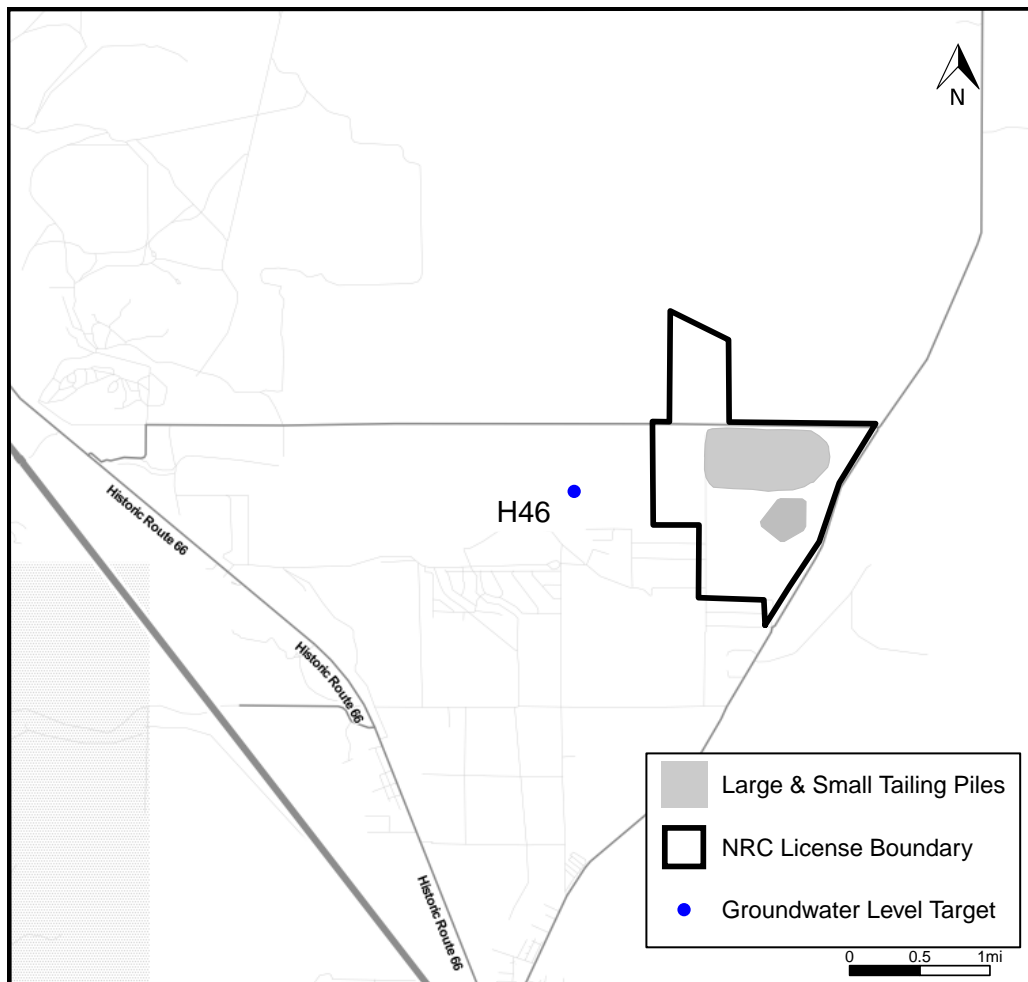
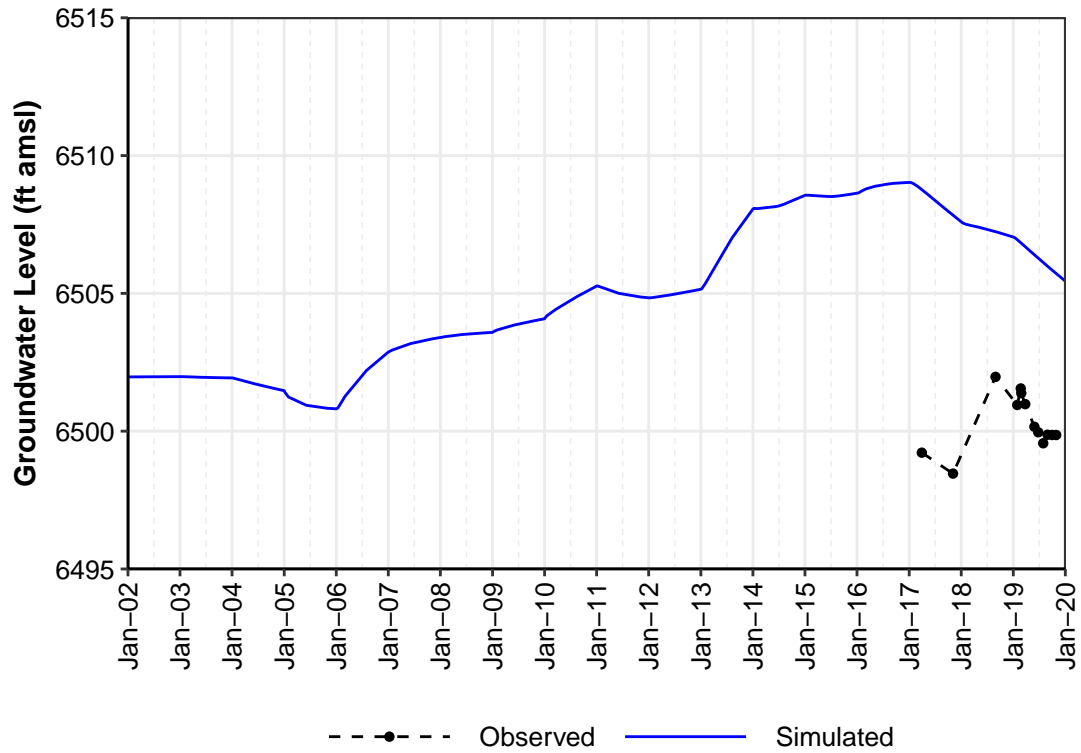
### H37 – Alluvial Aquifer Groundwater Level



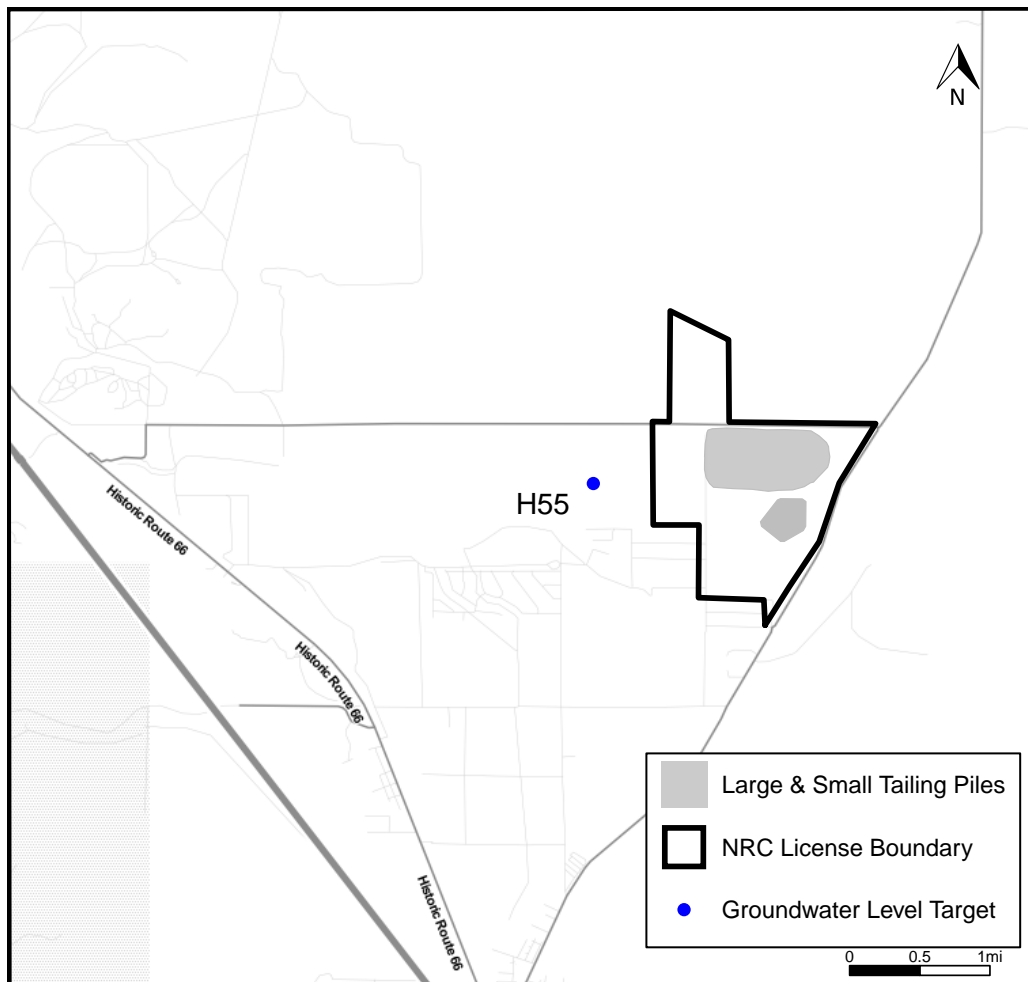
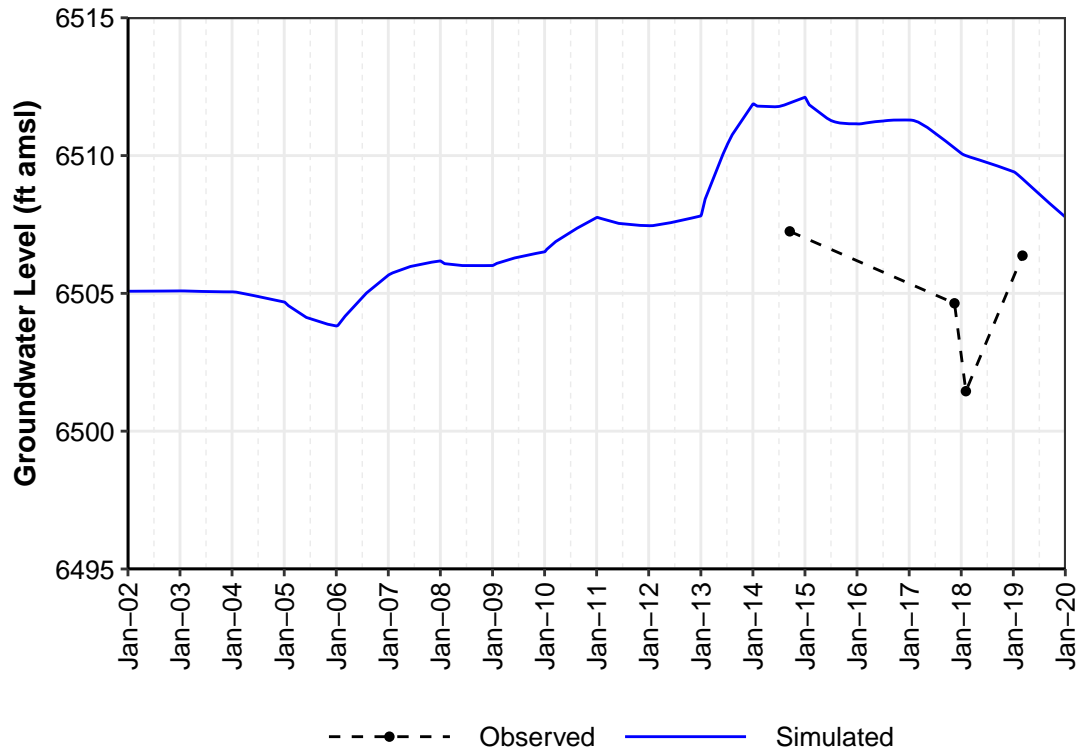
### H38 – Alluvial Aquifer Groundwater Level



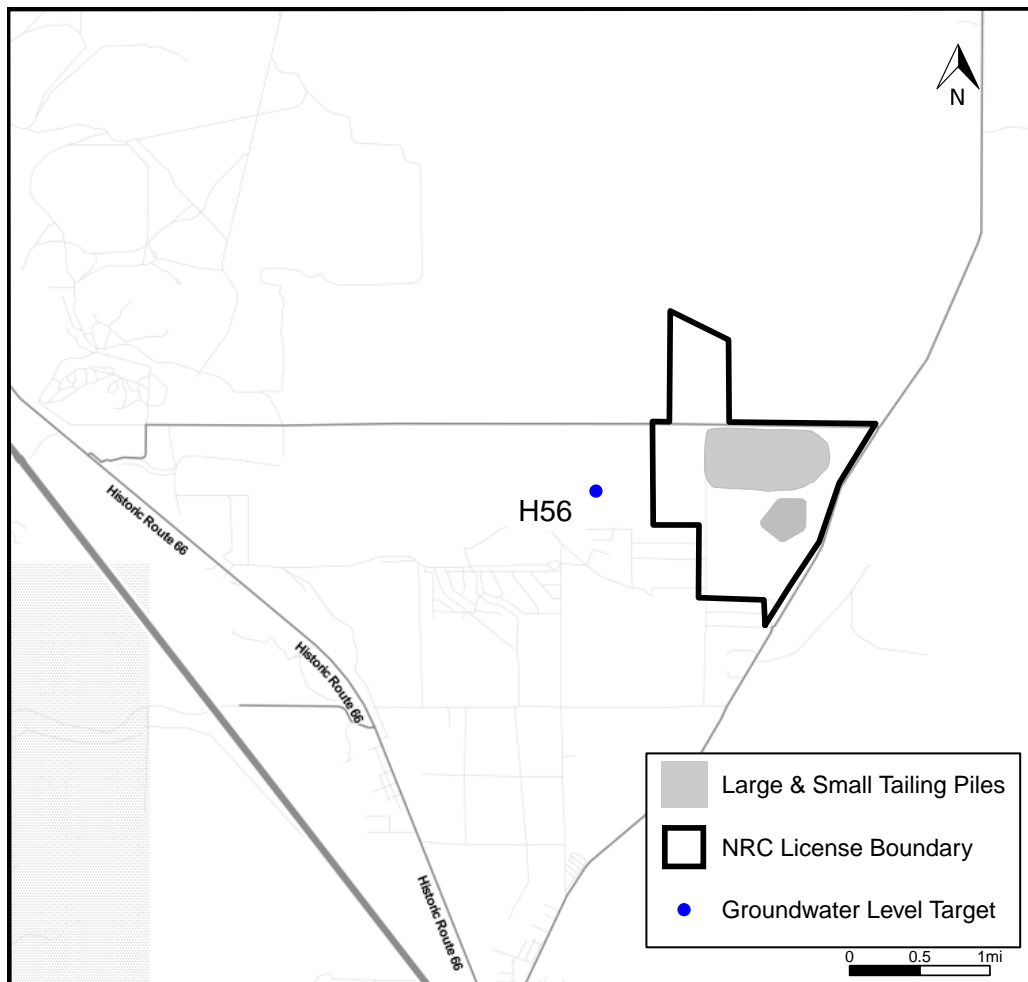
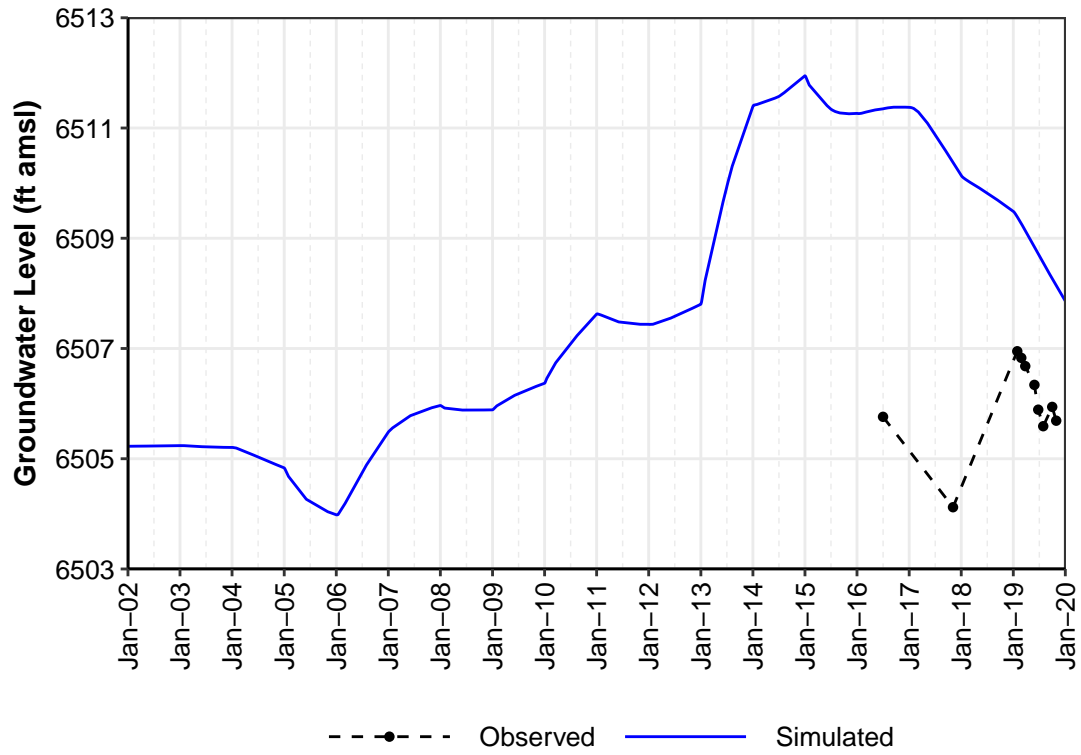
## H46 – Alluvial Aquifer Groundwater Level



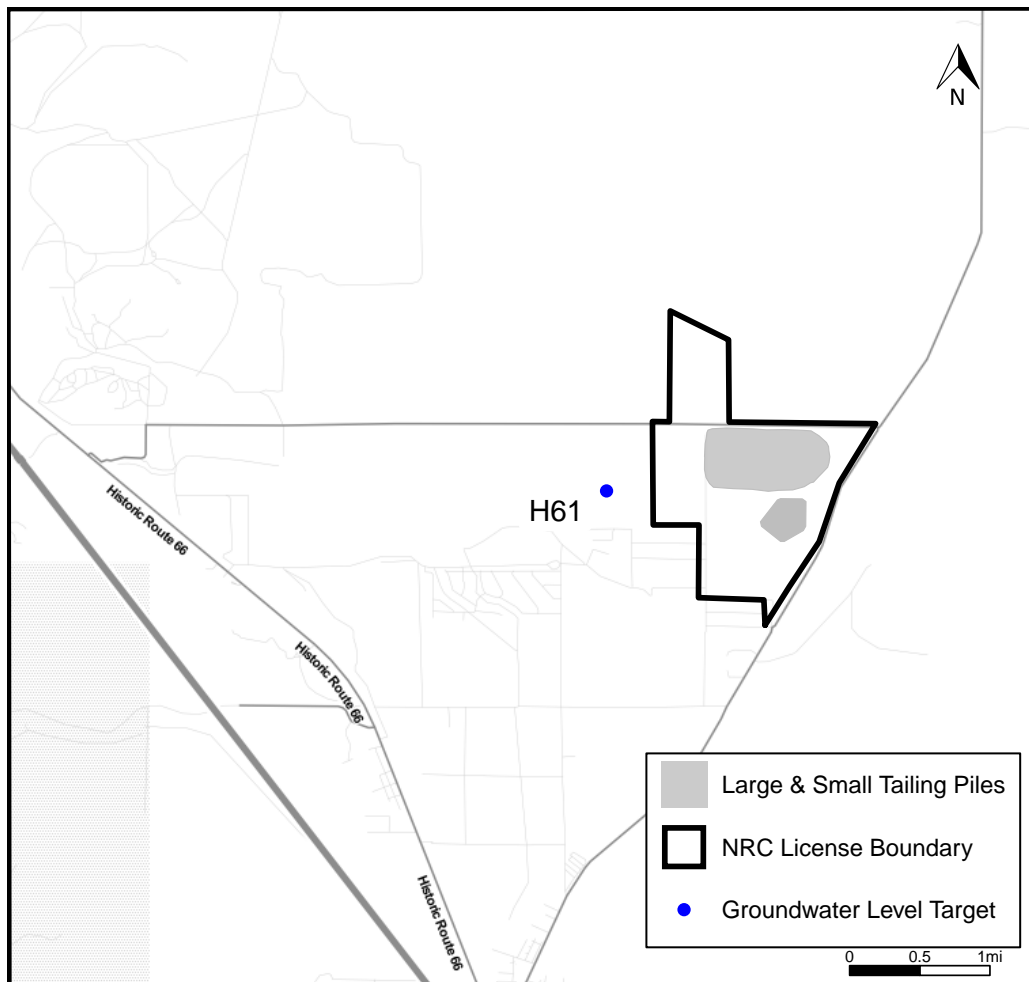
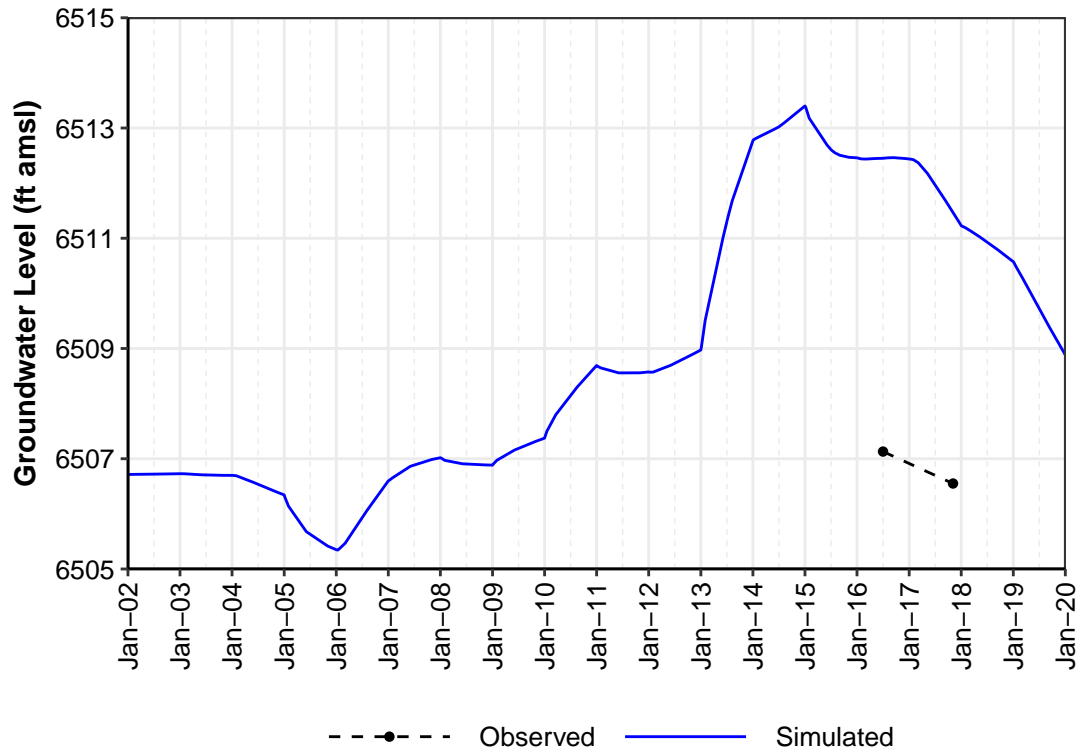
## H55 – Alluvial Aquifer Groundwater Level



## H56 – Alluvial Aquifer Groundwater Level

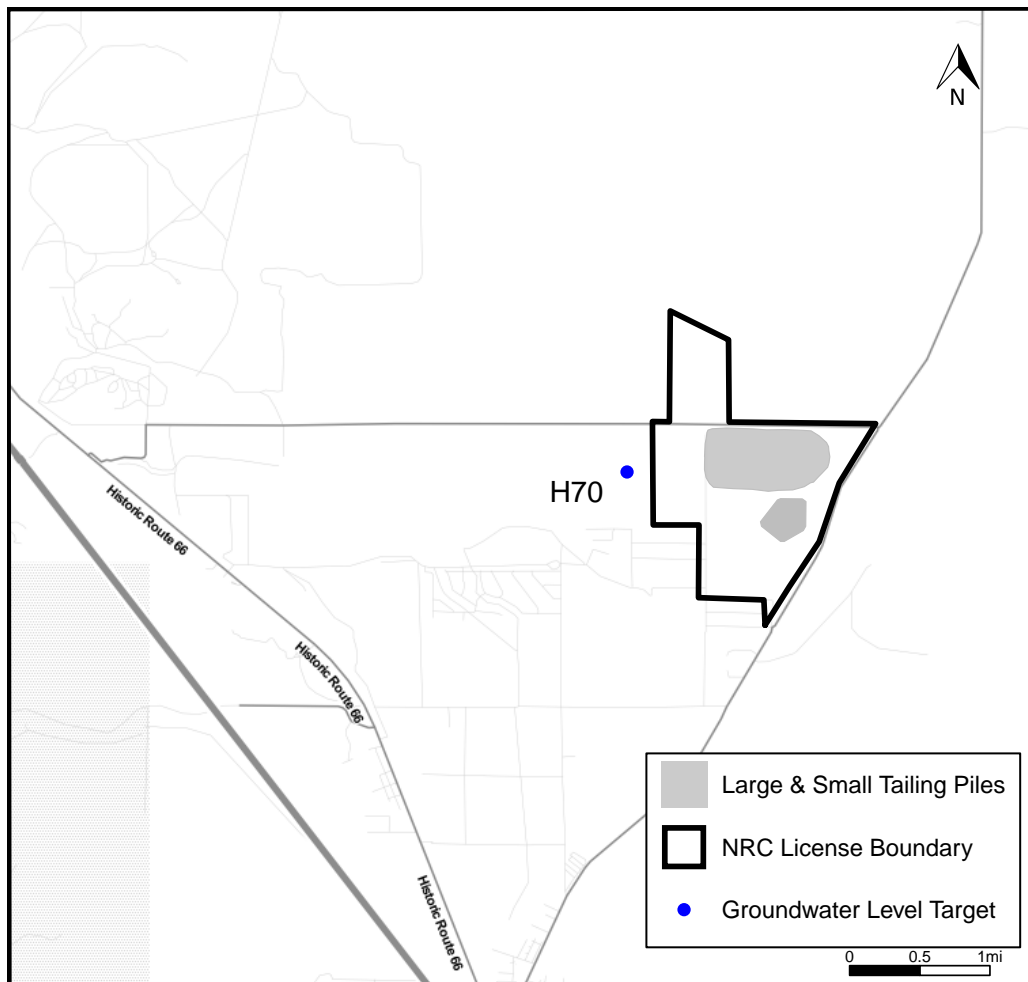
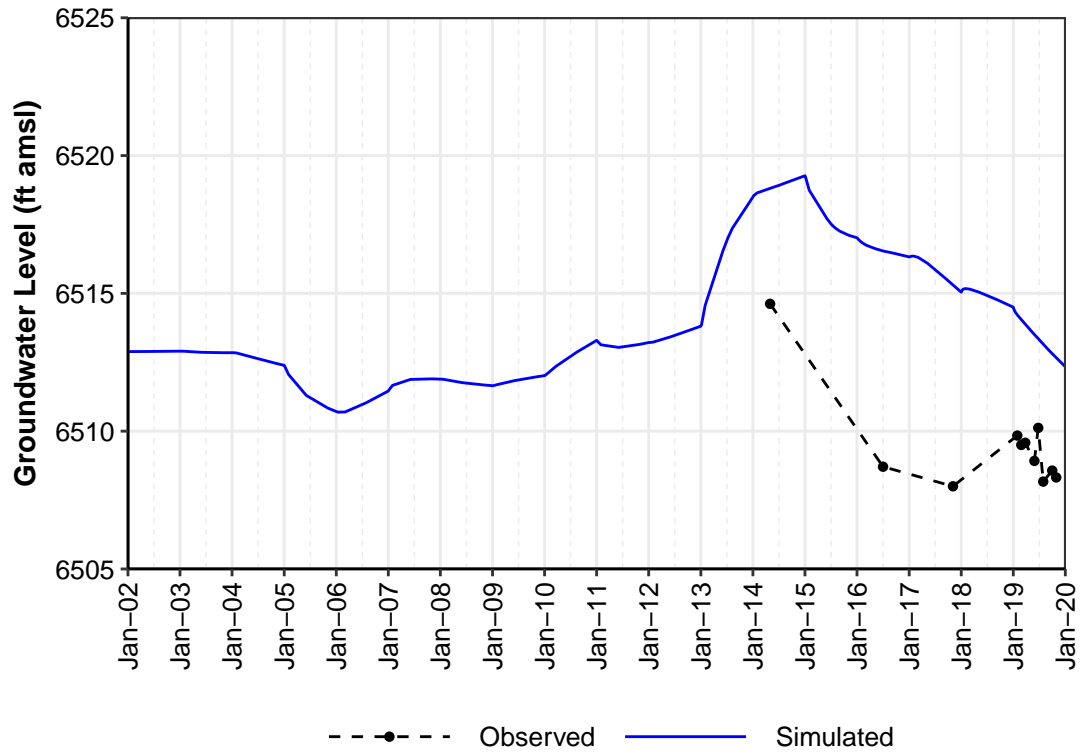


# H61 – Alluvial Aquifer Groundwater Level

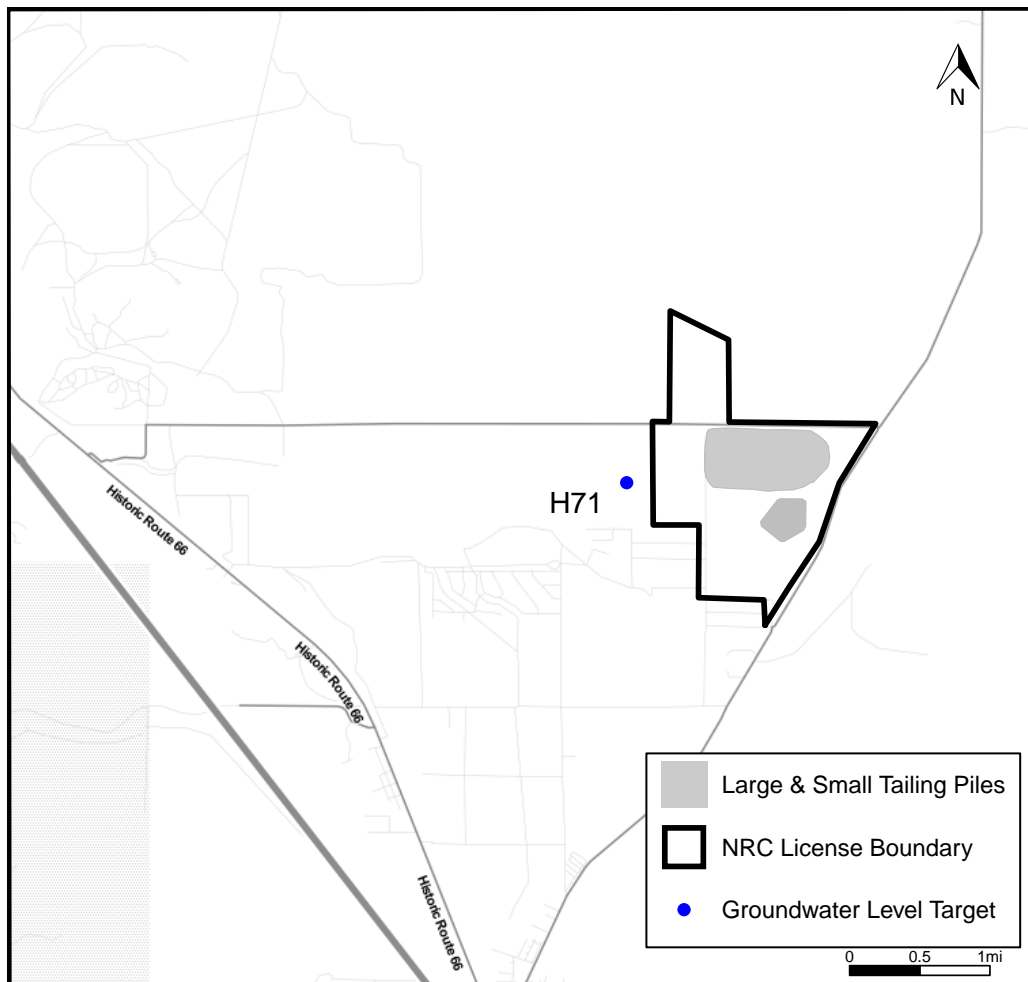
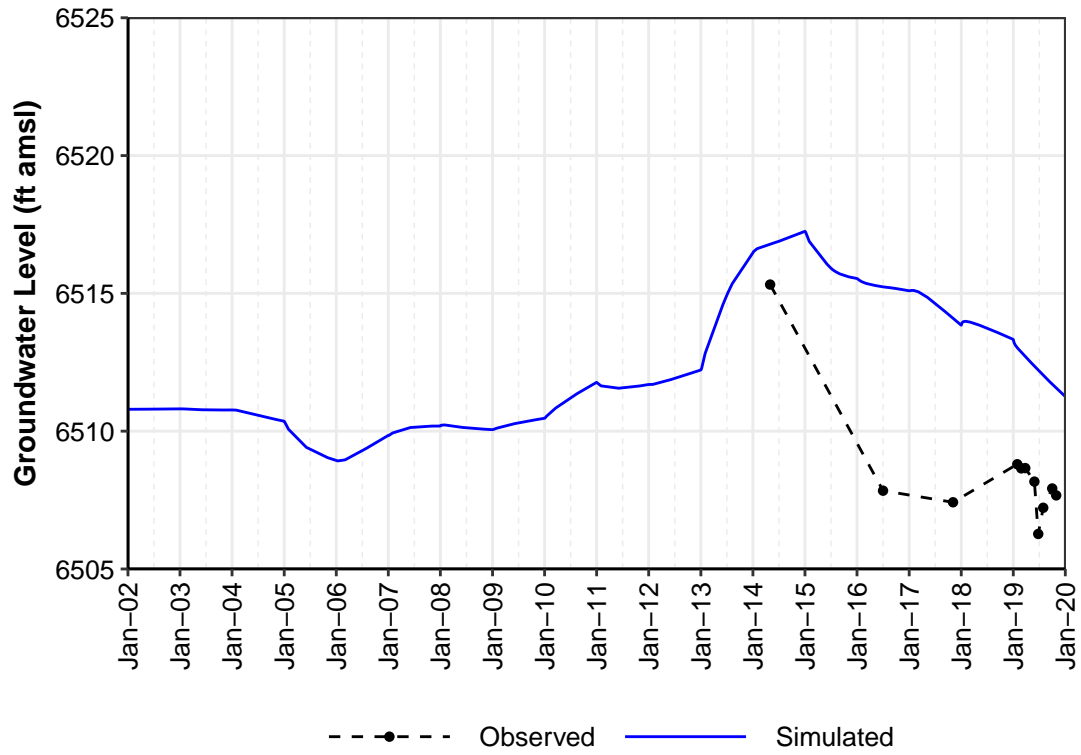




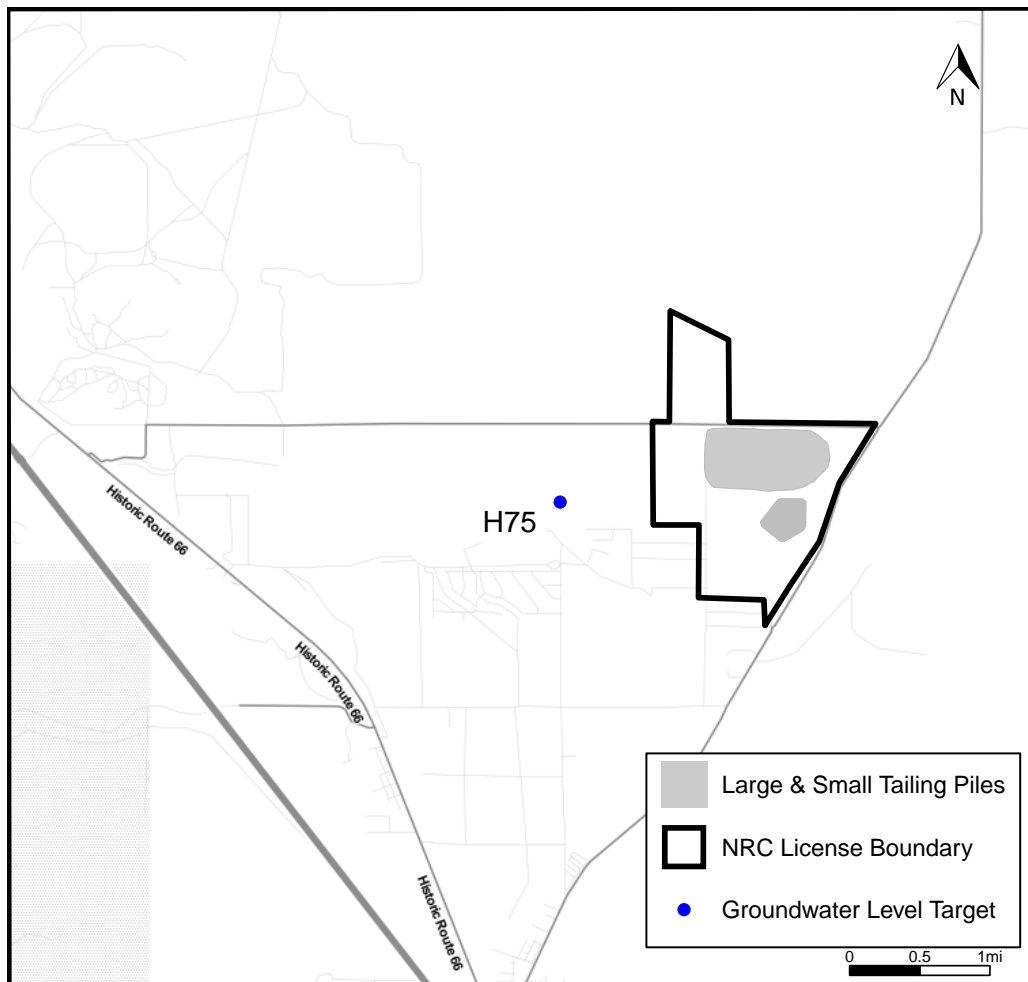
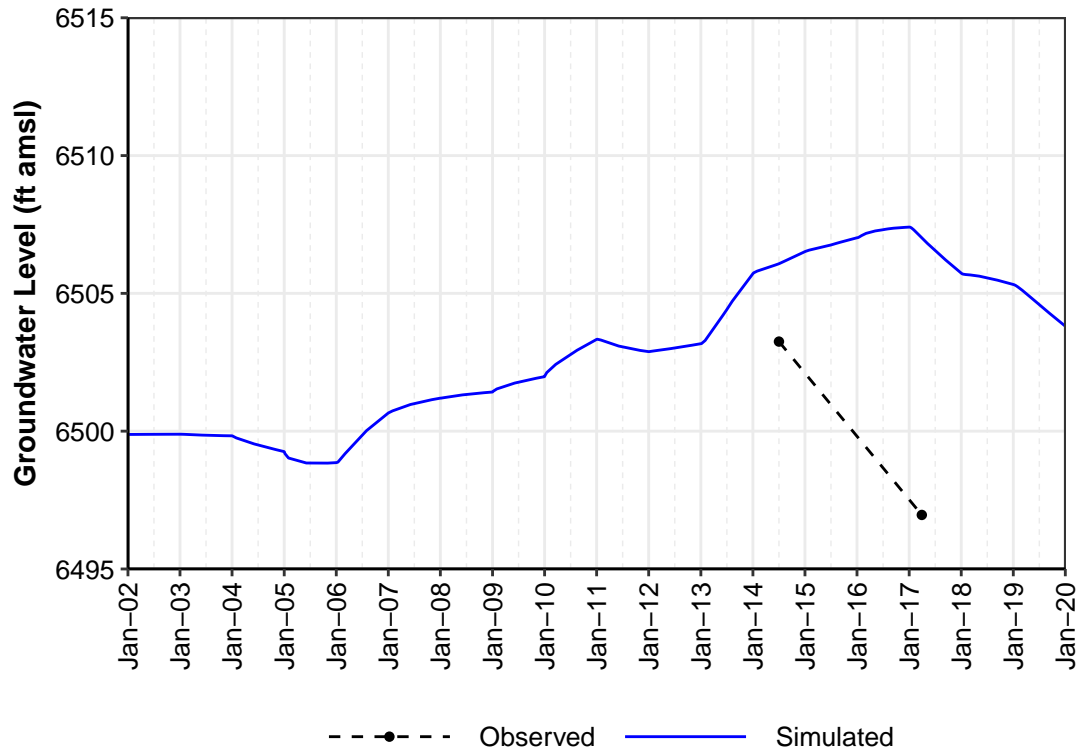
## H70 – Alluvial Aquifer Groundwater Level



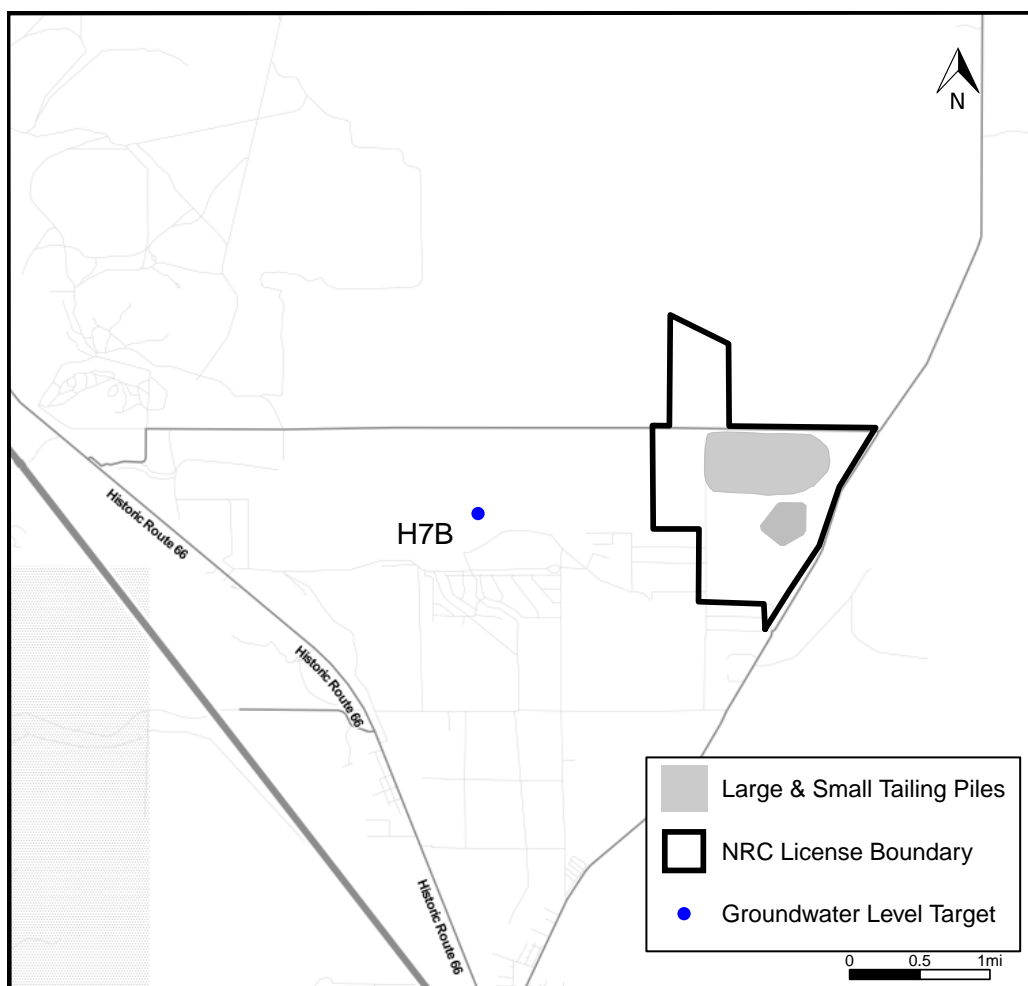
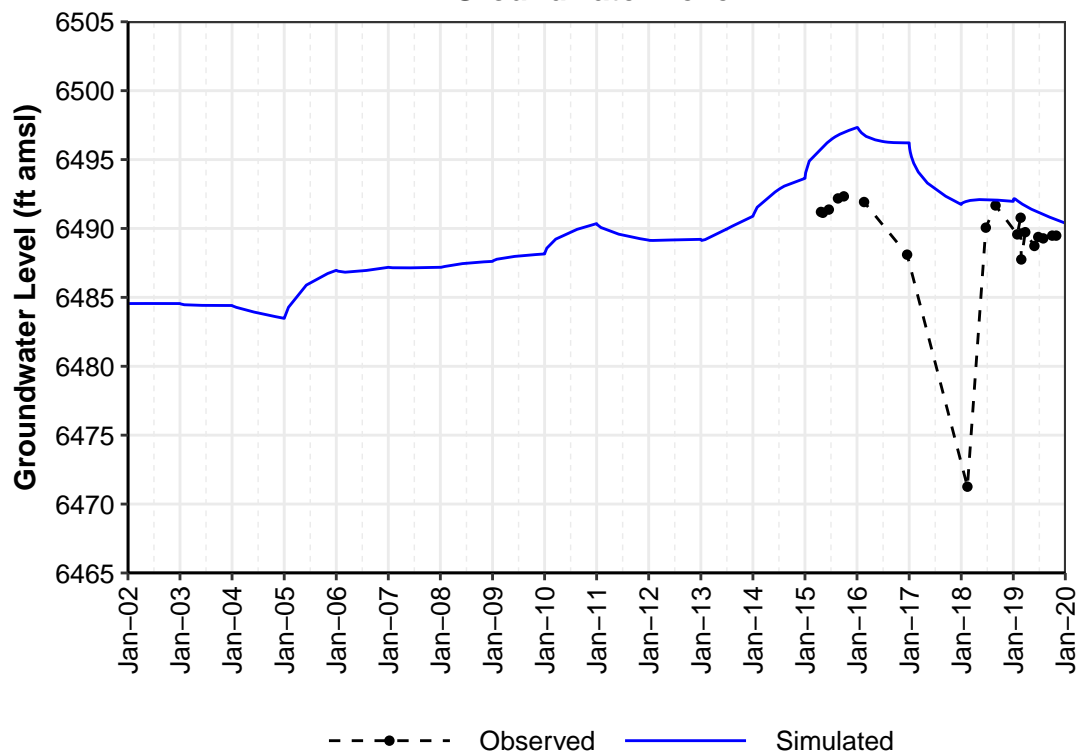
# H71 – Alluvial Aquifer Groundwater Level



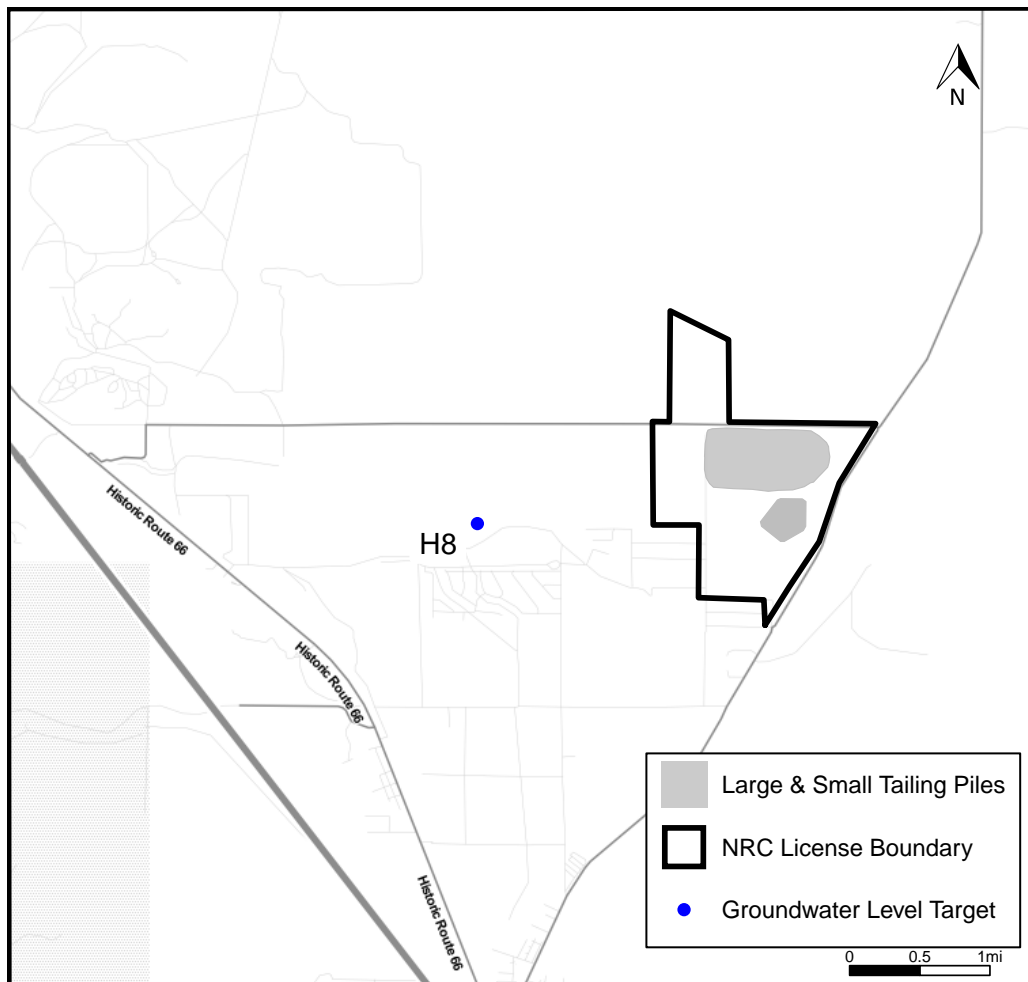
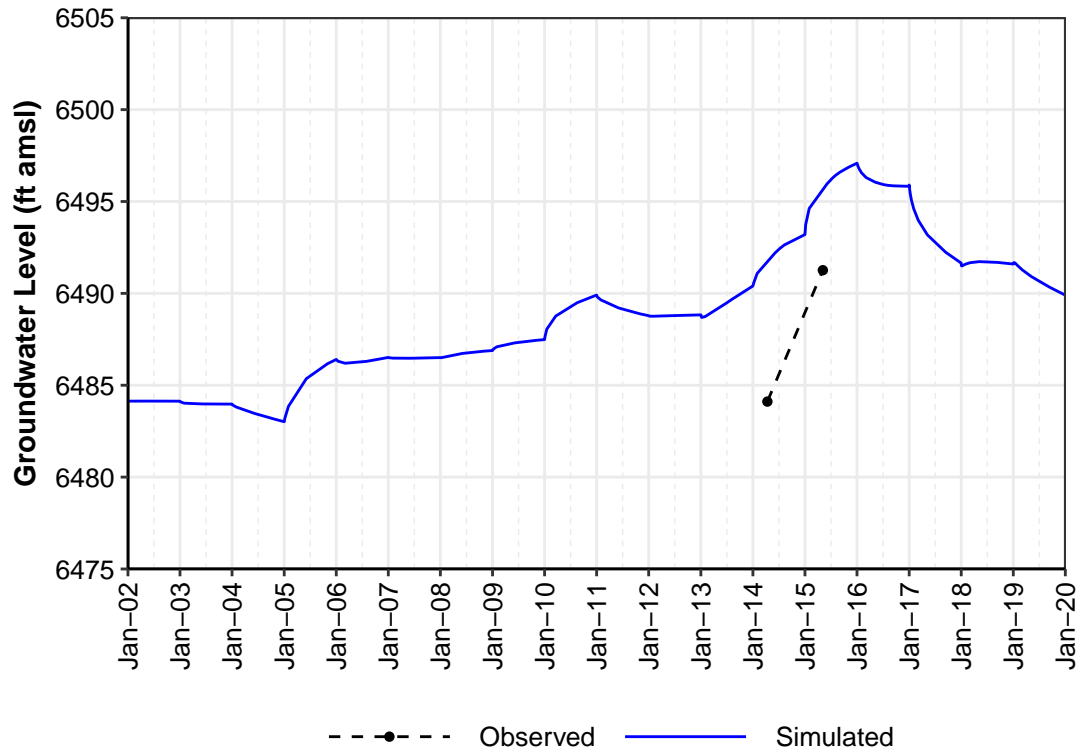
## H75 – Alluvial Aquifer Groundwater Level



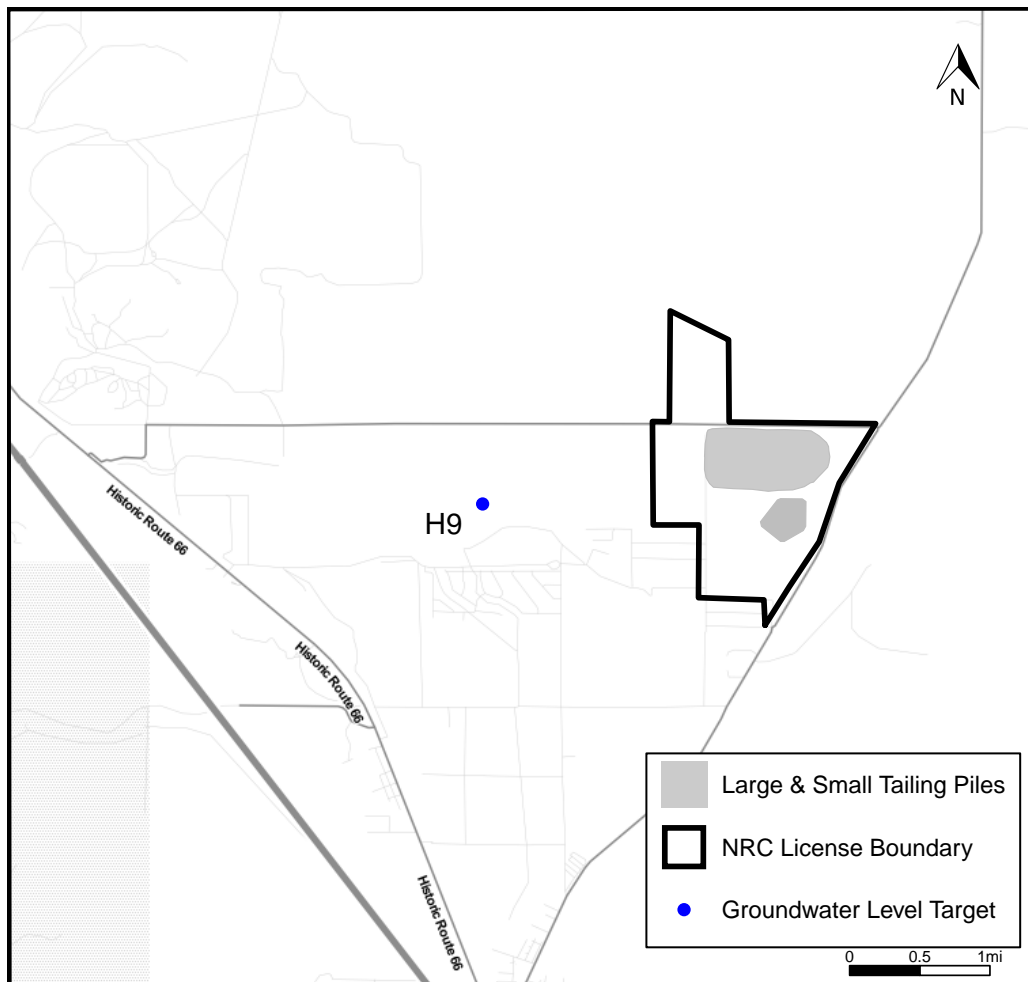
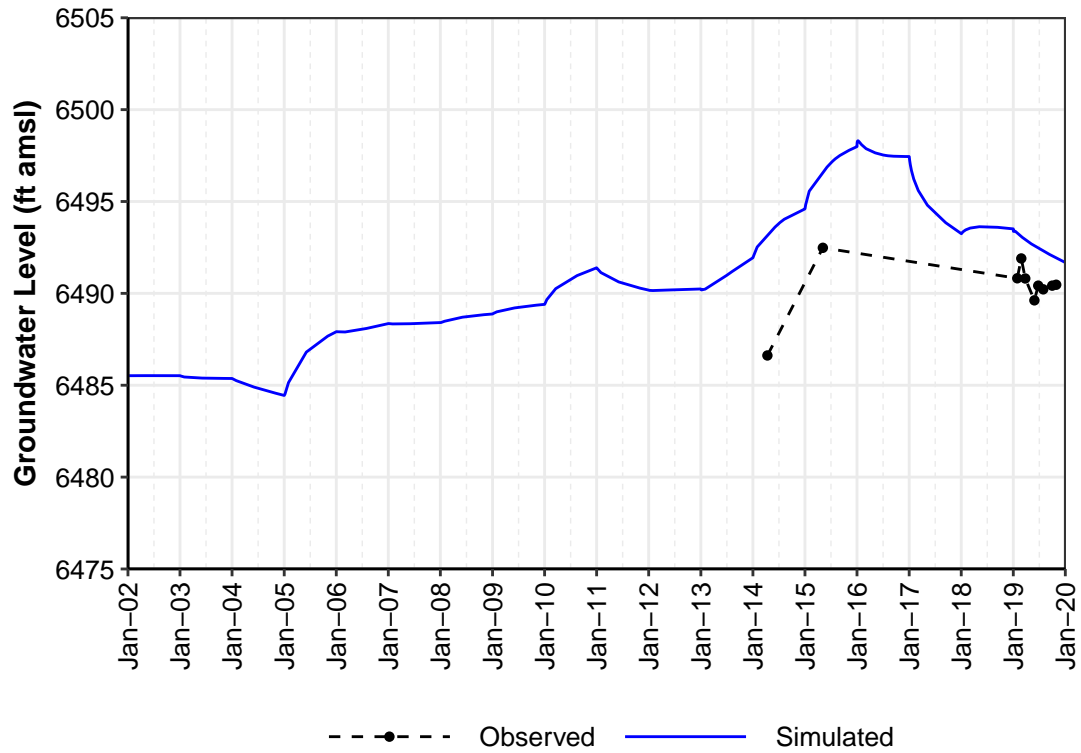
## H7B – Alluvial Aquifer Groundwater Level



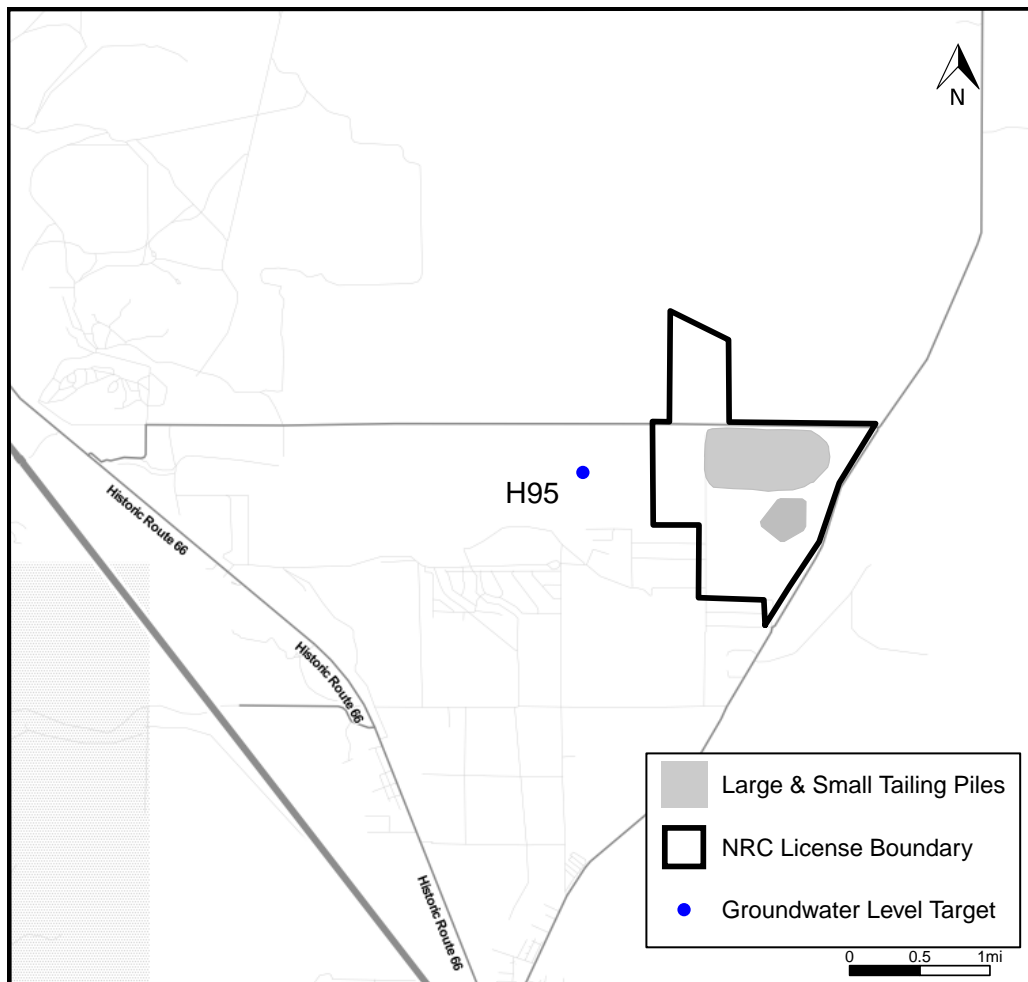
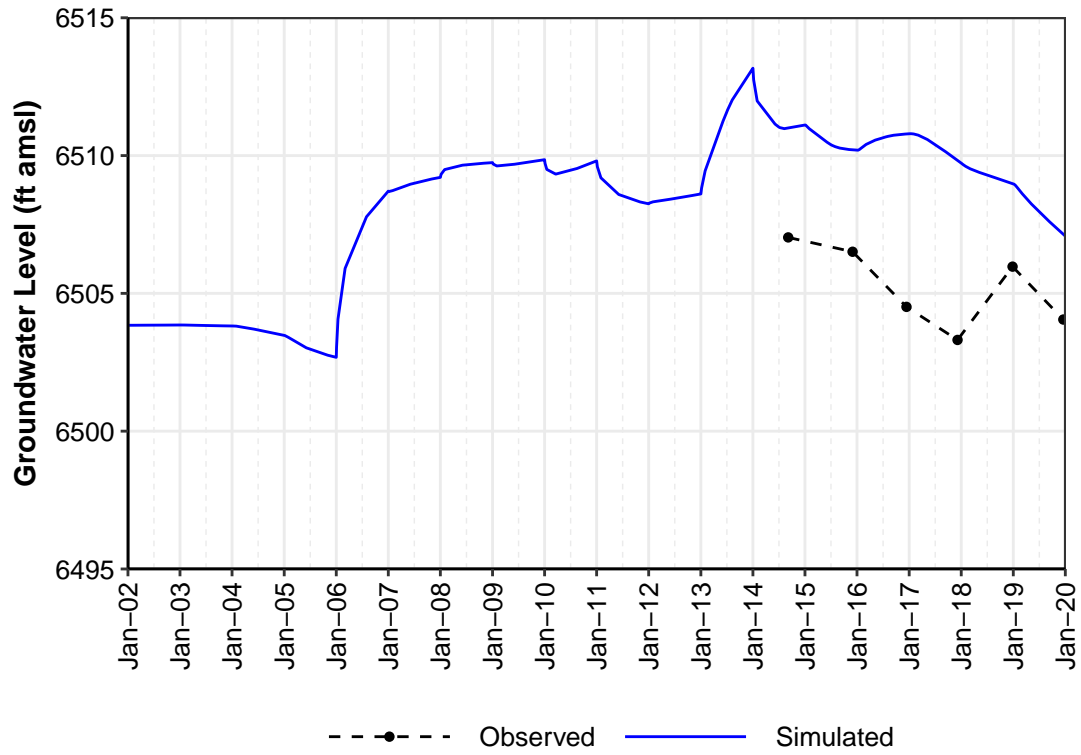
## H8 – Alluvial Aquifer Groundwater Level



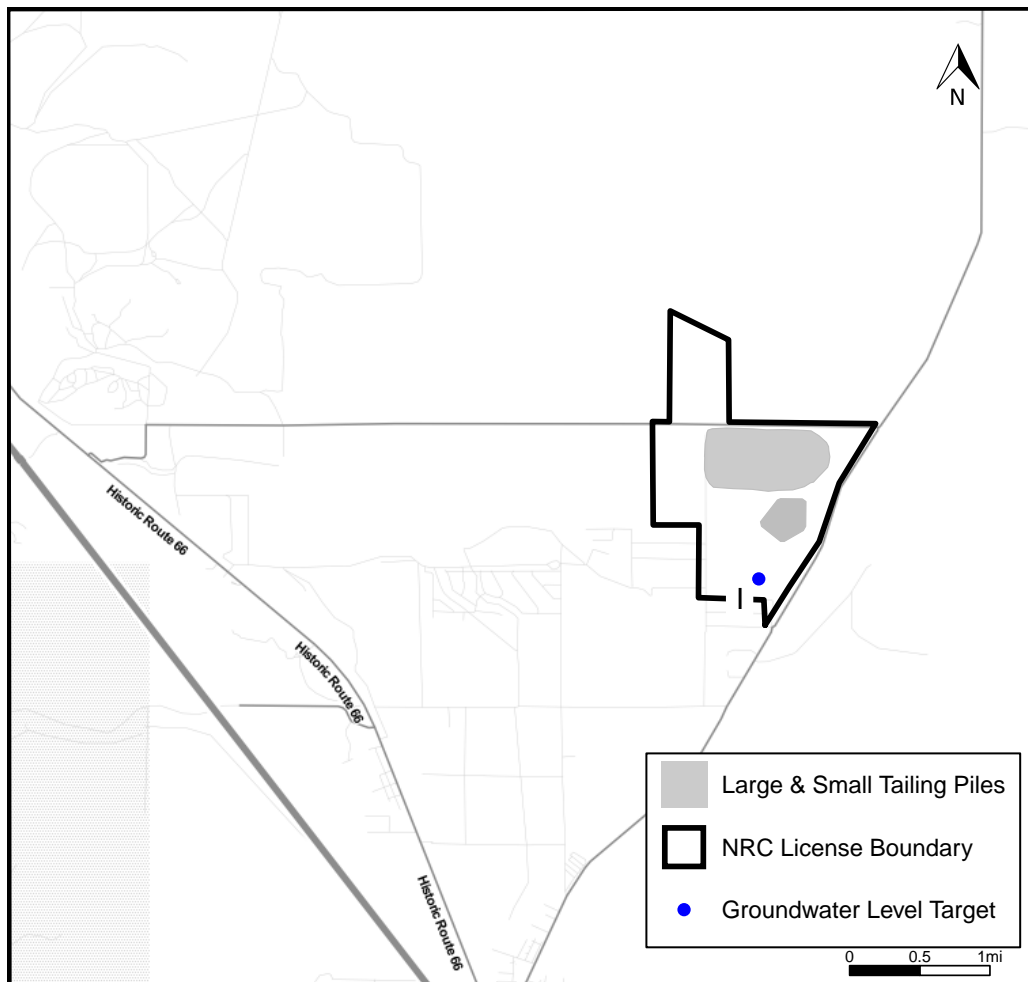
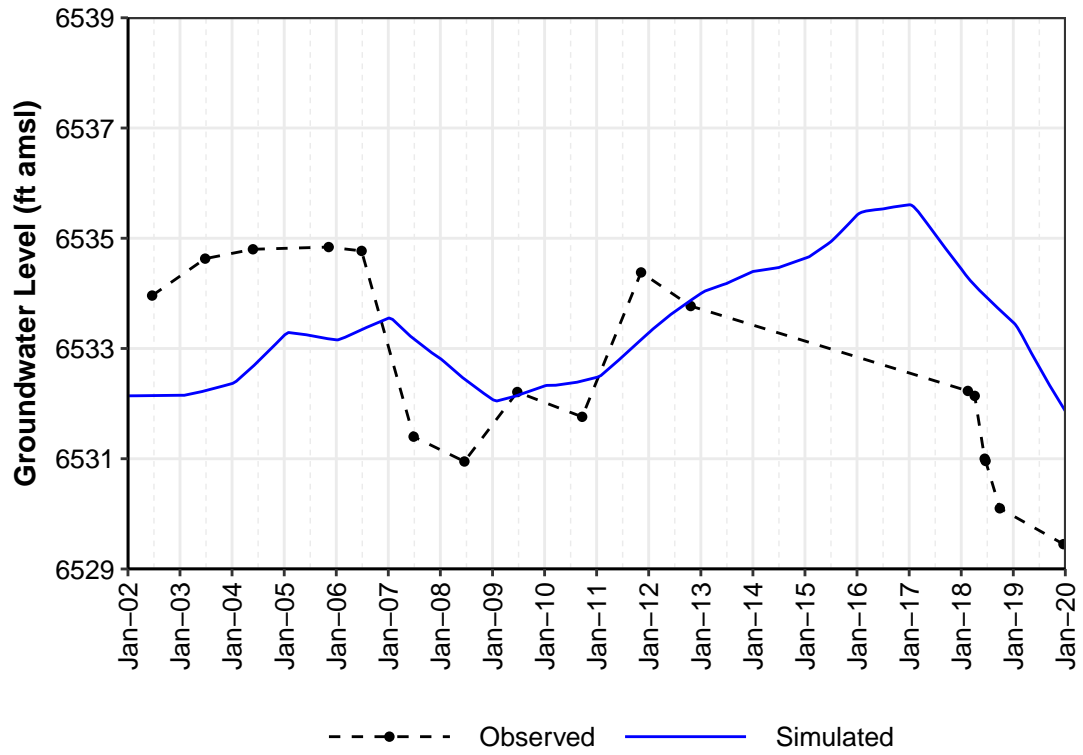
### H9 – Alluvial Aquifer Groundwater Level



## H95 – Alluvial Aquifer Groundwater Level

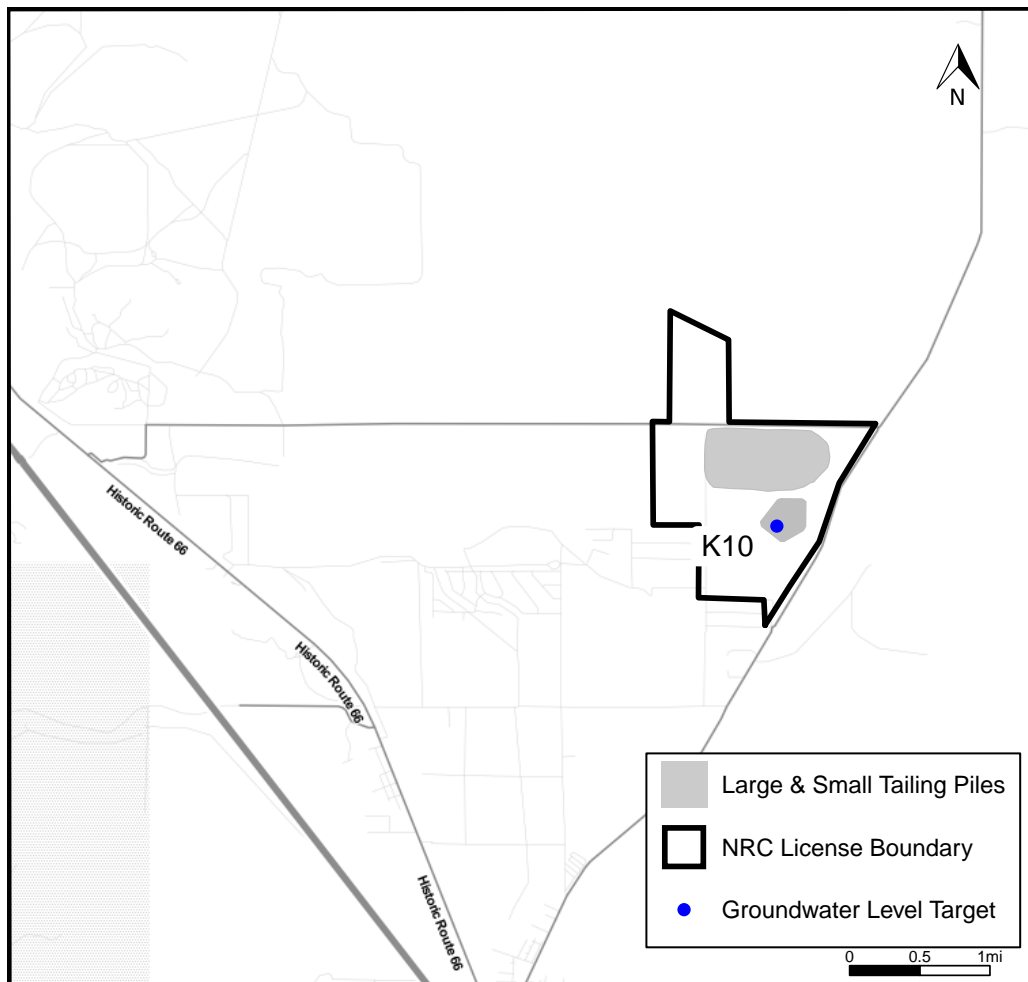
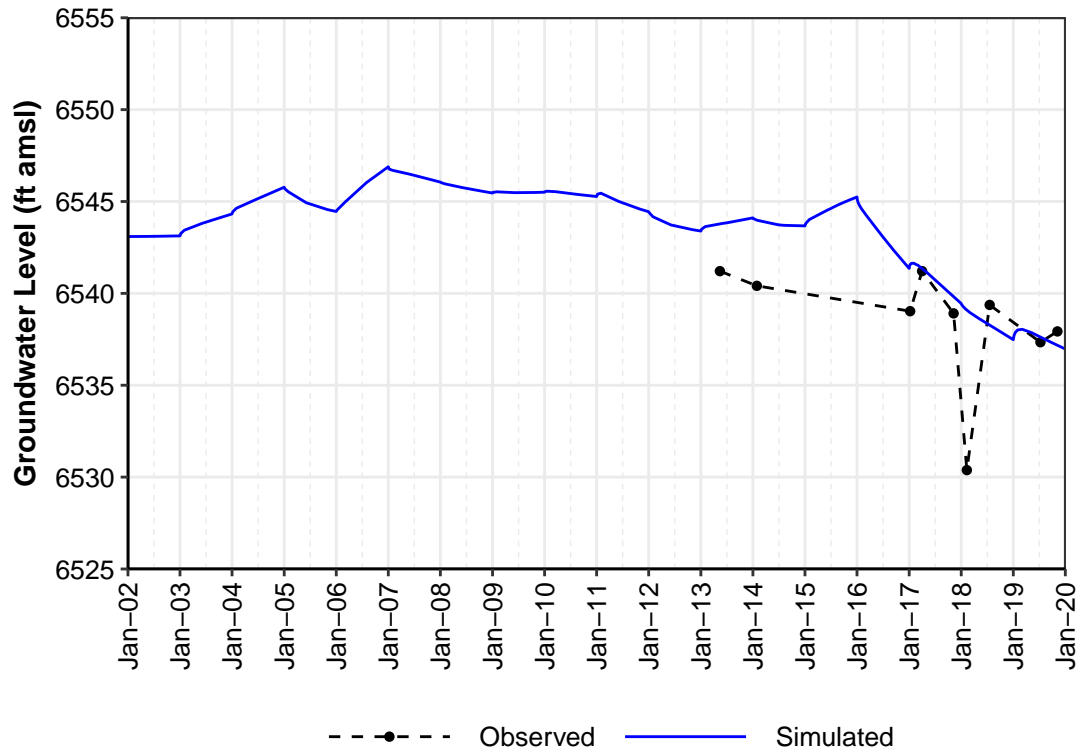


# I – Alluvial Aquifer Groundwater Level

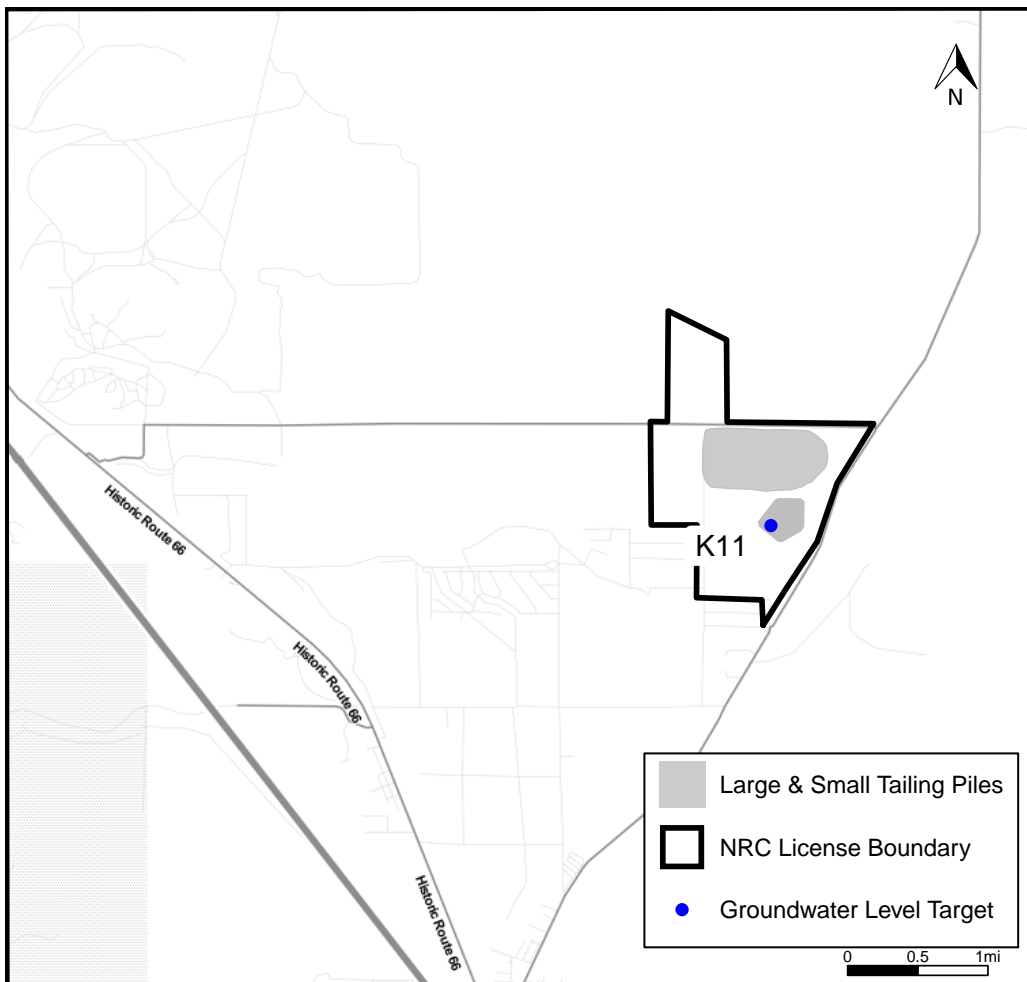
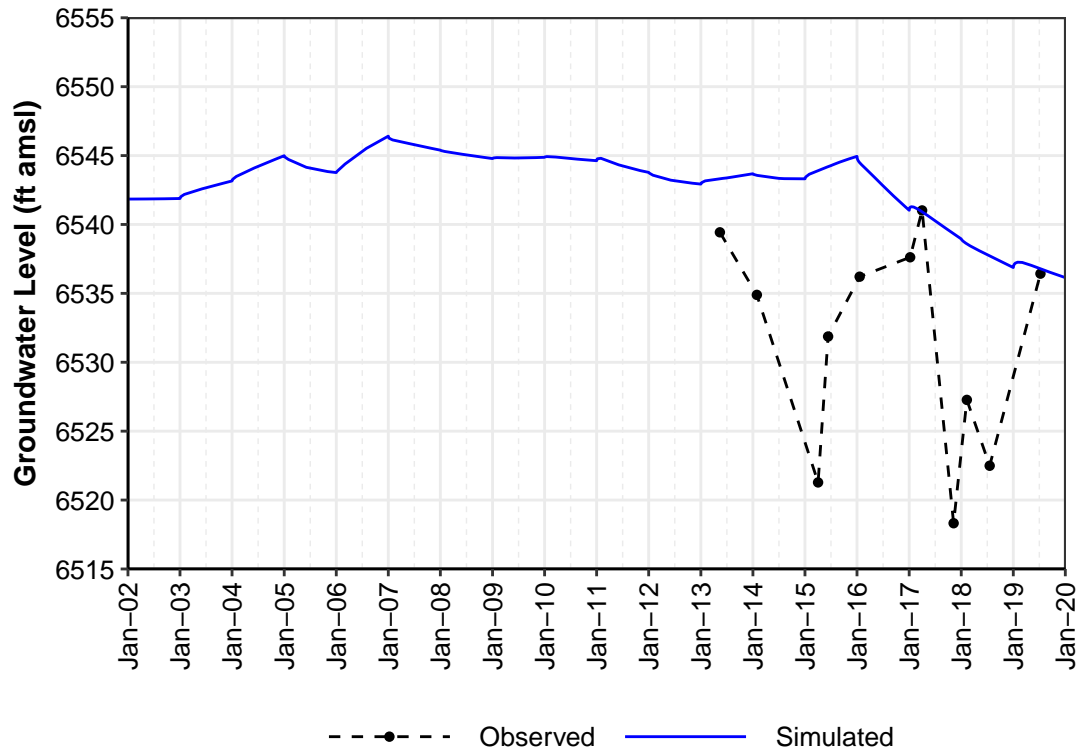




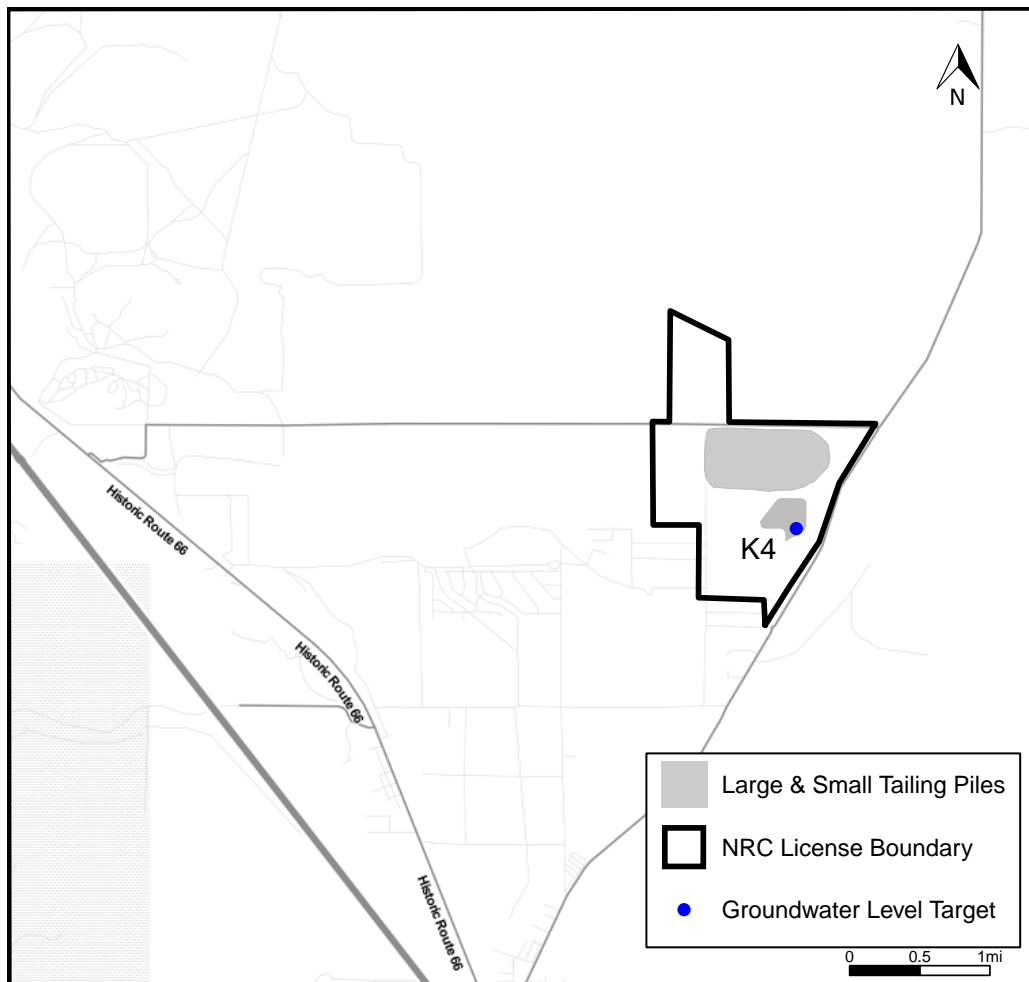
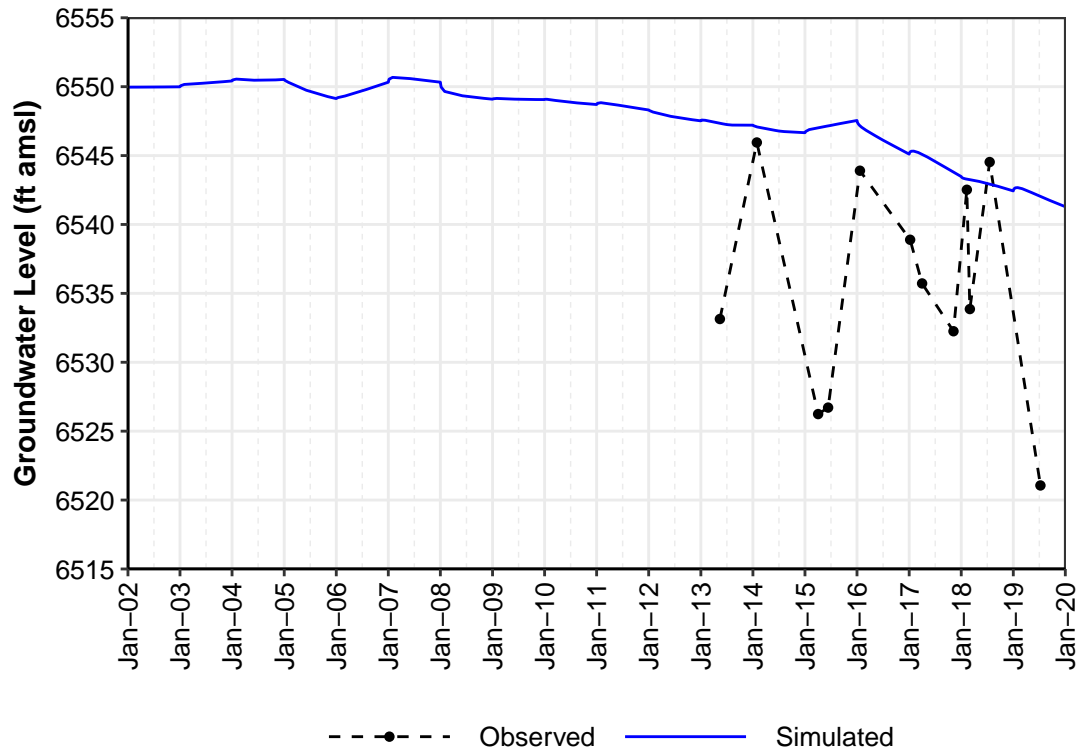
# K10 – Alluvial Aquifer Groundwater Level



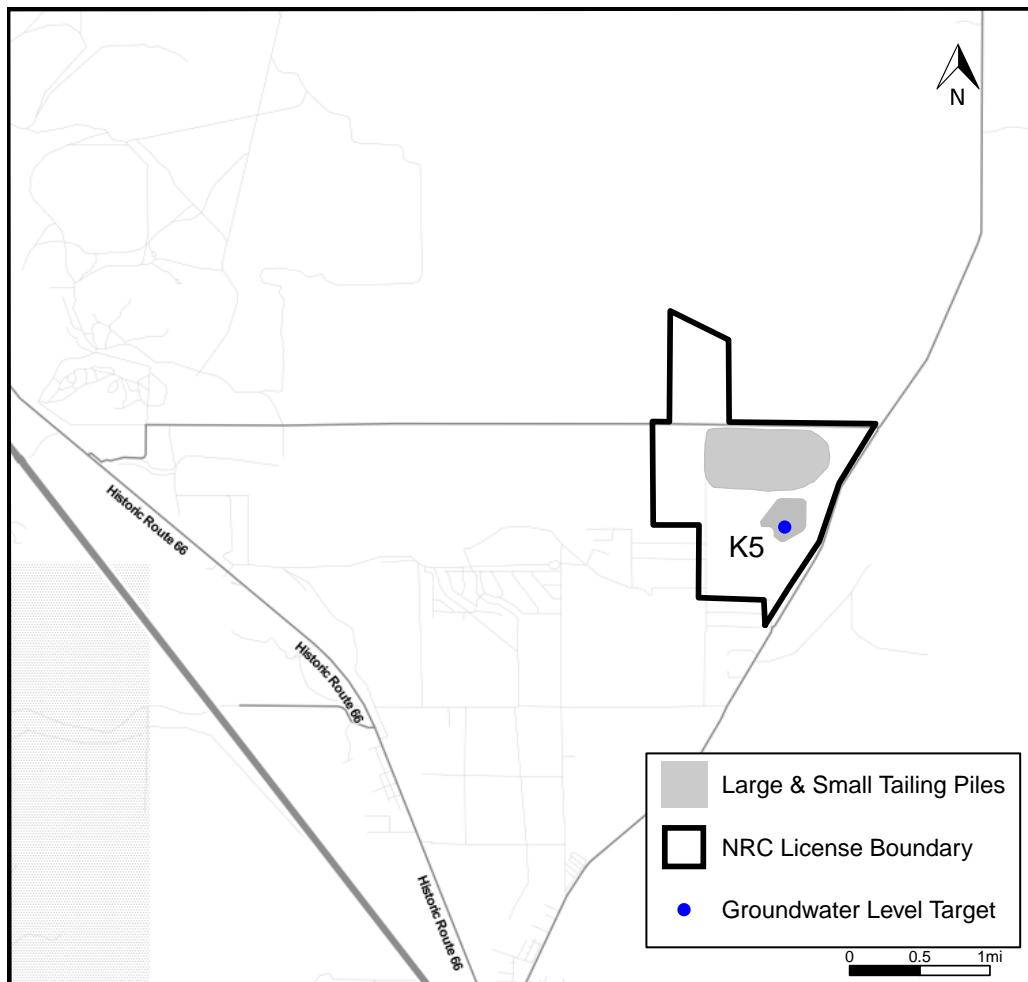
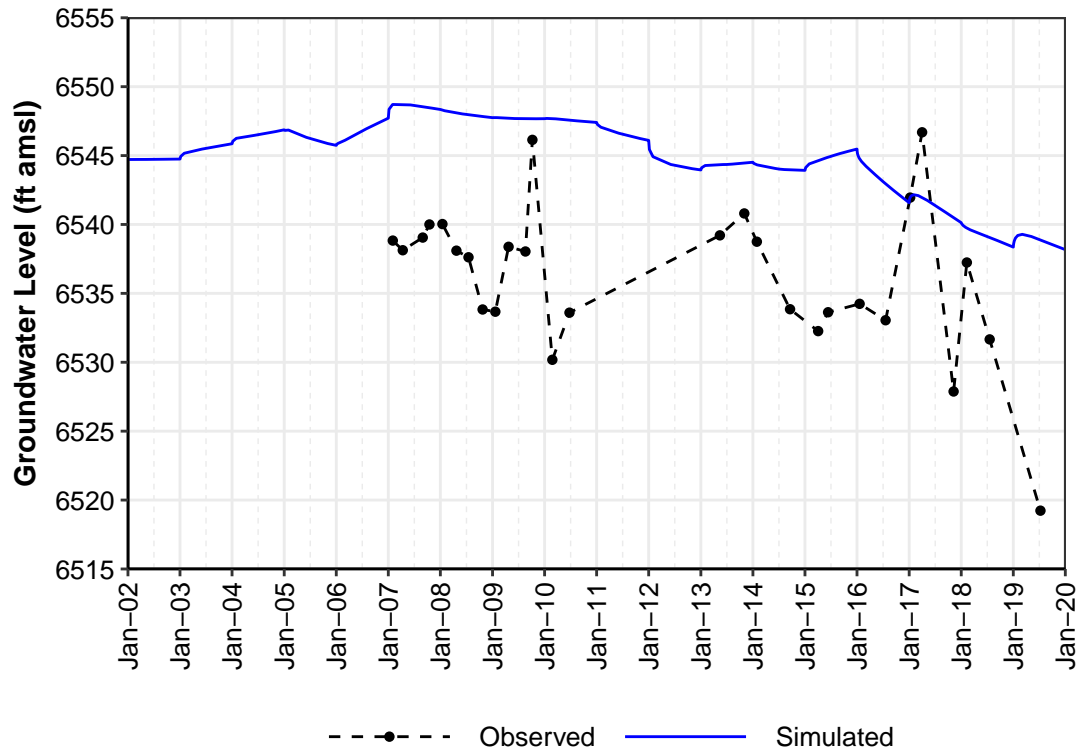
# K11 – Alluvial Aquifer Groundwater Level



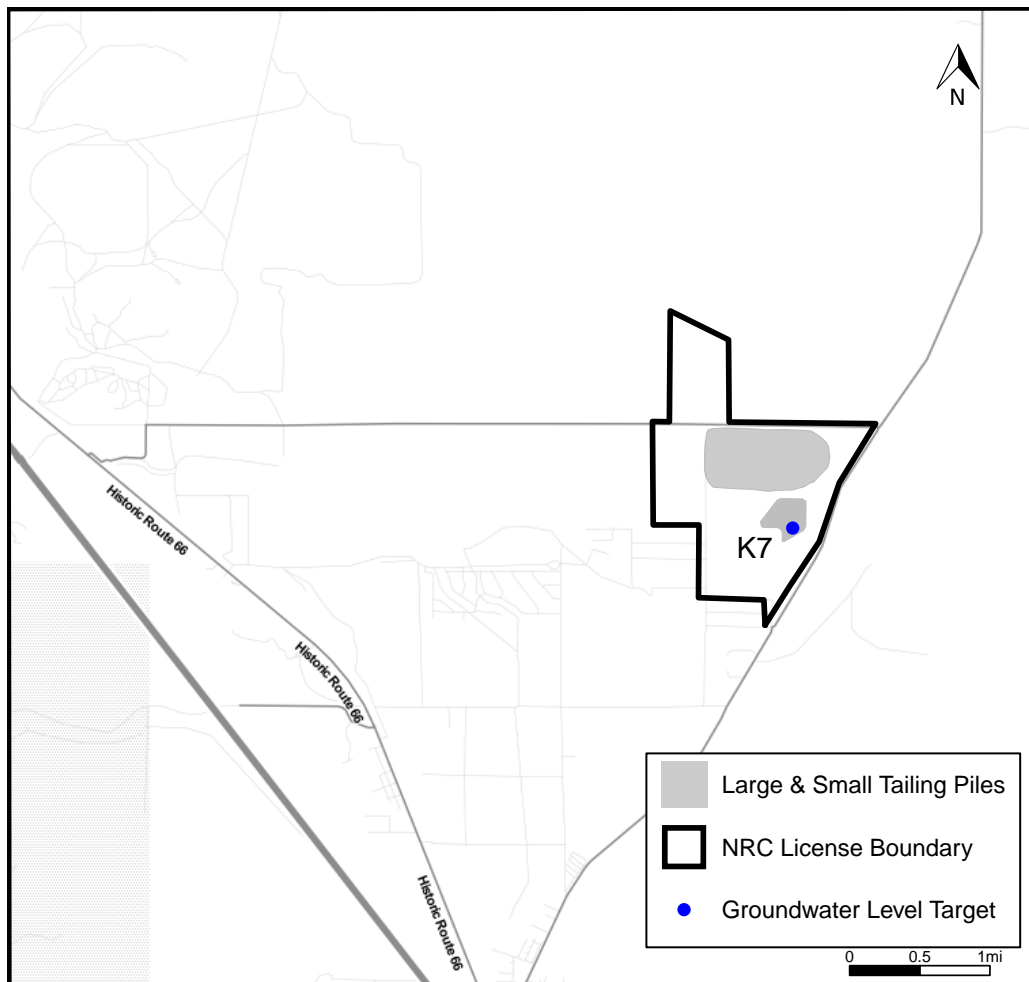
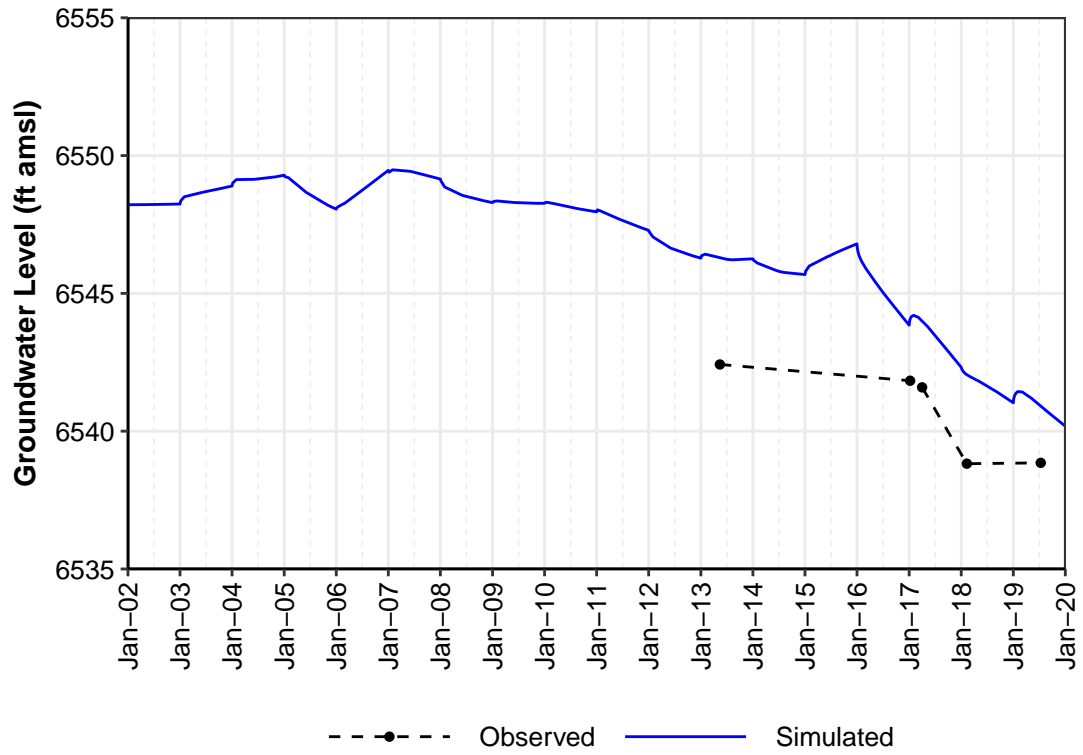
# K4 – Alluvial Aquifer Groundwater Level



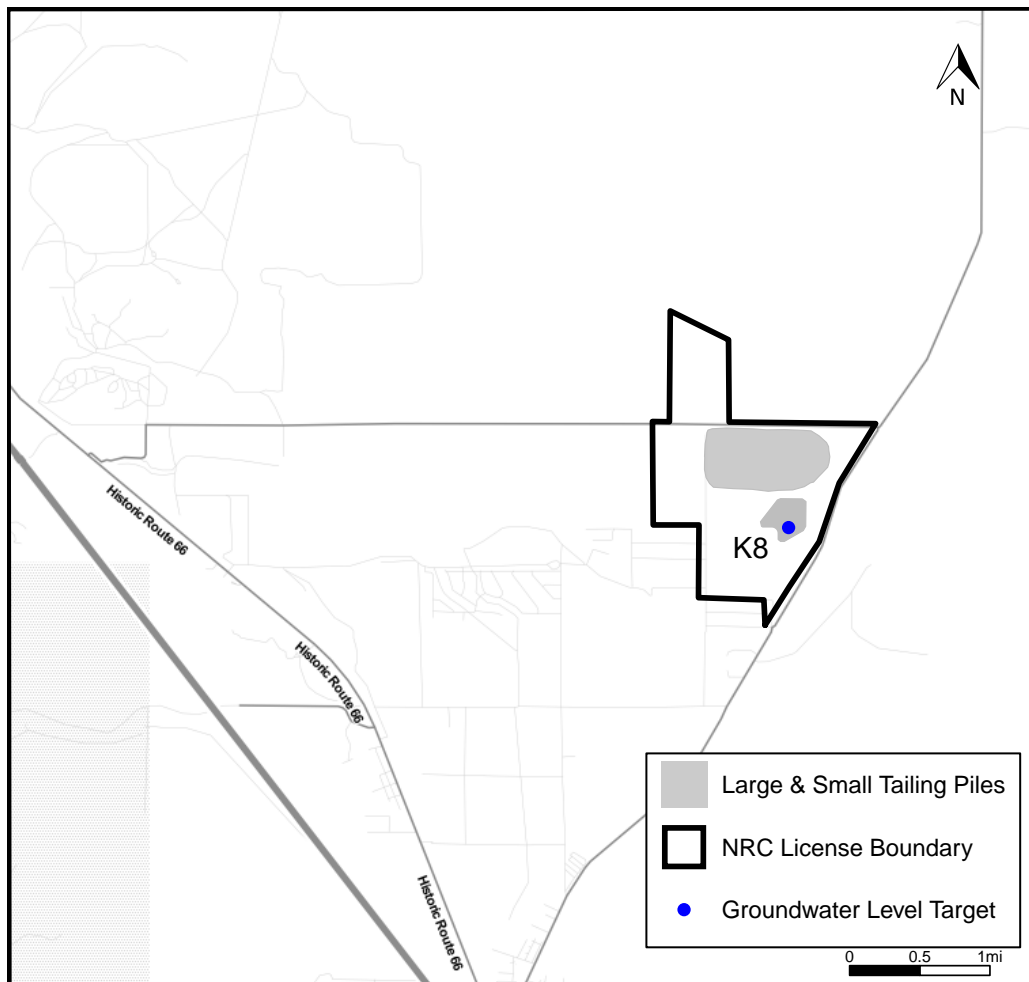
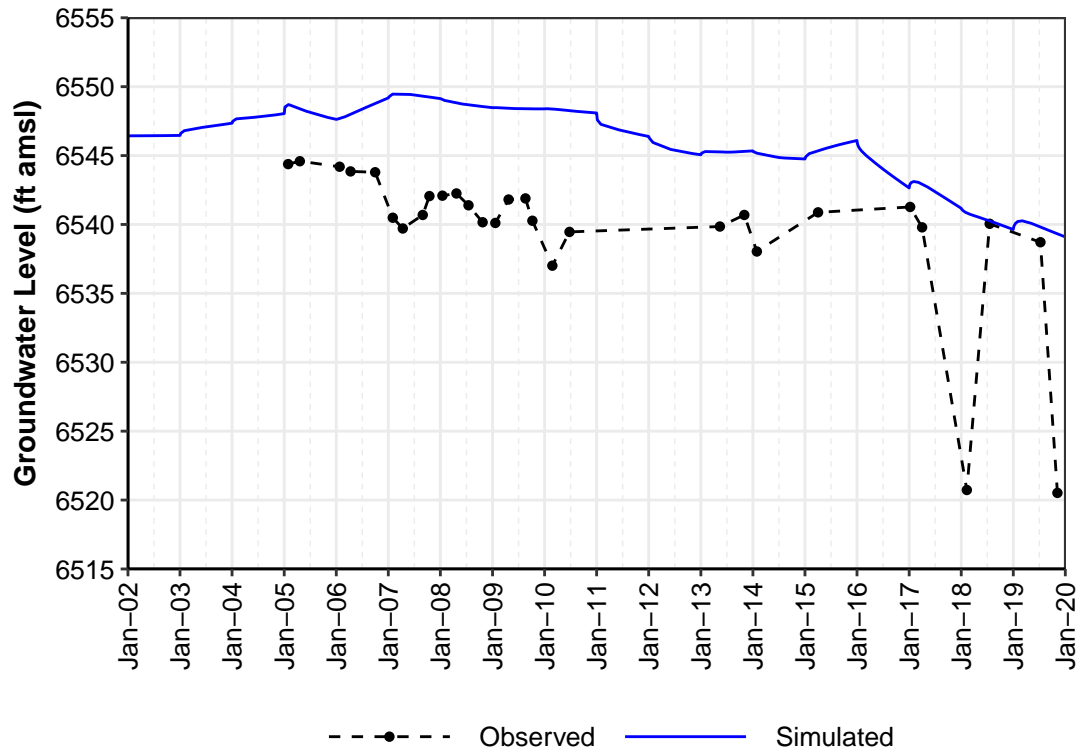
# K5 – Alluvial Aquifer Groundwater Level



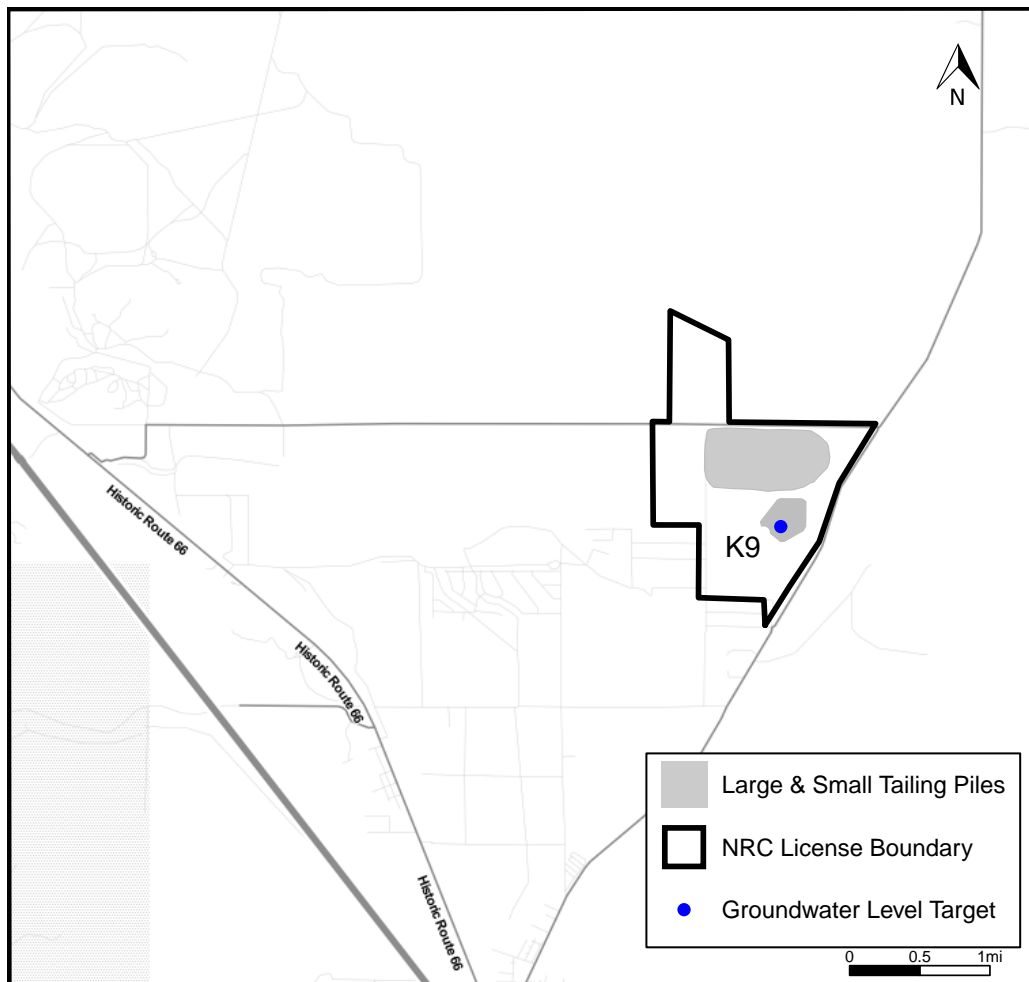
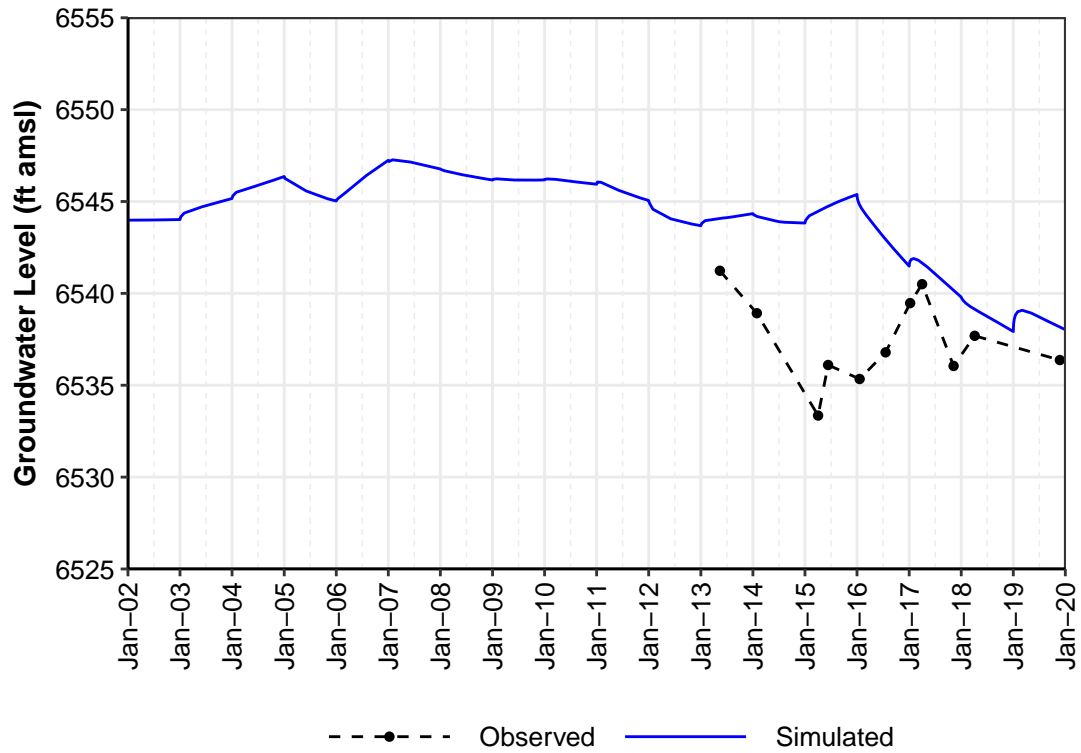
# K7 – Alluvial Aquifer Groundwater Level



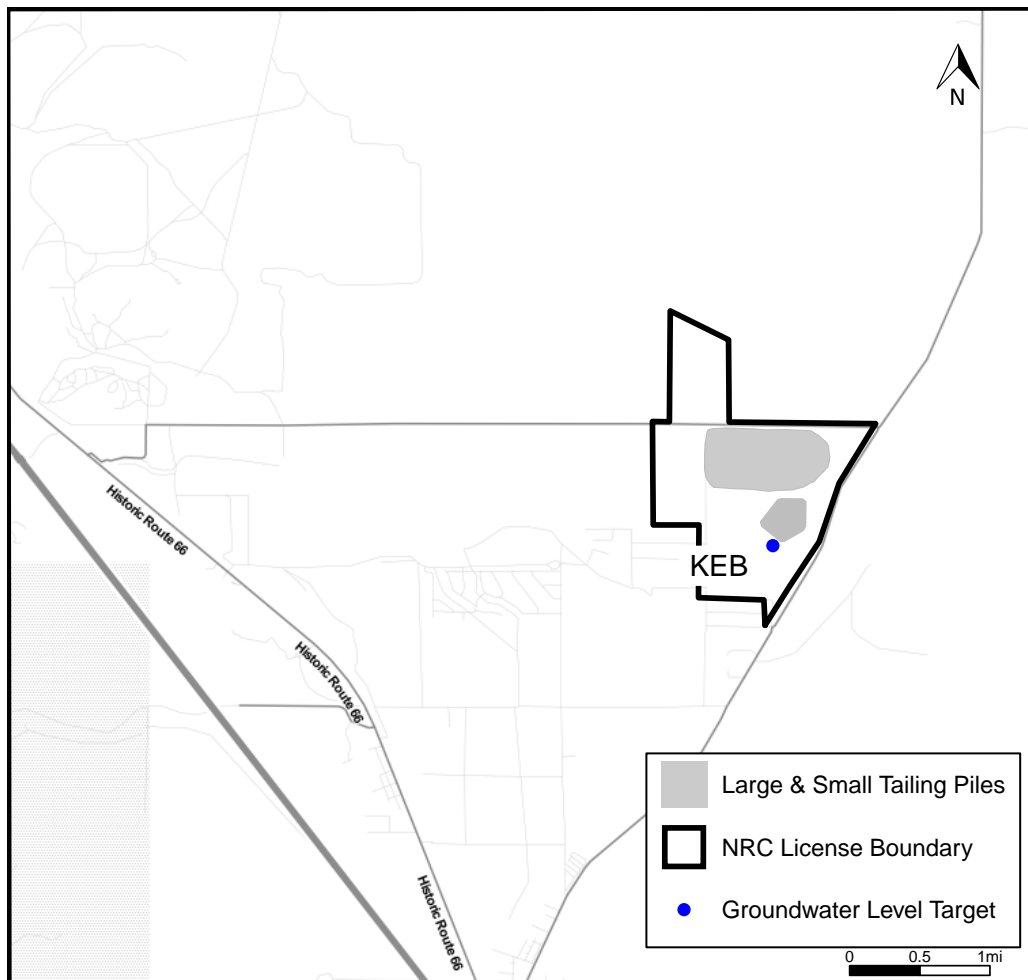
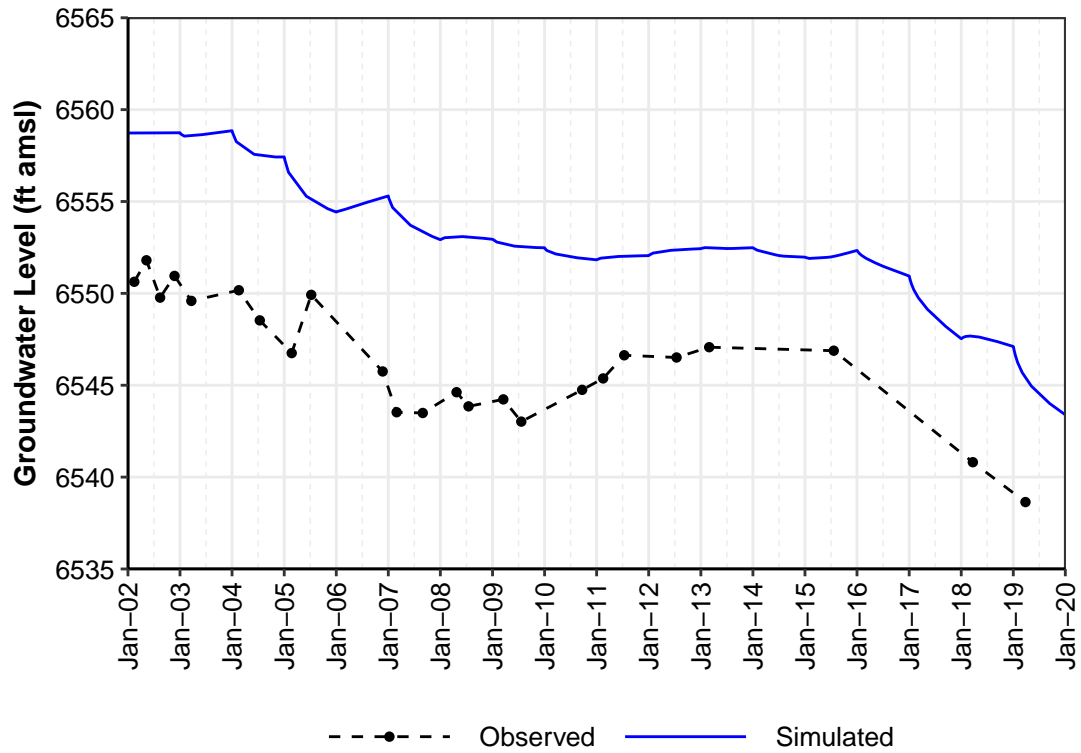
# K8 – Alluvial Aquifer Groundwater Level



# K9 – Alluvial Aquifer Groundwater Level

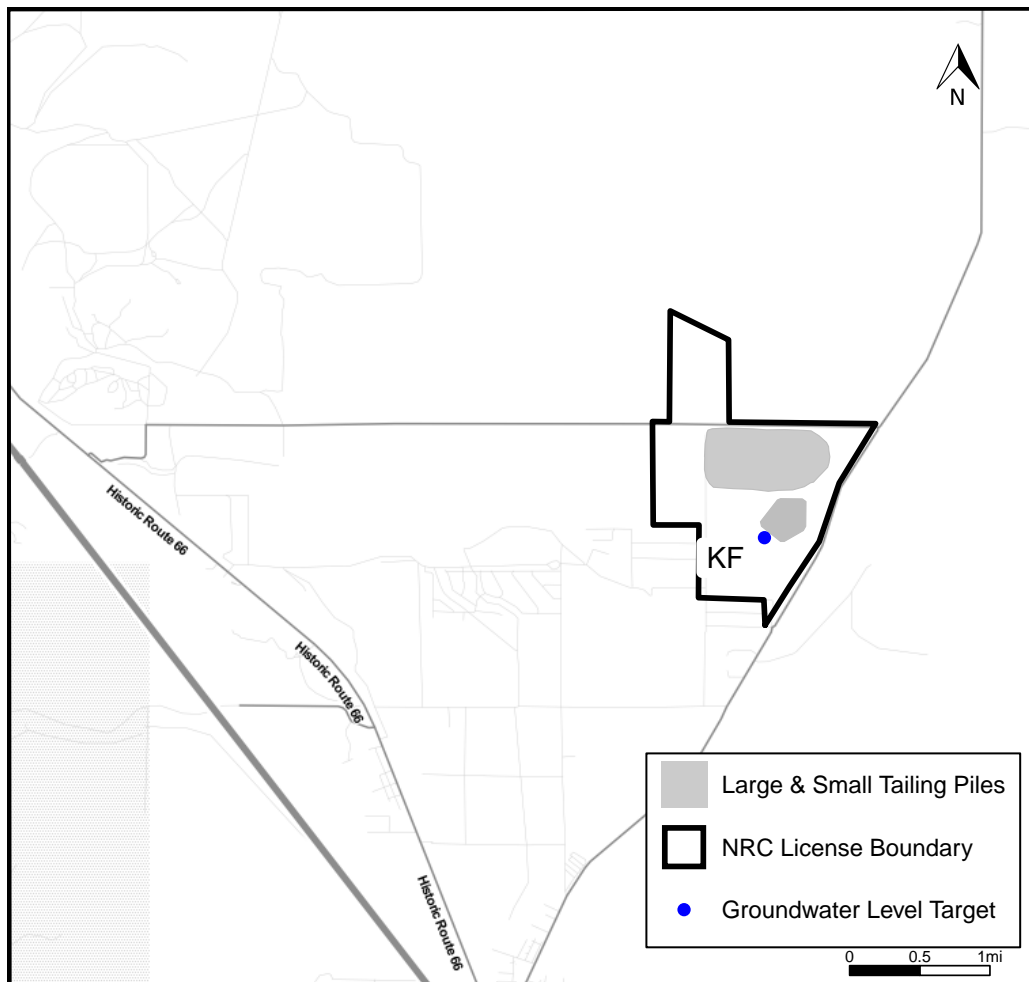
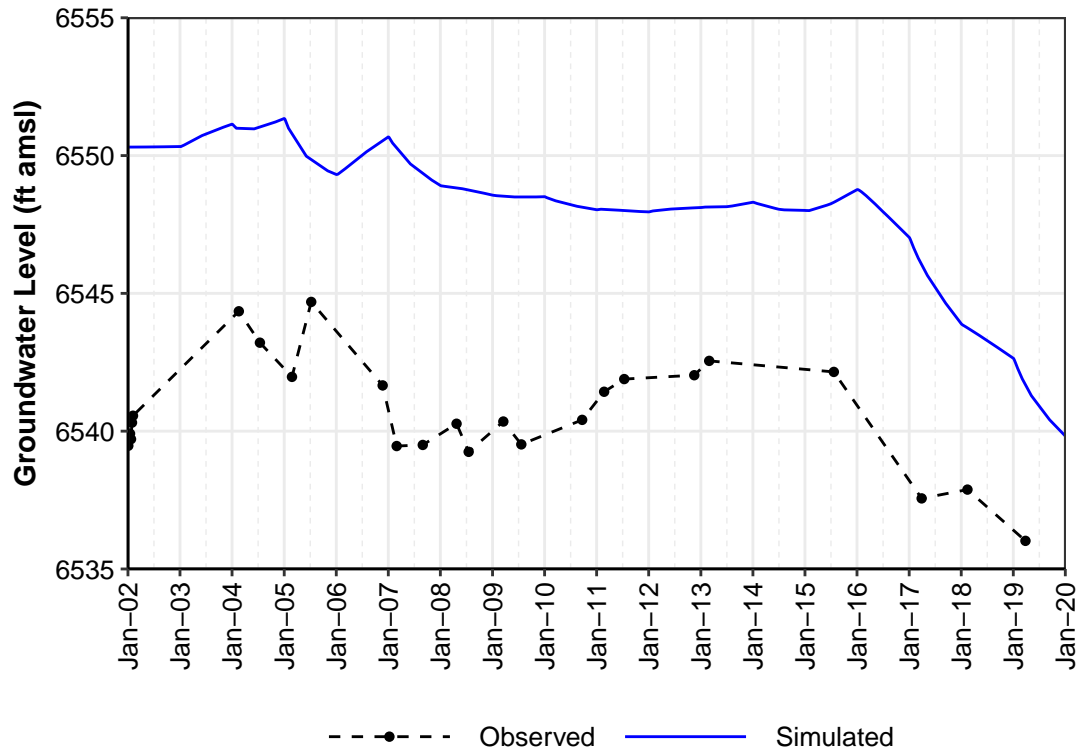


# KEB – Alluvial Aquifer Groundwater Level

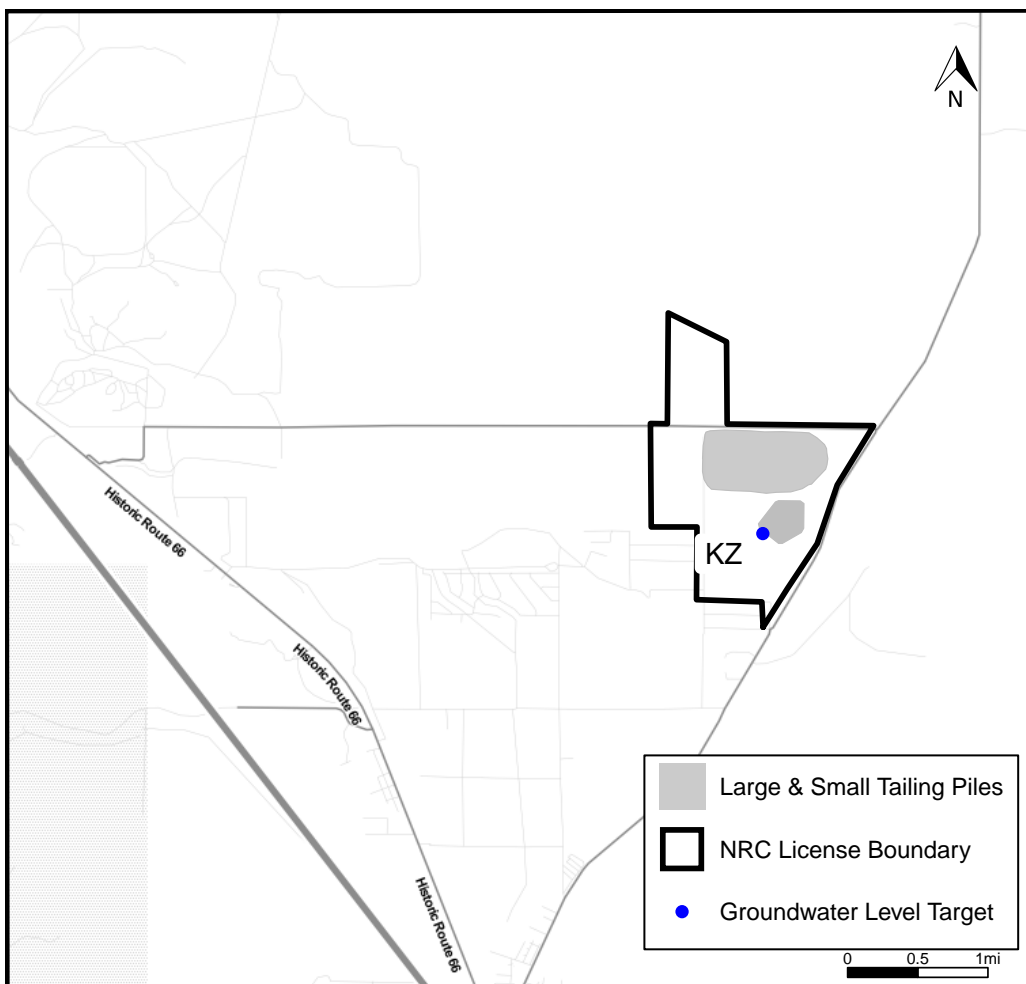
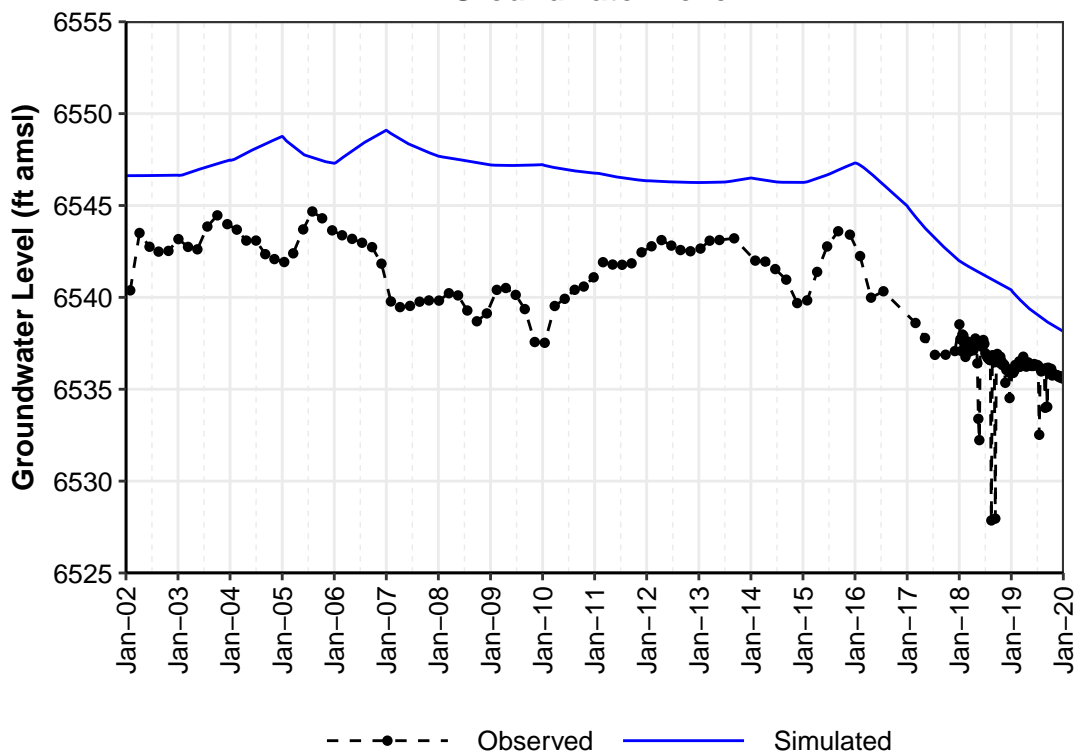




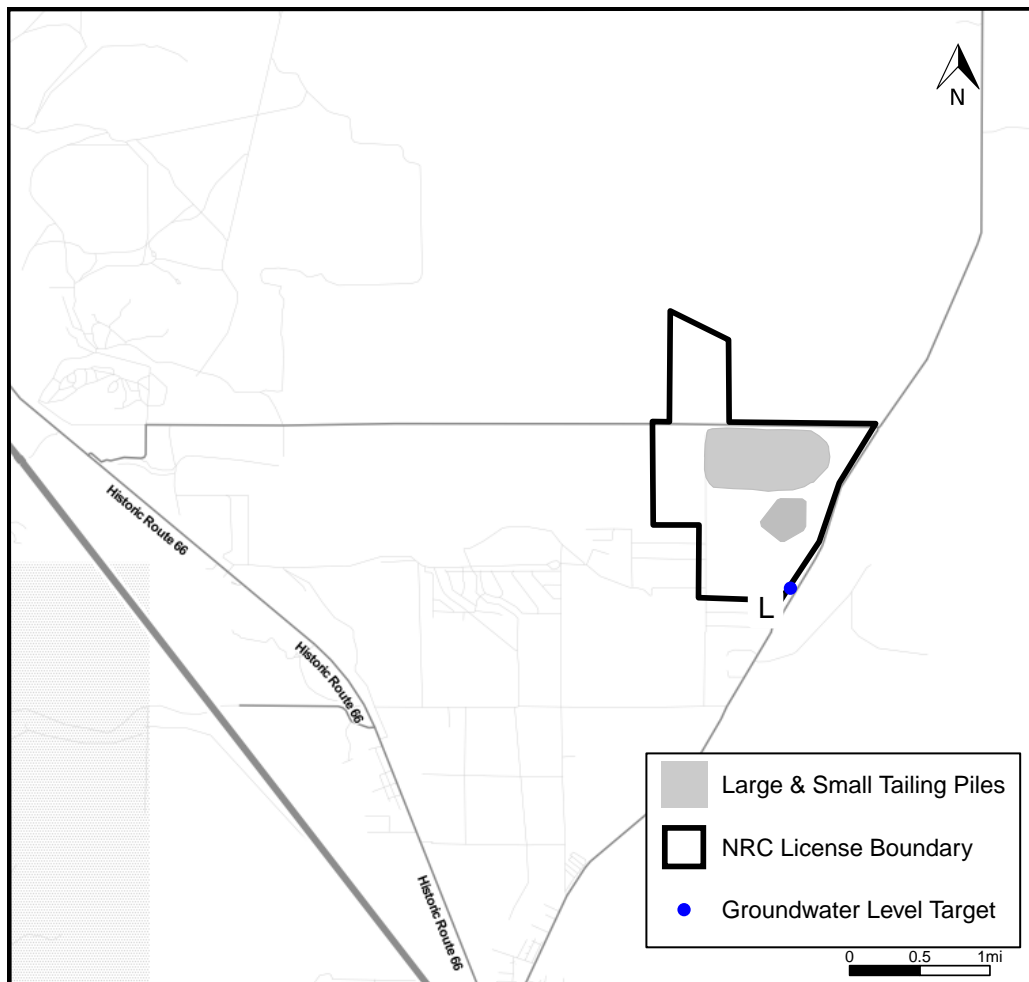
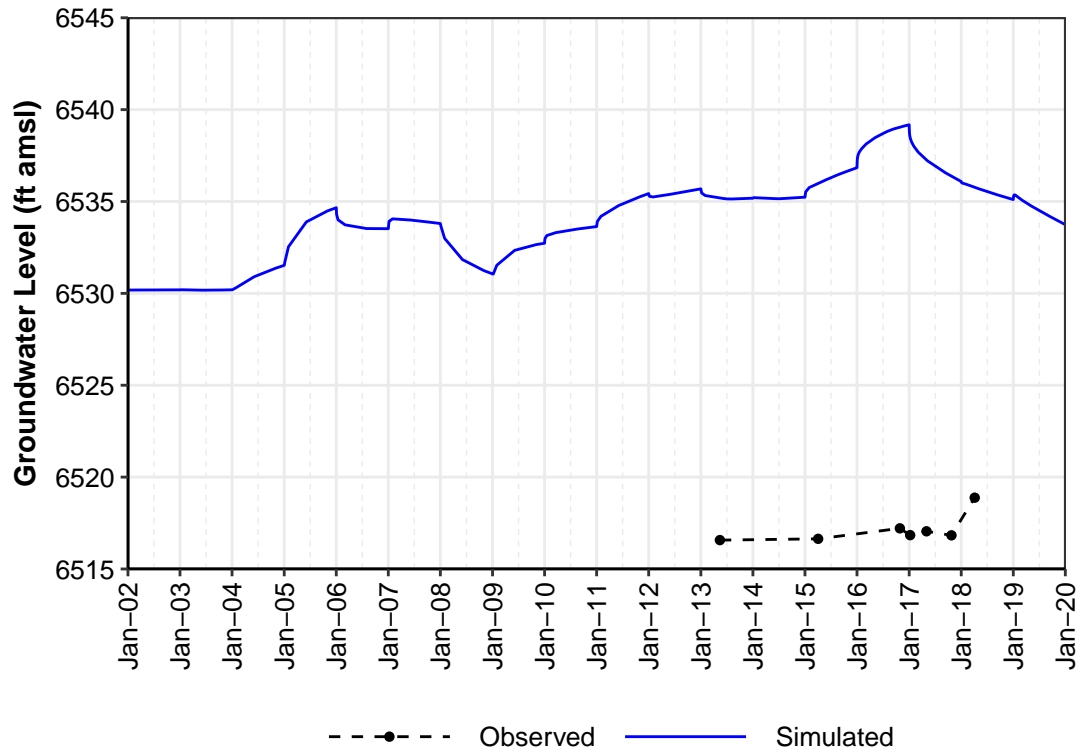
# KF – Alluvial Aquifer Groundwater Level



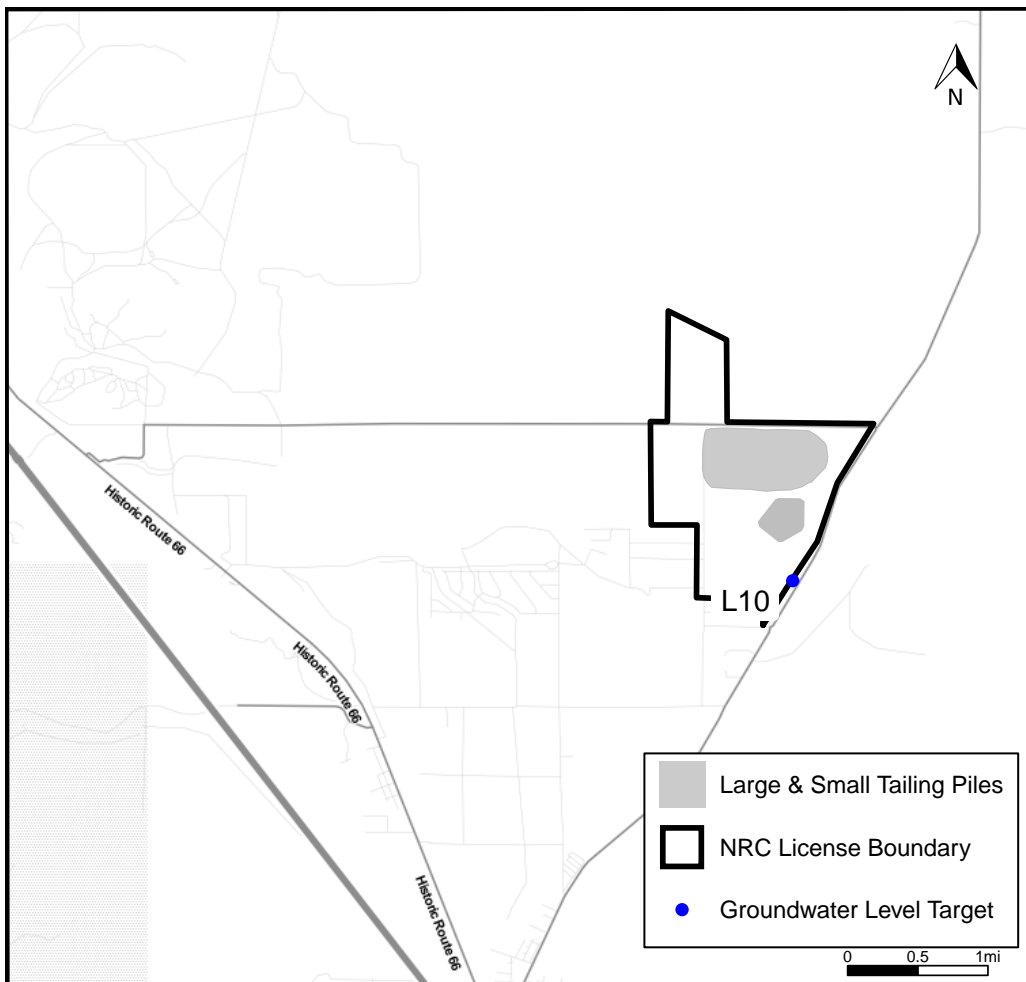
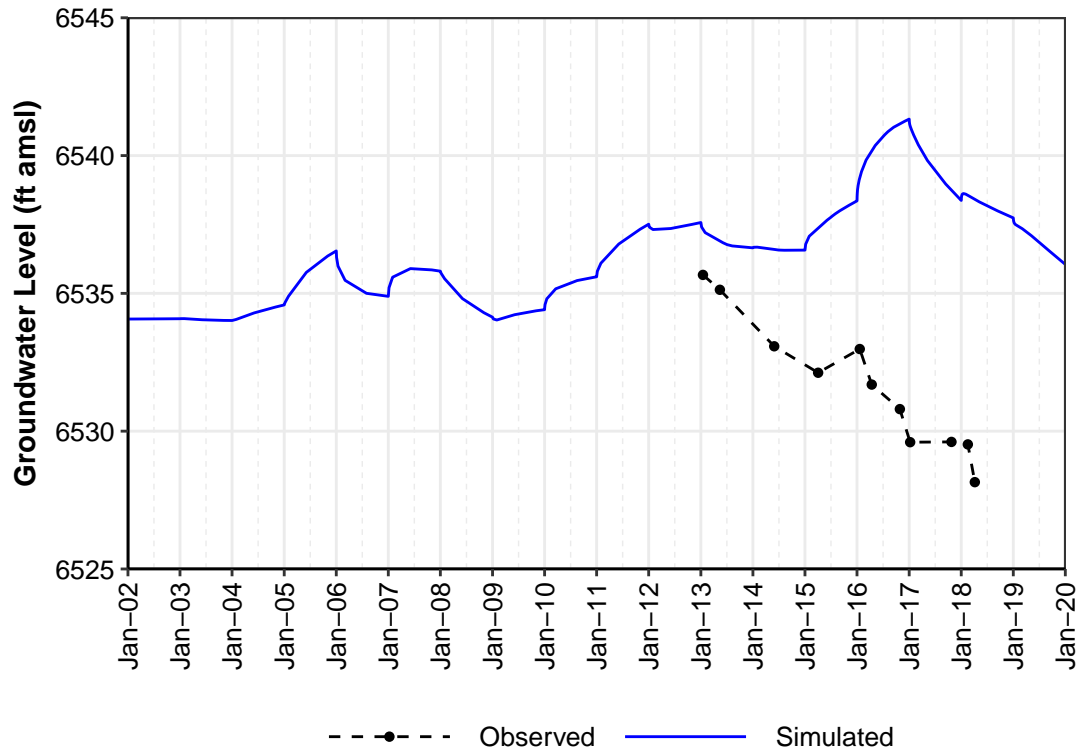
# KZ – Alluvial Aquifer Groundwater Level



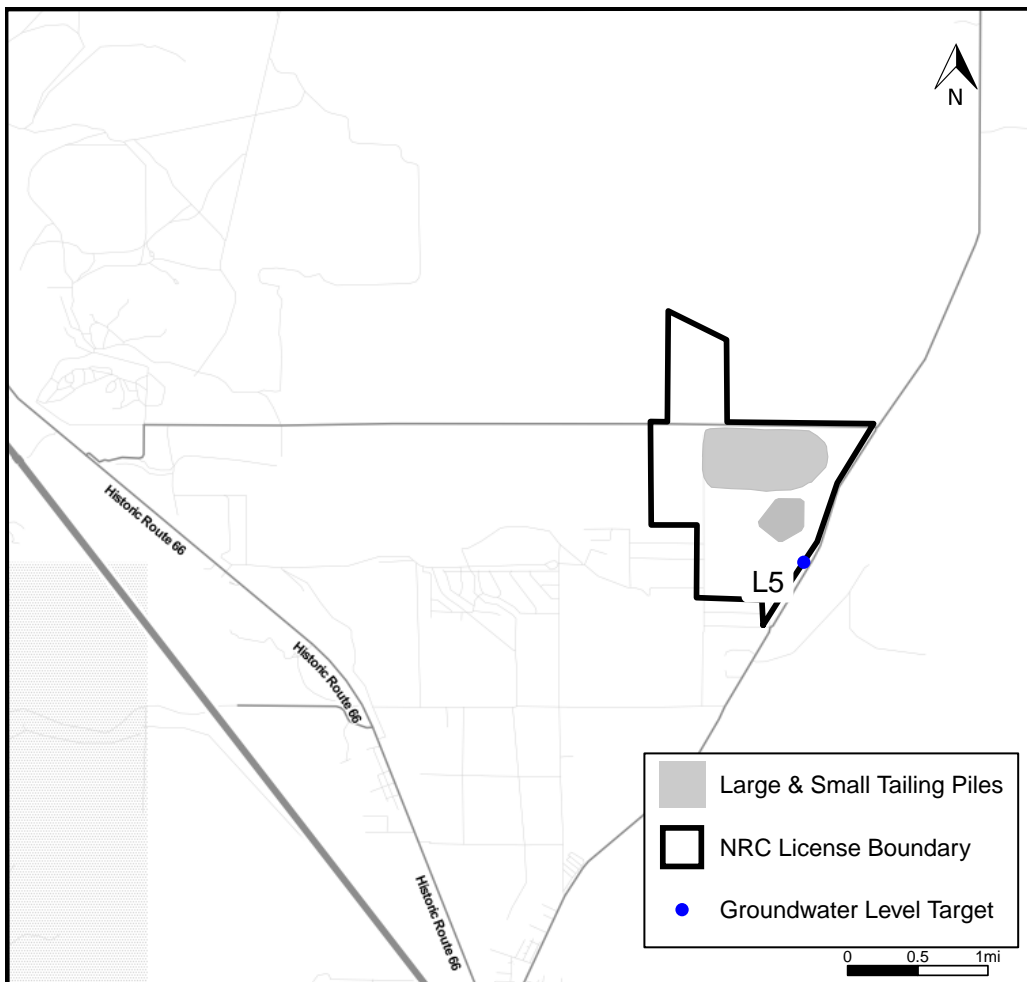
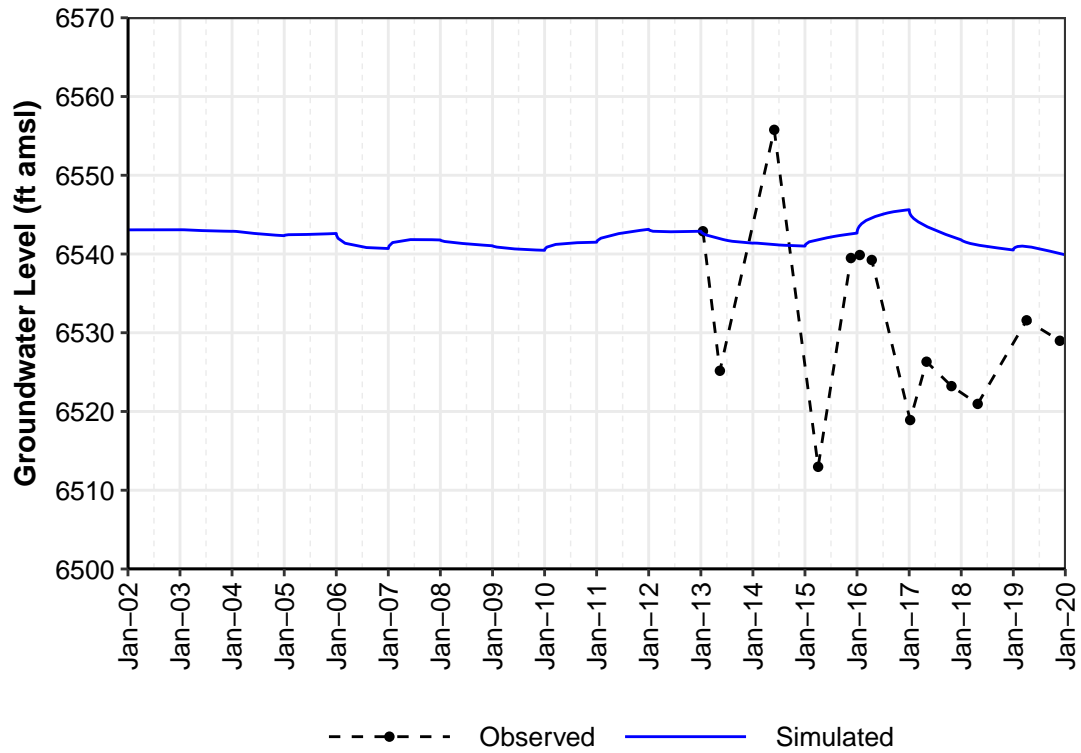
# L – Alluvial Aquifer Groundwater Level



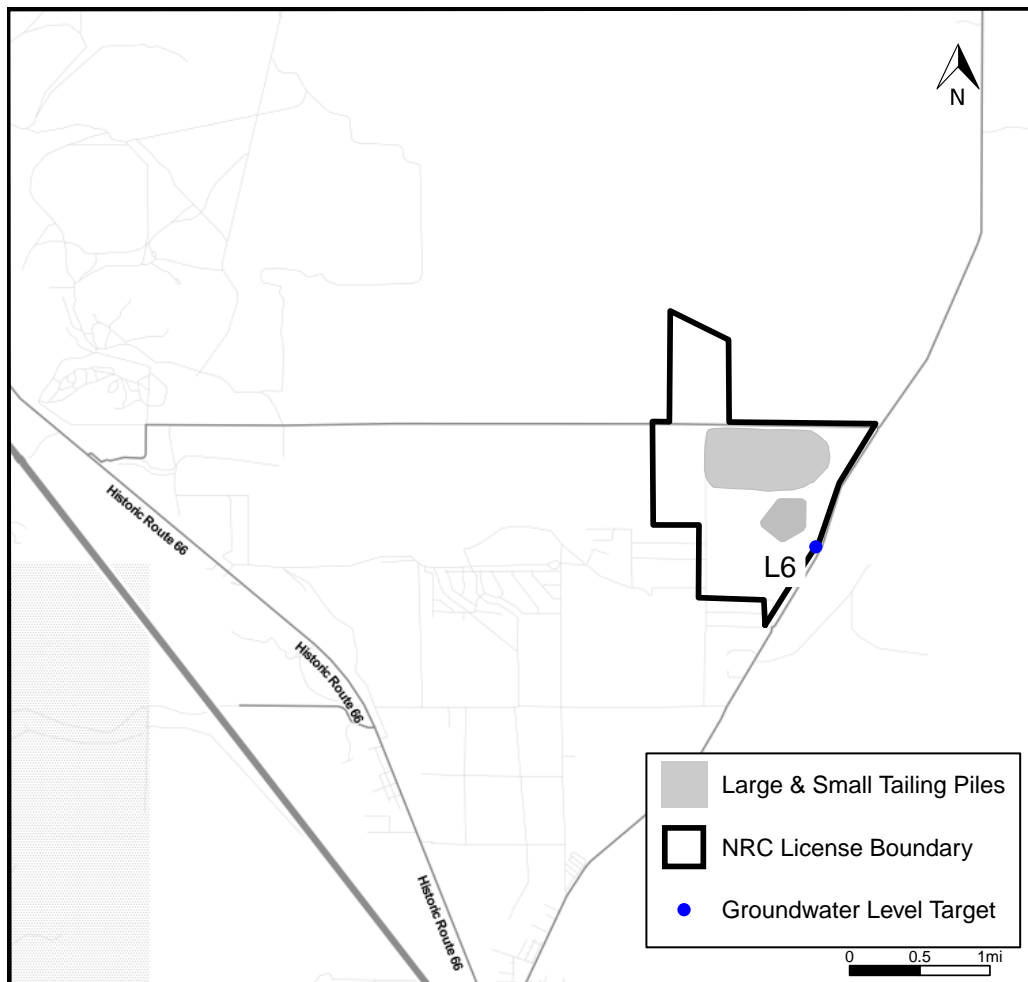
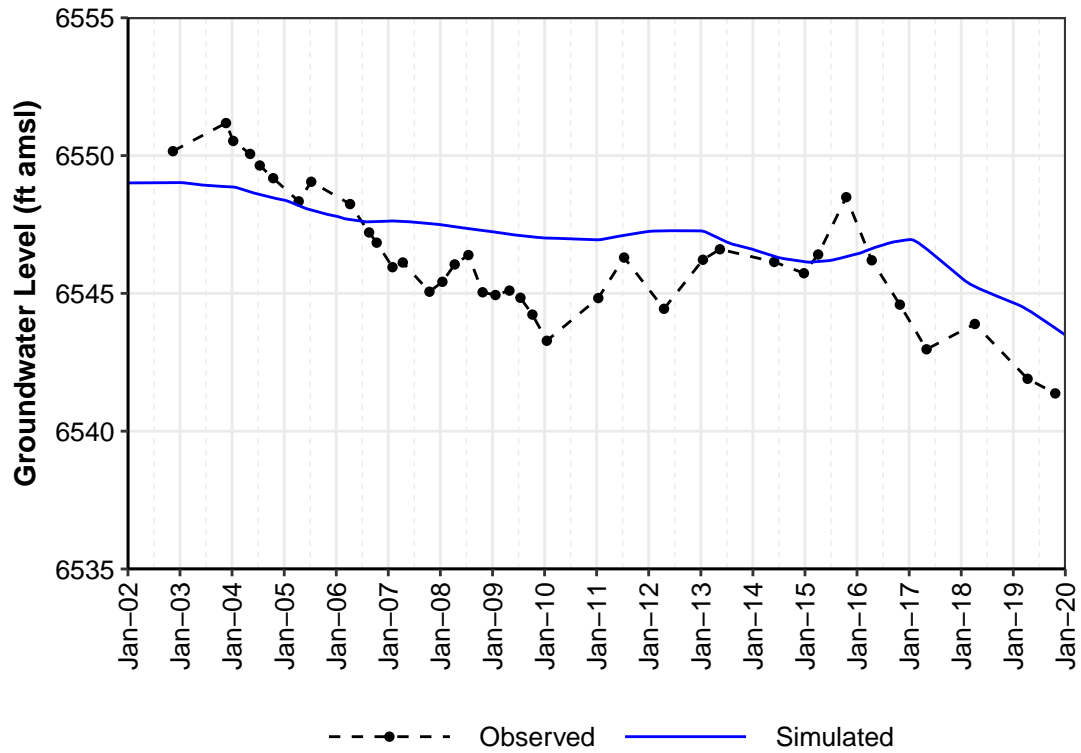
## L10 – Alluvial Aquifer Groundwater Level



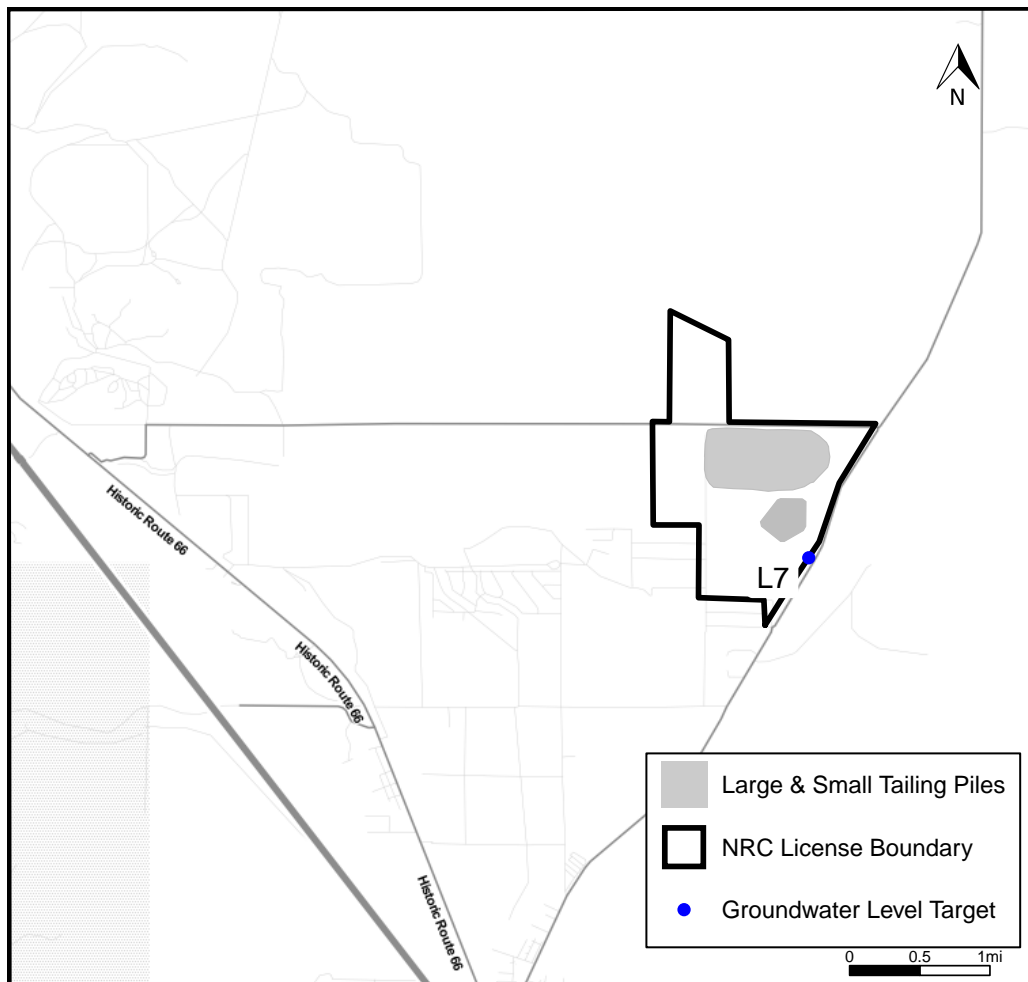
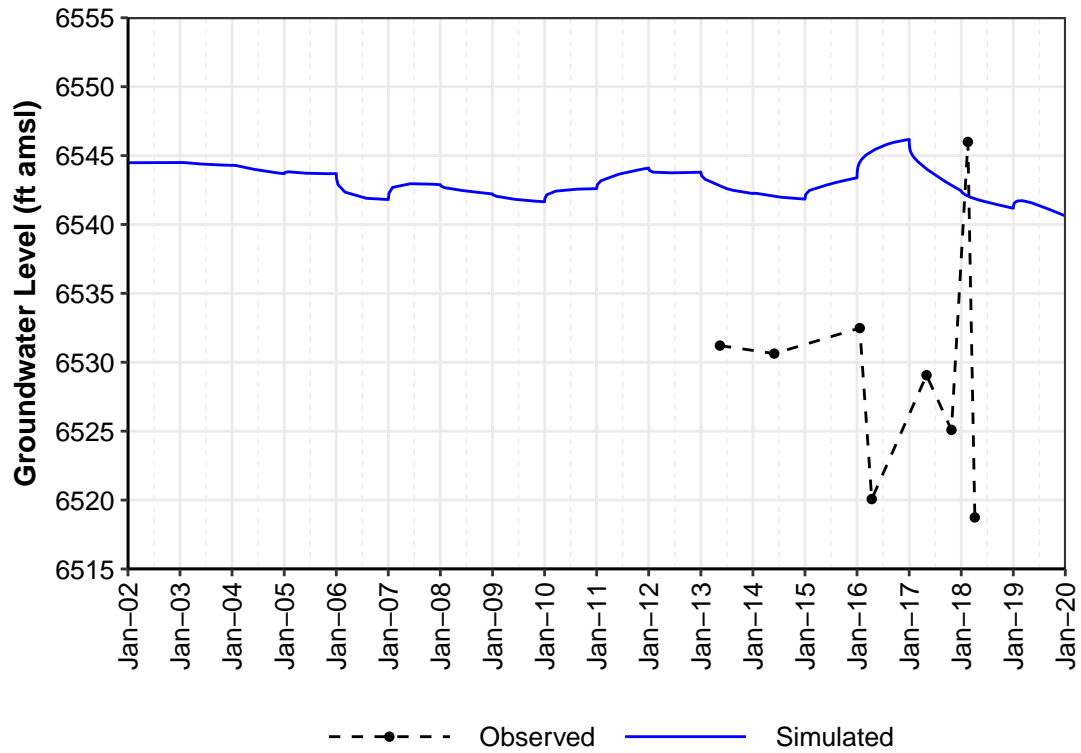
# L5 – Alluvial Aquifer Groundwater Level



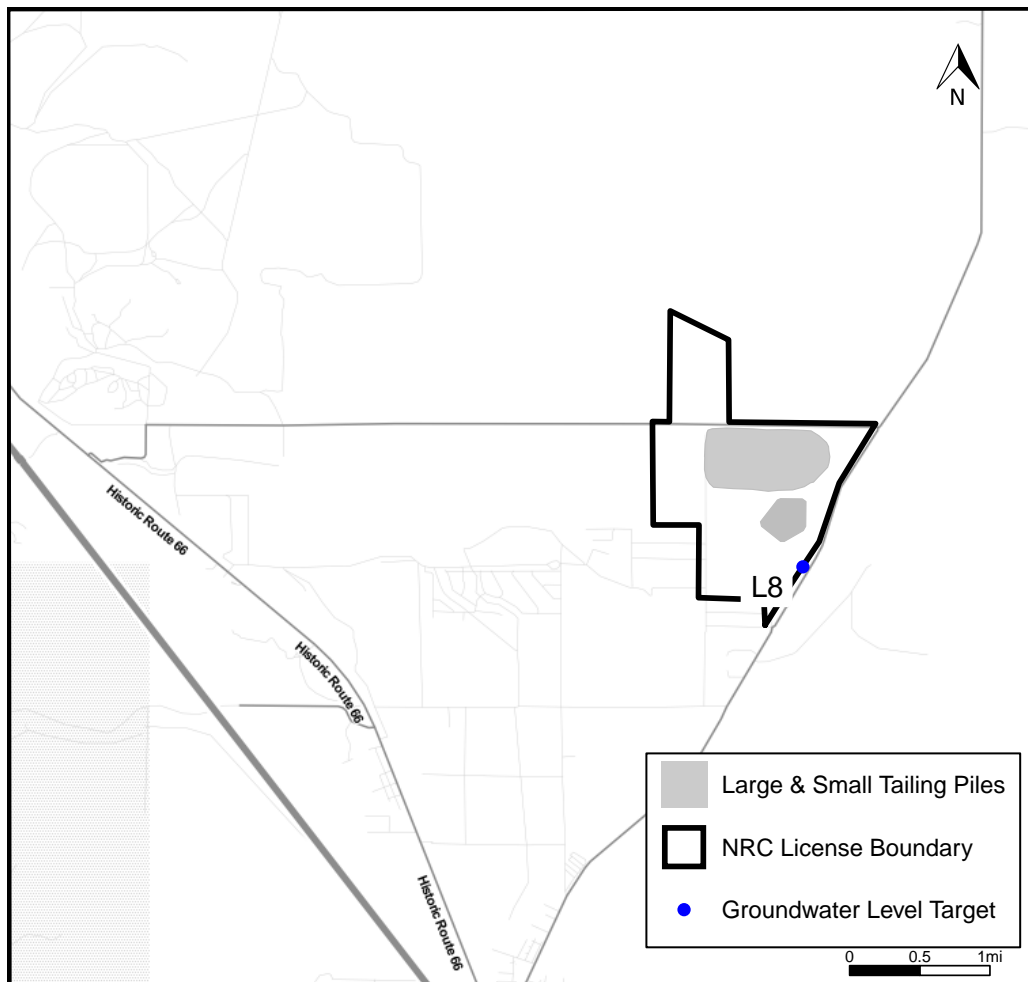
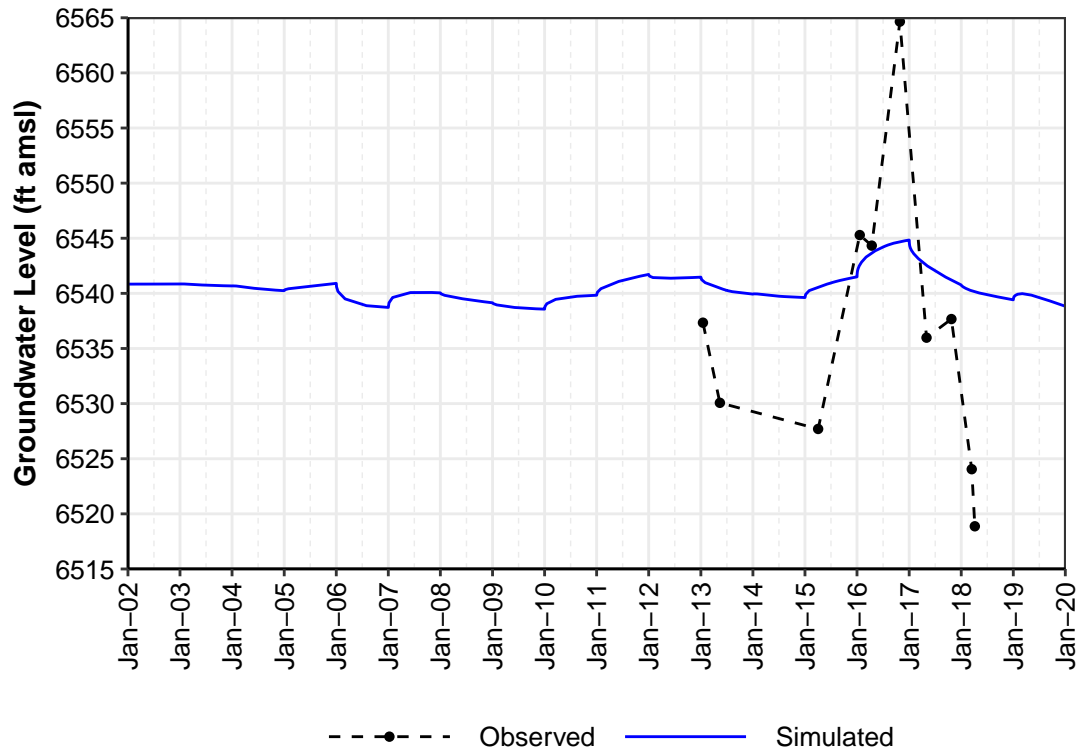
## L6 – Alluvial Aquifer Groundwater Level



# L7 – Alluvial Aquifer Groundwater Level

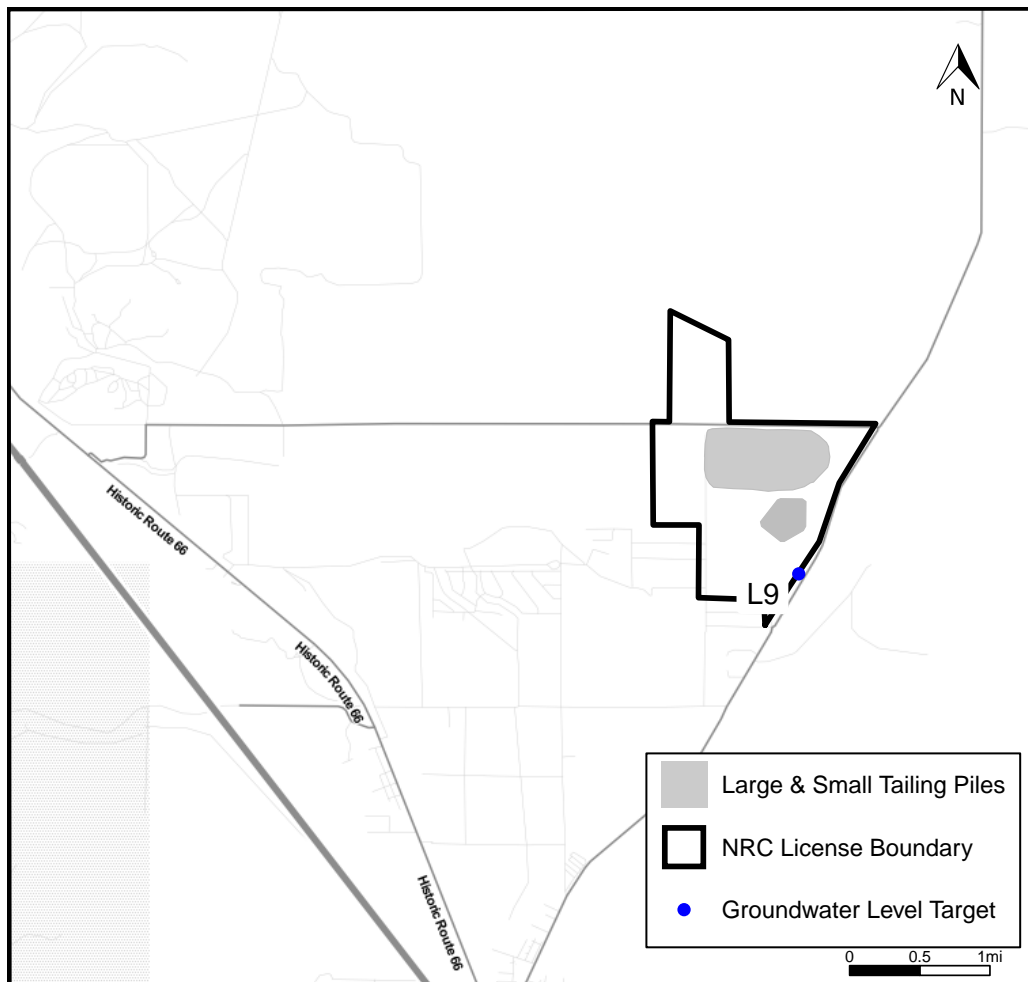
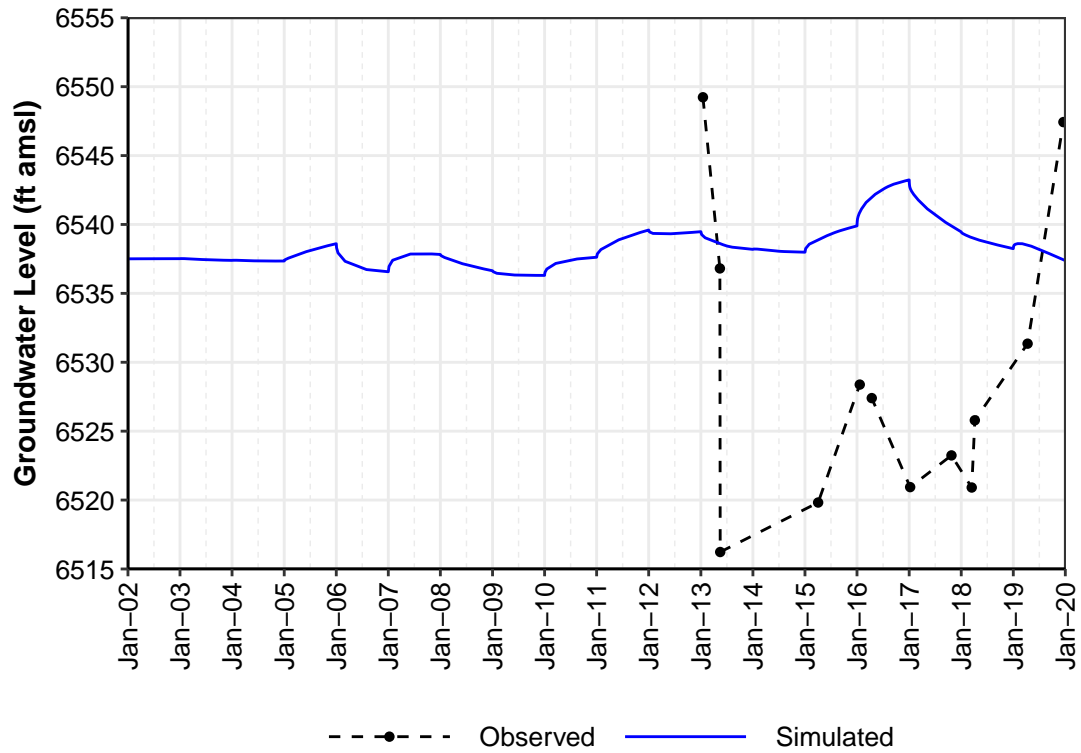


# L8 – Alluvial Aquifer Groundwater Level

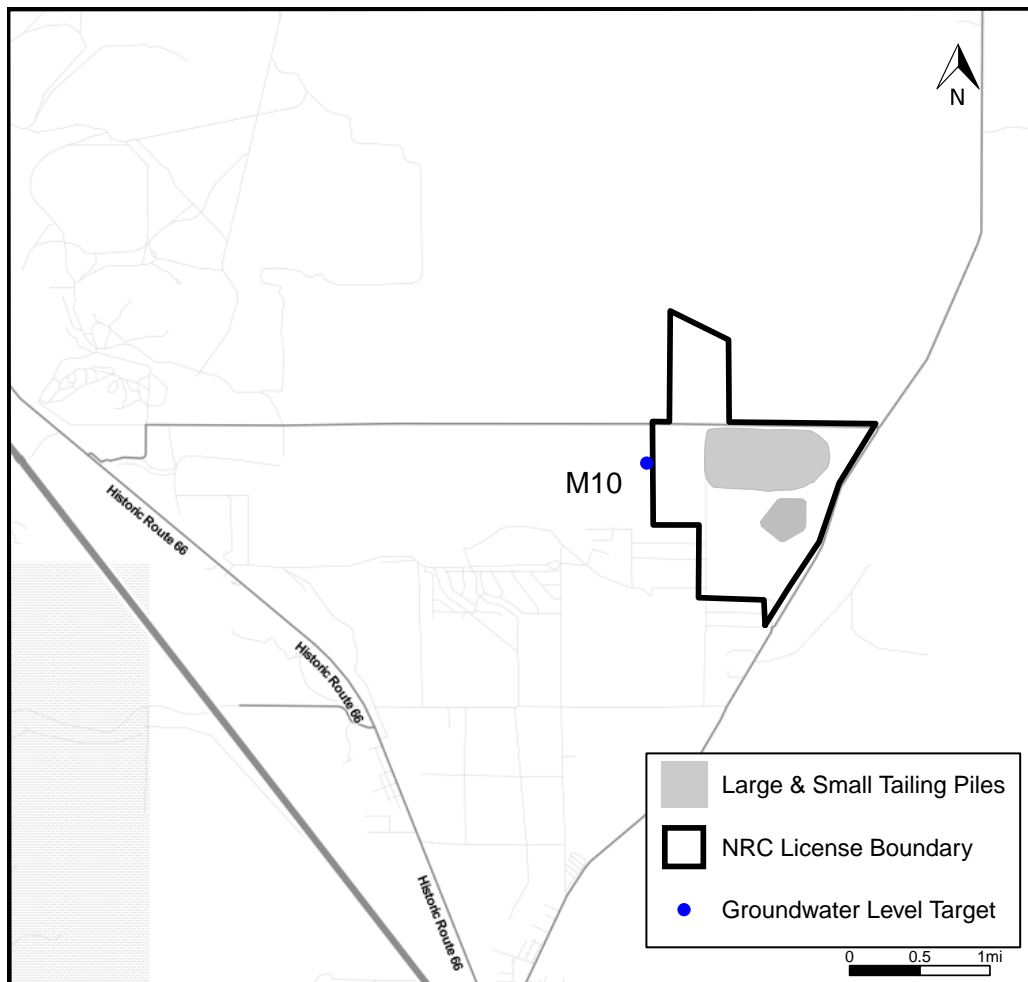
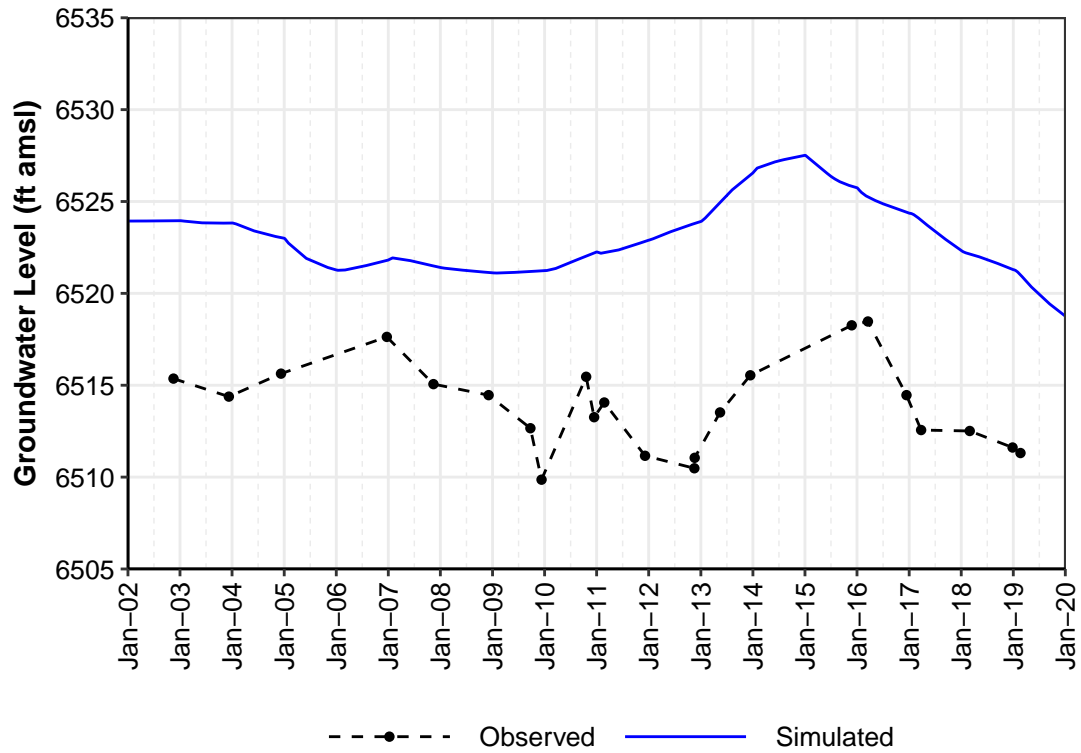




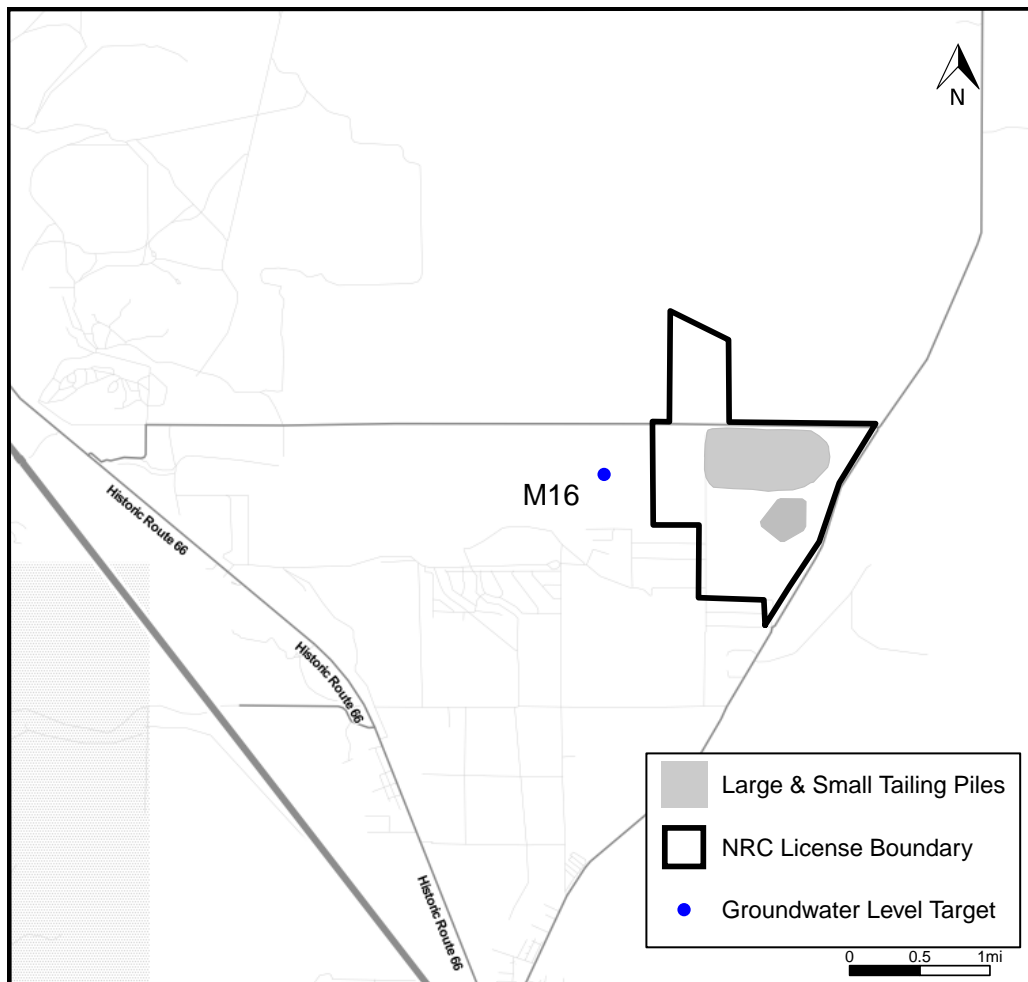
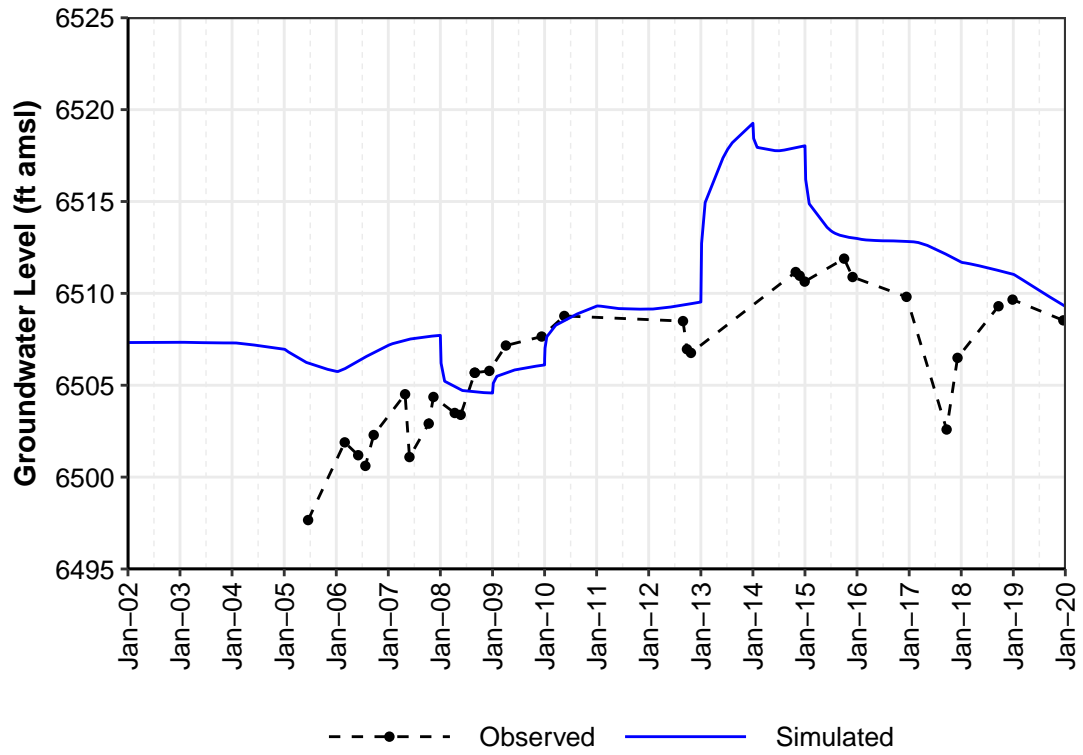
### L9 – Alluvial Aquifer Groundwater Level



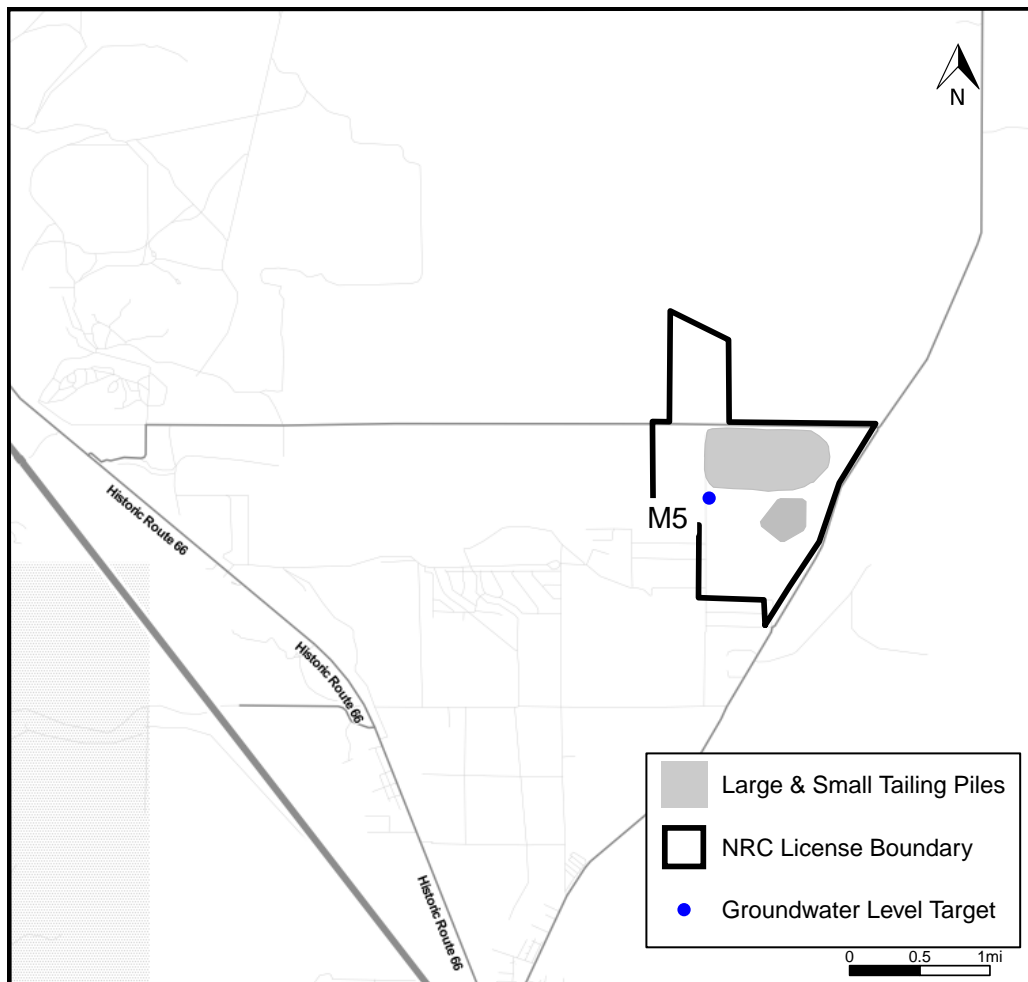
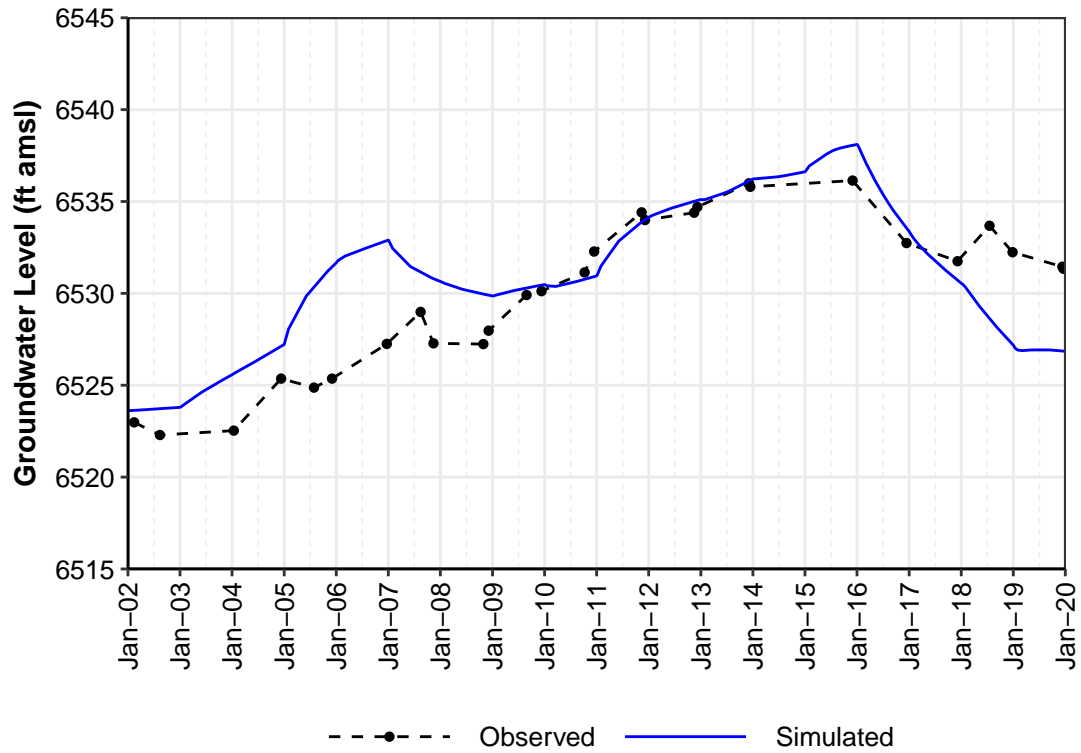
# M10 – Alluvial Aquifer Groundwater Level



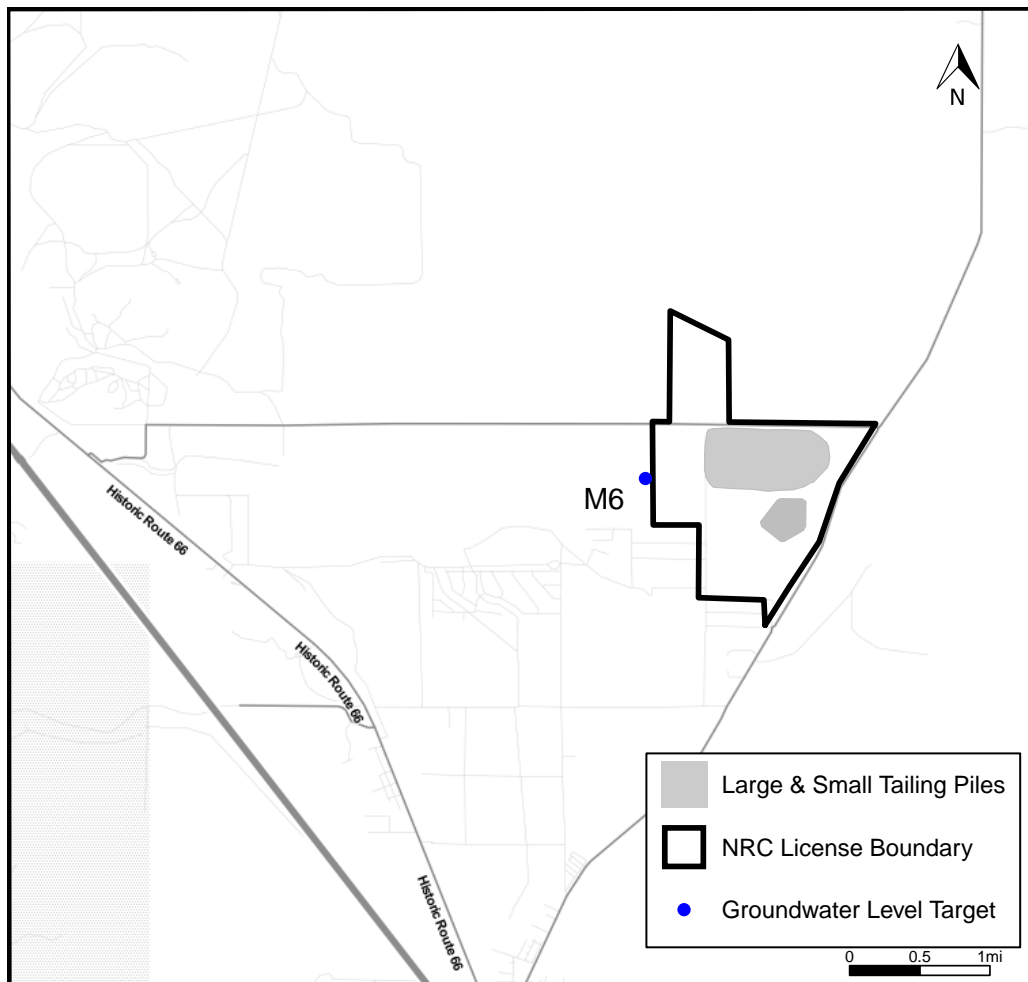
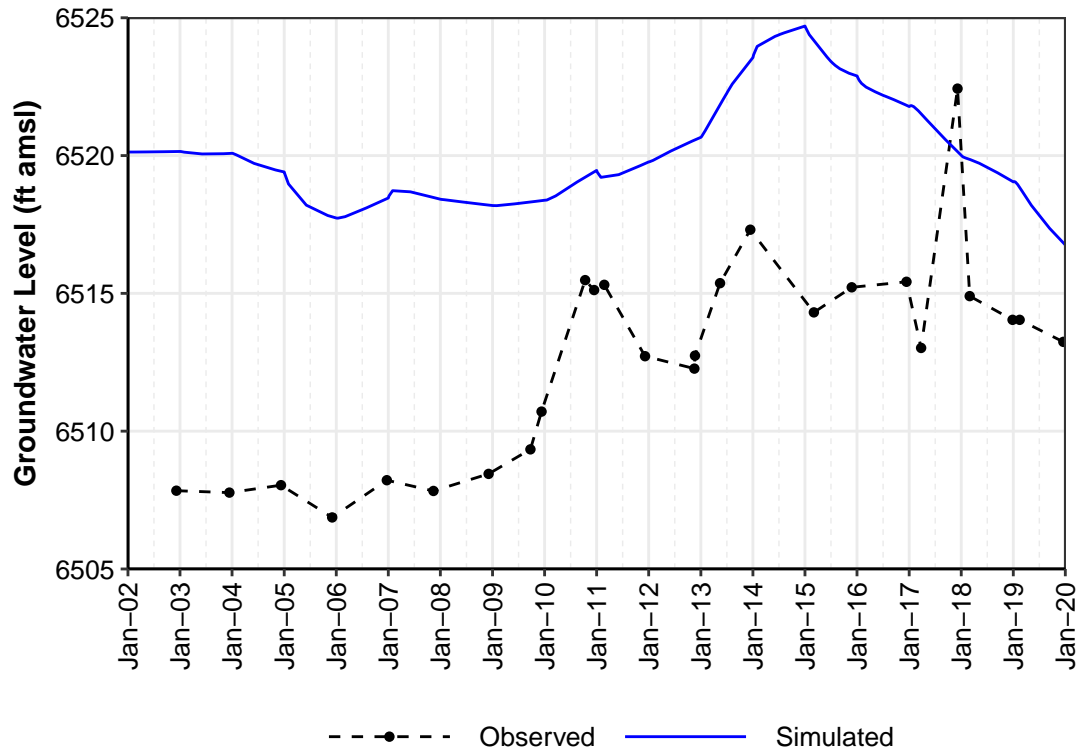
# M16 – Alluvial Aquifer Groundwater Level



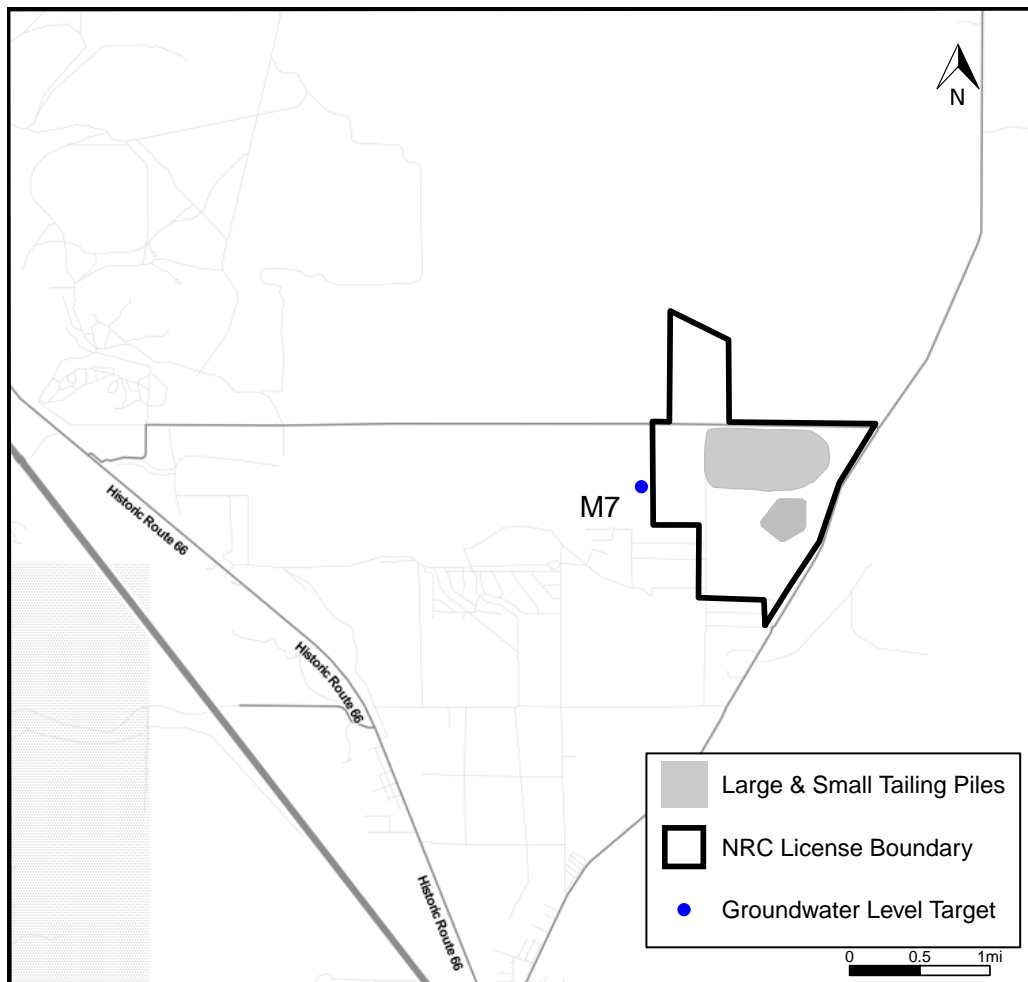
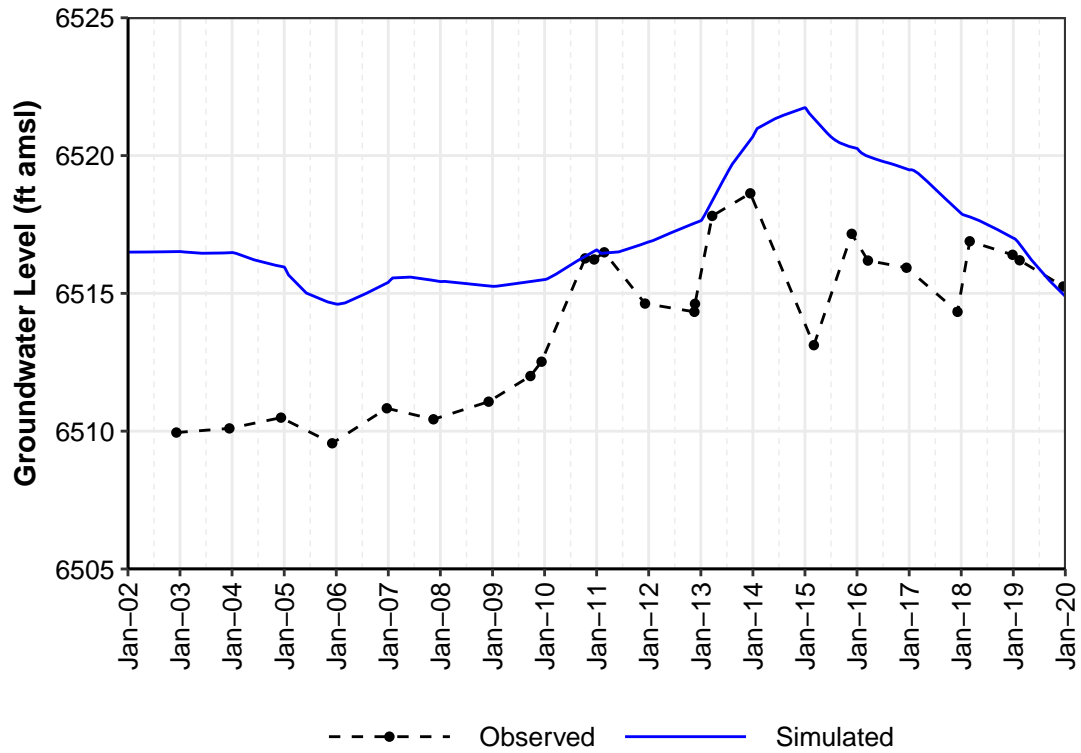
# M5 – Alluvial Aquifer Groundwater Level



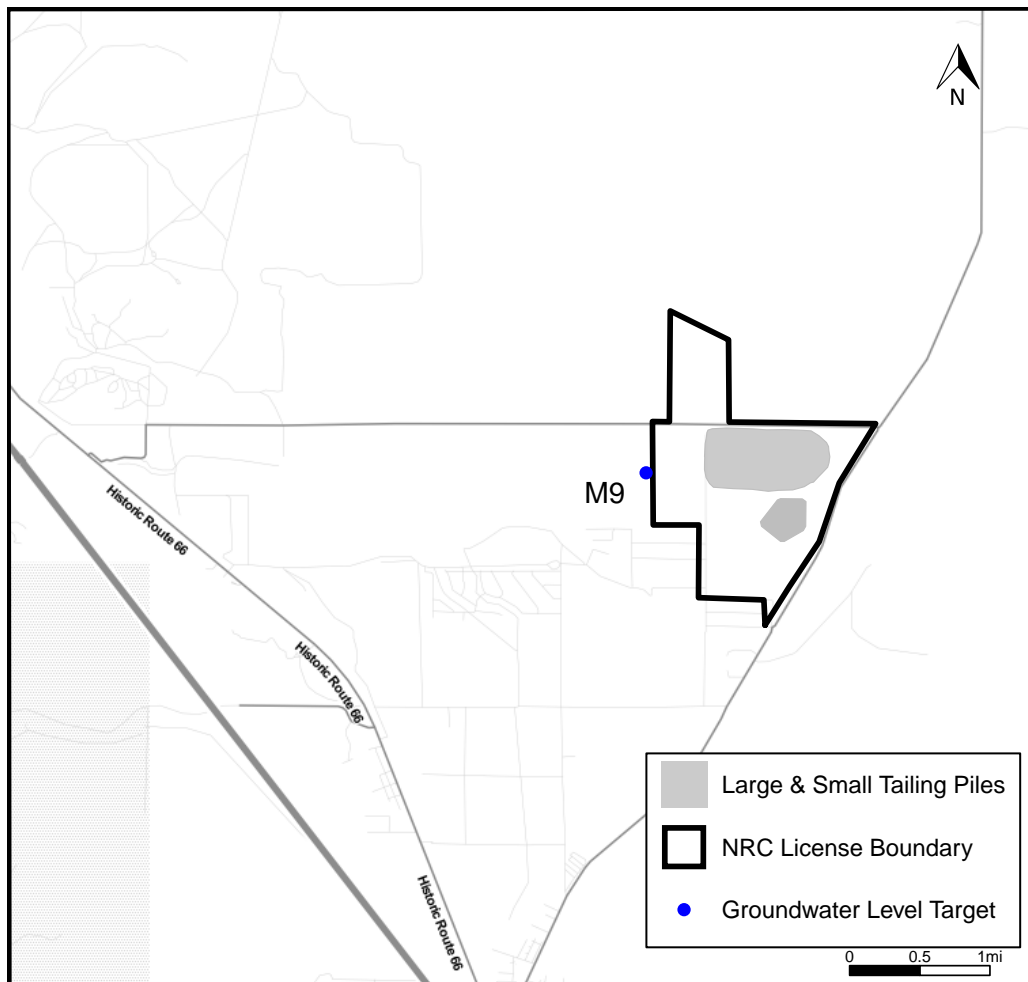
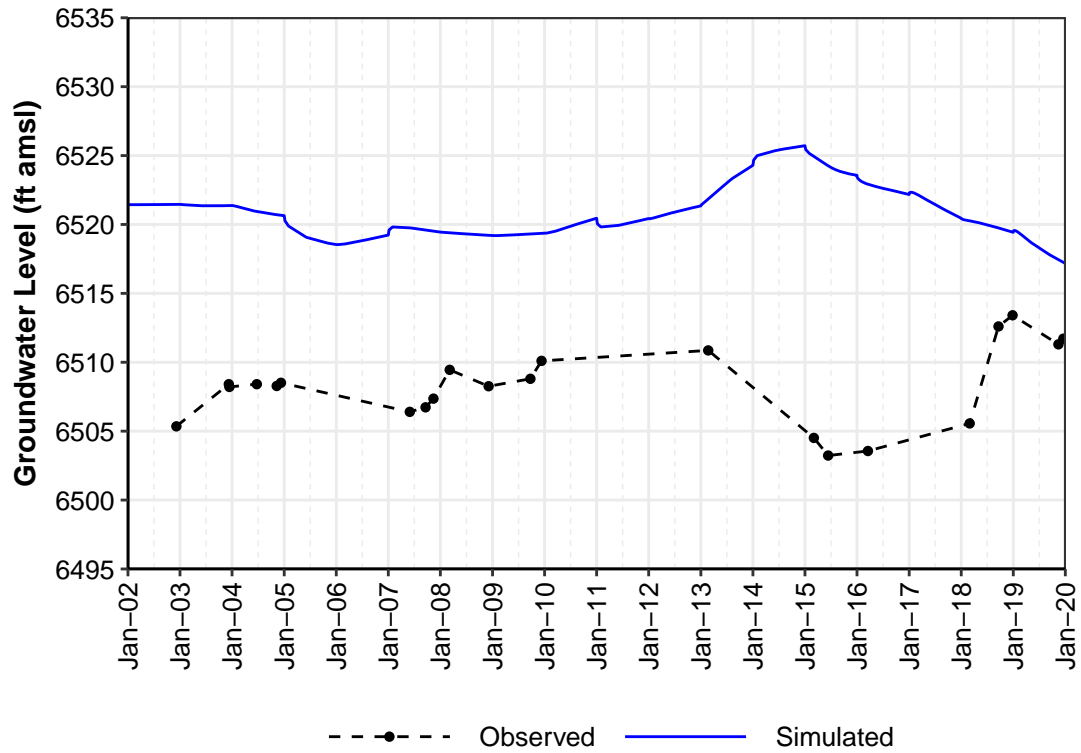
# M6 – Alluvial Aquifer Groundwater Level



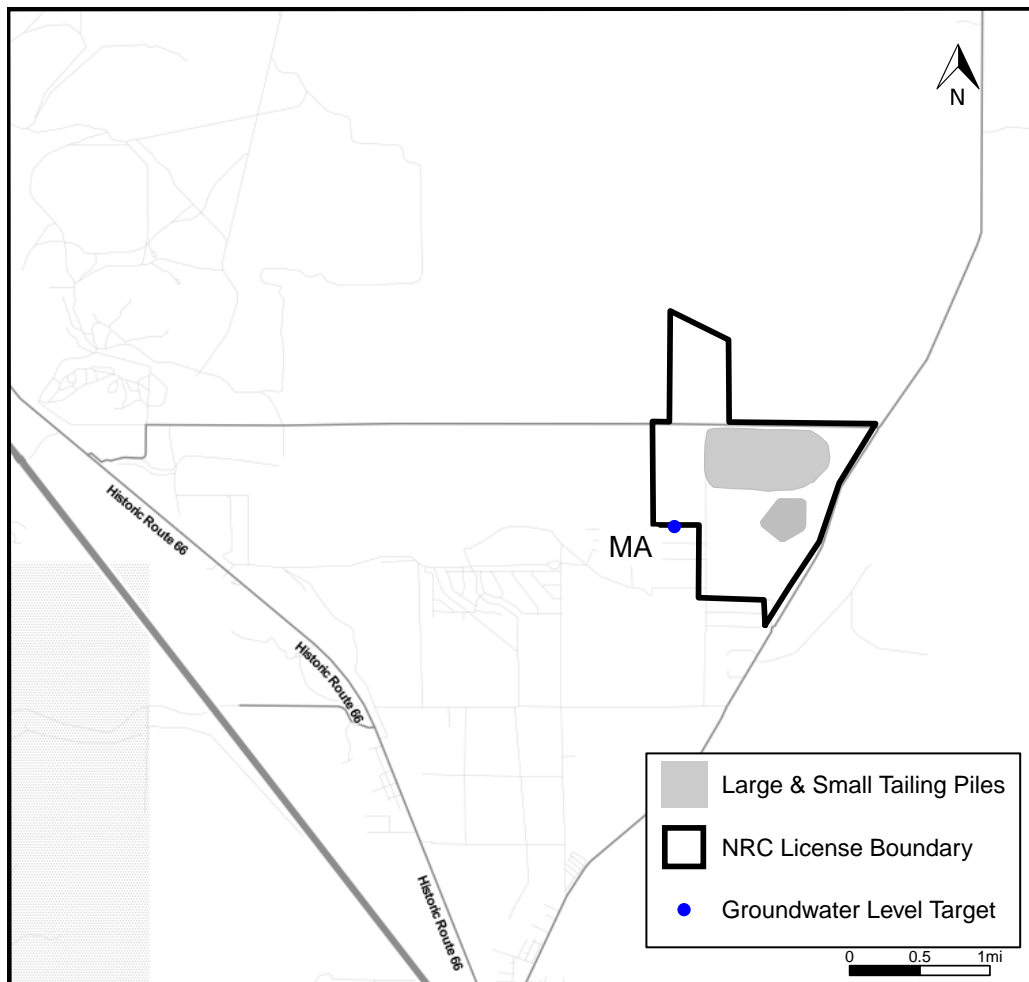
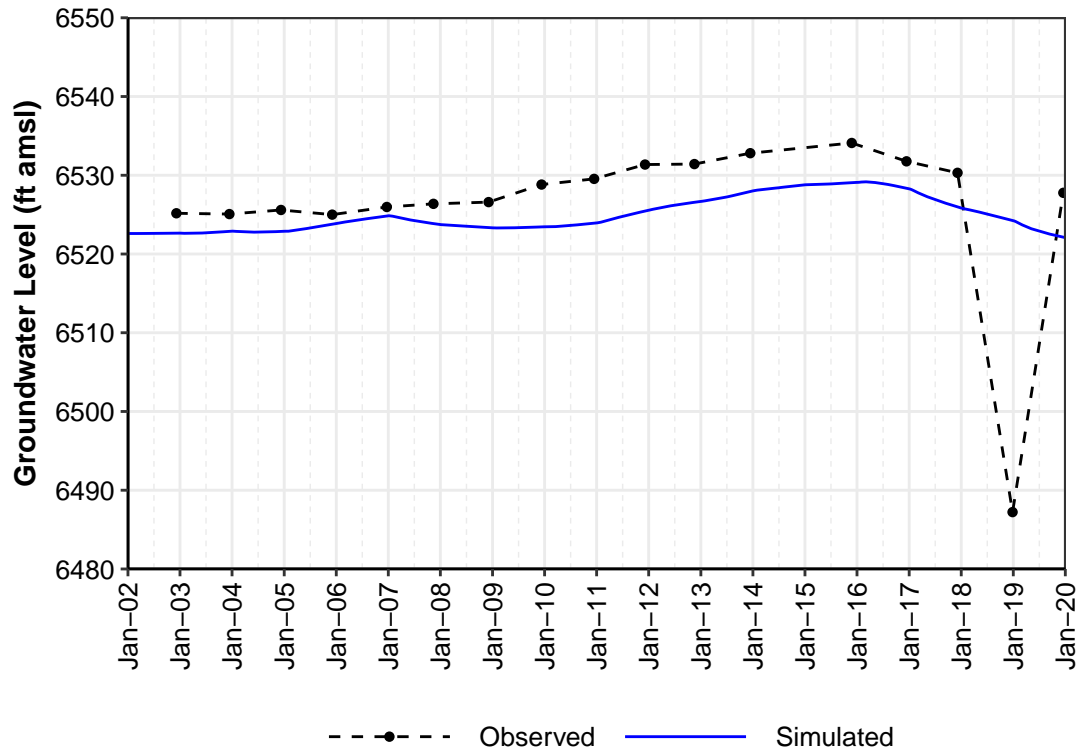
### M7 – Alluvial Aquifer Groundwater Level



## M9 – Alluvial Aquifer Groundwater Level

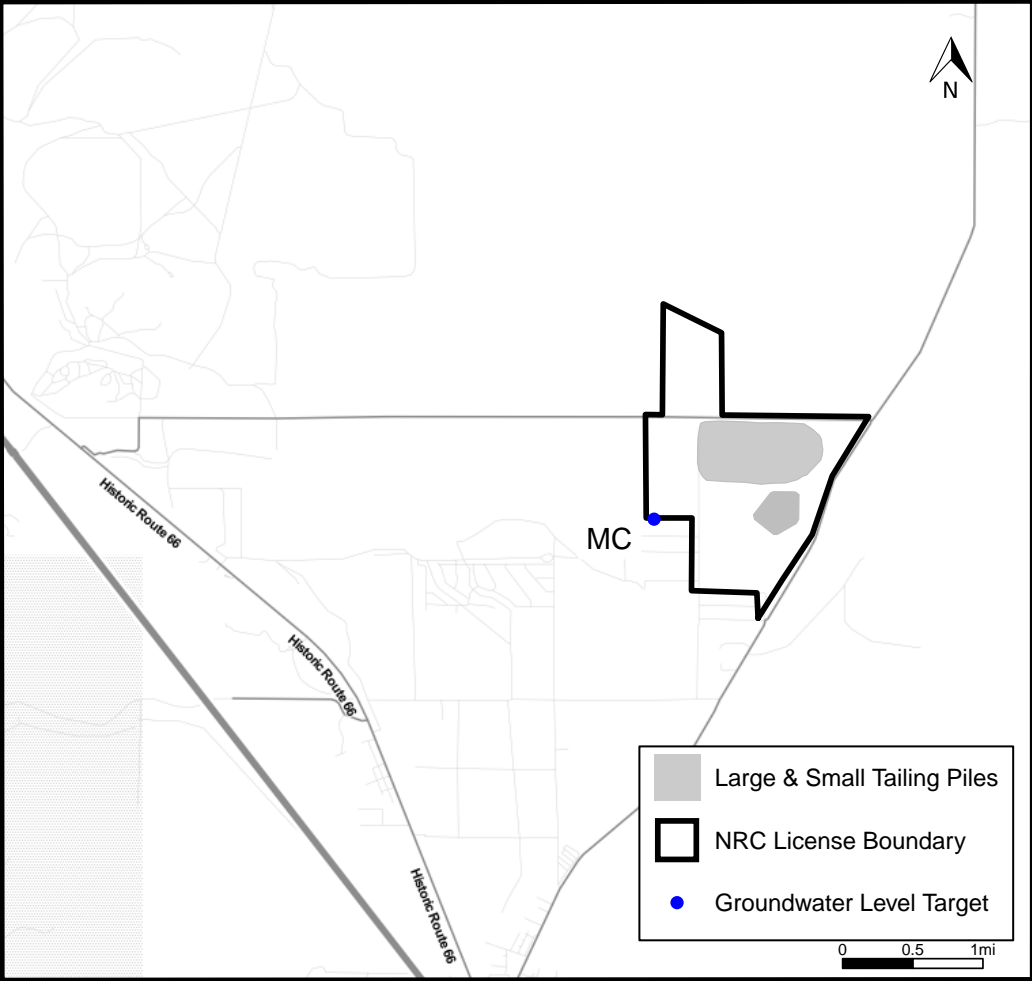
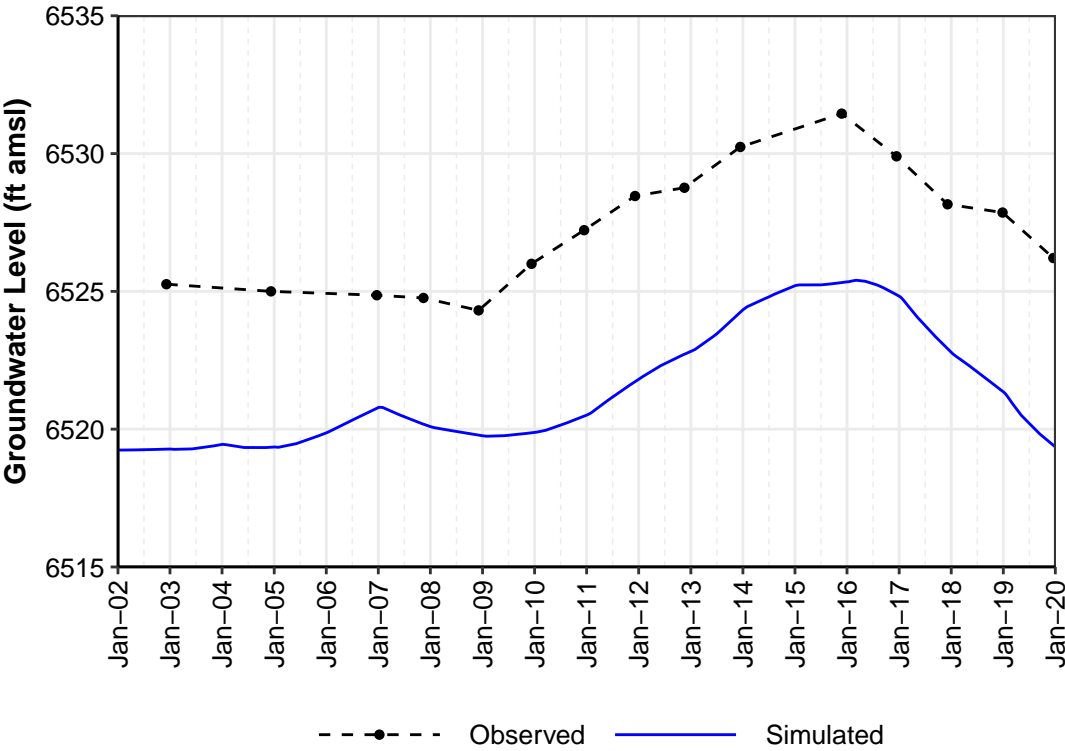


# MA – Alluvial Aquifer Groundwater Level

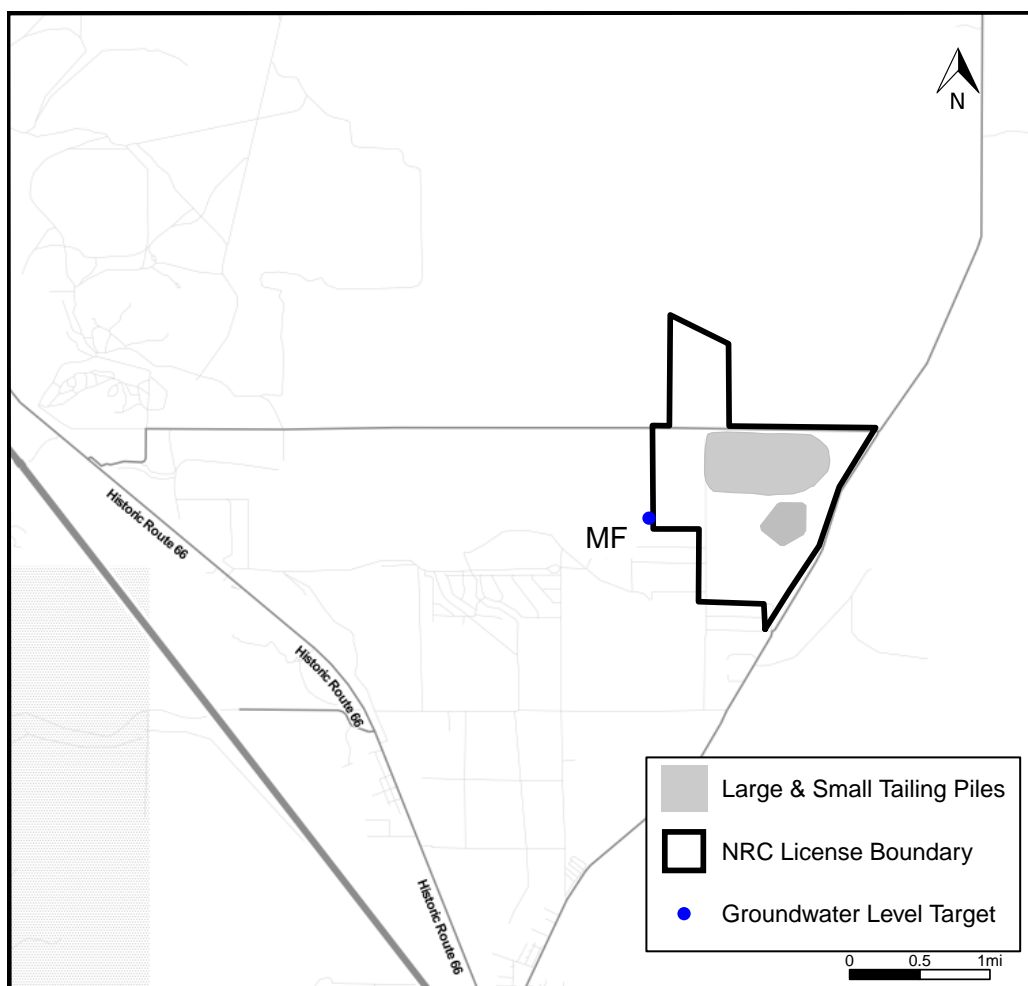
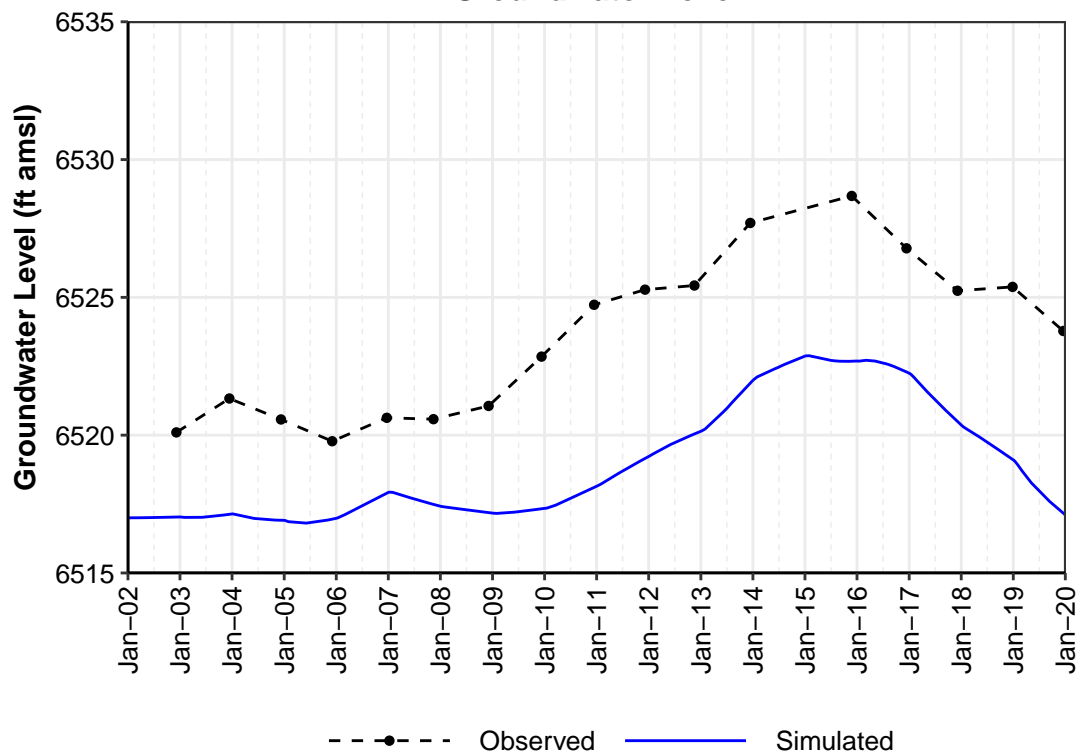




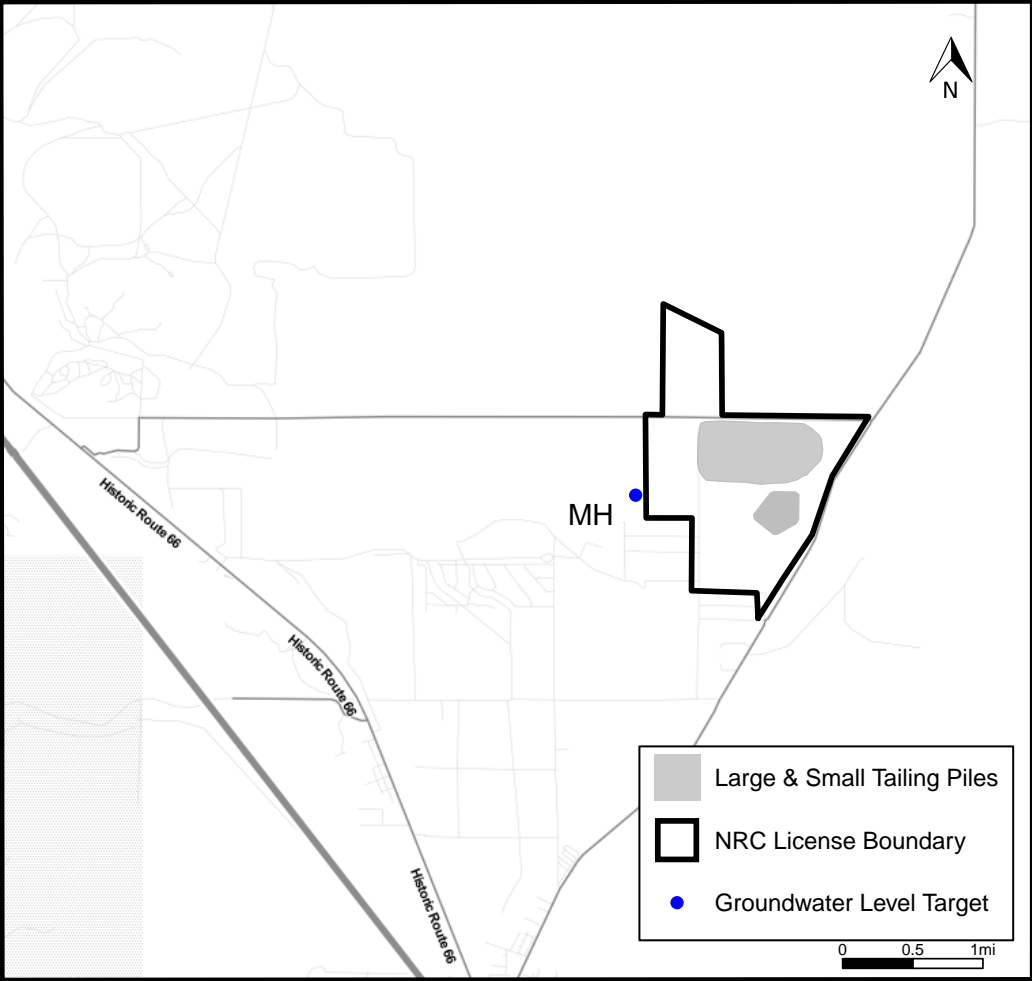
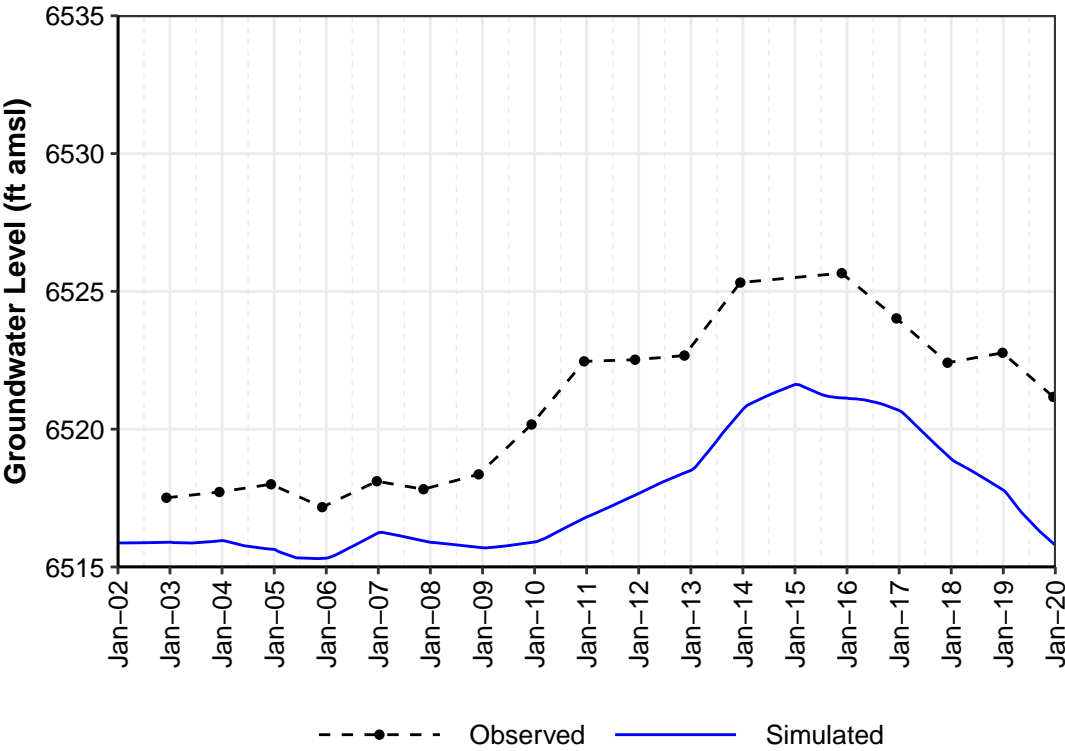
MC – Alluvial Aquifer  
Groundwater Level



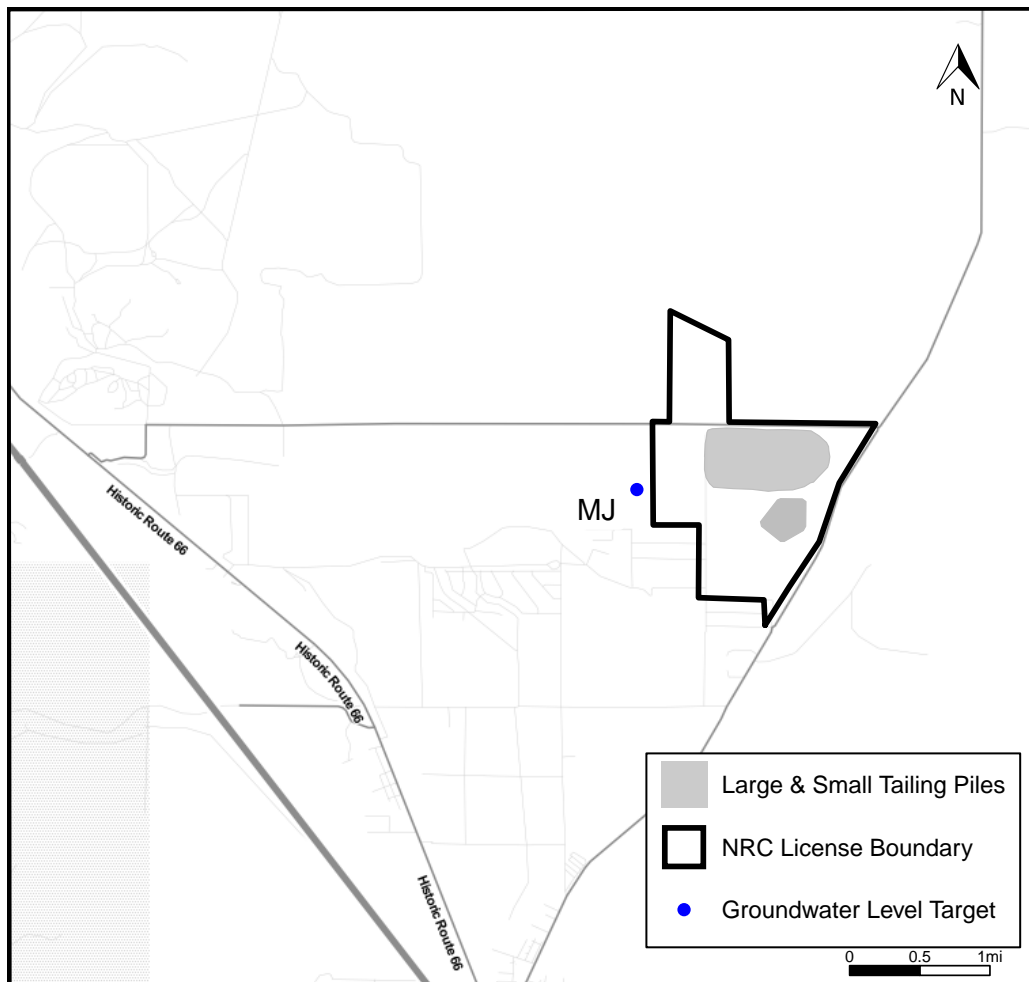
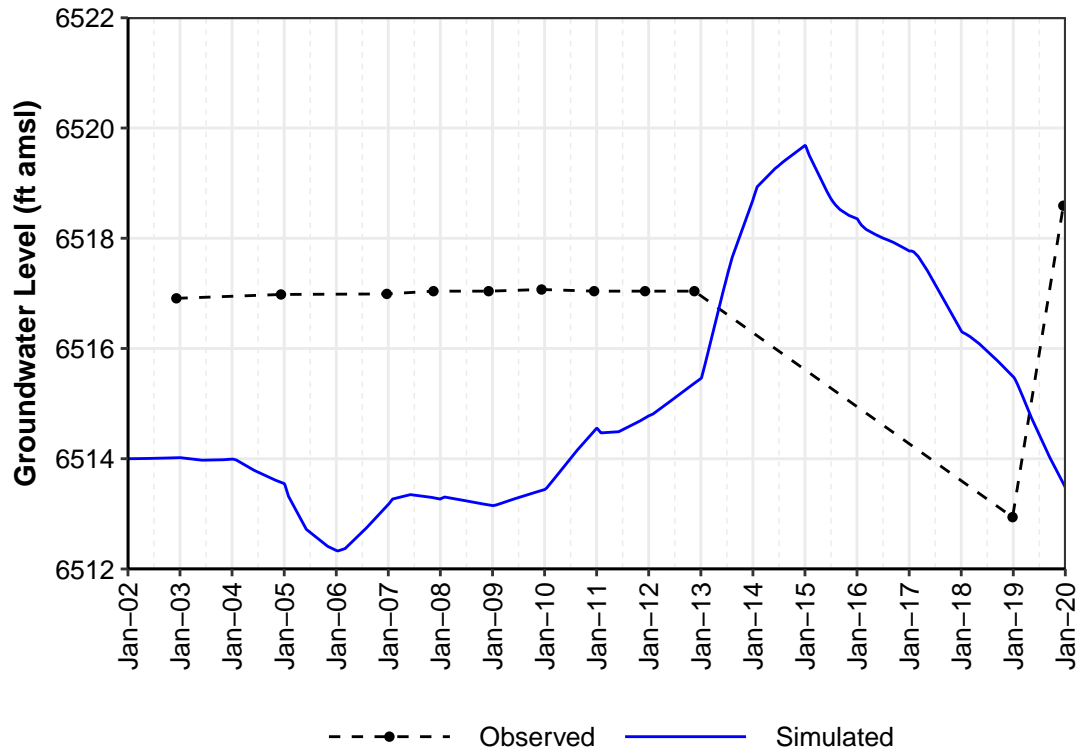
# MF – Alluvial Aquifer Groundwater Level



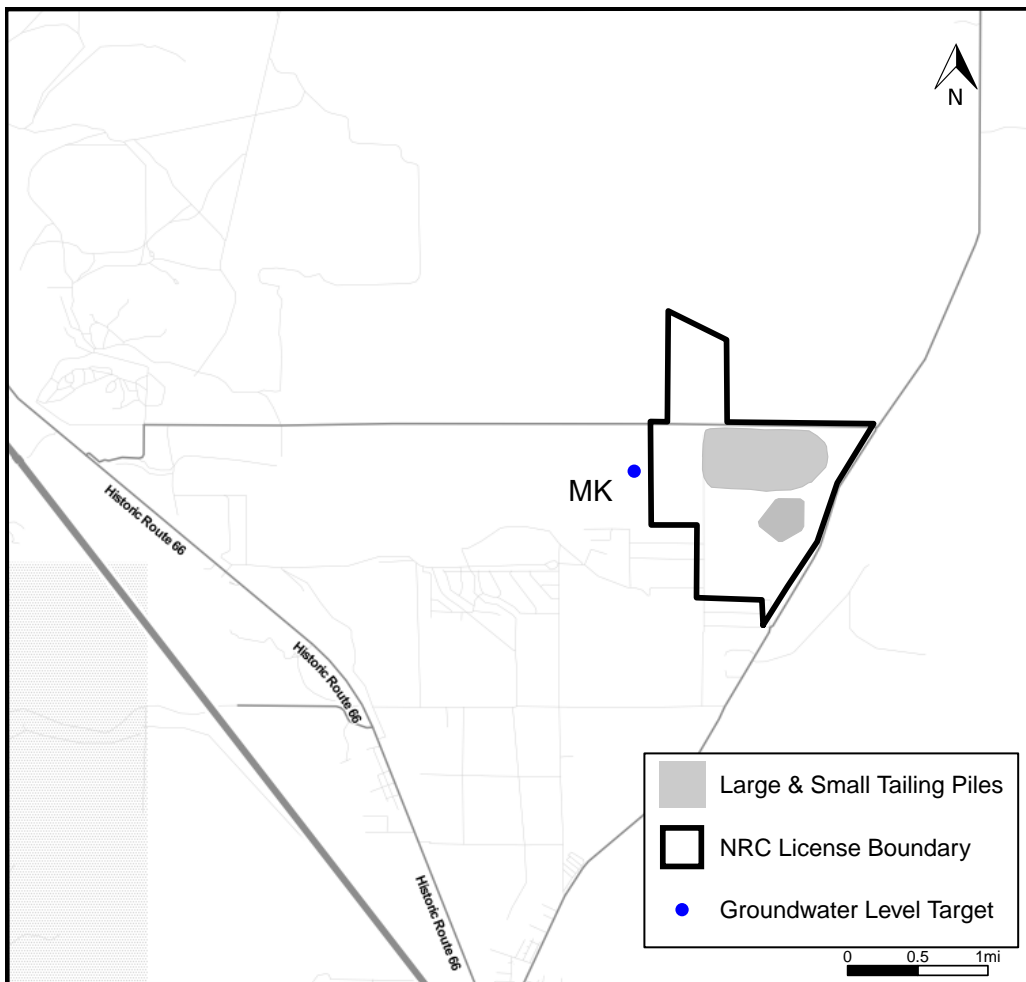
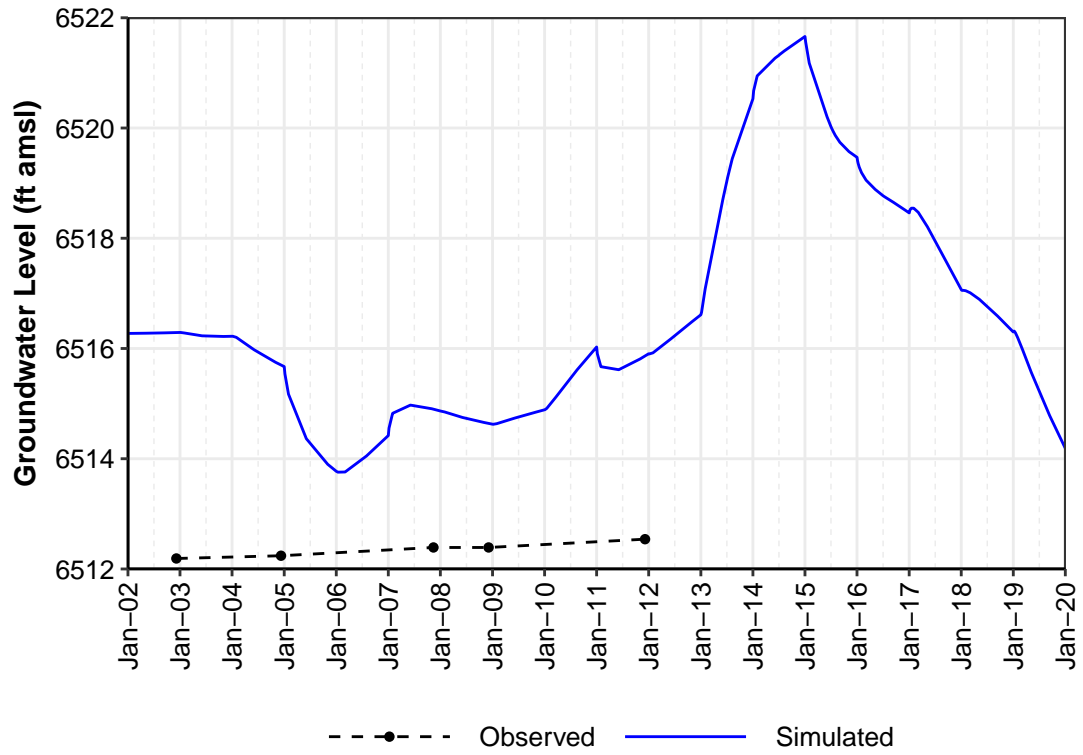
MH – Alluvial Aquifer  
Groundwater Level



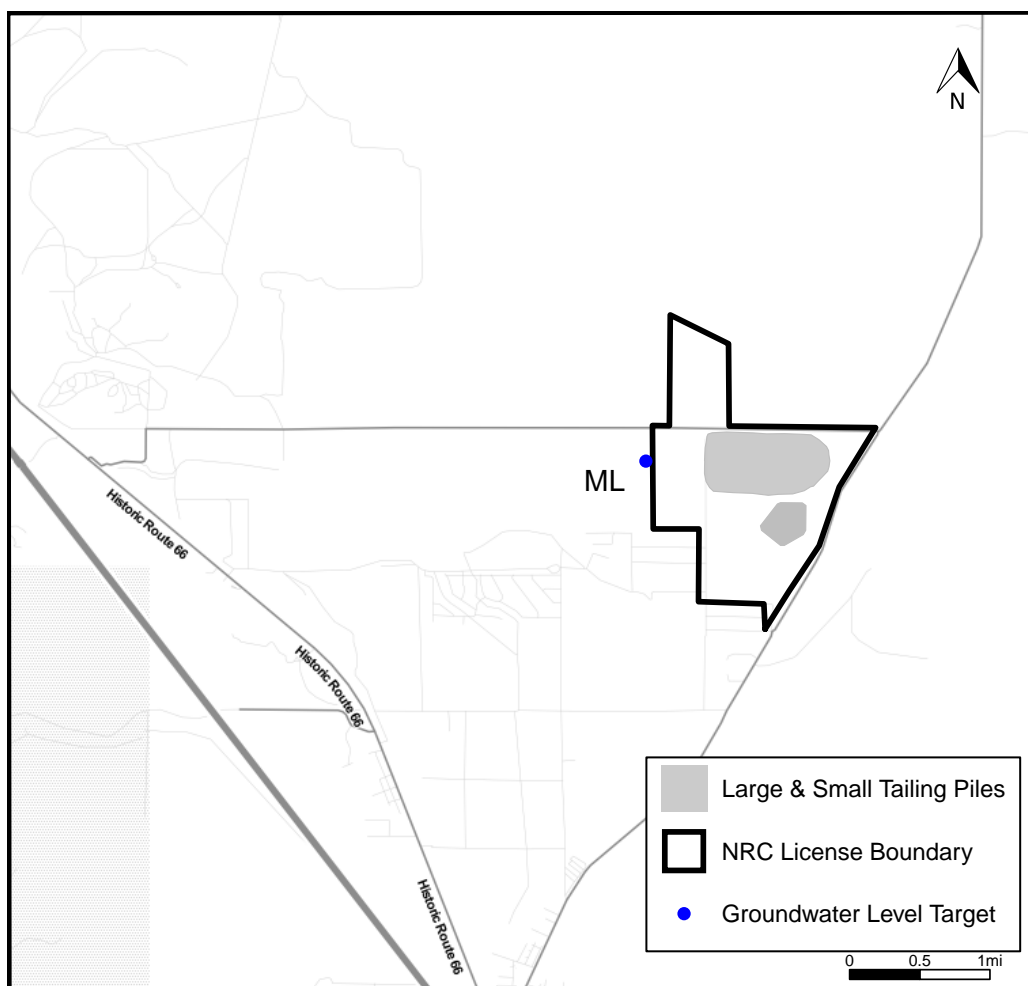
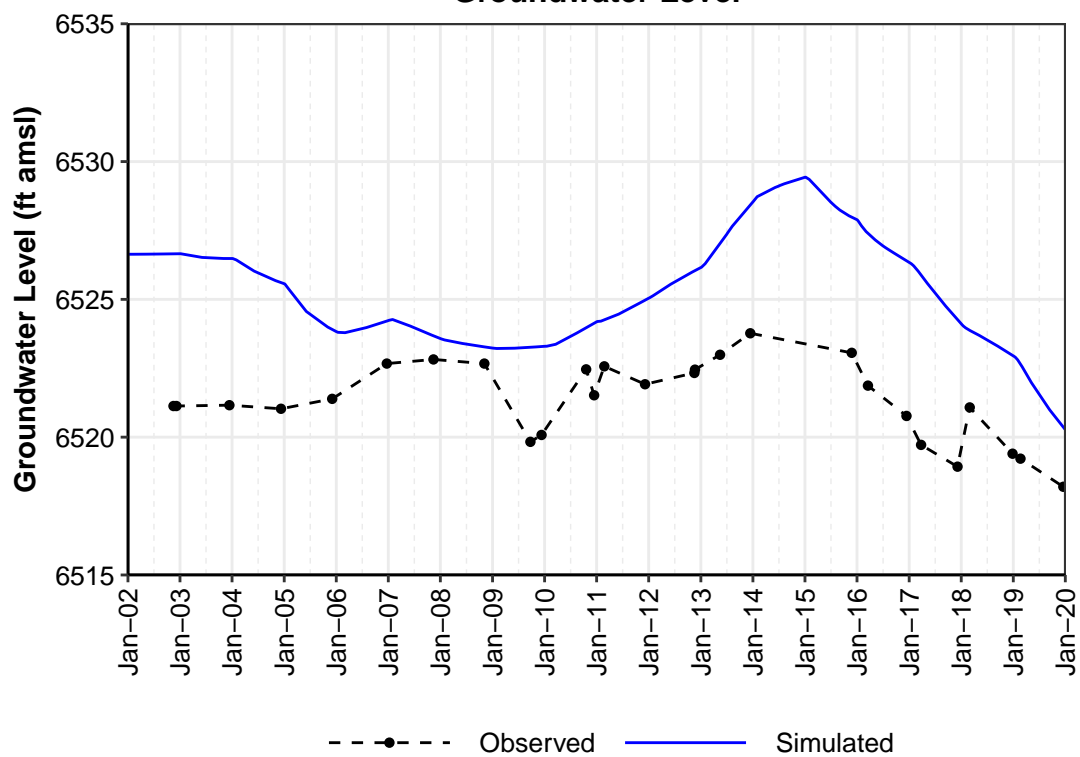
# MJ – Alluvial Aquifer Groundwater Level



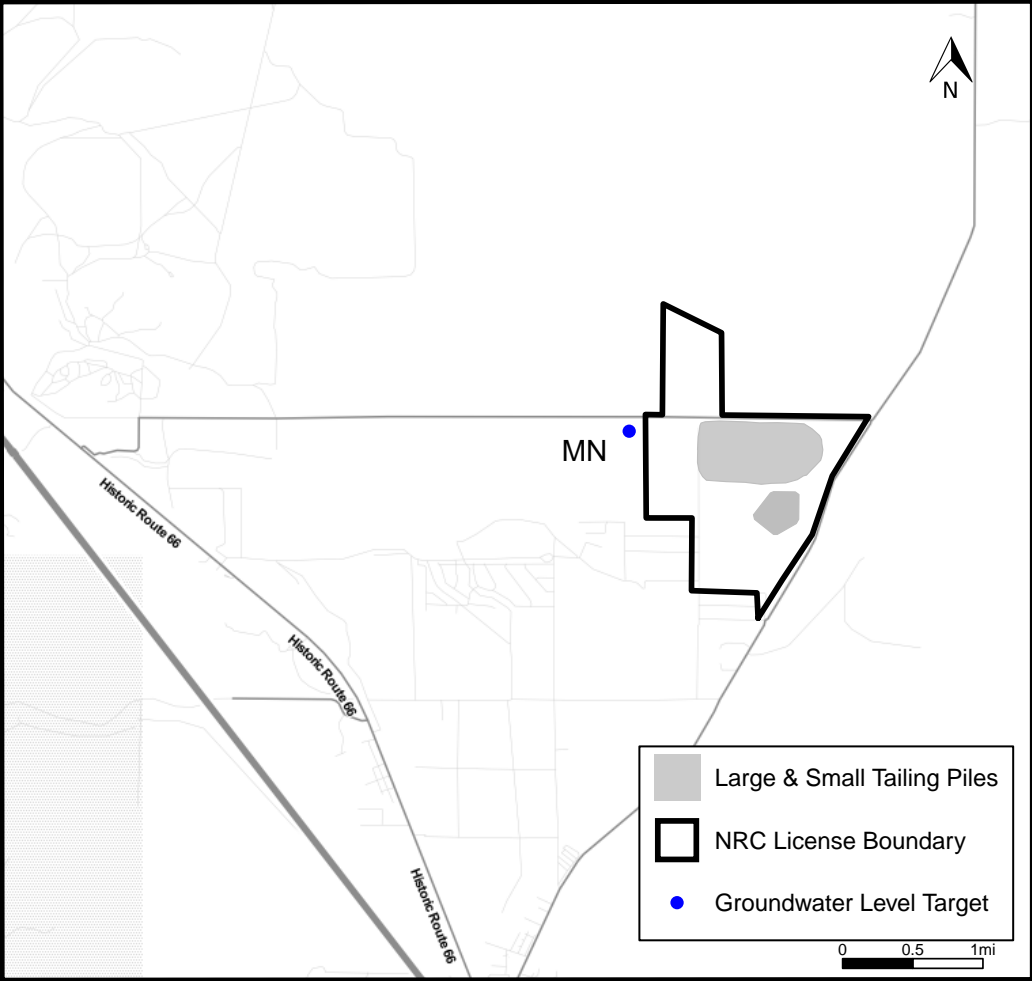
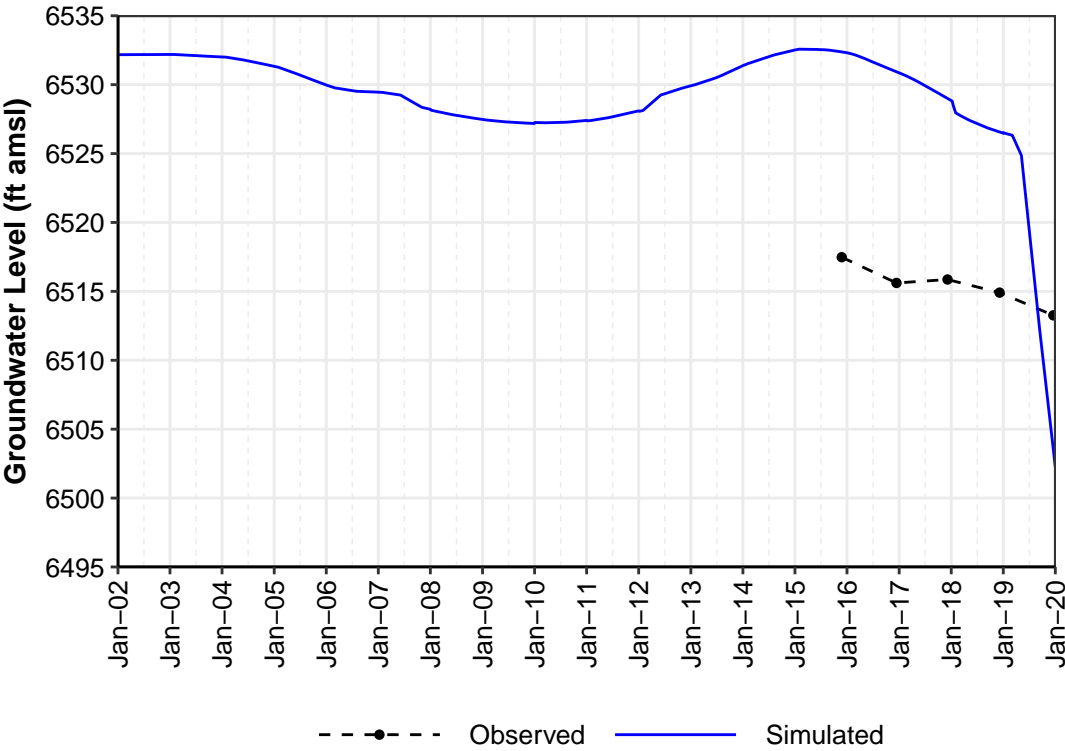
# MK – Alluvial Aquifer Groundwater Level



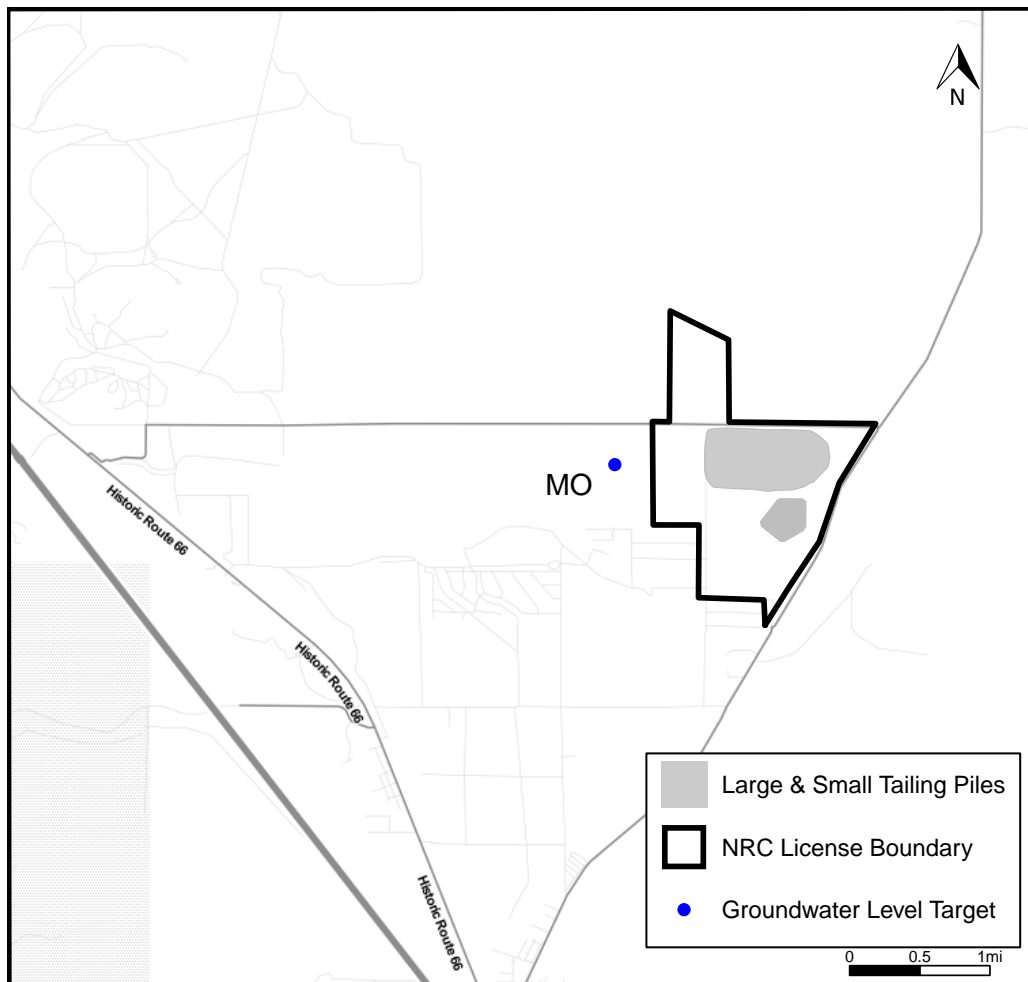
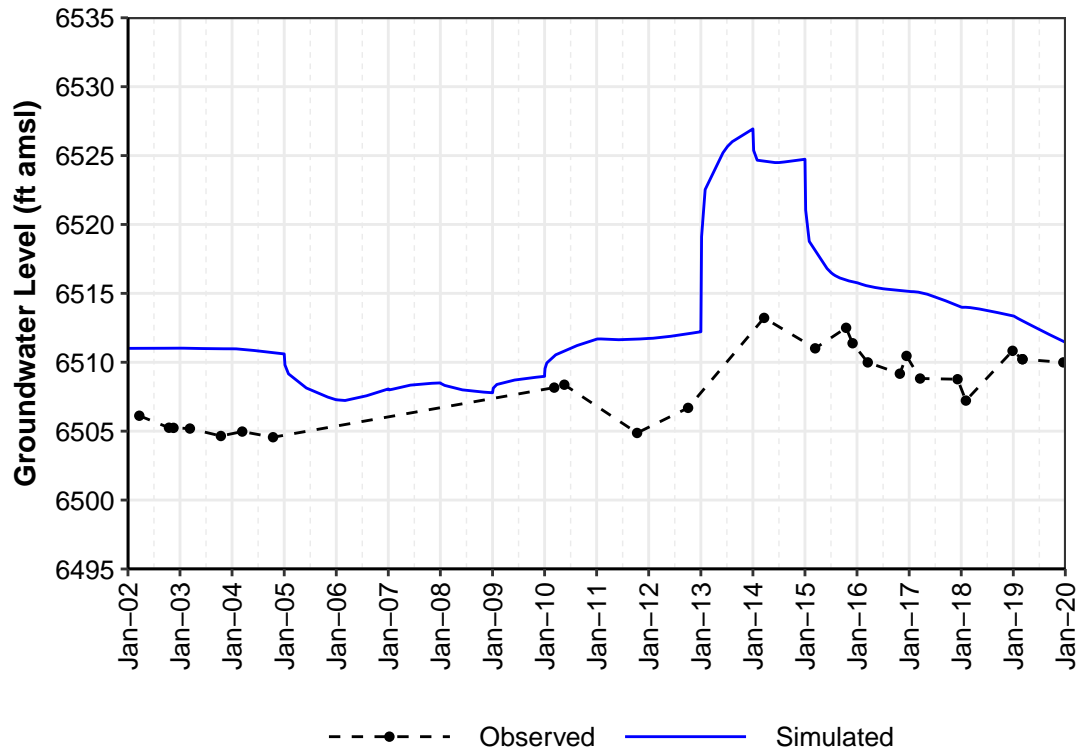
# ML – Alluvial Aquifer Groundwater Level



MN – Alluvial Aquifer  
Groundwater Level

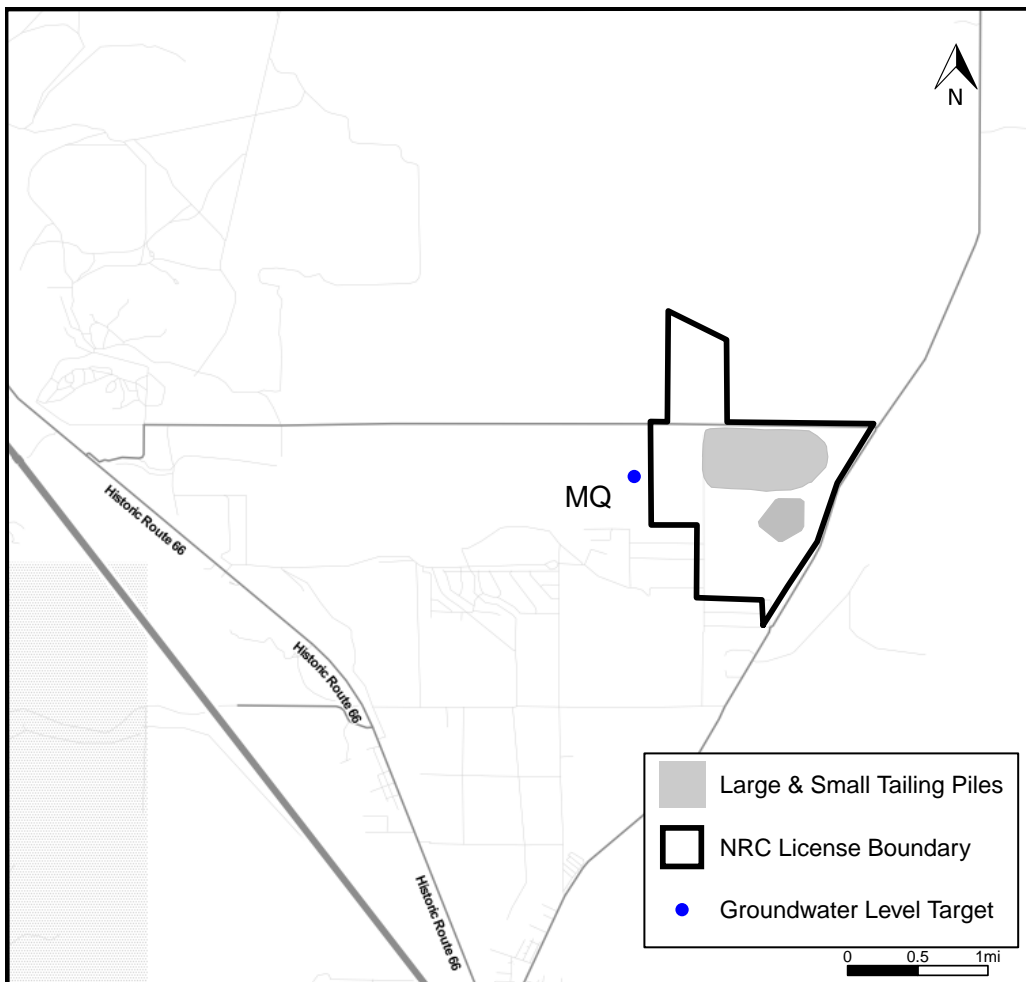
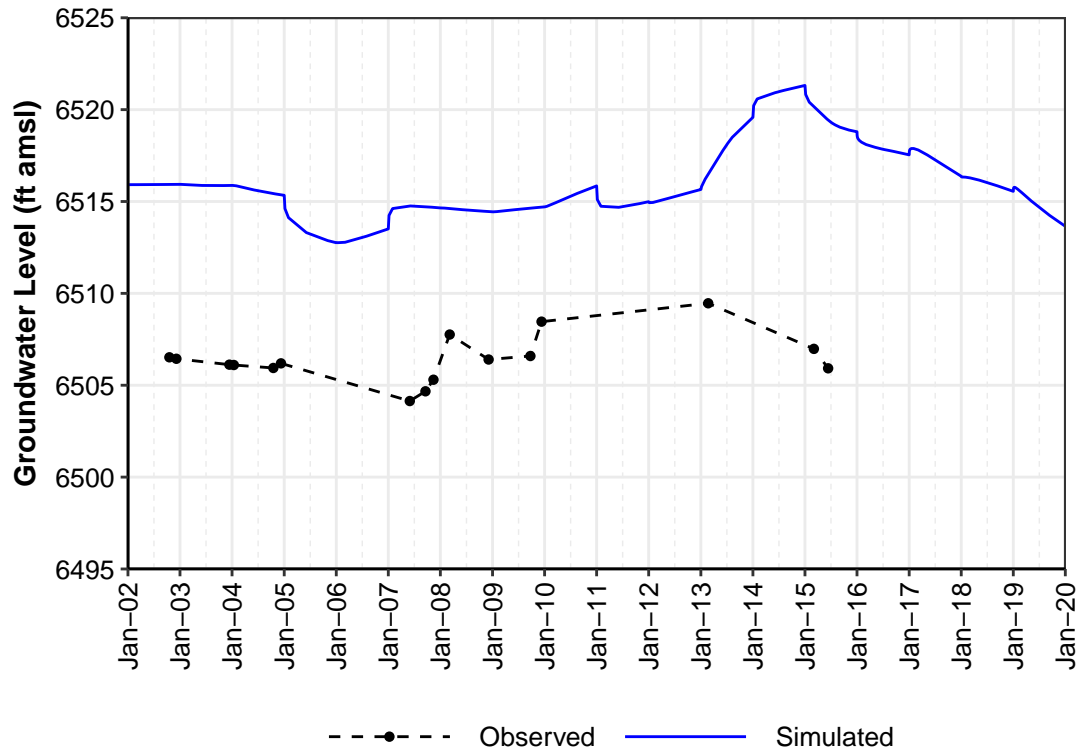


# MO – Alluvial Aquifer Groundwater Level

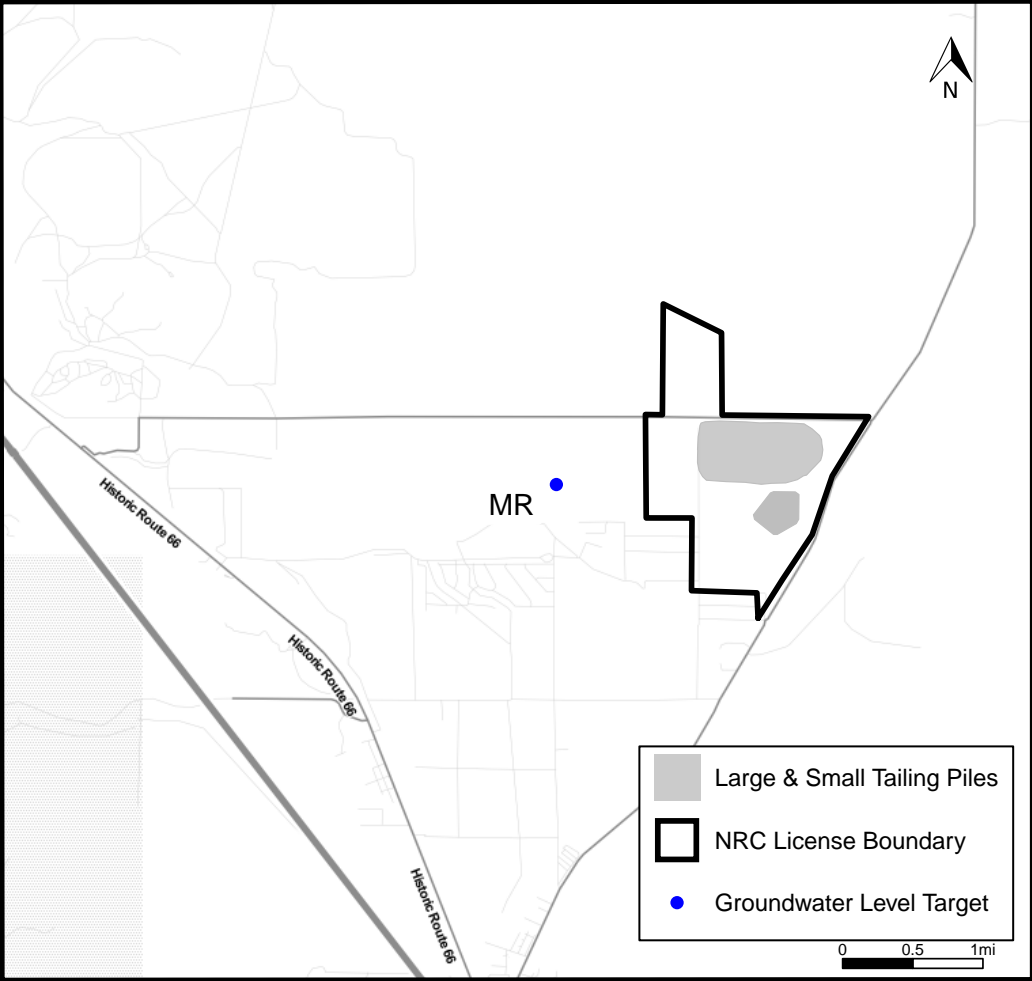
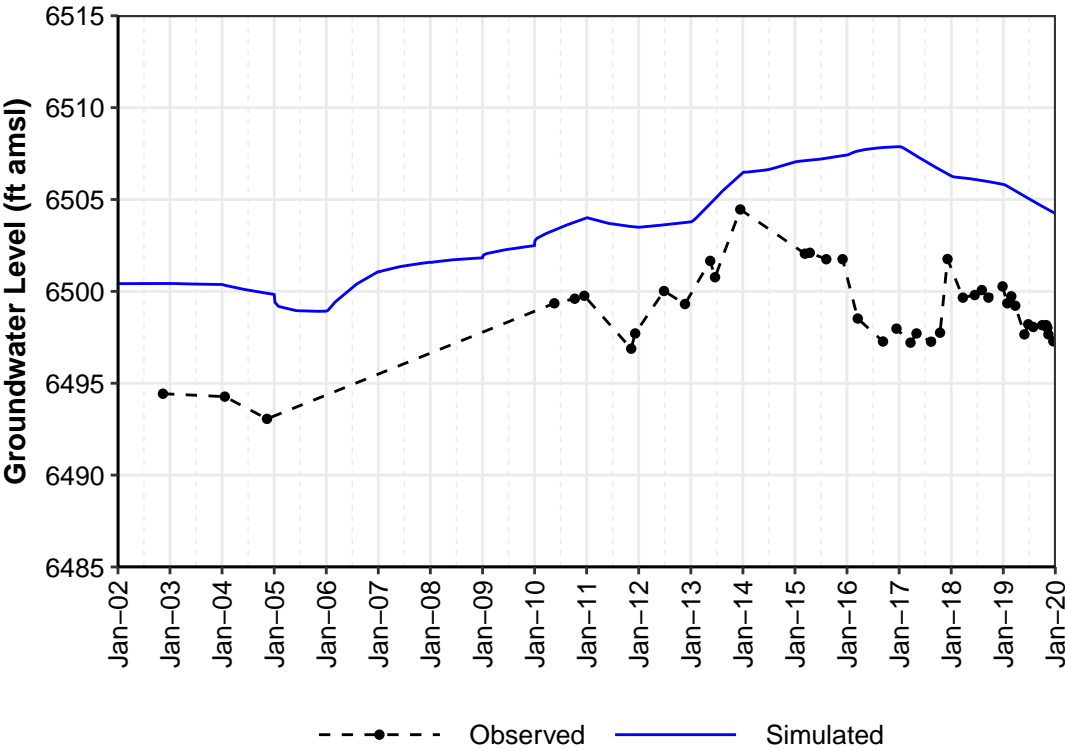




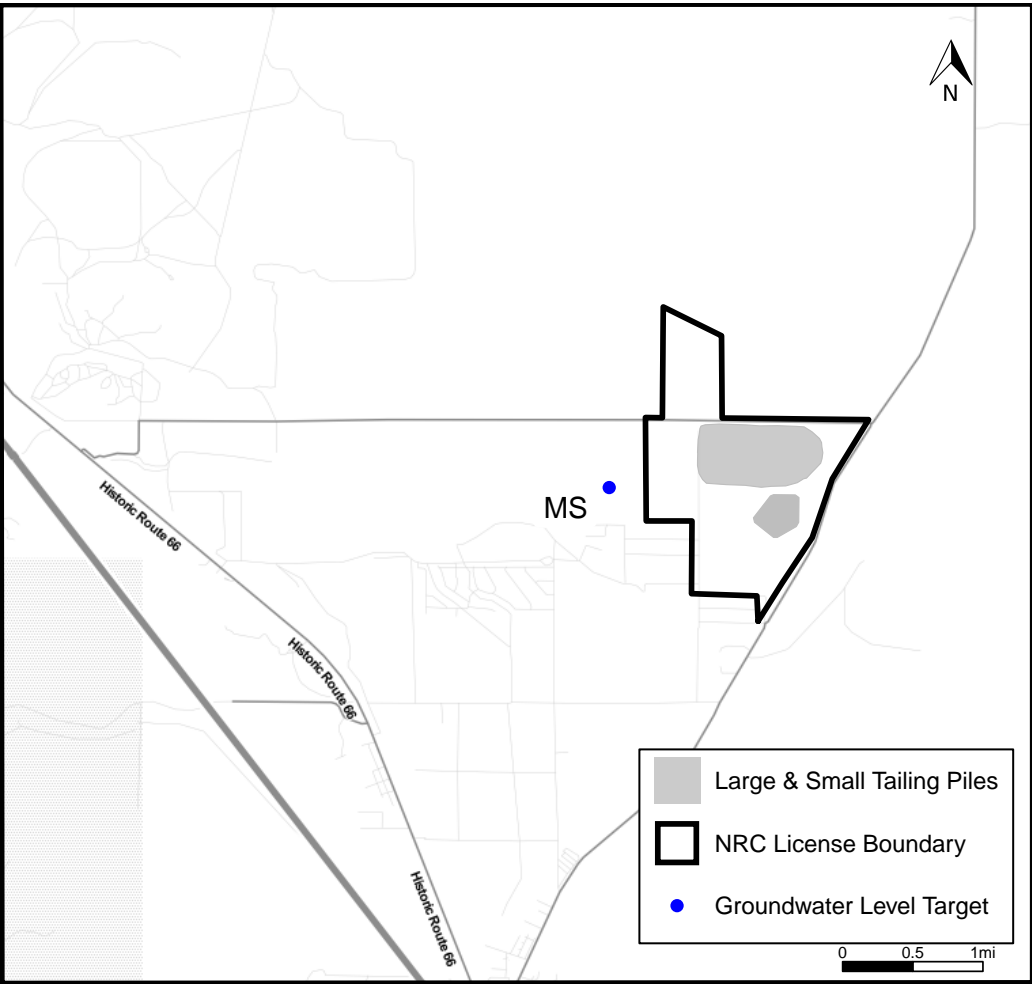
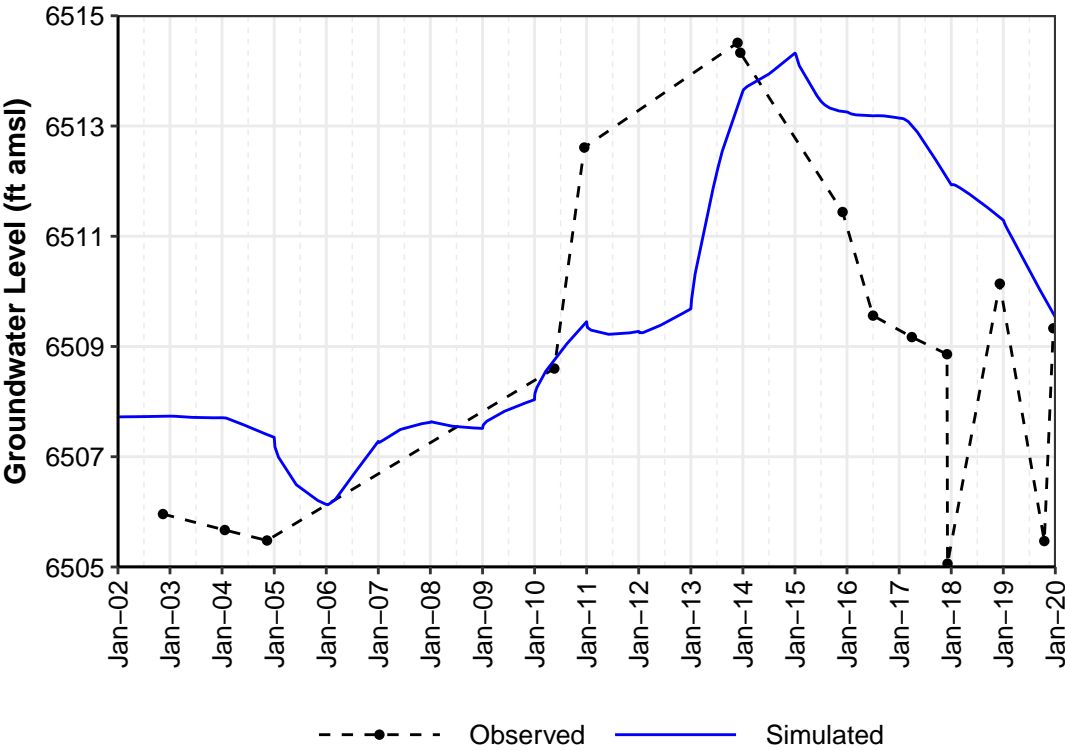
### MQ – Alluvial Aquifer Groundwater Level



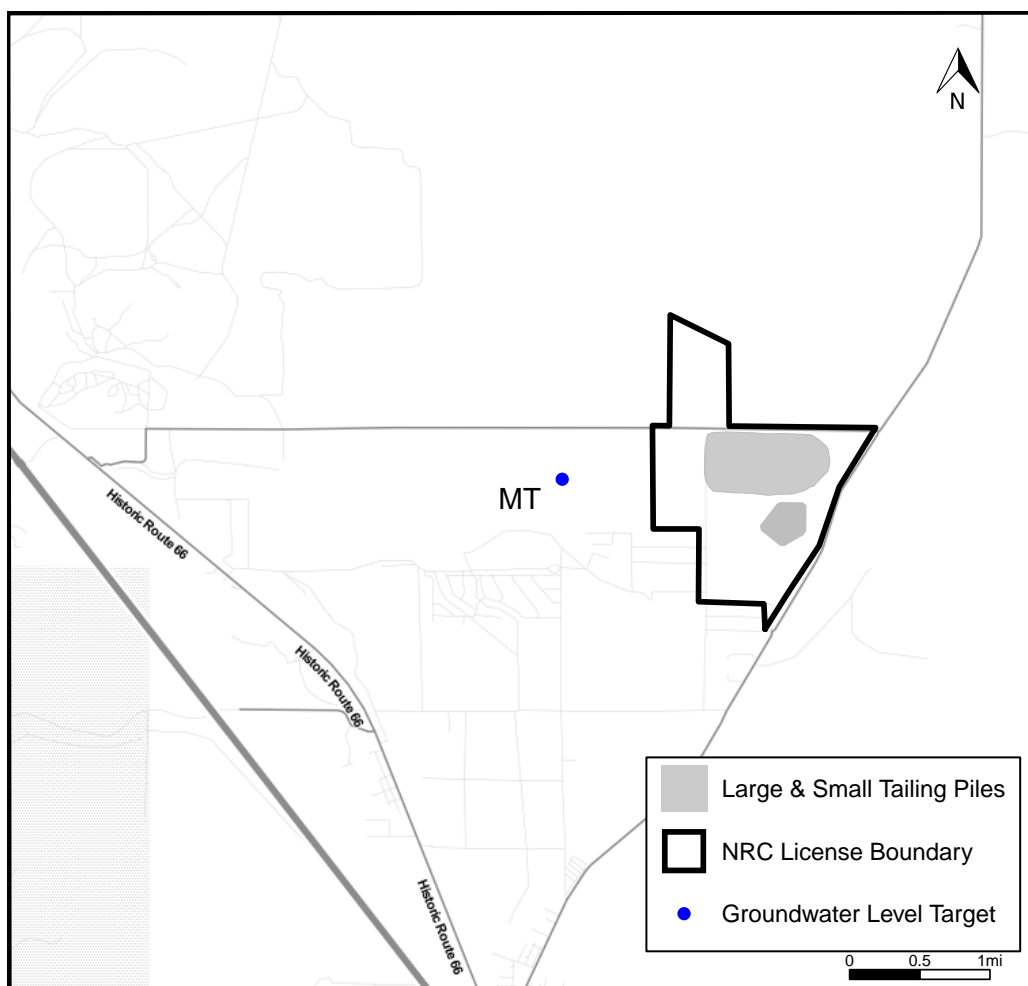
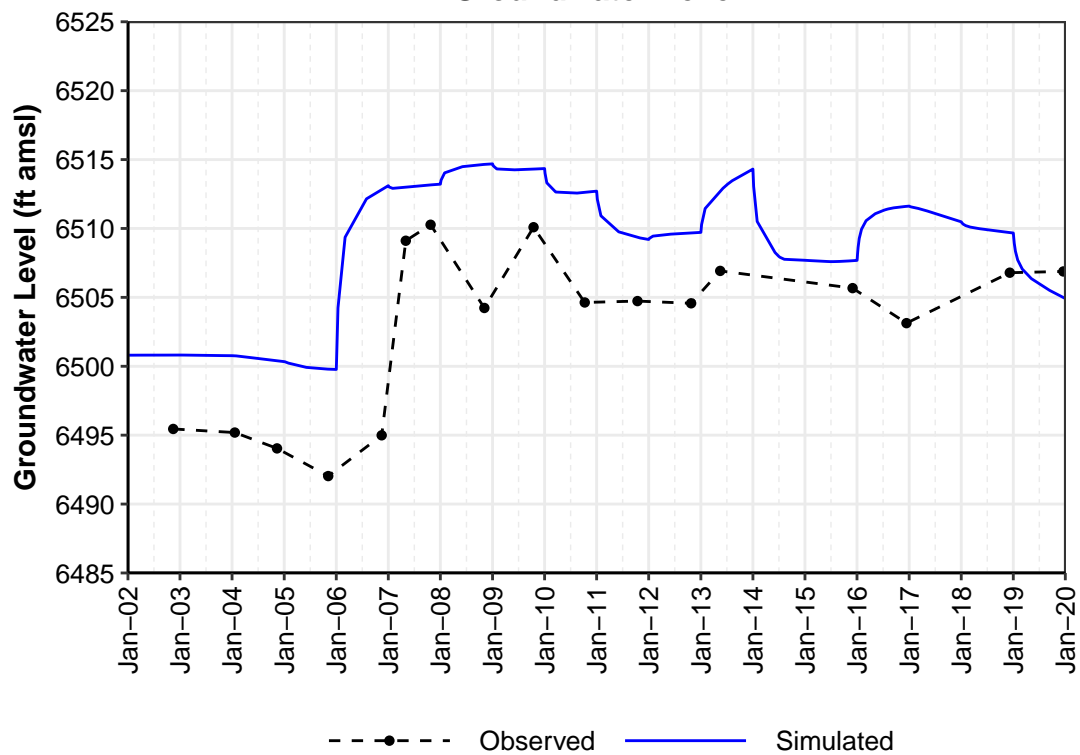
MR – Alluvial Aquifer  
Groundwater Level



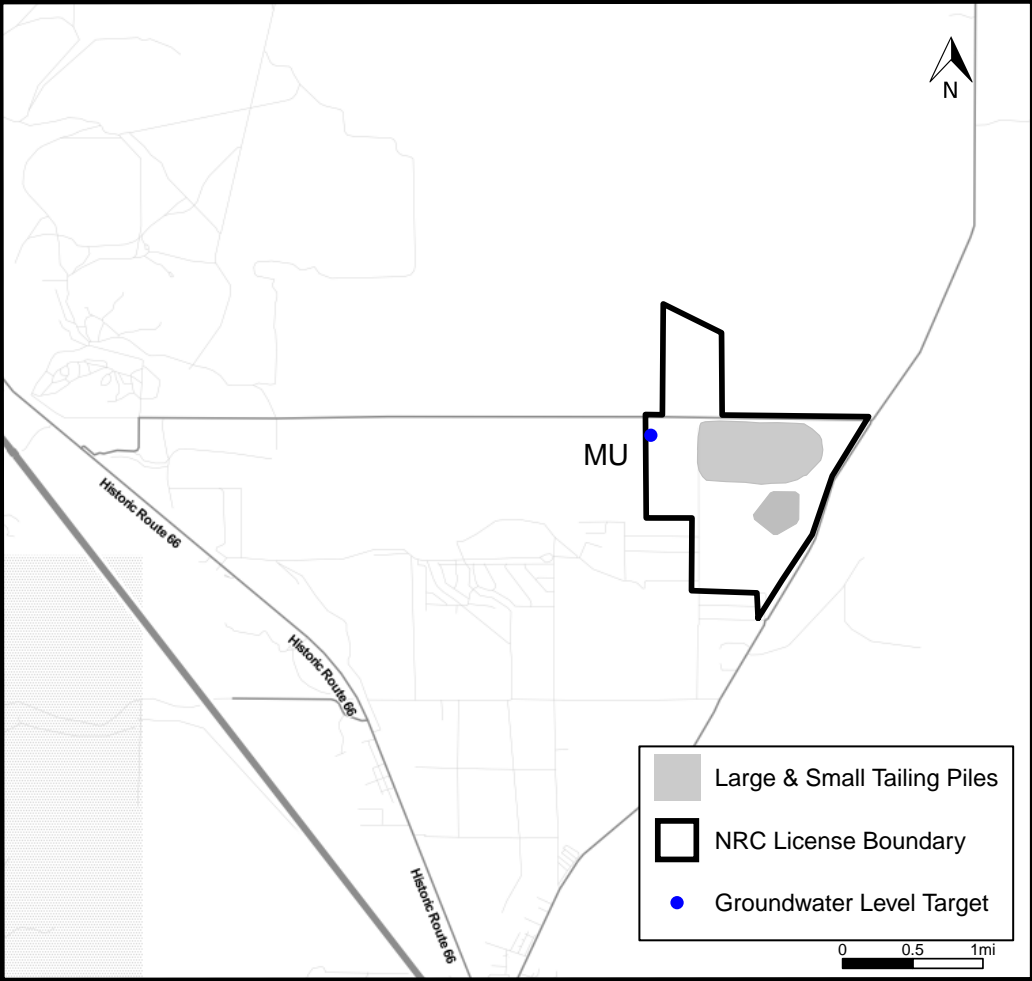
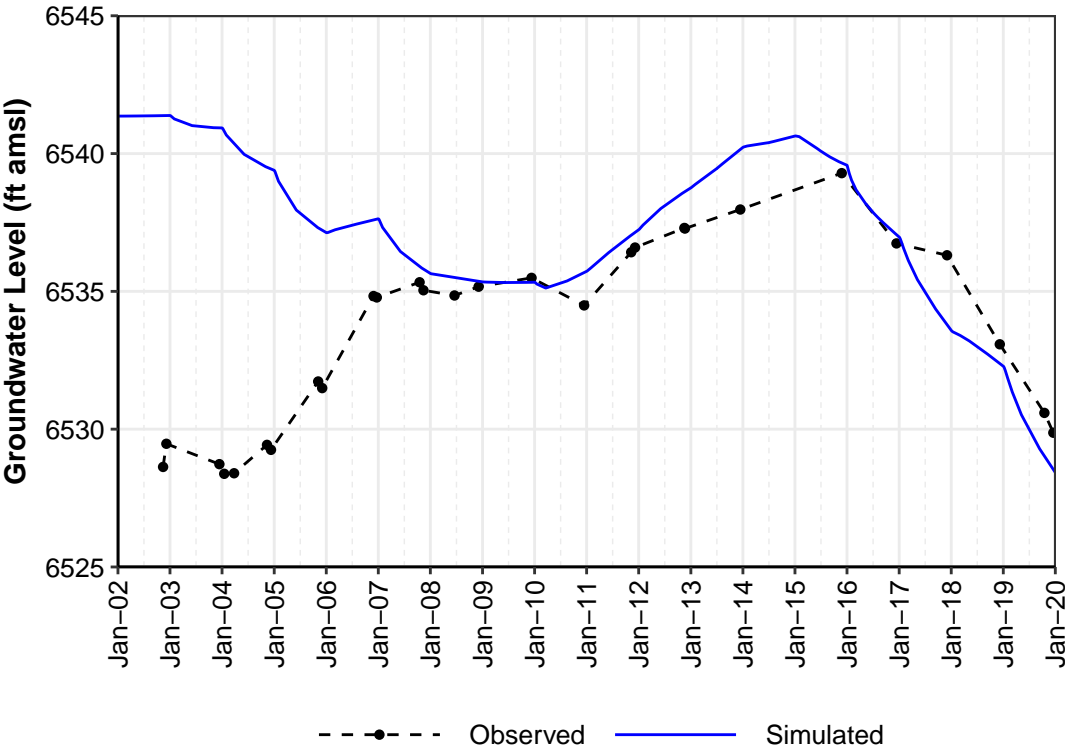
MS – Alluvial Aquifer  
Groundwater Level



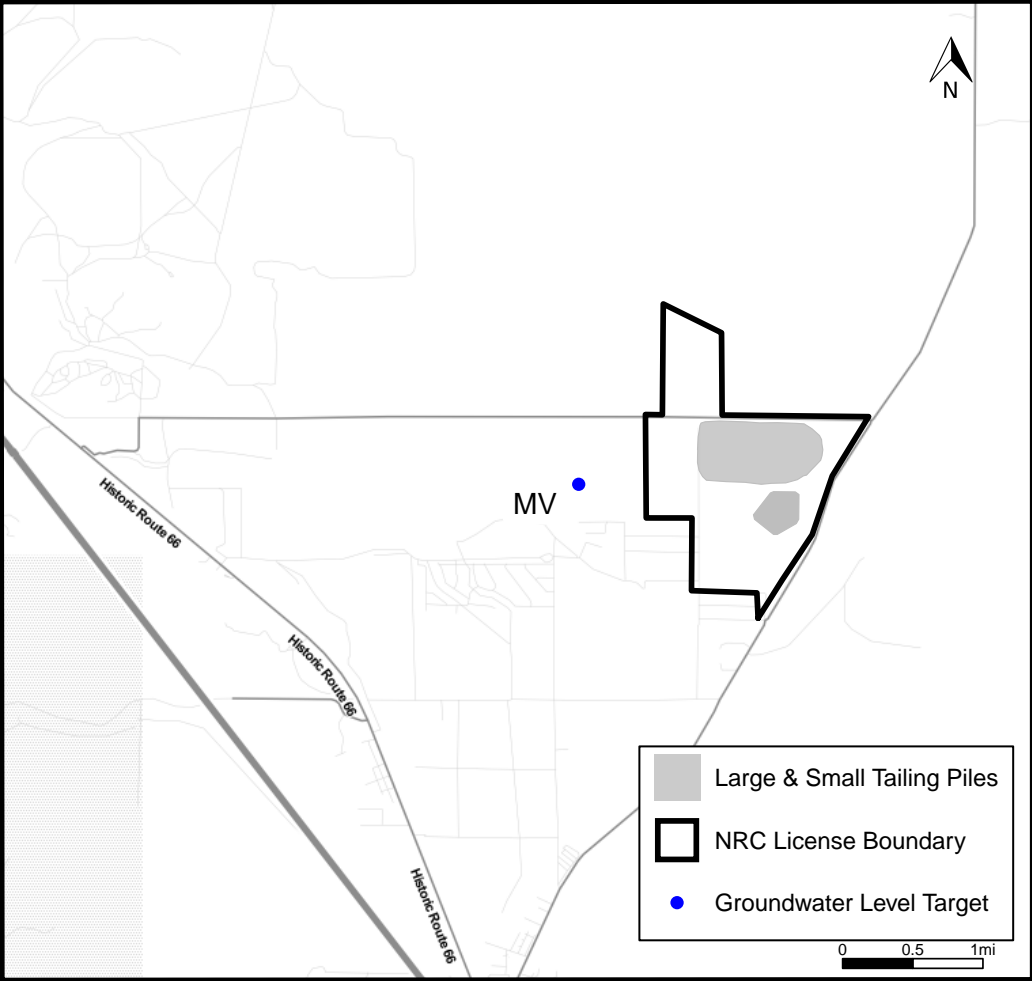
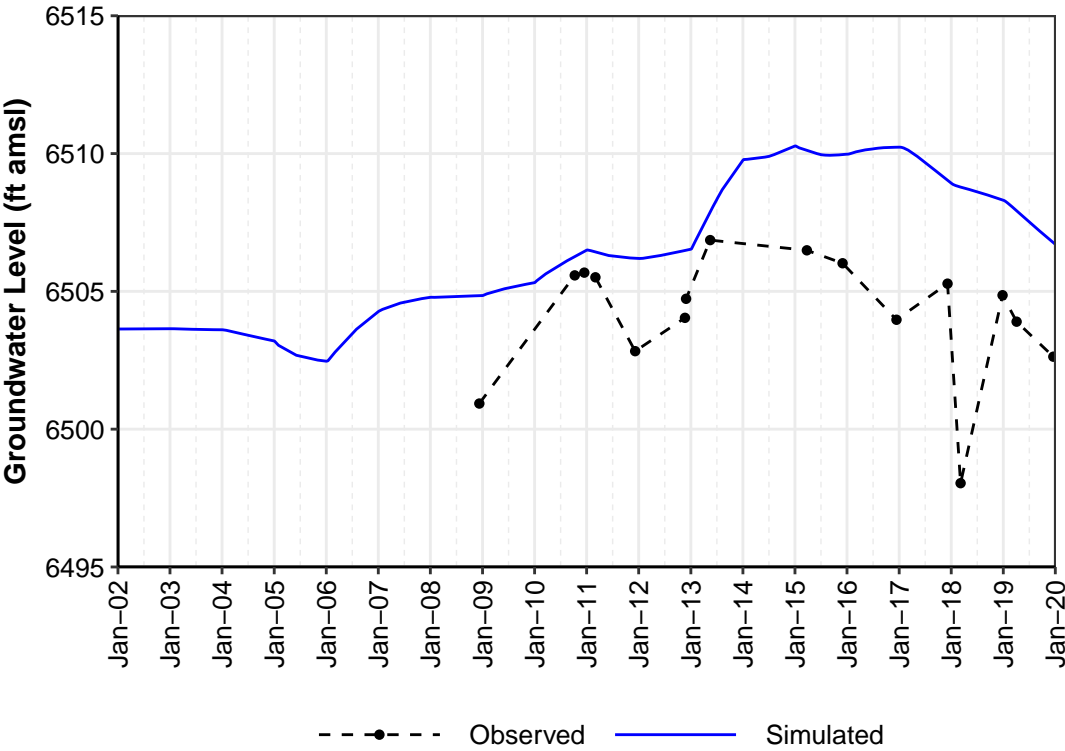
# MT – Alluvial Aquifer Groundwater Level



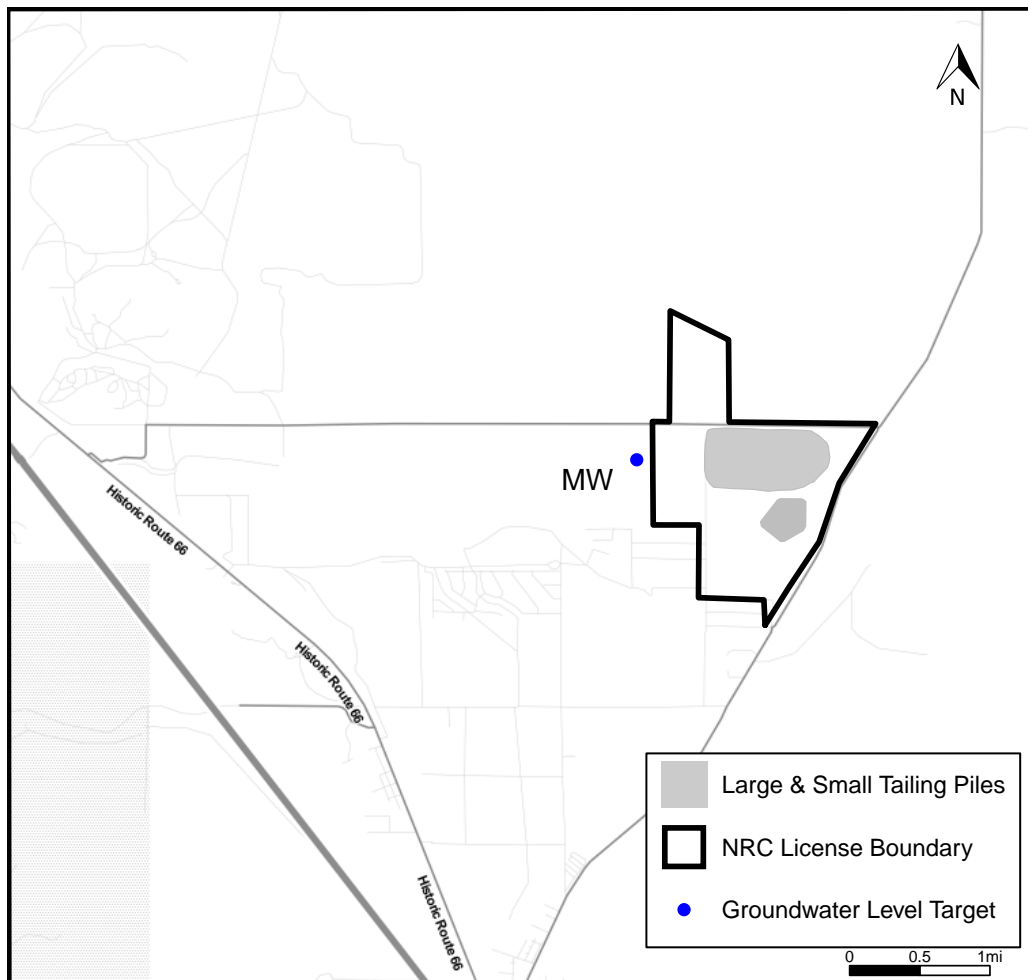
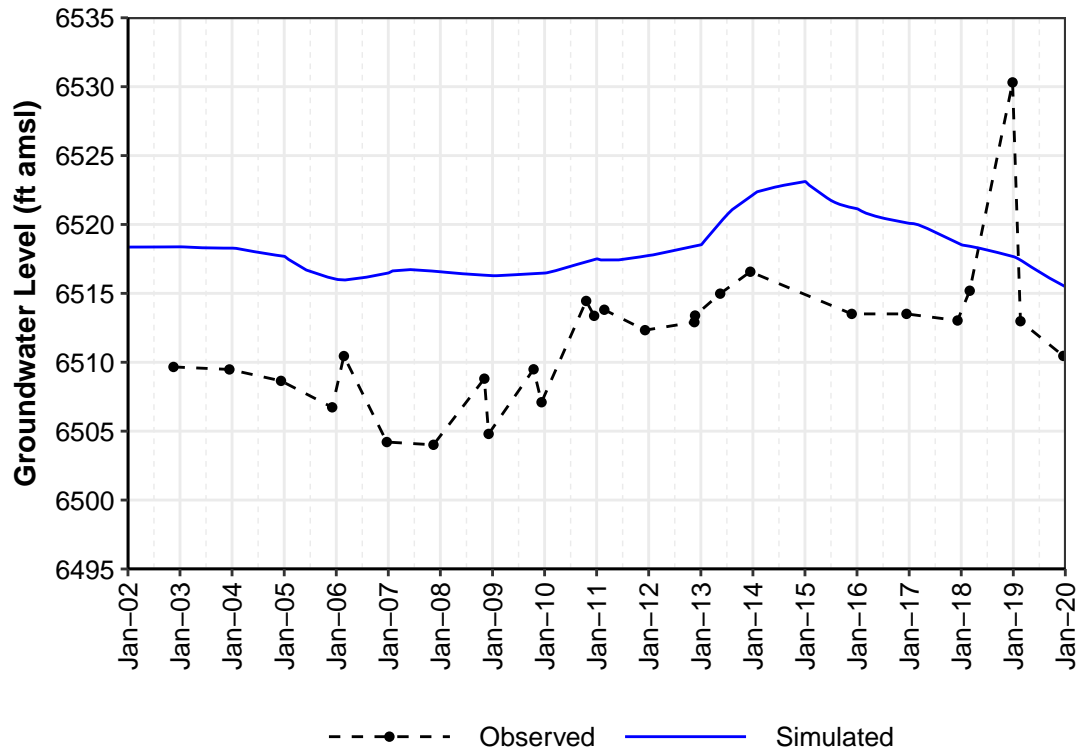
# MU – Alluvial Aquifer Groundwater Level



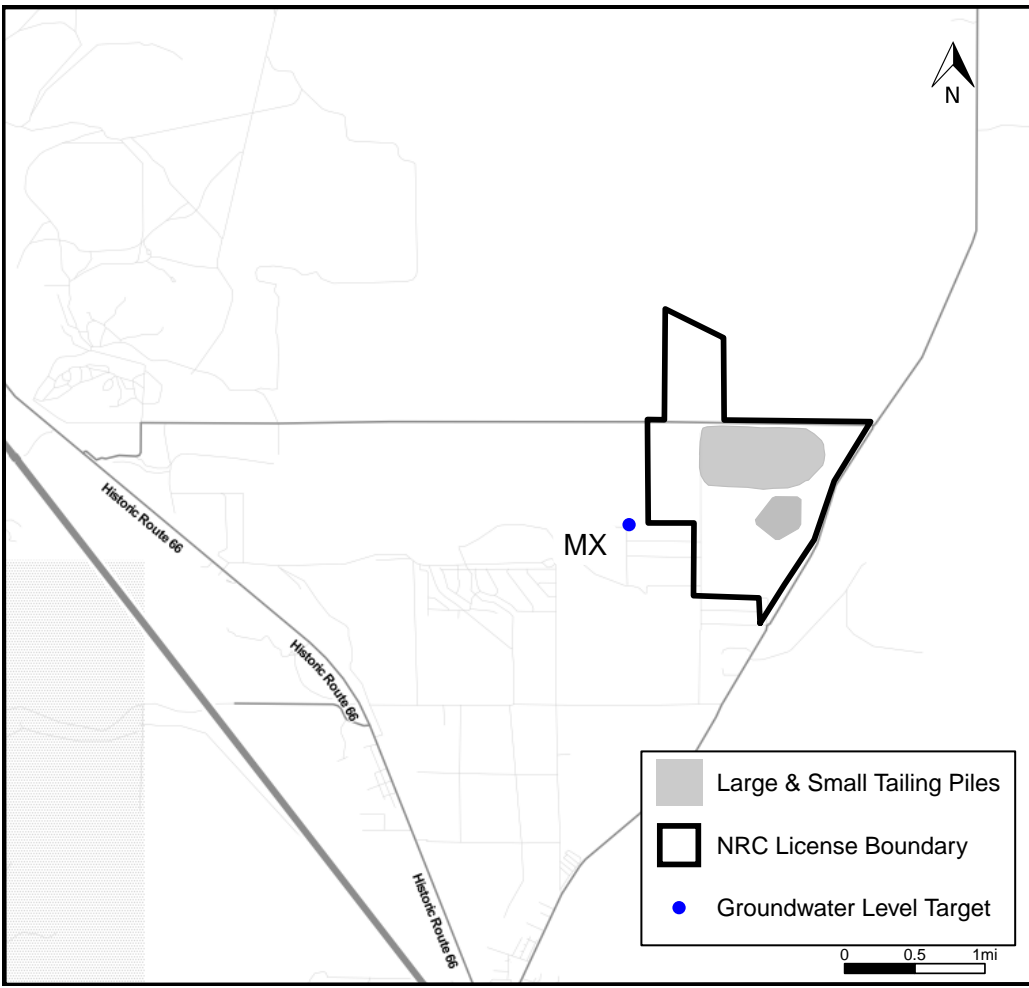
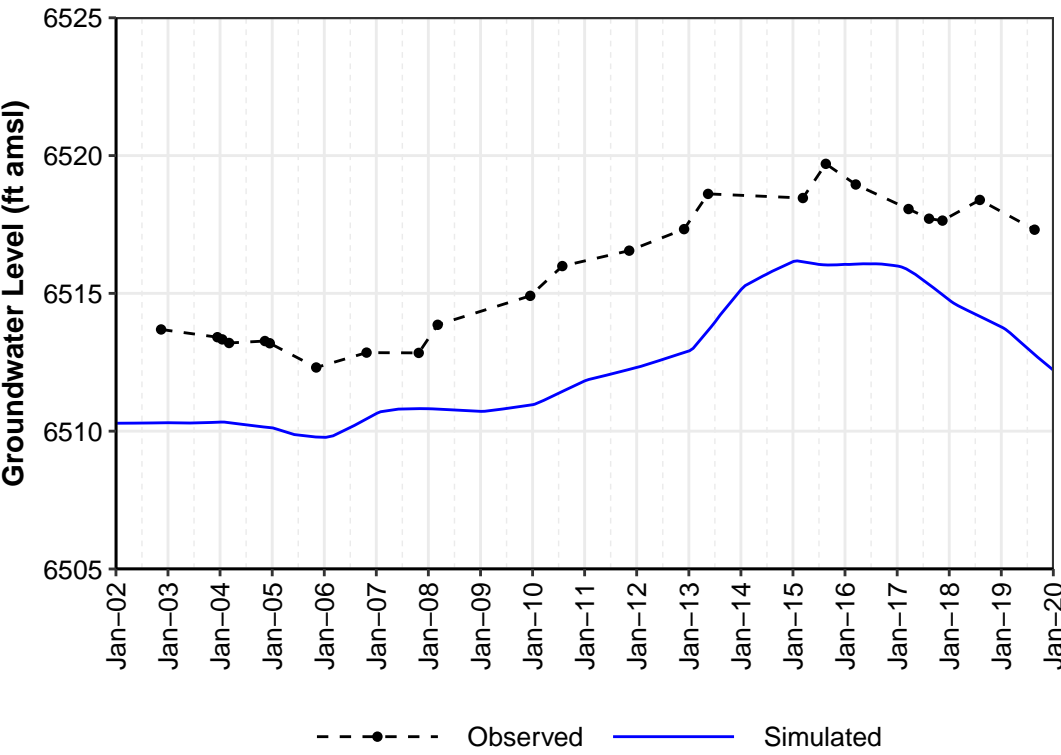
MV – Alluvial Aquifer  
Groundwater Level



# MW – Alluvial Aquifer Groundwater Level

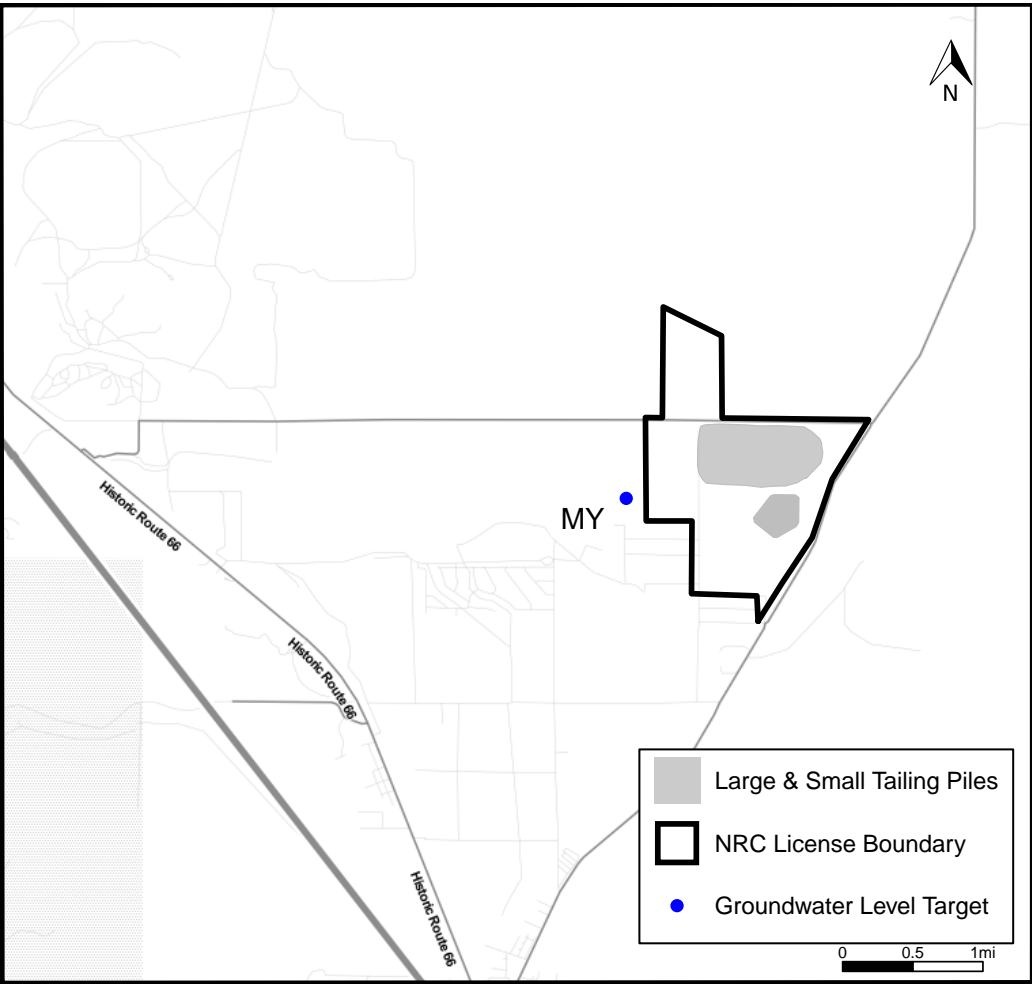
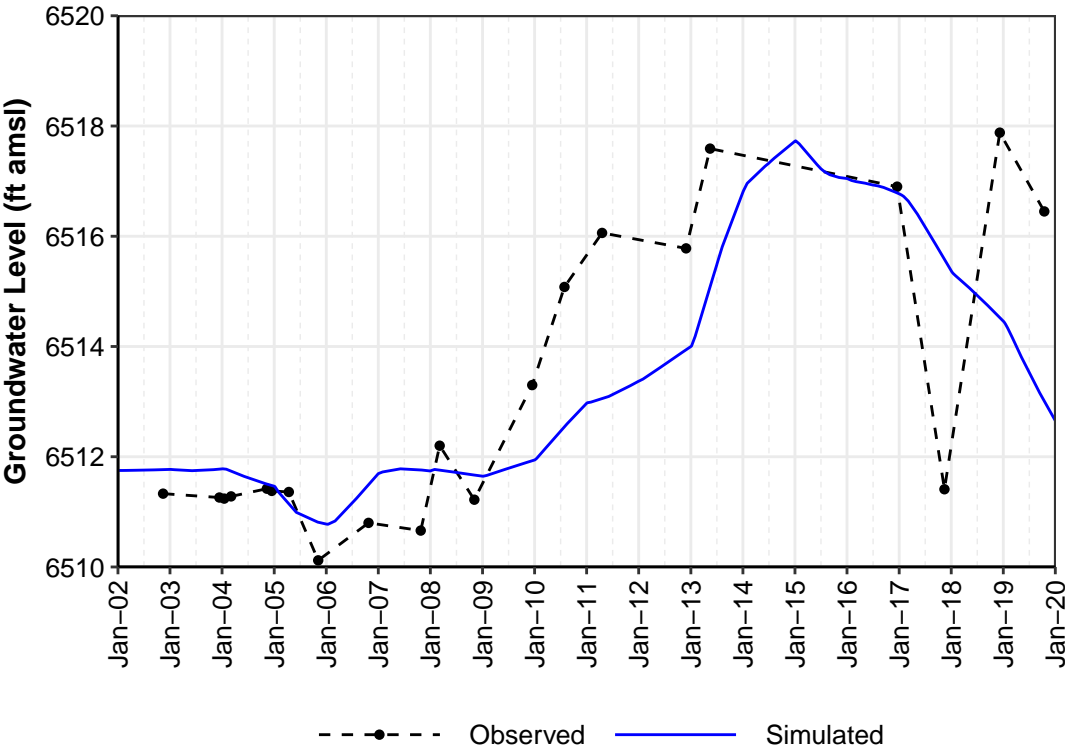


# MX – Alluvial Aquifer Groundwater Level

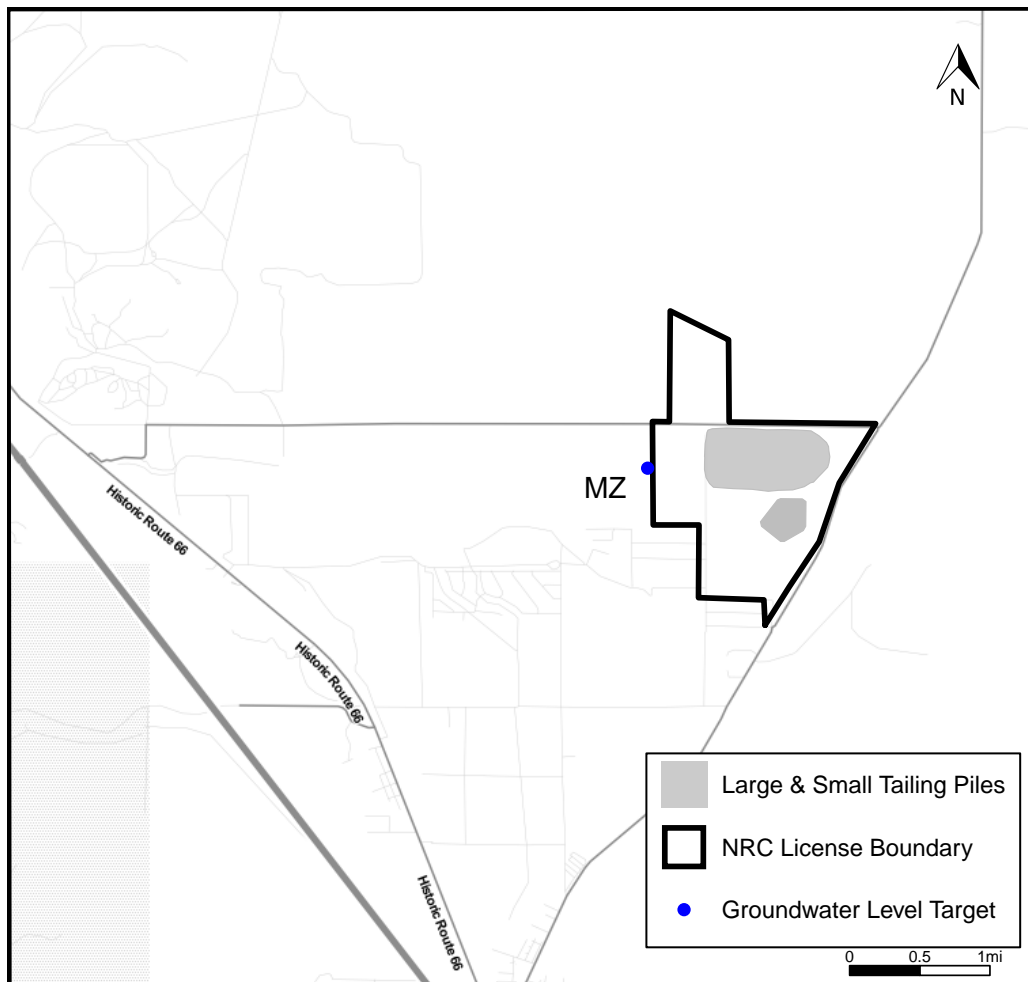
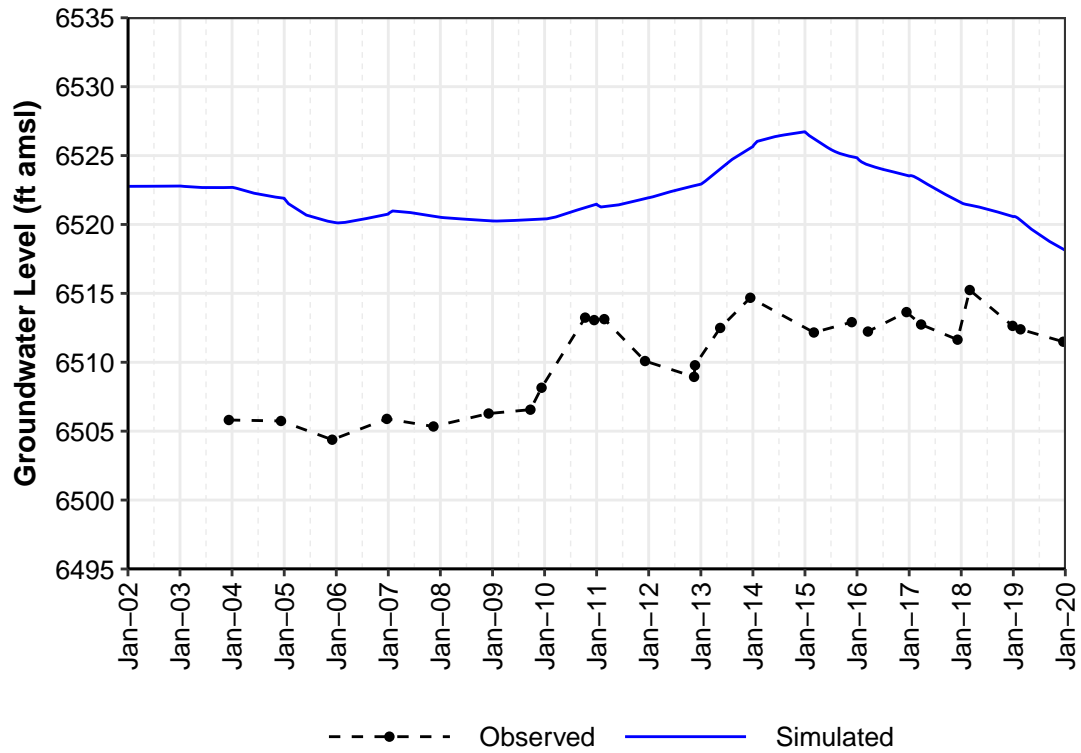




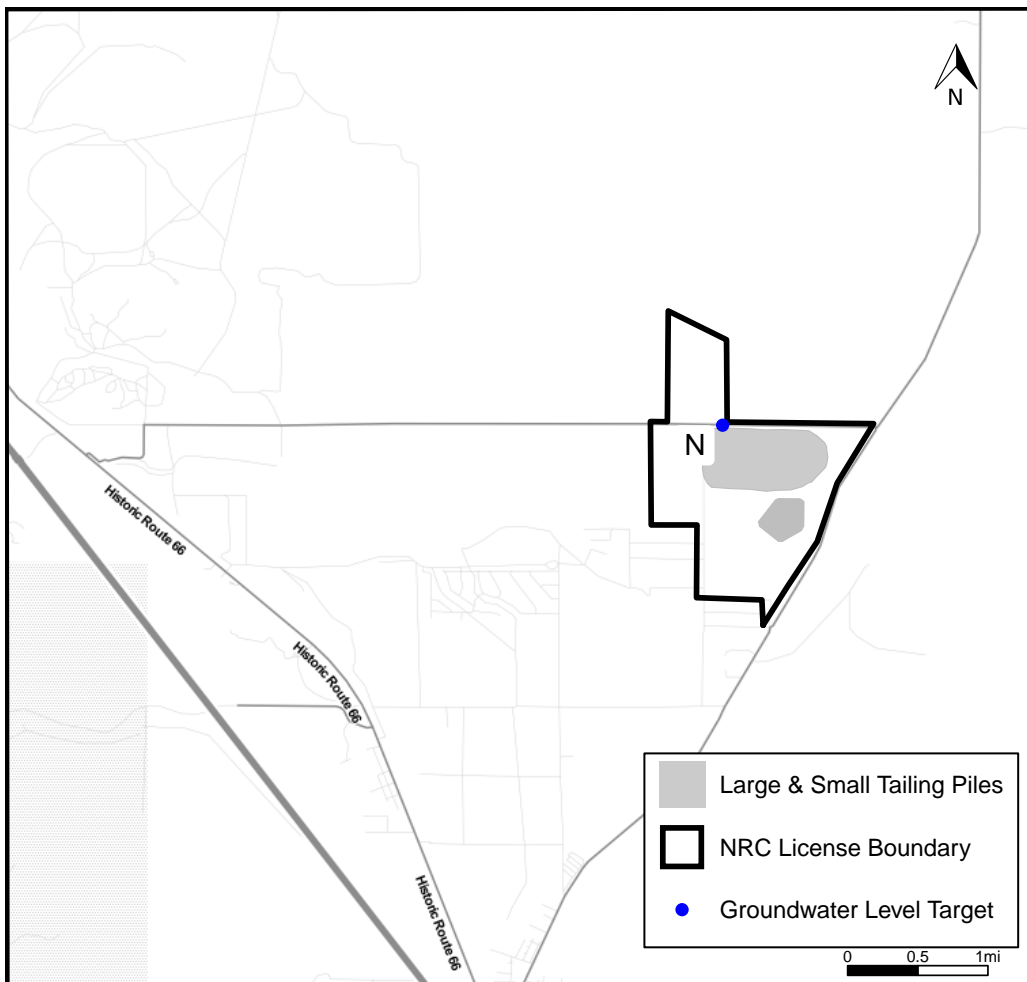
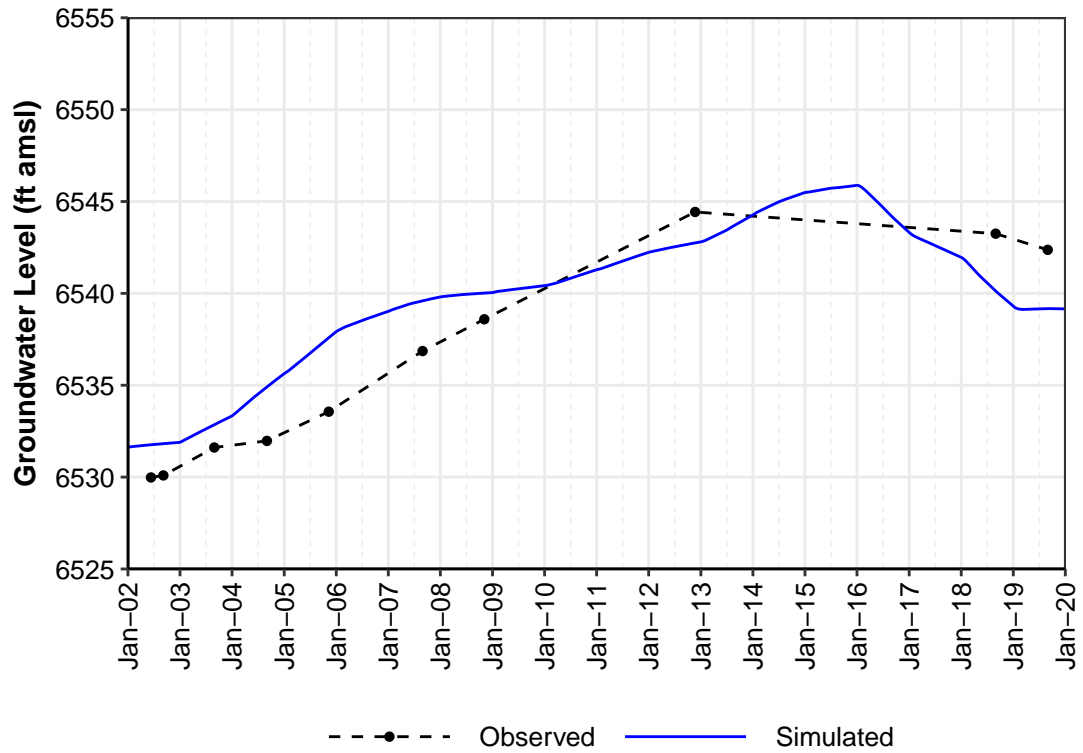
MY – Alluvial Aquifer  
Groundwater Level



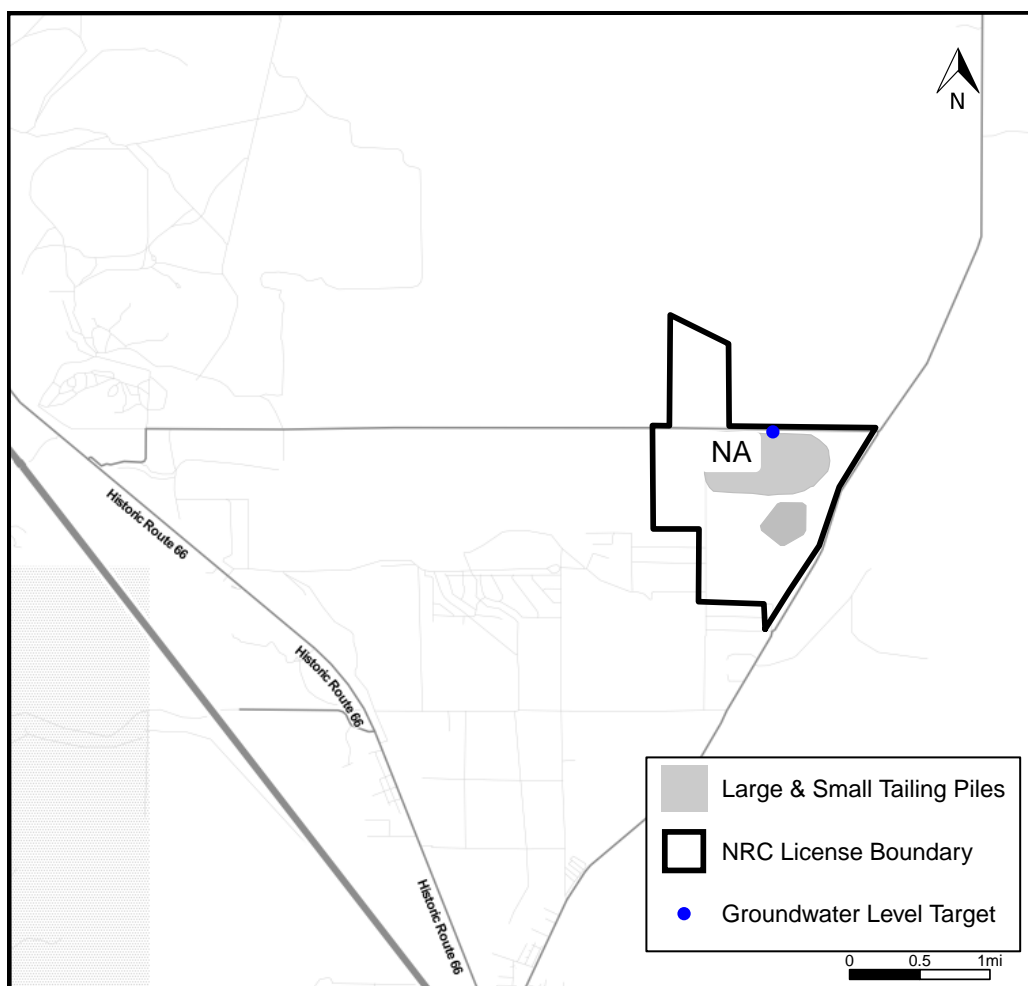
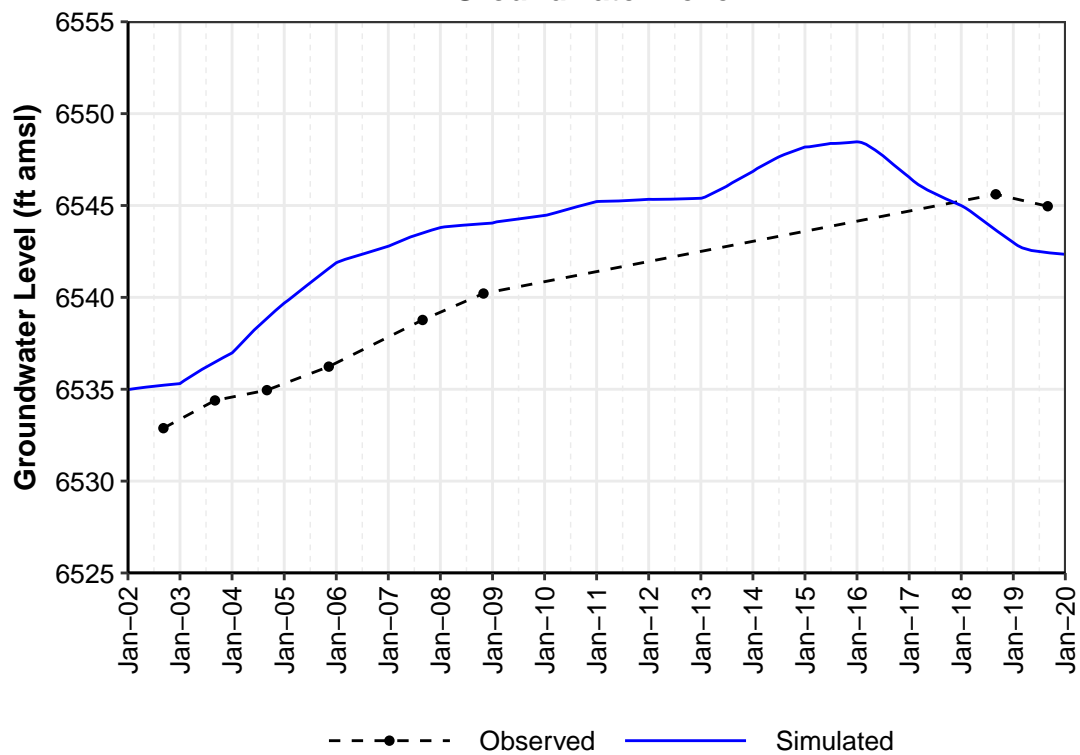
## MZ – Alluvial Aquifer Groundwater Level



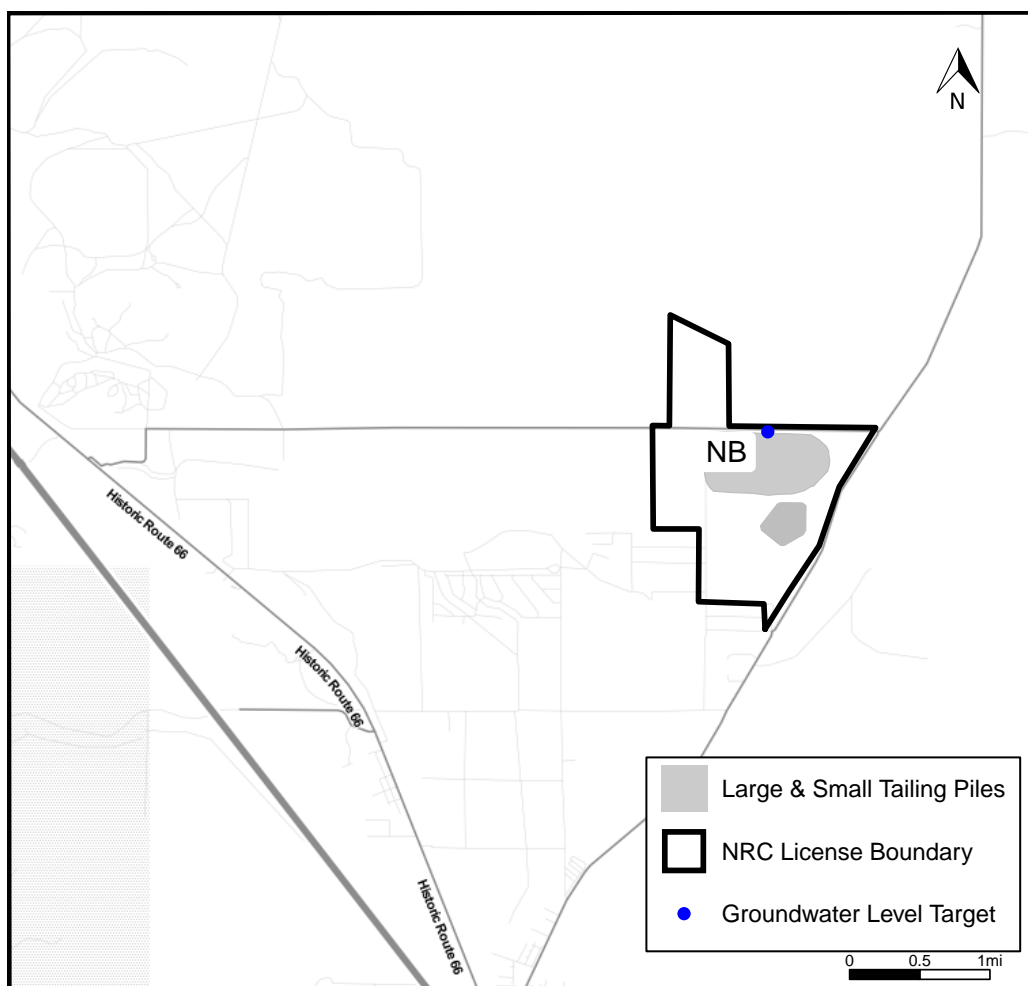
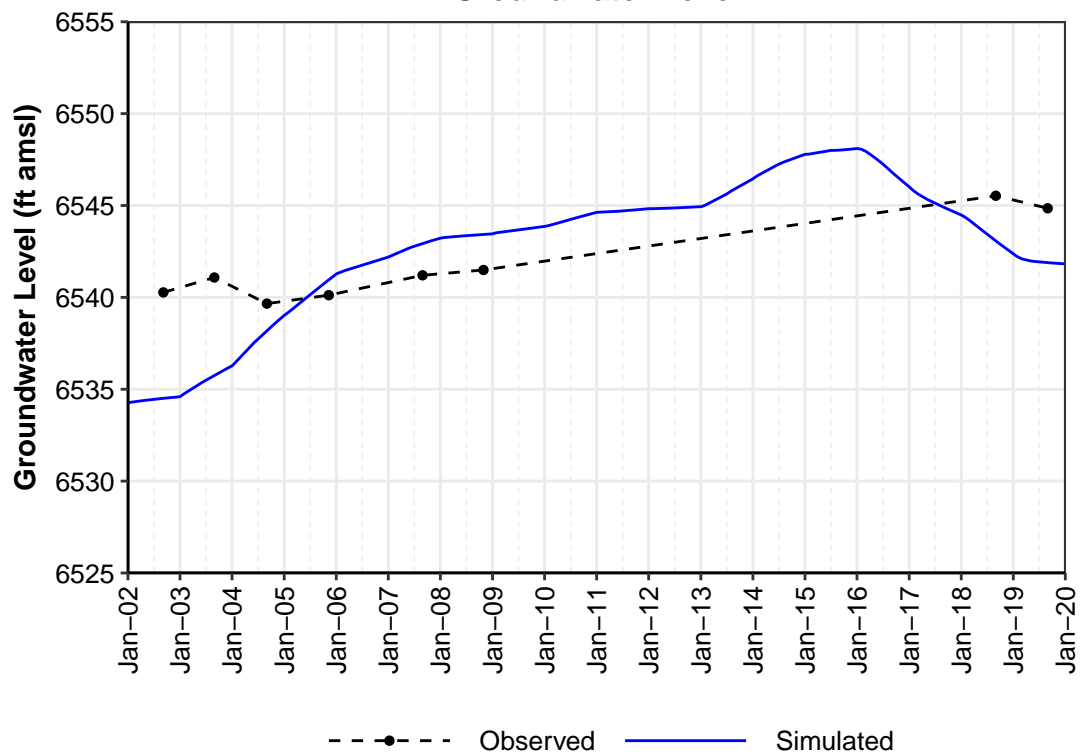
# N – Alluvial Aquifer Groundwater Level



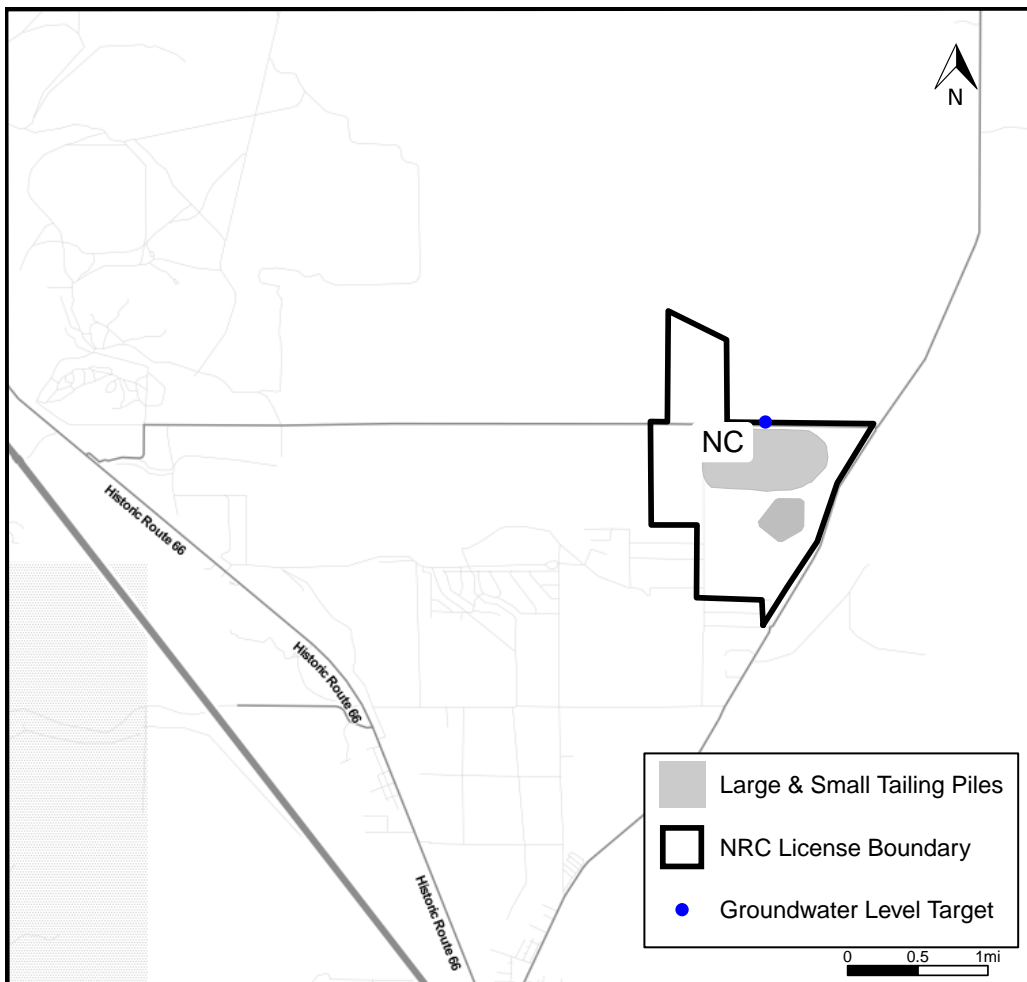
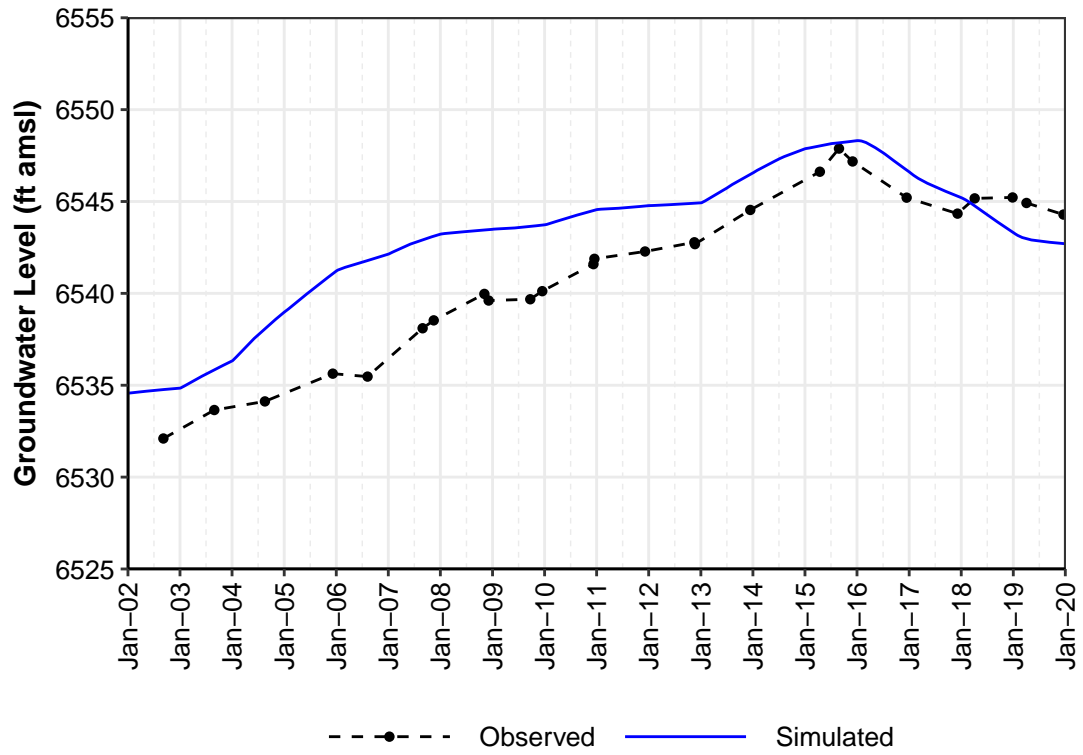
# NA – Alluvial Aquifer Groundwater Level



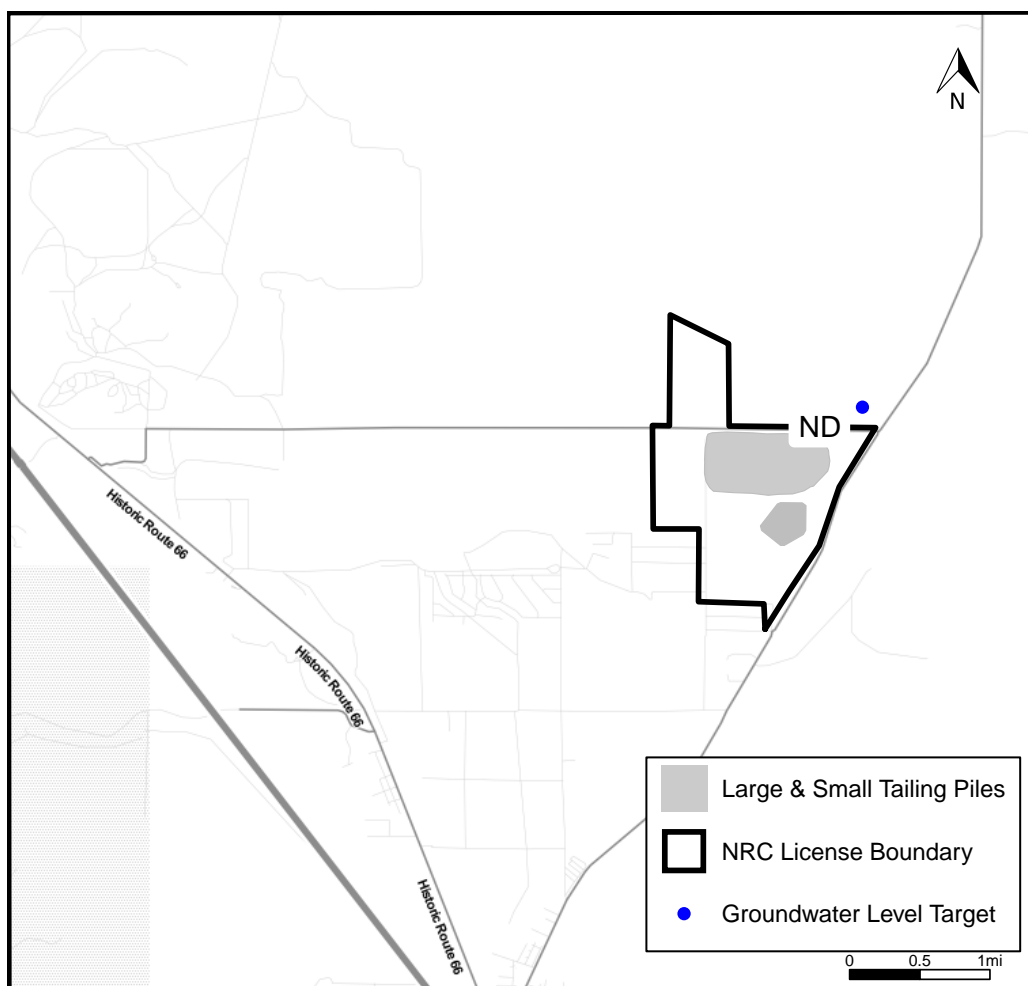
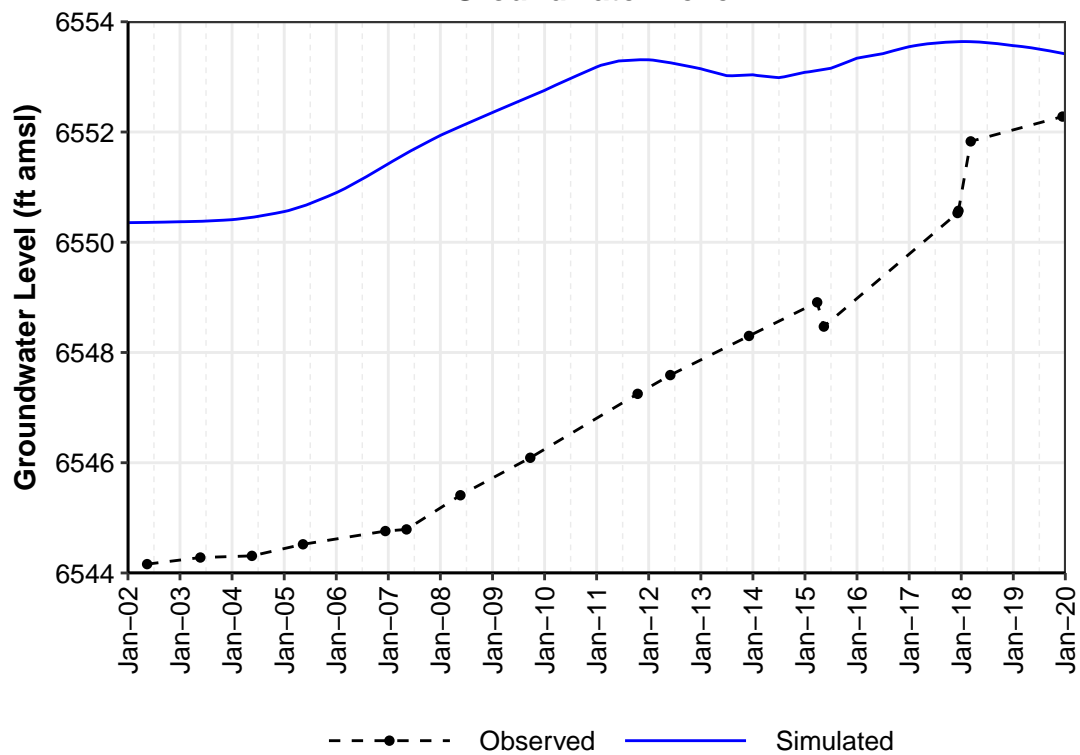
# NB – Alluvial Aquifer Groundwater Level



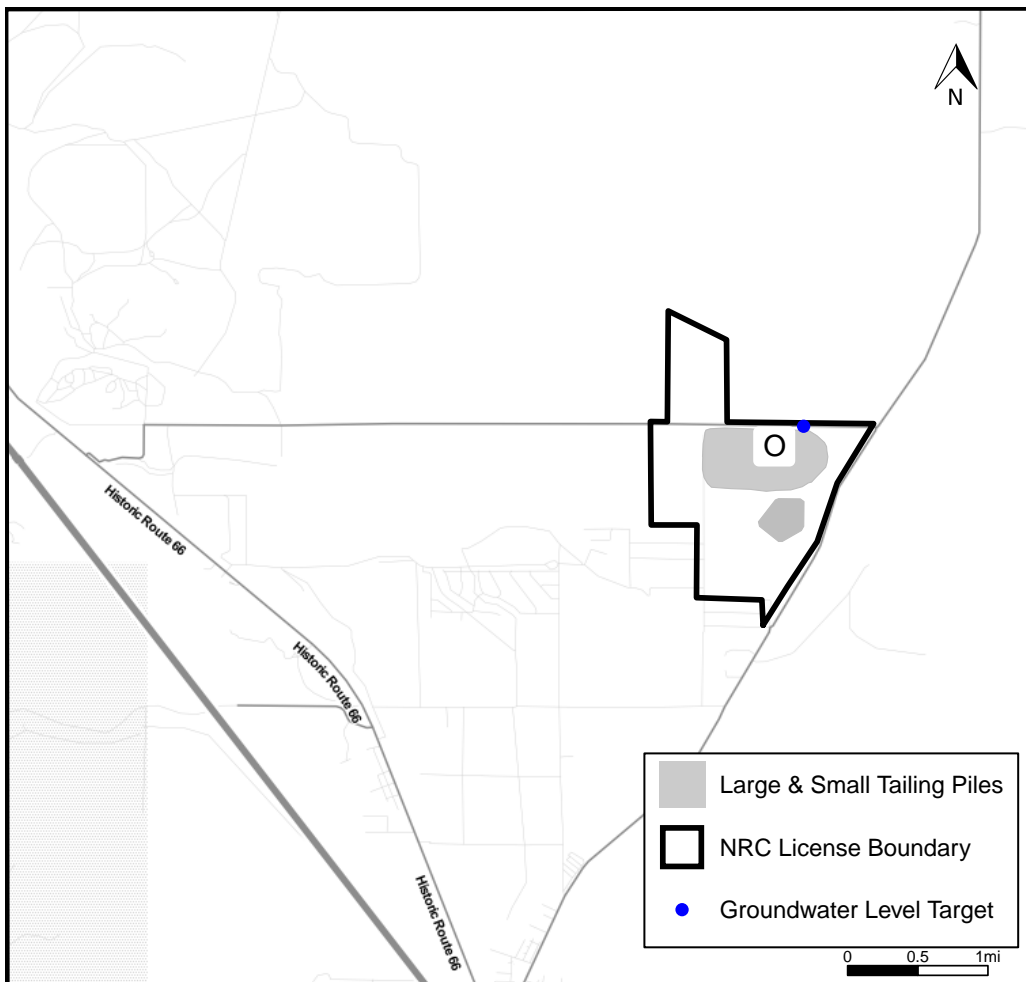
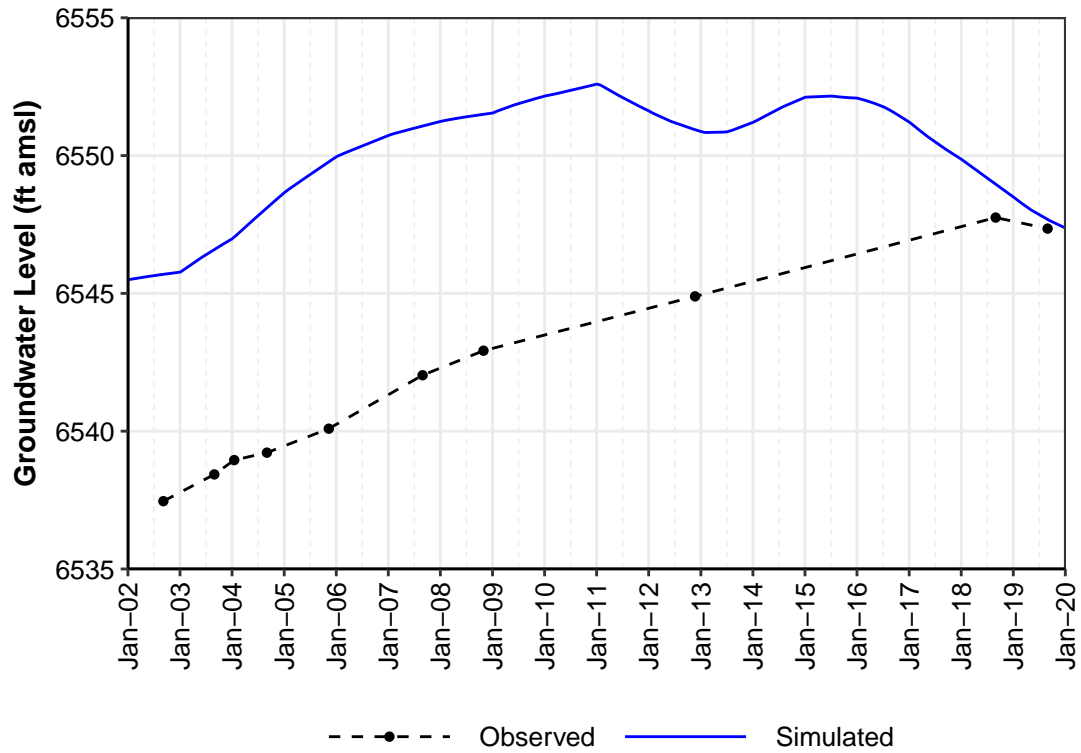
# NC – Alluvial Aquifer Groundwater Level



# ND – Alluvial Aquifer Groundwater Level

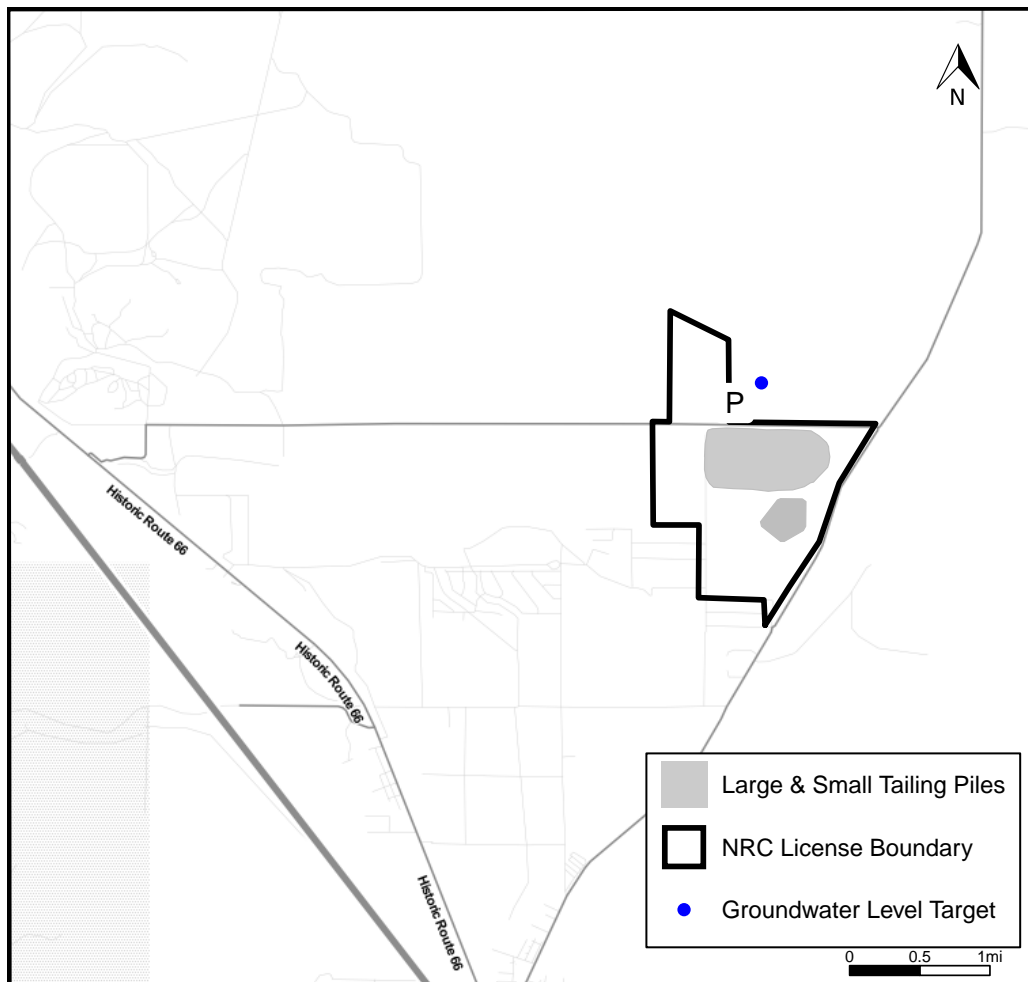
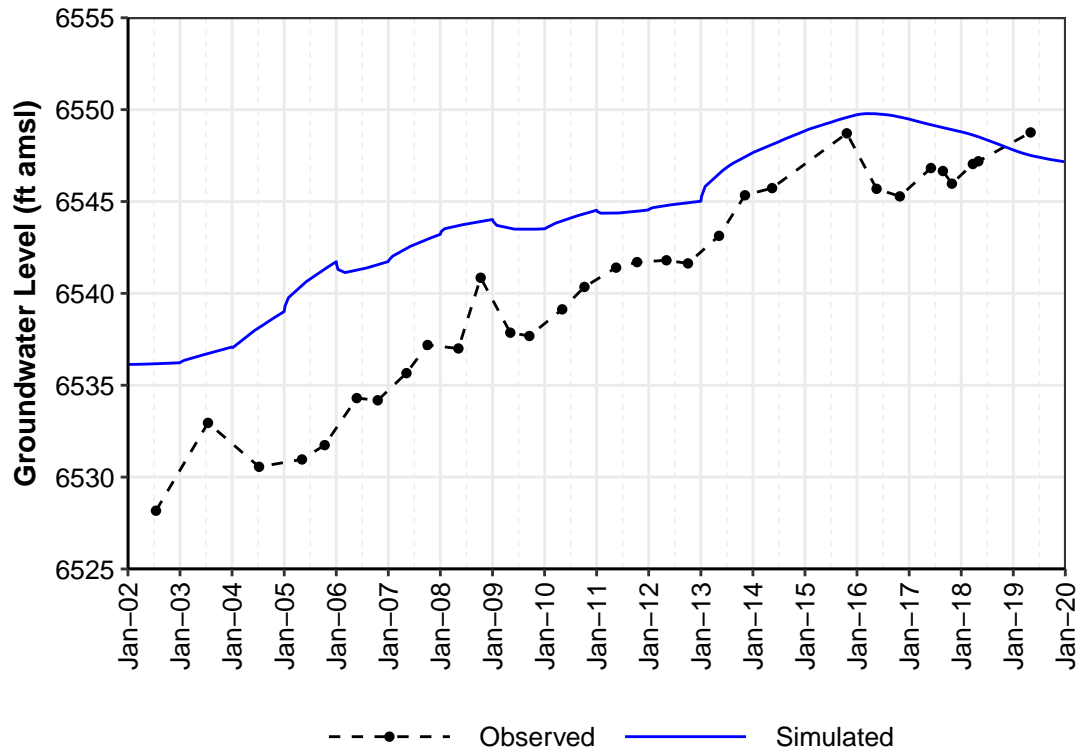


### O – Alluvial Aquifer Groundwater Level

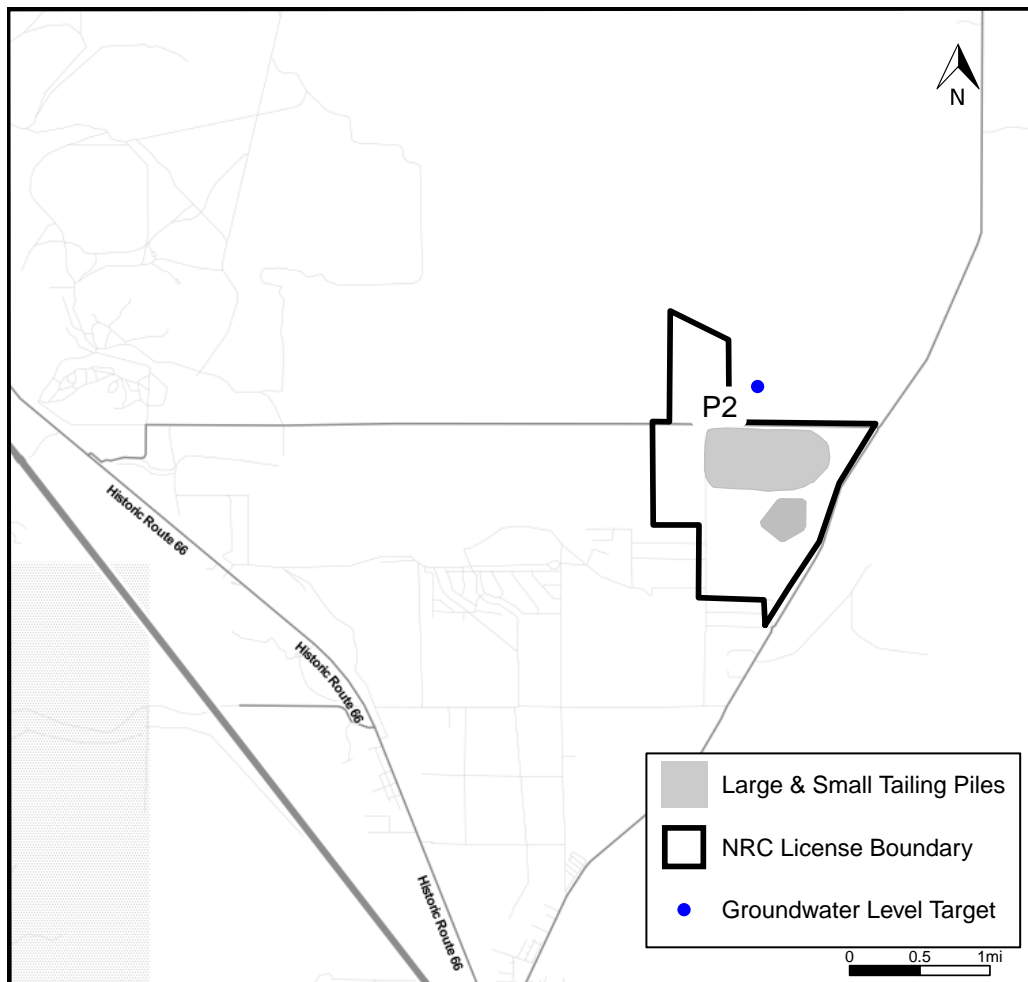
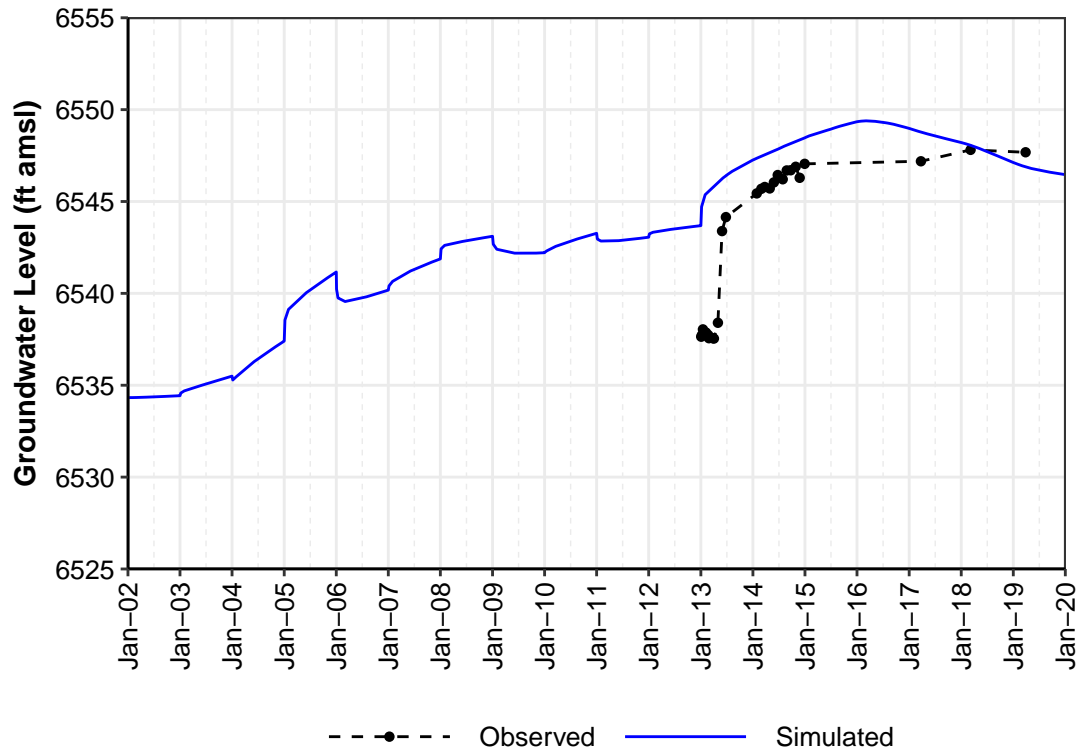




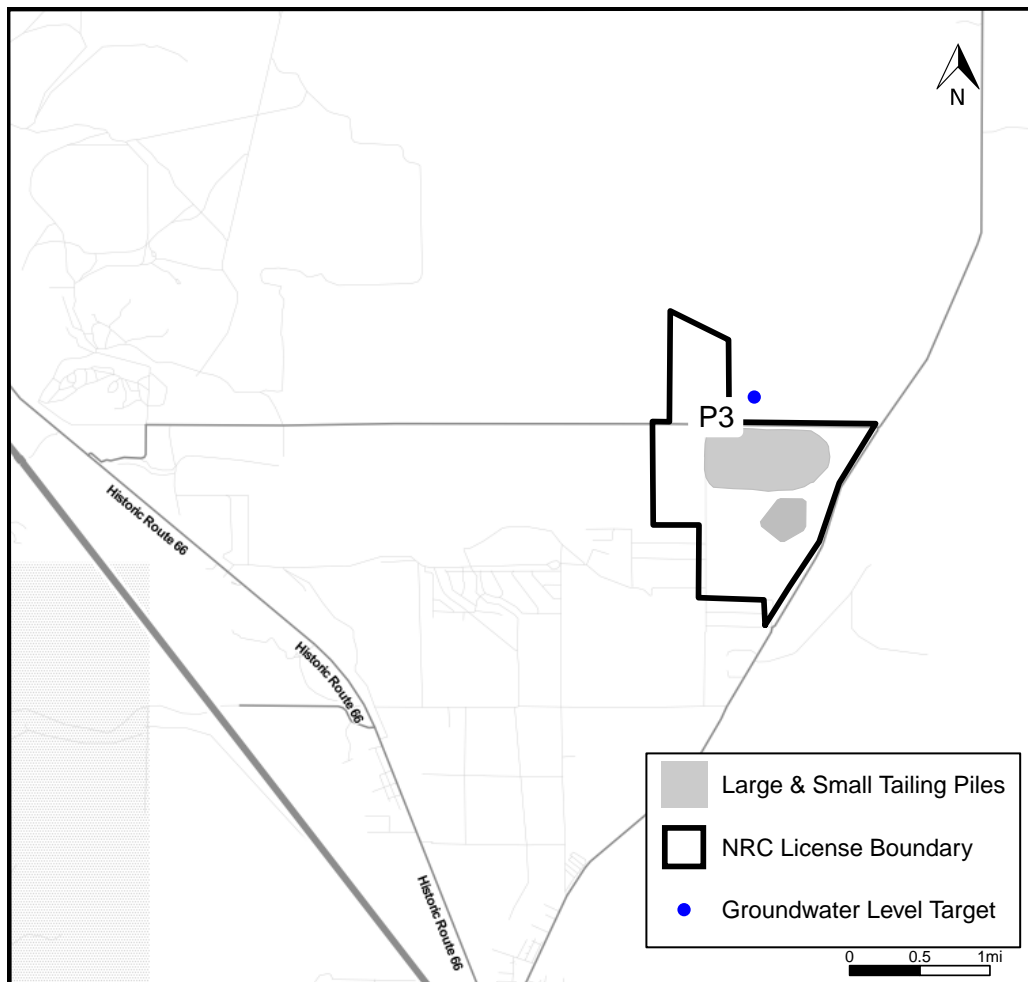
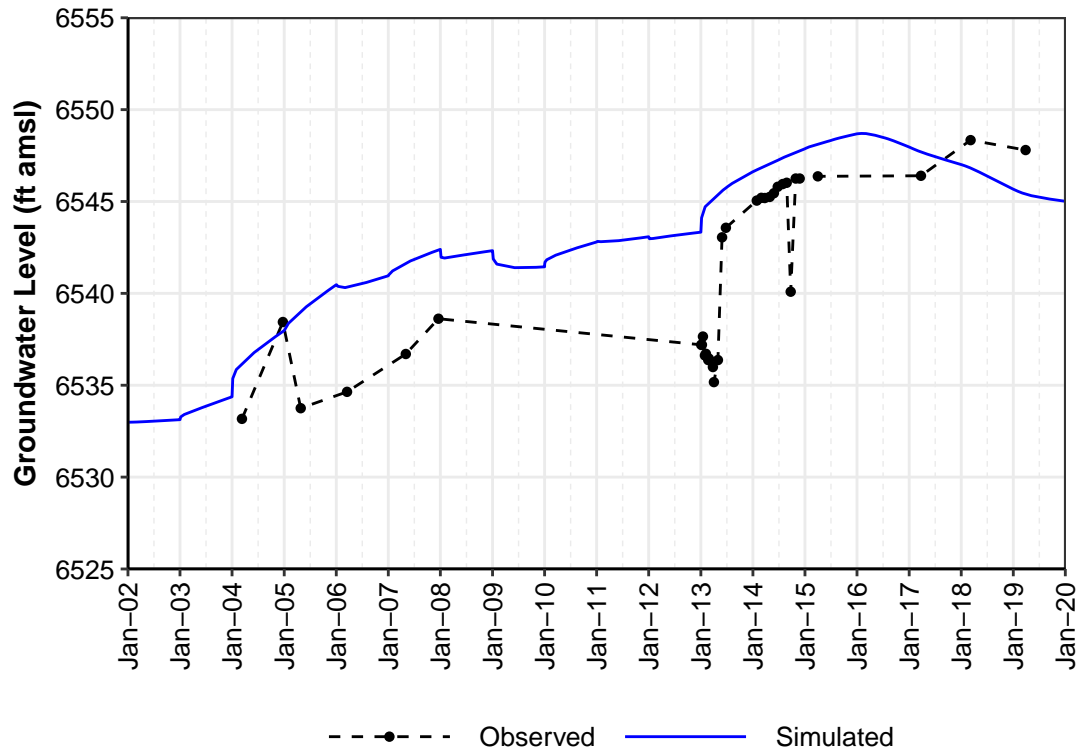
### P – Alluvial Aquifer Groundwater Level



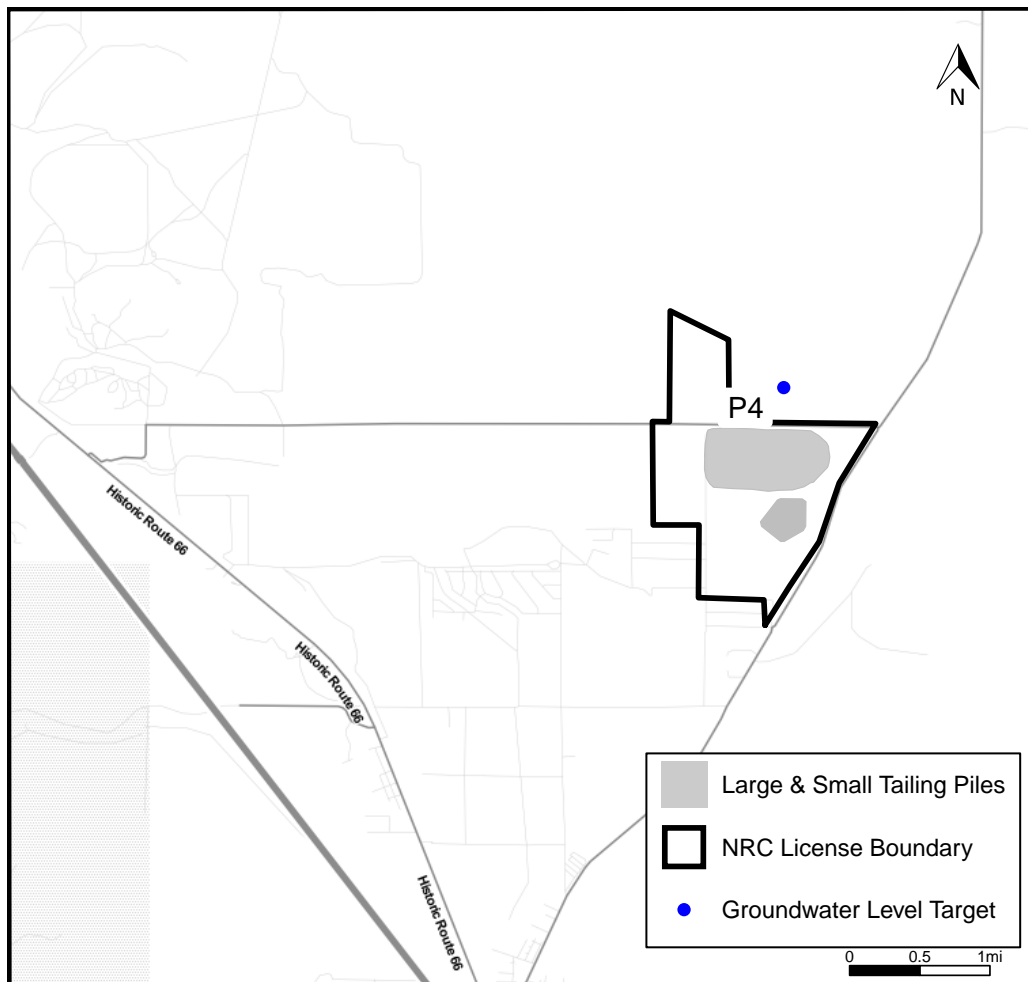
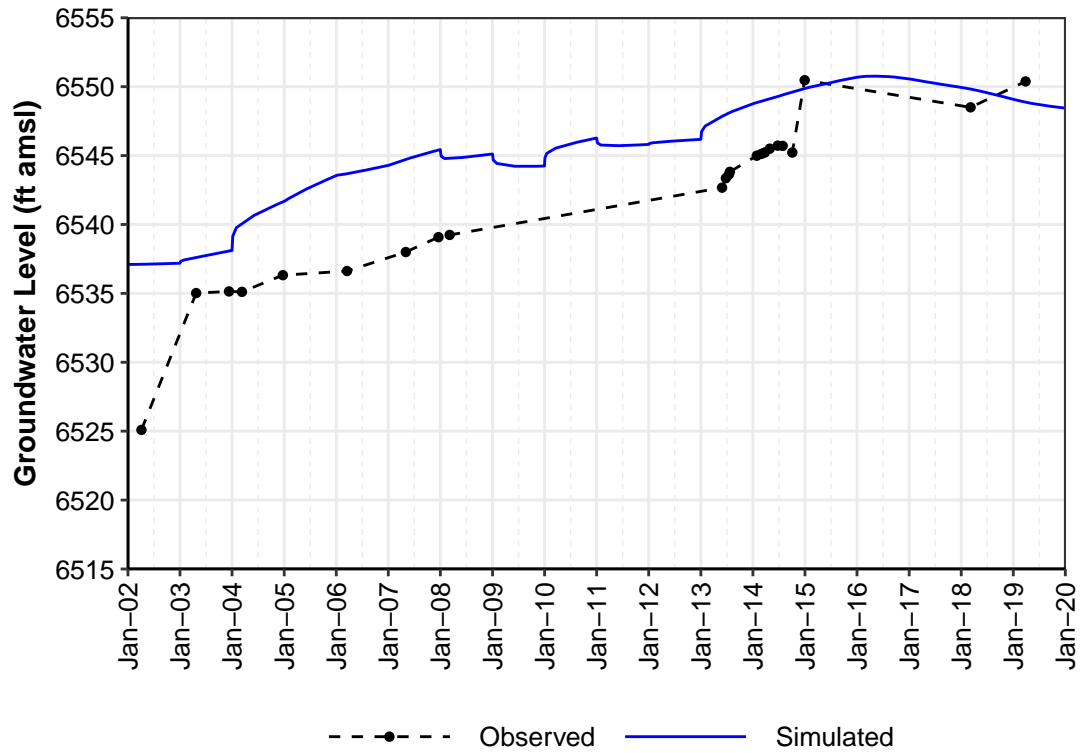
## P2 – Alluvial Aquifer Groundwater Level



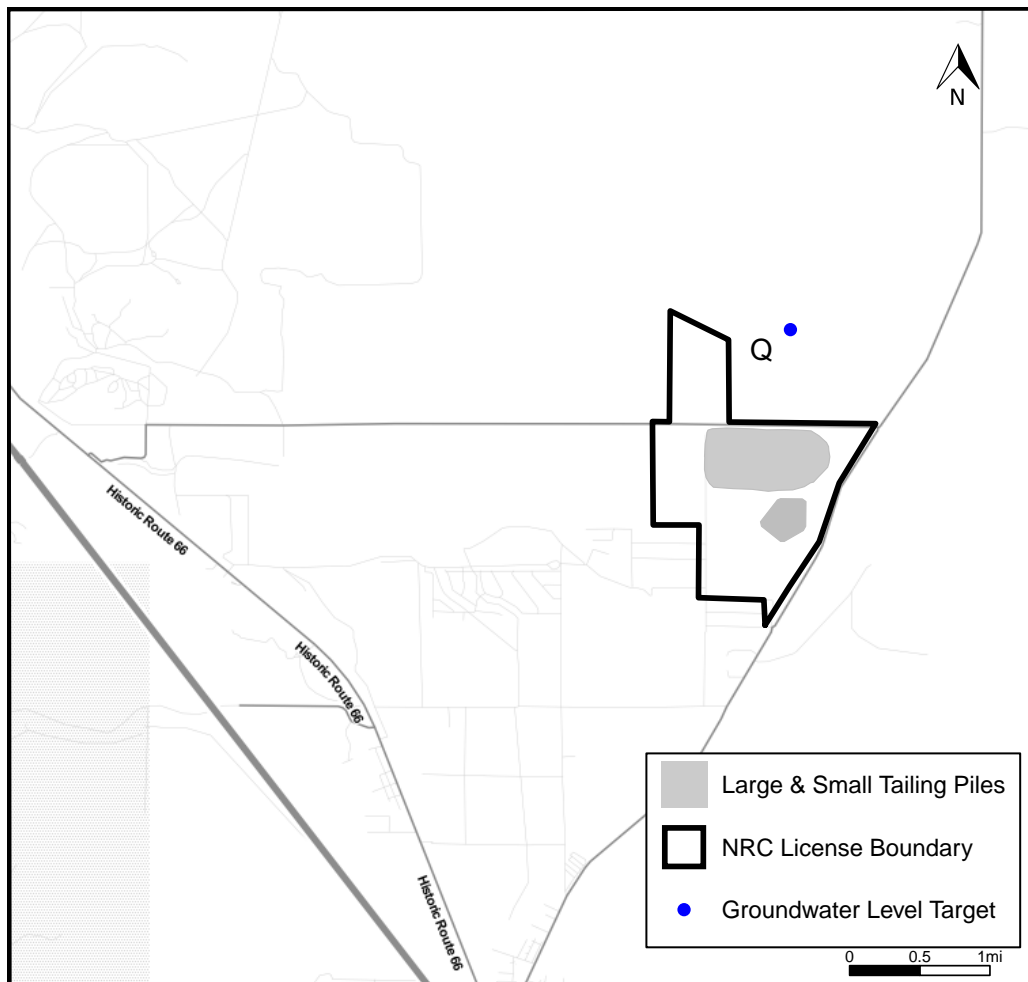
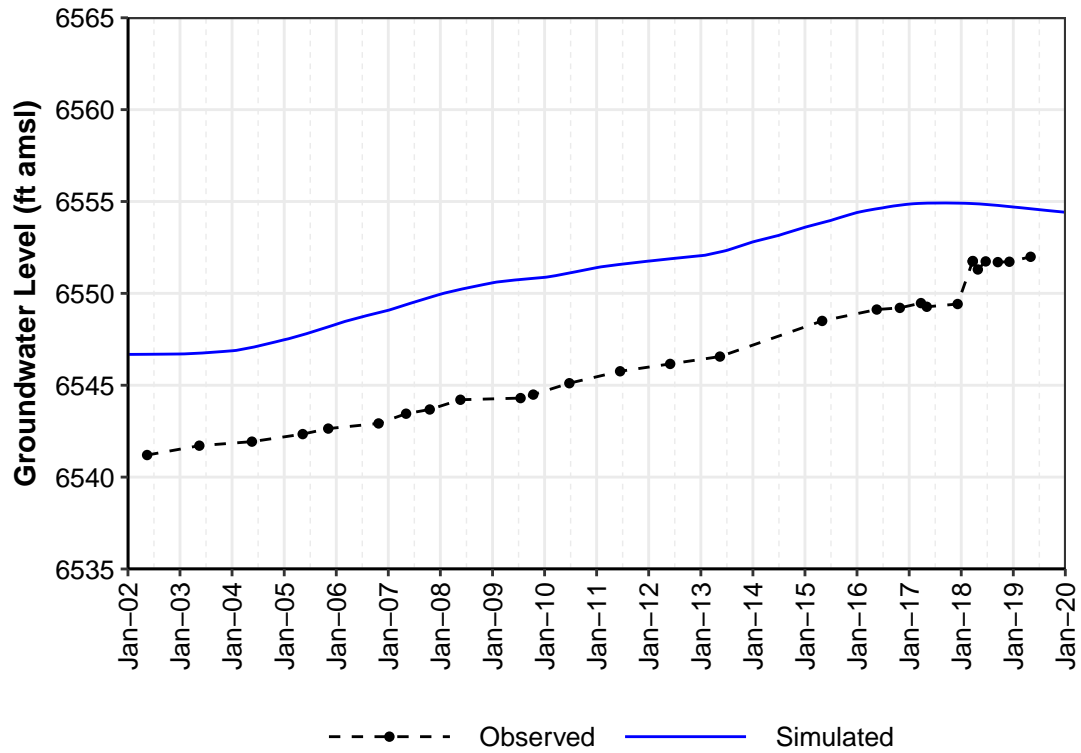
### P3 – Alluvial Aquifer Groundwater Level



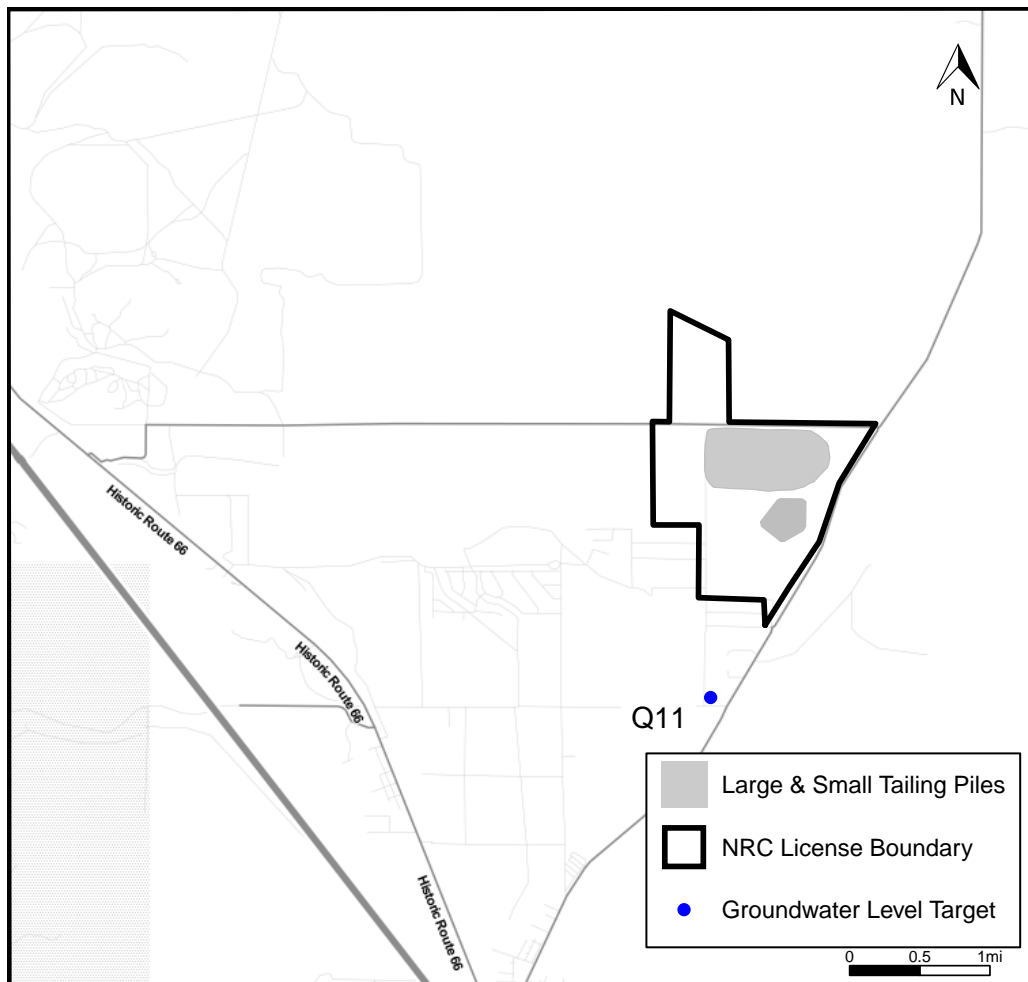
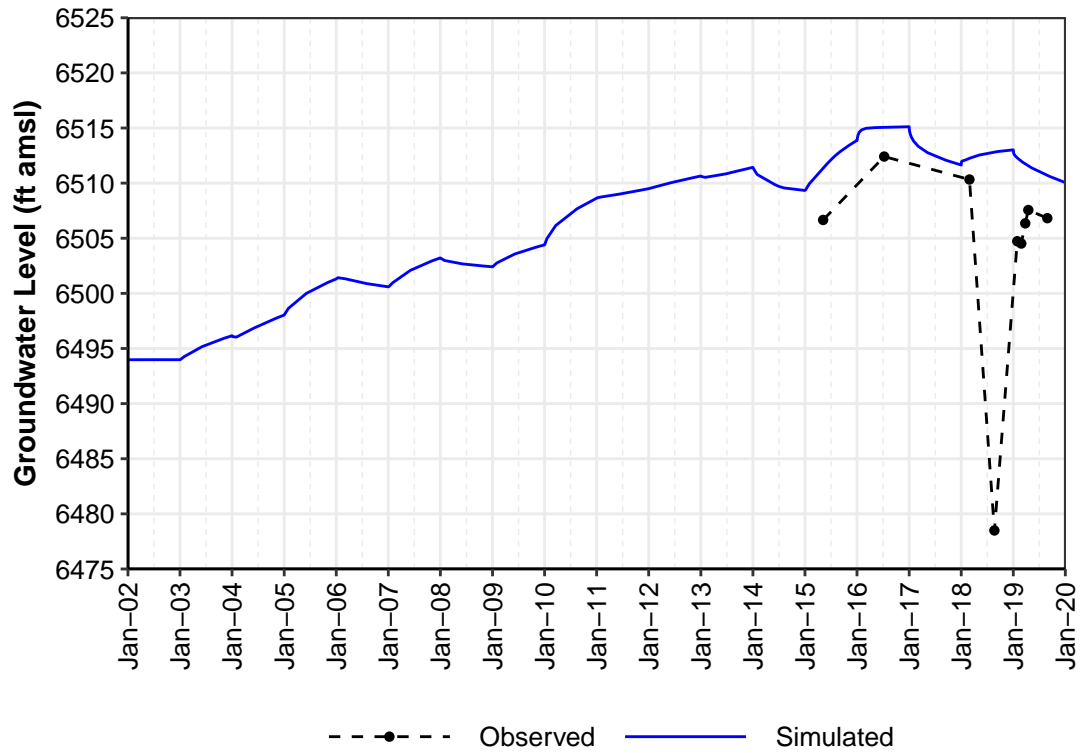
### P4 – Alluvial Aquifer Groundwater Level



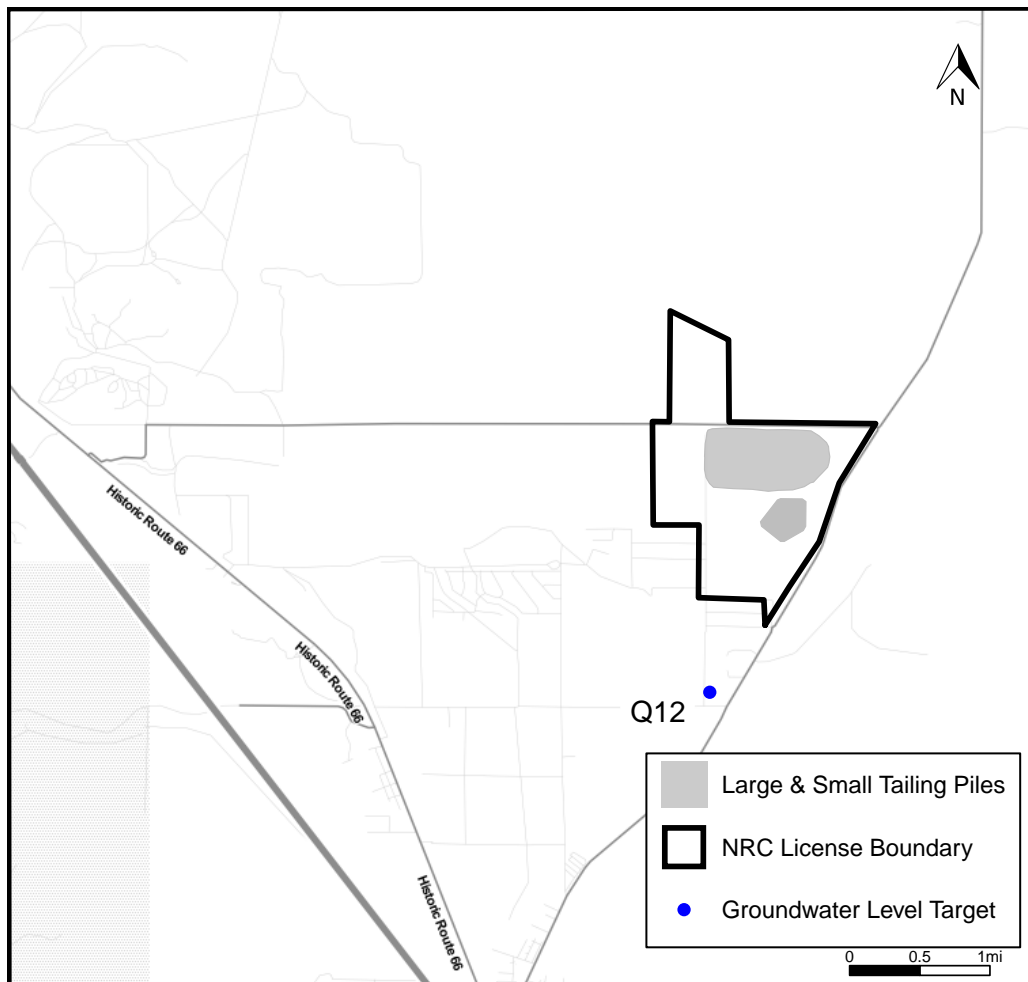
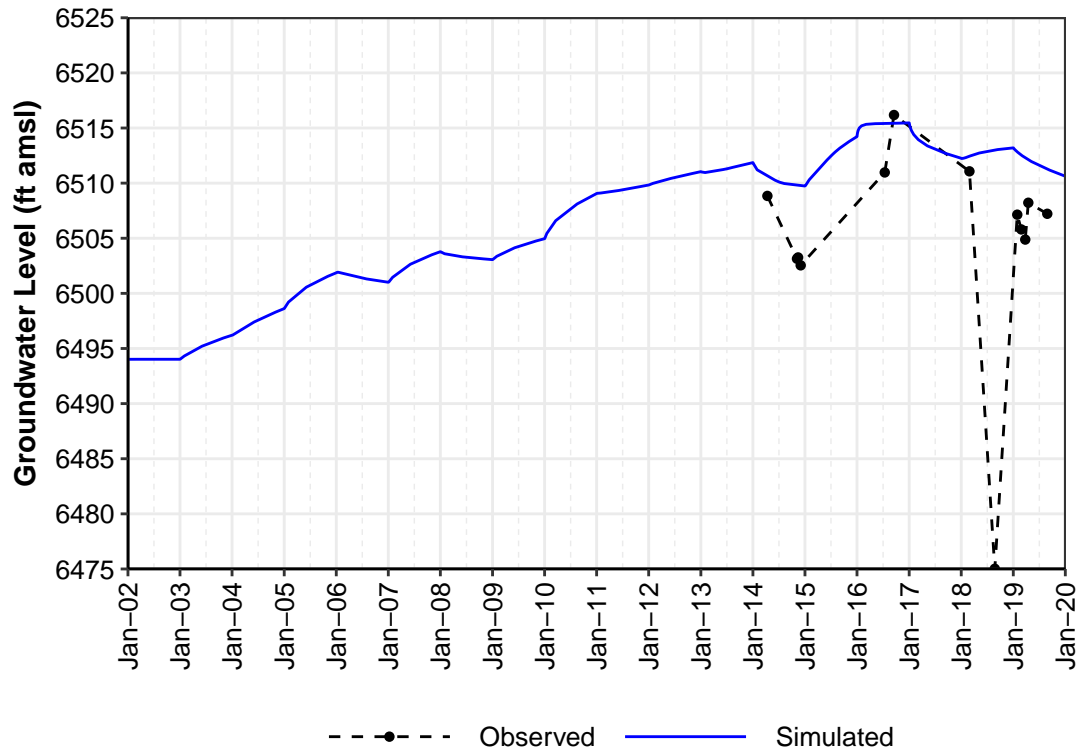
### Q – Alluvial Aquifer Groundwater Level



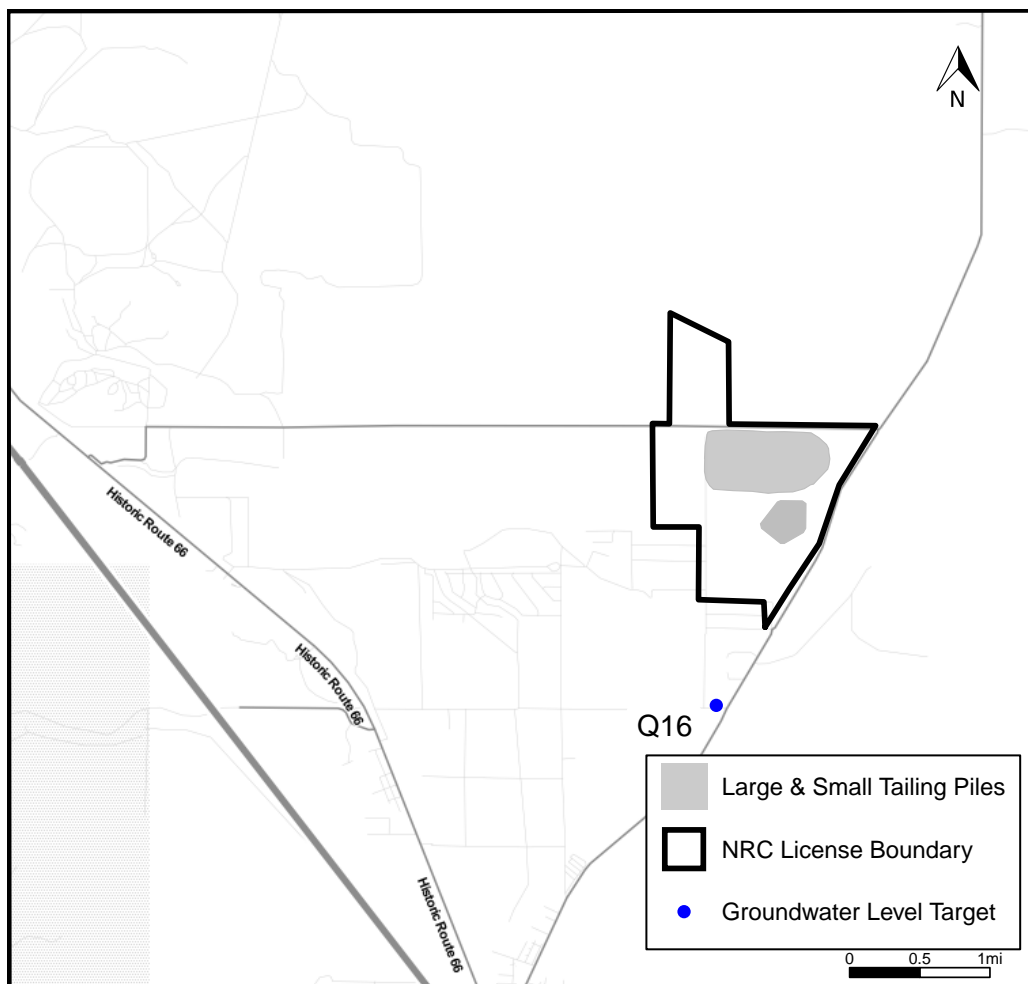
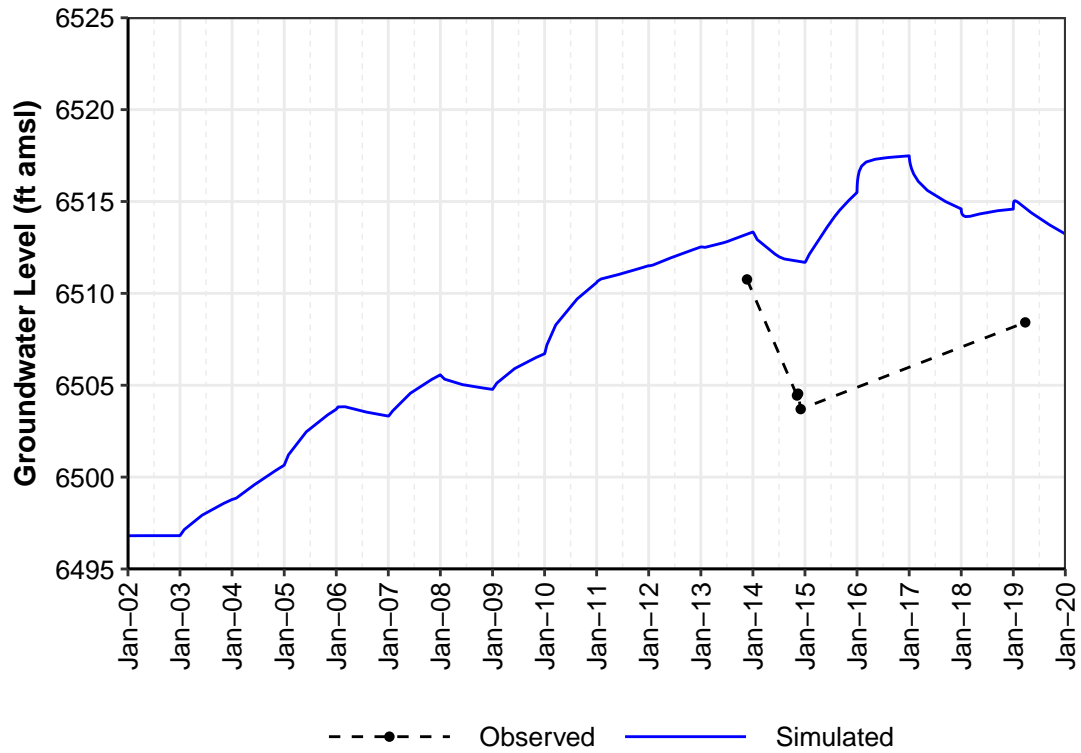
# Q11 – Alluvial Aquifer Groundwater Level



# **Q12 – Alluvial Aquifer Groundwater Level**

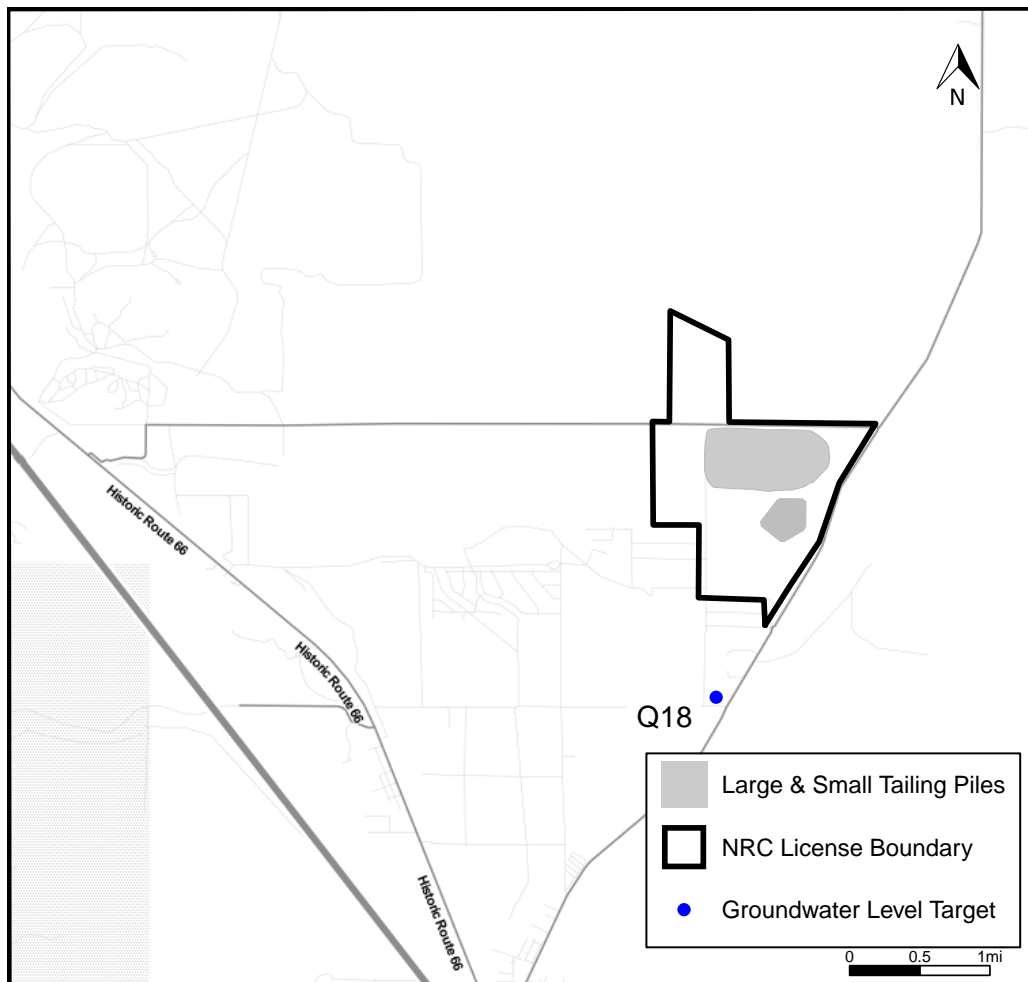
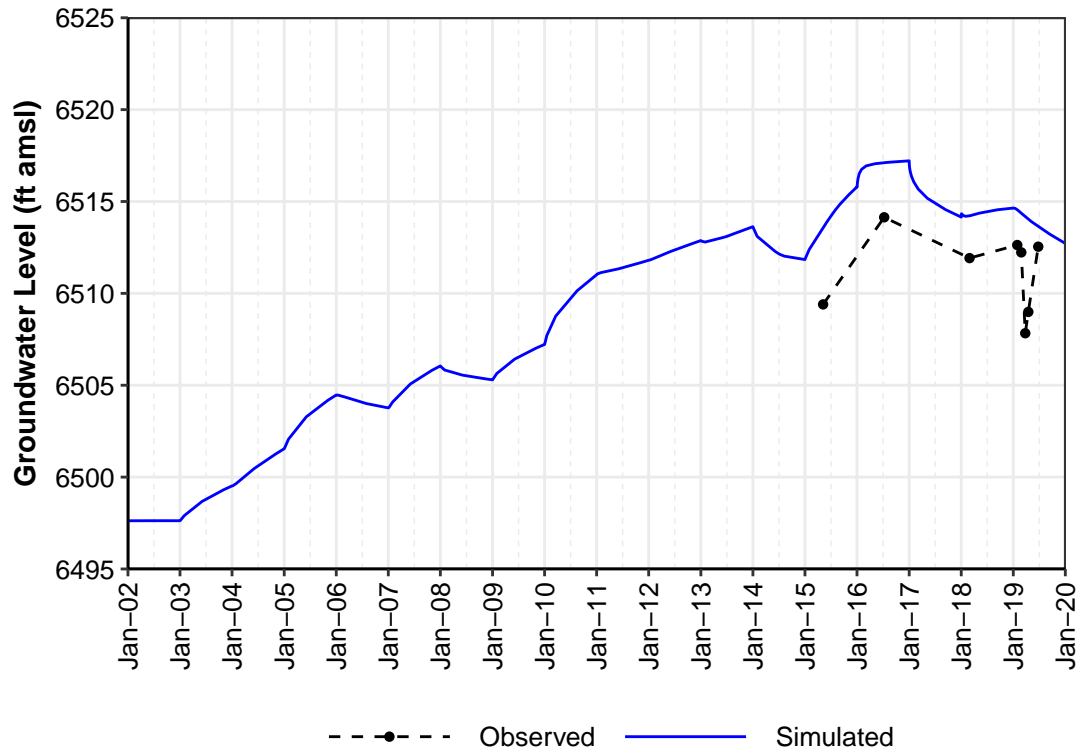


## Q16 – Alluvial Aquifer Groundwater Level

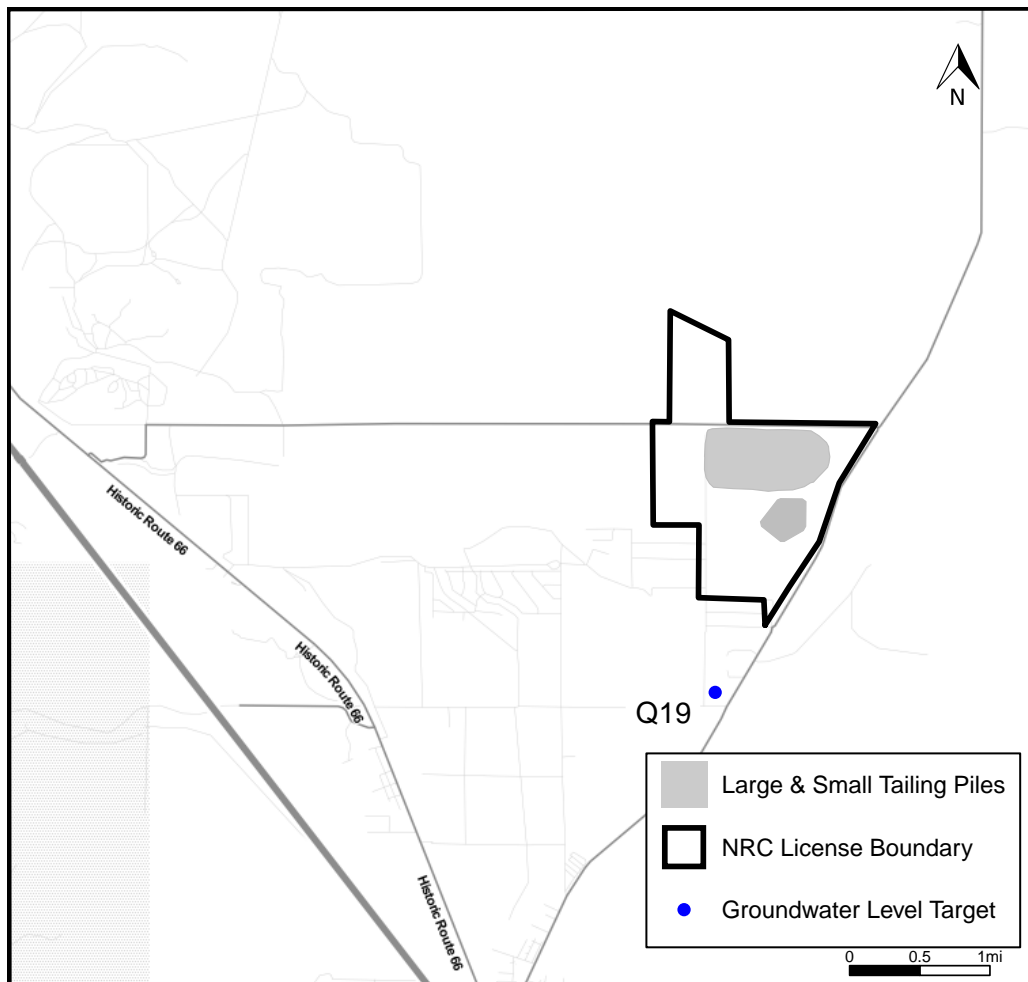
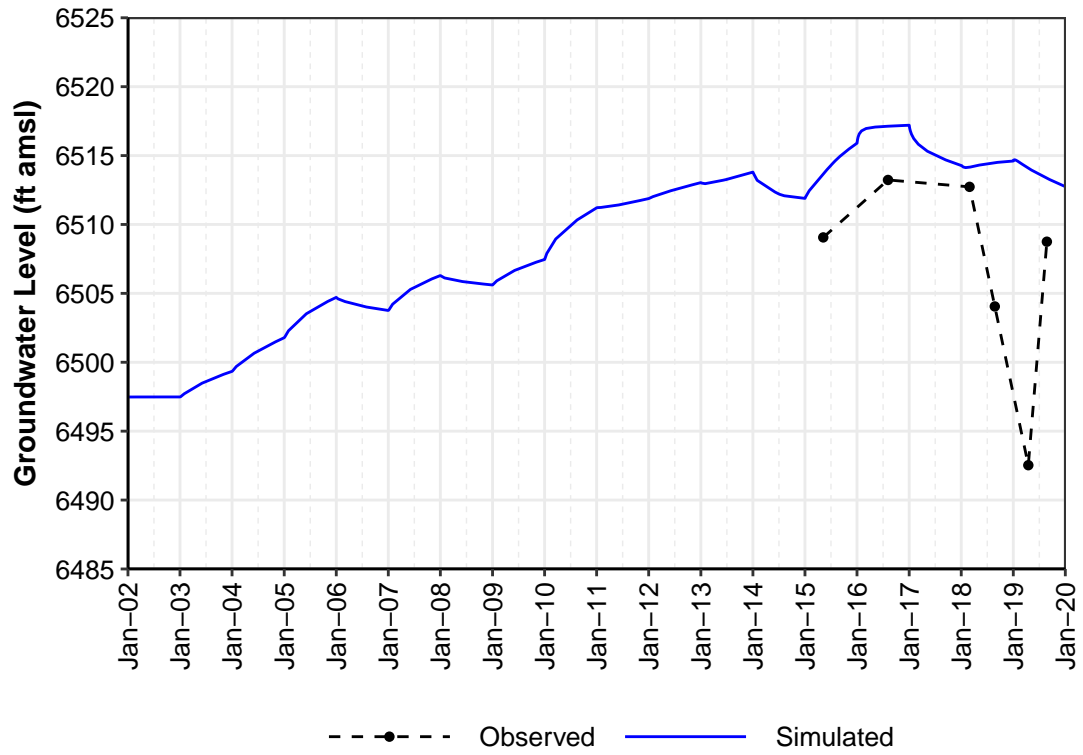




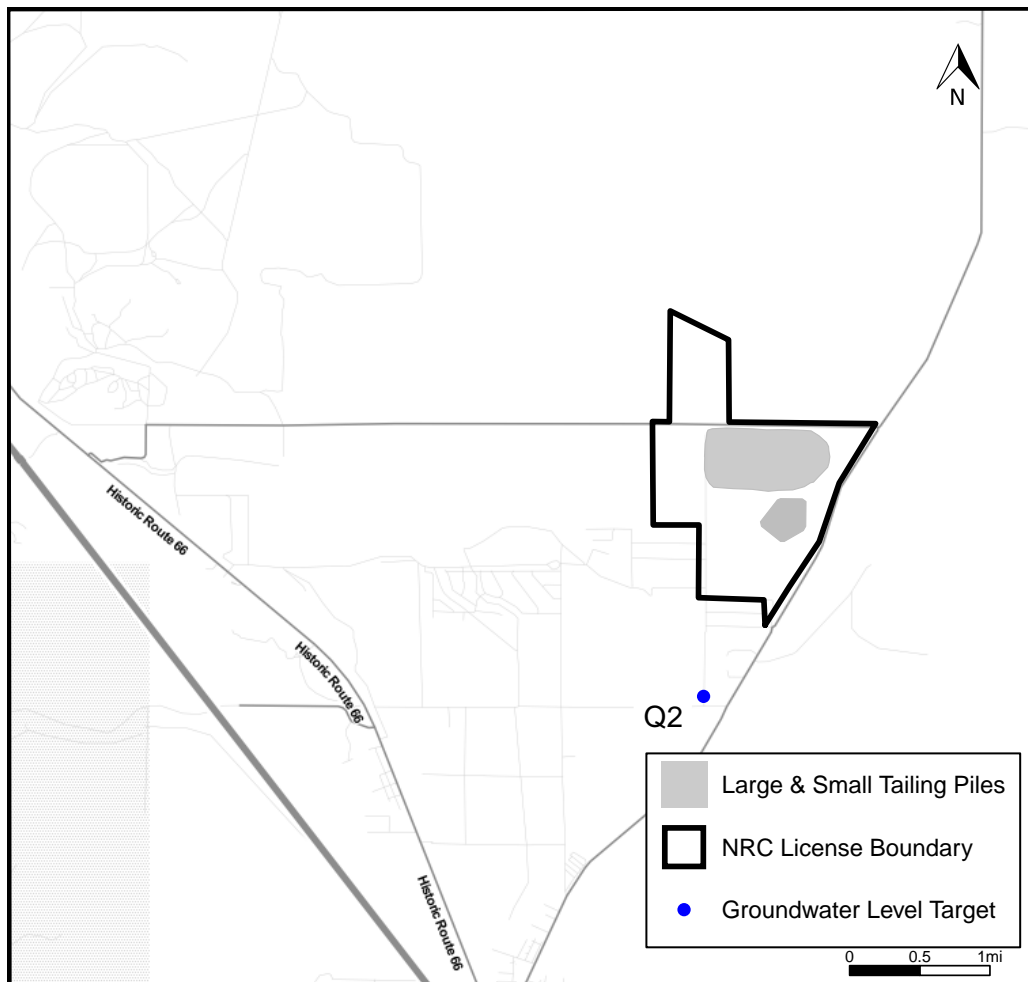
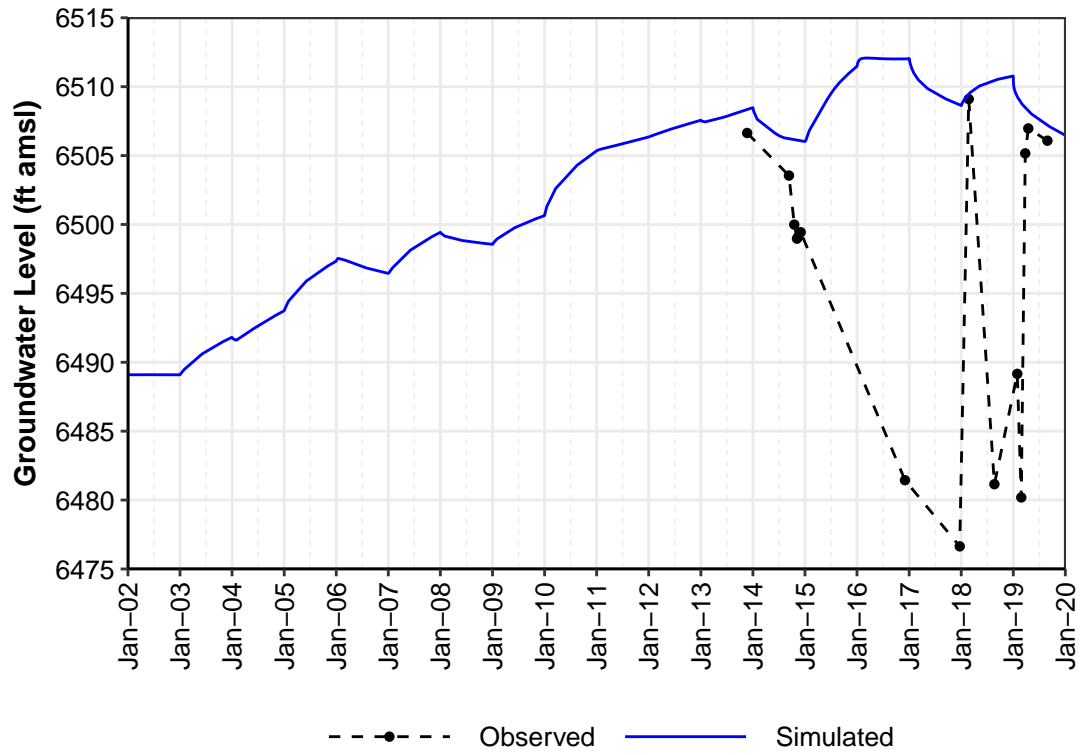
### Q18 – Alluvial Aquifer Groundwater Level



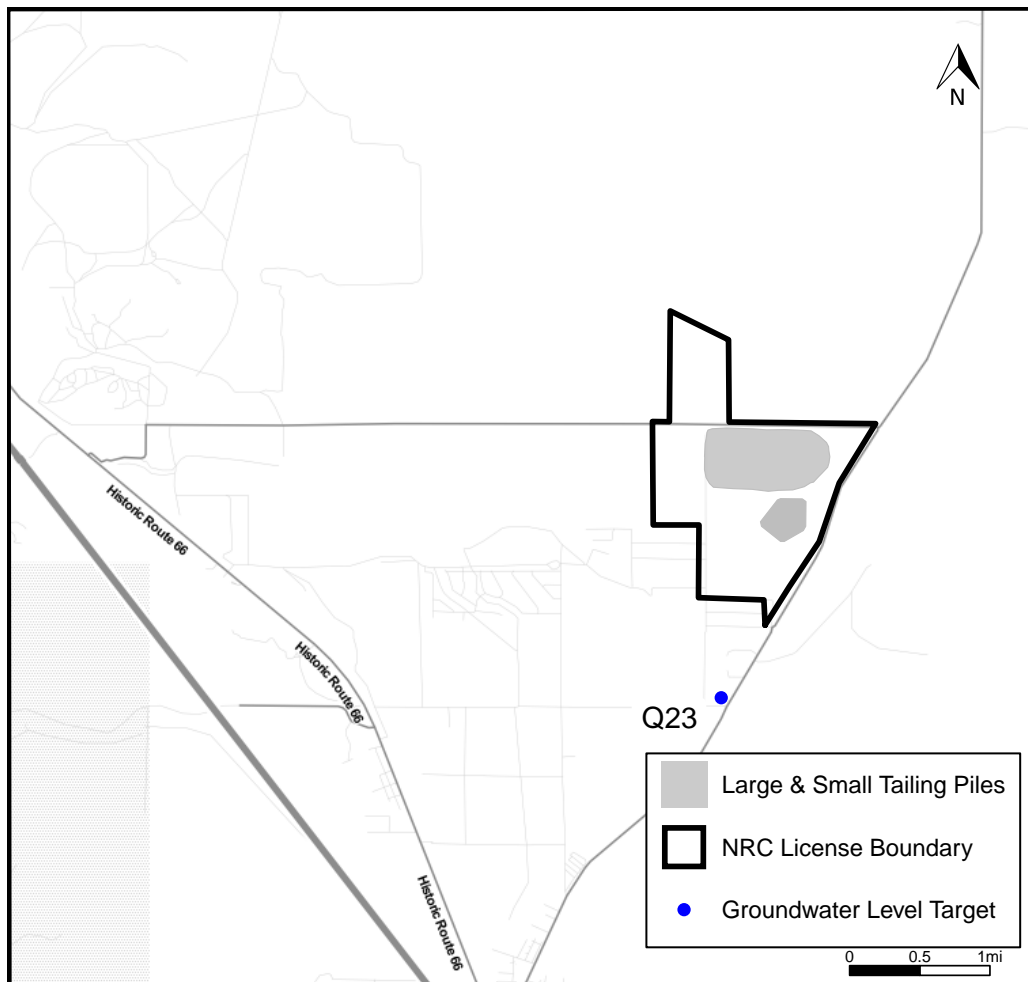
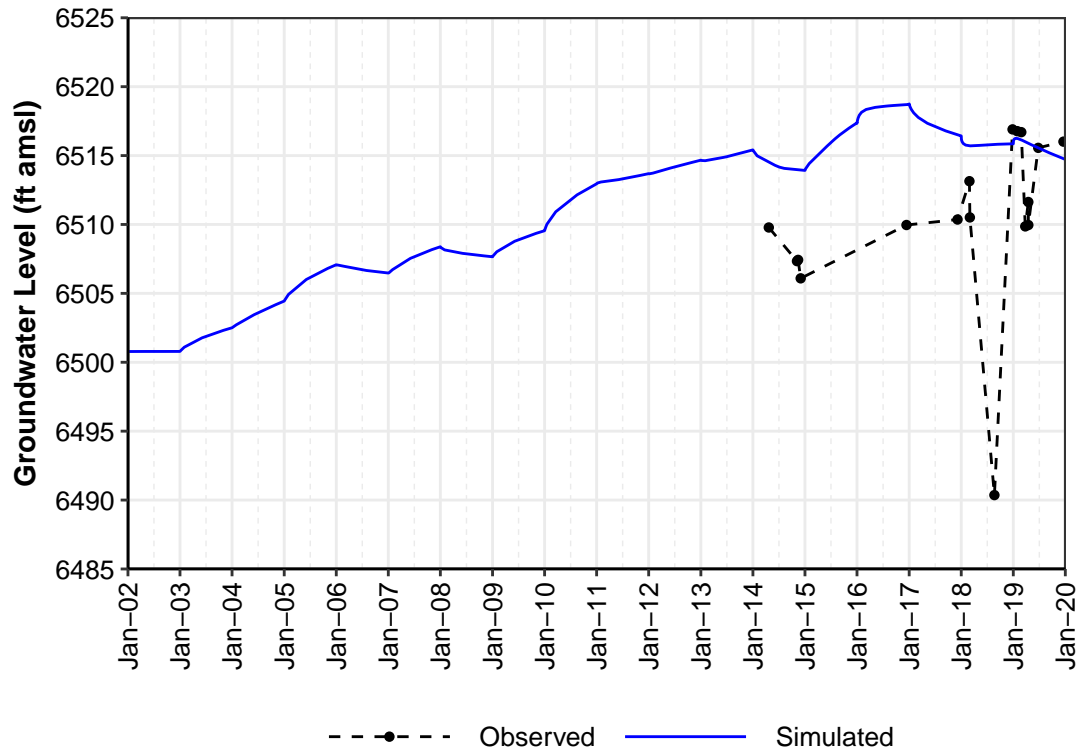
# Q19 – Alluvial Aquifer Groundwater Level



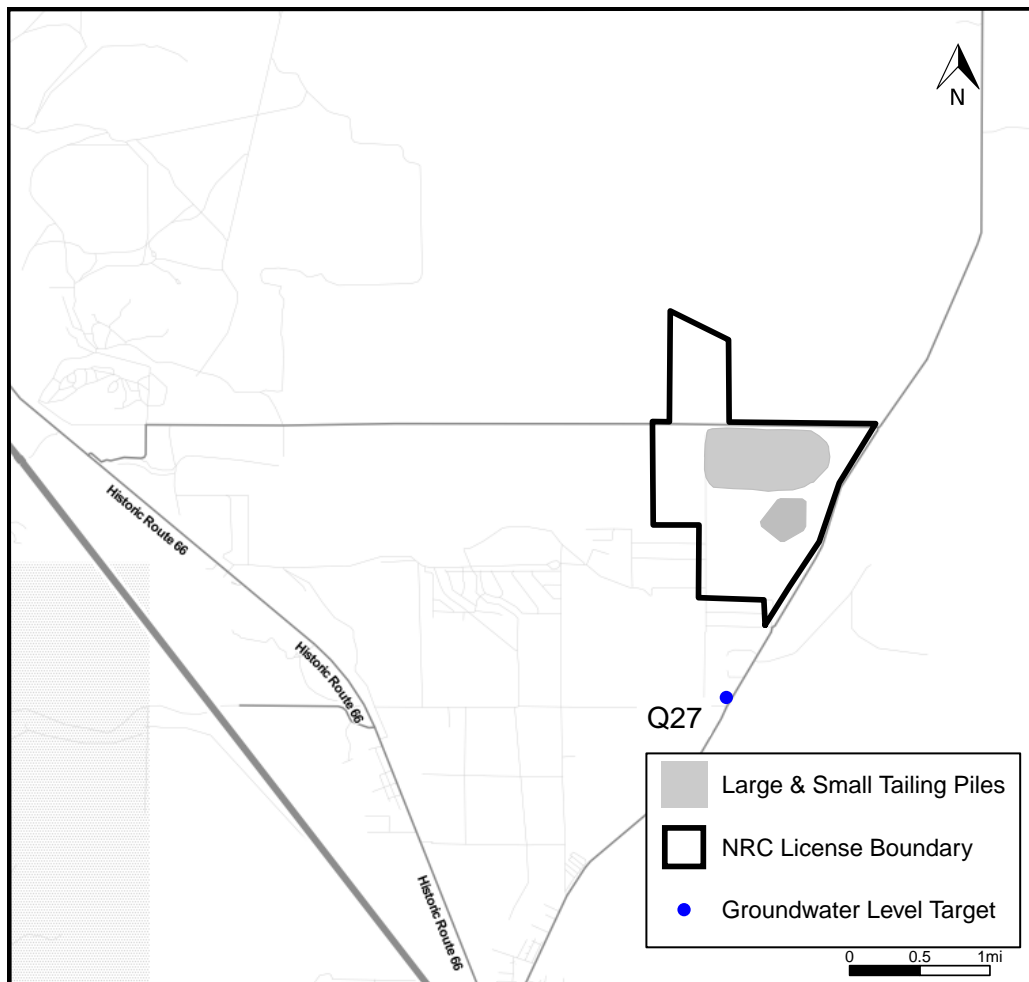
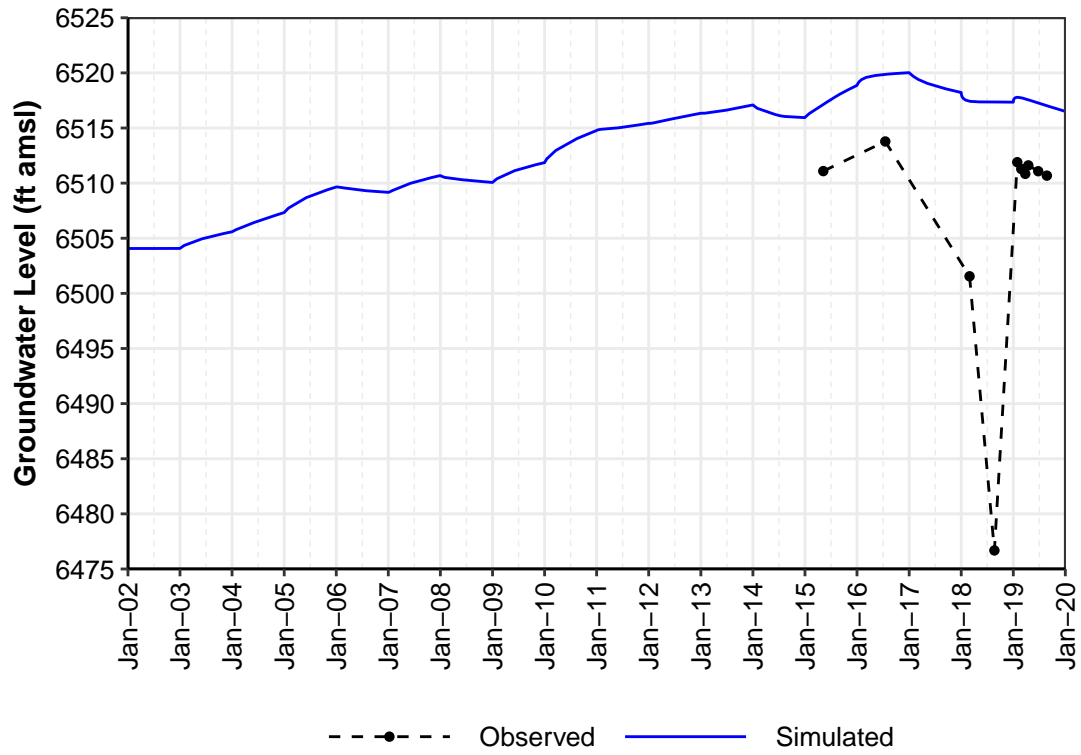
## Q2 – Alluvial Aquifer Groundwater Level



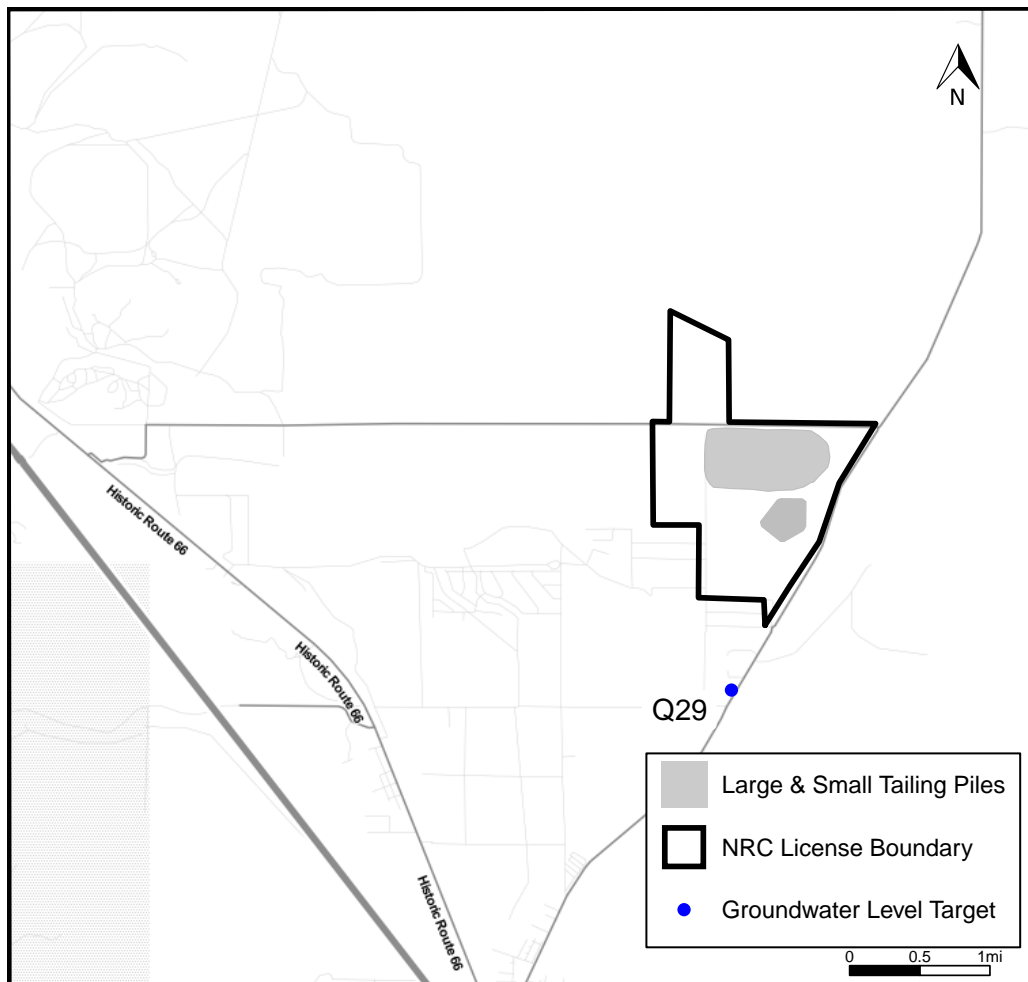
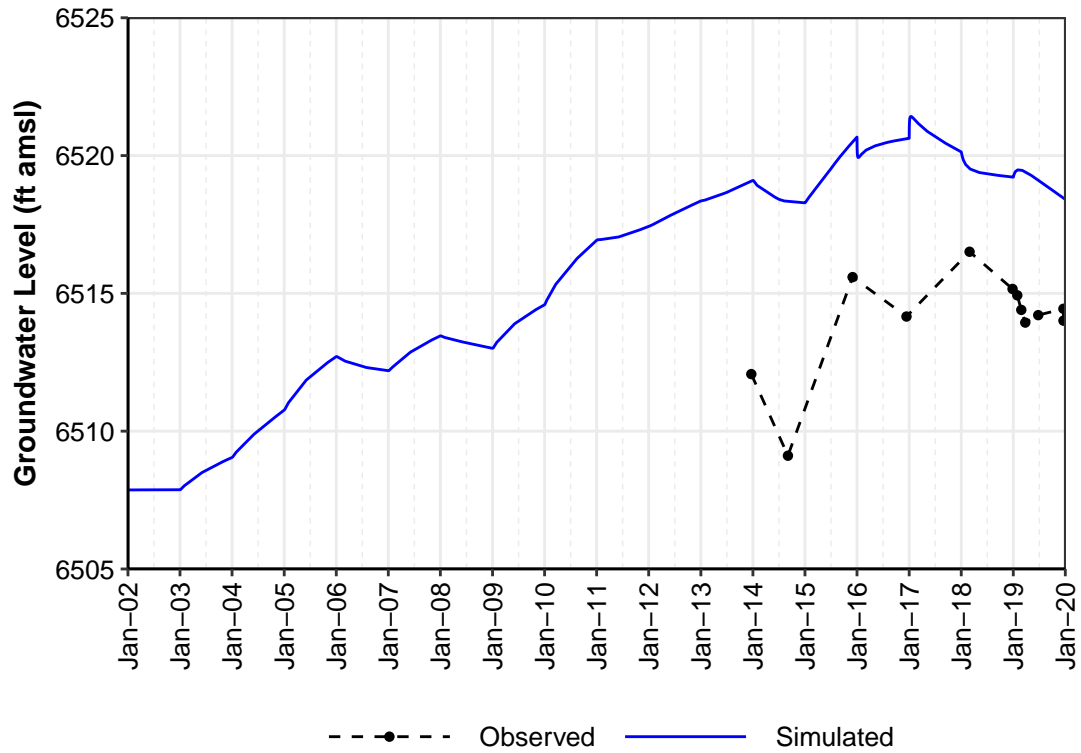
# Q23 – Alluvial Aquifer Groundwater Level



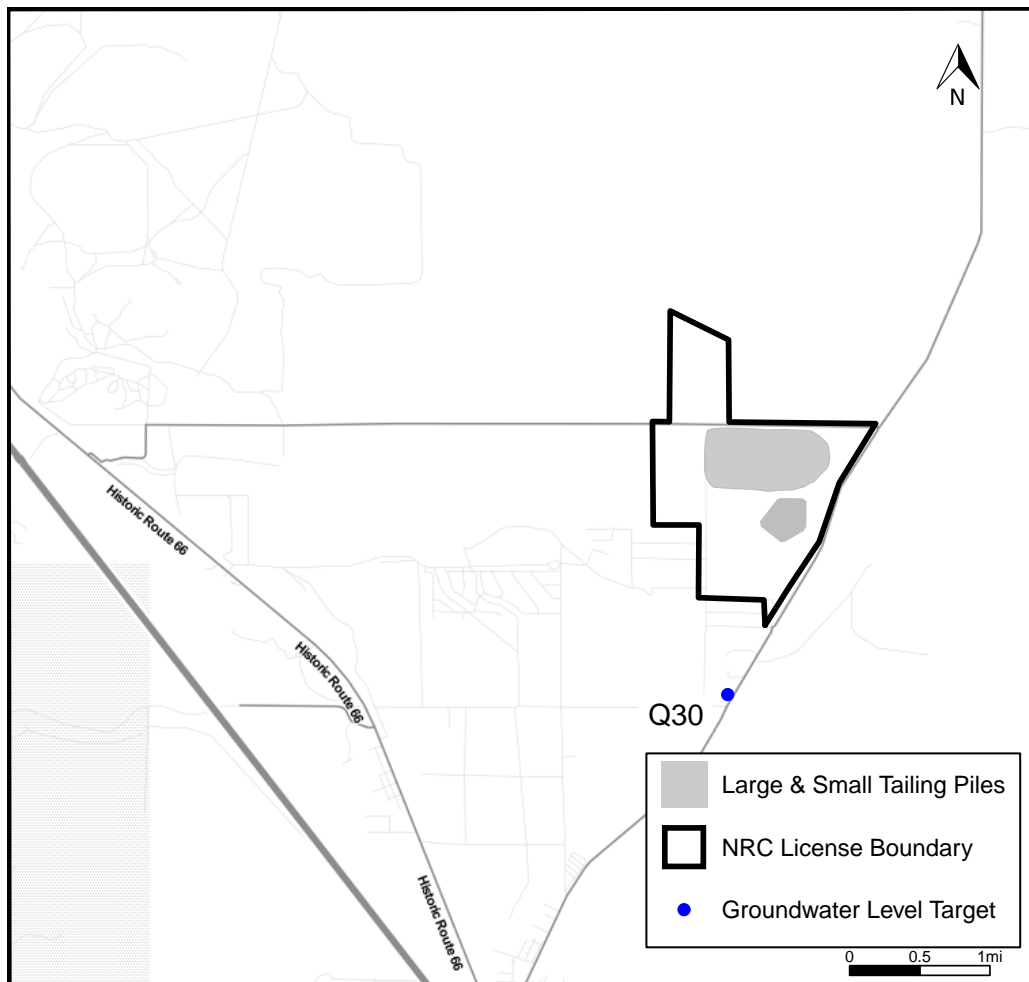
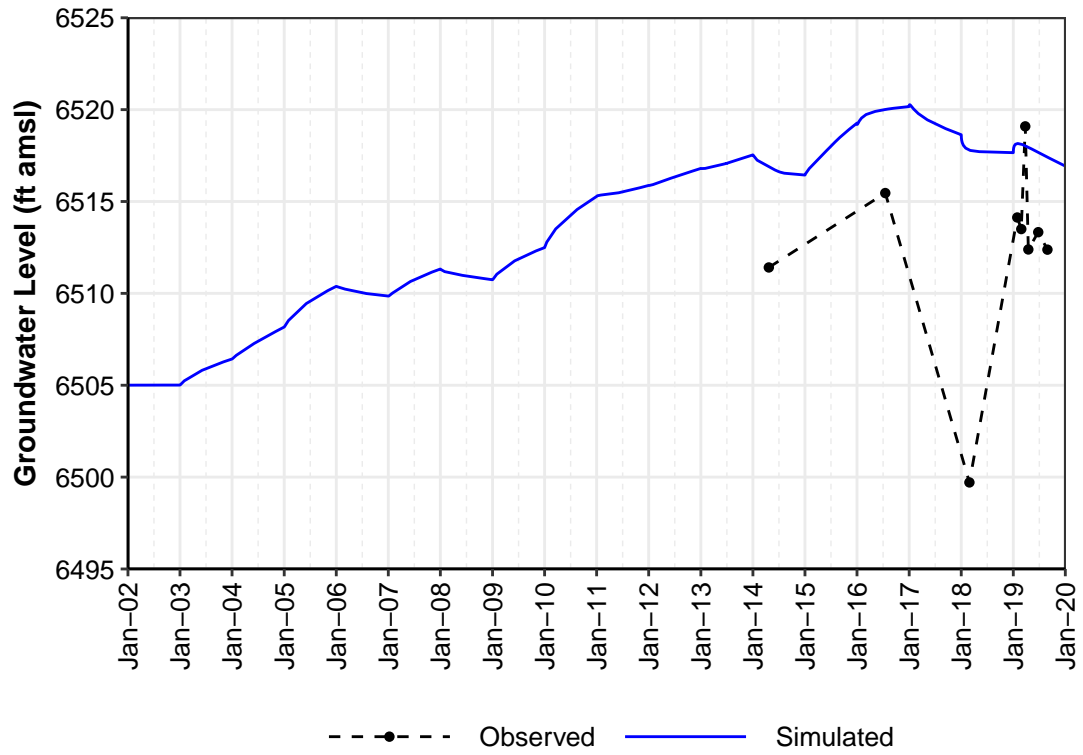
# Q27 – Alluvial Aquifer Groundwater Level



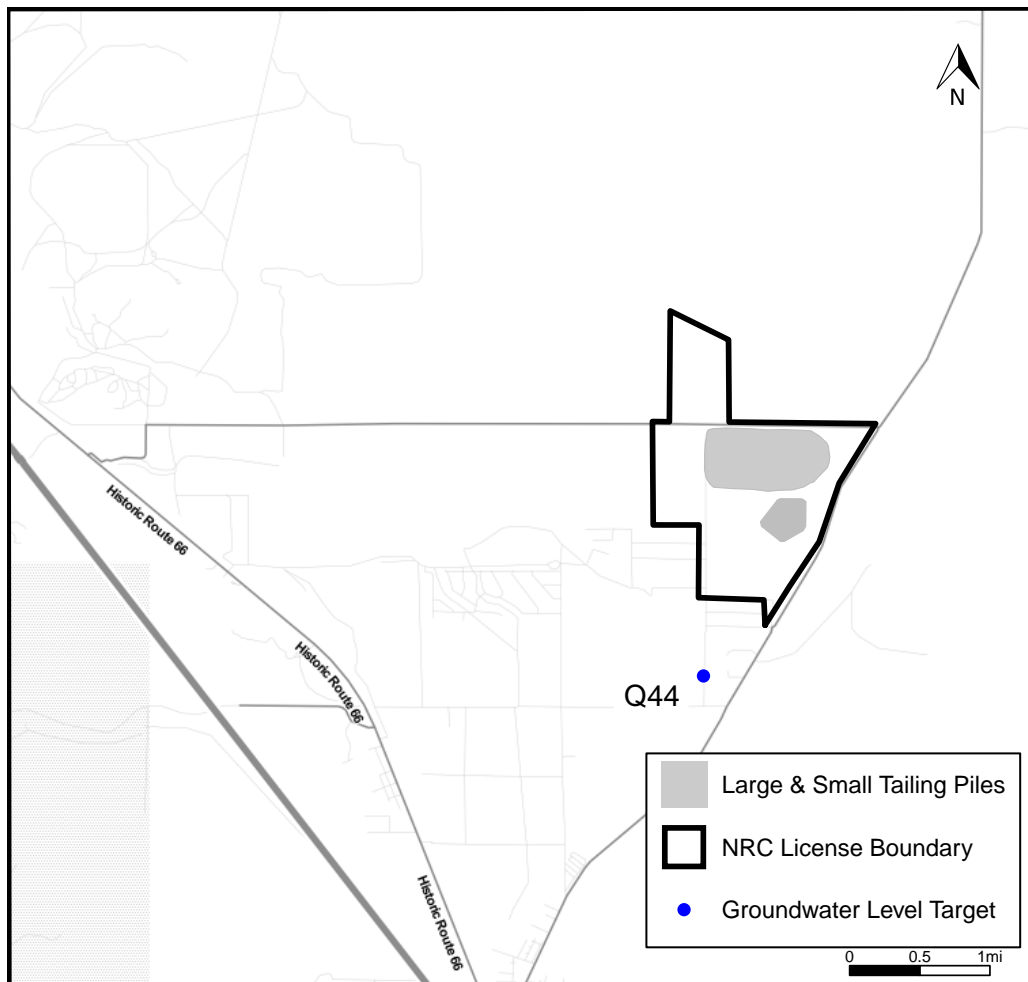
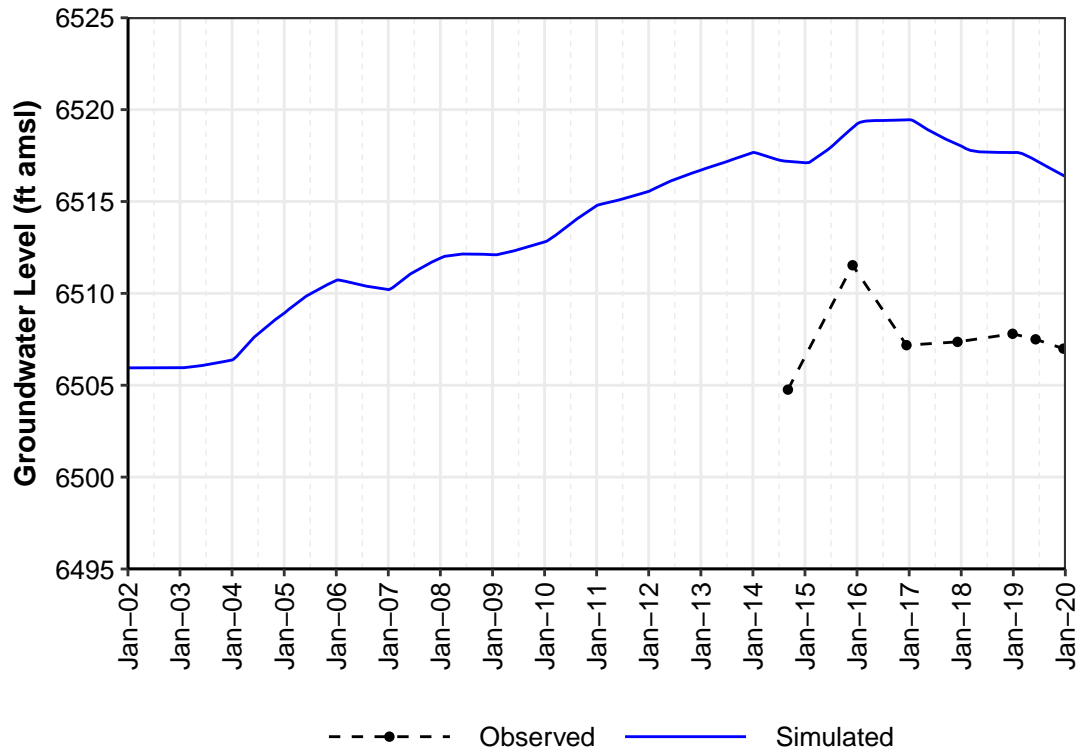
### Q29 – Alluvial Aquifer Groundwater Level



# **Q30 – Alluvial Aquifer Groundwater Level**

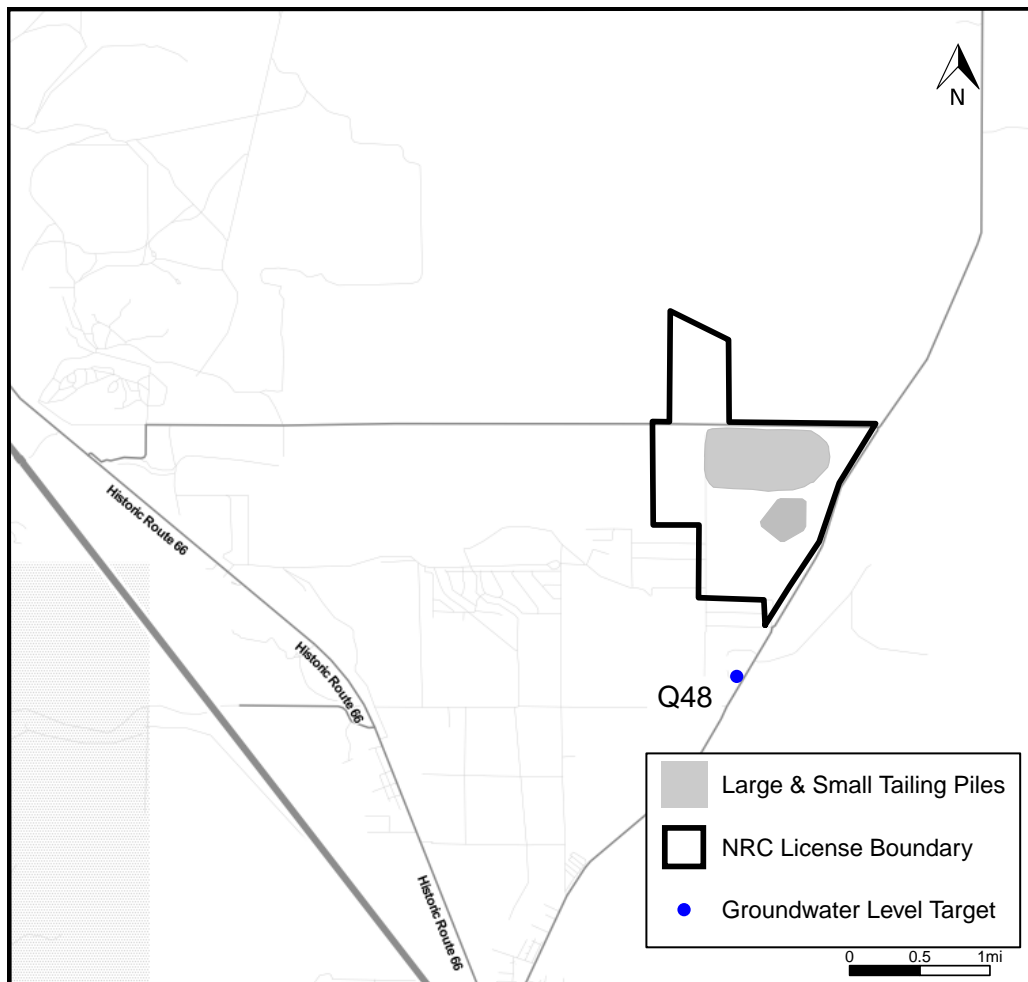
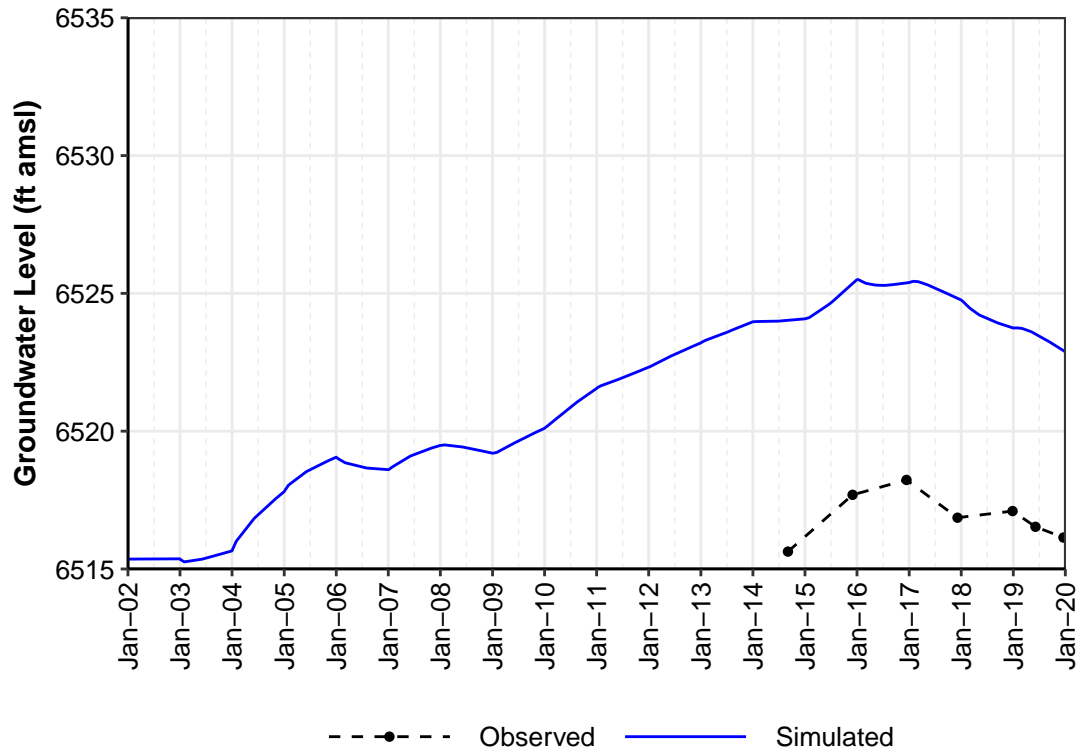


### Q44 – Alluvial Aquifer Groundwater Level

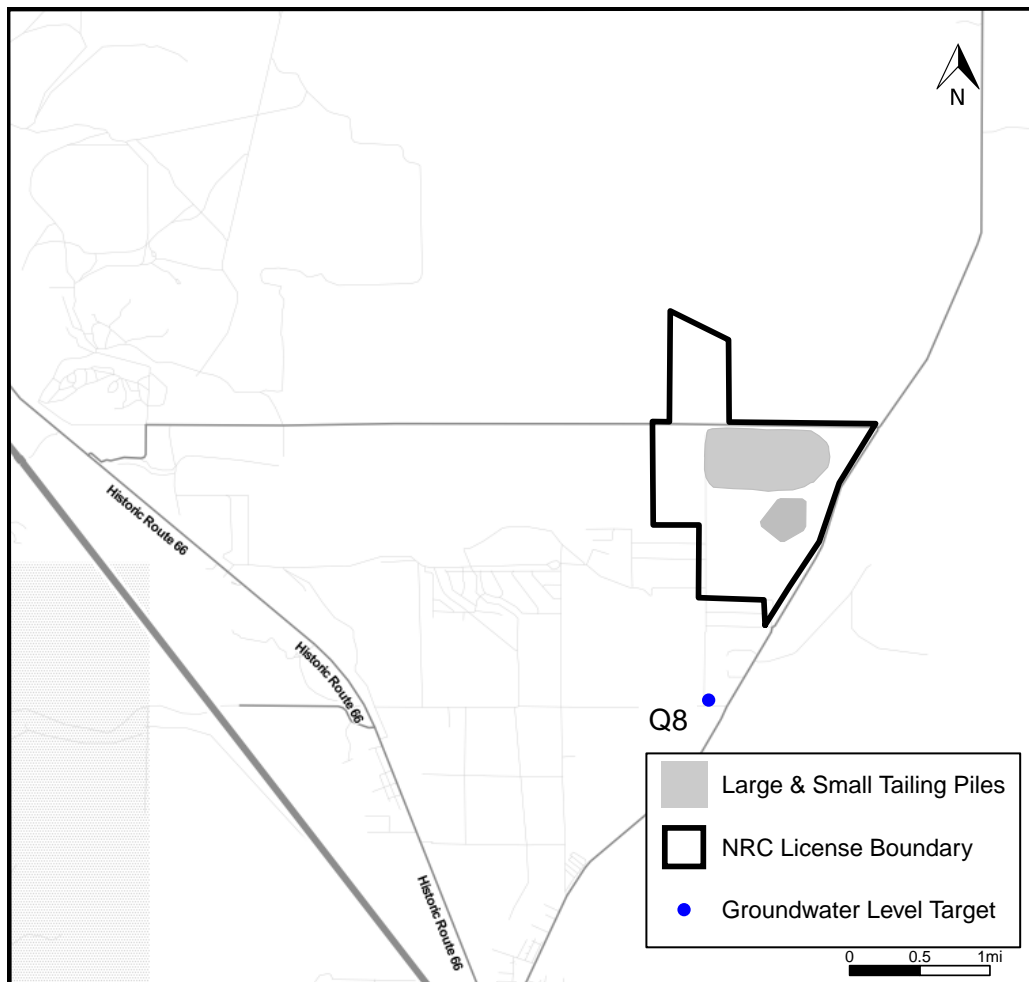
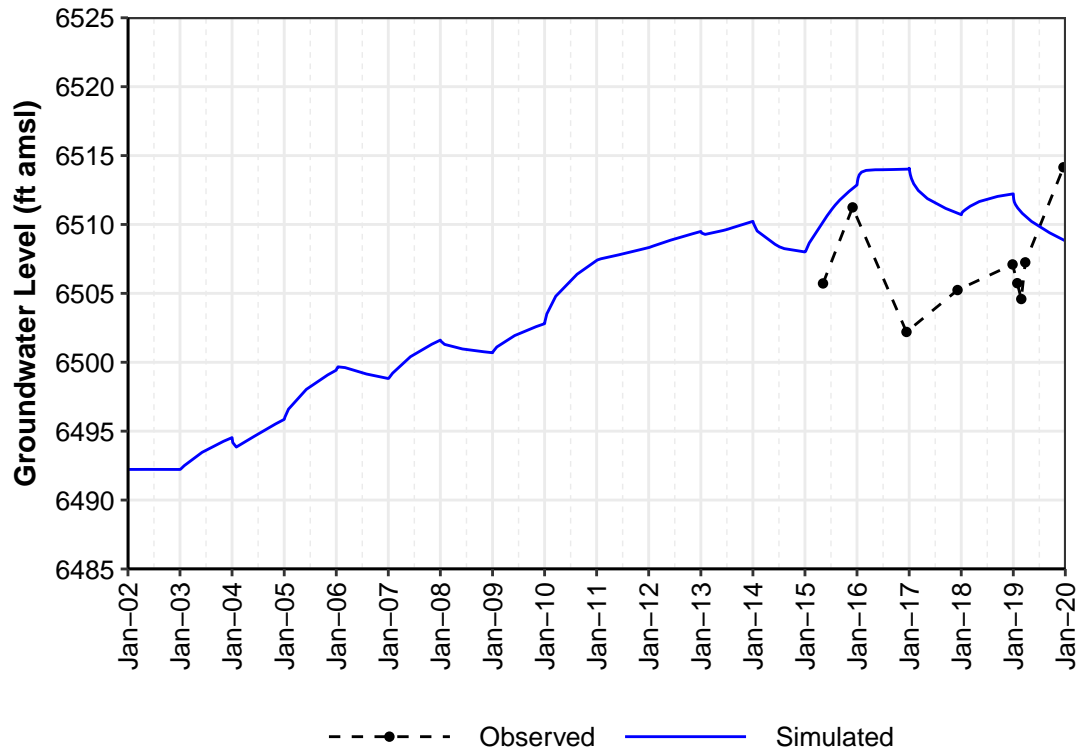




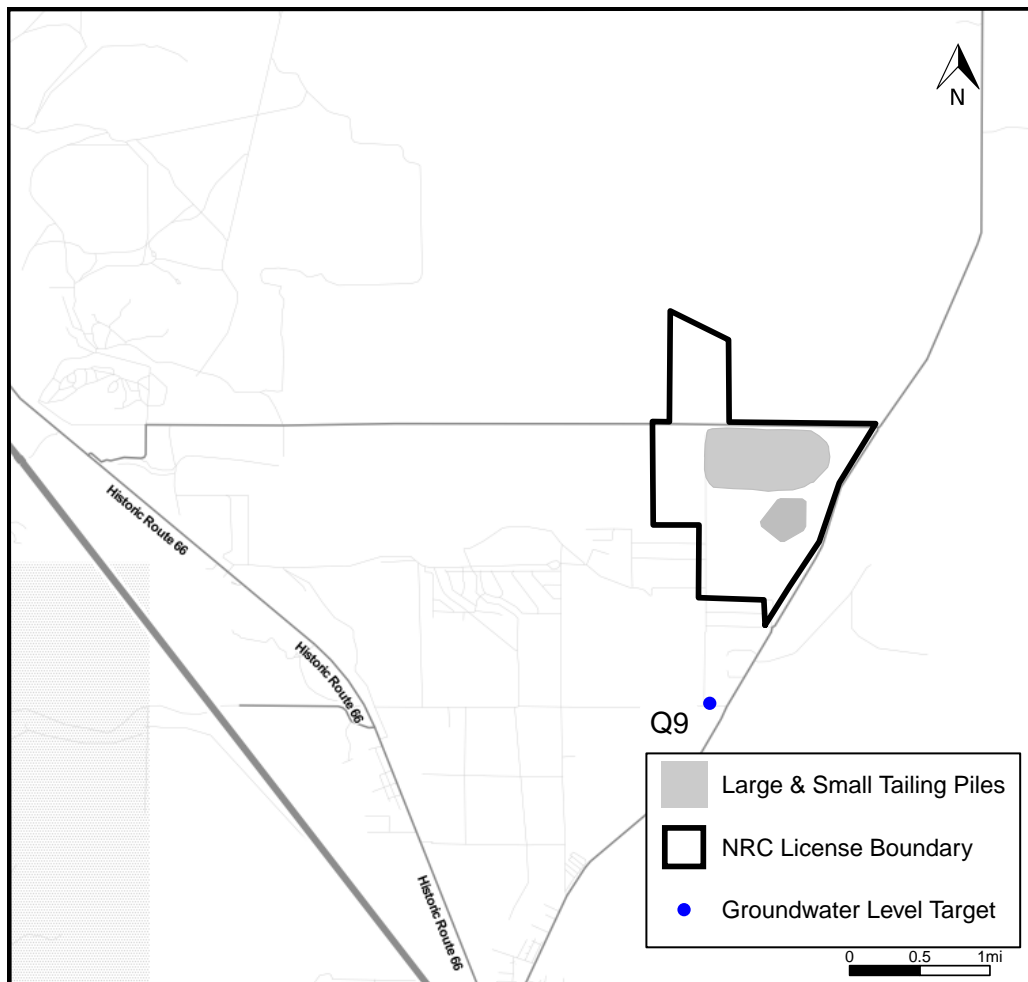
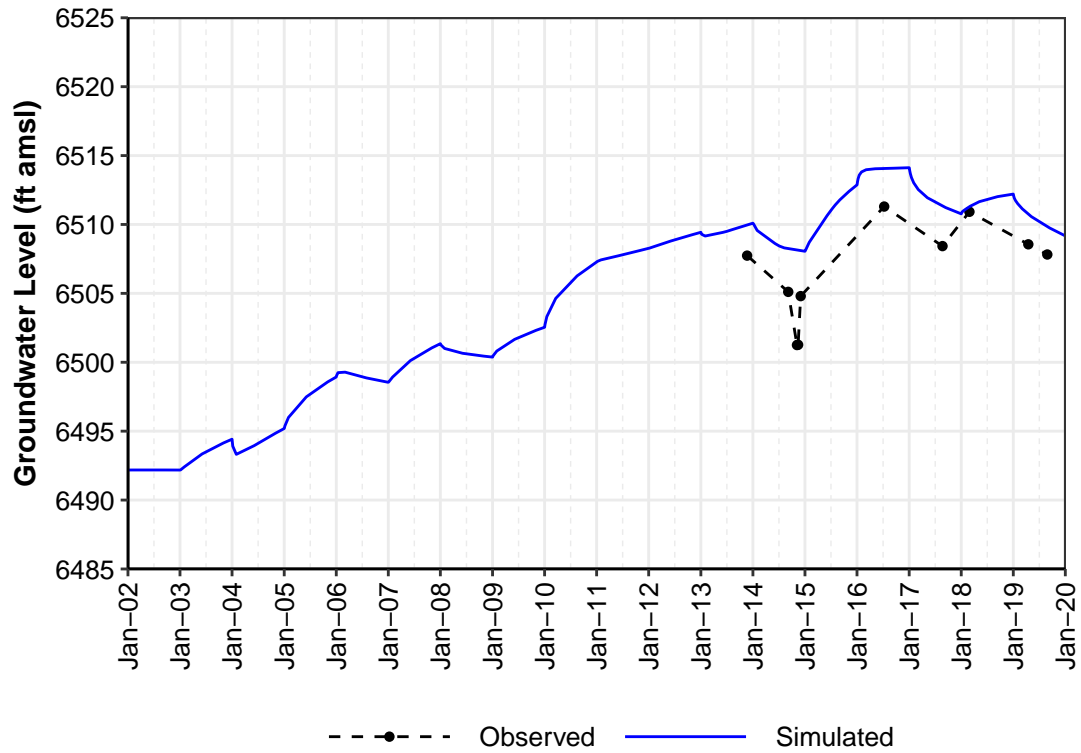
# **Q48 – Alluvial Aquifer Groundwater Level**



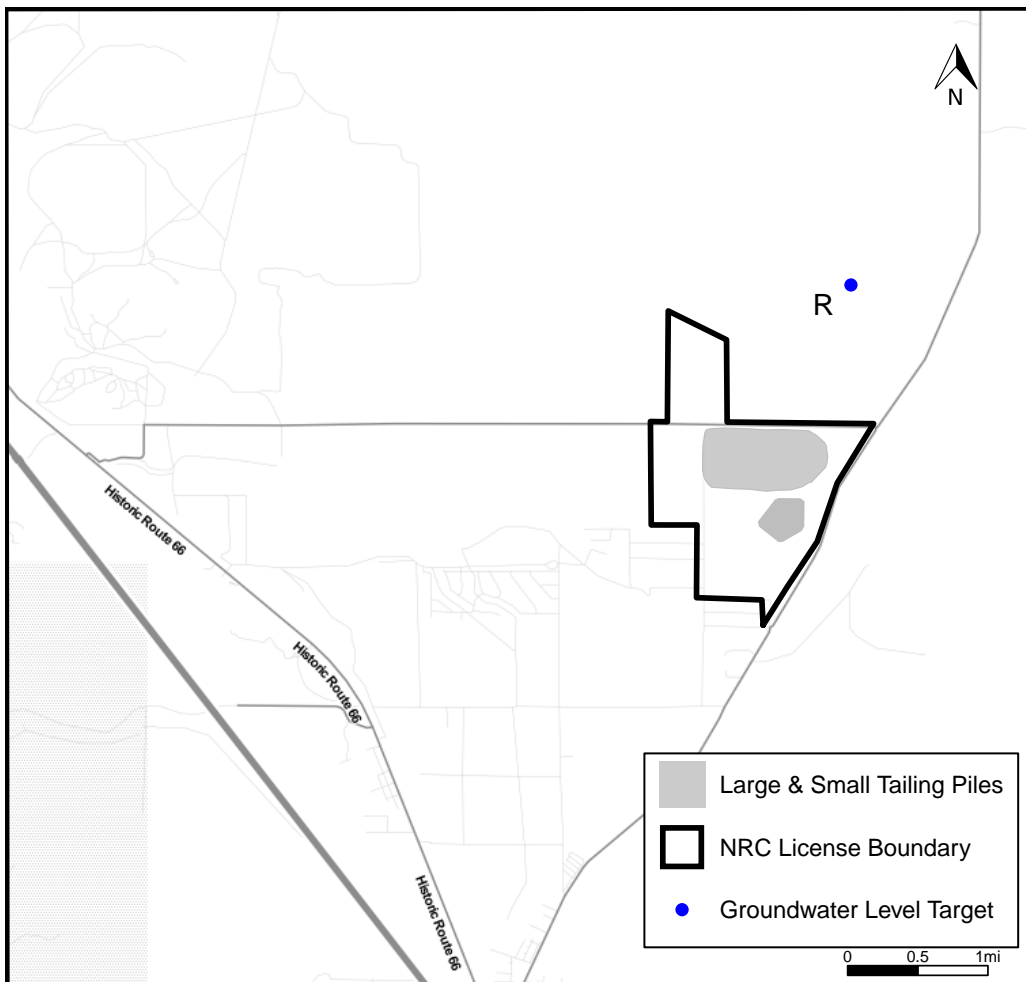
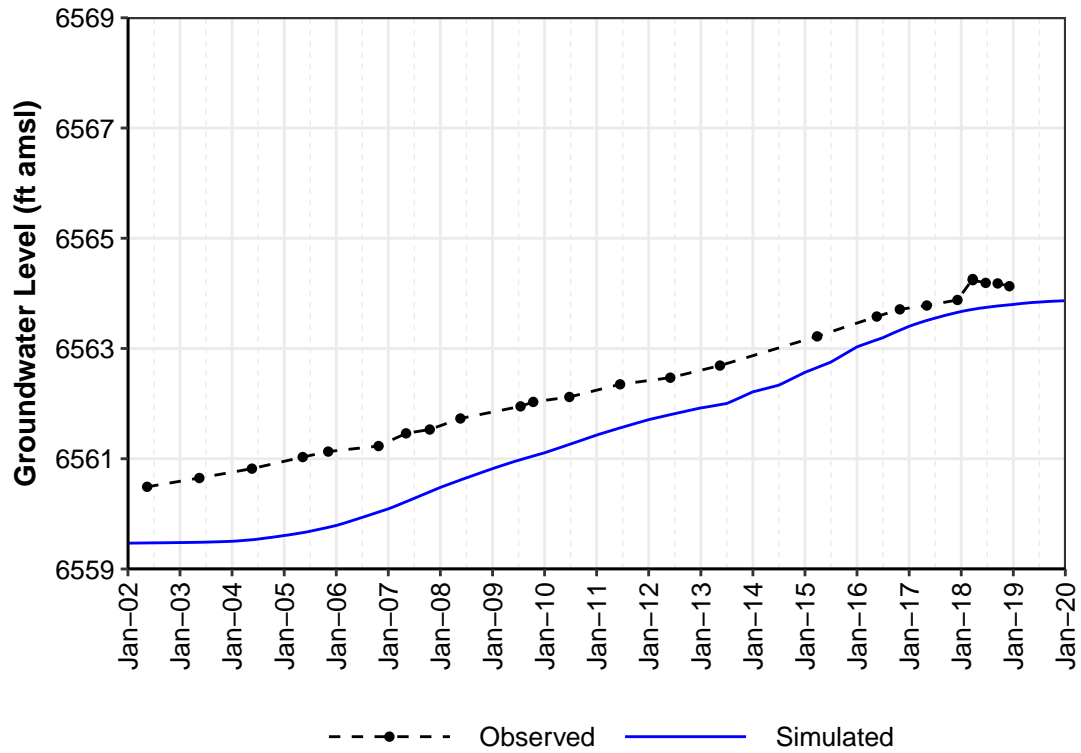
# Q8 – Alluvial Aquifer Groundwater Level



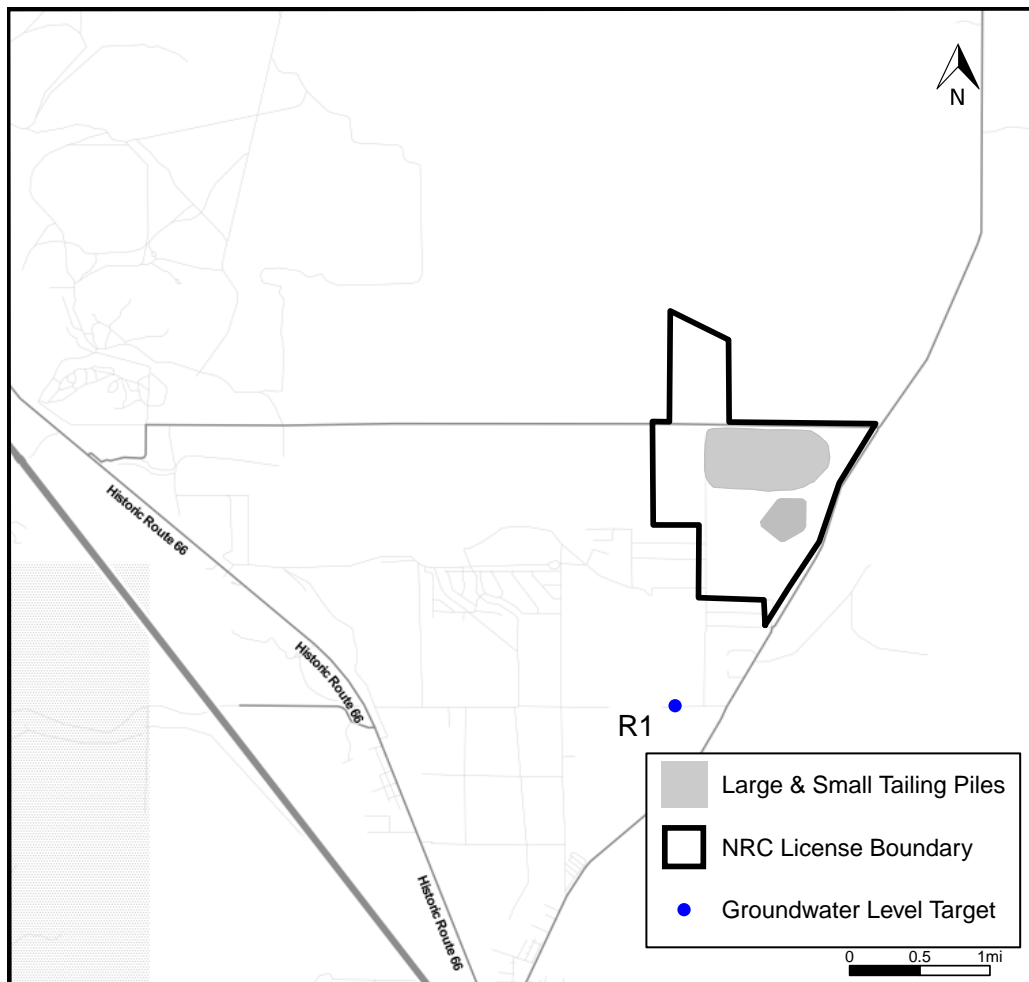
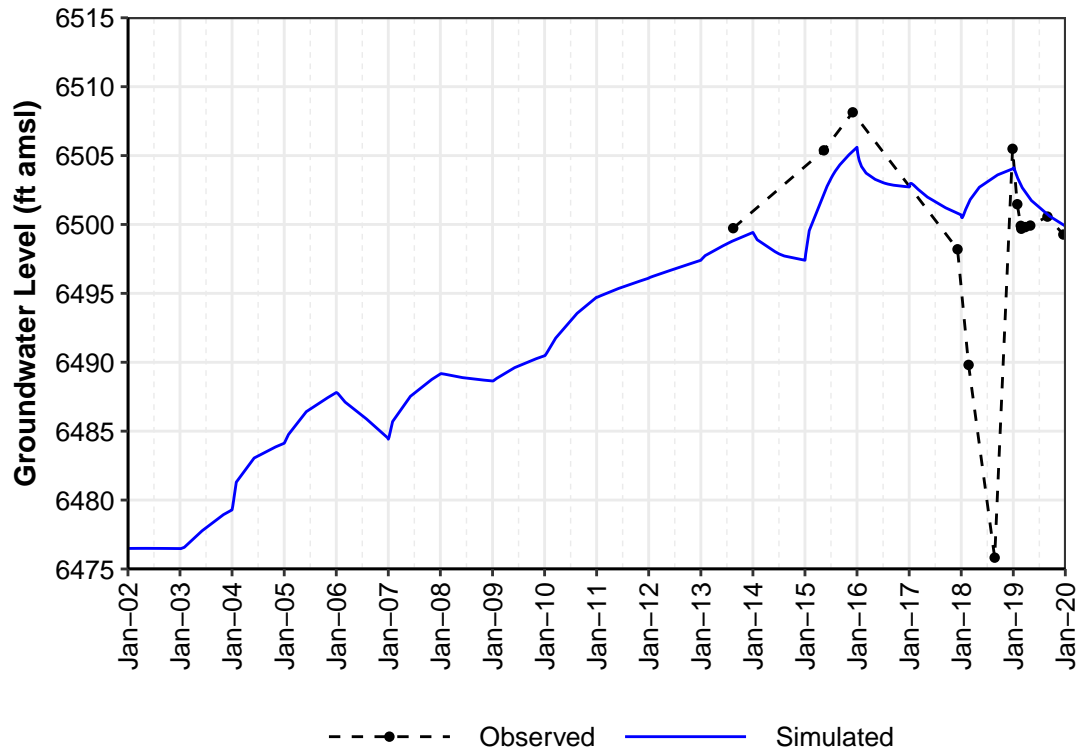
## Q9 – Alluvial Aquifer Groundwater Level



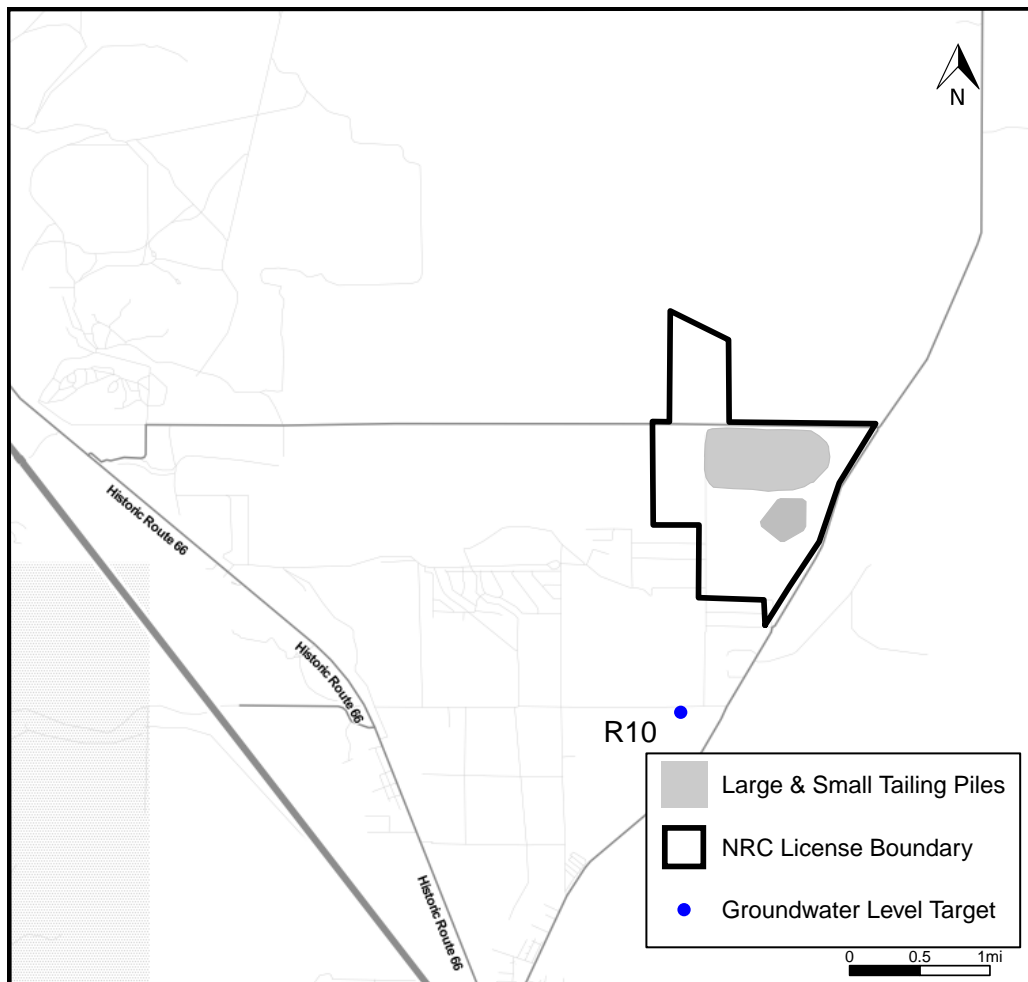
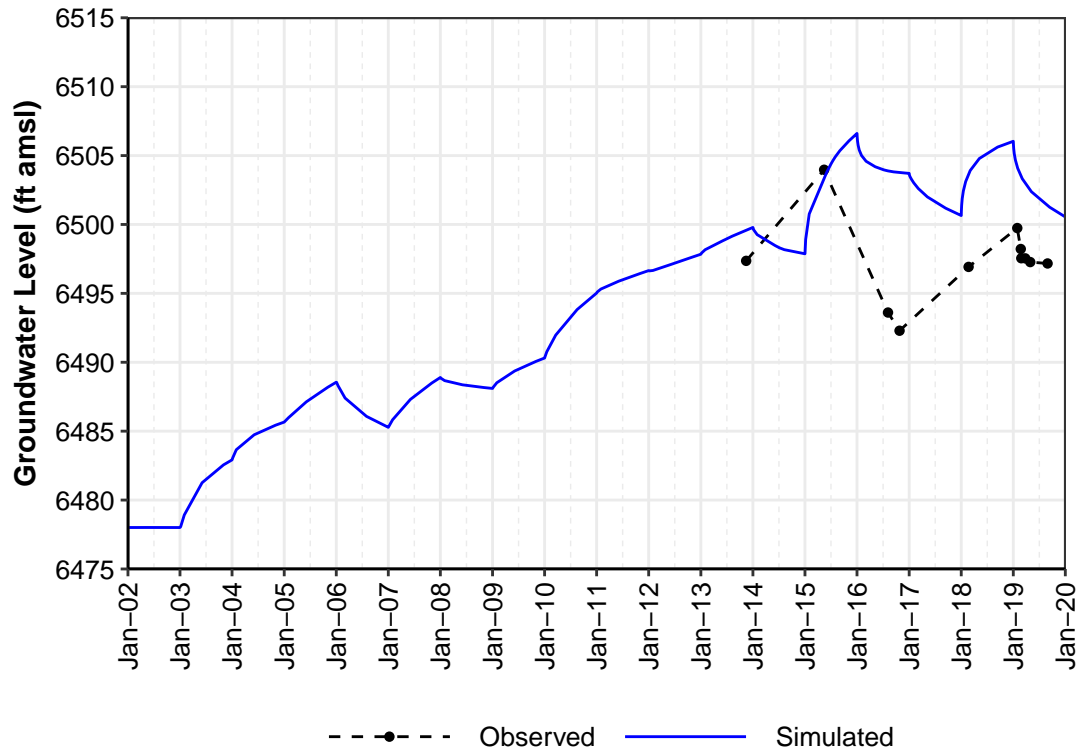
## R – Alluvial Aquifer Groundwater Level



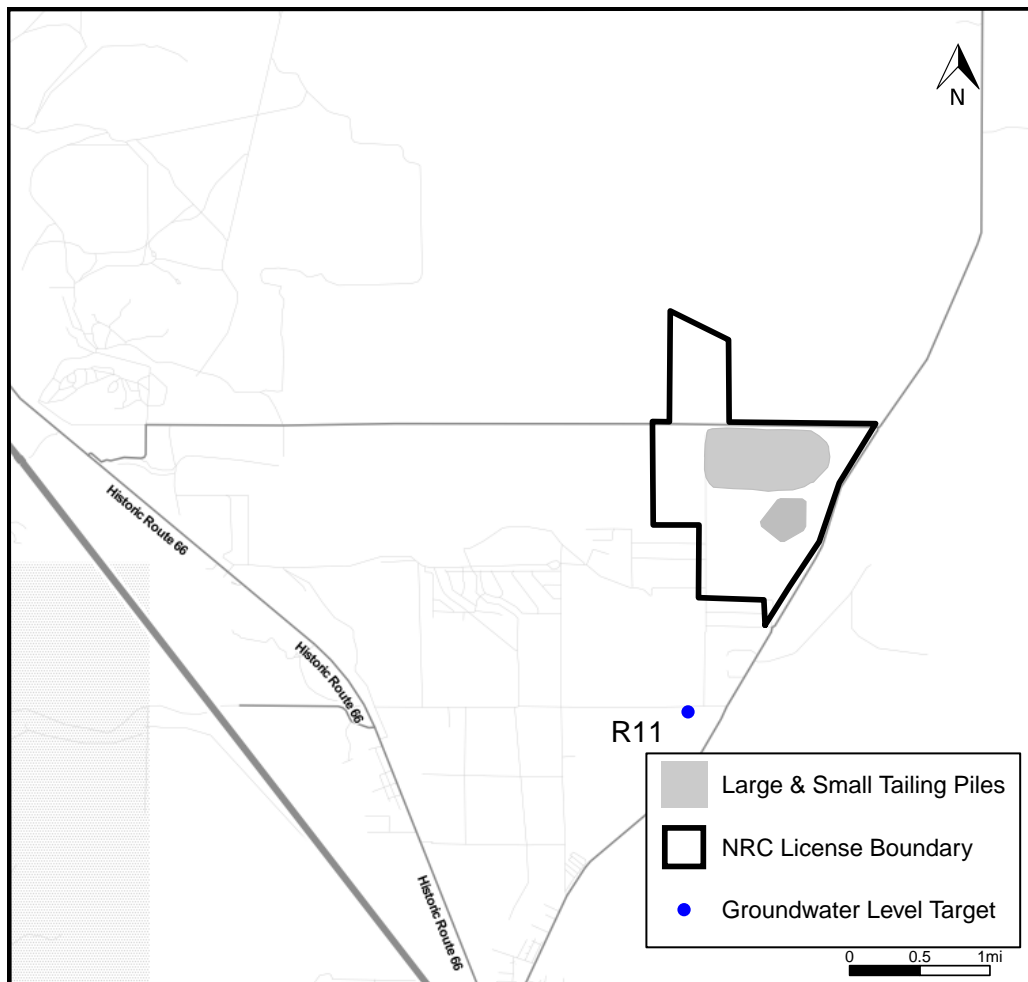
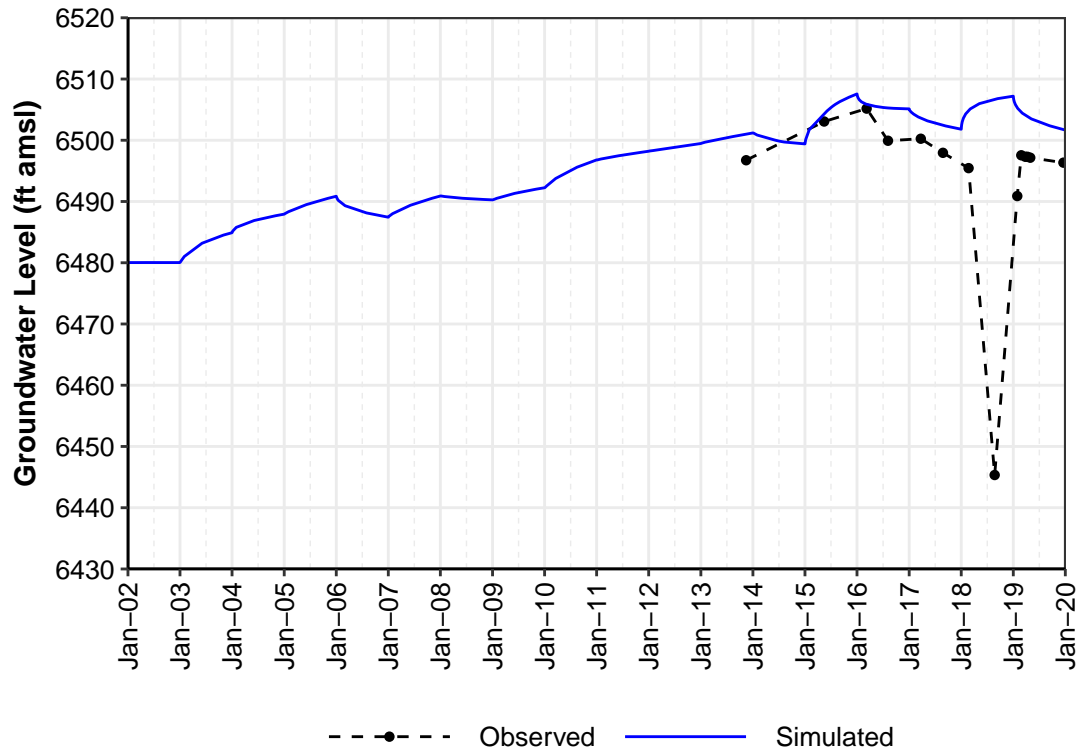
# R1 – Alluvial Aquifer Groundwater Level



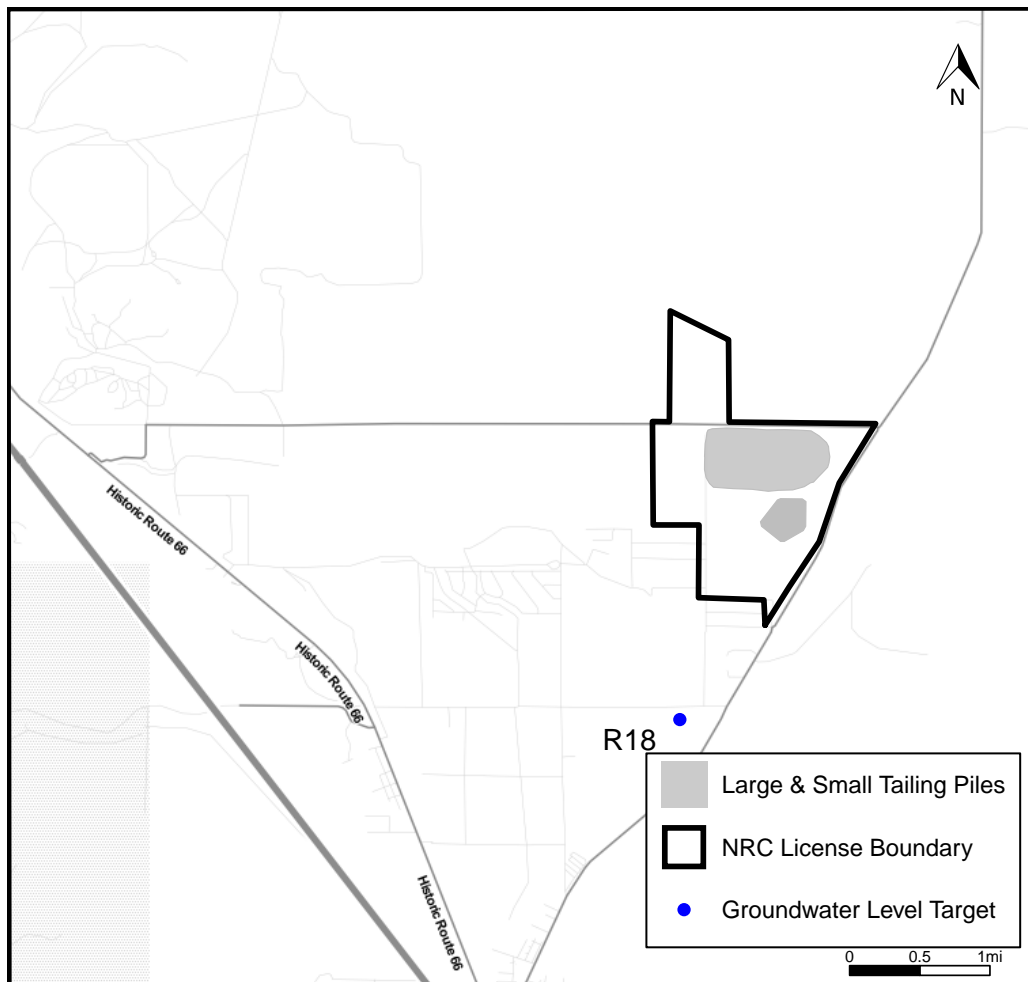
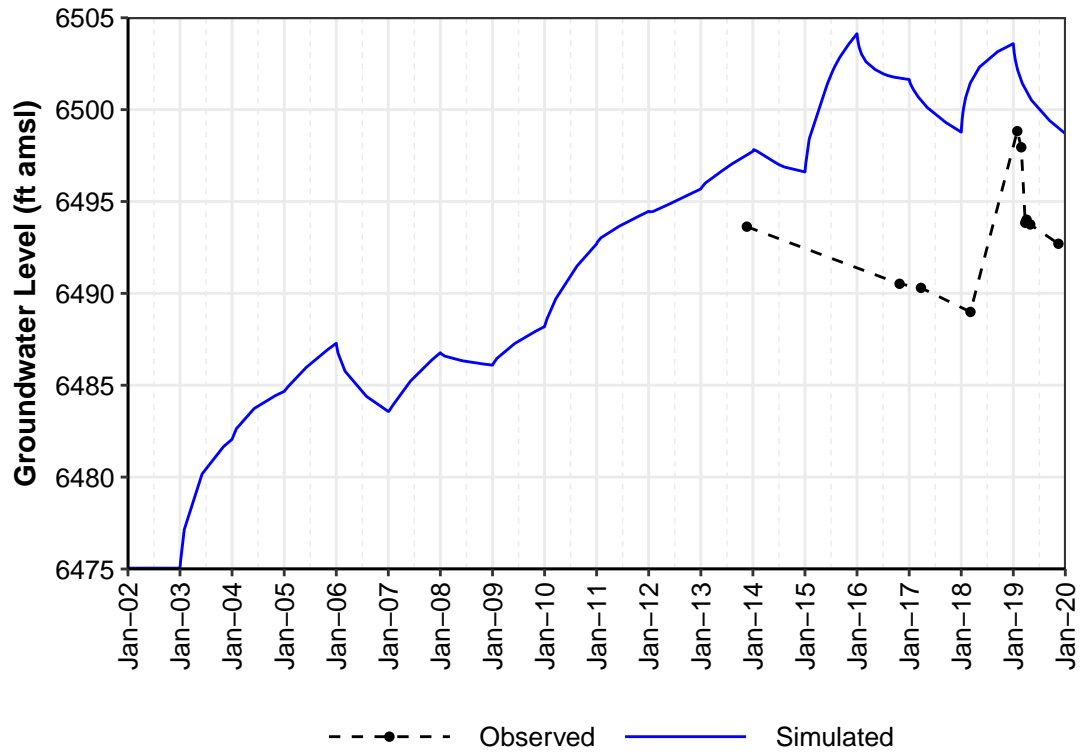
## R10 – Alluvial Aquifer Groundwater Level



# R11 – Alluvial Aquifer Groundwater Level

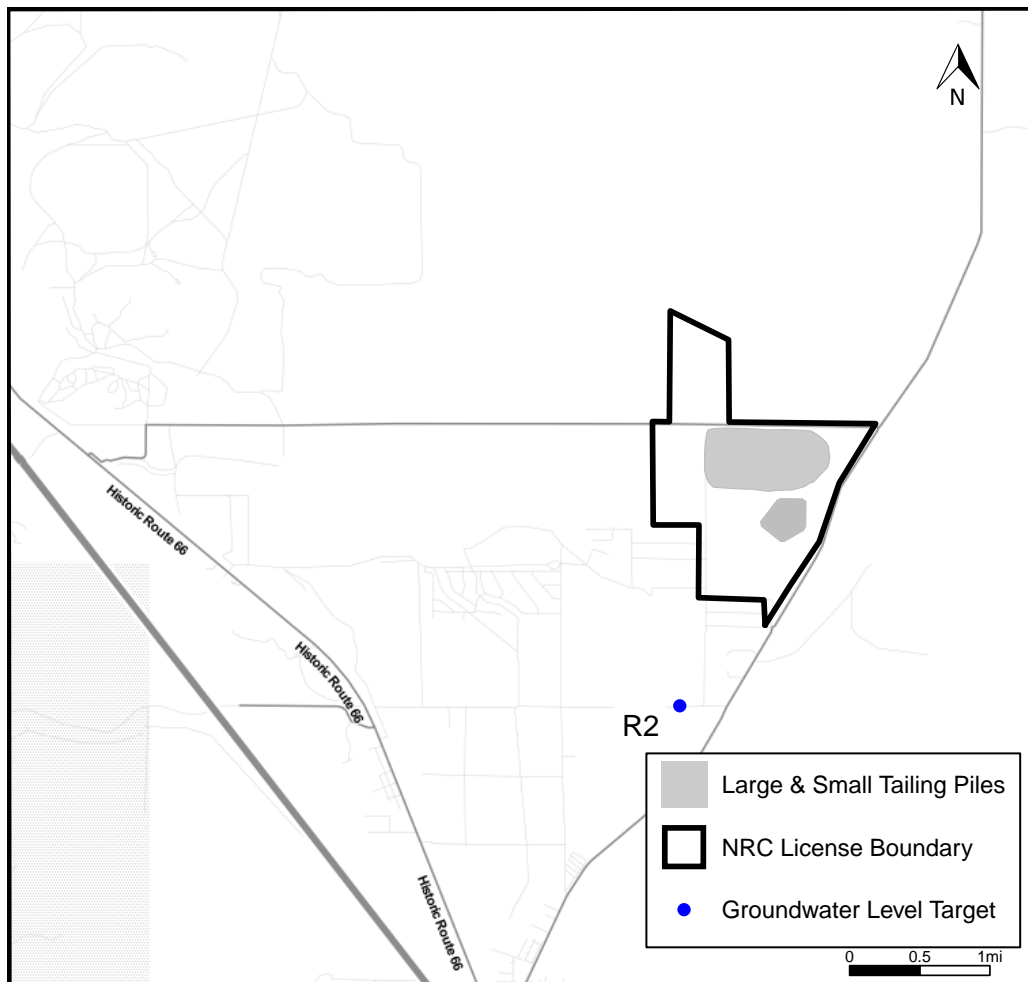
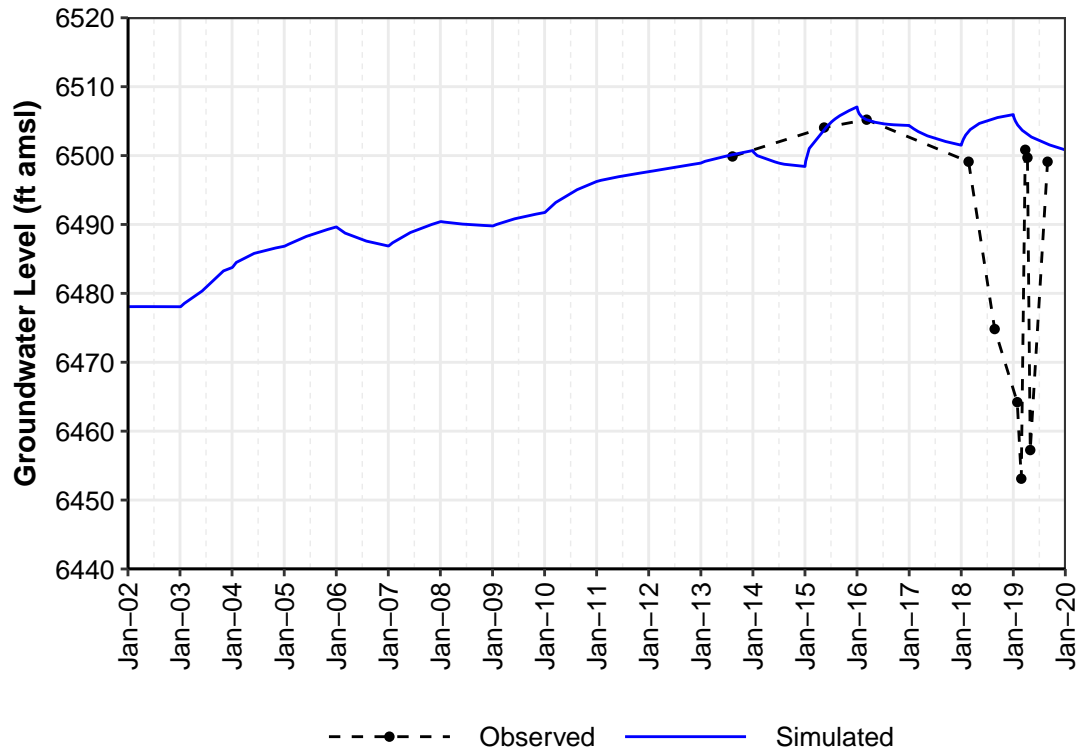


## R18 – Alluvial Aquifer Groundwater Level

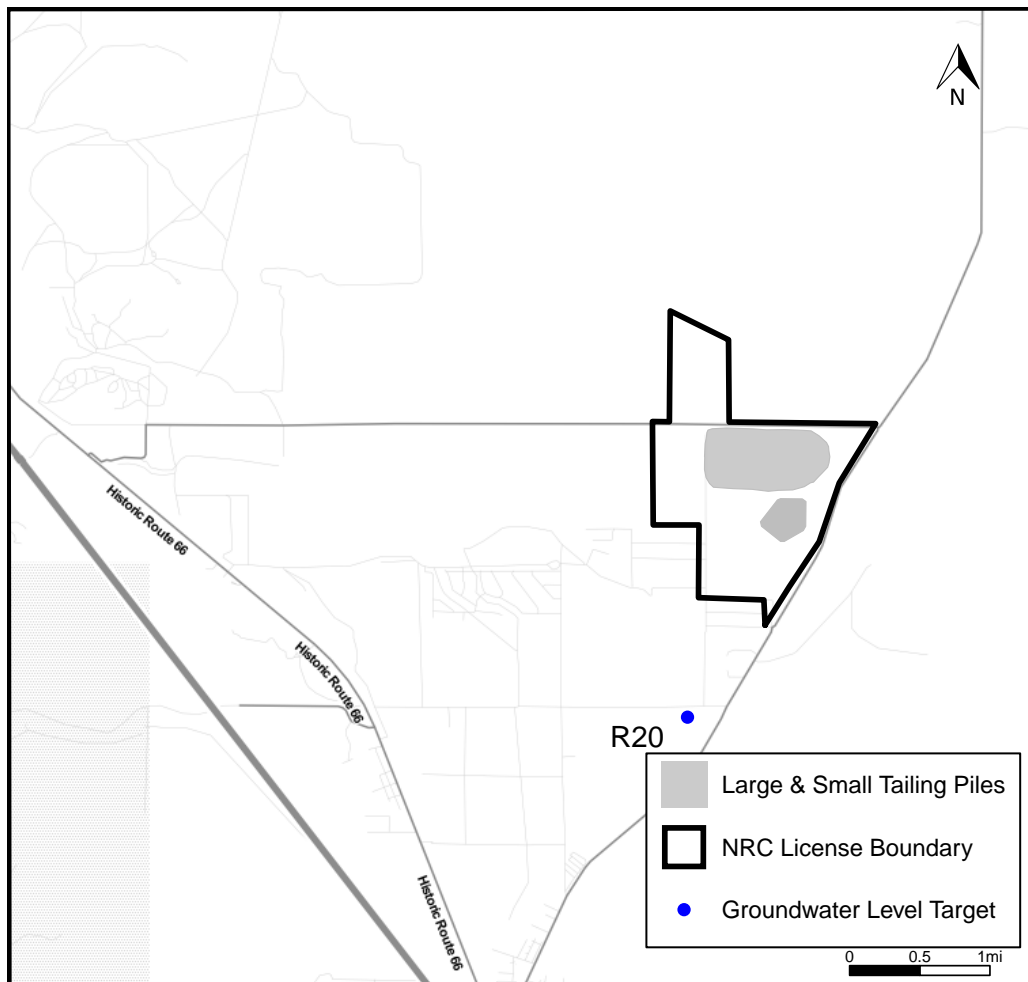
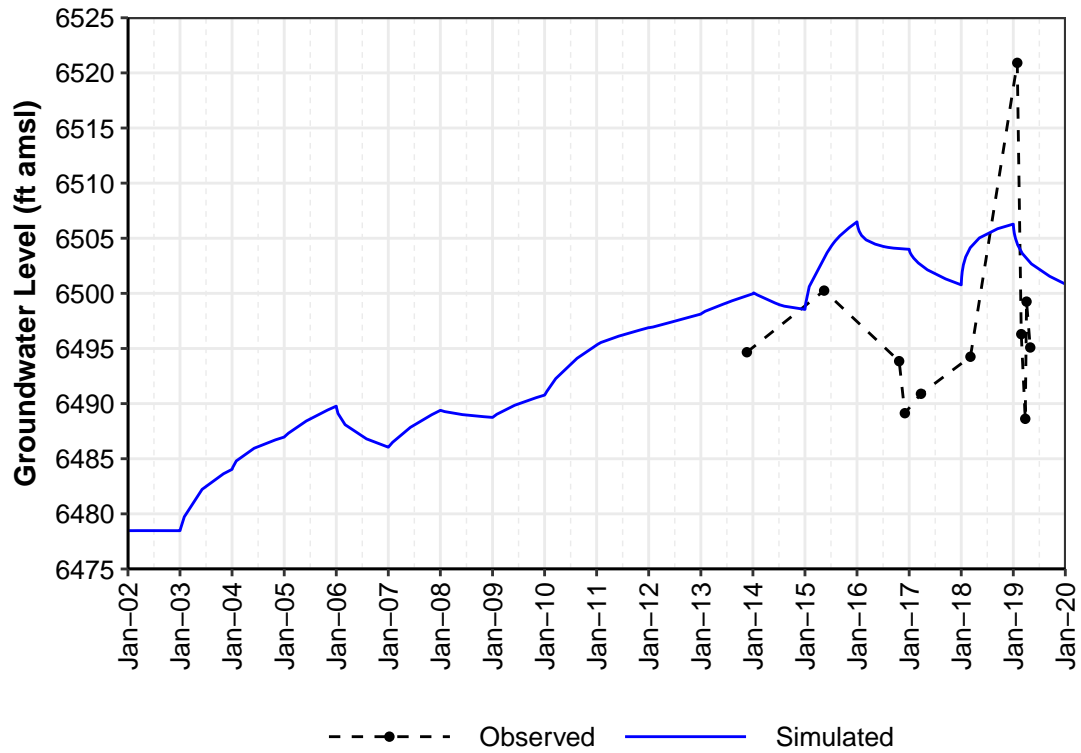




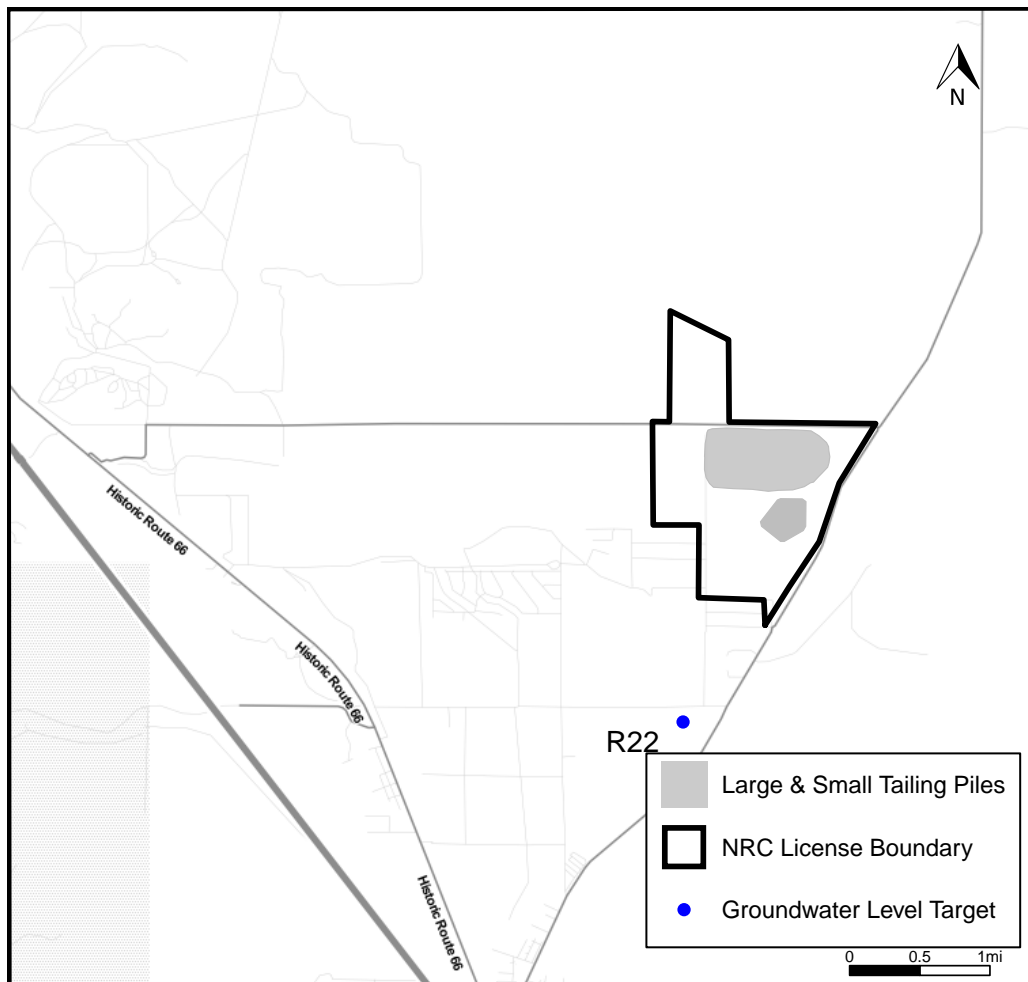
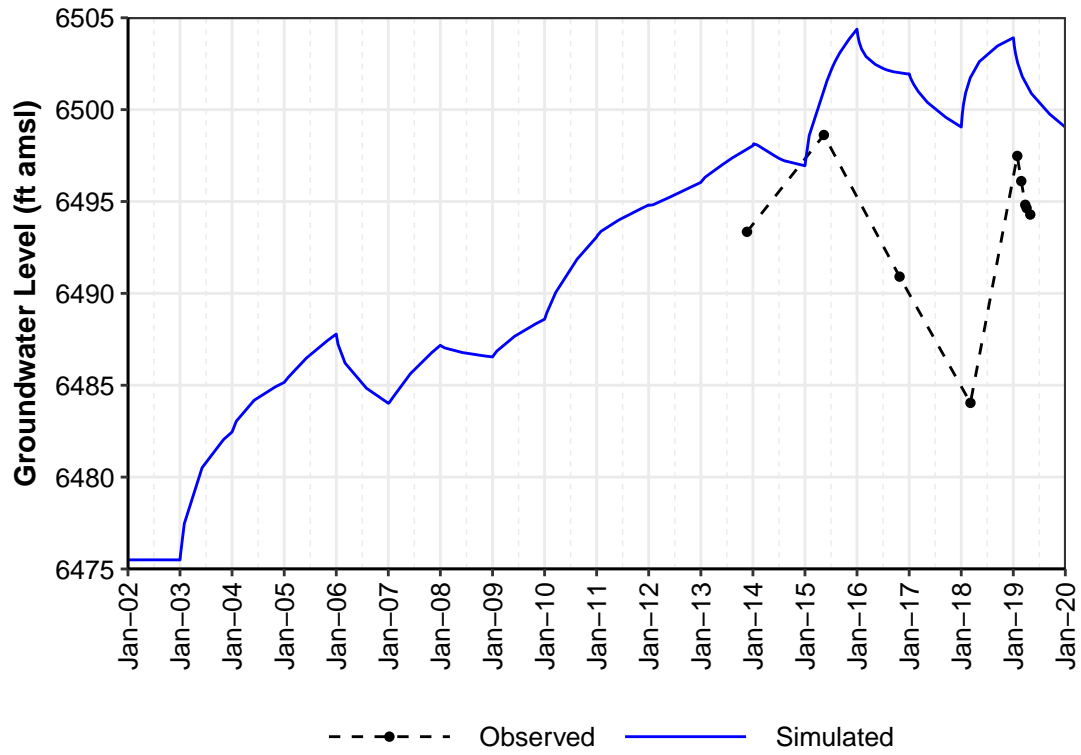
## R2 – Alluvial Aquifer Groundwater Level



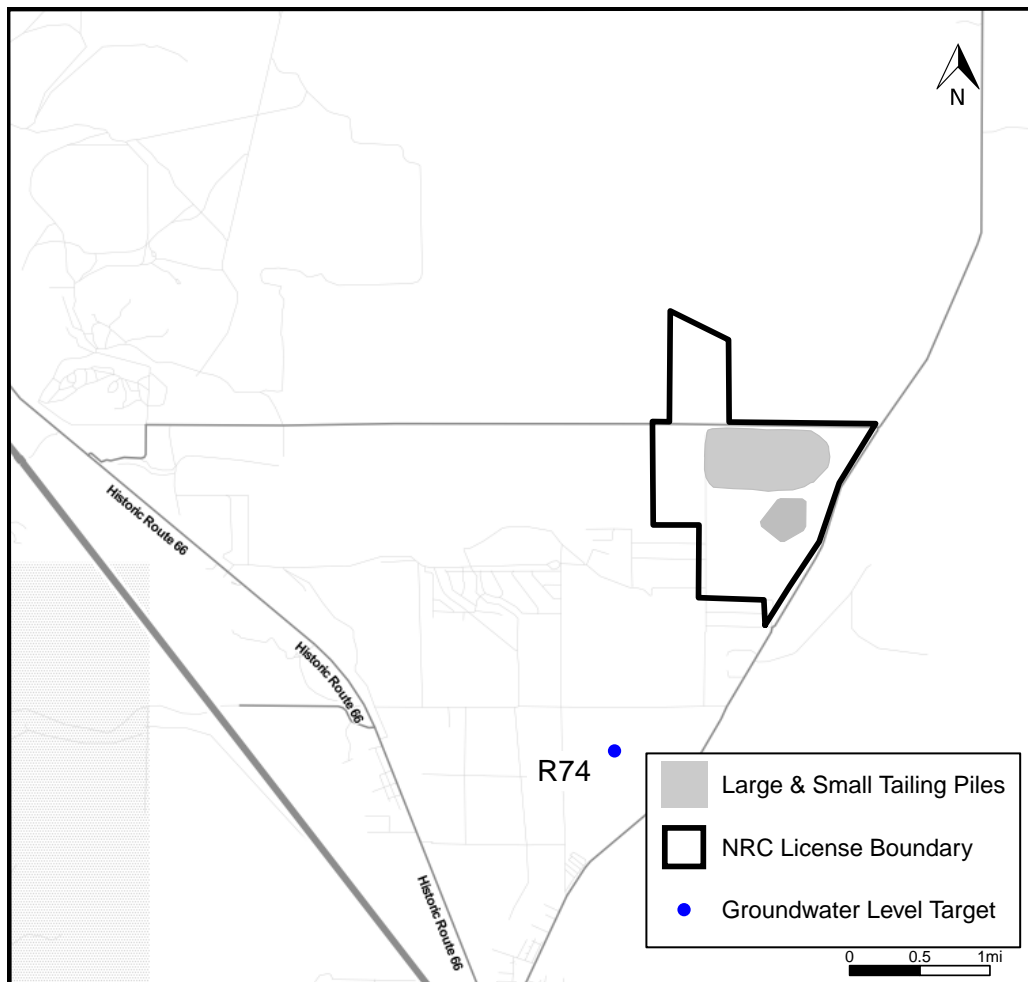
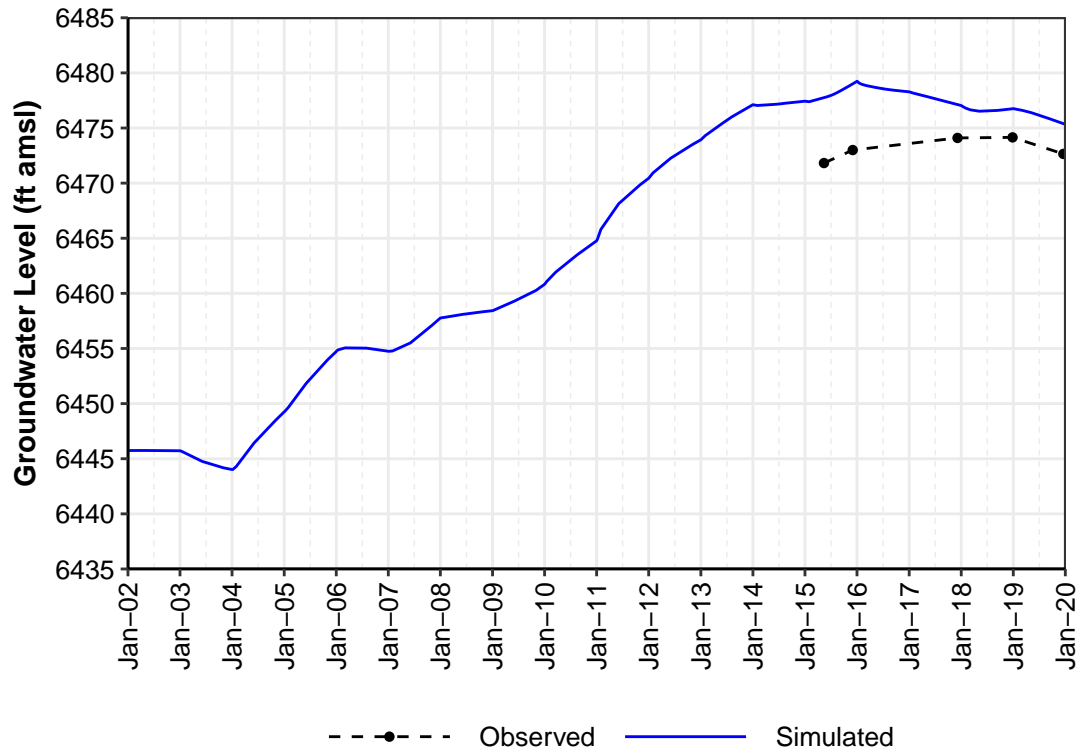
## R20 – Alluvial Aquifer Groundwater Level



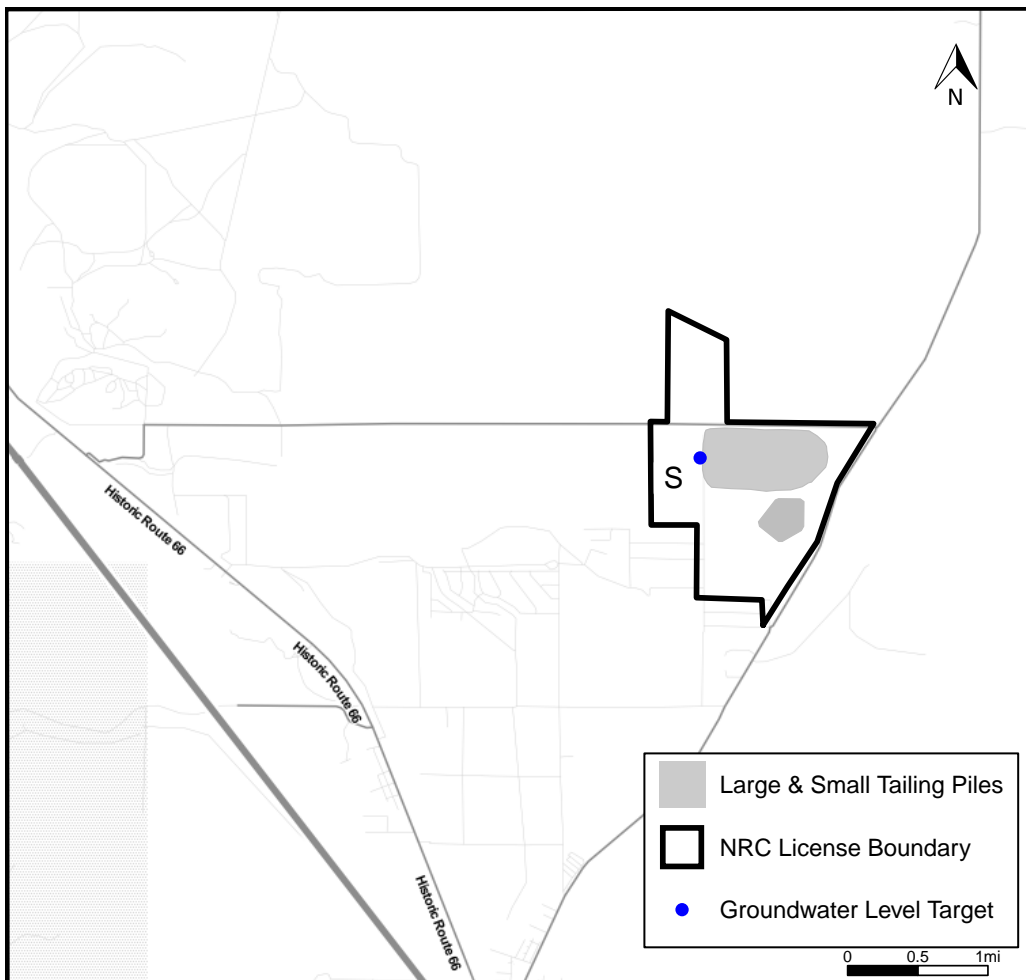
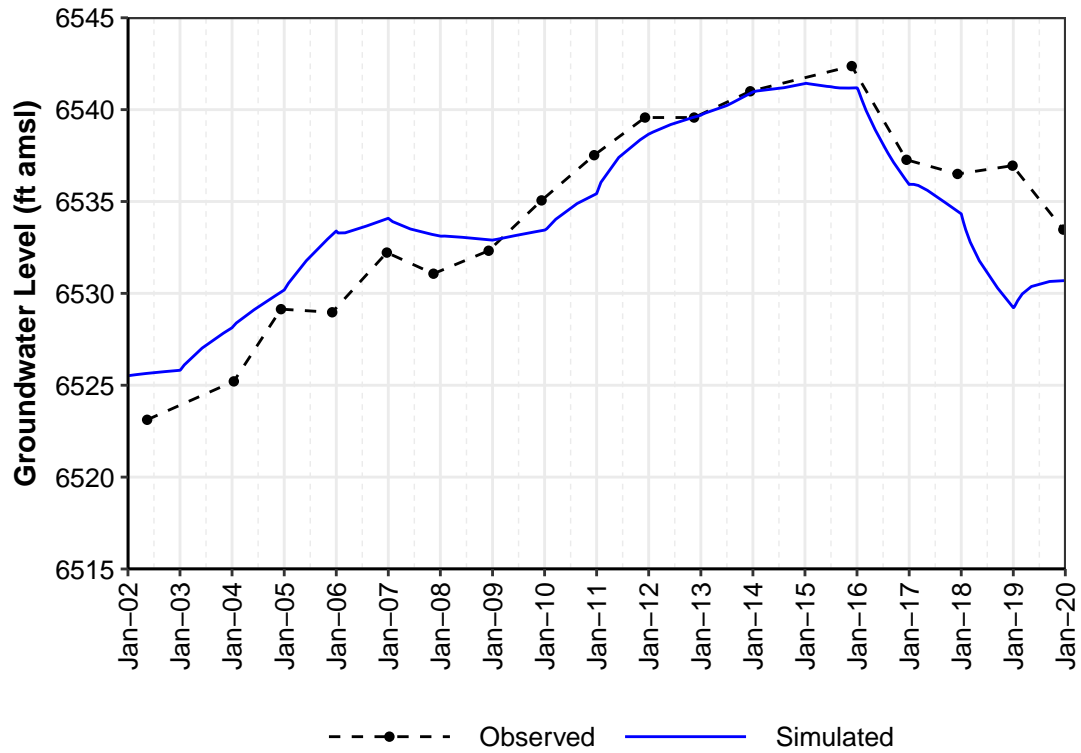
## R22 – Alluvial Aquifer Groundwater Level



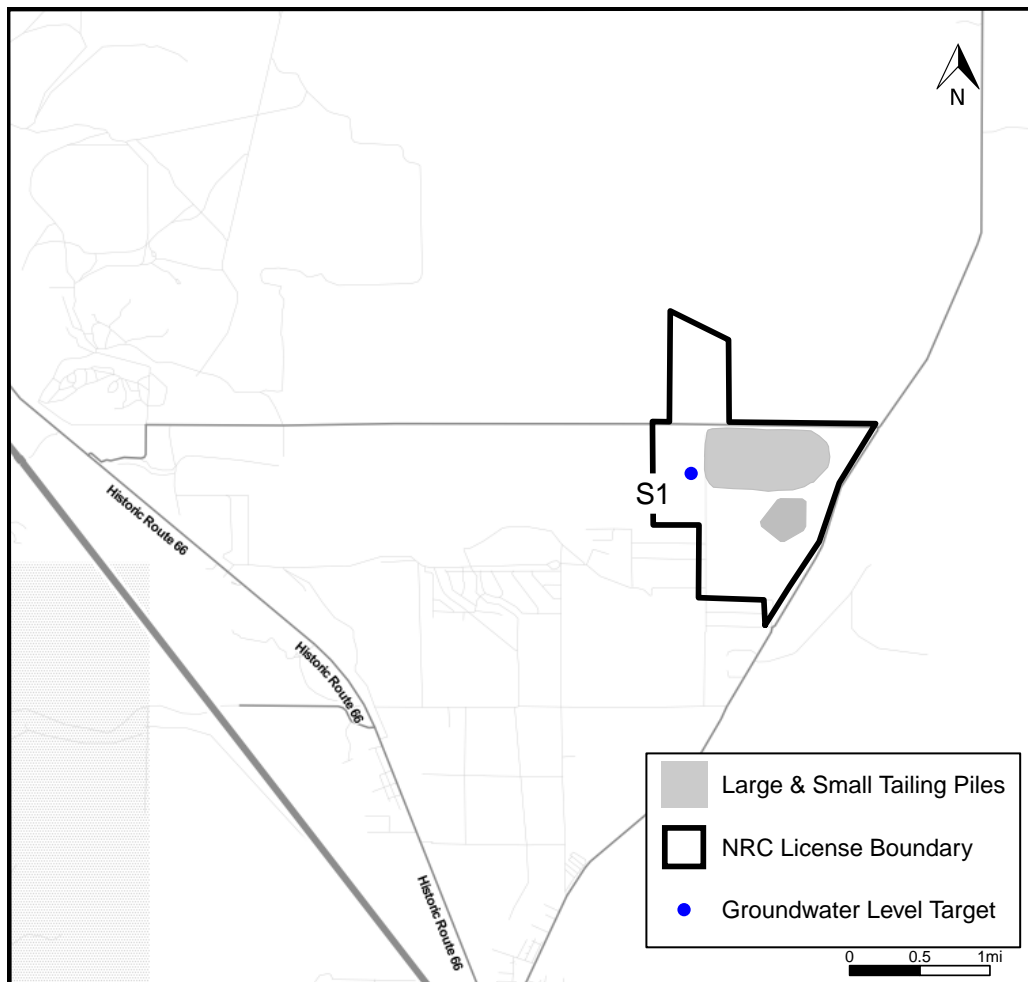
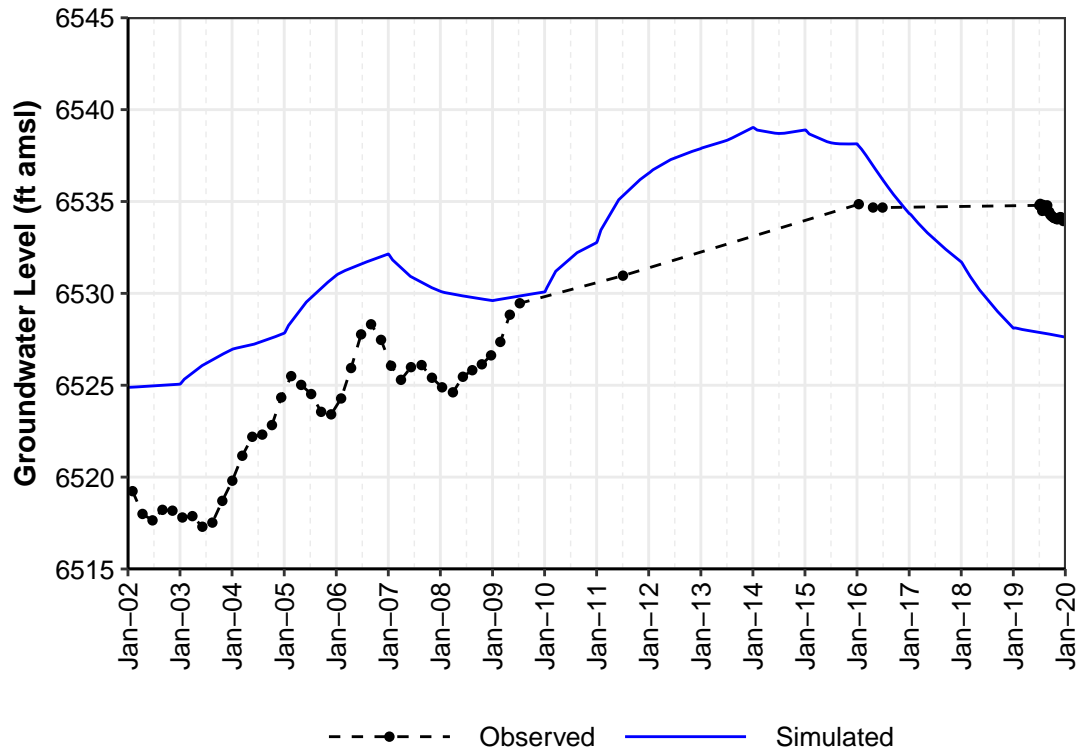
## R74 – Alluvial Aquifer Groundwater Level



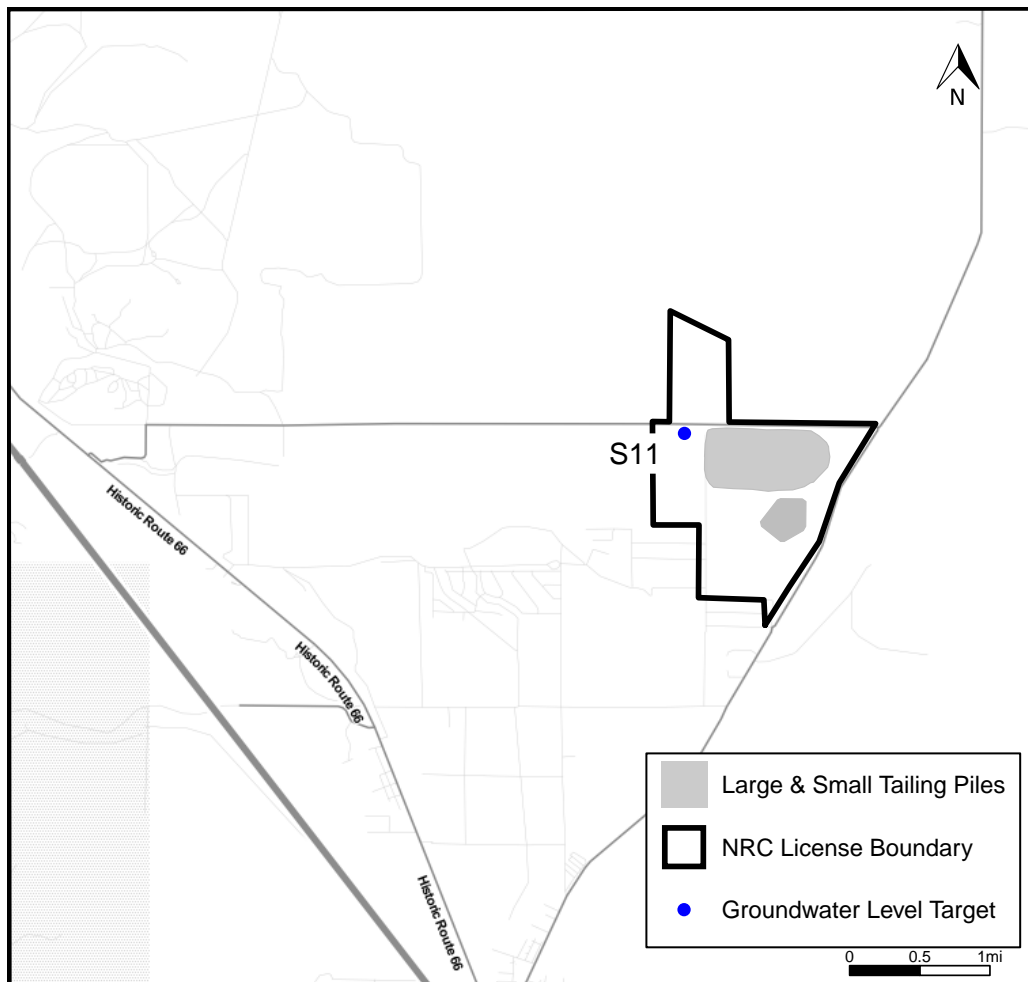
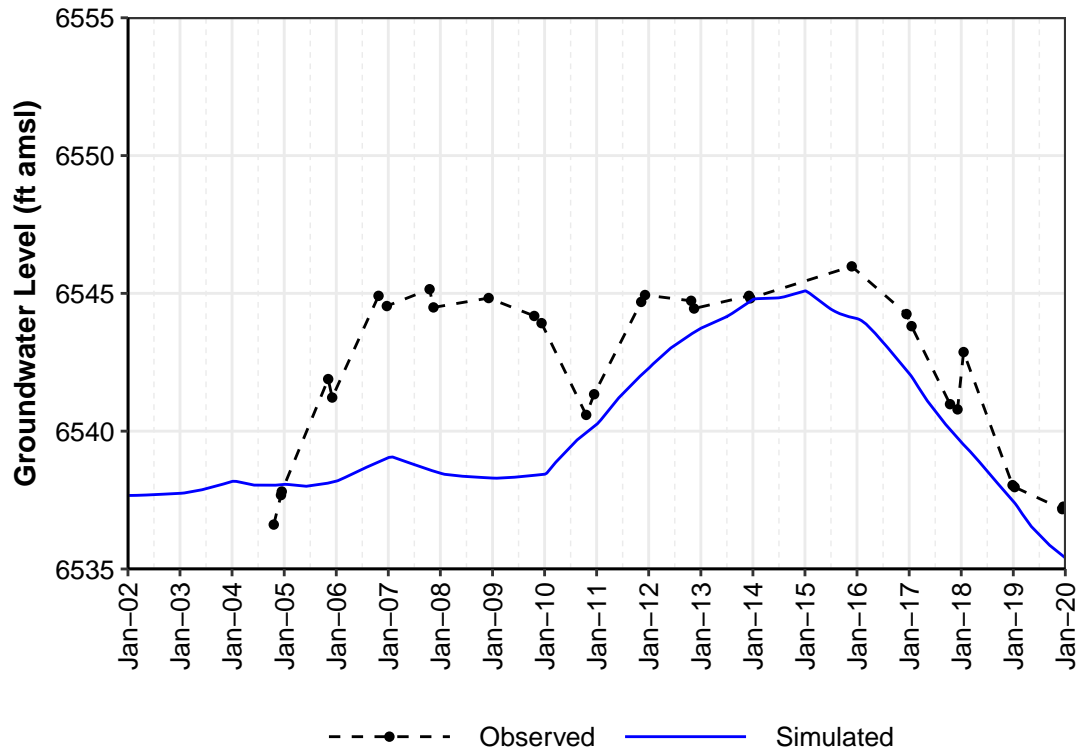
# **S – Alluvial Aquifer Groundwater Level**



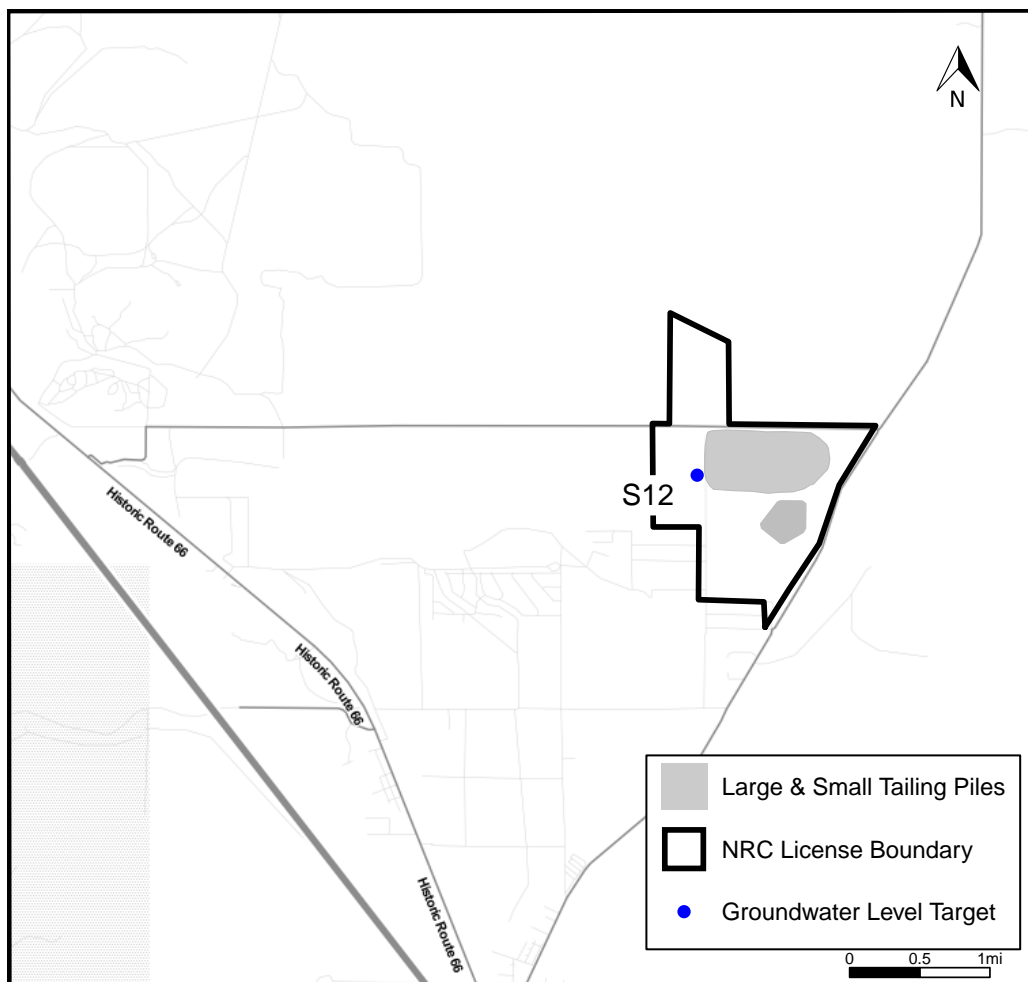
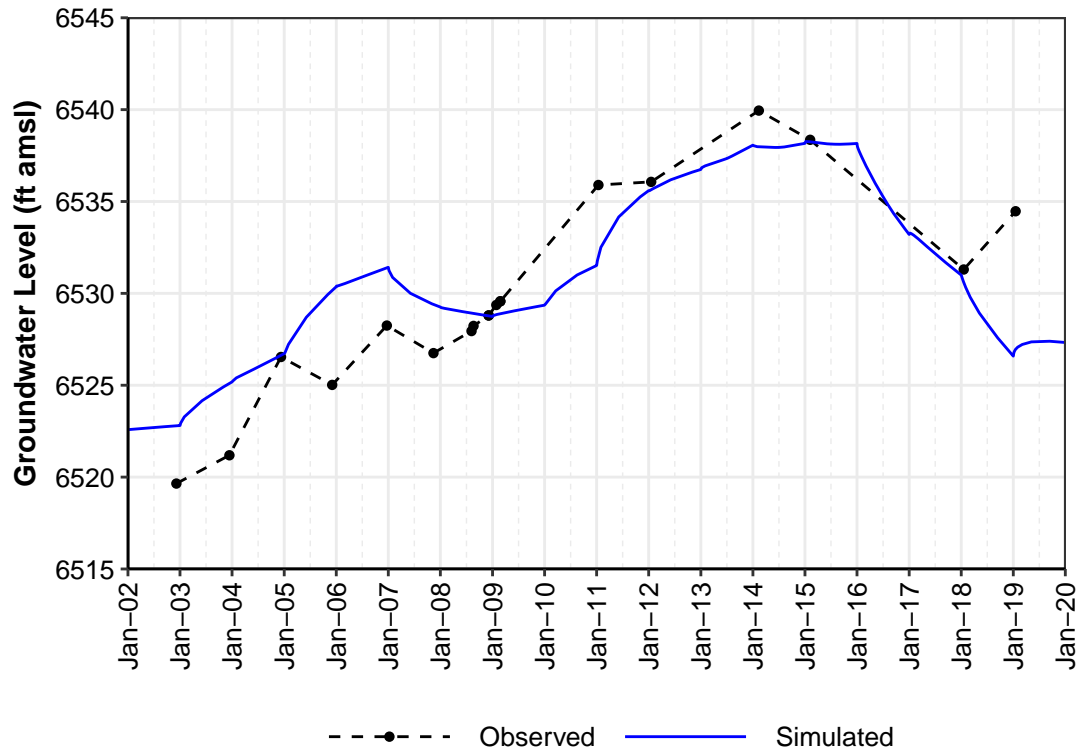
### S1 – Alluvial Aquifer Groundwater Level



## S11 – Alluvial Aquifer Groundwater Level

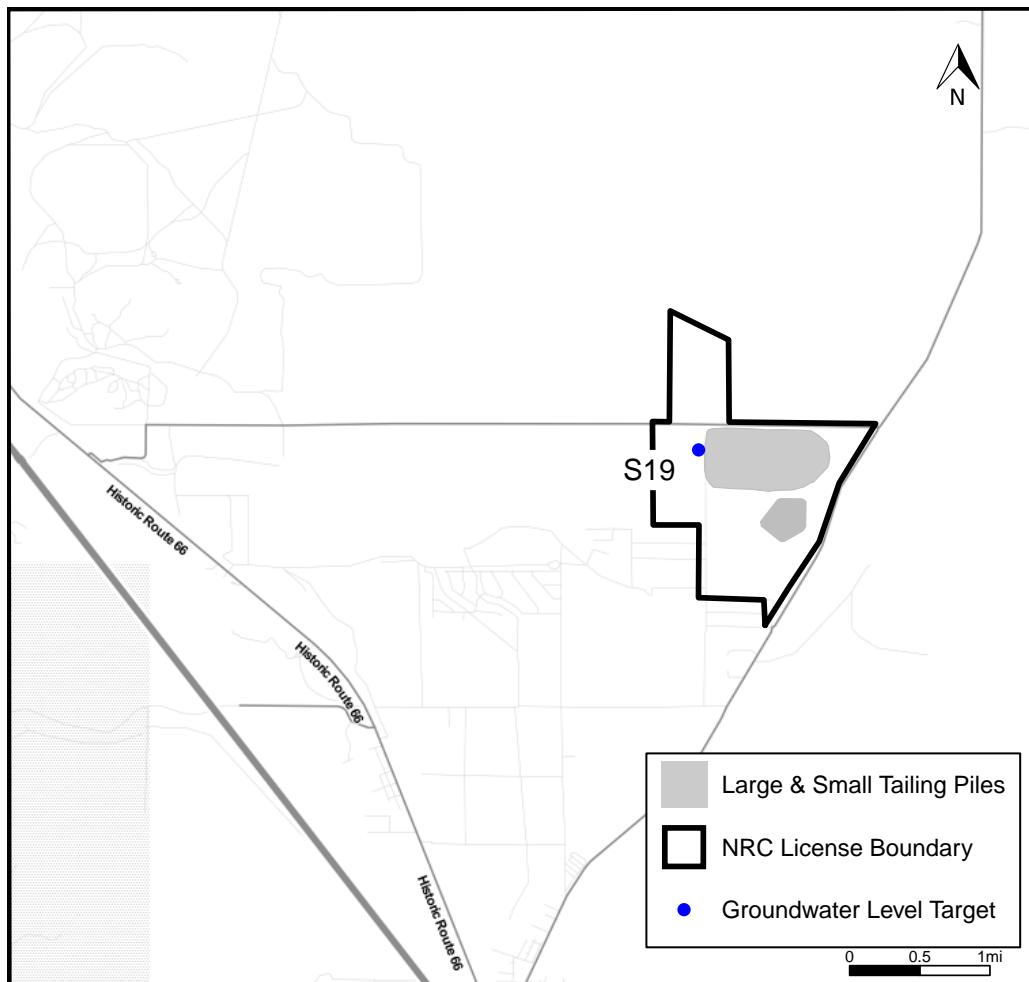
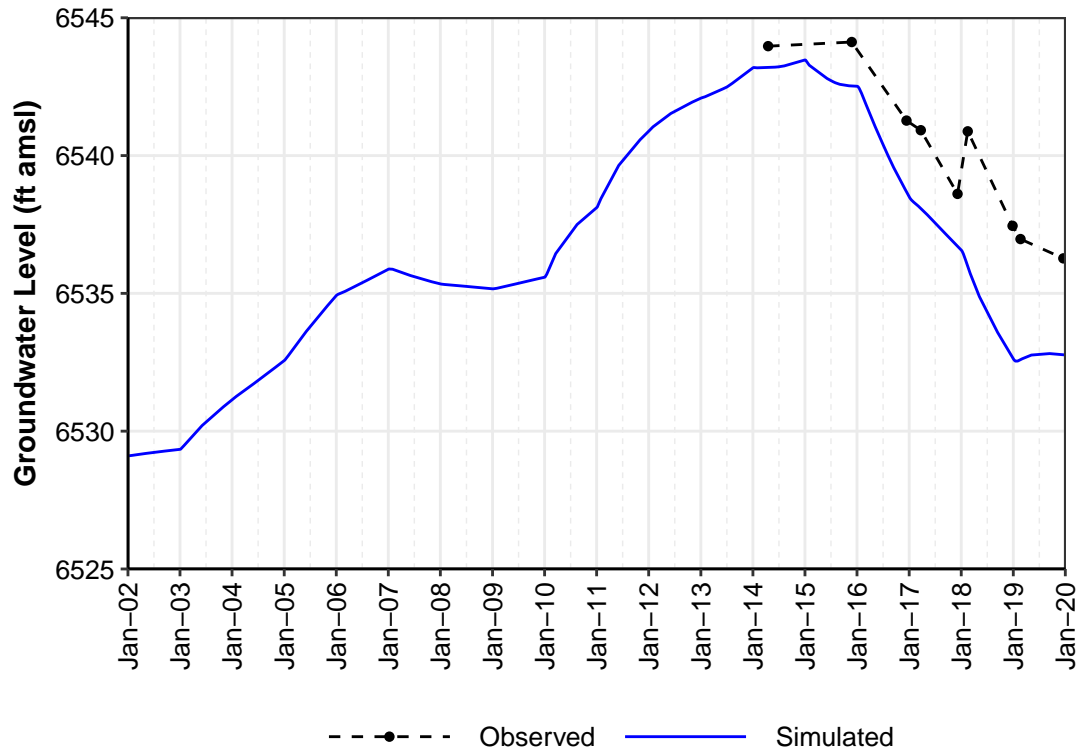


## S12 – Alluvial Aquifer Groundwater Level

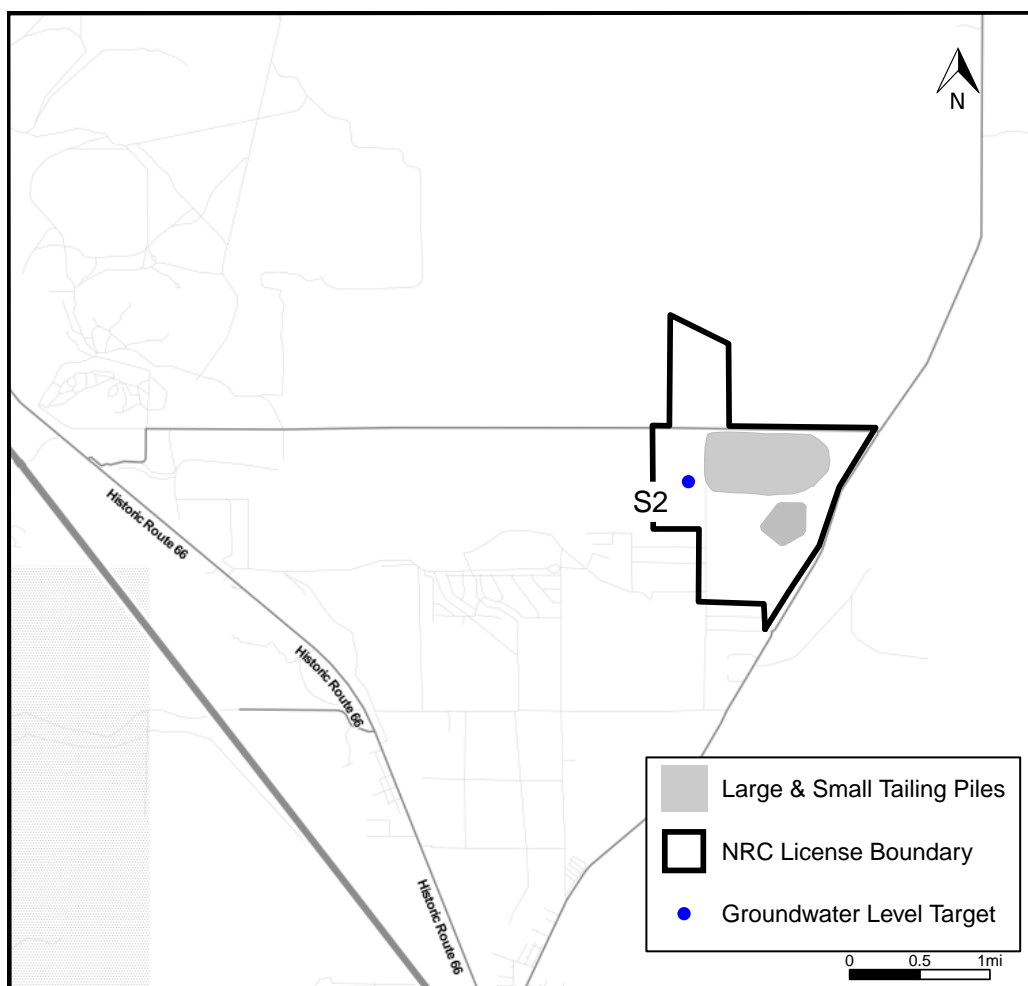
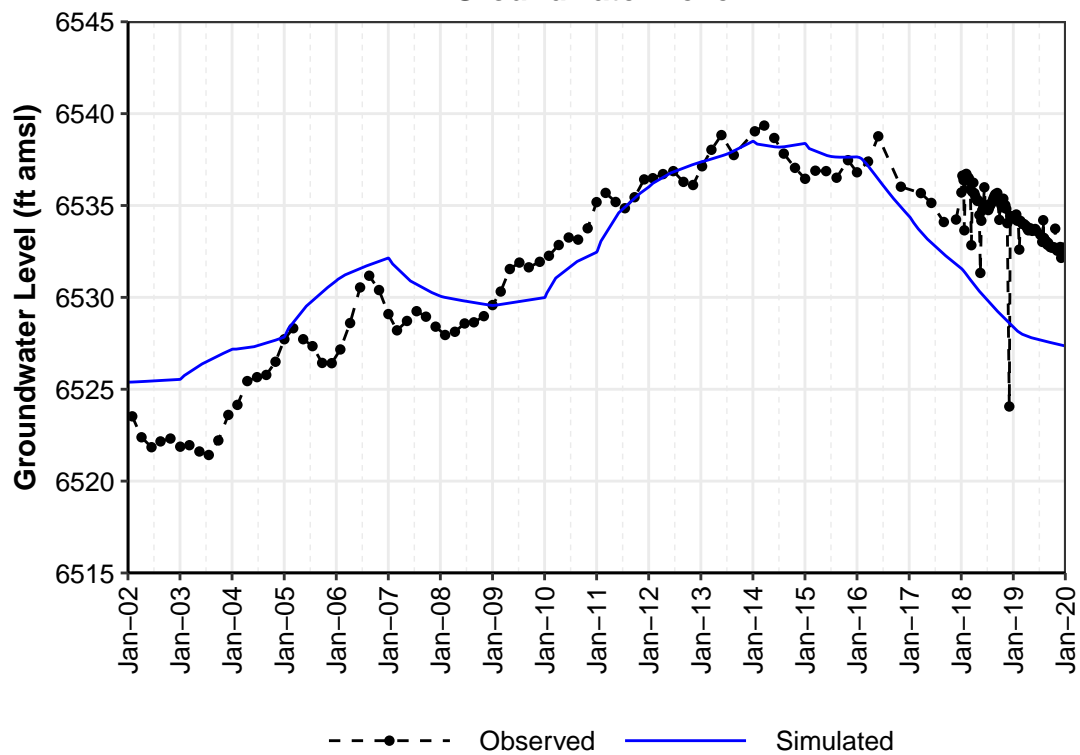




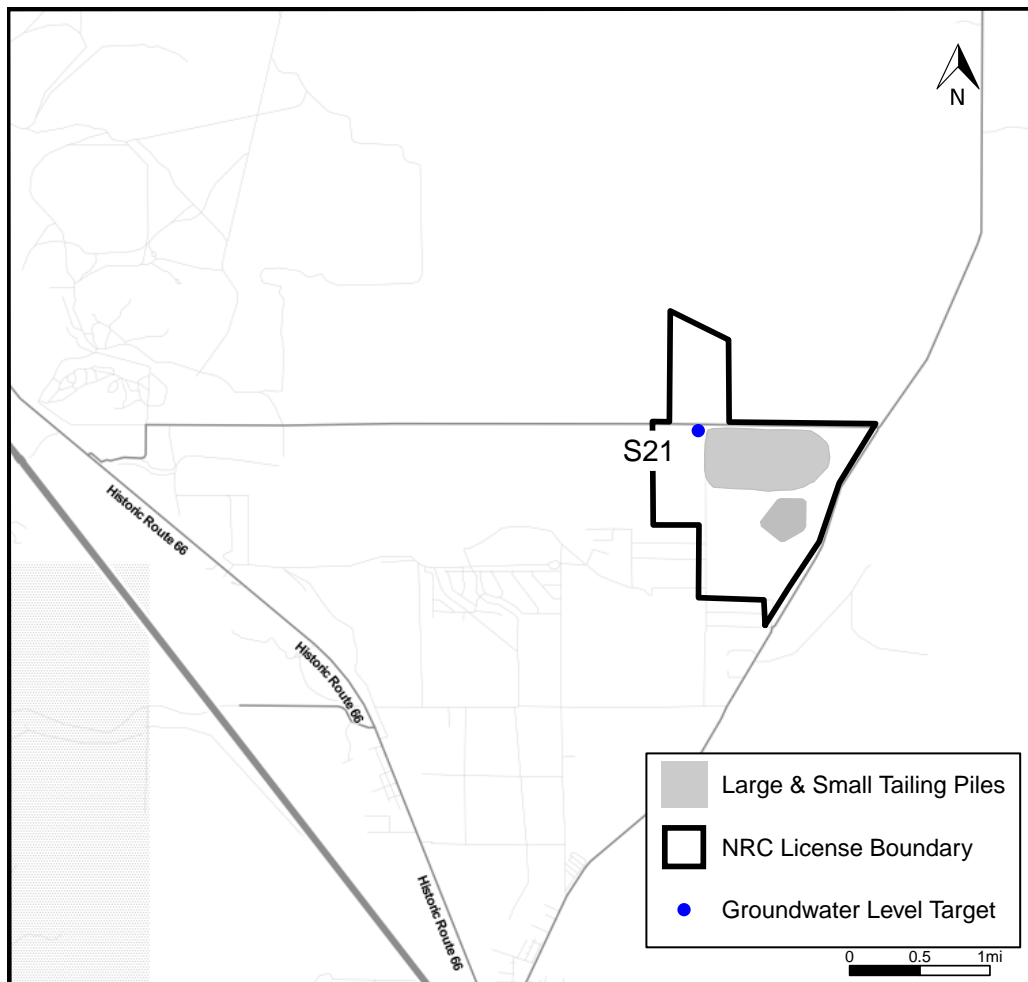
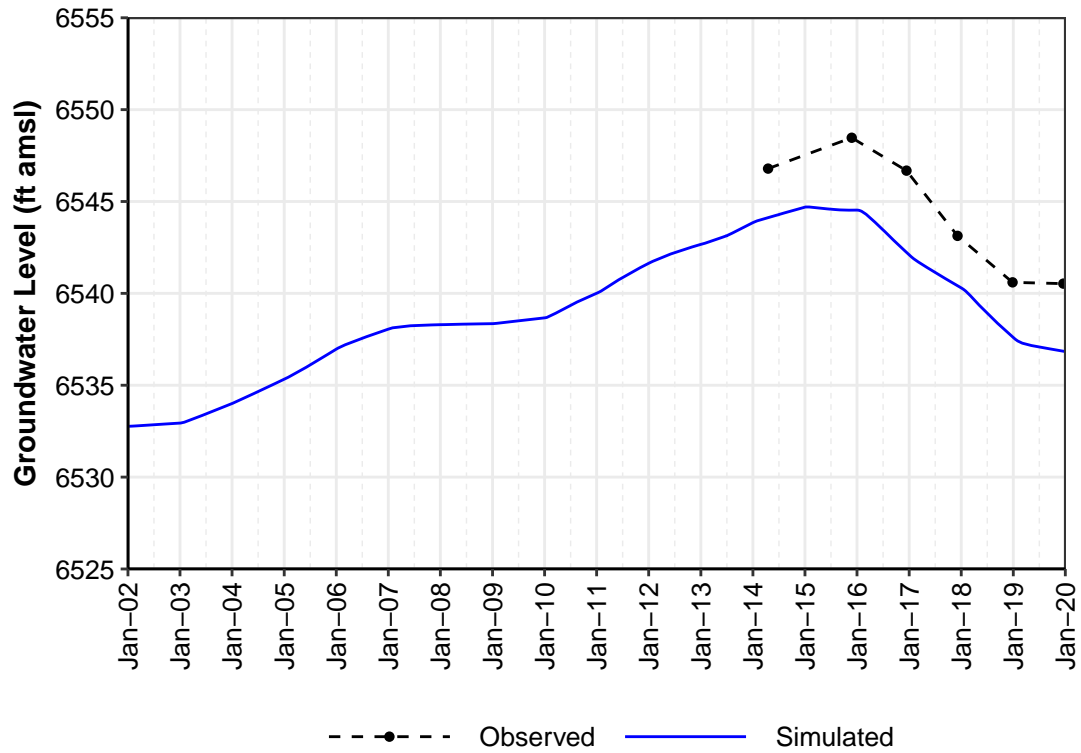
# **S19 – Alluvial Aquifer Groundwater Level**



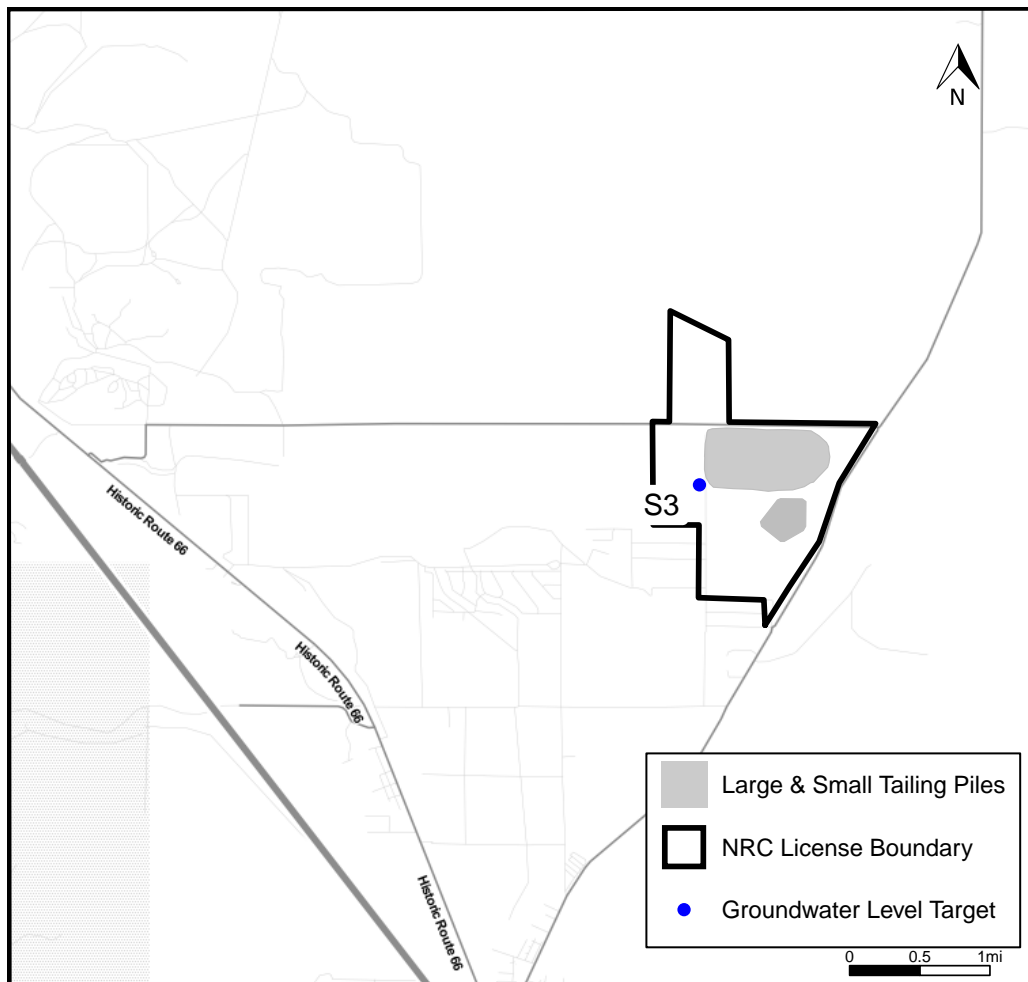
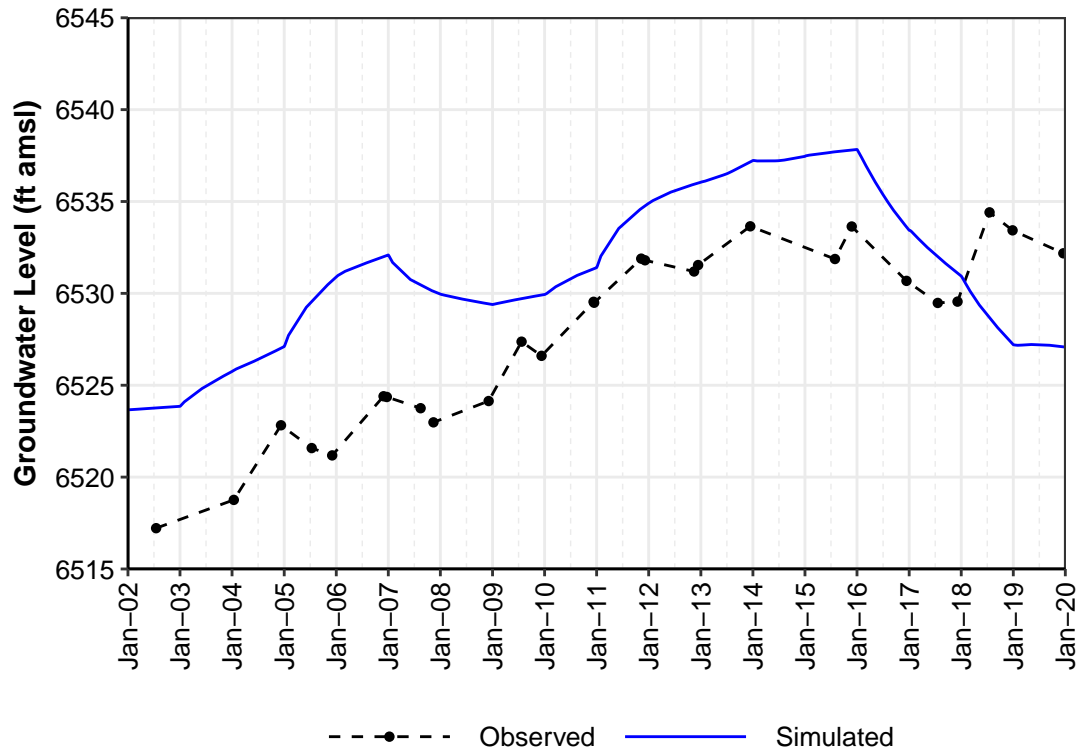
## S2 – Alluvial Aquifer Groundwater Level



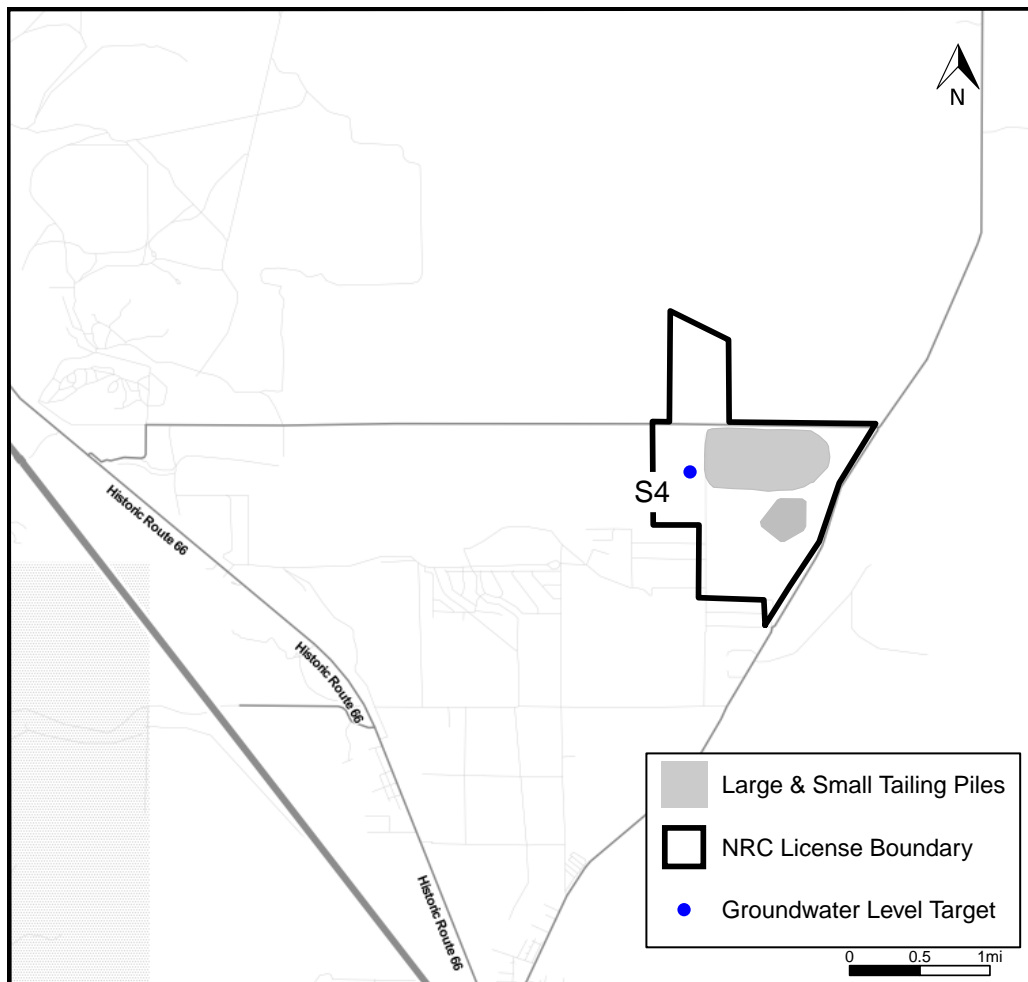
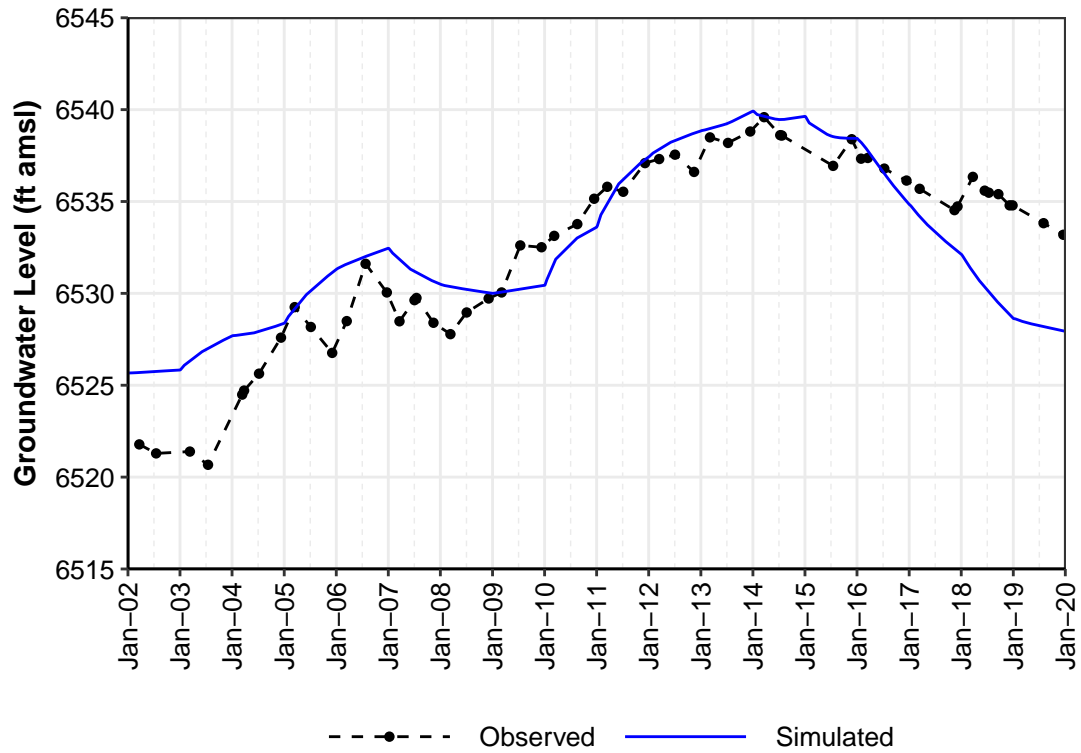
## S21 – Alluvial Aquifer Groundwater Level



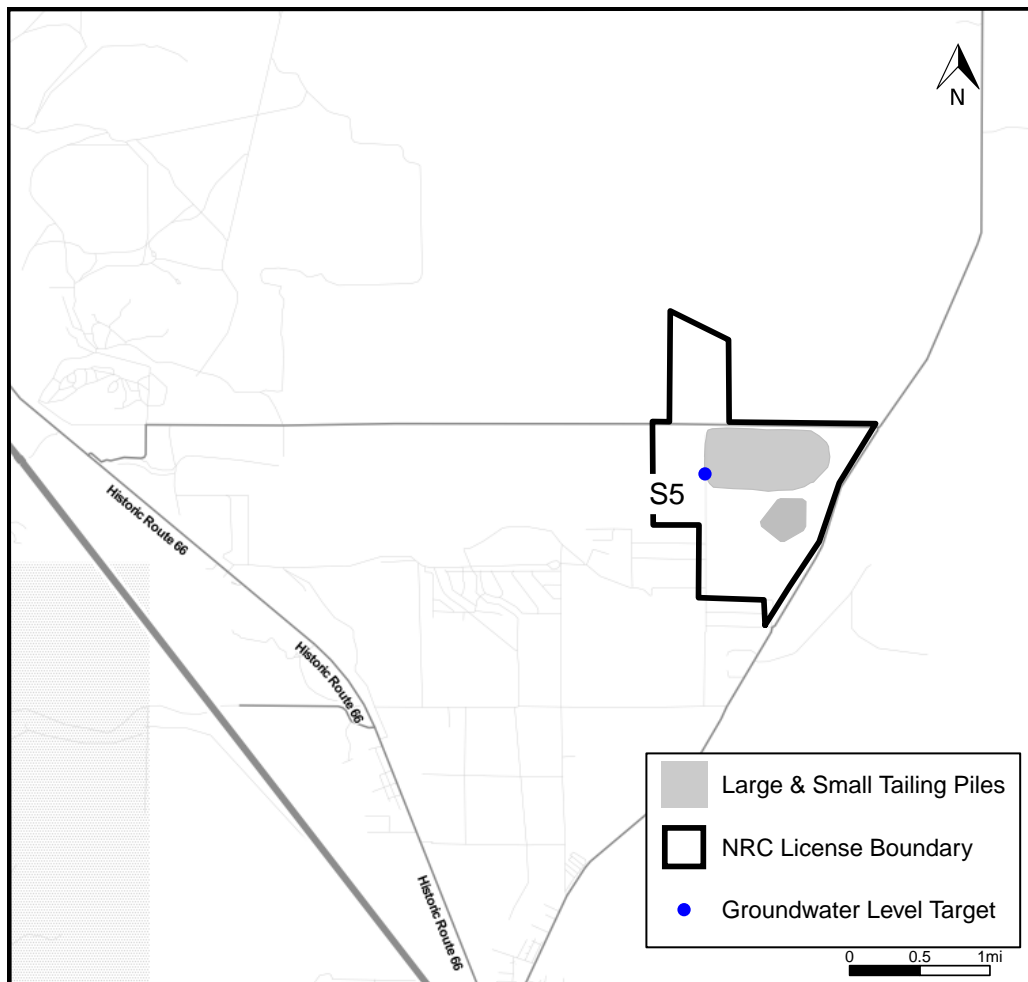
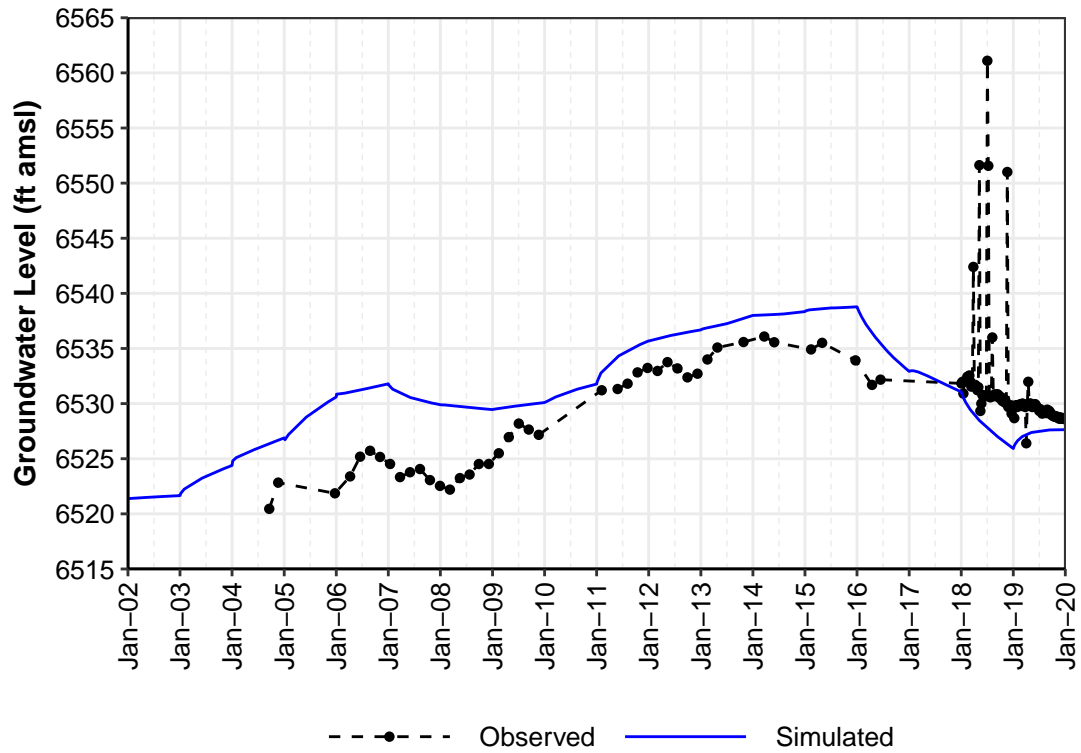
### S3 – Alluvial Aquifer Groundwater Level



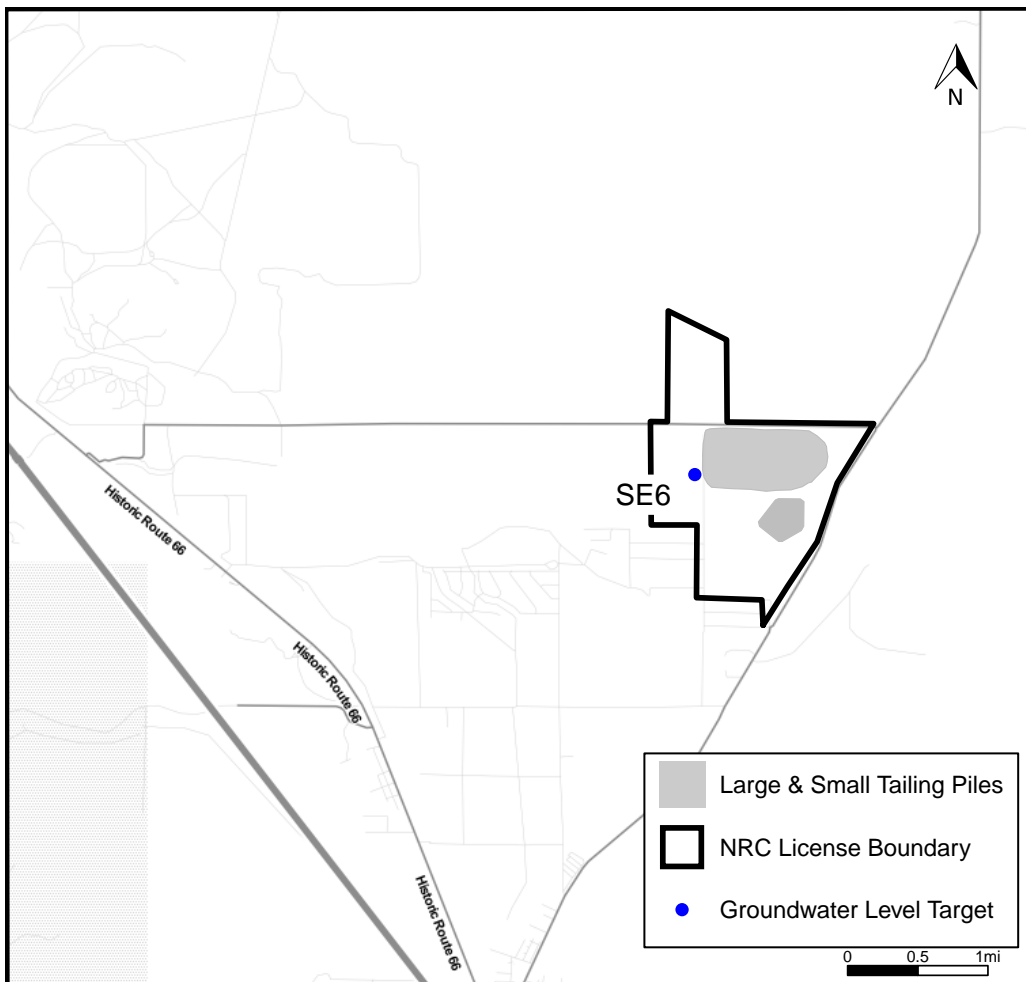
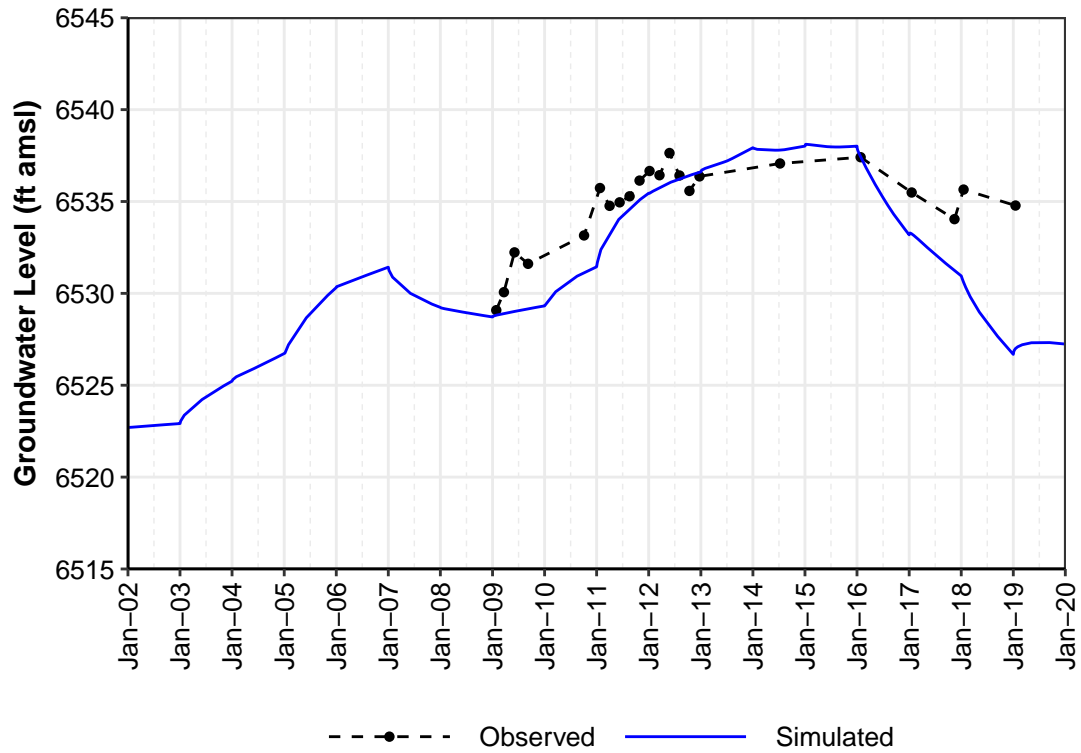
### S4 – Alluvial Aquifer Groundwater Level



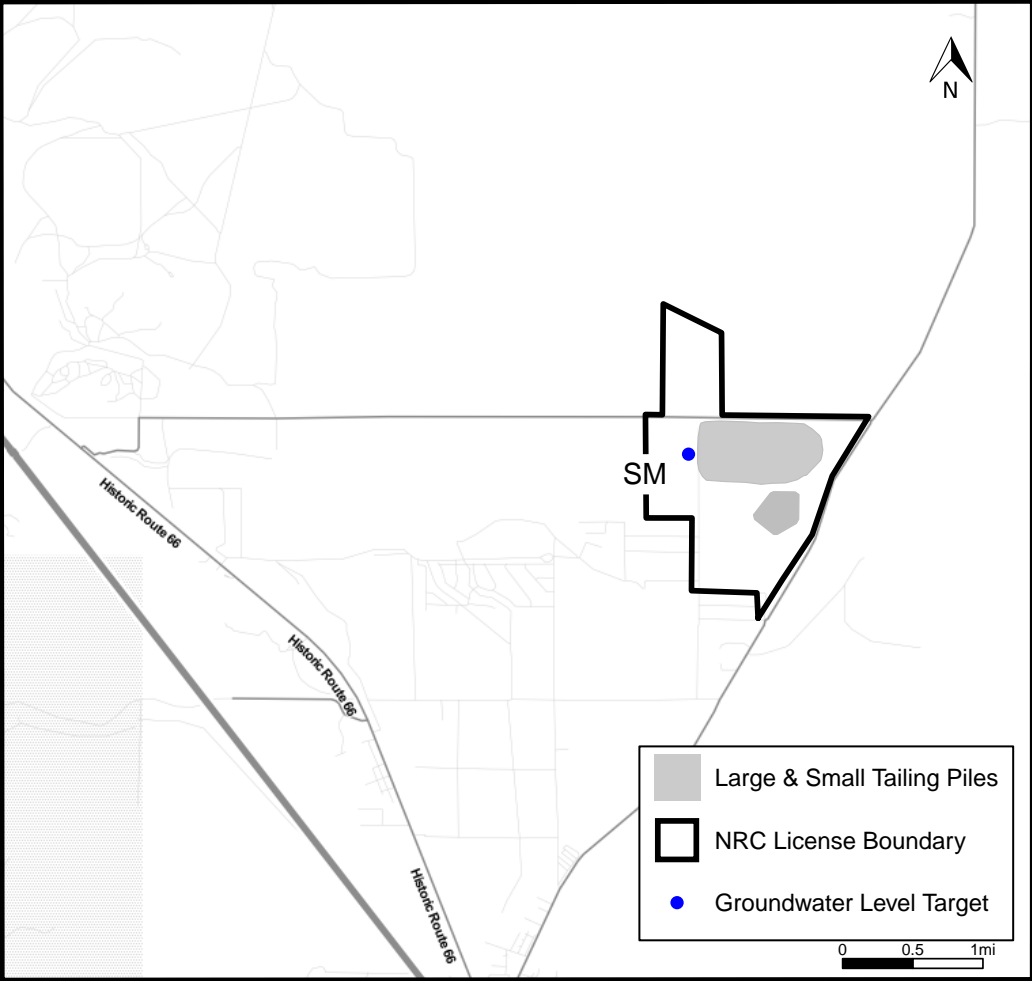
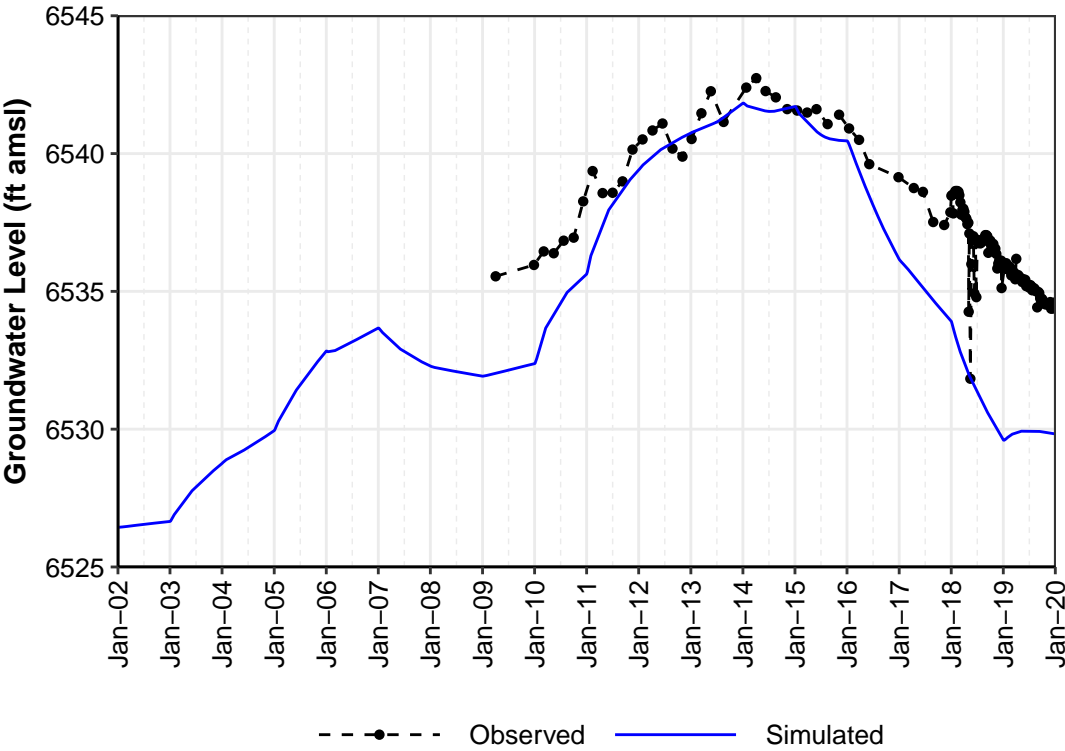
## S5 – Alluvial Aquifer Groundwater Level



### SE6 – Alluvial Aquifer Groundwater Level

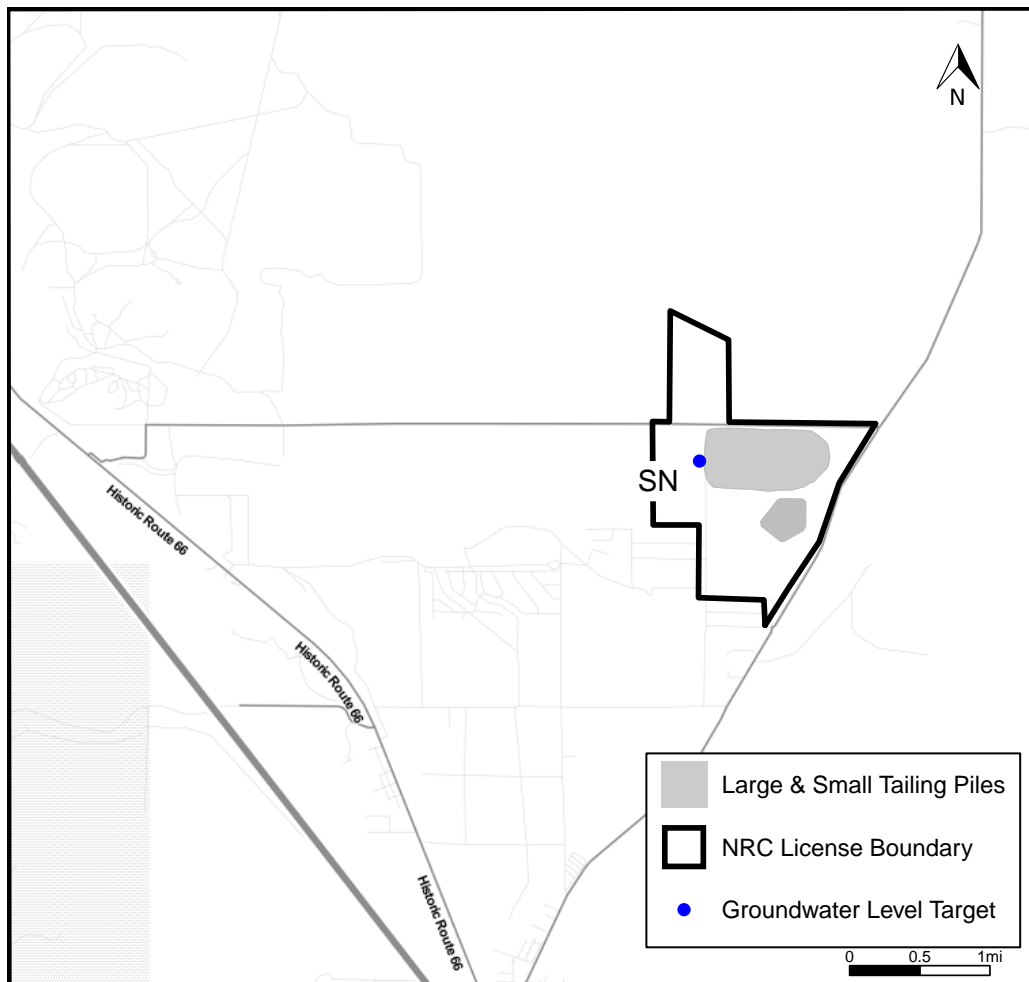
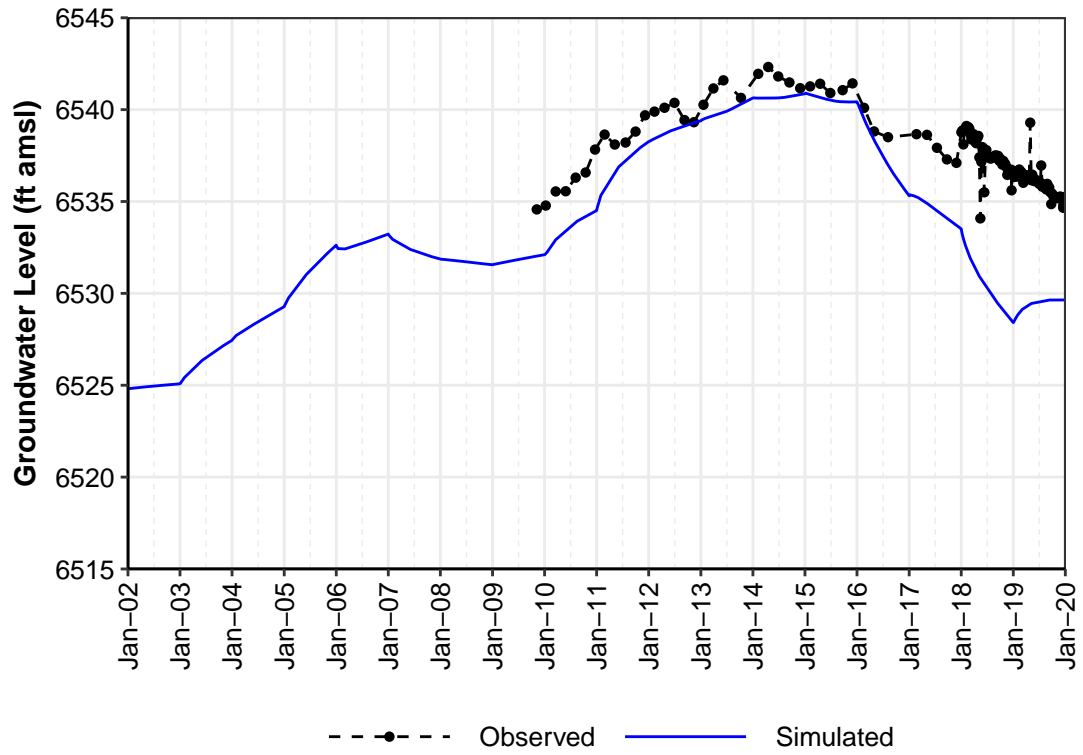


SM – Alluvial Aquifer  
Groundwater Level

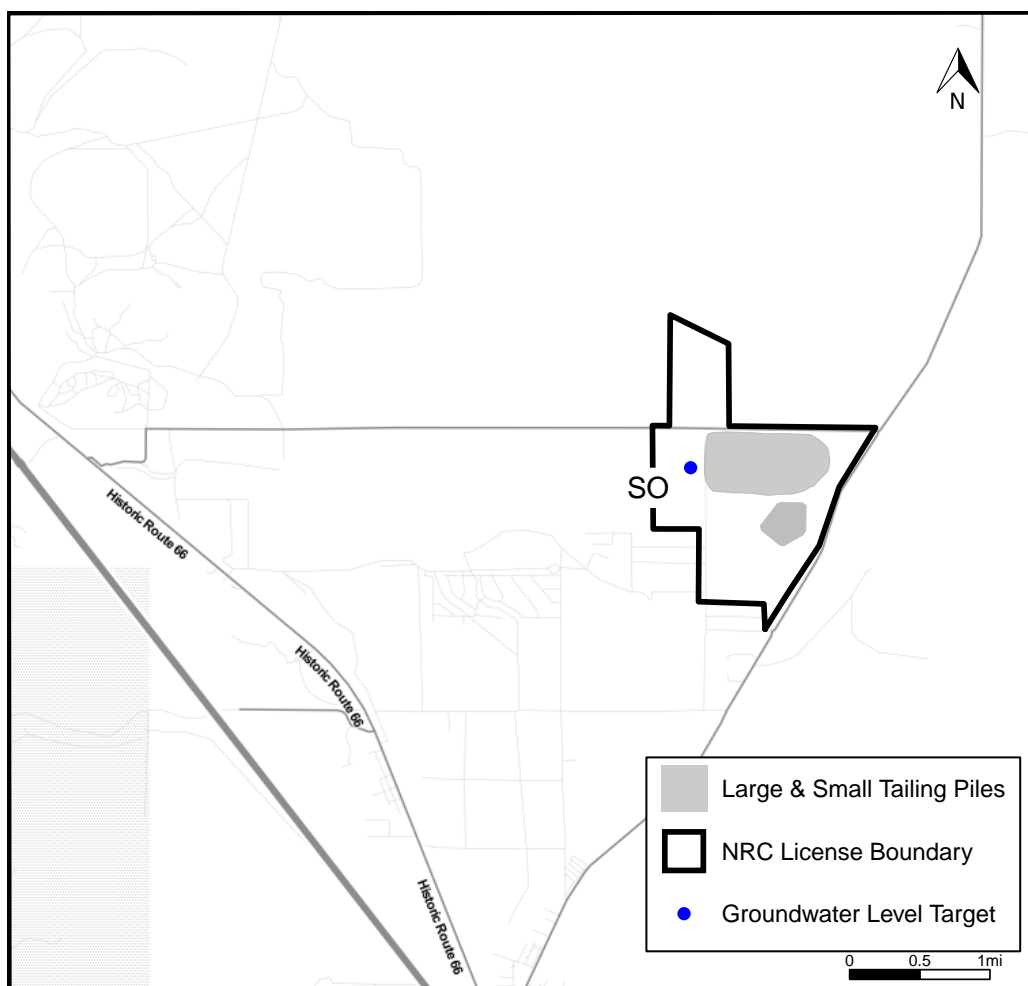
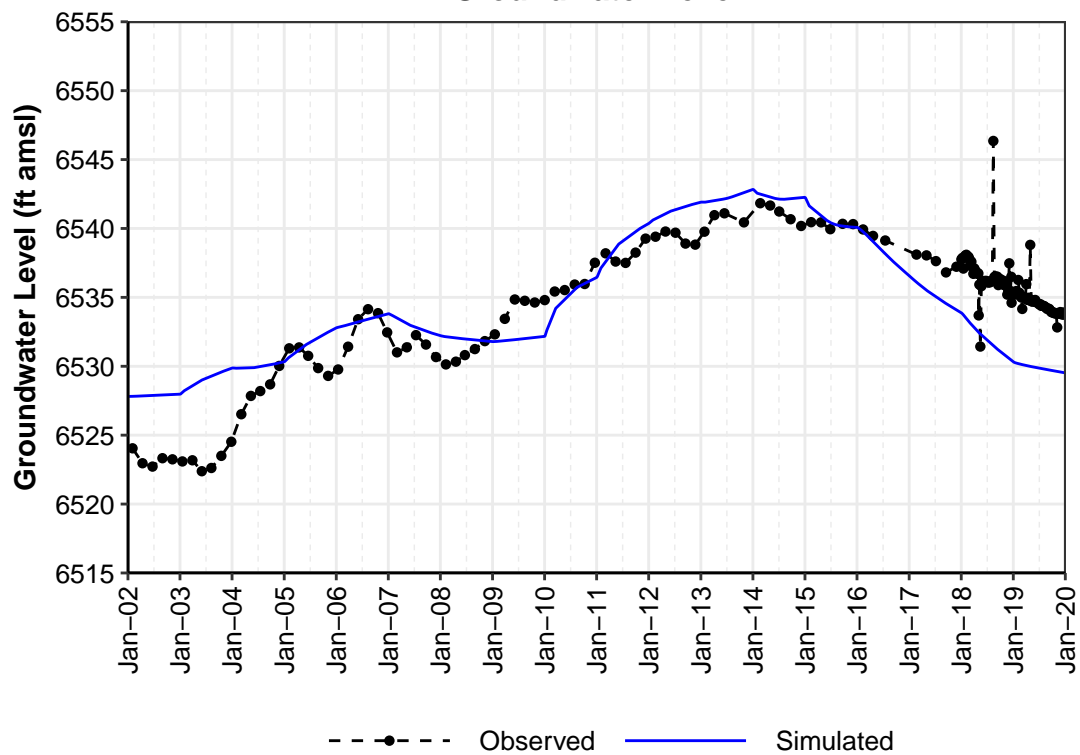




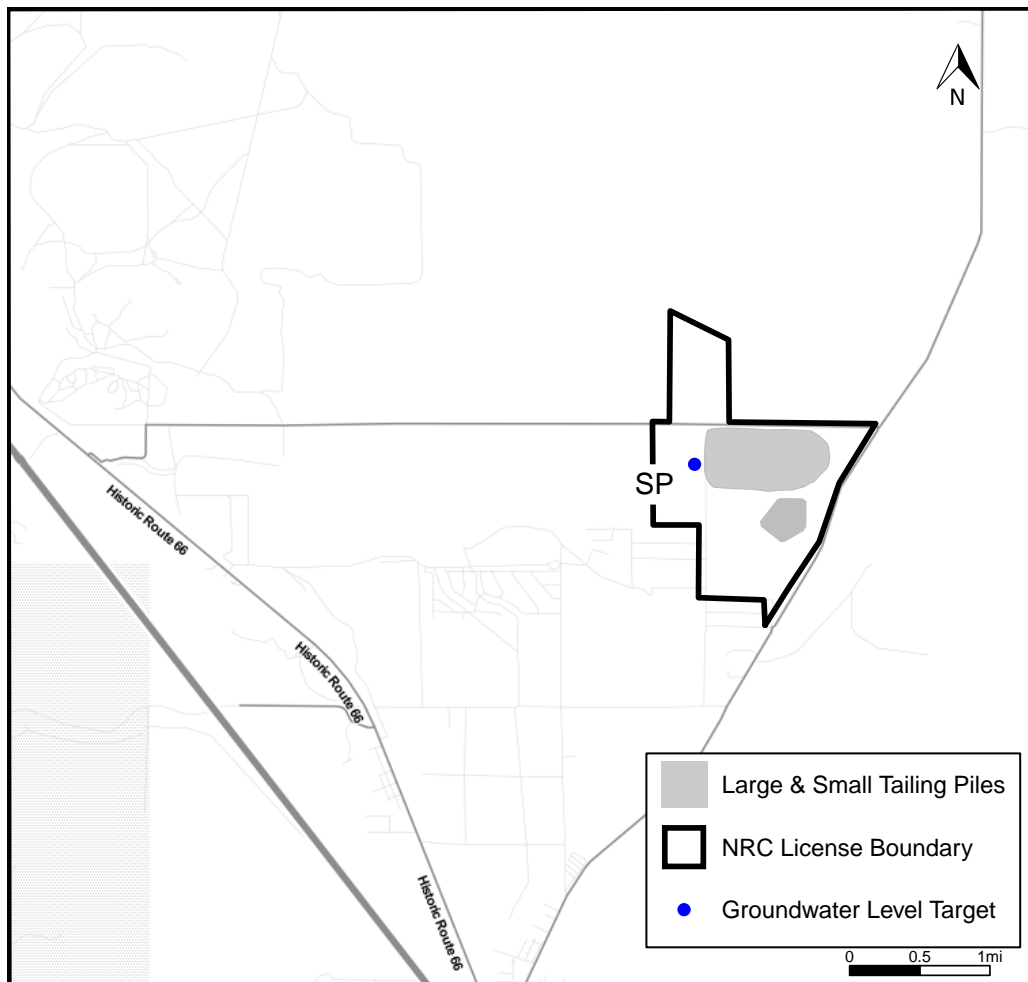
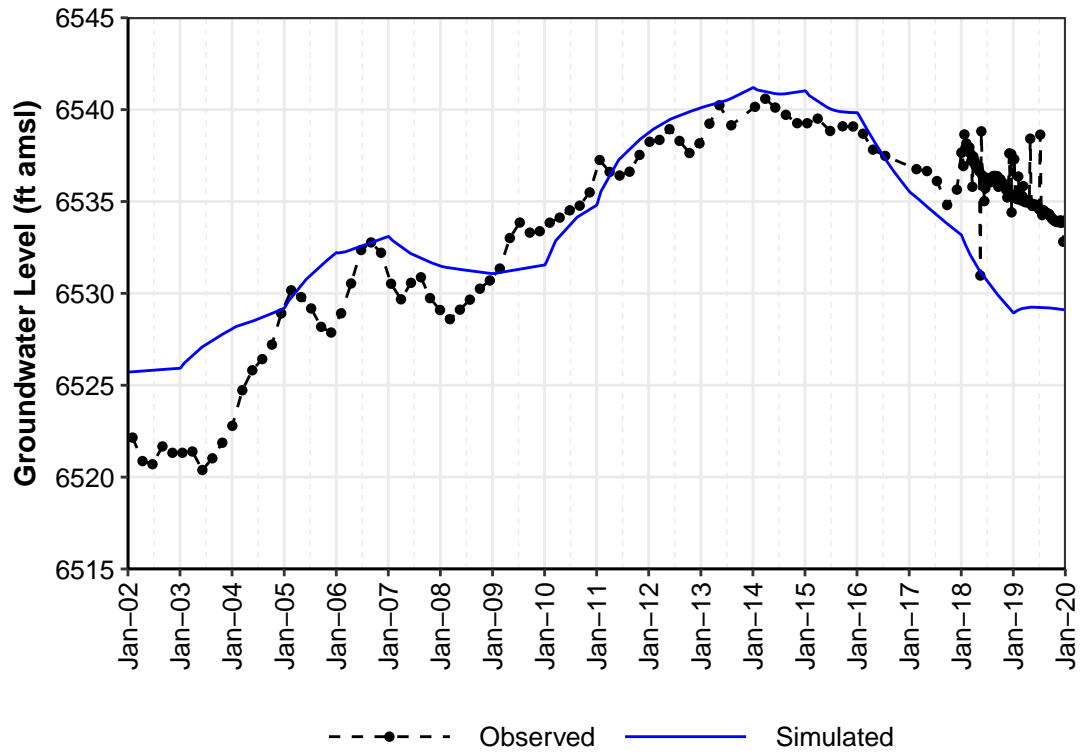
# SN – Alluvial Aquifer Groundwater Level



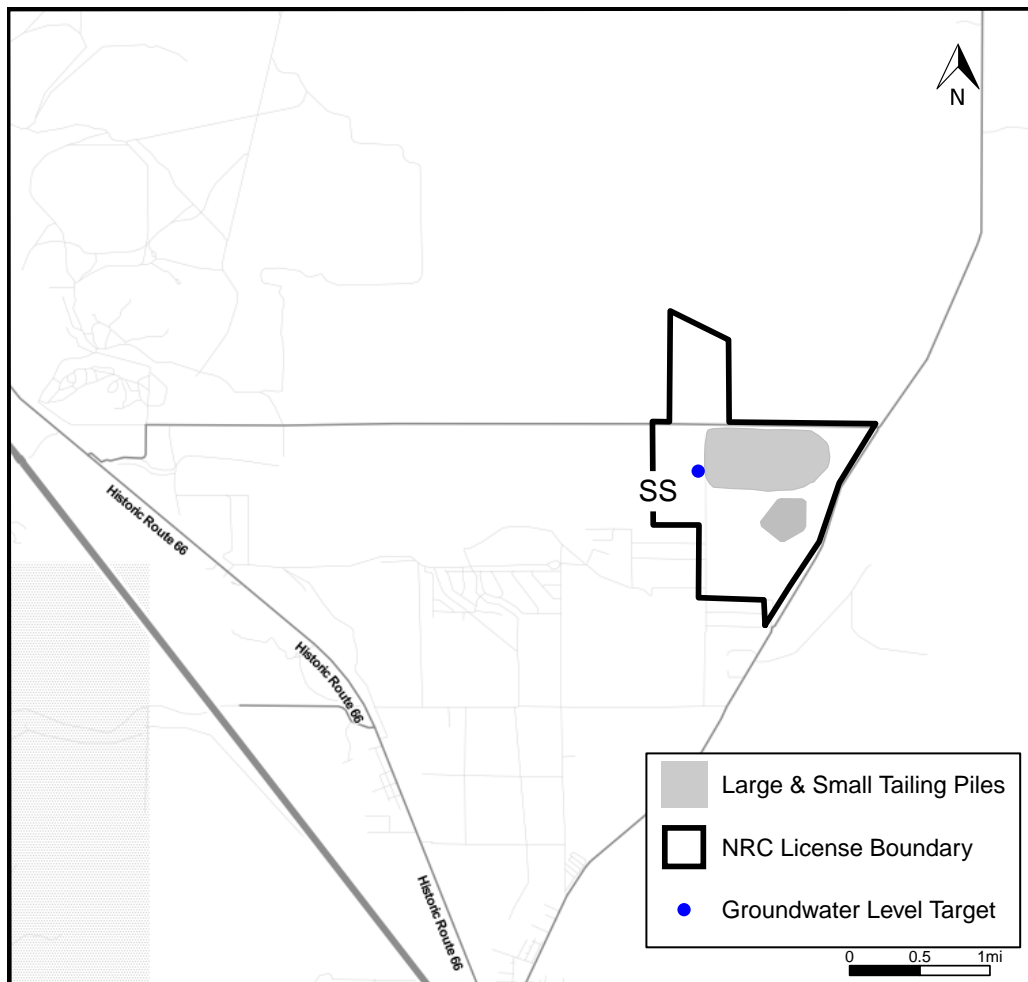
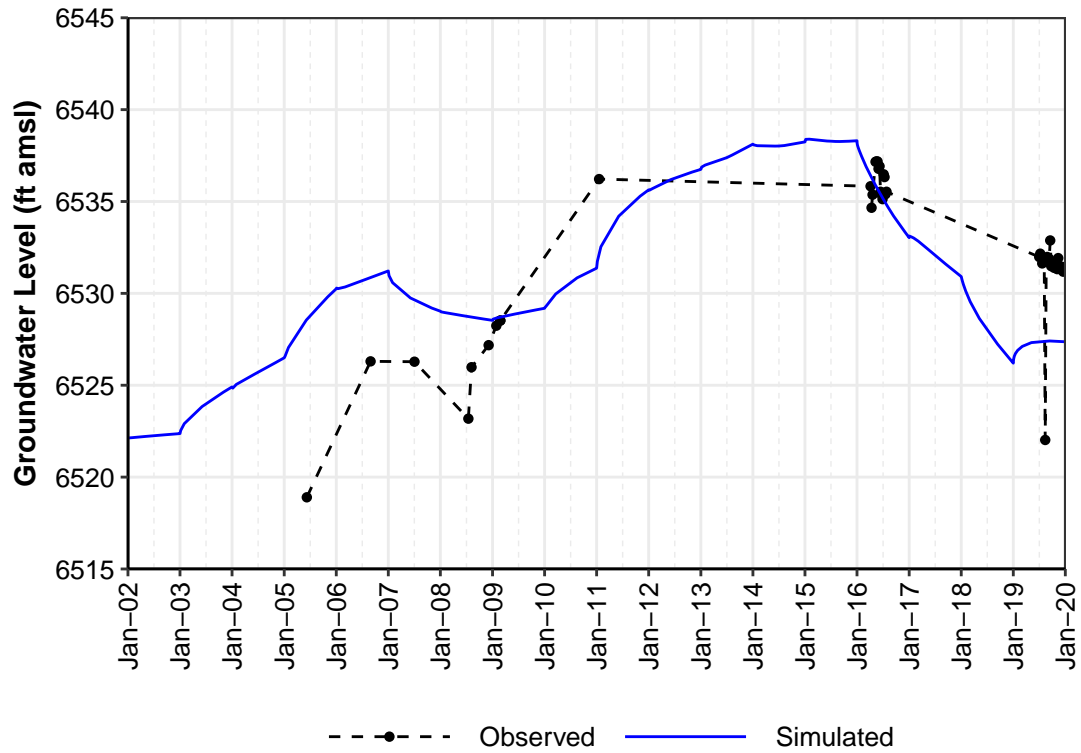
# SO – Alluvial Aquifer Groundwater Level



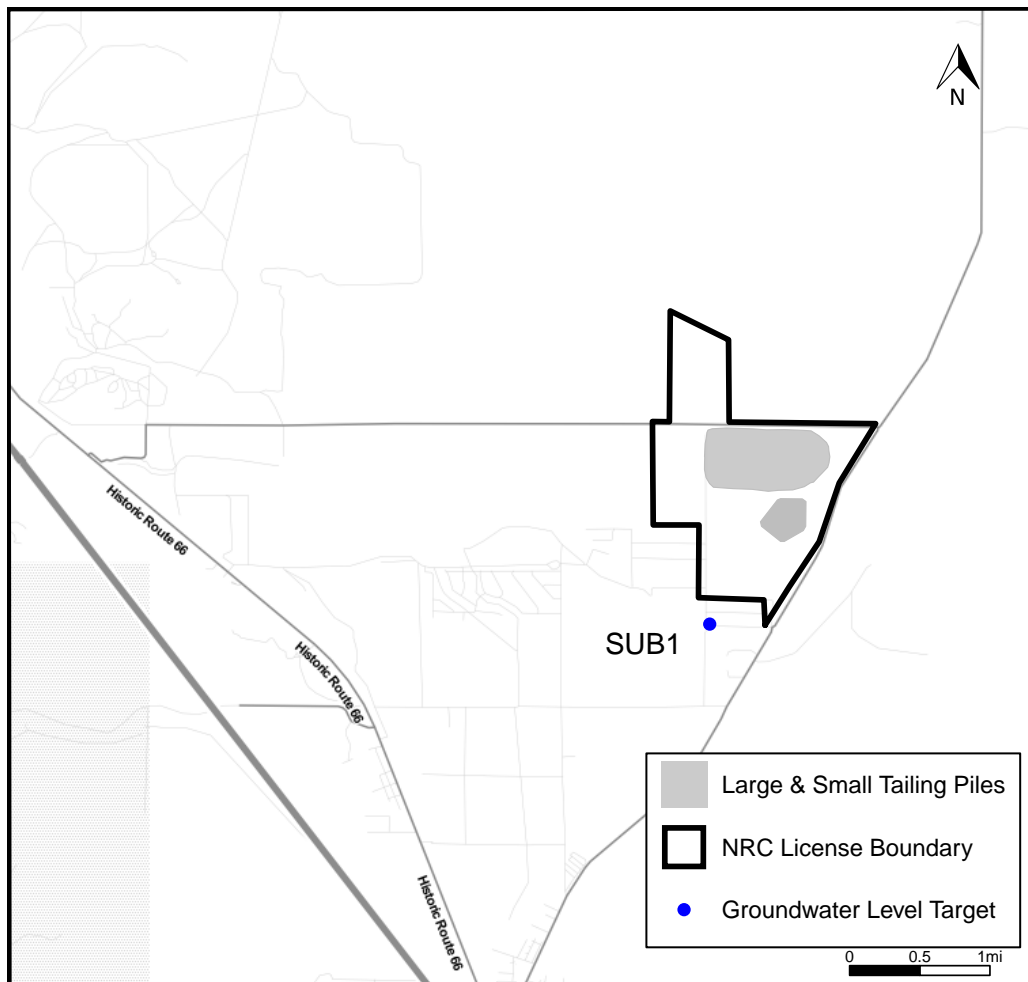
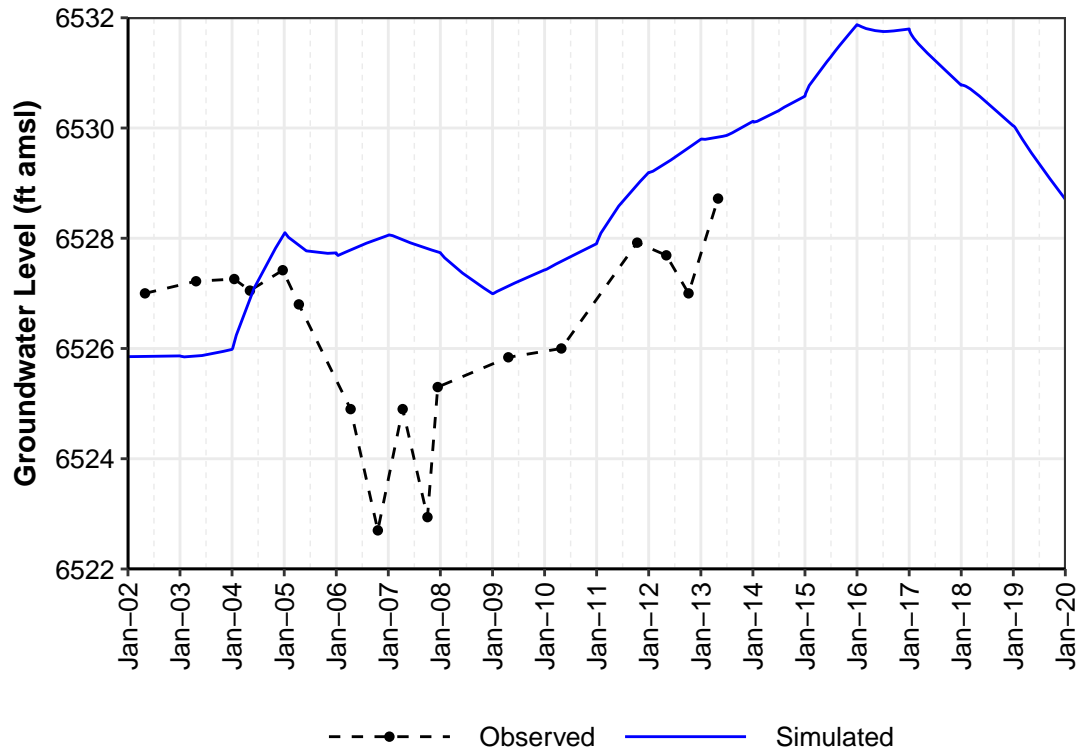
# SP – Alluvial Aquifer Groundwater Level



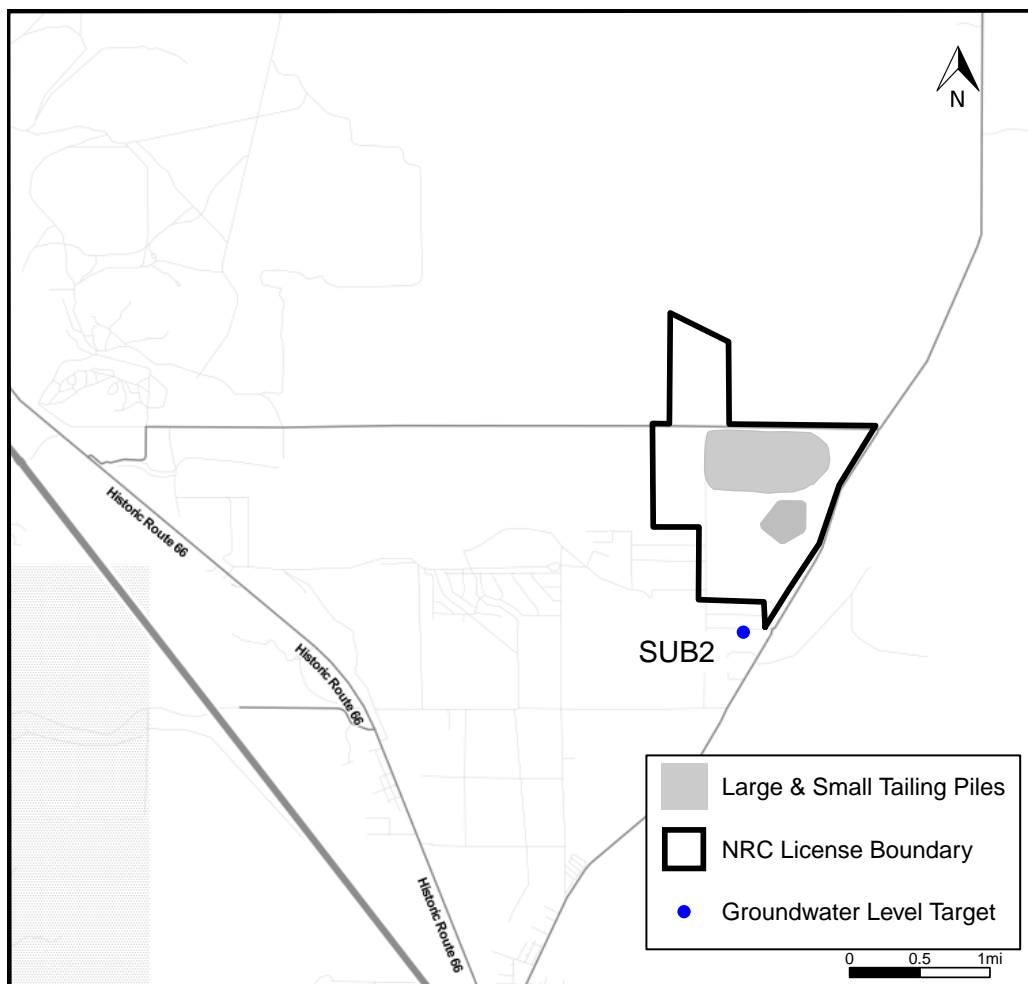
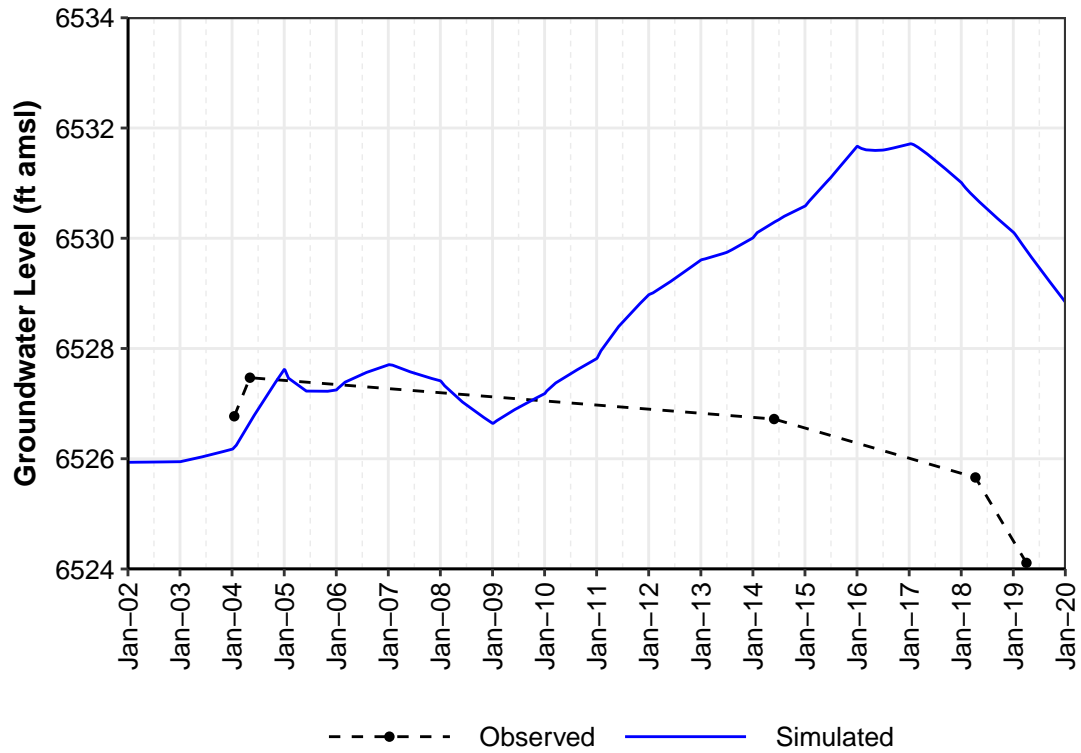
# SS – Alluvial Aquifer Groundwater Level



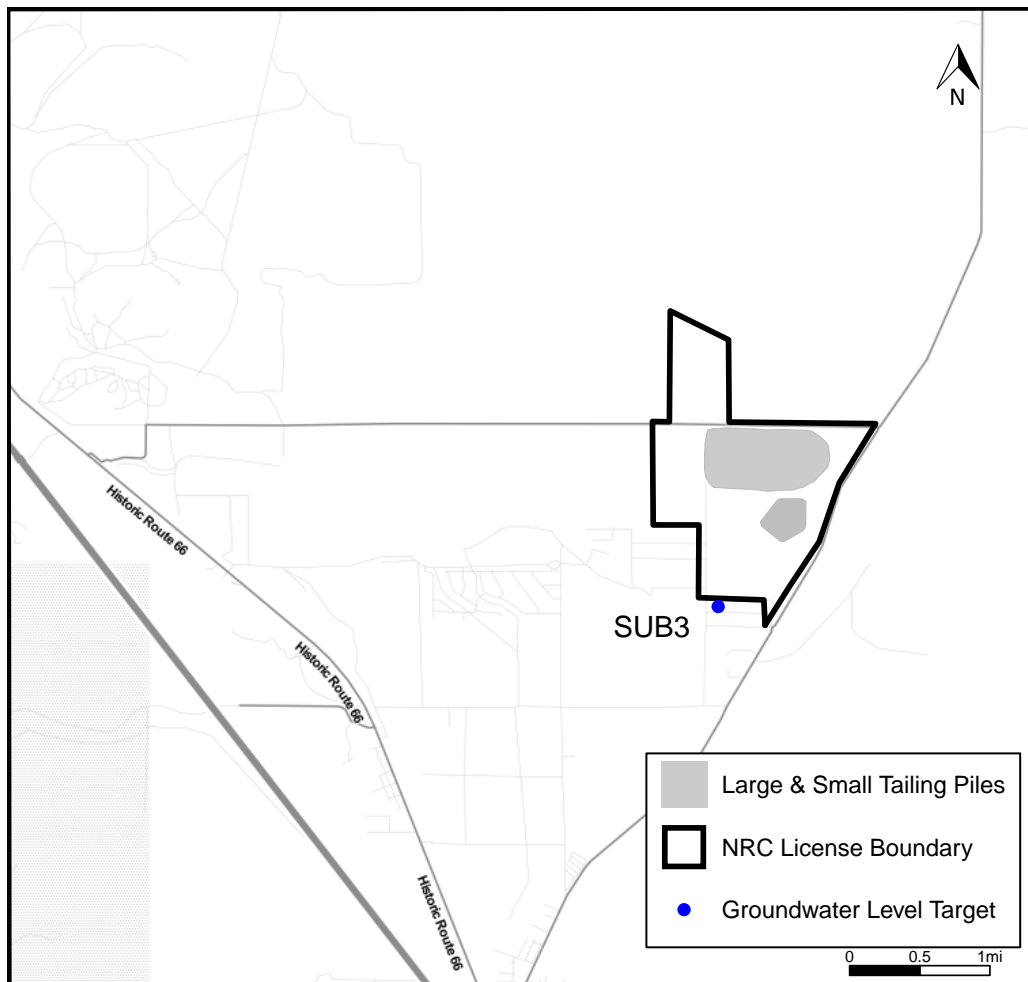
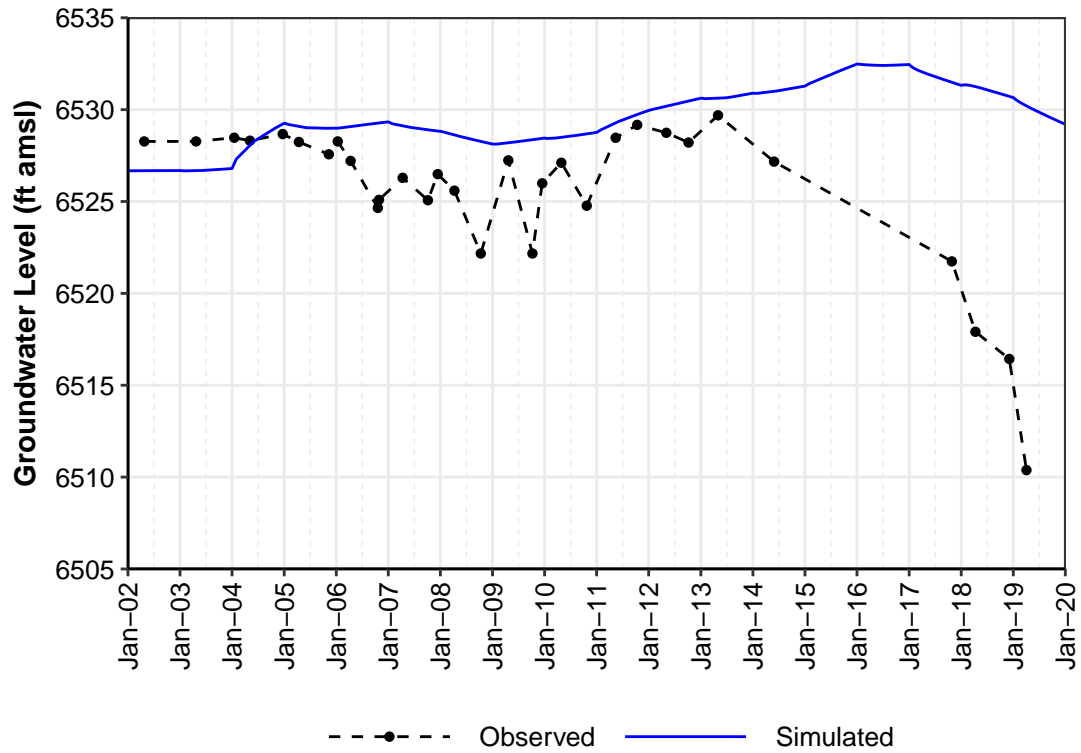
### SUB1 – Alluvial Aquifer Groundwater Level



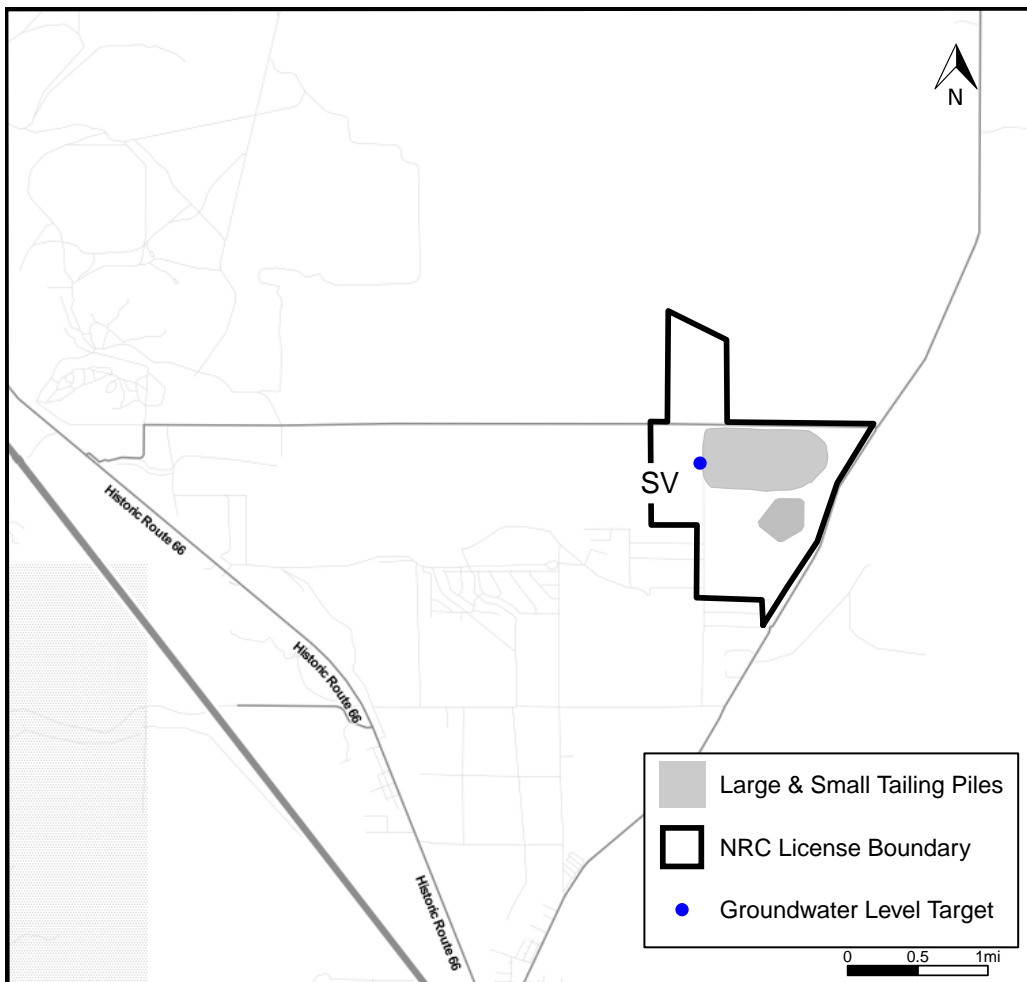
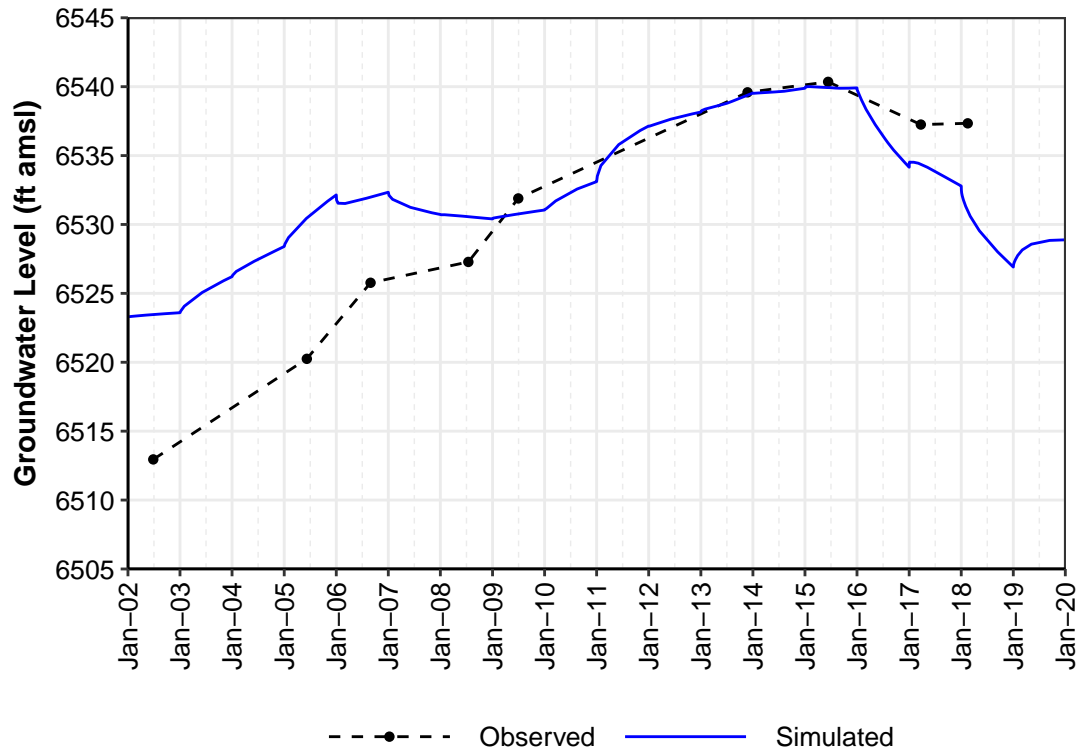
## SUB2 – Alluvial Aquifer Groundwater Level



### SUB3 – Alluvial Aquifer Groundwater Level

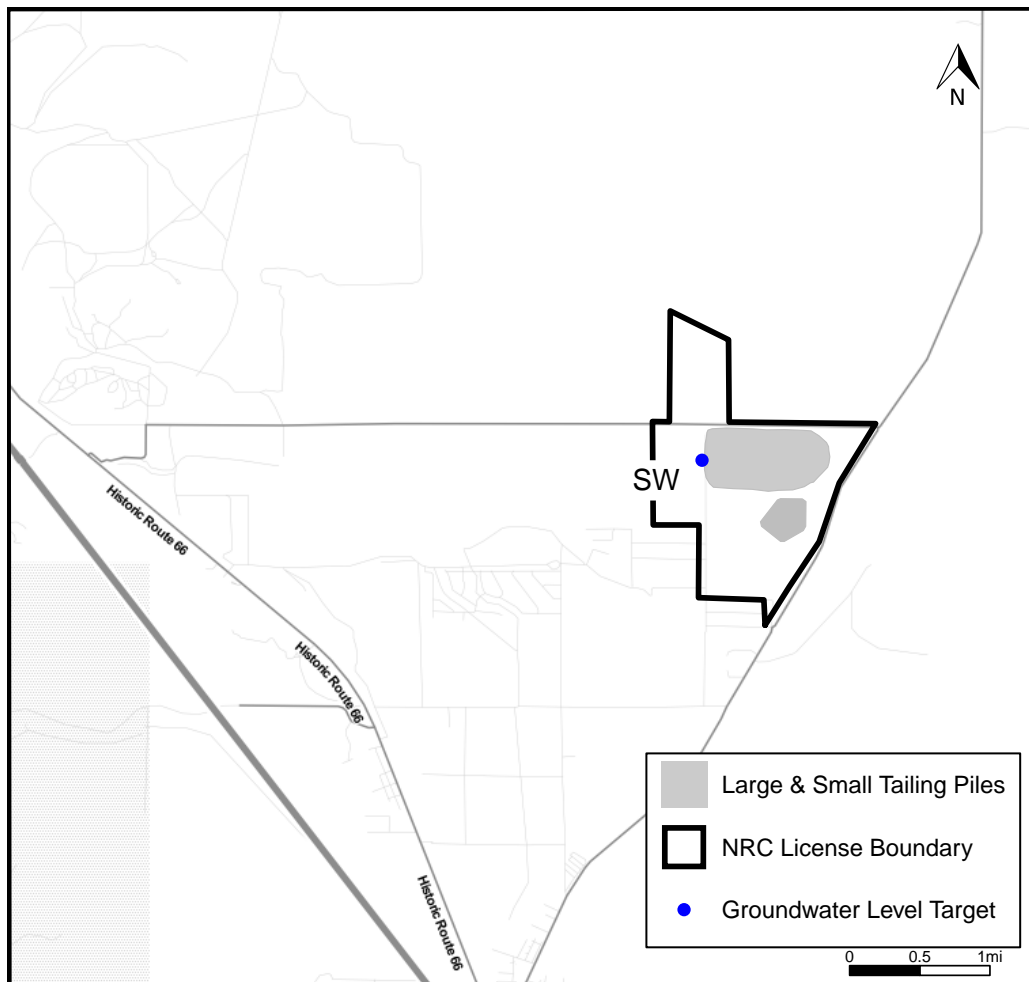
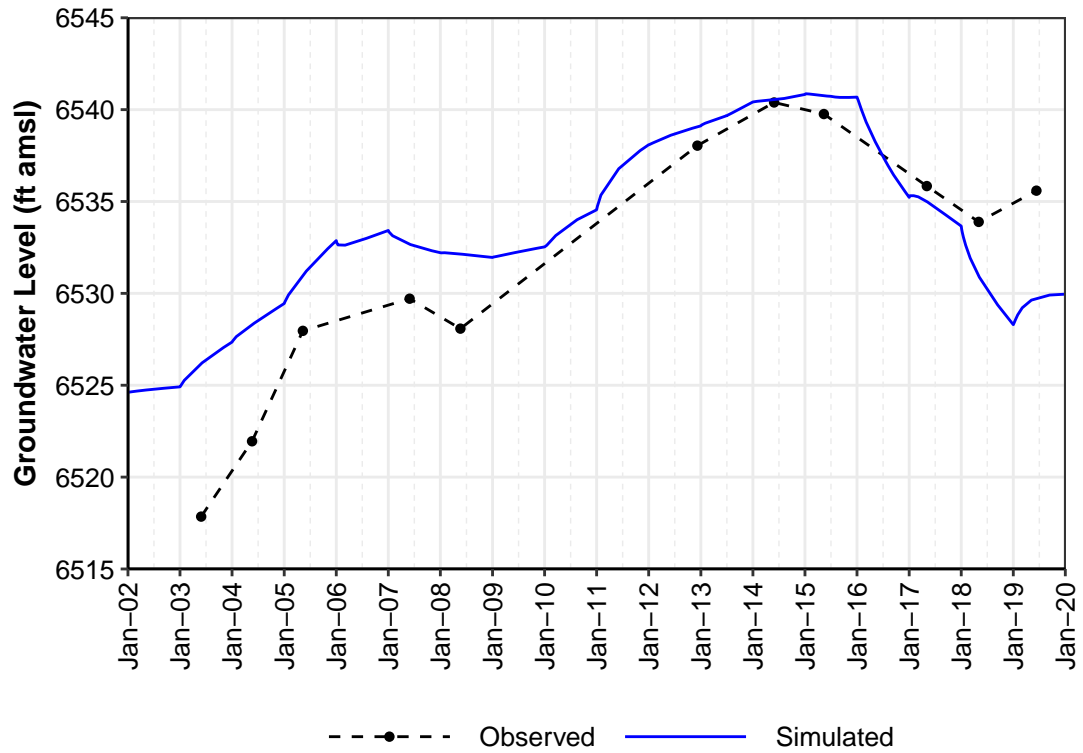


# SV – Alluvial Aquifer Groundwater Level

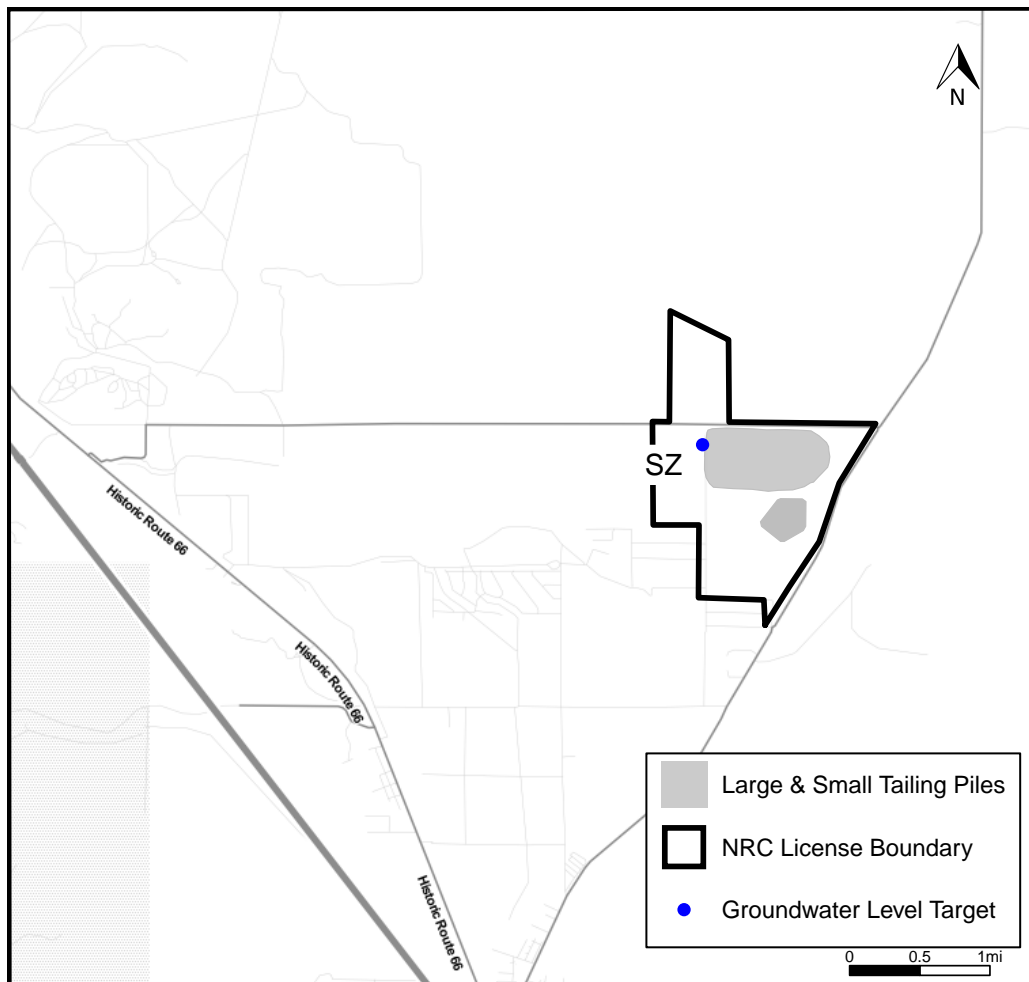
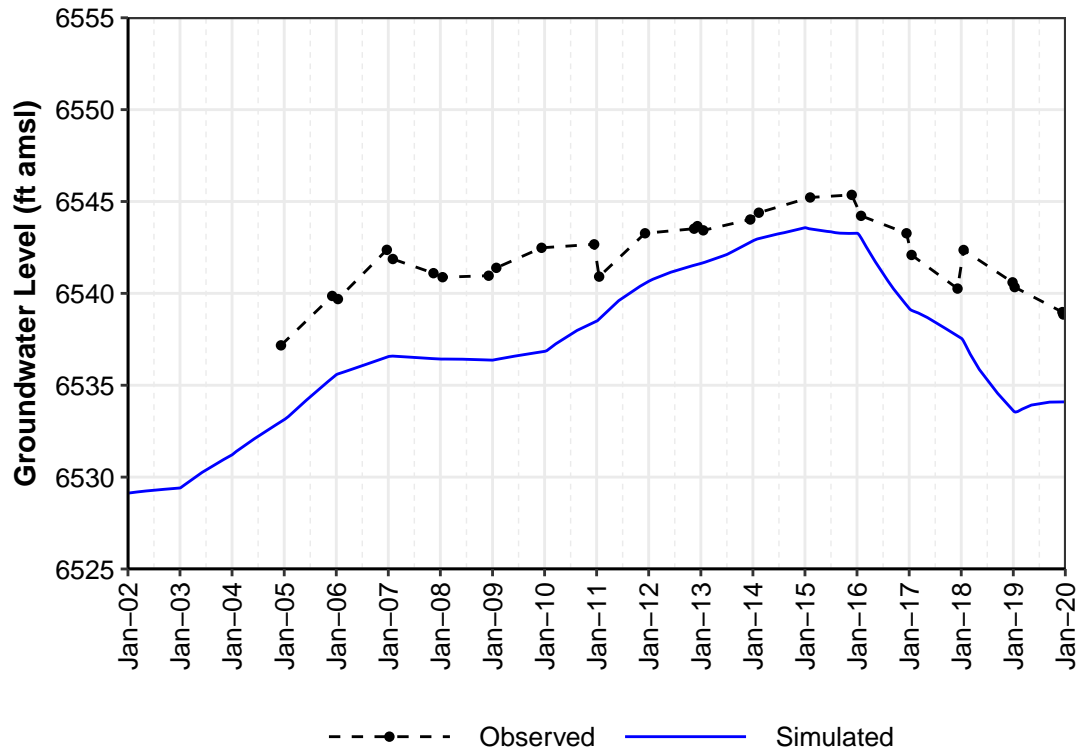




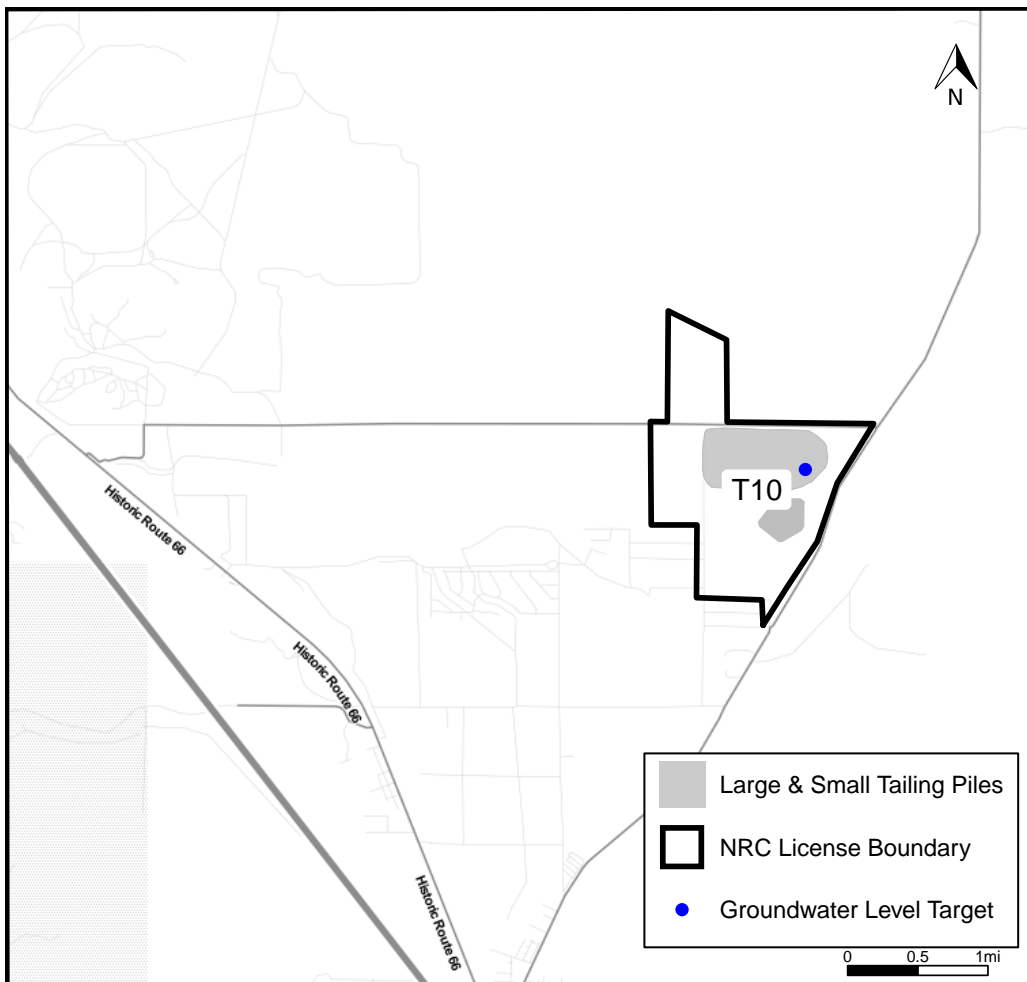
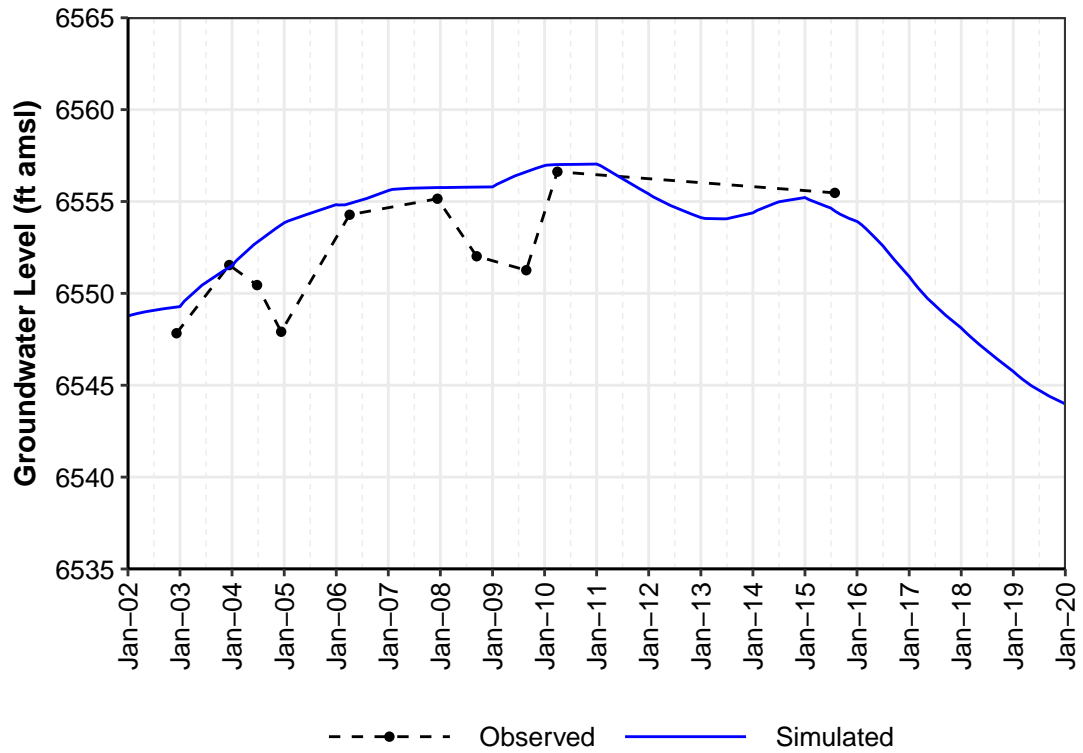
# SW – Alluvial Aquifer Groundwater Level



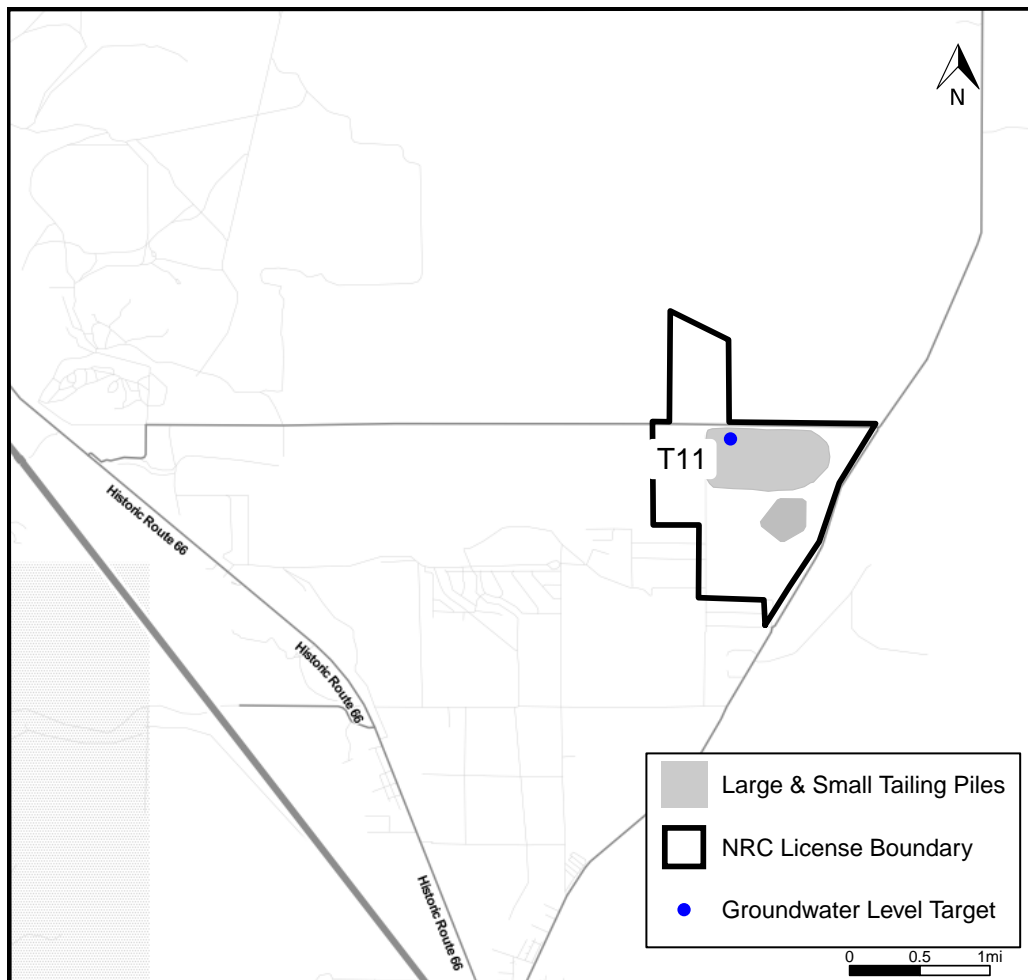
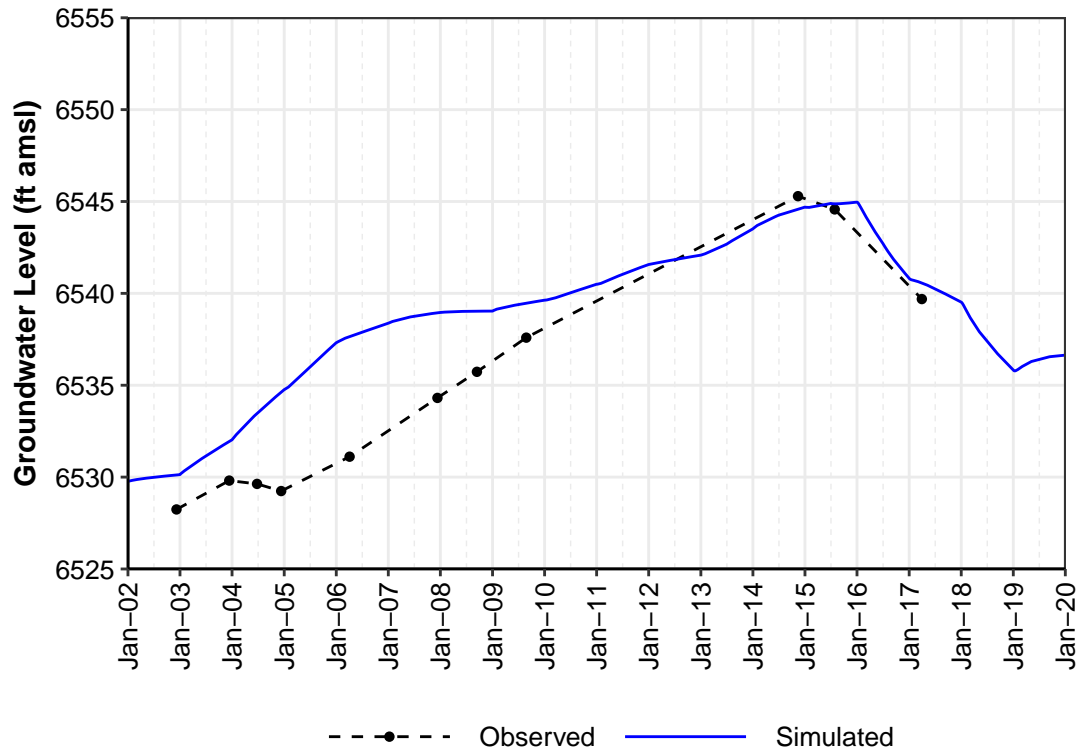
# SZ – Alluvial Aquifer Groundwater Level



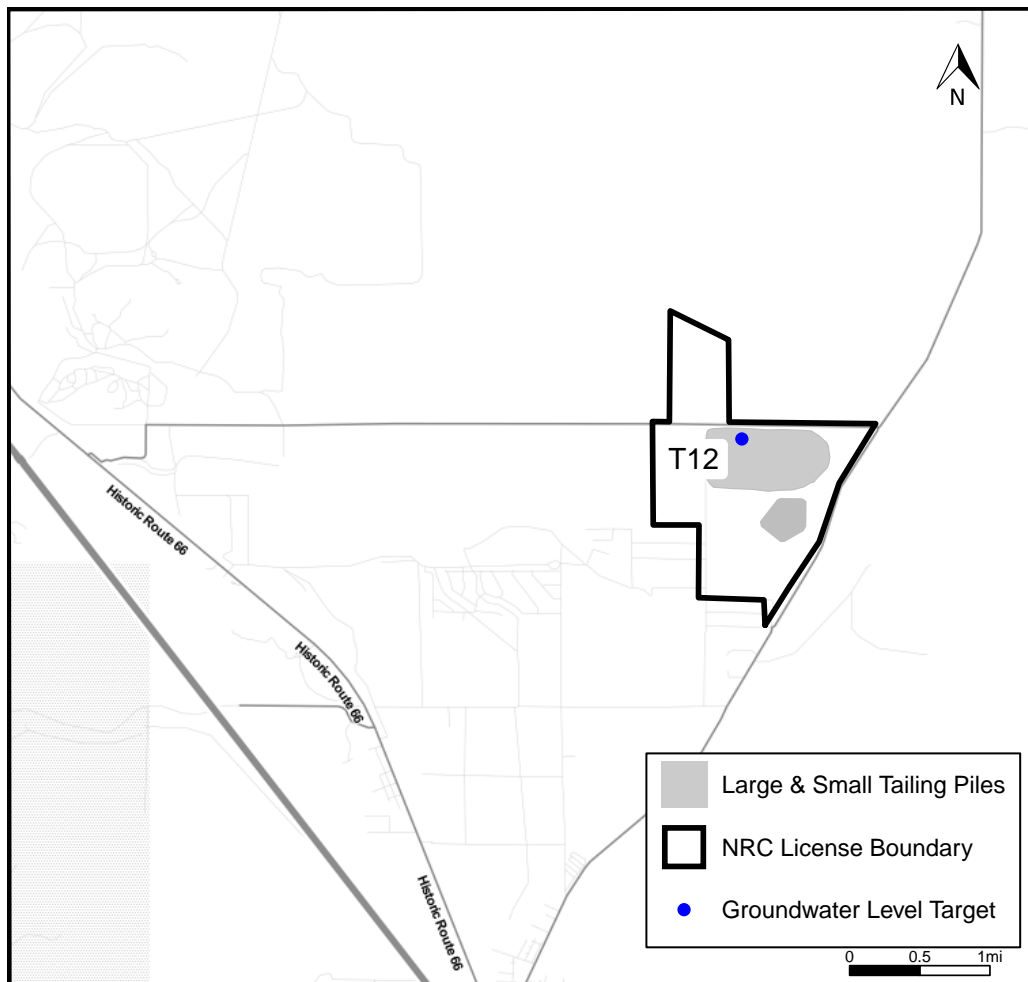
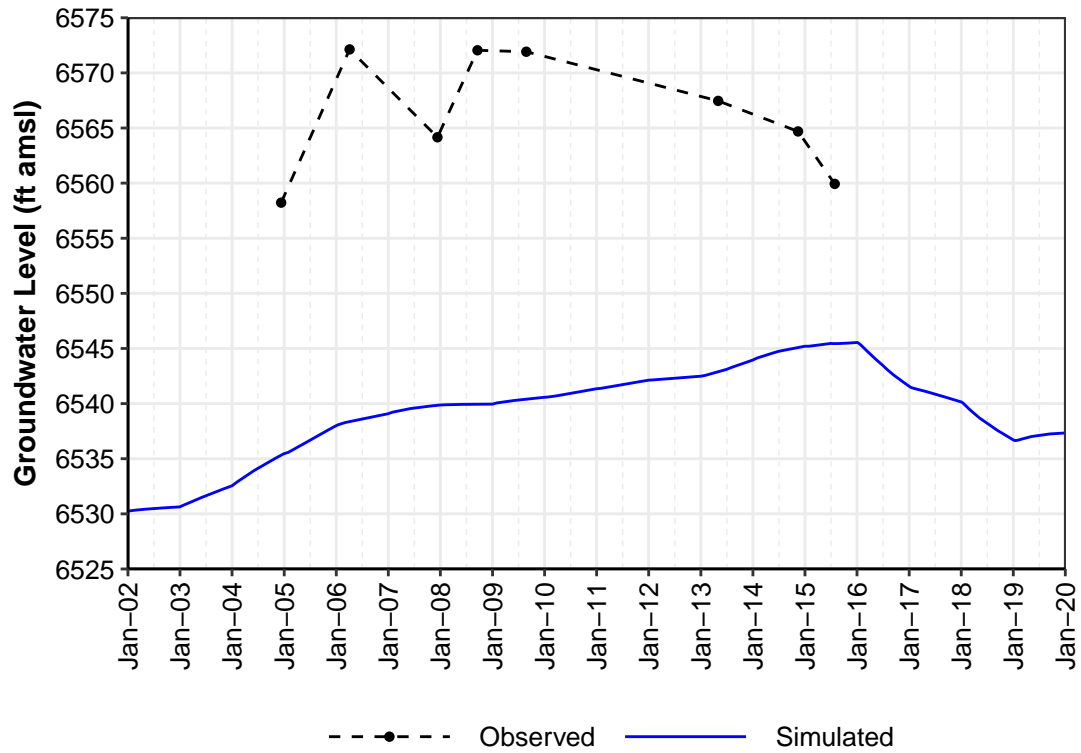
# T10 – Alluvial Aquifer Groundwater Level



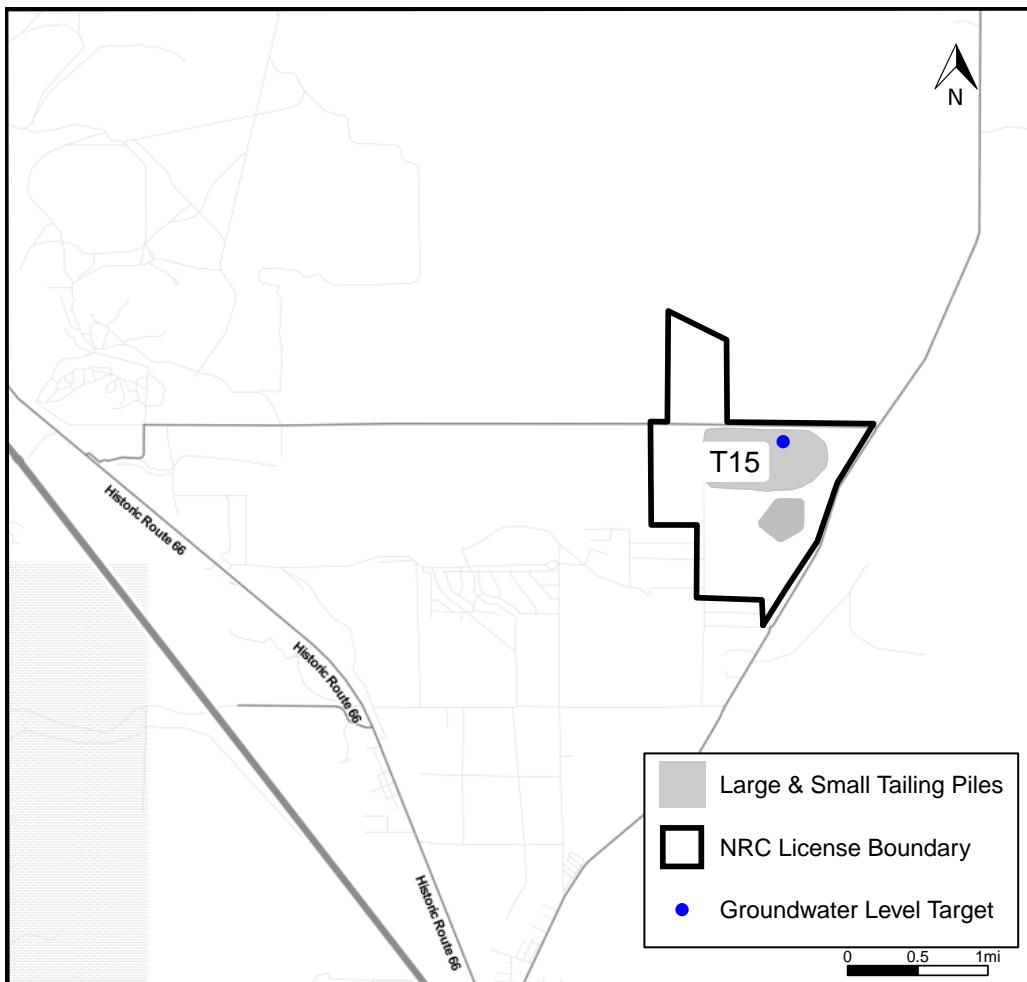
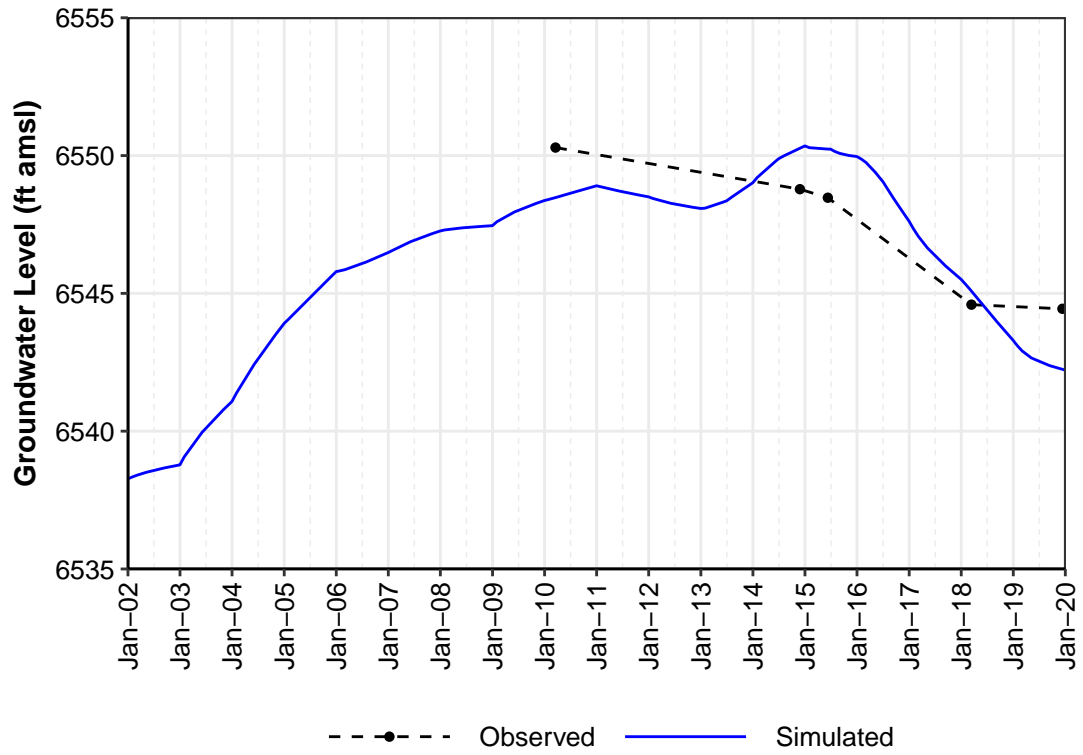
# T11 – Alluvial Aquifer Groundwater Level



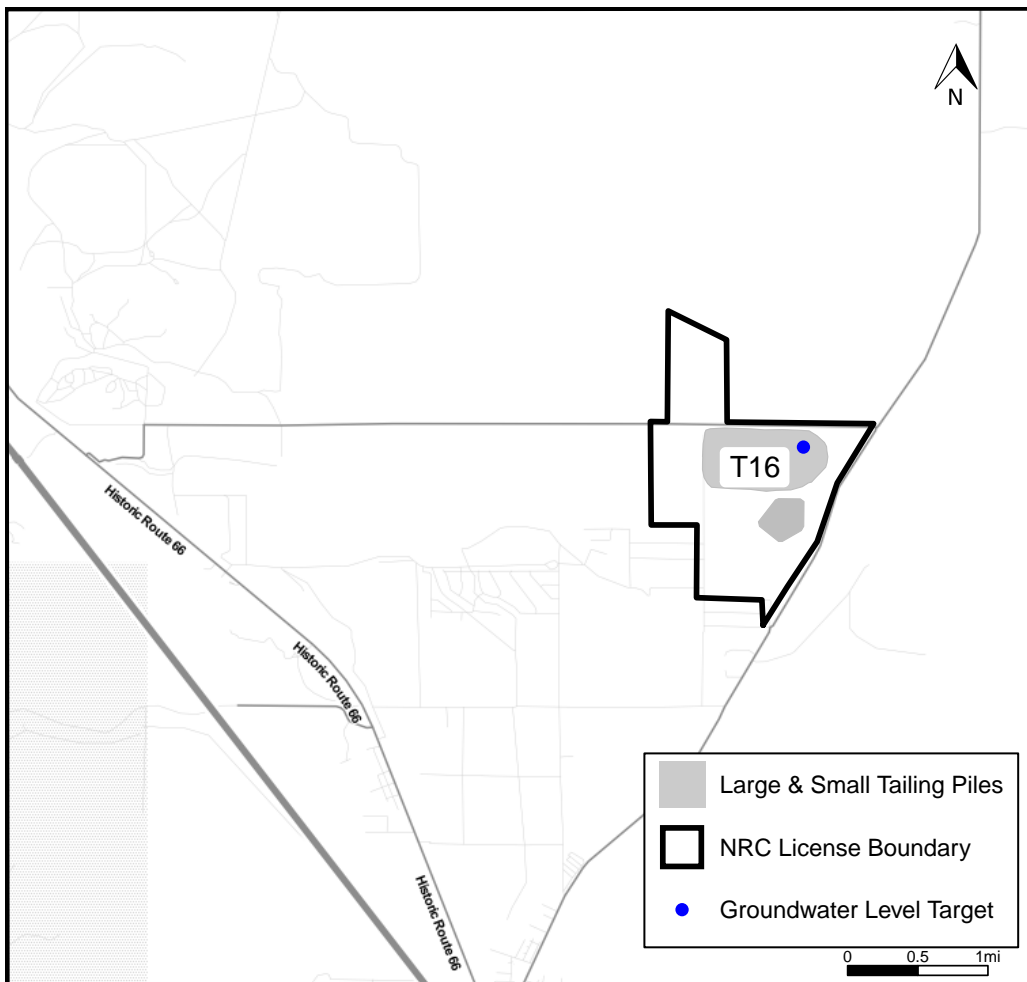
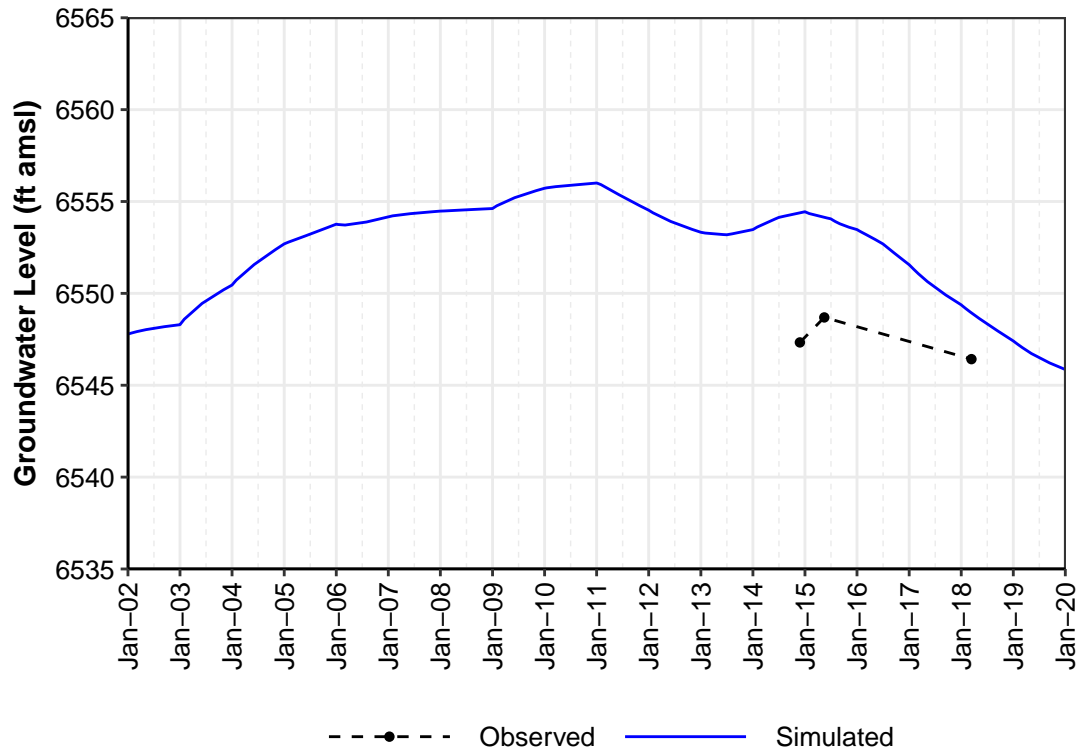
## T12 – Alluvial Aquifer Groundwater Level



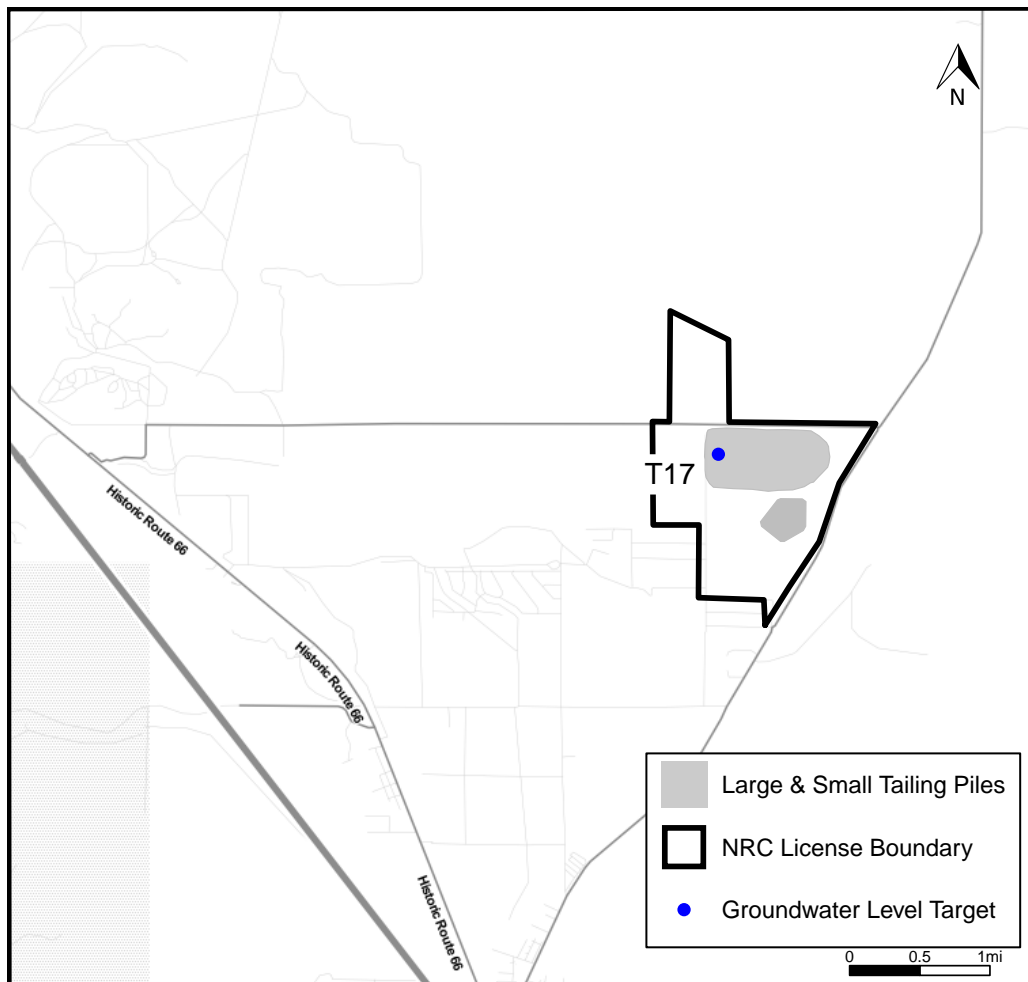
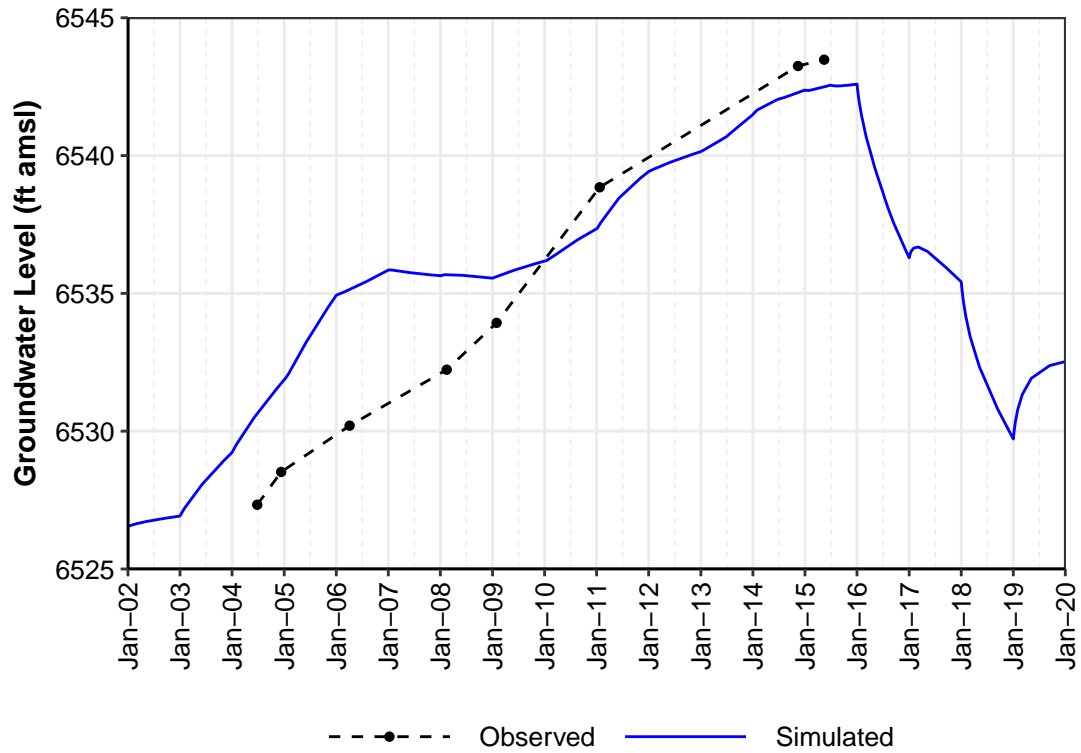
# T15 – Alluvial Aquifer Groundwater Level



# T16 – Alluvial Aquifer Groundwater Level

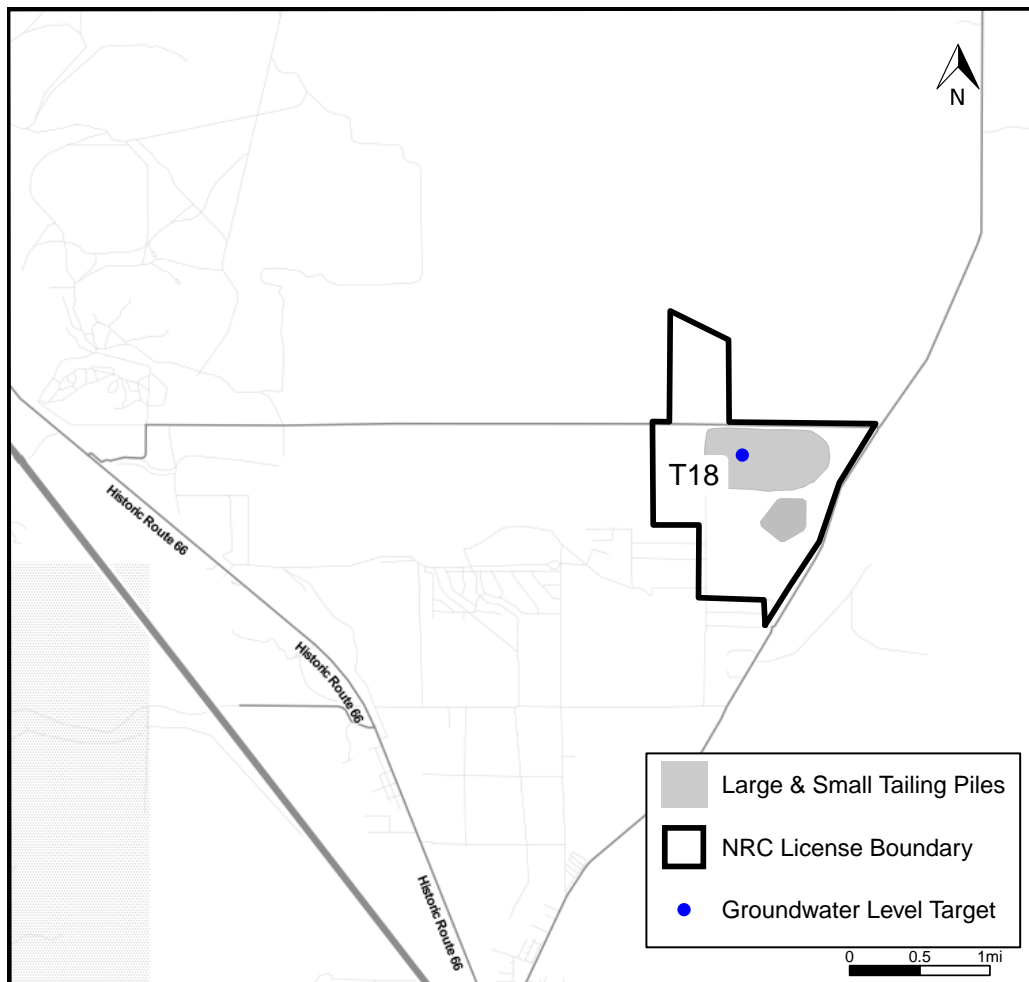
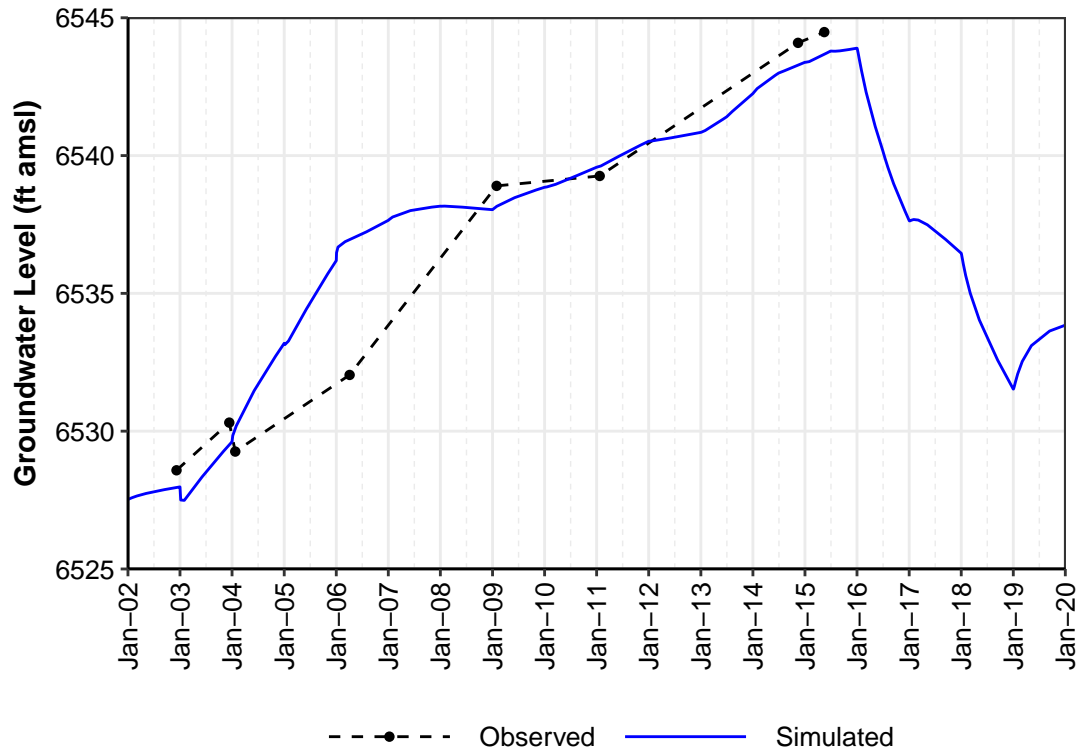


### T17 – Alluvial Aquifer Groundwater Level

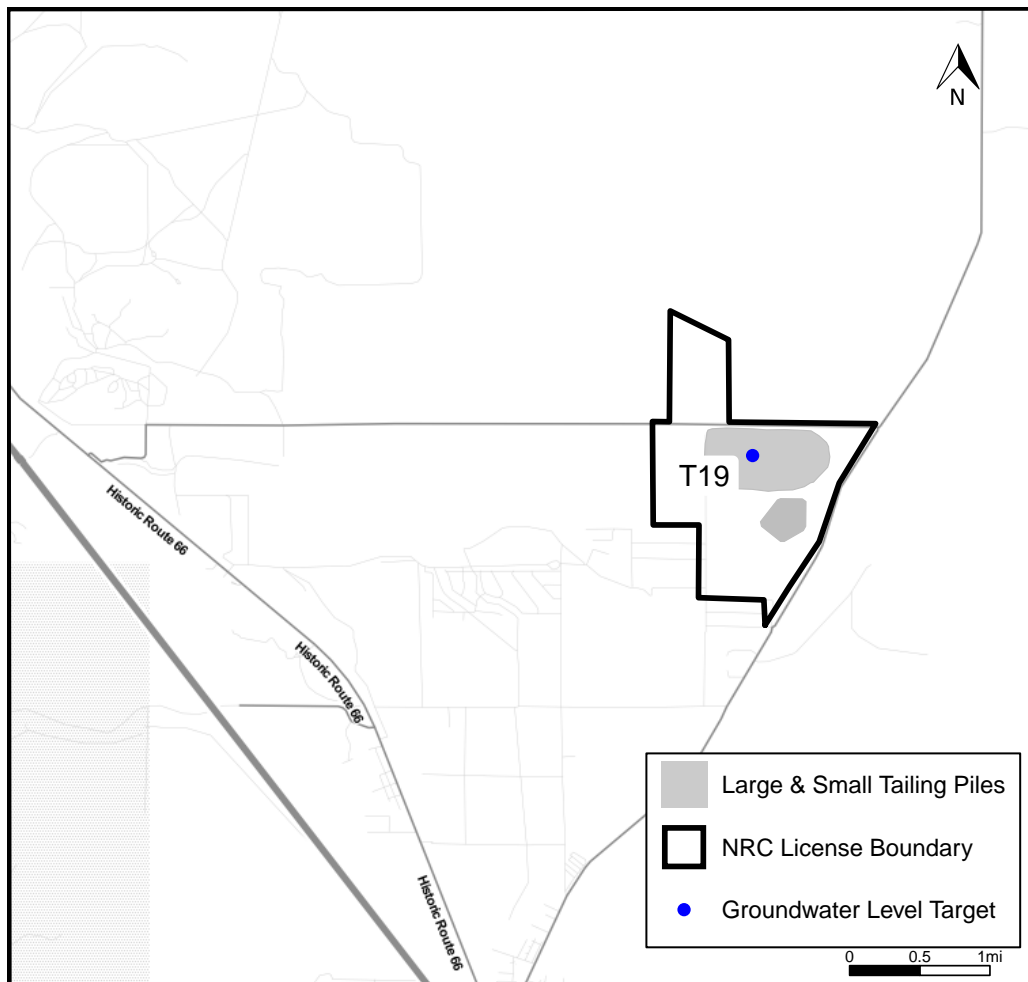
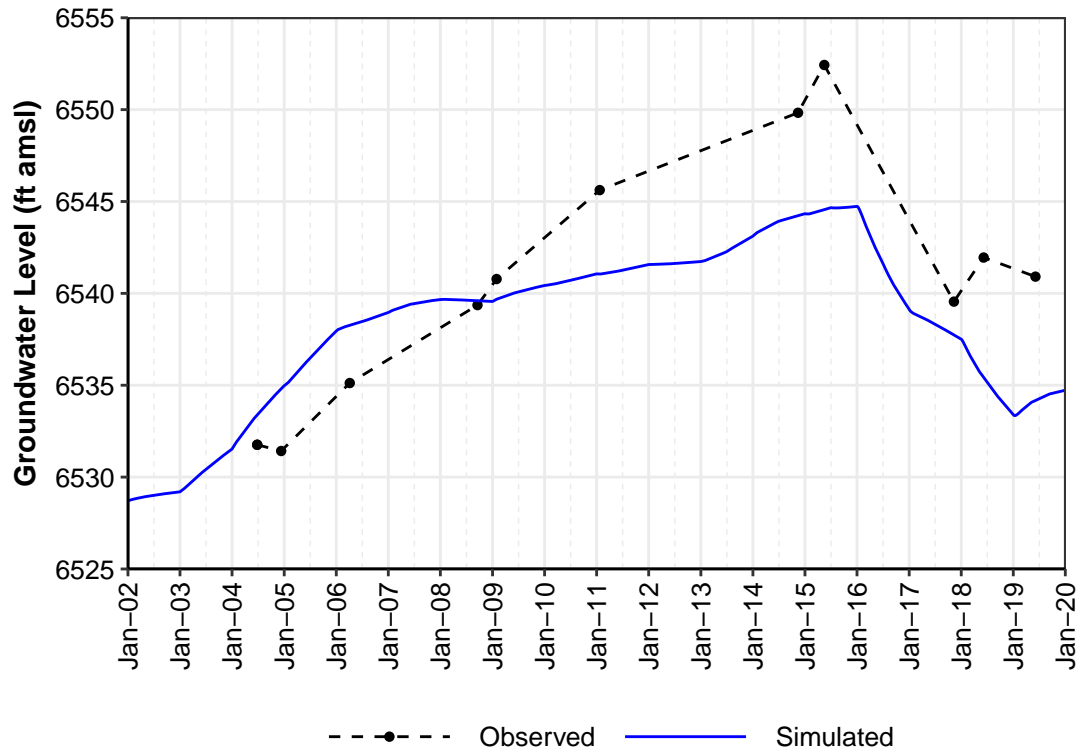




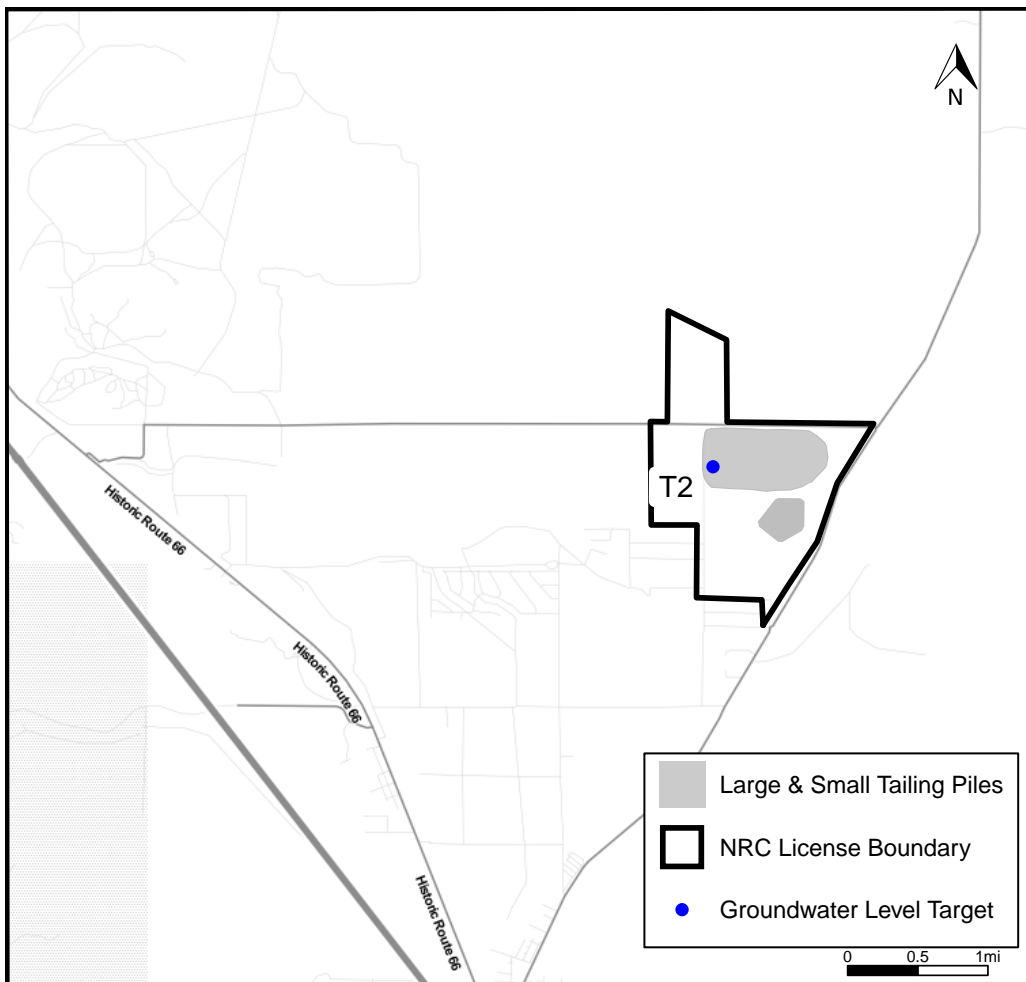
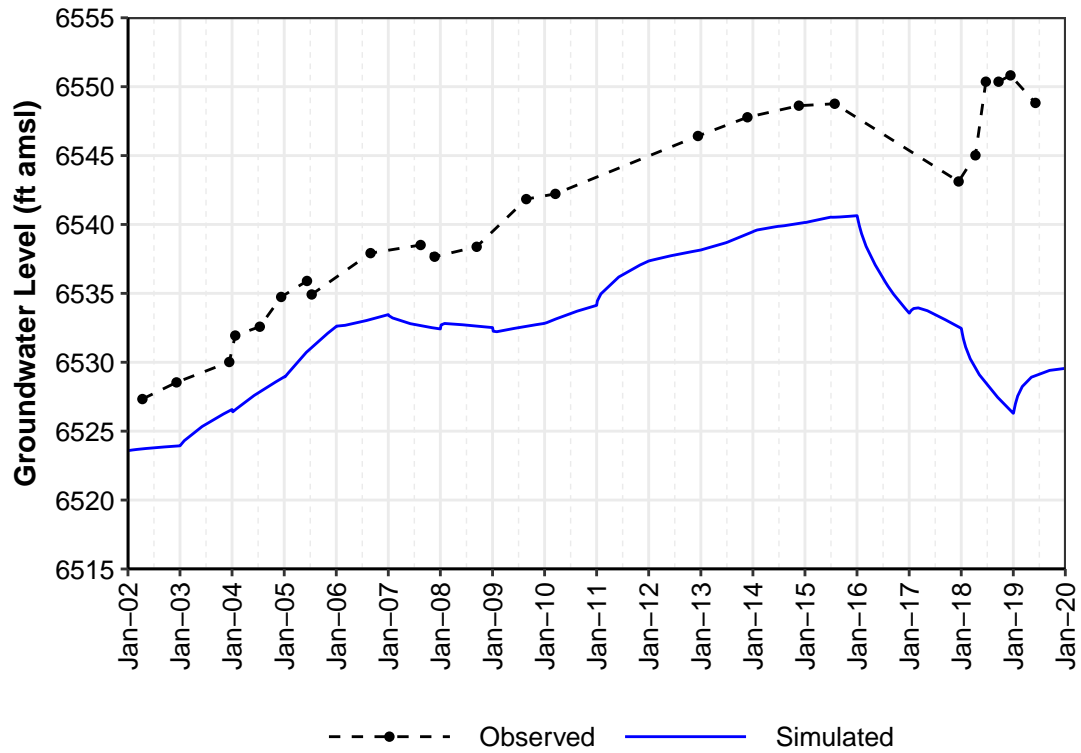
# T18 – Alluvial Aquifer Groundwater Level



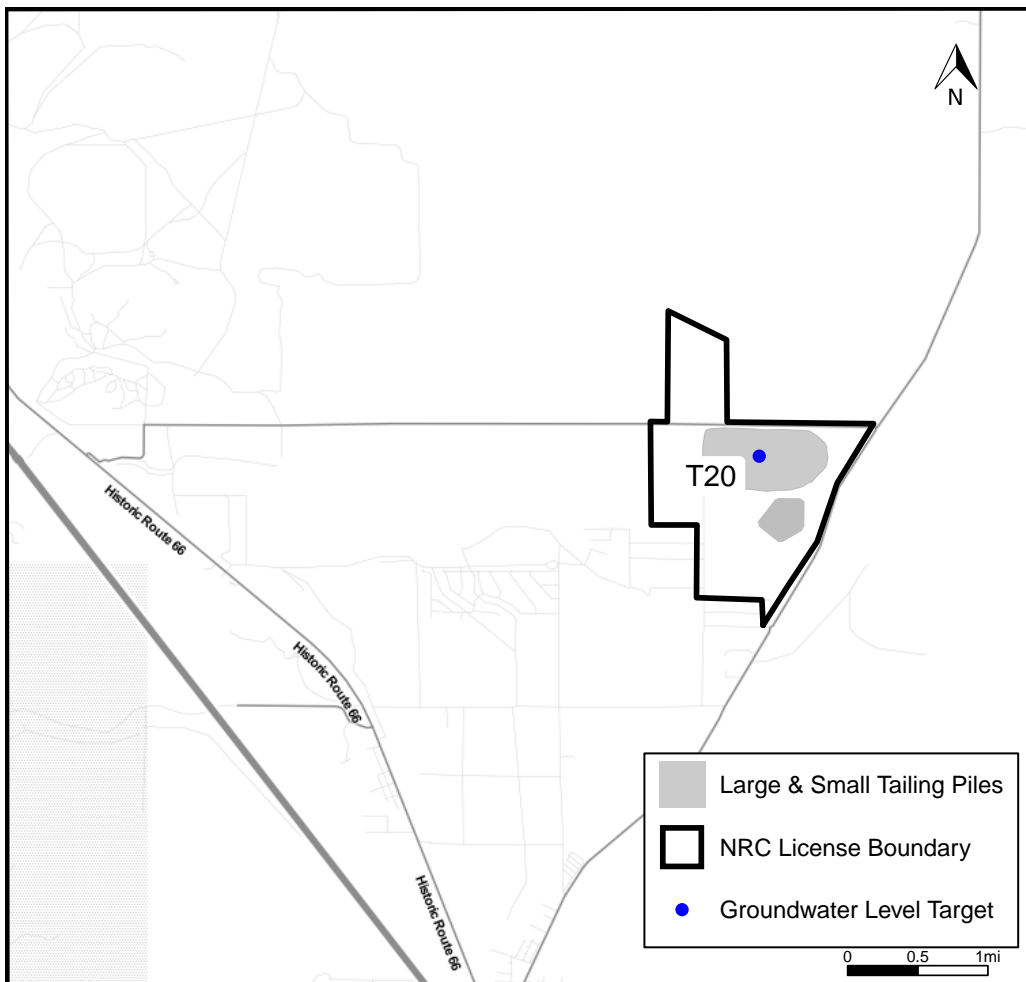
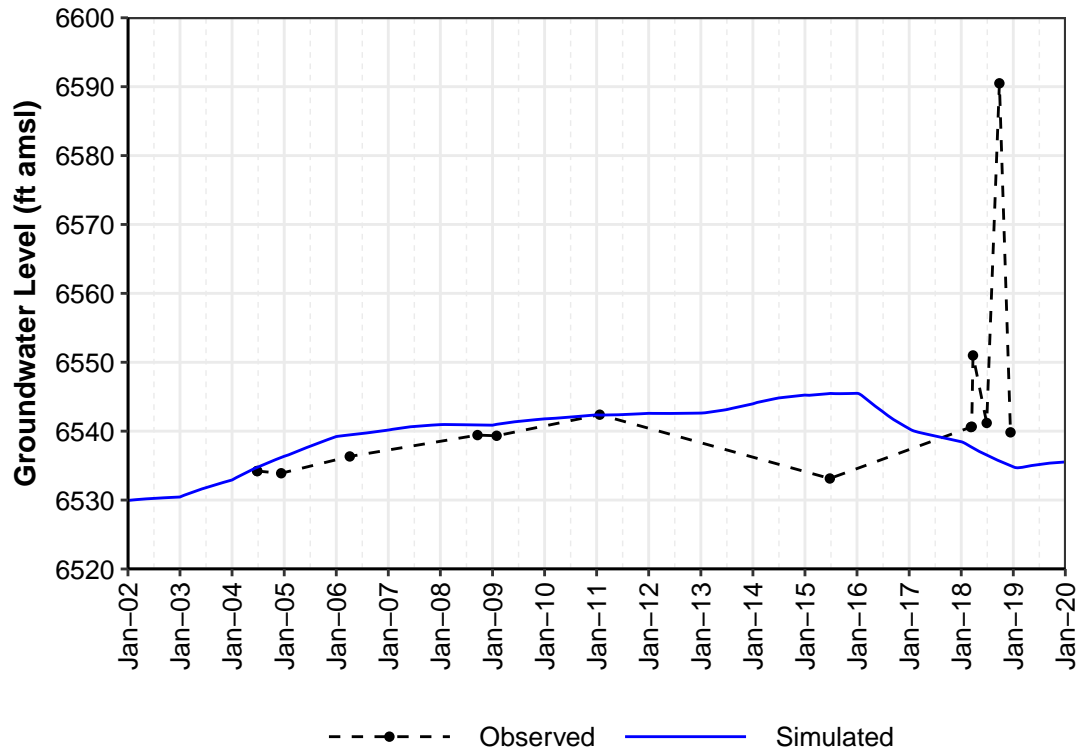
## T19 – Alluvial Aquifer Groundwater Level



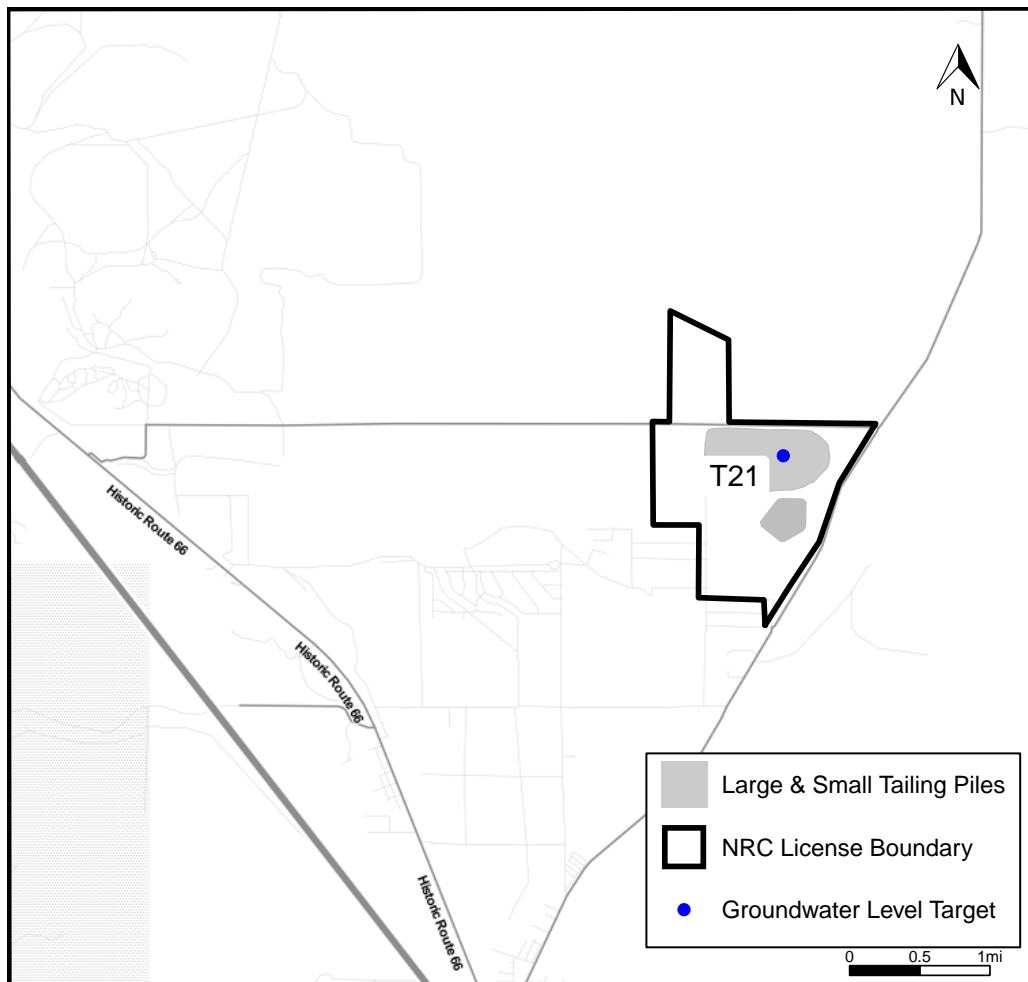
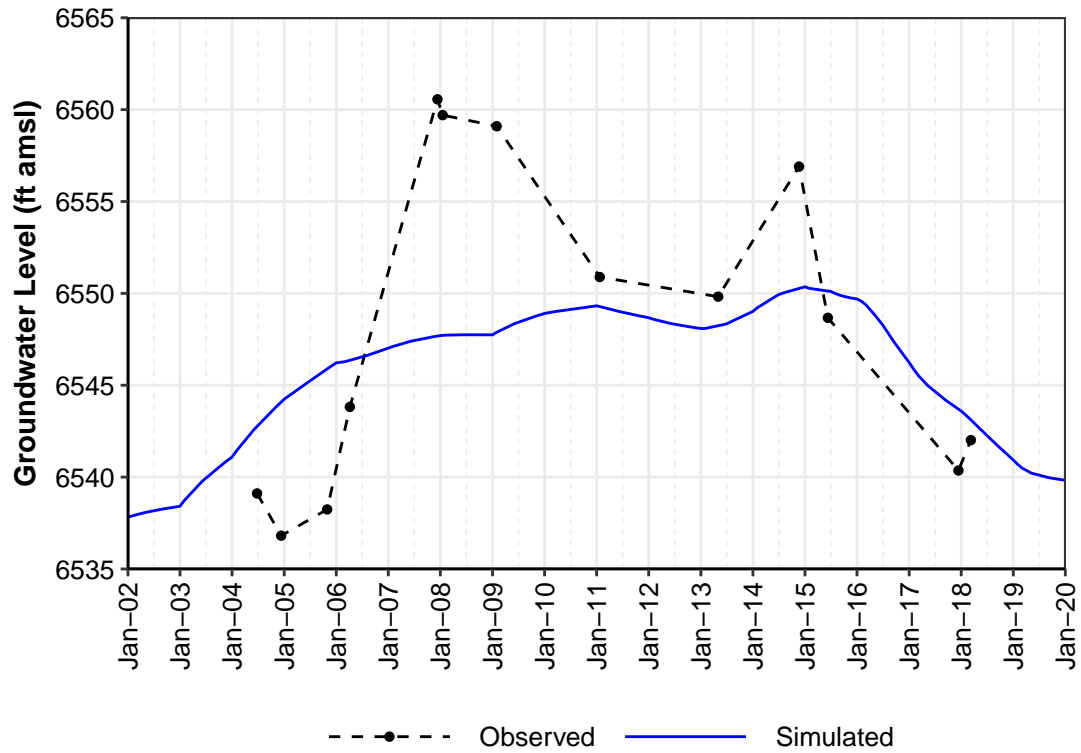
## T2 – Alluvial Aquifer Groundwater Level



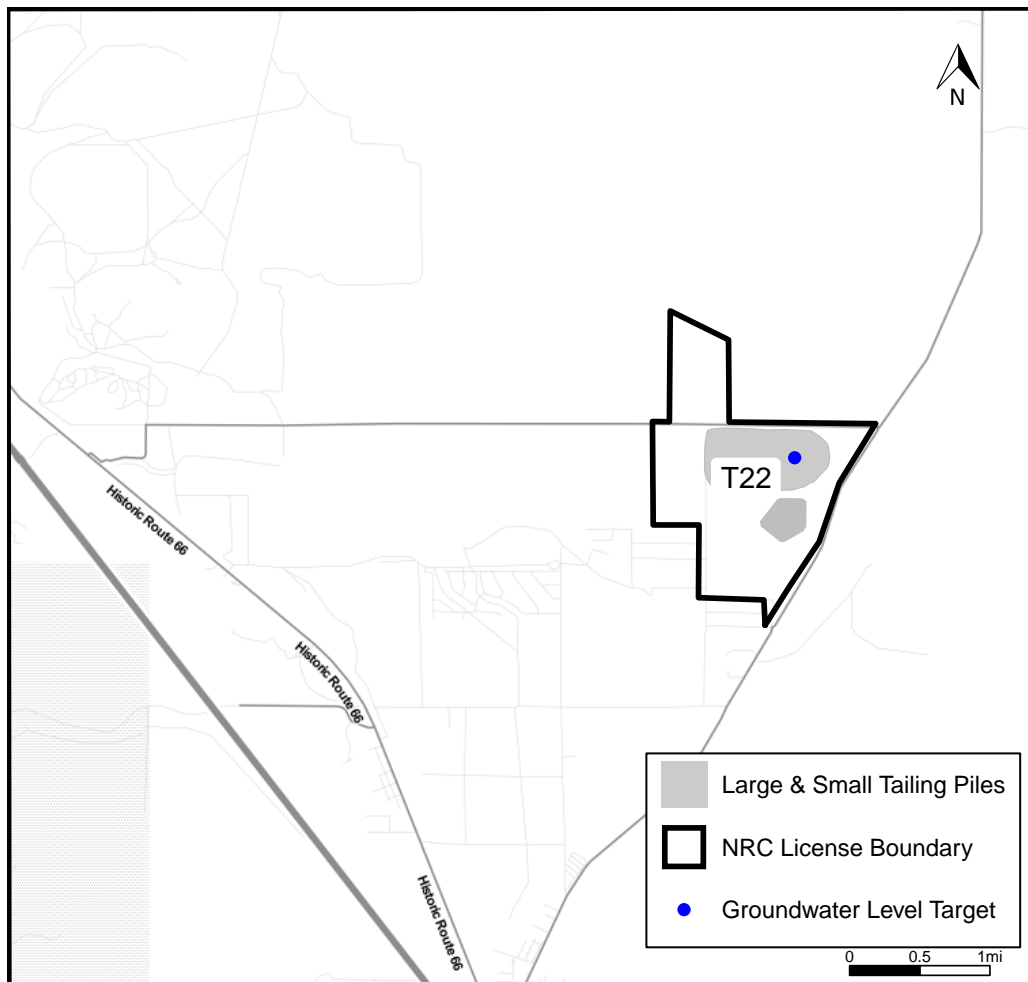
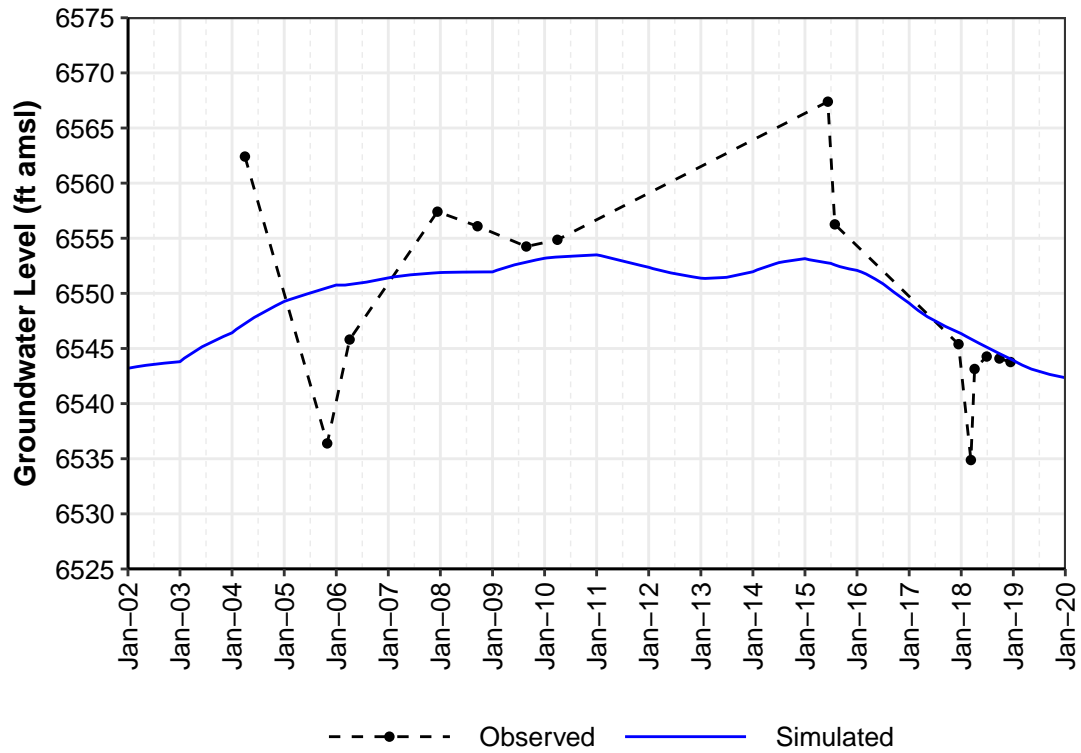
## T20 – Alluvial Aquifer Groundwater Level



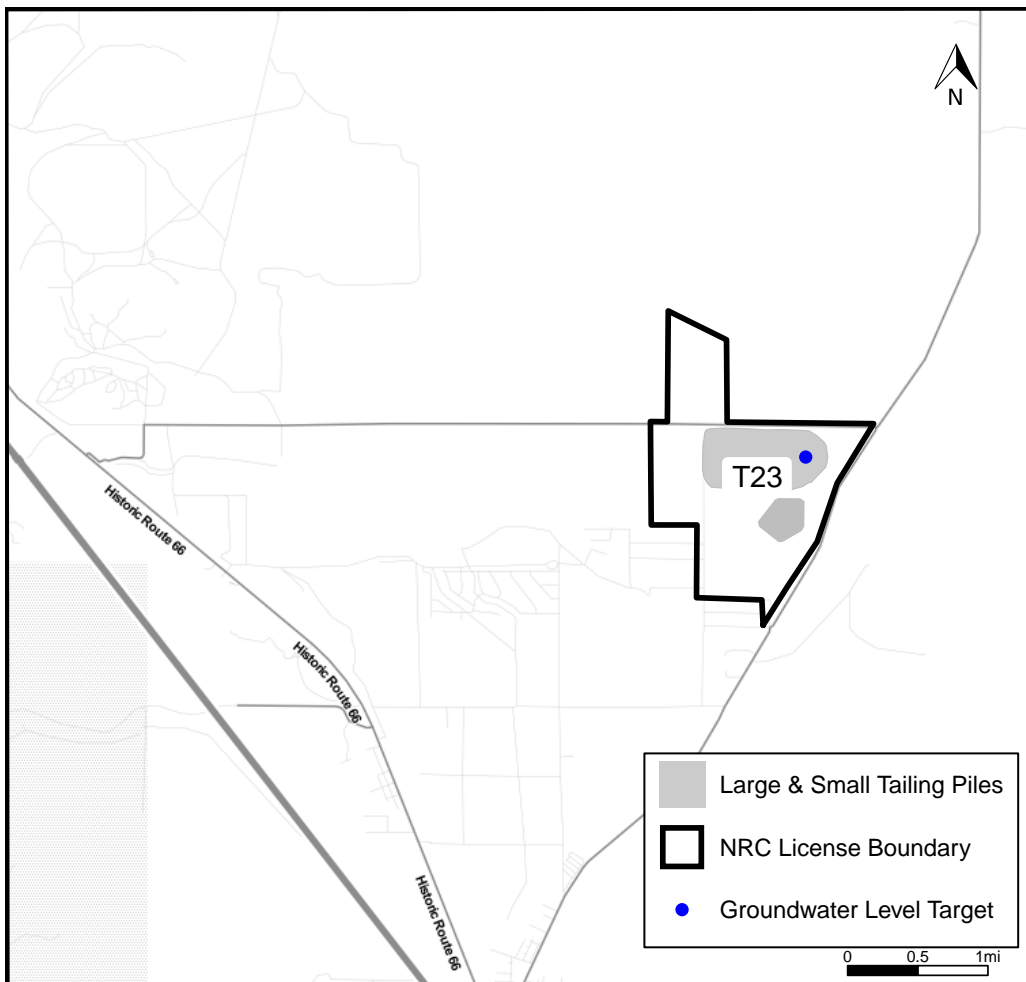
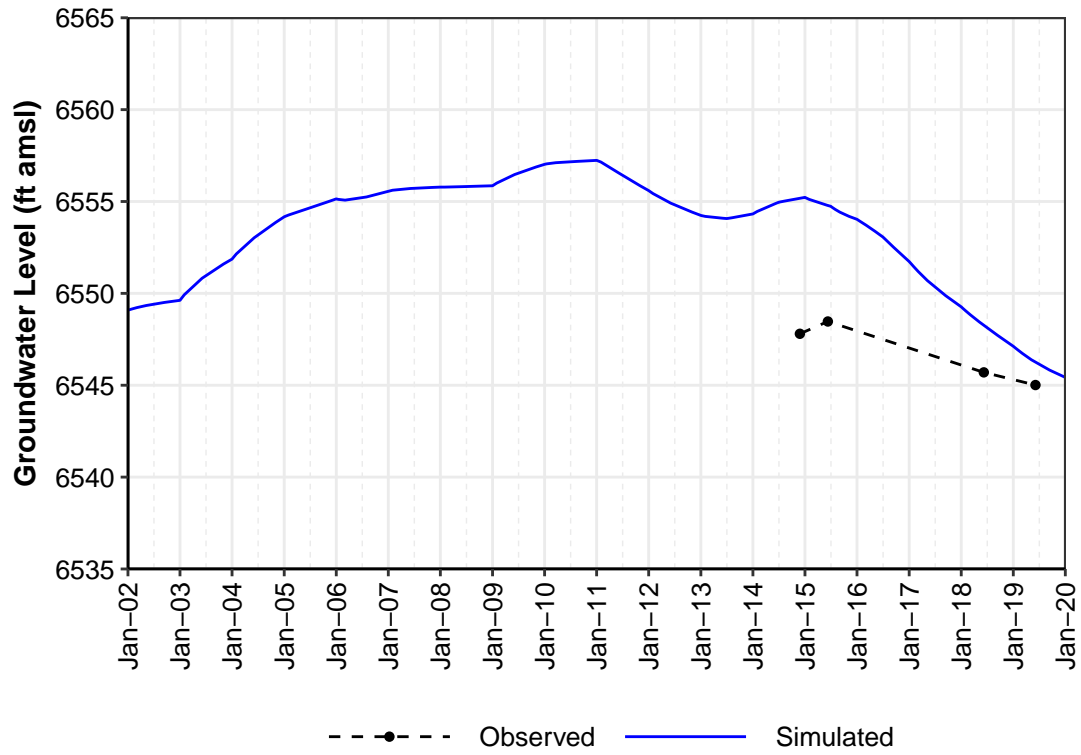
## T21 – Alluvial Aquifer Groundwater Level



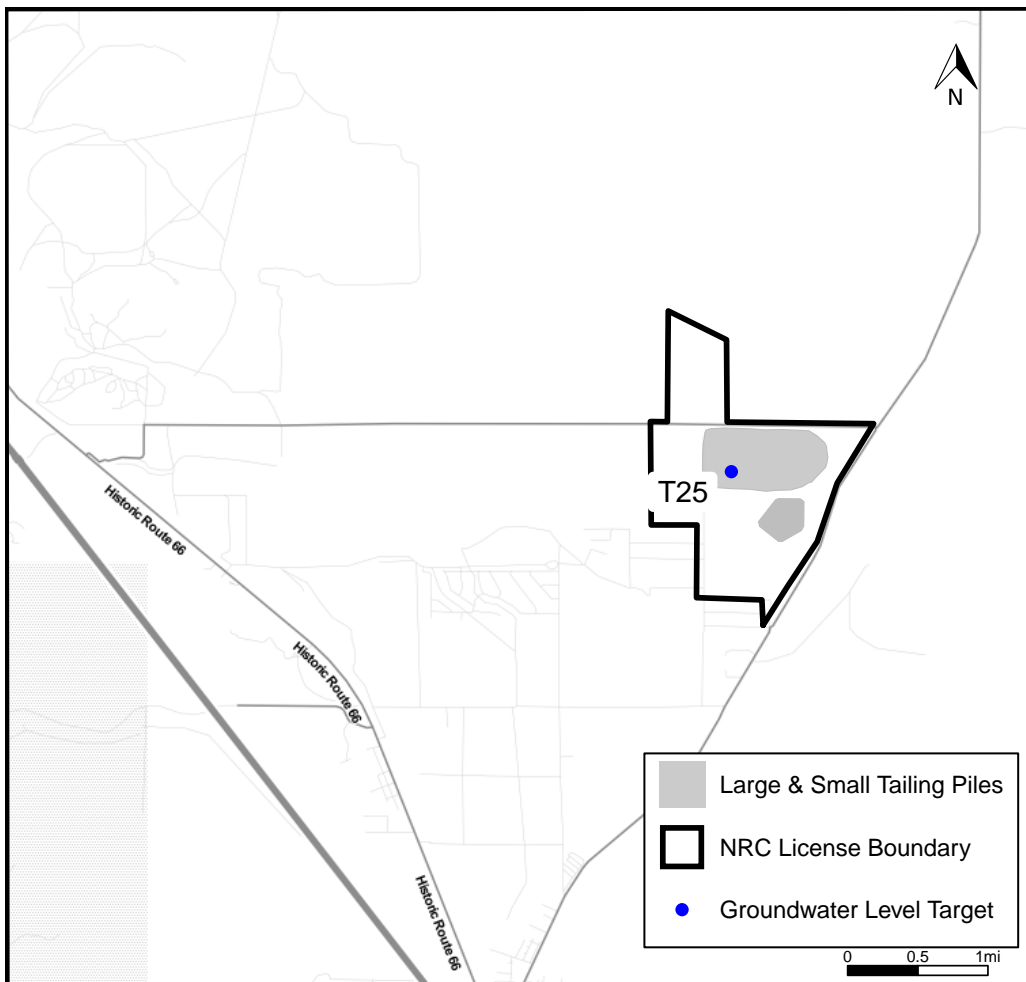
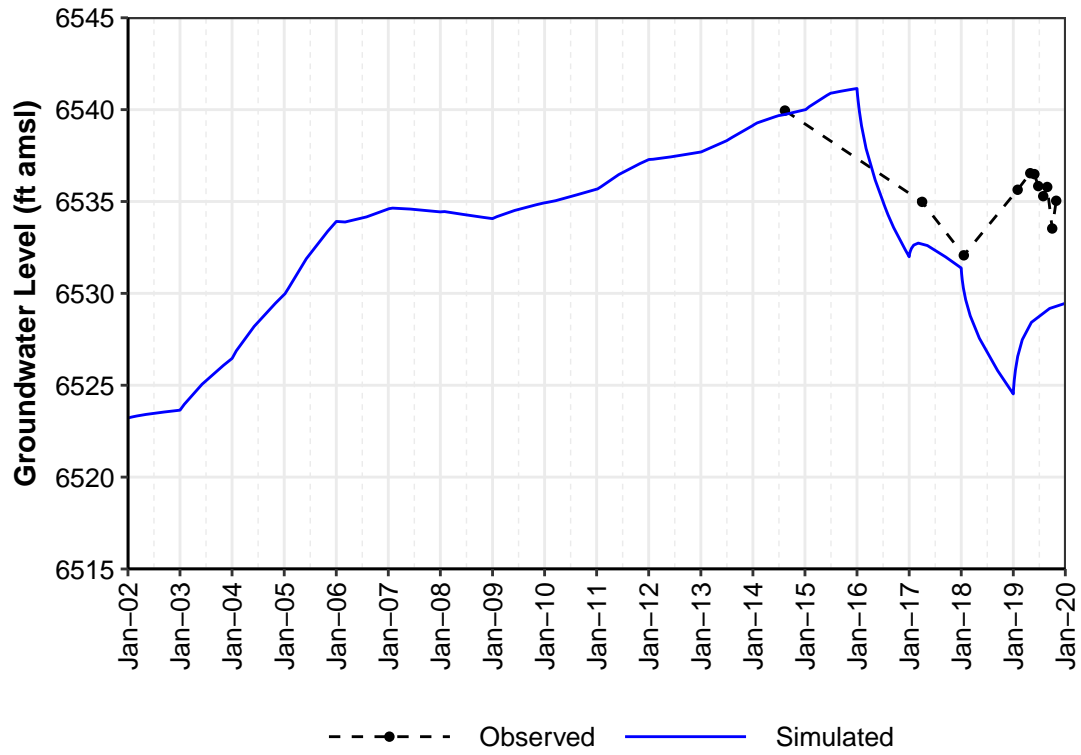
## T22 – Alluvial Aquifer Groundwater Level



## T23 – Alluvial Aquifer Groundwater Level

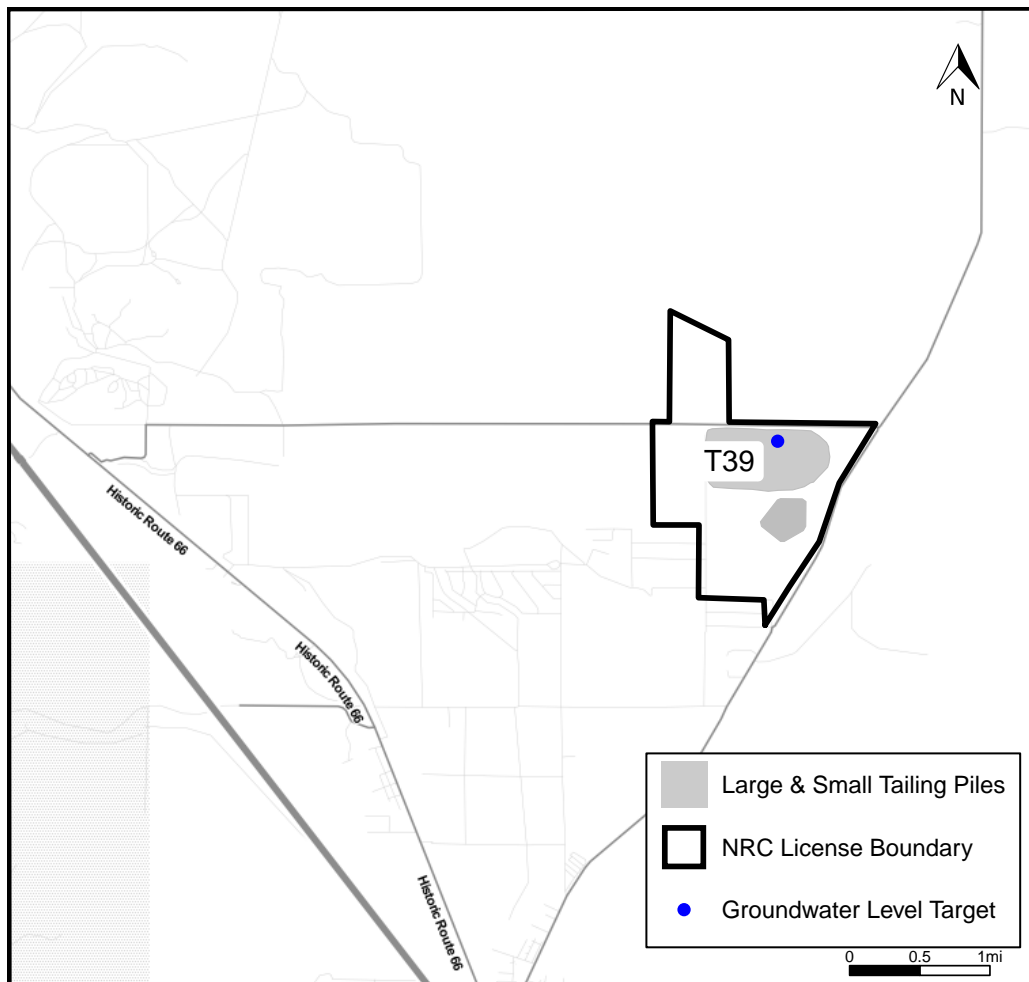
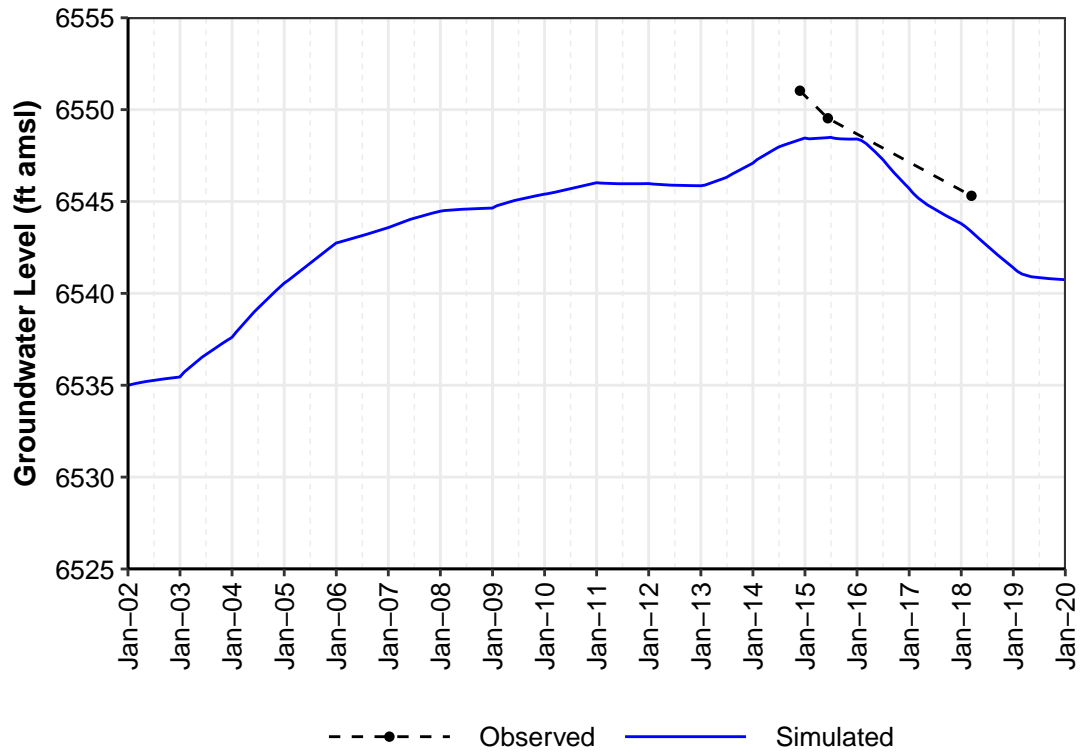


## T25 – Alluvial Aquifer Groundwater Level

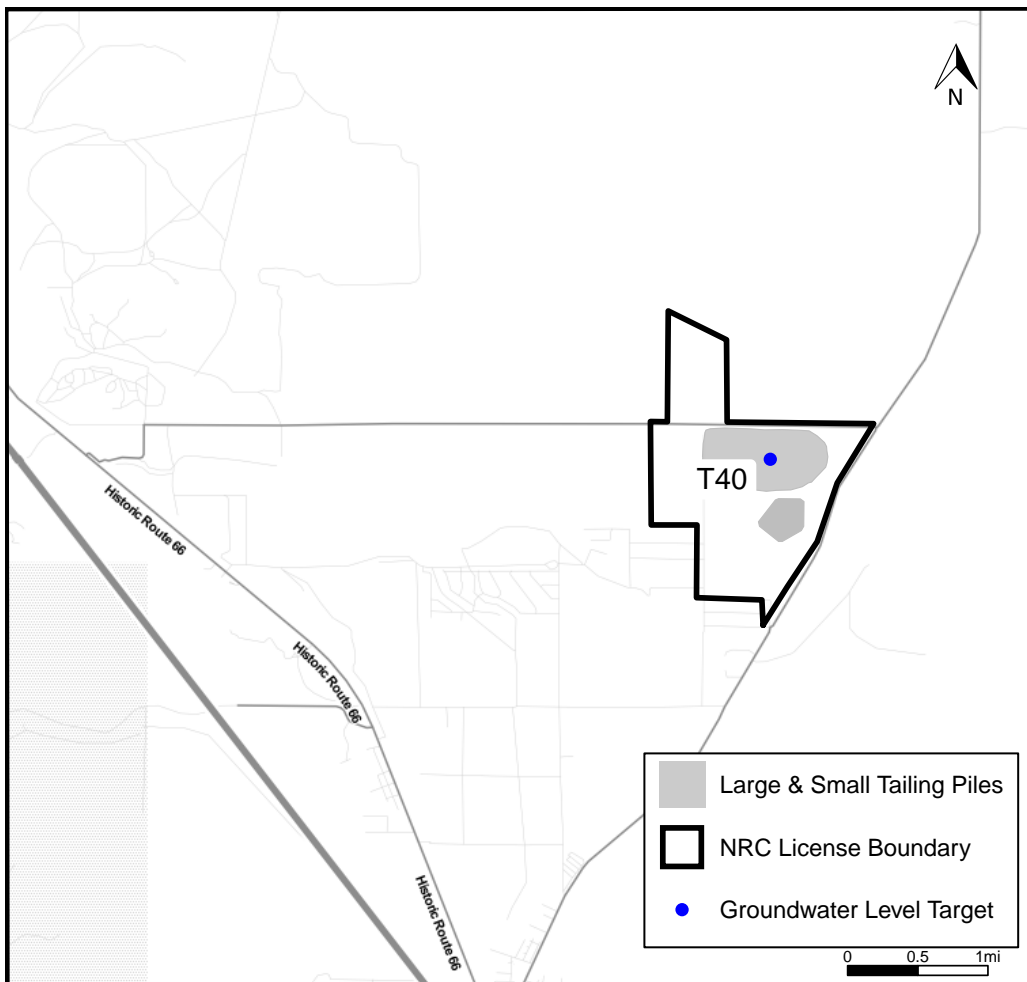
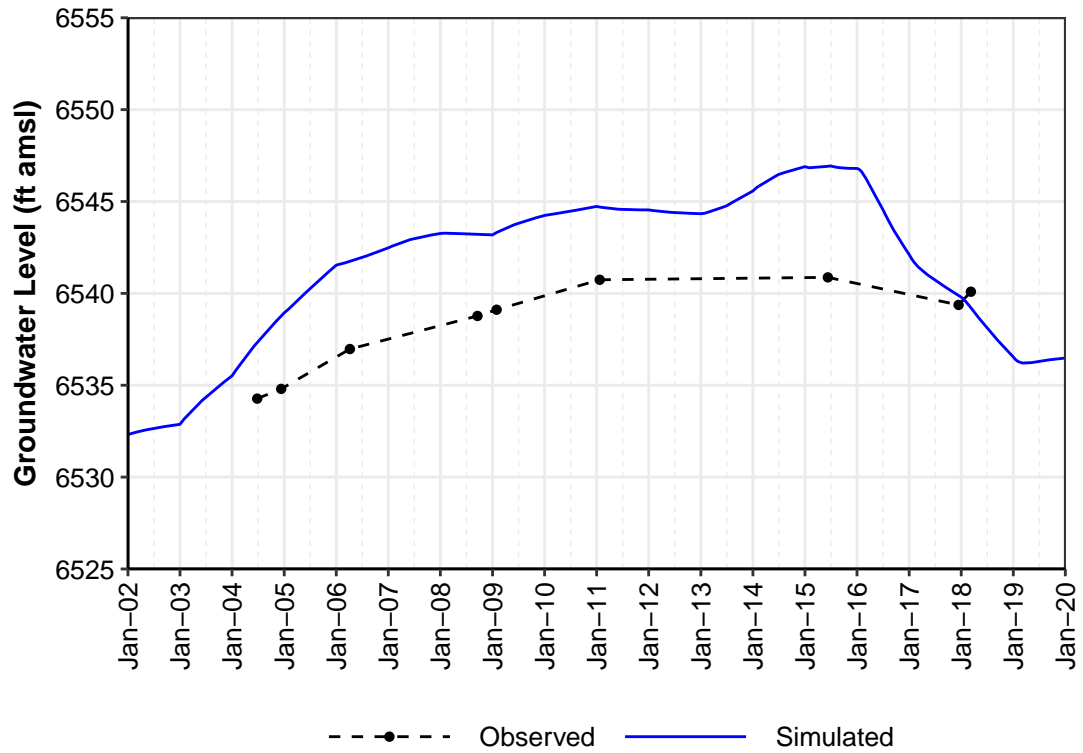




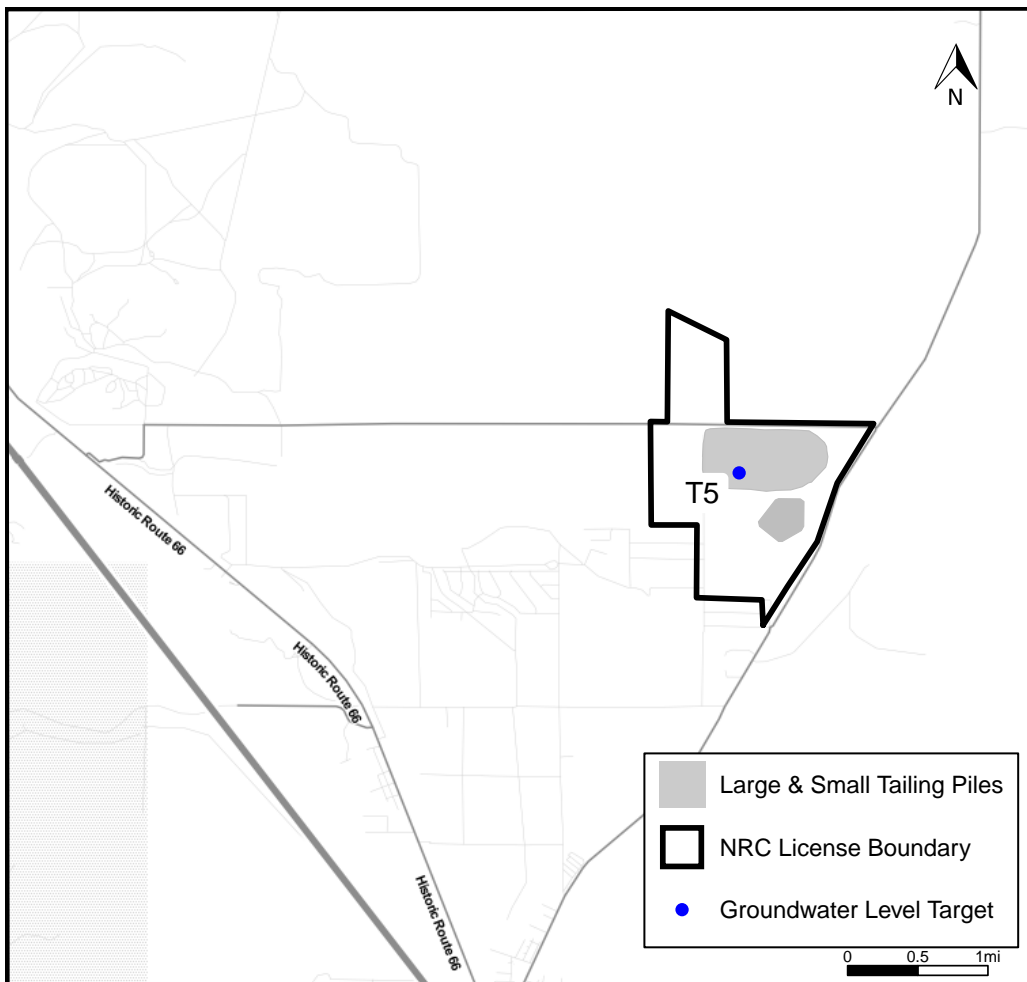
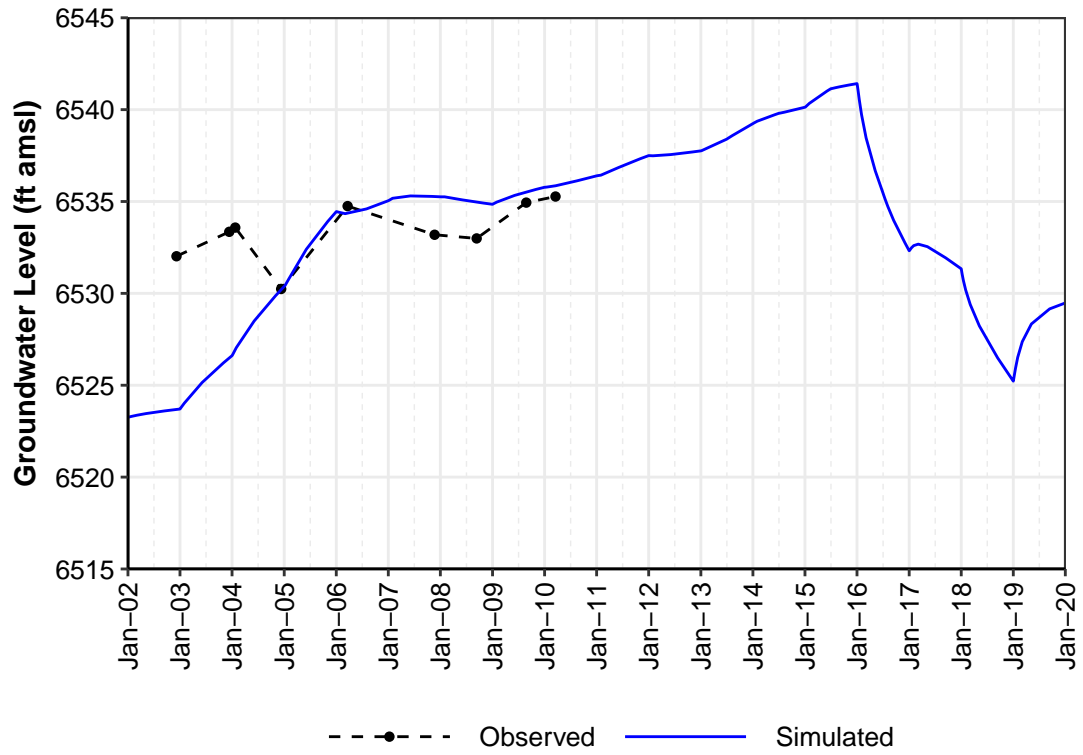
# T39 – Alluvial Aquifer Groundwater Level



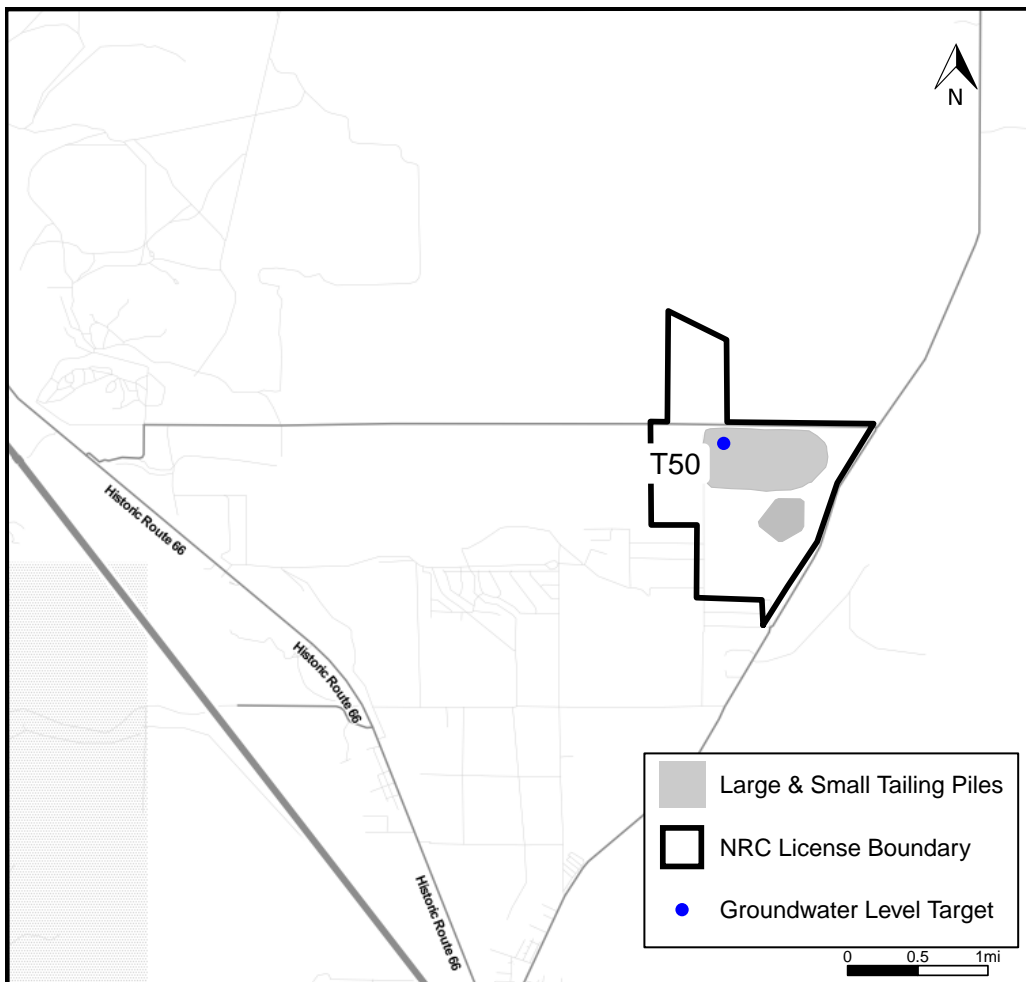
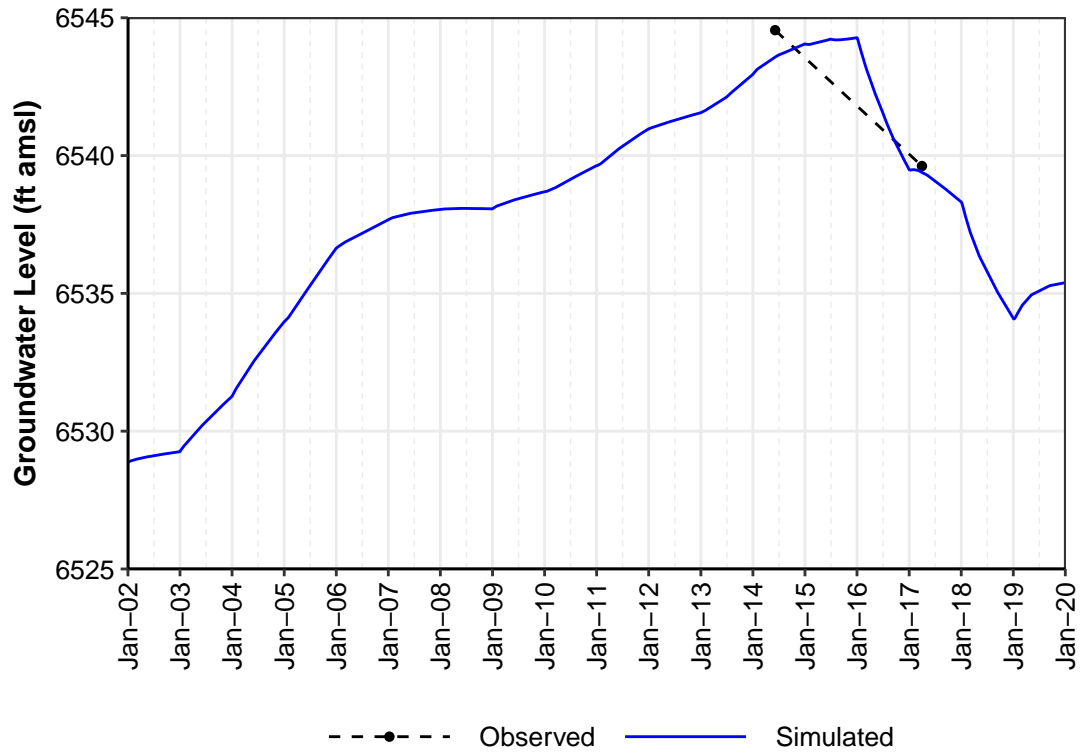
# T40 – Alluvial Aquifer Groundwater Level



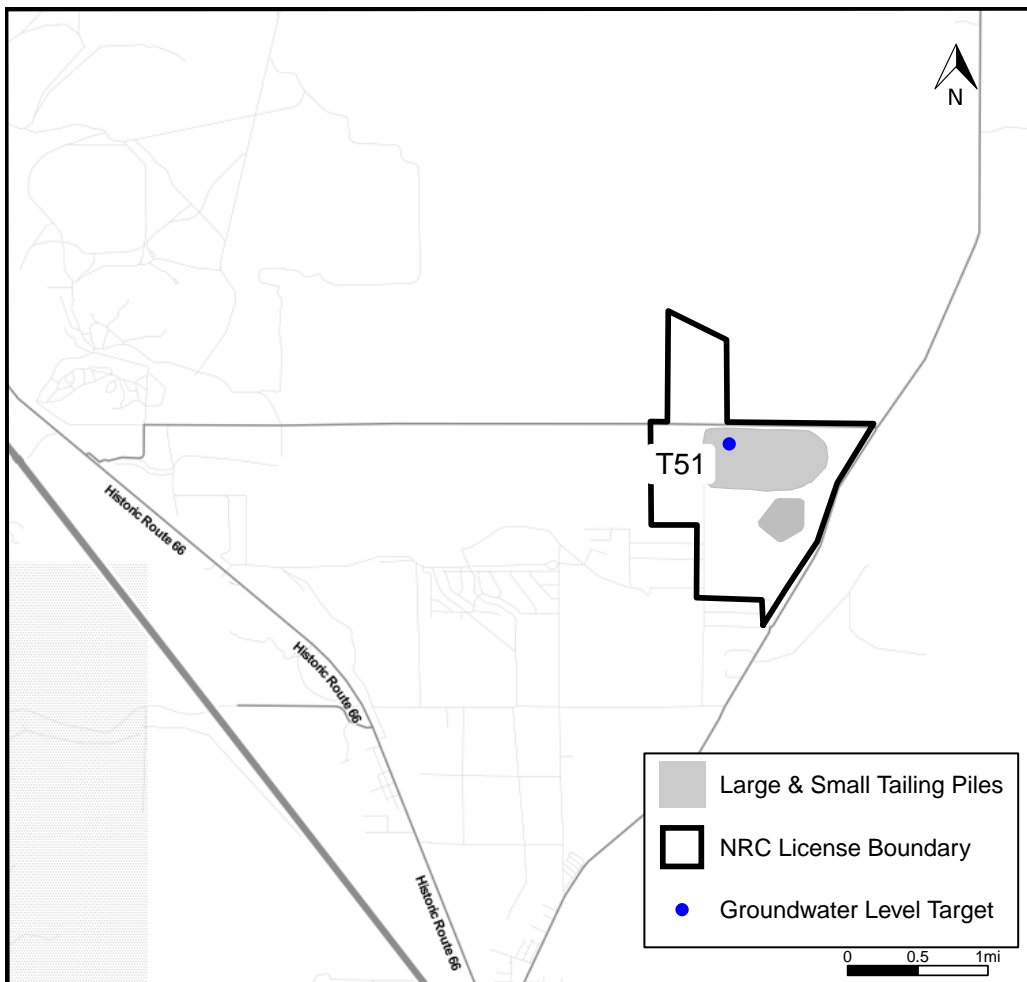
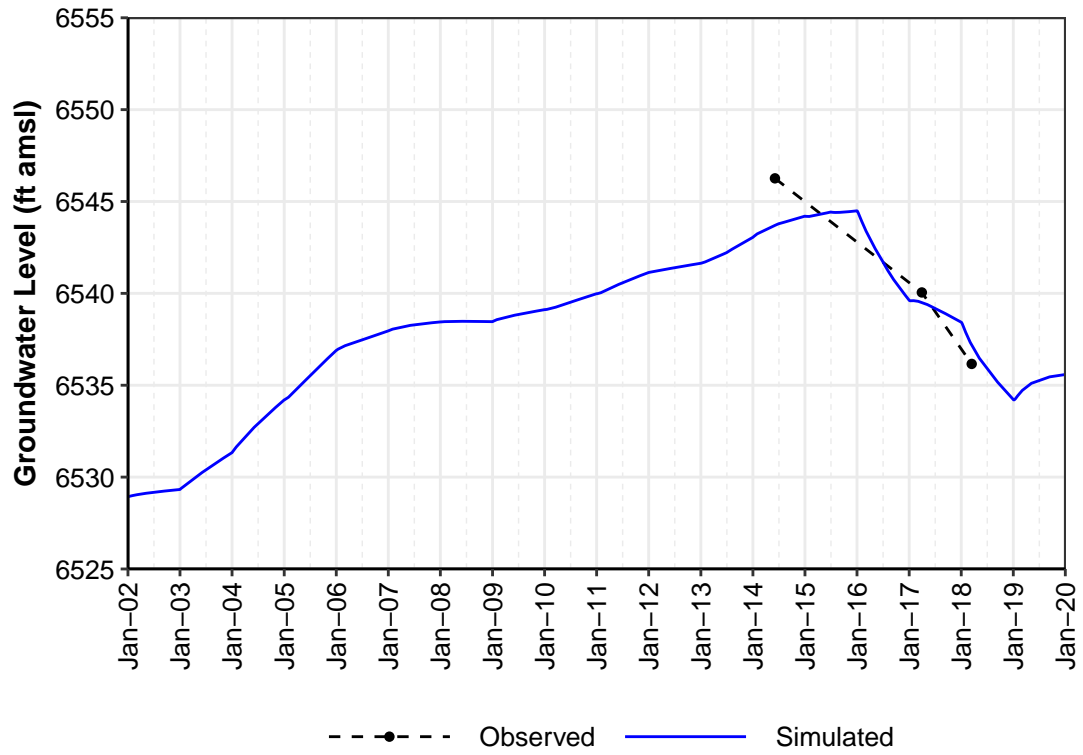
# T5 – Alluvial Aquifer Groundwater Level



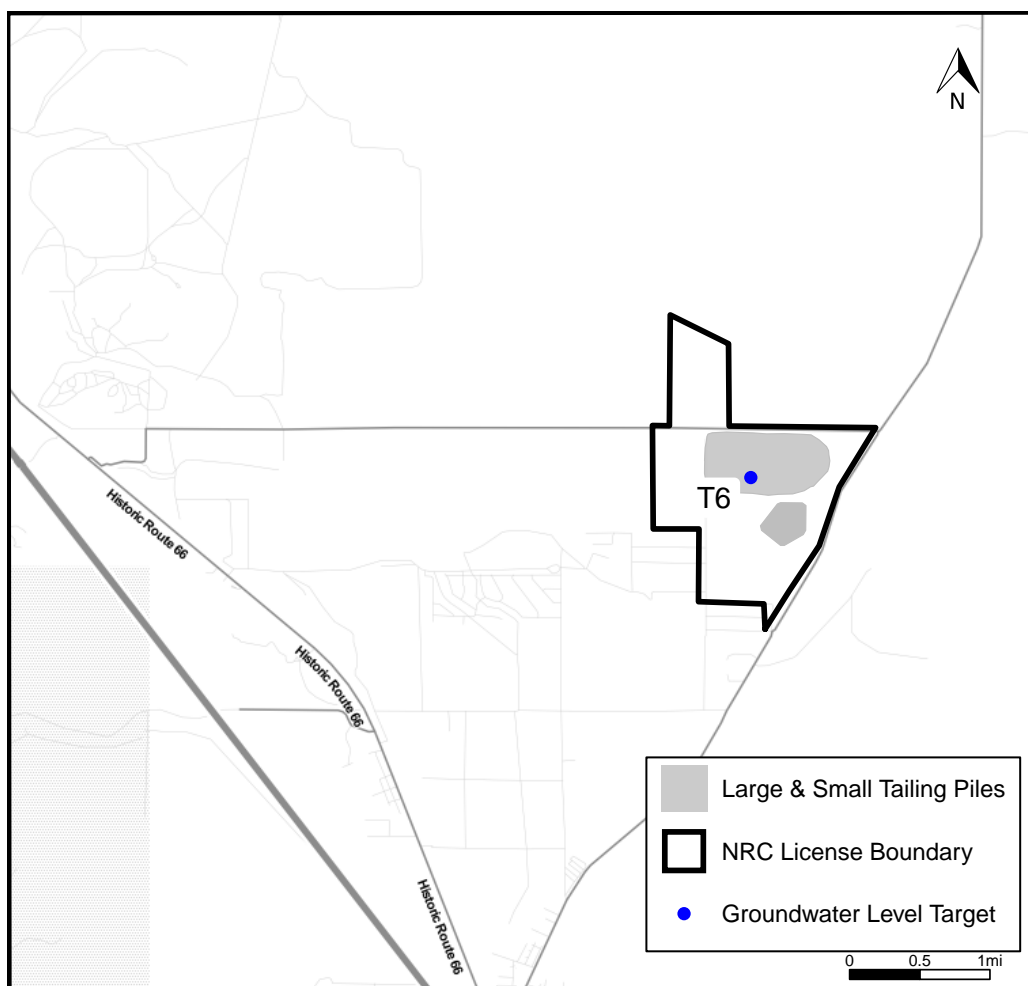
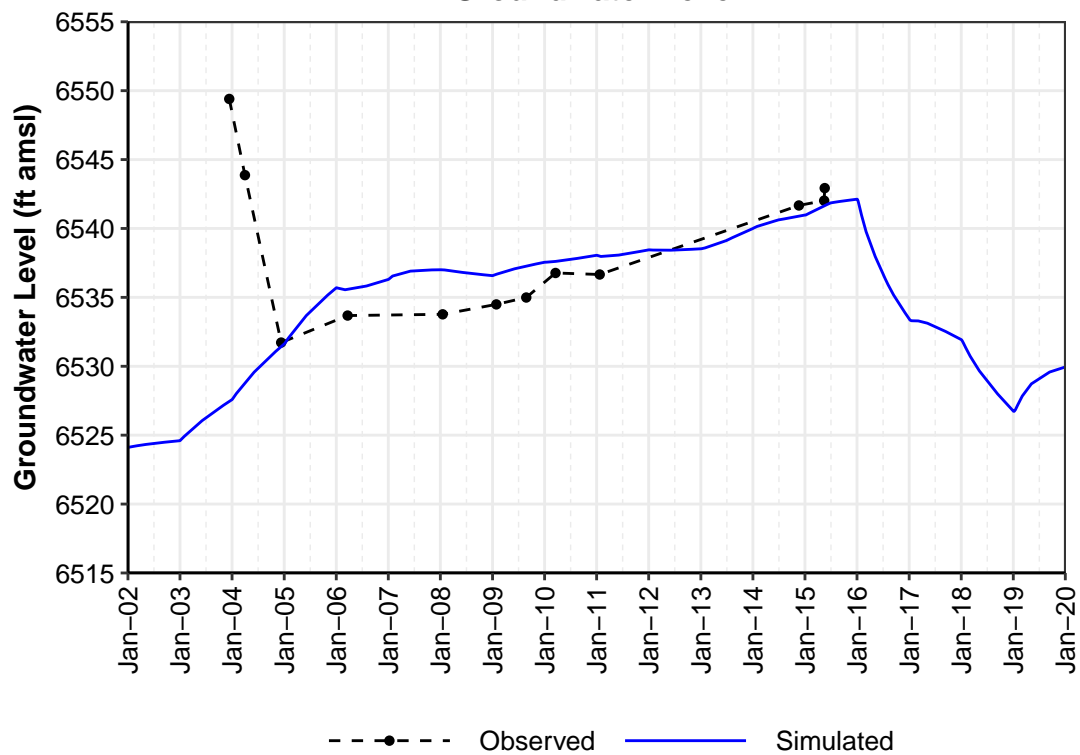
### T50 – Alluvial Aquifer Groundwater Level



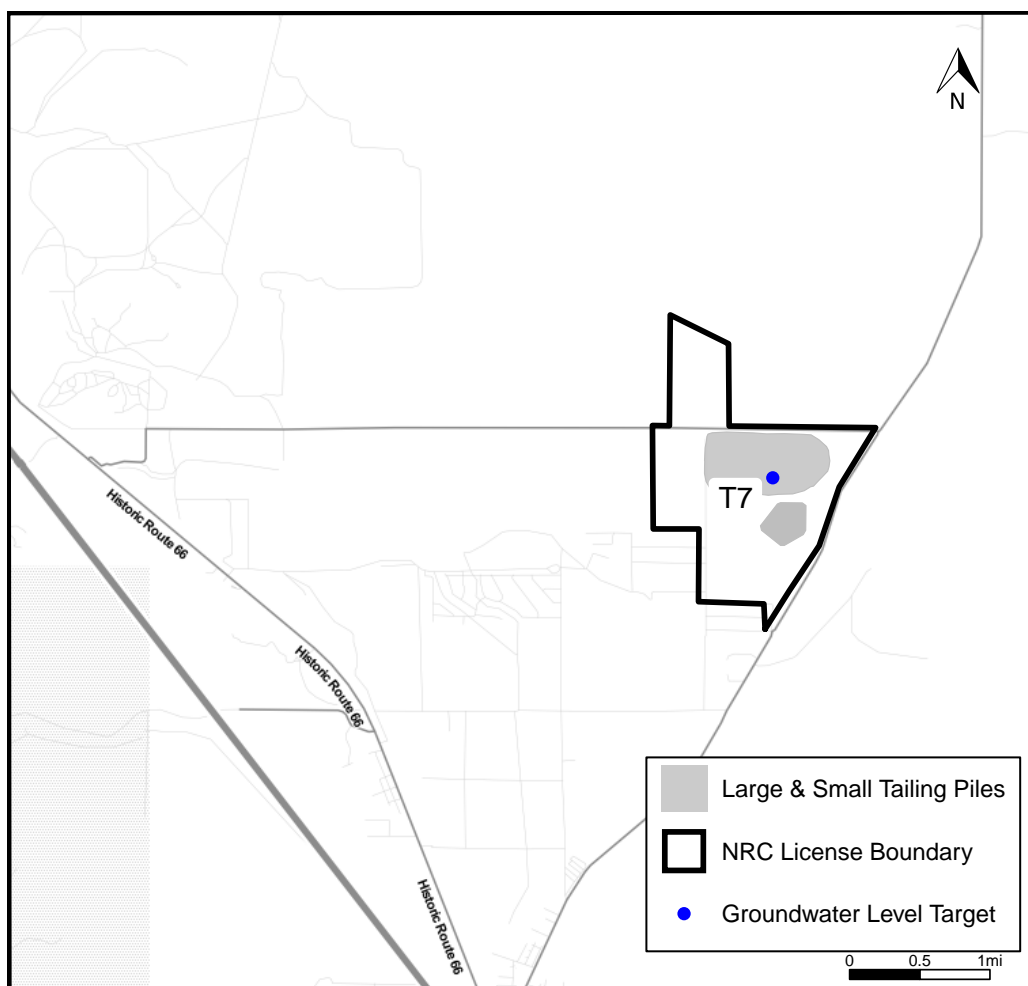
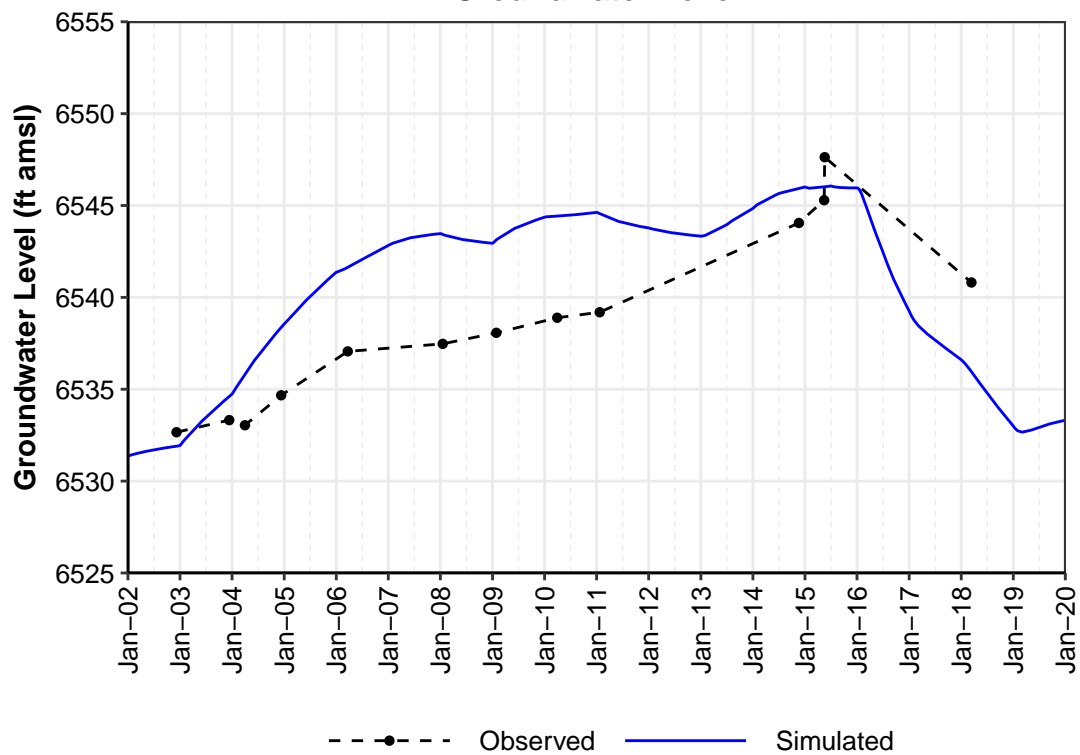
# T51 – Alluvial Aquifer Groundwater Level



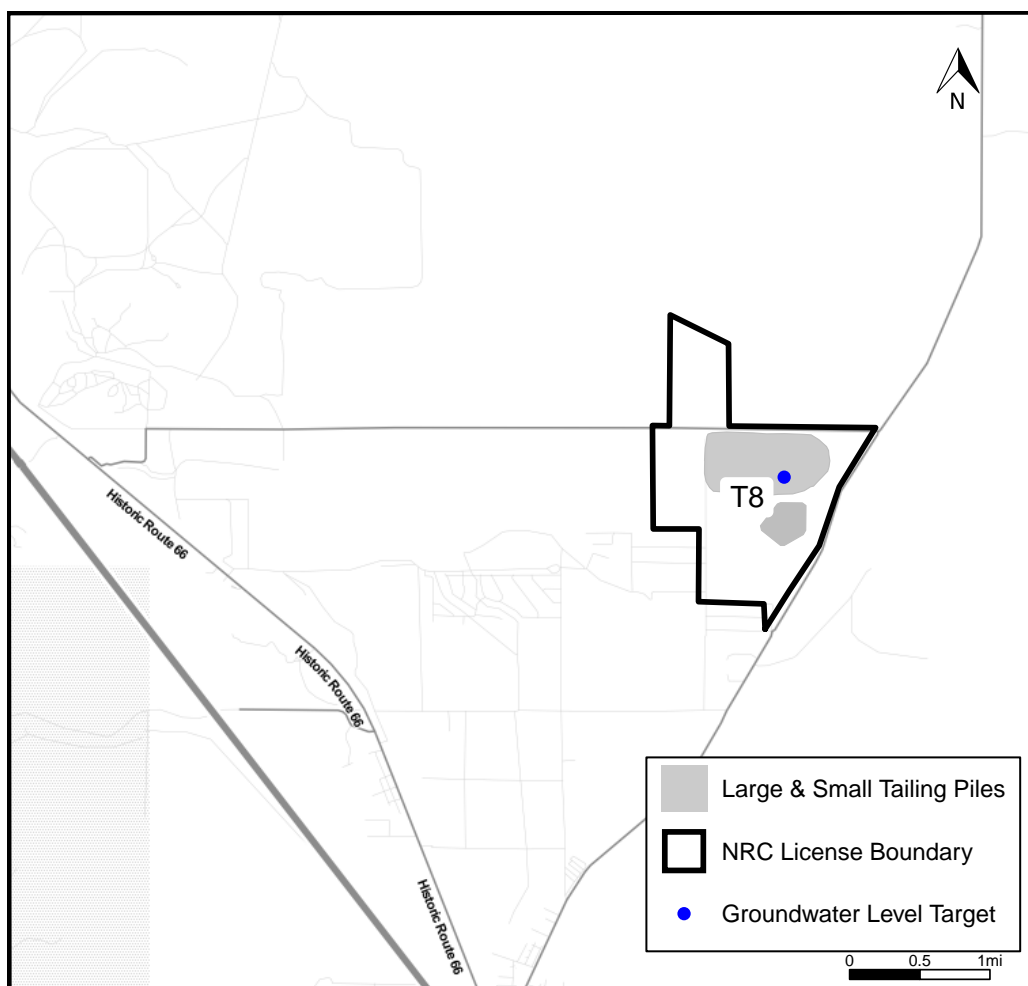
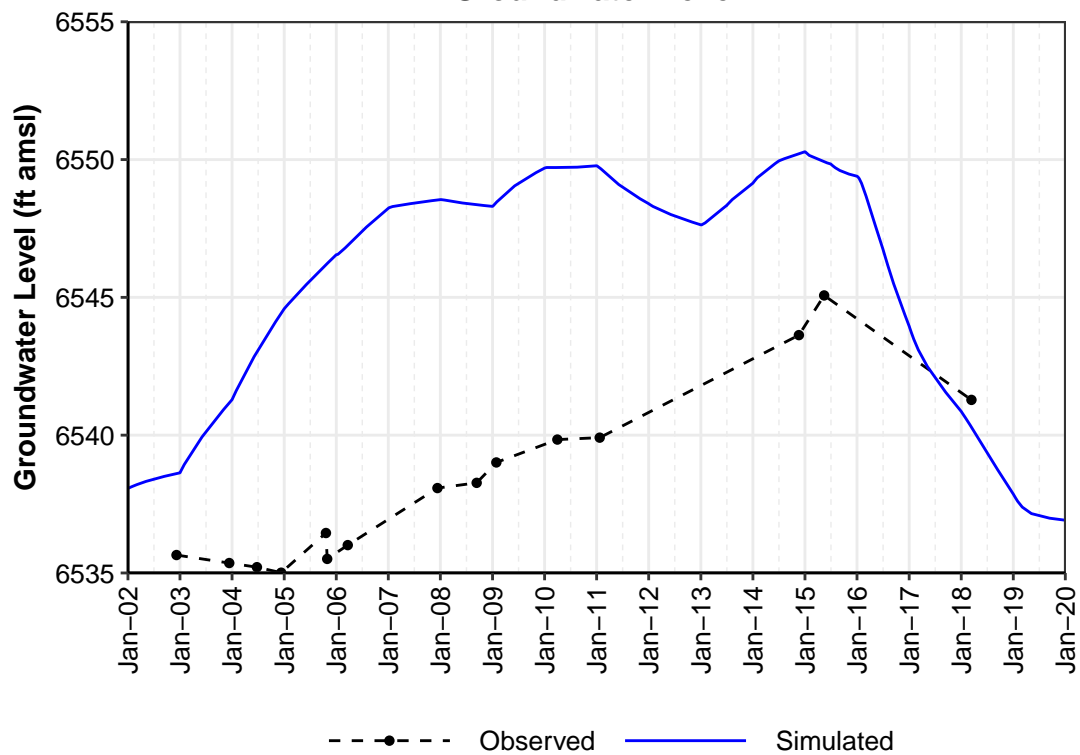
## T6 – Alluvial Aquifer Groundwater Level



# T7 – Alluvial Aquifer Groundwater Level

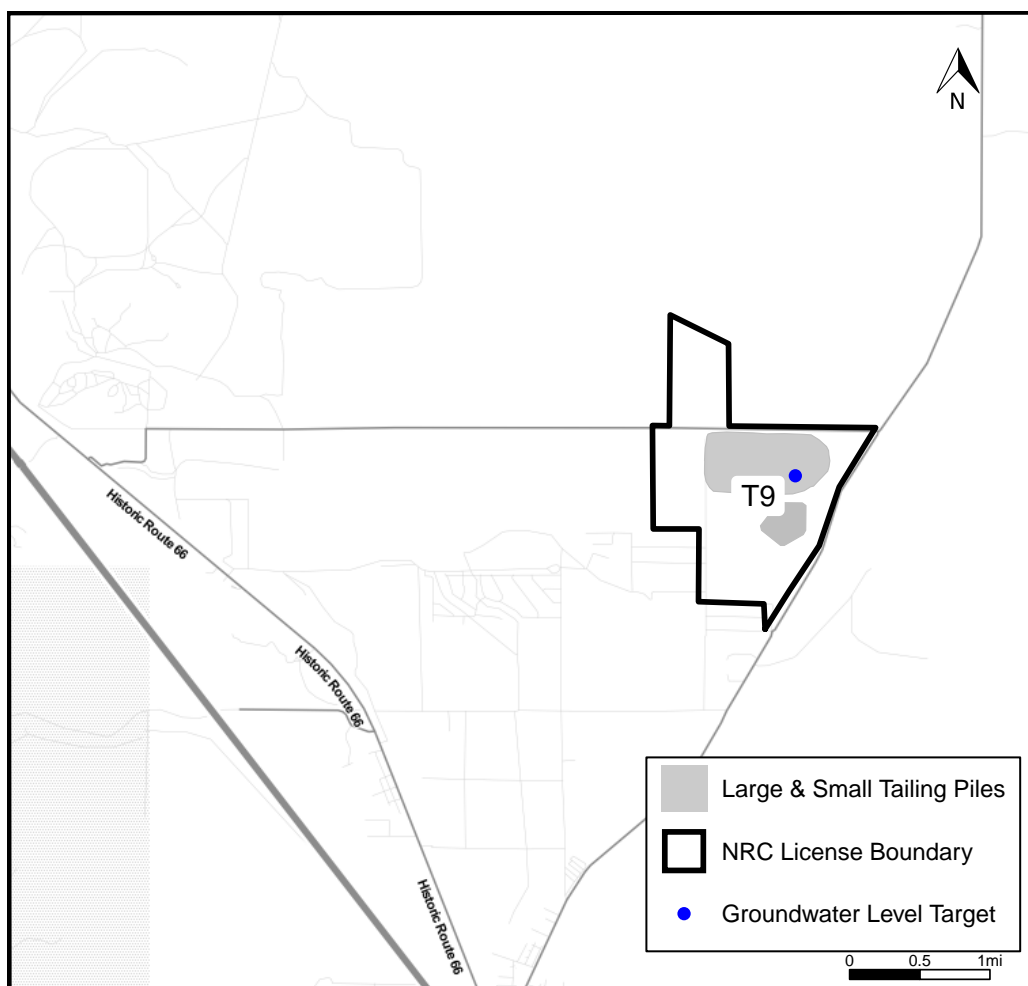
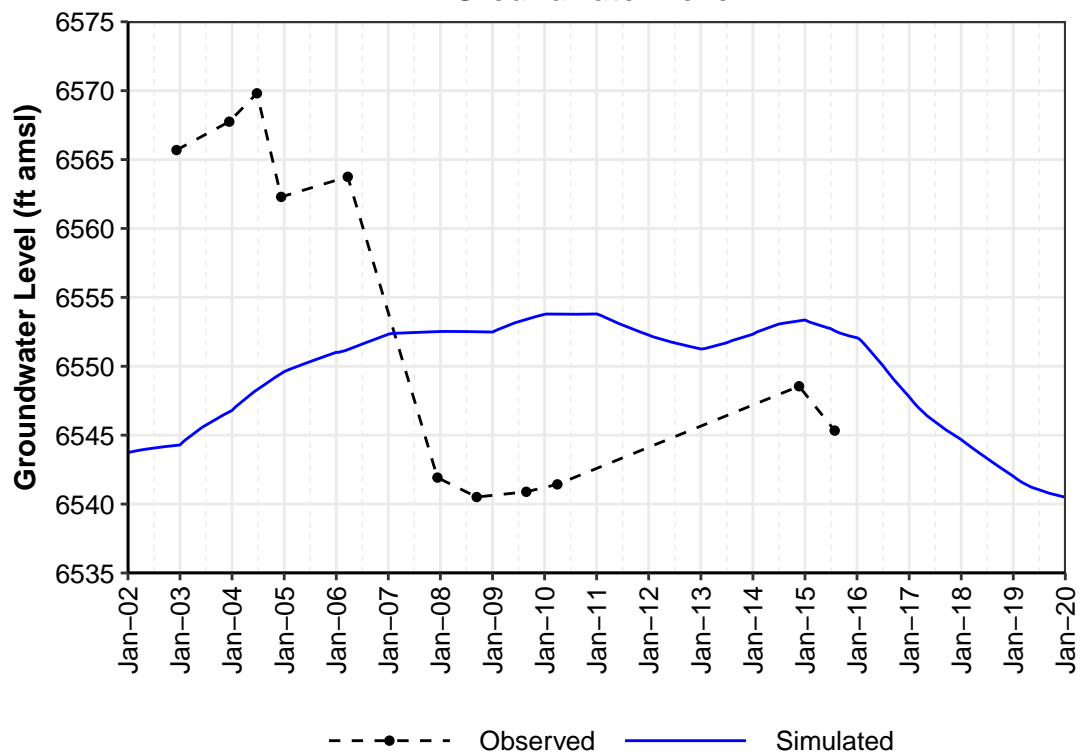


## T8 – Alluvial Aquifer Groundwater Level

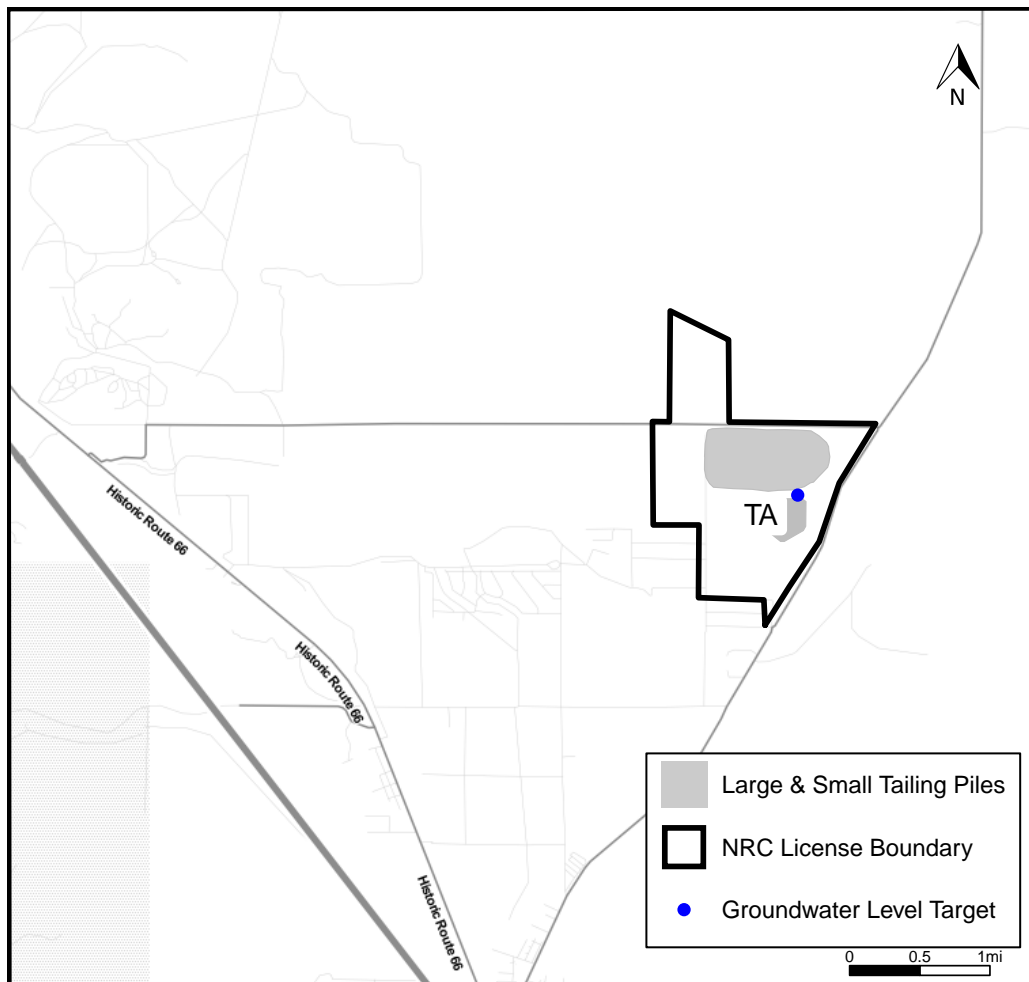
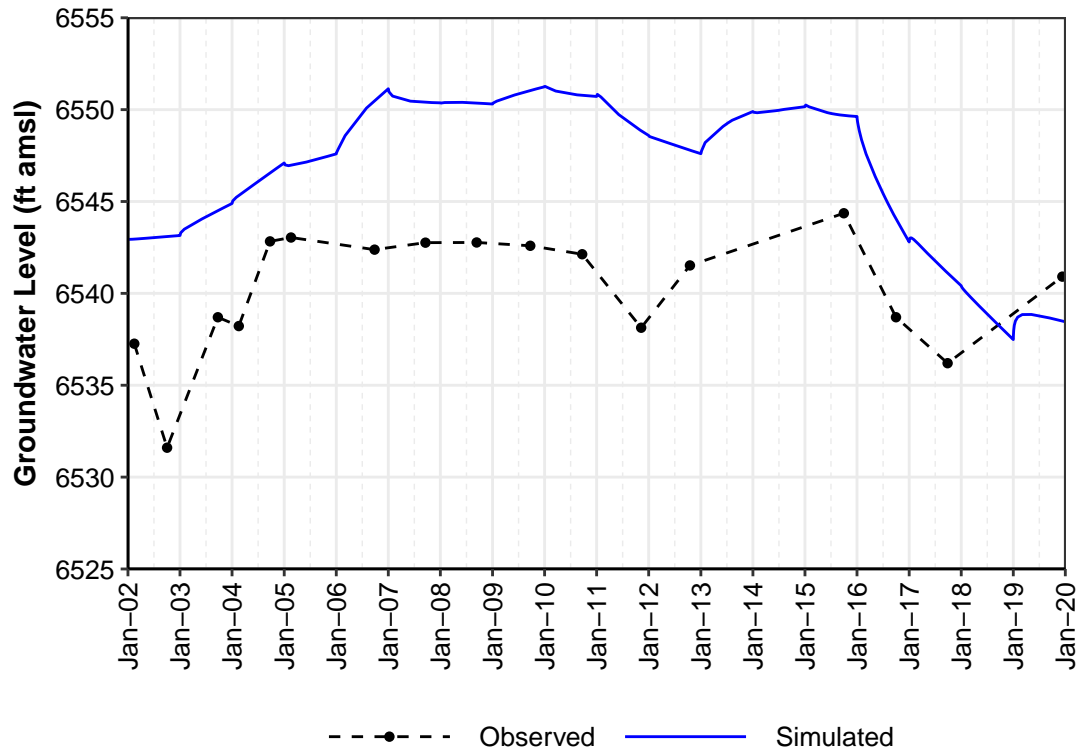




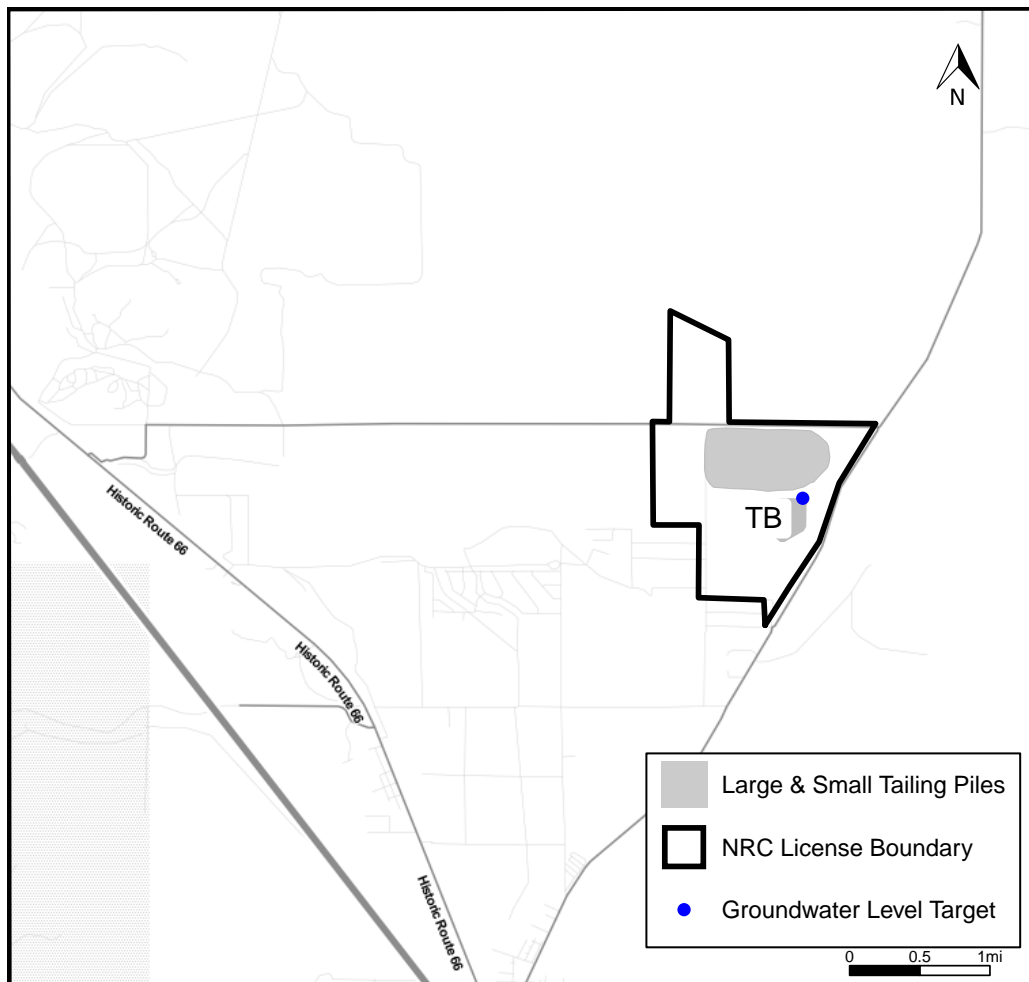
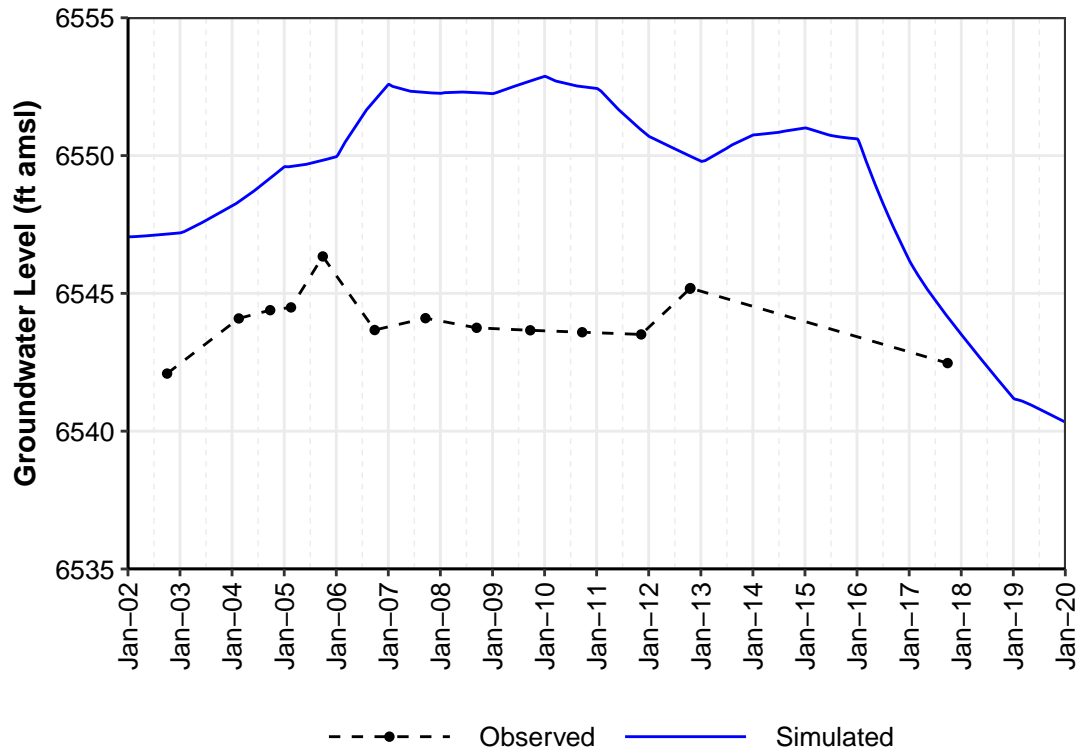
## T9 – Alluvial Aquifer Groundwater Level



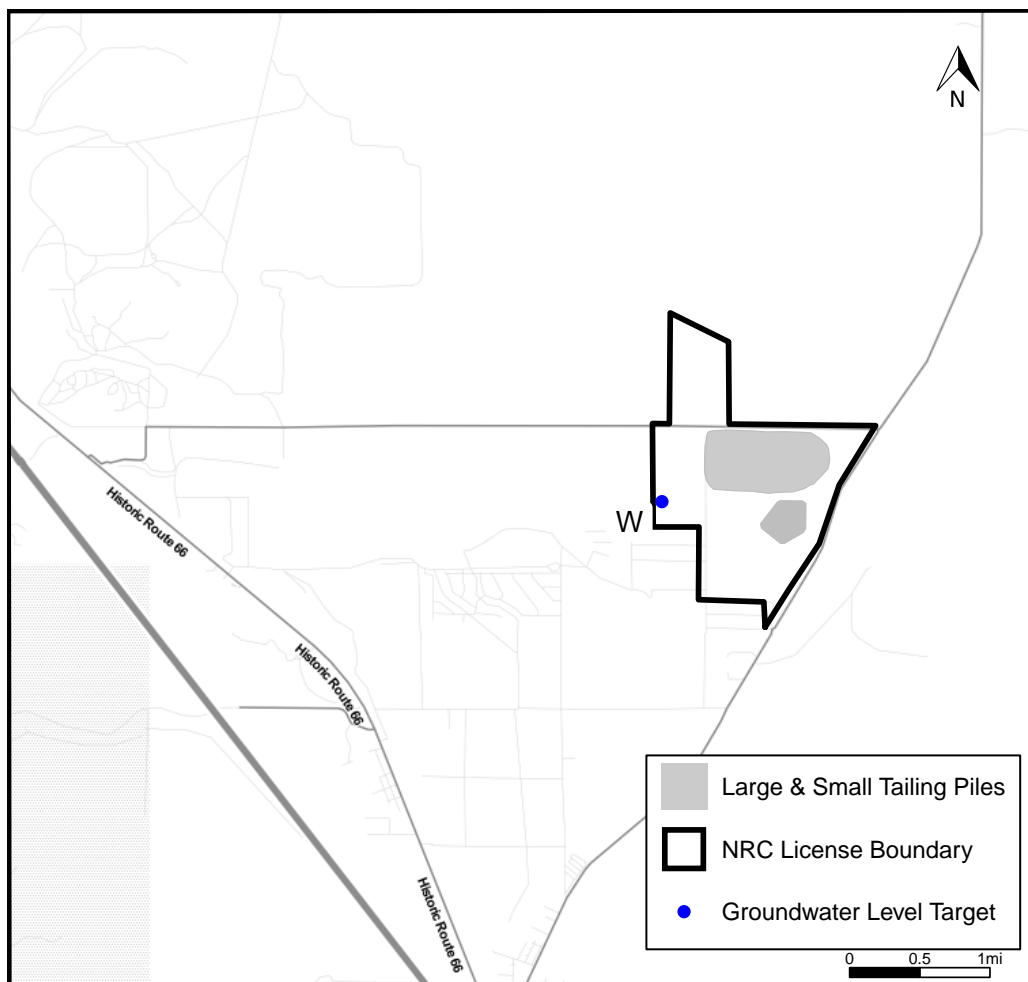
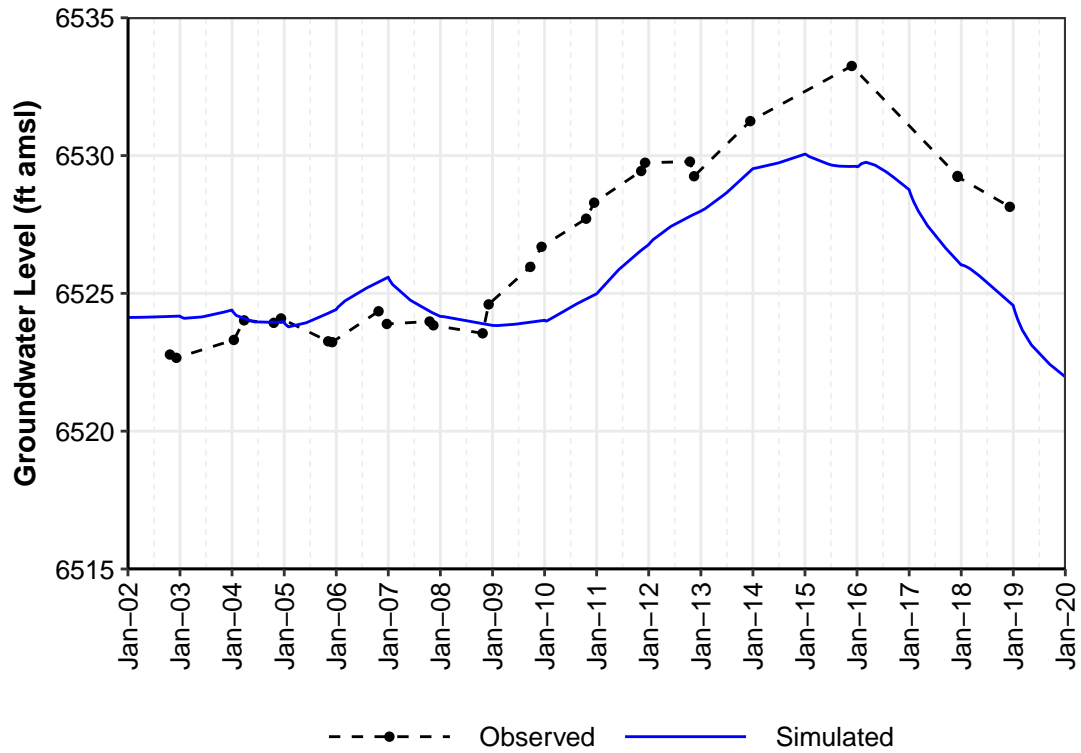
# TA – Alluvial Aquifer Groundwater Level



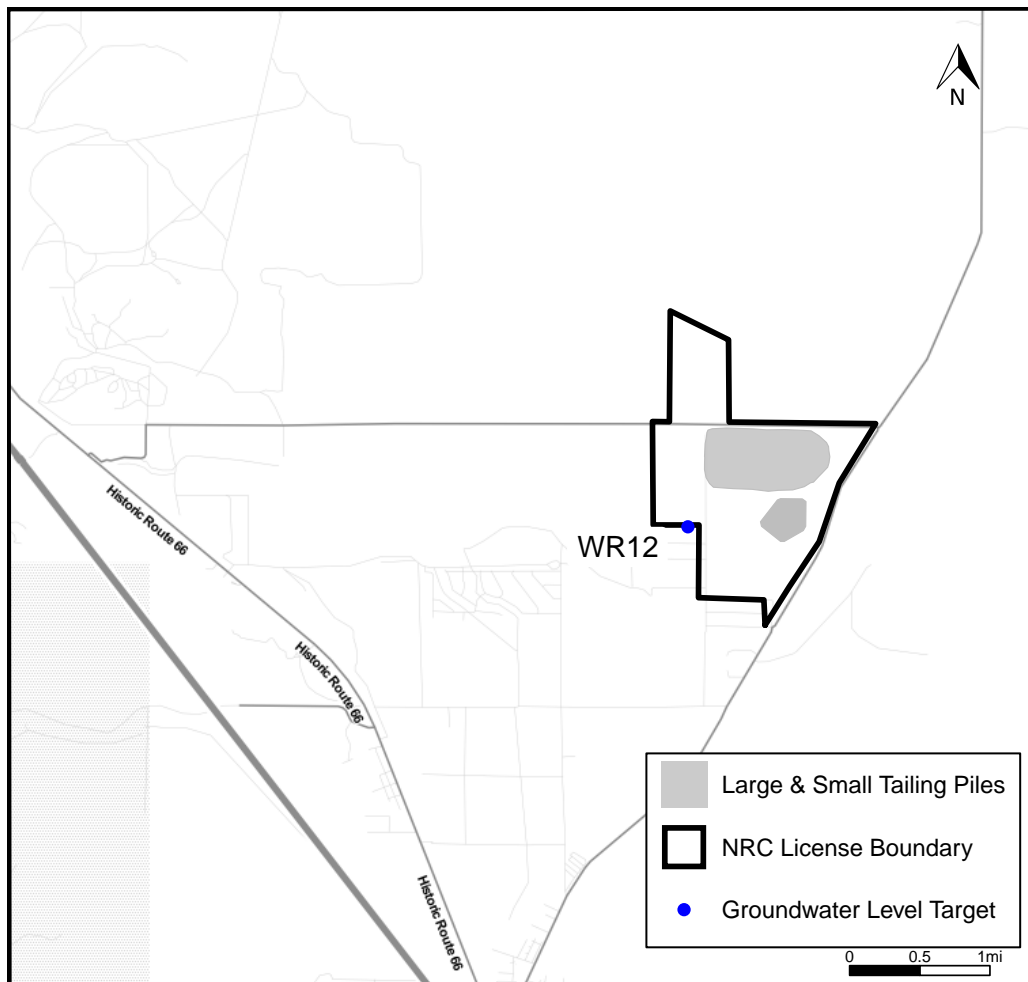
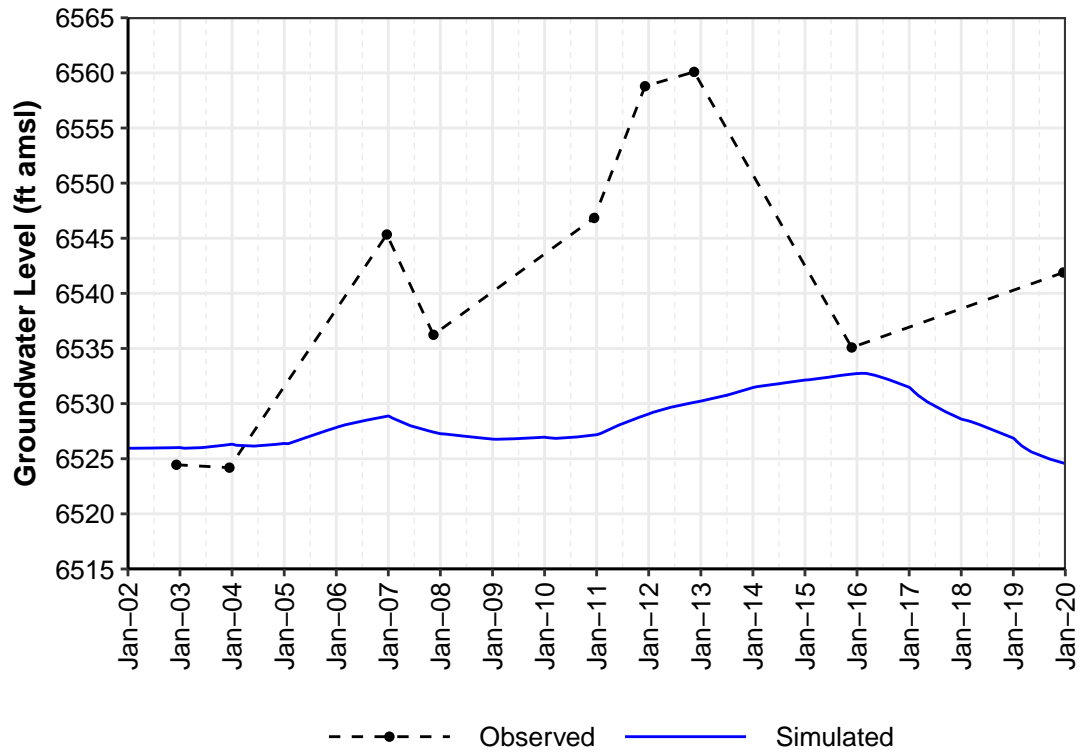
# TB – Alluvial Aquifer Groundwater Level



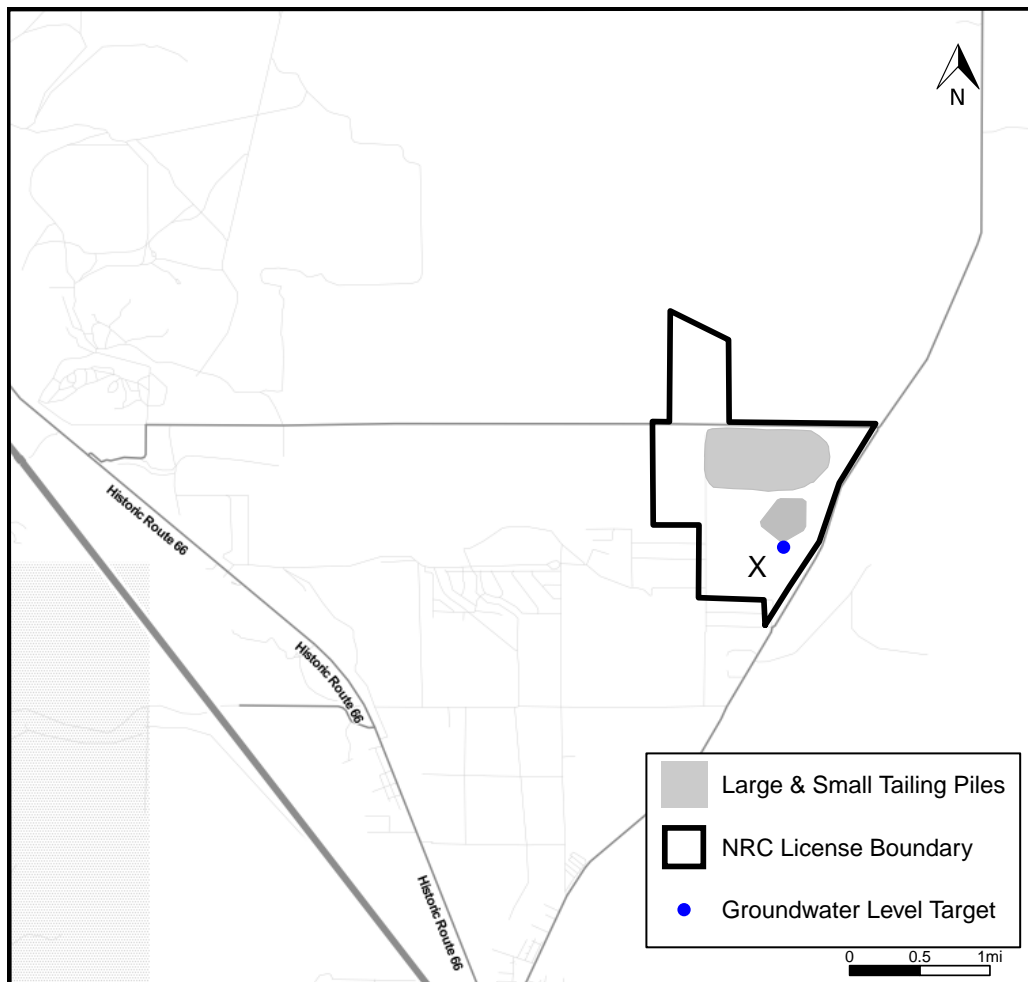
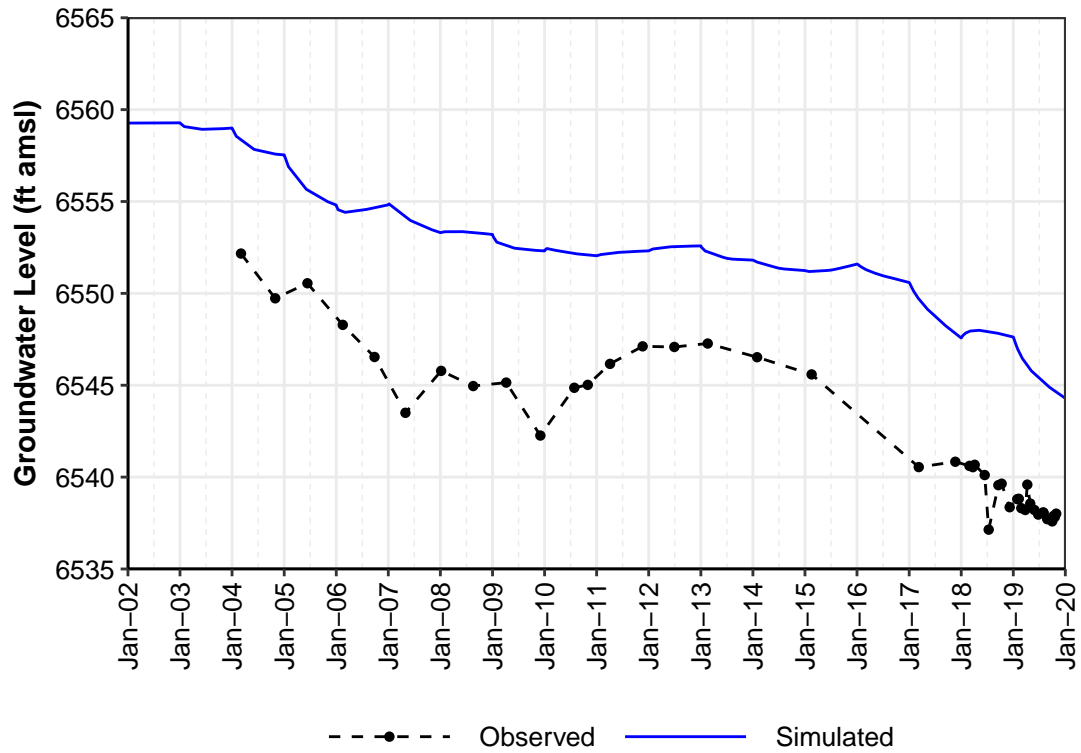
### W – Alluvial Aquifer Groundwater Level



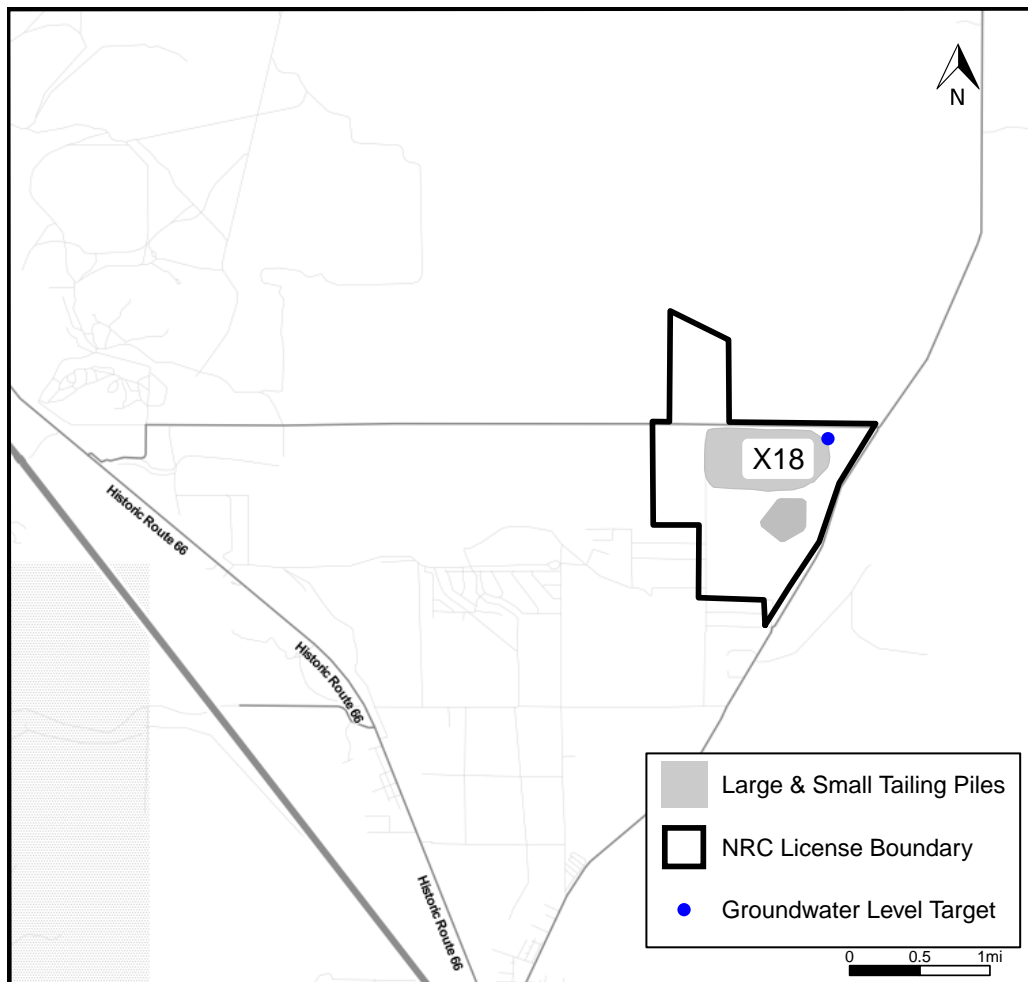
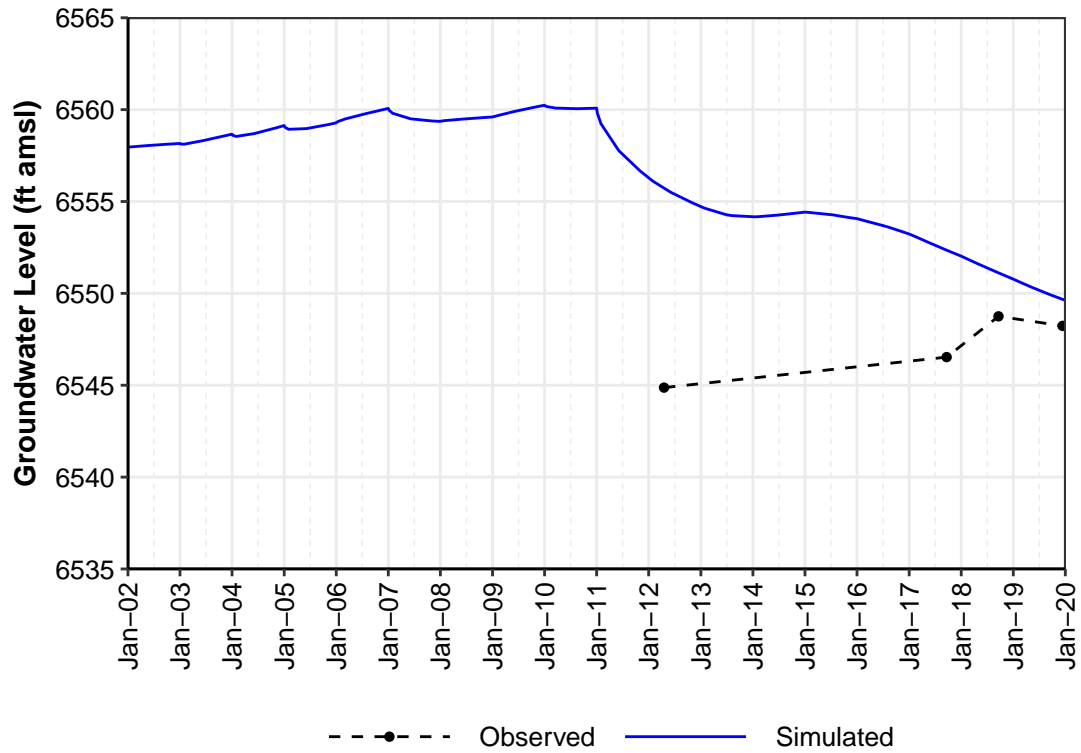
## WR12 – Alluvial Aquifer Groundwater Level



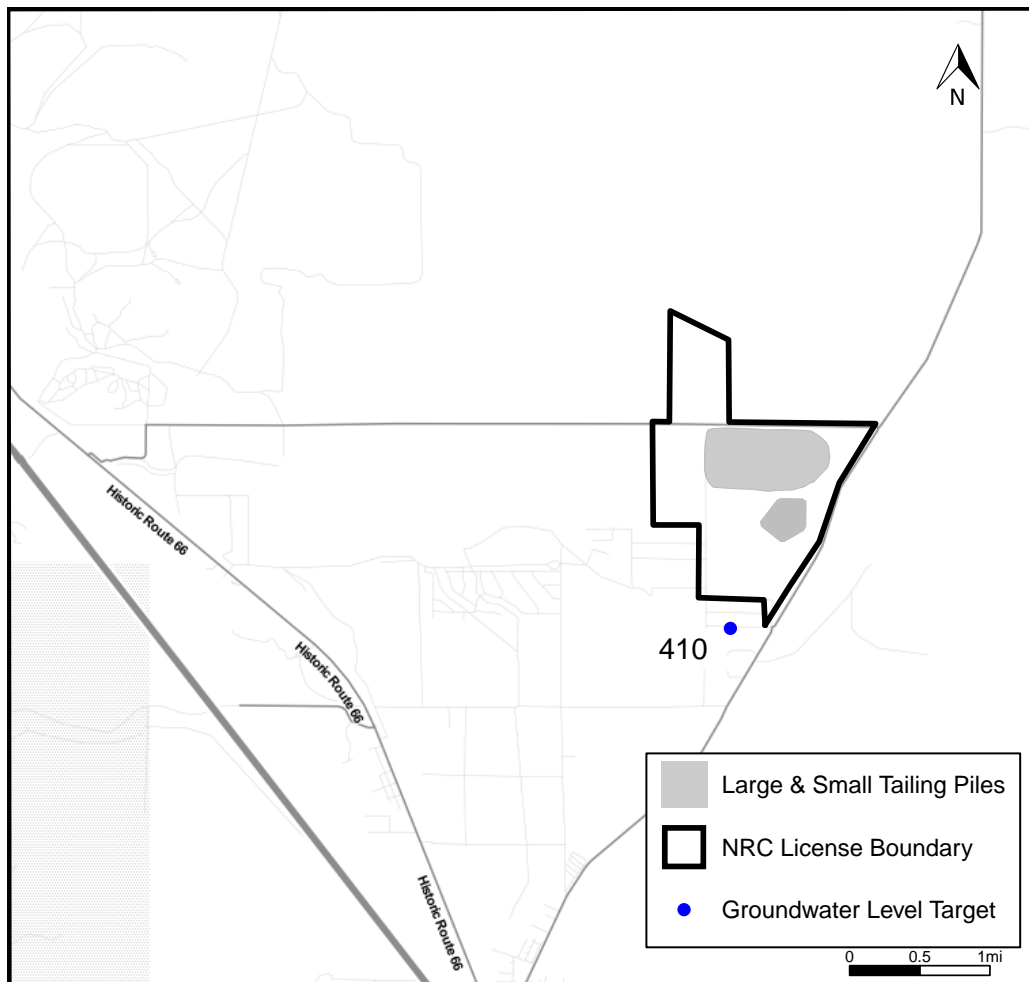
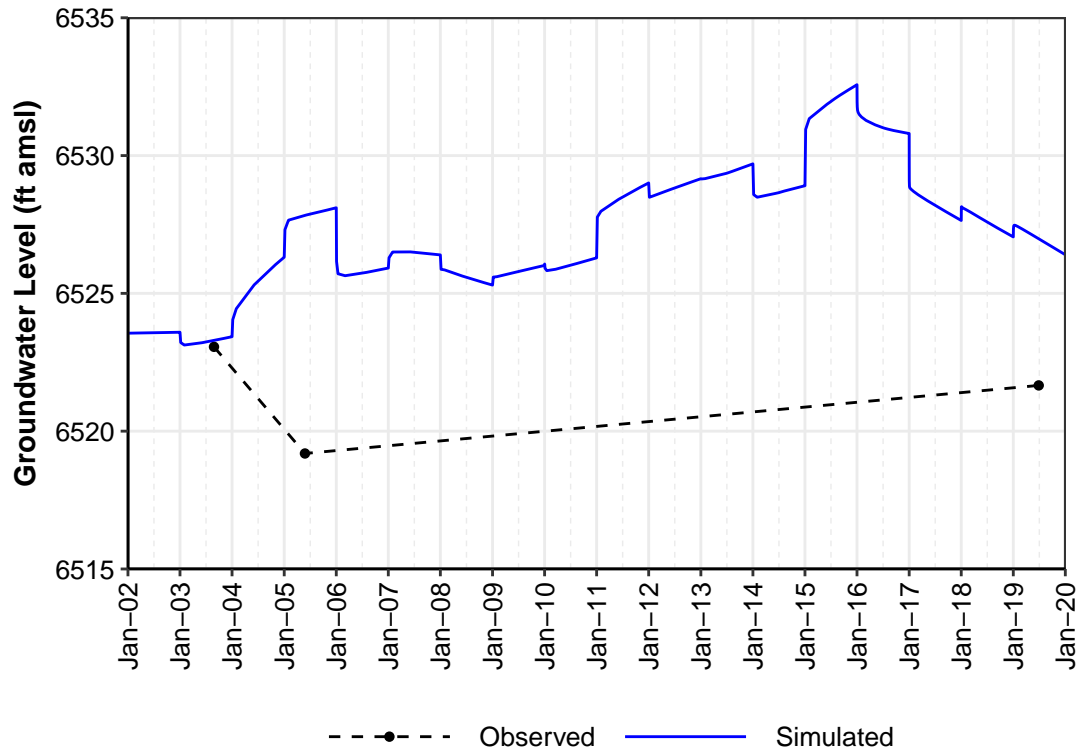
### X – Alluvial Aquifer Groundwater Level



## X18 – Alluvial Aquifer Groundwater Level

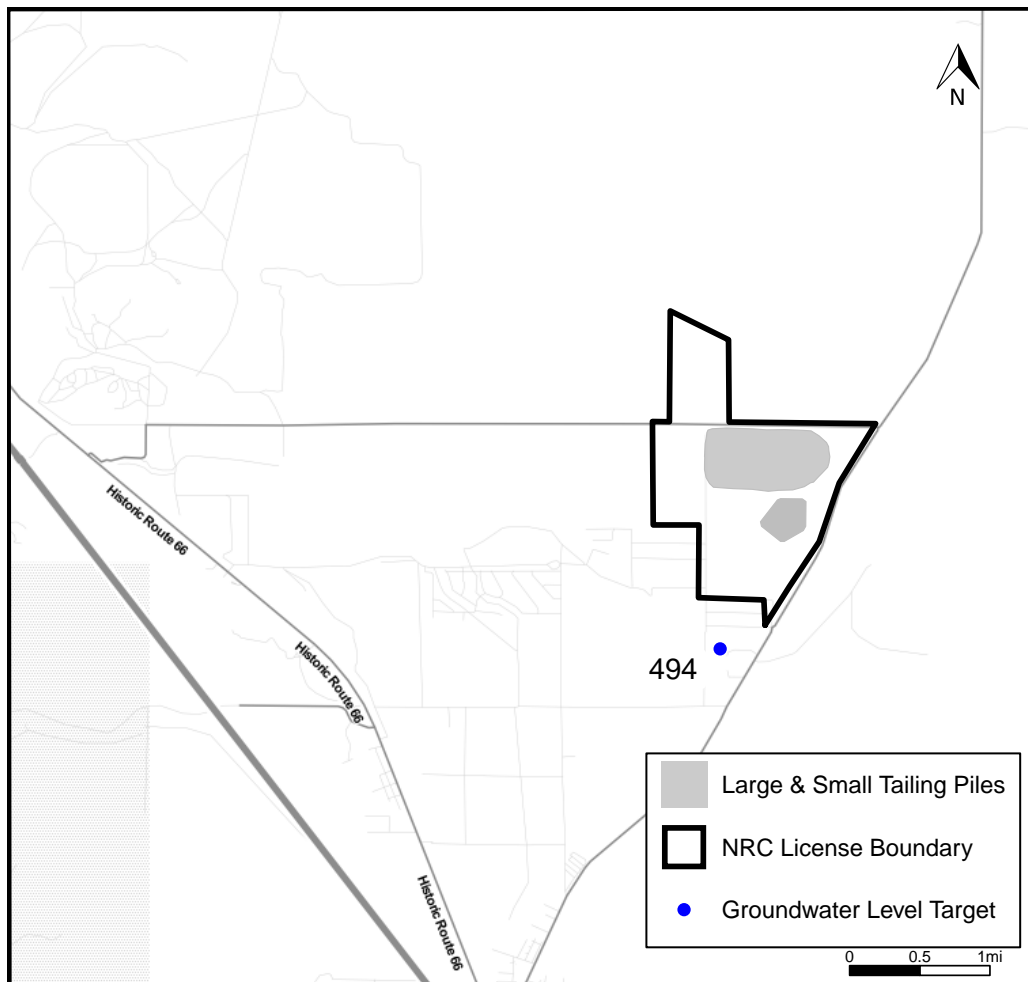
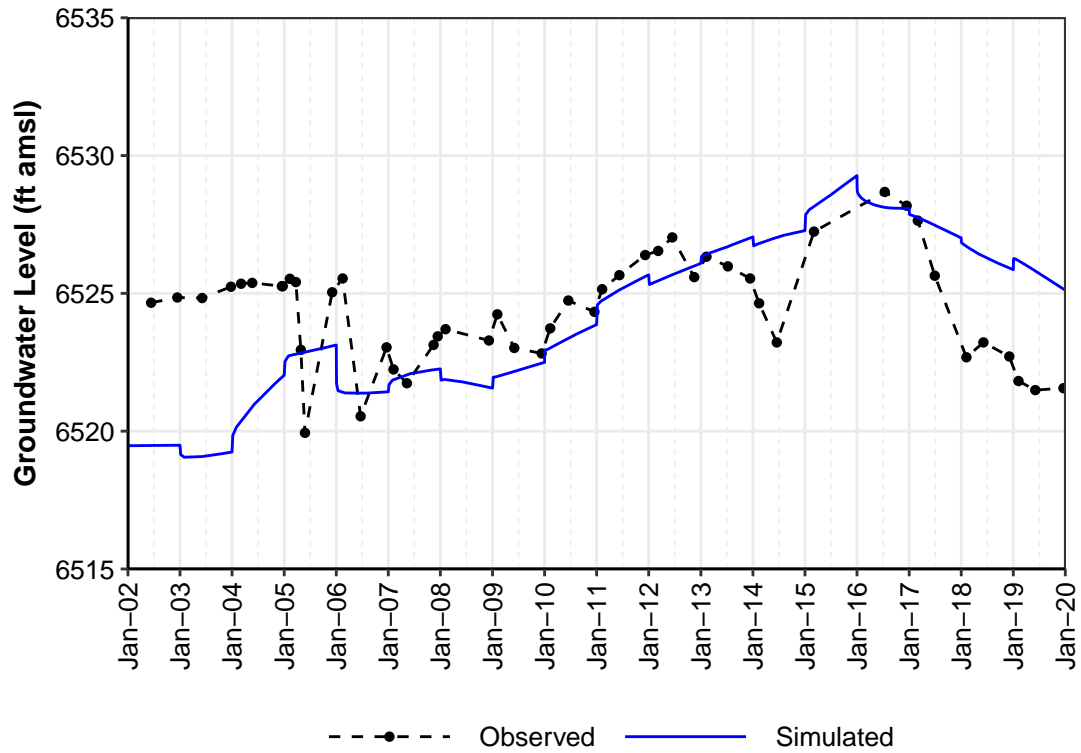


# 410 – Upper Chinle Water-Yielding Unit Groundwater Level

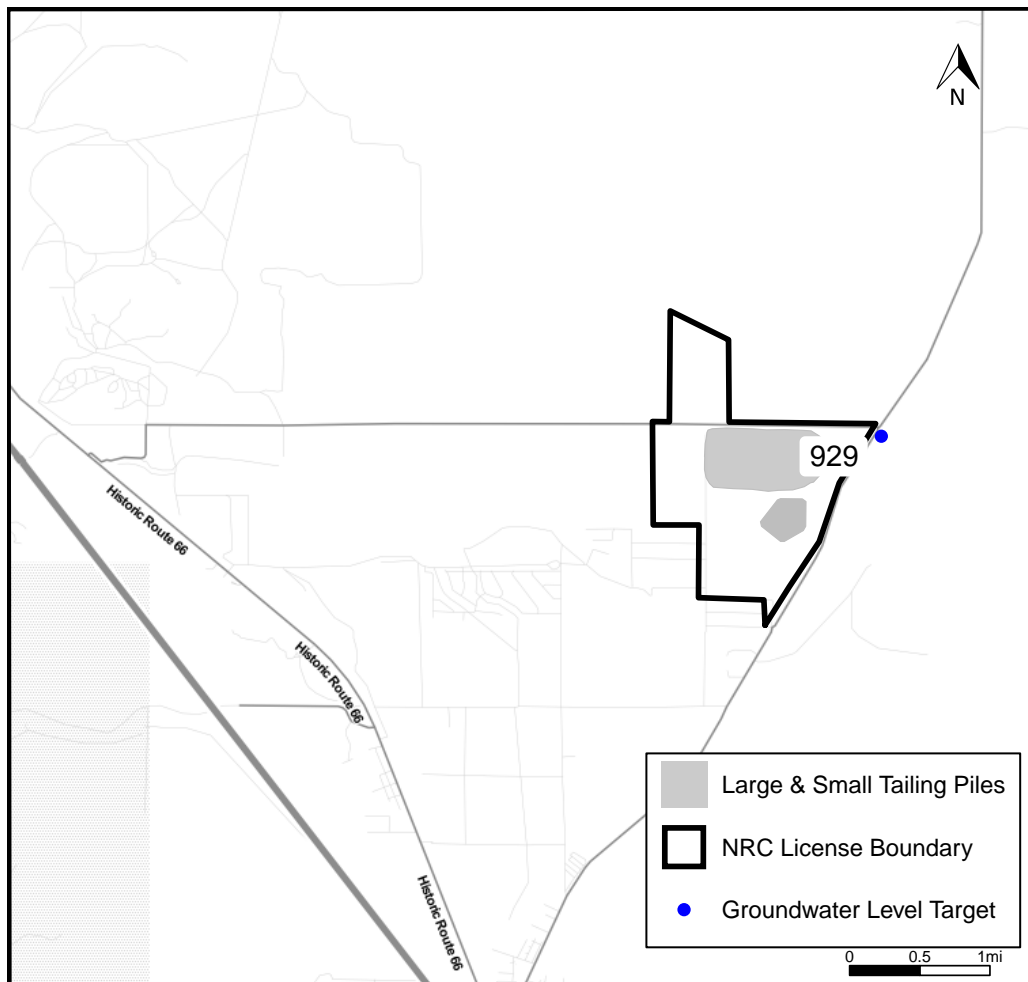
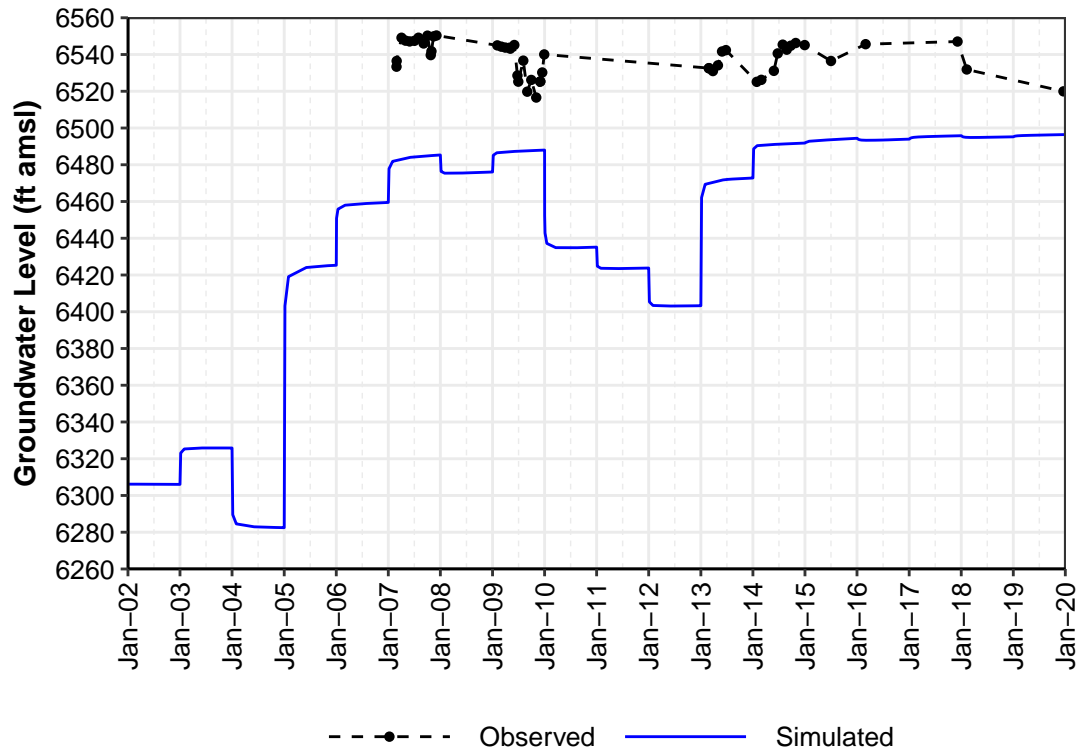




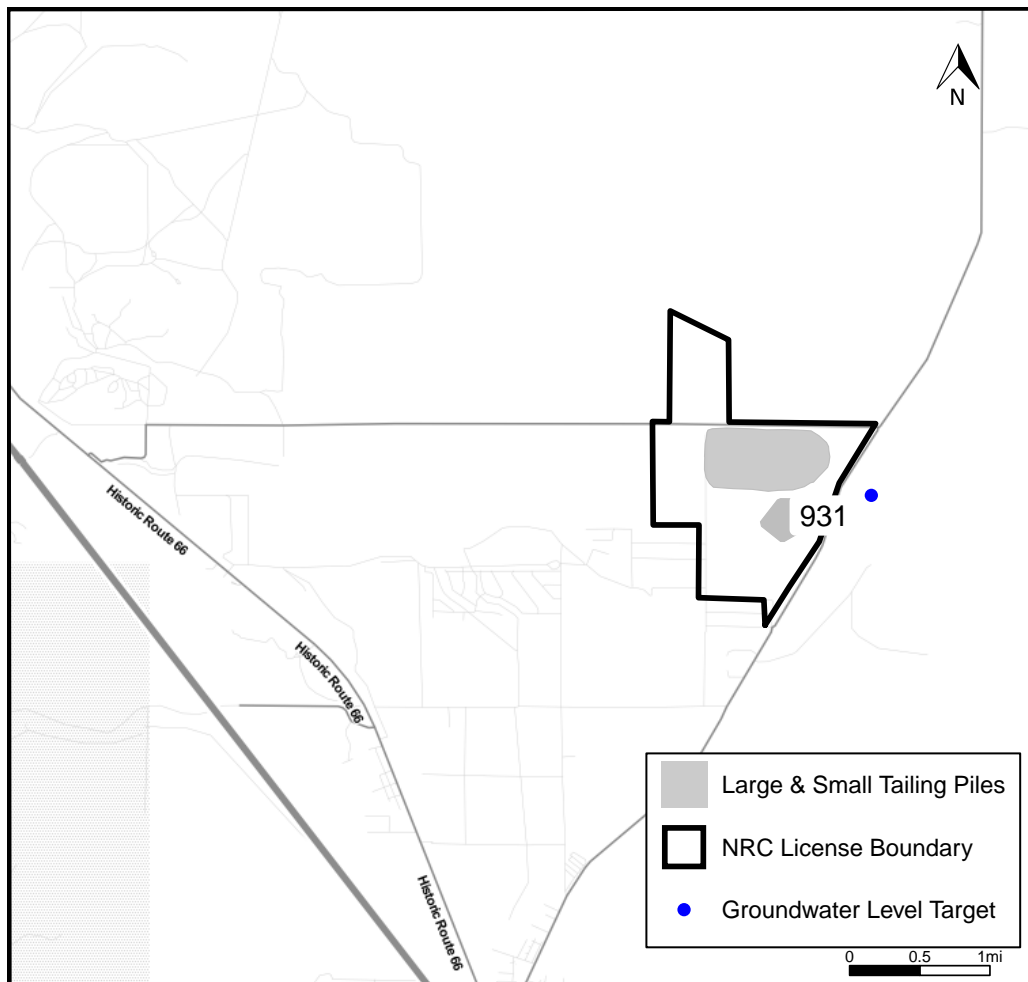
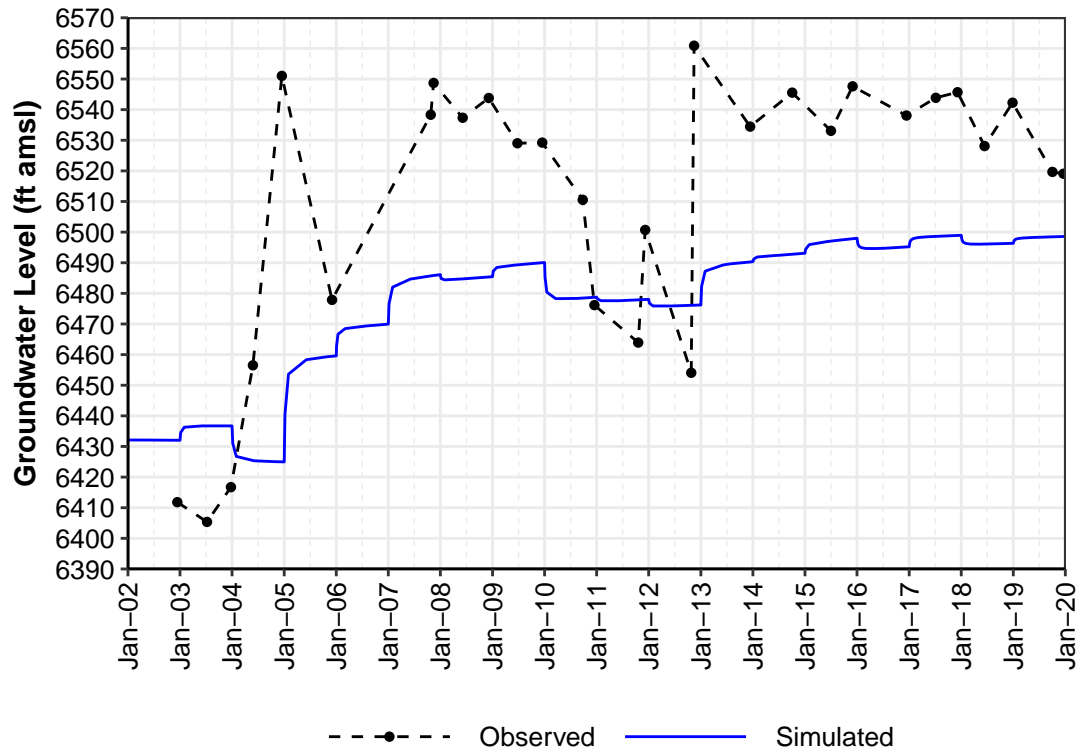
### 494 – Upper Chinle Water-Yielding Unit Groundwater Level



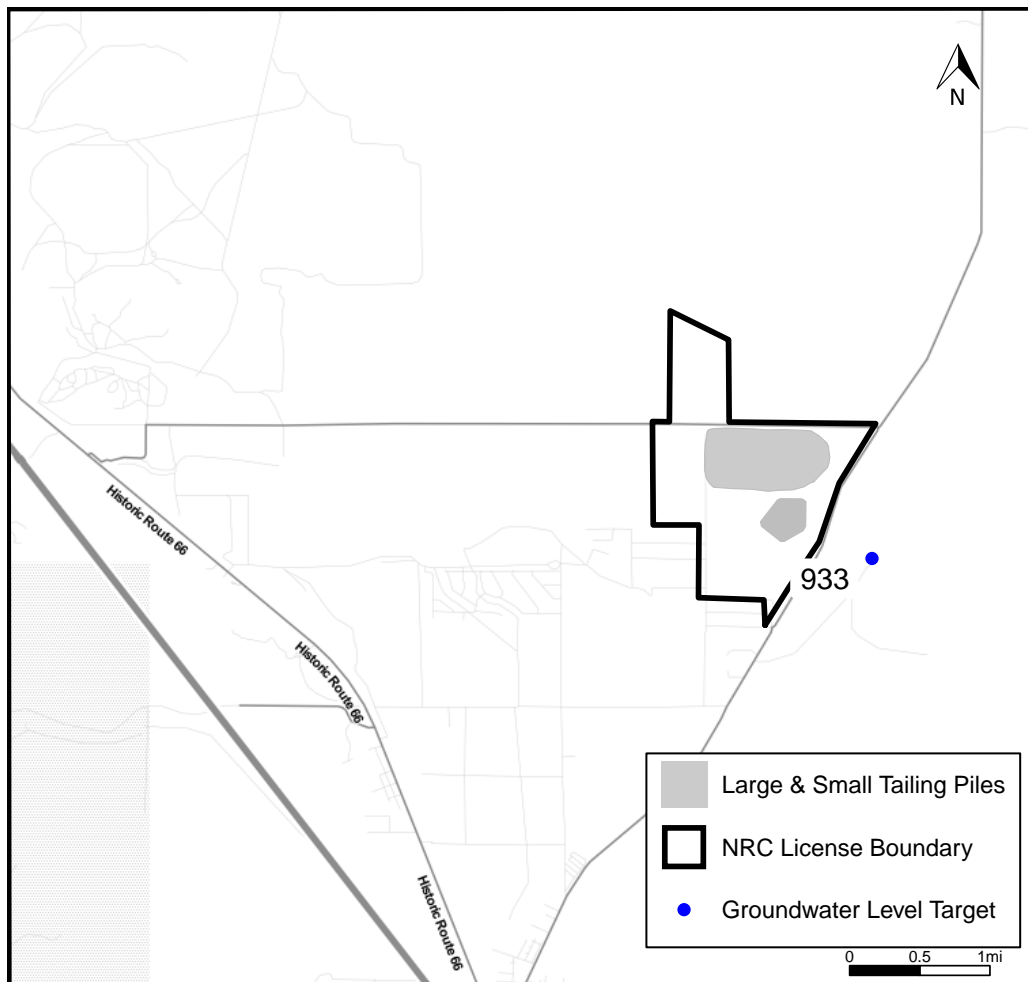
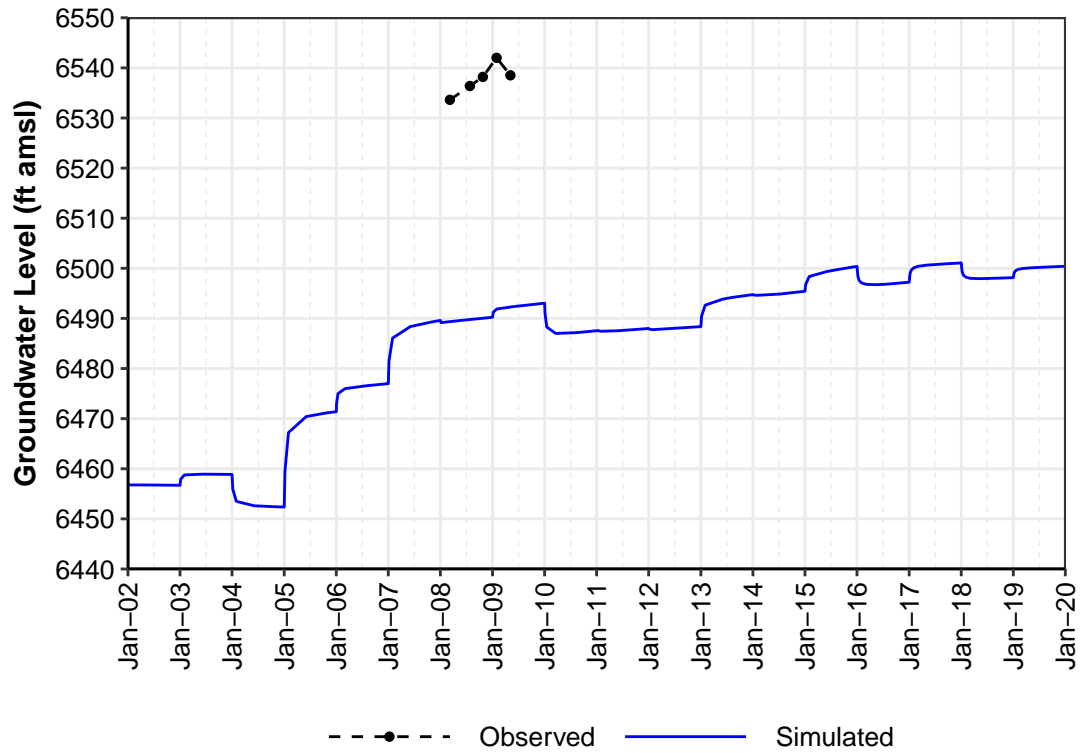
### 929 – Upper Chinle Water-Yielding Unit Groundwater Level



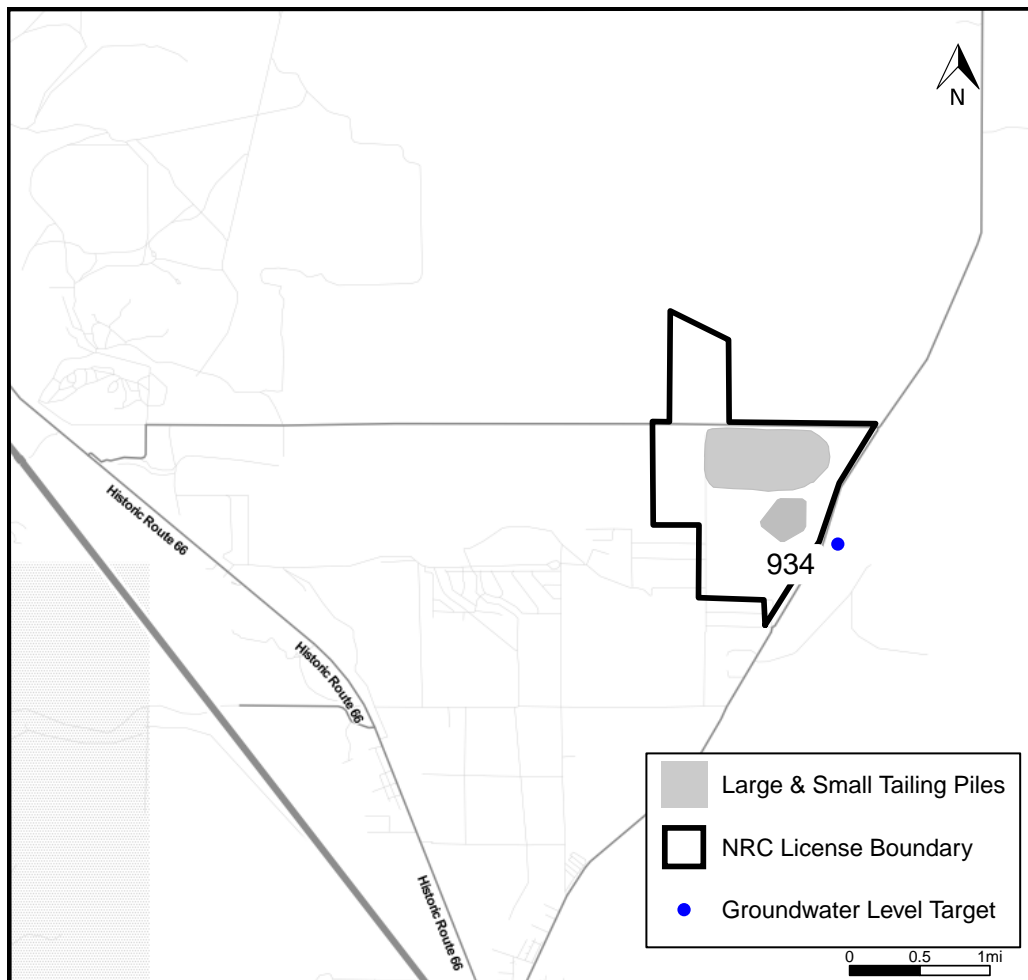
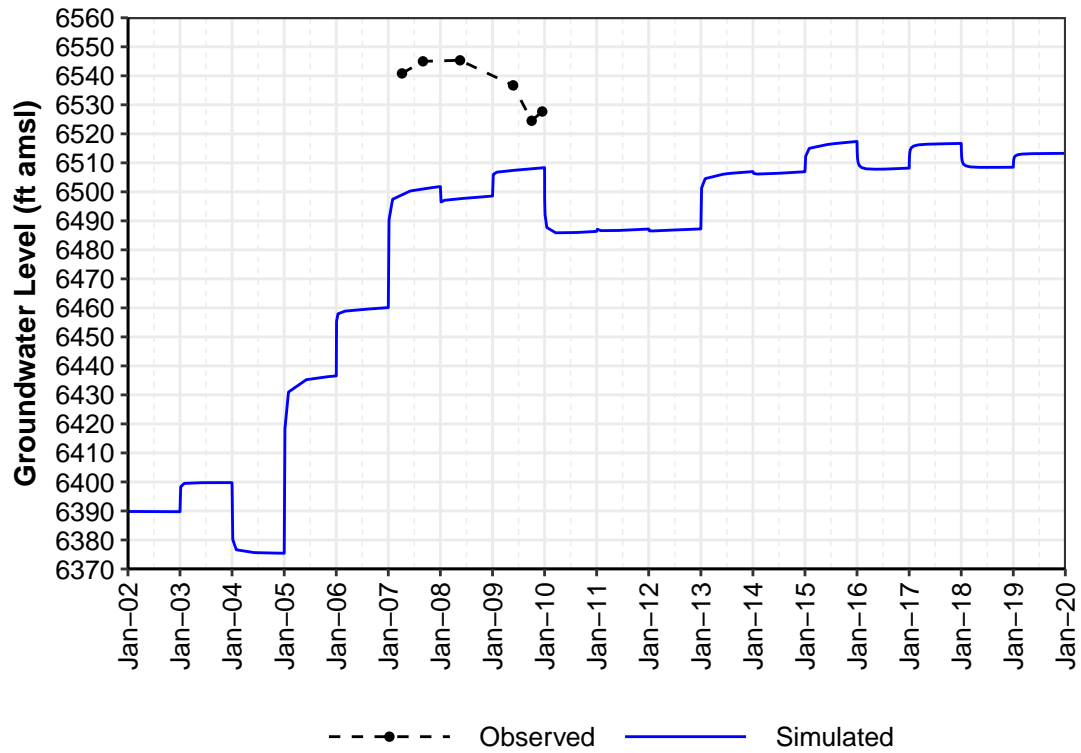
# 931 – Upper Chinle Water-Yielding Unit Groundwater Level



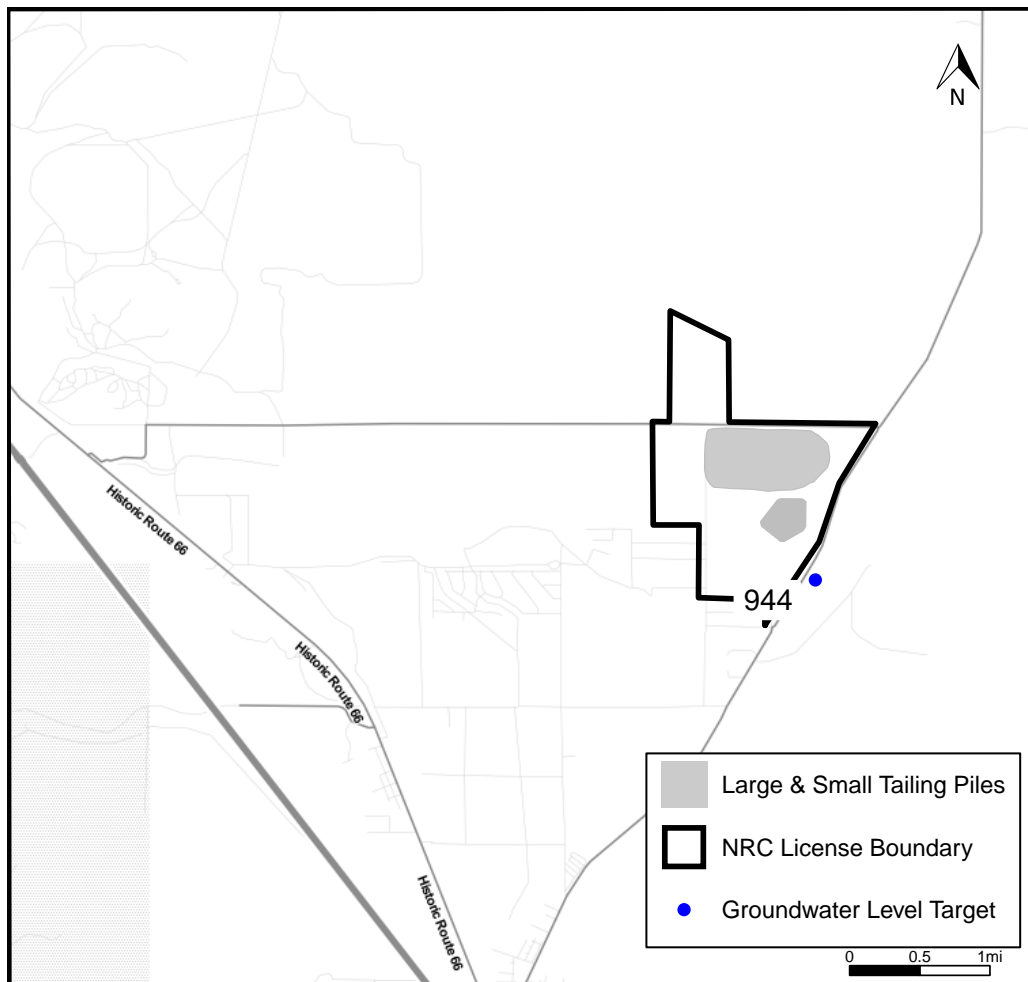
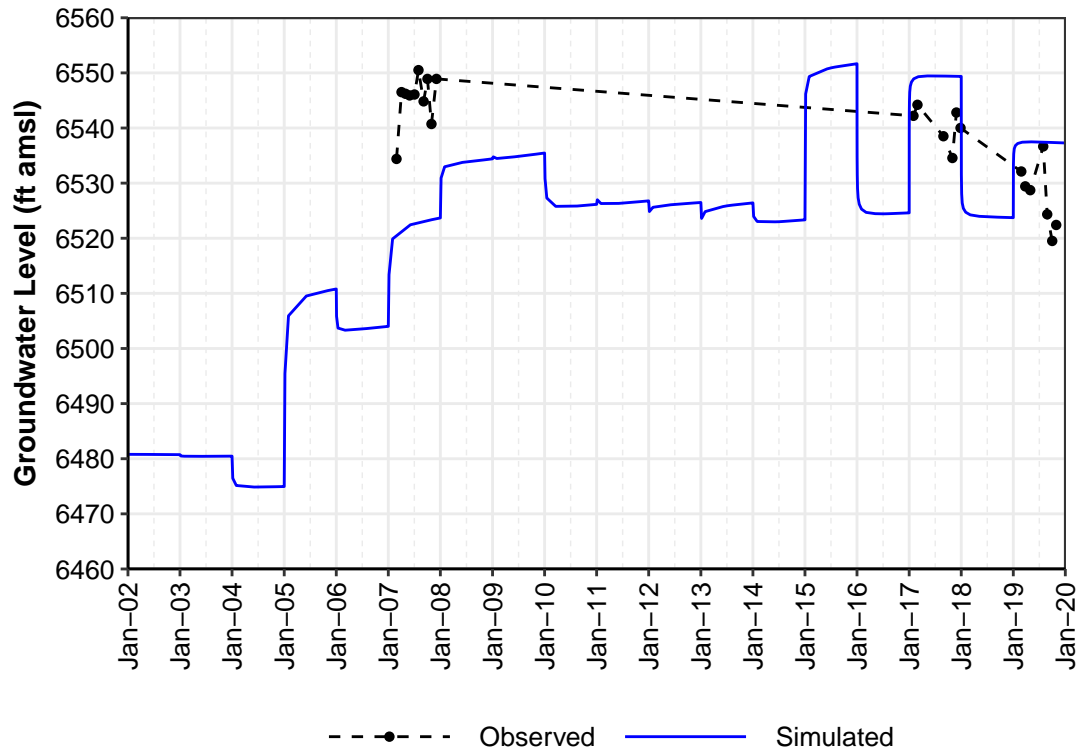
### 933 – Upper Chinle Water-Yielding Unit Groundwater Level



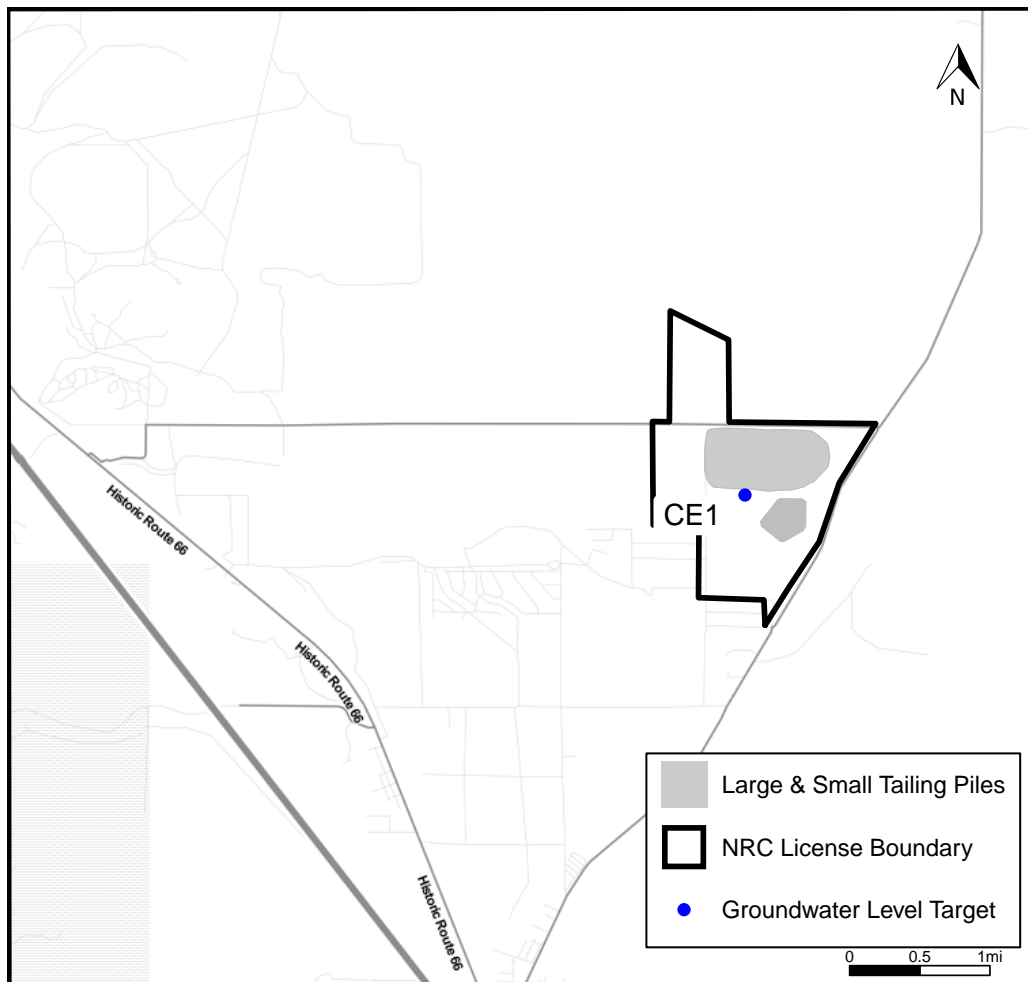
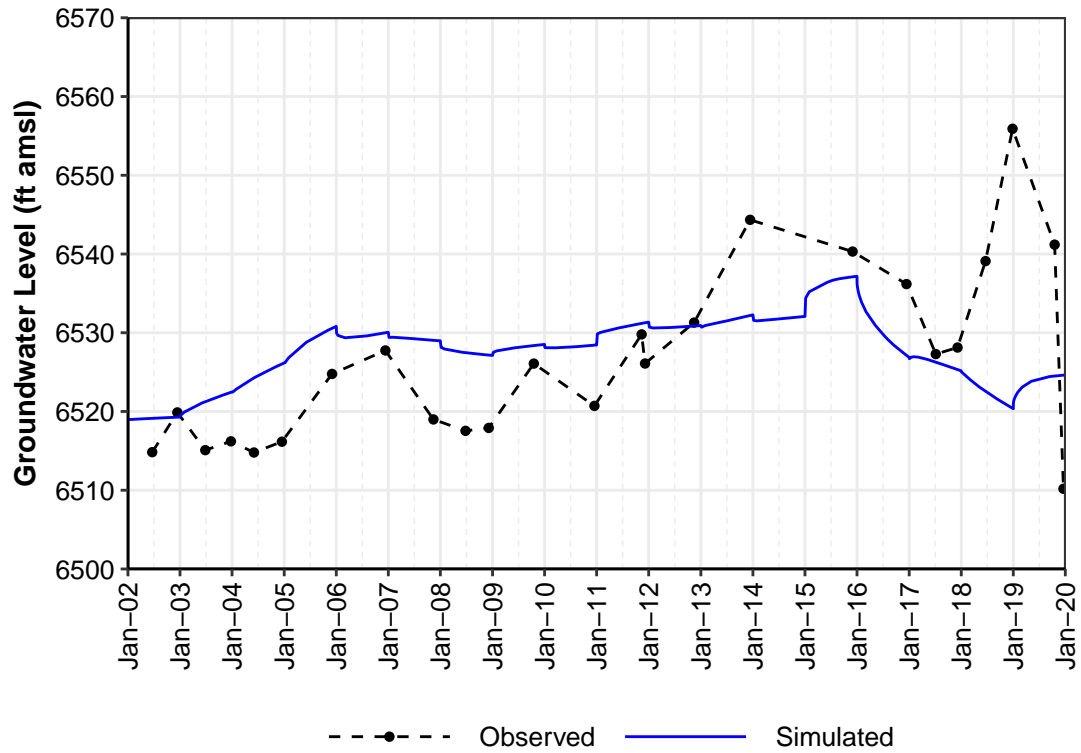
# 934 – Upper Chinle Water-Yielding Unit Groundwater Level



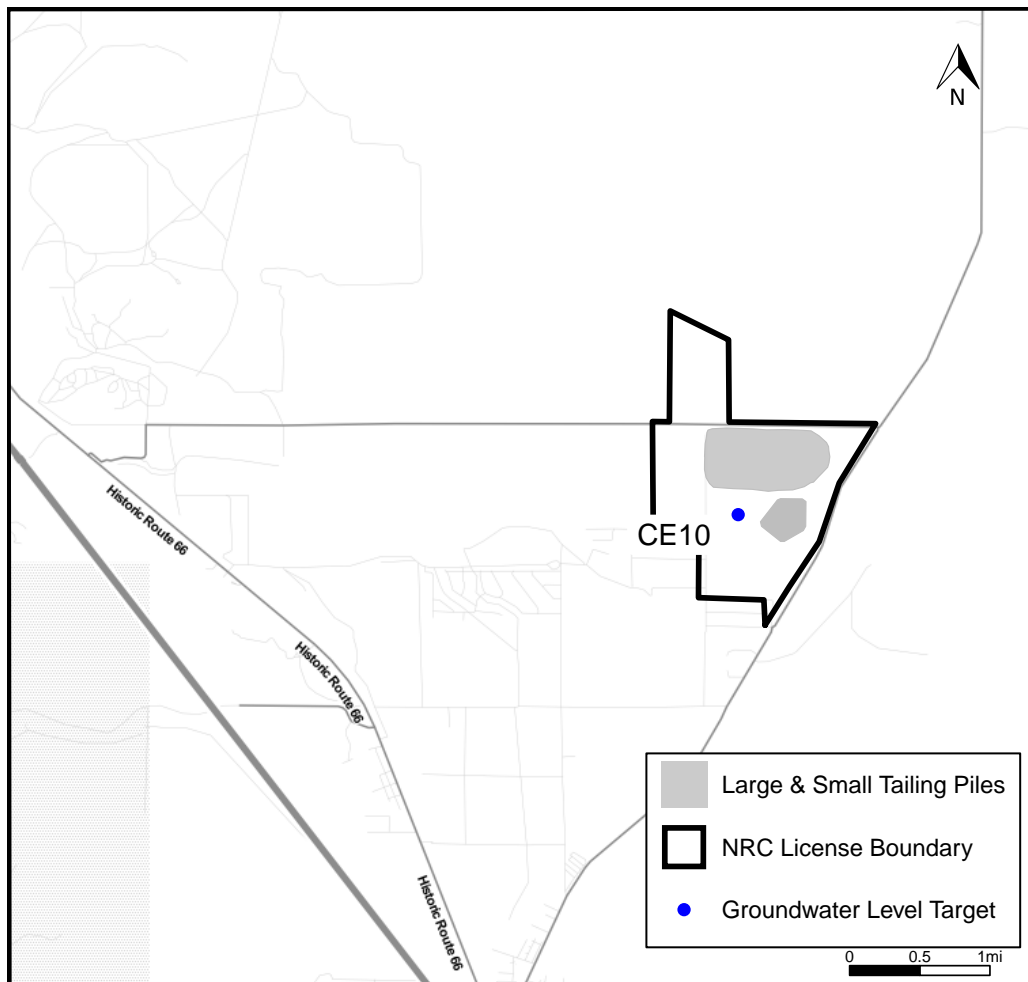
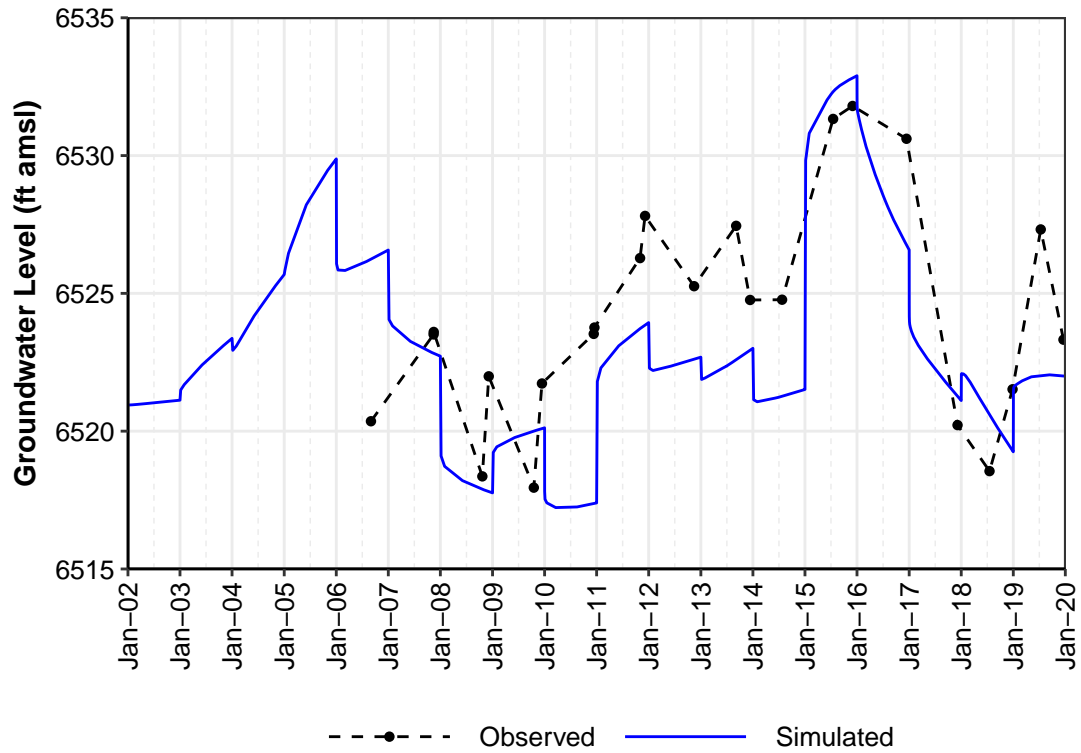
# 944 – Upper Chinle Water-Yielding Unit Groundwater Level



### CE1 – Upper Chinle Water-Yielding Unit Groundwater Level

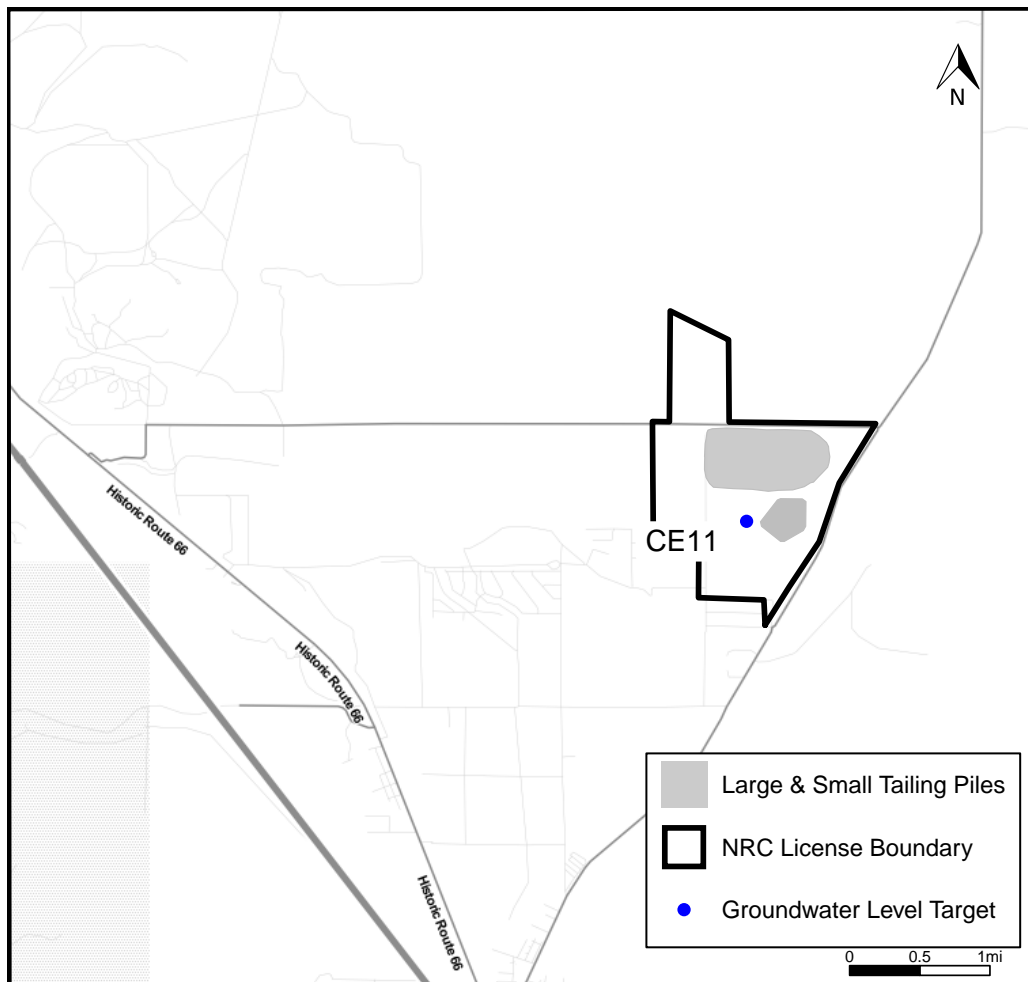
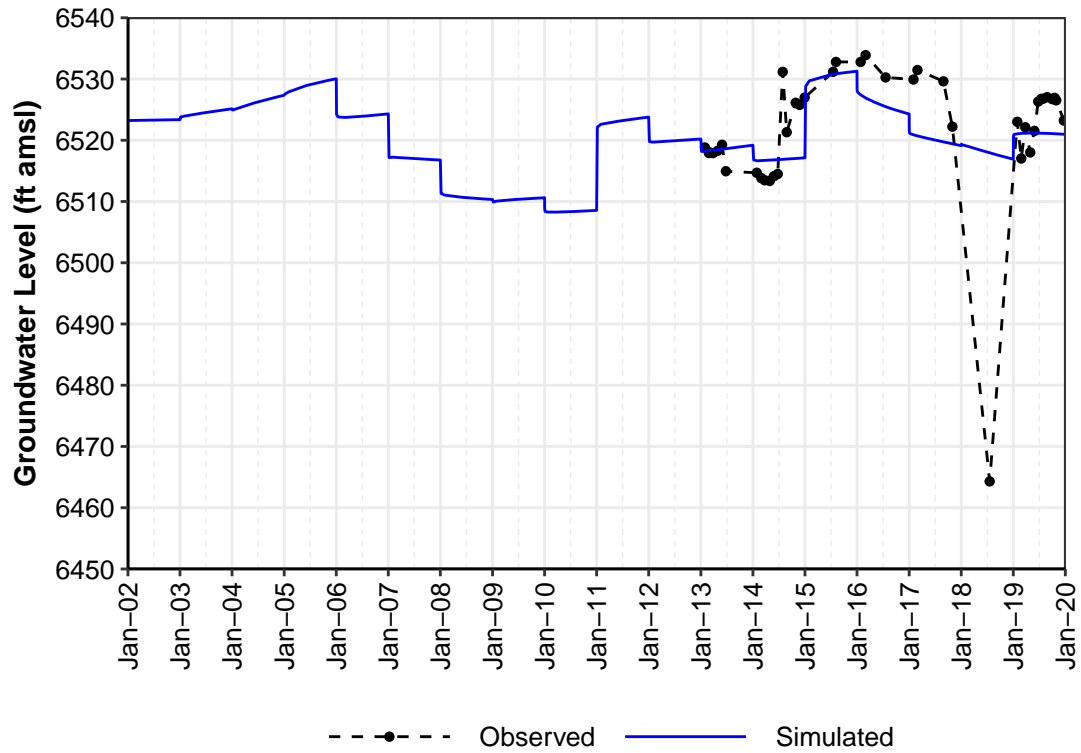


# CE10 – Upper Chinle Water-Yielding Unit Groundwater Level

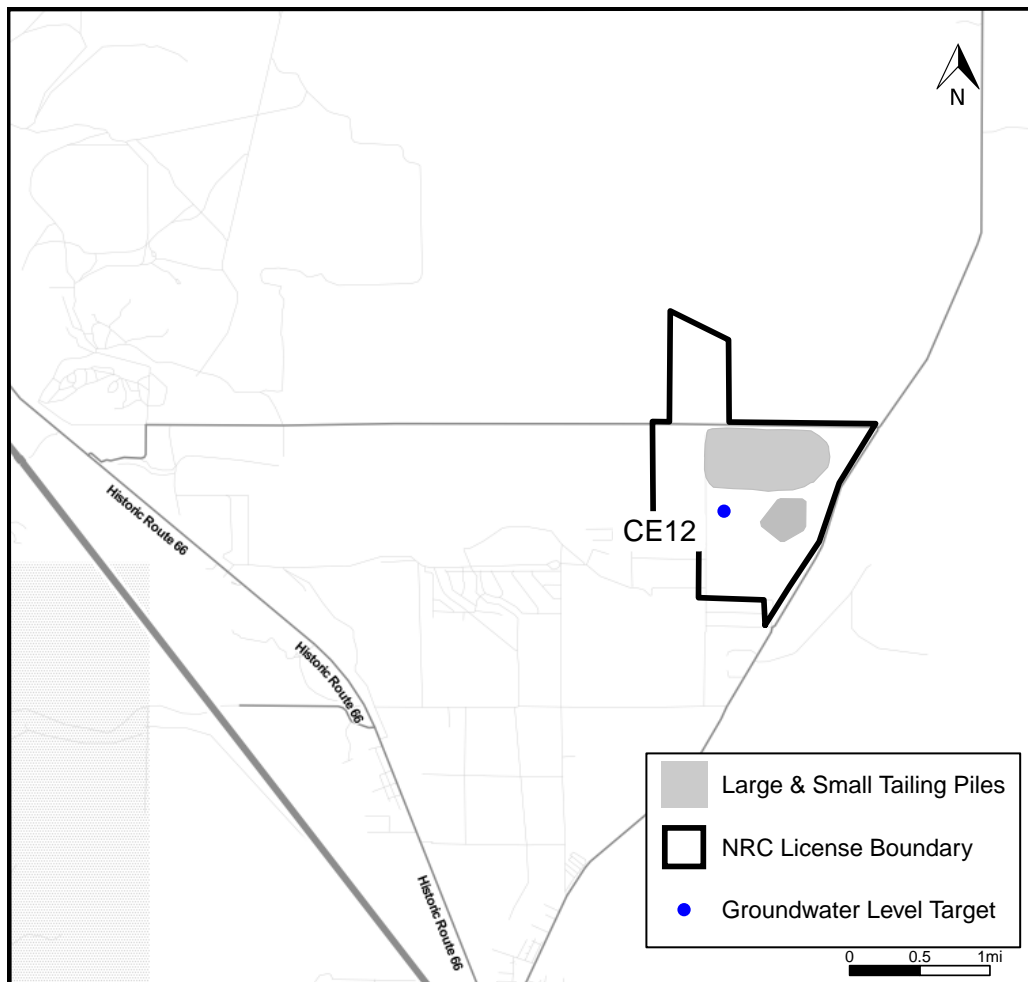
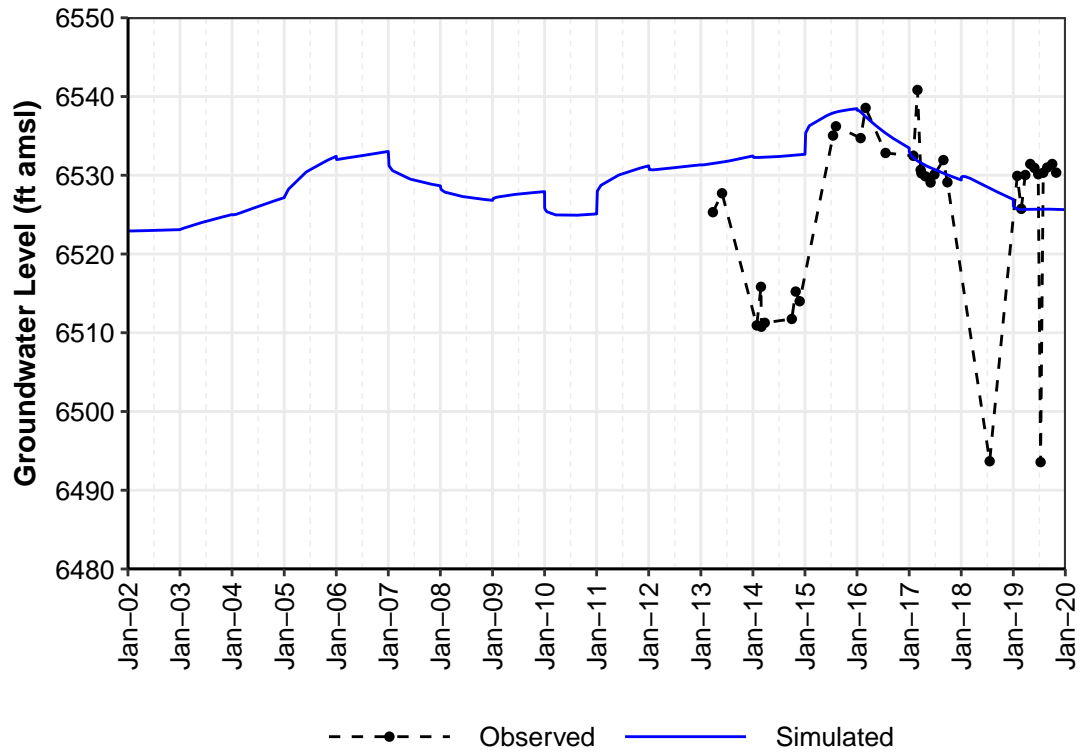




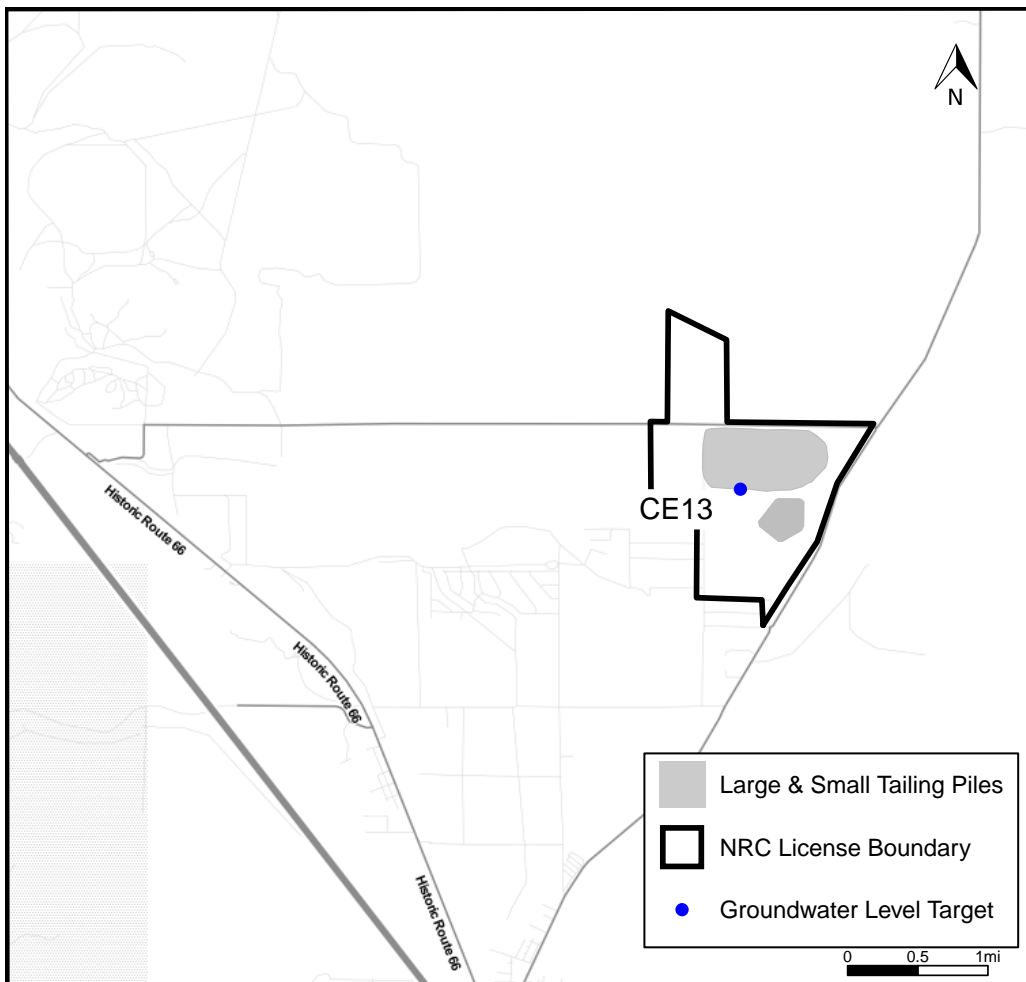
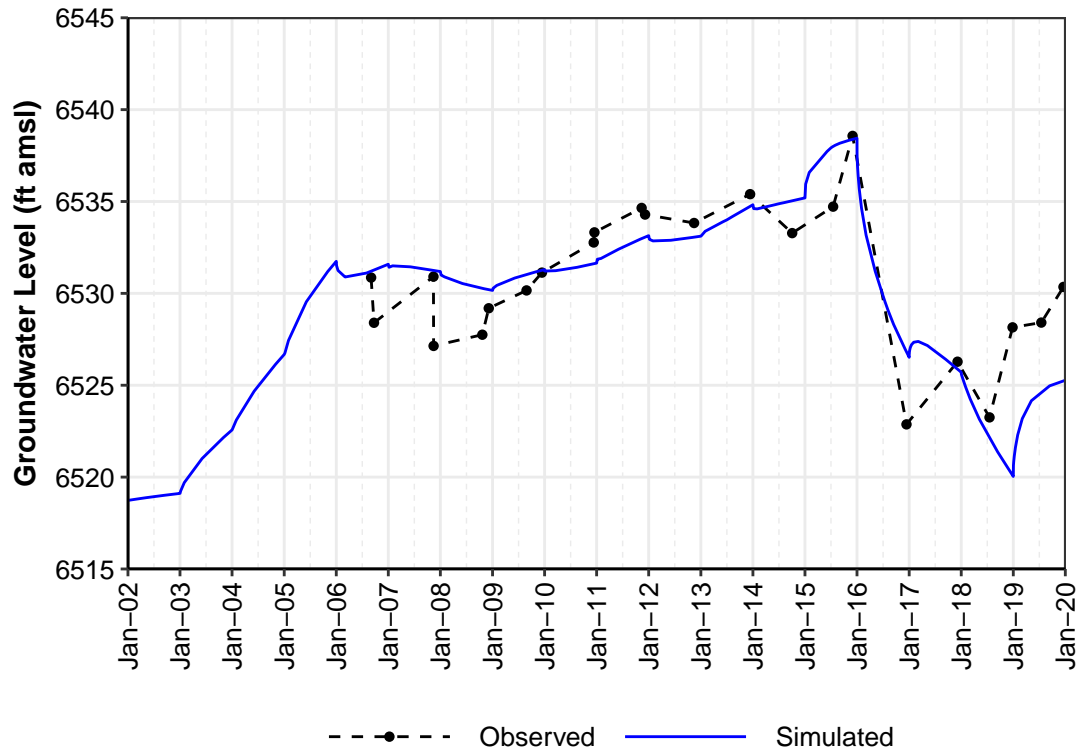
# CE11 – Upper Chinle Water-Yielding Unit Groundwater Level



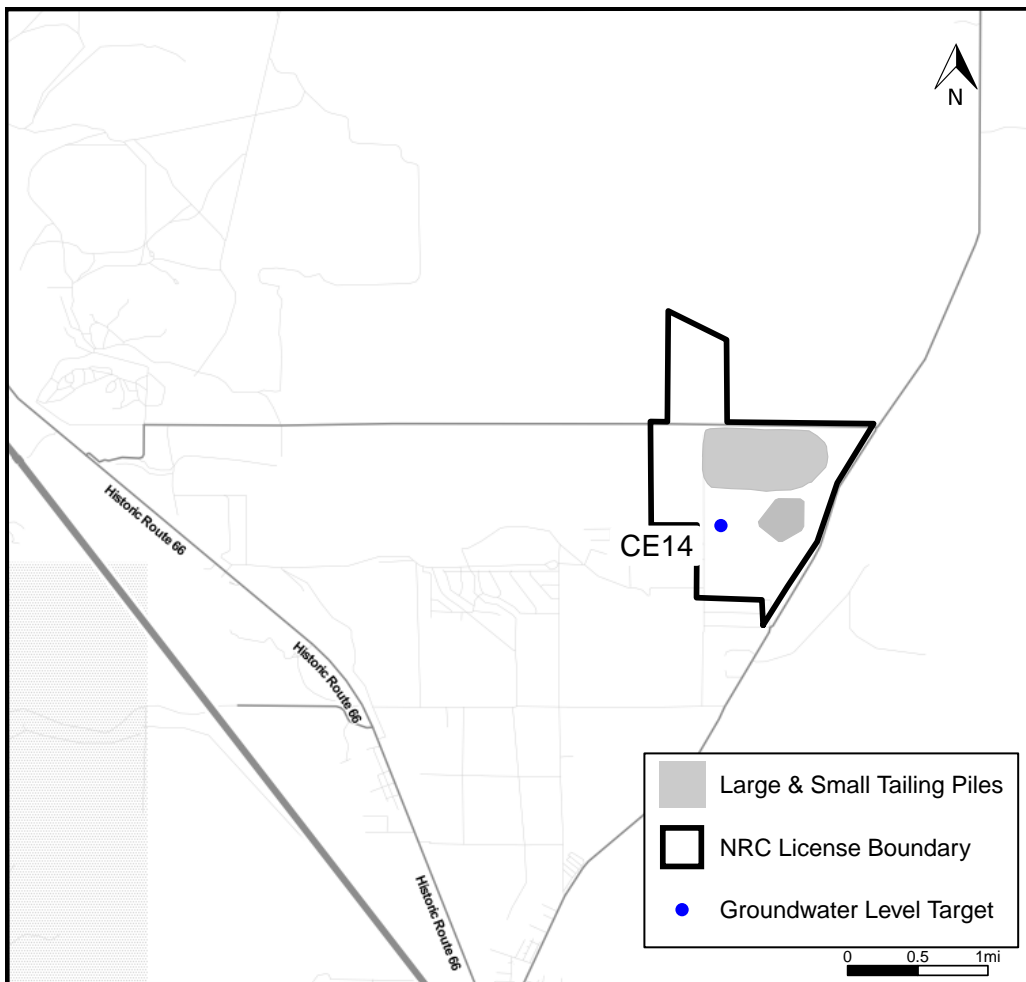
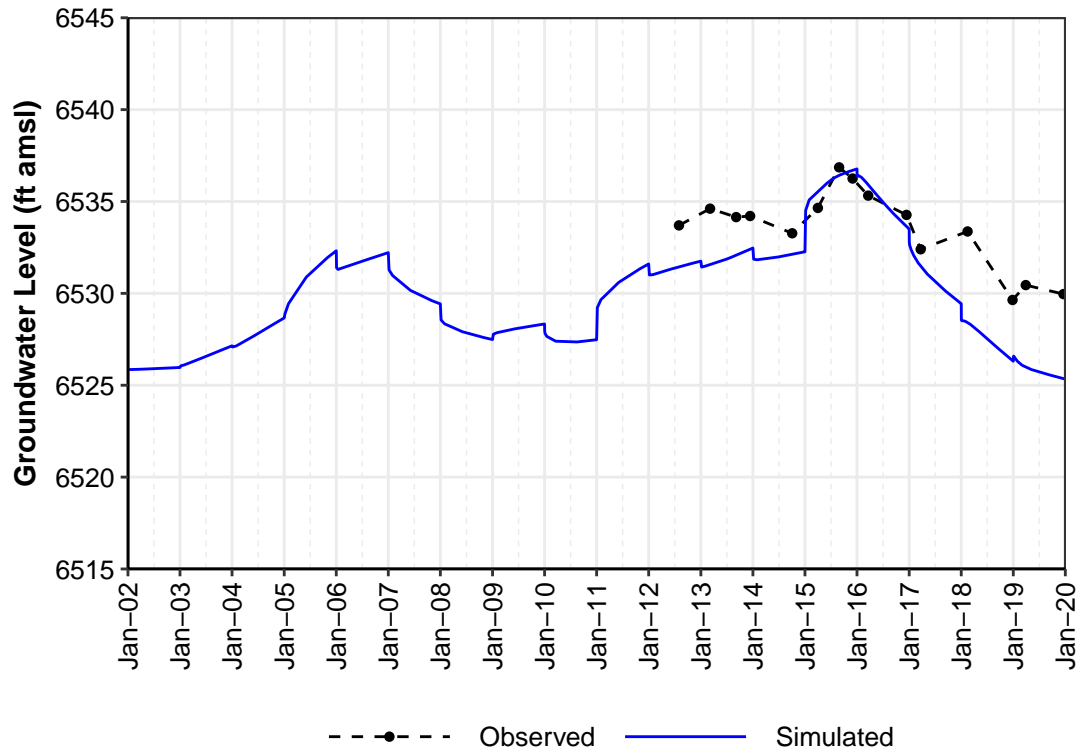
# CE12 – Upper Chinle Water-Yielding Unit Groundwater Level



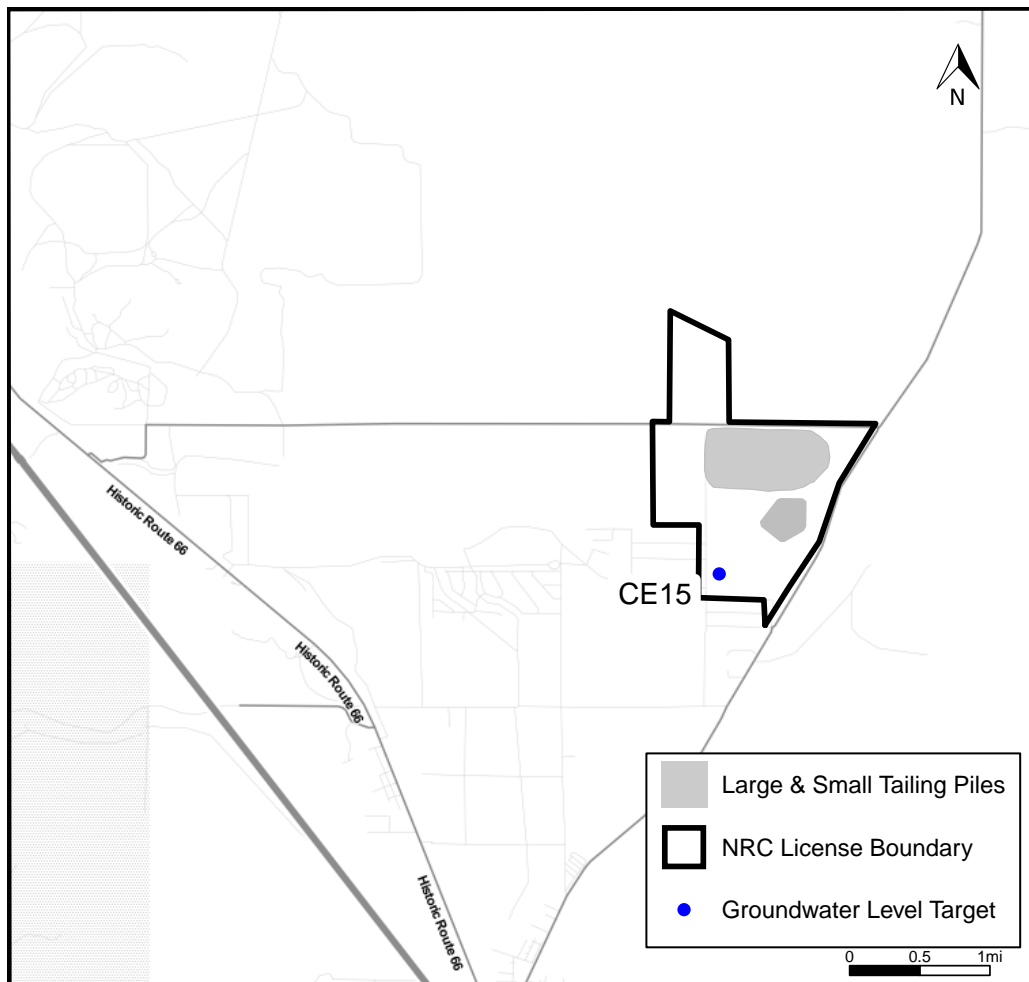
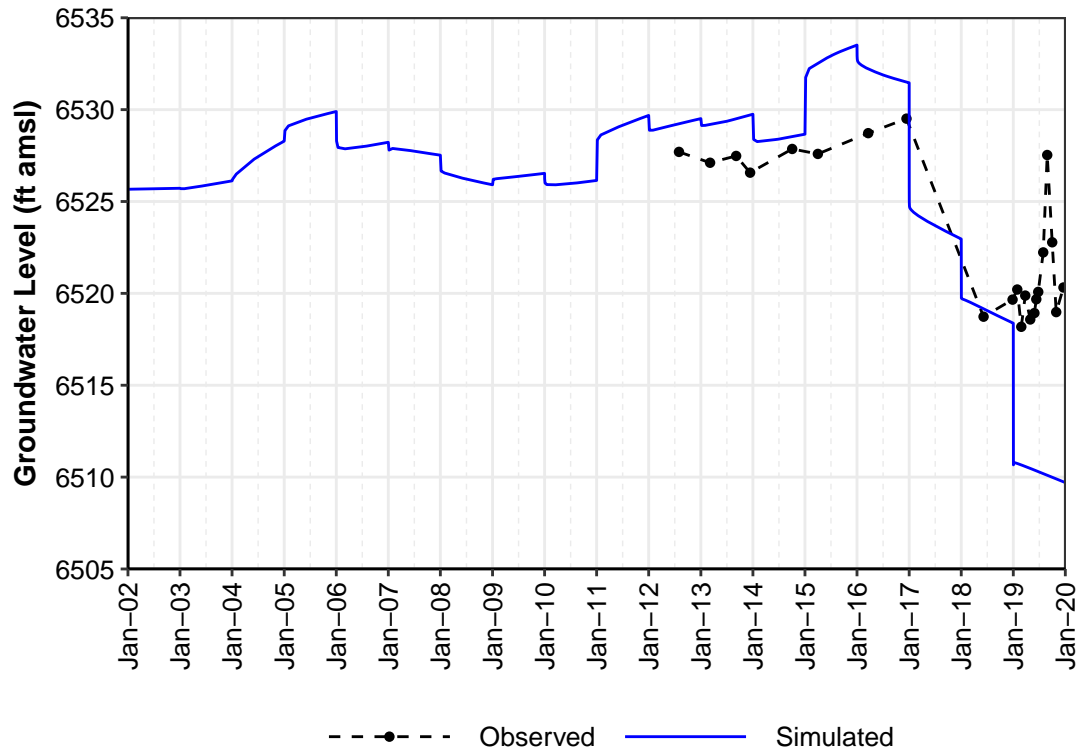
### CE13 – Upper Chinle Water-Yielding Unit Groundwater Level



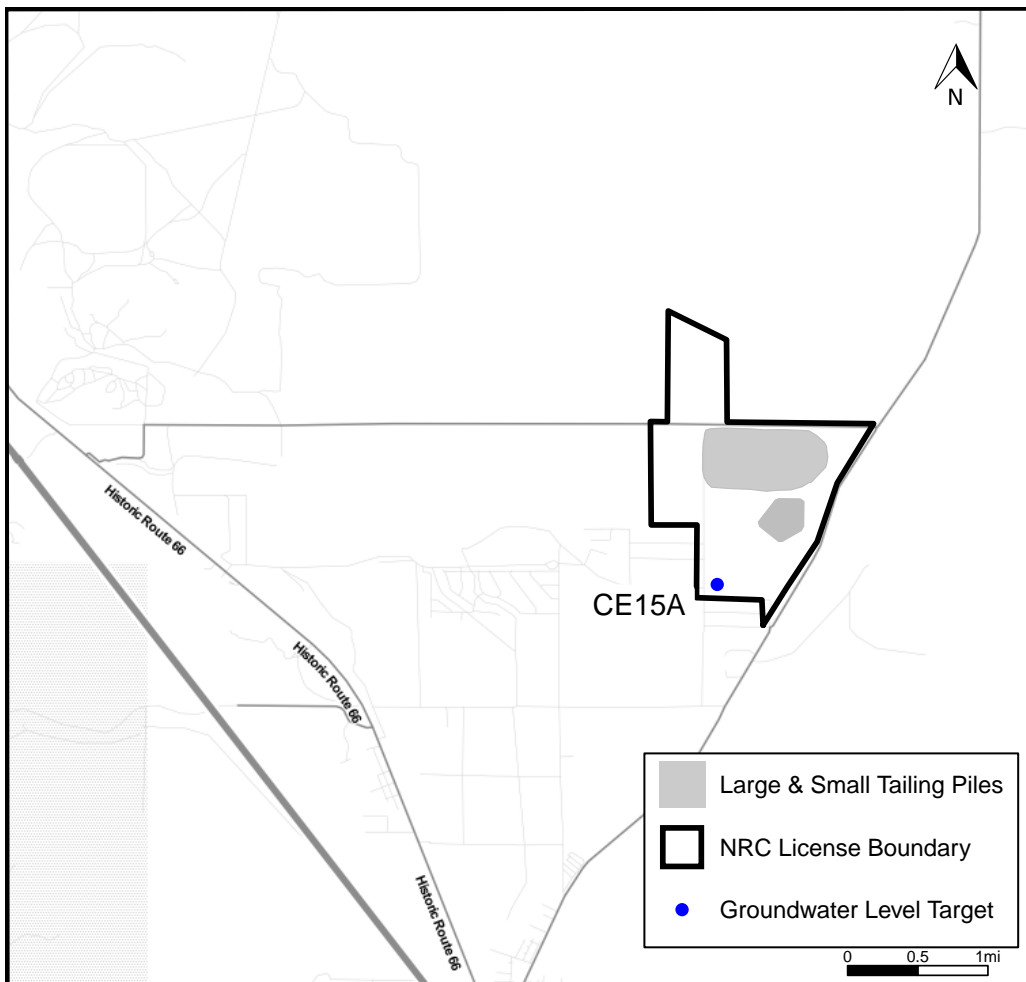
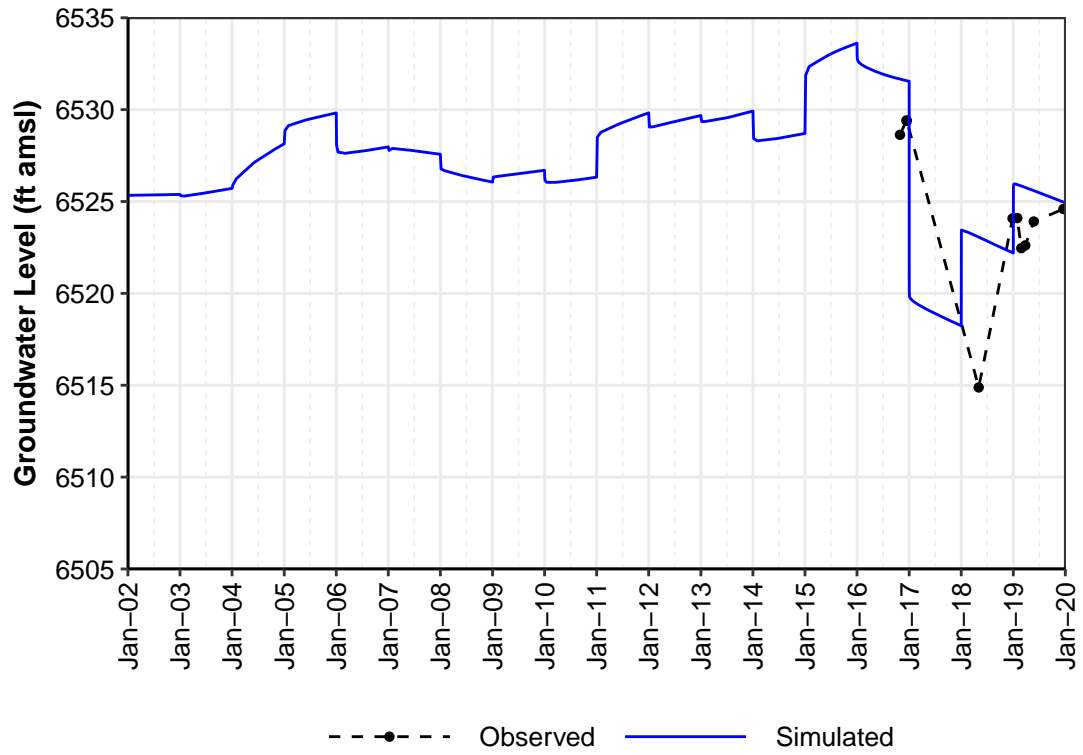
### CE14 – Upper Chinle Water-Yielding Unit Groundwater Level



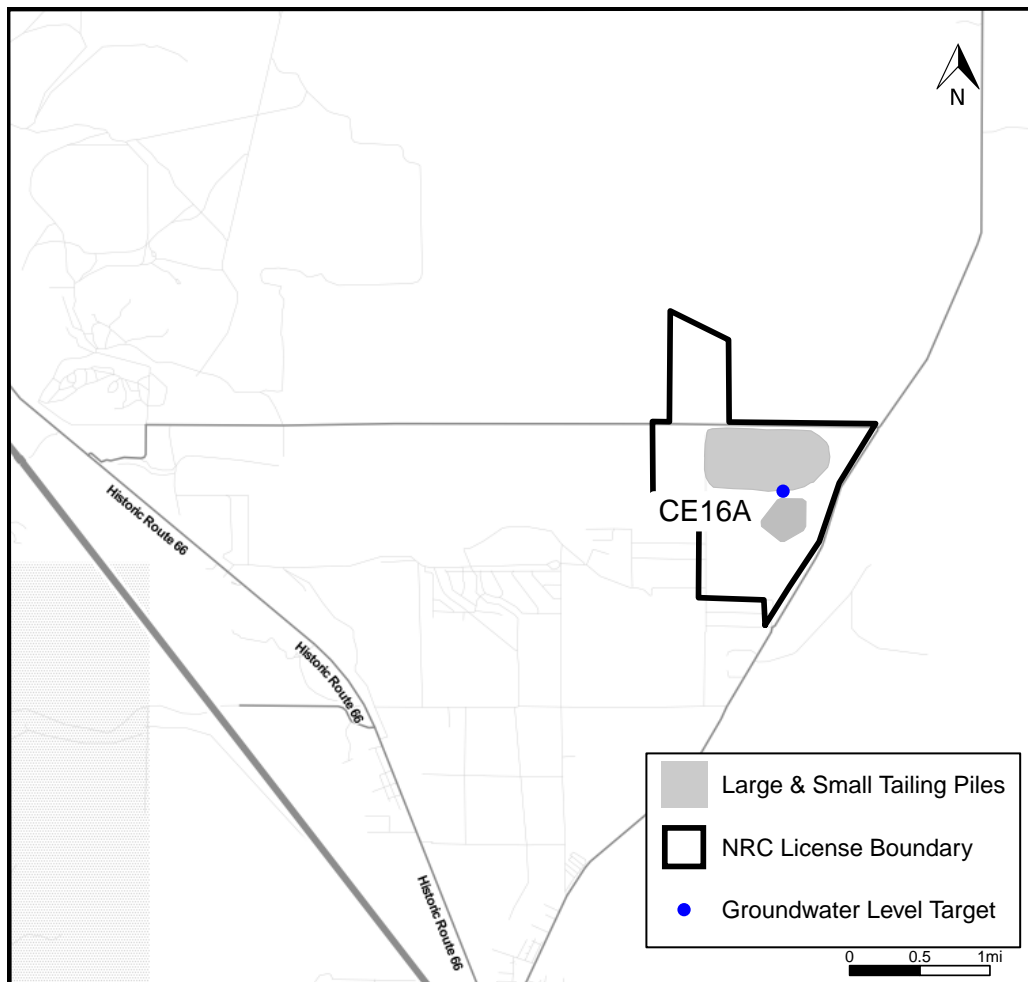
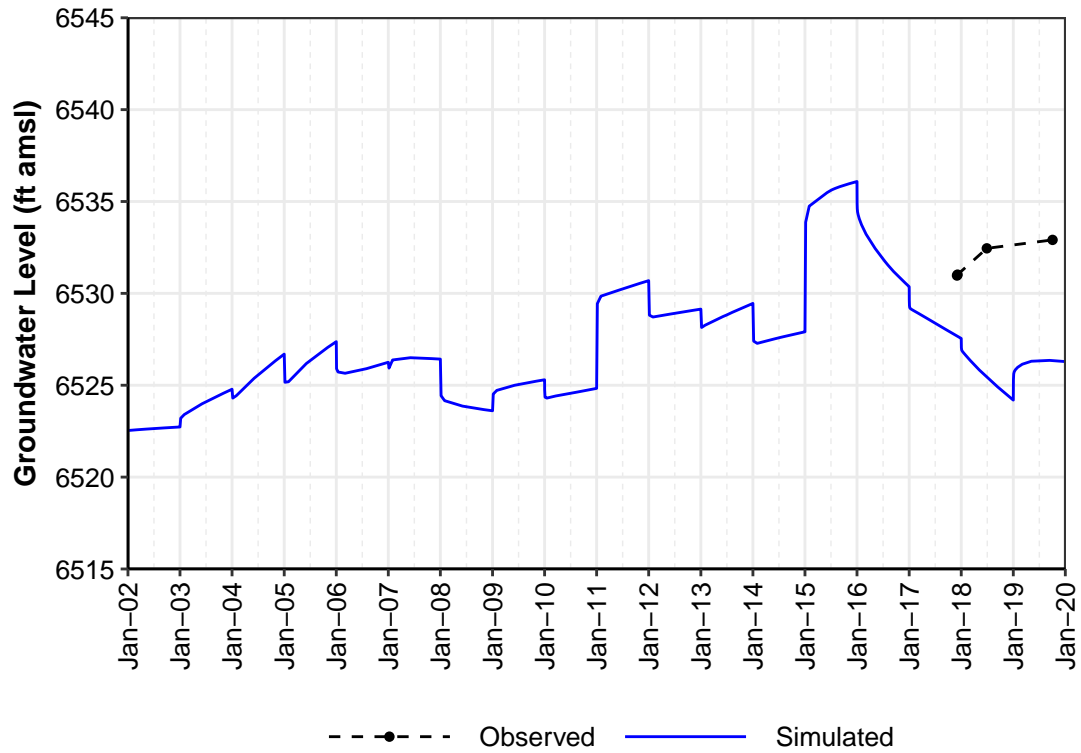
# CE15 – Upper Chinle Water-Yielding Unit Groundwater Level



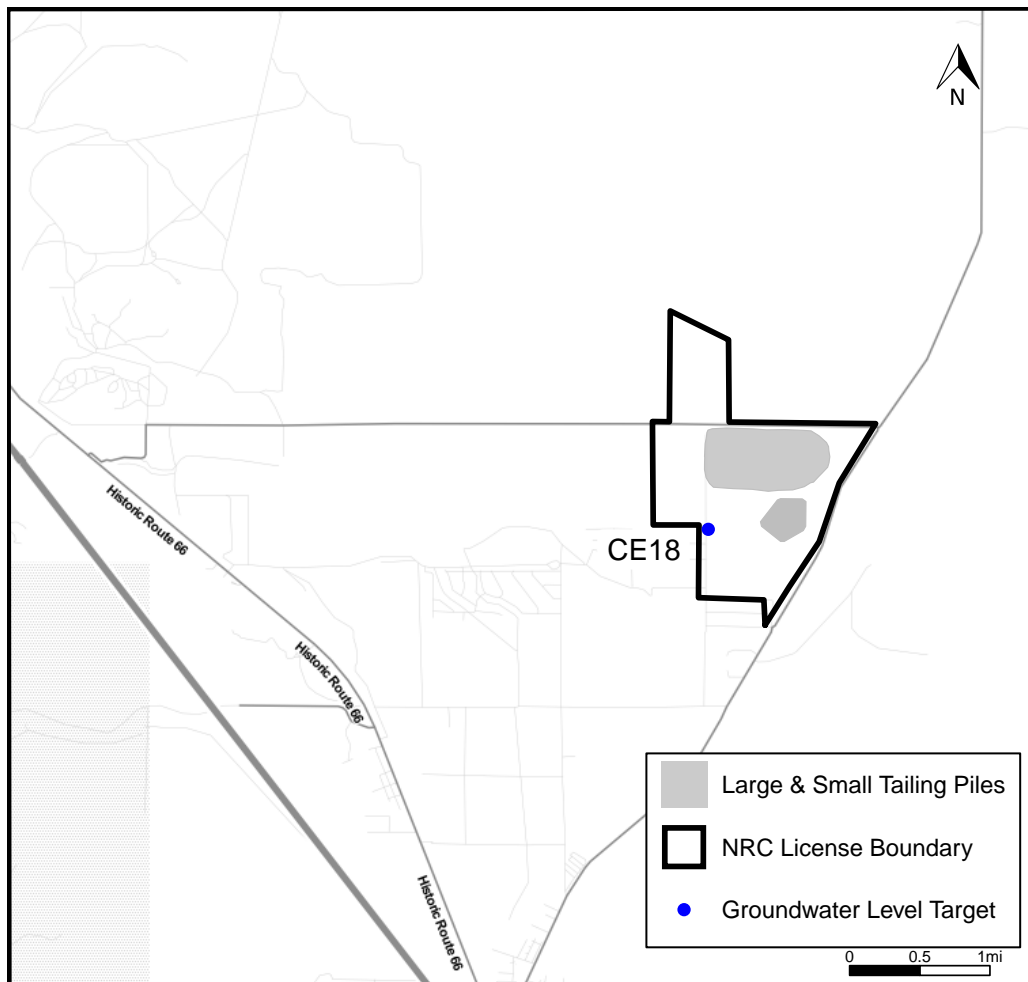
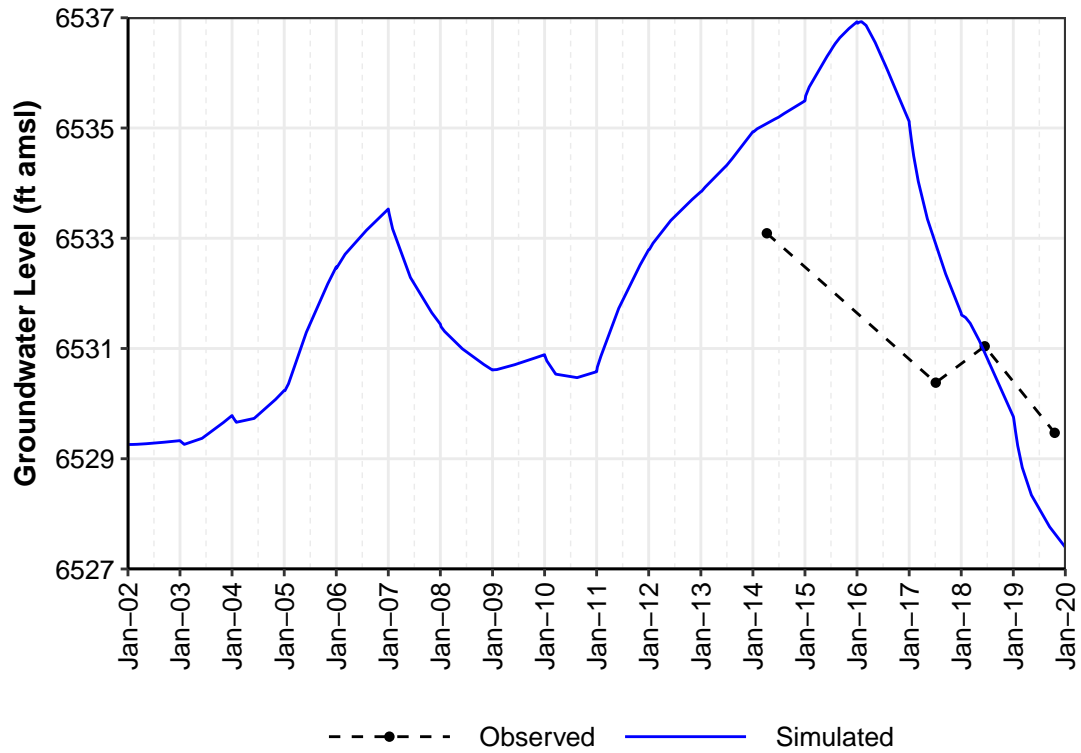
# CE15A – Upper Chinle Water-Yielding Unit Groundwater Level



# CE16A – Upper Chinle Water-Yielding Unit Groundwater Level

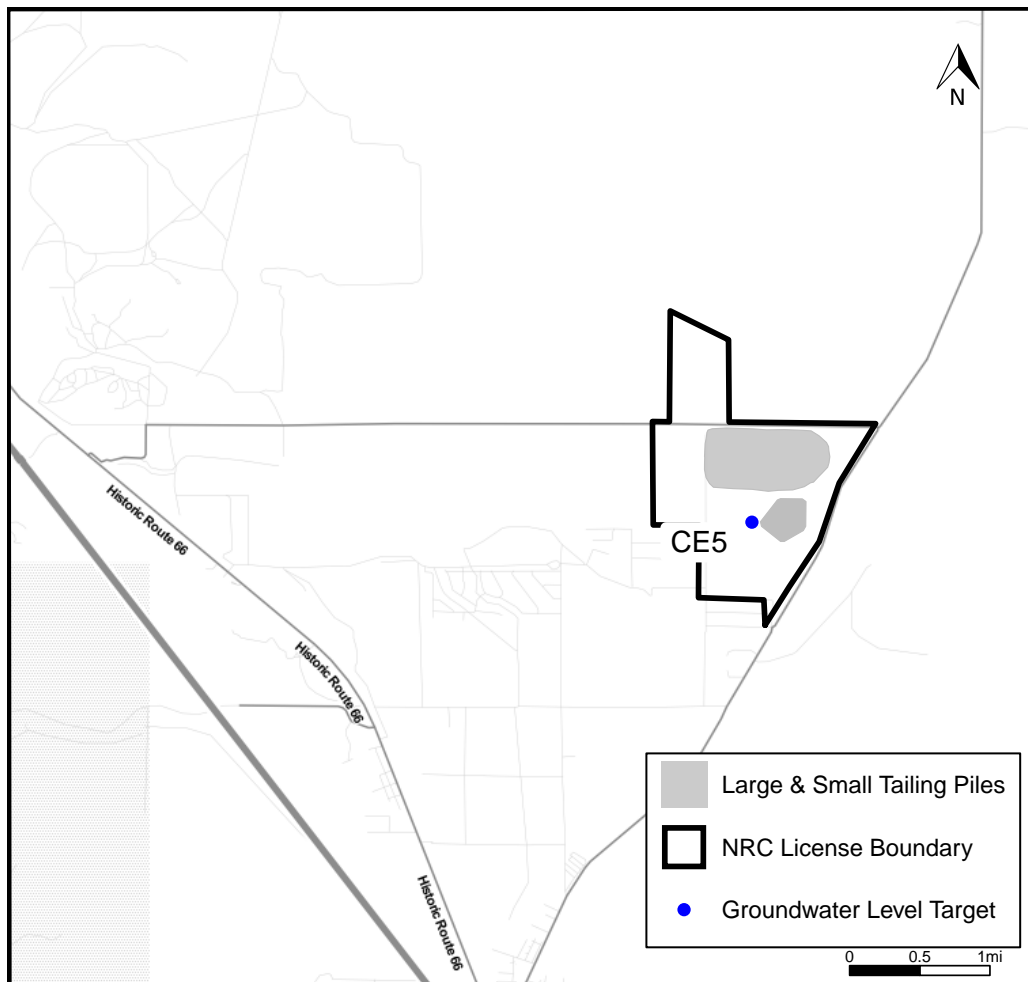
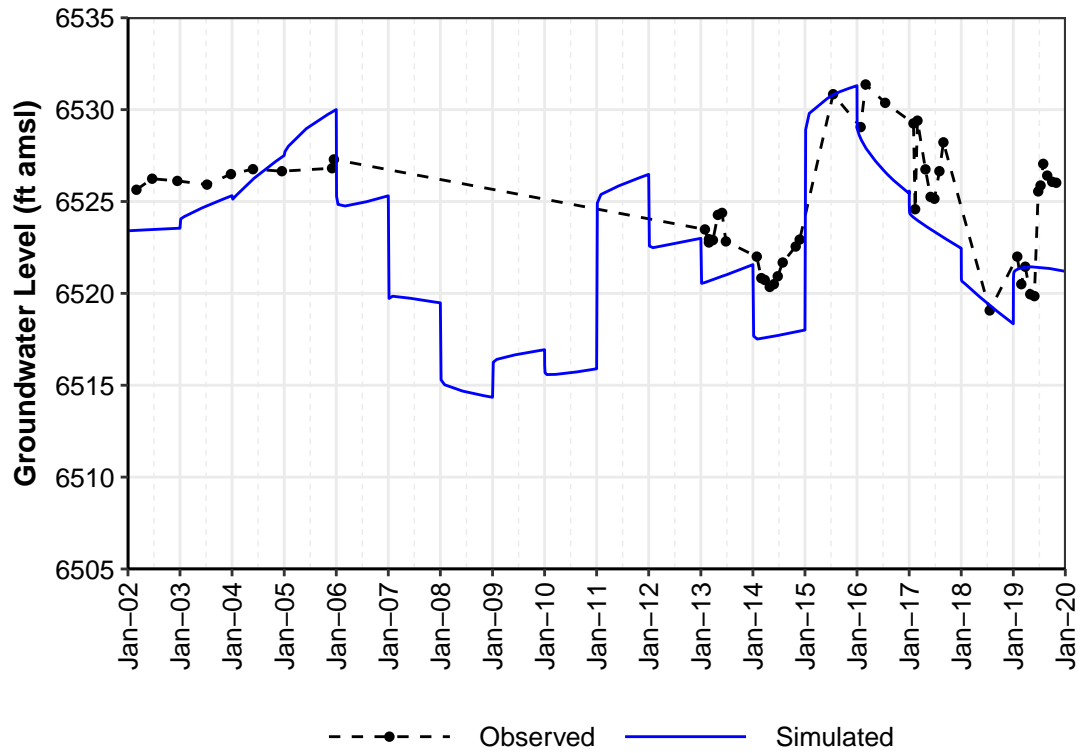


### CE18 – Upper Chinle Water-Yielding Unit Groundwater Level

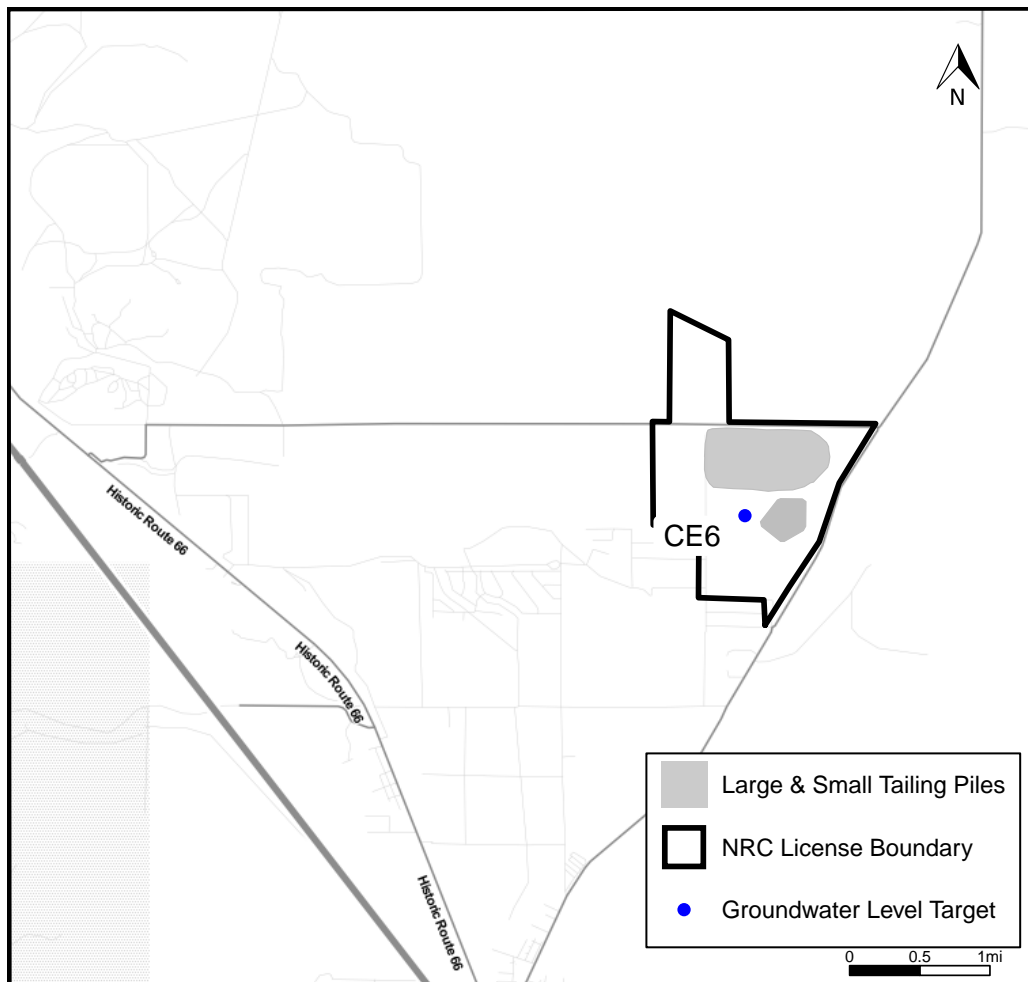
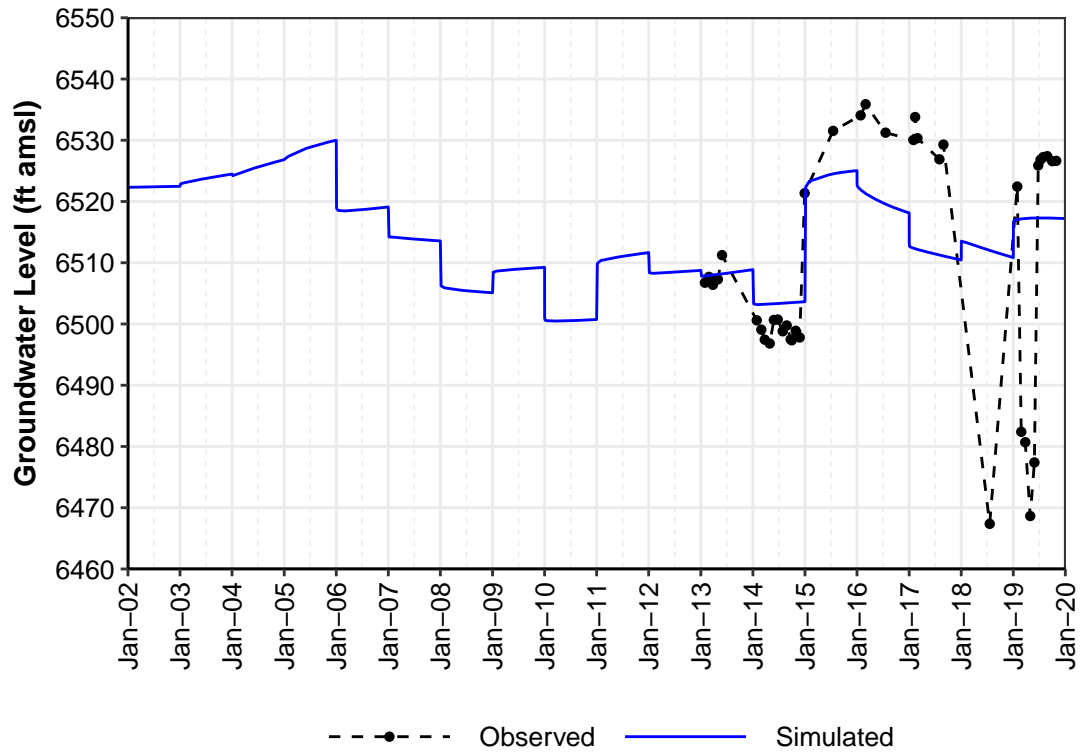




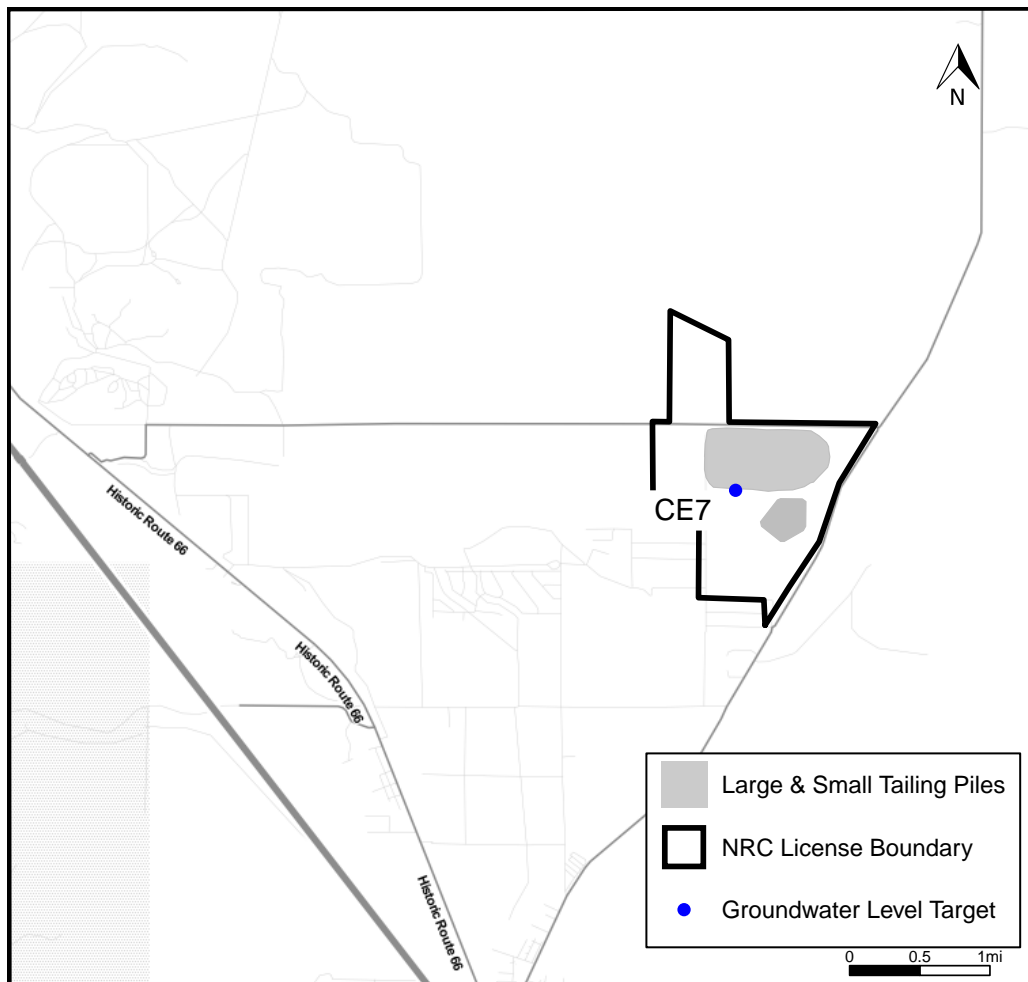
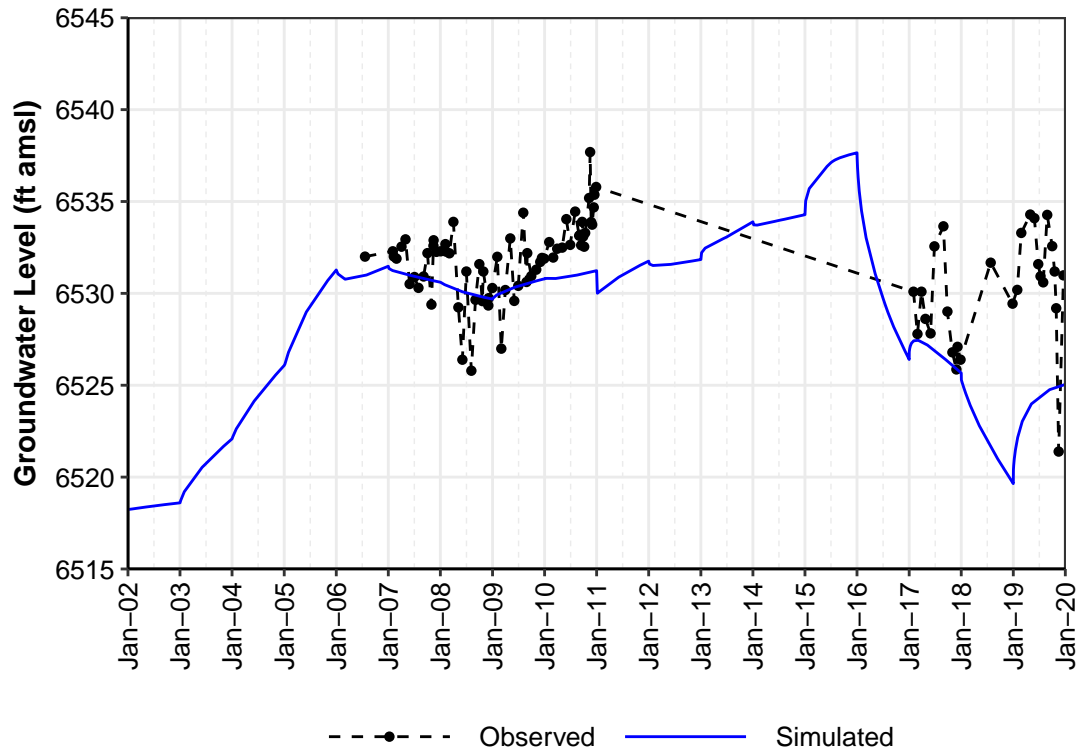
### CE5 – Upper Chinle Water-Yielding Unit Groundwater Level



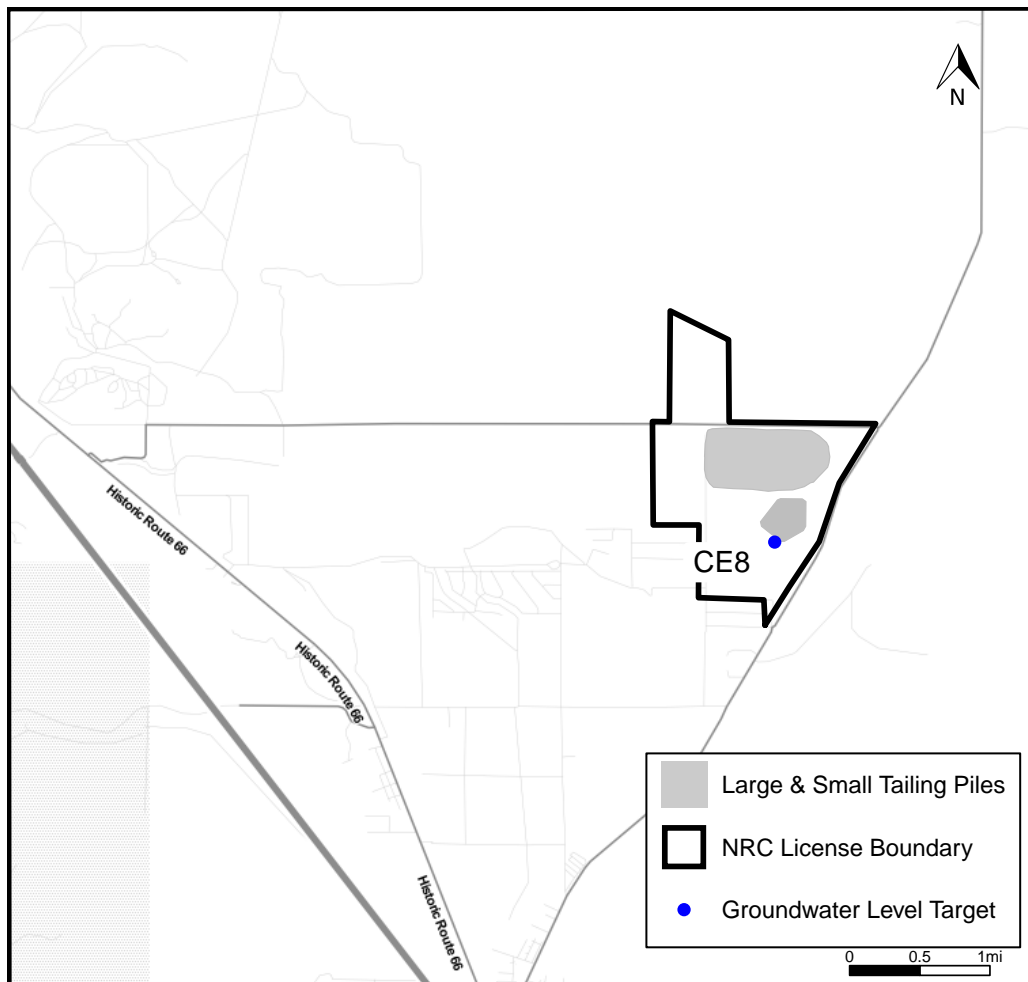
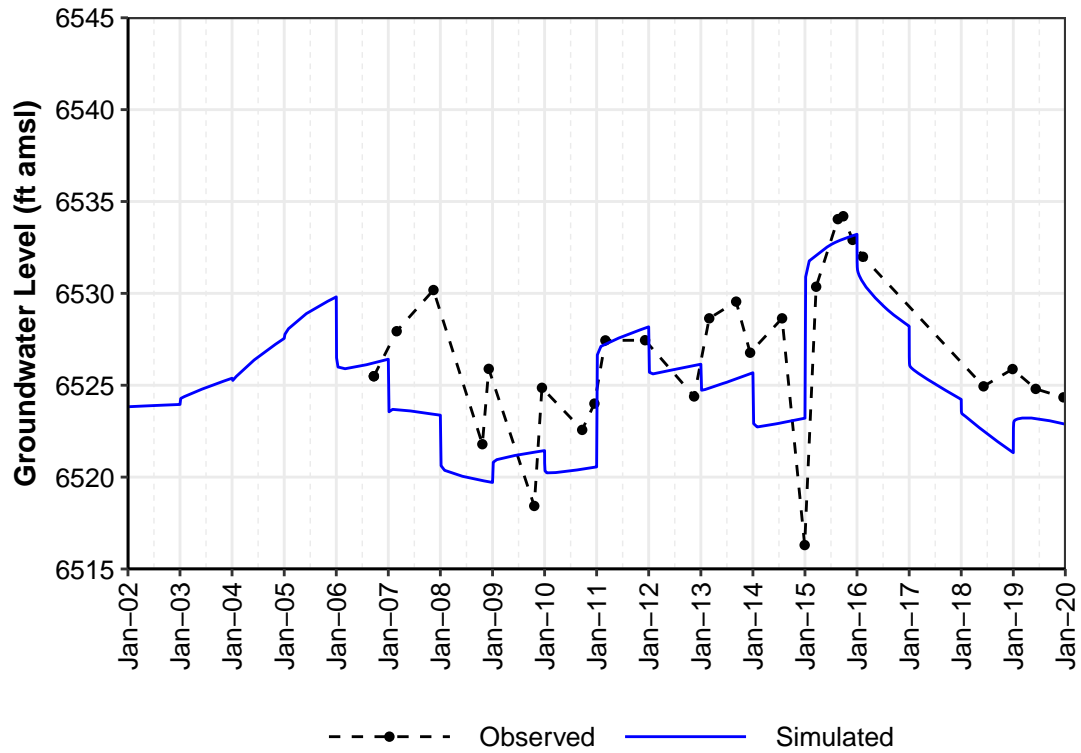
### CE6 – Upper Chinle Water-Yielding Unit Groundwater Level



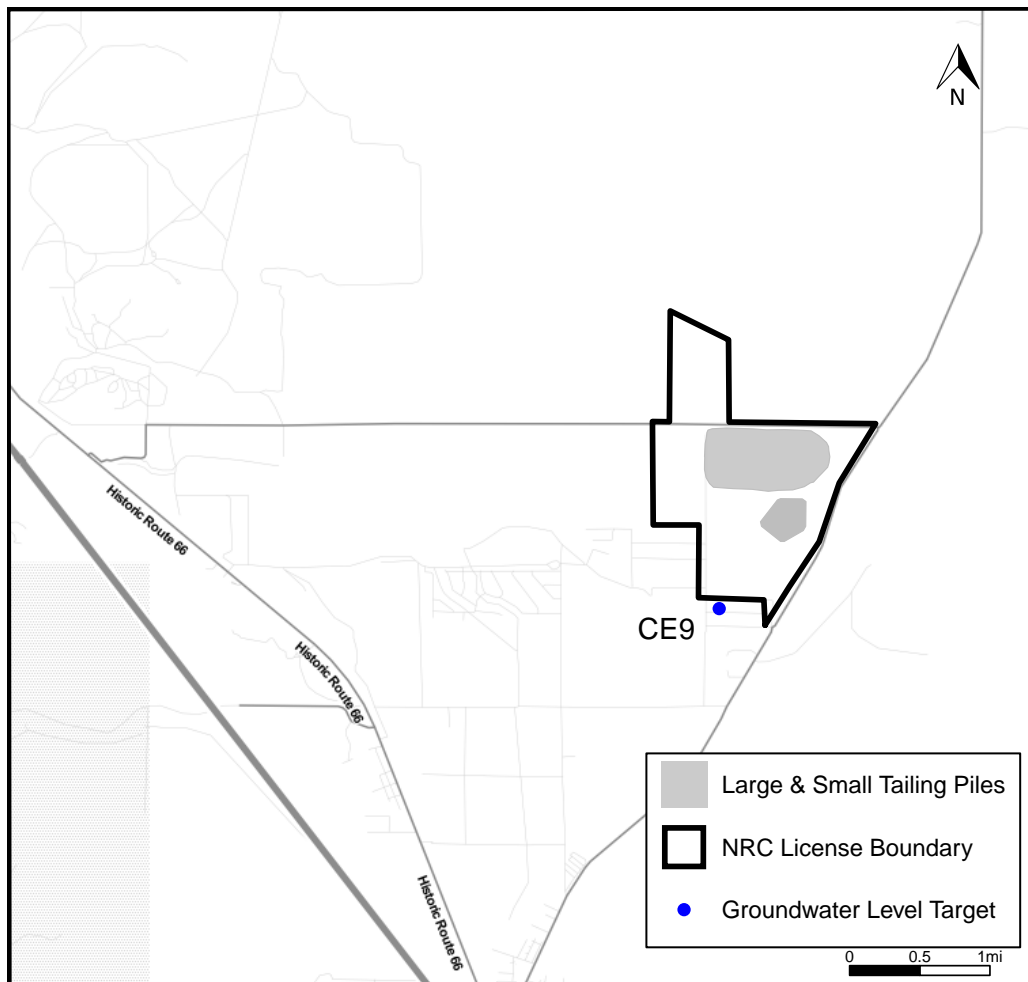
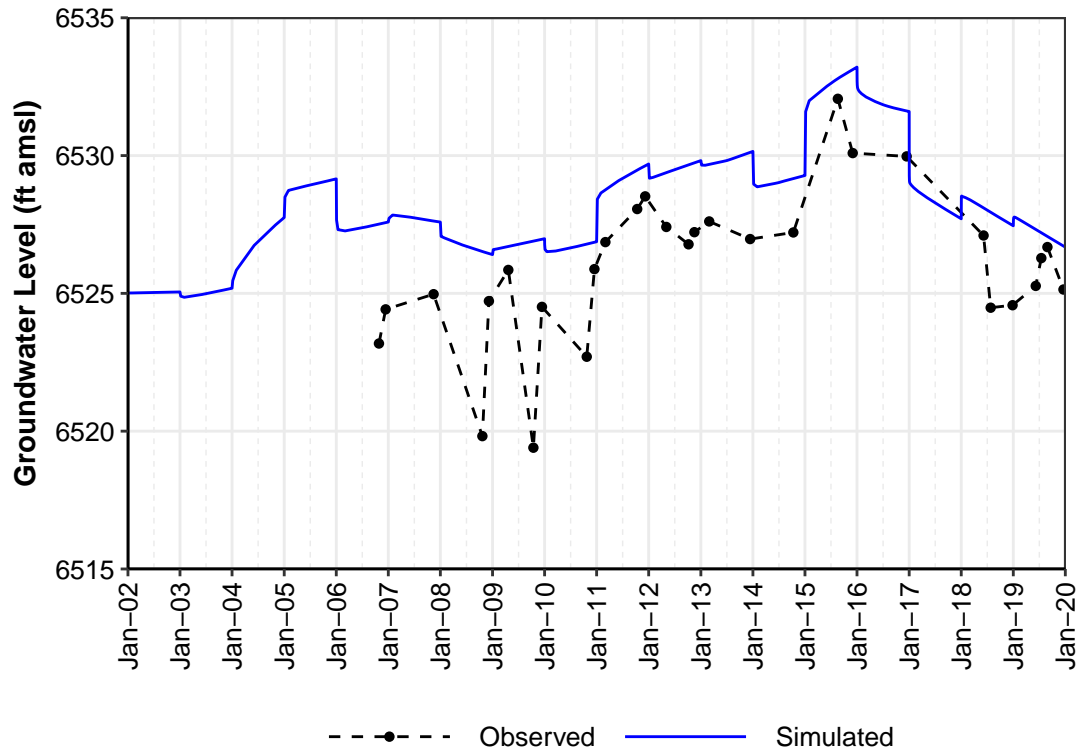
# CE7 – Upper Chinle Water-Yielding Unit Groundwater Level



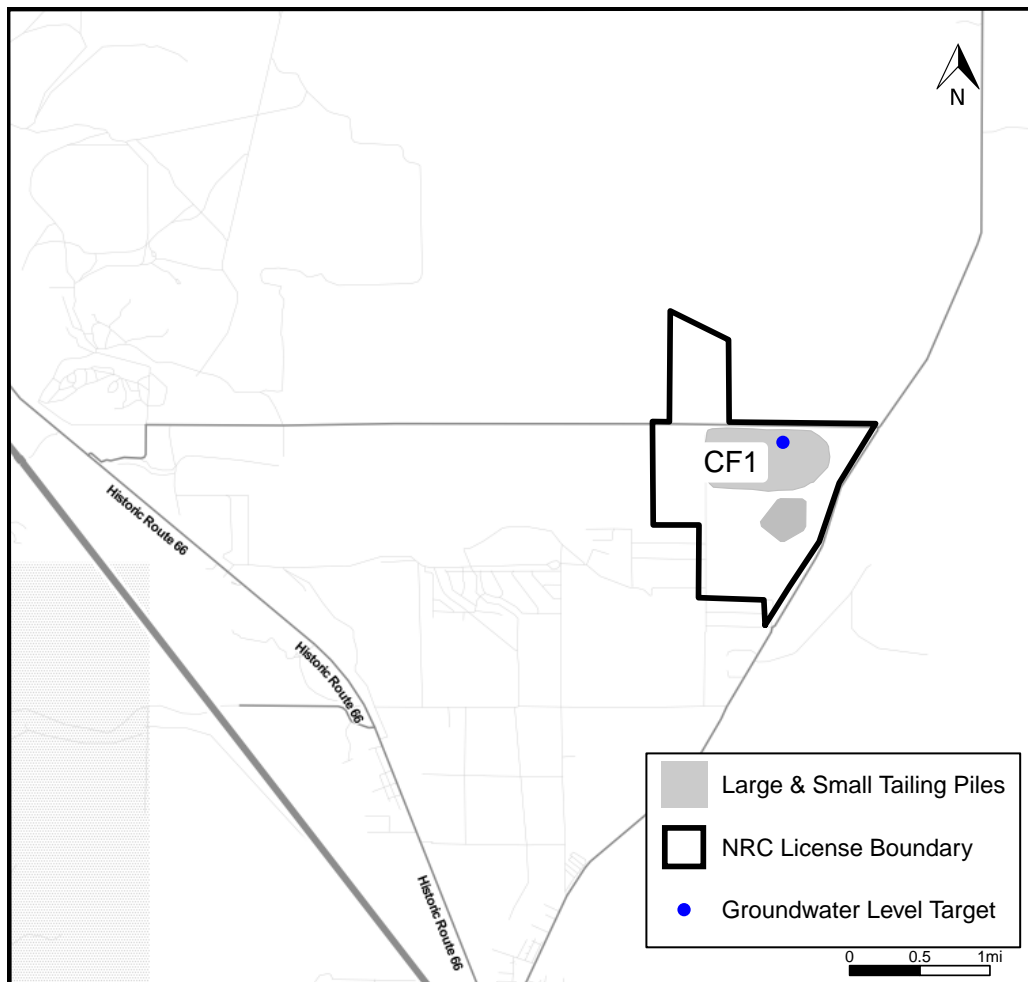
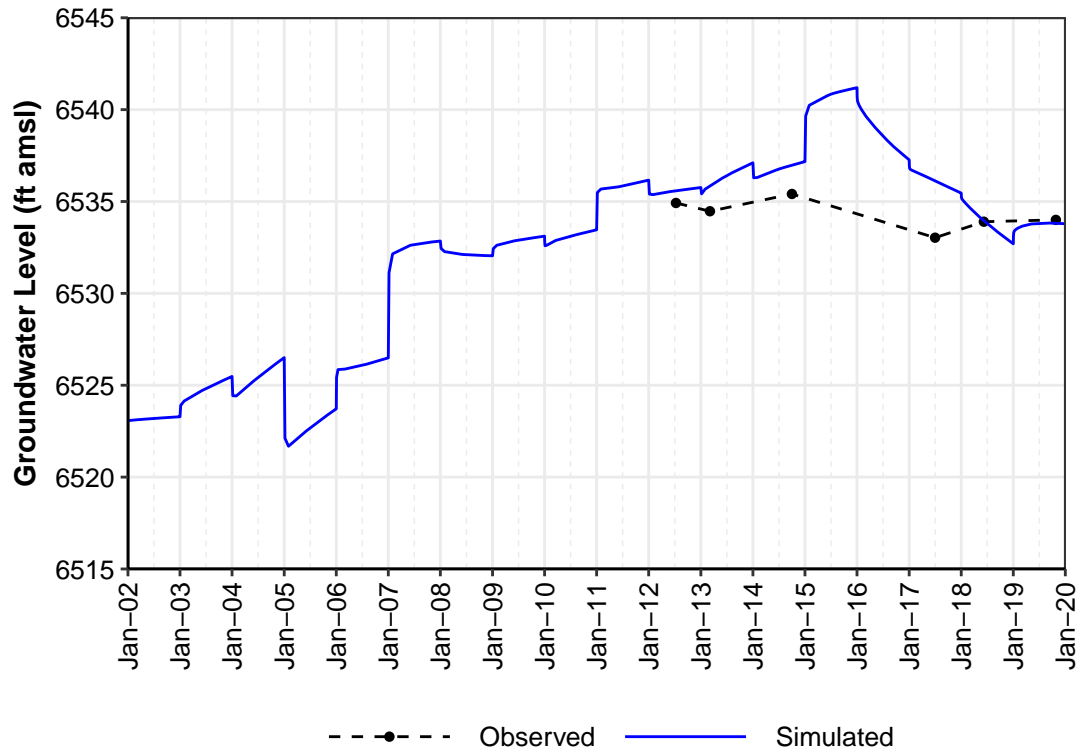
### CE8 – Upper Chinle Water-Yielding Unit Groundwater Level



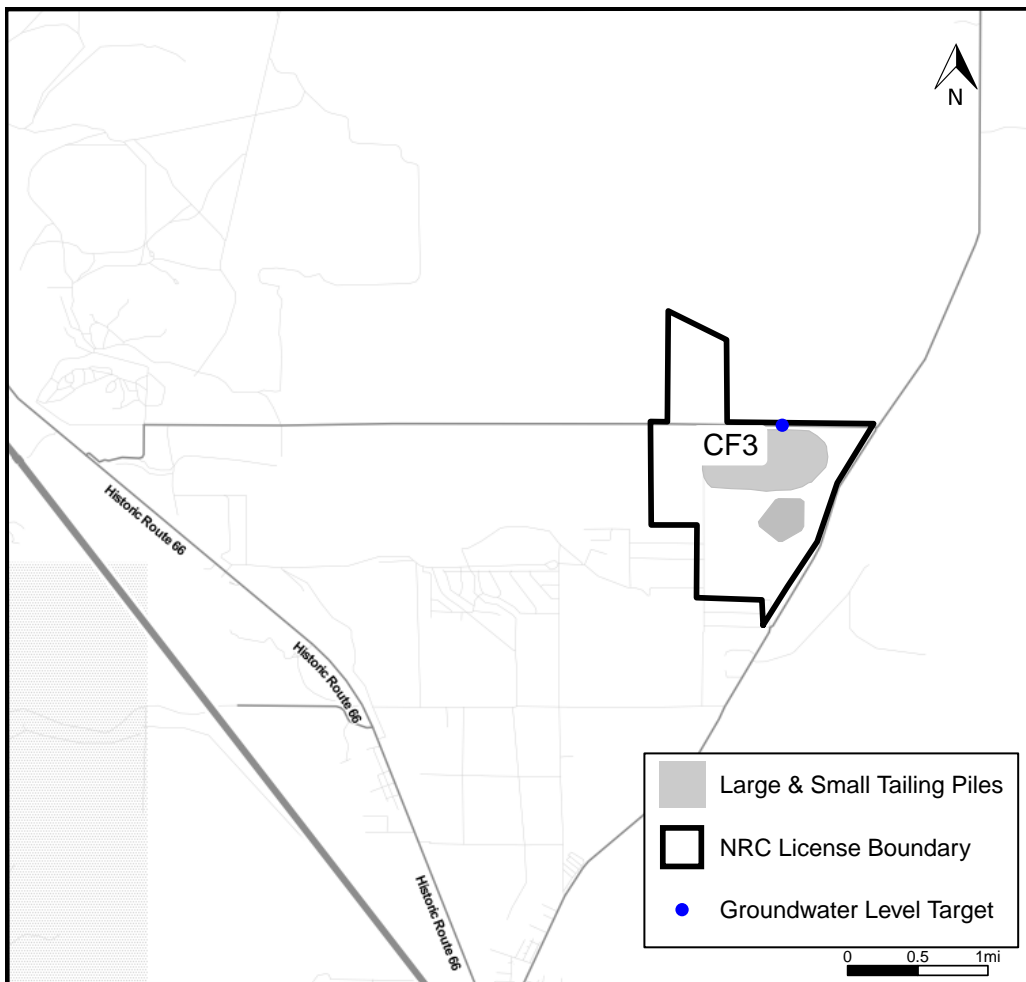
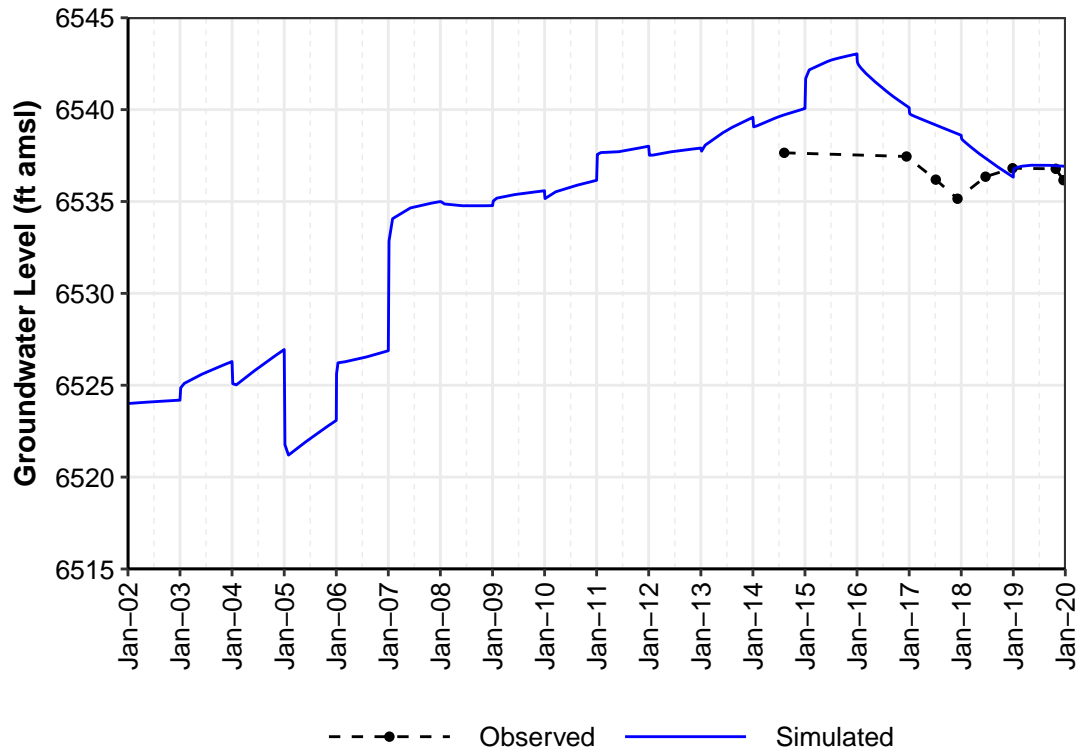
# CE9 – Upper Chinle Water-Yielding Unit Groundwater Level



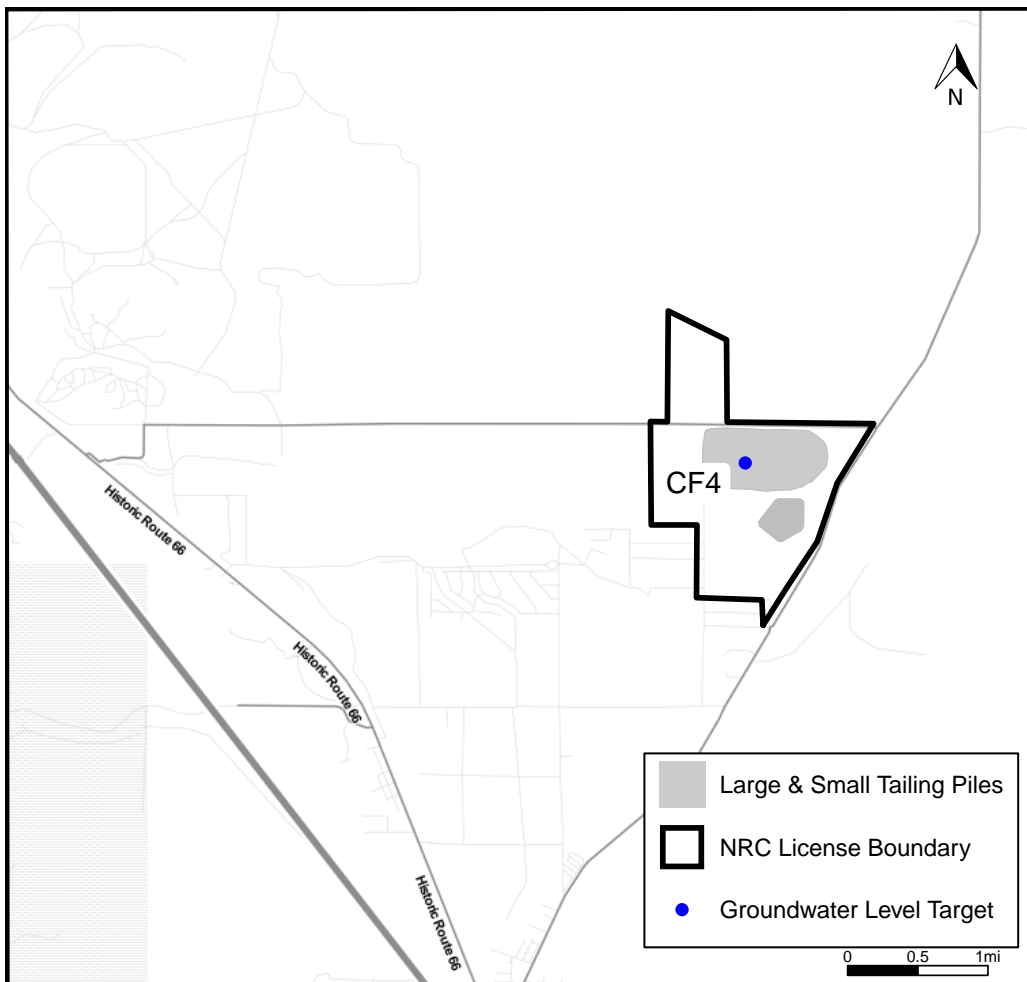
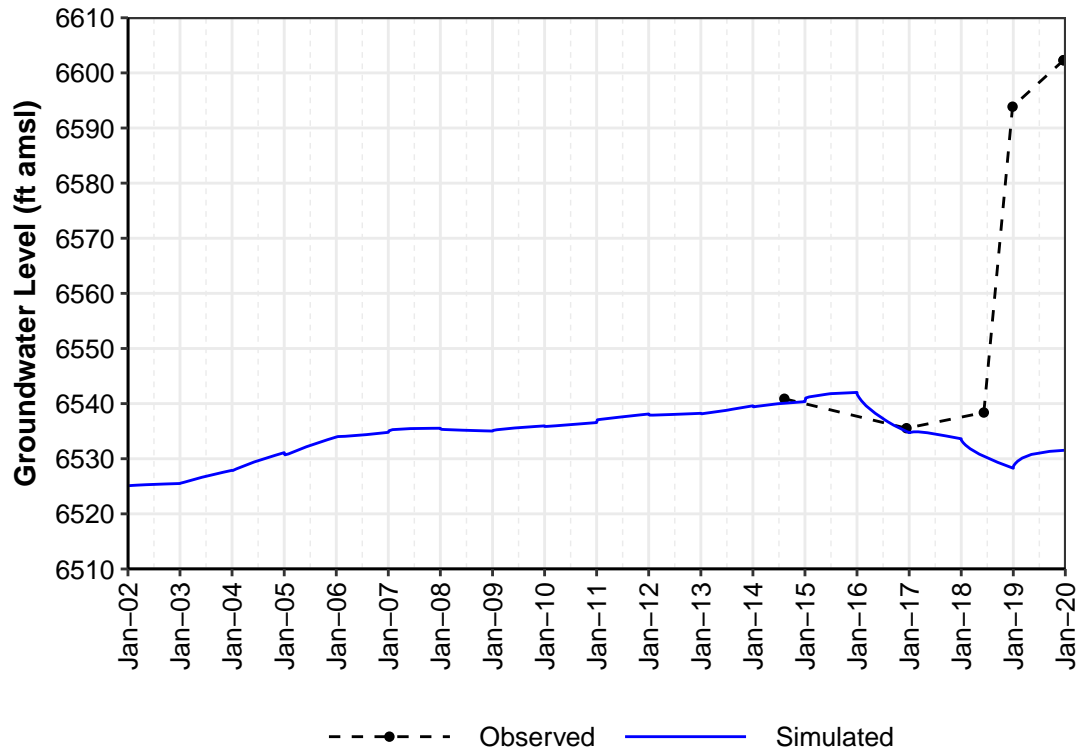
# CF1 – Upper Chinle Water-Yielding Unit Groundwater Level



### CF3 – Upper Chinle Water-Yielding Unit Groundwater Level

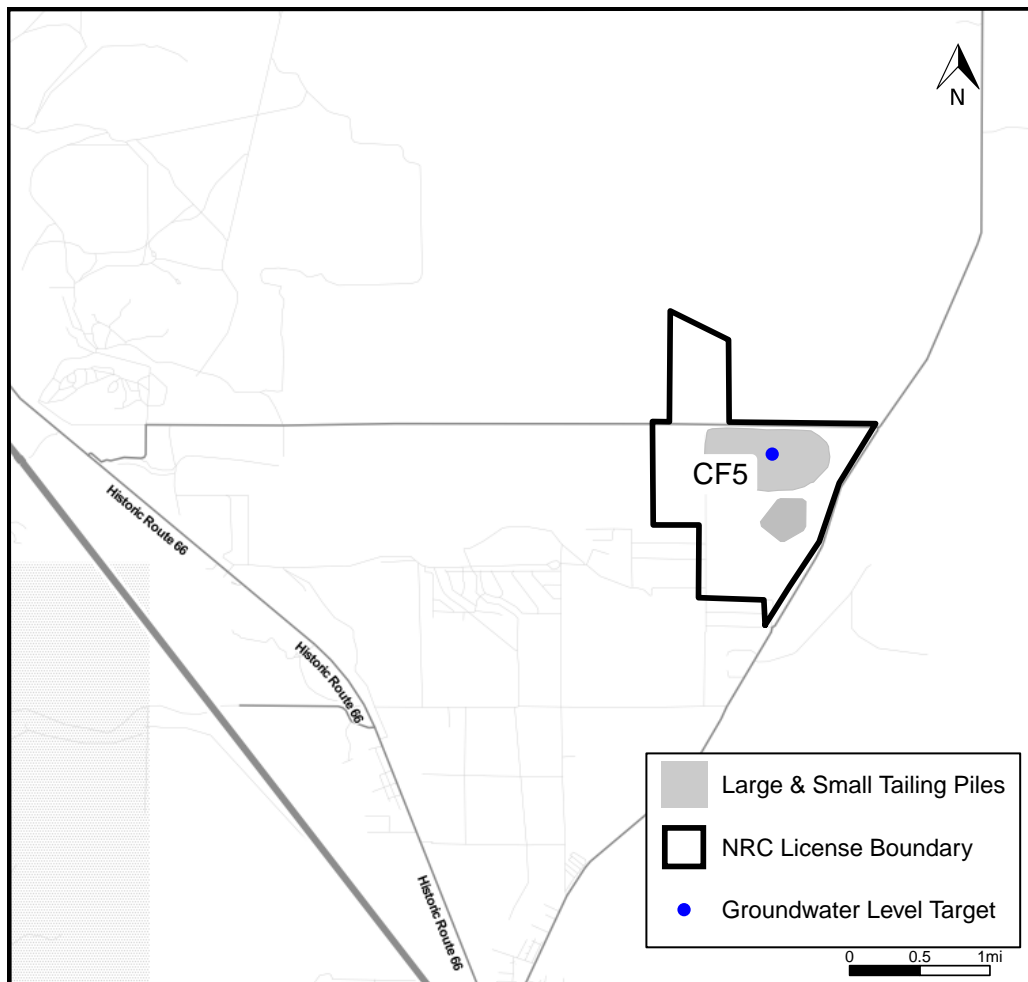
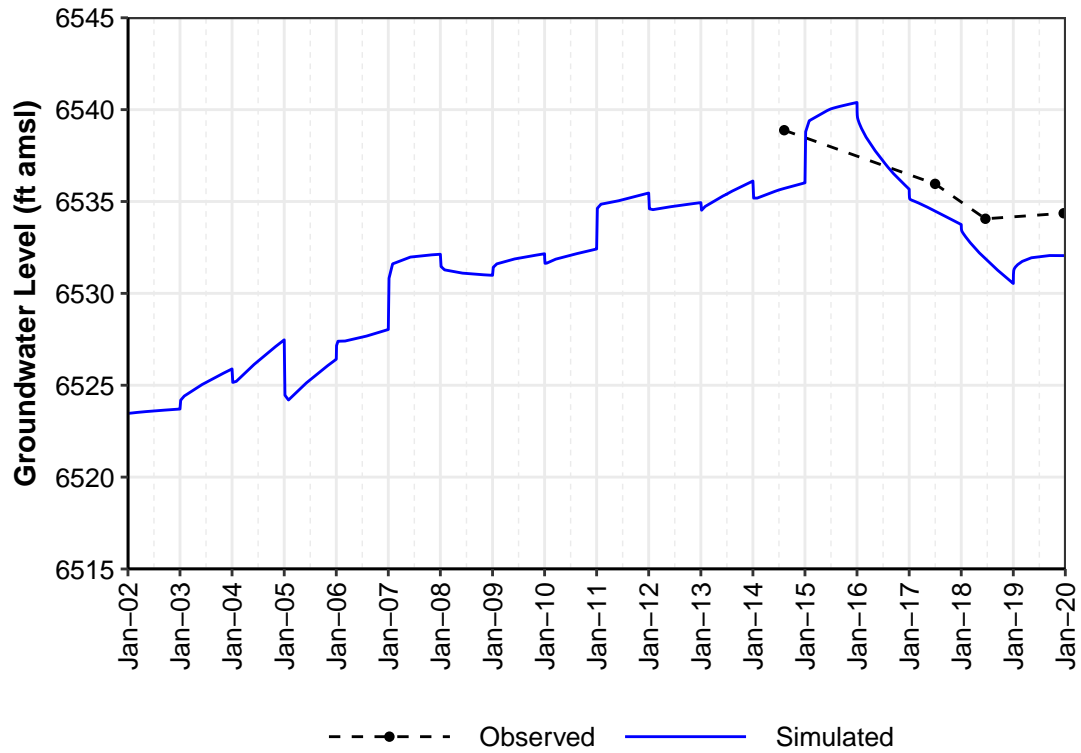


### CF4 – Upper Chinle Water-Yielding Unit Groundwater Level

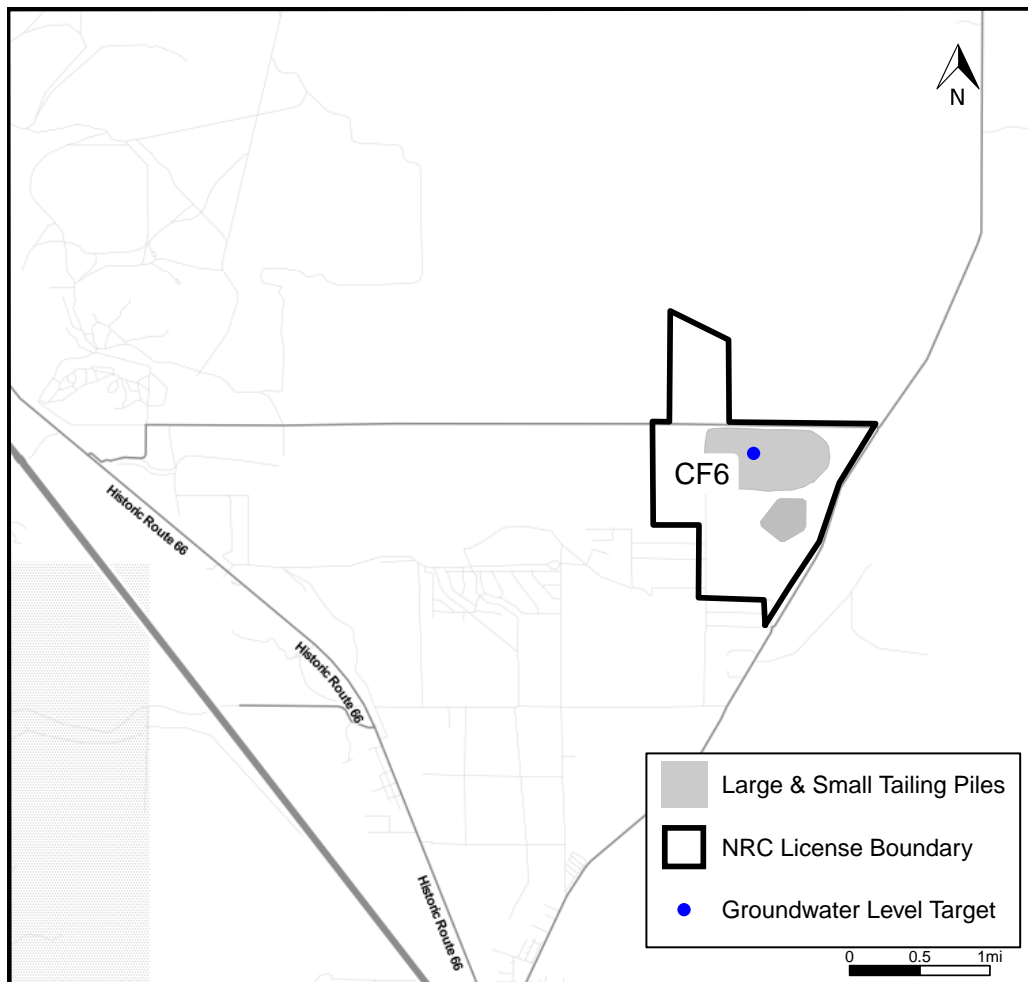
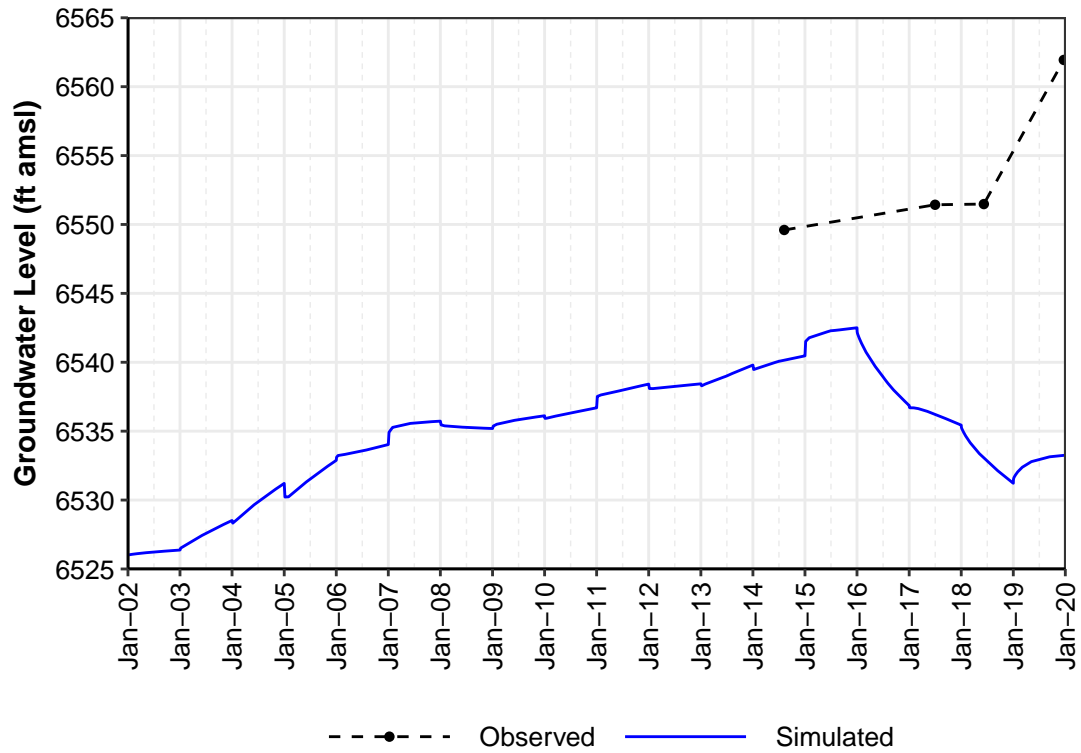




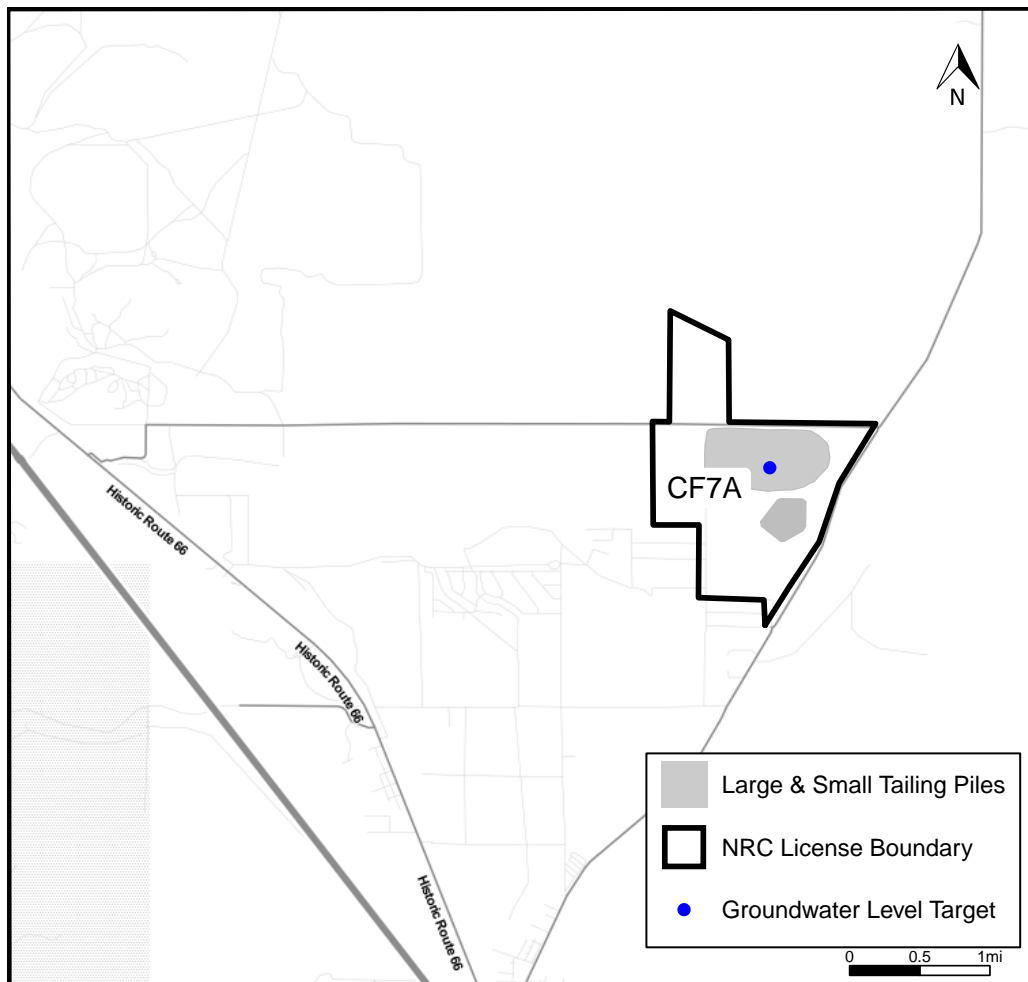
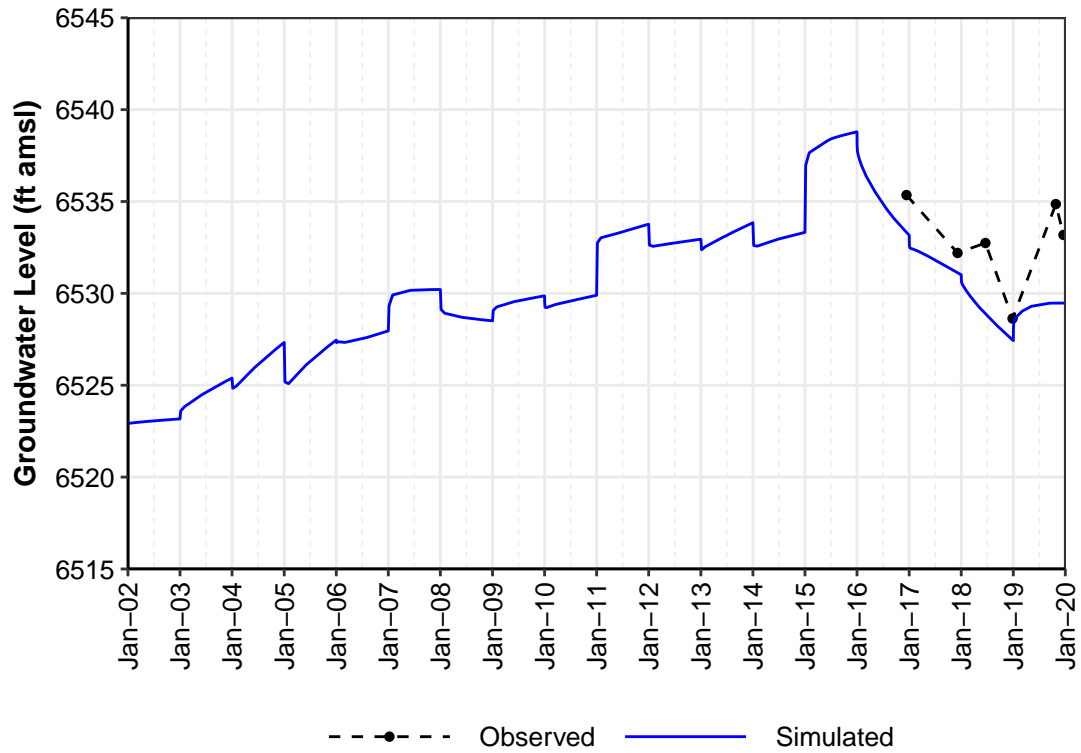
### CF5 – Upper Chinle Water-Yielding Unit Groundwater Level



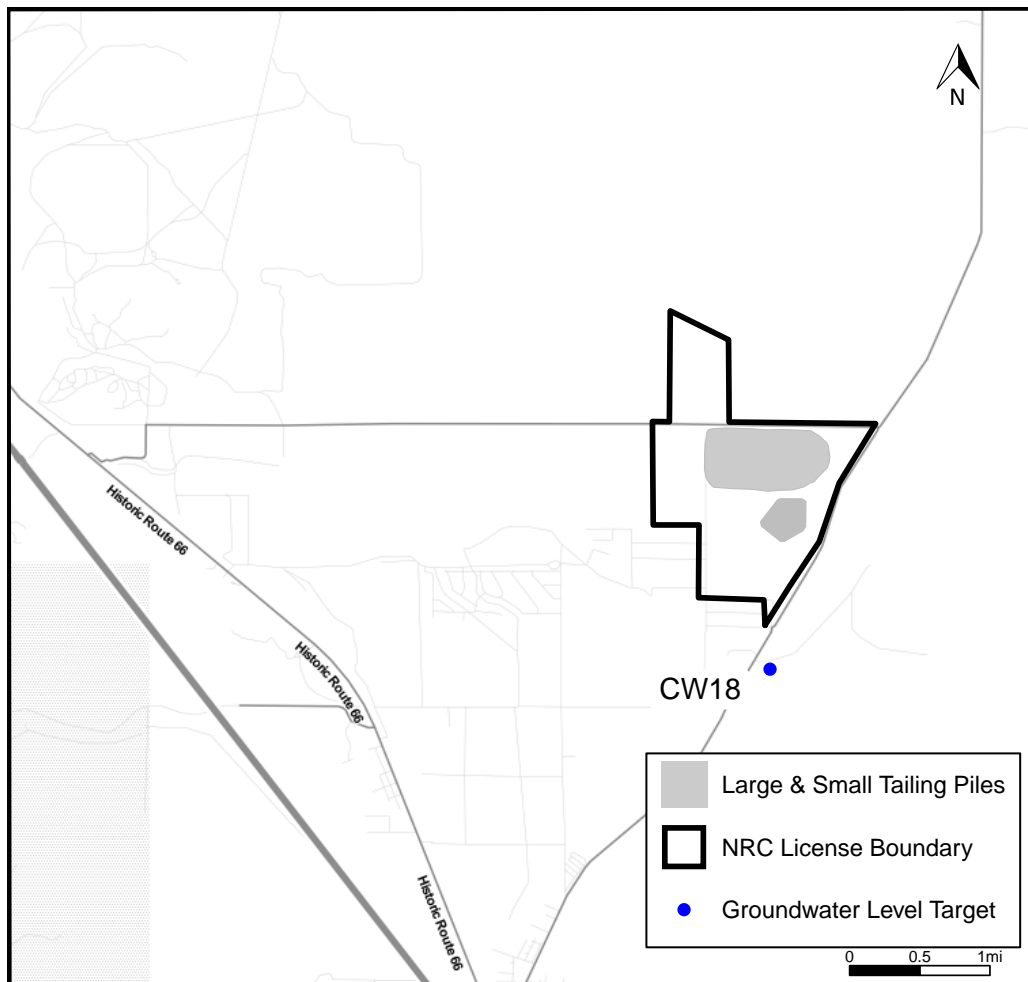
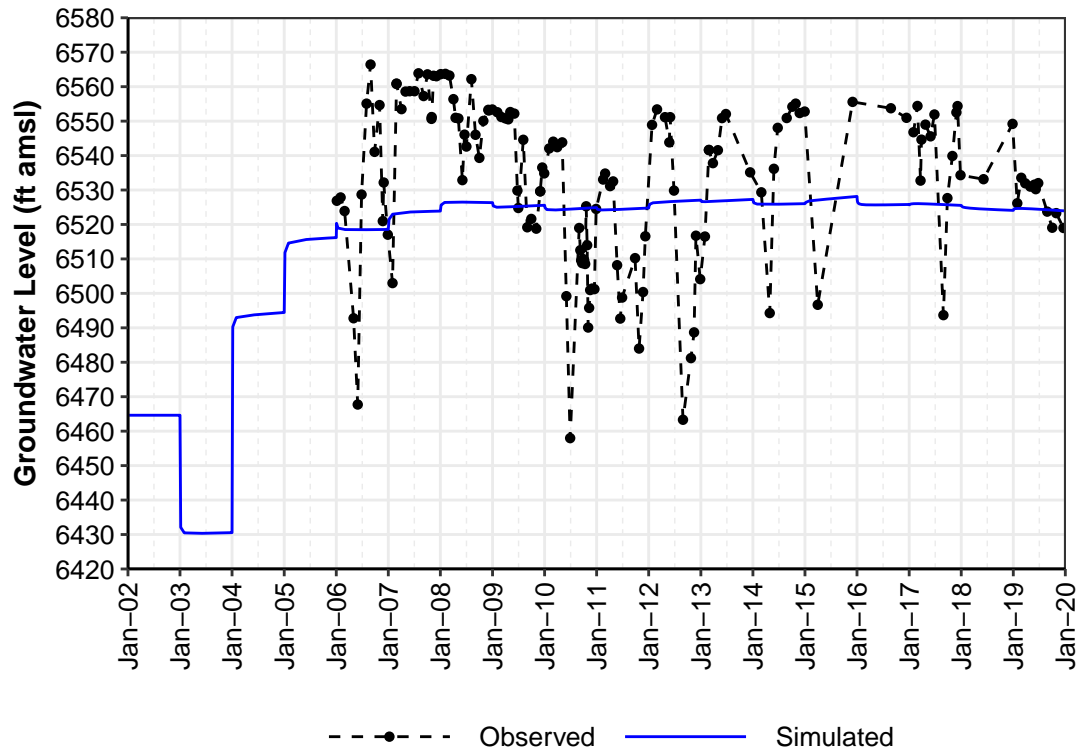
### CF6 – Upper Chinle Water-Yielding Unit Groundwater Level



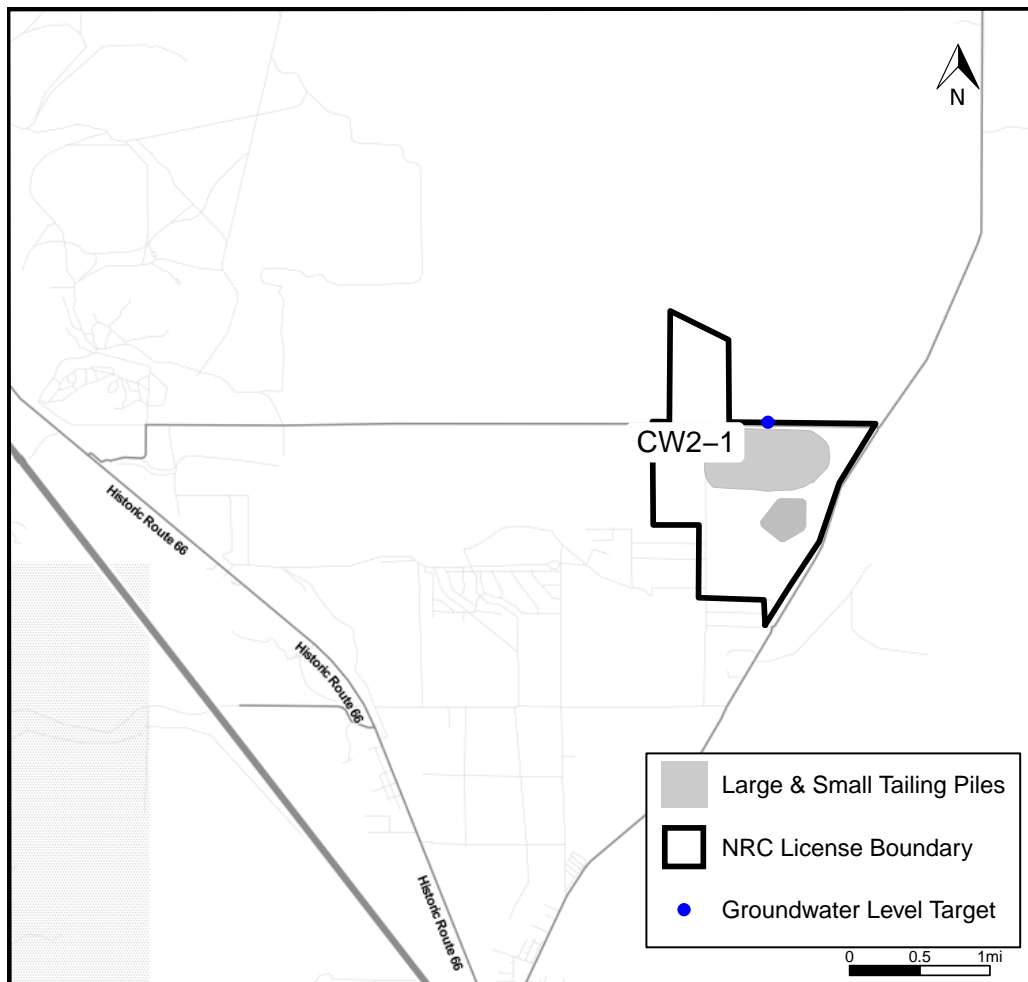
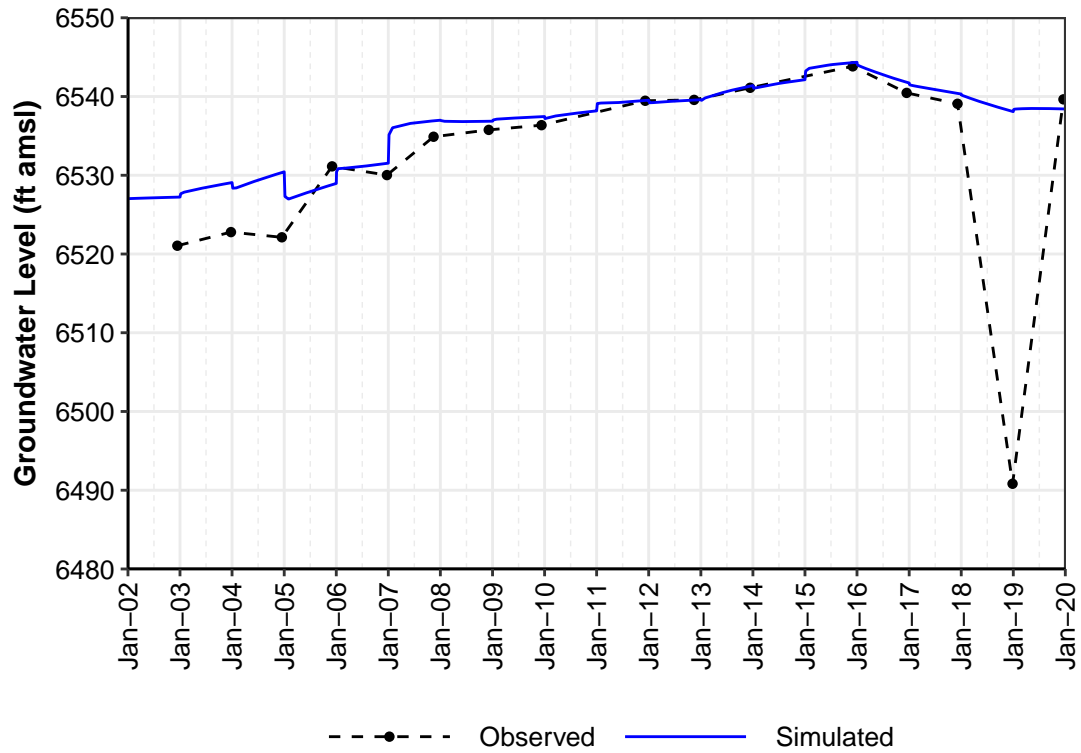
### CF7A – Upper Chinle Water-Yielding Unit Groundwater Level



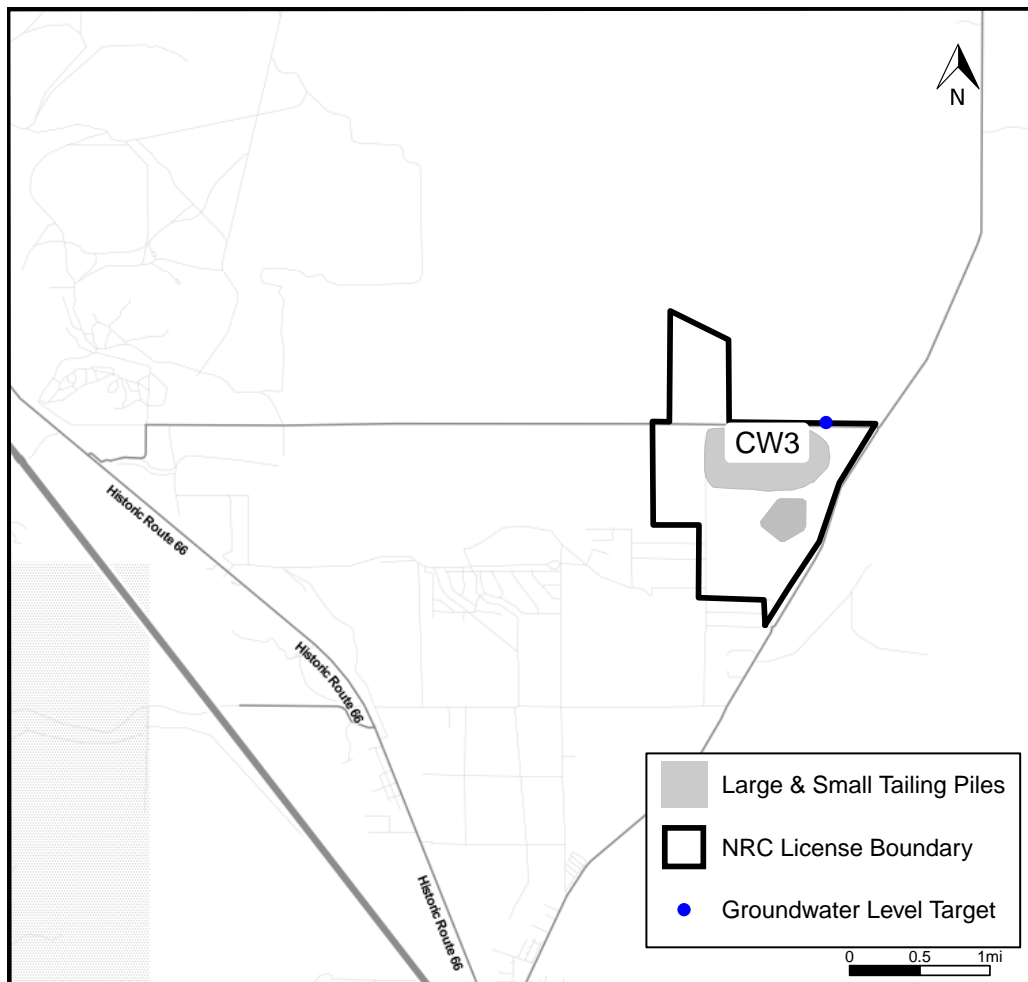
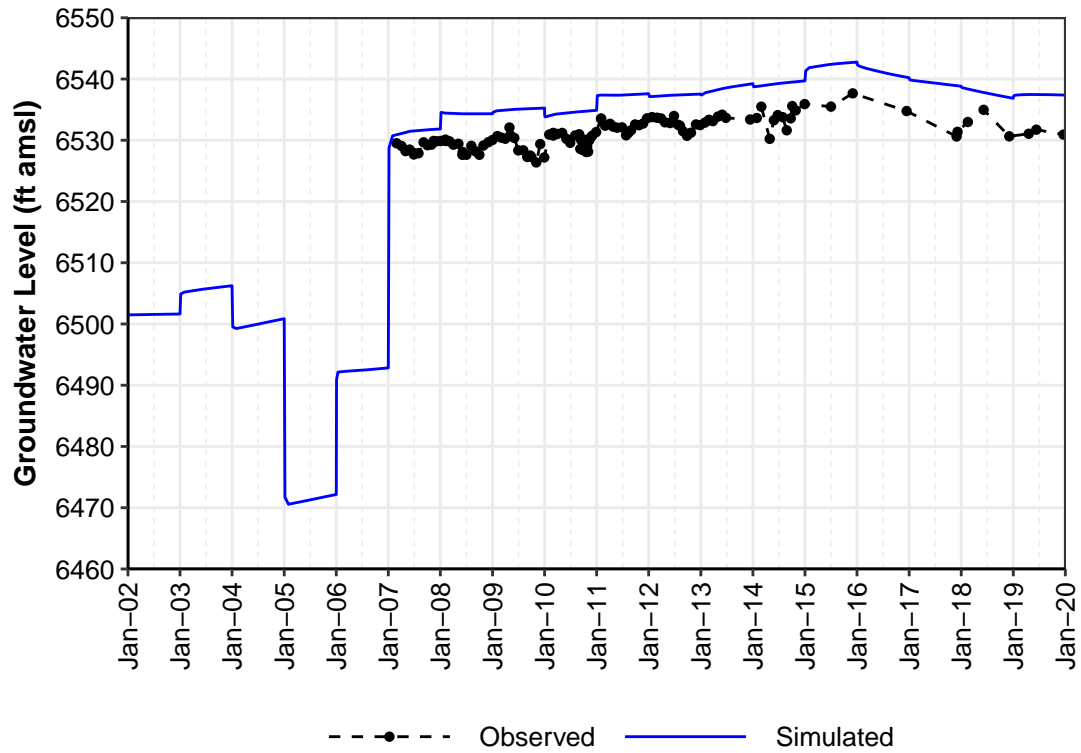
# CW18 – Upper Chinle Water-Yielding Unit Groundwater Level



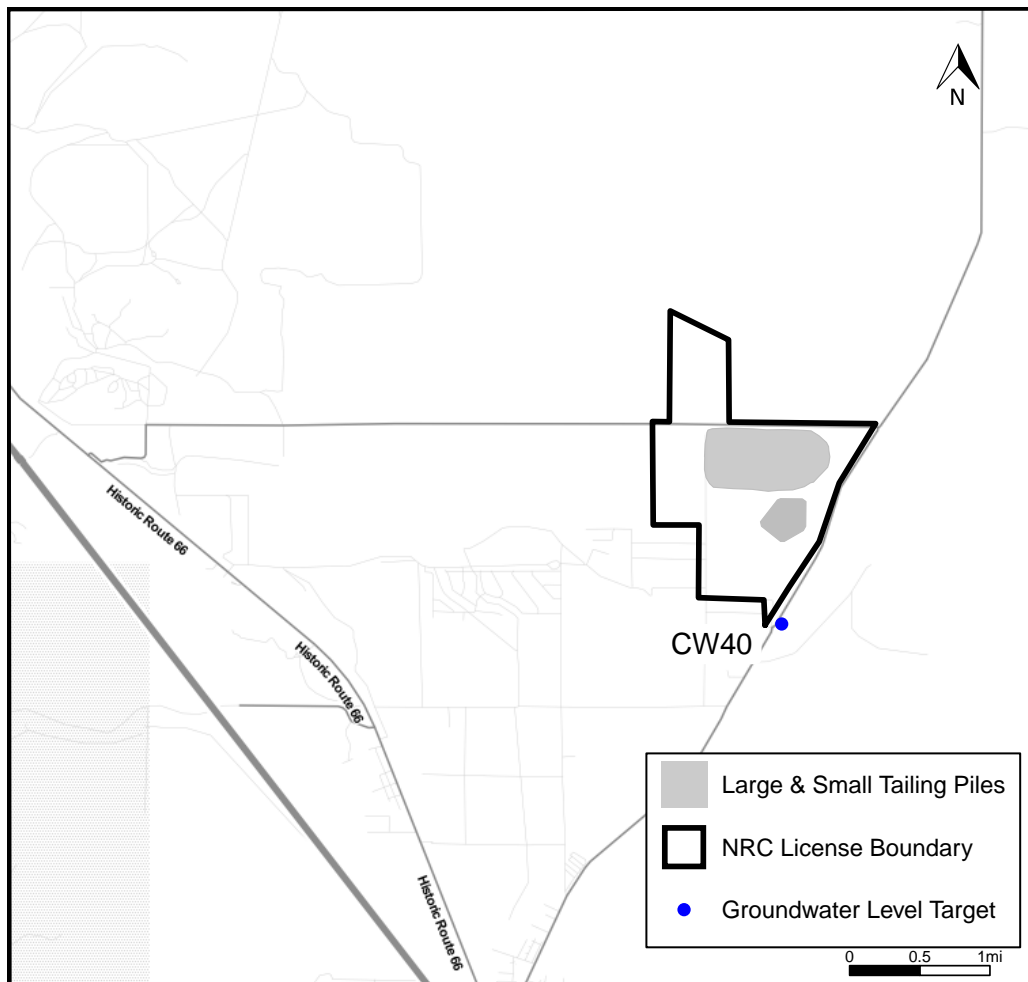
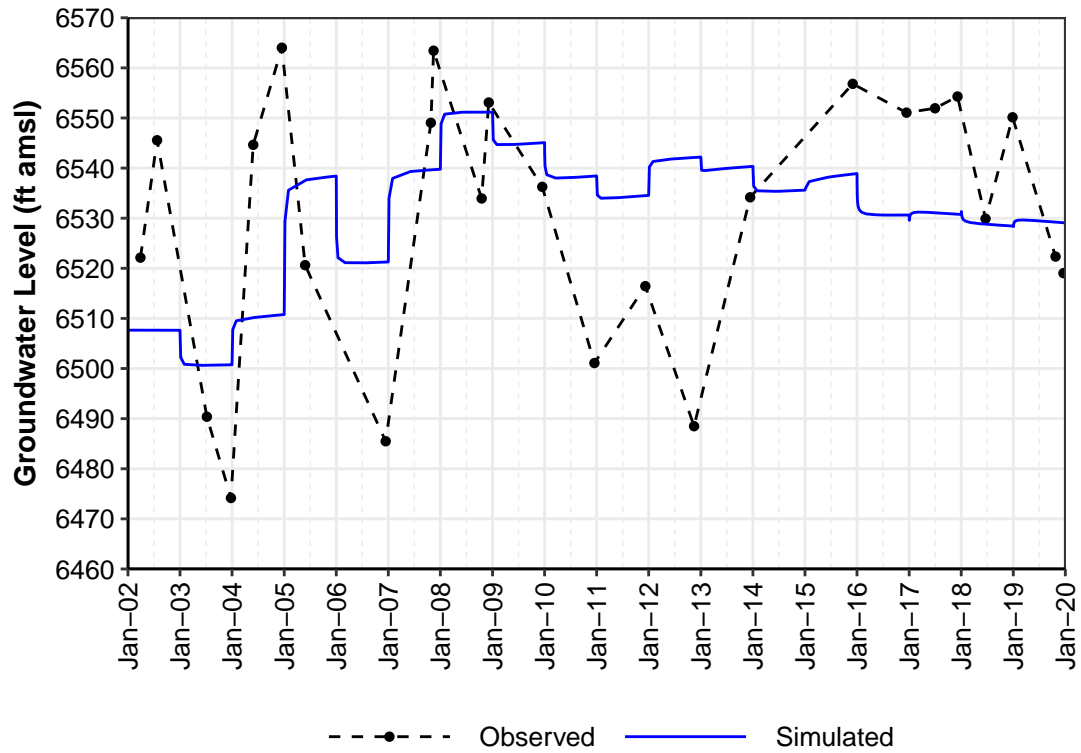
# CW2-1 – Upper Chinle Water-Yielding Unit Groundwater Level



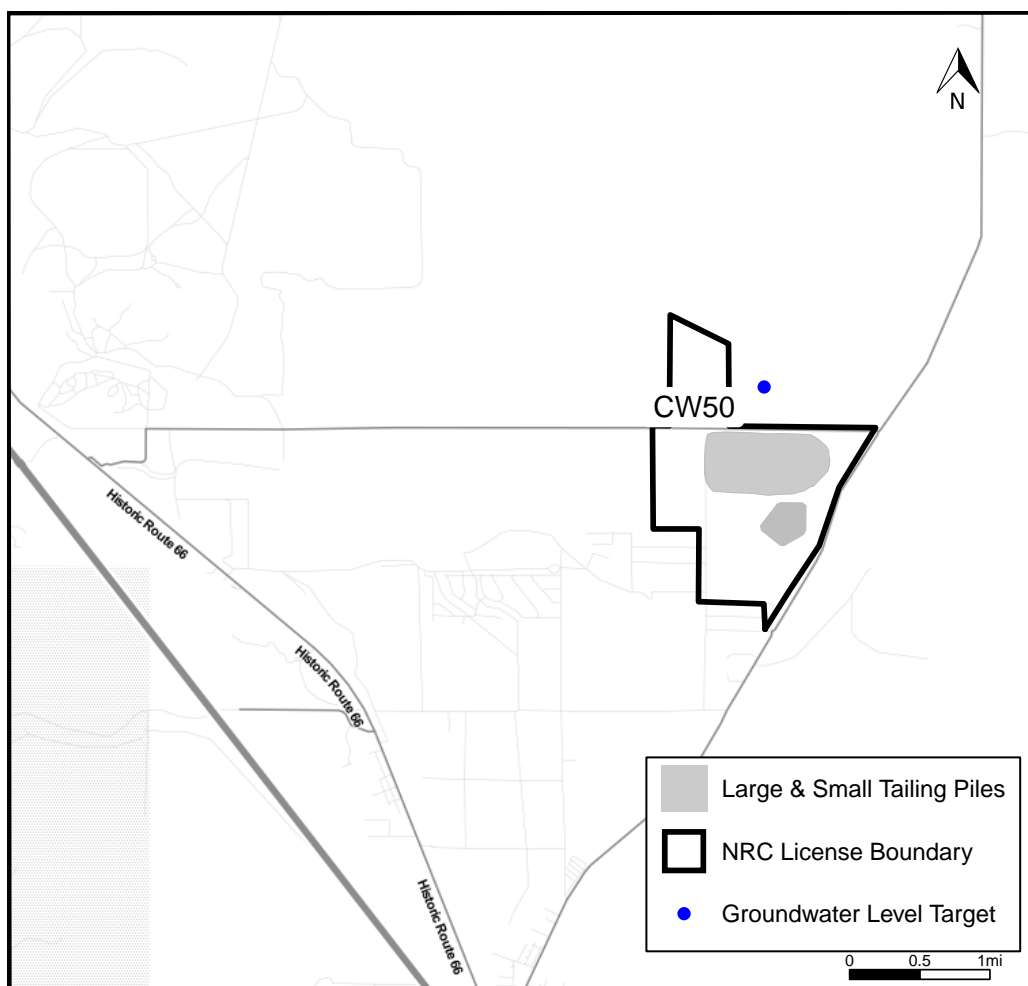
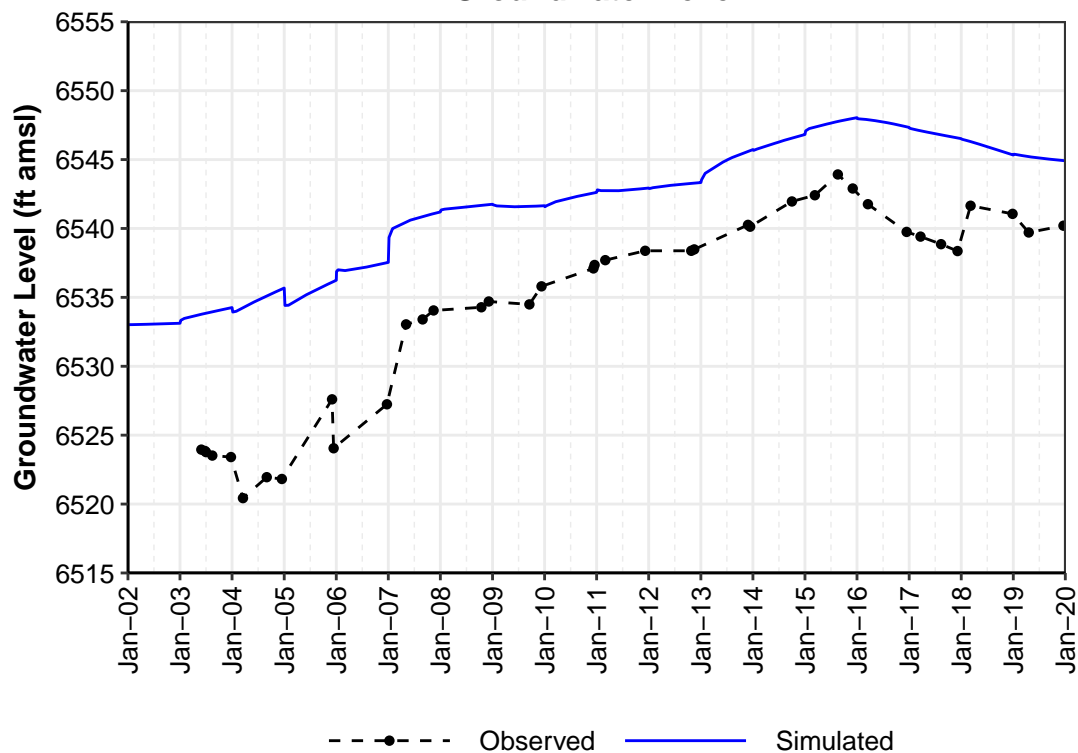
### CW3 – Upper Chinle Water-Yielding Unit Groundwater Level



# CW40 – Upper Chinle Water-Yielding Unit Groundwater Level

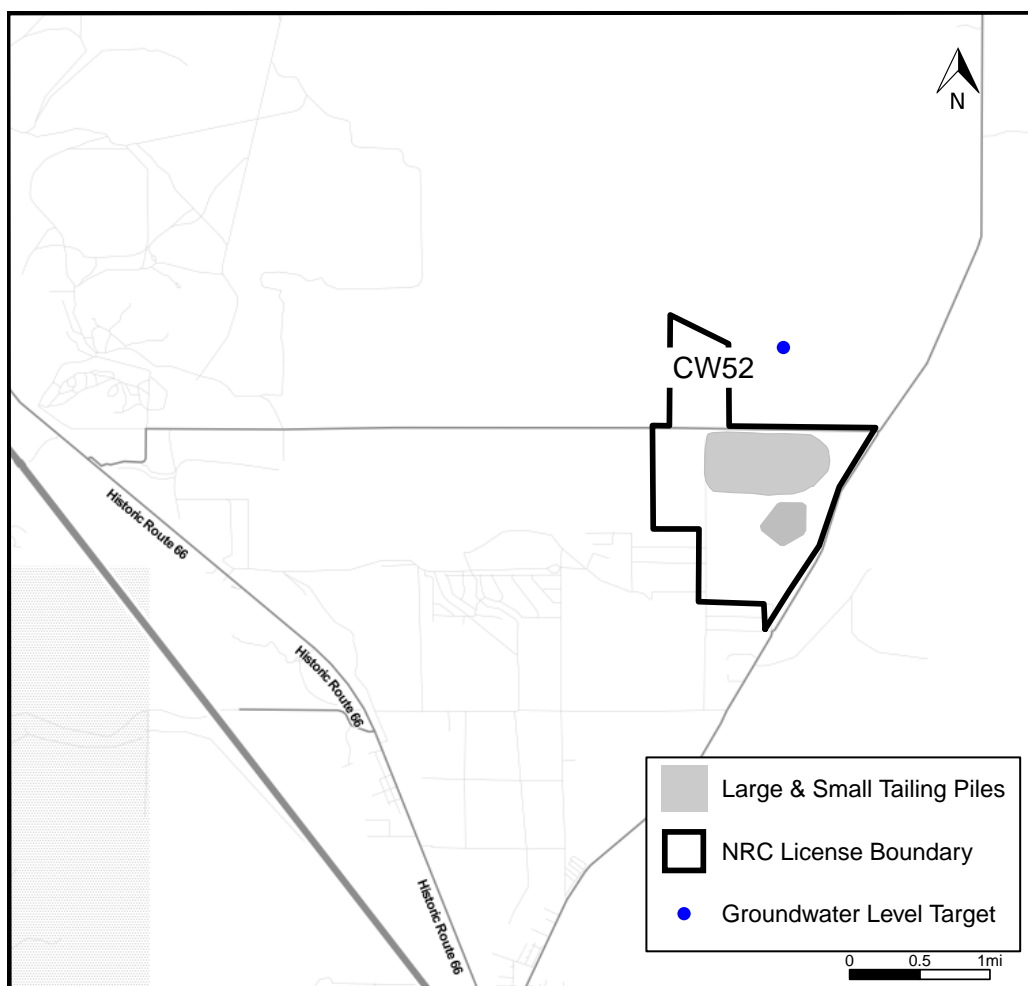
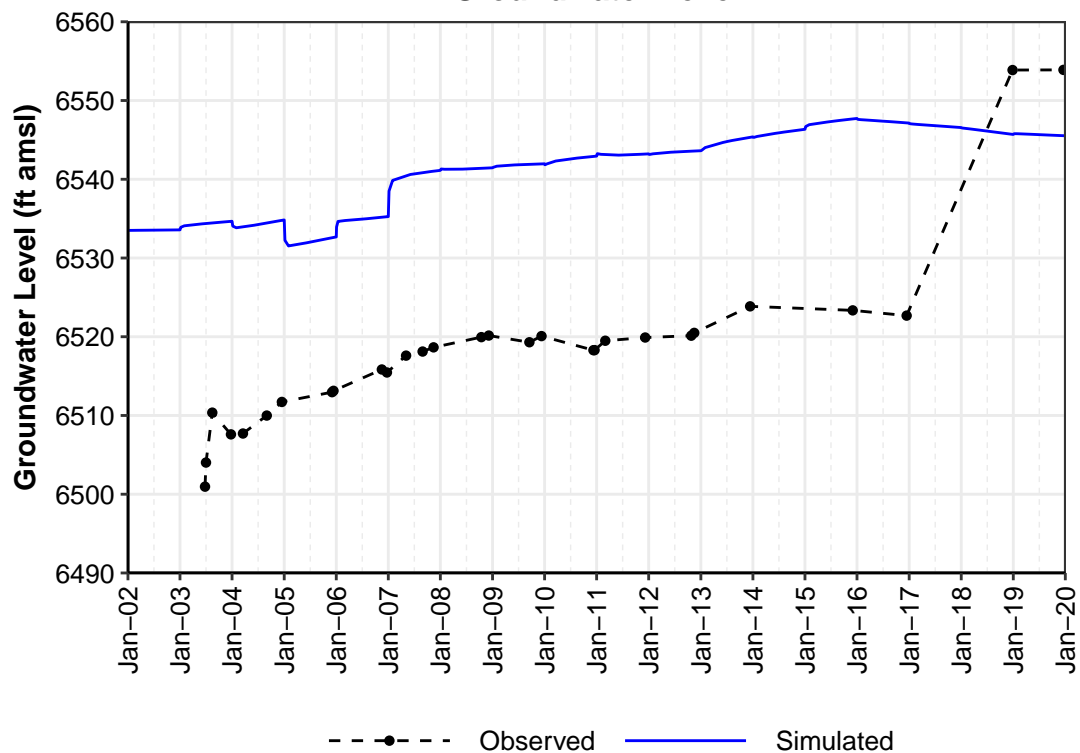


# CW50 – Upper Chinle Water-Yielding Unit Groundwater Level

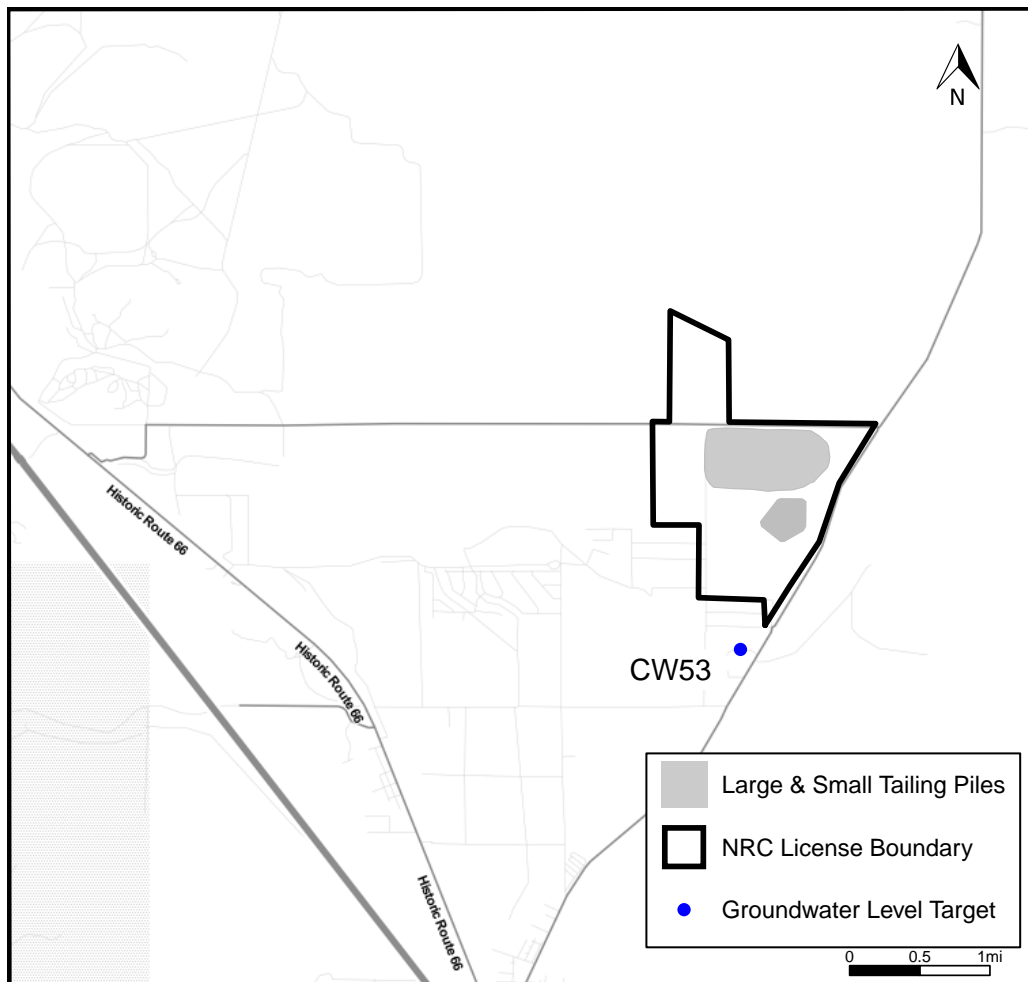
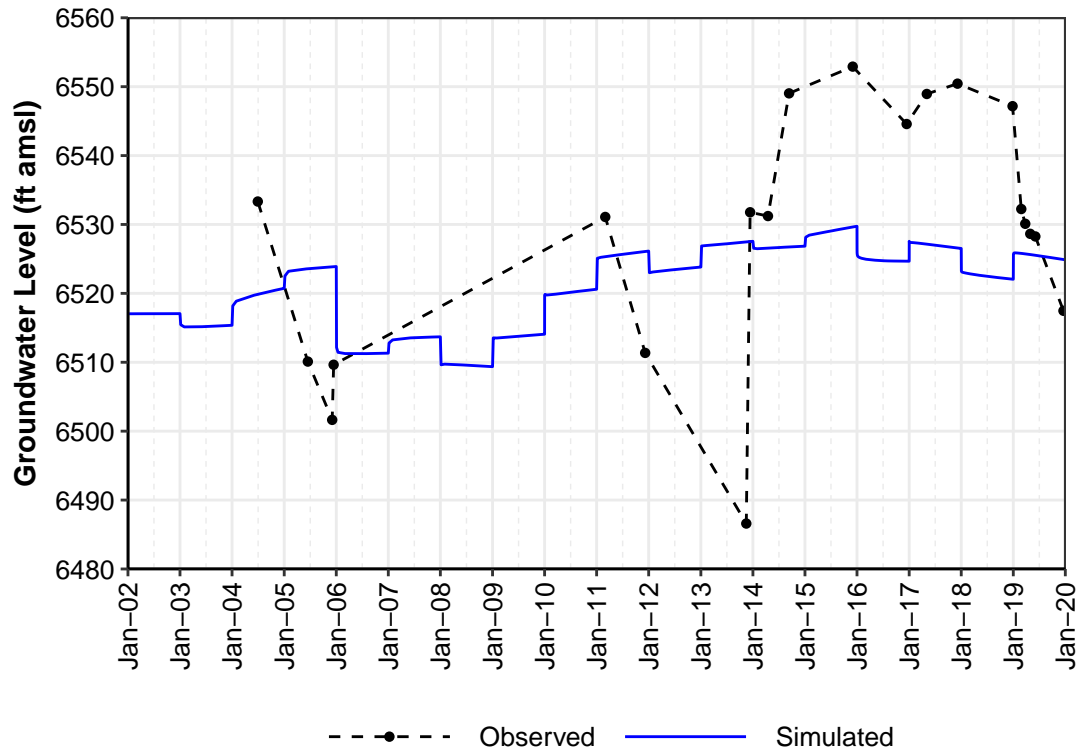




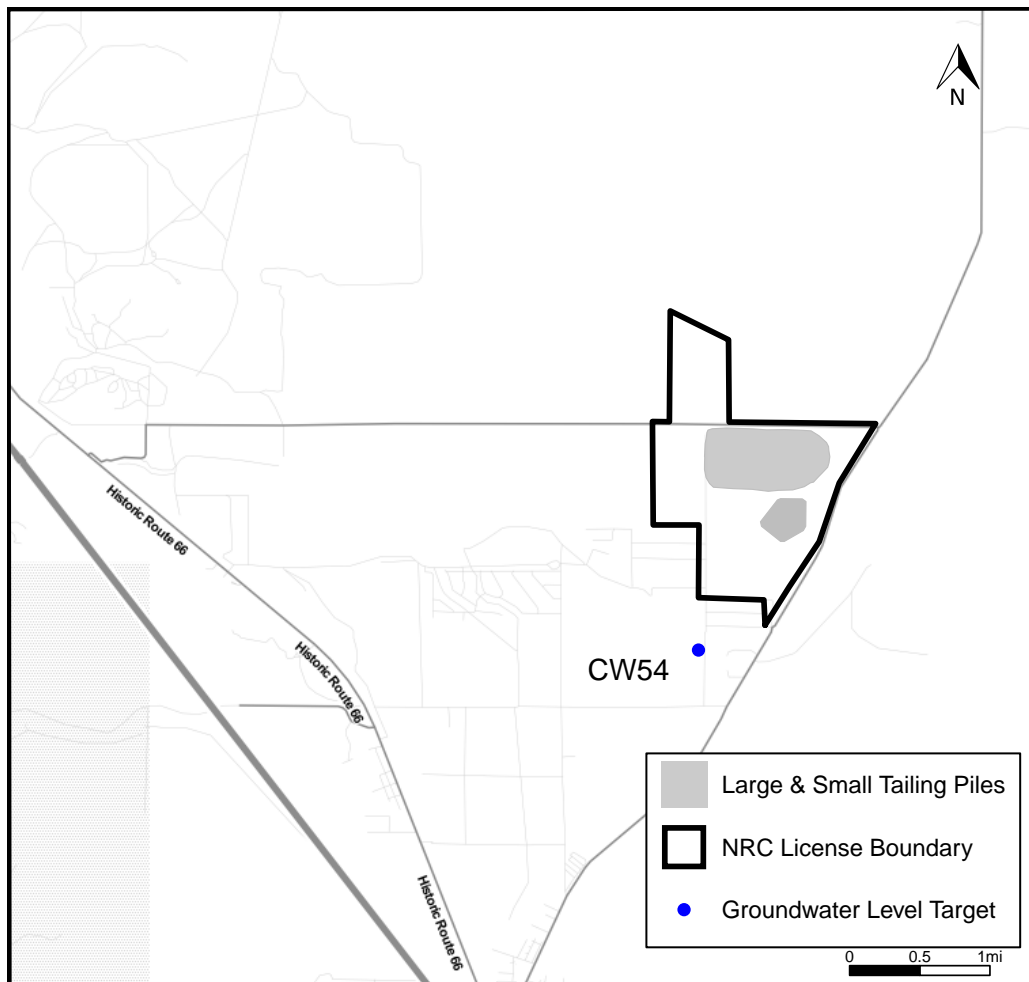
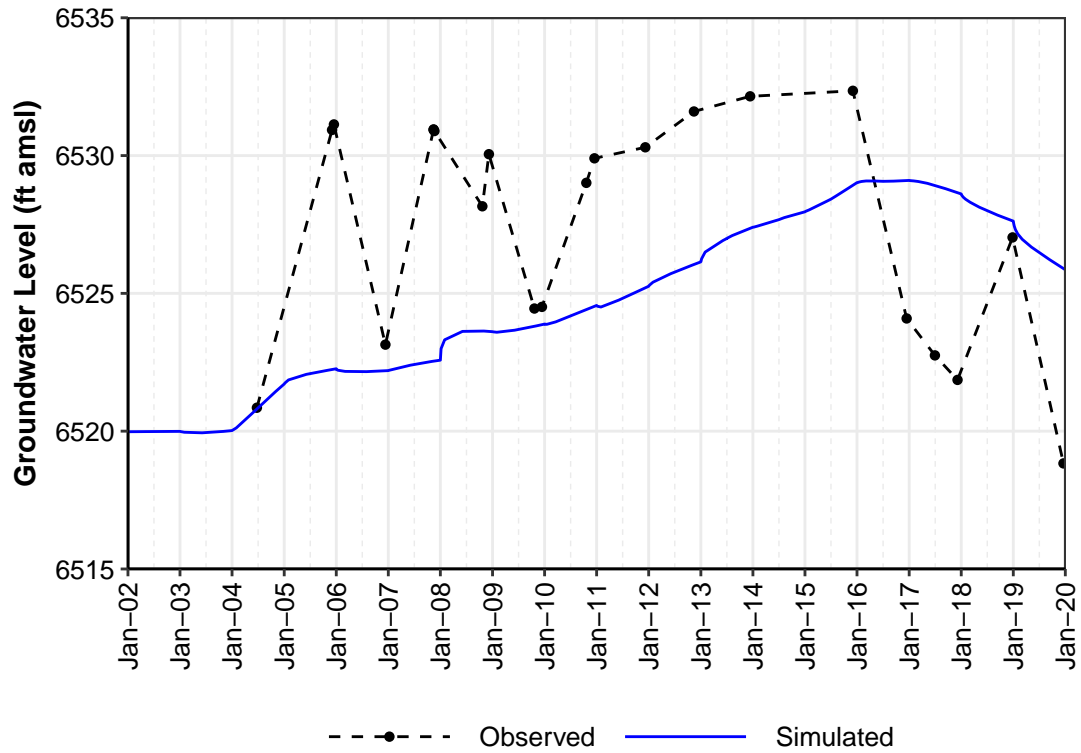
## CW52 – Upper Chinle Water-Yielding Unit Groundwater Level



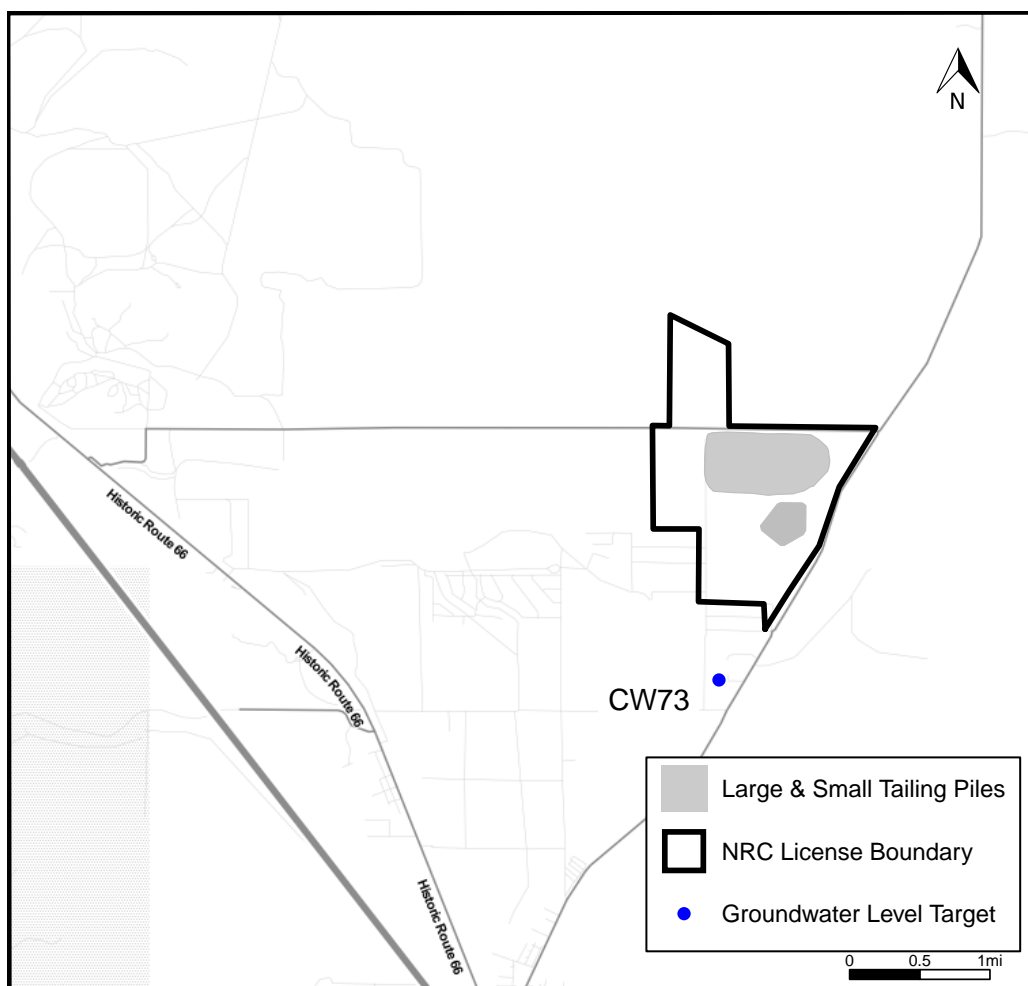
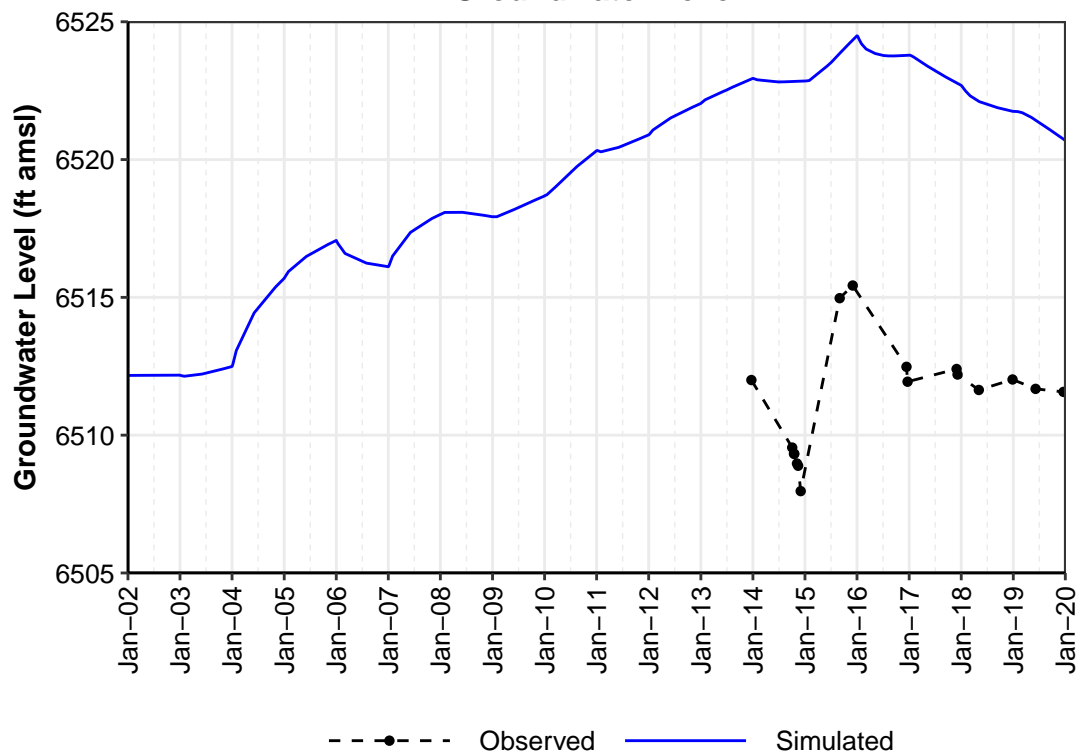
# CW53 – Upper Chinle Water-Yielding Unit Groundwater Level



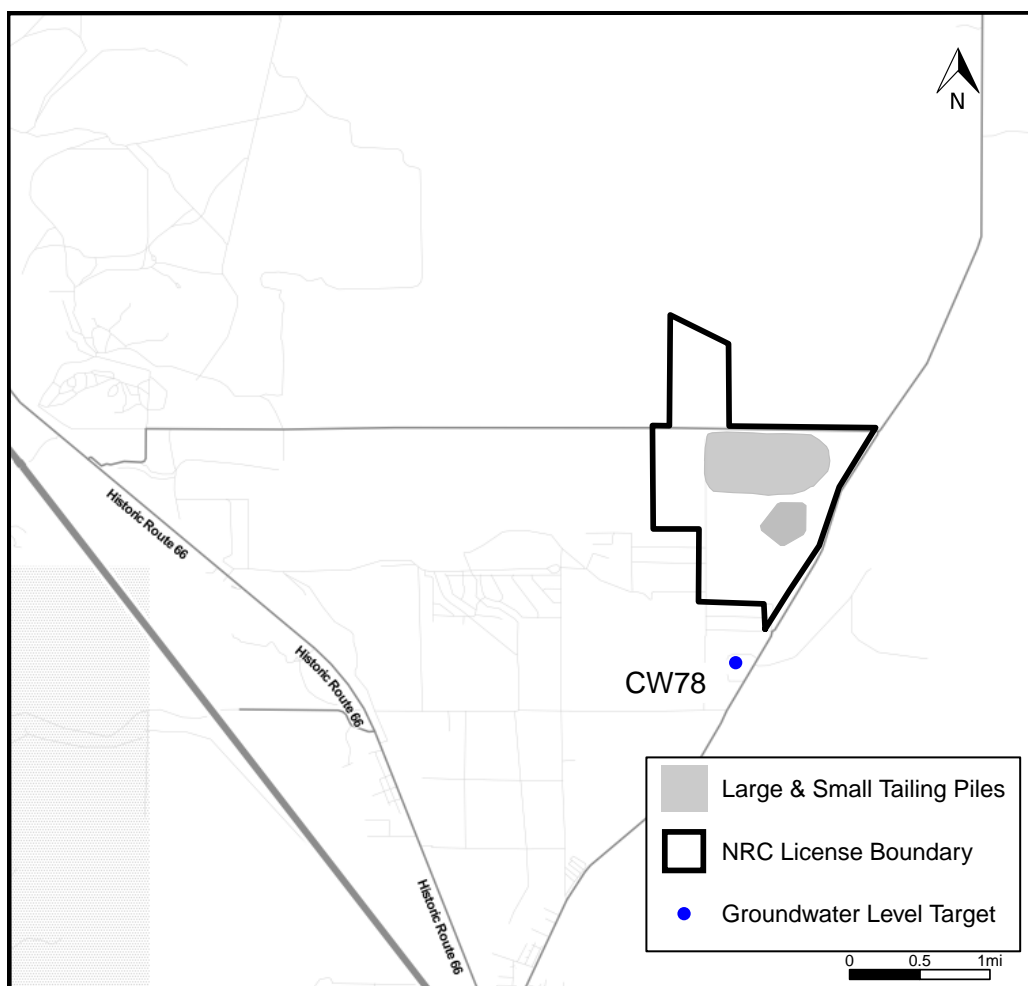
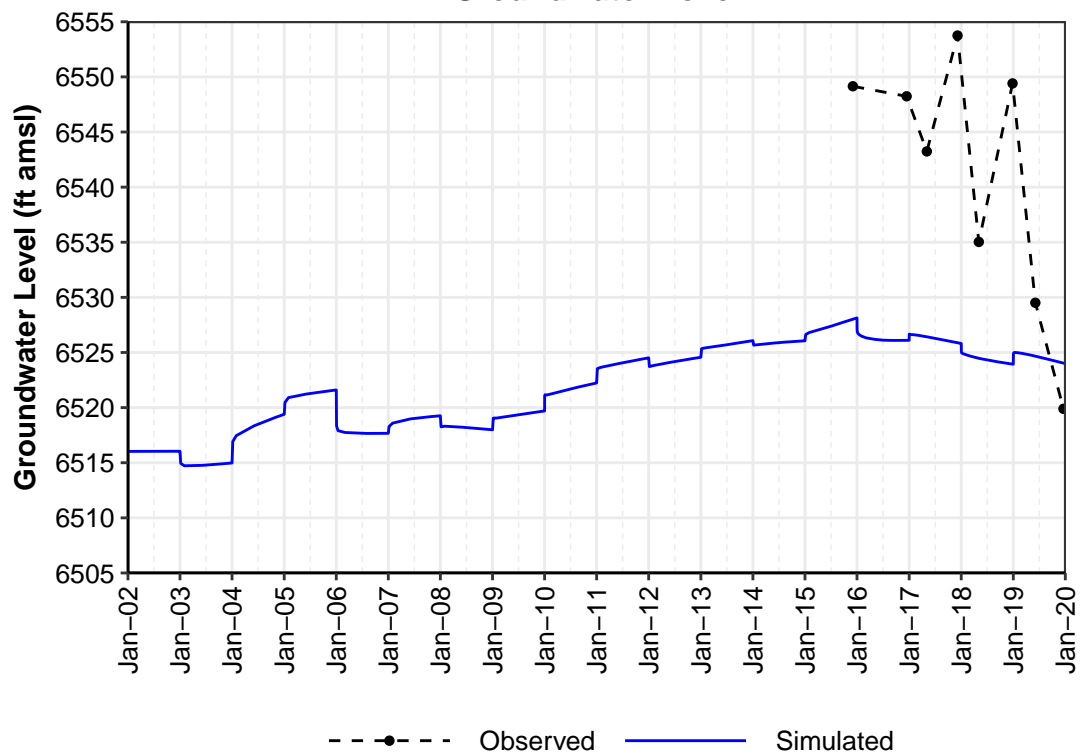
# CW54 – Upper Chinle Water-Yielding Unit Groundwater Level



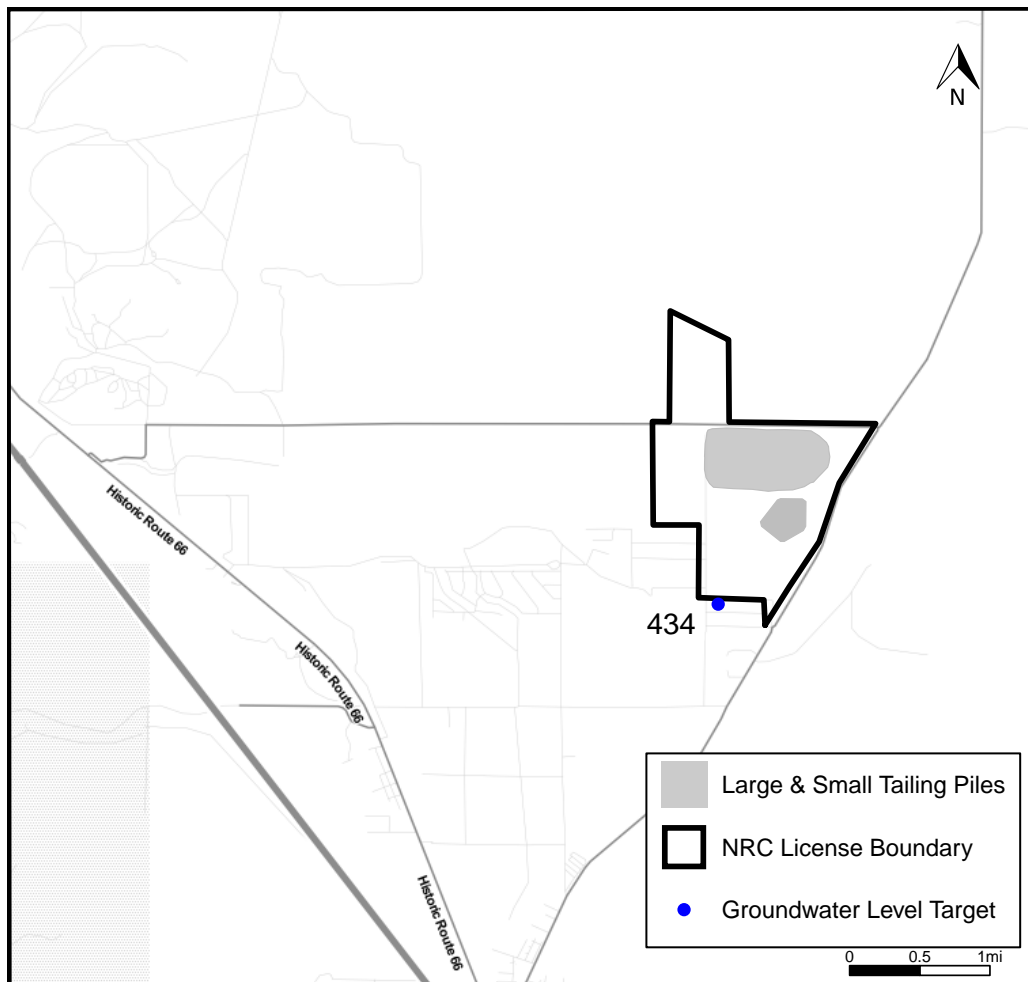
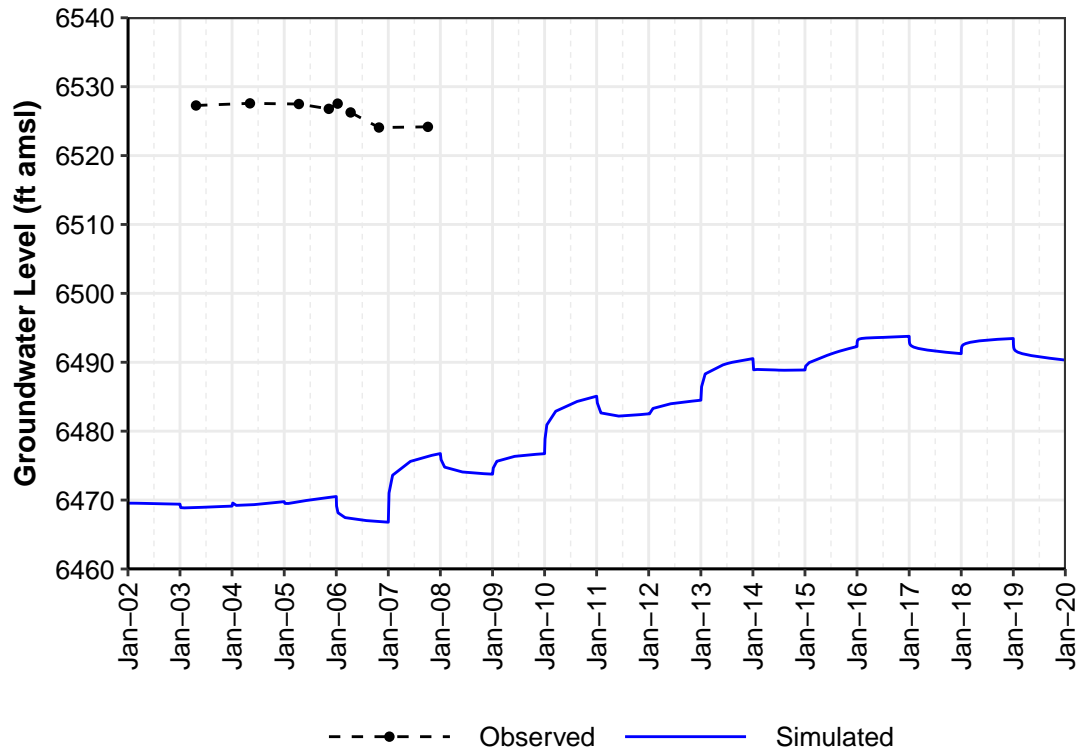
# CW73 – Upper Chinle Water-Yielding Unit Groundwater Level



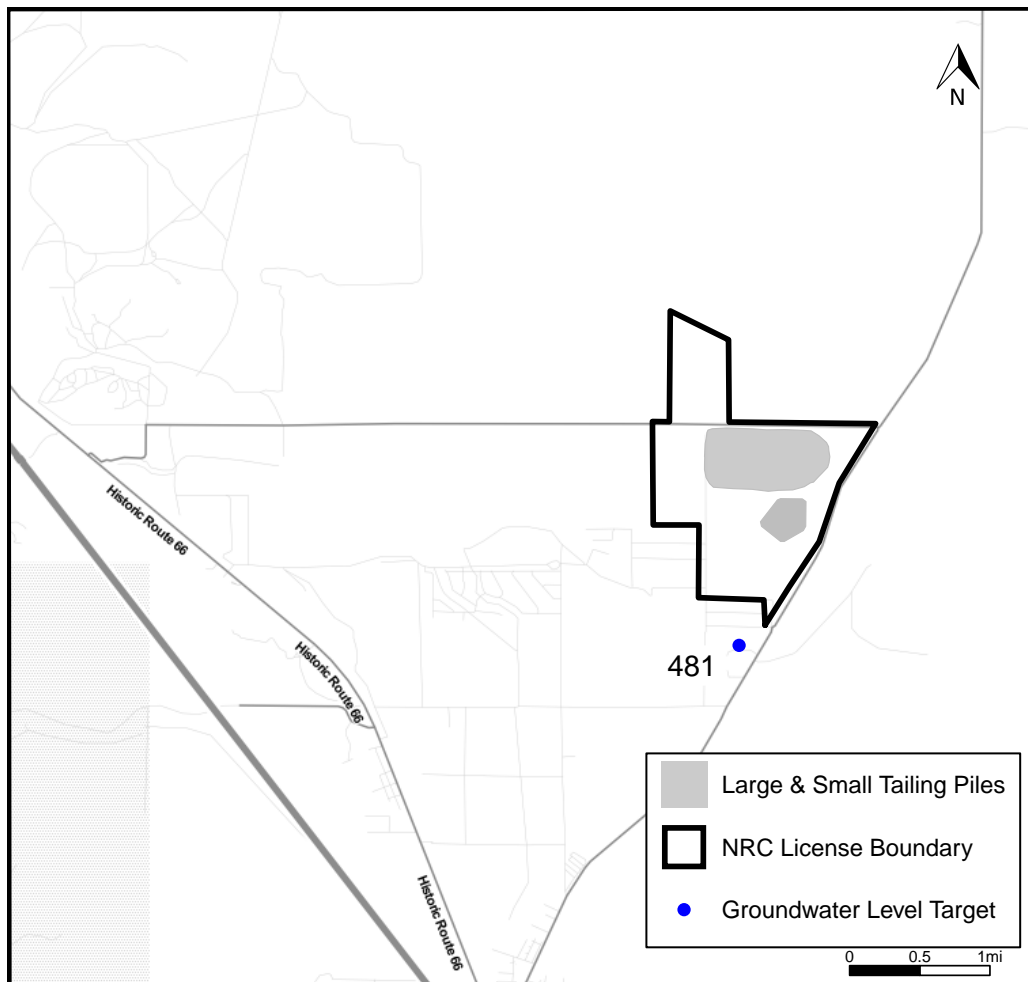
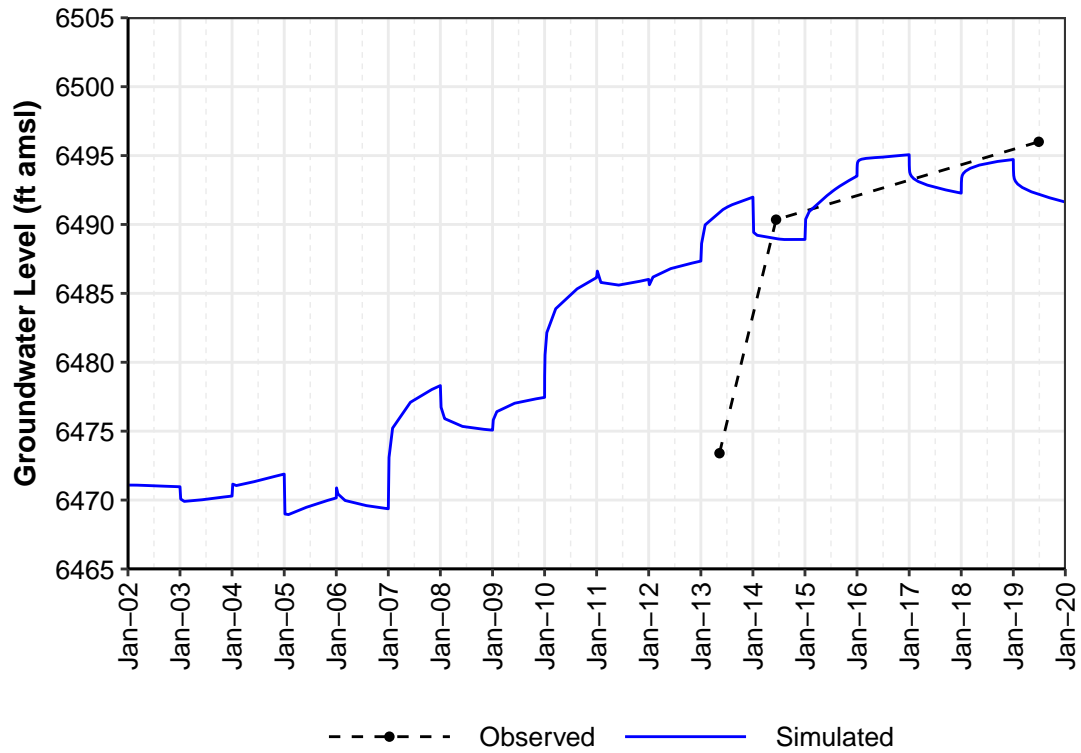
# CW78 – Upper Chinle Water-Yielding Unit Groundwater Level



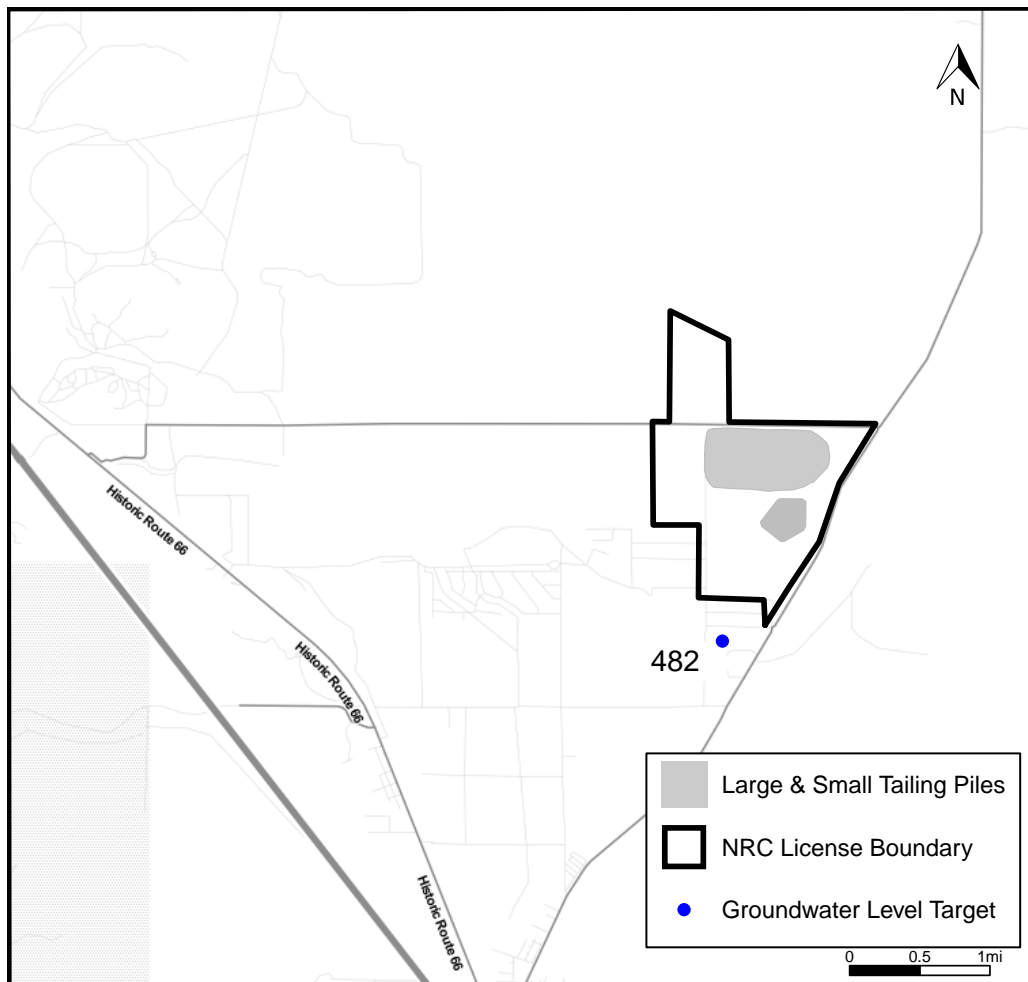
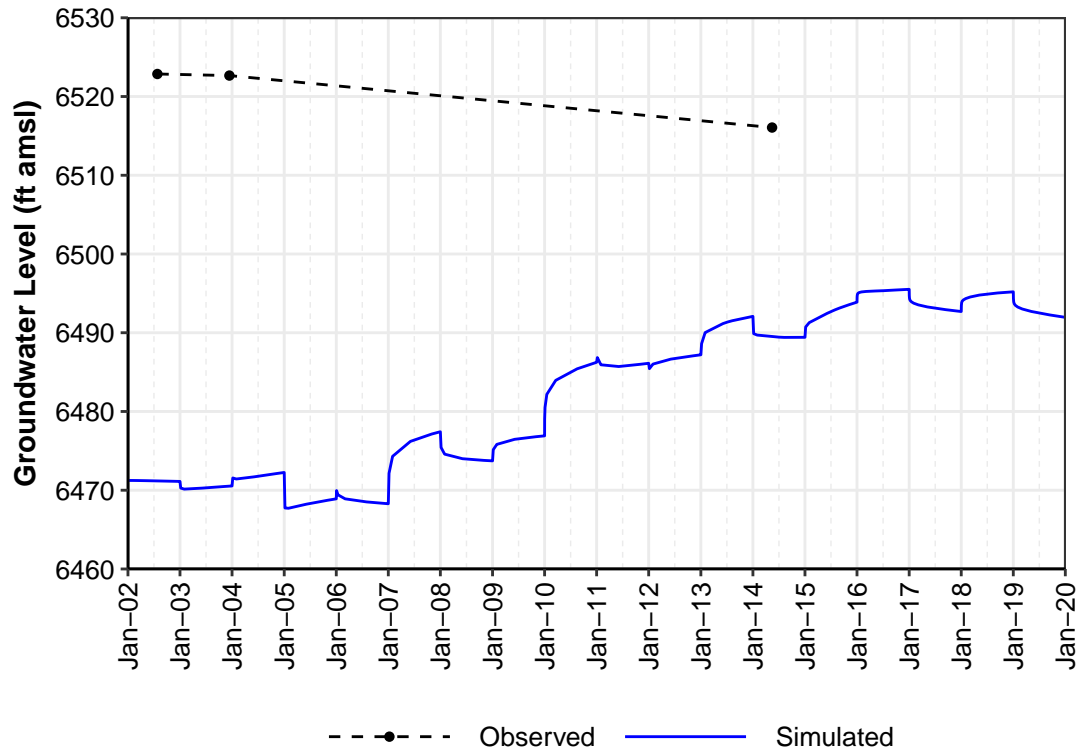
### 434 – Middle Chinle Water-Yielding Unit Groundwater Level



# 481 – Middle Chinle Water-Yielding Unit Groundwater Level

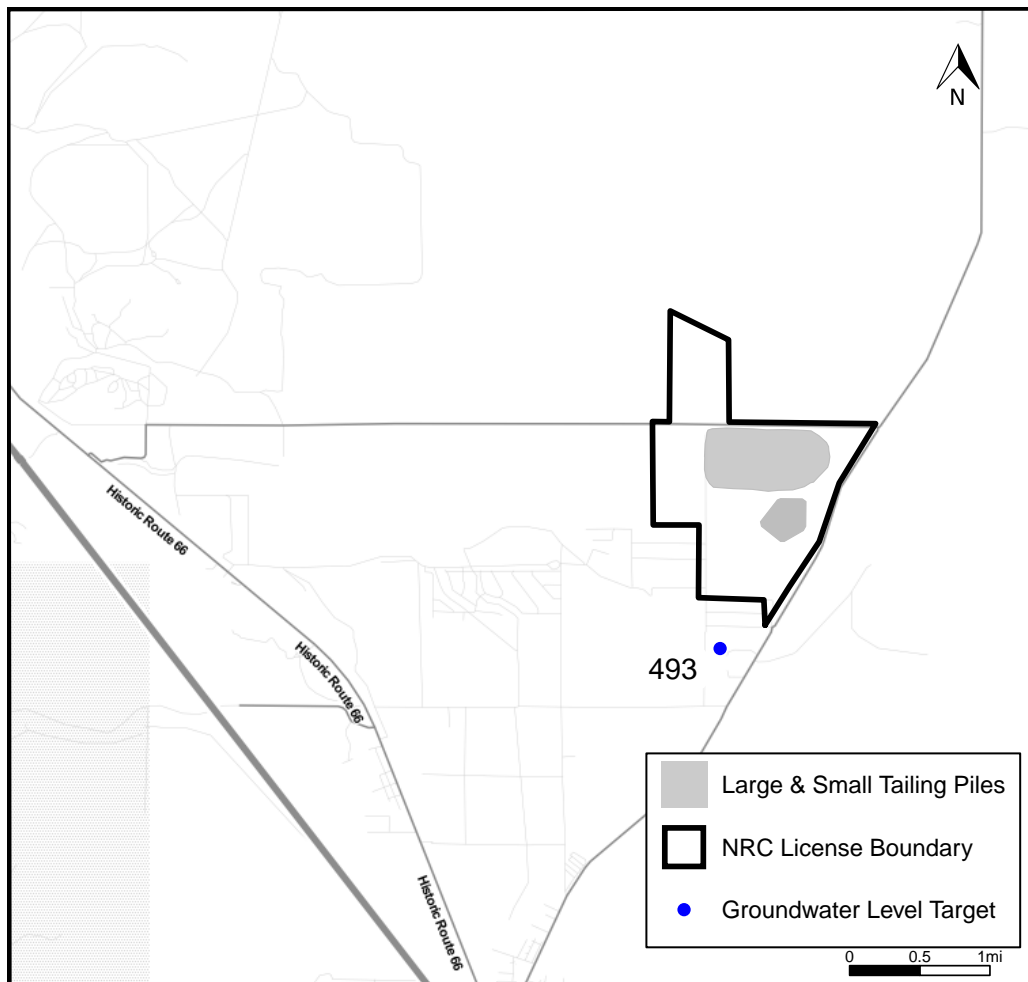
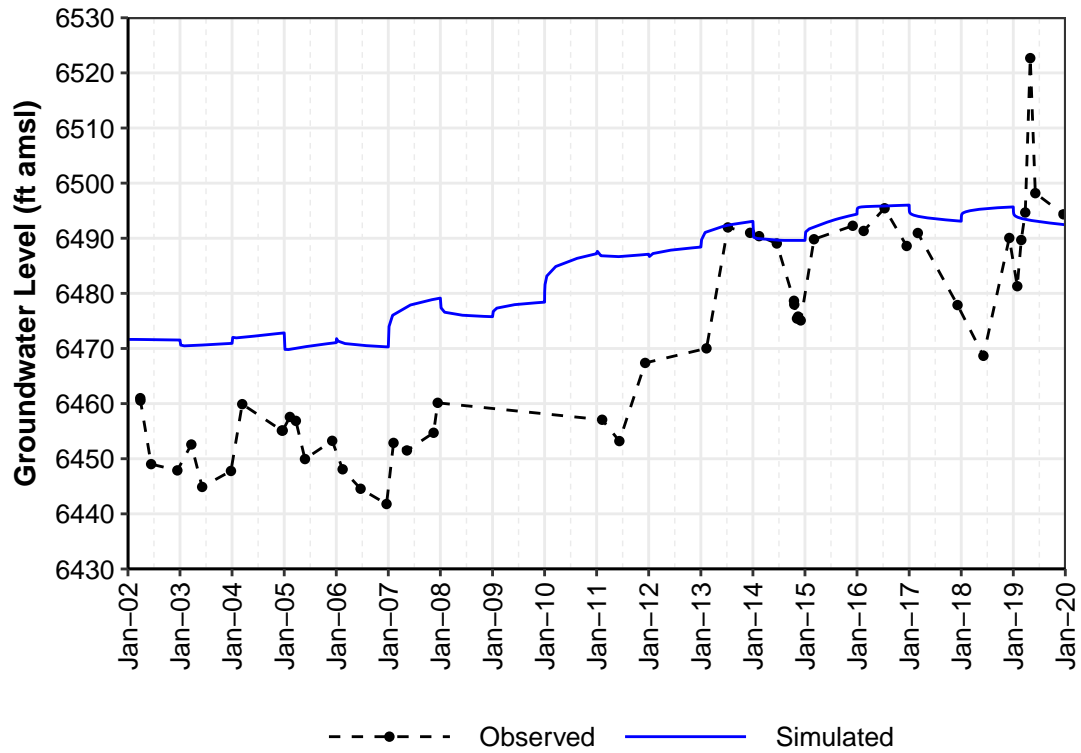


## 482 – Middle Chinle Water-Yielding Unit Groundwater Level

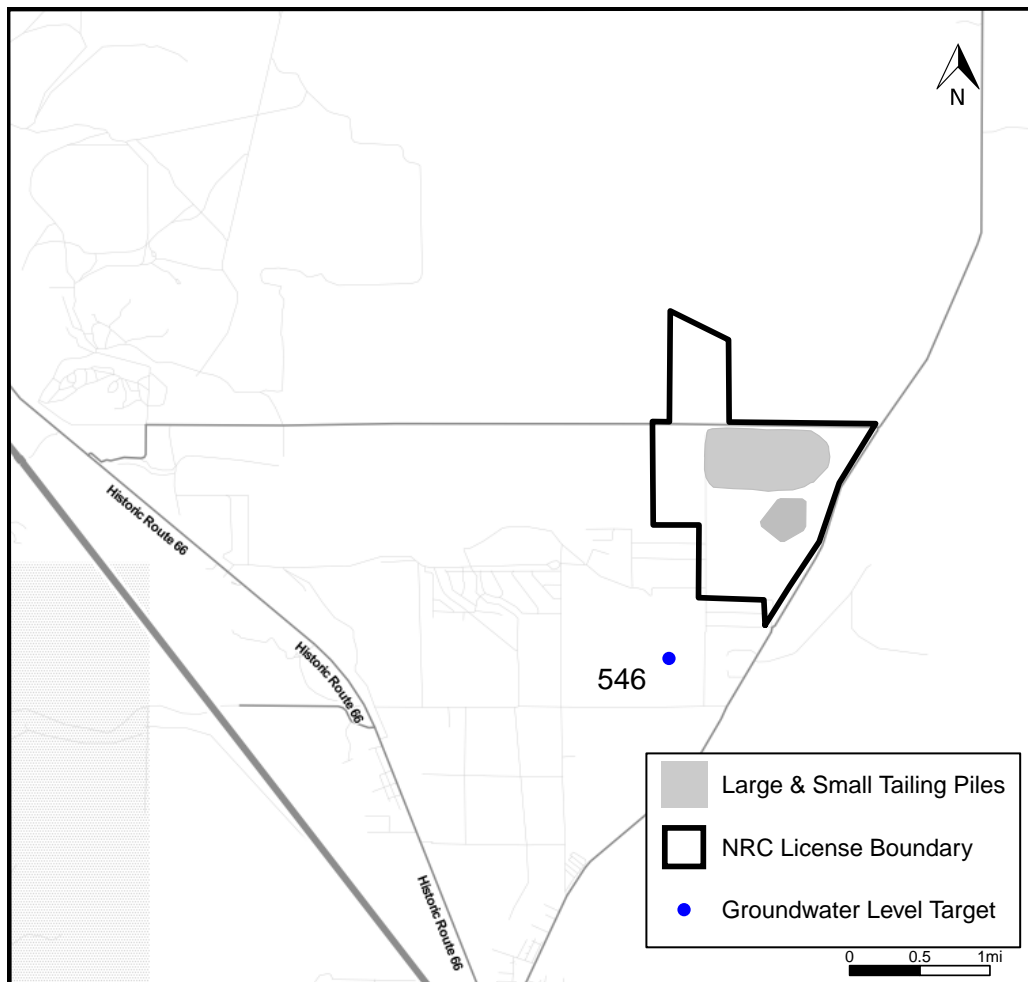
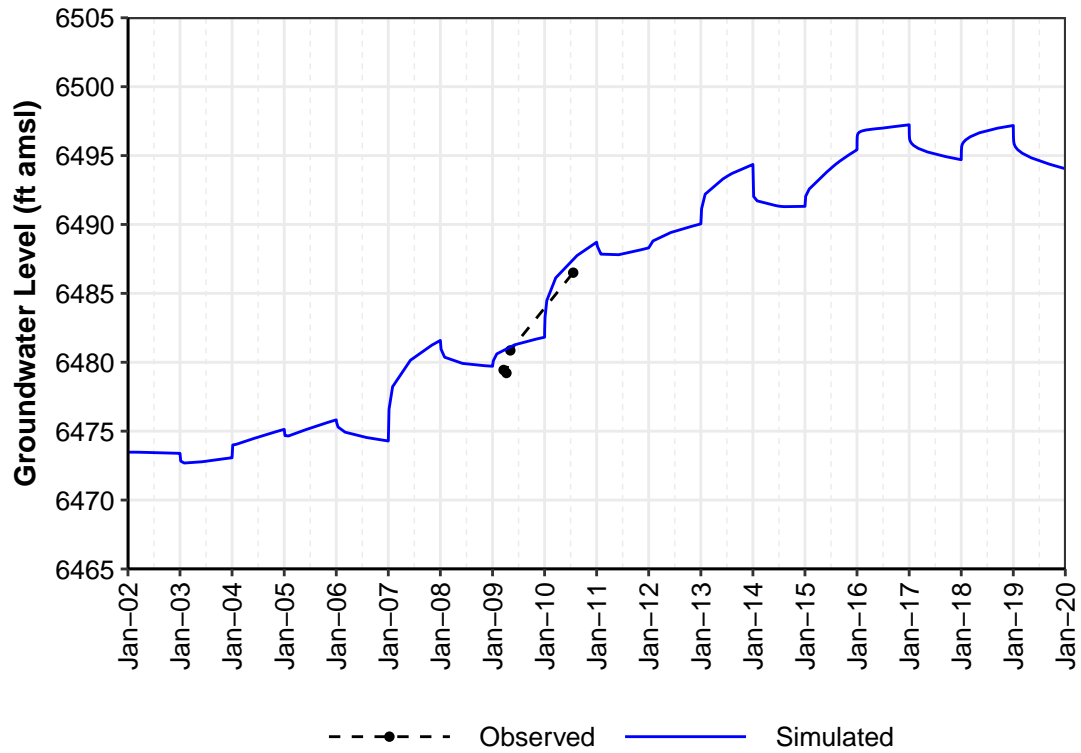




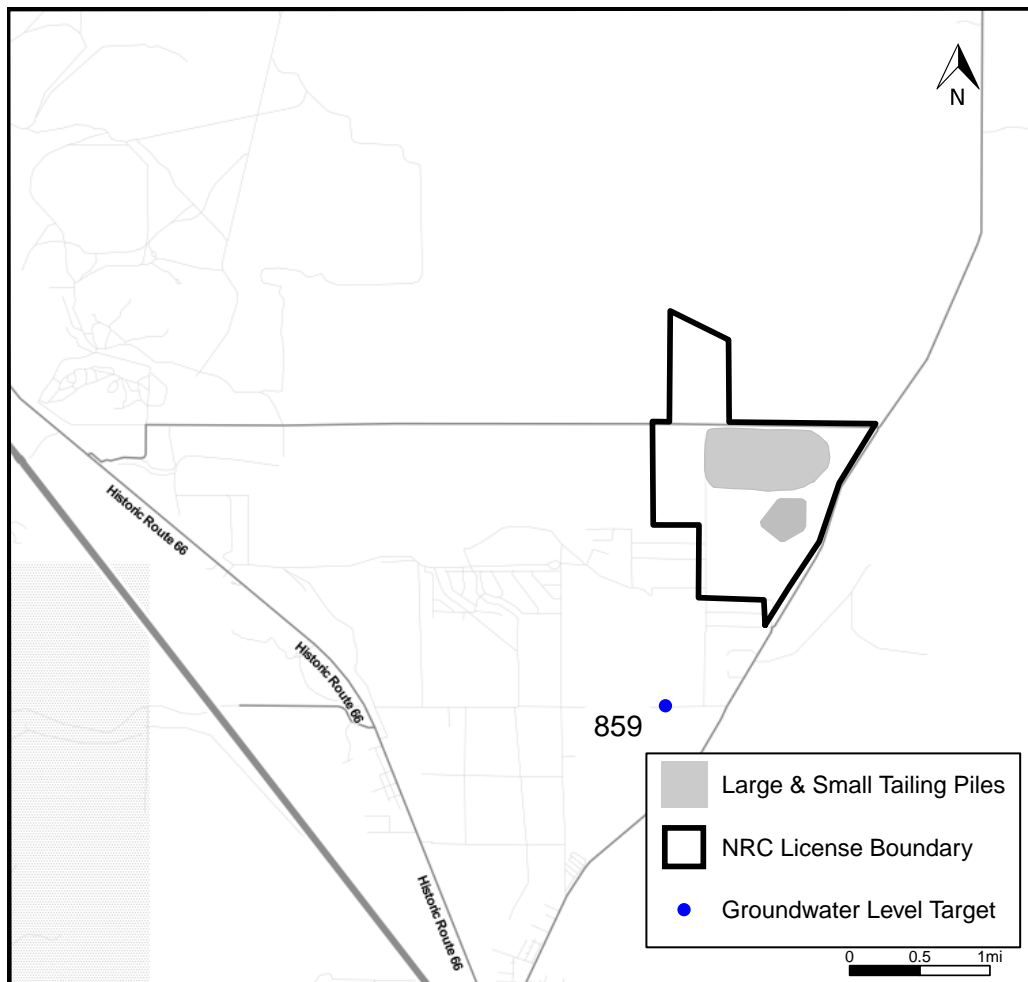
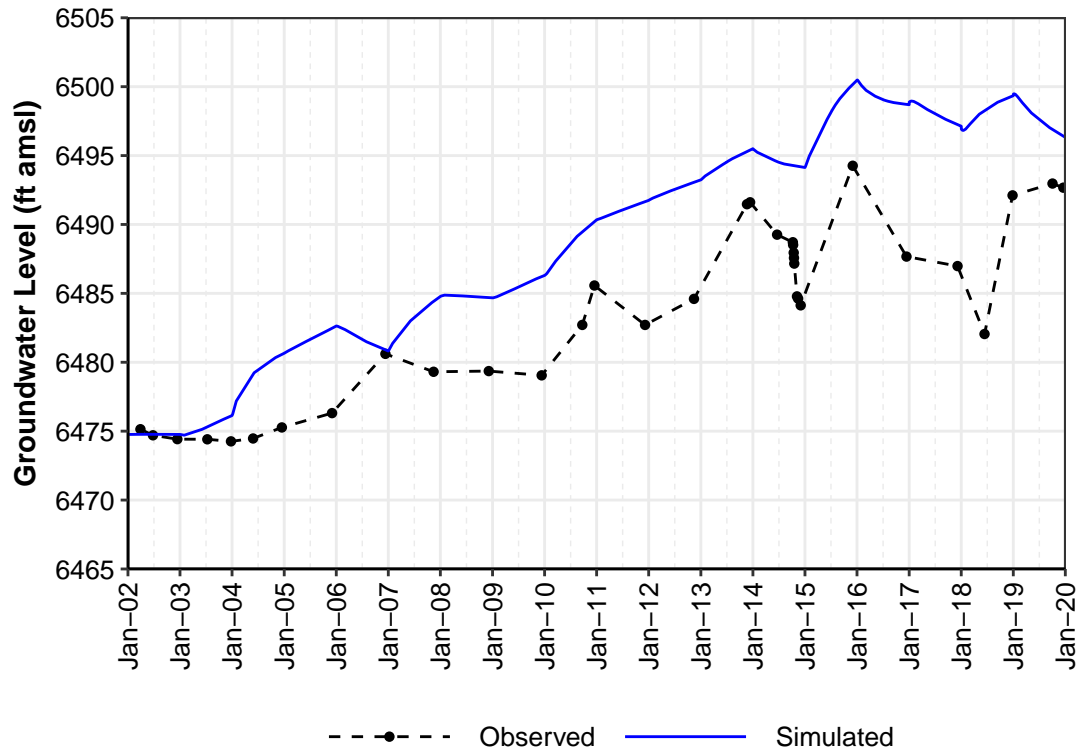
### 493 – Middle Chinle Water-Yielding Unit Groundwater Level



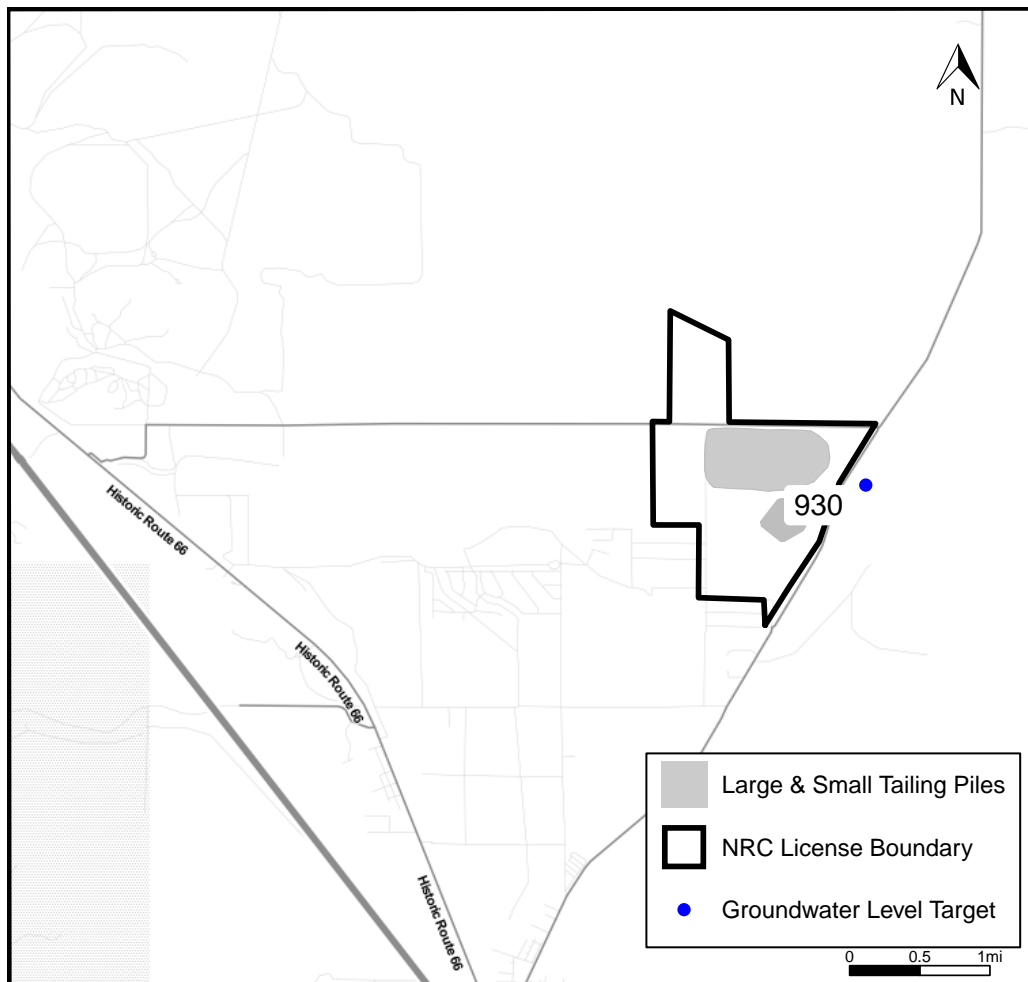
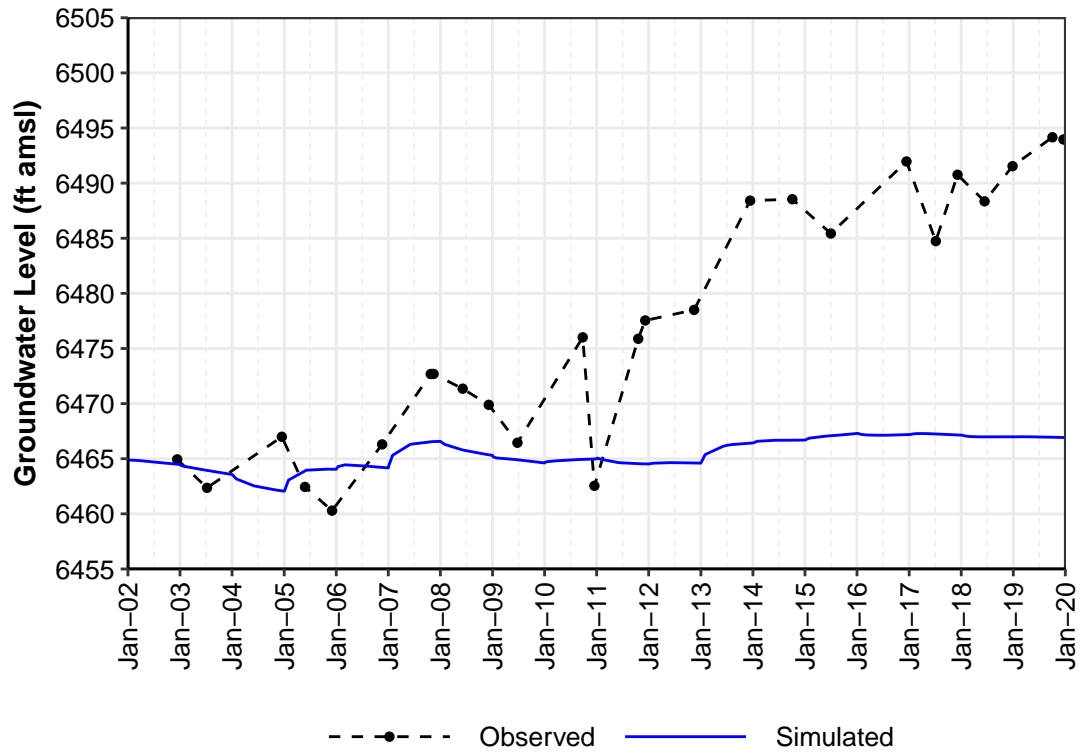
### 546 – Middle Chinle Water-Yielding Unit Groundwater Level



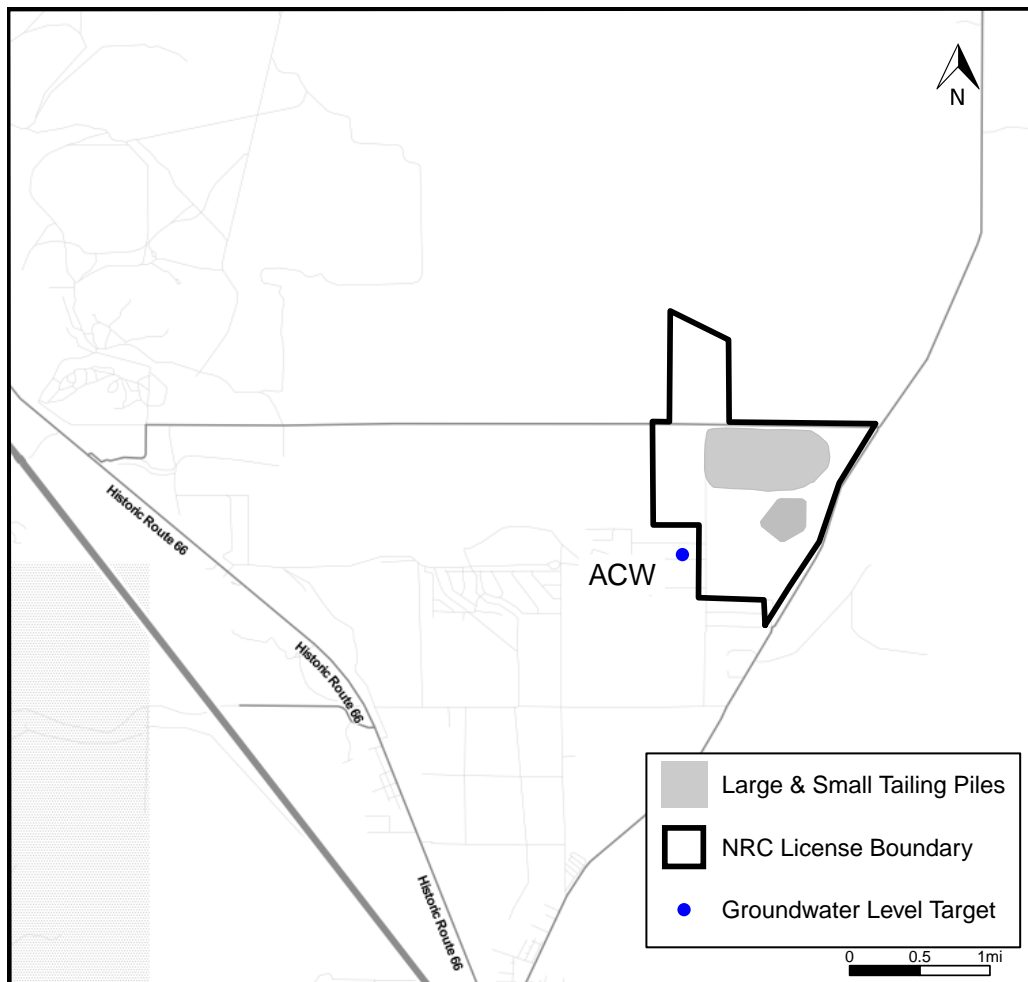
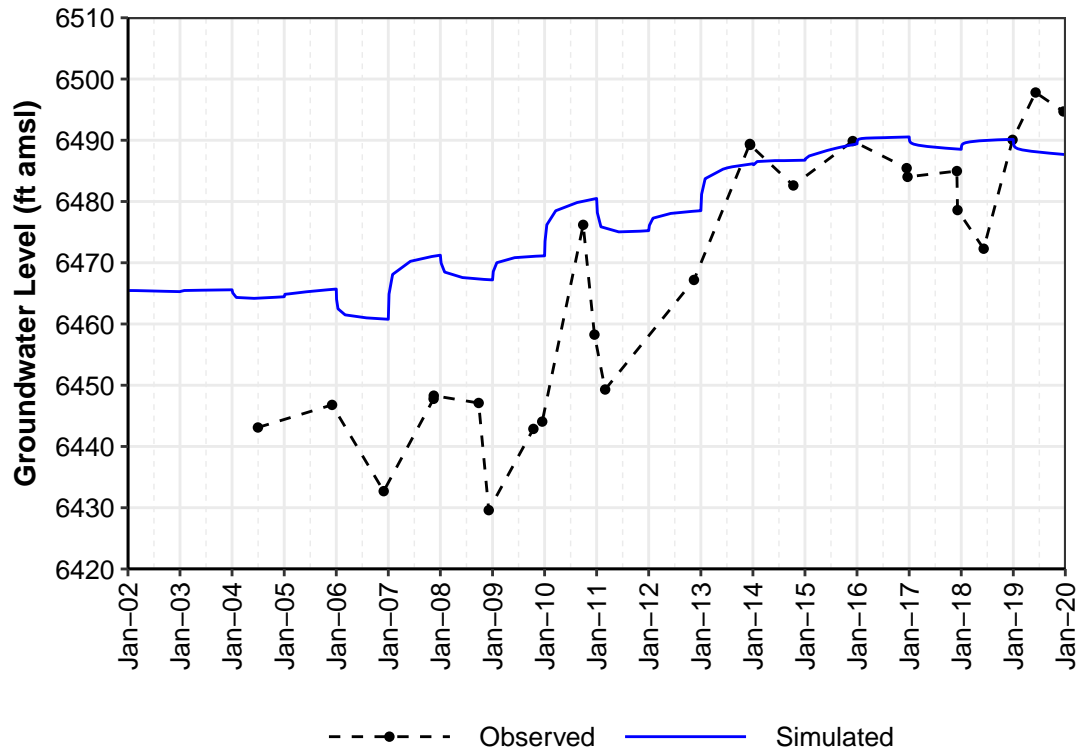
# 859 – Middle Chinle Water-Yielding Unit Groundwater Level



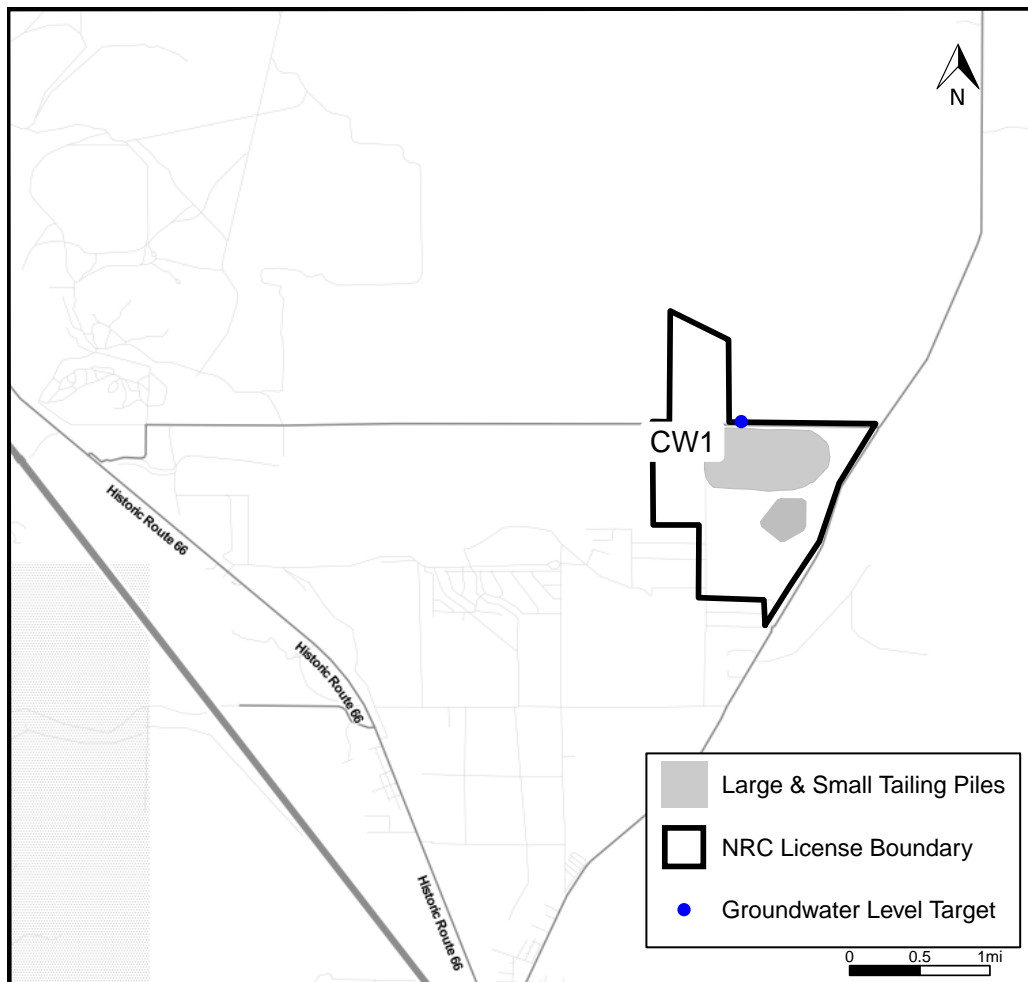
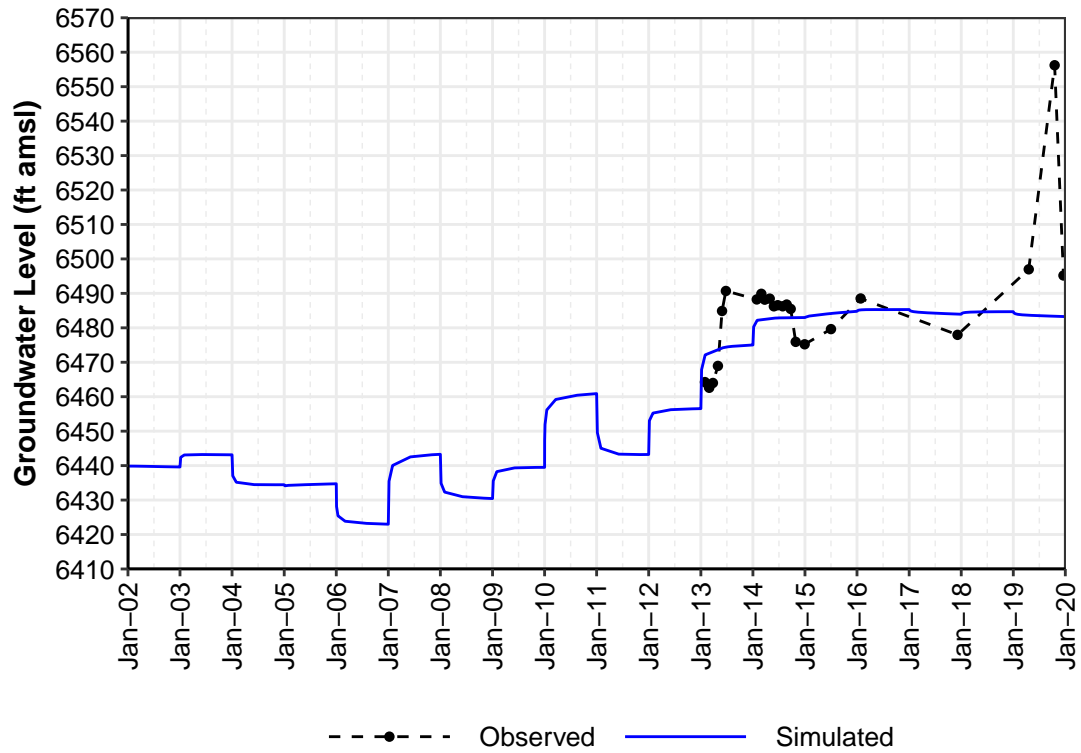
### 930 – Middle Chinle Water-Yielding Unit Groundwater Level



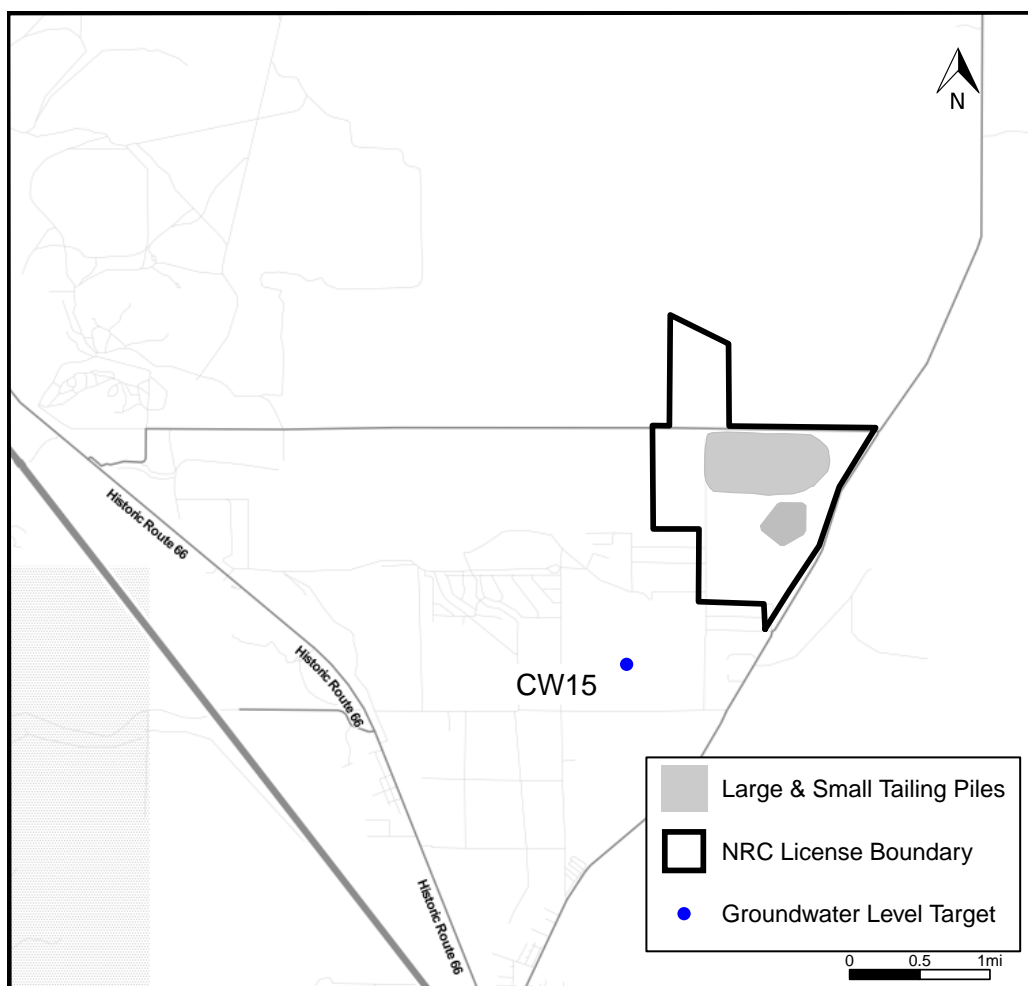
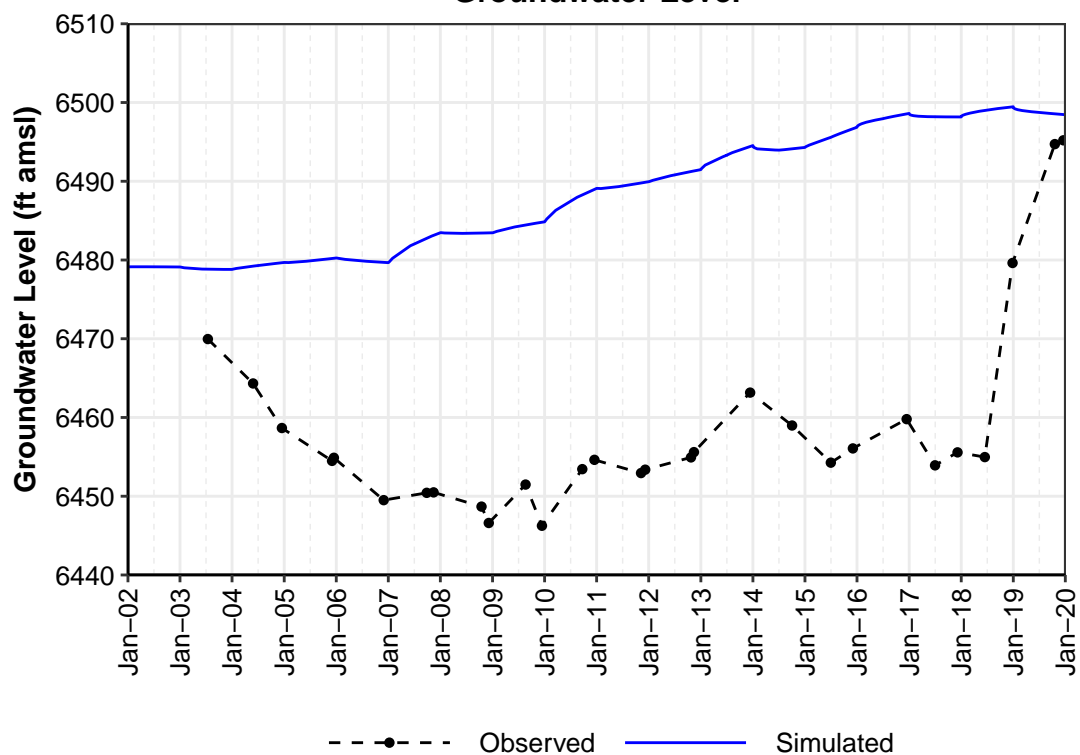
# ACW – Middle Chinle Water-Yielding Unit Groundwater Level



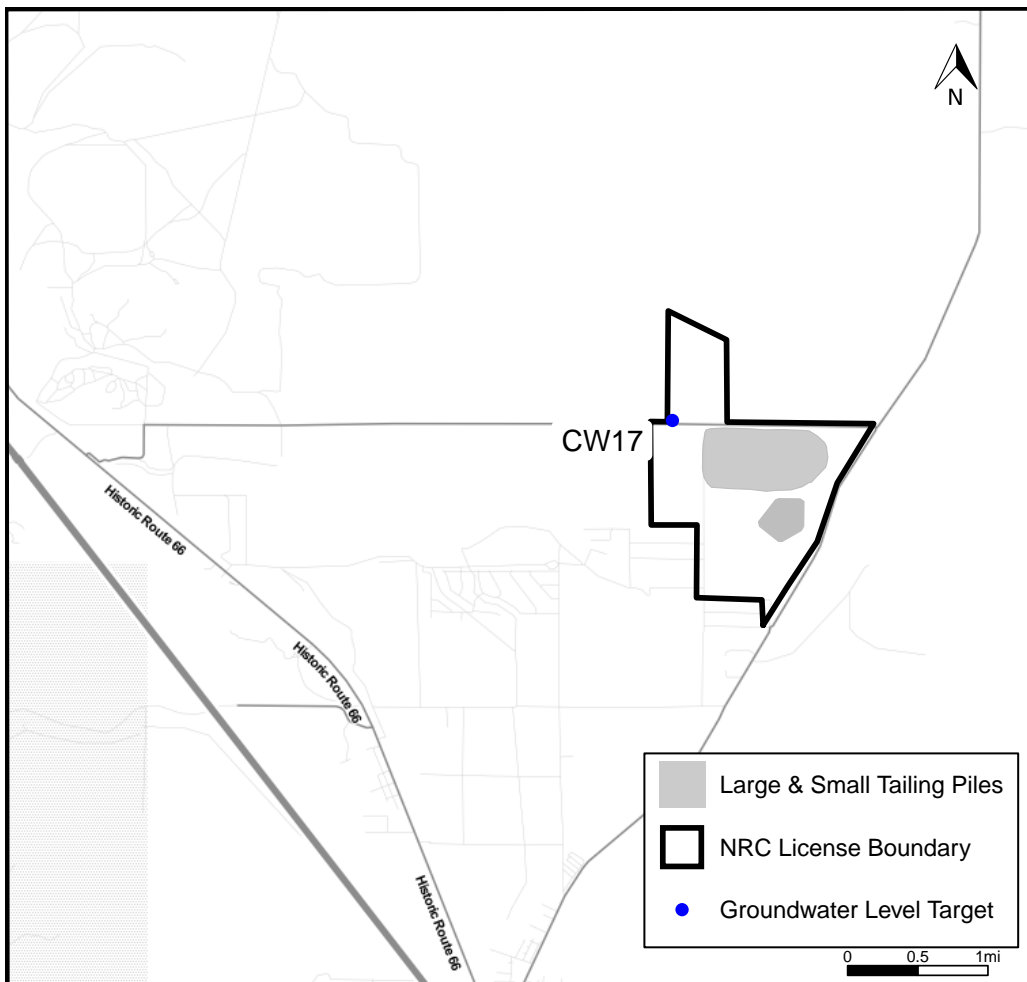
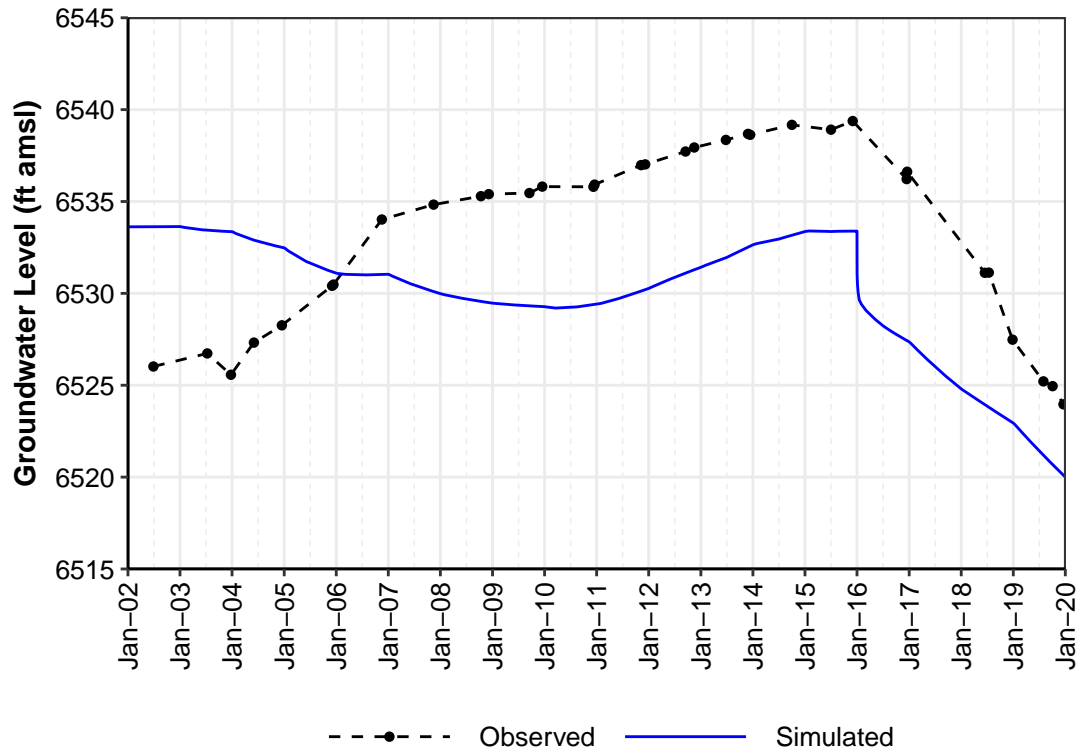
# CW1 – Middle Chinle Water-Yielding Unit Groundwater Level



# CW15 – Middle Chinle Water-Yielding Unit Groundwater Level

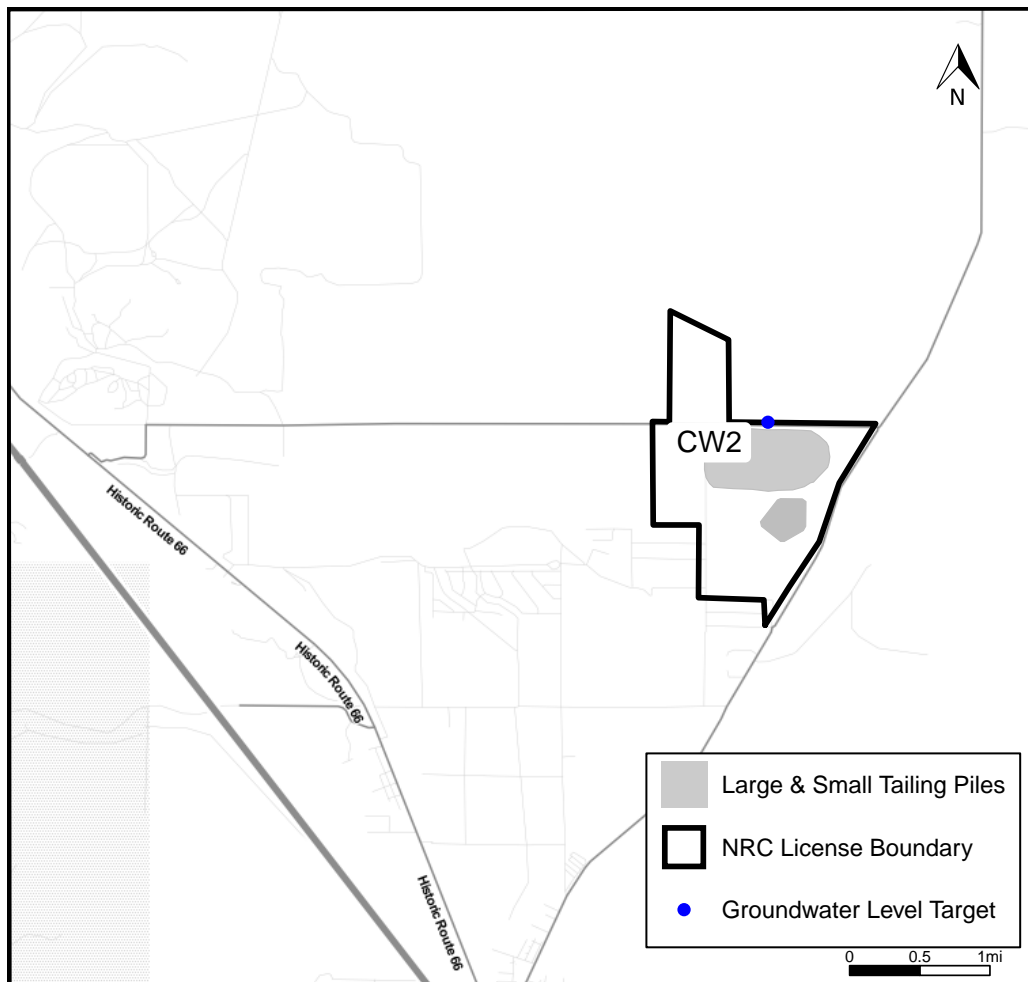
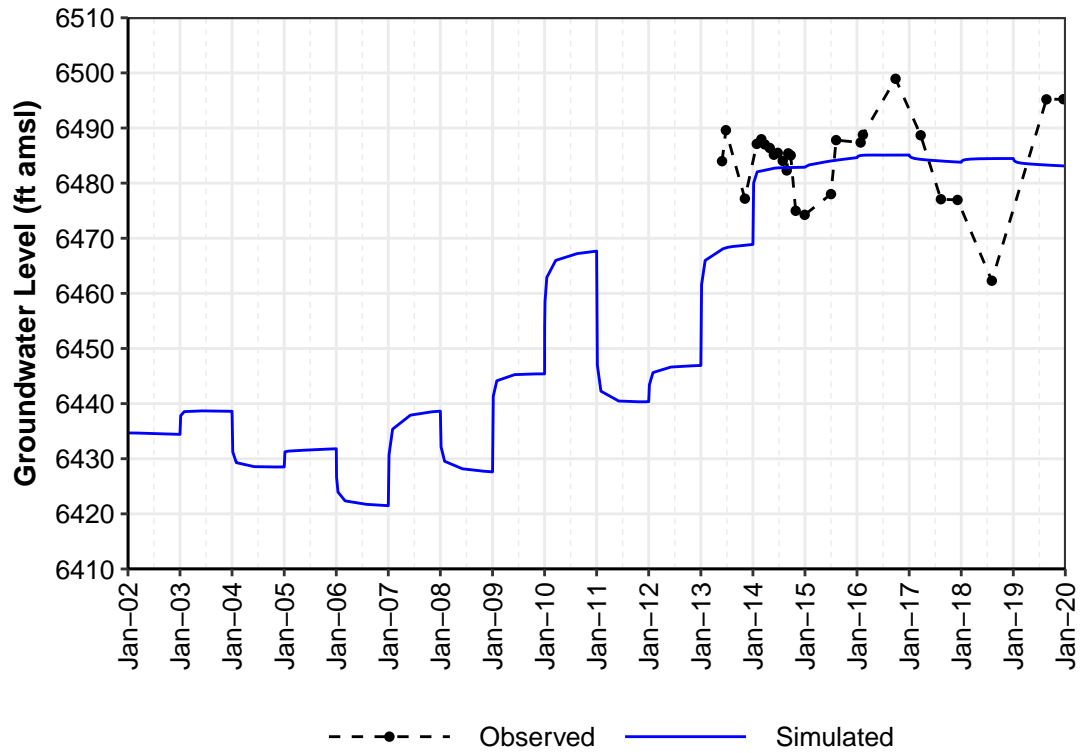


# CW17 – Middle Chinle Water-Yielding Unit Groundwater Level

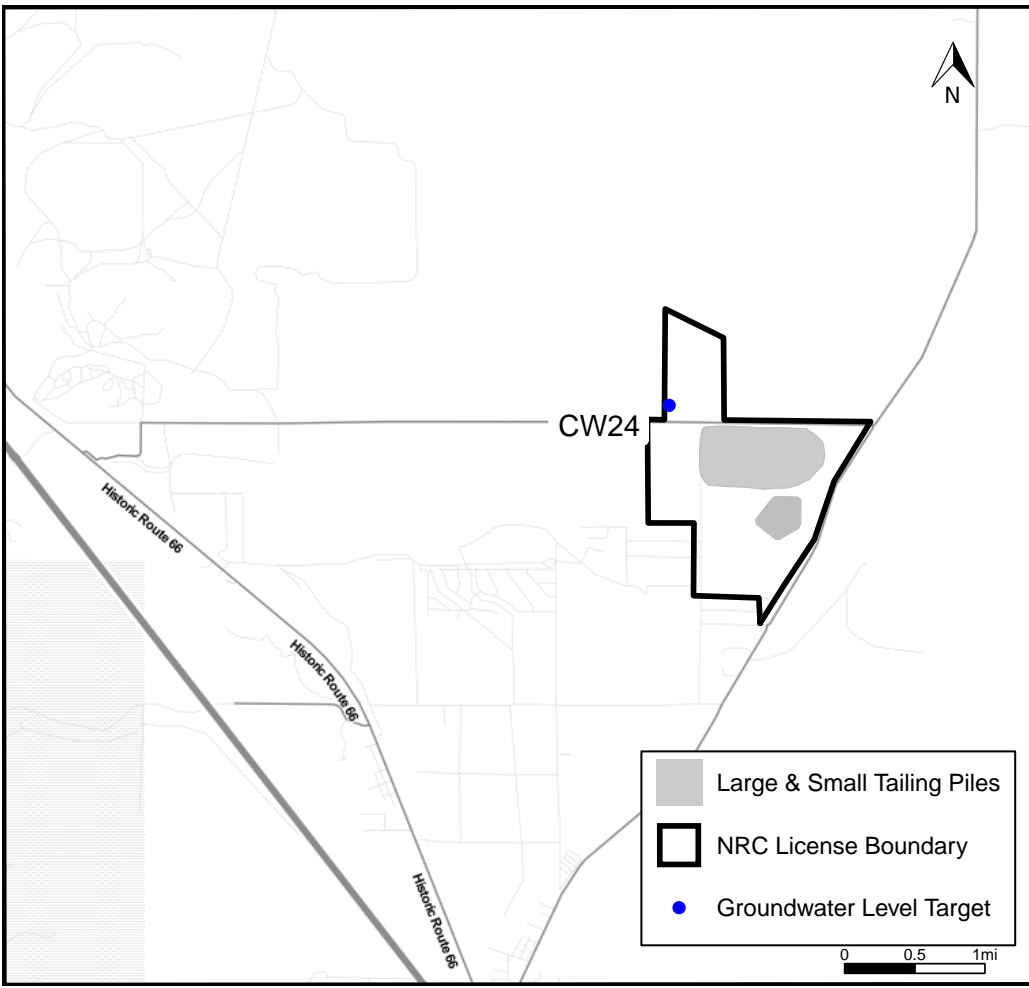
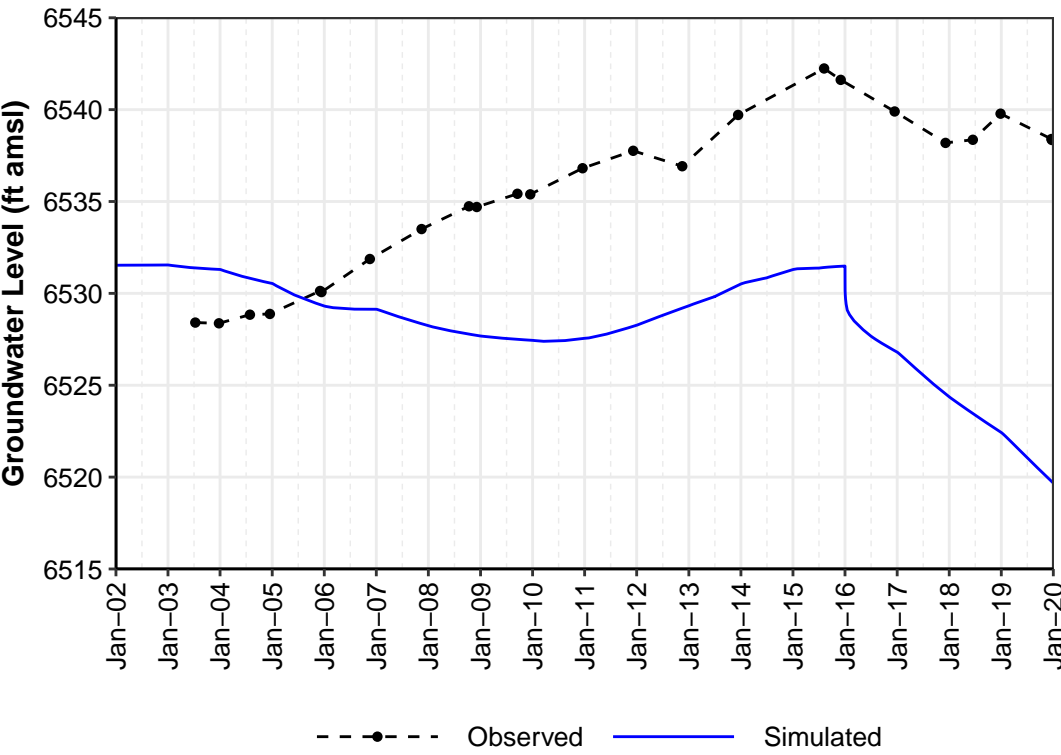




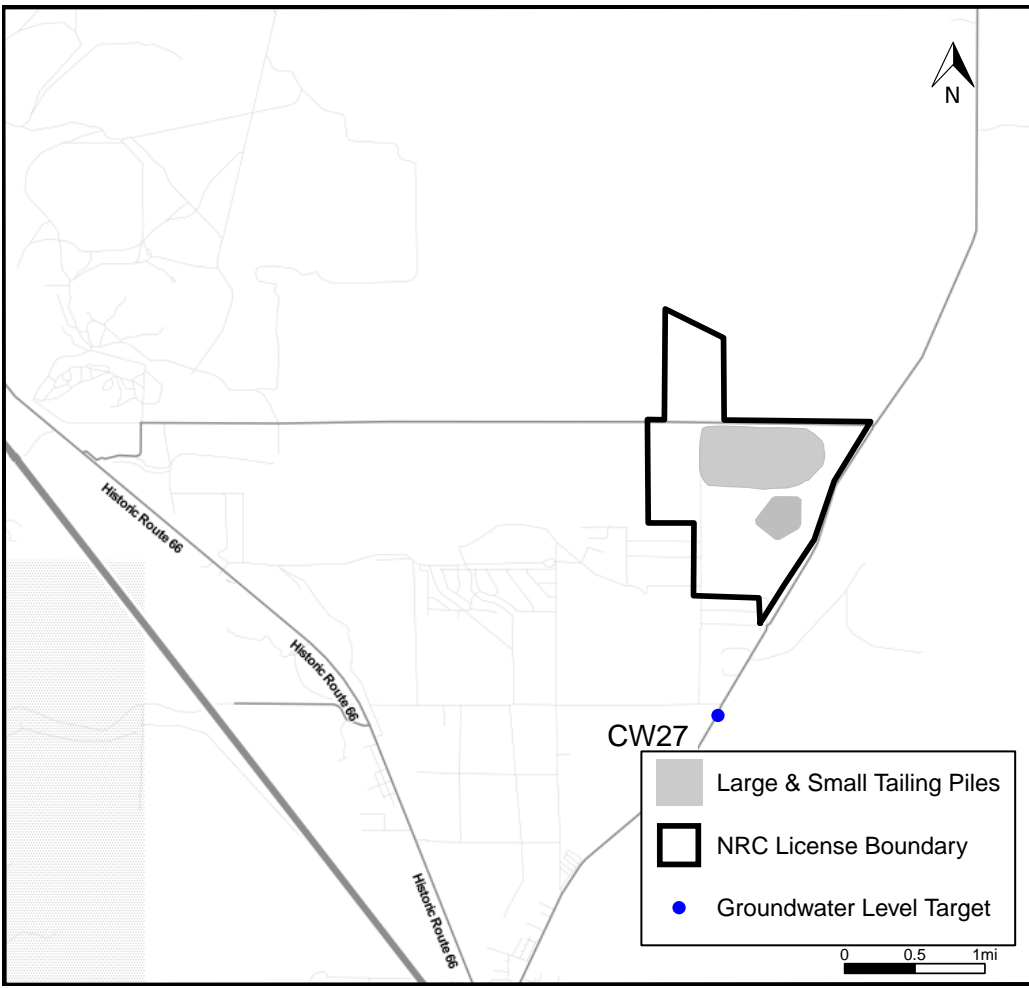
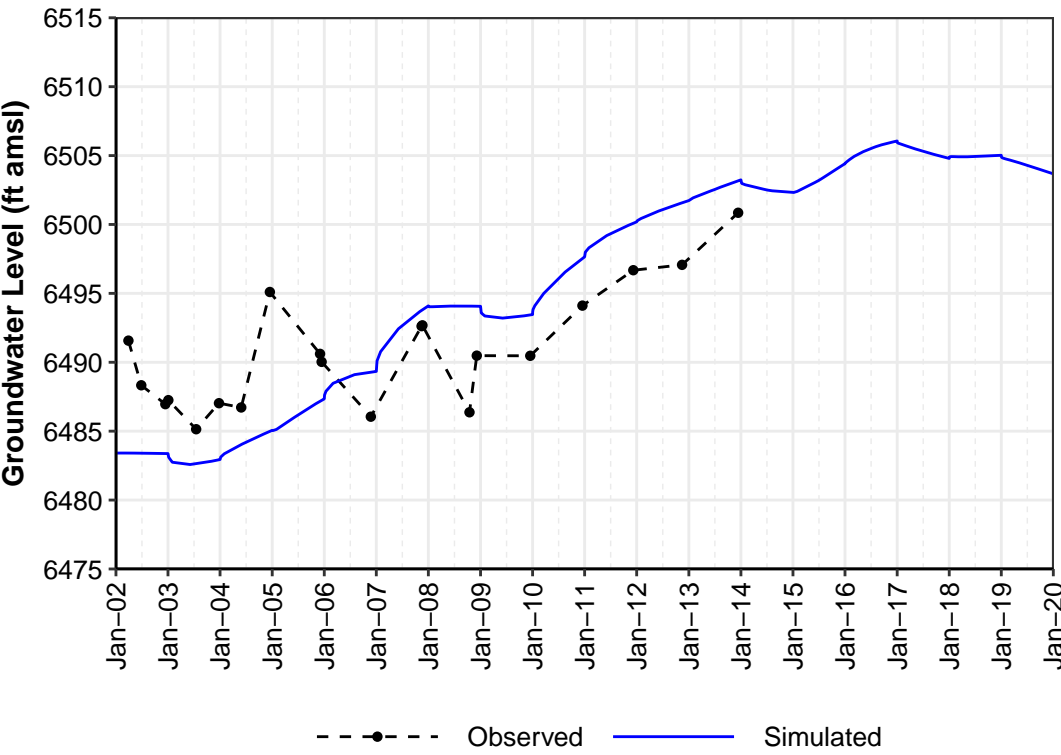
## CW2 – Middle Chinle Water-Yielding Unit Groundwater Level



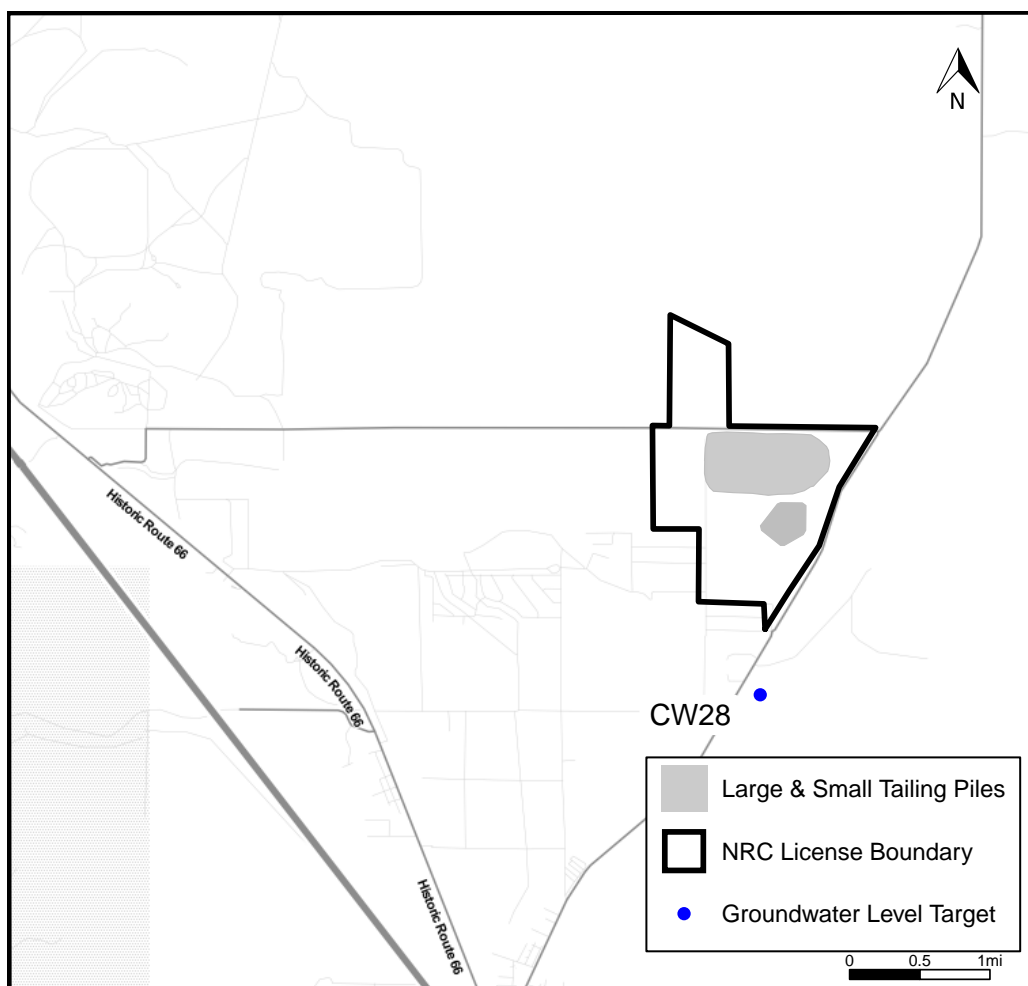
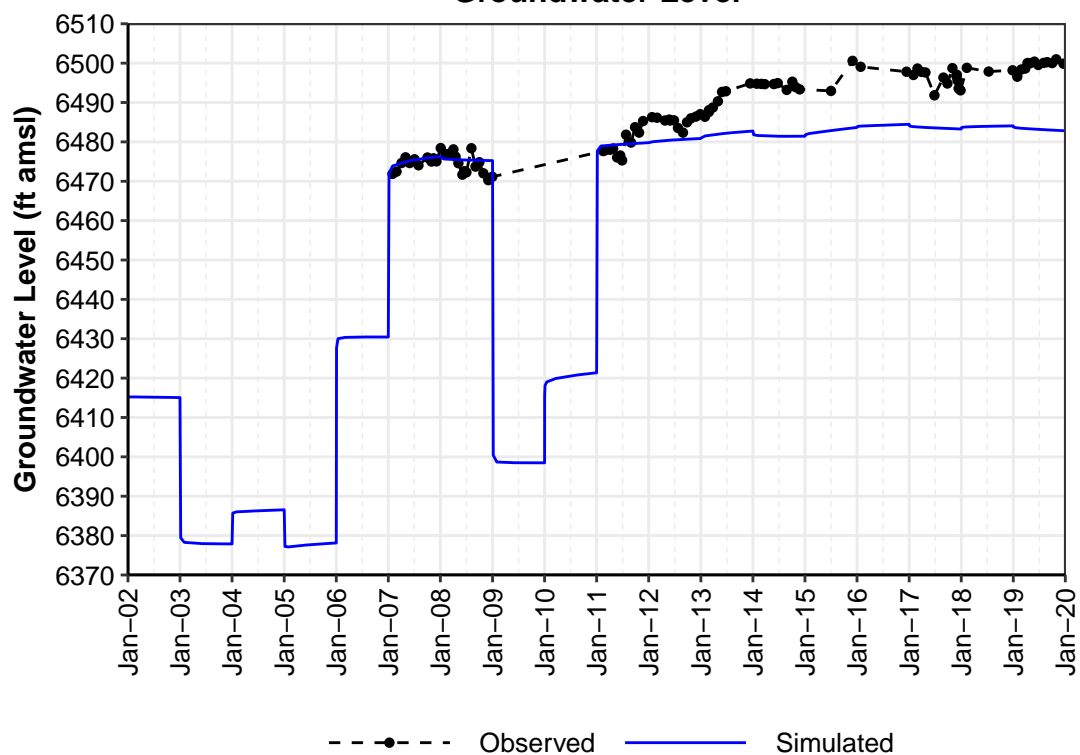
# CW24 – Middle Chinle Water-Yielding Unit Groundwater Level



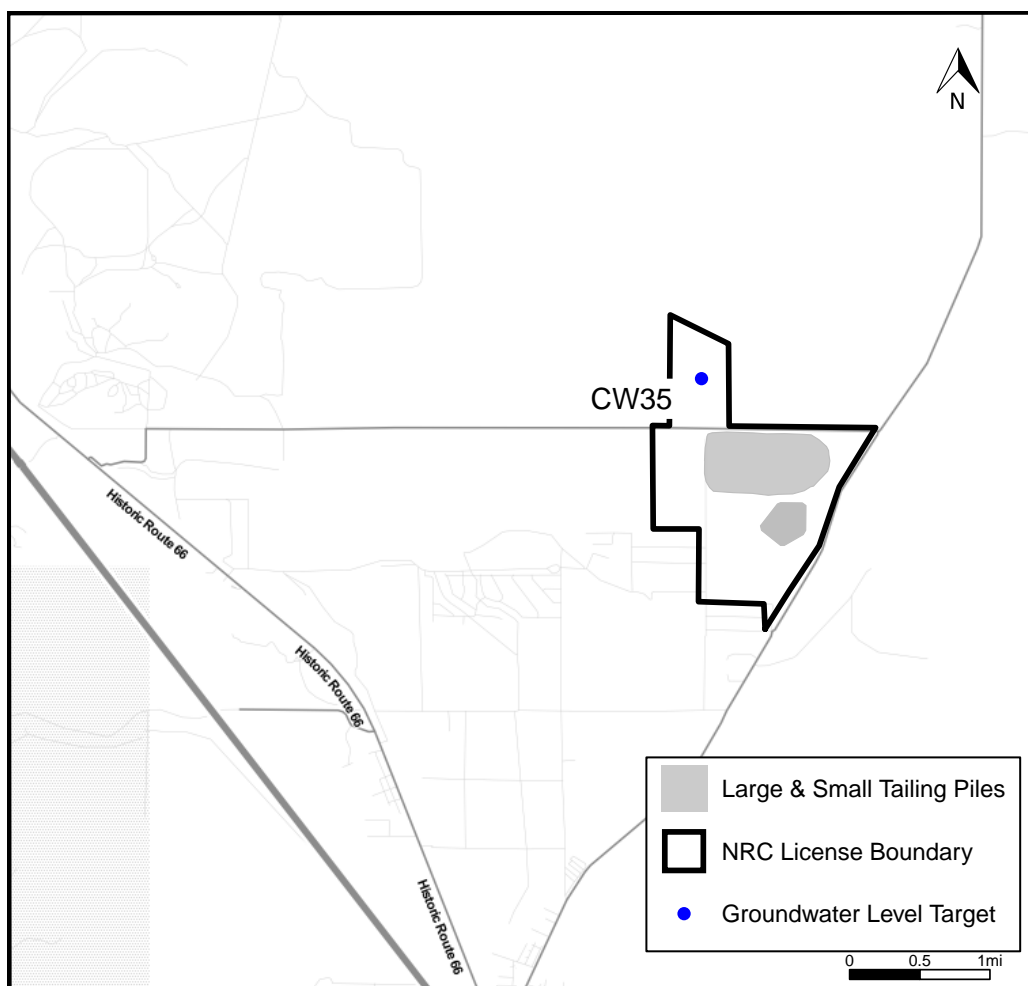
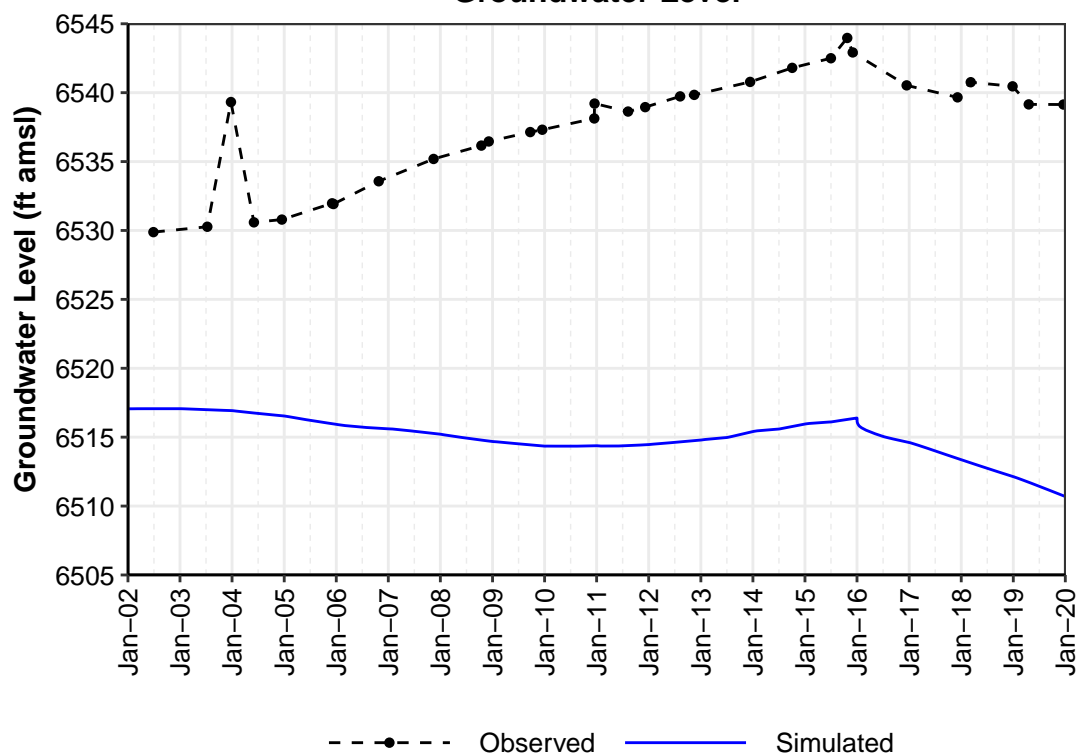
**CW27 – Middle Chinle Water-Yielding Unit  
Groundwater Level**



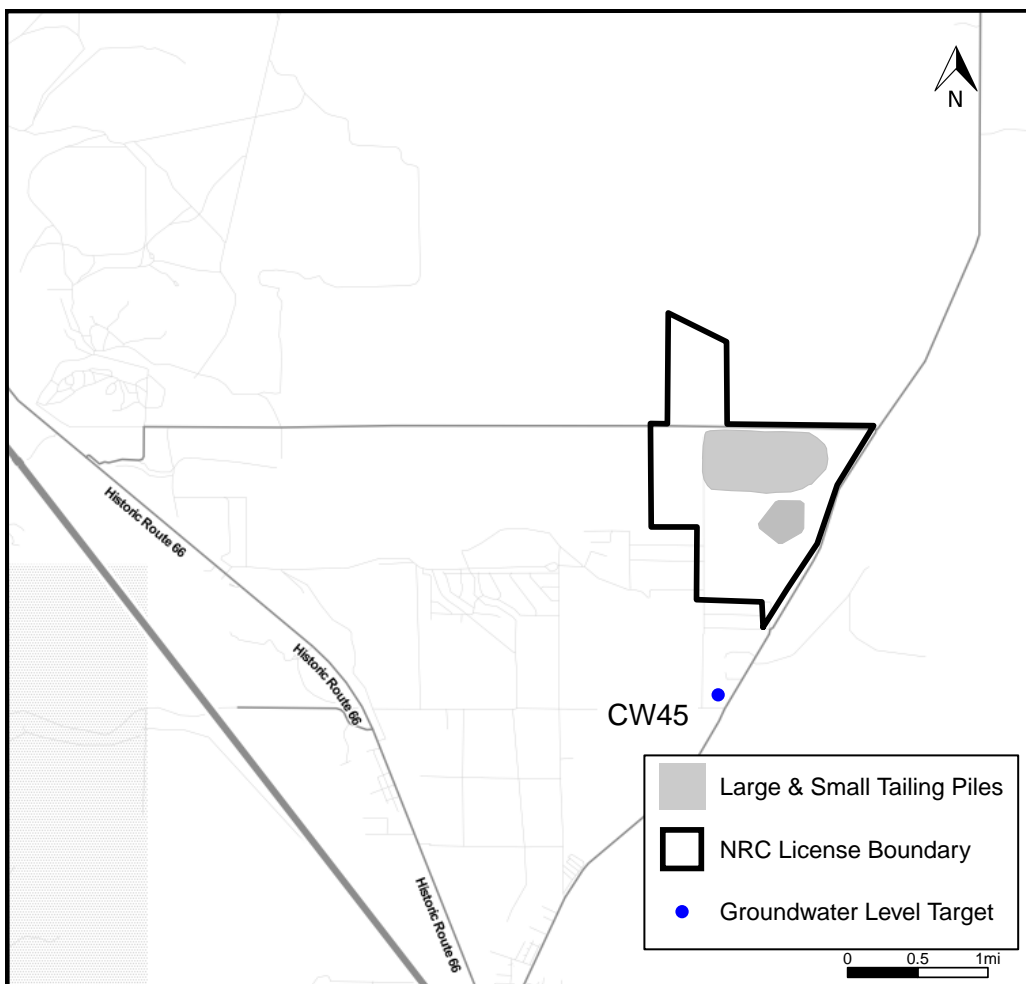
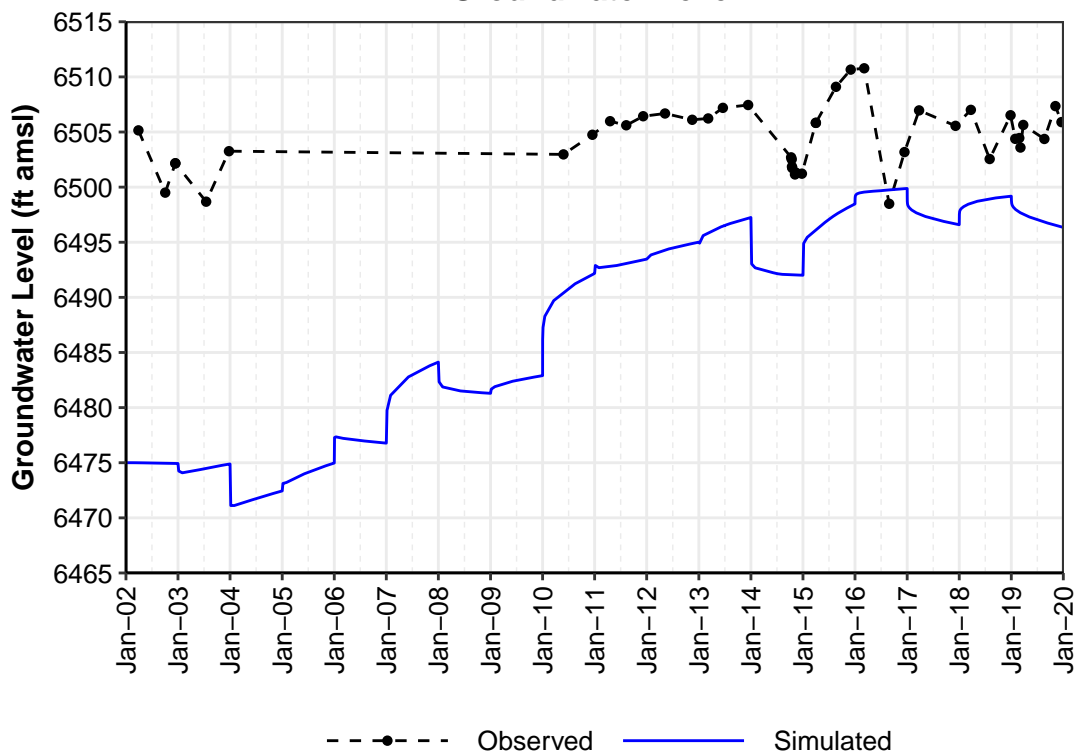
# CW28 – Middle Chinle Water-Yielding Unit Groundwater Level



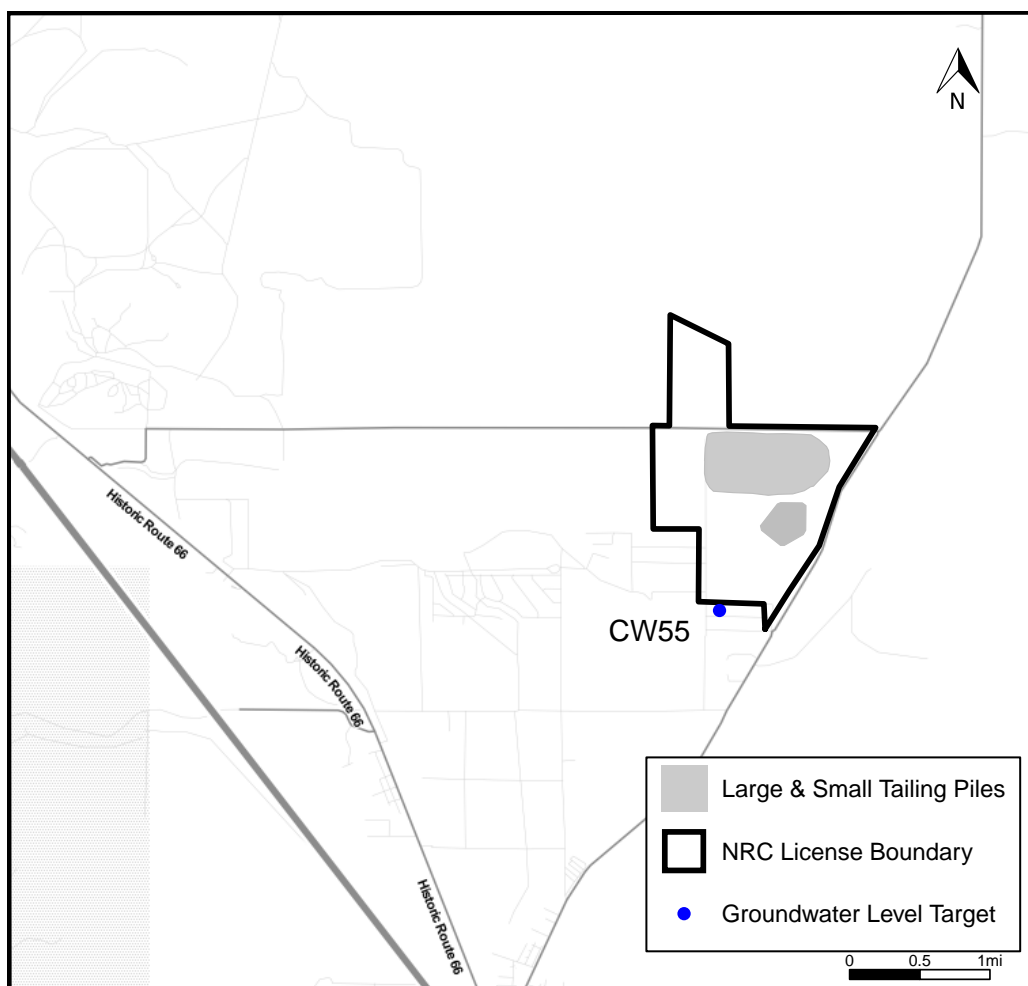
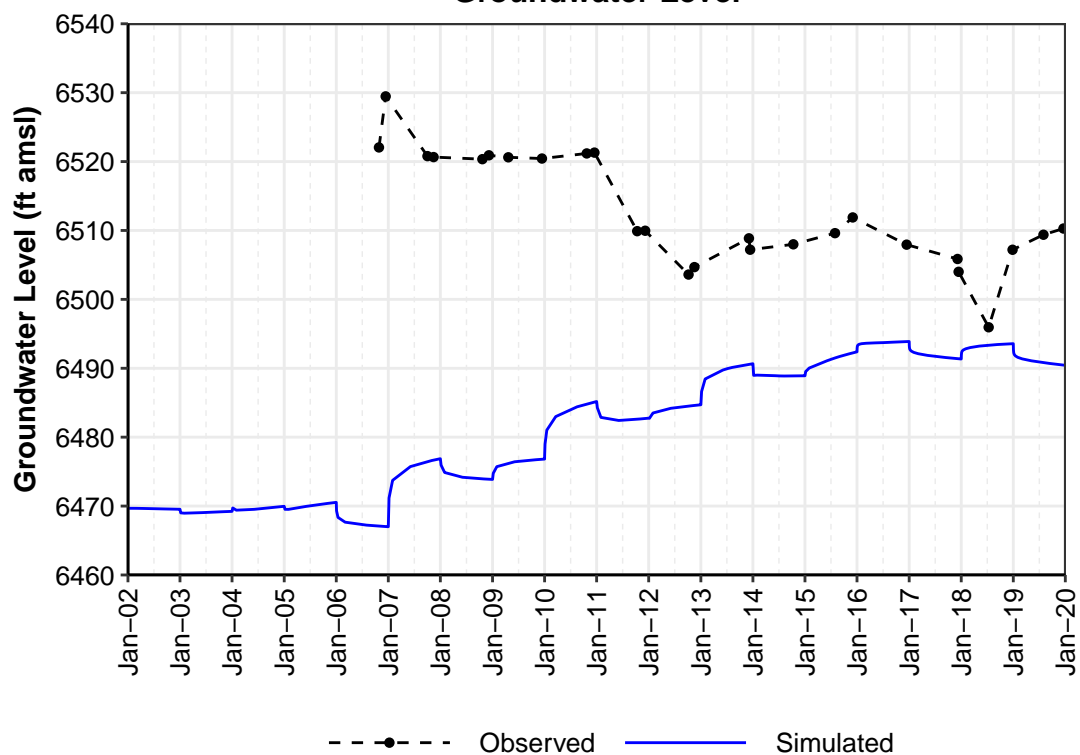
# CW35 – Middle Chinle Water-Yielding Unit Groundwater Level



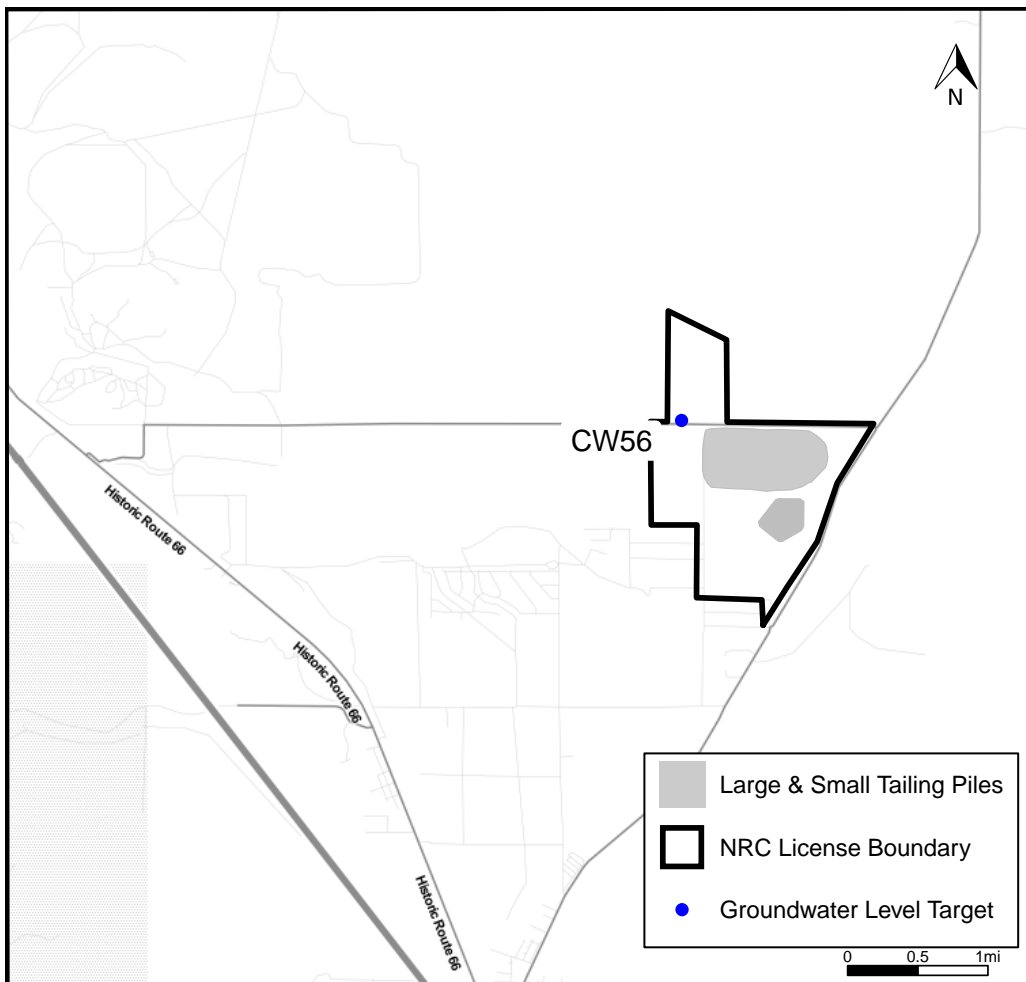
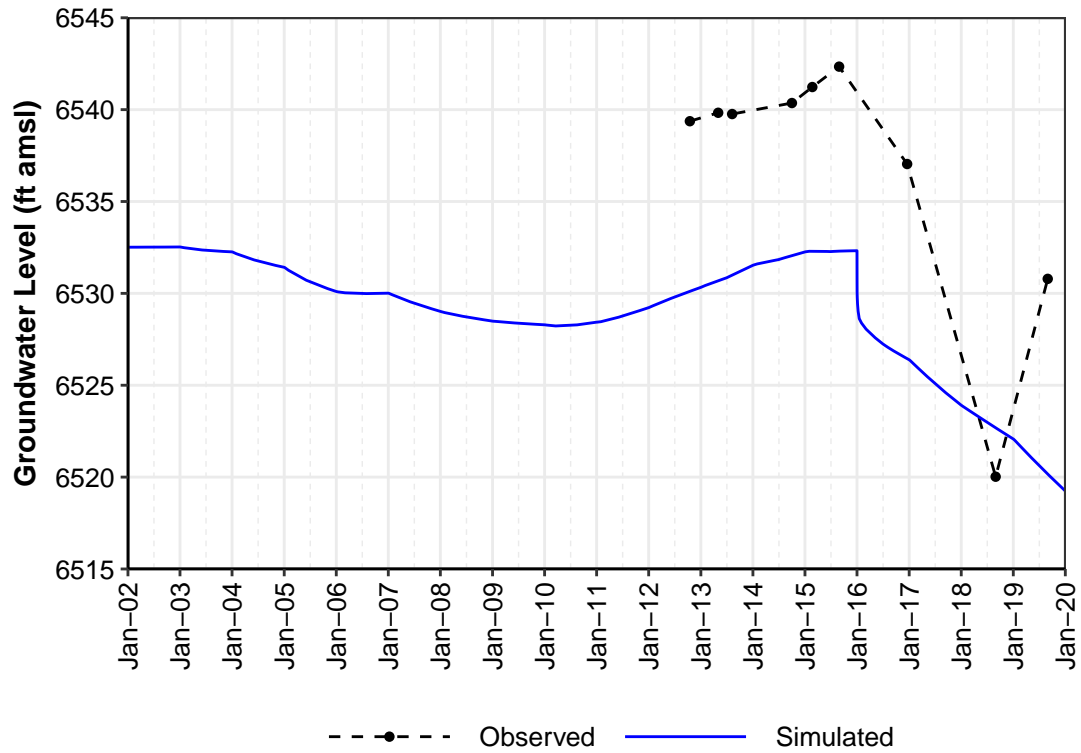
# CW45 – Middle Chinle Water-Yielding Unit Groundwater Level



# CW55 – Middle Chinle Water-Yielding Unit Groundwater Level

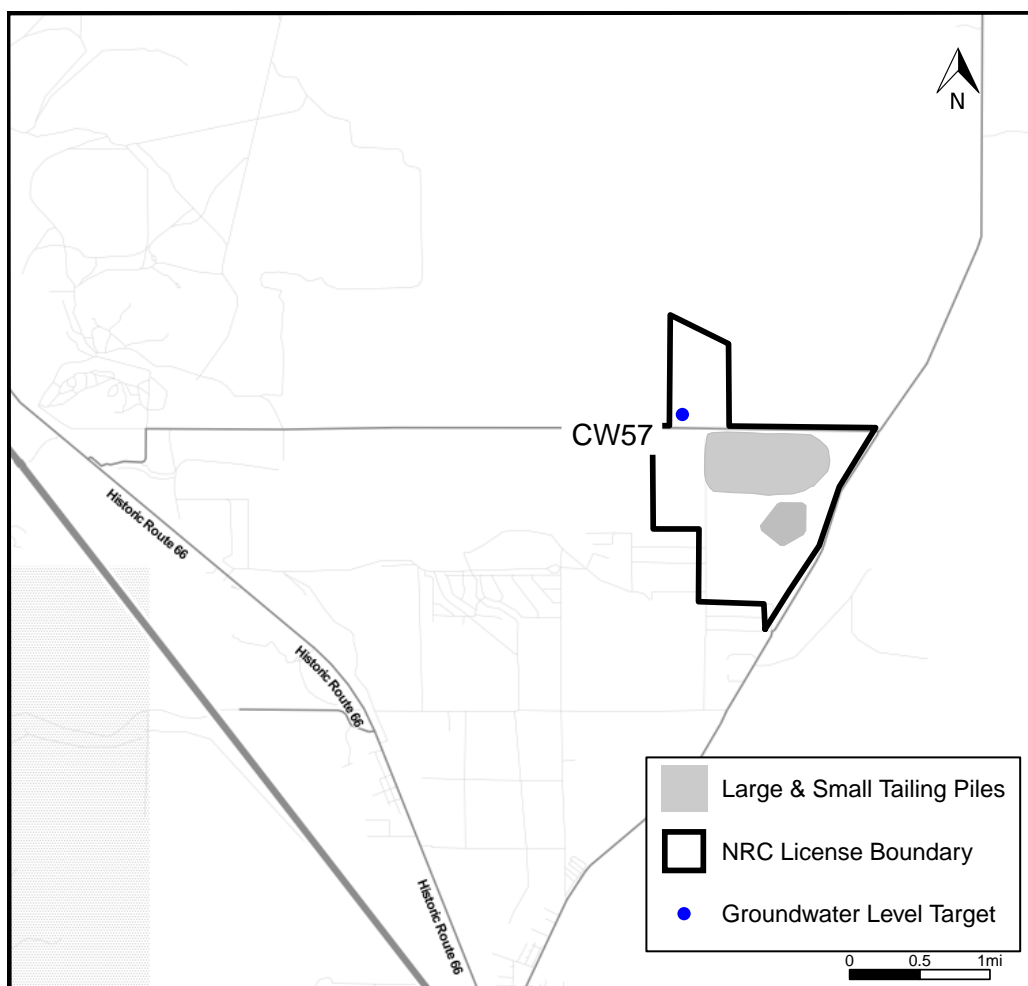
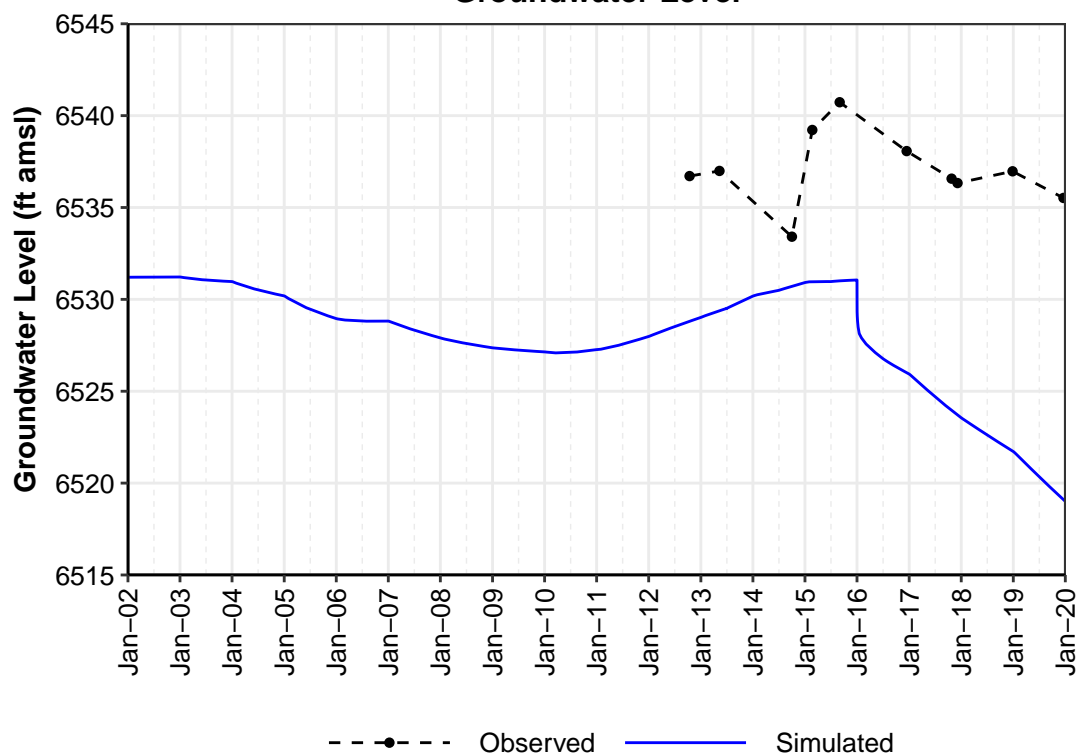


### CW56 – Middle Chinle Water-Yielding Unit Groundwater Level

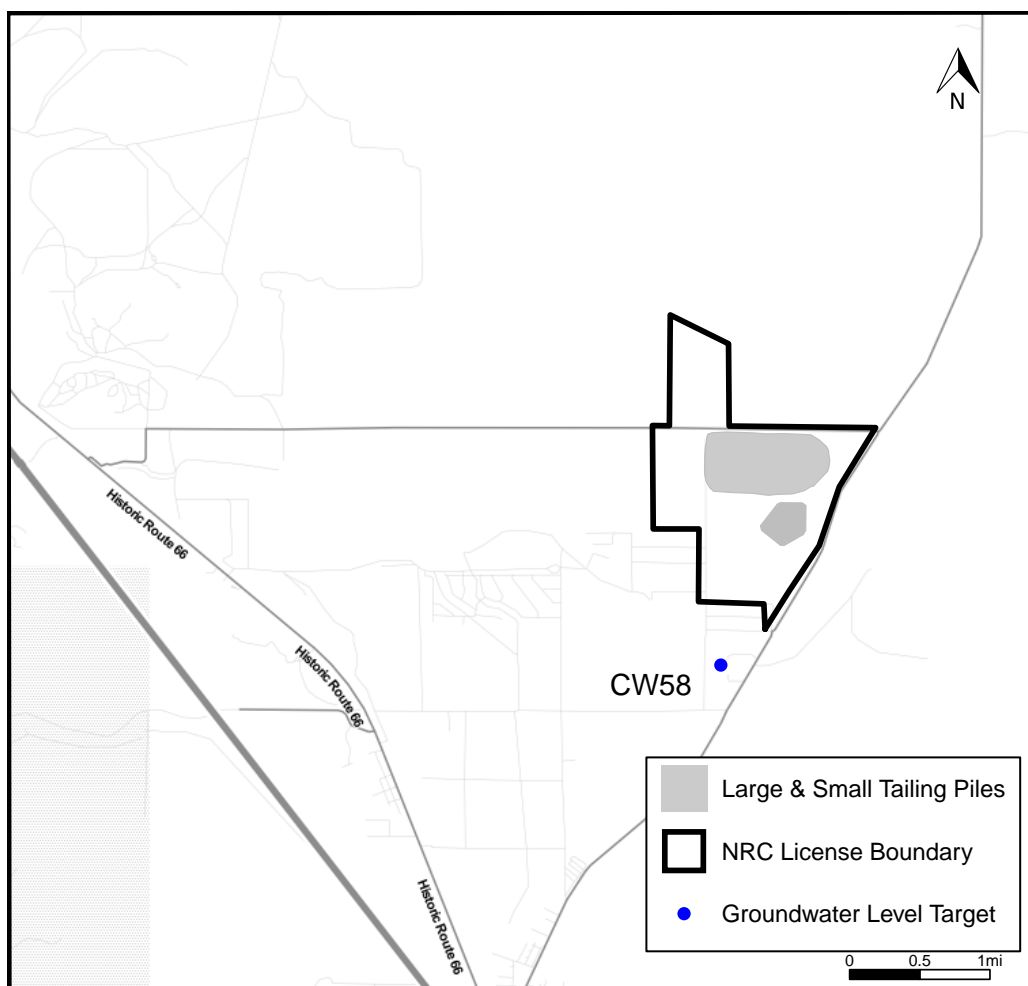
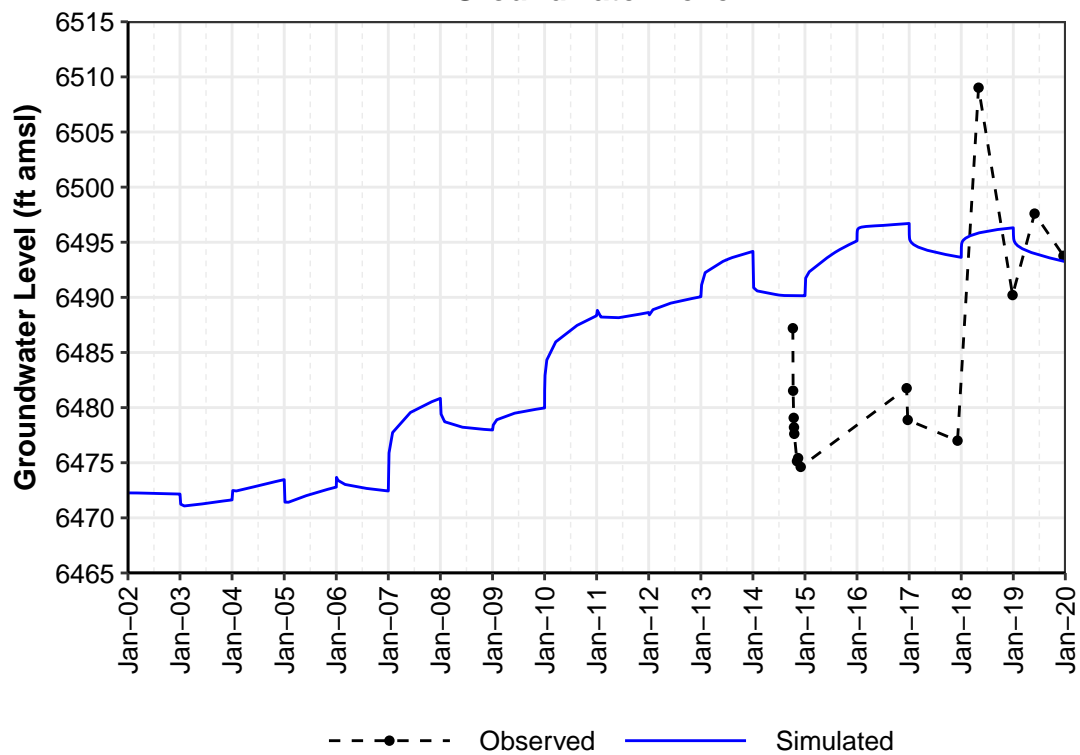




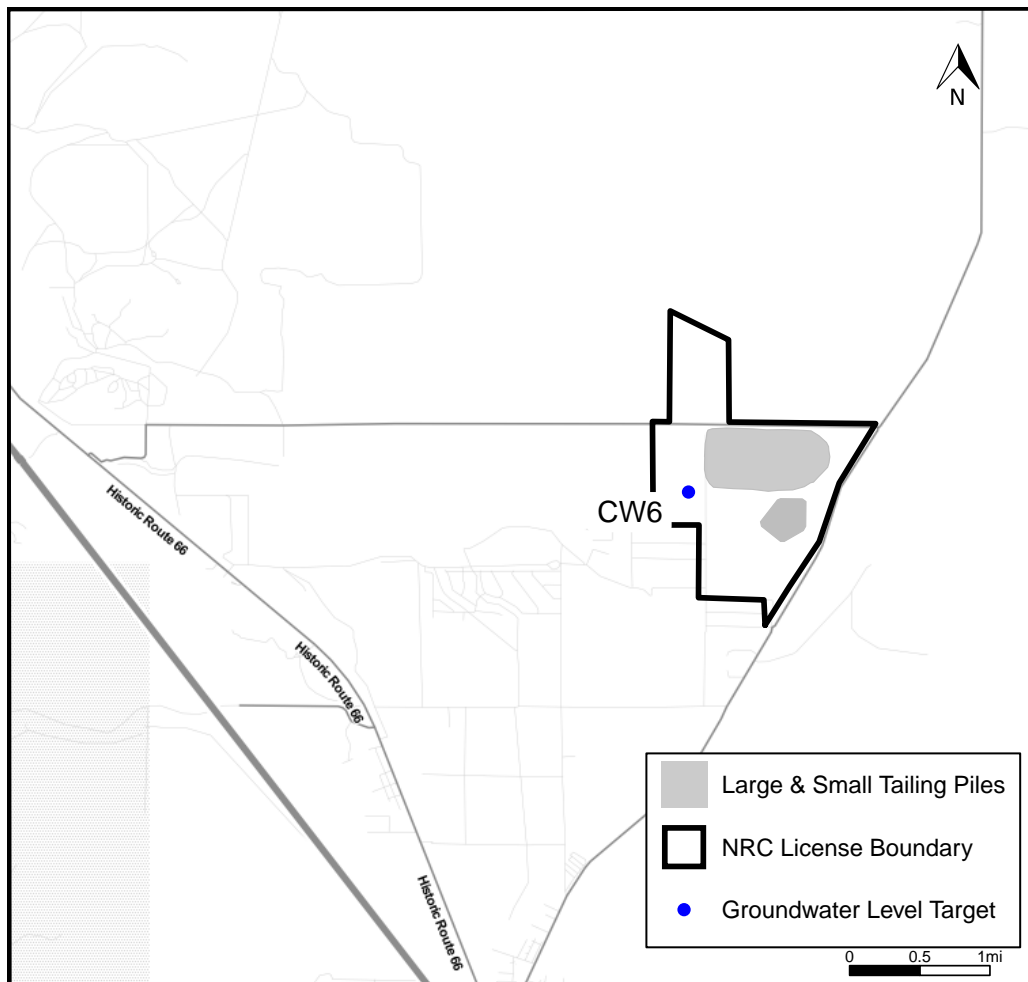
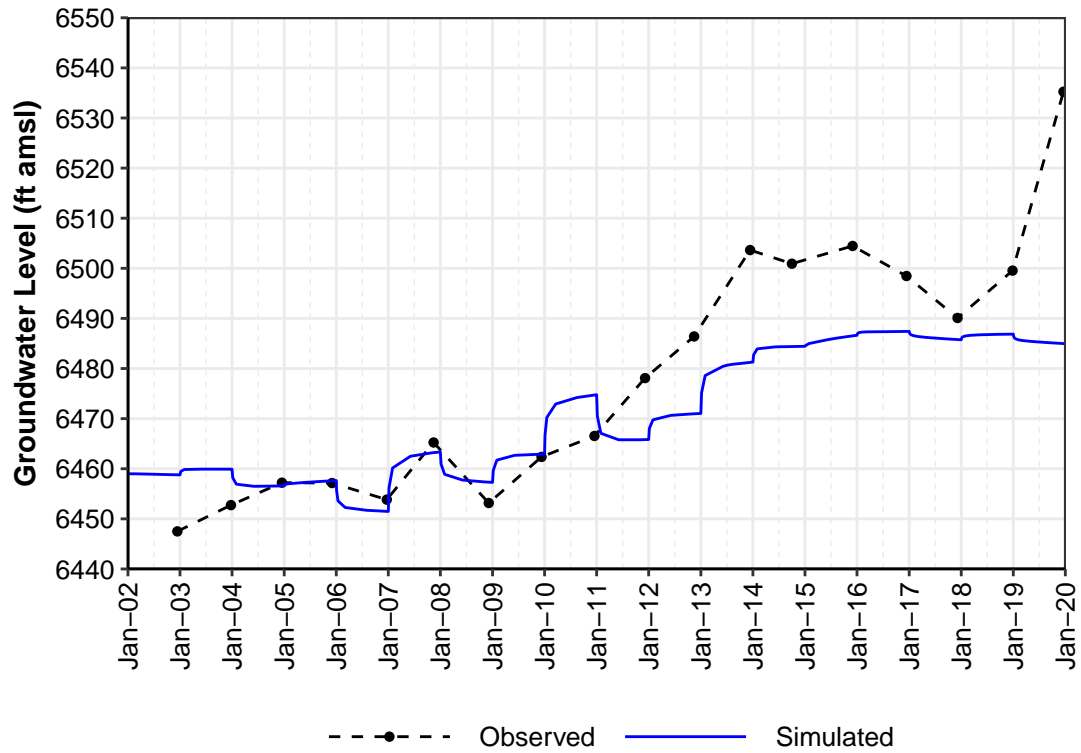
# CW57 – Middle Chinle Water-Yielding Unit Groundwater Level



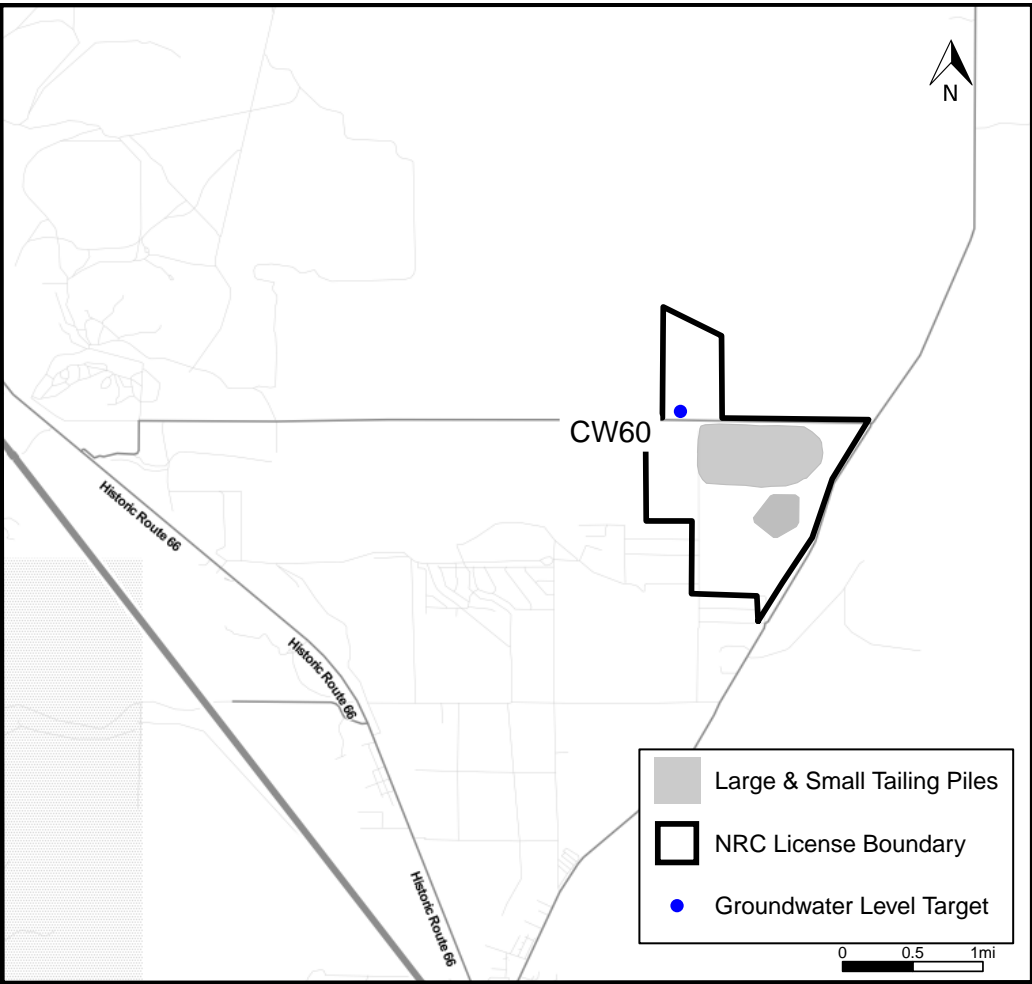
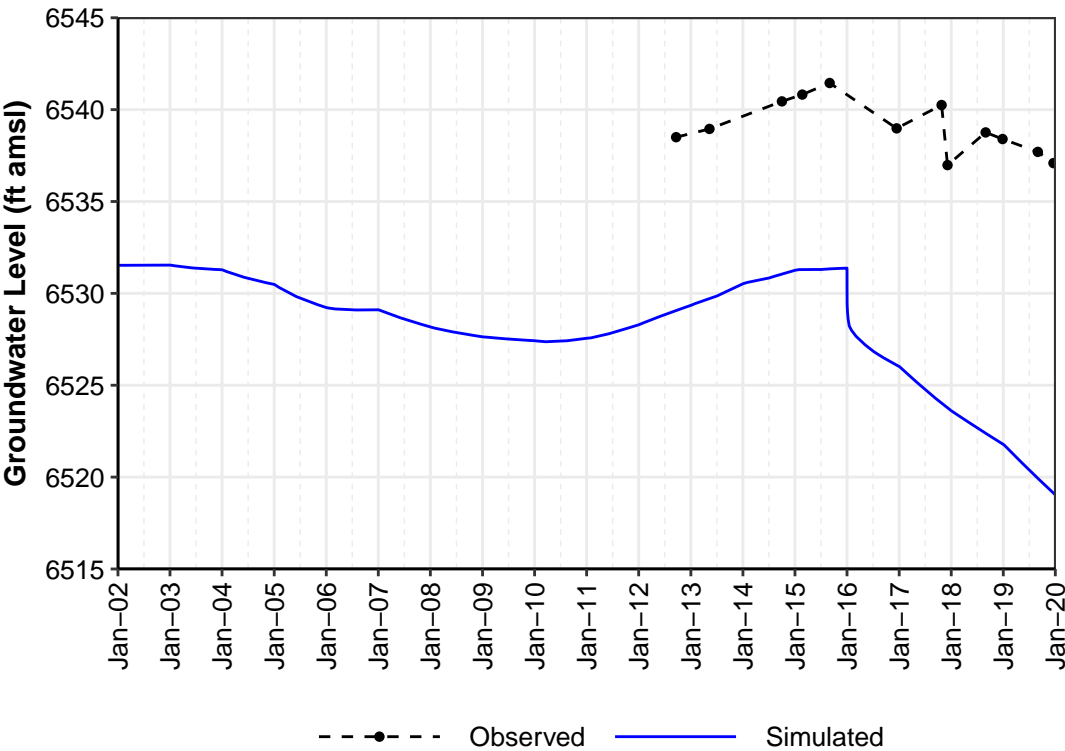
# CW58 – Middle Chinle Water-Yielding Unit Groundwater Level



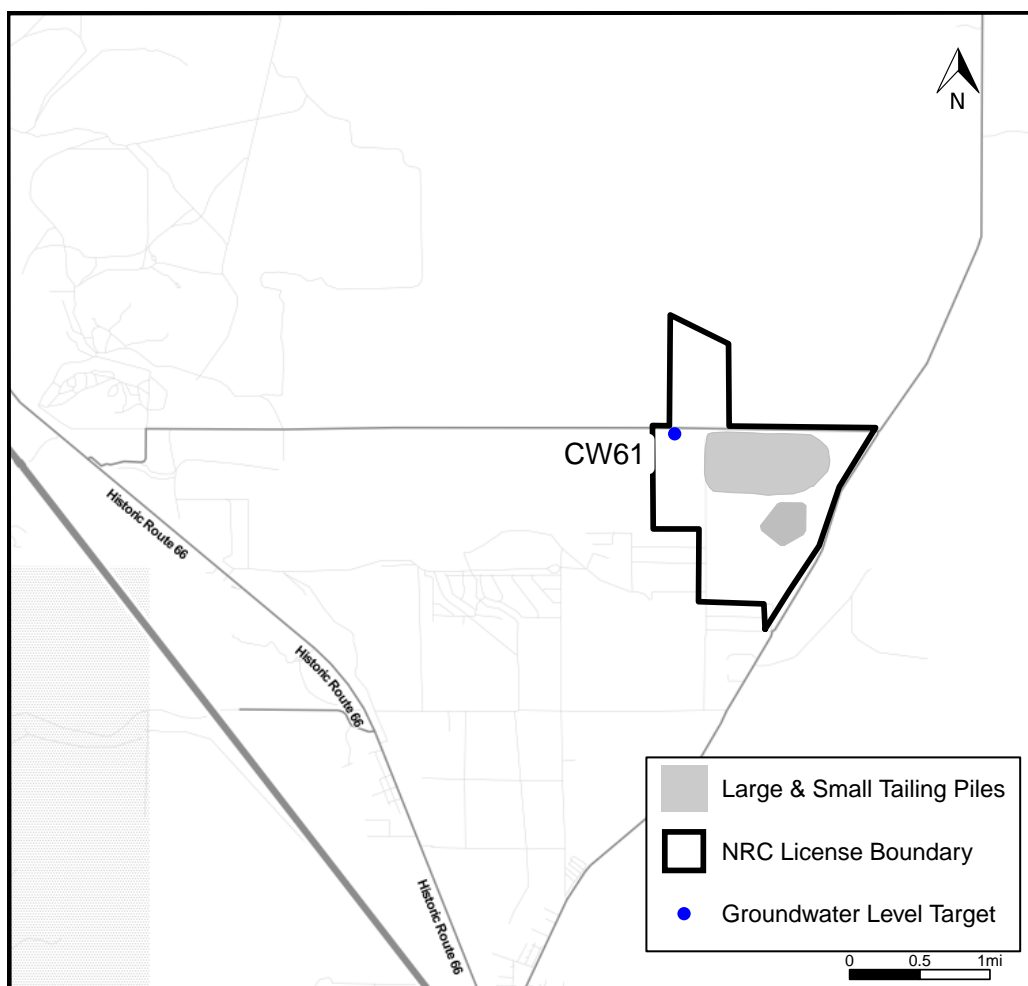
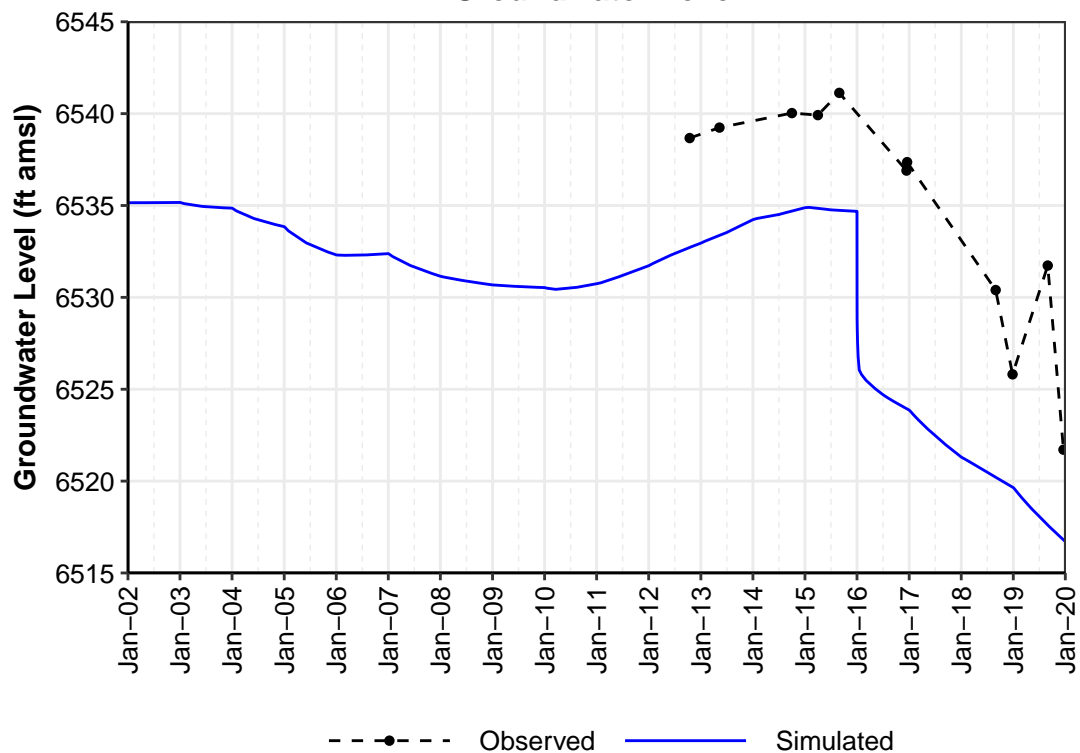
# CW6 – Middle Chinle Water-Yielding Unit Groundwater Level



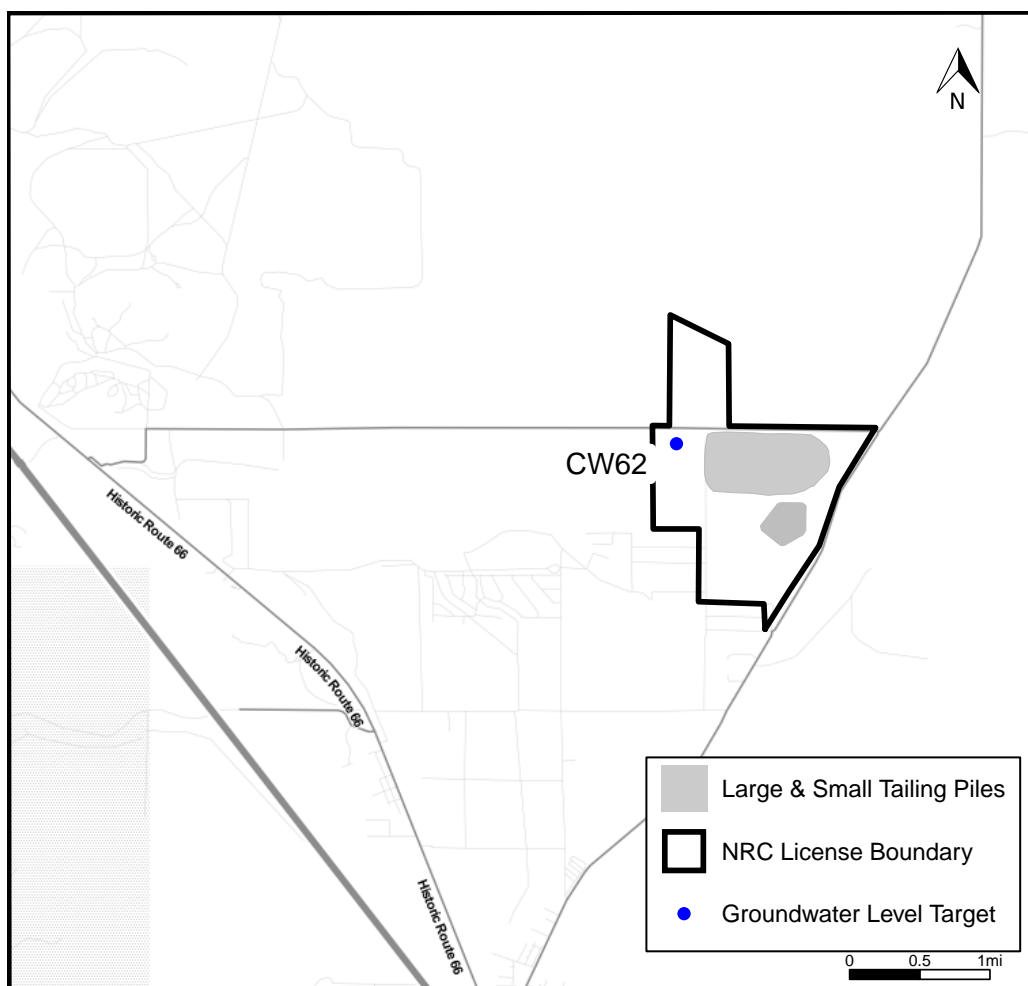
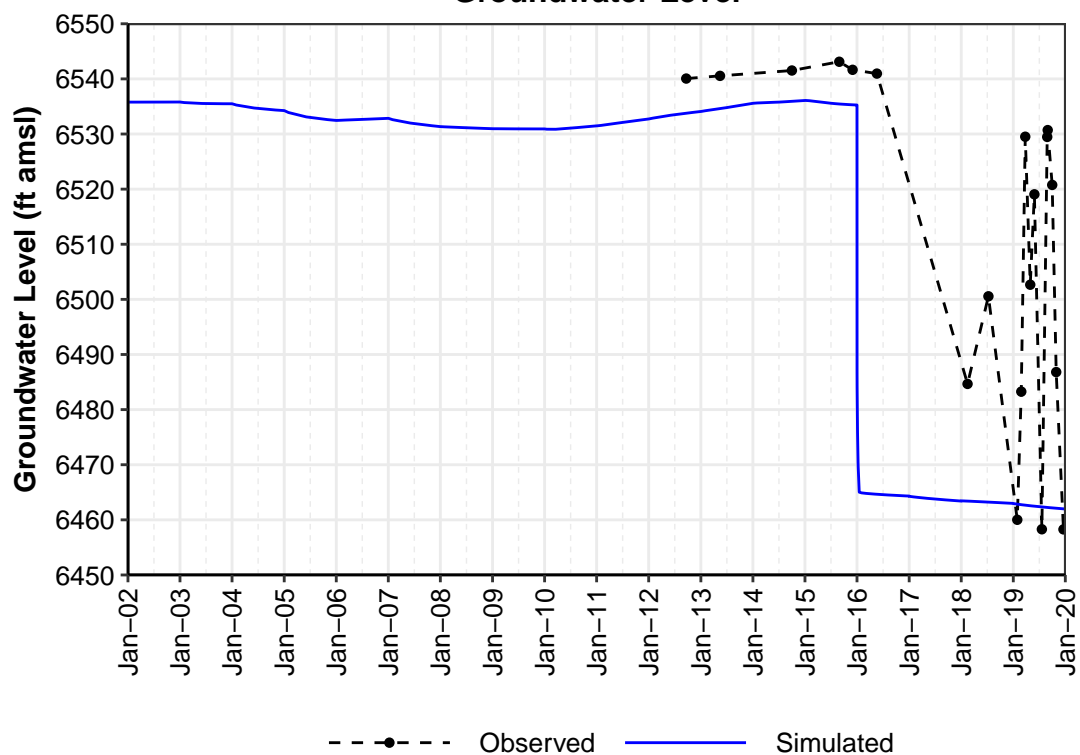
**CW60 – Middle Chinle Water-Yielding Unit  
Groundwater Level**



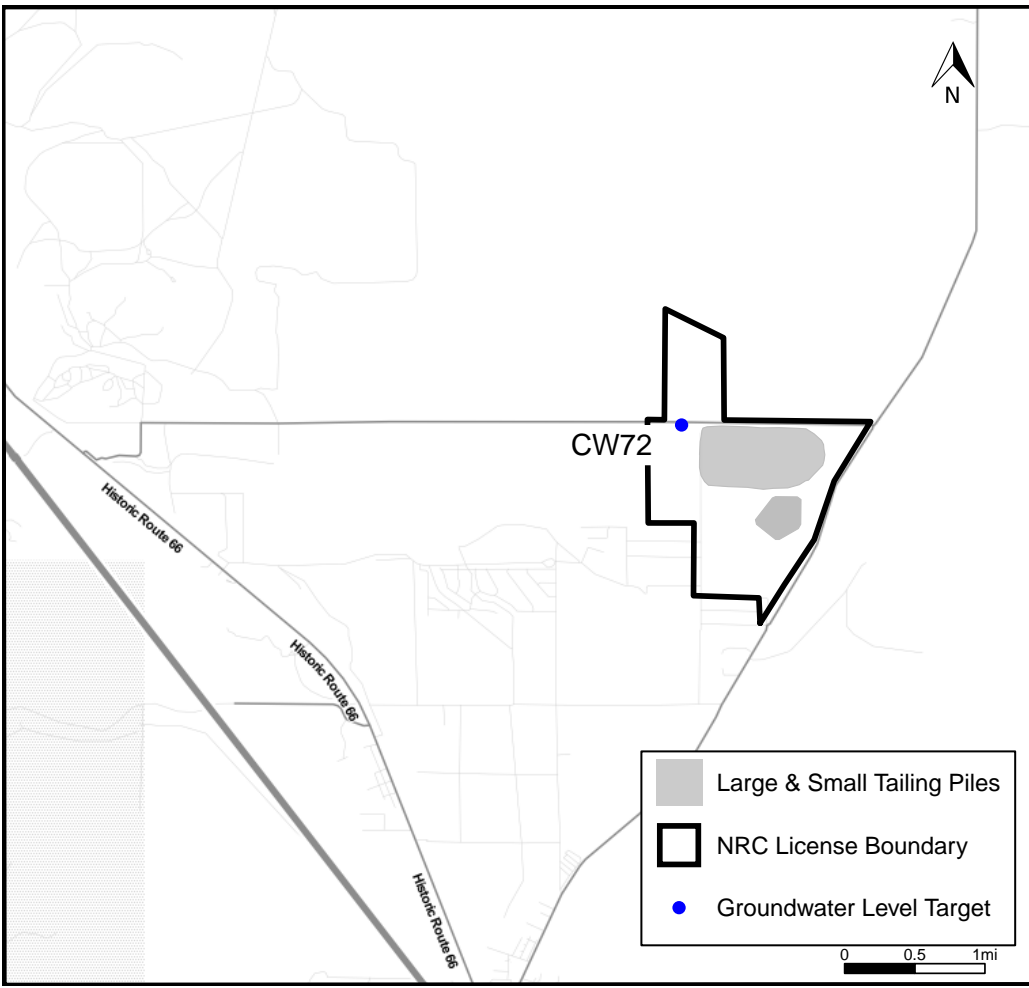
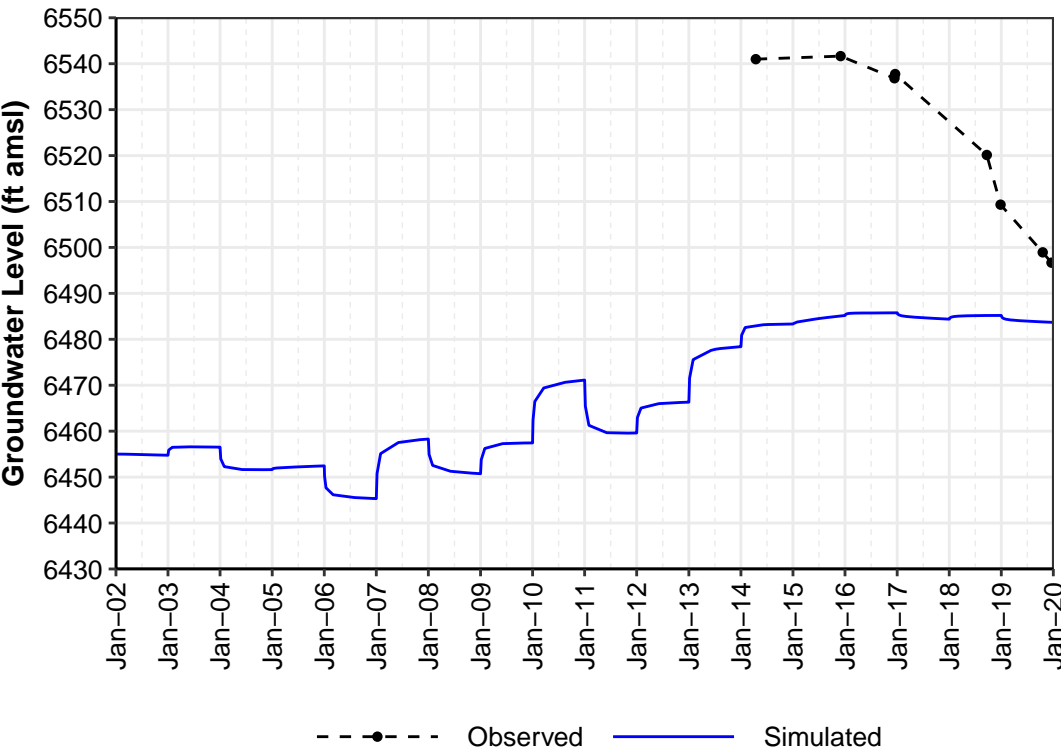
# CW61 – Middle Chinle Water-Yielding Unit Groundwater Level



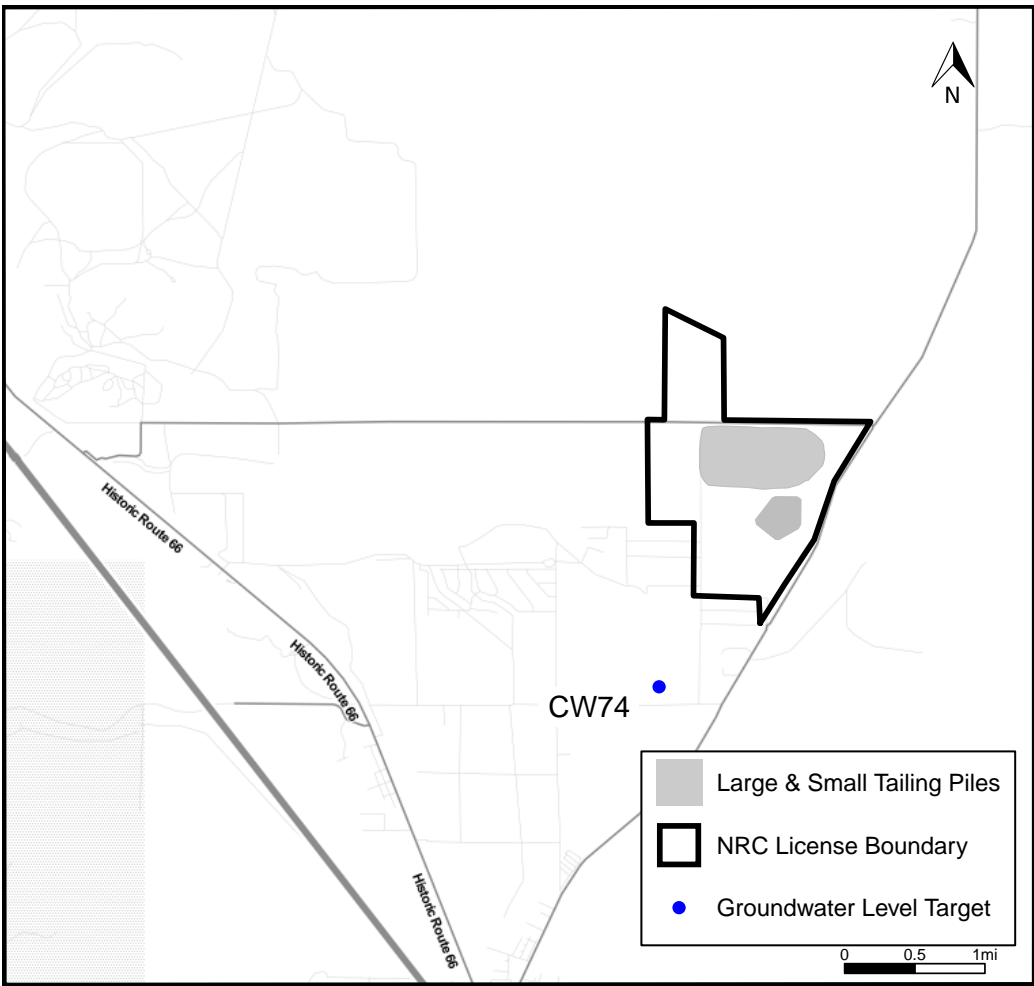
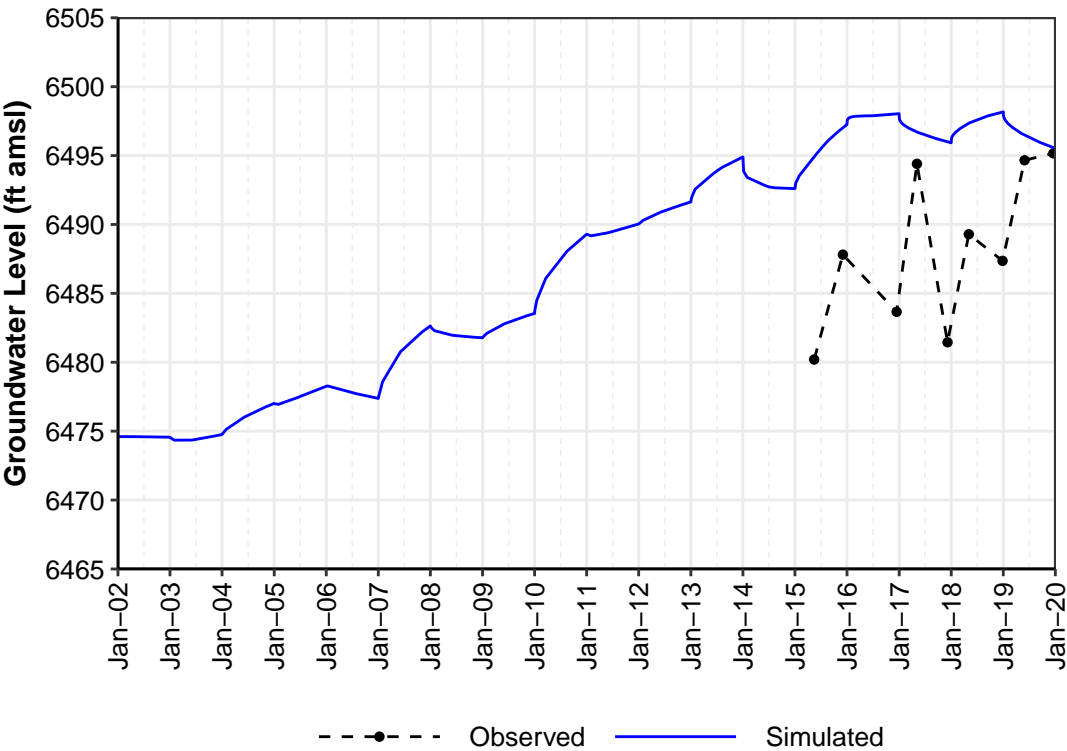
# CW62 – Middle Chinle Water-Yielding Unit Groundwater Level



**CW72 – Middle Chinle Water–Yielding Unit  
Groundwater Level**

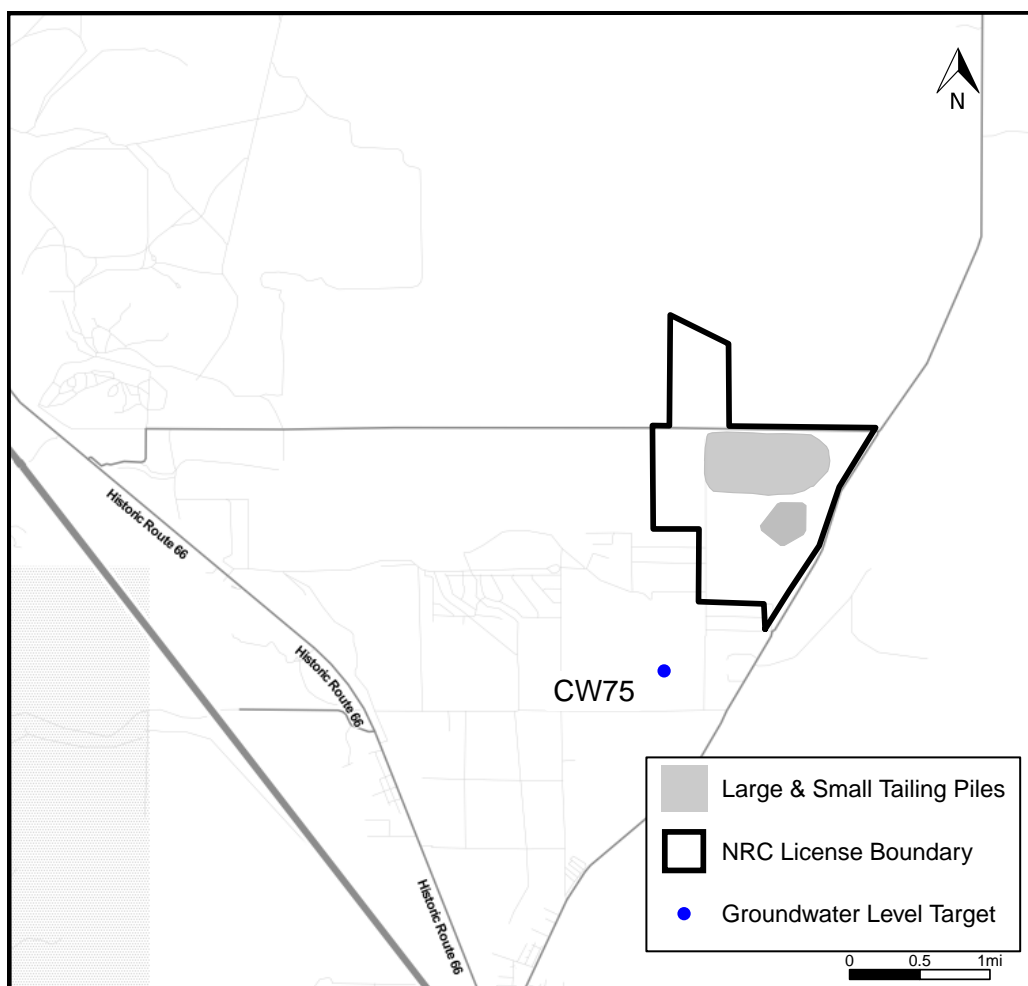
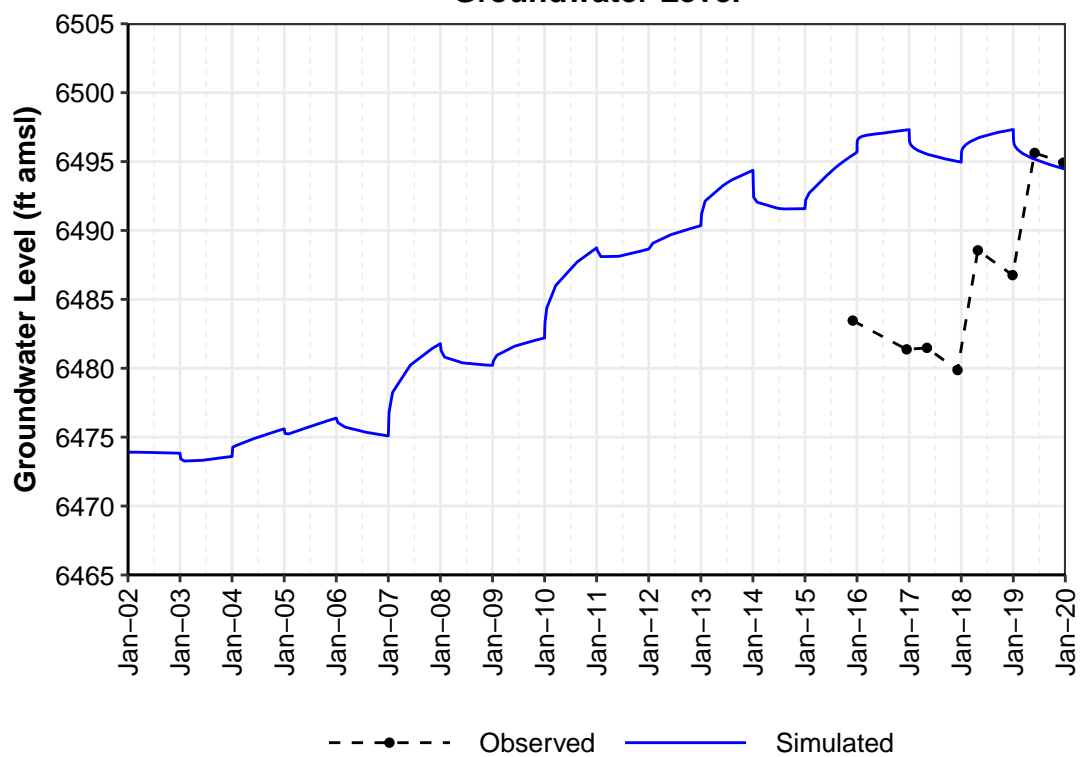


**CW74 – Middle Chinle Water-Yielding Unit  
Groundwater Level**

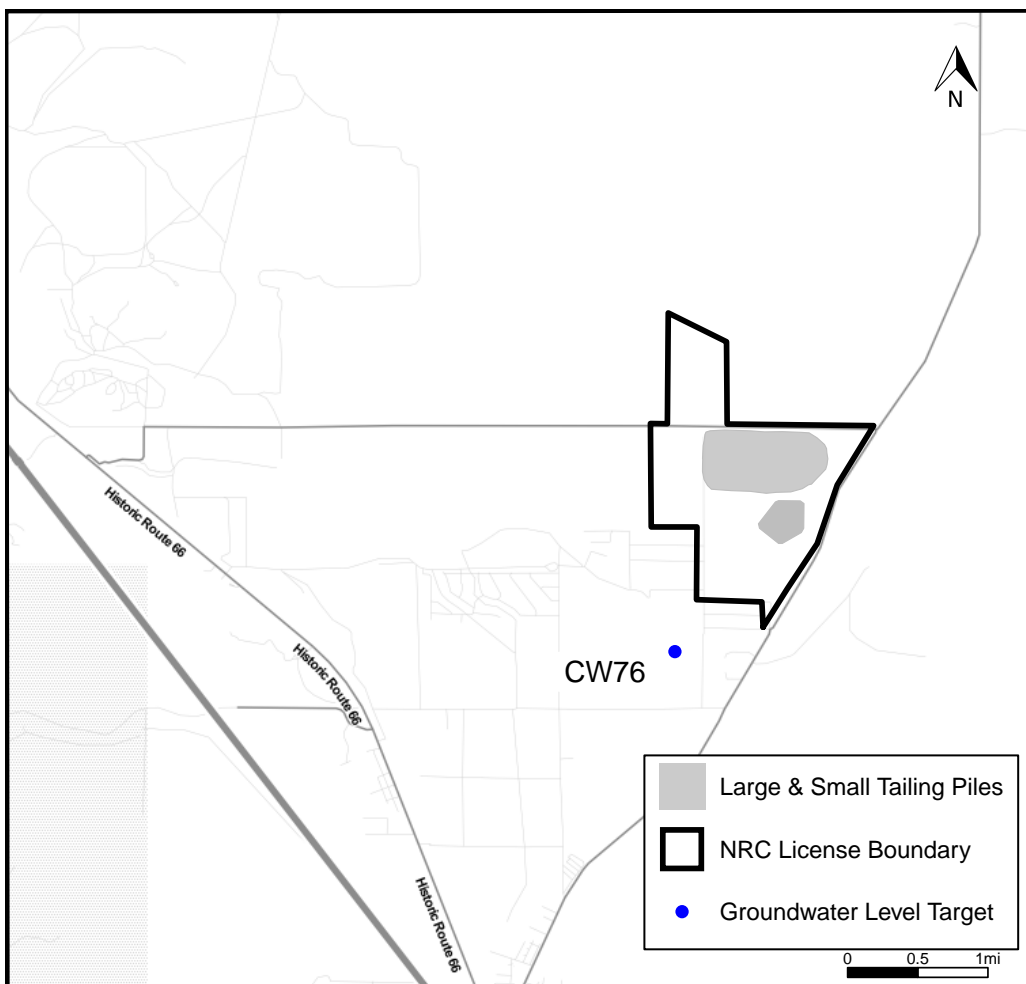
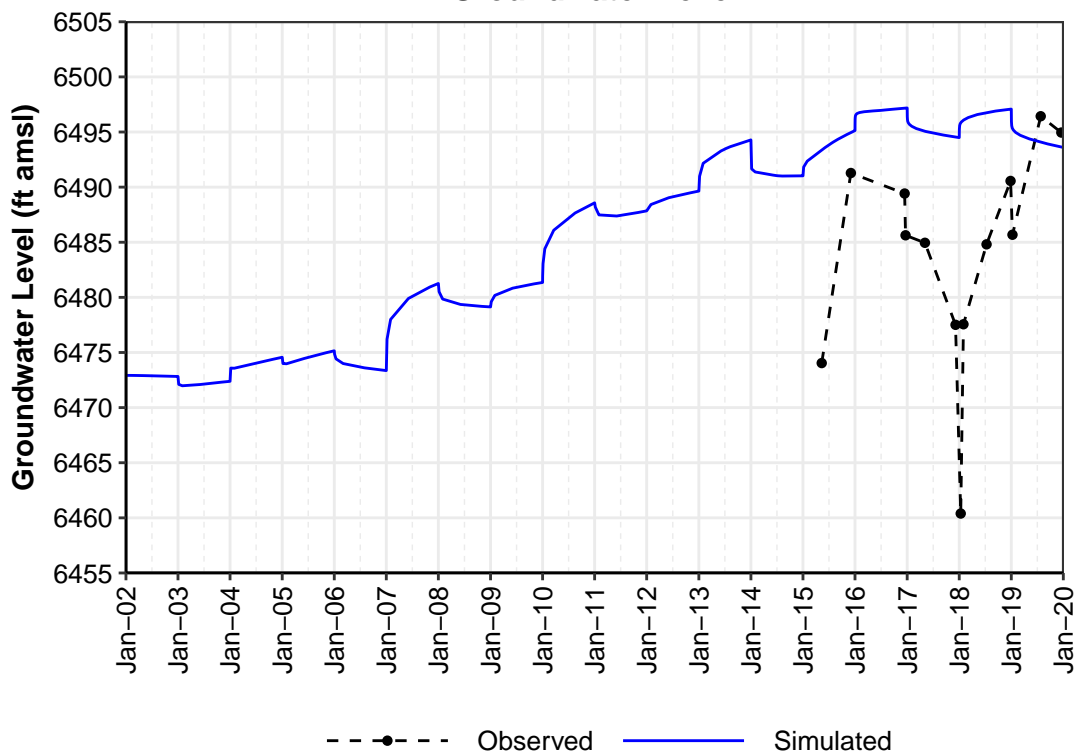




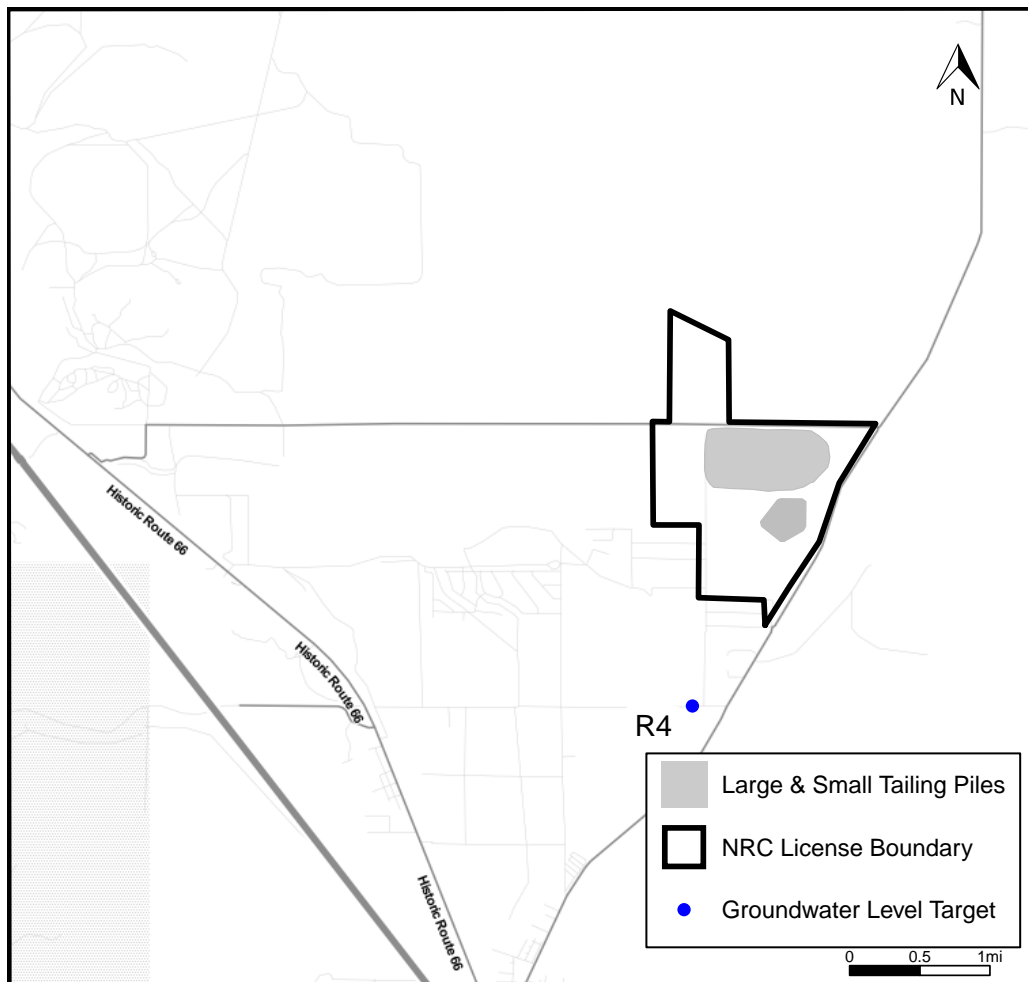
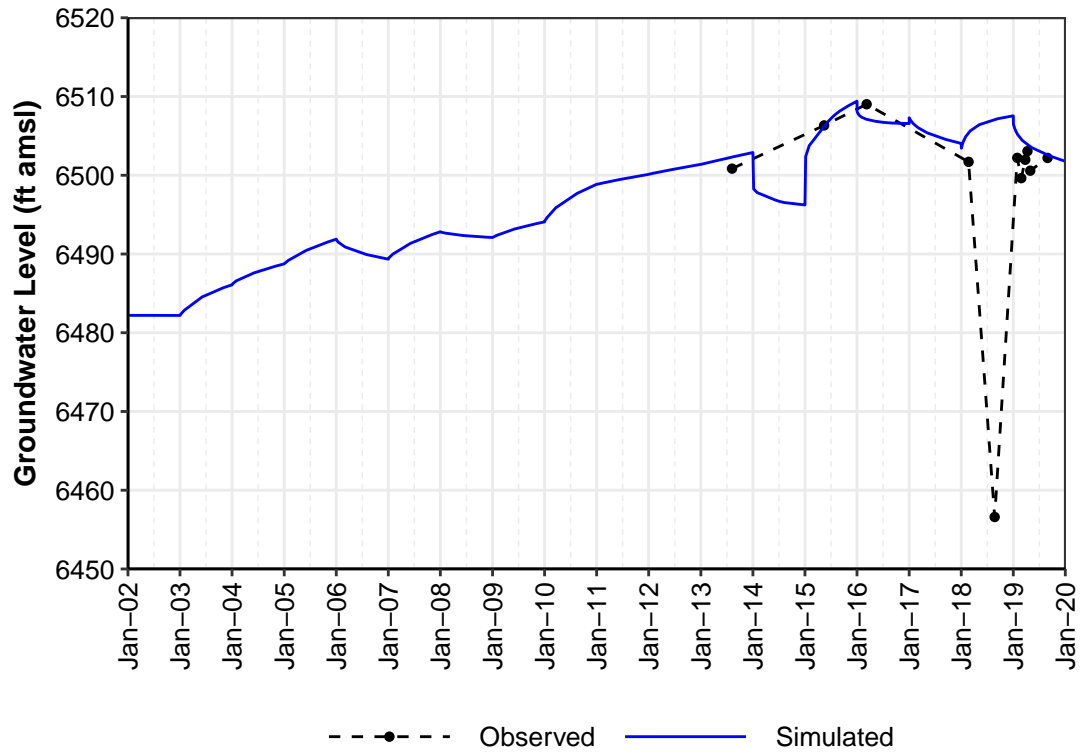
# CW75 – Middle Chinle Water-Yielding Unit Groundwater Level



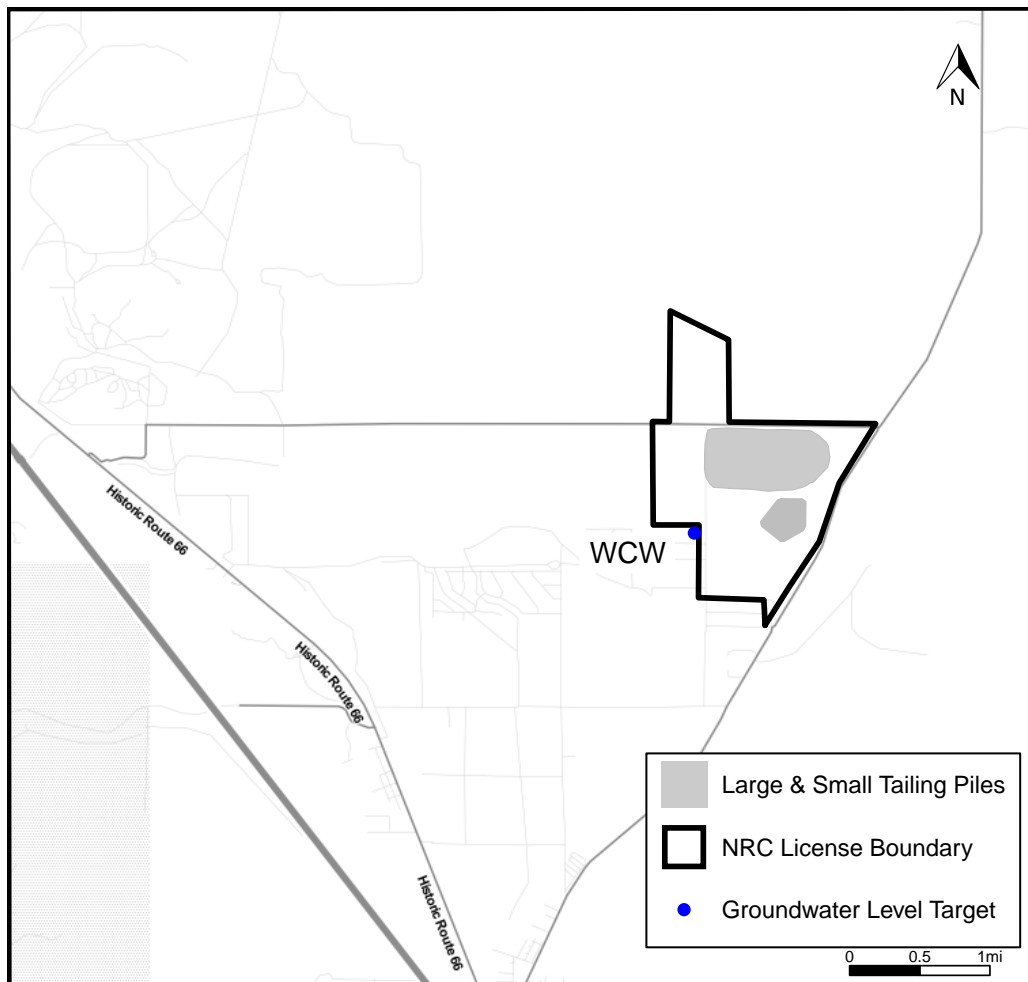
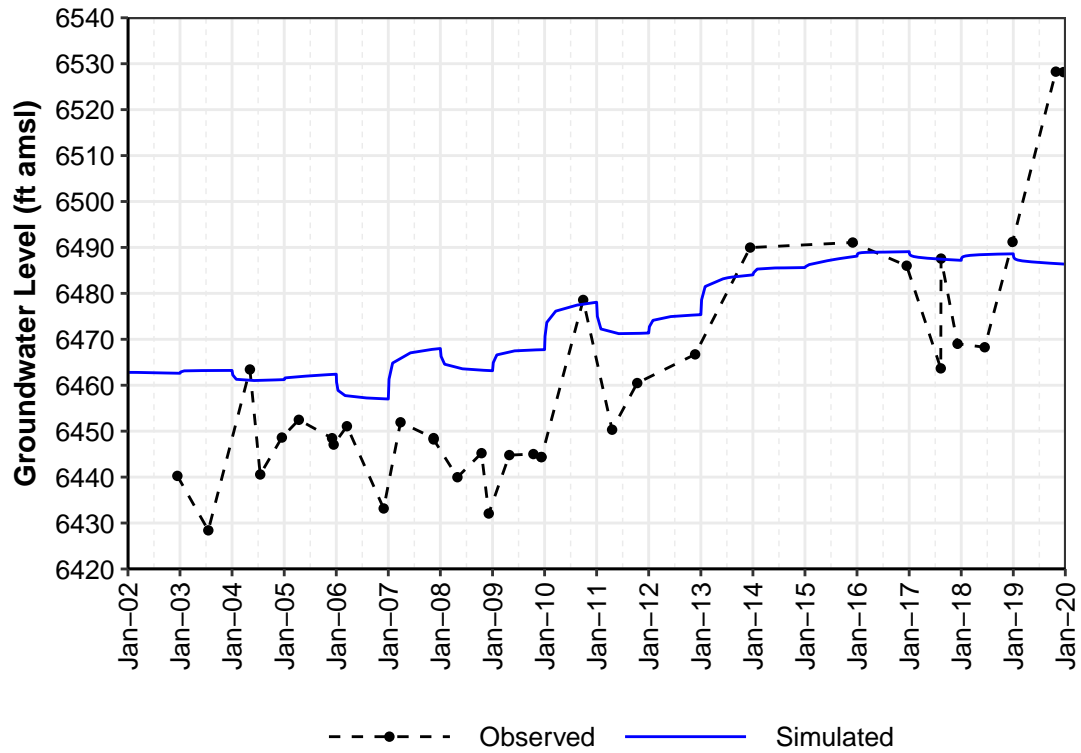
# CW76 – Middle Chinle Water-Yielding Unit Groundwater Level



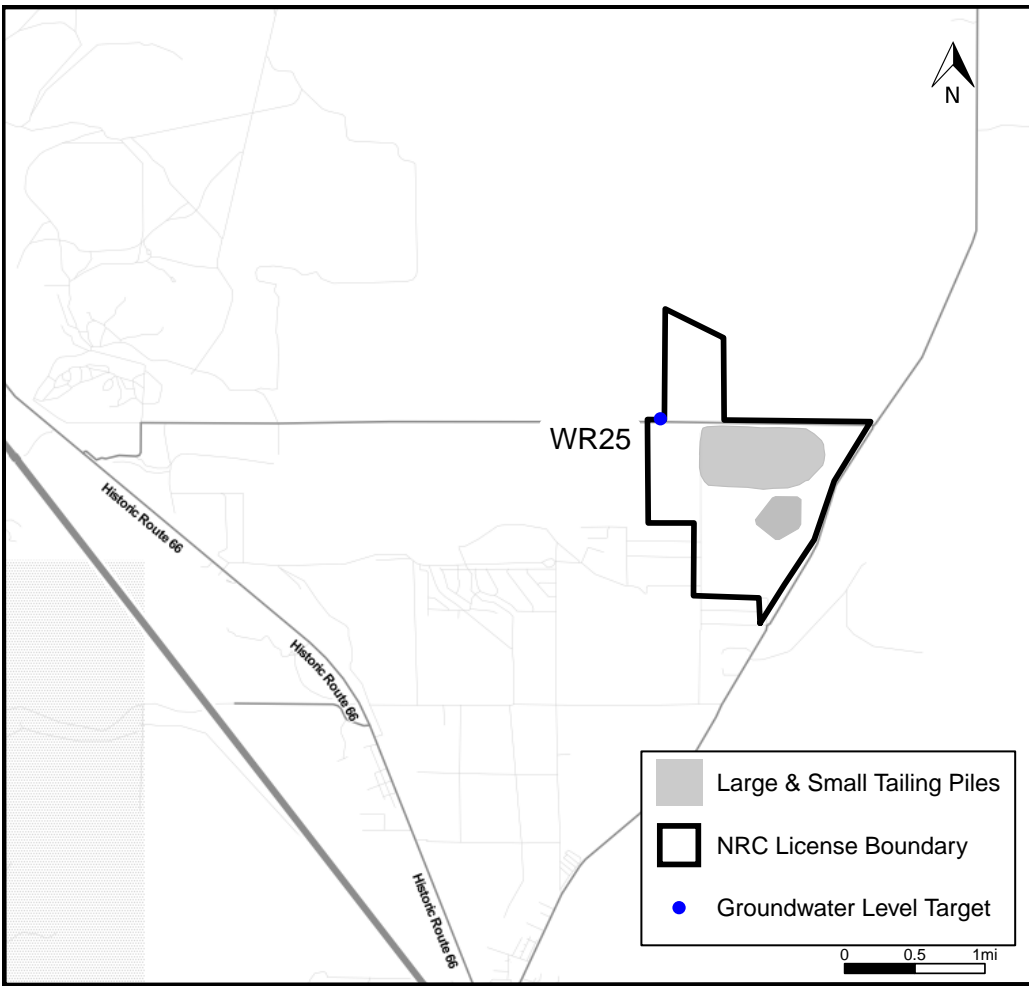
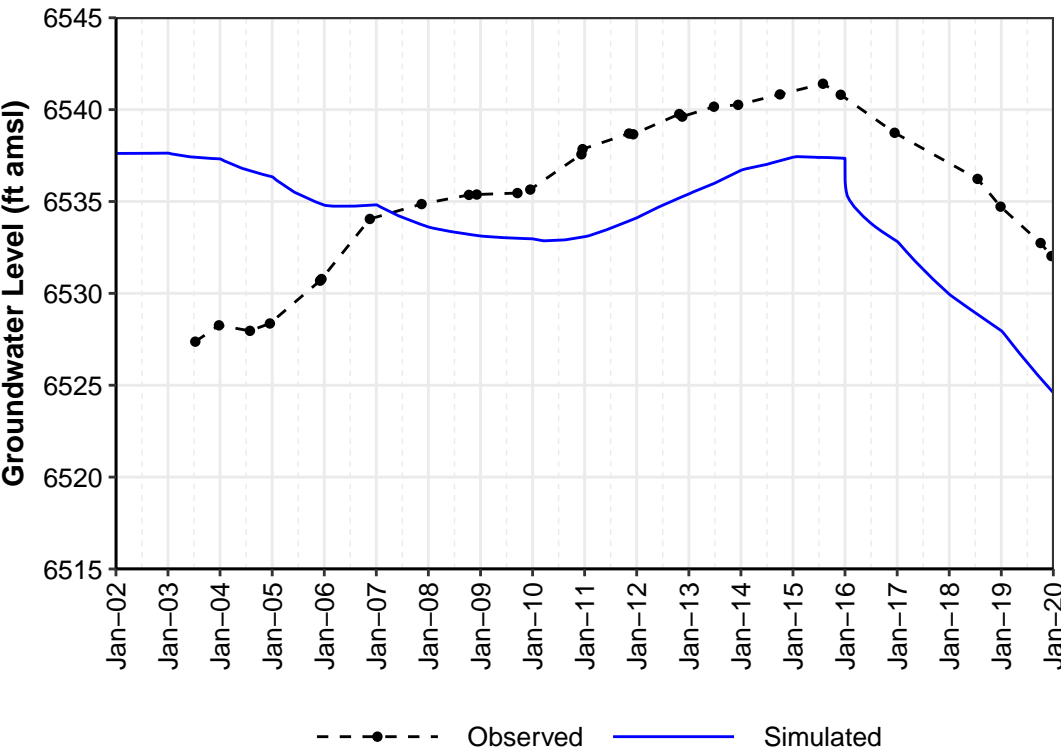
# R4 – Middle Chinle Water-Yielding Unit Groundwater Level



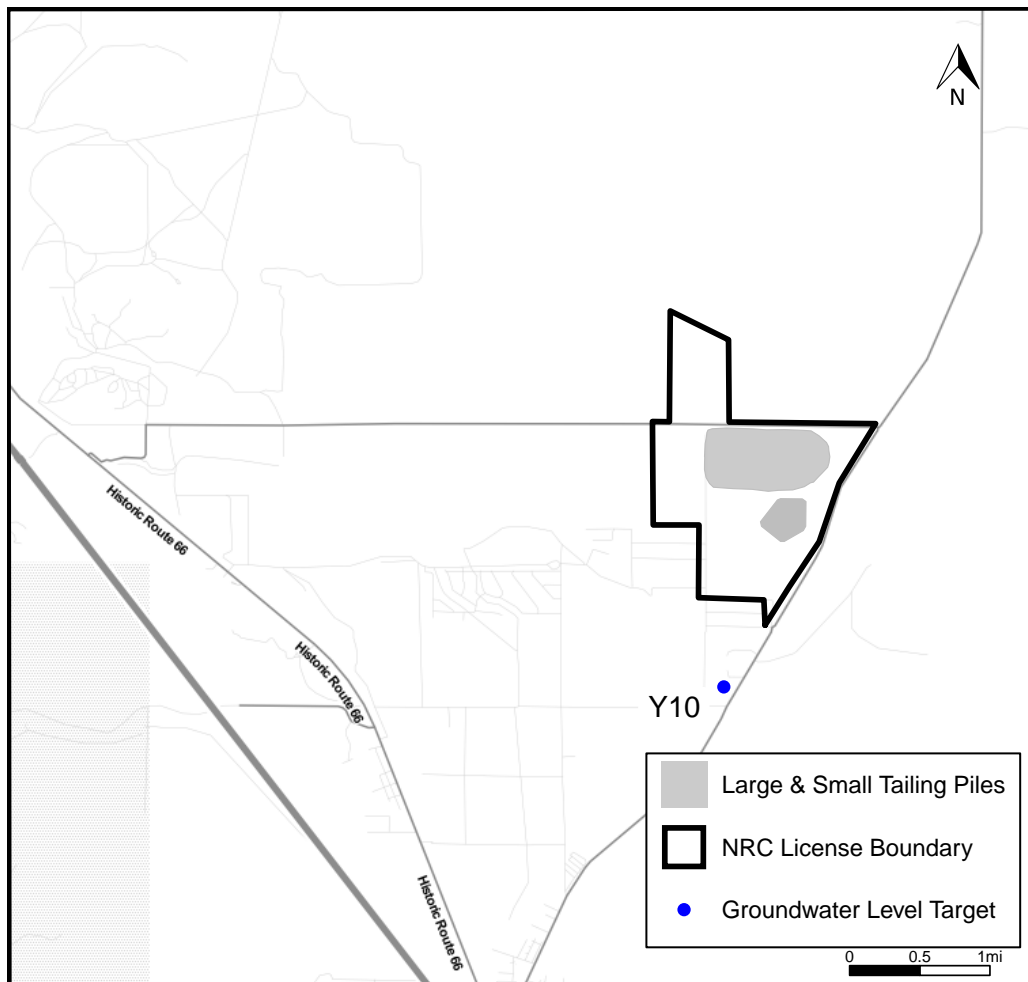
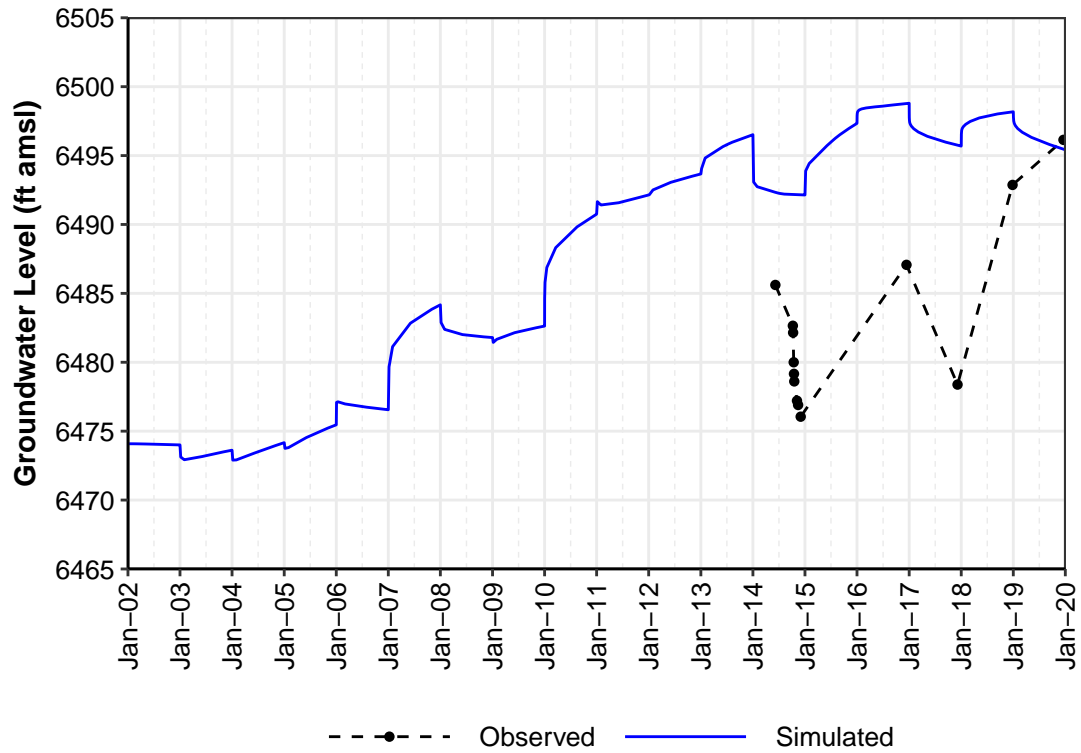
# WCW – Middle Chinle Water-Yielding Unit Groundwater Level



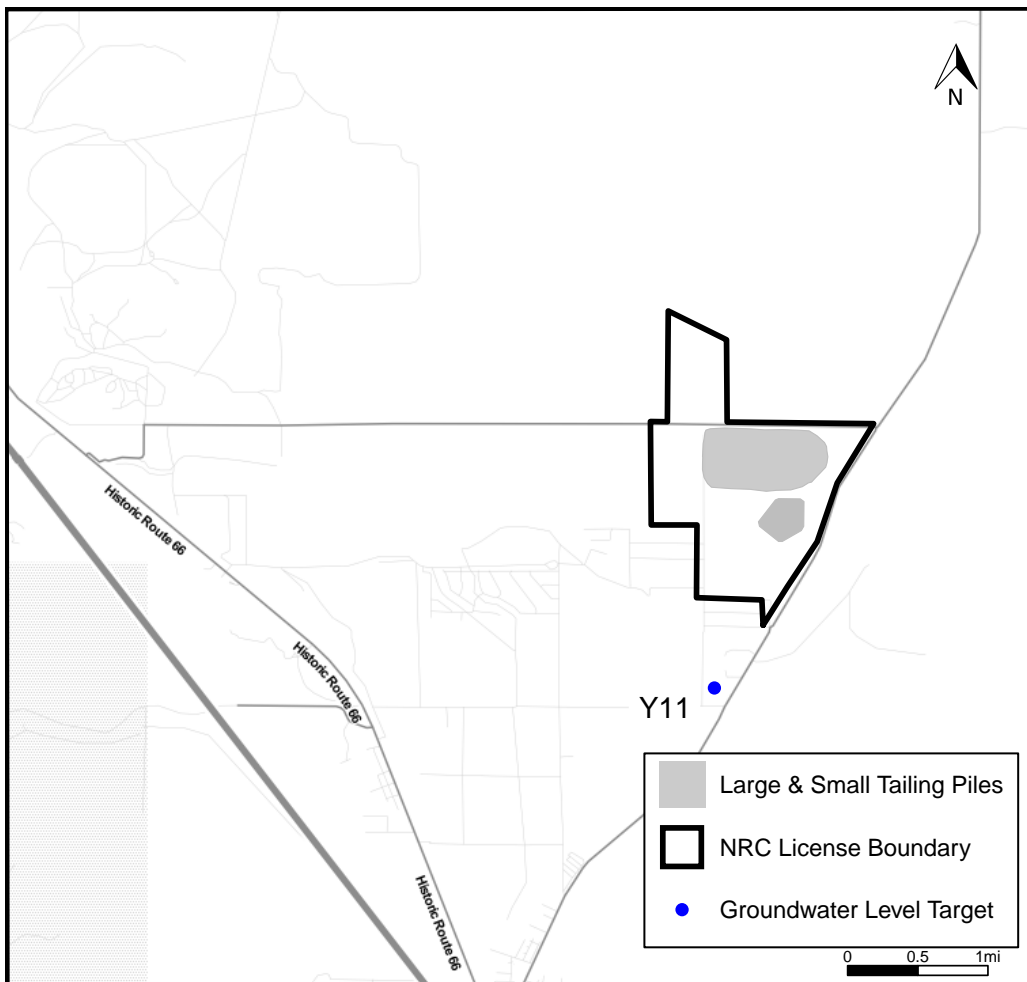
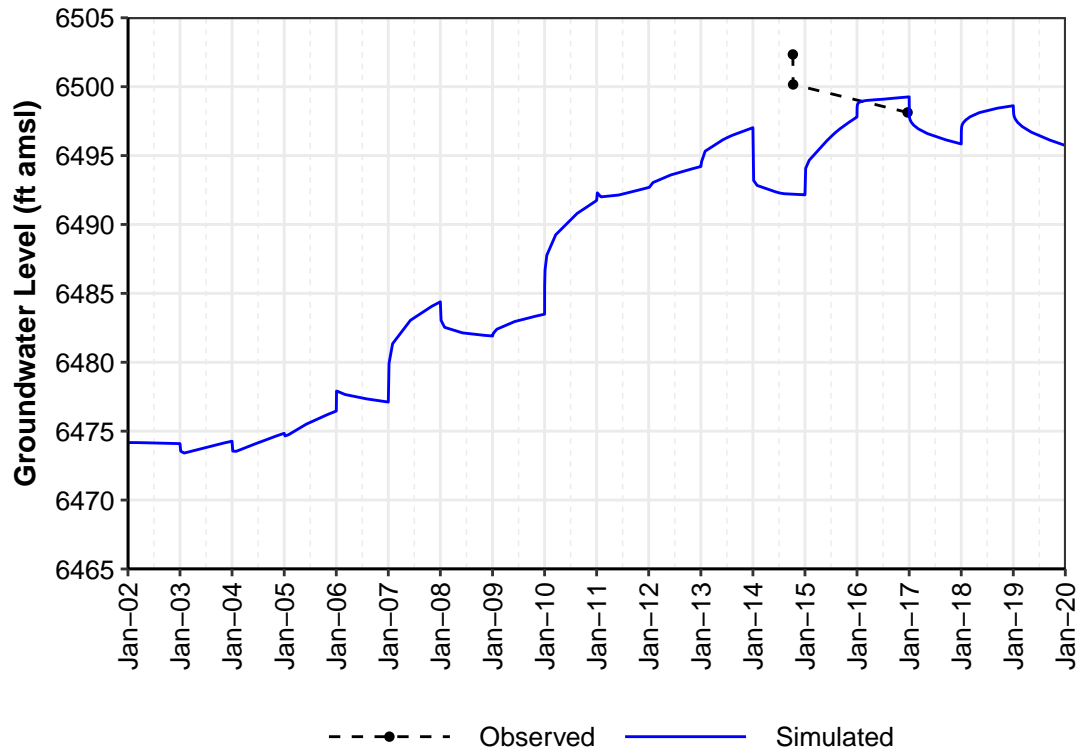
# WR25 – Middle Chinle Water-Yielding Unit Groundwater Level



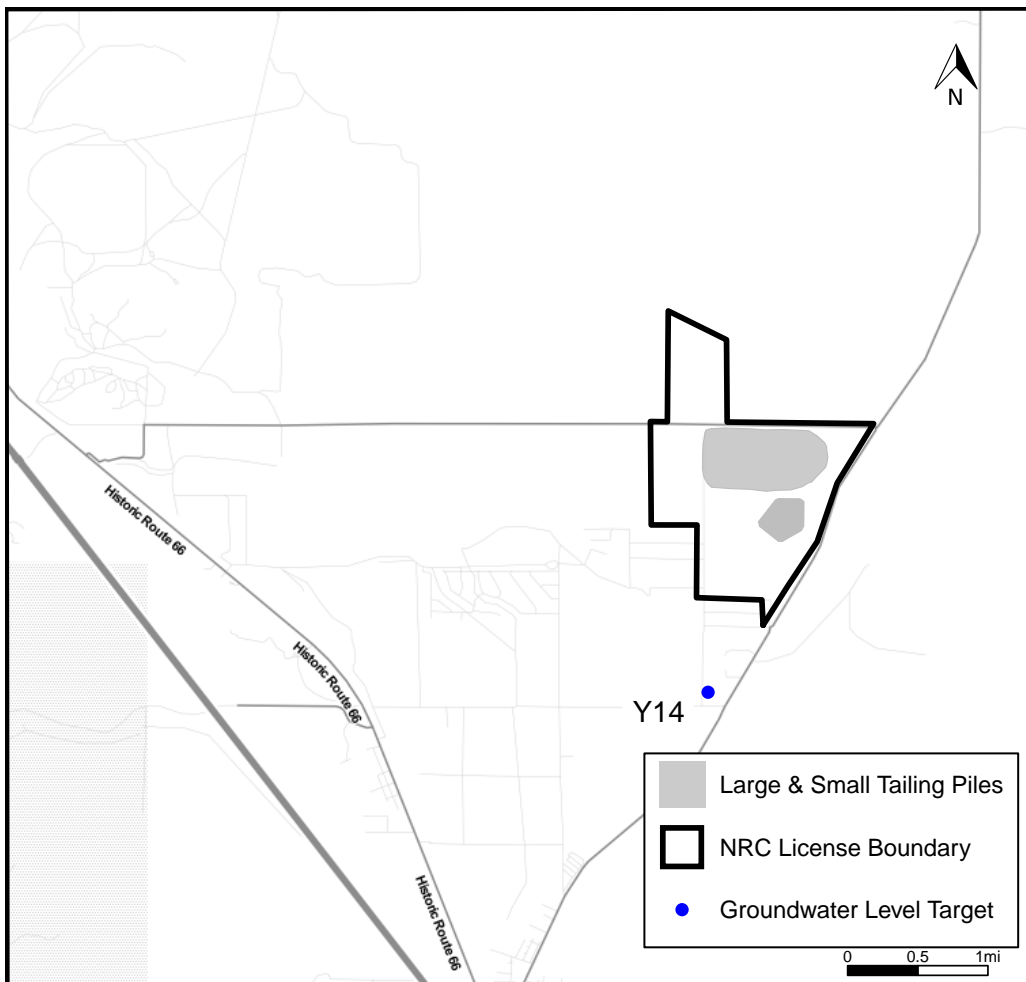
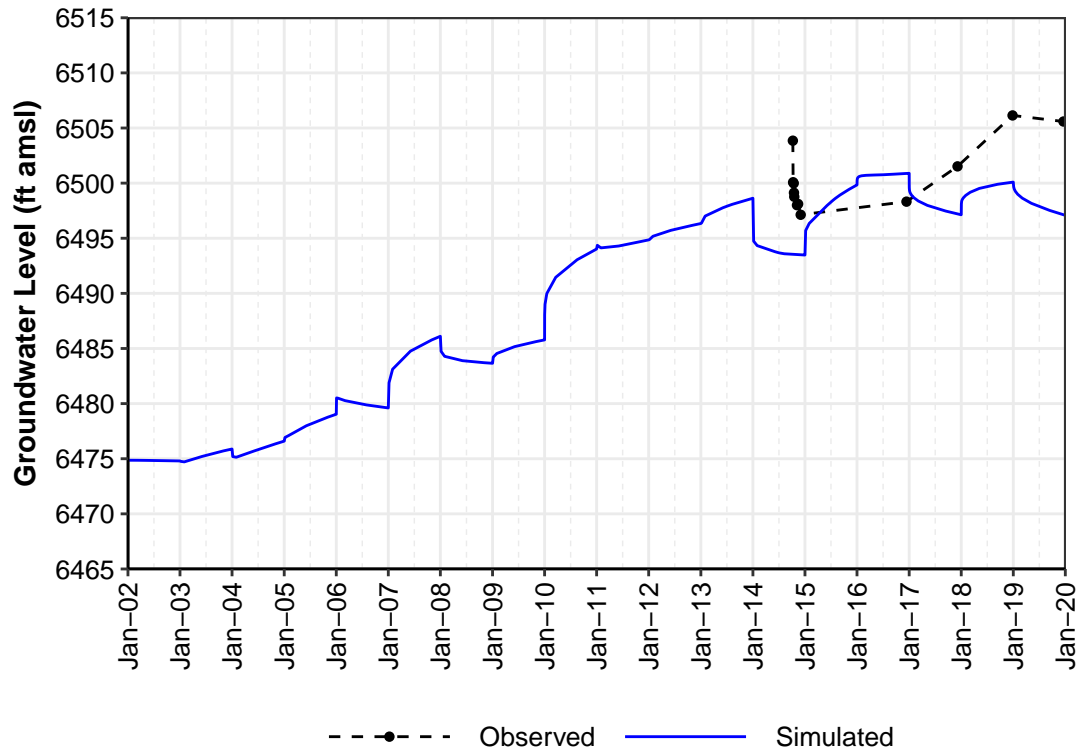
# **Y10 – Middle Chinle Water-Yielding Unit Groundwater Level**



# Y11 – Middle Chinle Water-Yielding Unit Groundwater Level

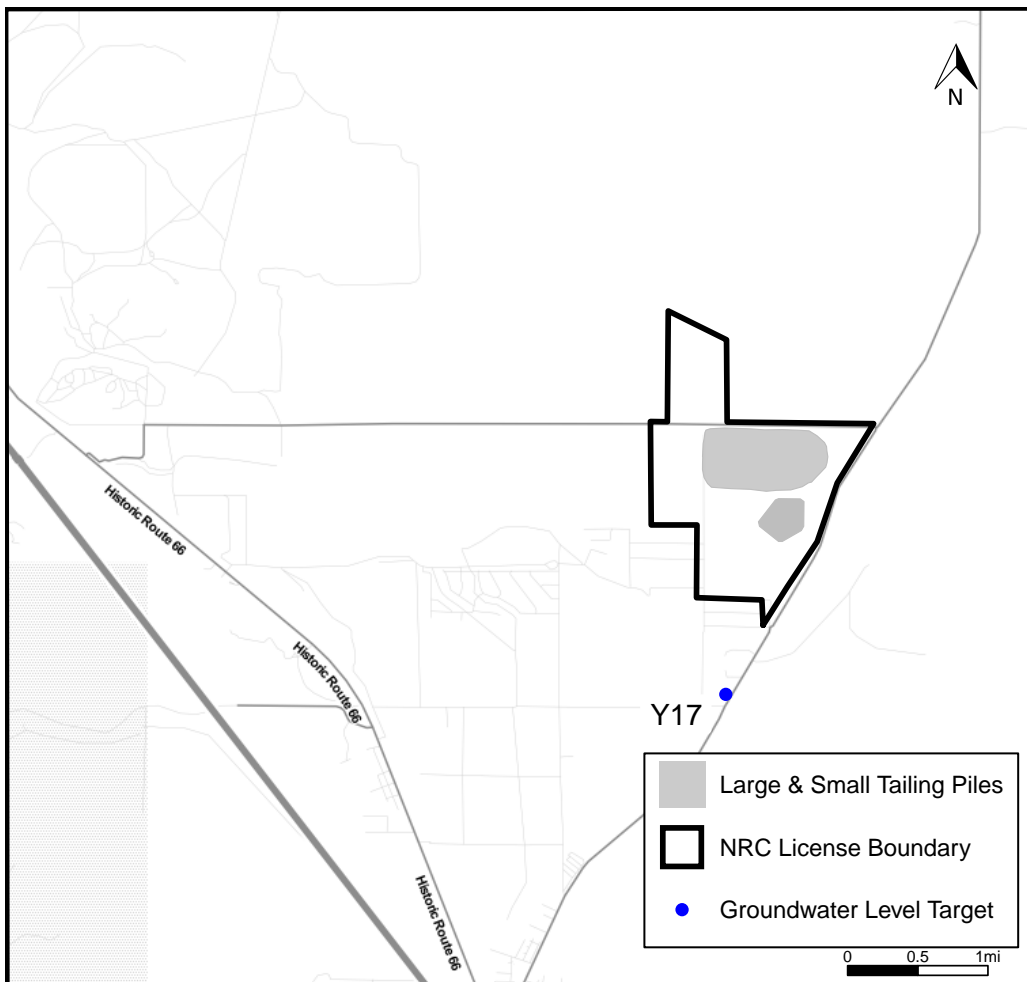
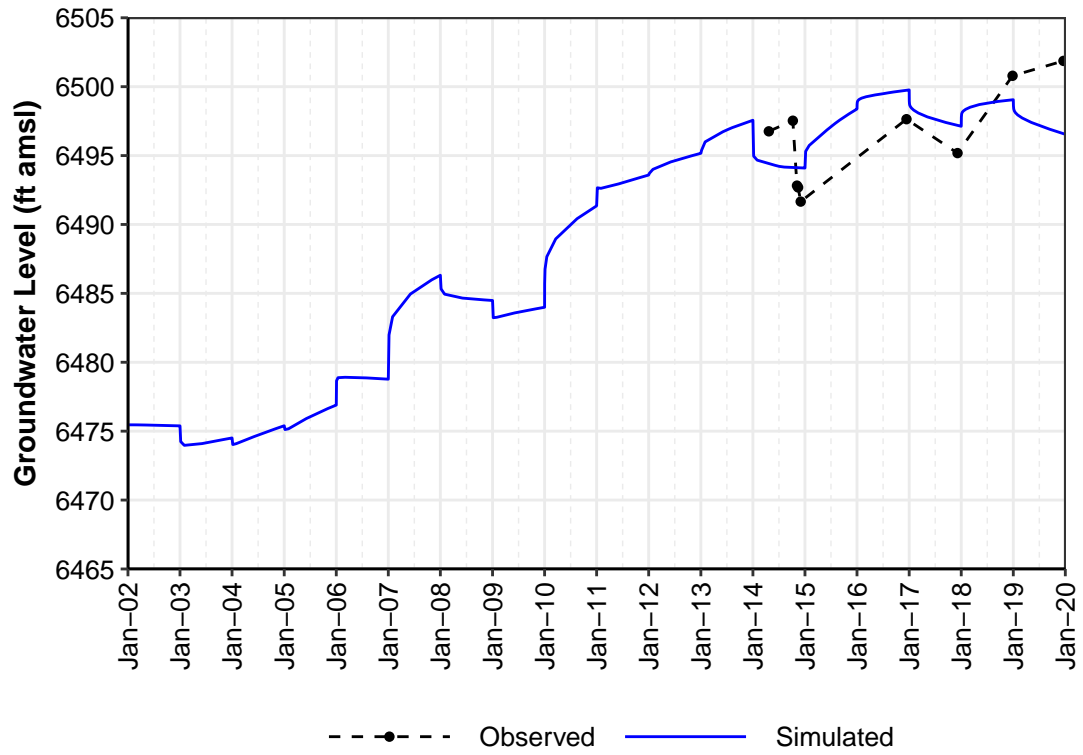


# Y14 – Middle Chinle Water-Yielding Unit Groundwater Level

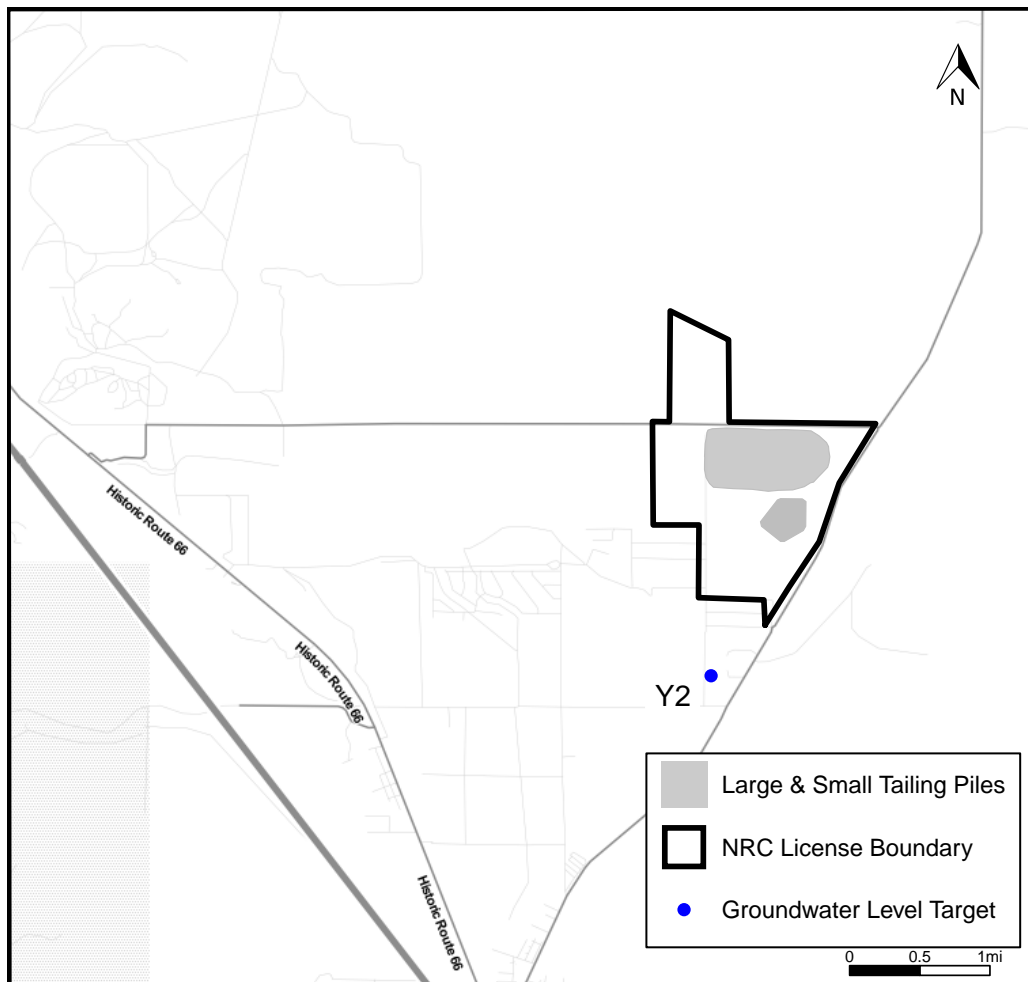
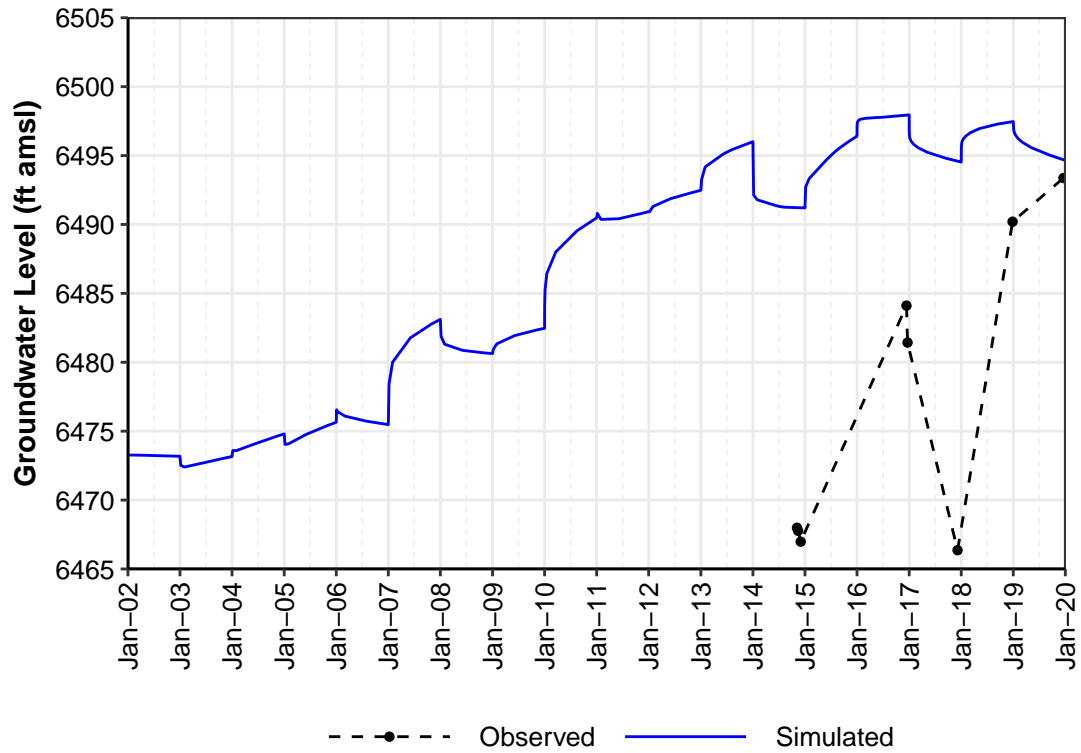




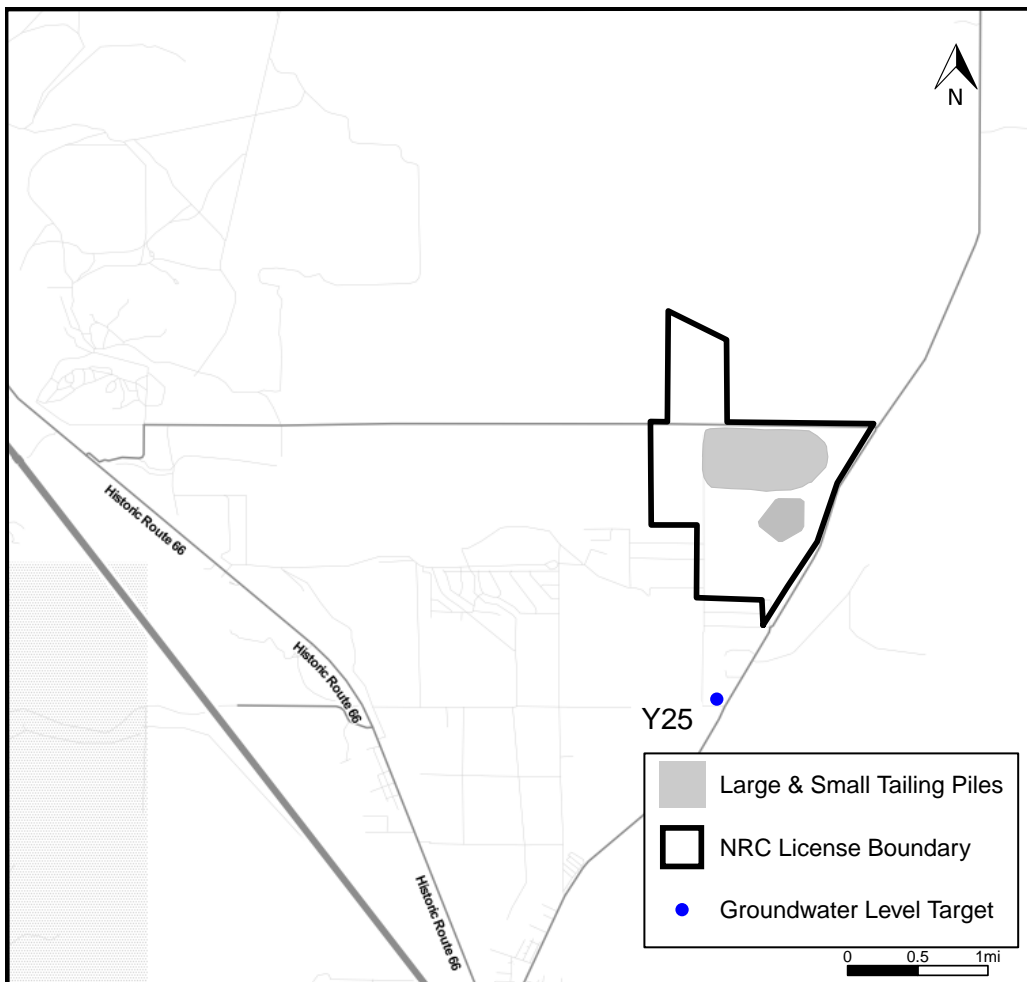
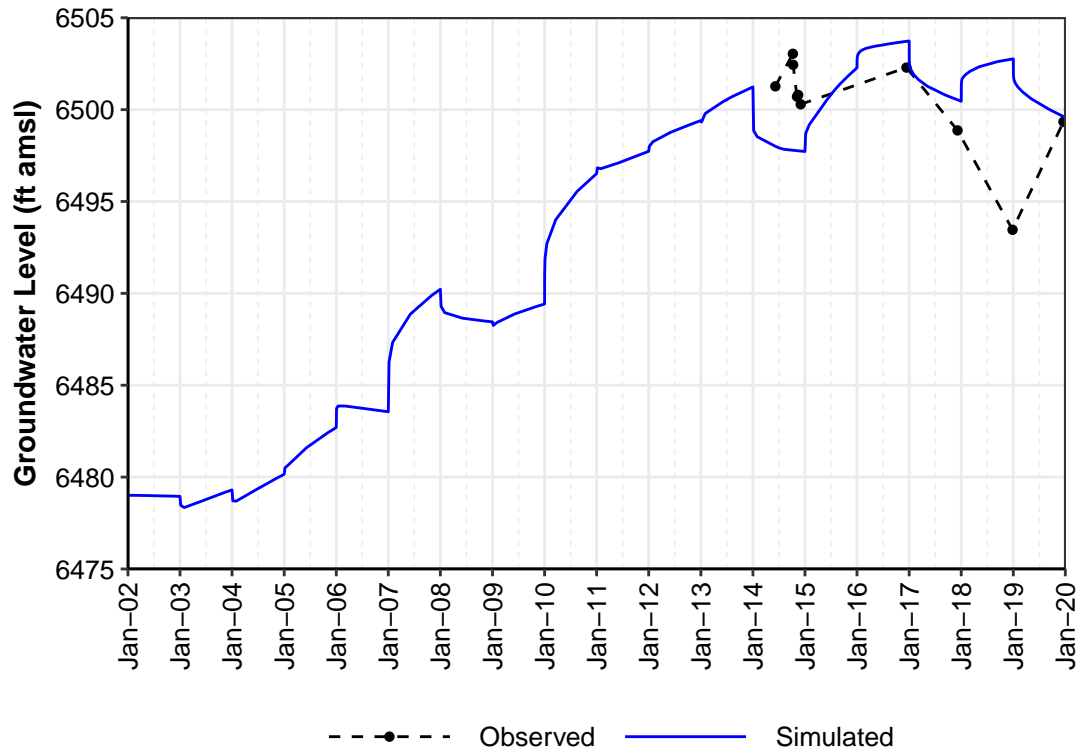
# Y17 – Middle Chinle Water-Yielding Unit Groundwater Level



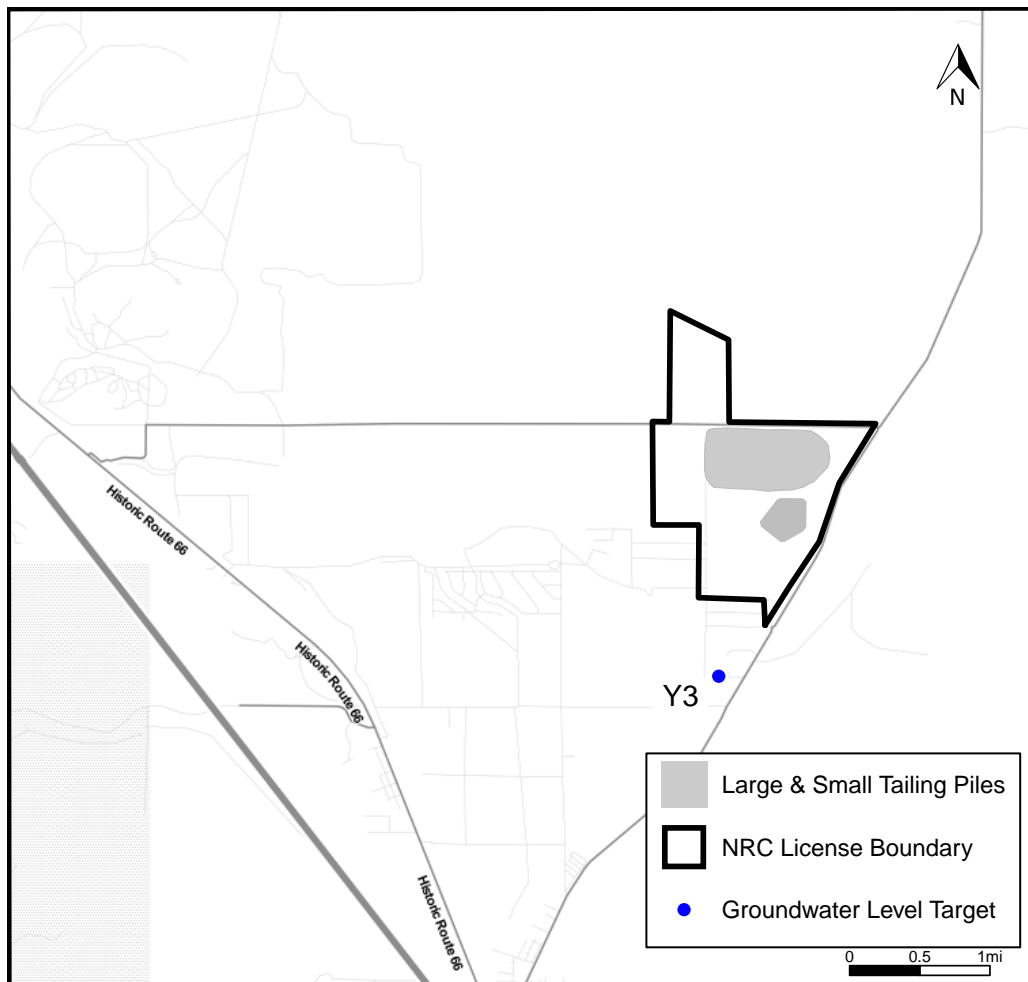
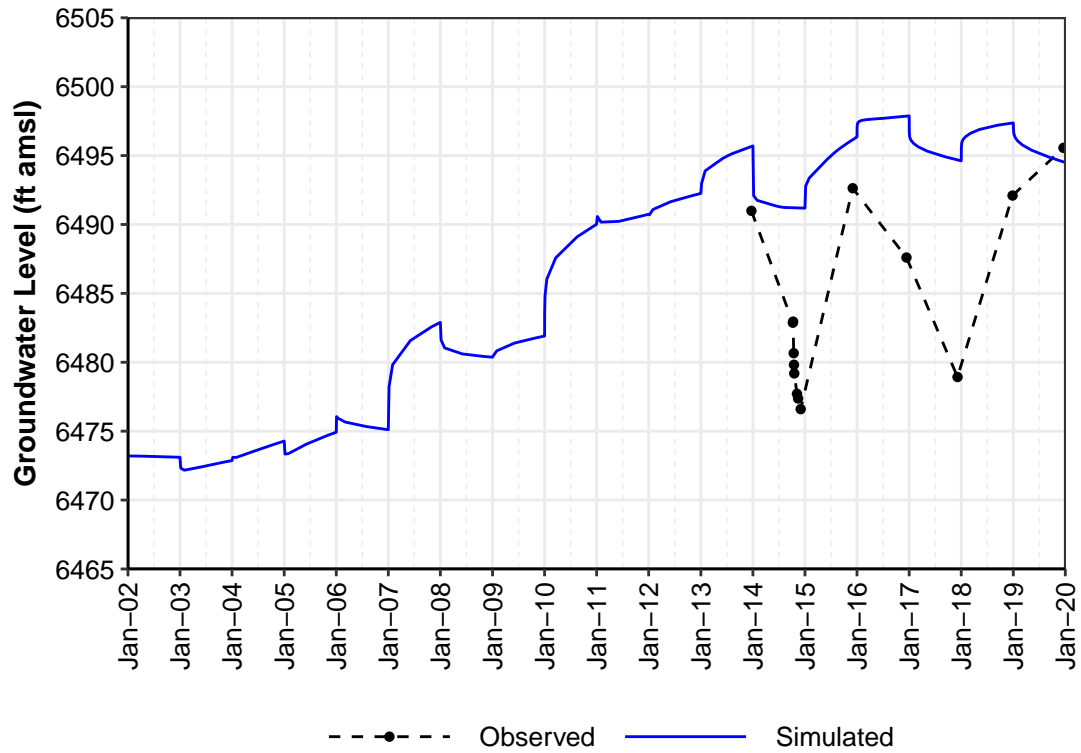
## Y2 – Middle Chinle Water-Yielding Unit Groundwater Level



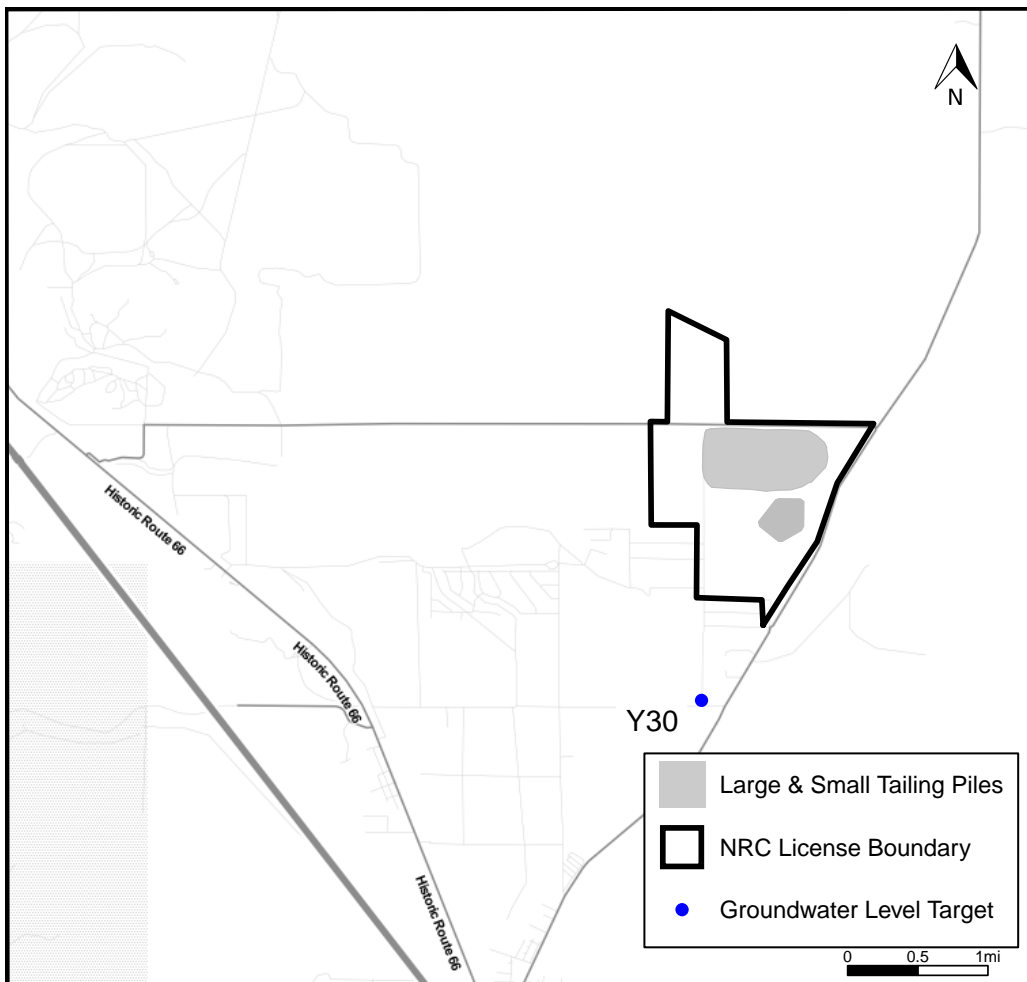
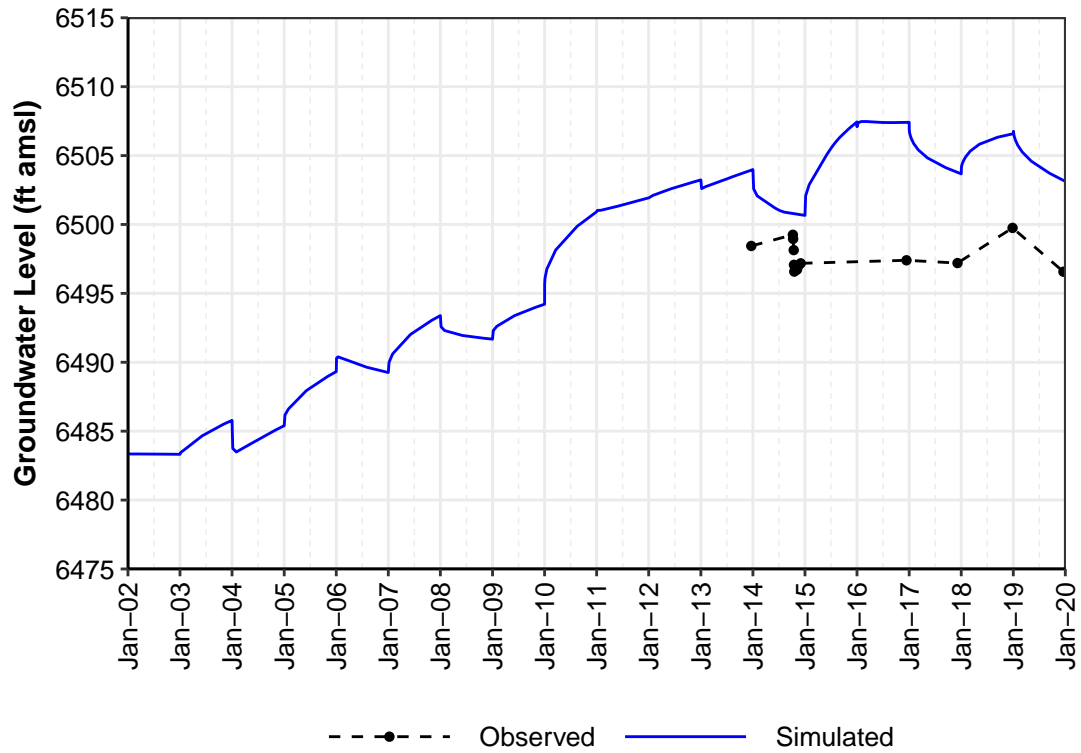
# **Y25 – Middle Chinle Water-Yielding Unit Groundwater Level**



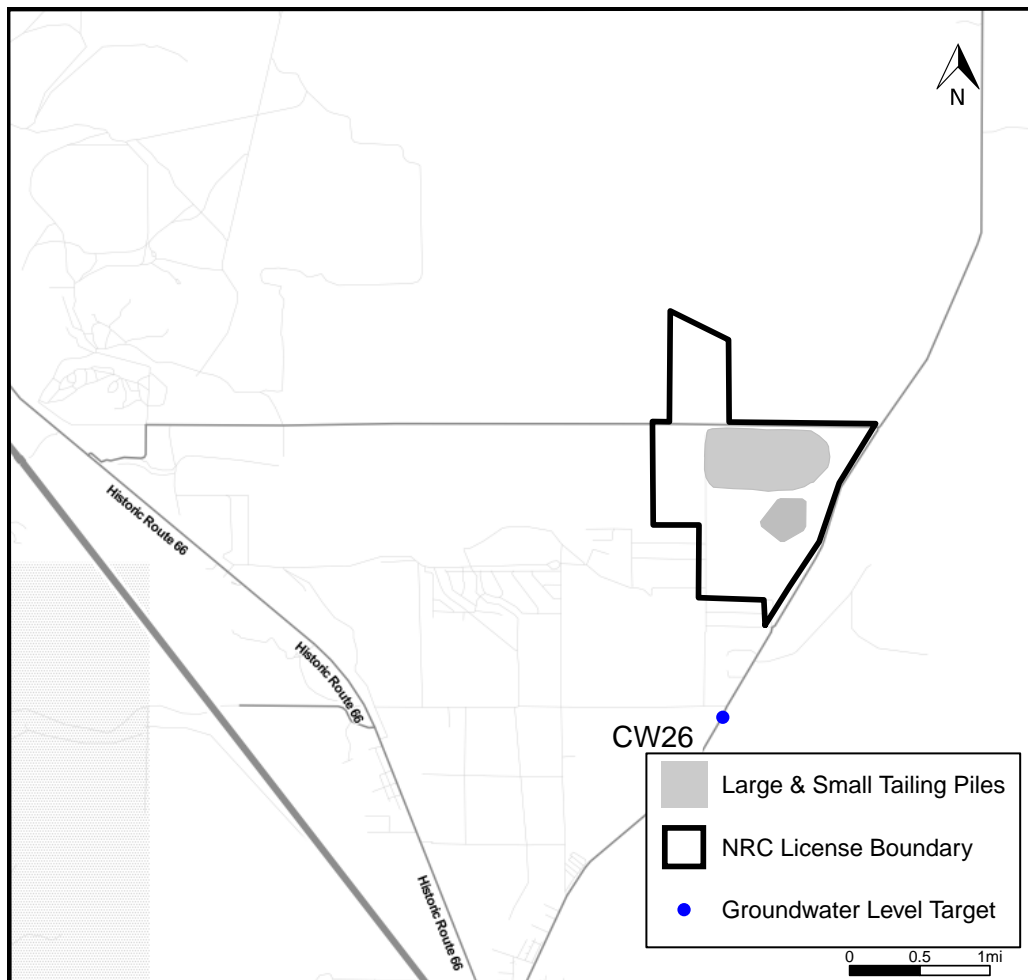
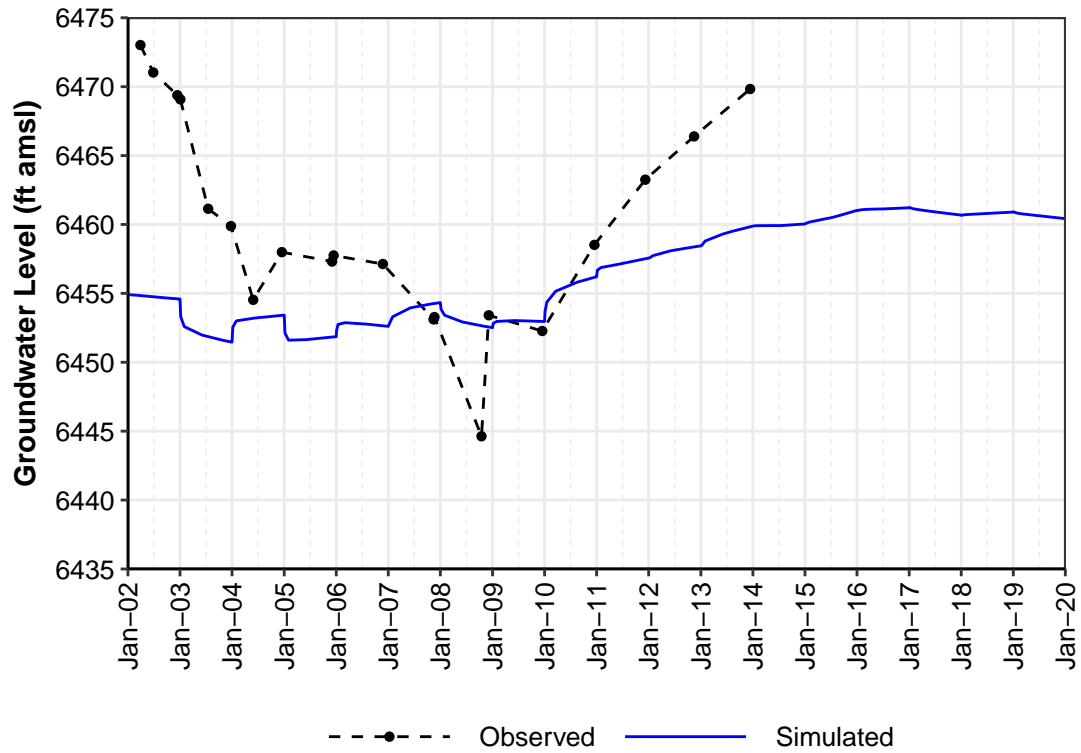
### Y3 – Middle Chinle Water-Yielding Unit Groundwater Level



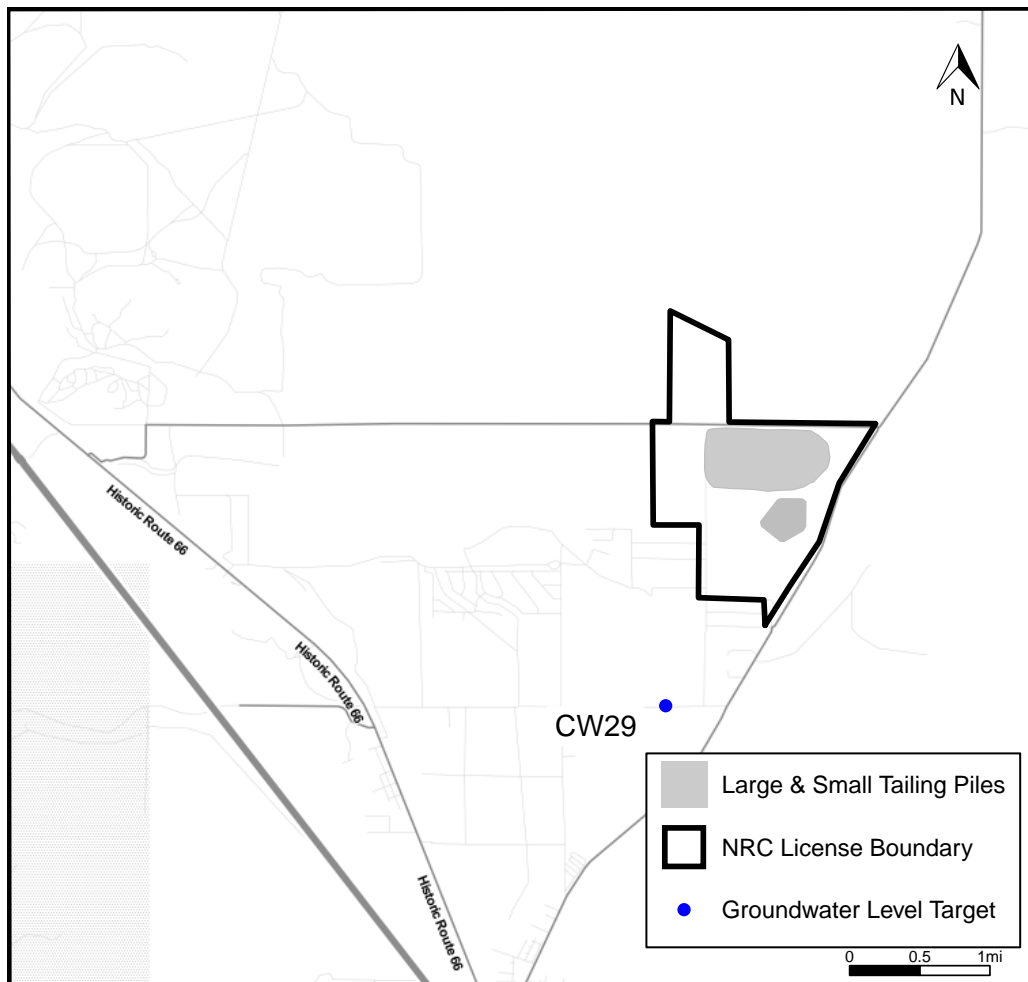
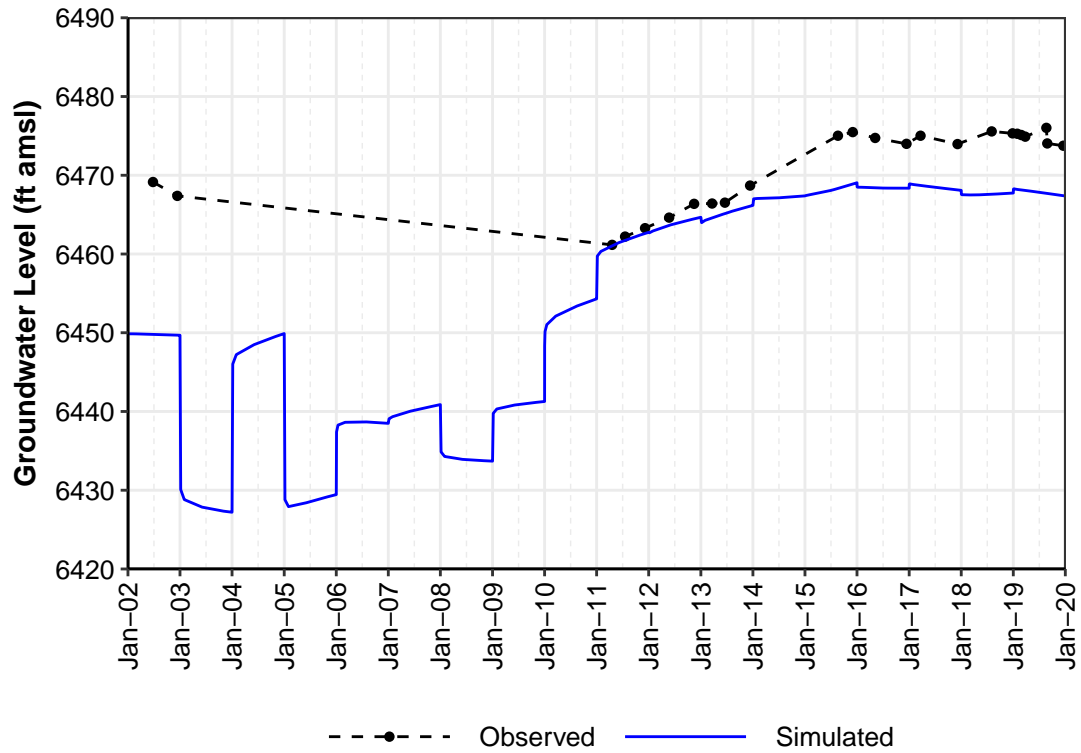
# **Y30 – Middle Chinle Water-Yielding Unit Groundwater Level**



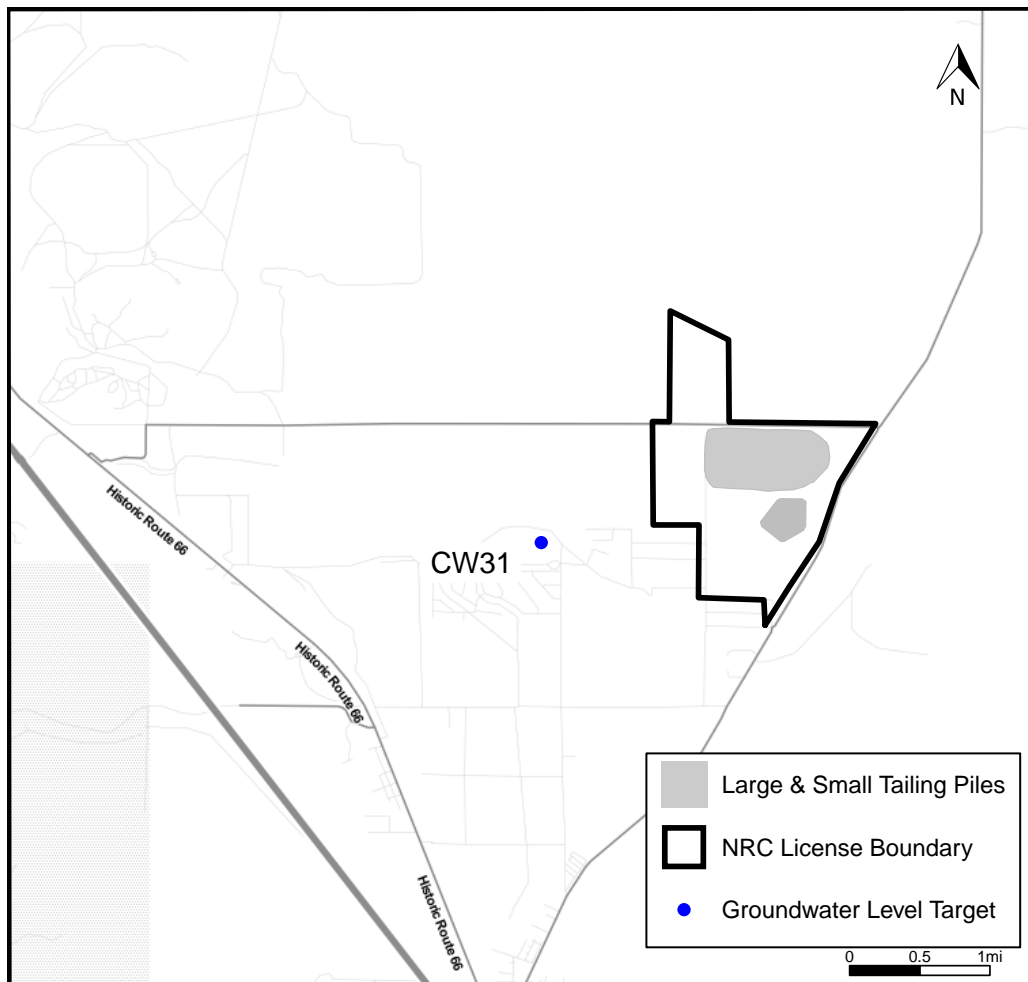
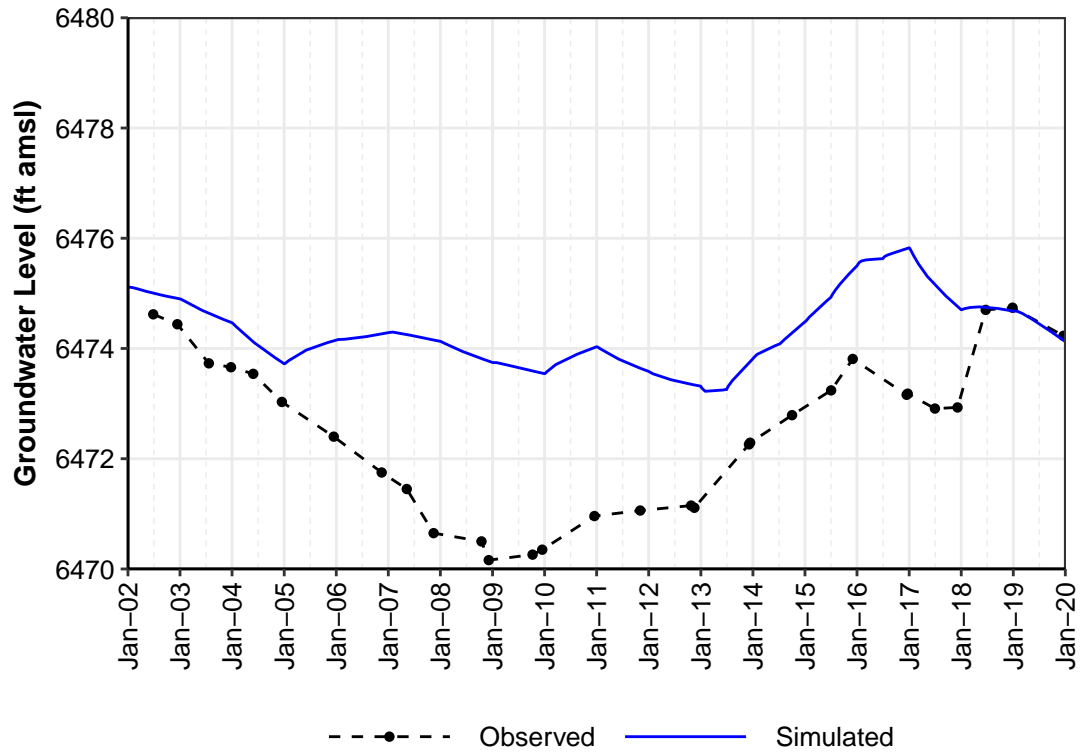
### CW26 – Lower Chinle Water-Yielding Unit Groundwater Level



# CW29 – Lower Chinle Water-Yielding Unit Groundwater Level

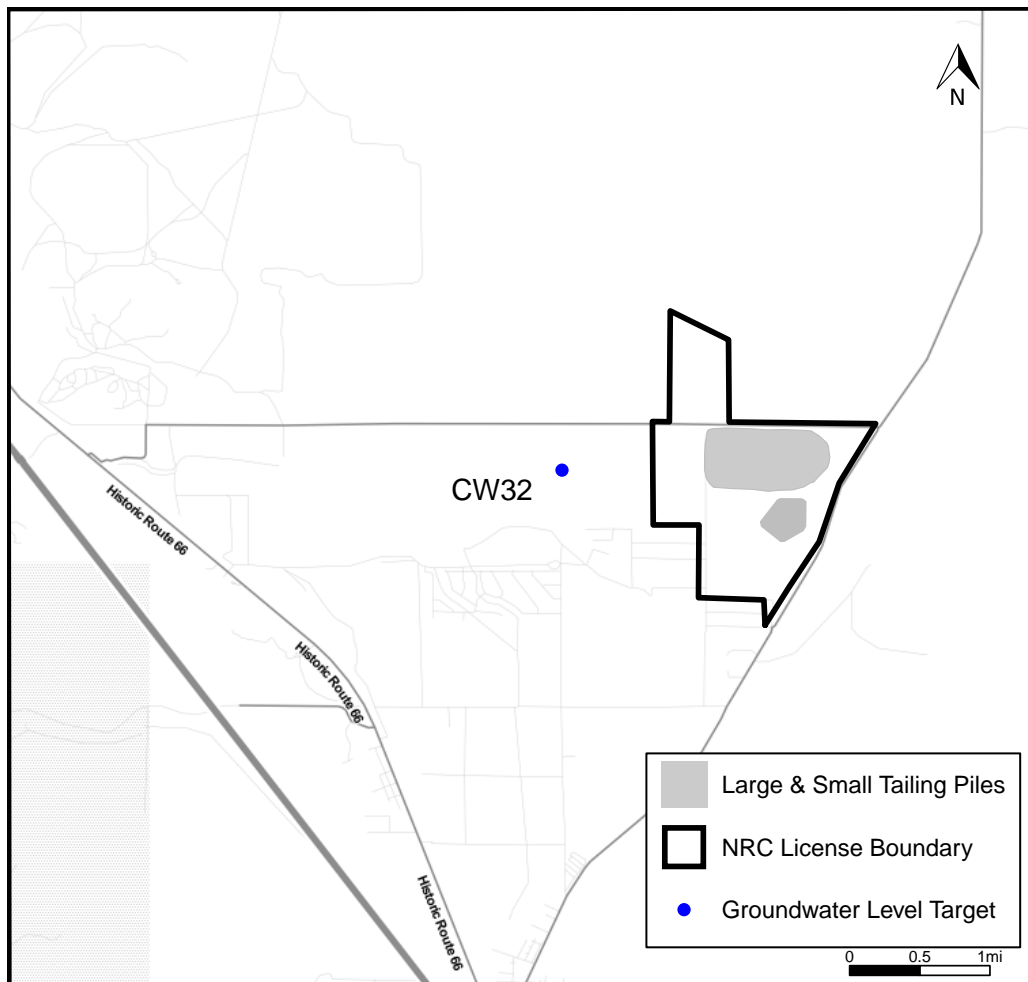
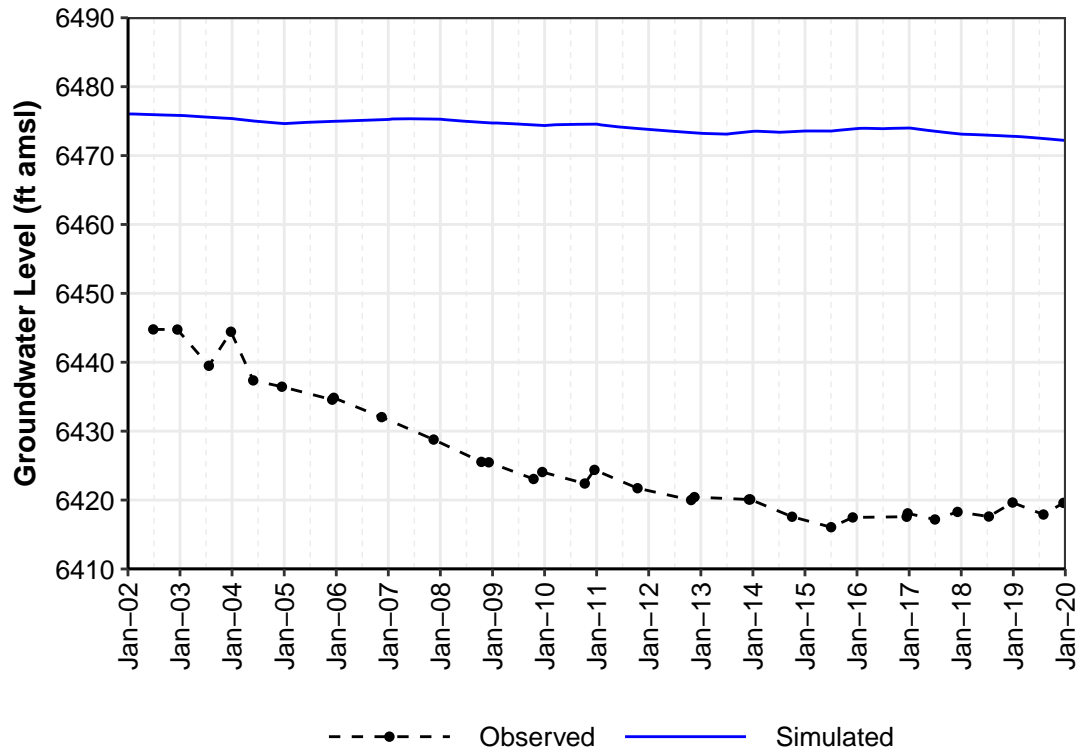


### CW31 – Lower Chinle Water-Yielding Unit Groundwater Level

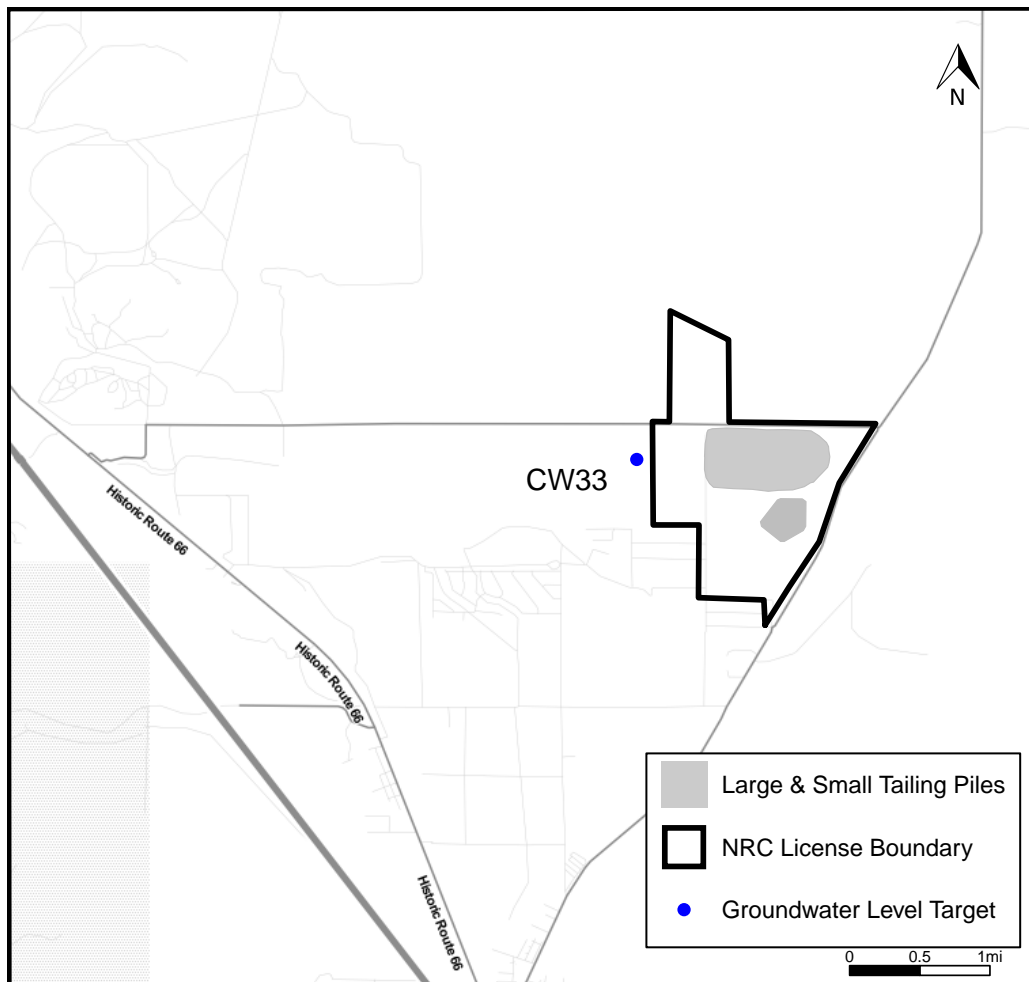
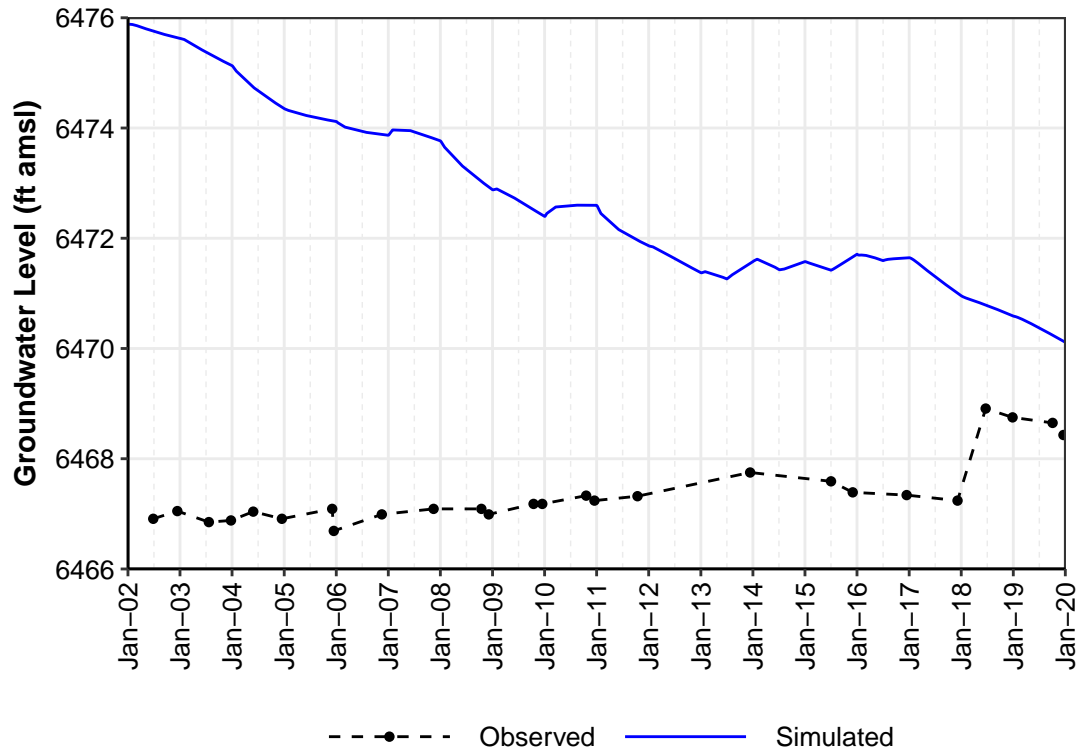




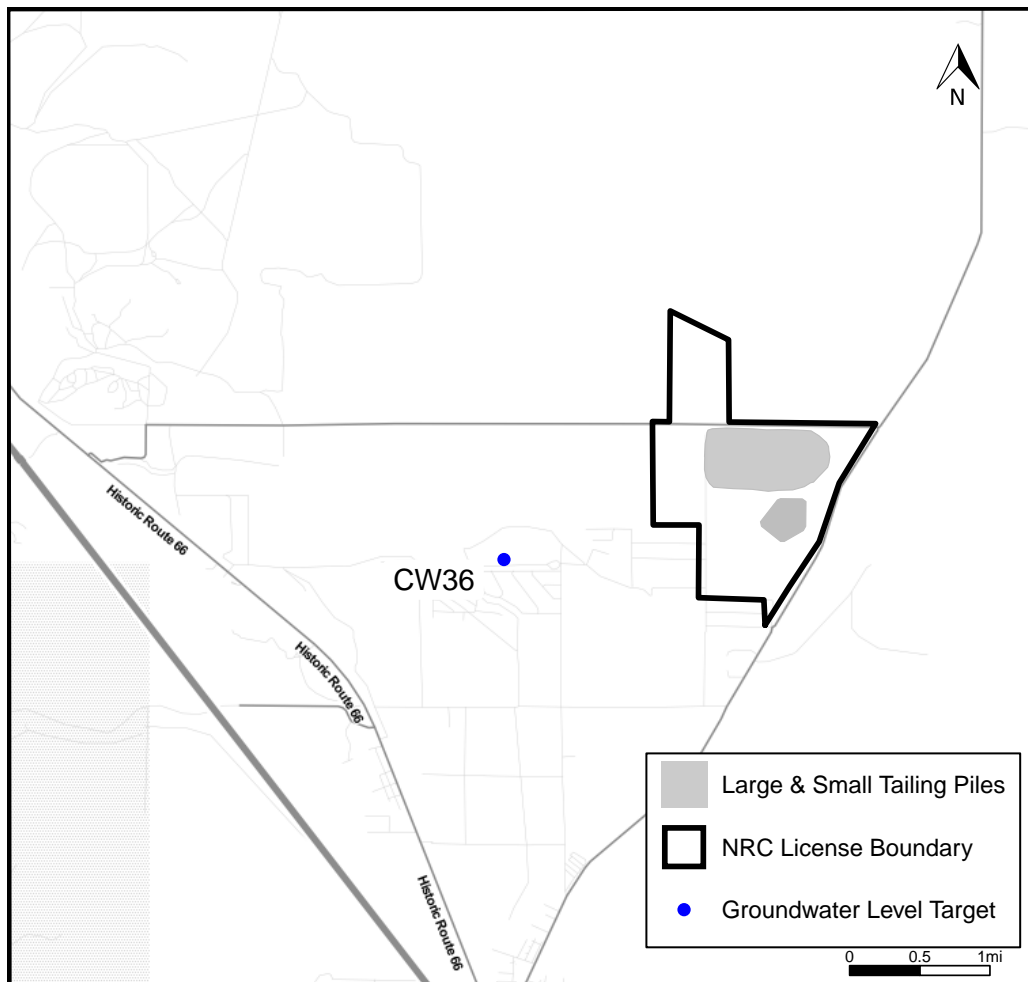
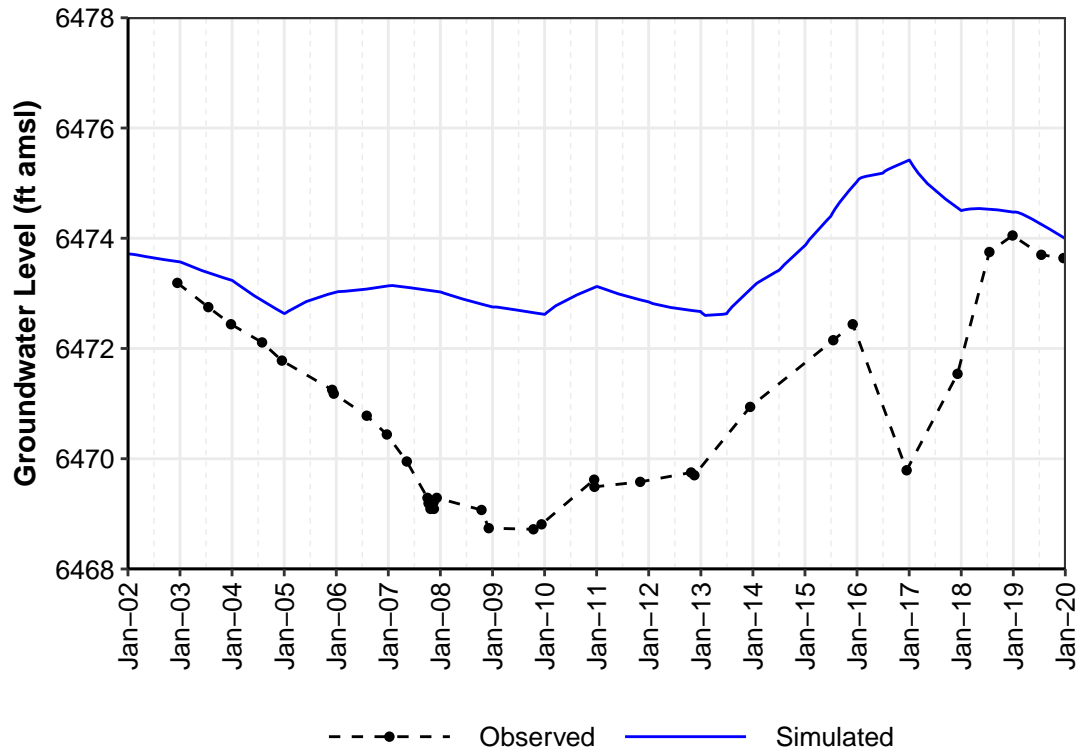
### CW32 – Lower Chinle Water-Yielding Unit Groundwater Level



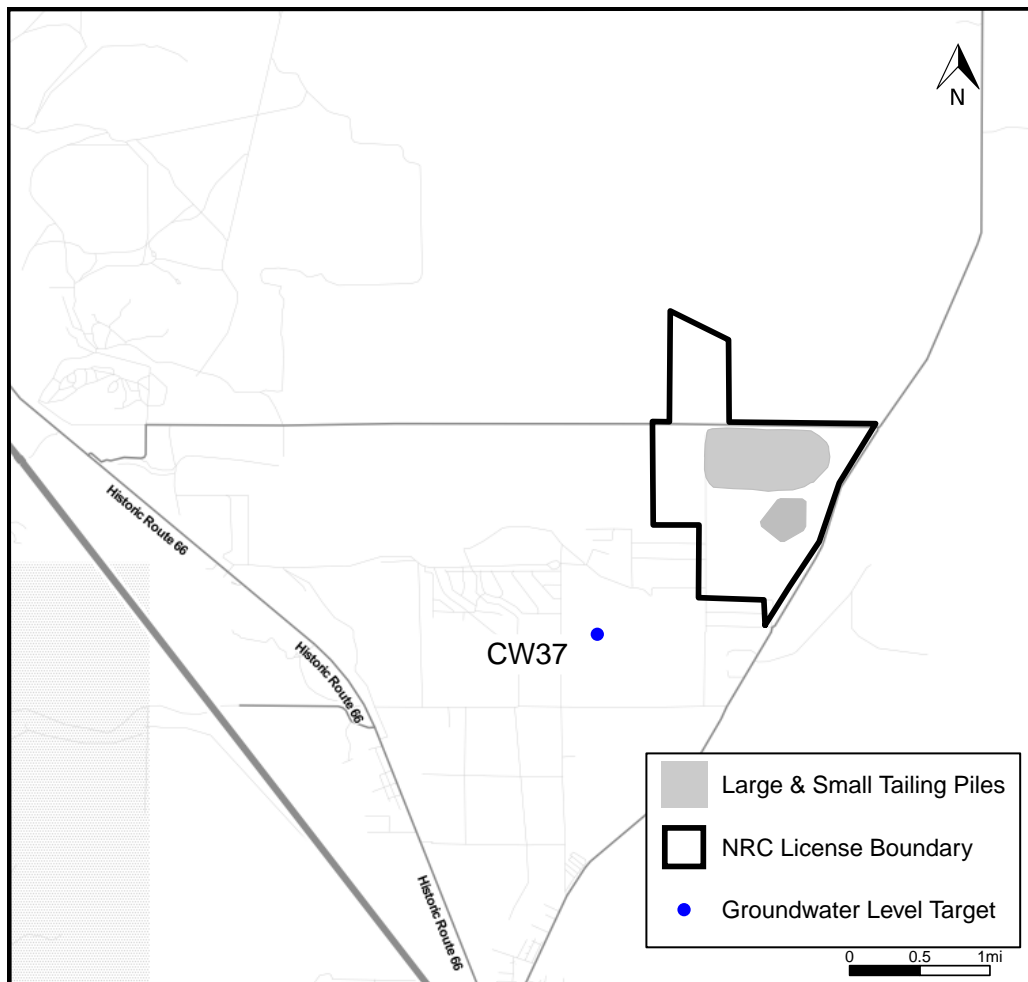
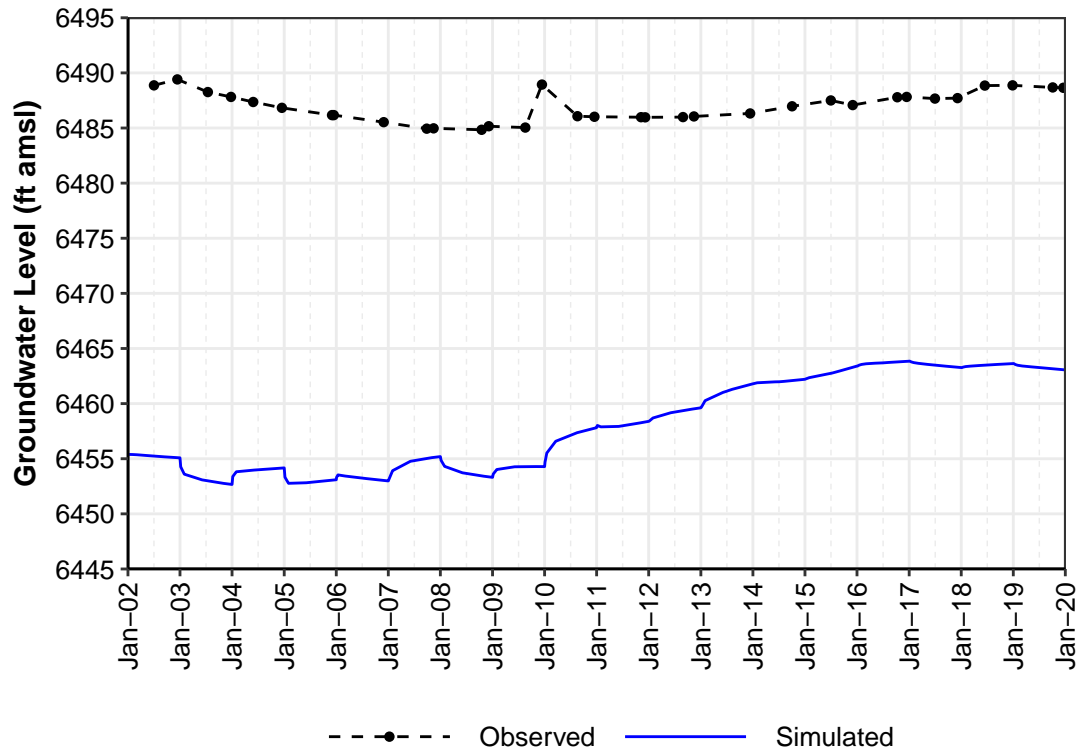
# CW33 – Lower Chinle Water-Yielding Unit Groundwater Level



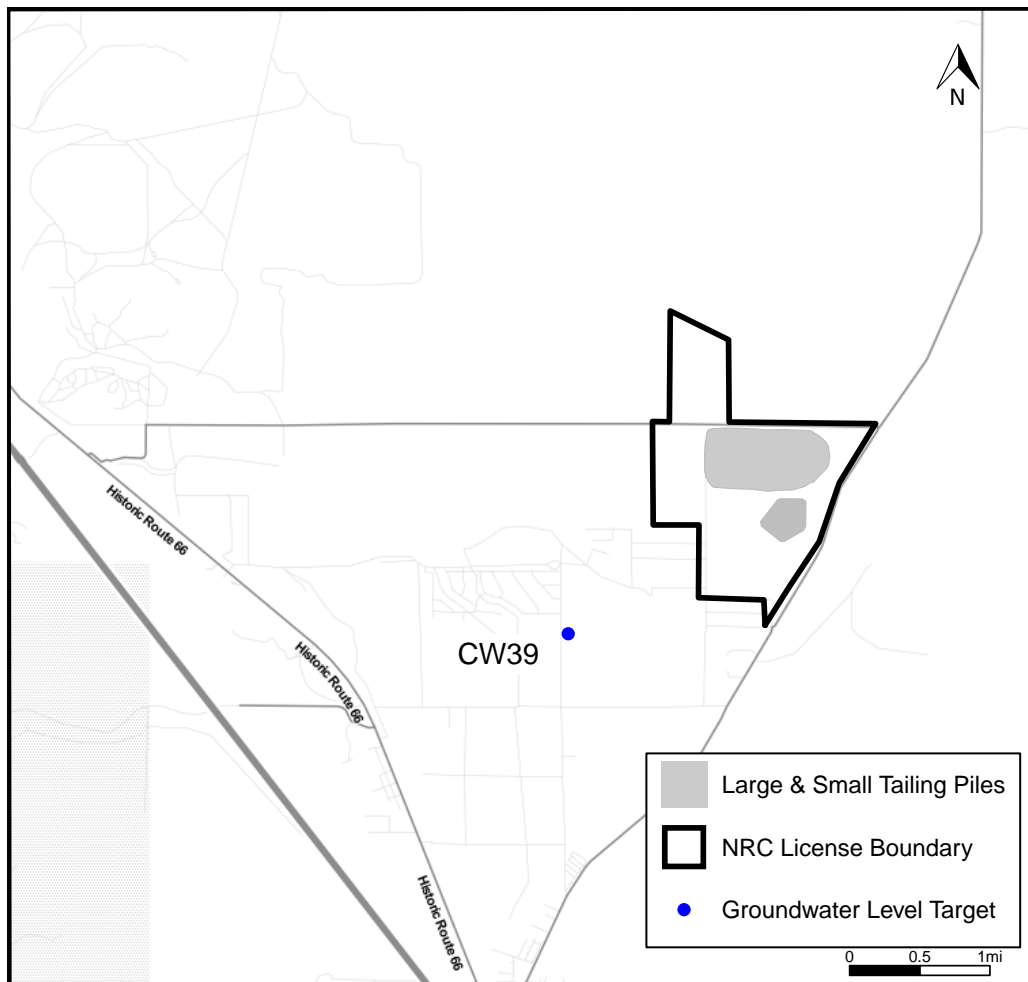
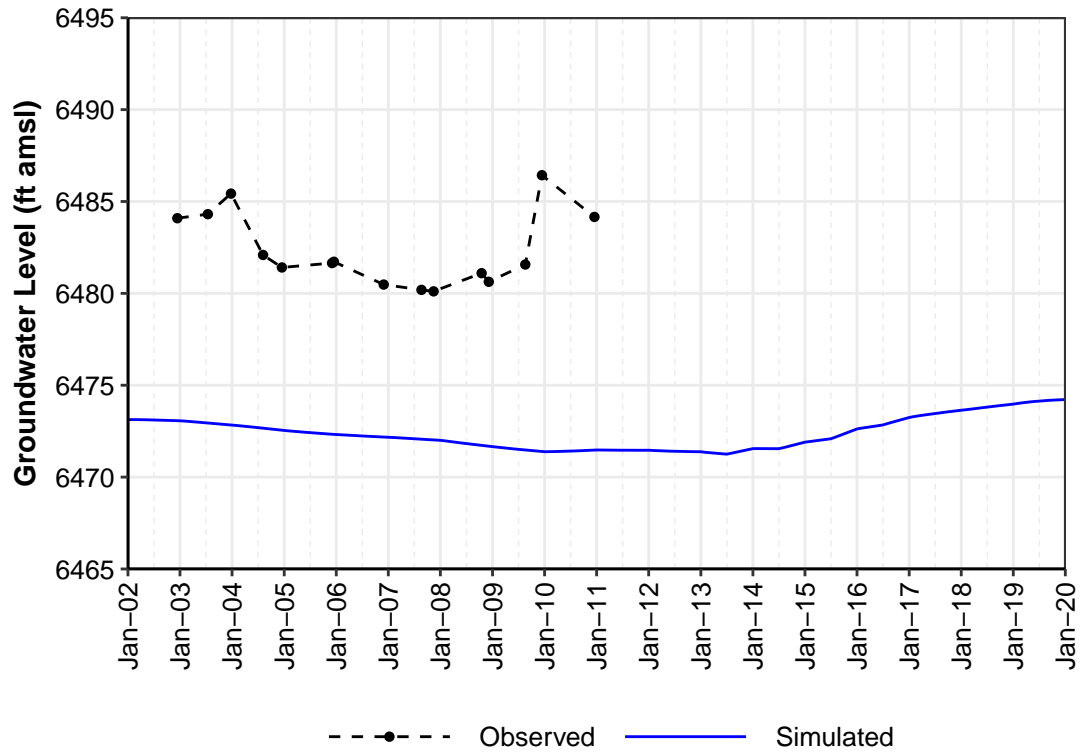
### CW36 – Lower Chinle Water-Yielding Unit Groundwater Level



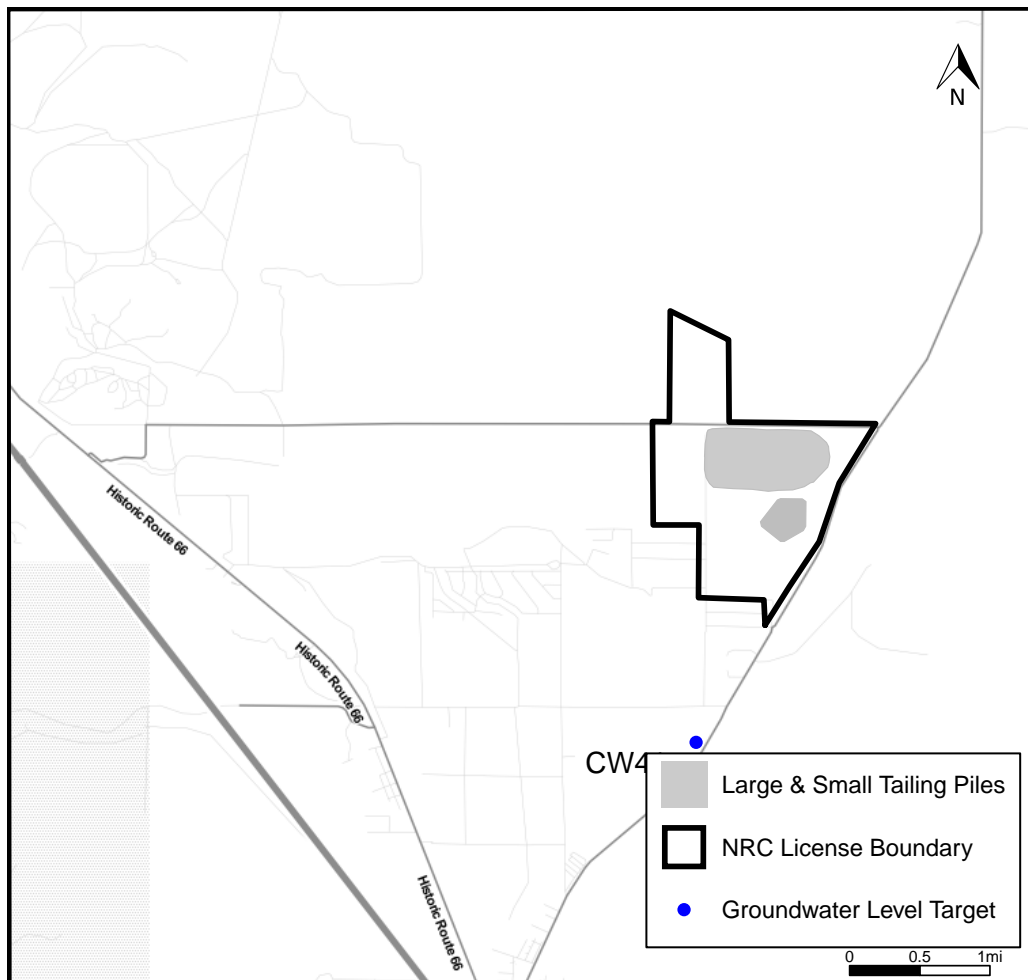
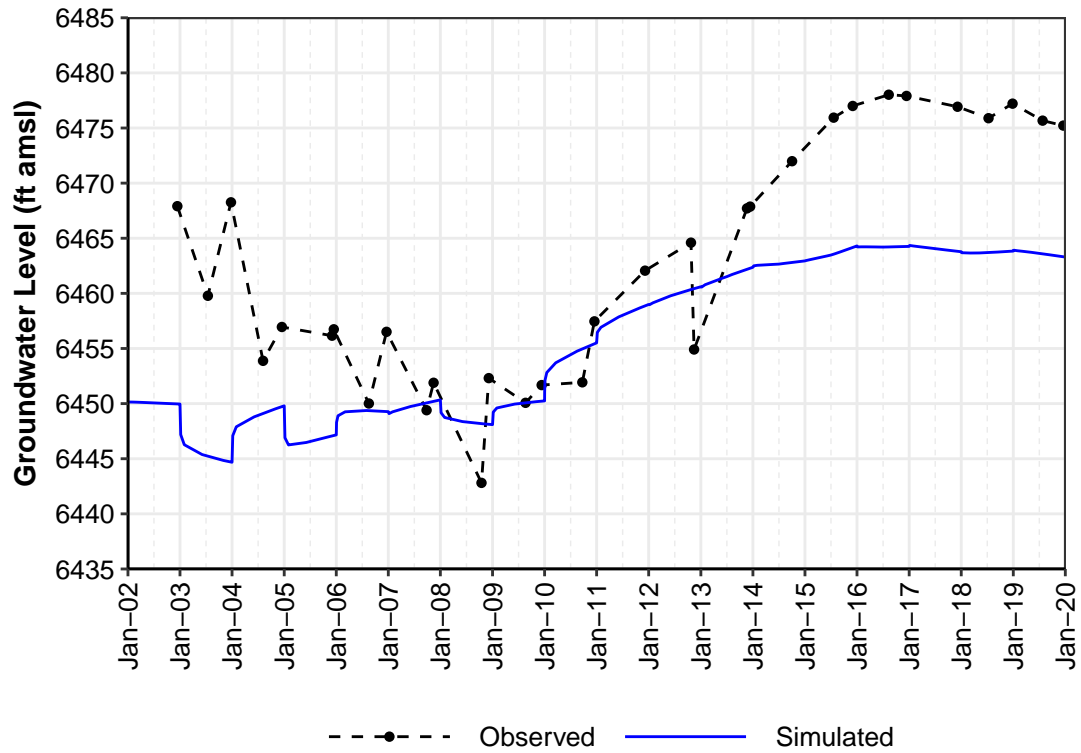
### CW37 – Lower Chinle Water-Yielding Unit Groundwater Level



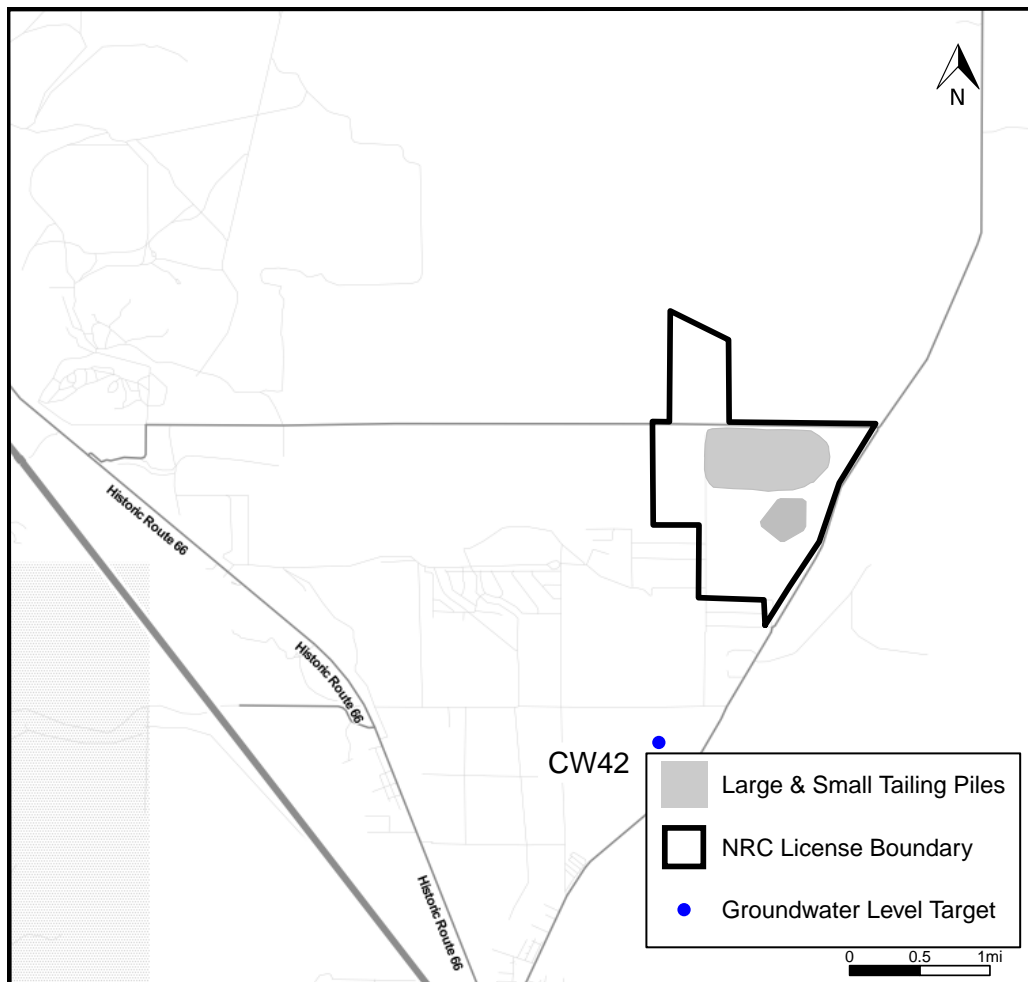
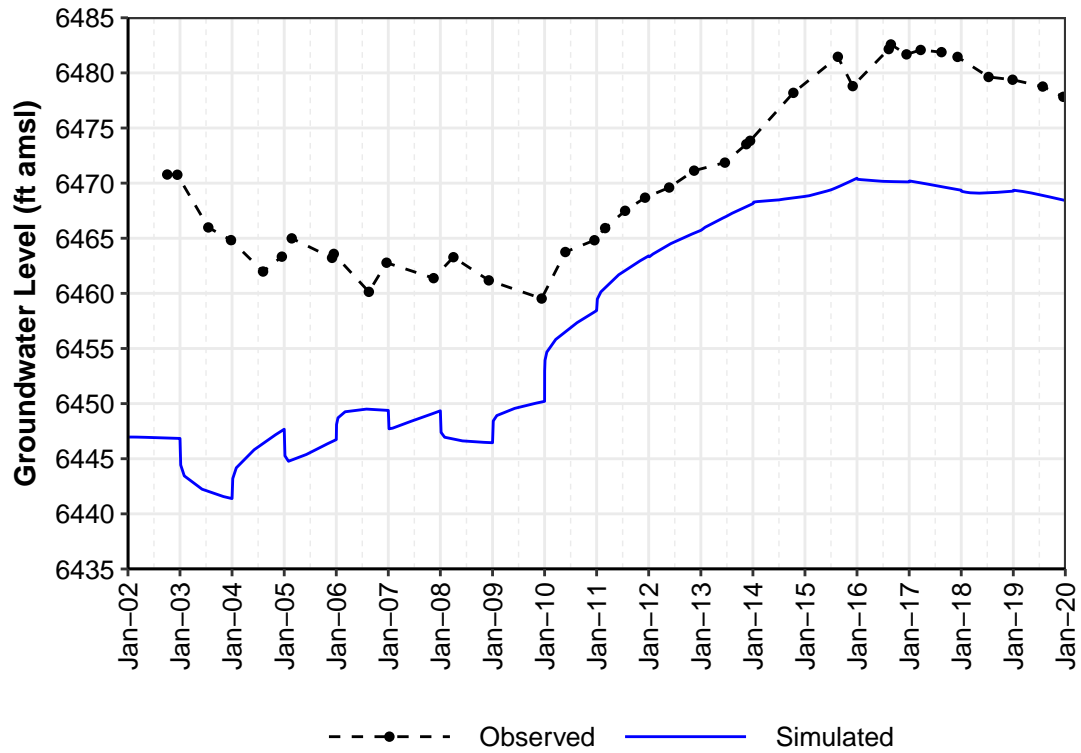
### CW39 – Lower Chinle Water-Yielding Unit Groundwater Level



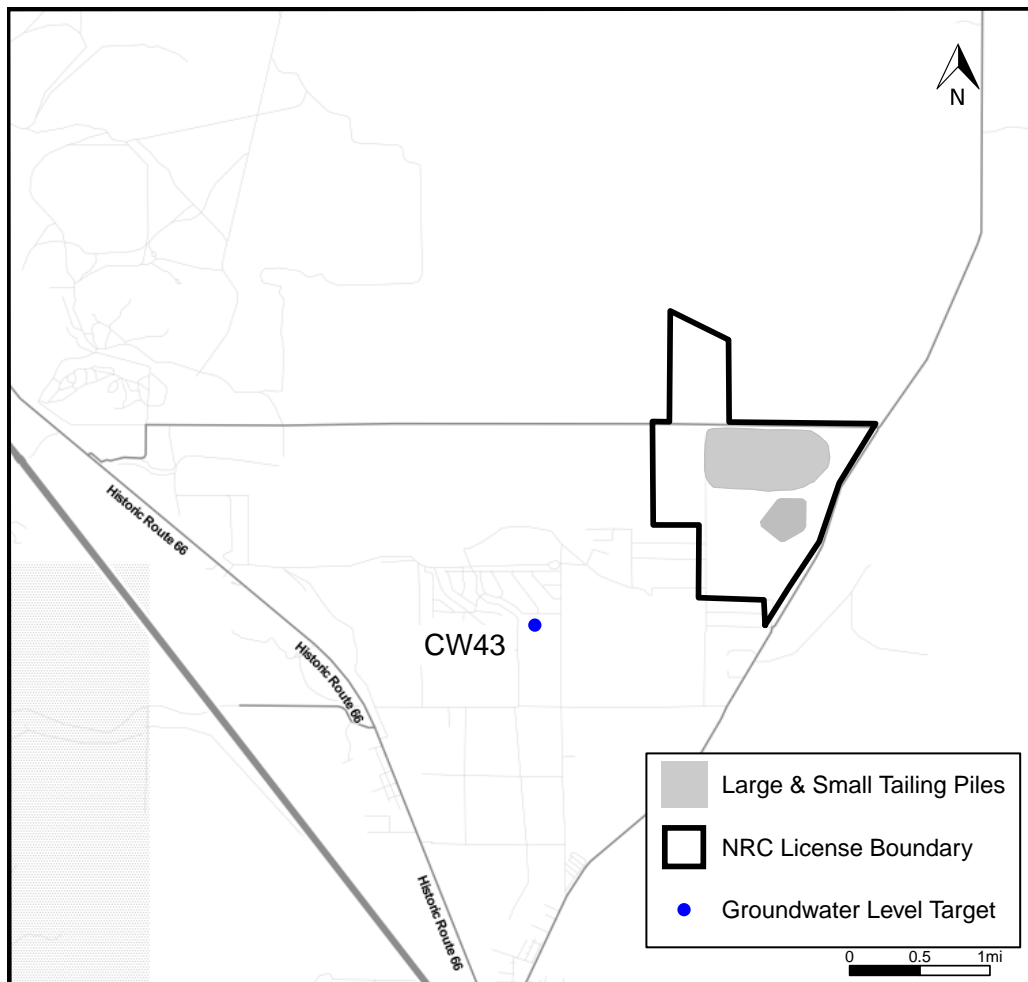
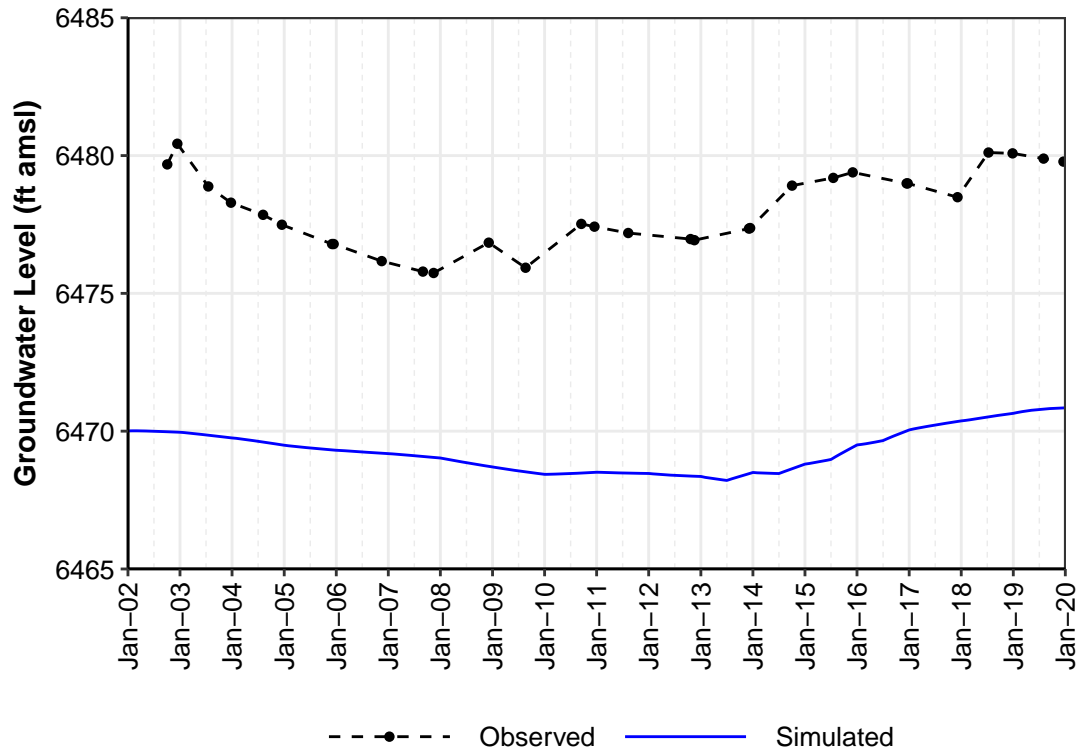
# CW41 – Lower Chinle Water-Yielding Unit Groundwater Level



## CW42 – Lower Chinle Water-Yielding Unit Groundwater Level

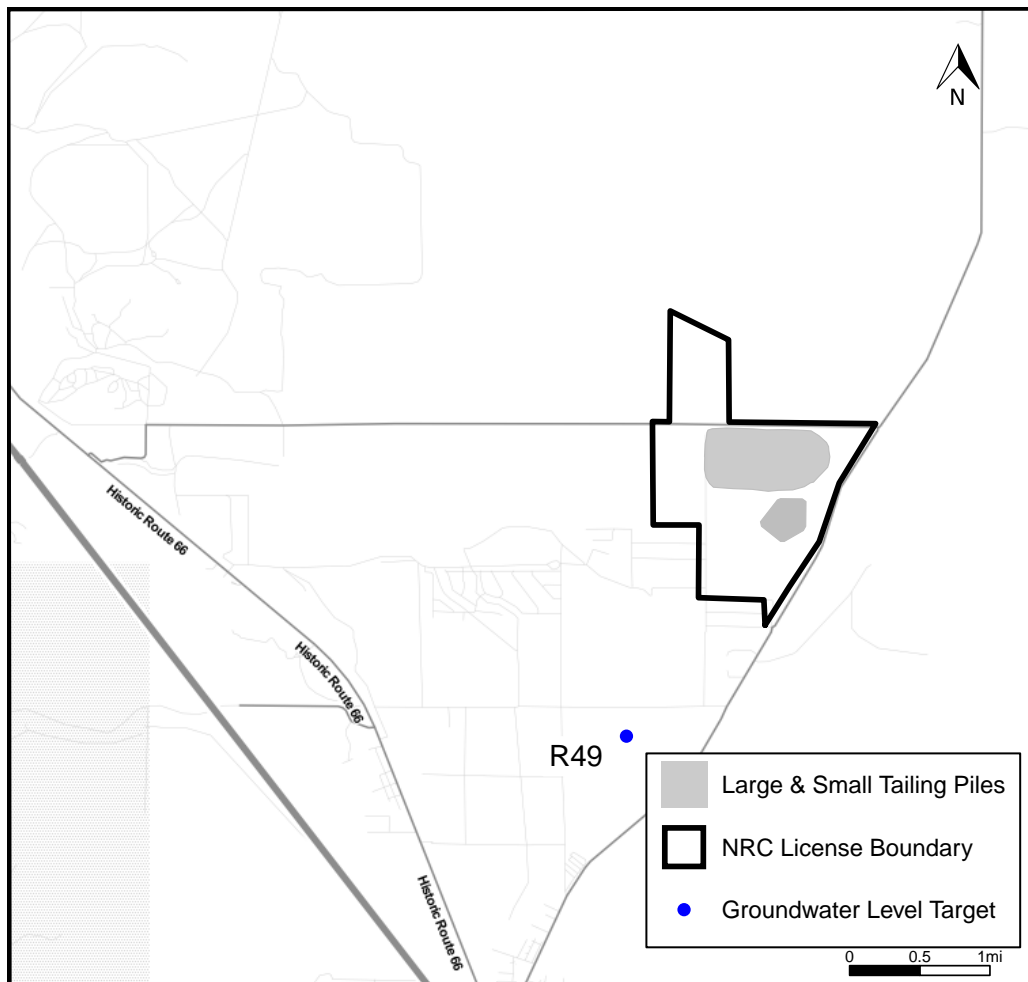
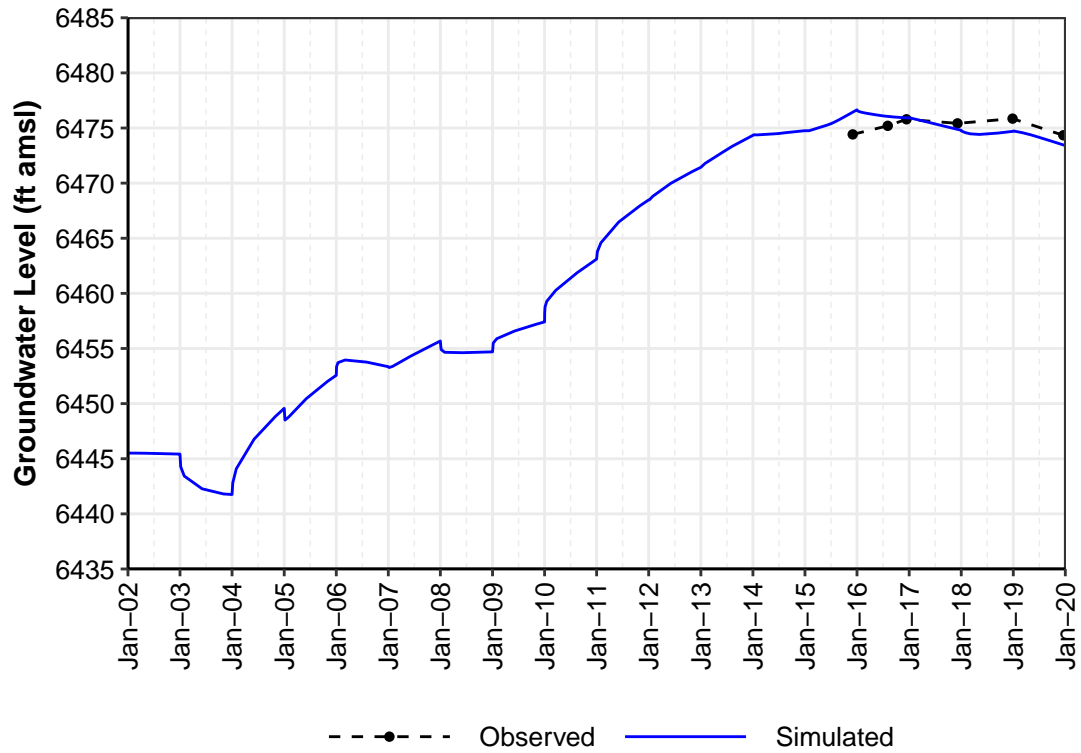


### CW43 – Lower Chinle Water-Yielding Unit Groundwater Level

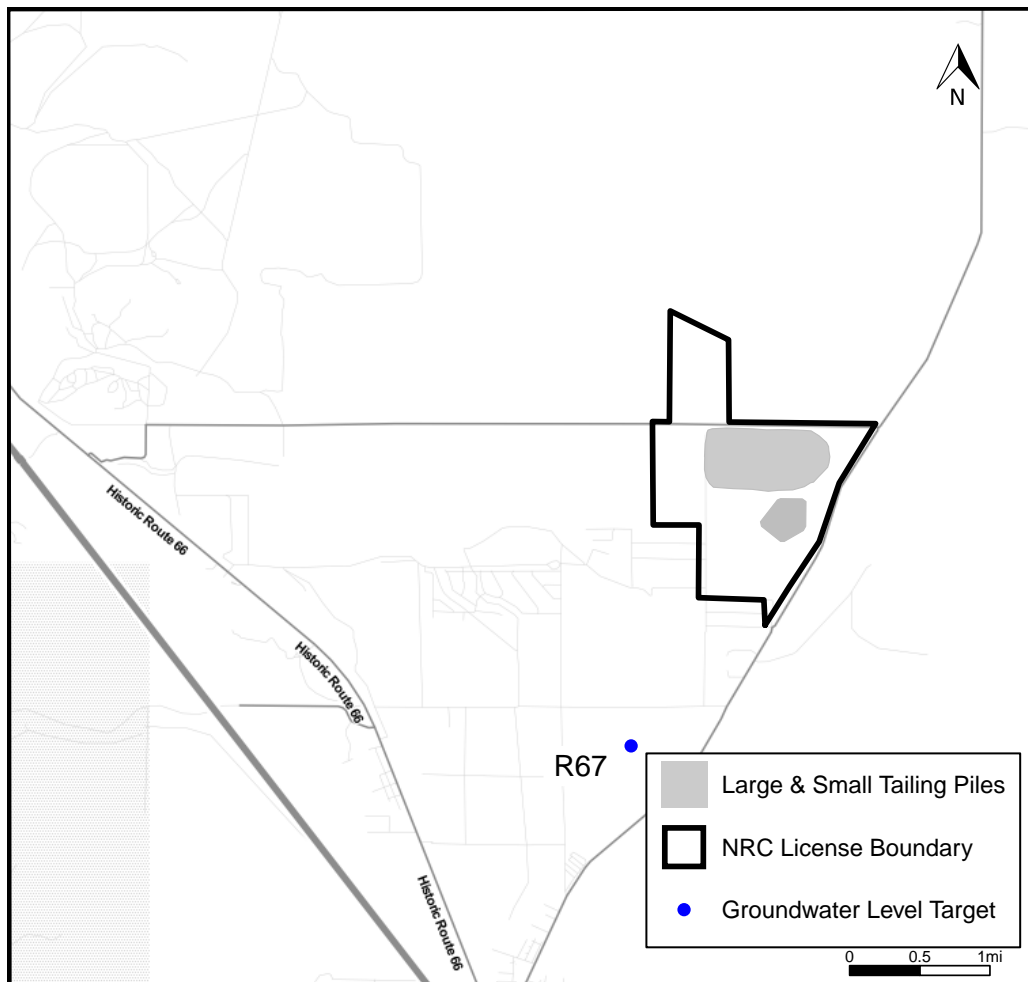
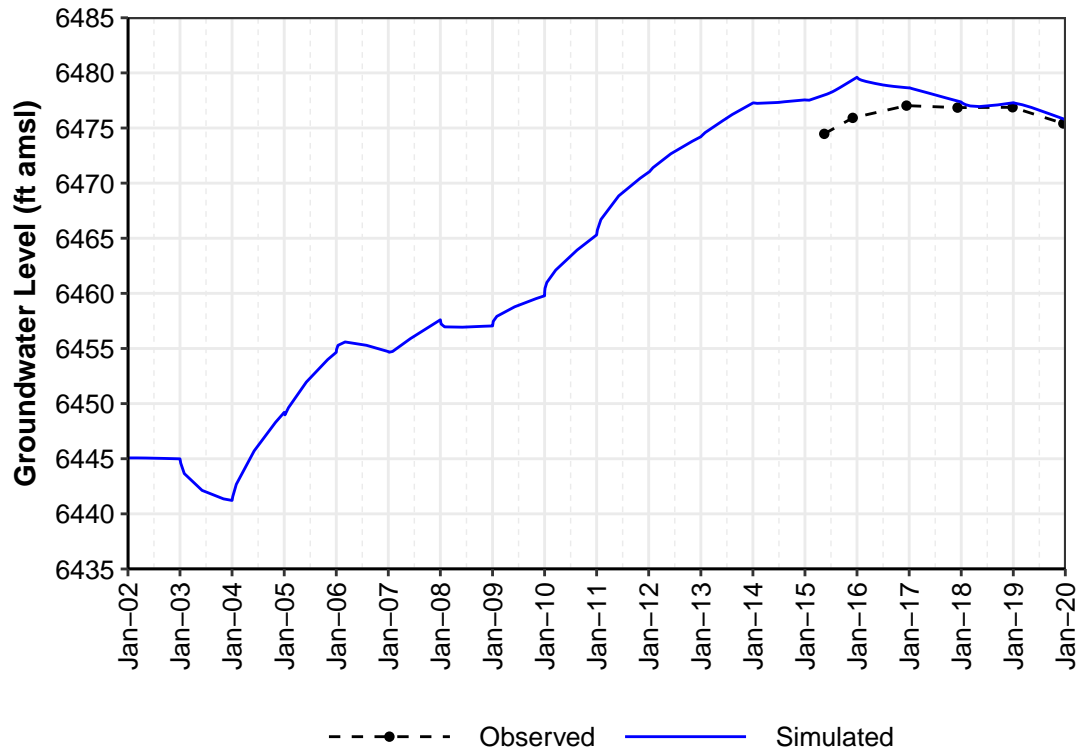




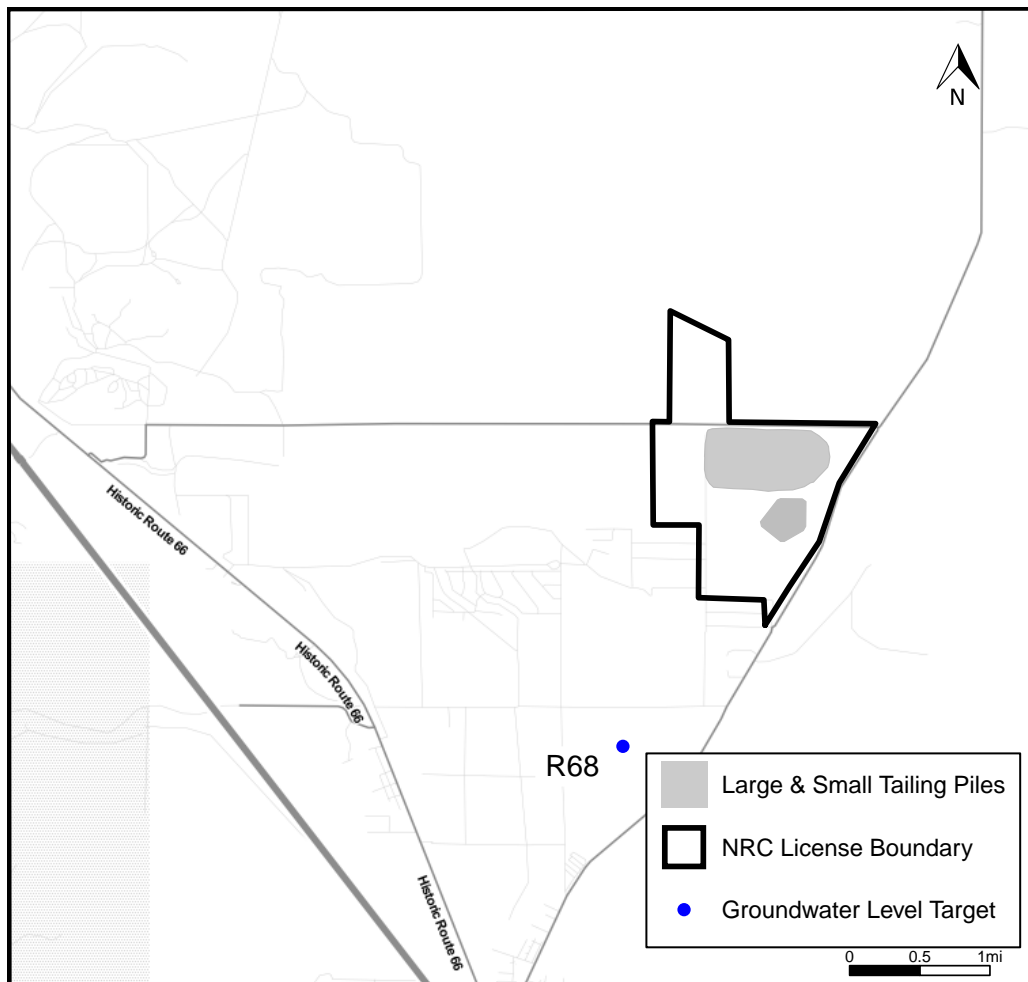
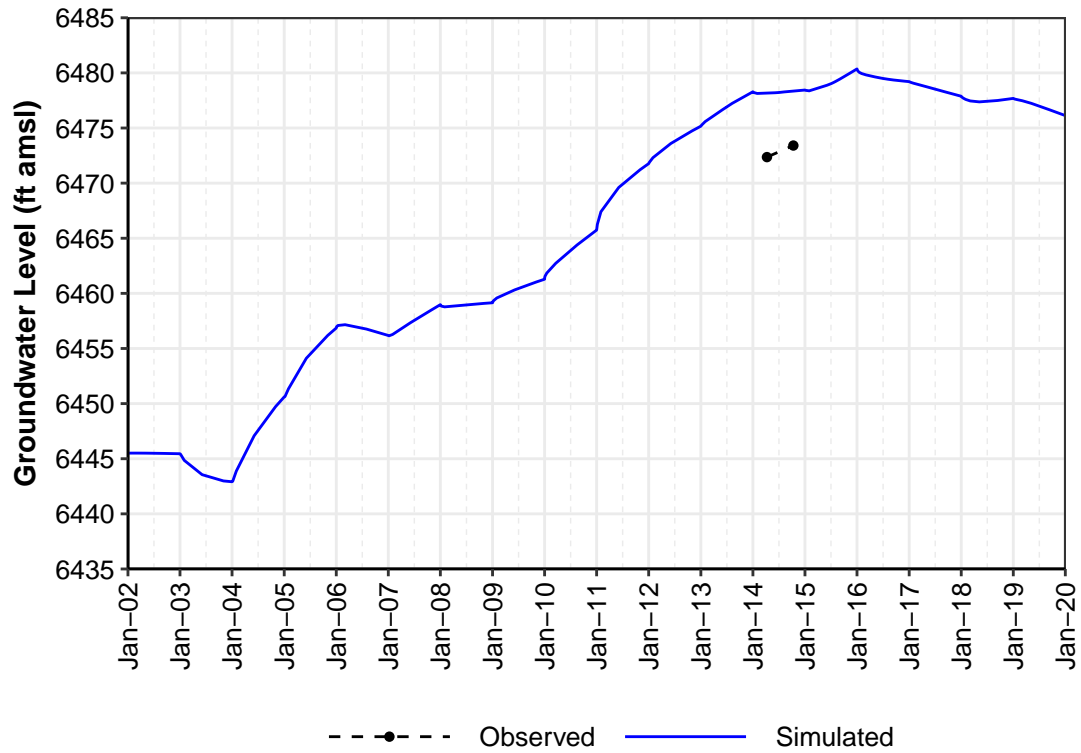
### R49 – Lower Chinle Water-Yielding Unit Groundwater Level



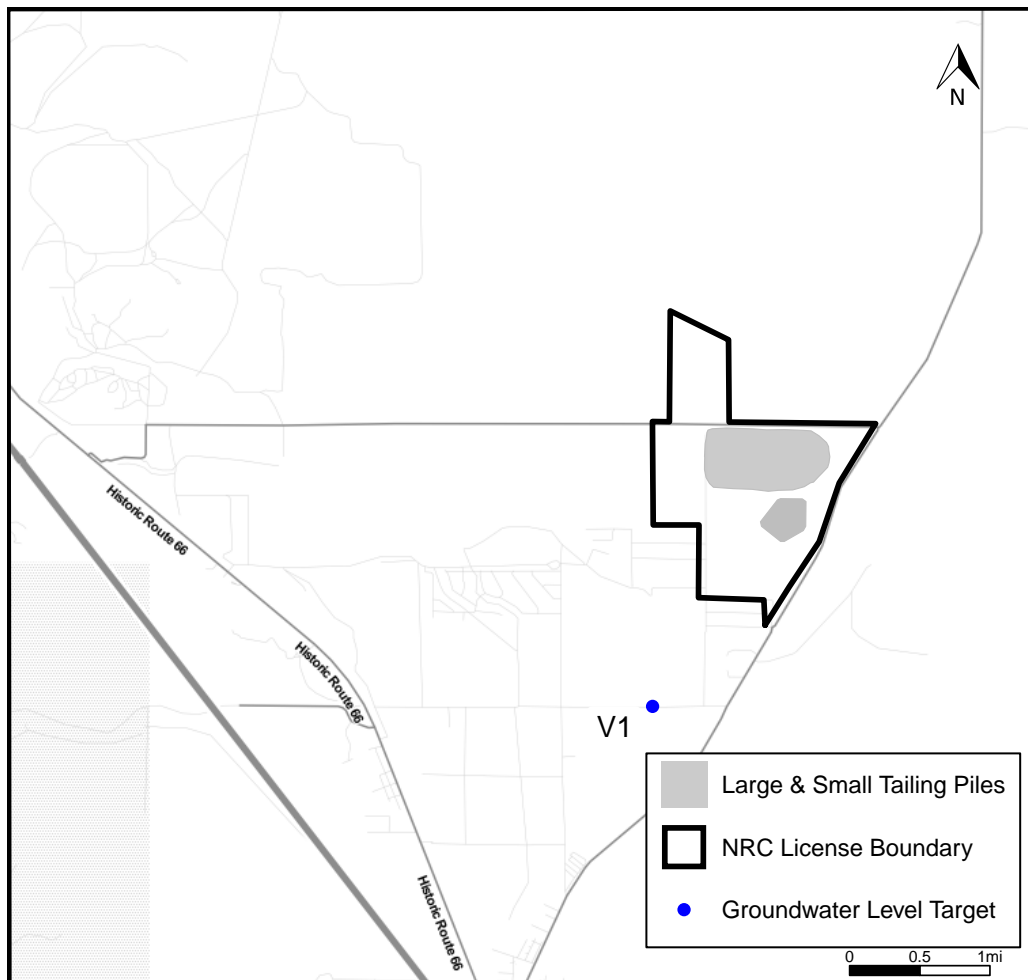
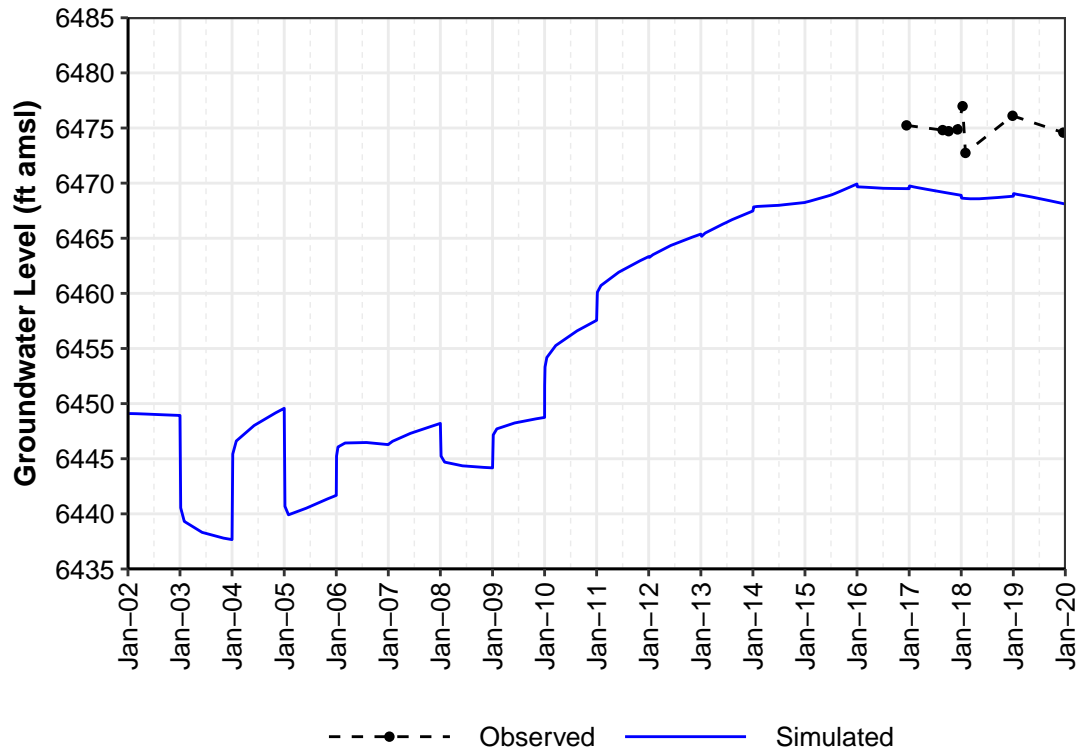
# R67 – Lower Chinle Water-Yielding Unit Groundwater Level



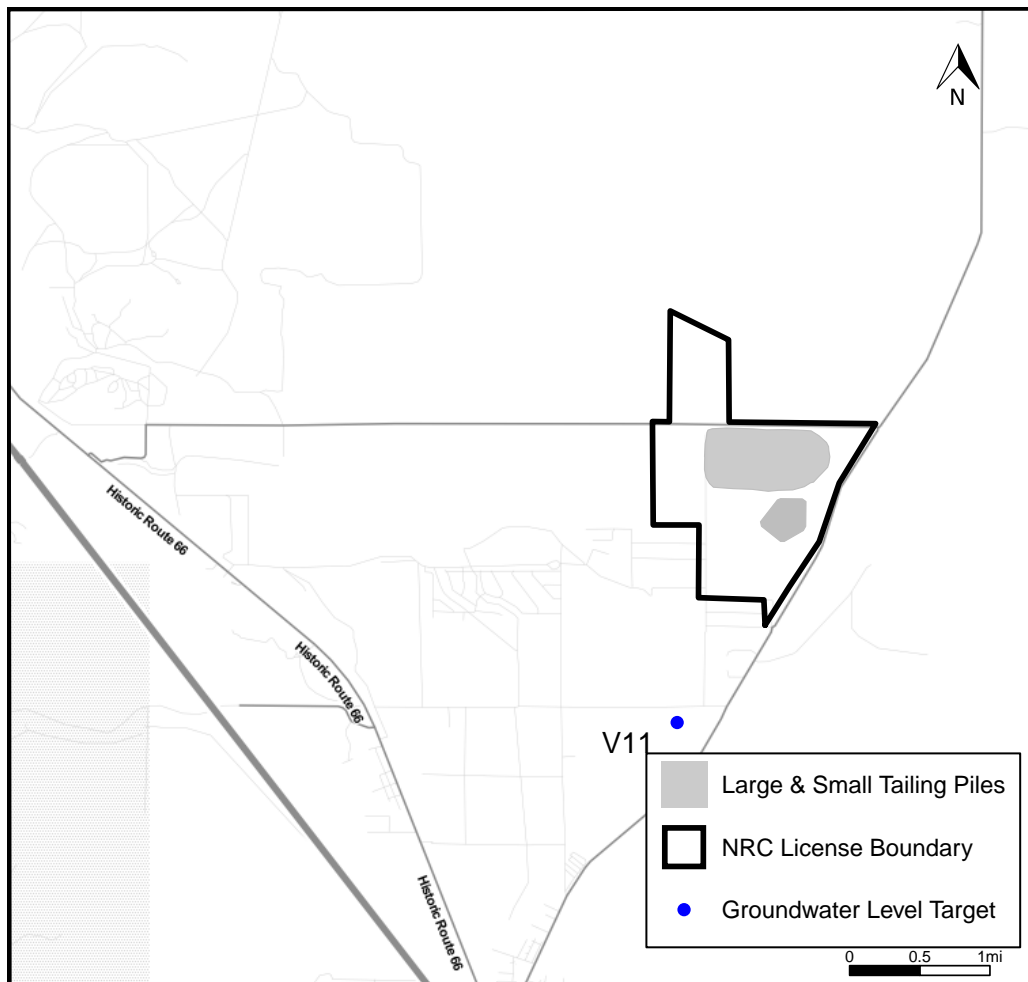
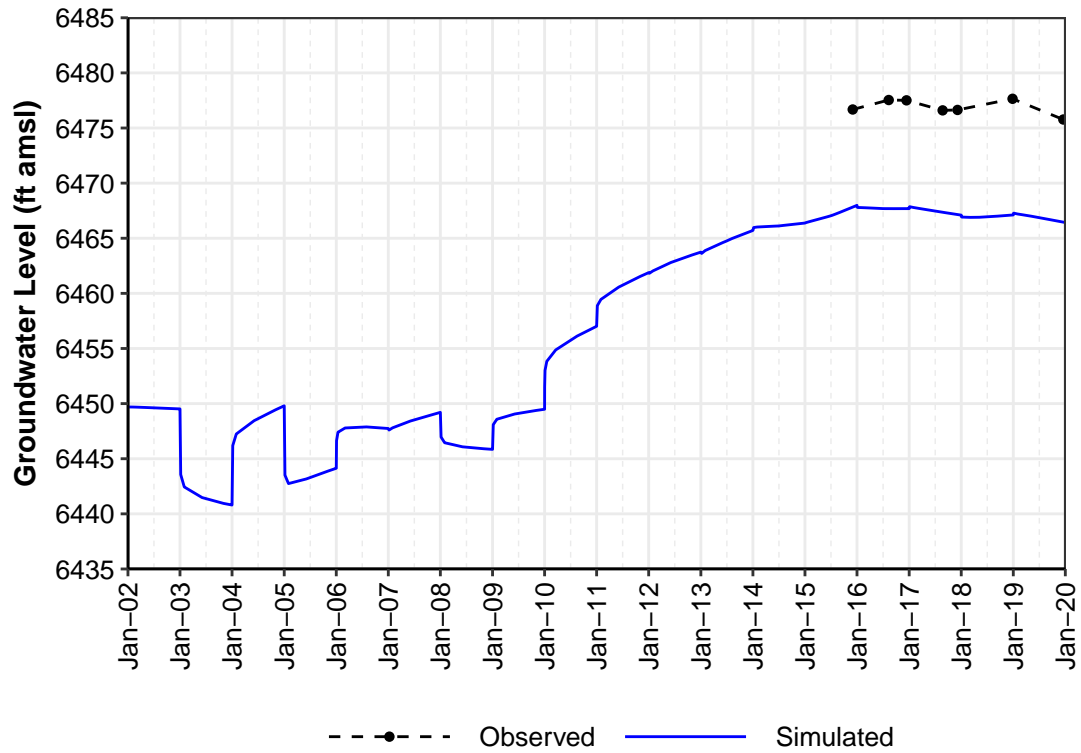
### R68 – Lower Chinle Water-Yielding Unit Groundwater Level



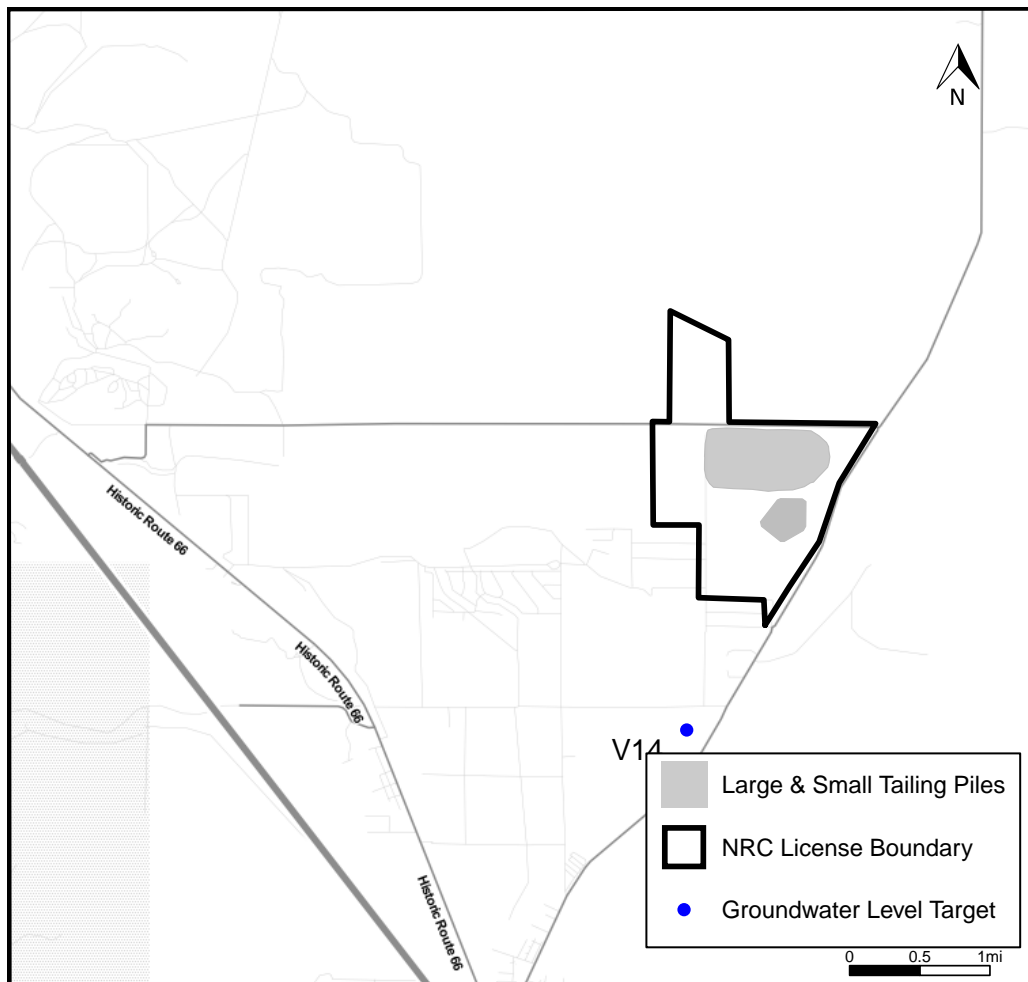
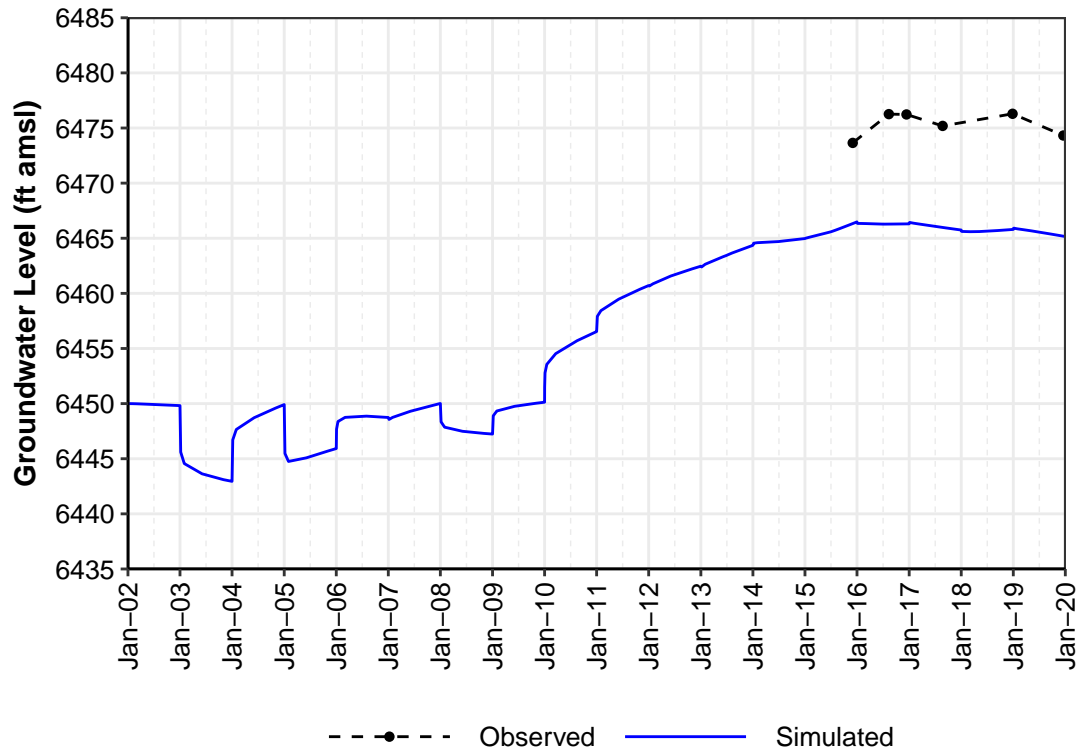
# V1 – Lower Chinle Water-Yielding Unit Groundwater Level



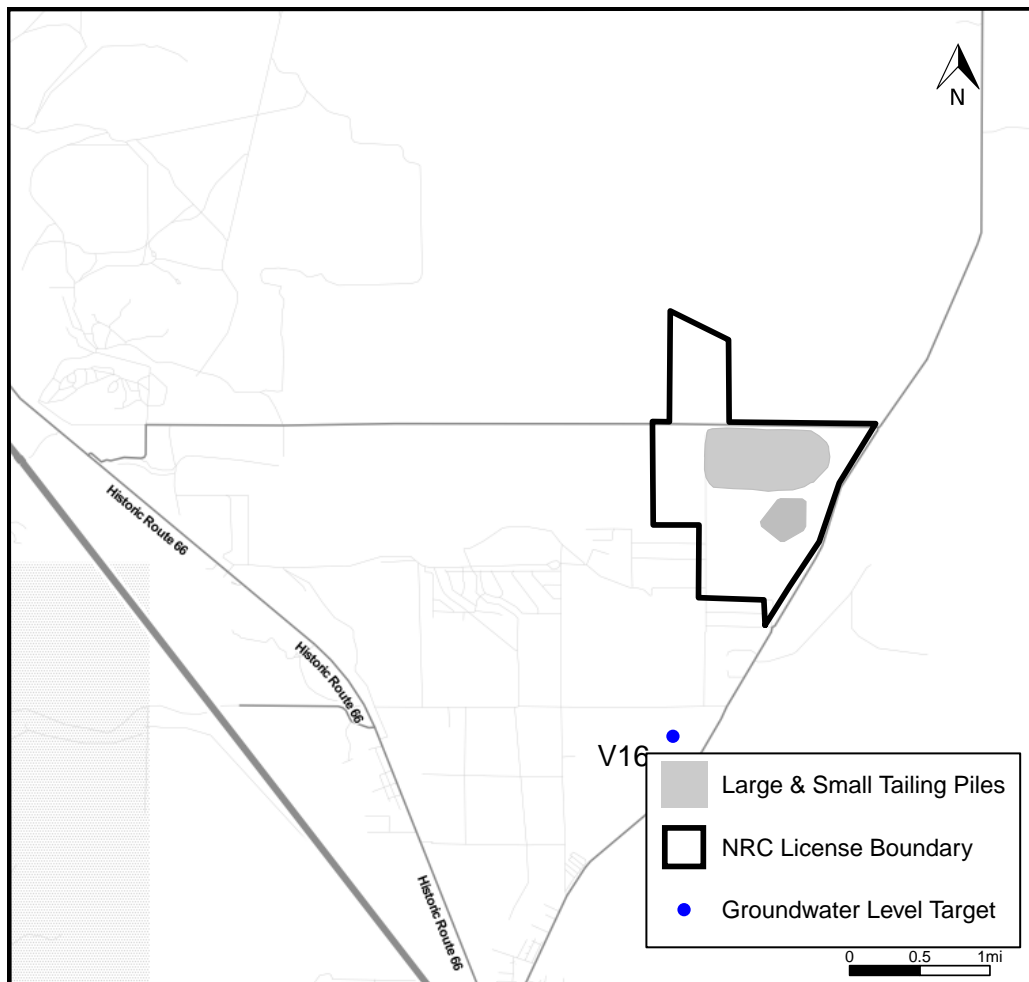
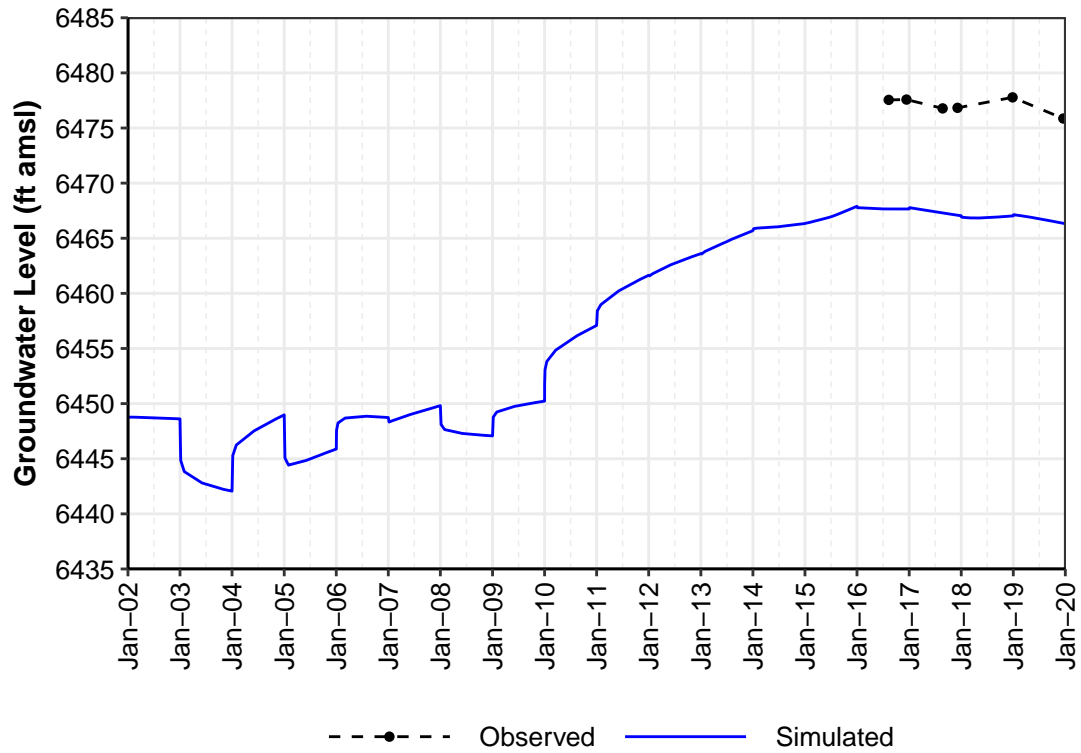
# V11 – Lower Chinle Water-Yielding Unit Groundwater Level



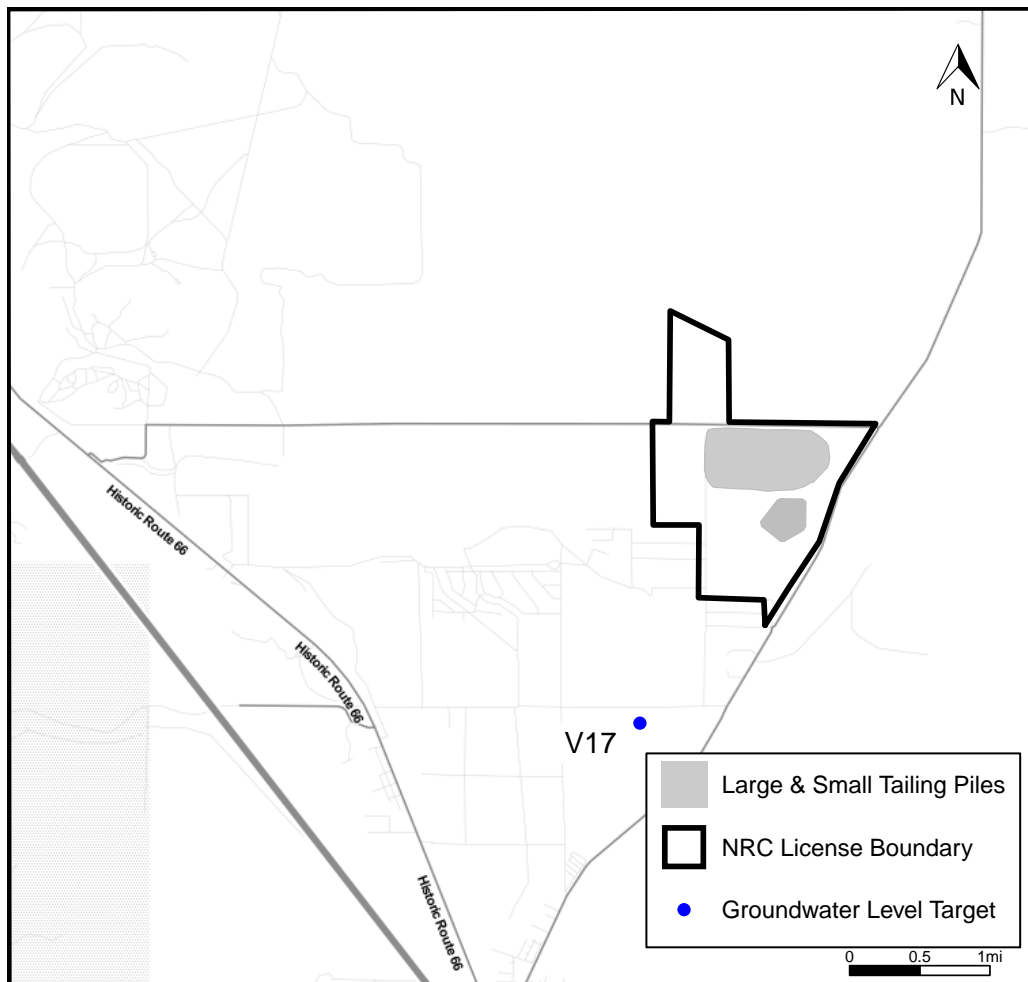
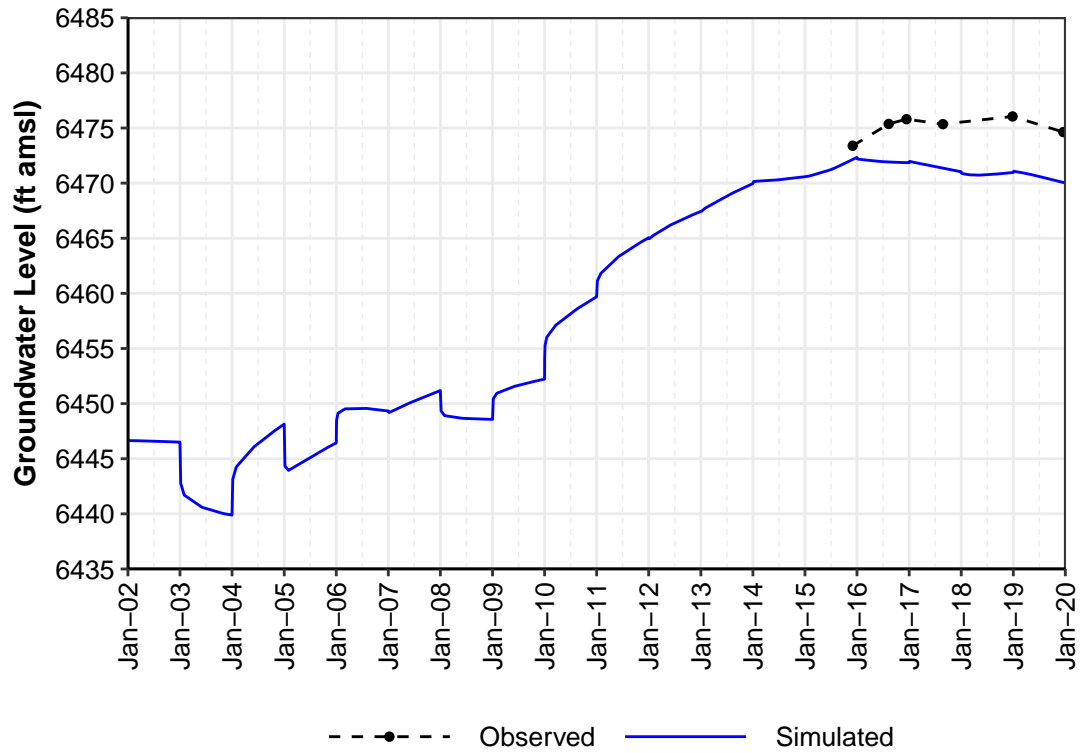
### V14 – Lower Chinle Water-Yielding Unit Groundwater Level



# V16 – Lower Chinle Water-Yielding Unit Groundwater Level

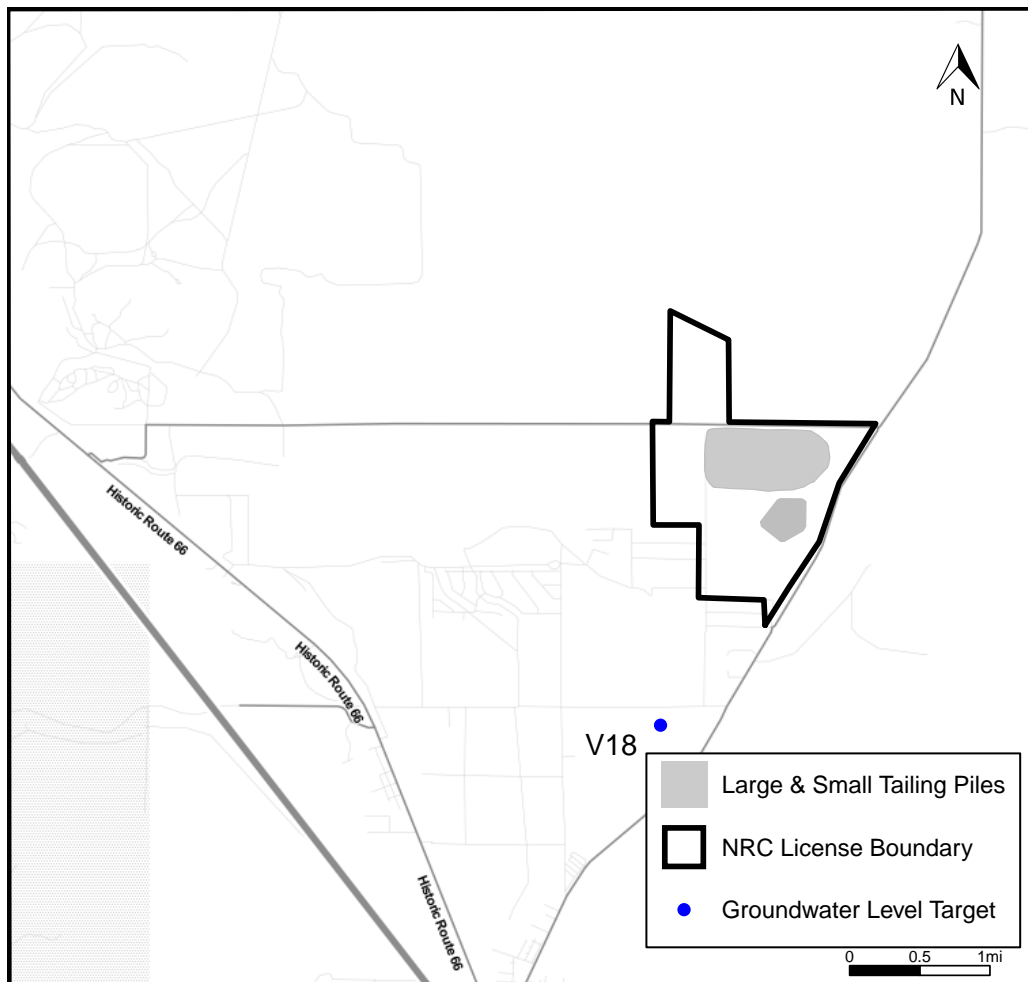
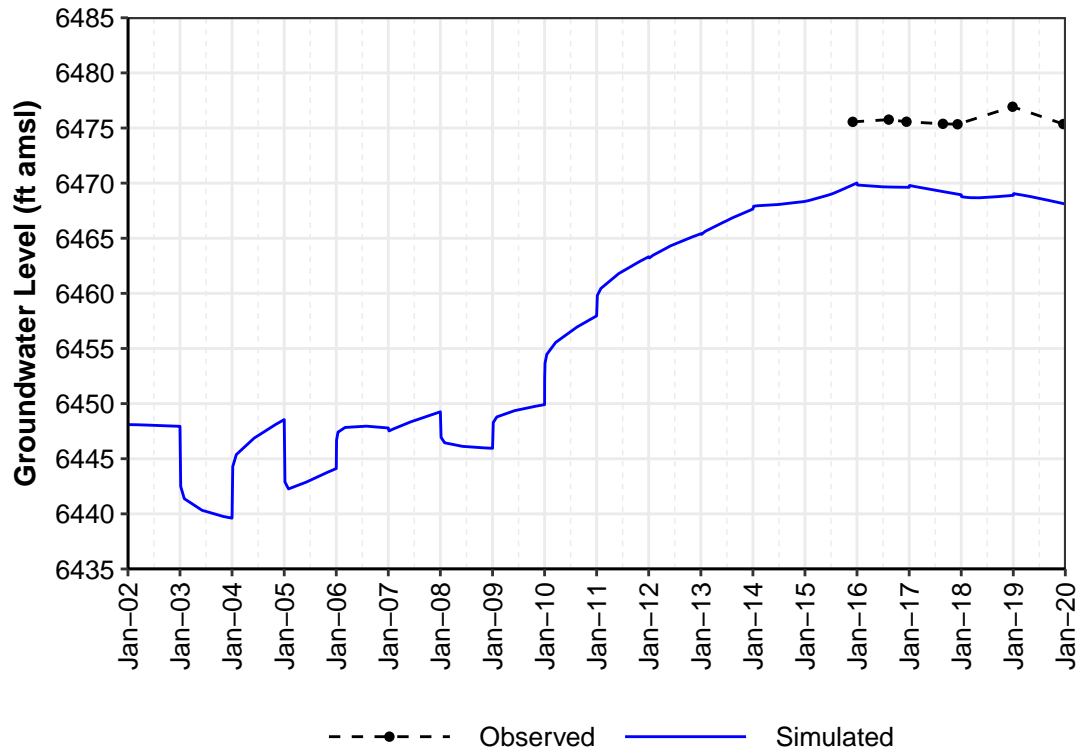


### V17 – Lower Chinle Water-Yielding Unit Groundwater Level

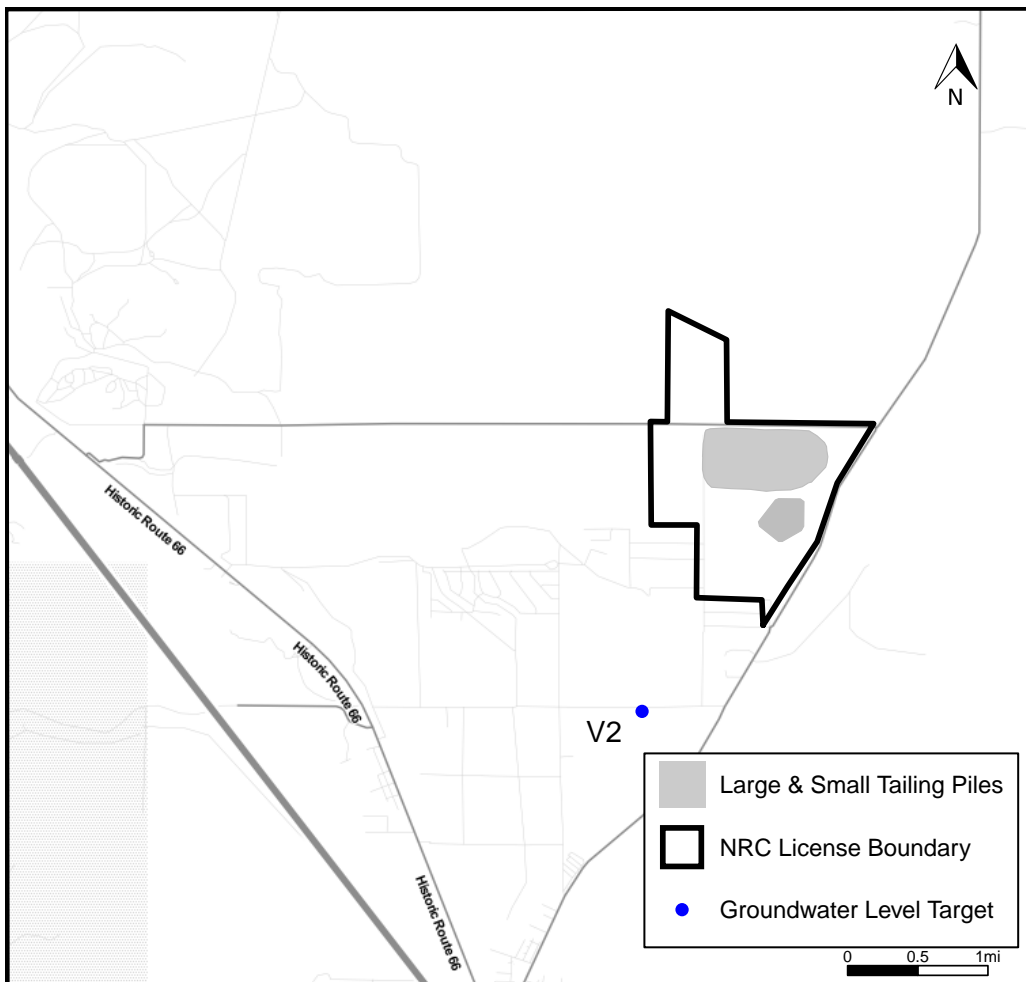
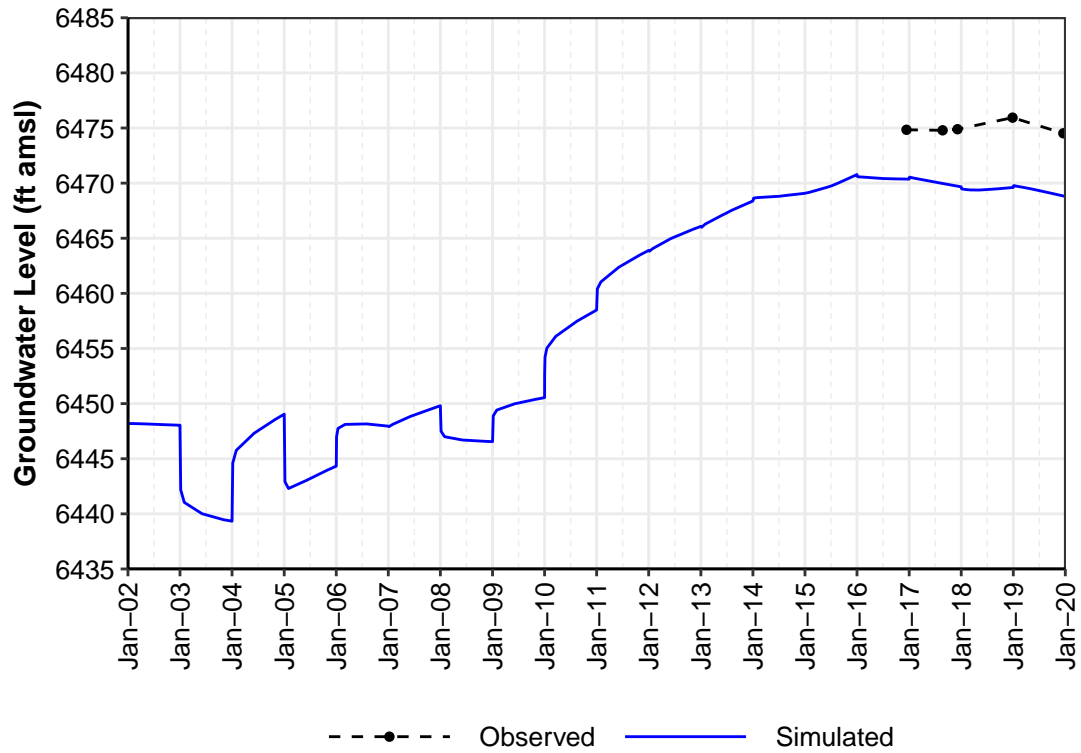




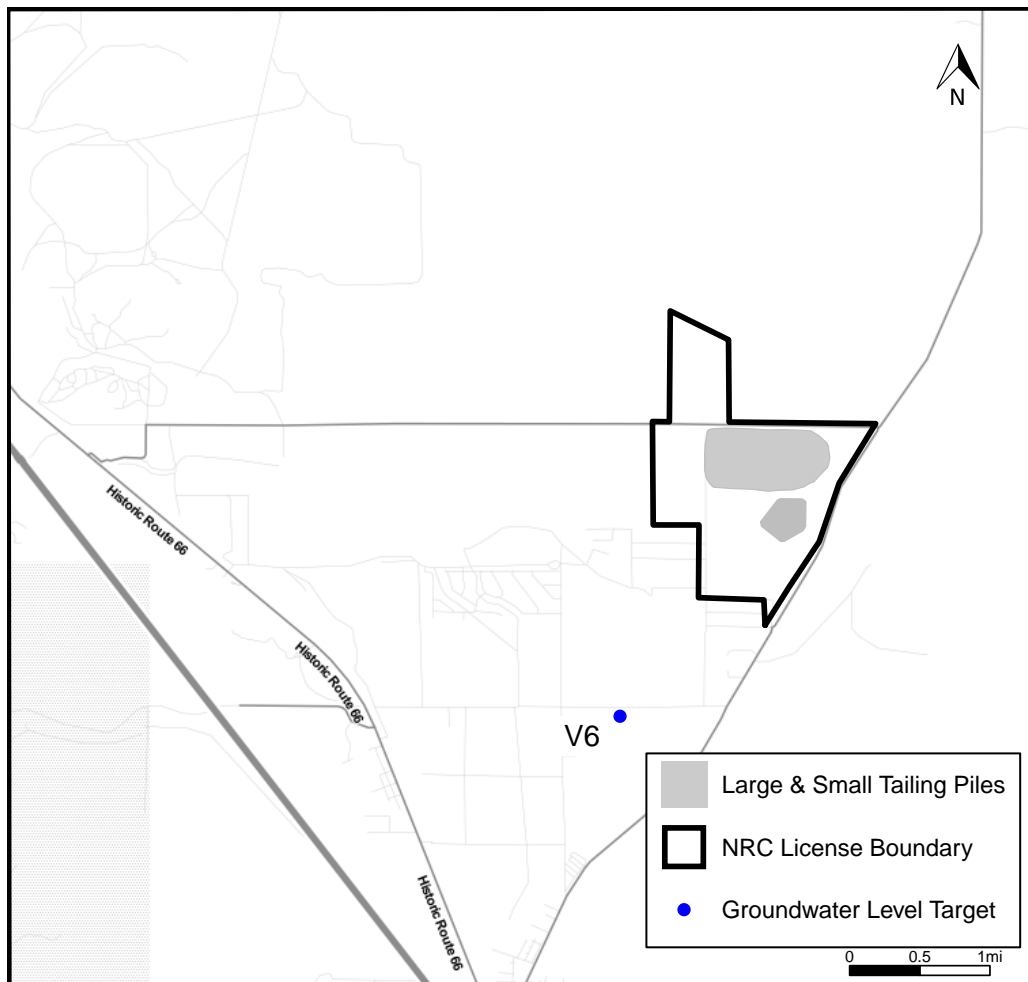
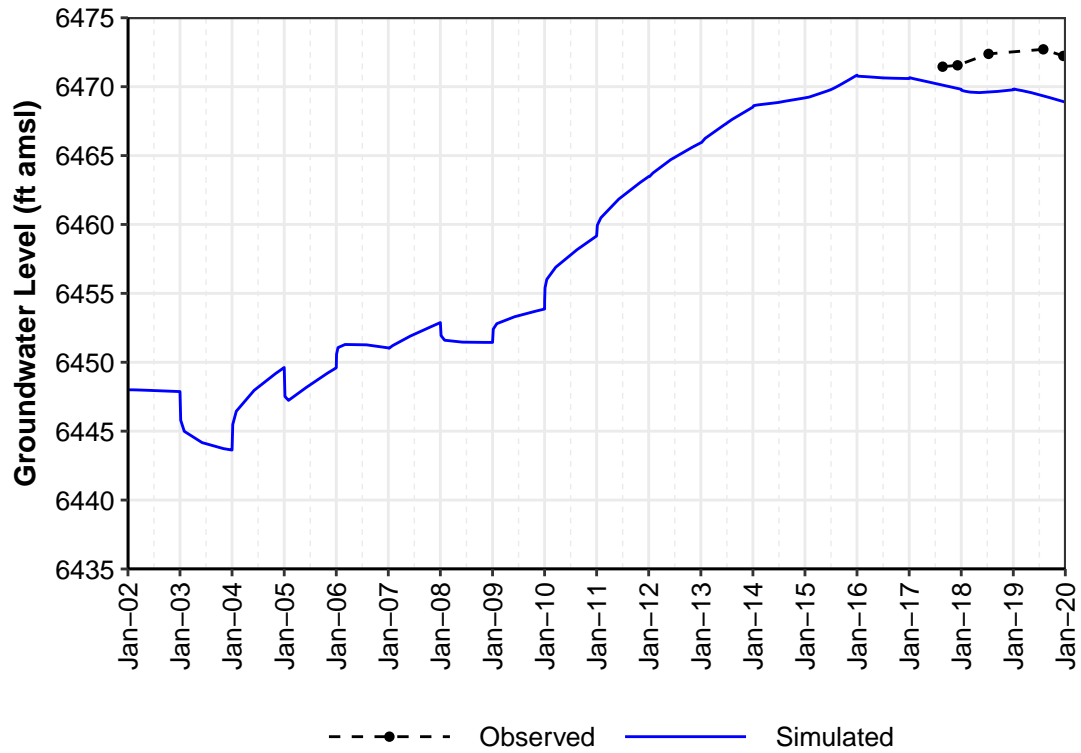
### V18 – Lower Chinle Water-Yielding Unit Groundwater Level



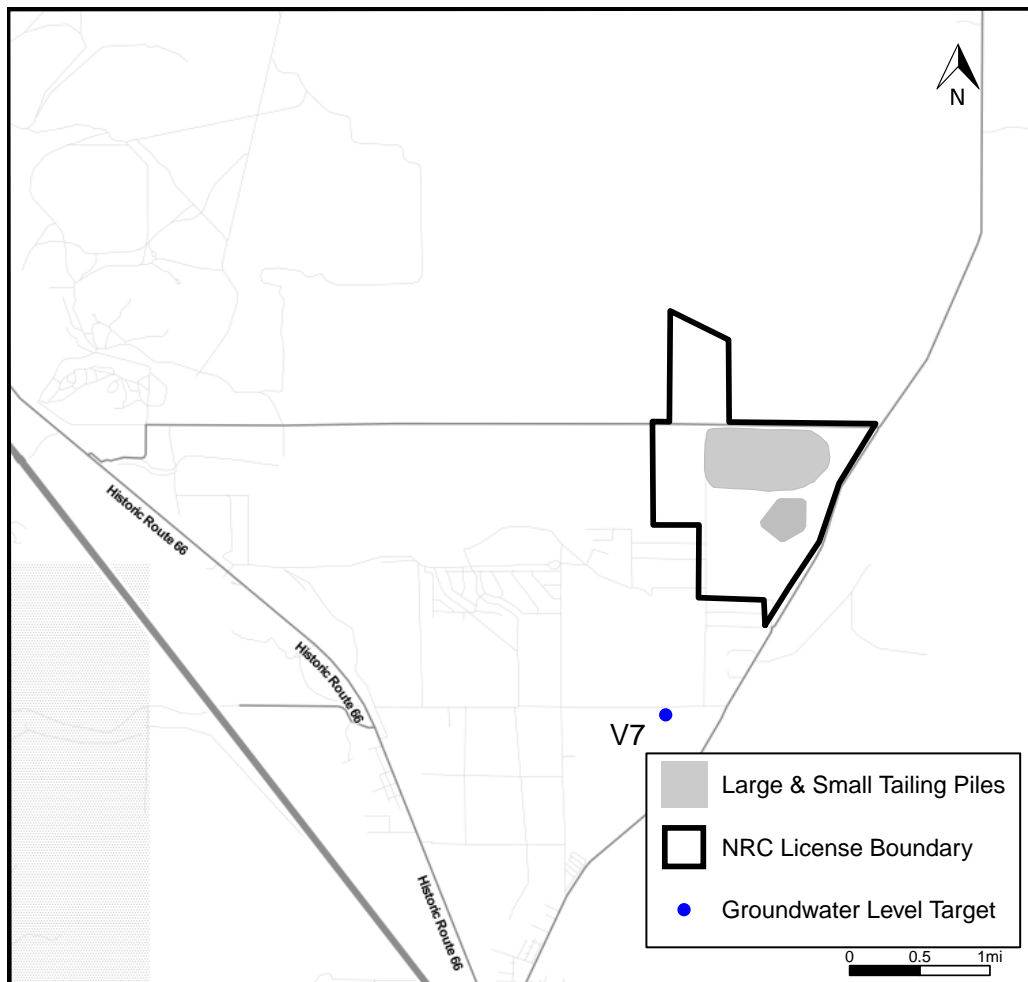
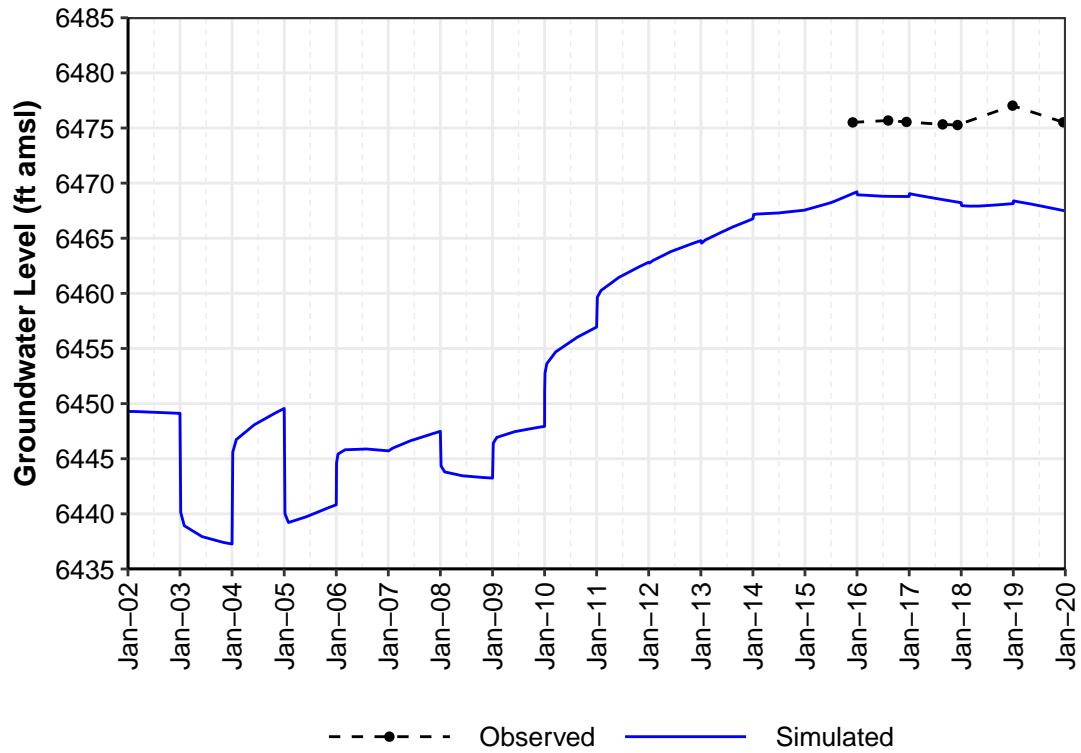
## V2 – Lower Chinle Water-Yielding Unit Groundwater Level



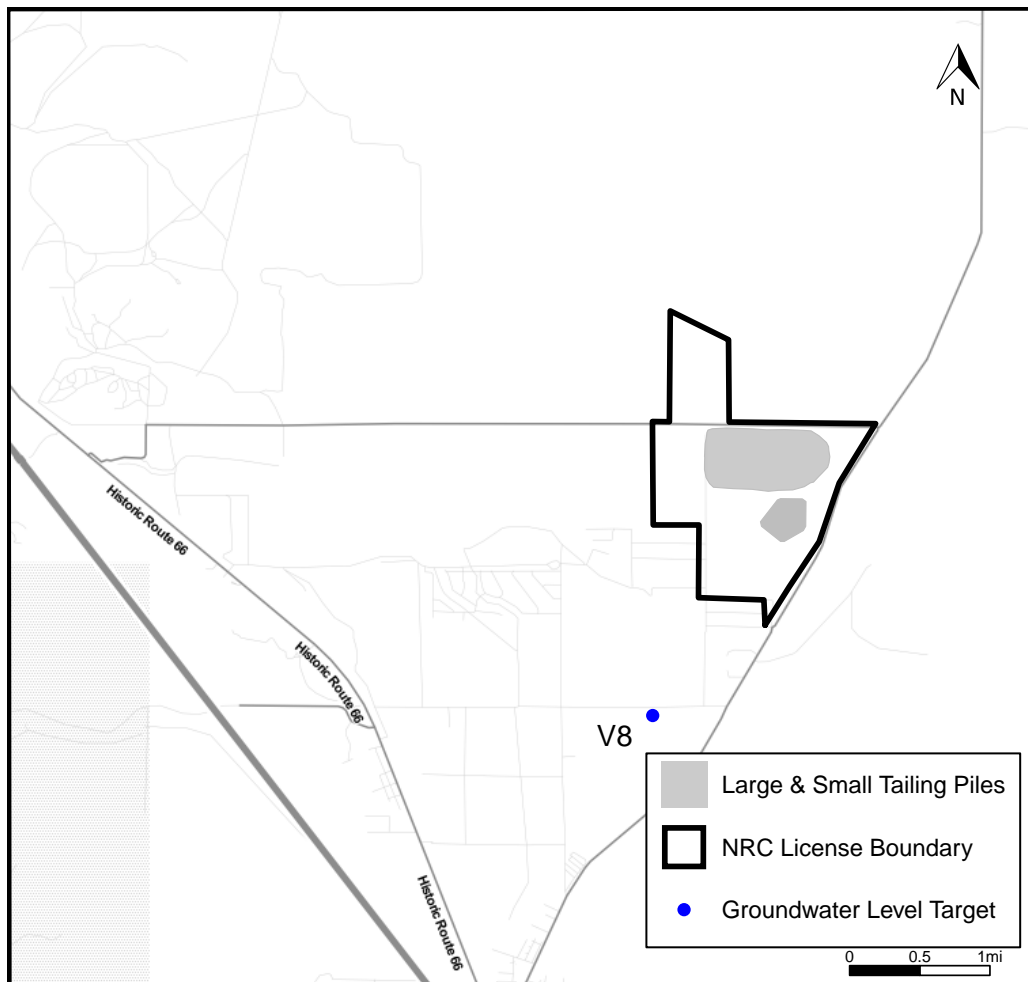
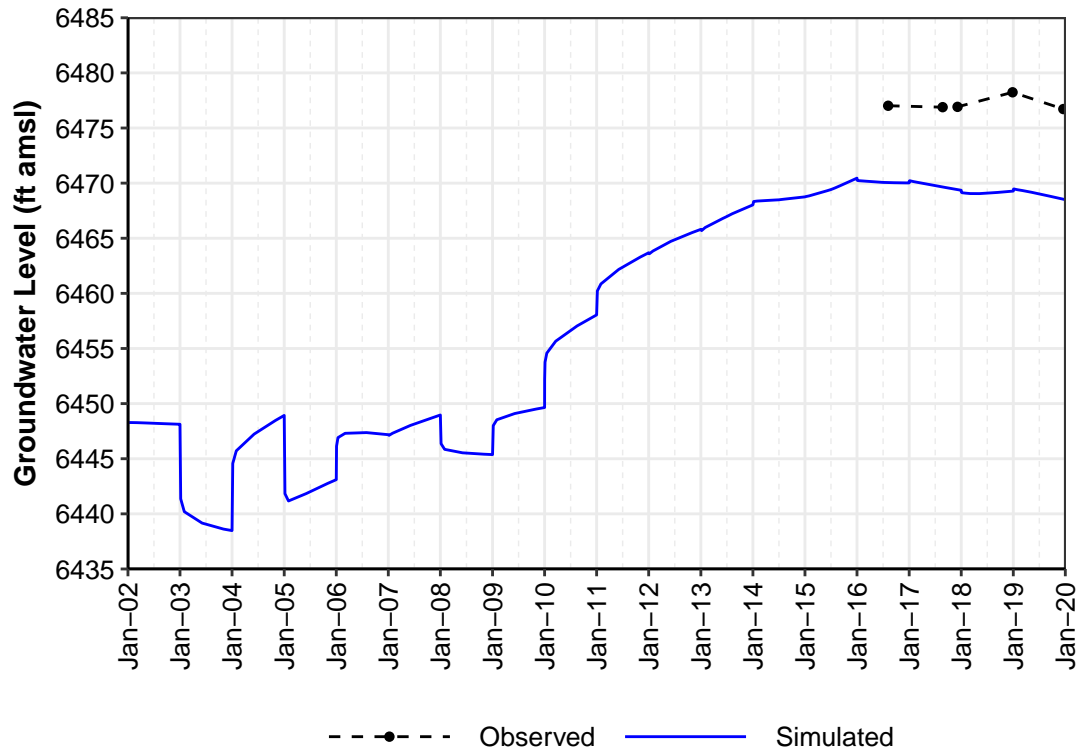
## V6 – Lower Chinle Water-Yielding Unit Groundwater Level



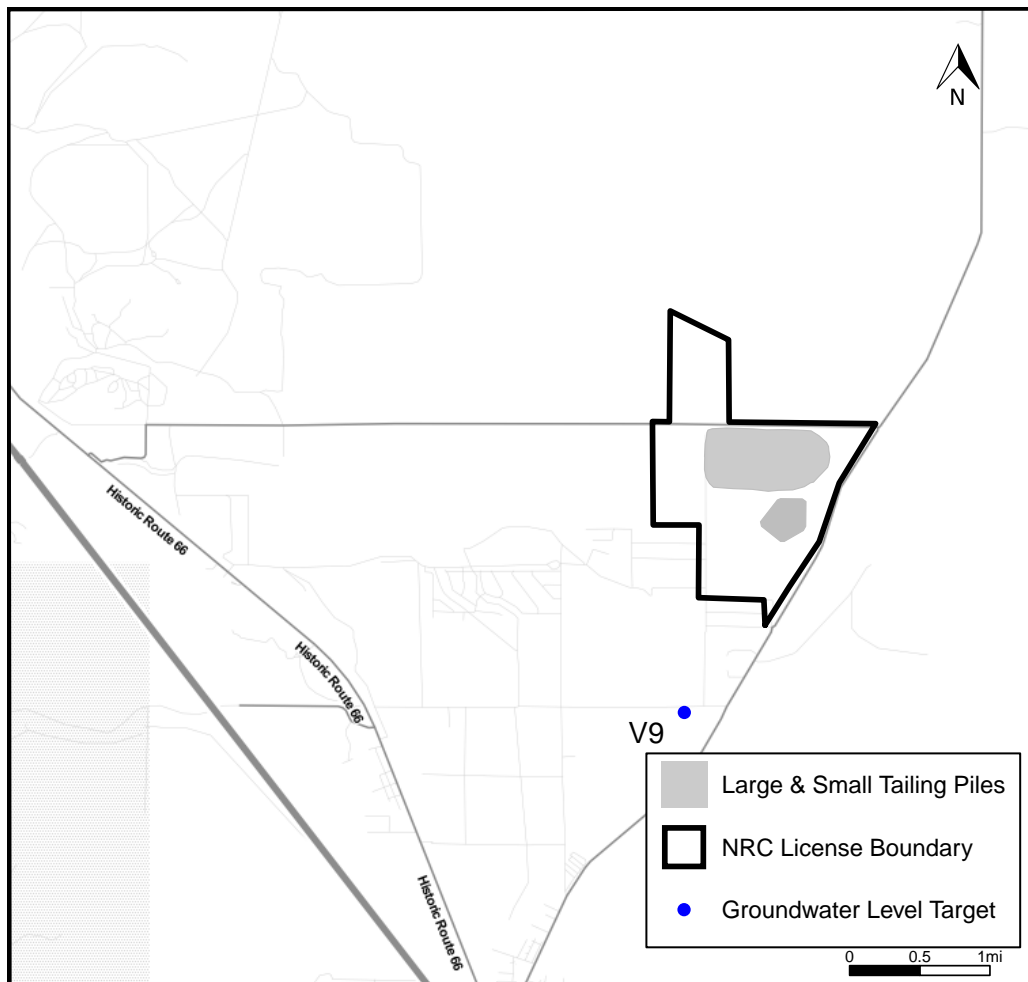
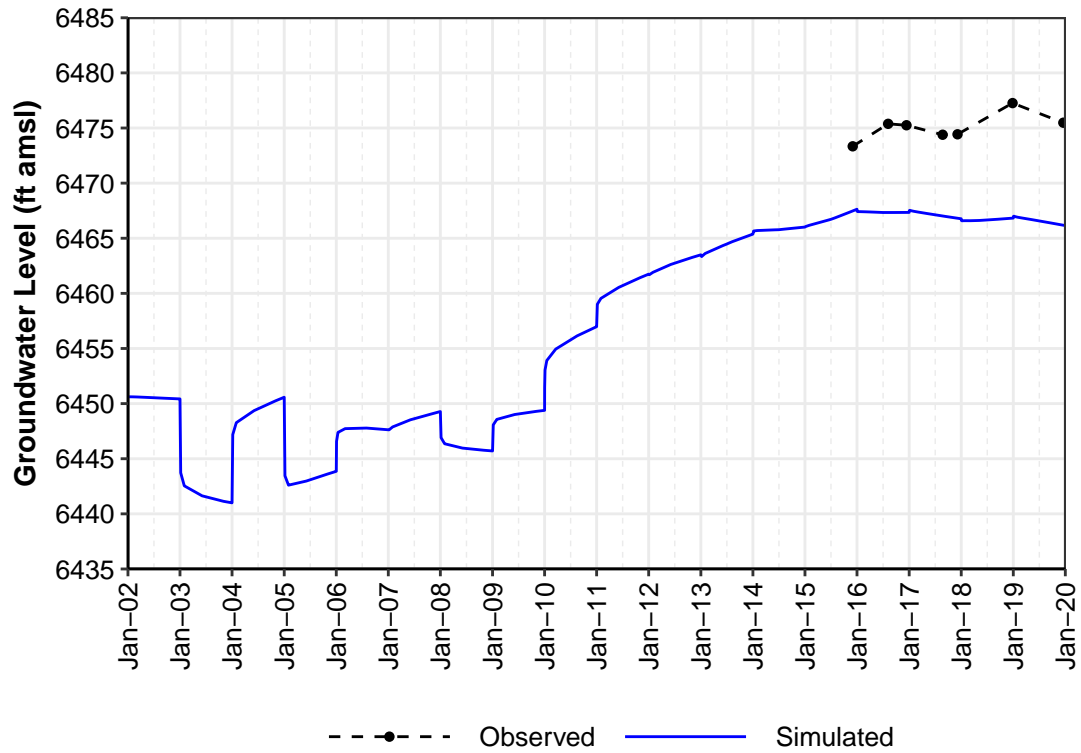
## V7 – Lower Chinle Water-Yielding Unit Groundwater Level



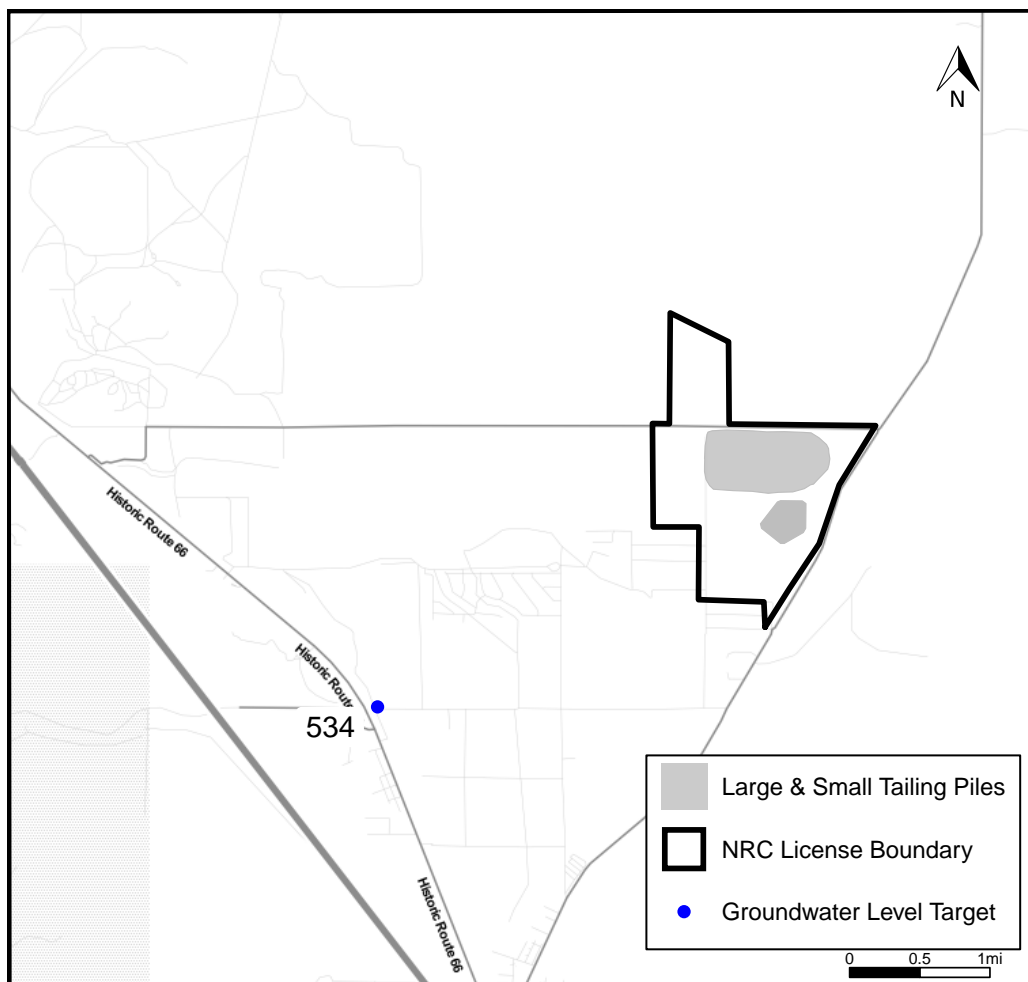
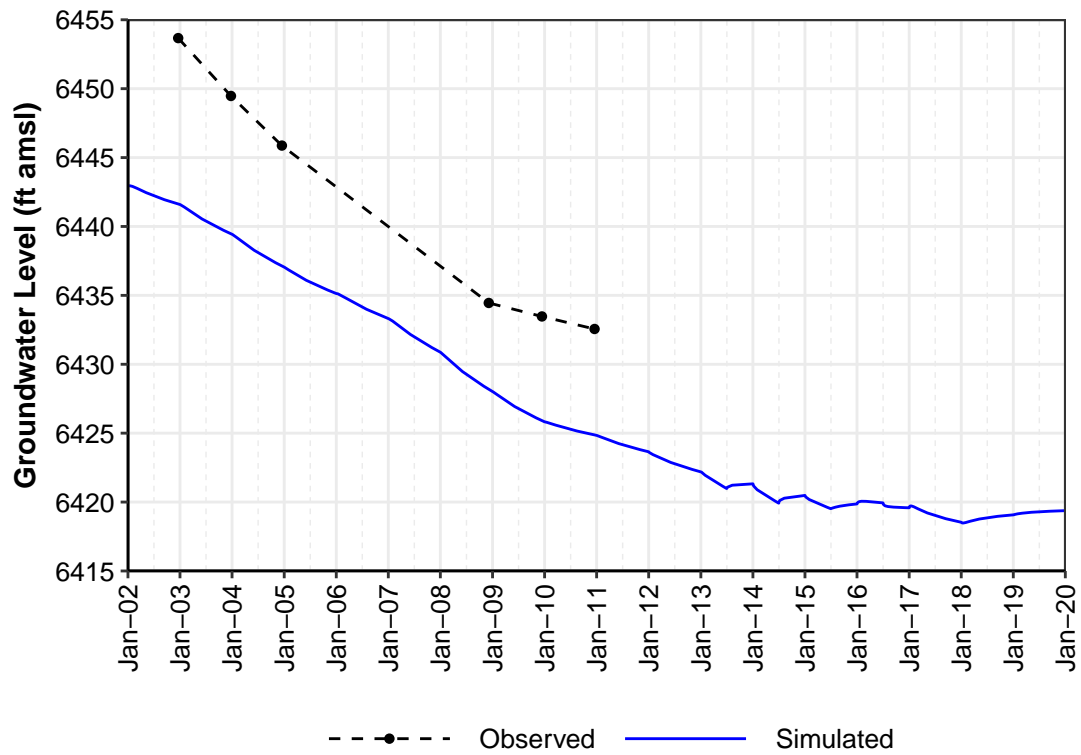
## V8 – Lower Chinle Water-Yielding Unit Groundwater Level



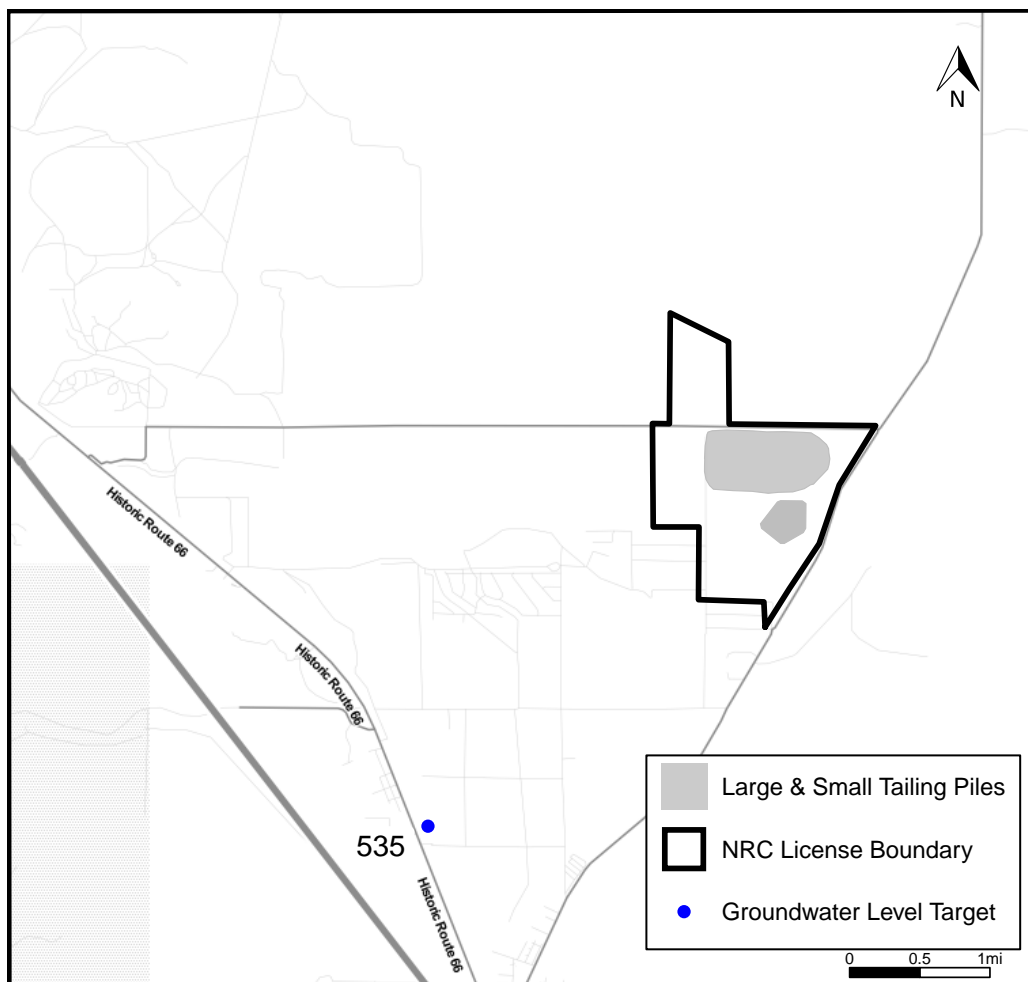
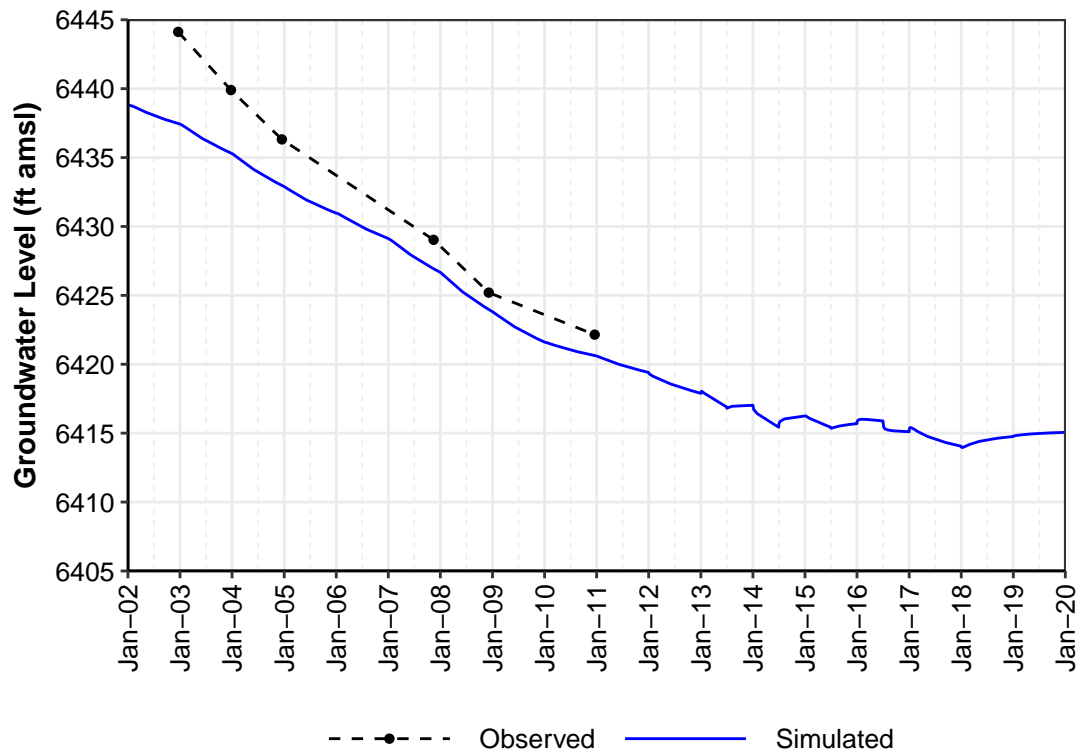
### V9 – Lower Chinle Water-Yielding Unit Groundwater Level



### 534 – San Andres – Glorieta Aquifer Groundwater Level

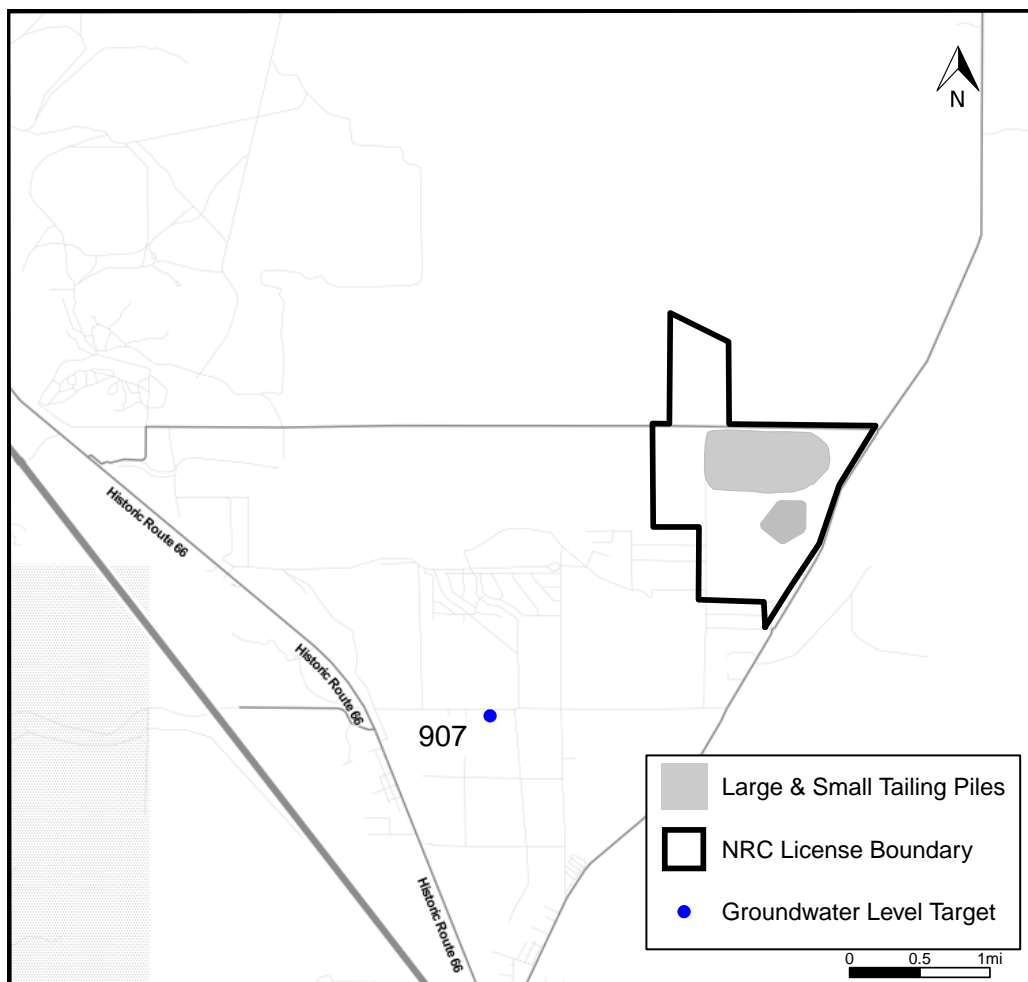
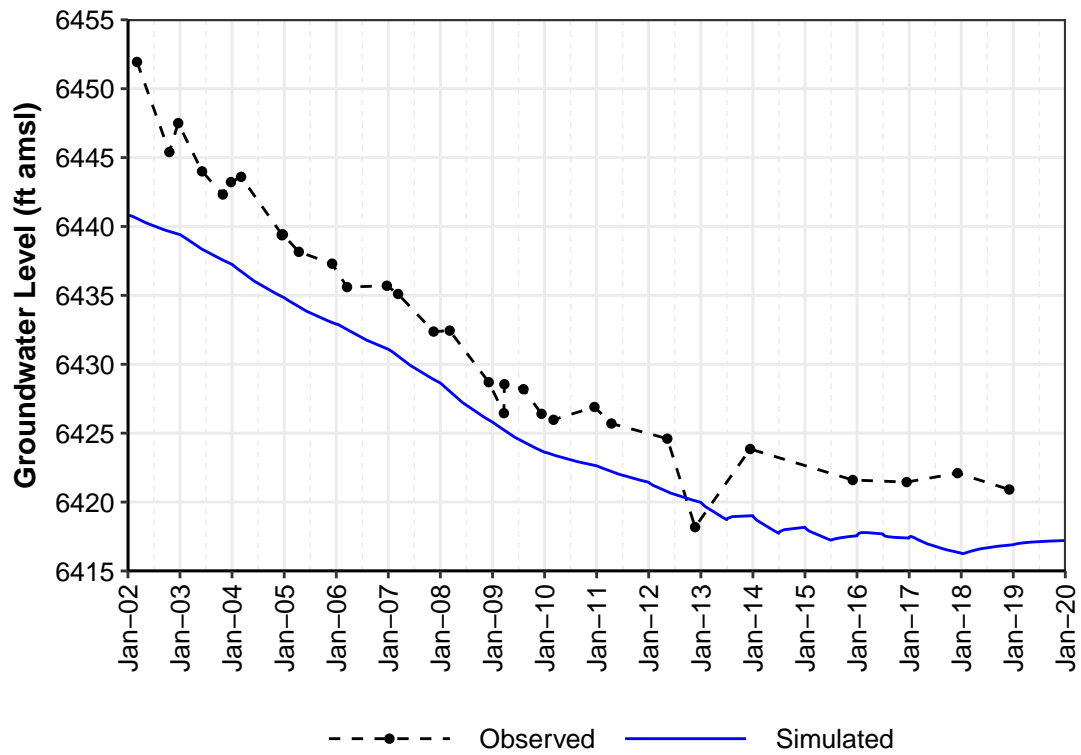


### 535 – San Andres – Glorieta Aquifer Groundwater Level

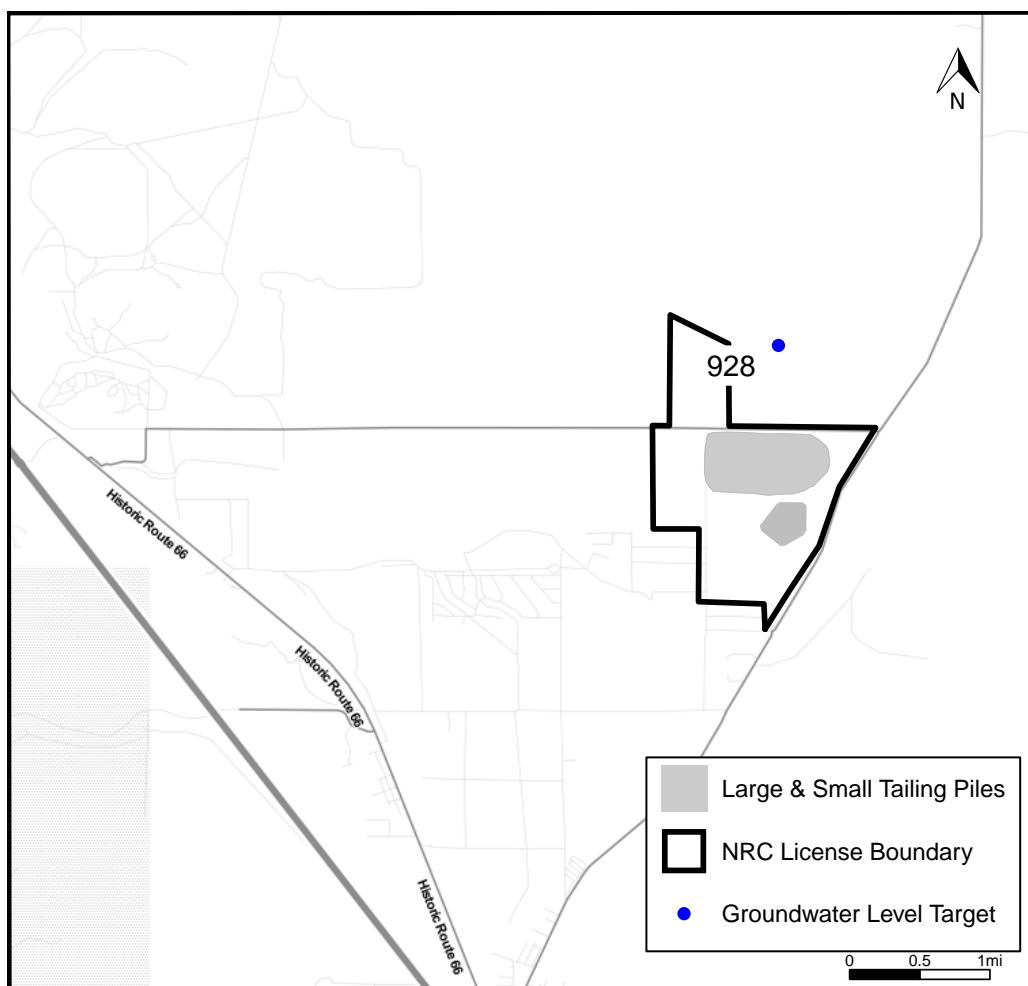
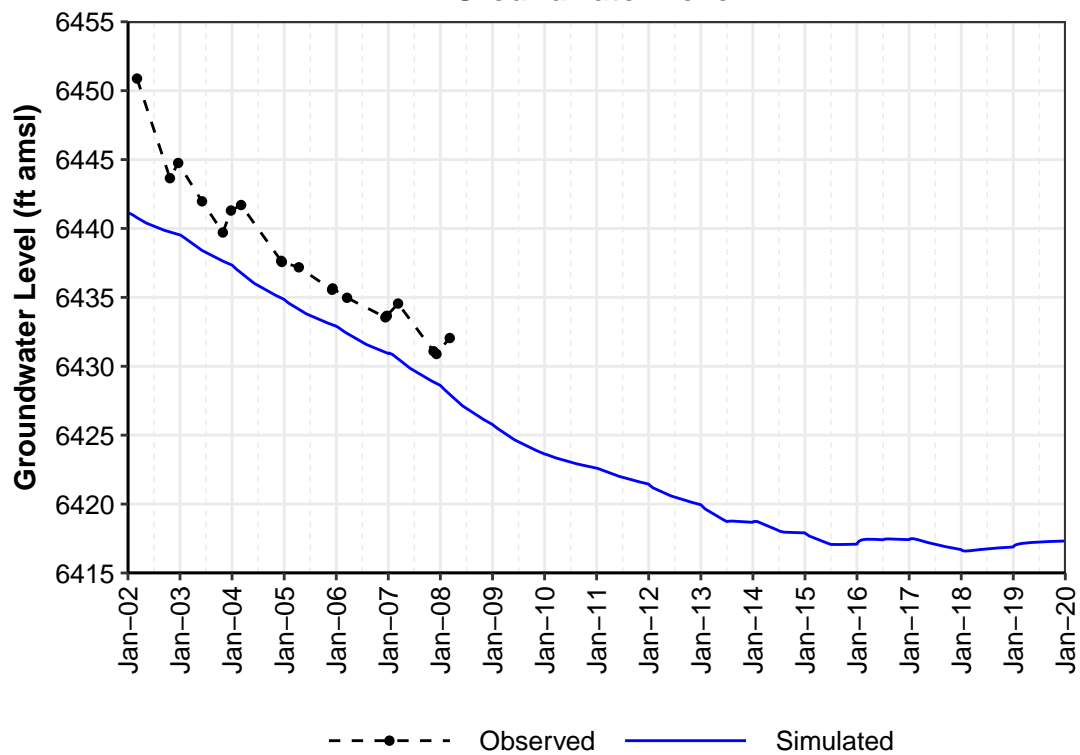




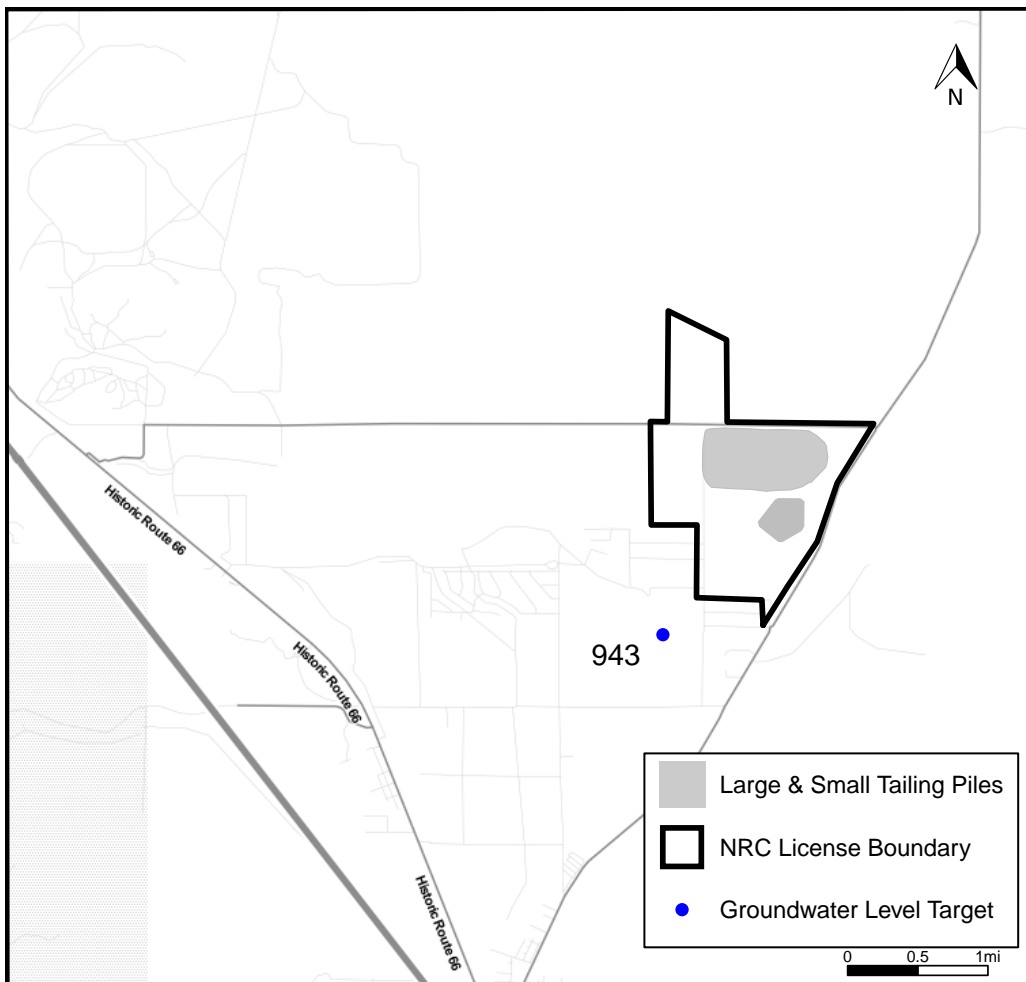
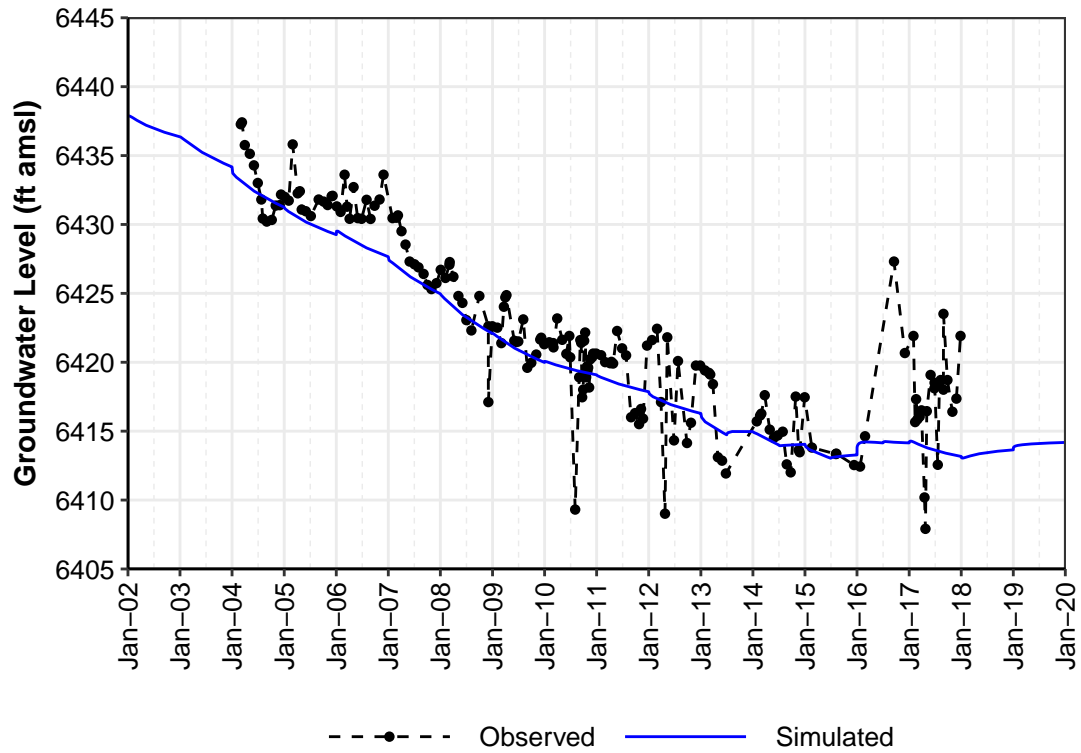
# 907 – San Andres – Glorieta Aquifer Groundwater Level



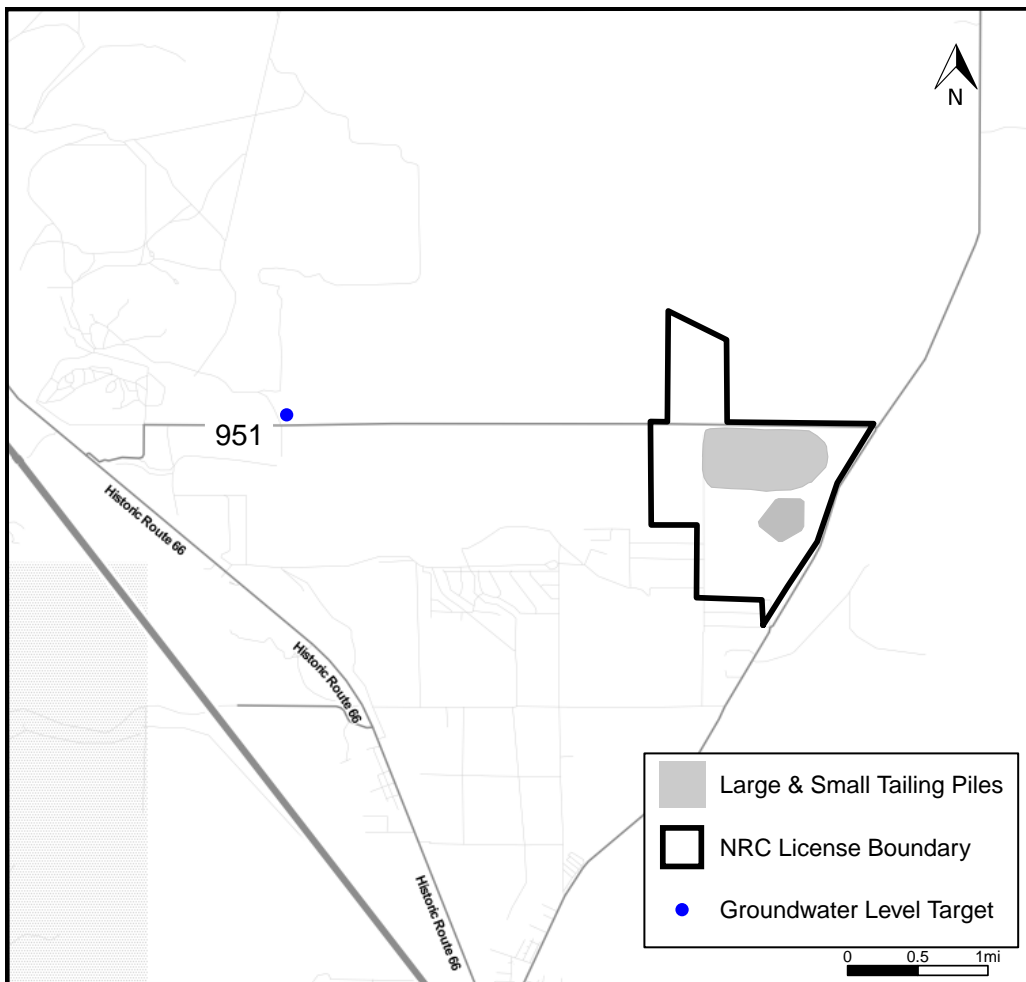
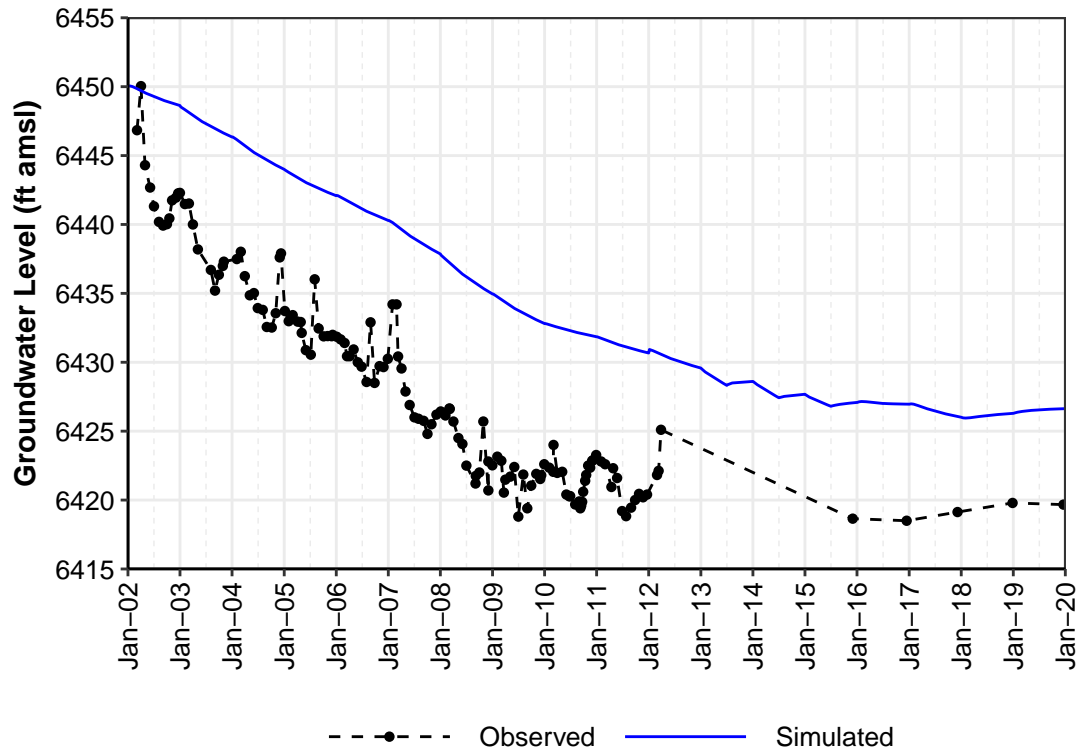
## 928 – San Andres – Glorieta Aquifer Groundwater Level



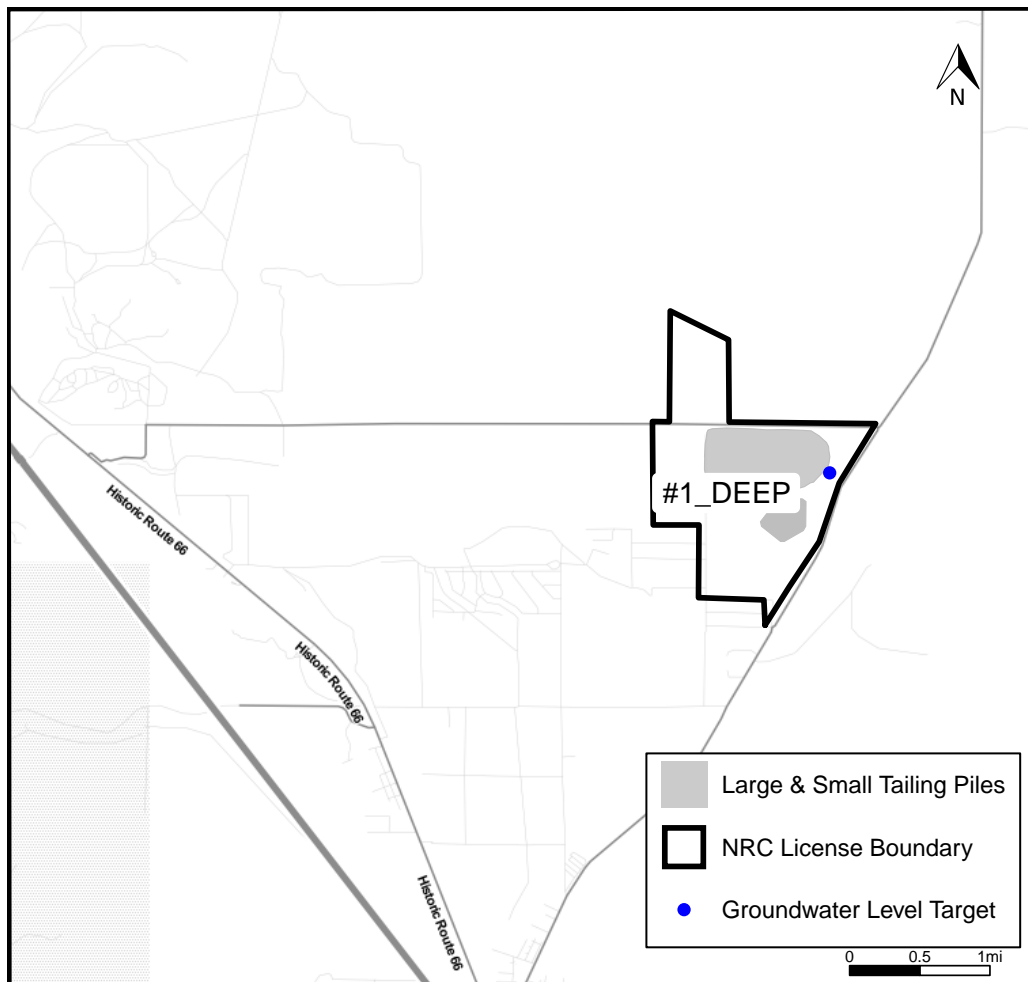
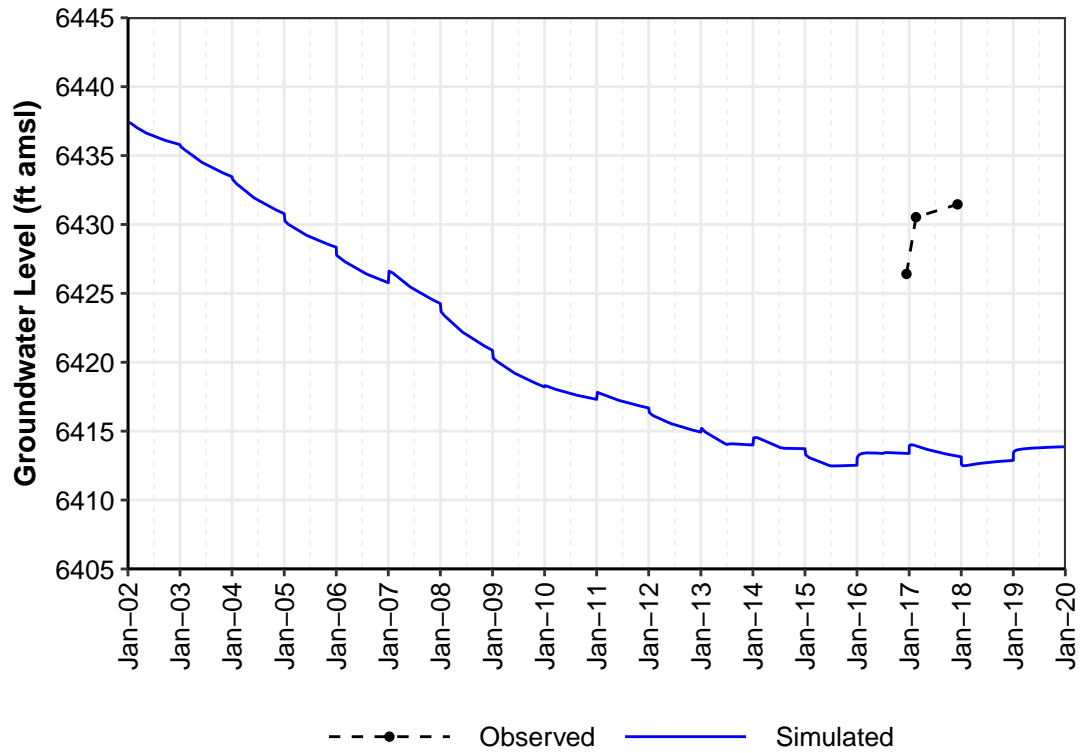
### 943 – San Andres – Glorieta Aquifer Groundwater Level



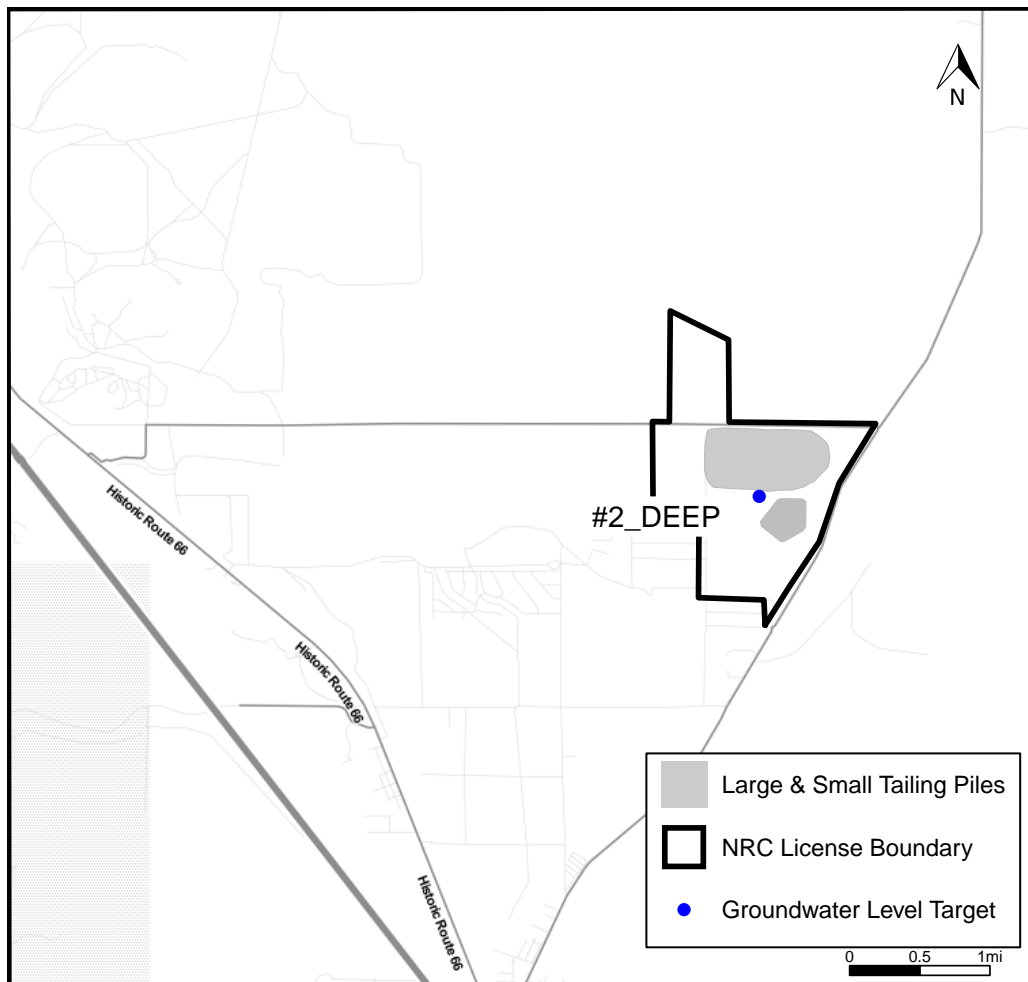
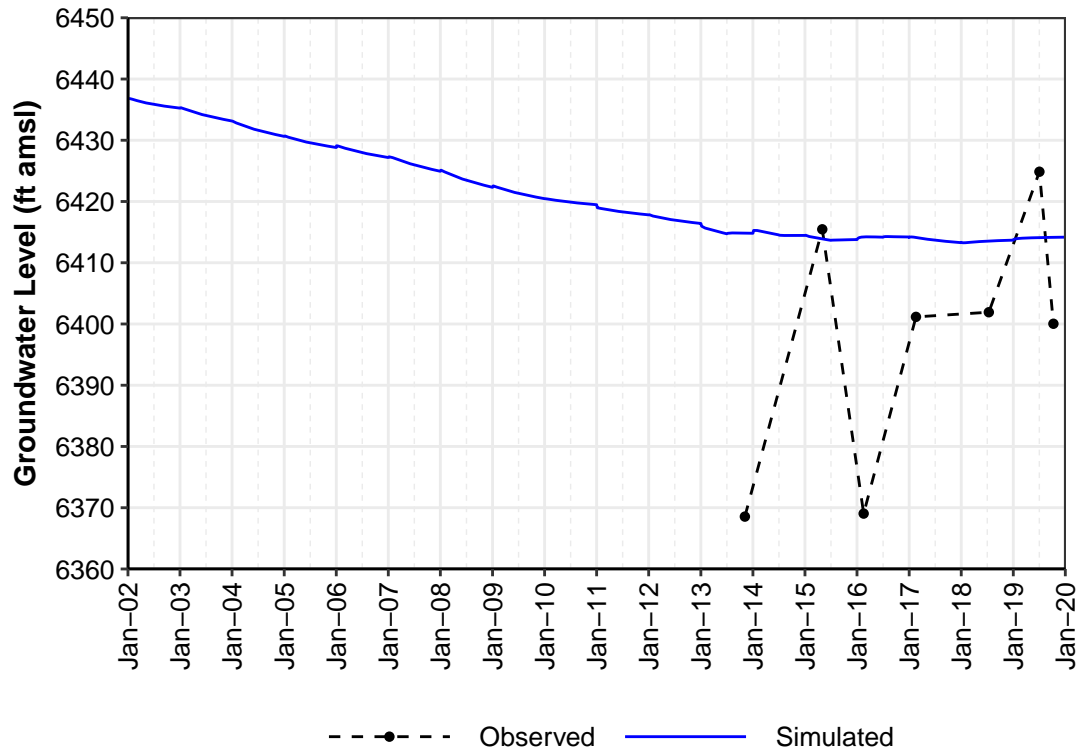
### 951 – San Andres – Glorieta Aquifer Groundwater Level



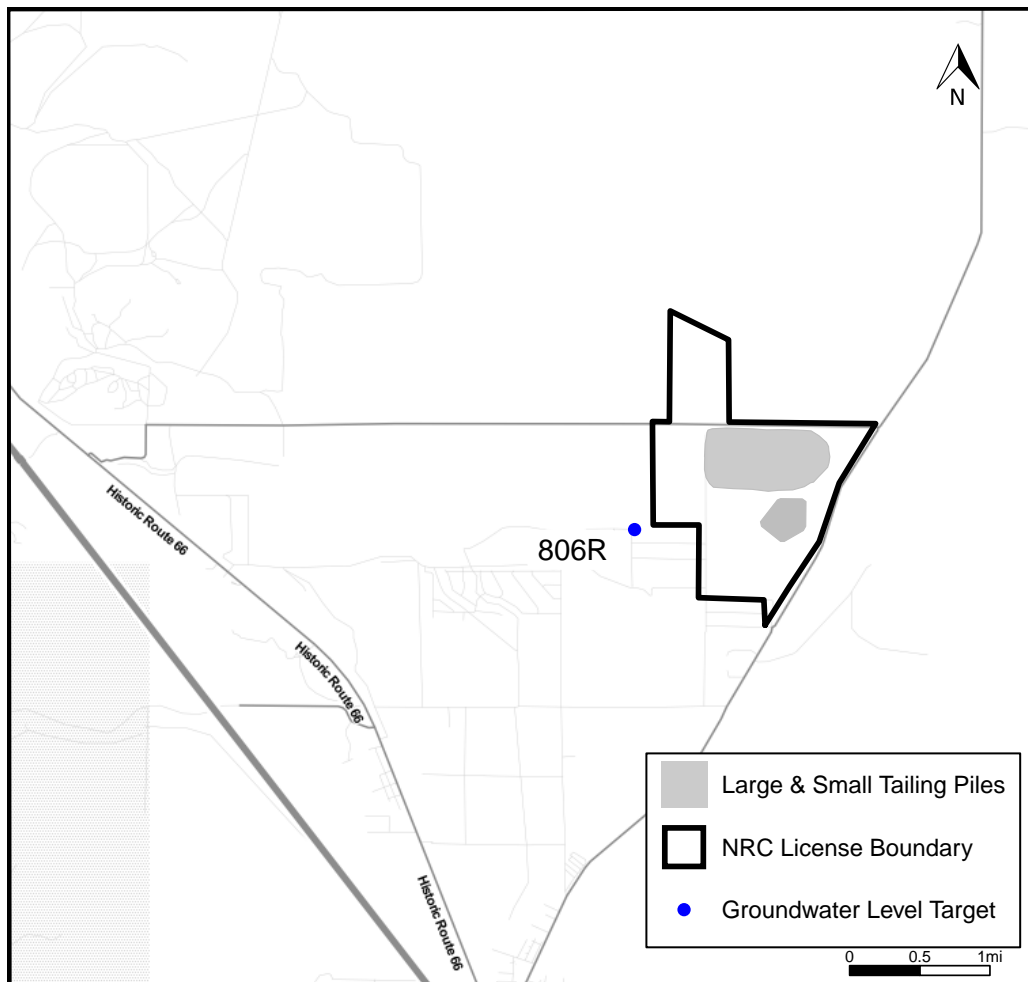
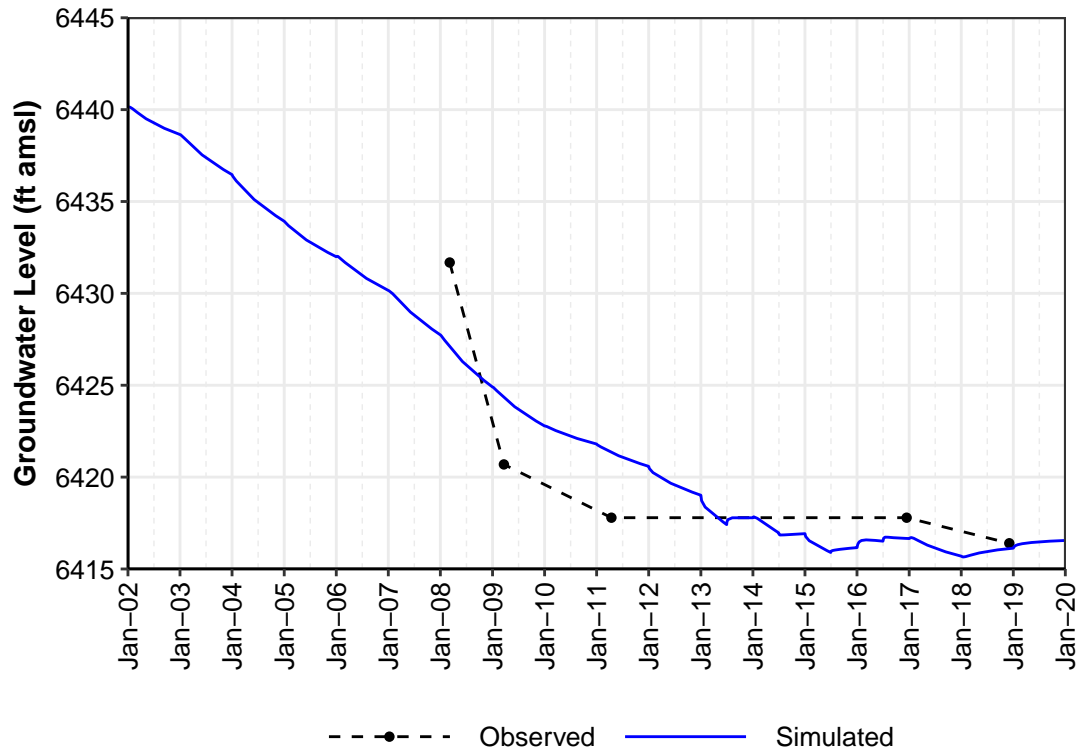
# #1\_DEEP – San Andres – Glorieta Aquifer Groundwater Level



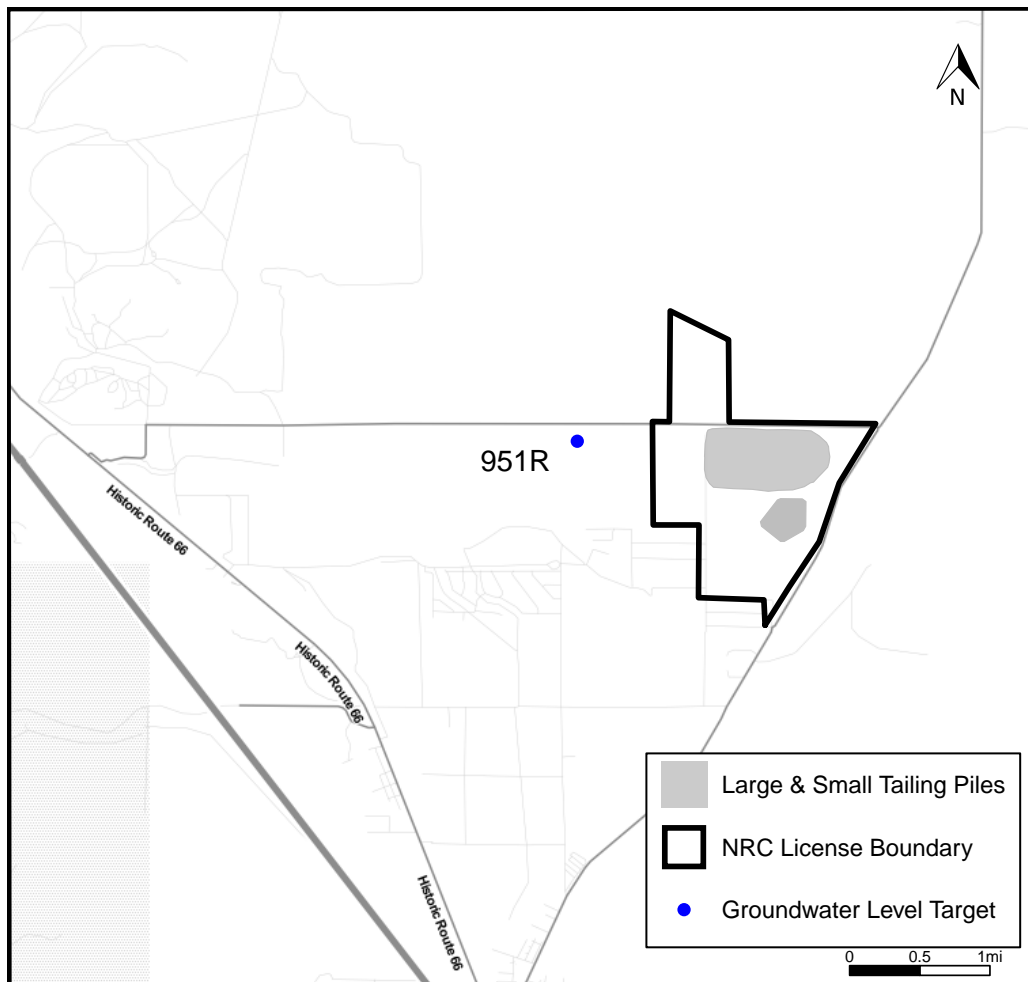
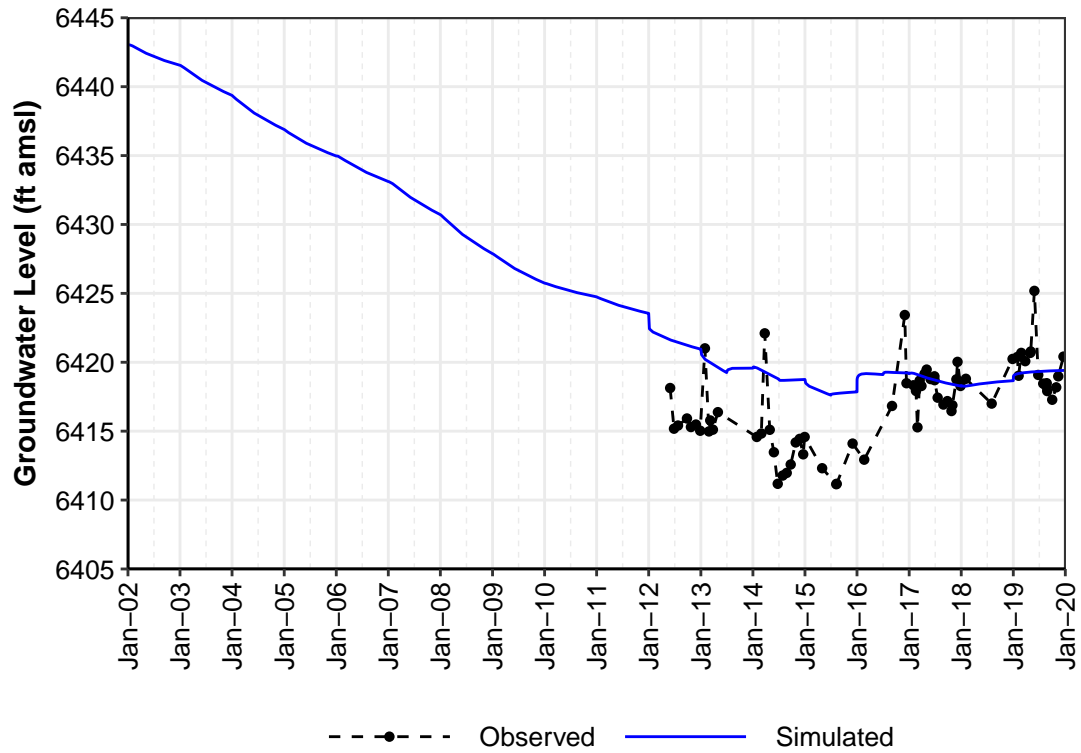
## #2\_DEEP – San Andres – Glorieta Aquifer Groundwater Level



# 806R – San Andres – Glorieta Aquifer Groundwater Level

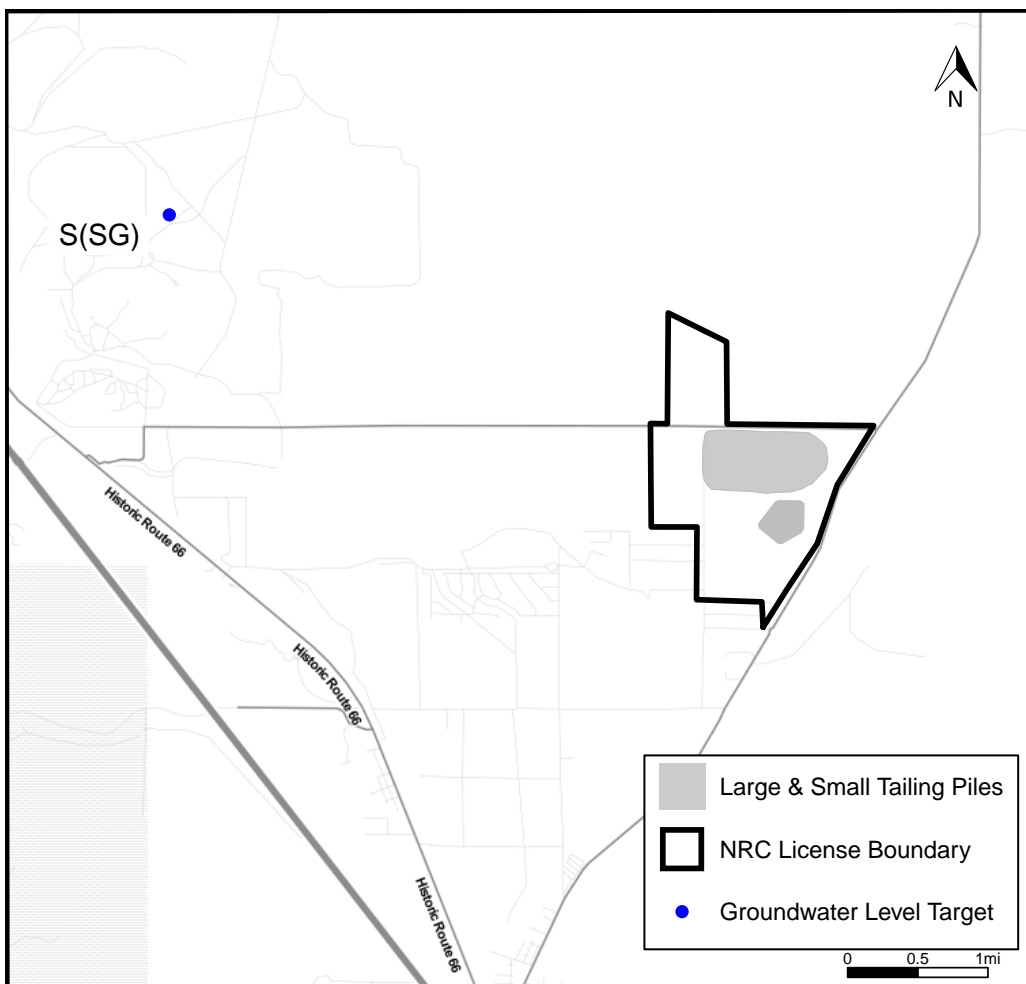
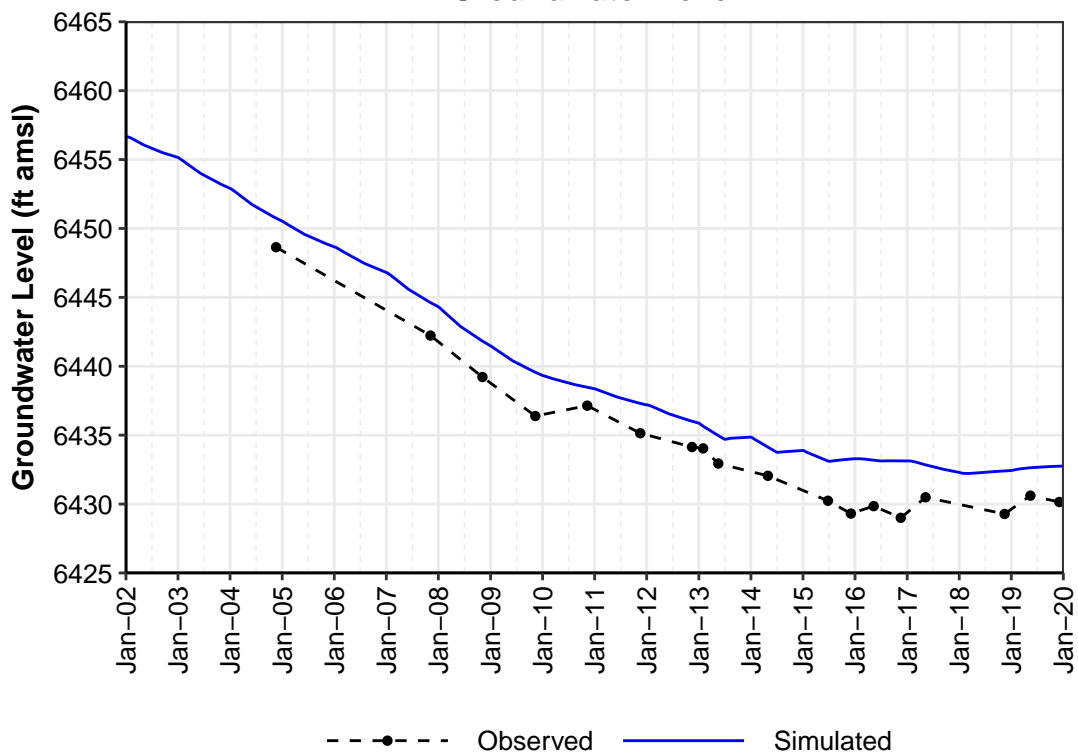


# 951R – San Andres – Glorieta Aquifer Groundwater Level

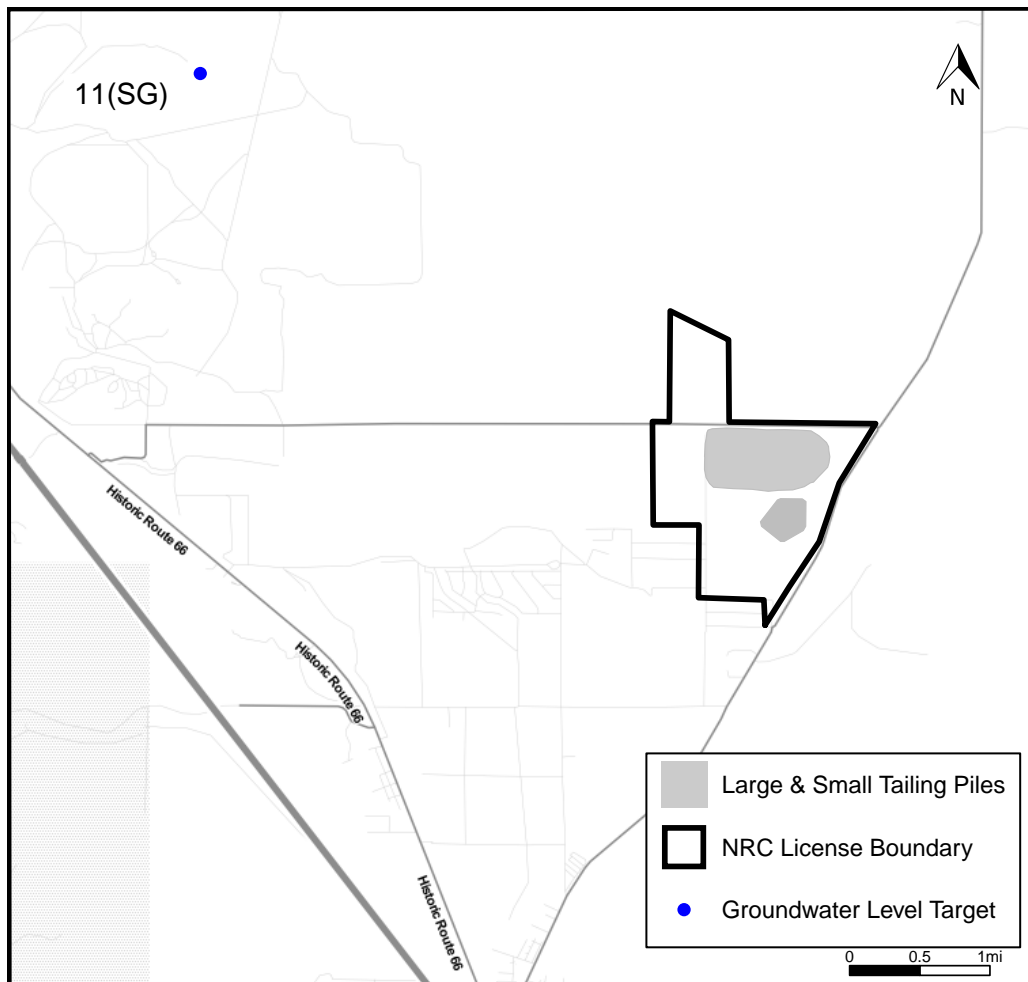
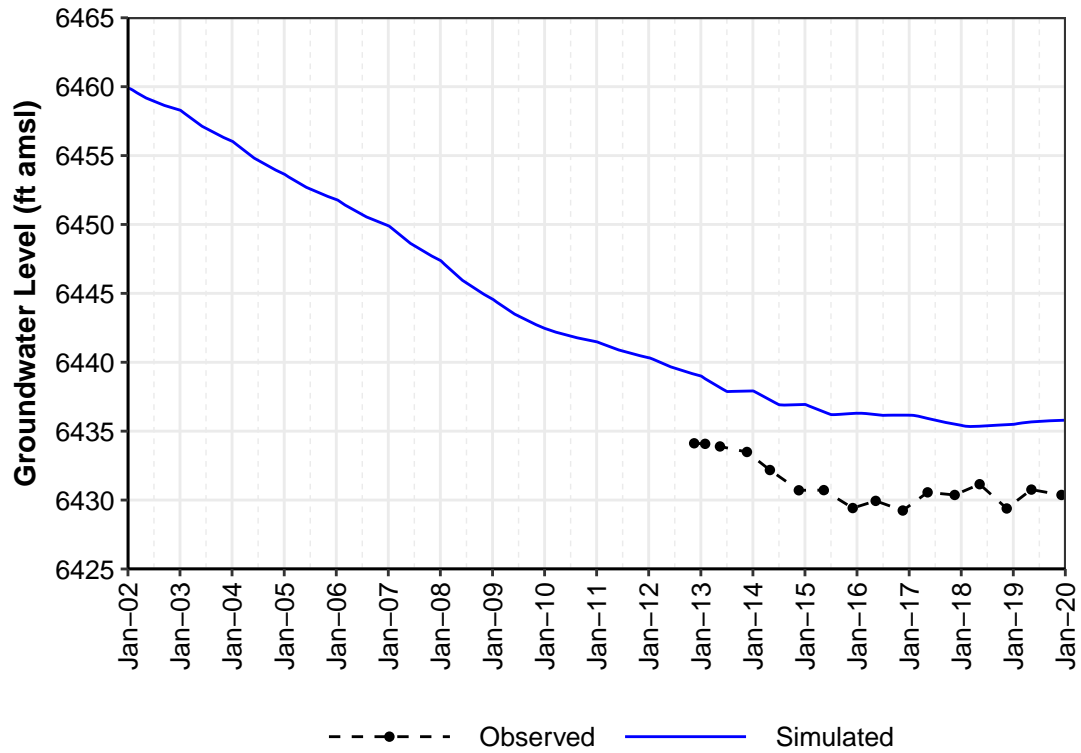




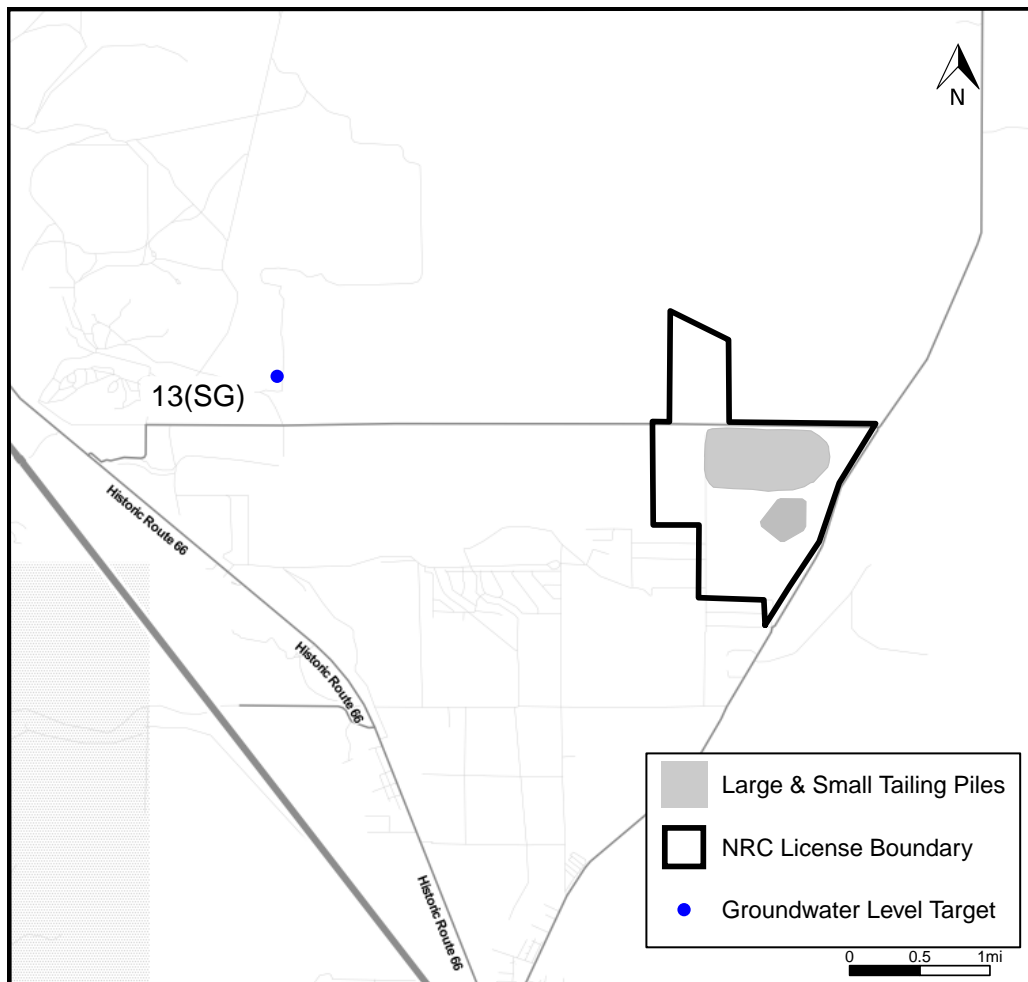
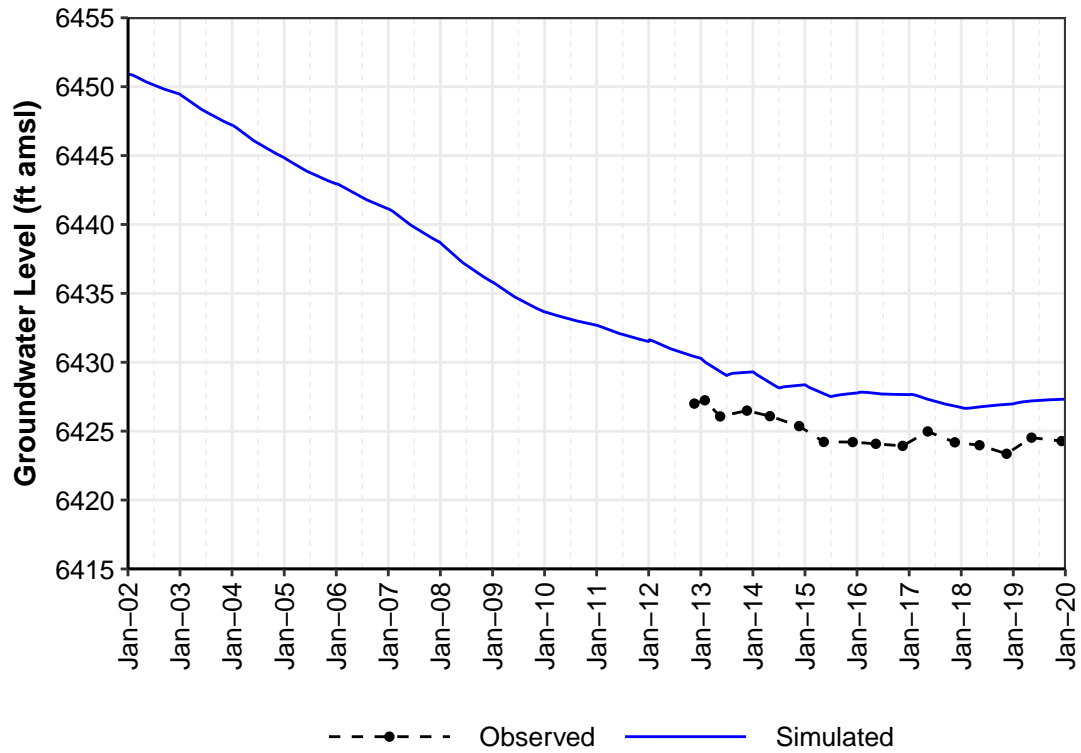
# S(SG) – San Andres – Glorieta Aquifer Groundwater Level



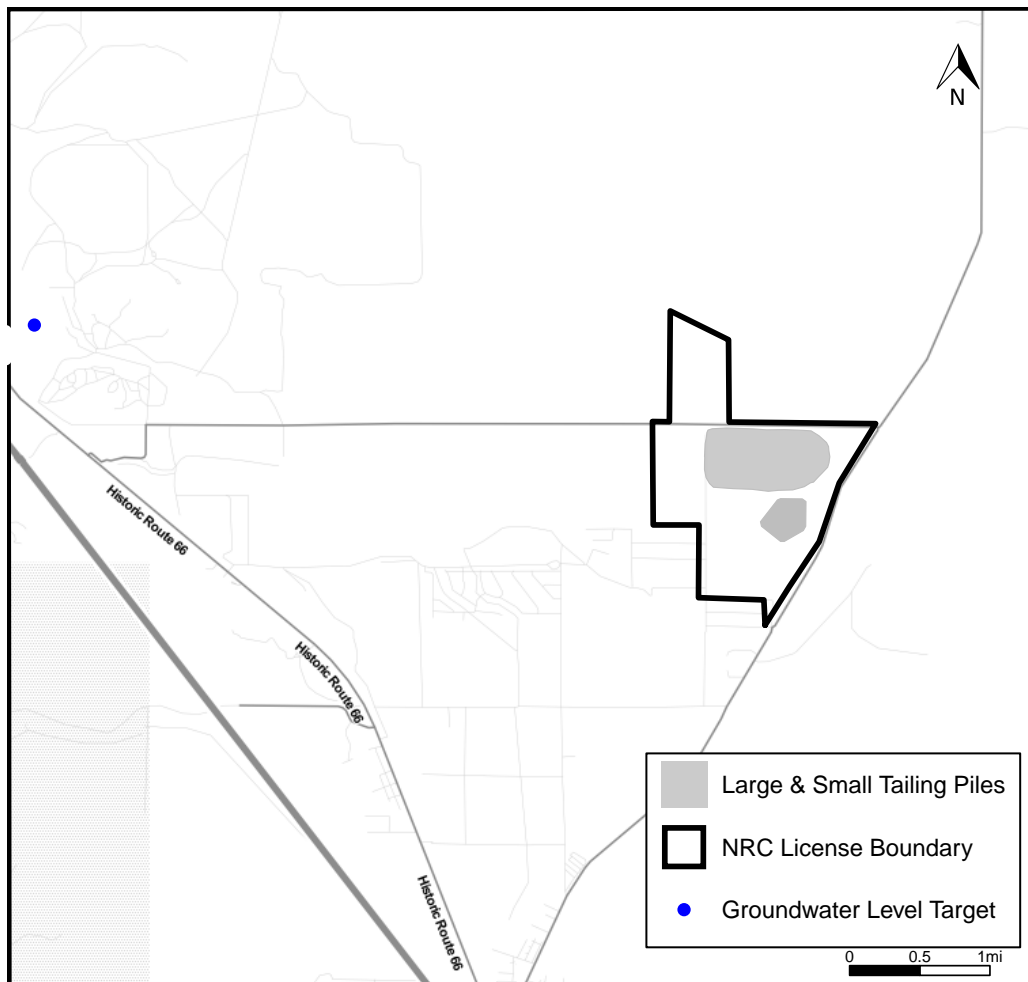
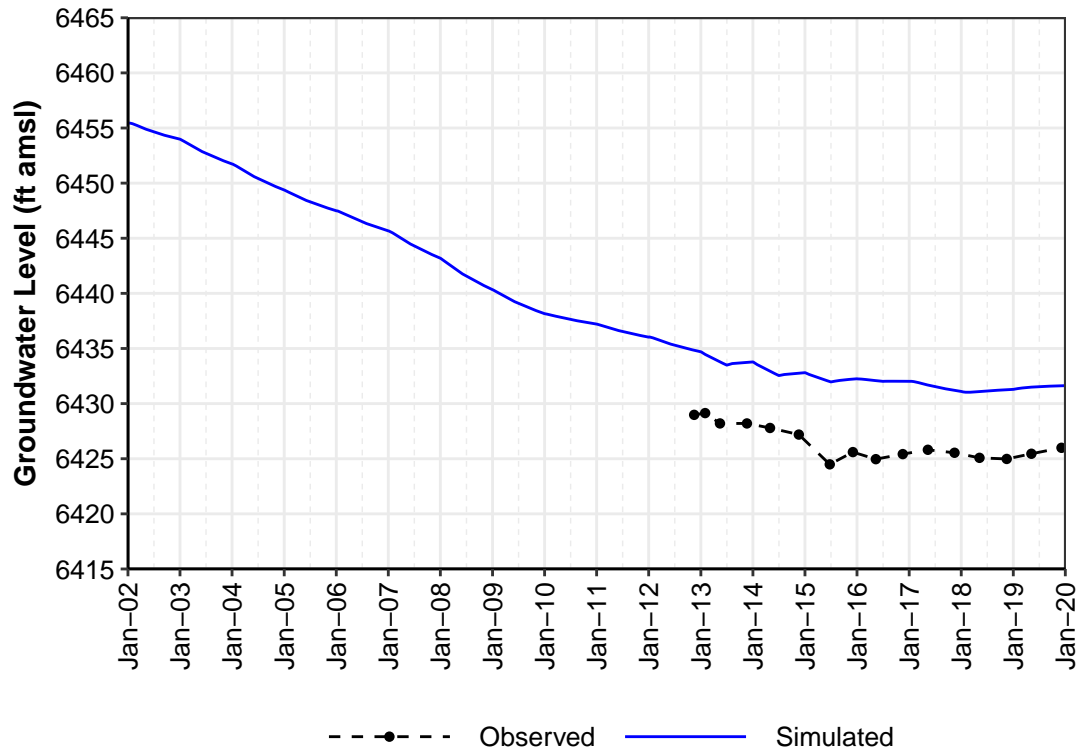
# 11(SG) – San Andres – Glorieta Aquifer Groundwater Level



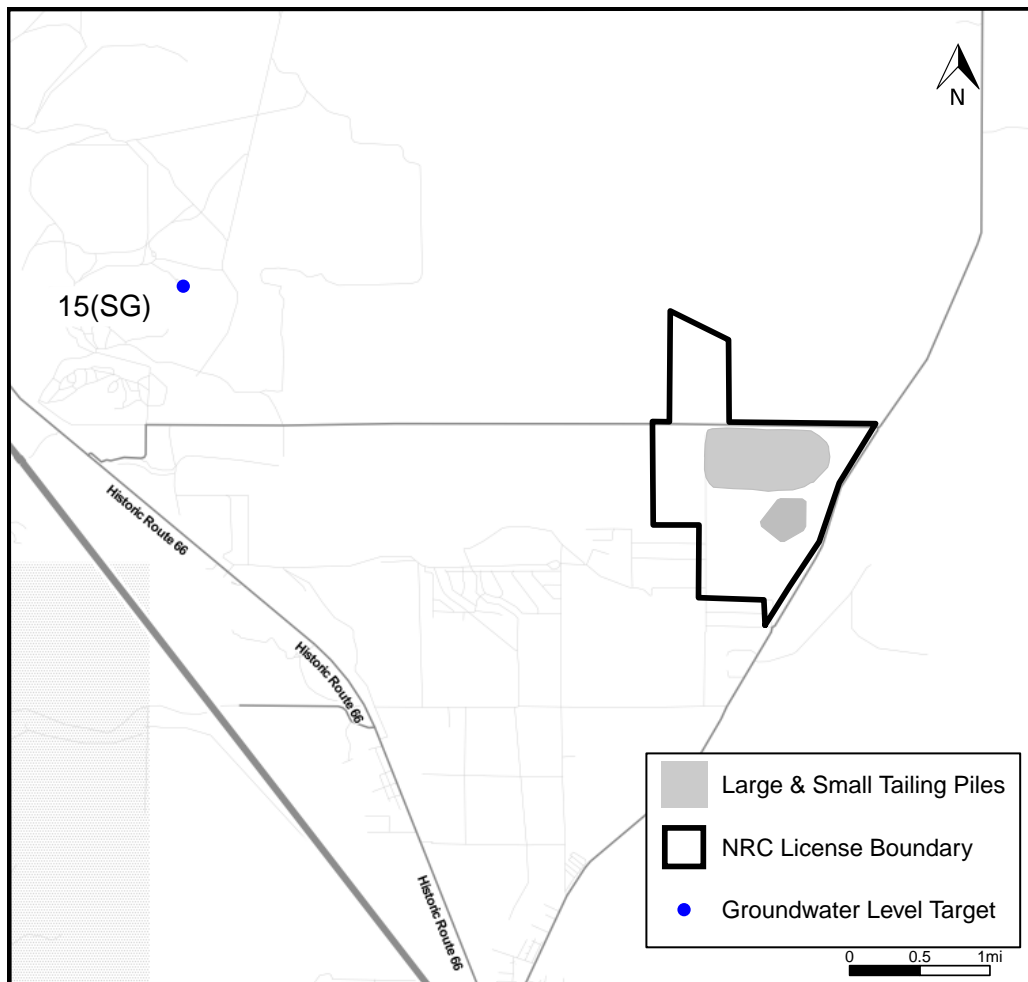
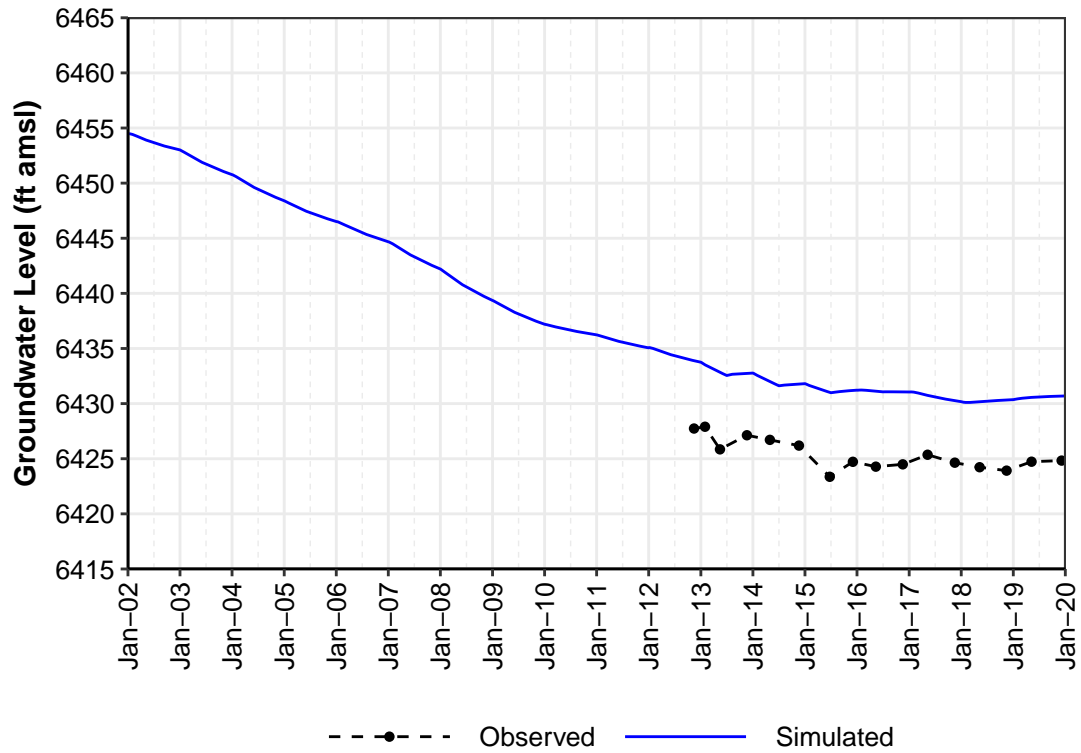
### 13(SG) – San Andres – Glorieta Aquifer Groundwater Level



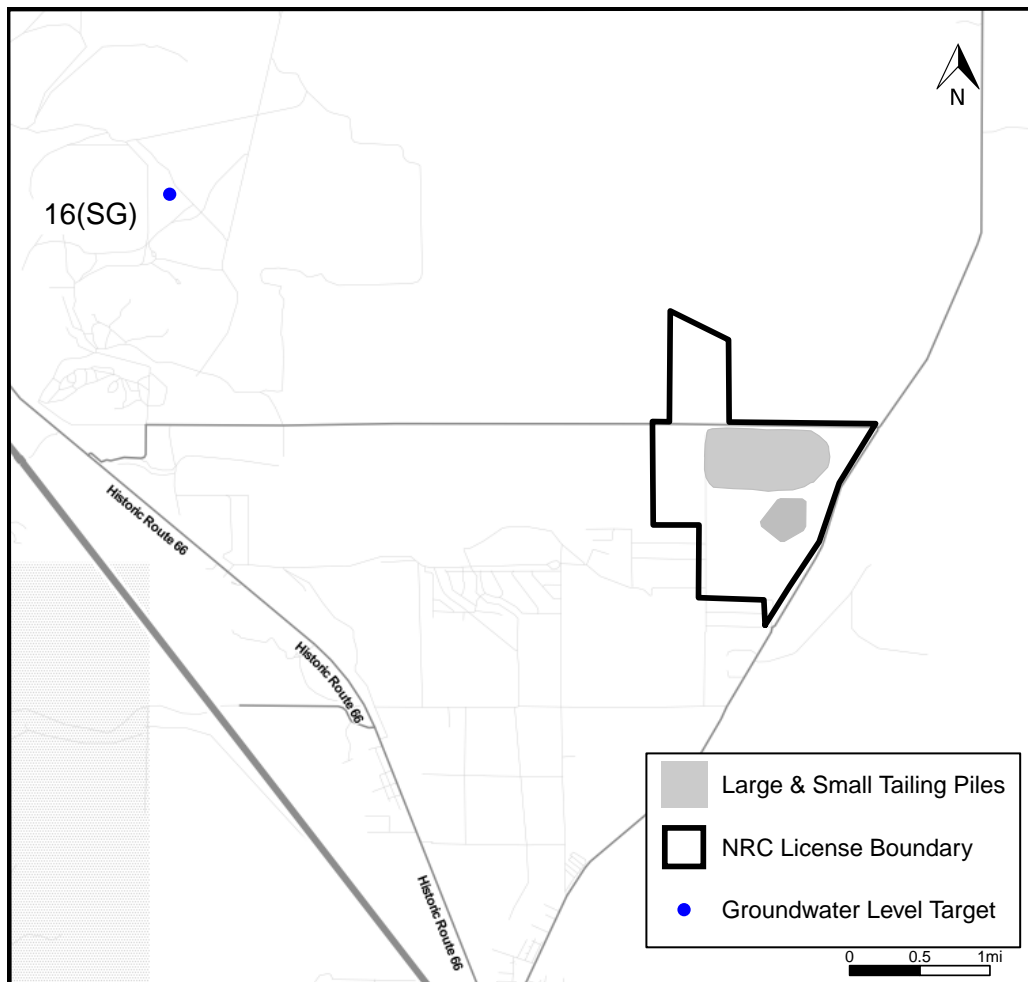
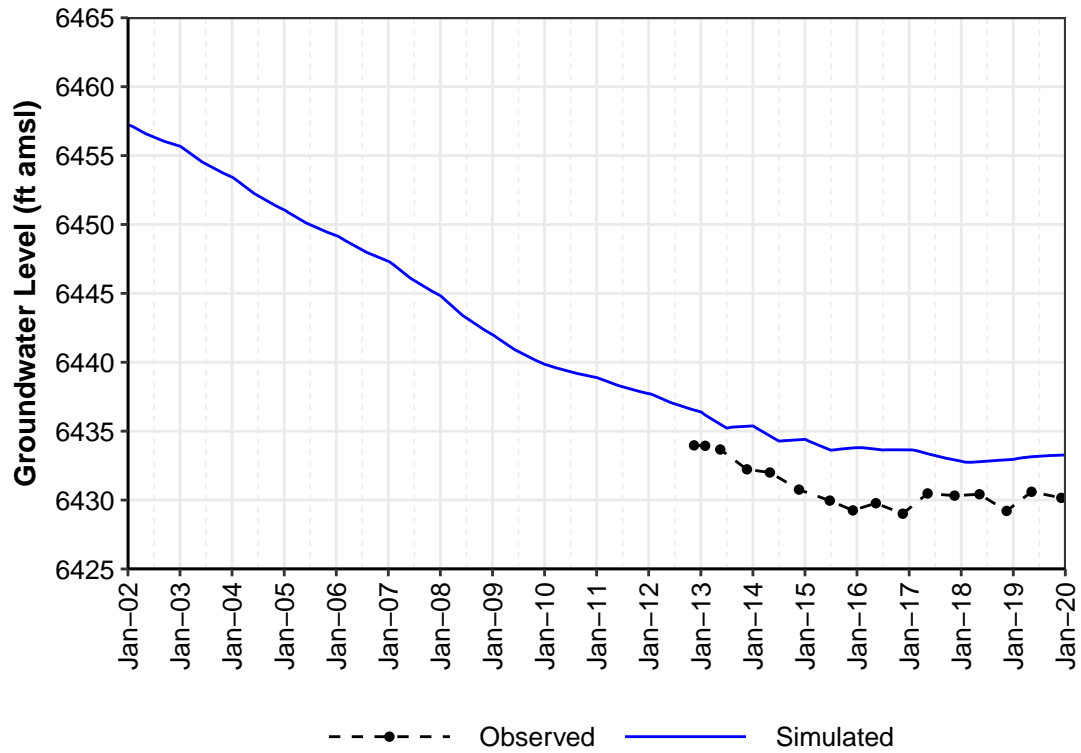
# 14(SG) – San Andres – Glorieta Aquifer Groundwater Level



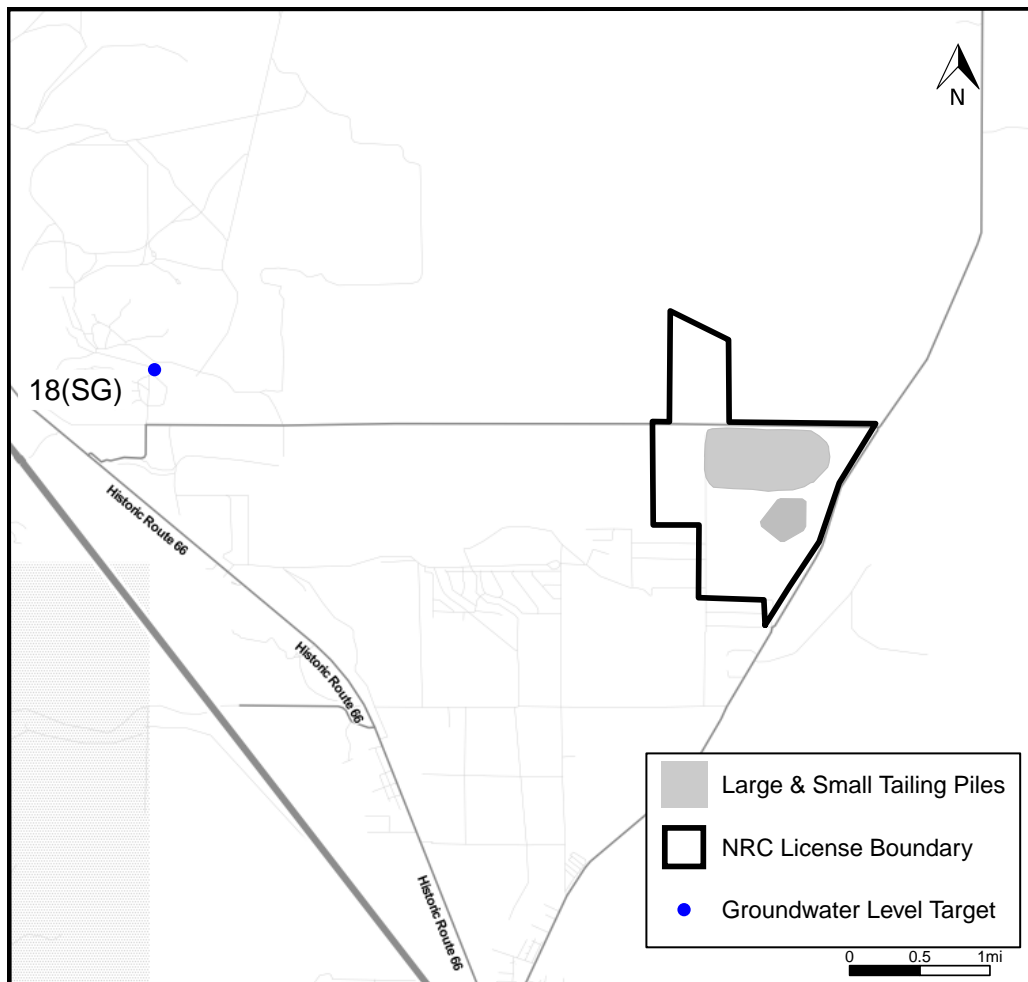
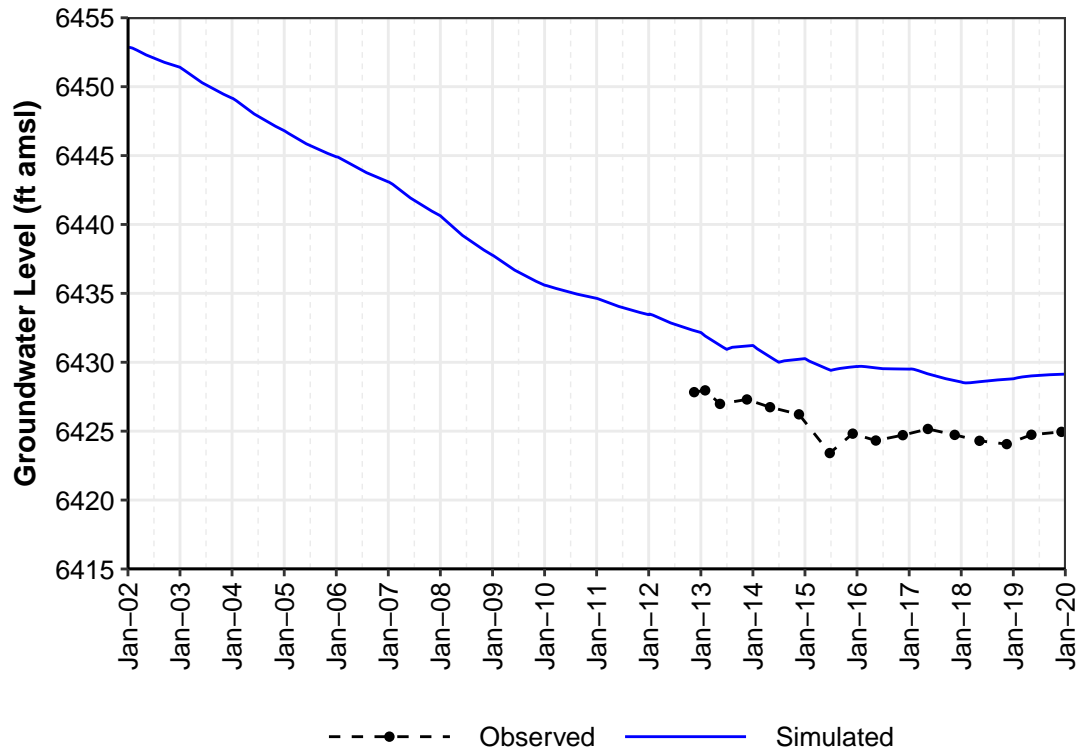
### 15(SG) – San Andres – Glorieta Aquifer Groundwater Level



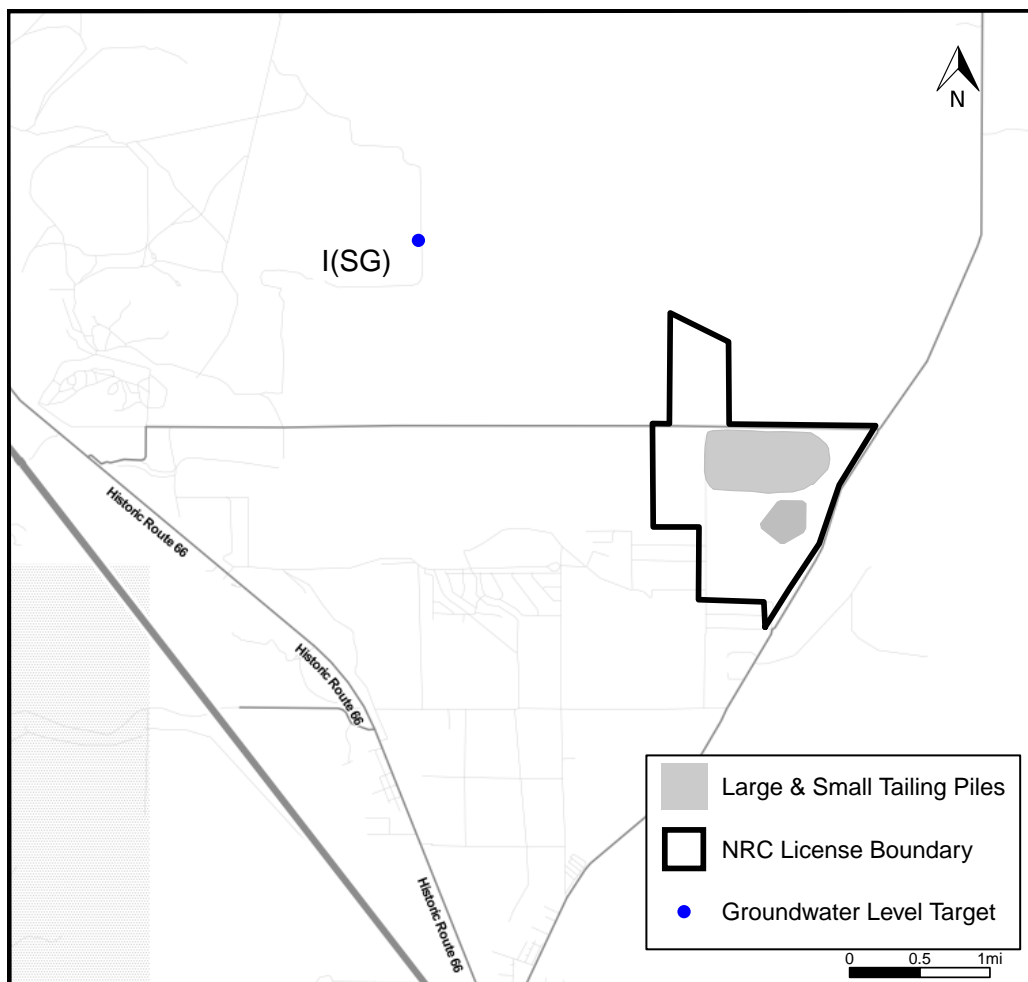
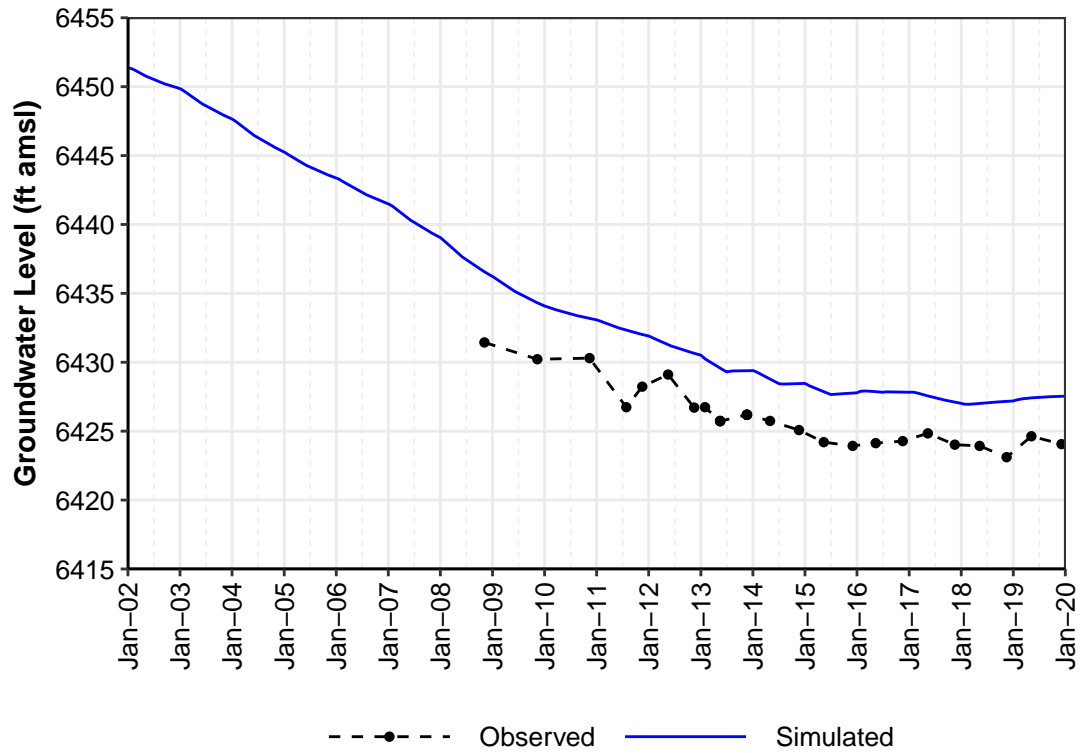
# 16(SG) – San Andres – Glorieta Aquifer Groundwater Level



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

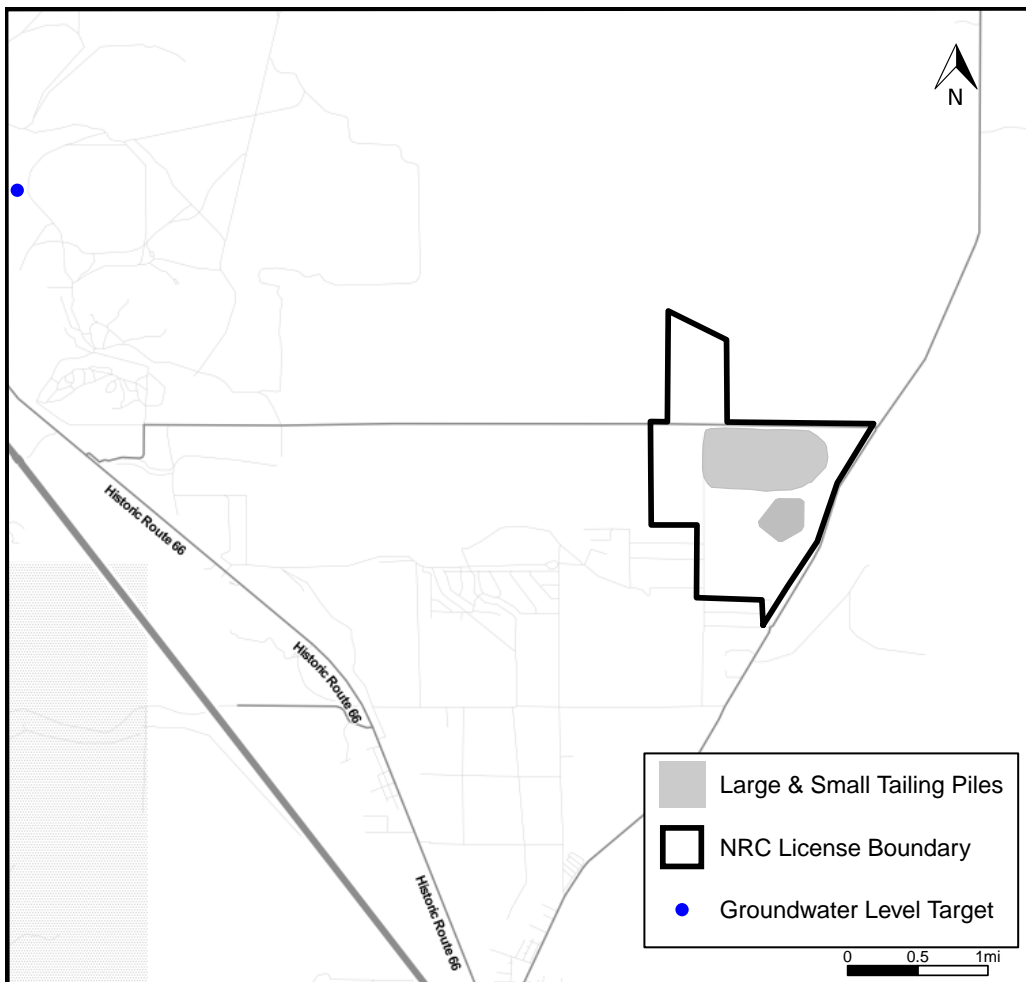
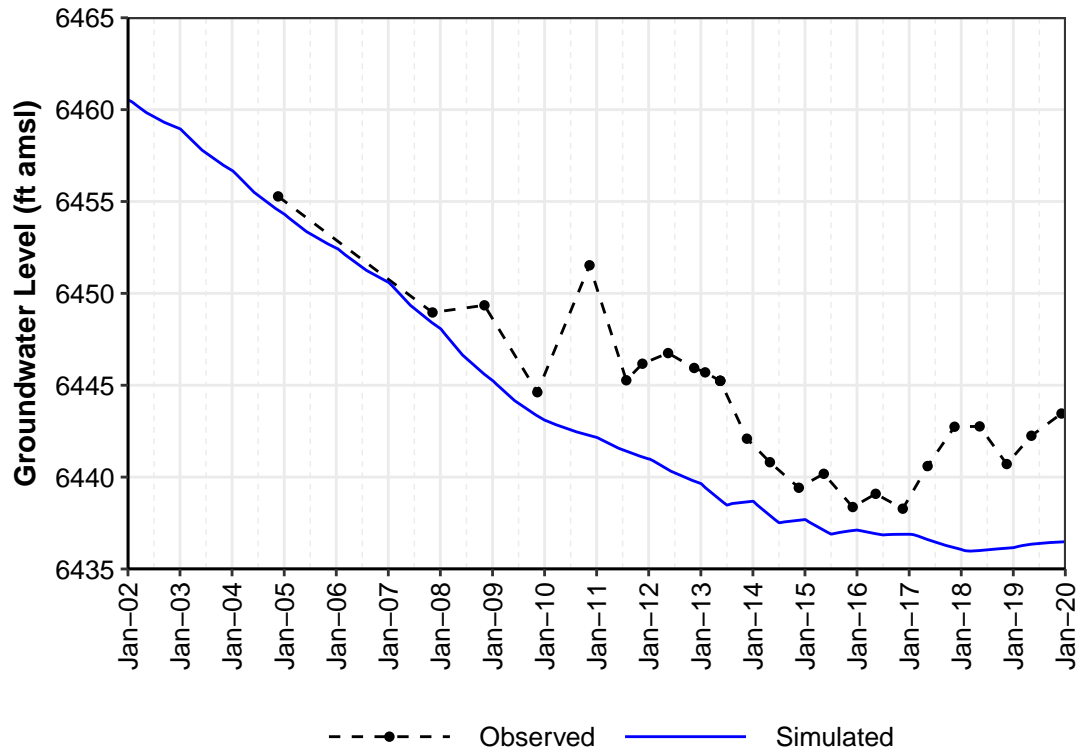


### I(SG) – San Andres – Glorieta Aquifer Groundwater Level





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



### OBS-3 – San Andres – Glorieta Aquifer Groundwater Level

