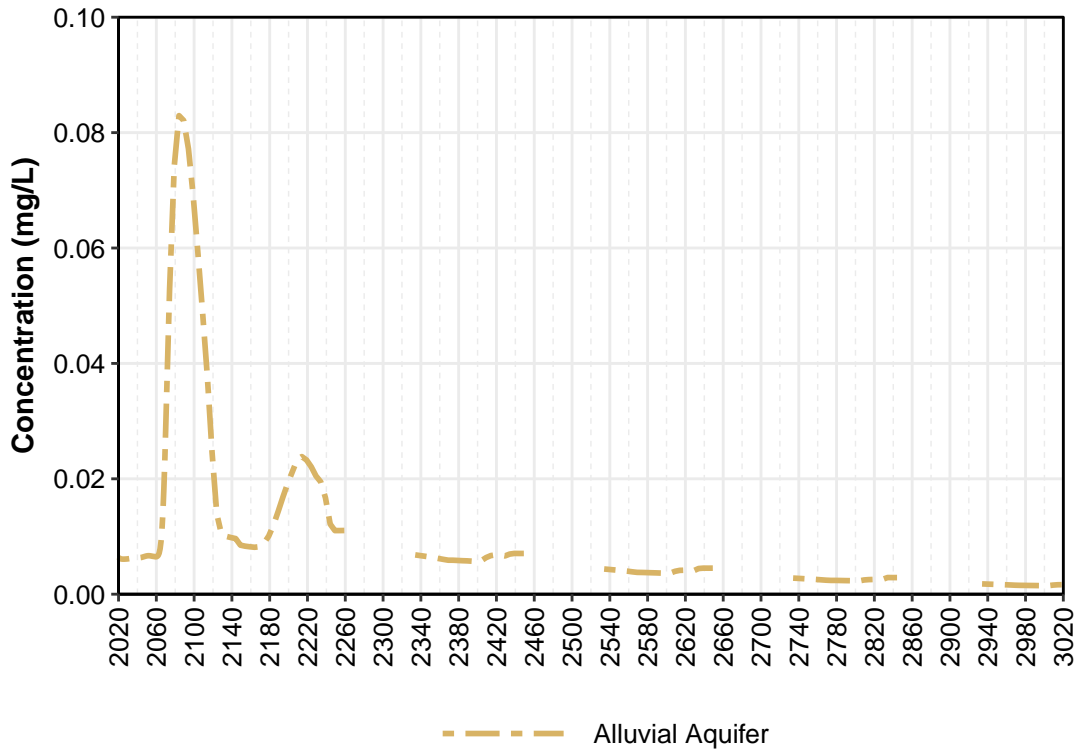
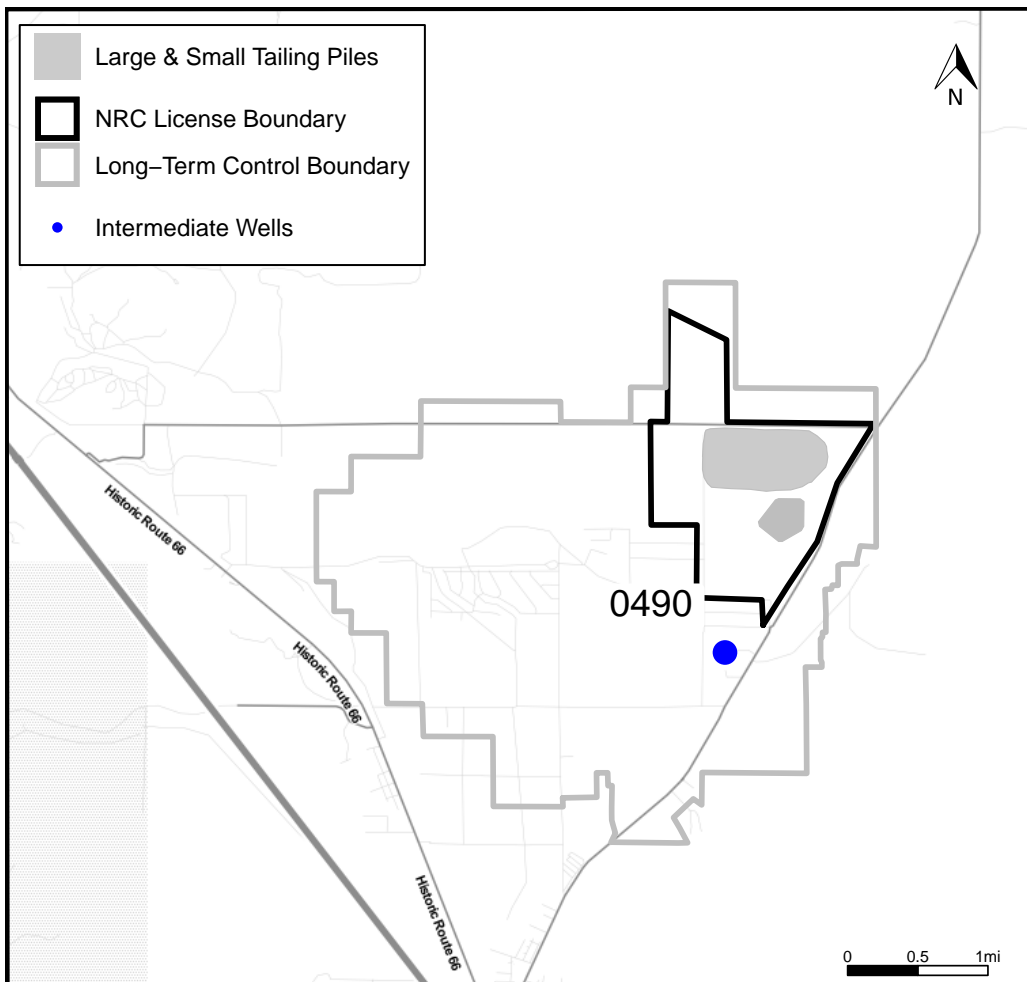


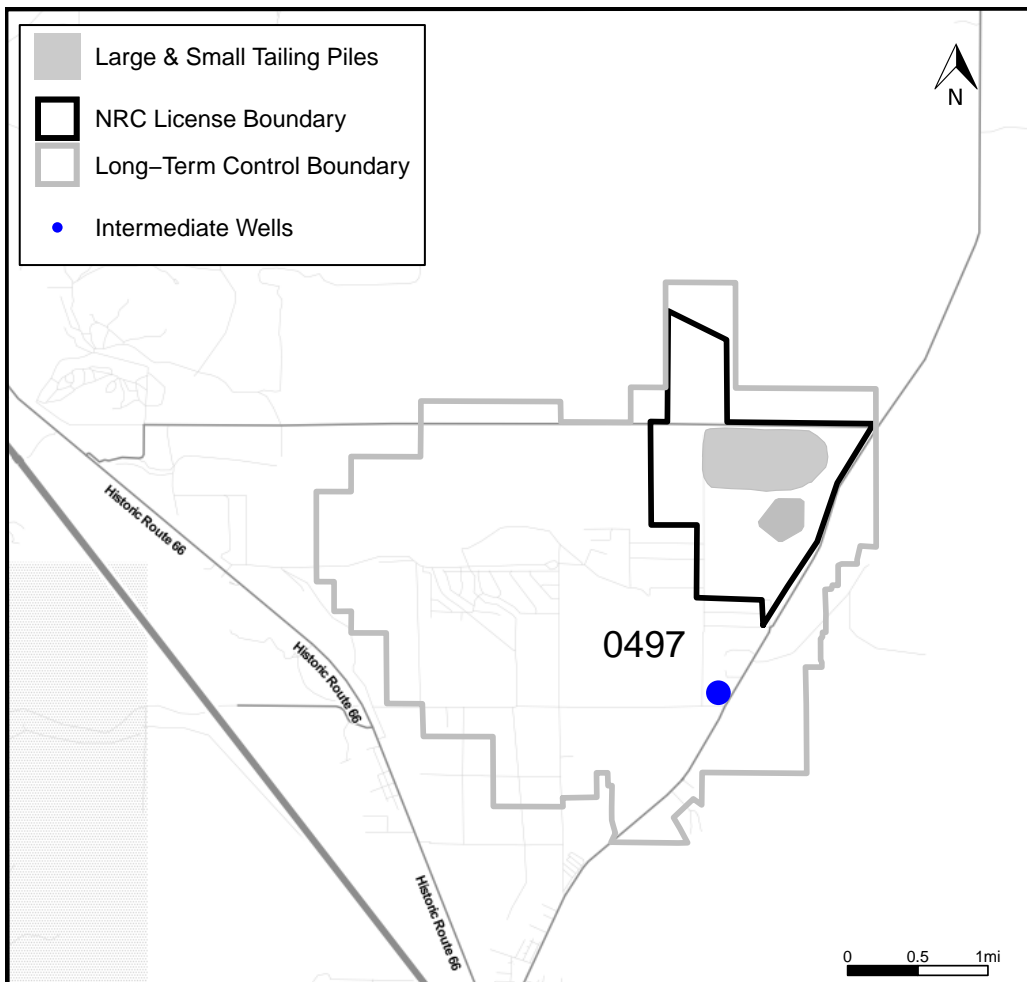
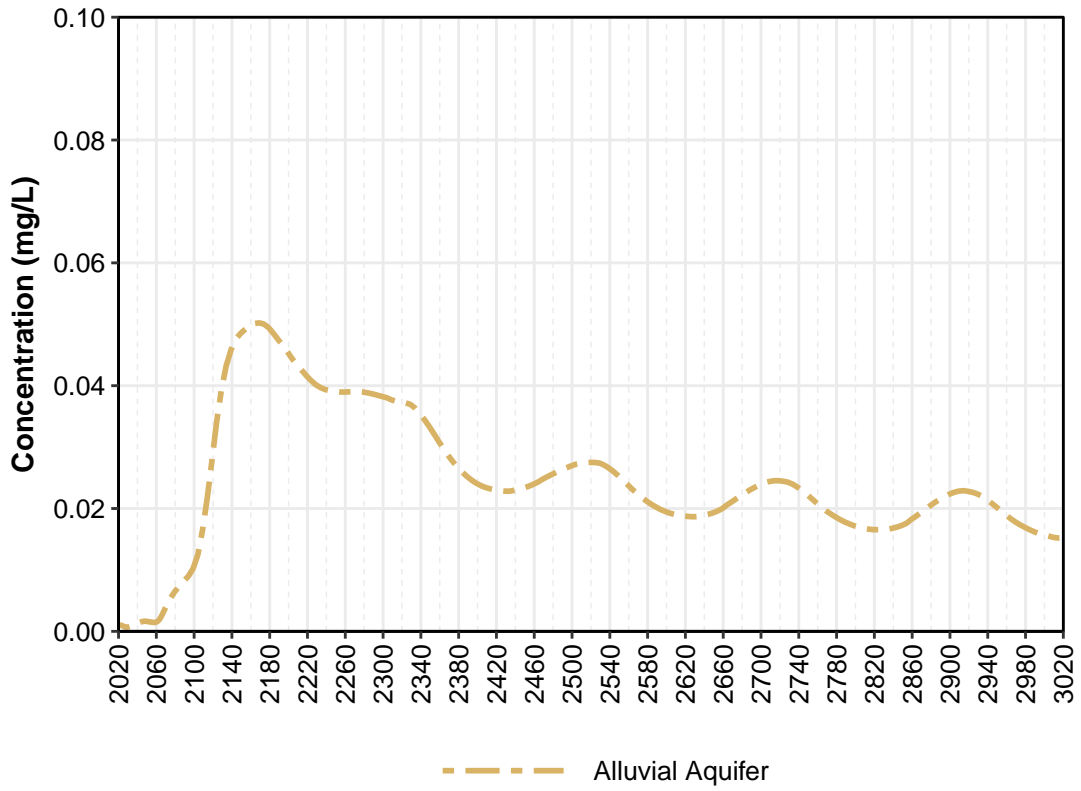
0490 – Generic Conservative Concentration



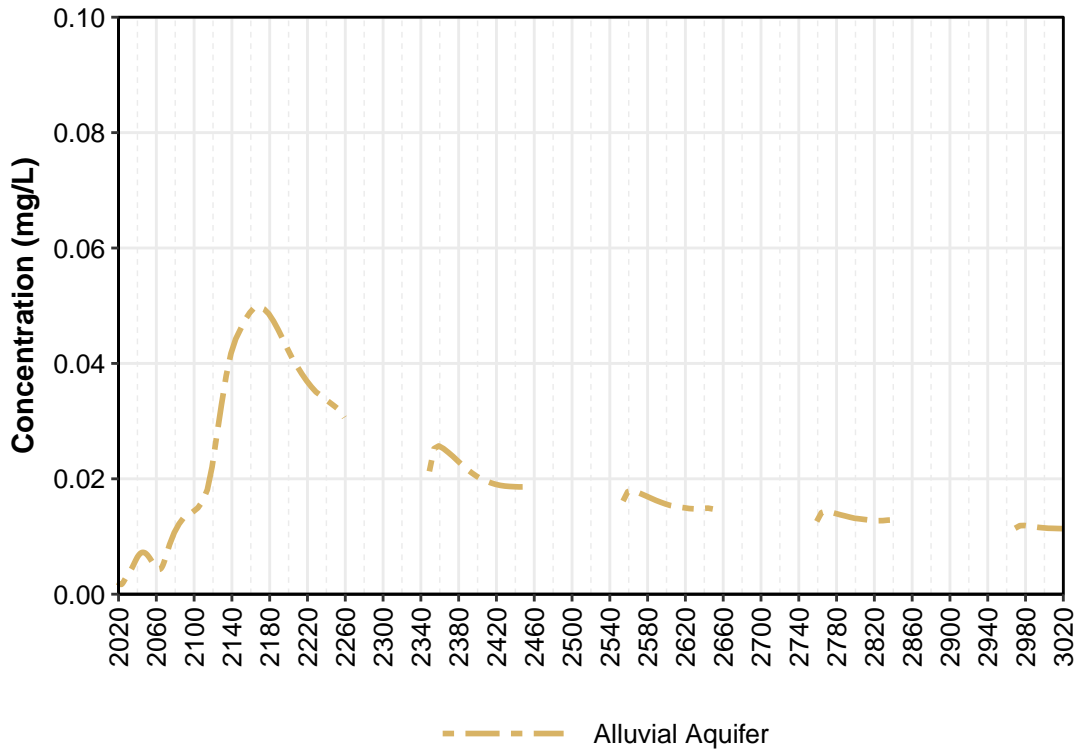
Note: Line is discontinuous when unit is predicted to be unsaturated.



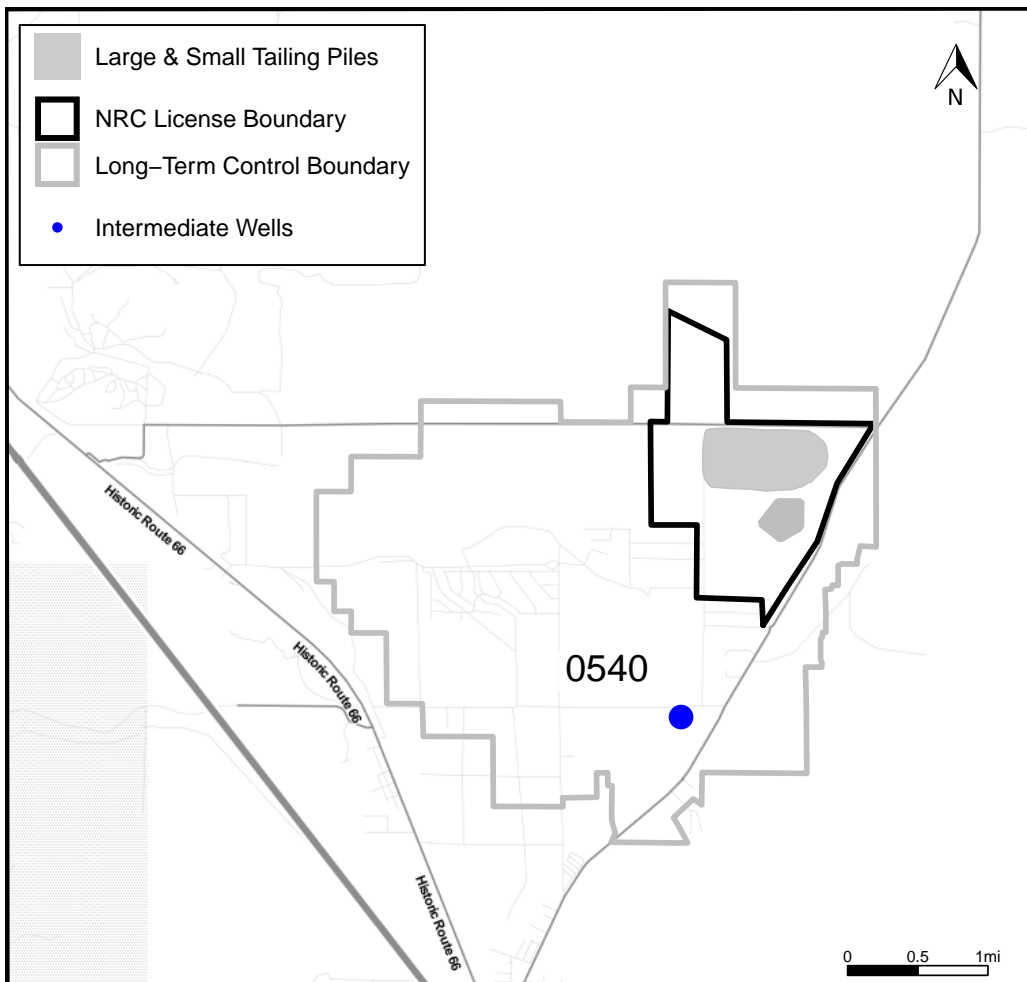
0497 – Generic Conservative Concentration



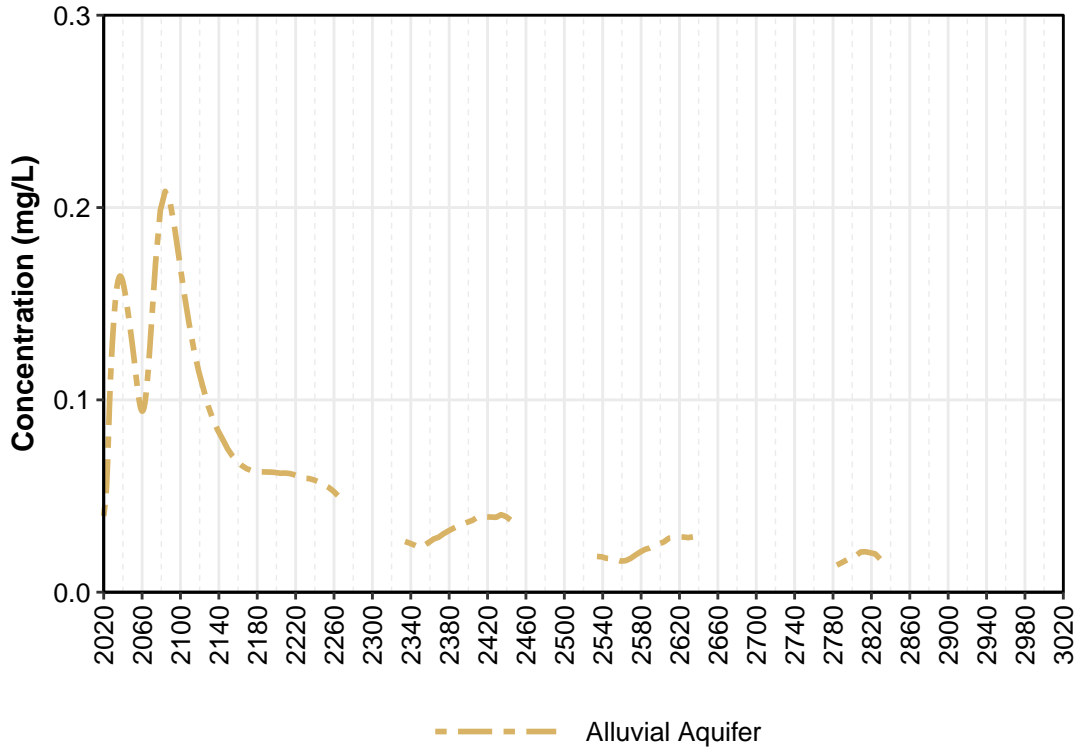
0540 – Generic Conservative Concentration



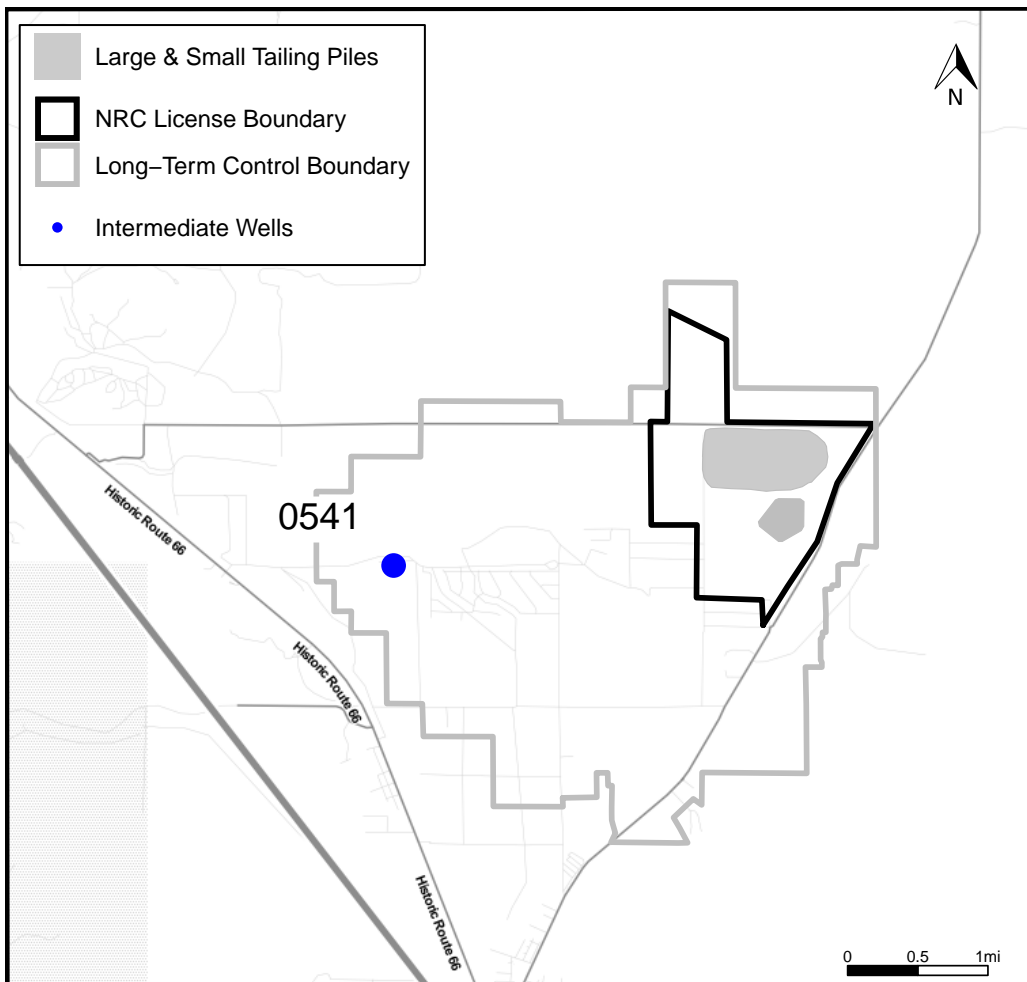
Note: Line is discontinuous when unit is predicted to be unsaturated.



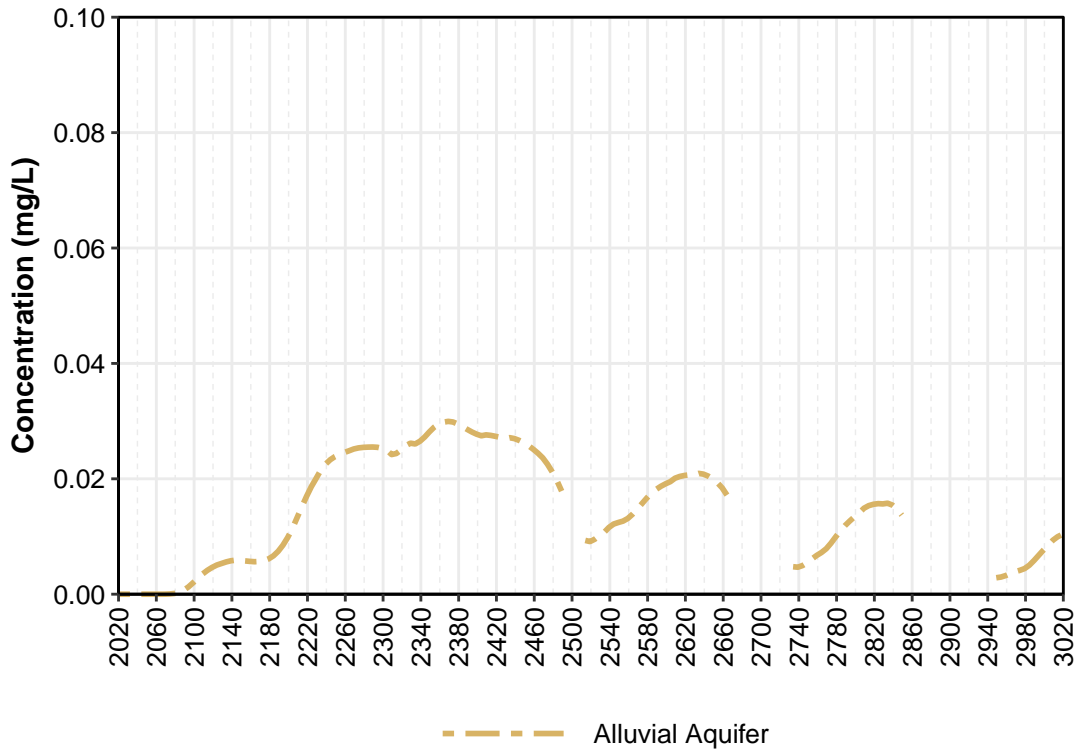
0541 – Generic Conservative Concentration



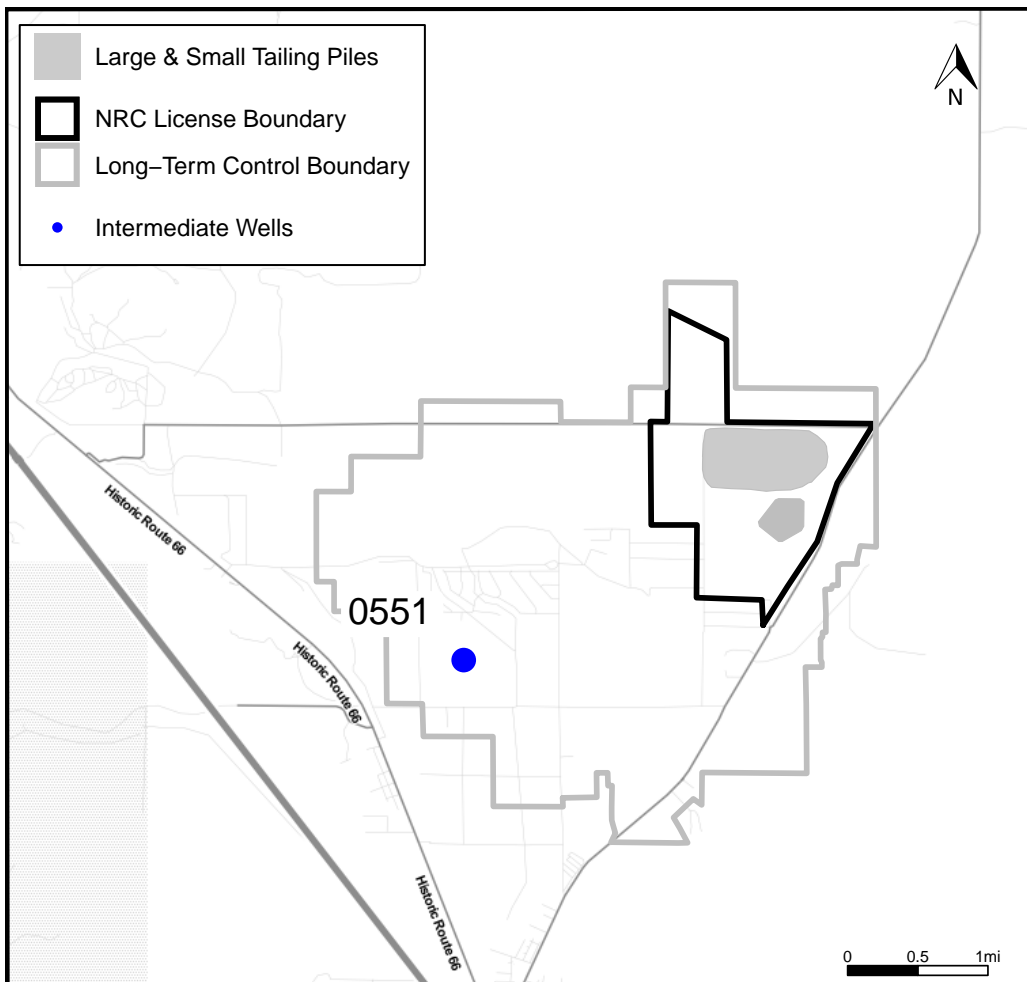
Note: Line is discontinuous when unit is predicted to be unsaturated.



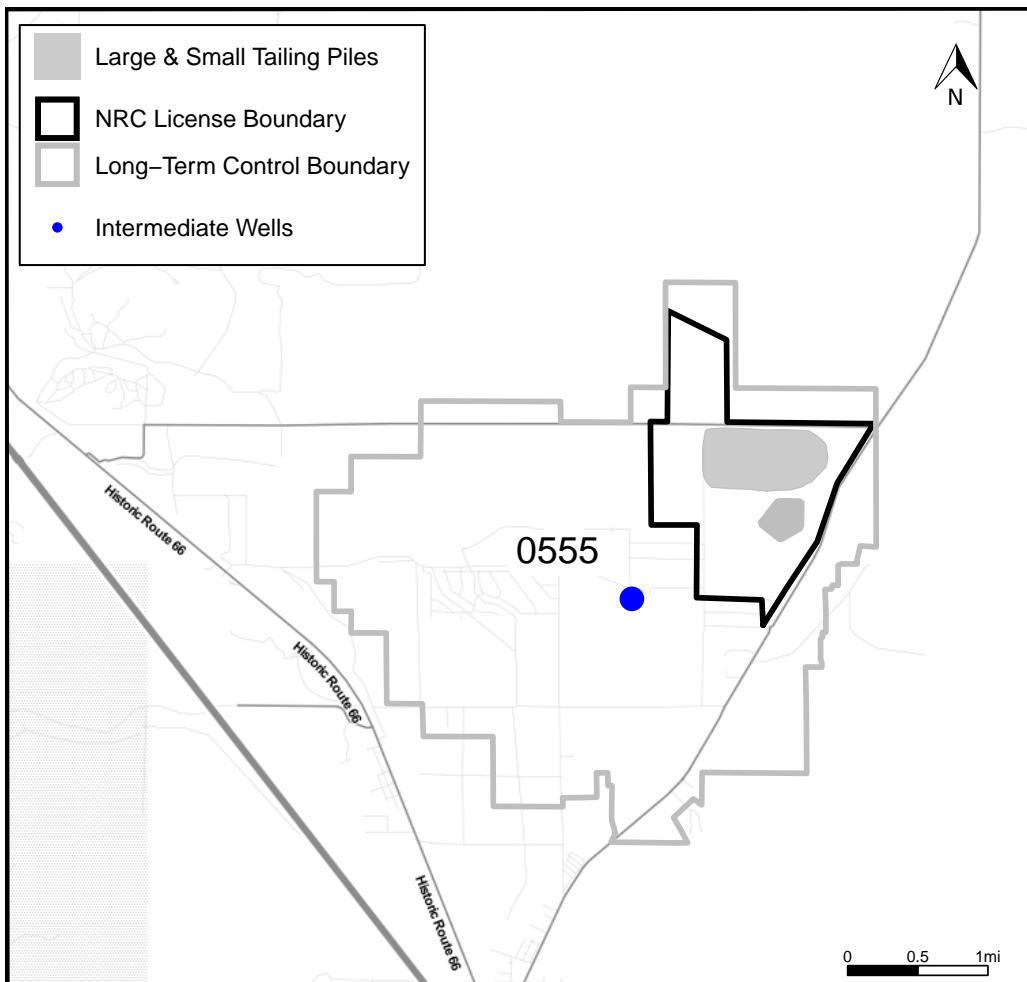
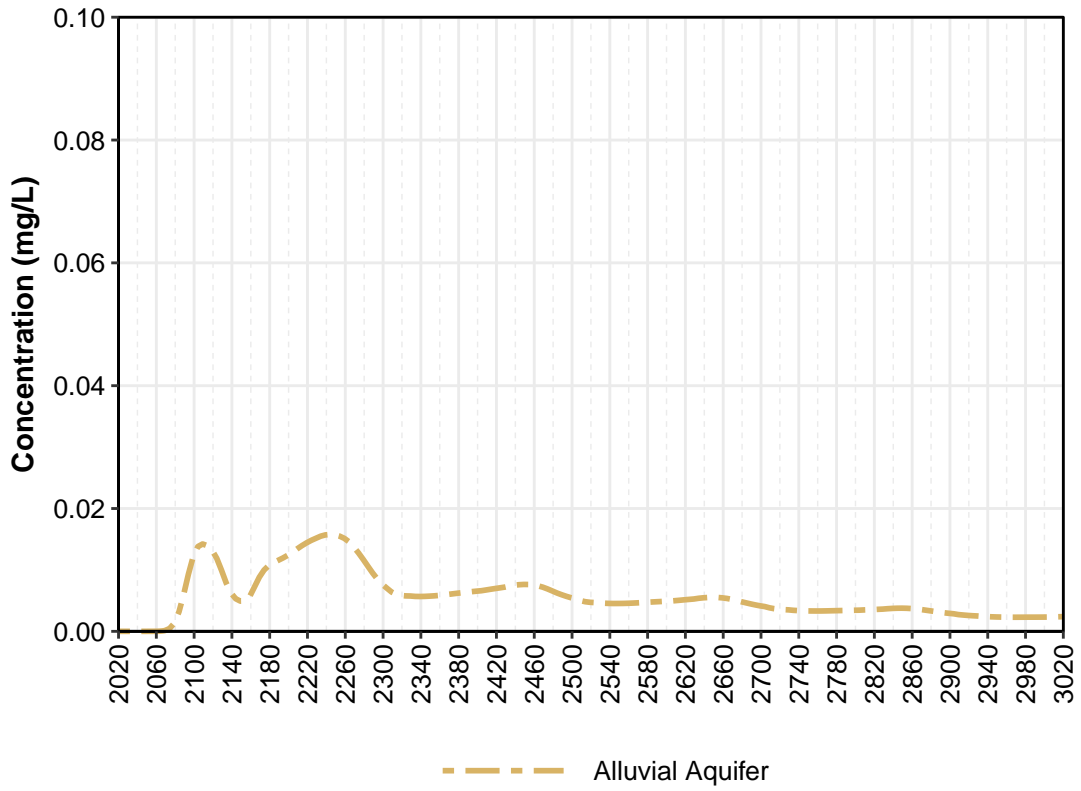
0551 – Generic Conservative Concentration



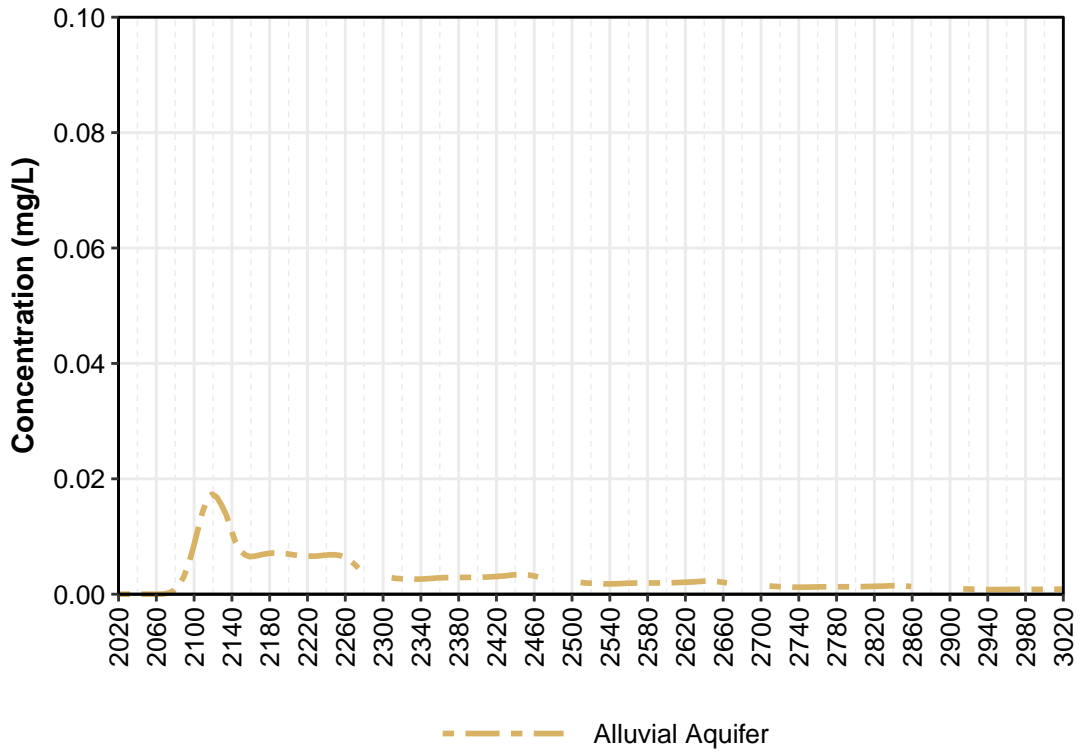
Note: Line is discontinuous when unit is predicted to be unsaturated.



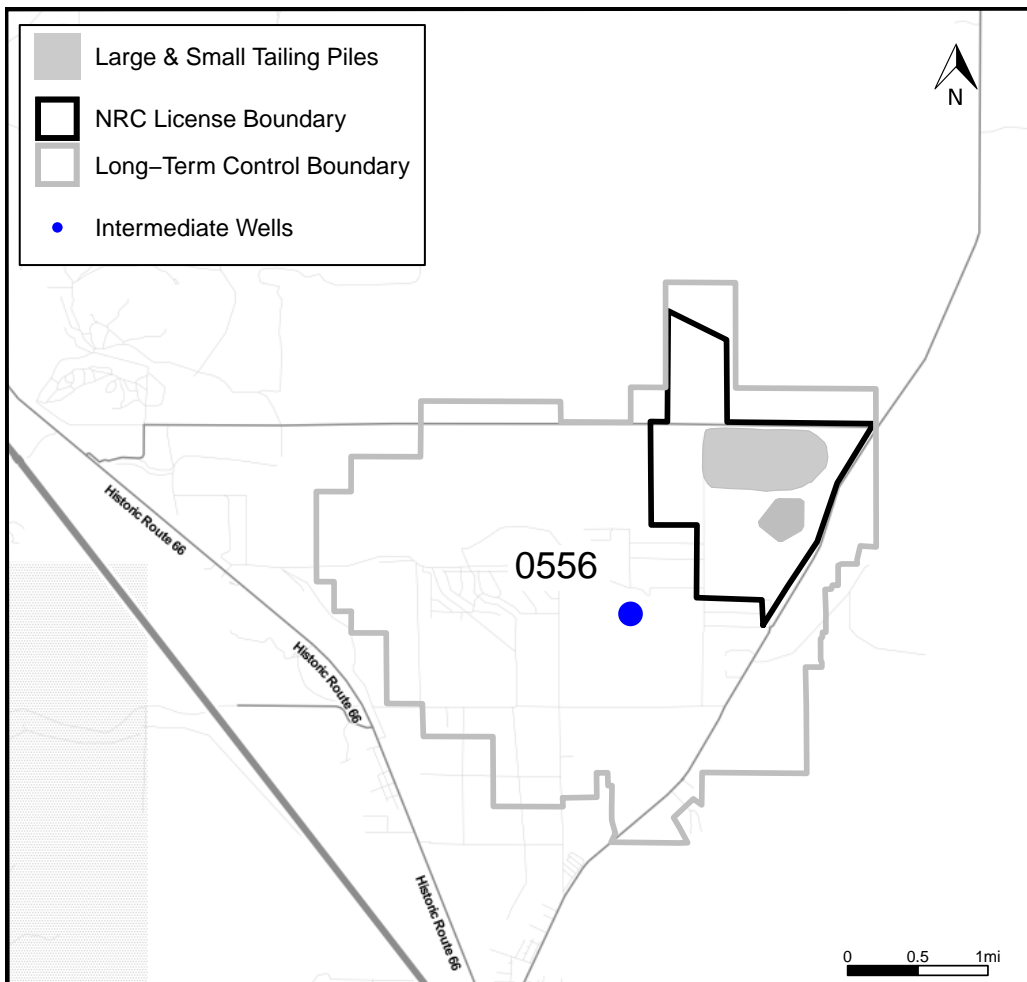
0555 – Generic Conservative Concentration



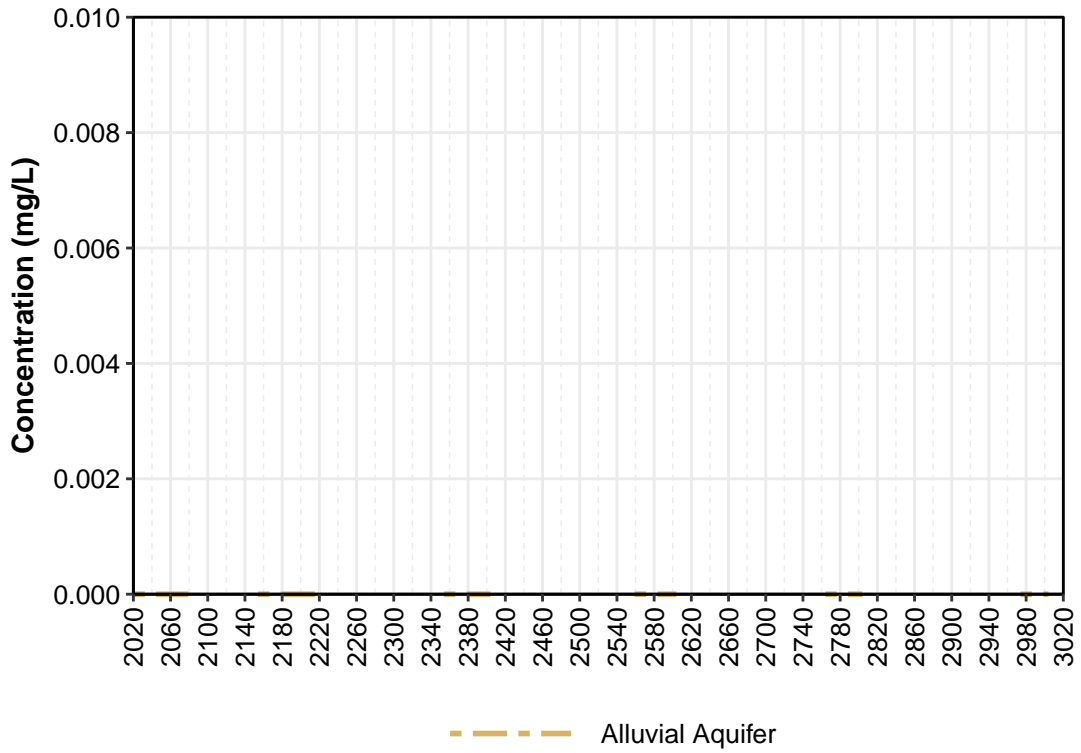
0556 – Generic Conservative Concentration



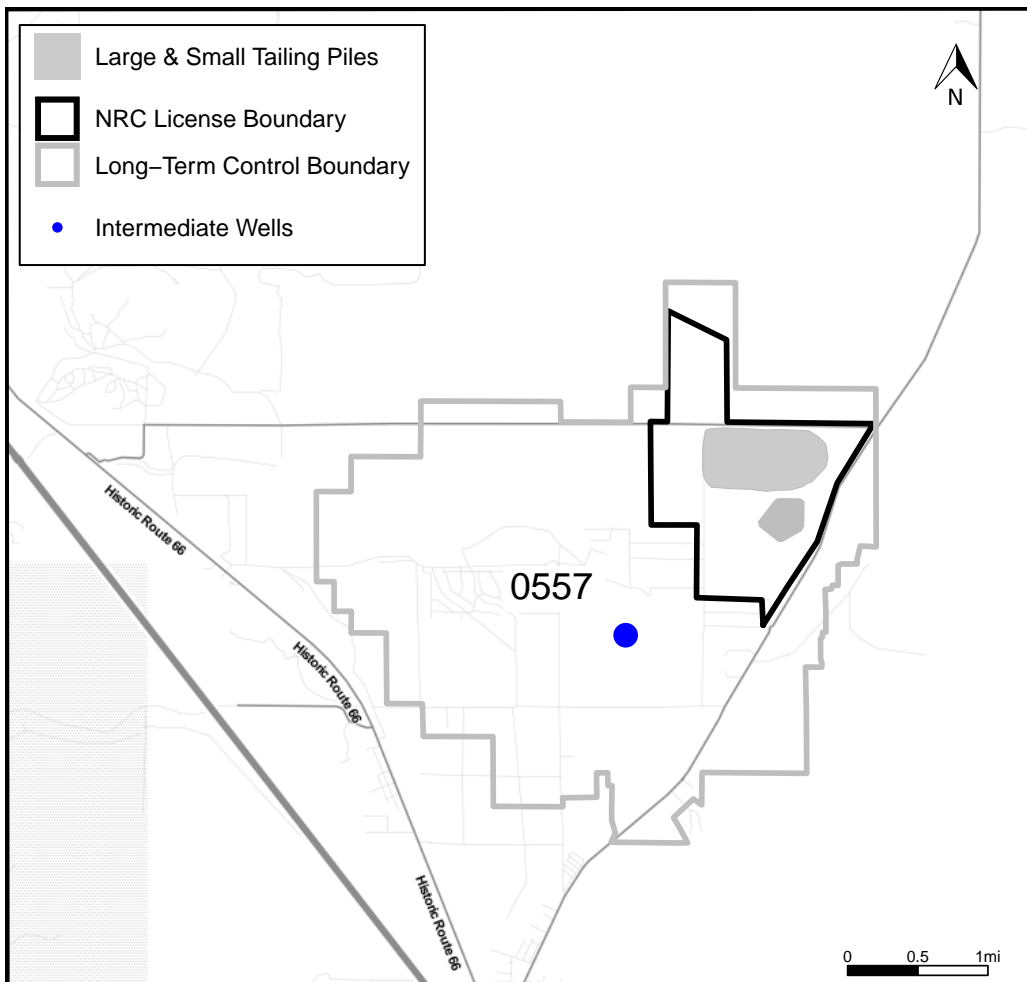
Note: Line is discontinuous when unit is predicted to be unsaturated.



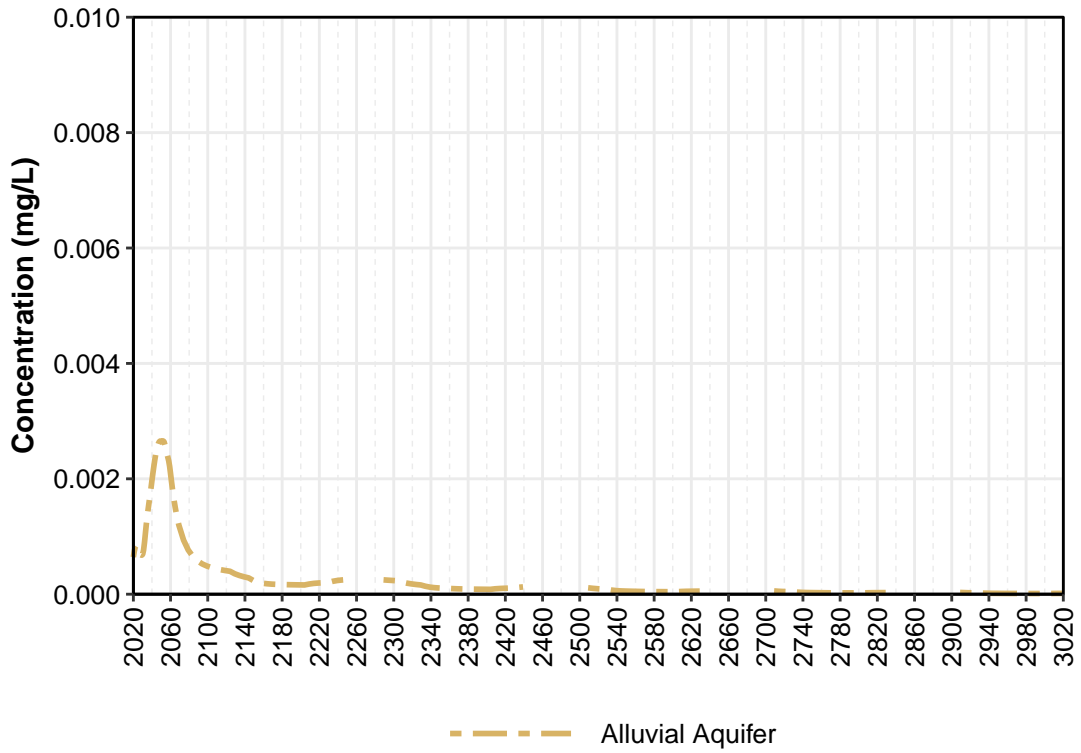
0557 – Generic Conservative Concentration



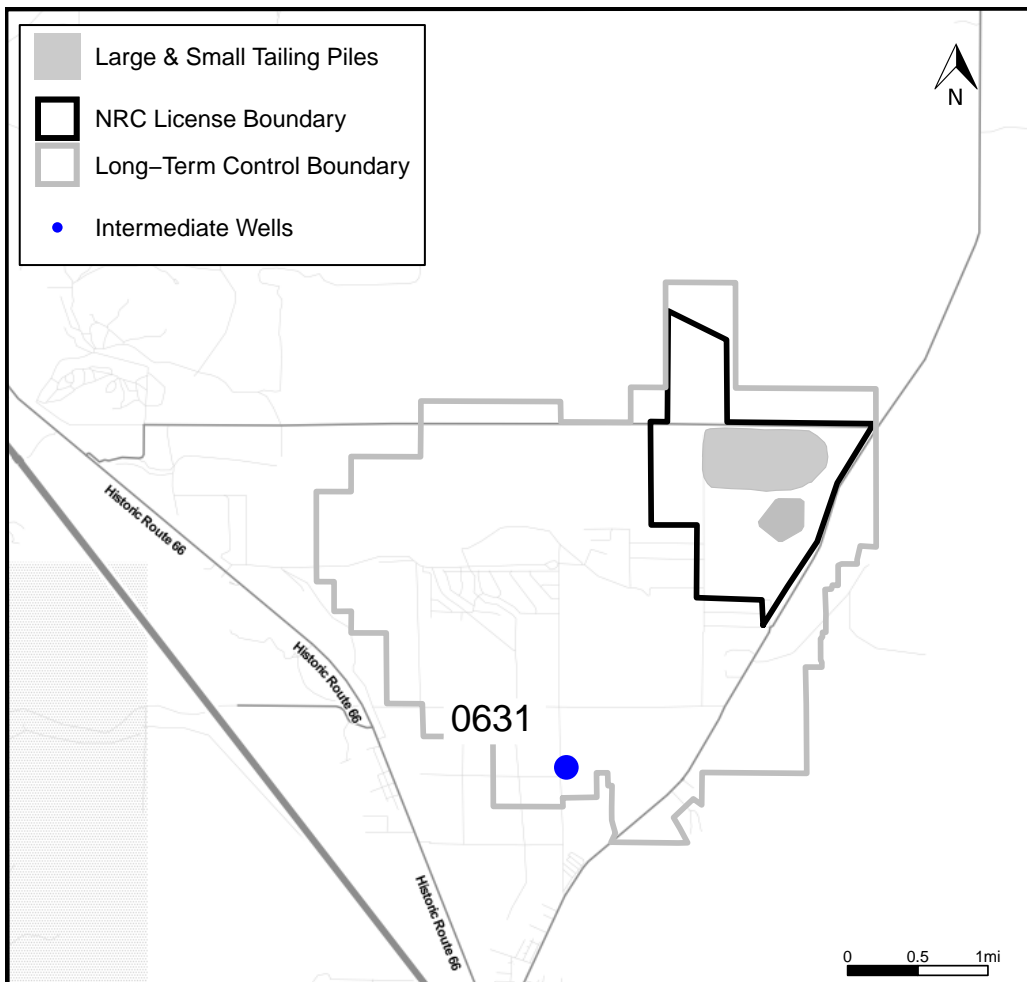
Note: Line is discontinuous when unit is predicted to be unsaturated.



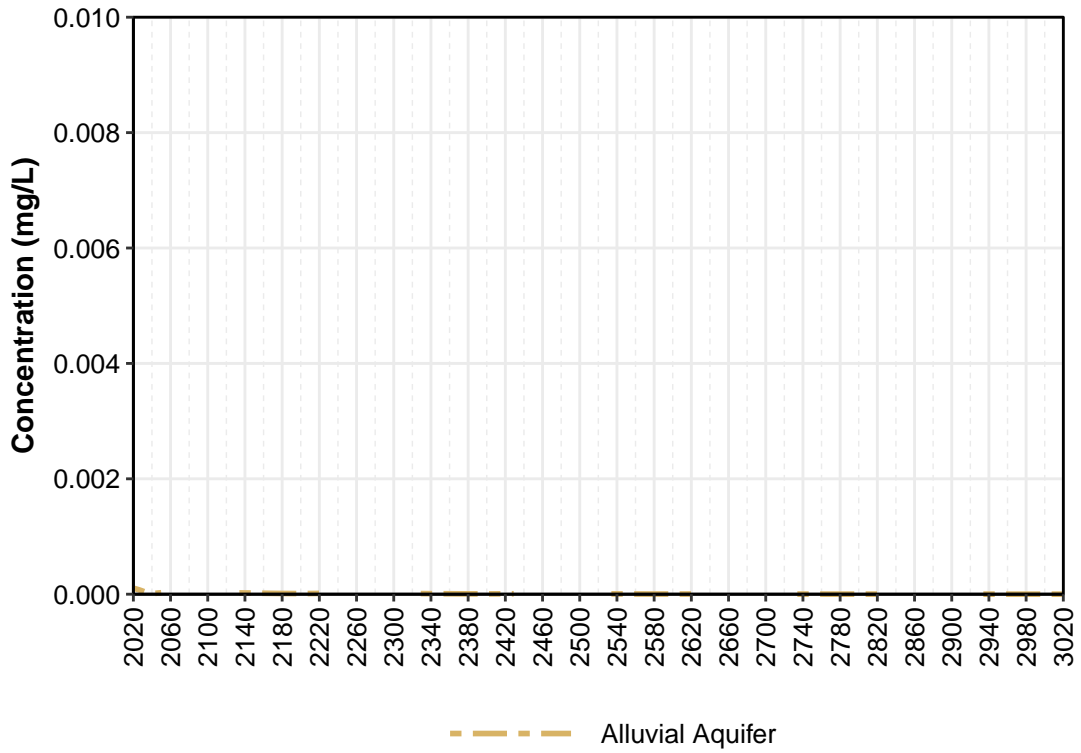
0631 – Generic Conservative Concentration



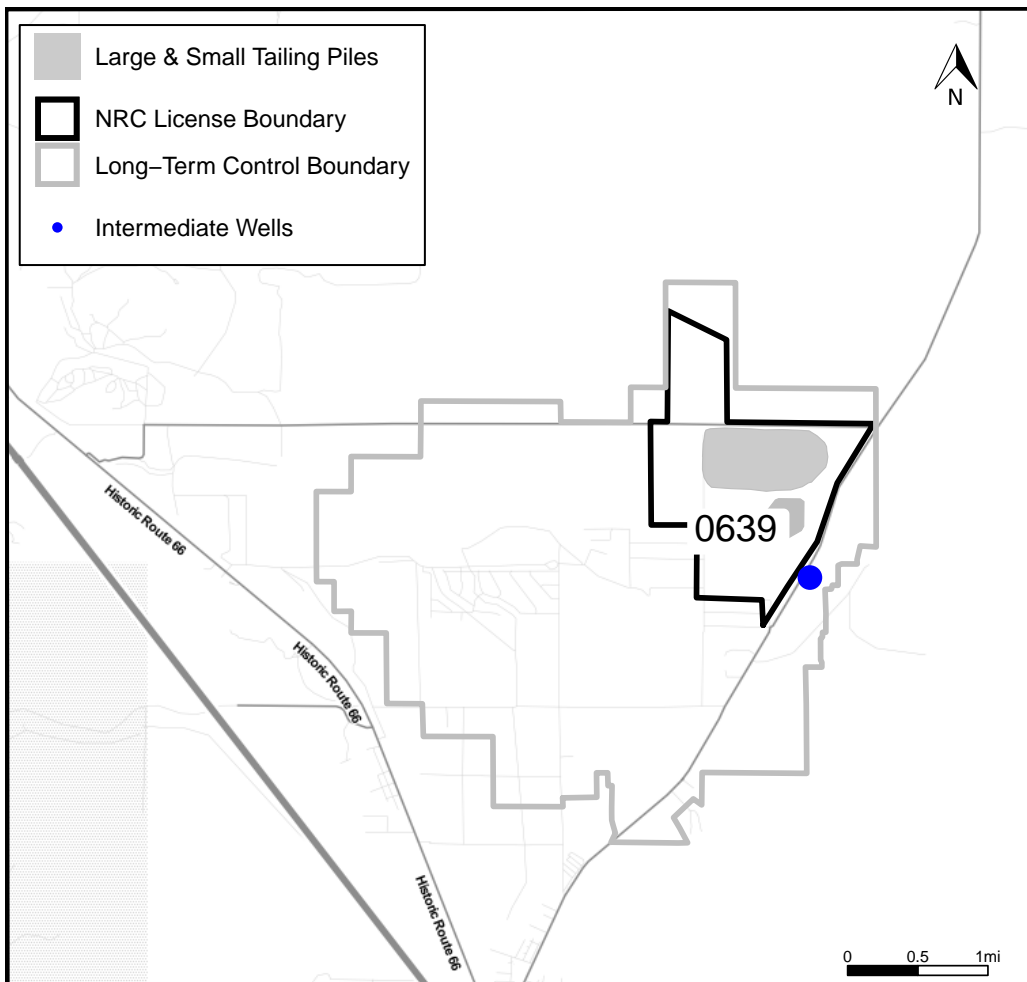
Note: Line is discontinuous when unit is predicted to be unsaturated.



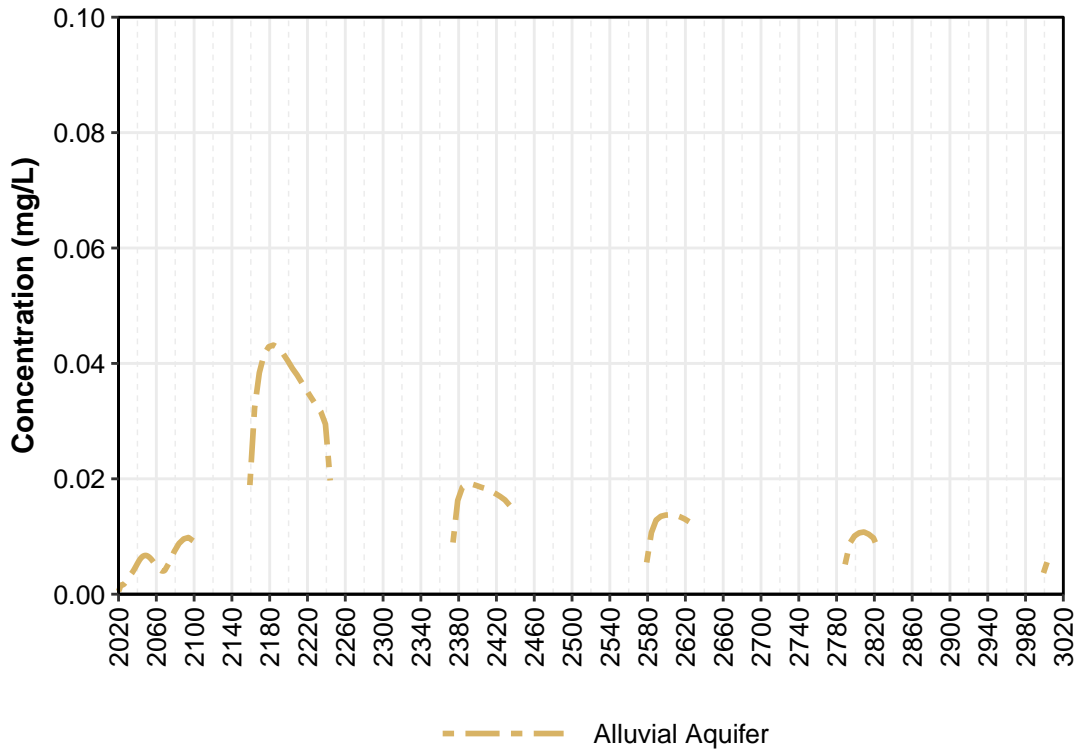
0639 – Generic Conservative Concentration



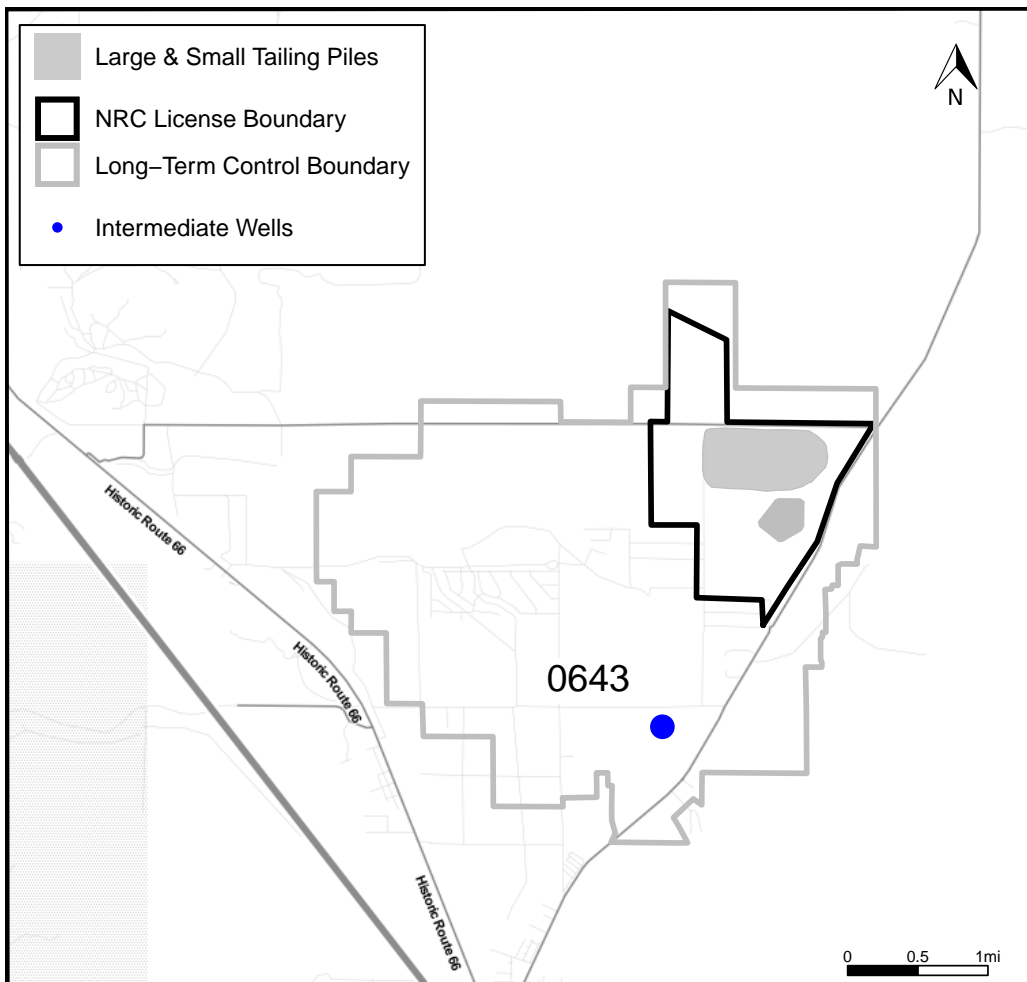
Note: Line is discontinuous when unit is predicted to be unsaturated.



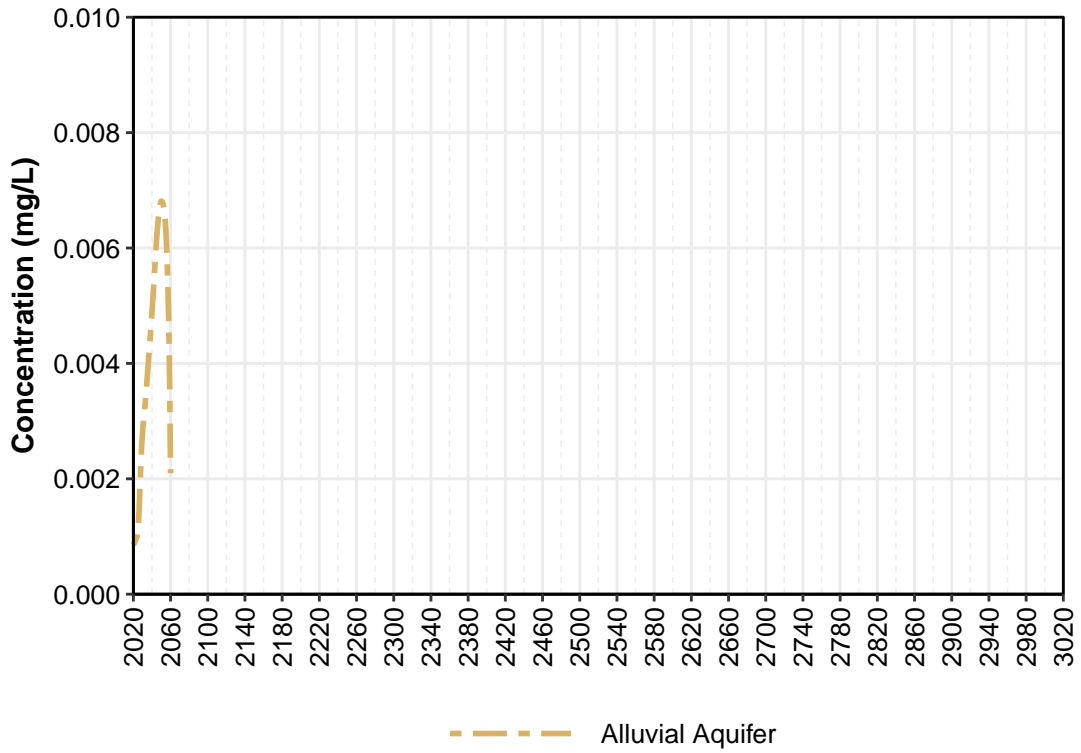
0643 – Generic Conservative Concentration



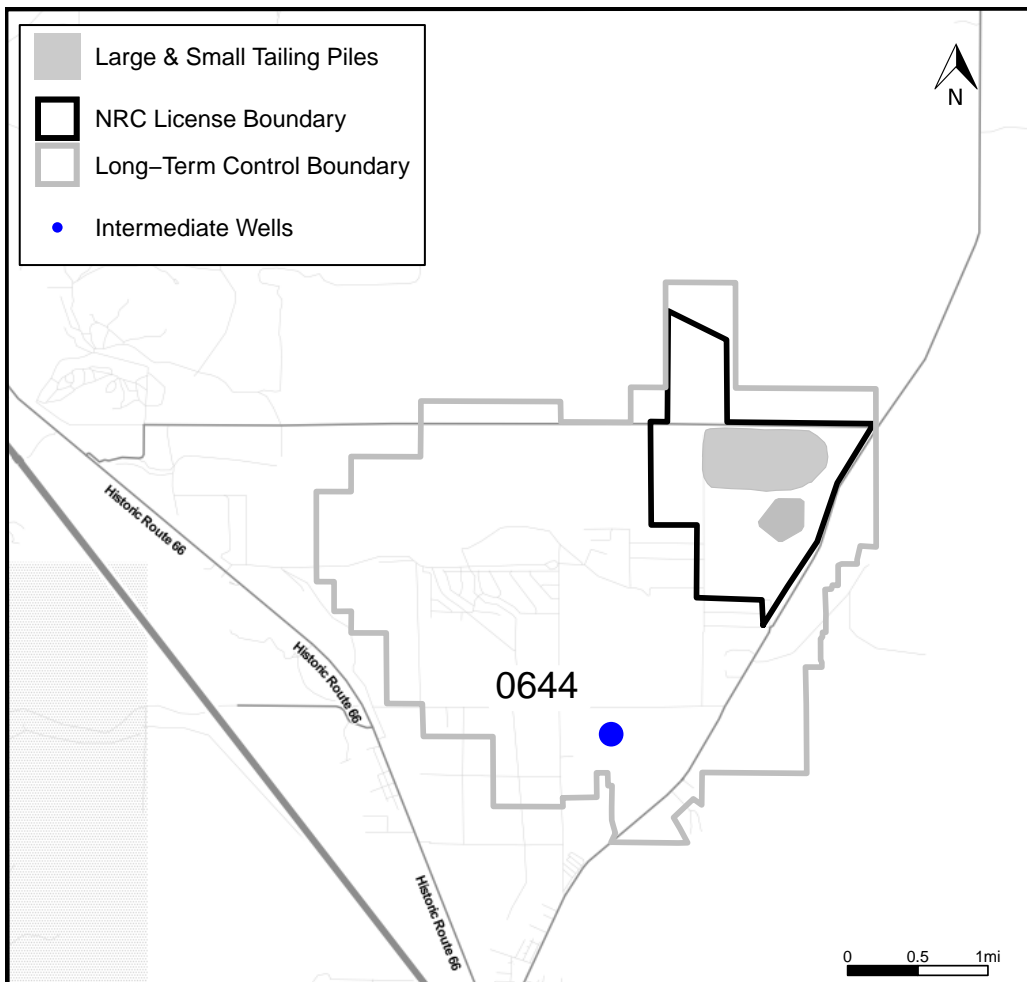
Note: Line is discontinuous when unit is predicted to be unsaturated.



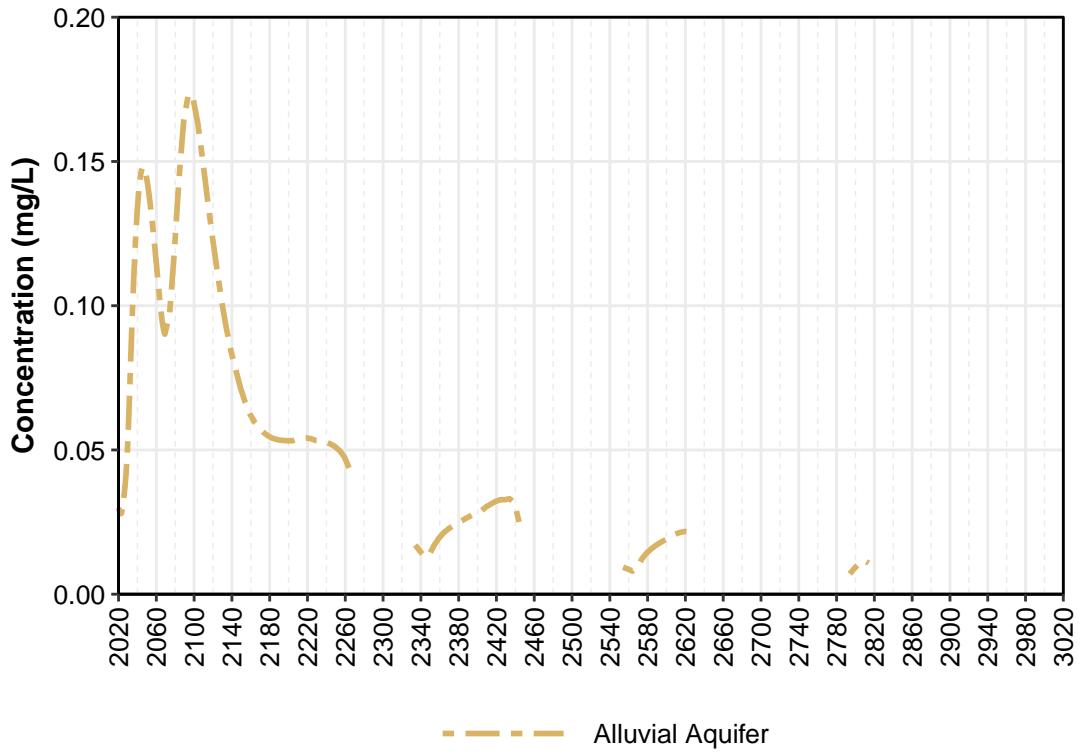
0644 – Generic Conservative Concentration



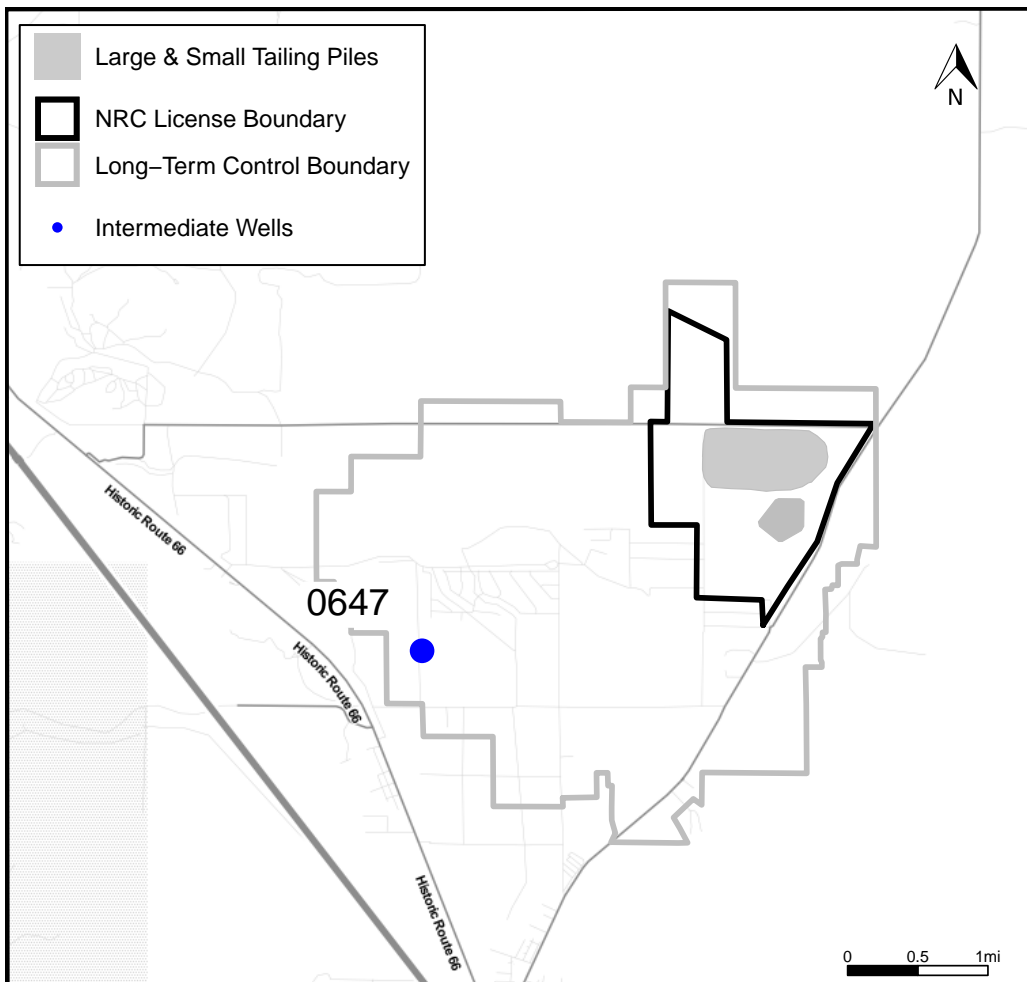
Note: Line is discontinuous when unit is predicted to be unsaturated.



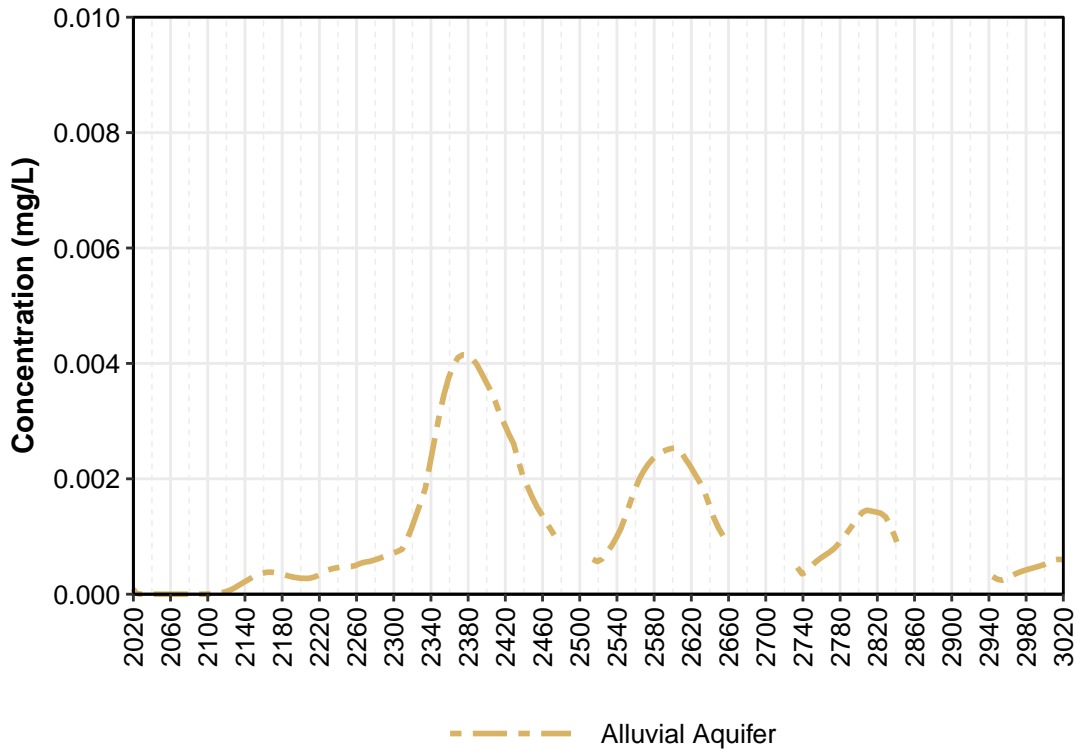
0647 – Generic Conservative Concentration



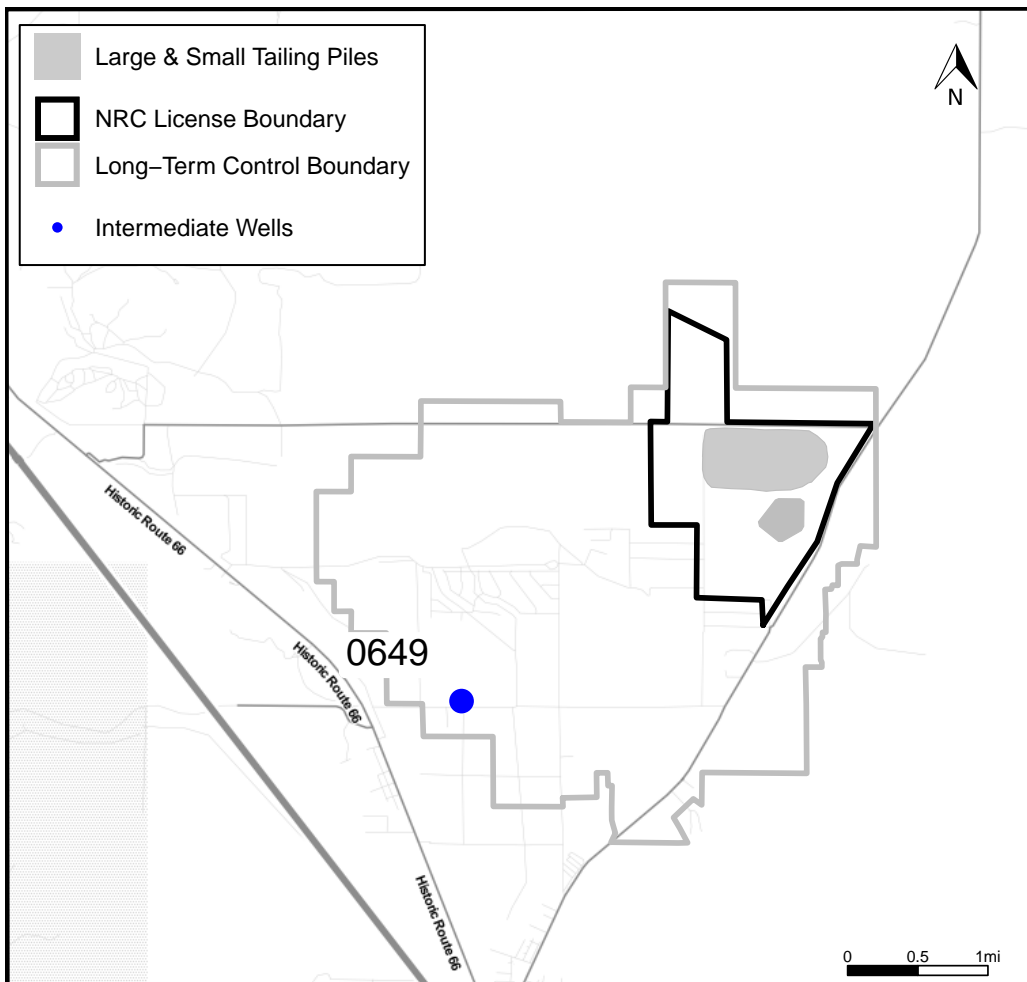
Note: Line is discontinuous when unit is predicted to be unsaturated.



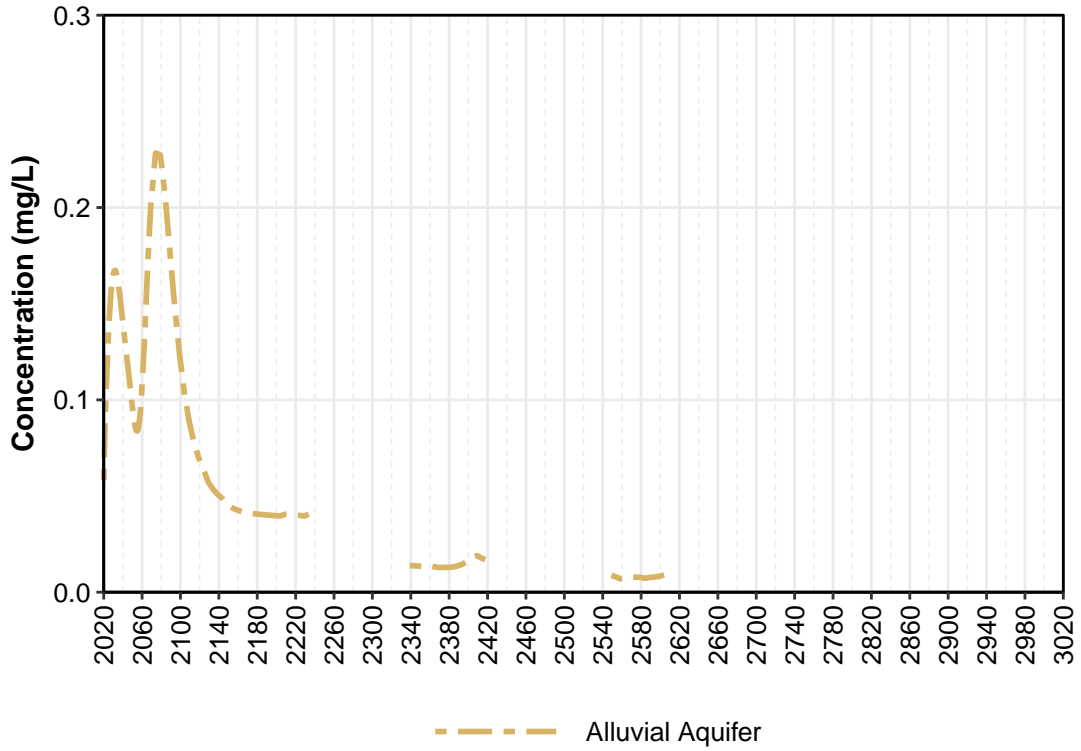
0649 – Generic Conservative Concentration



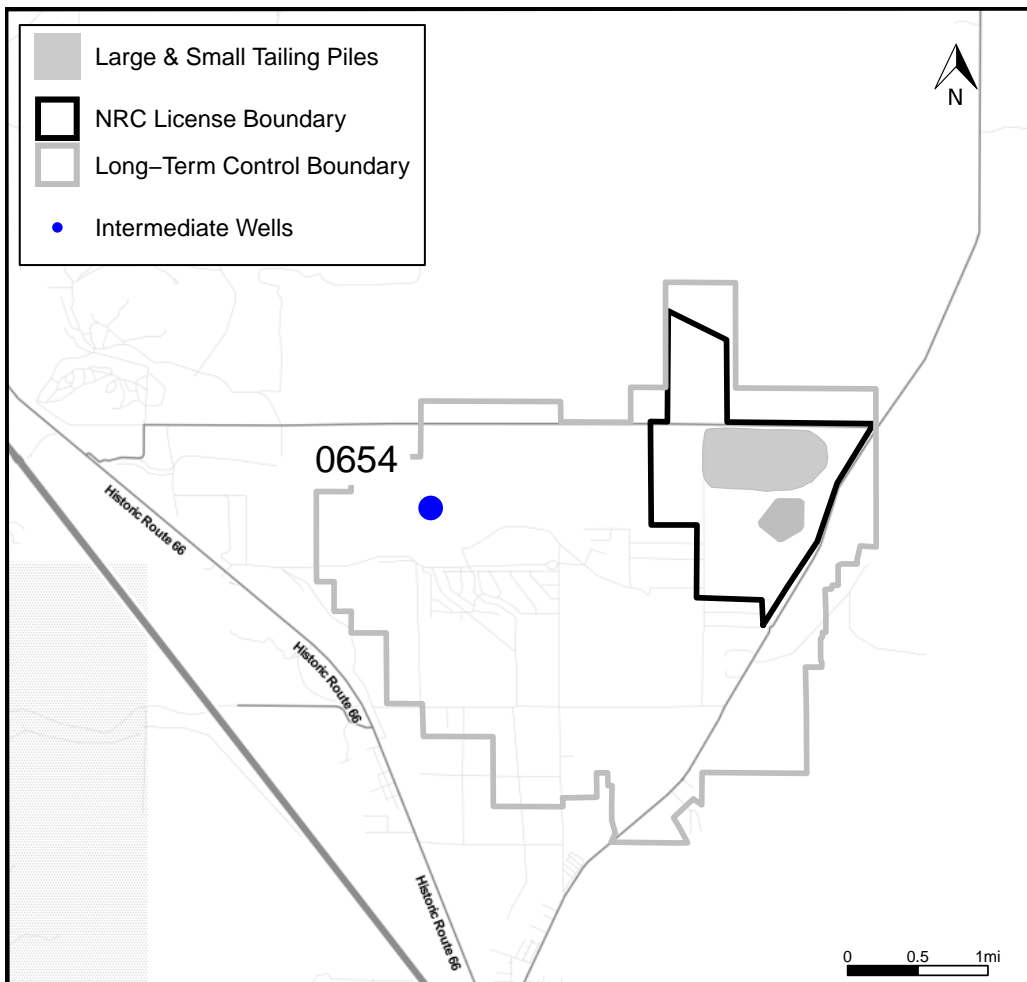
Note: Line is discontinuous when unit is predicted to be unsaturated.



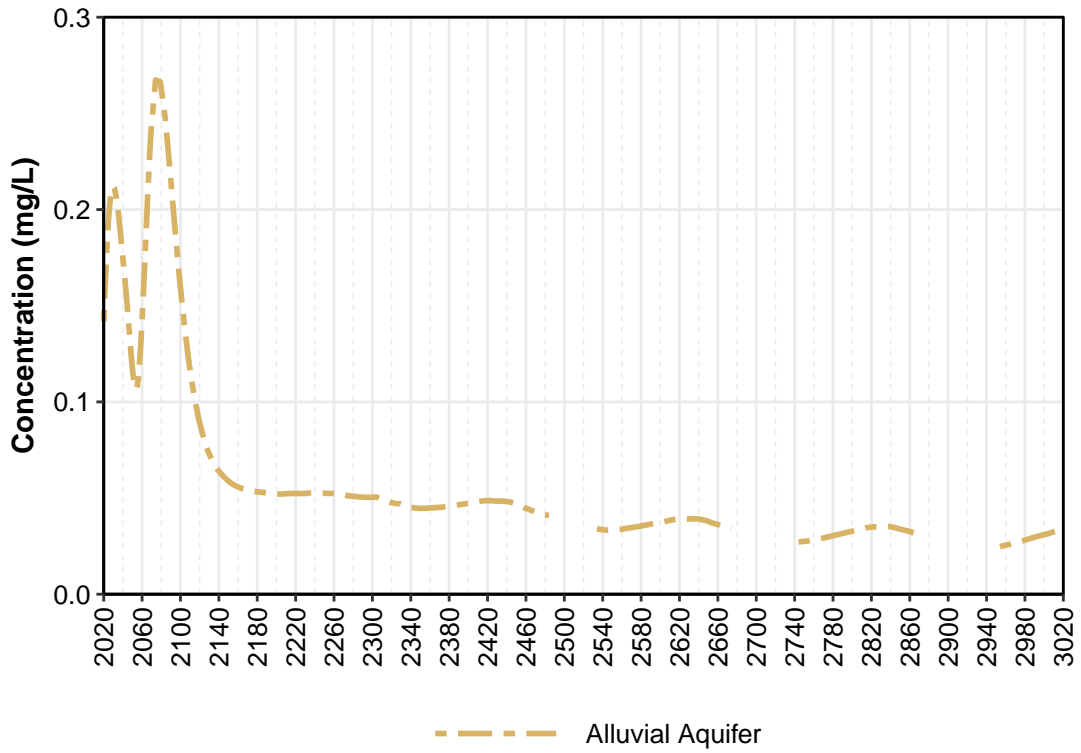
0654 – Generic Conservative Concentration



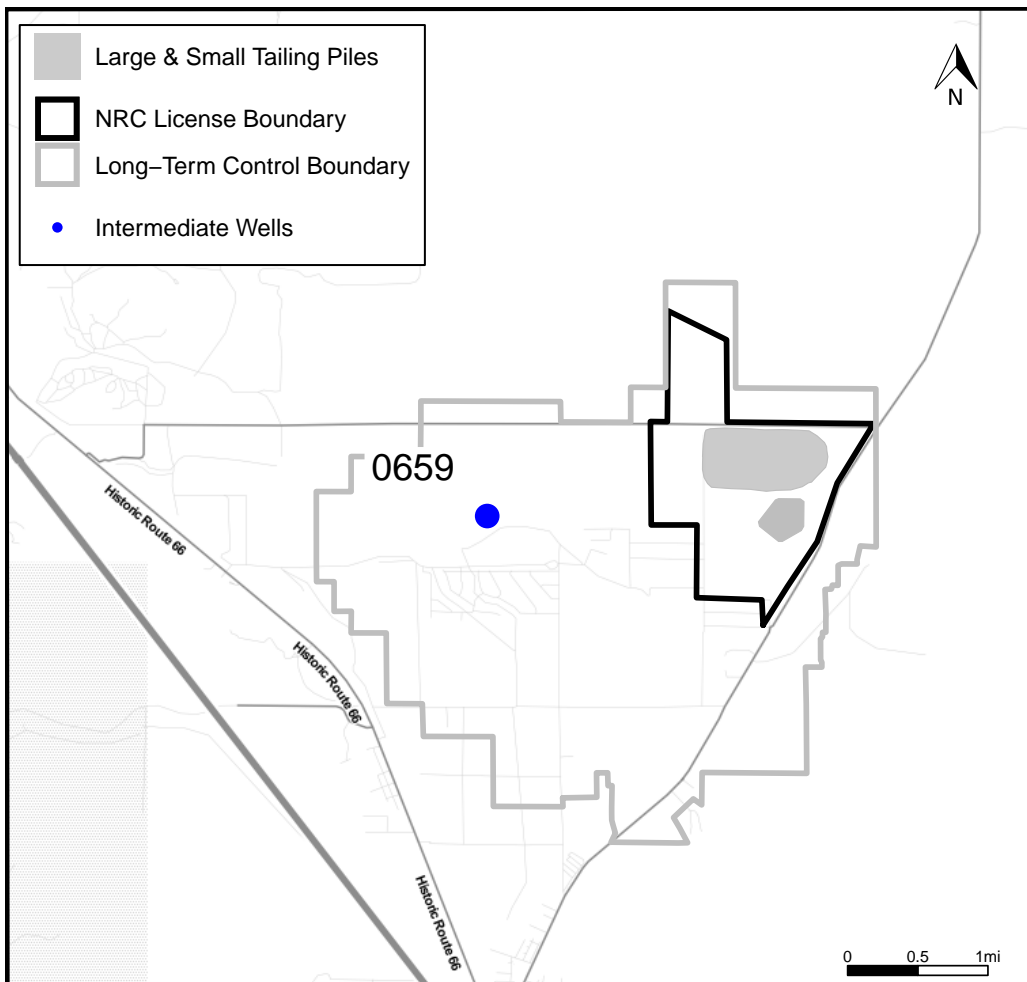
Note: Line is discontinuous when unit is predicted to be unsaturated.



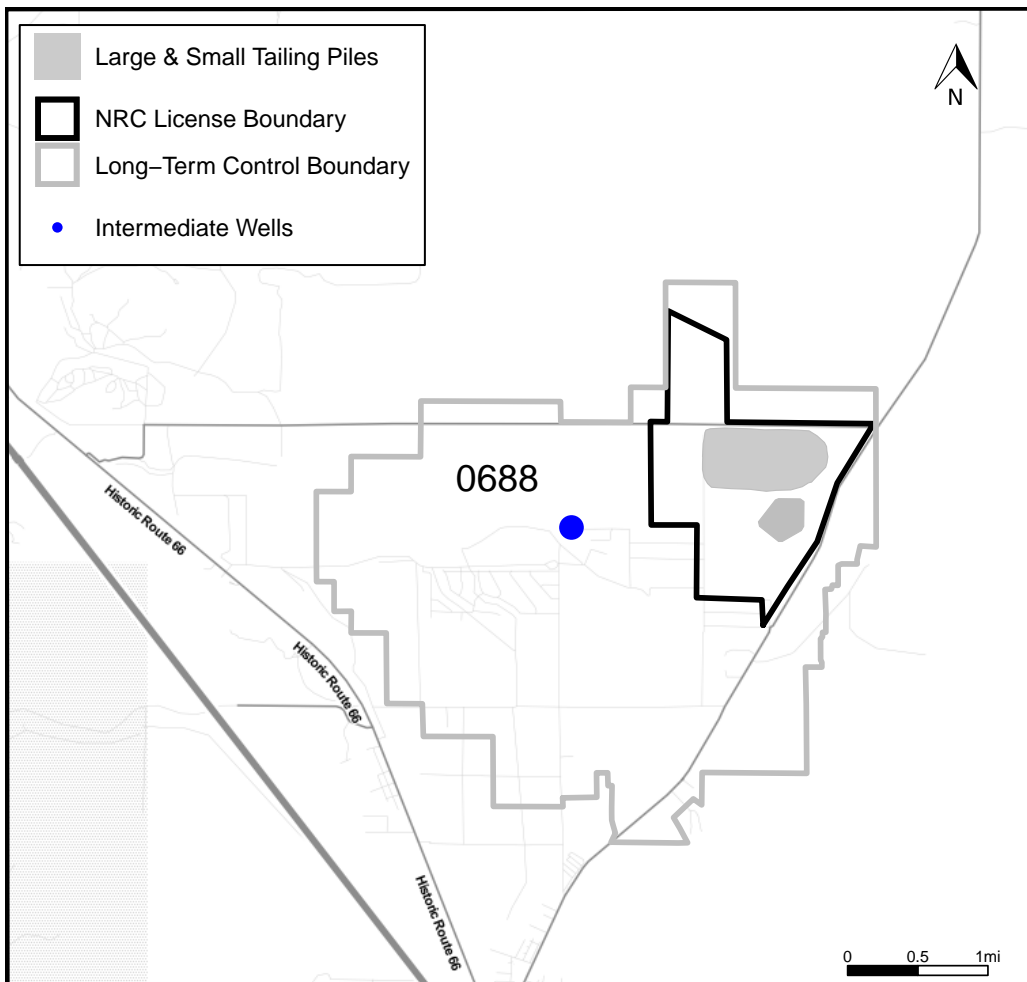
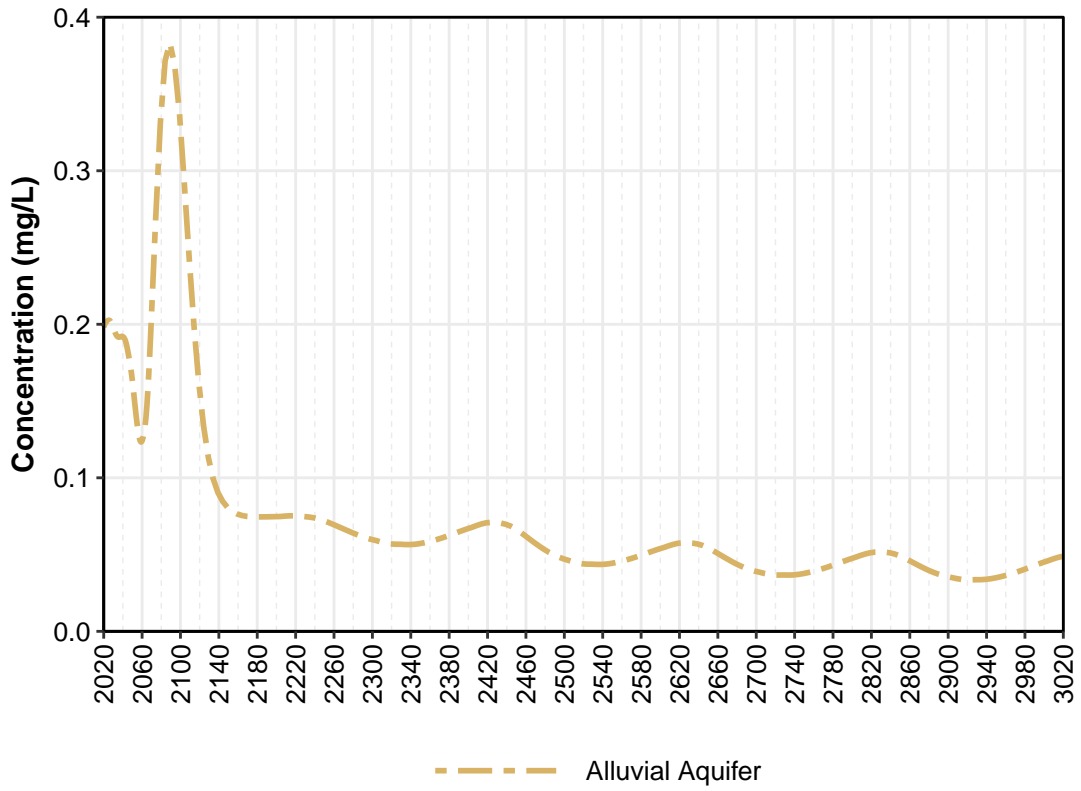
0659 – Generic Conservative Concentration



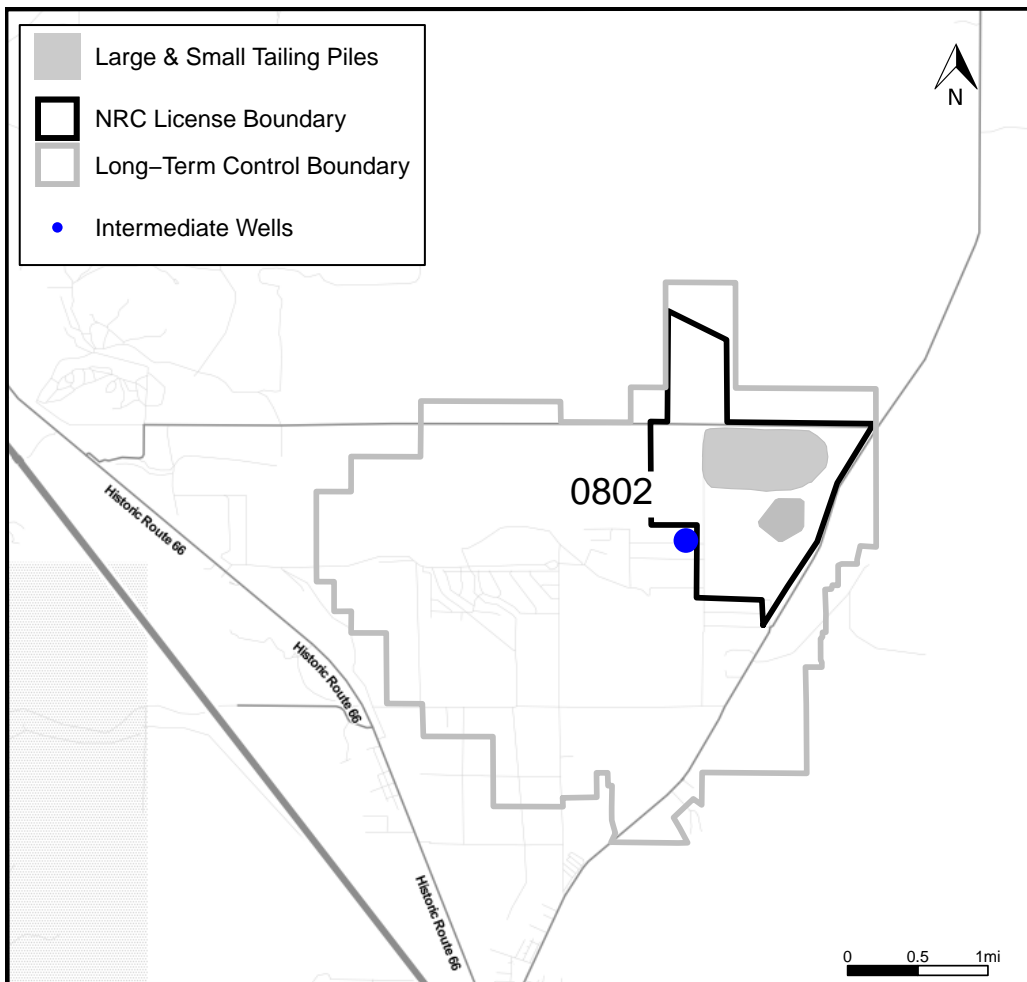
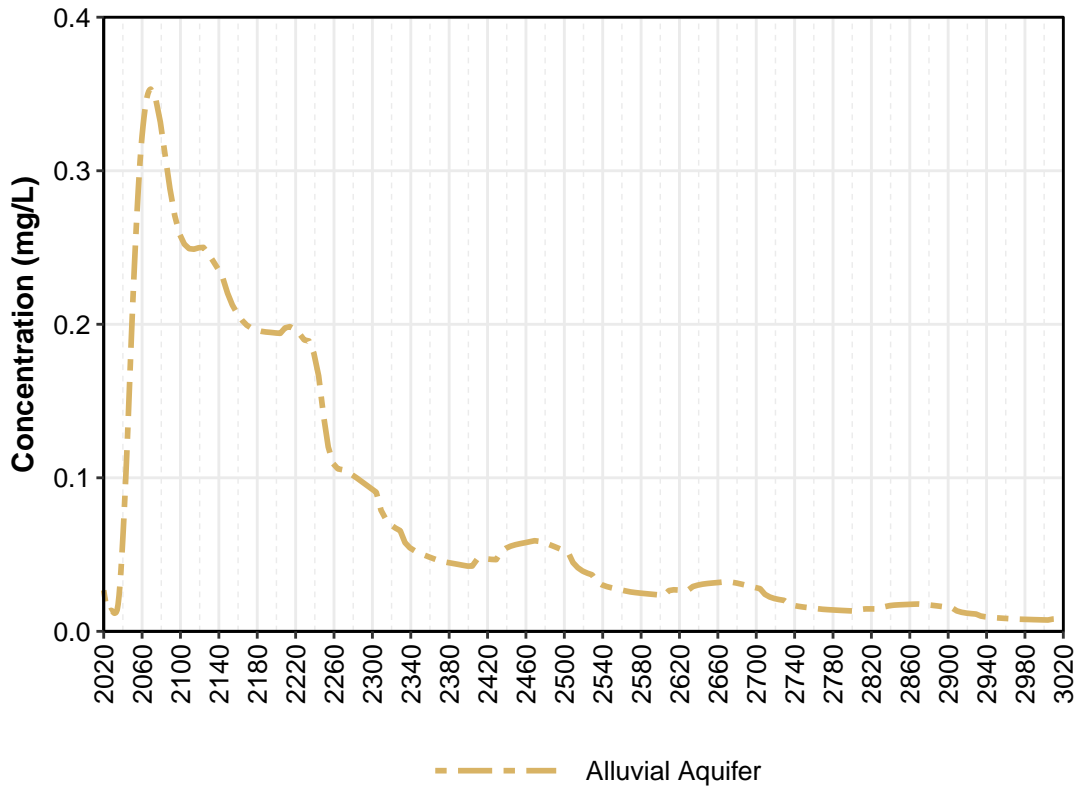
Note: Line is discontinuous when unit is predicted to be unsaturated.



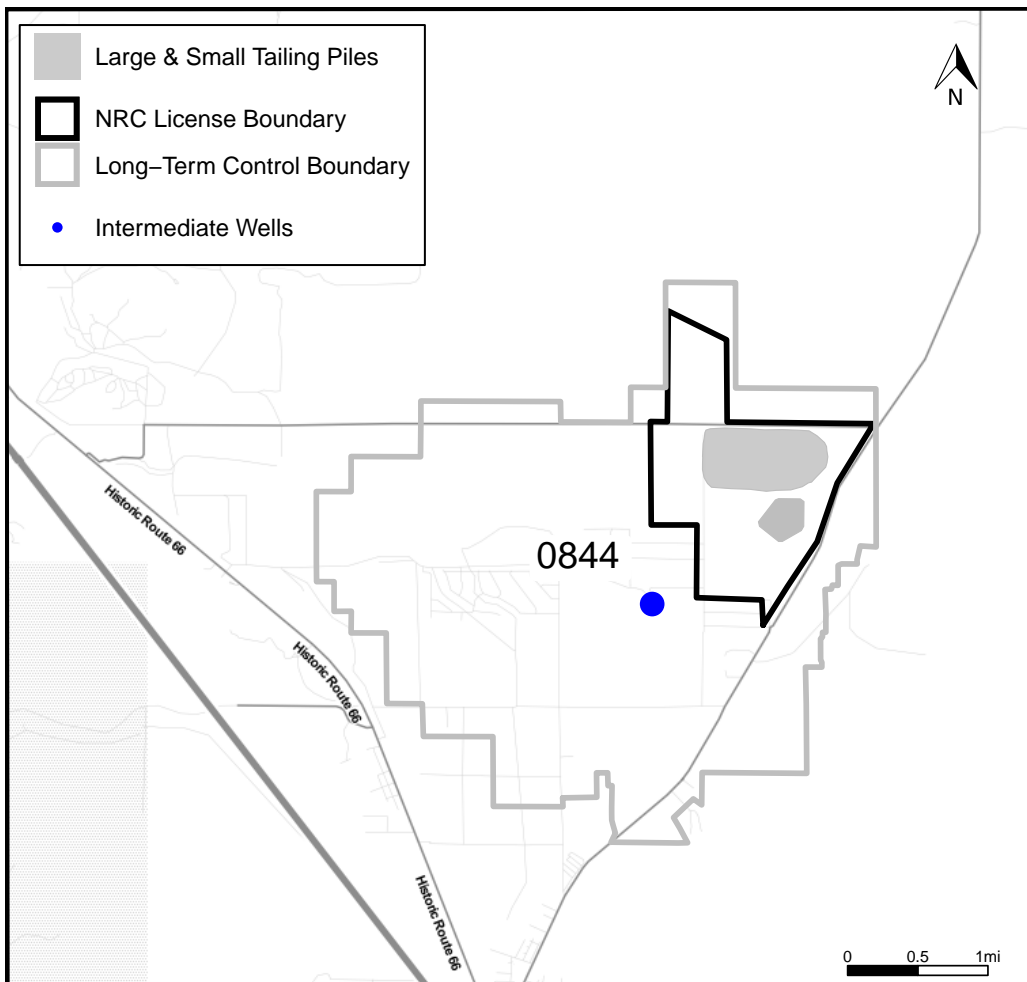
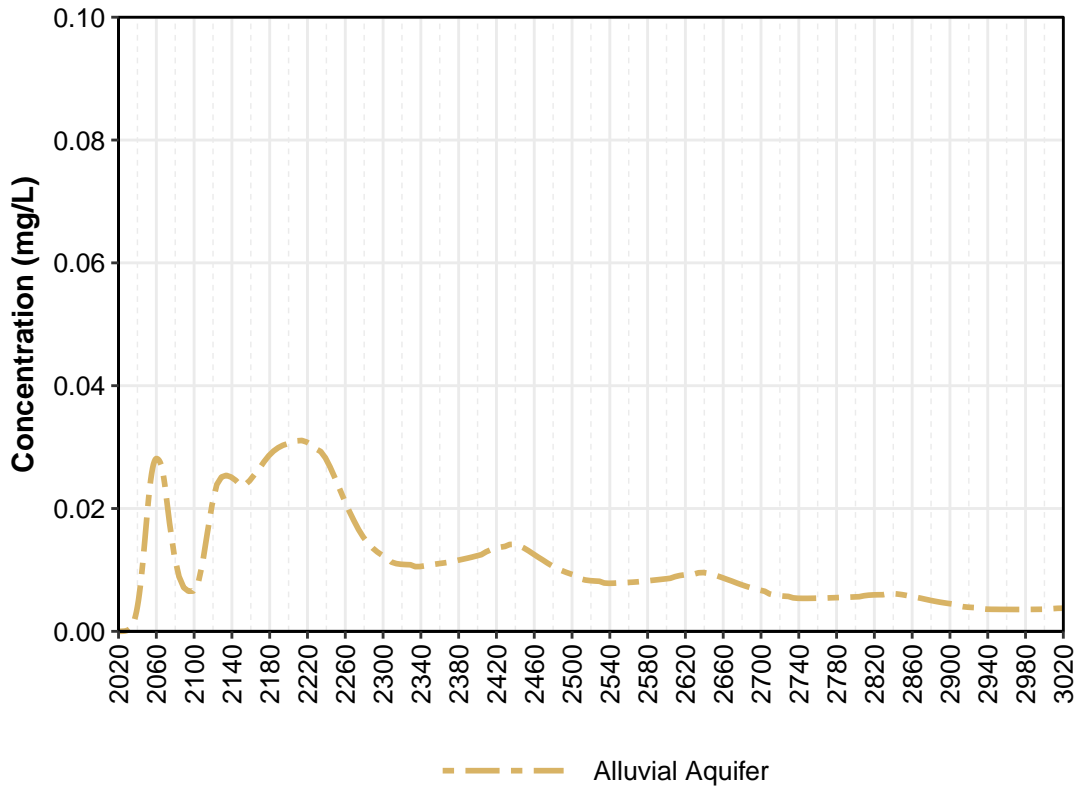
0688 – Generic Conservative Concentration



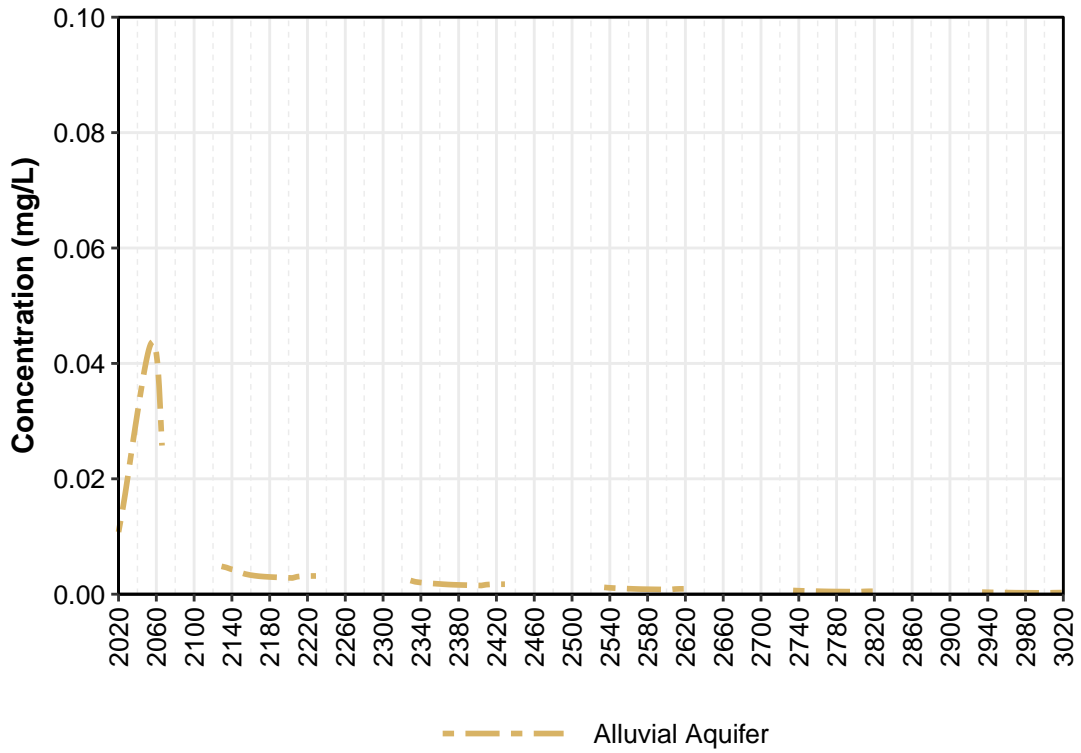
0802 – Generic Conservative Concentration



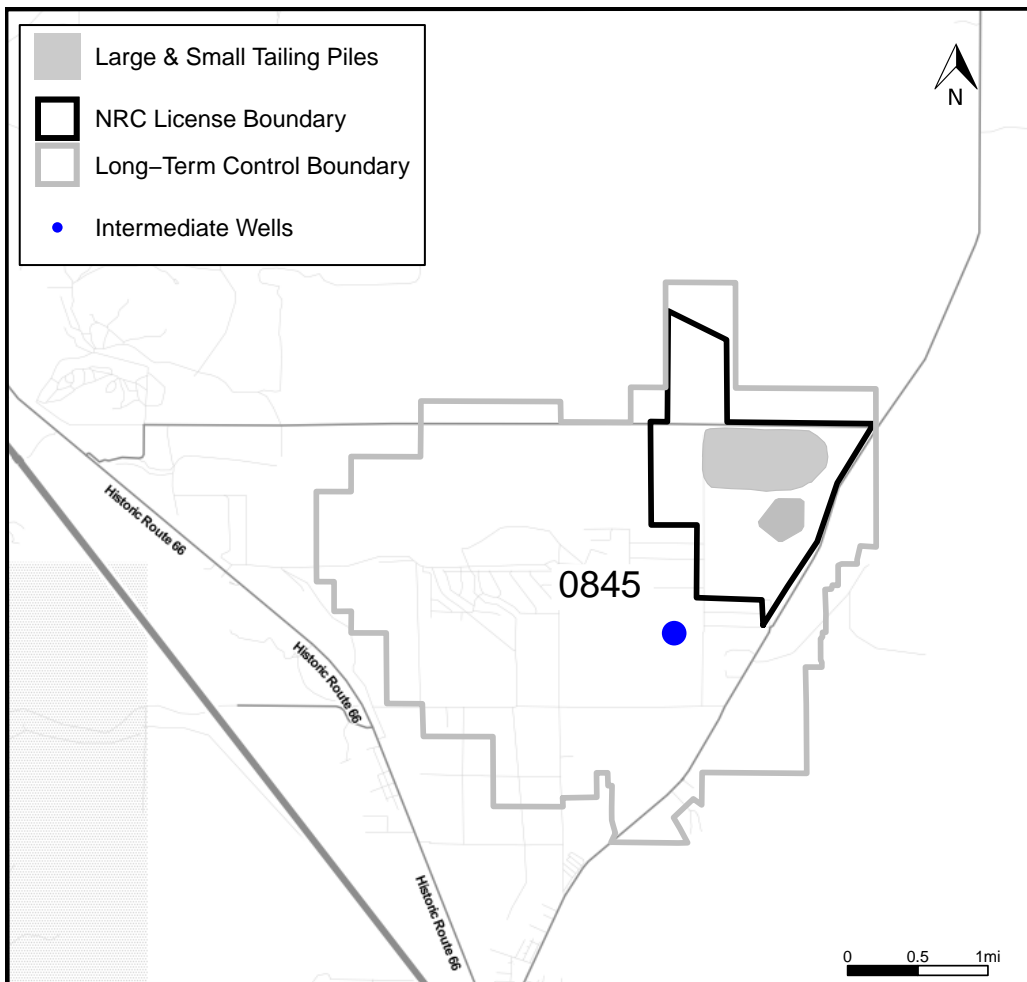
0844 – Generic Conservative Concentration



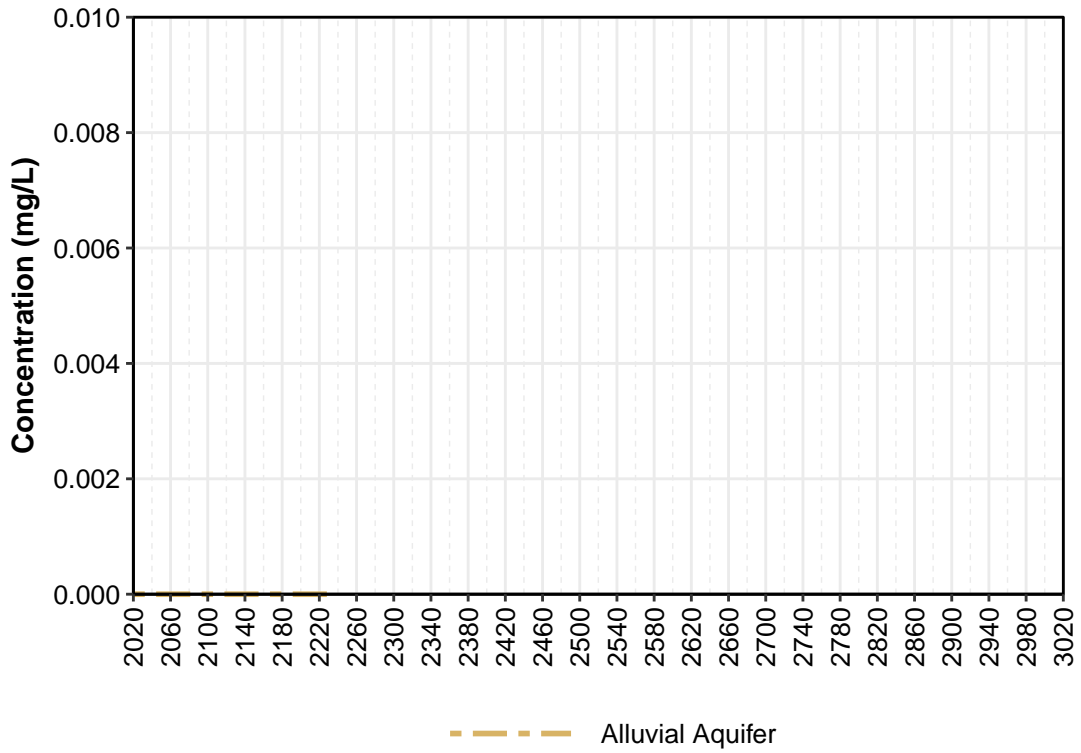
0845 – Generic Conservative Concentration



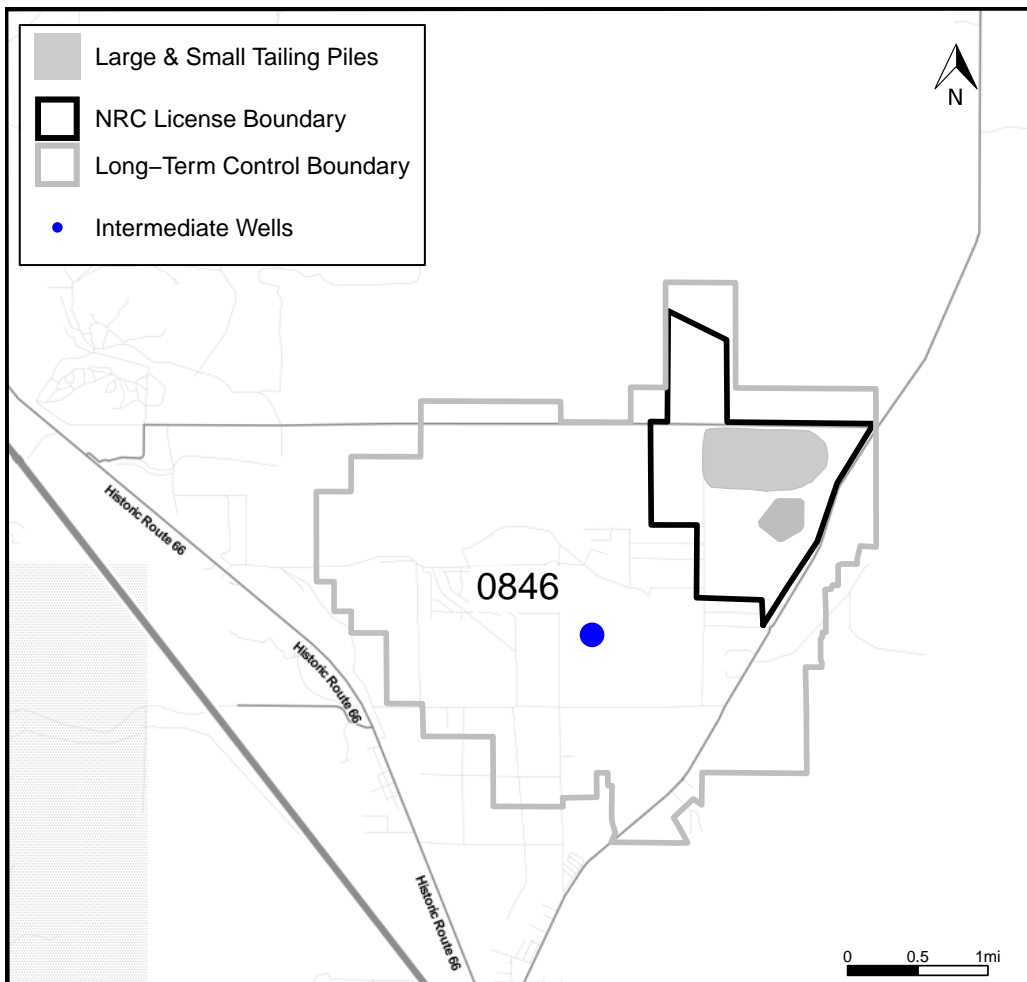
Note: Line is discontinuous when unit is predicted to be unsaturated.



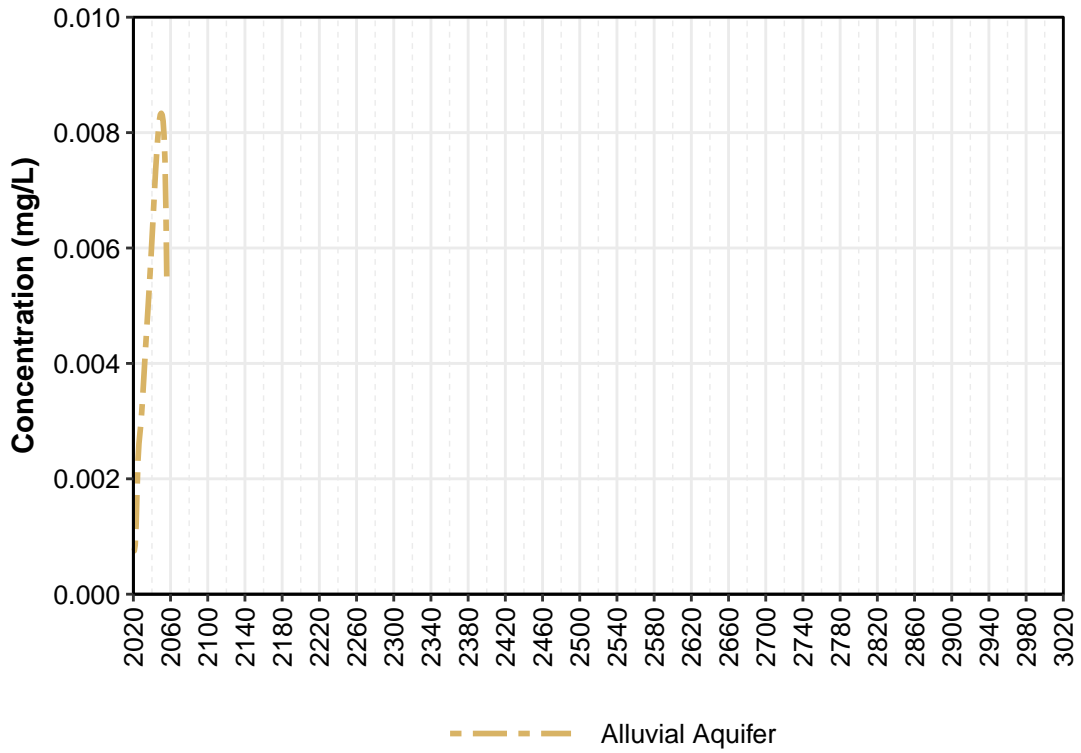
0846 – Generic Conservative Concentration



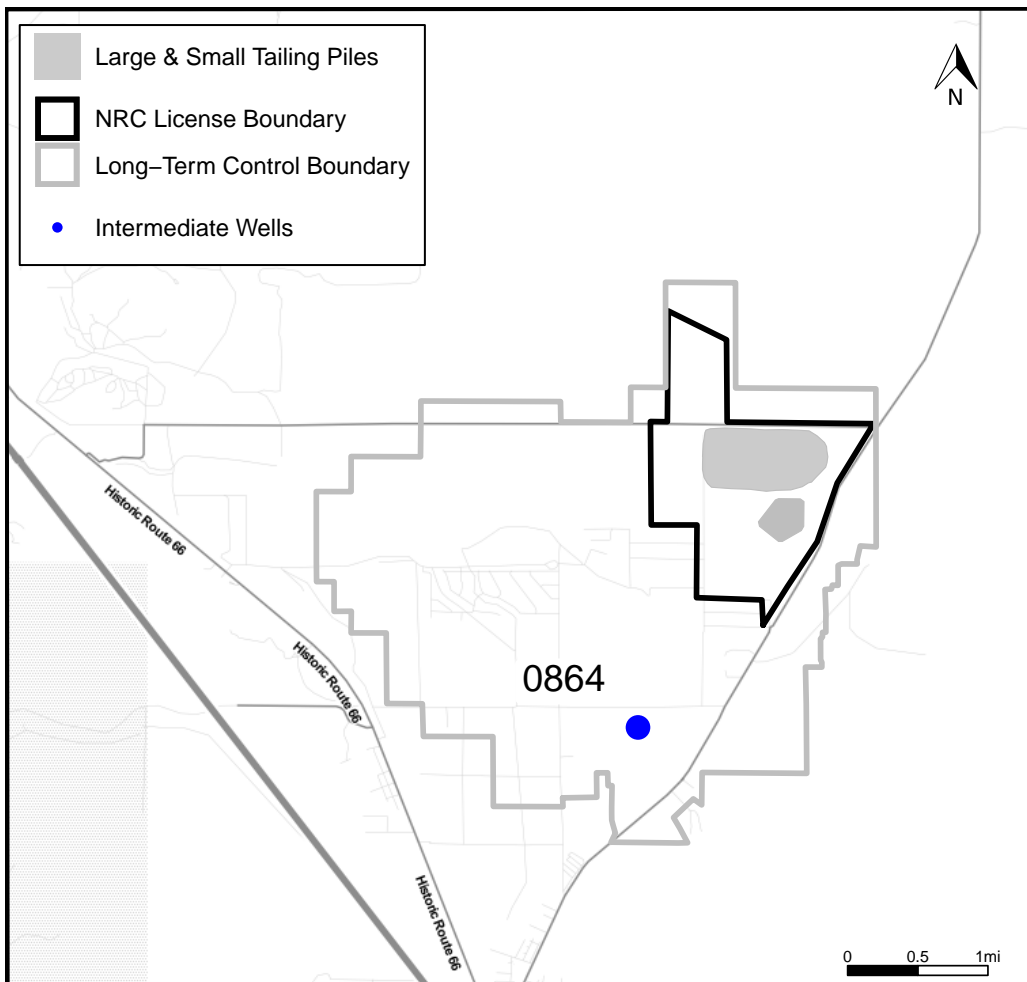
Note: Line is discontinuous when unit is predicted to be unsaturated.



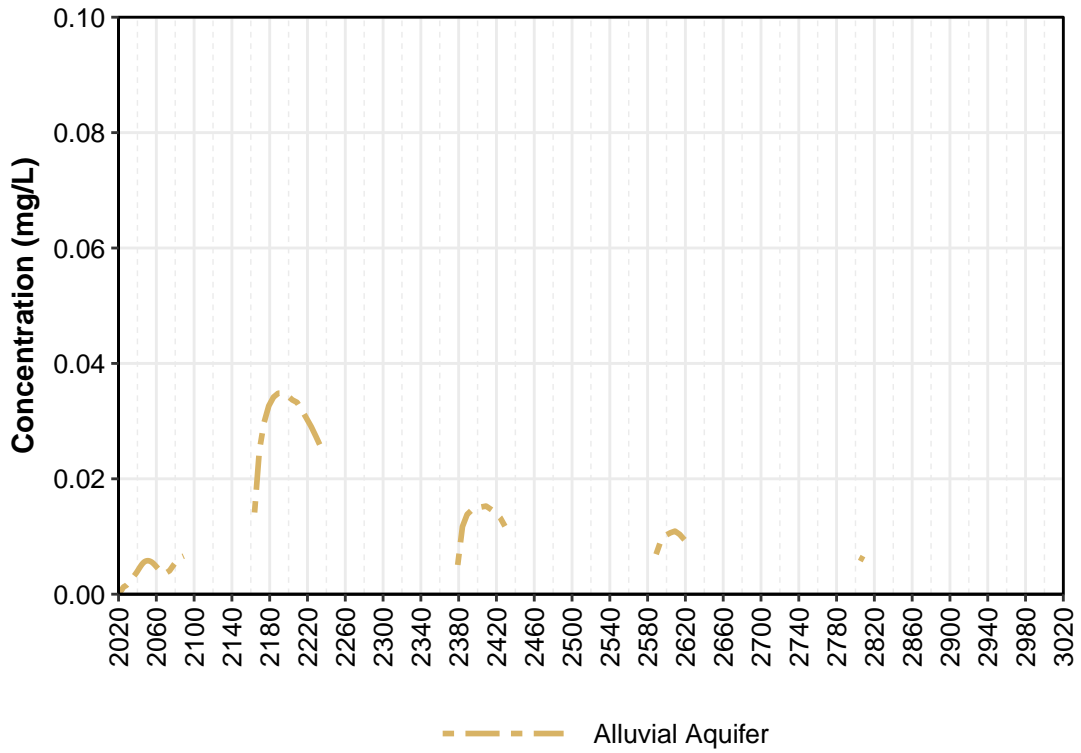
0864 – Generic Conservative Concentration



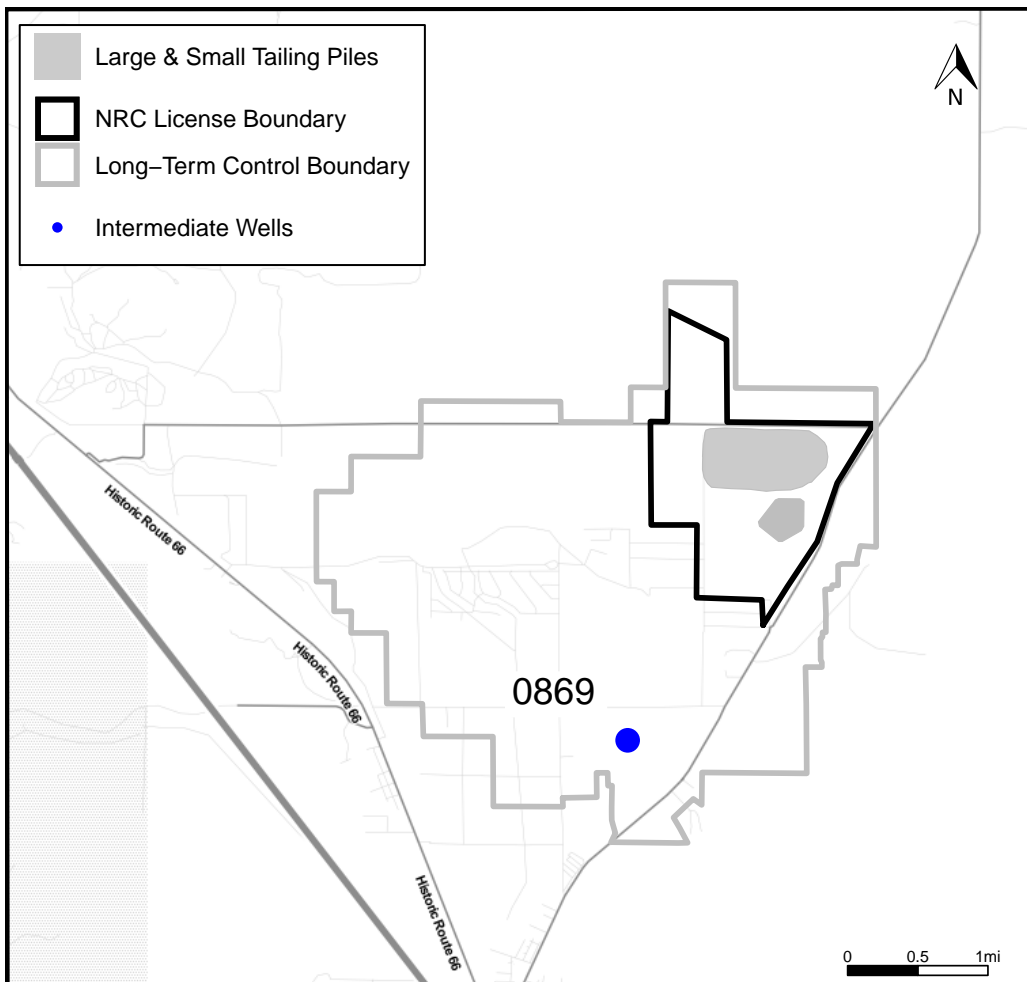
Note: Line is discontinuous when unit is predicted to be unsaturated.



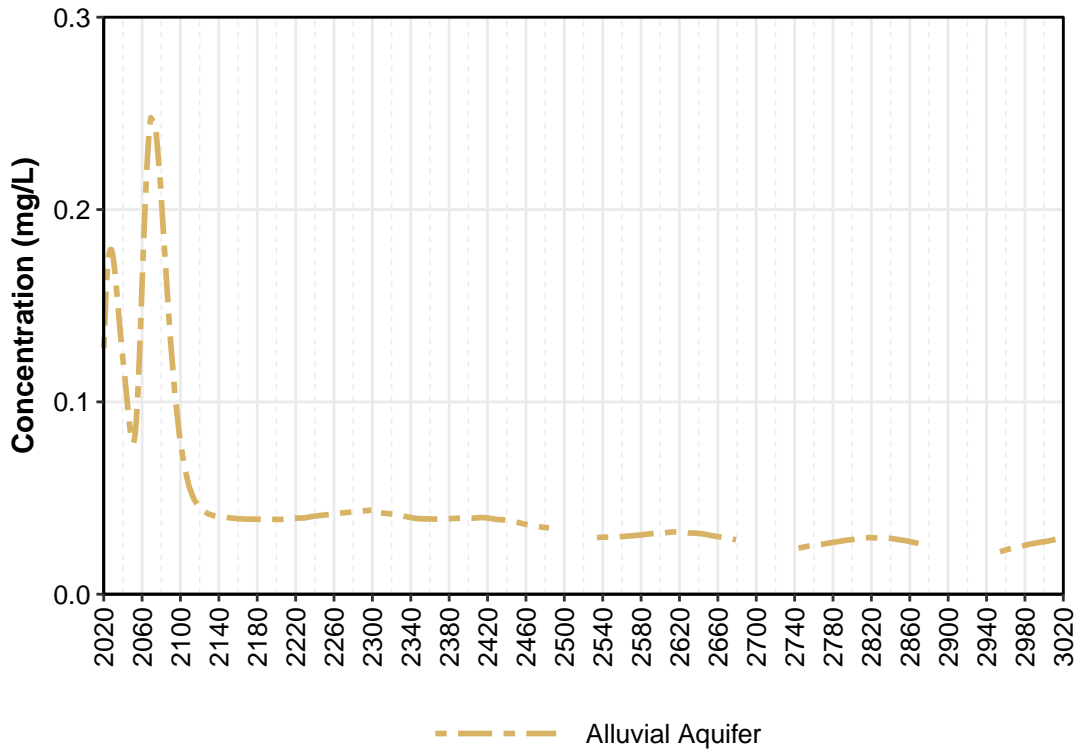
0869 – Generic Conservative Concentration



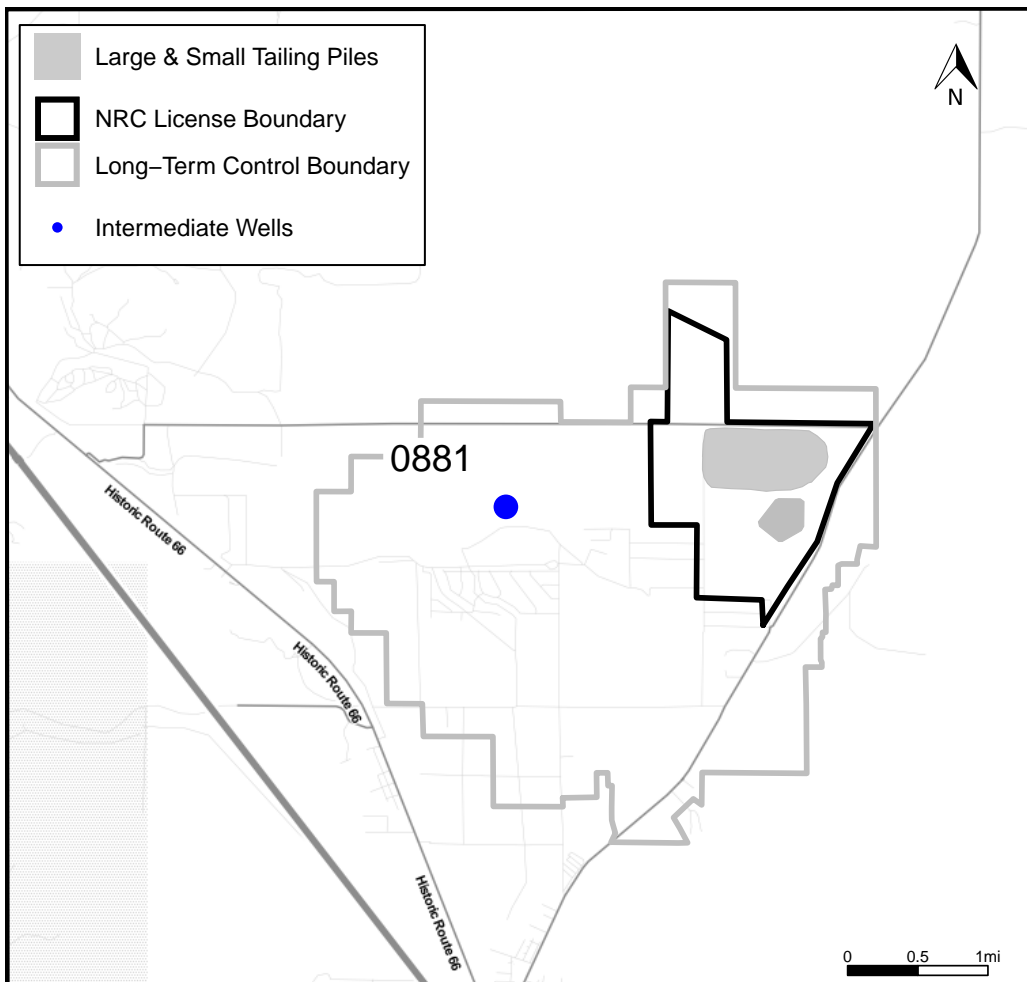
Note: Line is discontinuous when unit is predicted to be unsaturated.



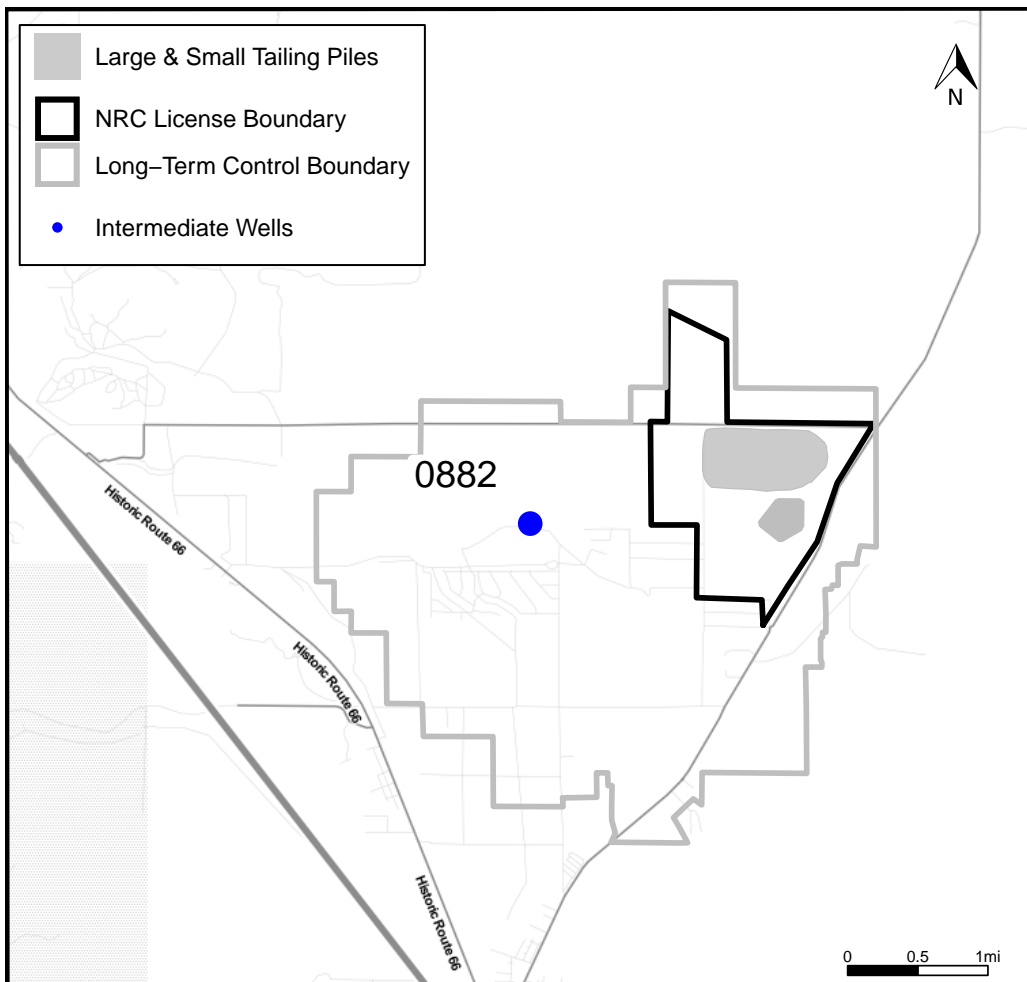
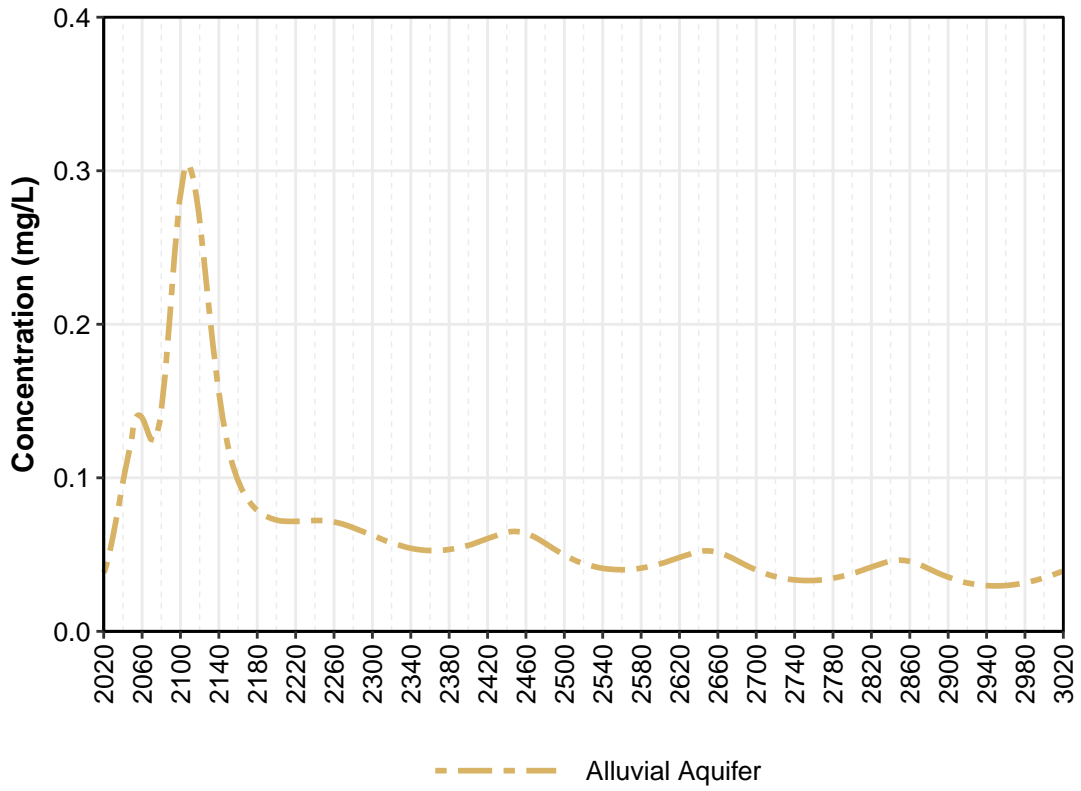
0881 – Generic Conservative Concentration



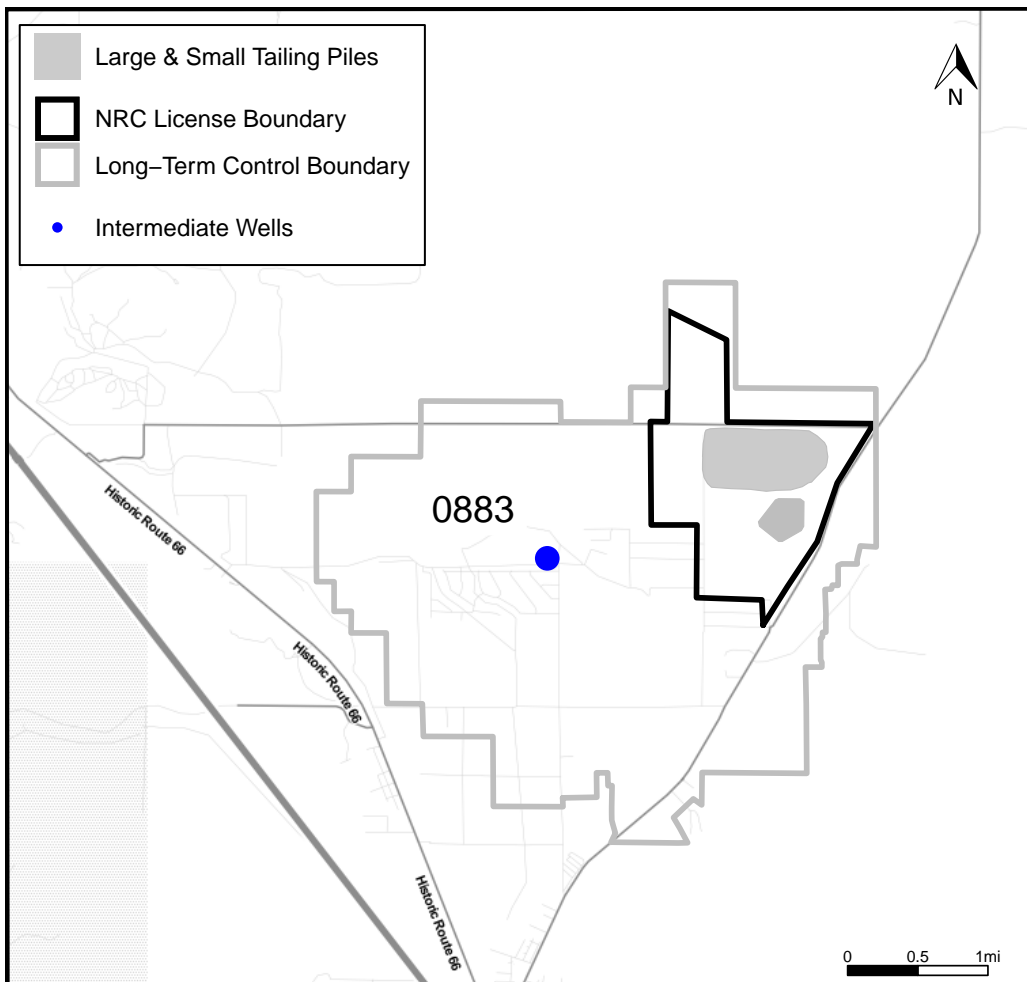
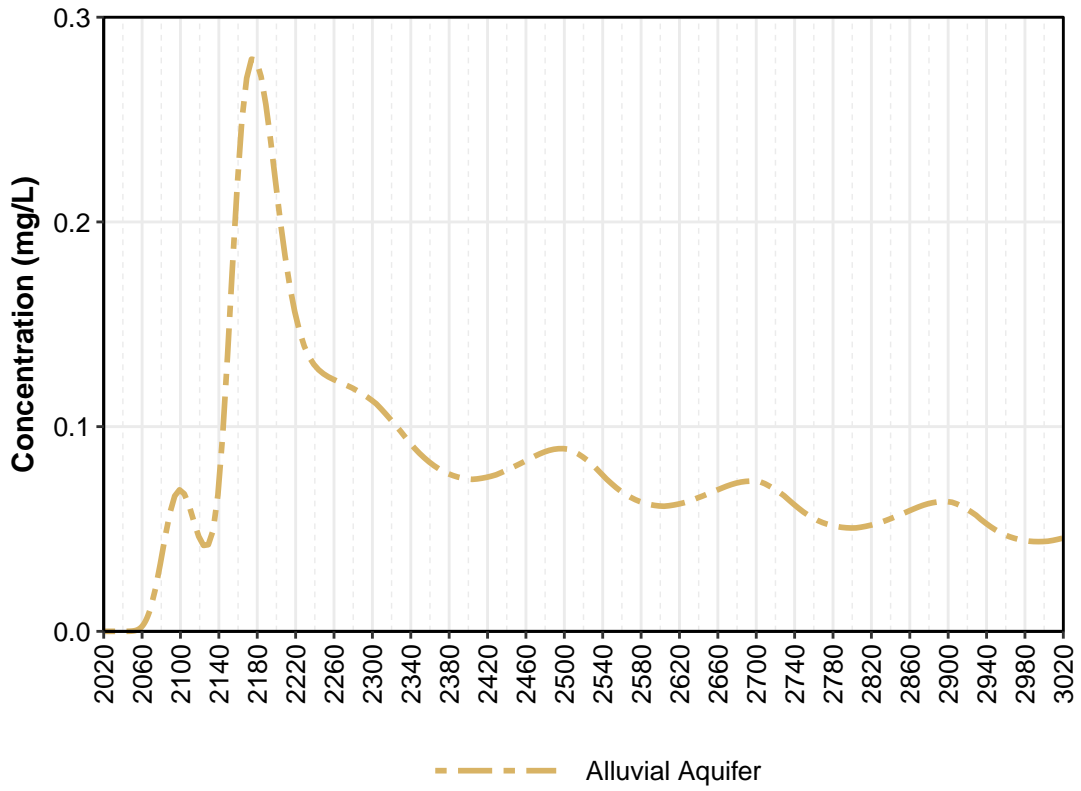
Note: Line is discontinuous when unit is predicted to be unsaturated.



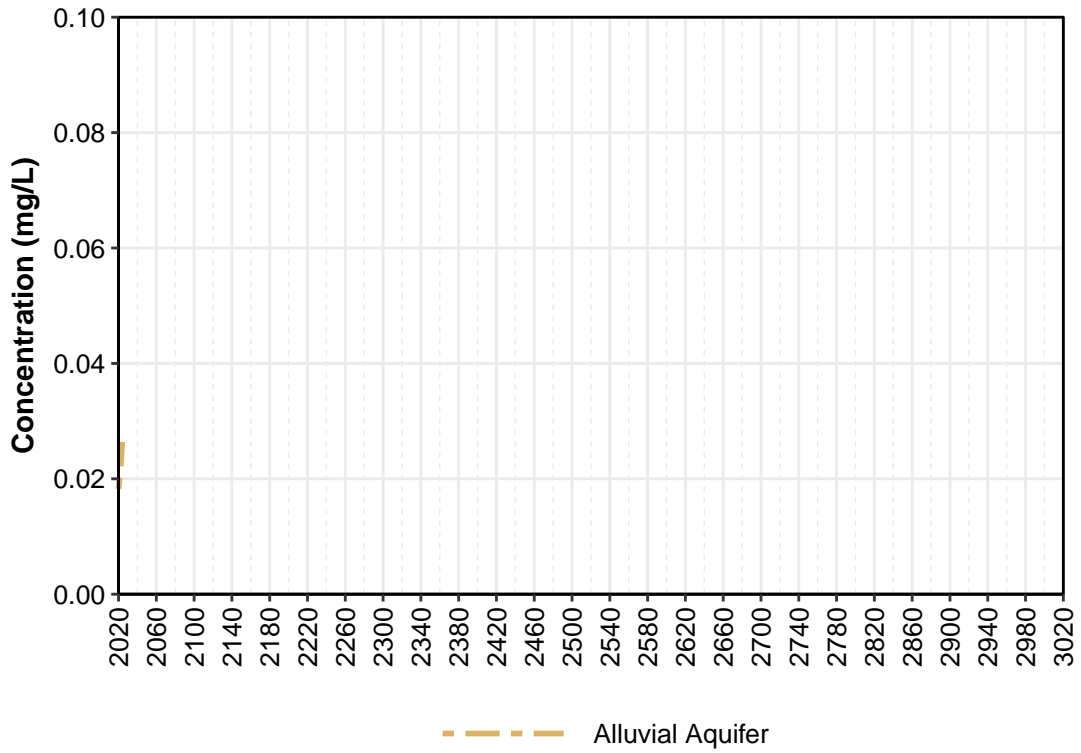
0882 – Generic Conservative Concentration



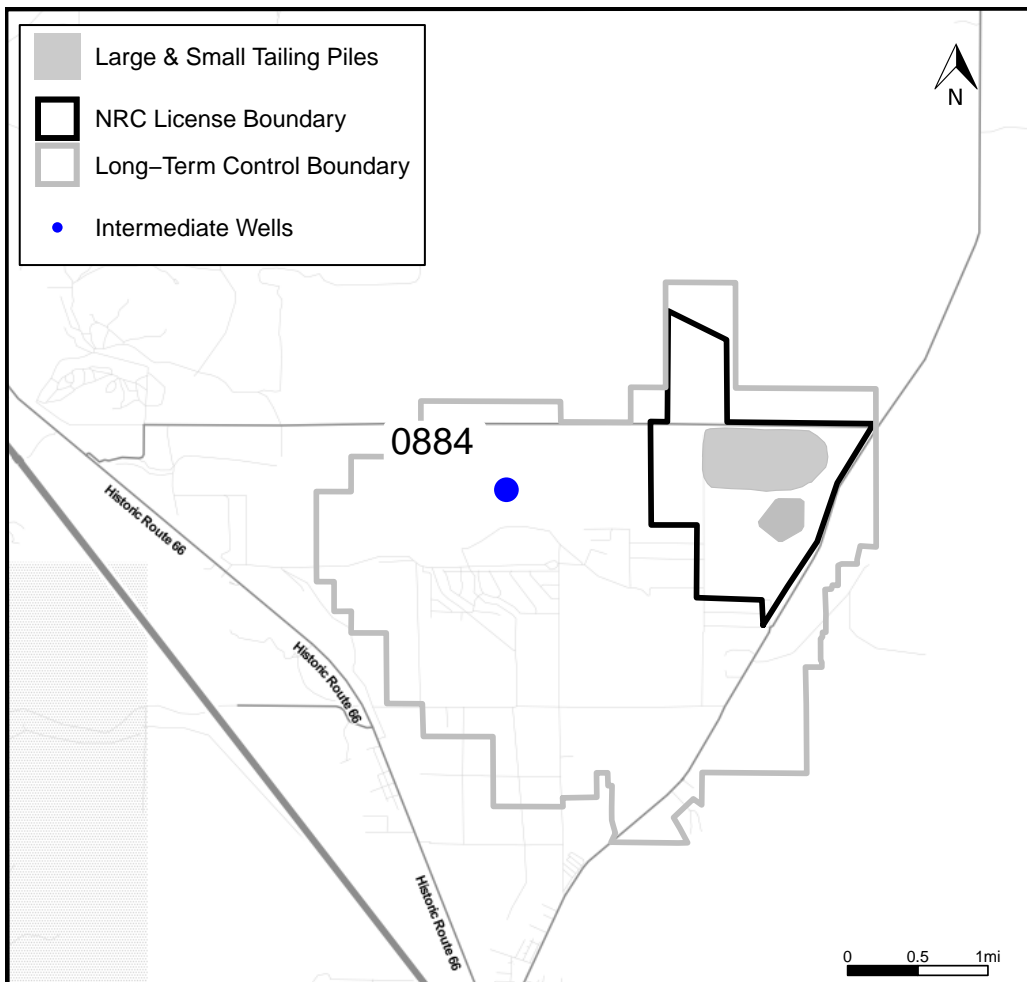
0883 – Generic Conservative Concentration



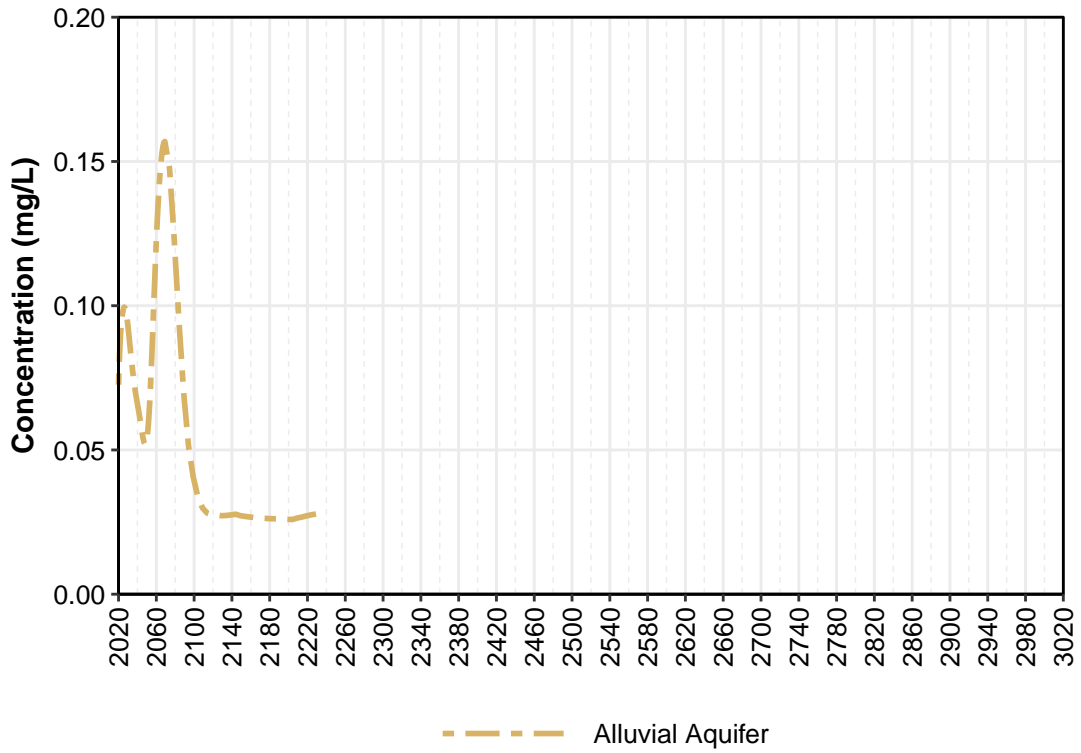
0884 – Generic Conservative Concentration



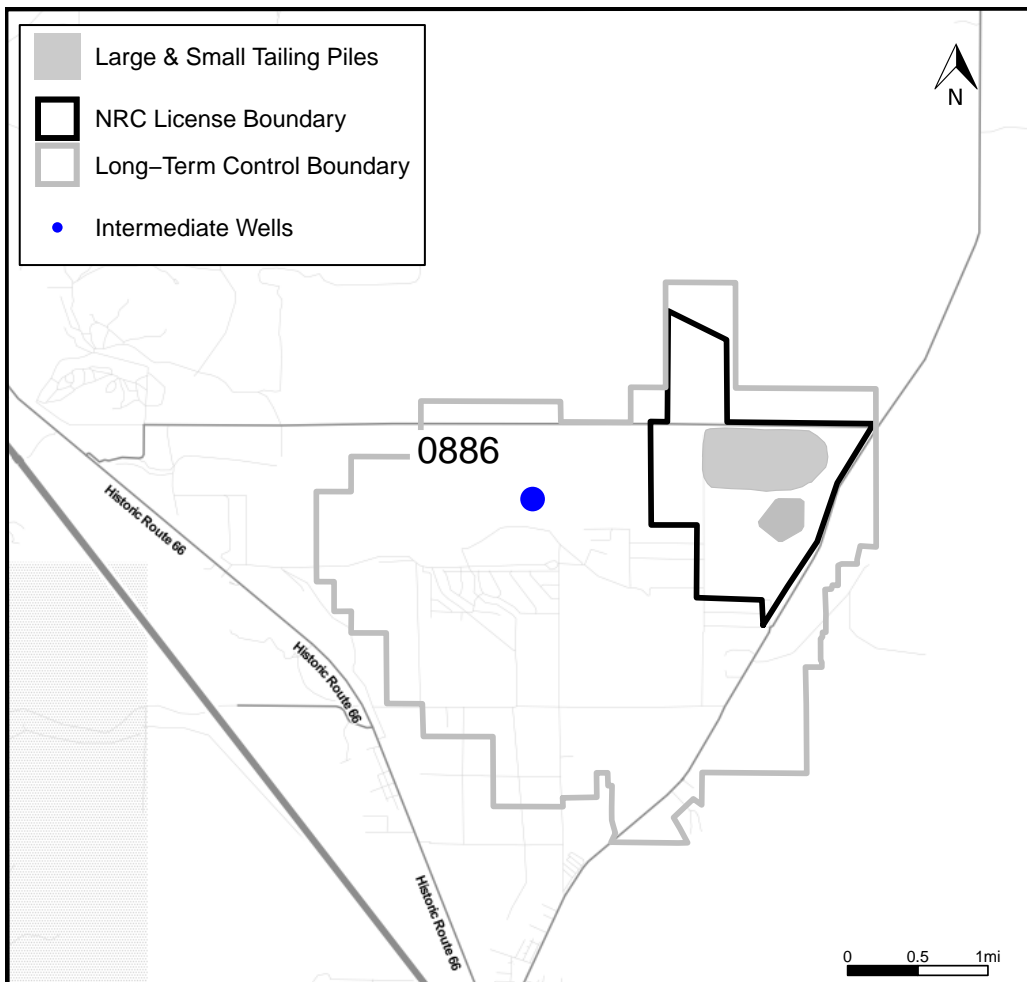
Note: Line is discontinuous when unit is predicted to be unsaturated.



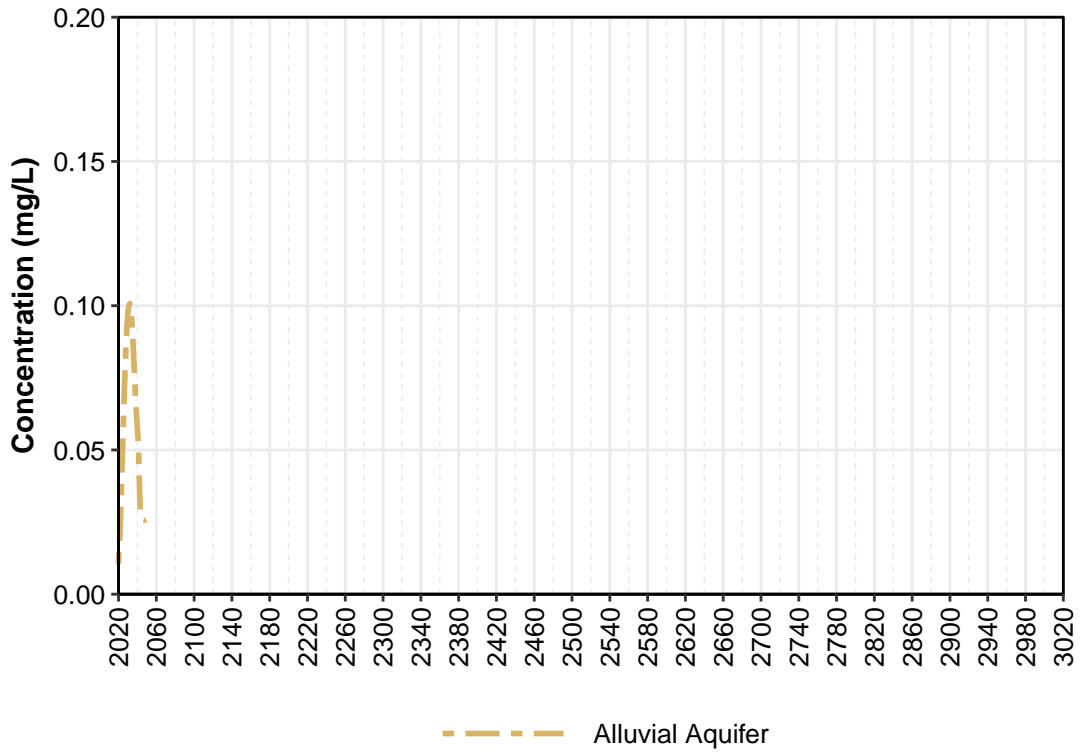
0886 – Generic Conservative Concentration



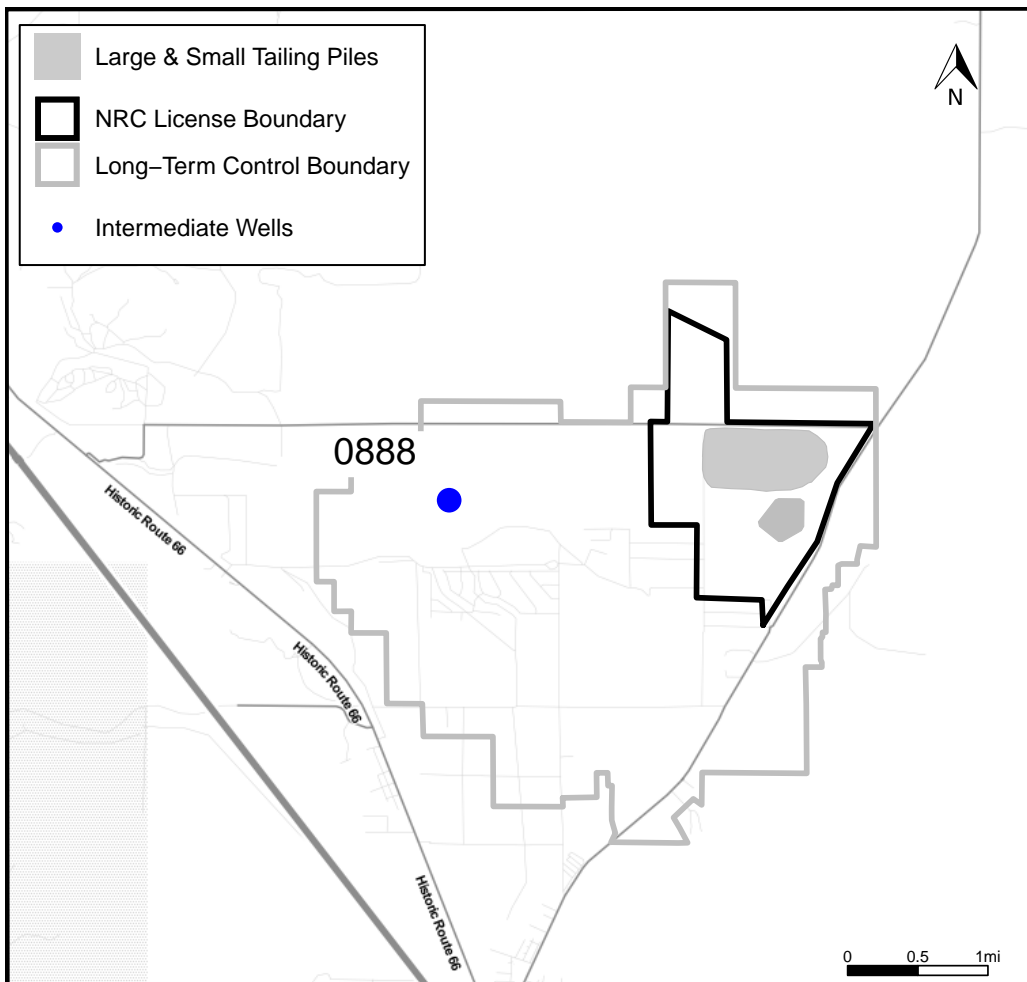
Note: Line is discontinuous when unit is predicted to be unsaturated.



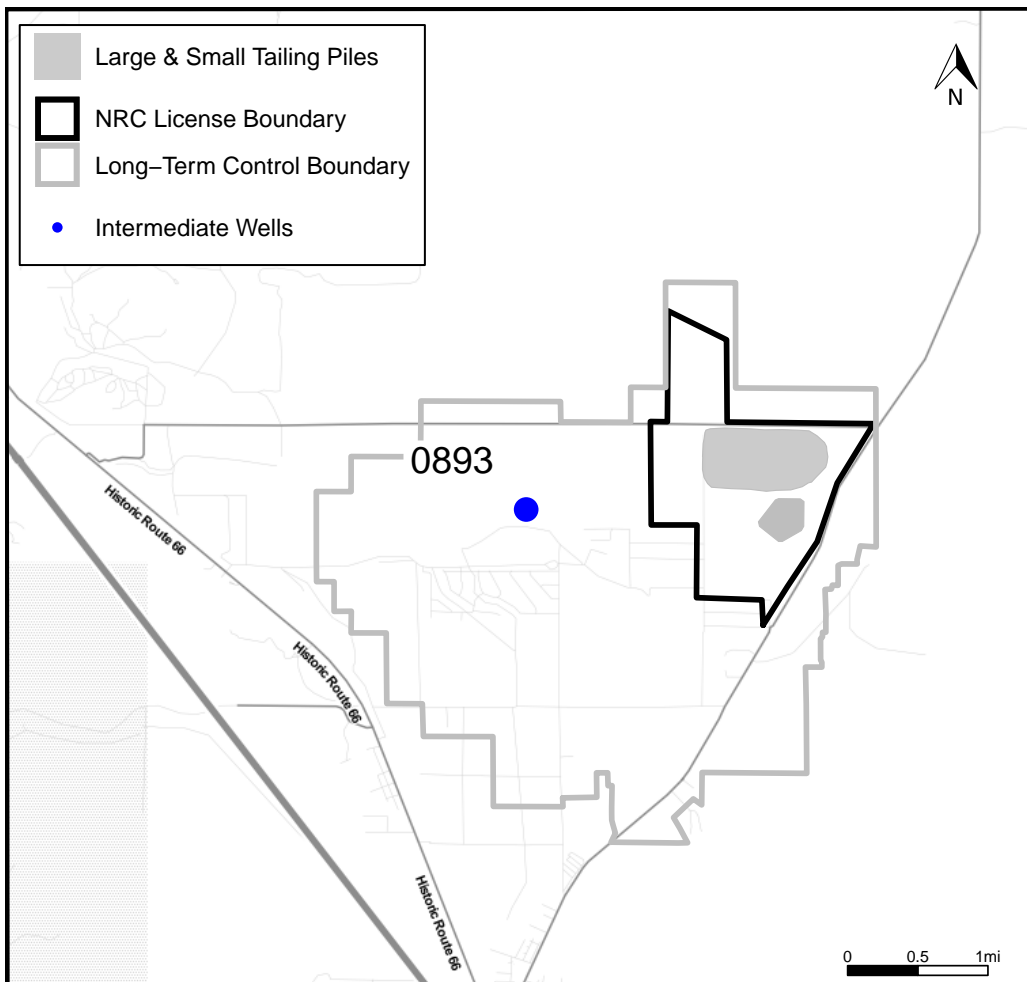
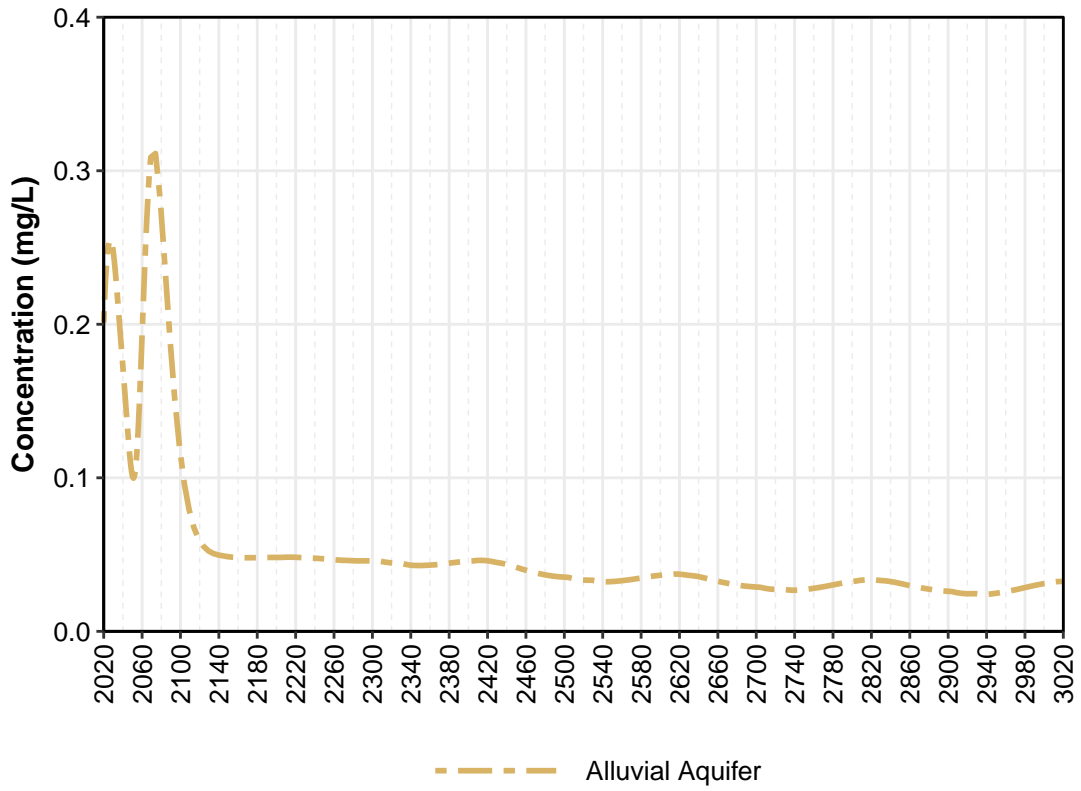
0888 – Generic Conservative Concentration



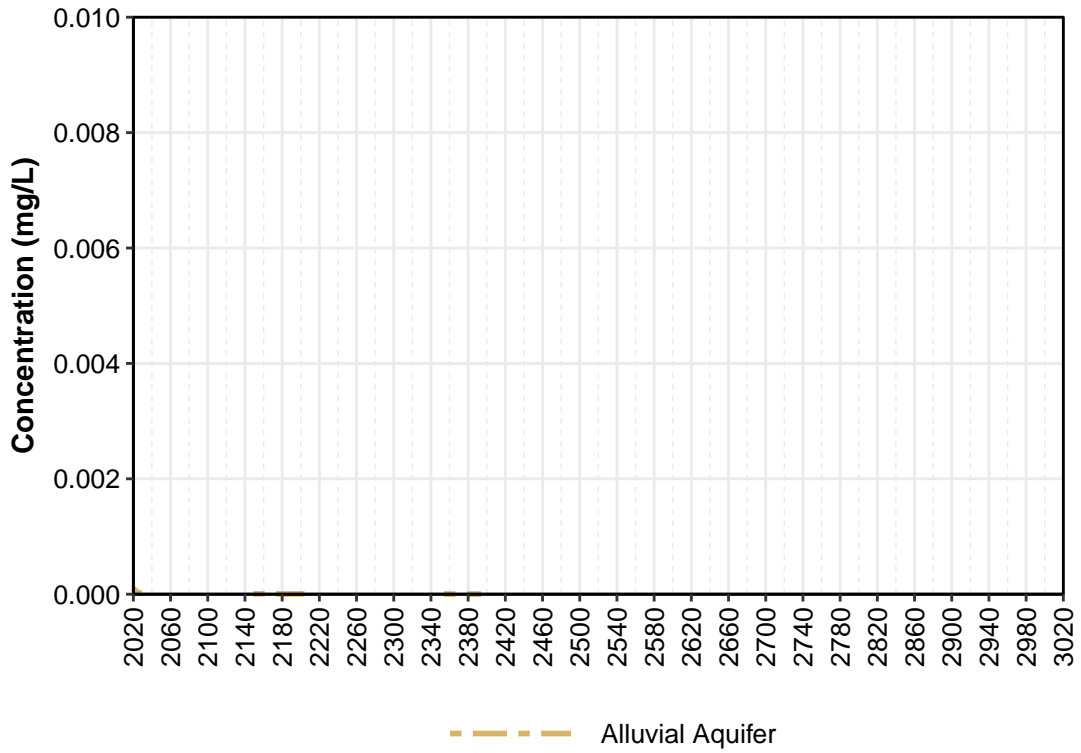
Note: Line is discontinuous when unit is predicted to be unsaturated.



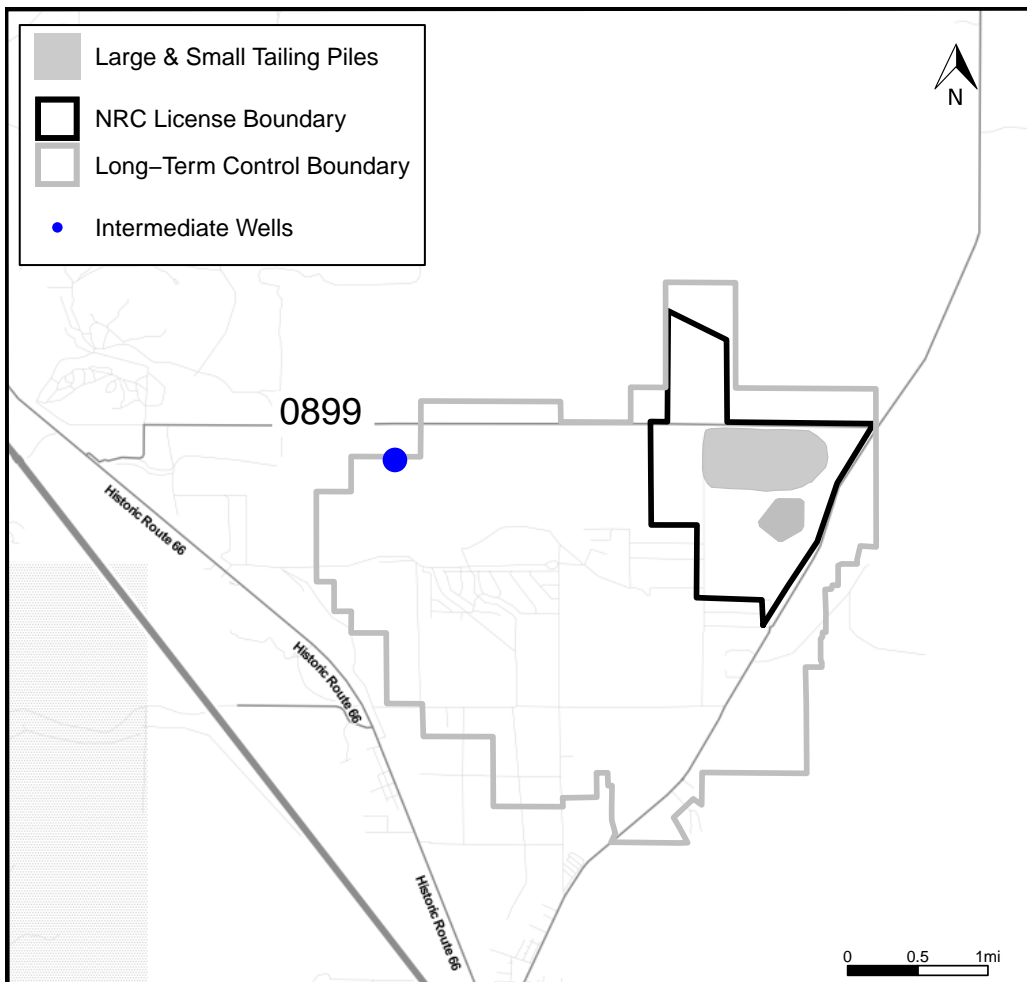
0893 – Generic Conservative Concentration



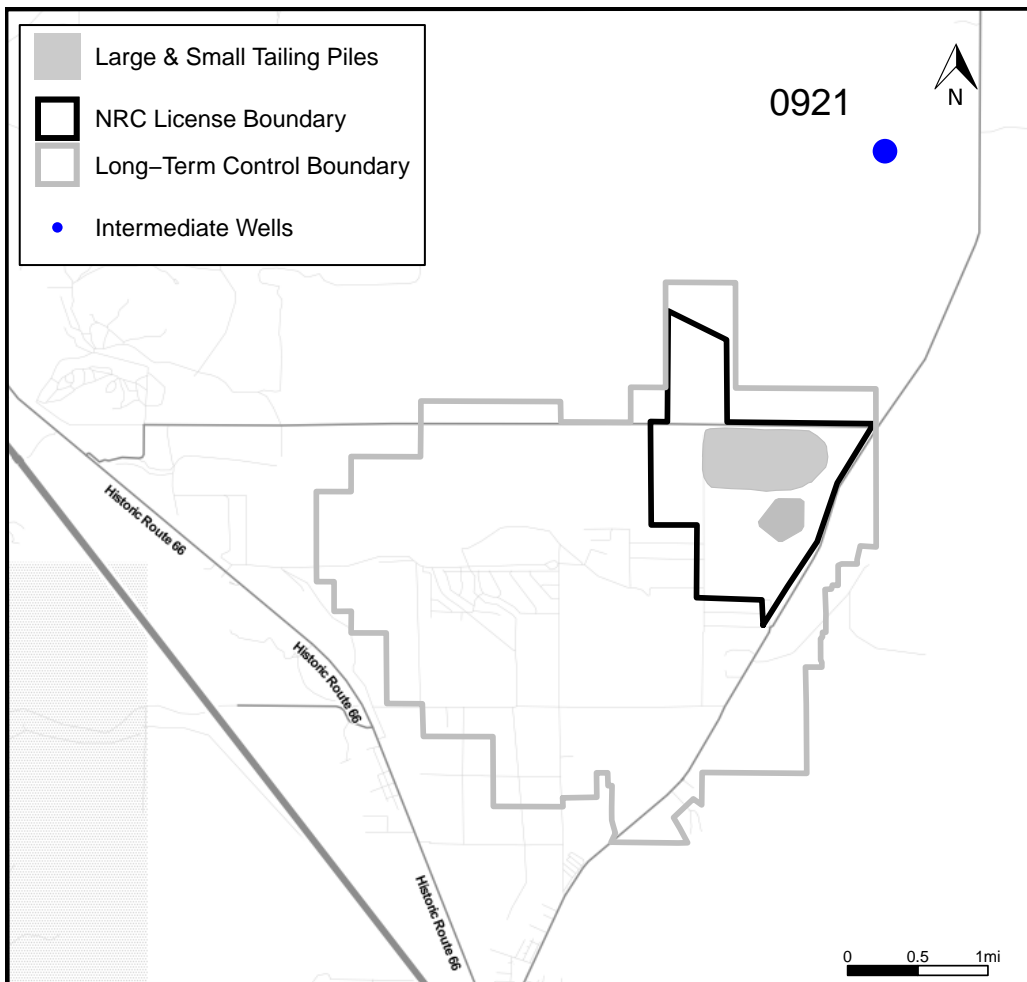
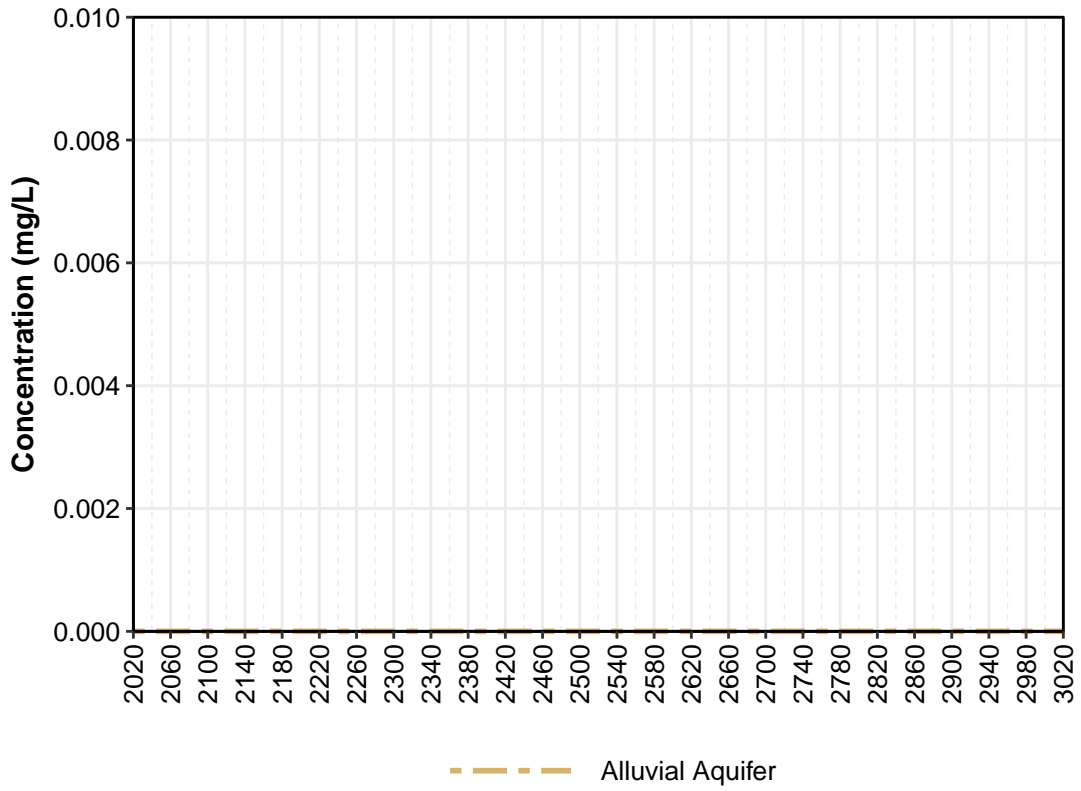
0899 – Generic Conservative Concentration



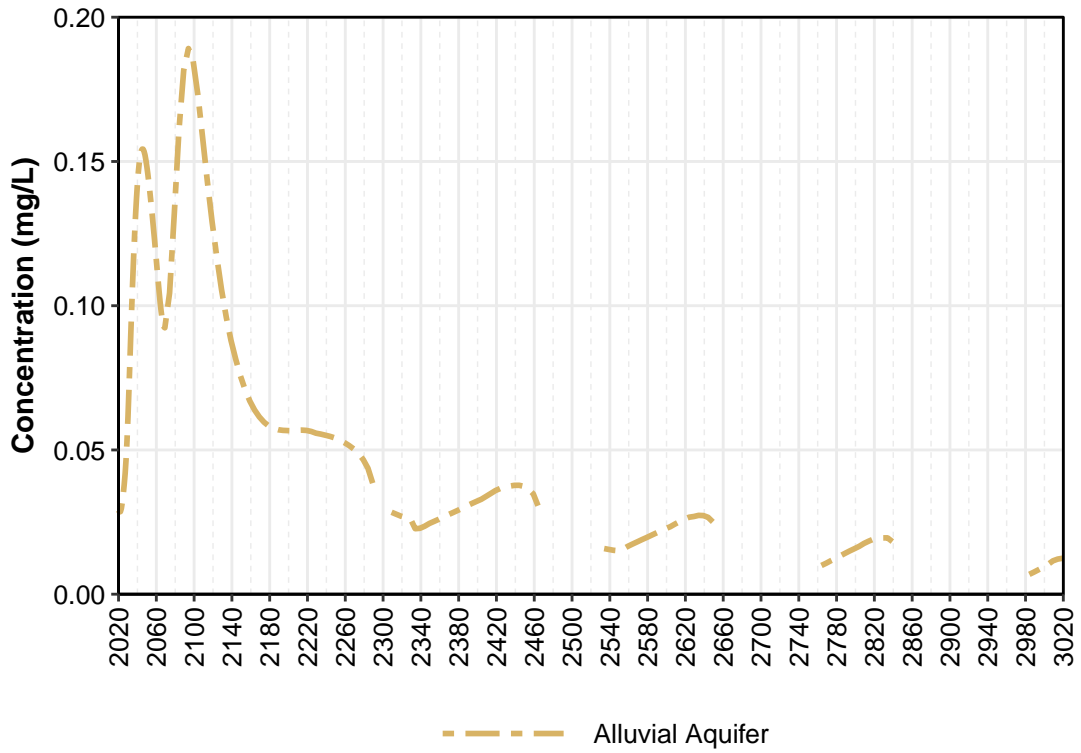
Note: Line is discontinuous when unit is predicted to be unsaturated.



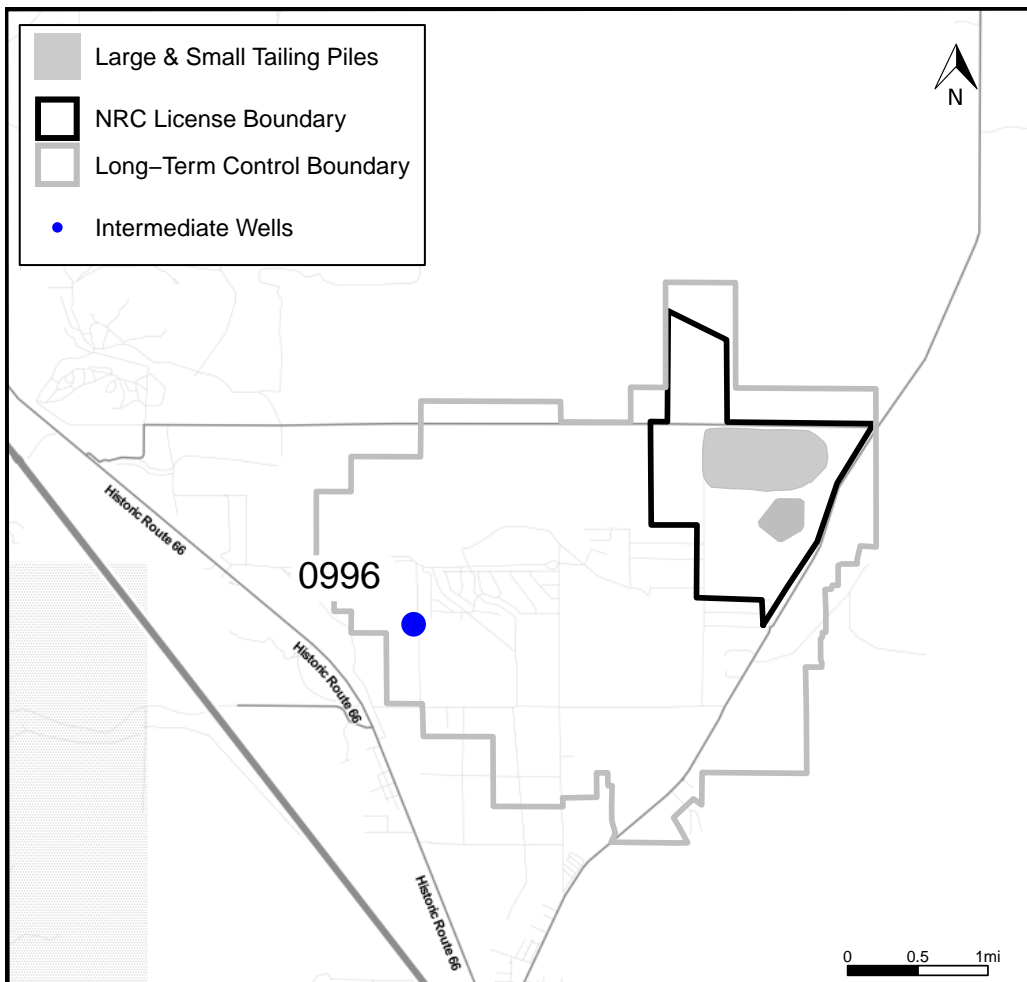
0921 – Generic Conservative Concentration



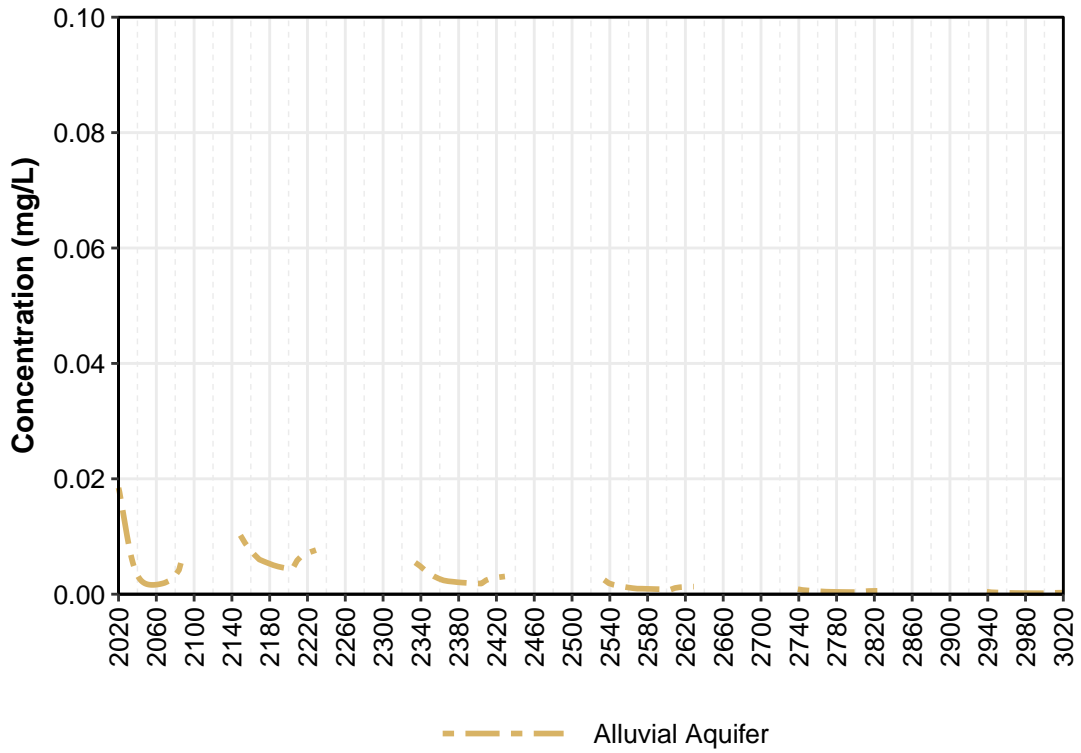
0996 – Generic Conservative Concentration



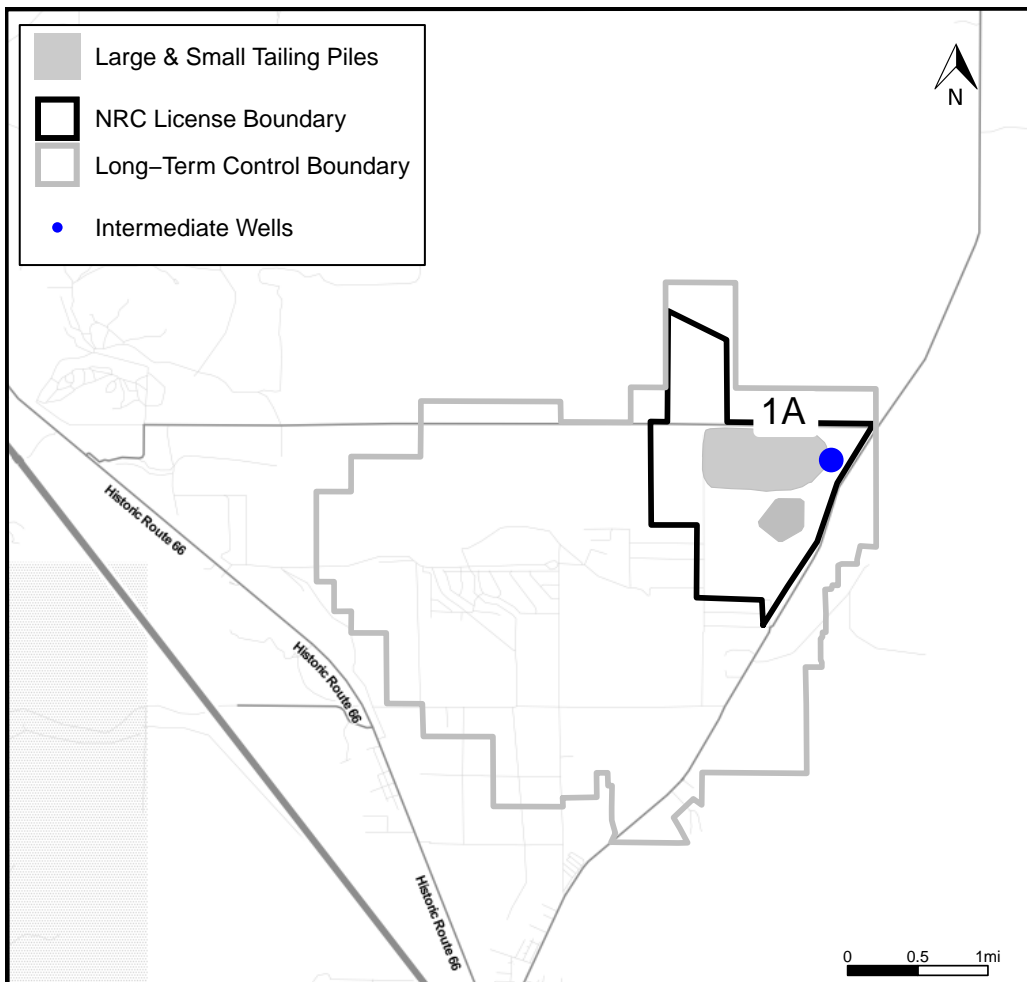
Note: Line is discontinuous when unit is predicted to be unsaturated.



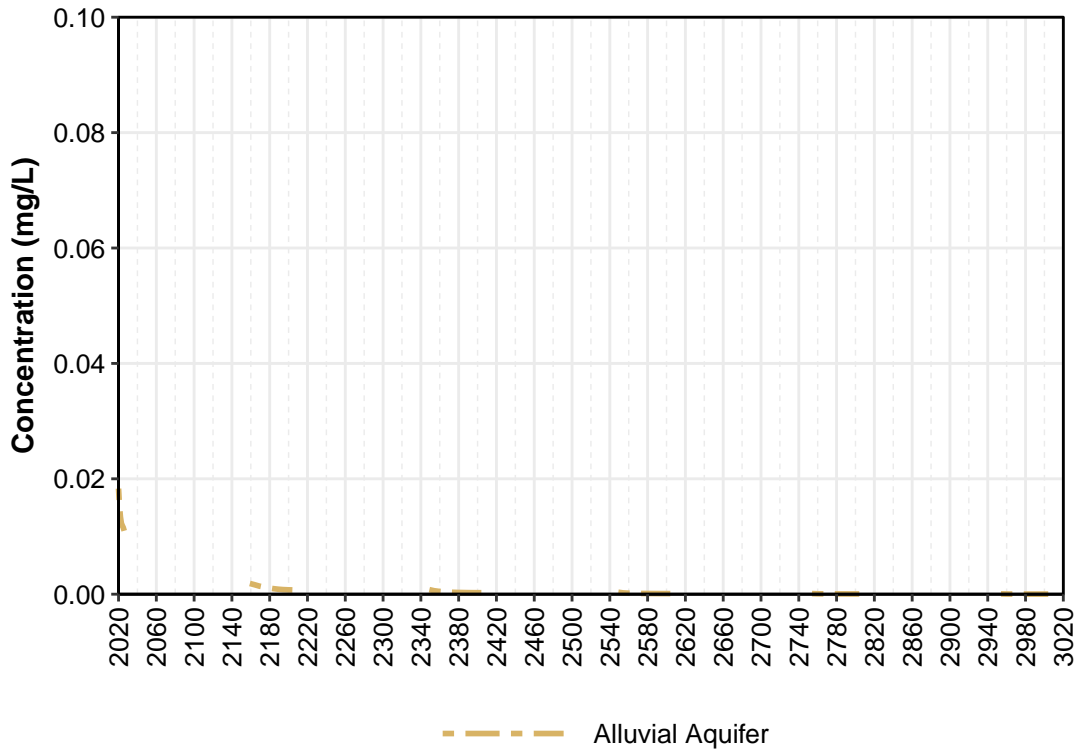
1A – Generic Conservative Concentration



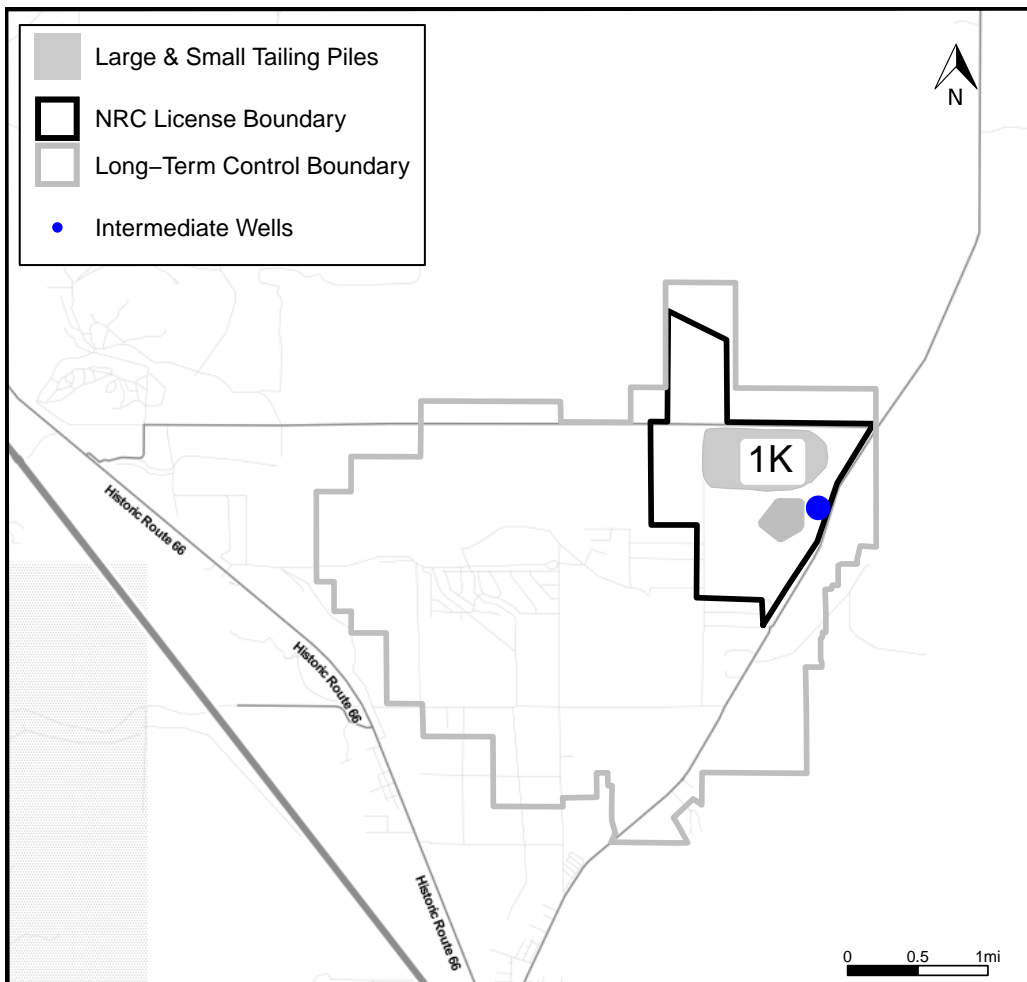
Note: Line is discontinuous when unit is predicted to be unsaturated.



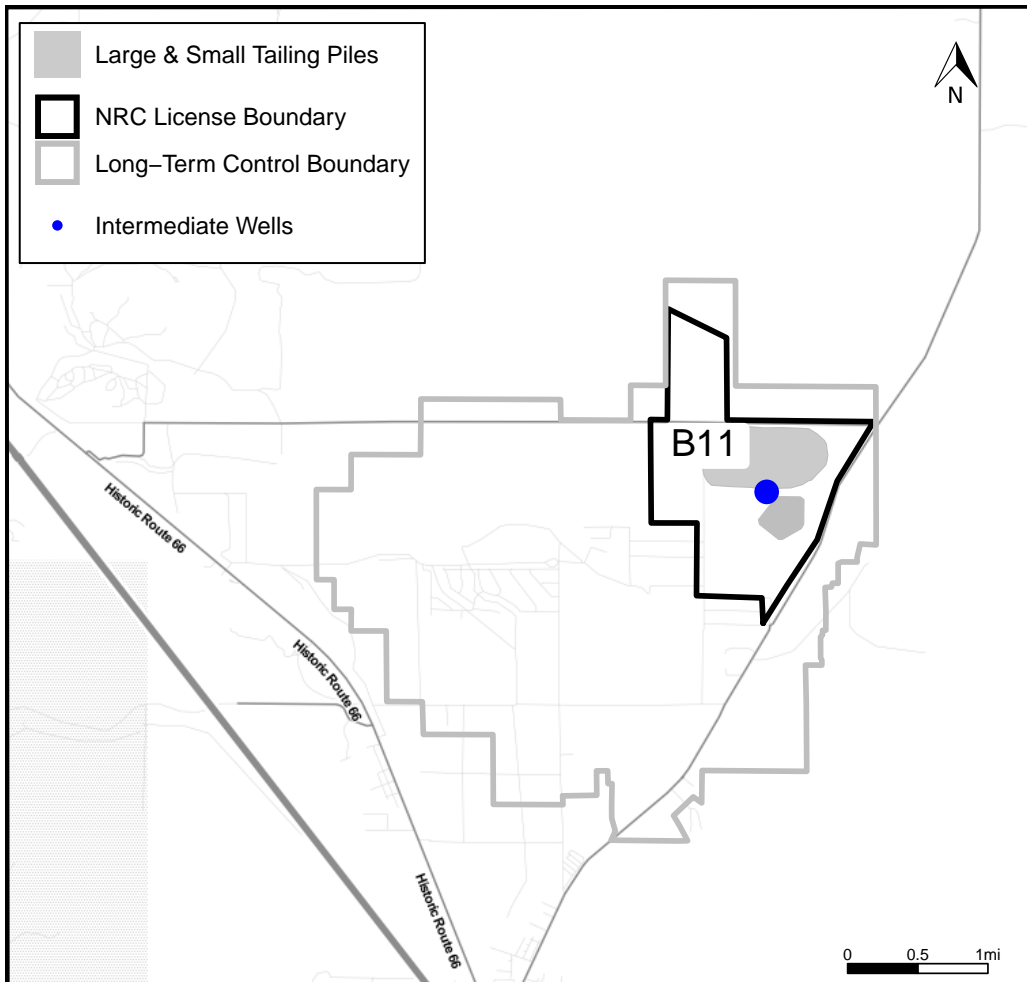
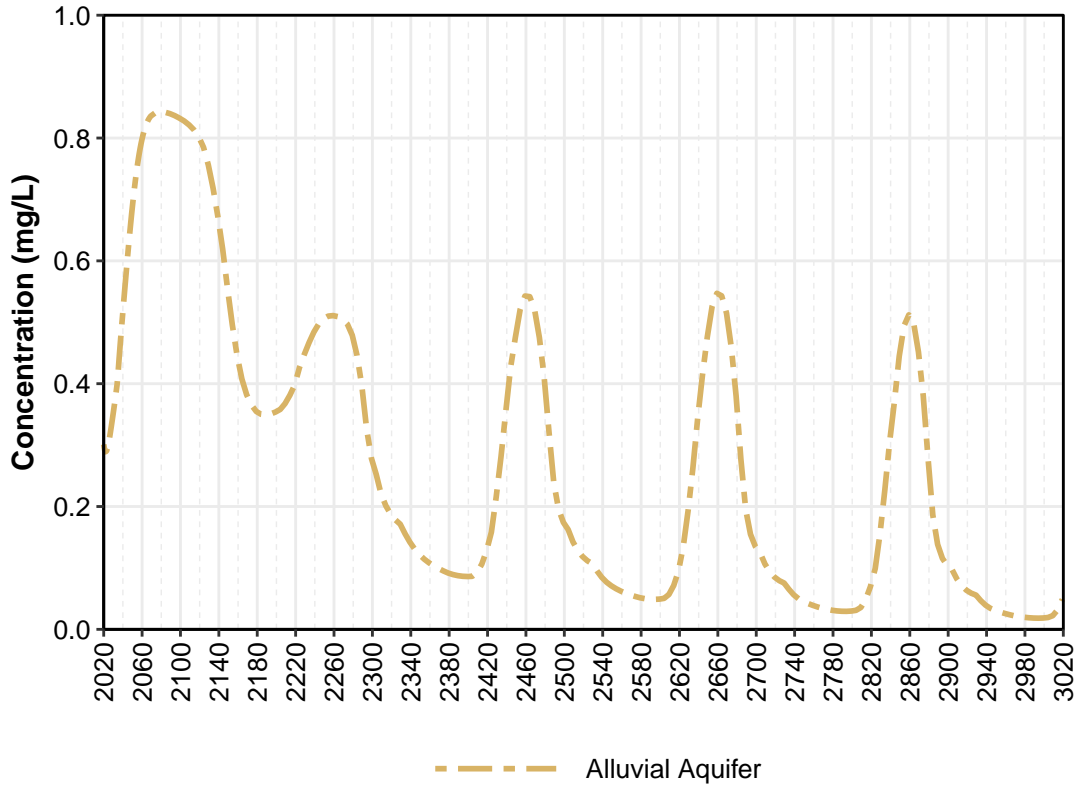
1K – Generic Conservative Concentration



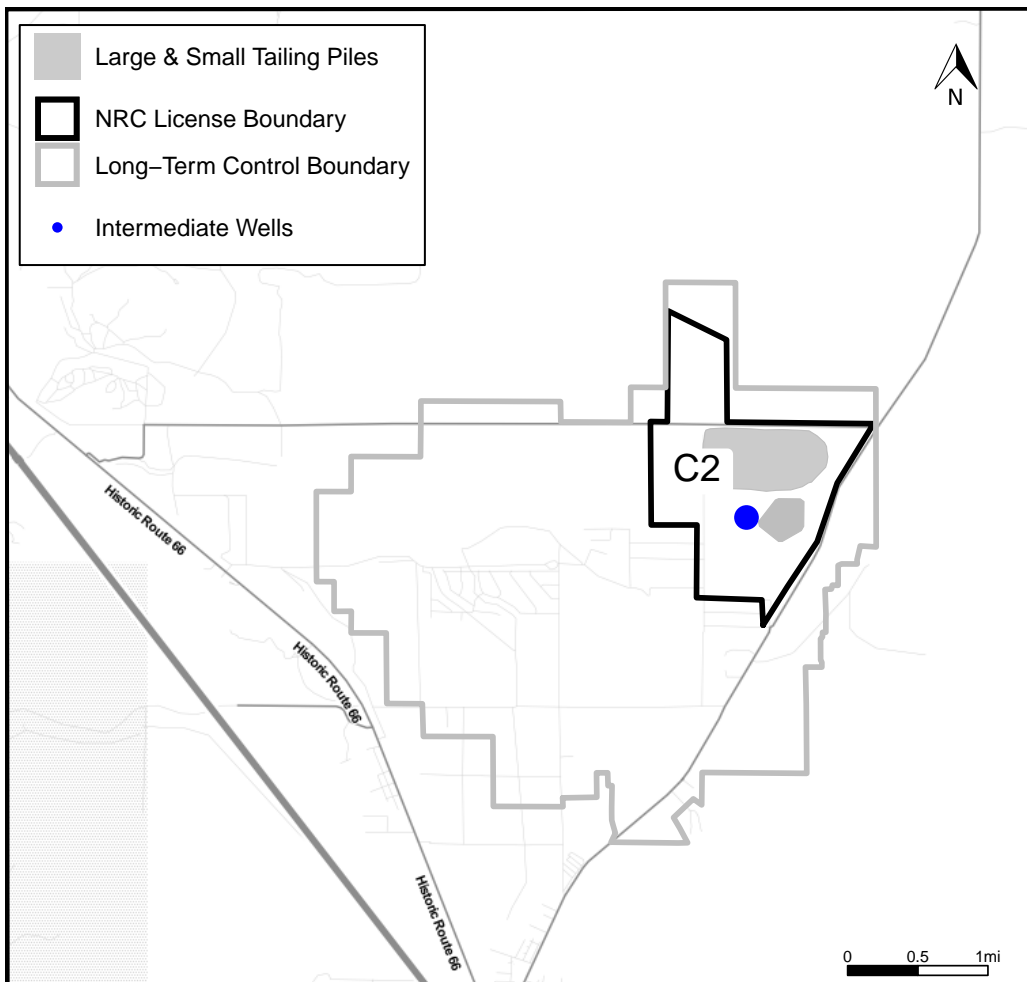
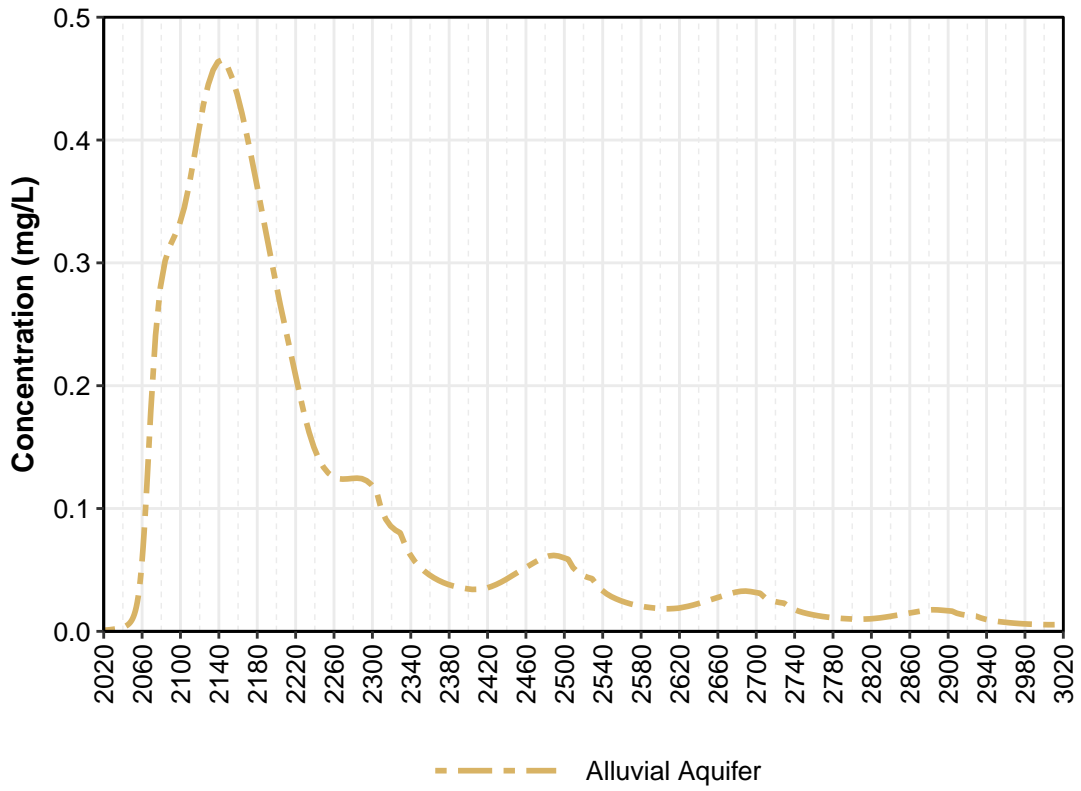
Note: Line is discontinuous when unit is predicted to be unsaturated.



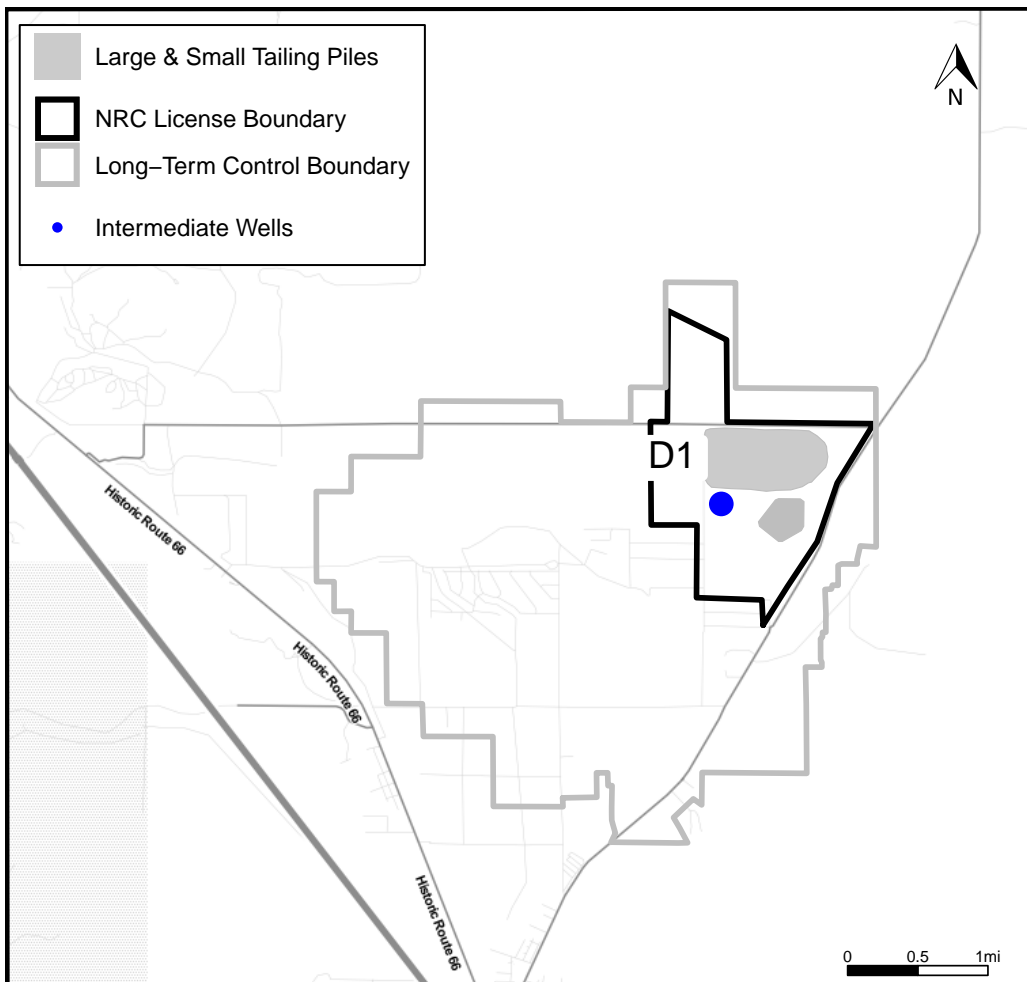
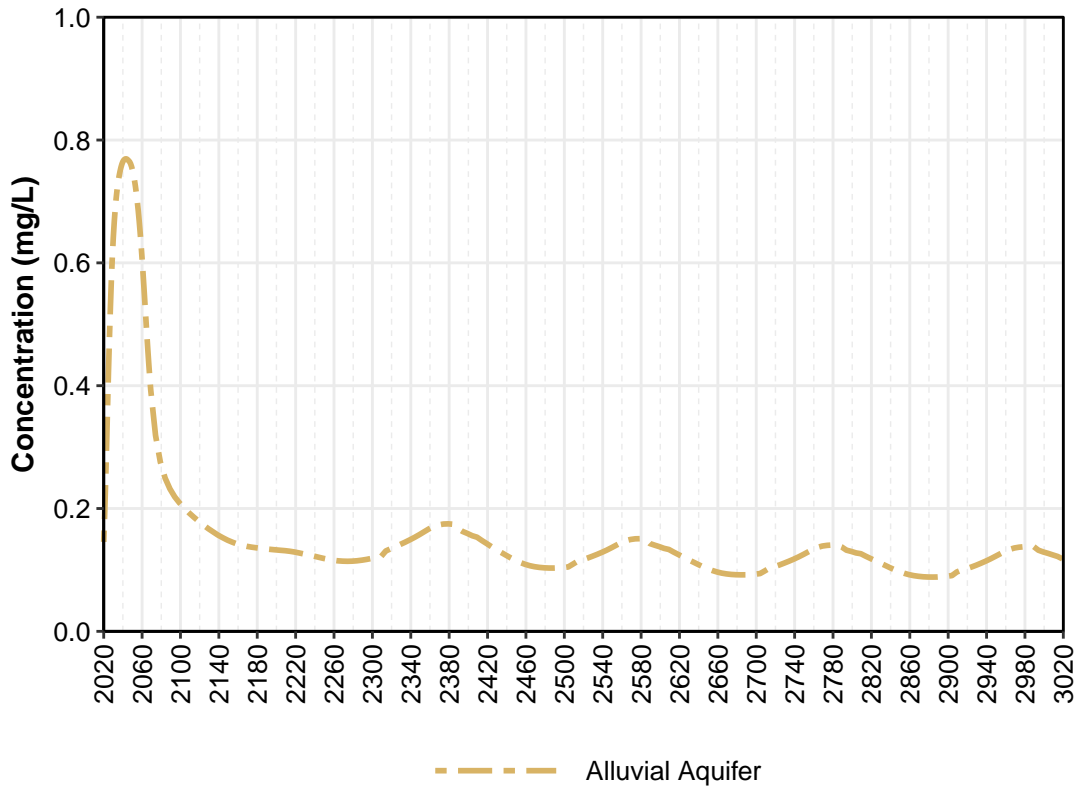
B11 – Generic Conservative Concentration



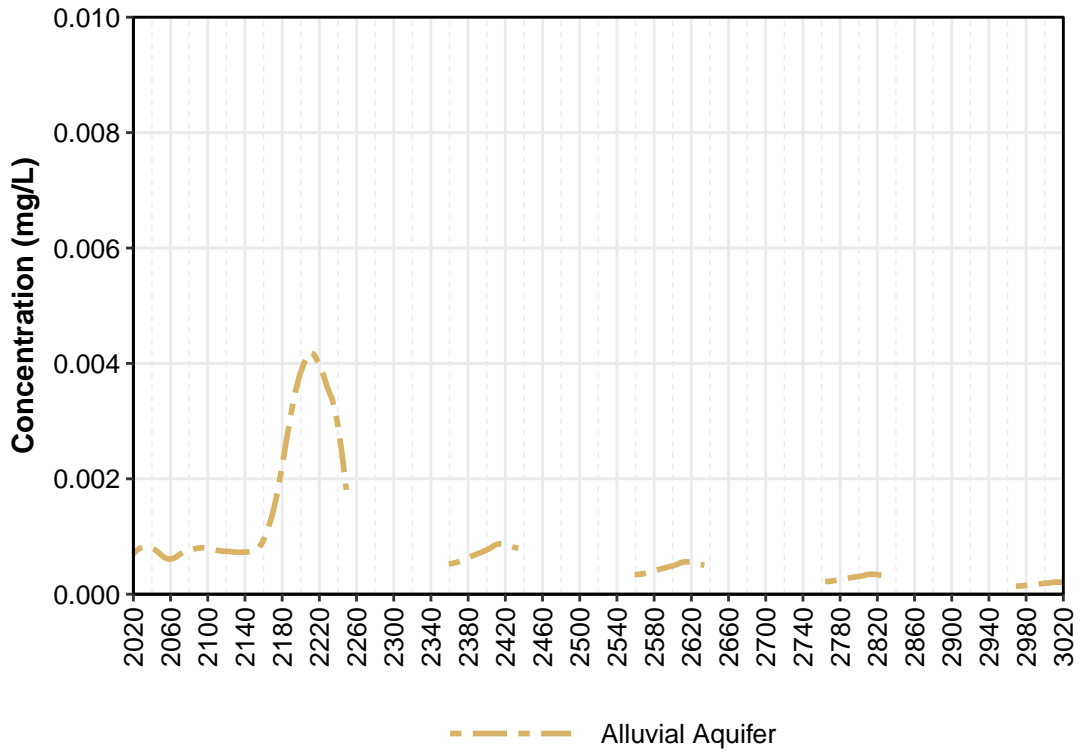
C2 – Generic Conservative Concentration



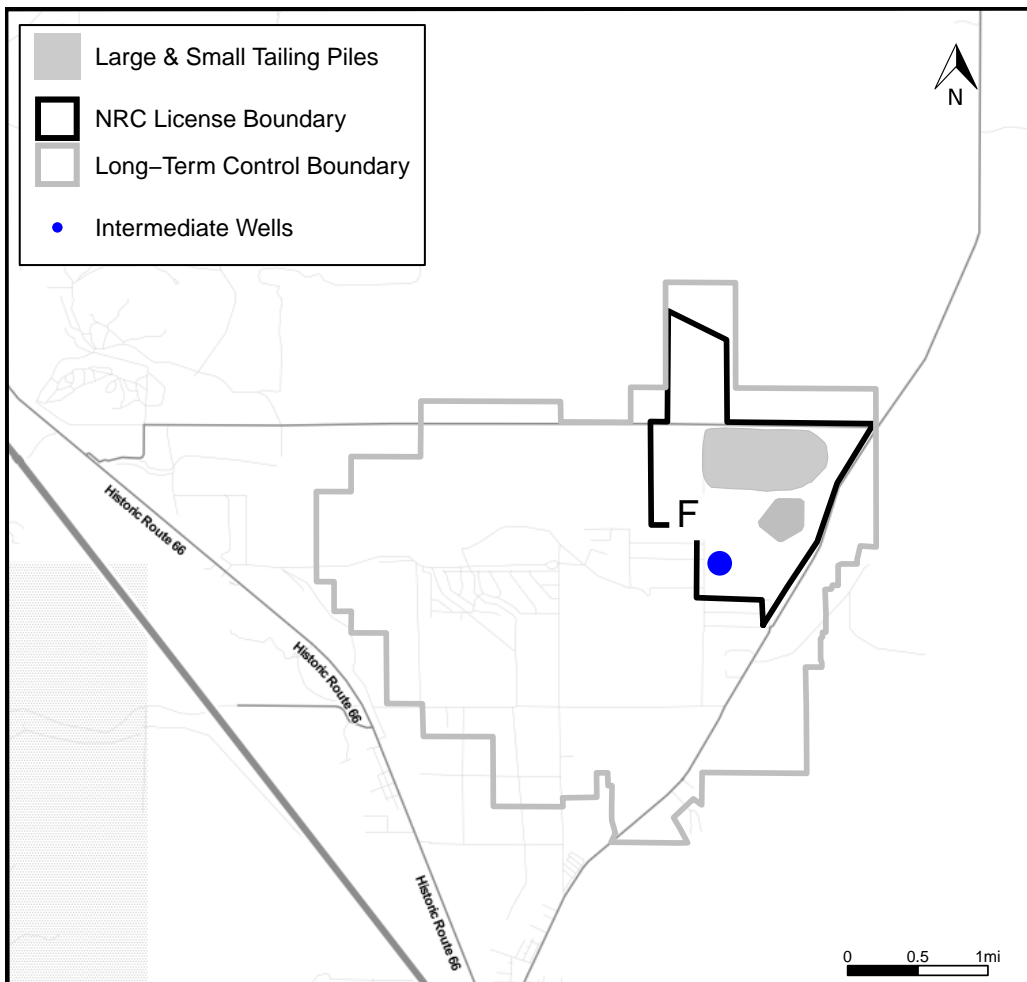
D1 – Generic Conservative Concentration



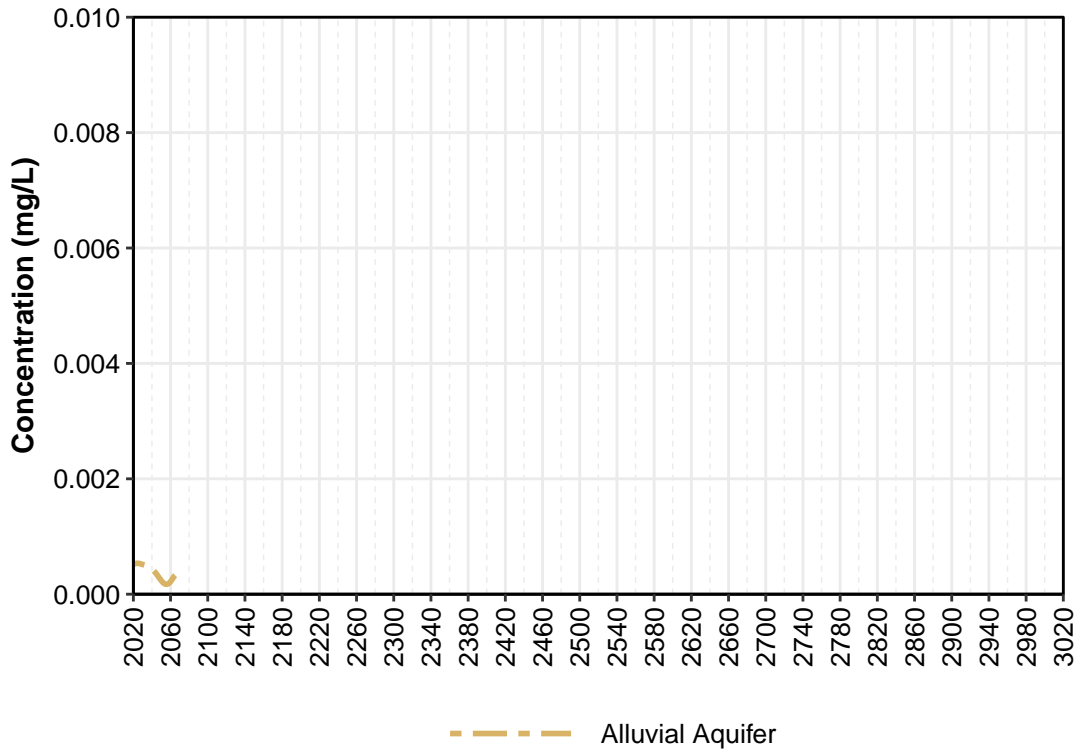
F – Generic Conservative Concentration



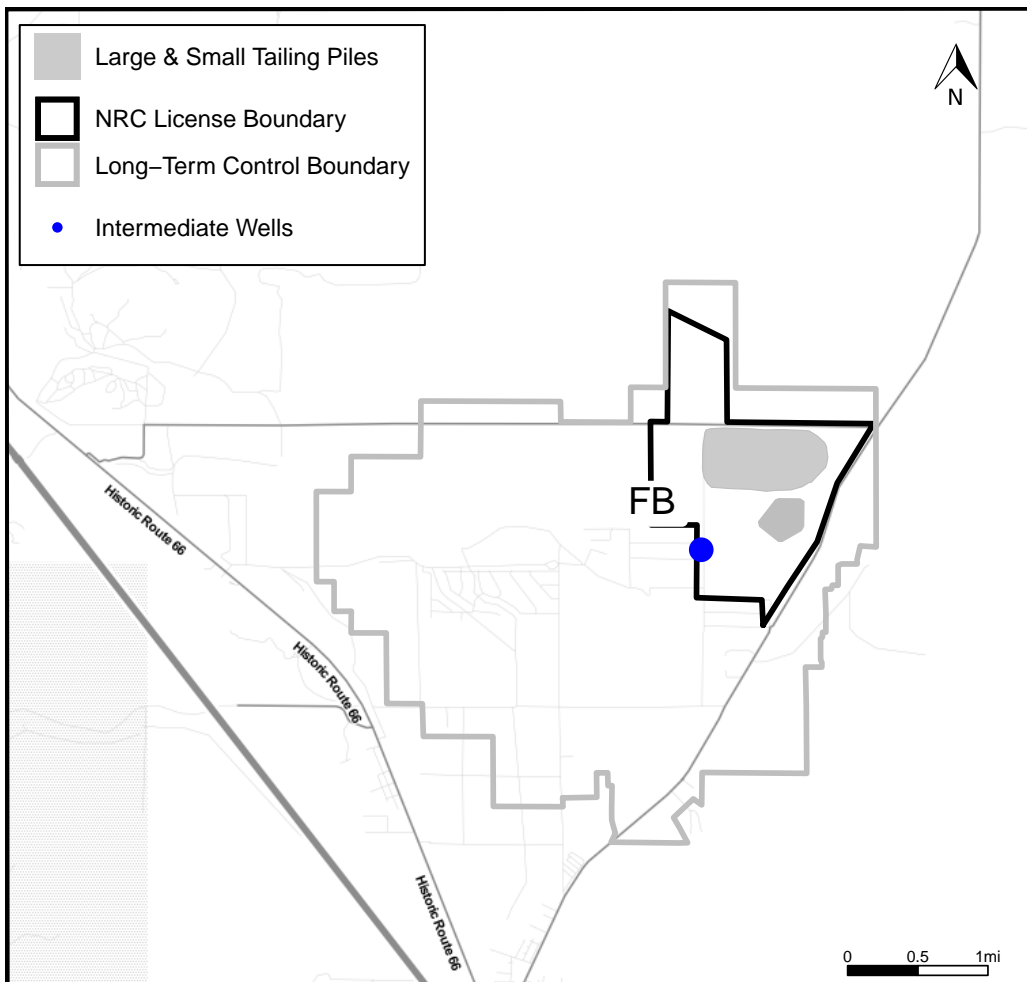
Note: Line is discontinuous when unit is predicted to be unsaturated.



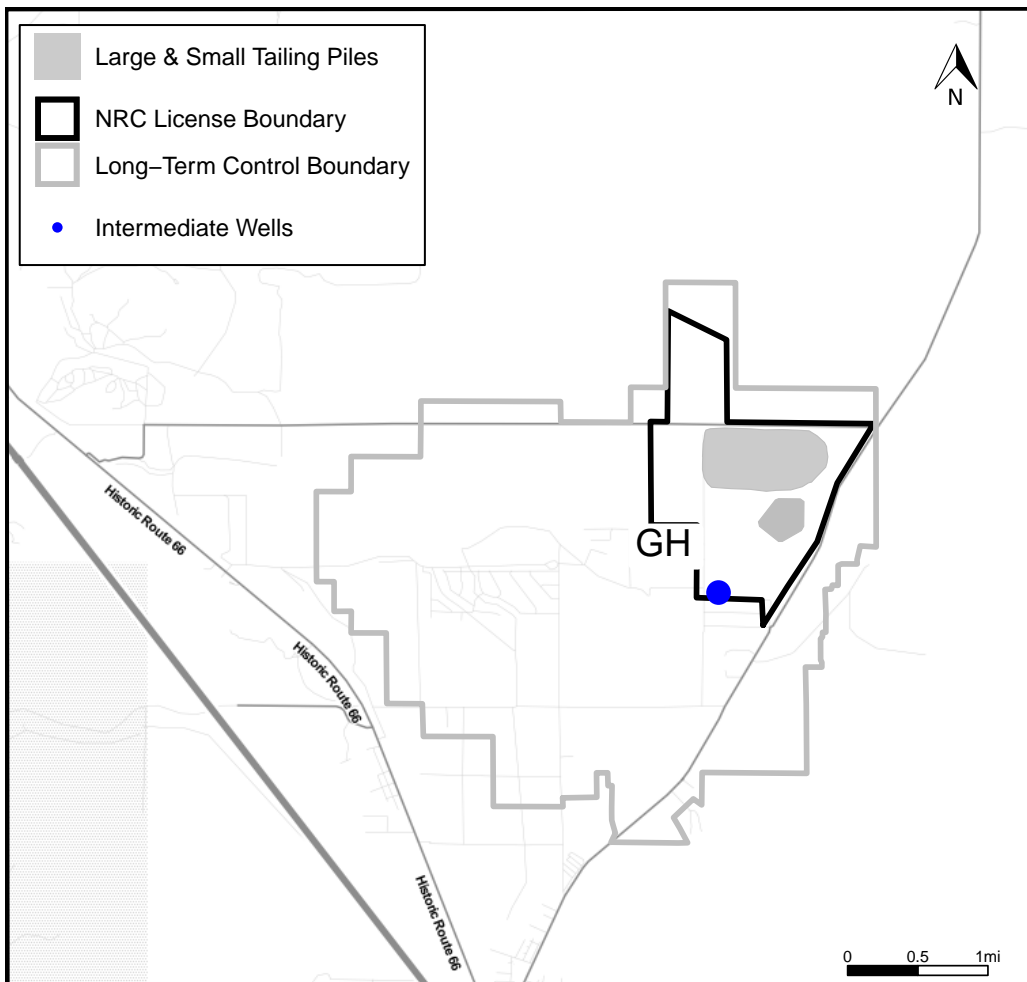
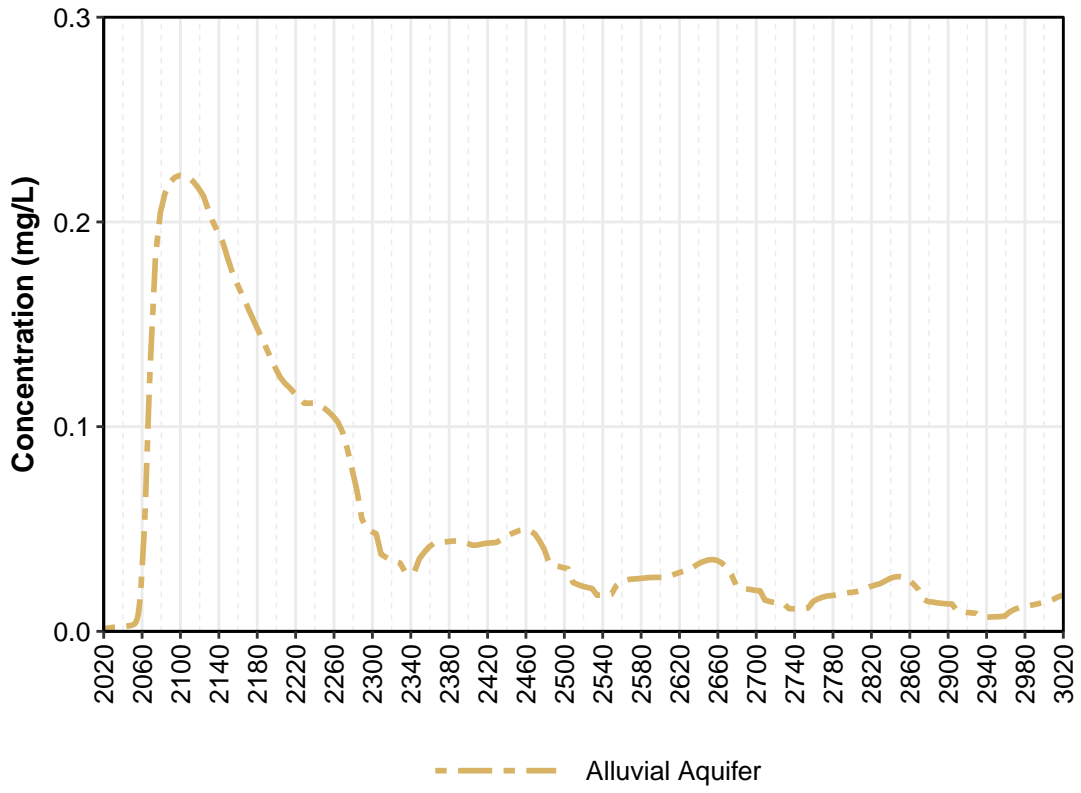
FB – Generic Conservative Concentration



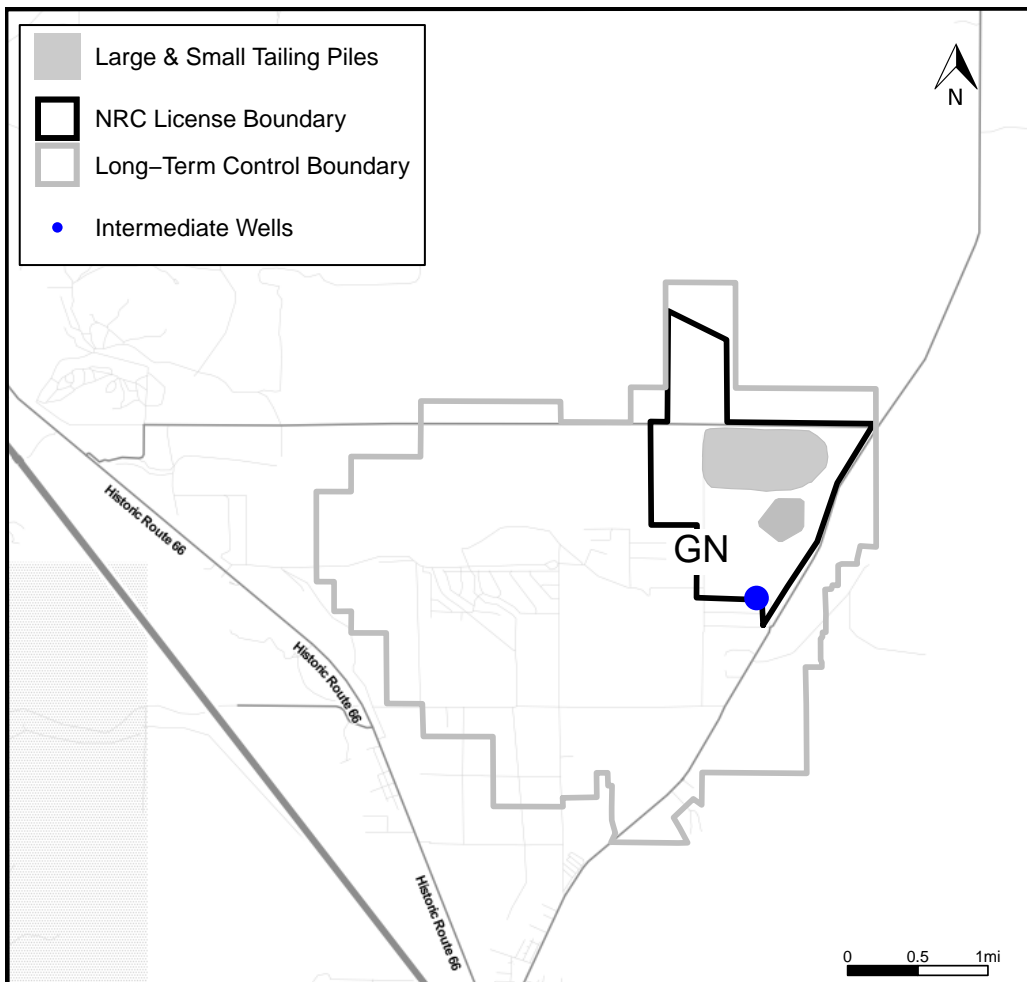
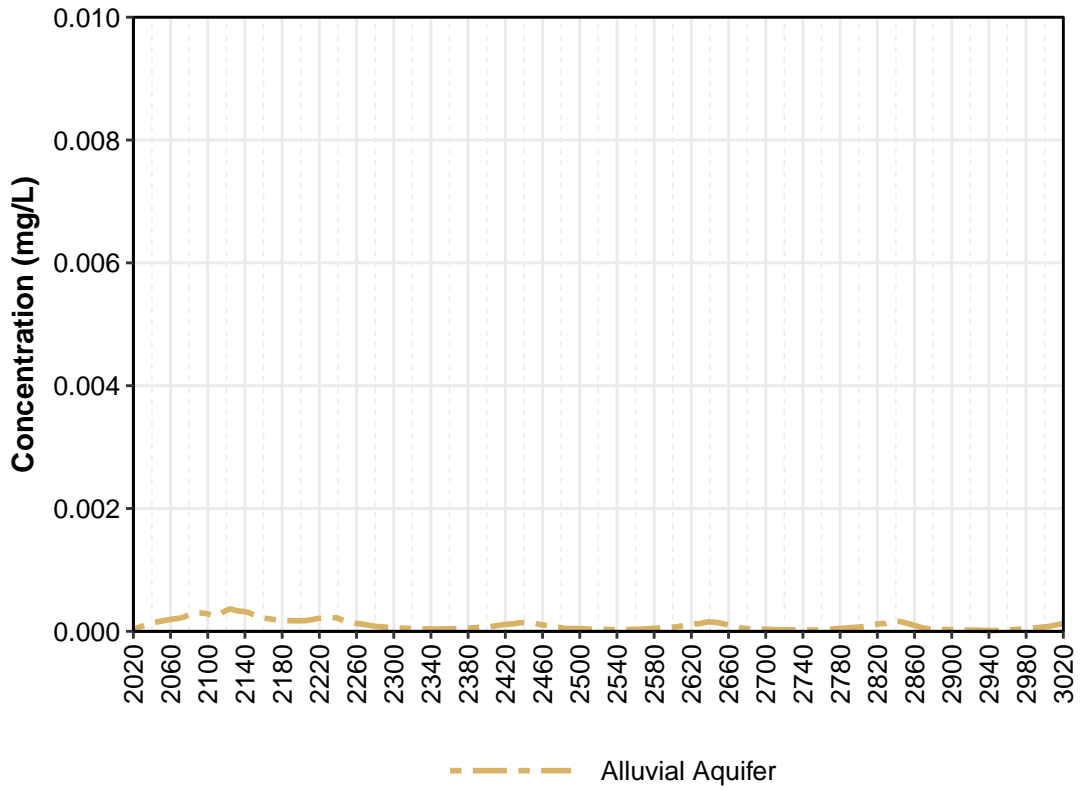
Note: Line is discontinuous when unit is predicted to be unsaturated.



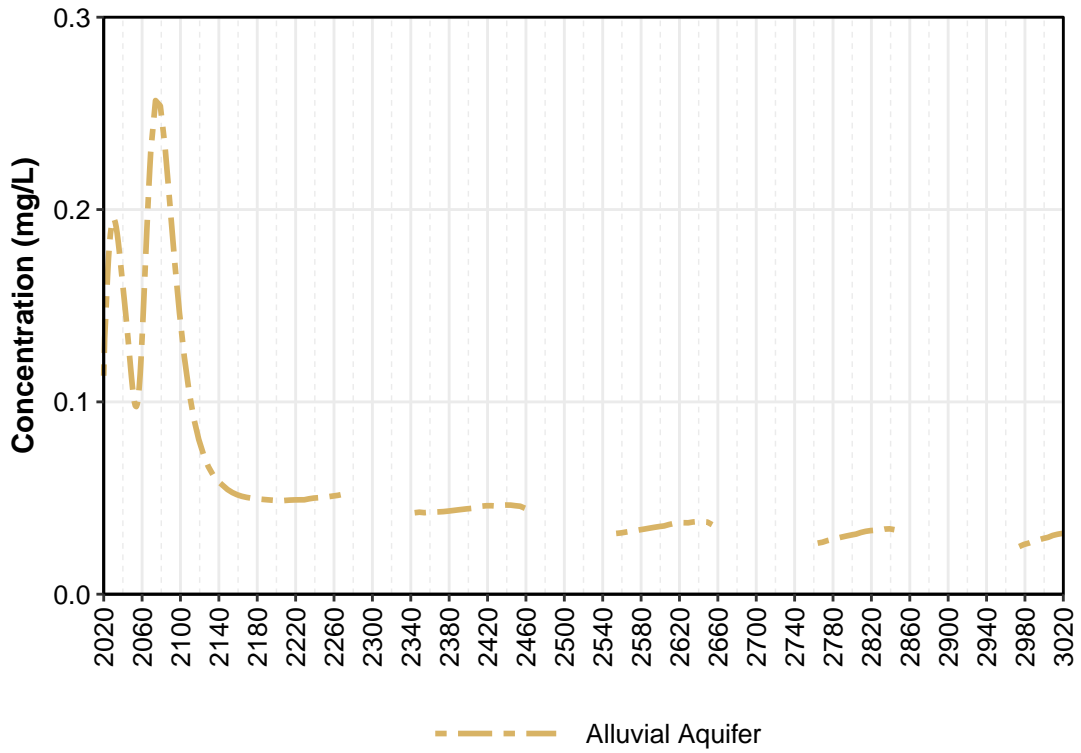
GH – Generic Conservative Concentration



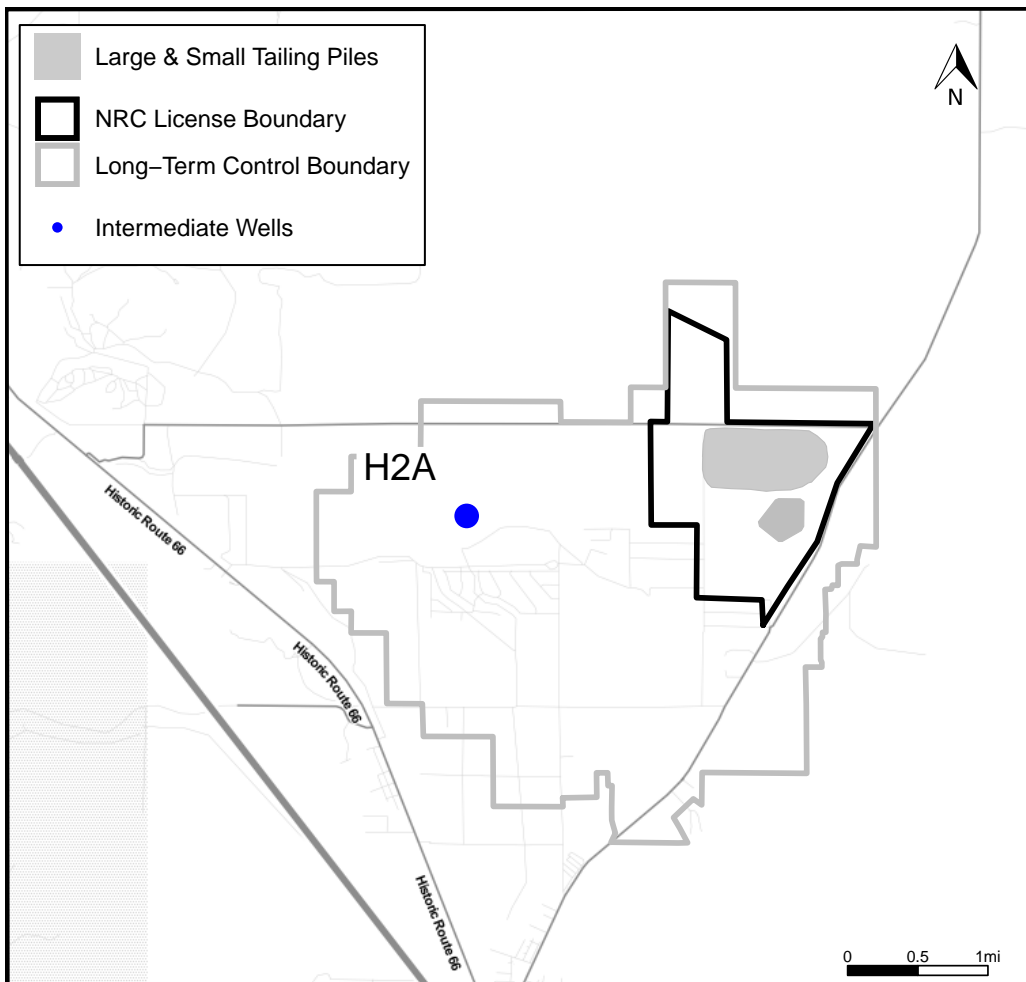
GN – Generic Conservative Concentration



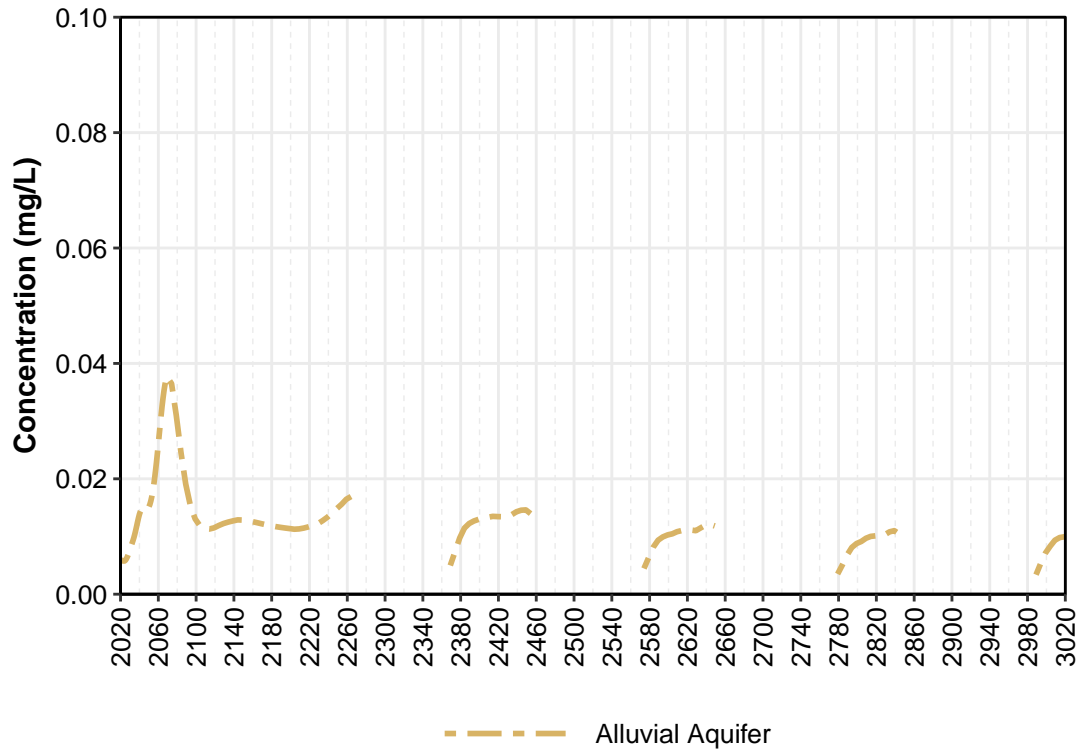
H2A – Generic Conservative Concentration



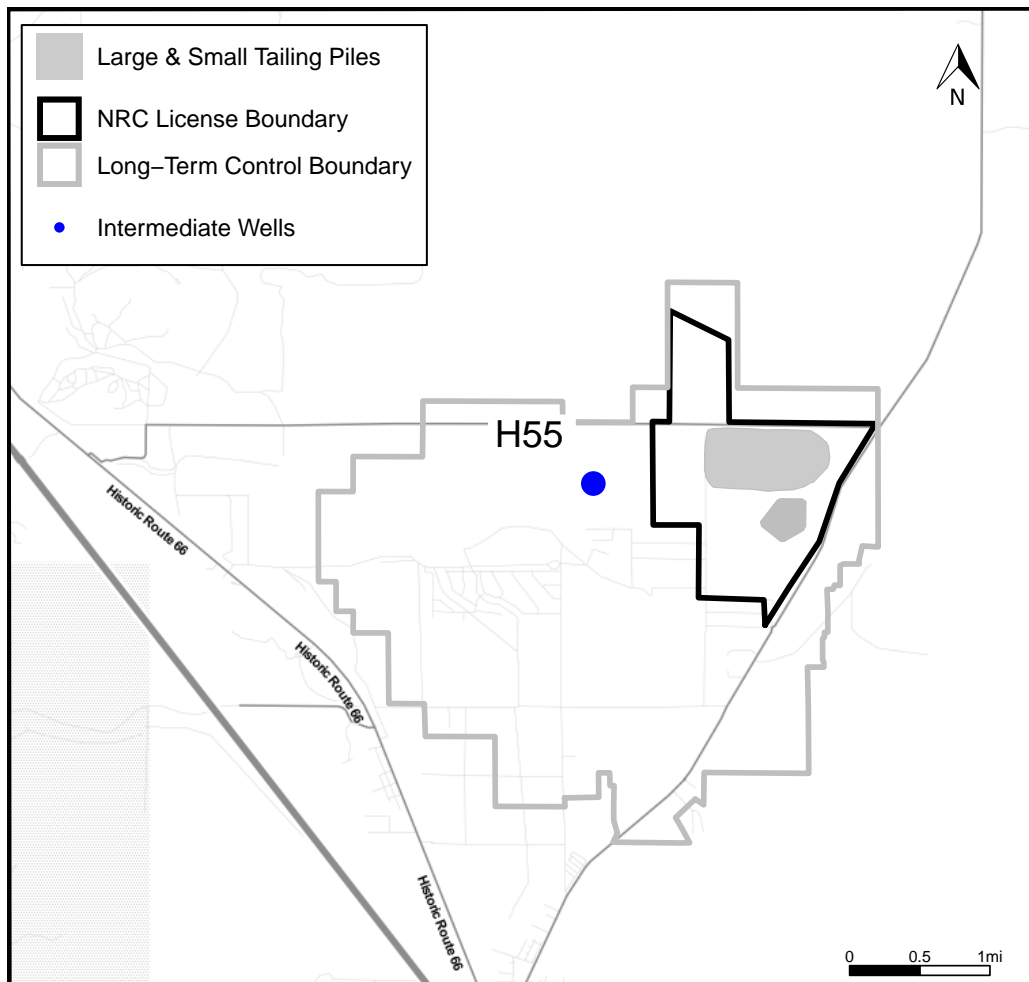
Note: Line is discontinuous when unit is predicted to be unsaturated.



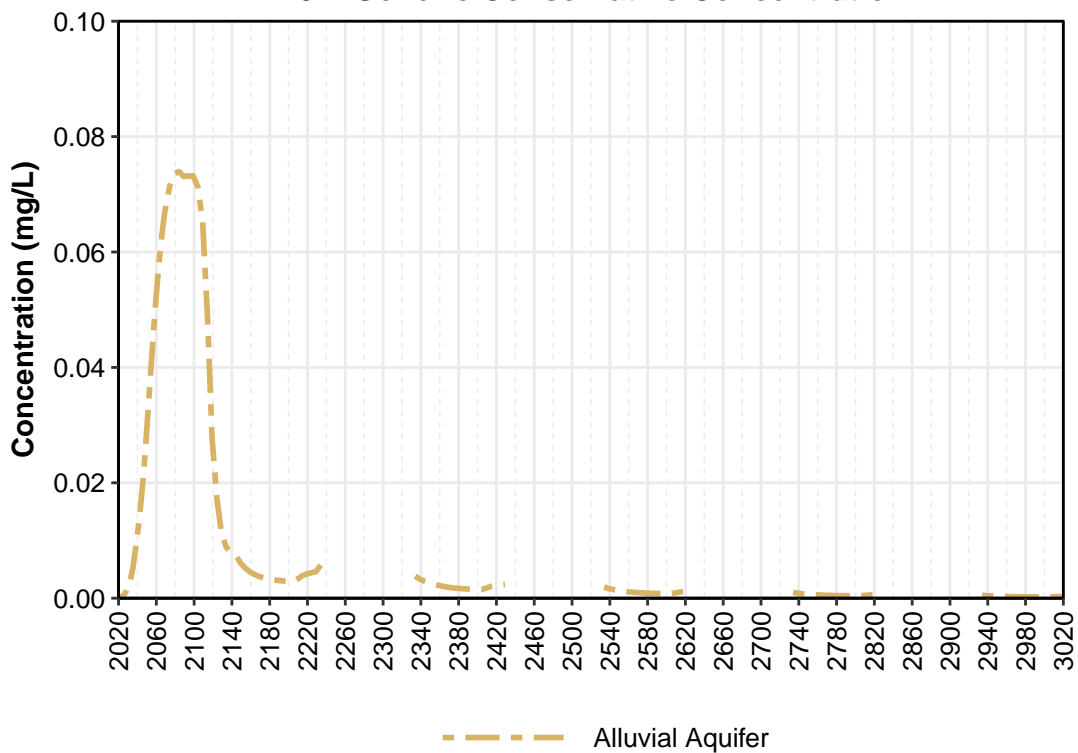
H55 – Generic Conservative Concentration



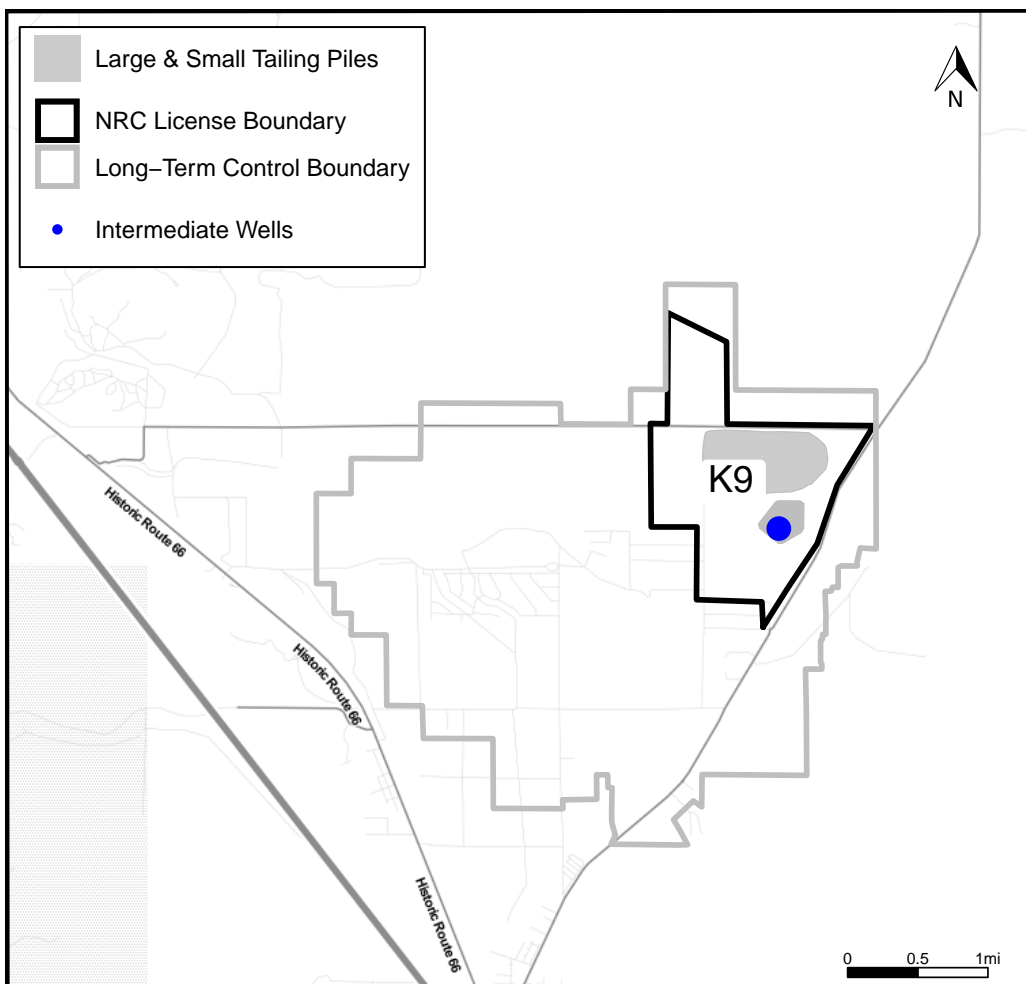
Note: Line is discontinuous when unit is predicted to be unsaturated.



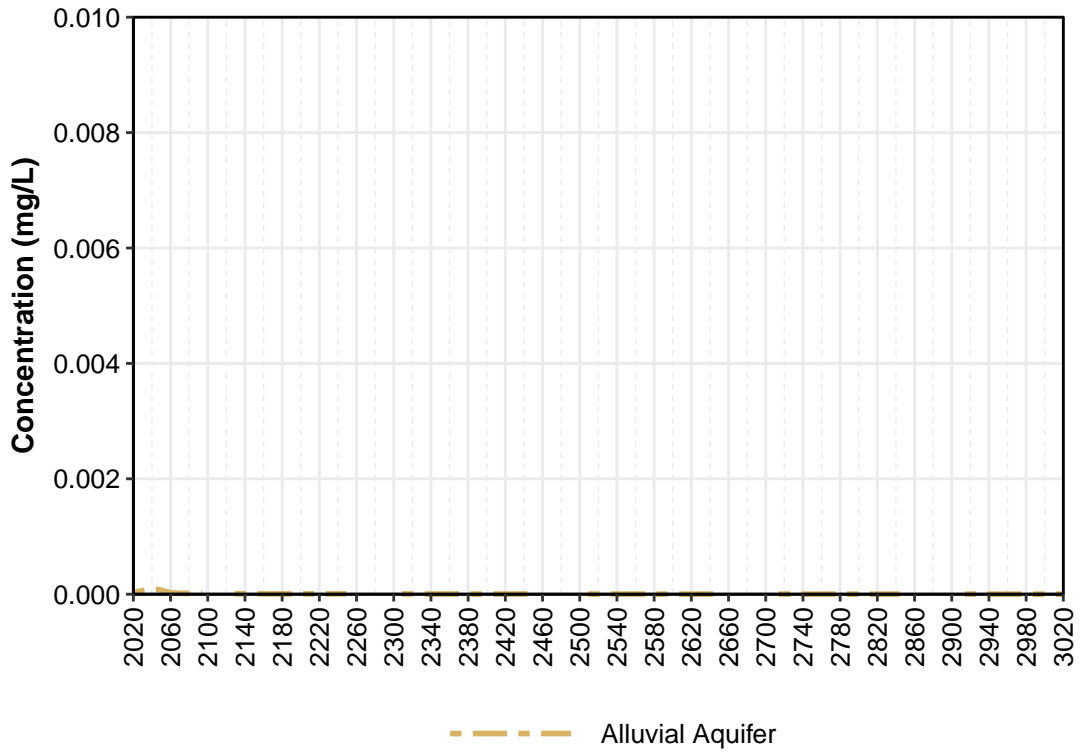
K9 – Generic Conservative Concentration



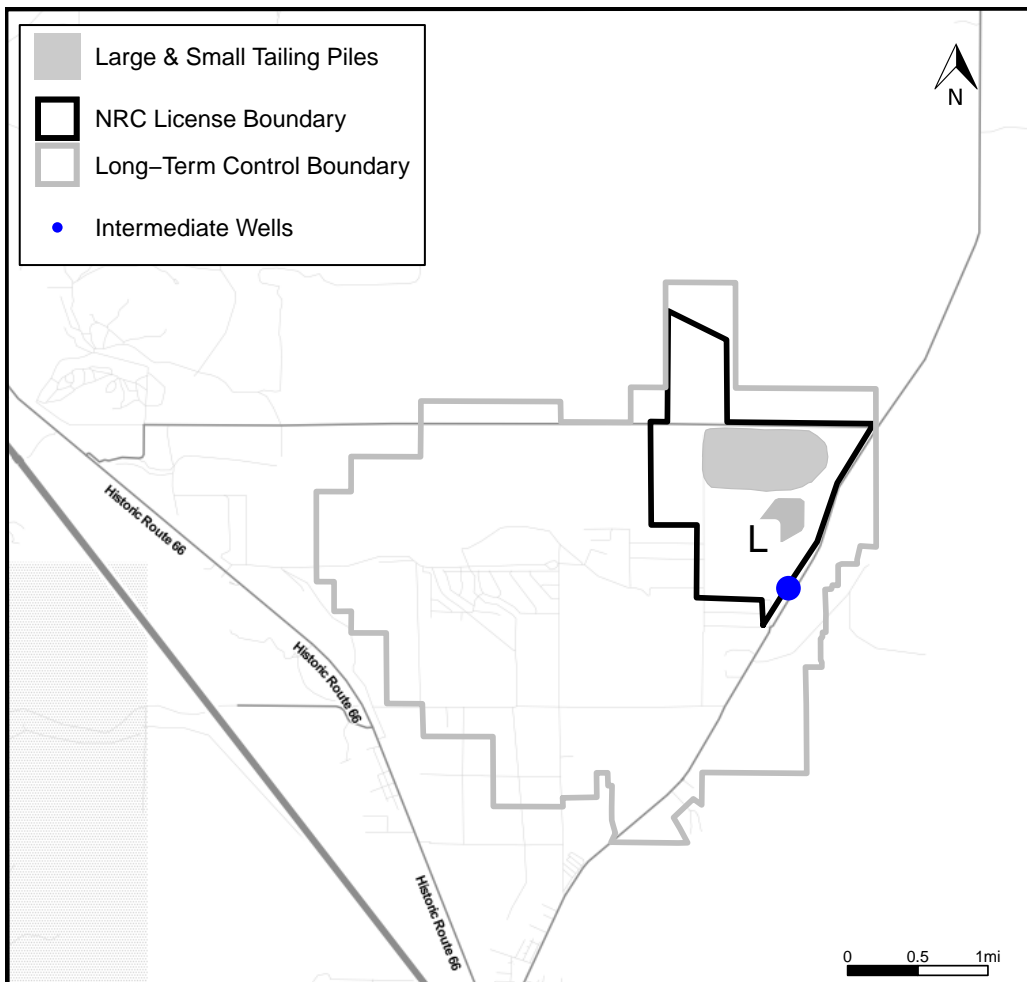
Note: Line is discontinuous when unit is predicted to be unsaturated.



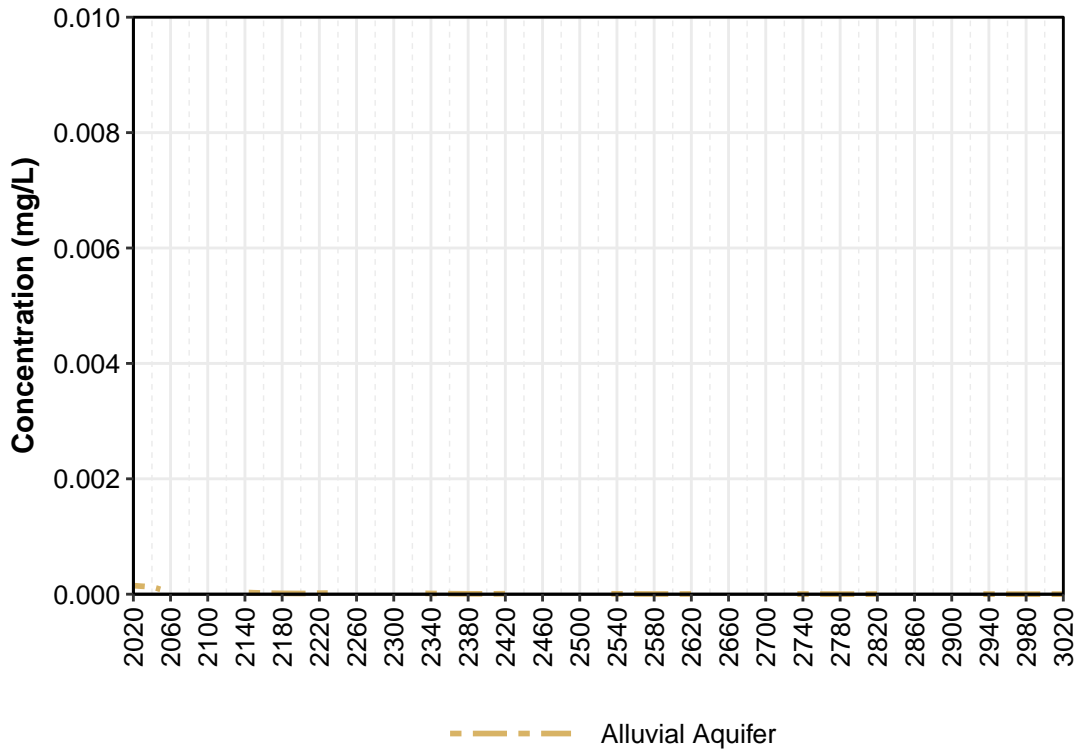
L - Generic Conservative Concentration



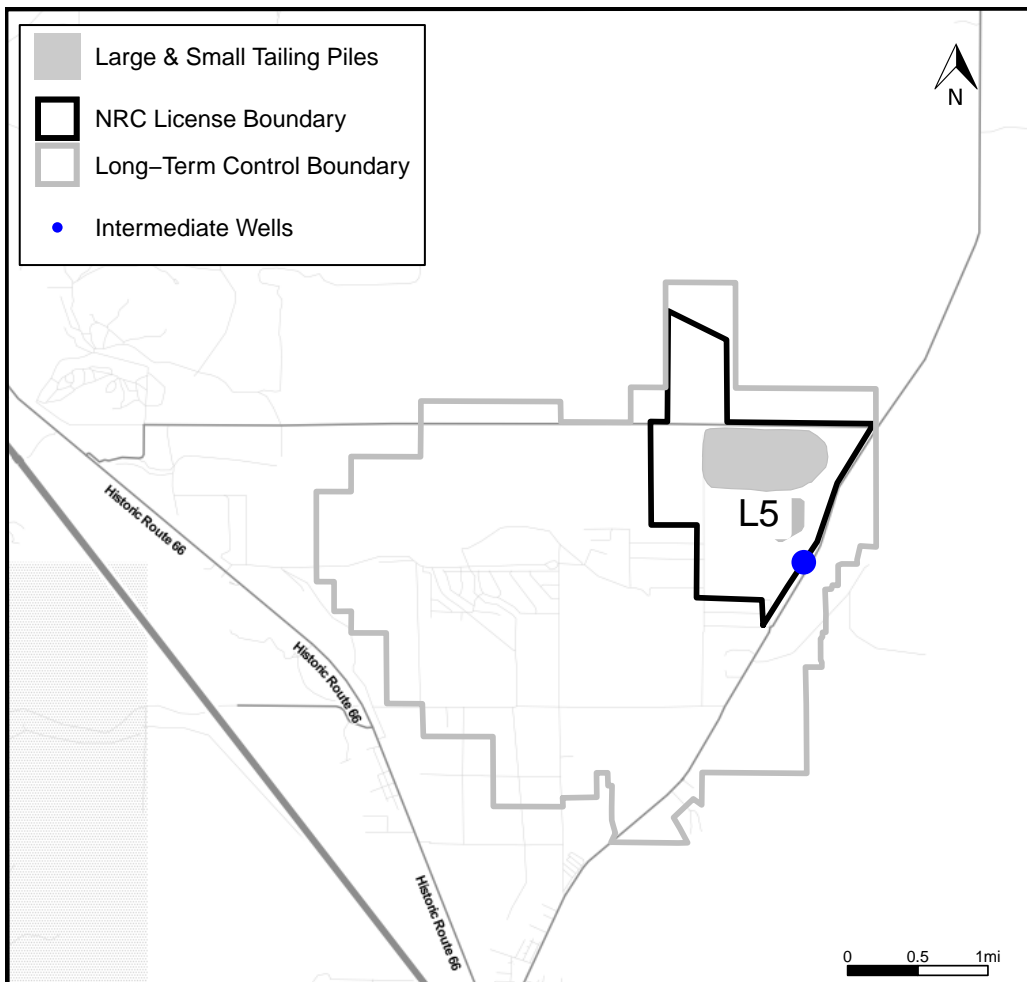
Note: Line is discontinuous when unit is predicted to be unsaturated.



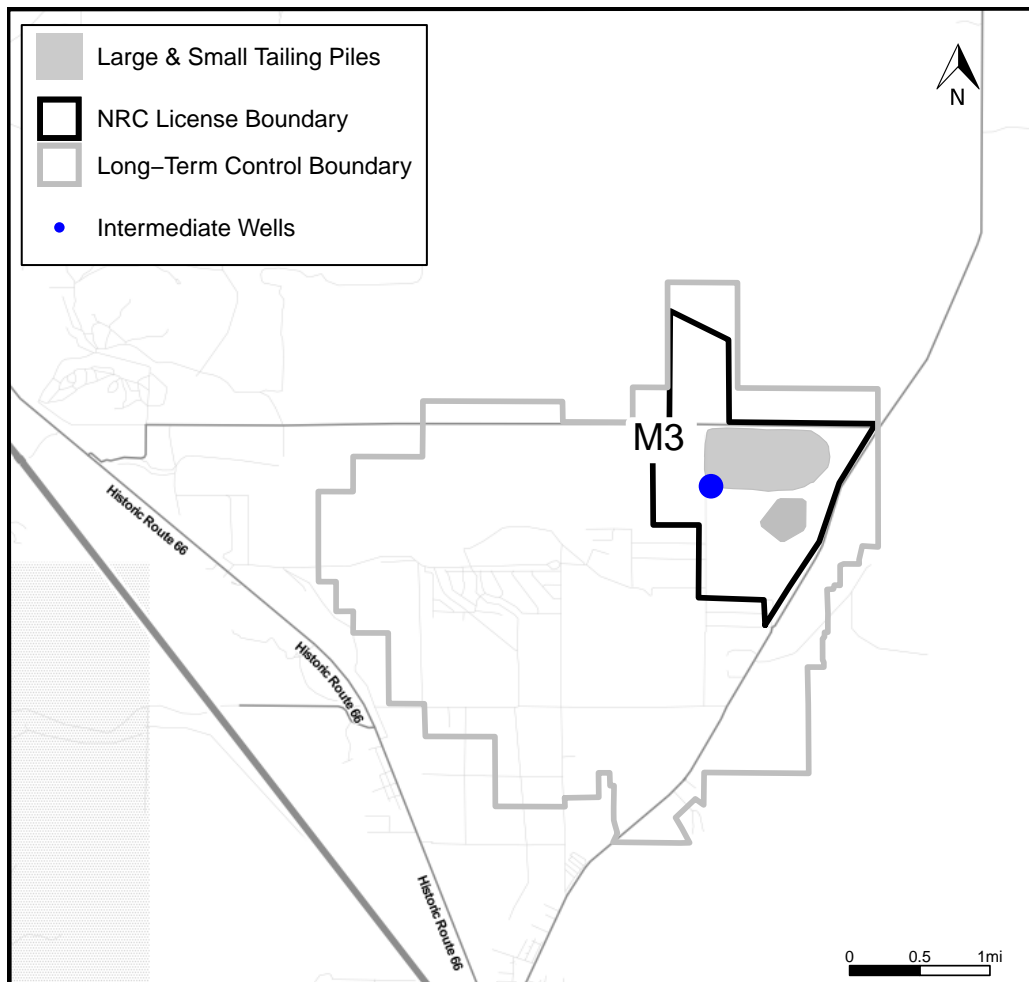
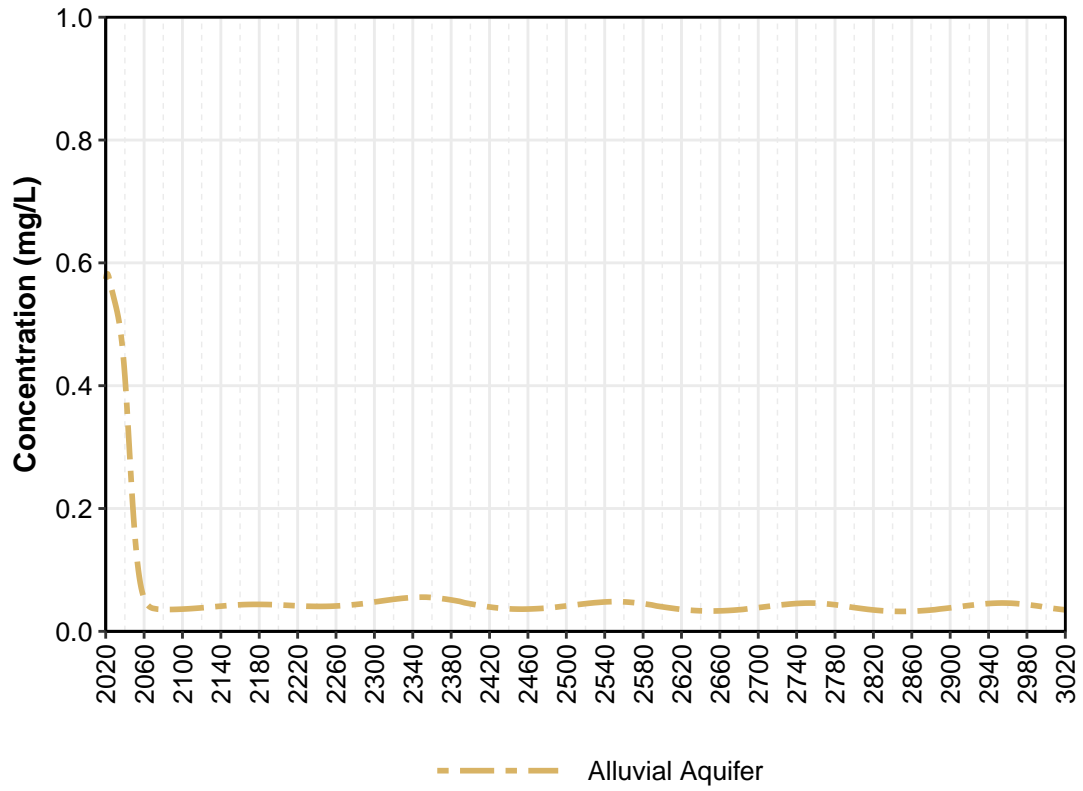
L5 – Generic Conservative Concentration



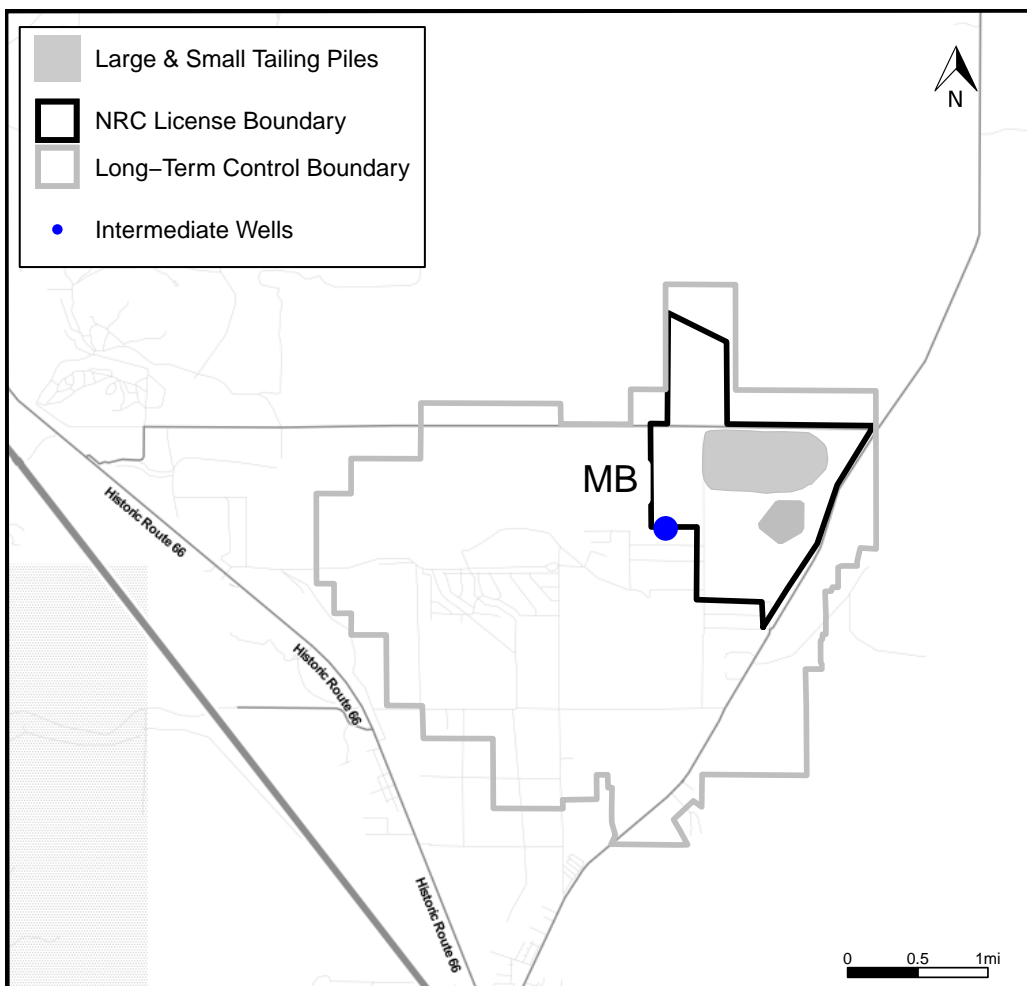
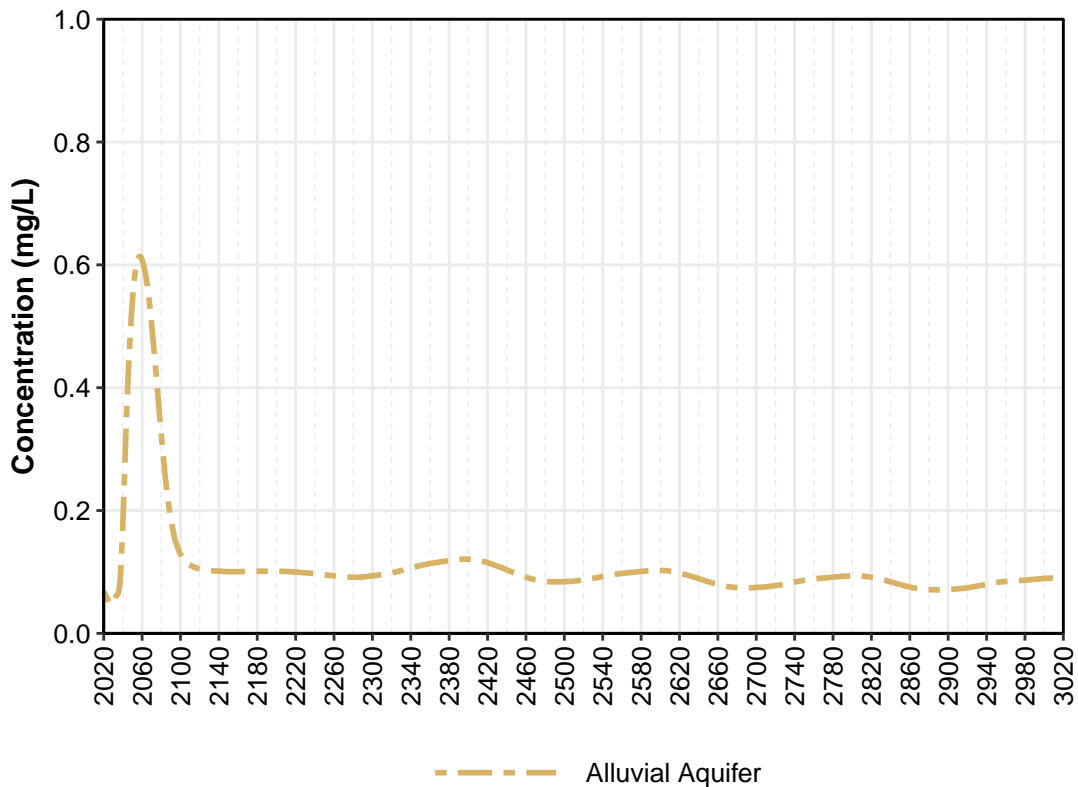
Note: Line is discontinuous when unit is predicted to be unsaturated.



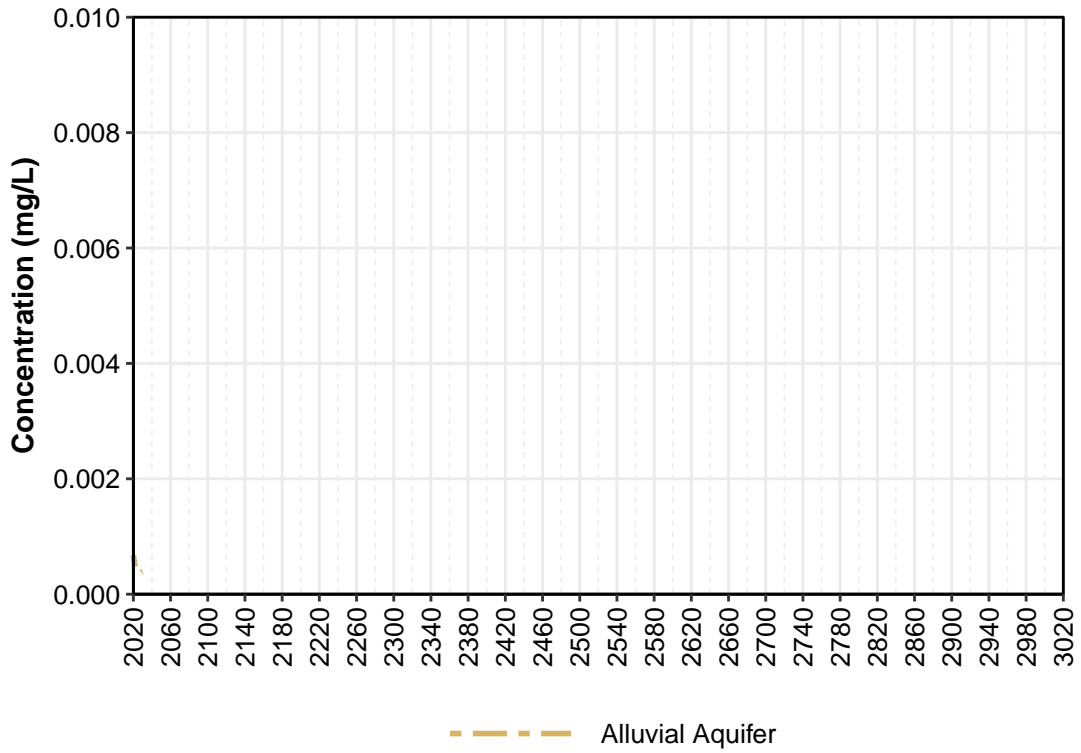
M3 – Generic Conservative Concentration



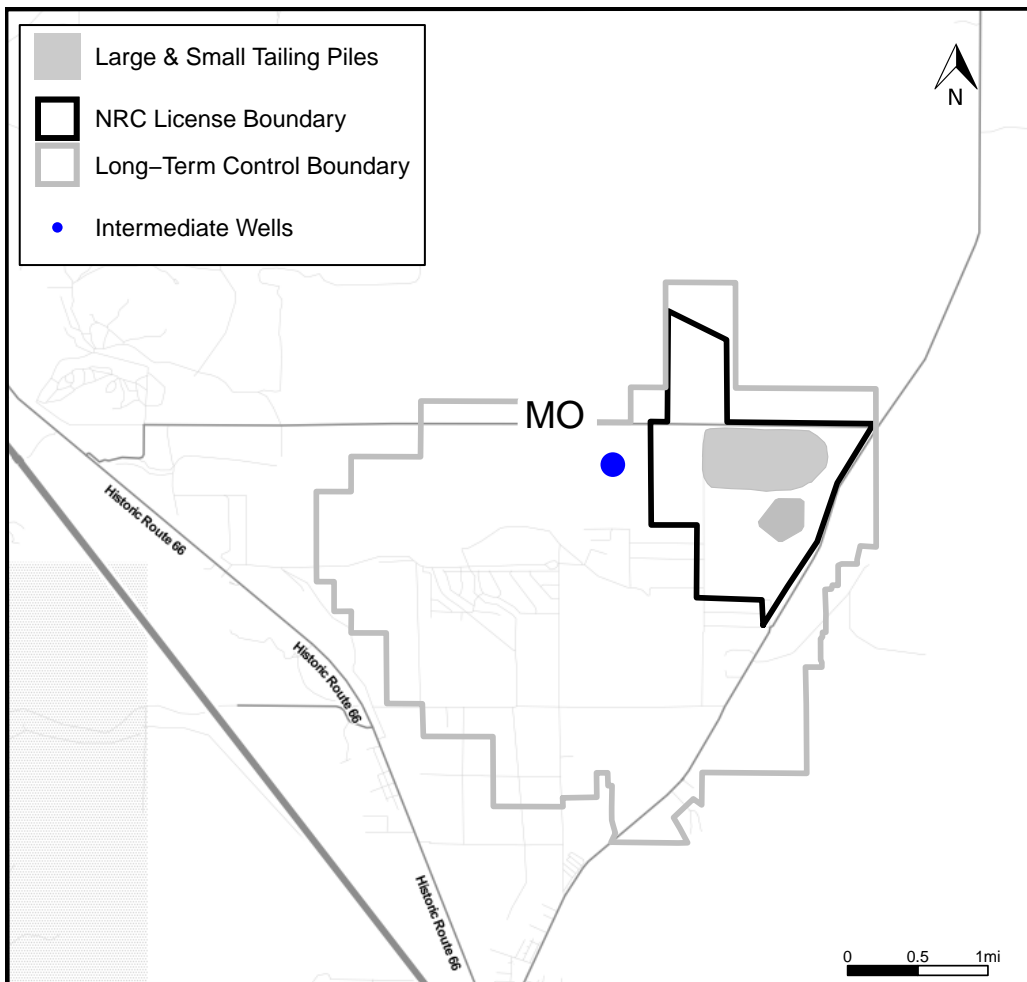
MB – Generic Conservative Concentration



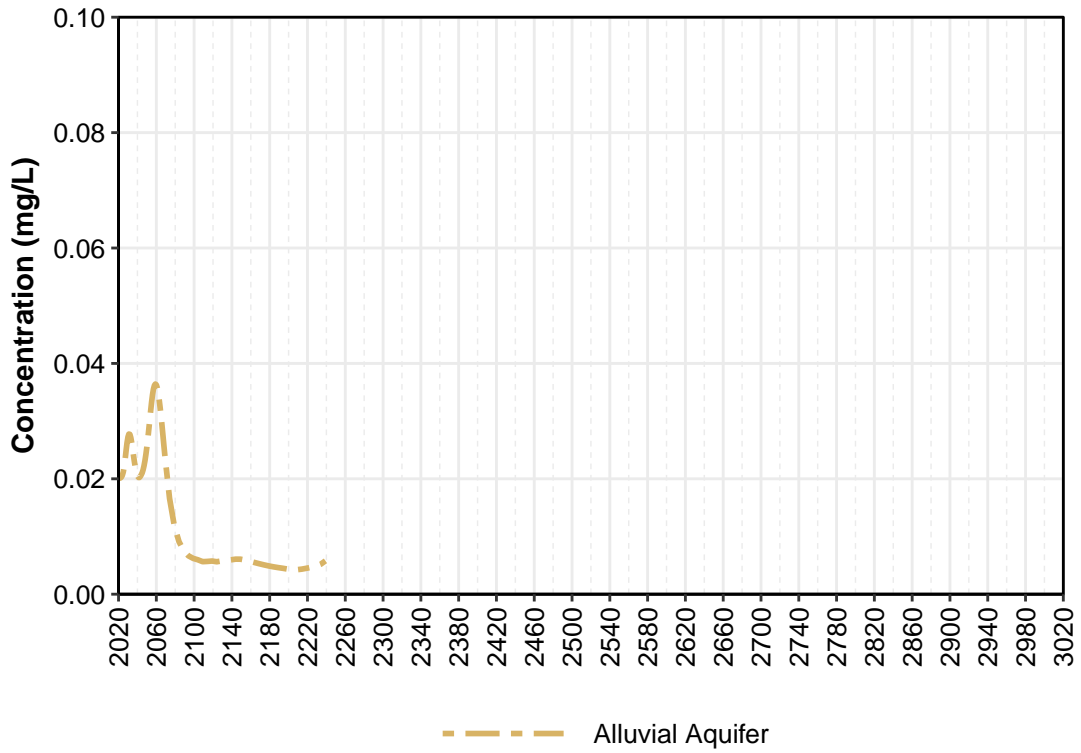
MO – Generic Conservative Concentration



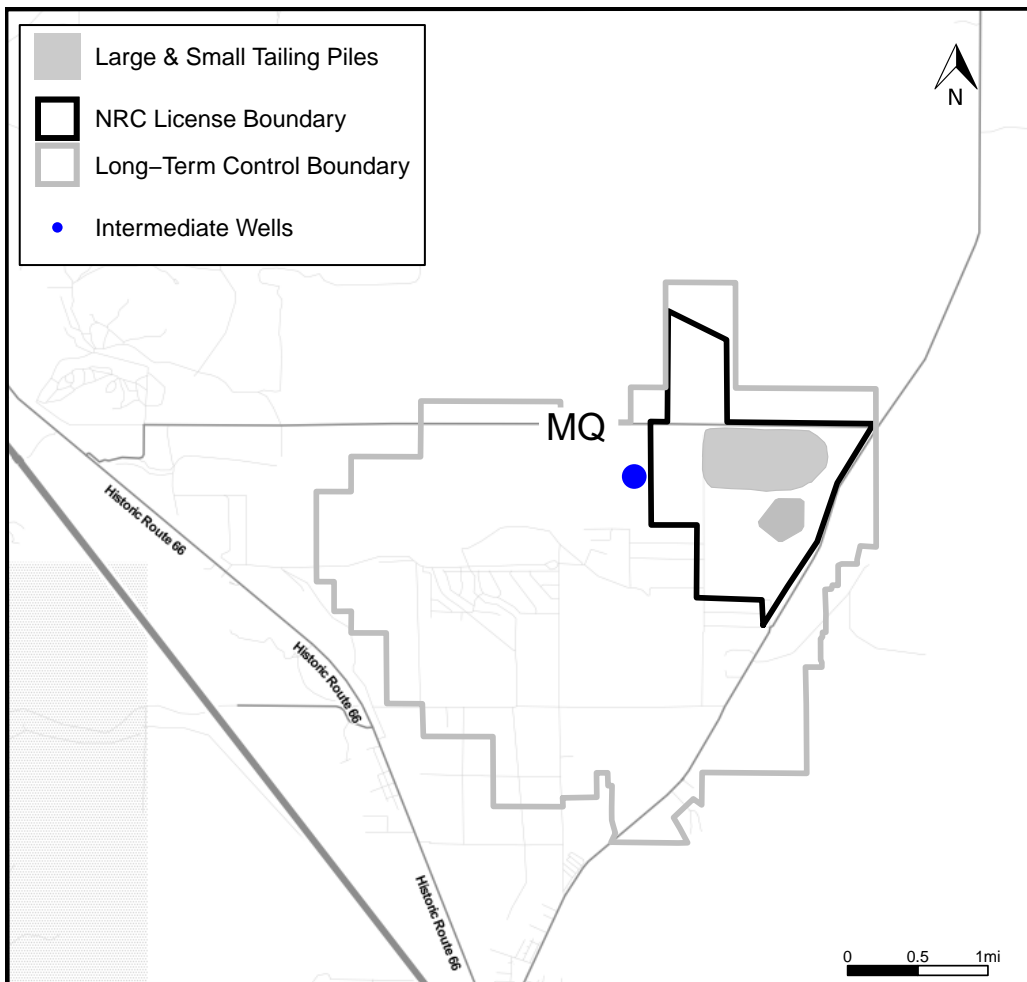
Note: Line is discontinuous when unit is predicted to be unsaturated.



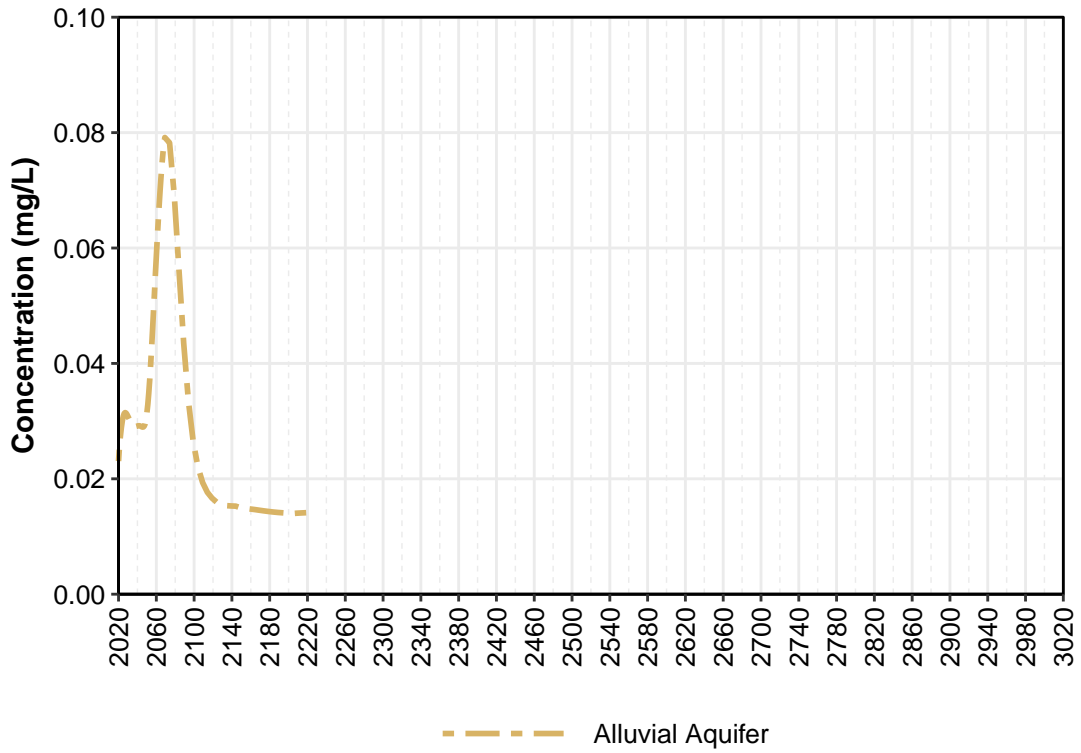
MQ – Generic Conservative Concentration



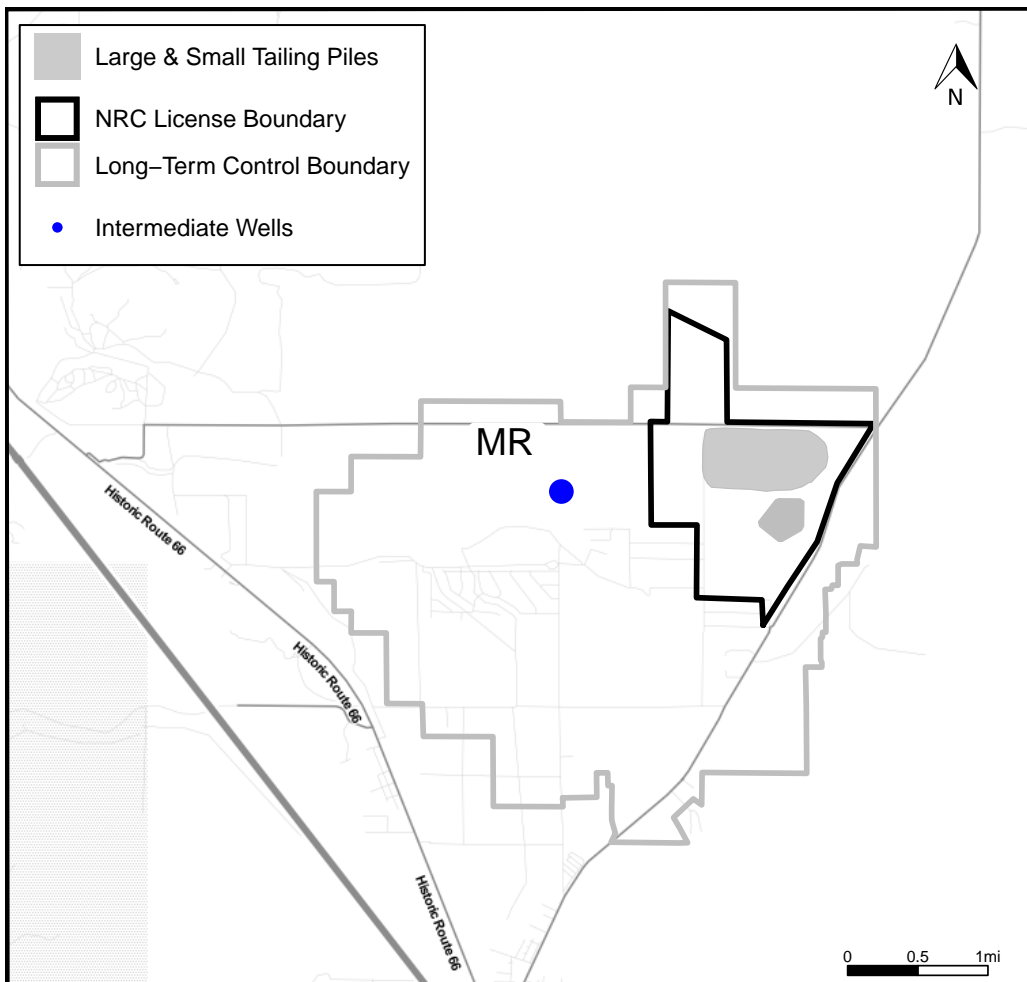
Note: Line is discontinuous when unit is predicted to be unsaturated.



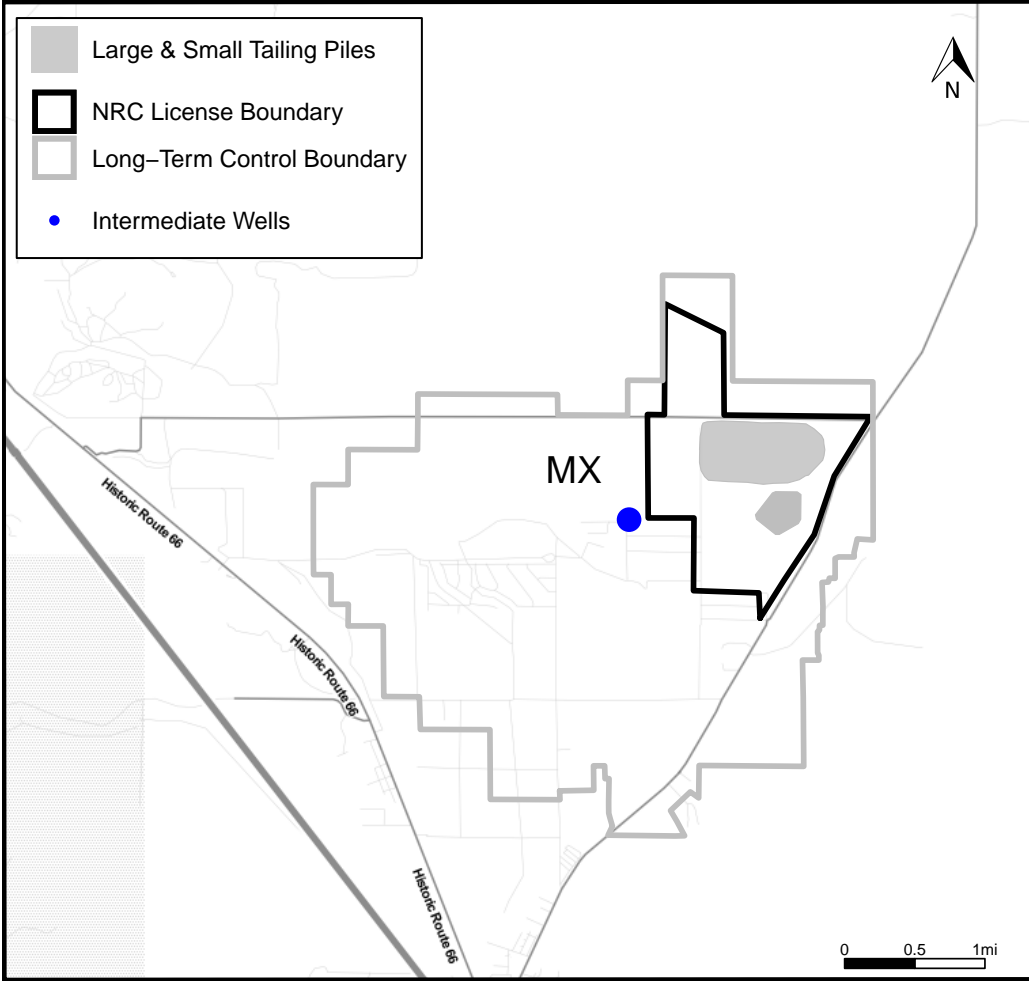
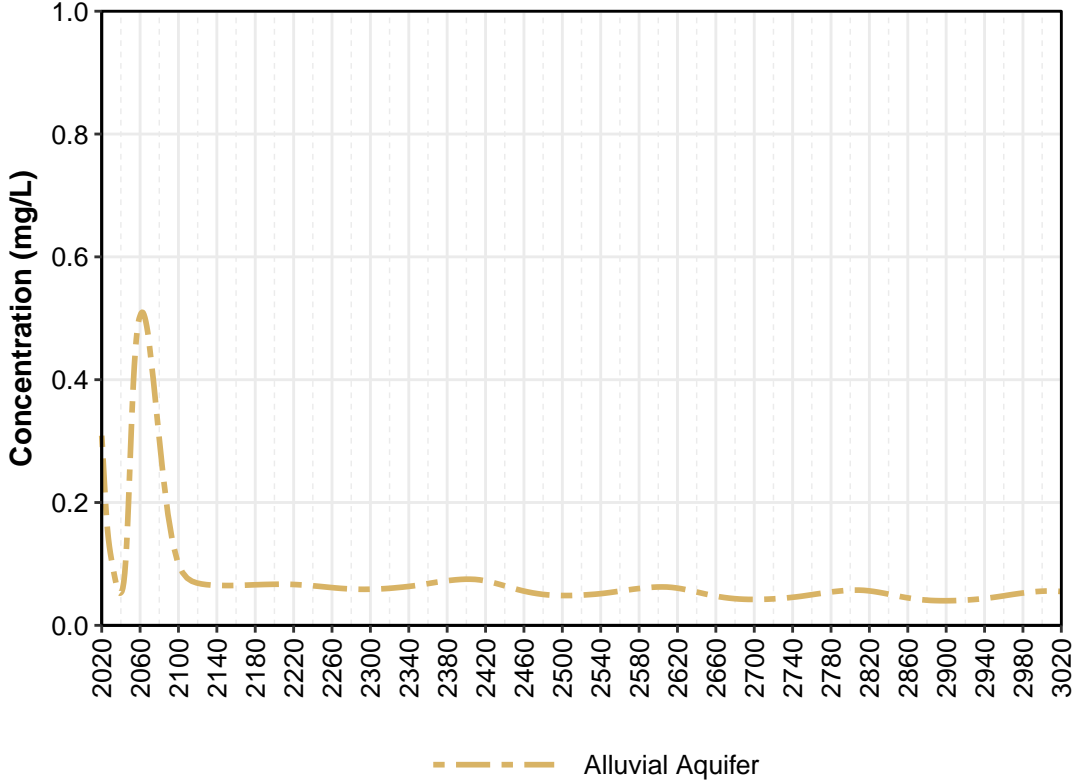
MR – Generic Conservative Concentration



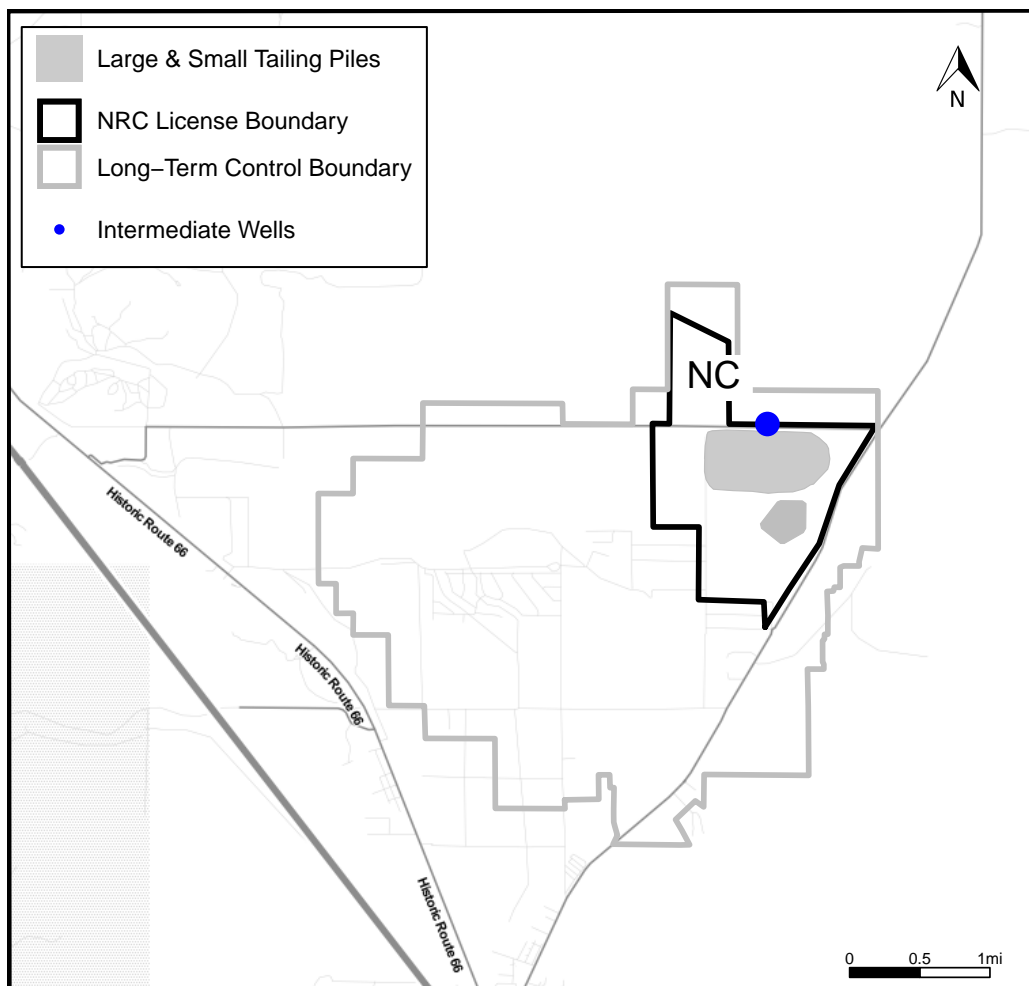
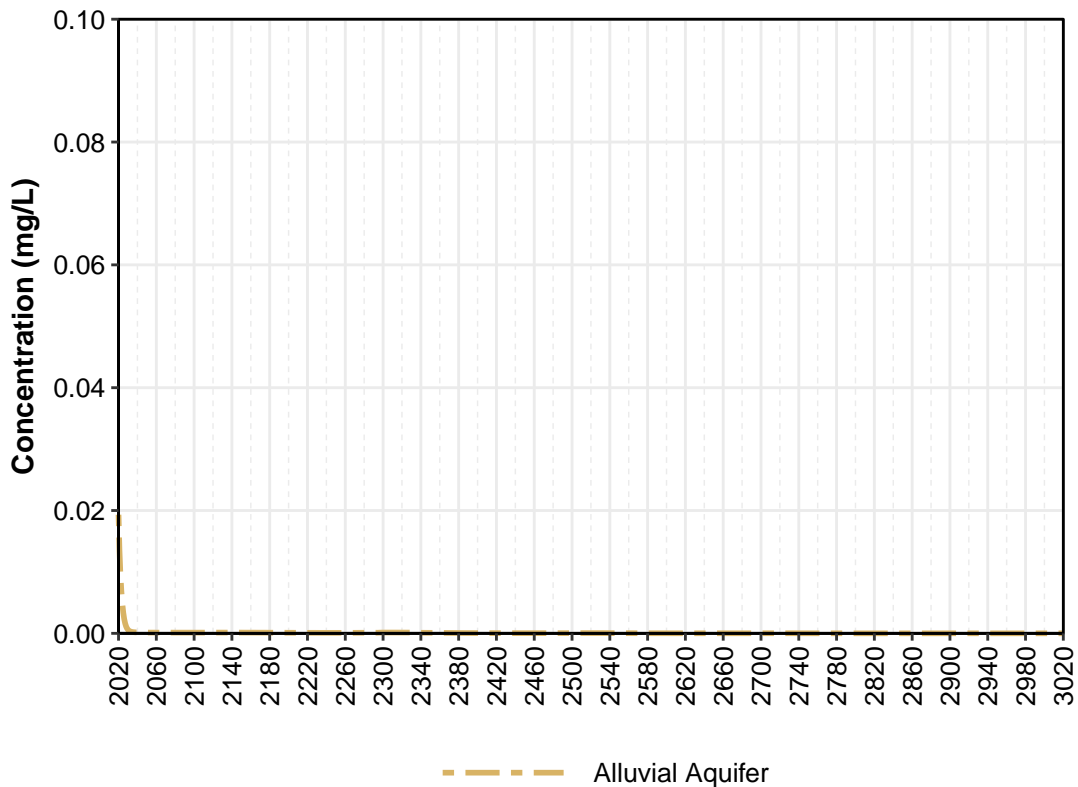
Note: Line is discontinuous when unit is predicted to be unsaturated.



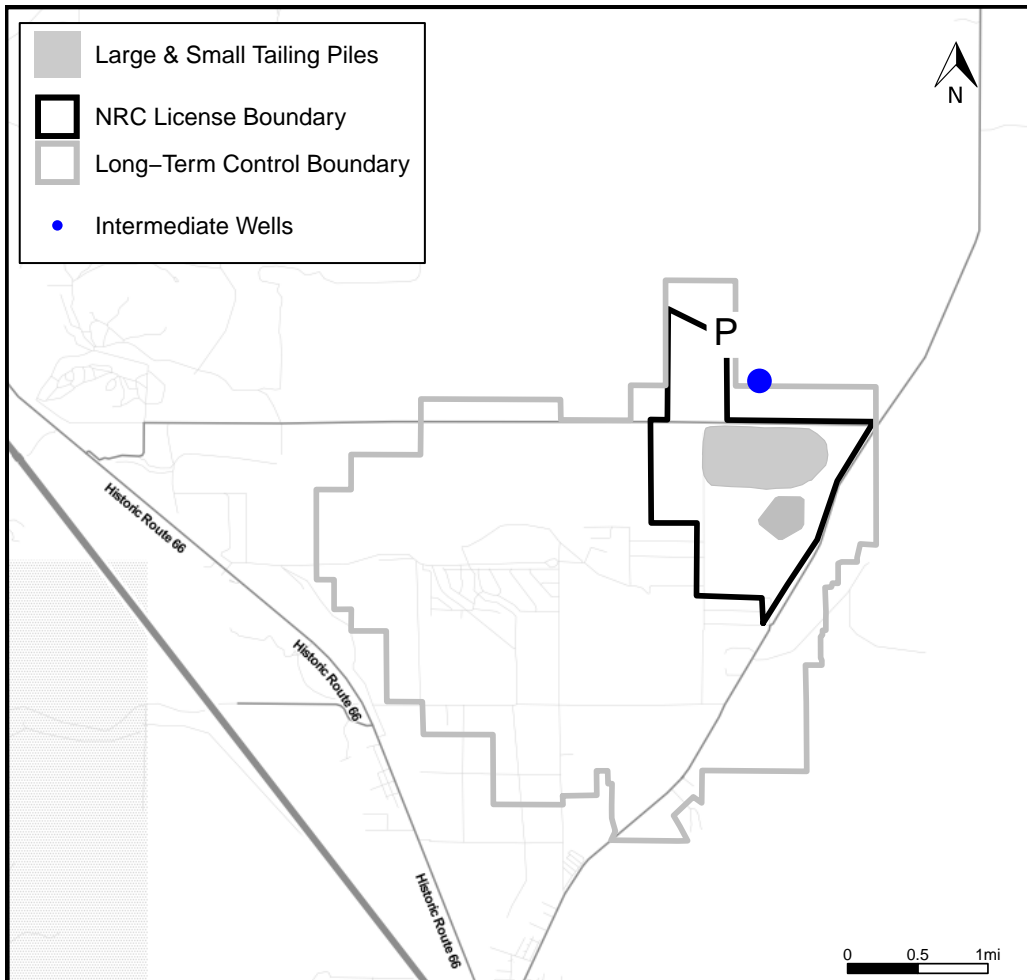
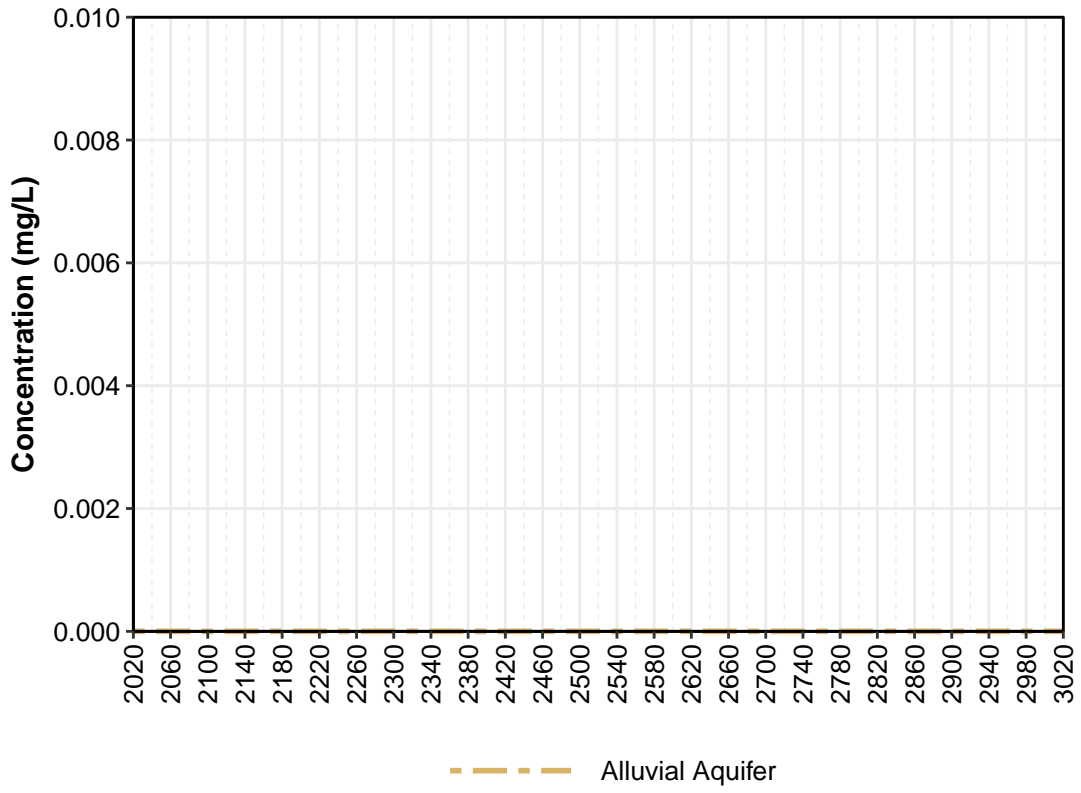
MX – Generic Conservative Concentration



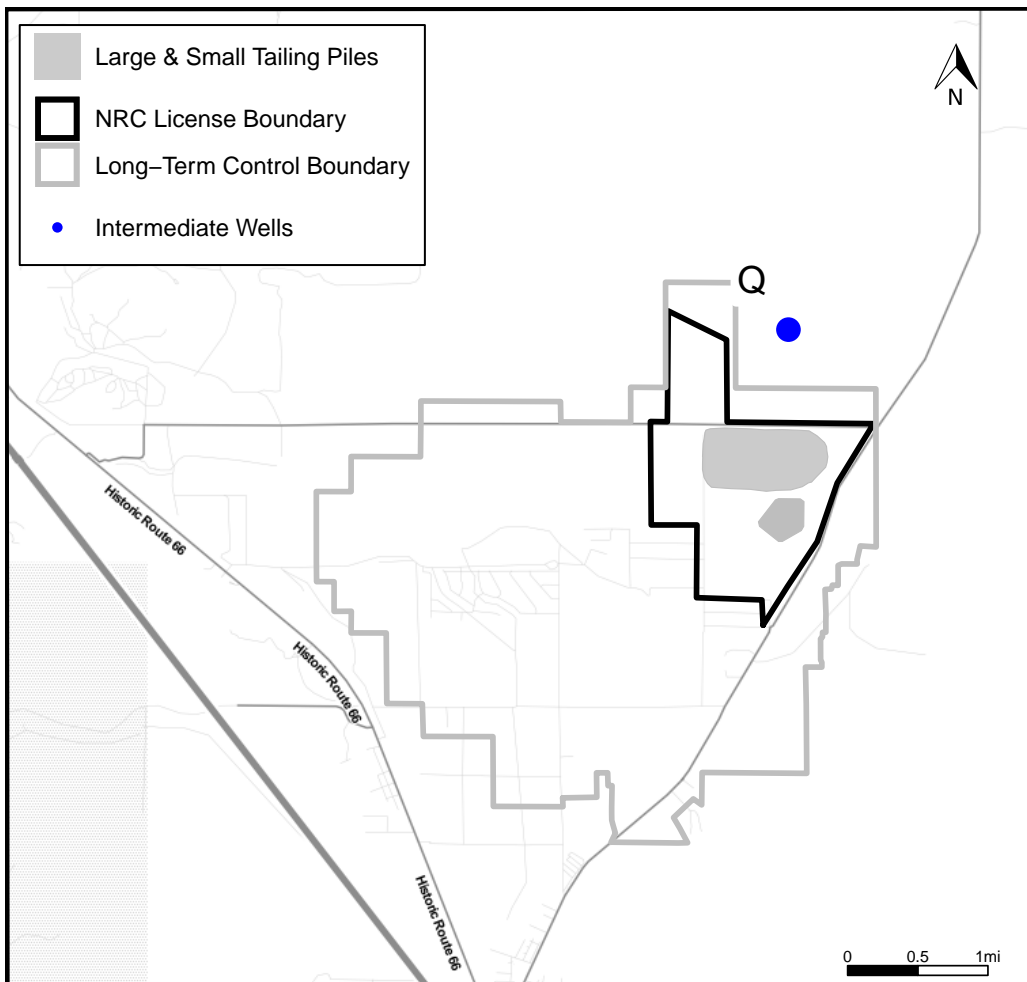
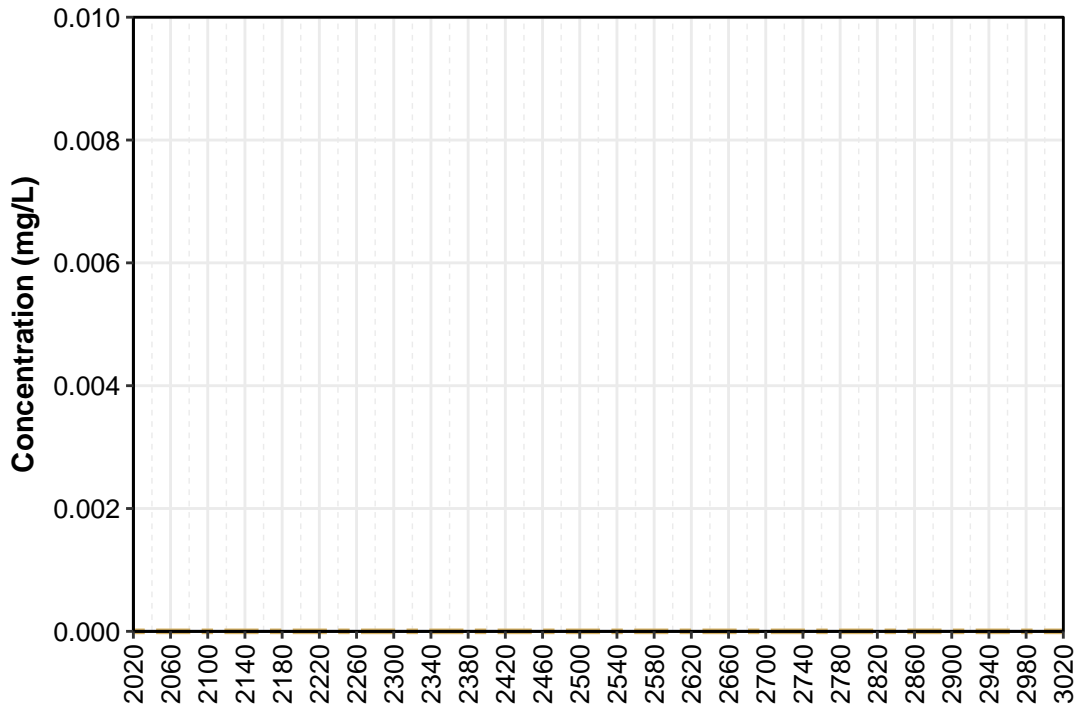
NC – Generic Conservative Concentration



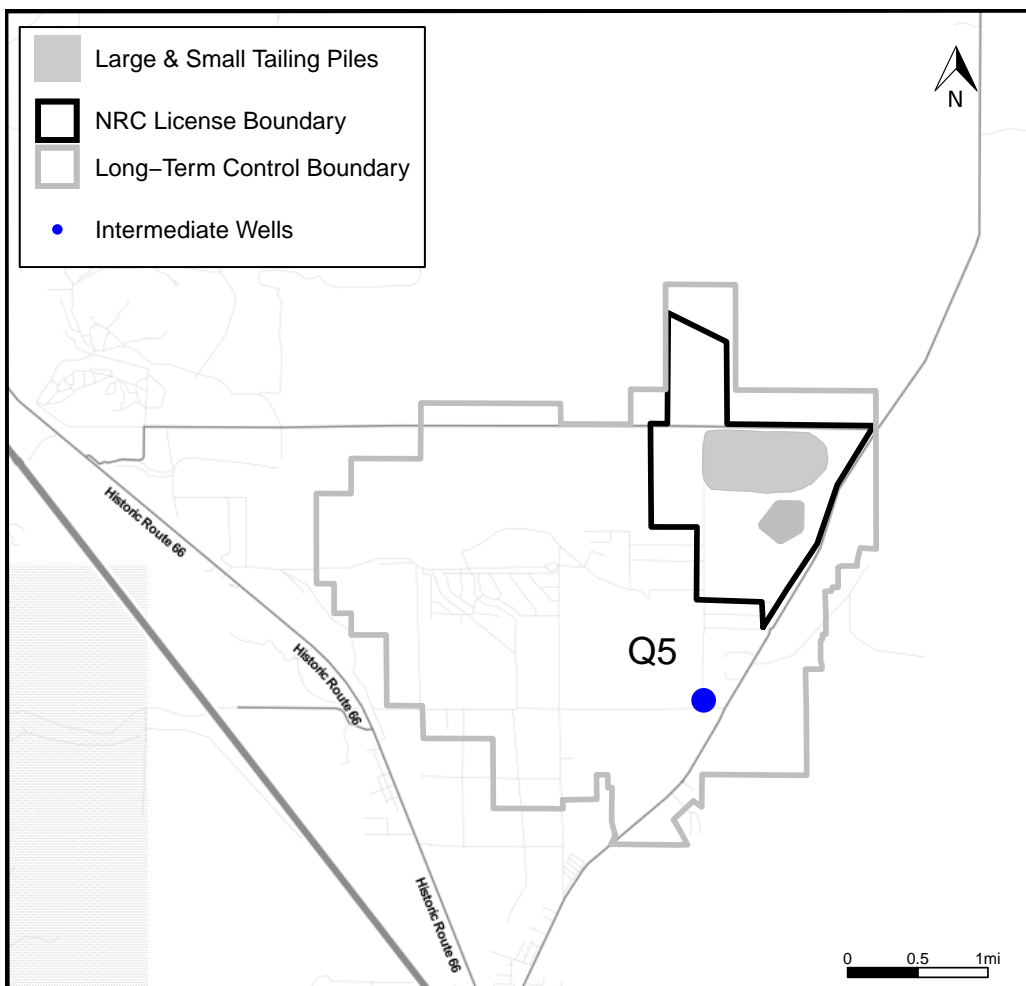
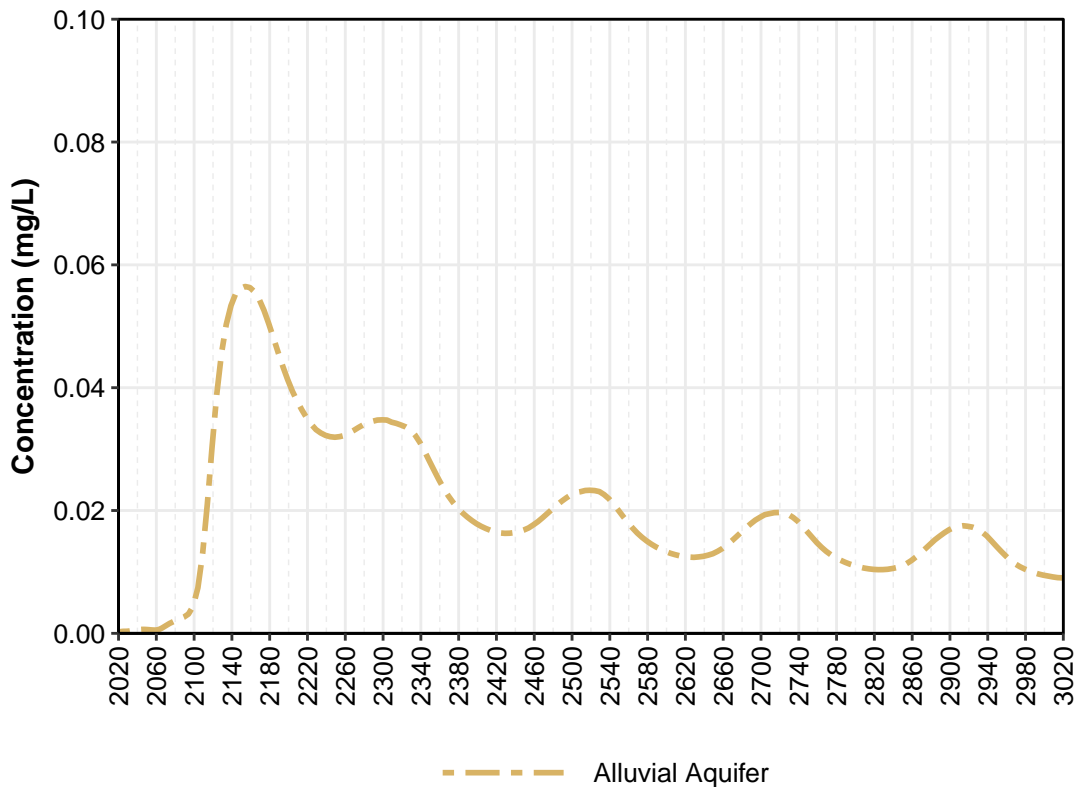
P – Generic Conservative Concentration



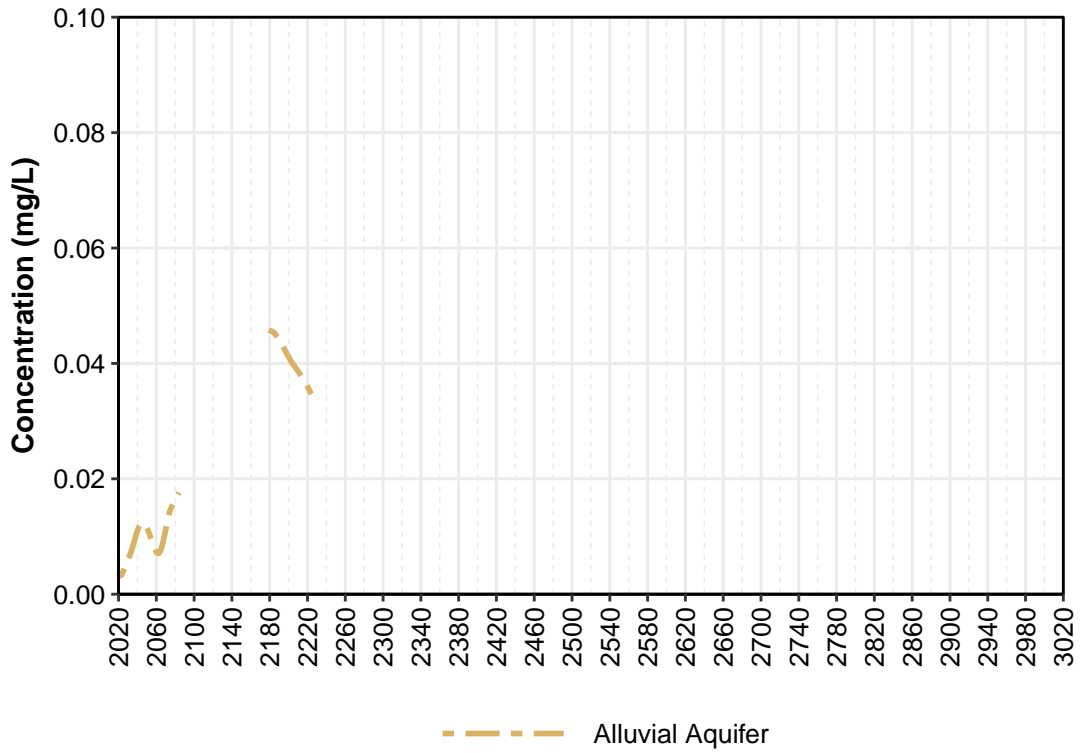
Q – Generic Conservative Concentration



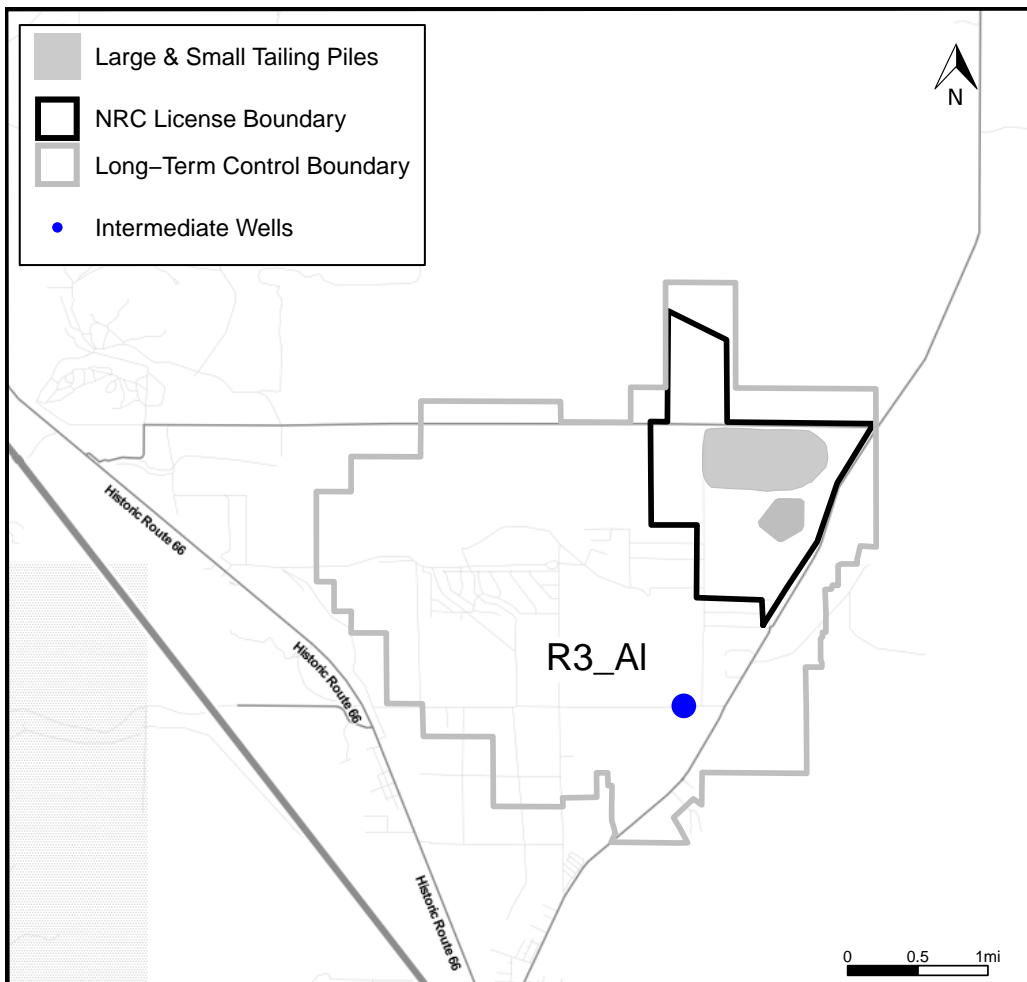
Q5 – Generic Conservative Concentration



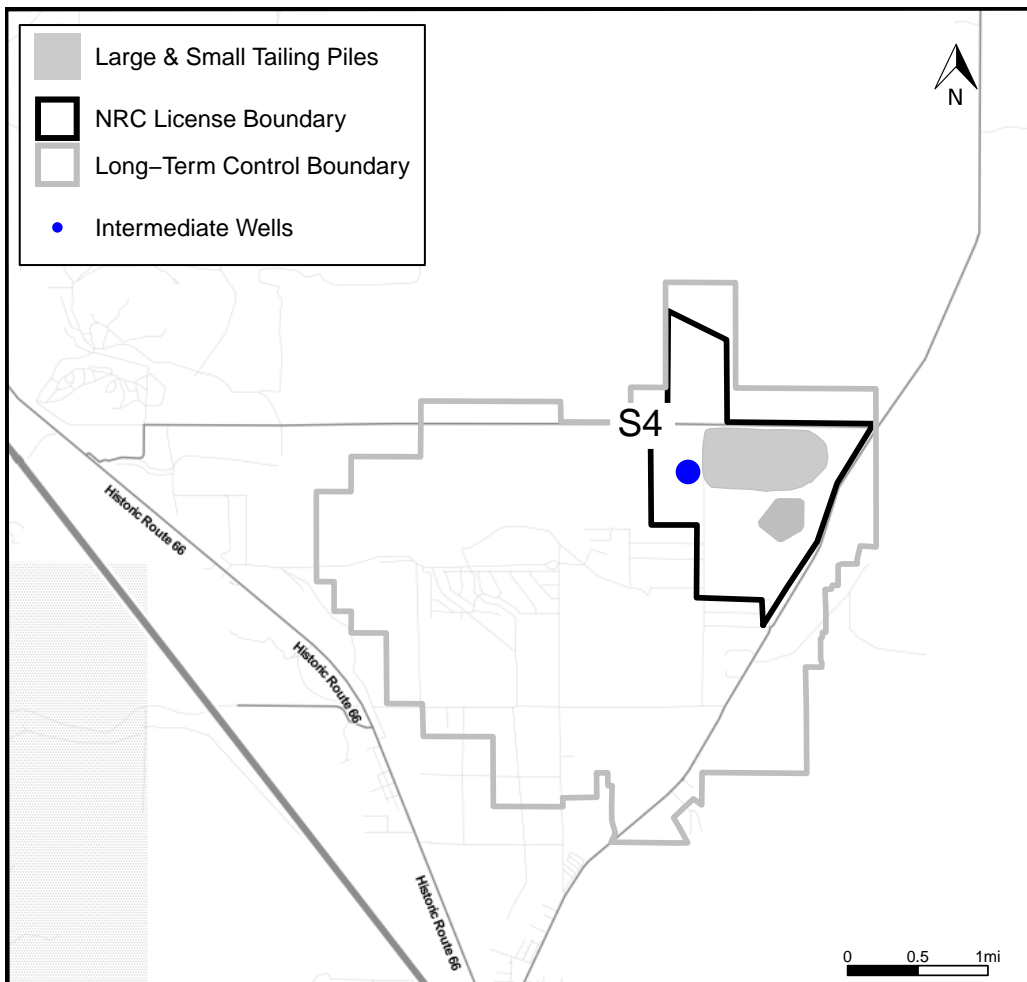
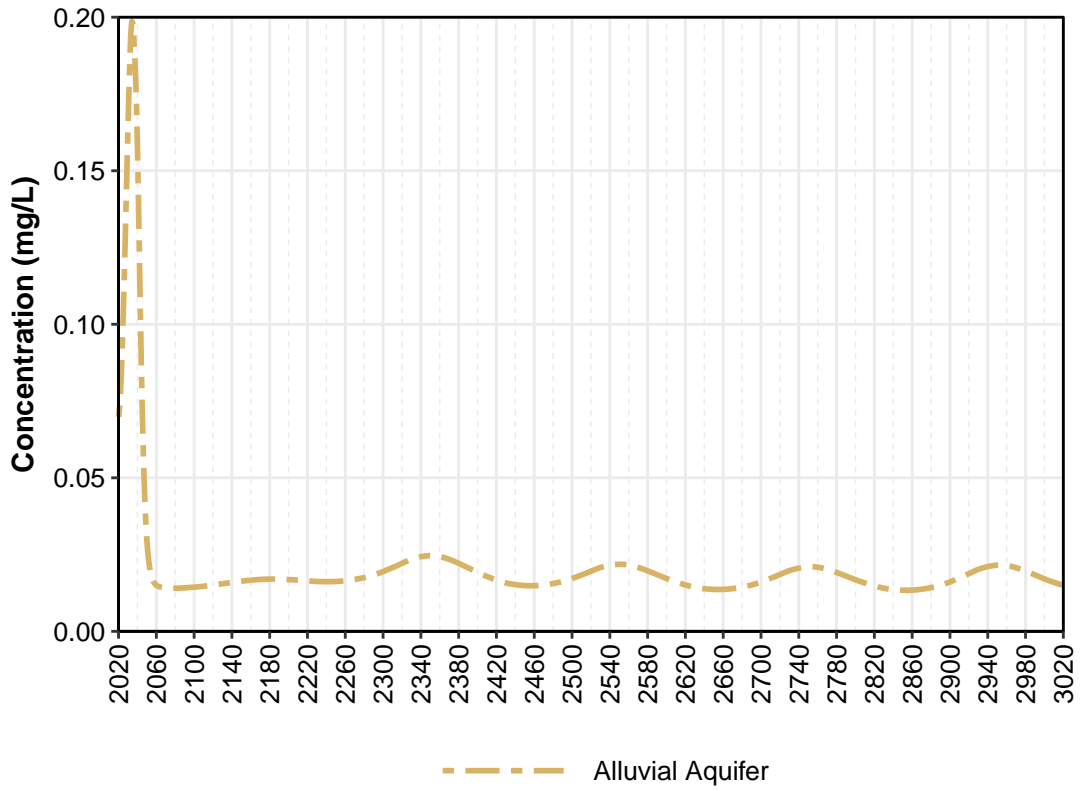
R3_AI – Generic Conservative Concentration



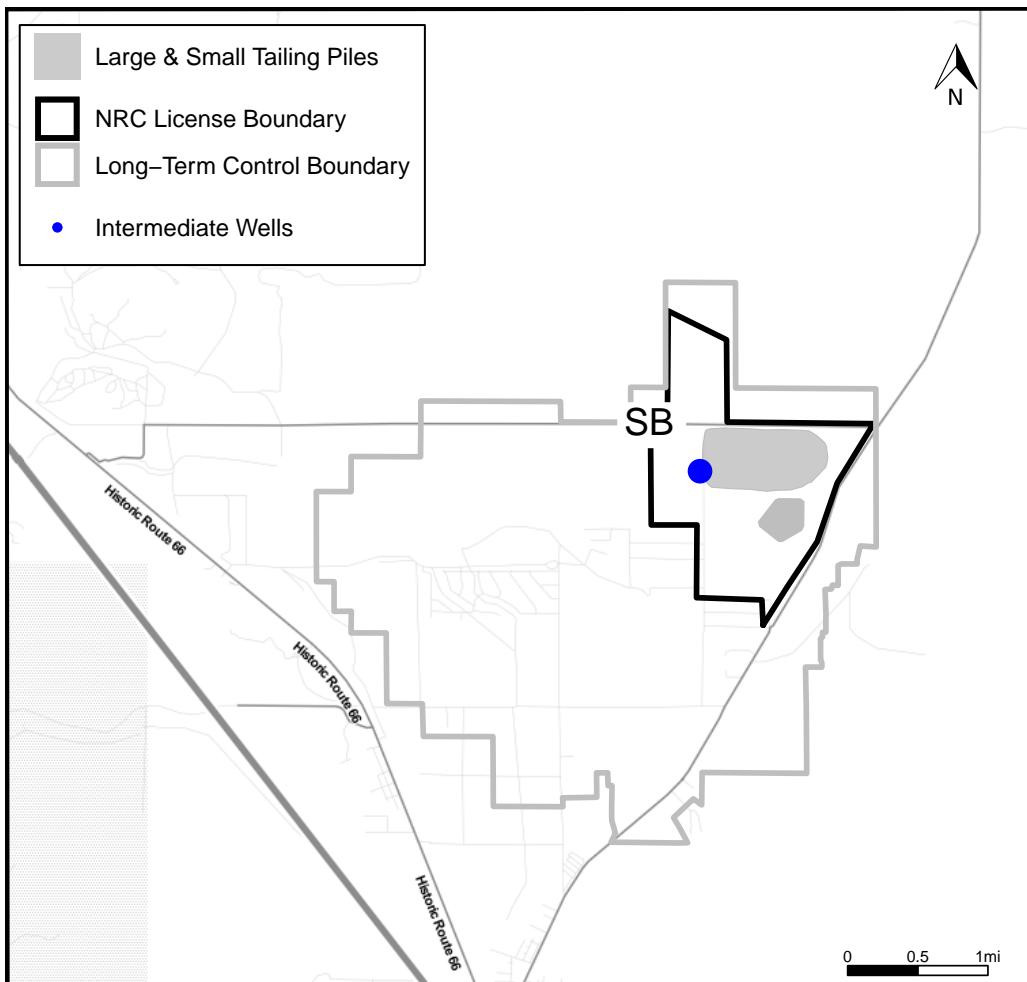
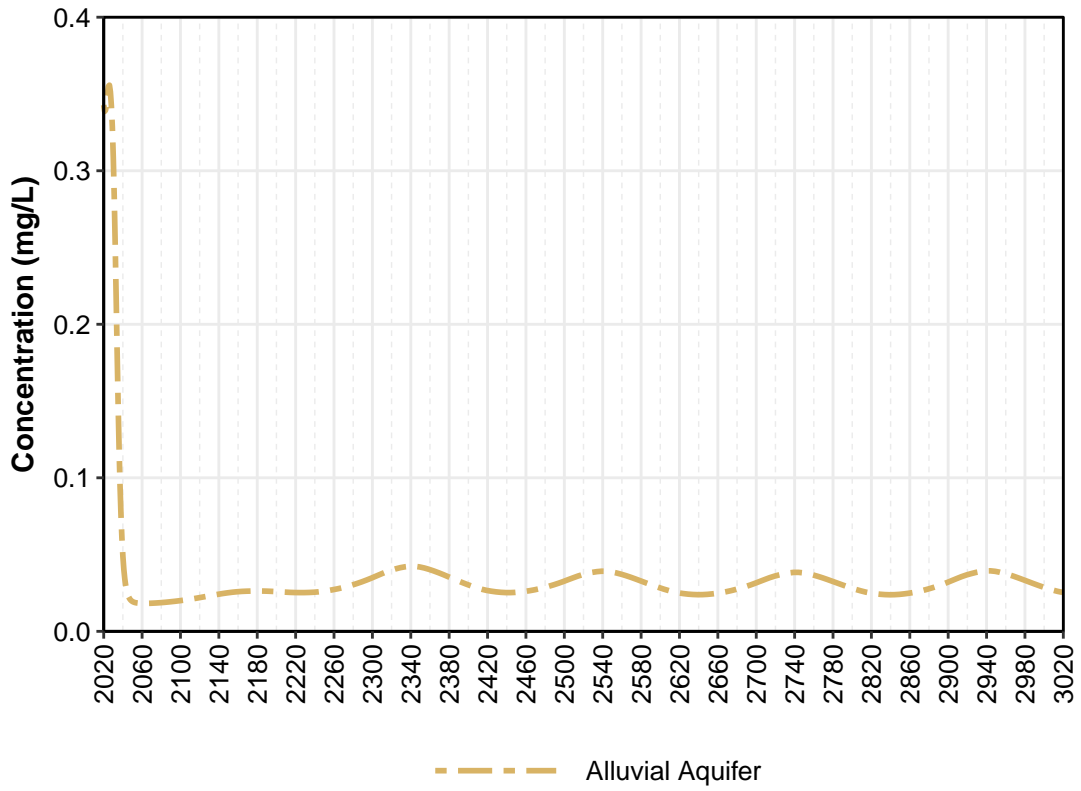
Note: Line is discontinuous when unit is predicted to be unsaturated.



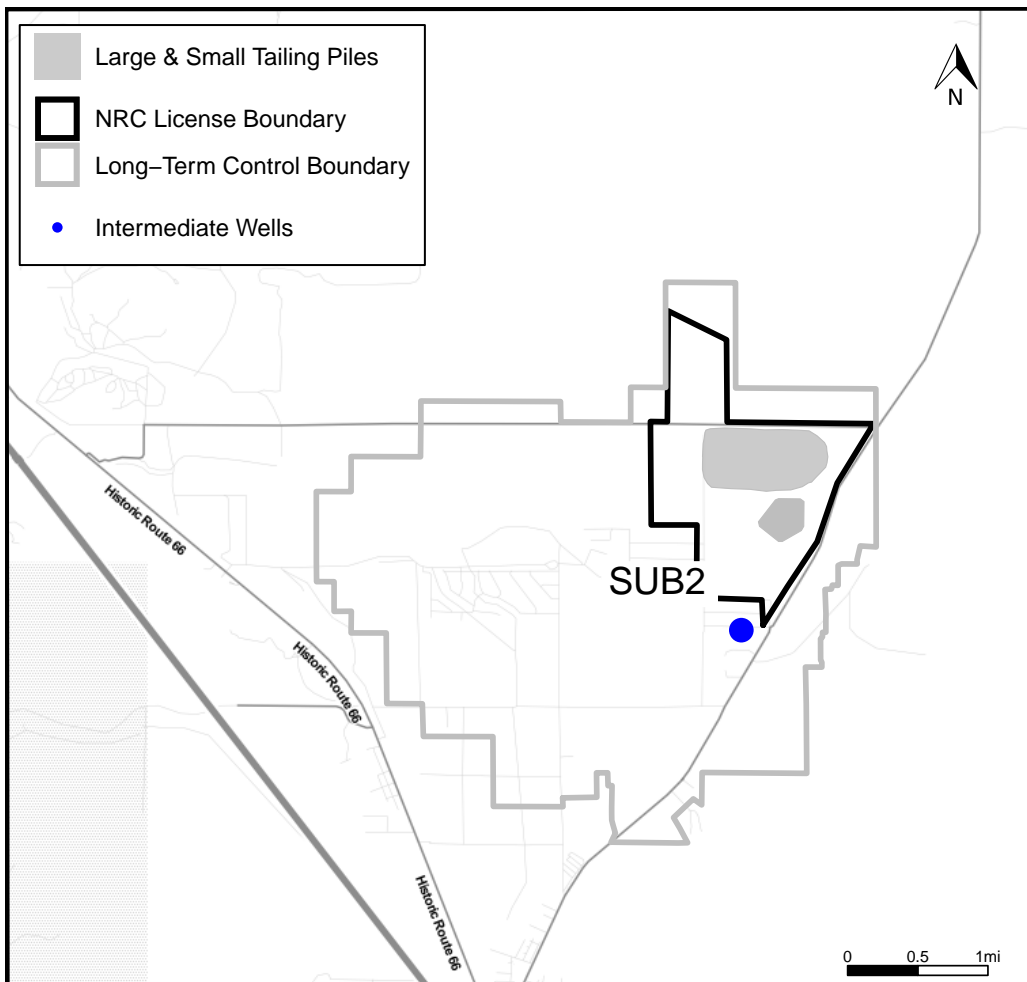
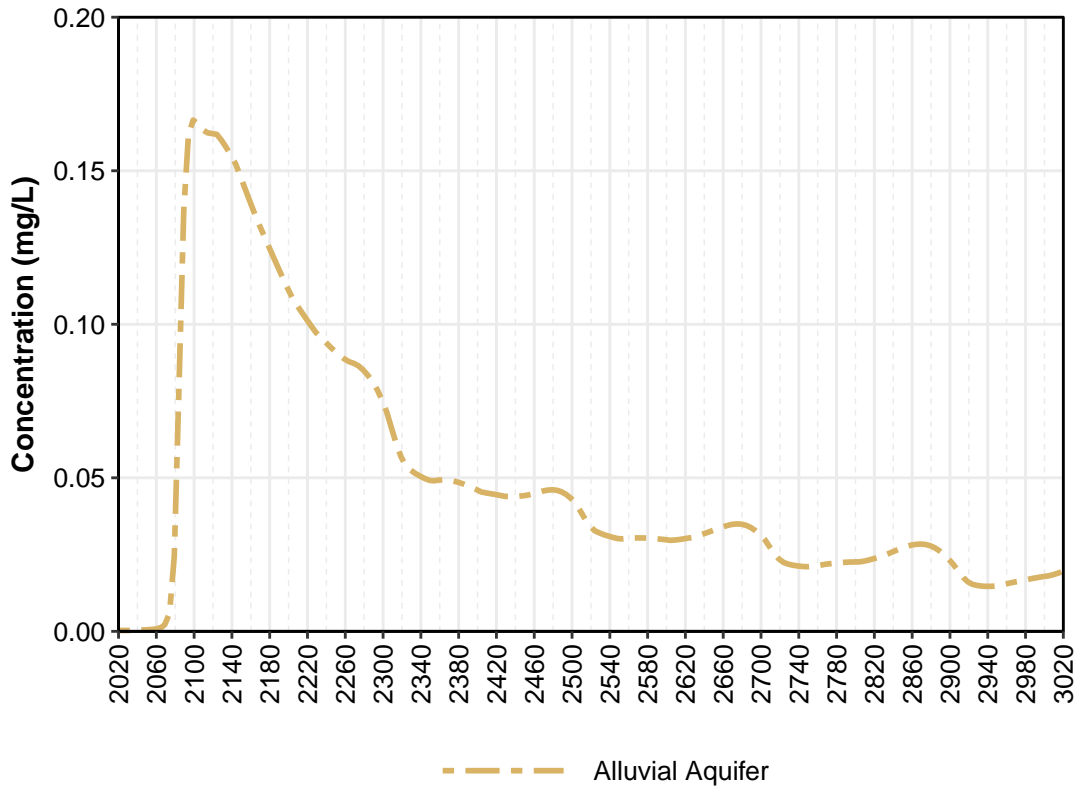
S4 – Generic Conservative Concentration



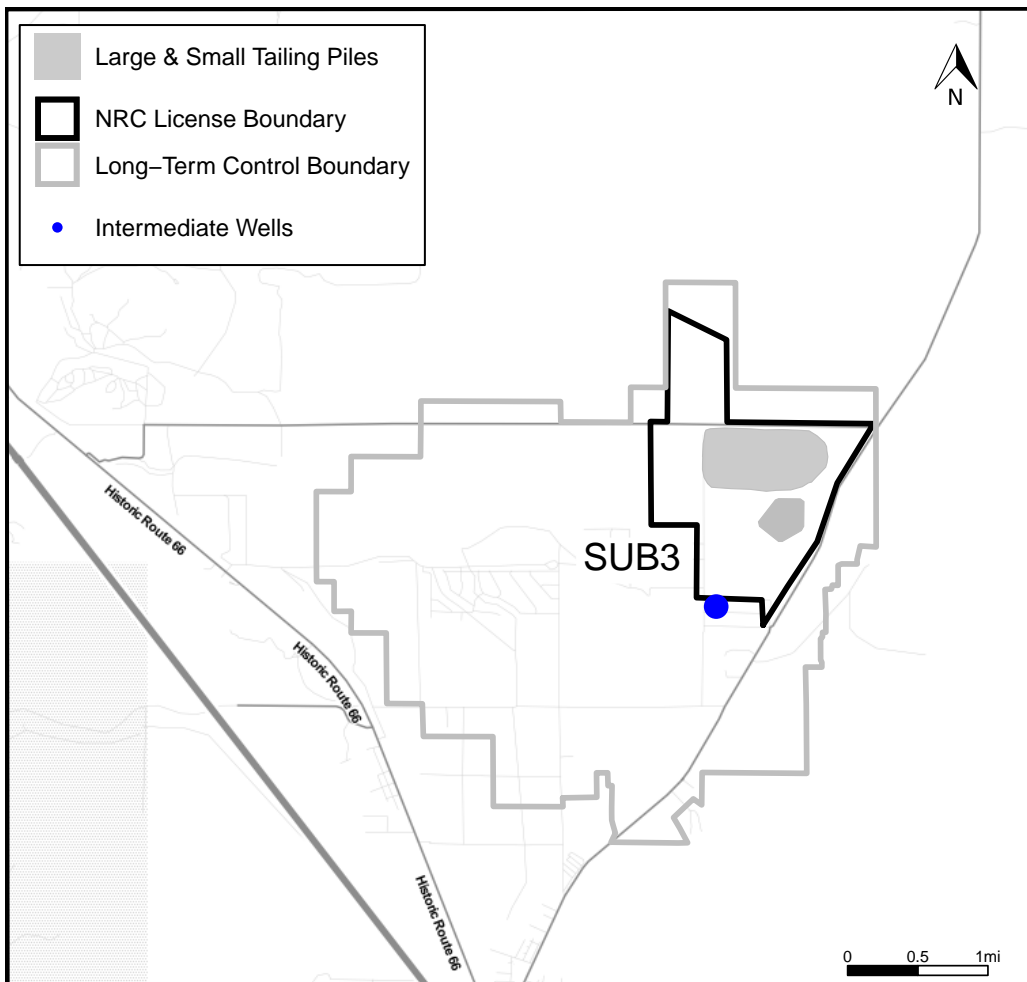
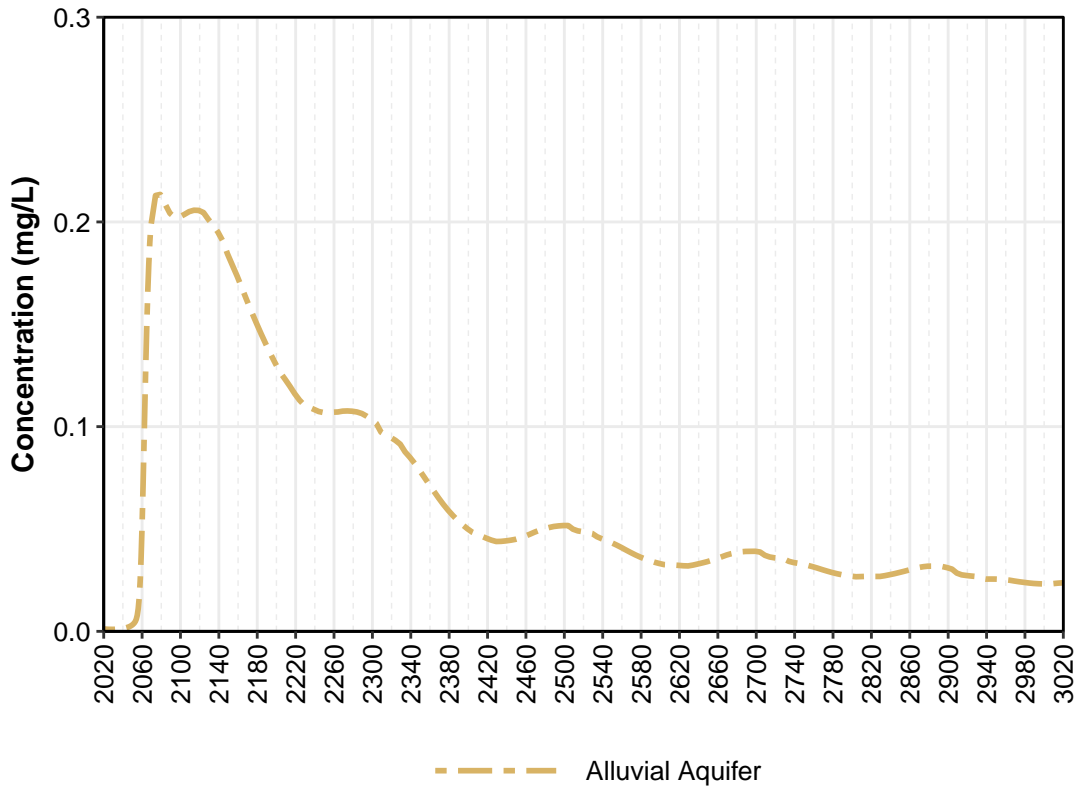
SB – Generic Conservative Concentration



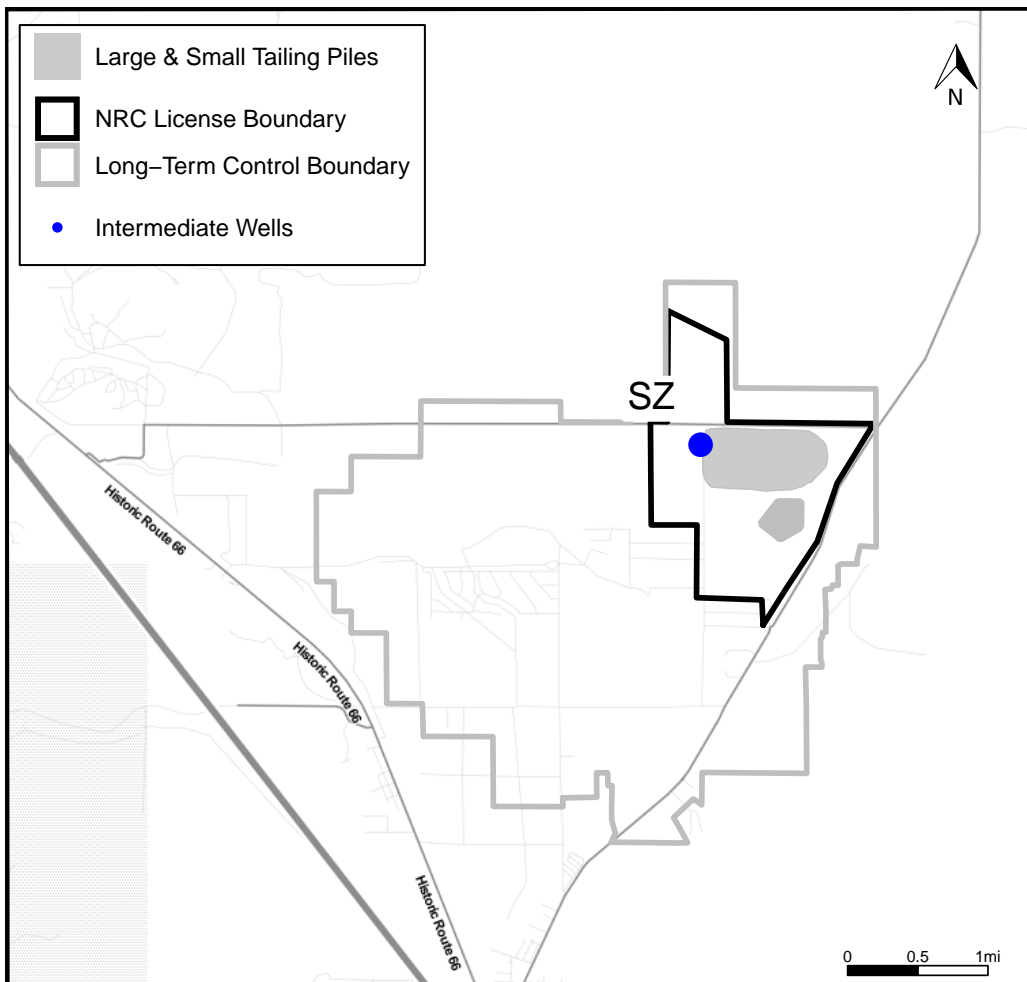
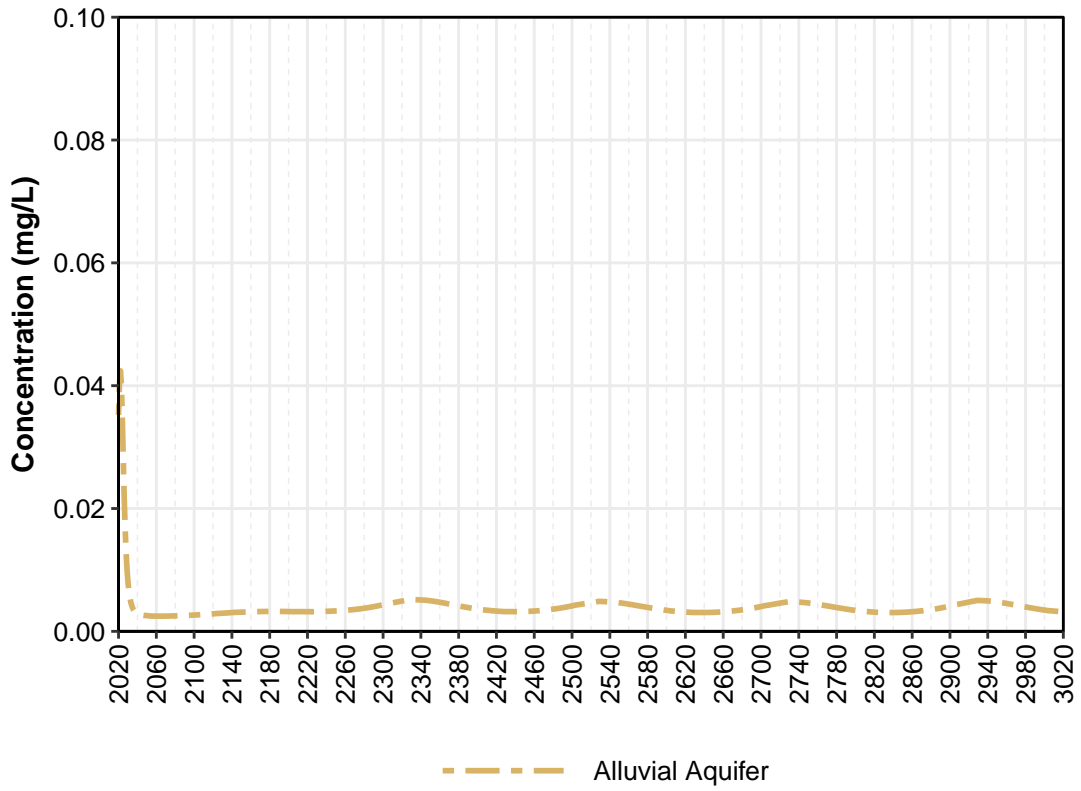
SUB2 – Generic Conservative Concentration



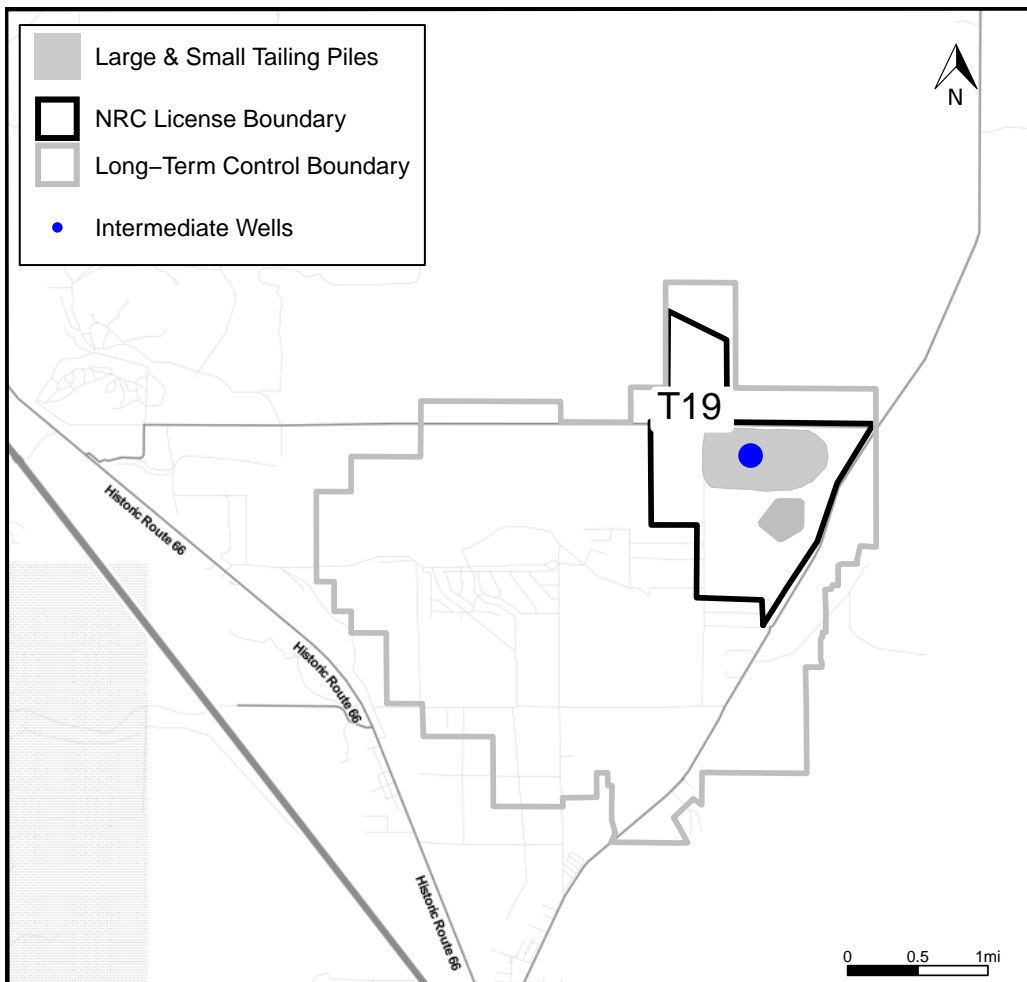
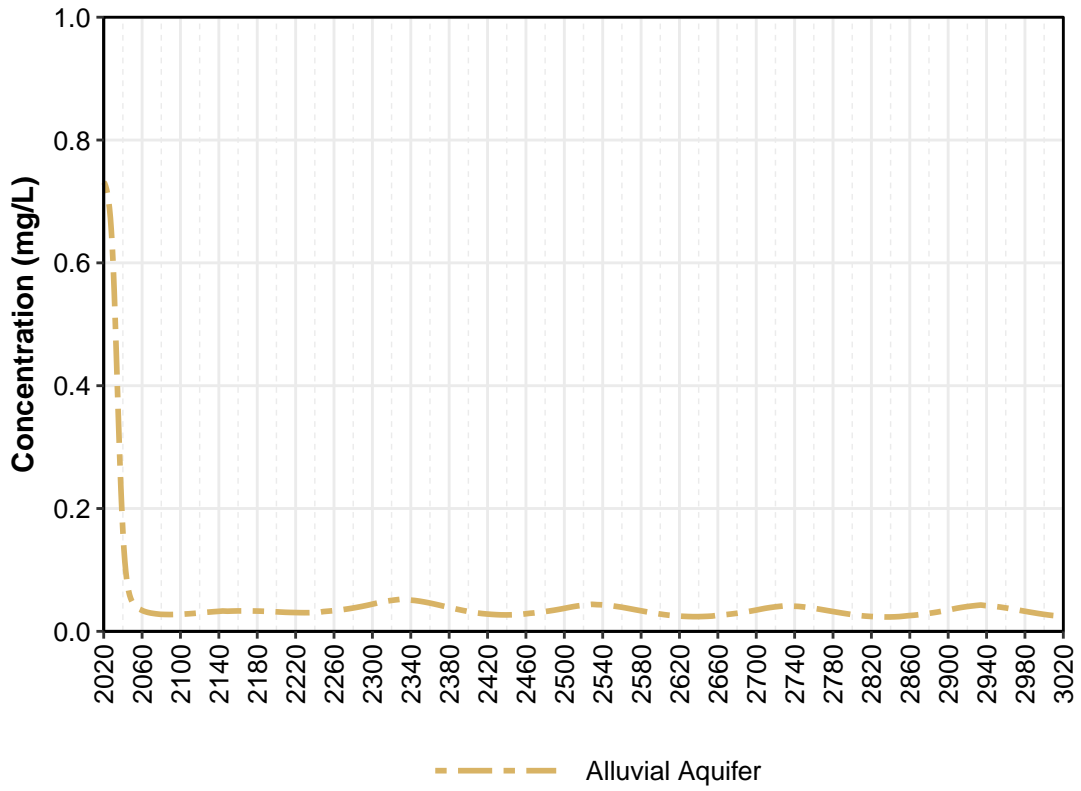
SUB3 – Generic Conservative Concentration



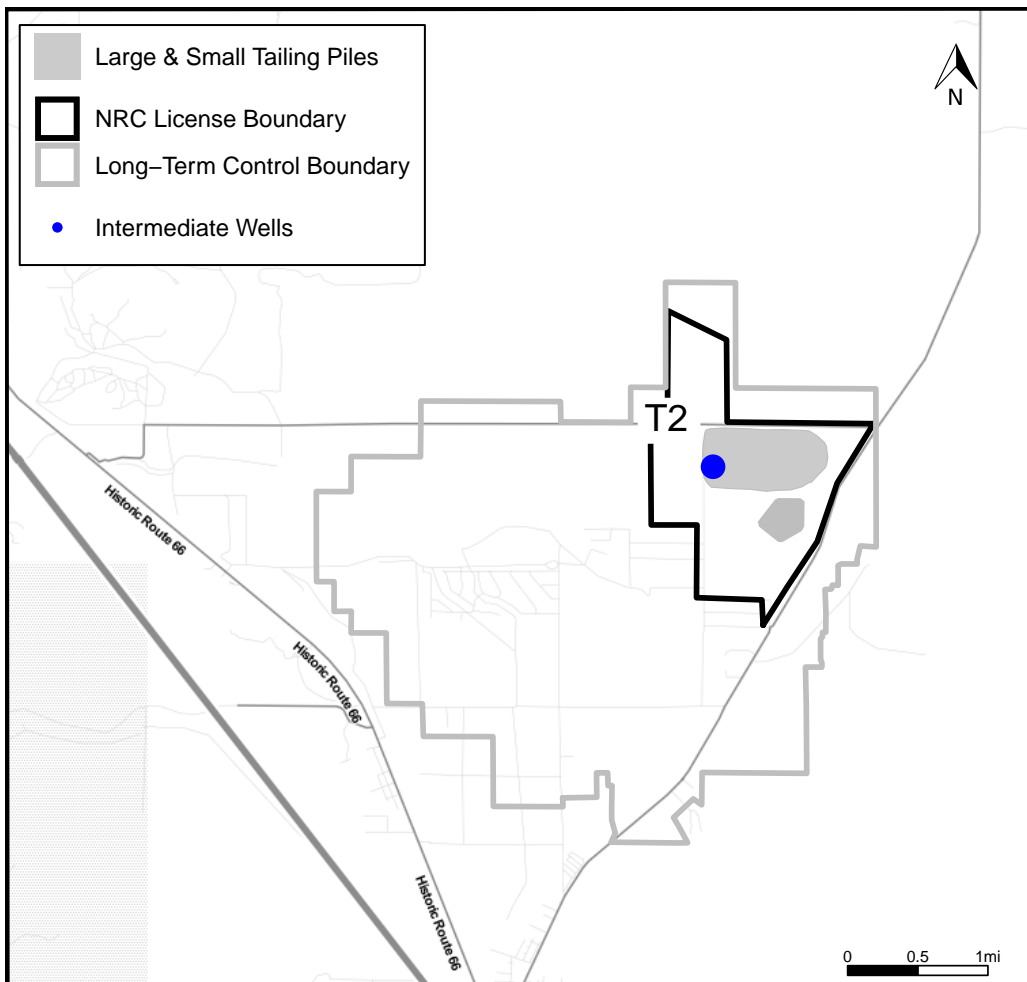
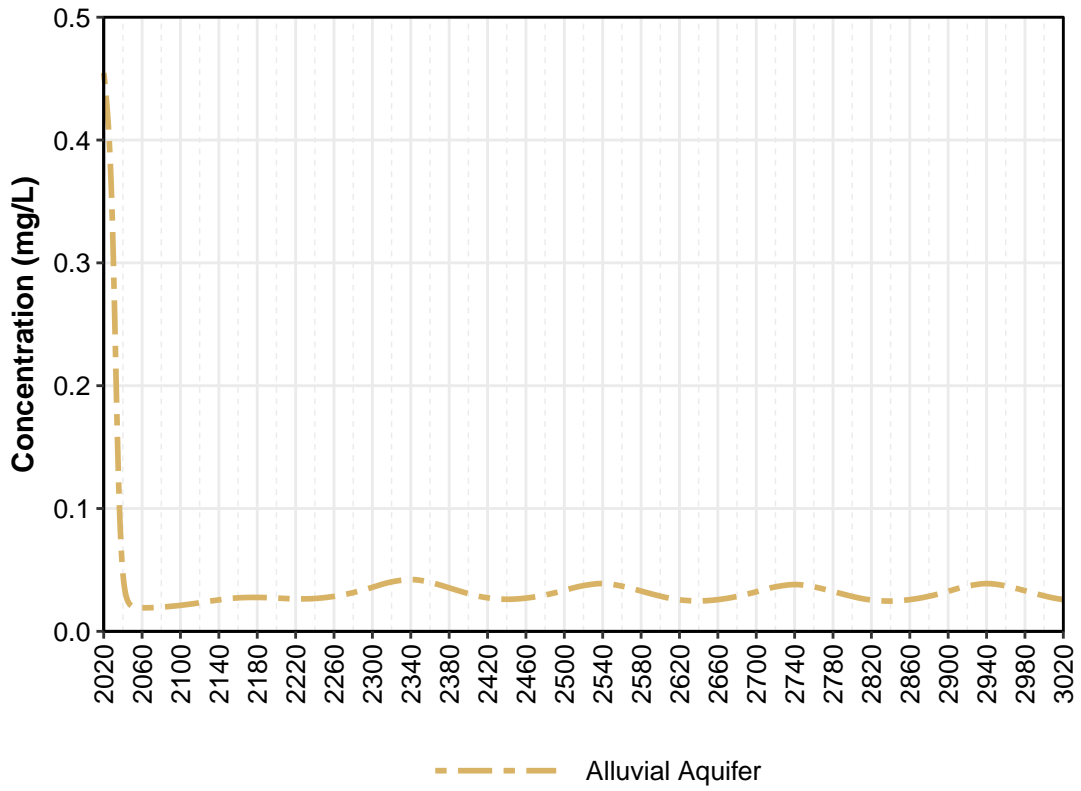
SZ – Generic Conservative Concentration



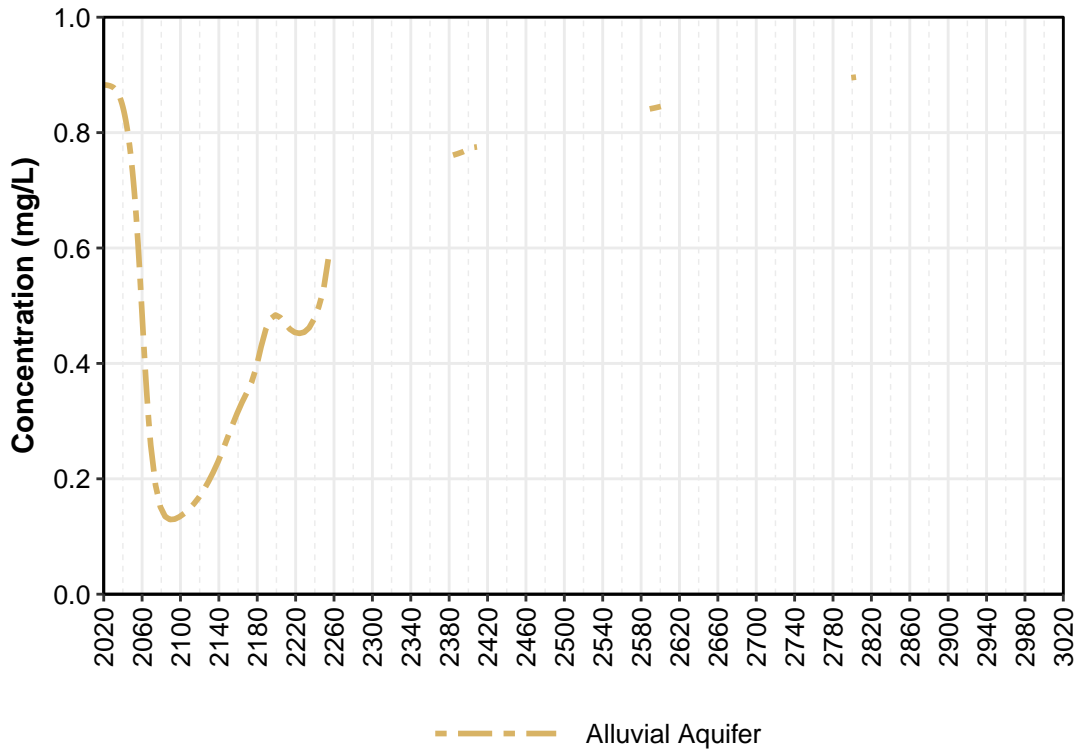
T19 – Generic Conservative Concentration



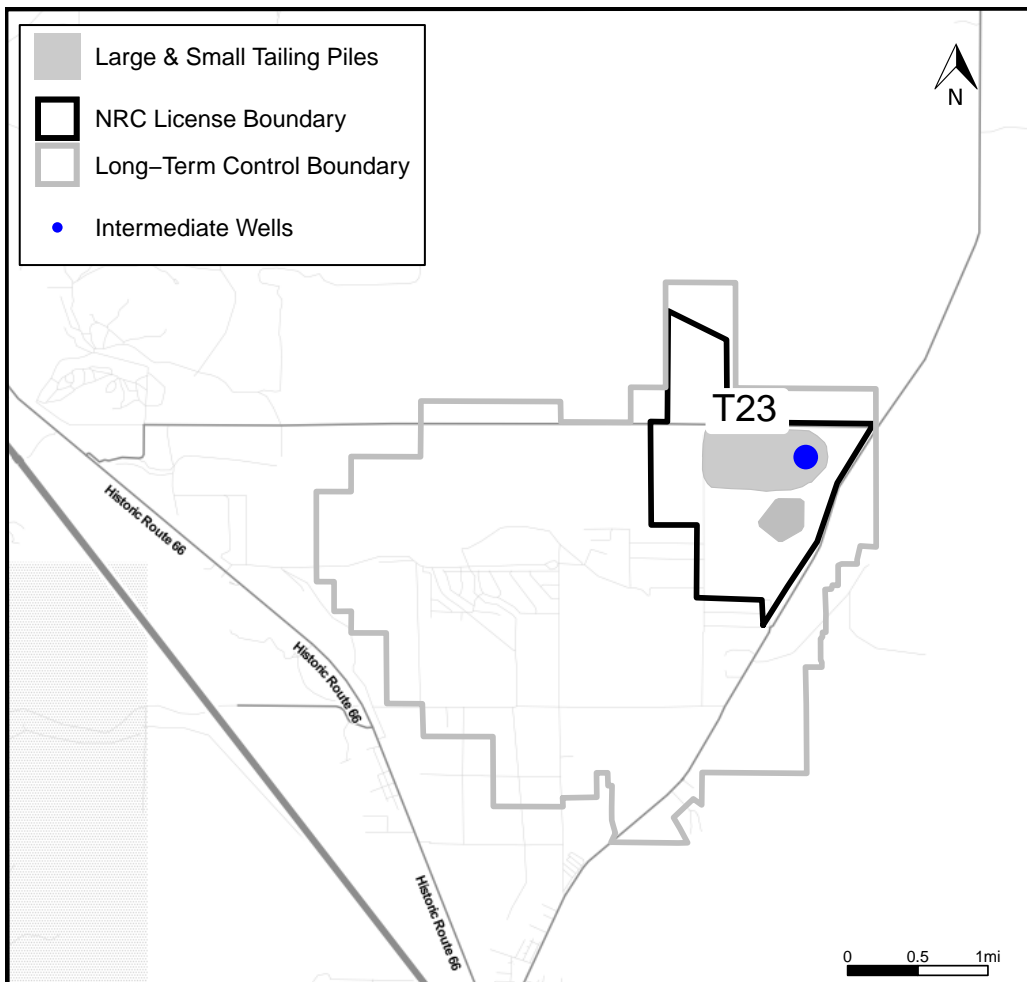
T2 – Generic Conservative Concentration



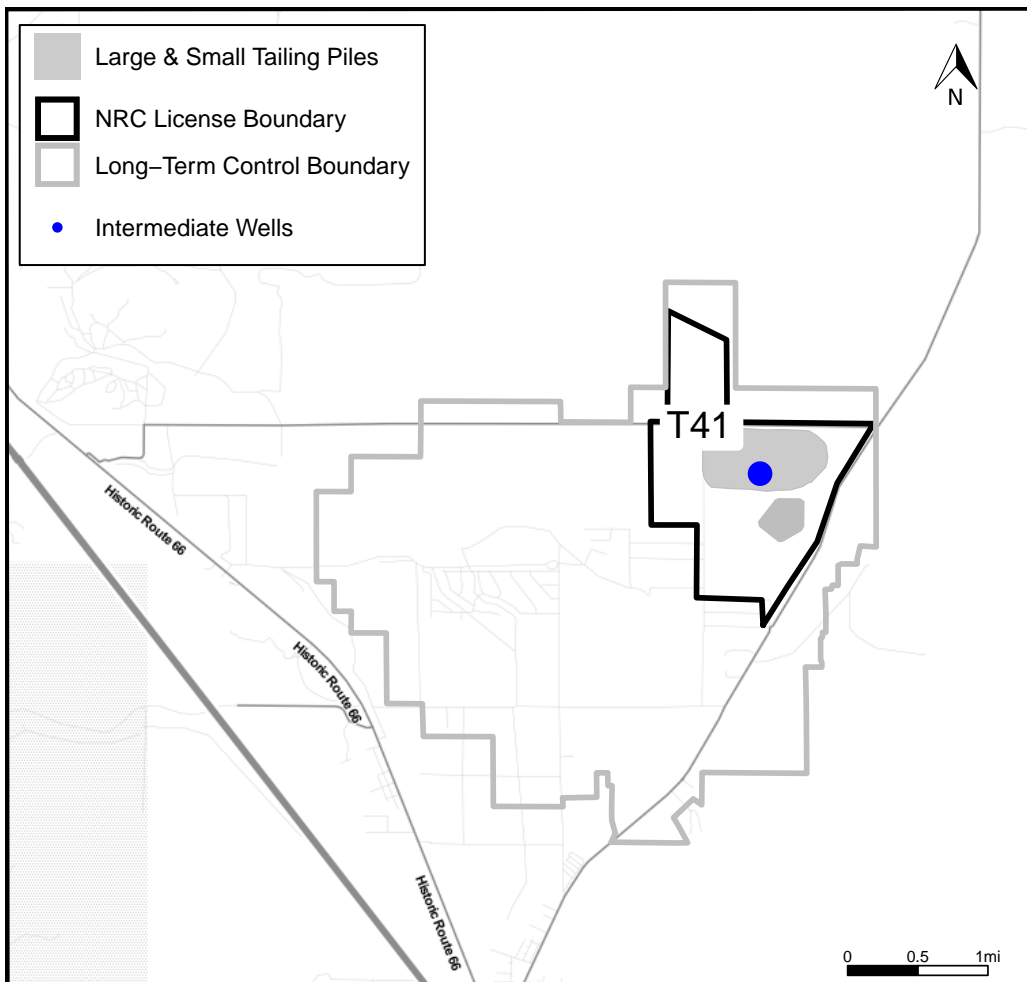
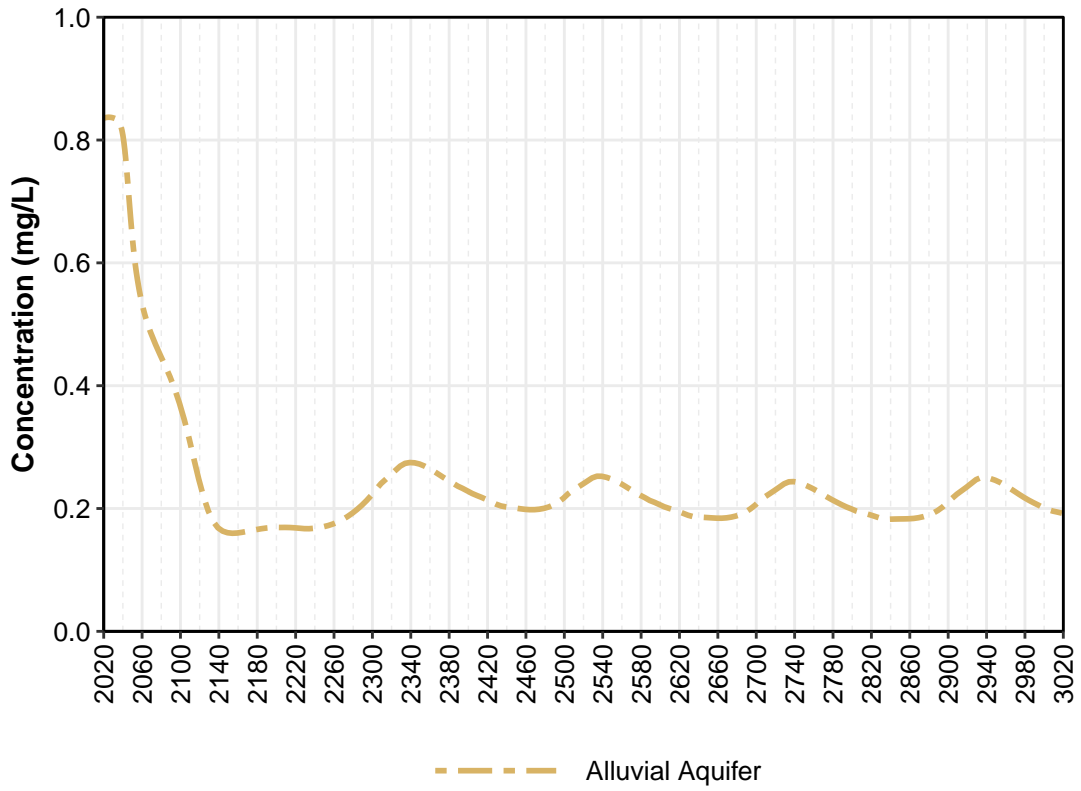
T23 – Generic Conservative Concentration



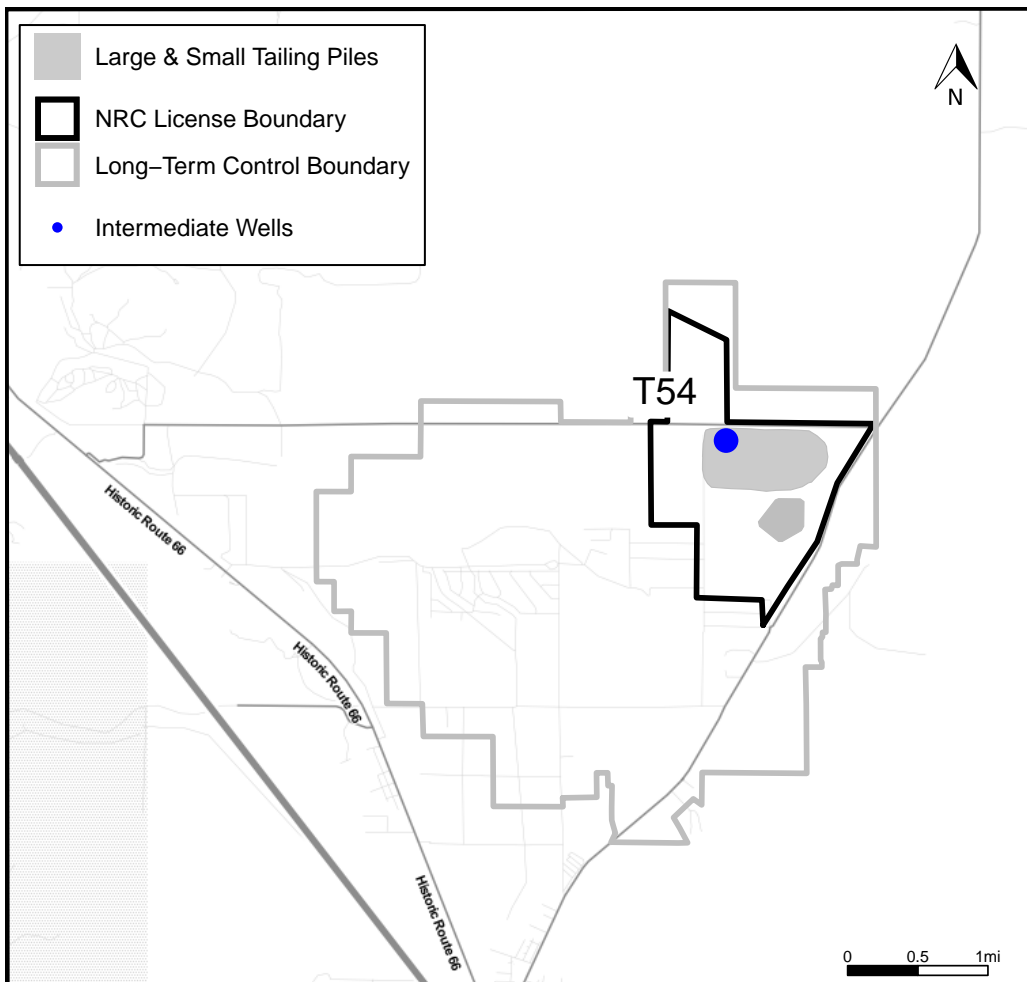
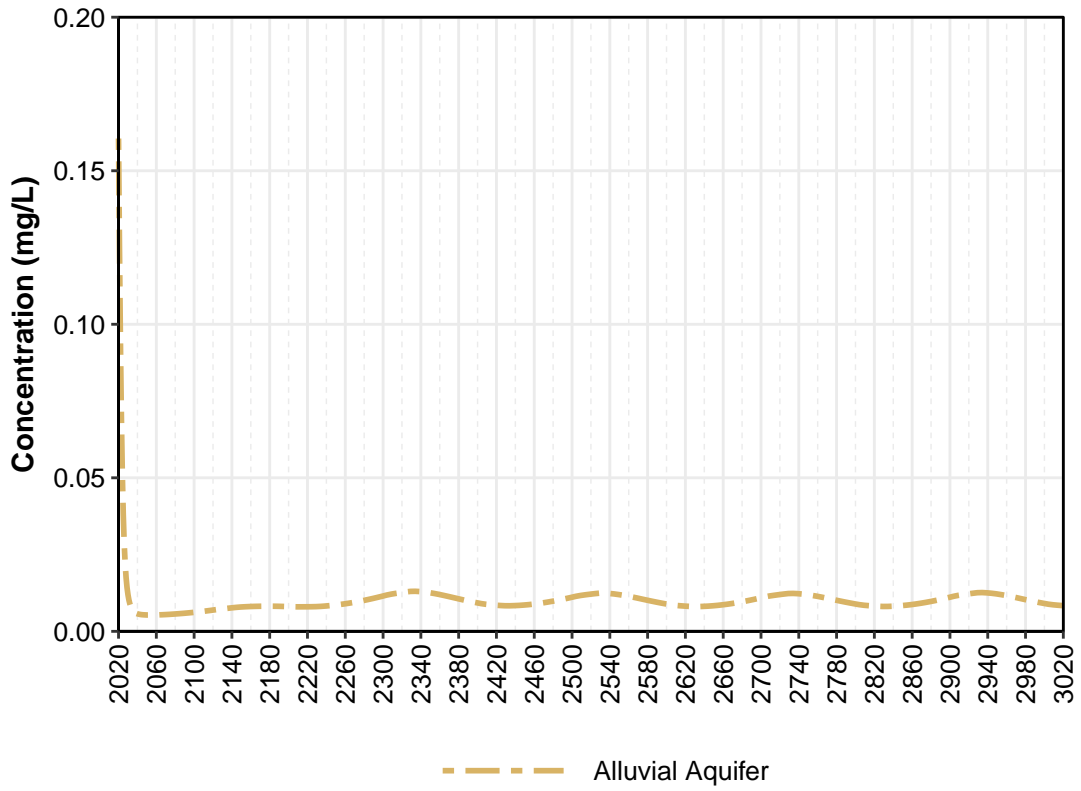
Note: Line is discontinuous when unit is predicted to be unsaturated.



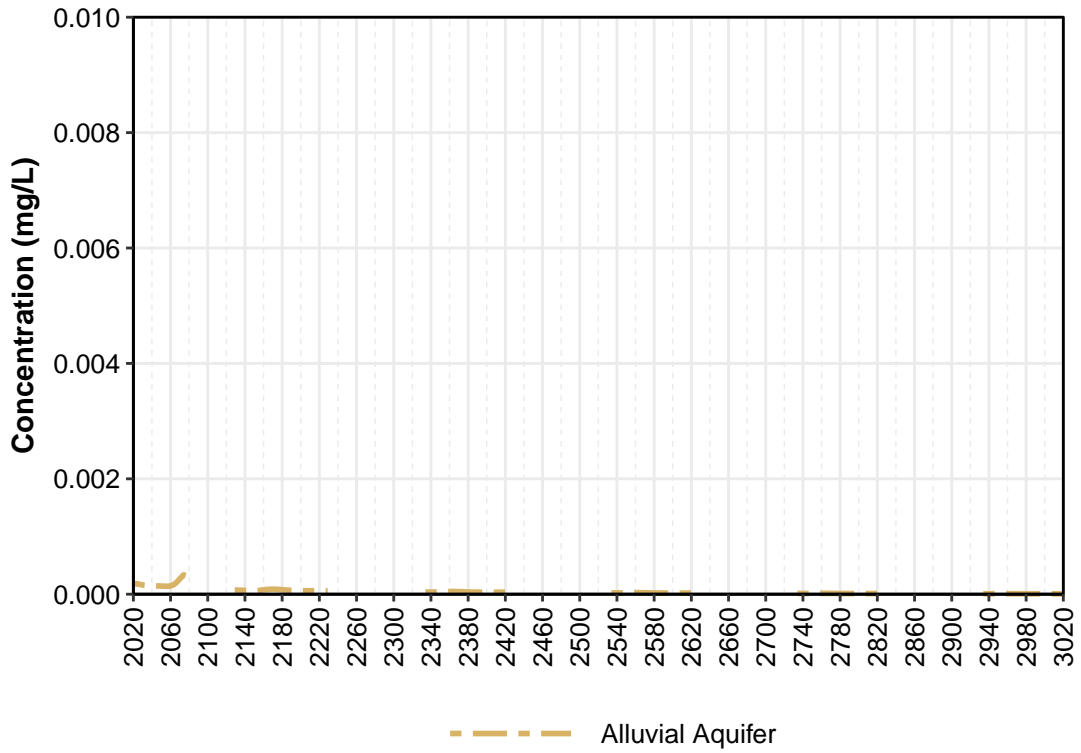
T41 – Generic Conservative Concentration



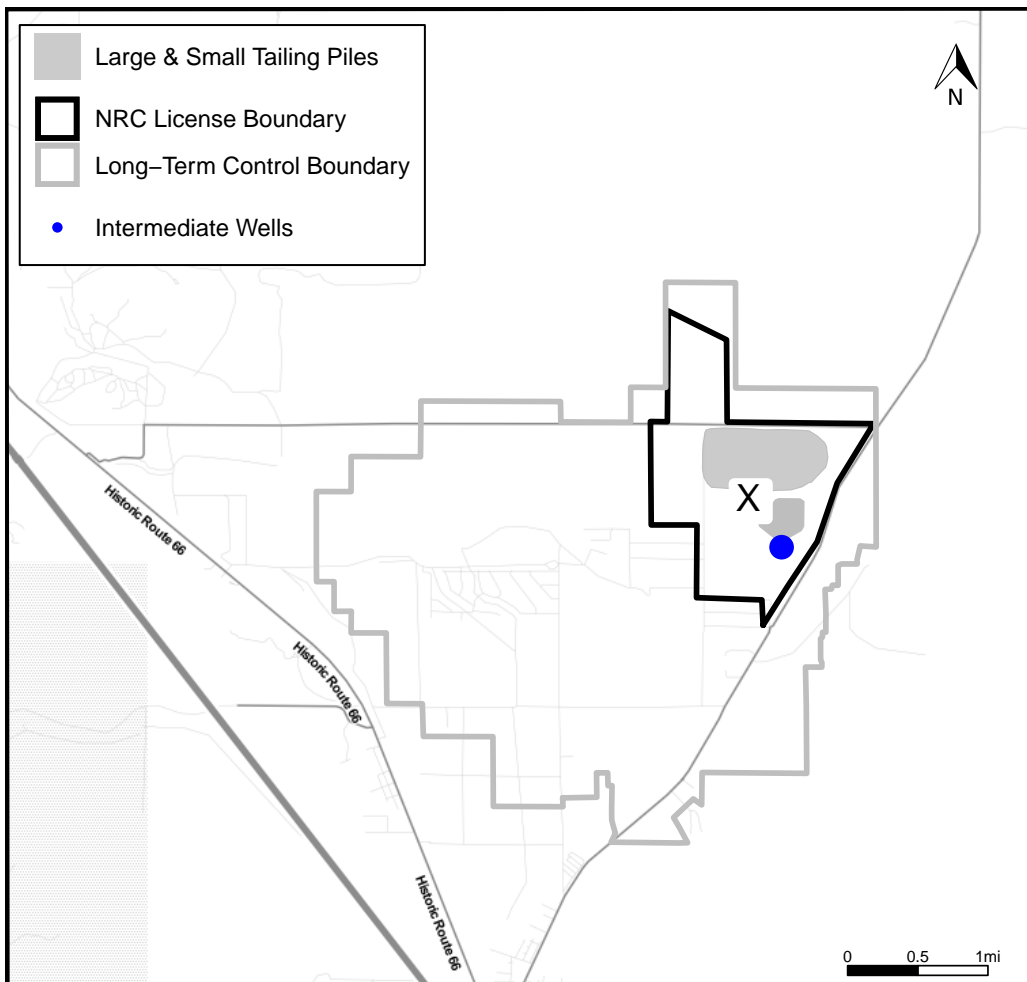
T54 – Generic Conservative Concentration



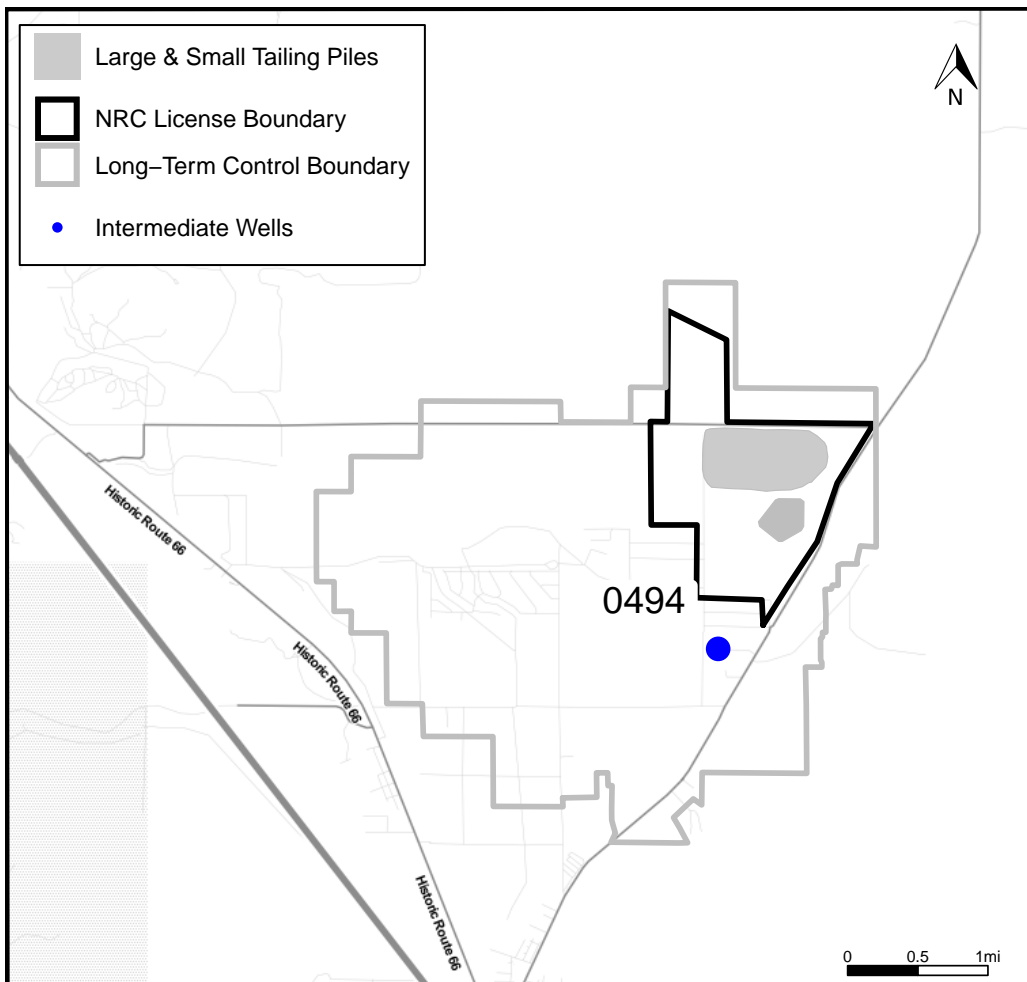
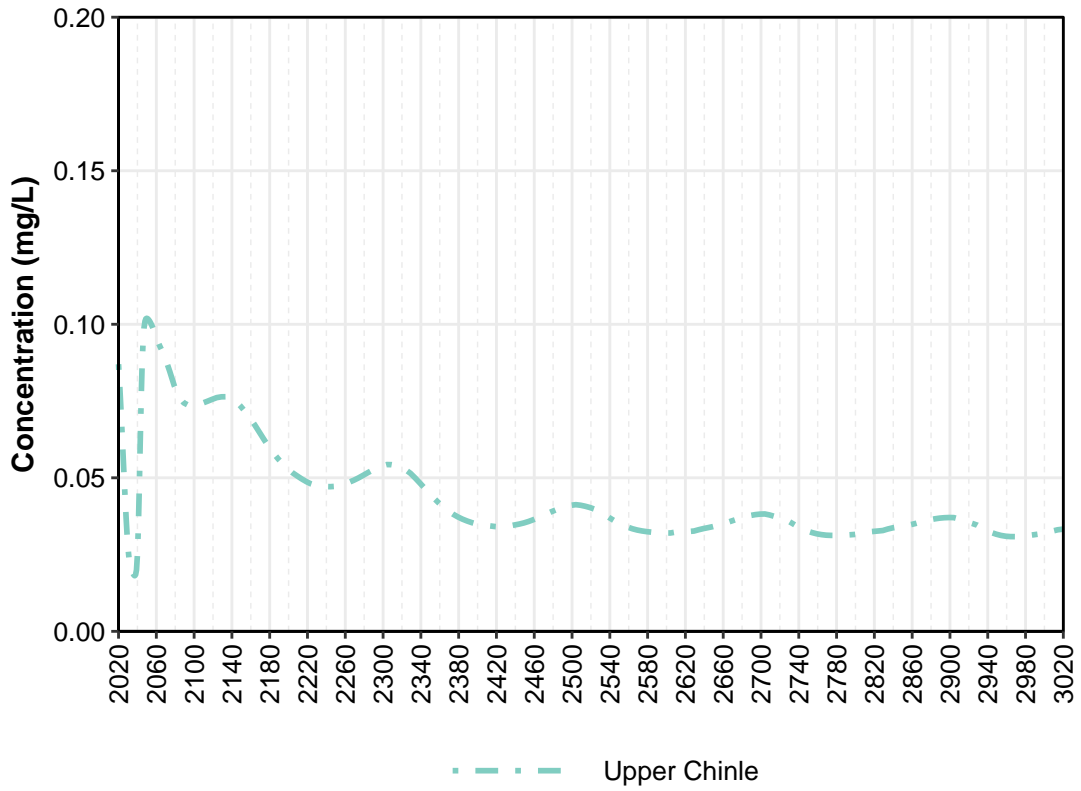
X - Generic Conservative Concentration



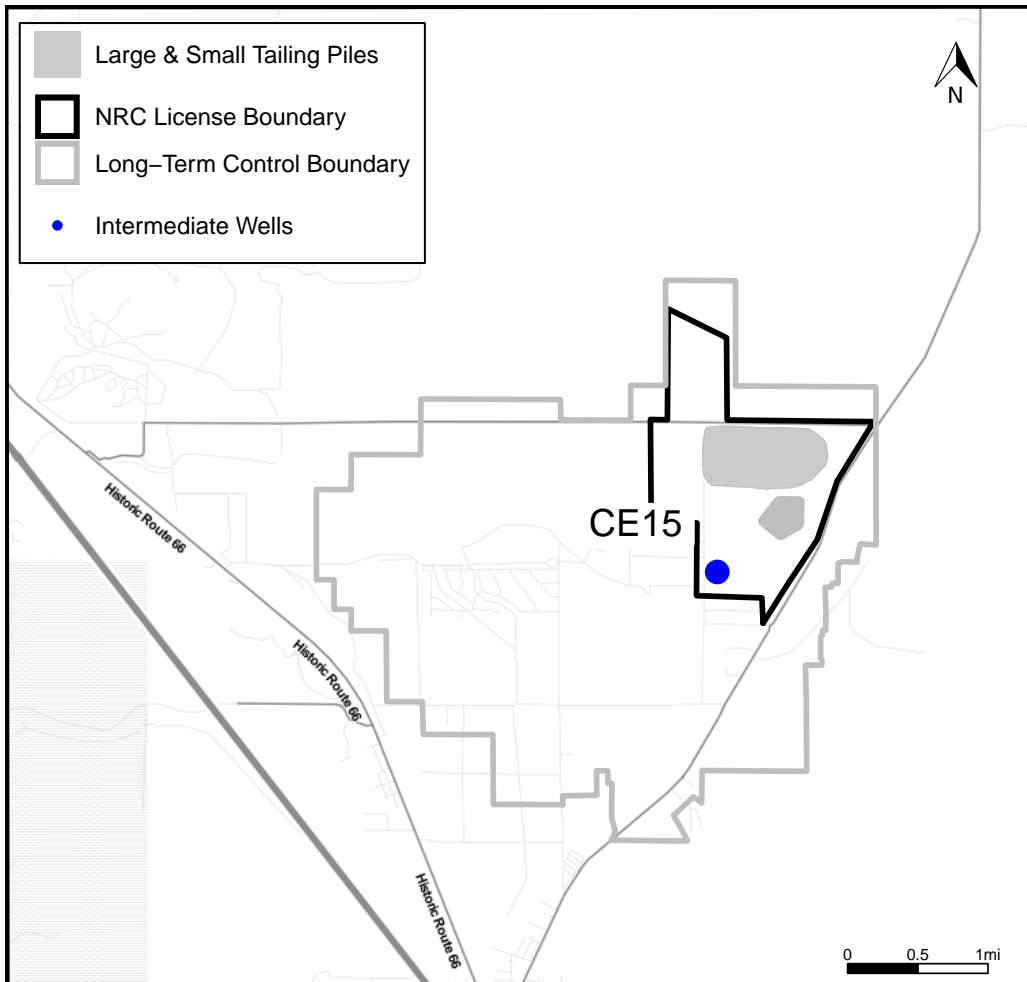
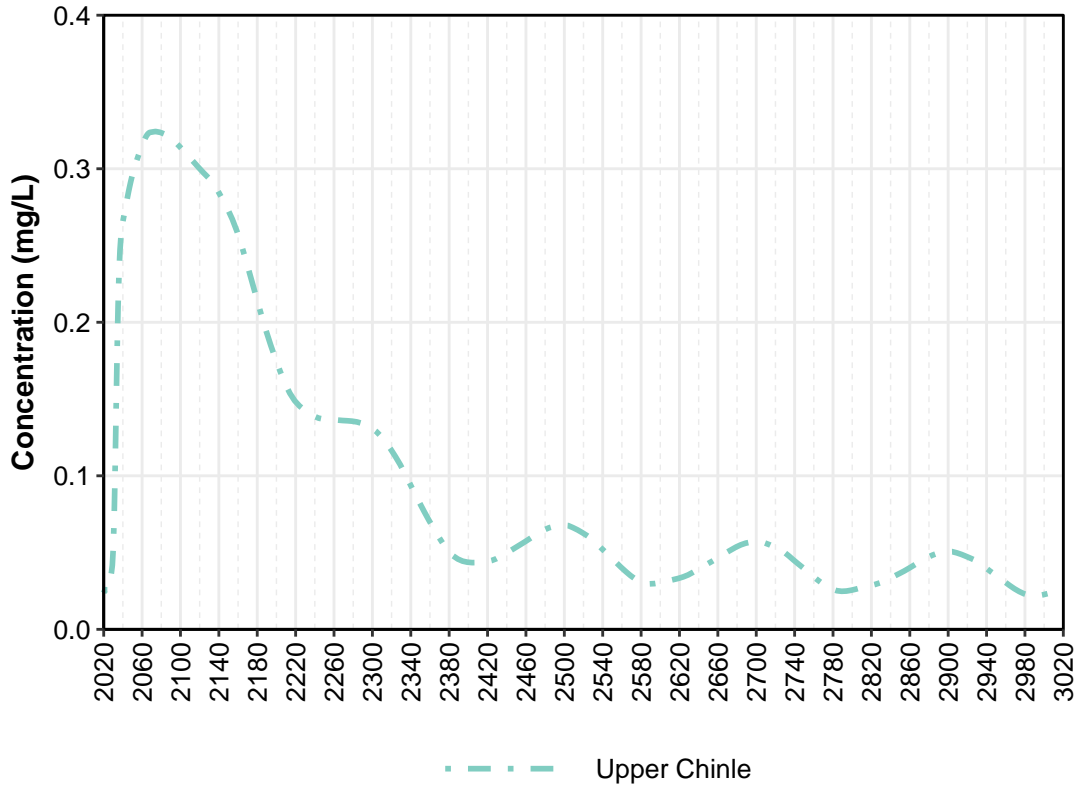
Note: Line is discontinuous when unit is predicted to be unsaturated.



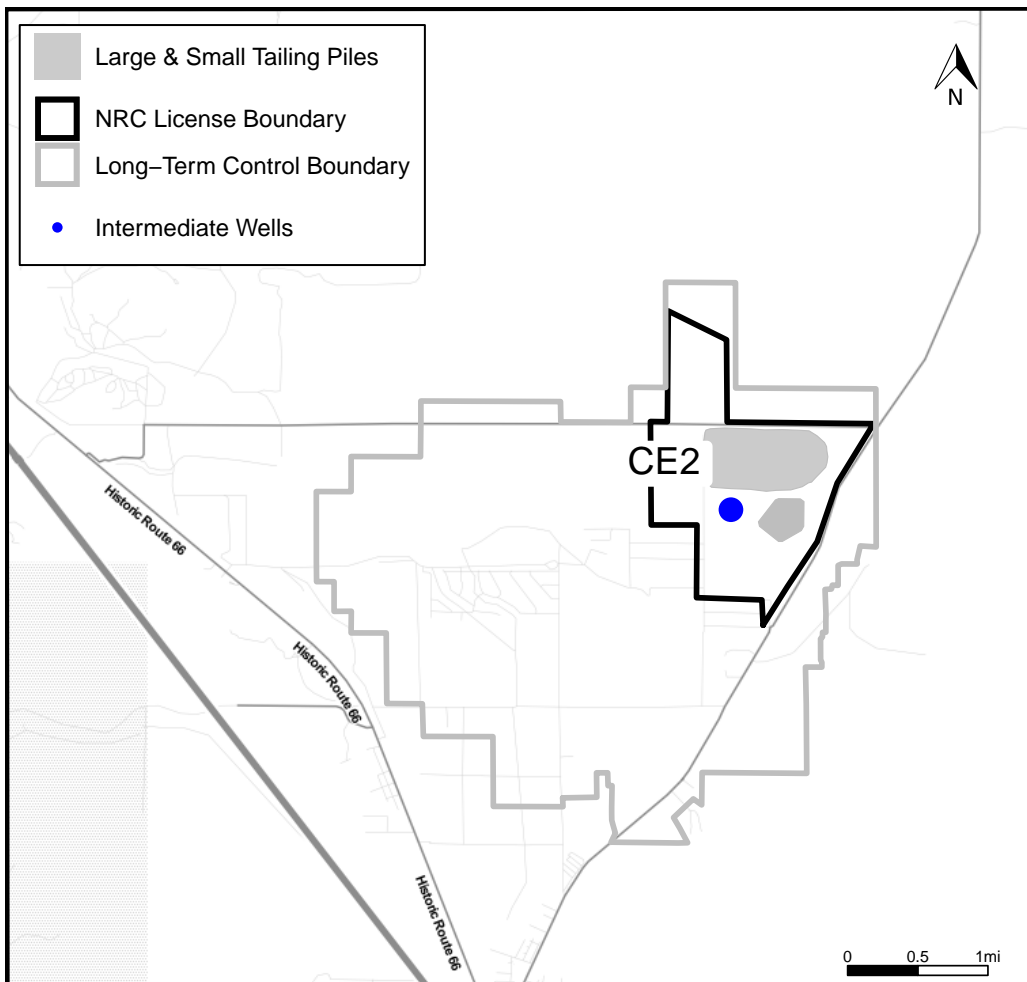
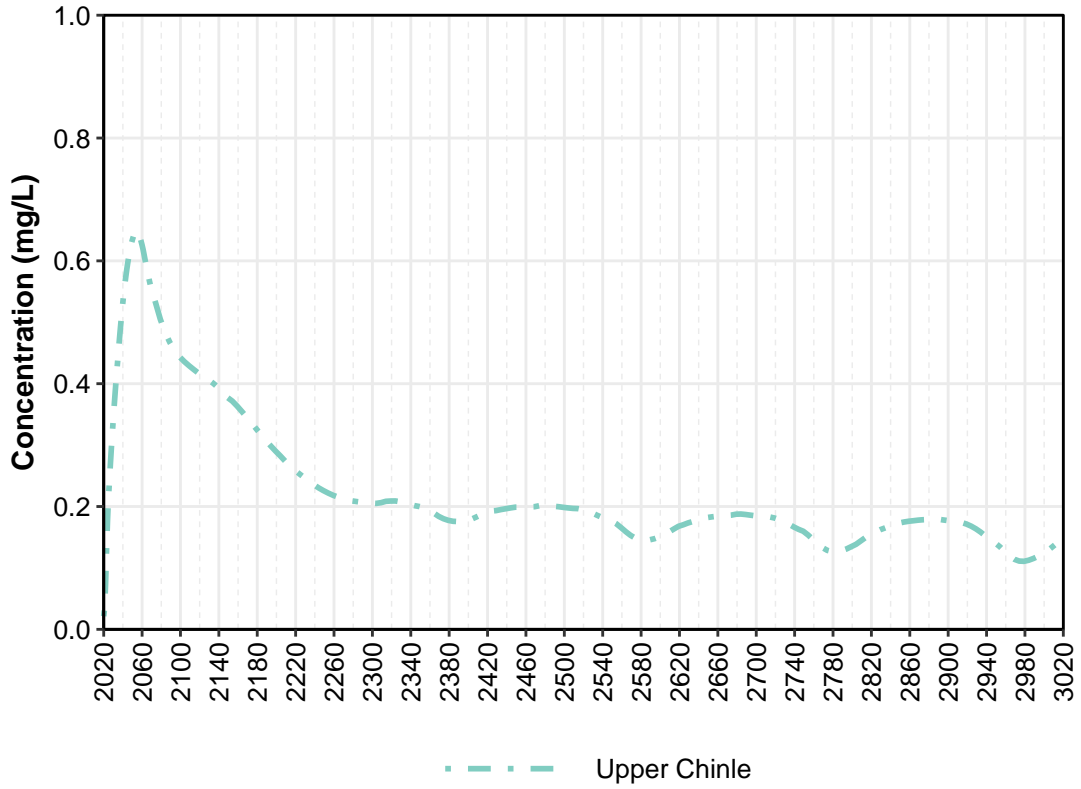
0494 – Generic Conservative Concentration



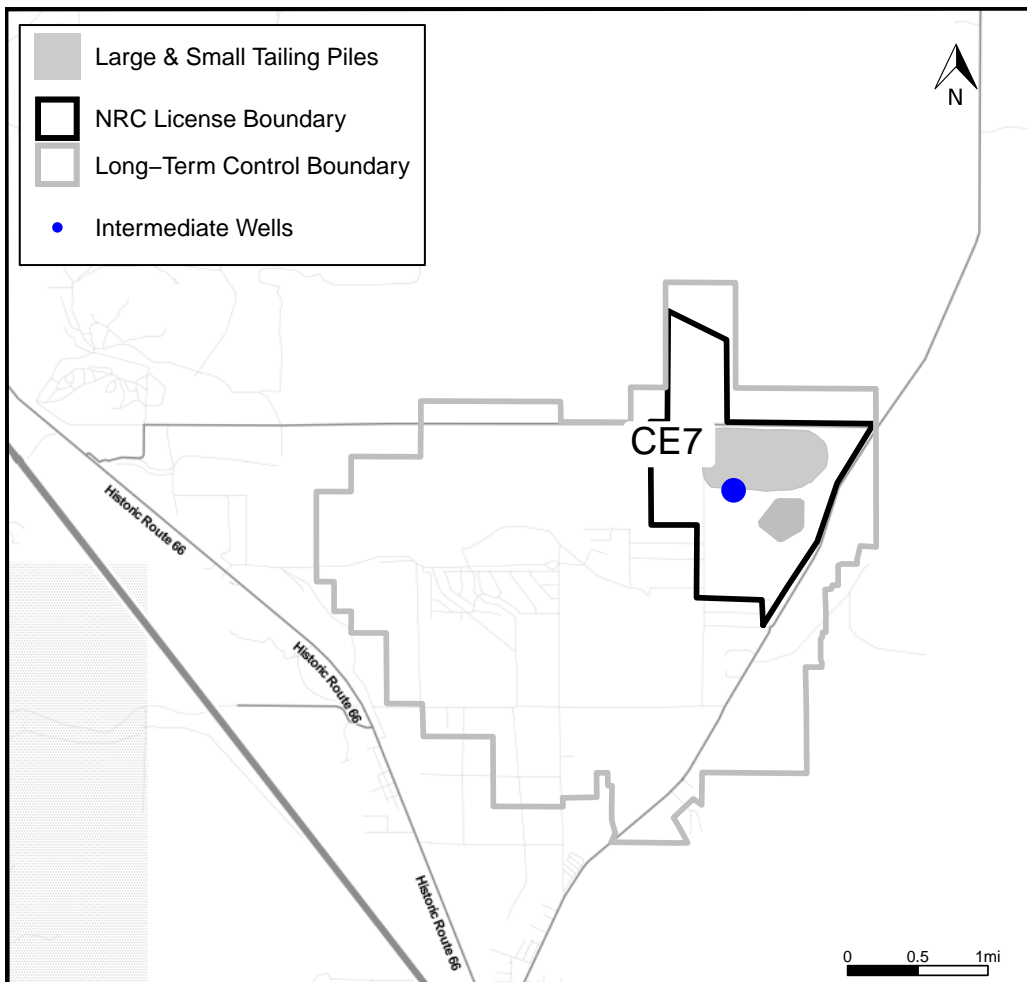
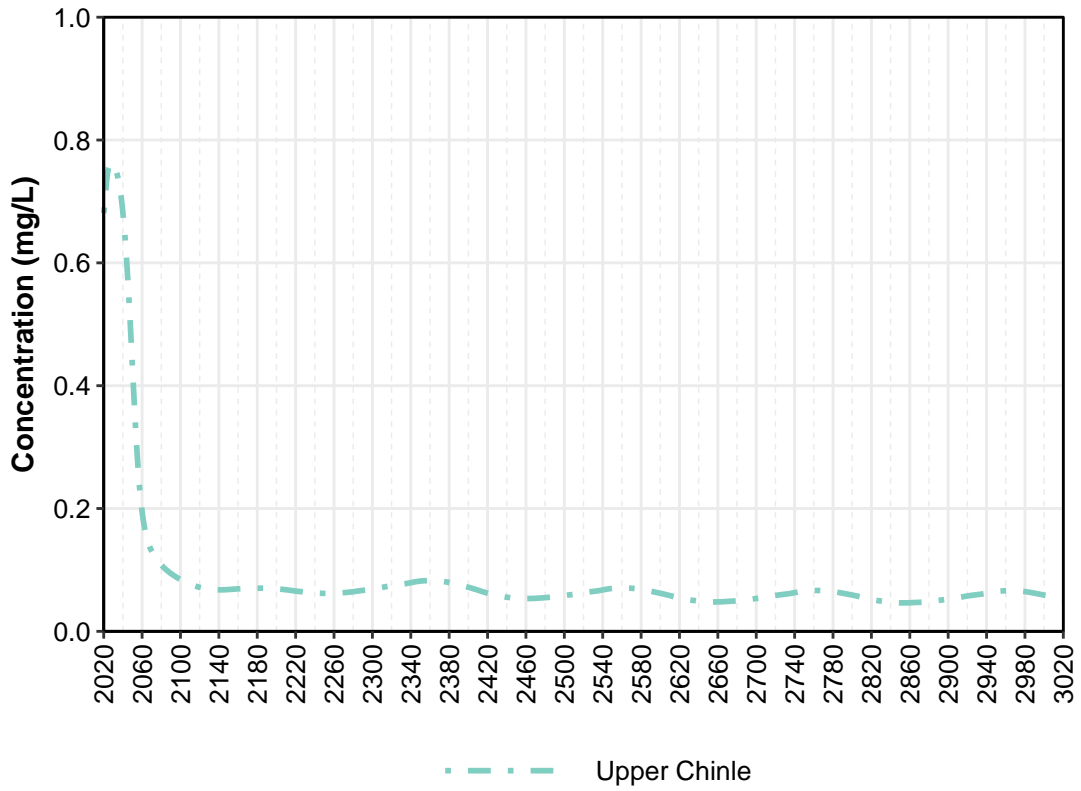
CE15 – Generic Conservative Concentration



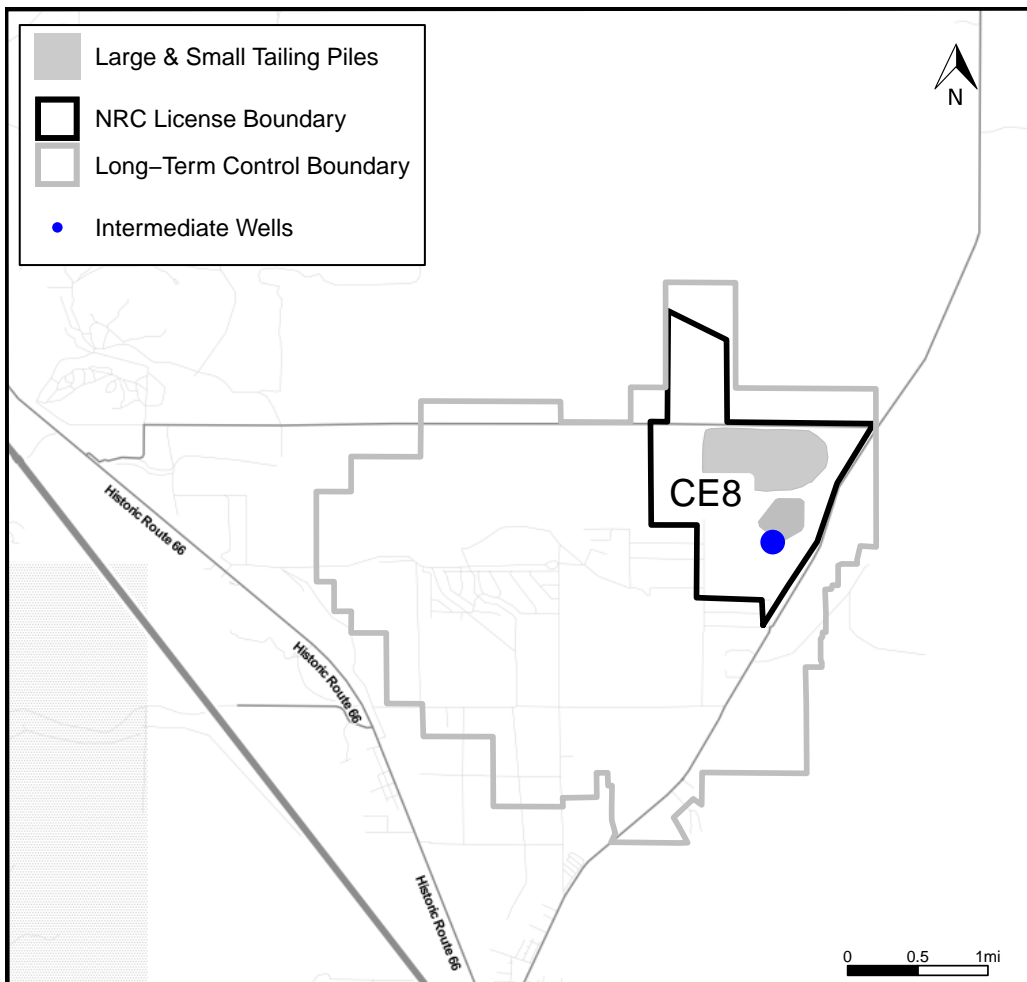
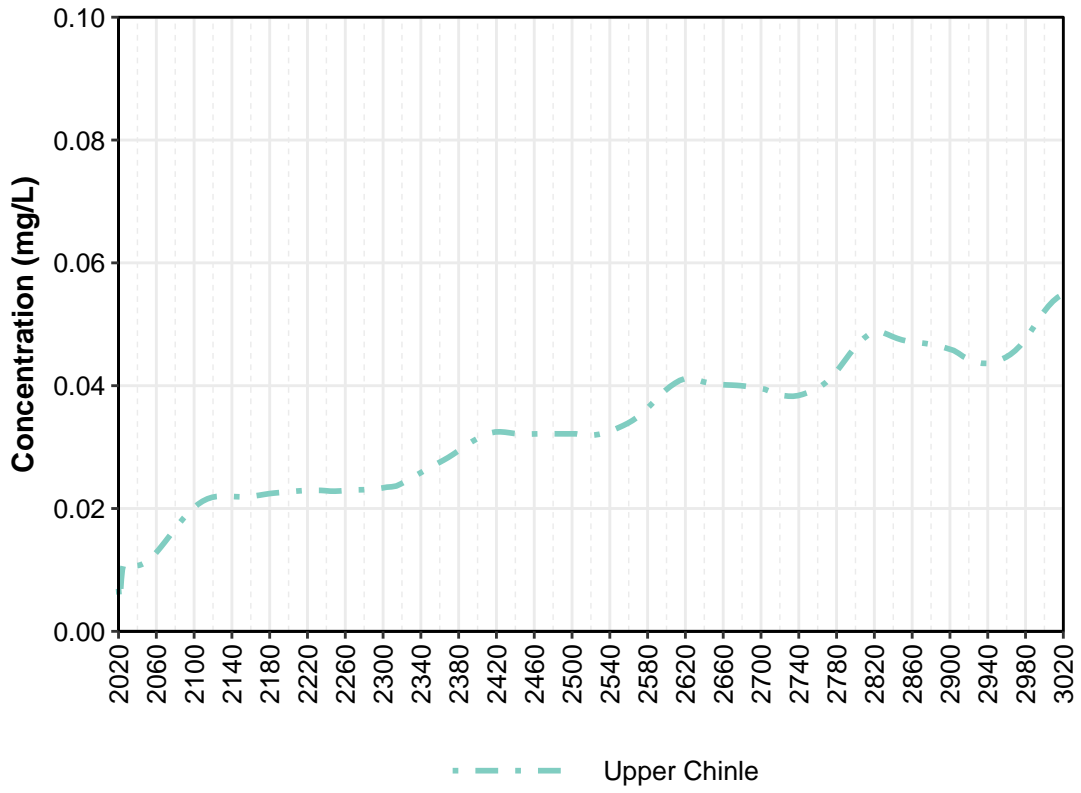
CE2 – Generic Conservative Concentration



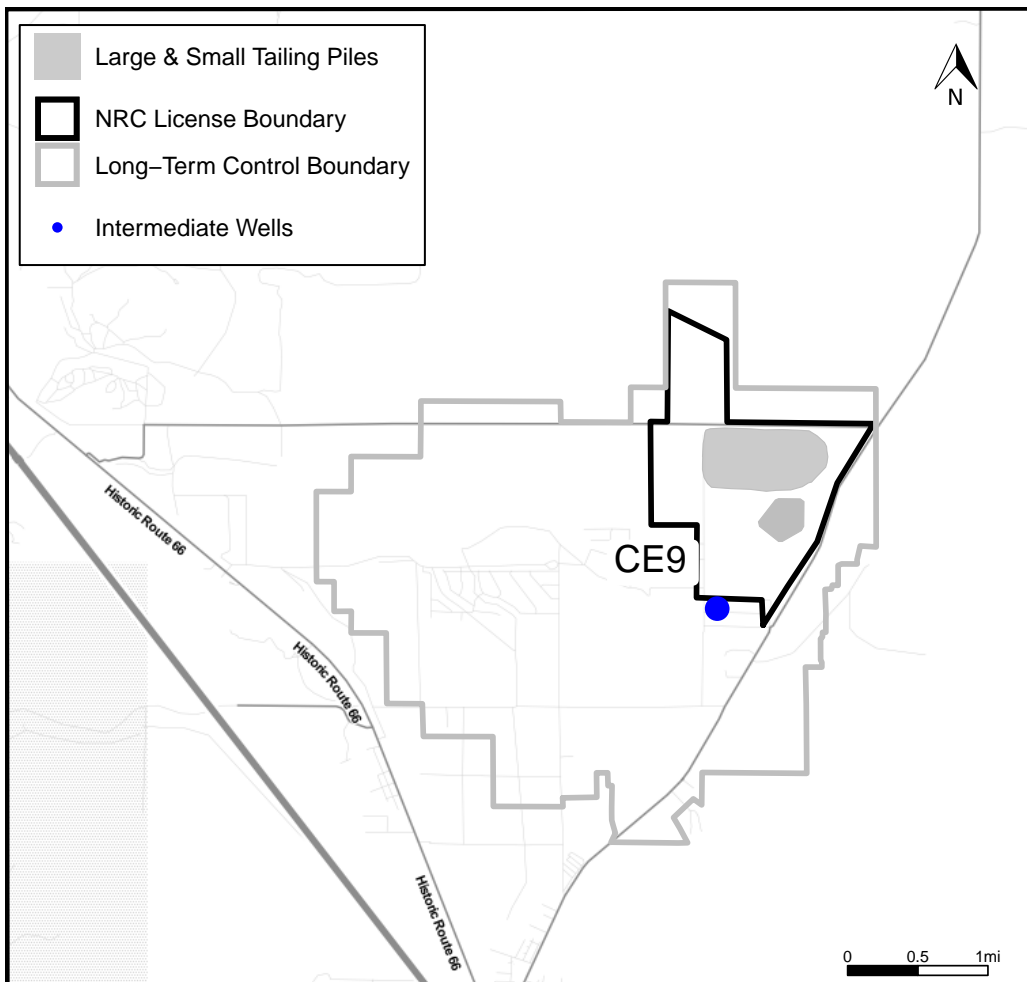
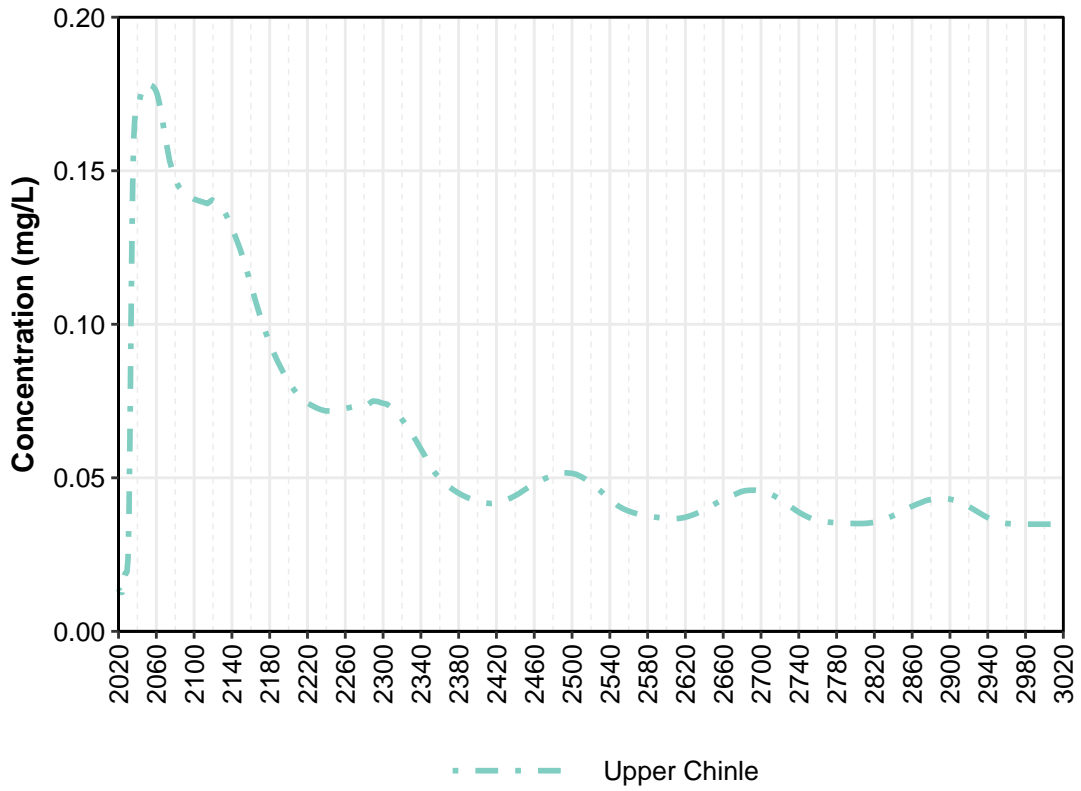
CE7 – Generic Conservative Concentration



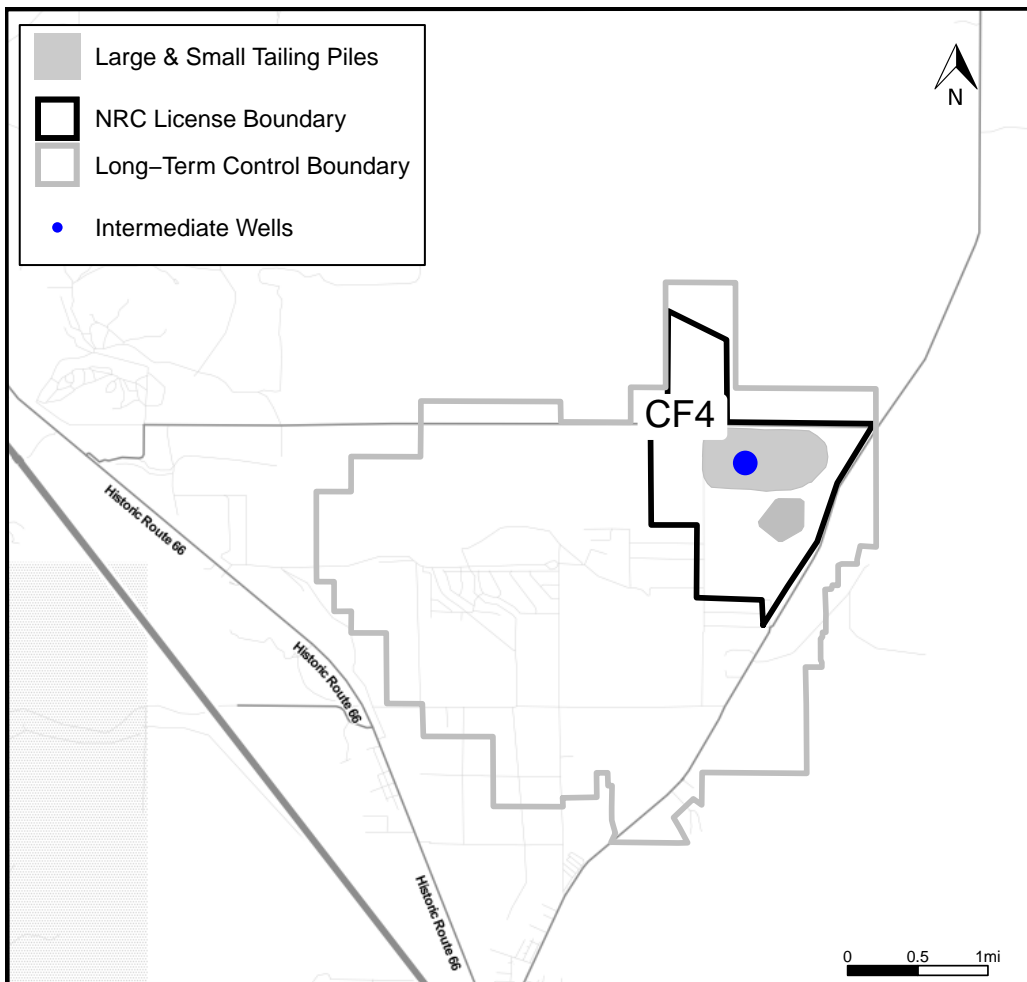
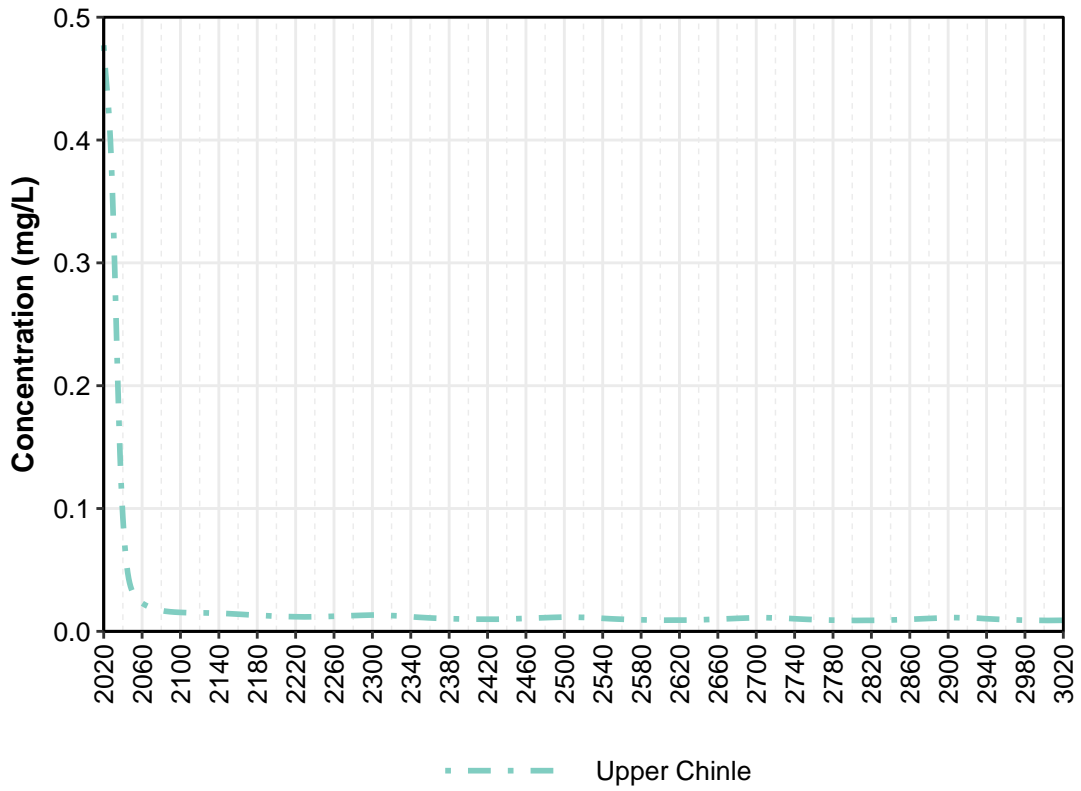
CE8 – Generic Conservative Concentration



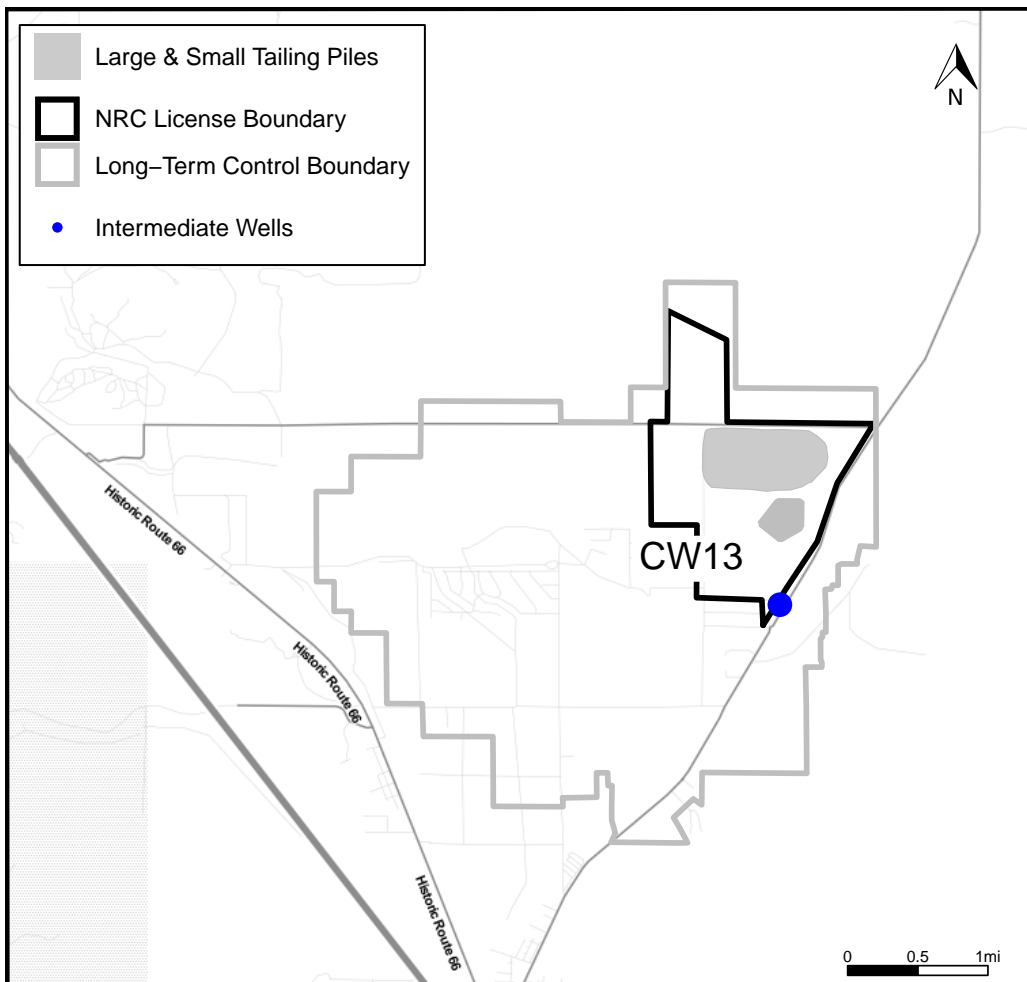
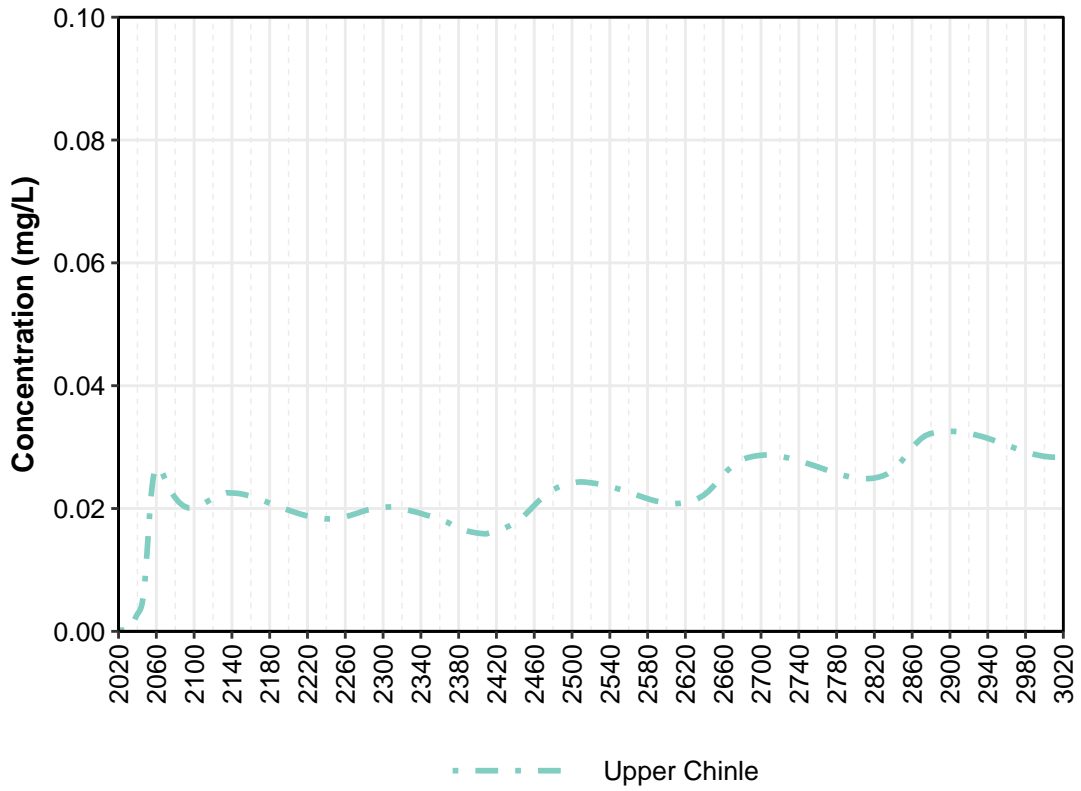
CE9 – Generic Conservative Concentration



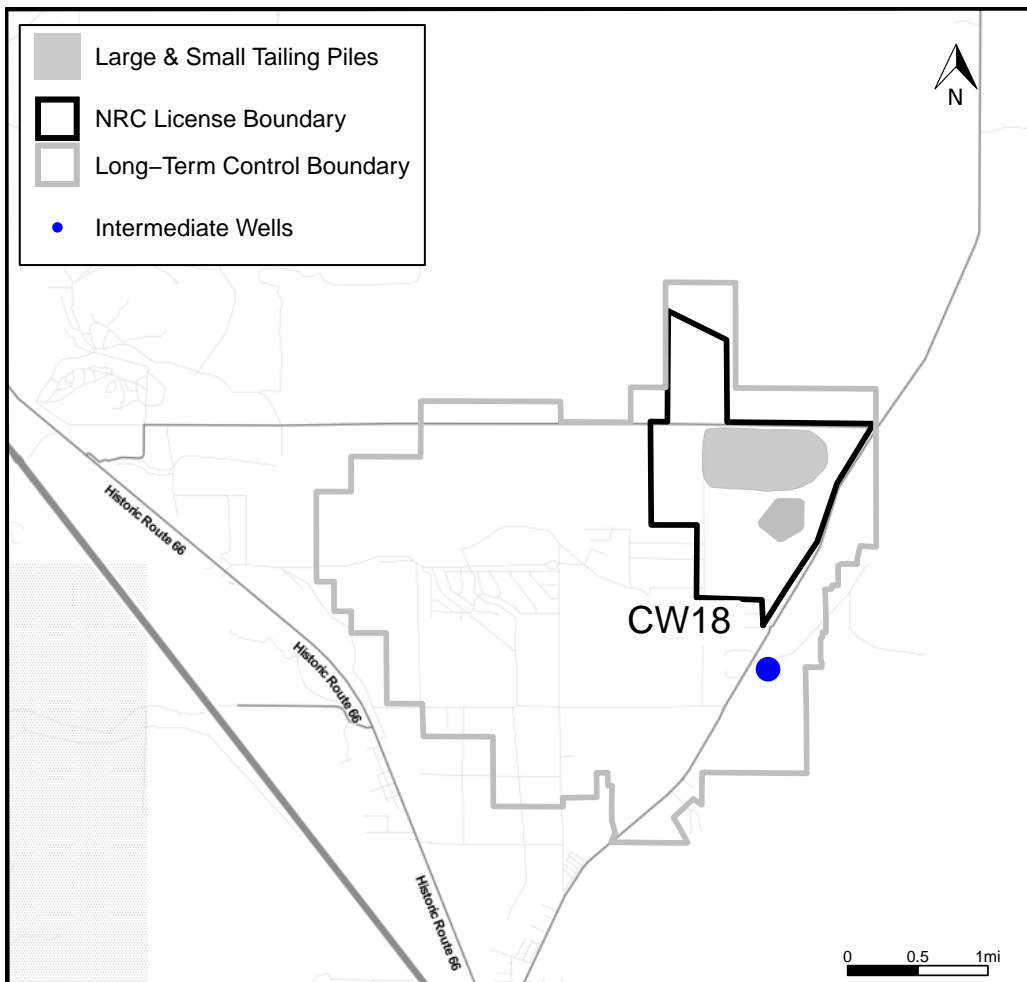
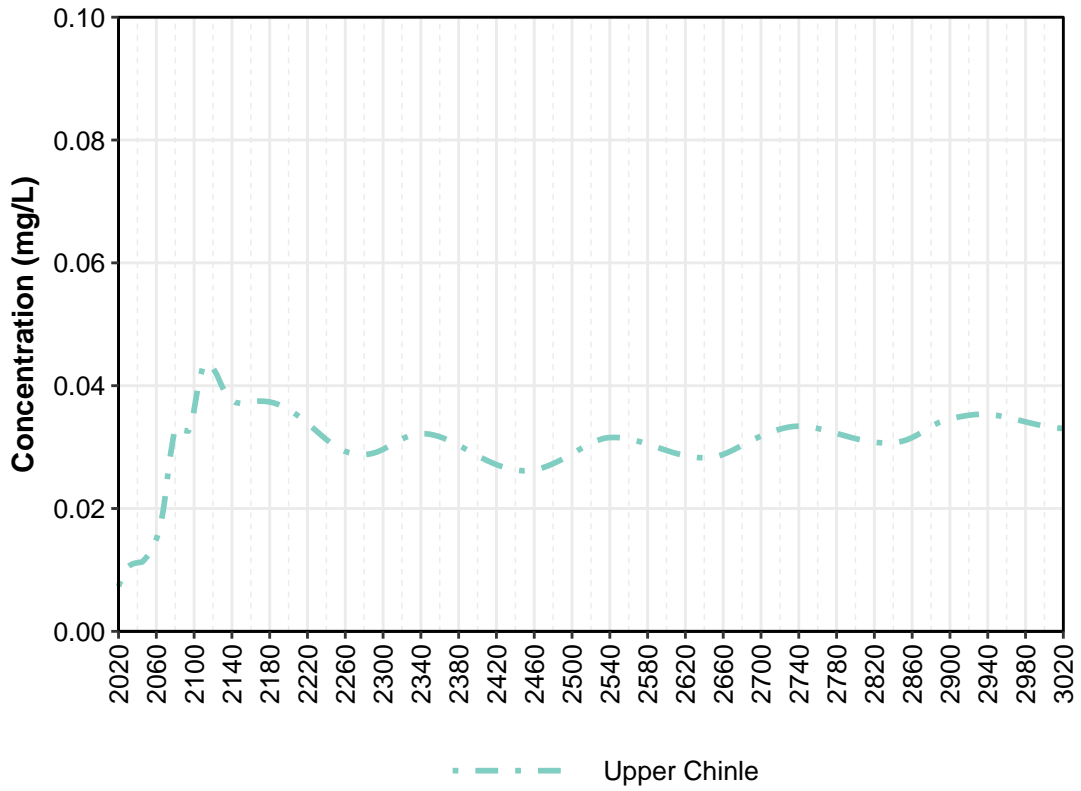
CF4 – Generic Conservative Concentration



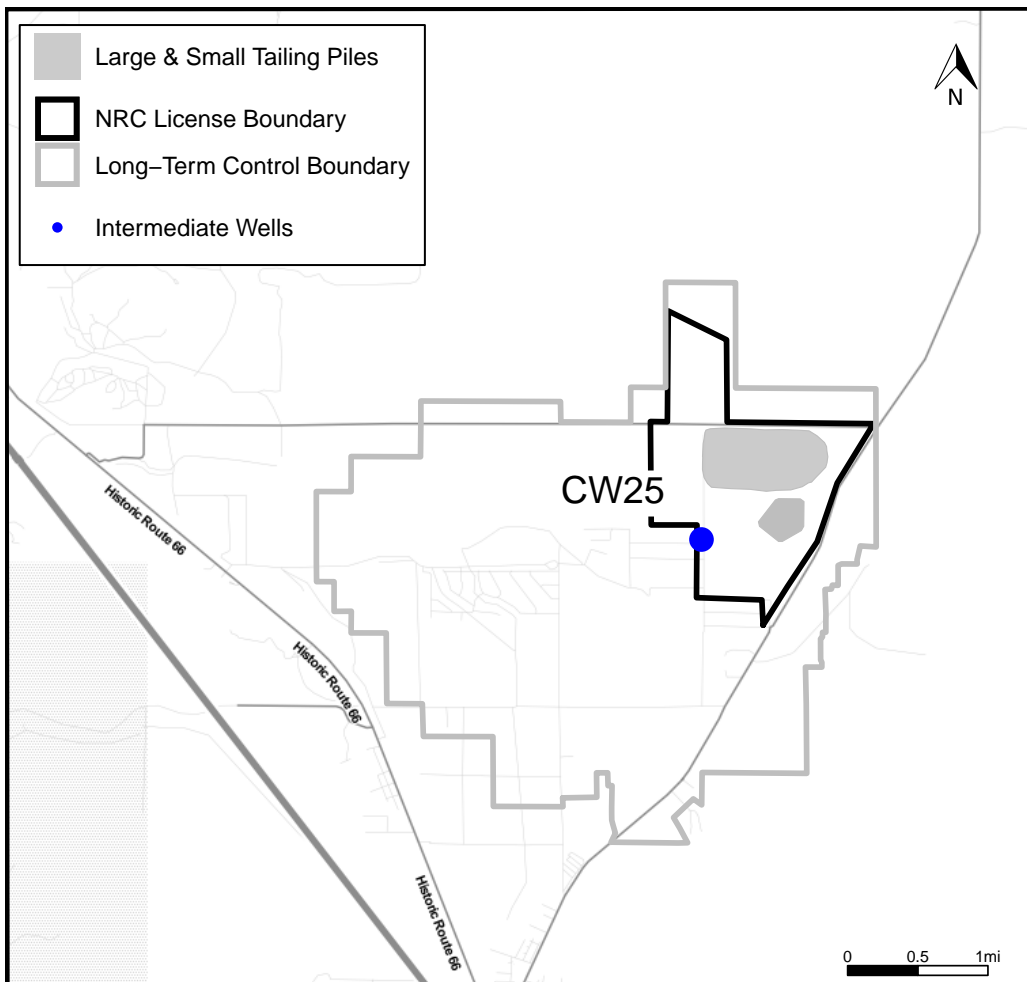
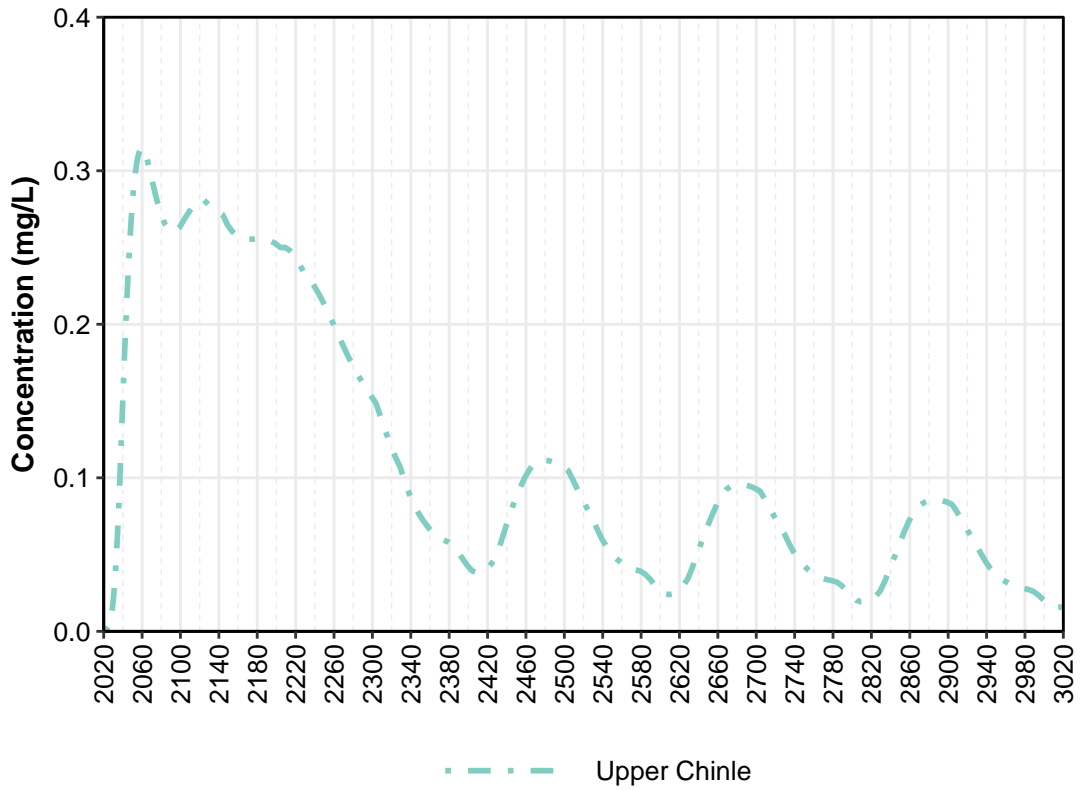
CW13 – Generic Conservative Concentration



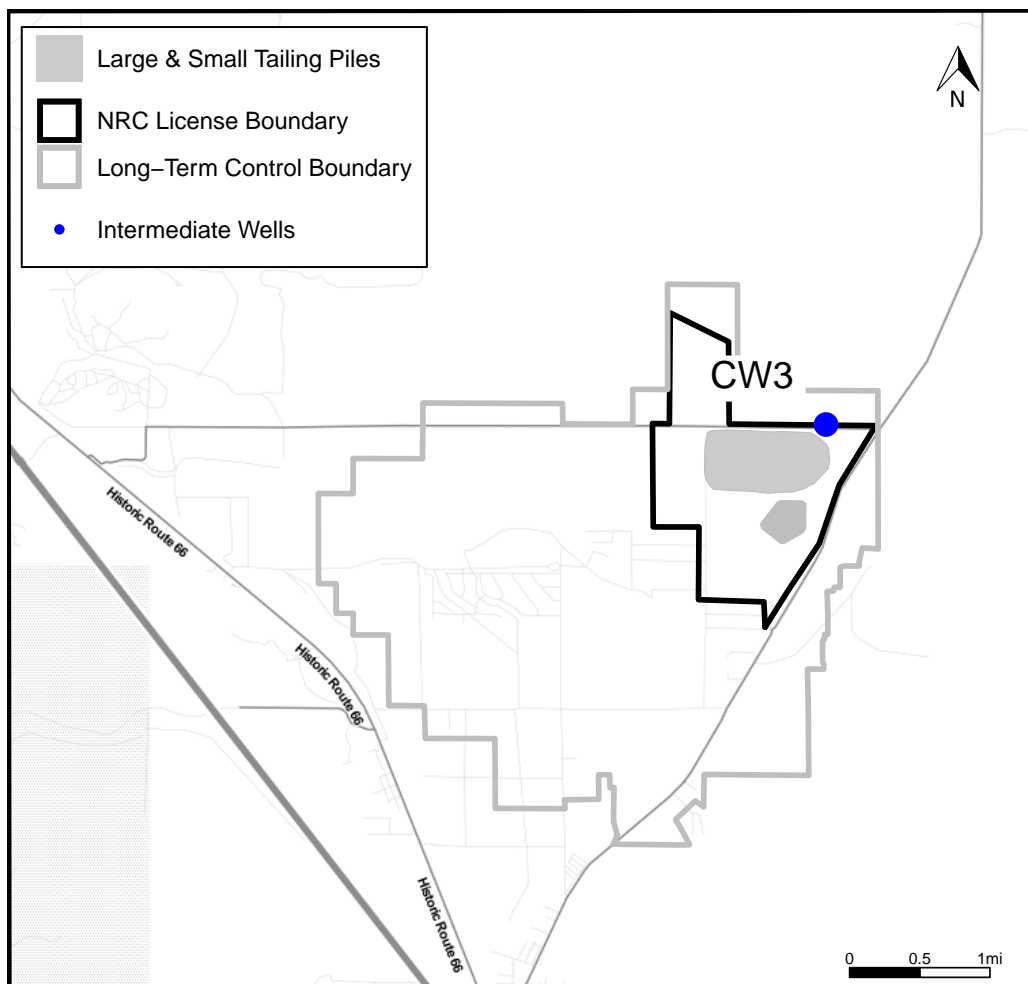
CW18 – Generic Conservative Concentration



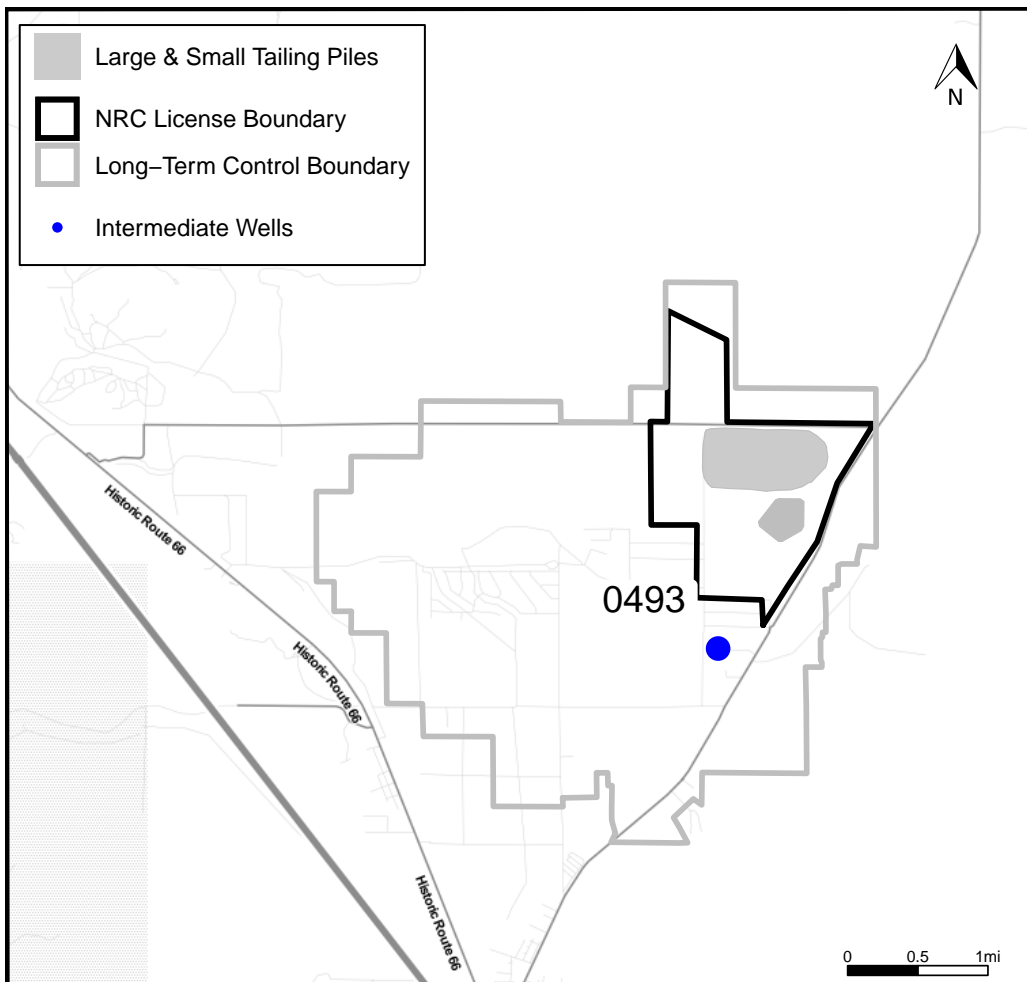
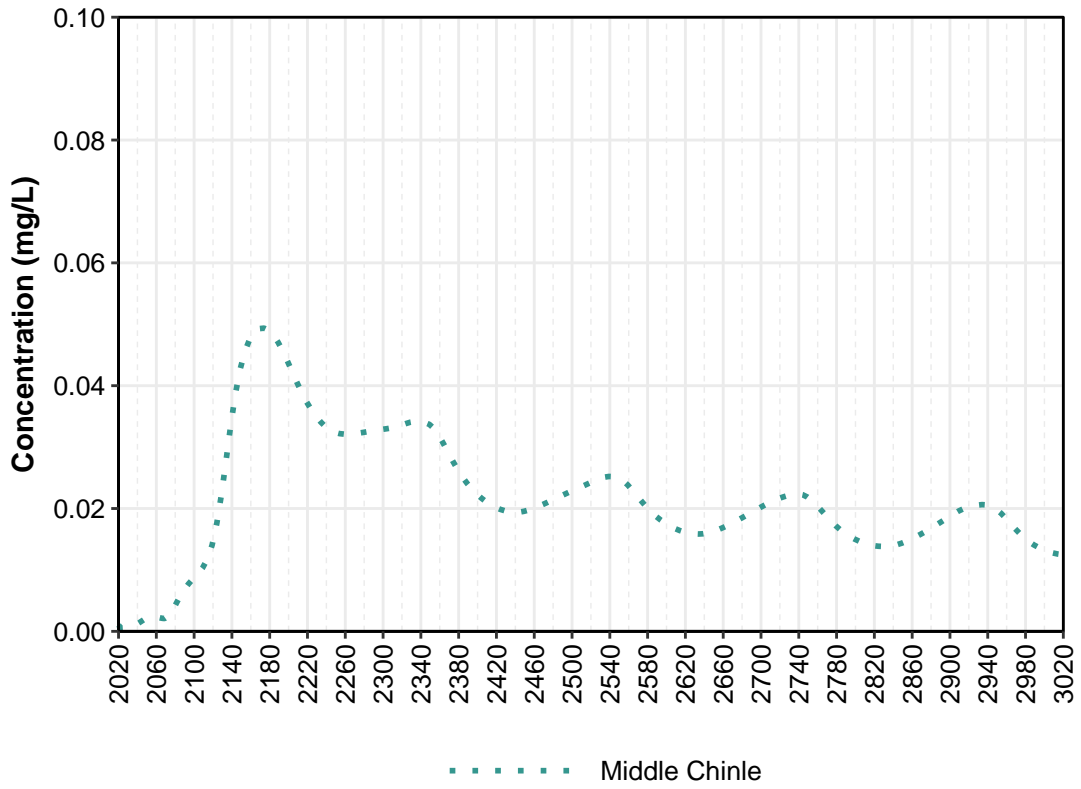
CW25 – Generic Conservative Concentration



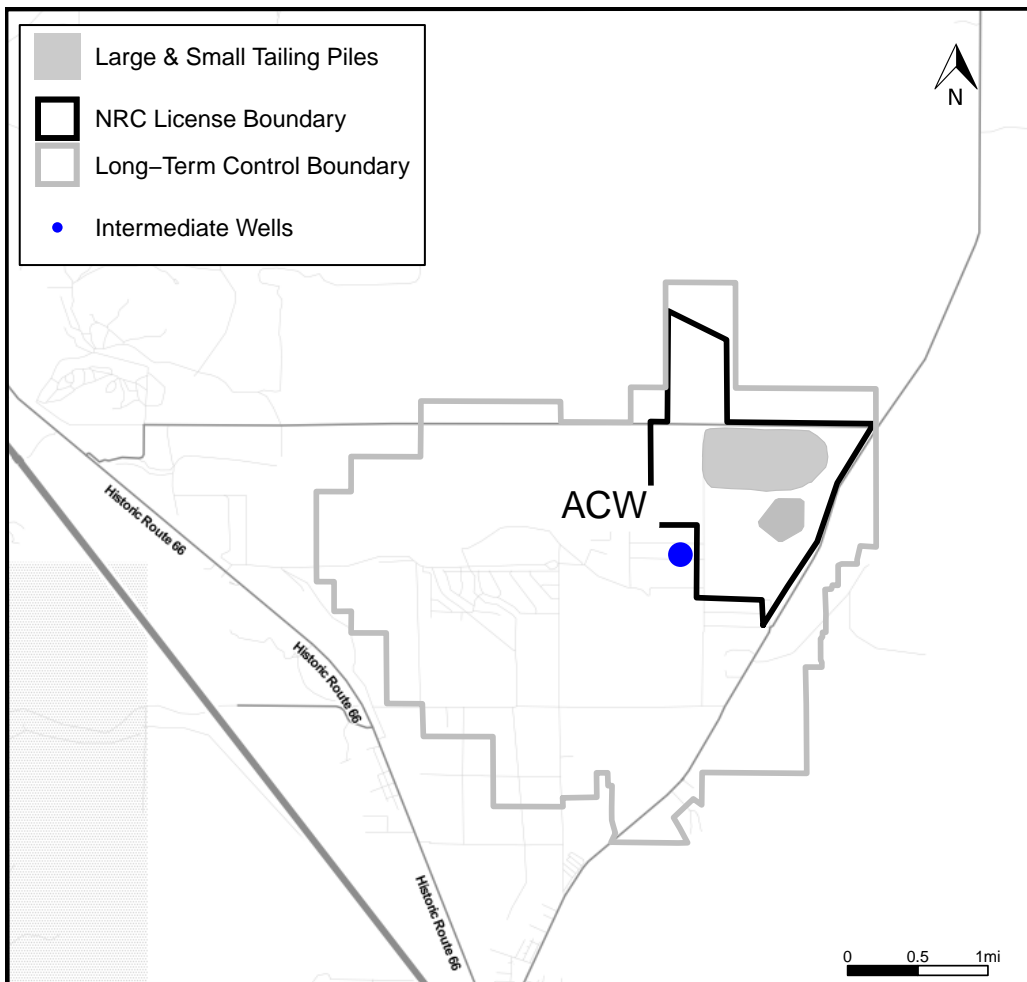
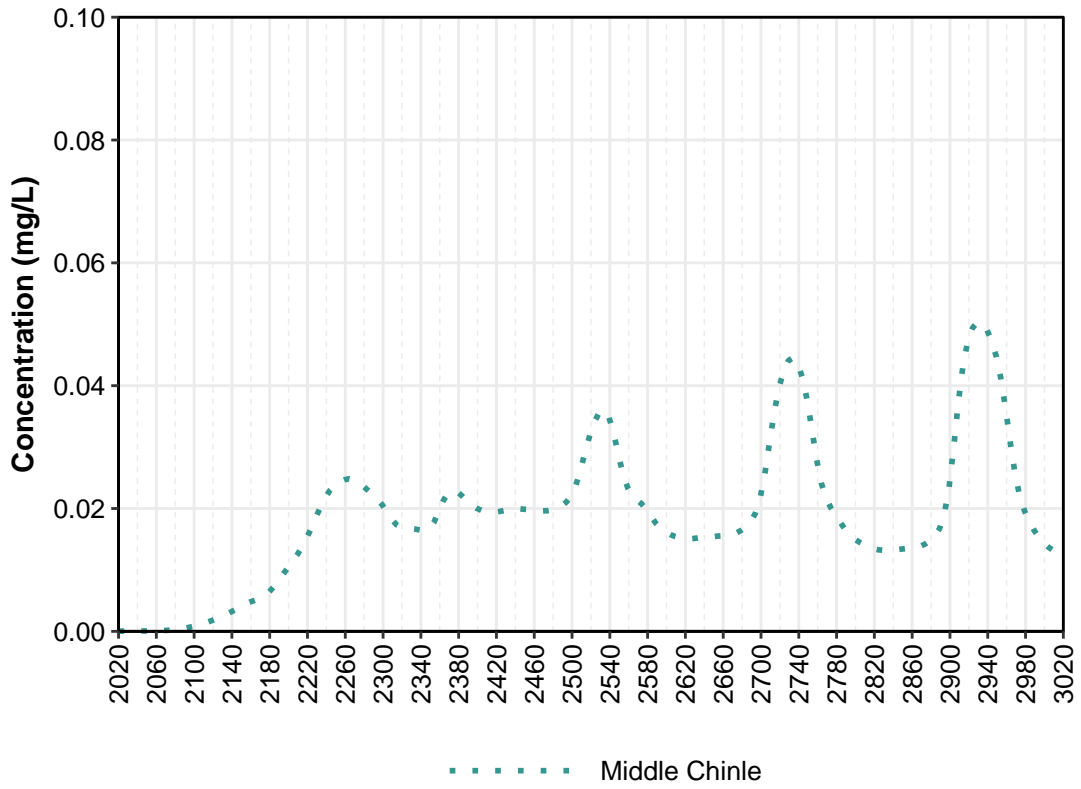
CW3 – Generic Conservative Concentration



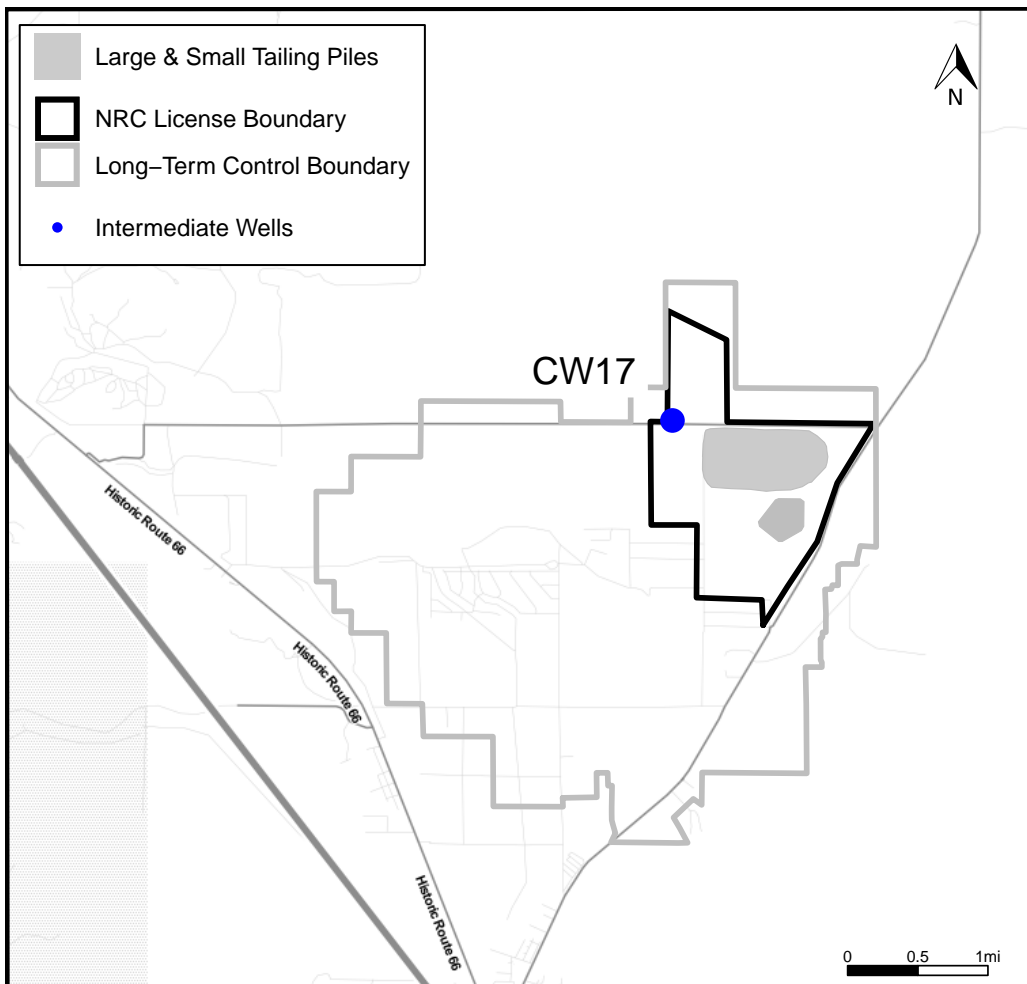
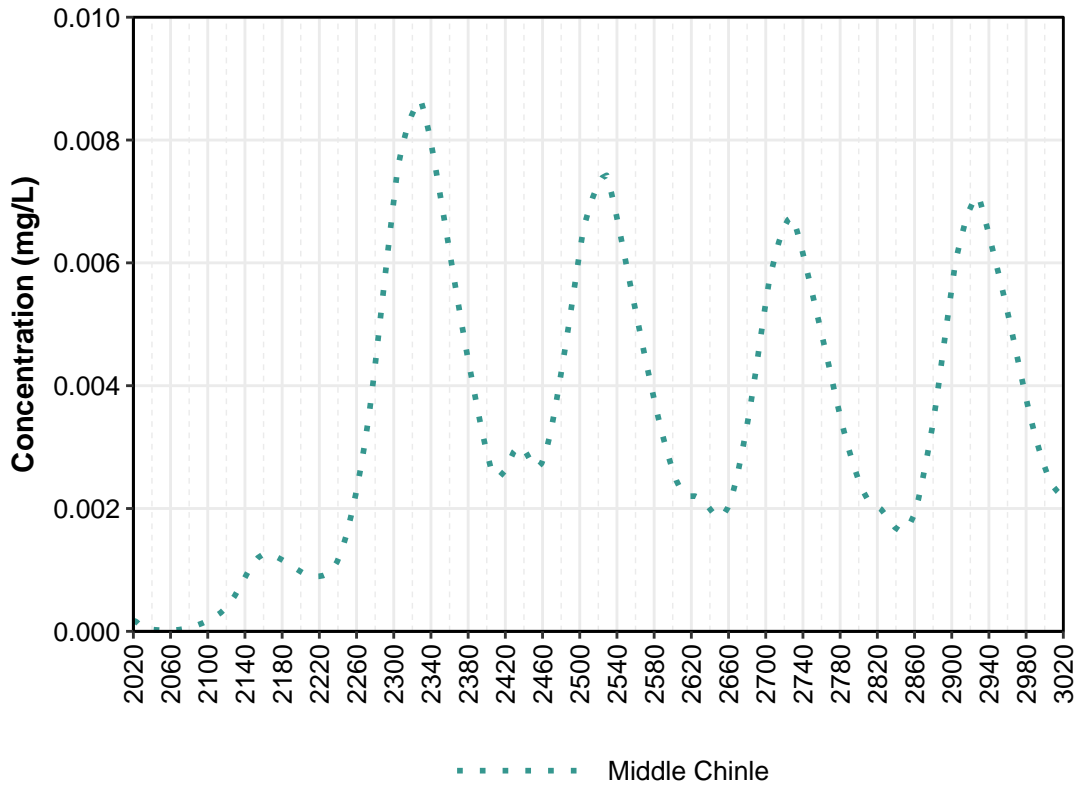
0493 – Generic Conservative Concentration



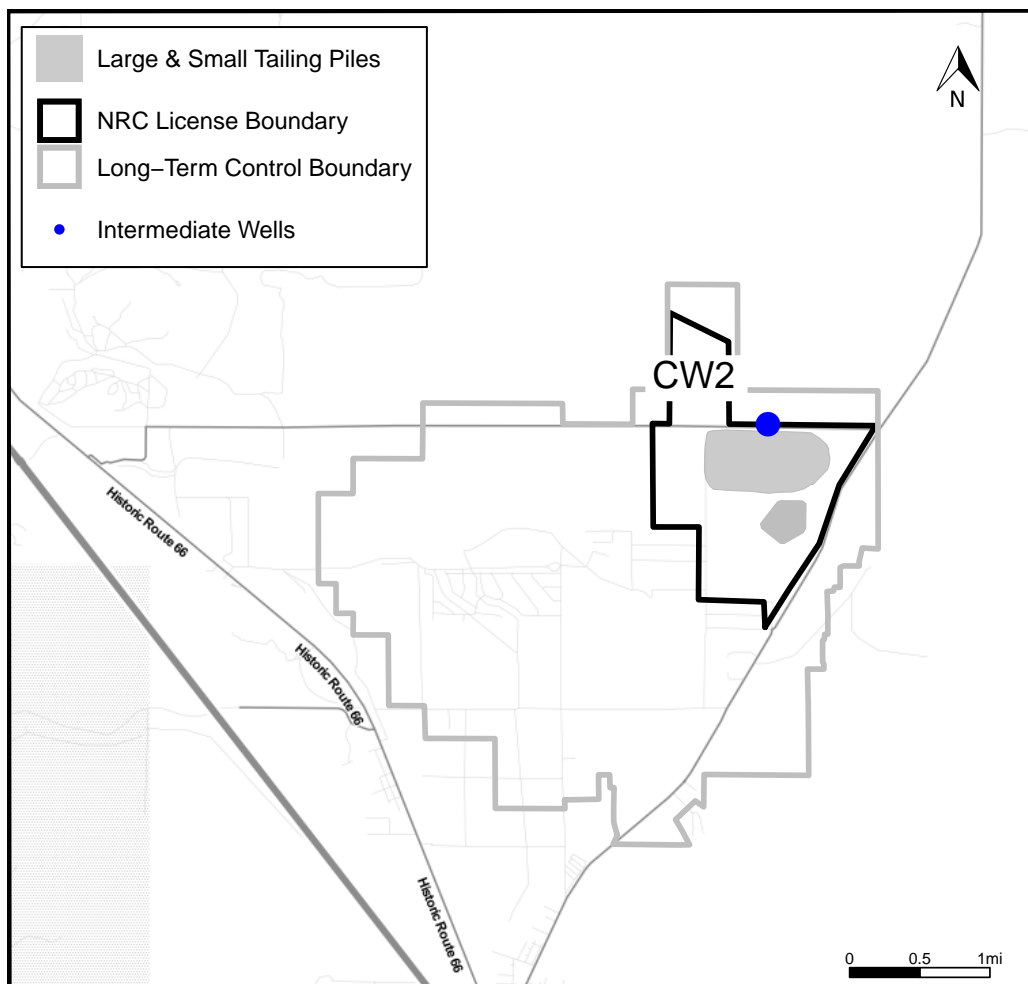
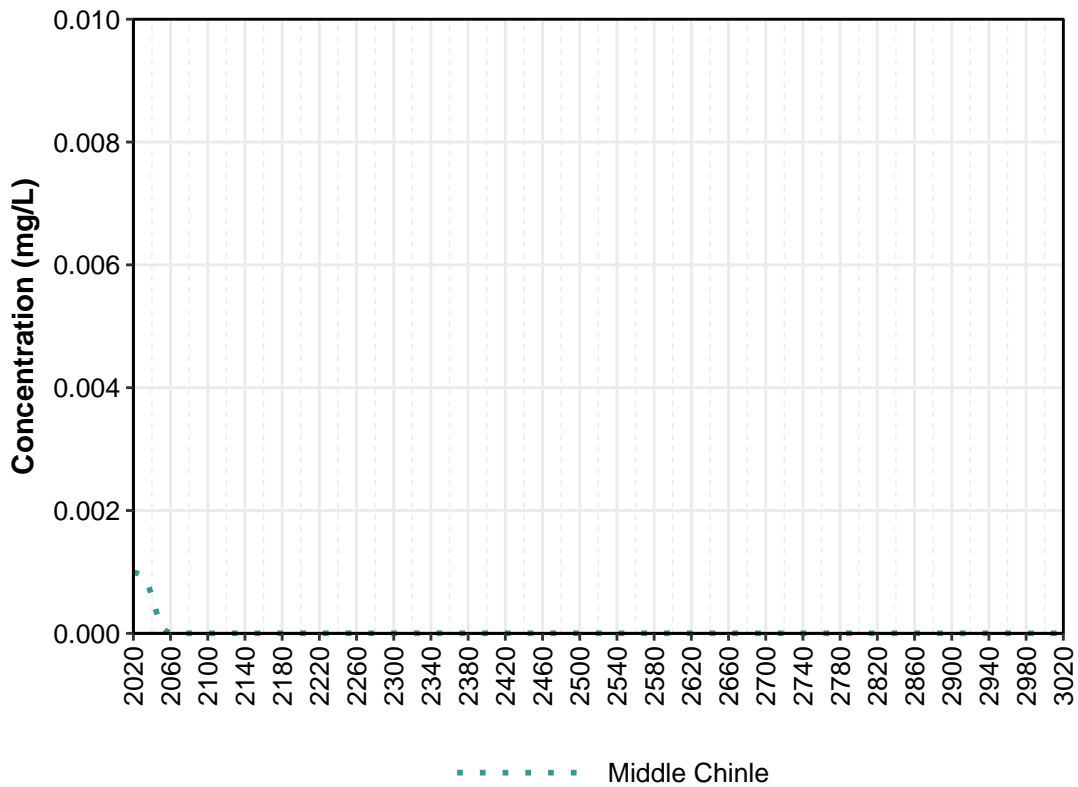
ACW – Generic Conservative Concentration



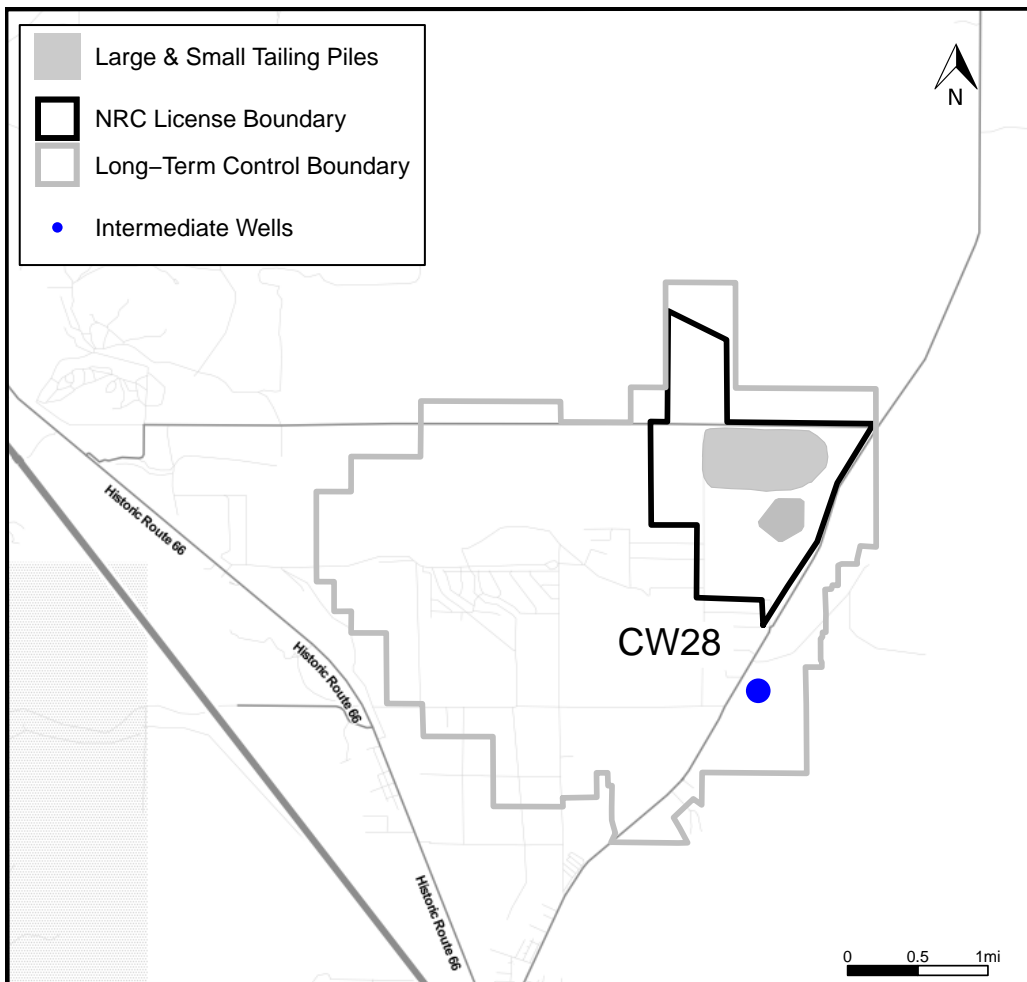
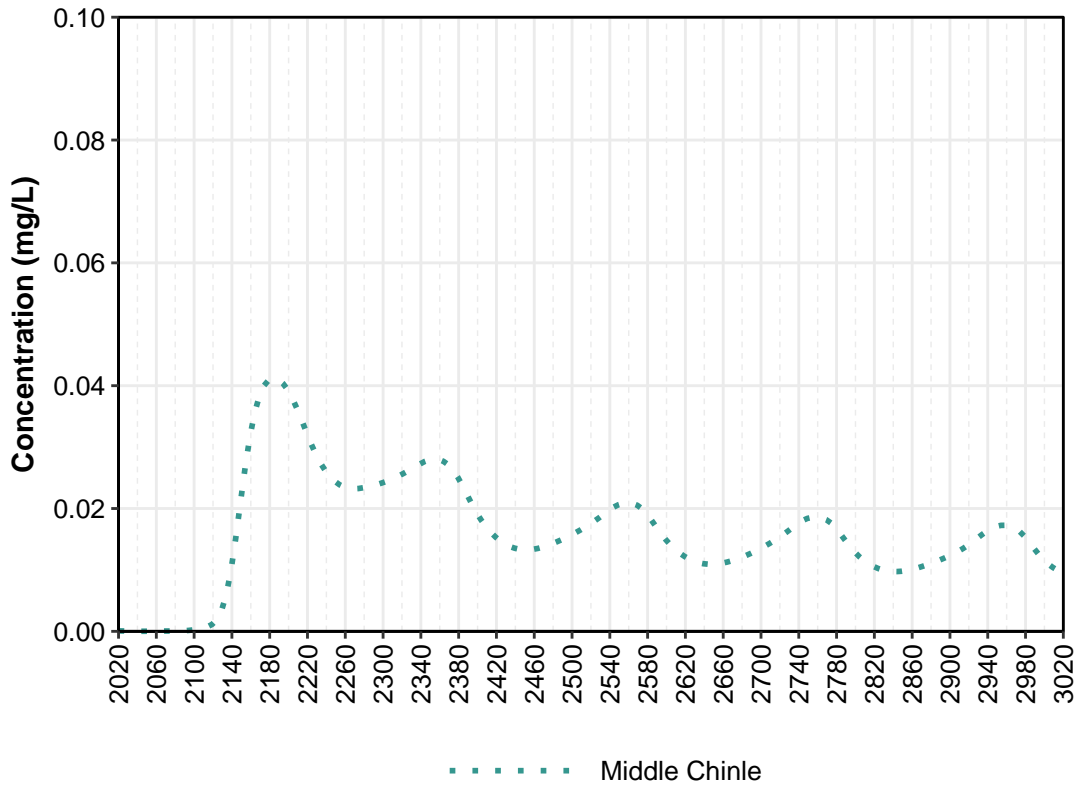
CW17 – Generic Conservative Concentration



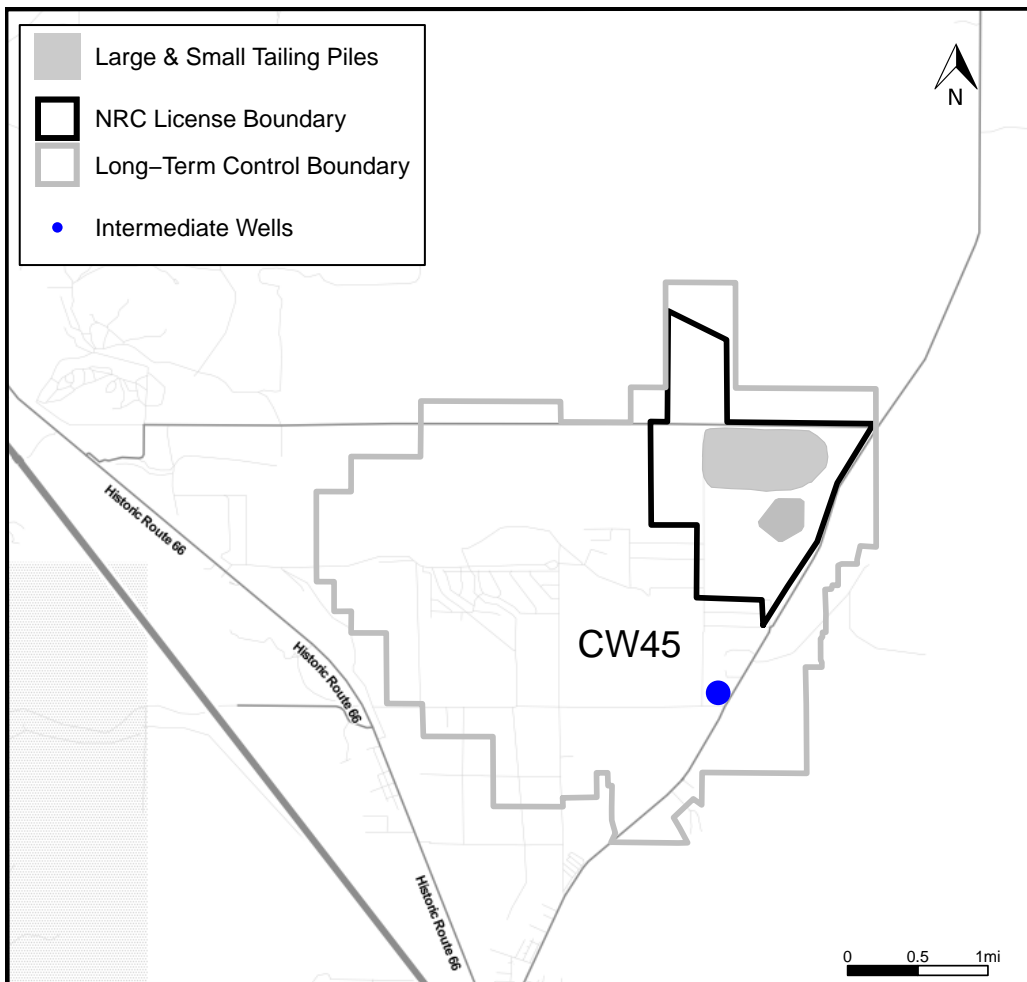
CW2 – Generic Conservative Concentration



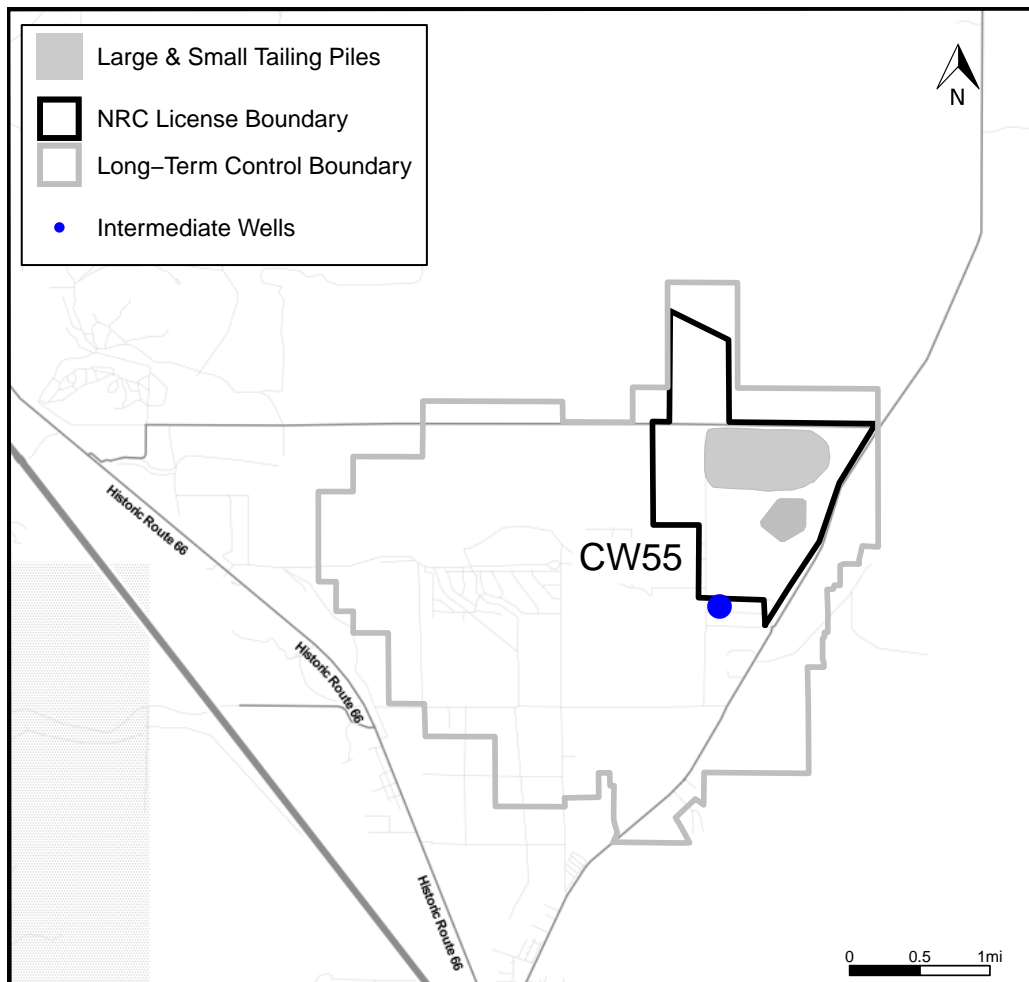
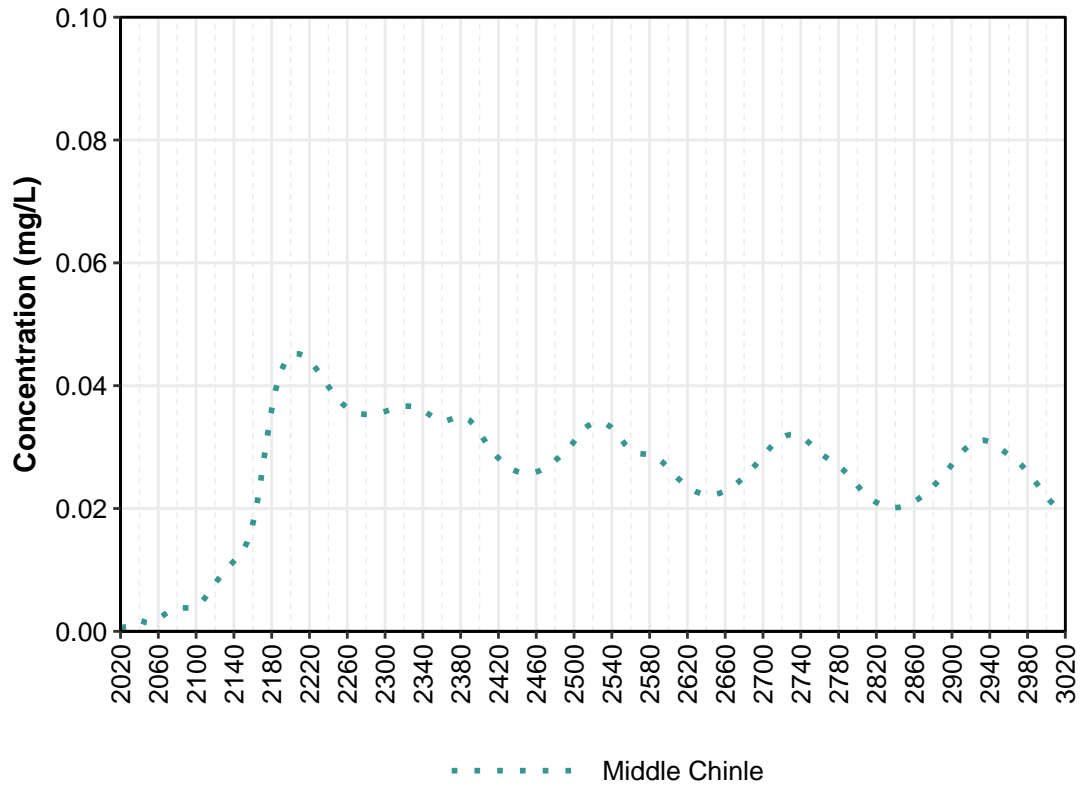
CW28 – Generic Conservative Concentration



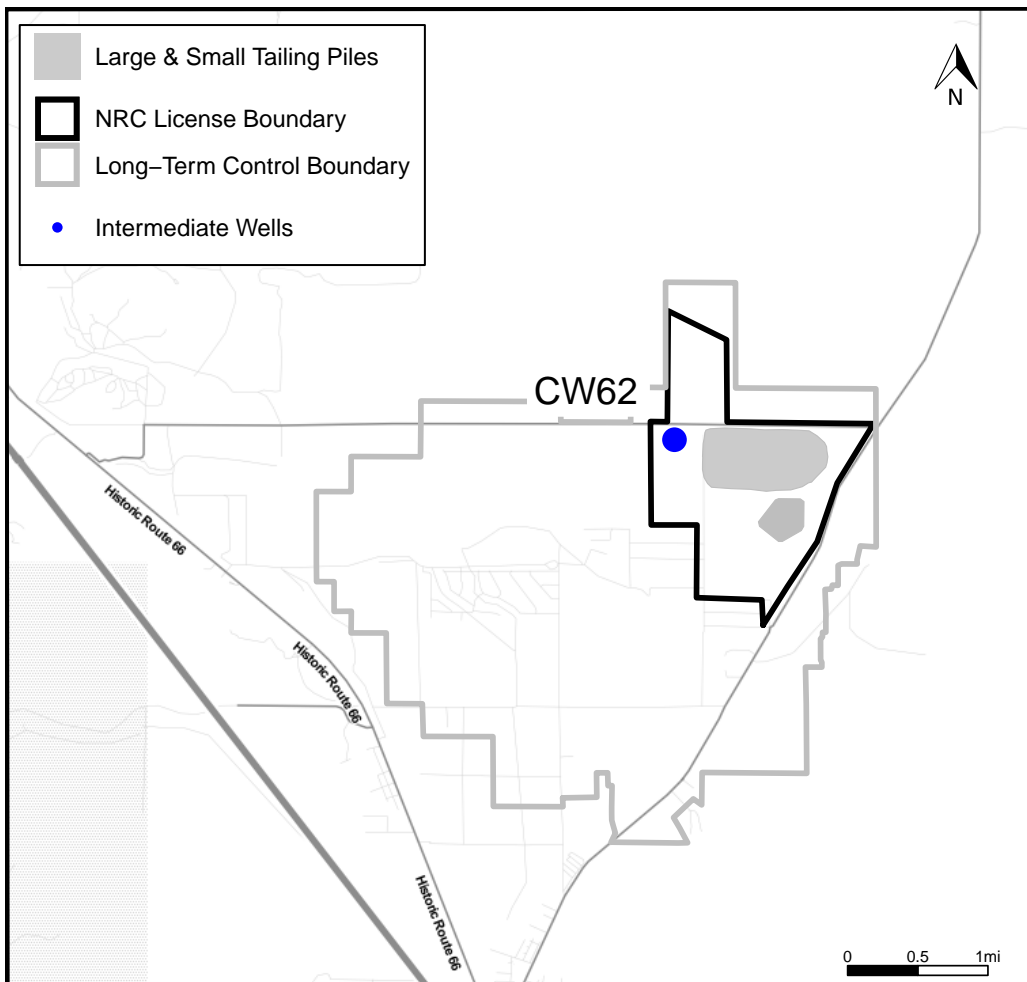
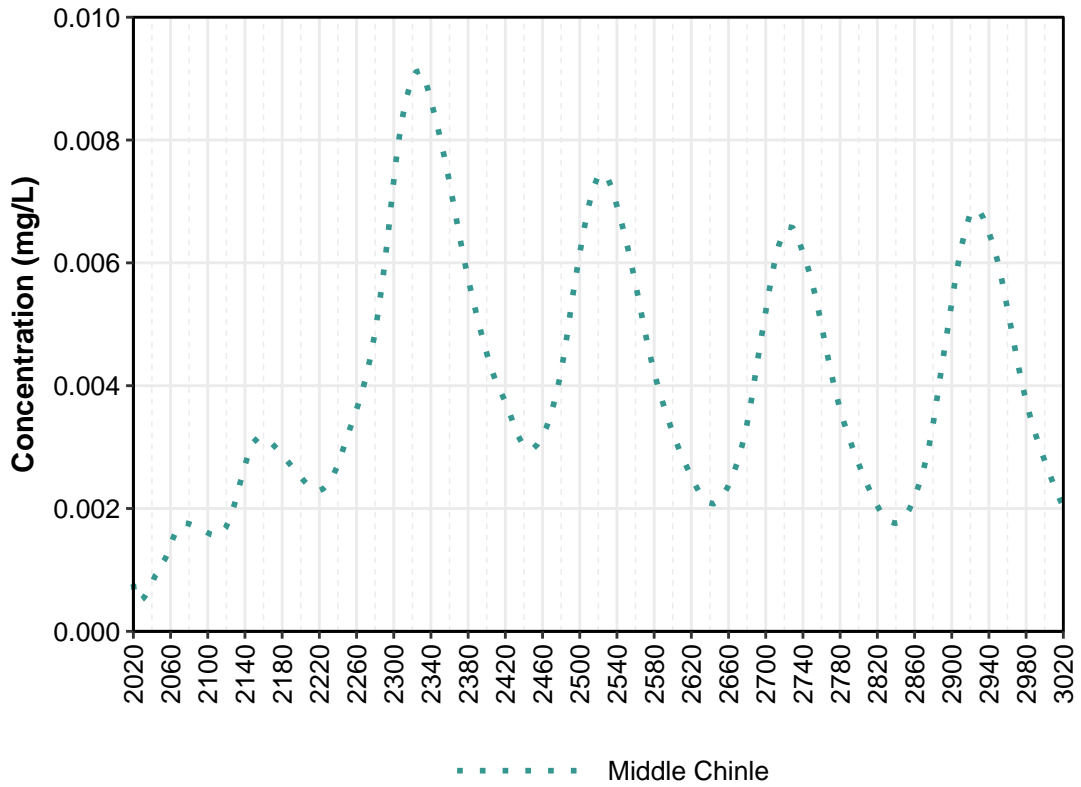
CW45 – Generic Conservative Concentration



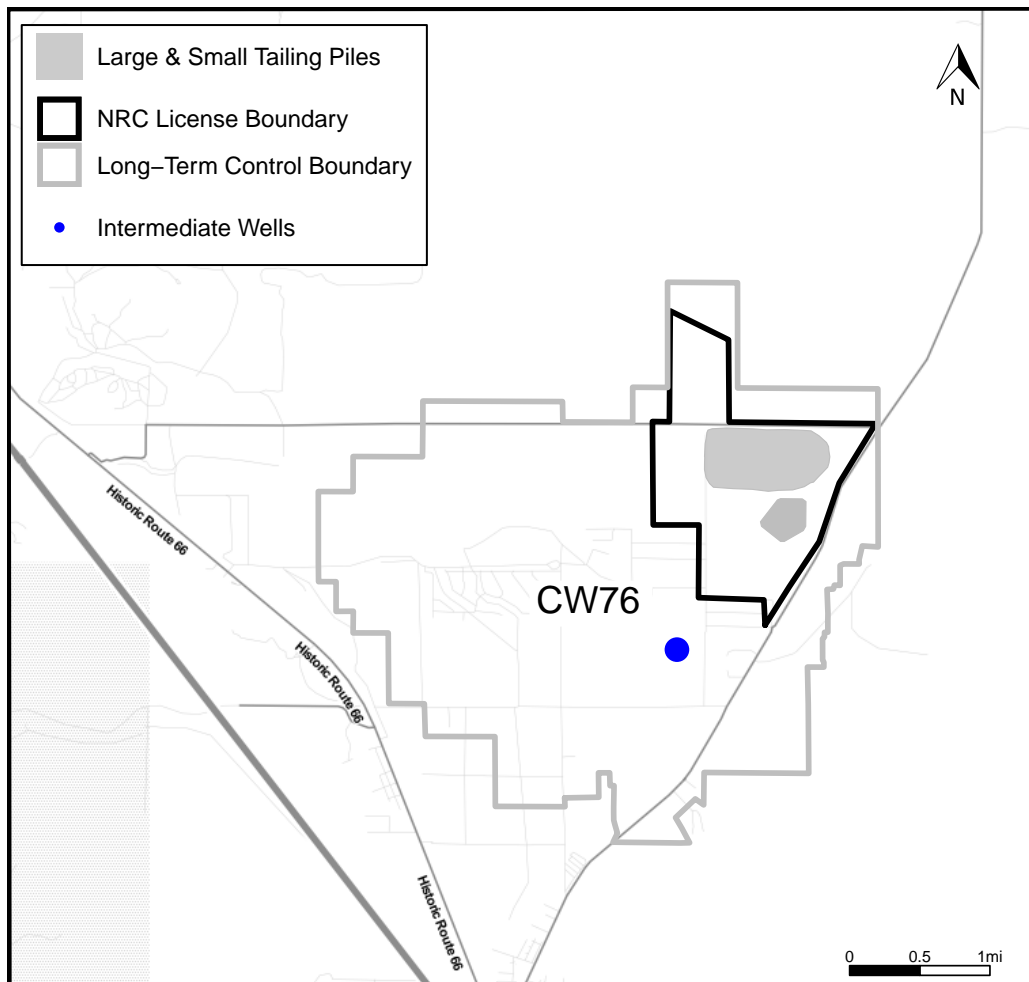
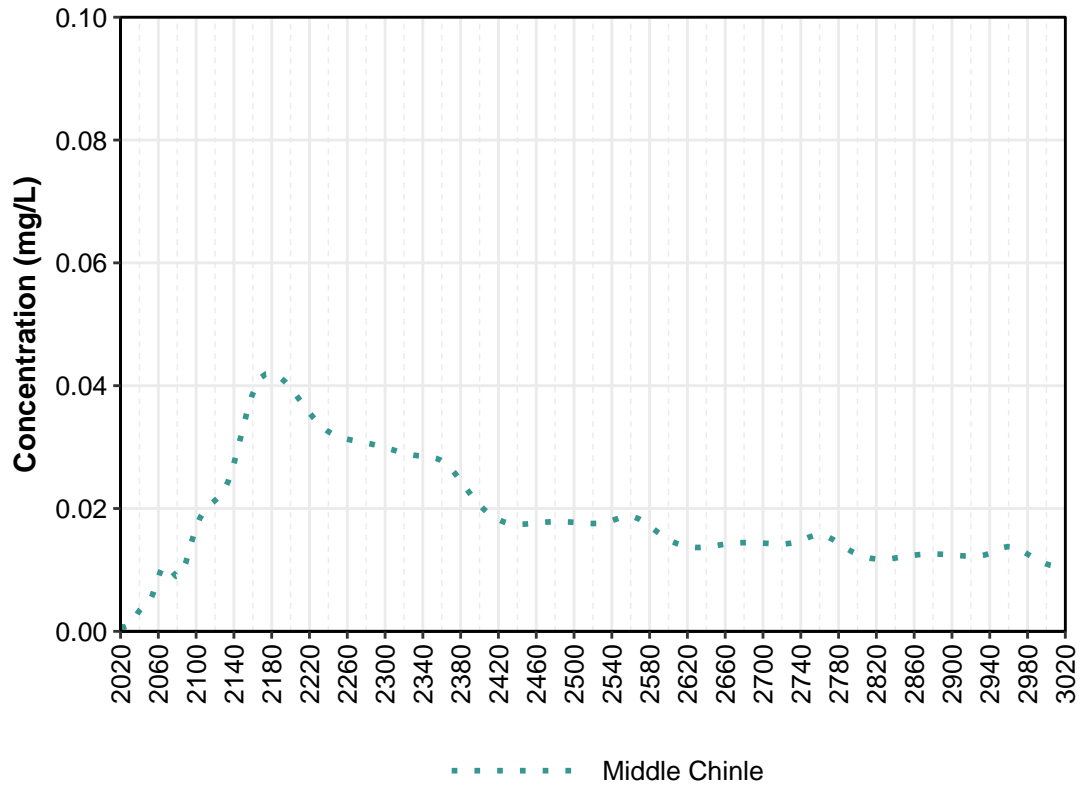
CW55 – Generic Conservative Concentration



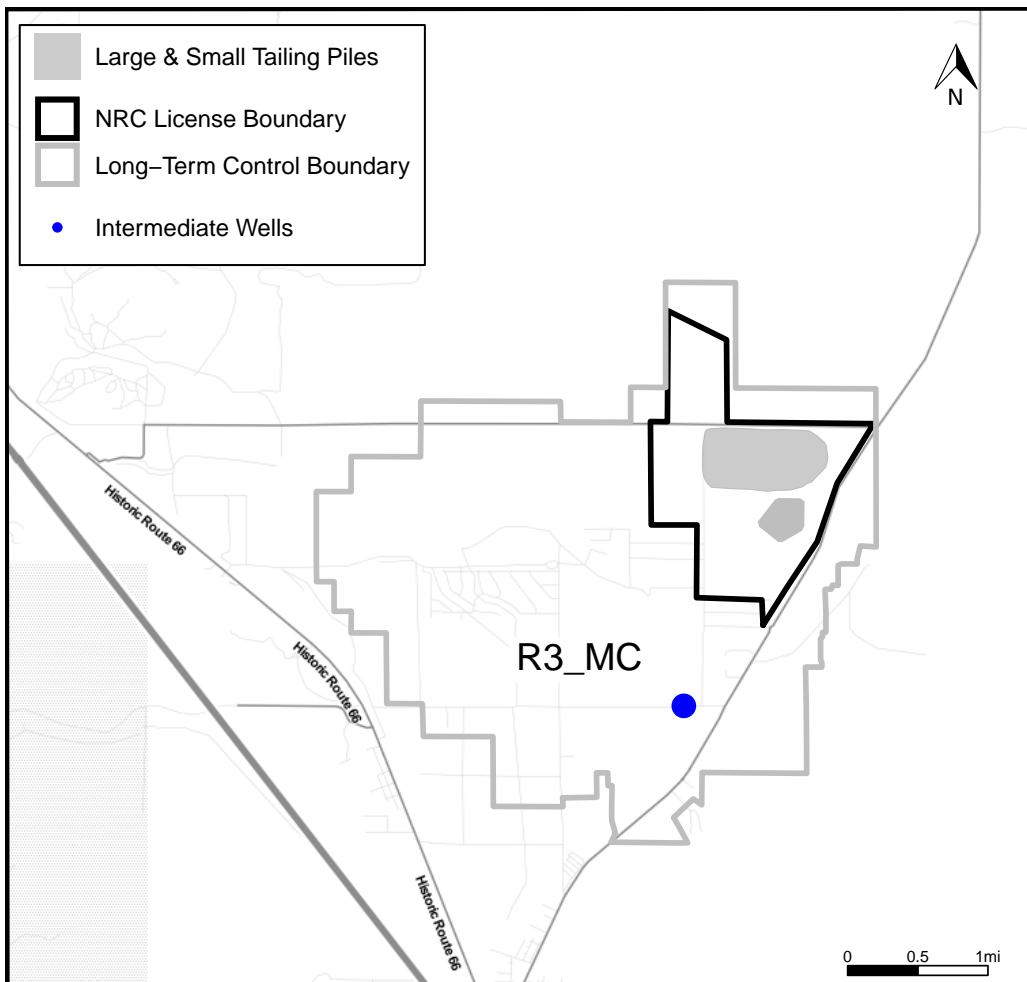
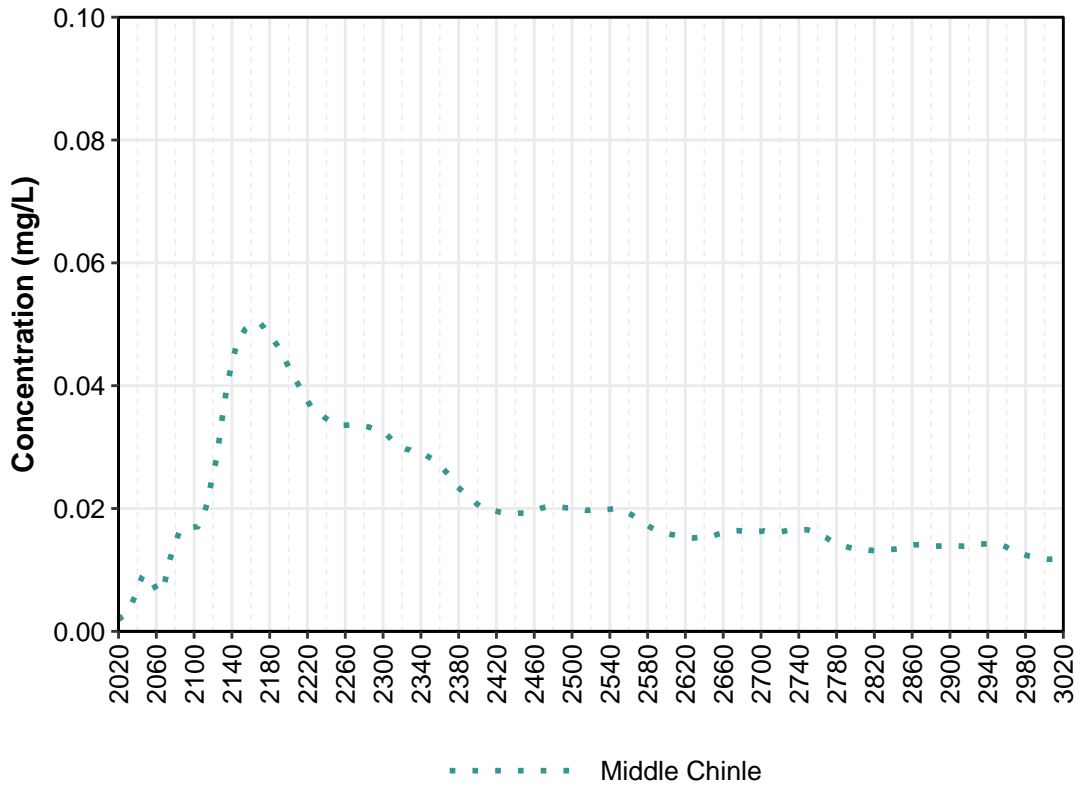
CW62 – Generic Conservative Concentration



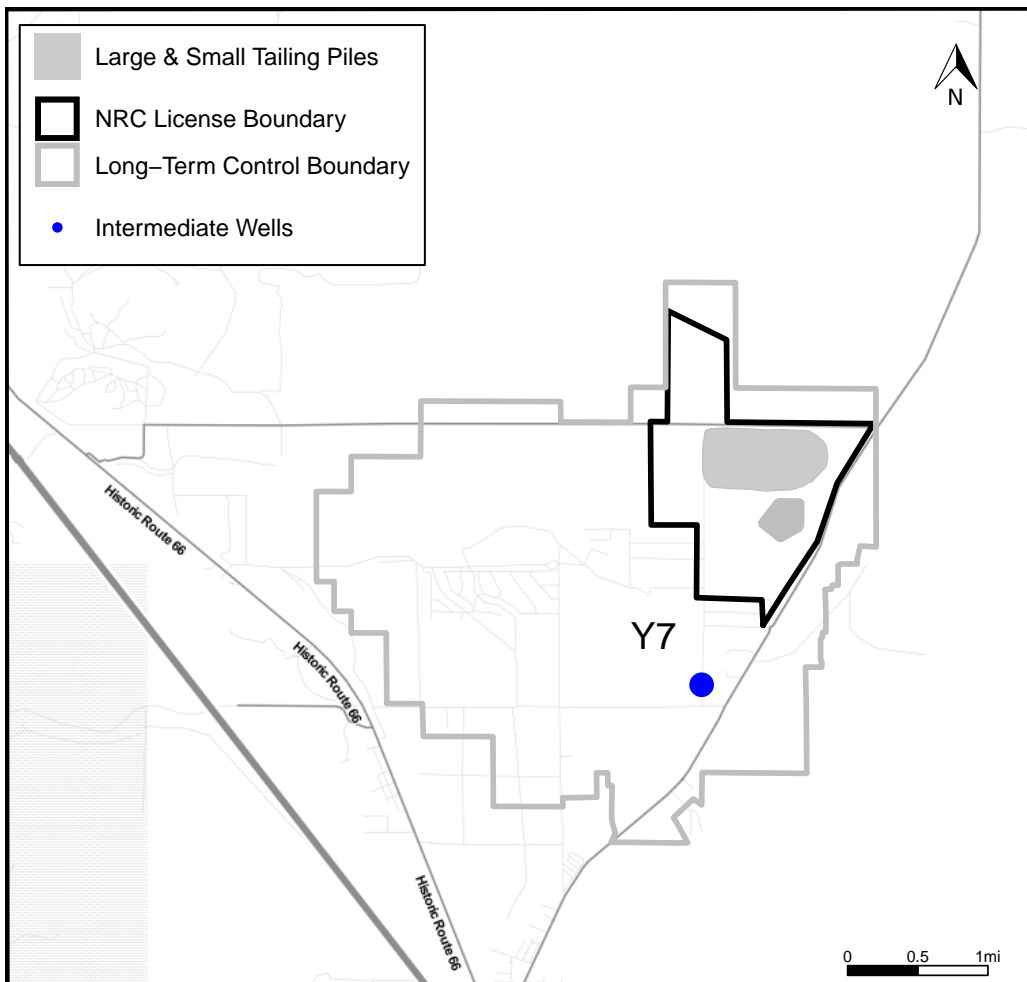
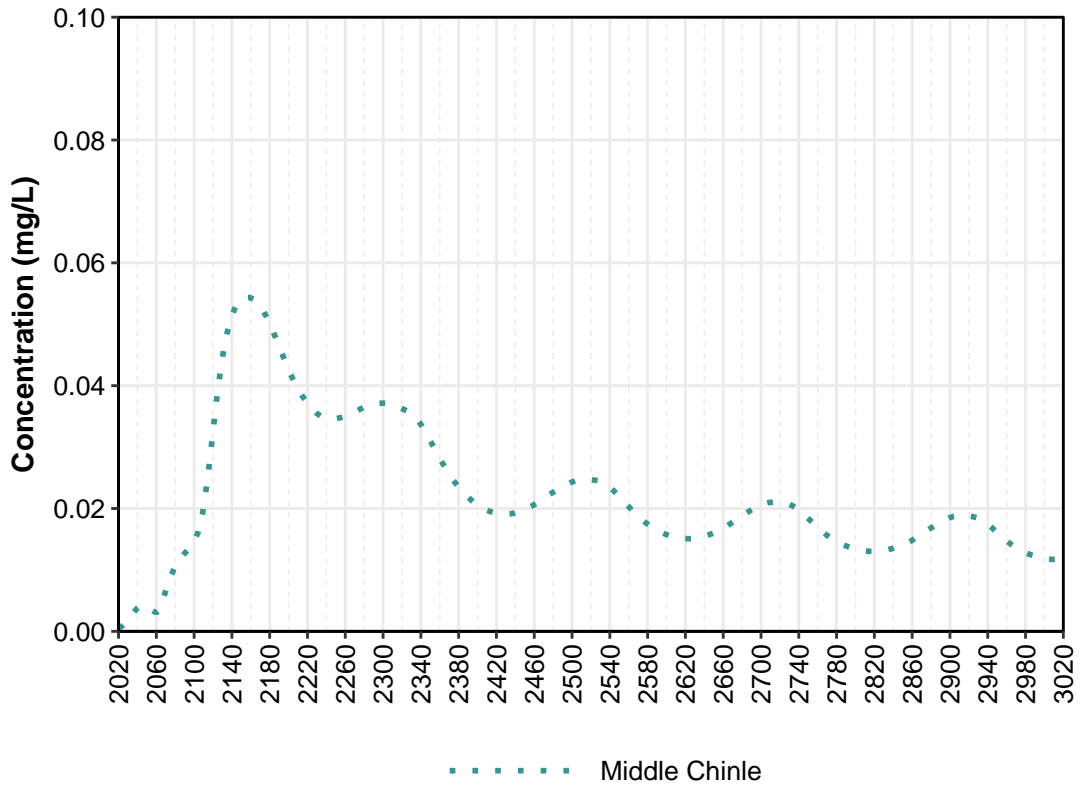
CW76 – Generic Conservative Concentration



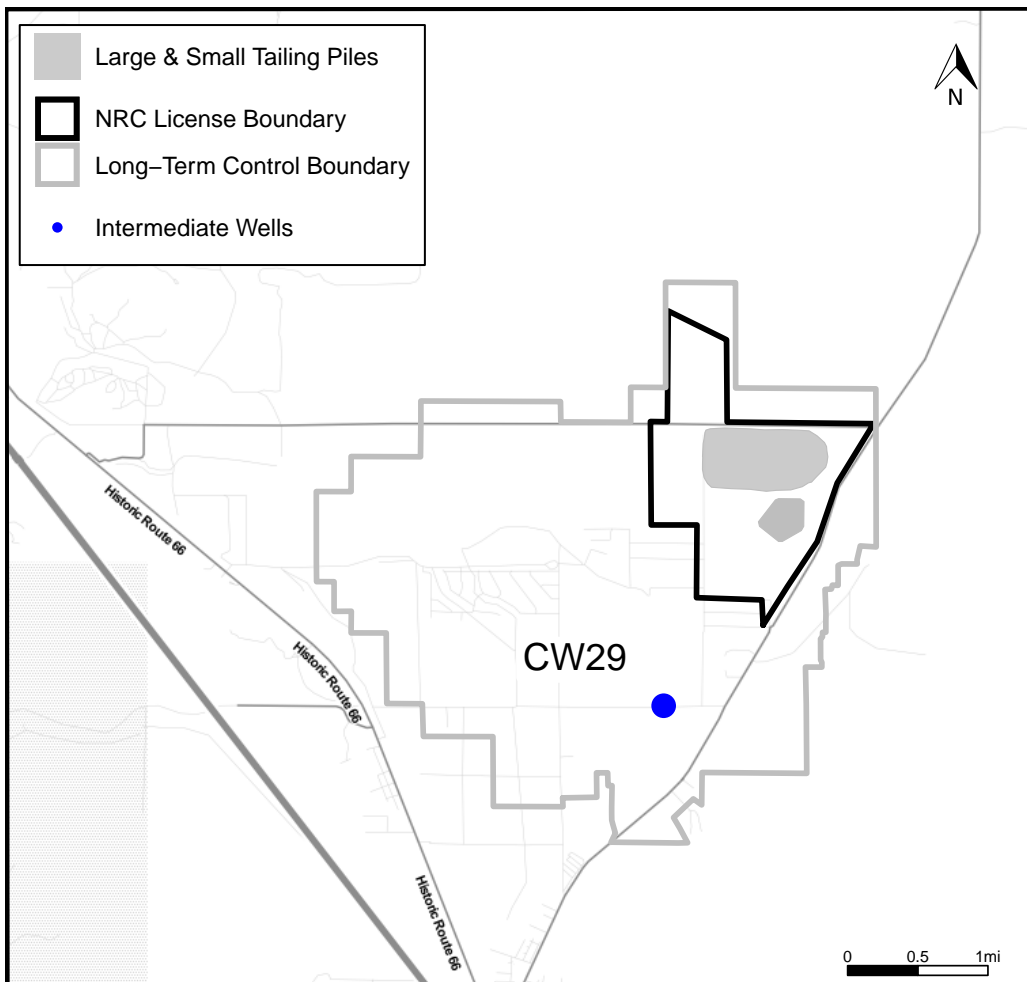
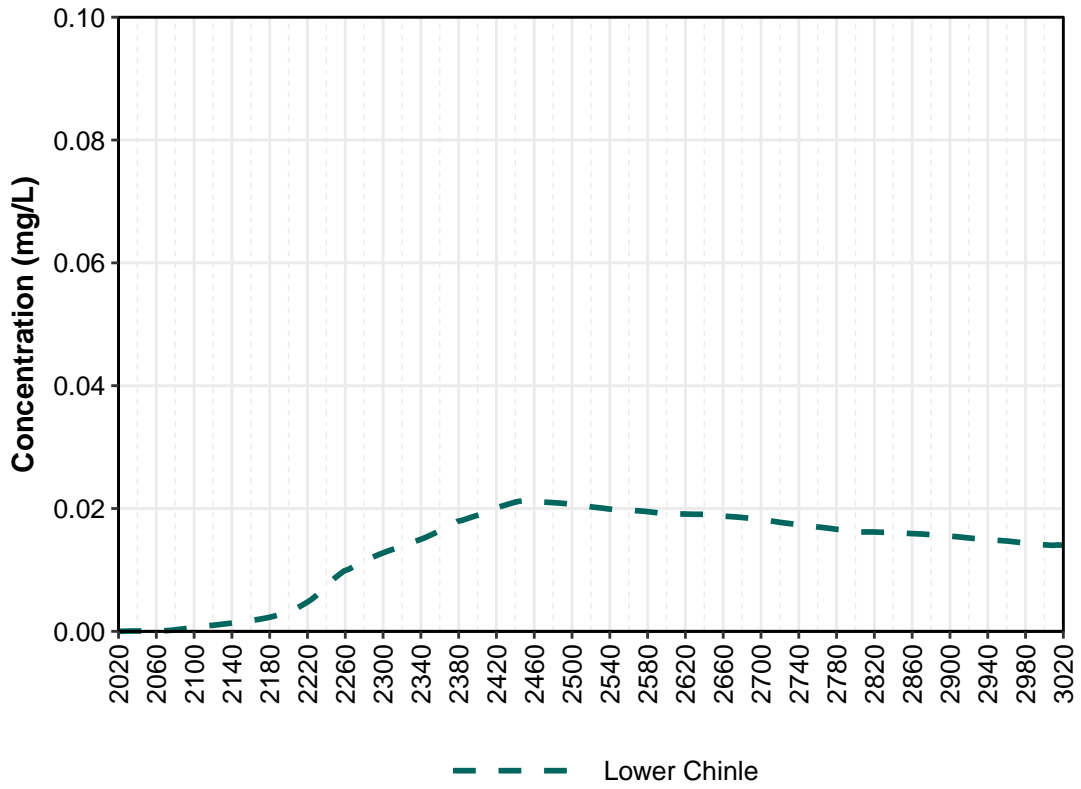
R3_MC – Generic Conservative Concentration



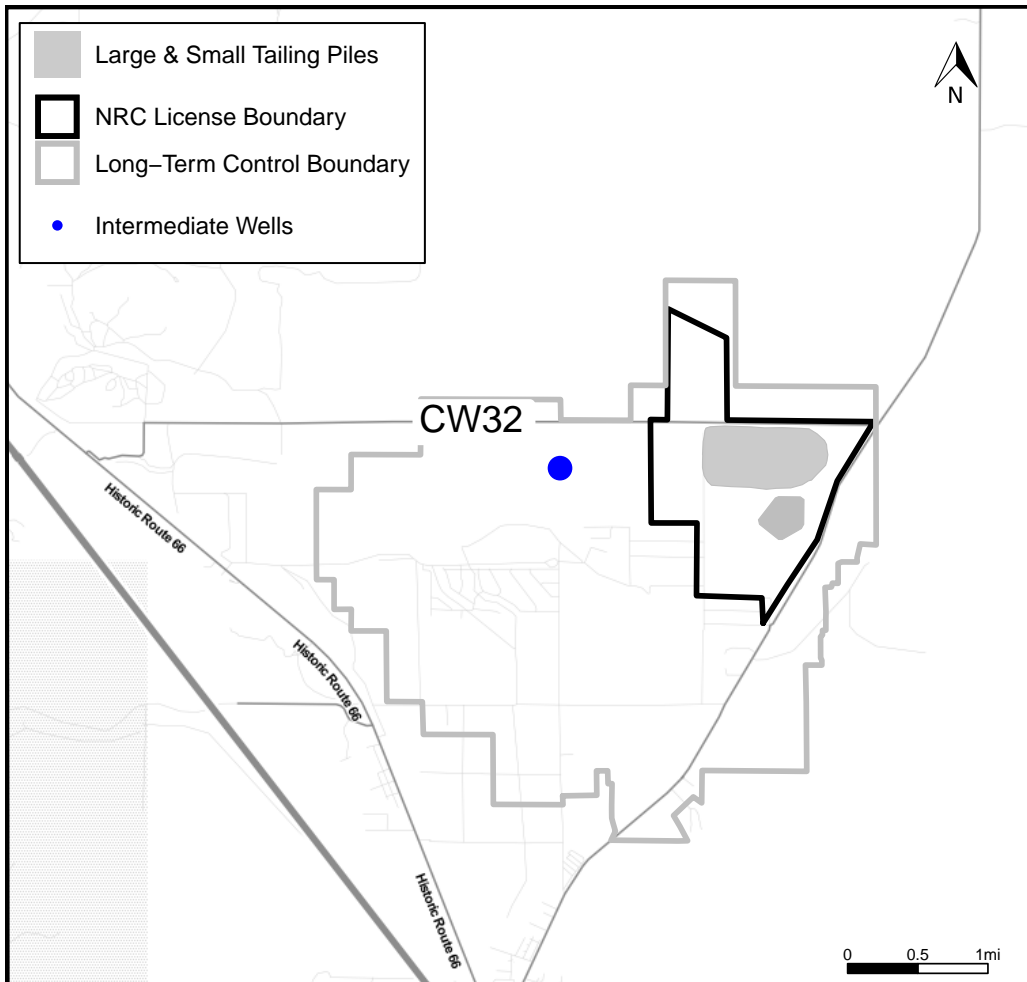
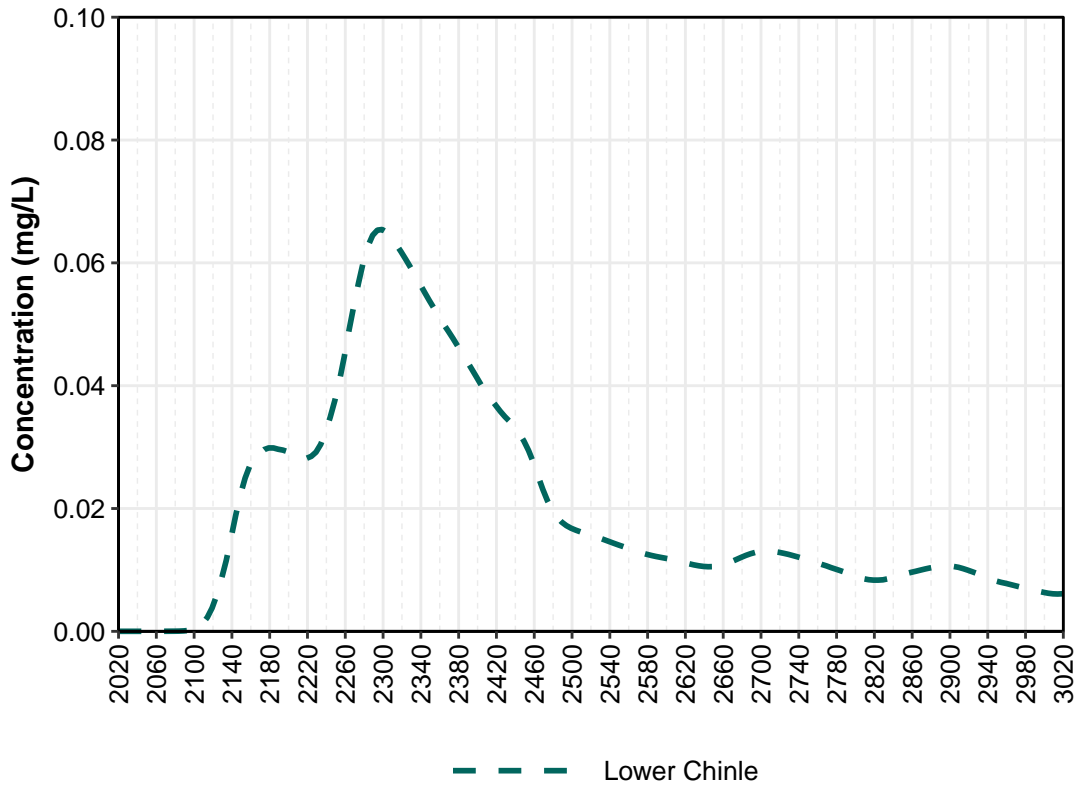
Y7 – Generic Conservative Concentration



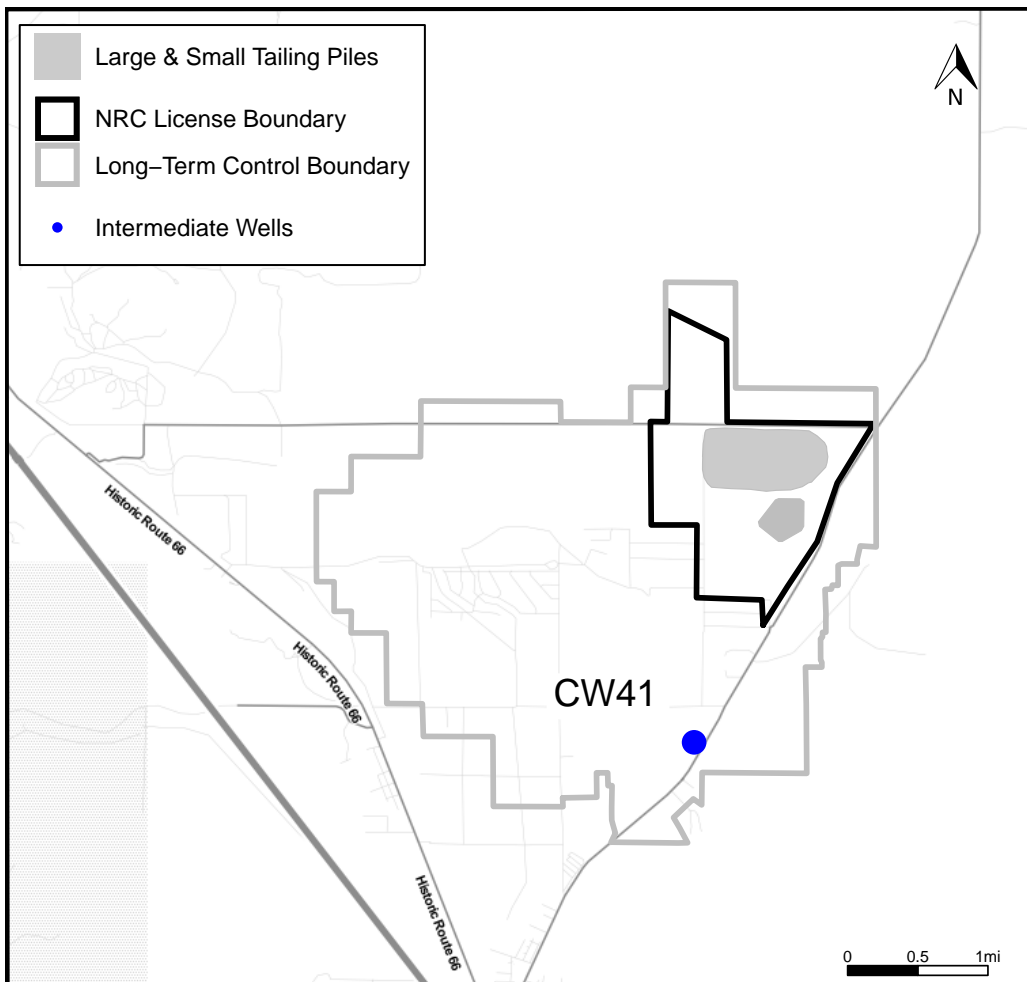
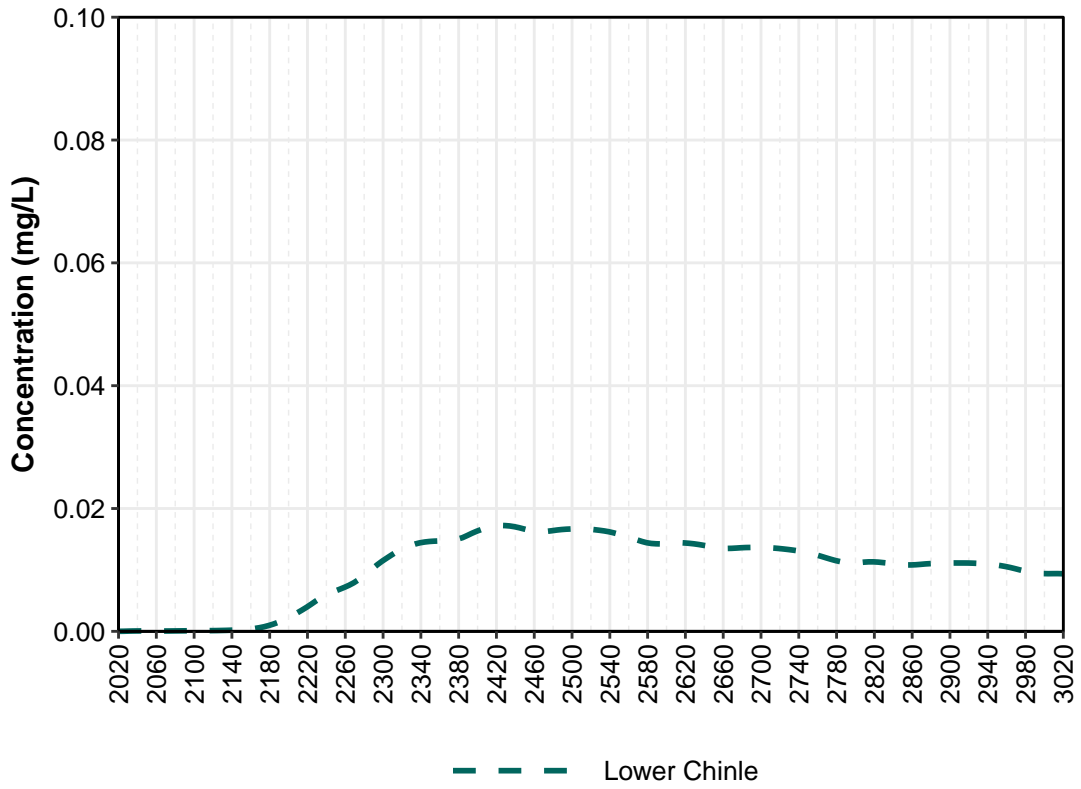
CW29 – Generic Conservative Concentration



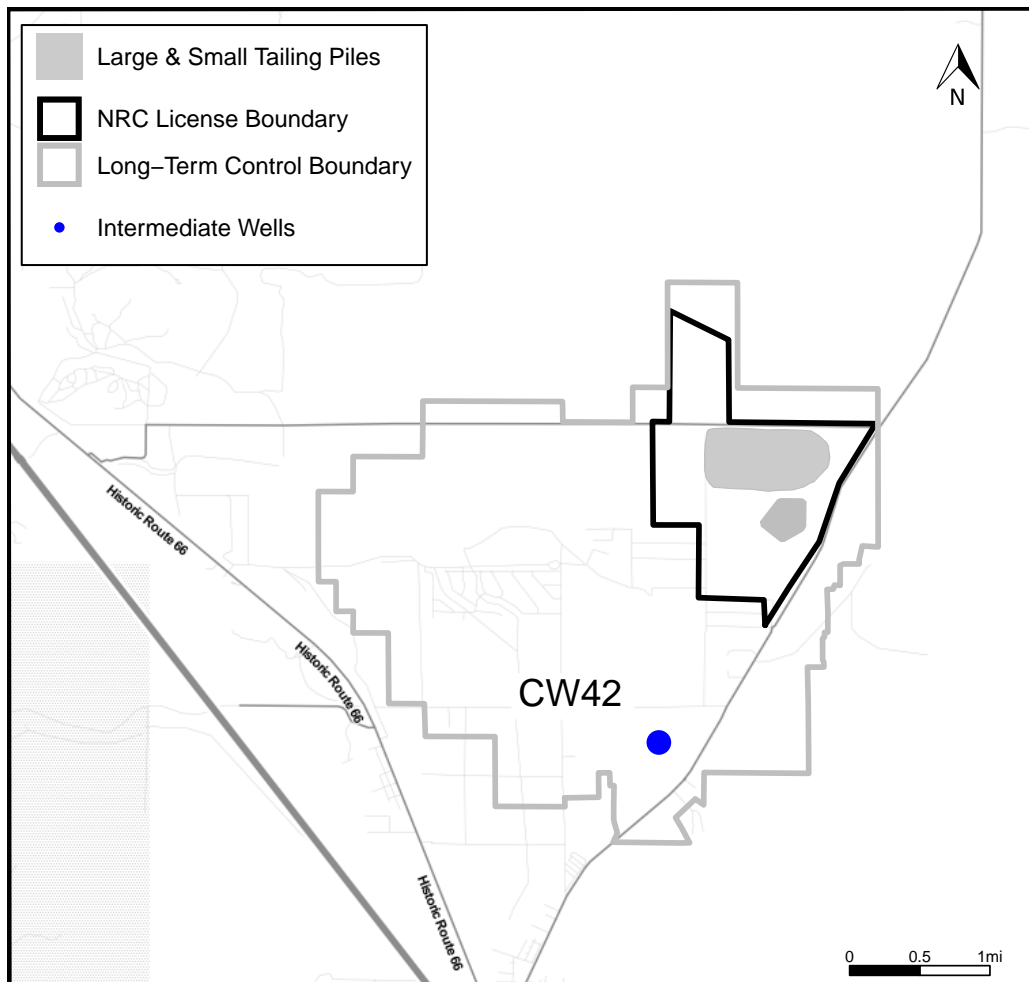
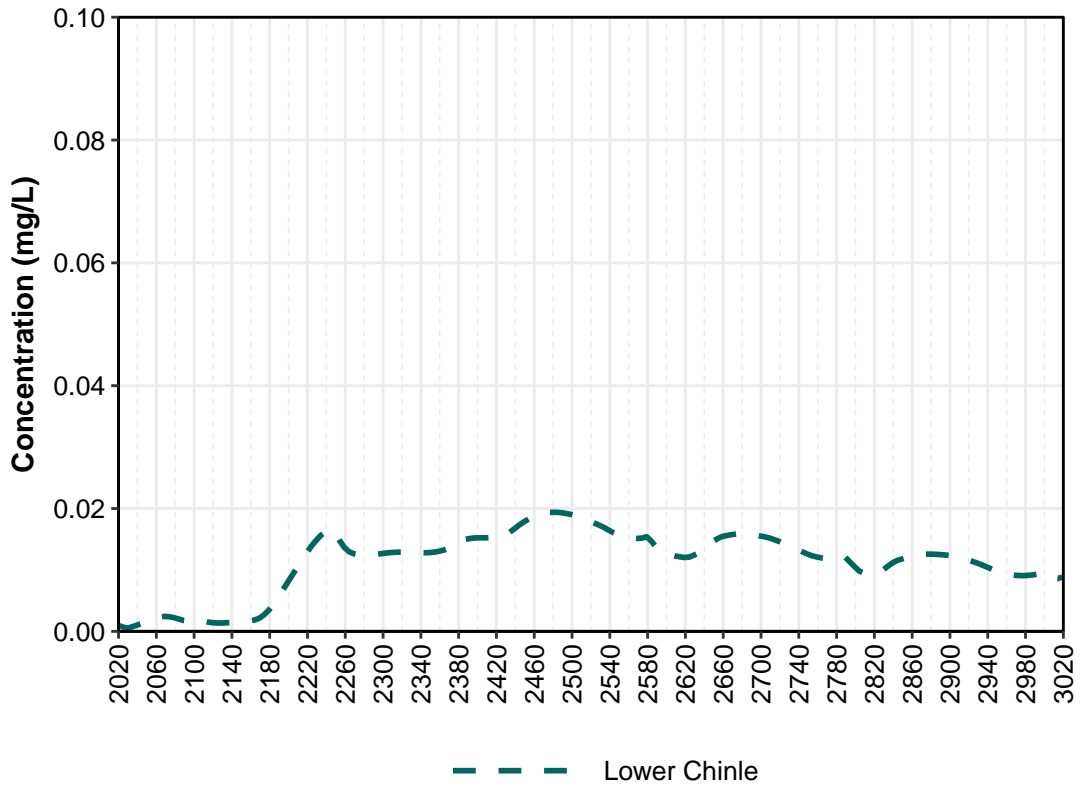
CW32 – Generic Conservative Concentration



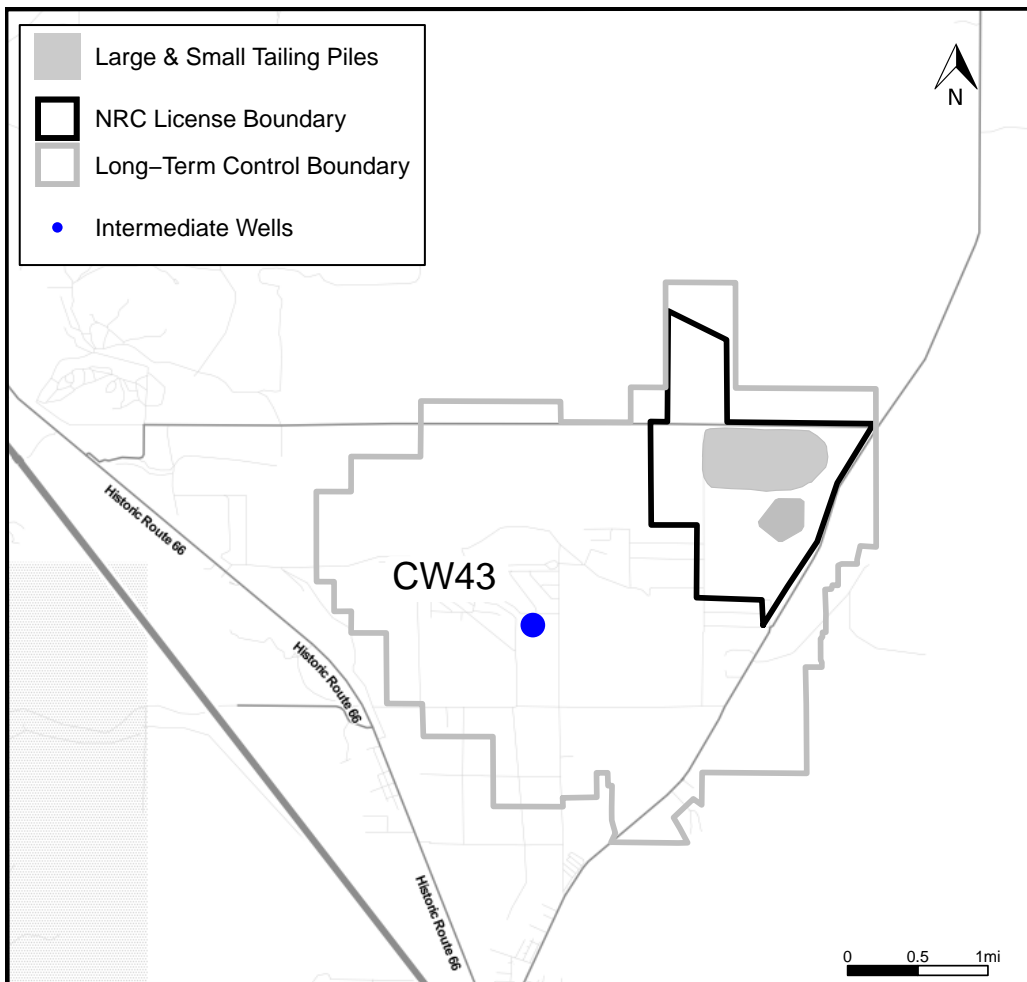
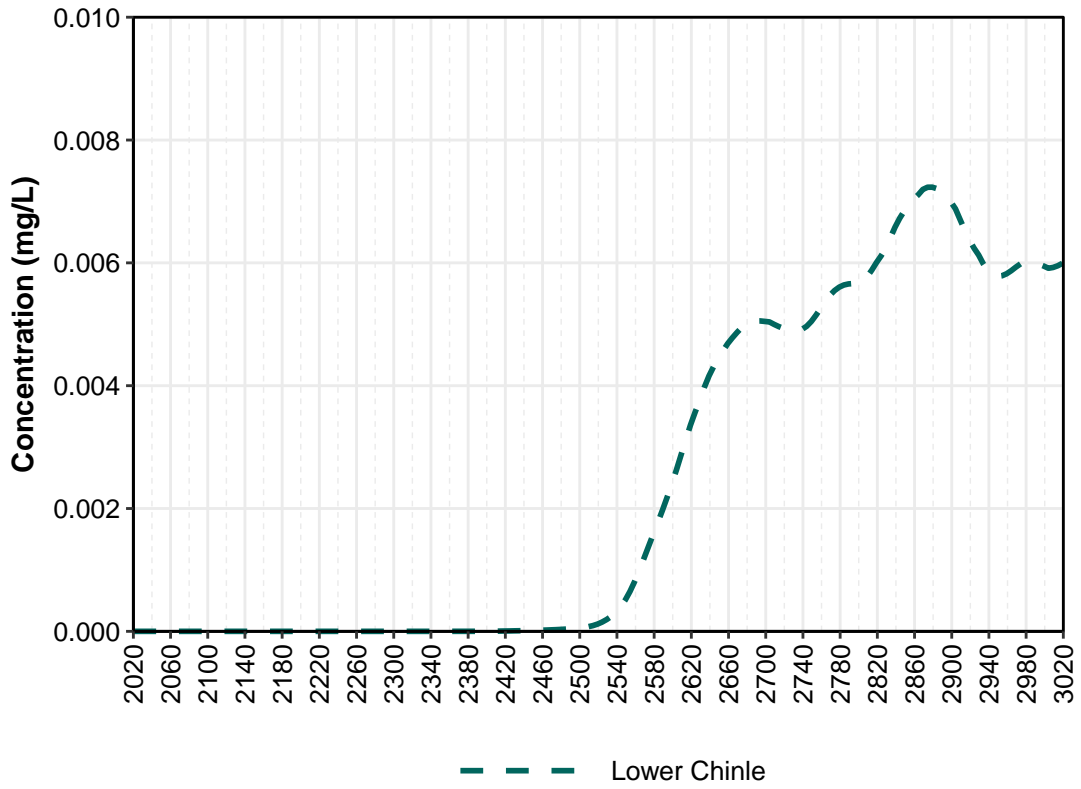
CW41 – Generic Conservative Concentration



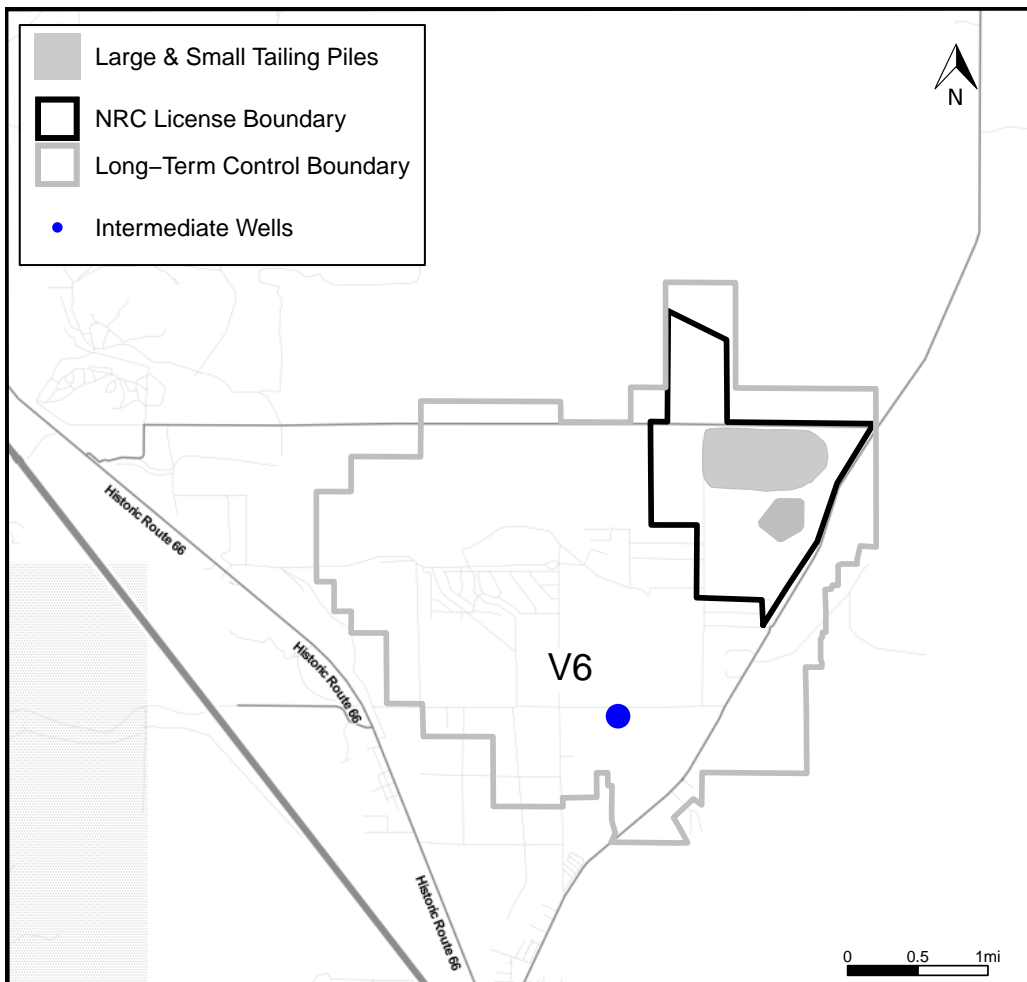
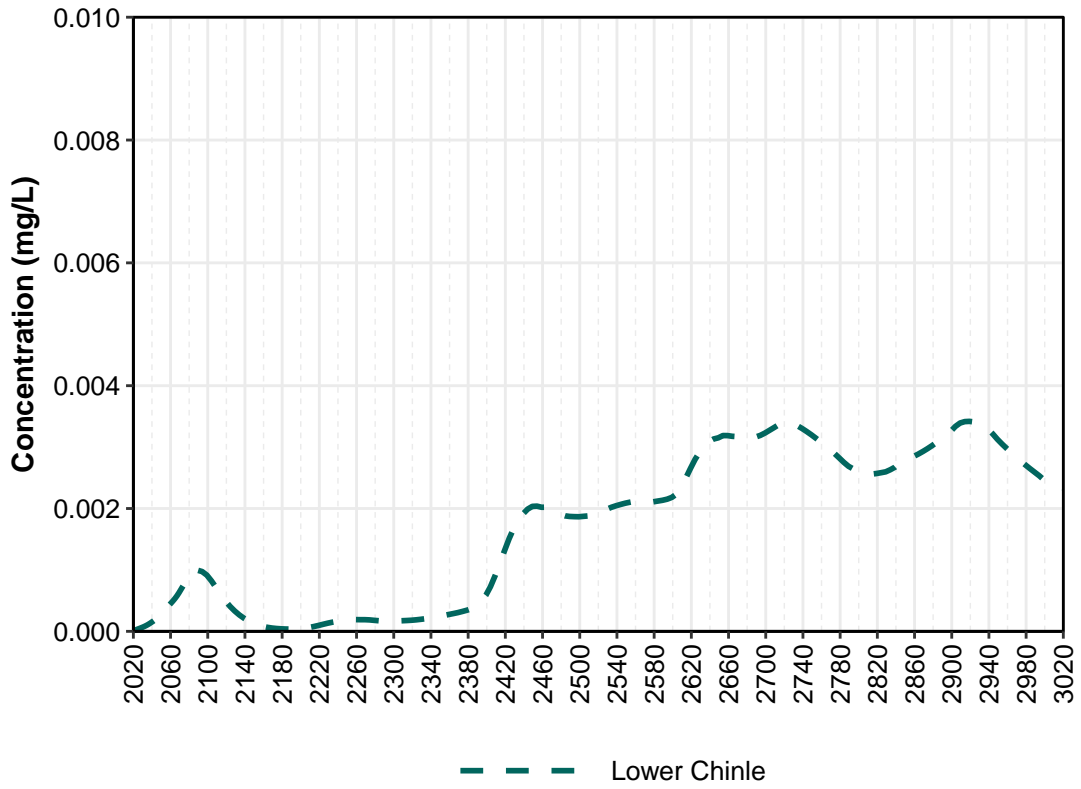
CW42 – Generic Conservative Concentration



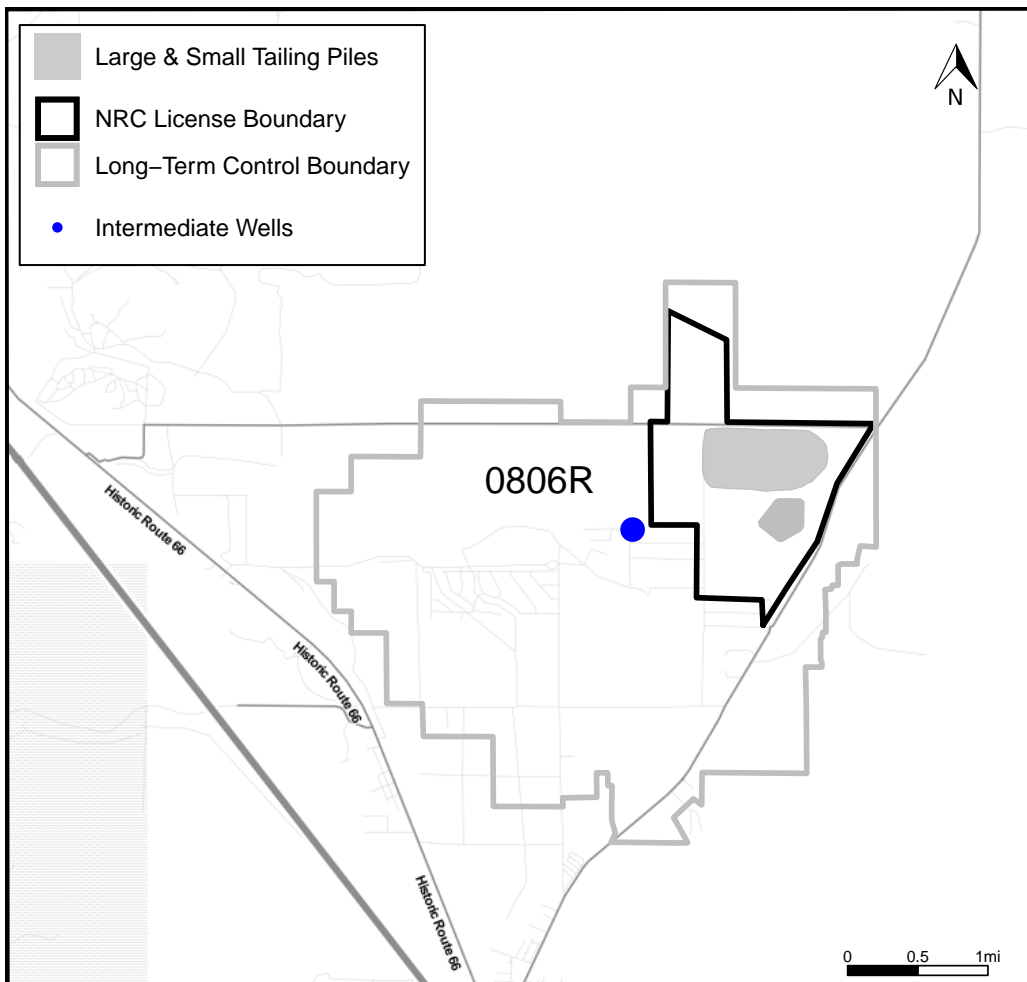
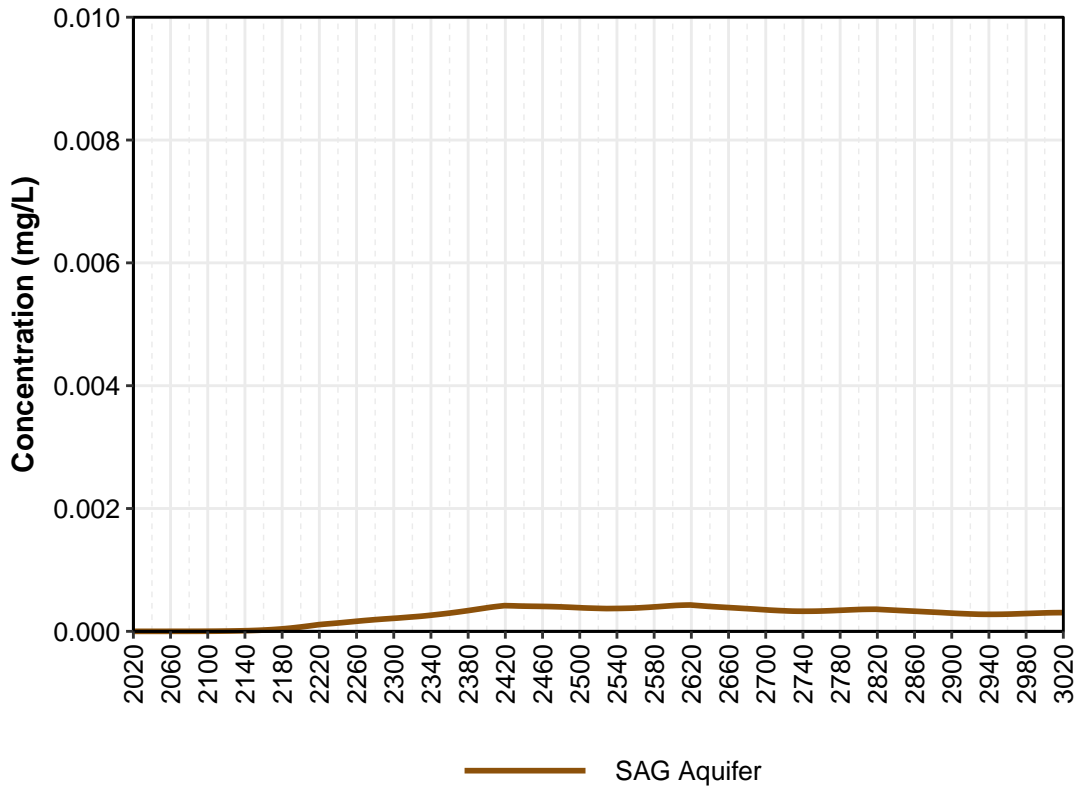
CW43 – Generic Conservative Concentration



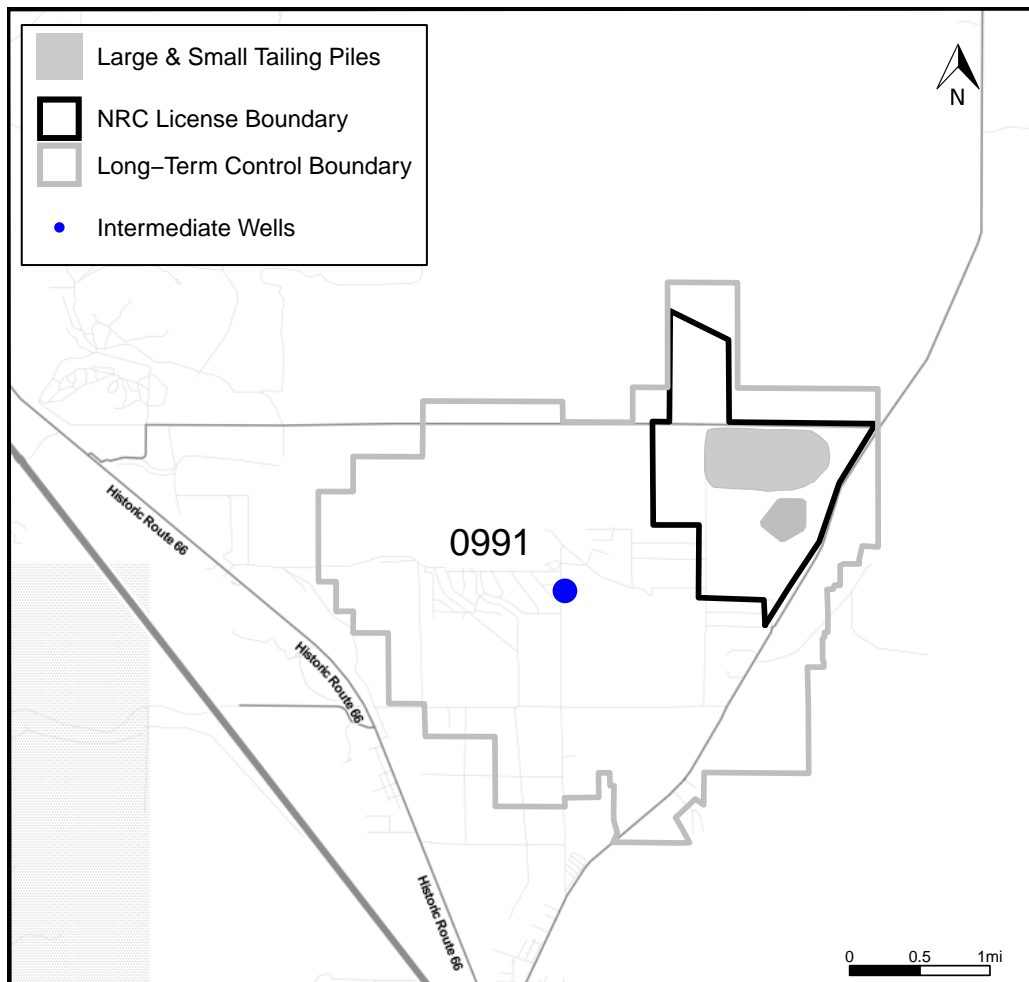
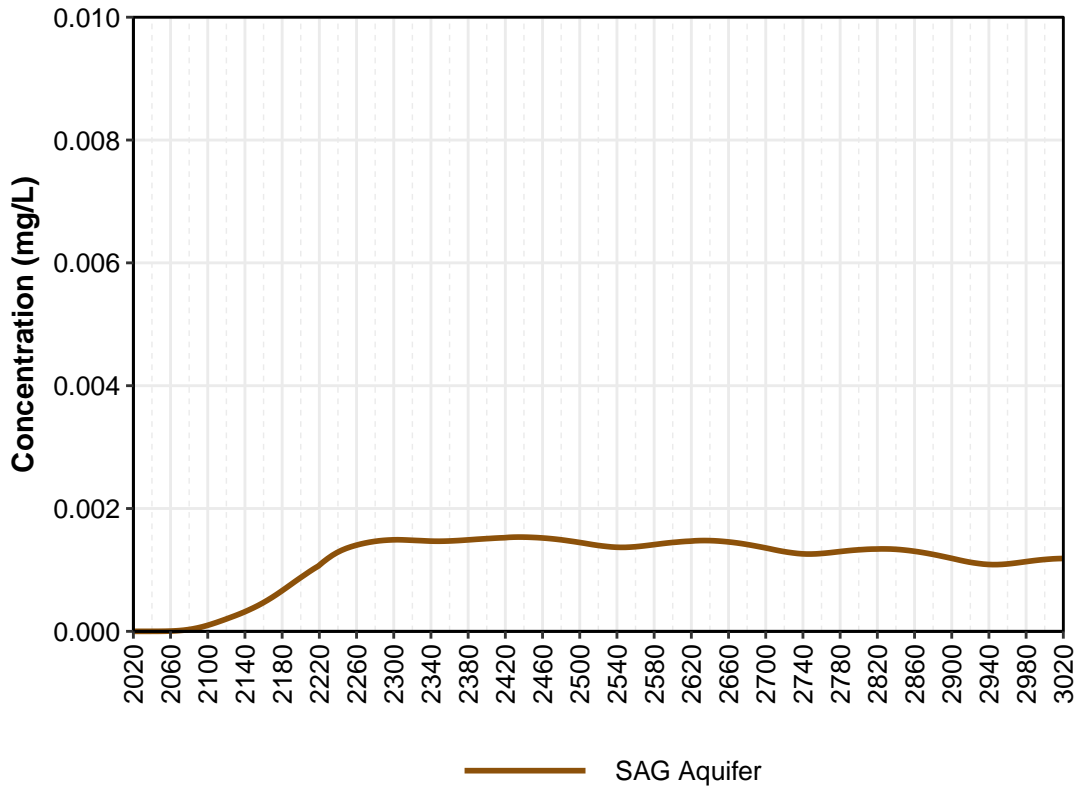
V6 – Generic Conservative Concentration



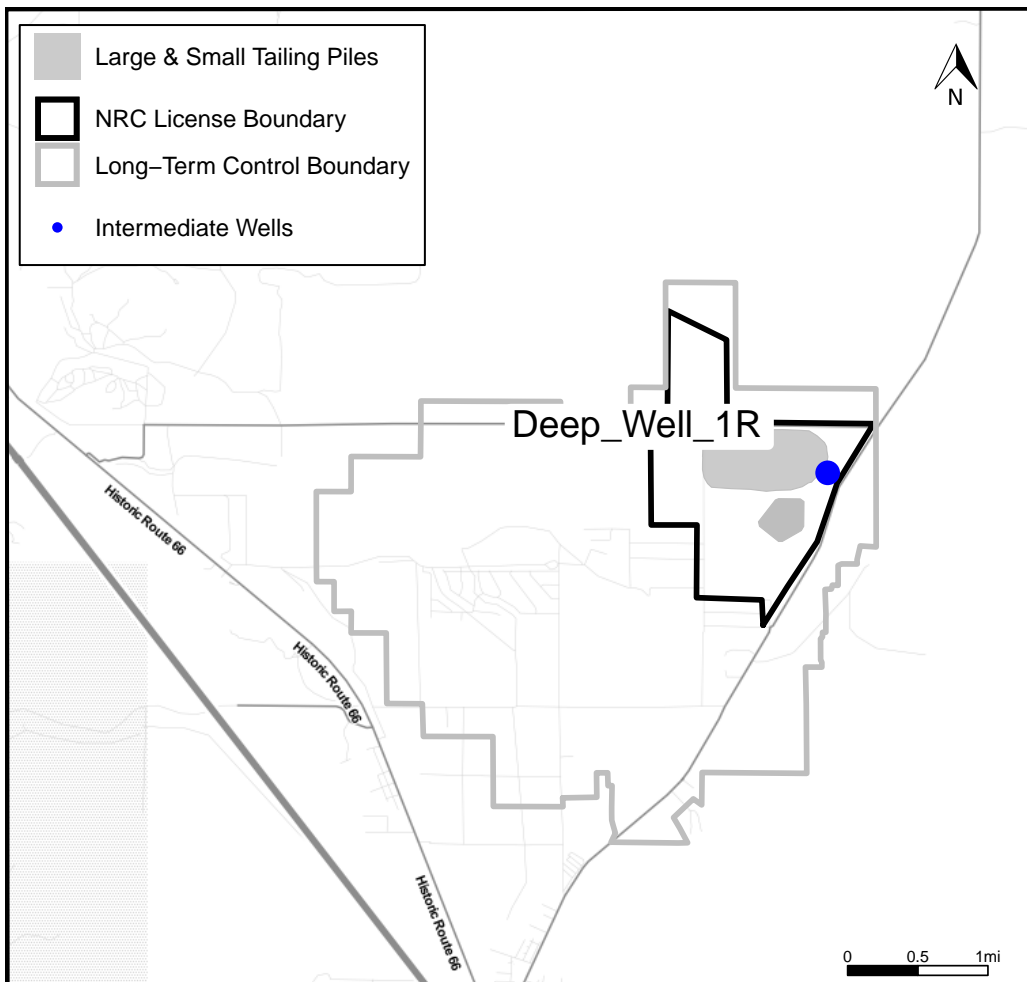
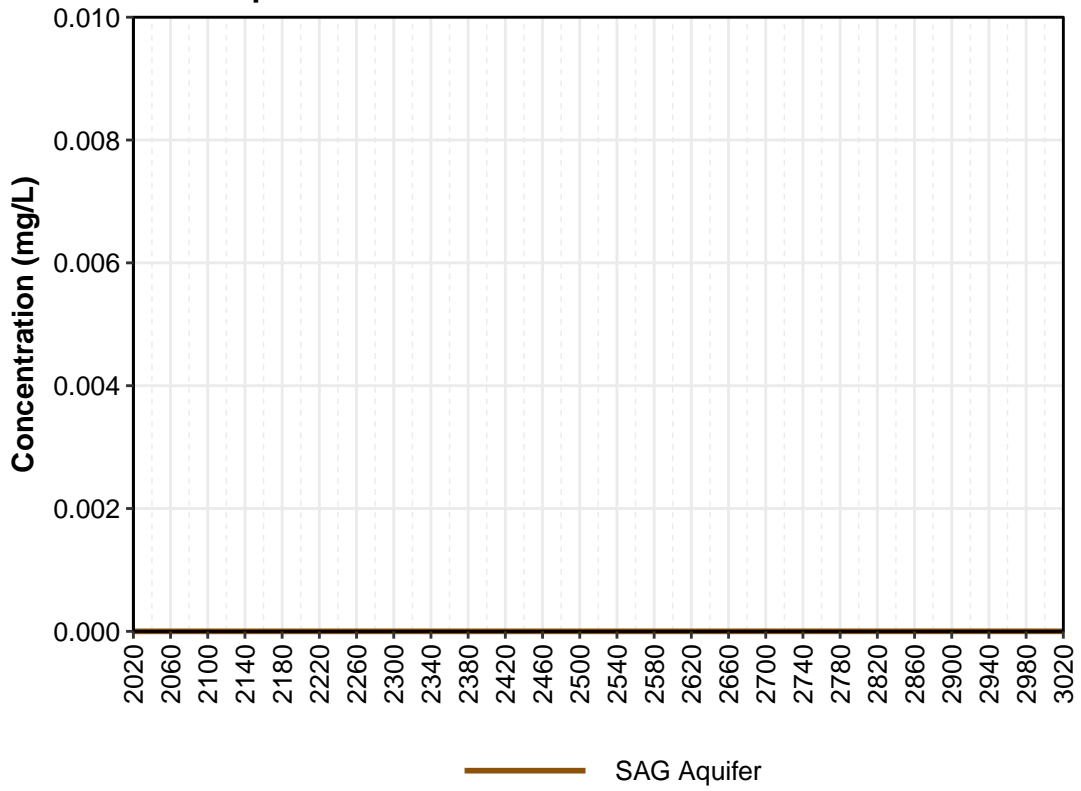
0806R – Generic Conservative Concentration



0991 – Generic Conservative Concentration



Deep_Well_1R – Generic Conservative Concentration



Deep_Well_2R – Generic Conservative Concentration

