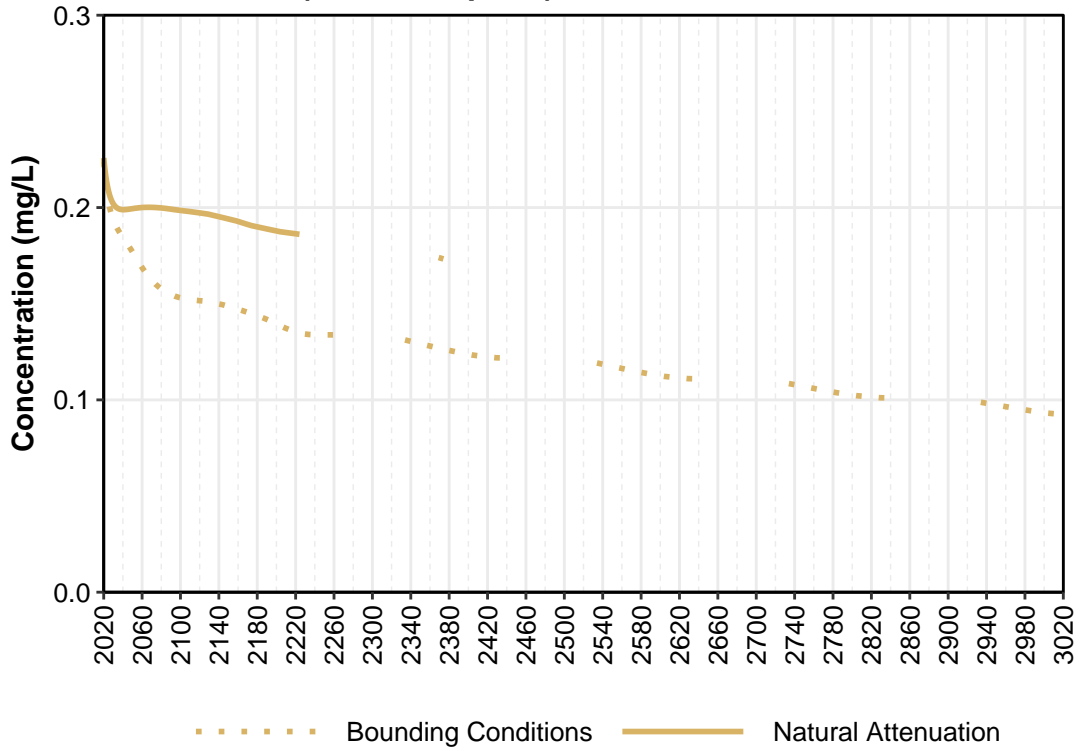
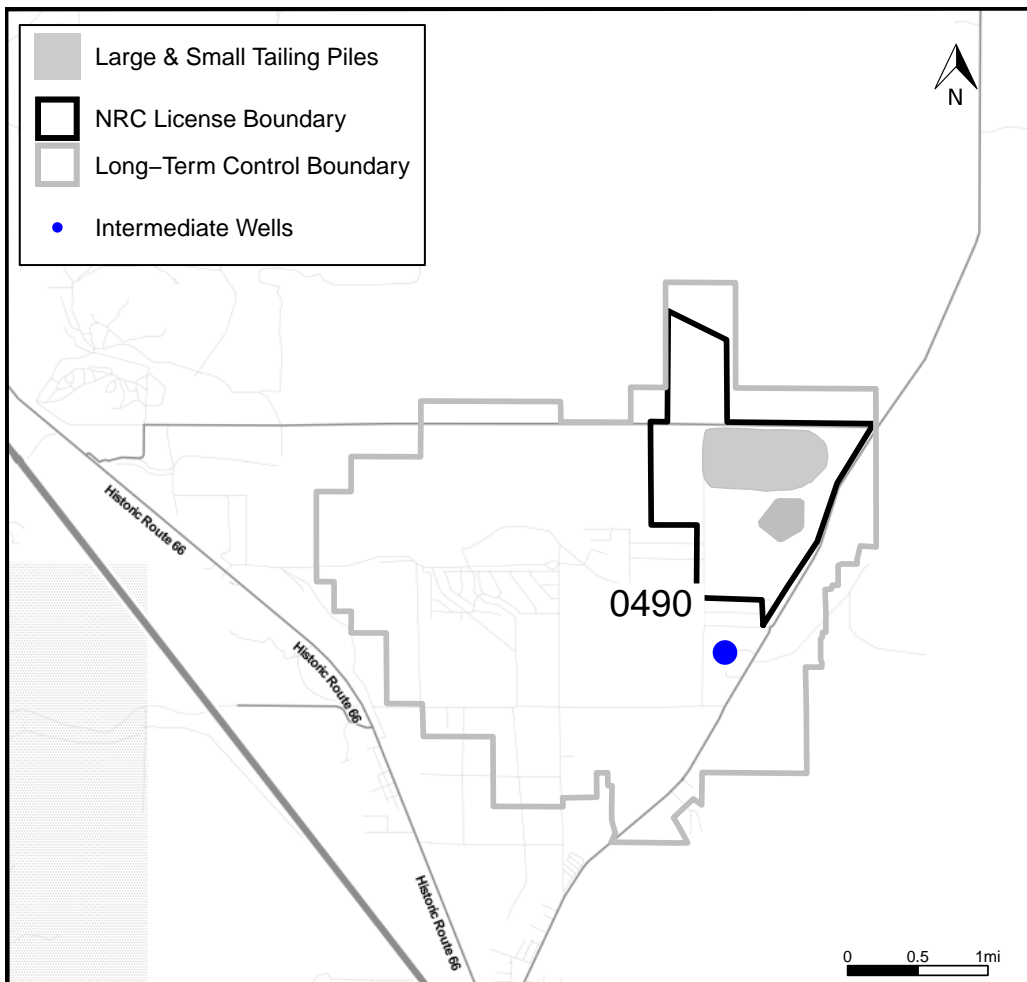


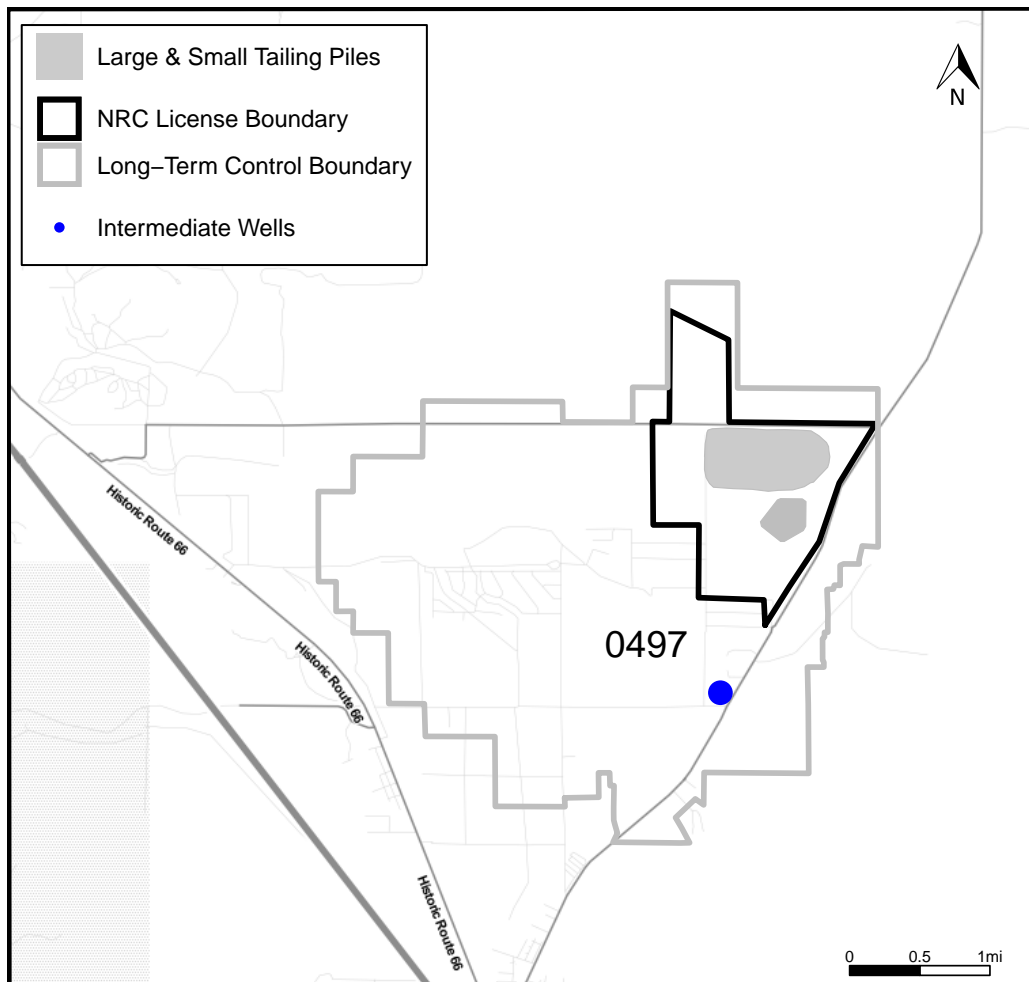
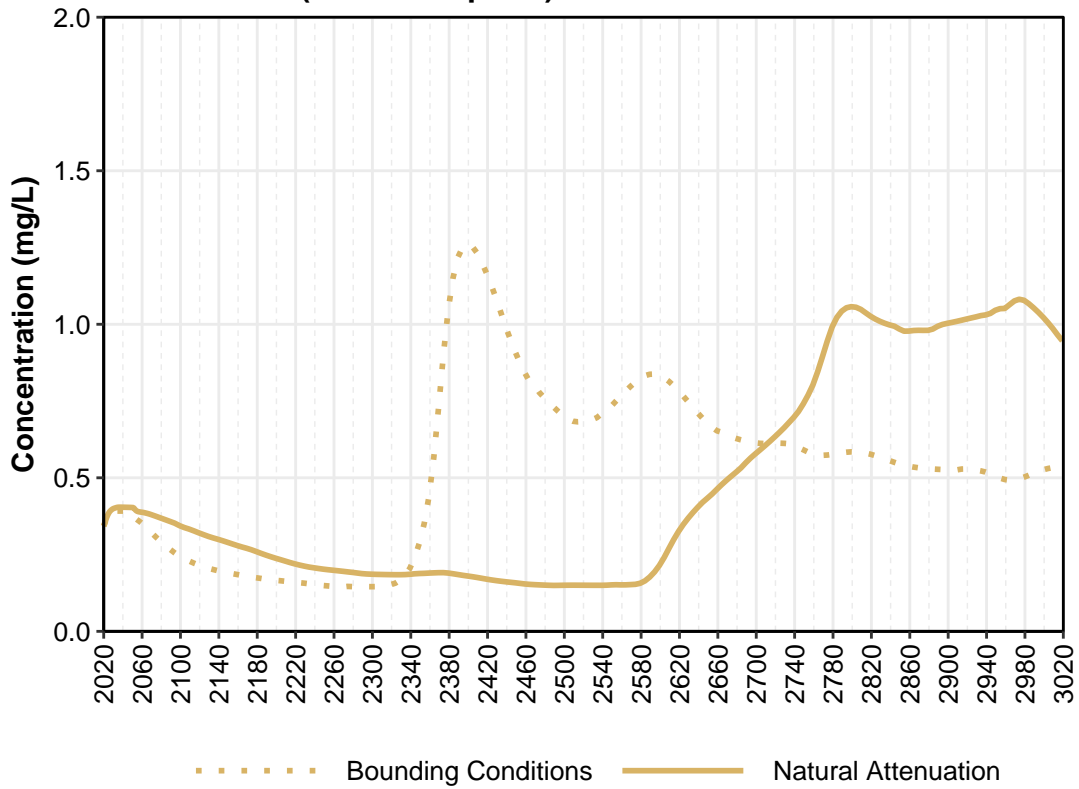
0490 (Alluvial Aquifer) – Uranium Concentration



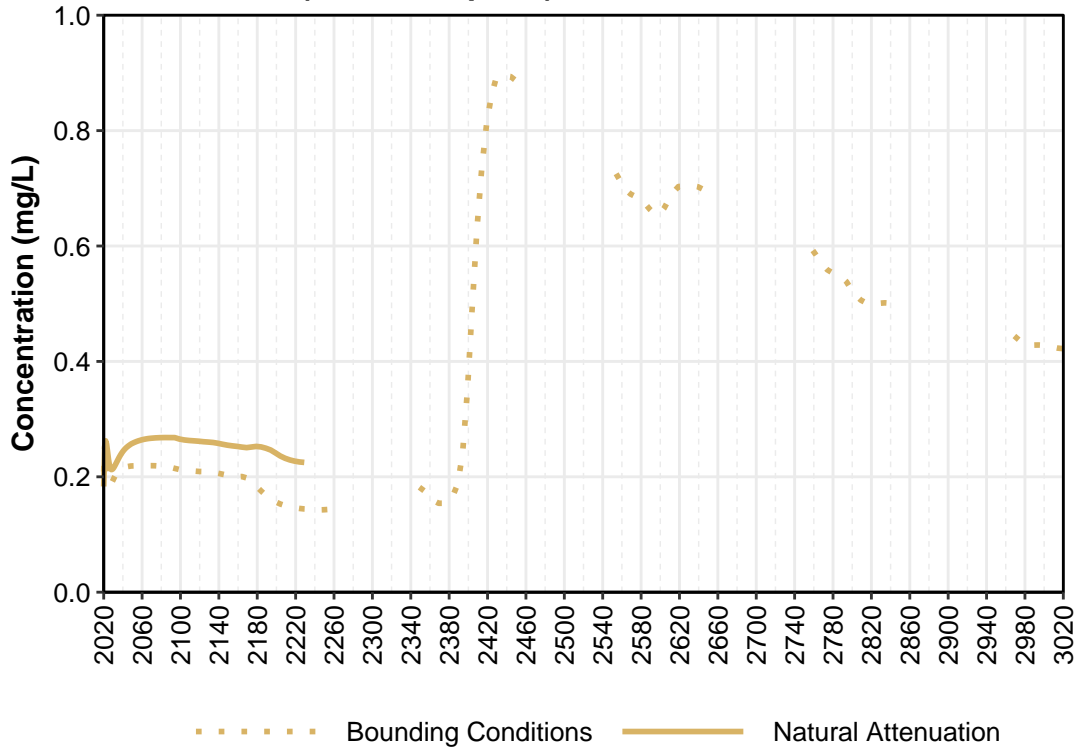
Note: Line is discontinuous when unit is predicted to be unsaturated.



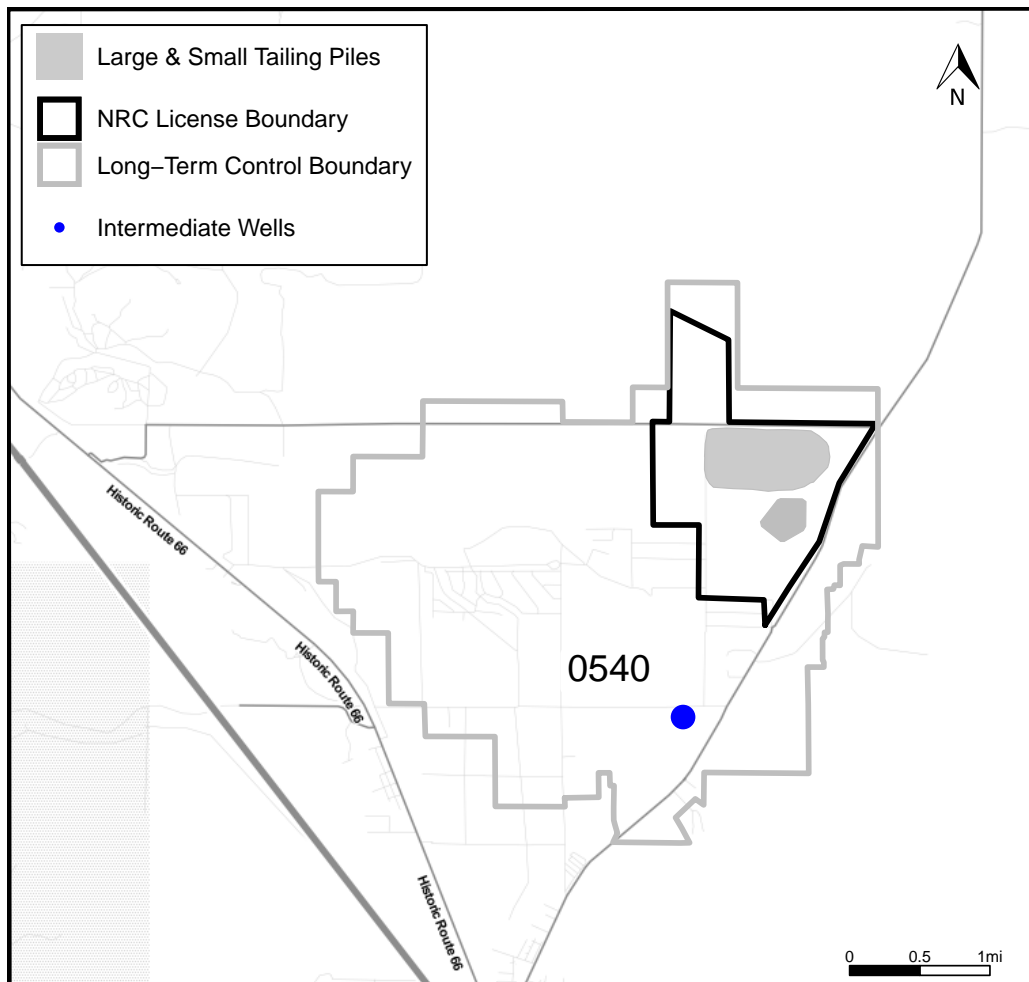
0497 (Alluvial Aquifer) – Uranium Concentration



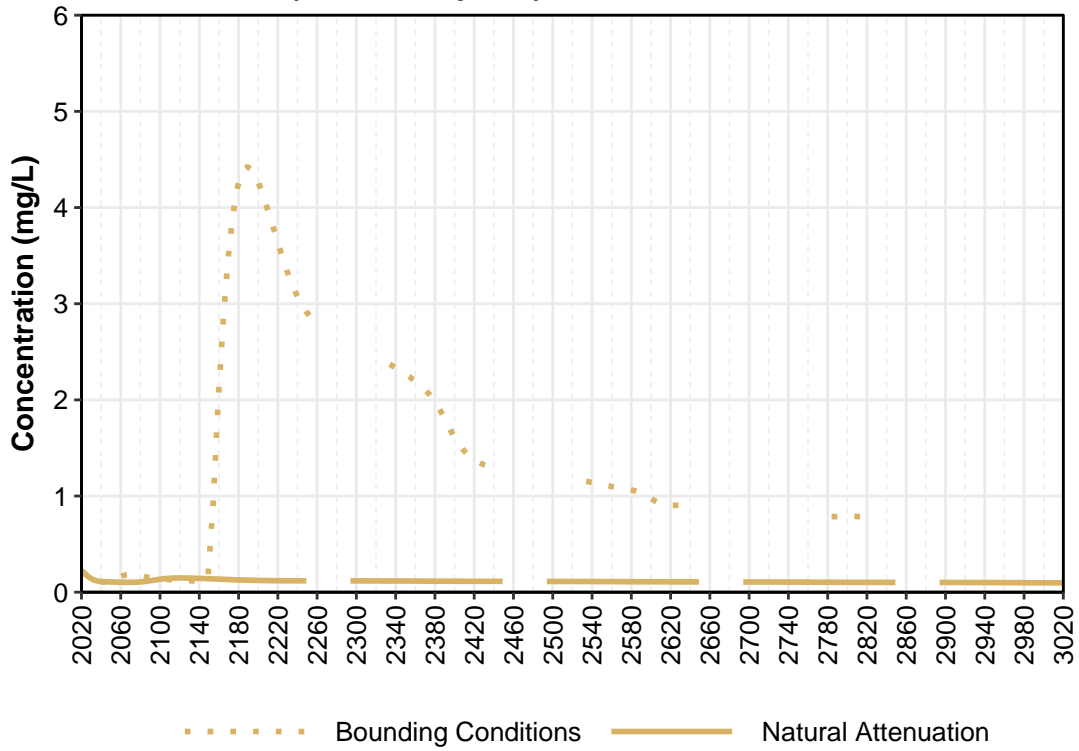
0540 (Alluvial Aquifer) – Uranium Concentration



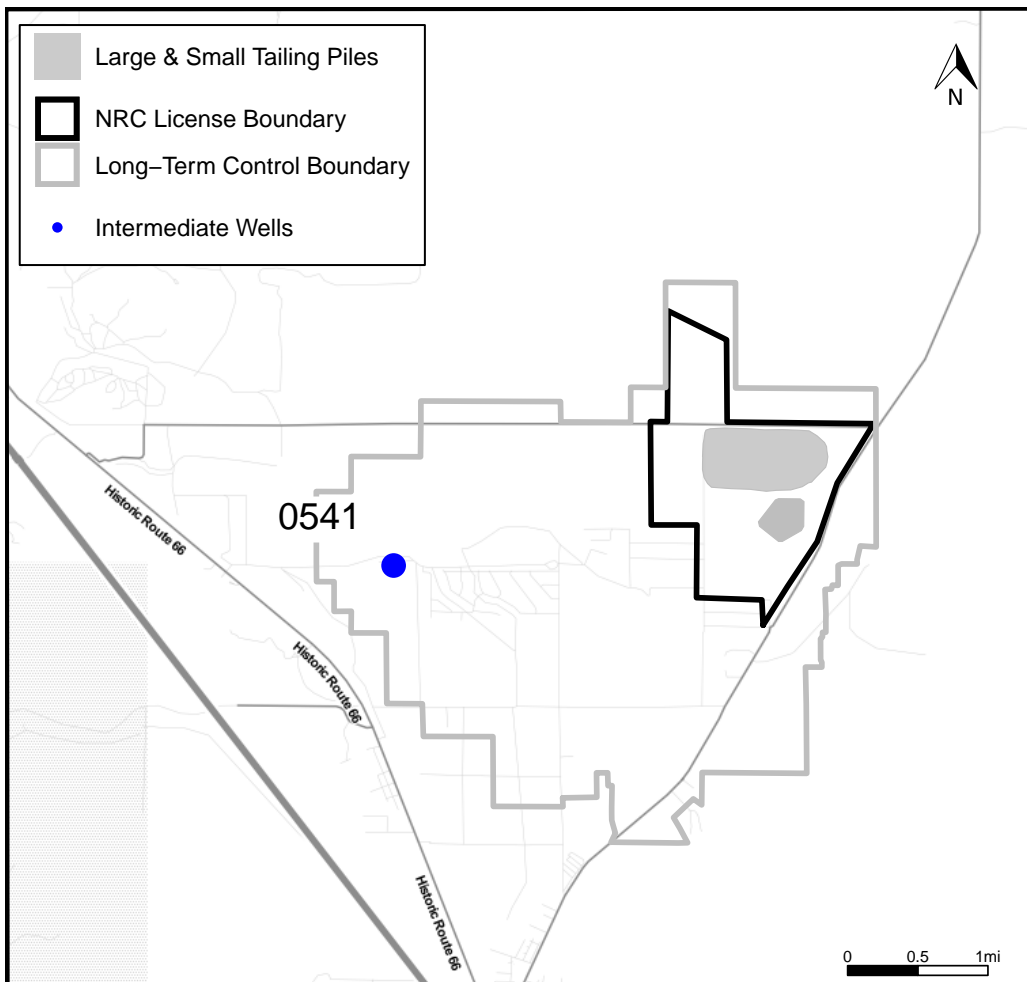
Note: Line is discontinuous when unit is predicted to be unsaturated.



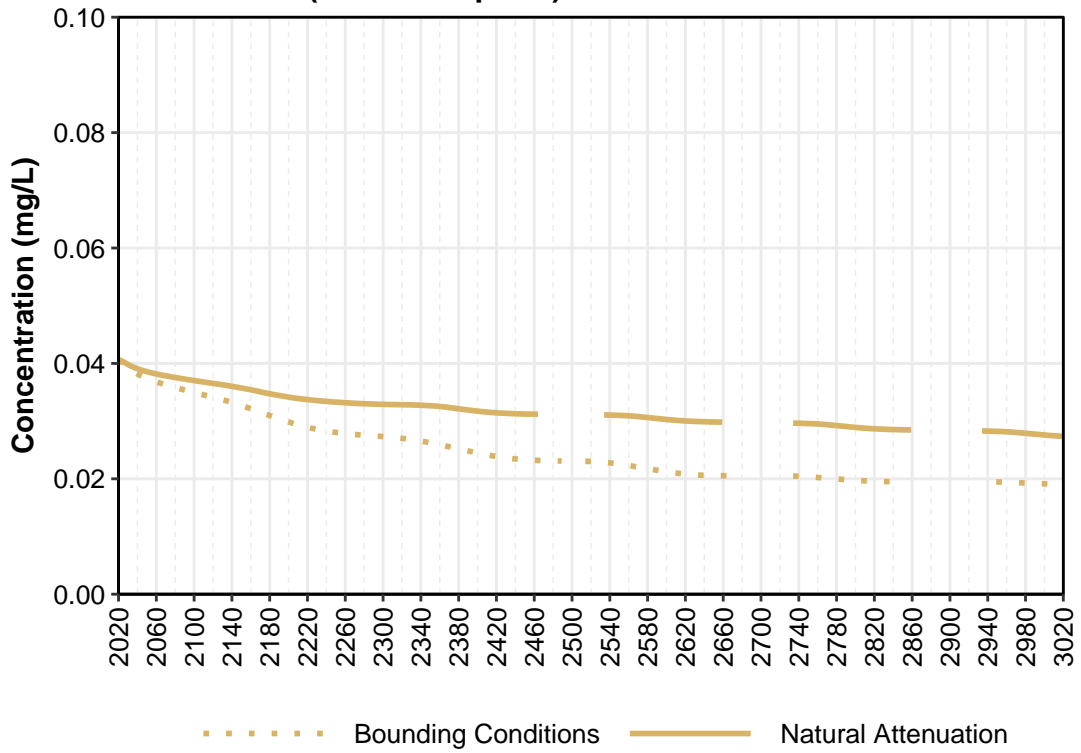
0541 (Alluvial Aquifer) – Uranium Concentration



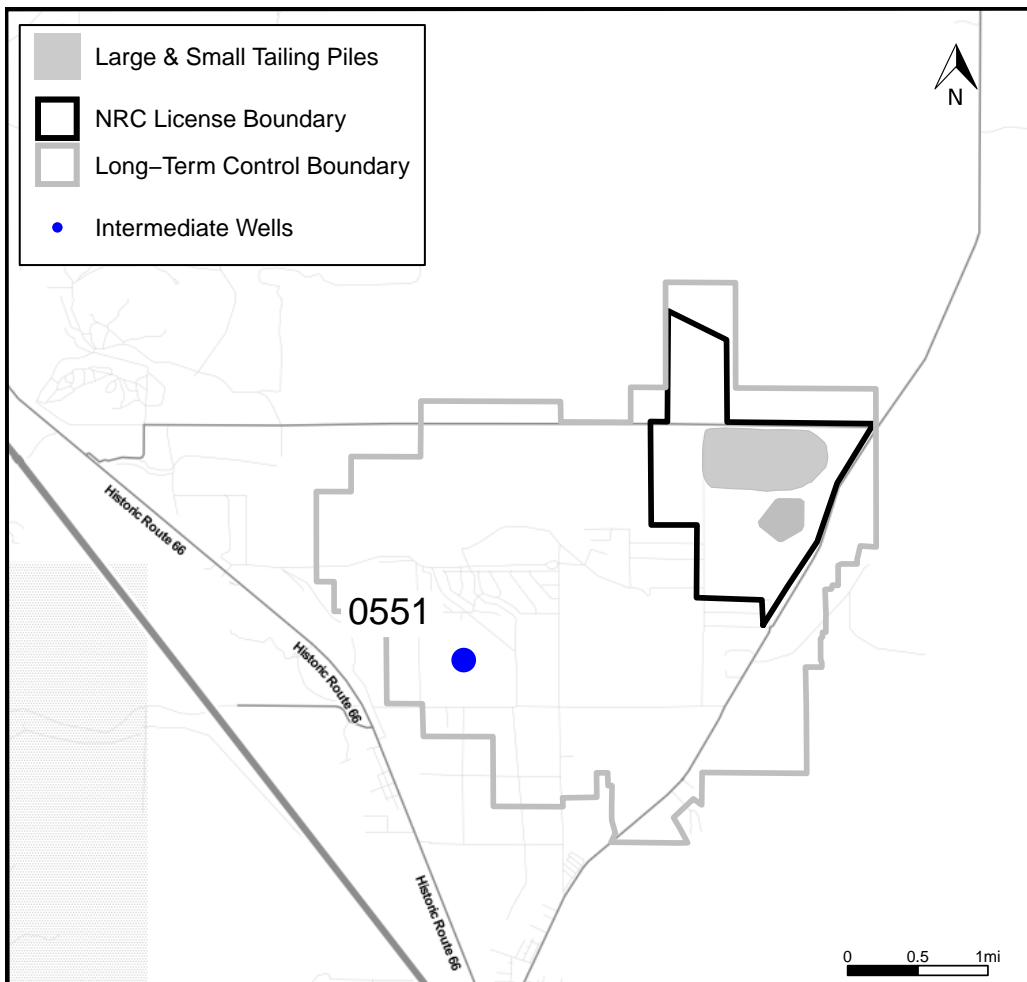
Note: Line is discontinuous when unit is predicted to be unsaturated.



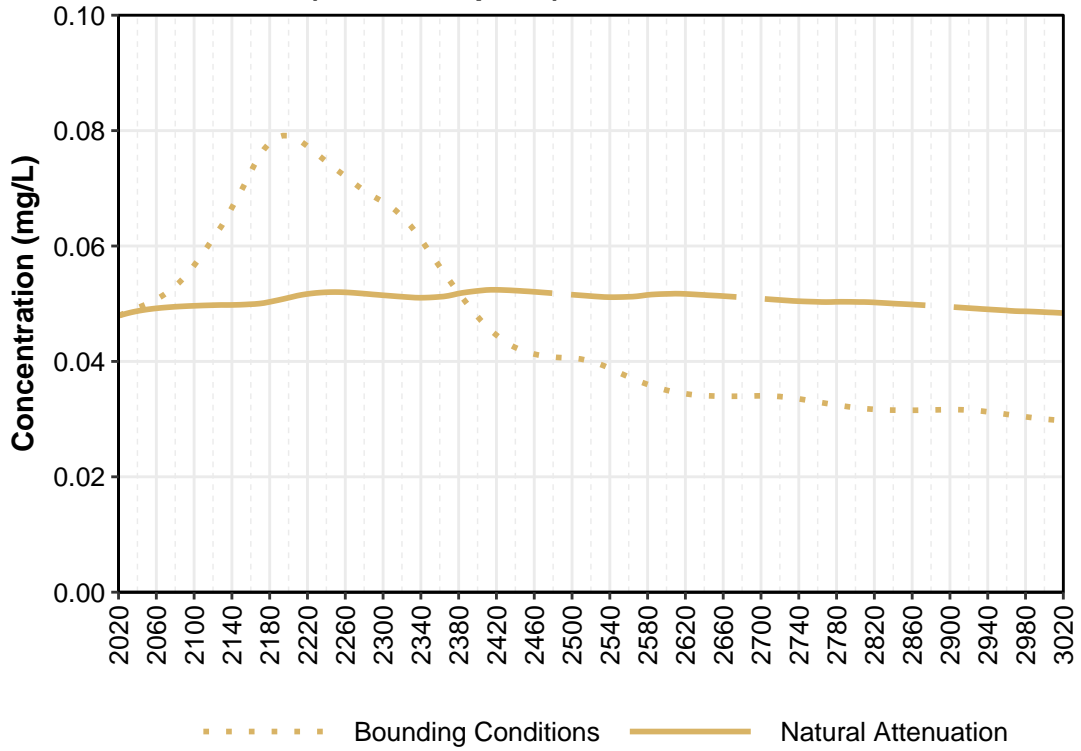
0551 (Alluvial Aquifer) – Uranium Concentration



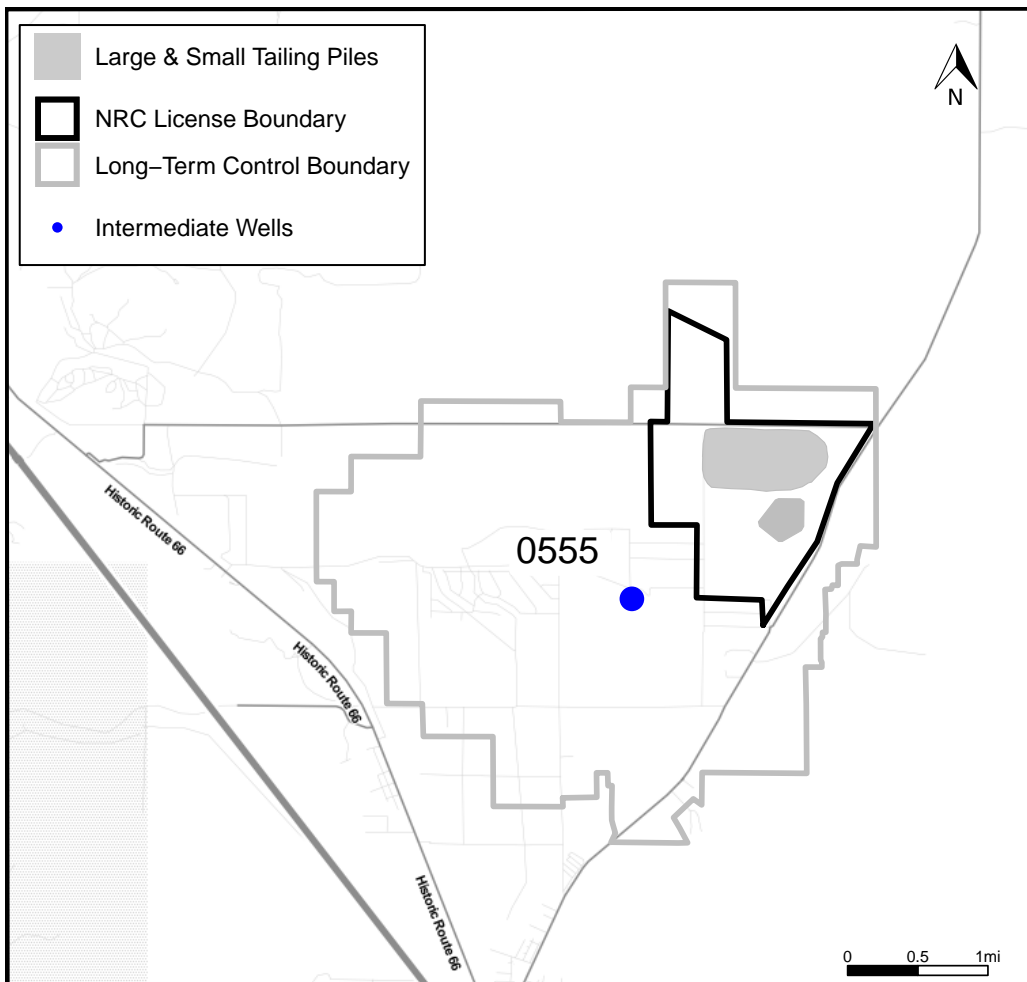
Note: Line is discontinuous when unit is predicted to be unsaturated.



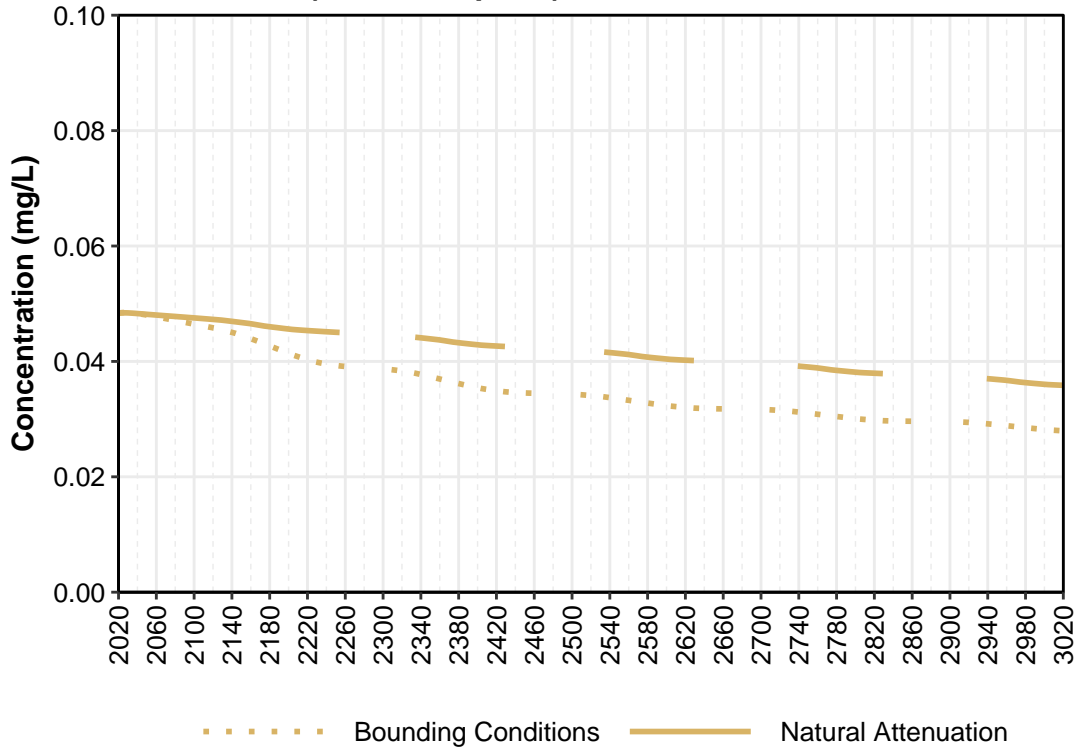
0555 (Alluvial Aquifer) – Uranium Concentration



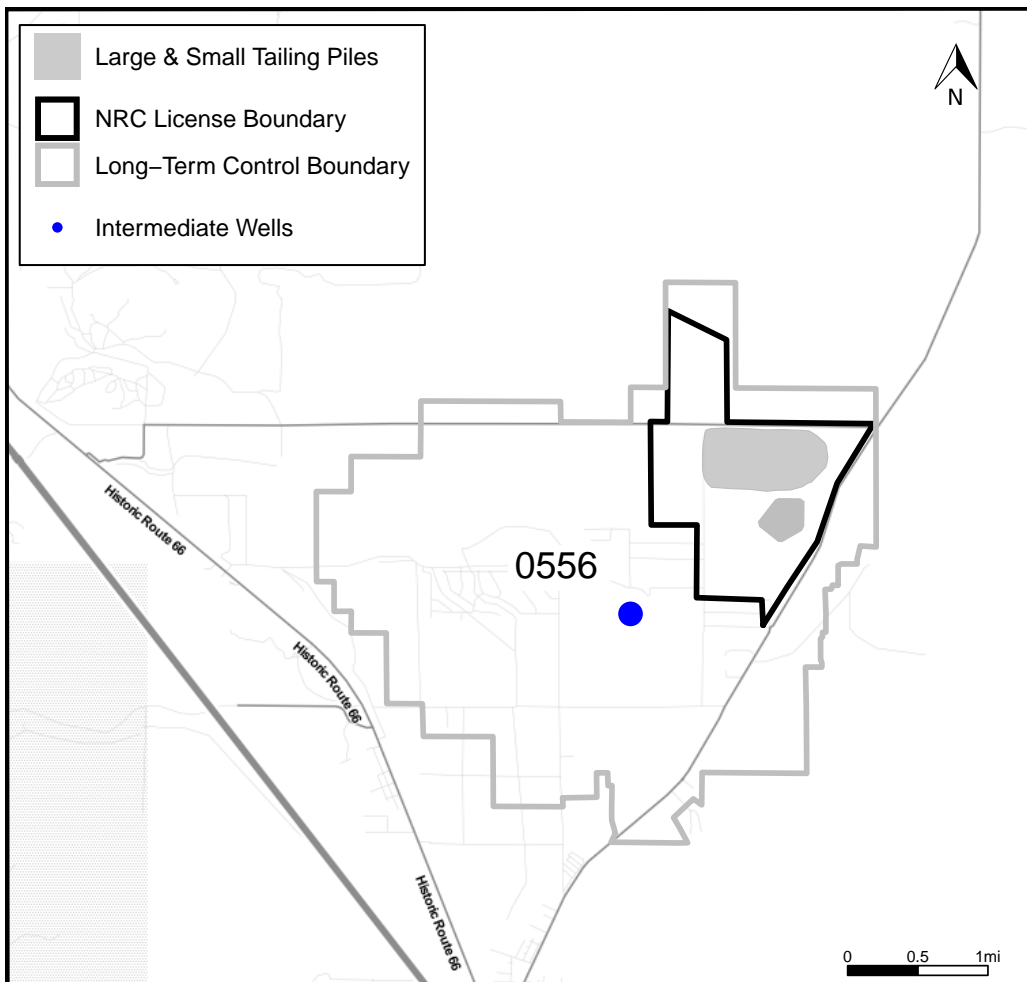
Note: Line is discontinuous when unit is predicted to be unsaturated.



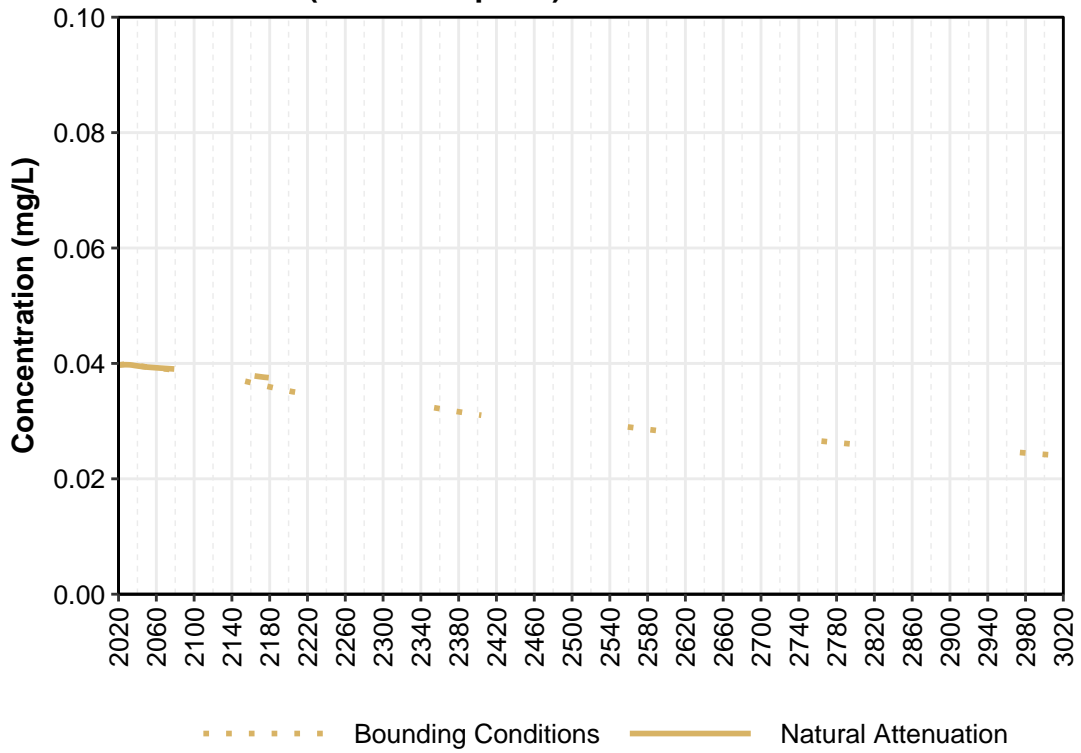
0556 (Alluvial Aquifer) – Uranium Concentration



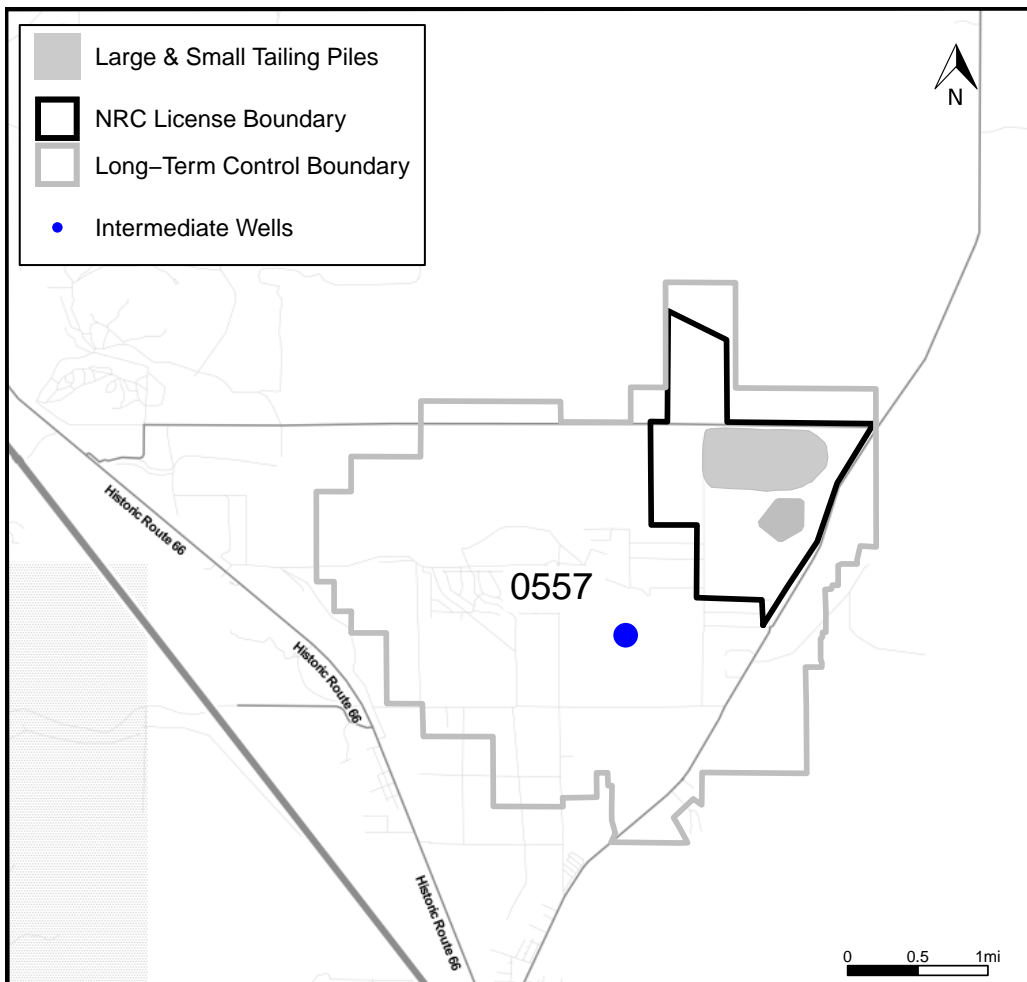
Note: Line is discontinuous when unit is predicted to be unsaturated.



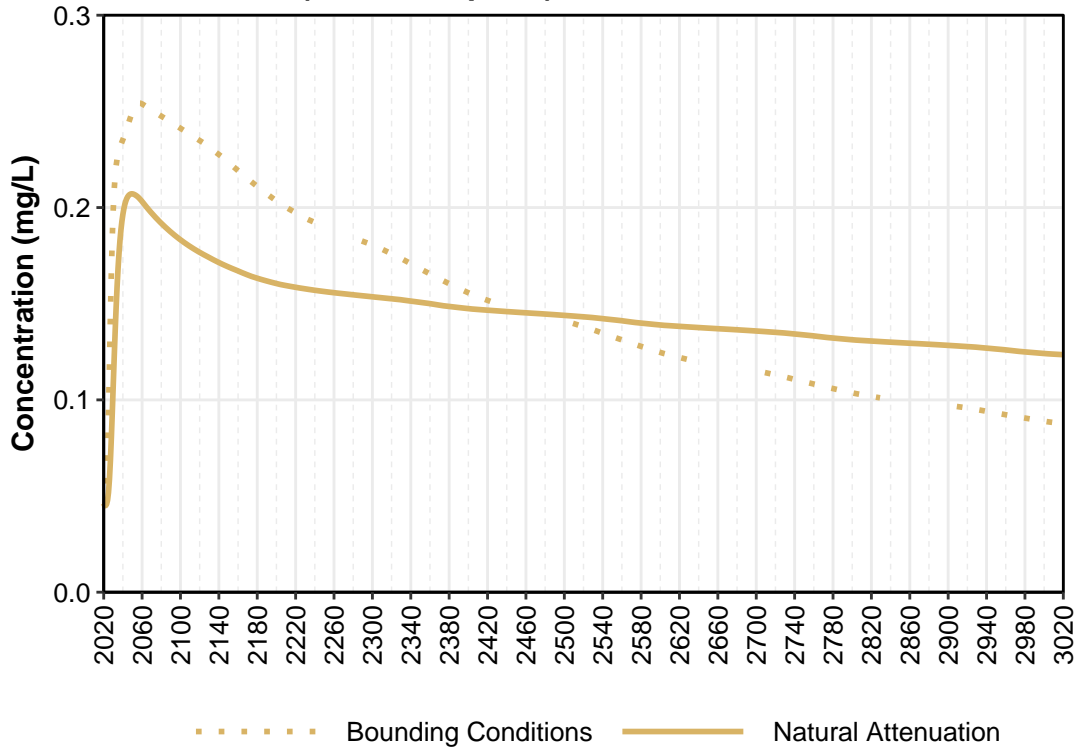
0557 (Alluvial Aquifer) – Uranium Concentration



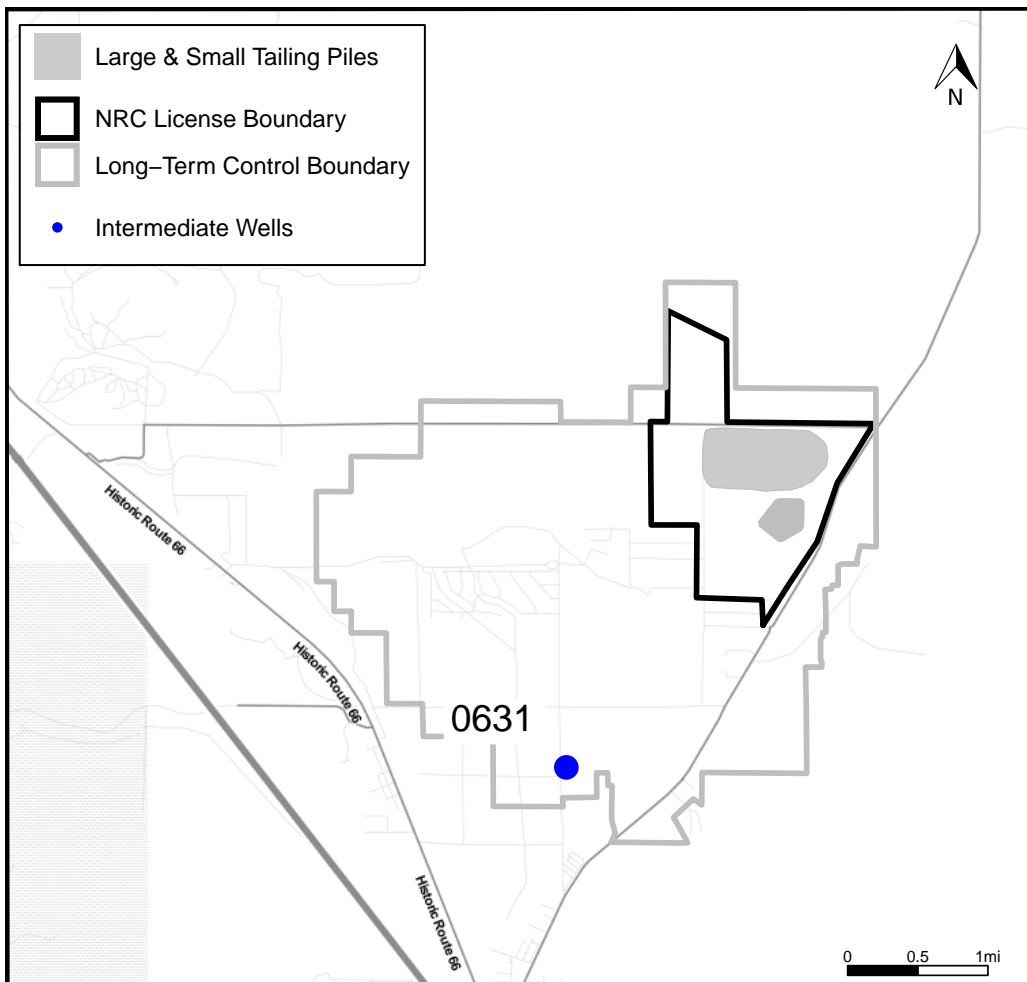
Note: Line is discontinuous when unit is predicted to be unsaturated.



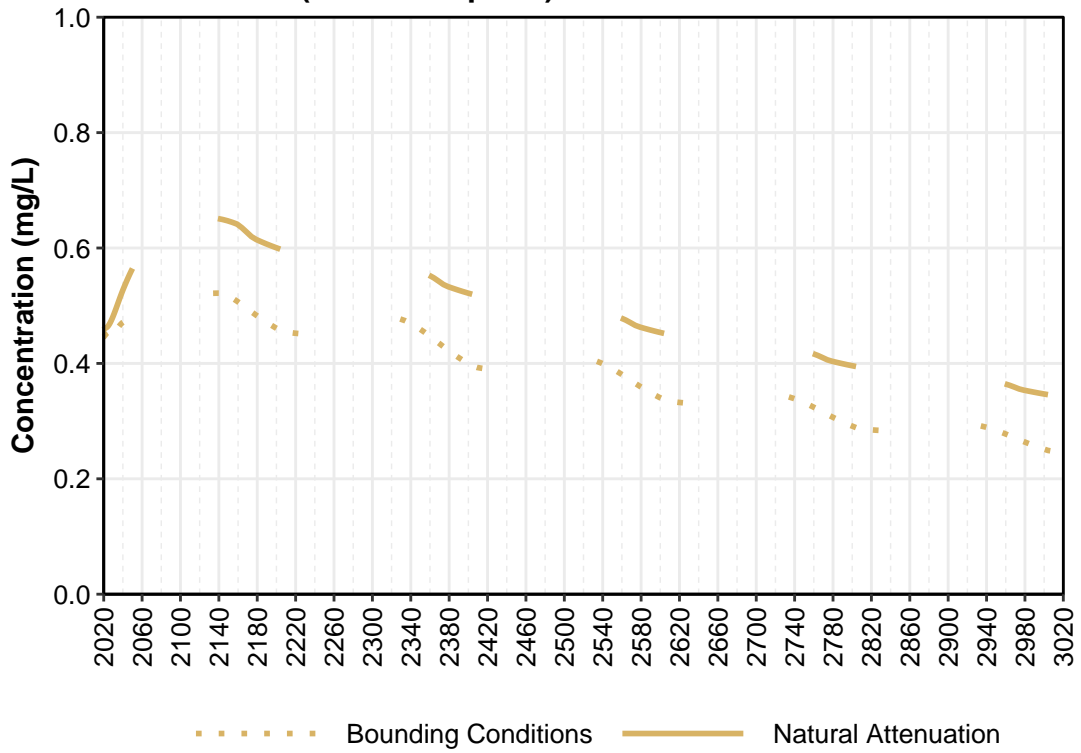
0631 (Alluvial Aquifer) – Uranium Concentration



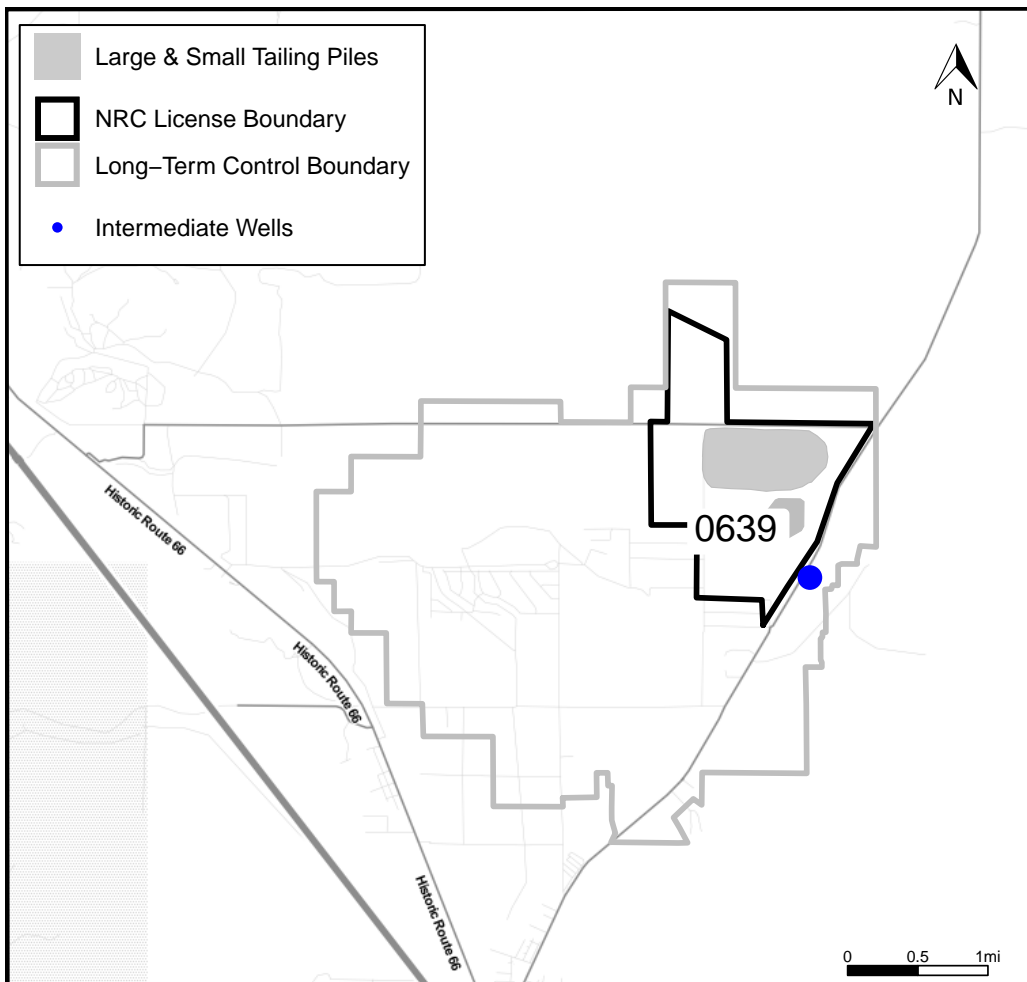
Note: Line is discontinuous when unit is predicted to be unsaturated.



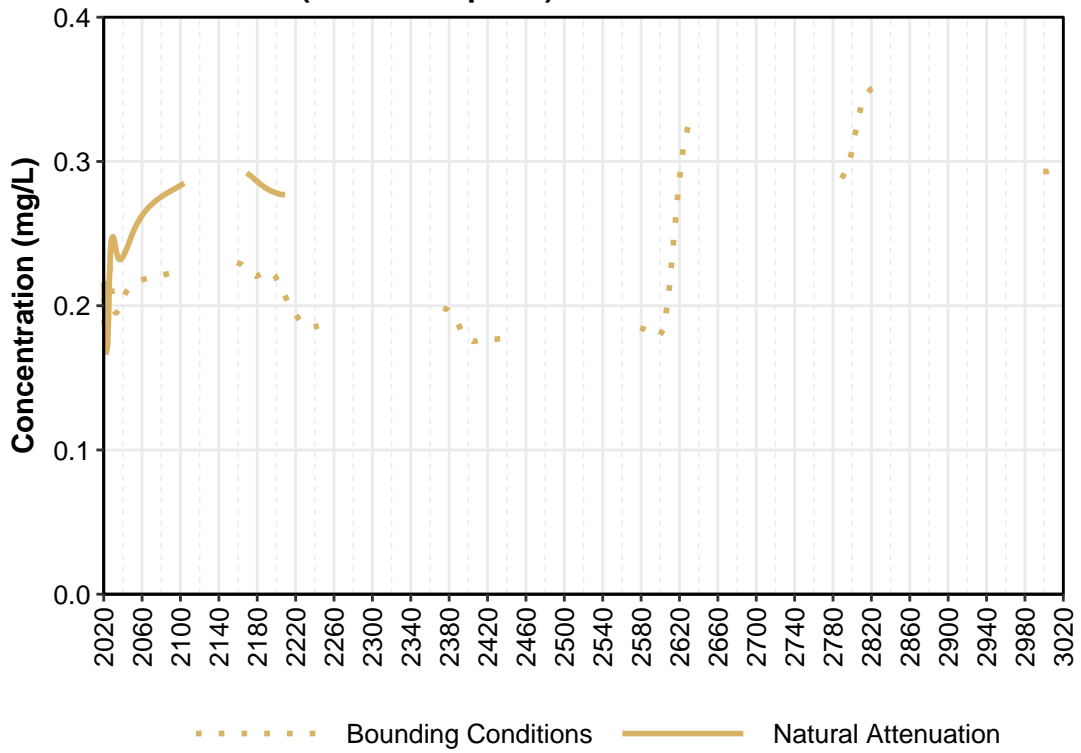
0639 (Alluvial Aquifer) – Uranium Concentration



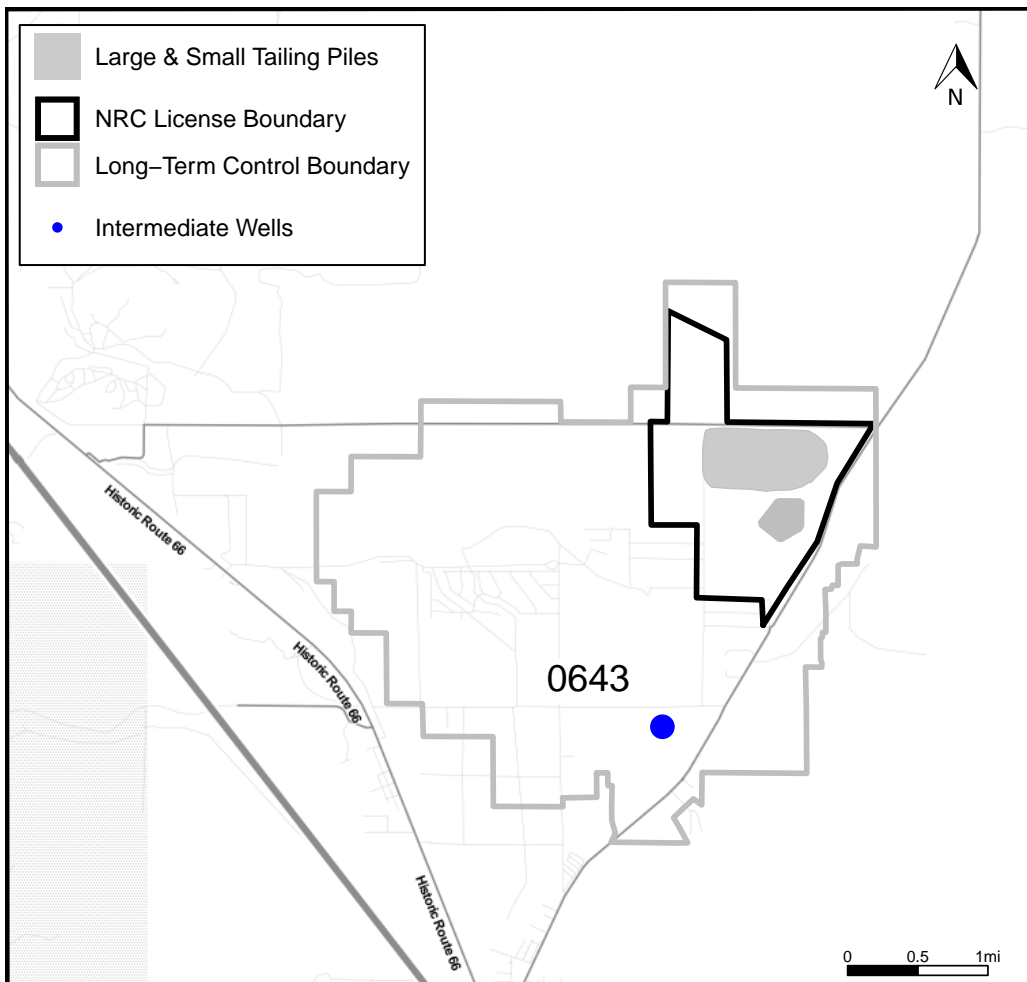
Note: Line is discontinuous when unit is predicted to be unsaturated.



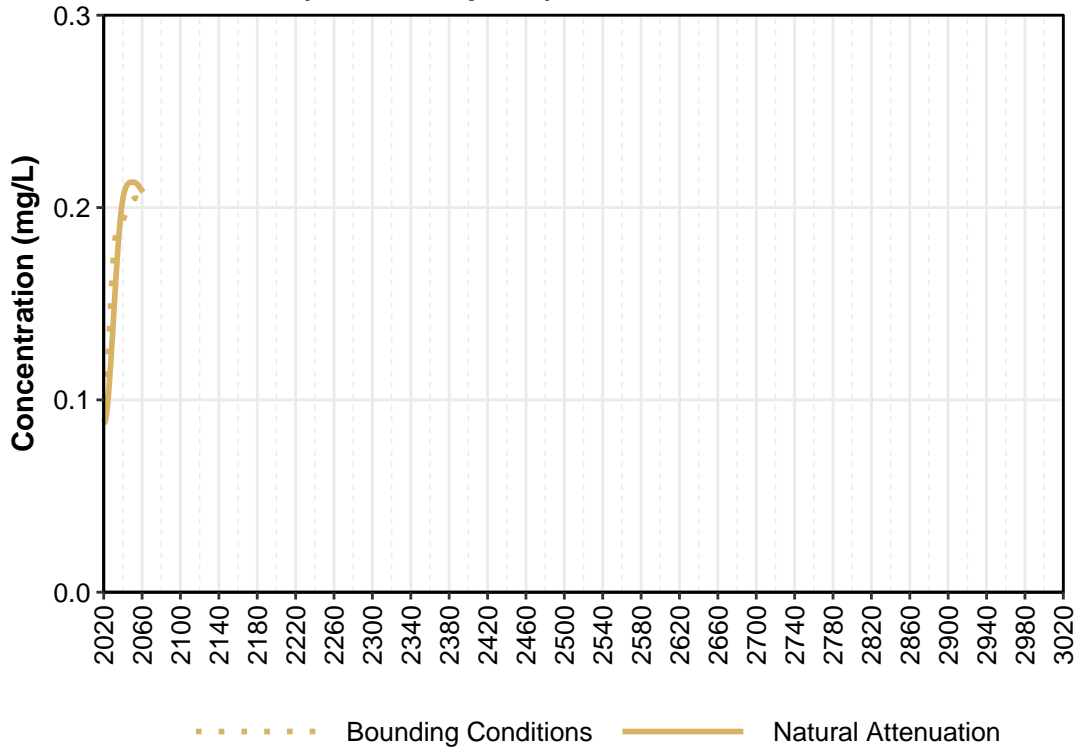
0643 (Alluvial Aquifer) – Uranium Concentration



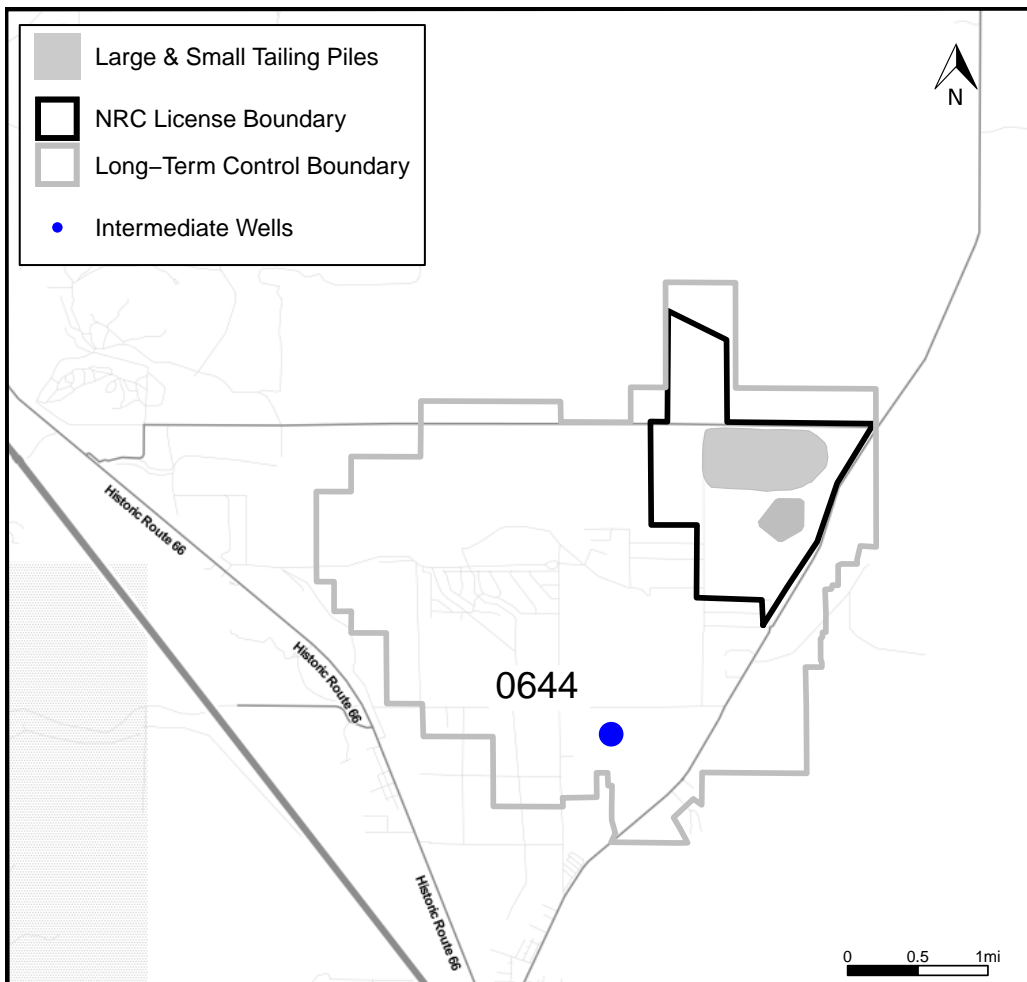
Note: Line is discontinuous when unit is predicted to be unsaturated.



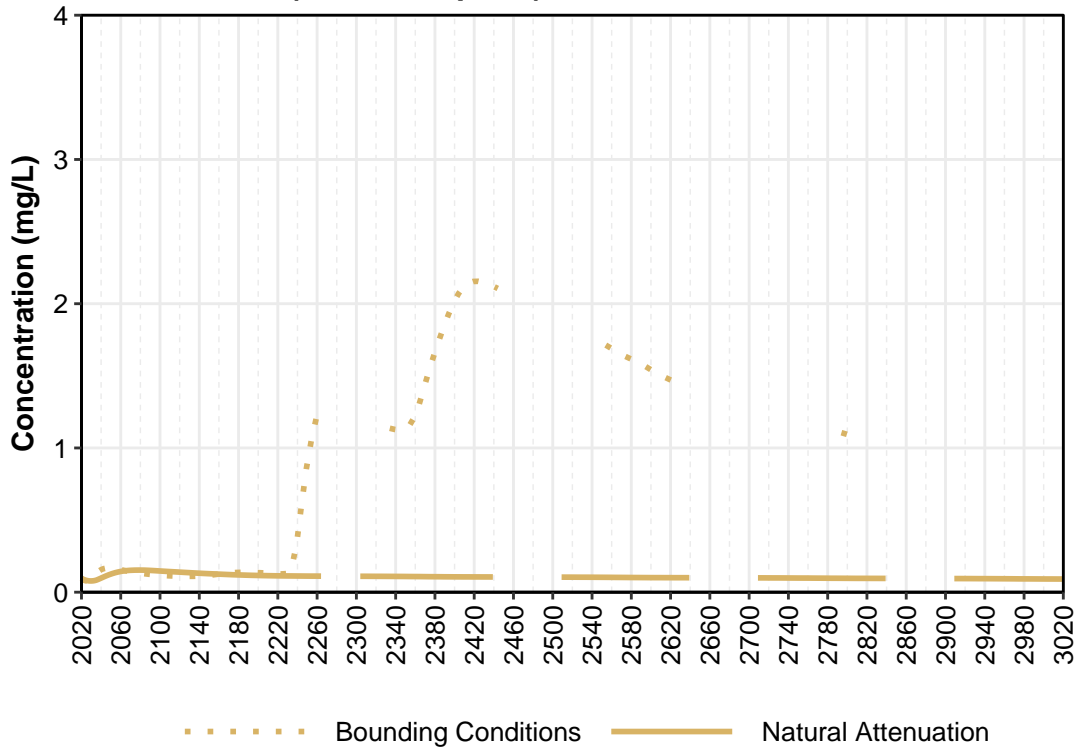
0644 (Alluvial Aquifer) – Uranium Concentration



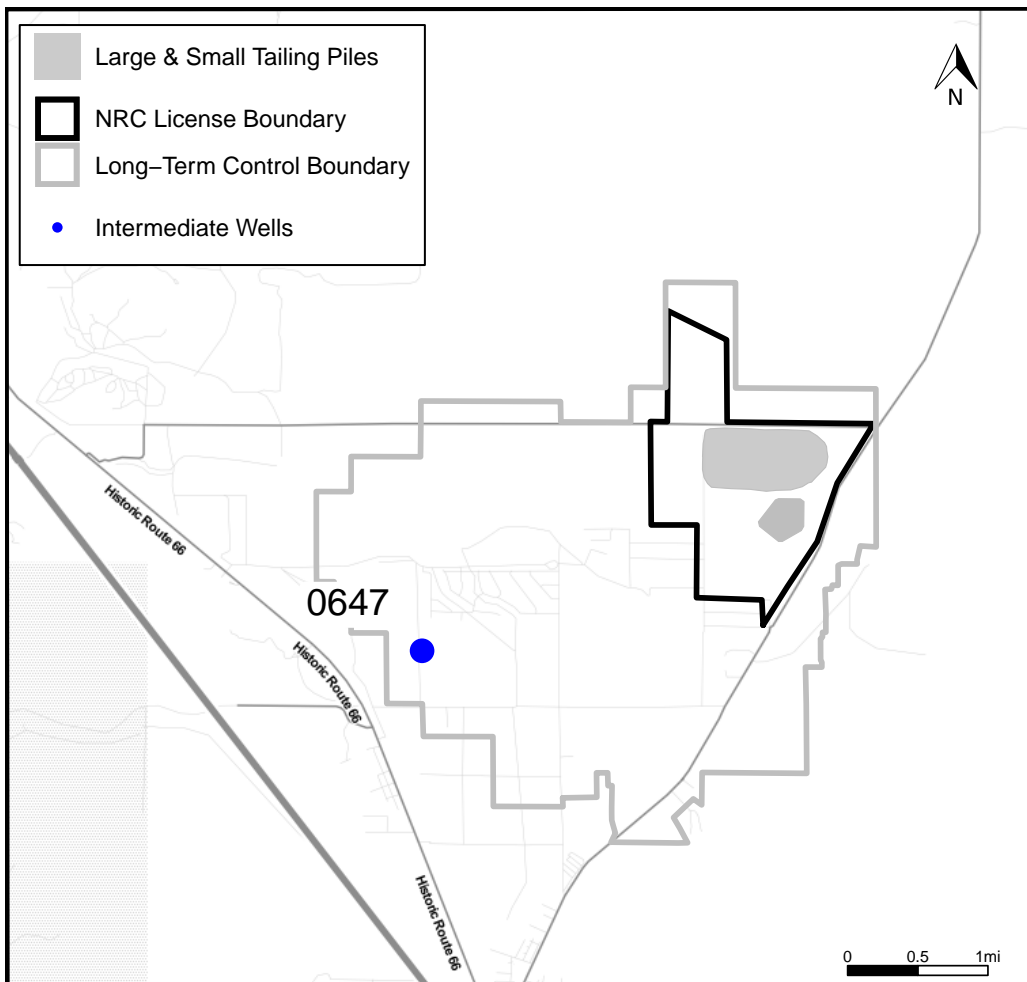
Note: Line is discontinuous when unit is predicted to be unsaturated.



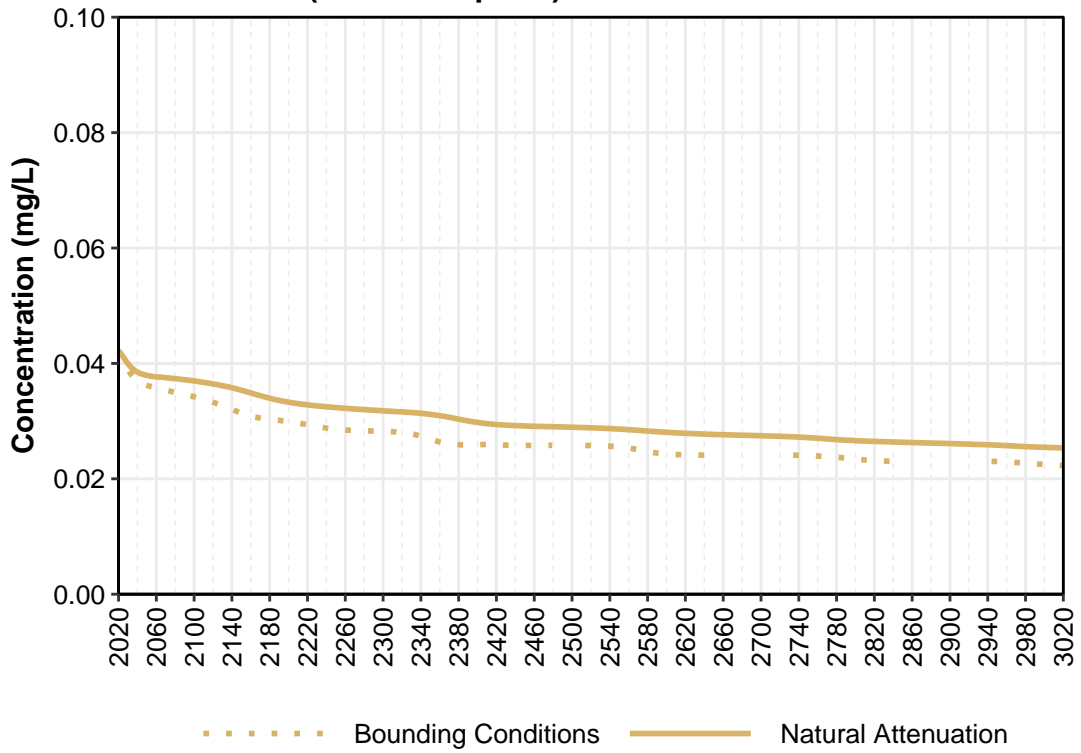
0647 (Alluvial Aquifer) – Uranium Concentration



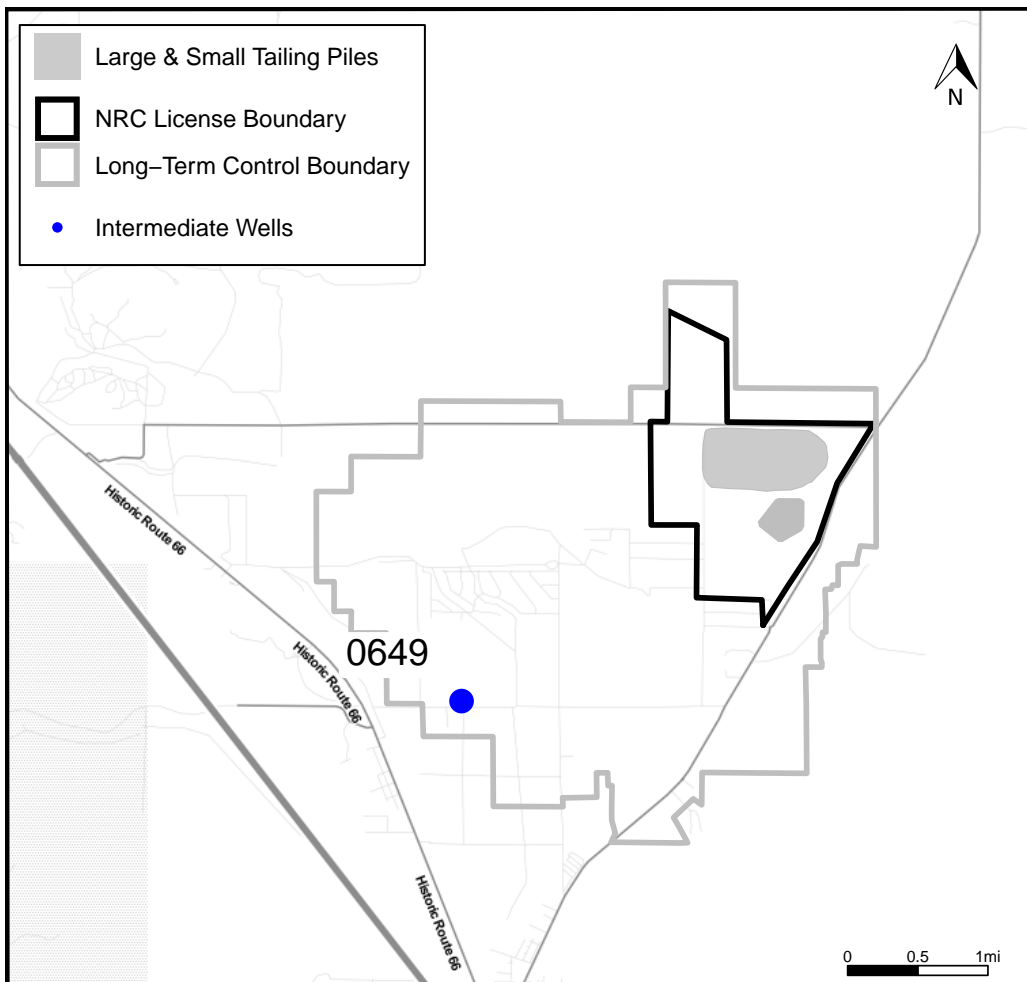
Note: Line is discontinuous when unit is predicted to be unsaturated.



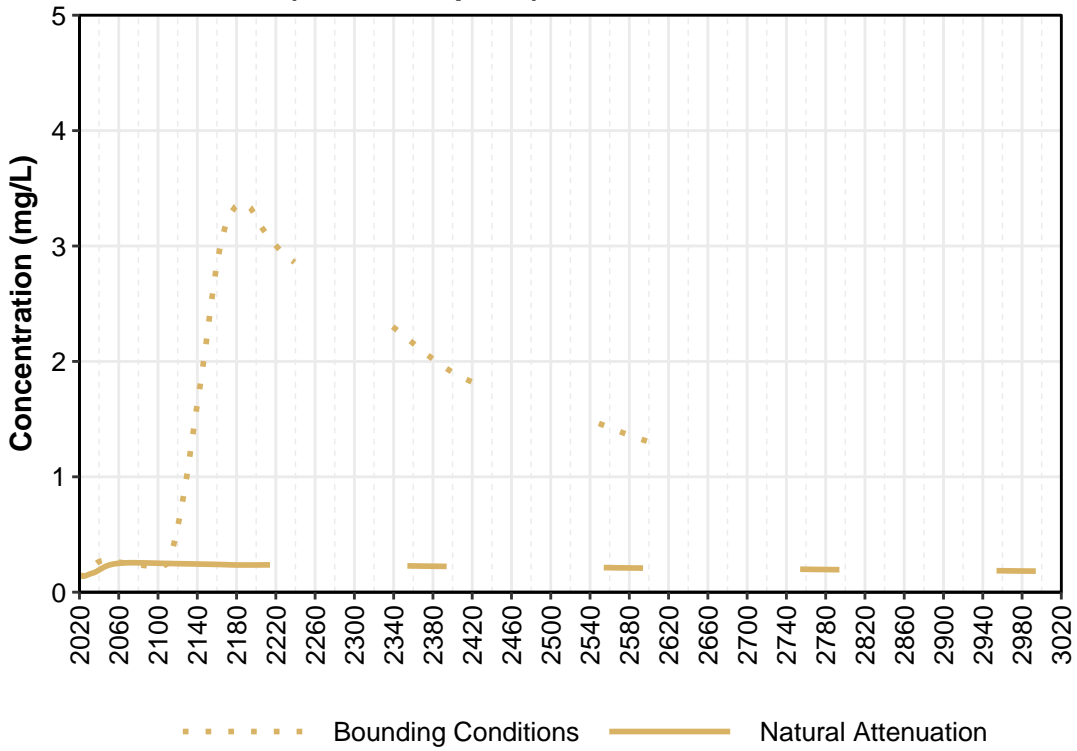
0649 (Alluvial Aquifer) – Uranium Concentration



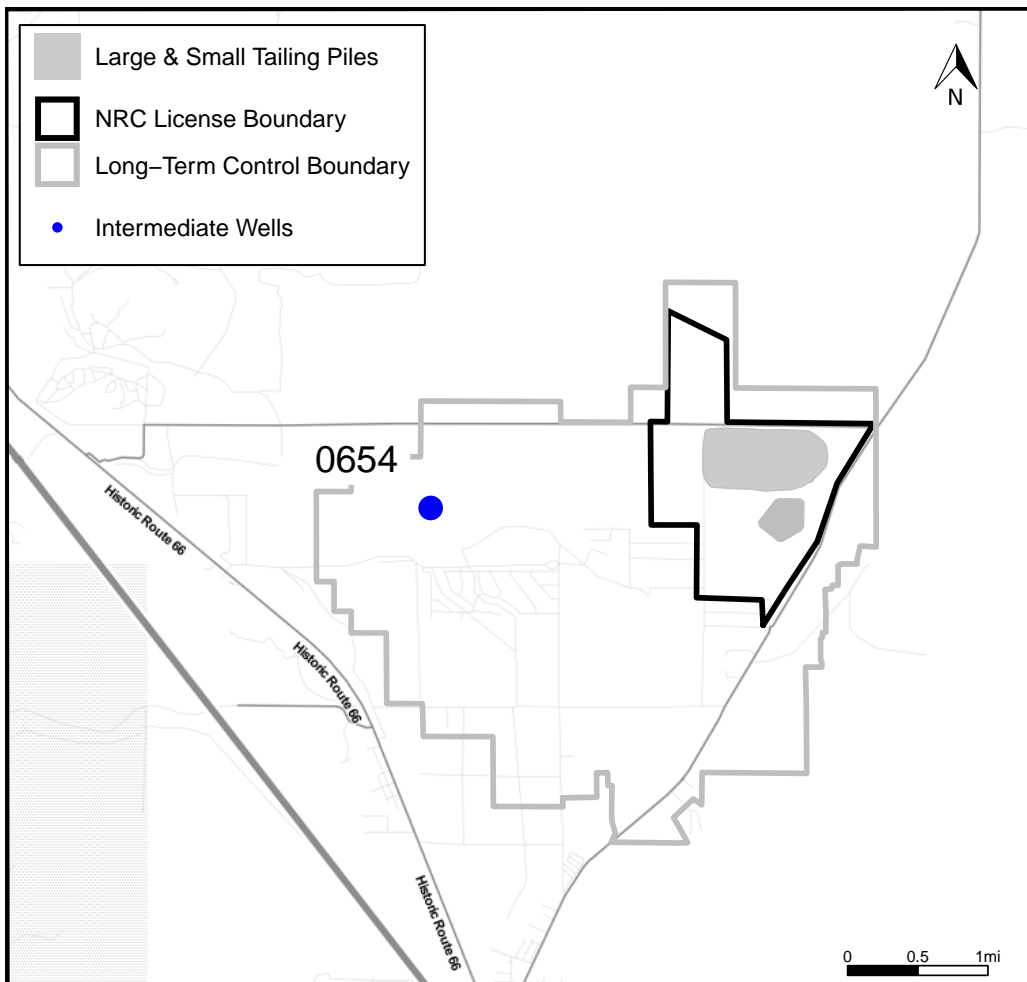
Note: Line is discontinuous when unit is predicted to be unsaturated.



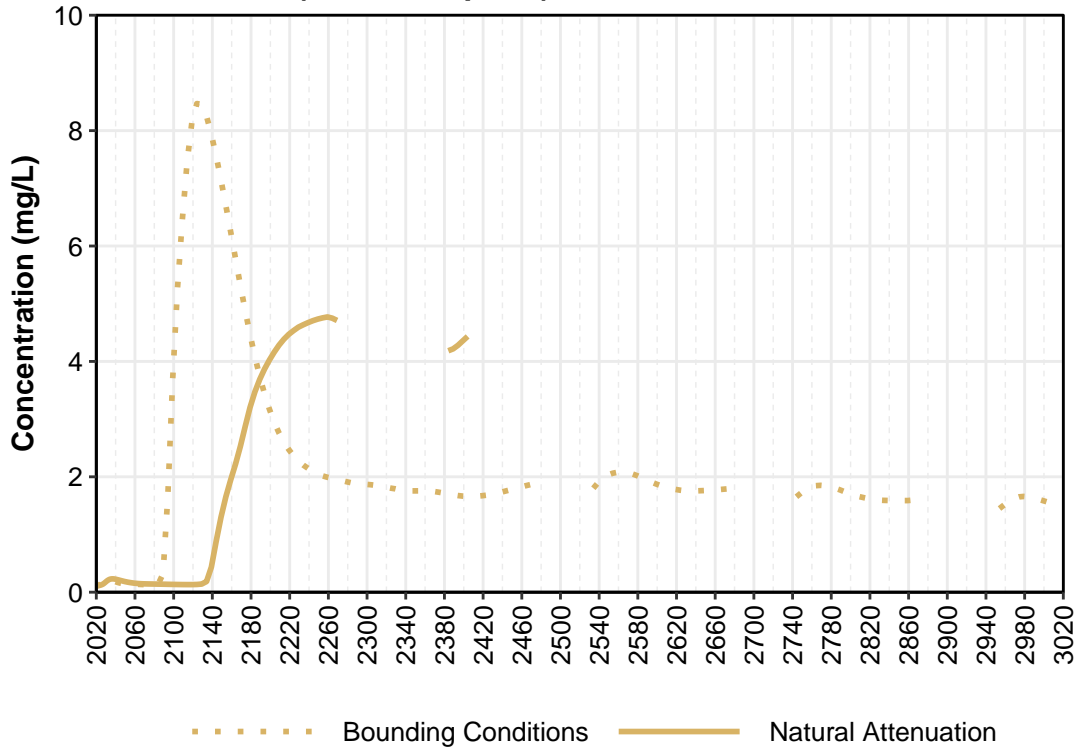
0654 (Alluvial Aquifer) – Uranium Concentration



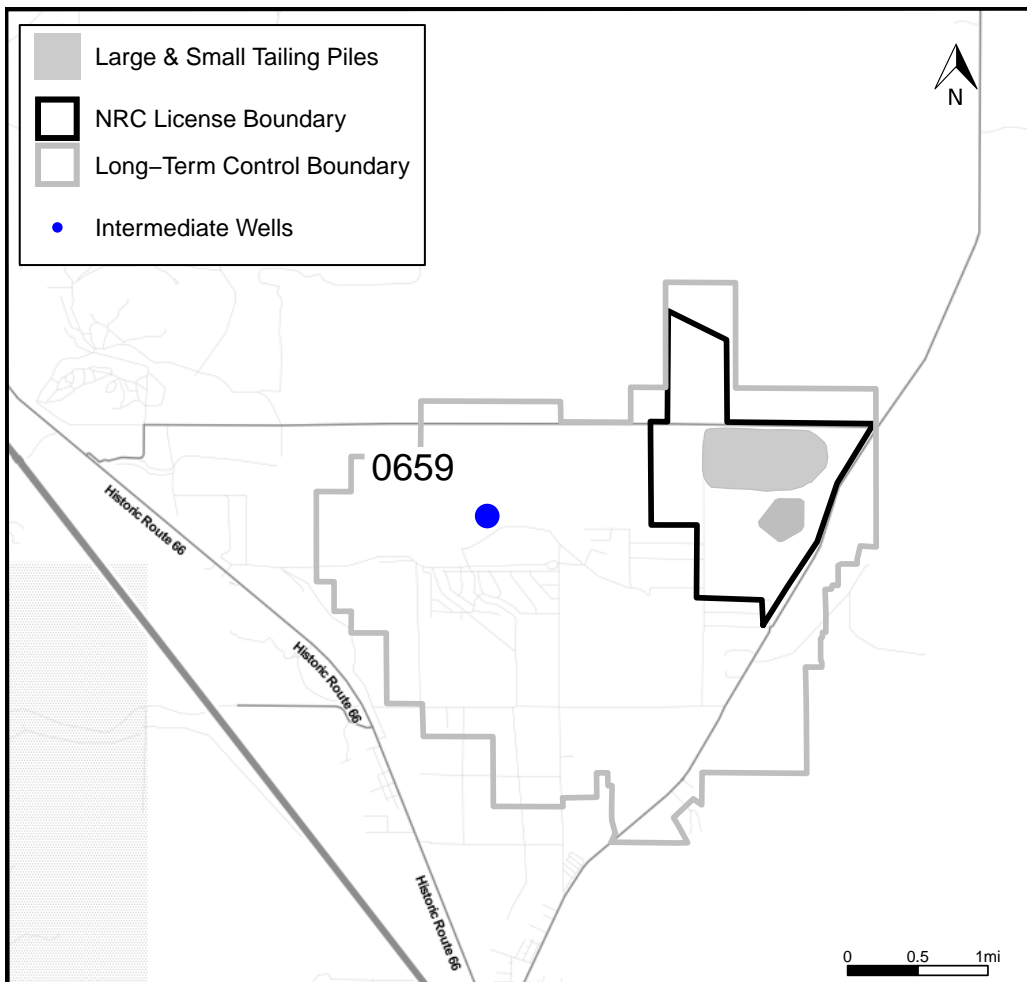
Note: Line is discontinuous when unit is predicted to be unsaturated.



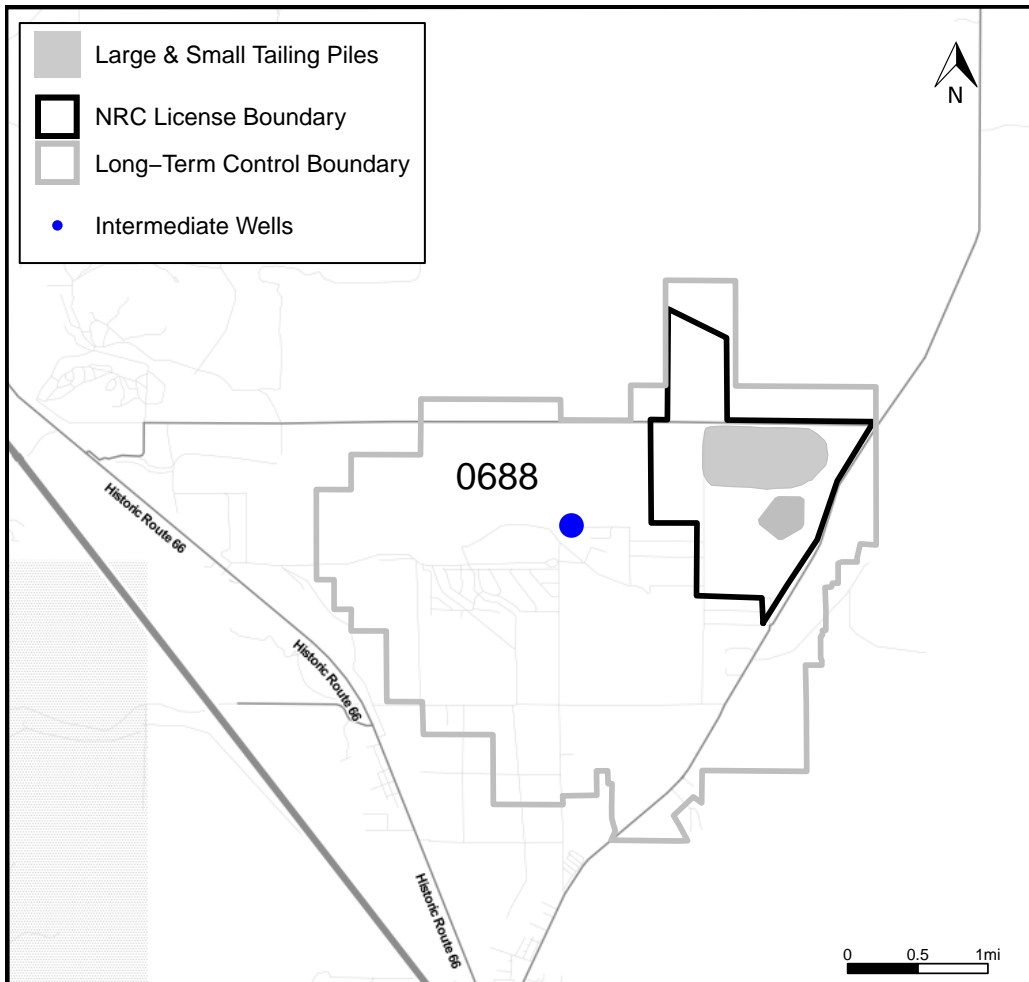
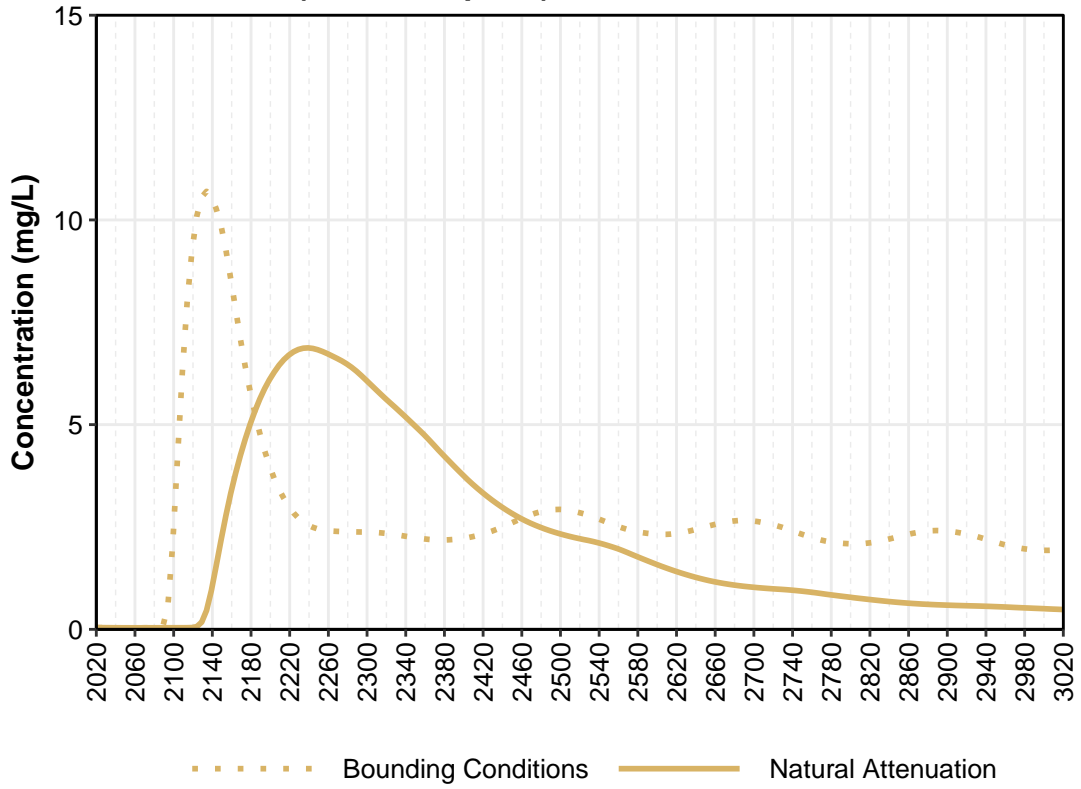
0659 (Alluvial Aquifer) – Uranium Concentration



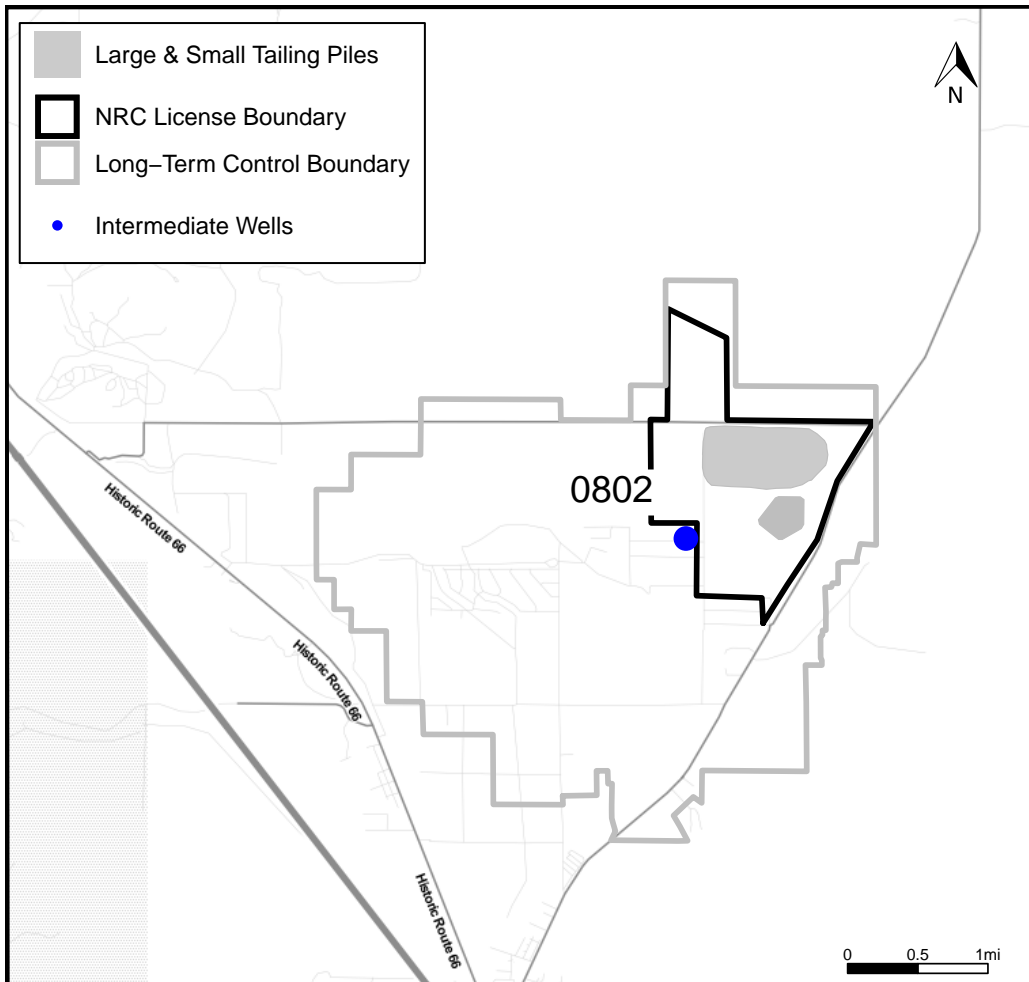
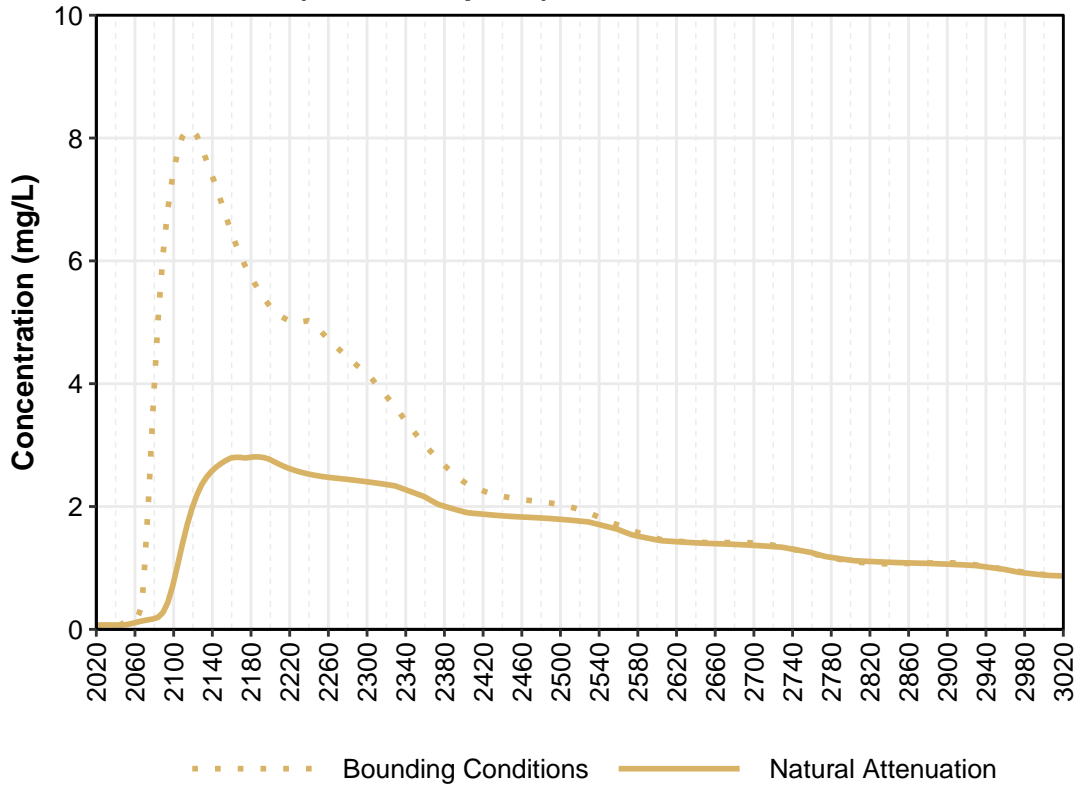
Note: Line is discontinuous when unit is predicted to be unsaturated.



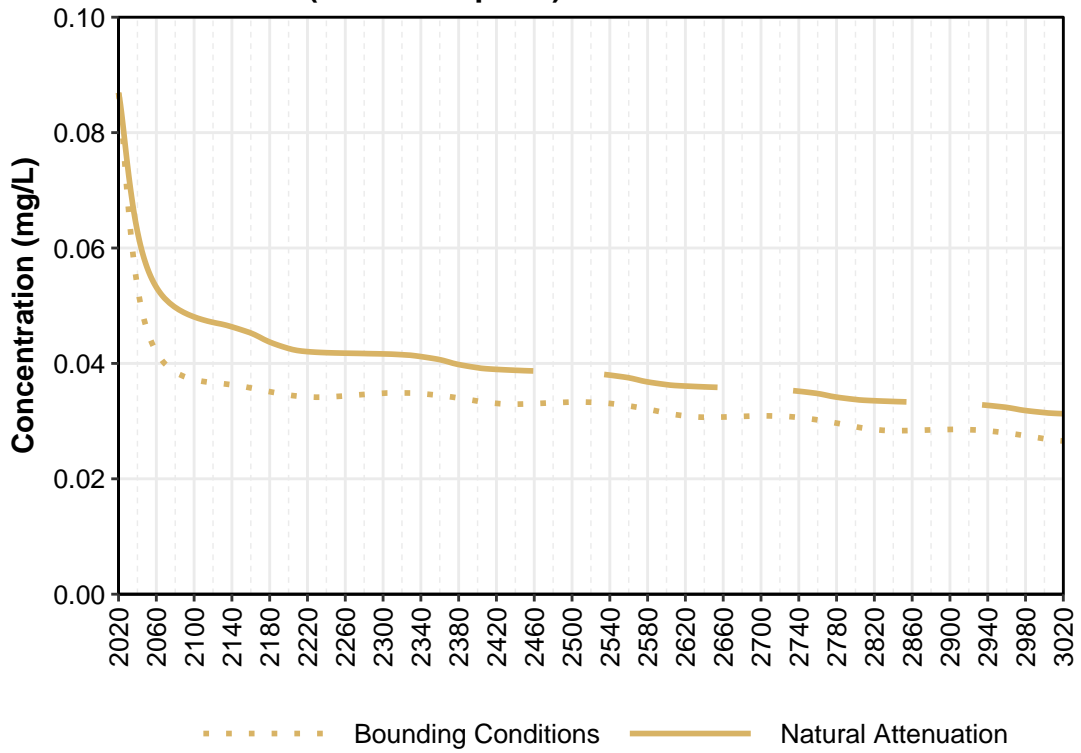
0688 (Alluvial Aquifer) – Uranium Concentration



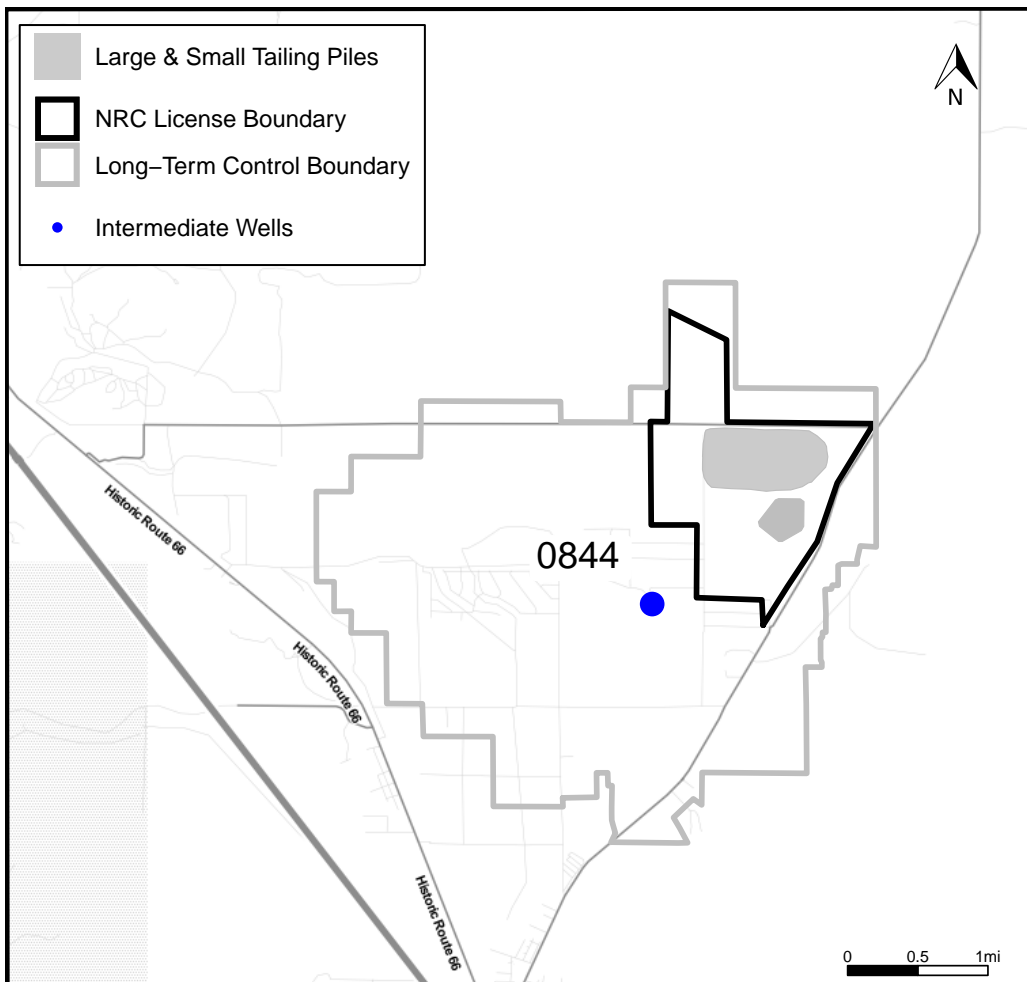
0802 (Alluvial Aquifer) – Uranium Concentration



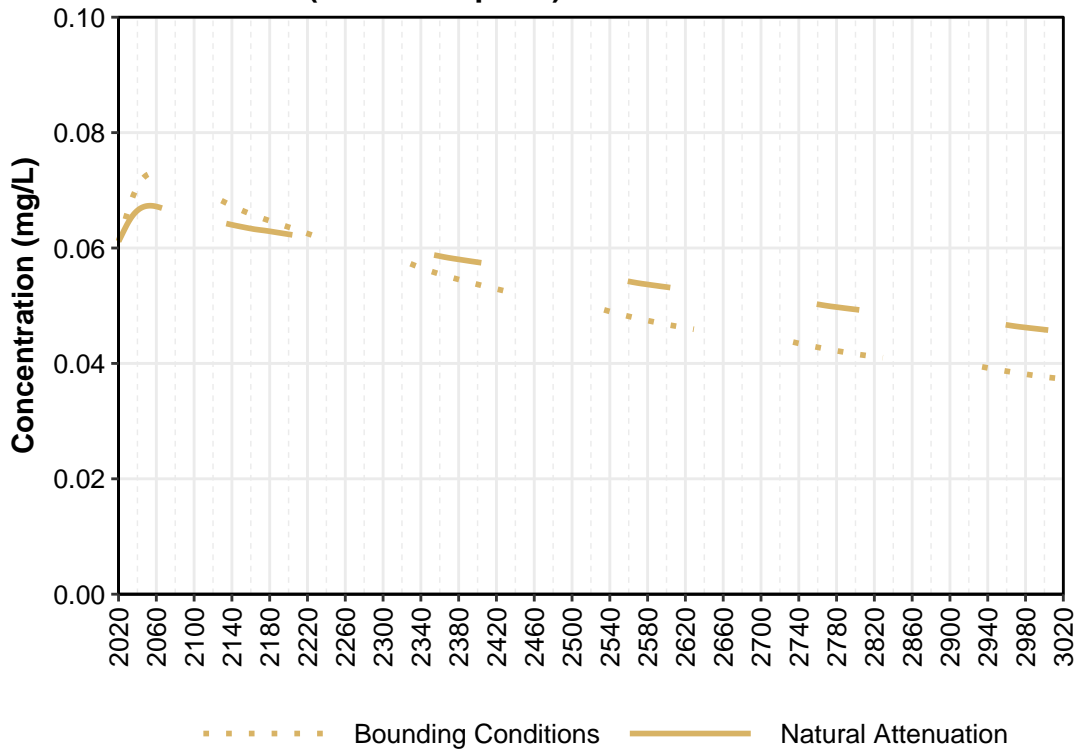
0844 (Alluvial Aquifer) – Uranium Concentration



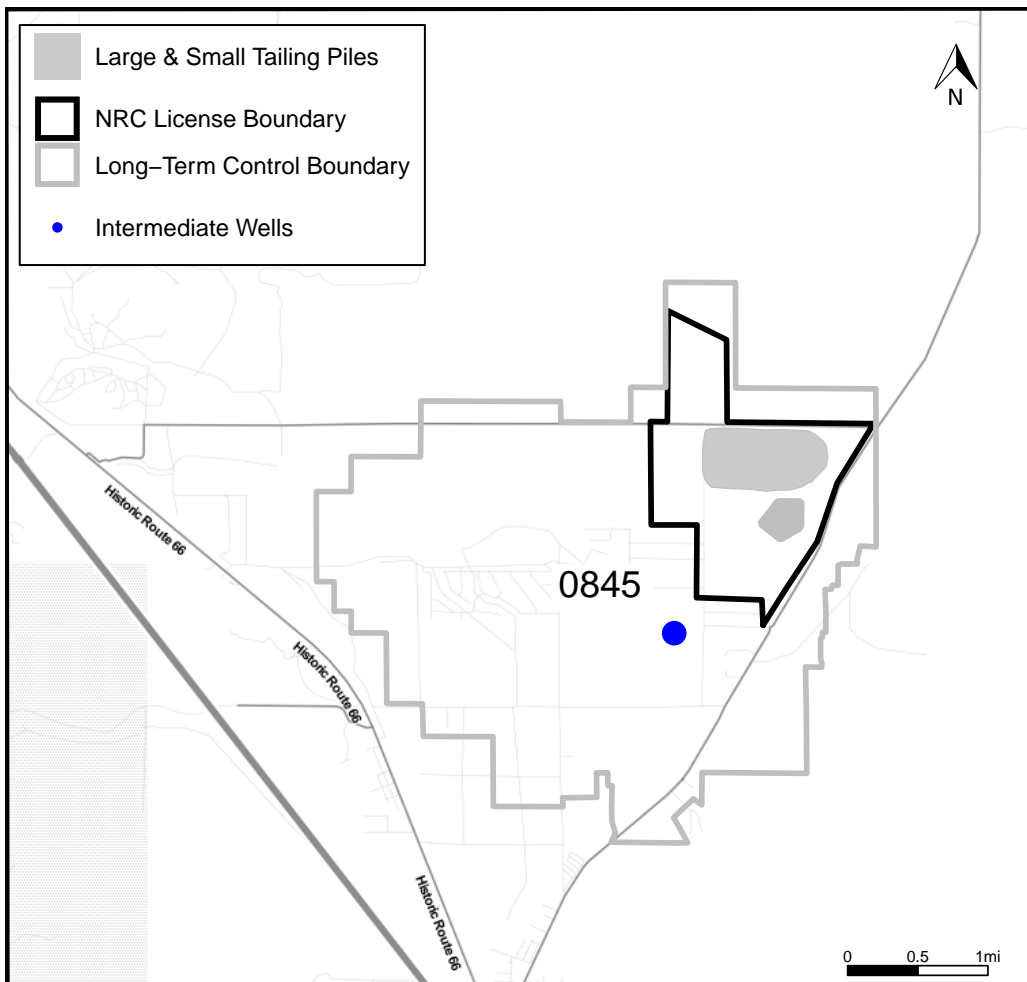
Note: Line is discontinuous when unit is predicted to be unsaturated.



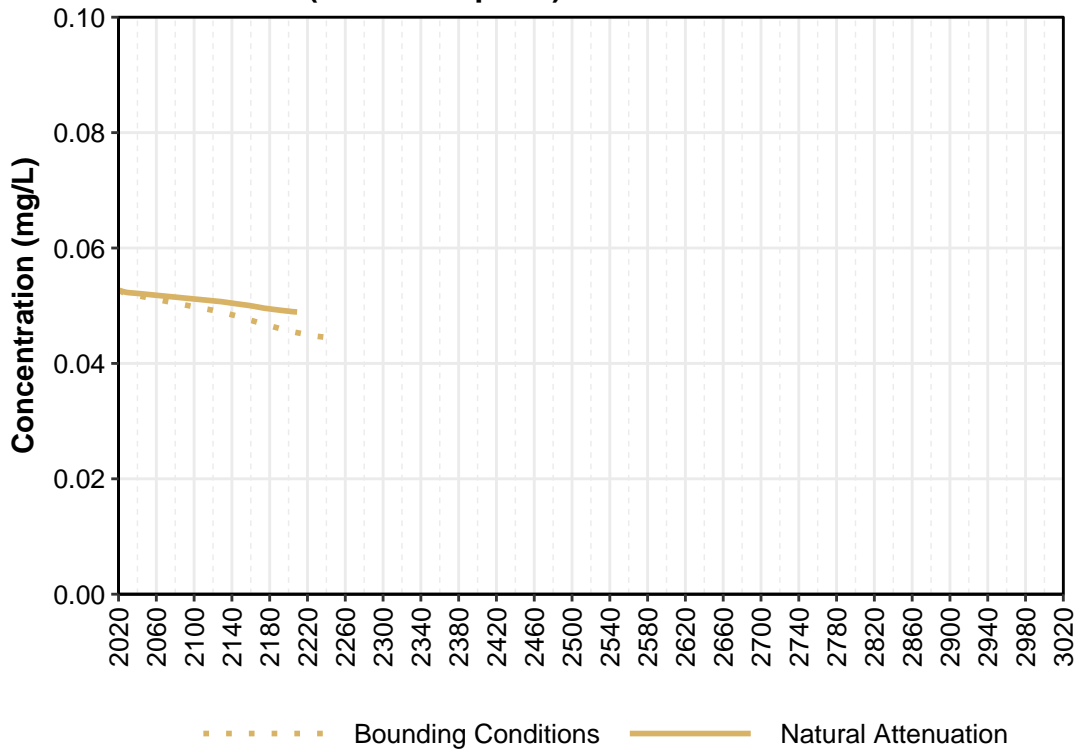
0845 (Alluvial Aquifer) – Uranium Concentration



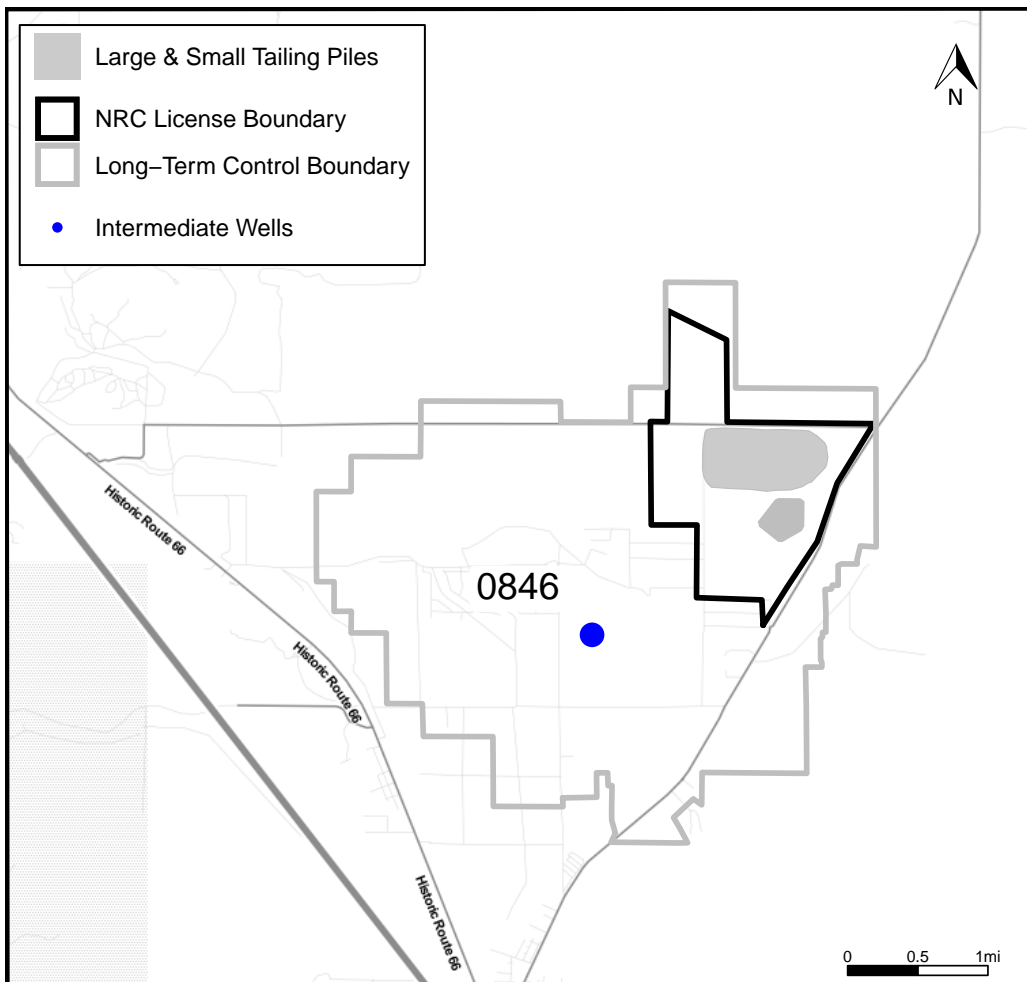
Note: Line is discontinuous when unit is predicted to be unsaturated.



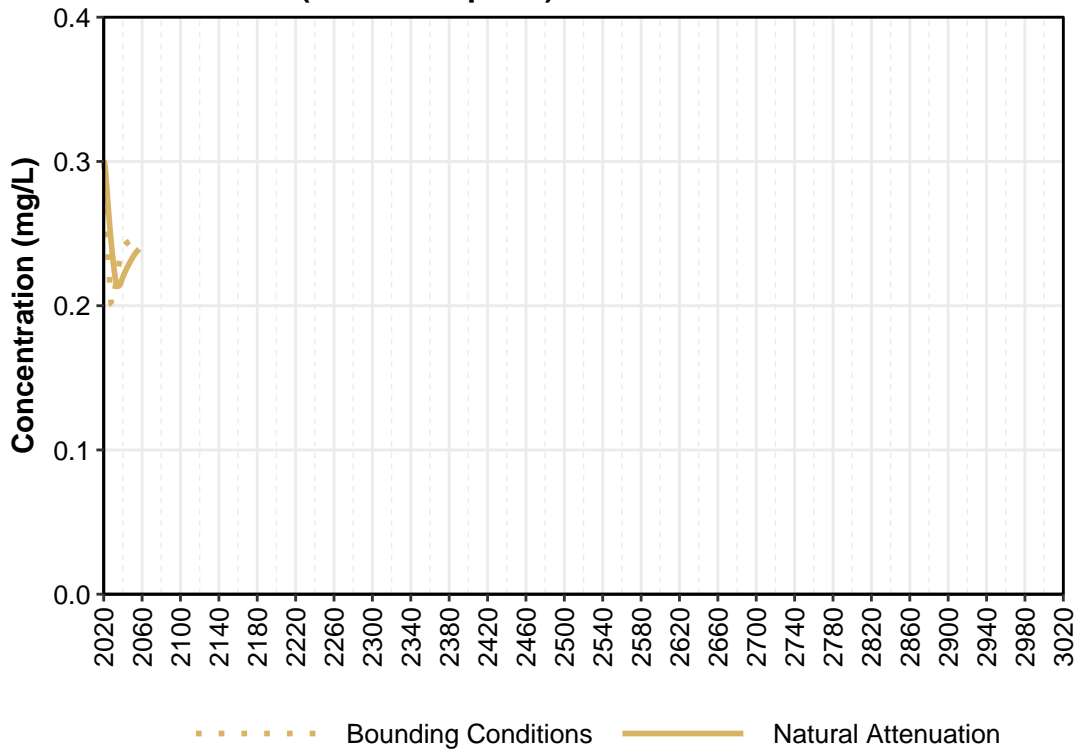
0846 (Alluvial Aquifer) – Uranium Concentration



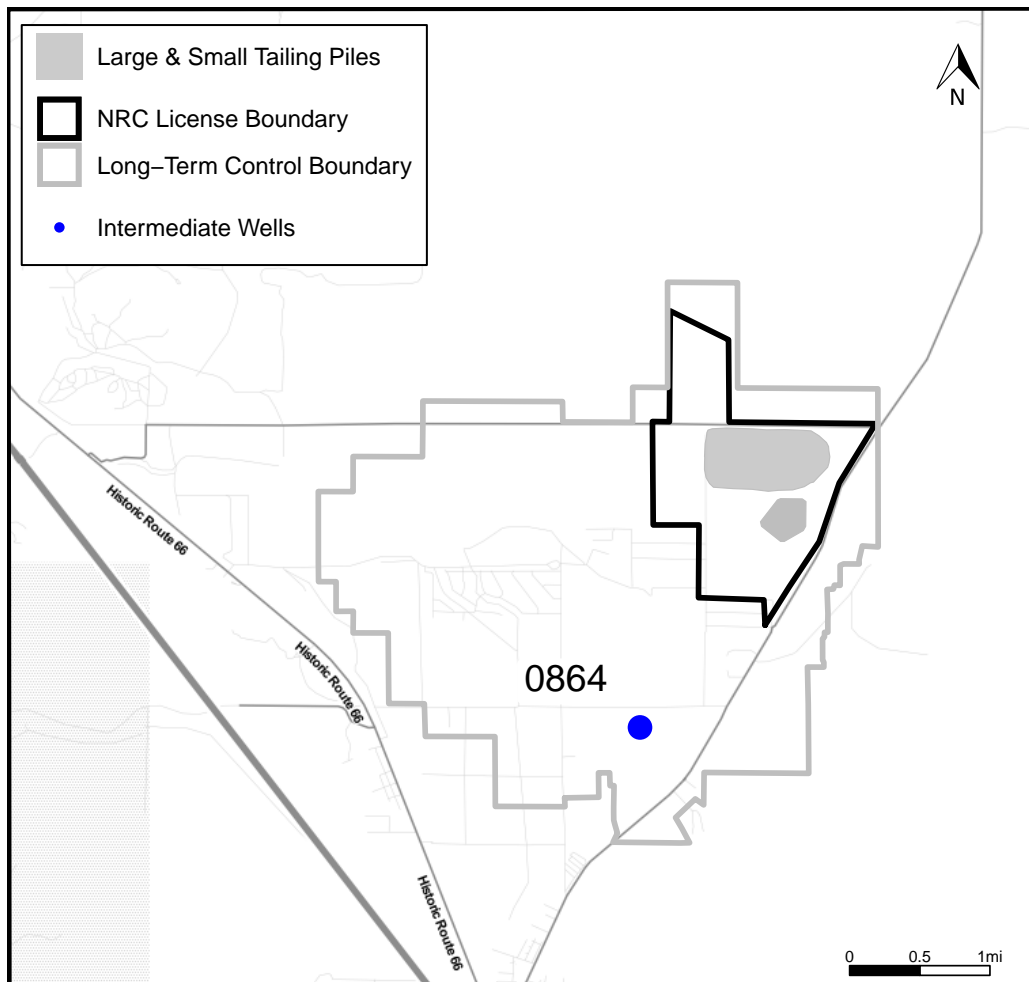
Note: Line is discontinuous when unit is predicted to be unsaturated.



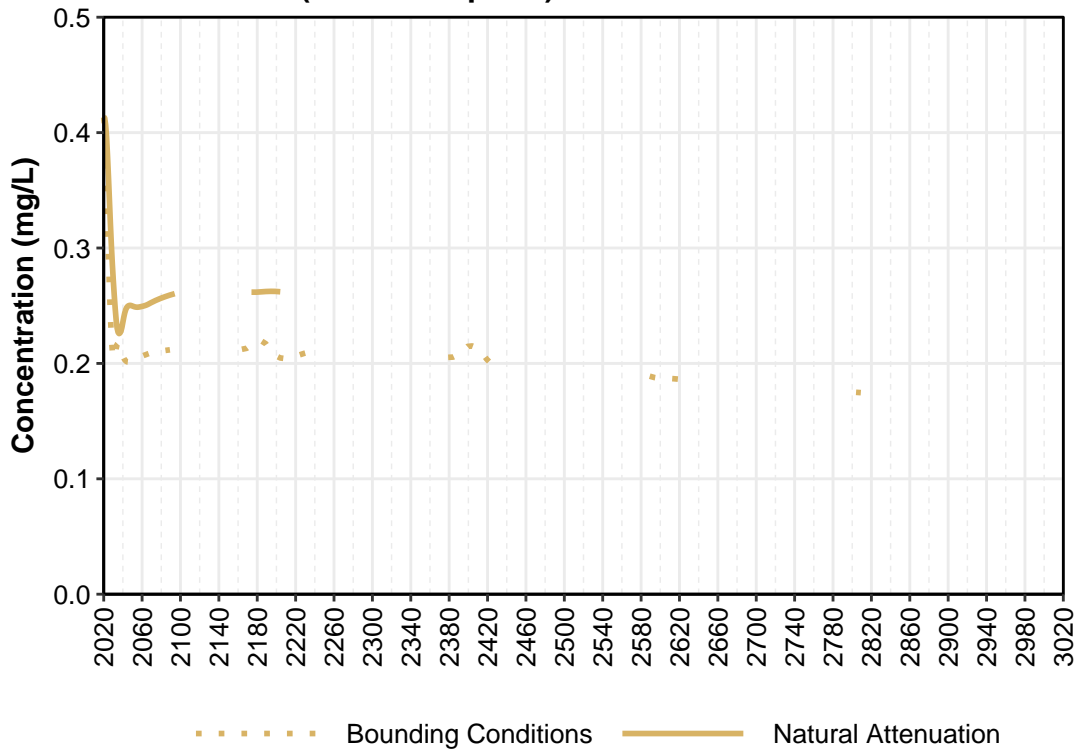
0864 (Alluvial Aquifer) – Uranium Concentration



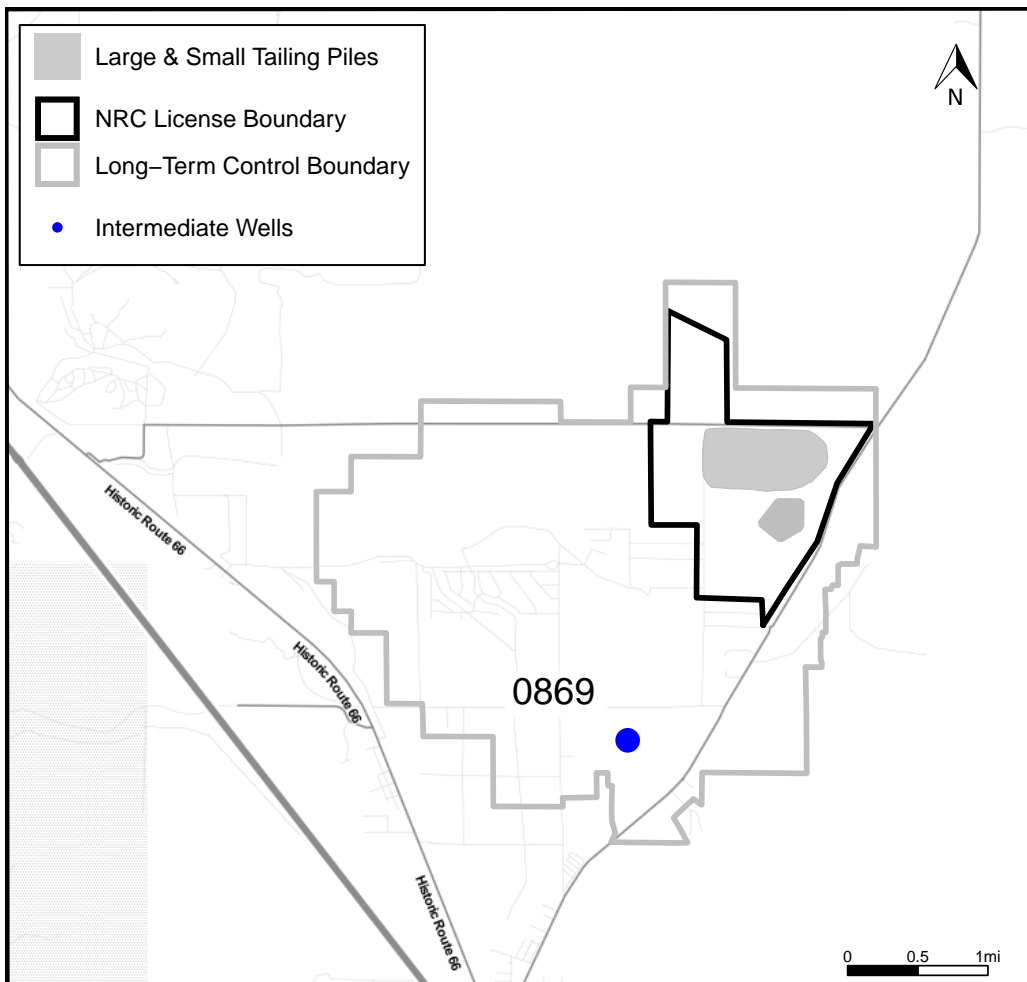
Note: Line is discontinuous when unit is predicted to be unsaturated.



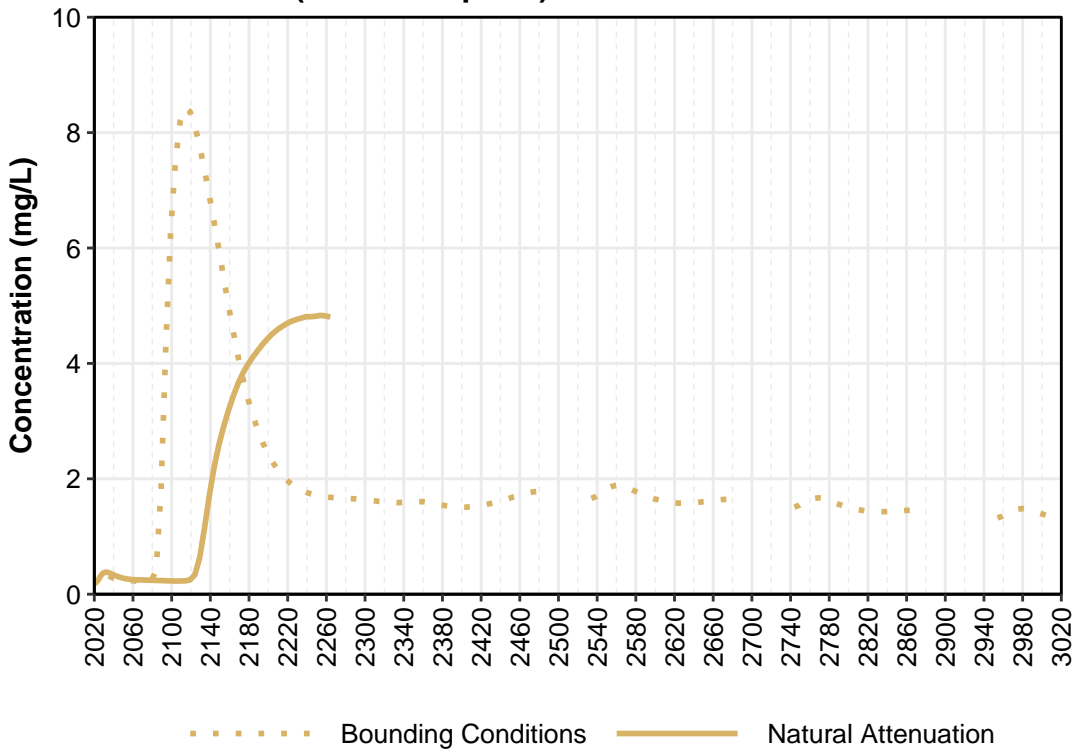
0869 (Alluvial Aquifer) – Uranium Concentration



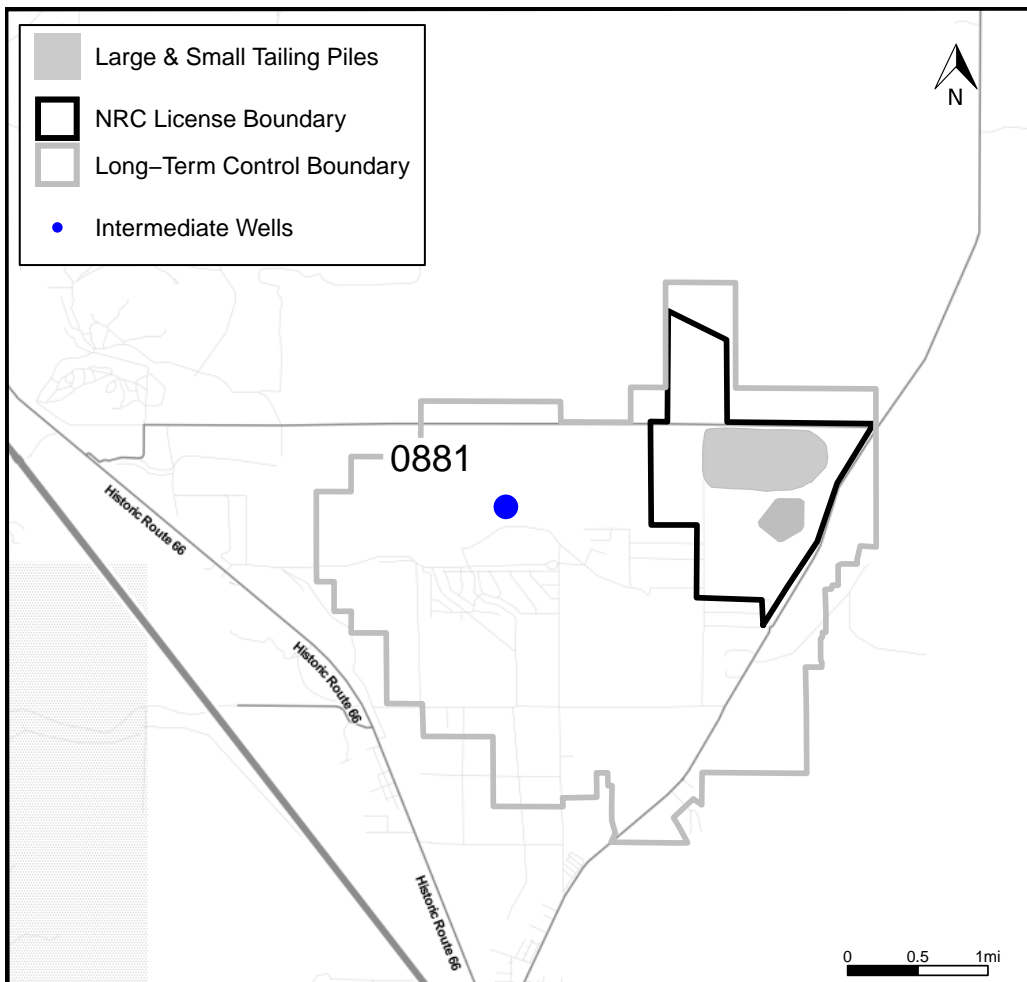
Note: Line is discontinuous when unit is predicted to be unsaturated.



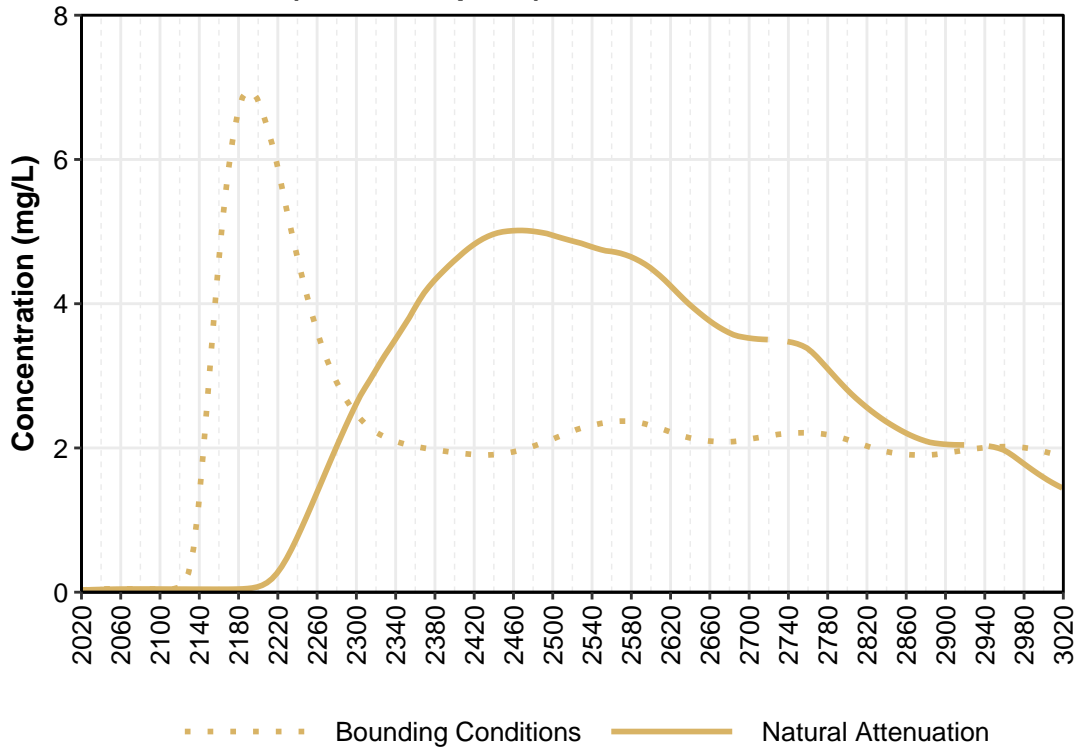
0881 (Alluvial Aquifer) – Uranium Concentration



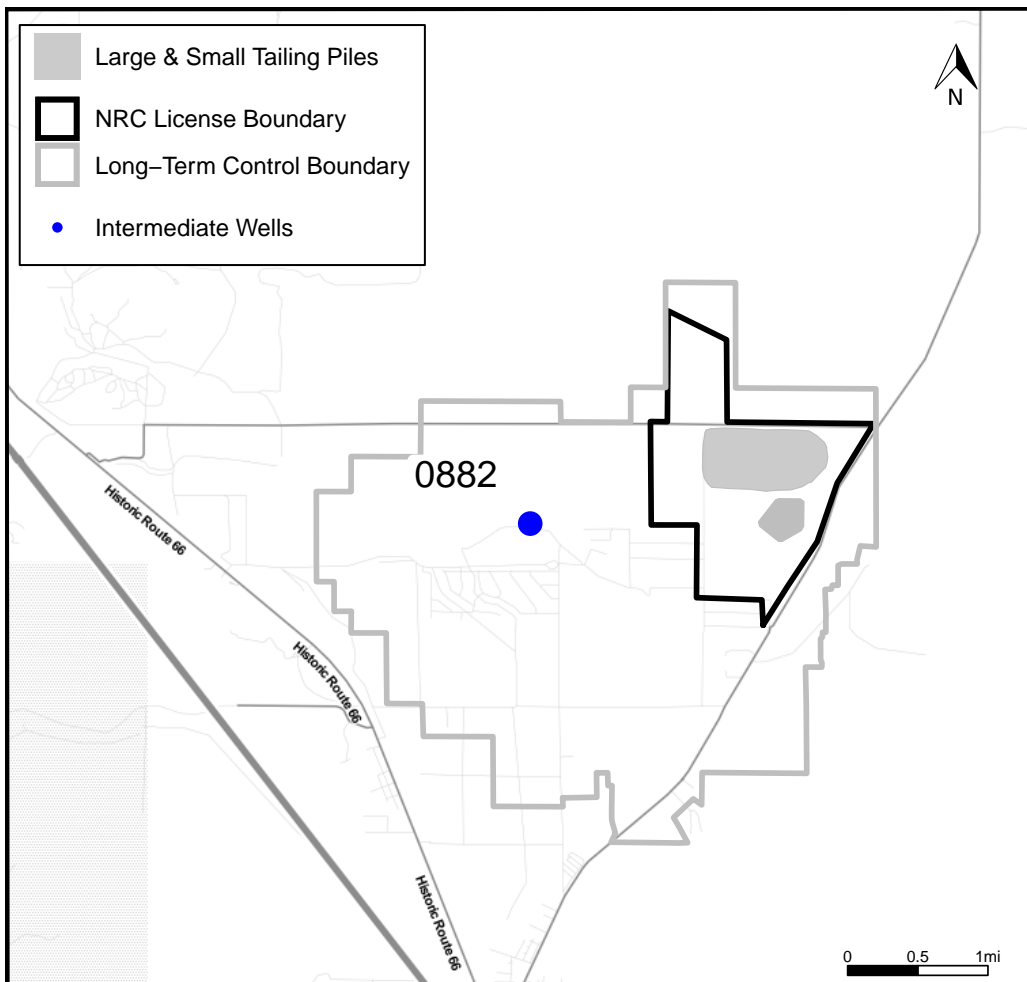
Note: Line is discontinuous when unit is predicted to be unsaturated.



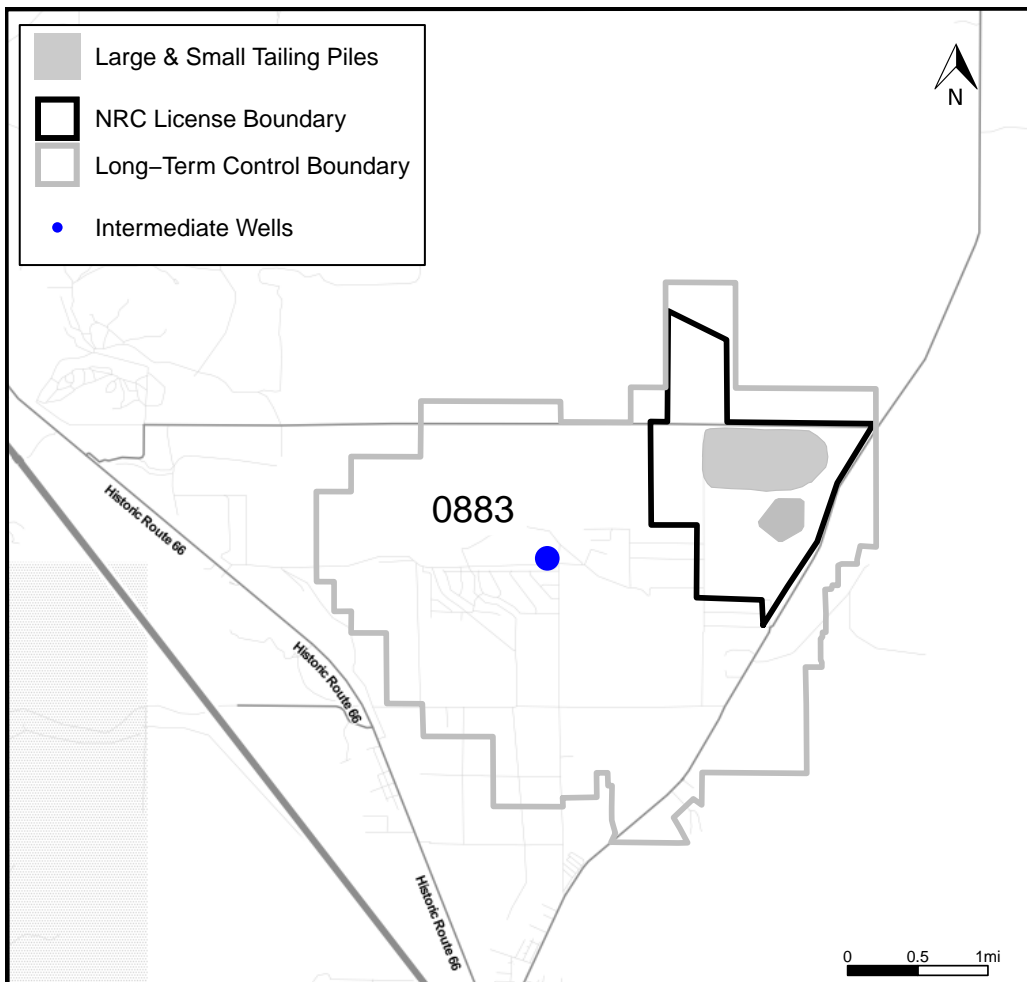
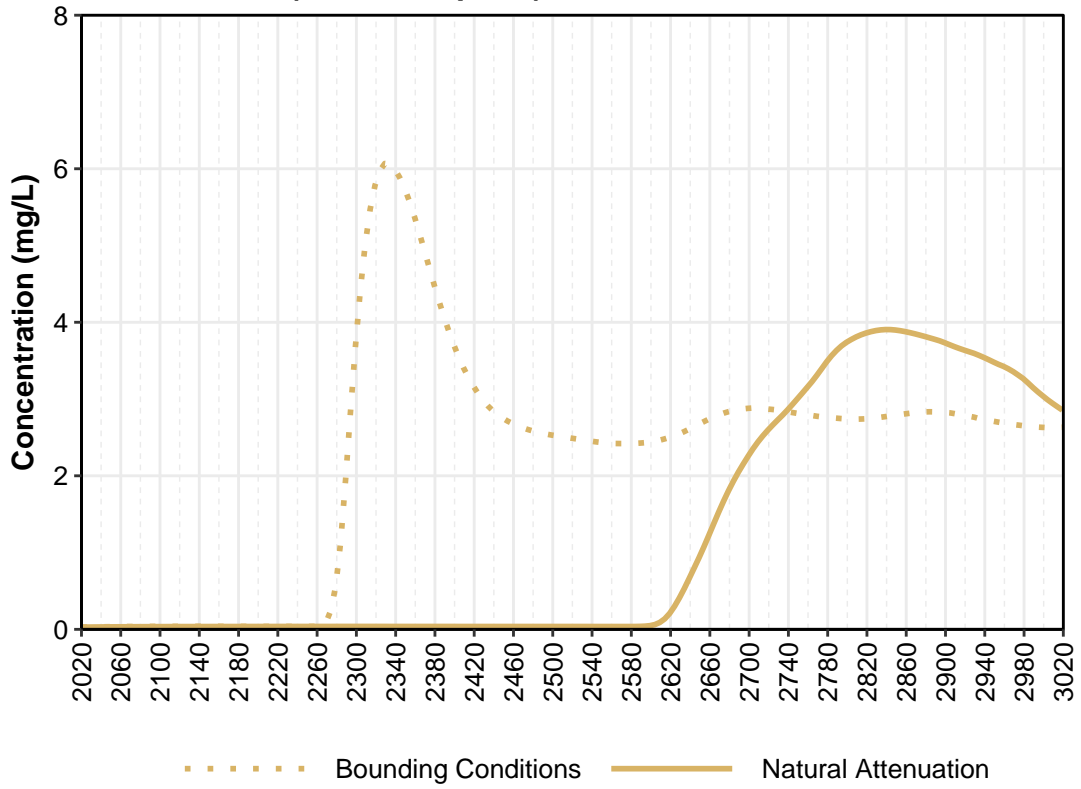
0882 (Alluvial Aquifer) – Uranium Concentration



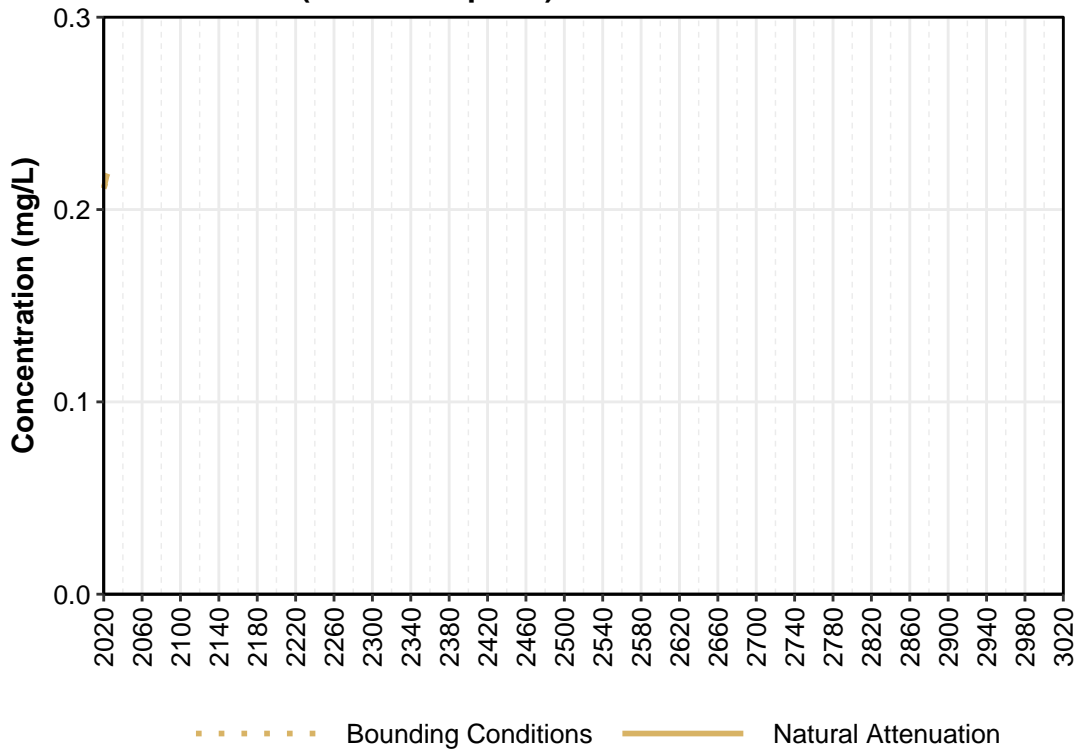
Note: Line is discontinuous when unit is predicted to be unsaturated.



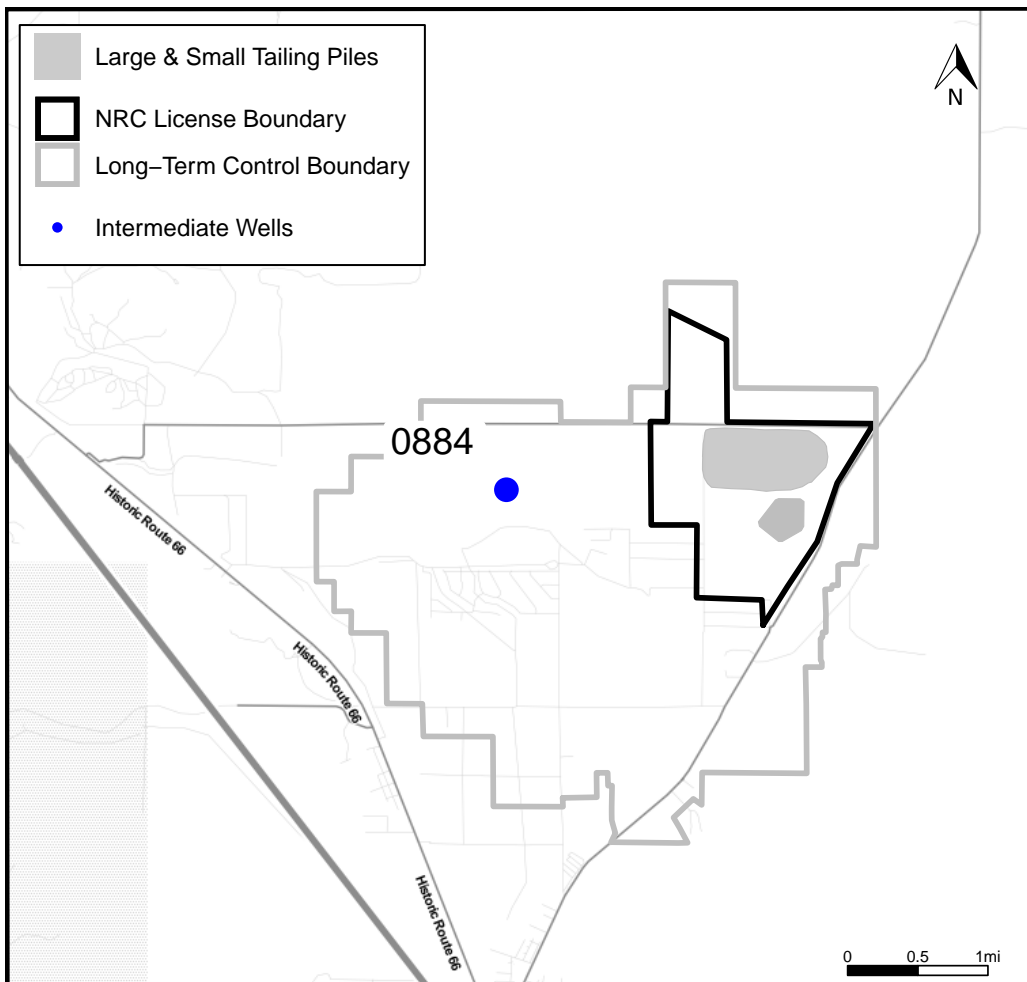
0883 (Alluvial Aquifer) – Uranium Concentration



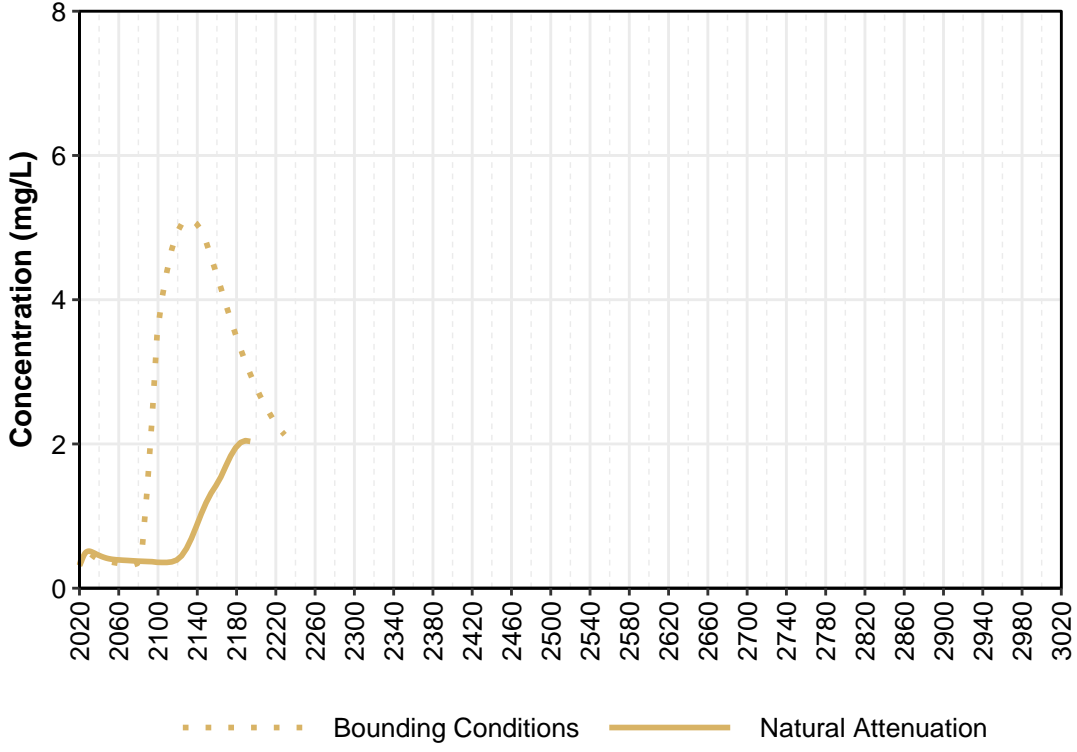
0884 (Alluvial Aquifer) – Uranium Concentration



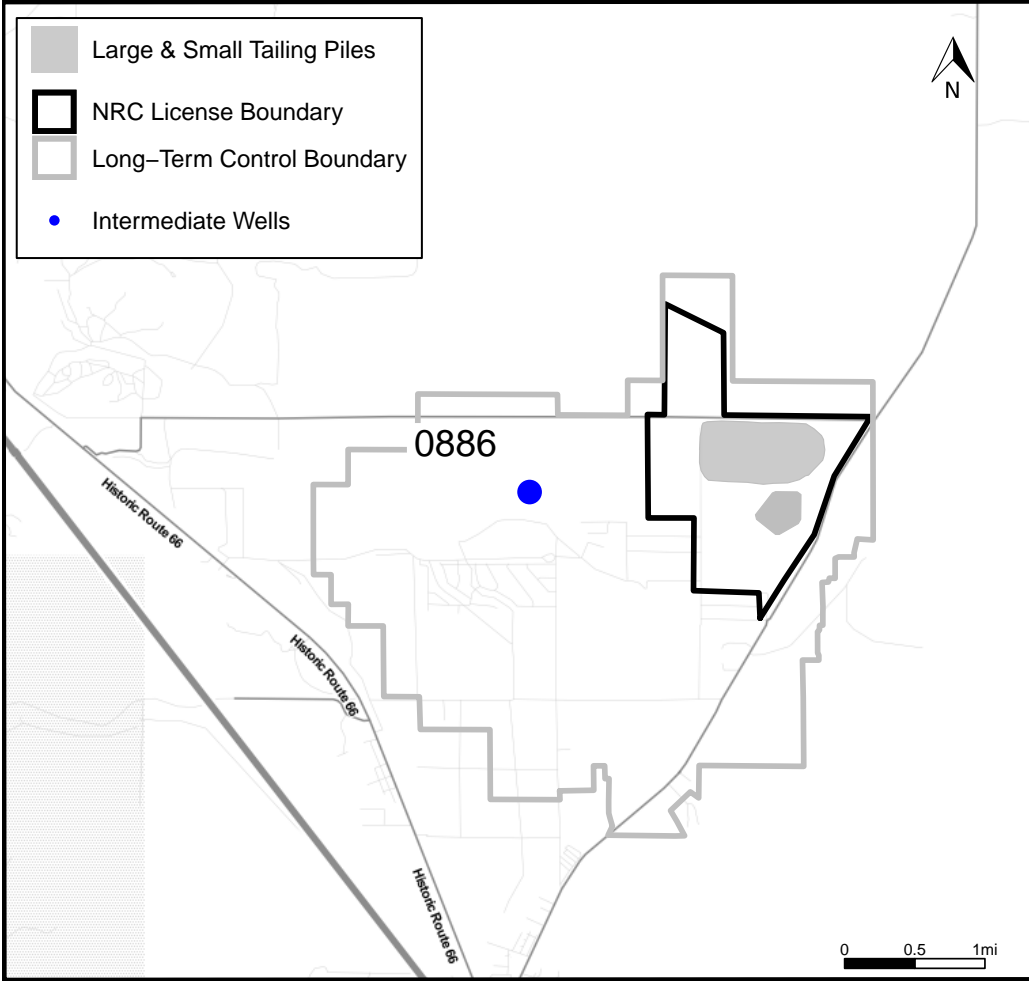
Note: Line is discontinuous when unit is predicted to be unsaturated.



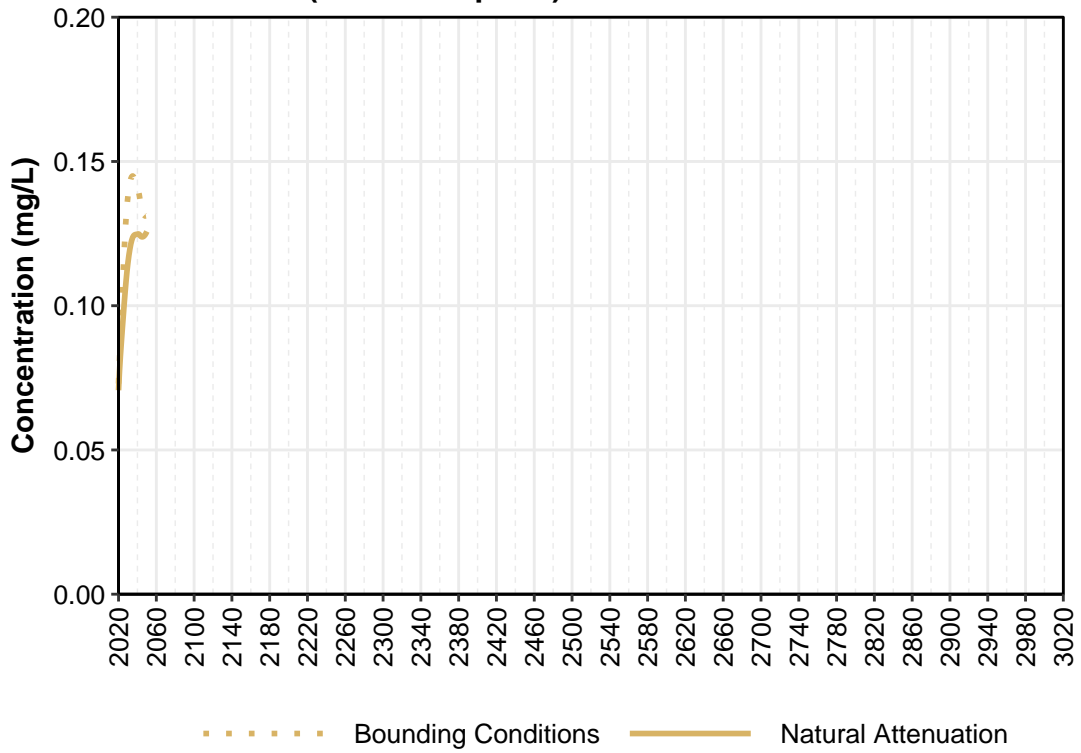
0886 (Alluvial Aquifer) – Uranium Concentration



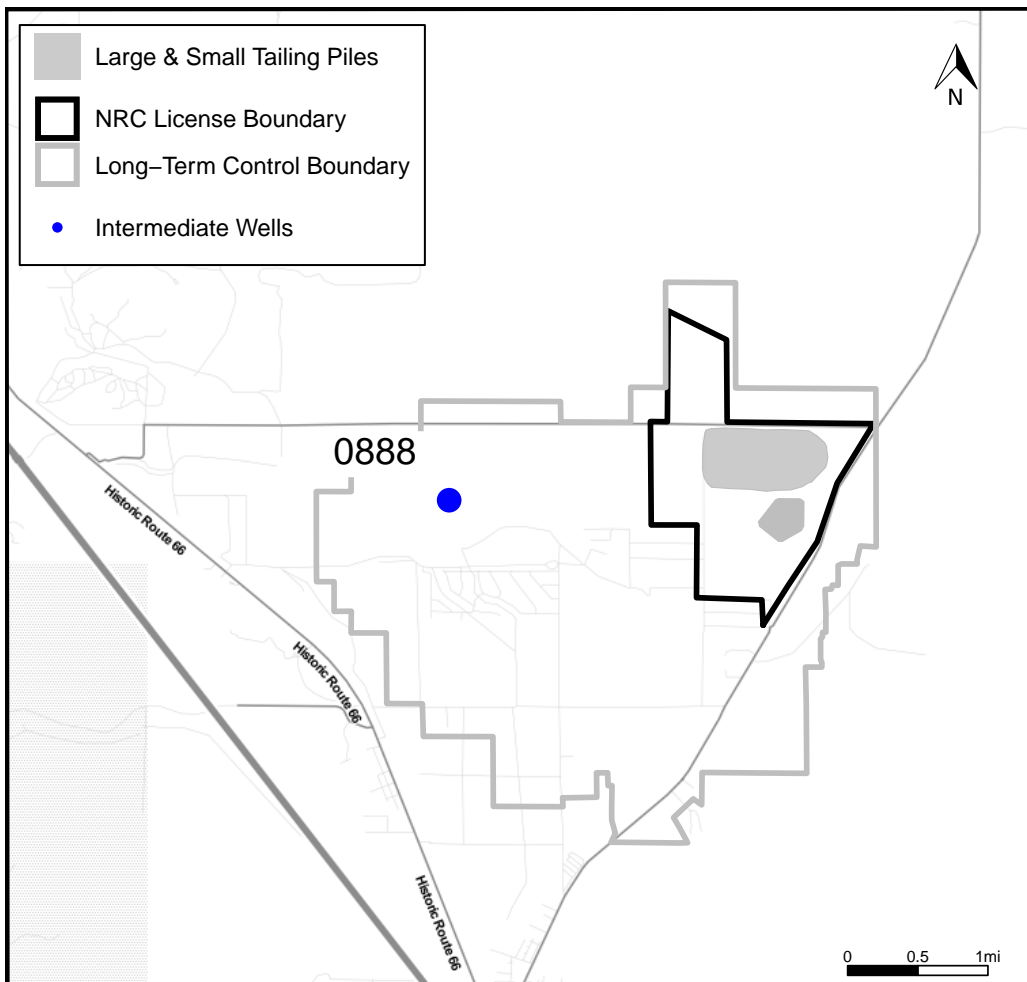
Note: Line is discontinuous when unit is predicted to be unsaturated.



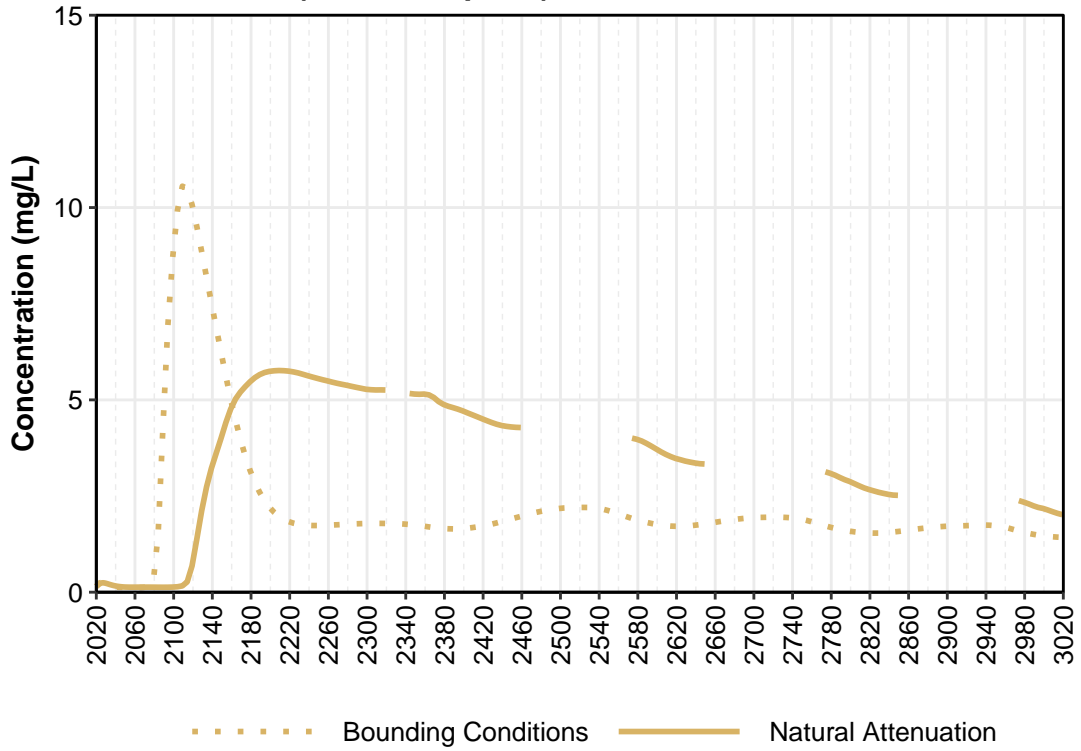
0888 (Alluvial Aquifer) – Uranium Concentration



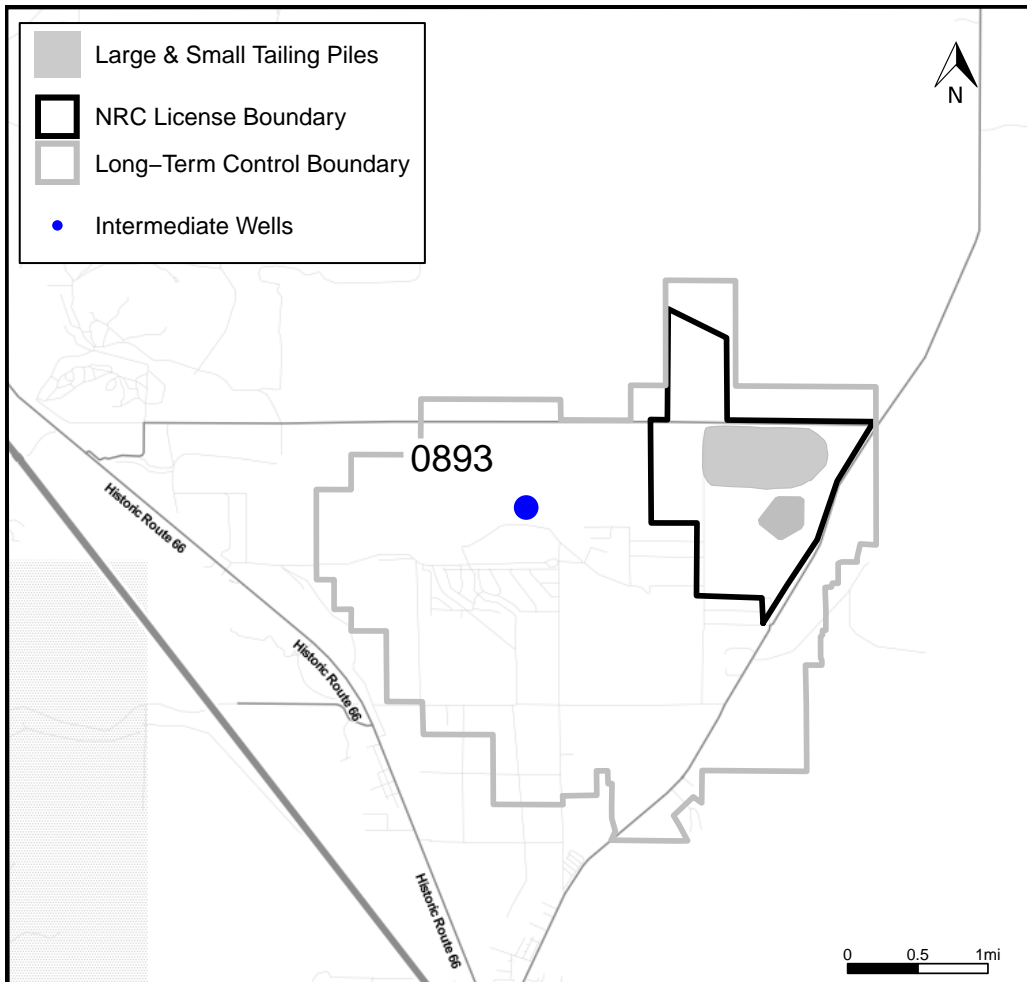
Note: Line is discontinuous when unit is predicted to be unsaturated.



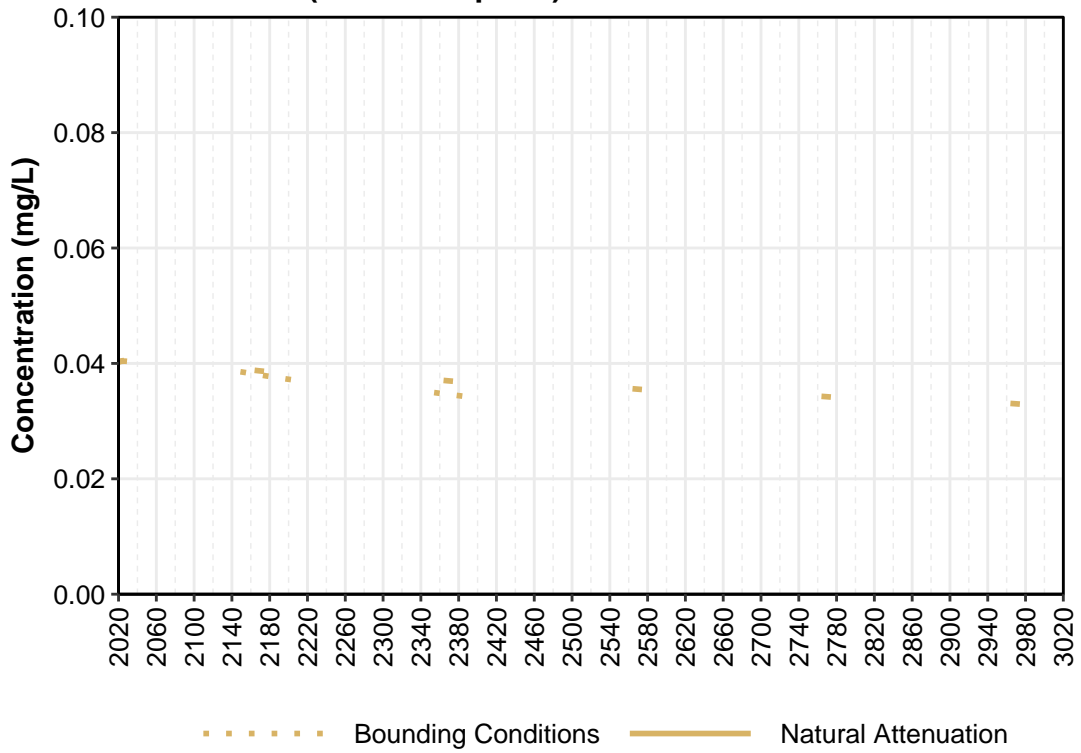
0893 (Alluvial Aquifer) – Uranium Concentration



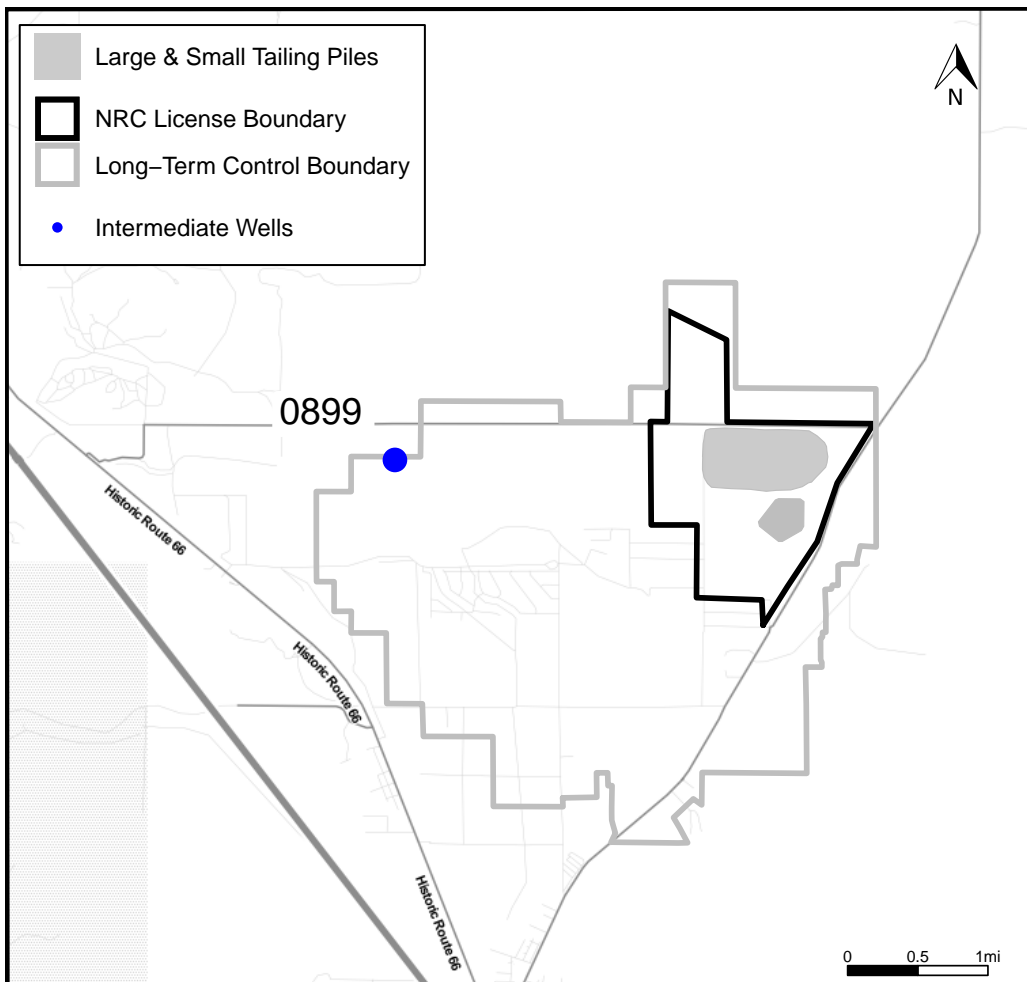
Note: Line is discontinuous when unit is predicted to be unsaturated.



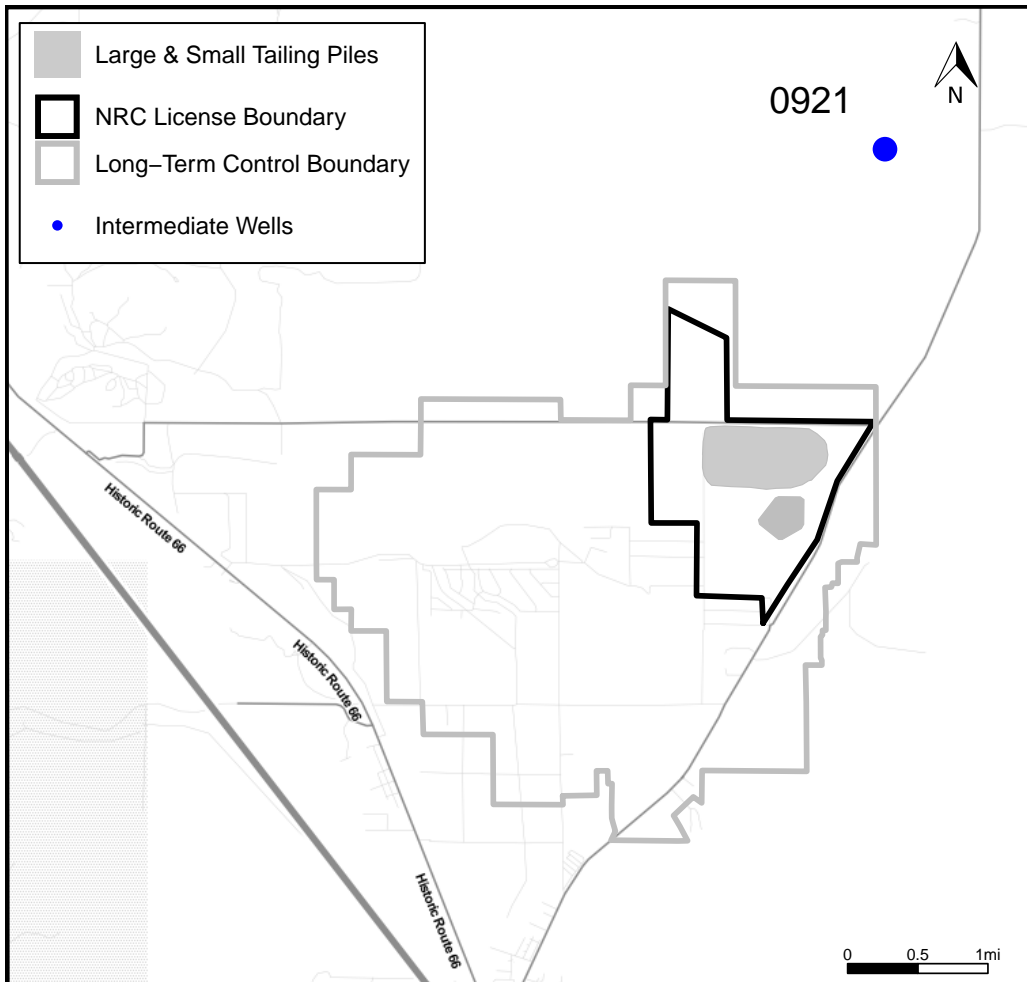
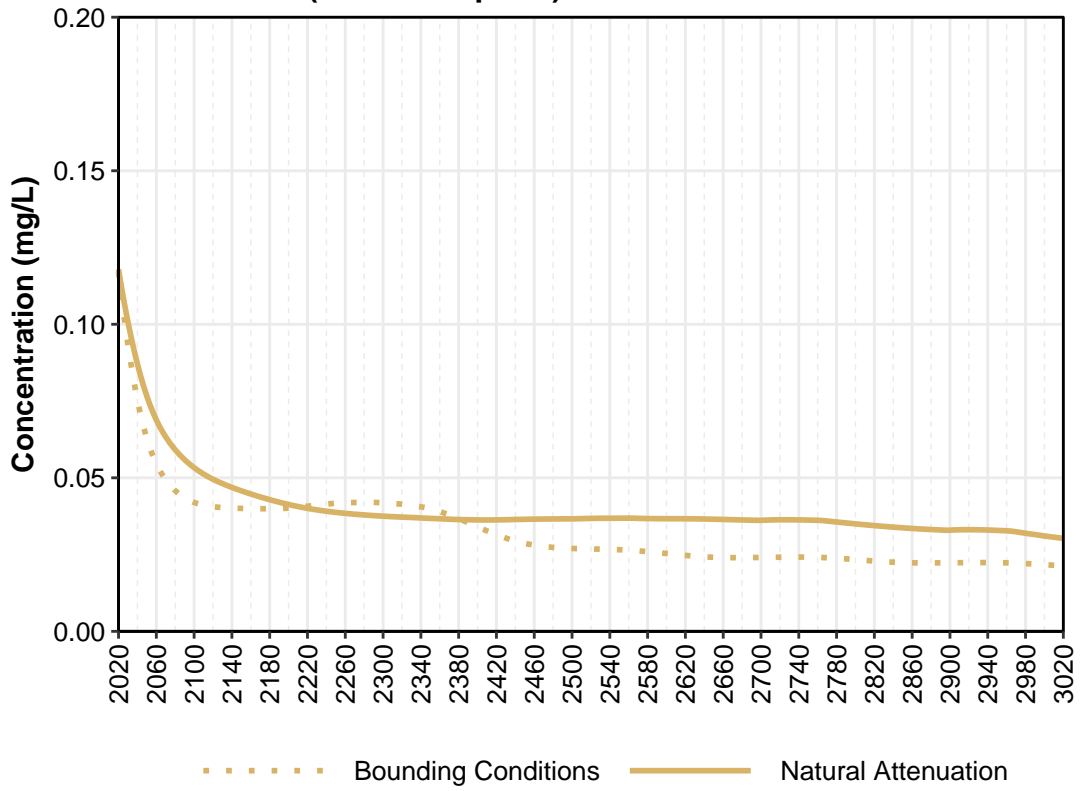
0899 (Alluvial Aquifer) – Uranium Concentration



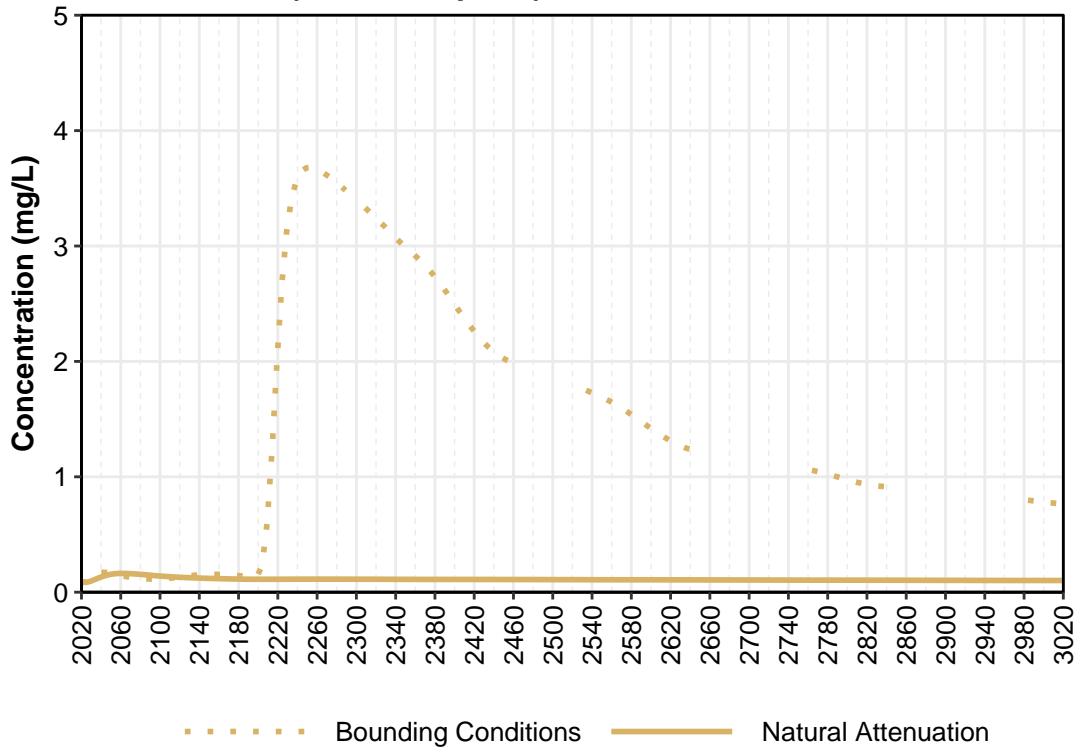
Note: Line is discontinuous when unit is predicted to be unsaturated.



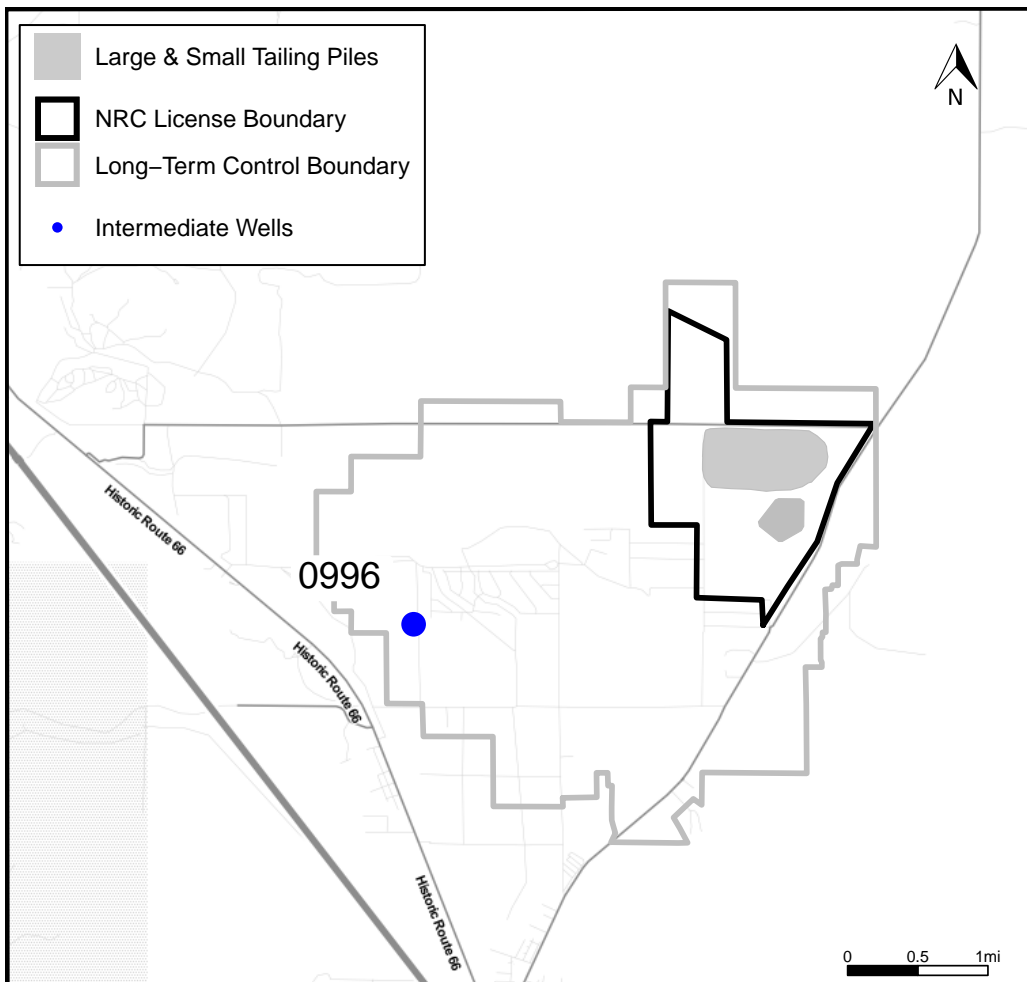
0921 (Alluvial Aquifer) – Uranium Concentration



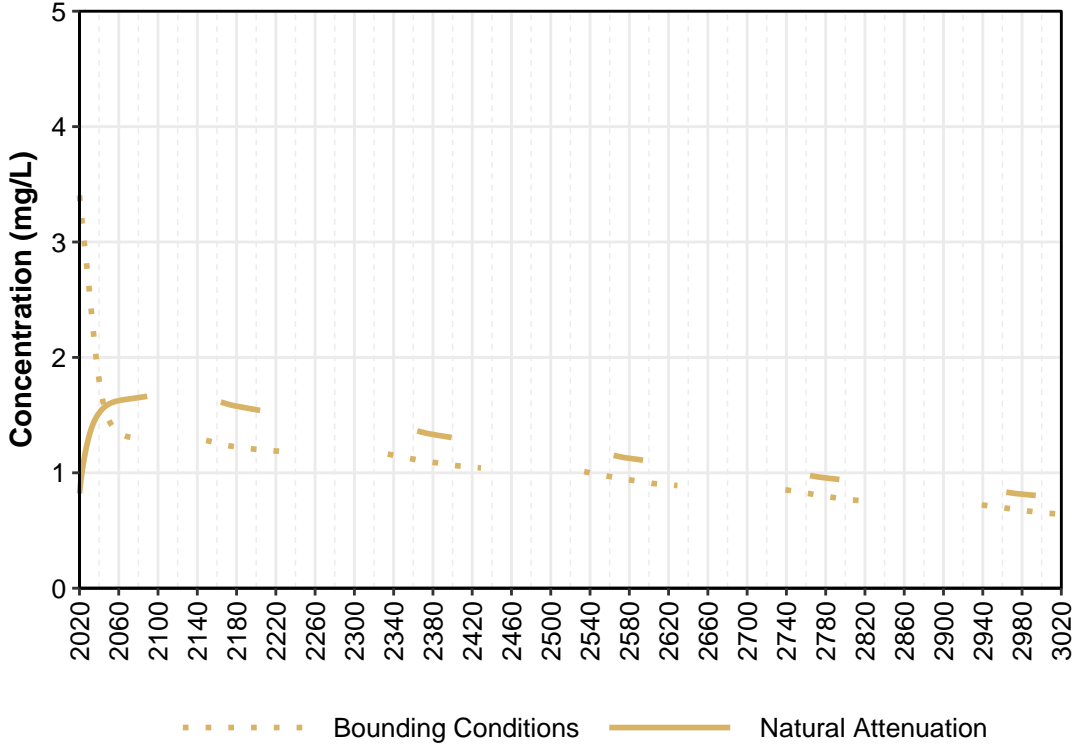
0996 (Alluvial Aquifer) – Uranium Concentration



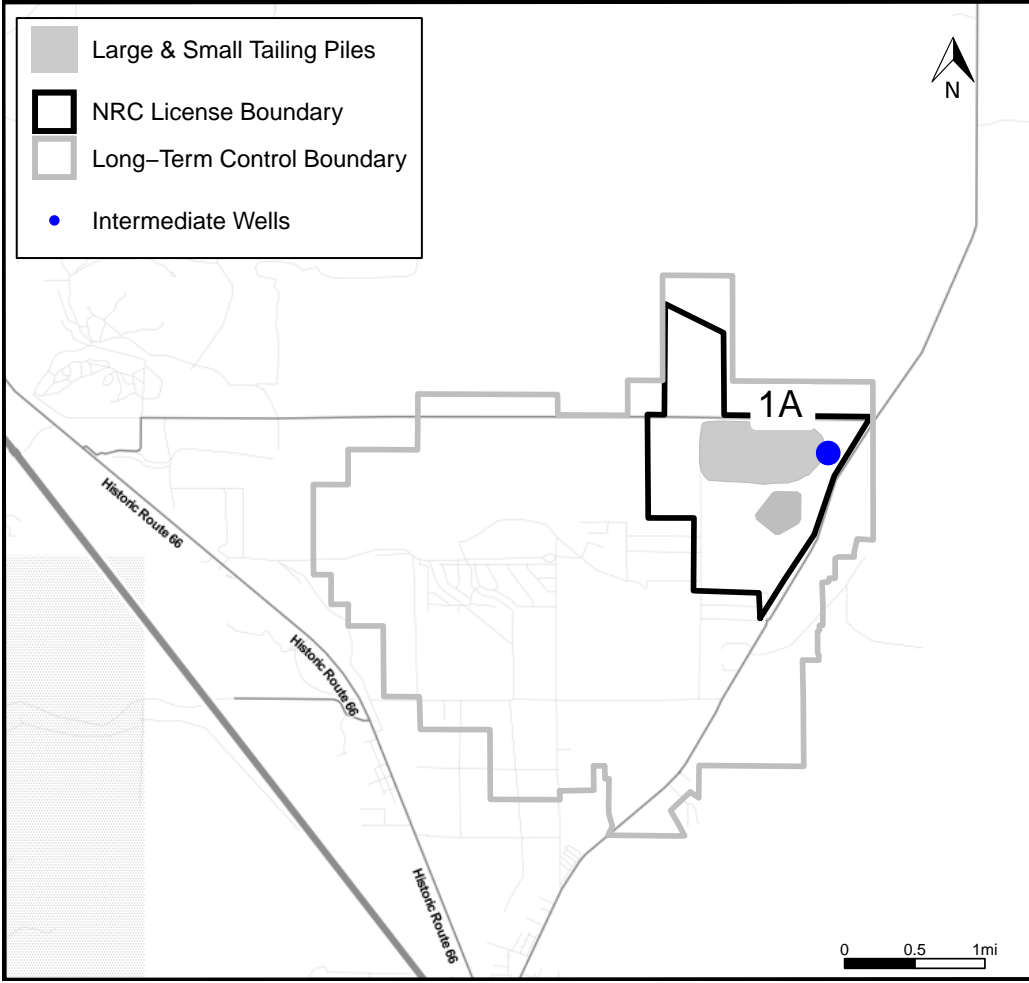
Note: Line is discontinuous when unit is predicted to be unsaturated.



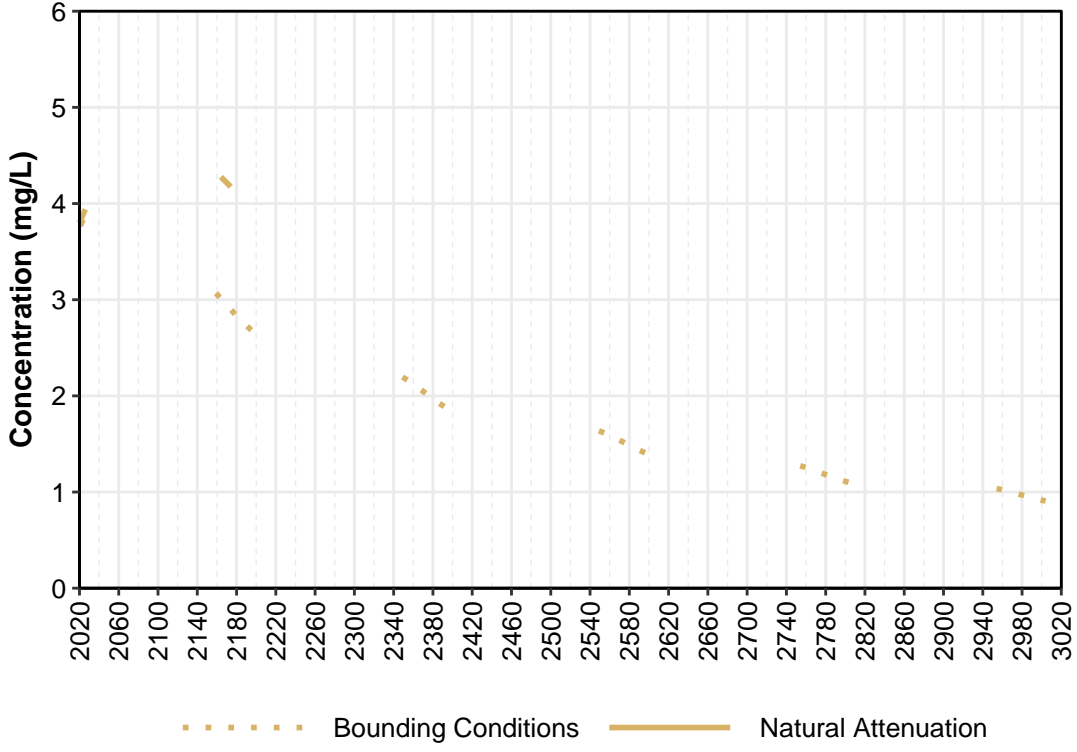
1A (Alluvial Aquifer) – Uranium Concentration



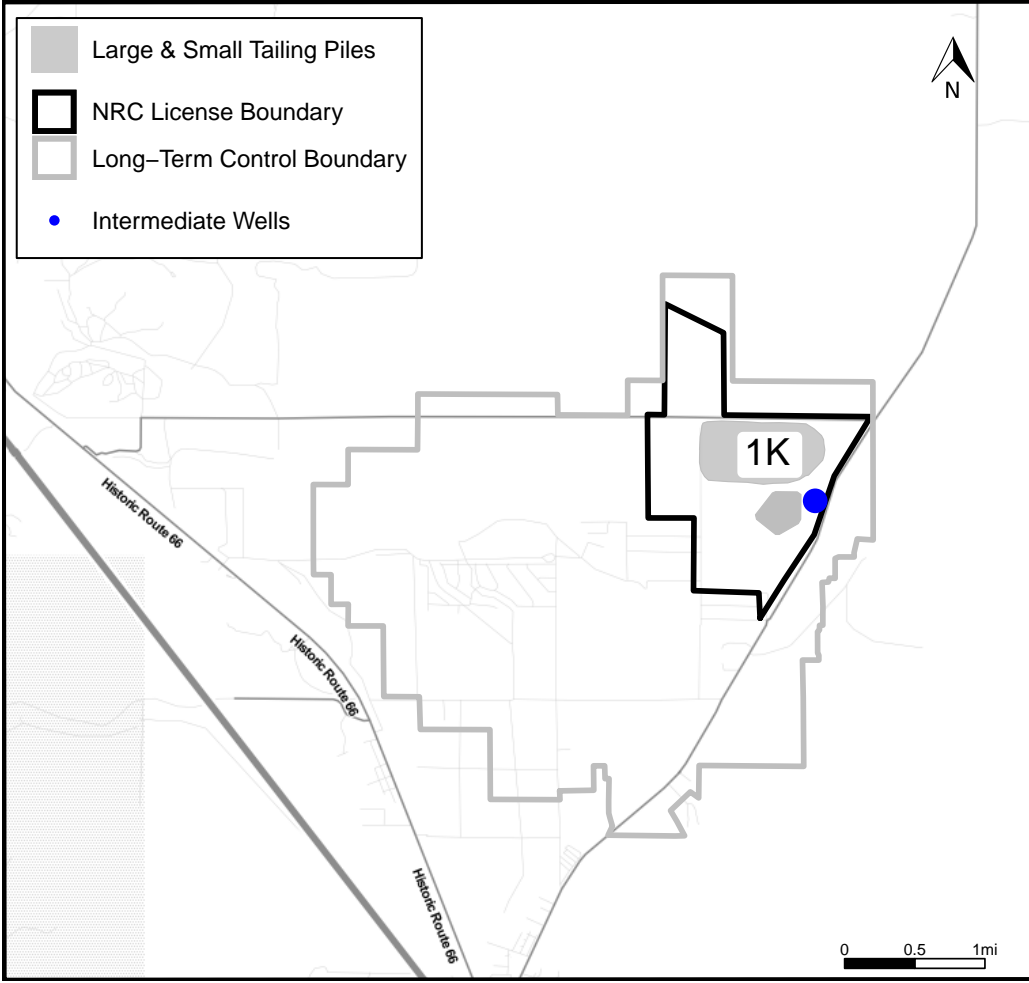
Note: Line is discontinuous when unit is predicted to be unsaturated.



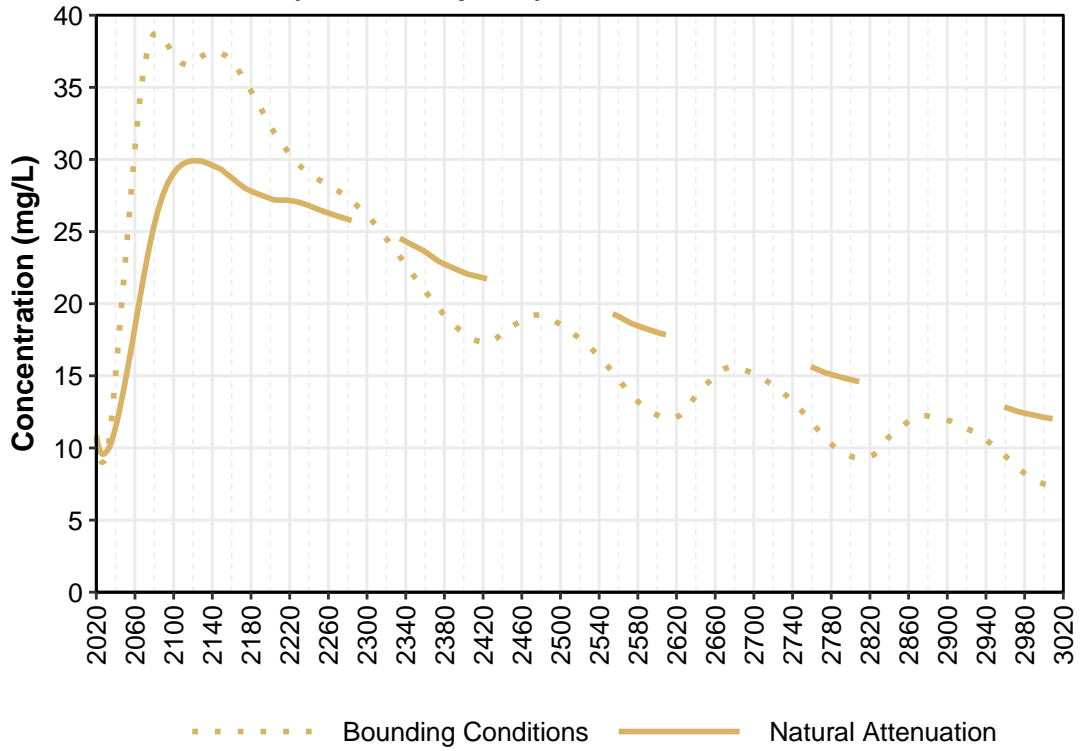
1K (Alluvial Aquifer) – Uranium Concentration



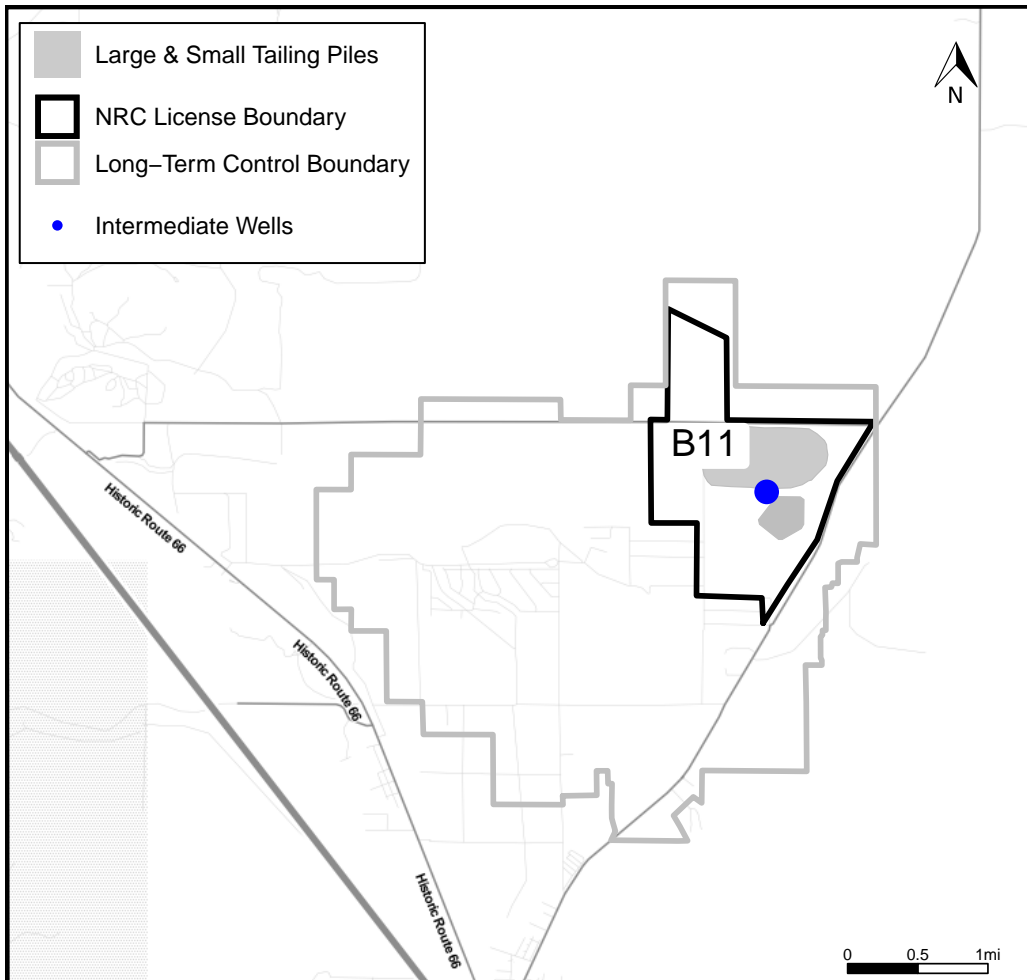
Note: Line is discontinuous when unit is predicted to be unsaturated.



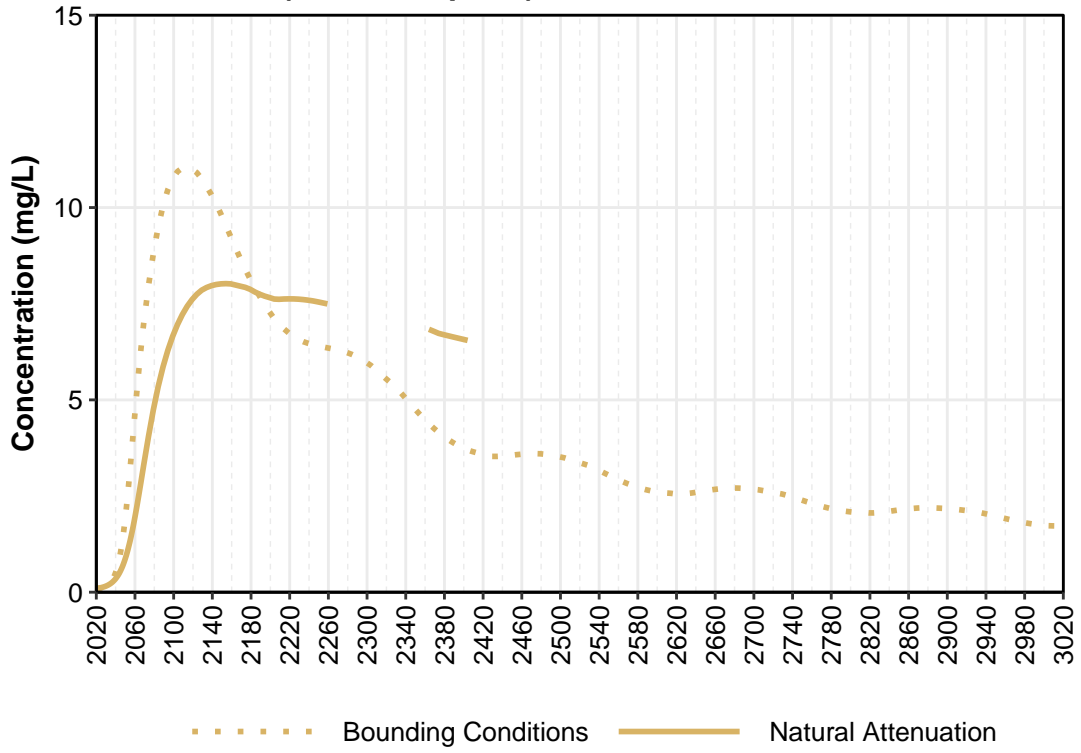
B11 (Alluvial Aquifer) – Uranium Concentration



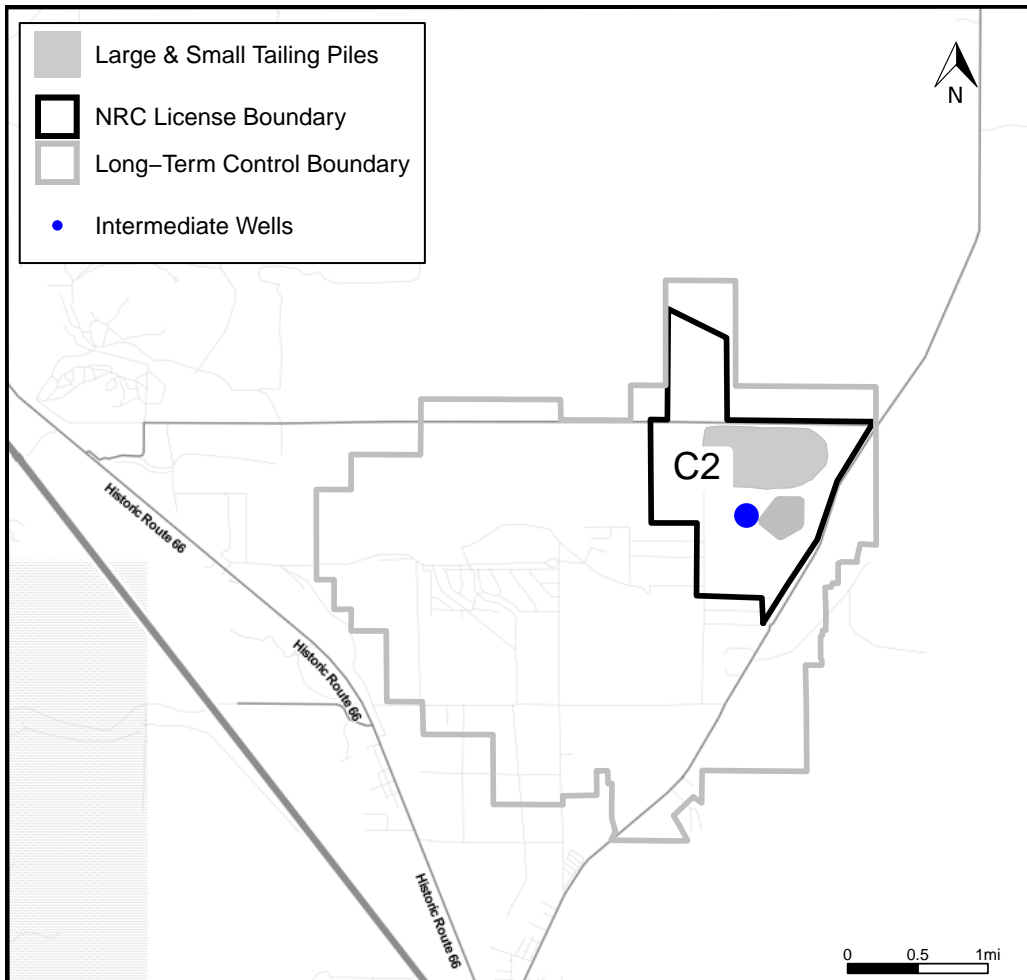
Note: Line is discontinuous when unit is predicted to be unsaturated.



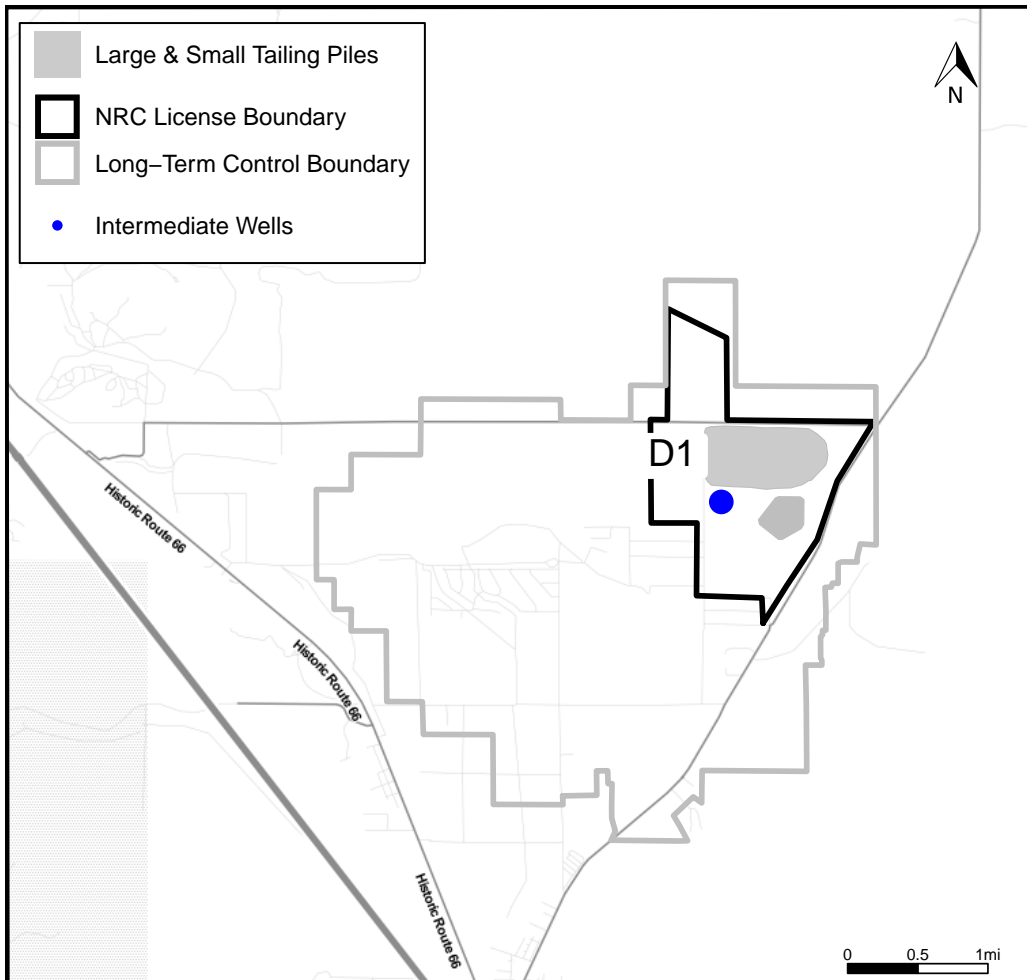
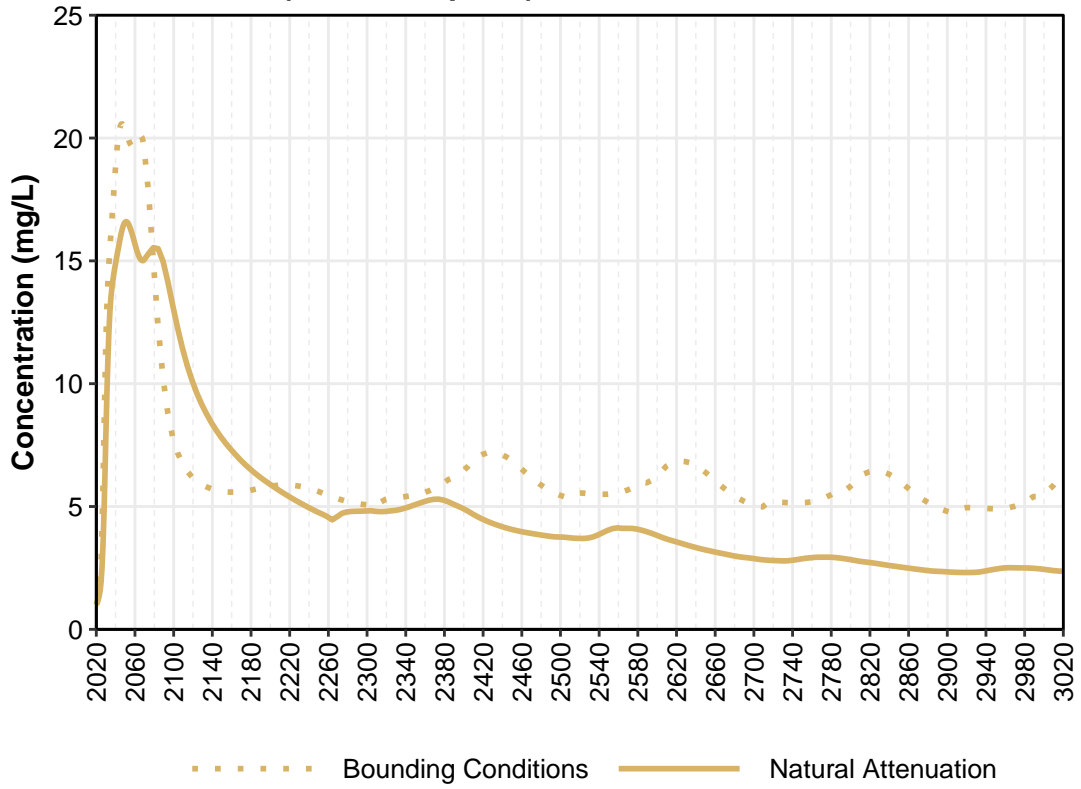
C2 (Alluvial Aquifer) – Uranium Concentration



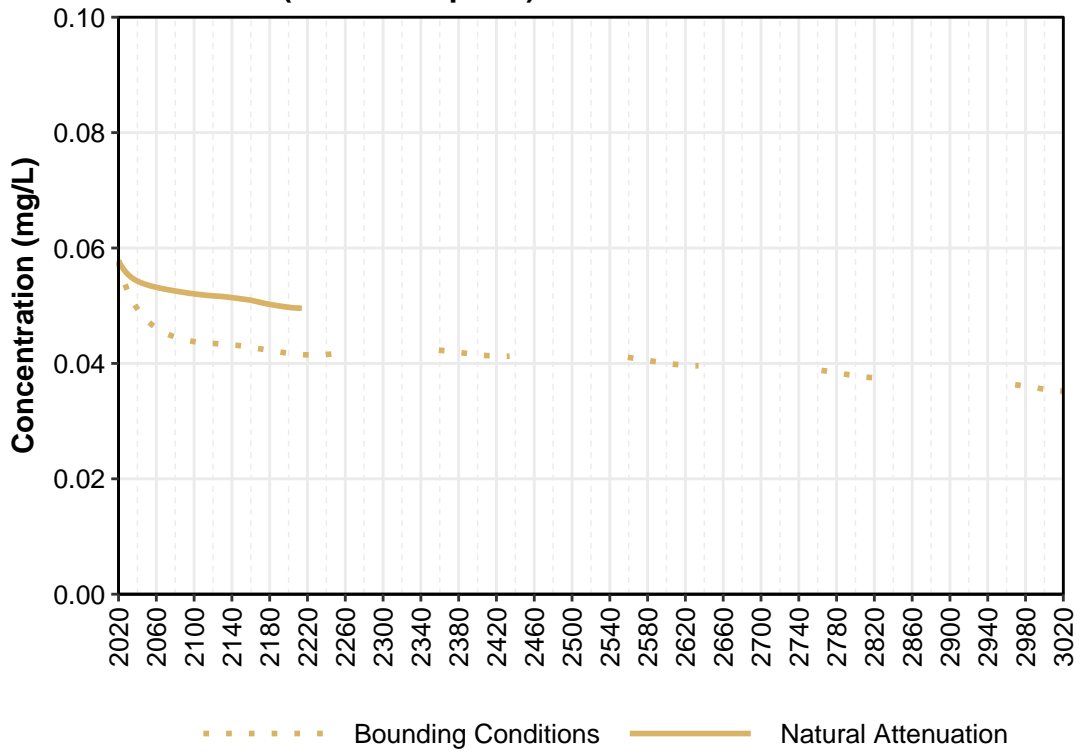
Note: Line is discontinuous when unit is predicted to be unsaturated.



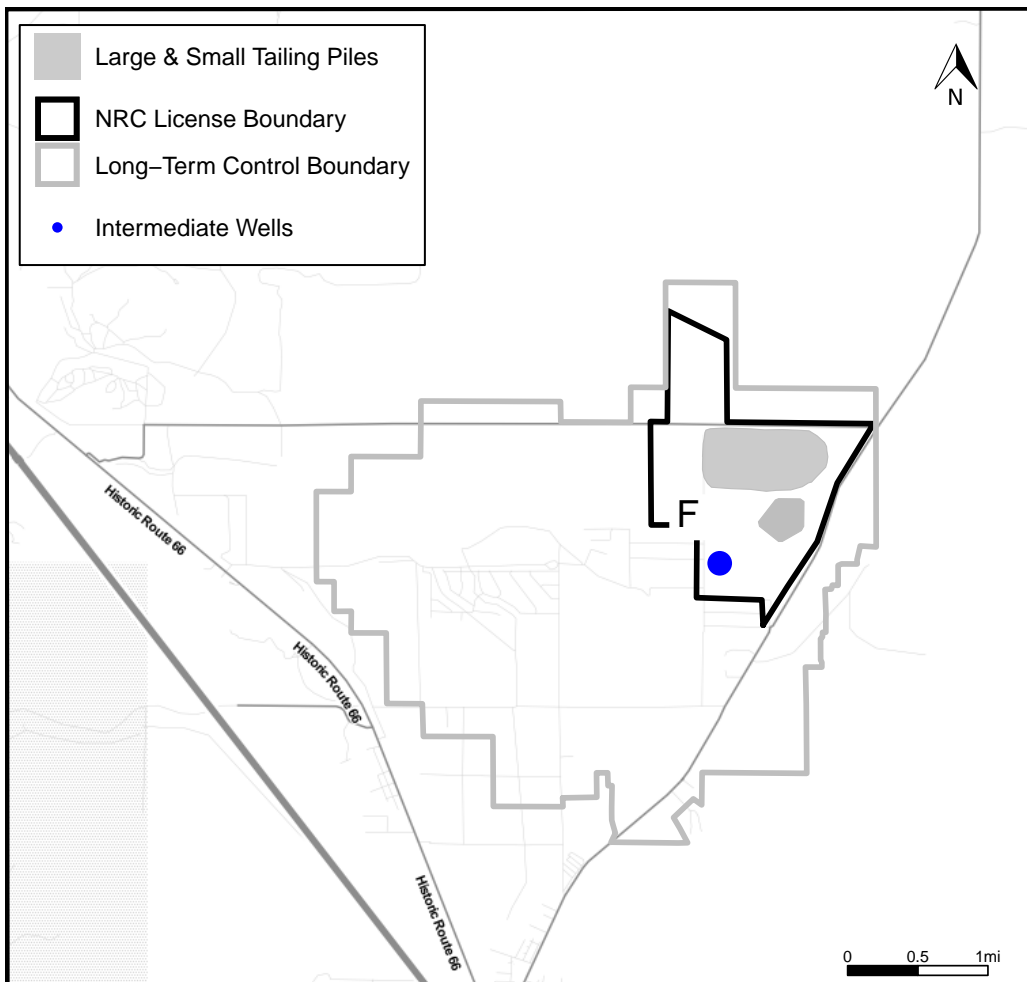
D1 (Alluvial Aquifer) – Uranium Concentration



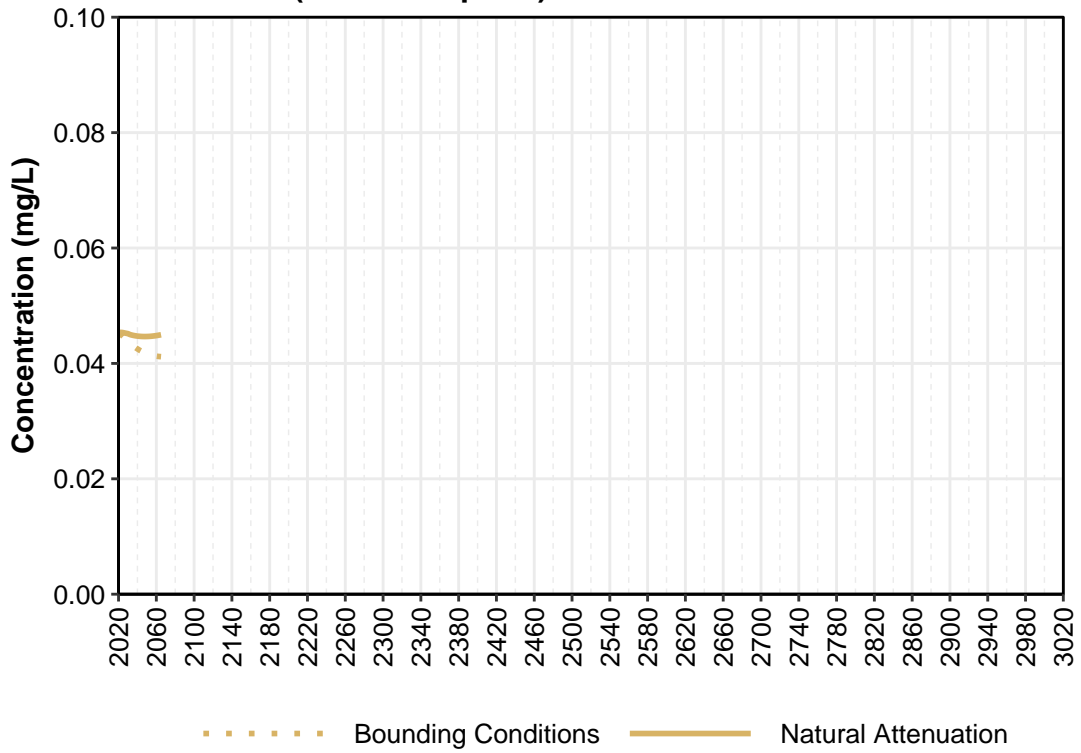
F (Alluvial Aquifer) – Uranium Concentration



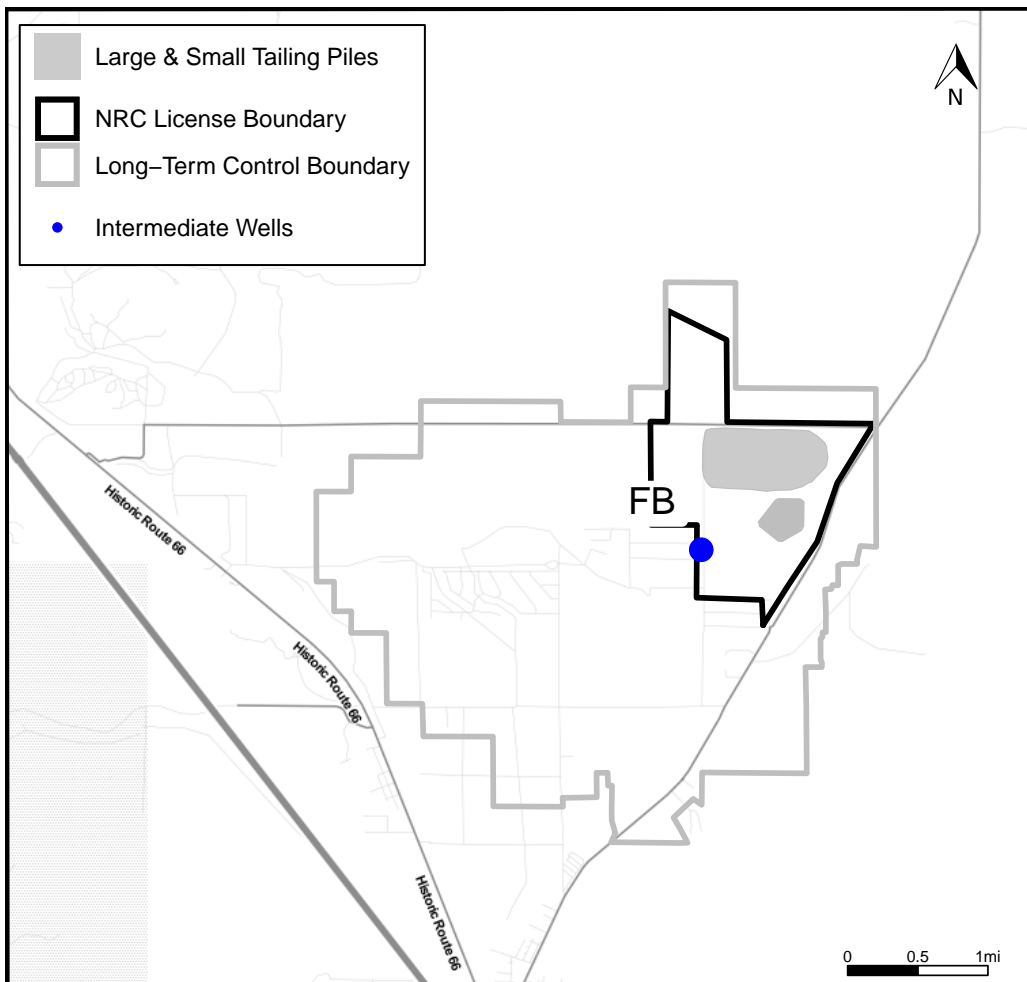
Note: Line is discontinuous when unit is predicted to be unsaturated.



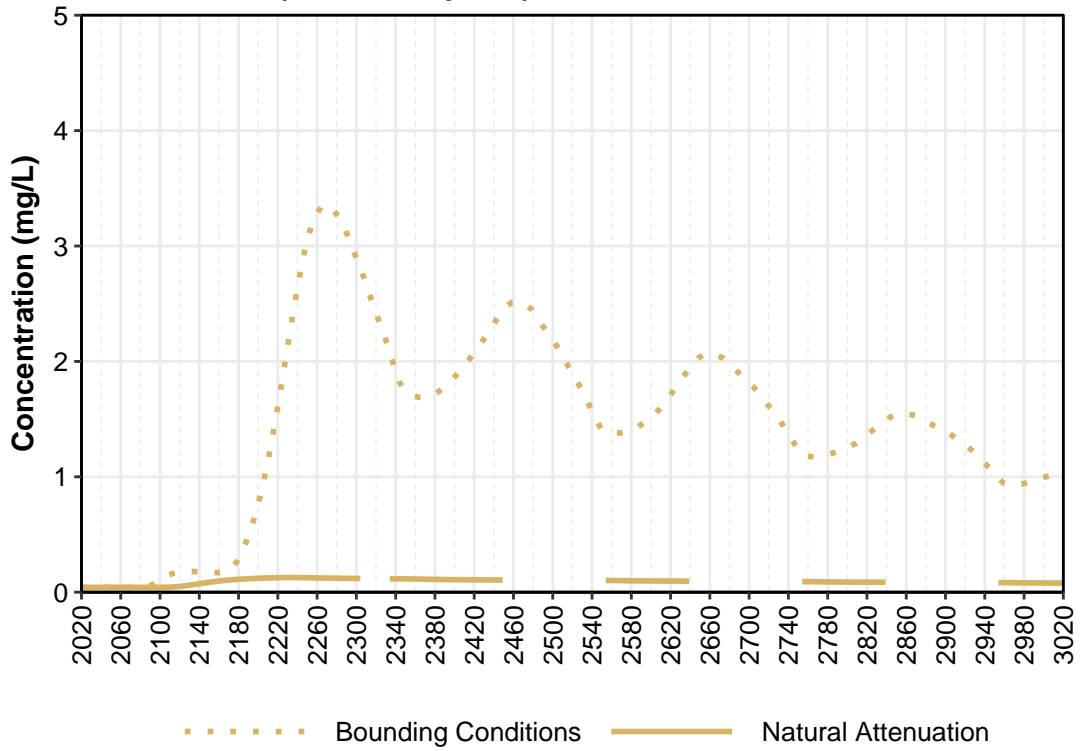
FB (Alluvial Aquifer) – Uranium Concentration



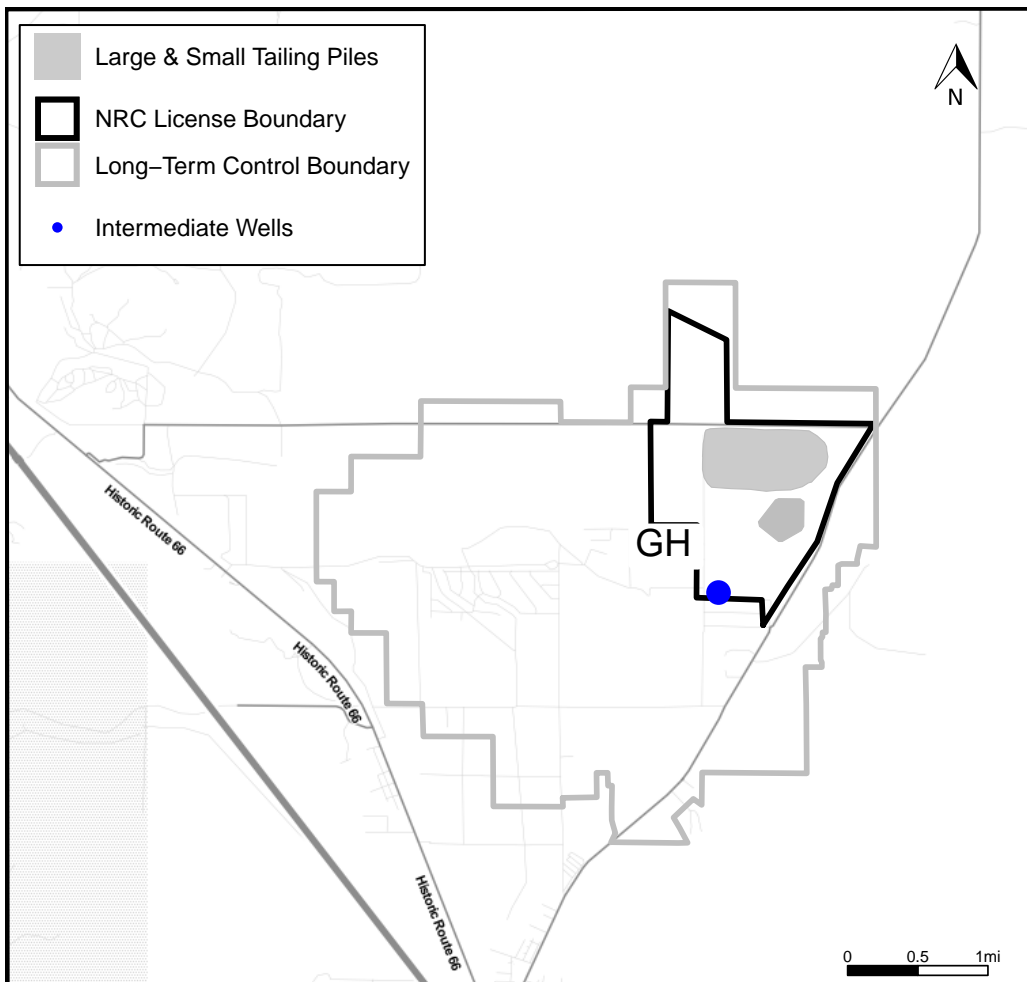
Note: Line is discontinuous when unit is predicted to be unsaturated.



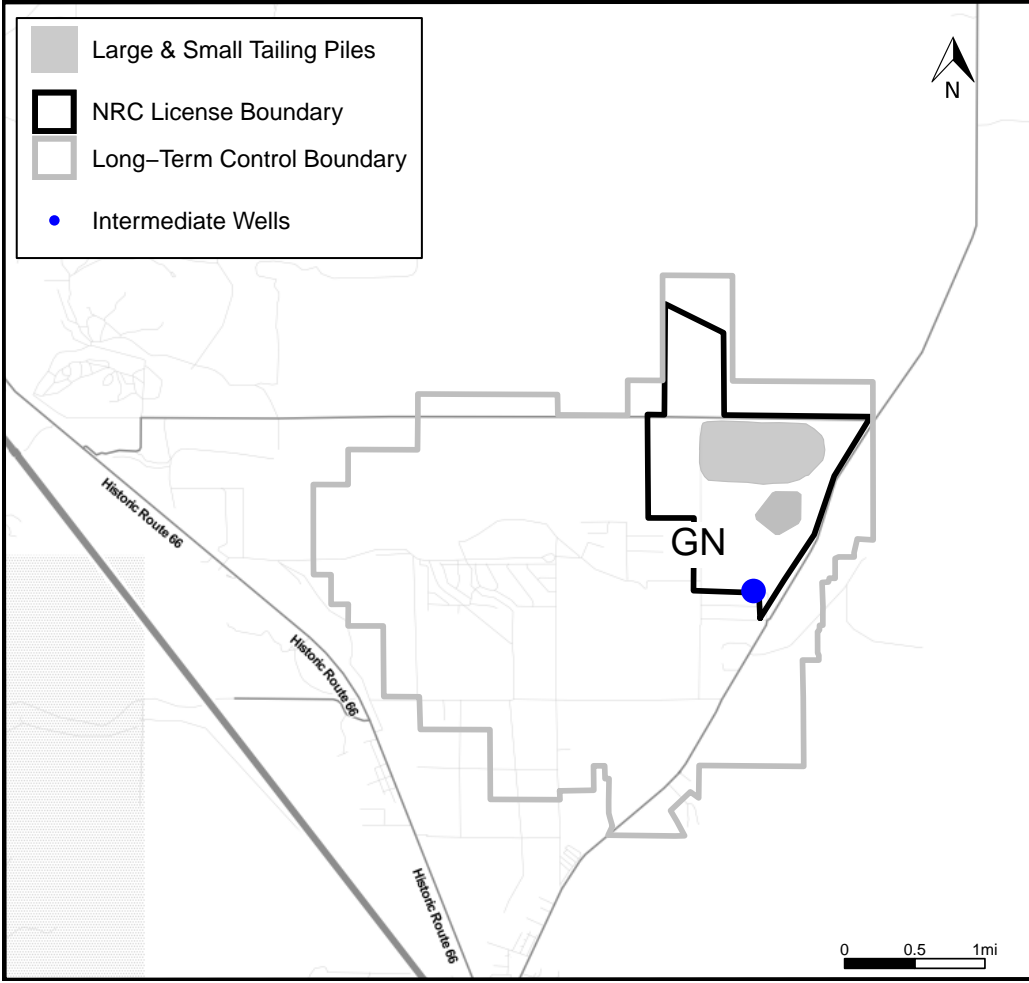
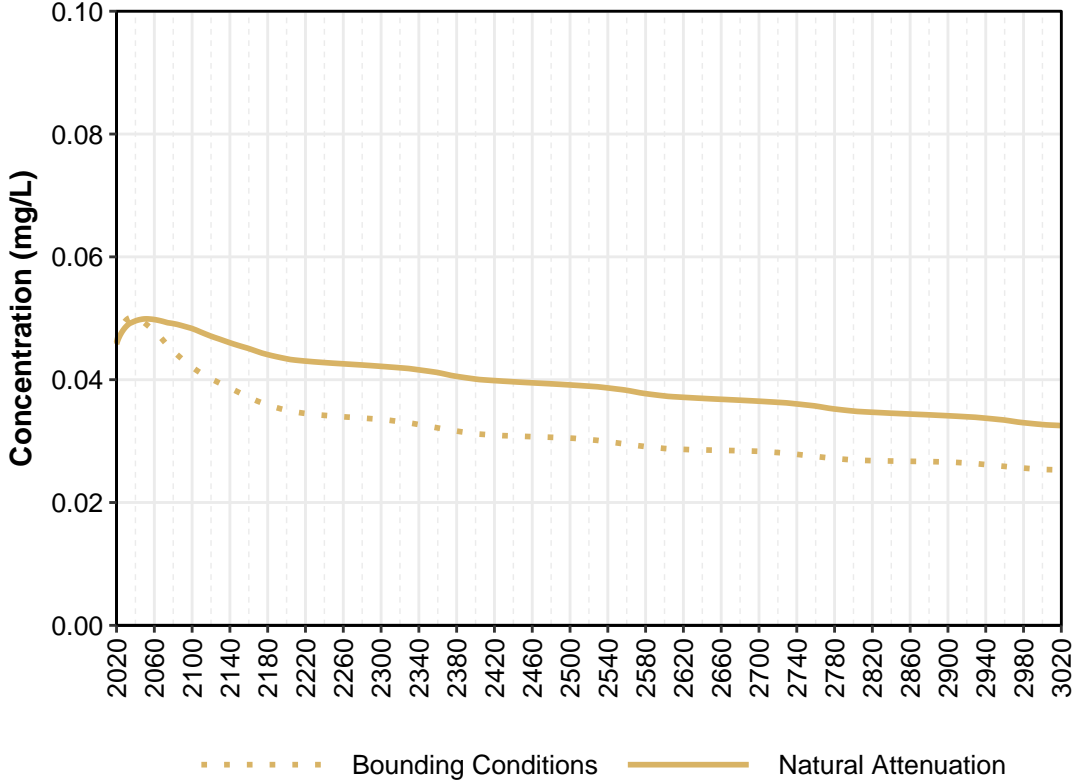
GH (Alluvial Aquifer) – Uranium Concentration



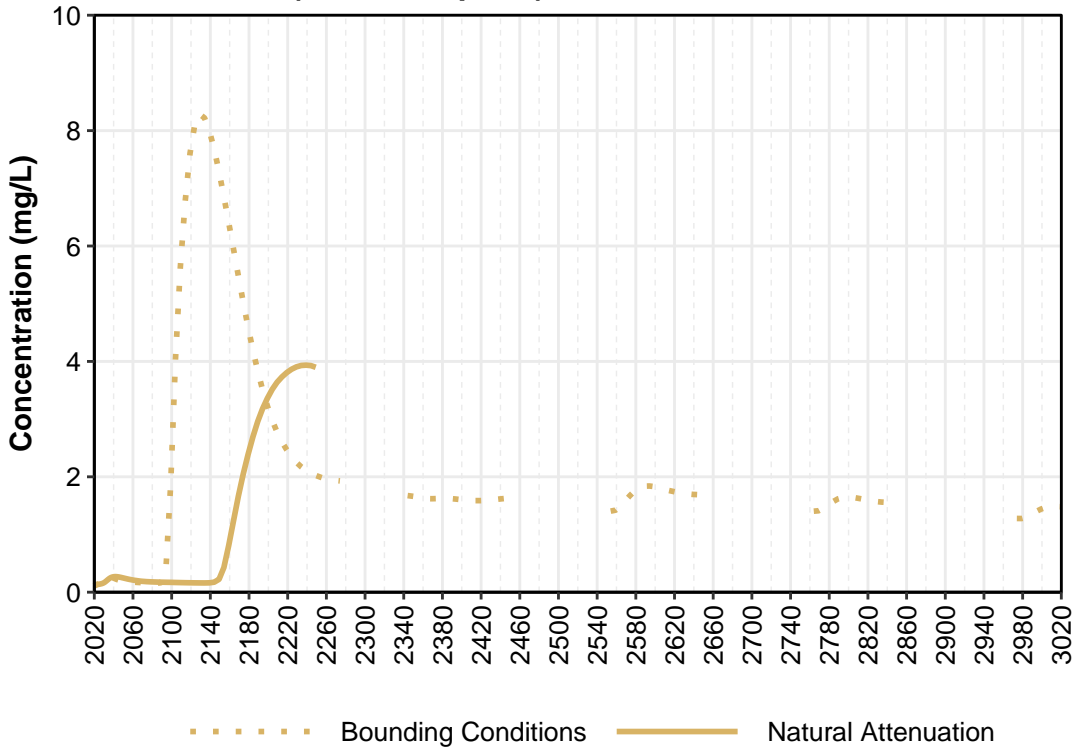
Note: Line is discontinuous when unit is predicted to be unsaturated.



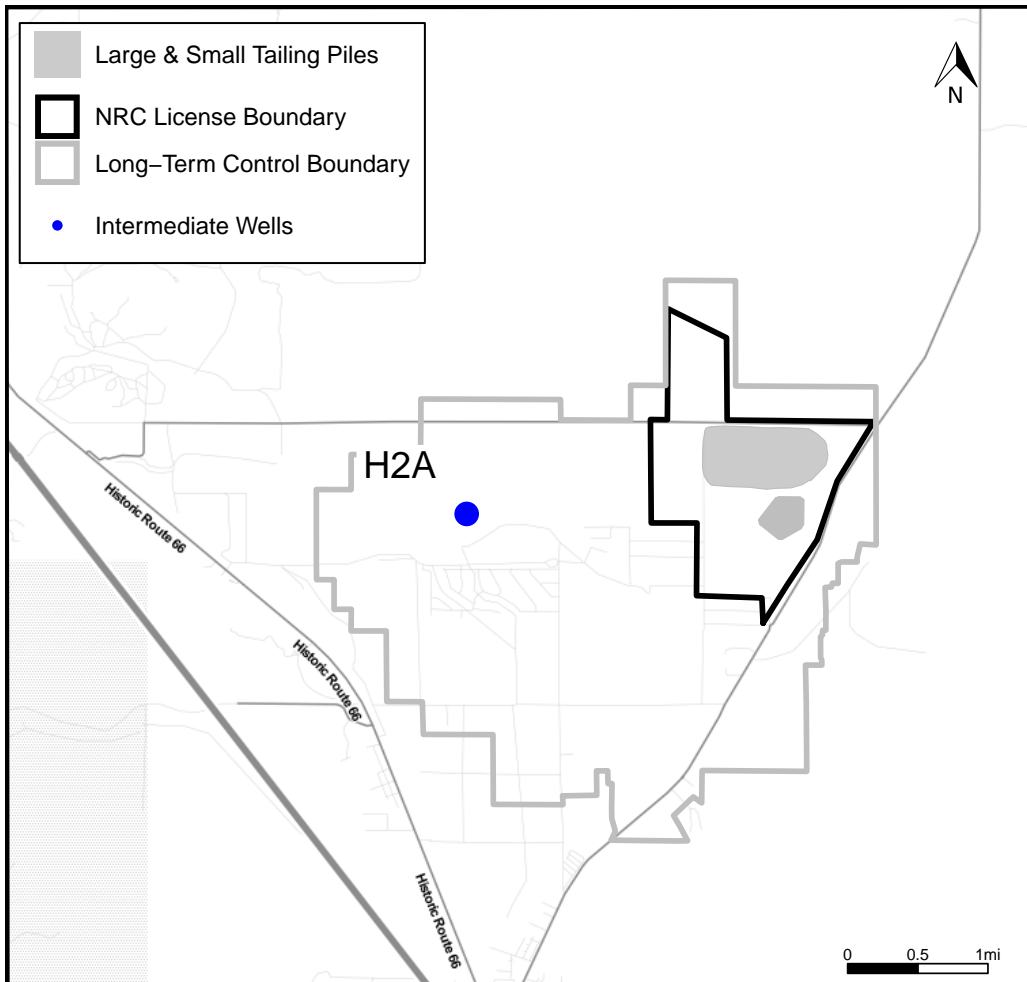
GN (Alluvial Aquifer) – Uranium Concentration



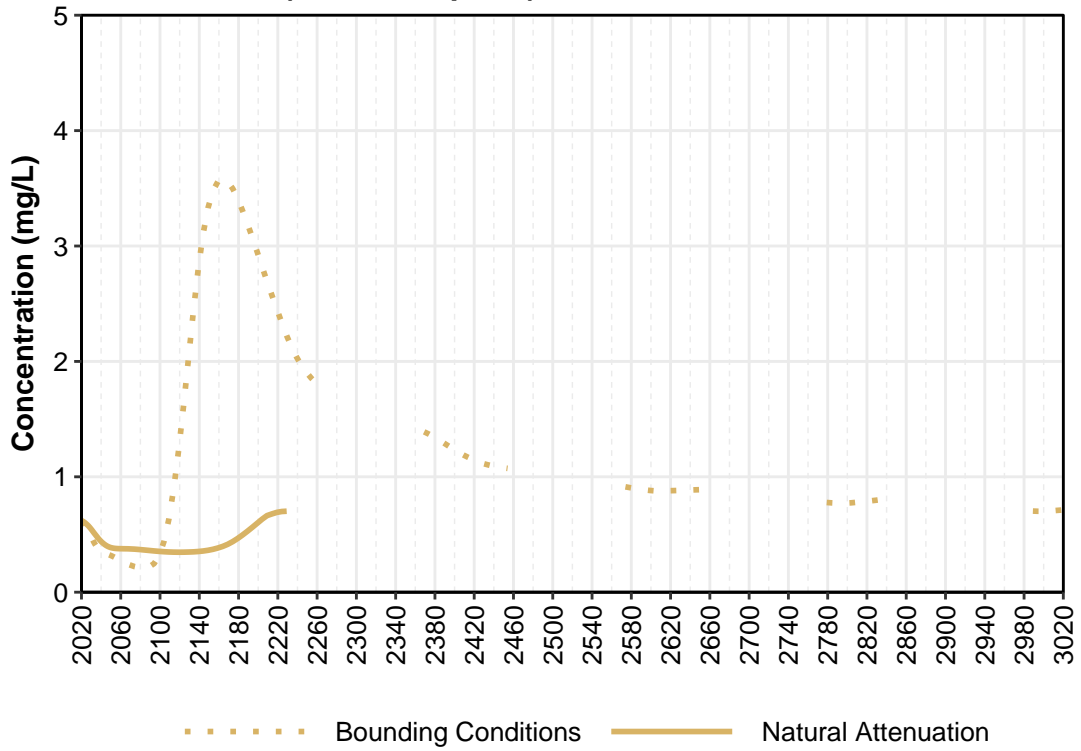
H2A (Alluvial Aquifer) – Uranium Concentration



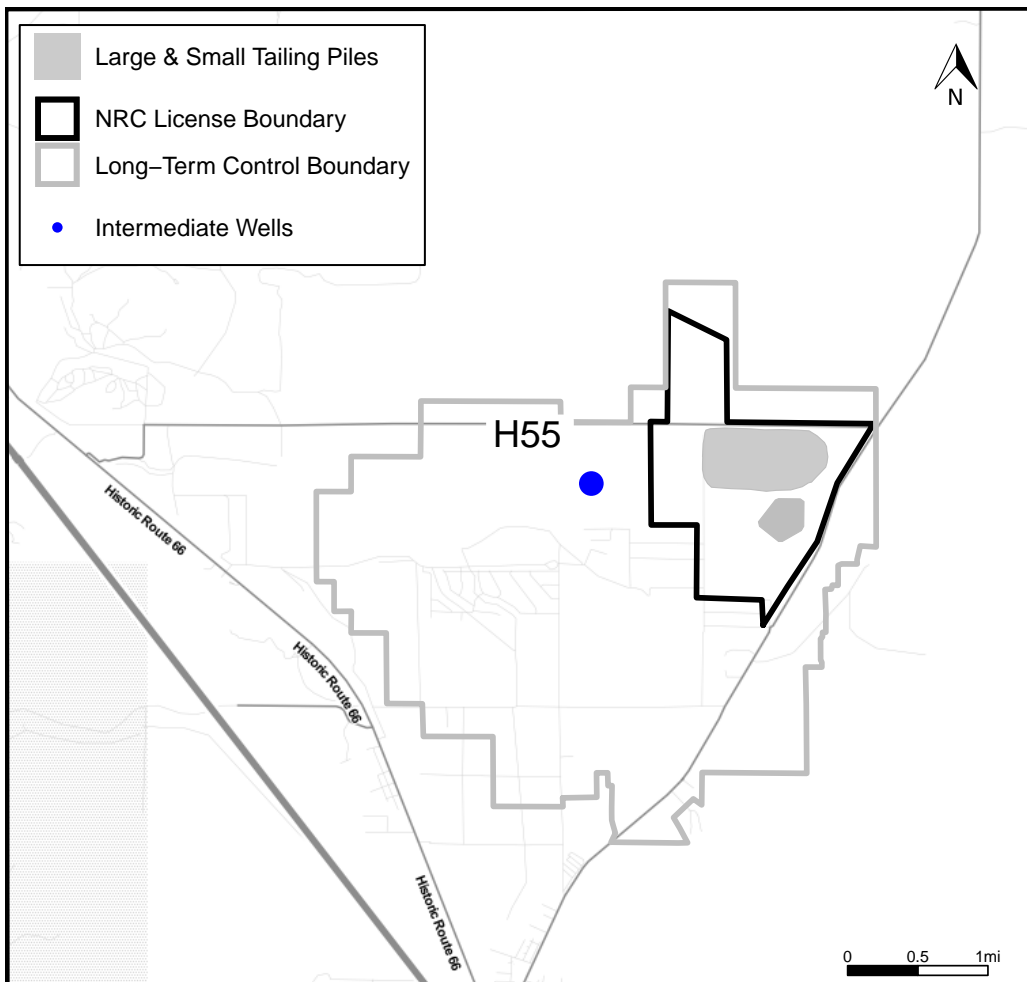
Note: Line is discontinuous when unit is predicted to be unsaturated.



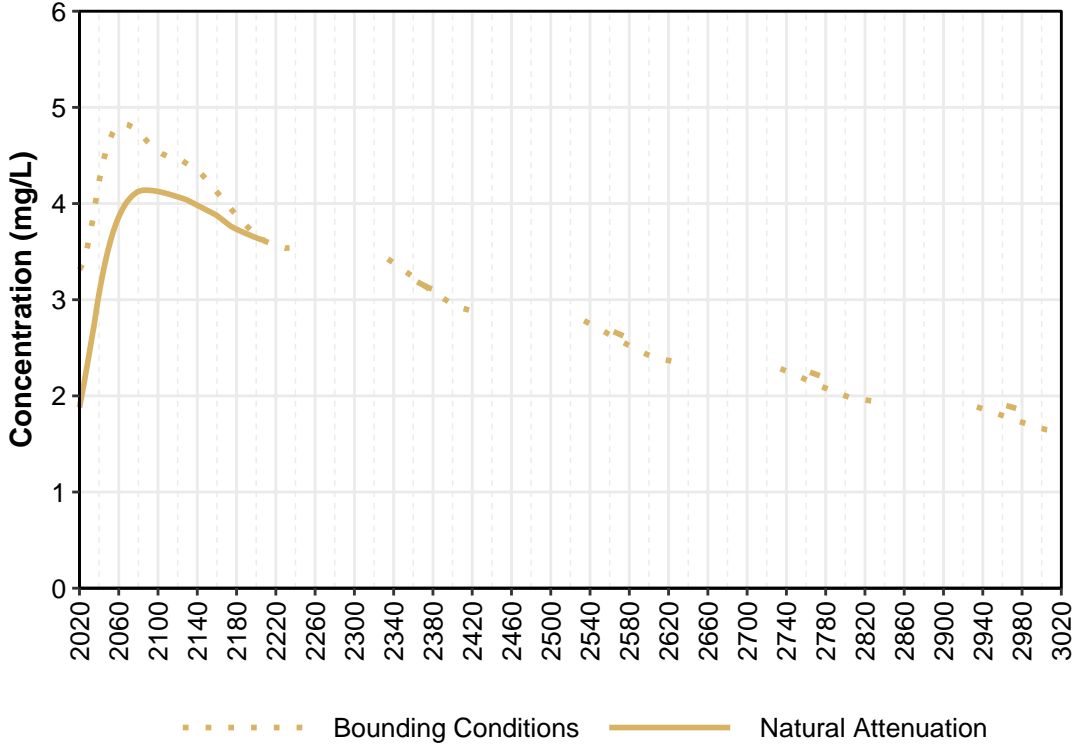
H55 (Alluvial Aquifer) – Uranium Concentration



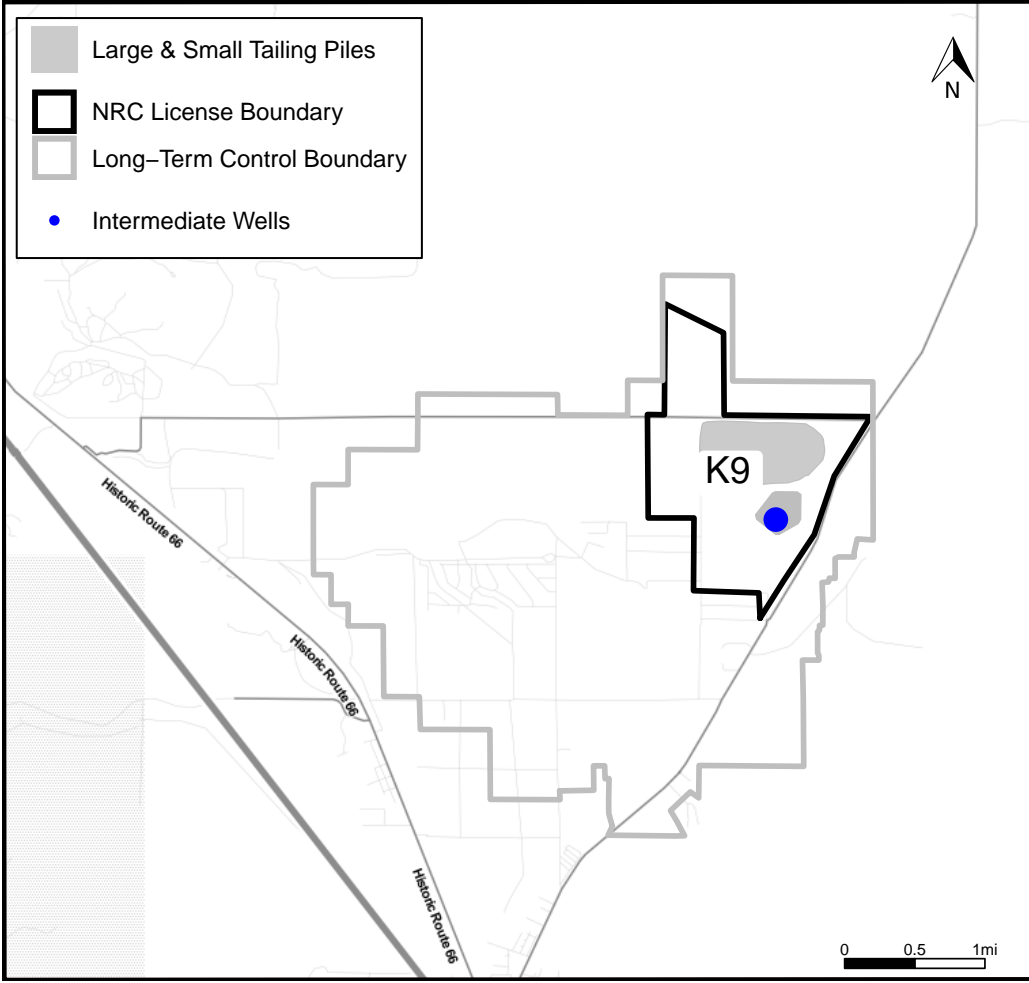
Note: Line is discontinuous when unit is predicted to be unsaturated.



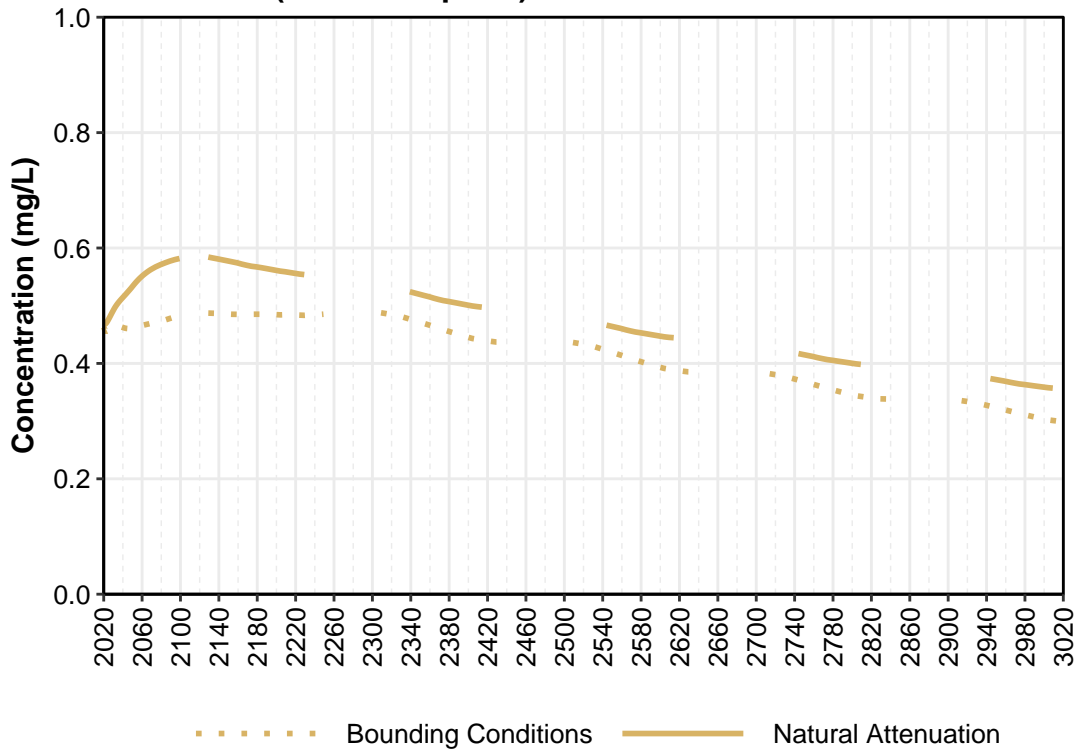
K9 (Alluvial Aquifer) – Uranium Concentration



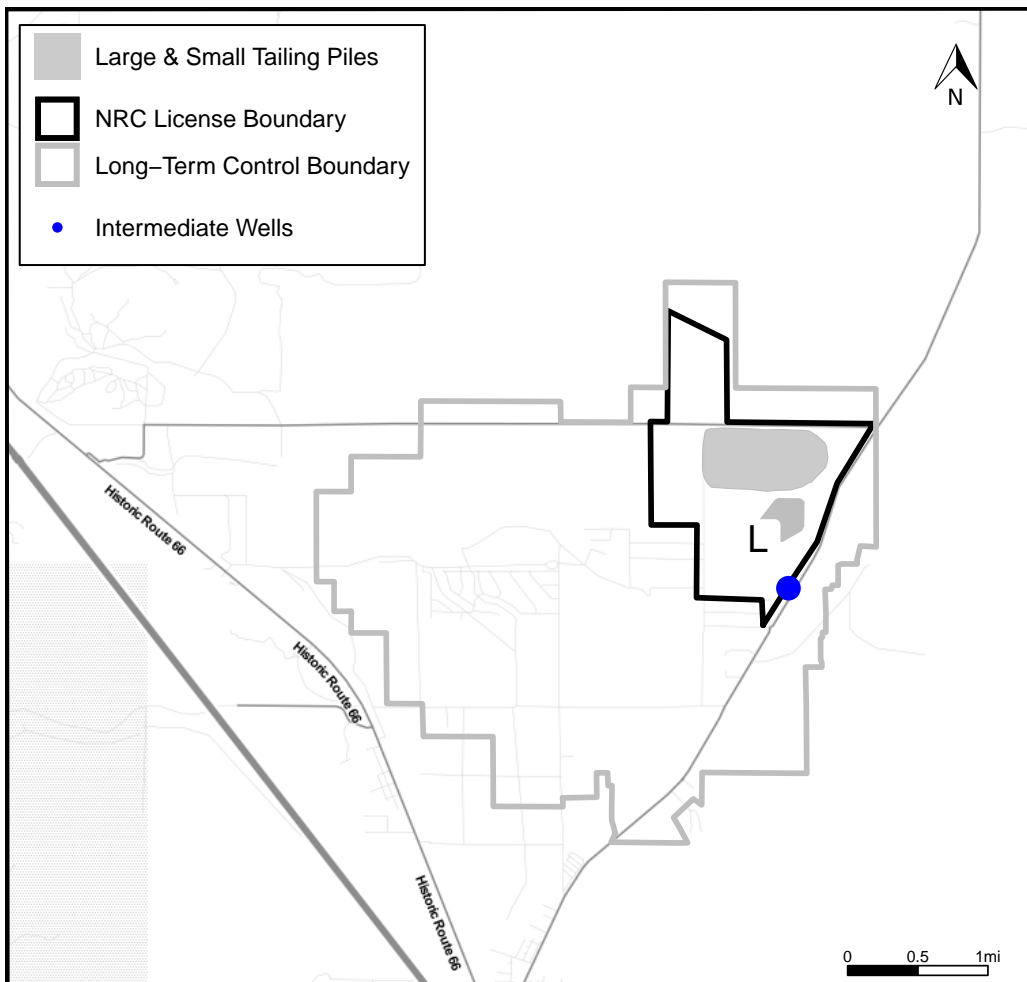
Note: Line is discontinuous when unit is predicted to be unsaturated.



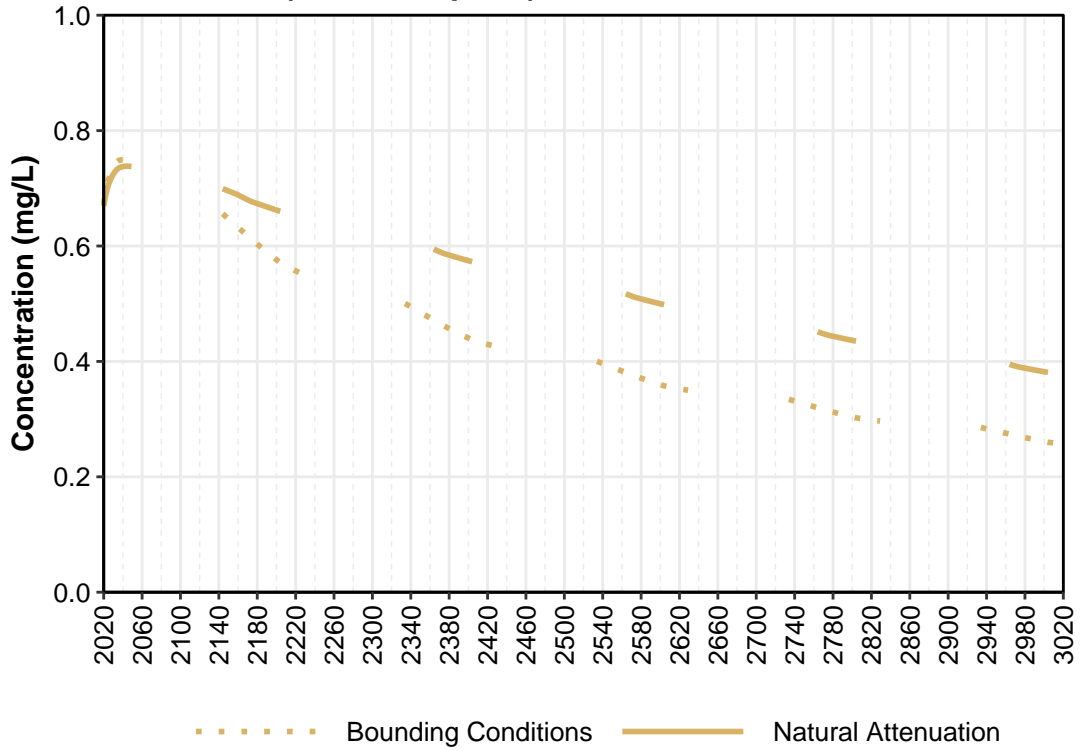
L (Alluvial Aquifer) – Uranium Concentration



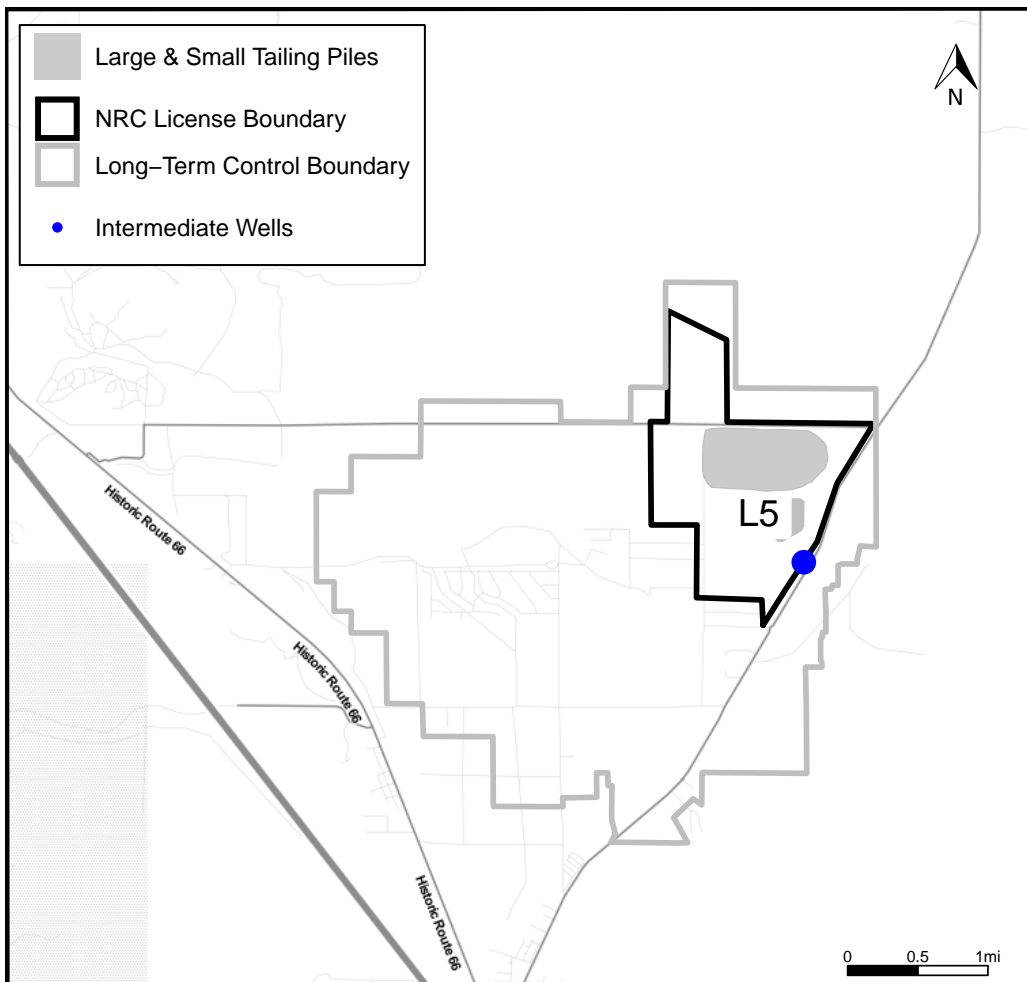
Note: Line is discontinuous when unit is predicted to be unsaturated.



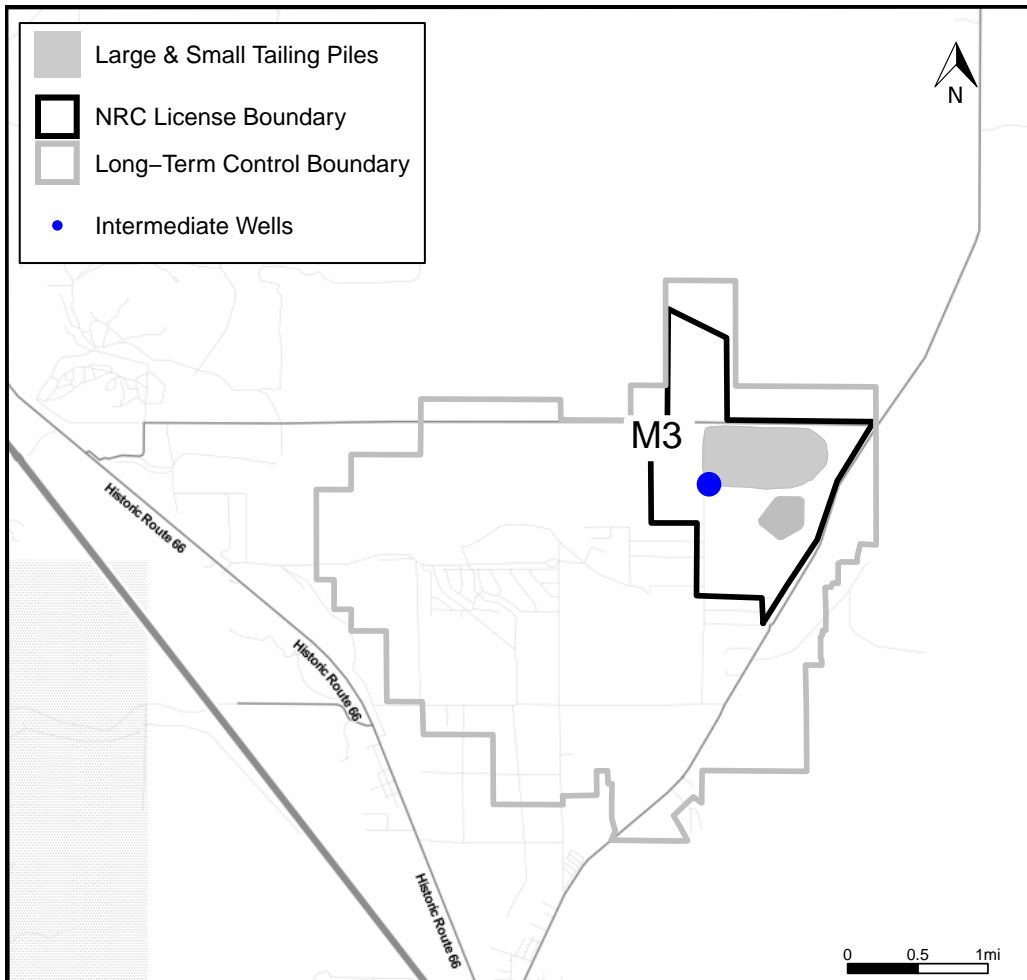
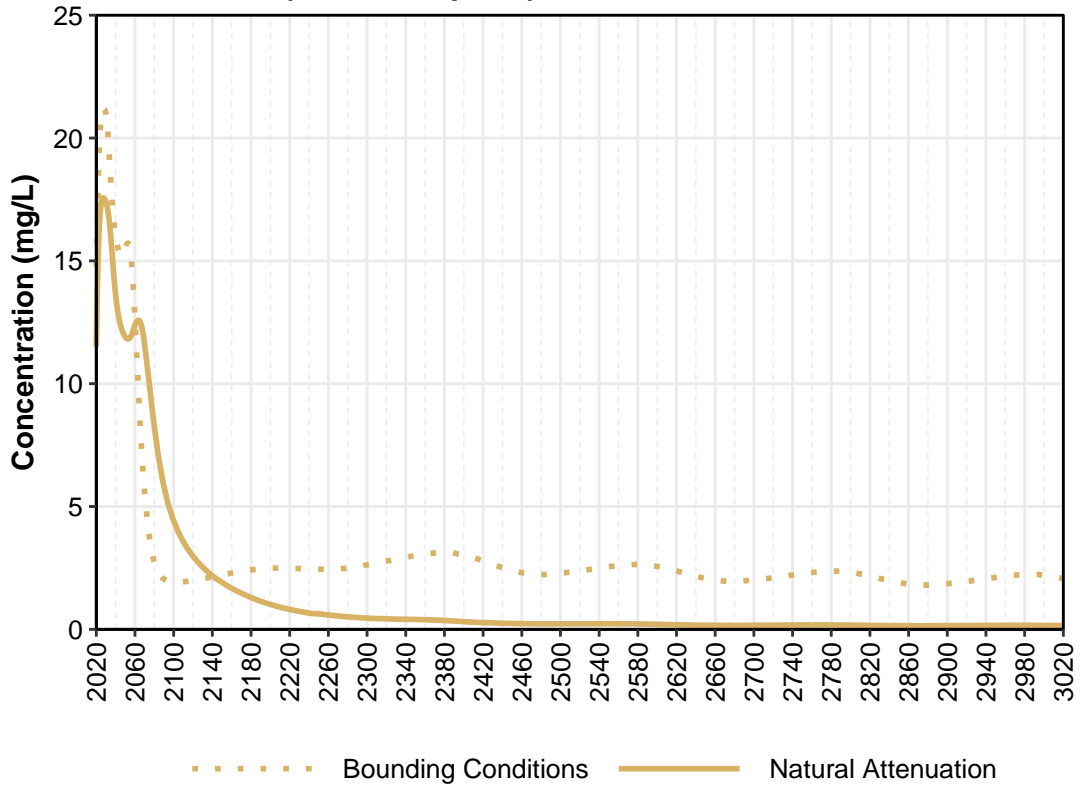
L5 (Alluvial Aquifer) – Uranium Concentration



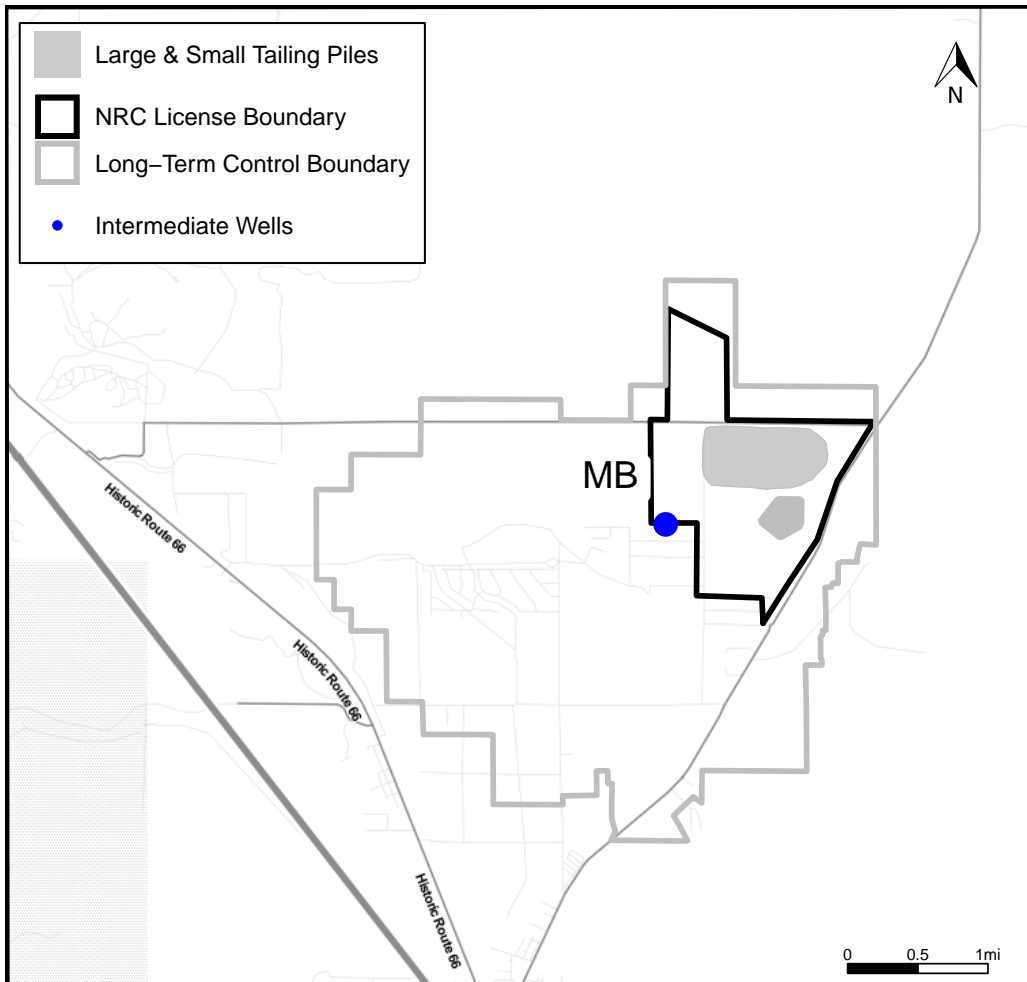
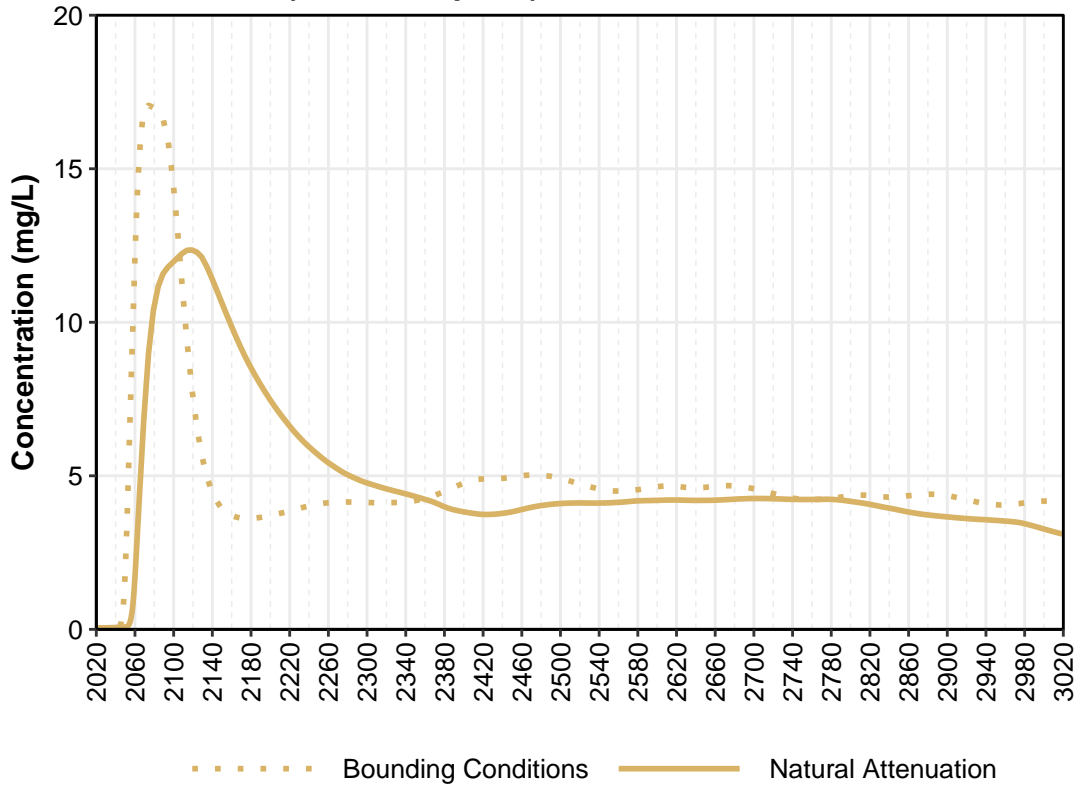
Note: Line is discontinuous when unit is predicted to be unsaturated.



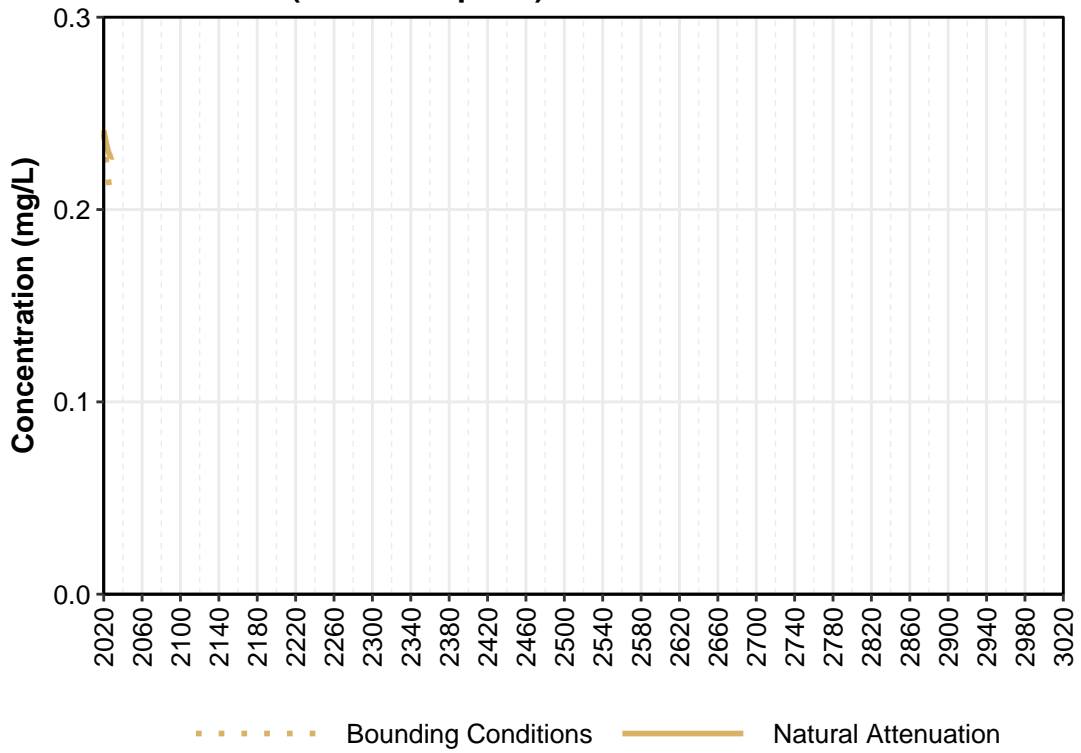
M3 (Alluvial Aquifer) – Uranium Concentration



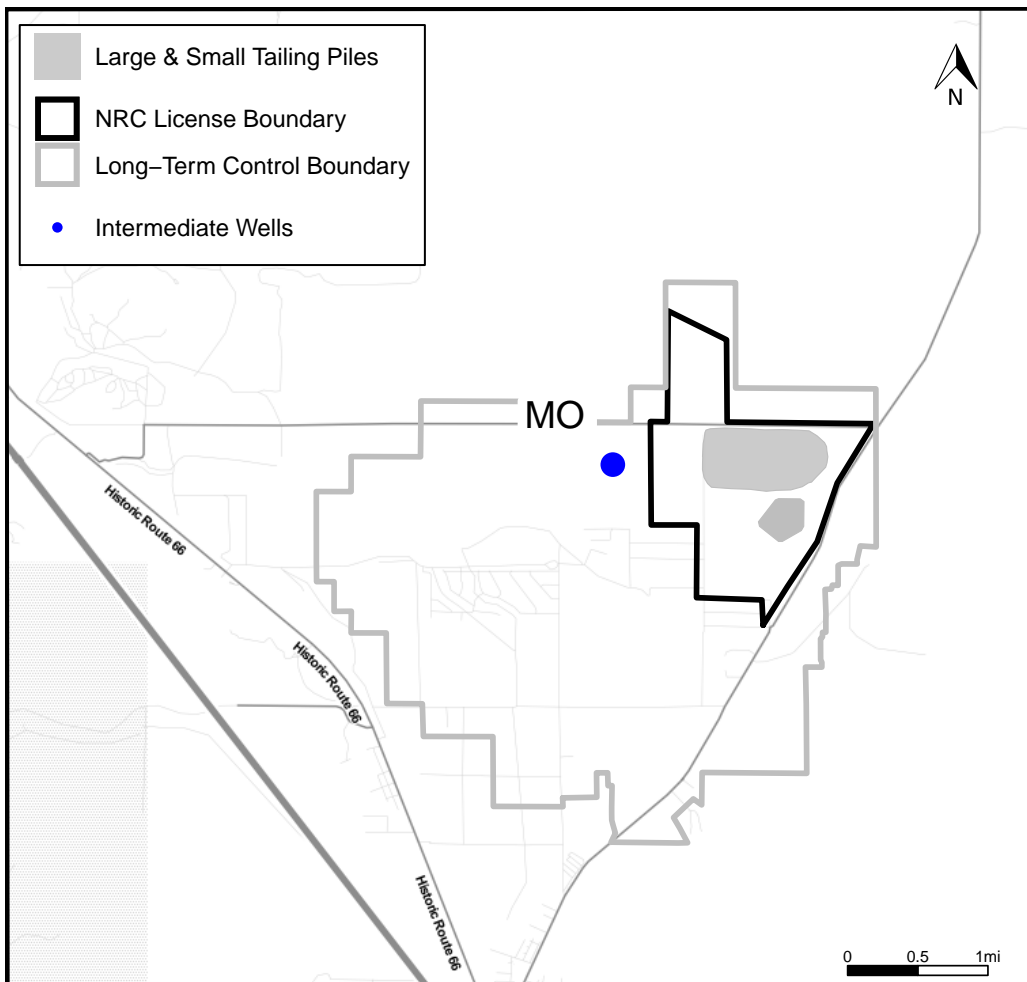
MB (Alluvial Aquifer) – Uranium Concentration



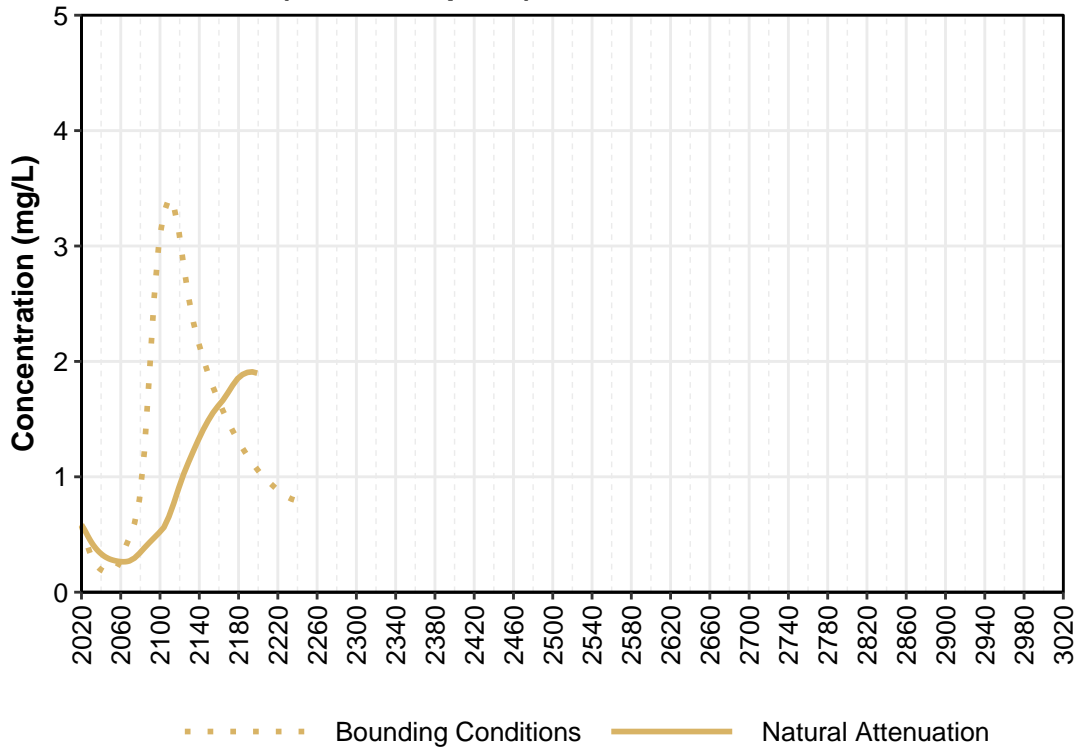
MO (Alluvial Aquifer) – Uranium Concentration



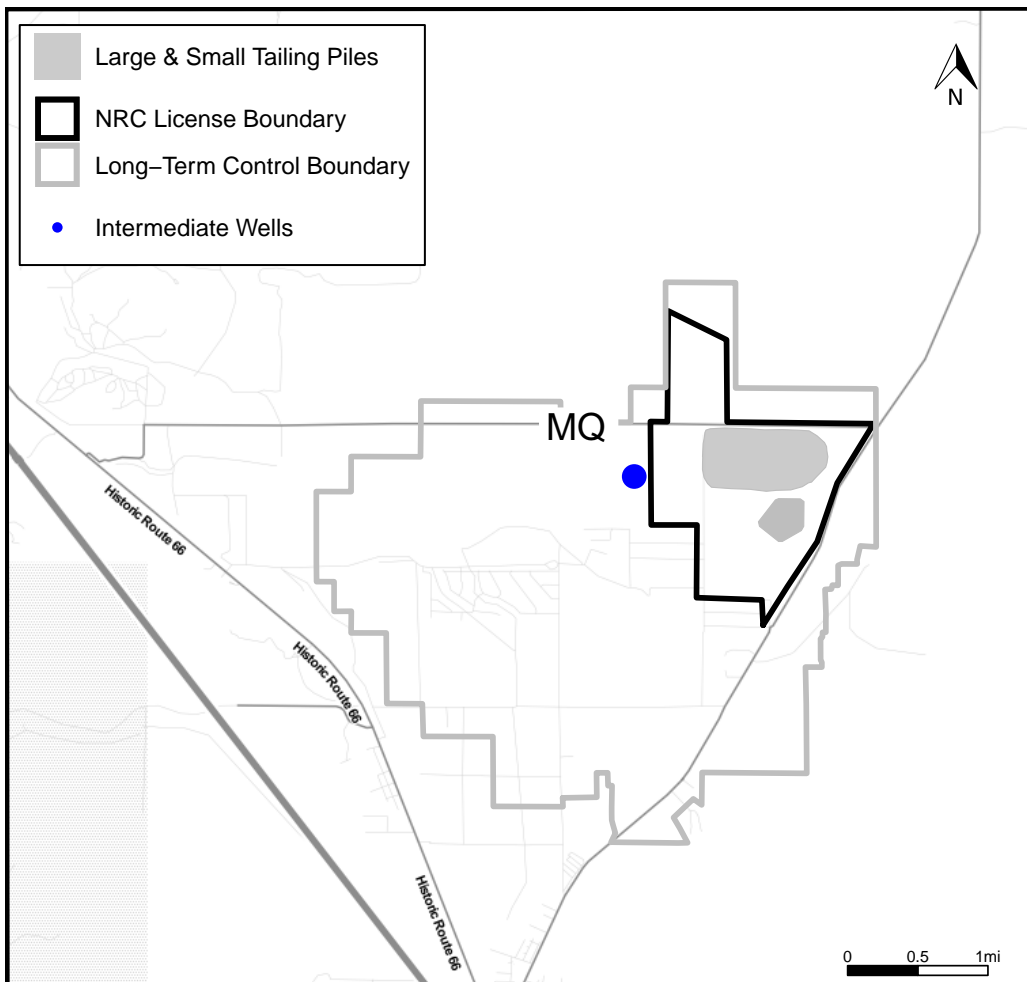
Note: Line is discontinuous when unit is predicted to be unsaturated.



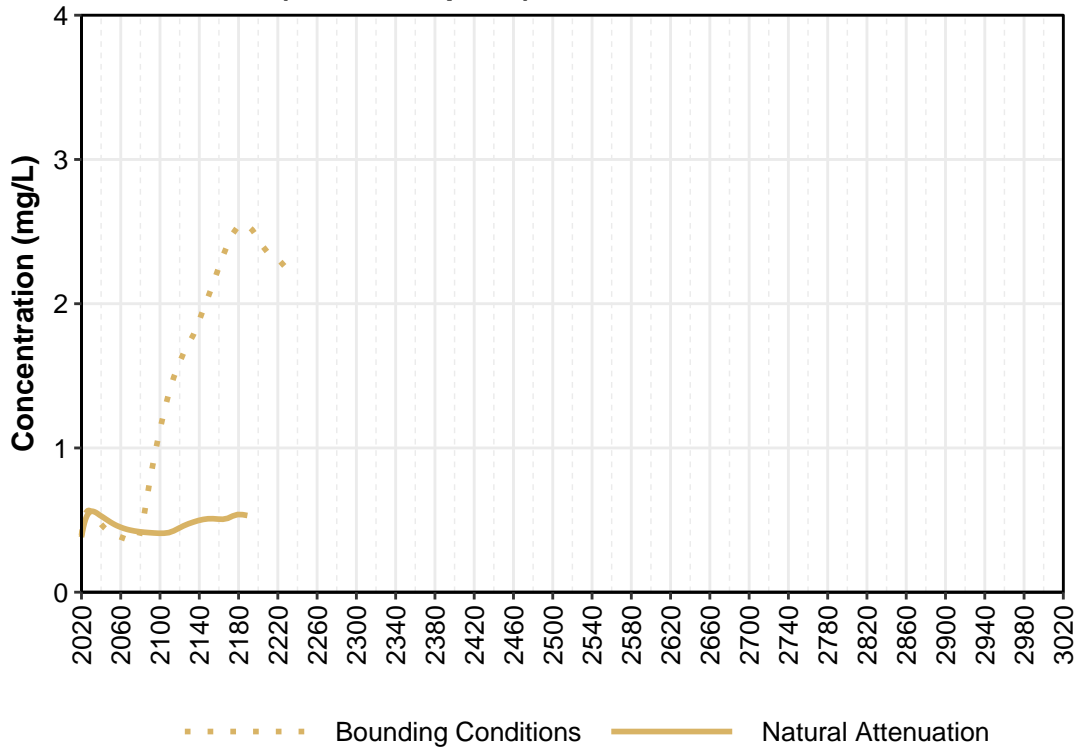
MQ (Alluvial Aquifer) – Uranium Concentration



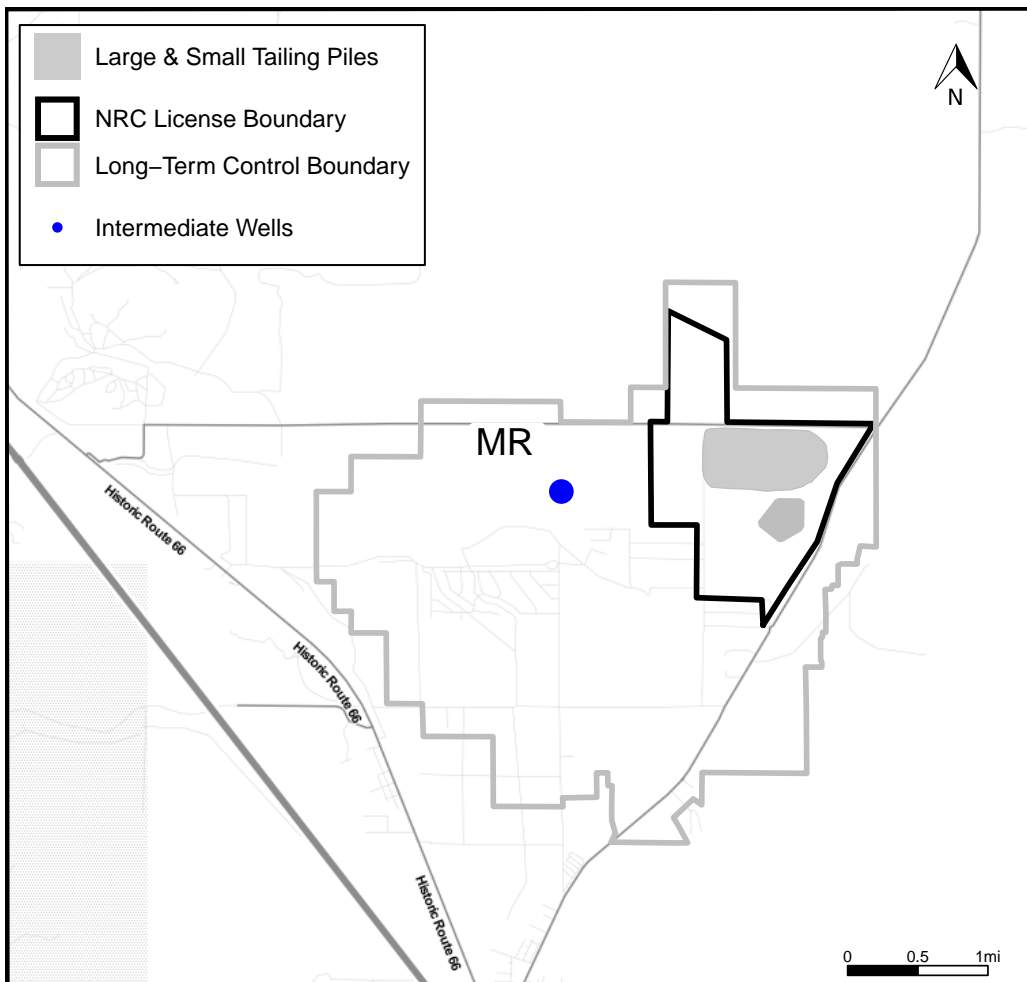
Note: Line is discontinuous when unit is predicted to be unsaturated.



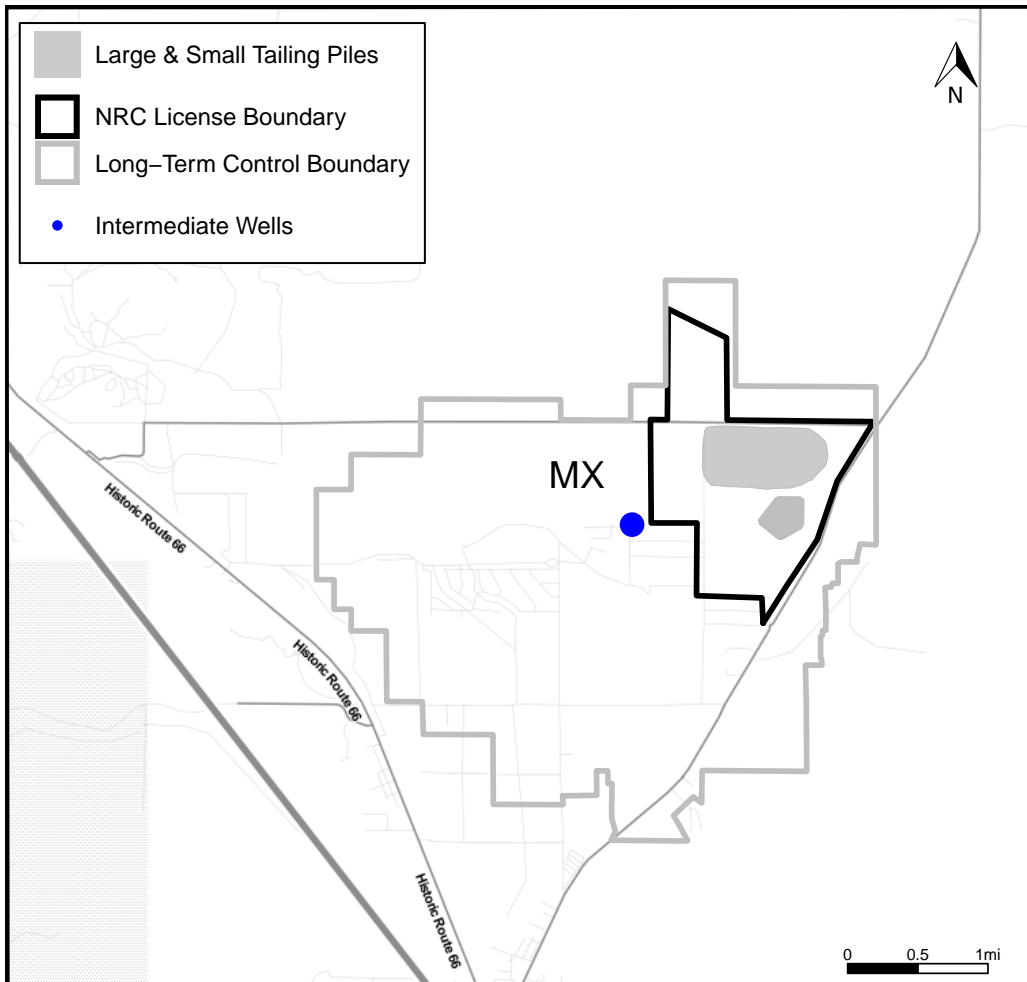
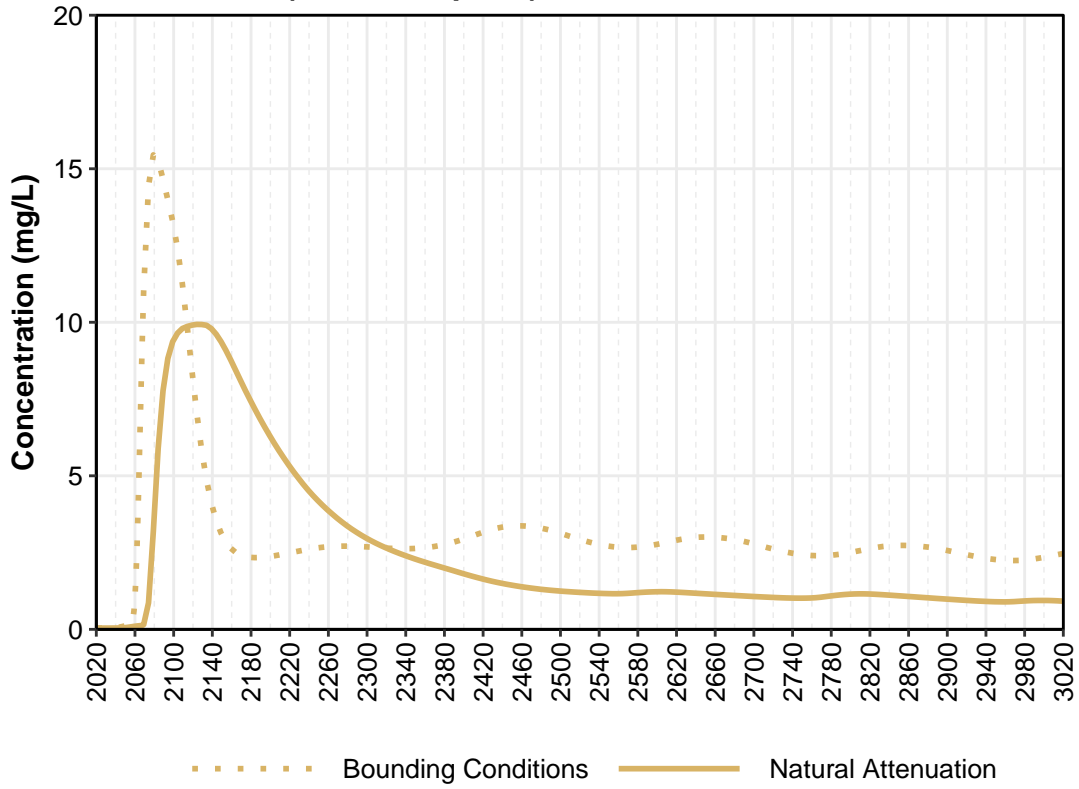
MR (Alluvial Aquifer) – Uranium Concentration



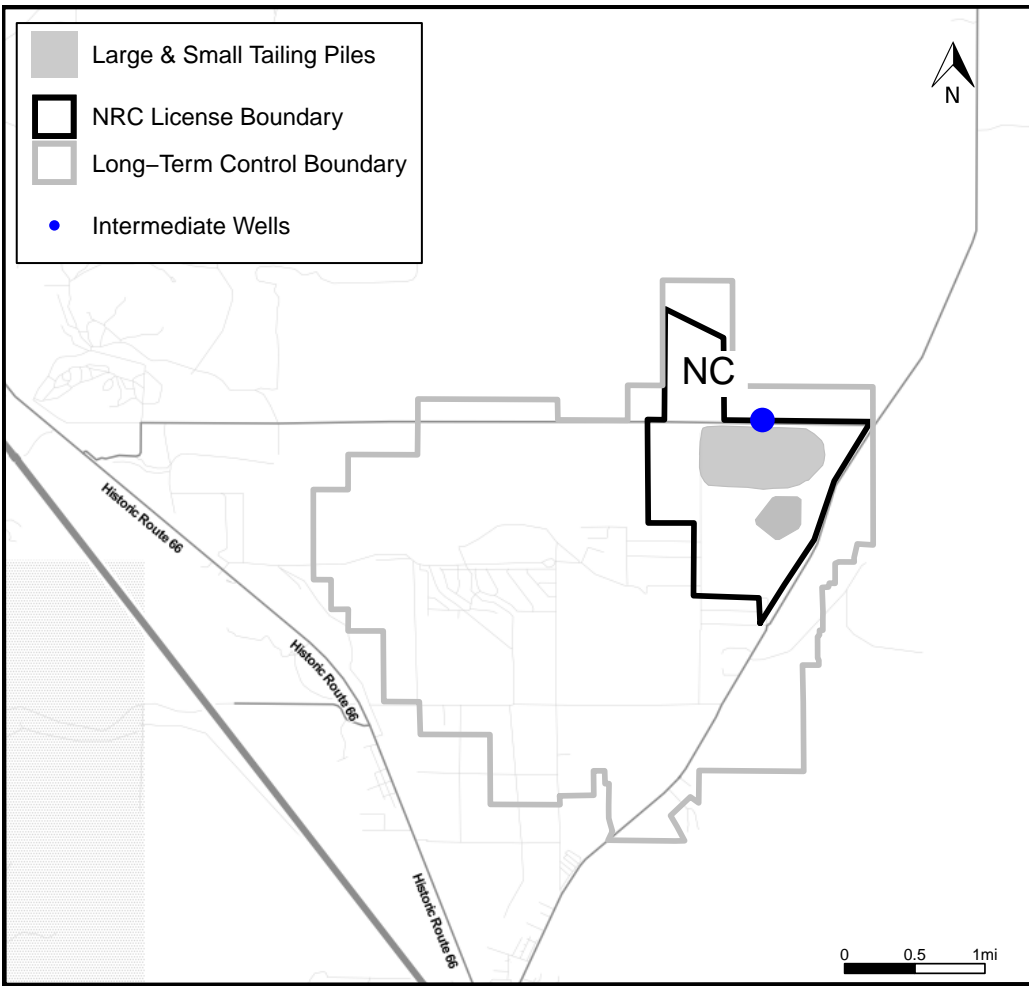
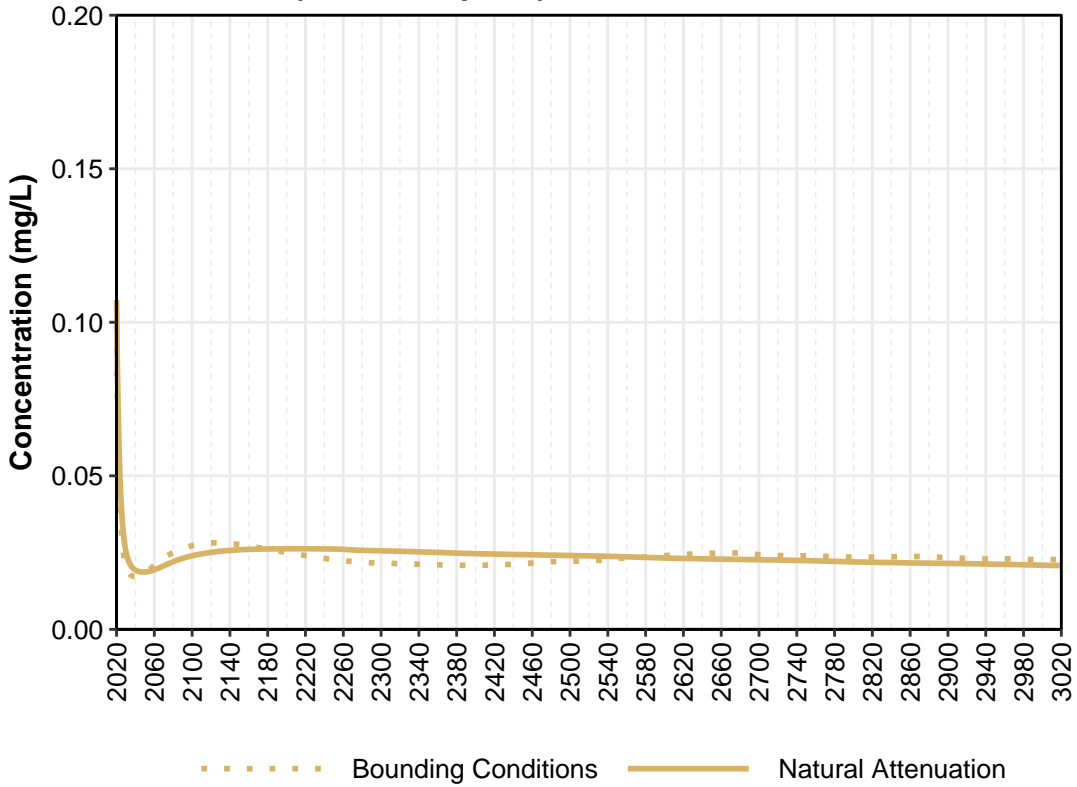
Note: Line is discontinuous when unit is predicted to be unsaturated.



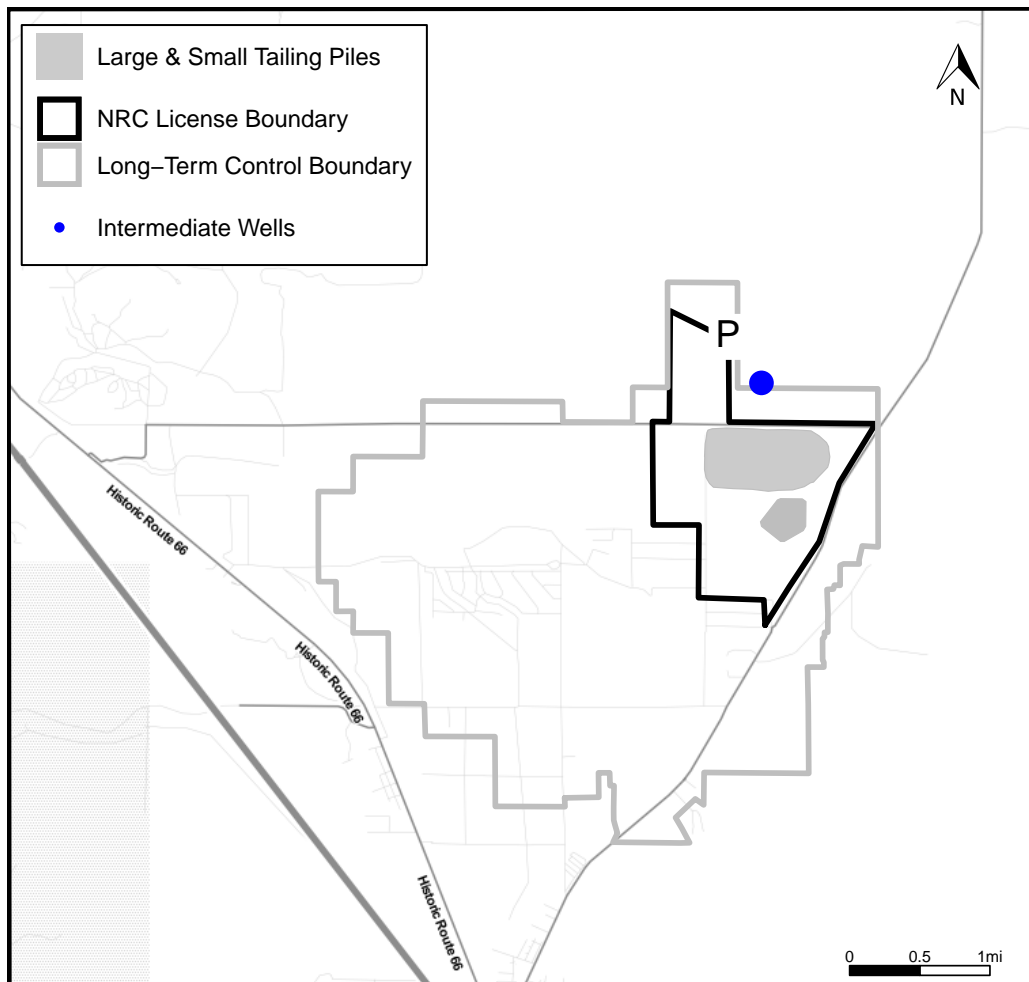
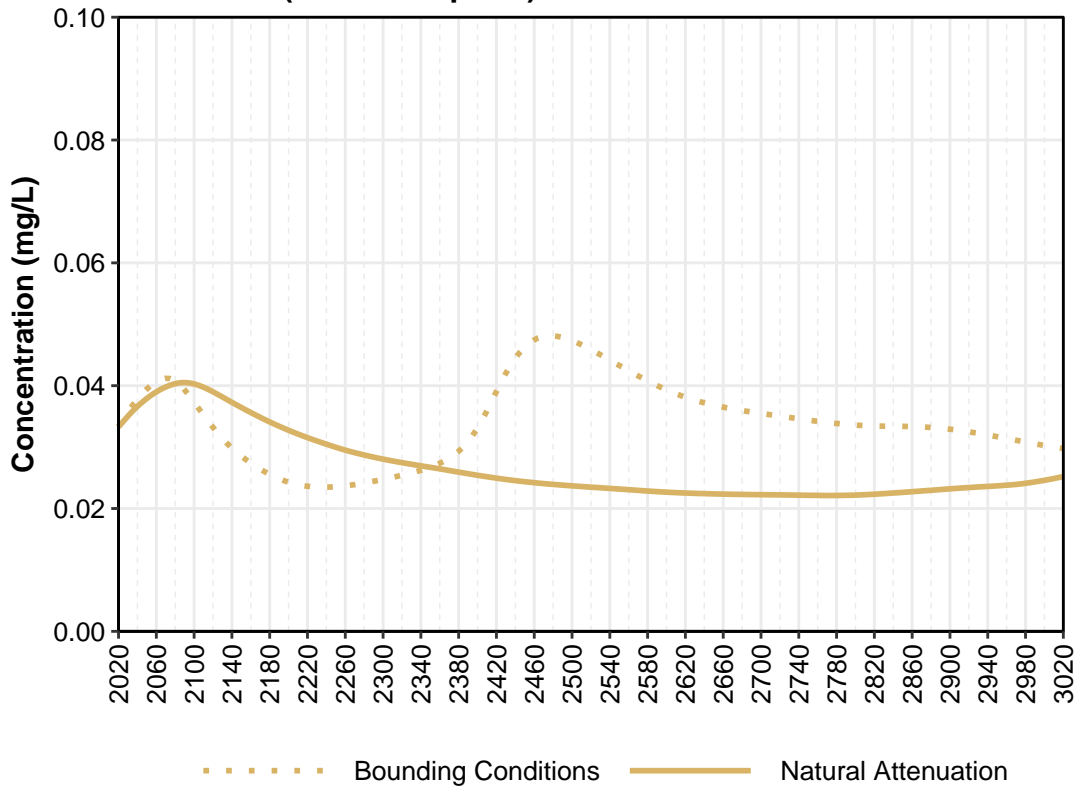
MX (Alluvial Aquifer) – Uranium Concentration



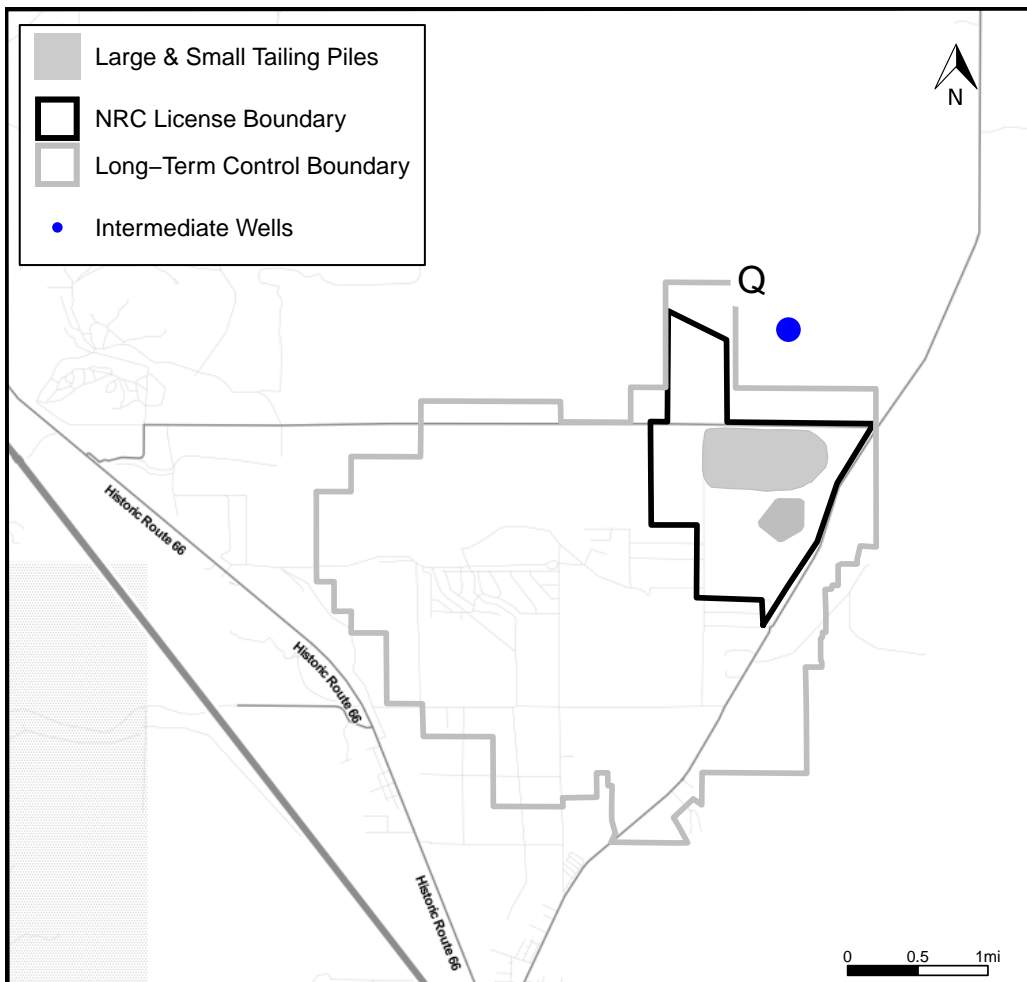
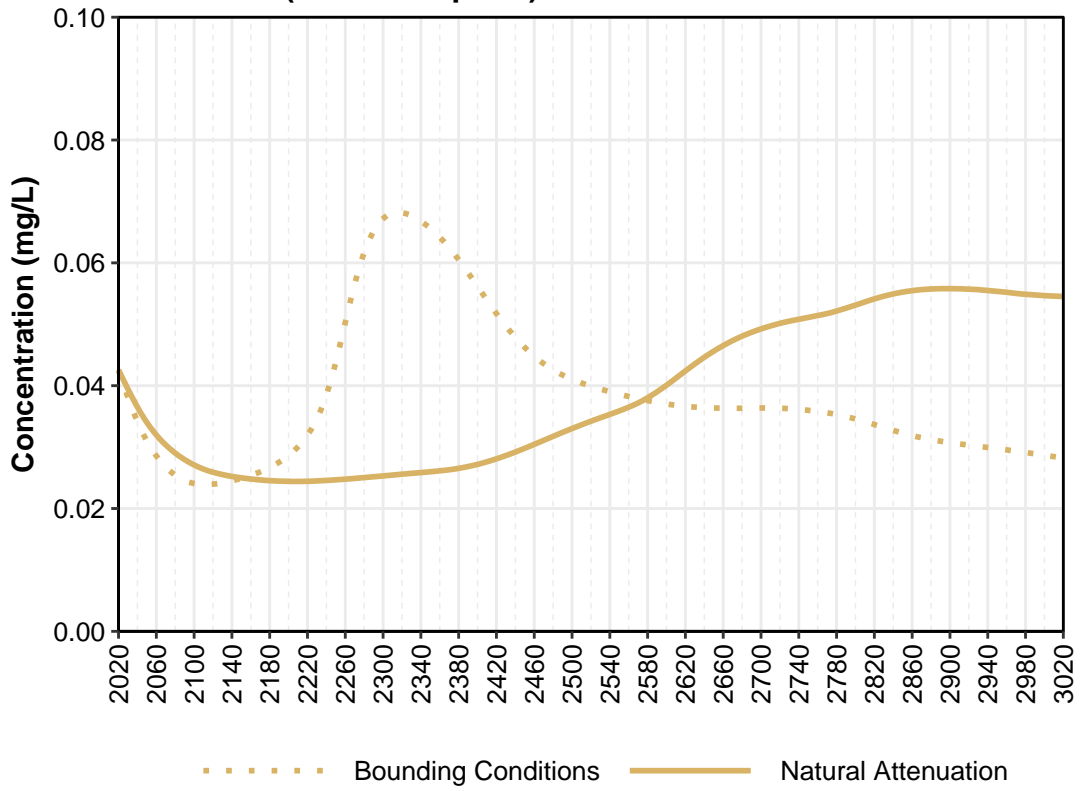
NC (Alluvial Aquifer) – Uranium Concentration



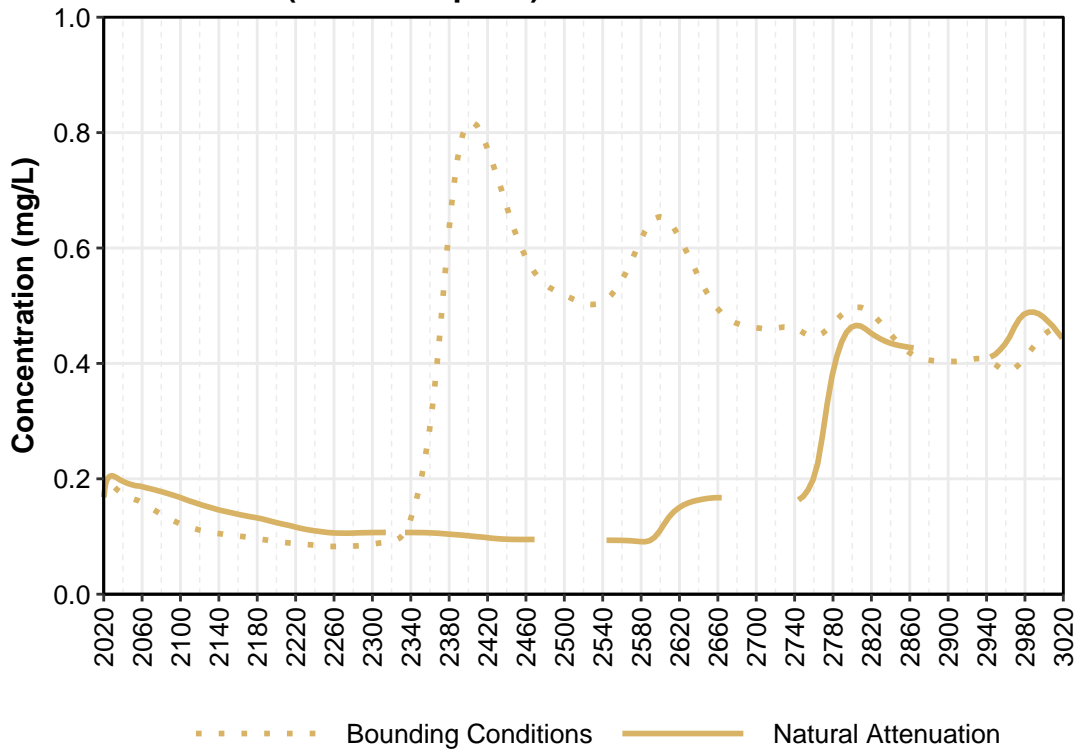
P (Alluvial Aquifer) – Uranium Concentration



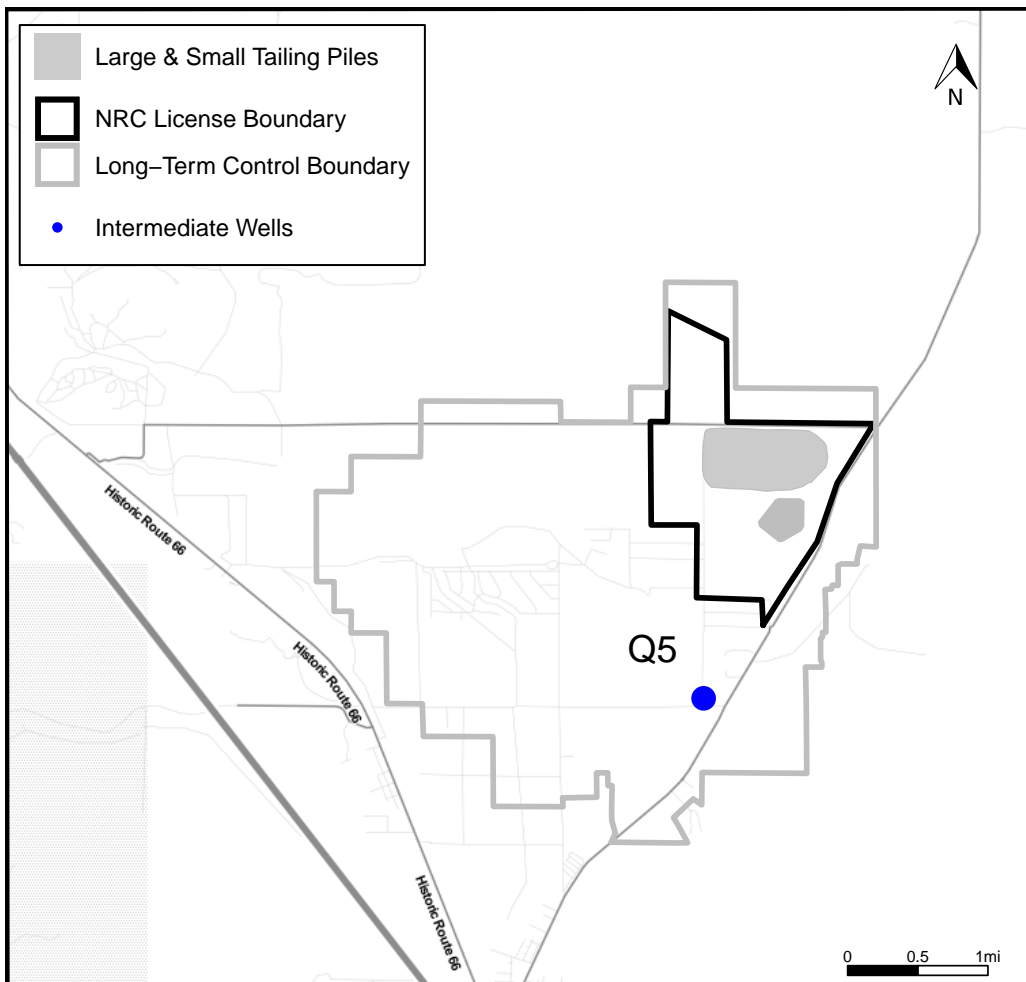
Q (Alluvial Aquifer) – Uranium Concentration



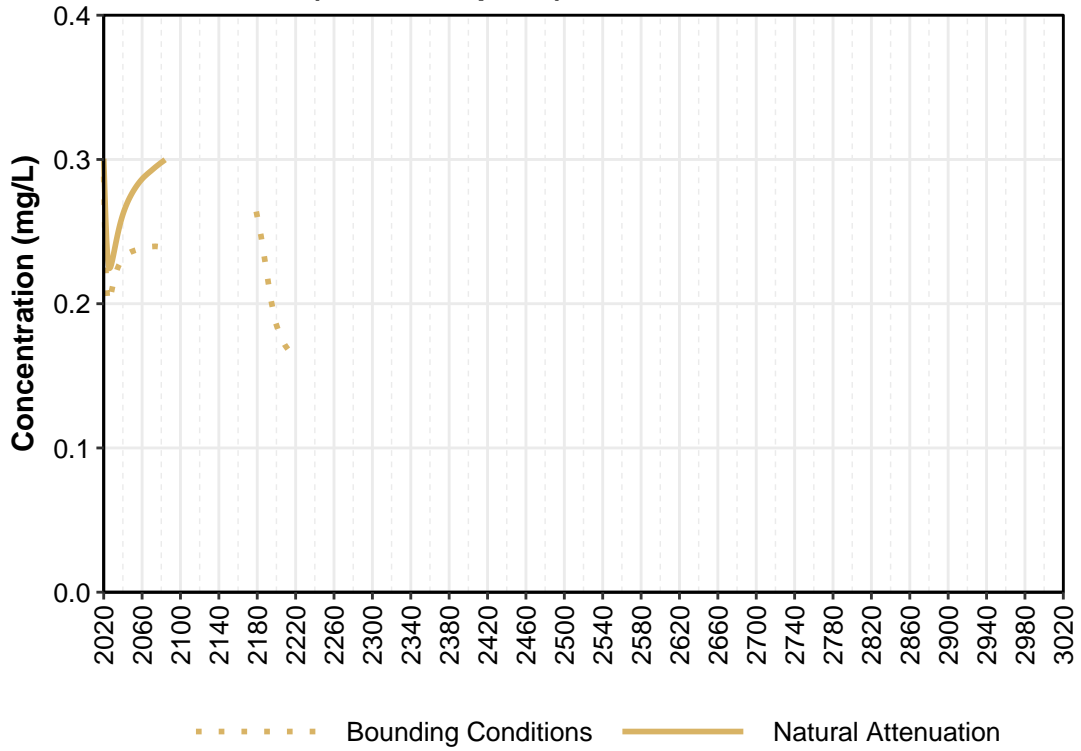
Q5 (Alluvial Aquifer) – Uranium Concentration



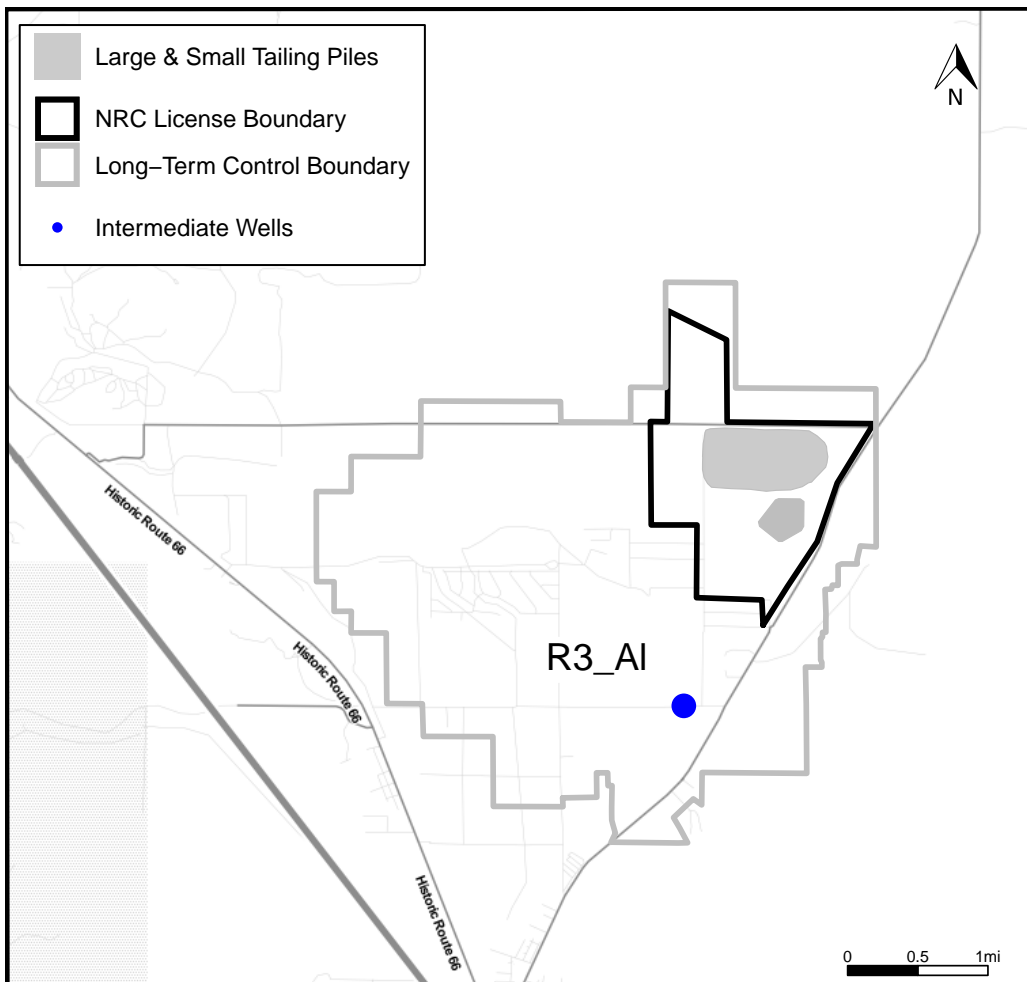
Note: Line is discontinuous when unit is predicted to be unsaturated.



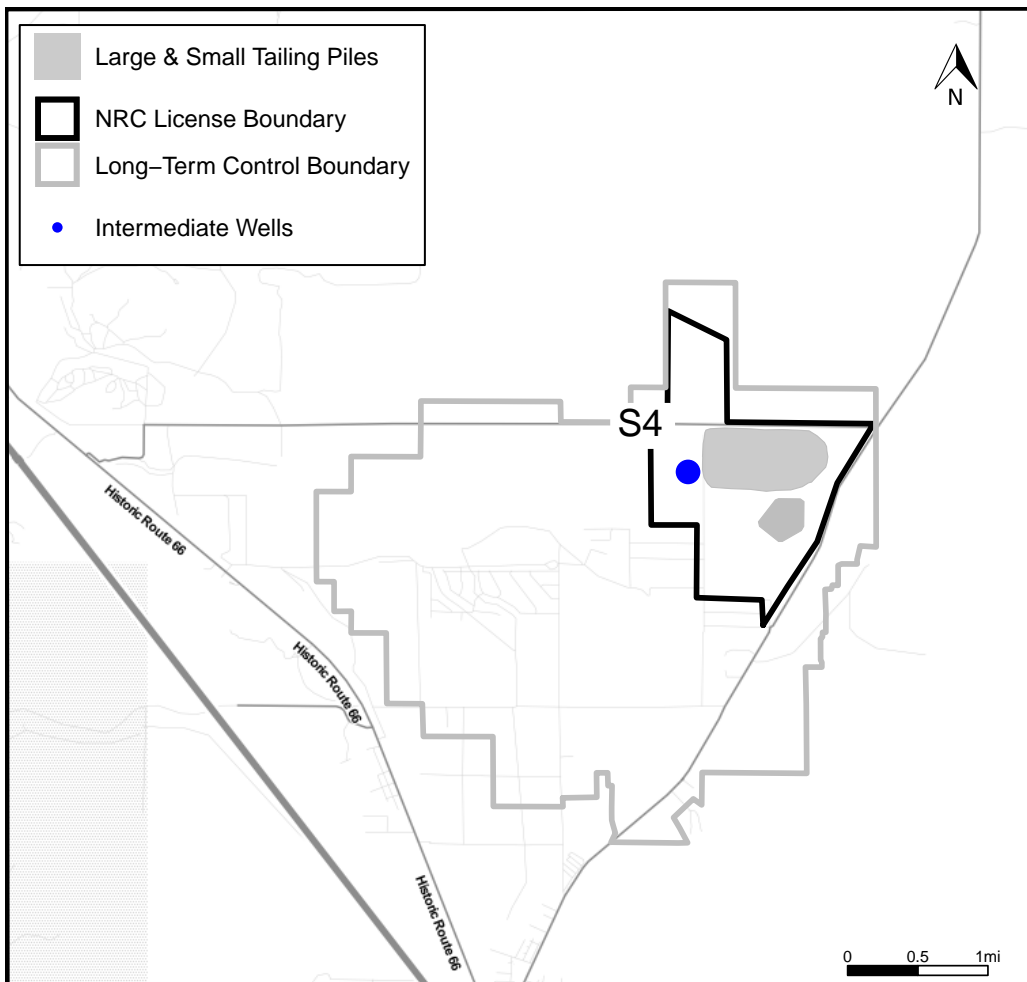
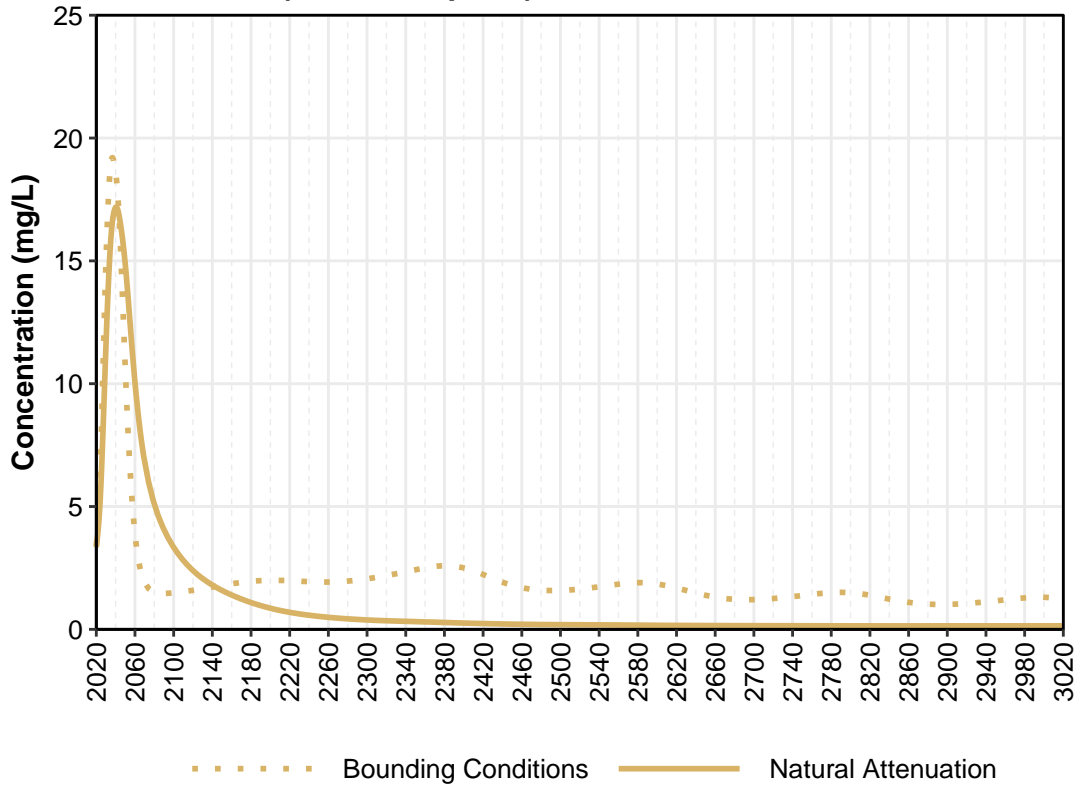
R3_AI (Alluvial Aquifer) – Uranium Concentration



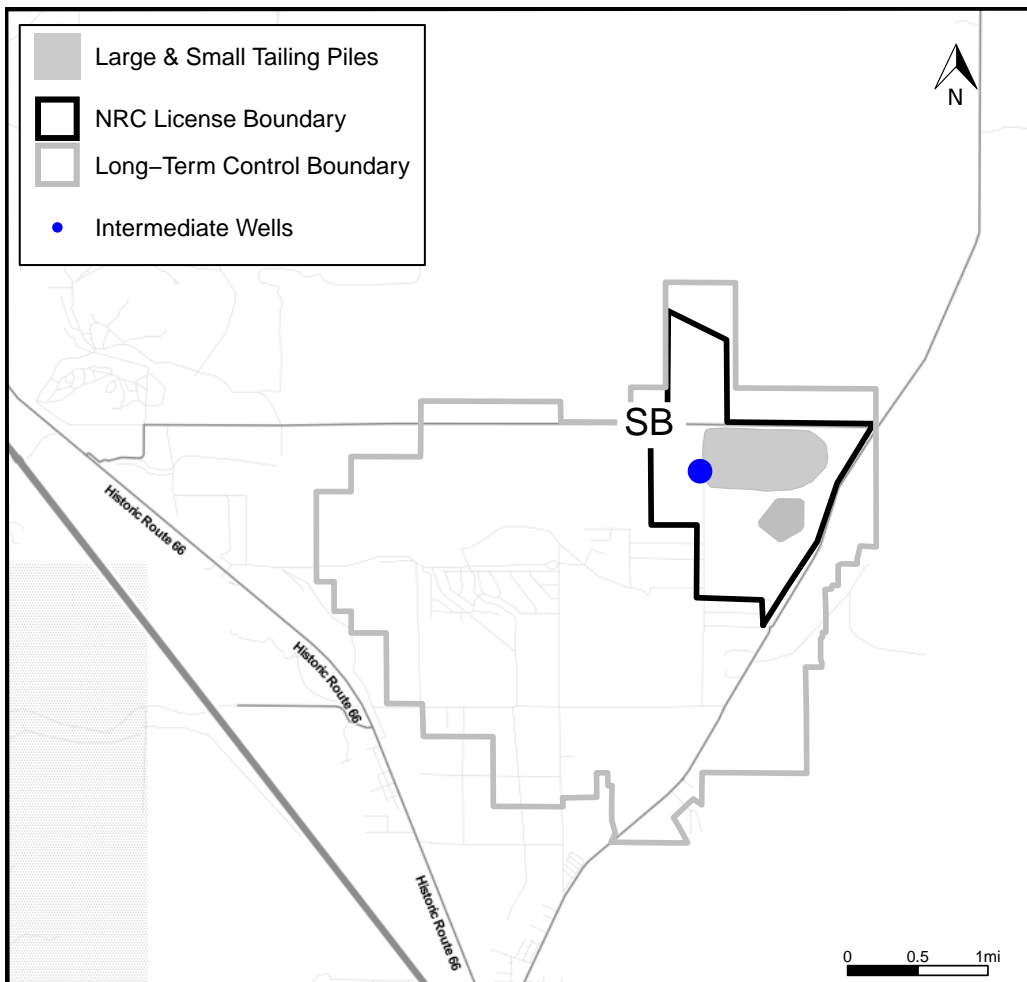
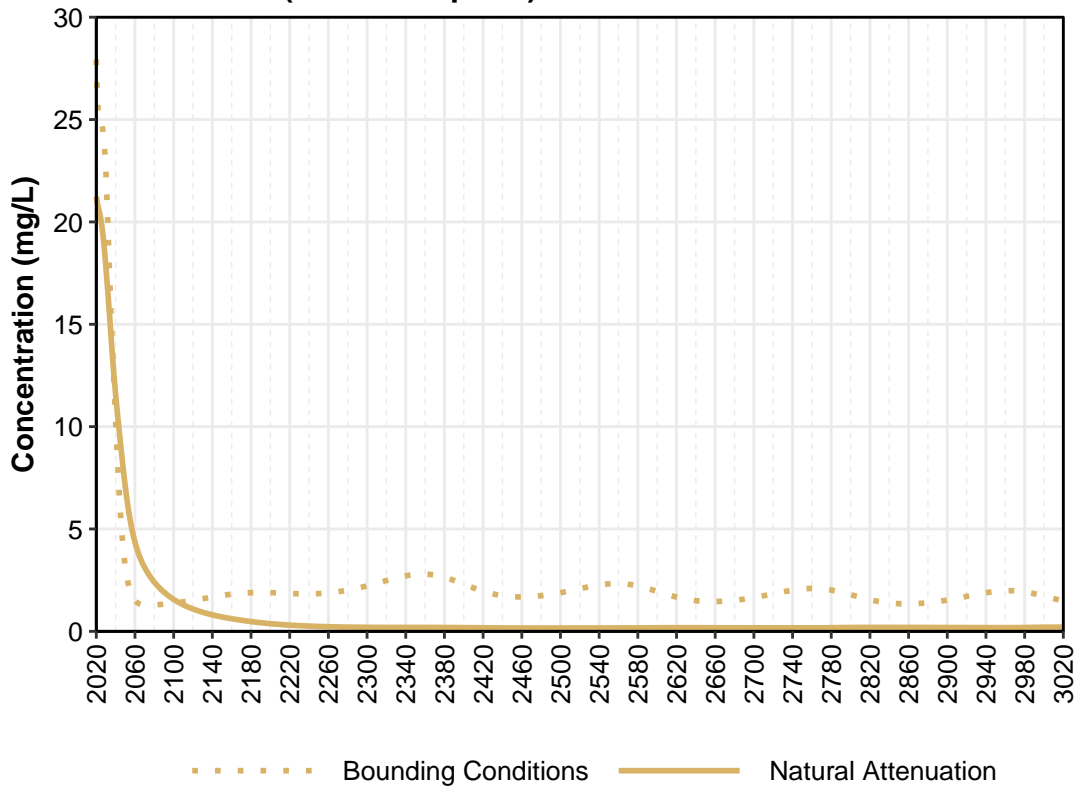
Note: Line is discontinuous when unit is predicted to be unsaturated.



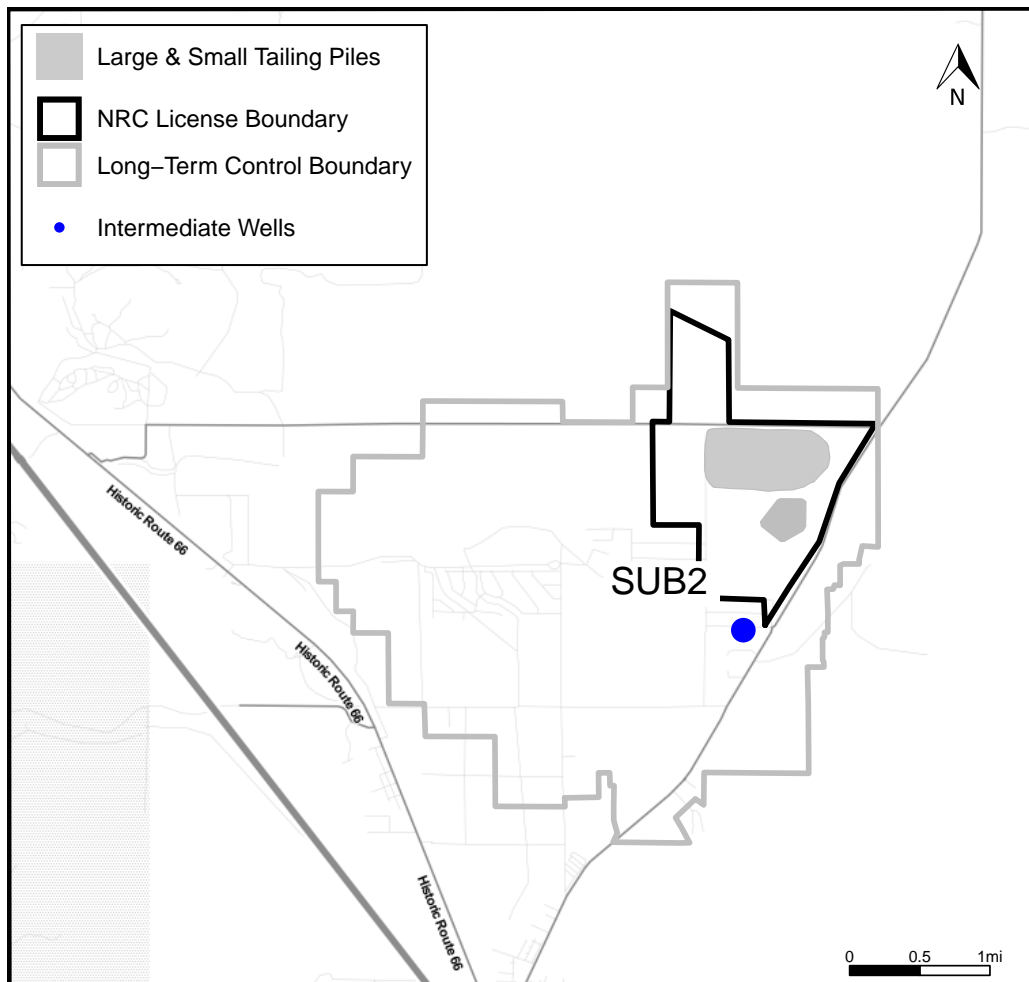
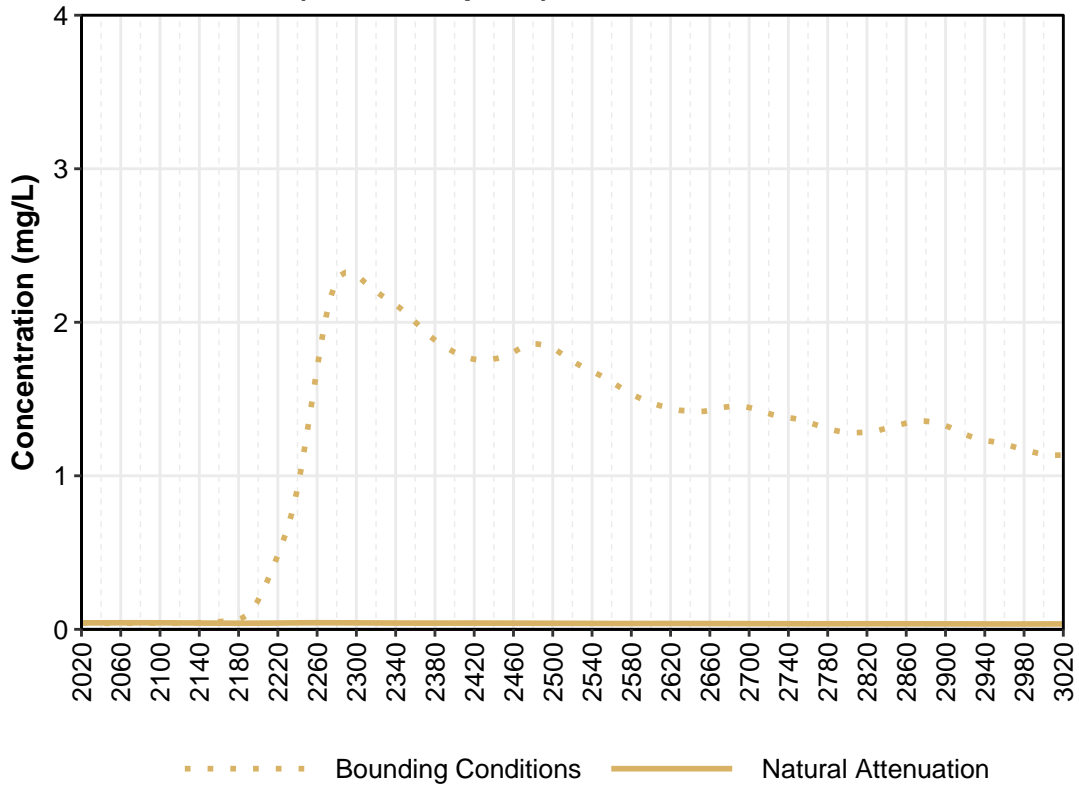
S4 (Alluvial Aquifer) – Uranium Concentration



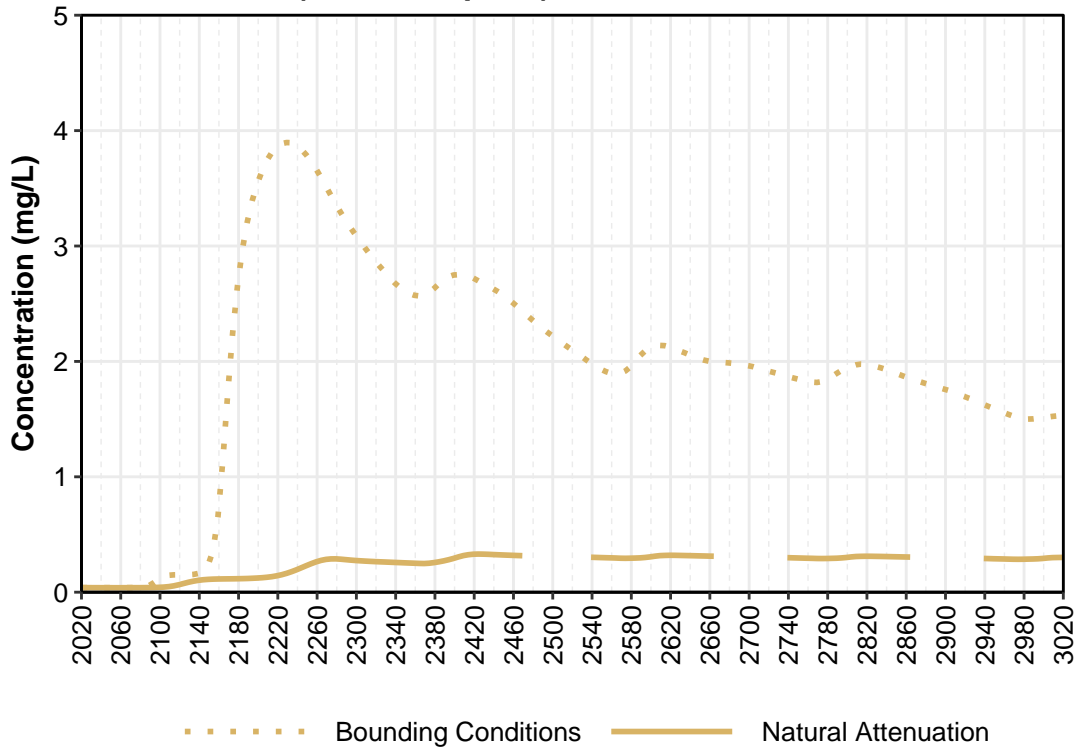
SB (Alluvial Aquifer) – Uranium Concentration



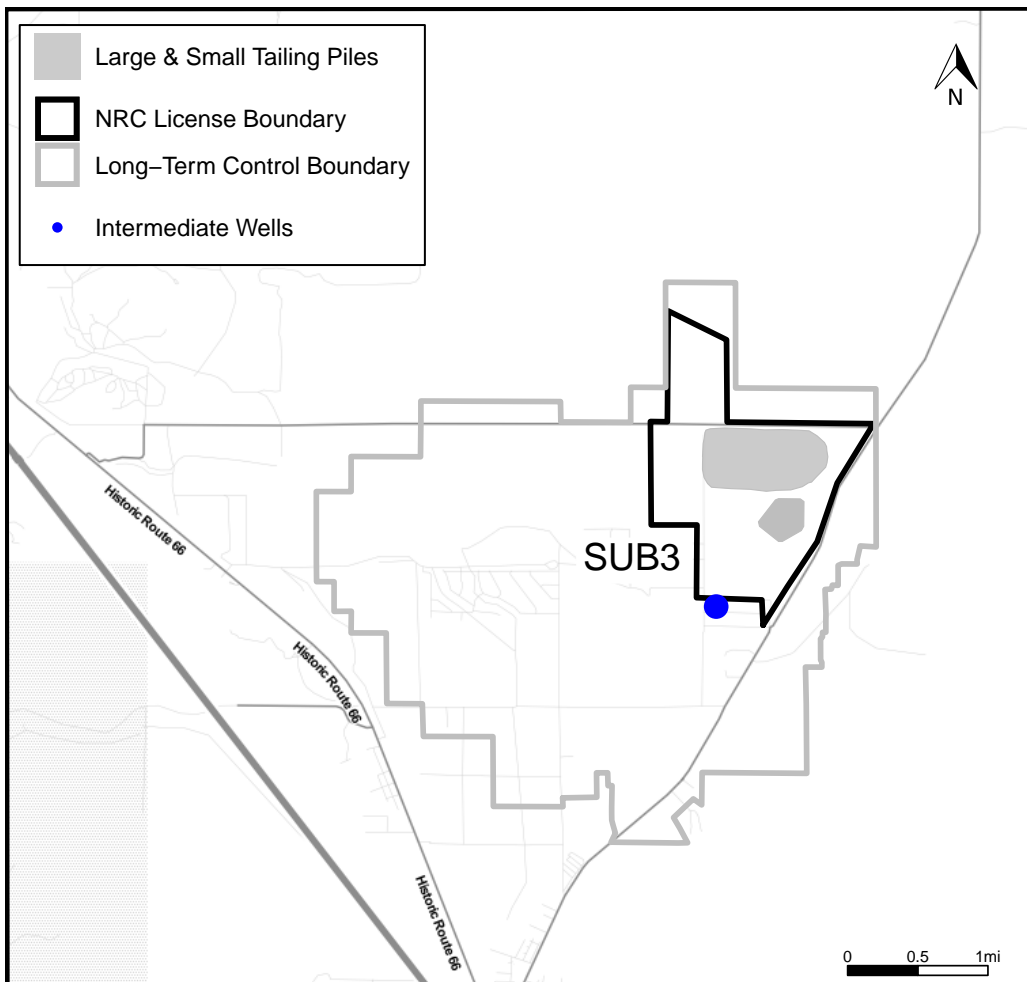
SUB2 (Alluvial Aquifer) – Uranium Concentration



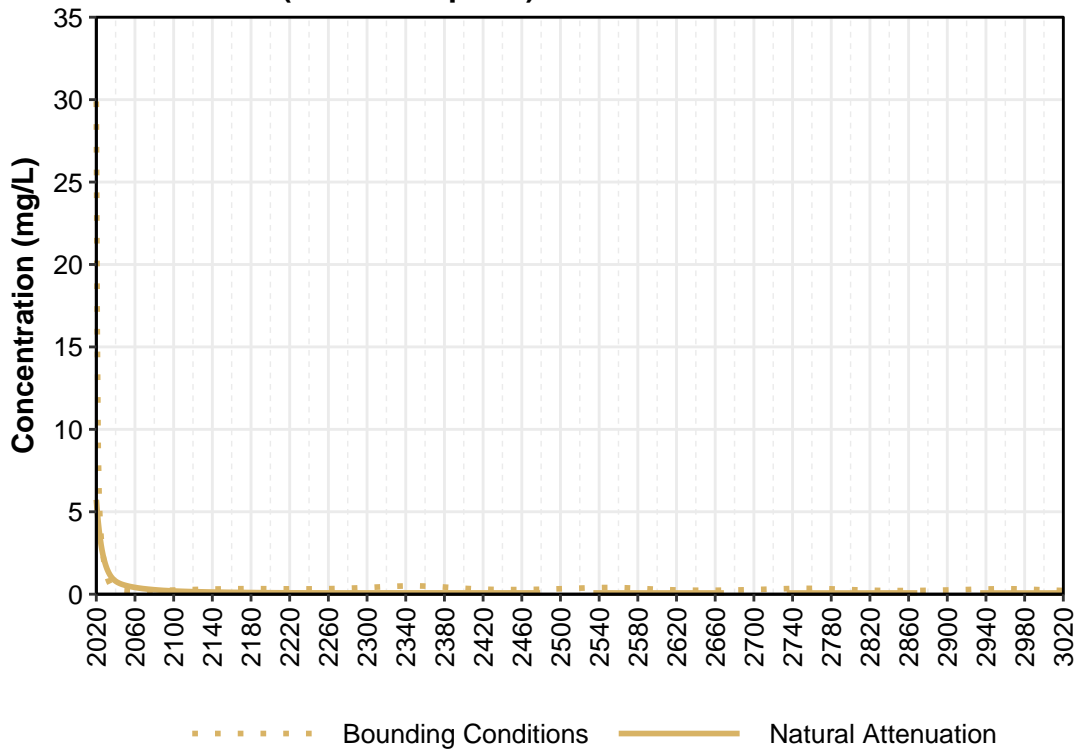
SUB3 (Alluvial Aquifer) – Uranium Concentration



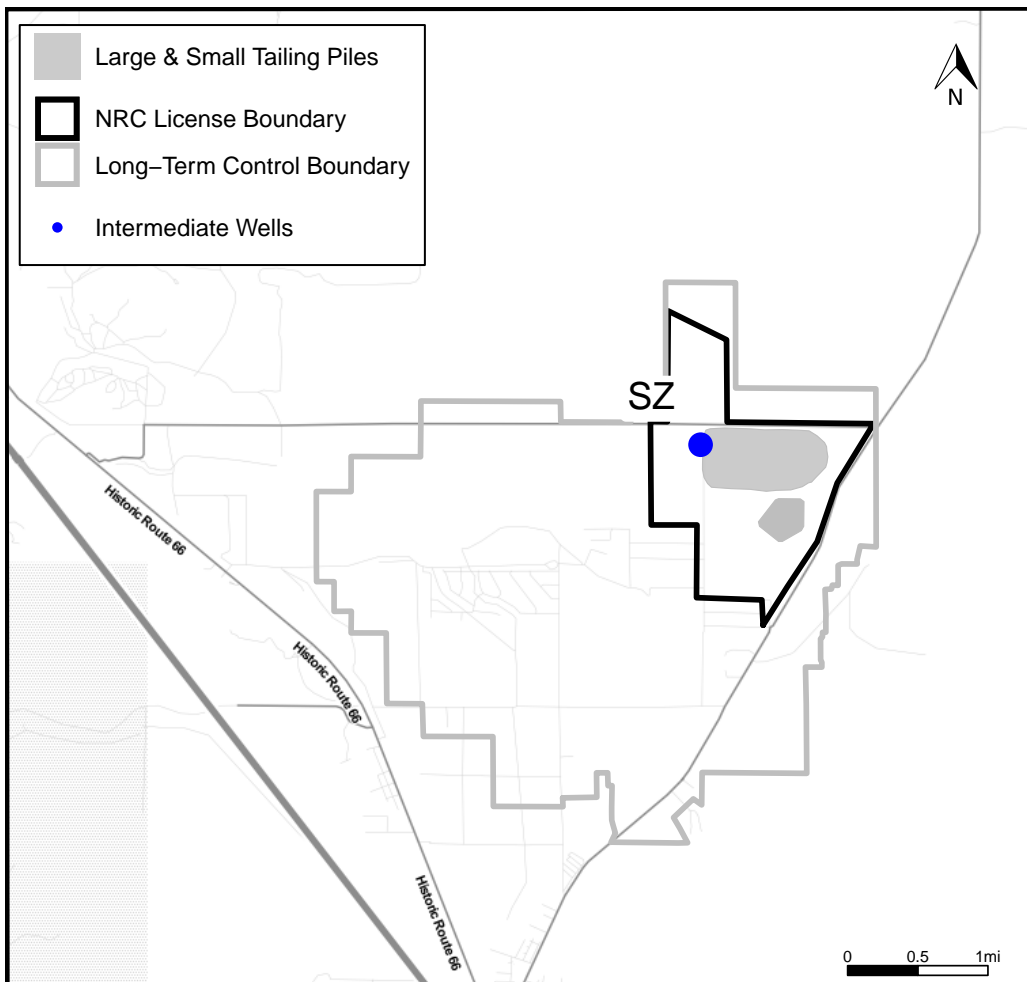
Note: Line is discontinuous when unit is predicted to be unsaturated.



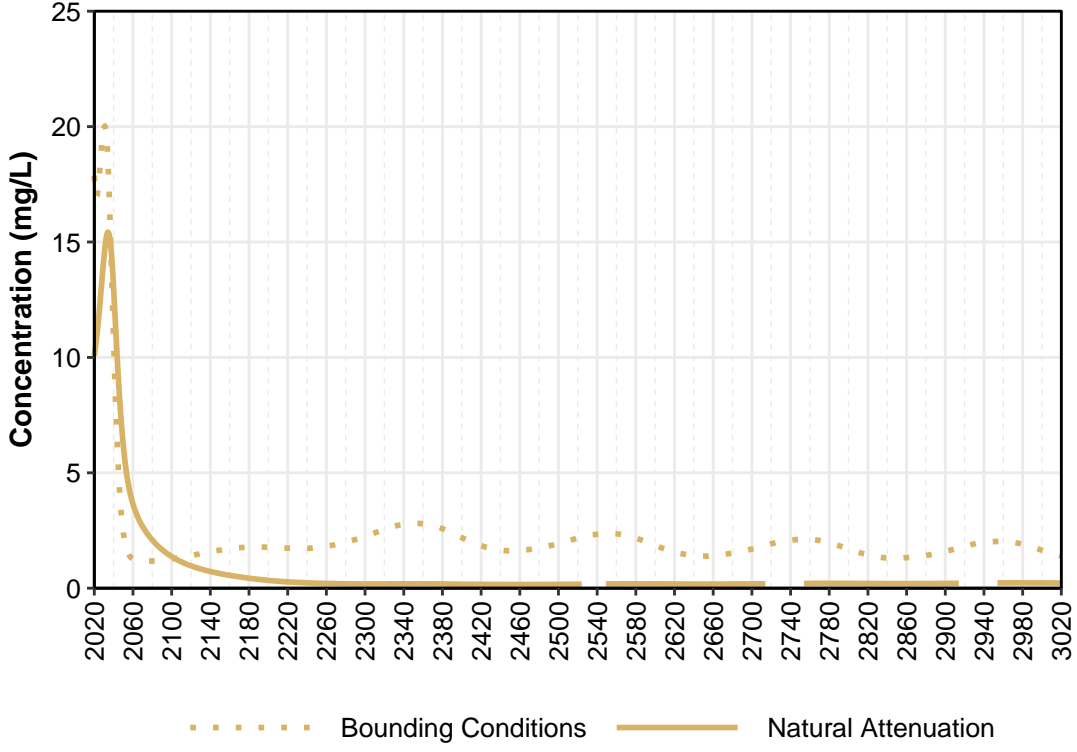
SZ (Alluvial Aquifer) – Uranium Concentration



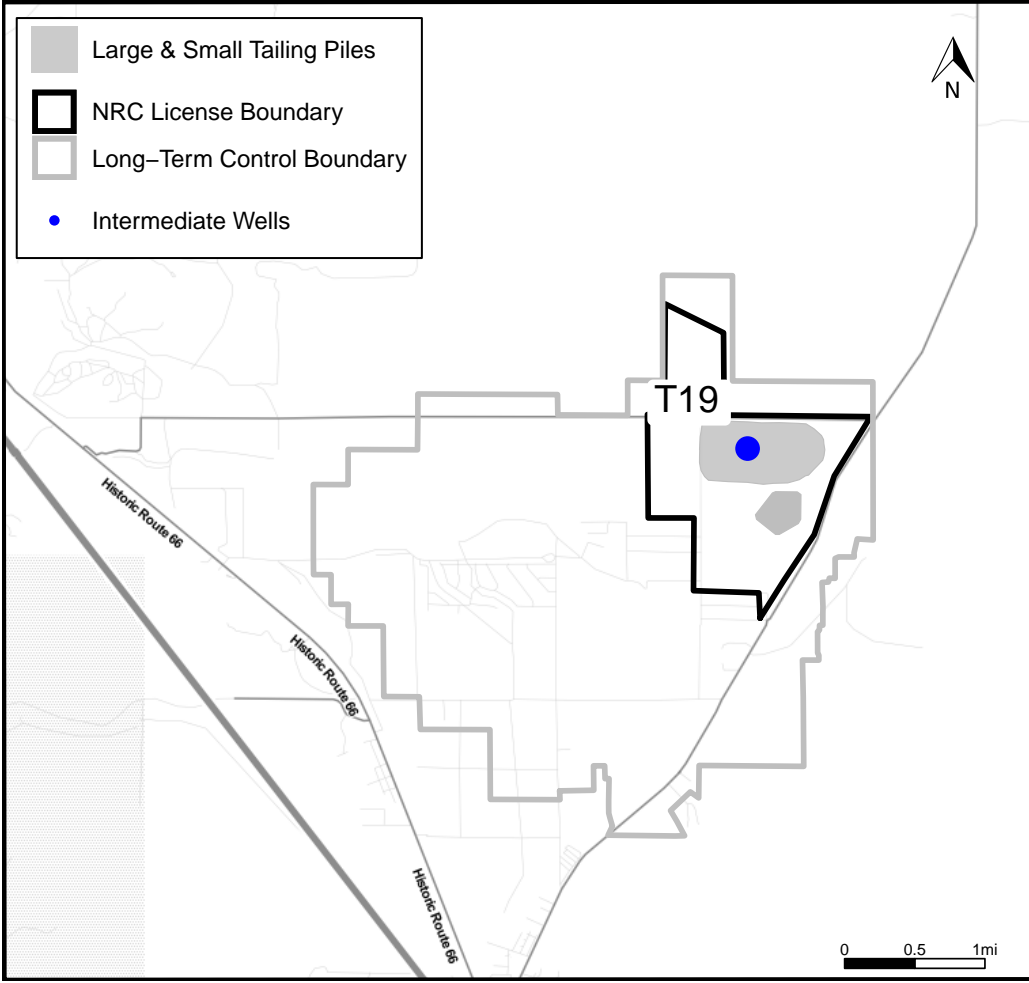
Note: Line is discontinuous when unit is predicted to be unsaturated.



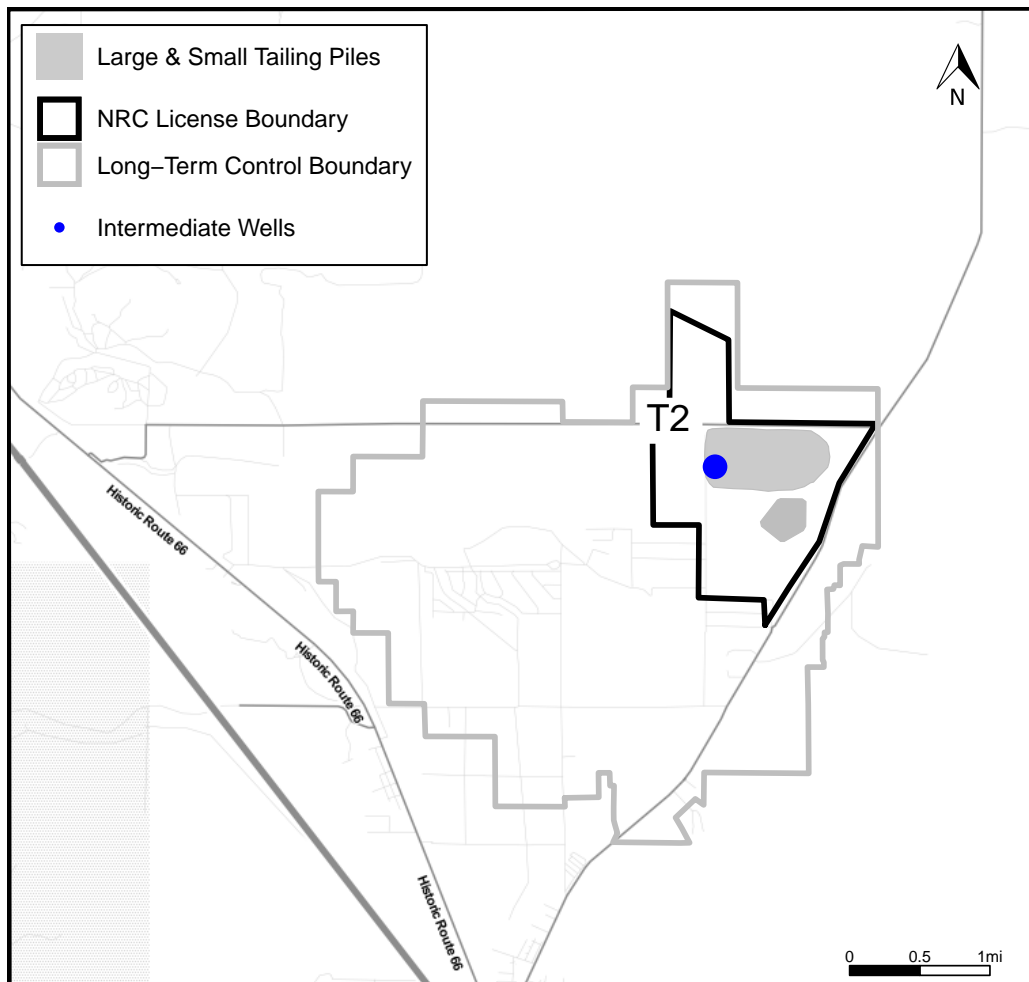
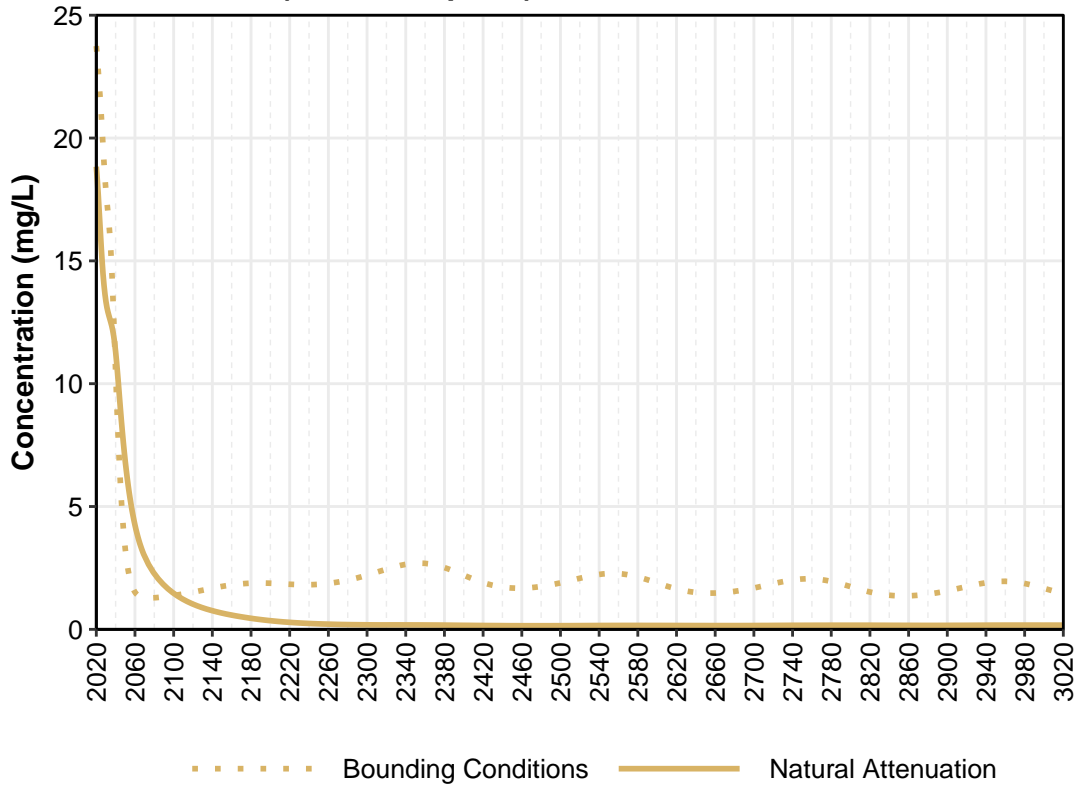
T19 (Alluvial Aquifer) – Uranium Concentration



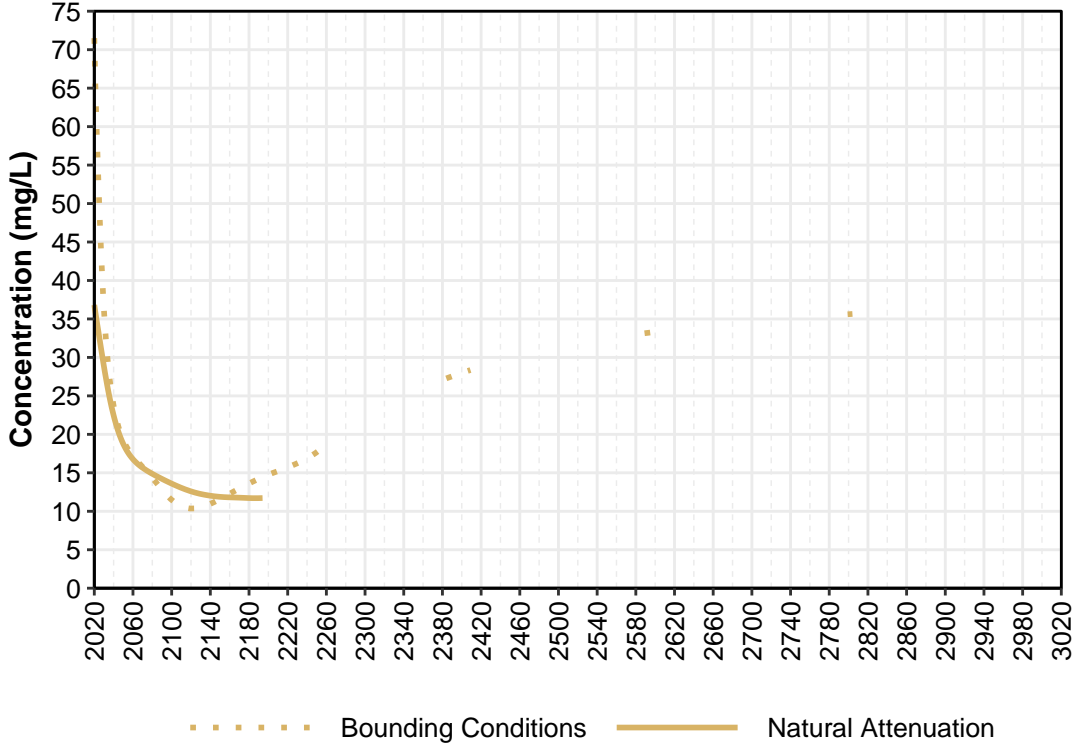
Note: Line is discontinuous when unit is predicted to be unsaturated.



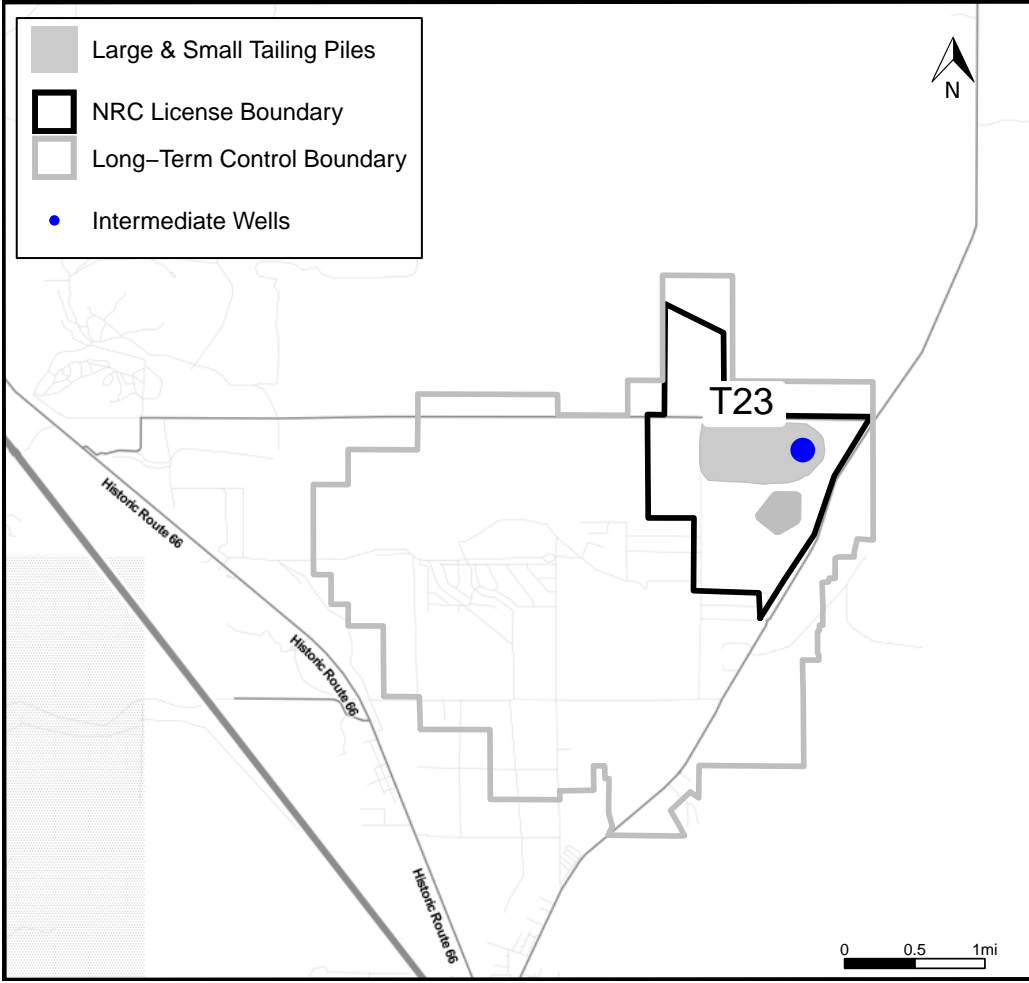
T2 (Alluvial Aquifer) – Uranium Concentration



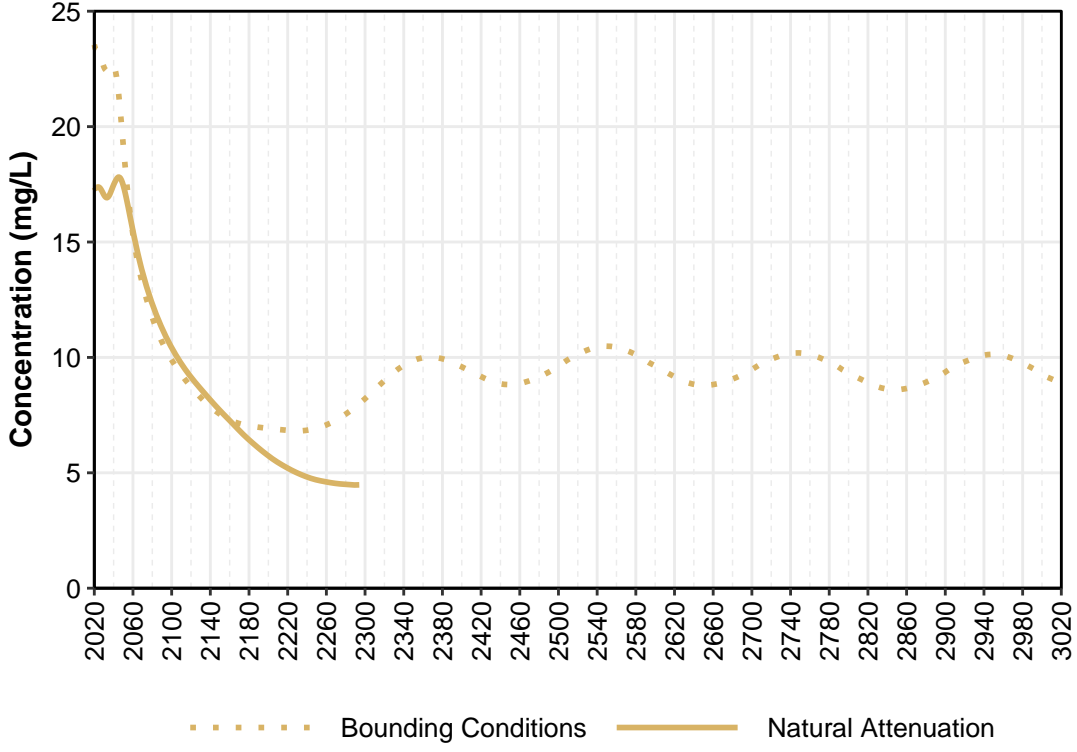
T23 (Alluvial Aquifer) – Uranium Concentration



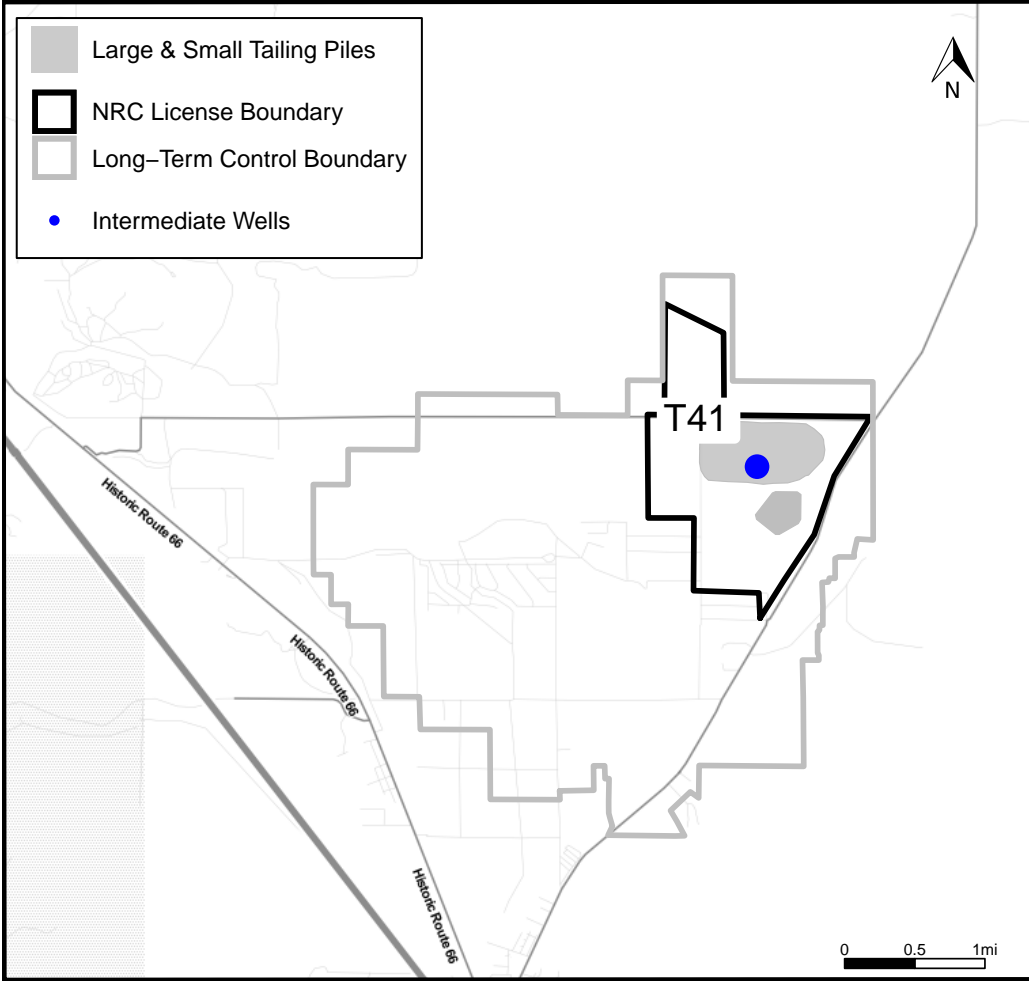
Note: Line is discontinuous when unit is predicted to be unsaturated.



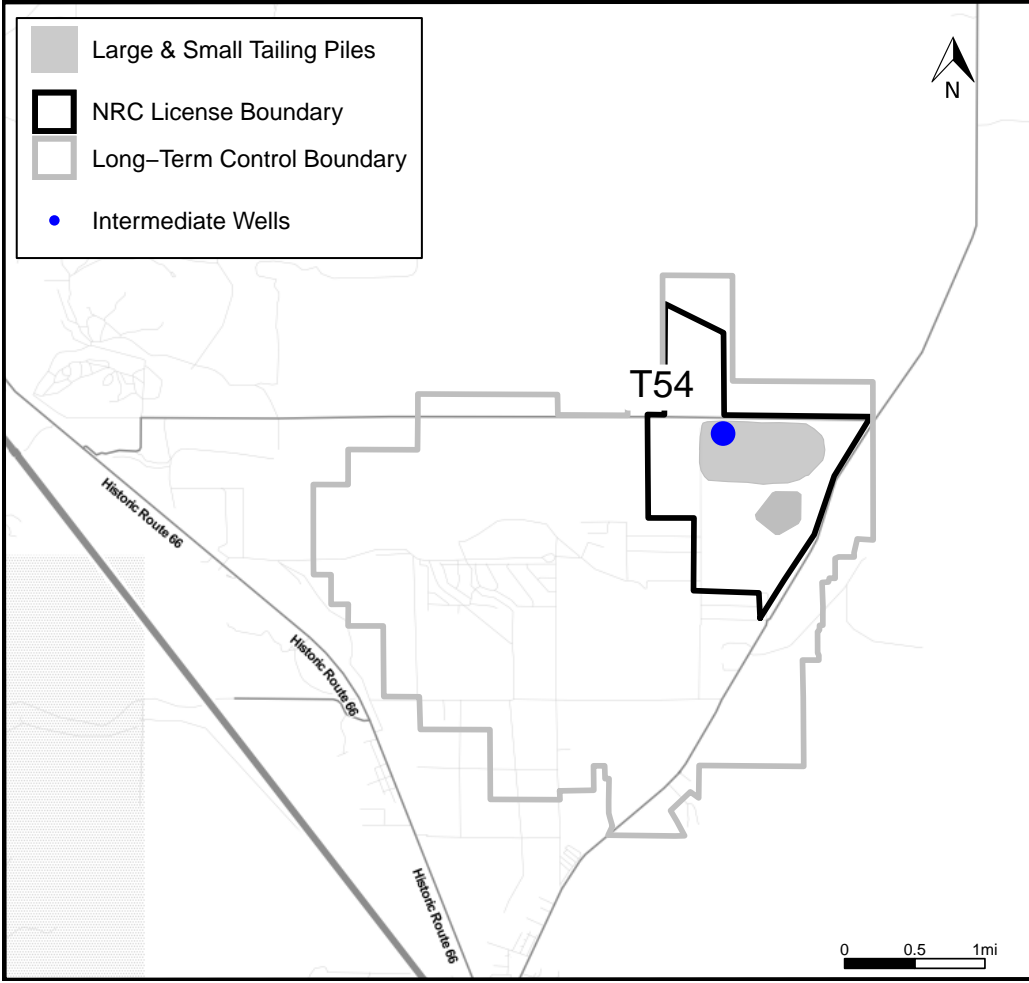
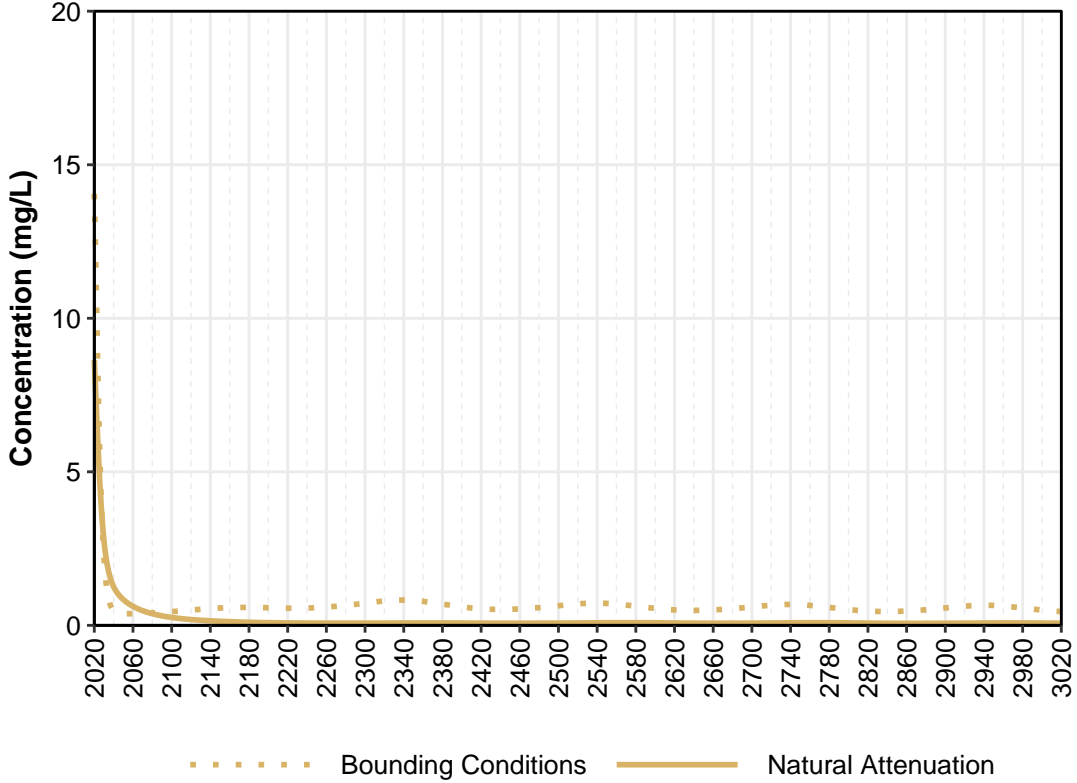
T41 (Alluvial Aquifer) – Uranium Concentration



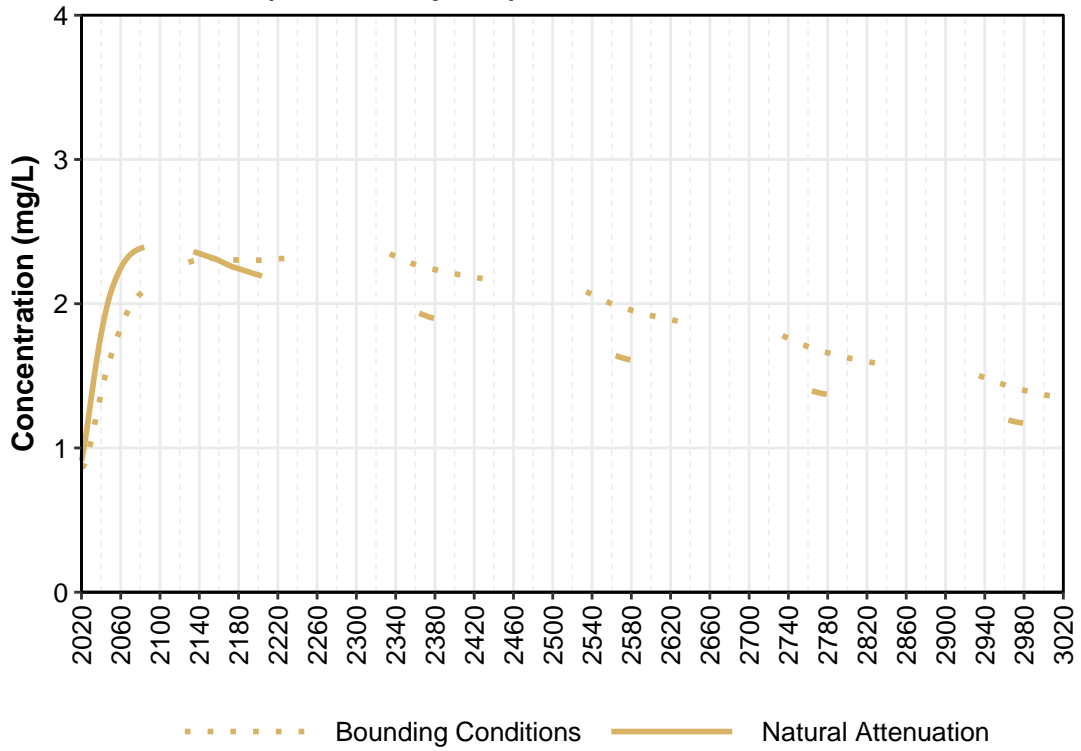
Note: Line is discontinuous when unit is predicted to be unsaturated.



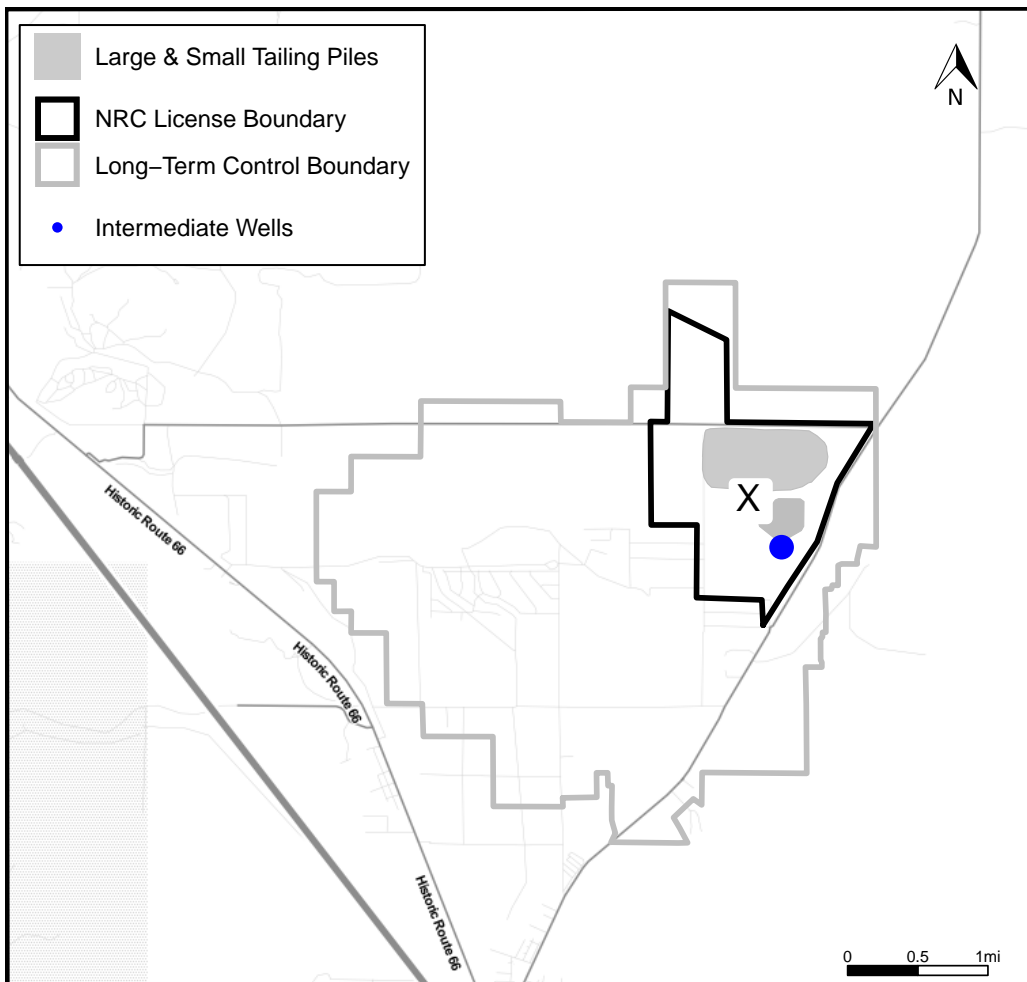
T54 (Alluvial Aquifer) – Uranium Concentration



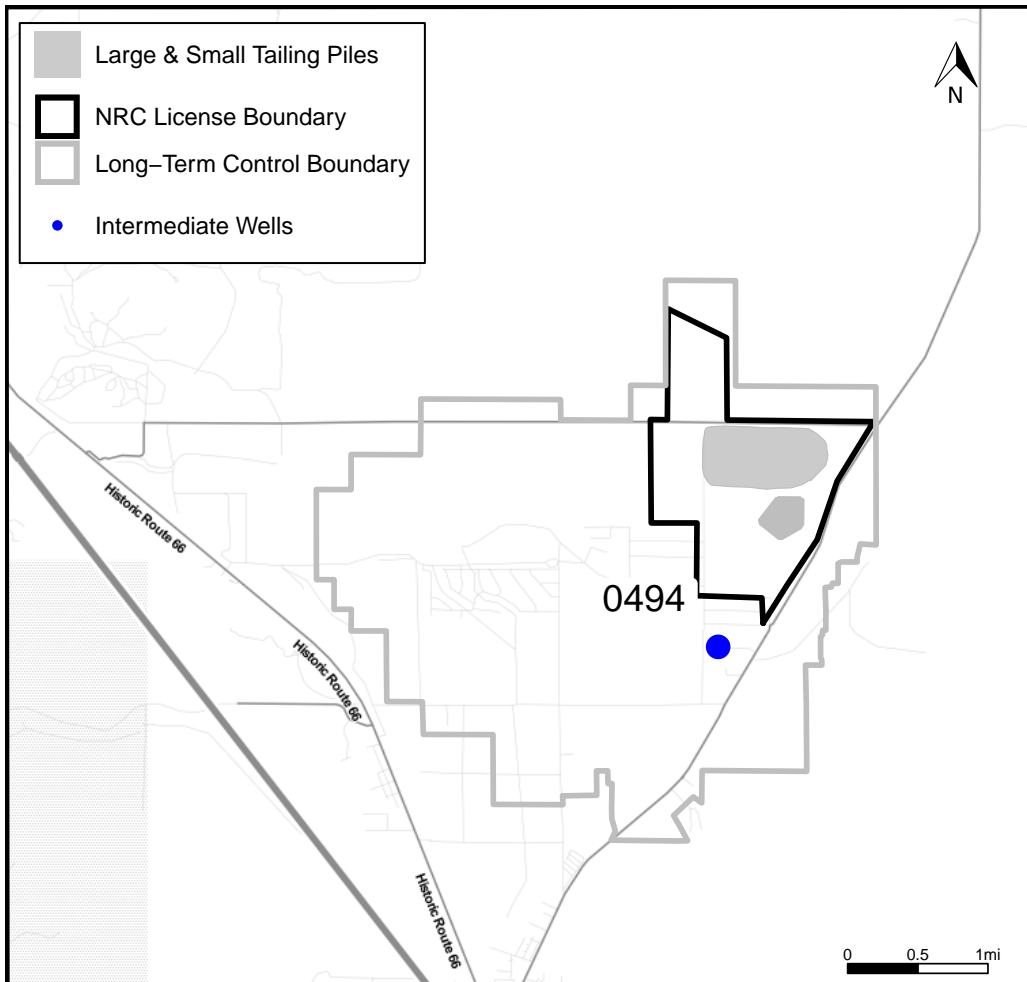
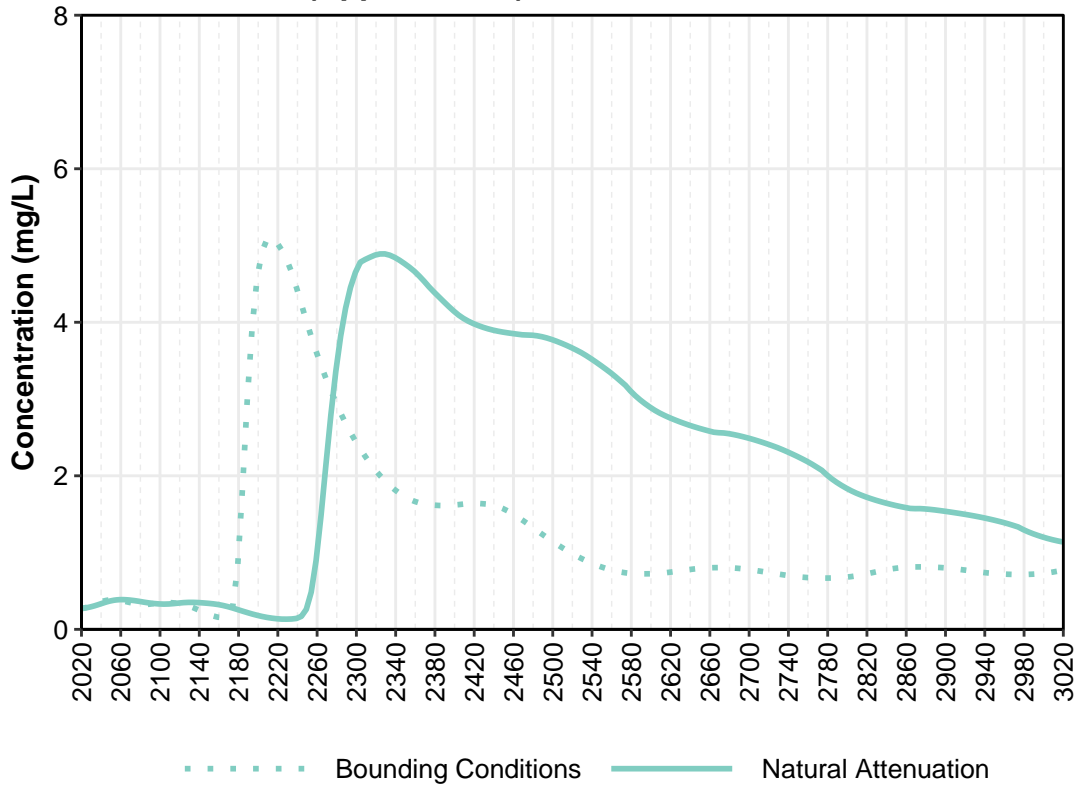
X (Alluvial Aquifer) – Uranium Concentration



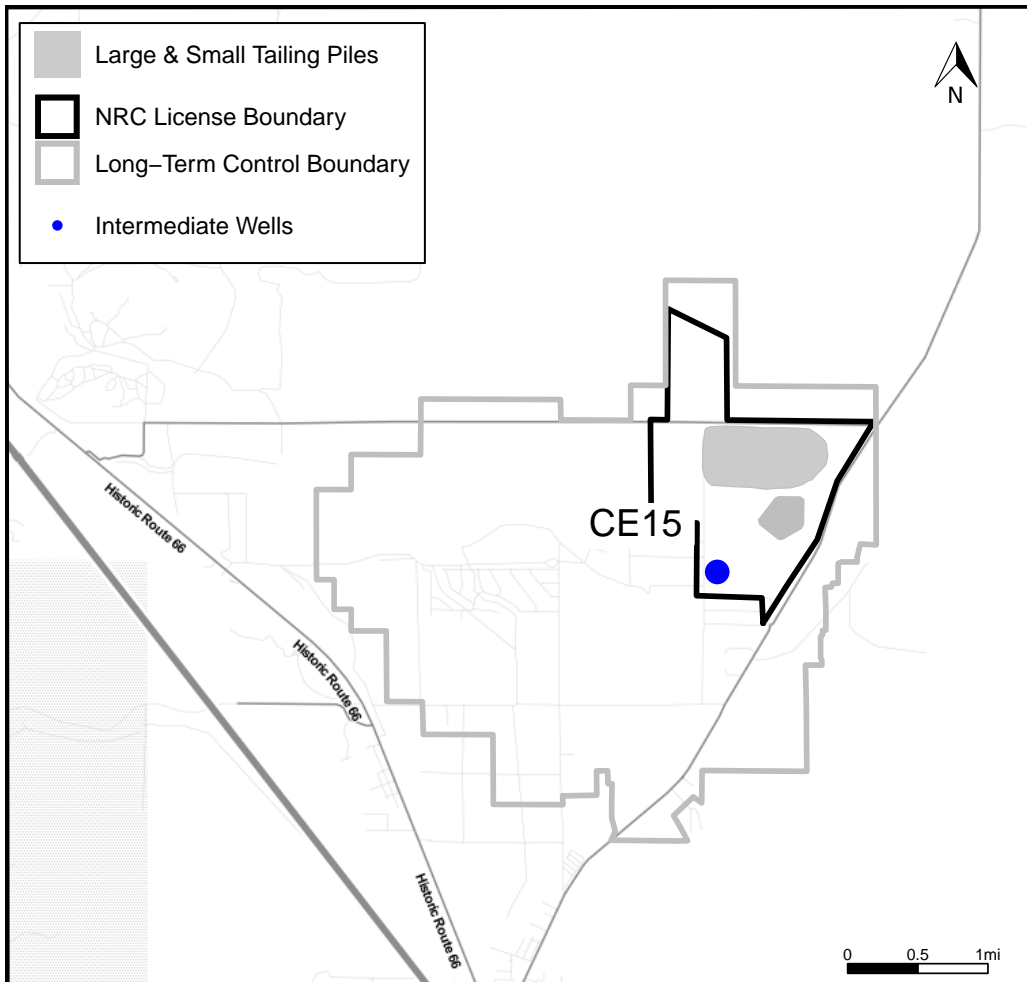
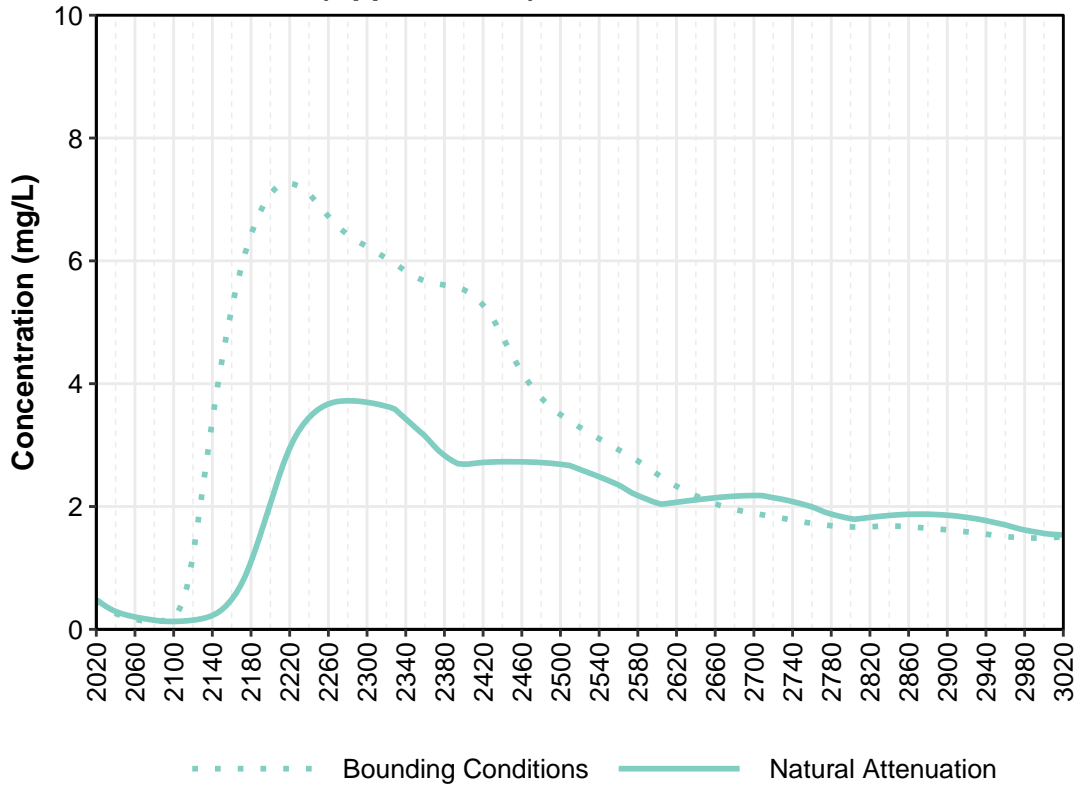
Note: Line is discontinuous when unit is predicted to be unsaturated.



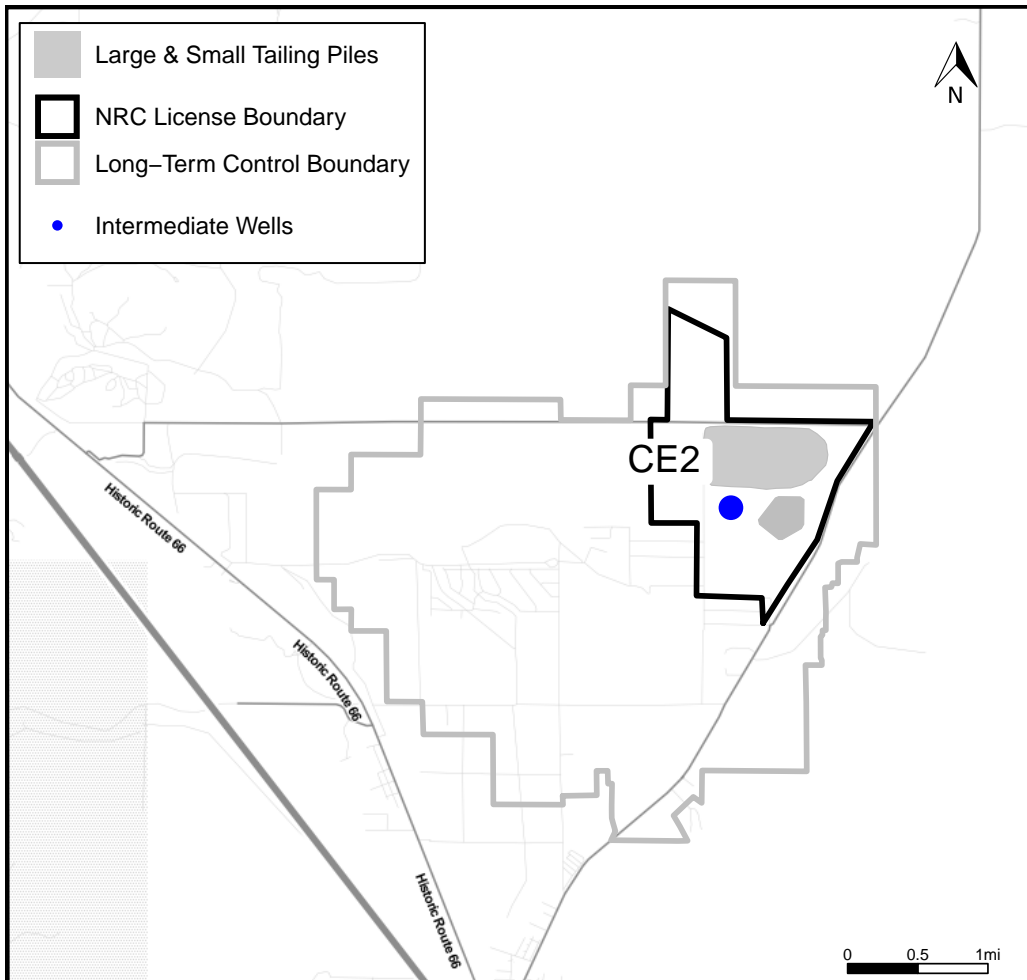
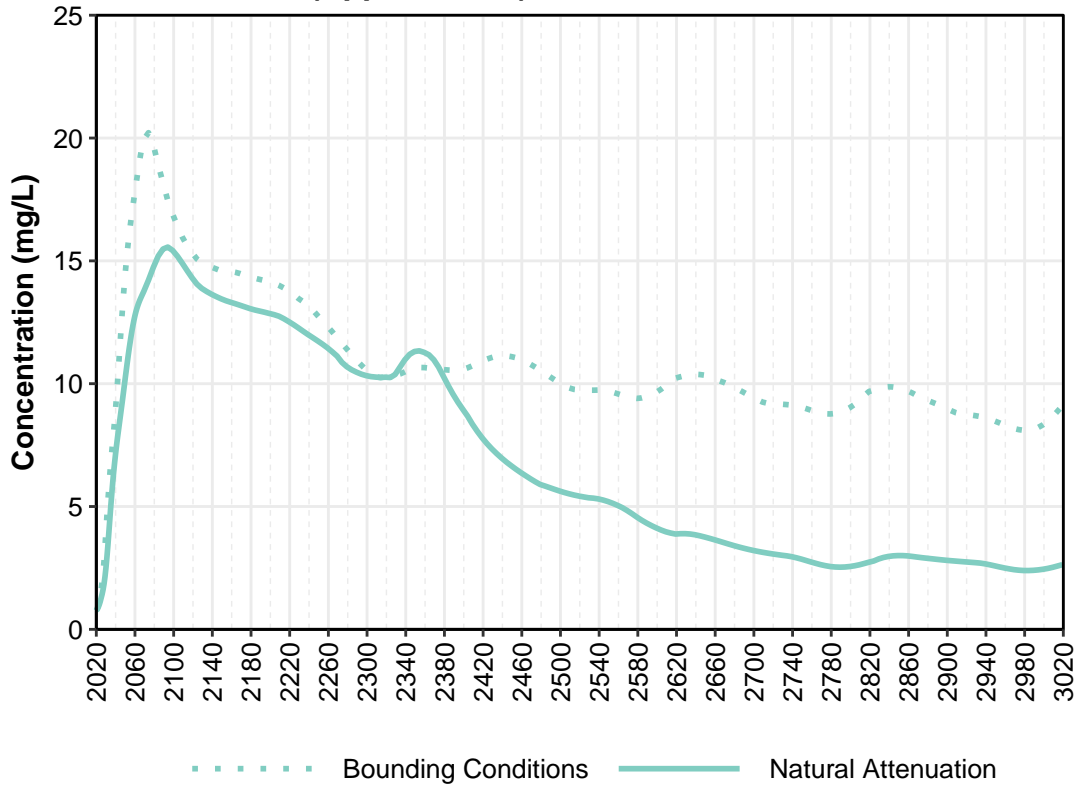
0494 (Upper Chinle) – Uranium Concentration



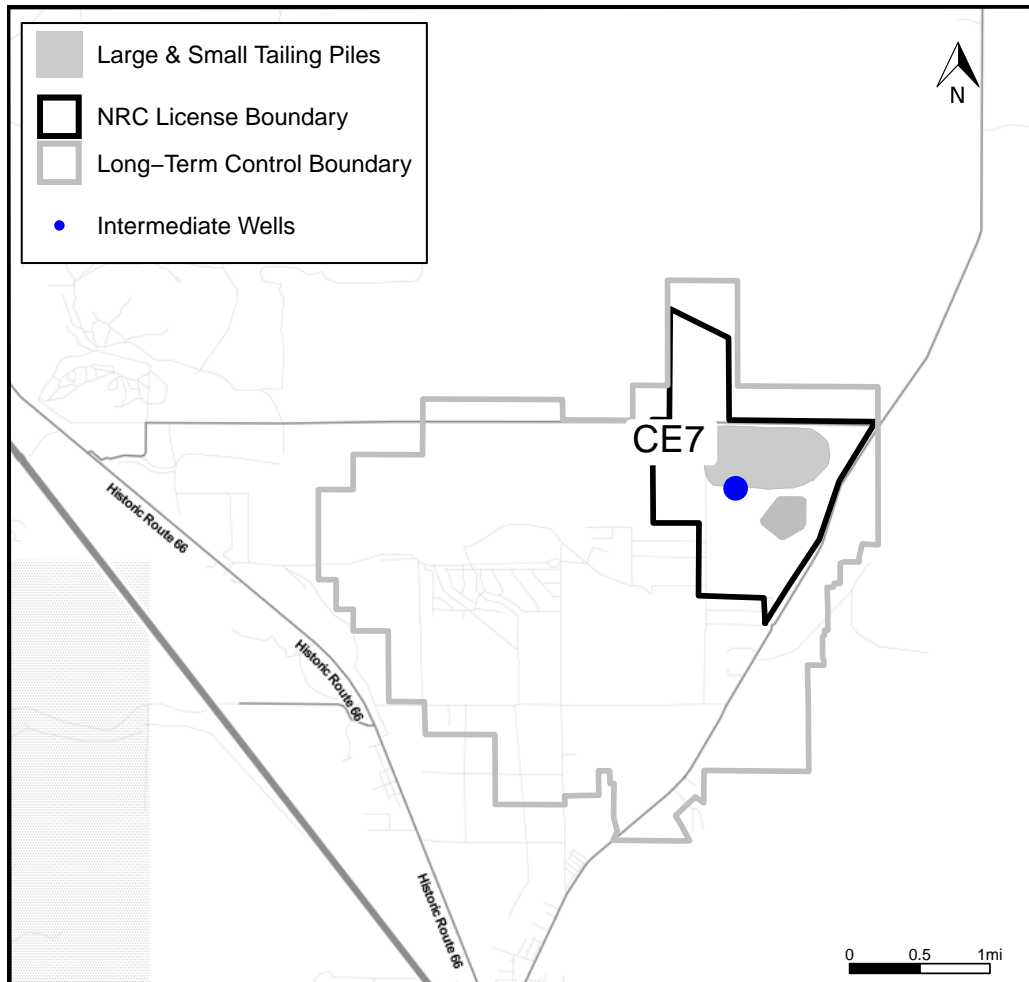
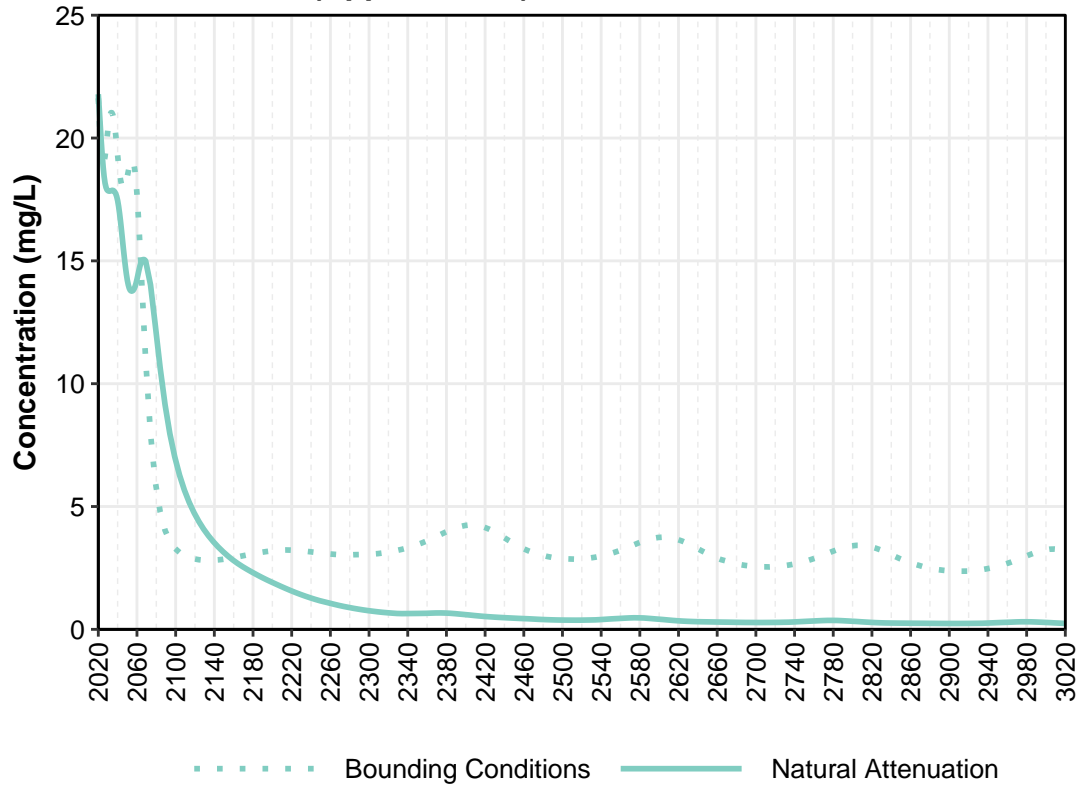
CE15 (Upper Chinle) – Uranium Concentration



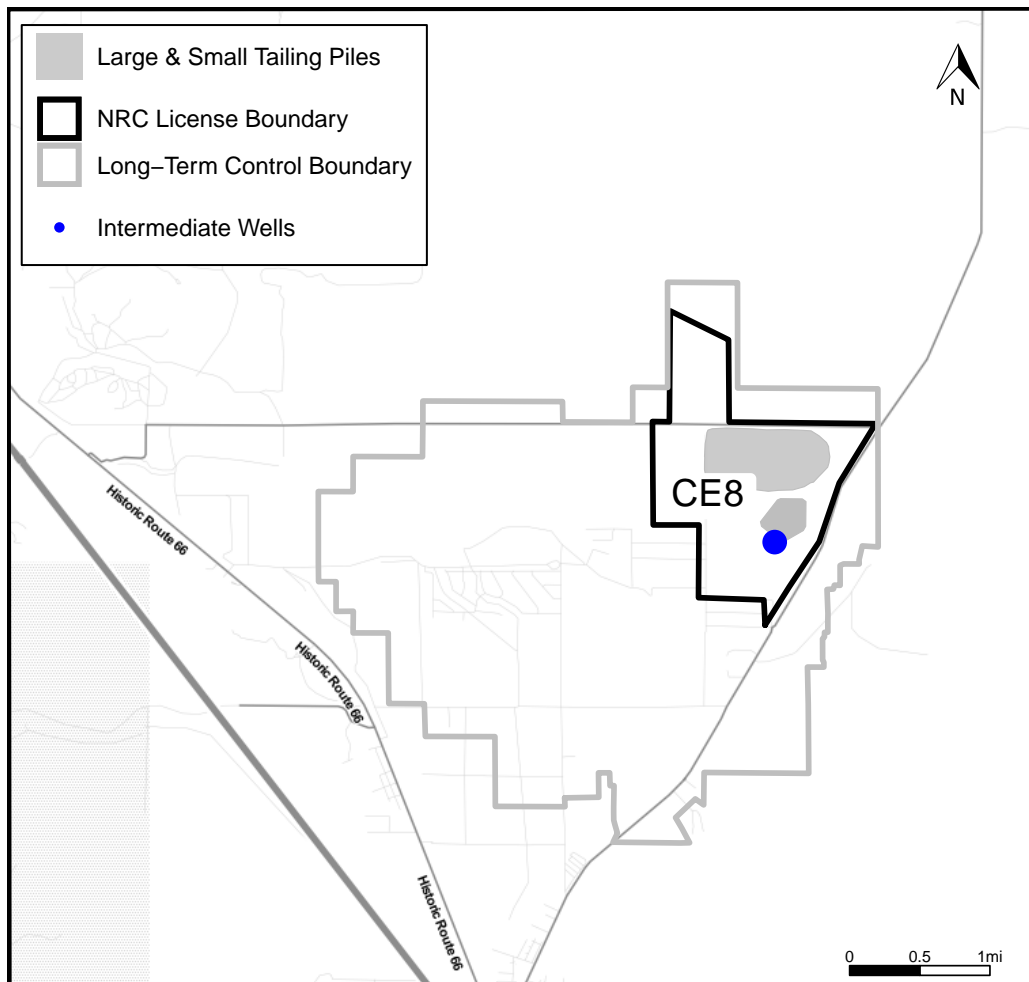
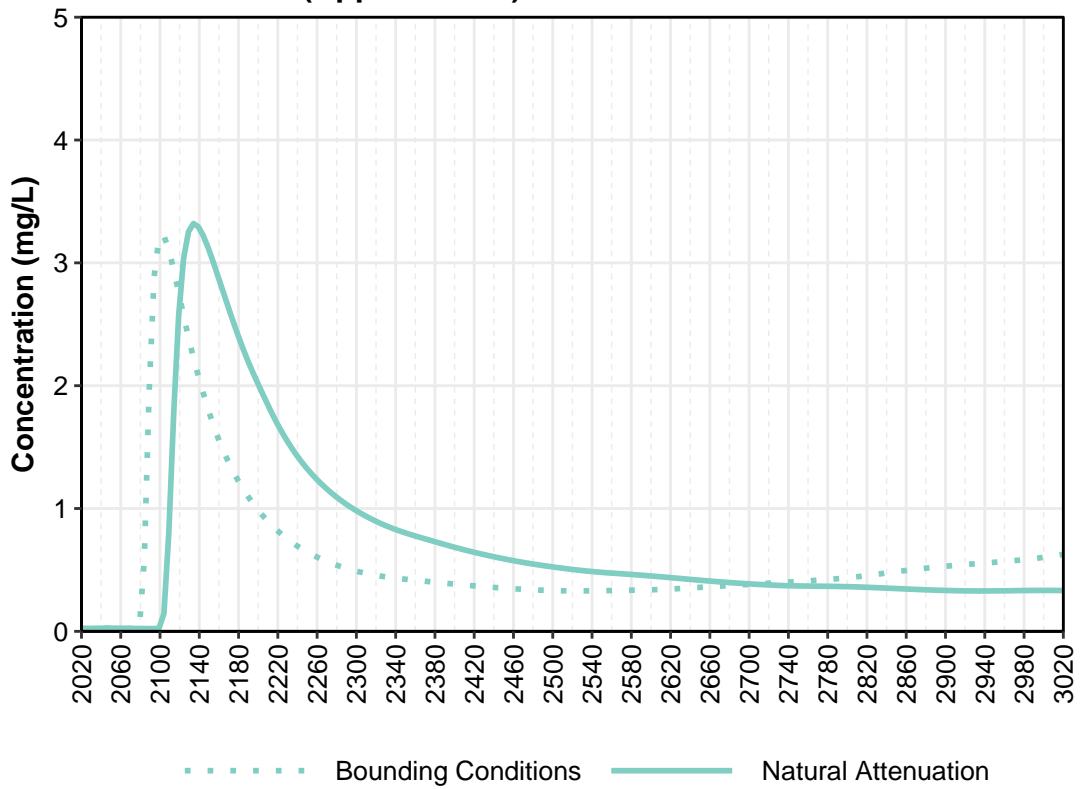
CE2 (Upper Chinle) – Uranium Concentration



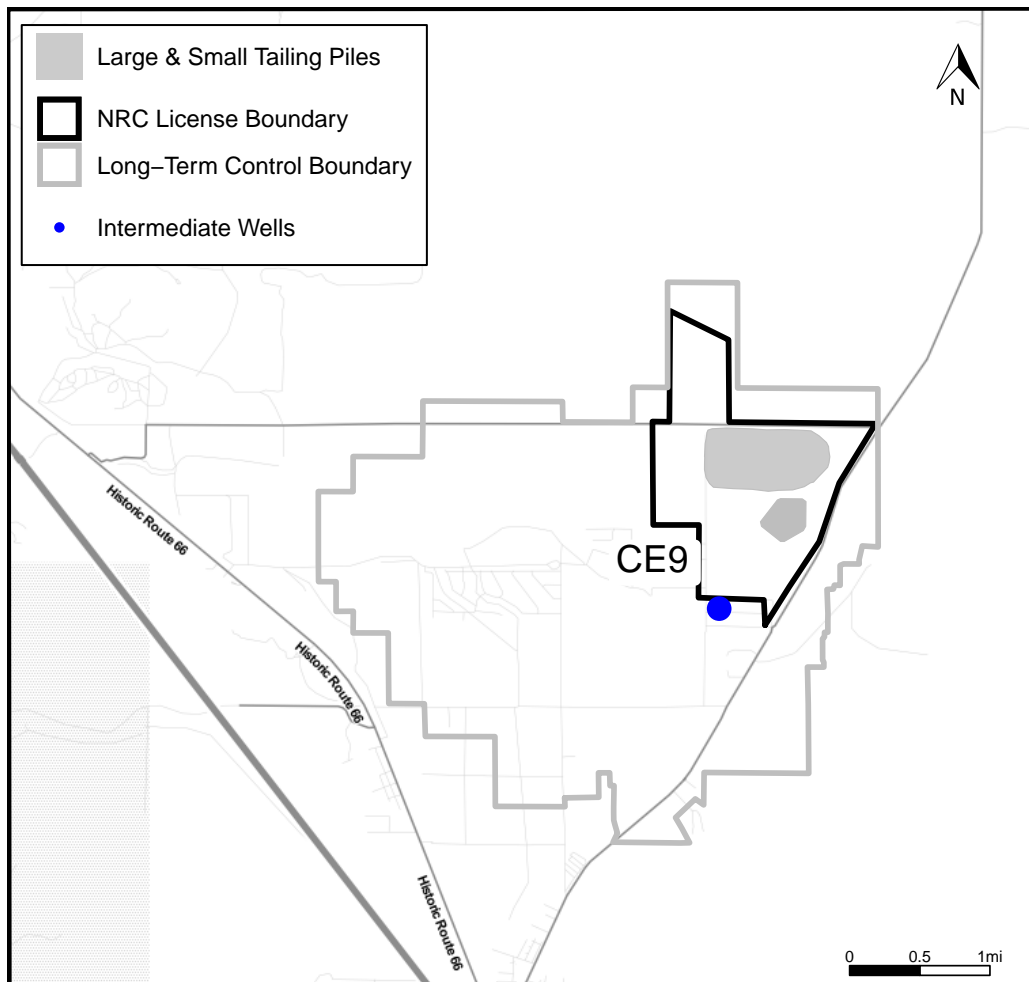
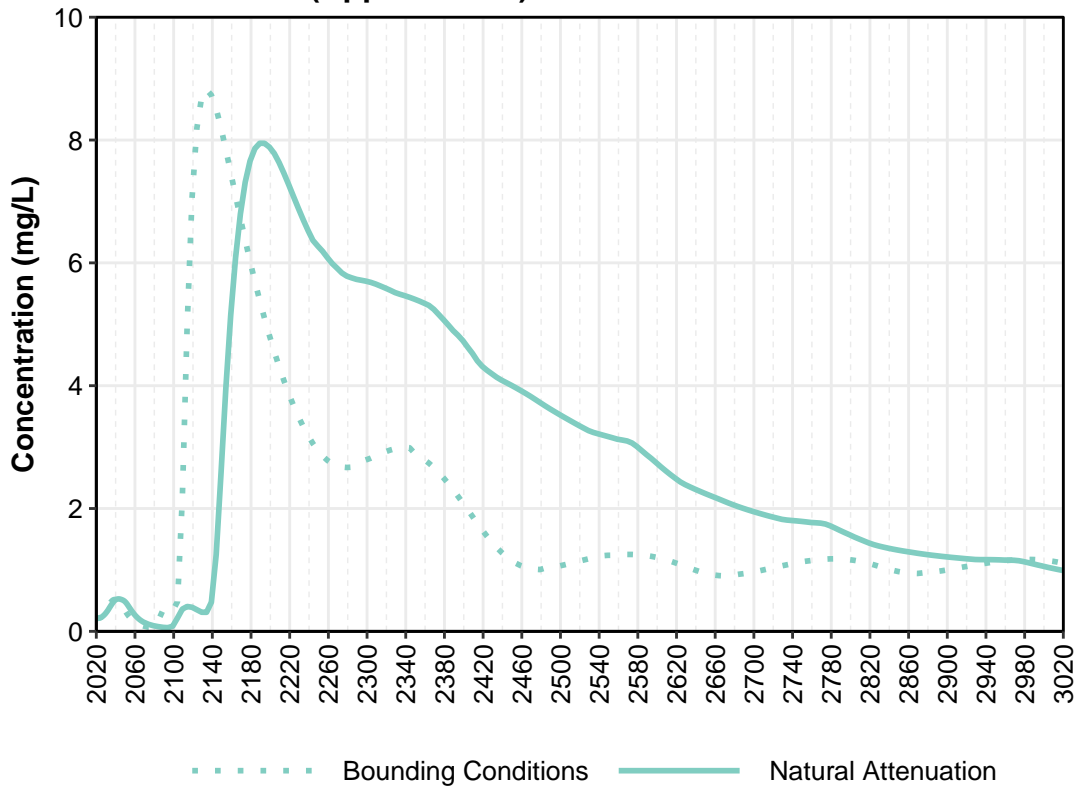
CE7 (Upper Chinle) – Uranium Concentration



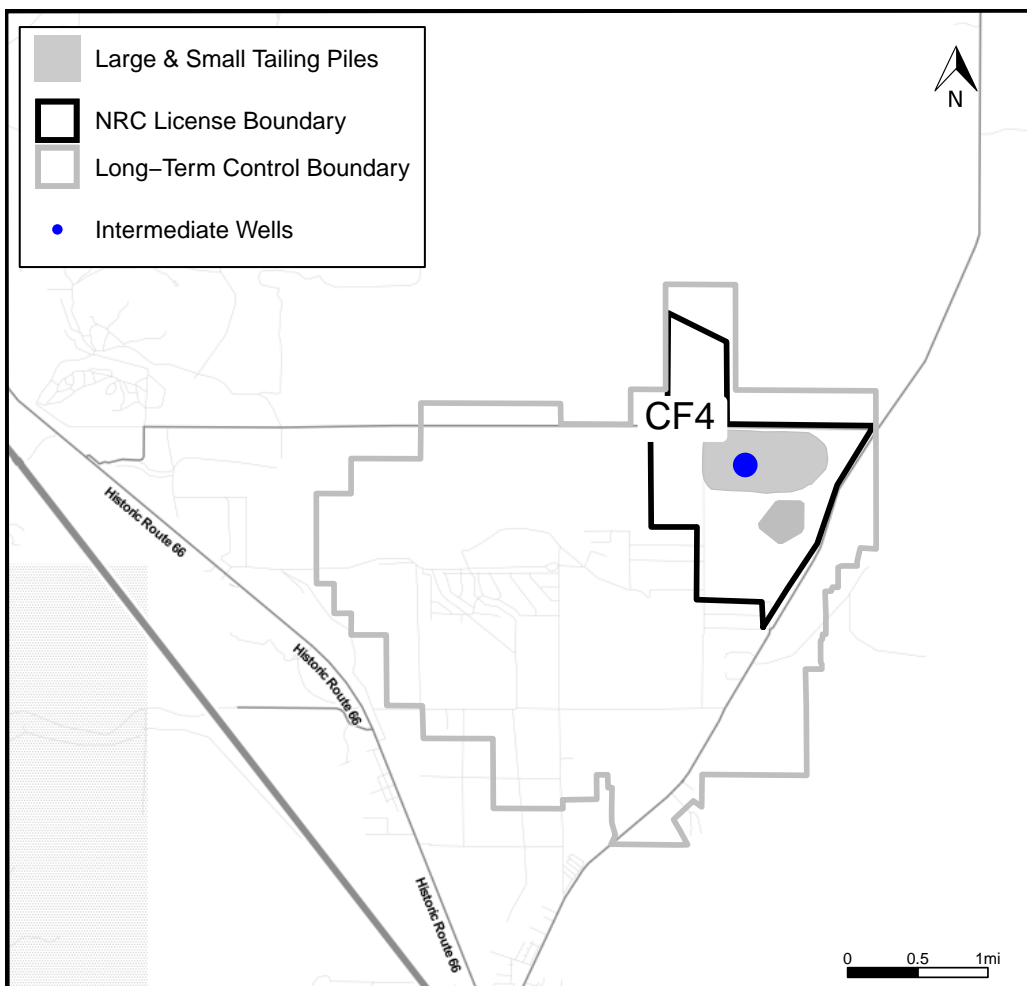
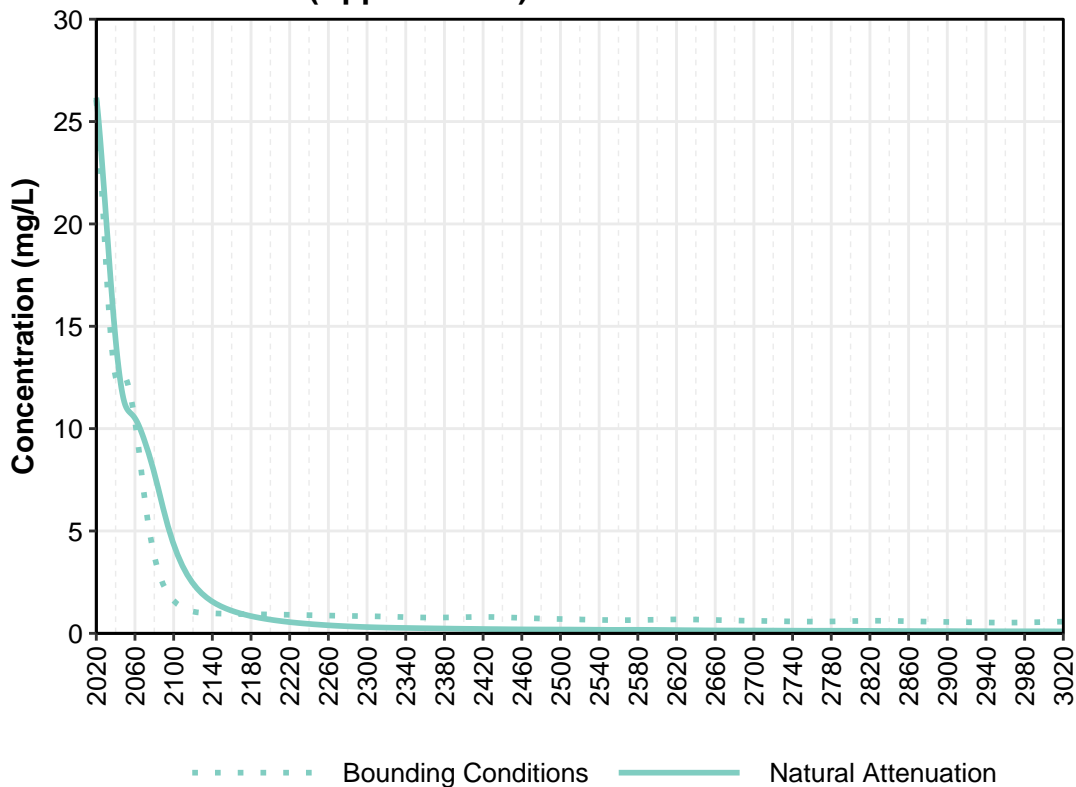
CE8 (Upper Chinle) – Uranium Concentration



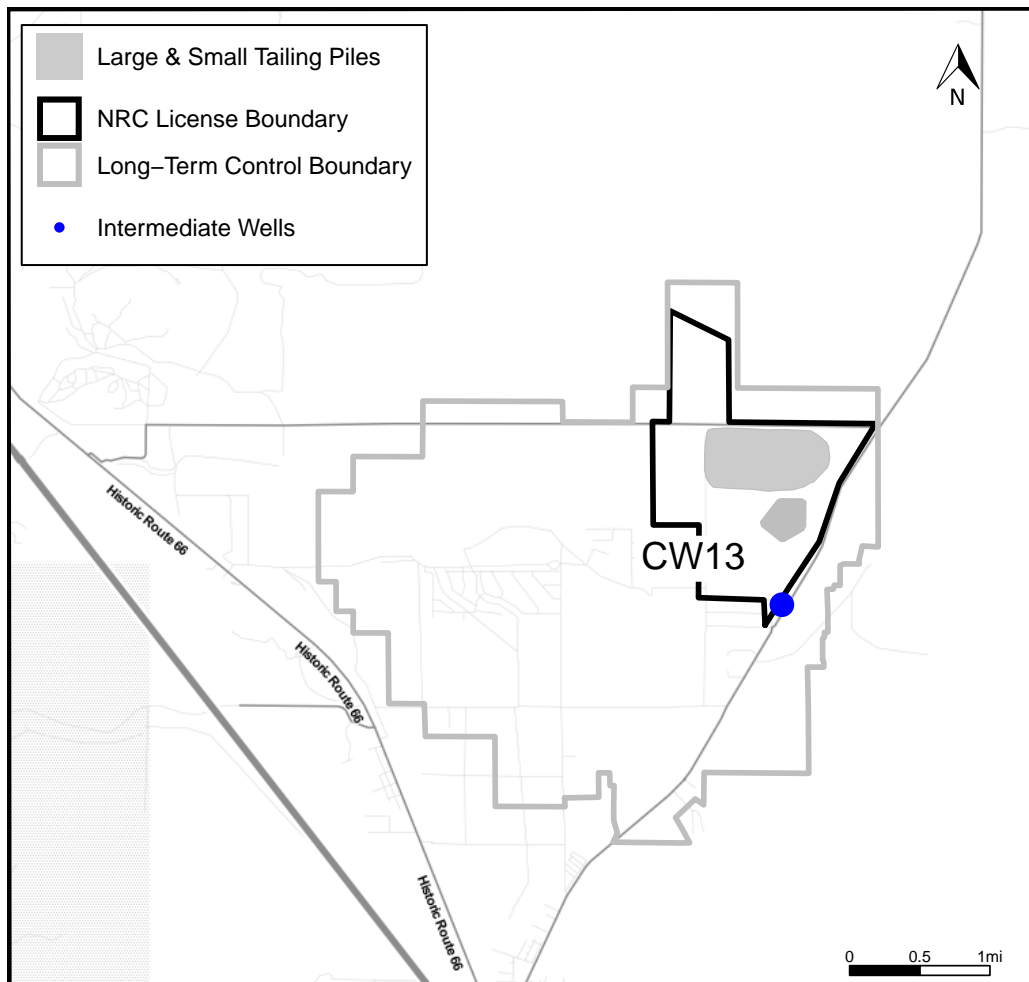
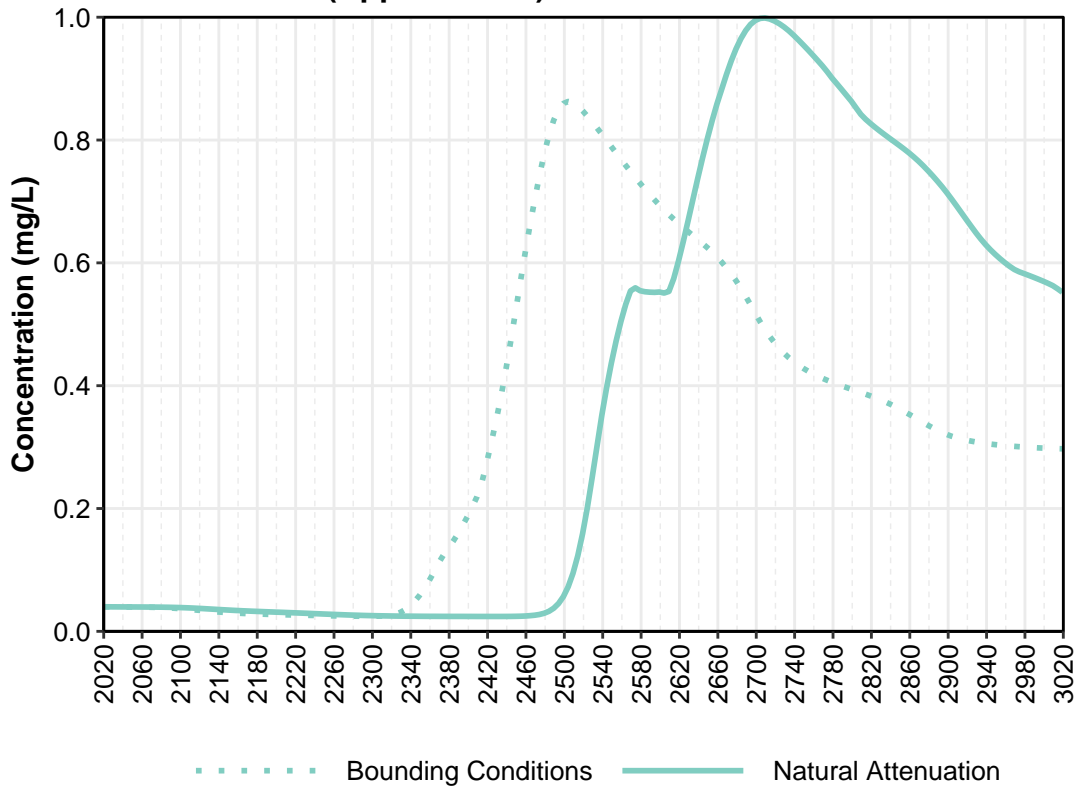
CE9 (Upper Chinle) – Uranium Concentration



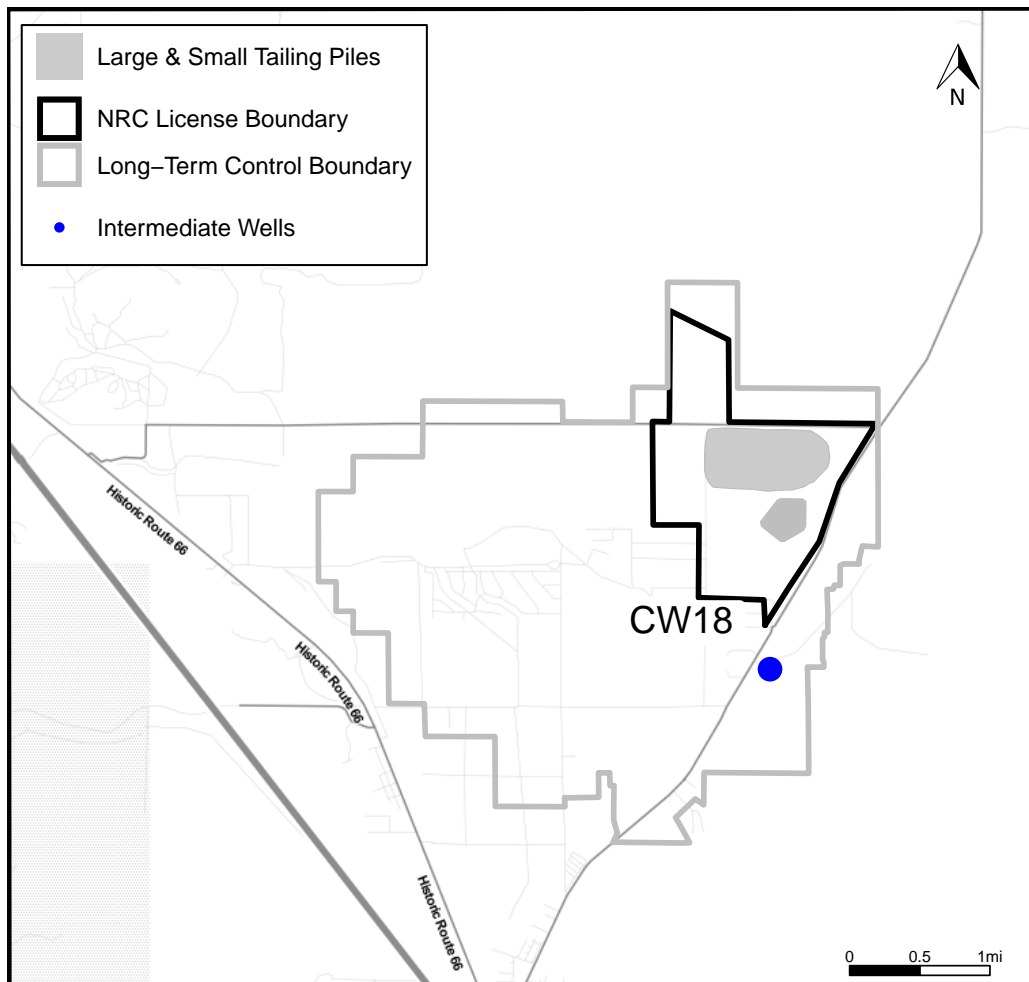
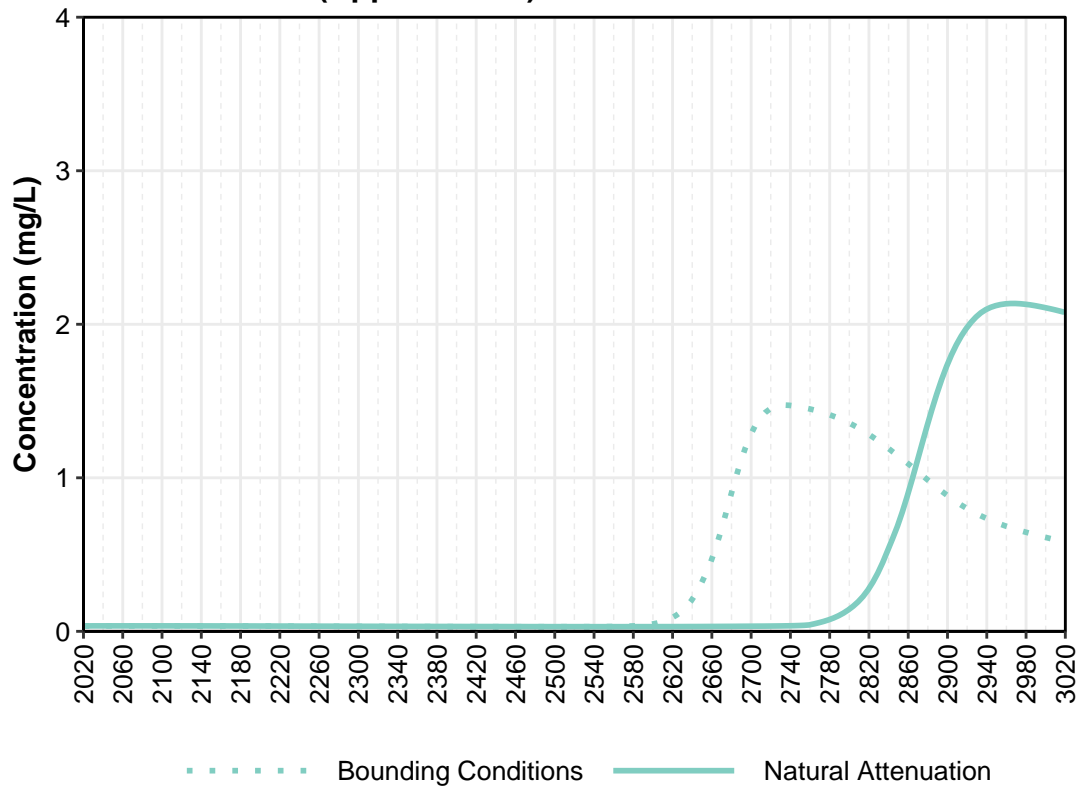
CF4 (Upper Chinle) – Uranium Concentration



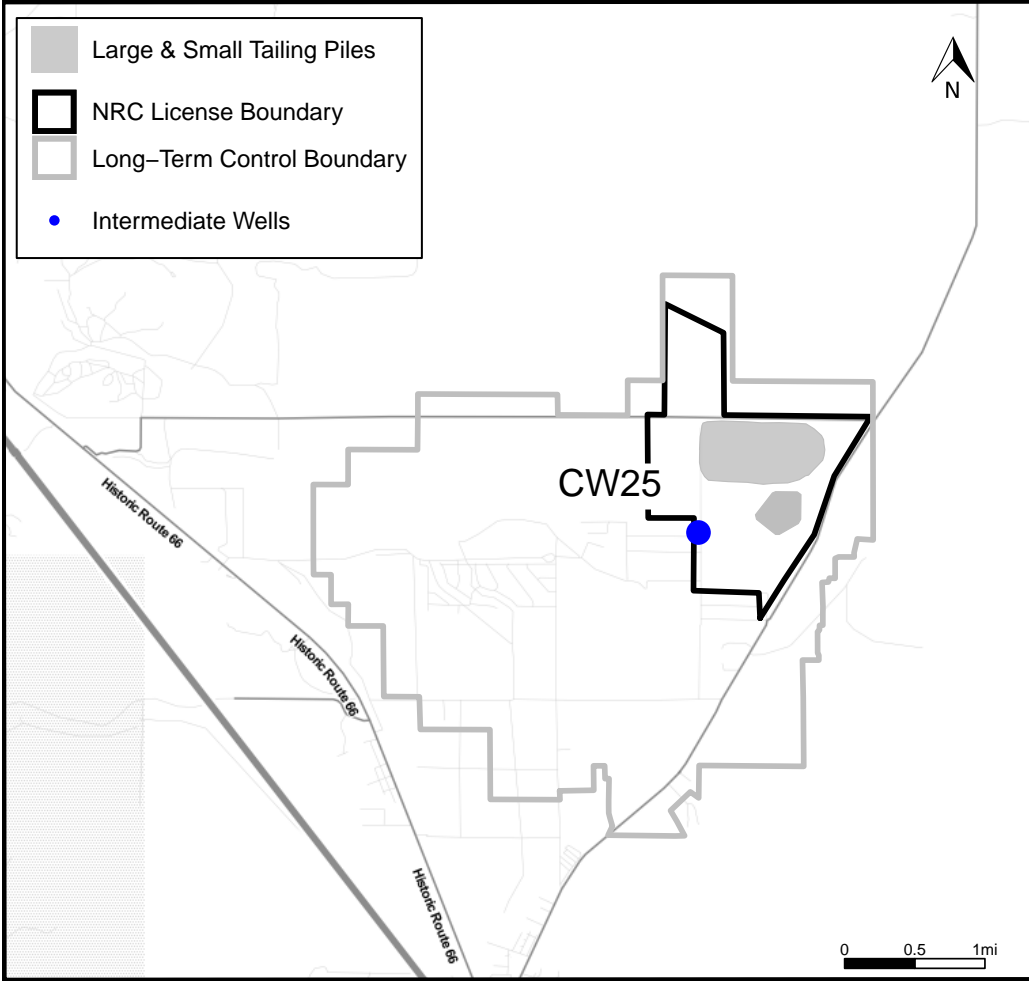
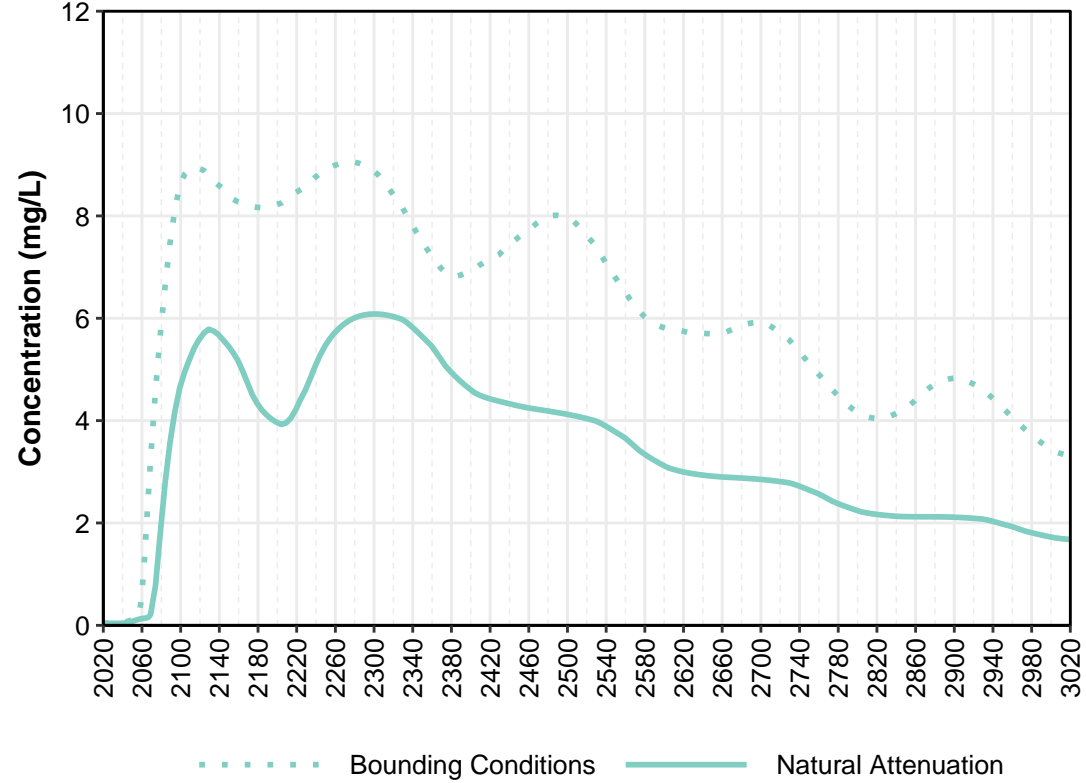
CW13 (Upper Chinle) – Uranium Concentration



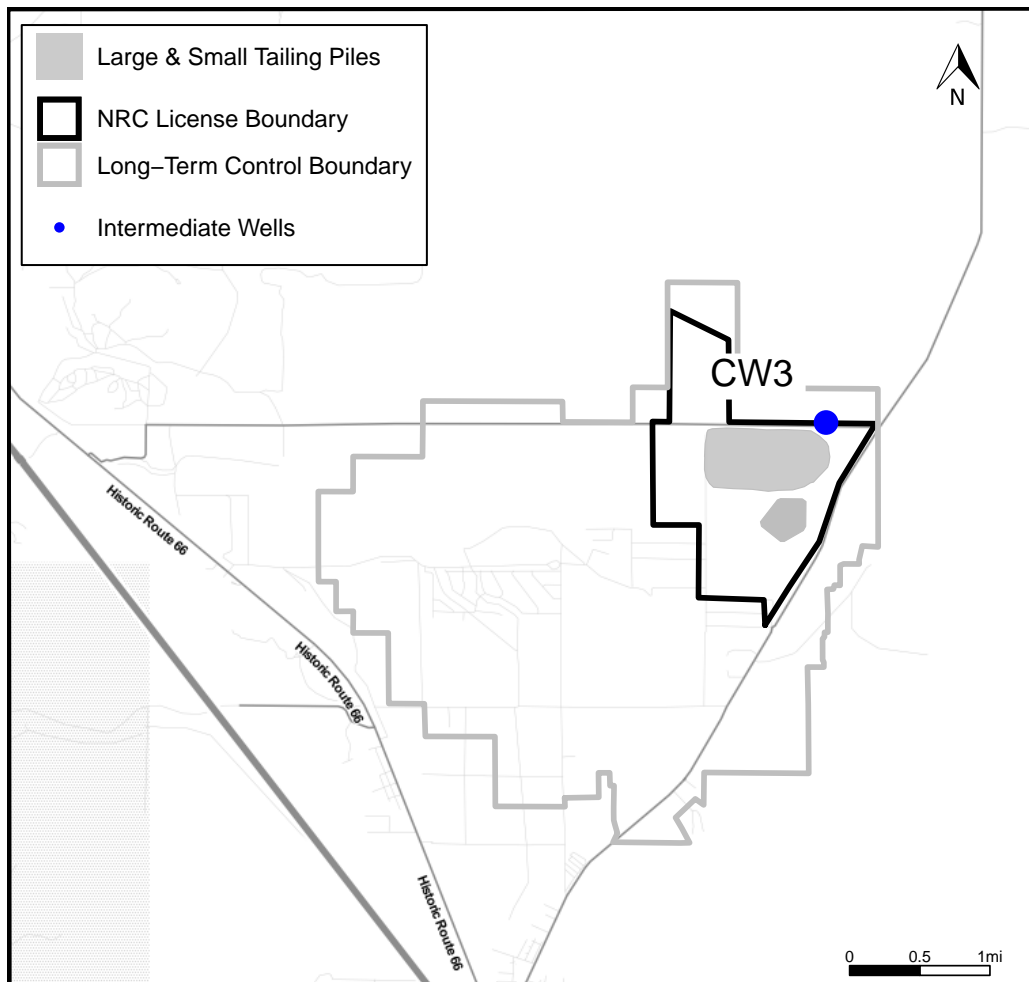
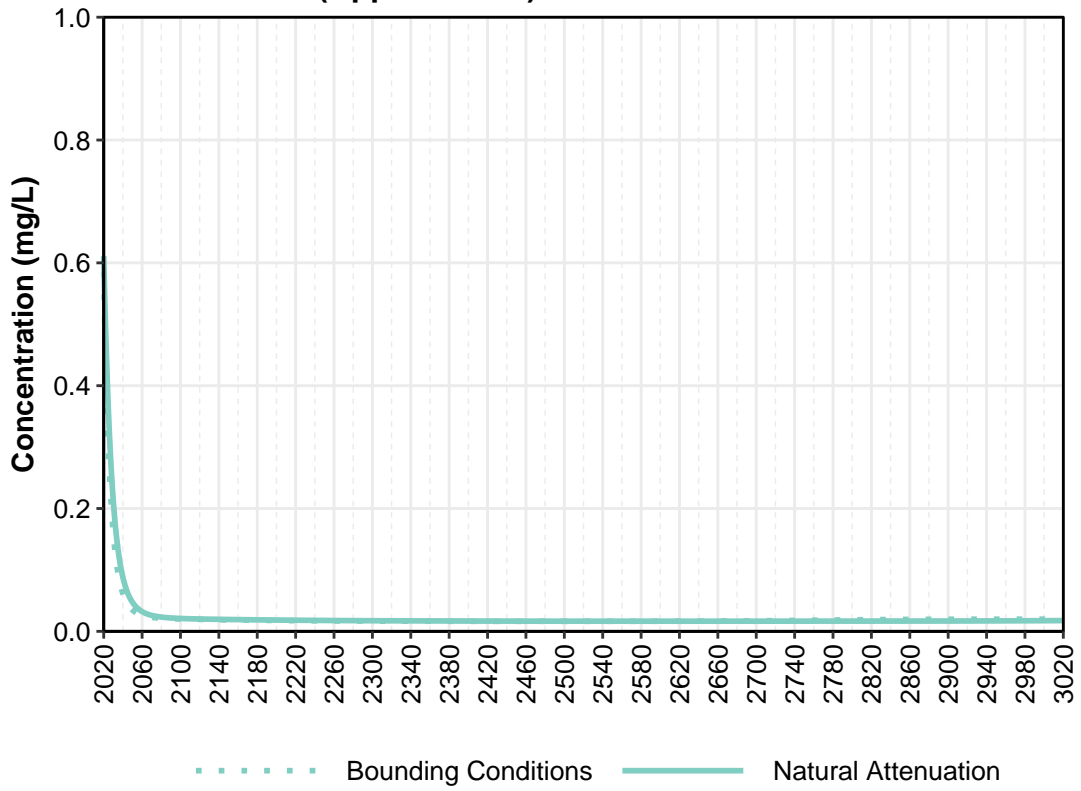
CW18 (Upper Chinle) – Uranium Concentration



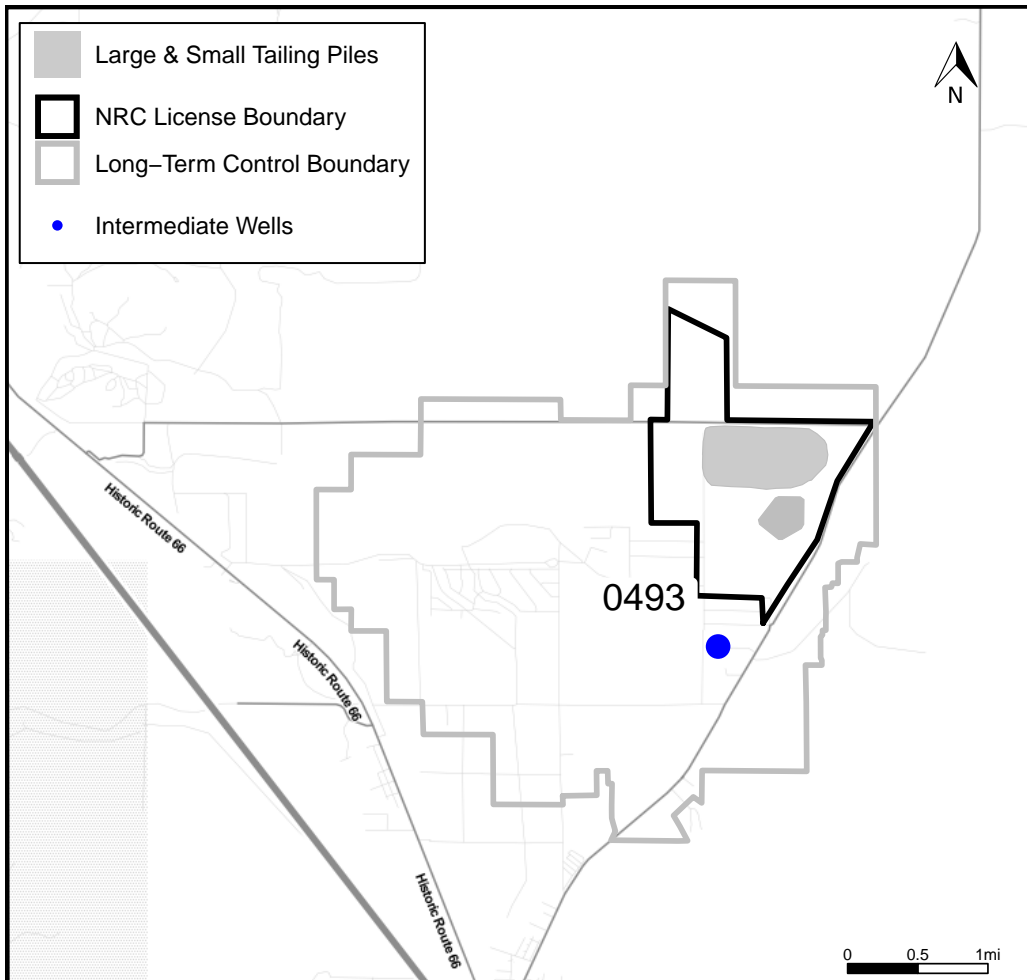
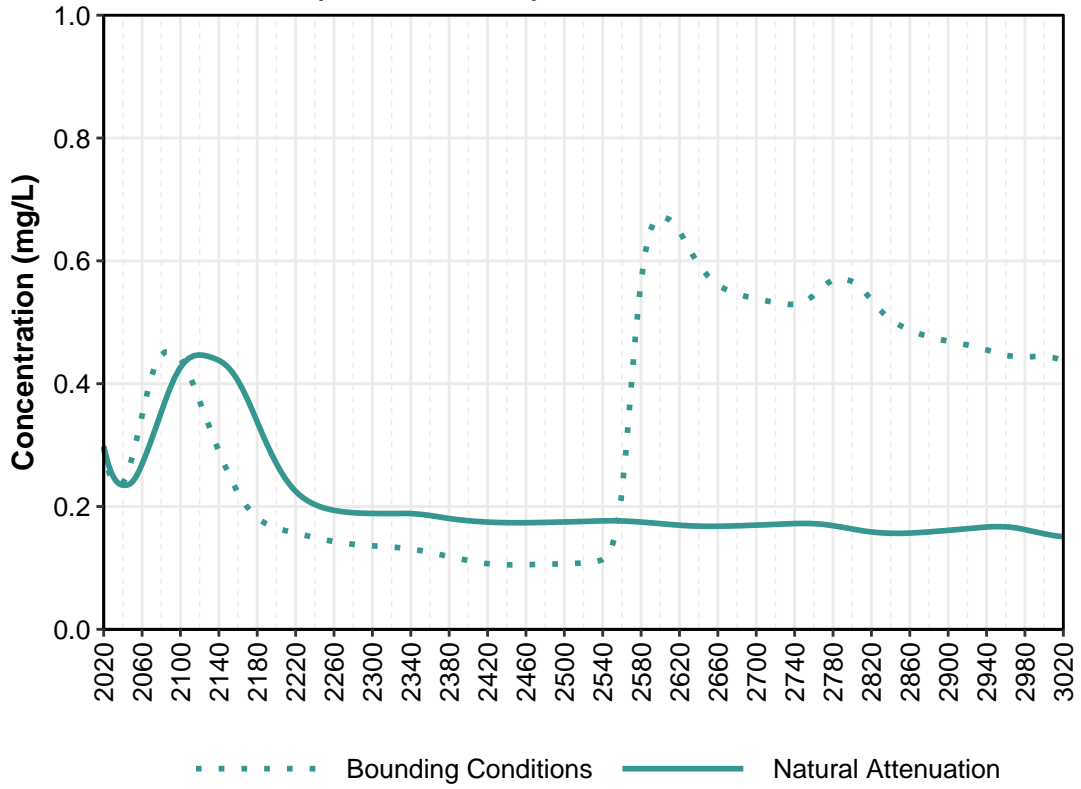
CW25 (Upper Chinle) – Uranium Concentration



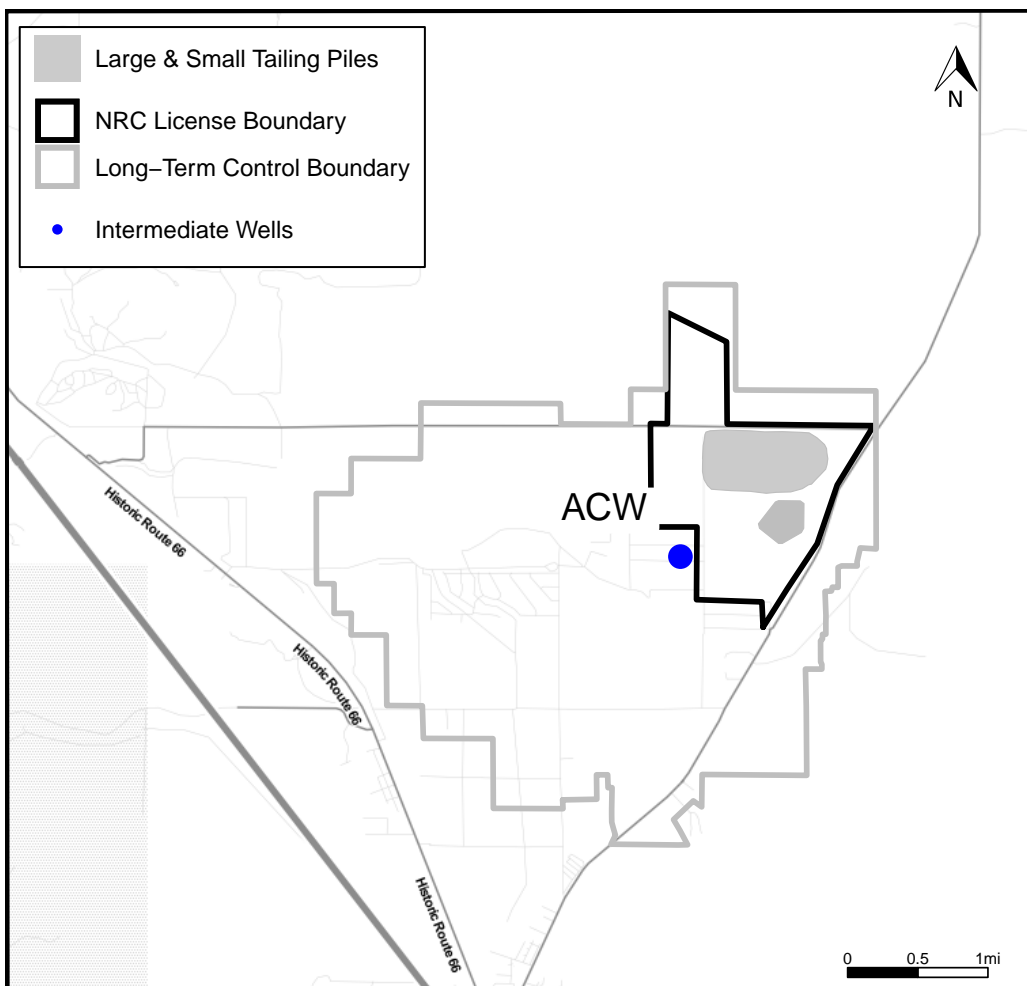
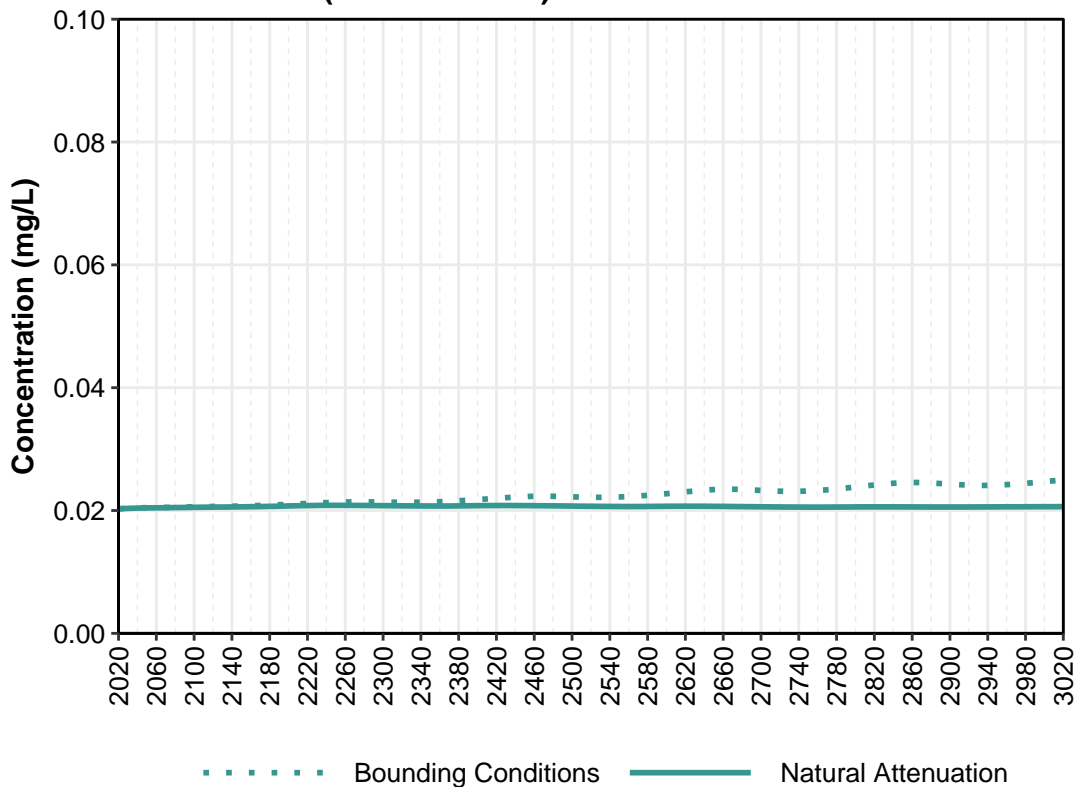
CW3 (Upper Chinle) – Uranium Concentration



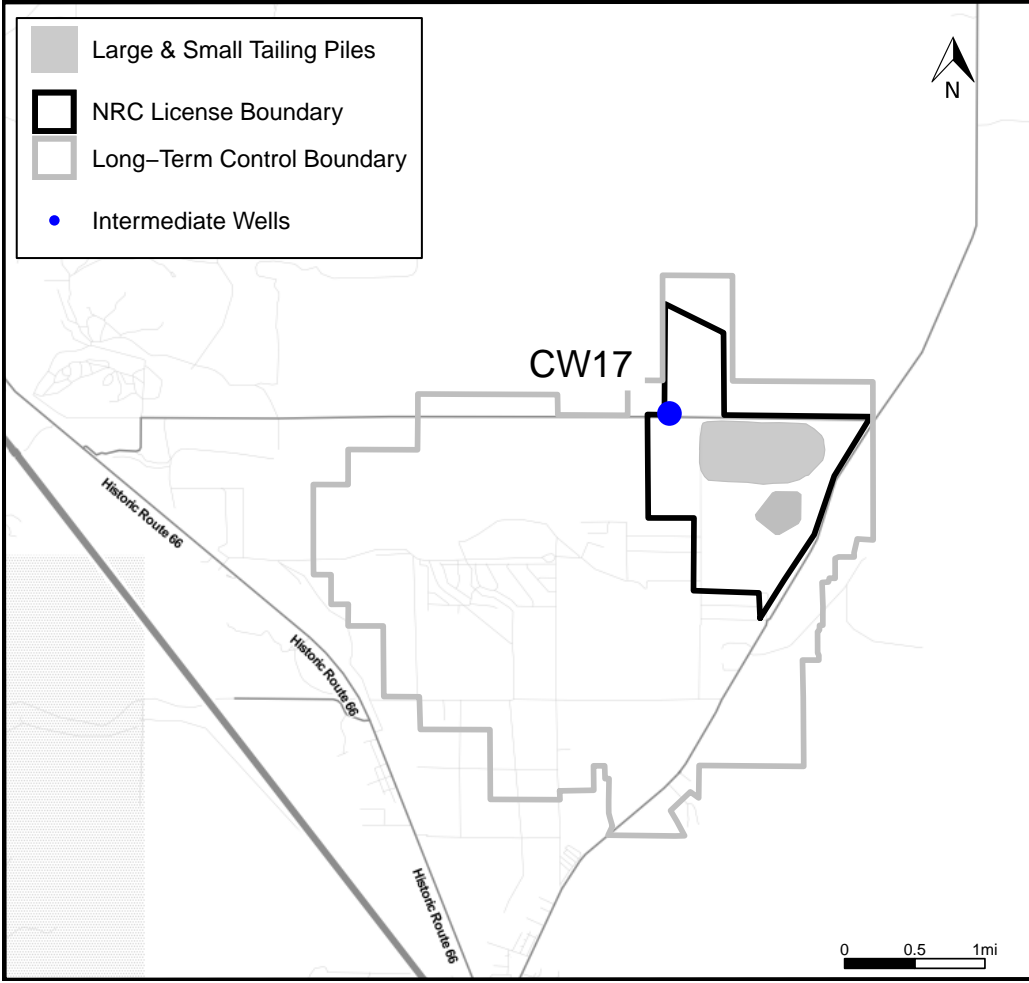
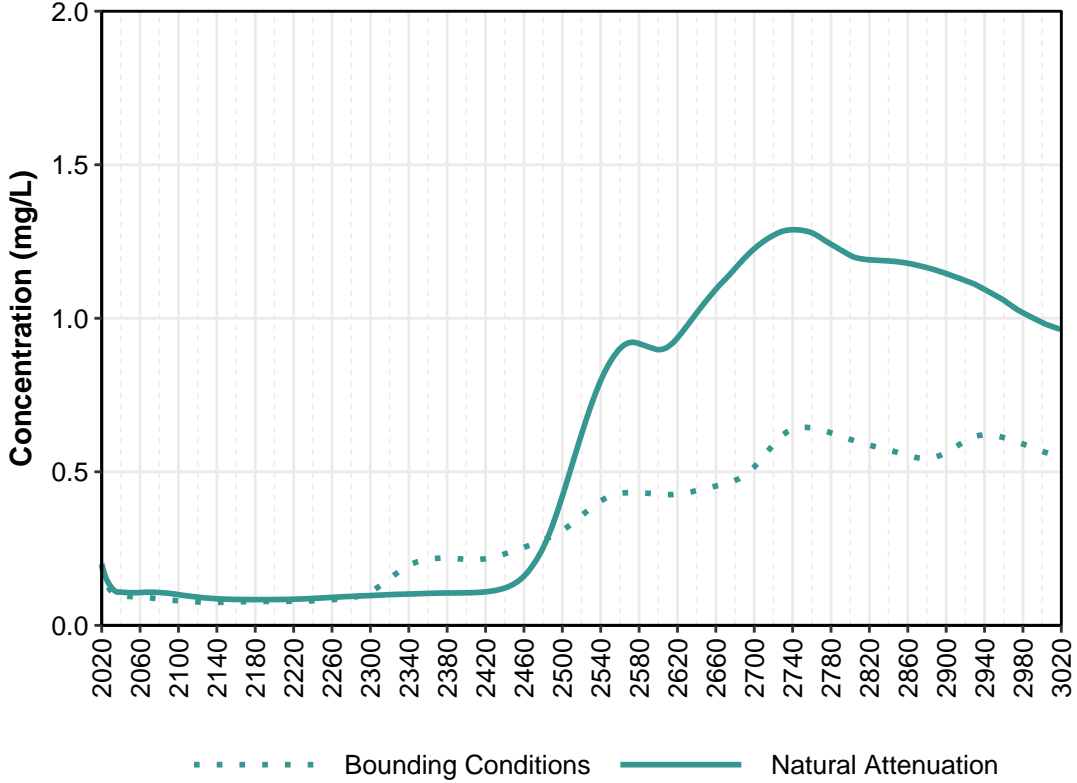
0493 (Middle Chinle) – Uranium Concentration



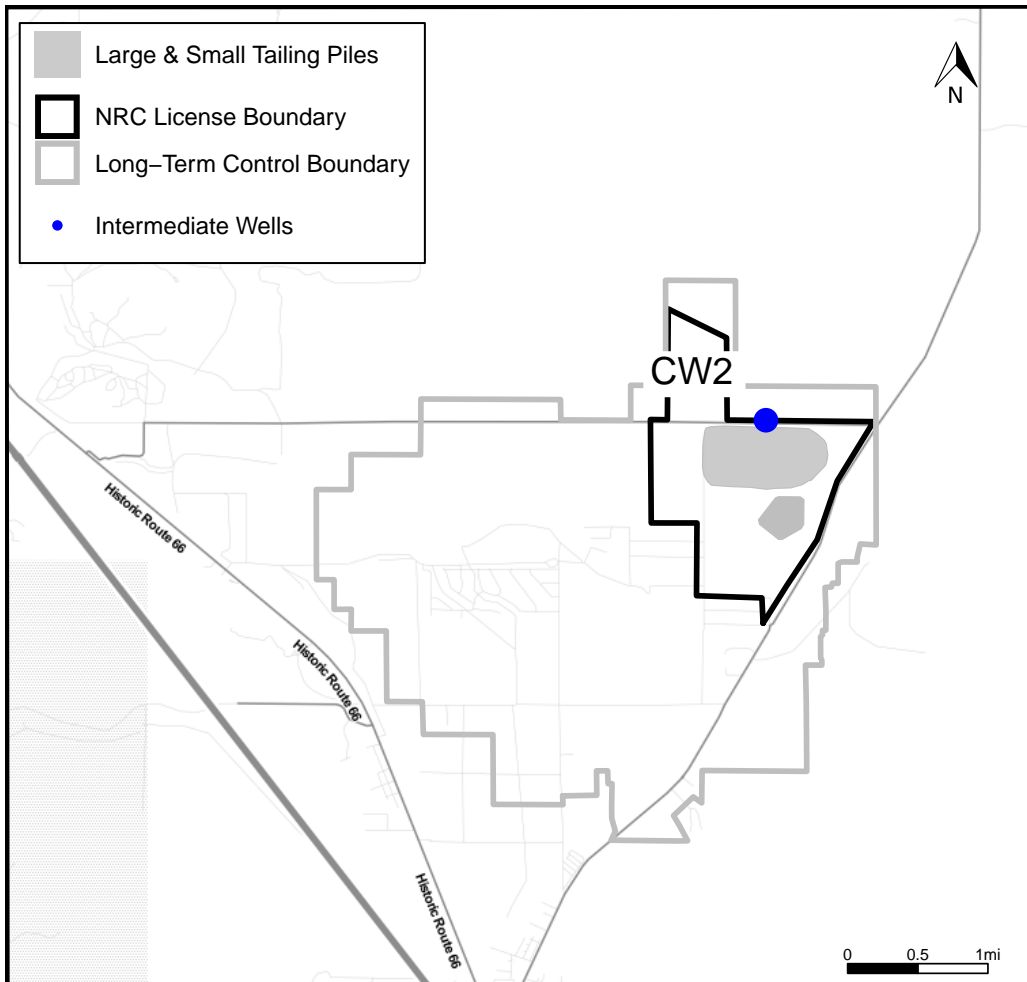
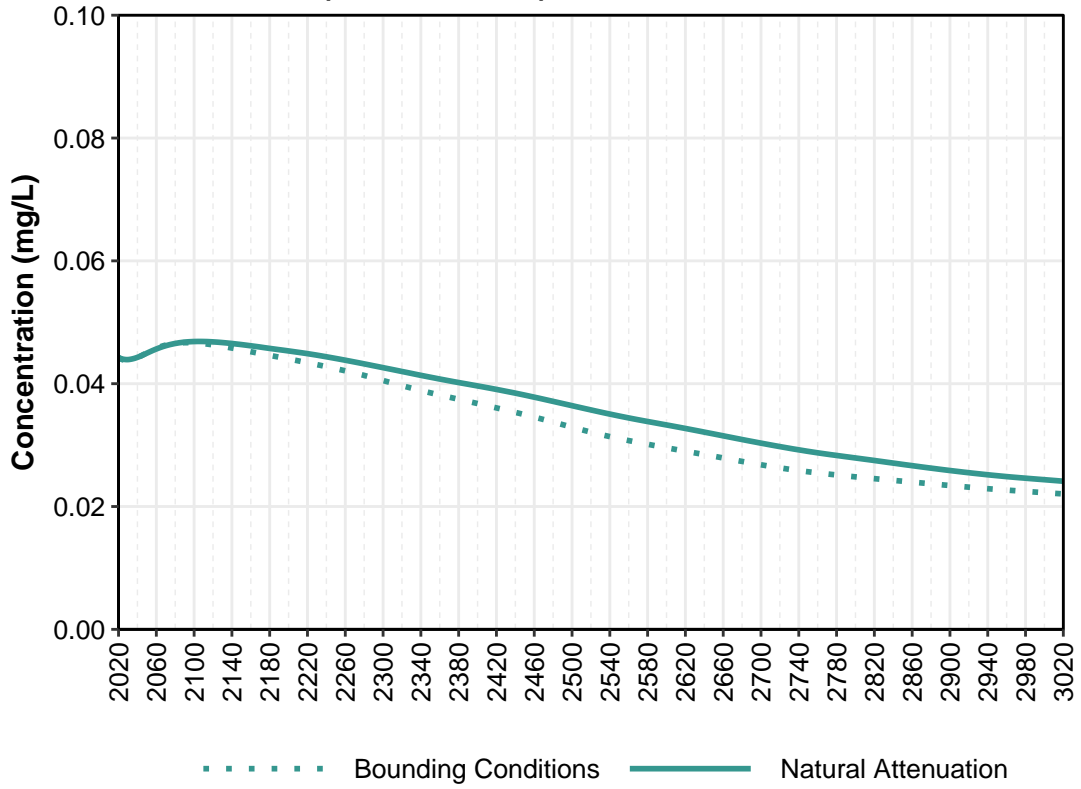
ACW (Middle Chinle) – Uranium Concentration



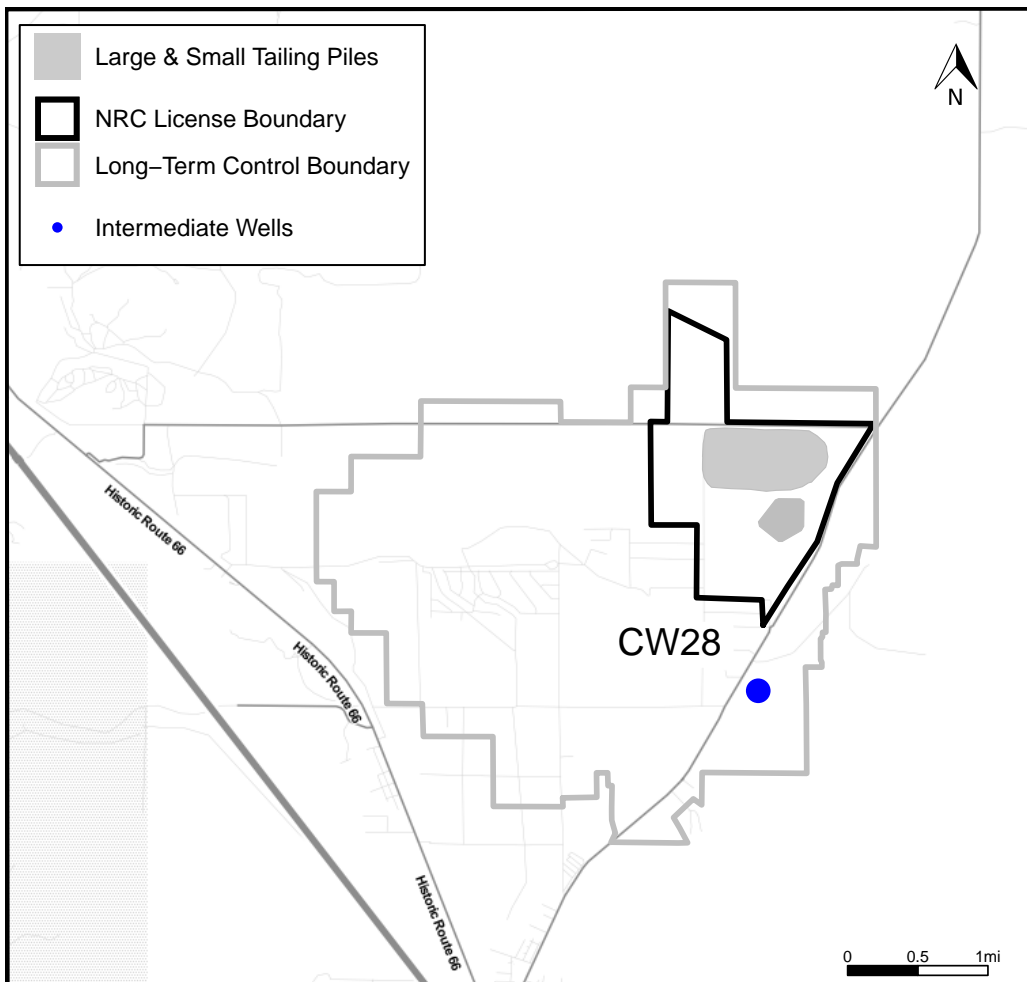
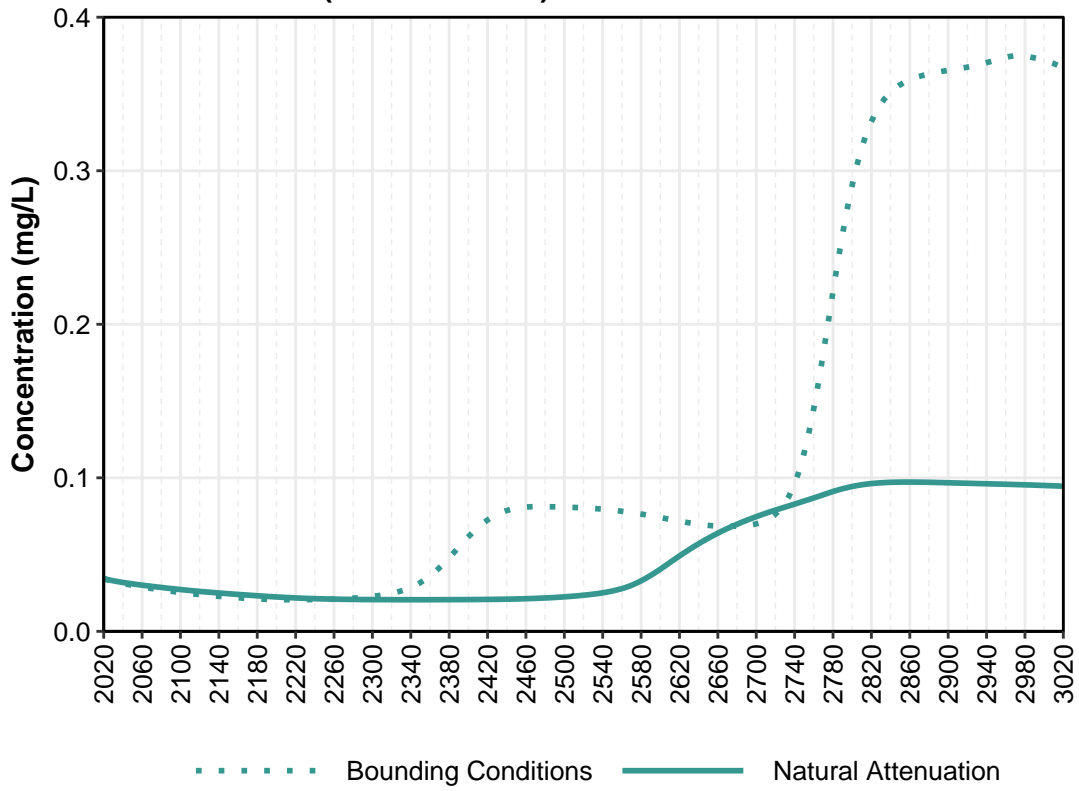
CW17 (Middle Chinle) – Uranium Concentration



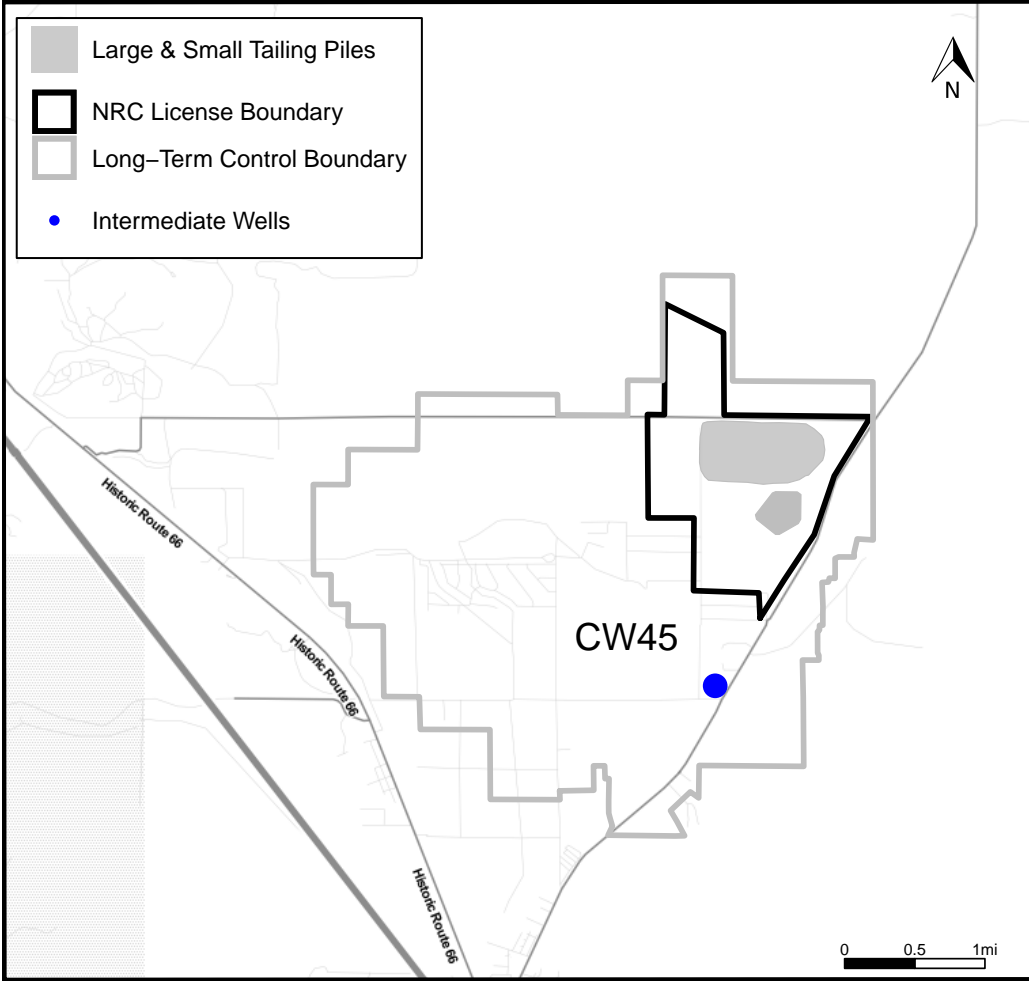
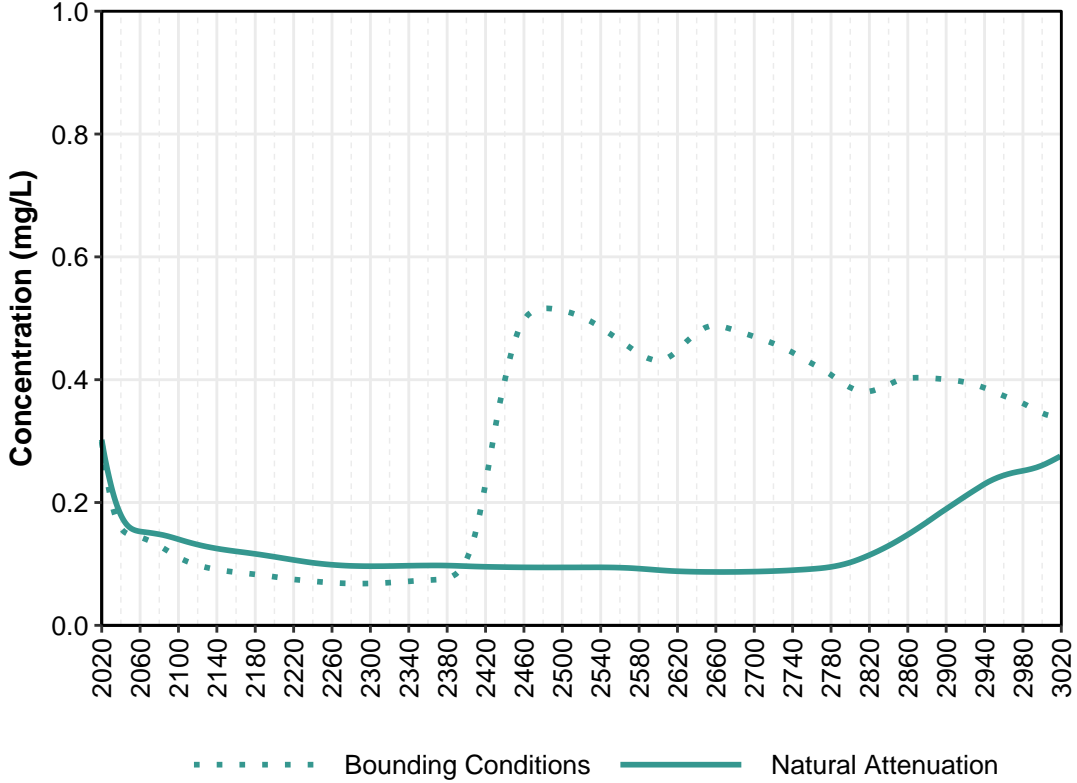
CW2 (Middle Chinle) – Uranium Concentration



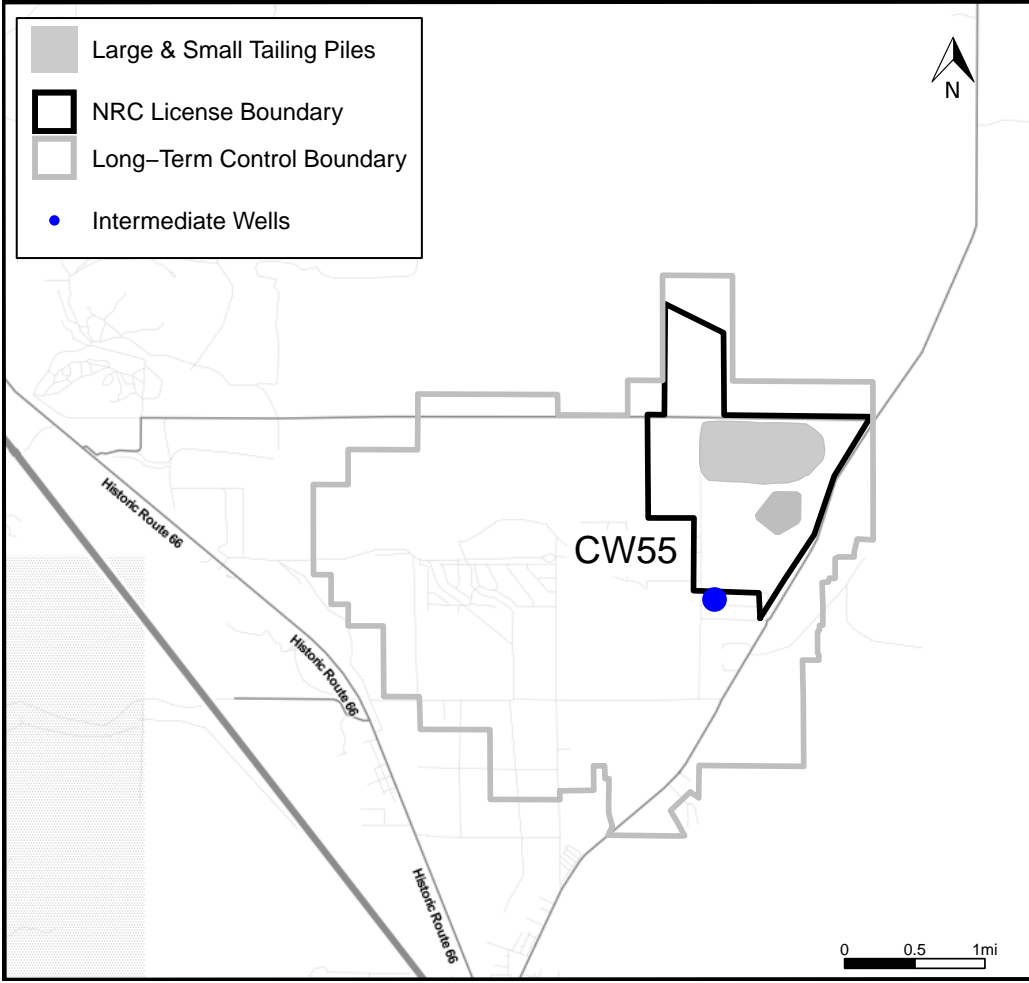
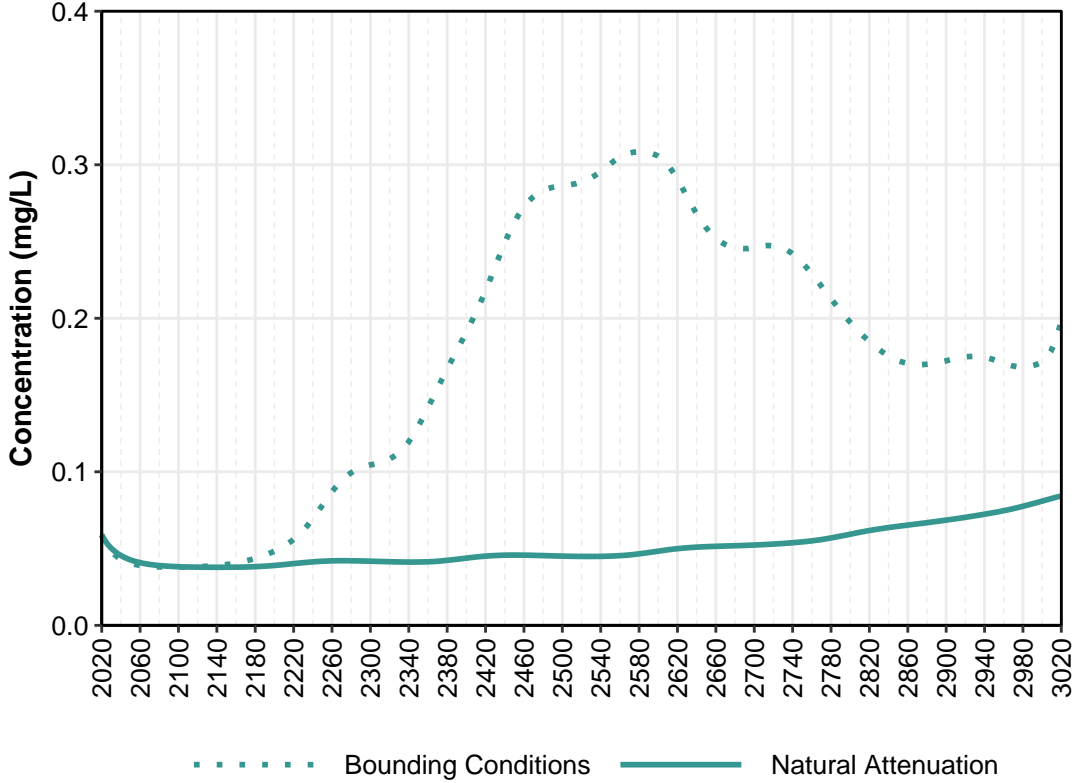
CW28 (Middle Chinle) – Uranium Concentration



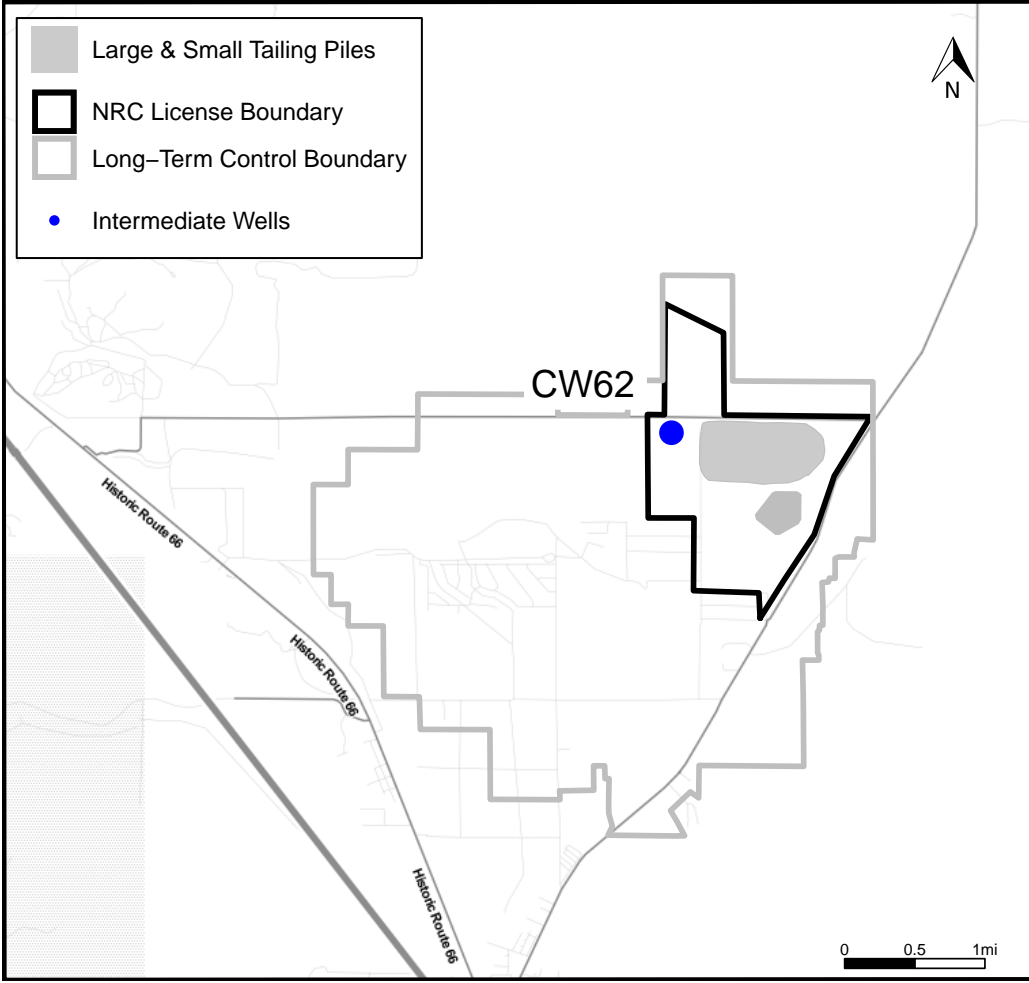
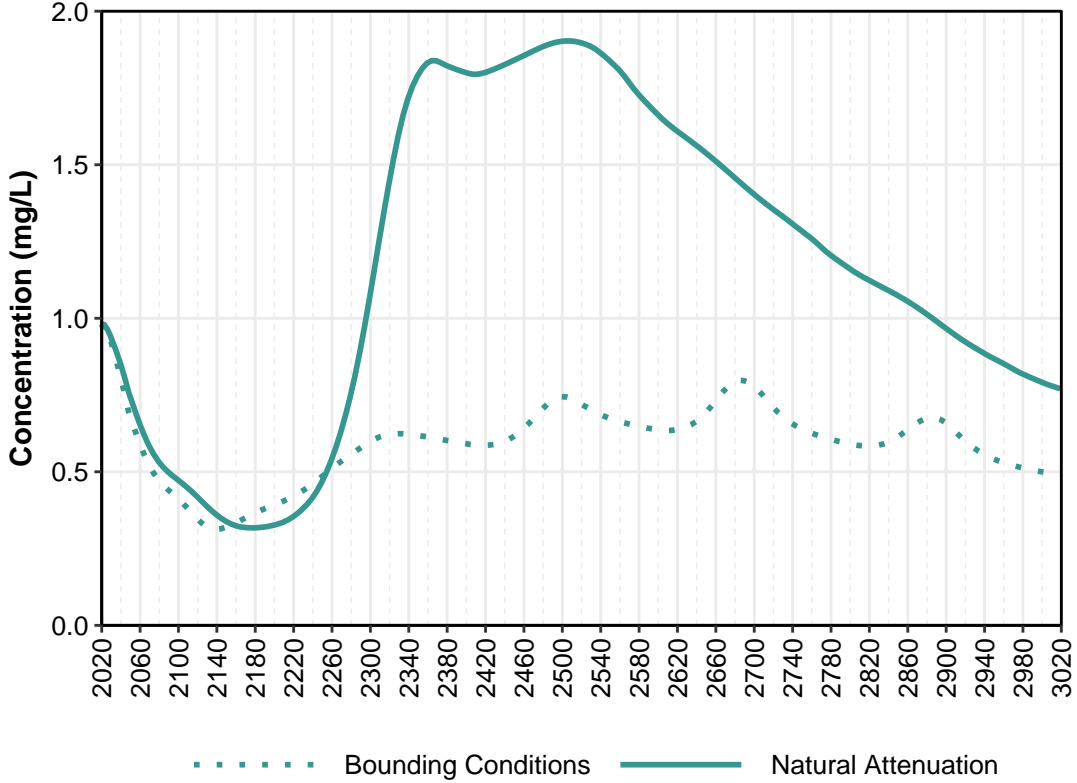
CW45 (Middle Chinle) – Uranium Concentration



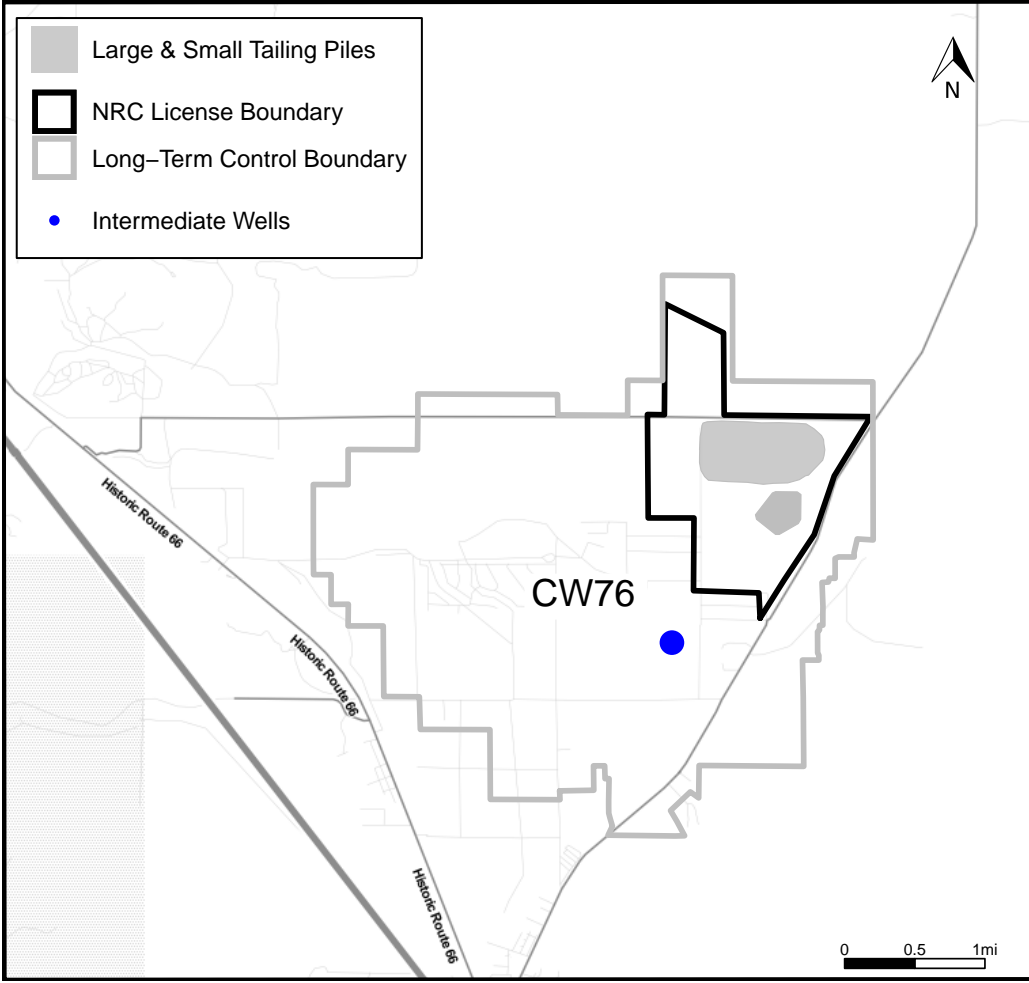
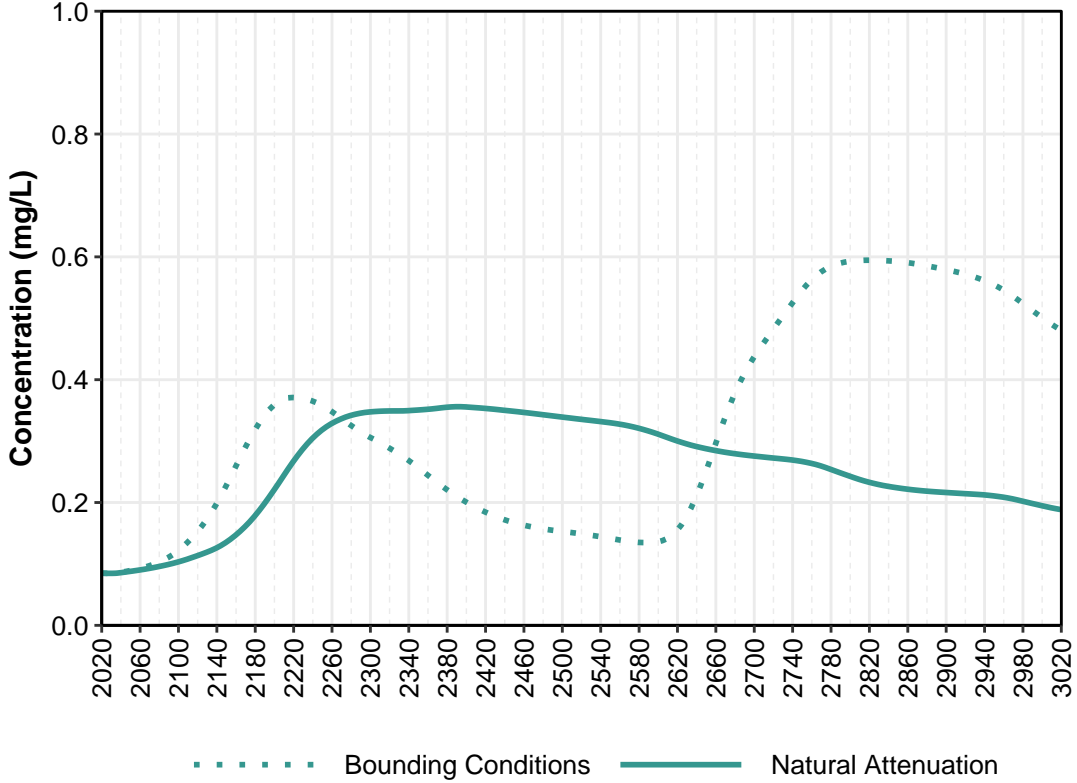
CW55 (Middle Chinle) – Uranium Concentration



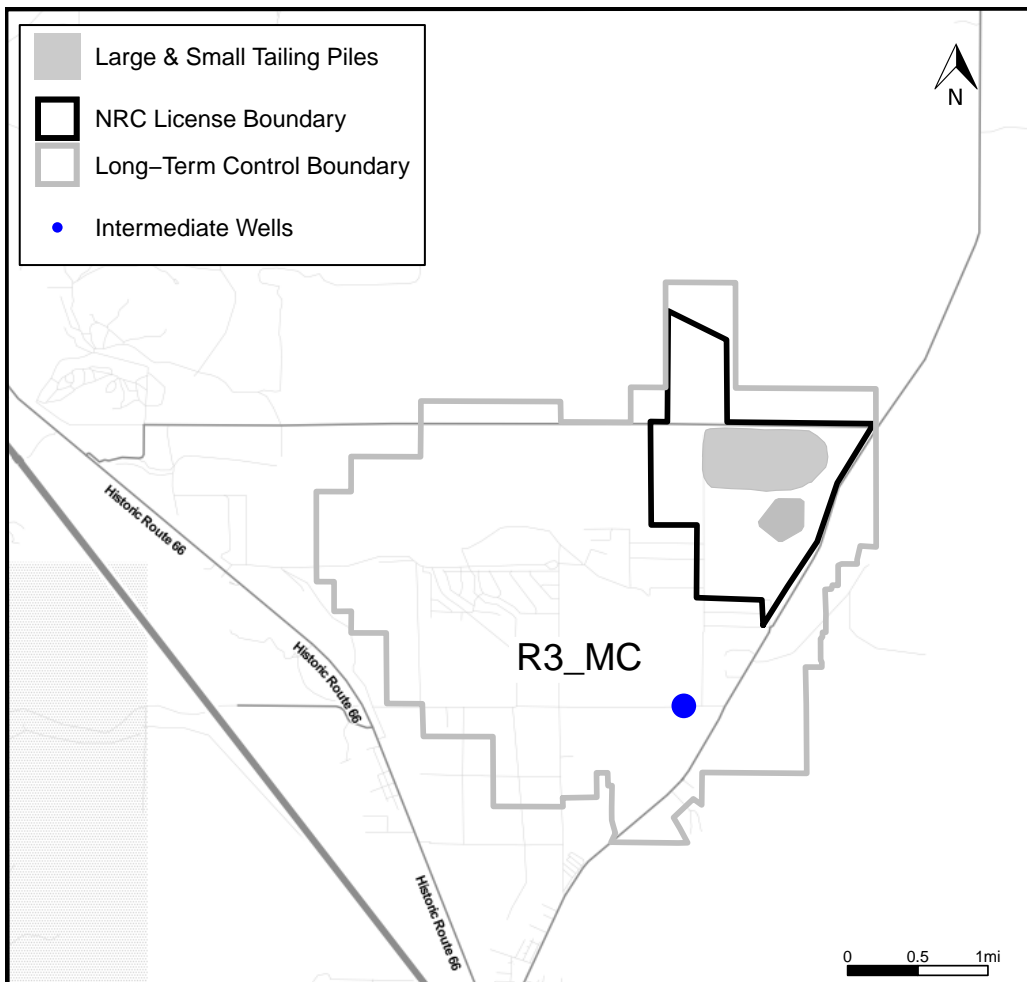
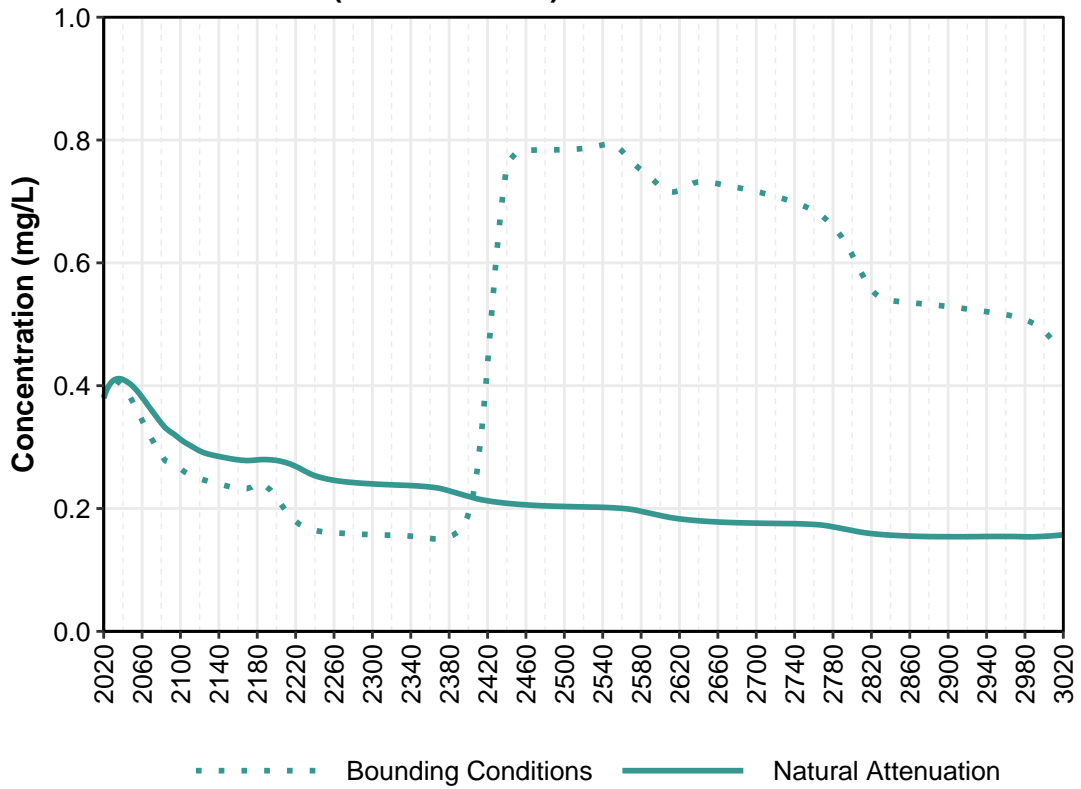
CW62 (Middle Chinle) – Uranium Concentration



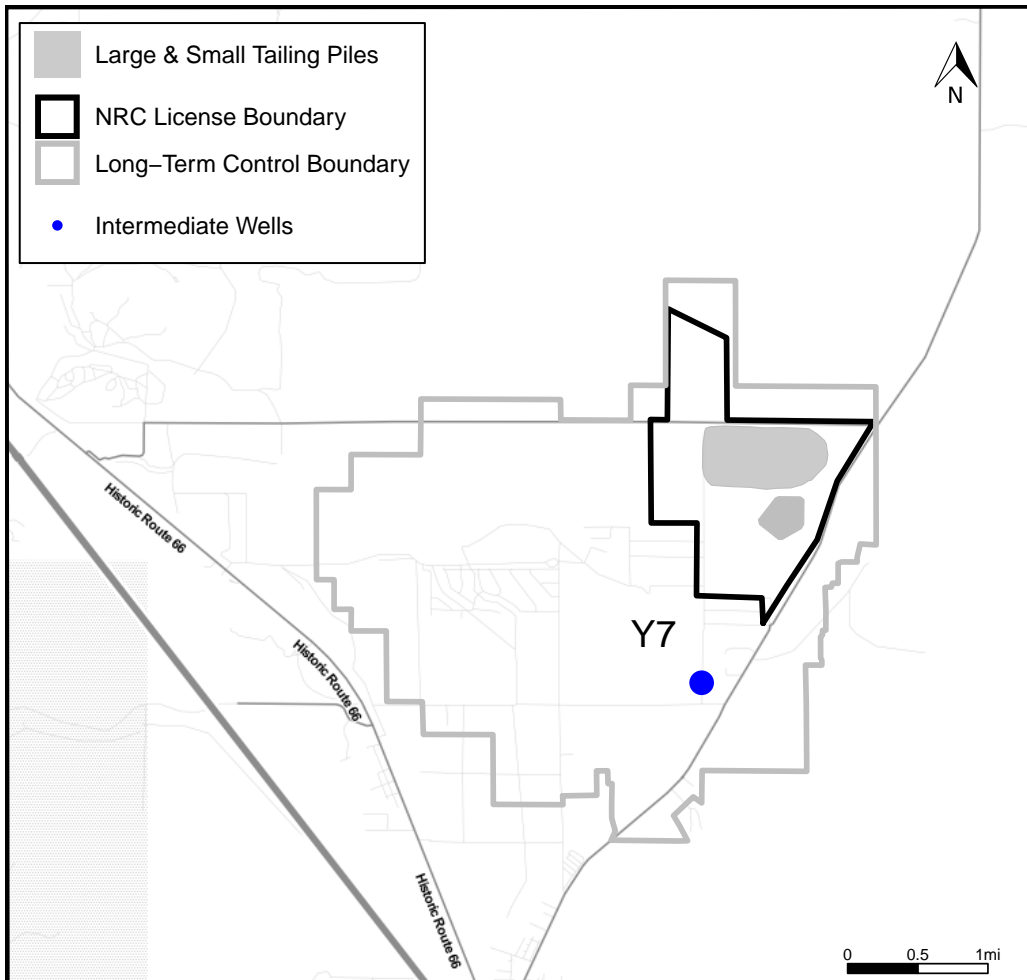
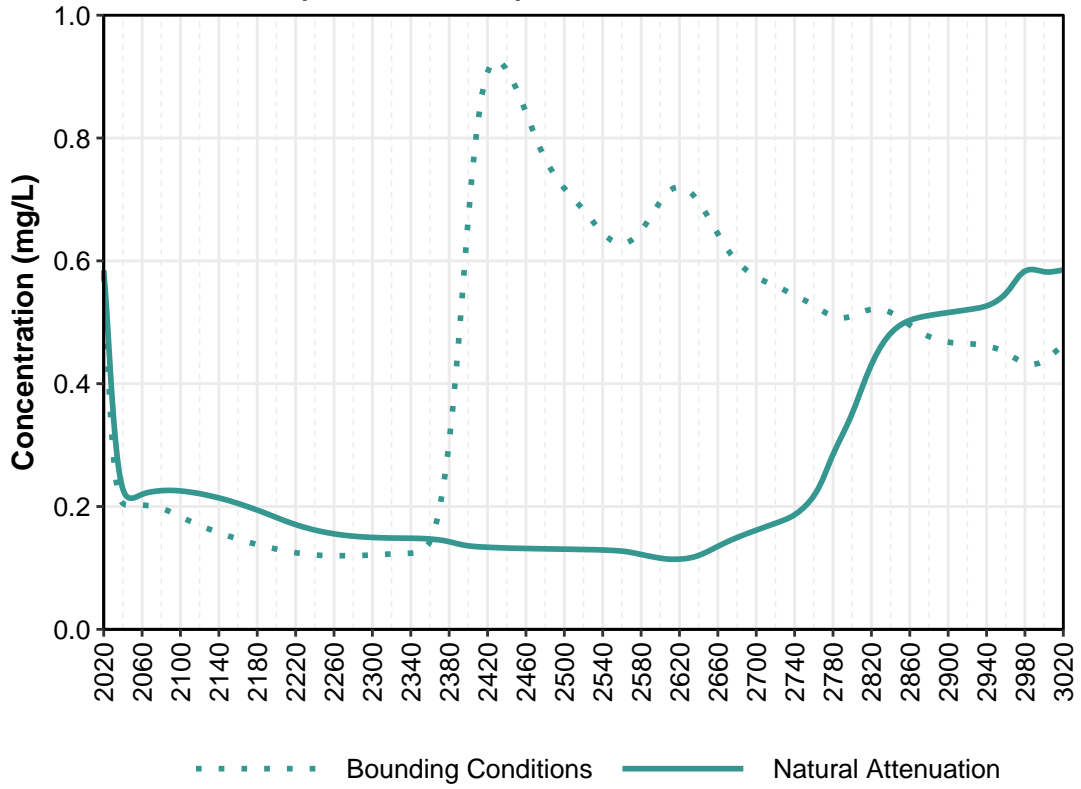
CW76 (Middle Chinle) – Uranium Concentration



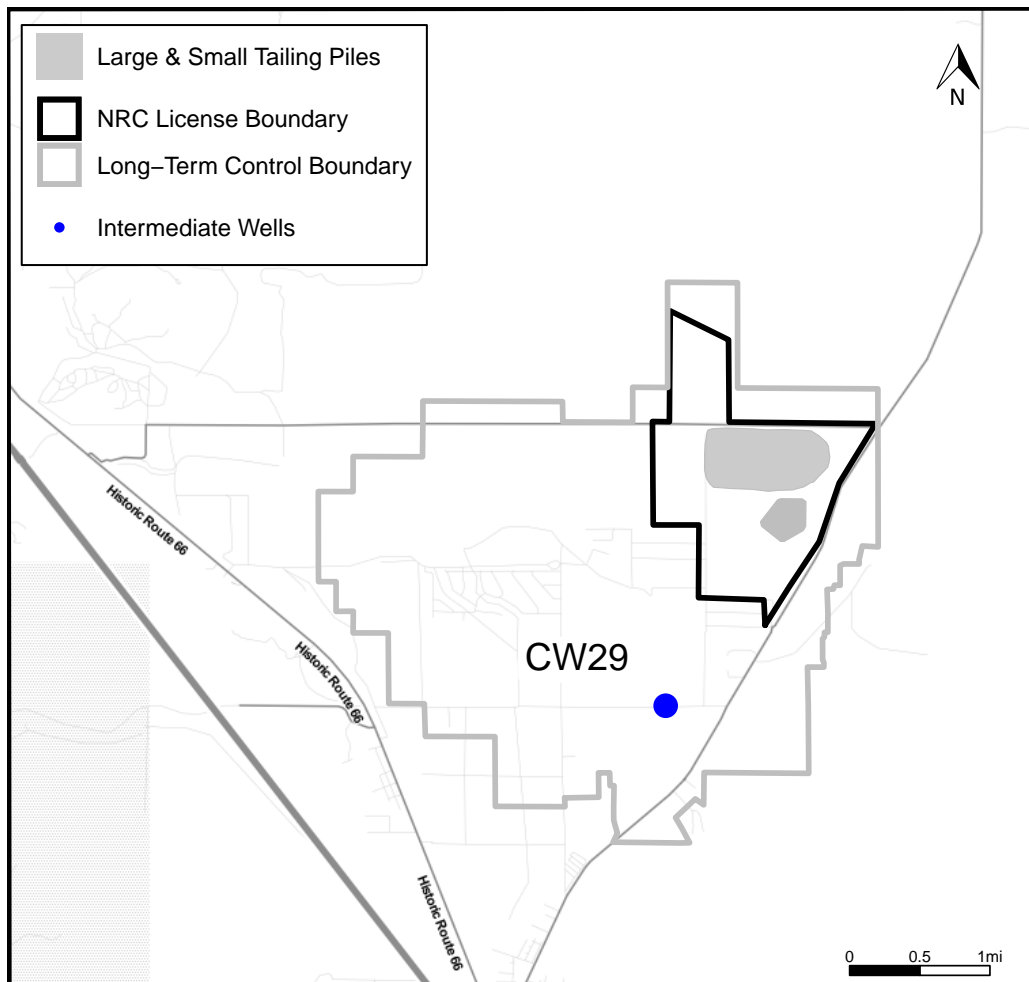
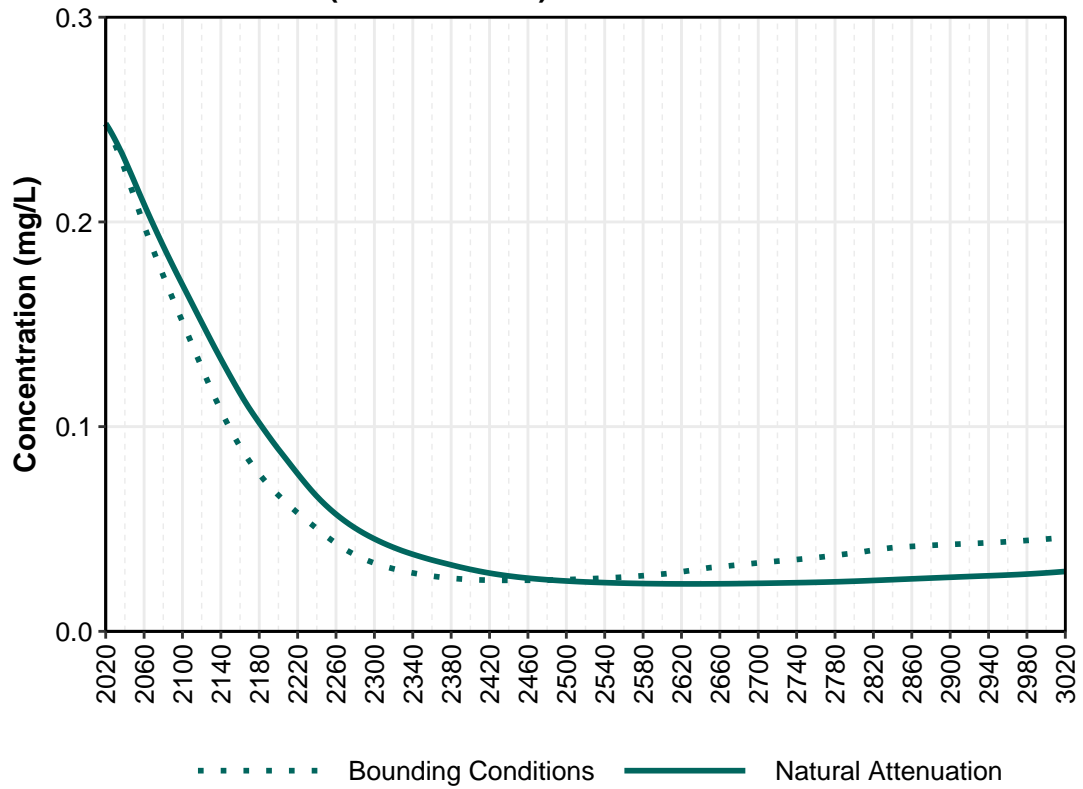
R3_MC (Middle Chinle) – Uranium Concentration



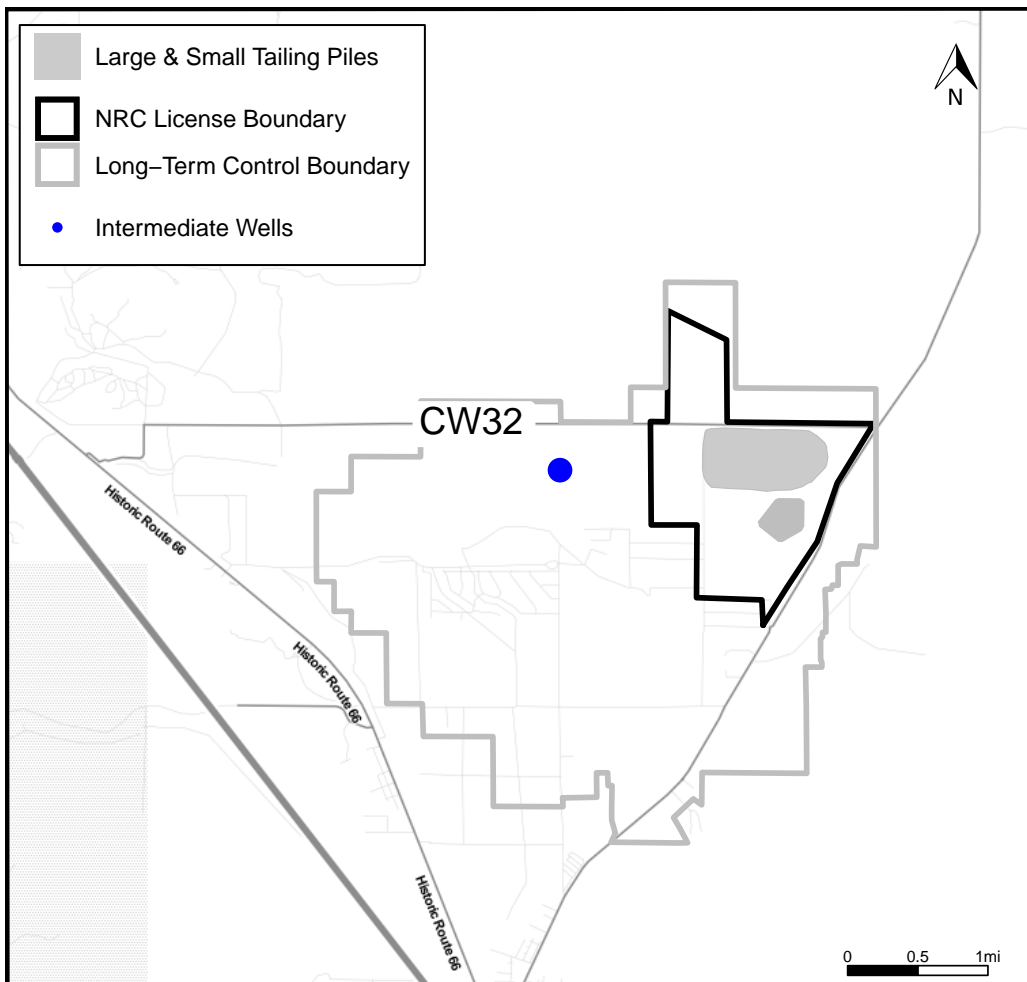
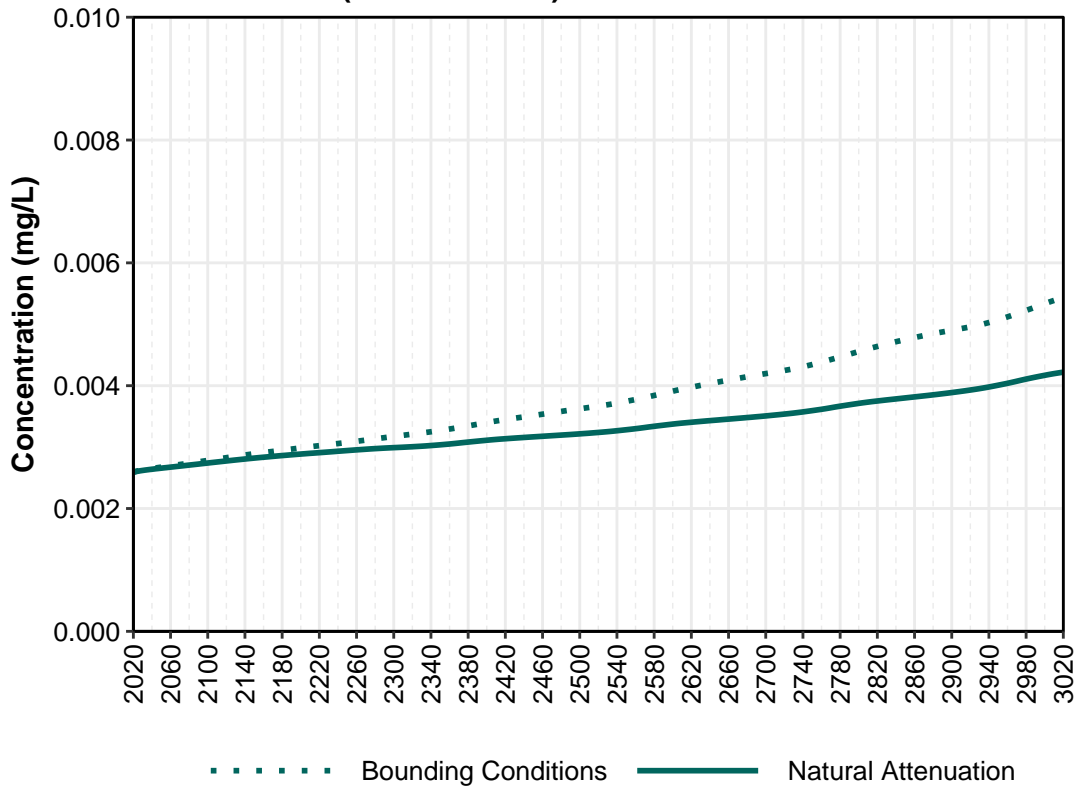
Y7 (Middle Chinle) – Uranium Concentration



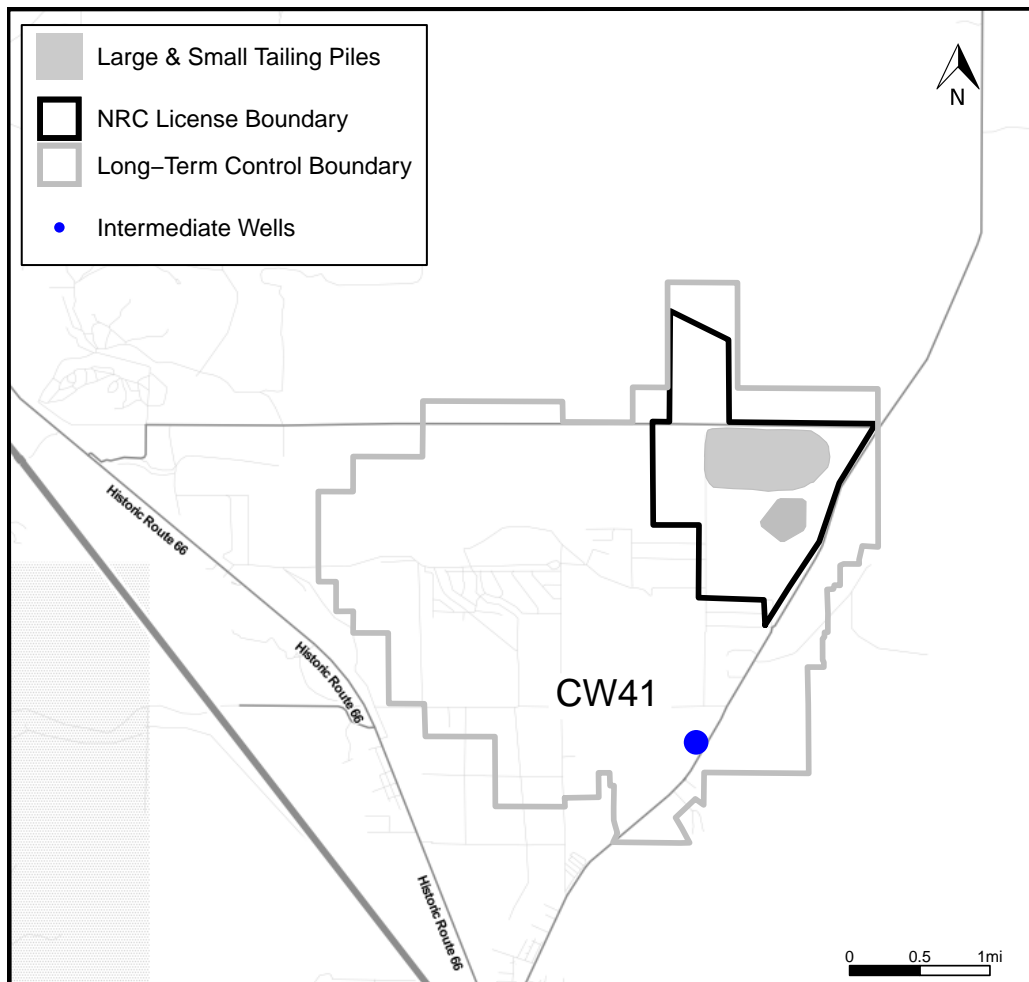
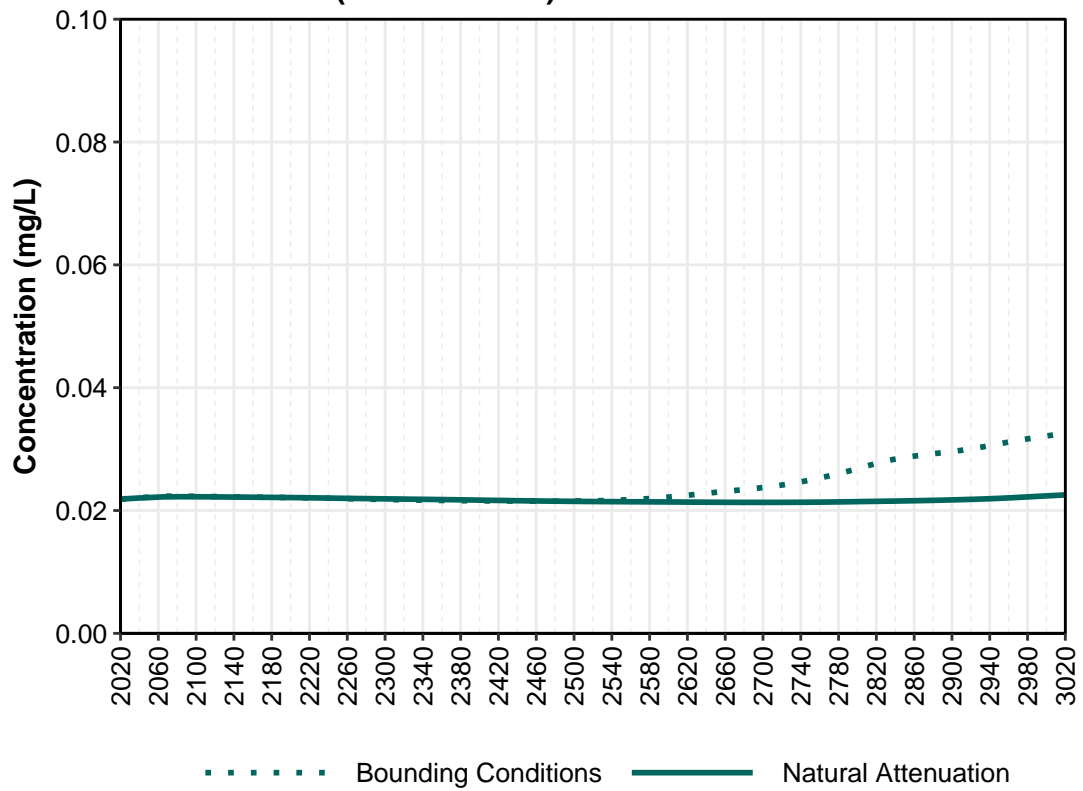
CW29 (Lower Chinle) – Uranium Concentration



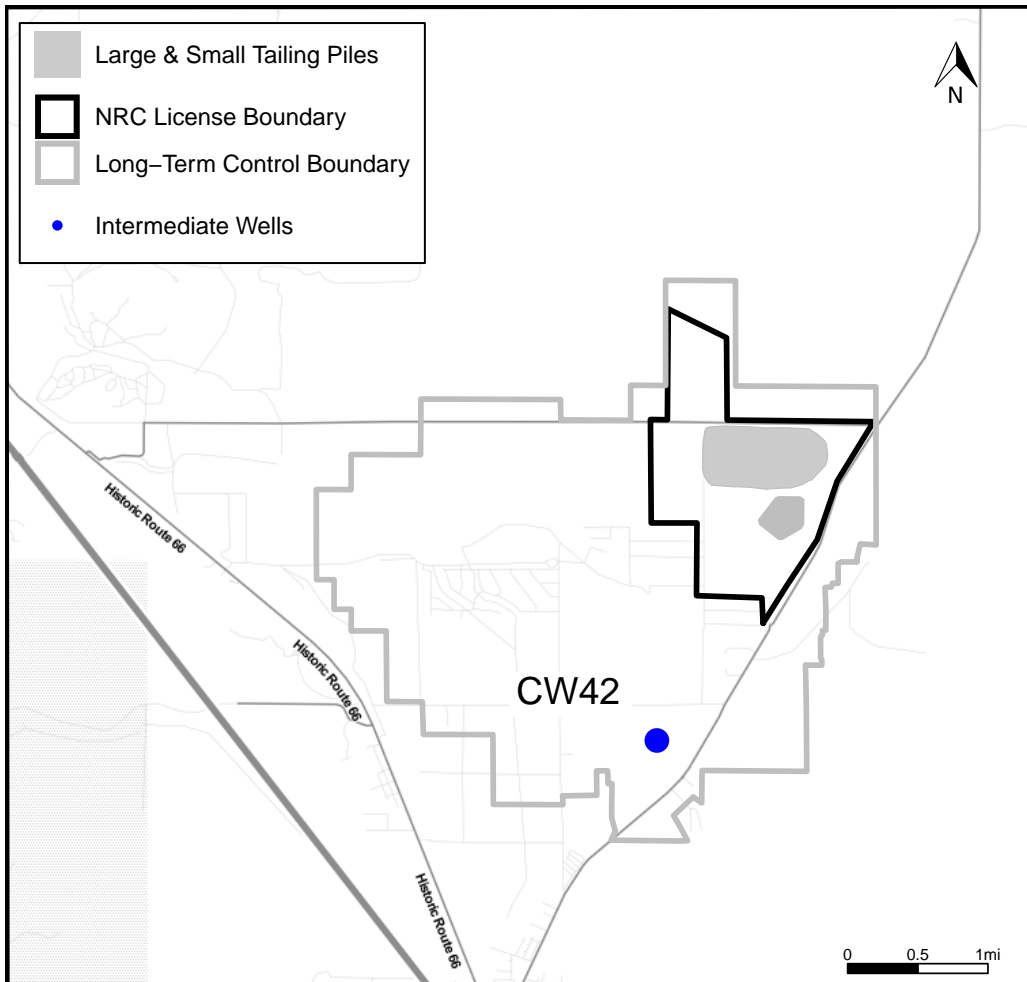
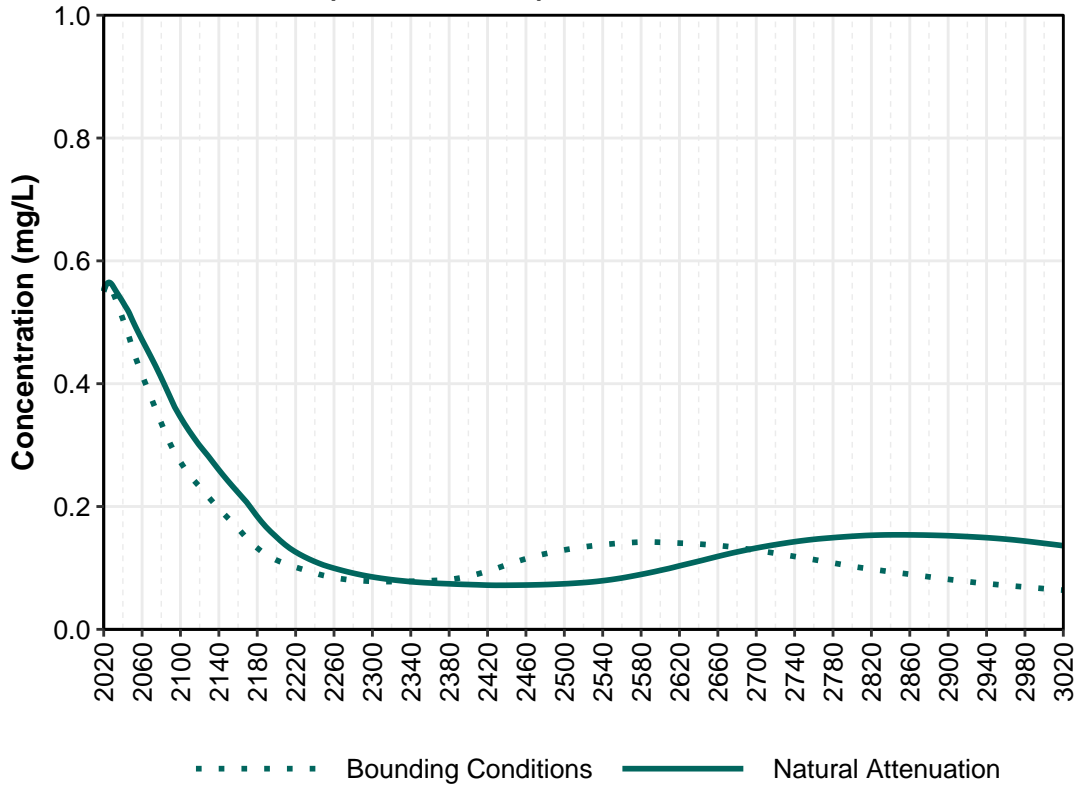
CW32 (Lower Chinle) – Uranium Concentration



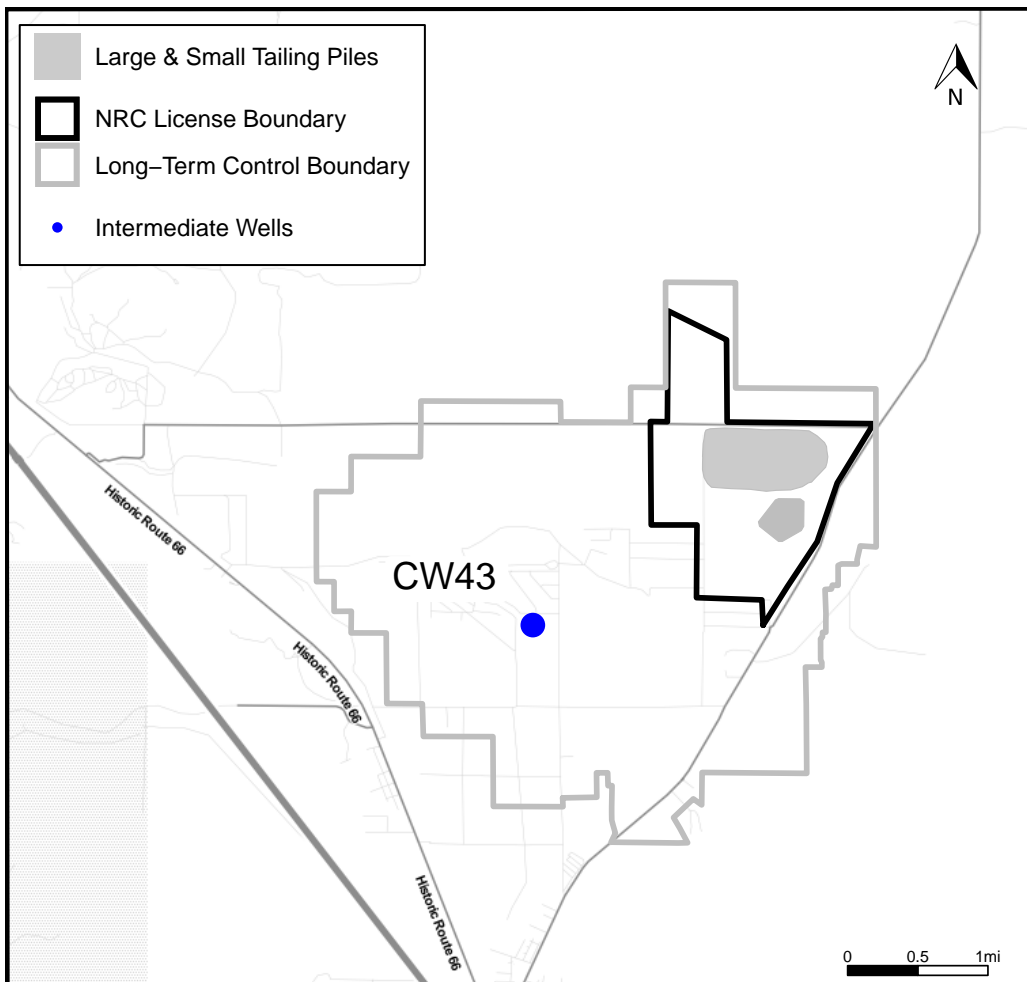
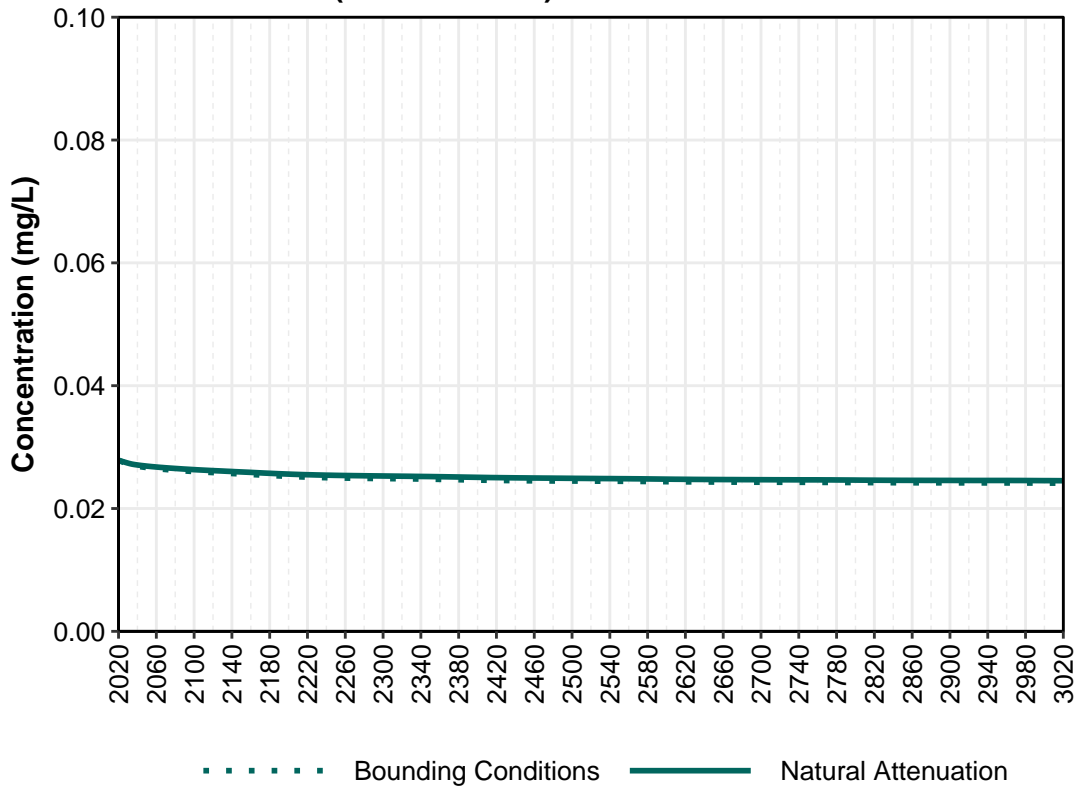
CW41 (Lower Chinle) – Uranium Concentration



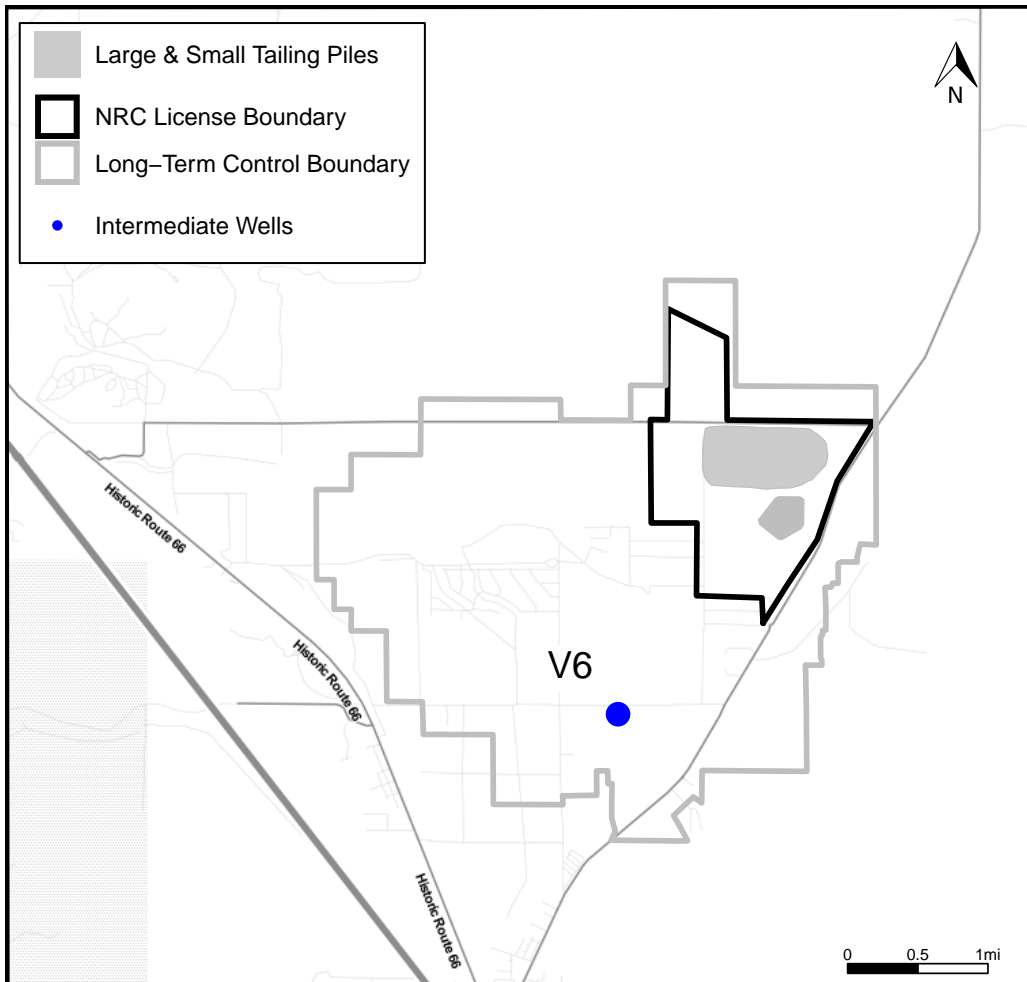
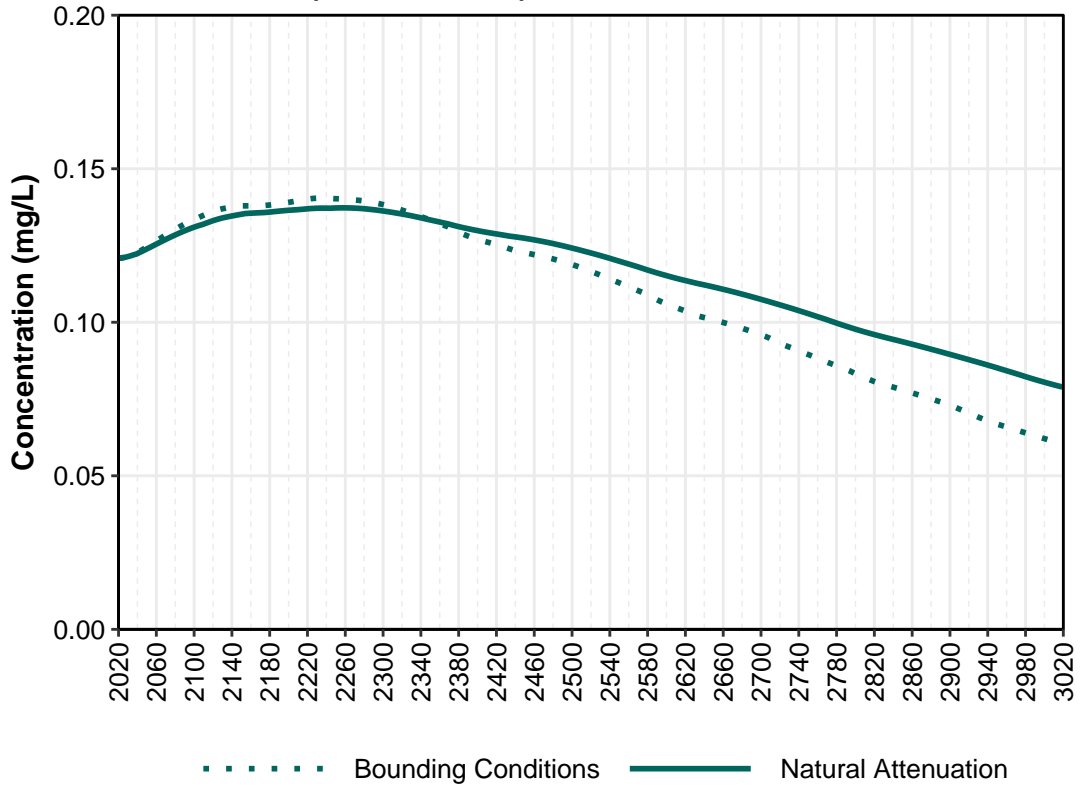
CW42 (Lower Chinle) – Uranium Concentration



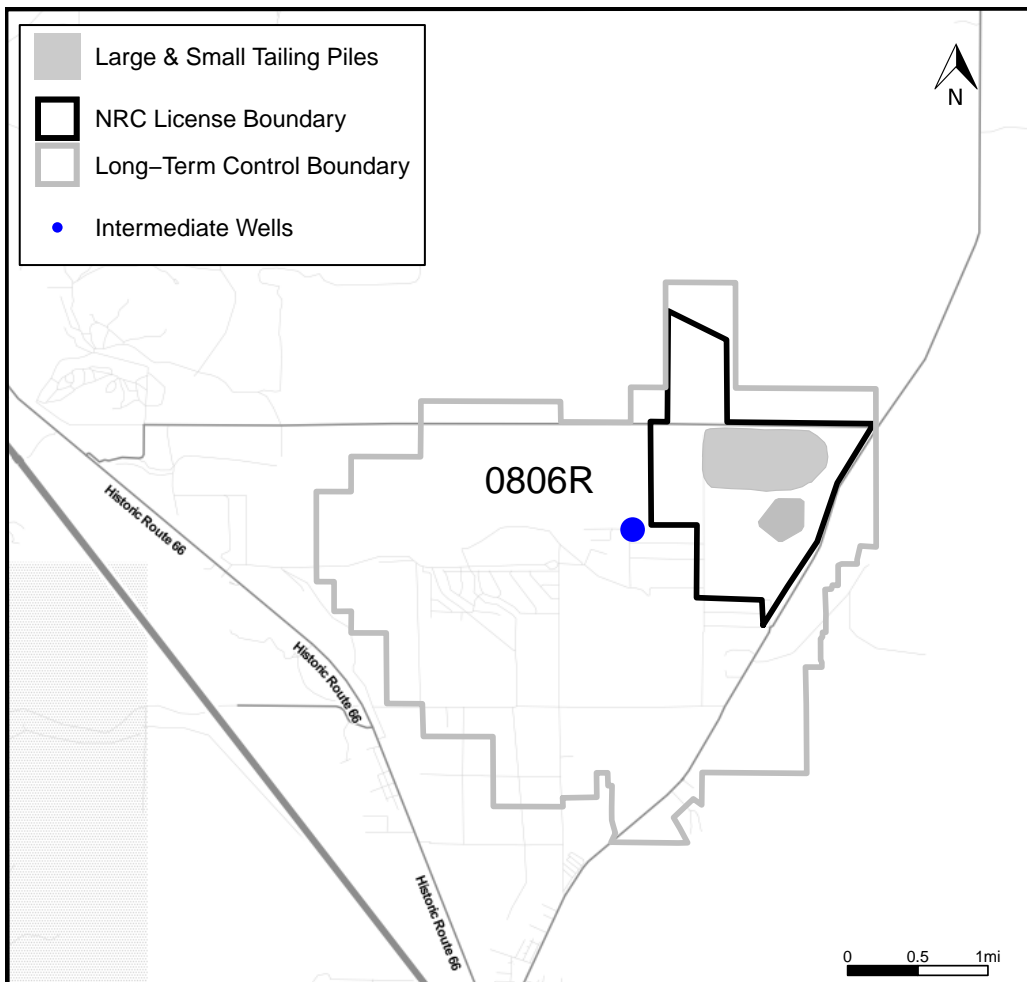
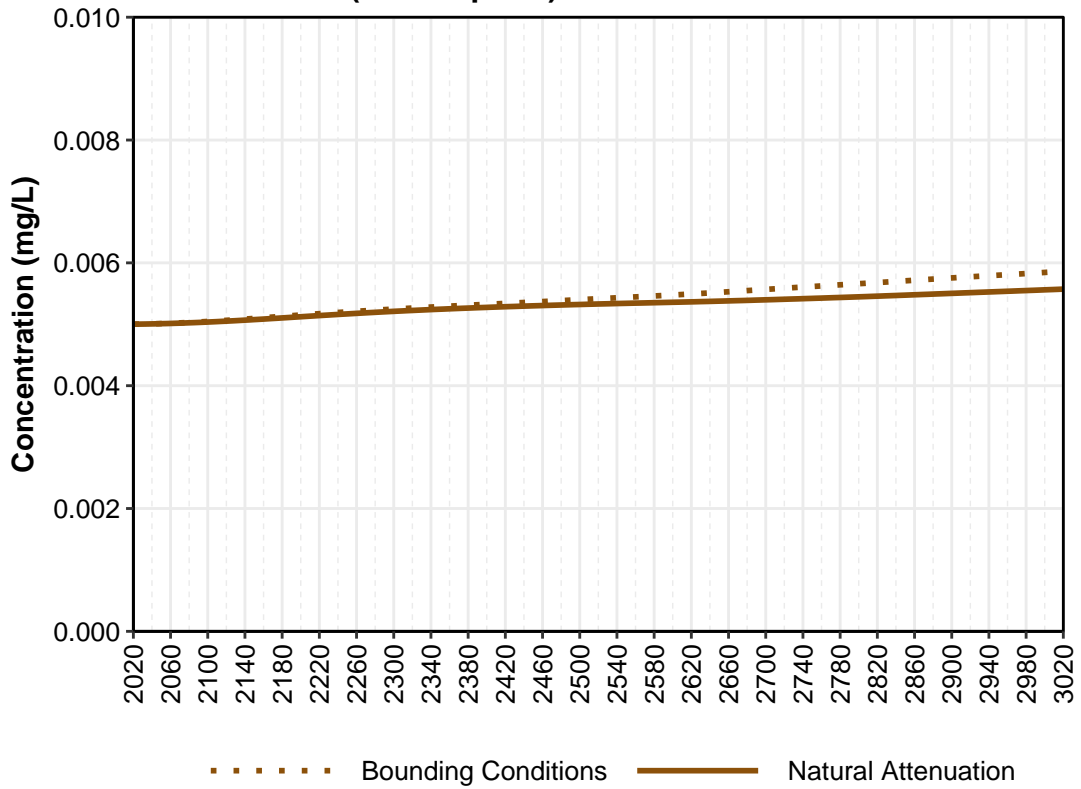
CW43 (Lower Chinle) – Uranium Concentration



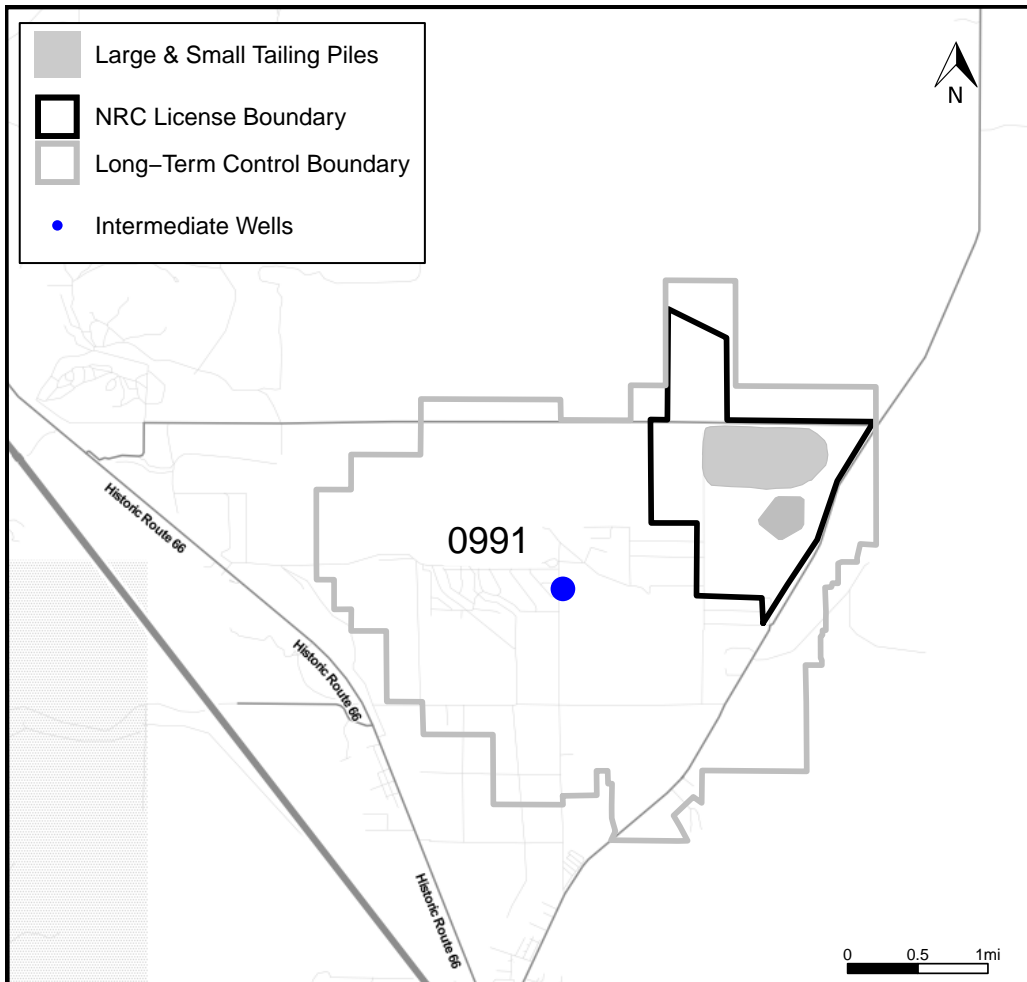
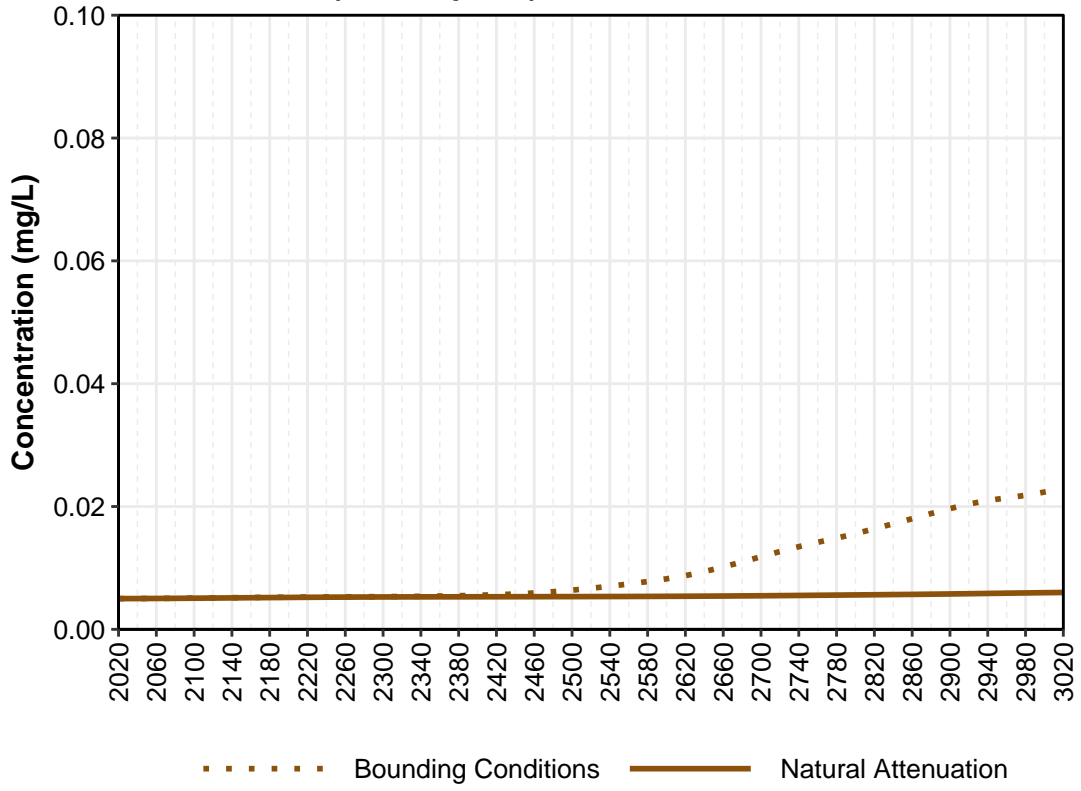
V6 (Lower Chinle) – Uranium Concentration



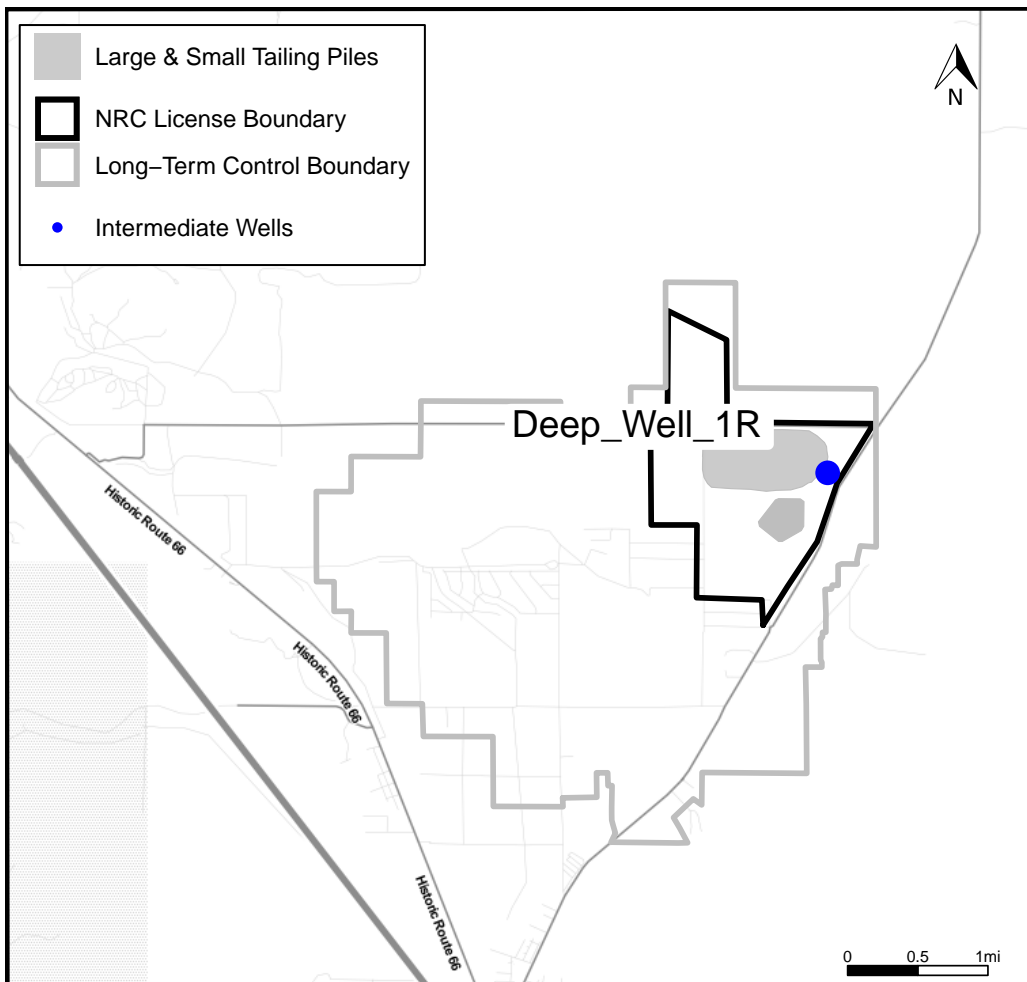
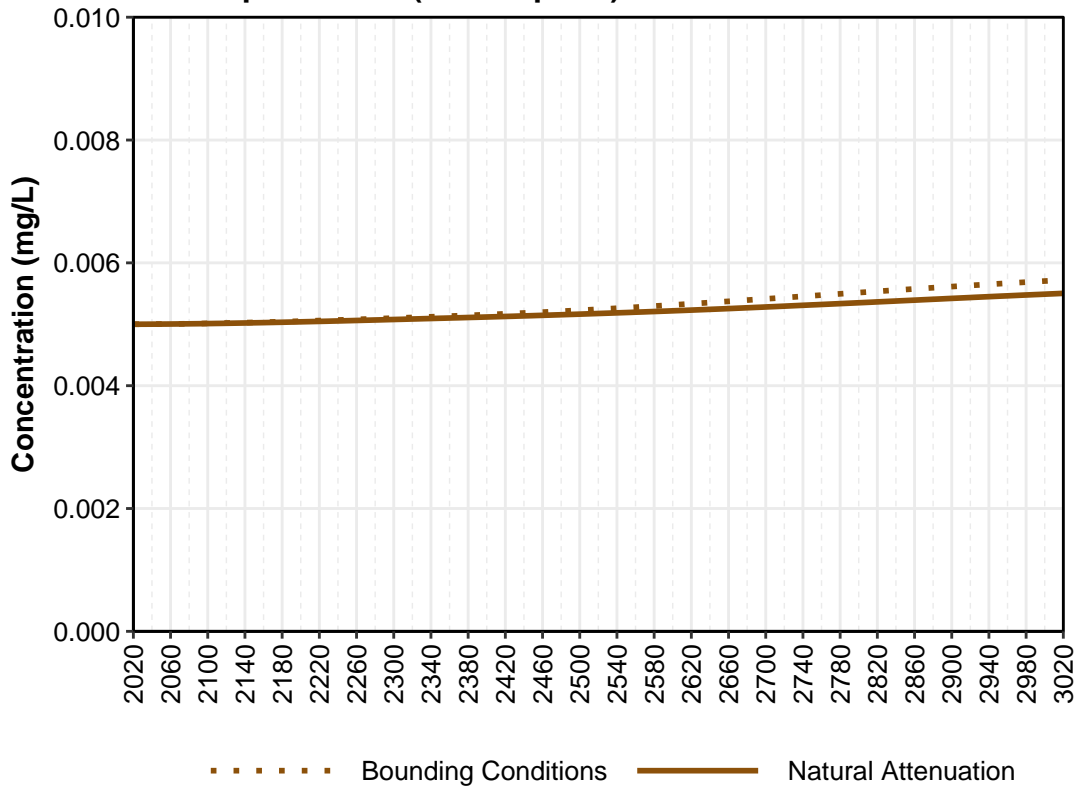
0806R (SAG Aquifer) – Uranium Concentration



0991 (SAG Aquifer) – Uranium Concentration



Deep_Well_1R (SAG Aquifer) – Uranium Concentration



Deep_Well_2R (SAG Aquifer) – Uranium Concentration

