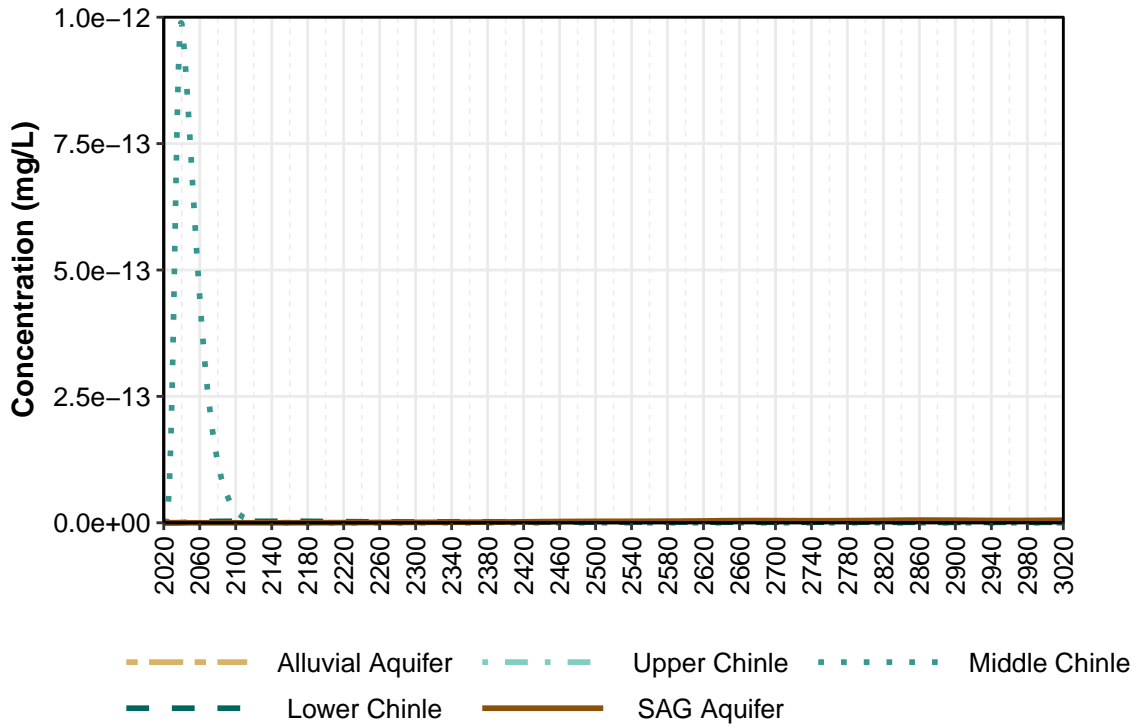
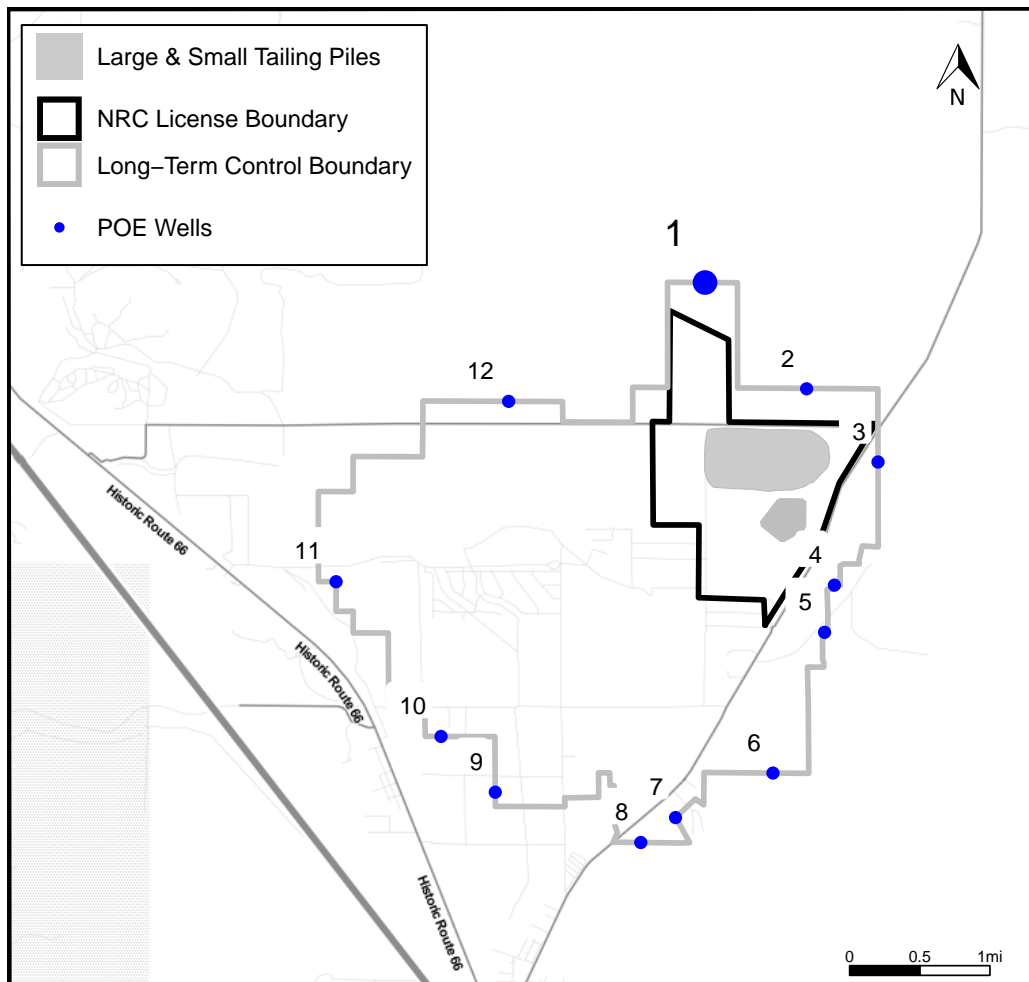


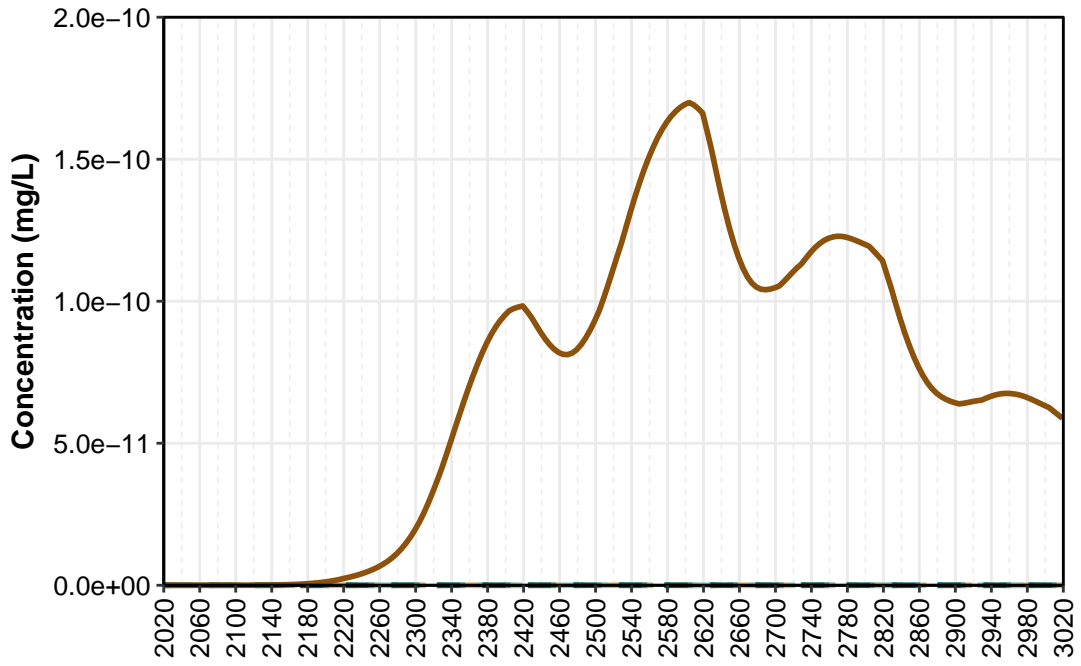
POE 1 – Generic Conservative Concentration



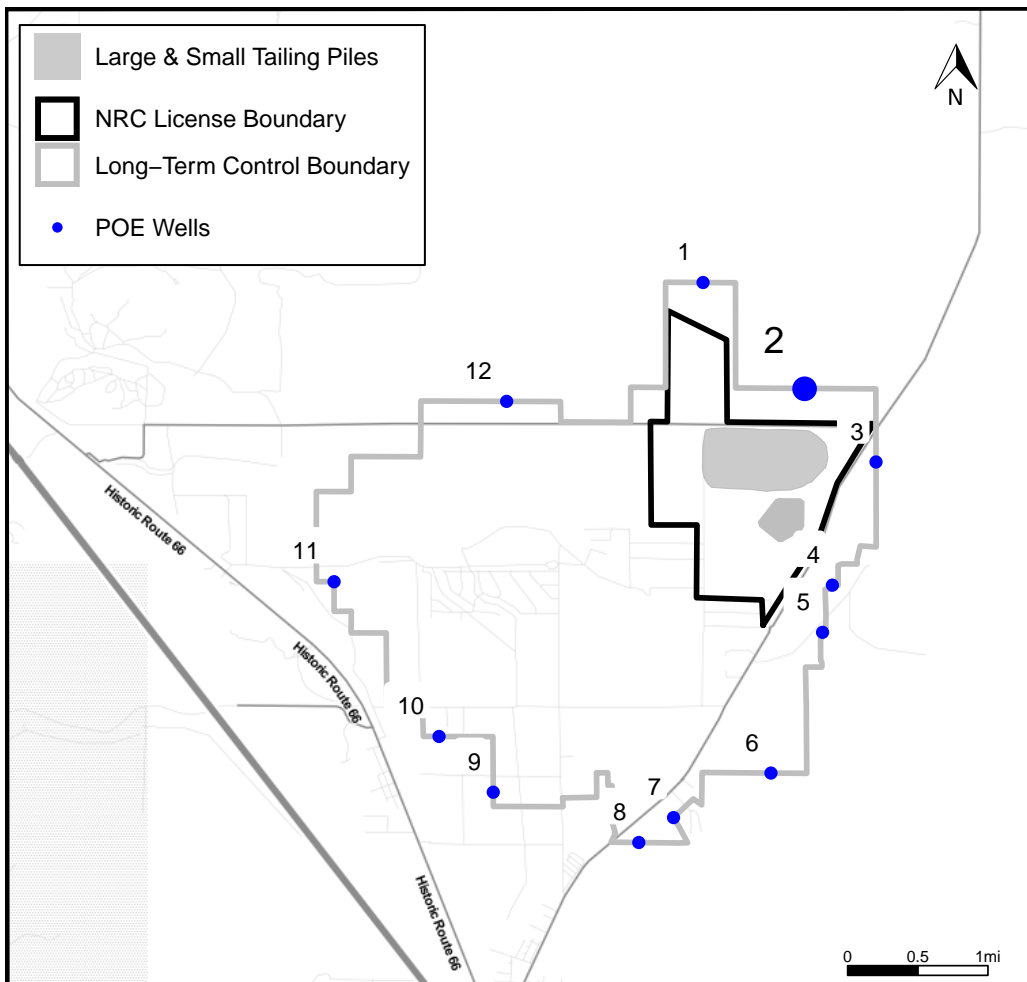
Note: Line is discontinuous when unit is predicted to be unsaturated.
Upper Chinle is absent at this location.



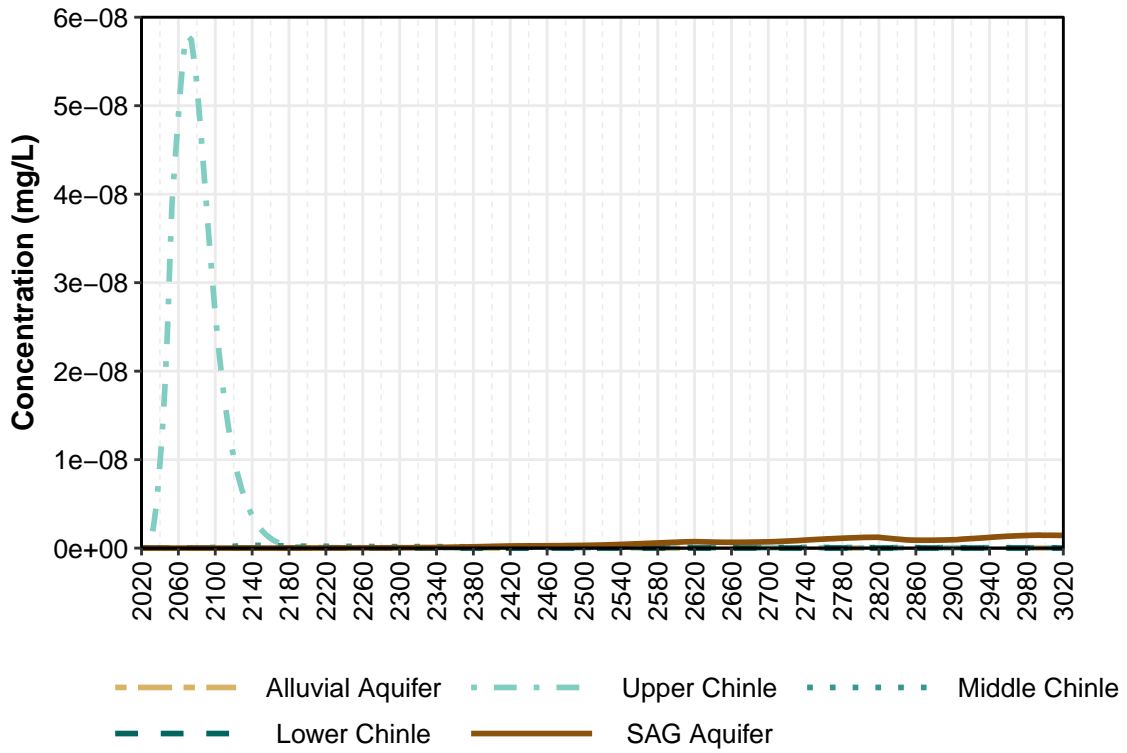
POE 2 – Generic Conservative Concentration



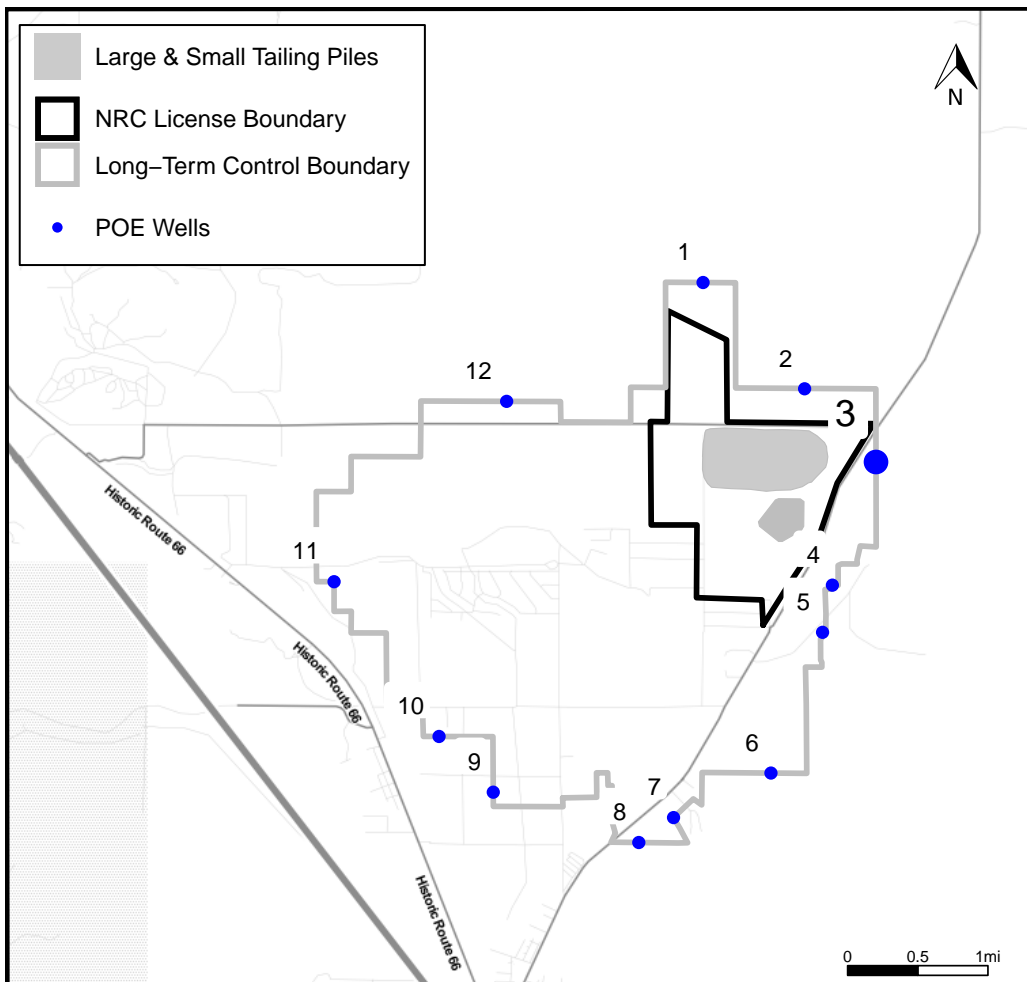
- Alluvial Aquifer
- Upper Chinle
- Middle Chinle
- Lower Chinle
- SAG Aquifer



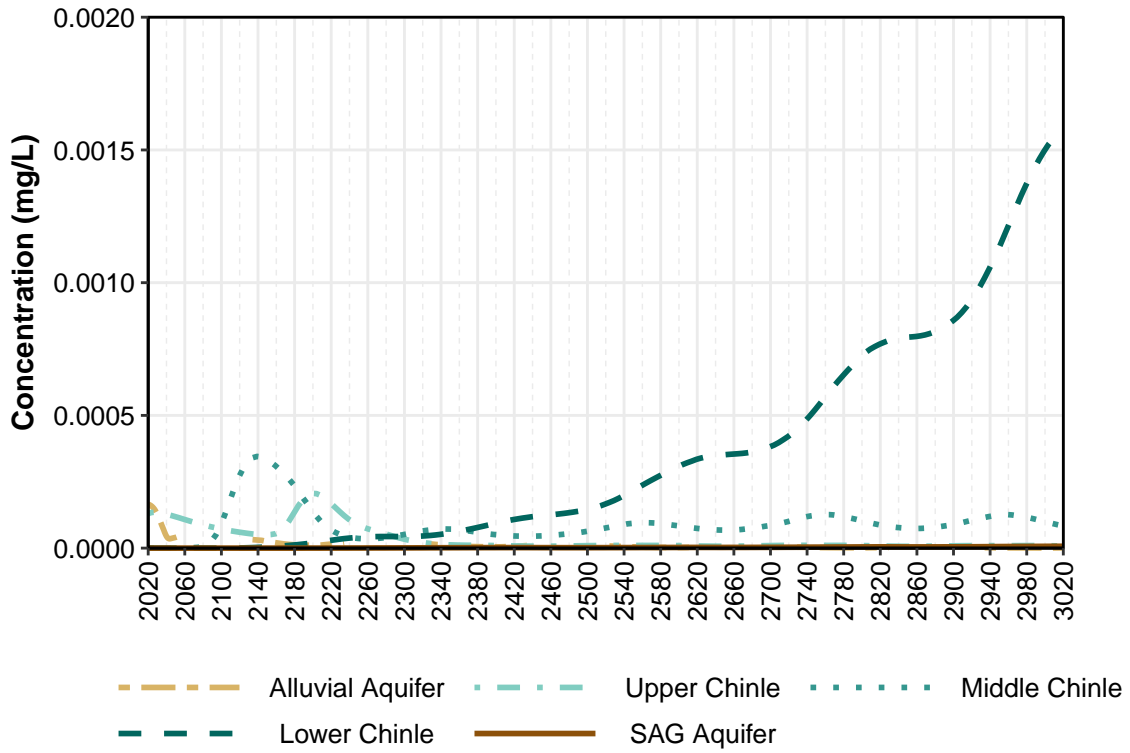
POE 3 – Generic Conservative Concentration



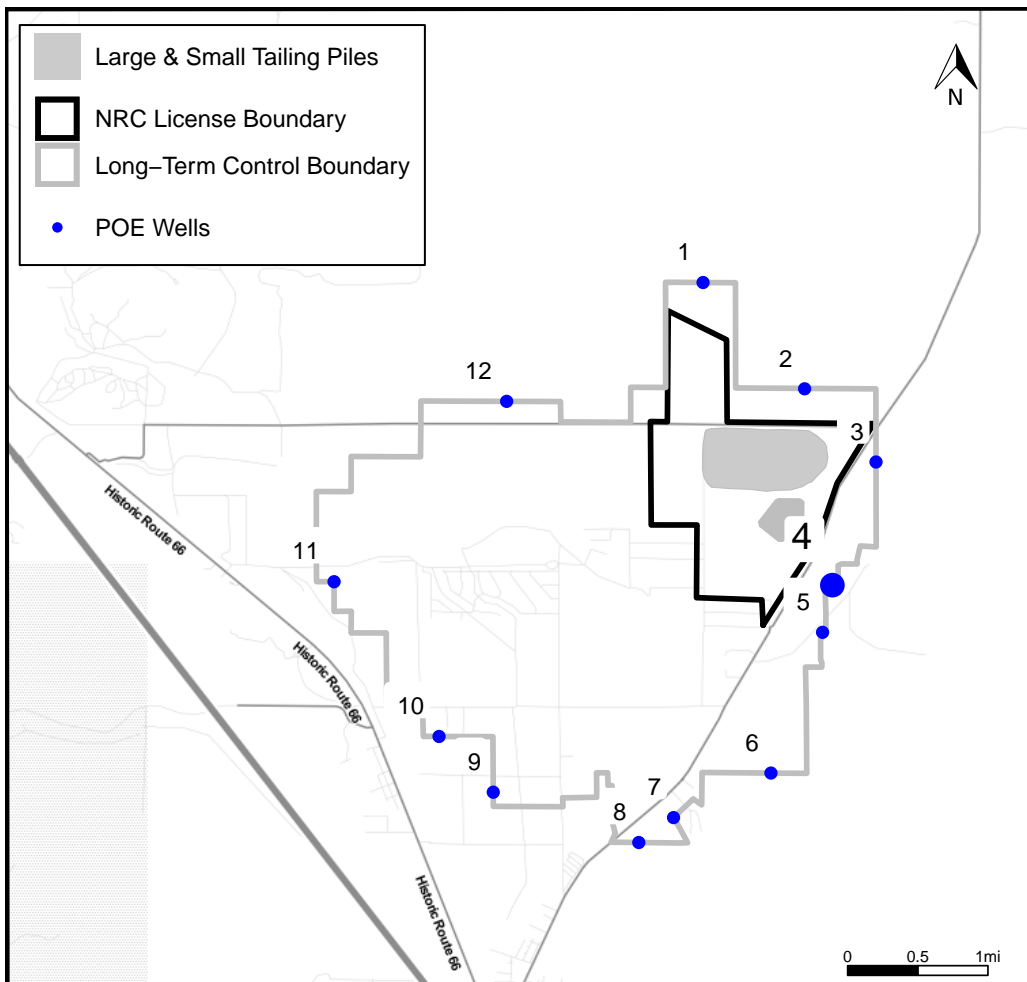
Note: Line is discontinuous when unit is predicted to be unsaturated.



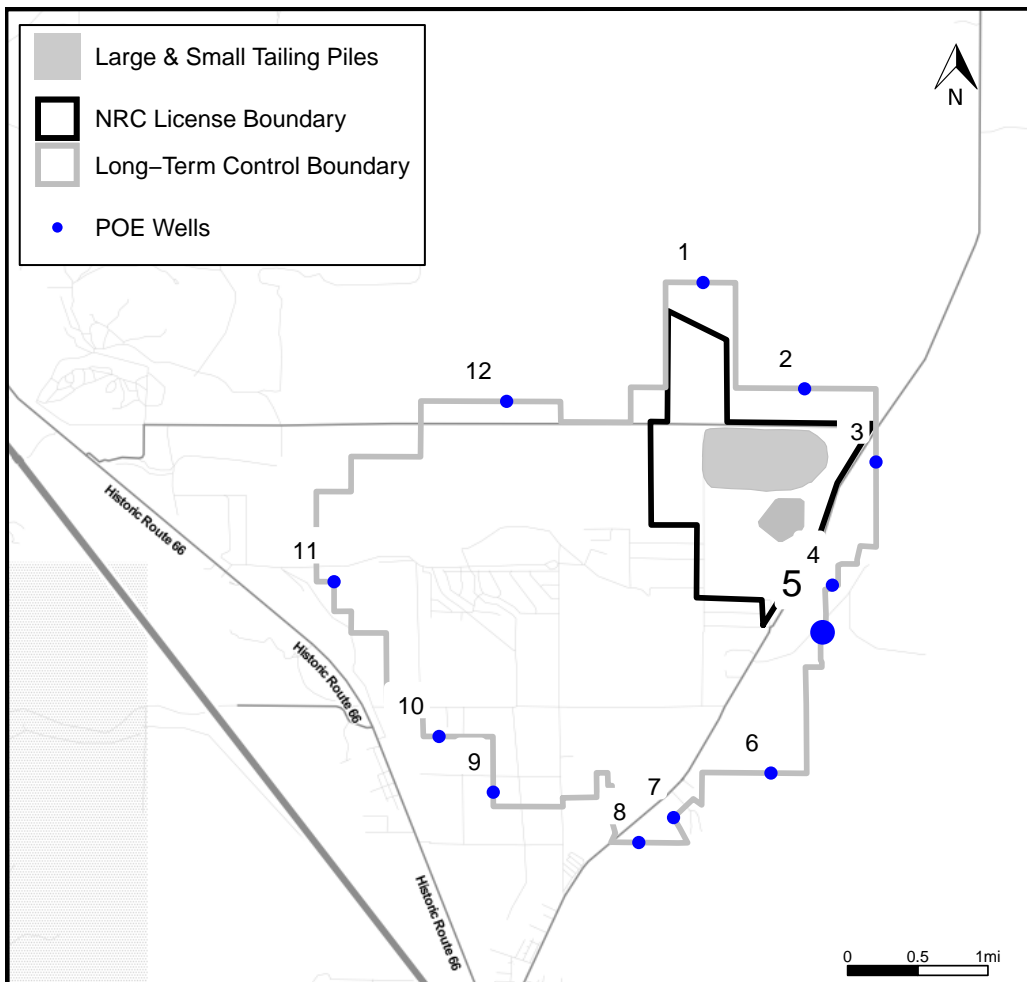
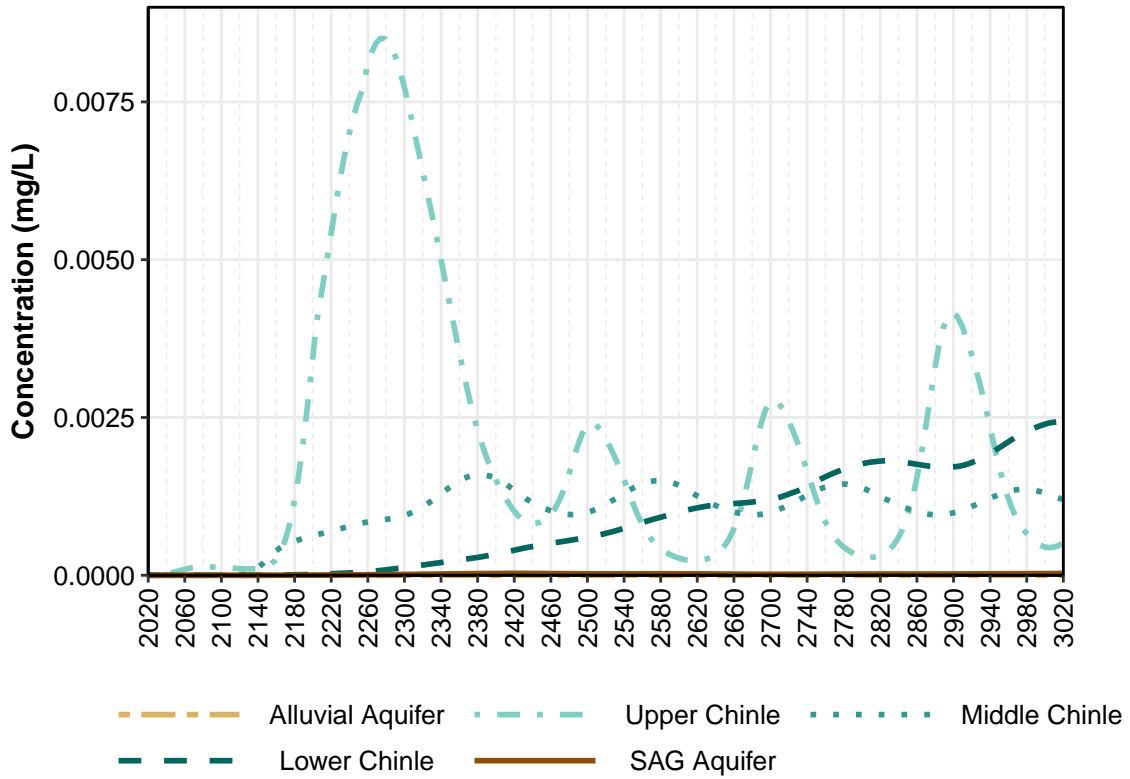
POE 4 – Generic Conservative Concentration



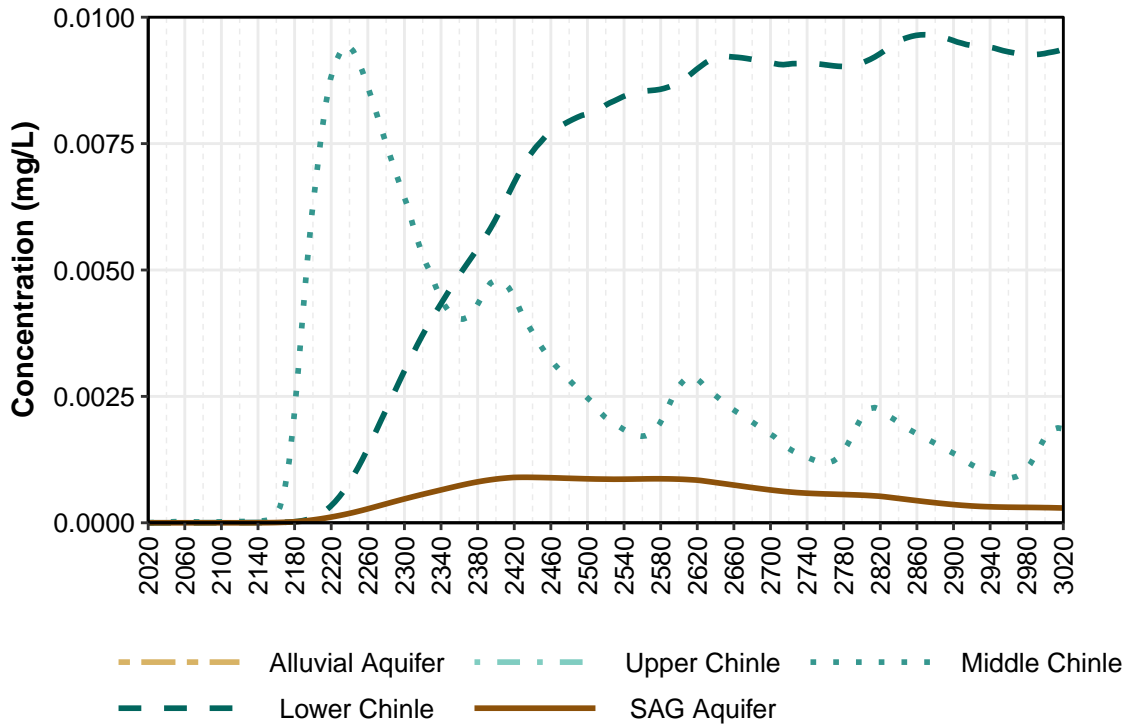
Note: Line is discontinuous when unit is predicted to be unsaturated.



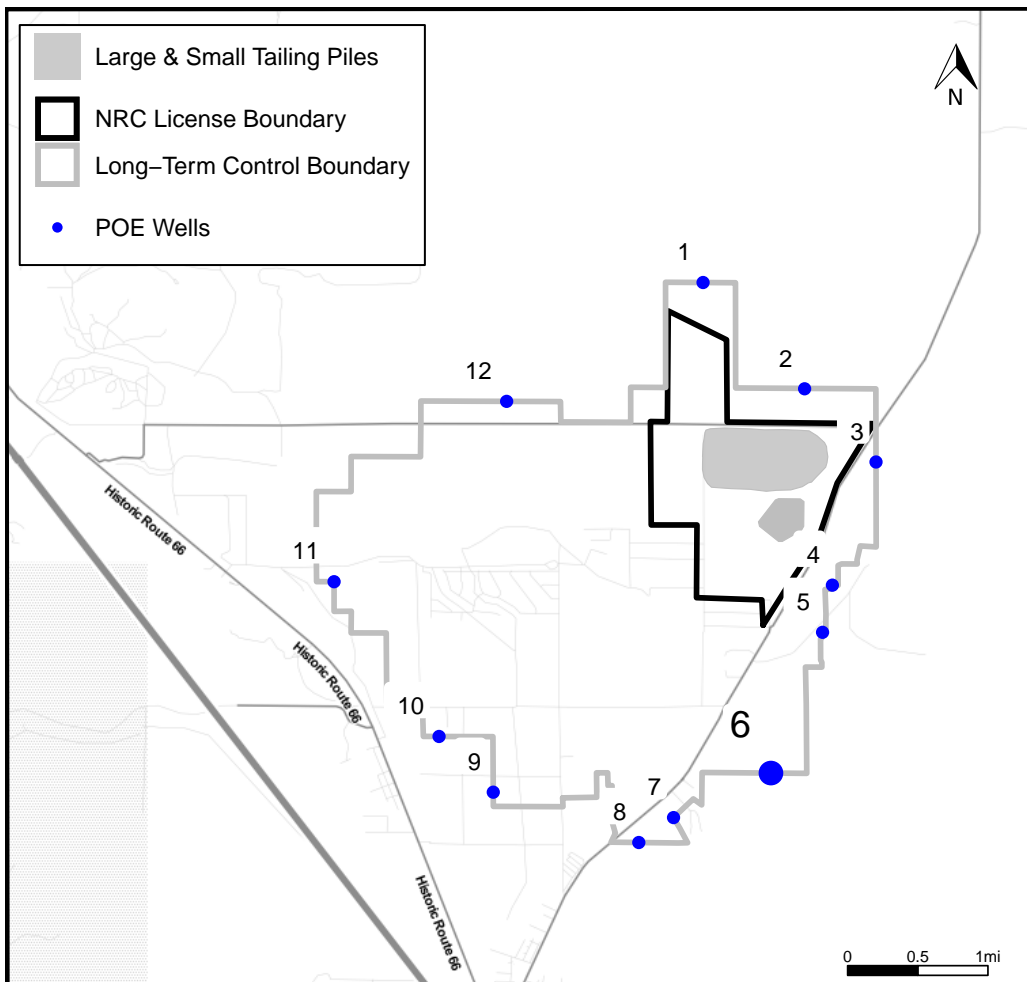
POE 5 – Generic Conservative Concentration



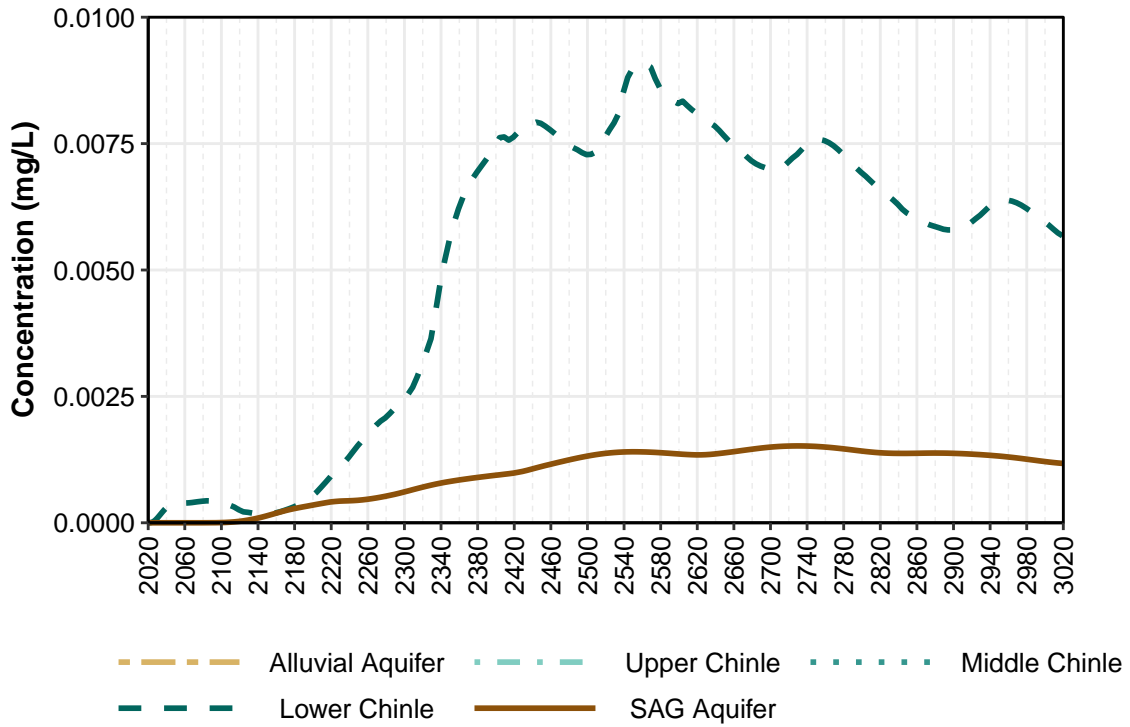
POE 6 – Generic Conservative Concentration



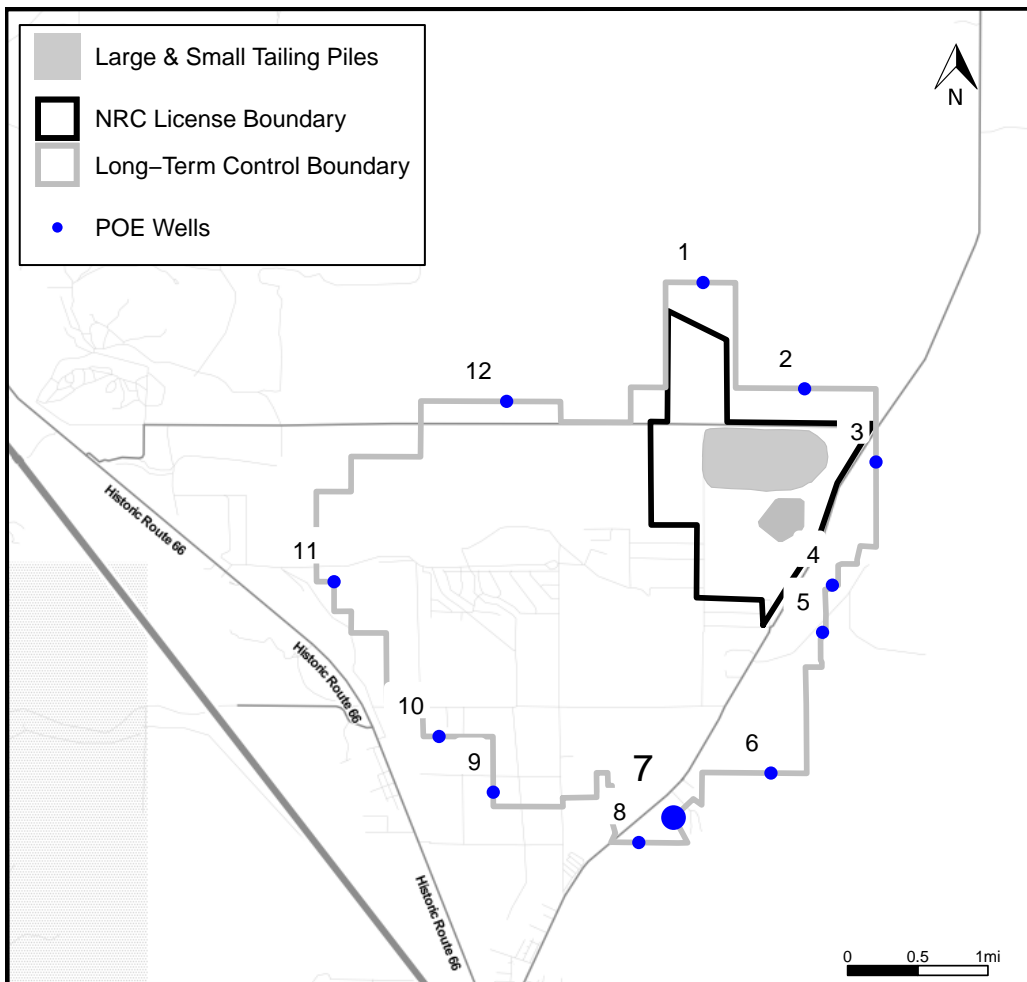
Note: Line is discontinuous when unit is predicted to be unsaturated.
Upper Chinle is absent at this location.



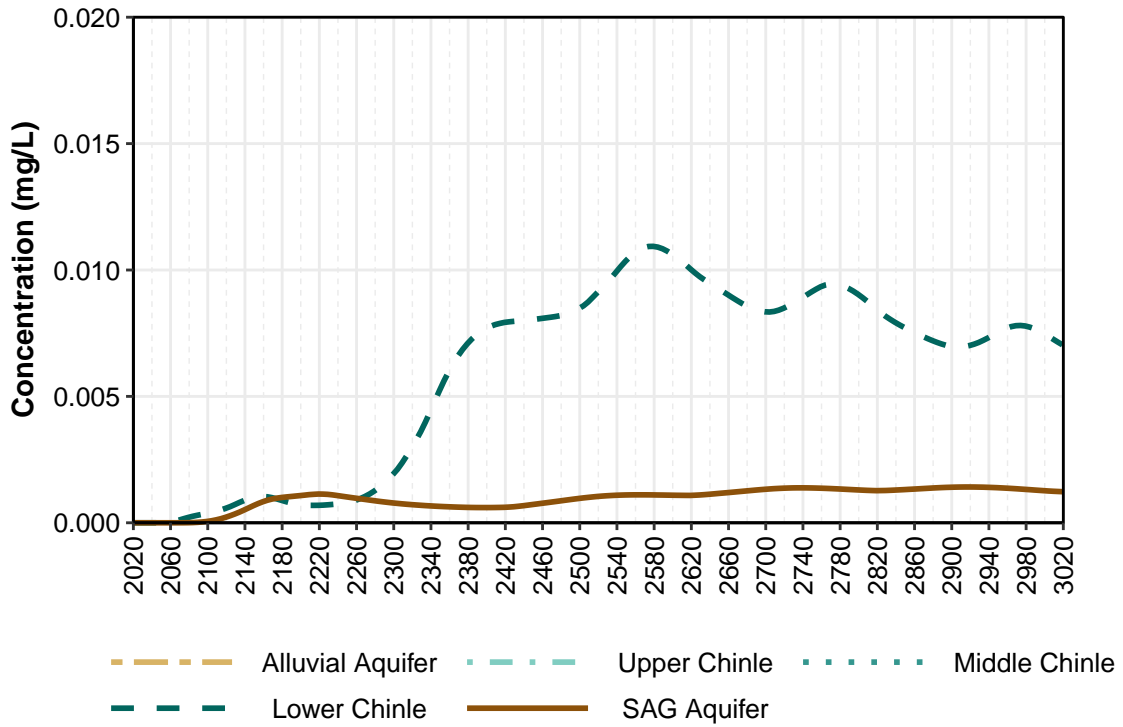
POE 7 – Generic Conservative Concentration



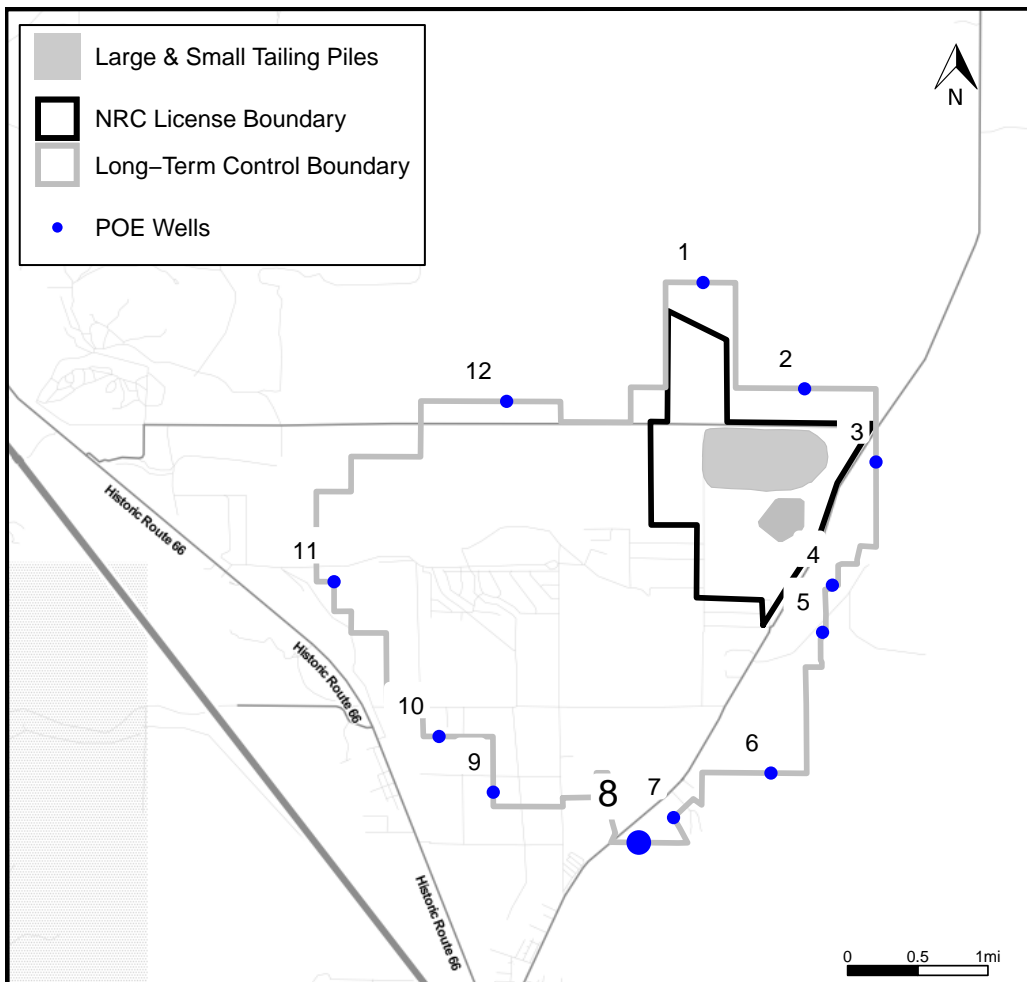
Note: Line is discontinuous when unit is predicted to be unsaturated.
Upper Chinle and Middle Chinle are absent at this location.



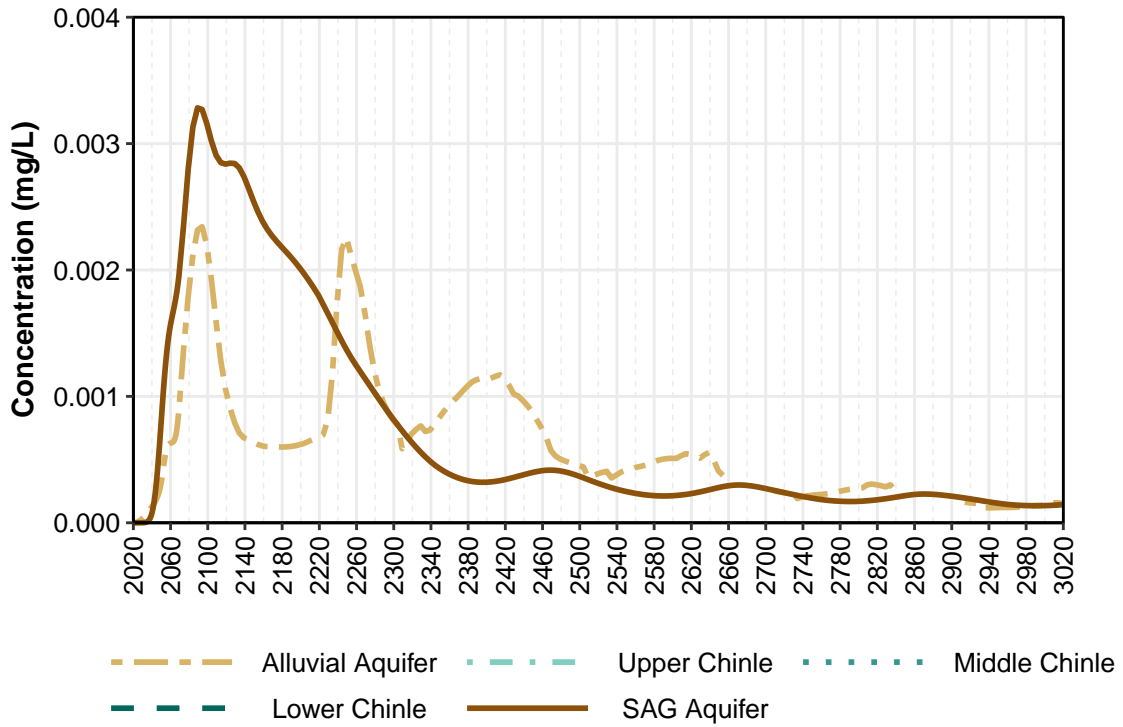
POE 8 – Generic Conservative Concentration



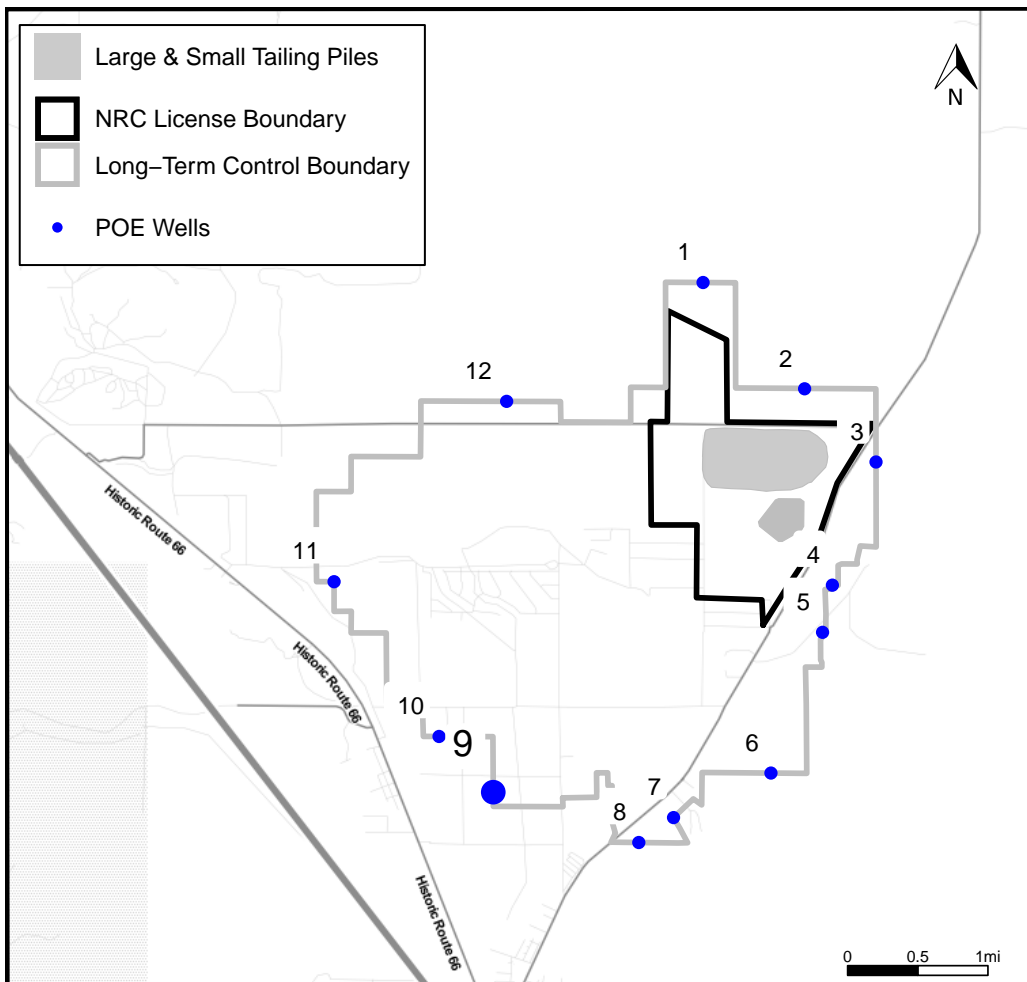
Note: Line is discontinuous when unit is predicted to be unsaturated.
Upper Chinle and Middle Chinle are absent at this location.



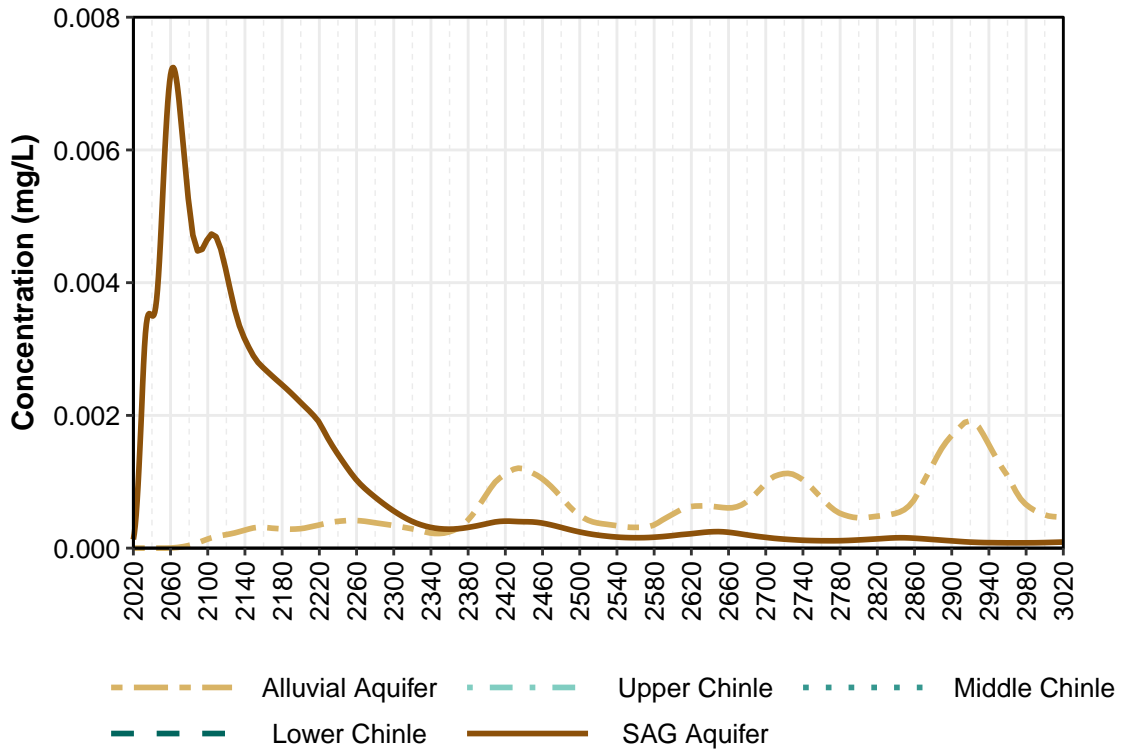
POE 9 – Generic Conservative Concentration



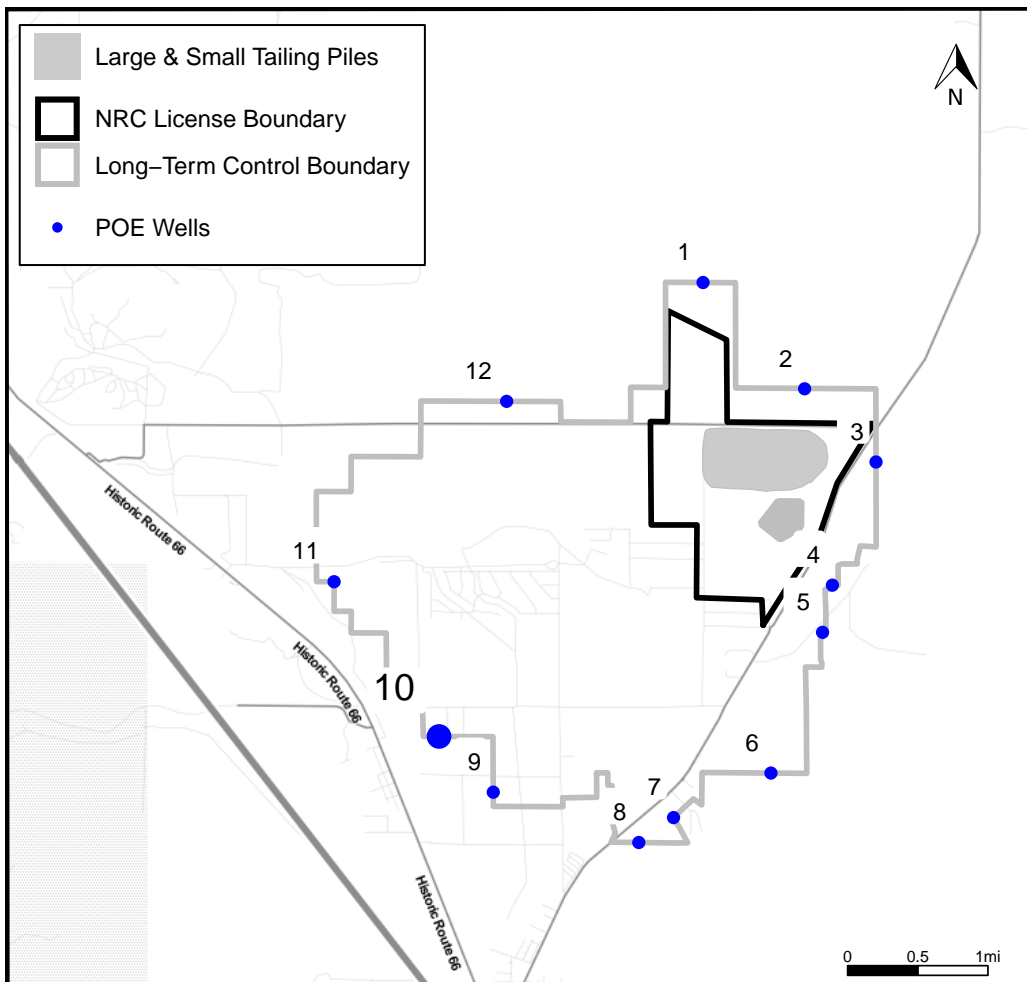
Note: Line is discontinuous when unit is predicted to be unsaturated. Upper Chinle, Middle Chinle and Lower Chinle are absent at this location.



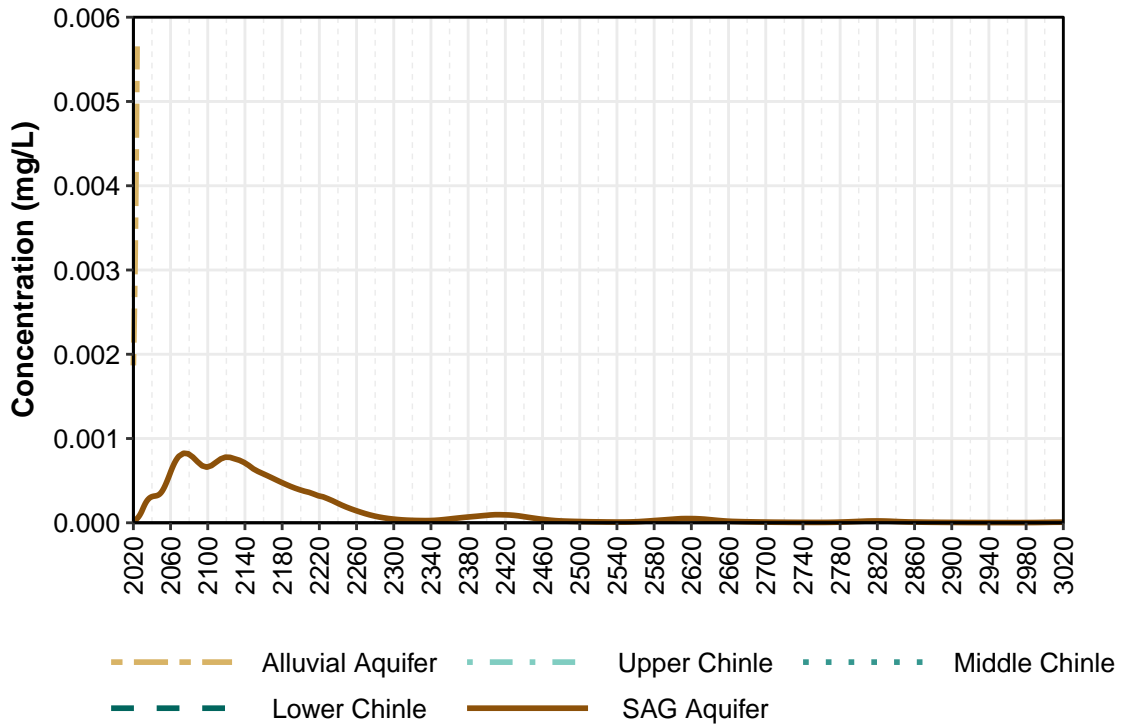
POE 10 – Generic Conservative Concentration



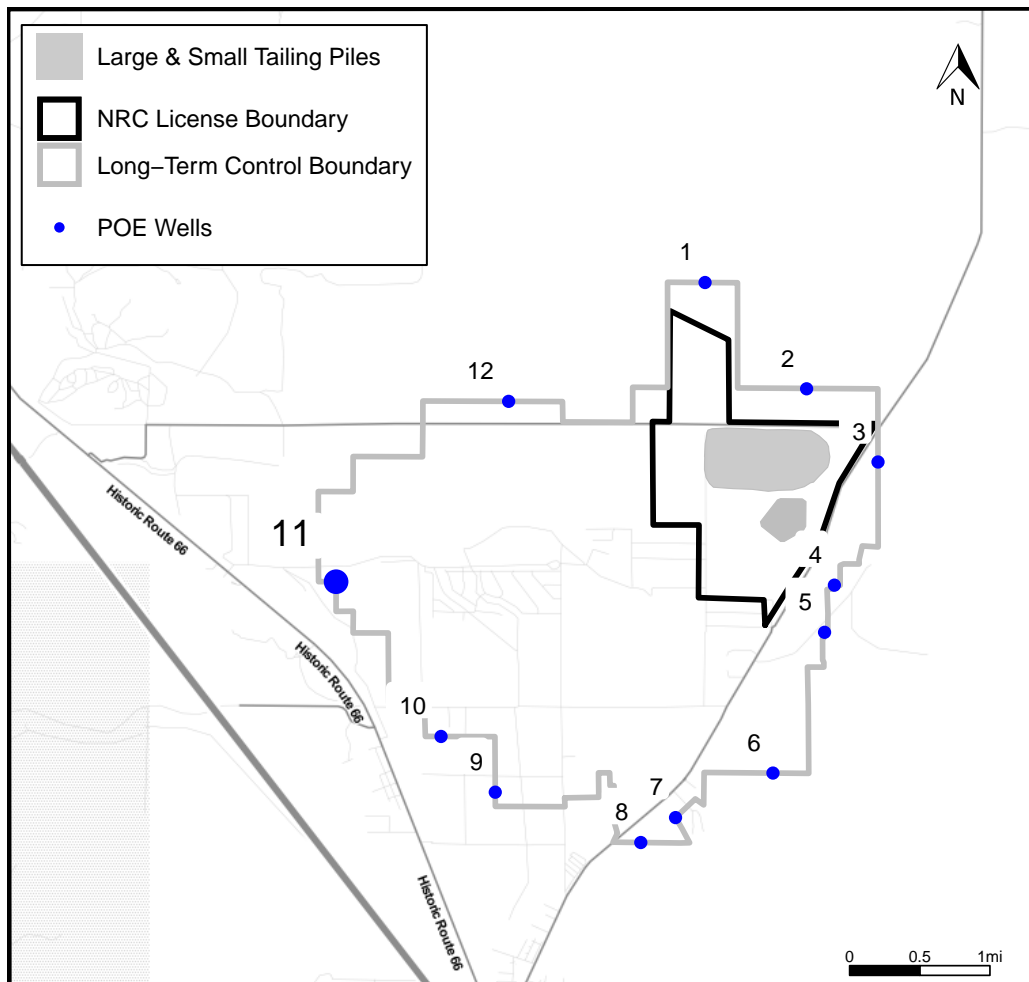
Upper Chinle, Middle Chinle and Lower Chinle are absent at this location.



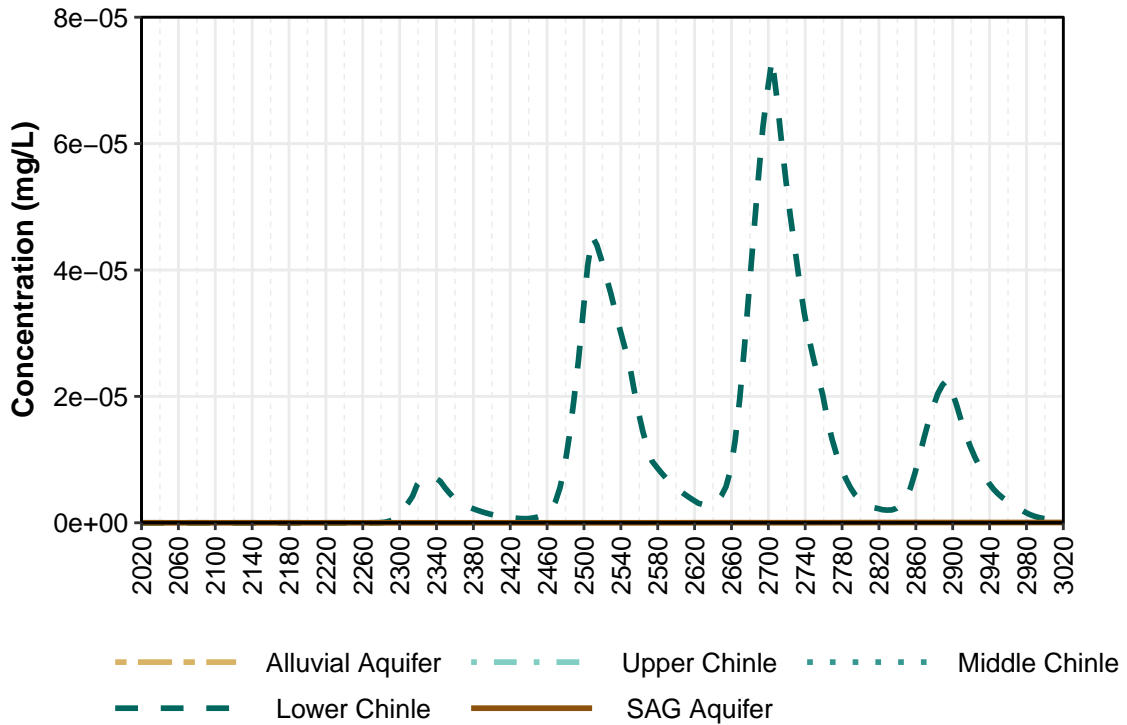
POE 11 – Generic Conservative Concentration



Note: Line is discontinuous when unit is predicted to be unsaturated. Upper Chinle, Middle Chinle and Lower Chinle are absent at this location.



POE 12 – Generic Conservative Concentration



Note: Line is discontinuous when unit is predicted to be unsaturated.
Upper Chinle and Middle Chinle are absent at this location.

