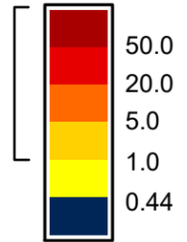
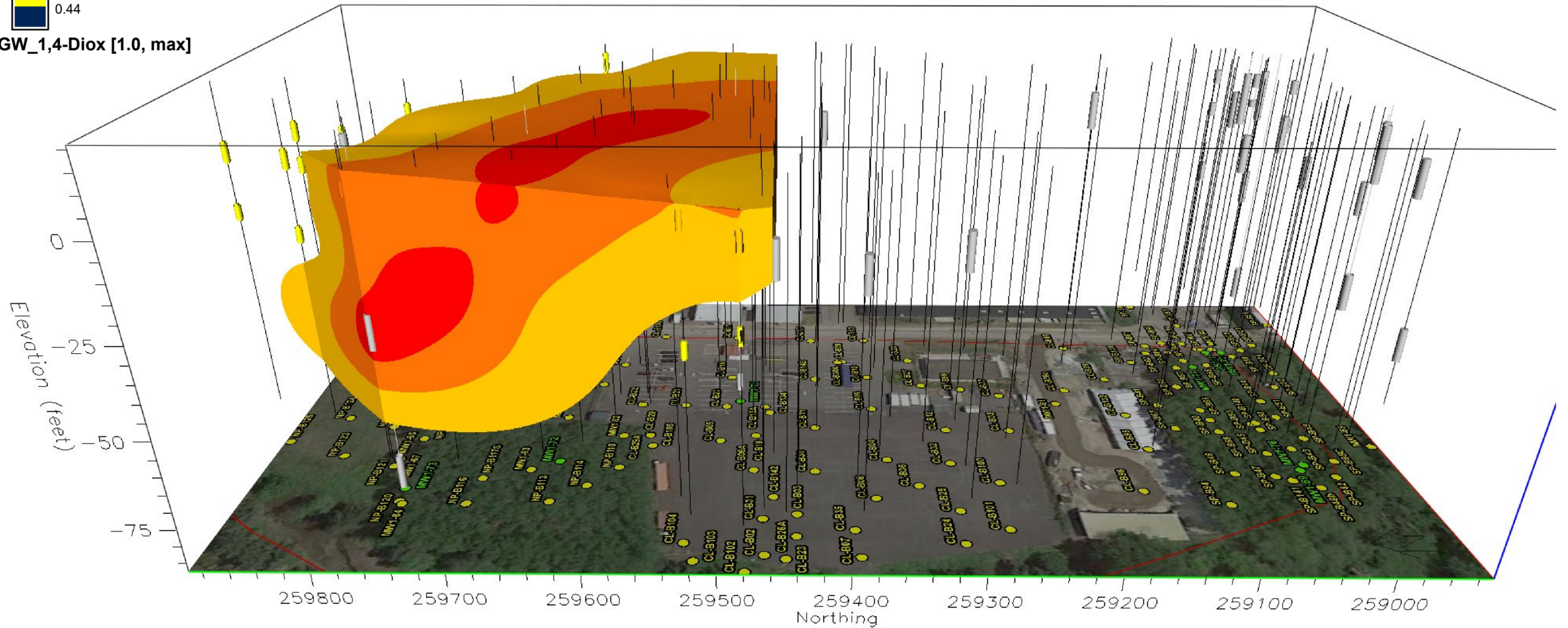


## **Appendix G2**

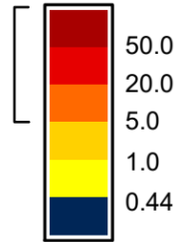
GW\_1,4-Diox (in ppb)



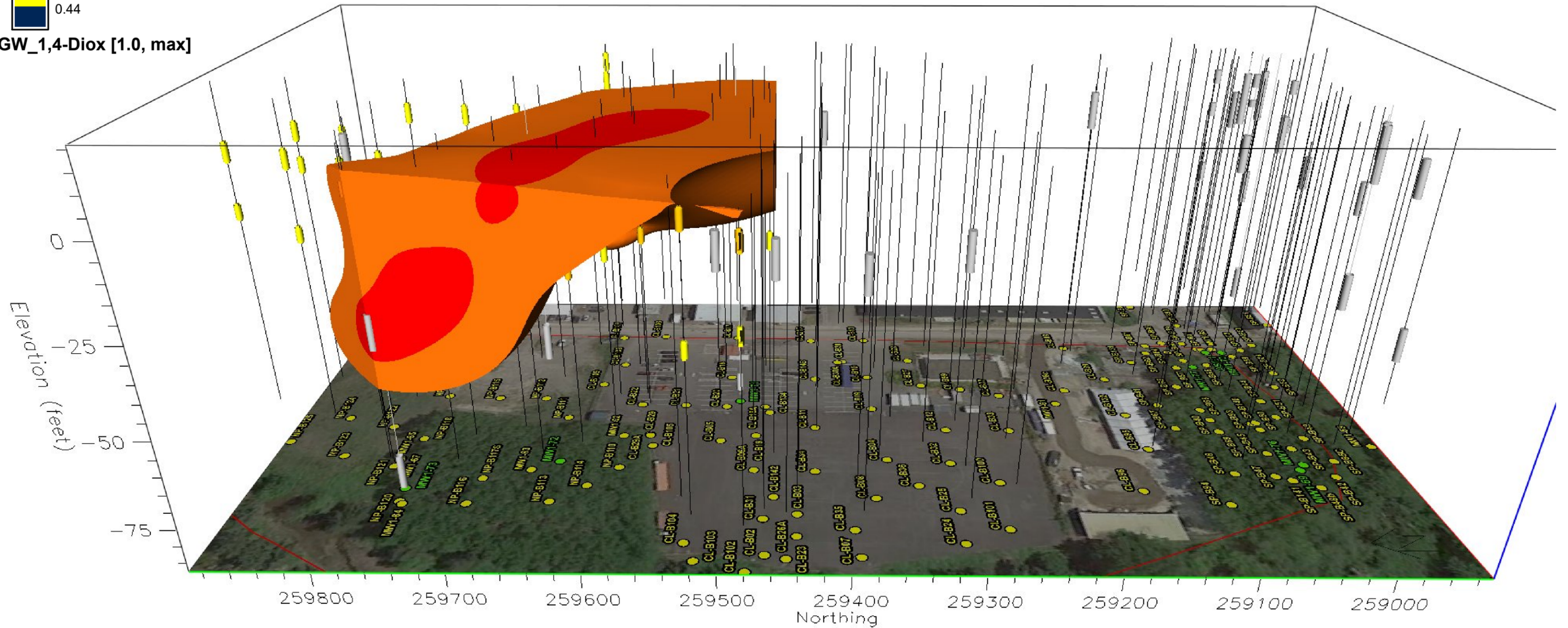
GW\_1,4-Diox [1.0, max]



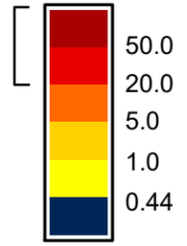
GW\_1,4-Diox (in ppb)



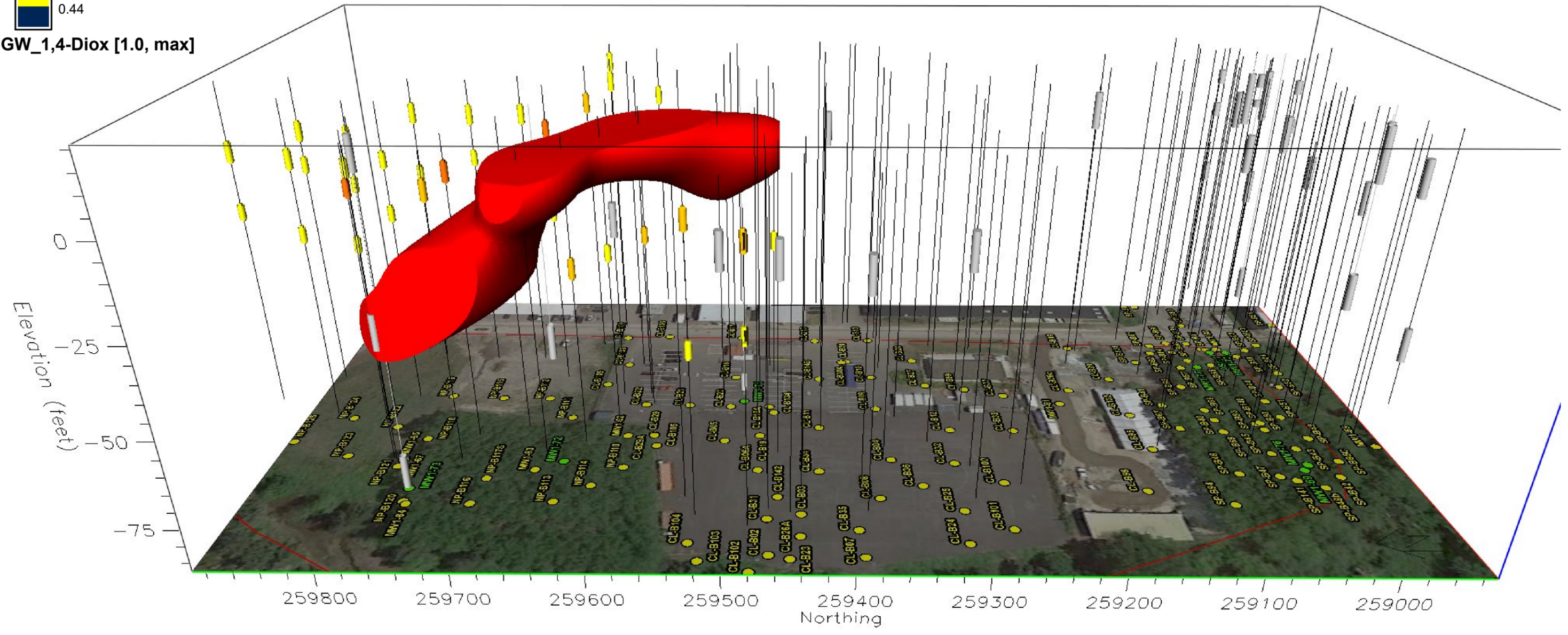
GW\_1,4-Diox [1.0, max]



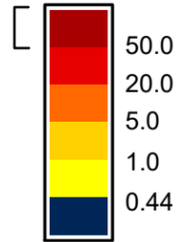
GW\_1,4-Diox (in ppb)



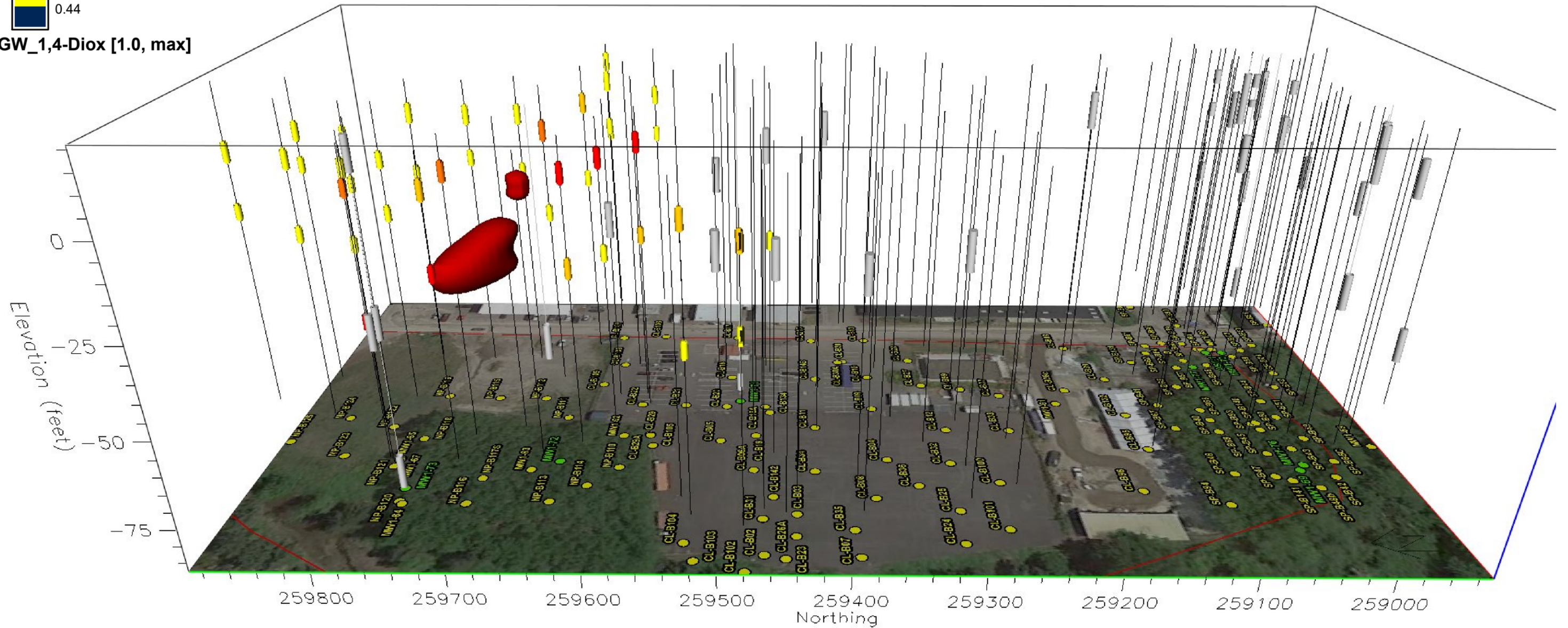
GW\_1,4-Diox [1.0, max]



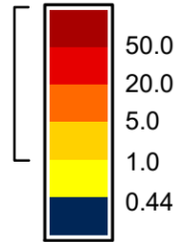
GW\_1,4-Diox (in ppb)



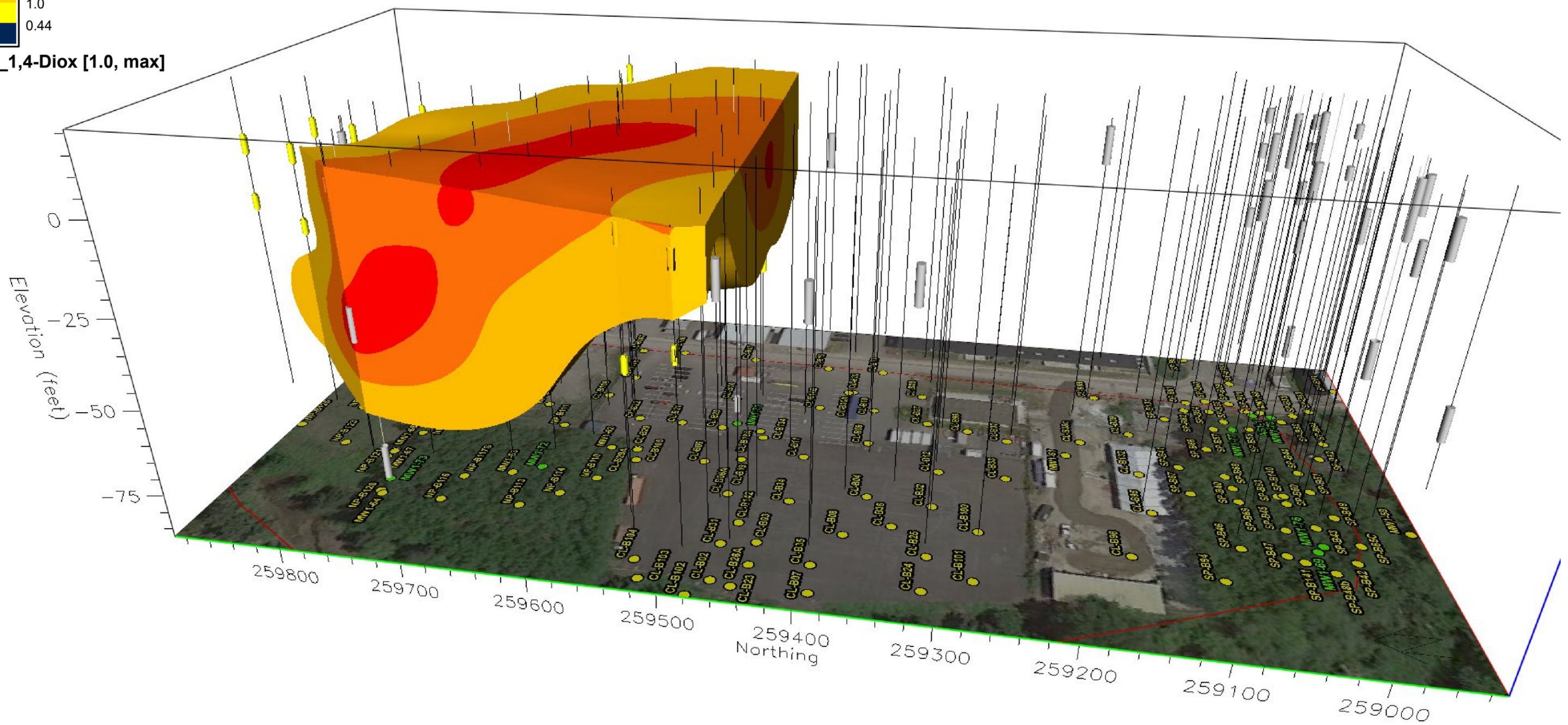
GW\_1,4-Diox [1.0, max]



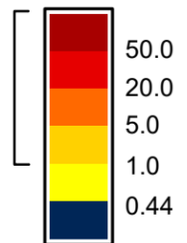
GW\_1,4-Diox (in ppb)



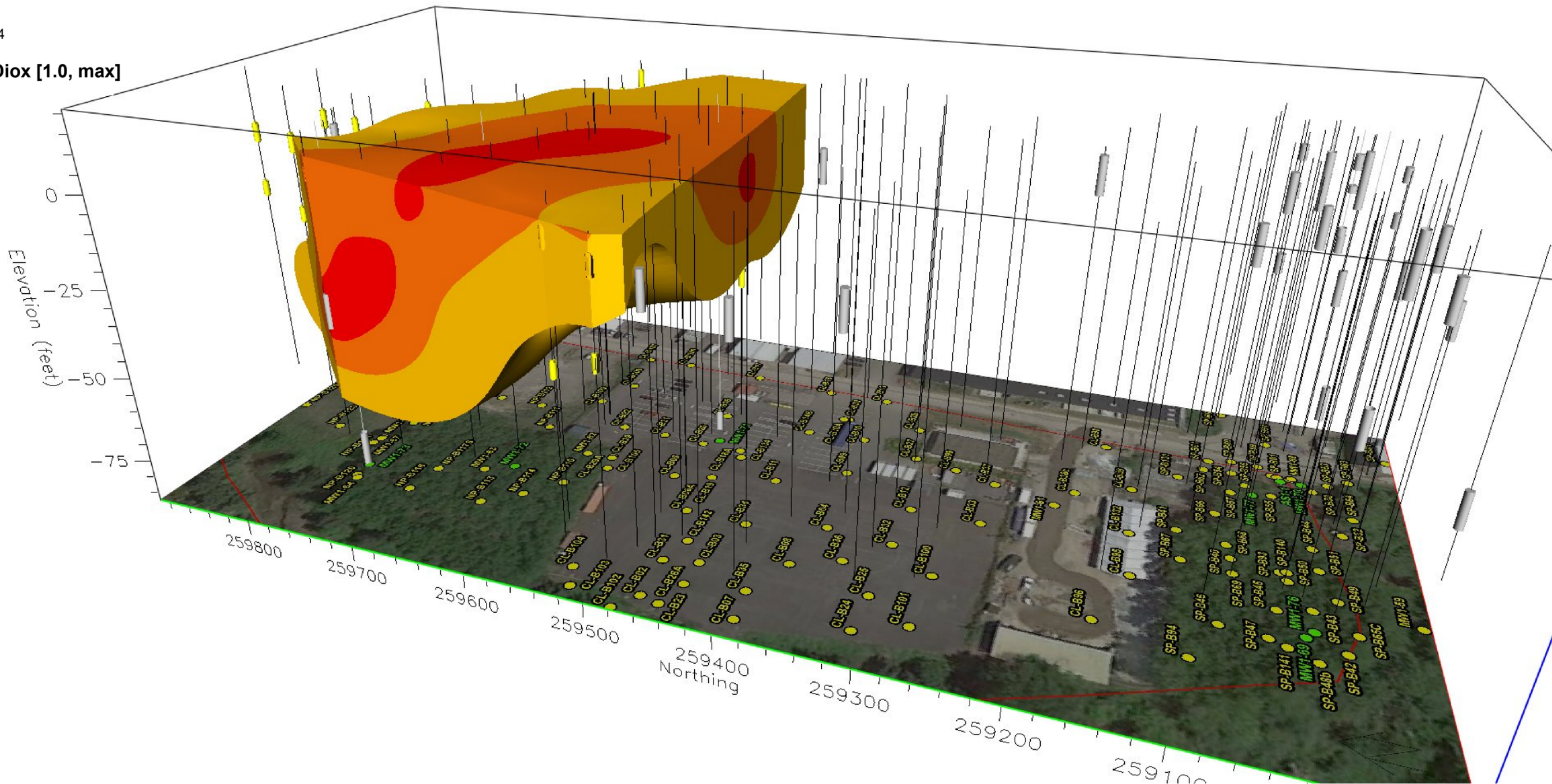
GW\_1,4-Diox [1.0, max]



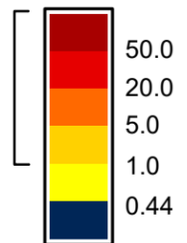
GW\_1,4-Diox (in ppb)



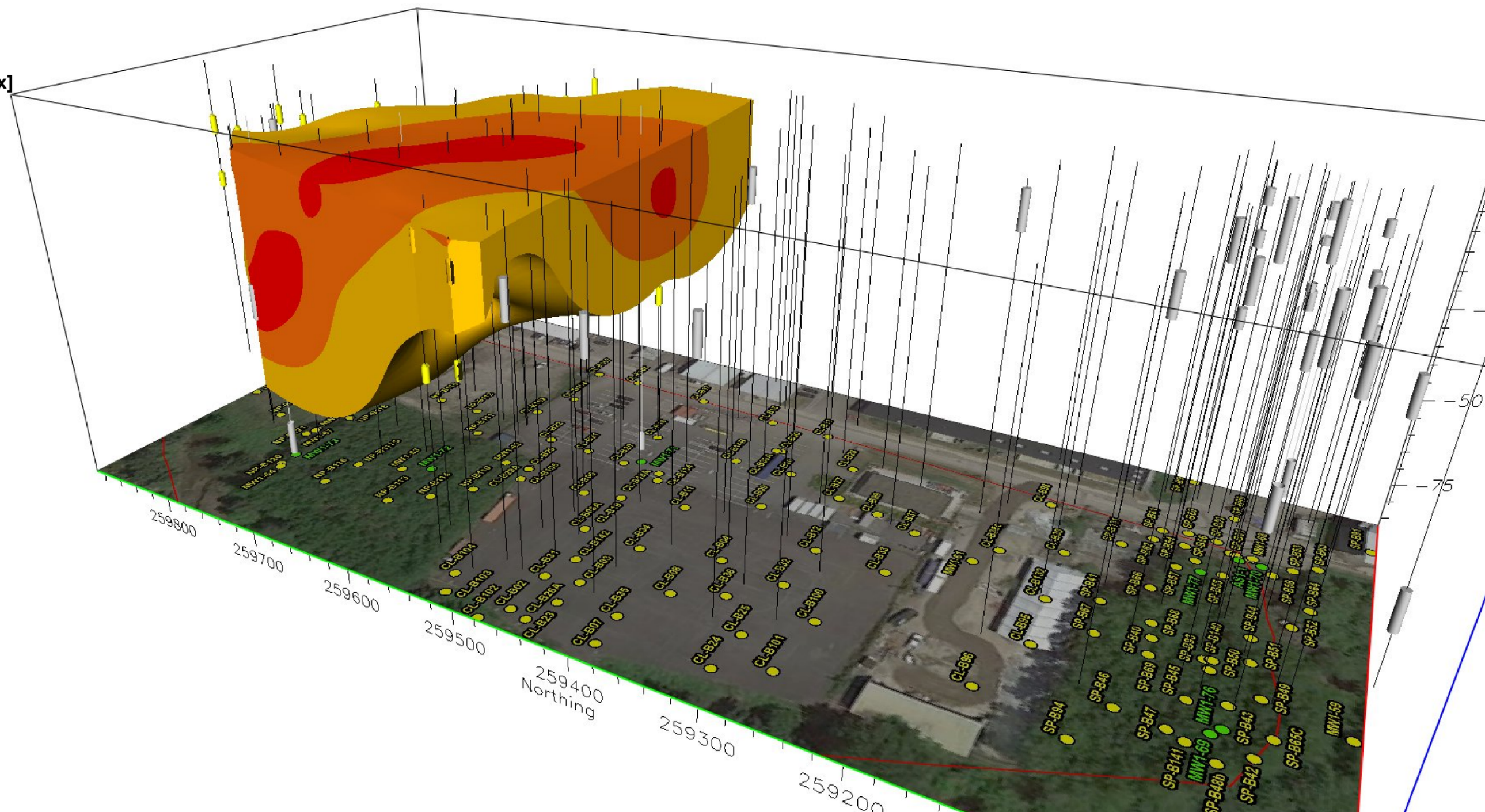
GW\_1,4-Diox [1.0, max]



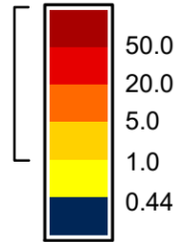
GW\_1,4-Diox (in ppb)



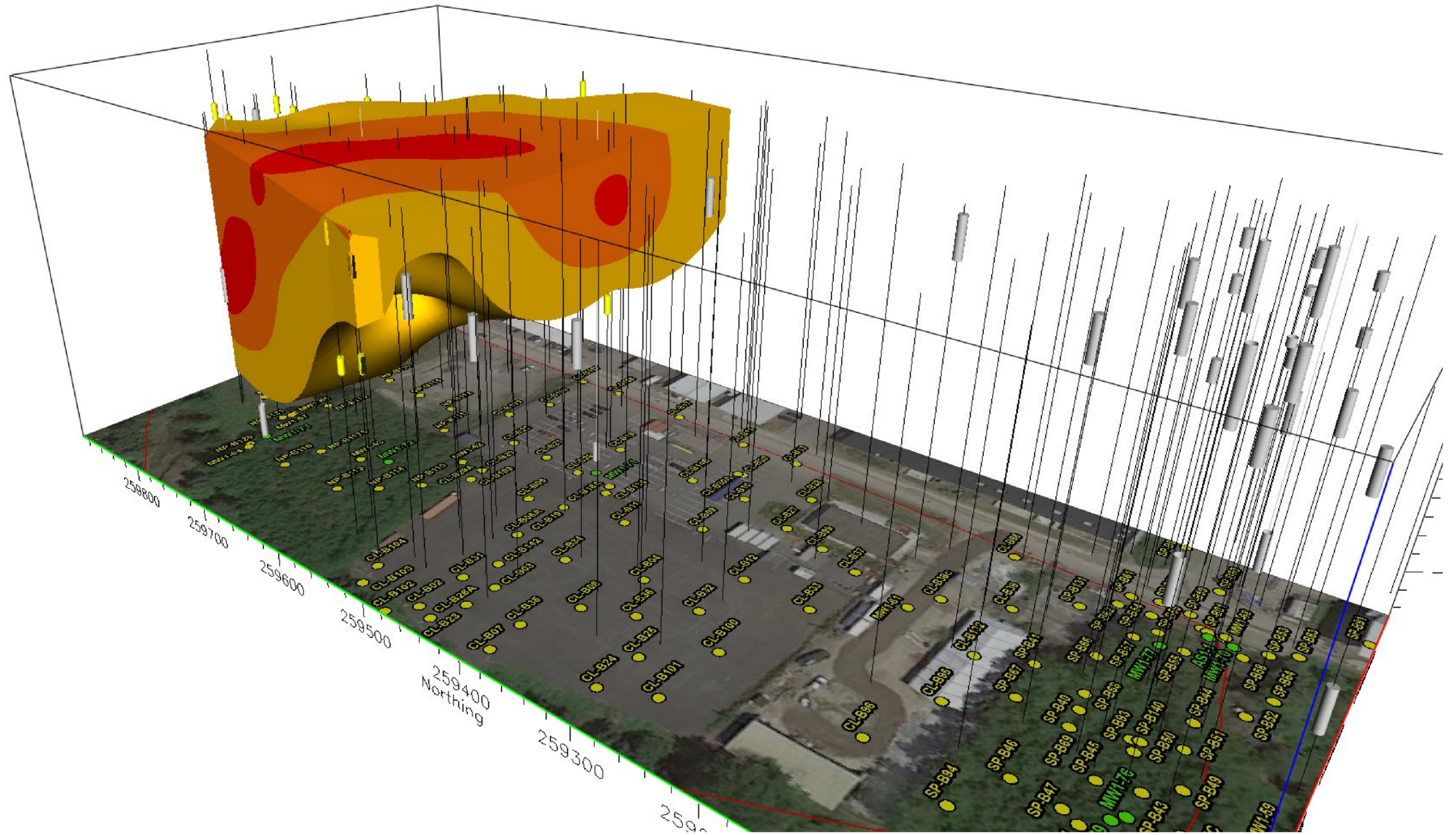
GW\_1,4-Diox [1.0, max]



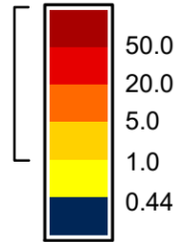
GW\_1,4-Diox (in ppb)



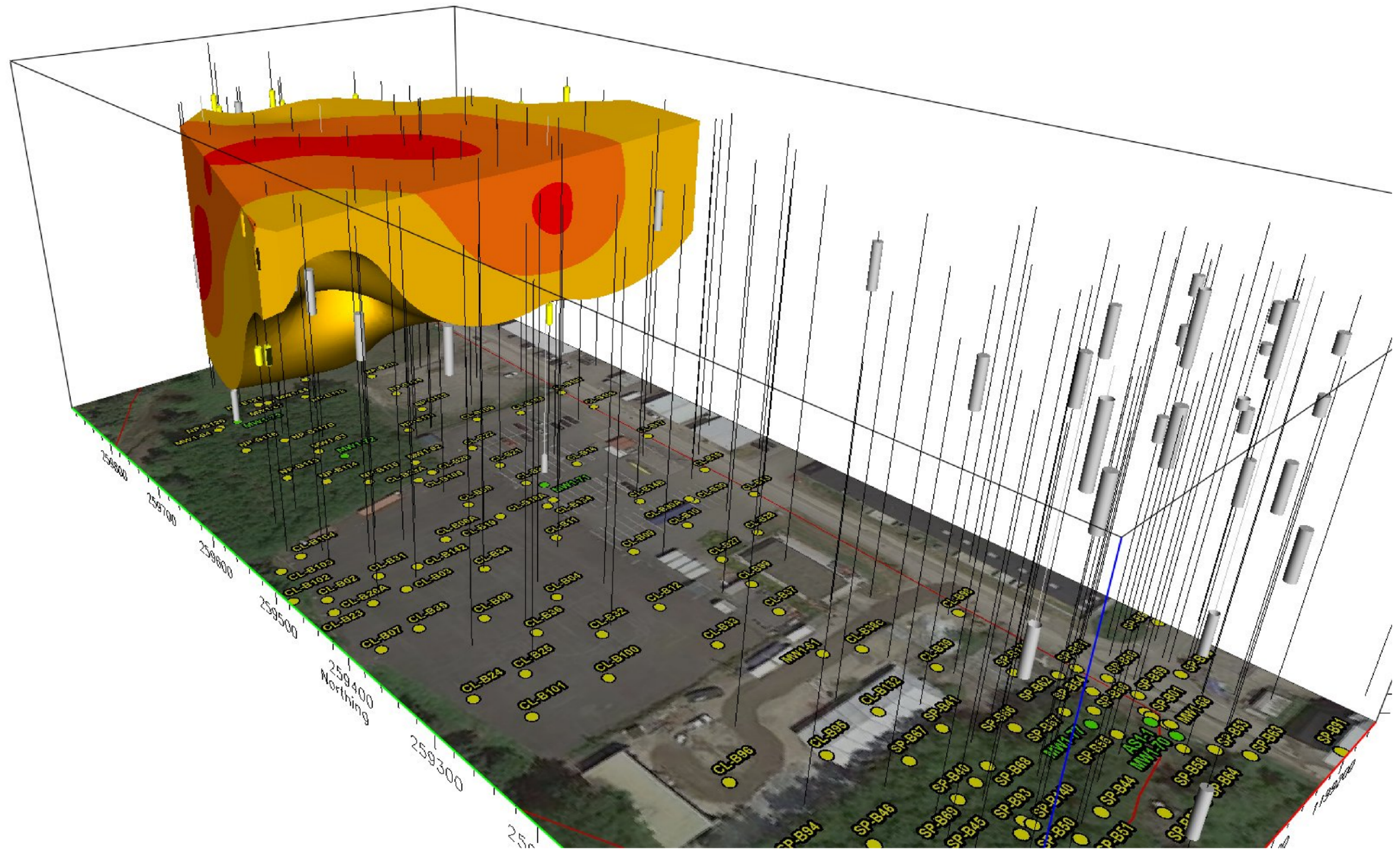
GW\_1,4-Diox [1.0, max]



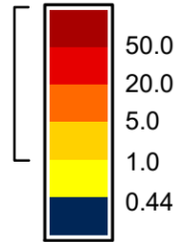
GW\_1,4-Diox (in ppb)



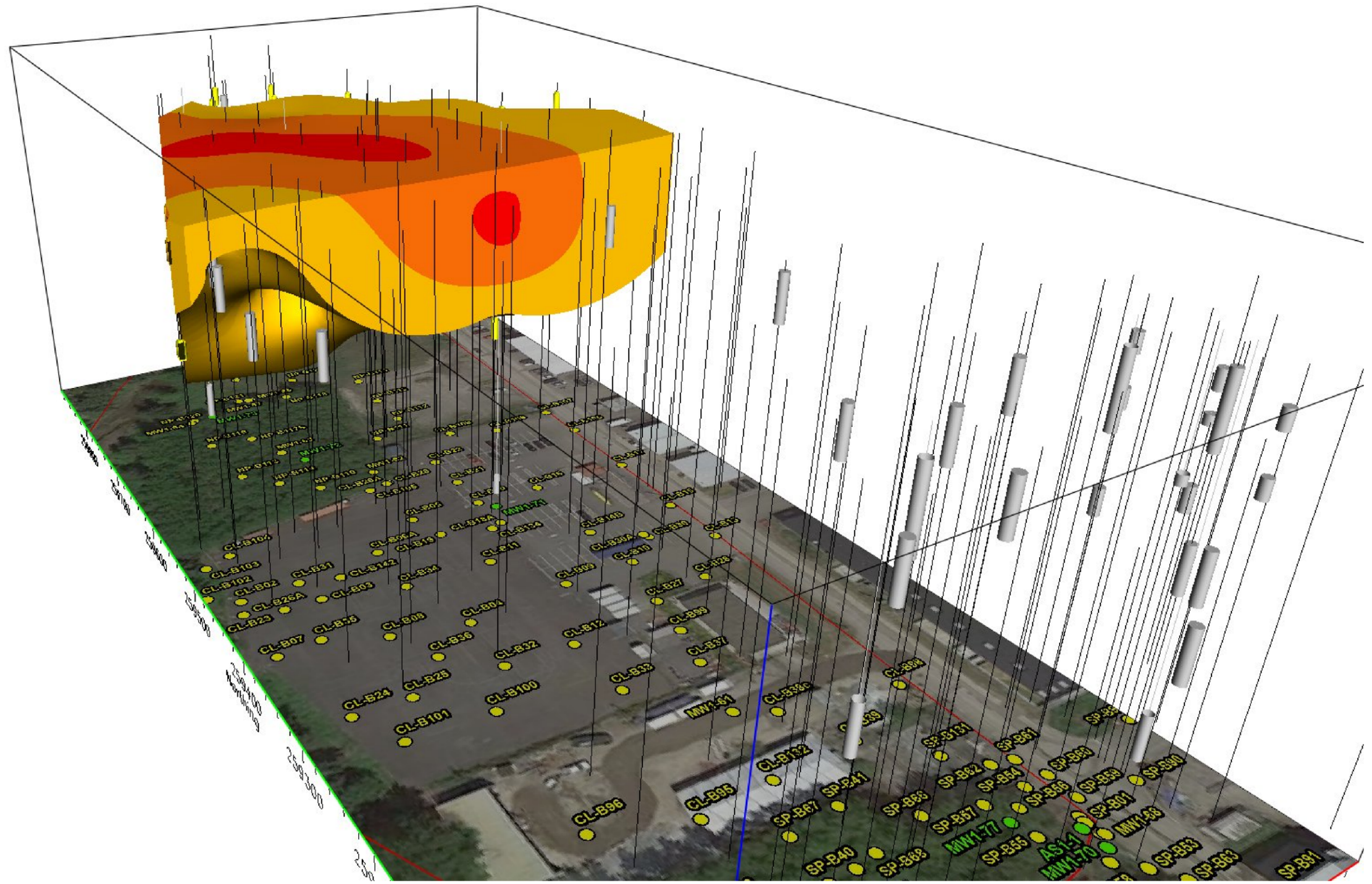
GW\_1,4-Diox [1.0, max]



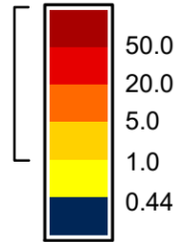
GW\_1,4-Diox (in ppb)



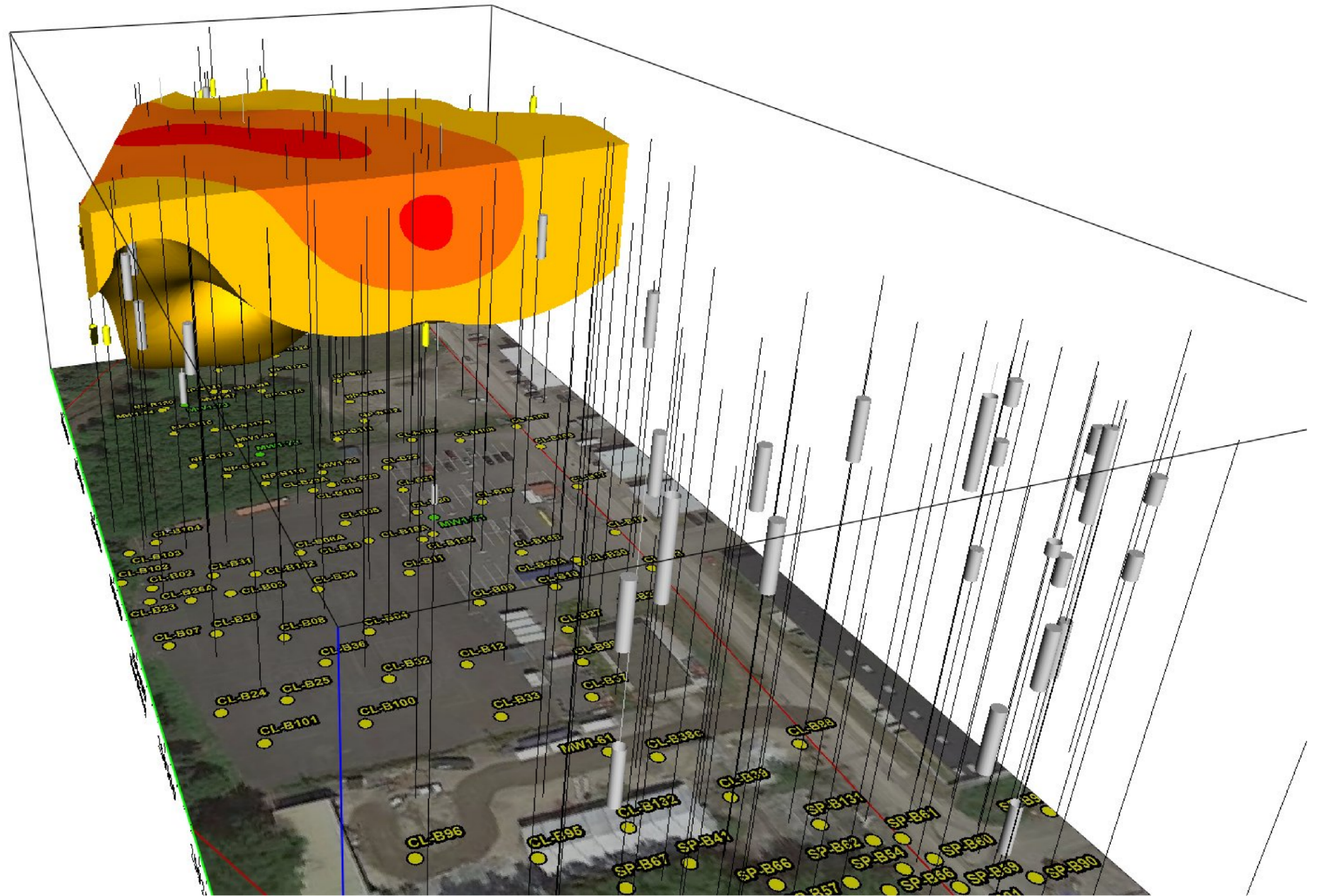
GW\_1,4-Diox [1.0, max]



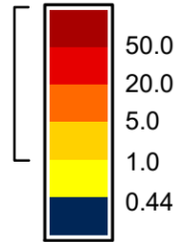
GW\_1,4-Diox (in ppb)



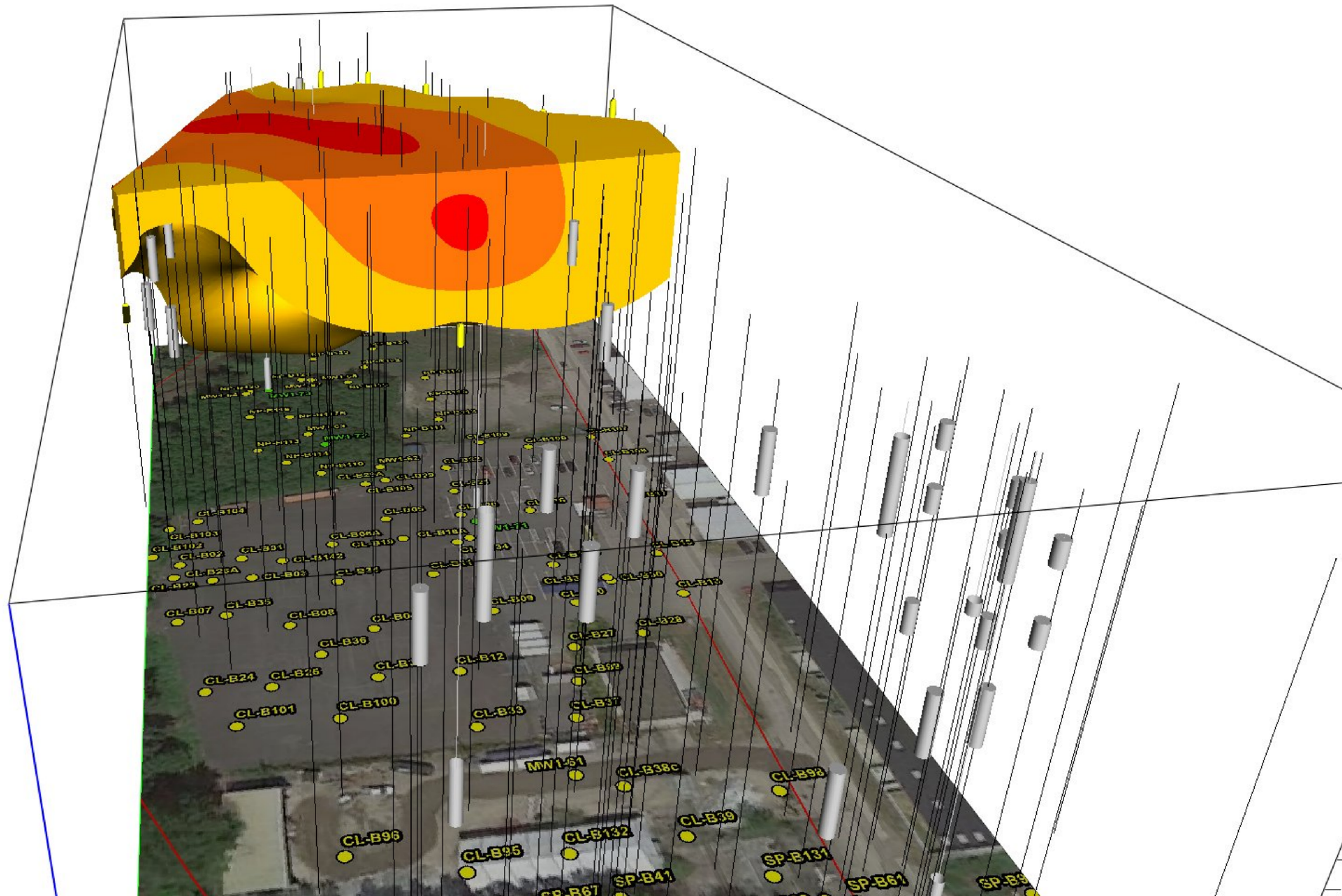
GW\_1,4-Diox [1.0, max]



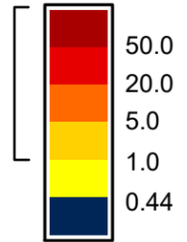
GW\_1,4-Diox (in ppb)



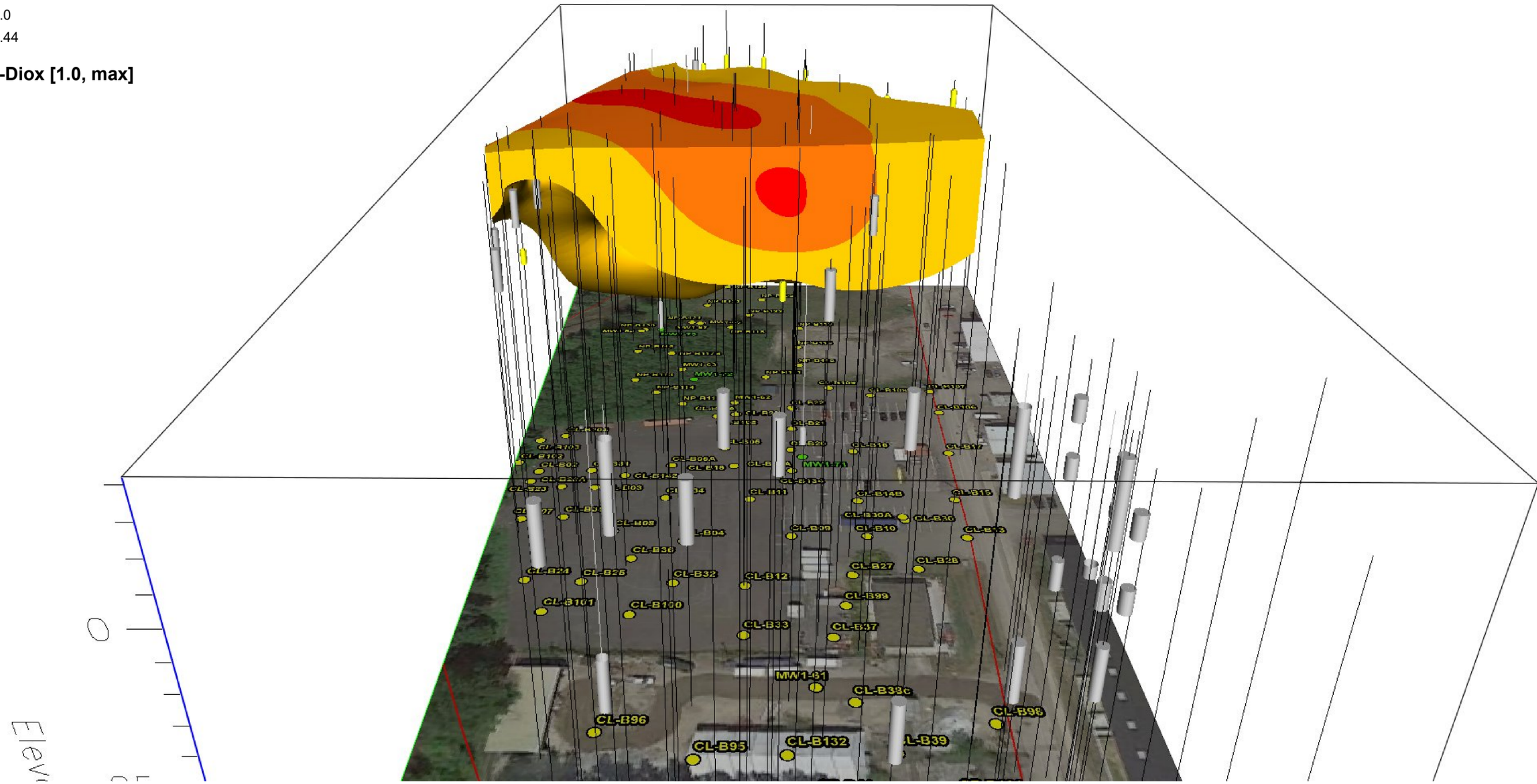
GW\_1,4-Diox [1.0, max]



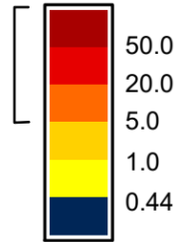
GW\_1,4-Diox (in ppb)



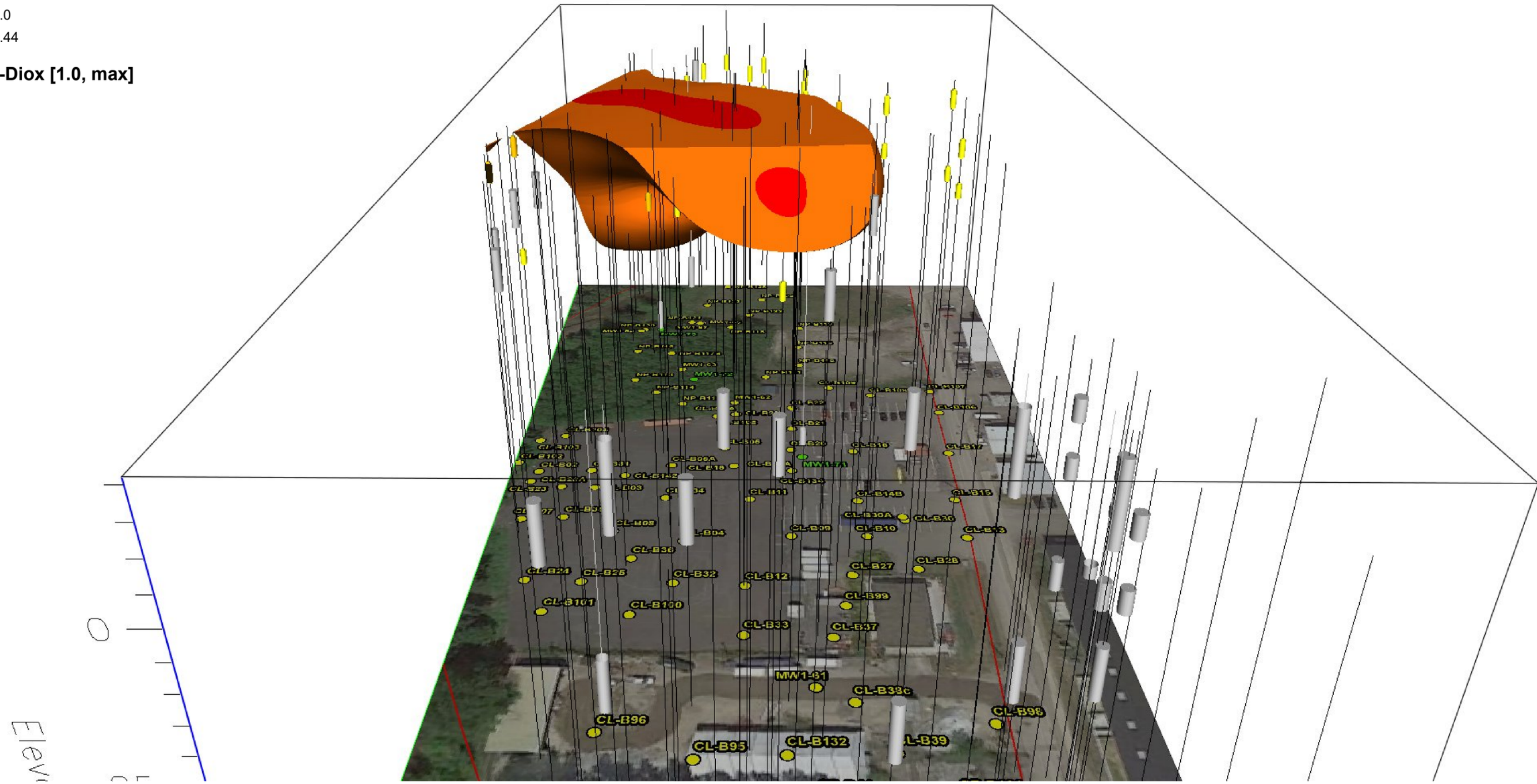
GW\_1,4-Diox [1.0, max]



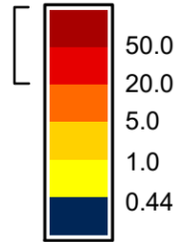
GW\_1,4-Diox (in ppb)



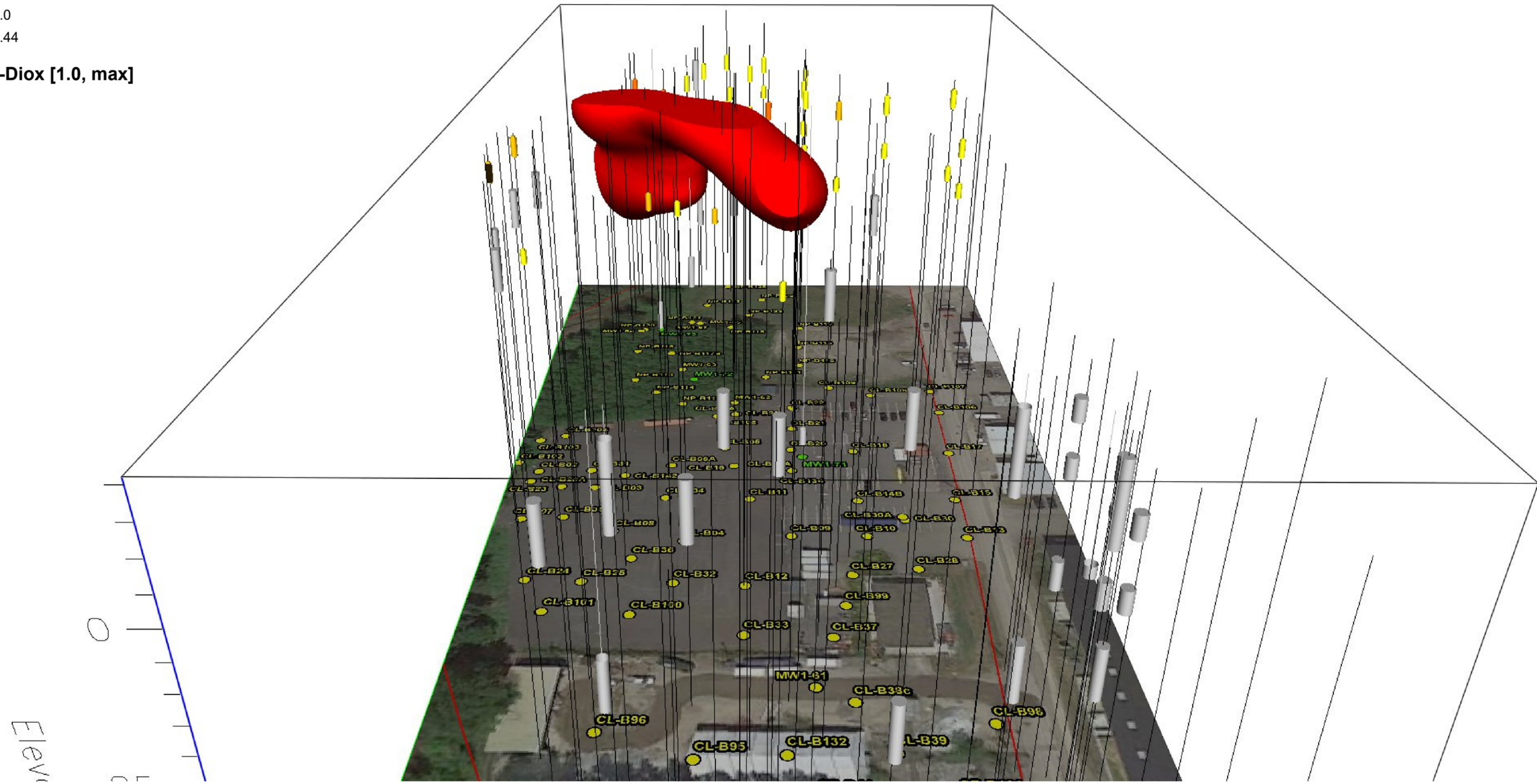
GW\_1,4-Diox [1.0, max]



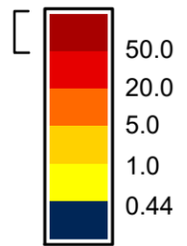
GW\_1,4-Diox (in ppb)



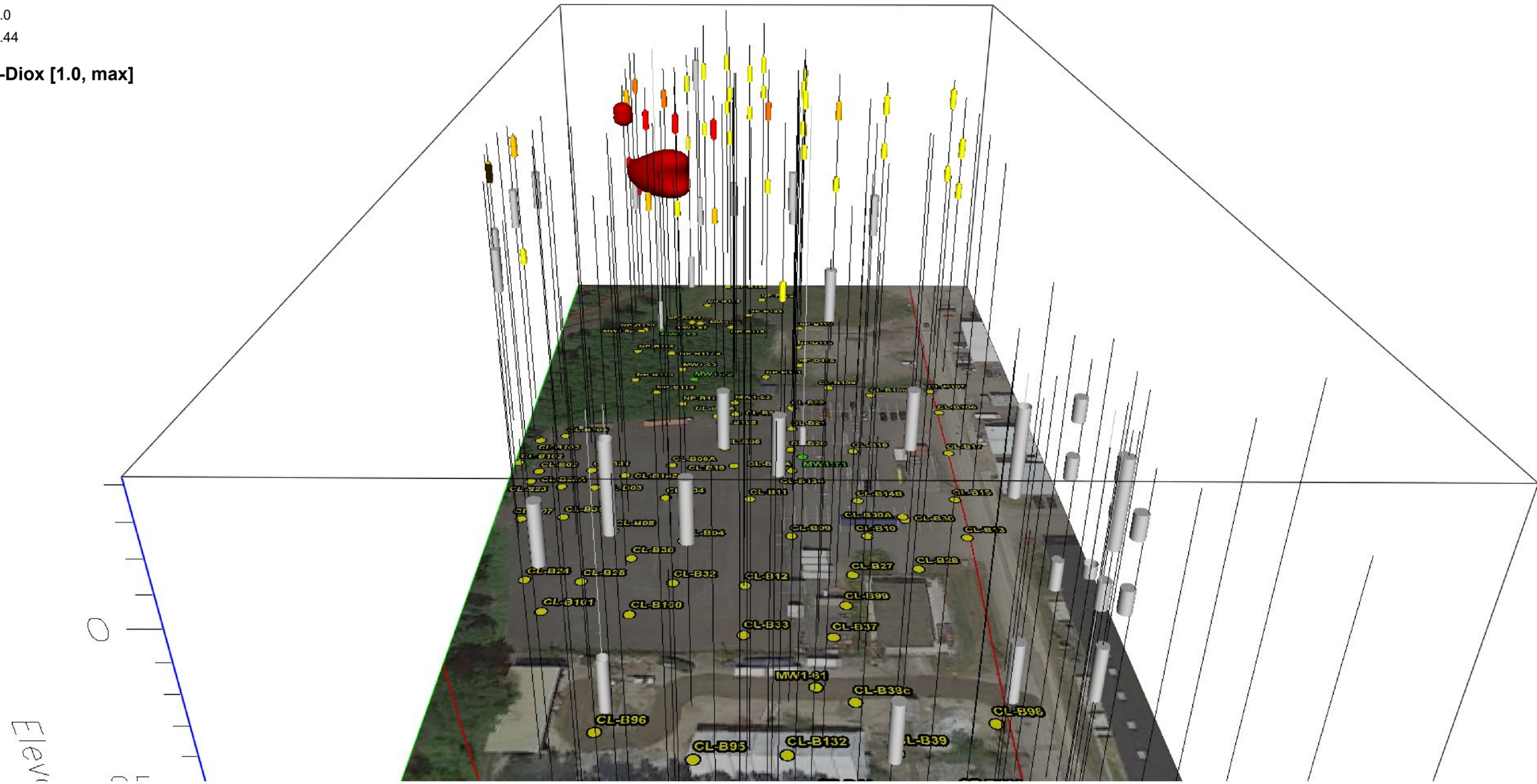
GW\_1,4-Diox [1.0, max]



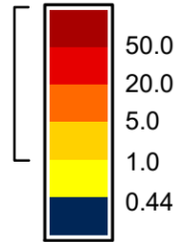
GW\_1,4-Diox (in ppb)



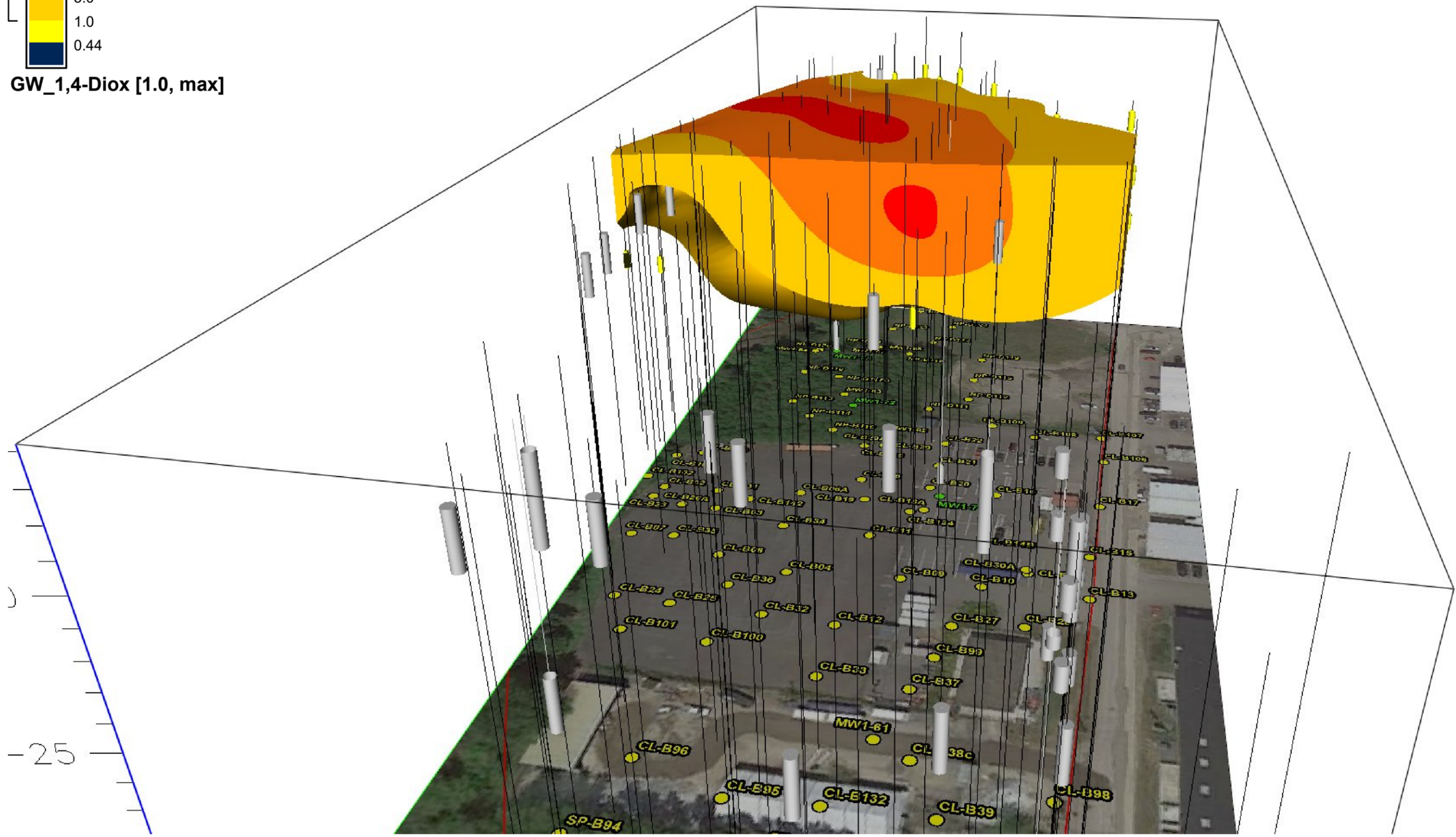
GW\_1,4-Diox [1.0, max]



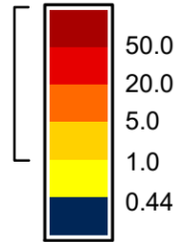
GW\_1,4-Diox (in ppb)



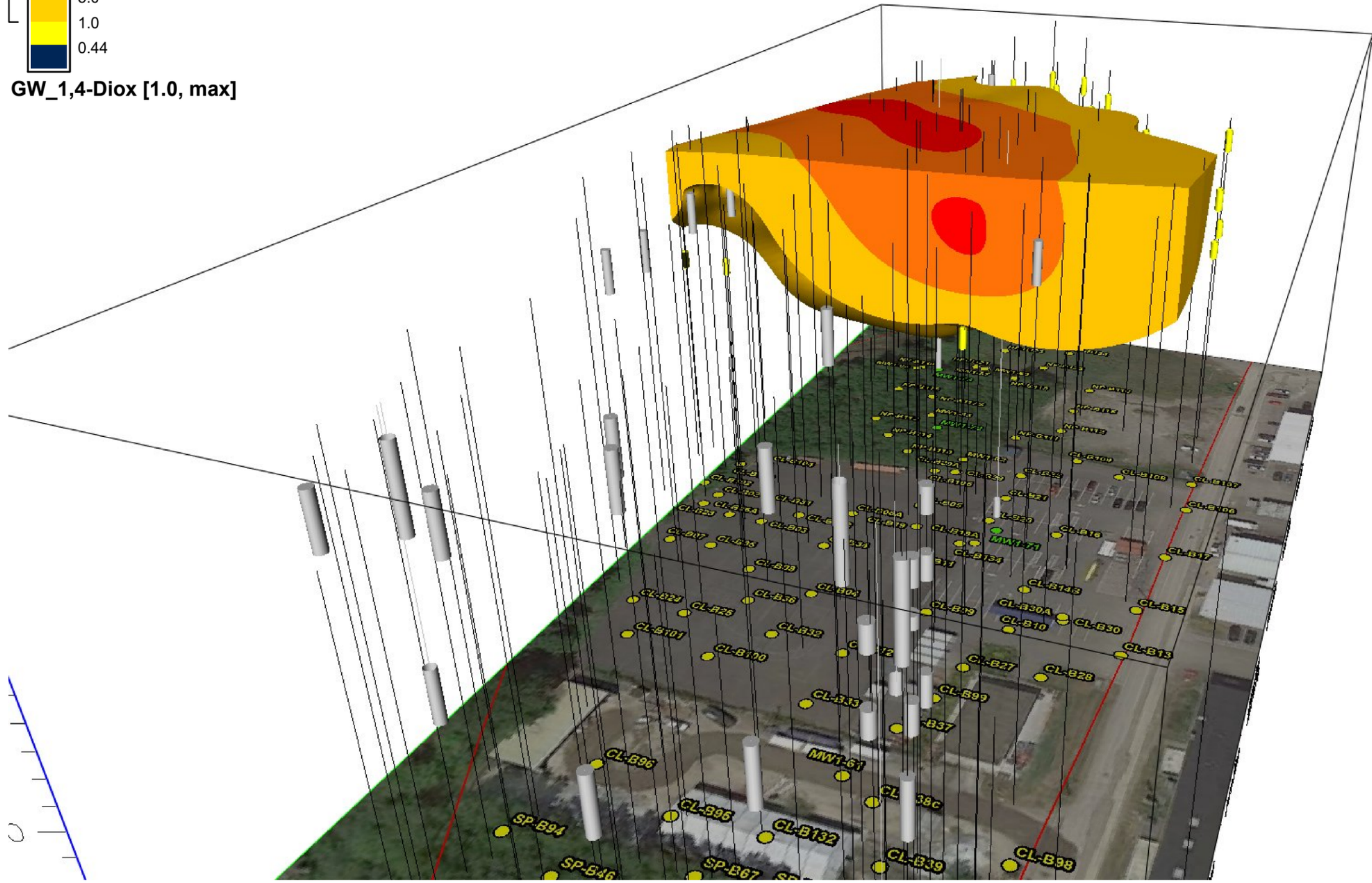
GW\_1,4-Diox [1.0, max]



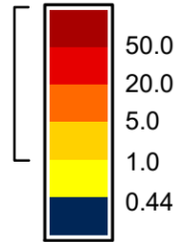
GW\_1,4-Diox (in ppb)



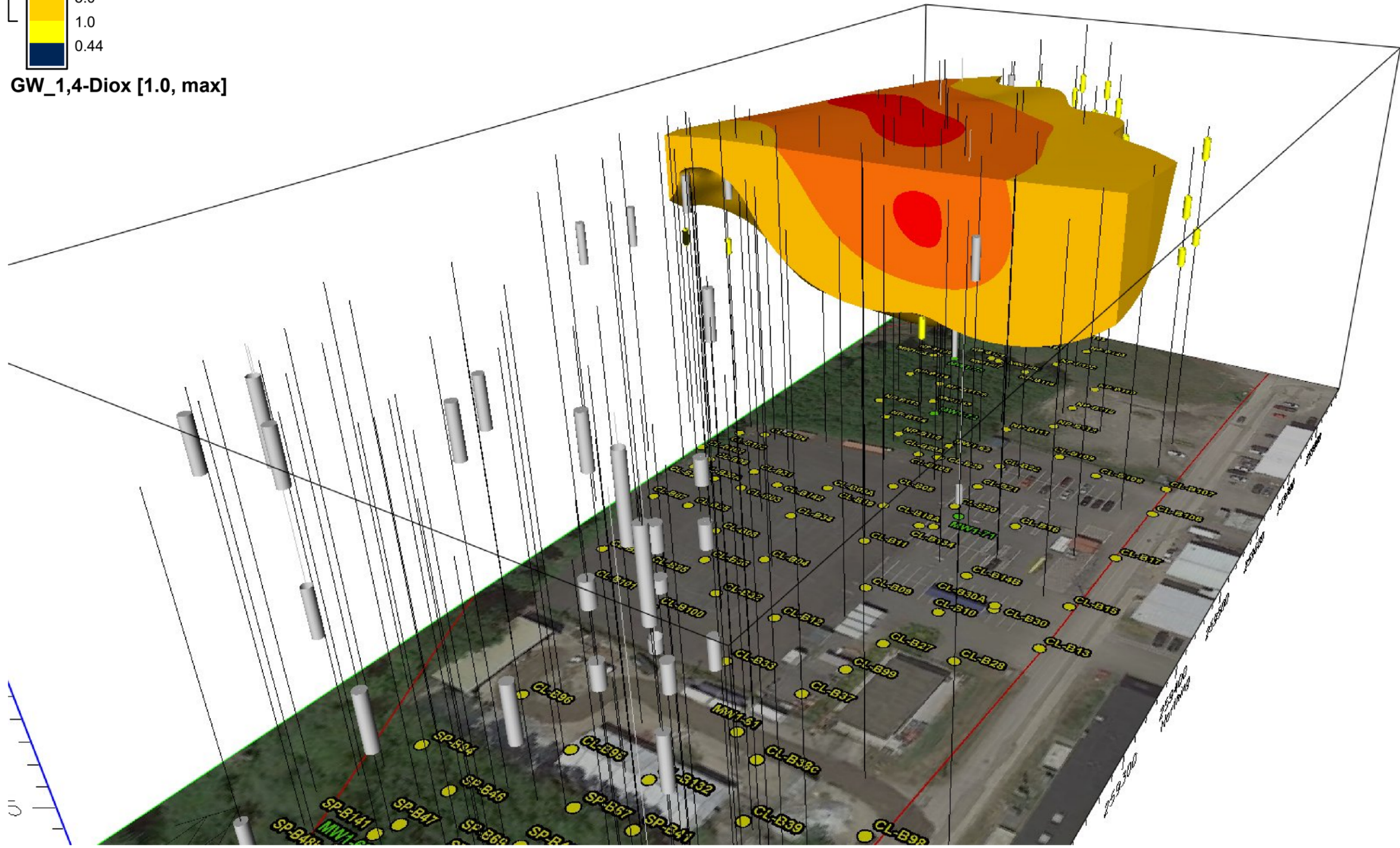
GW\_1,4-Diox [1.0, max]



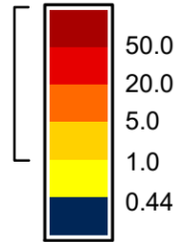
GW\_1,4-Diox (in ppb)



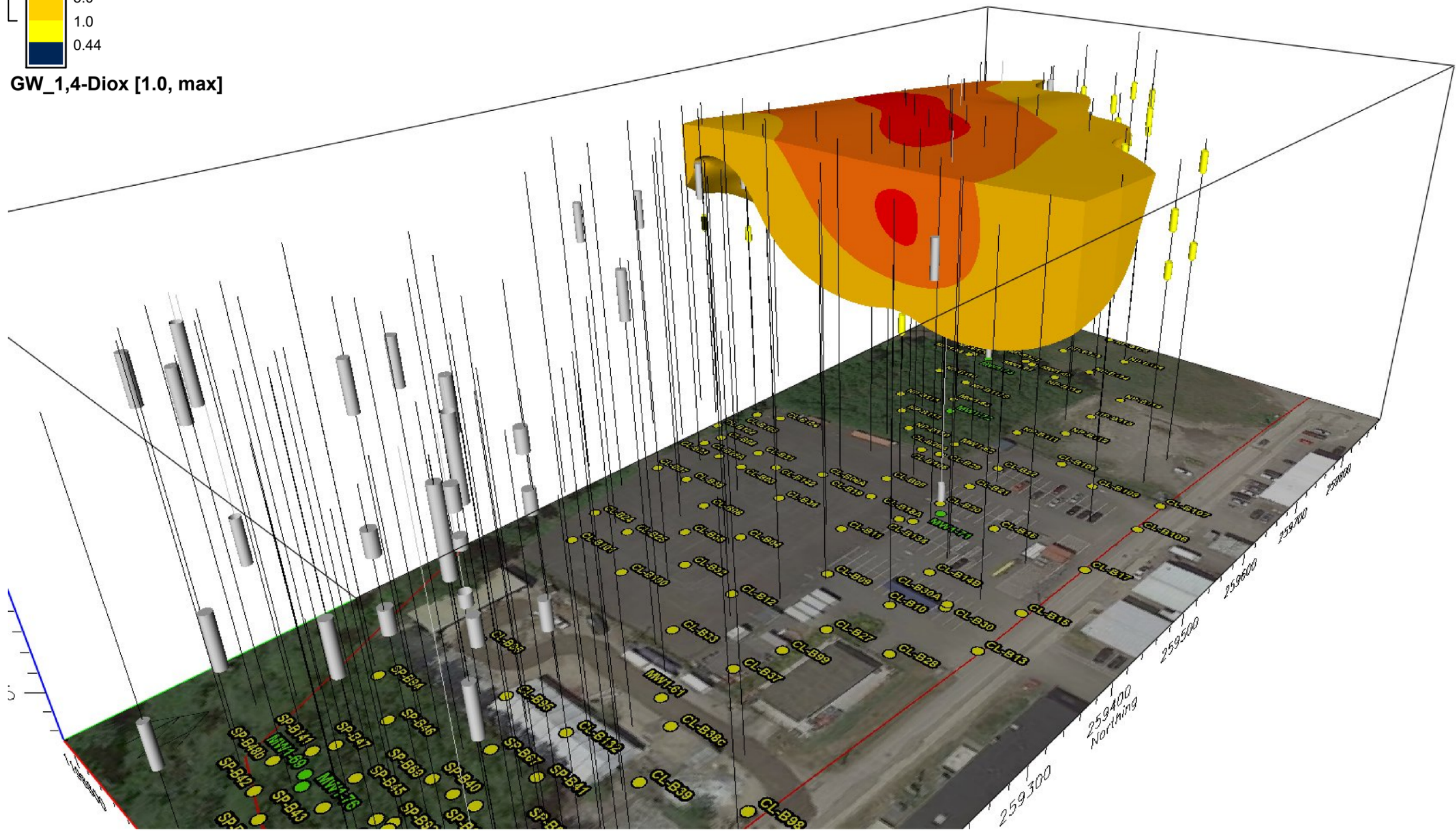
GW\_1,4-Diox [1.0, max]



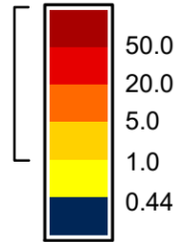
GW\_1,4-Diox (in ppb)



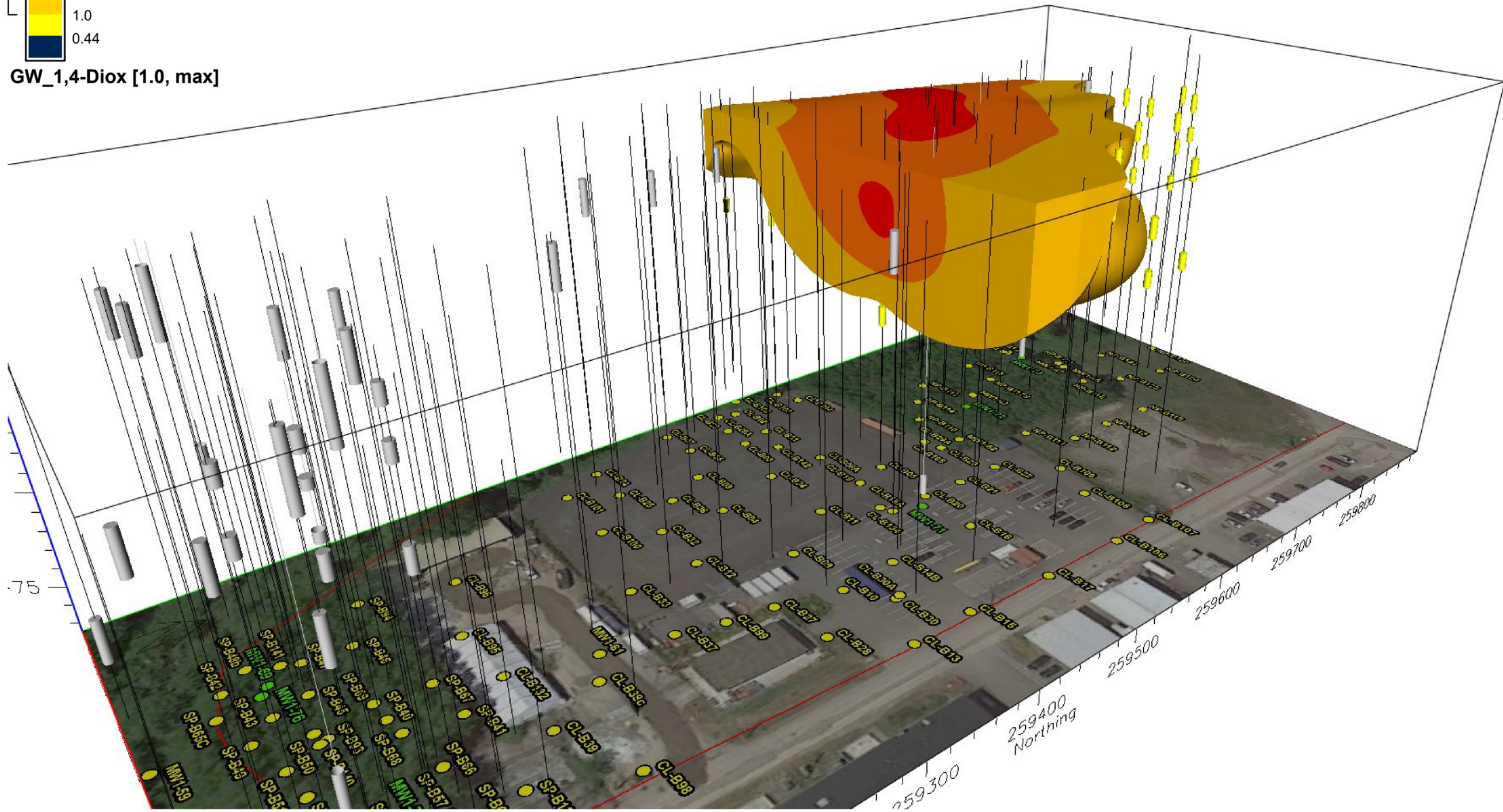
GW\_1,4-Diox [1.0, max]



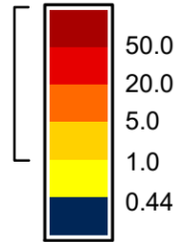
GW\_1,4-Diox (in ppb)



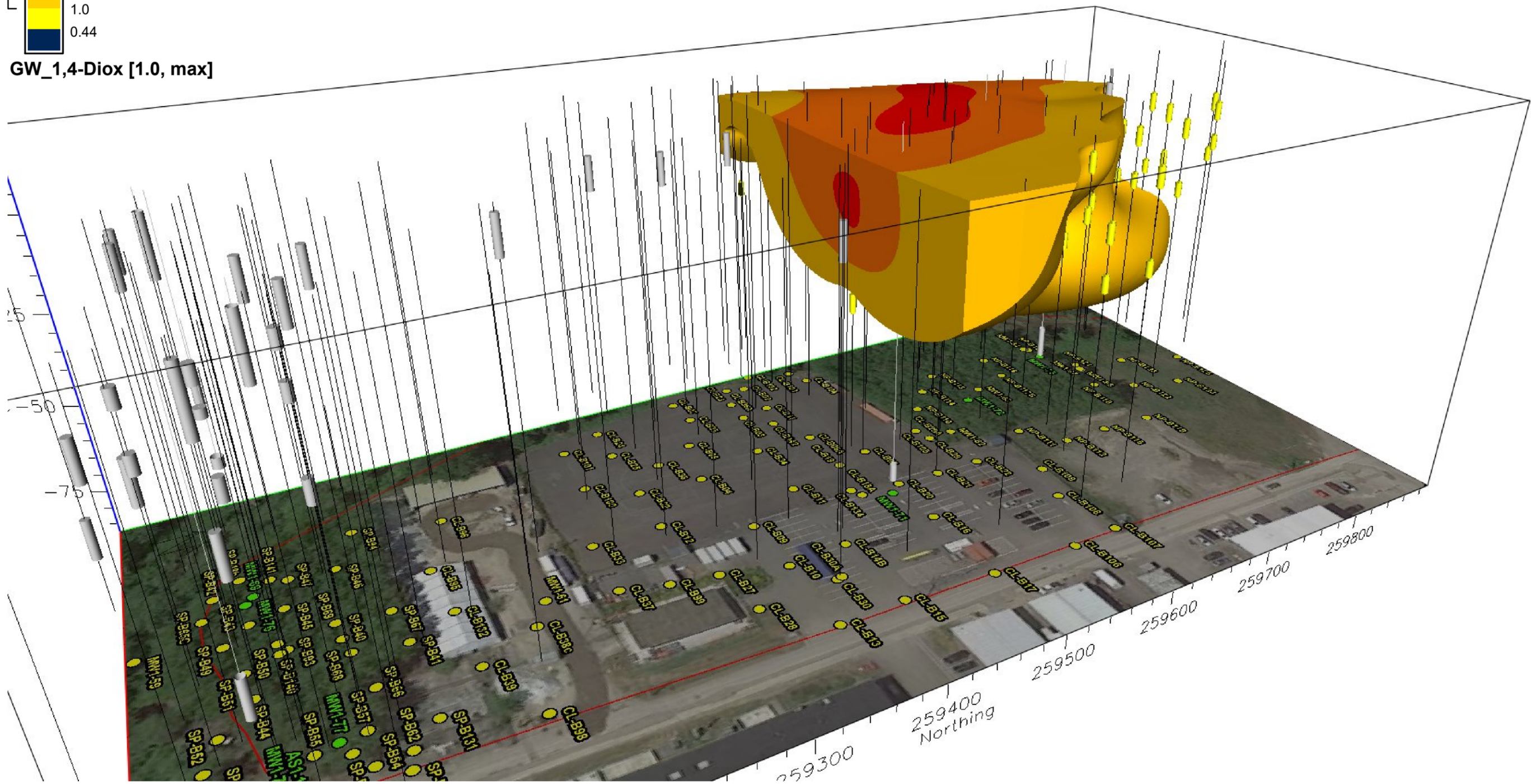
GW\_1,4-Diox [1.0, max]



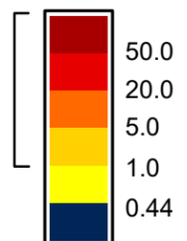
GW\_1,4-Diox (in ppb)



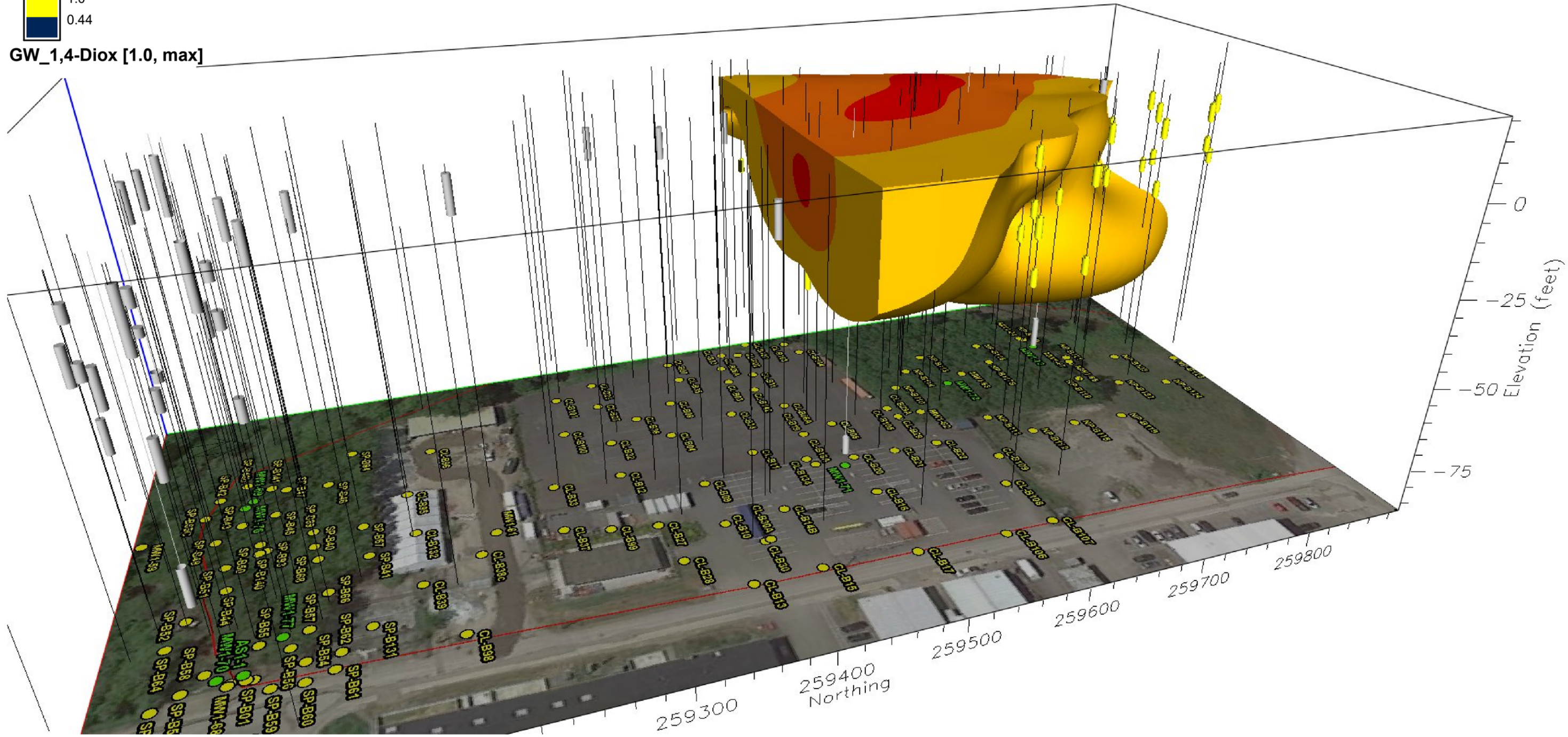
GW\_1,4-Diox [1.0, max]



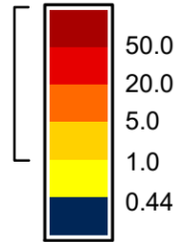
GW\_1,4-Diox (in ppb)



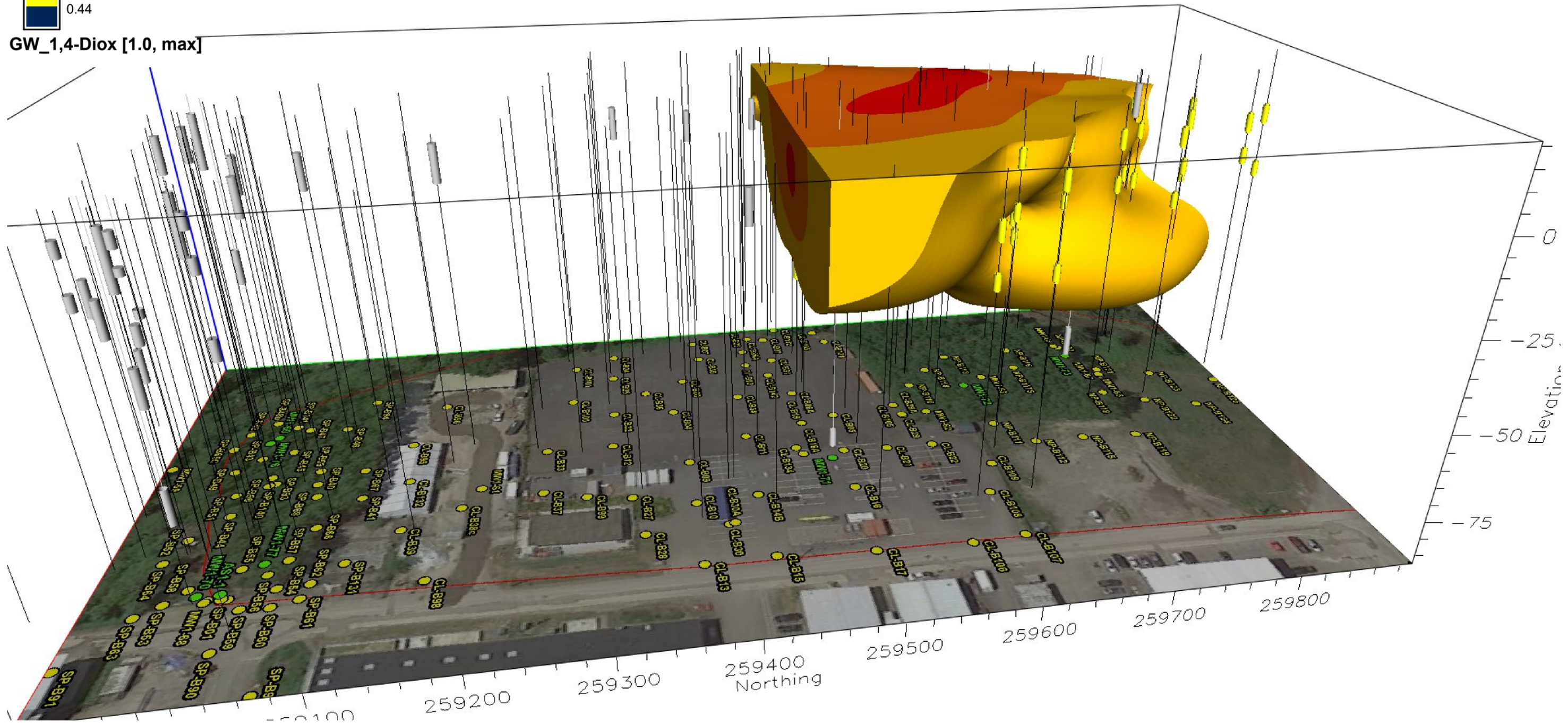
GW\_1,4-Diox [1.0, max]



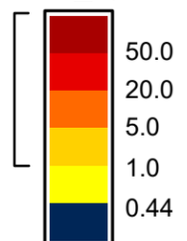
GW\_1,4-Diox (in ppb)



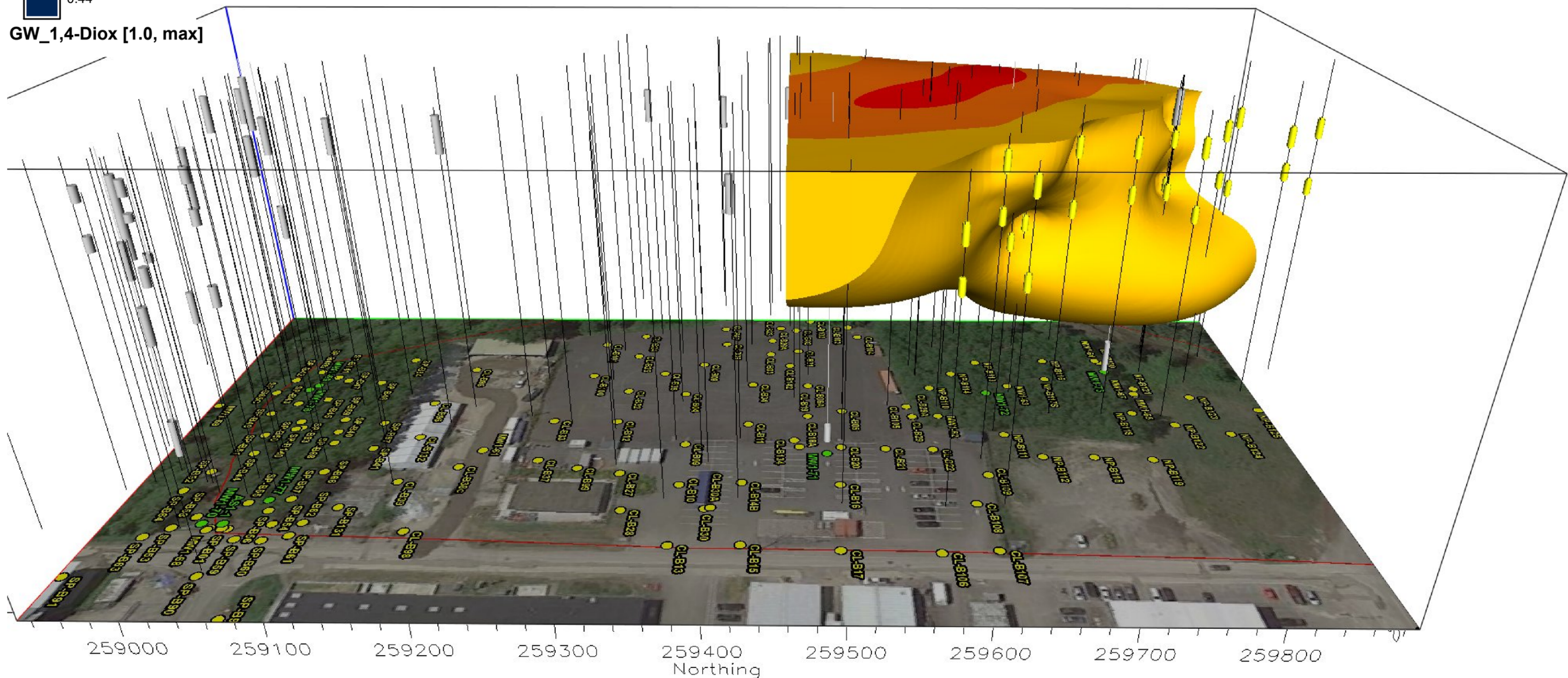
GW\_1,4-Diox [1.0, max]



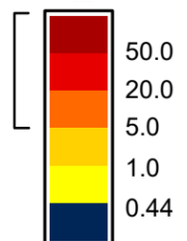
GW\_1,4-Diox (in ppb)



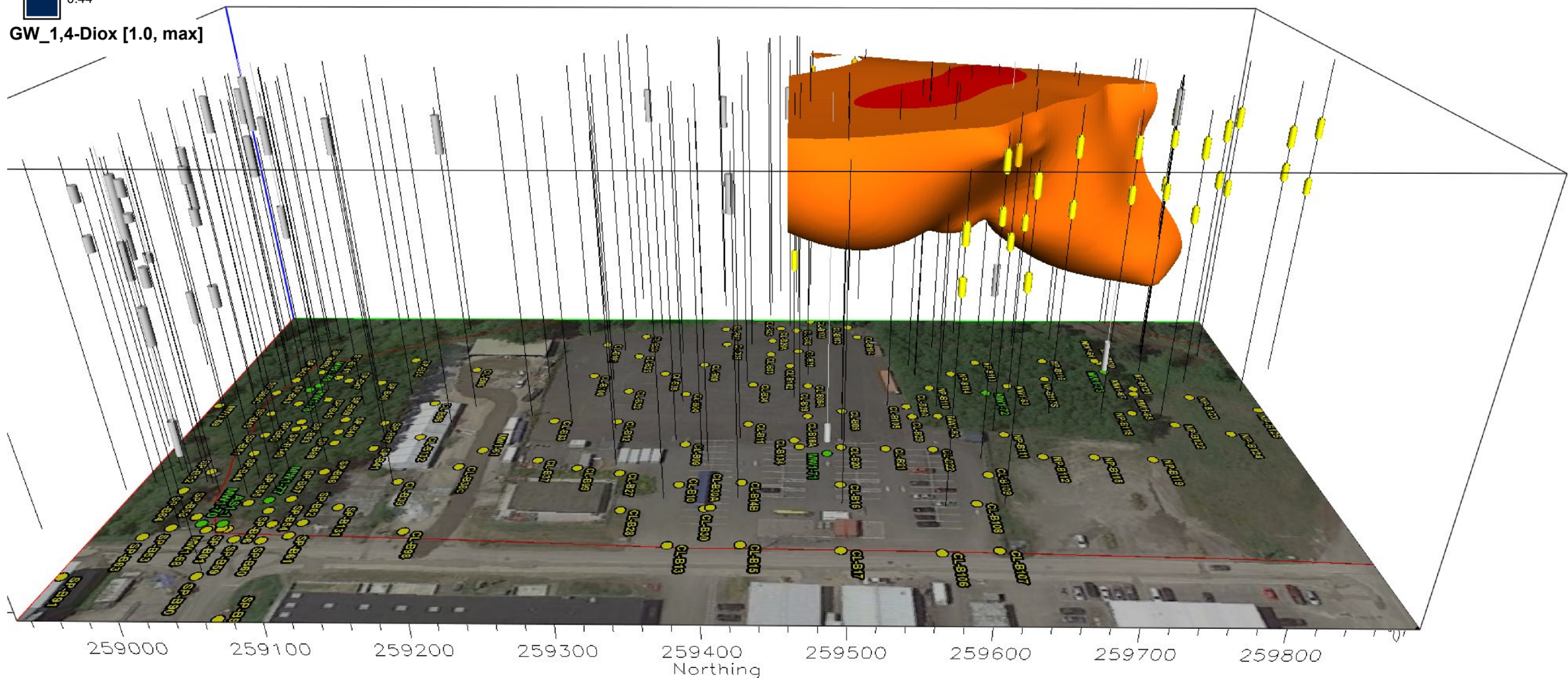
GW\_1,4-Diox [1.0, max]



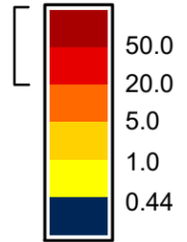
GW\_1,4-Diox (in ppb)



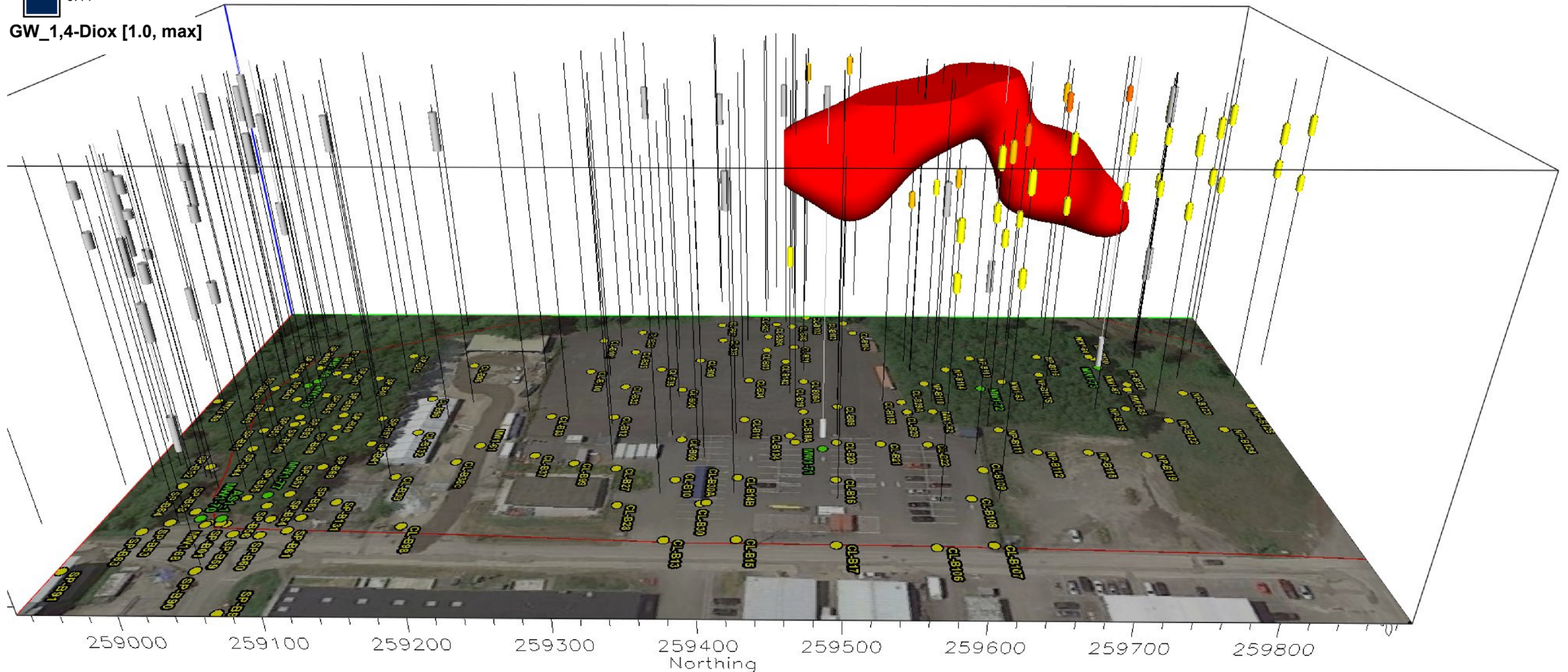
GW\_1,4-Diox [1.0, max]



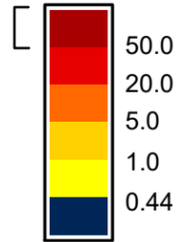
GW\_1,4-Diox (in ppb)



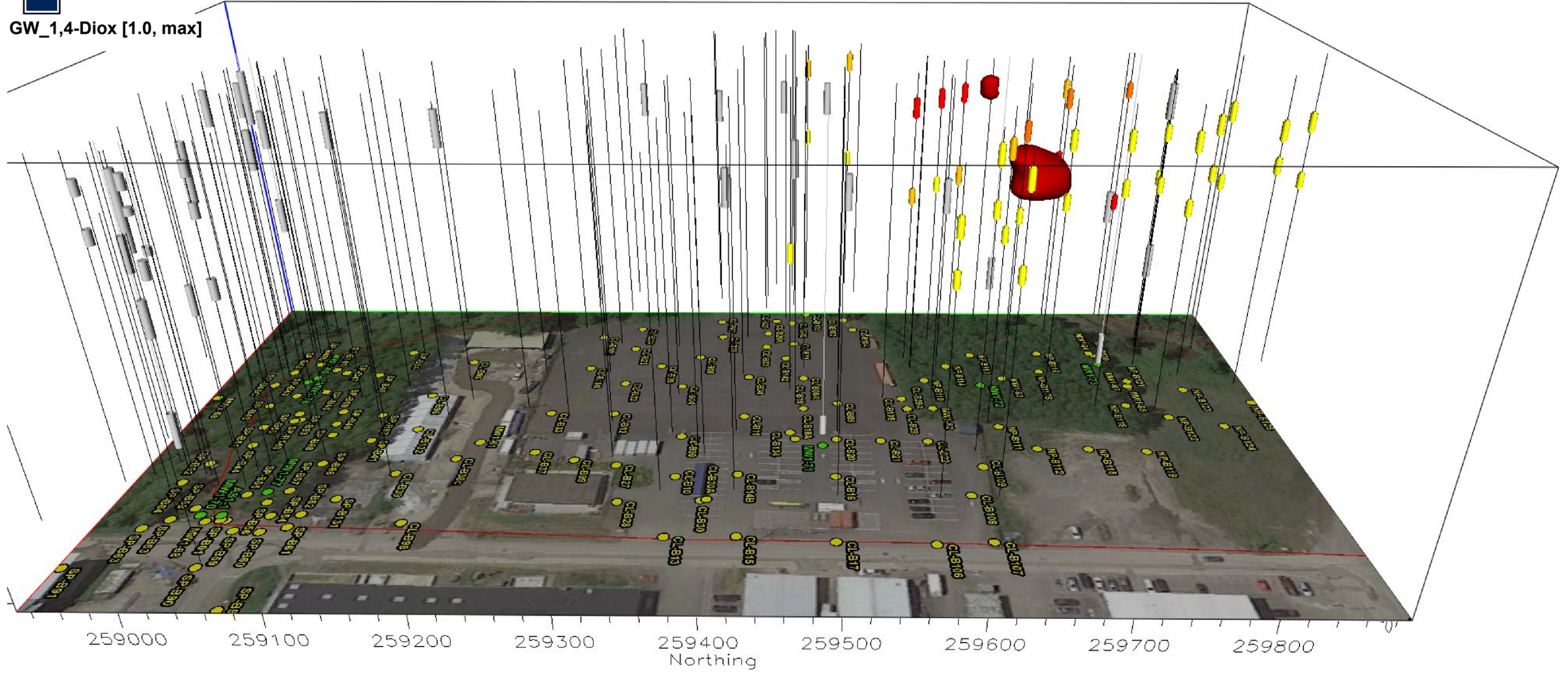
GW\_1,4-Diox [1.0, max]



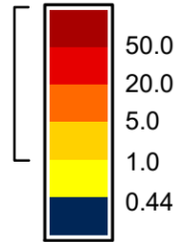
GW\_1,4-Diox (in ppb)



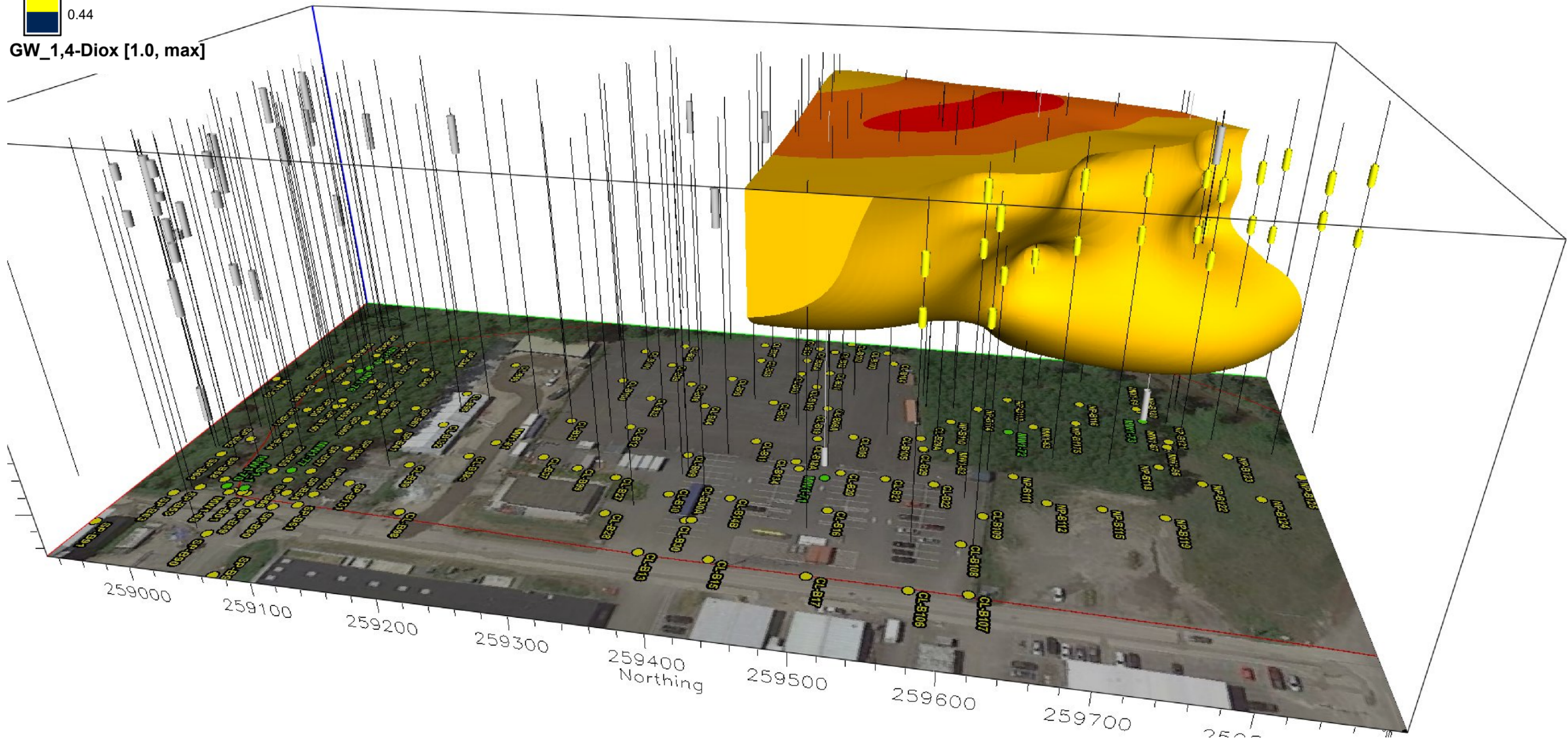
GW\_1,4-Diox [1.0, max]



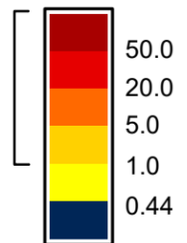
GW\_1,4-Diox (in ppb)



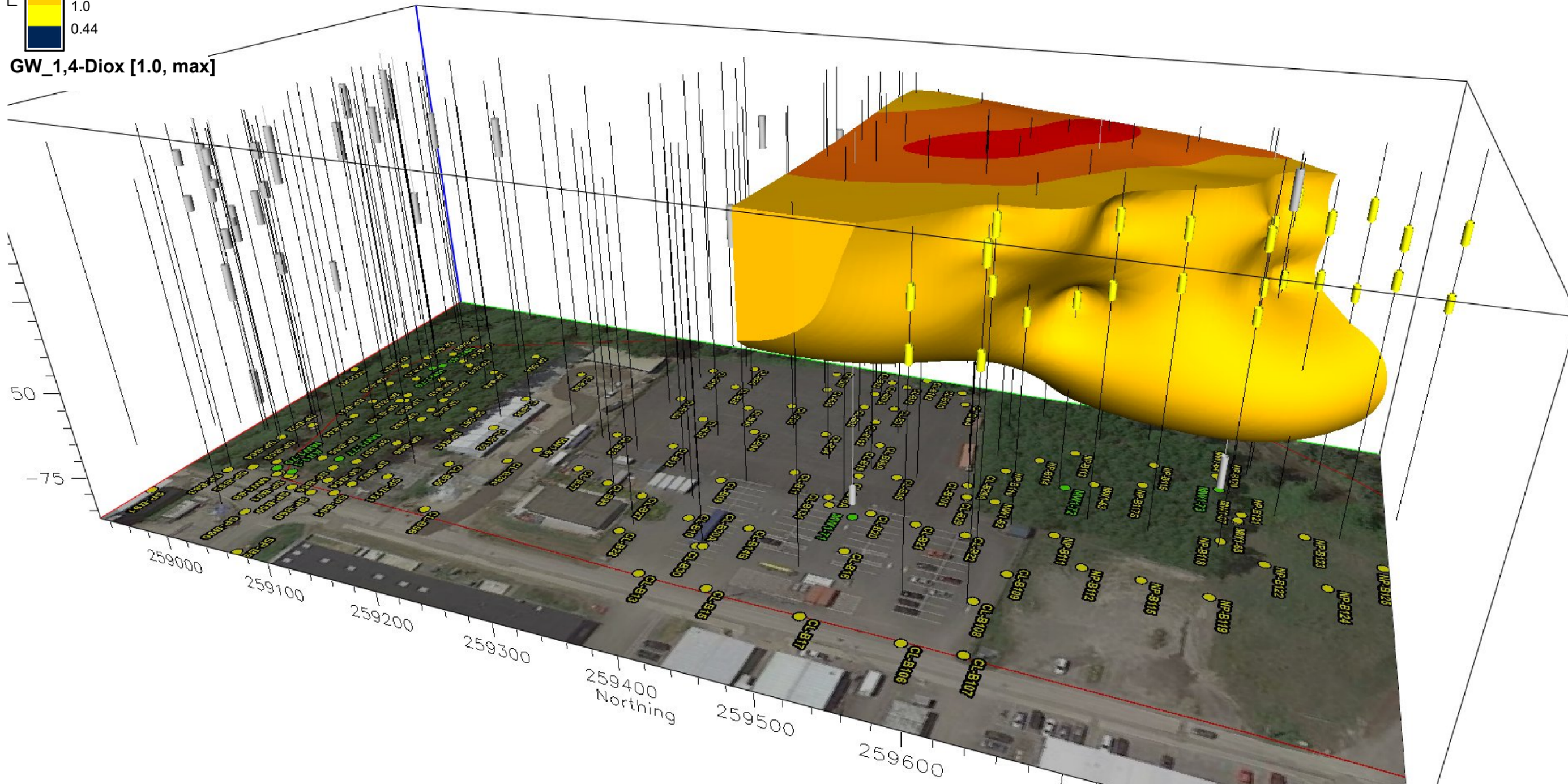
GW\_1,4-Diox [1.0, max]



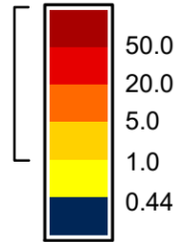
GW\_1,4-Diox (in ppb)



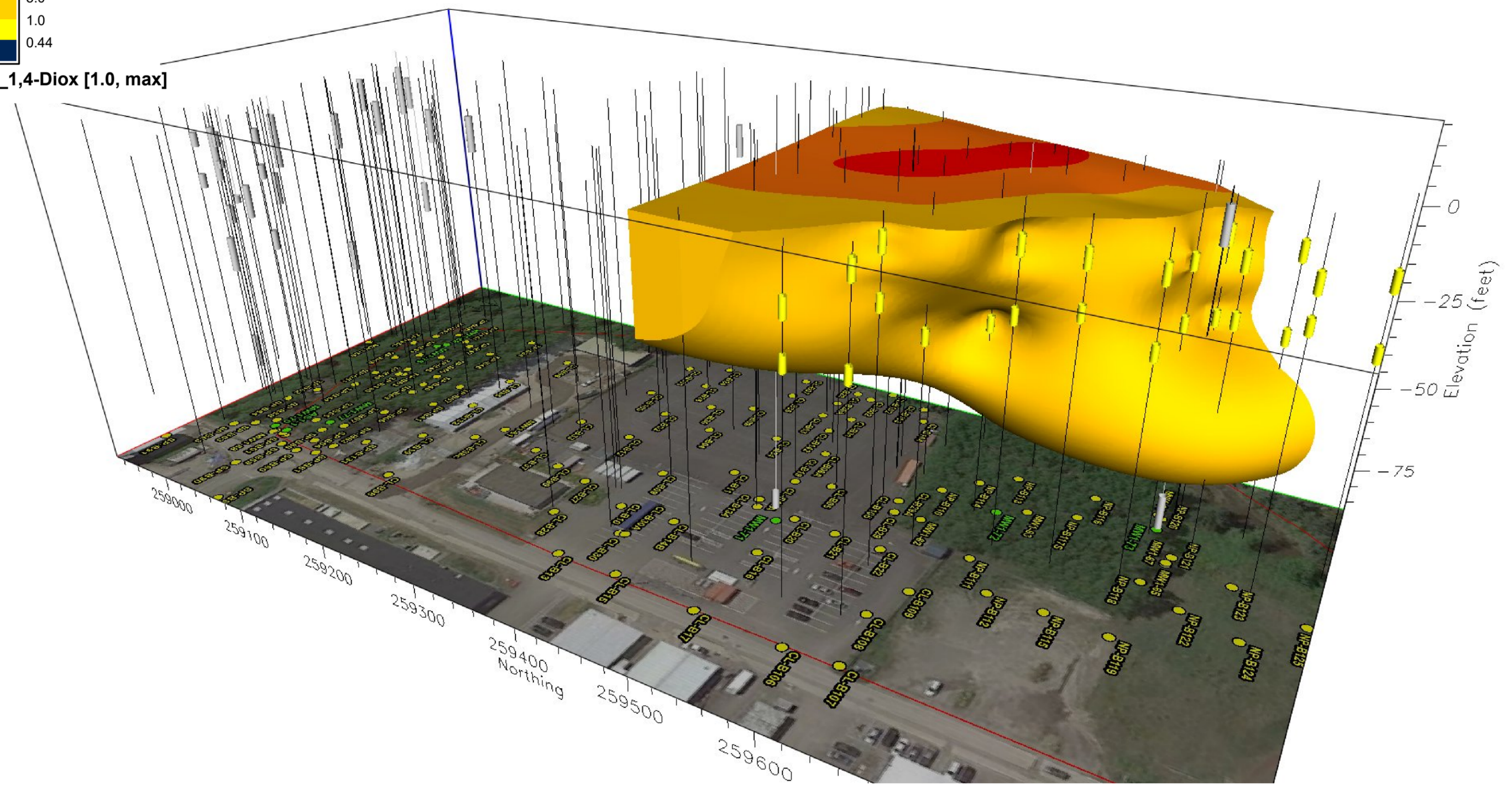
GW\_1,4-Diox [1.0, max]



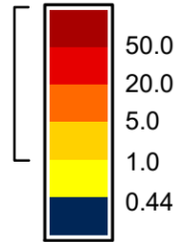
GW\_1,4-Diox (in ppb)



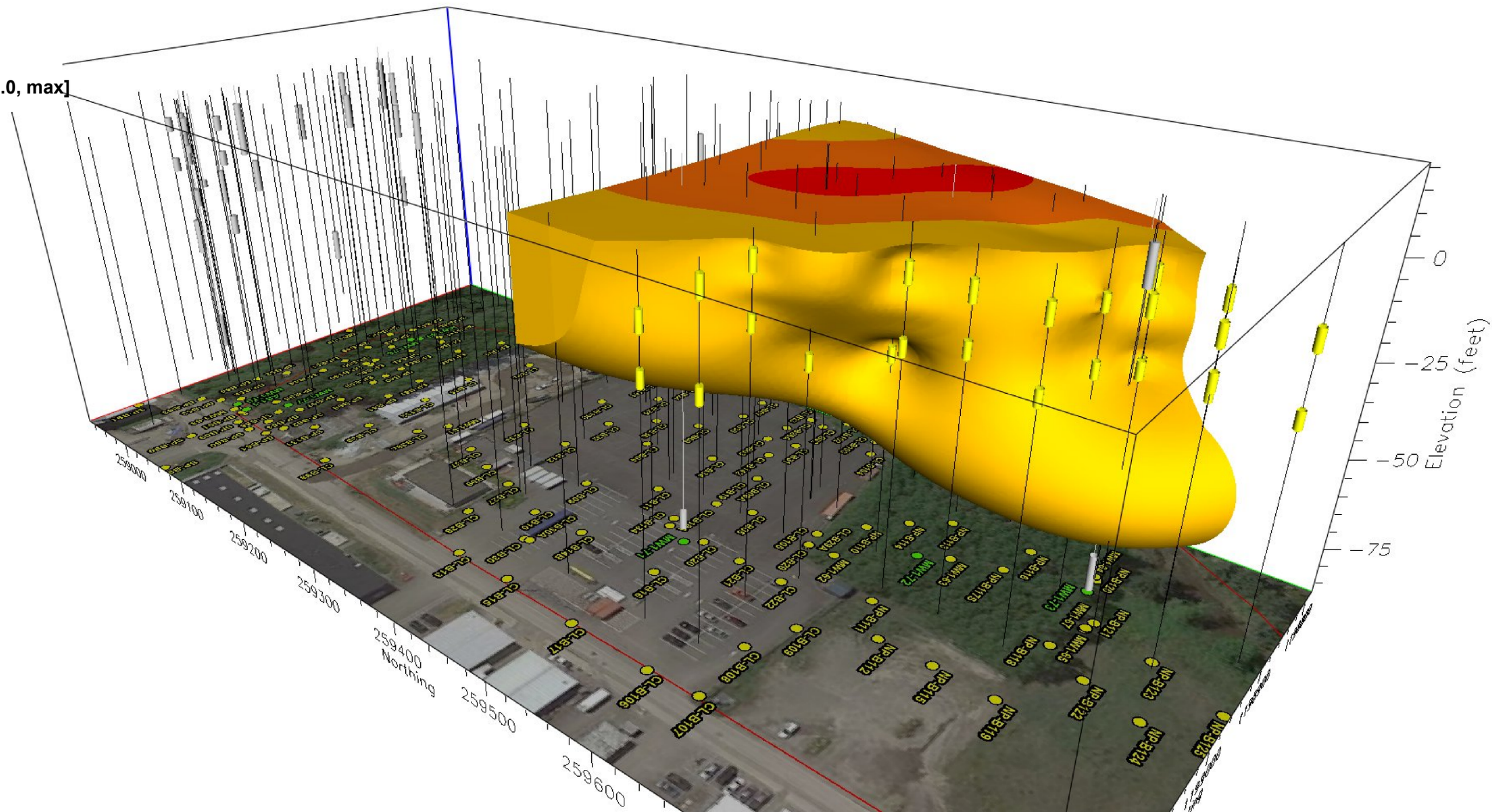
GW\_1,4-Diox [1.0, max]



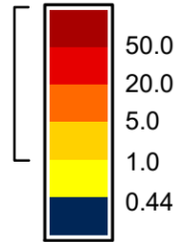
GW\_1,4-Diox (in ppb)



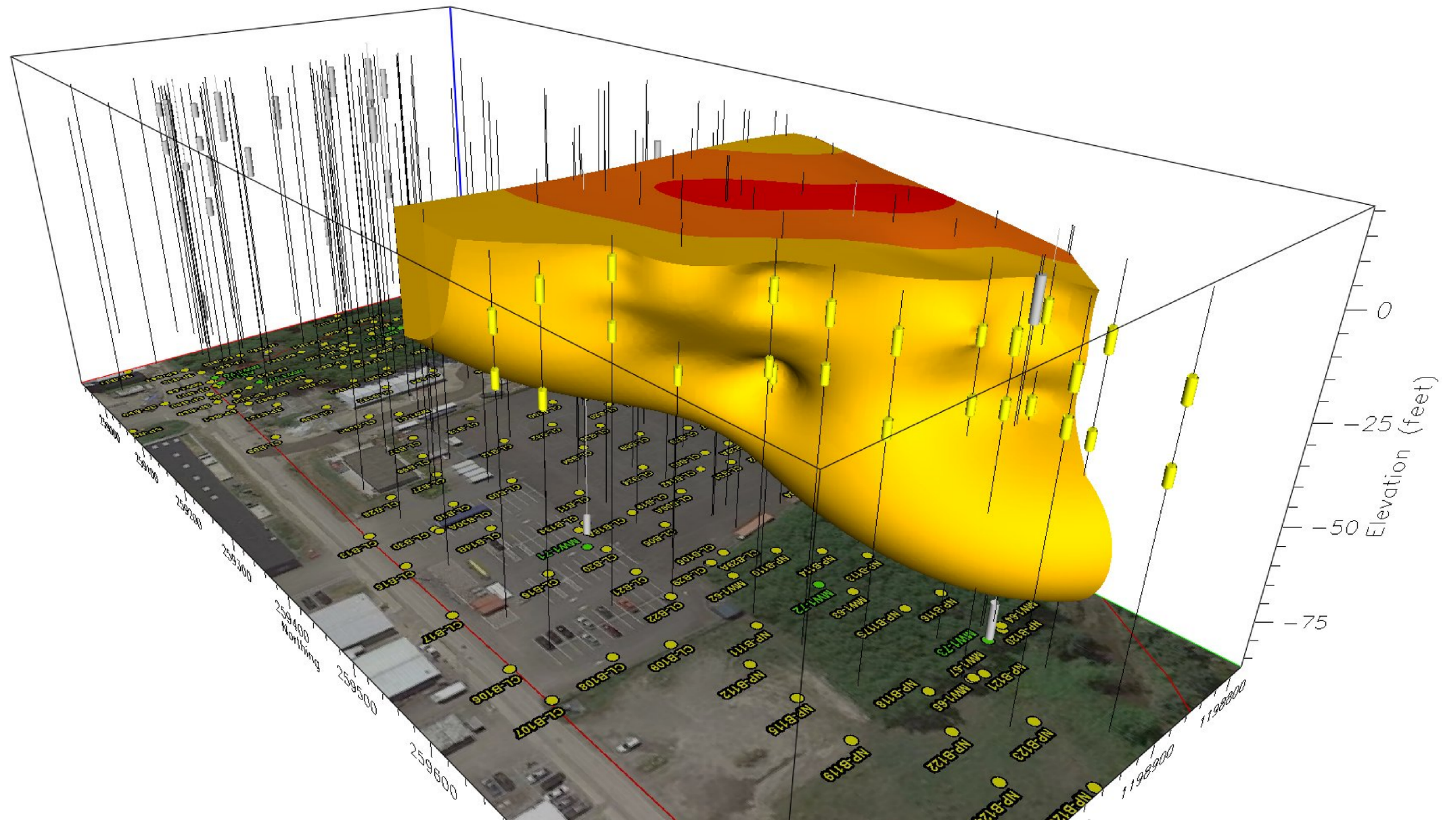
GW\_1,4-Diox [1.0, max]



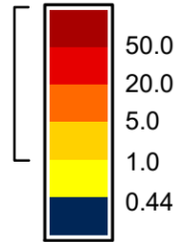
GW\_1,4-Diox (in ppb)



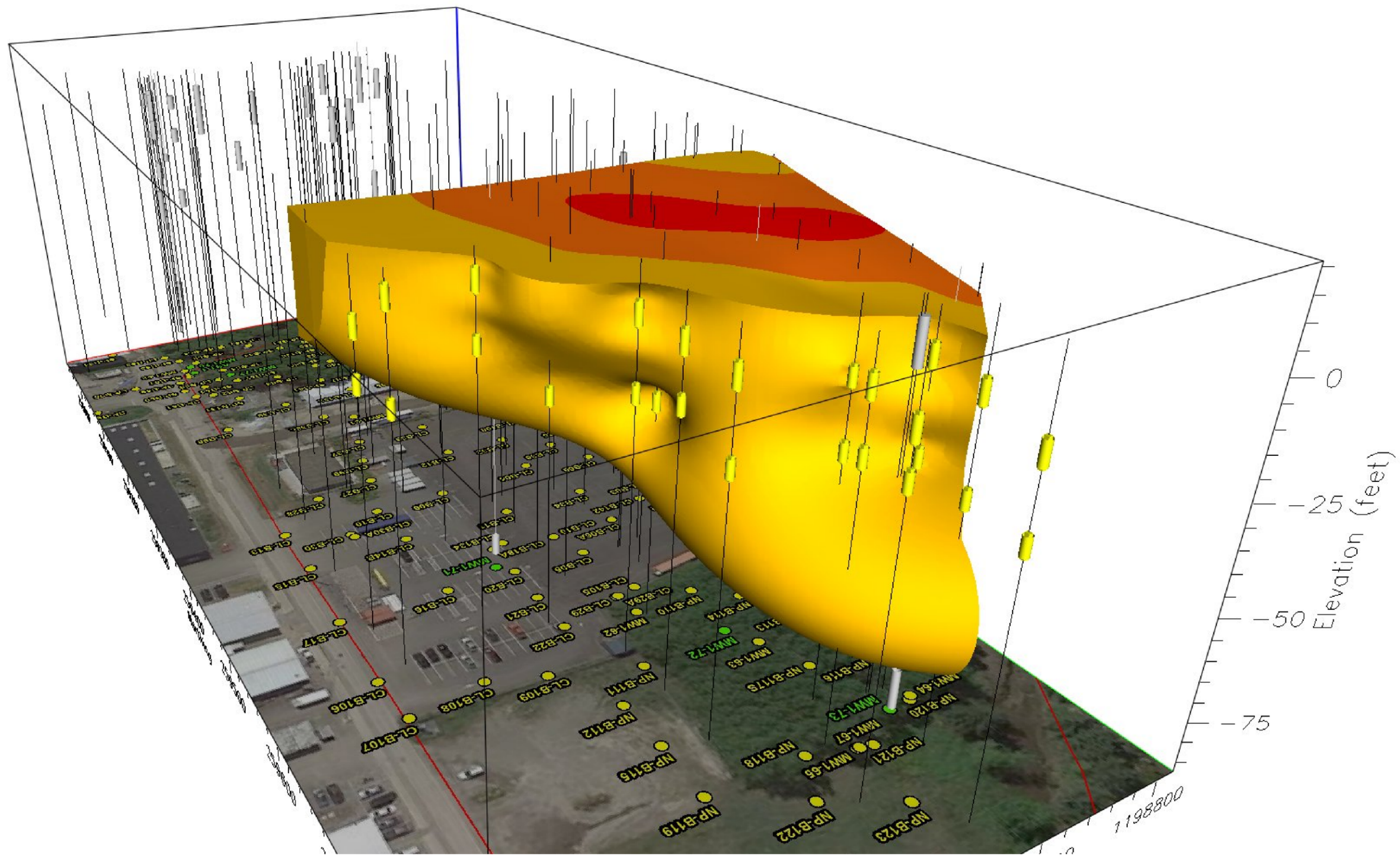
GW\_1,4-Diox [1.0, max]



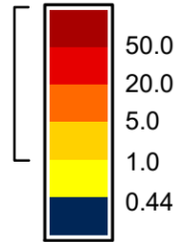
GW\_1,4-Diox (in ppb)



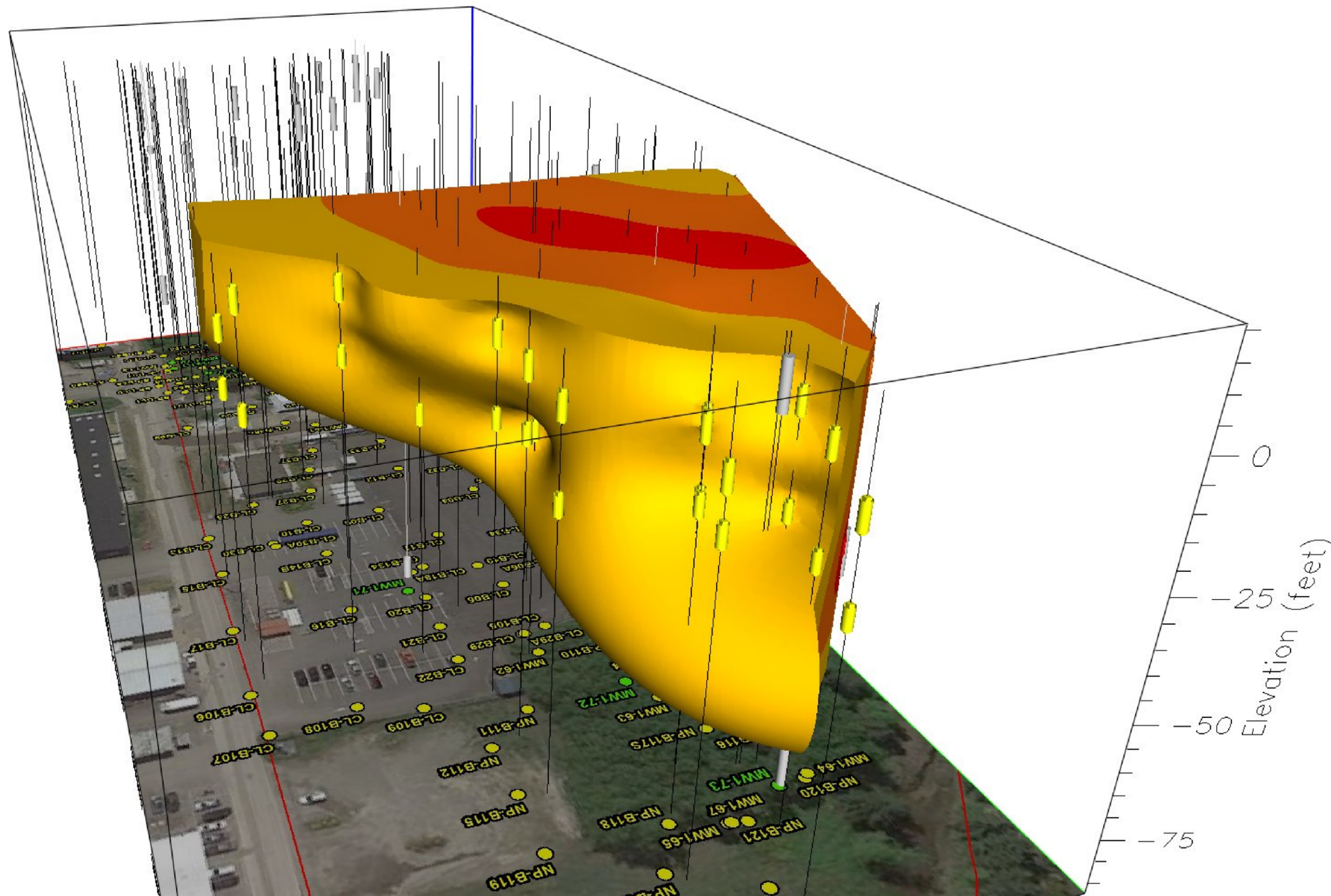
GW\_1,4-Diox [1.0, max]



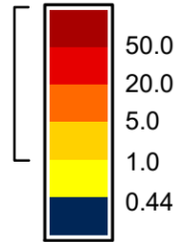
GW\_1,4-Diox (in ppb)



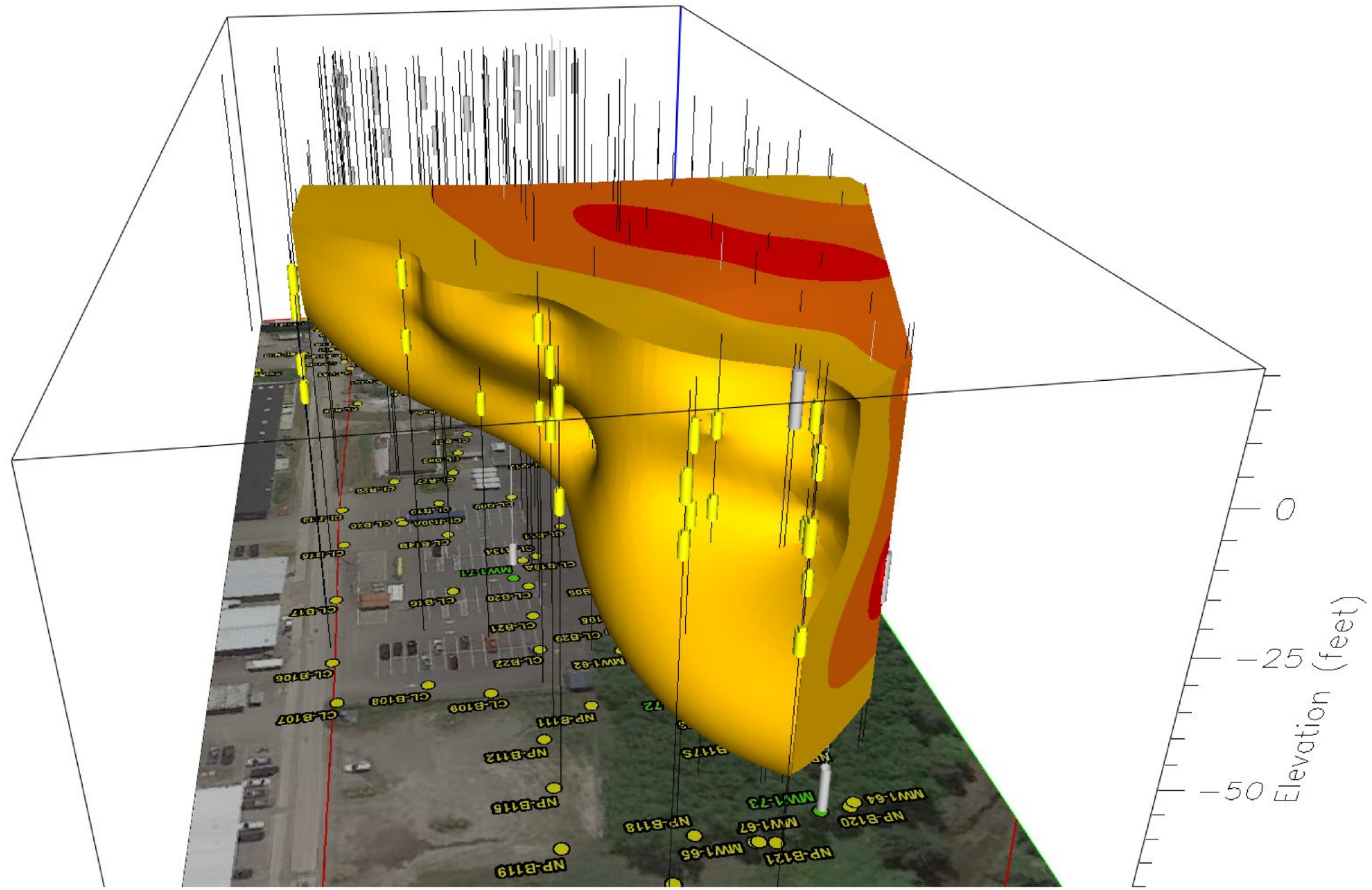
GW\_1,4-Diox [1.0, max]



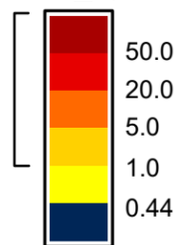
GW\_1,4-Diox (in ppb)



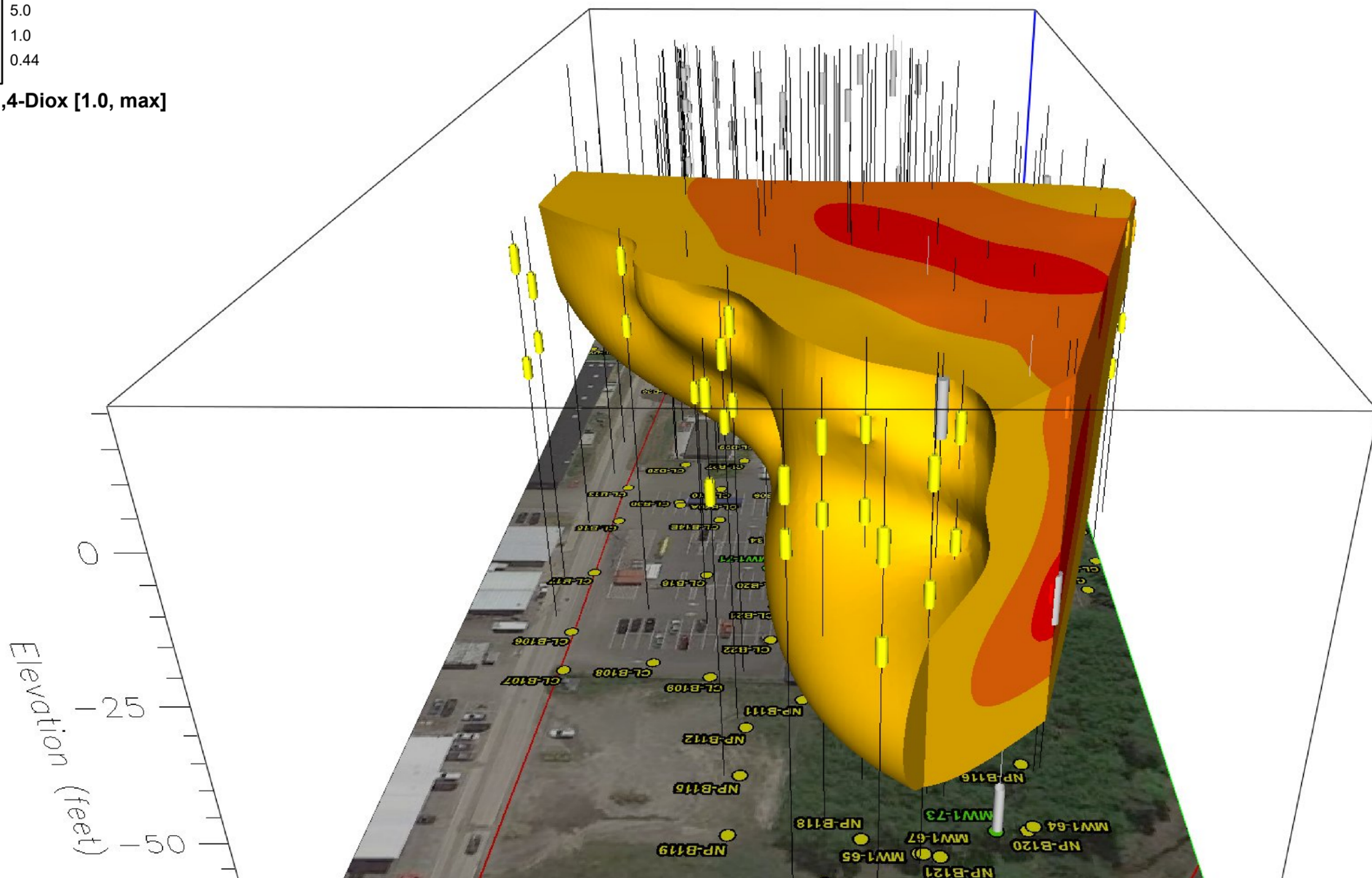
GW\_1,4-Diox [1.0, max]



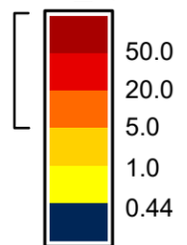
GW\_1,4-Diox (in ppb)



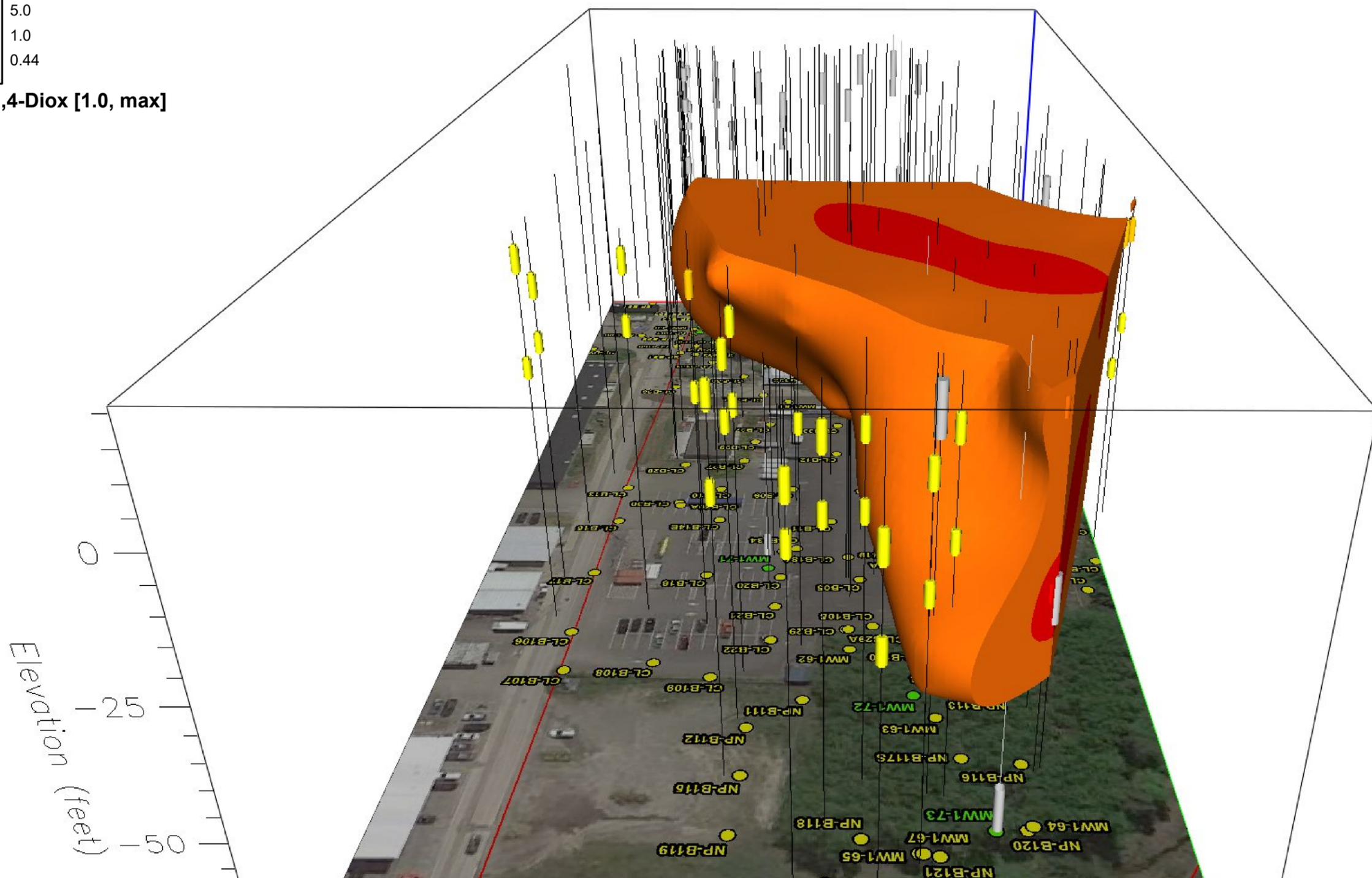
GW\_1,4-Diox [1.0, max]



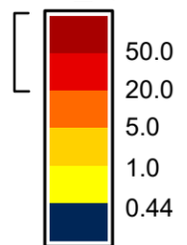
GW\_1,4-Diox (in ppb)



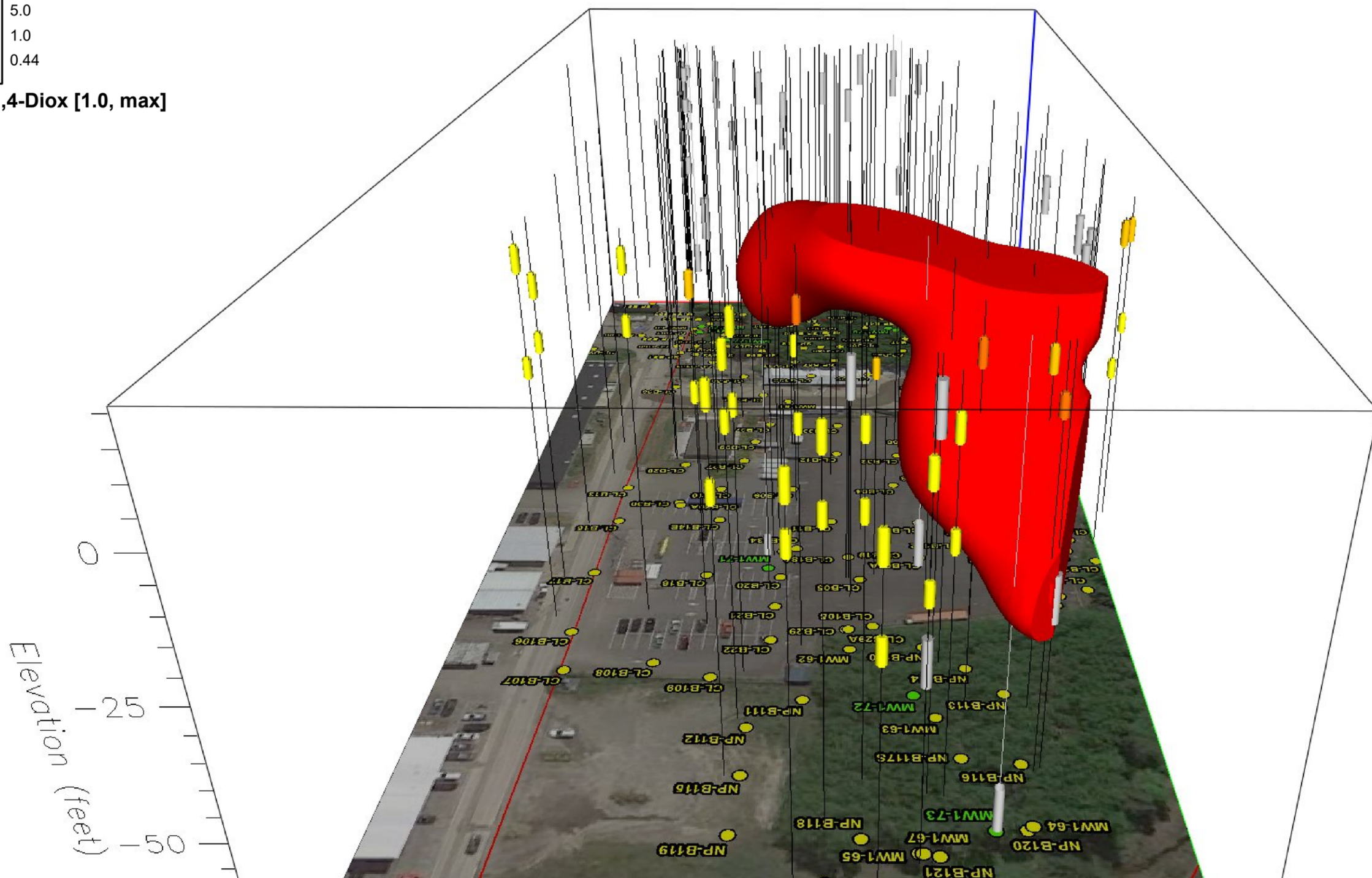
GW\_1,4-Diox [1.0, max]



GW\_1,4-Diox (in ppb)

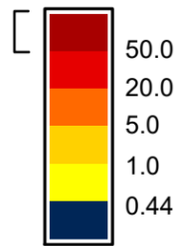


GW\_1,4-Diox [1.0, max]

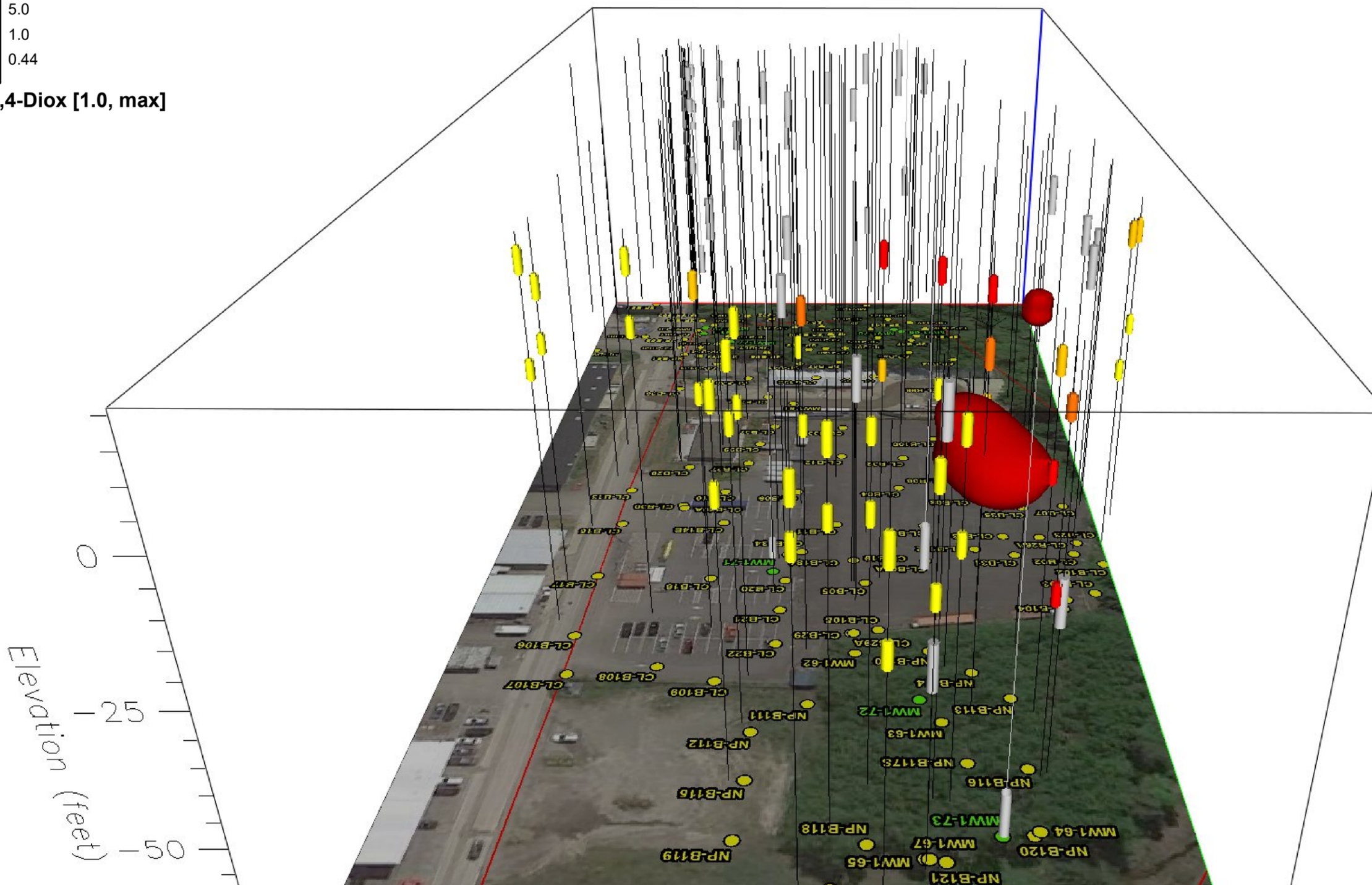


1,4-Diox Rotation 28 – Due South Shell 3  
Greater than 20 ppb

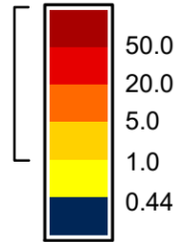
GW\_1,4-Diox (in ppb)



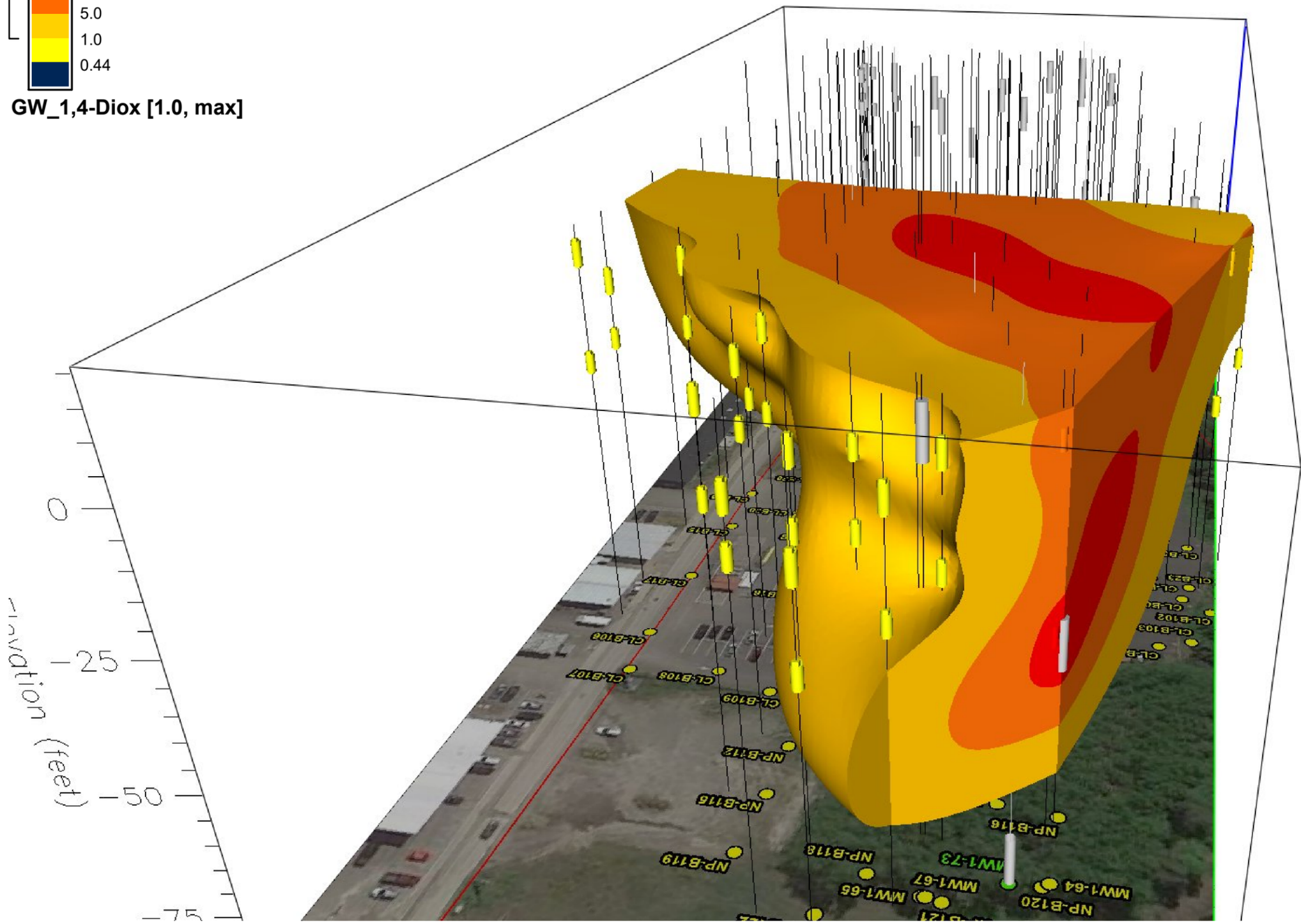
GW\_1,4-Diox [1.0, max]



GW\_1,4-Diox (in ppb)



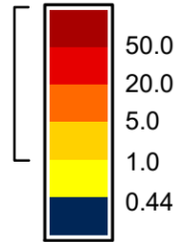
GW\_1,4-Diox [1.0, max]



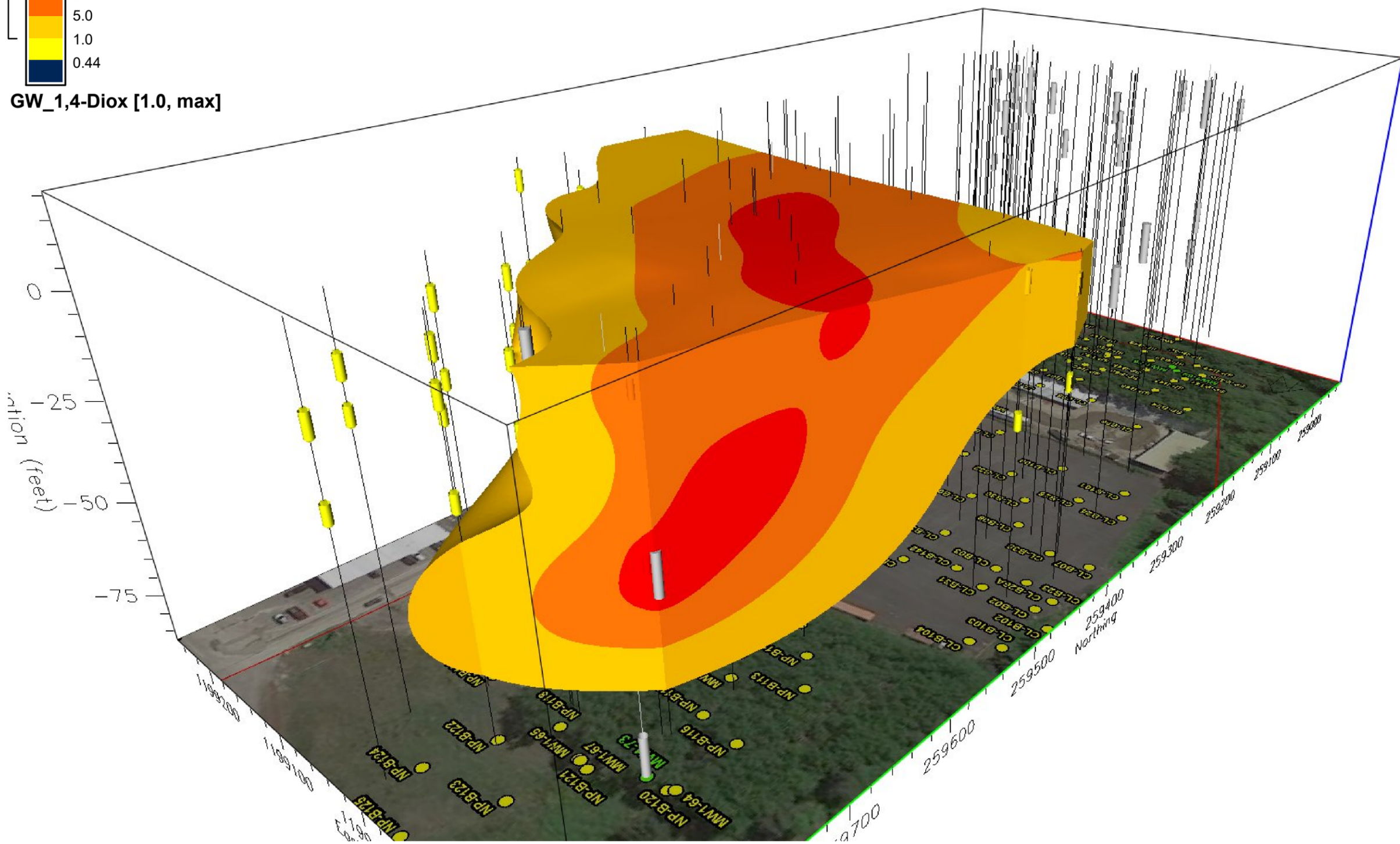




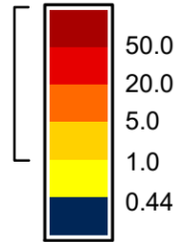
GW\_1,4-Diox (in ppb)



GW\_1,4-Diox [1.0, max]



GW\_1,4-Diox (in ppb)



GW\_1,4-Diox [1.0, max]

