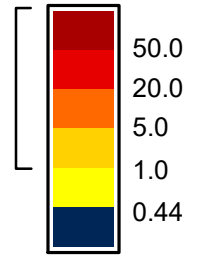
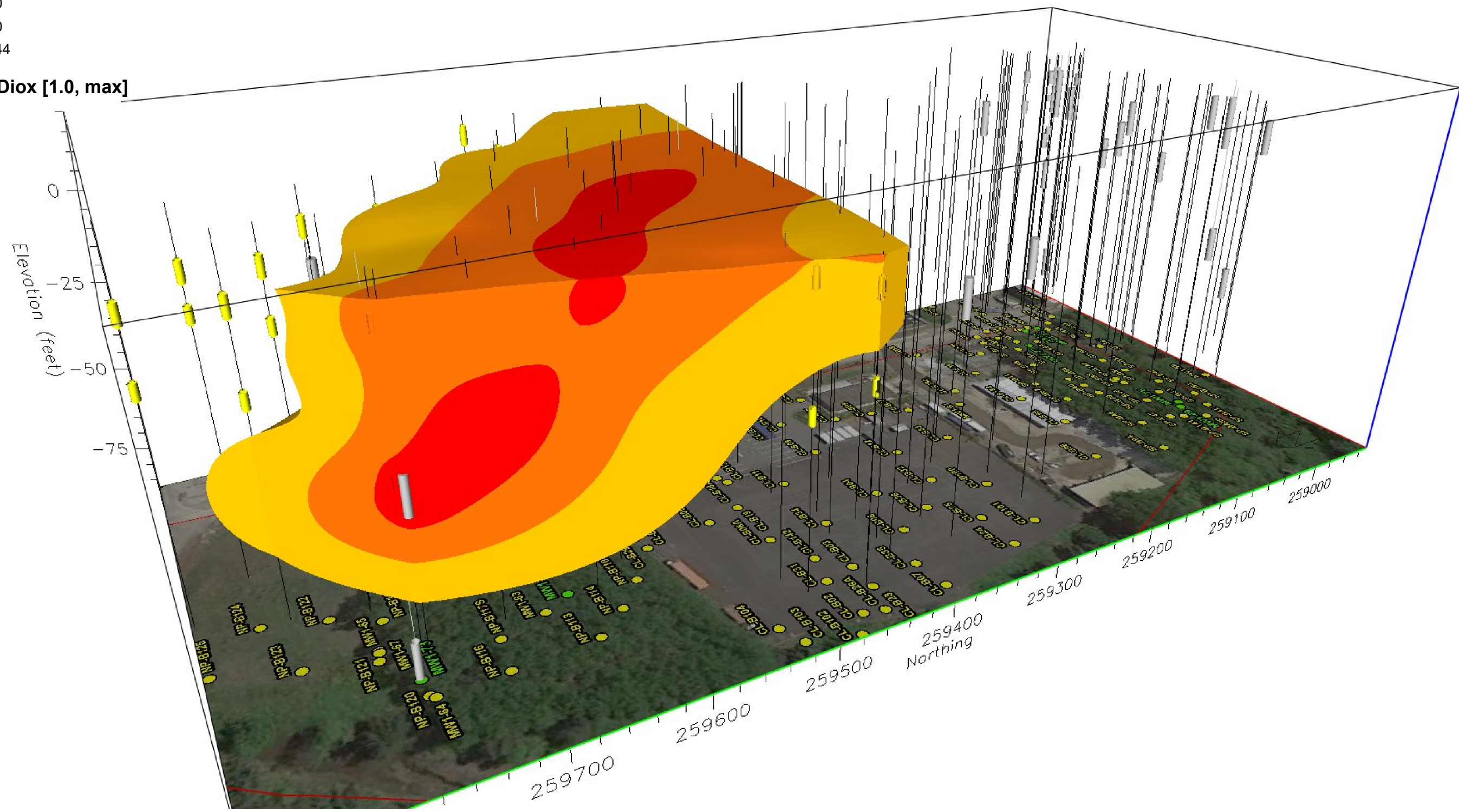


GW\_1,4-Diox (in ppb)

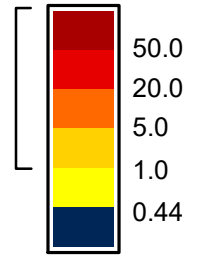


GW\_1,4-Diox [1.0, max]

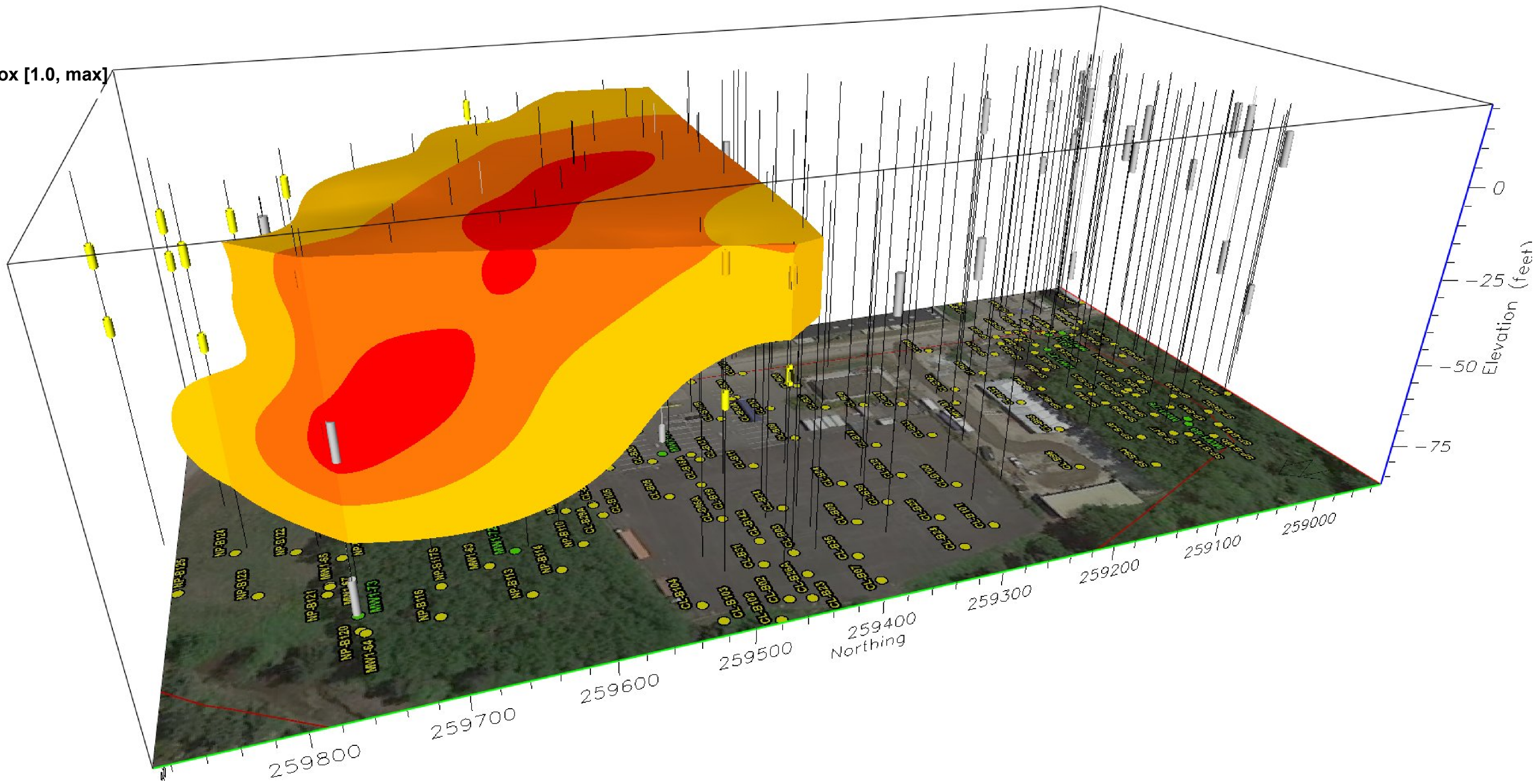




GW\_1,4-Diox (in ppb)

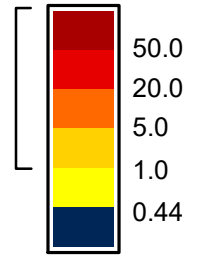


GW\_1,4-Diox [1.0, max]

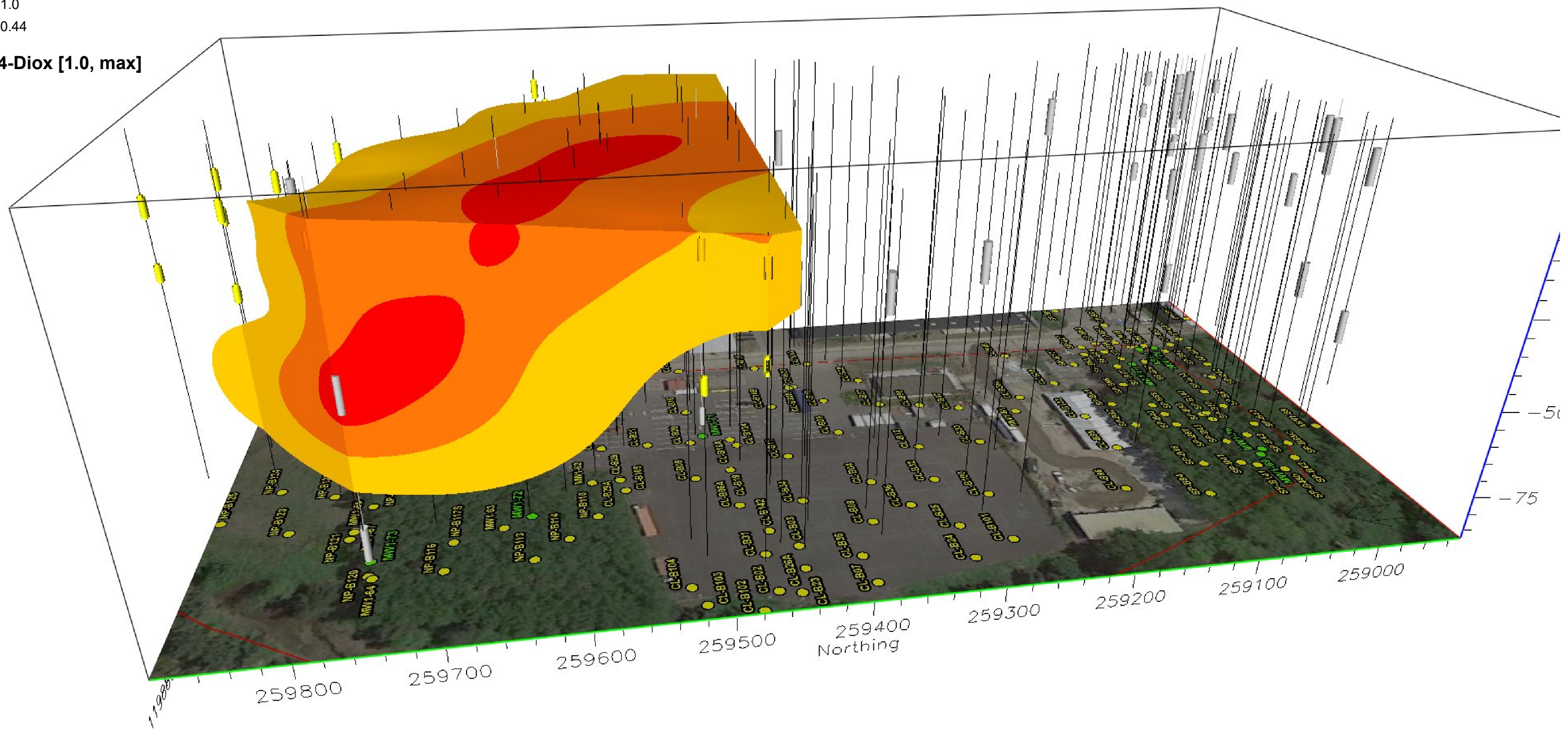




GW\_1,4-Diox (in ppb)



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

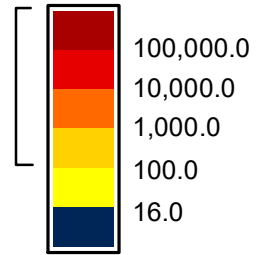




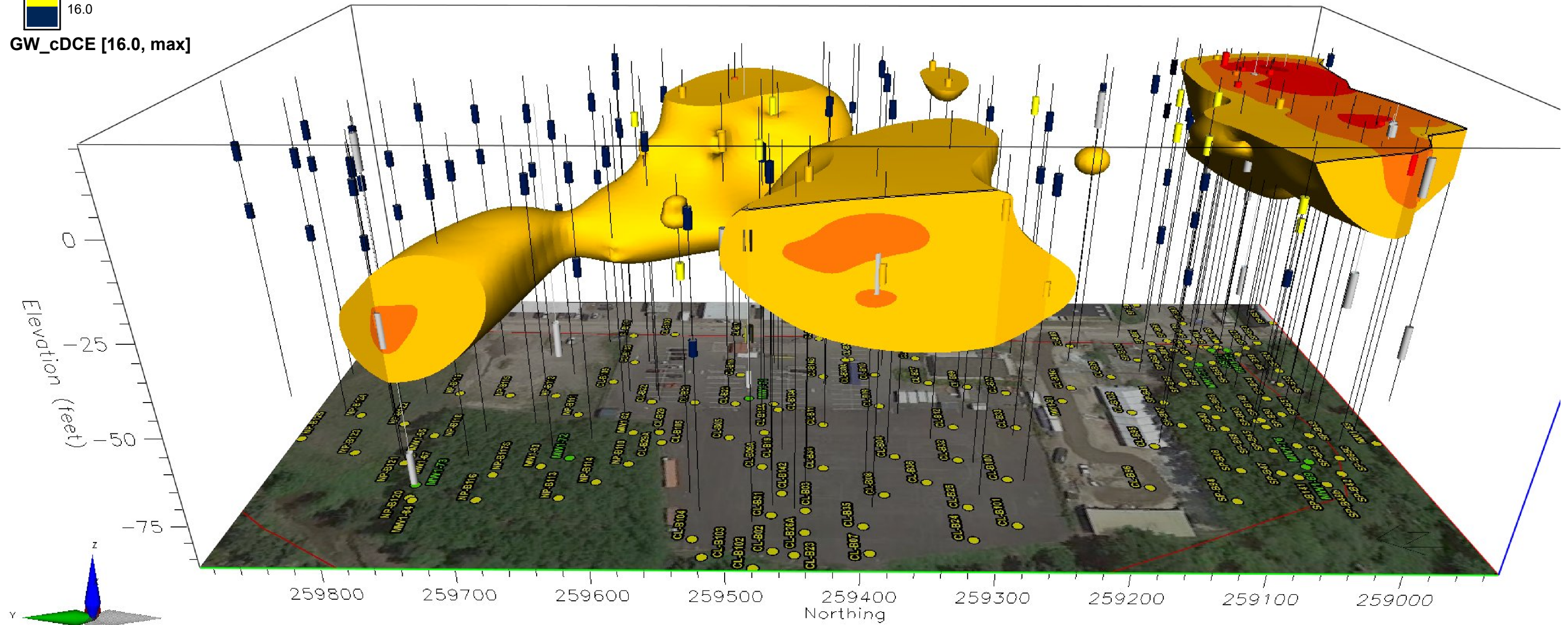




GW\_cDCE (in ppb)



GW\_cDCE [16.0, max]



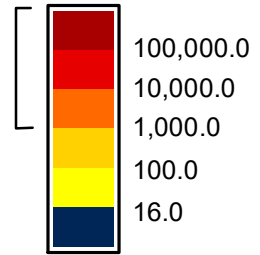
U.S. NAVY

cDCE Rotation 1 – Due East View, Greater than 100 ppb

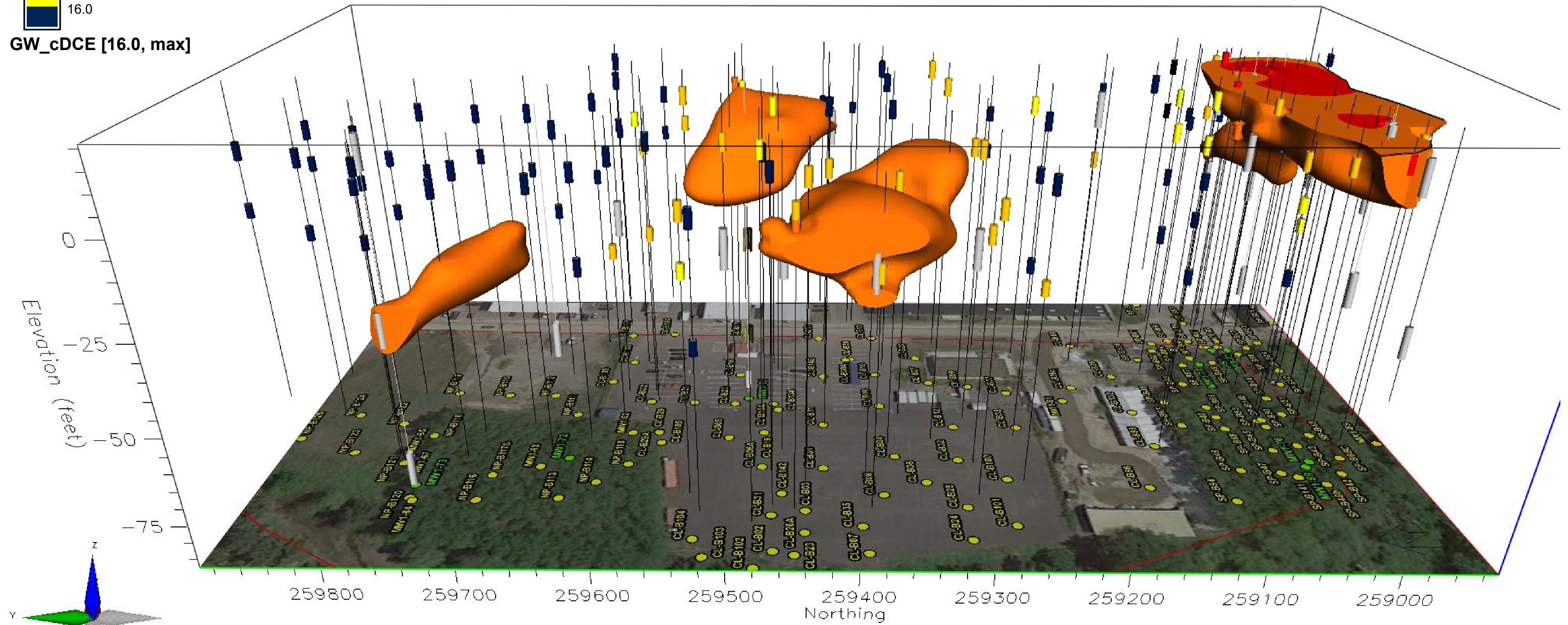
Naval Base Kitsap Keyport



GW\_cDCE (in ppb)



GW\_cDCE [16.0, max]



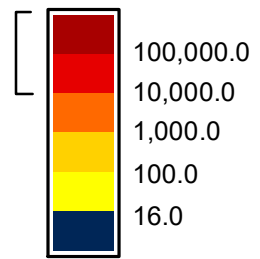
**U.S. NAVY**

cDCE Rotation 1 – Due East View, Greater than 1,000 ppb

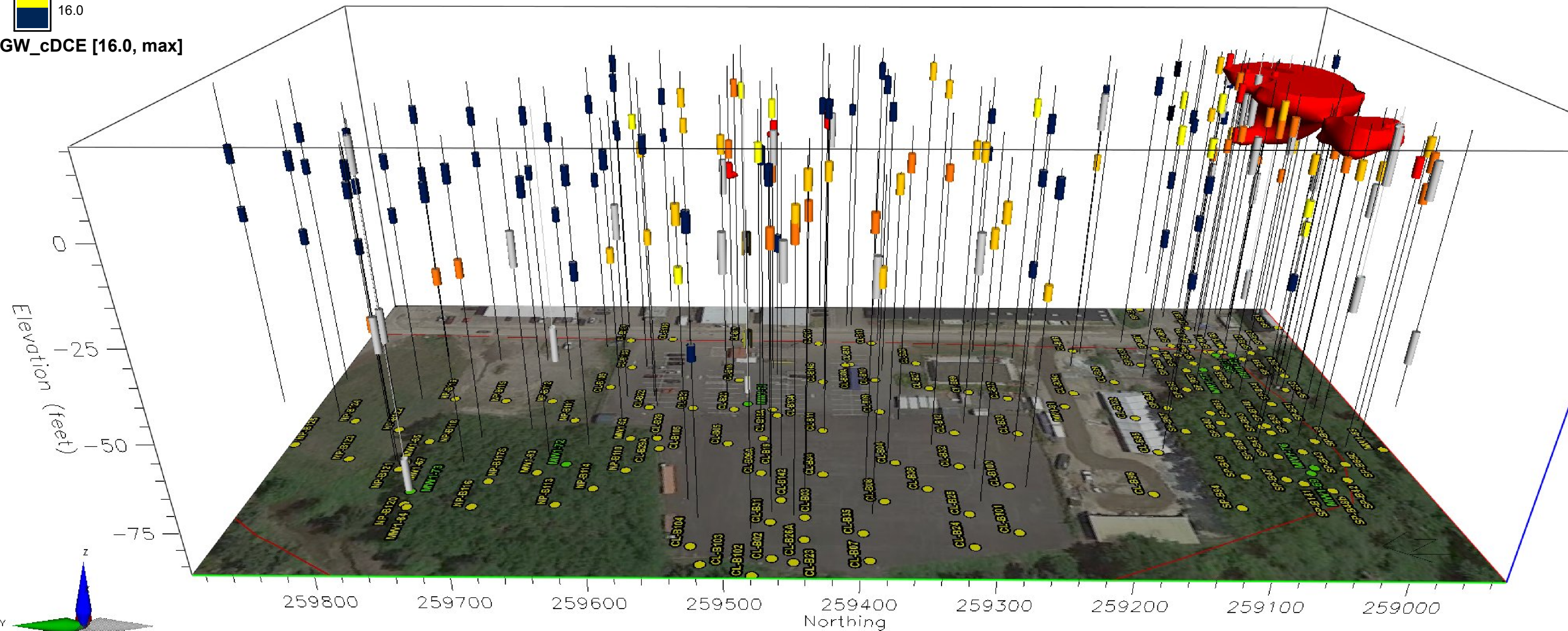
Naval Base Kitsap Keyport



GW\_cDCE (in ppb)

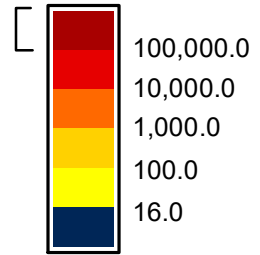


GW\_cDCE [16.0, max]

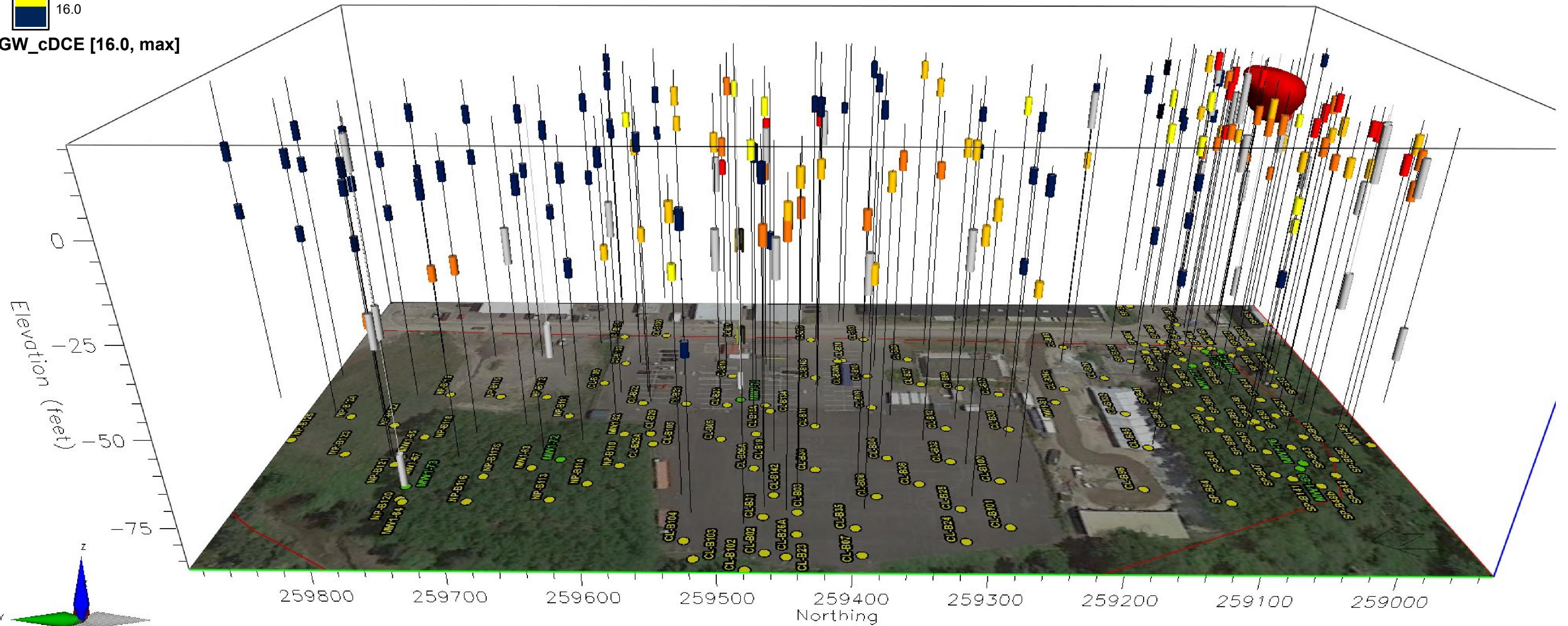




GW\_cDCE (in ppb)

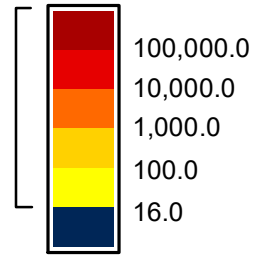


GW\_cDCE [16.0, max]

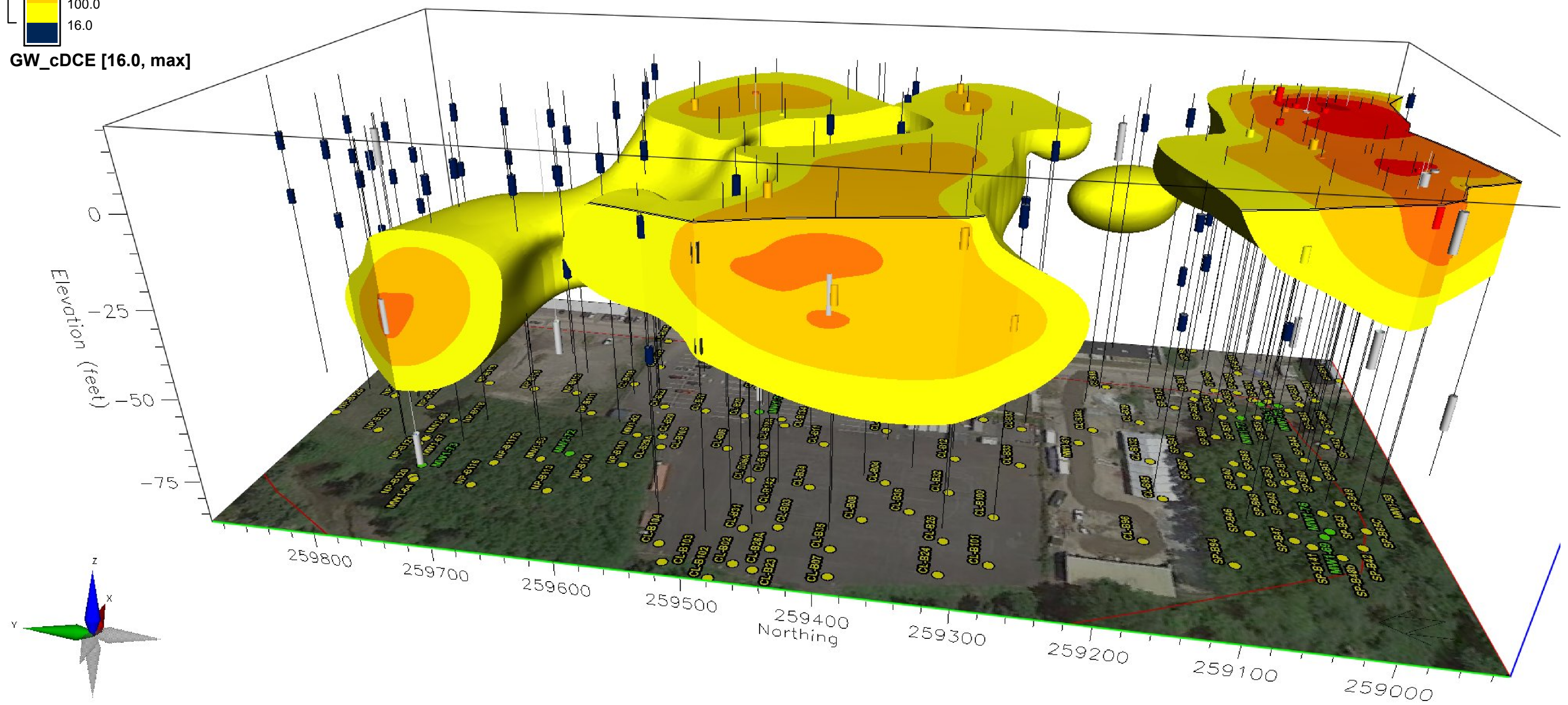




GW\_cDCE (in ppb)

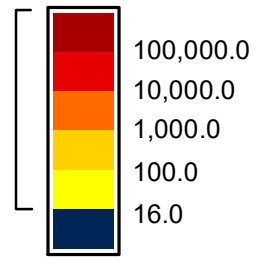


GW\_cDCE [16.0, max]

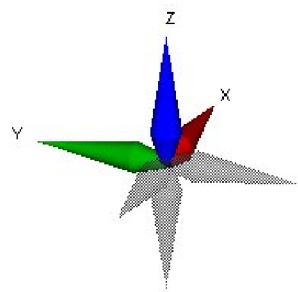
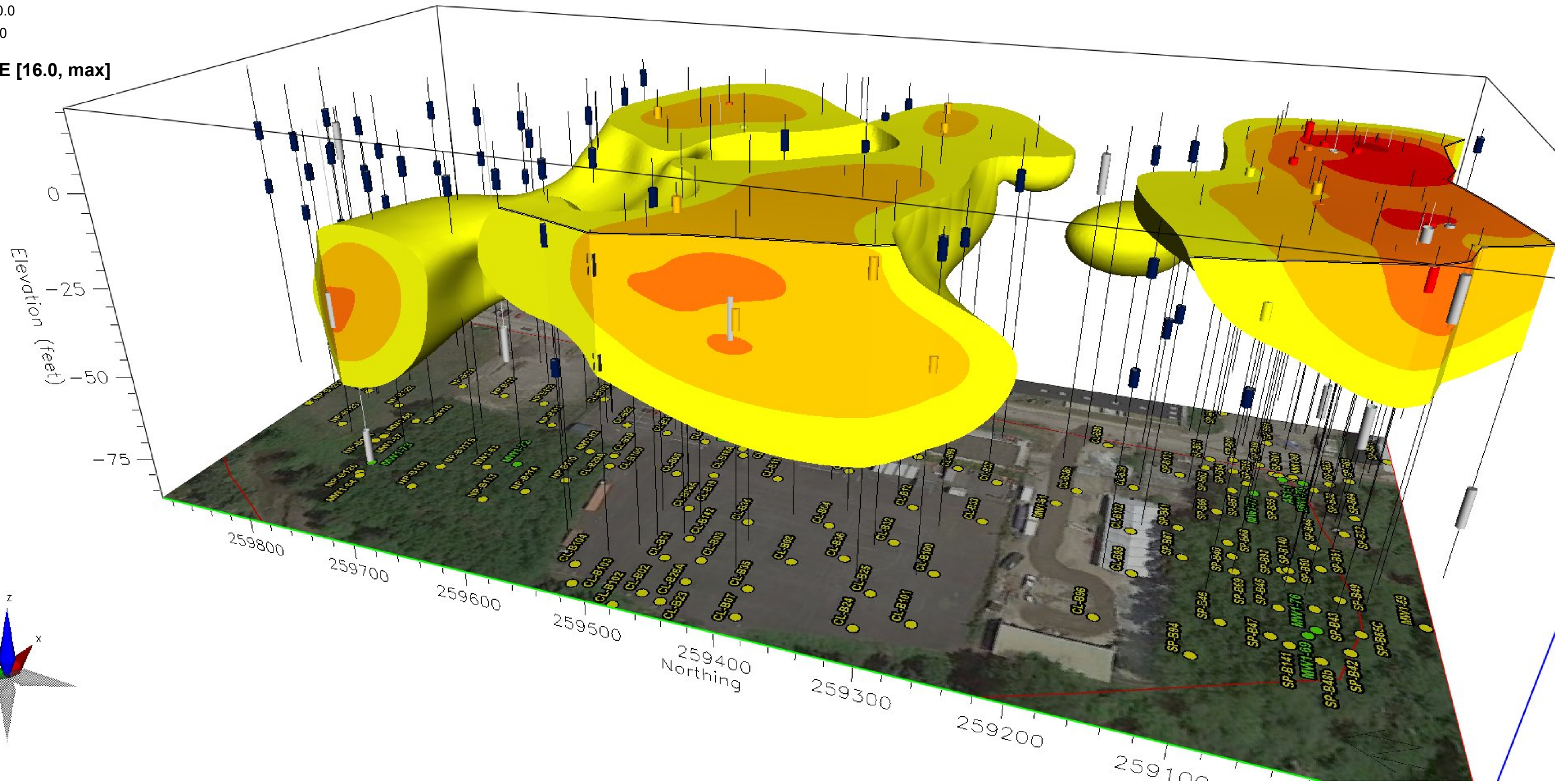




GW\_cDCE (in ppb)



GW\_cDCE [16.0, max]













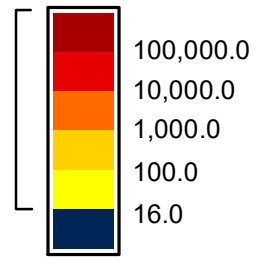




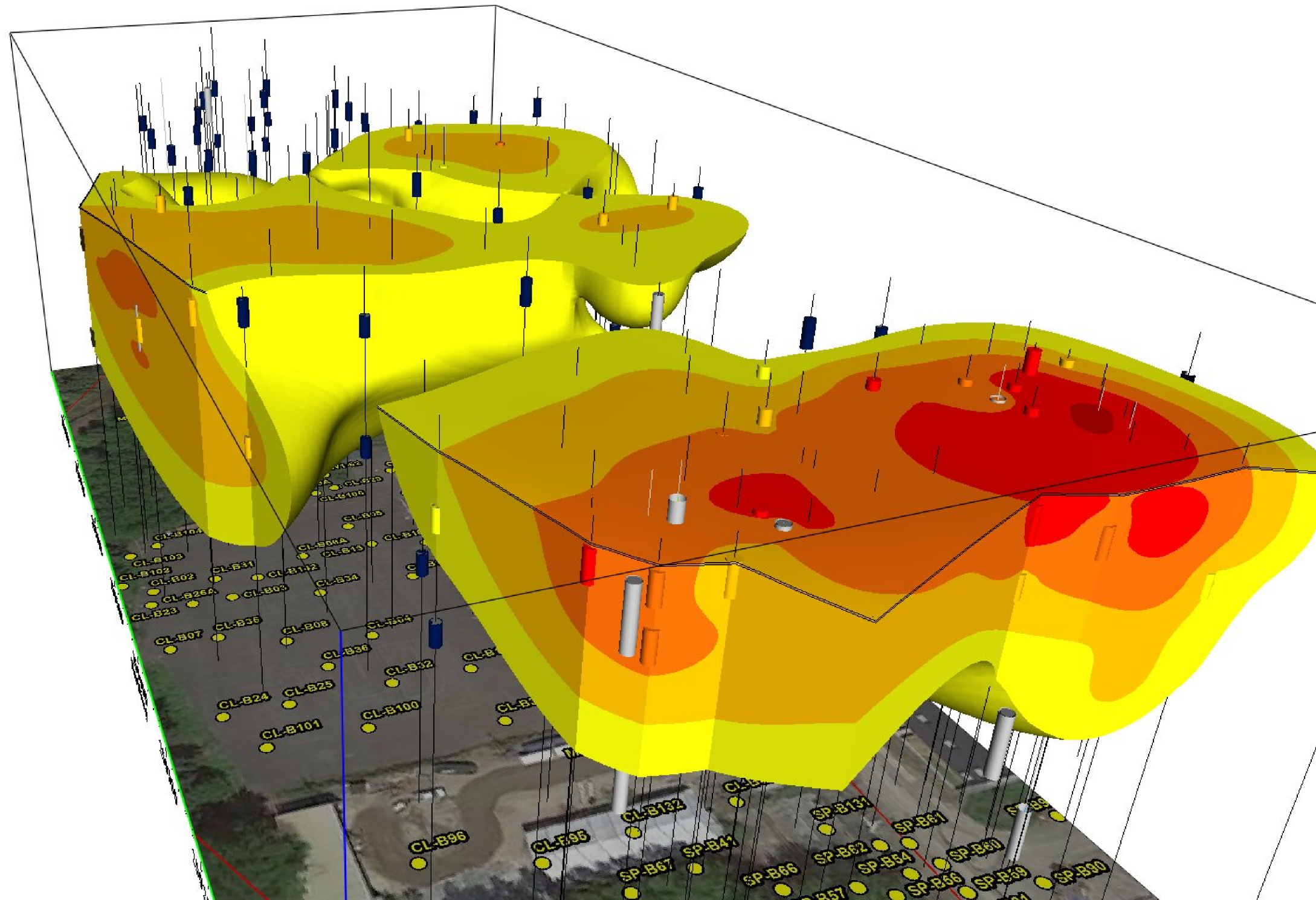




GW\_cDCE (in ppb)

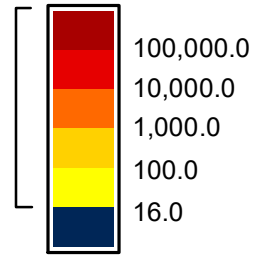


GW\_cDCE [16.0, max]

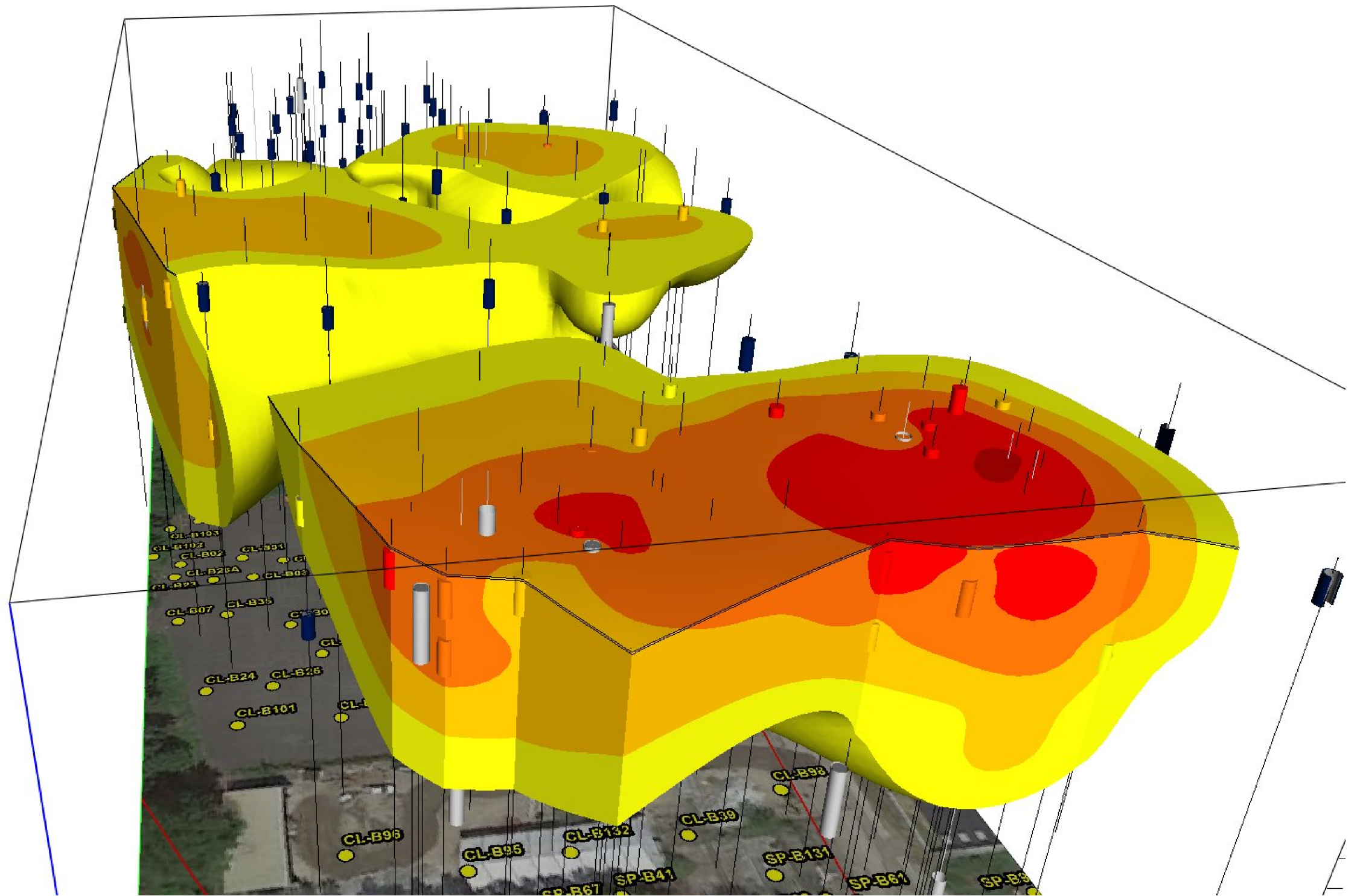
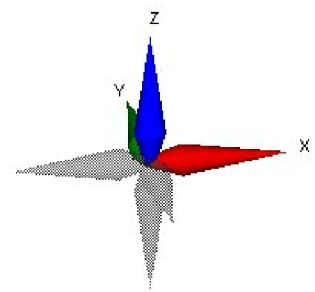




GW\_cDCE (in ppb)

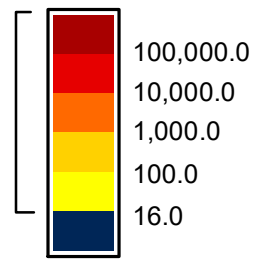


GW\_cDCE [16.0, max]

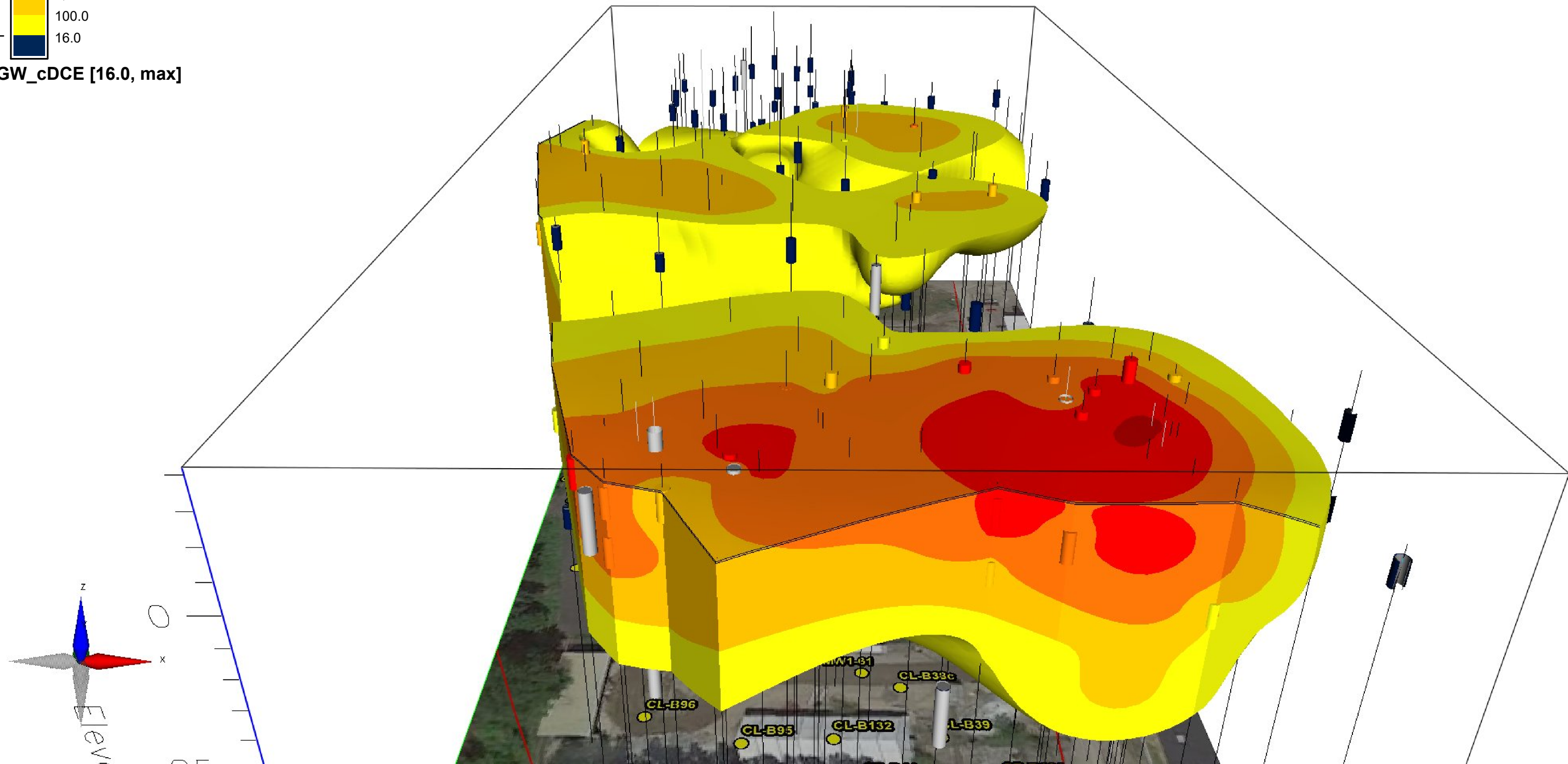




GW\_cDCE (in ppb)

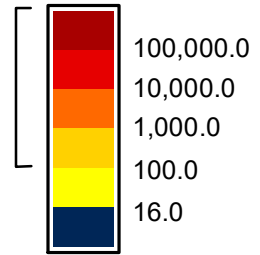


GW\_cDCE [16.0, max]

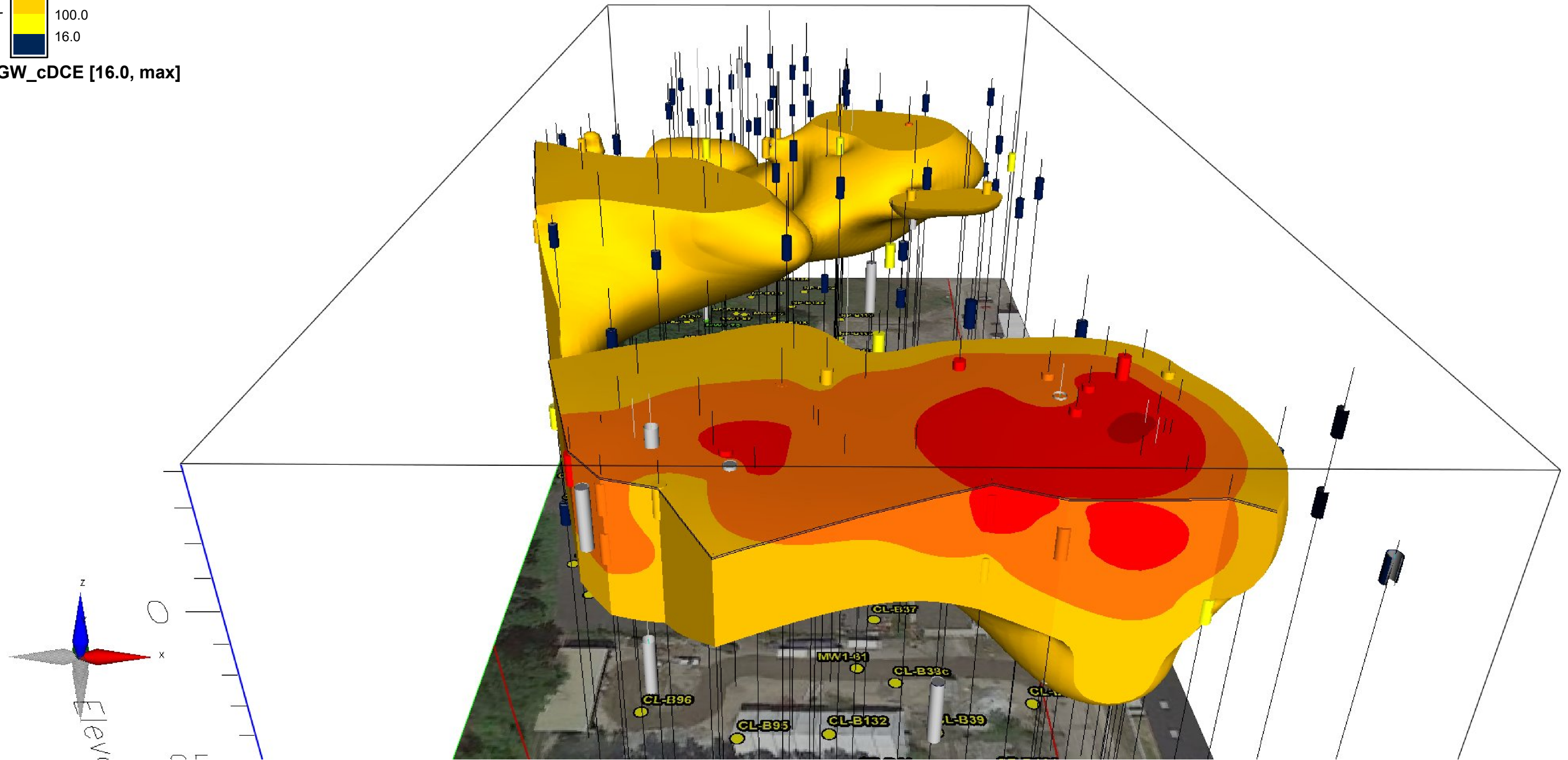




GW\_cDCE (in ppb)

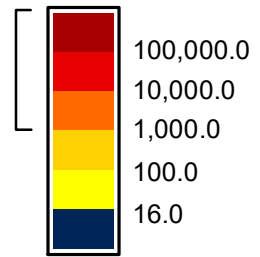


GW\_cDCE [16.0, max]

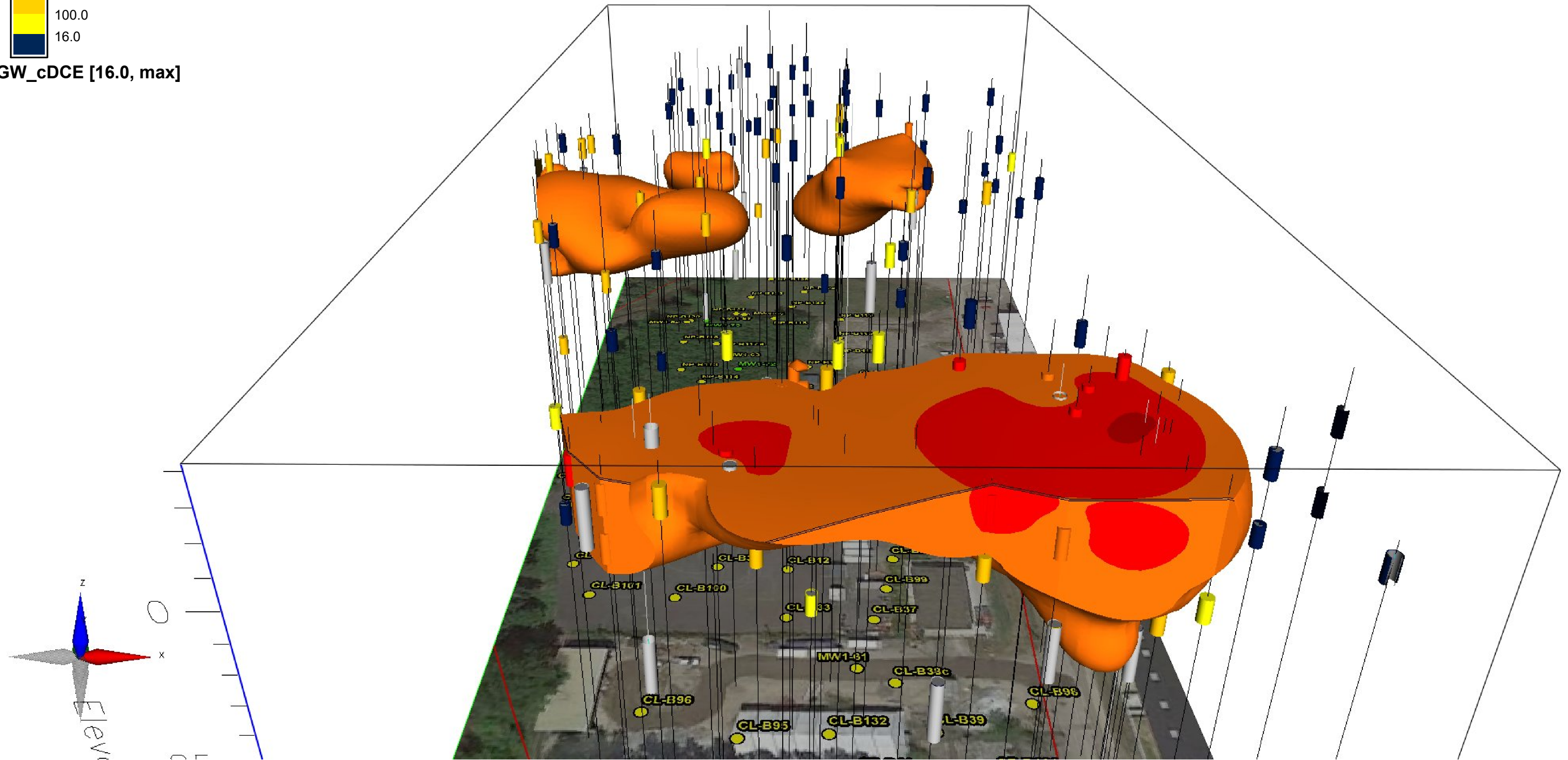




GW\_cDCE (in ppb)



GW\_cDCE [16.0, max]



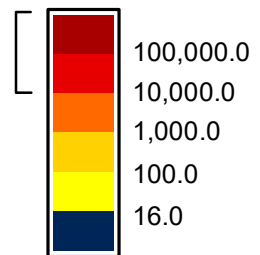
U.S. NAVY

cDCE Rotation 10 - Due North View, Greater than 1,000 ppb

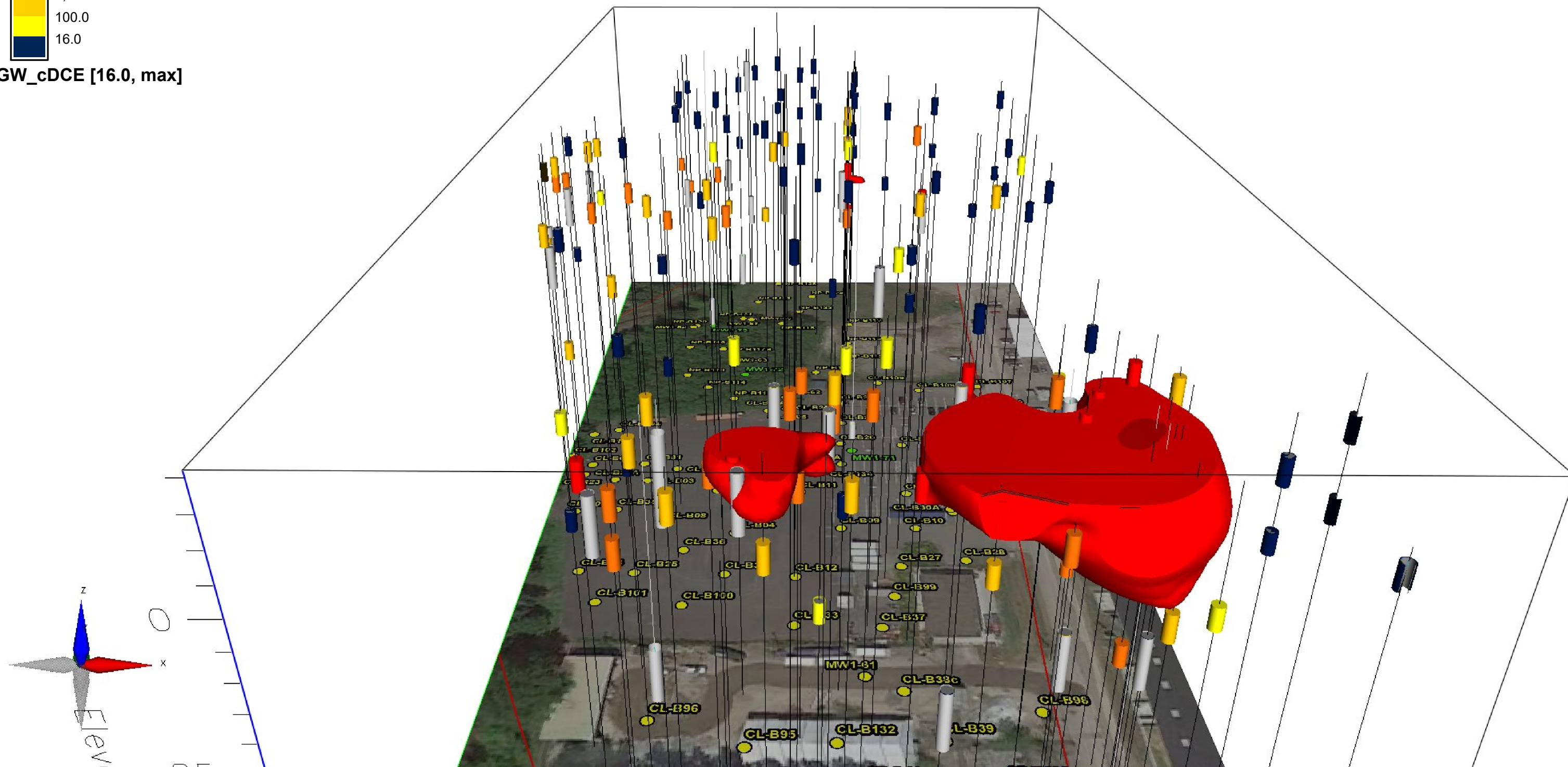
Naval Base Kitsap Keyport



GW\_cDCE (in ppb)



GW\_cDCE [16.0, max]

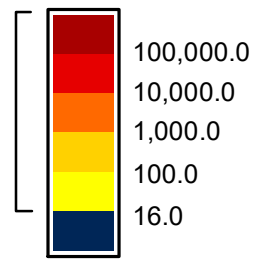




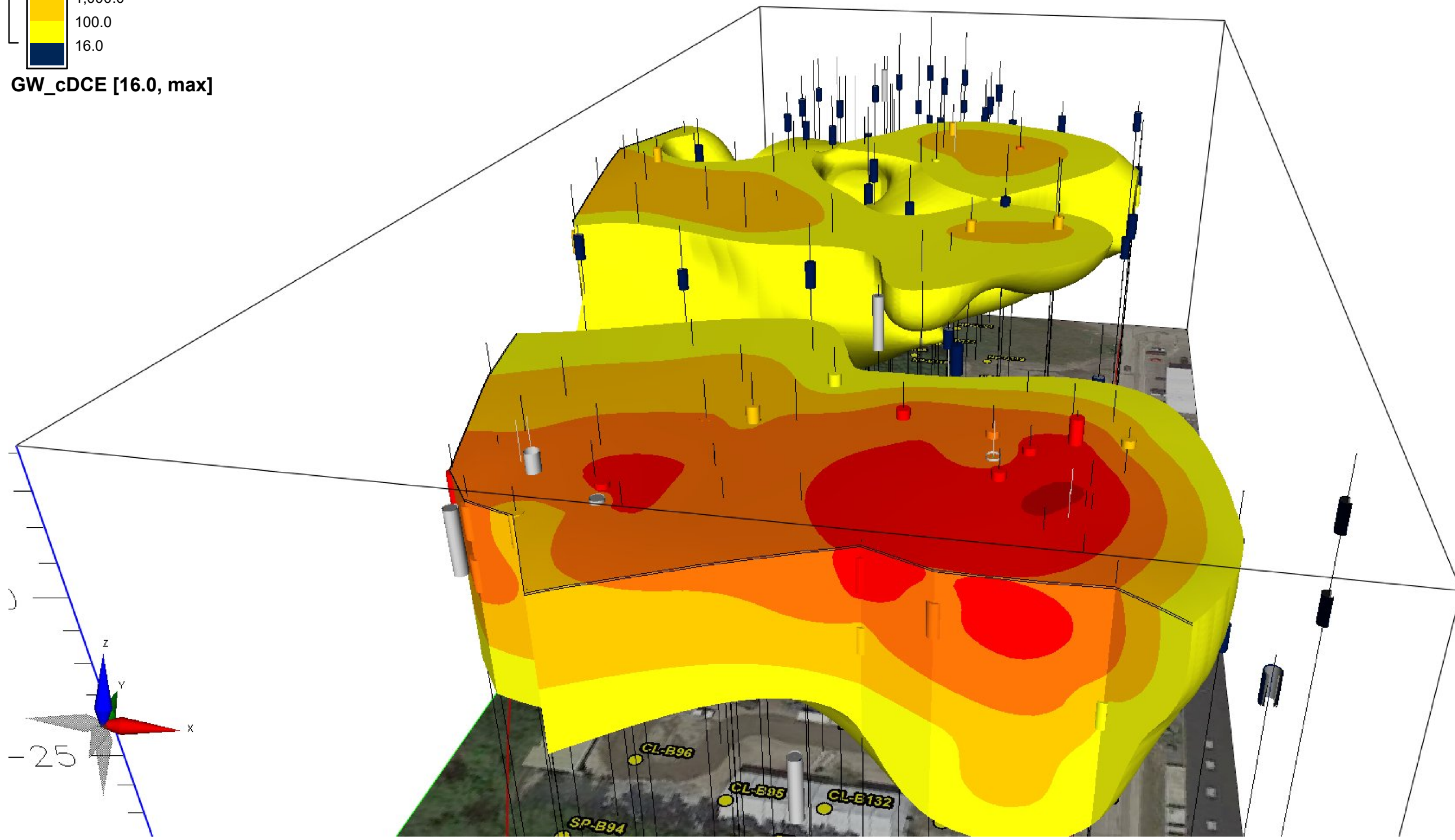




GW\_cDCE (in ppb)

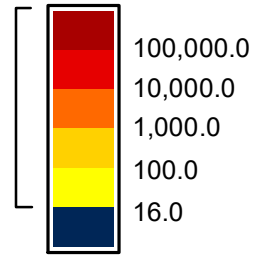


GW\_cDCE [16.0, max]

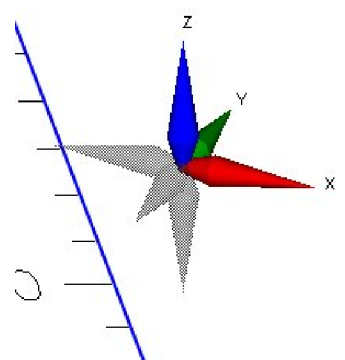
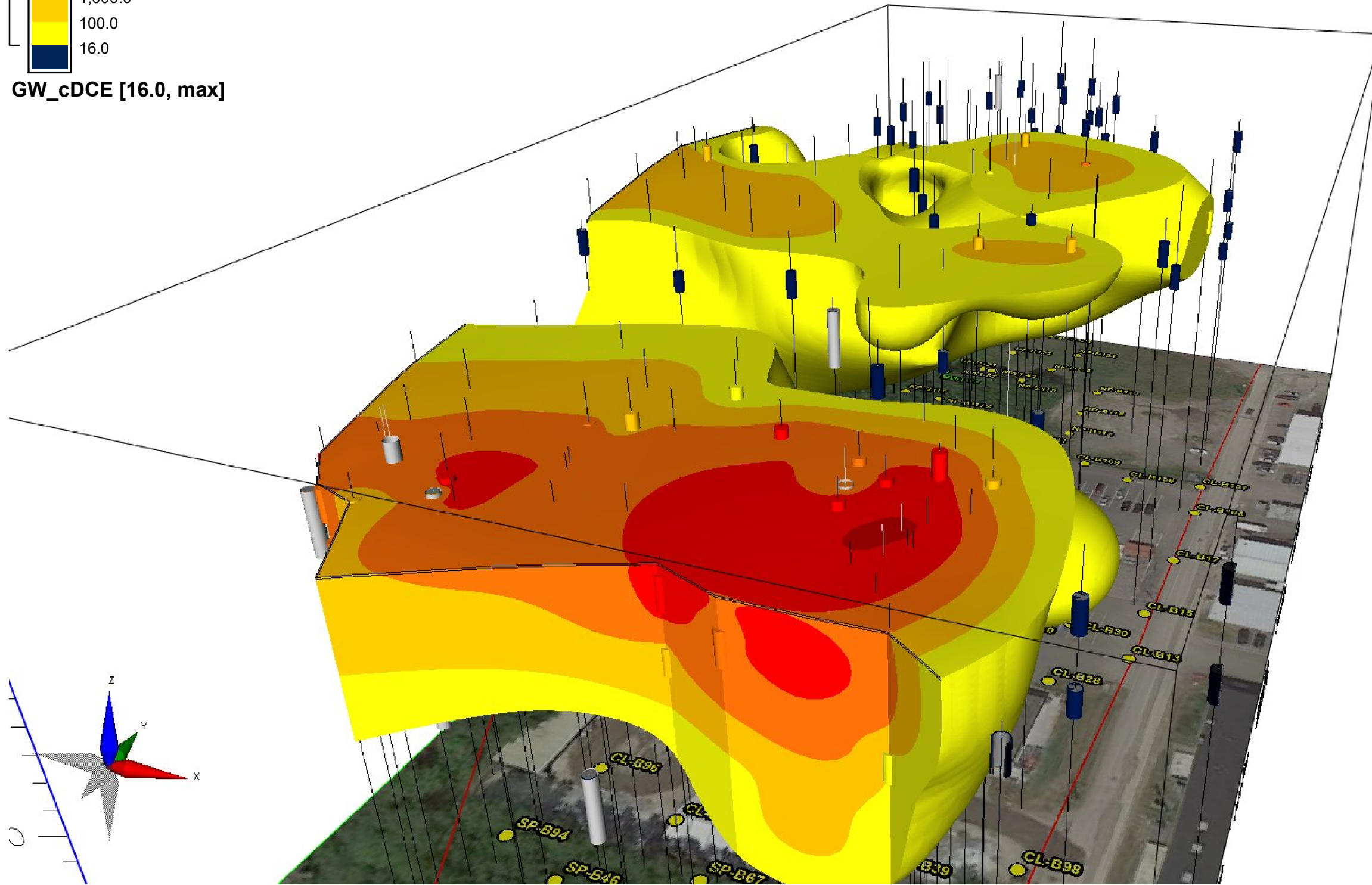




GW\_cDCE (in ppb)

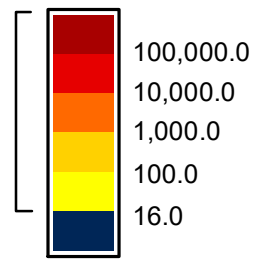


GW\_cDCE [16.0, max]

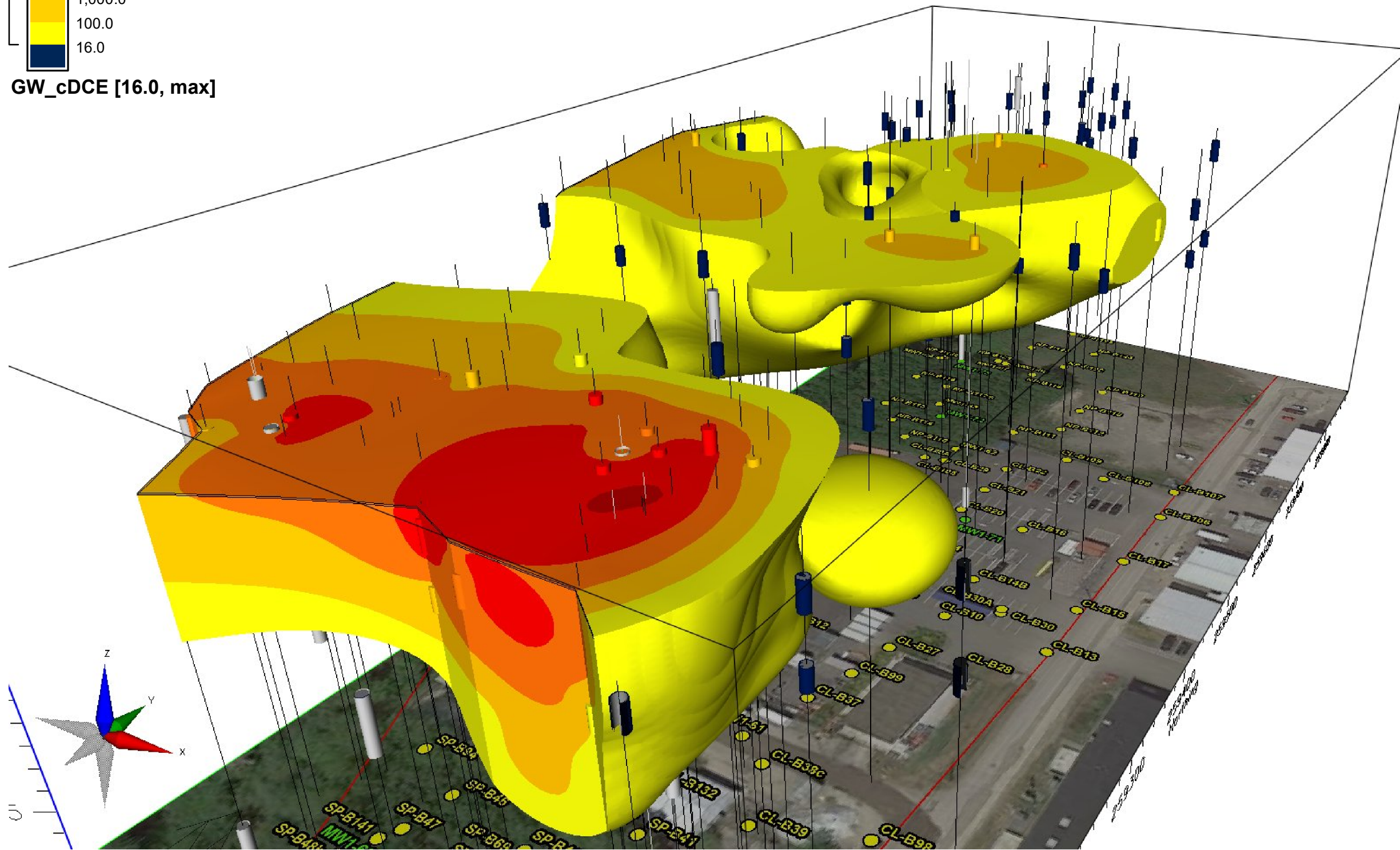




GW\_cDCE (in ppb)

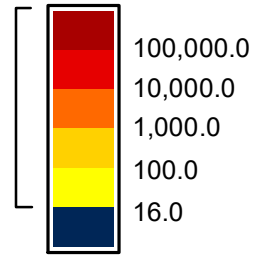


GW\_cDCE [16.0, max]

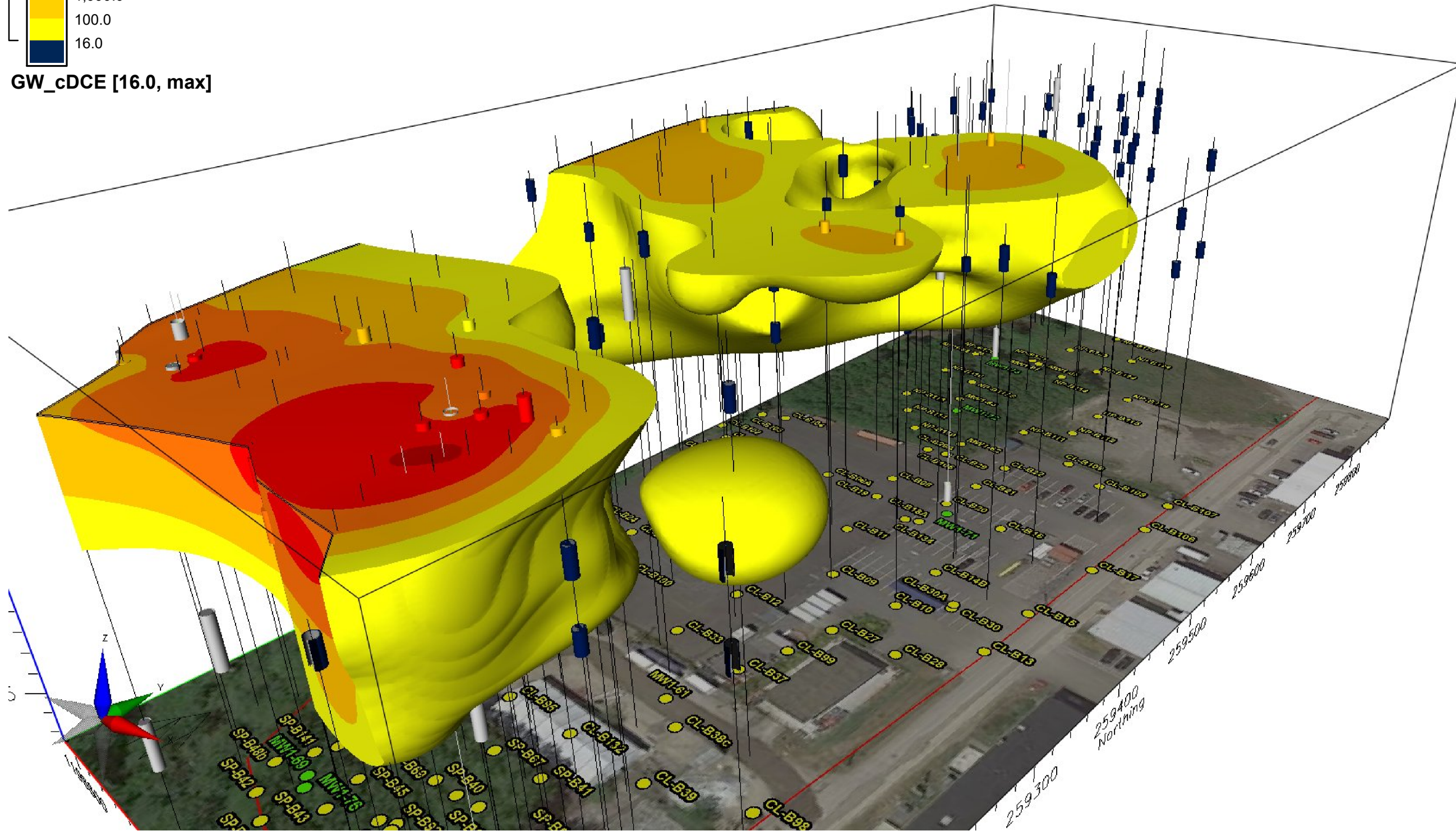




GW\_cDCE (in ppb)



GW\_cDCE [16.0, max]

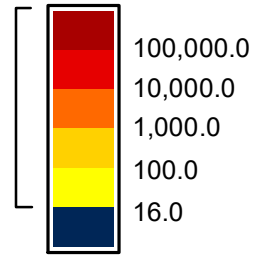




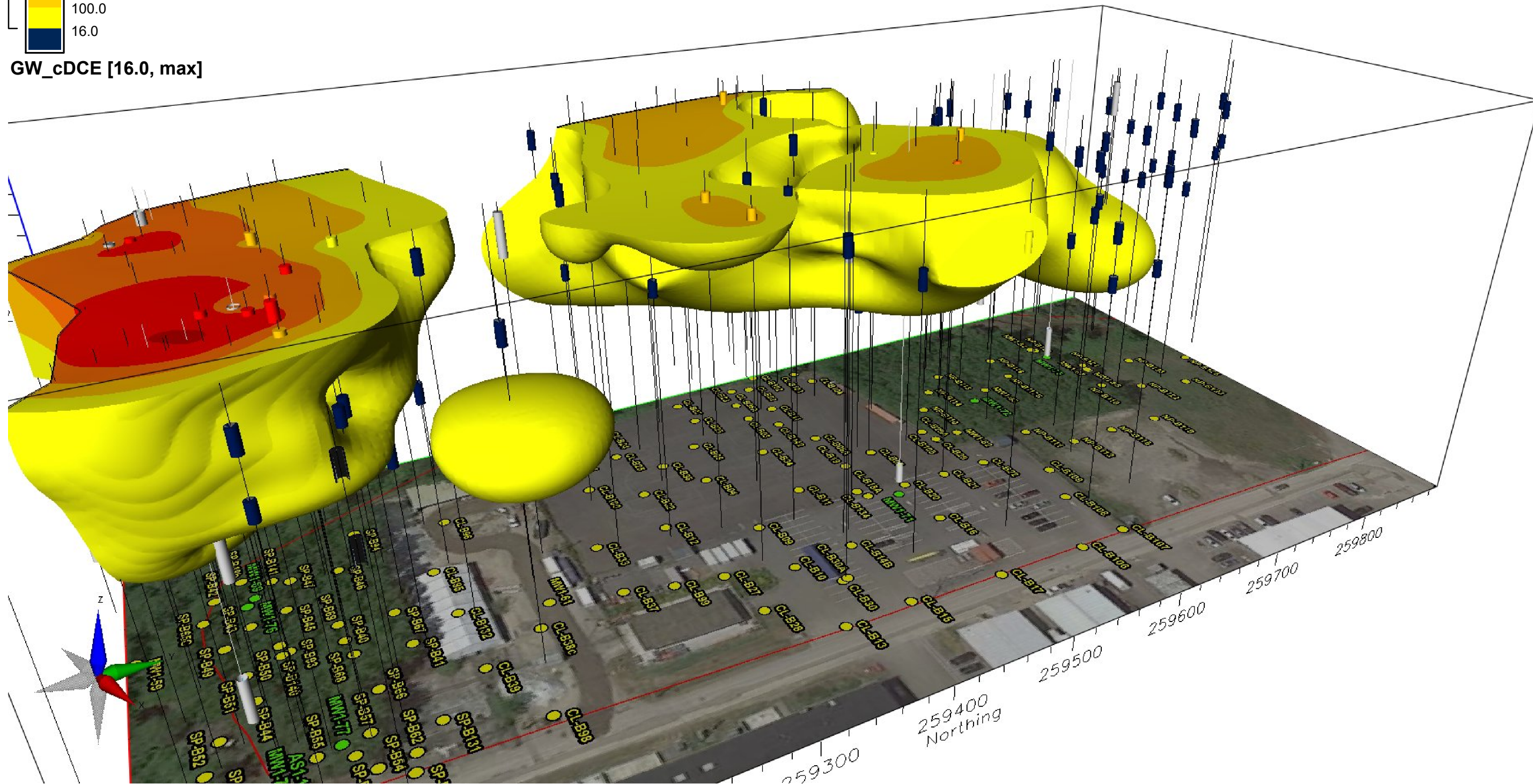




GW\_cDCE (in ppb)

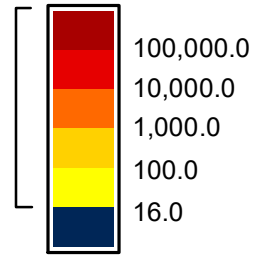


GW\_cDCE [16.0, max]

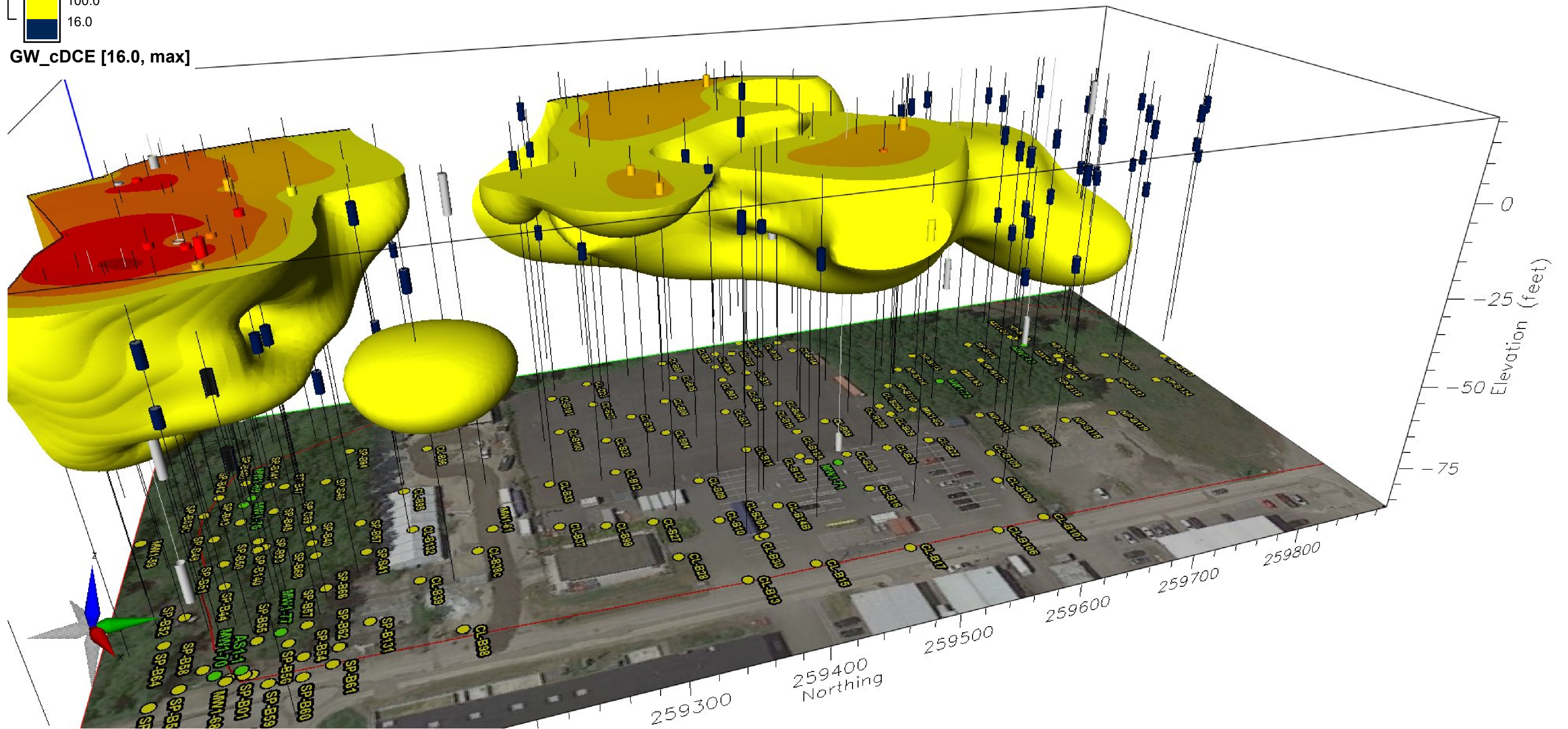




GW\_cDCE (in ppb)

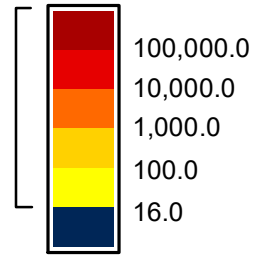


GW\_cDCE [16.0, max]

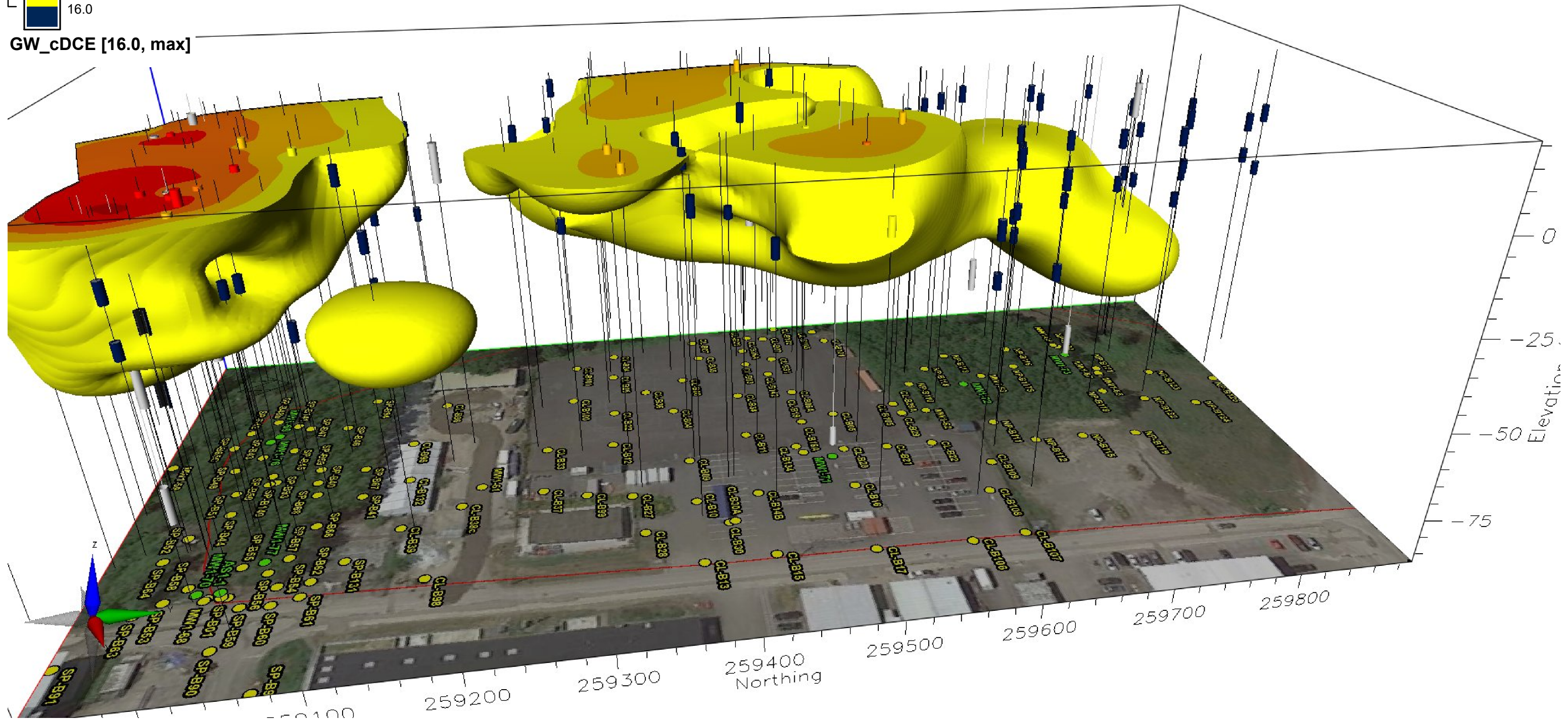




GW\_cDCE (in ppb)

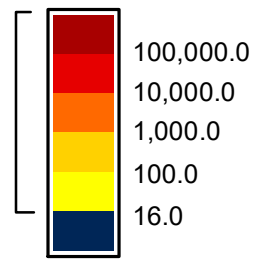


GW\_cDCE [16.0, max]

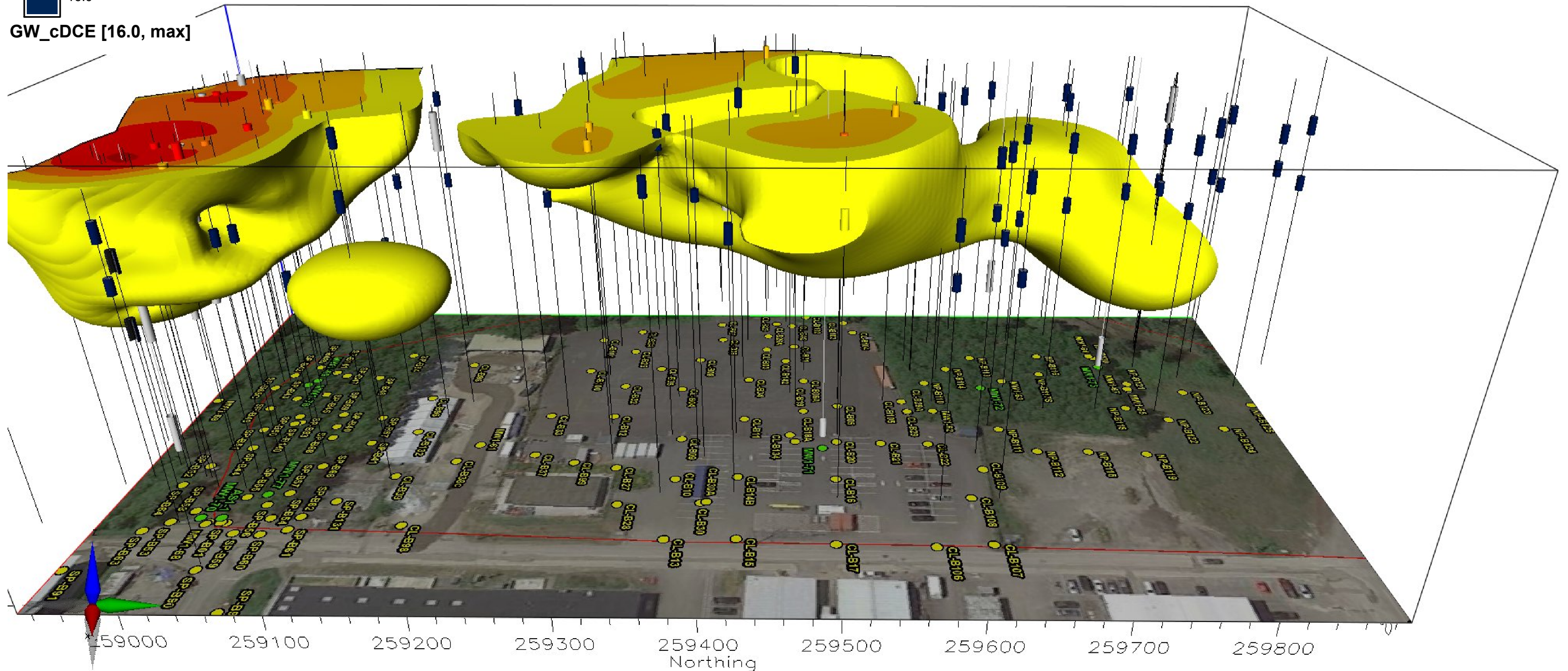




GW\_cDCE (in ppb)

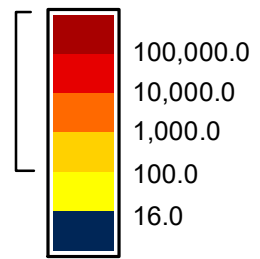


GW\_cDCE [16.0, max]

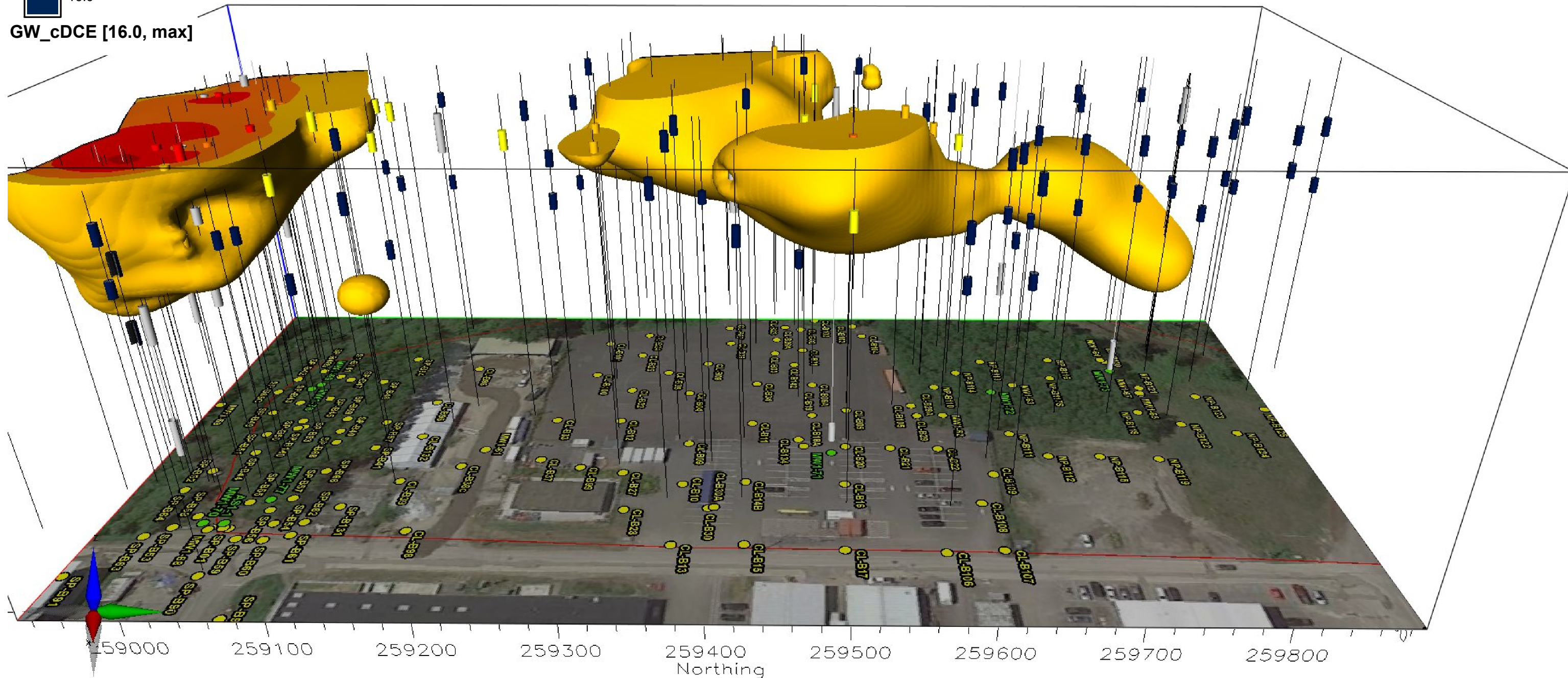




GW\_cDCE (in ppb)

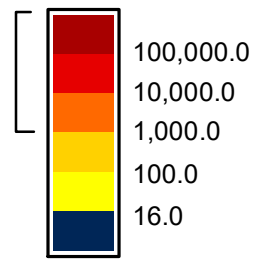


GW\_cDCE [16.0, max]

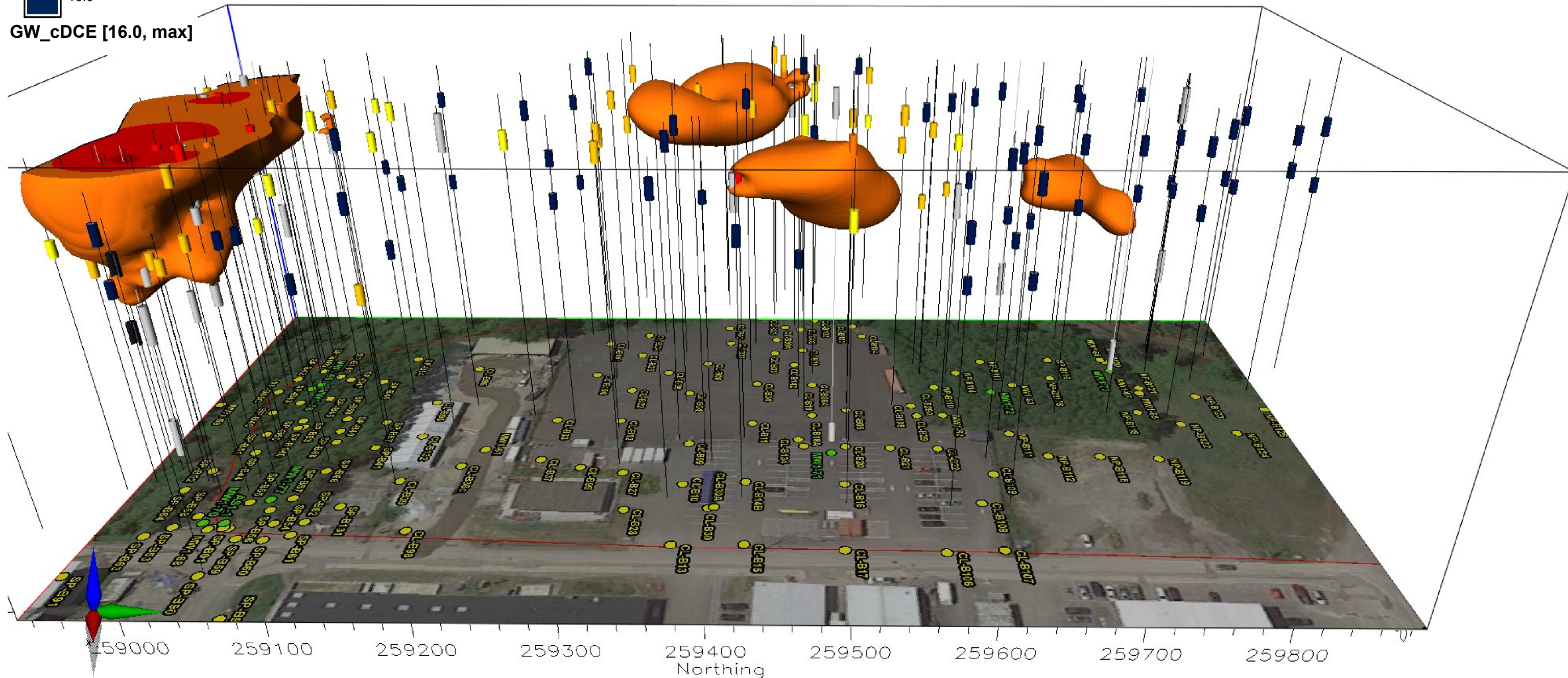




GW\_cDCE (in ppb)

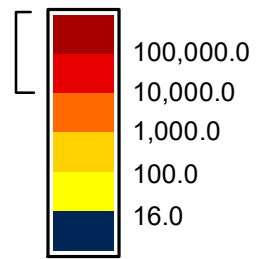


GW\_cDCE [16.0, max]

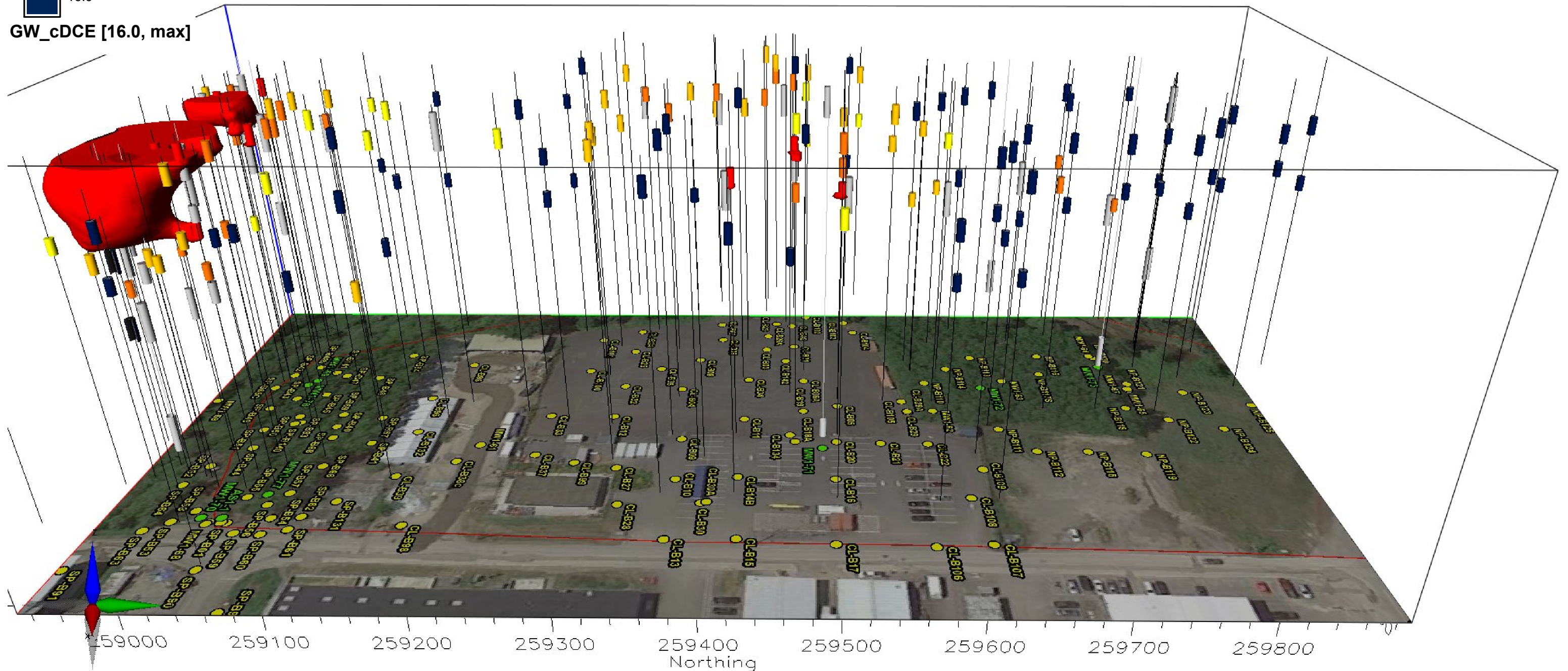




GW\_cDCE (in ppb)

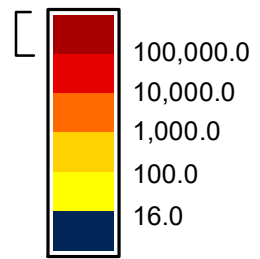


GW\_cDCE [16.0, max]

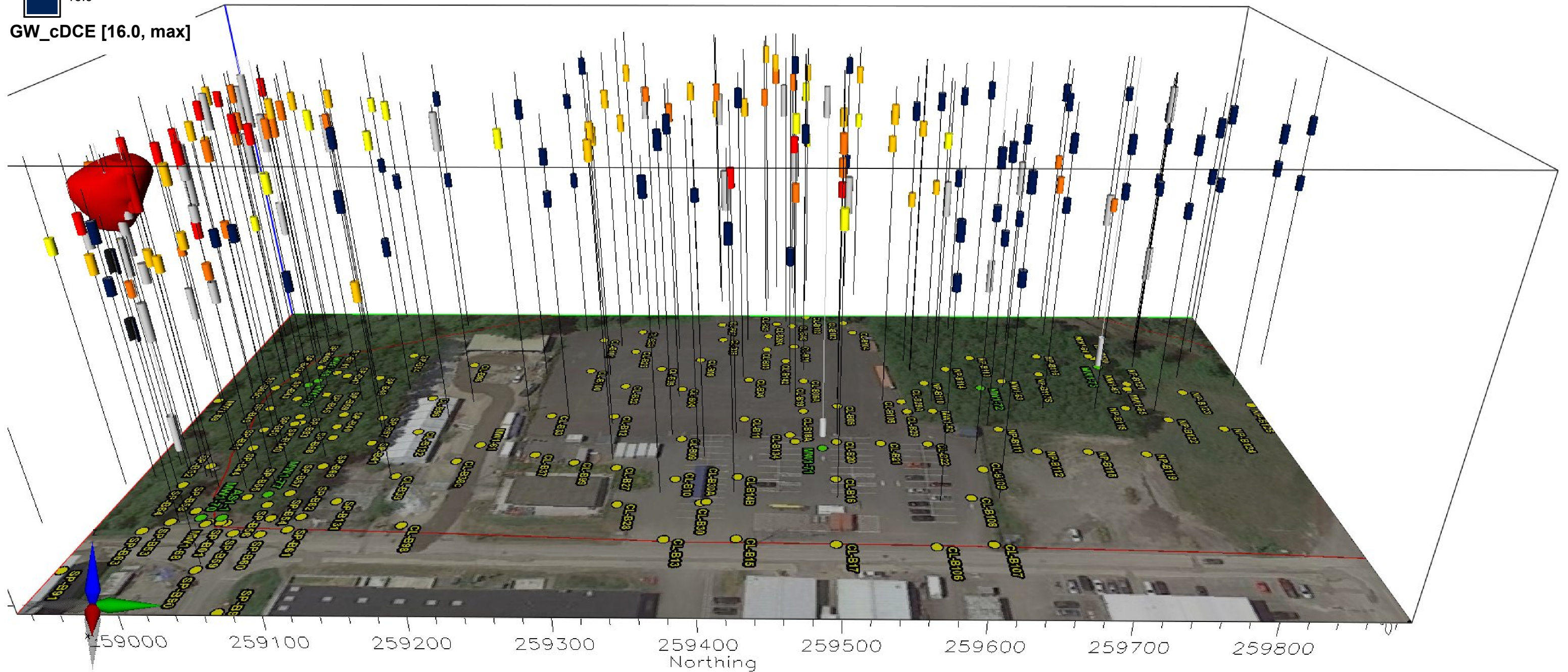




GW\_cDCE (in ppb)

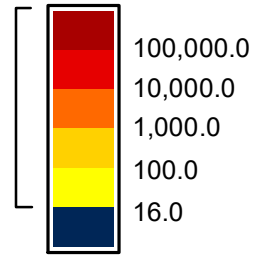


GW\_cDCE [16.0, max]

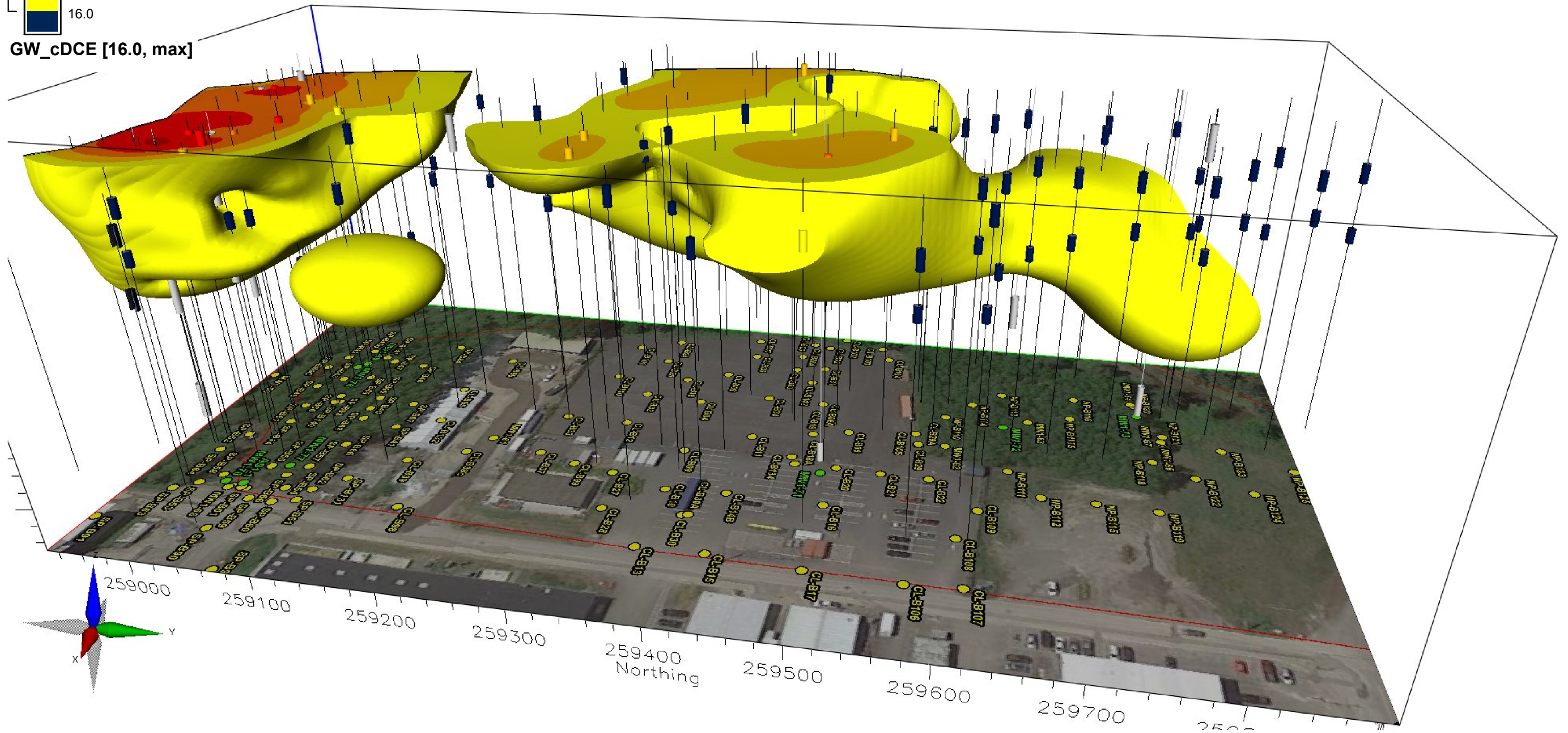




GW\_cDCE (in ppb)

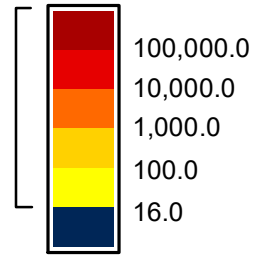


GW\_cDCE [16.0, max]

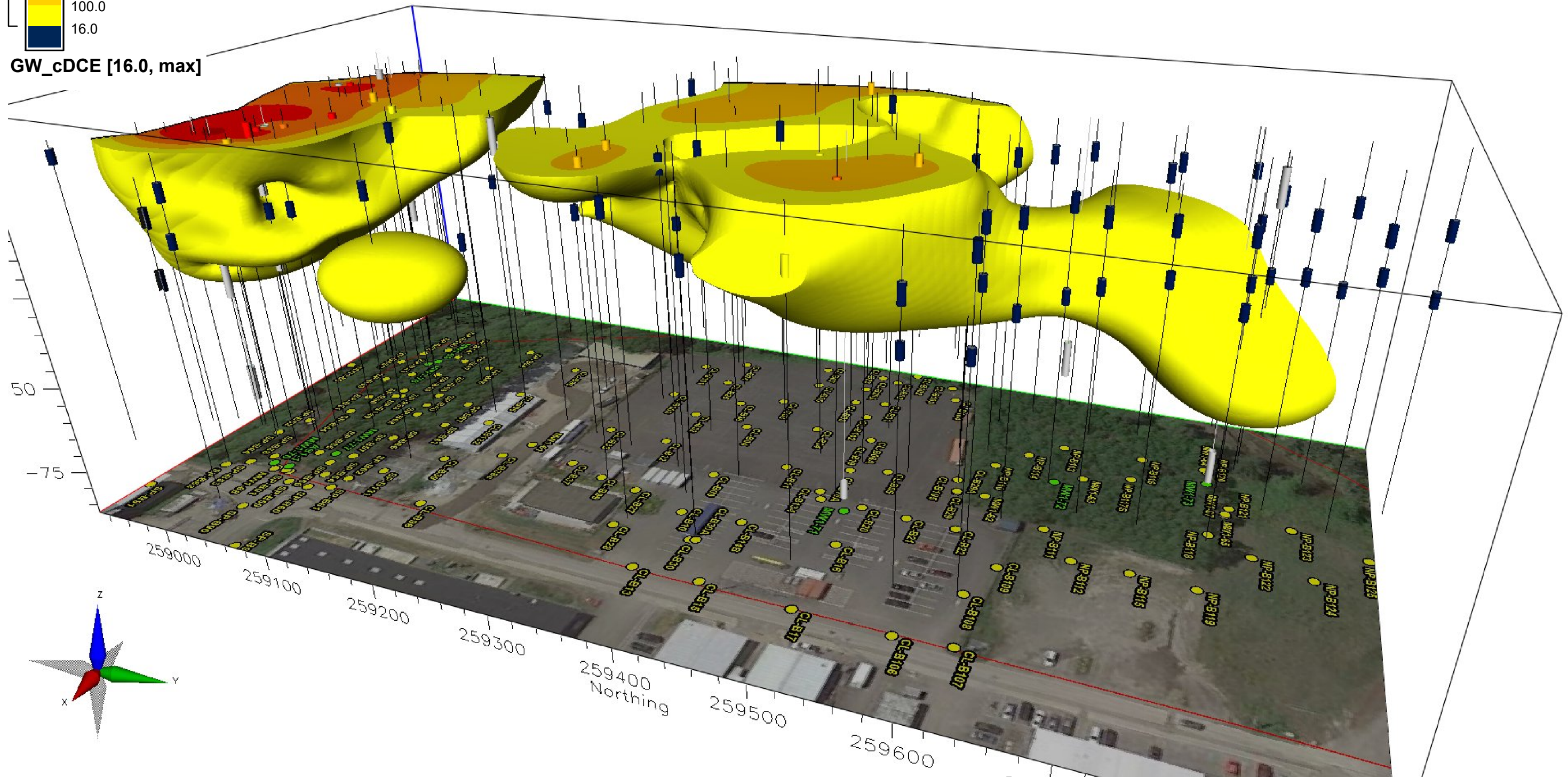




GW\_cDCE (in ppb)

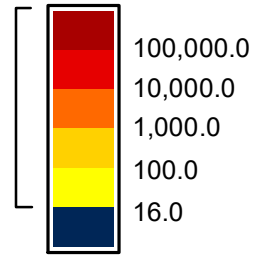


GW\_cDCE [16.0, max]

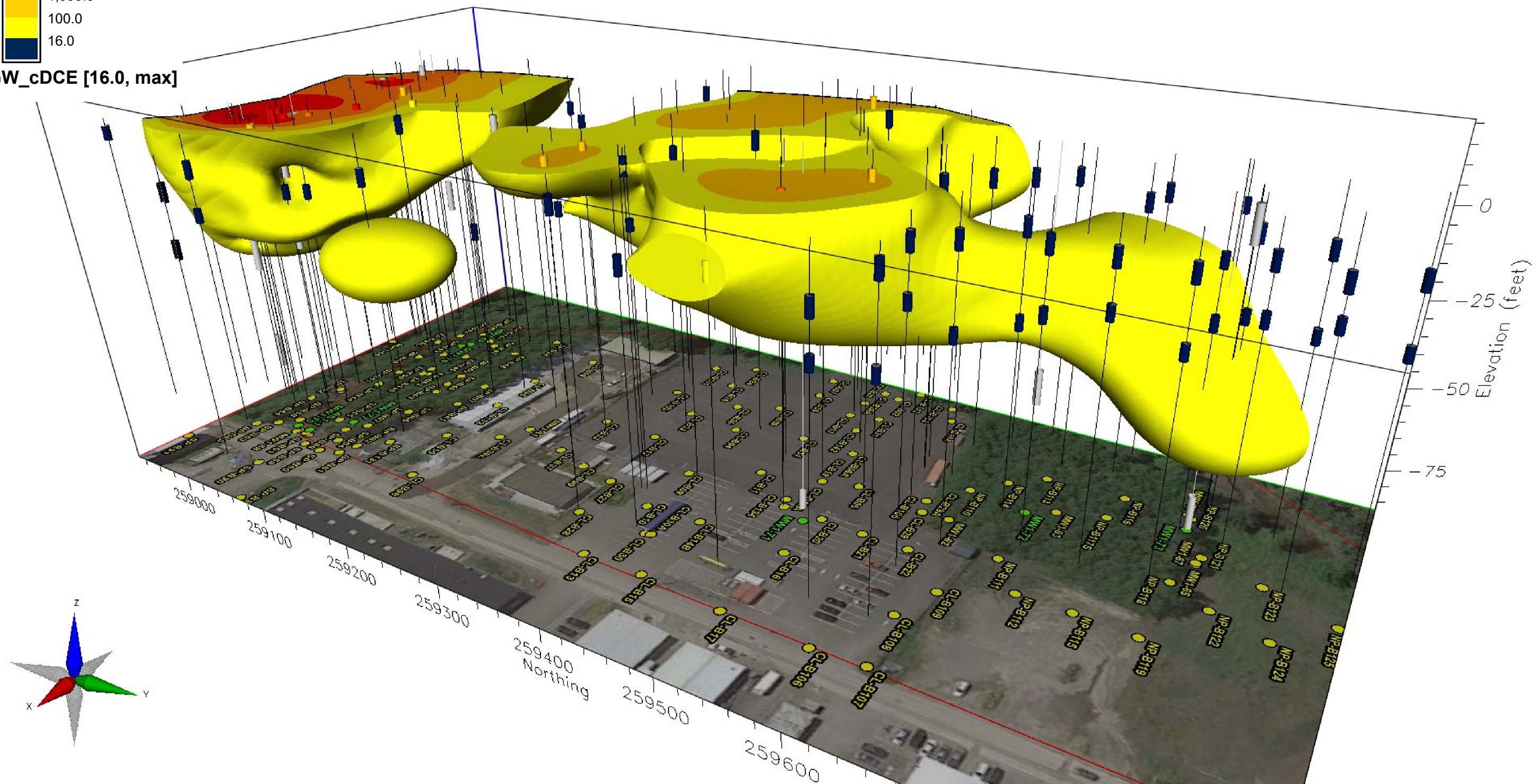




GW\_cDCE (in ppb)

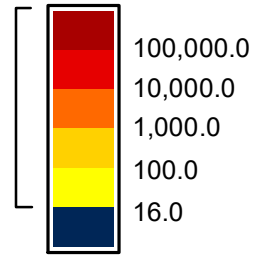


GW\_cDCE [16.0, max]

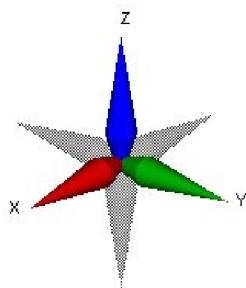
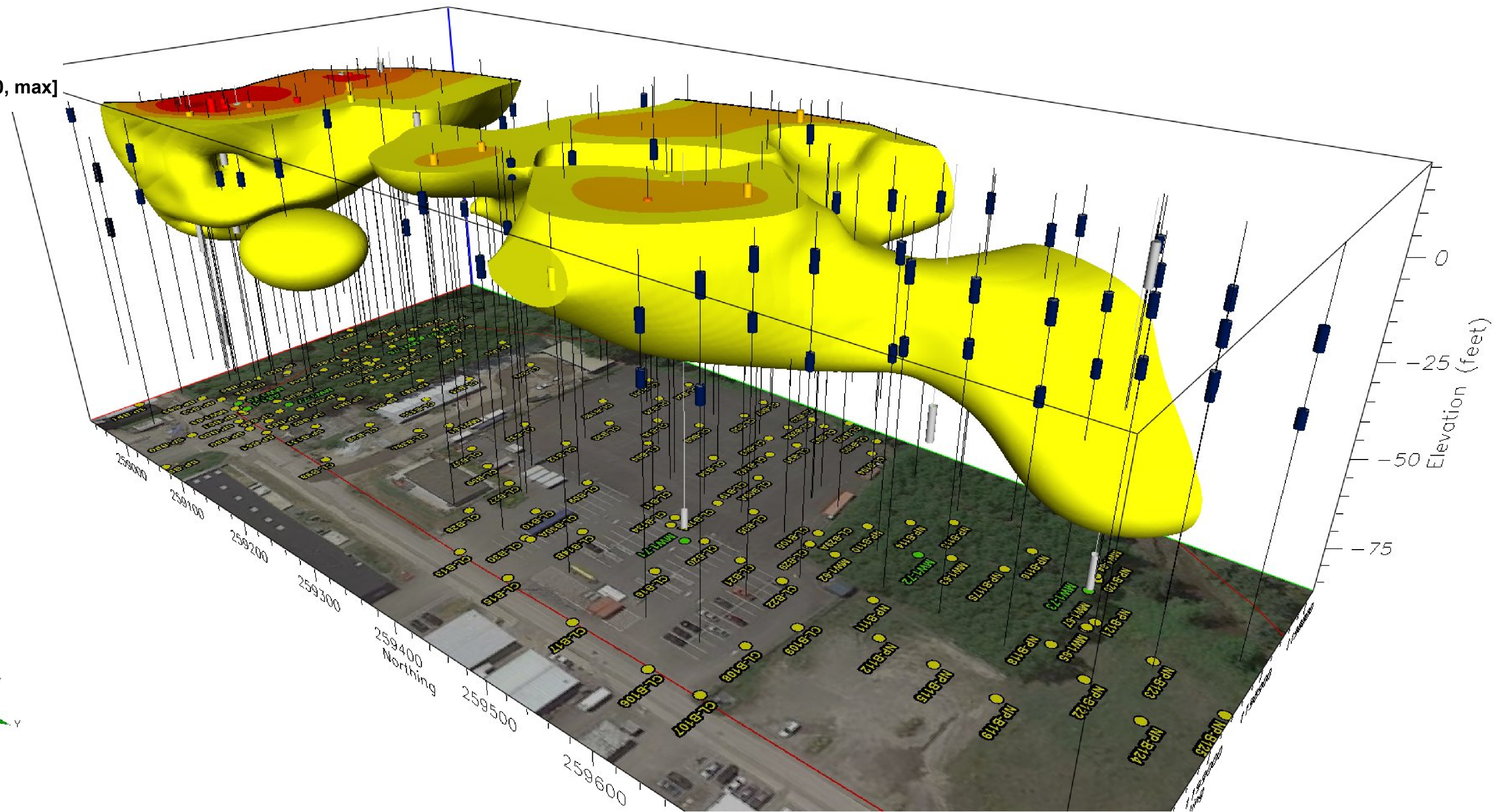




GW\_cDCE (in ppb)

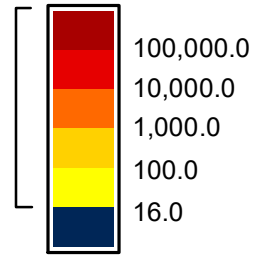


GW\_cDCE [16.0, max]





GW\_cDCE (in ppb)



GW\_cDCE [16.0, max]

