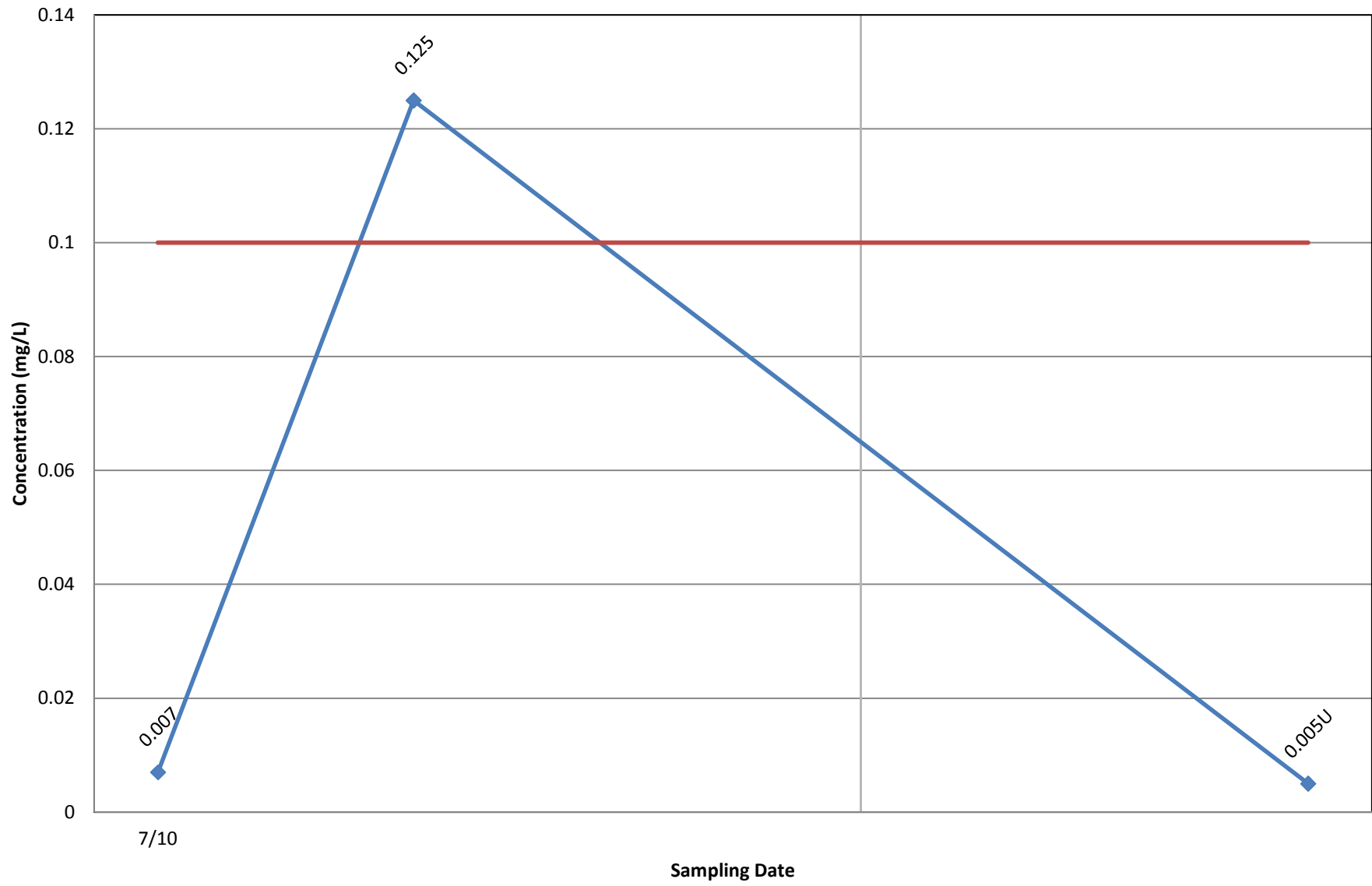
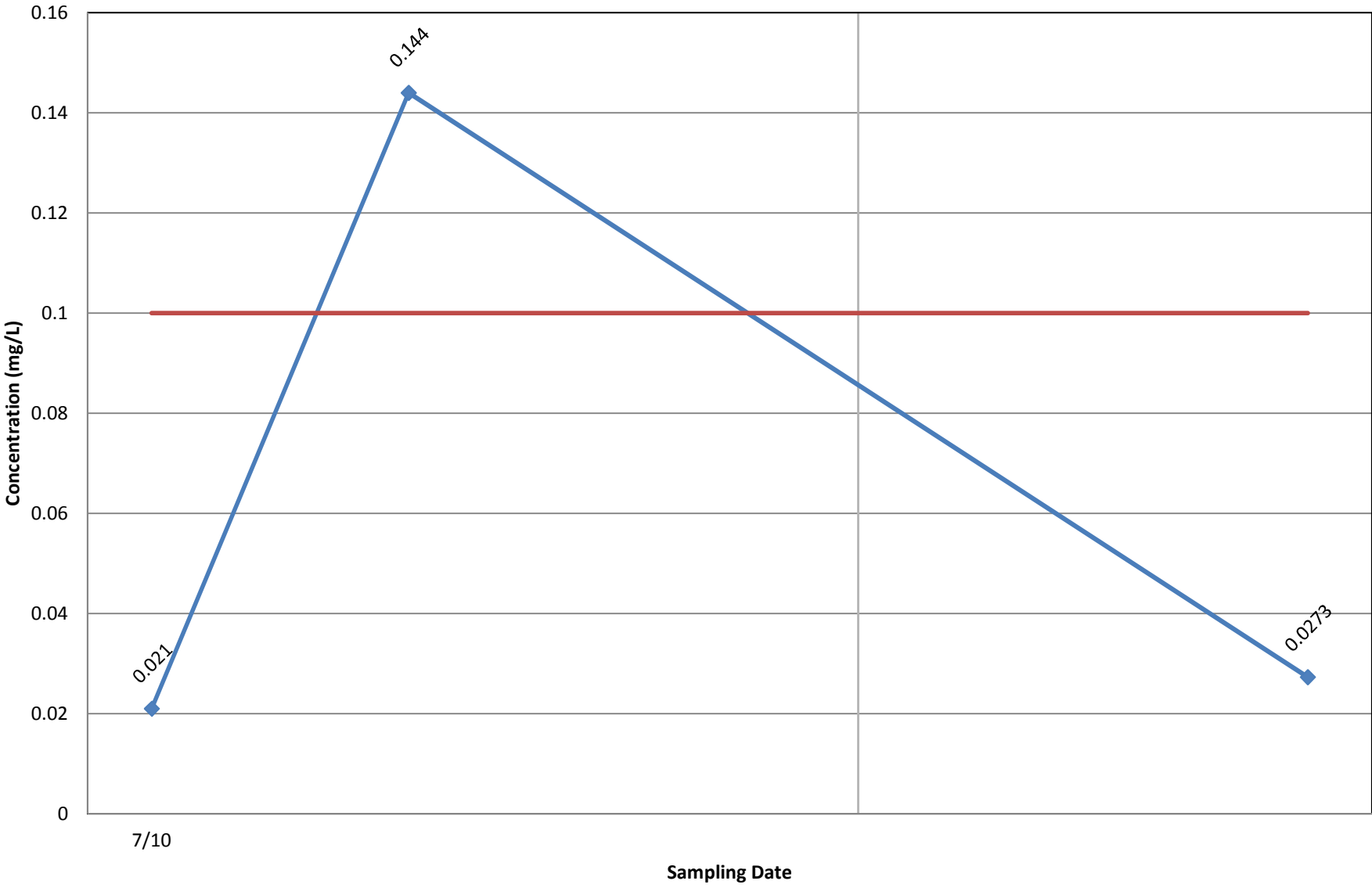


Monitoring Well MW-10 - Chromium, total



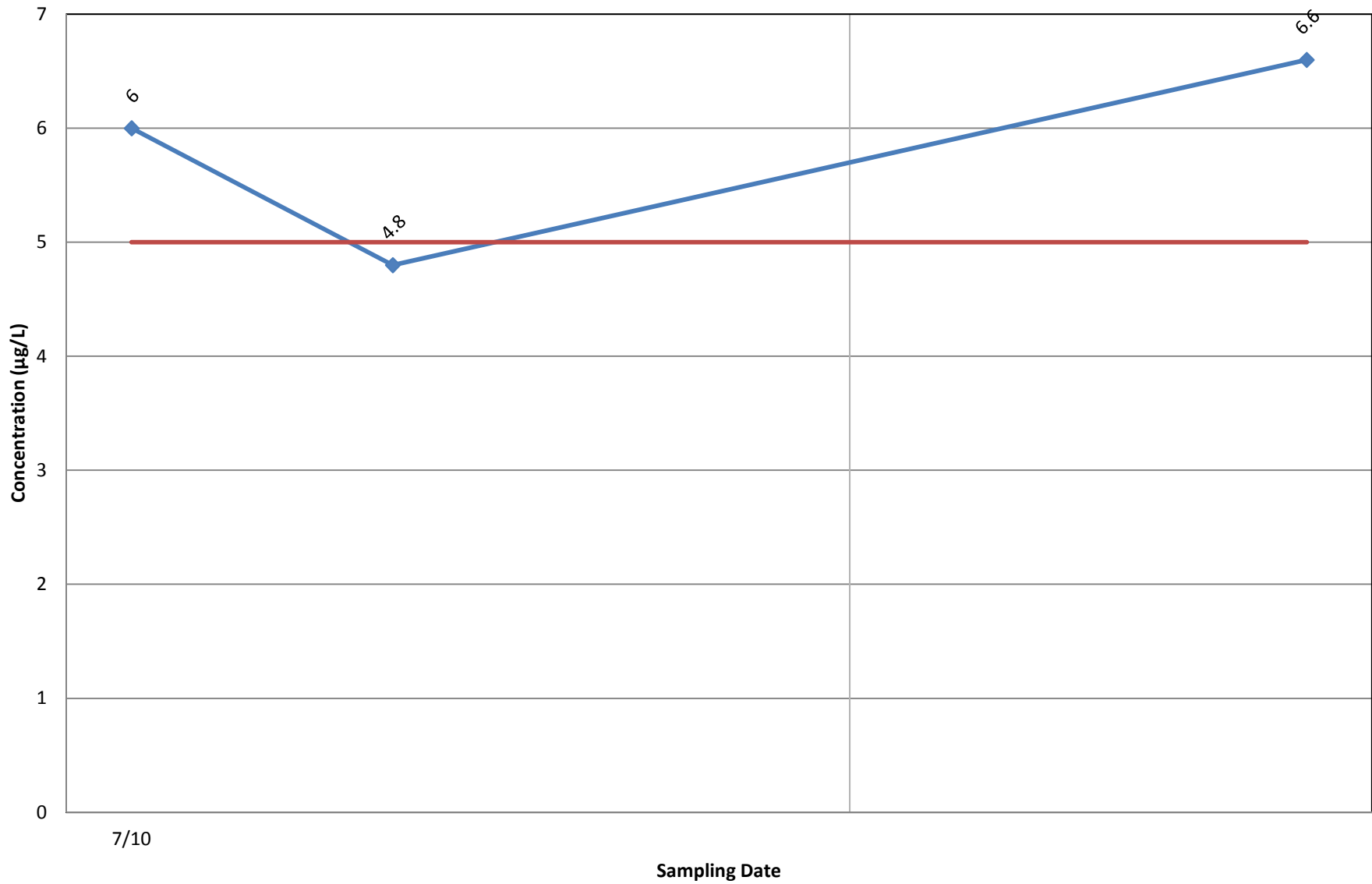
—◆— Concentration — Current MCL

Monitoring Well MW-11A - Chromium, total



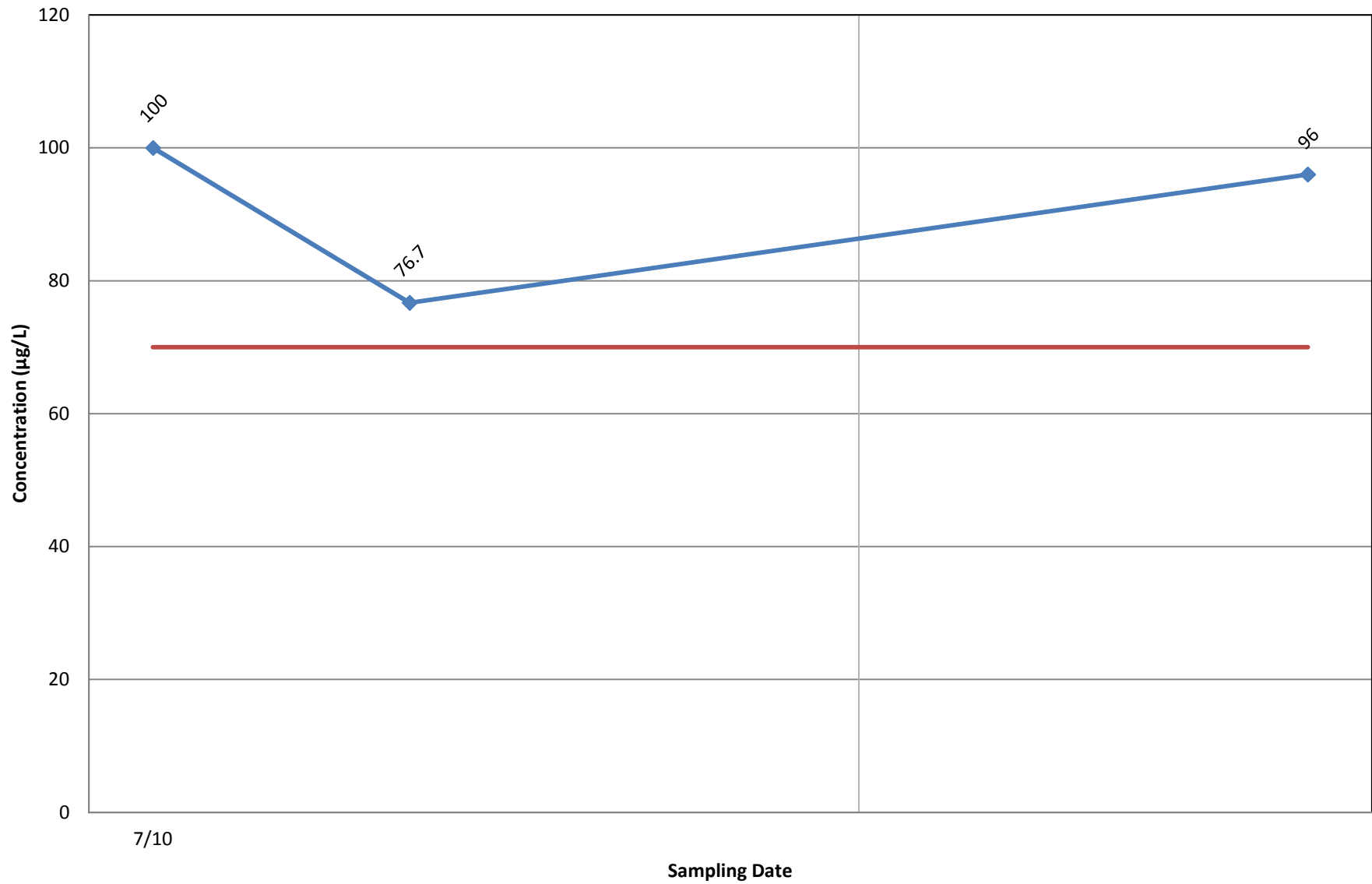
—◆— Concentration — Current MCL

Monitoring Well MW-13A - 1,2-Dichloropropane



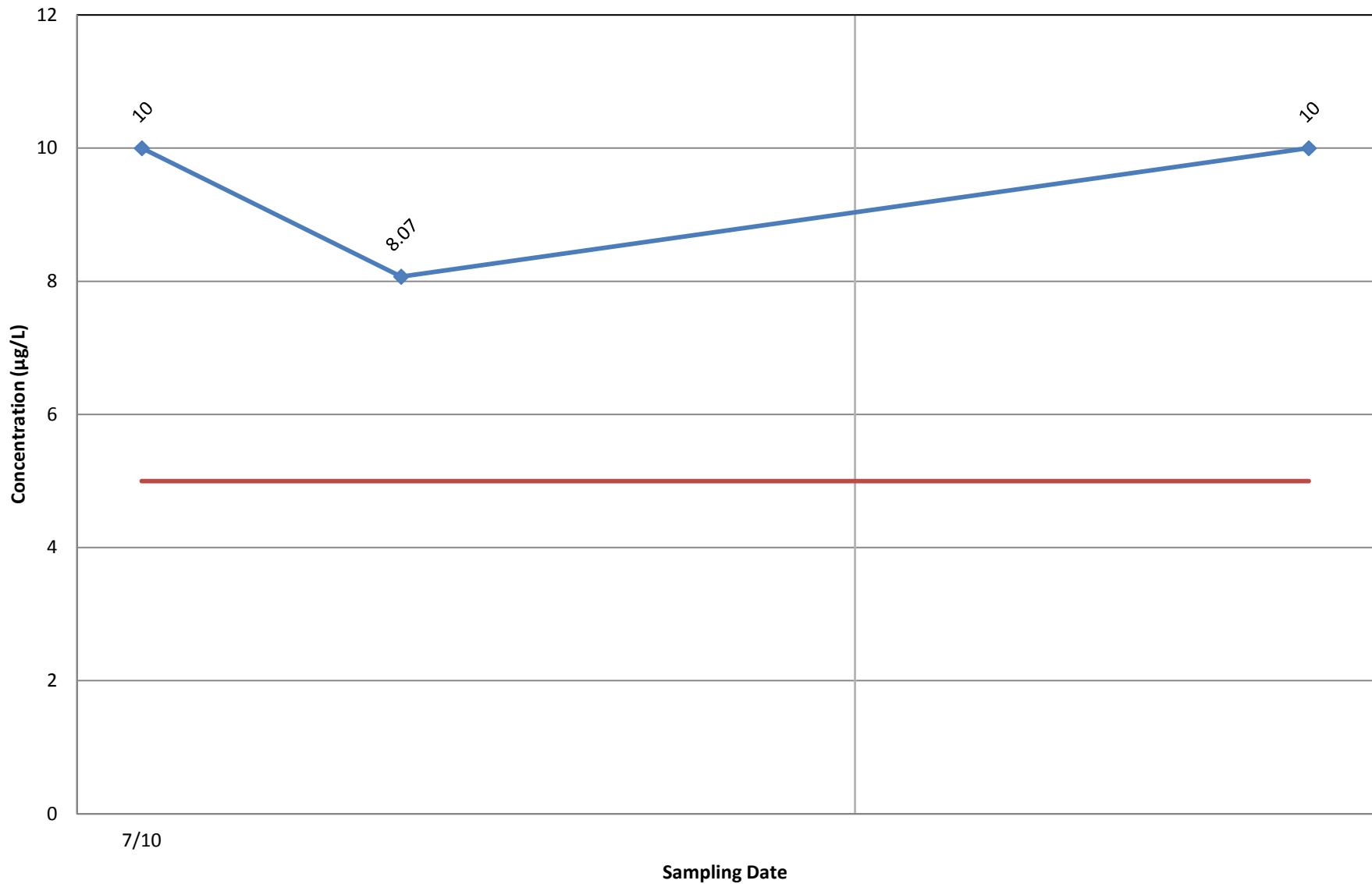
◆ Concentration — Current MCL

Monitoring Well MW-13A - cis-1,2-Dichloroethene



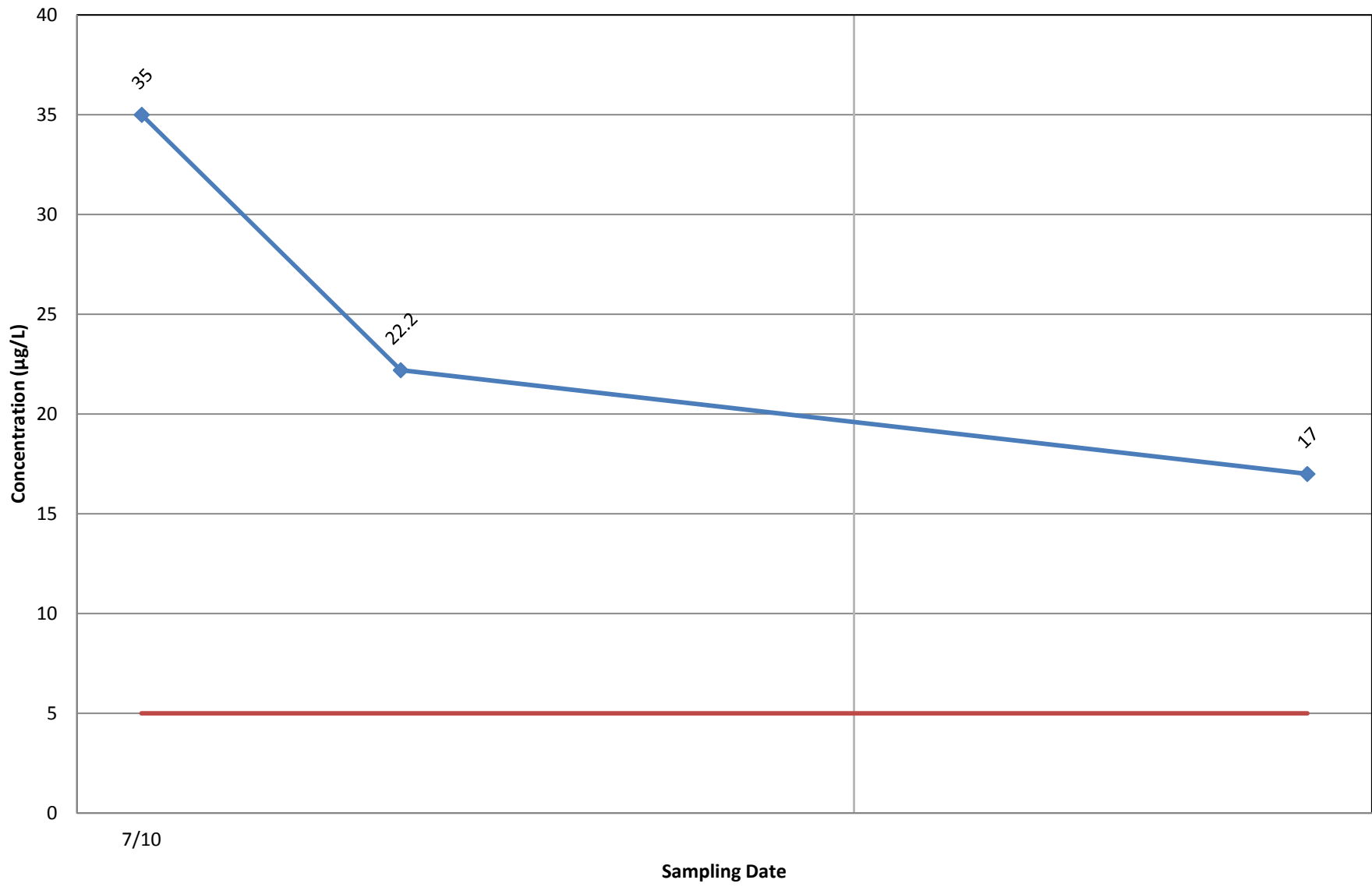
◆ Concentration — Current MCL

Monitoring Well MW-13A - Methylene Chloride



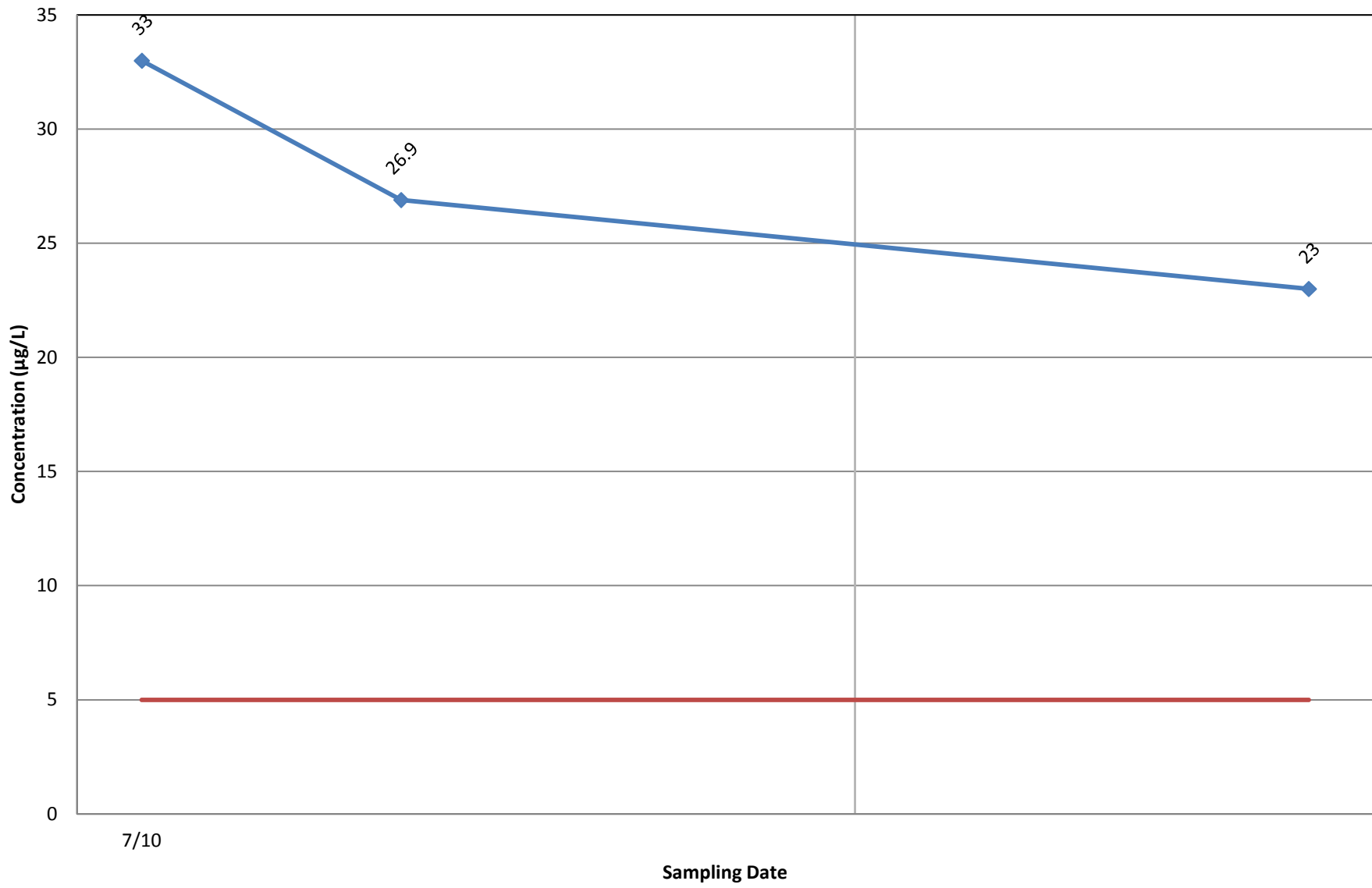
◆ Concentration — Current MCL

Monitoring Well MW-13A - Tetrachloroethene



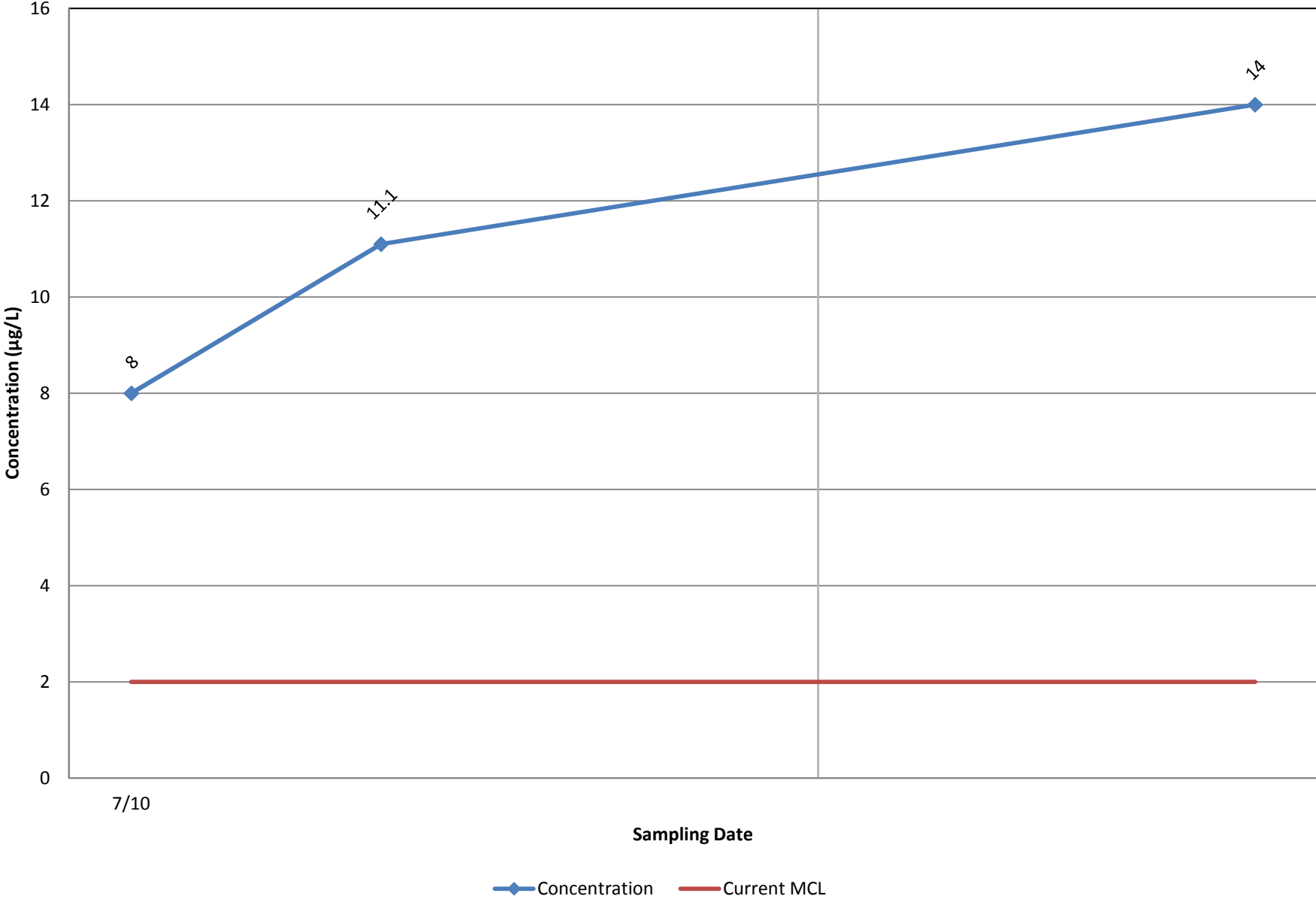
◆ Concentration — Current MCL

Monitoring Well MW-13A - Trichloroethene

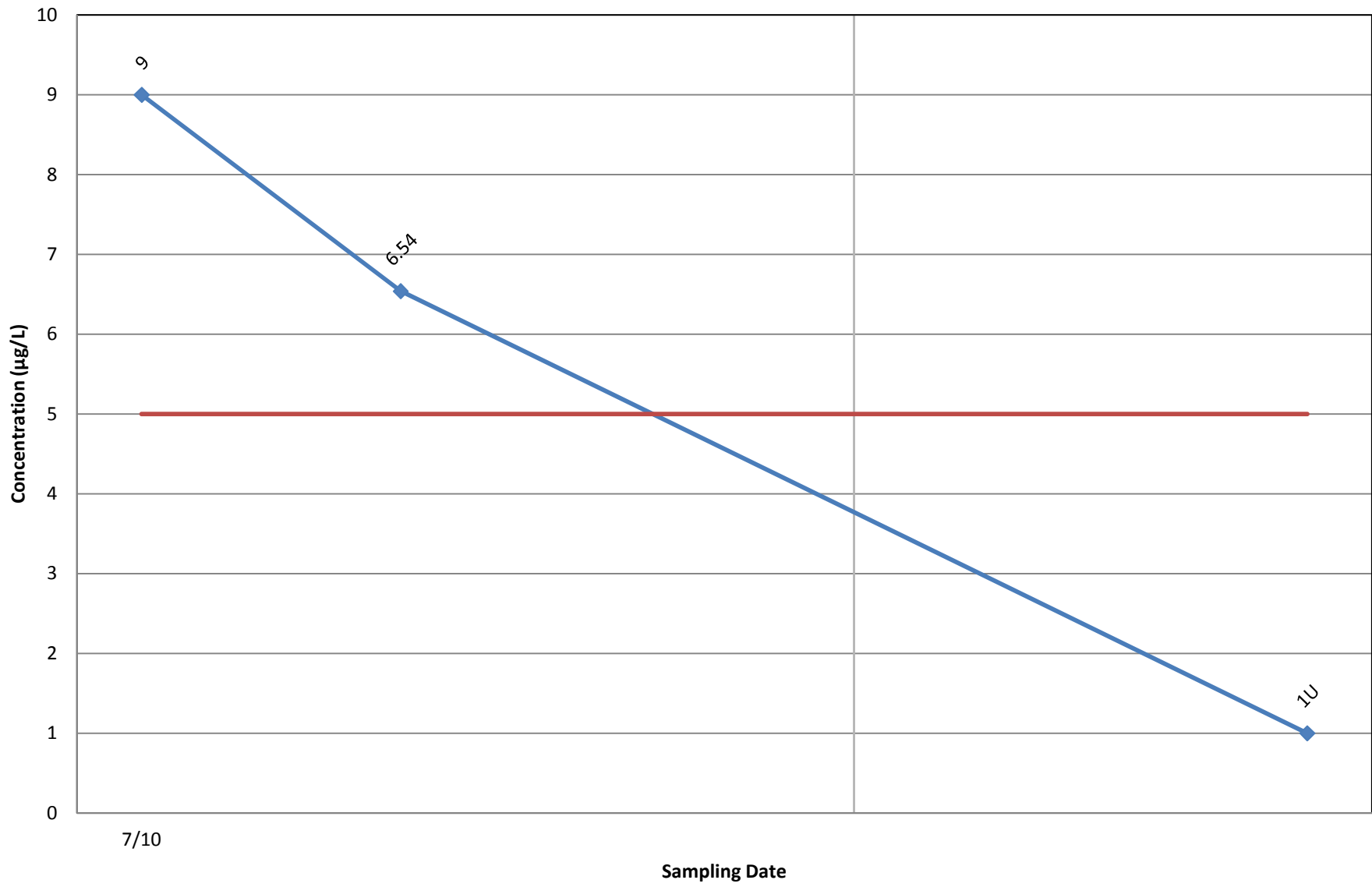


◆ Concentration — Current MCL

Monitoring Well MW-13A - Vinyl Chloride

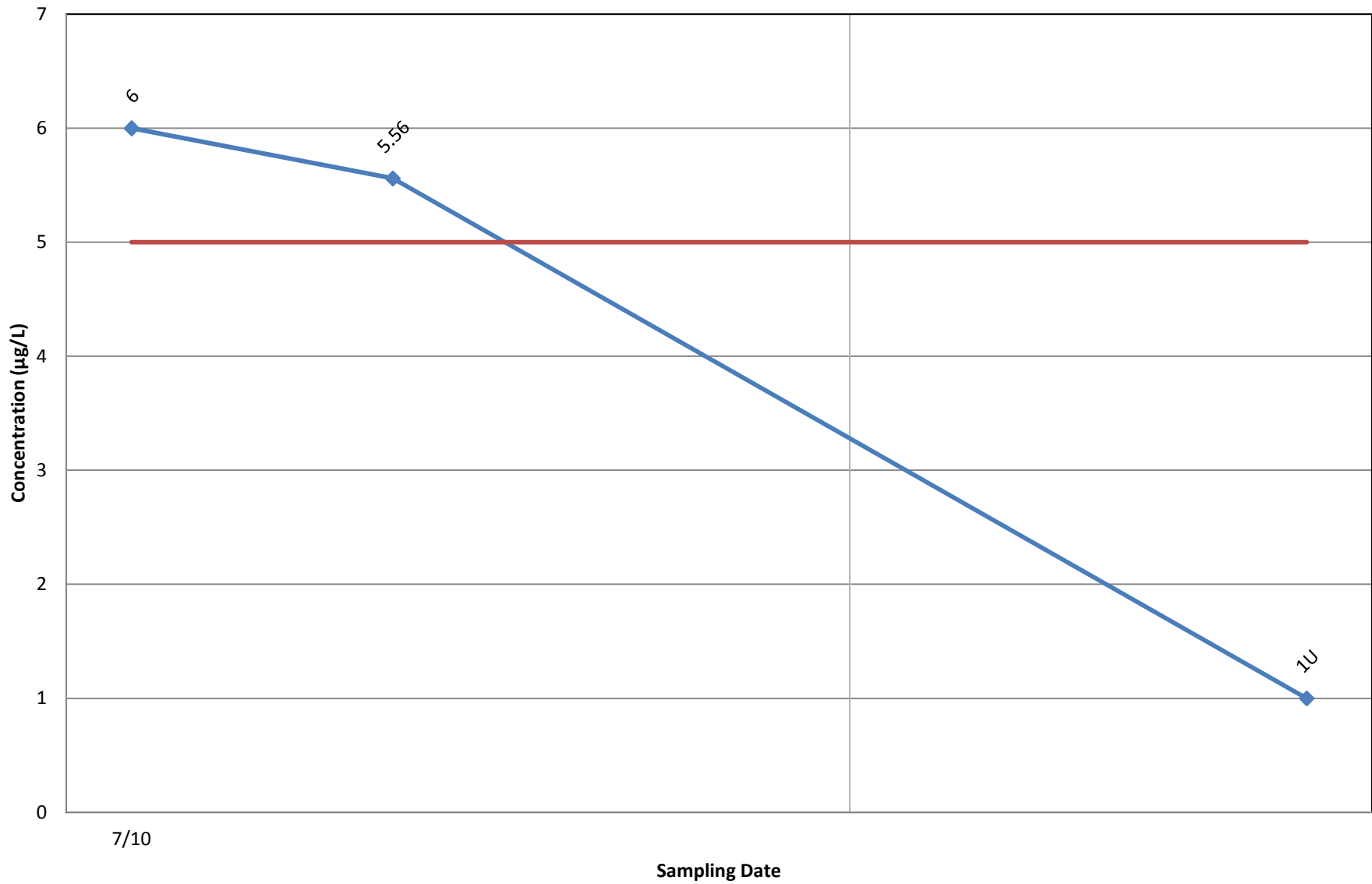


Monitoring Well MW-13B - 1,2-Dichloropropane



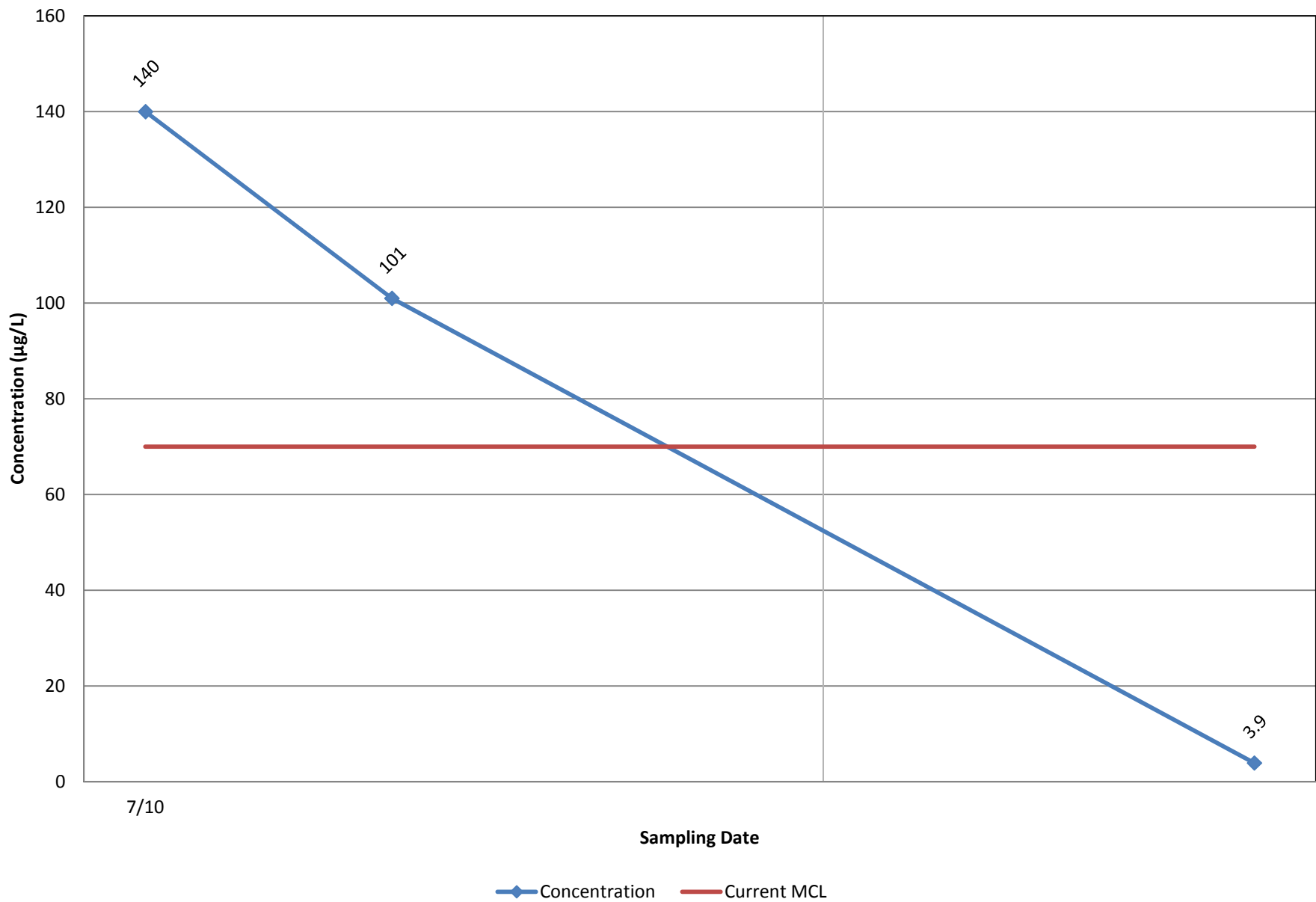
◆ Concentration — Current MCL

Monitoring Well MW-13B - Benzene

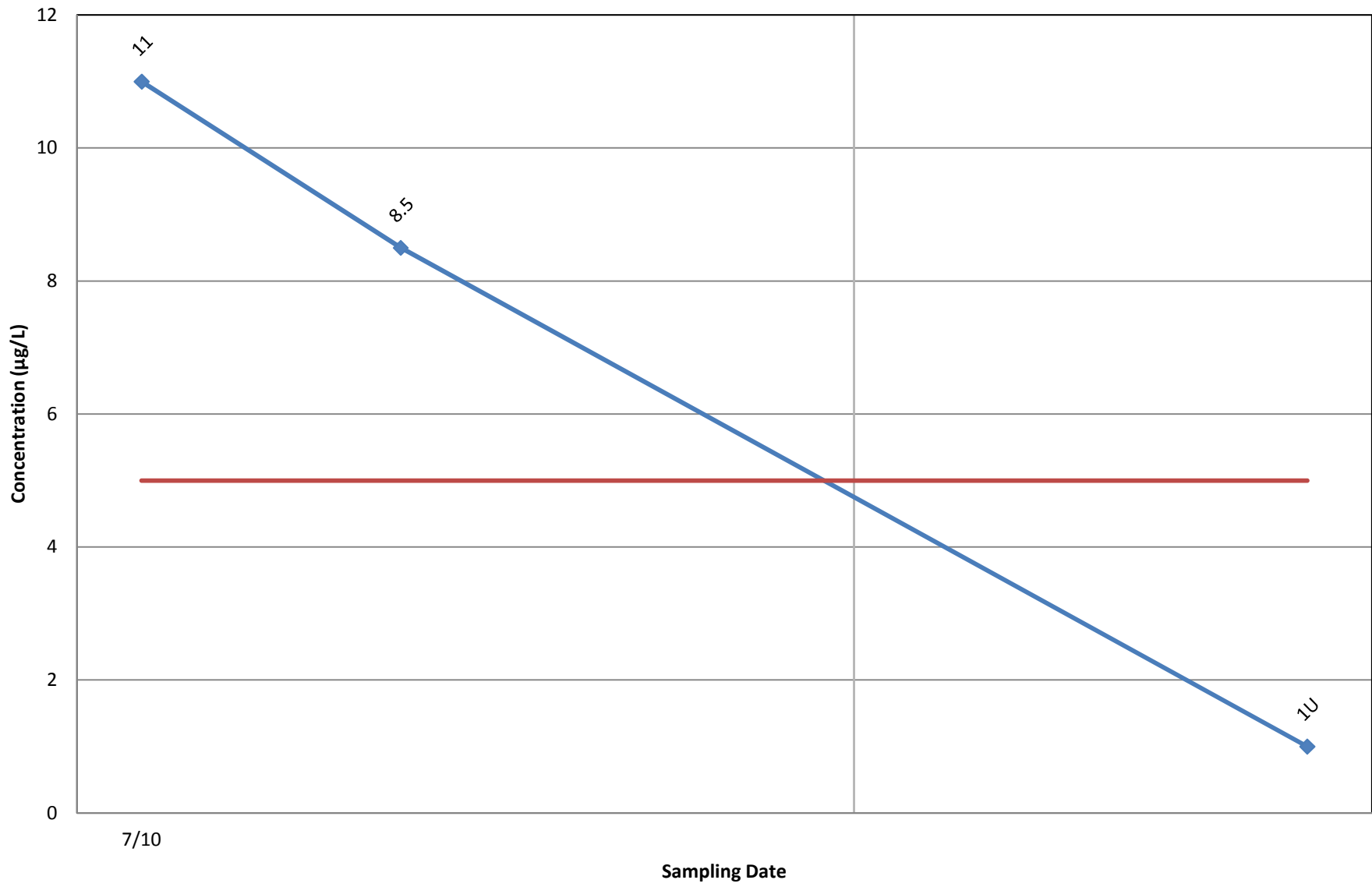


◆ Concentration — Current MCL

Monitoring Well MW-13B - cis-1,2-Dichloroethene

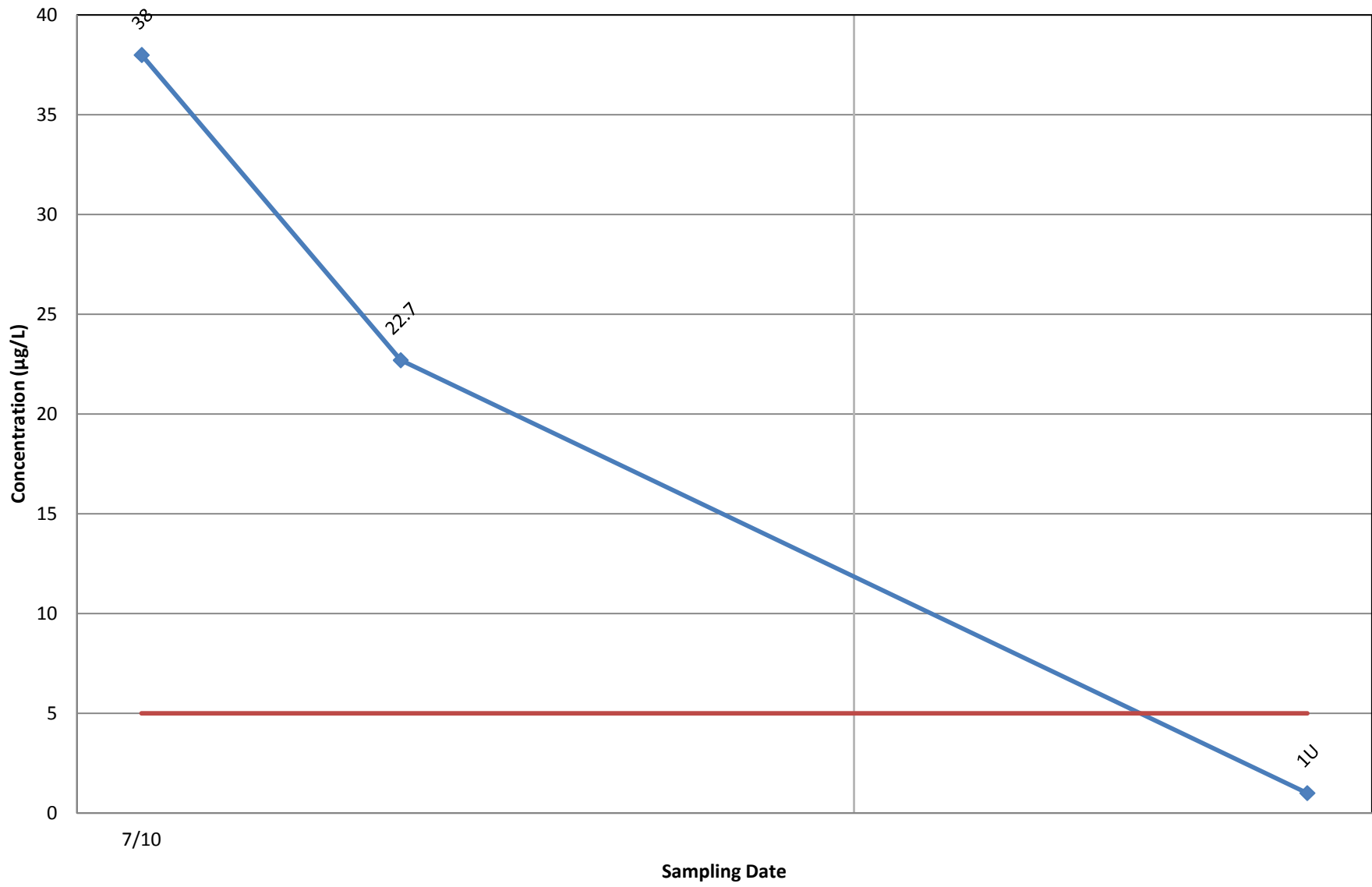


Monitoring Well MW-13B - Methylene Chloride



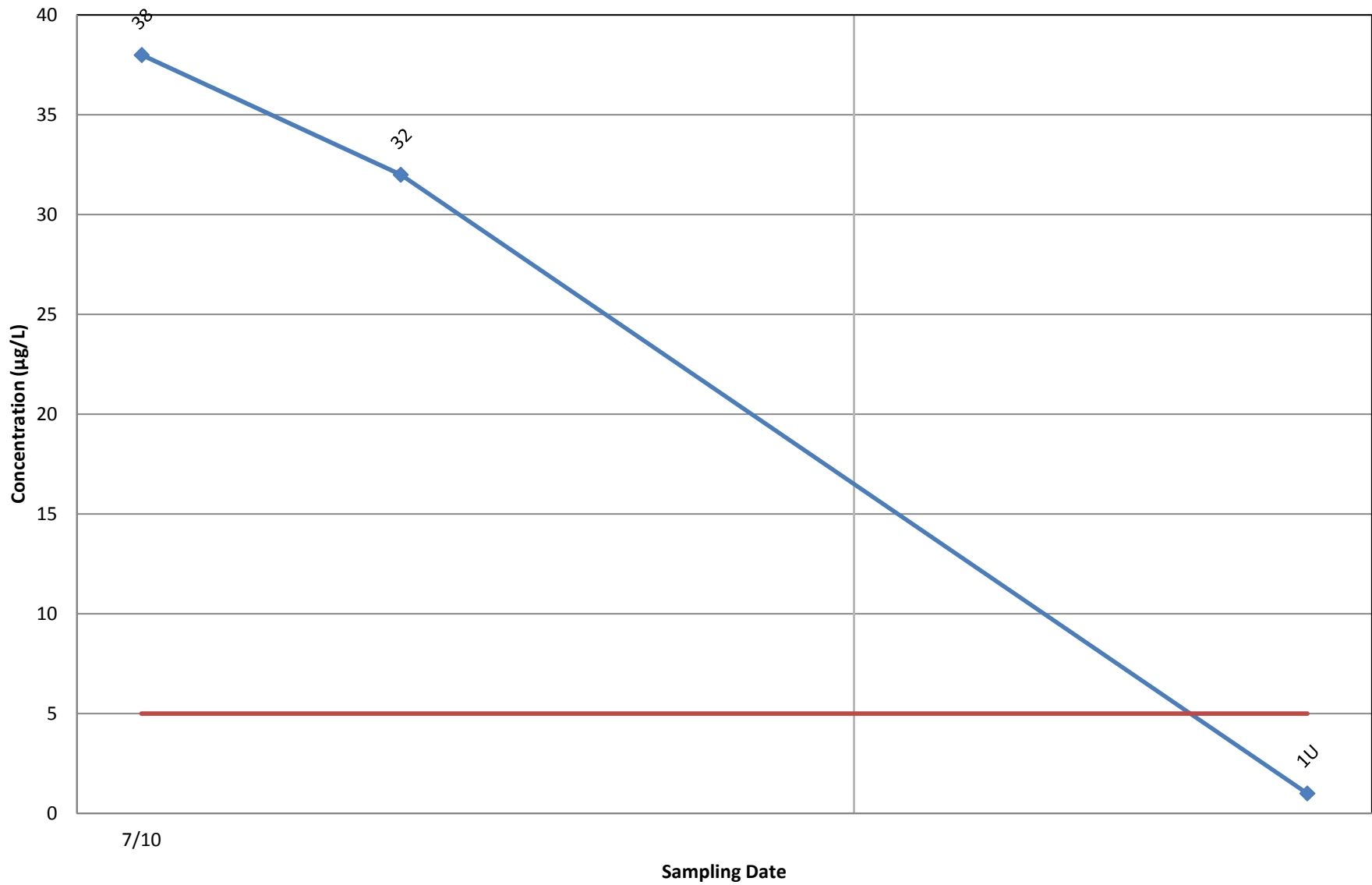
◆ Concentration — Current MCL

Monitoring Well MW-13B - Tetrachloroethene



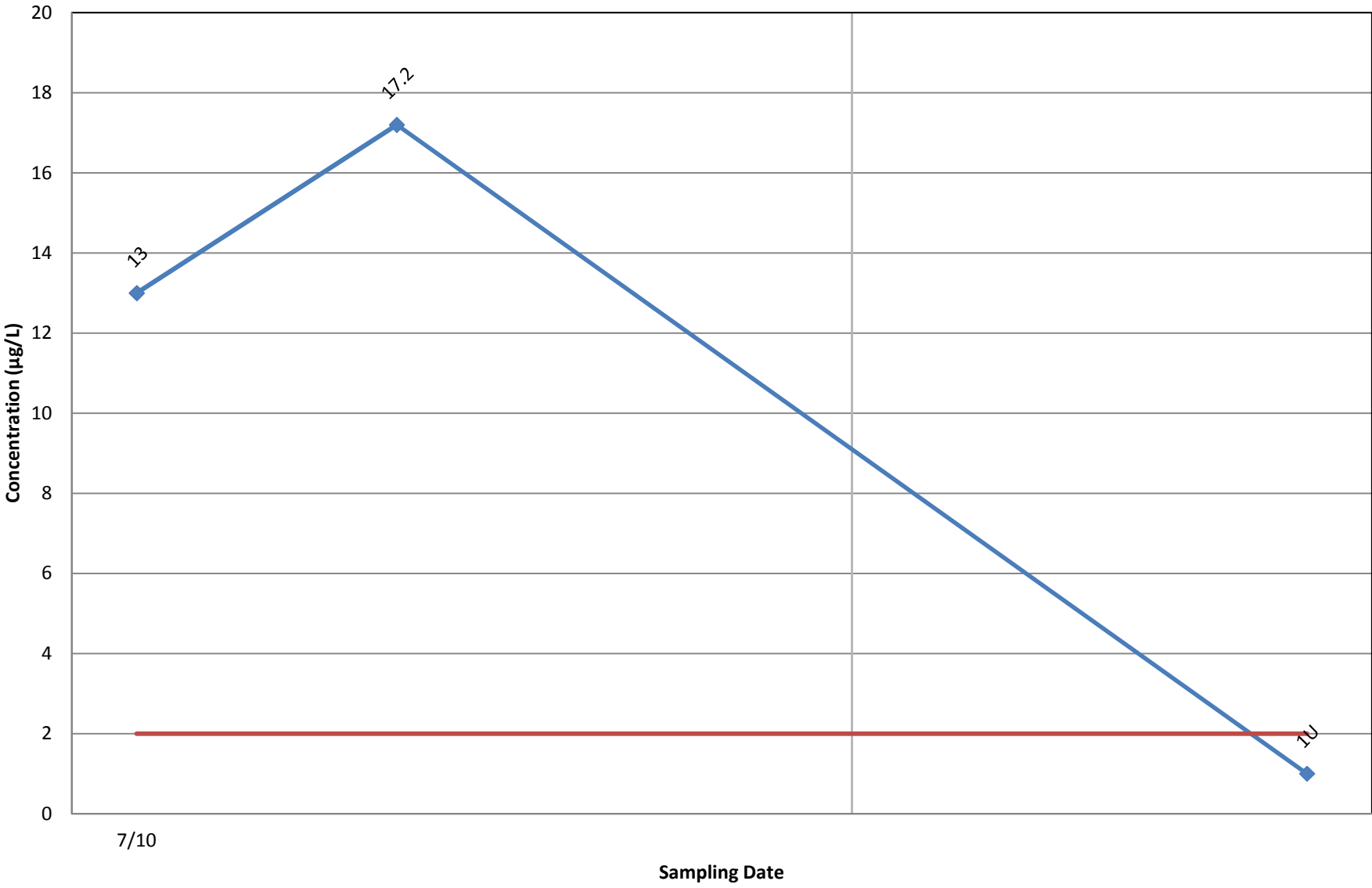
◆ Concentration — Current MCL

Monitoring Well MW-13B - Trichloroethene



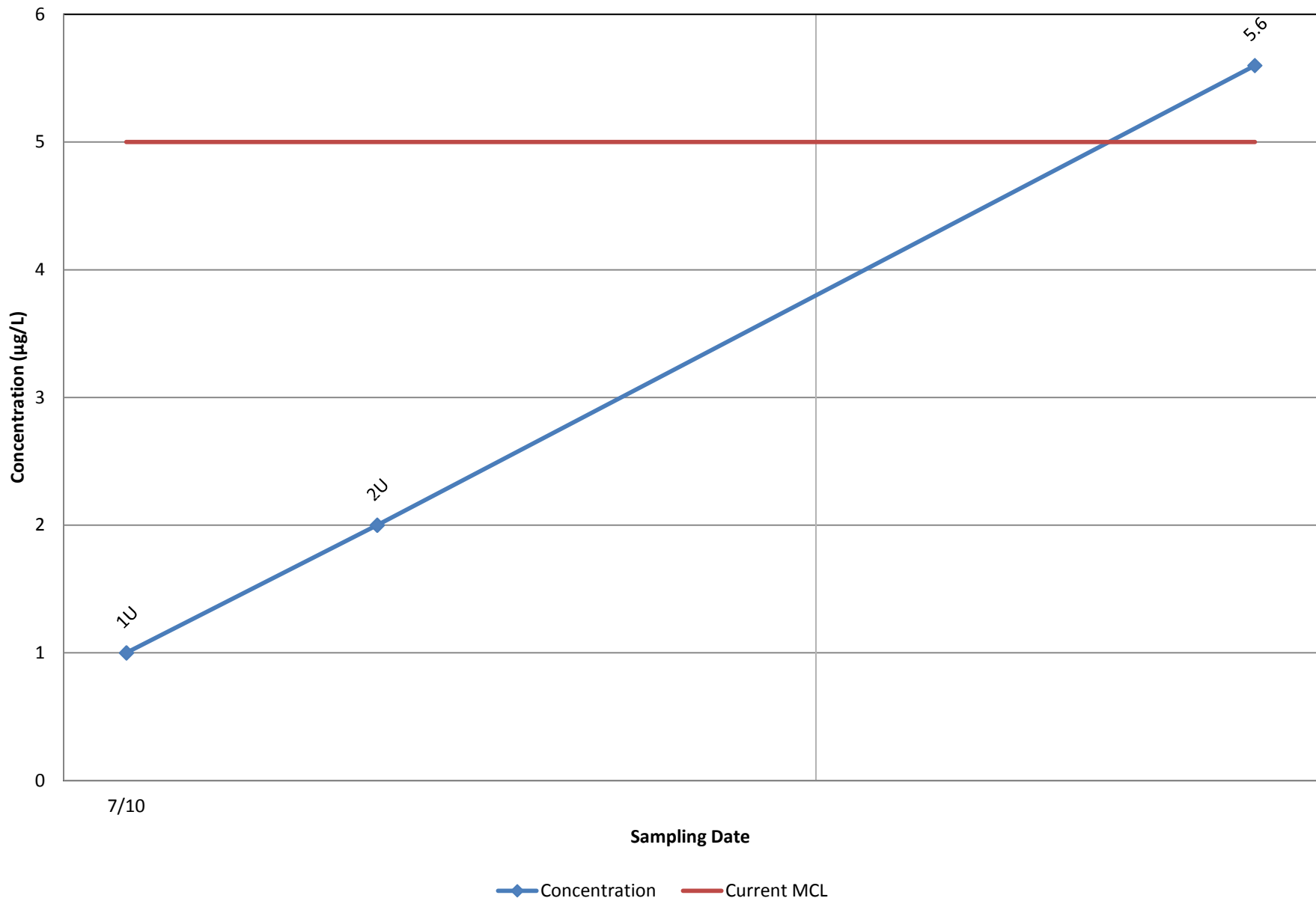
◆ Concentration — Current MCL

Monitoring Well MW-13B - Vinyl Chloride

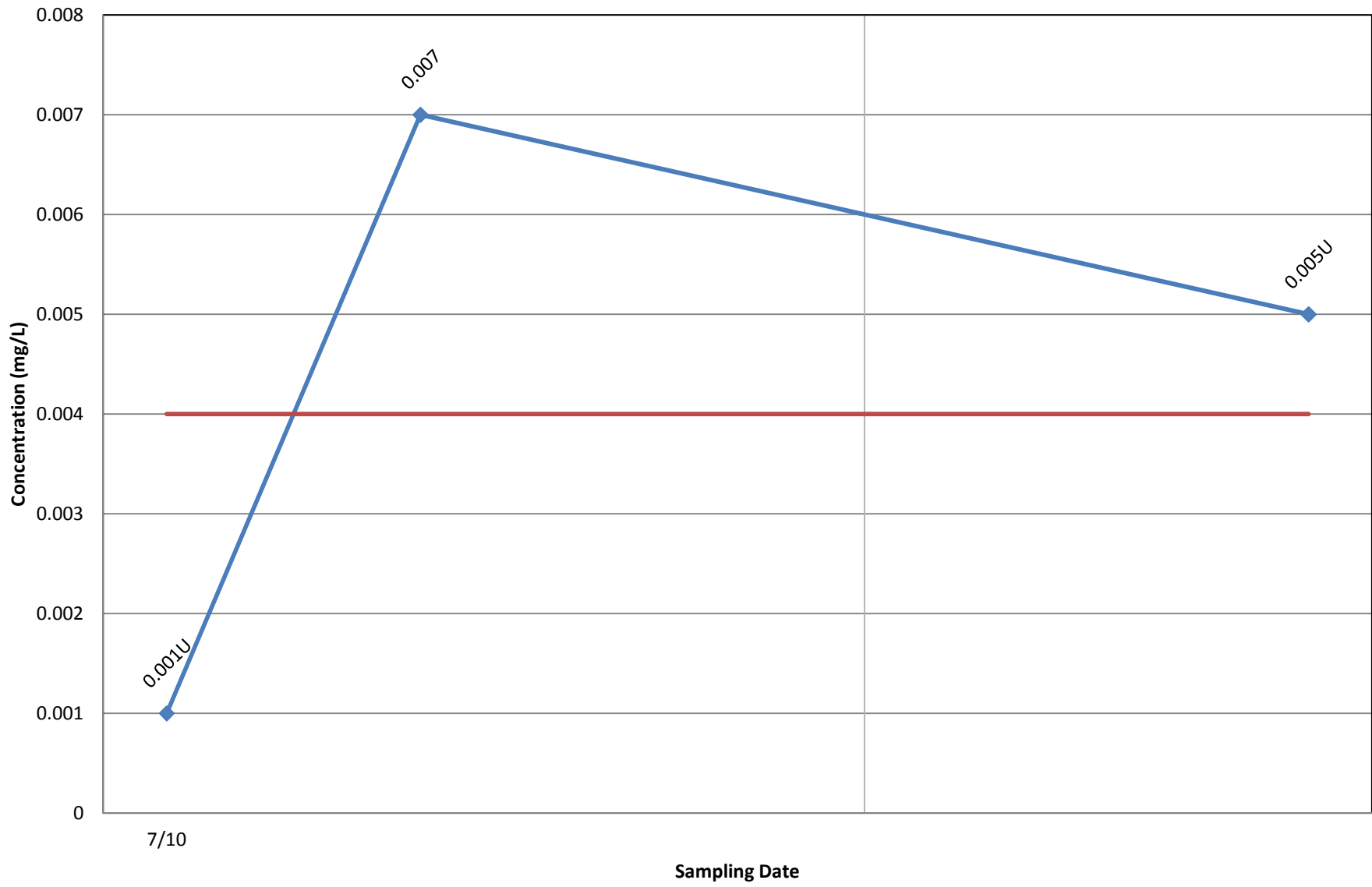


◆ Concentration — Current MCL

Monitoring Well MW-4 - Trichloroethene

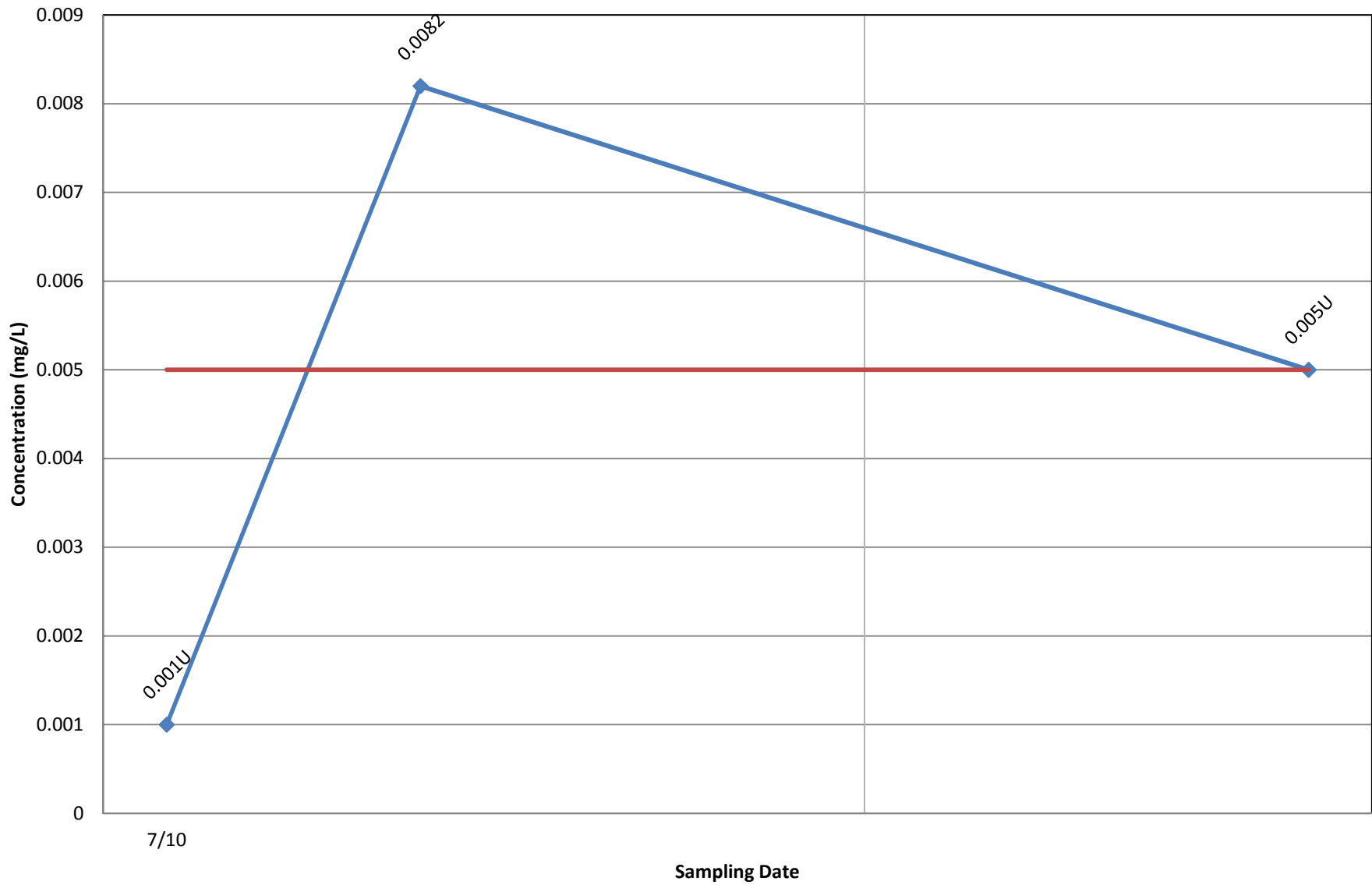


Monitoring Well MW-6 - Beryllium, total



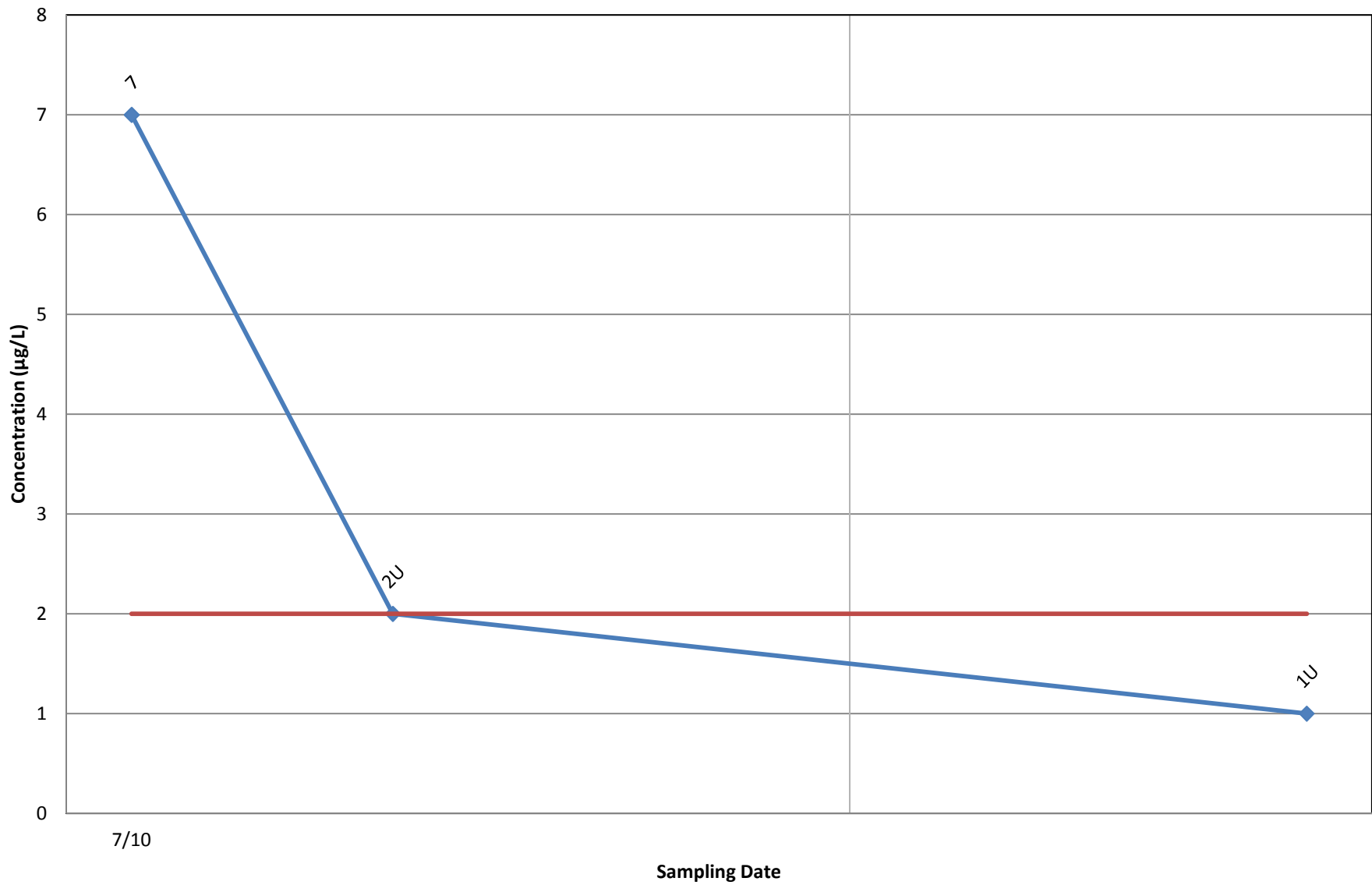
—◆— Concentration — Current MCL

Monitoring Well MW-6 - Cadmium, total



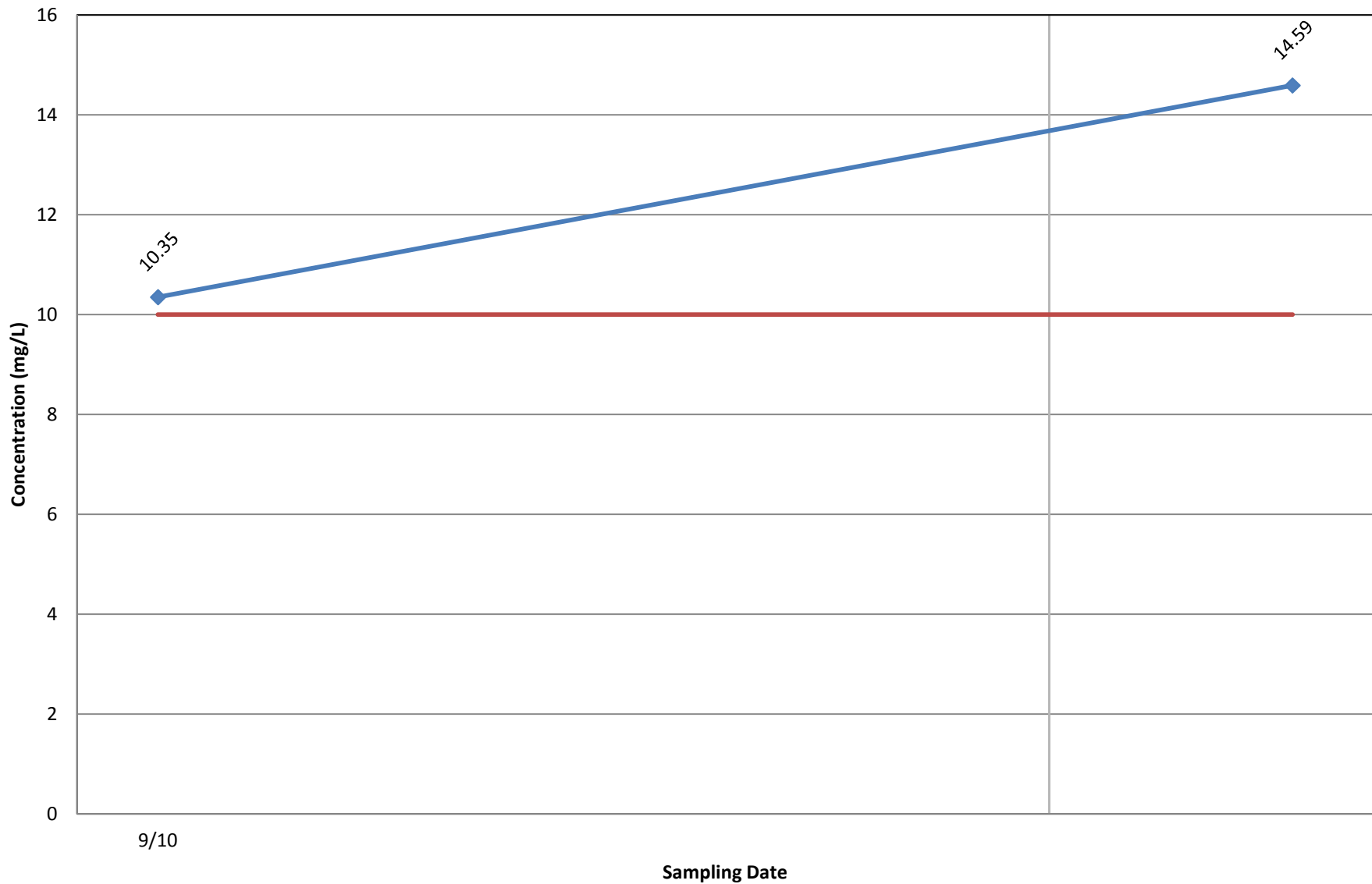
—◆— Concentration — Current MCL

Monitoring Well MW-6 - Vinyl Chloride



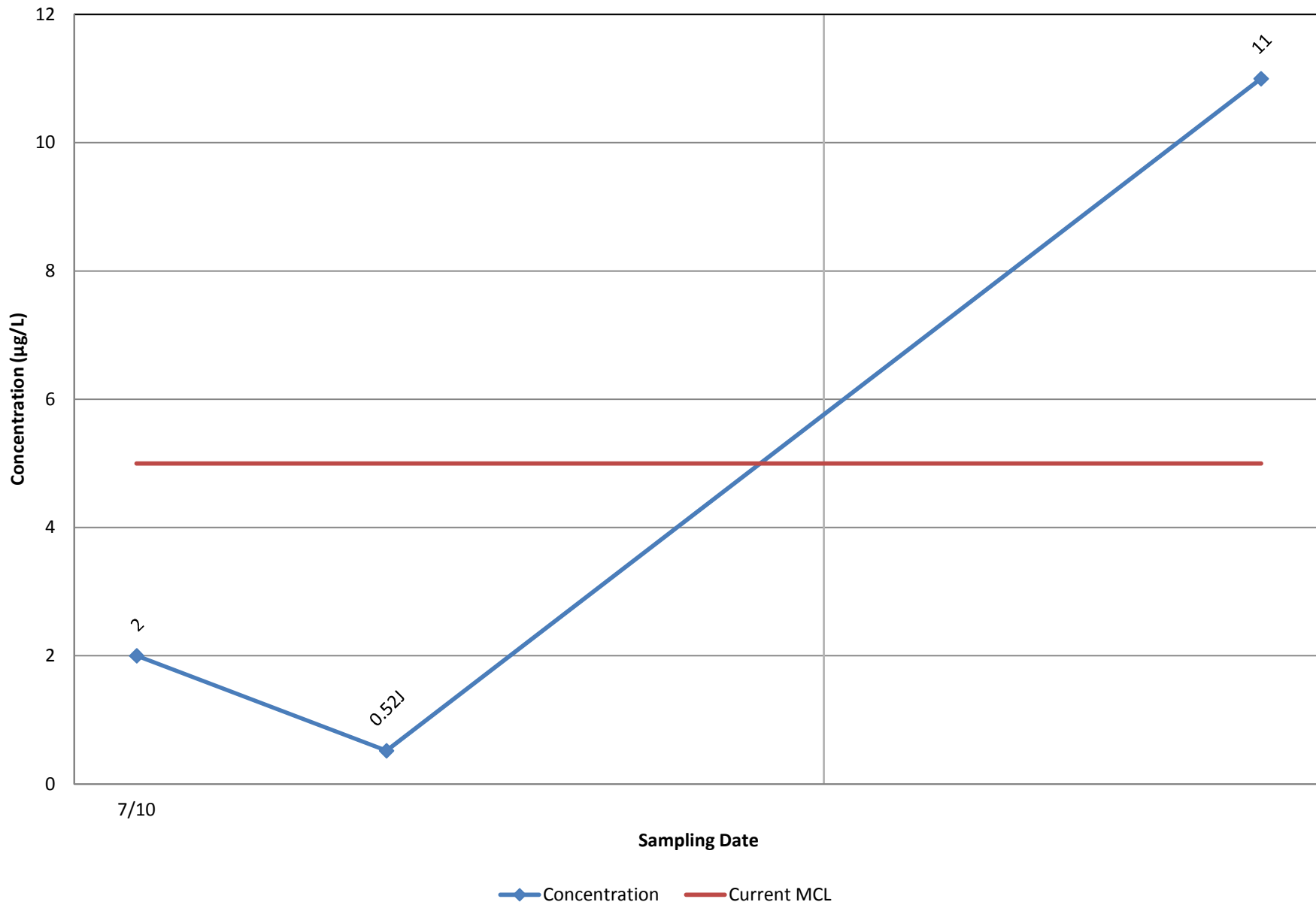
◆ Concentration — Current MCL

Monitoring Well MW-7 - Nitrate

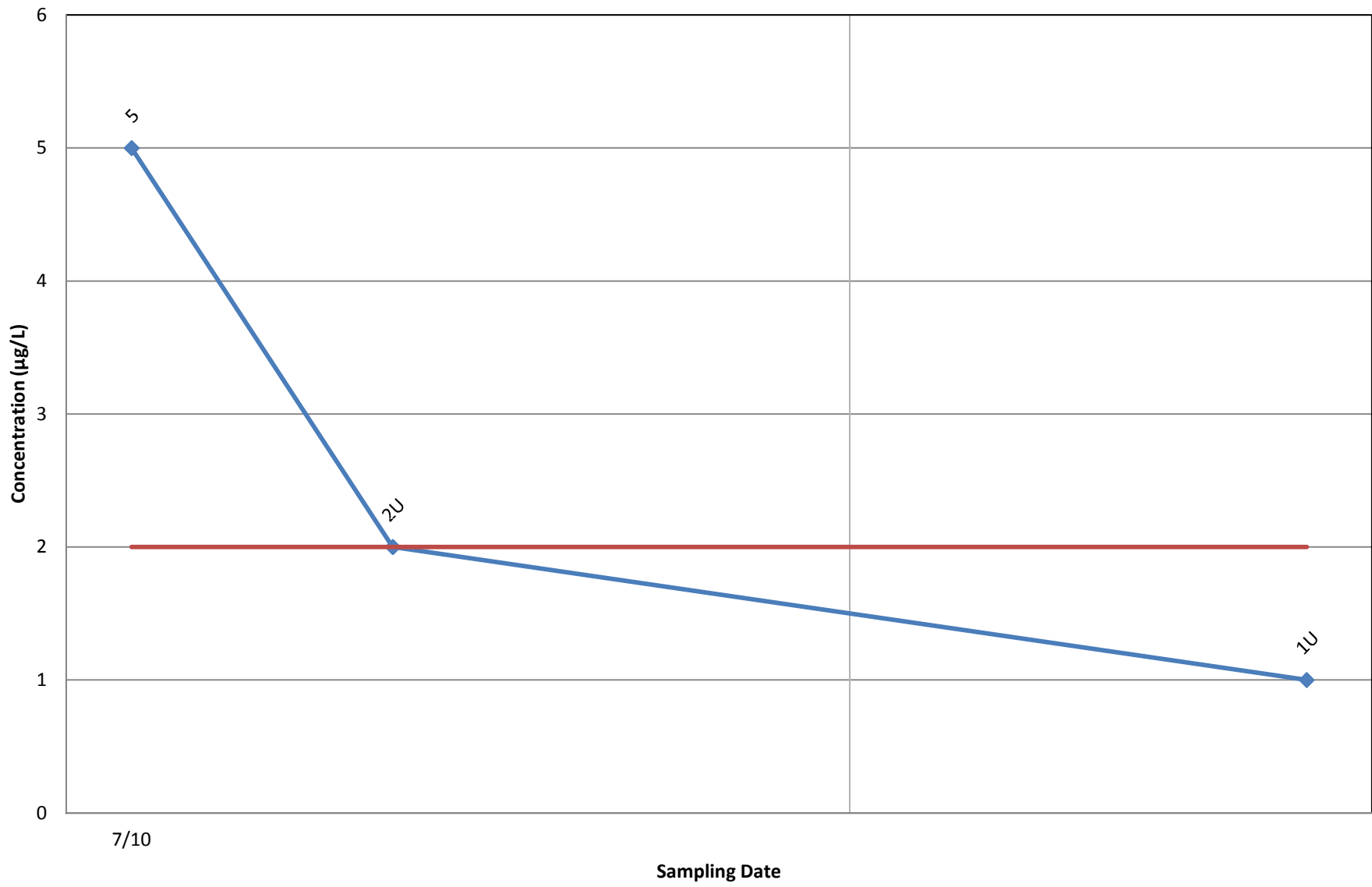


—◆— Concentration — Current MCL

Monitoring Well MW-7 - Trichloroethene

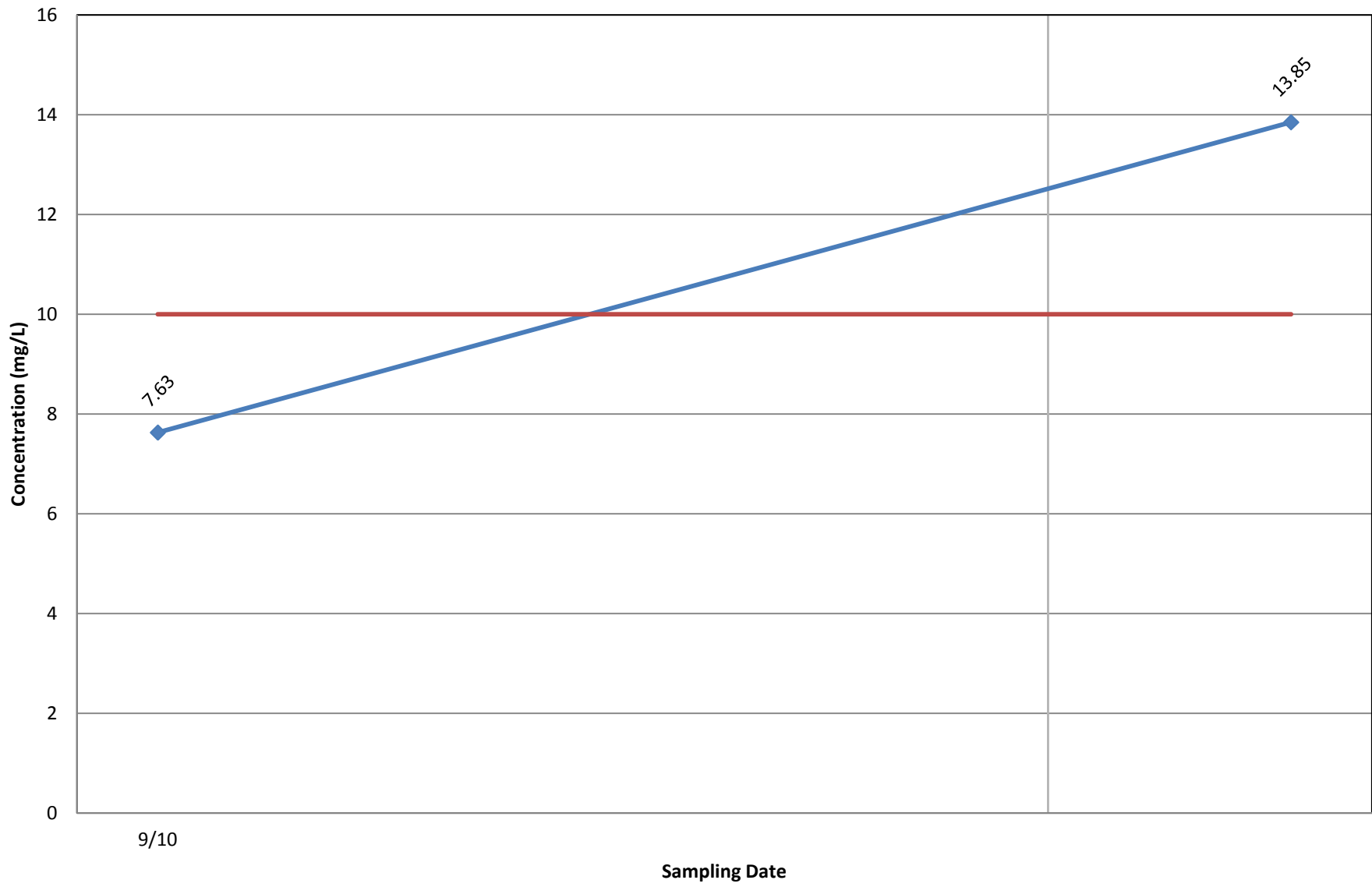


Monitoring Well MW-7 - Vinyl Chloride



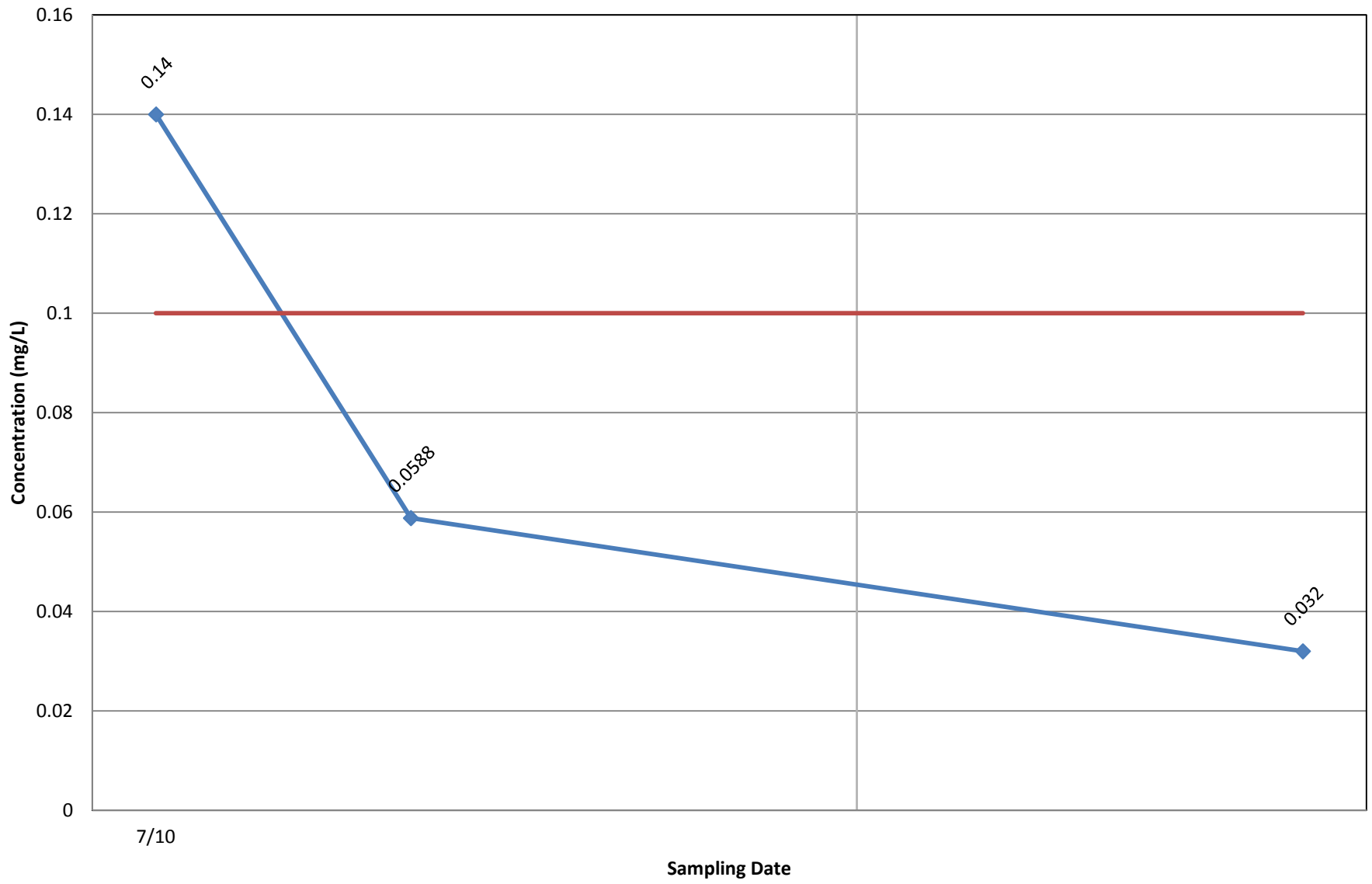
◆ Concentration — Current MCL

Monitoring Well MW-8 - Nitrate



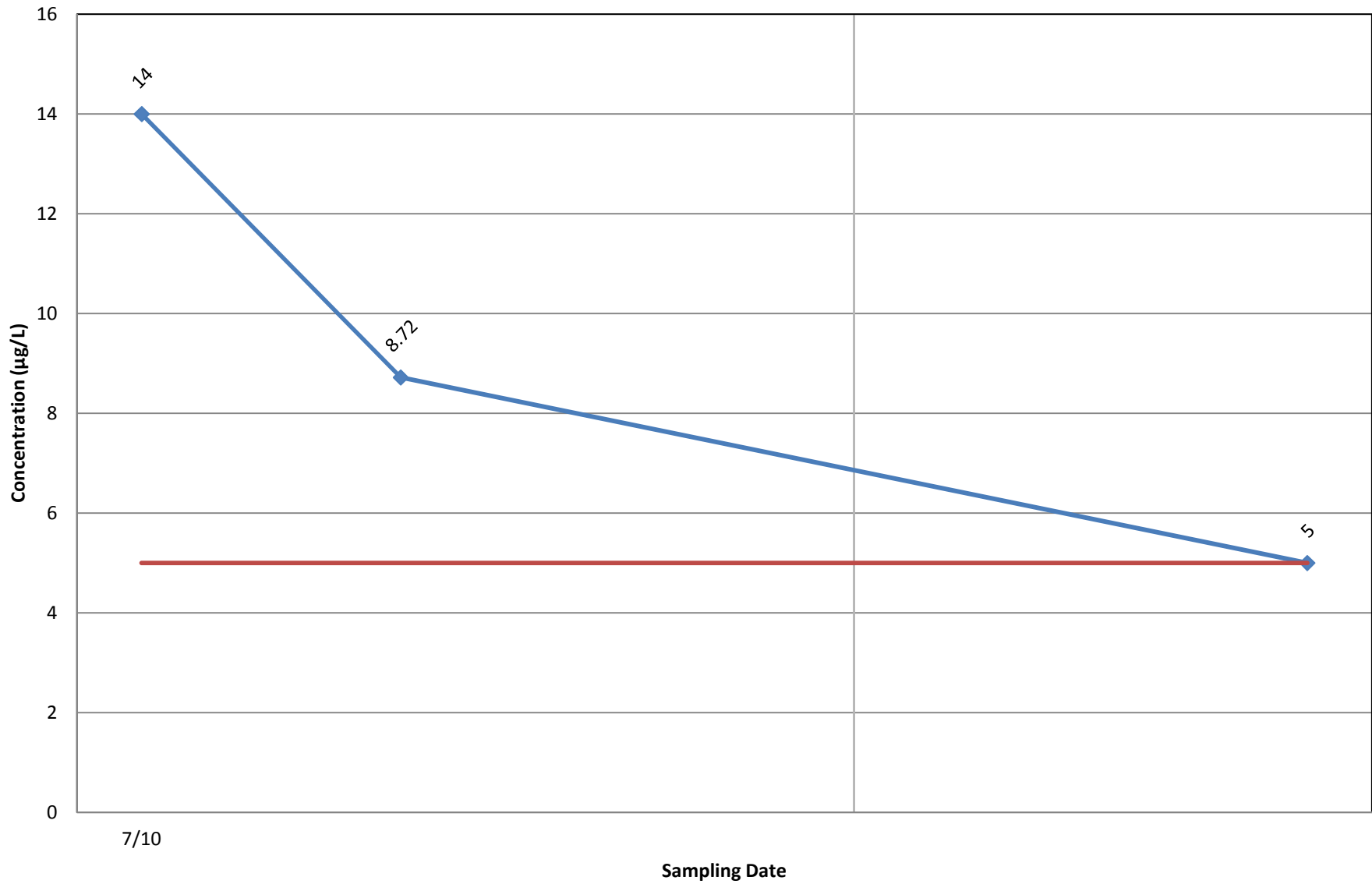
—◆— Concentration — Current MCL

Monitoring Well MW-9 - Chromium, total



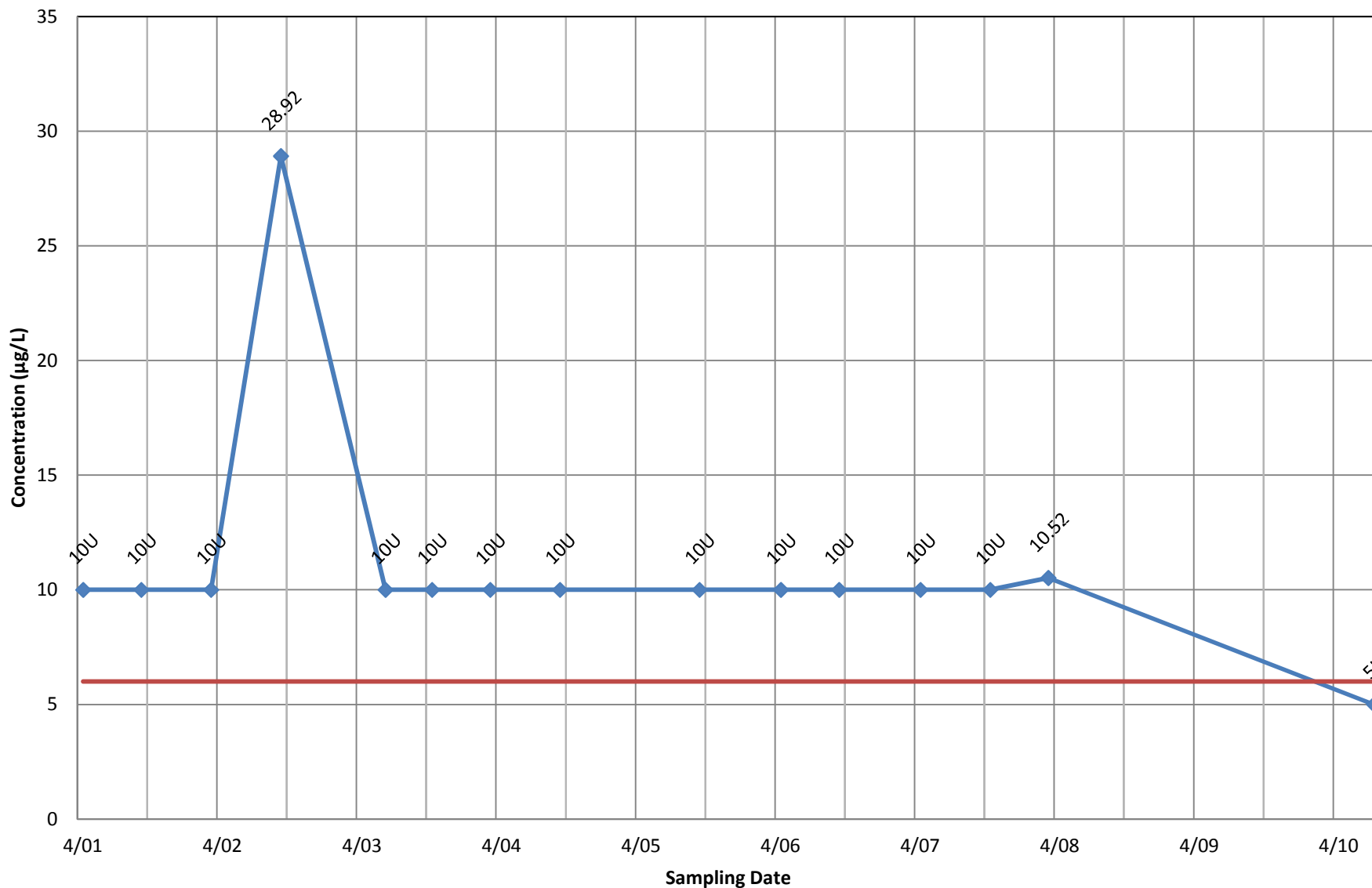
—◆— Concentration — Current MCL

Monitoring Well MW-9 - Tetrachloroethene



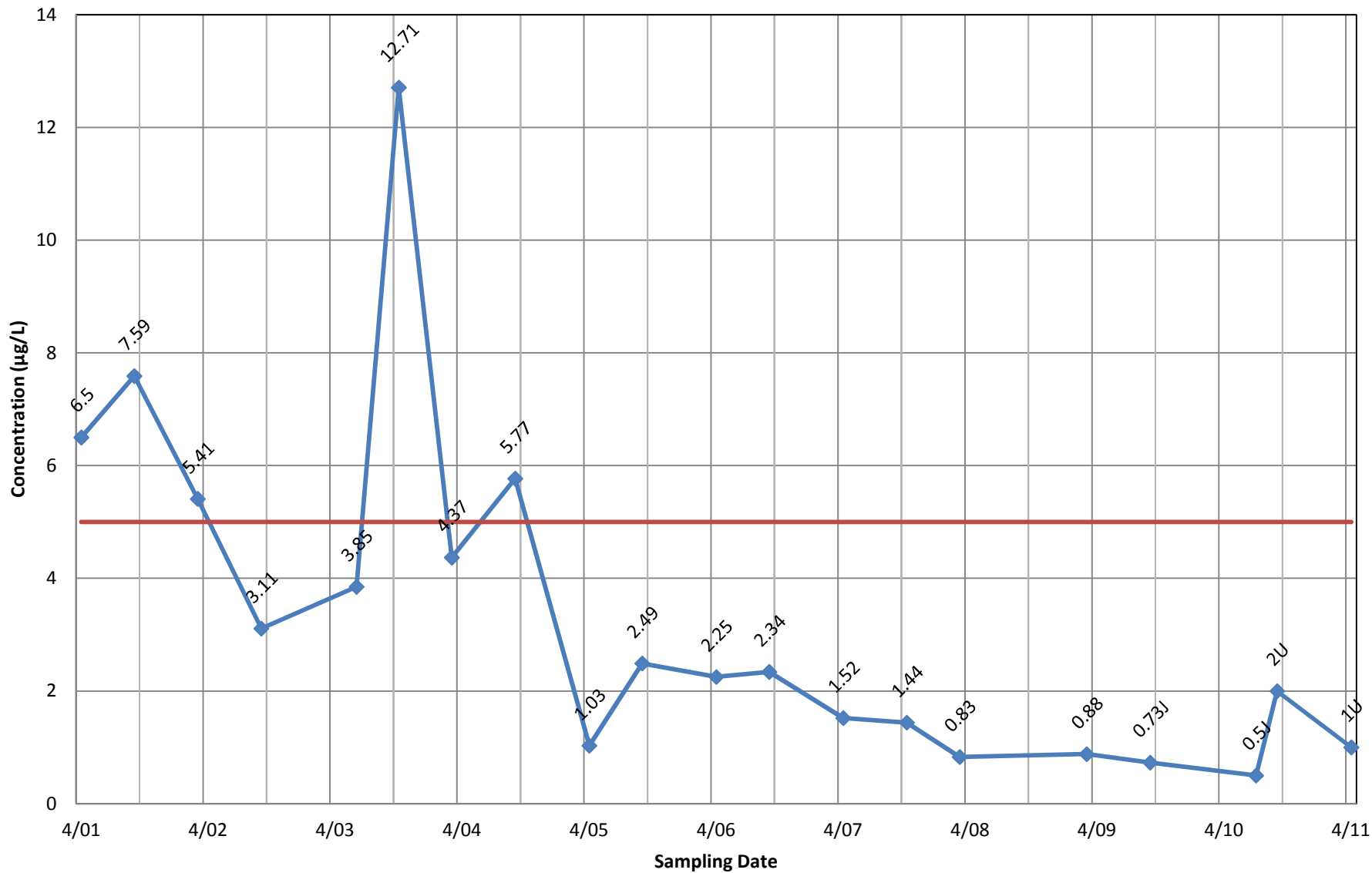
◆ Concentration — Current MCL

Monitoring Well OB01 - Bis(2-Ethylhexyl) Phthalate



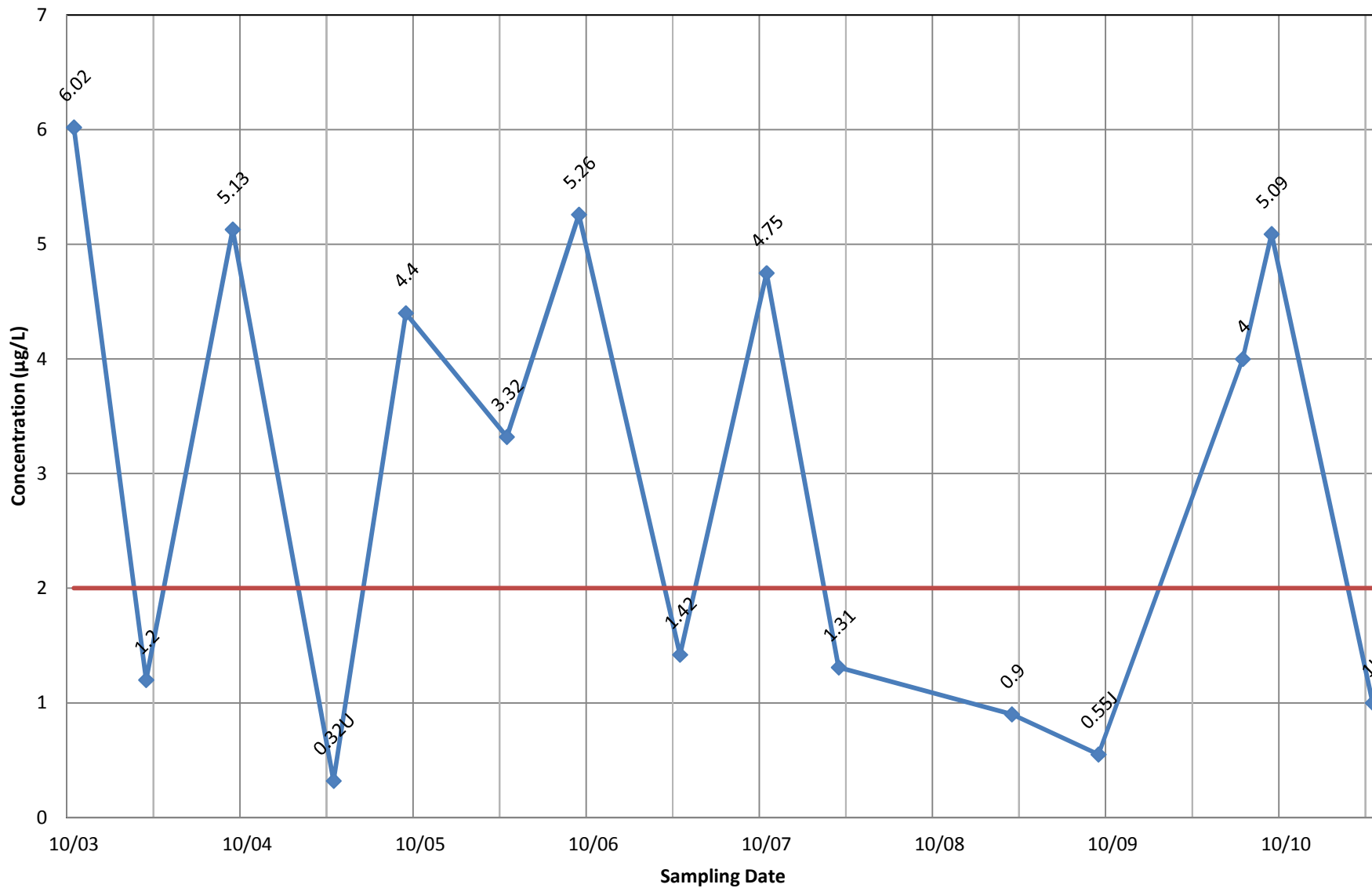
◆ Concentration — Current MCL

Monitoring Well OB01 - Trichloroethene



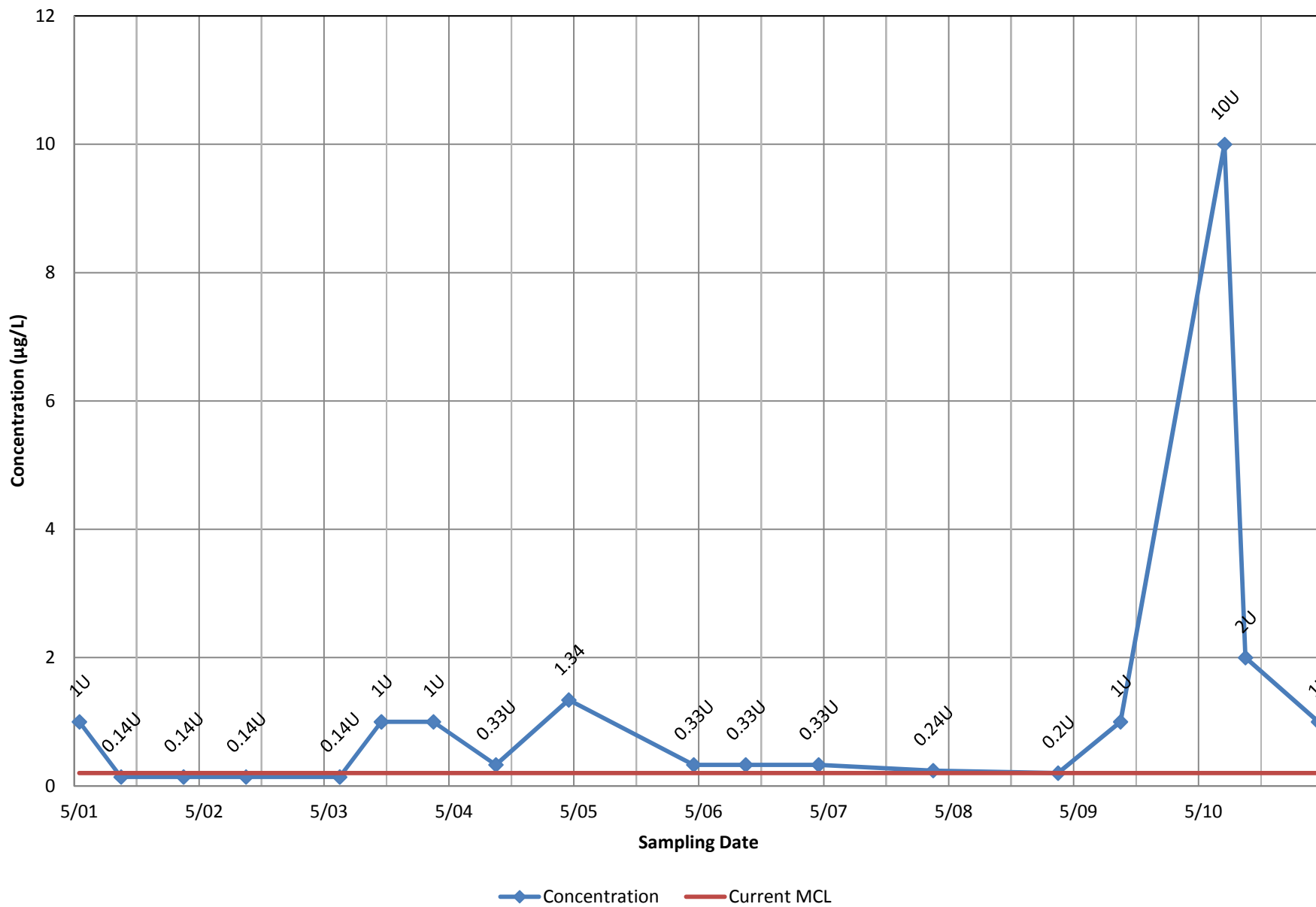
◆ Concentration — Current MCL

Monitoring Well OB01 - Vinyl Chloride

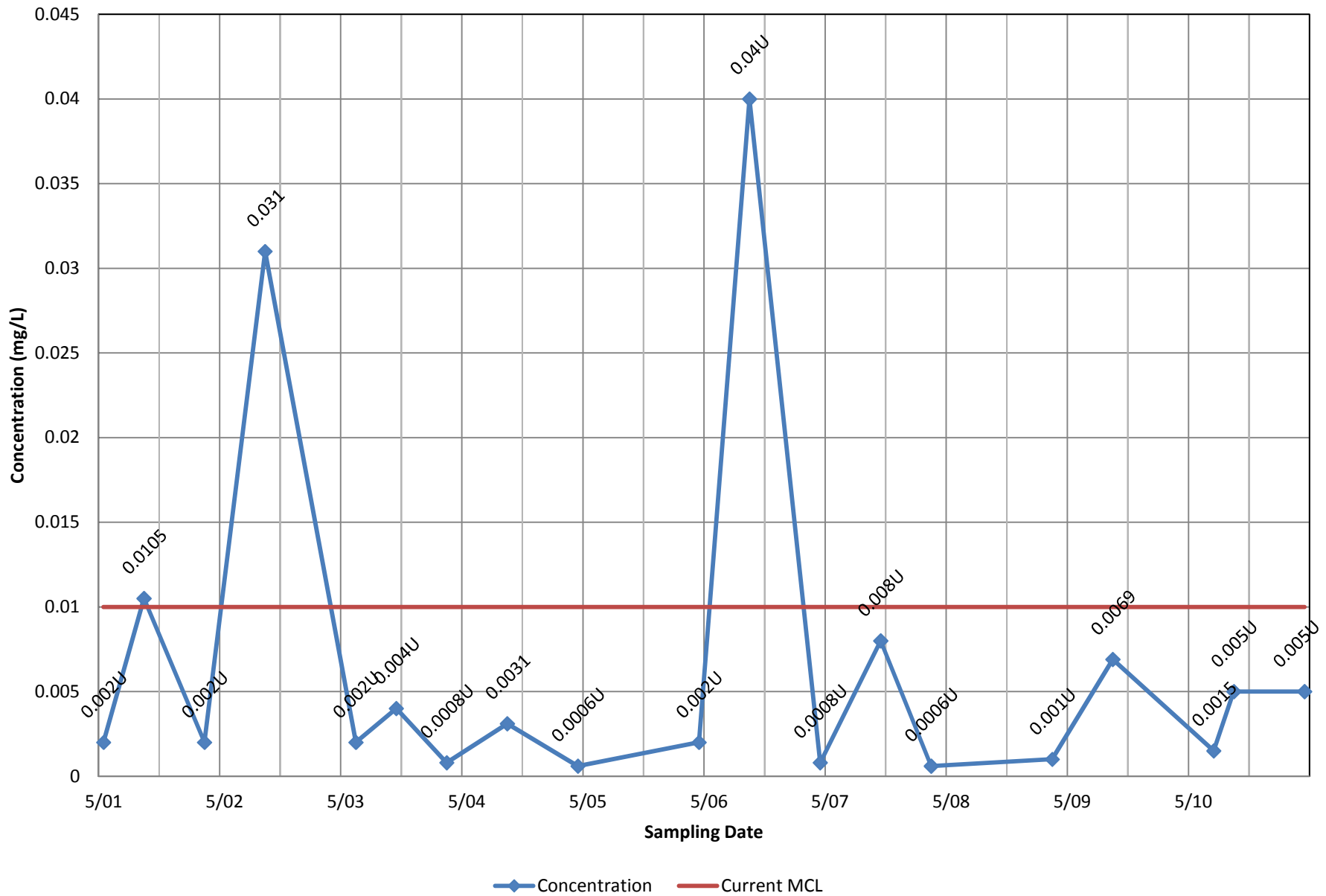


◆ Concentration — Current MCL

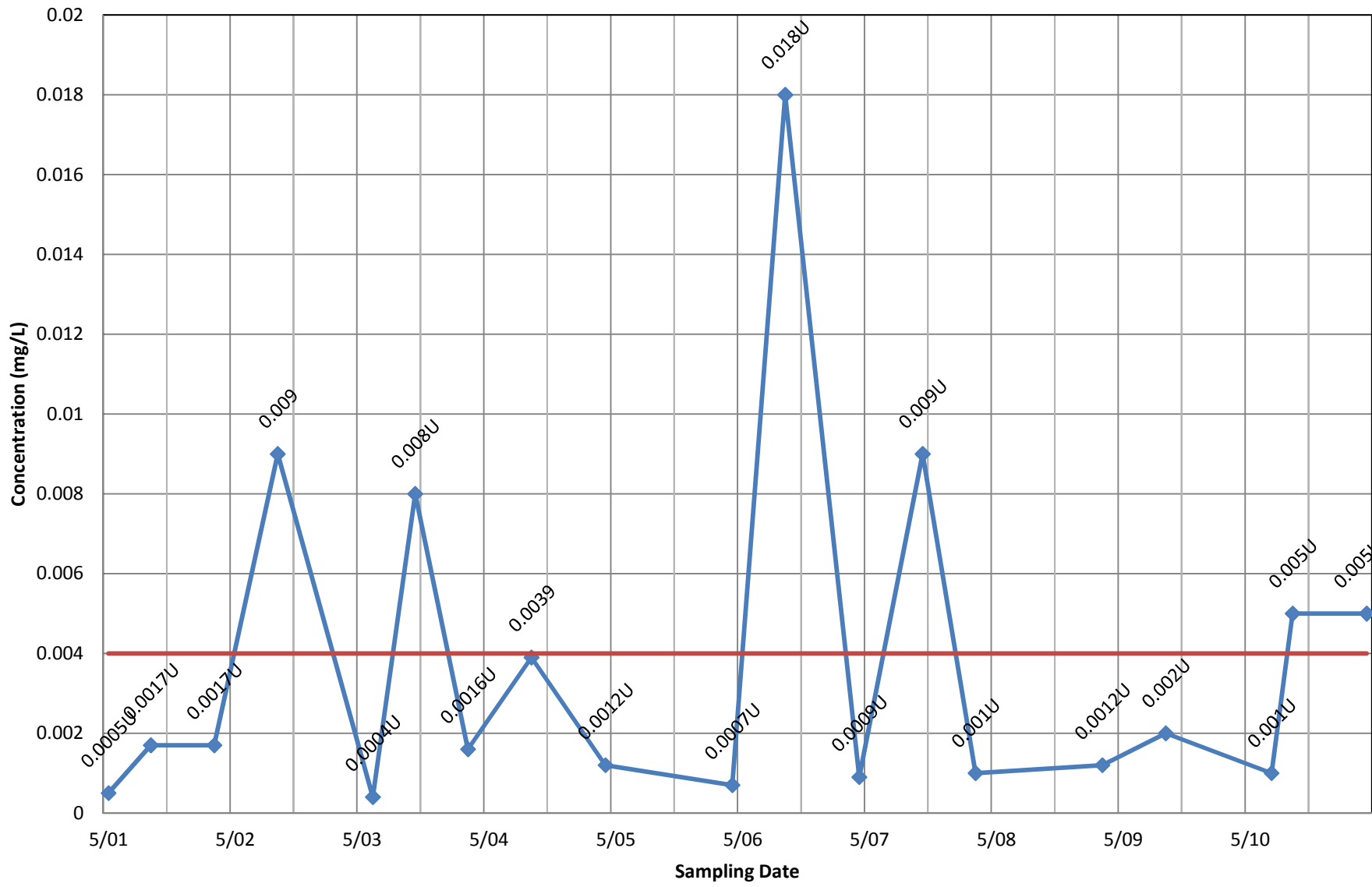
Monitoring Well OB015 - 1,2-Dibromo-3-chloropropane



Monitoring Well OB015 - Arsenic, total

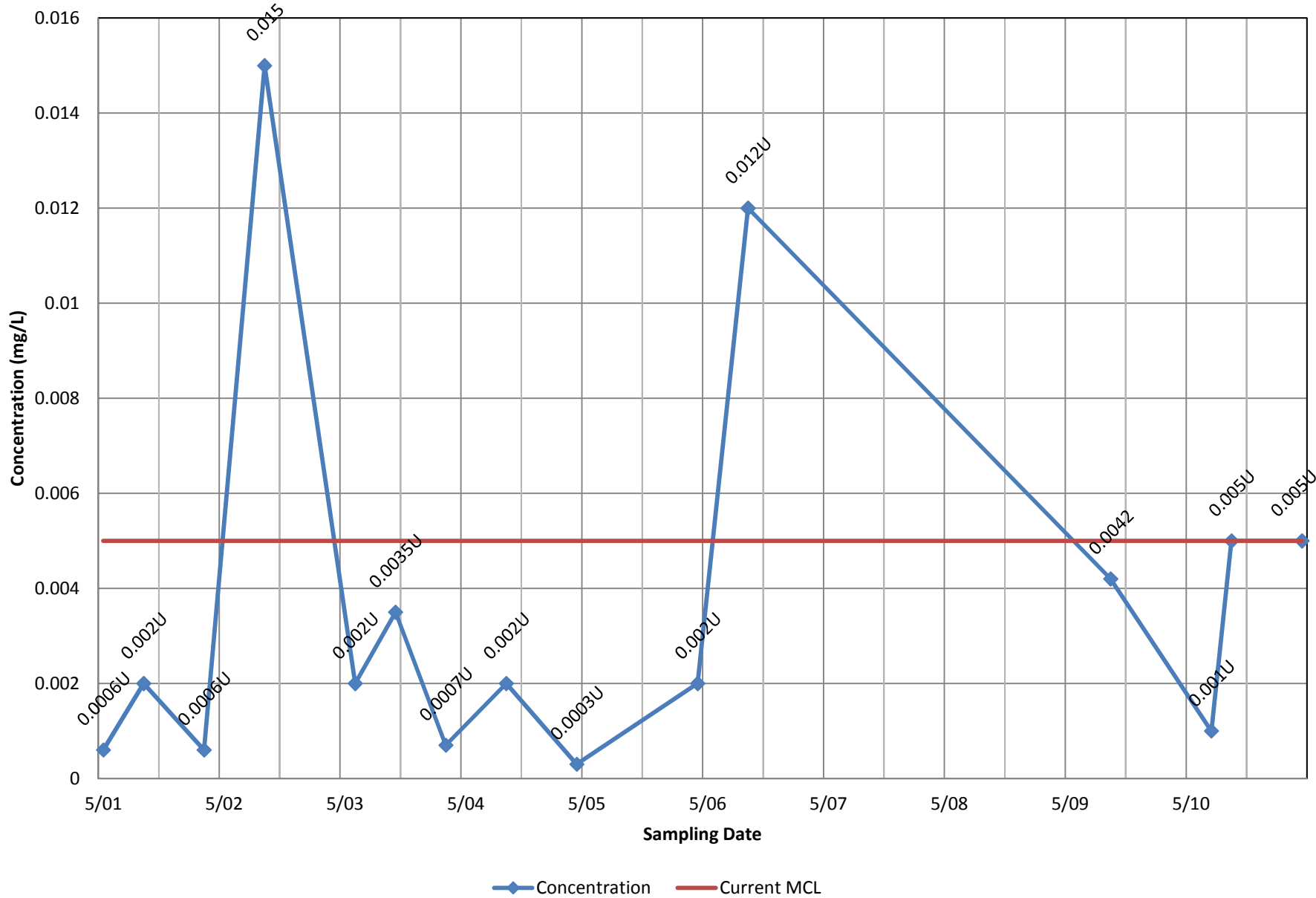


Monitoring Well OB015 - Beryllium, total

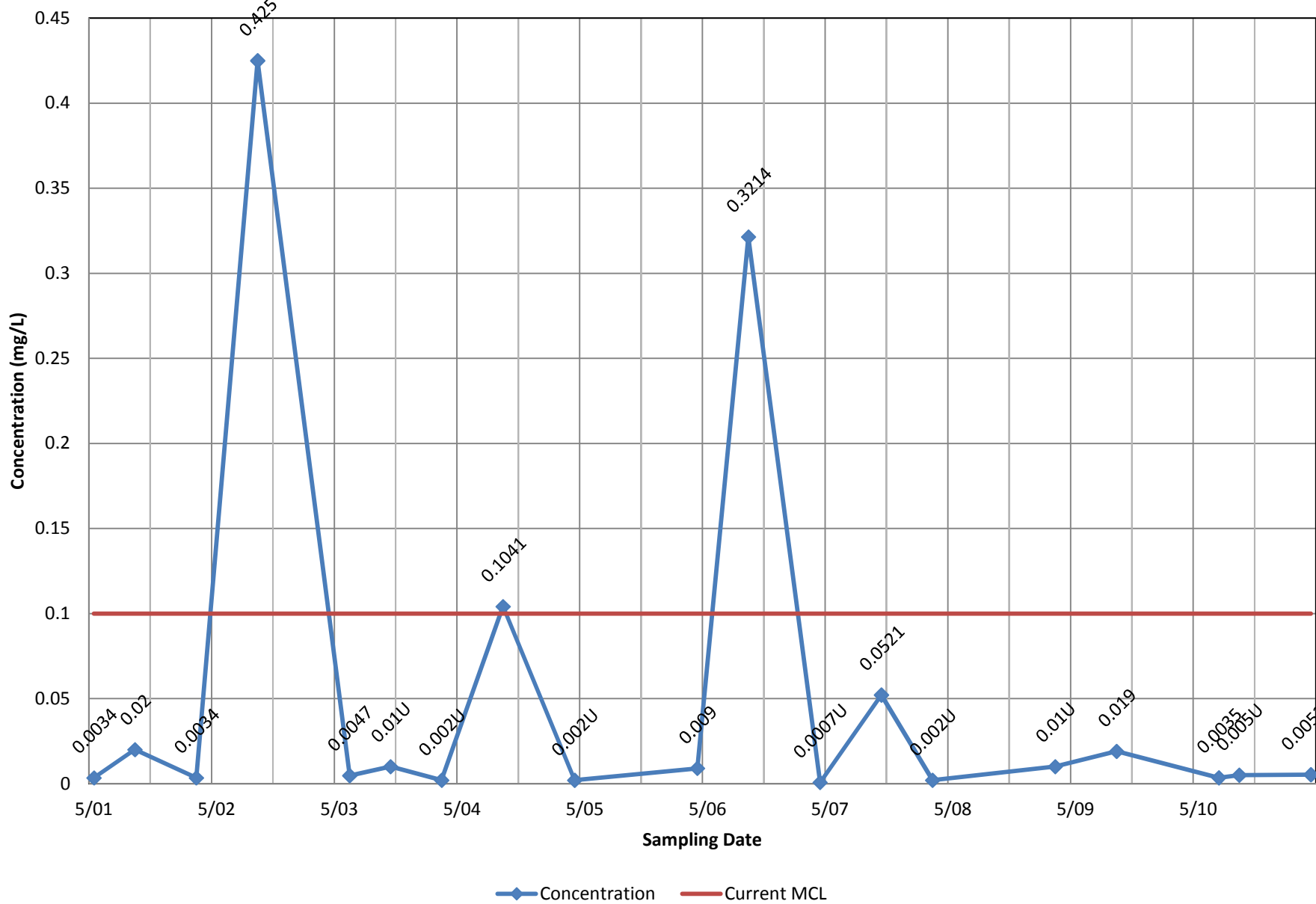


◆ Concentration — Current MCL

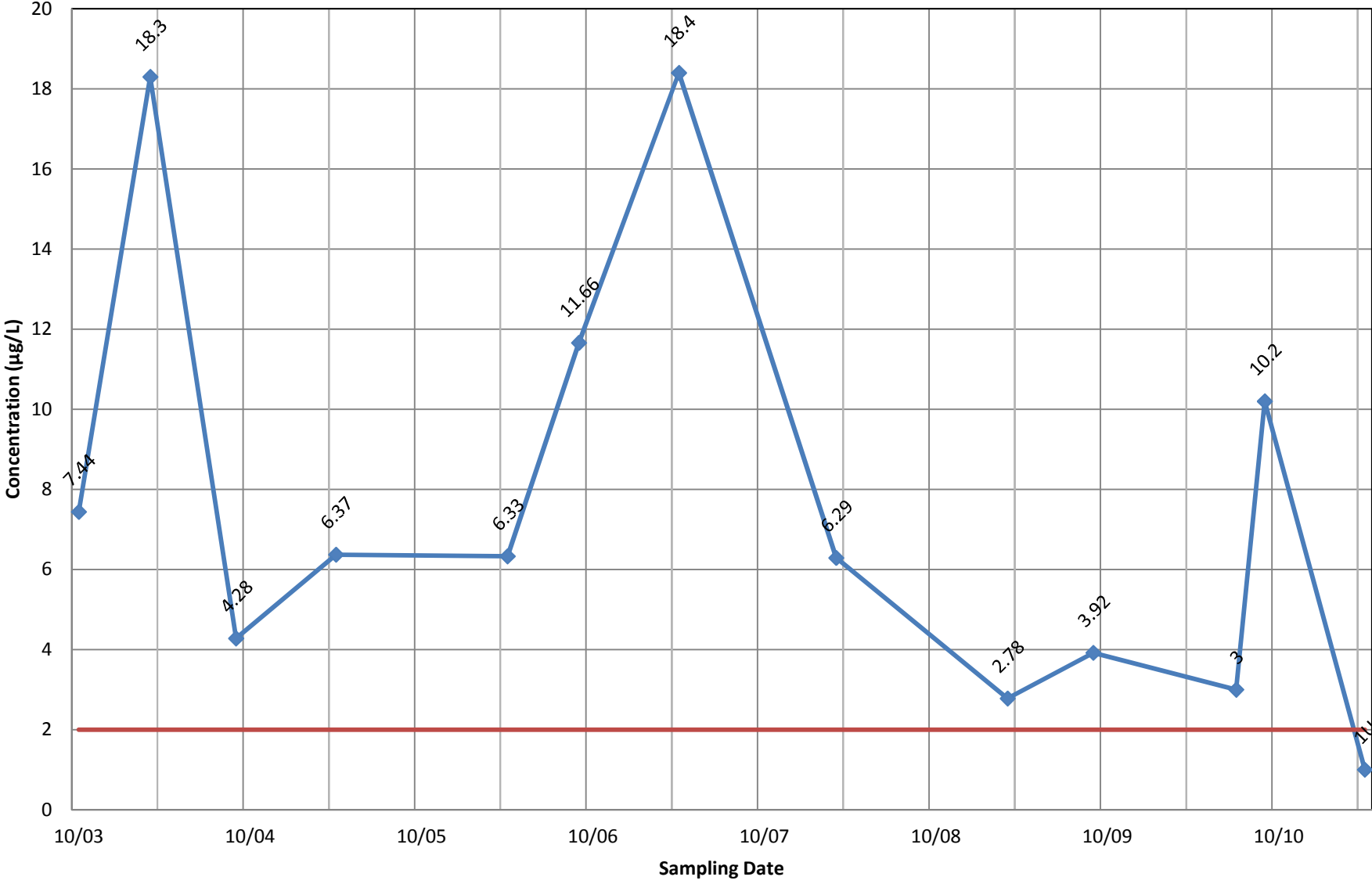
Monitoring Well OB015 - Cadmium, total



Monitoring Well OB015 - Chromium, total

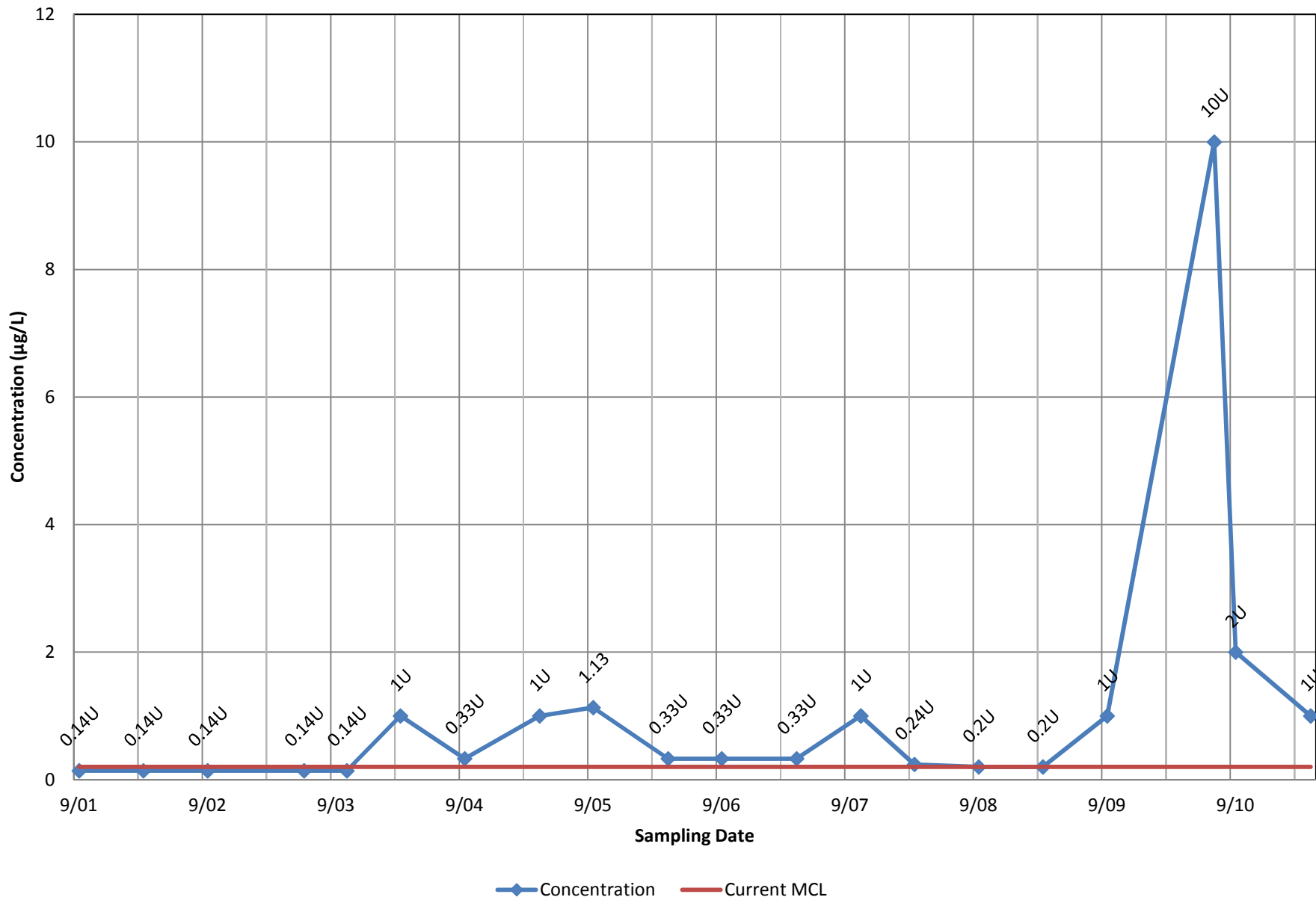


Monitoring Well OB015 - Vinyl Chloride

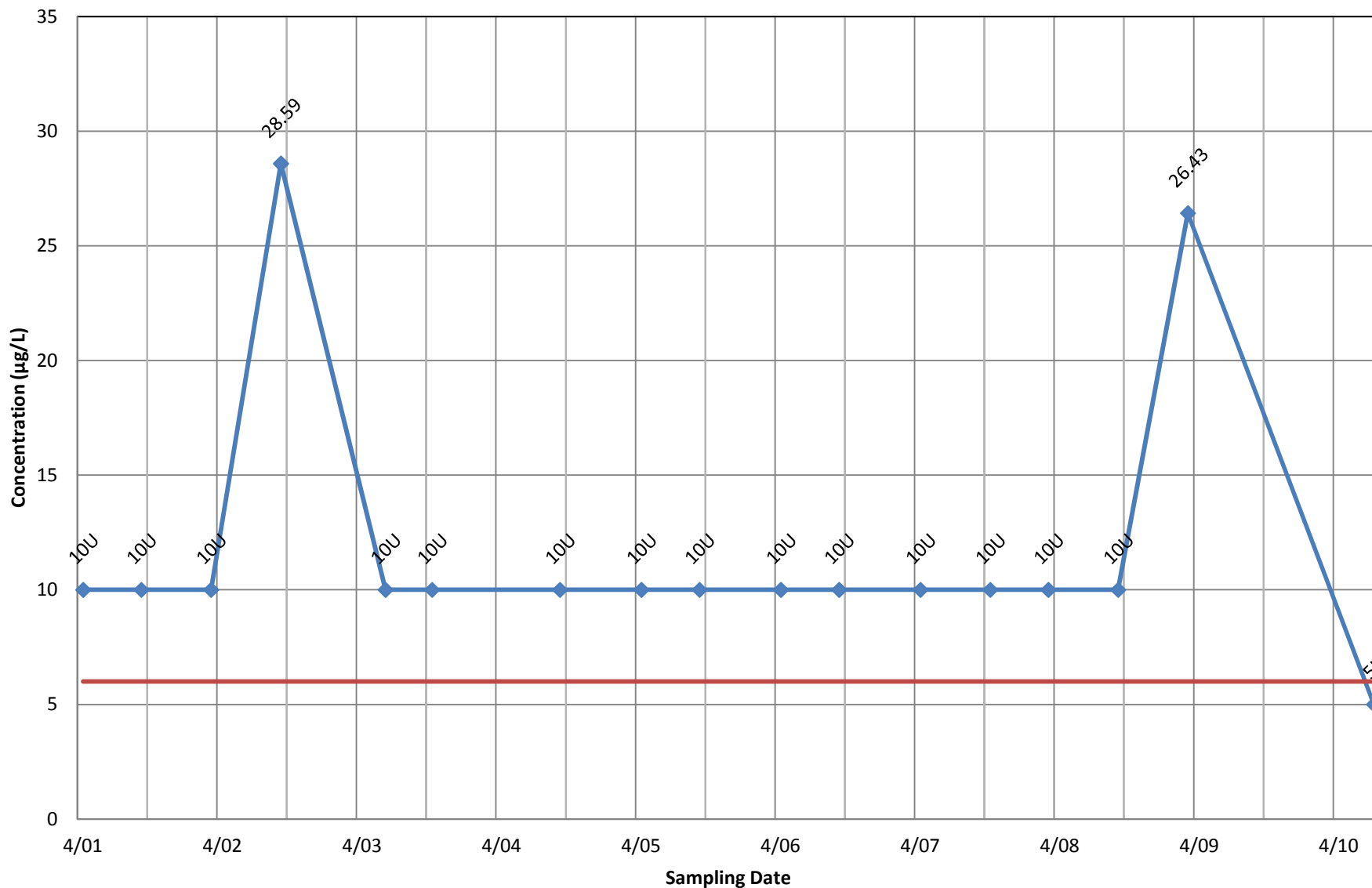


◆ Concentration — Current MCL

Monitoring Well OB02 - 1,2-Dibromo-3-chloropropane

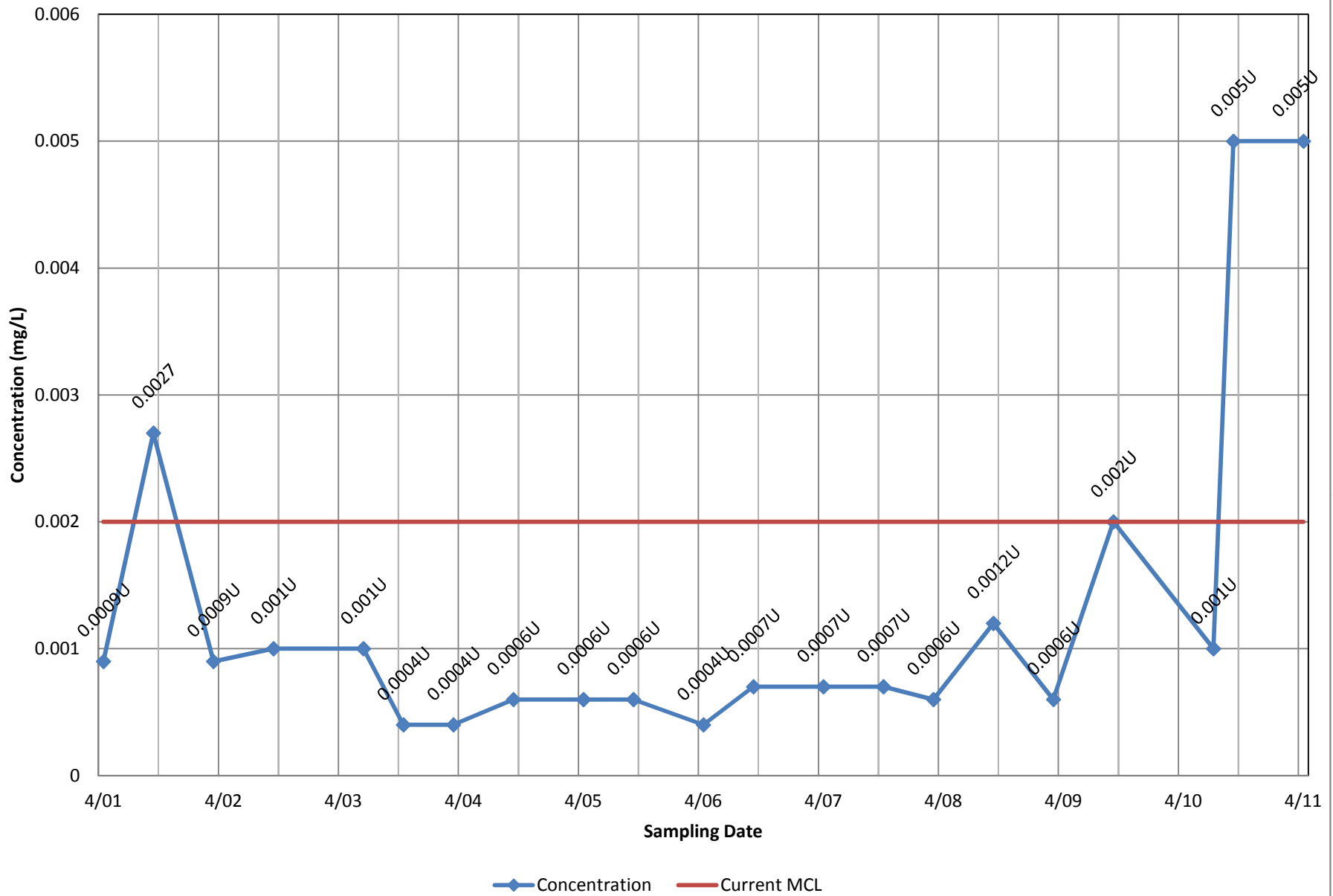


Monitoring Well OB02 - Bis(2-Ethylhexyl) Phthalate

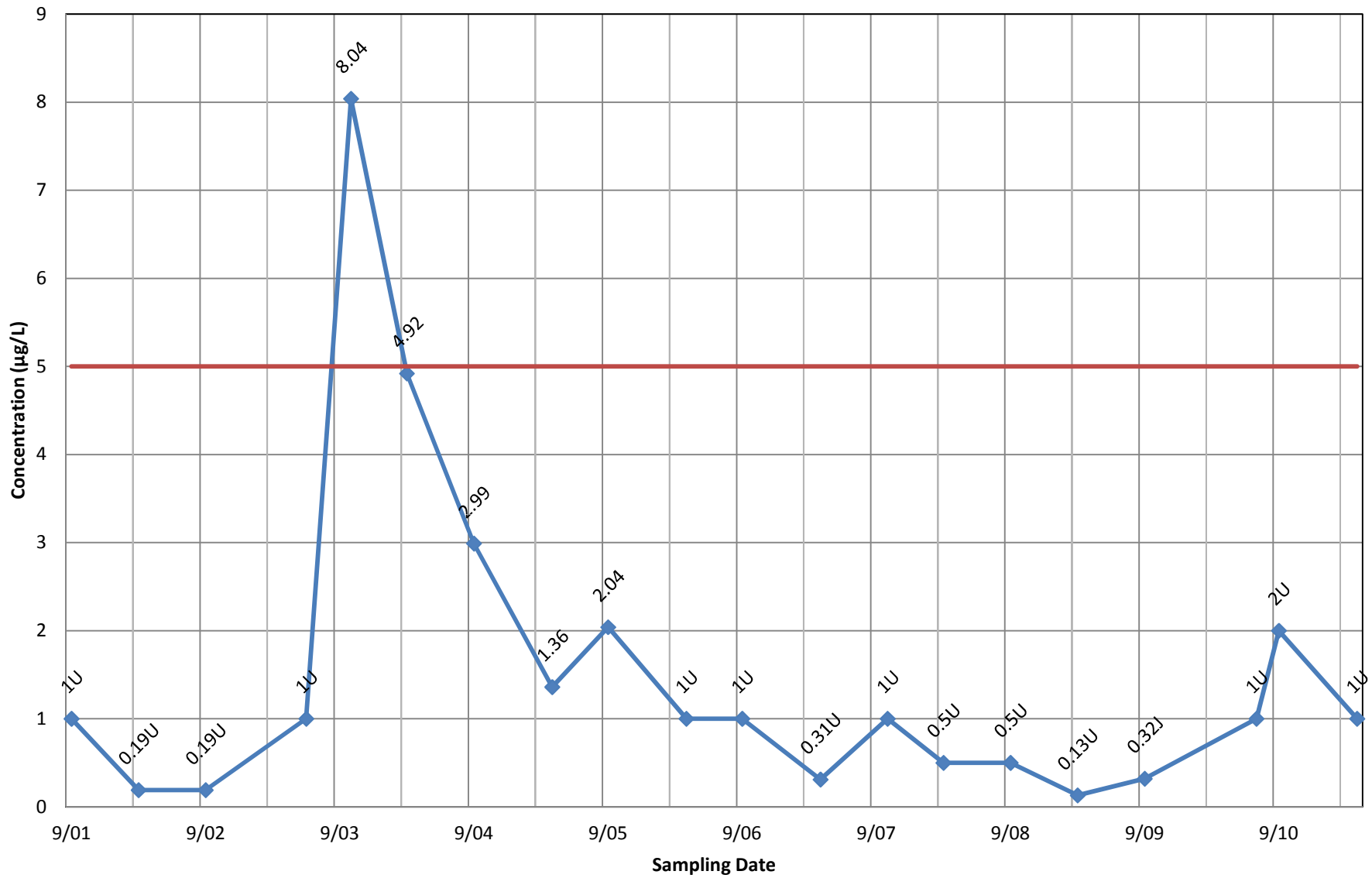


◆ Concentration — Current MCL

Monitoring Well OB02 - Thallium, total

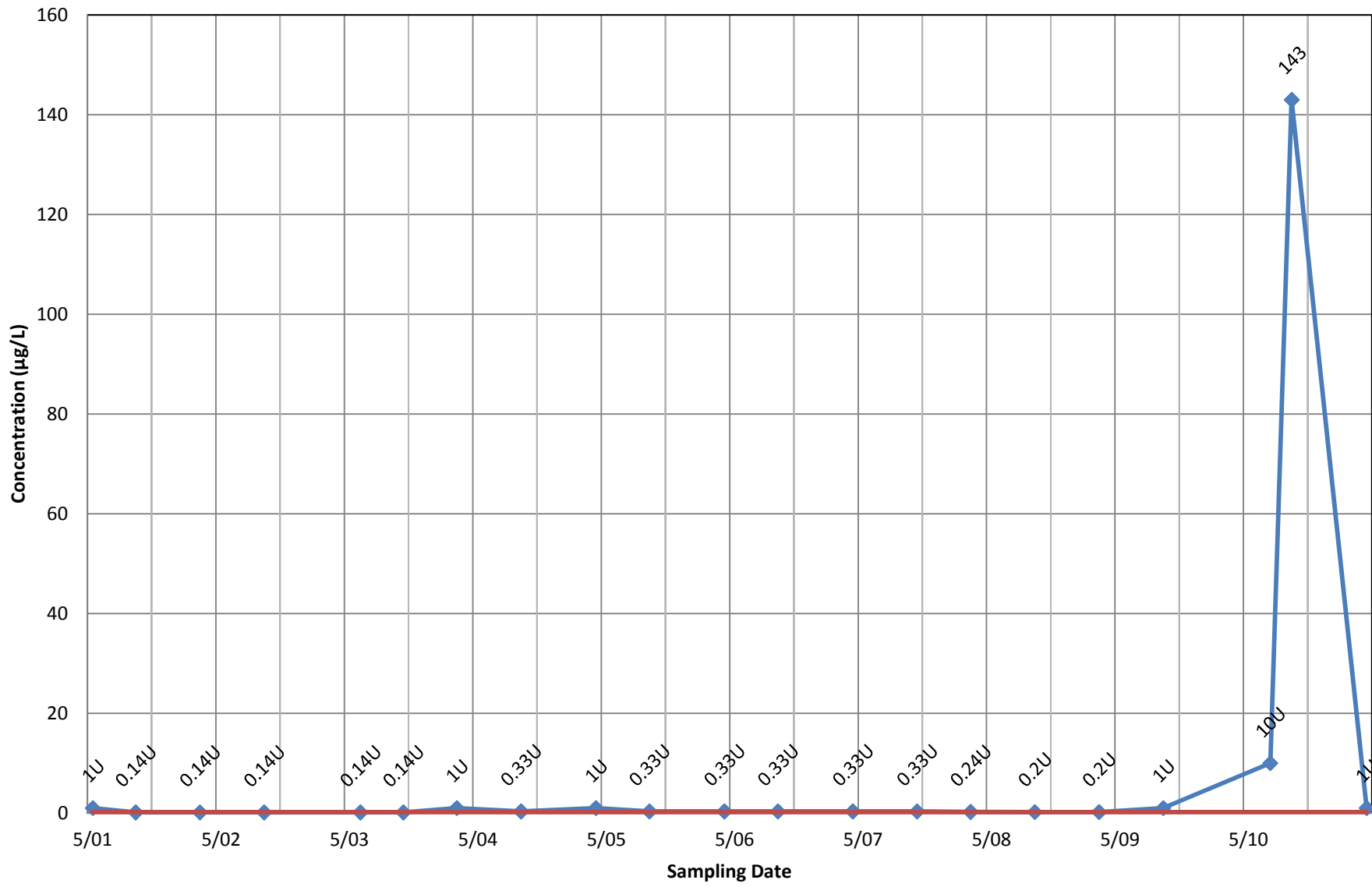


Monitoring Well OB02 - Trichloroethene



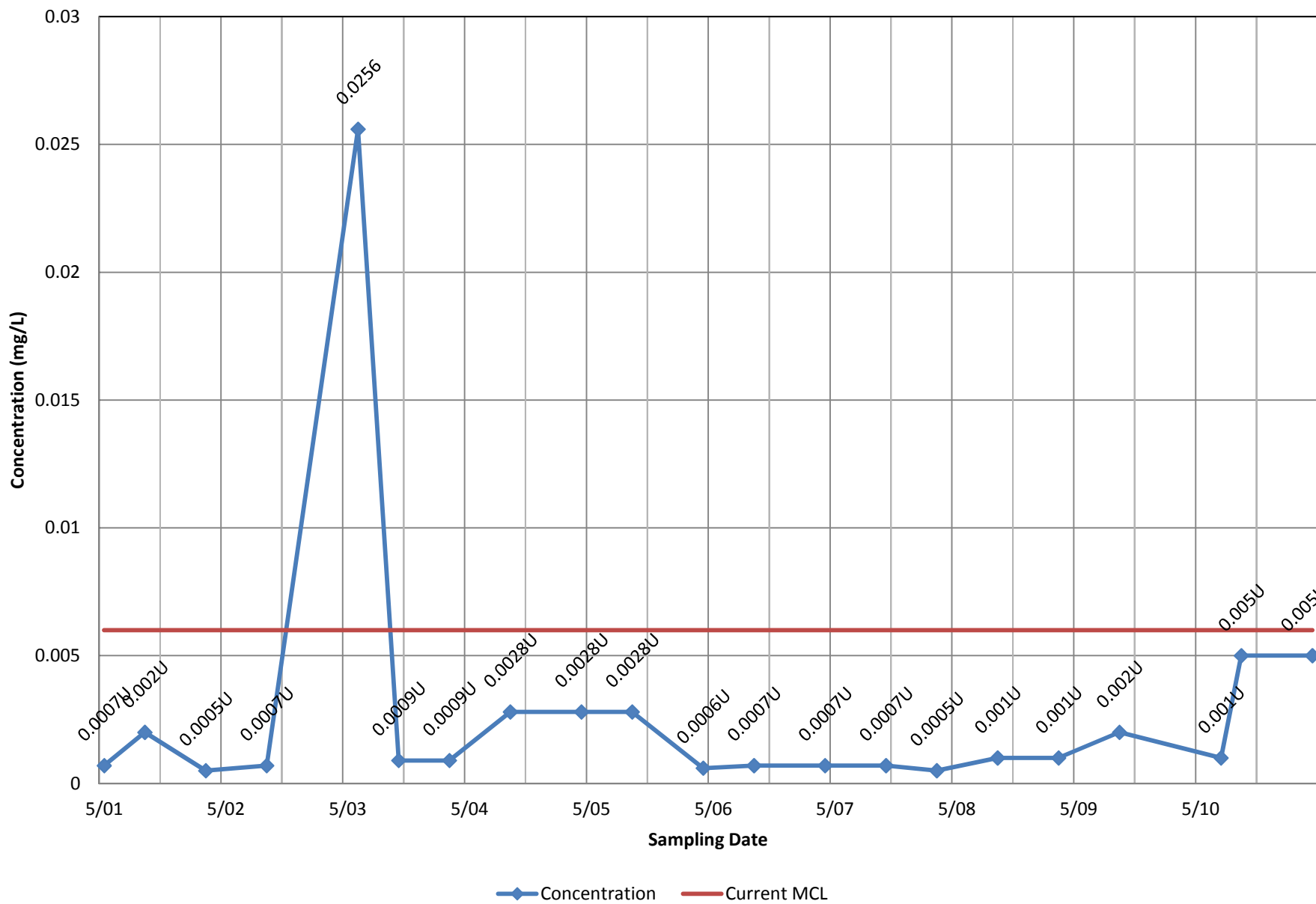
◆ Concentration — Current MCL

Monitoring Well OB025 - 1,2-Dibromo-3-chloropropane

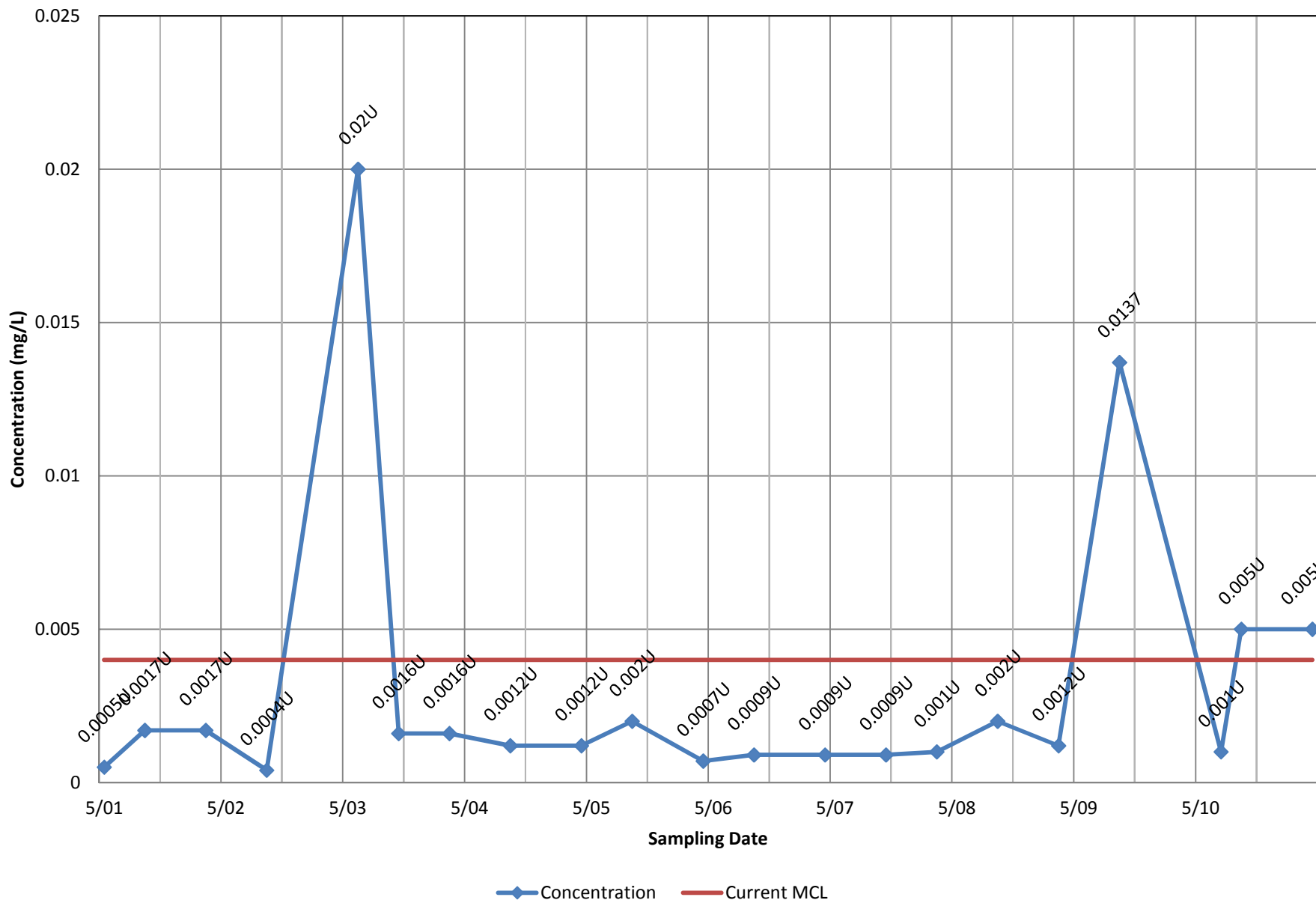


◆ Concentration — Current MCL

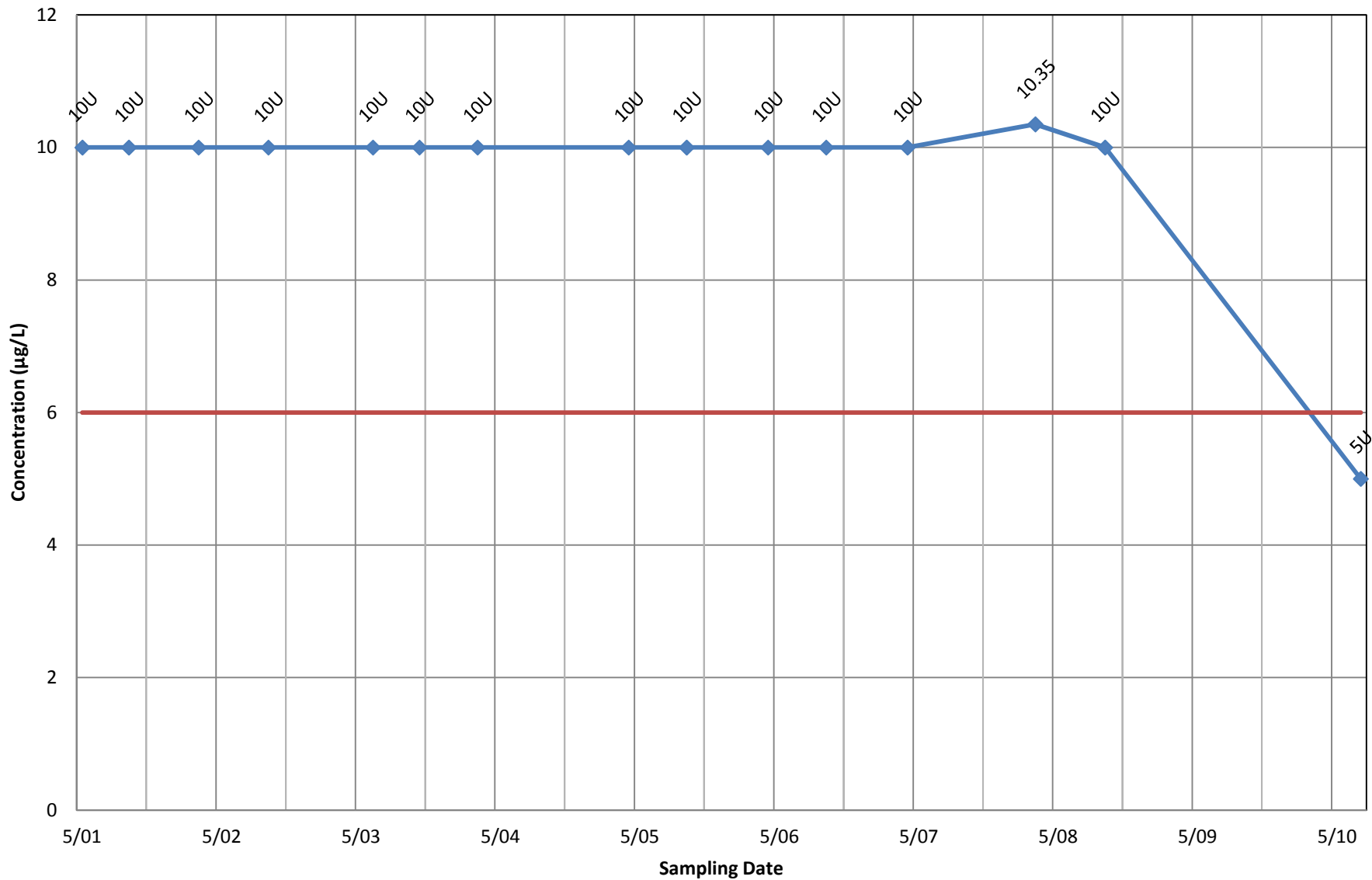
Monitoring Well OB025 - Antimony, total



Monitoring Well OB025 - Beryllium, total

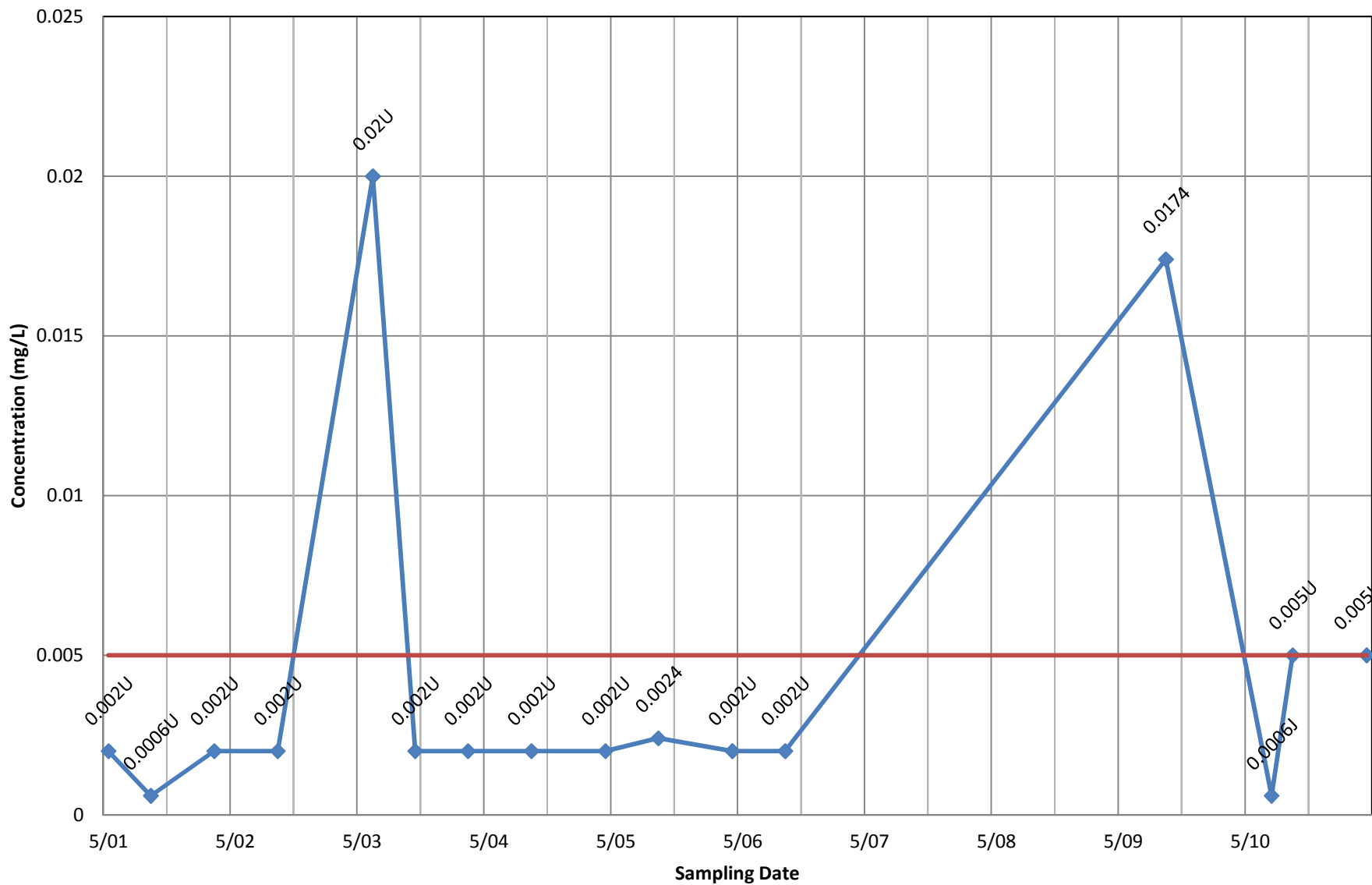


Monitoring Well OB025 - Bis(2-Ethylhexyl) Phthalate



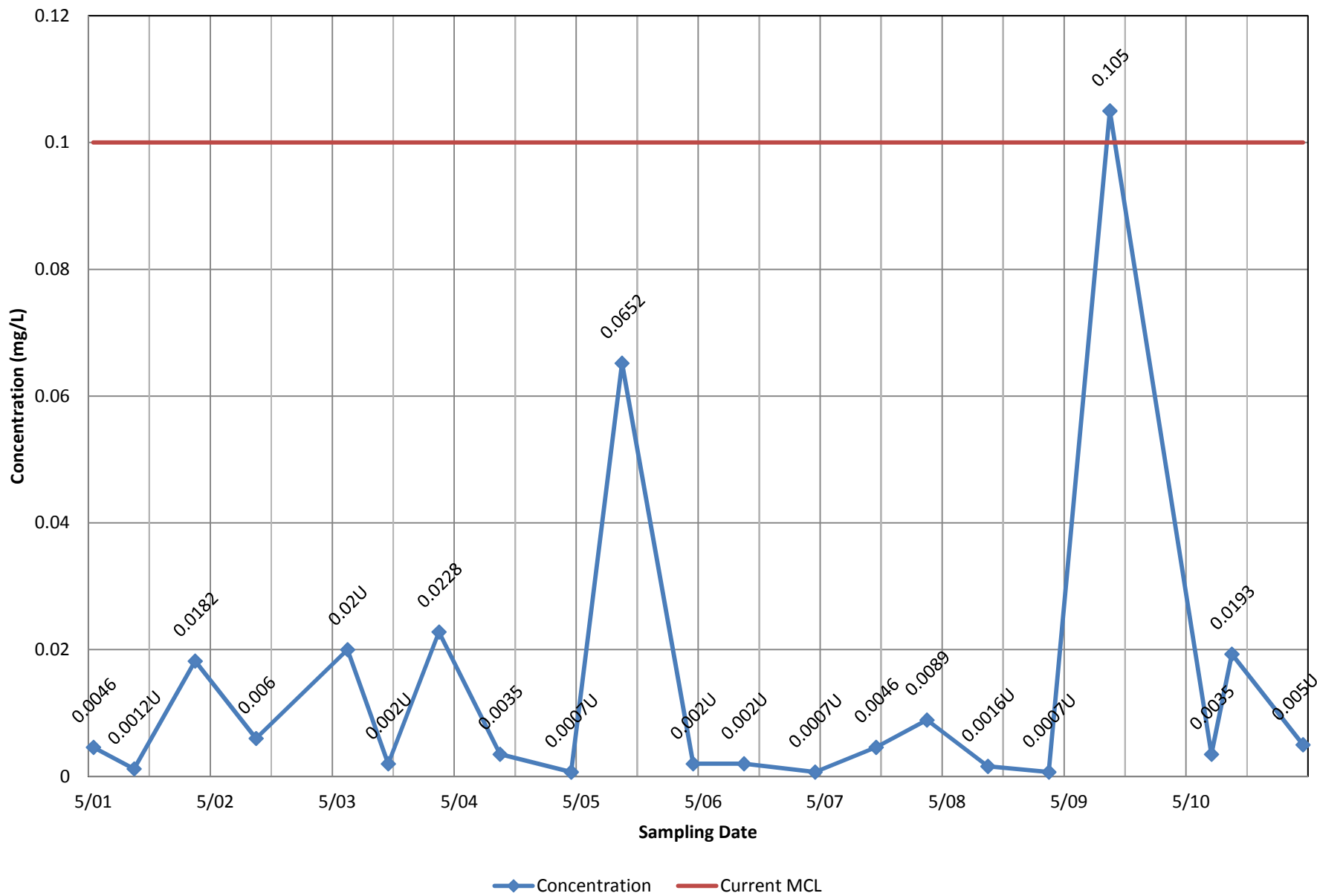
◆ Concentration — Current MCL

Monitoring Well OB025 - Cadmium, total

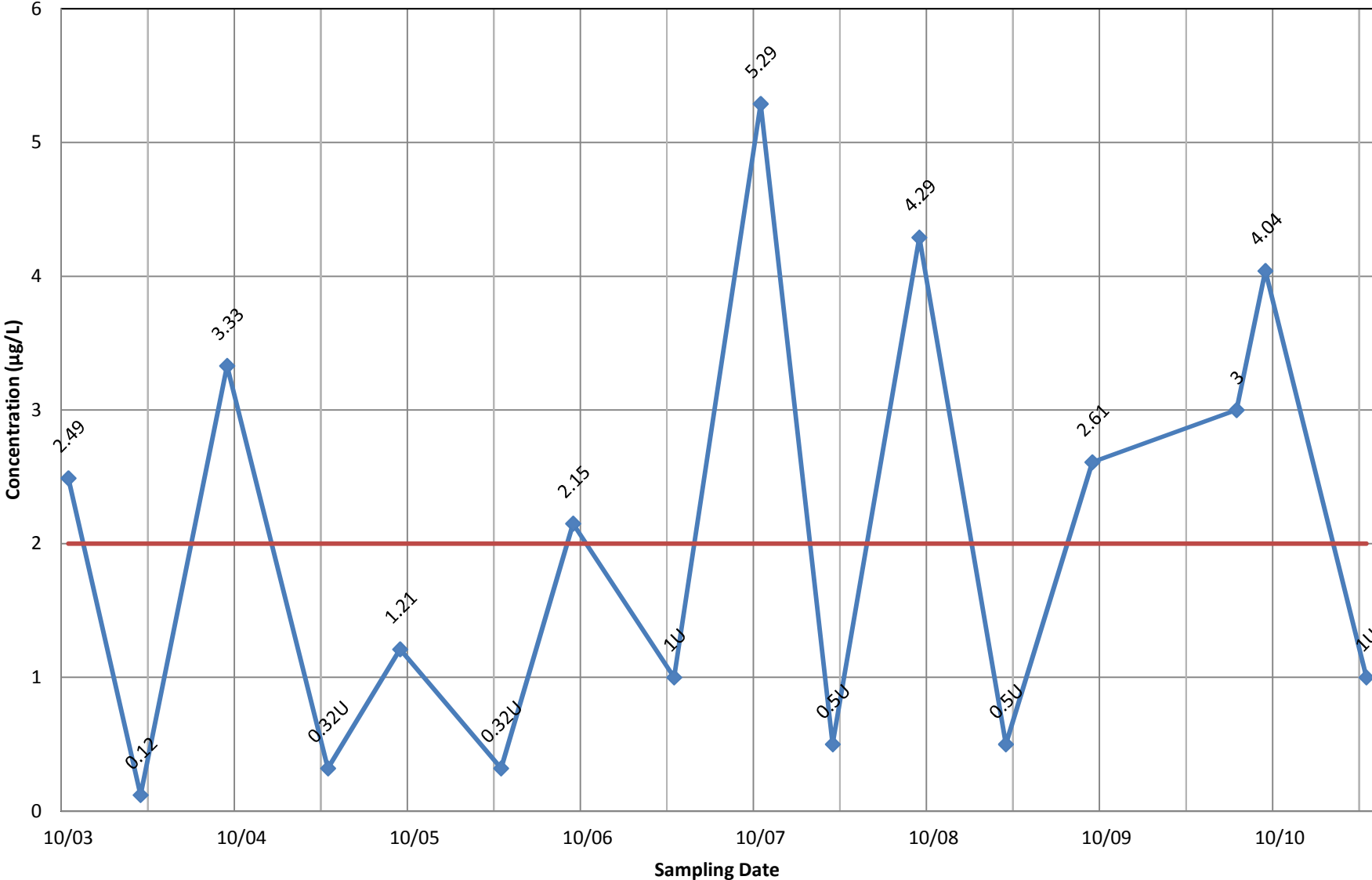


—◆— Concentration — Current MCL

Monitoring Well OB025 - Chromium, total

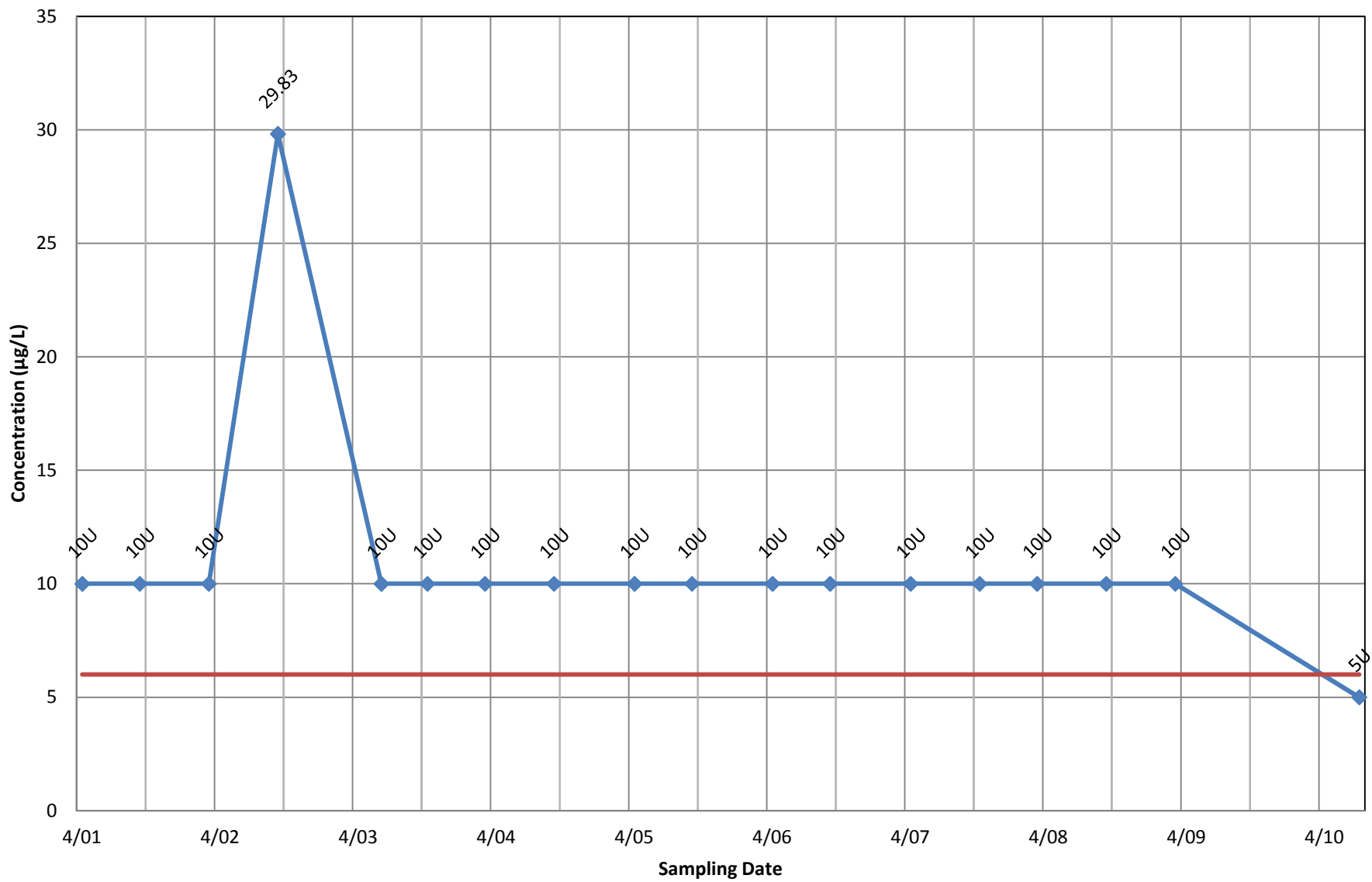


Monitoring Well OB025 - Vinyl Chloride



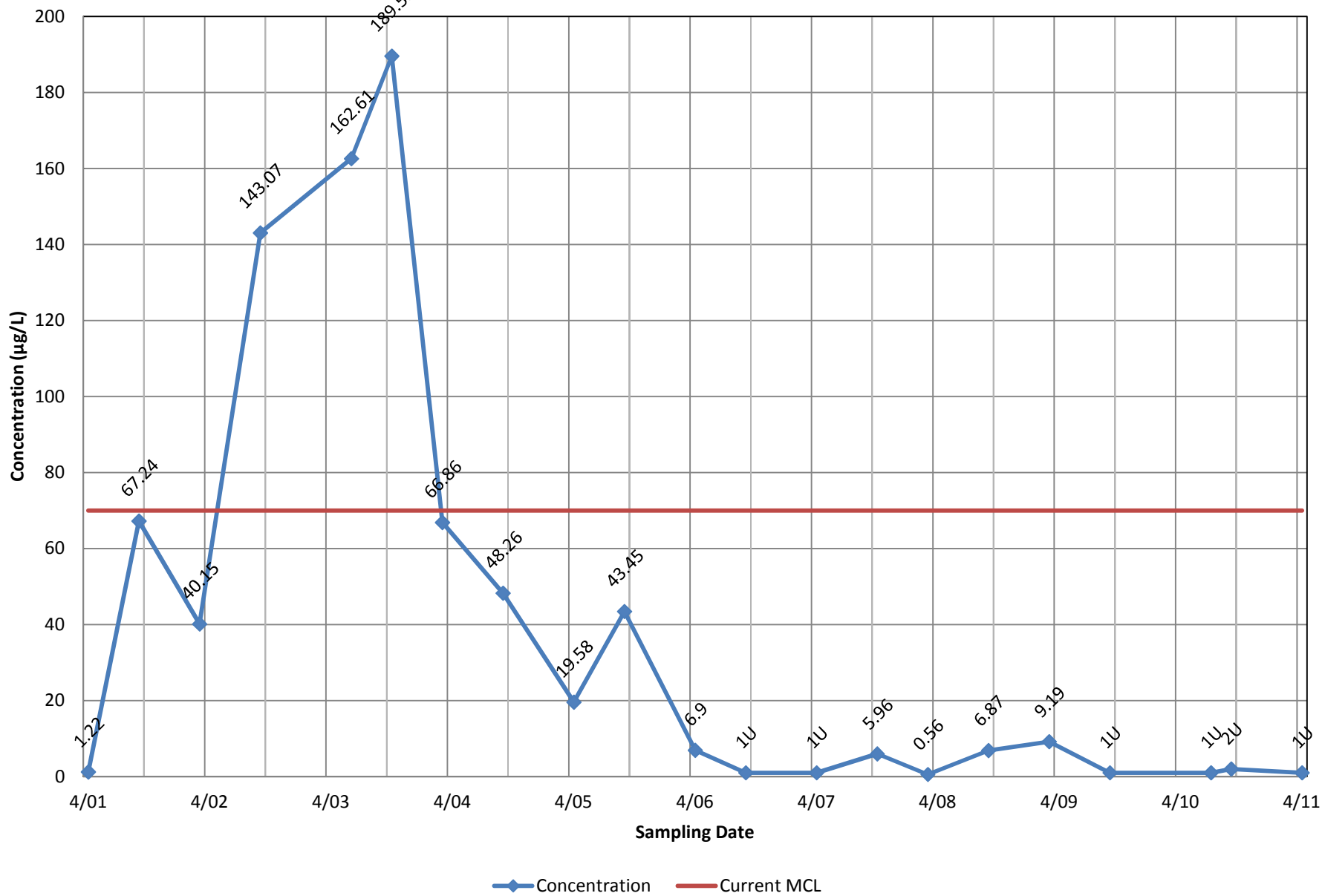
◆ Concentration — Current MCL

Monitoring Well OB02A - Bis(2-Ethylhexyl) Phthalate

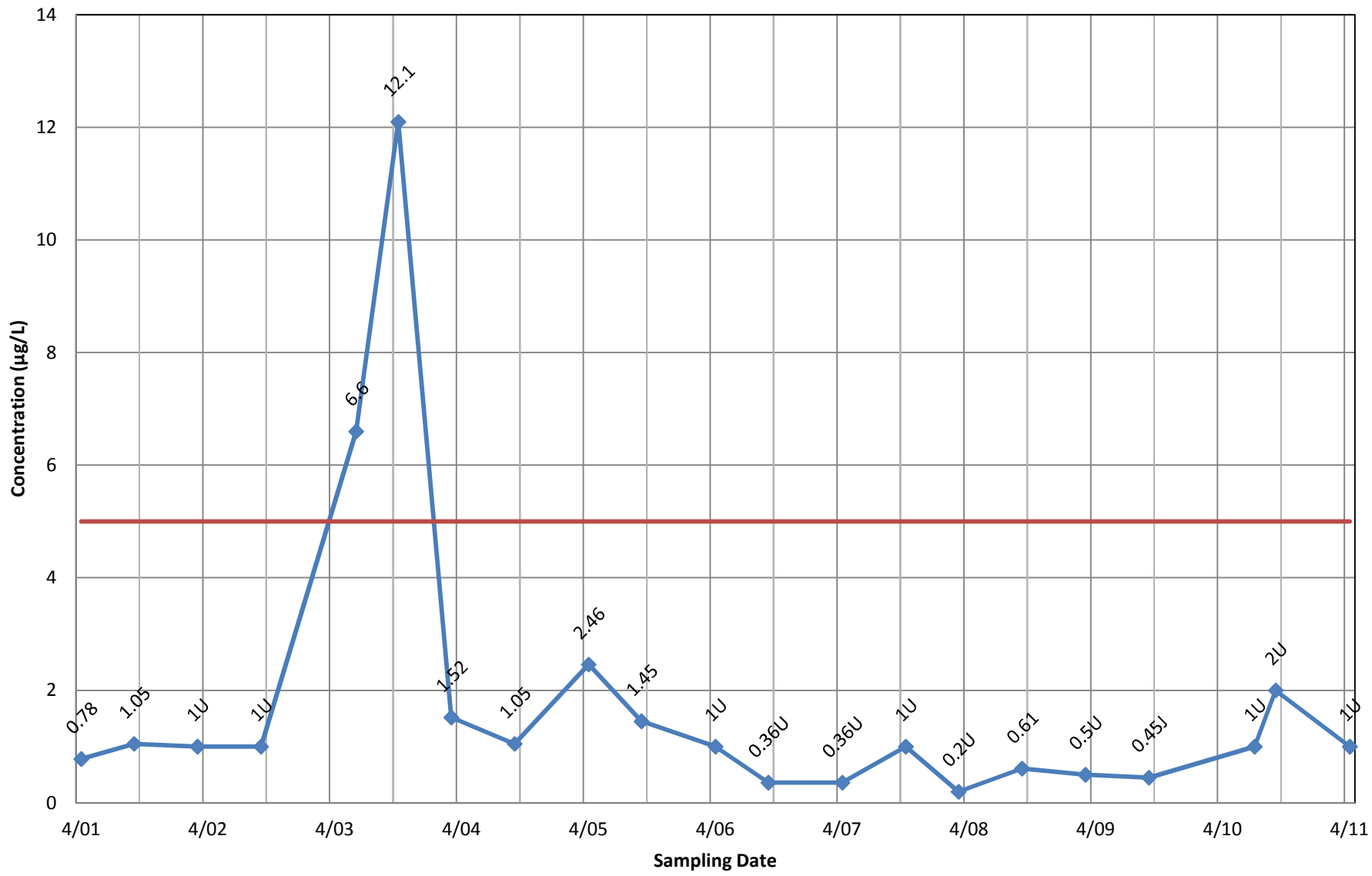


◆ Concentration — Current MCL

Monitoring Well OB02A - cis-1,2-Dichloroethene

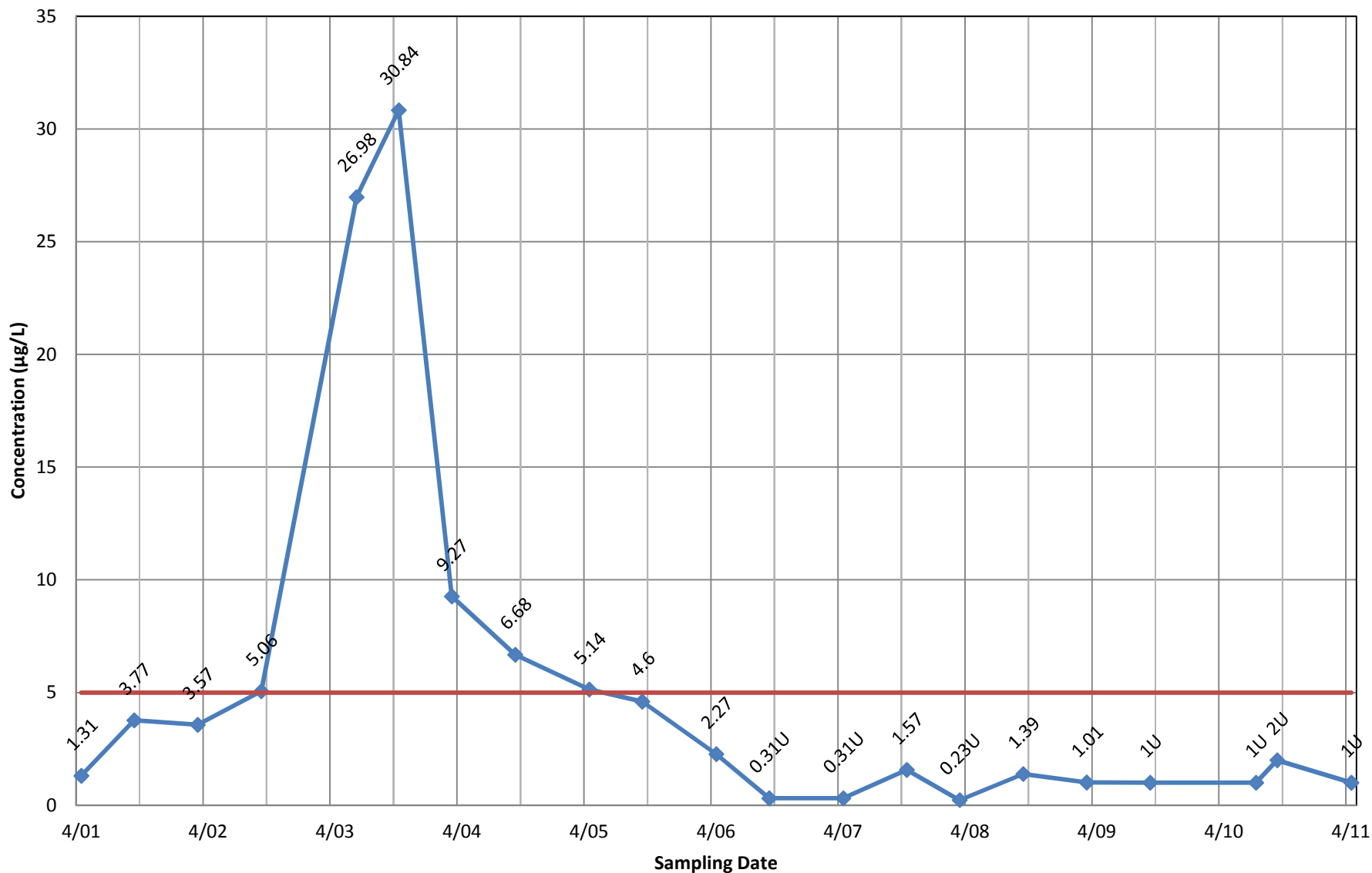


Monitoring Well OB02A - Tetrachloroethene



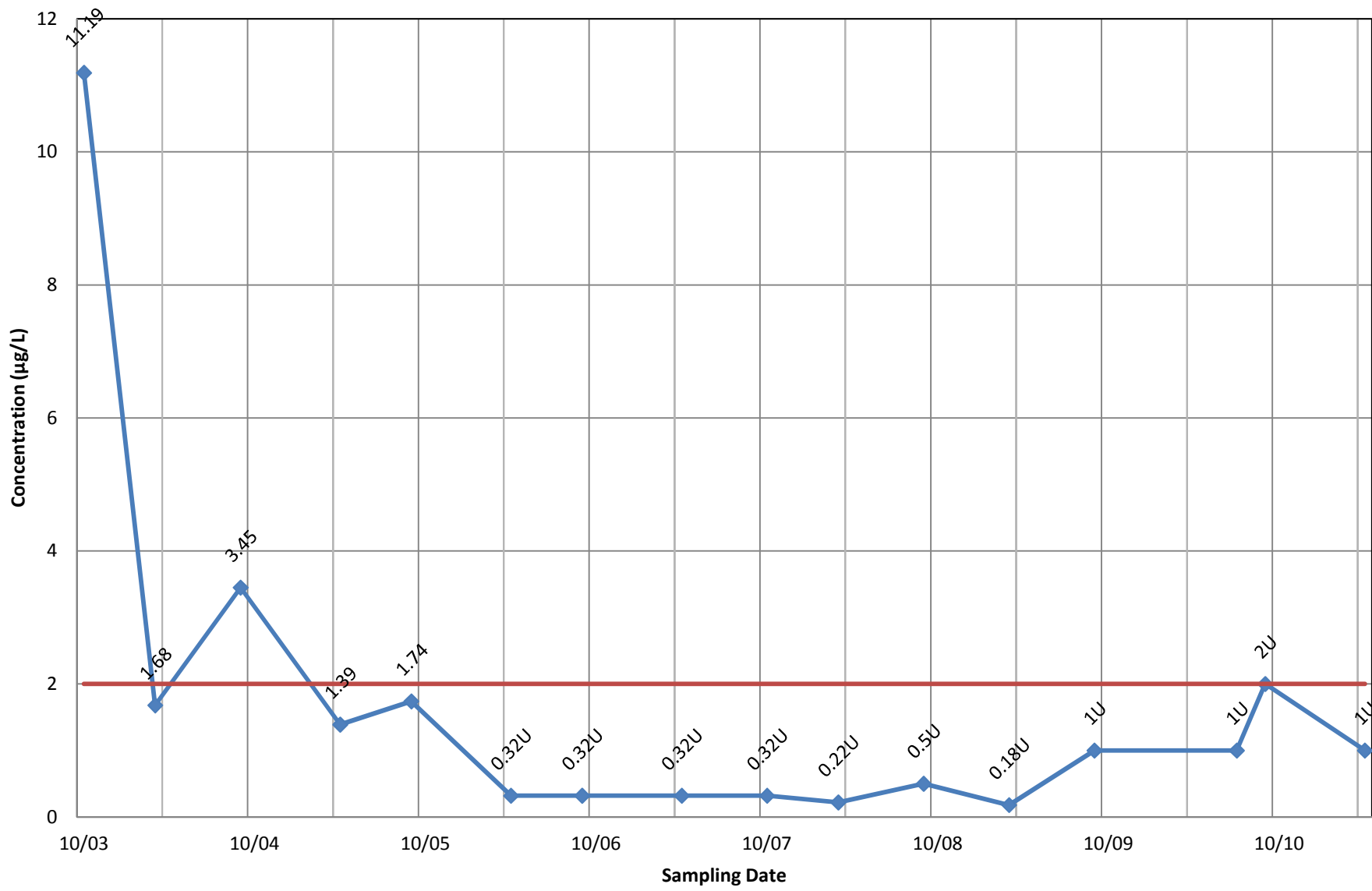
◆ Concentration — Current MCL

Monitoring Well OB02A - Trichloroethene



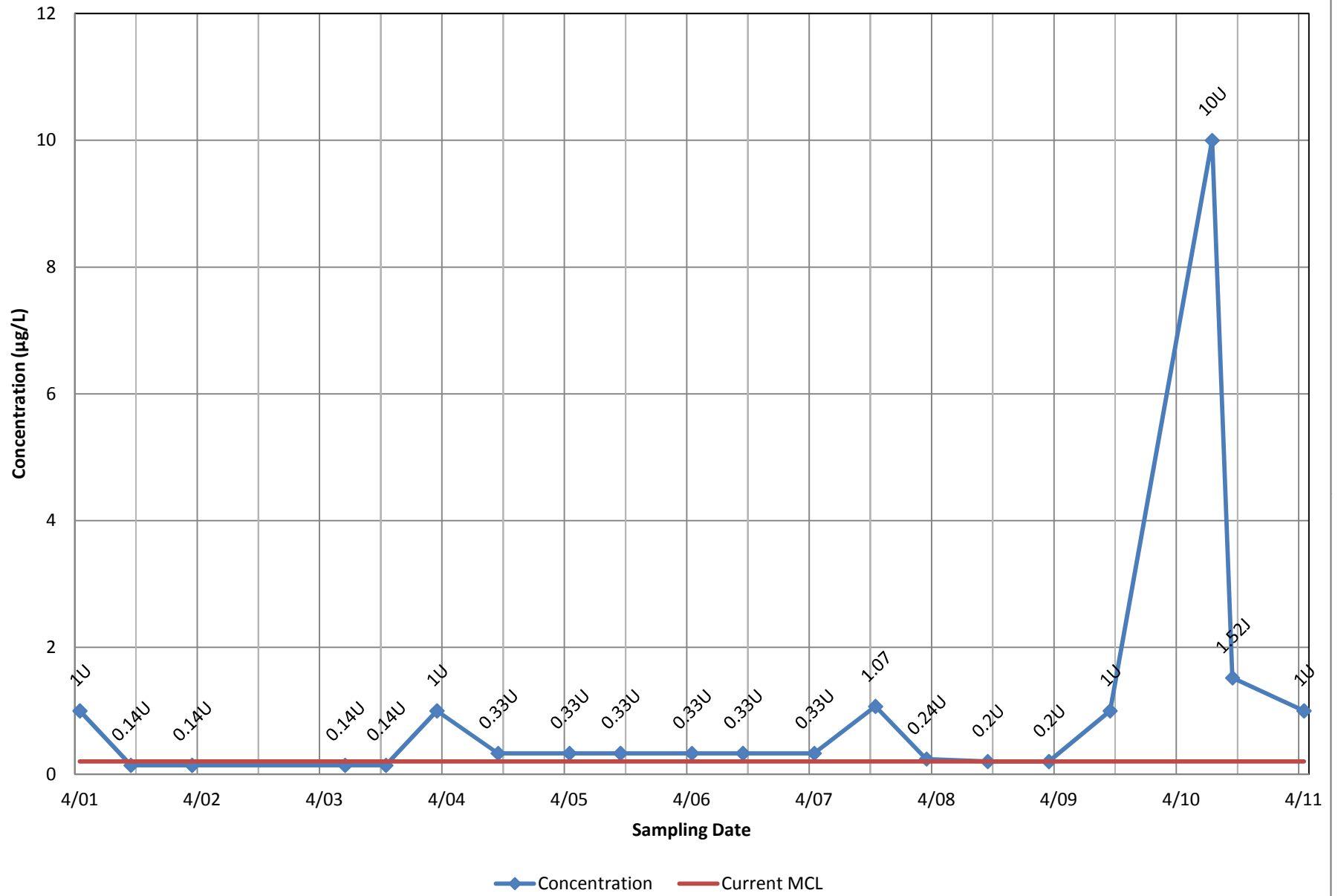
◆ Concentration — Current MCL

Monitoring Well OB02A - Vinyl Chloride

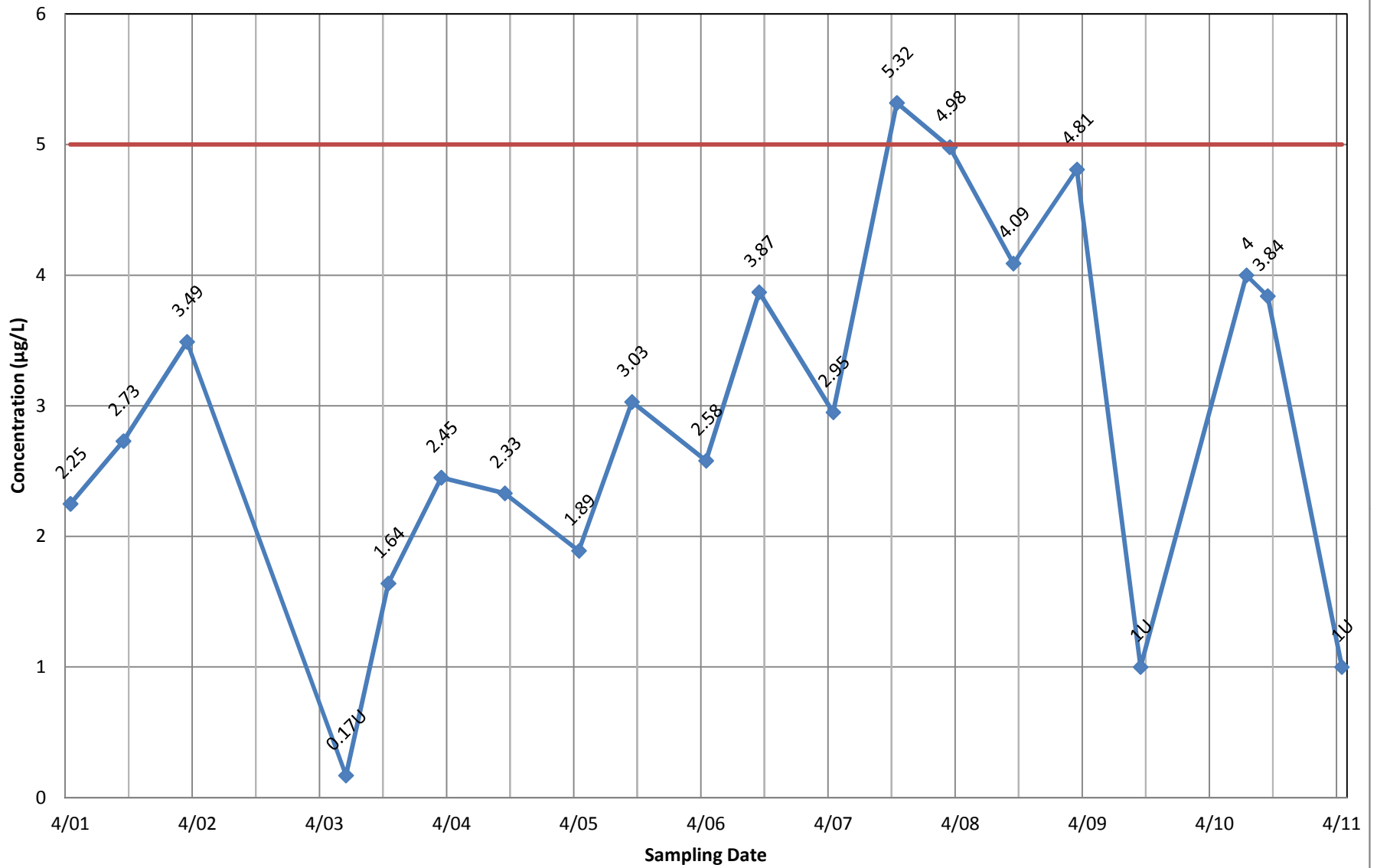


◆ Concentration — Current MCL

Monitoring Well OB03 - 1,2-Dibromo-3-chloropropane

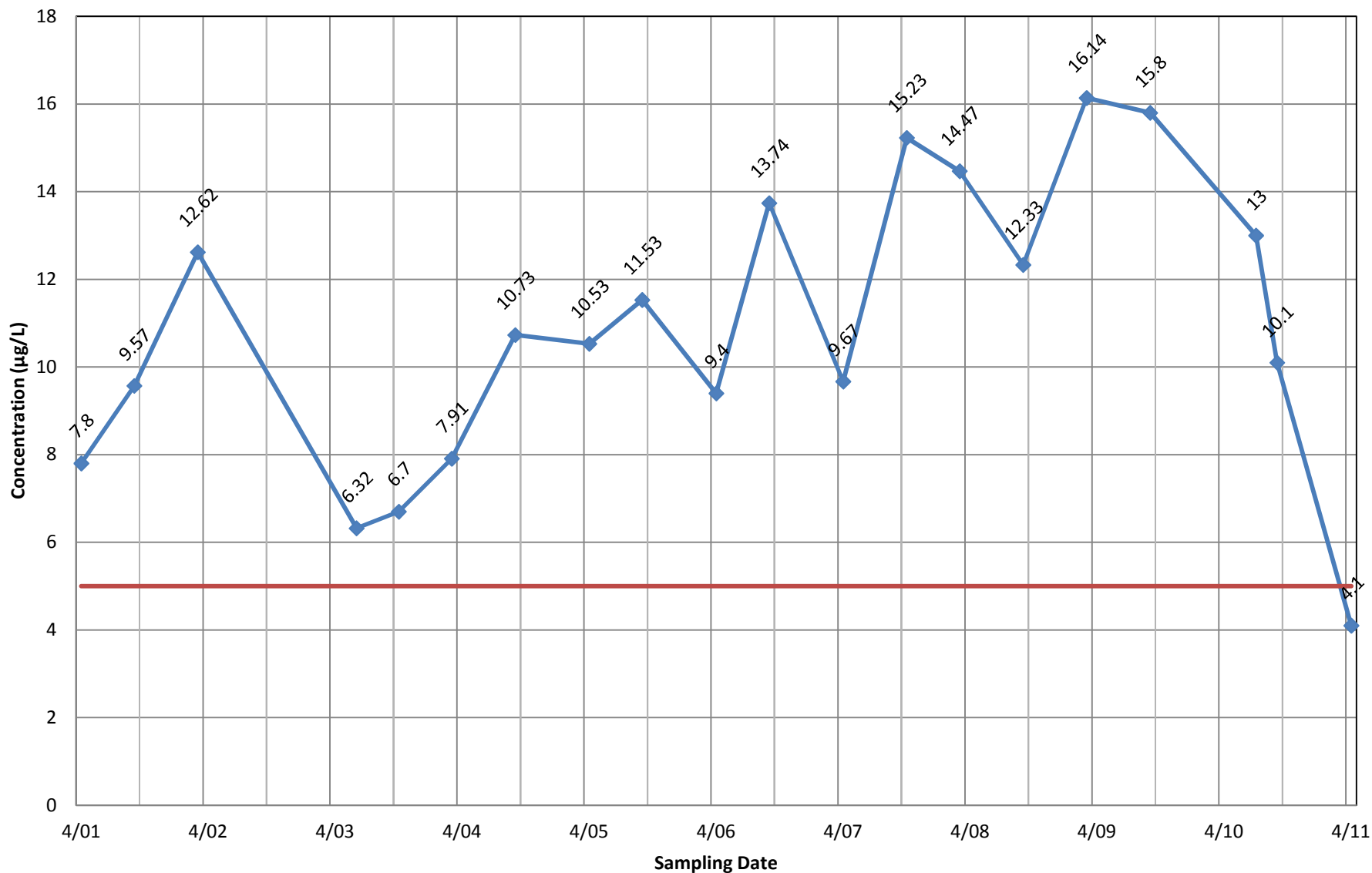


Monitoring Well OB03 - 1,2-Dichloroethane



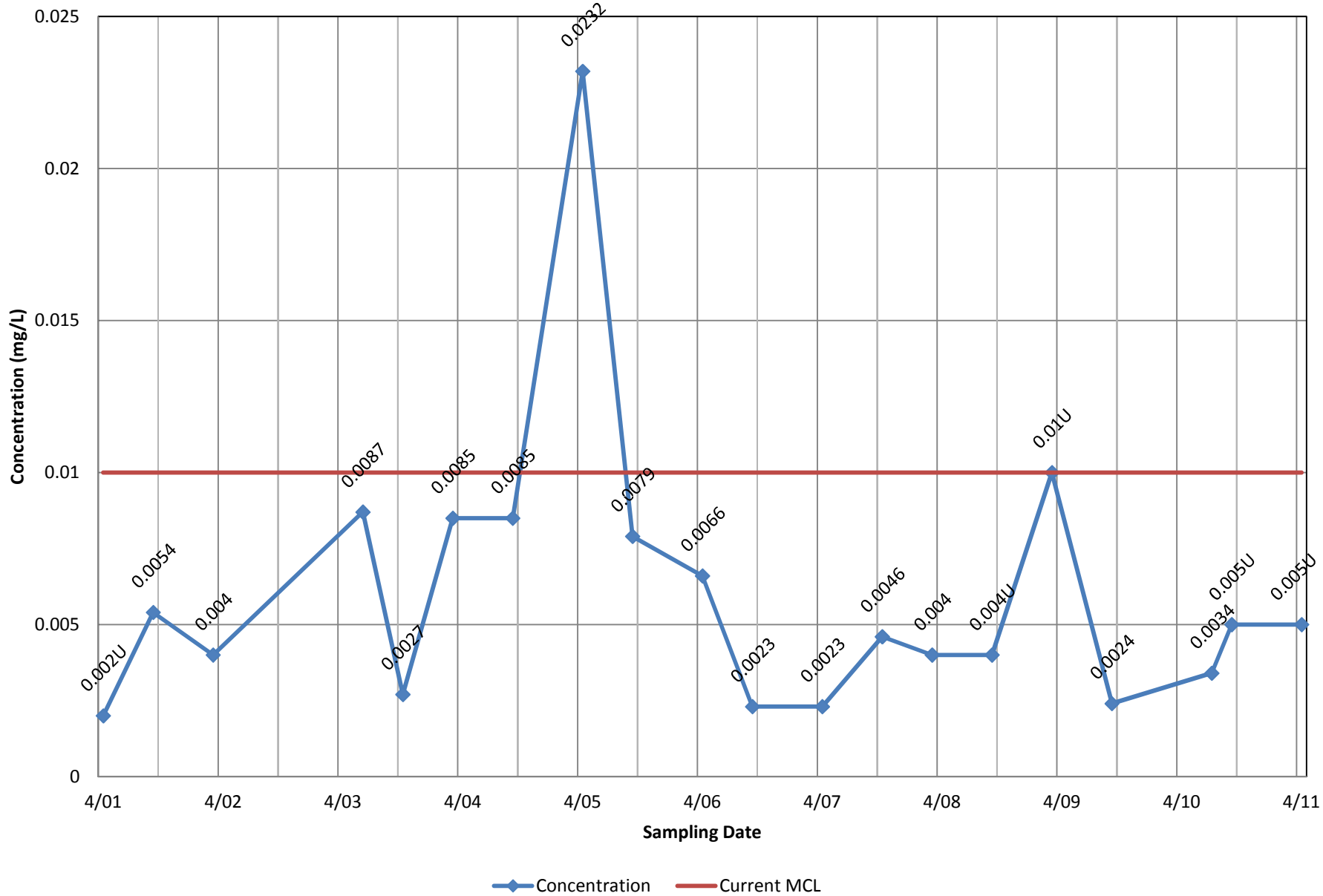
◆ Concentration — Current MCL

Monitoring Well OB03 - 1,2-Dichloropropane

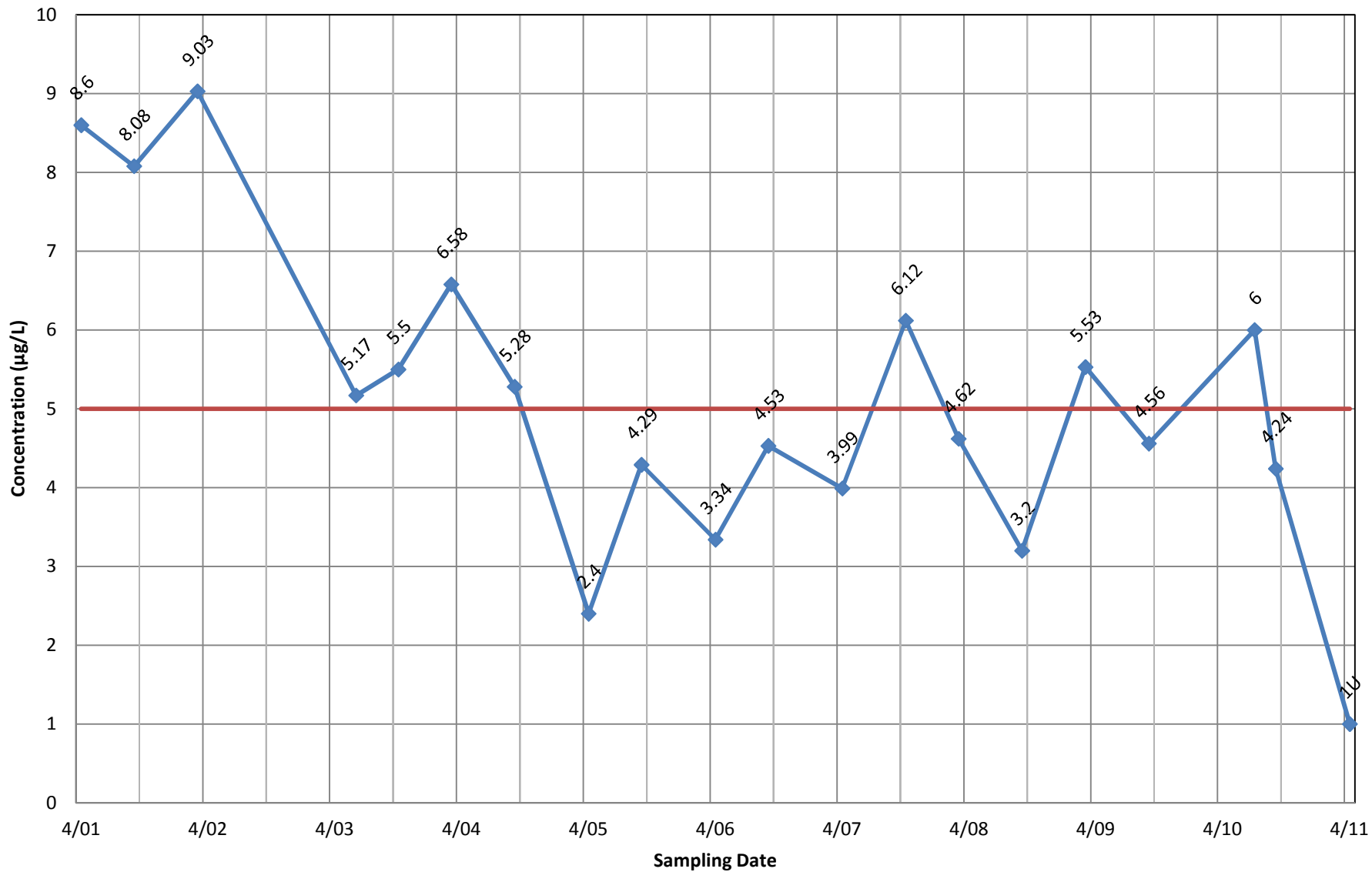


◆ Concentration — Current MCL

Monitoring Well OB03 - Arsenic, total

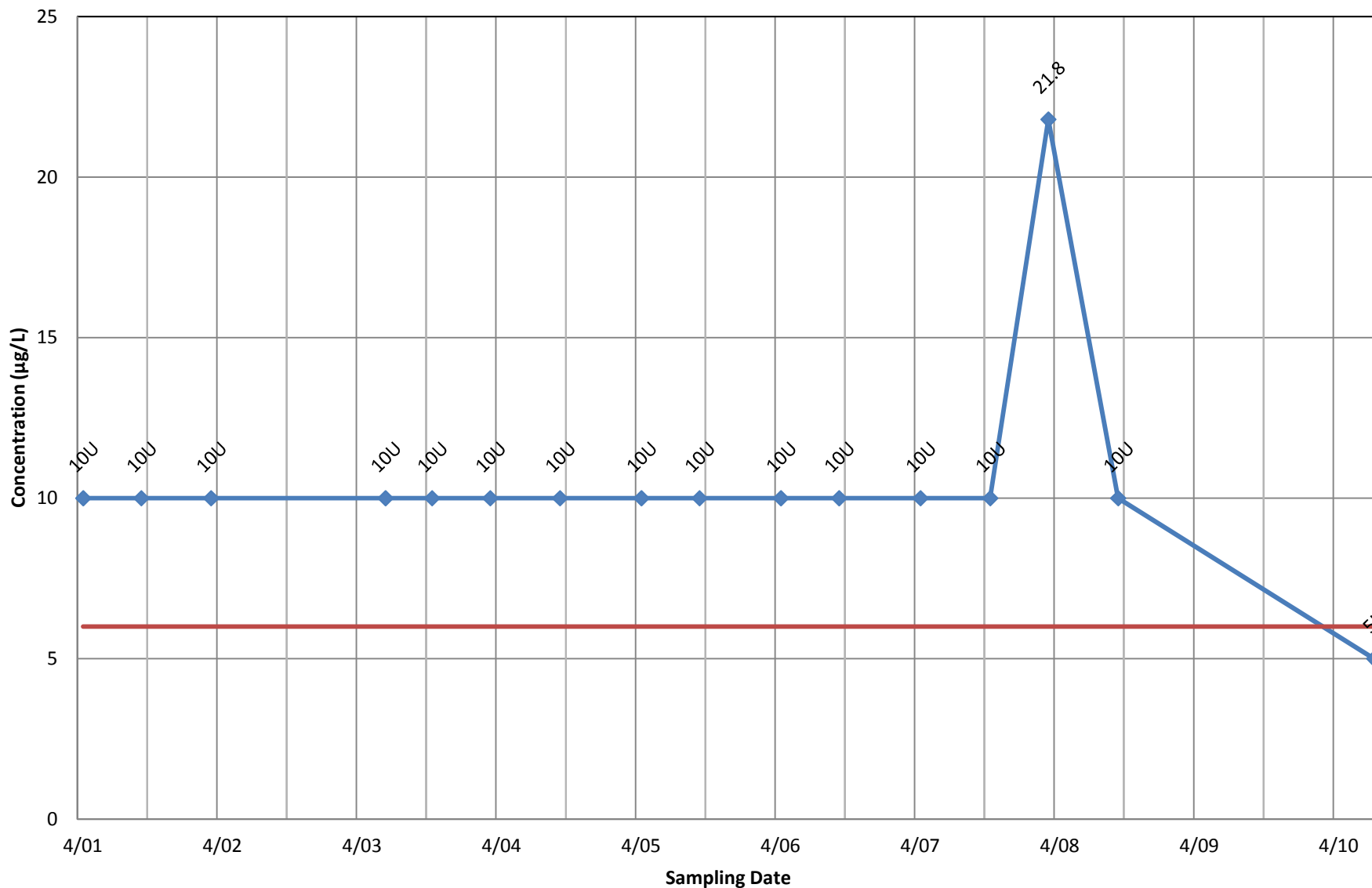


Monitoring Well OB03 - Benzene



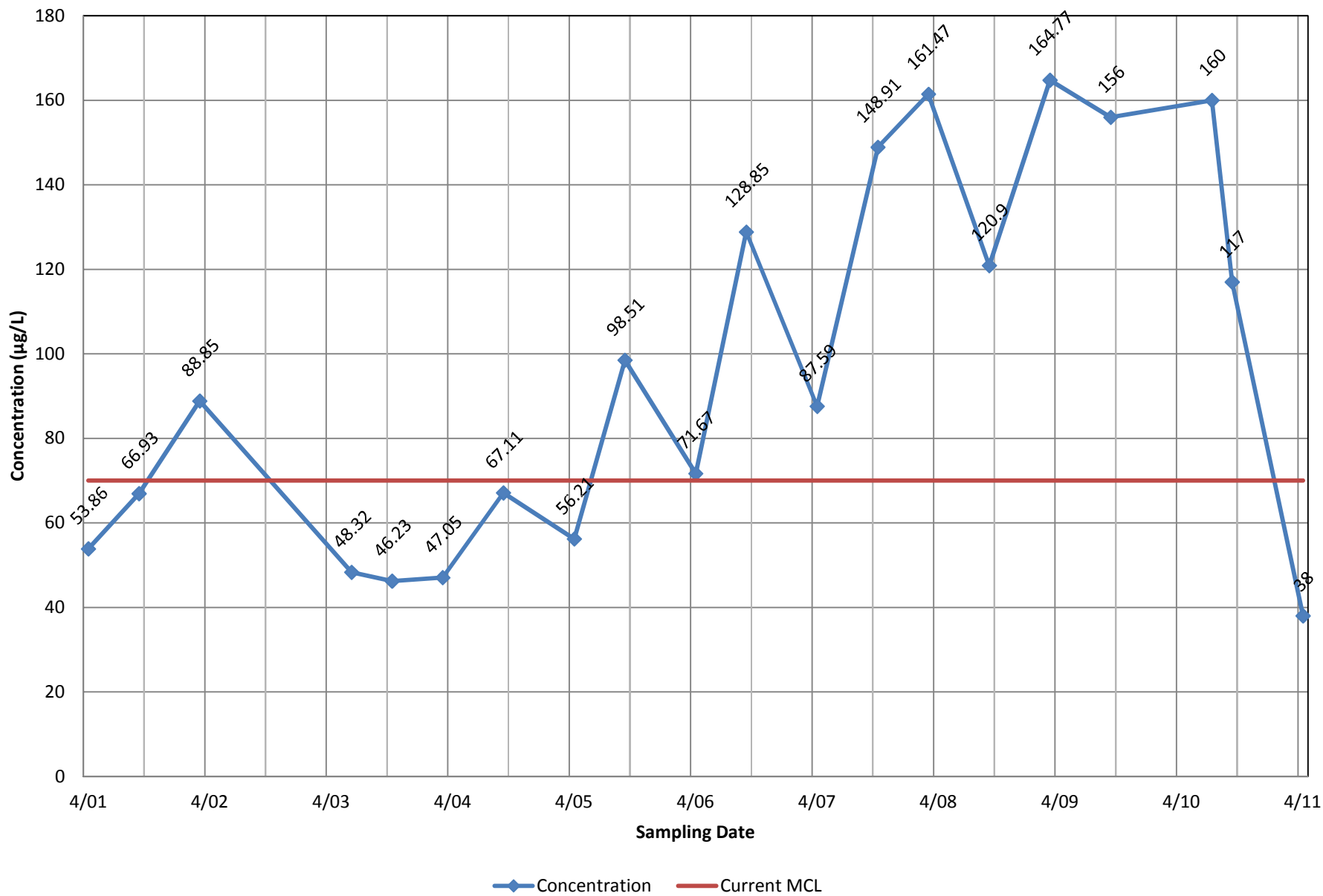
◆ Concentration — Current MCL

Monitoring Well OB03 - Bis(2-Ethylhexyl) Phthalate

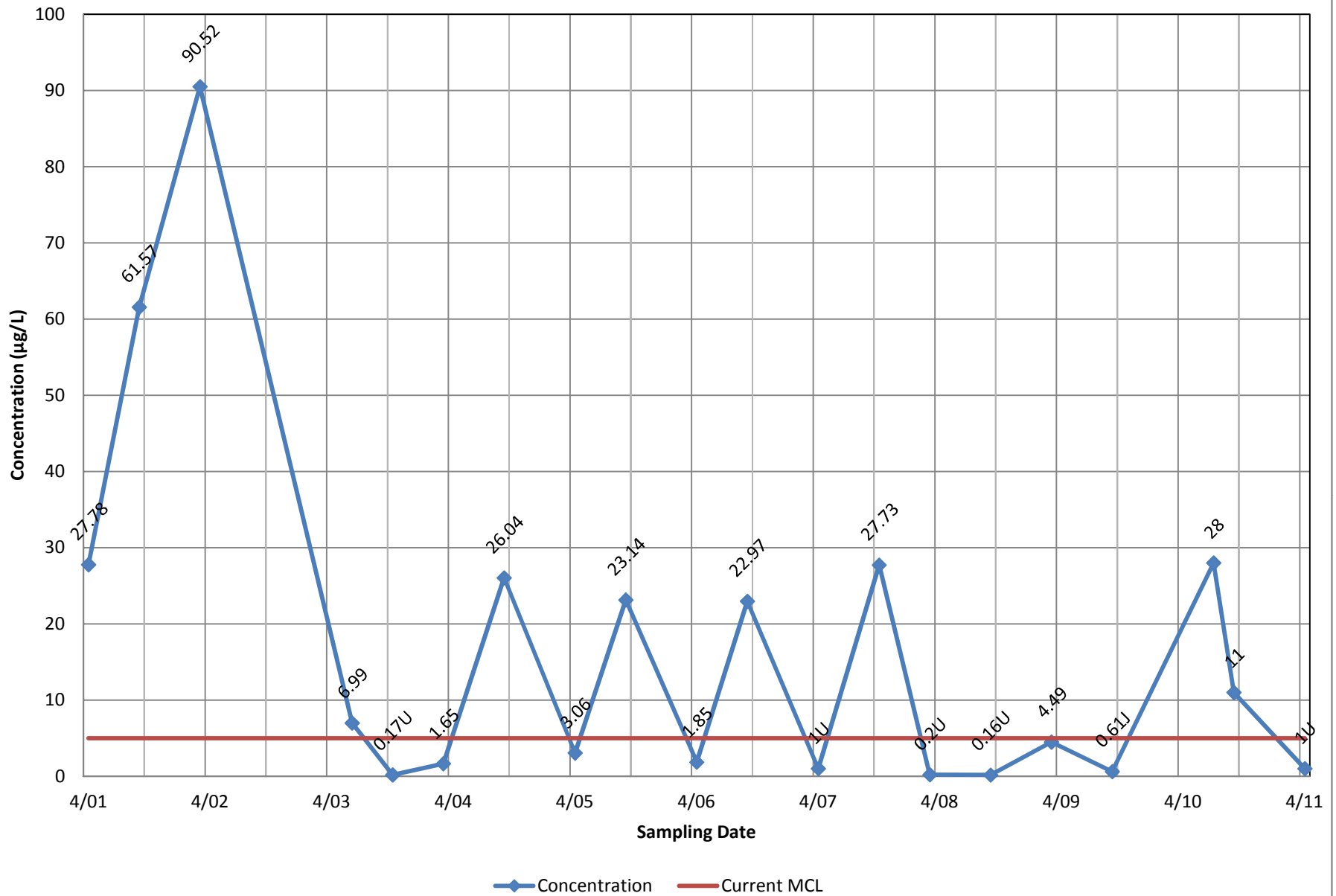


◆ Concentration — Current MCL

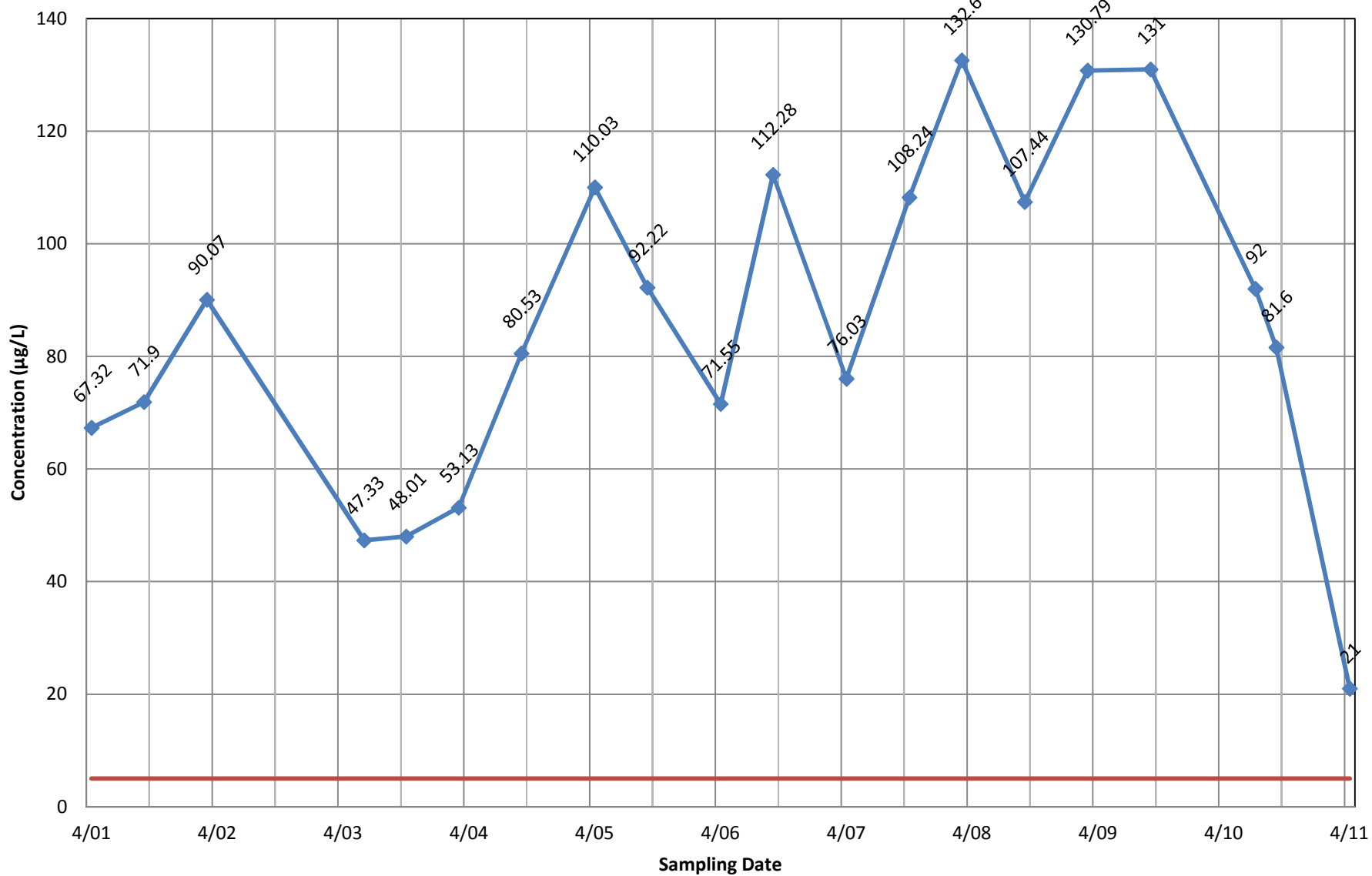
Monitoring Well OB03 - cis-1,2-Dichloroethene



Monitoring Well OB03 - Tetrachloroethene

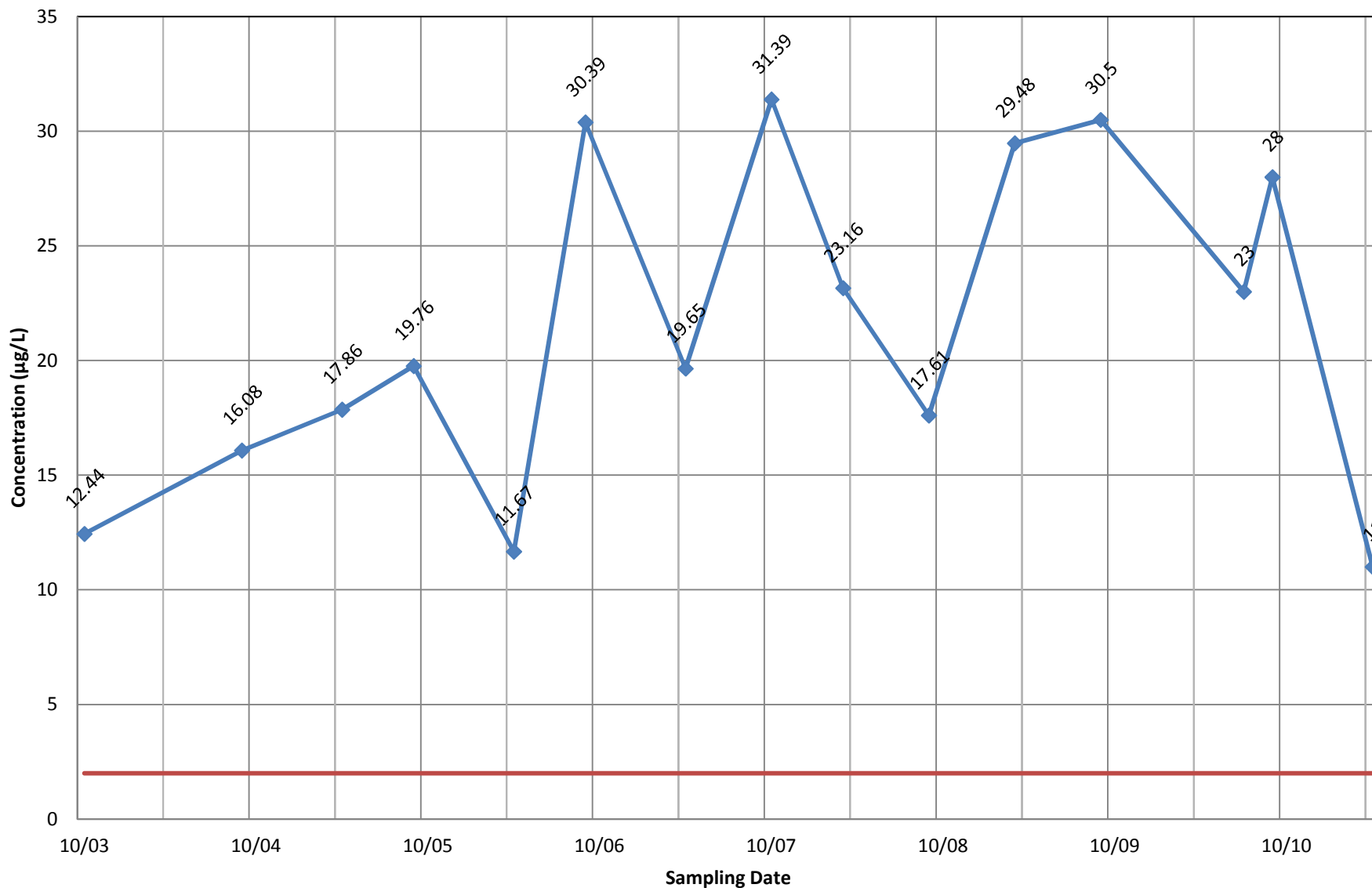


Monitoring Well OB03 - Trichloroethene



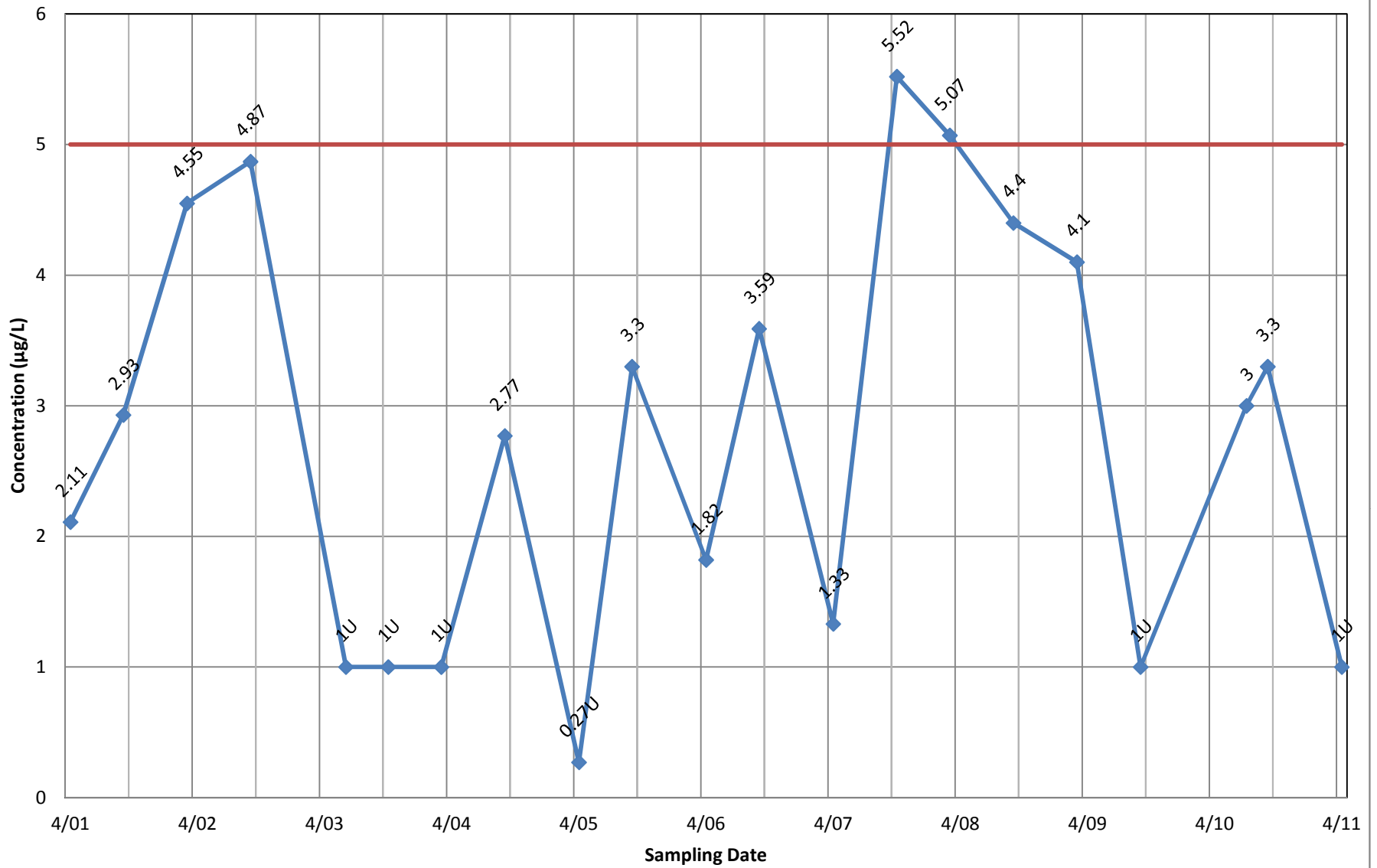
◆ Concentration — Current MCL

Monitoring Well OB03 - Vinyl Chloride



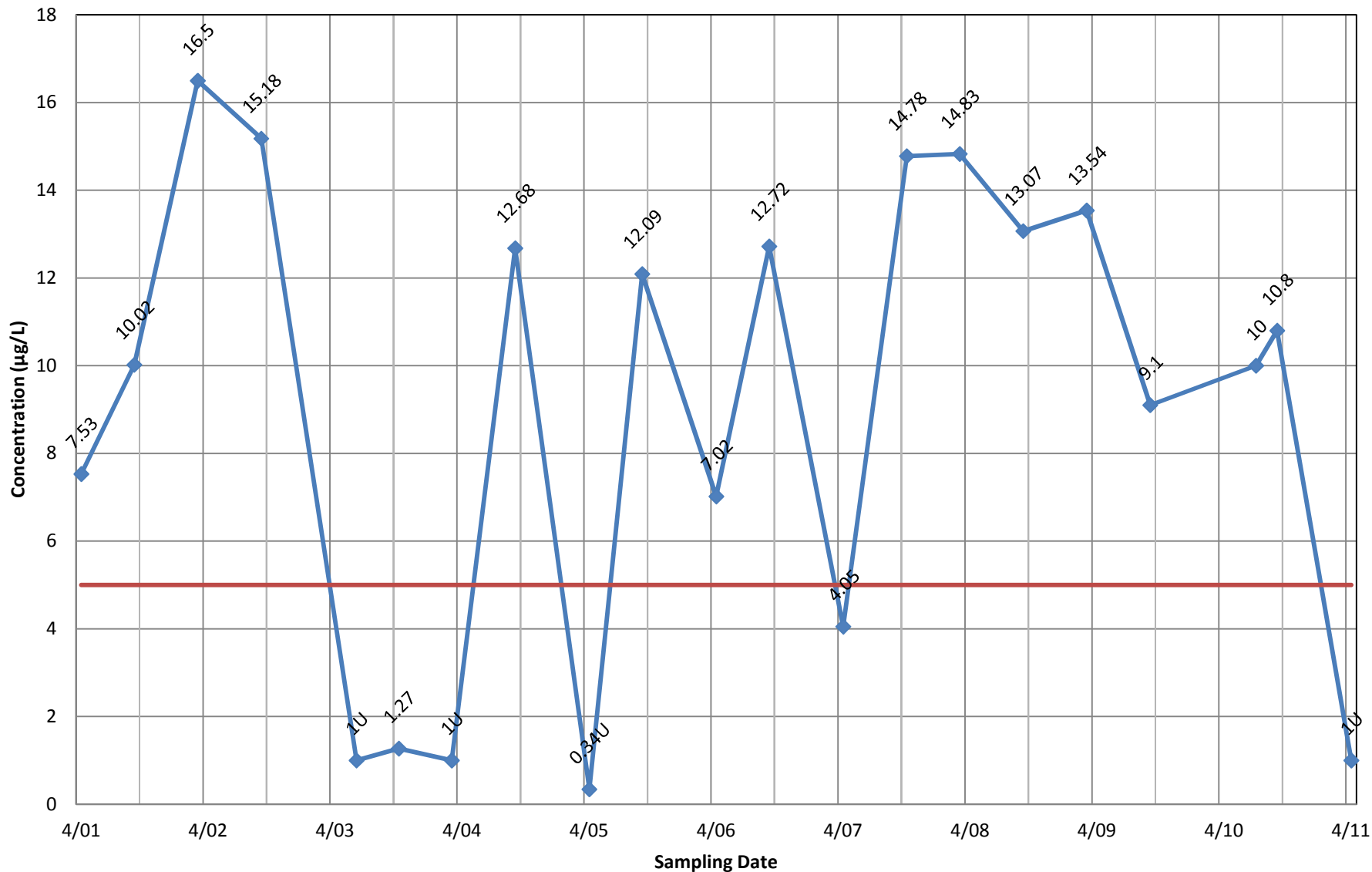
◆ Concentration — Current MCL

Monitoring Well OB03A - 1,2-Dichloroethane



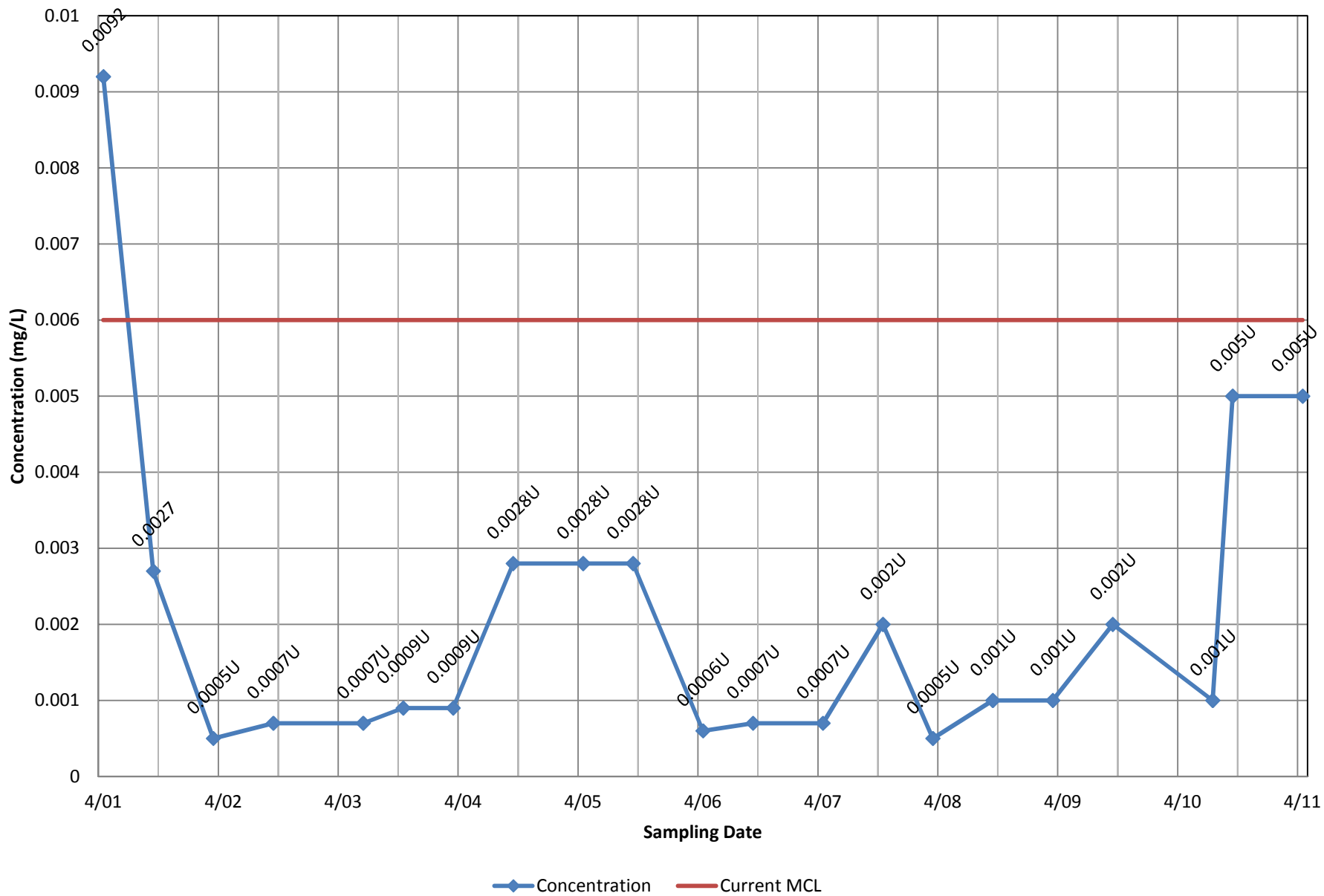
◆ Concentration — Current MCL

Monitoring Well OB03A - 1,2-Dichloropropane

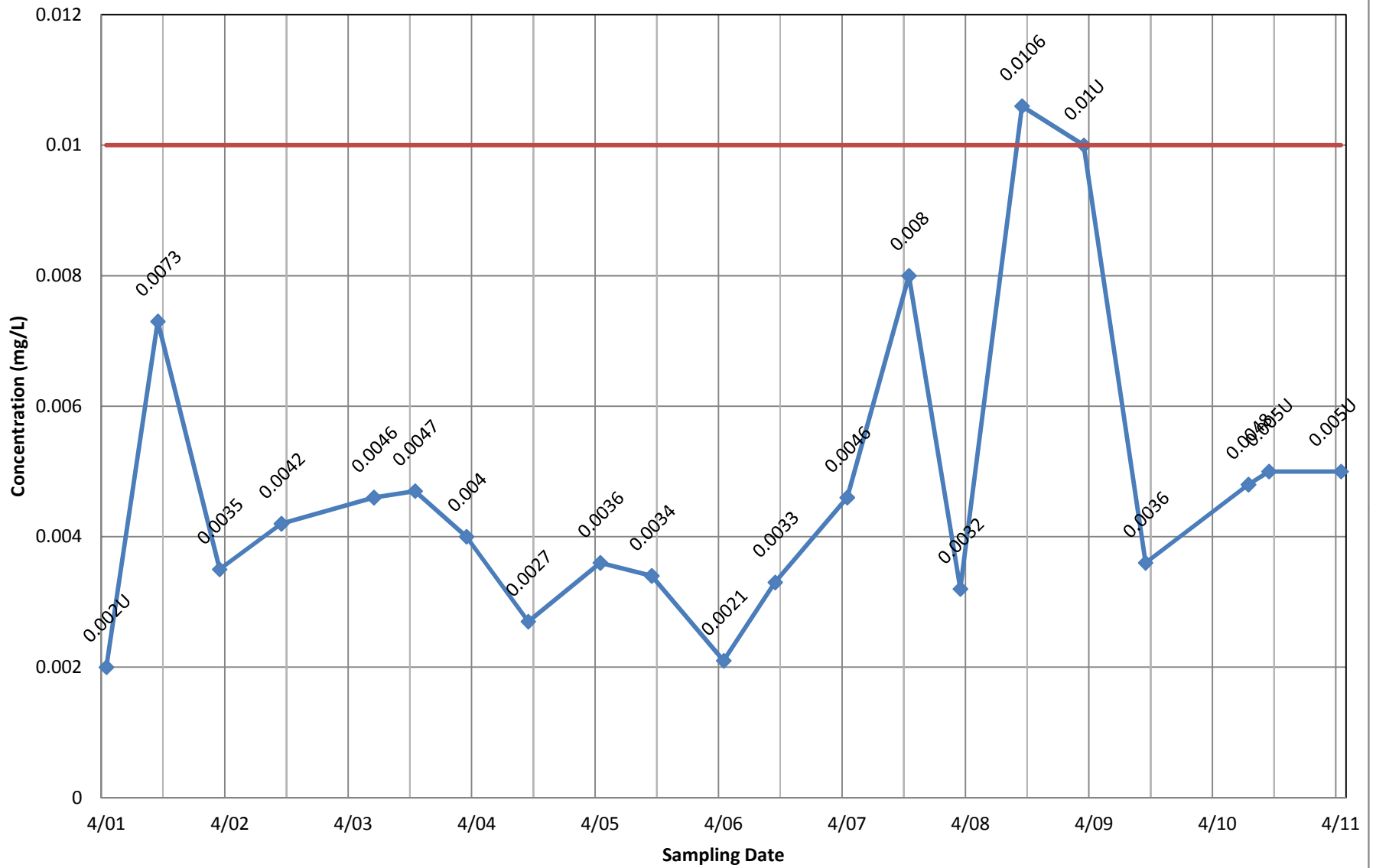


◆ Concentration — Current MCL

Monitoring Well OB03A - Antimony, total

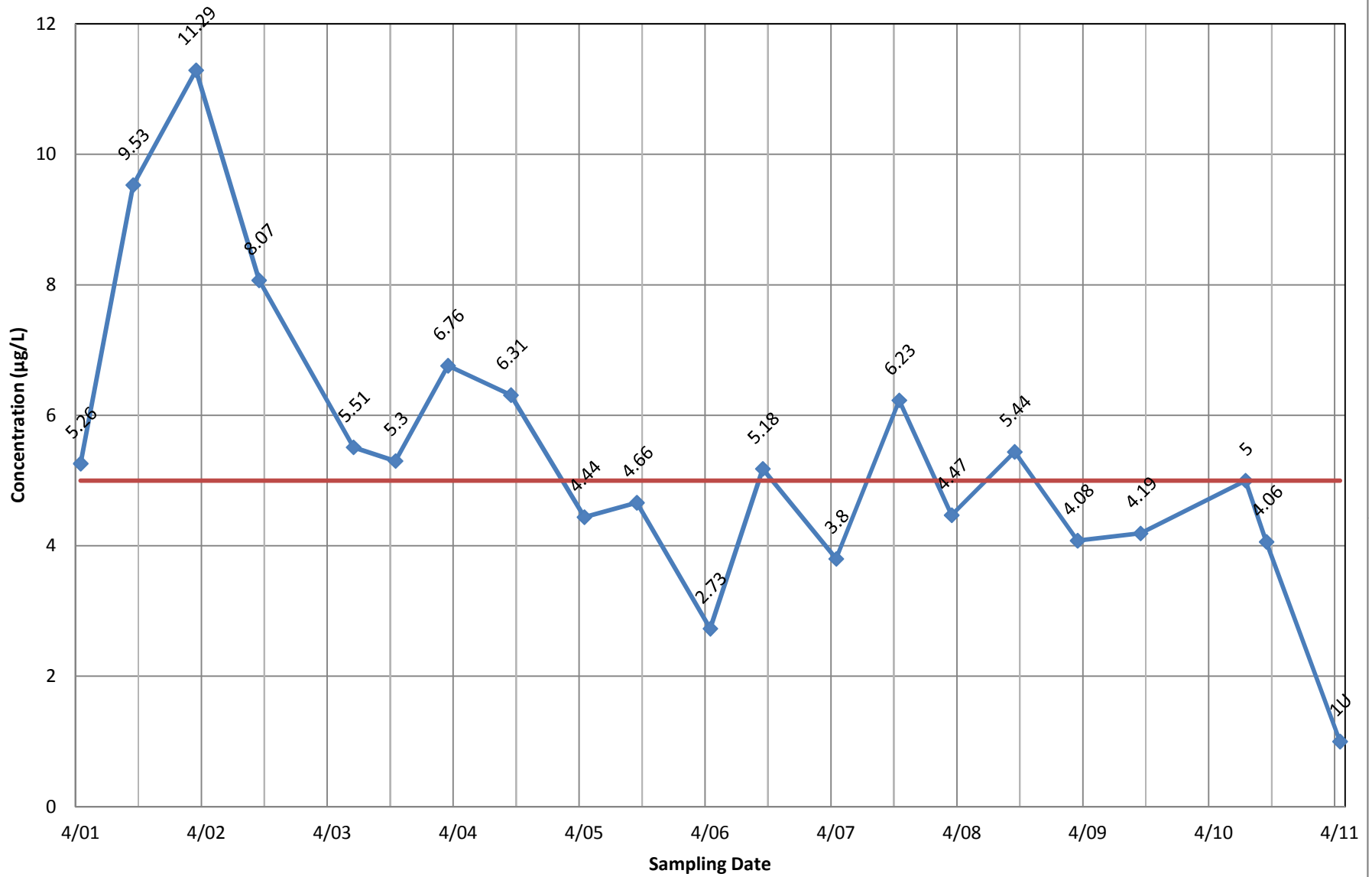


Monitoring Well OB03A - Arsenic, total



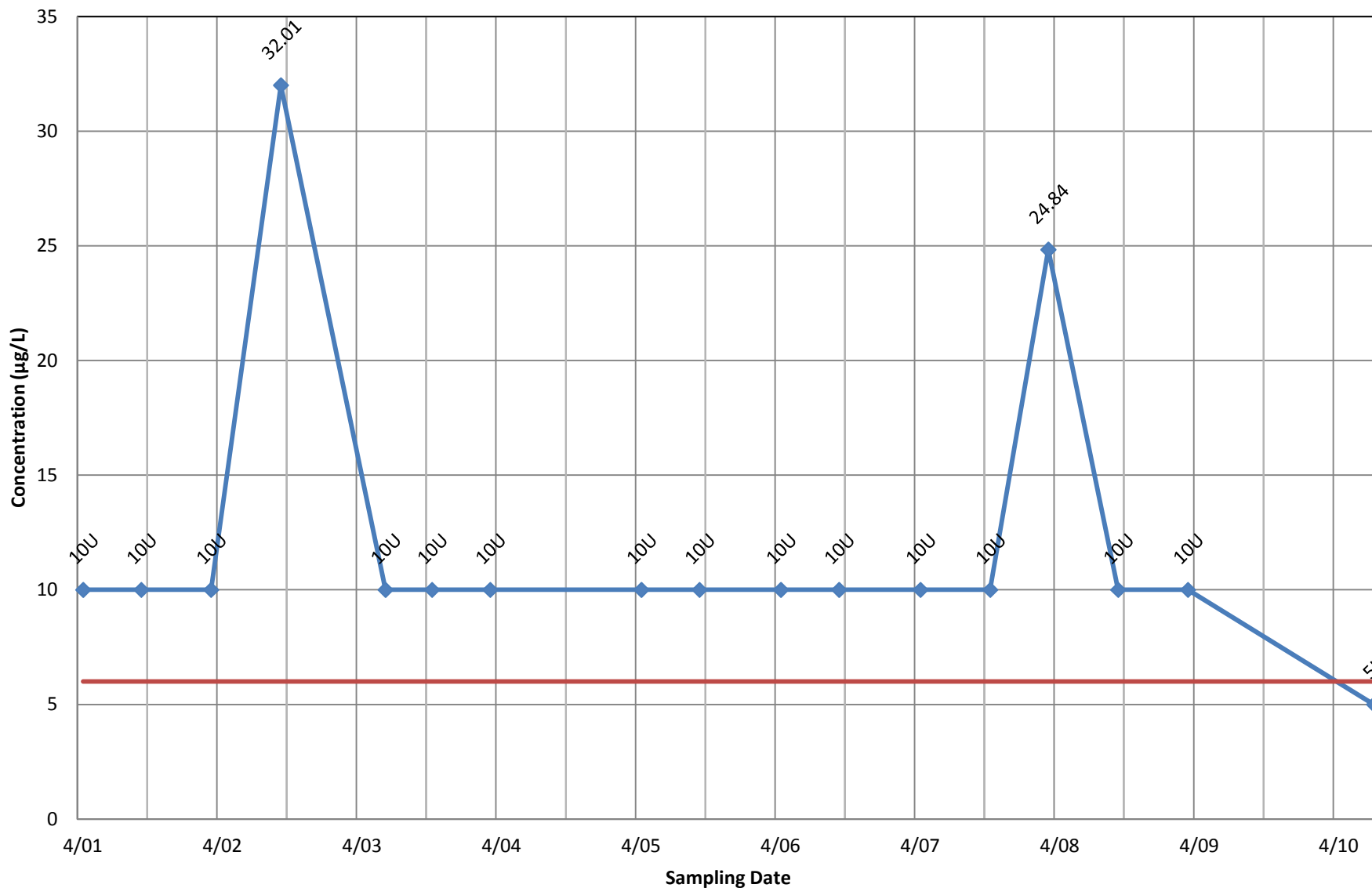
◆ Concentration — Current MCL

Monitoring Well OB03A - Benzene



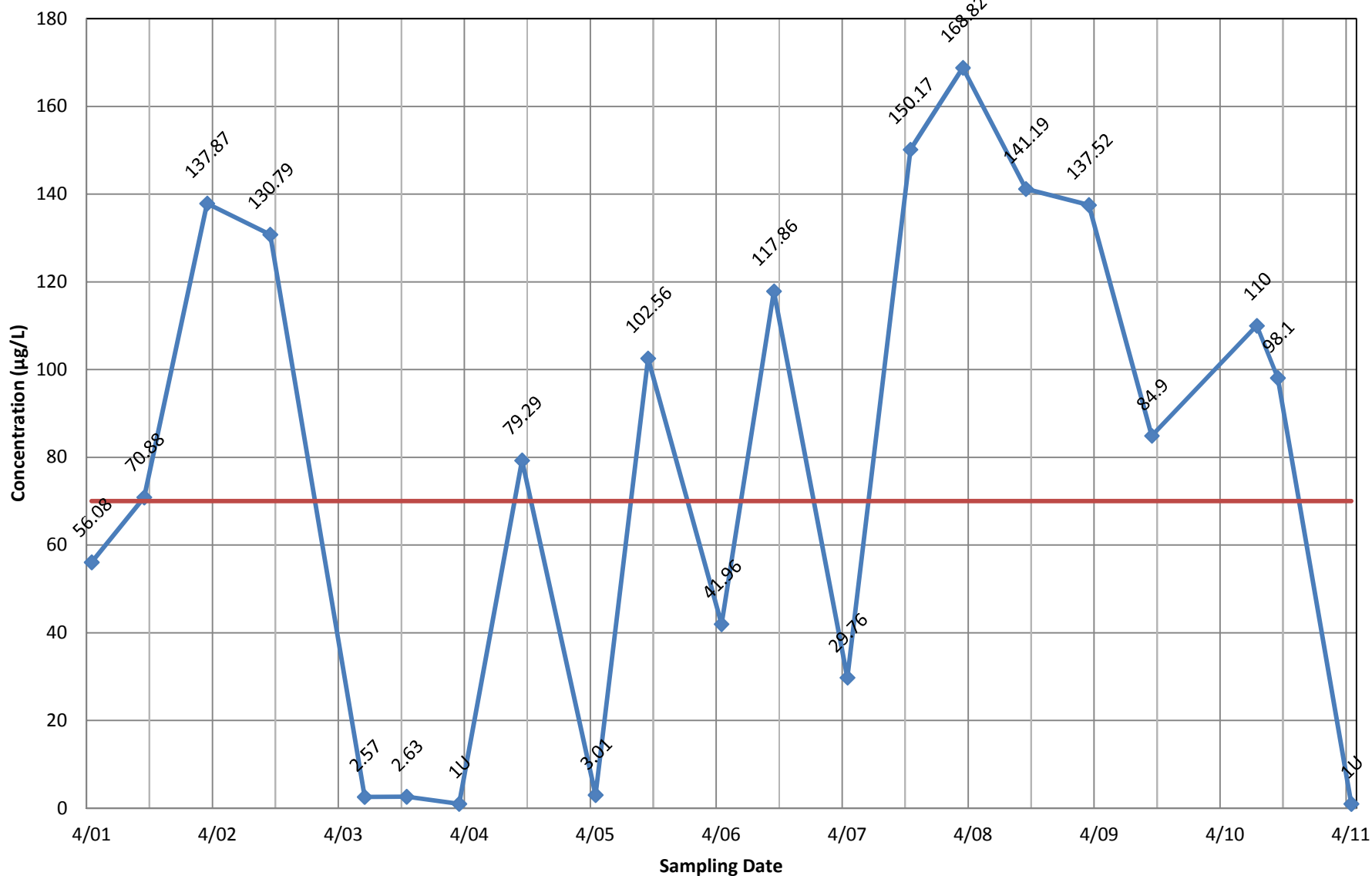
◆ Concentration — Current MCL

Monitoring Well OB03A - Bis(2-Ethylhexyl) Phthalate



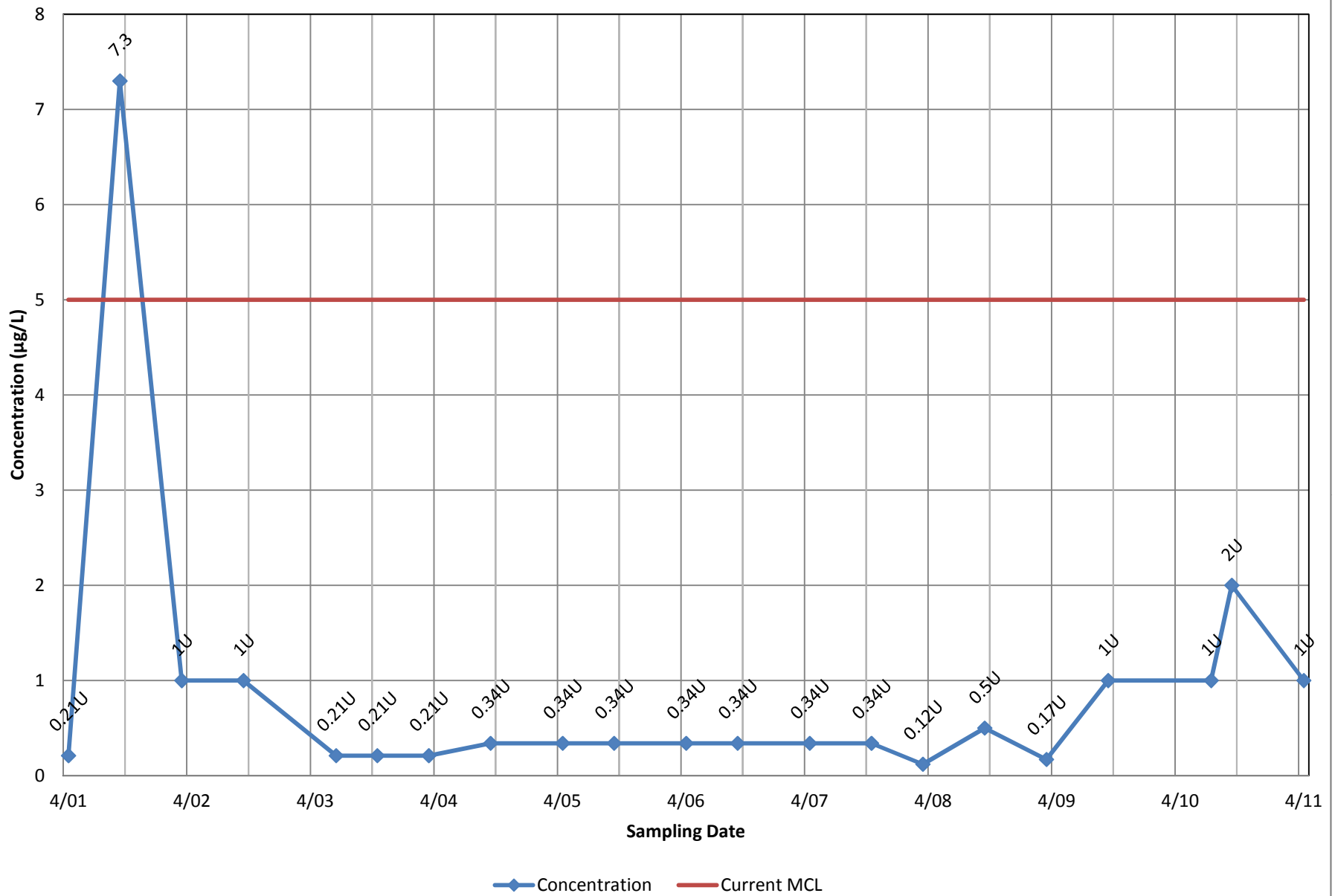
◆ Concentration — Current MCL

Monitoring Well OB03A - cis-1,2-Dichloroethene

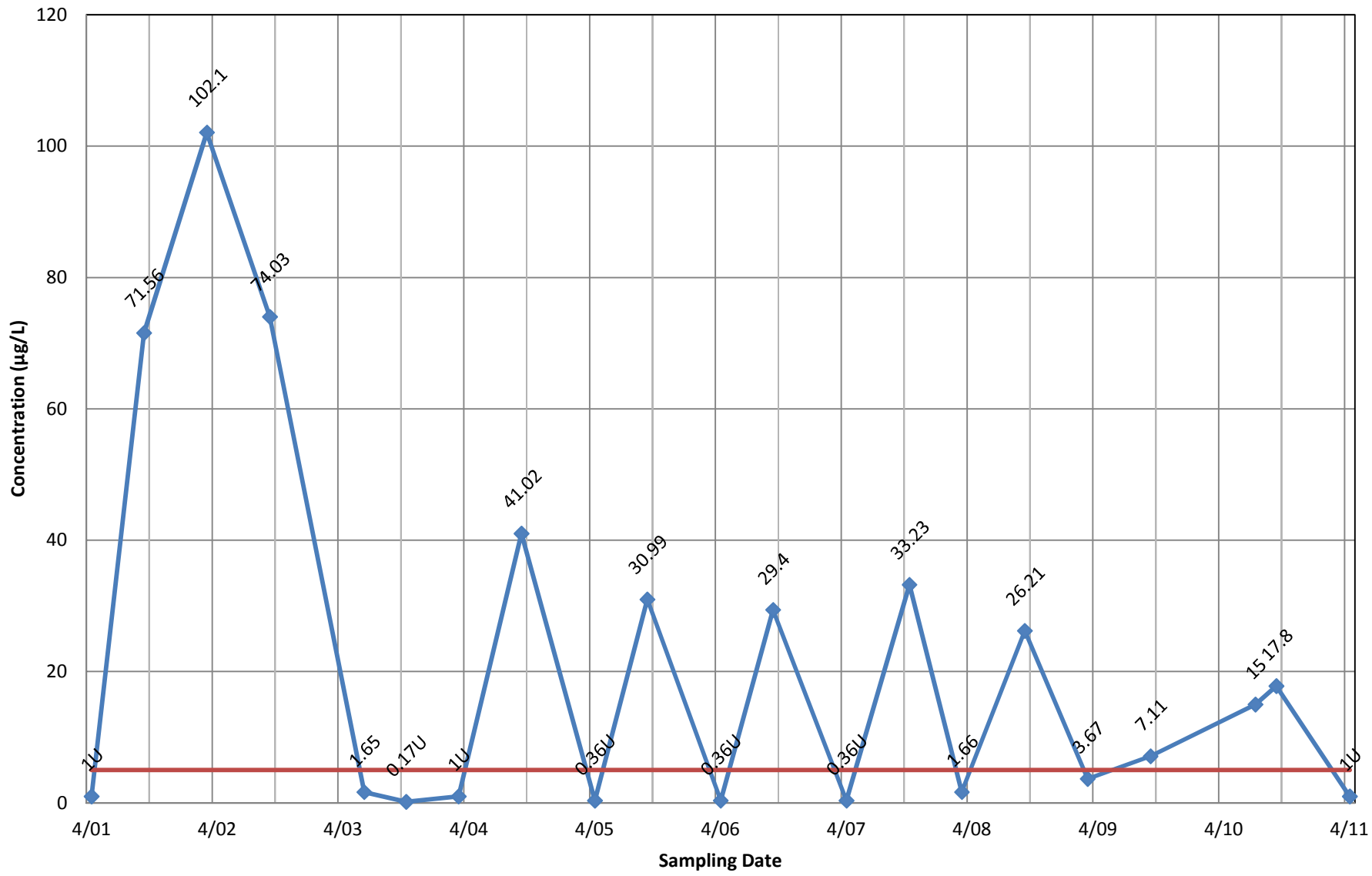


◆ Concentration — Current MCL

Monitoring Well OB03A - Methylene Chloride

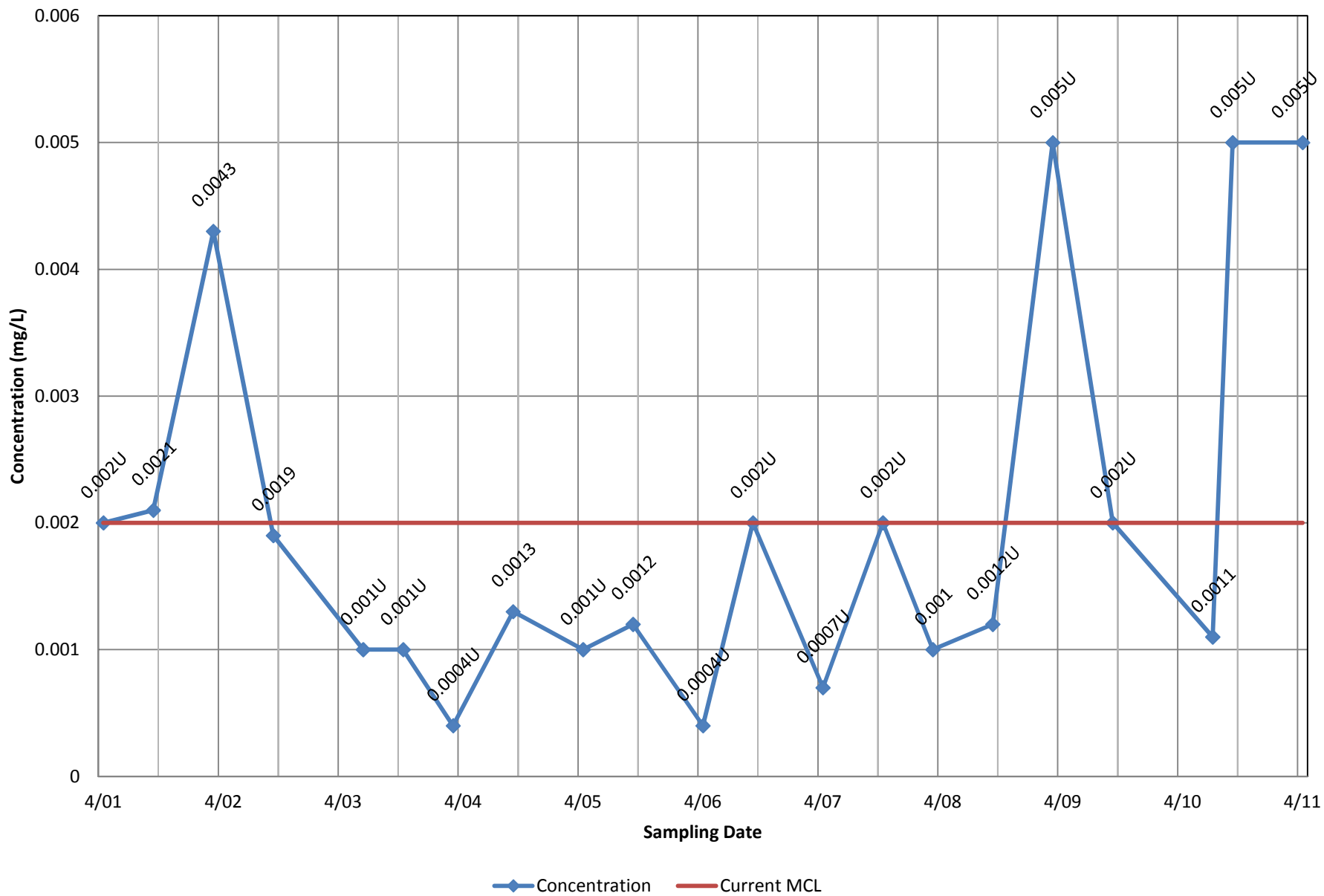


Monitoring Well OB03A - Tetrachloroethene

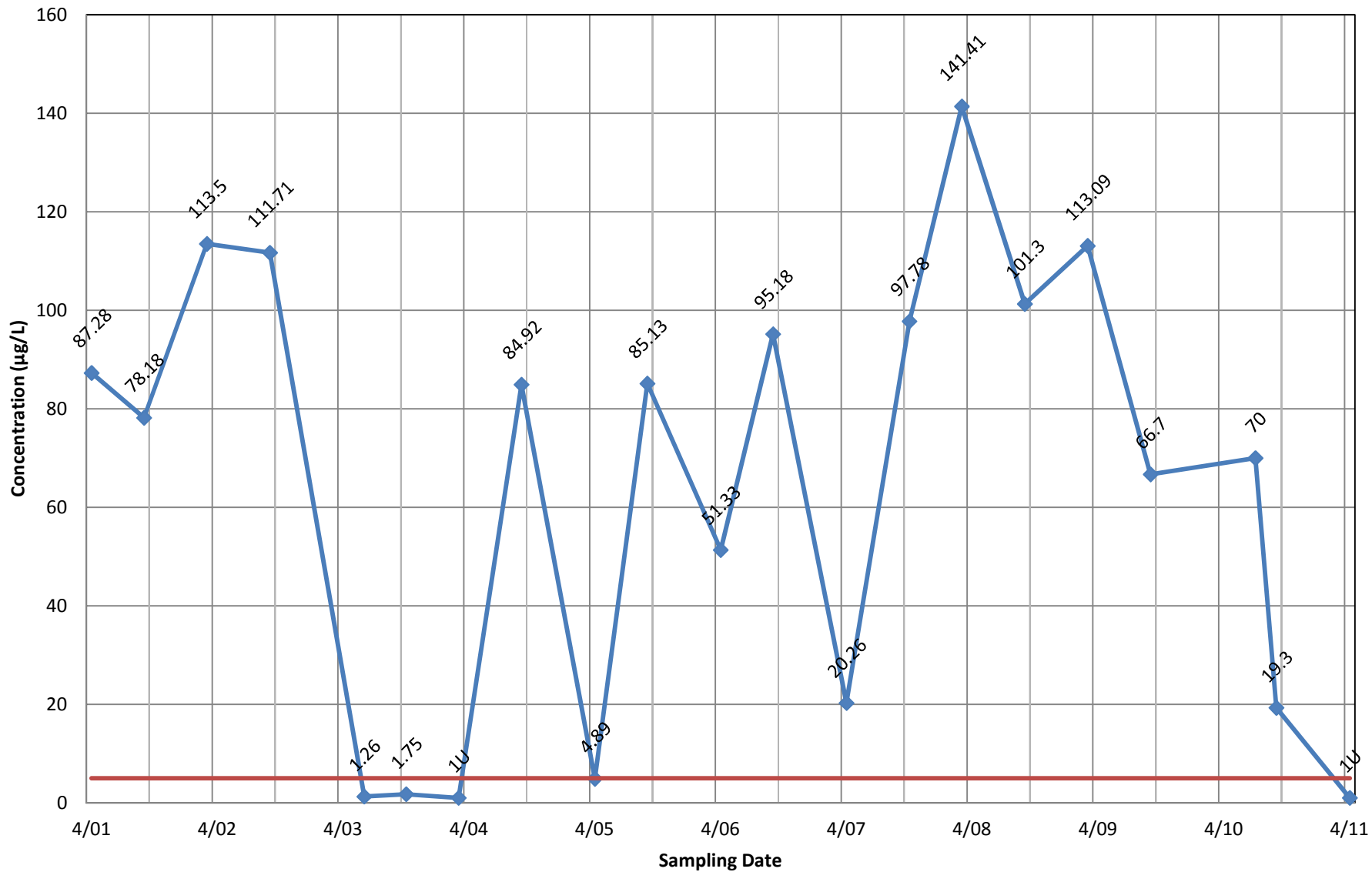


◆ Concentration — Current MCL

Monitoring Well OB03A - Thallium, total

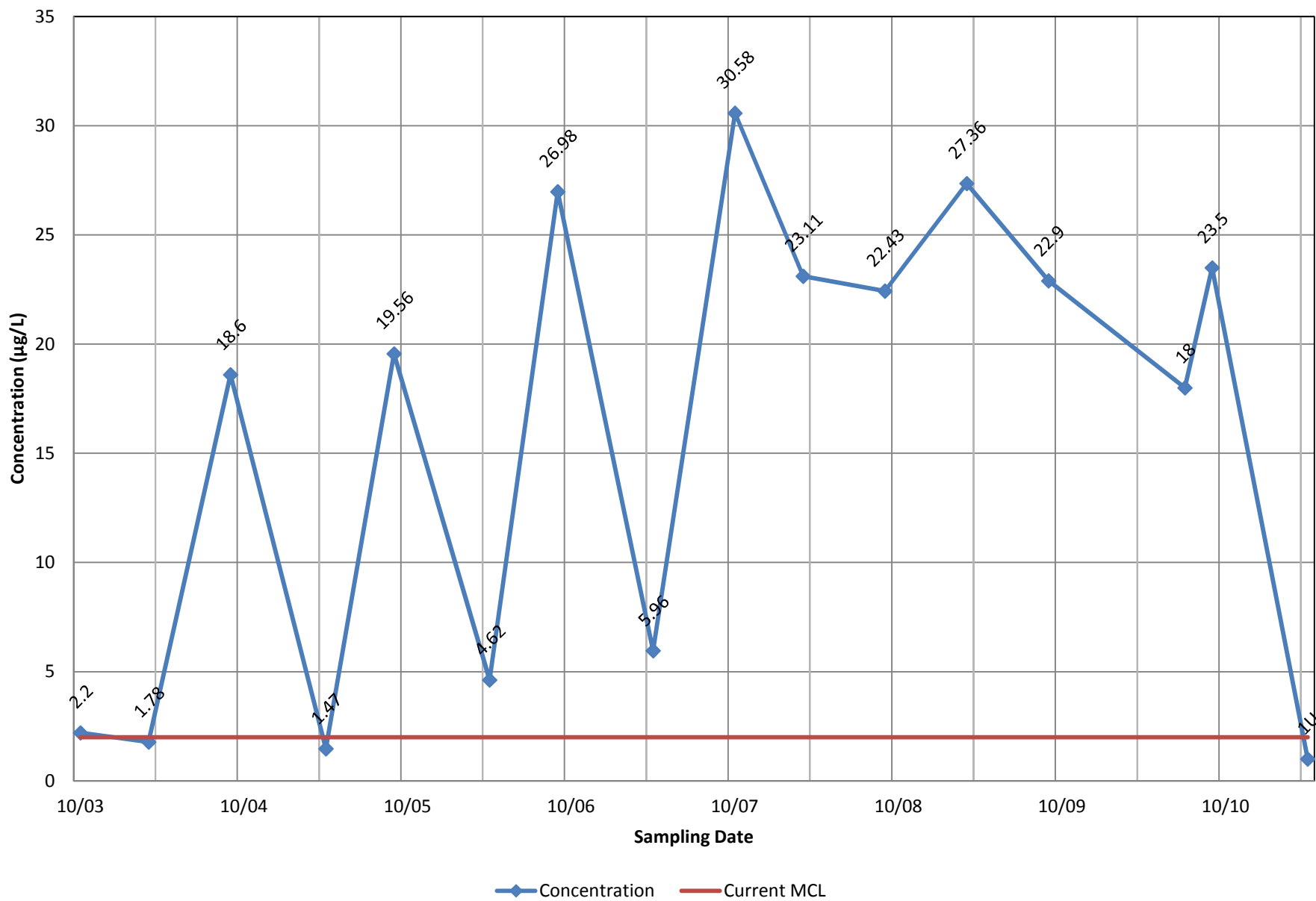


Monitoring Well OB03A - Trichloroethene

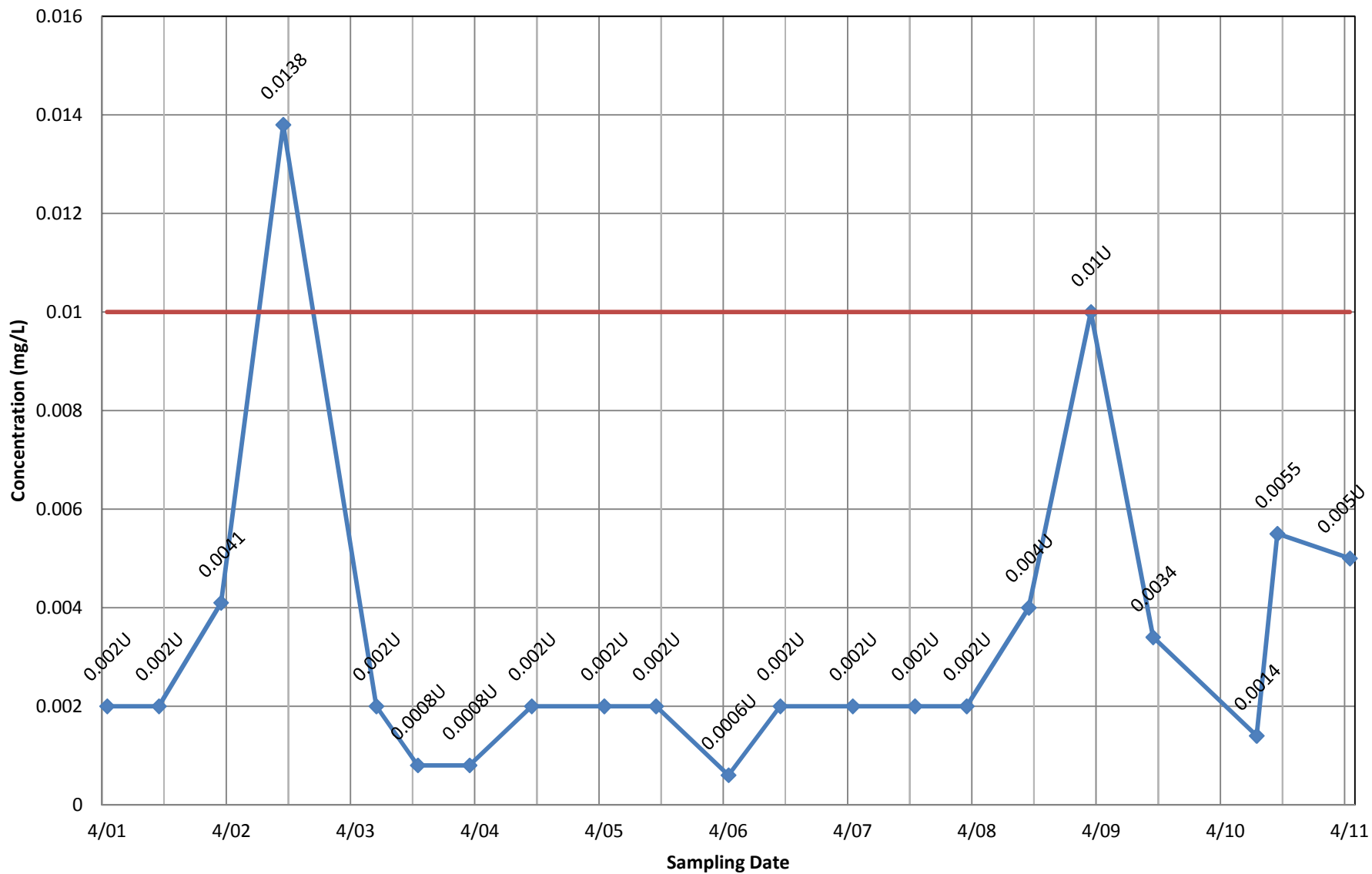


◆ Concentration — Current MCL

Monitoring Well OB03A - Vinyl Chloride

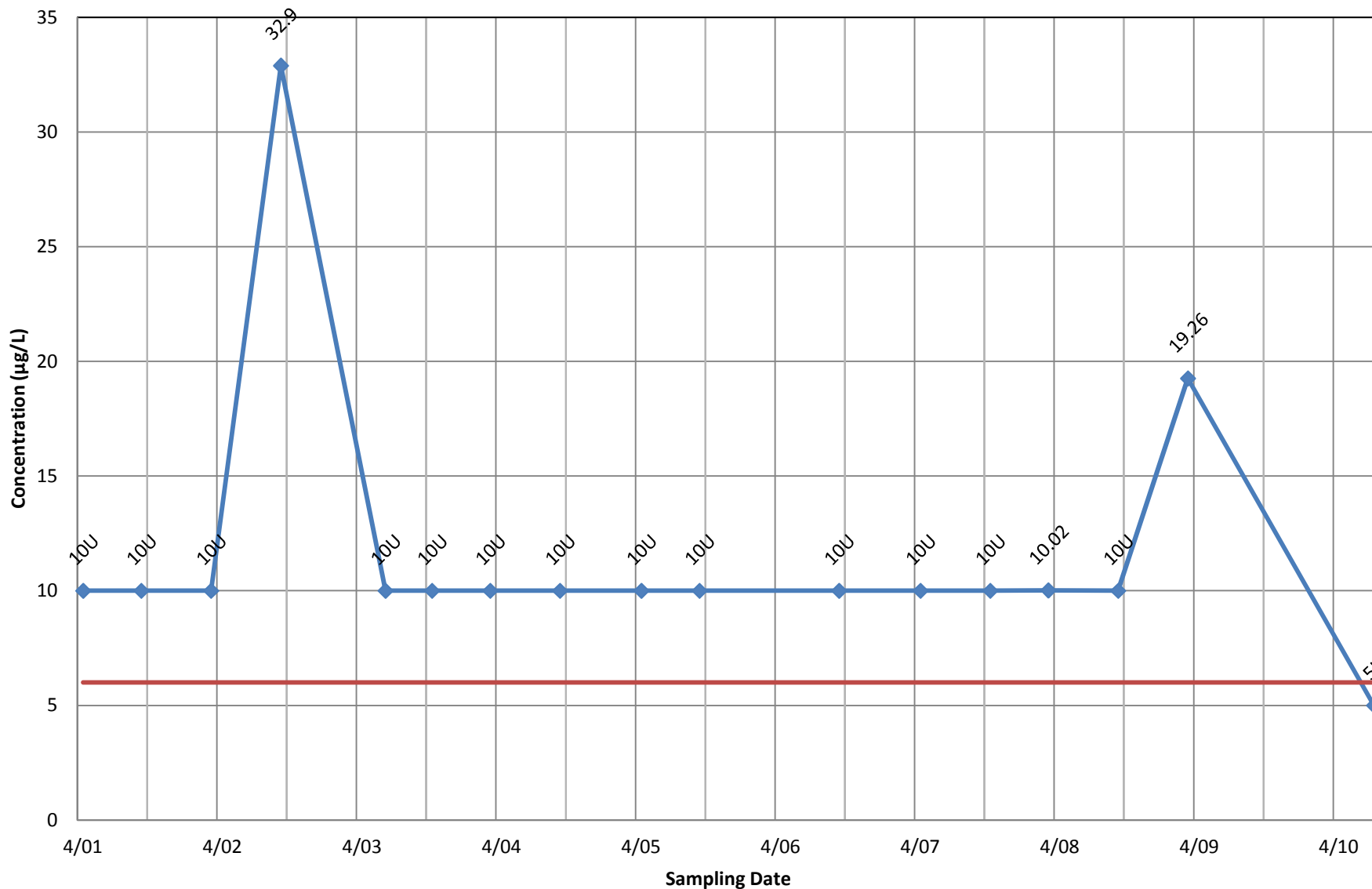


Monitoring Well OB04 - Arsenic, total



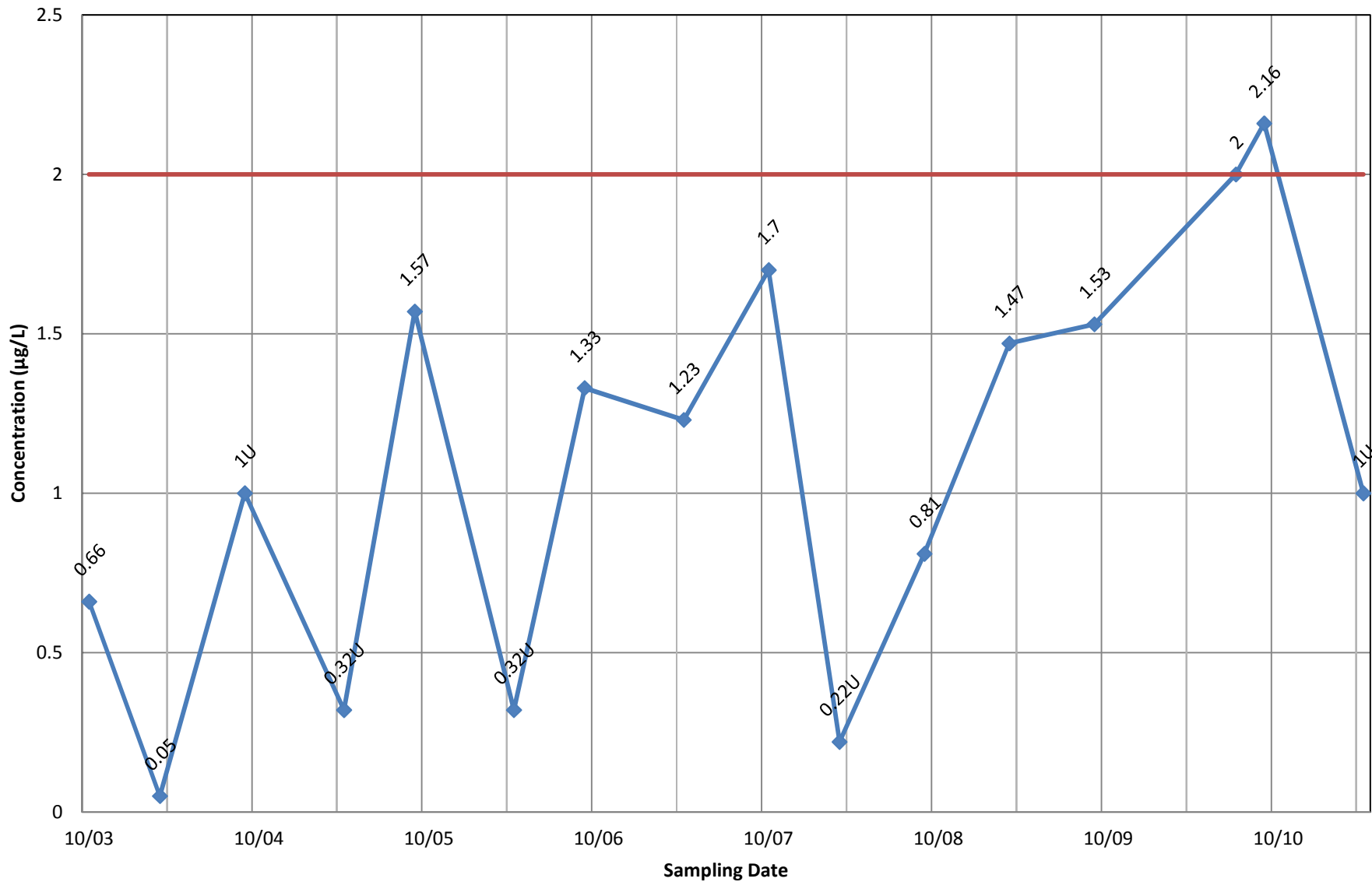
◆ Concentration — Current MCL

Monitoring Well OB04 - Bis(2-Ethylhexyl) Phthalate



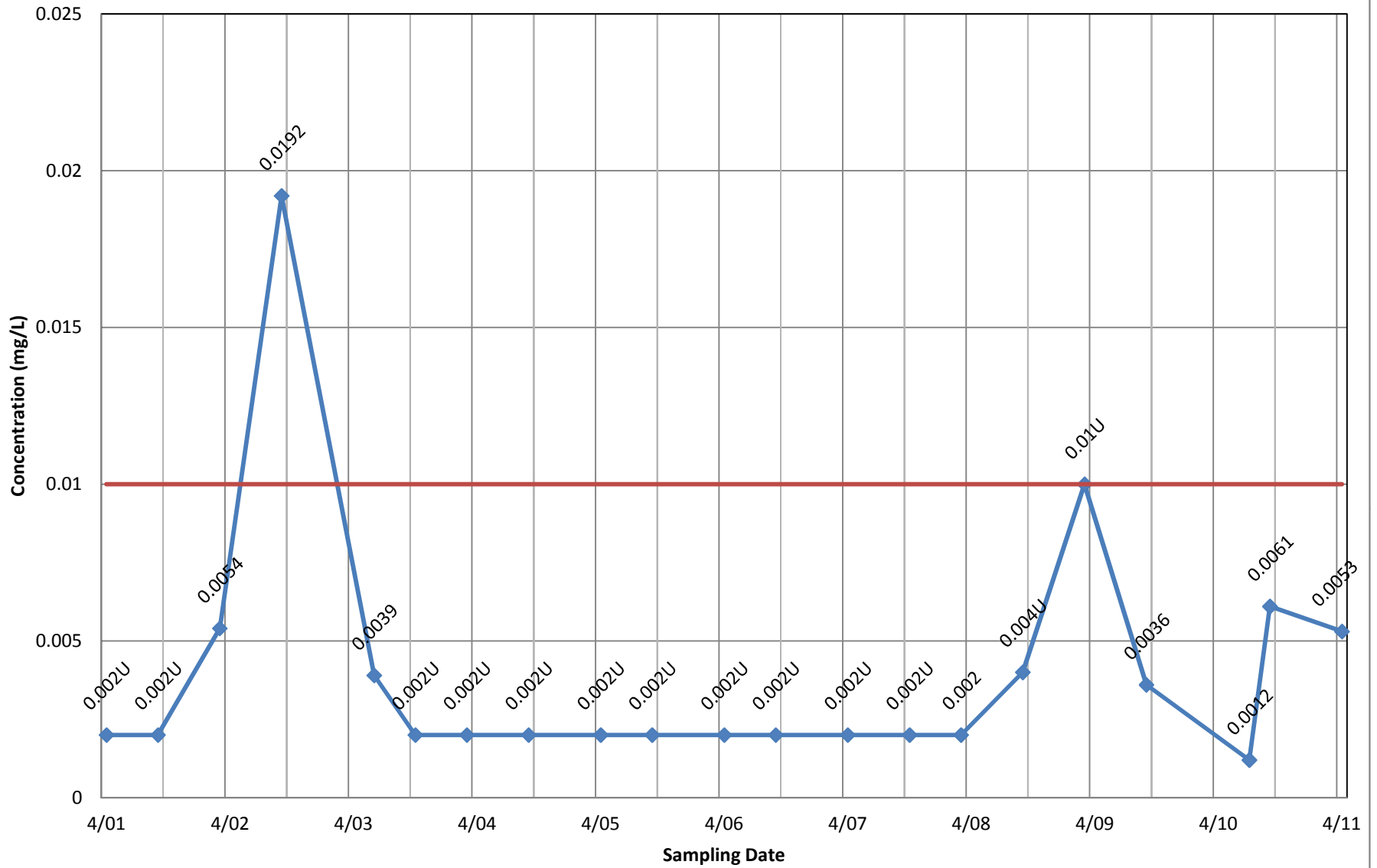
◆ Concentration — Current MCL

Monitoring Well OB04 - Vinyl Chloride



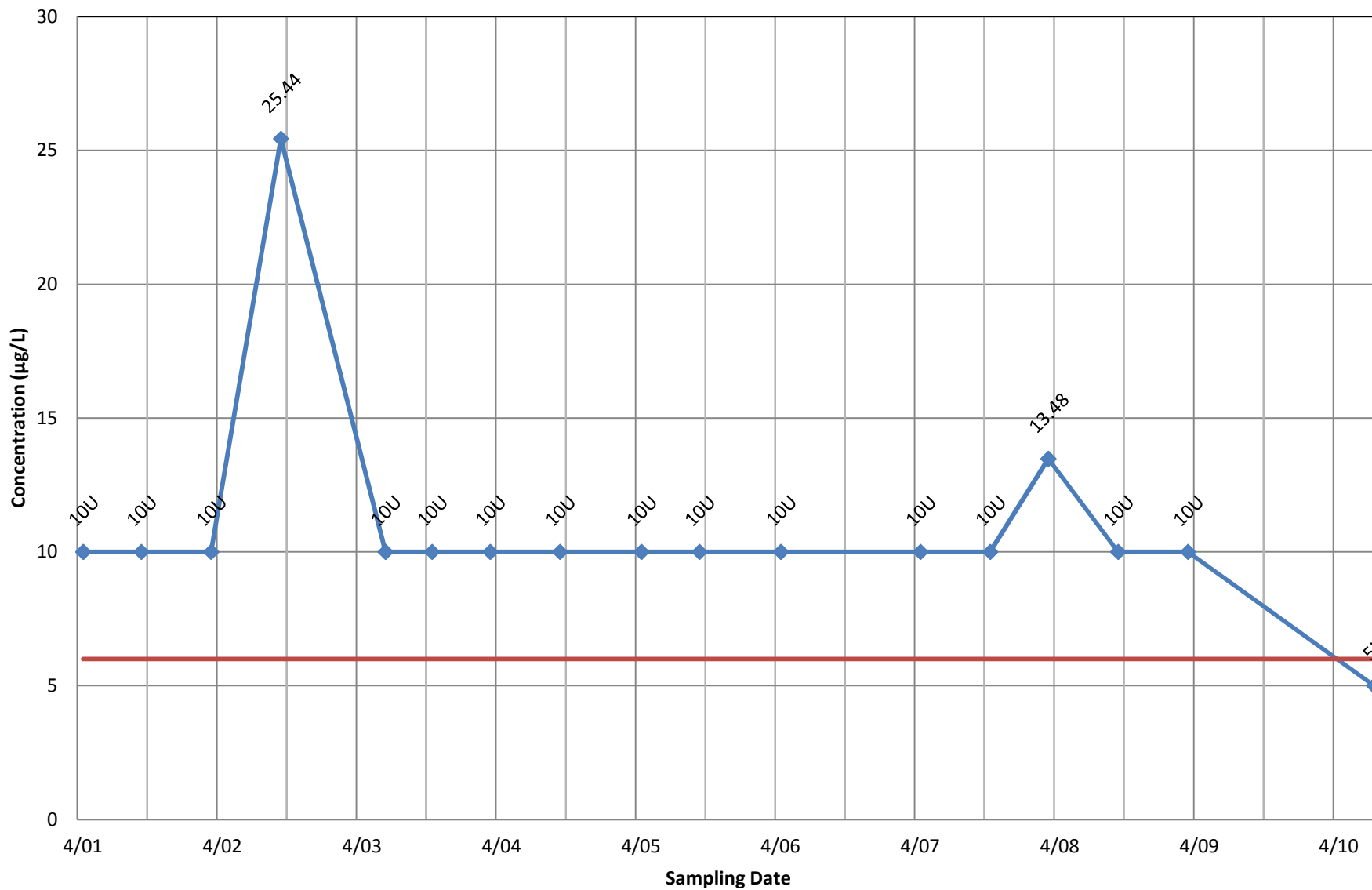
◆ Concentration — Current MCL

Monitoring Well OB04A - Arsenic, total



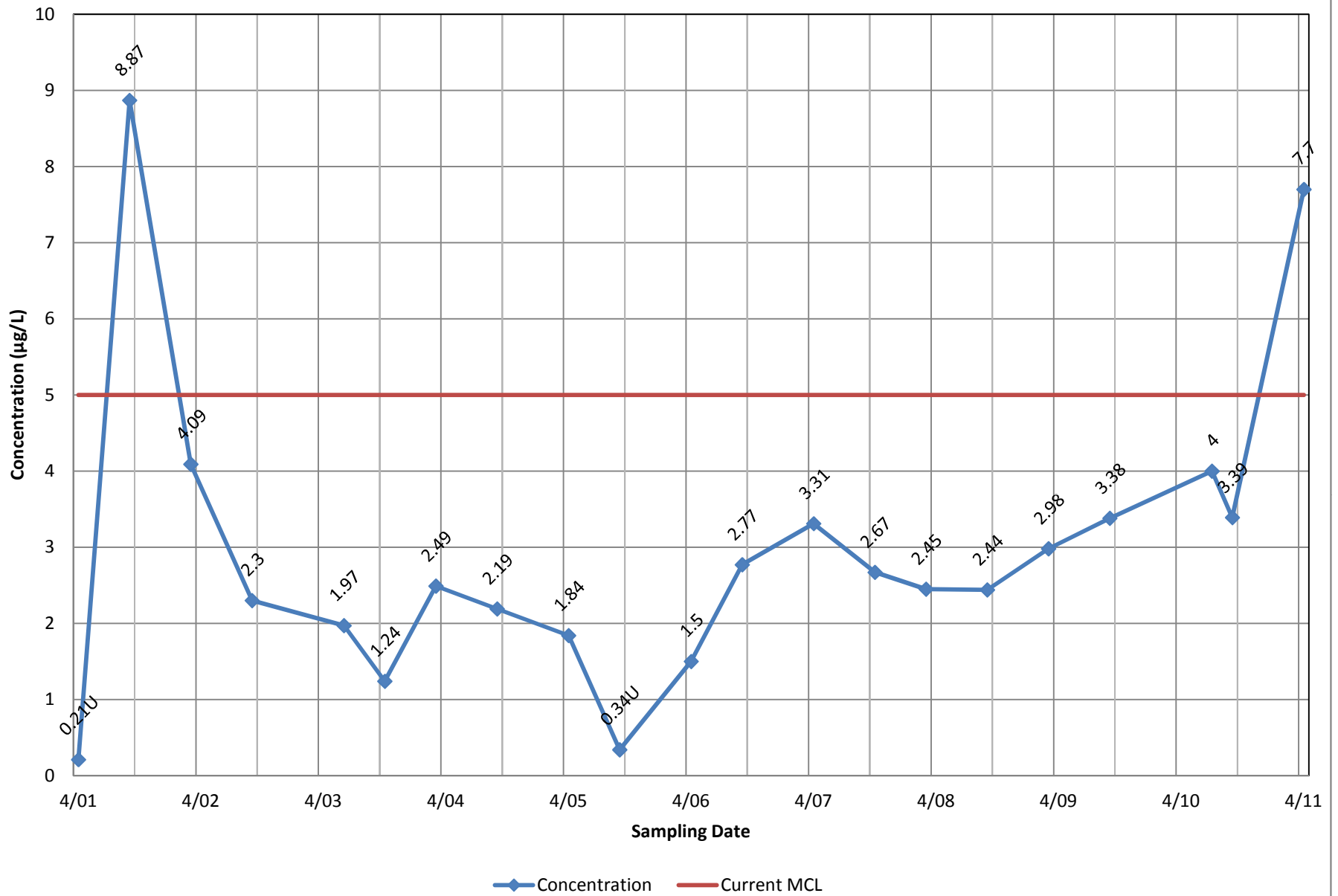
◆ Concentration — Current MCL

Monitoring Well OB04A - Bis(2-Ethylhexyl) Phthalate

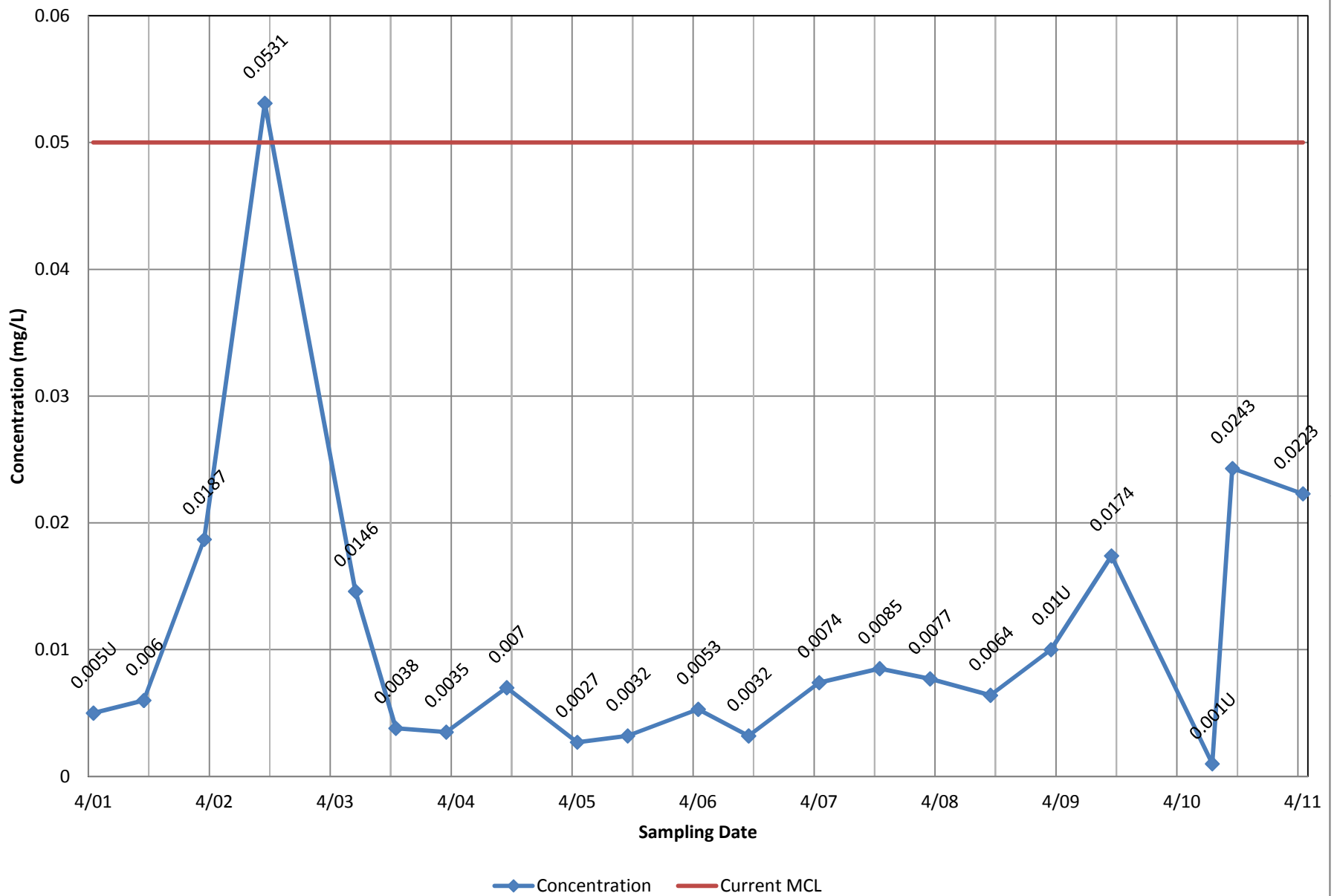


◆ Concentration — Current MCL

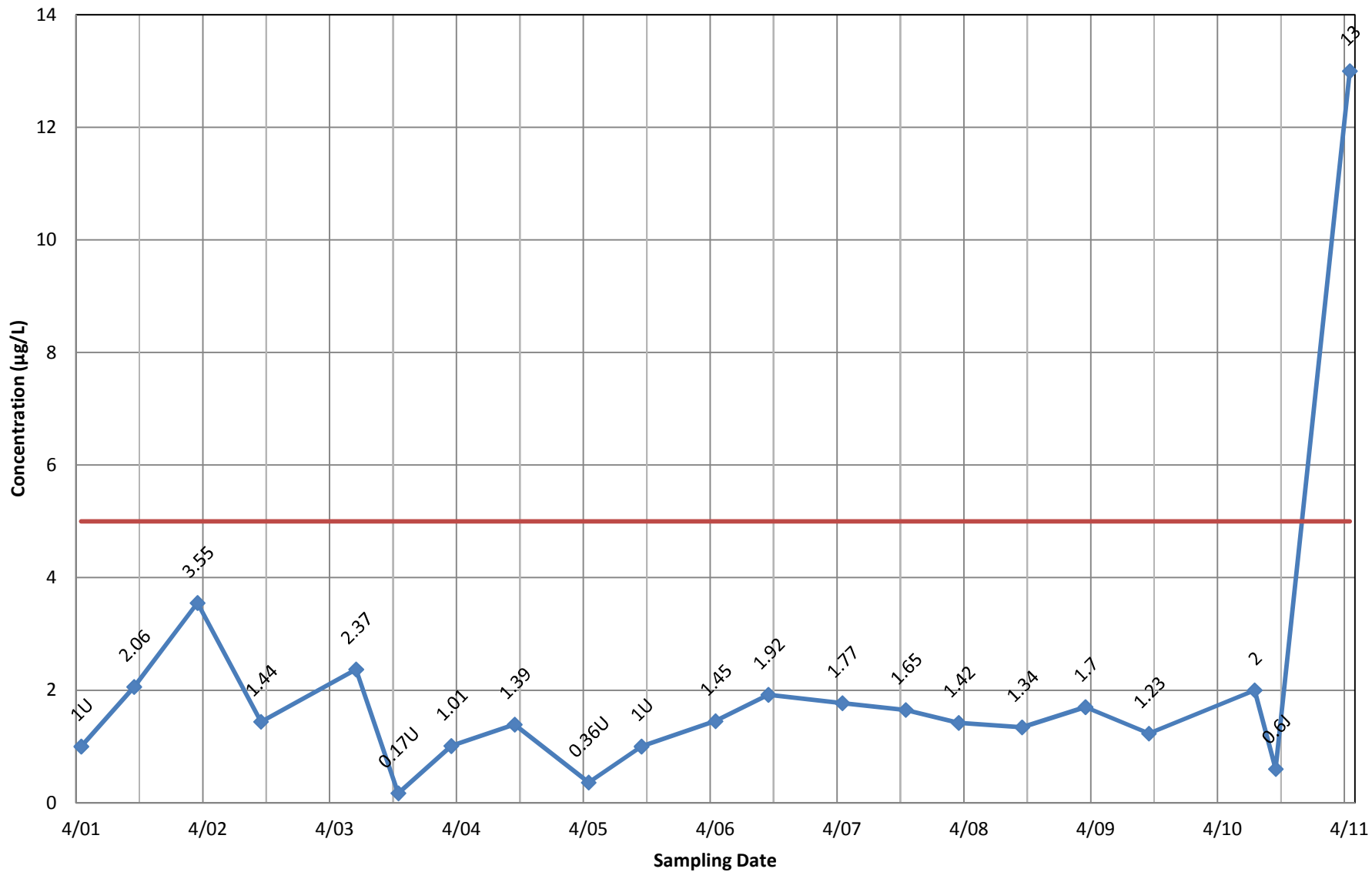
Monitoring Well OB04A - Methylene Chloride



Monitoring Well OB04A - Selenium, total

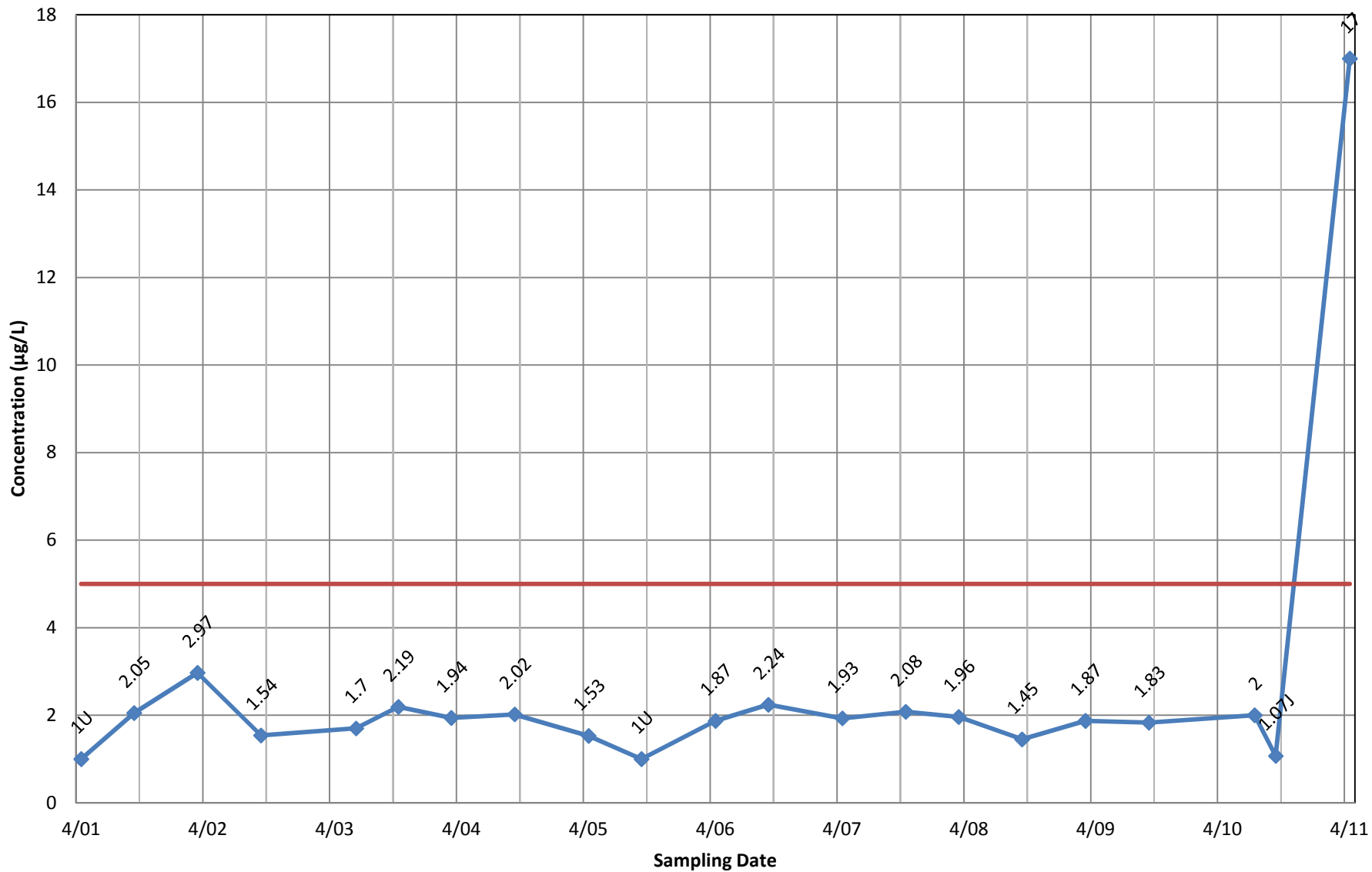


Monitoring Well OB04A - Tetrachloroethene



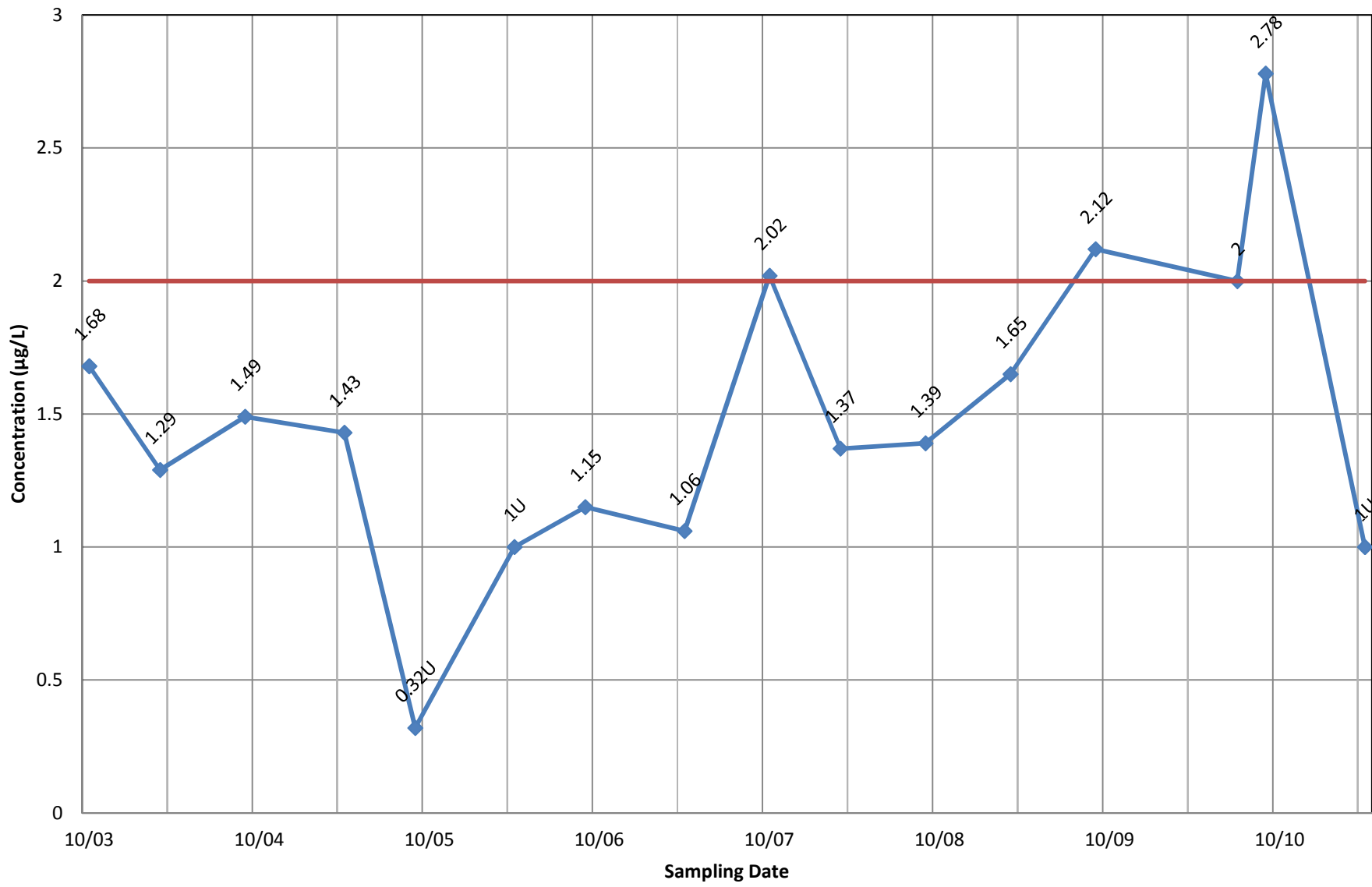
◆ Concentration — Current MCL

Monitoring Well OB04A - Trichloroethene



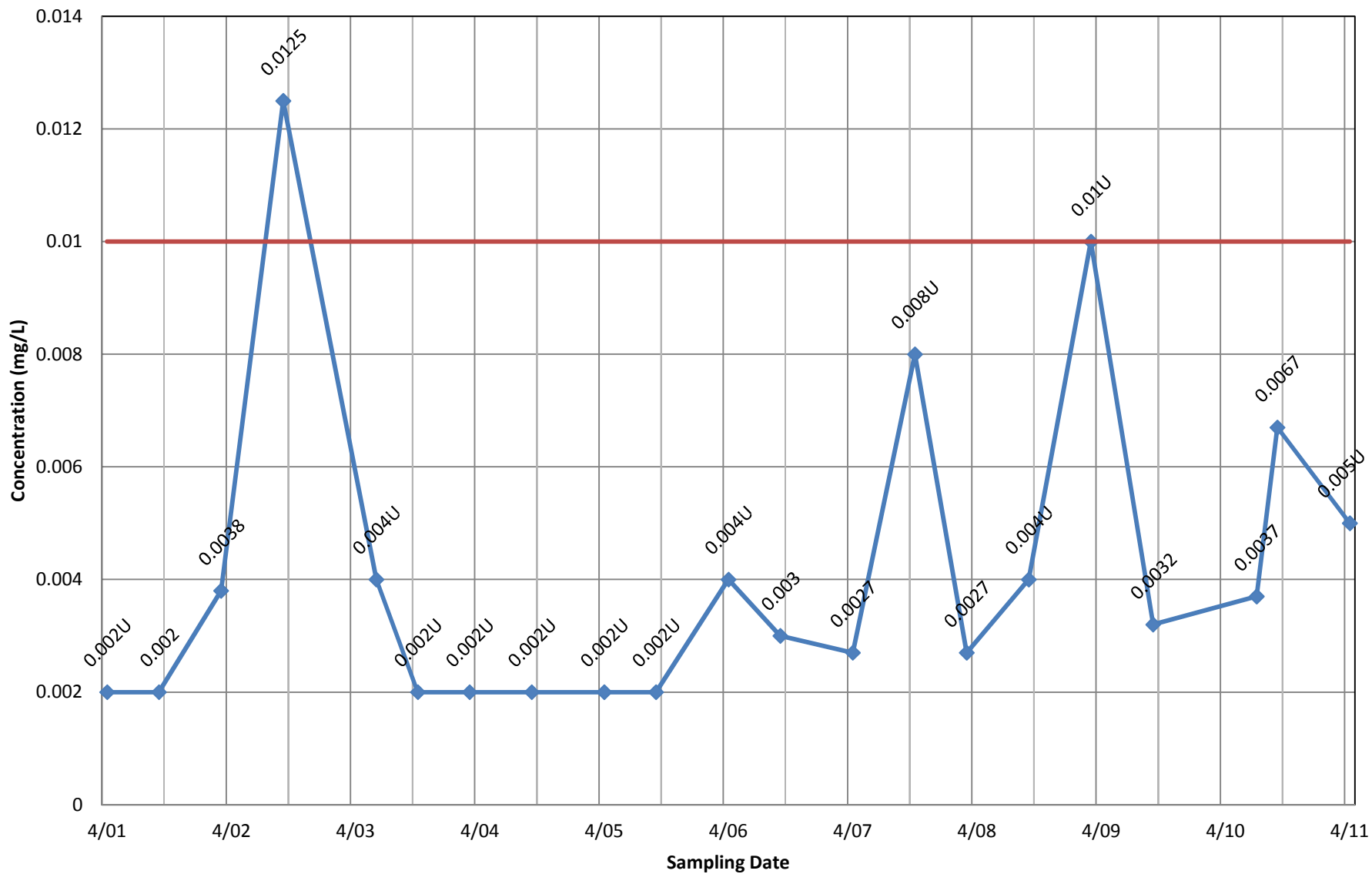
◆ Concentration — Current MCL

Monitoring Well OB04A - Vinyl Chloride



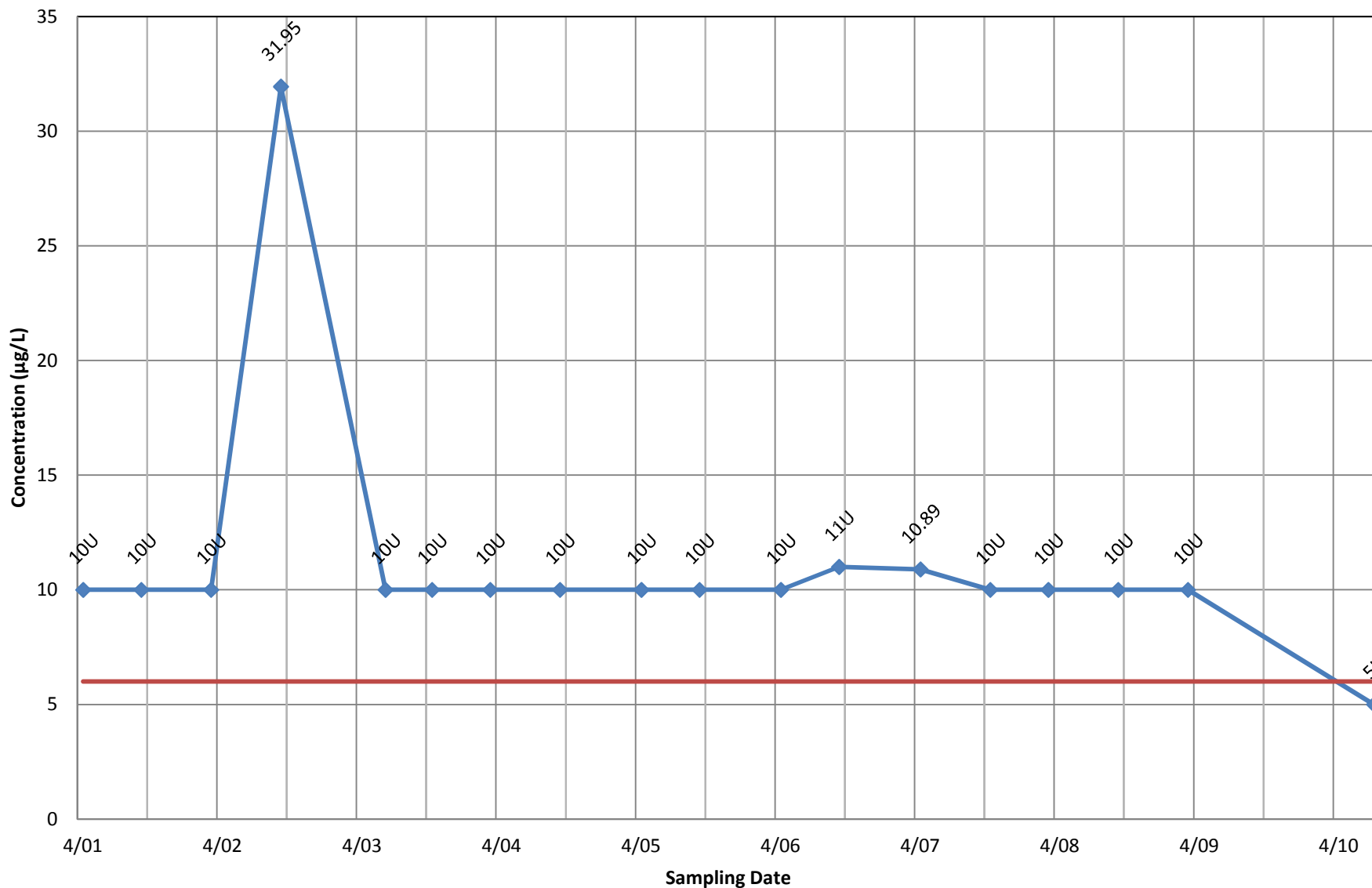
◆ Concentration — Current MCL

Monitoring Well OB06 - Arsenic, total



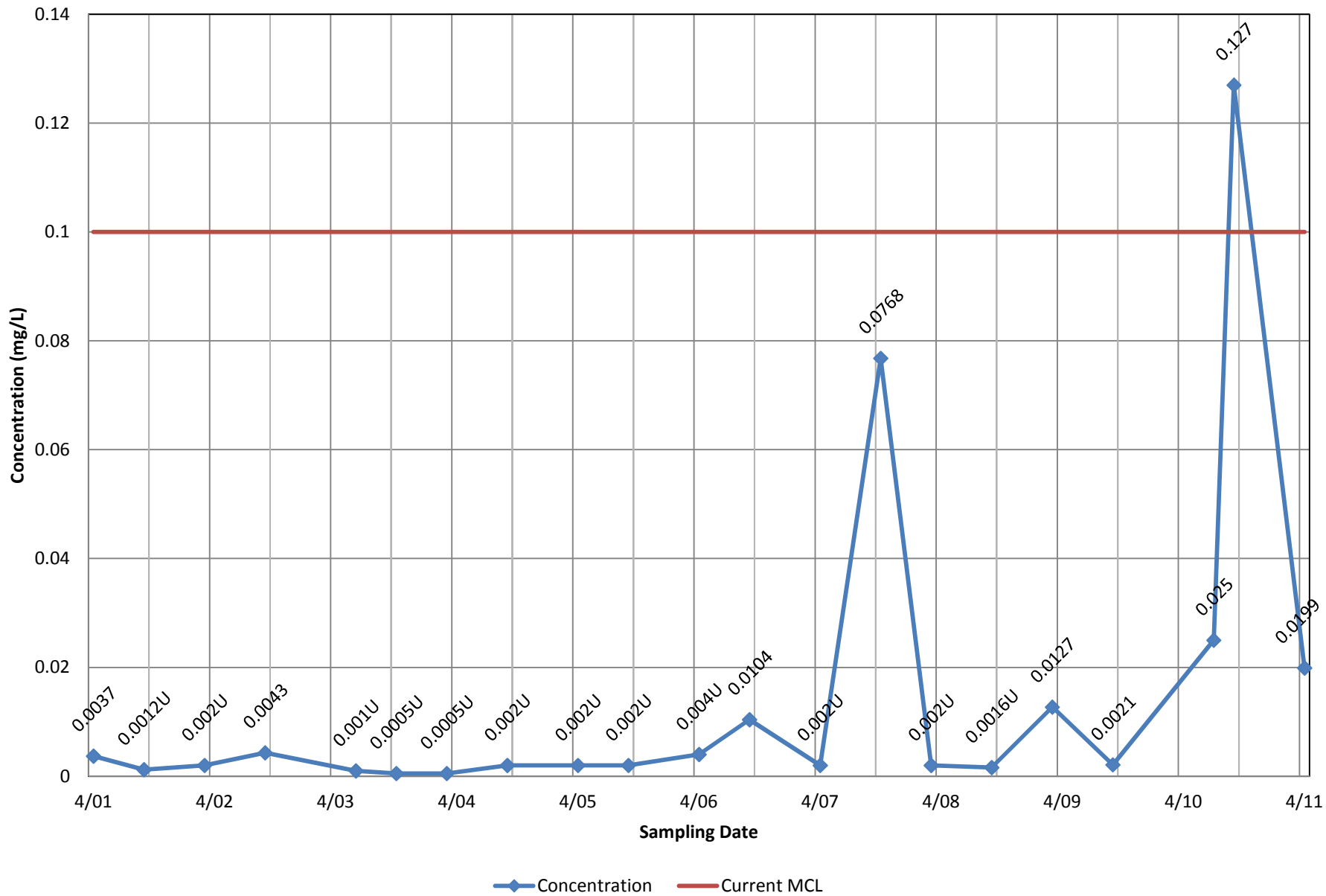
◆ Concentration — Current MCL

Monitoring Well OB06 - Bis(2-Ethylhexyl) Phthalate

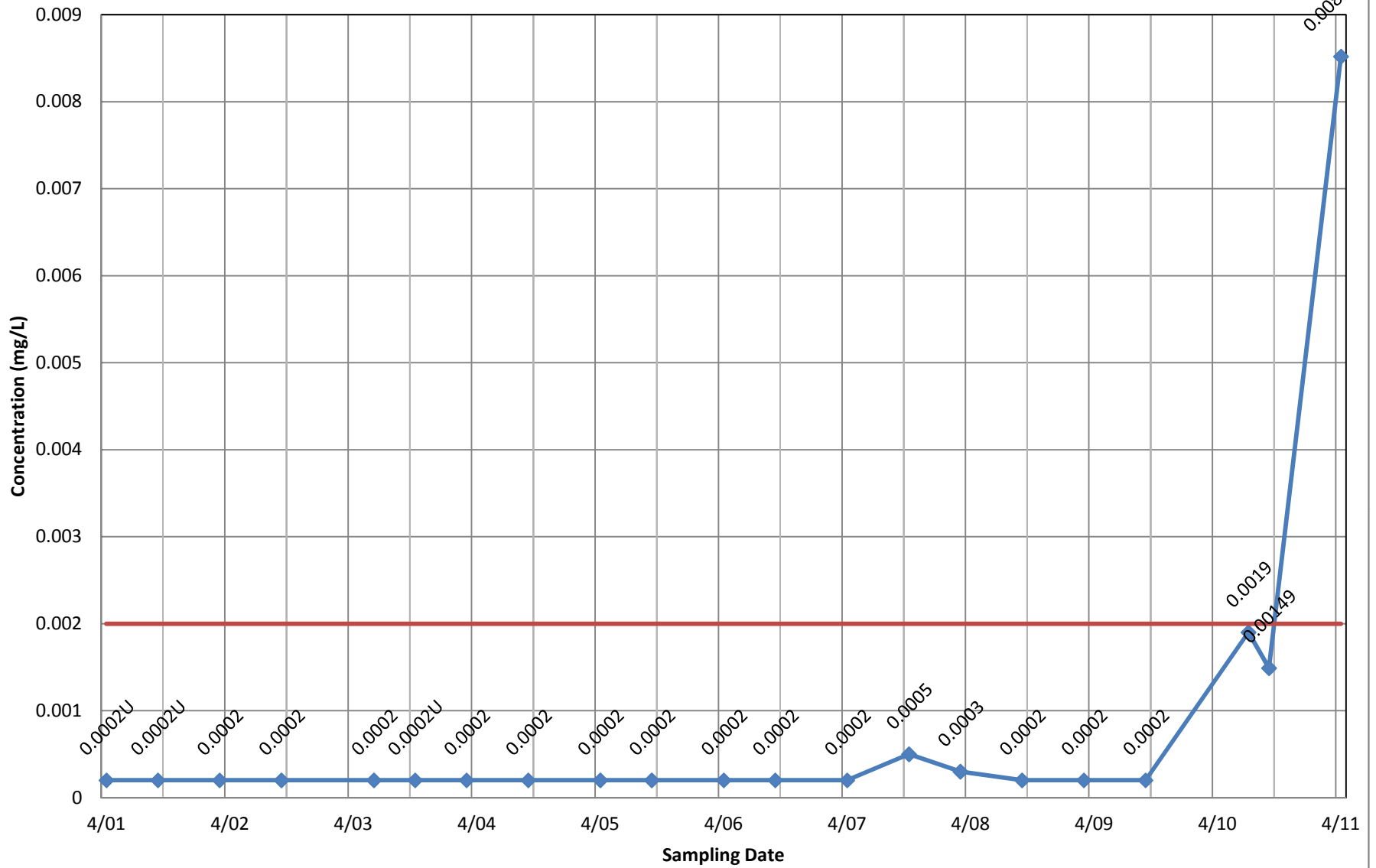


◆ Concentration — Current MCL

Monitoring Well OB06 - Chromium, total

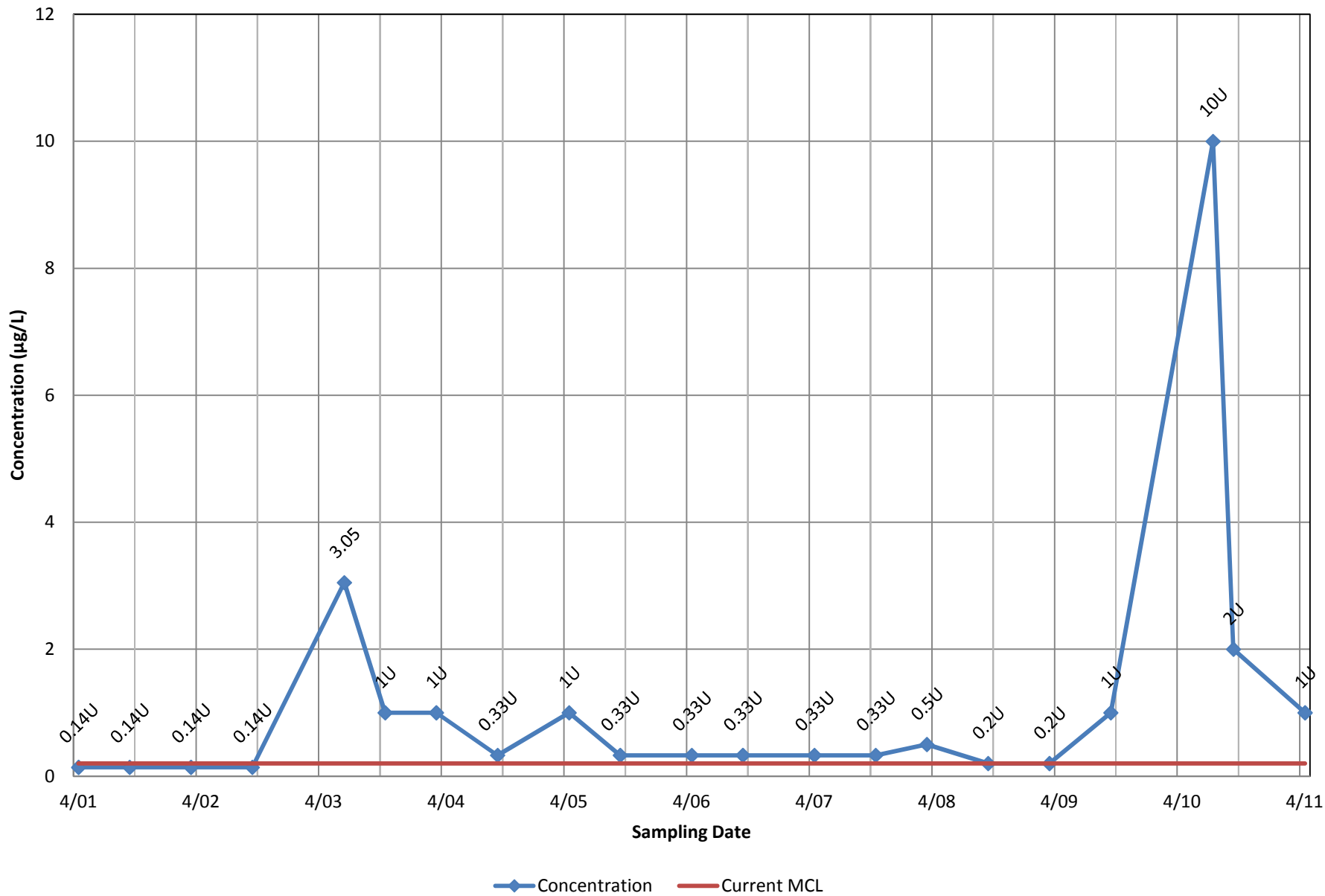


Monitoring Well OB06 - Mercury, total

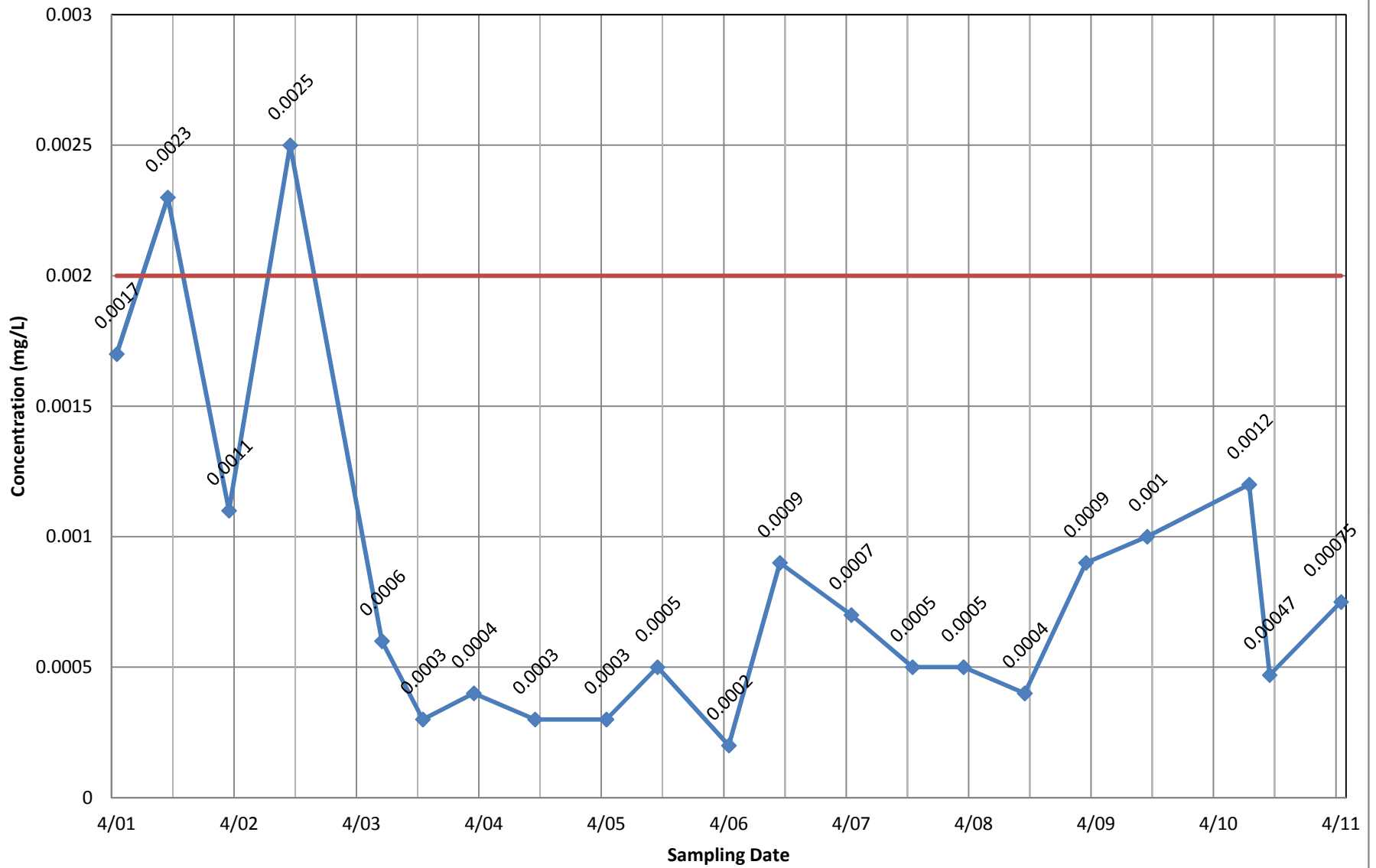


◆ Concentration — Current MCL

Monitoring Well OB07 - 1,2-Dibromo-3-chloropropane

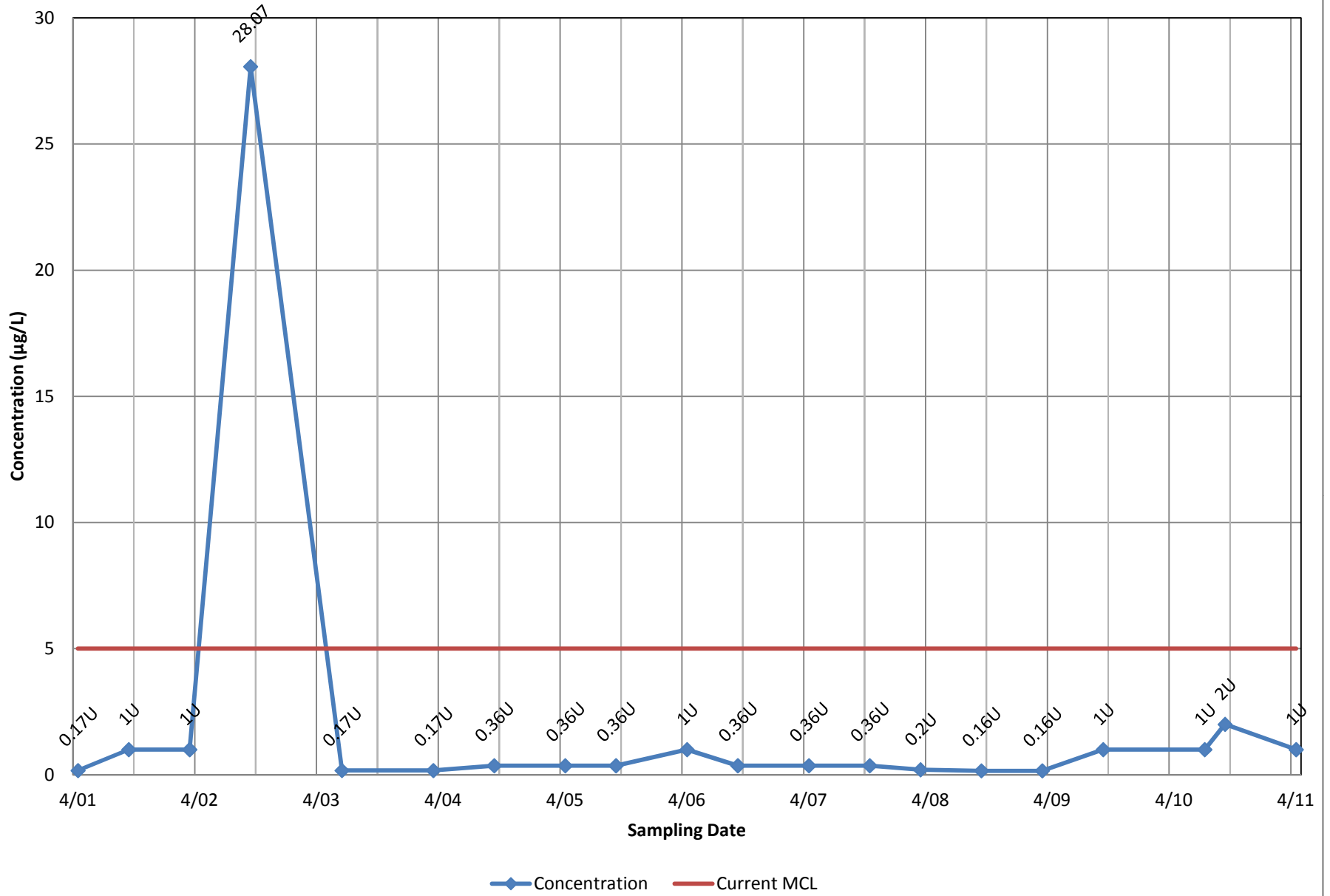


Monitoring Well OB07A - Mercury, total

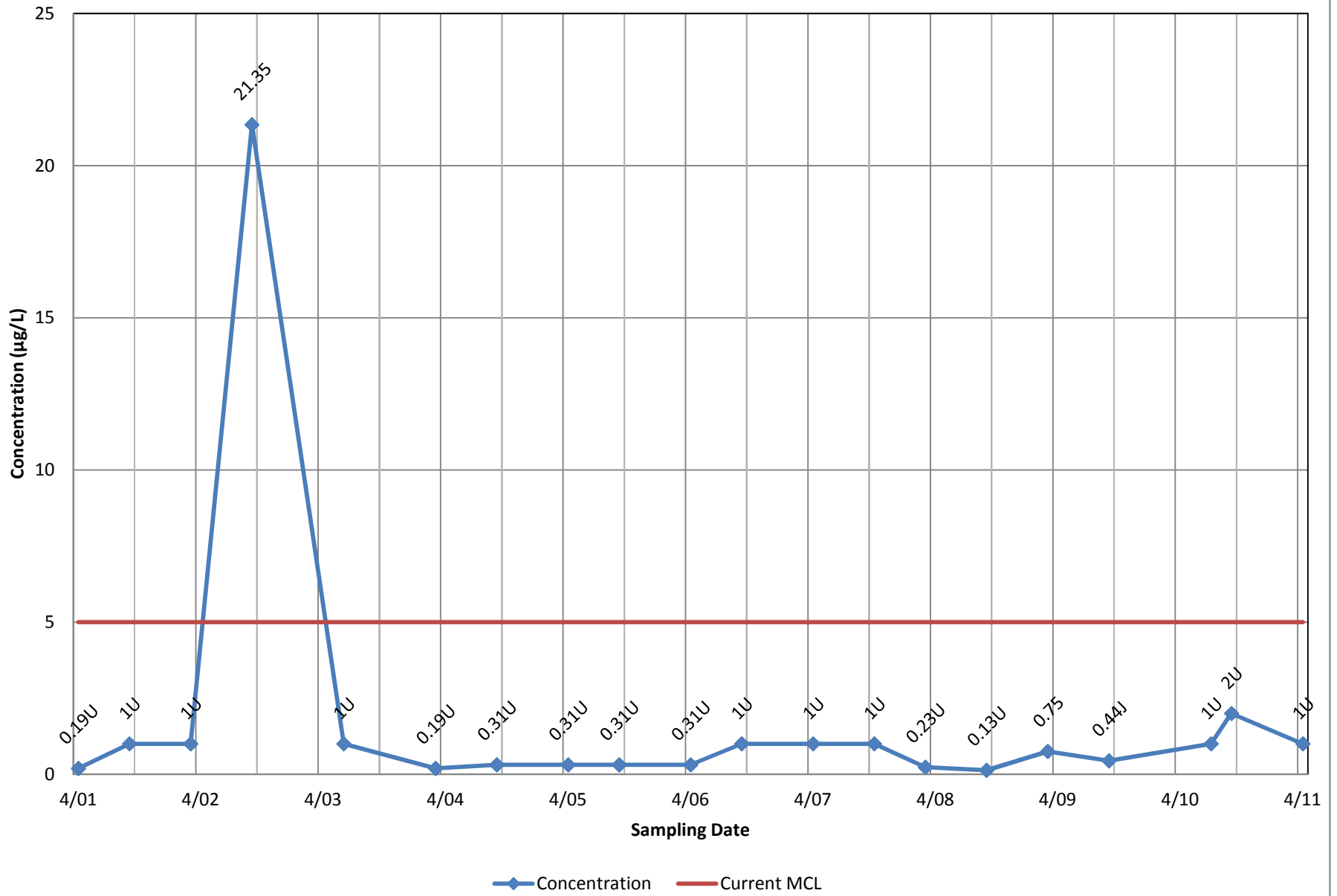


◆ Concentration — Current MCL

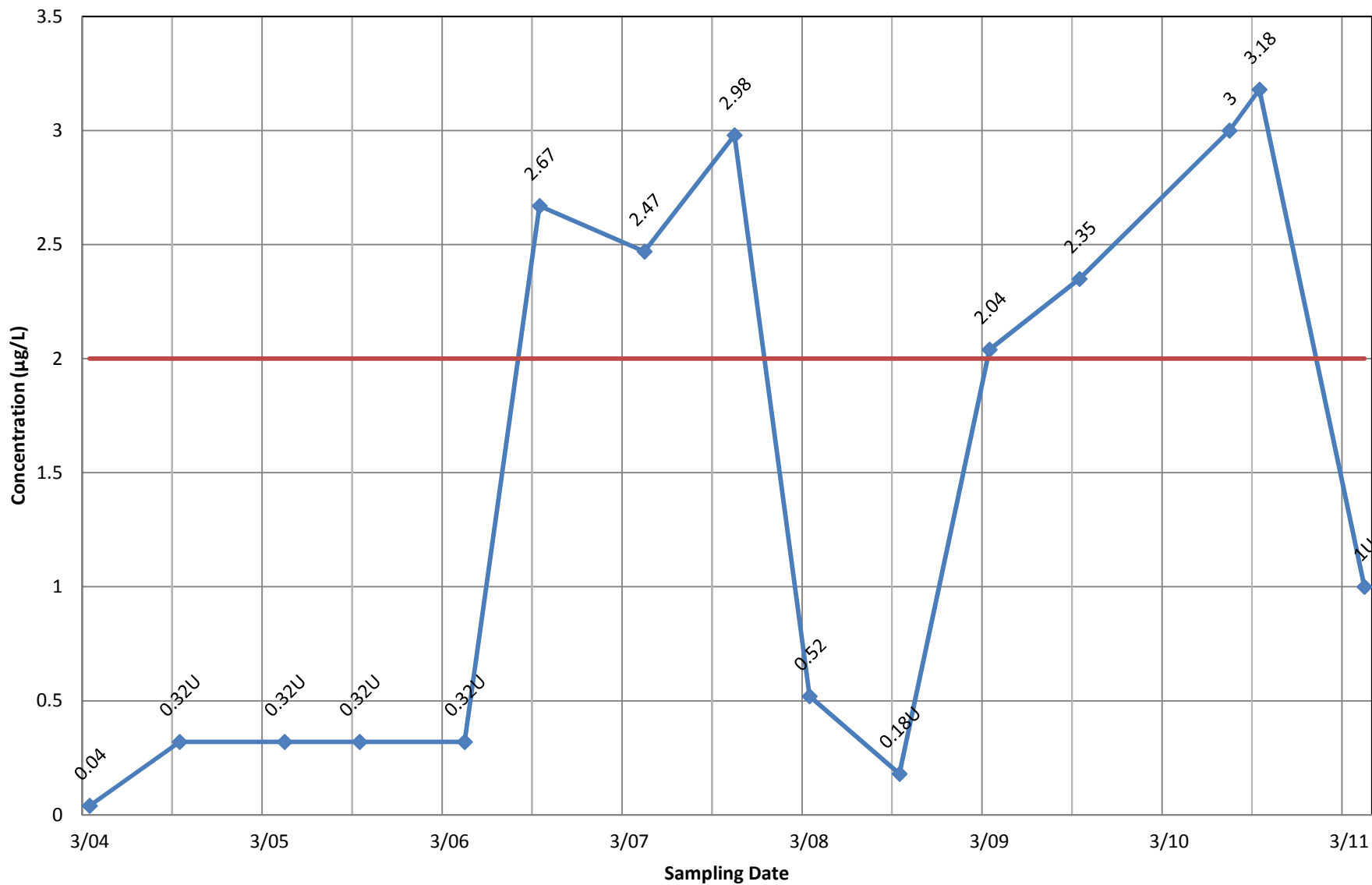
Monitoring Well OB08 - Tetrachloroethene



Monitoring Well OB08 - Trichloroethene

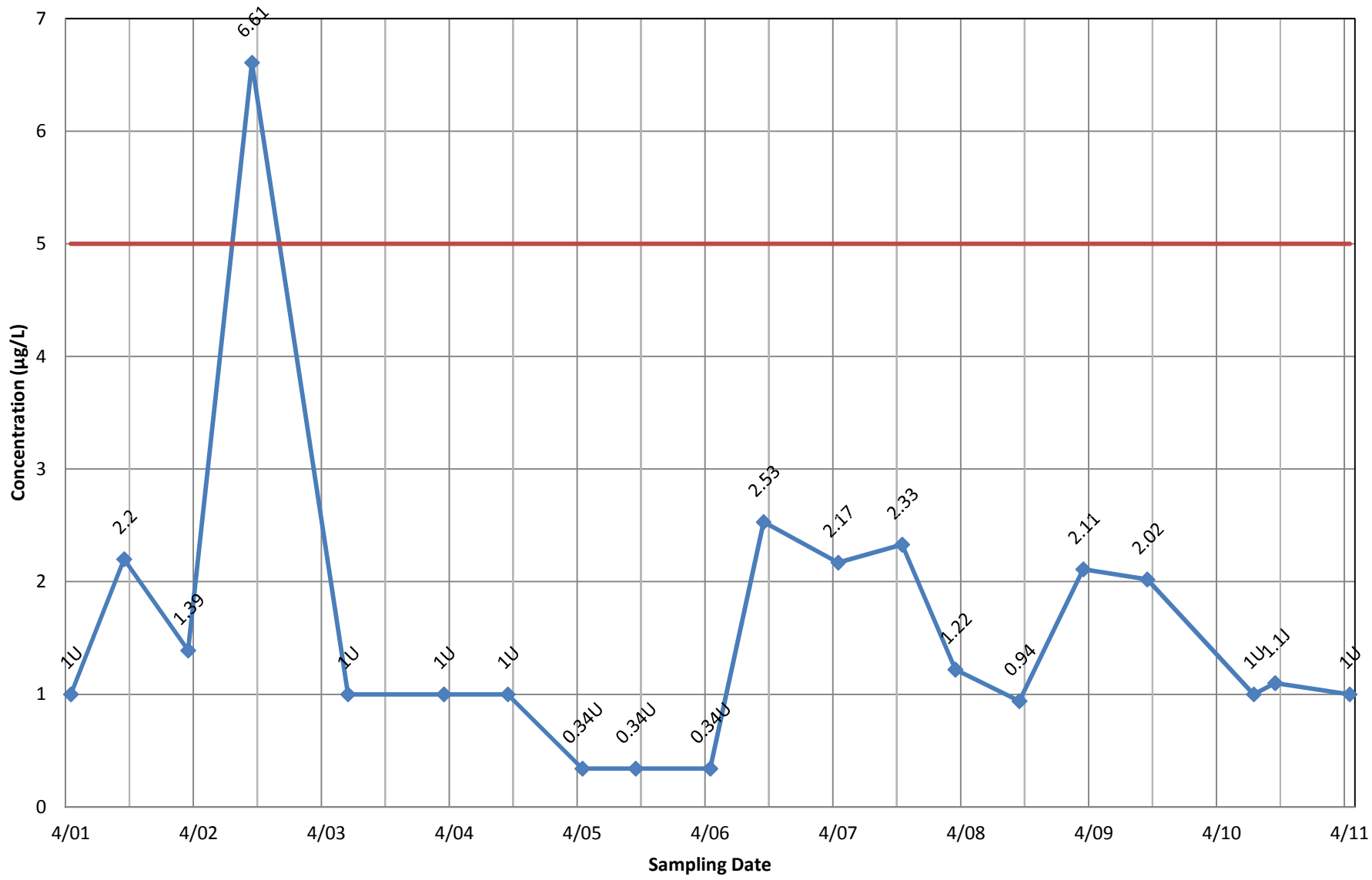


Monitoring Well OB08 - Vinyl Chloride



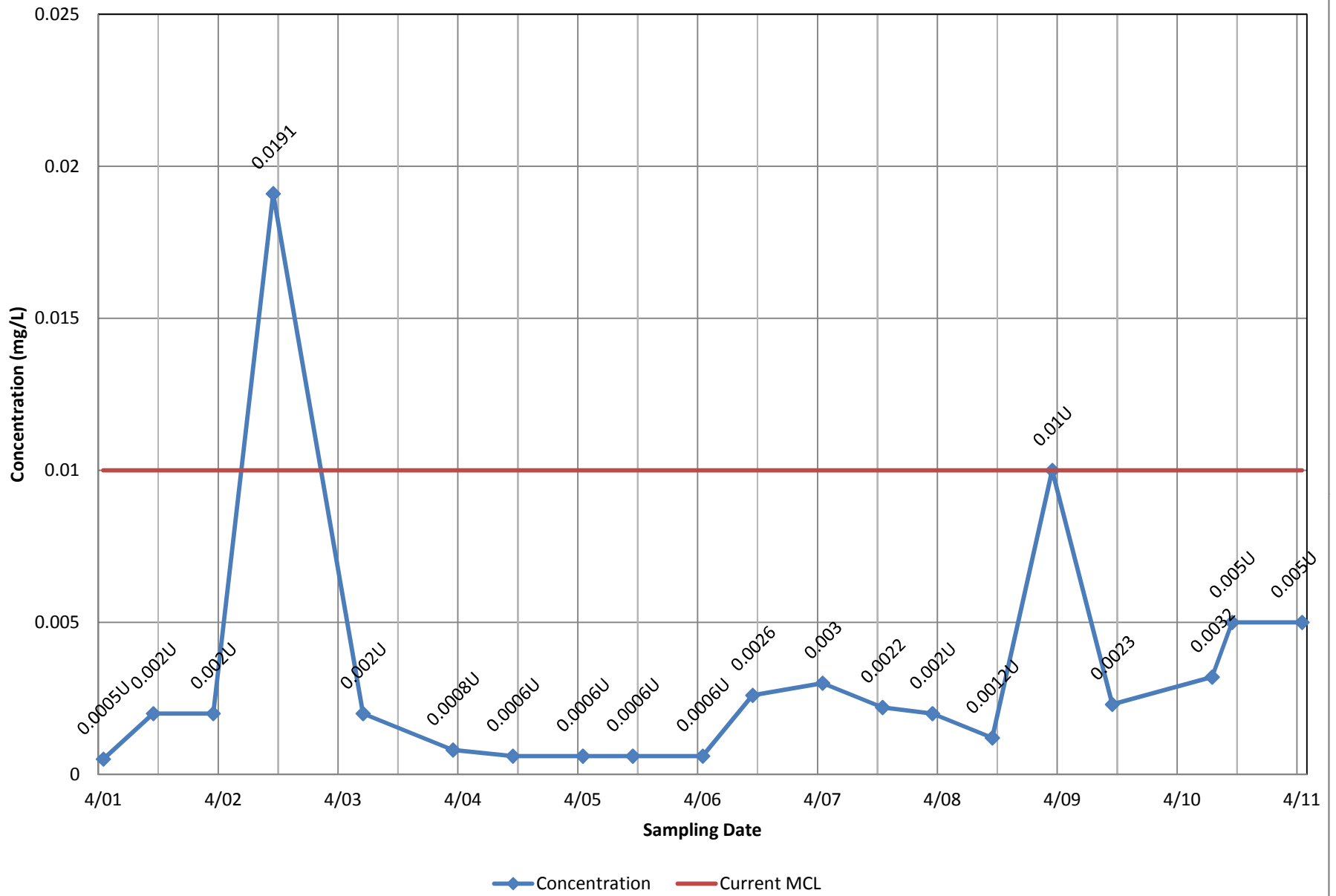
◆ Concentration — Current MCL

Monitoring Well OB08A - 1,2-Dichloropropane

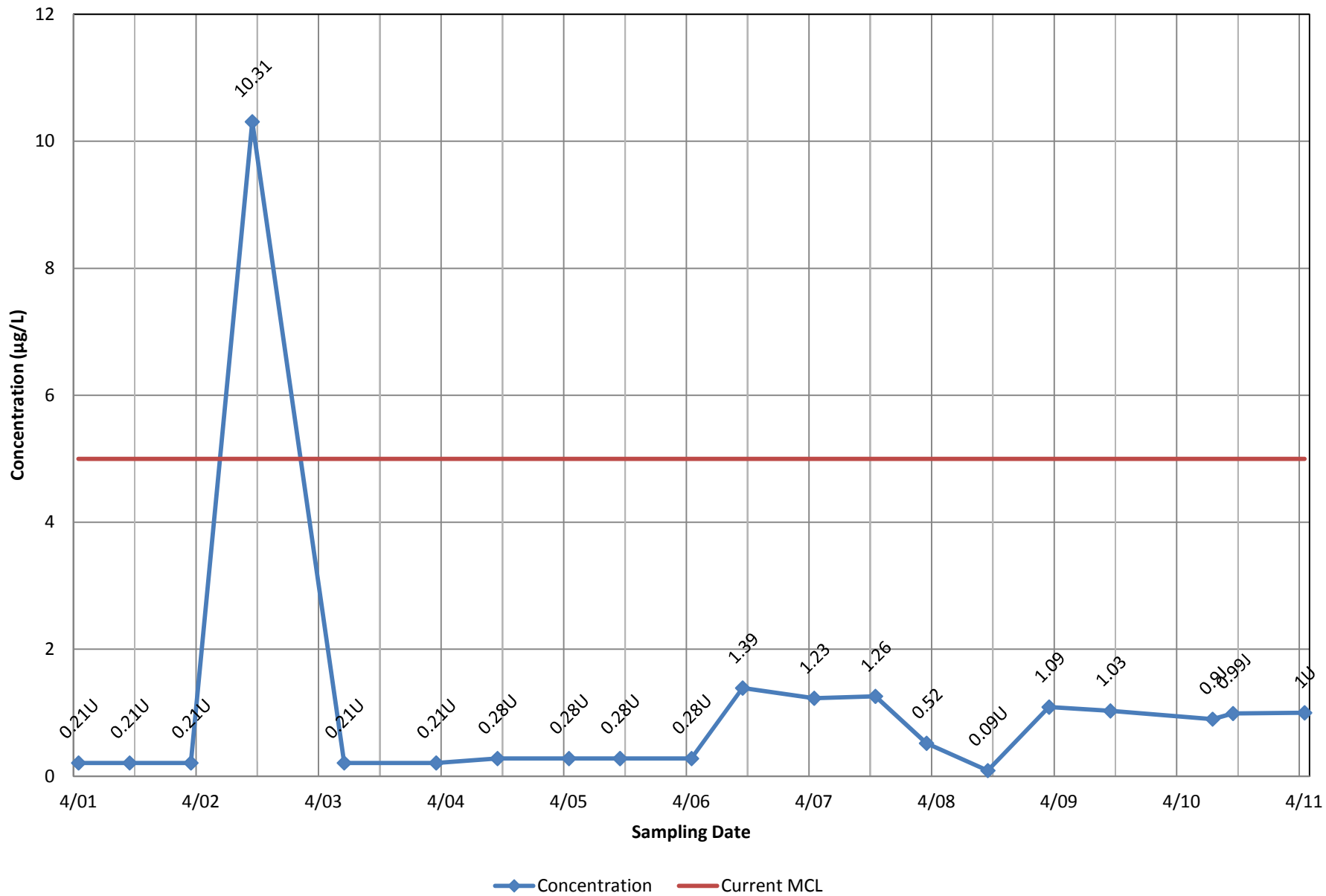


◆ Concentration — Current MCL

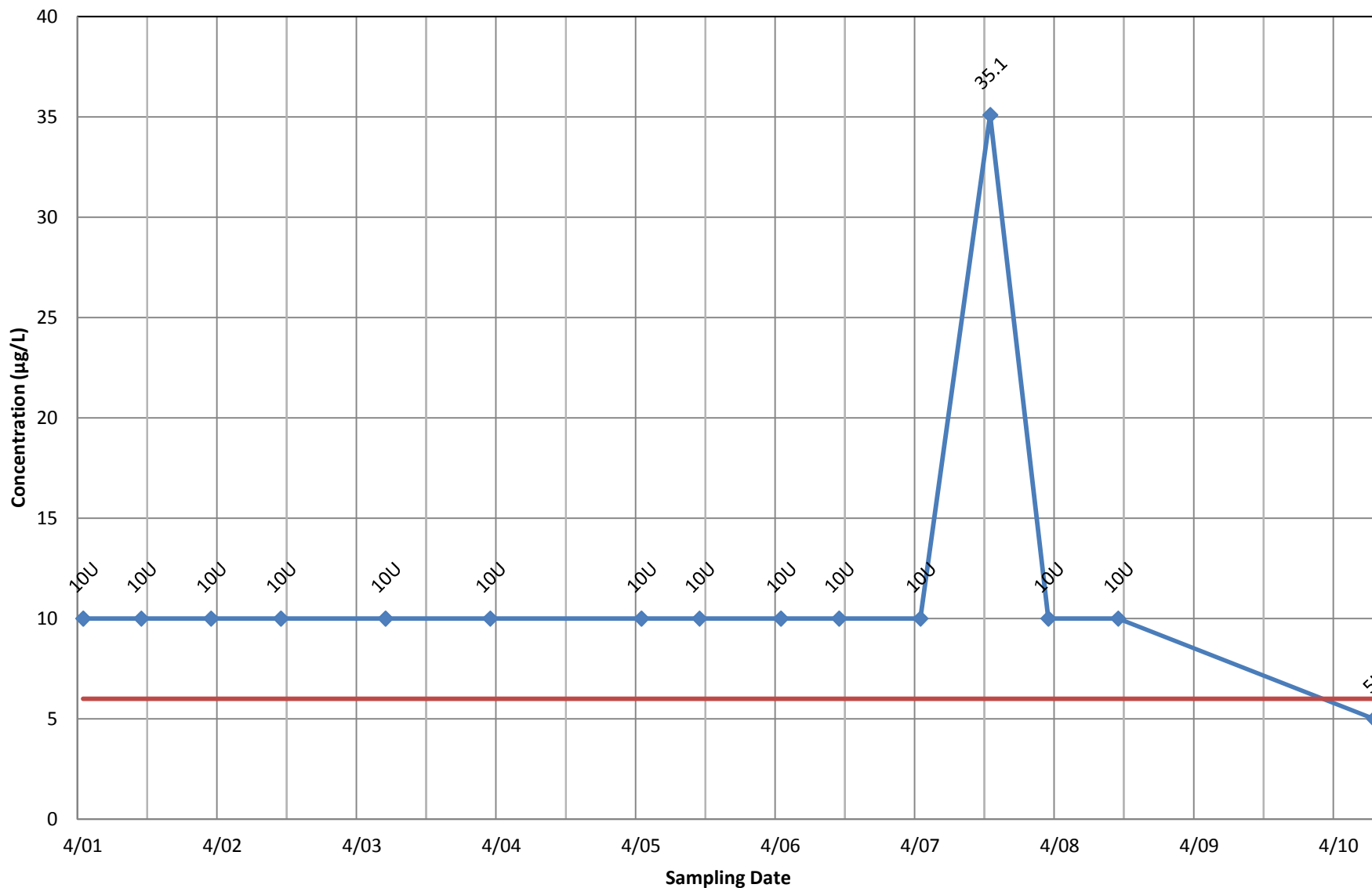
Monitoring Well OB08A - Arsenic, total



Monitoring Well OB08A - Benzene

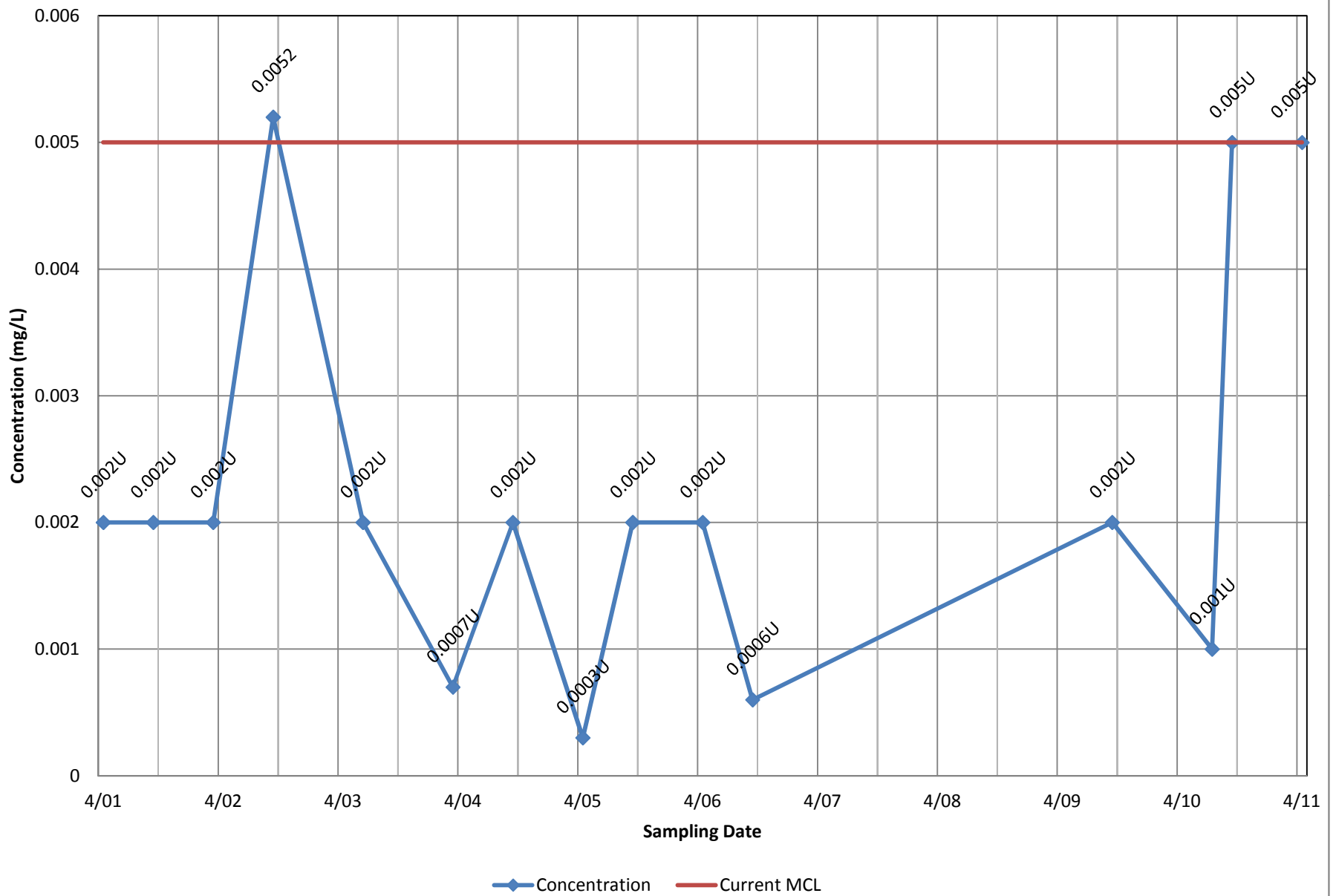


Monitoring Well OB08A - Bis(2-Ethylhexyl) Phthalate

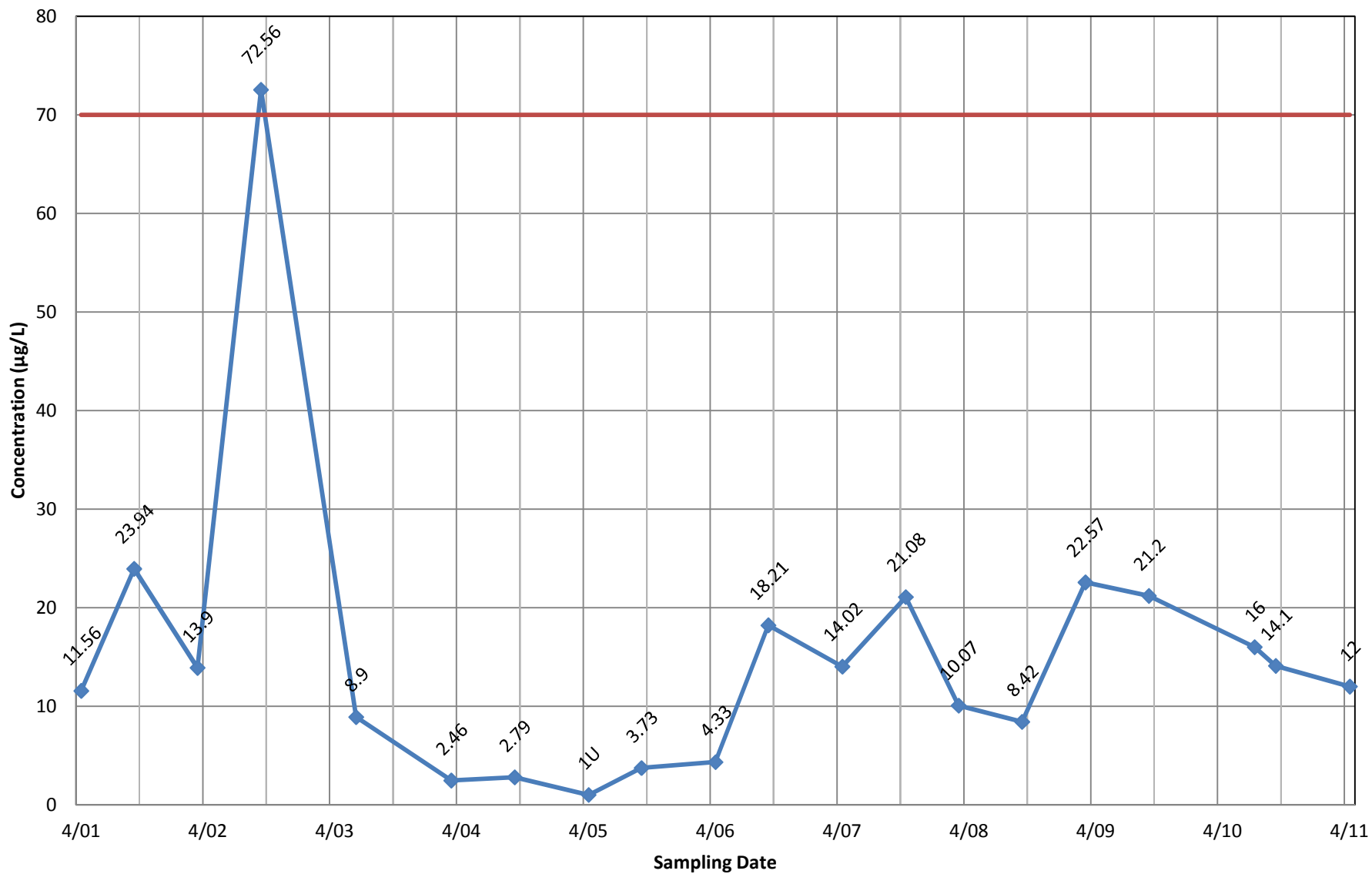


◆ Concentration — Current MCL

Monitoring Well OB08A - Cadmium, total

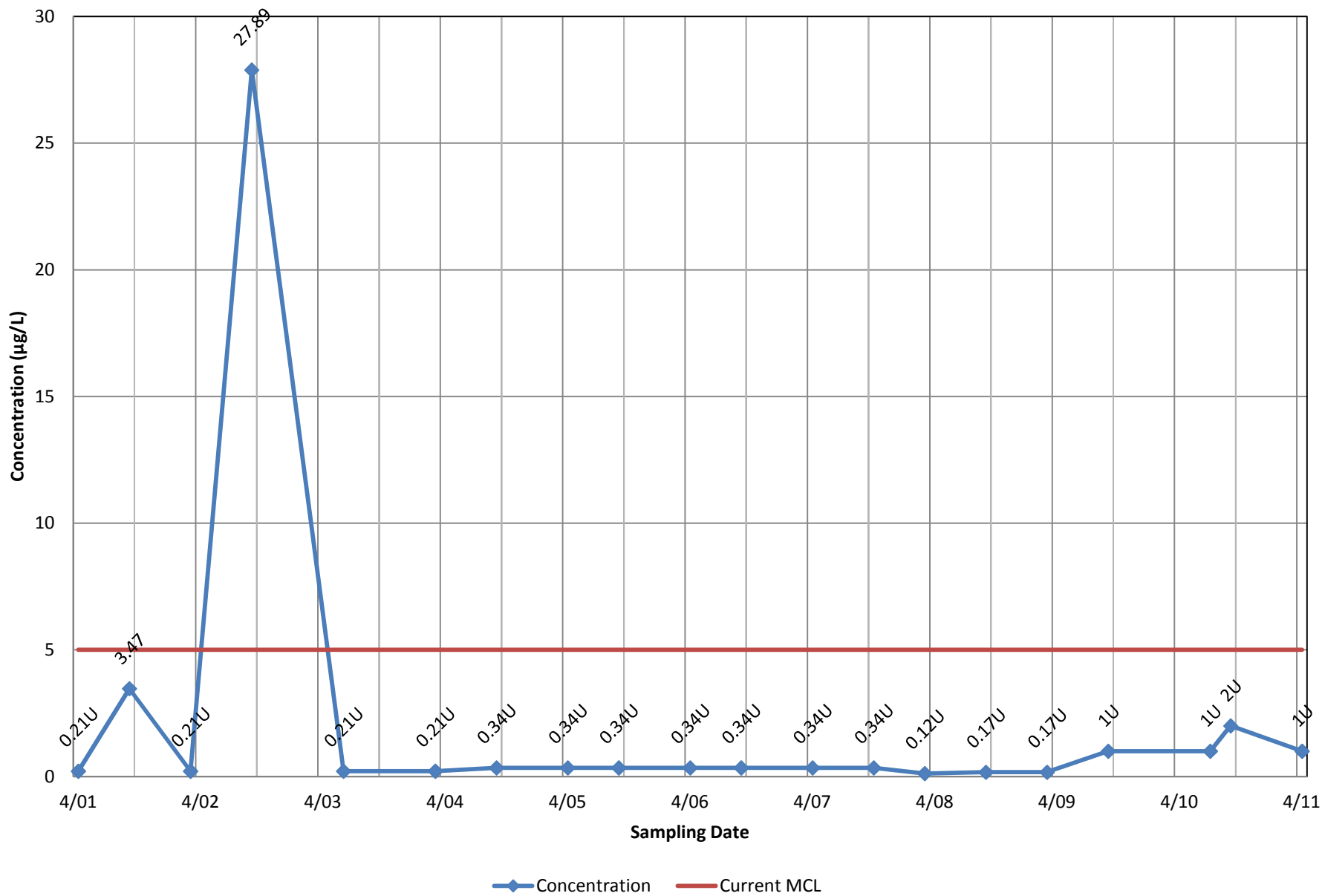


Monitoring Well OB08A - cis-1,2-Dichloroethene

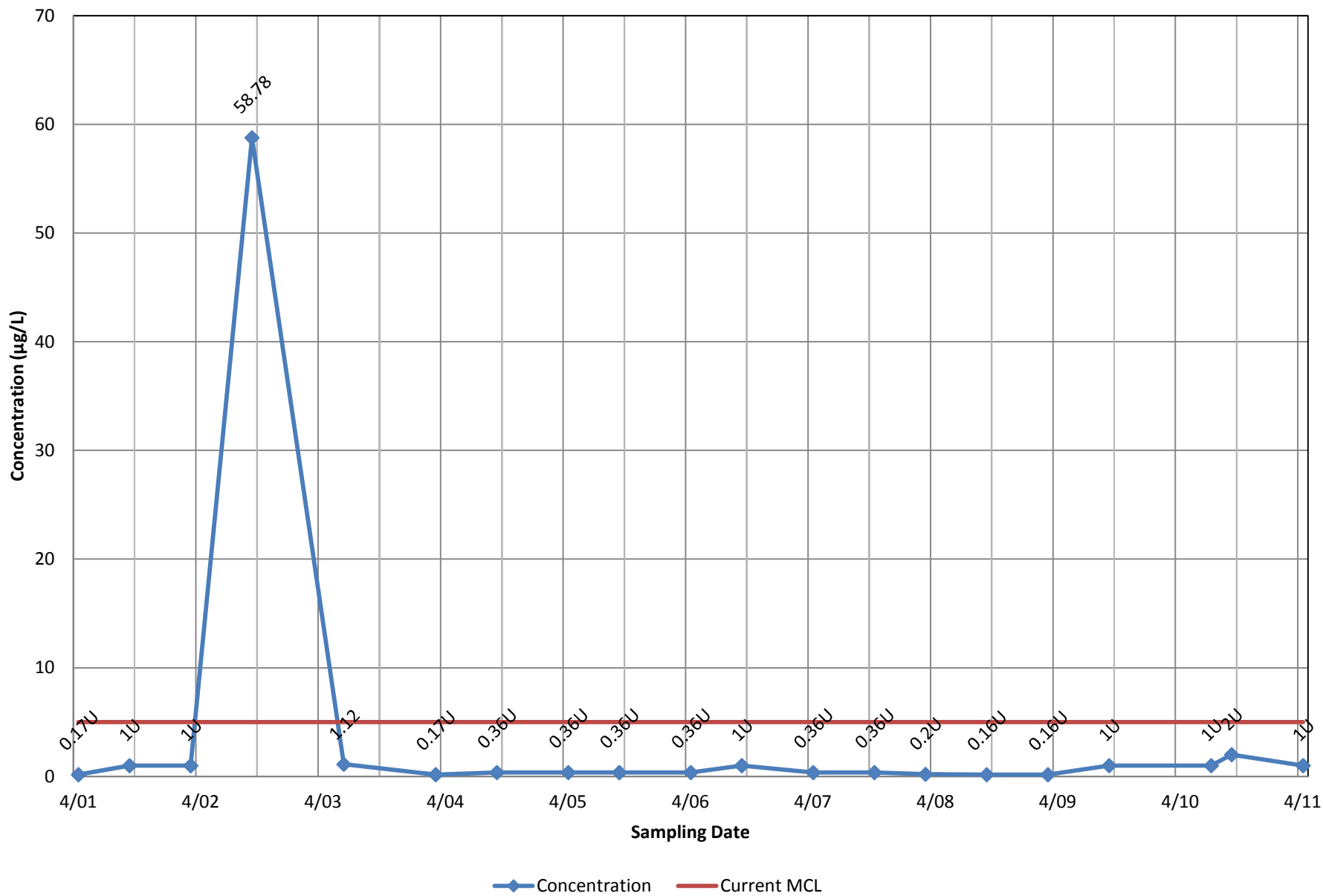


◆ Concentration — Current MCL

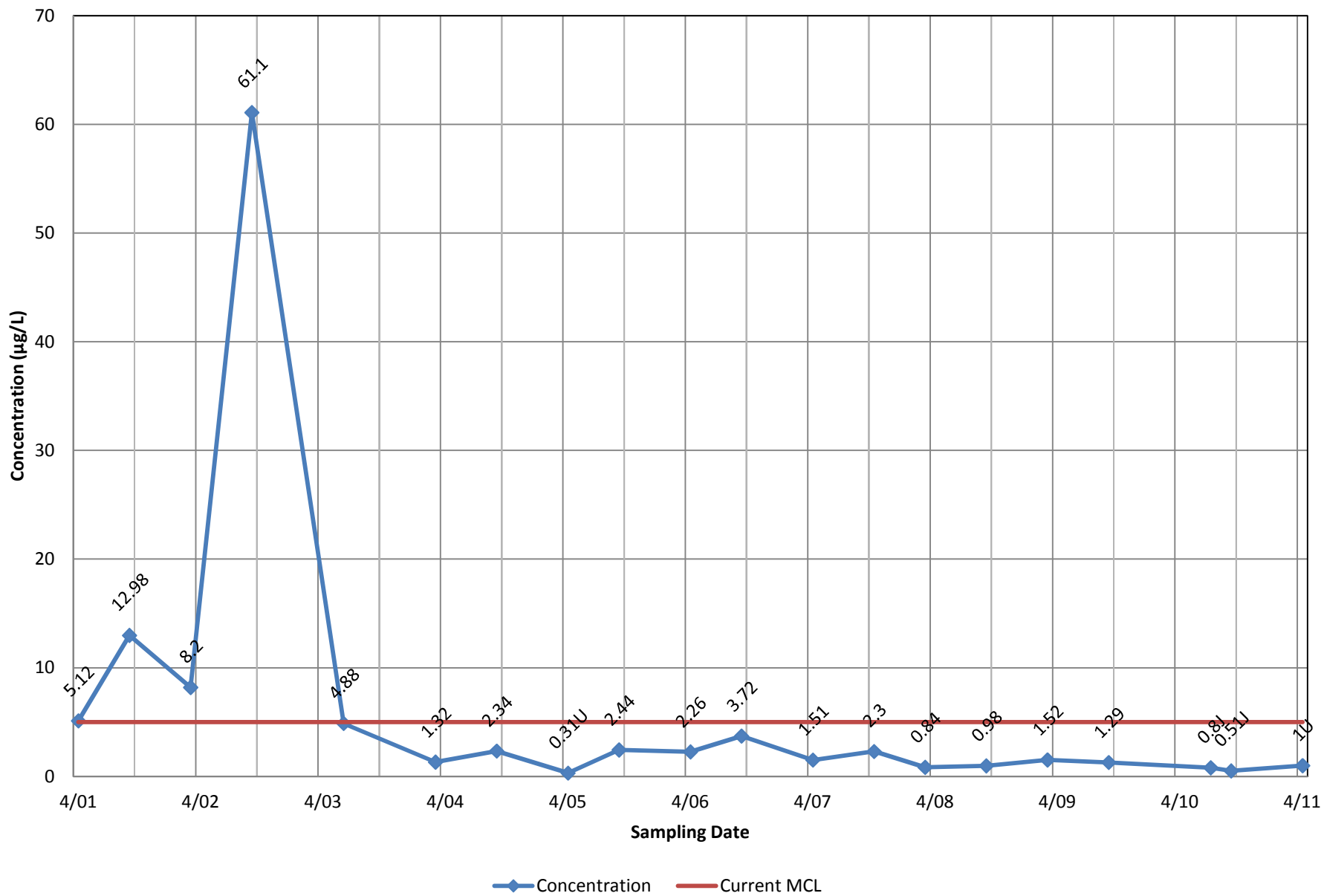
Monitoring Well OB08A - Methylene Chloride



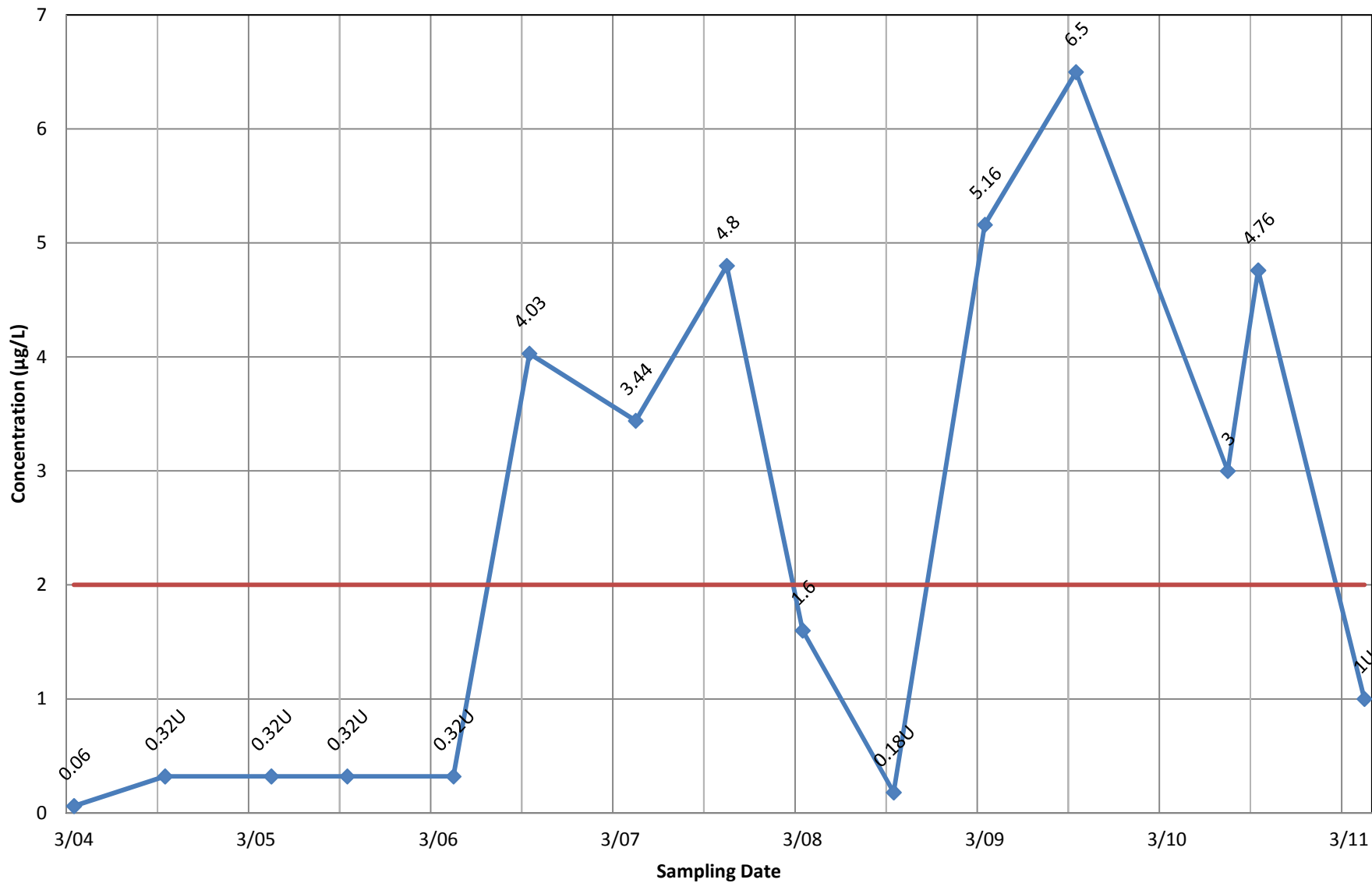
Monitoring Well OB08A - Tetrachloroethene



Monitoring Well OB08A - Trichloroethene

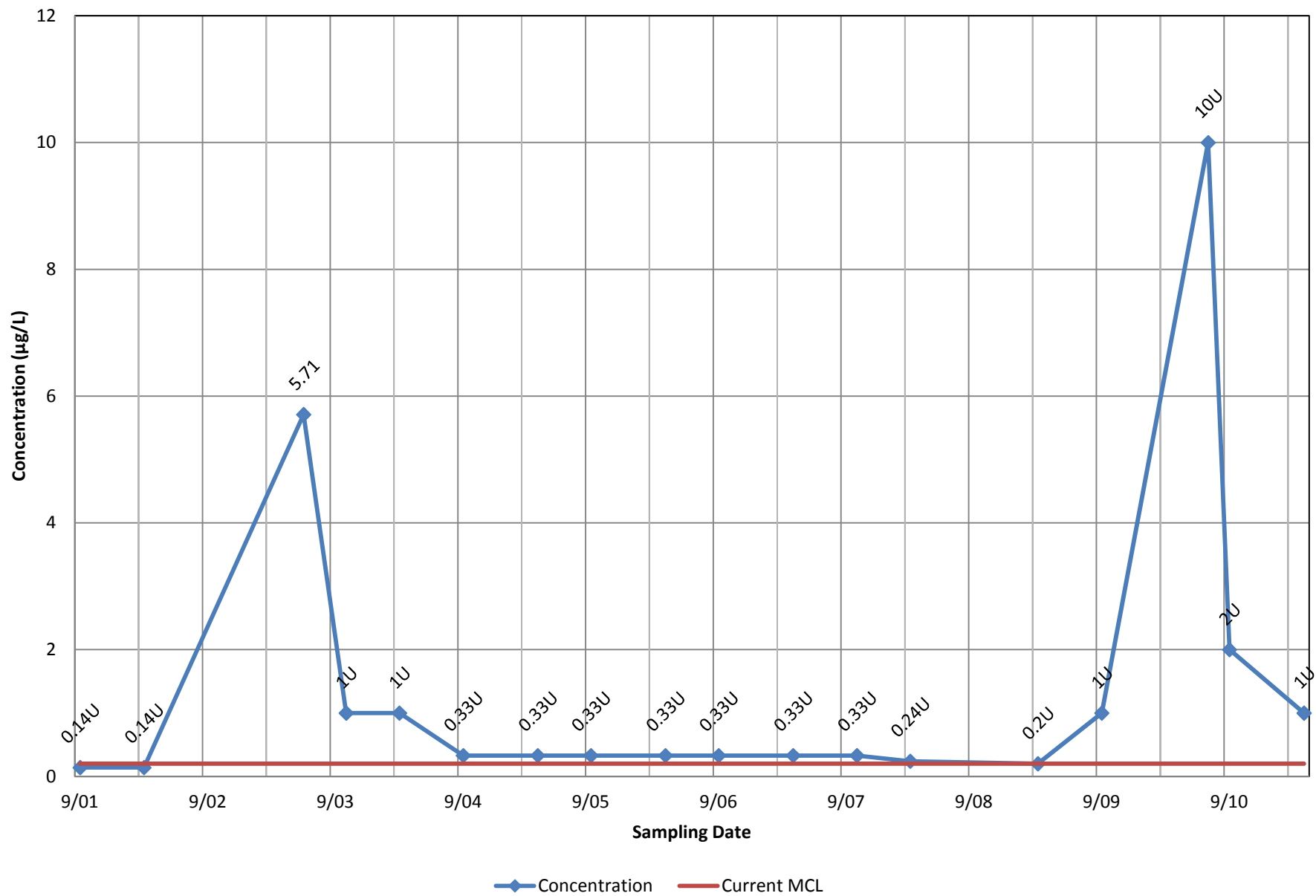


Monitoring Well OB08A - Vinyl Chloride

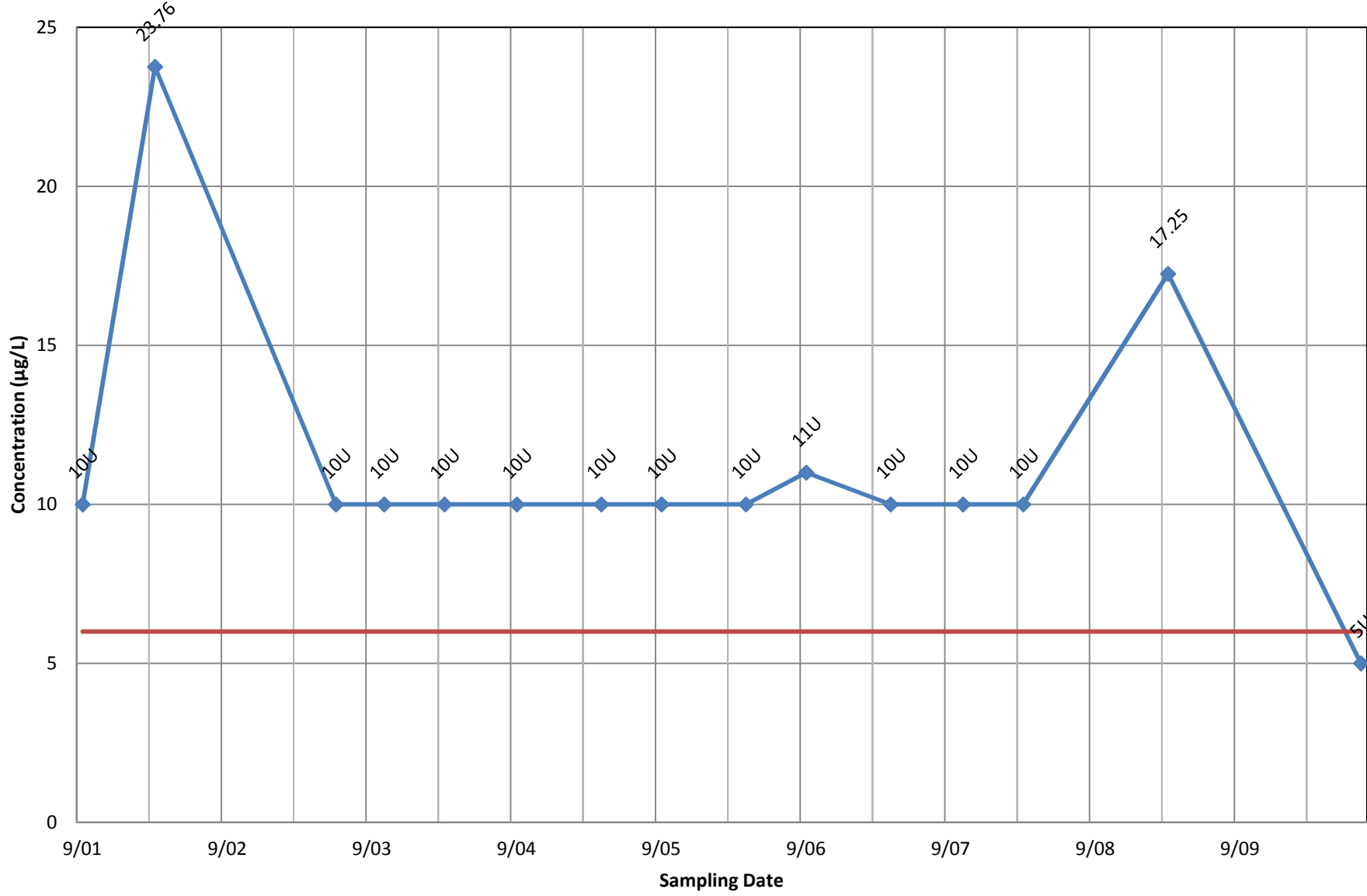


◆ Concentration — Current MCL

Monitoring Well OB10 - 1,2-Dibromo-3-chloropropane

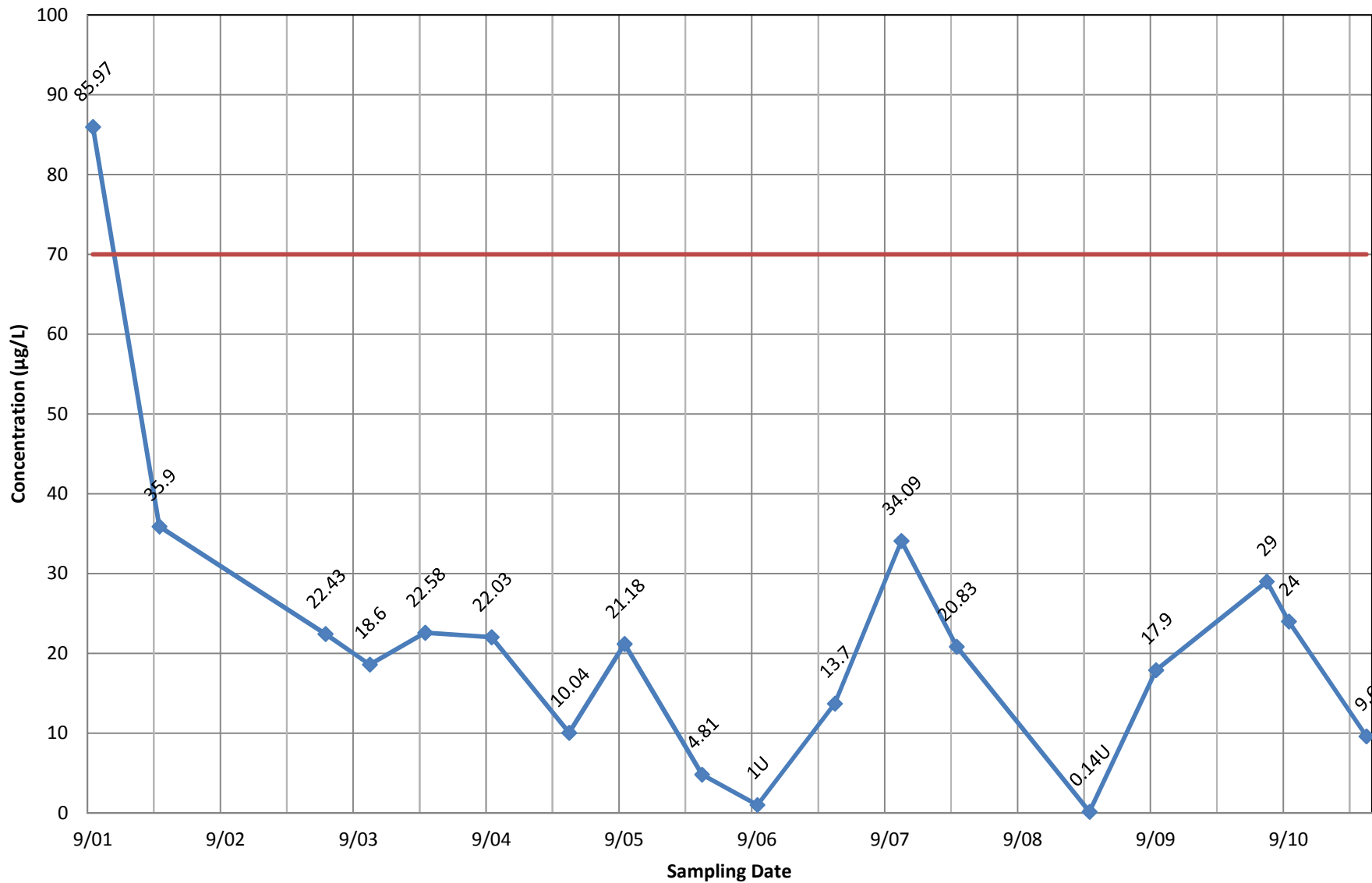


Monitoring Well OB10 - Bis(2-Ethylhexyl) Phthalate



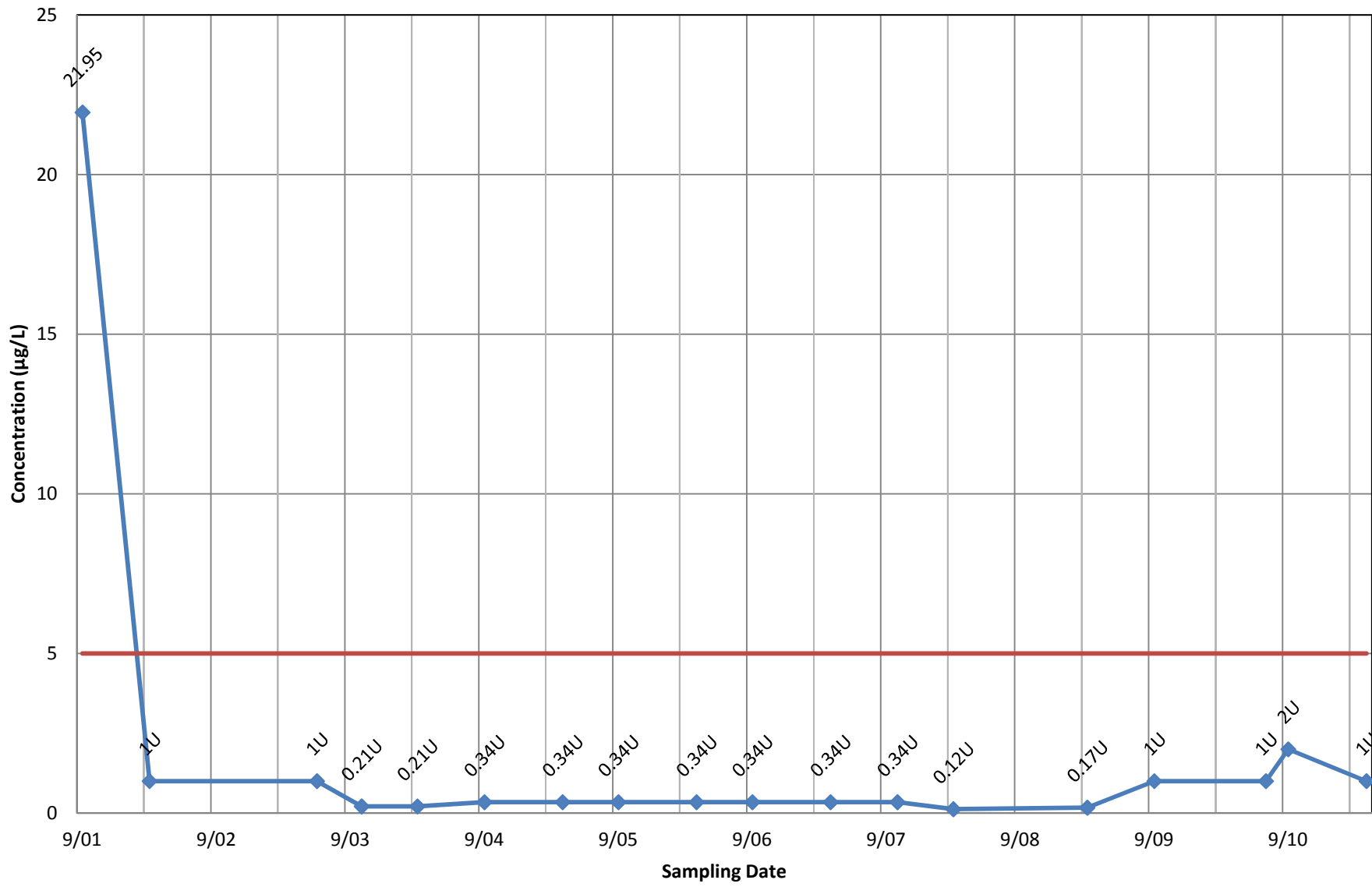
◆ Concentration — Current MCL

Monitoring Well OB10 - cis-1,2-Dichloroethene



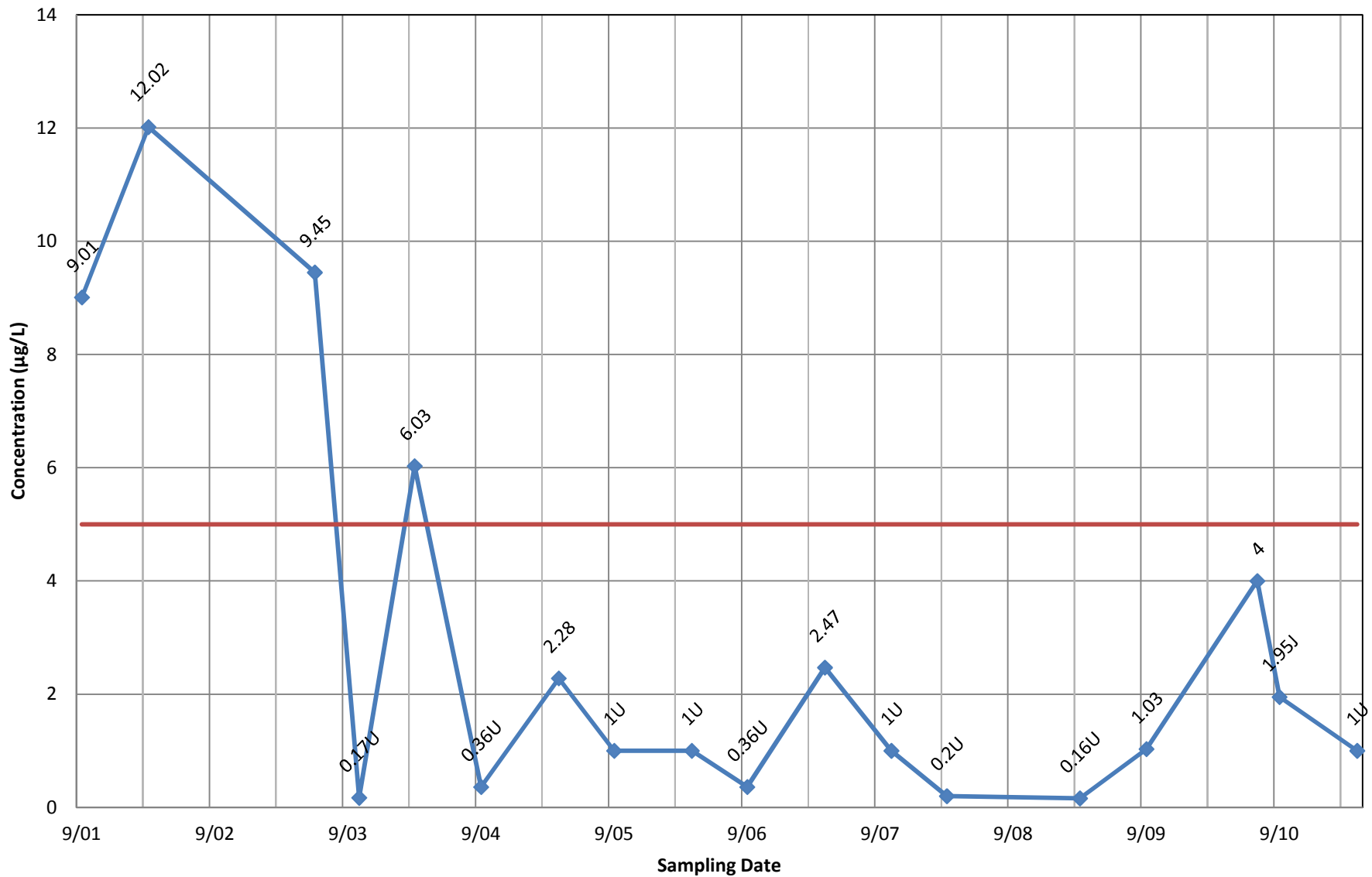
—◆— Concentration — Current MCL

Monitoring Well OB10 - Methylene Chloride



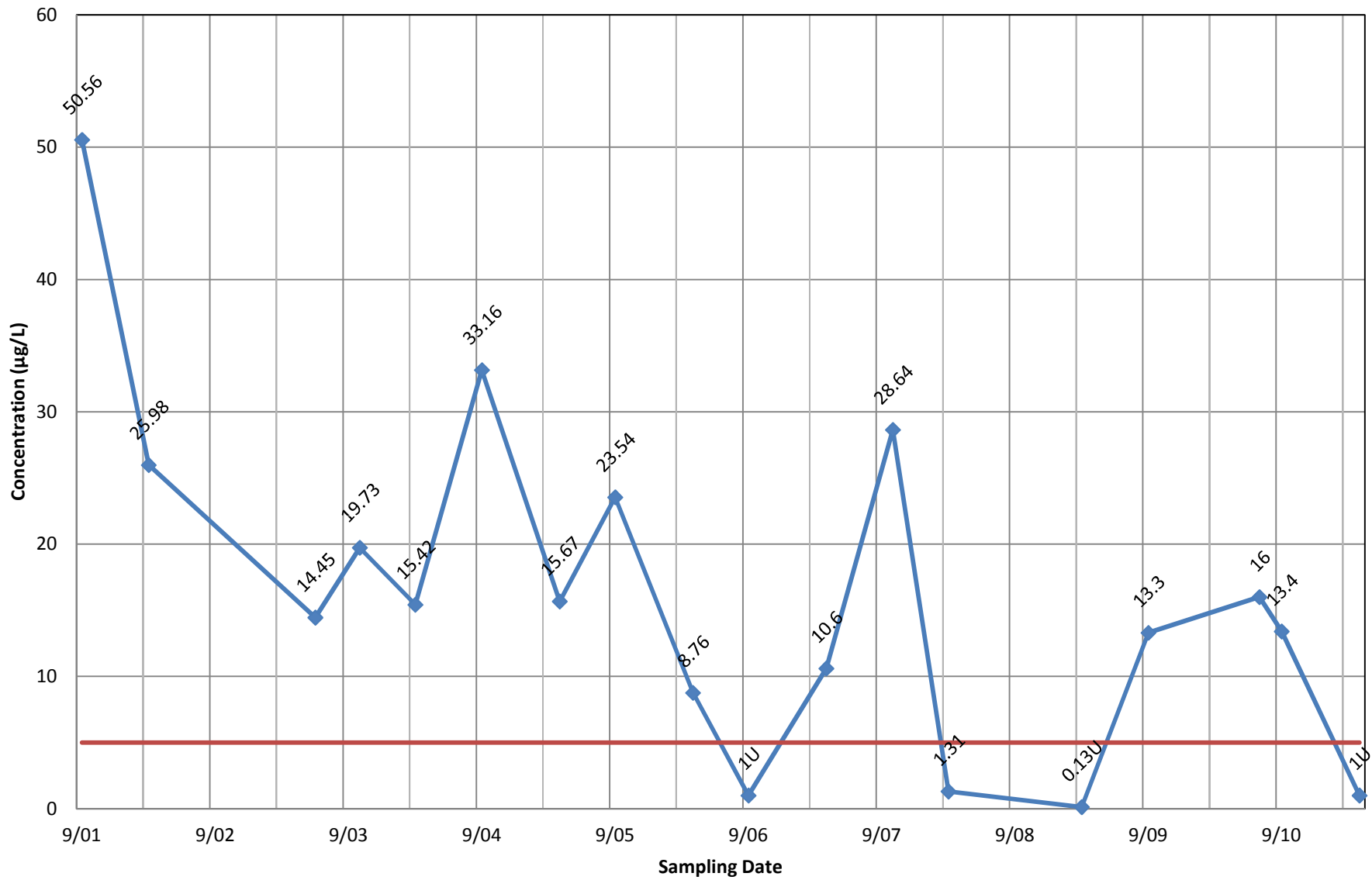
◆ Concentration — Current MCL

Monitoring Well OB10 - Tetrachloroethene



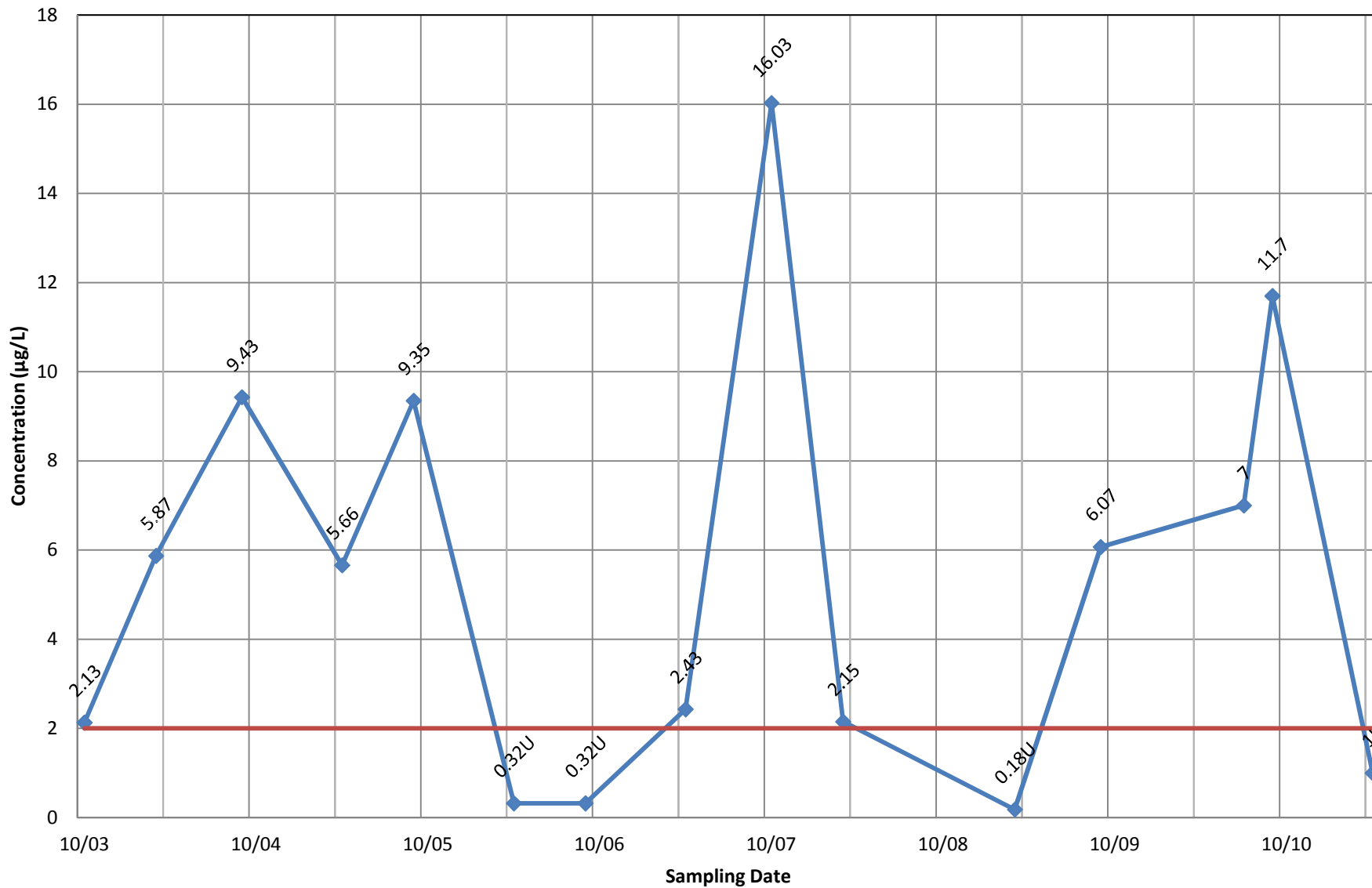
◆ Concentration — Current MCL

Monitoring Well OB10 - Trichloroethene



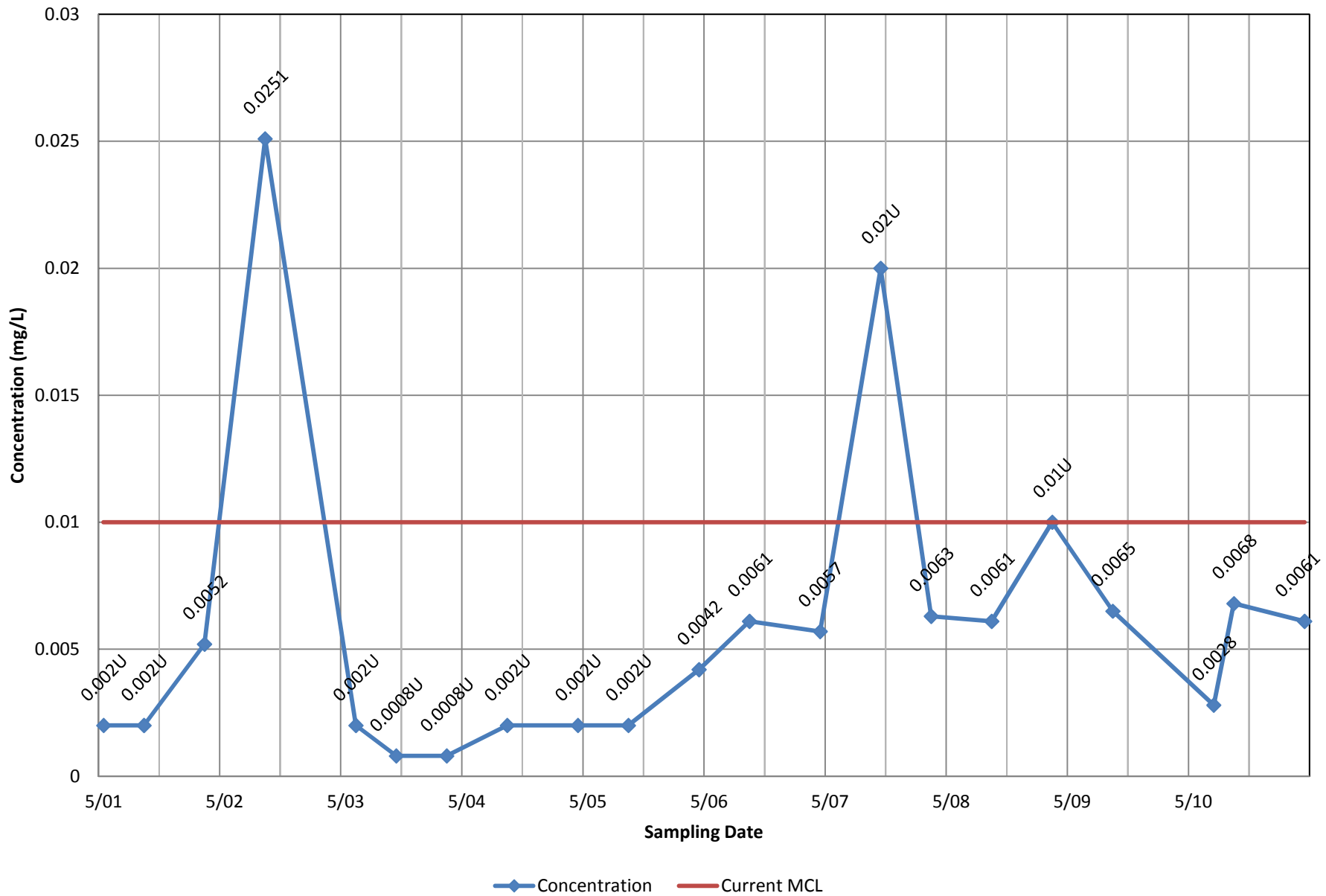
◆ Concentration — Current MCL

Monitoring Well OB10 - Vinyl Chloride

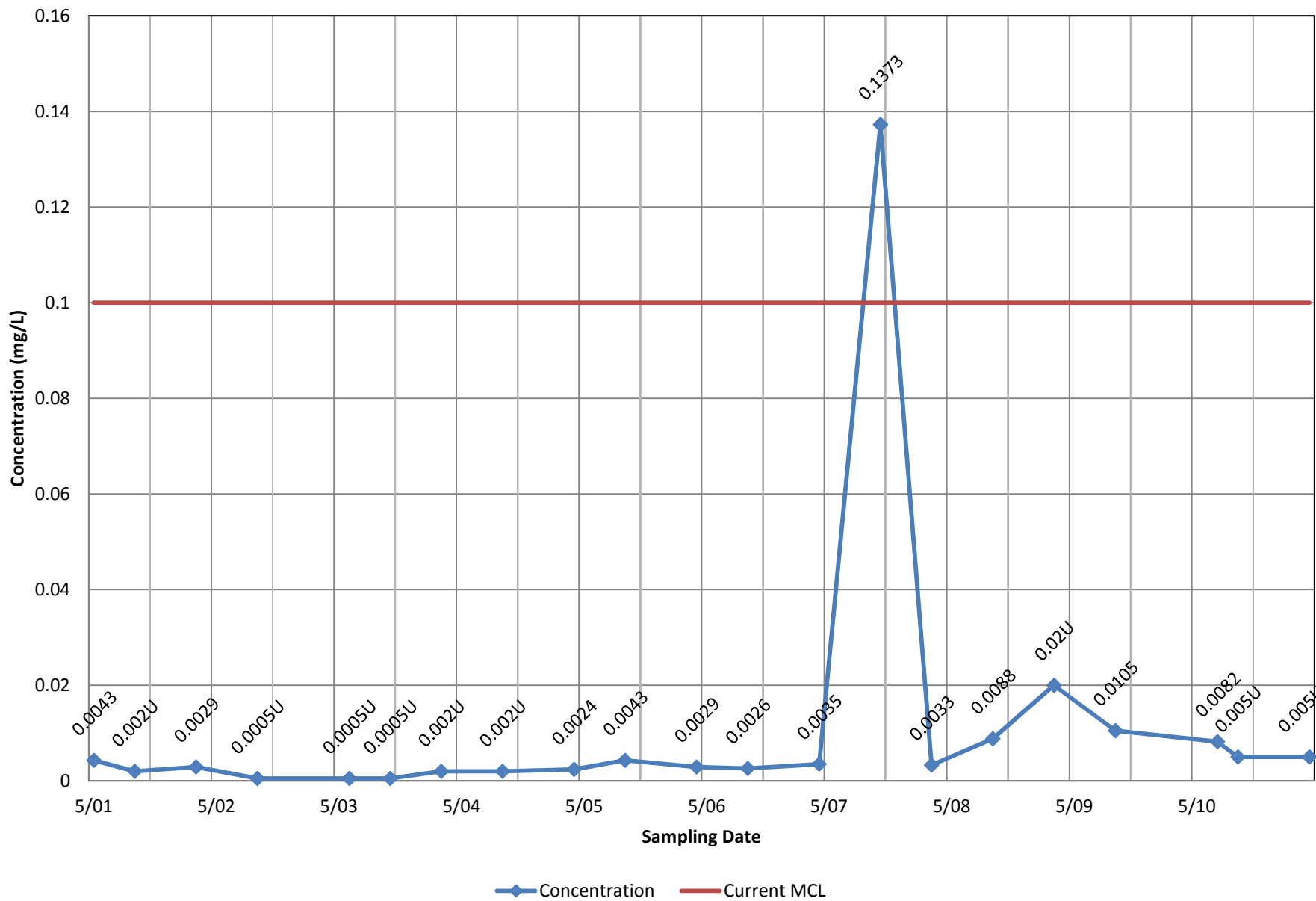


◆ Concentration — Current MCL

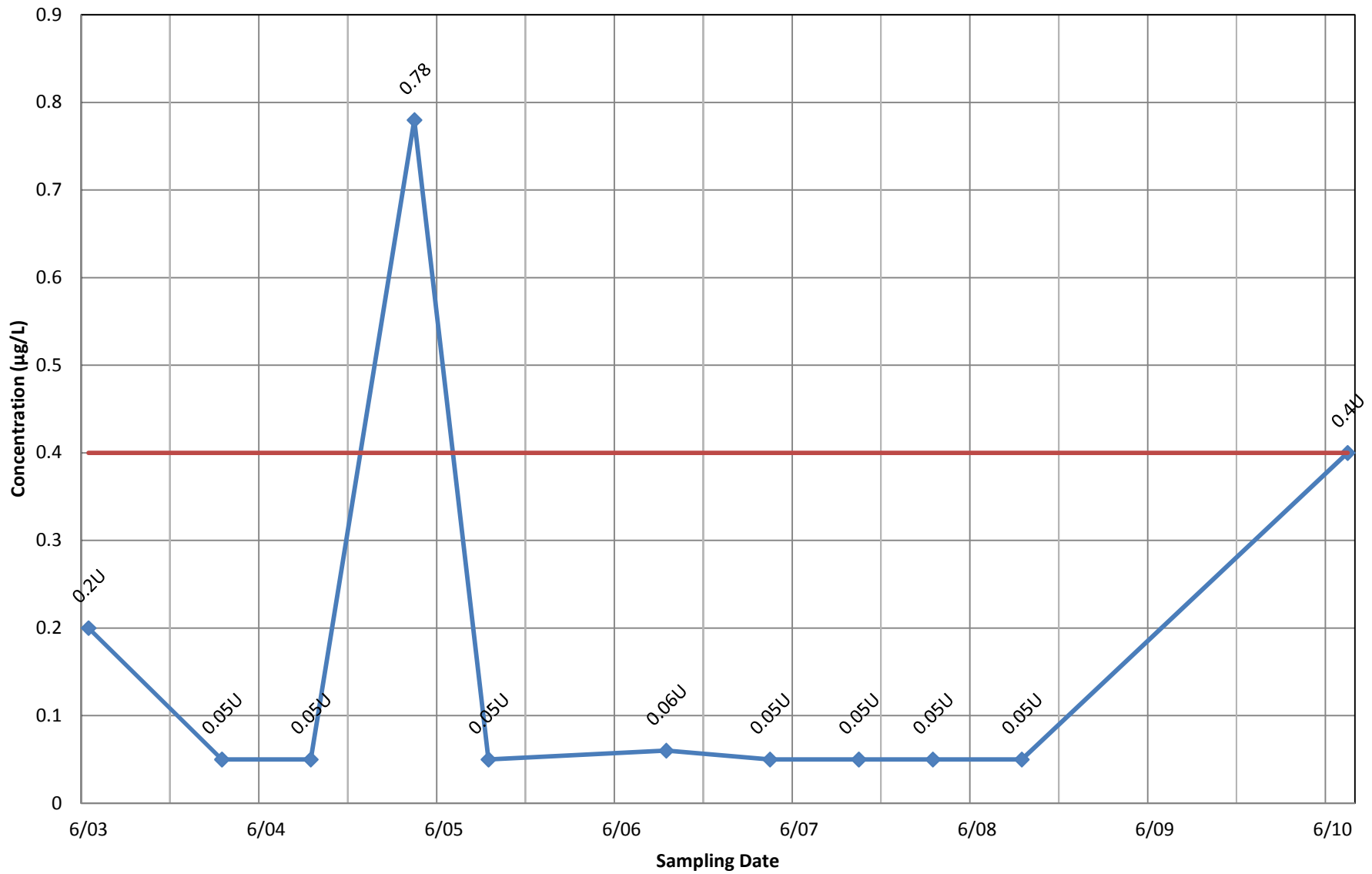
Monitoring Well OB102 - Arsenic, total



Monitoring Well OB102 - Chromium, total

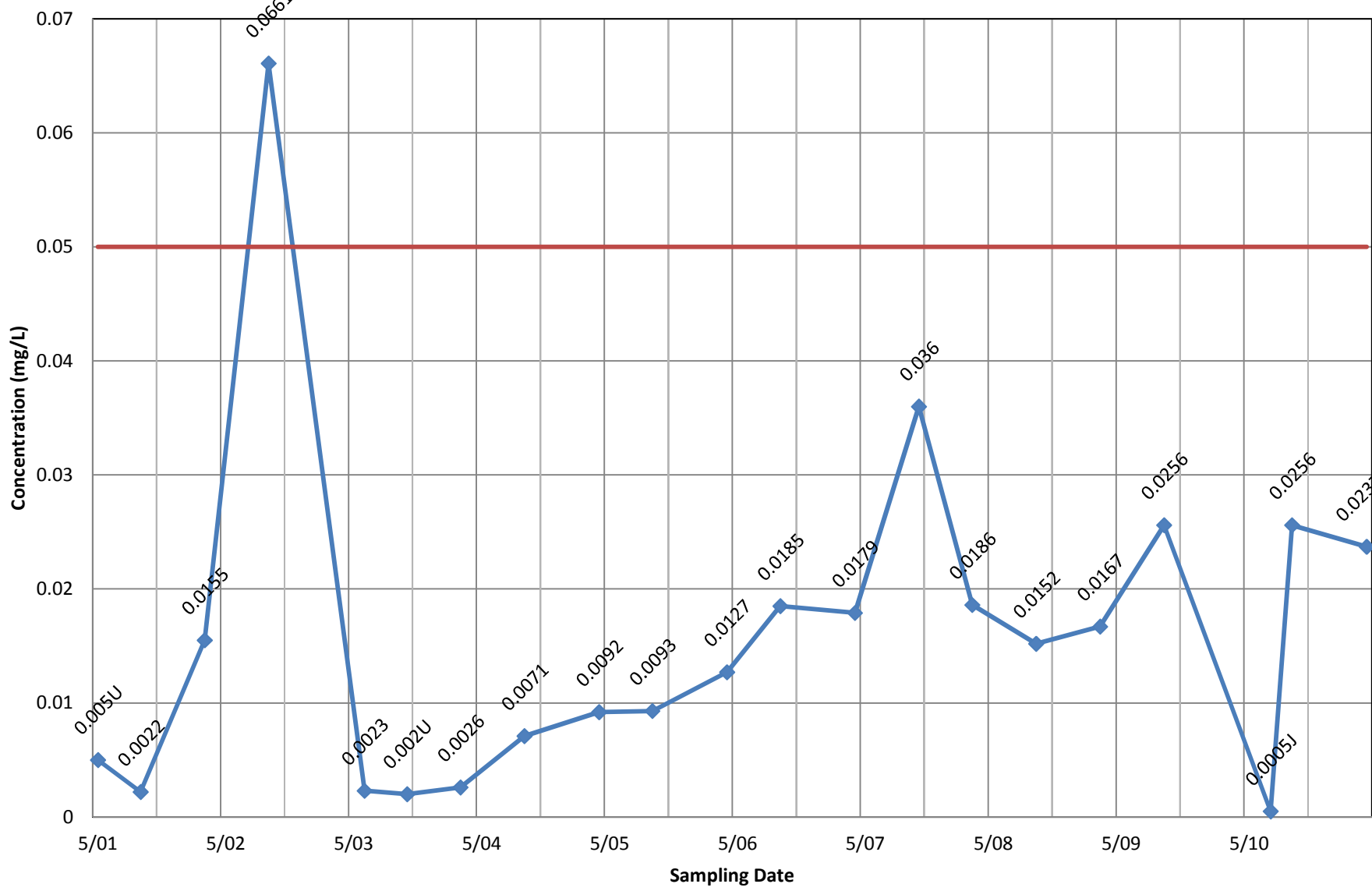


Monitoring Well OB102 - Heptachlor



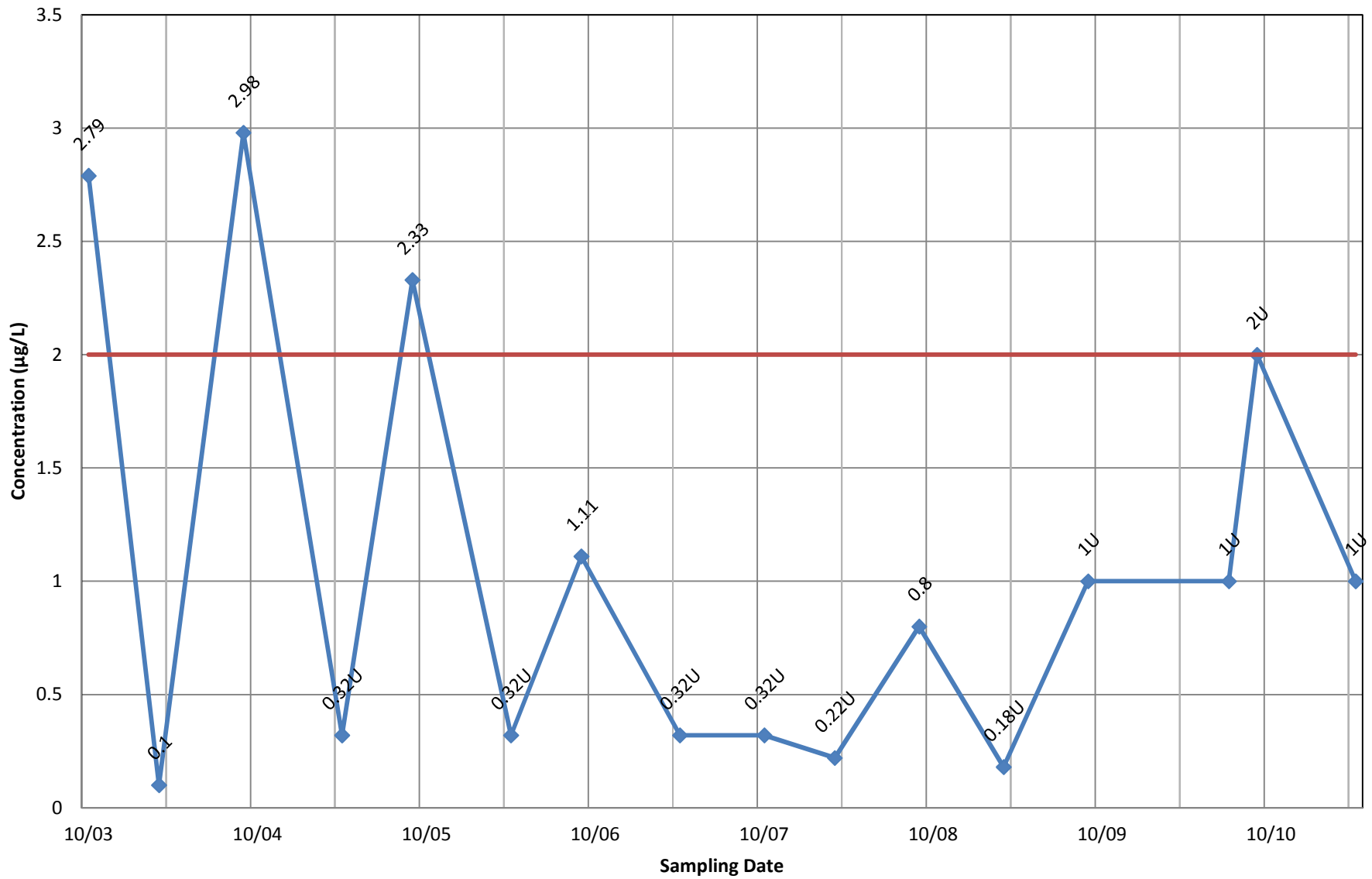
◆ Concentration — Current MCL

Monitoring Well OB102 - Selenium, total



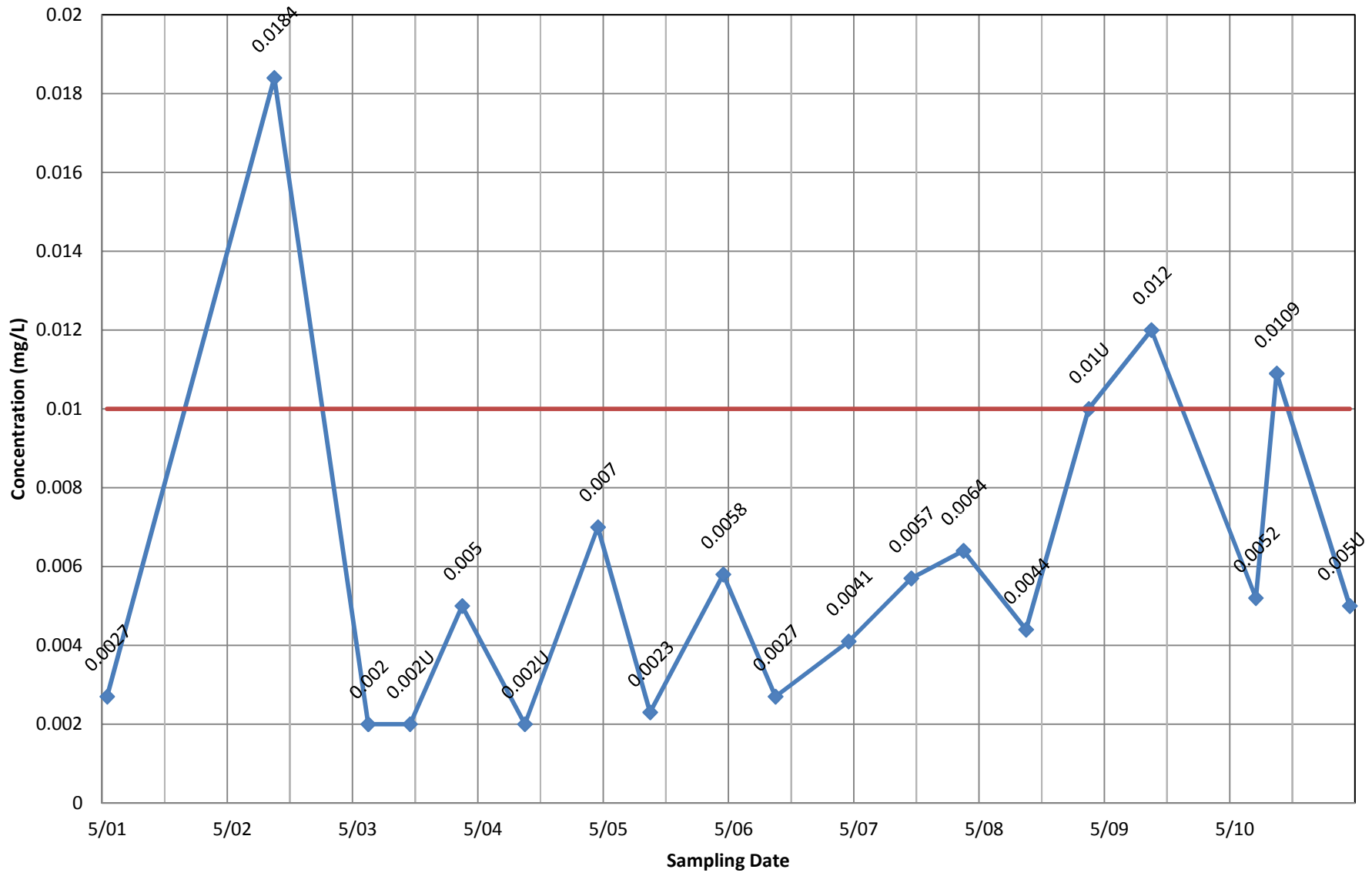
◆ Concentration — Current MCL

Monitoring Well OB102 - Vinyl Chloride



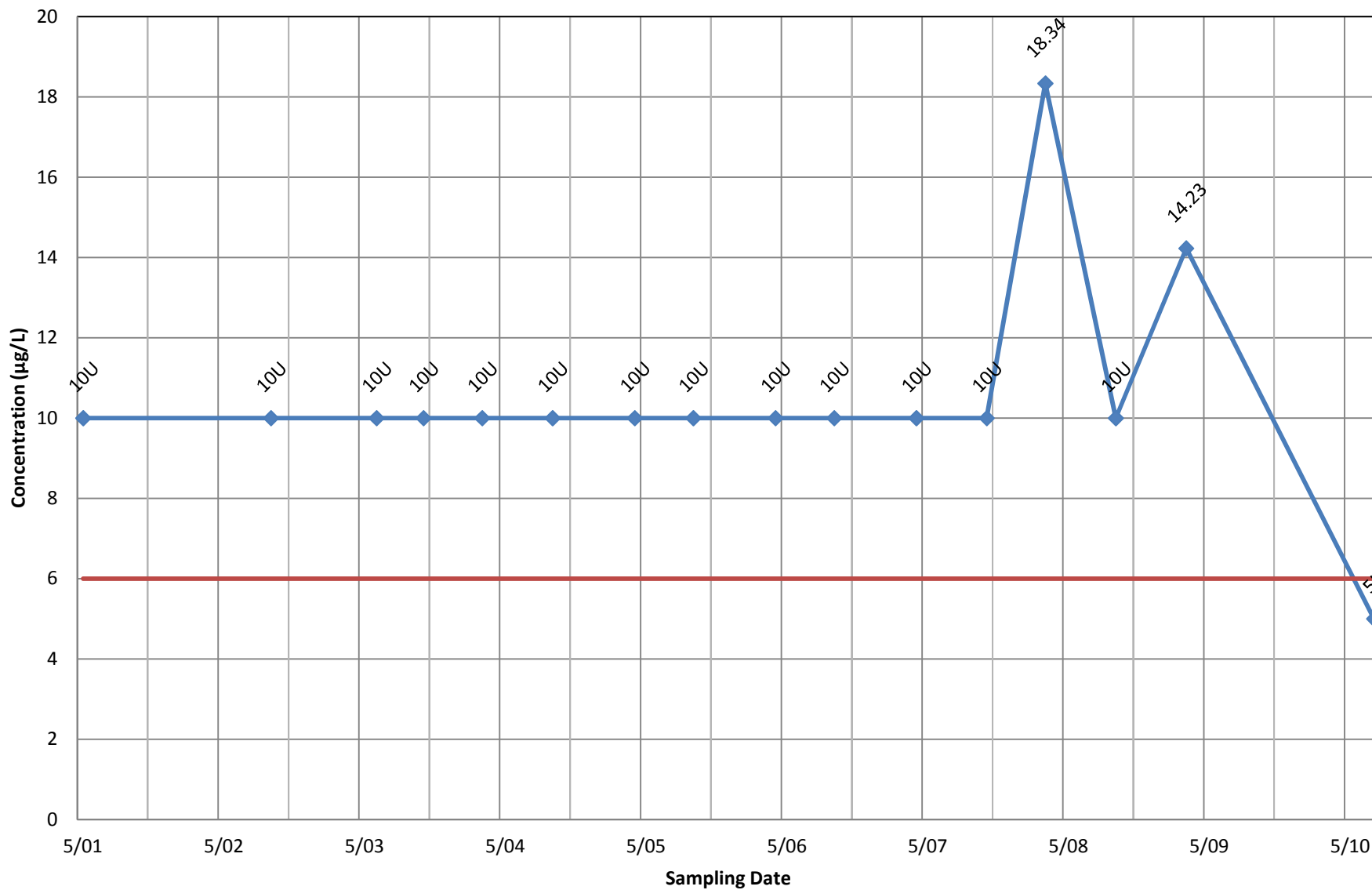
◆ Concentration — Current MCL

Monitoring Well OB105 - Arsenic, total



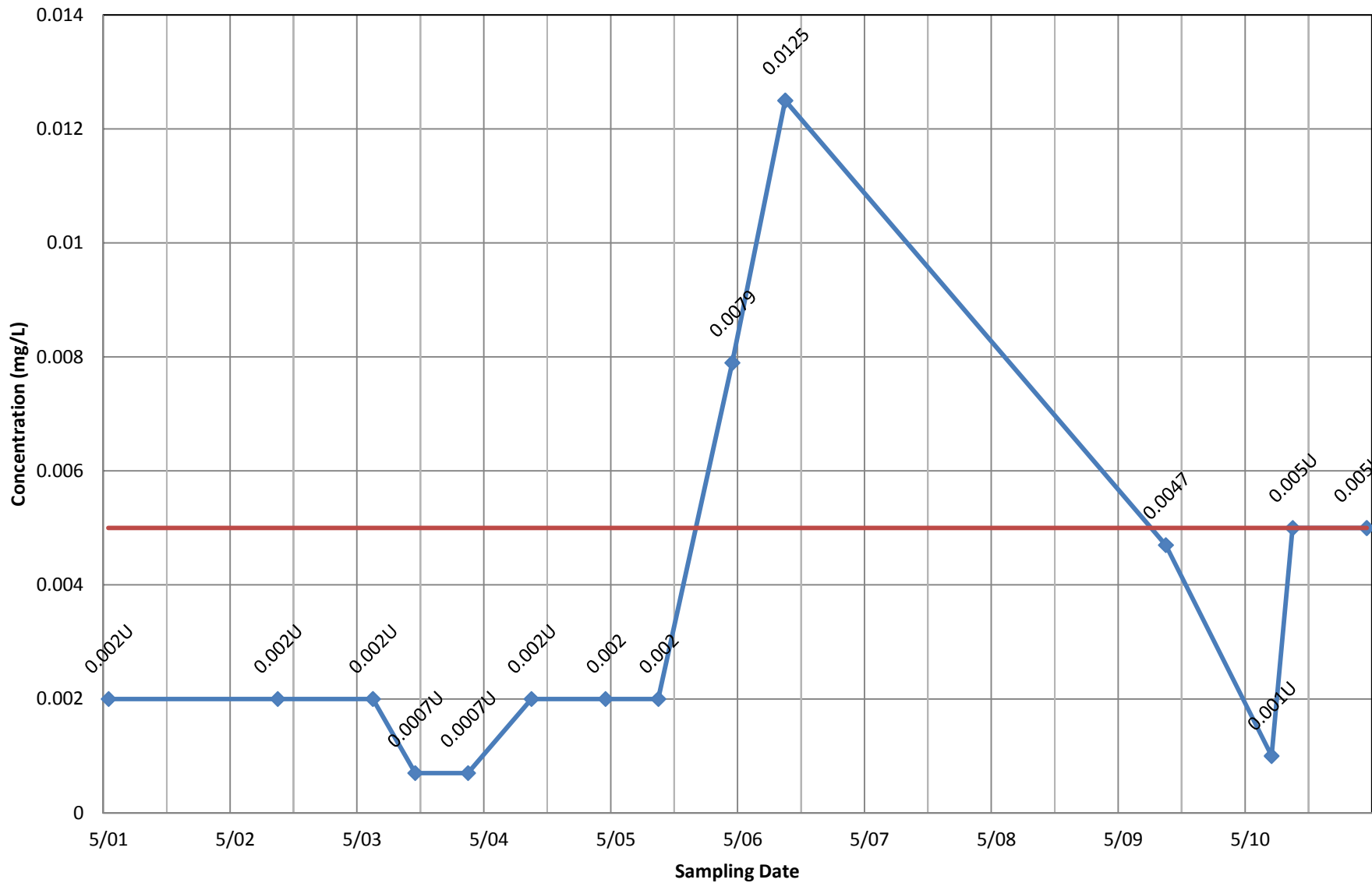
◆ Concentration — Current MCL

Monitoring Well OB105 - Bis(2-Ethylhexyl) Phthalate



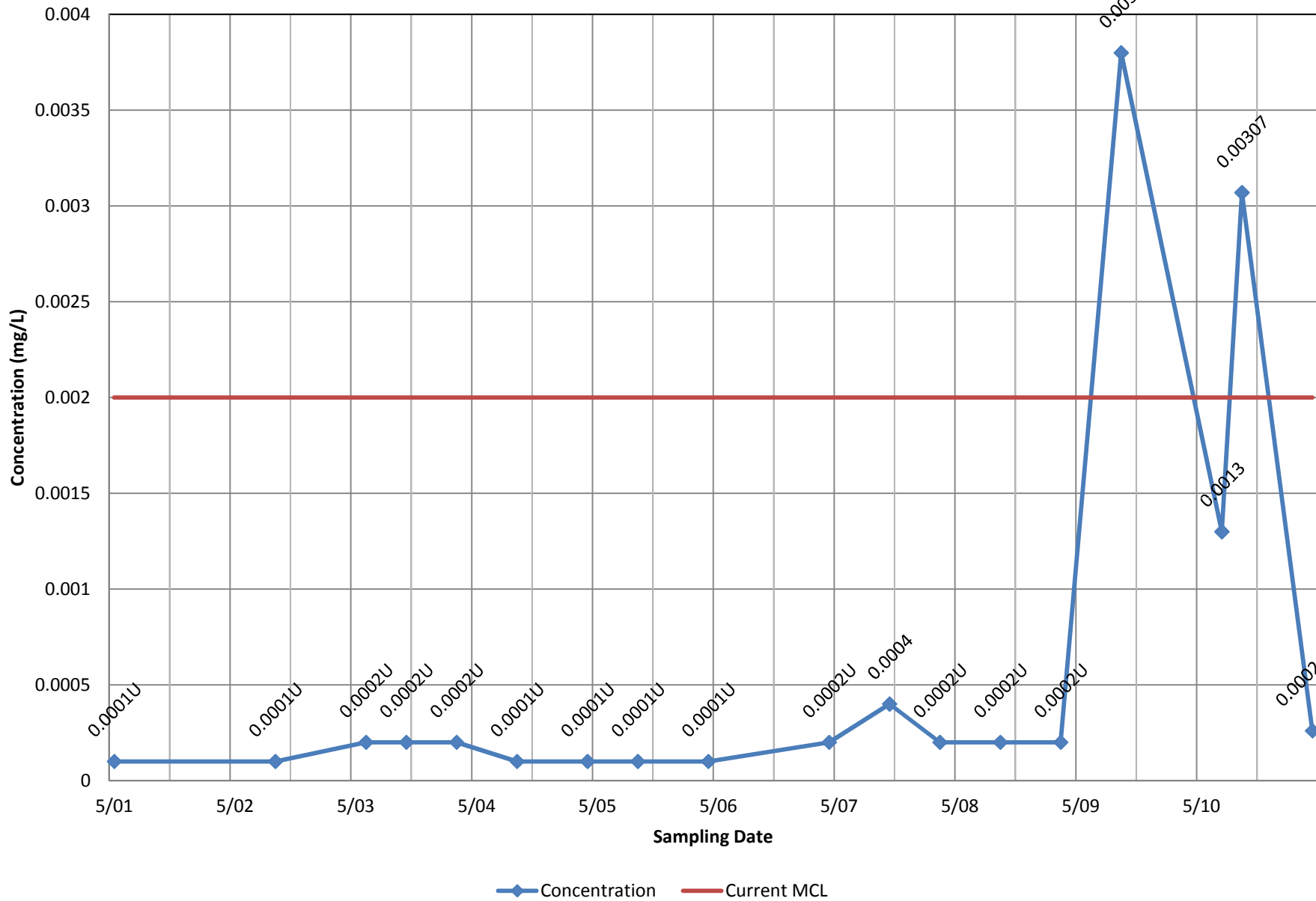
◆ Concentration — Current MCL

Monitoring Well OB105 - Cadmium, total

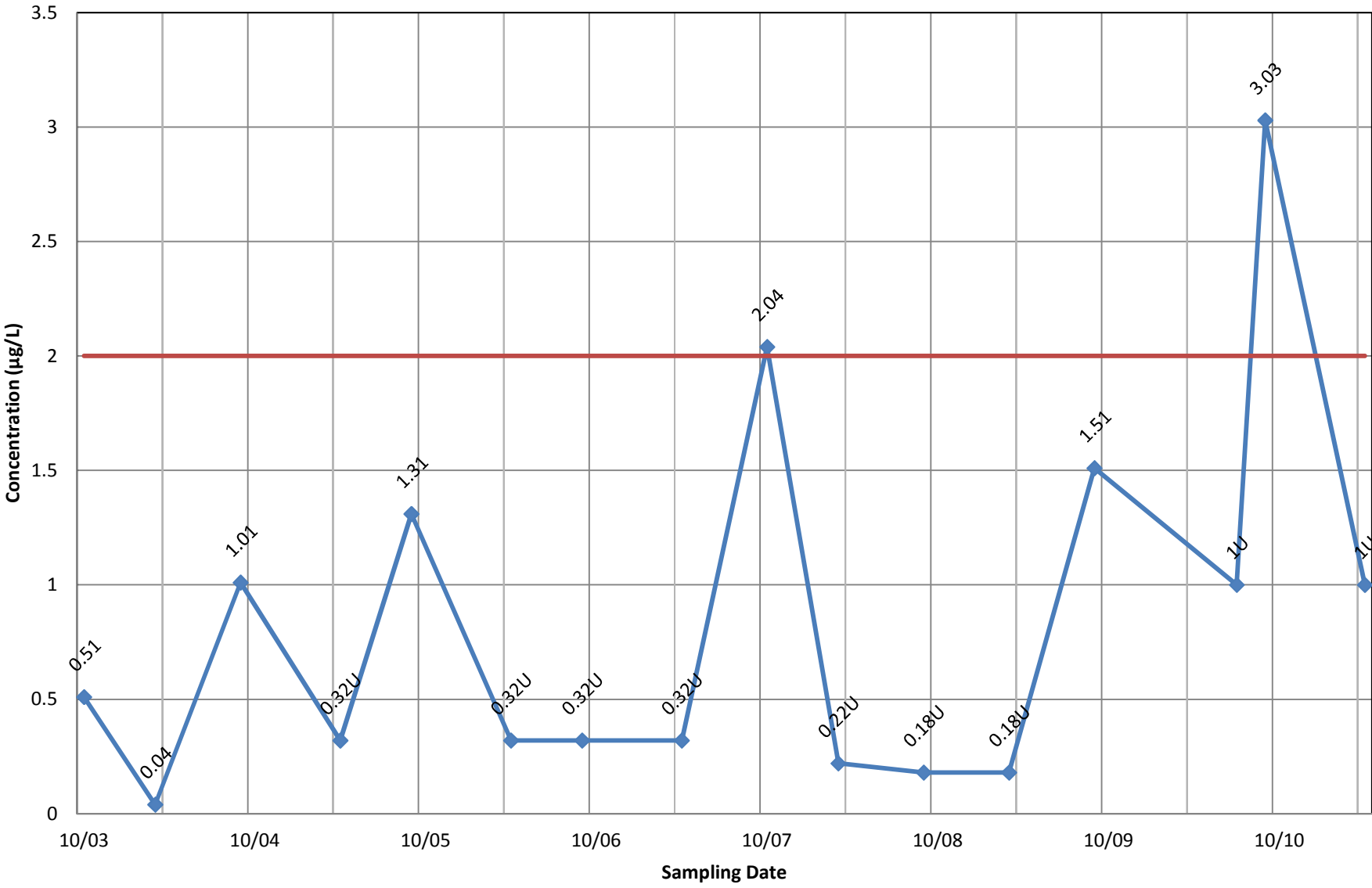


◆ Concentration — Current MCL

Monitoring Well OB105 - Mercury, total

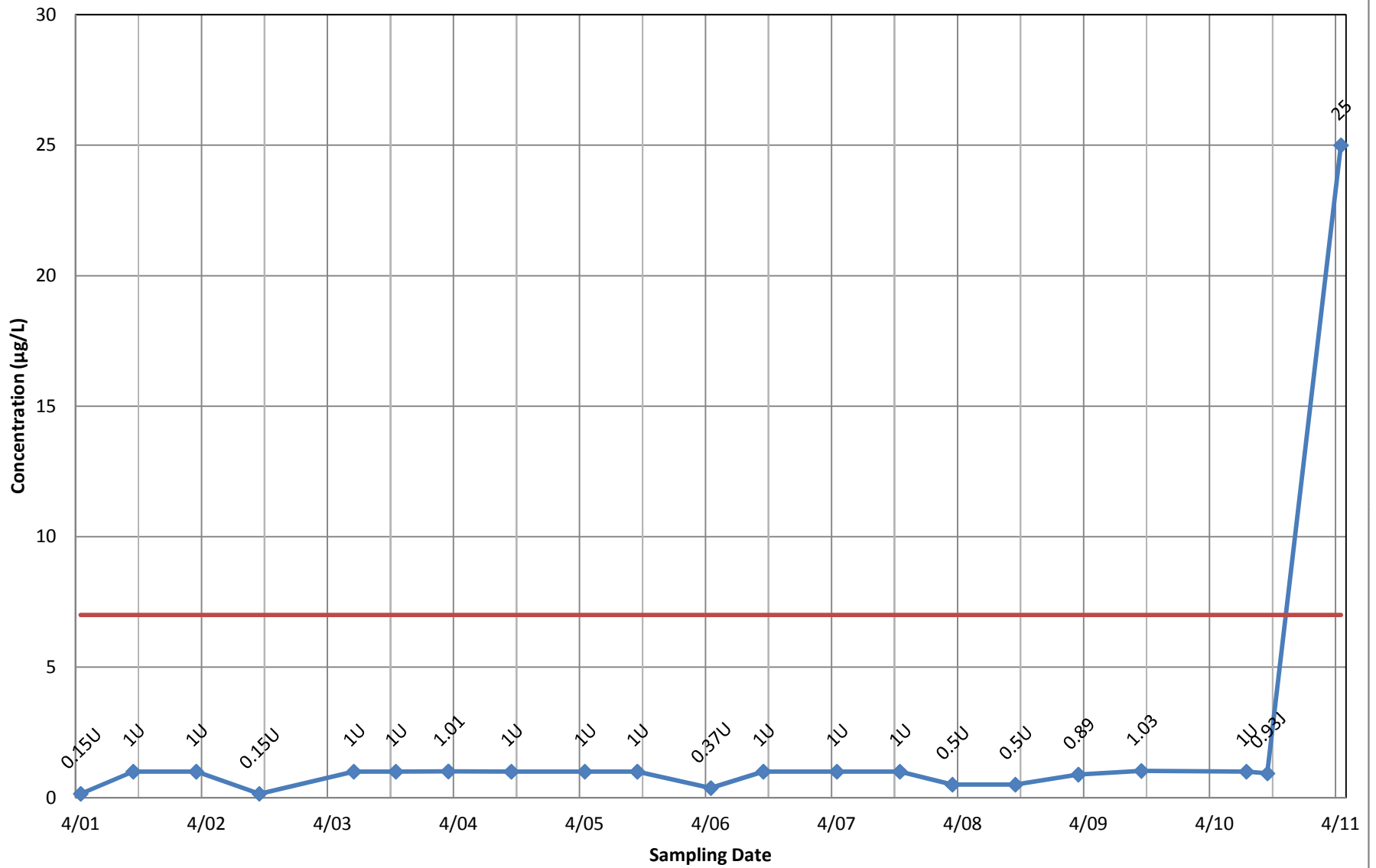


Monitoring Well OB105 - Vinyl Chloride



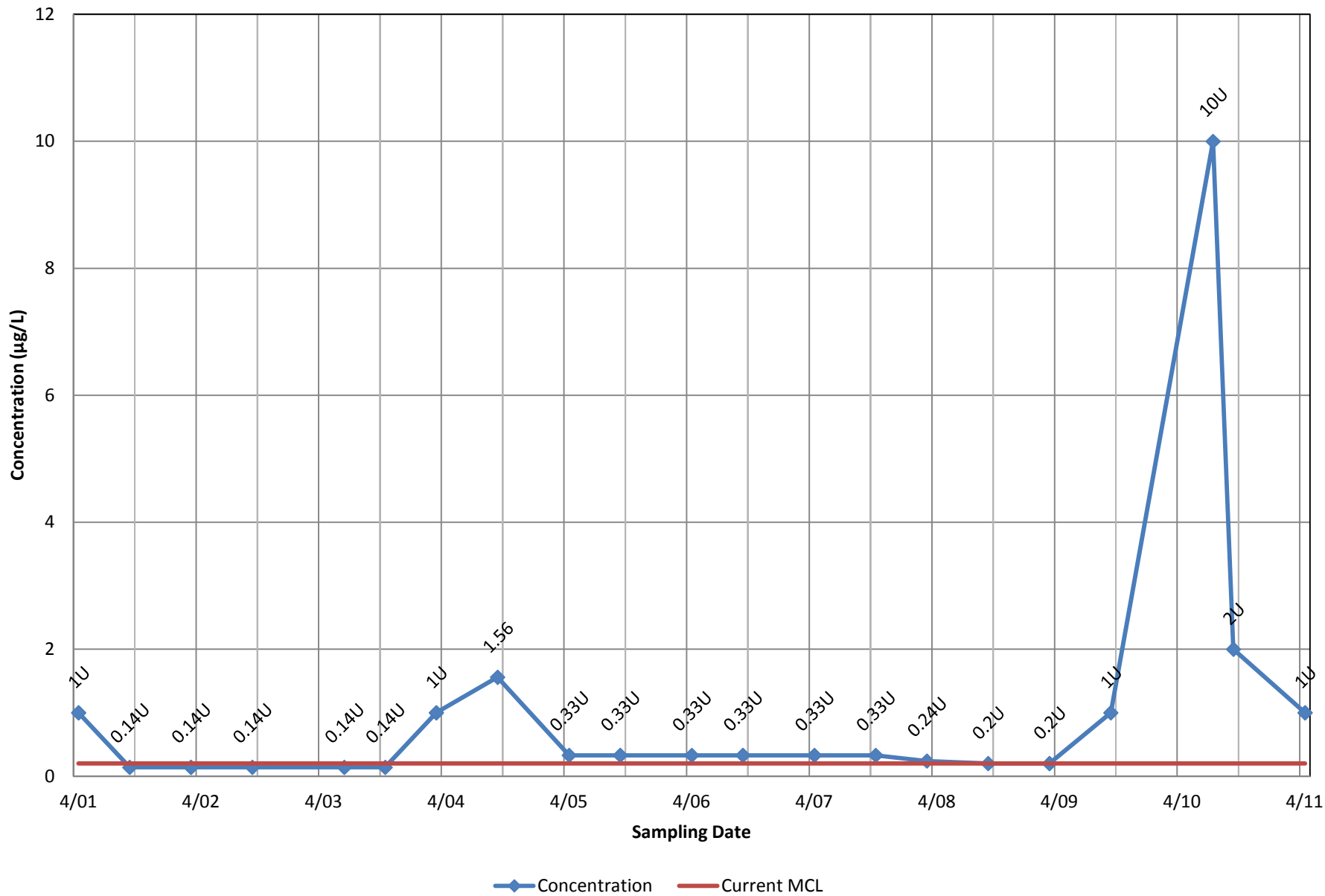
◆ Concentration — Current MCL

Monitoring Well OB11 - 1,1-Dichloroethene

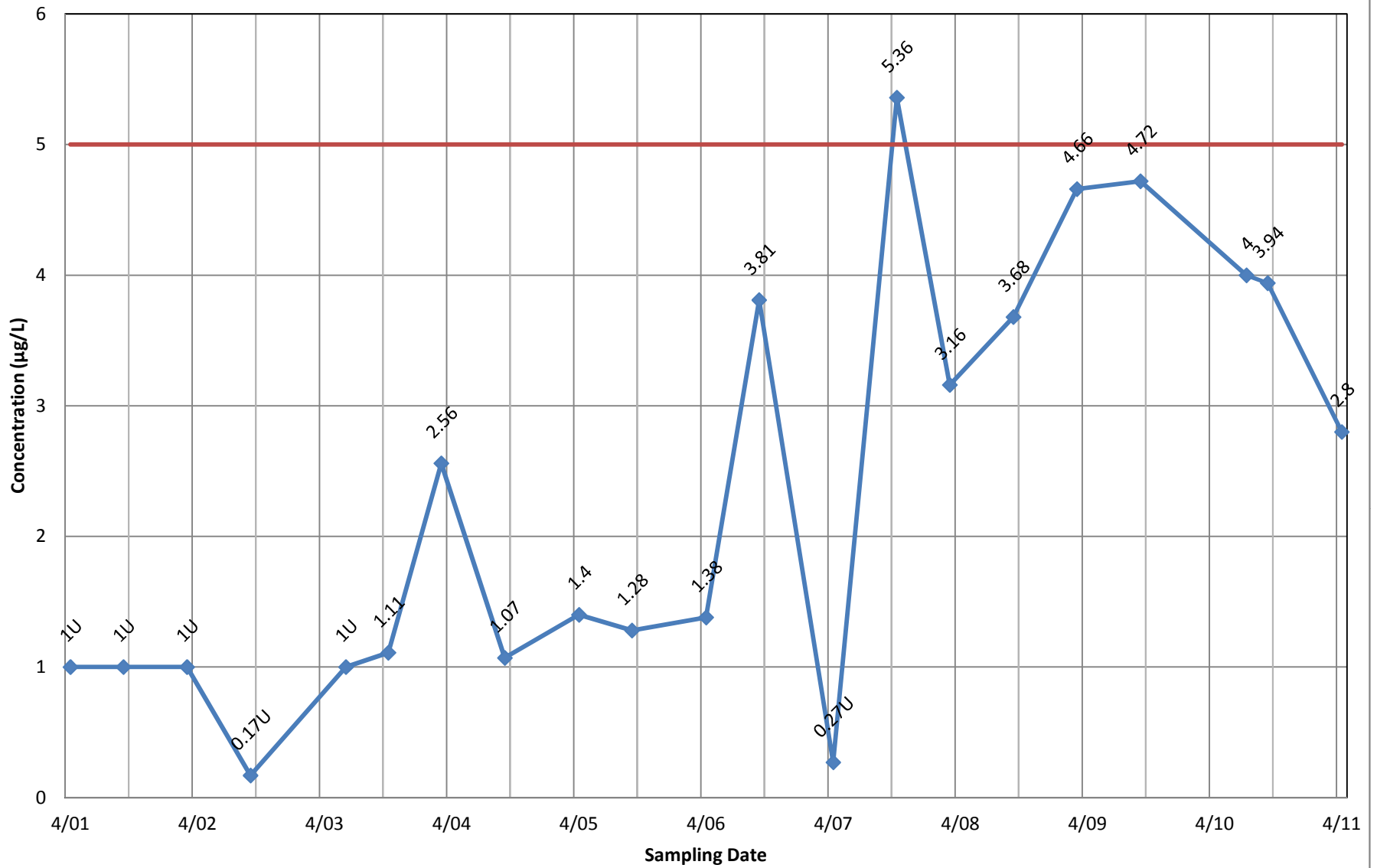


◆ Concentration — Current MCL

Monitoring Well OB11 - 1,2-Dibromo-3-chloropropane

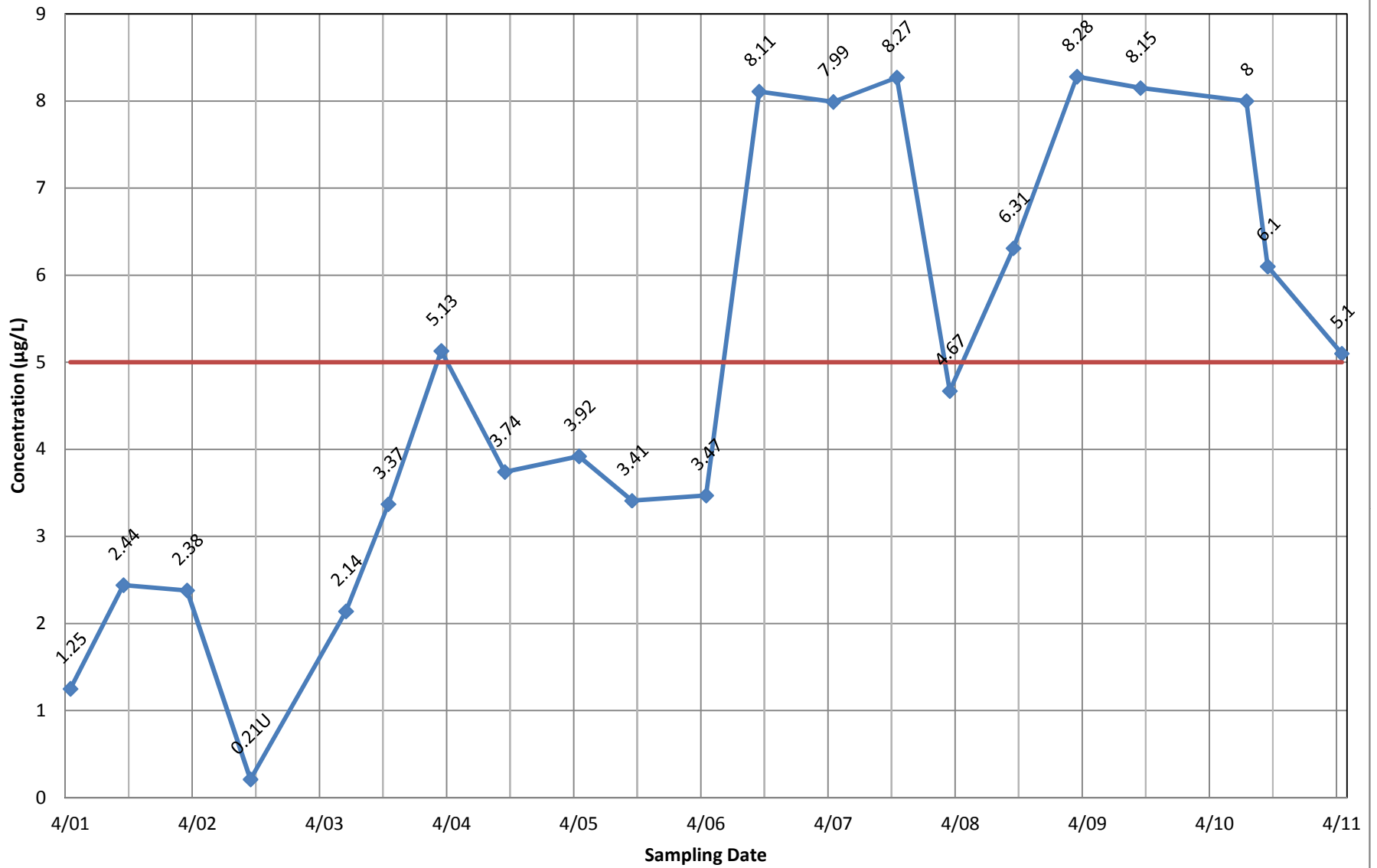


Monitoring Well OB11 - 1,2-Dichloroethane



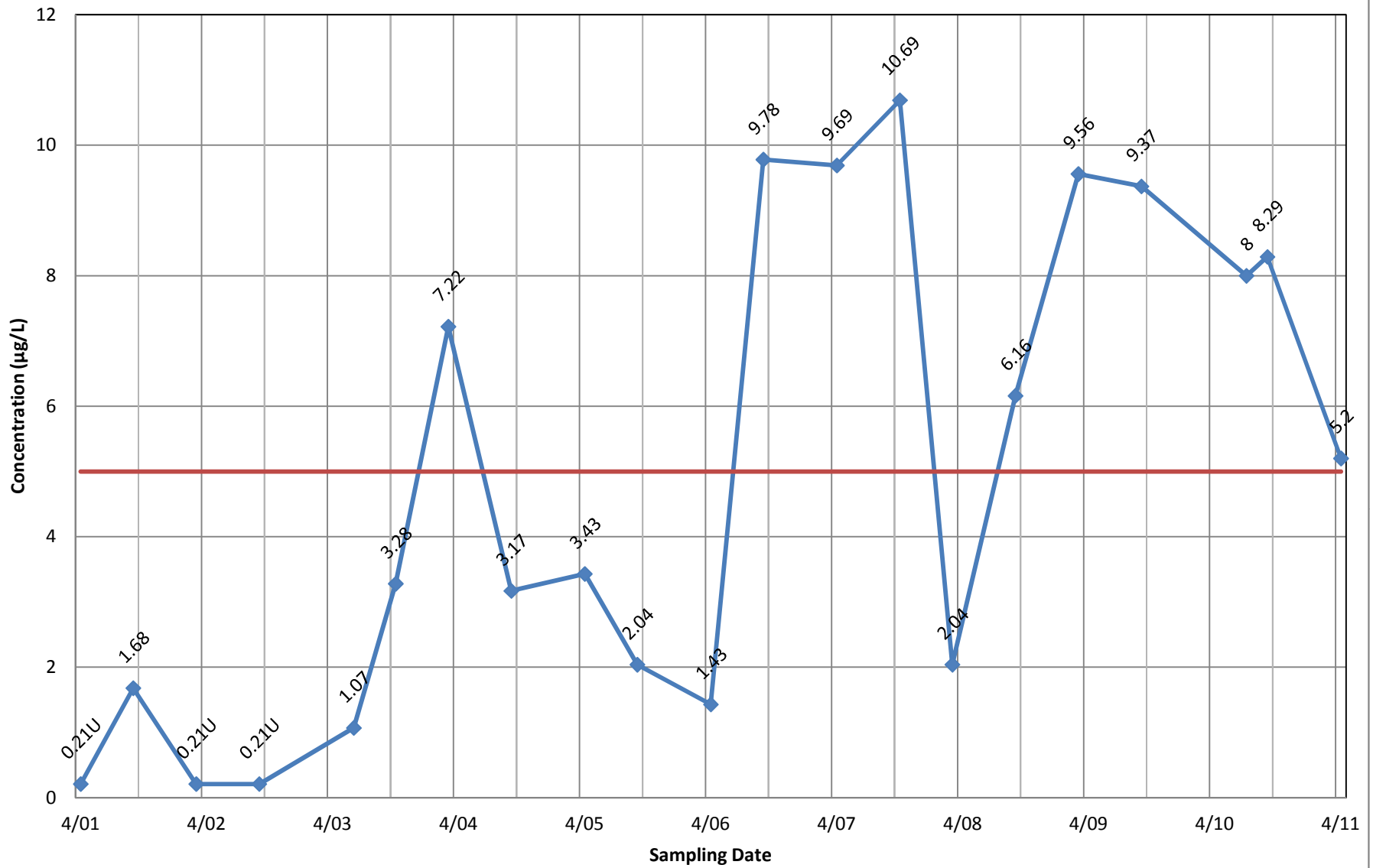
◆ Concentration — Current MCL

Monitoring Well OB11 - 1,2-Dichloropropane



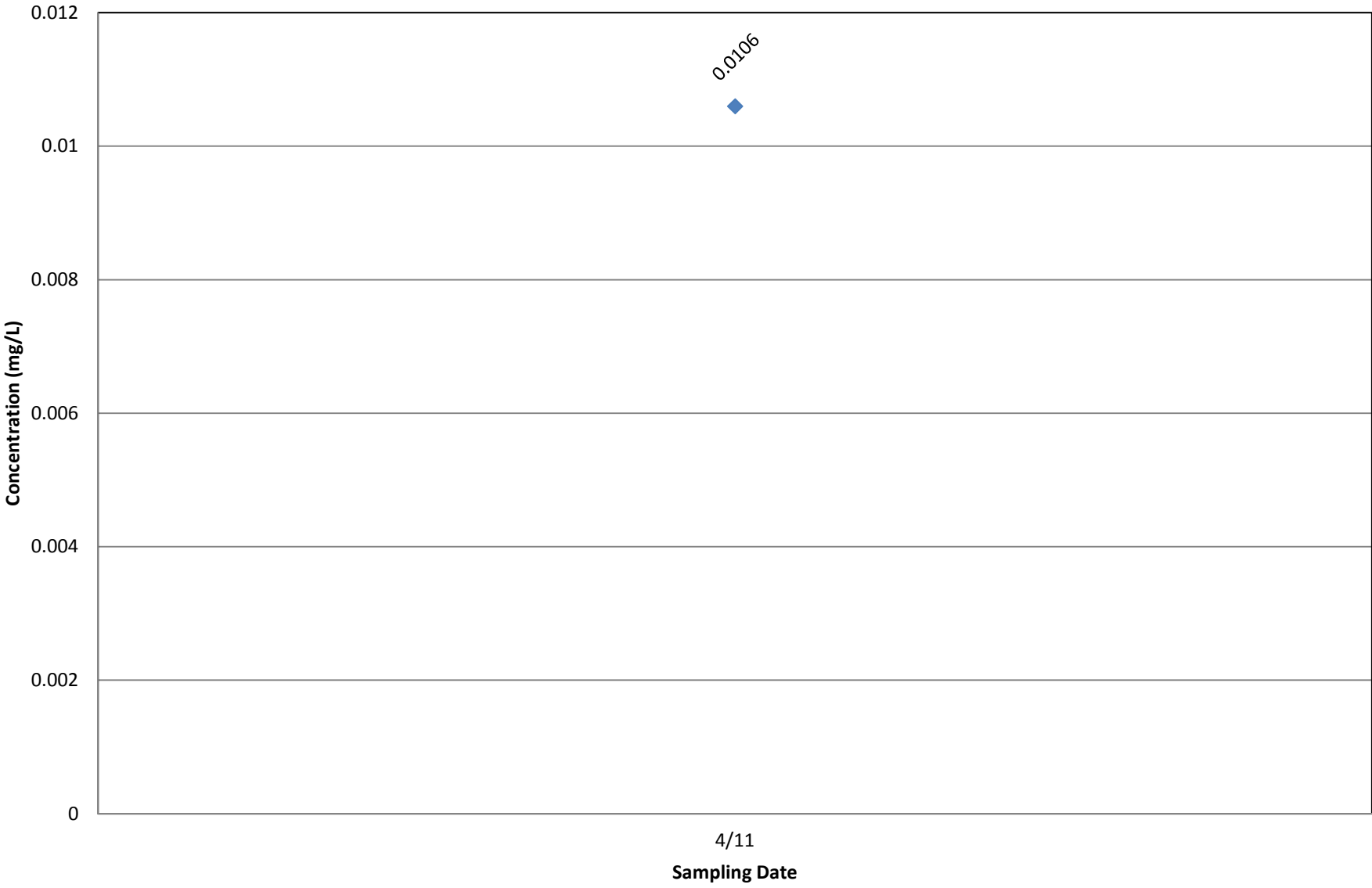
◆ Concentration — Current MCL

Monitoring Well OB11 - Benzene



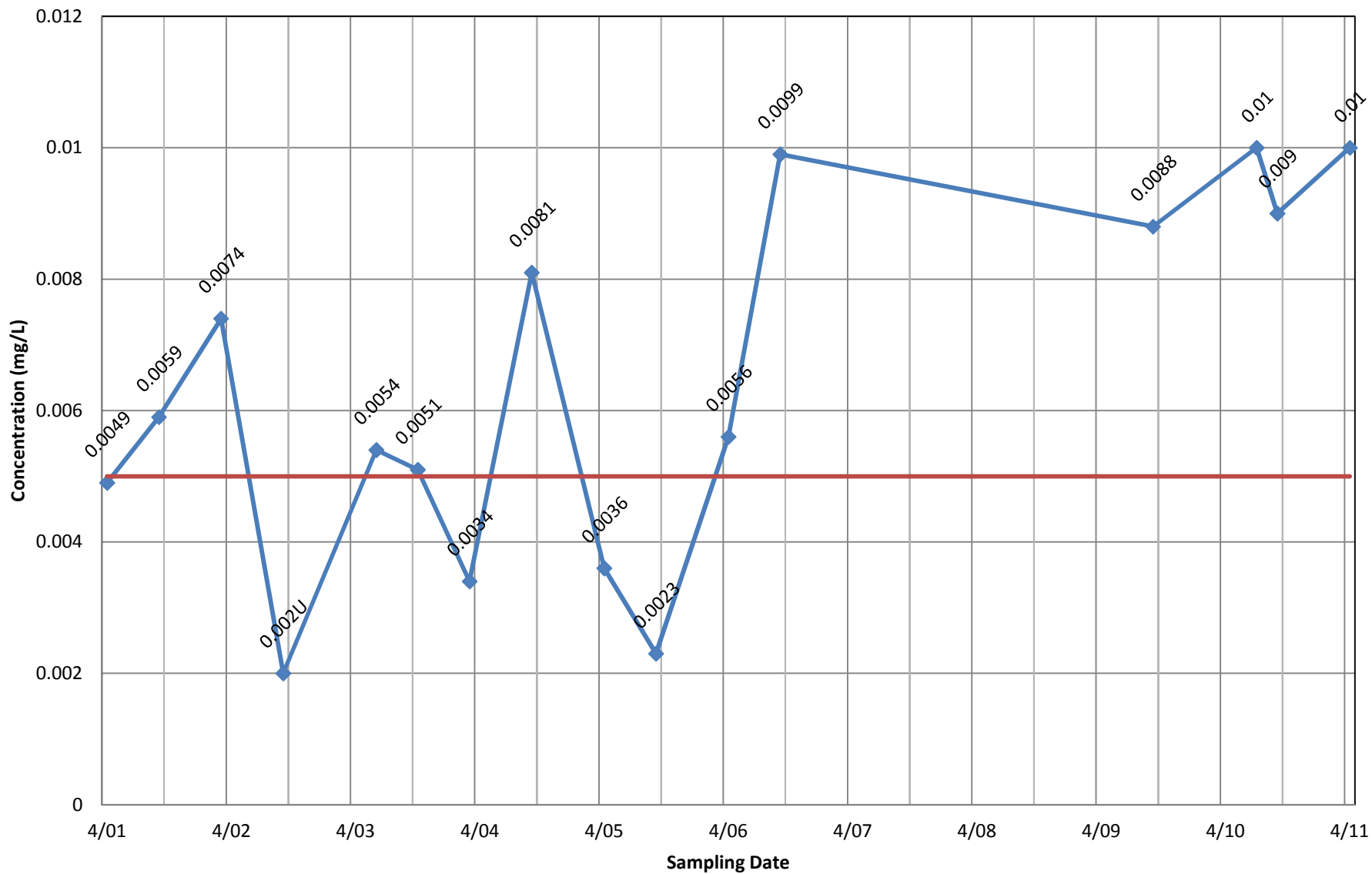
◆ Concentration — Current MCL

Monitoring Well OB11 - Cadmium, dissolved



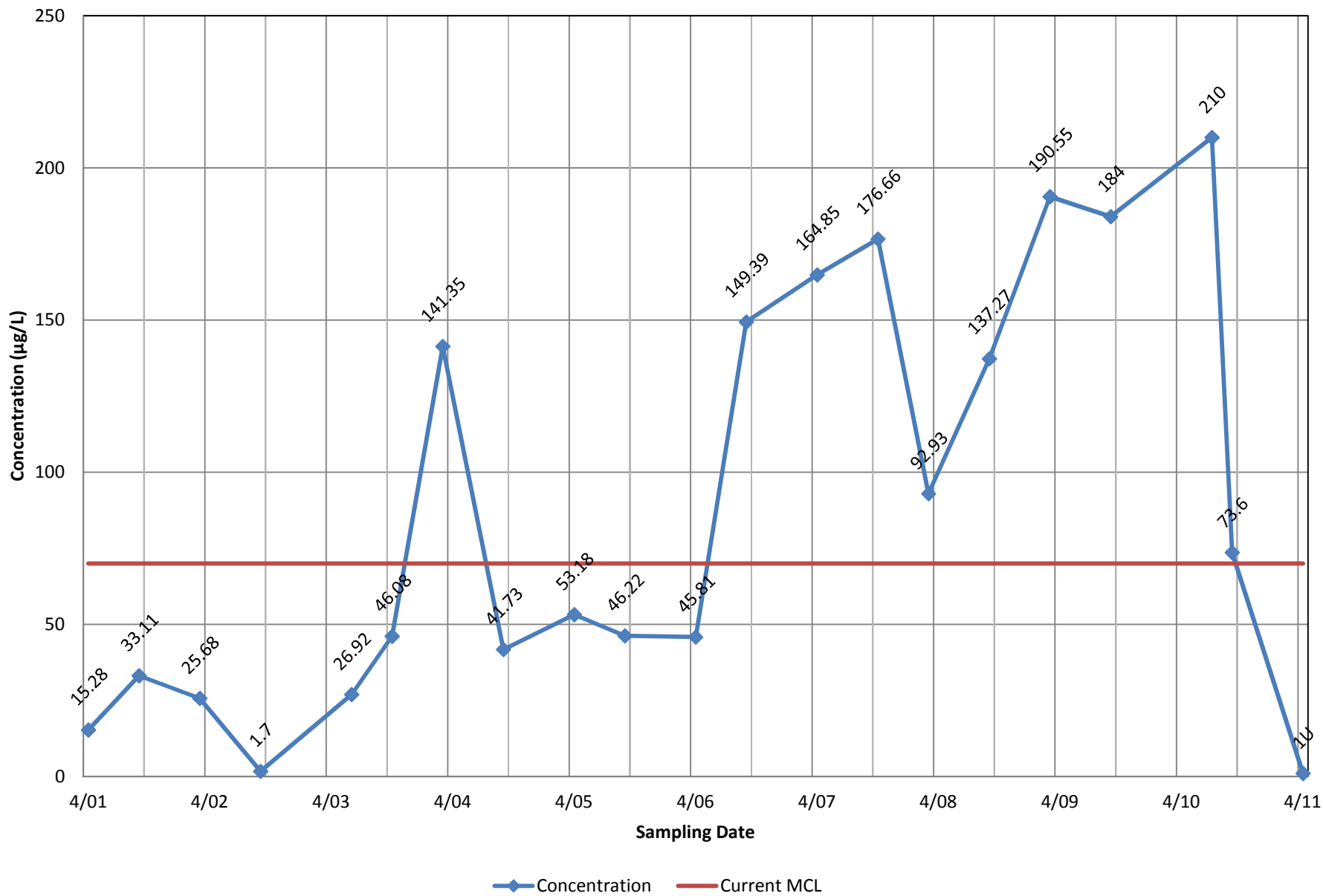
◆ Concentration — Current MCL

Monitoring Well OB11 - Cadmium, total

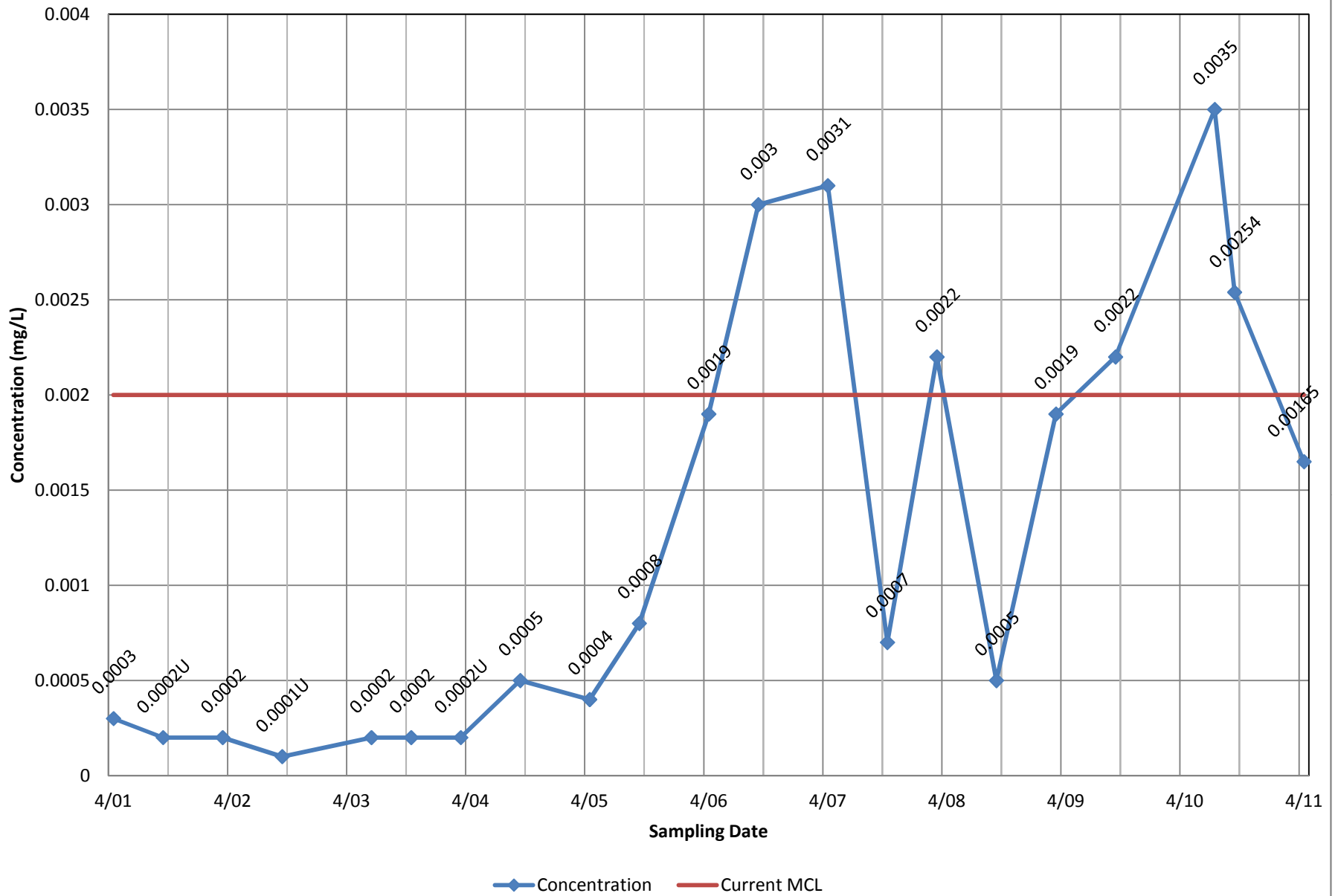


◆ Concentration — Current MCL

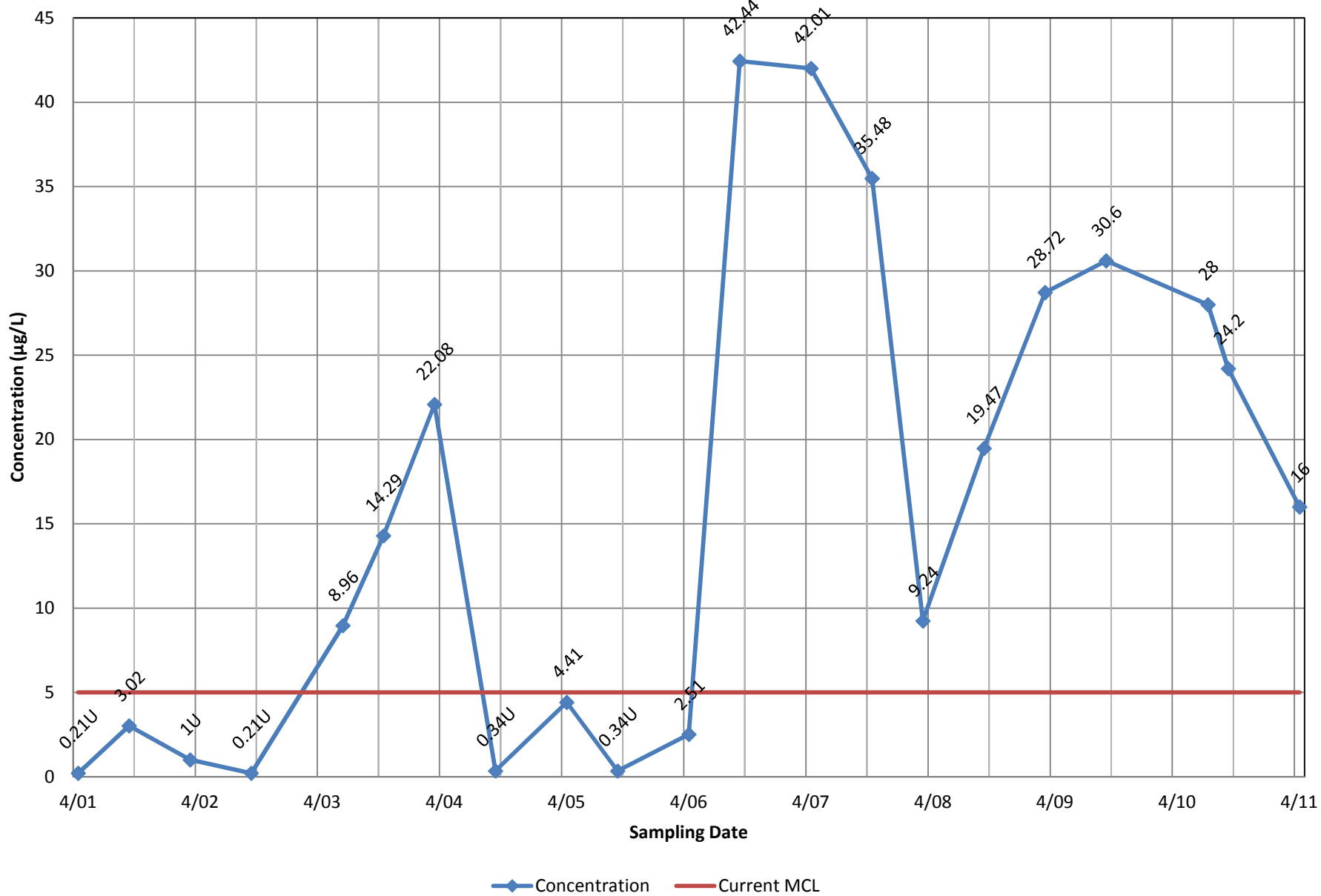
Monitoring Well OB11 - cis-1,2-Dichloroethene



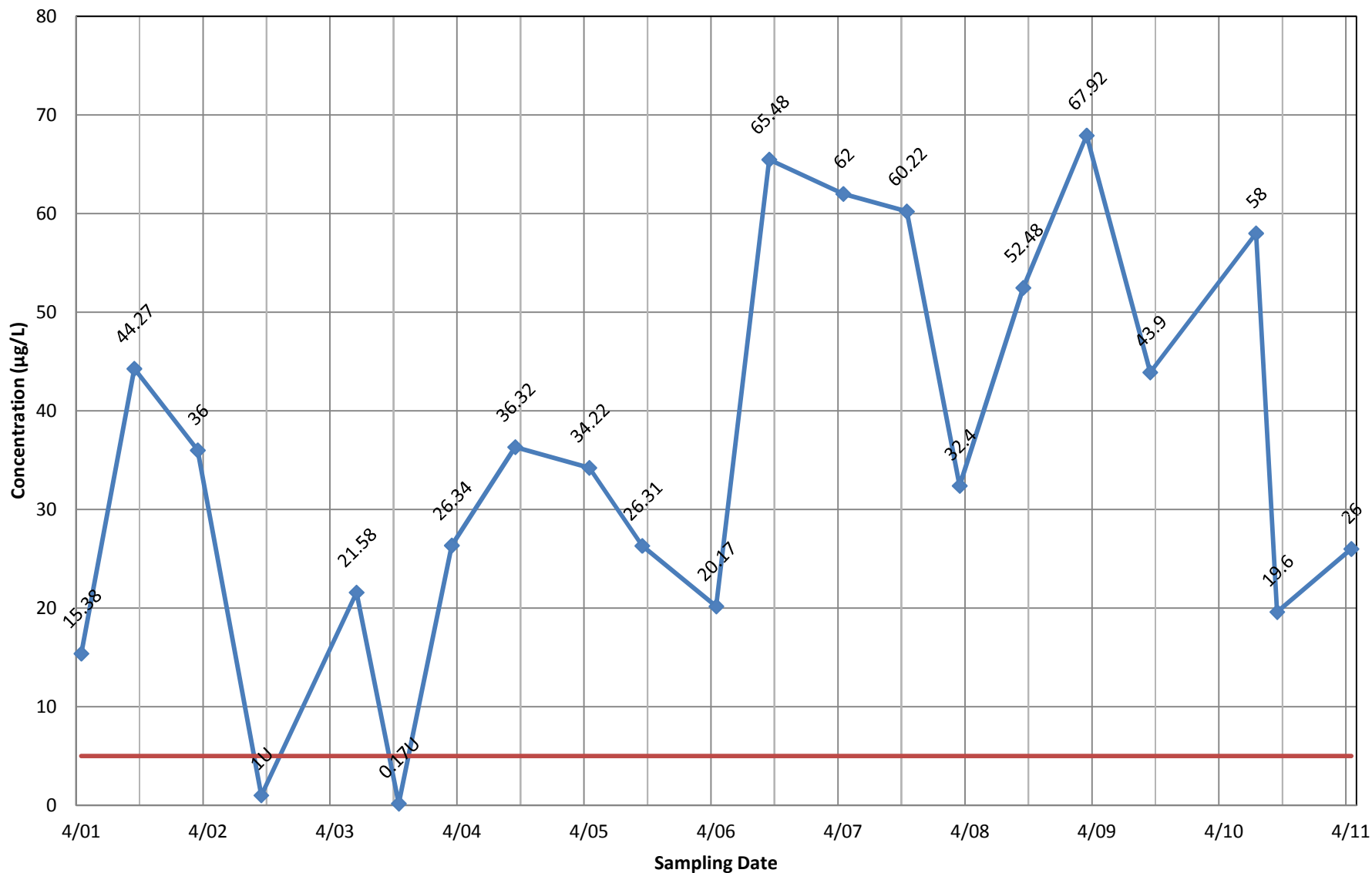
Monitoring Well OB11 - Mercury, total



Monitoring Well OB11 - Methylene Chloride

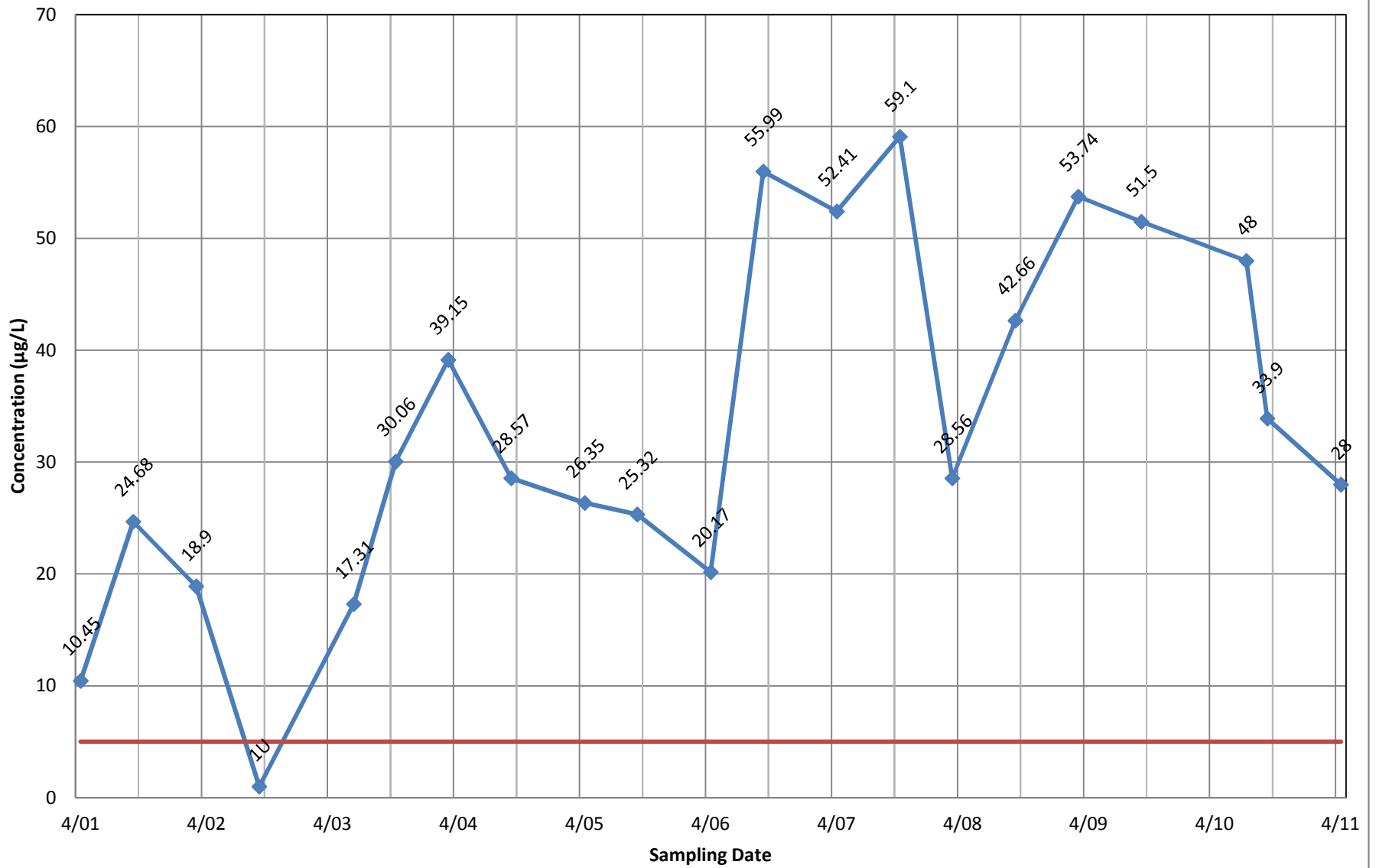


Monitoring Well OB11 - Tetrachloroethene



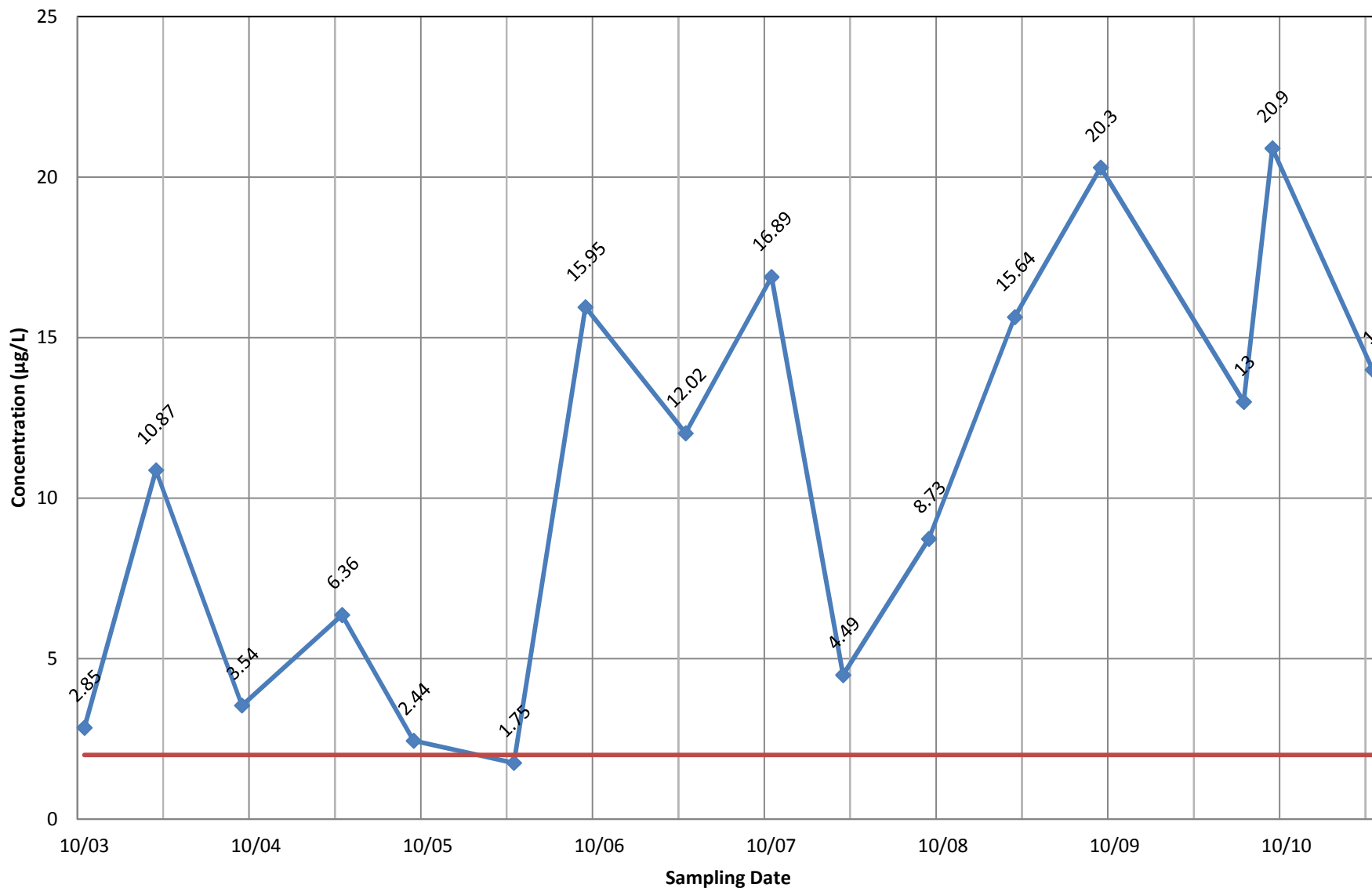
◆ Concentration — Current MCL

Monitoring Well OB11 - Trichloroethene



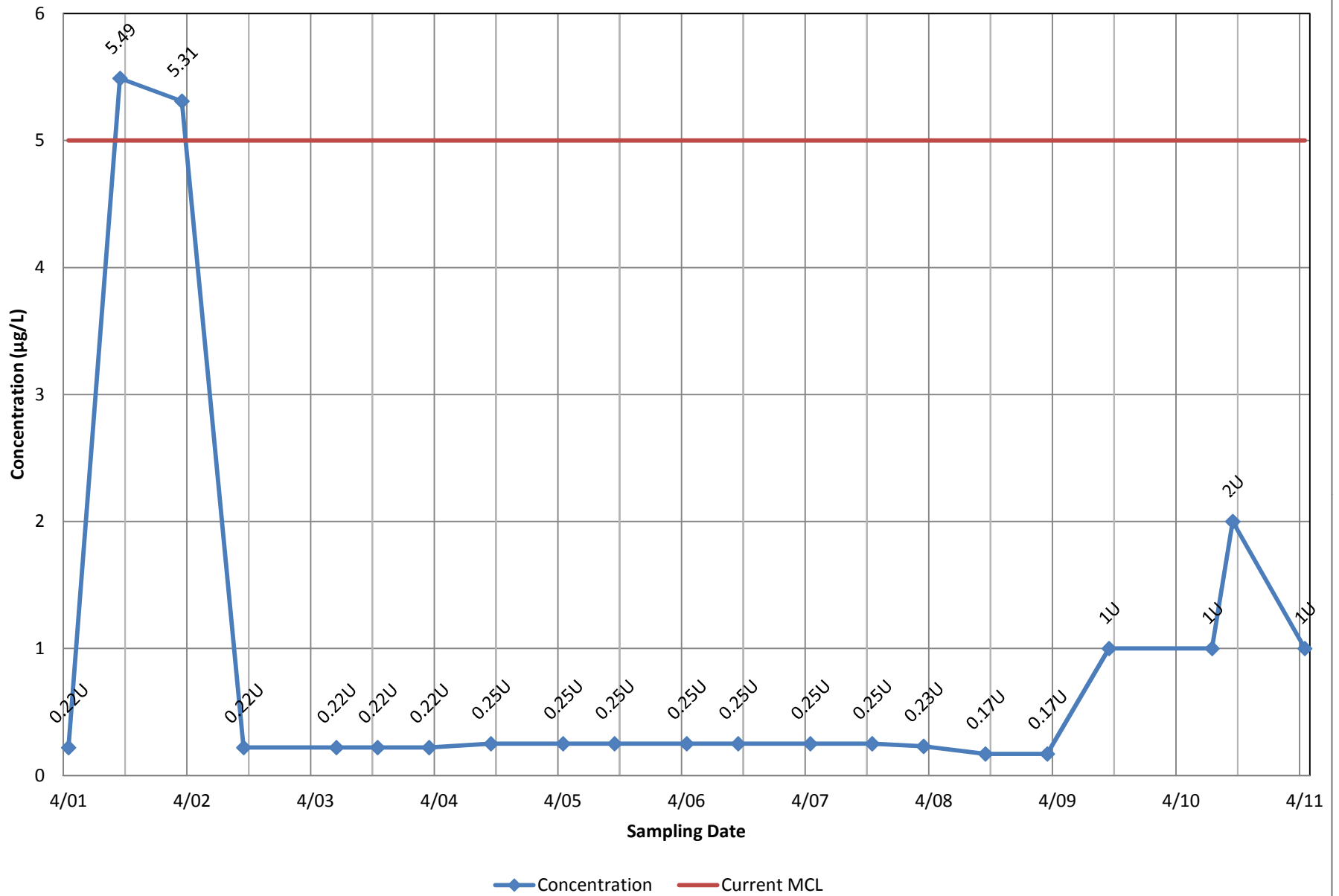
◆ Concentration — Current MCL

Monitoring Well OB11 - Vinyl Chloride

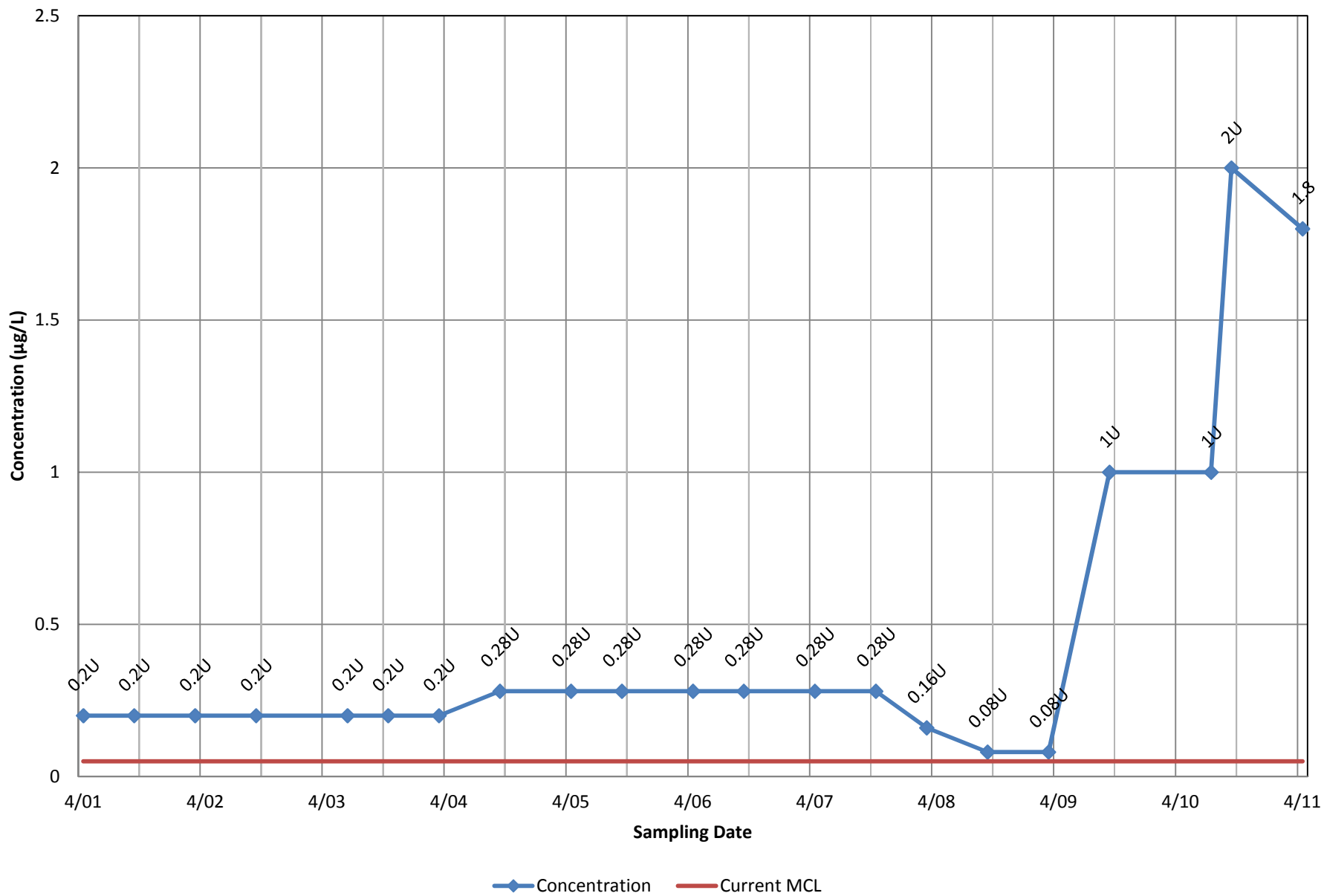


◆ Concentration — Current MCL

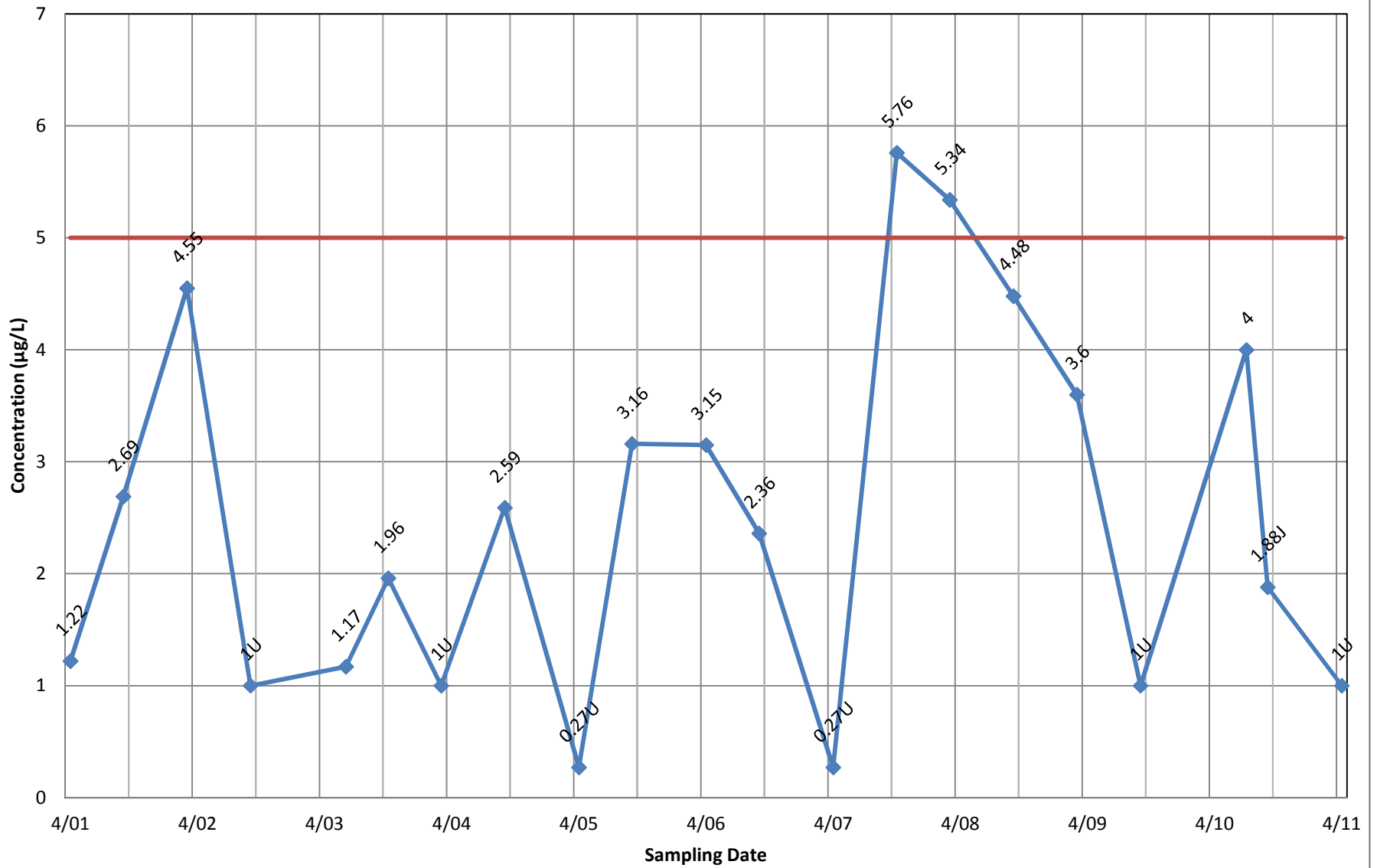
Monitoring Well OB11A - 1,1,2-Trichloroethane



Monitoring Well OB11A - 1,2-Dibromoethane

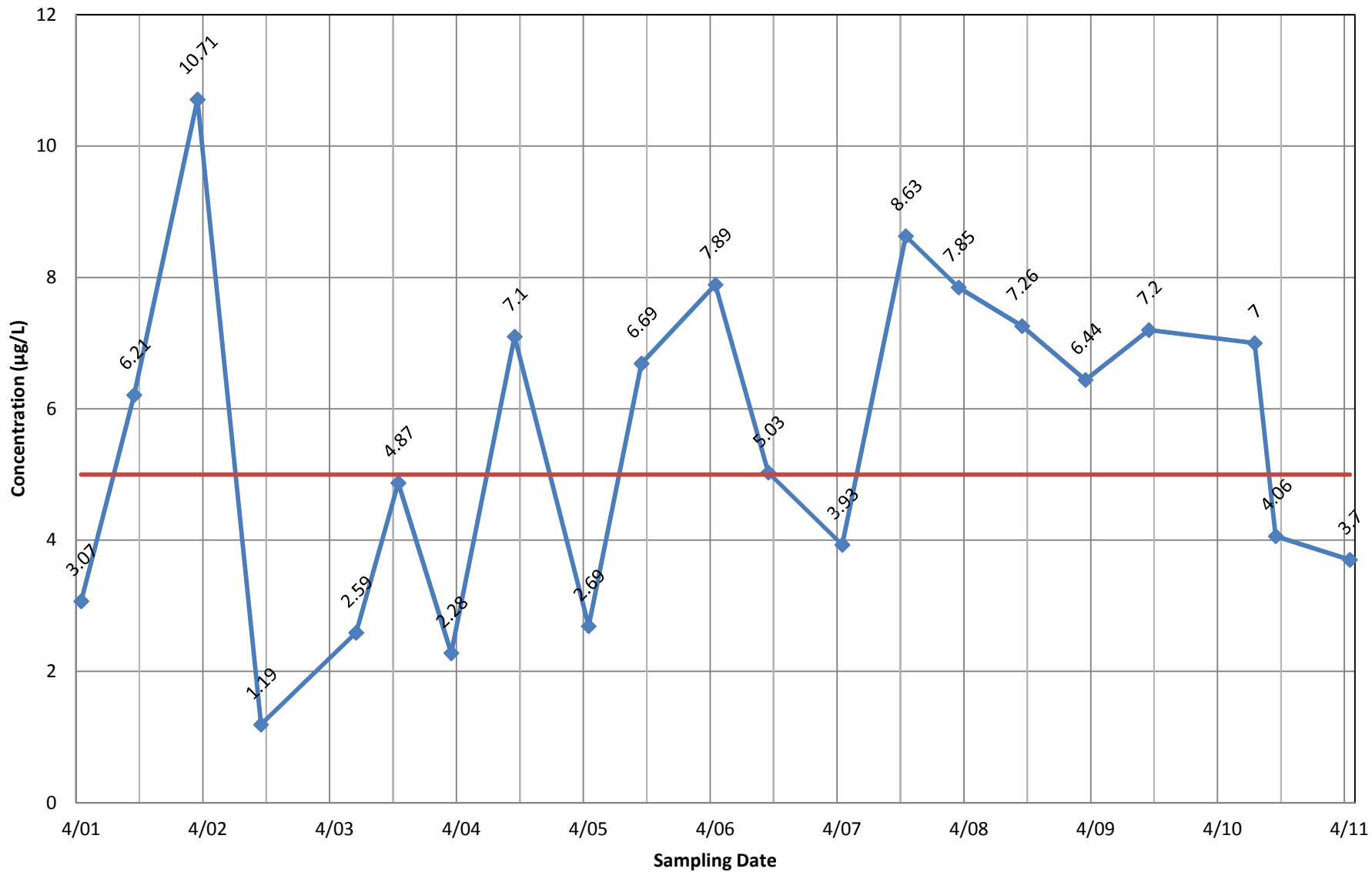


Monitoring Well OB11A - 1,2-Dichloroethane



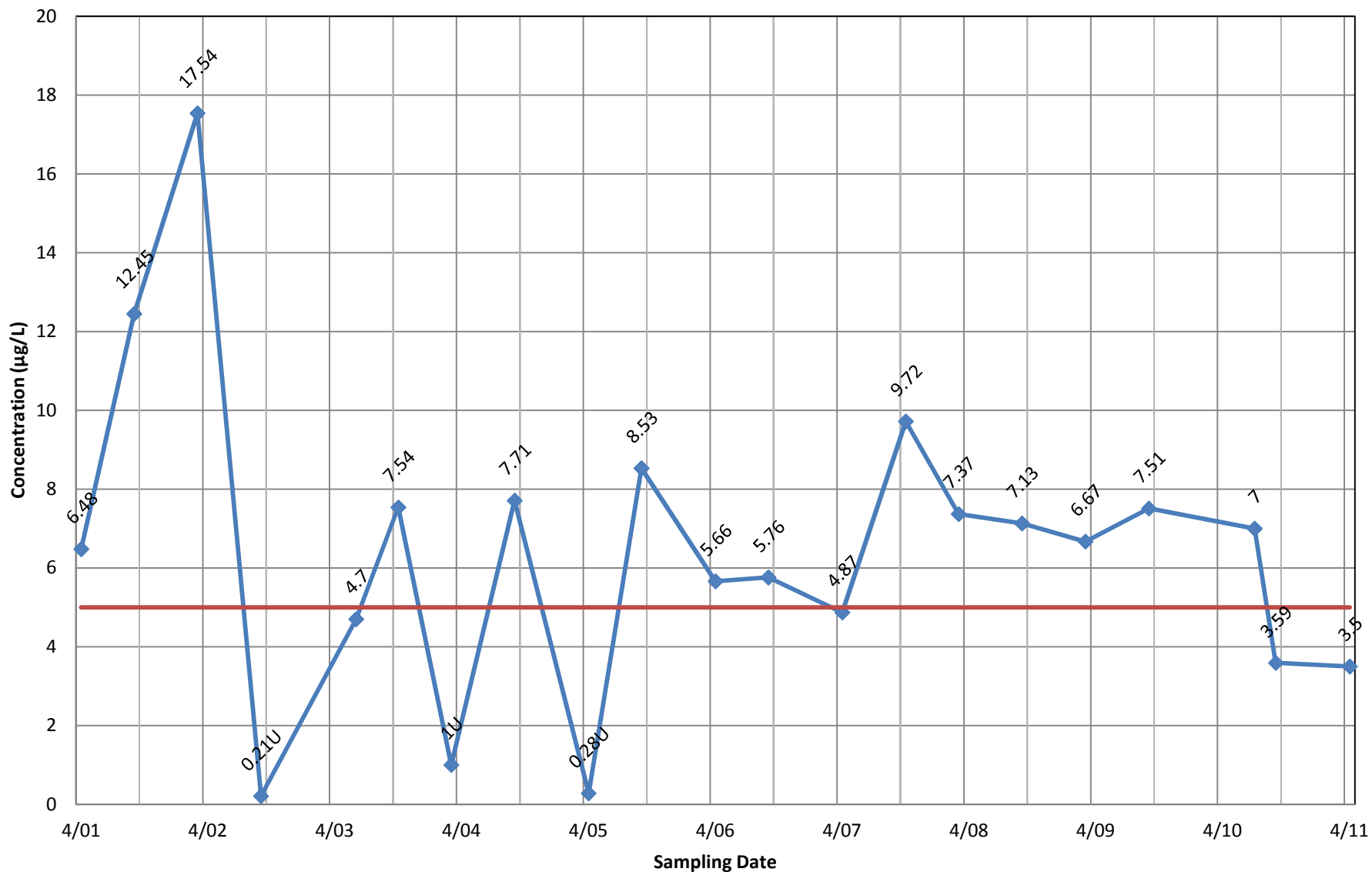
◆ Concentration — Current MCL

Monitoring Well OB11A - 1,2-Dichloropropane



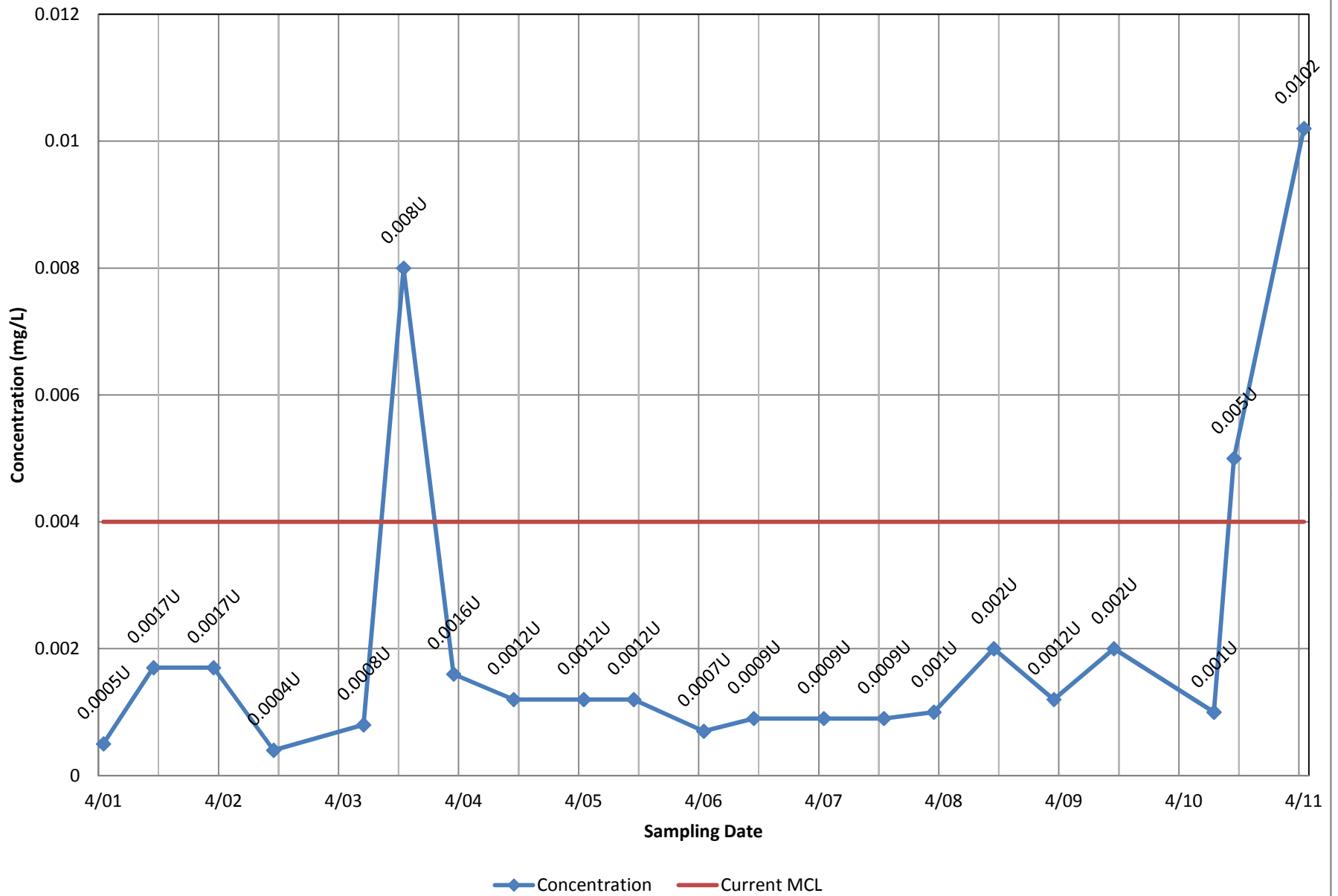
◆ Concentration — Current MCL

Monitoring Well OB11A - Benzene

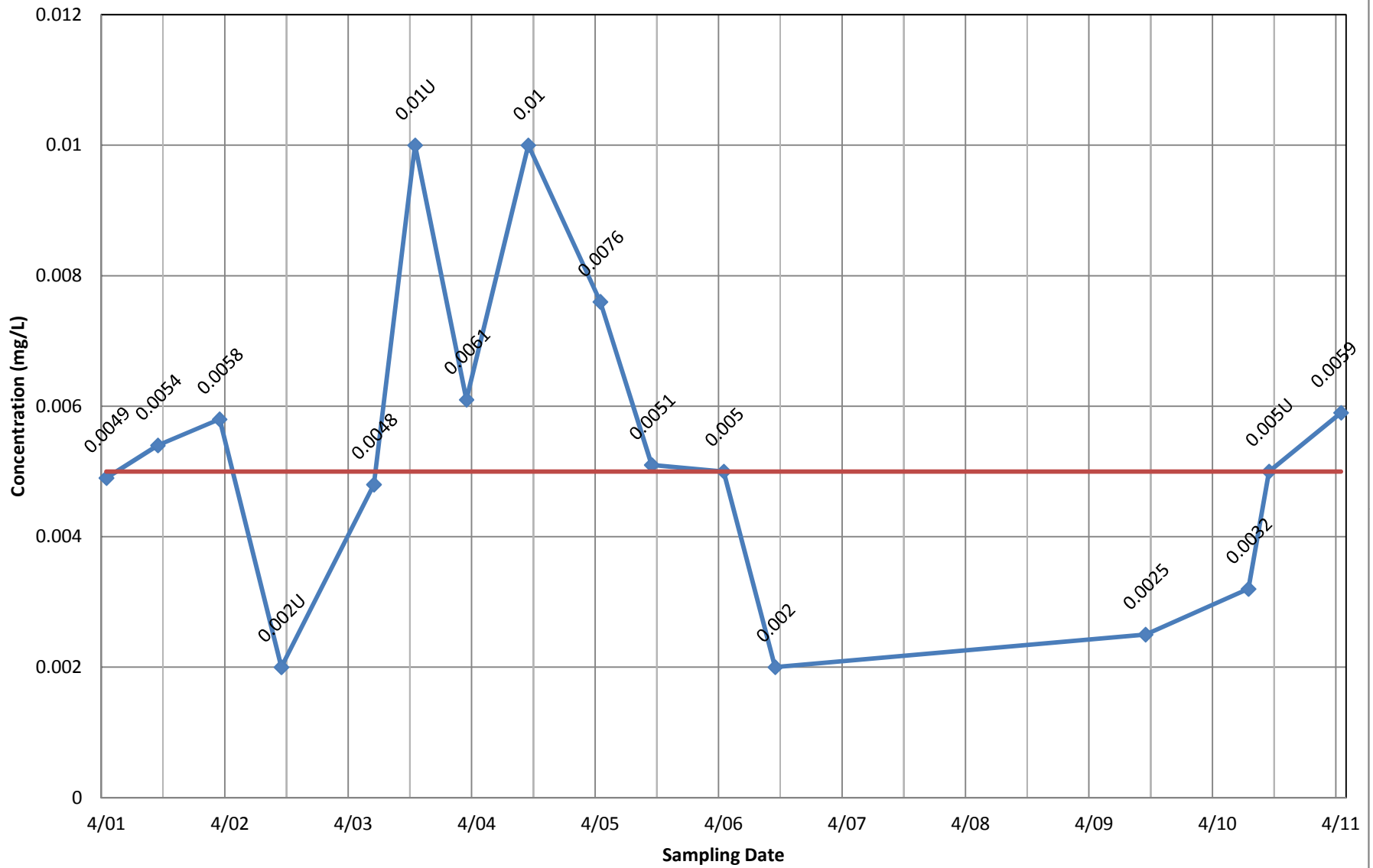


◆ Concentration — Current MCL

Monitoring Well OB11A - Beryllium, total

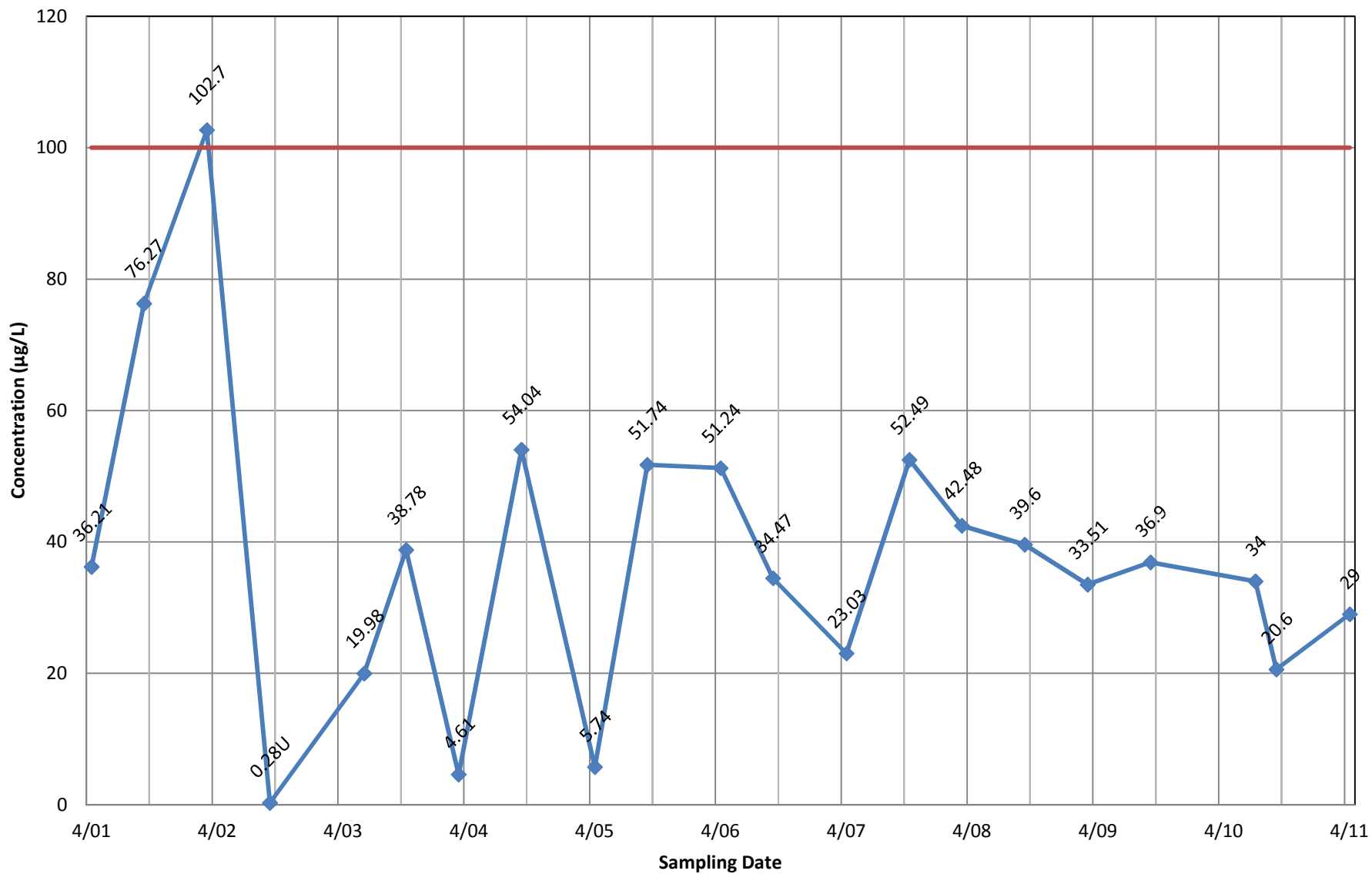


Monitoring Well OB11A - Cadmium, total



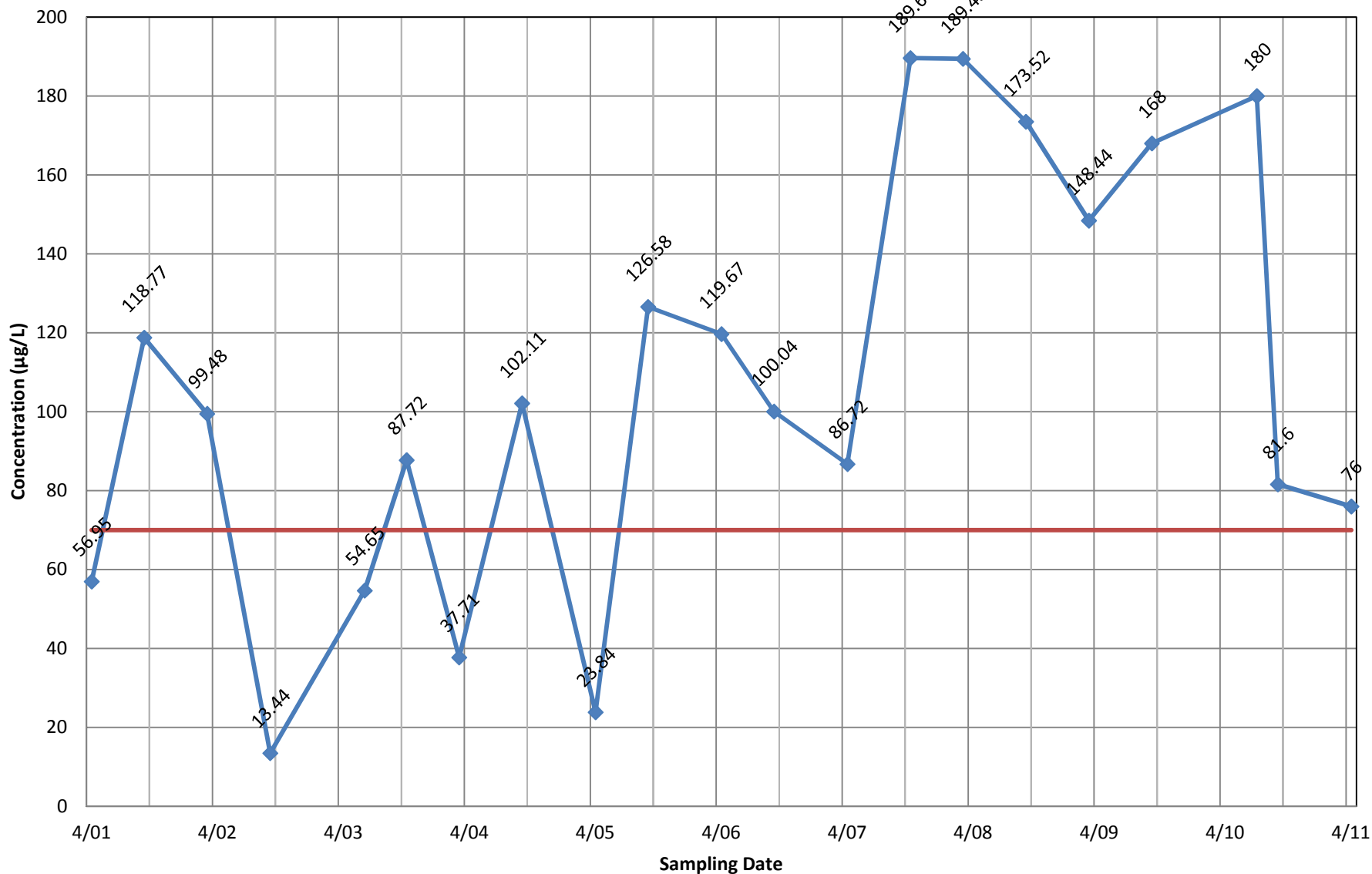
◆ Concentration — Current MCL

Monitoring Well OB11A - Chlorobenzene



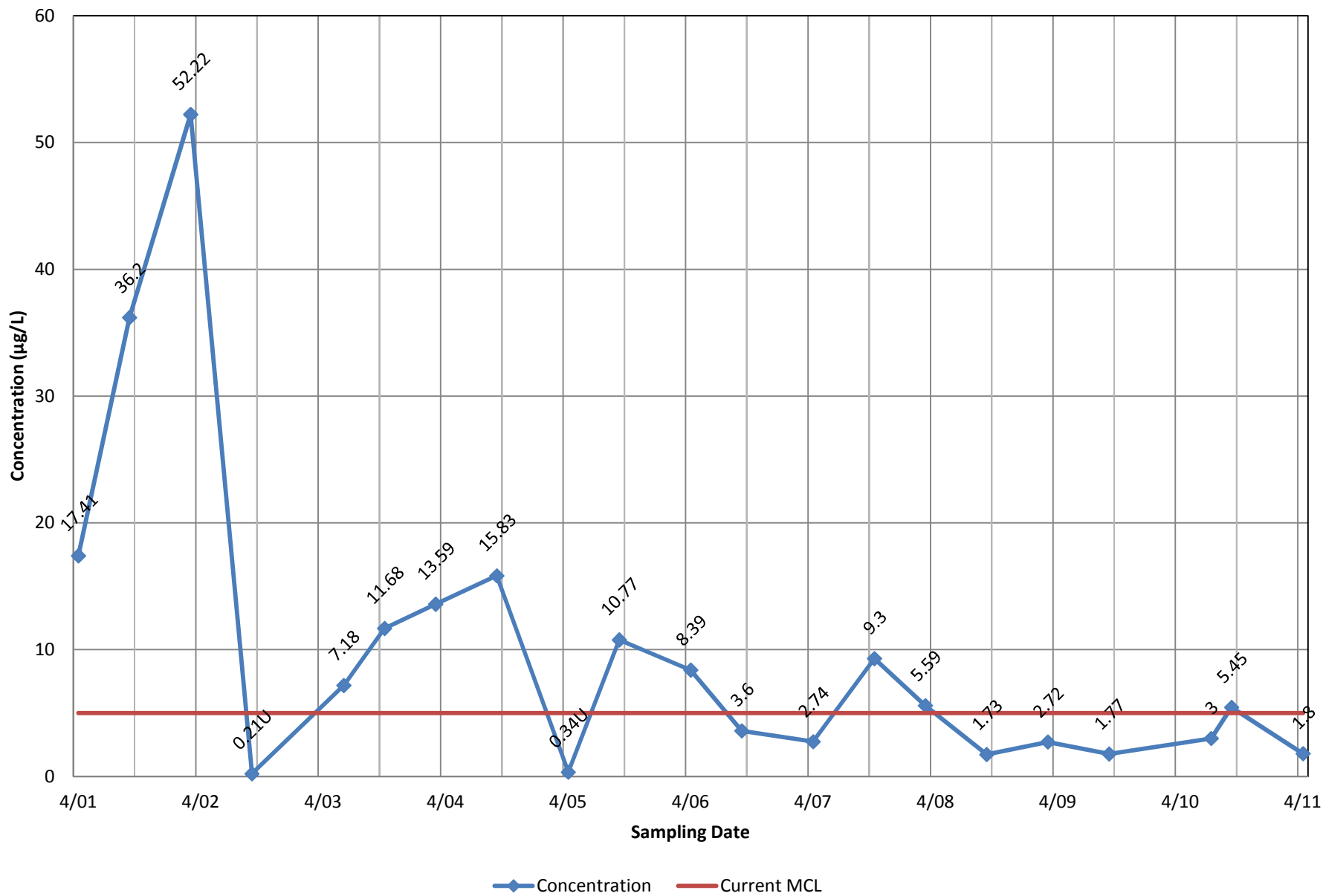
◆ Concentration — Current MCL

Monitoring Well OB11A - cis-1,2-Dichloroethene

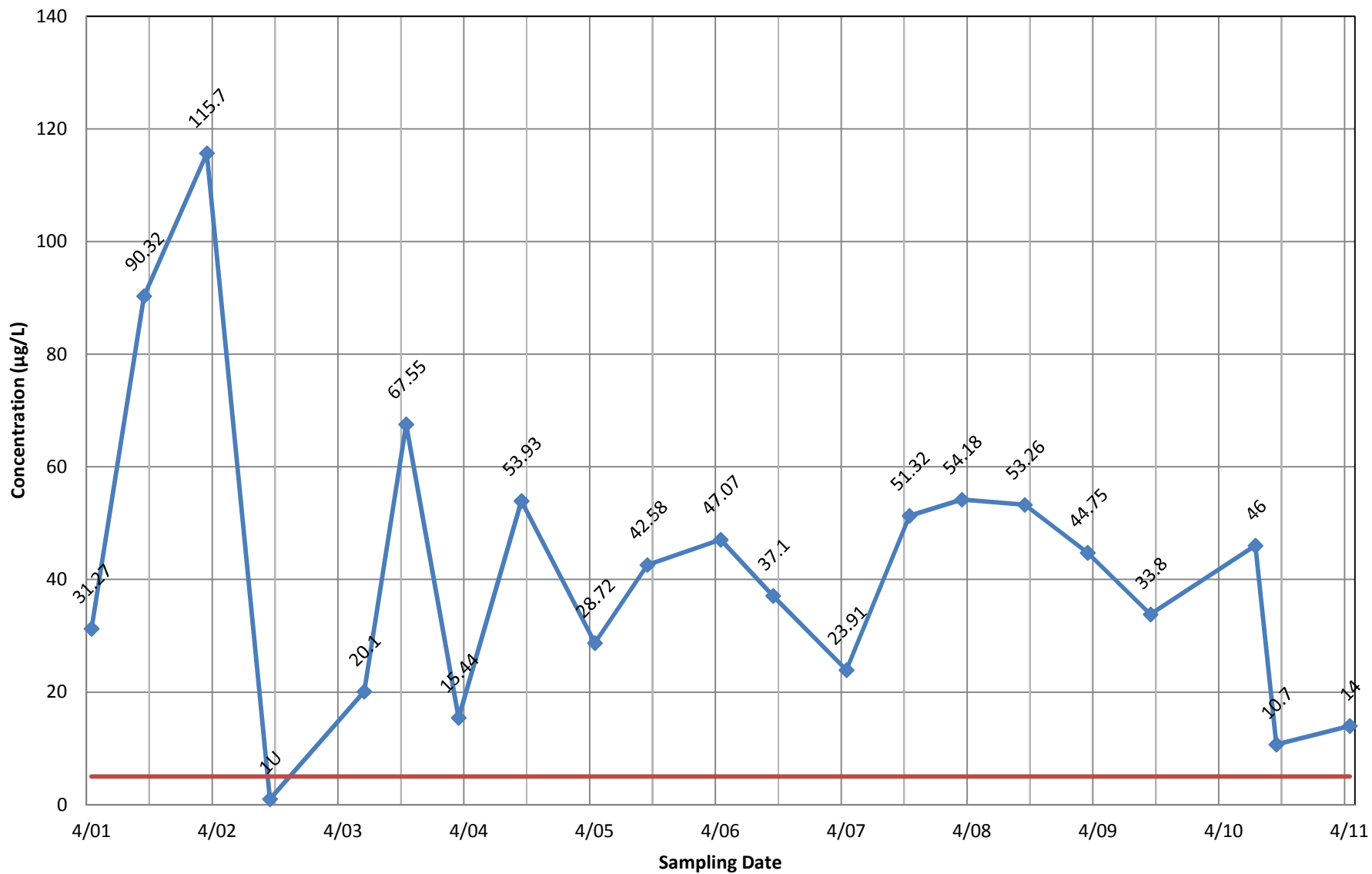


◆ Concentration — Current MCL

Monitoring Well OB11A - Methylene Chloride

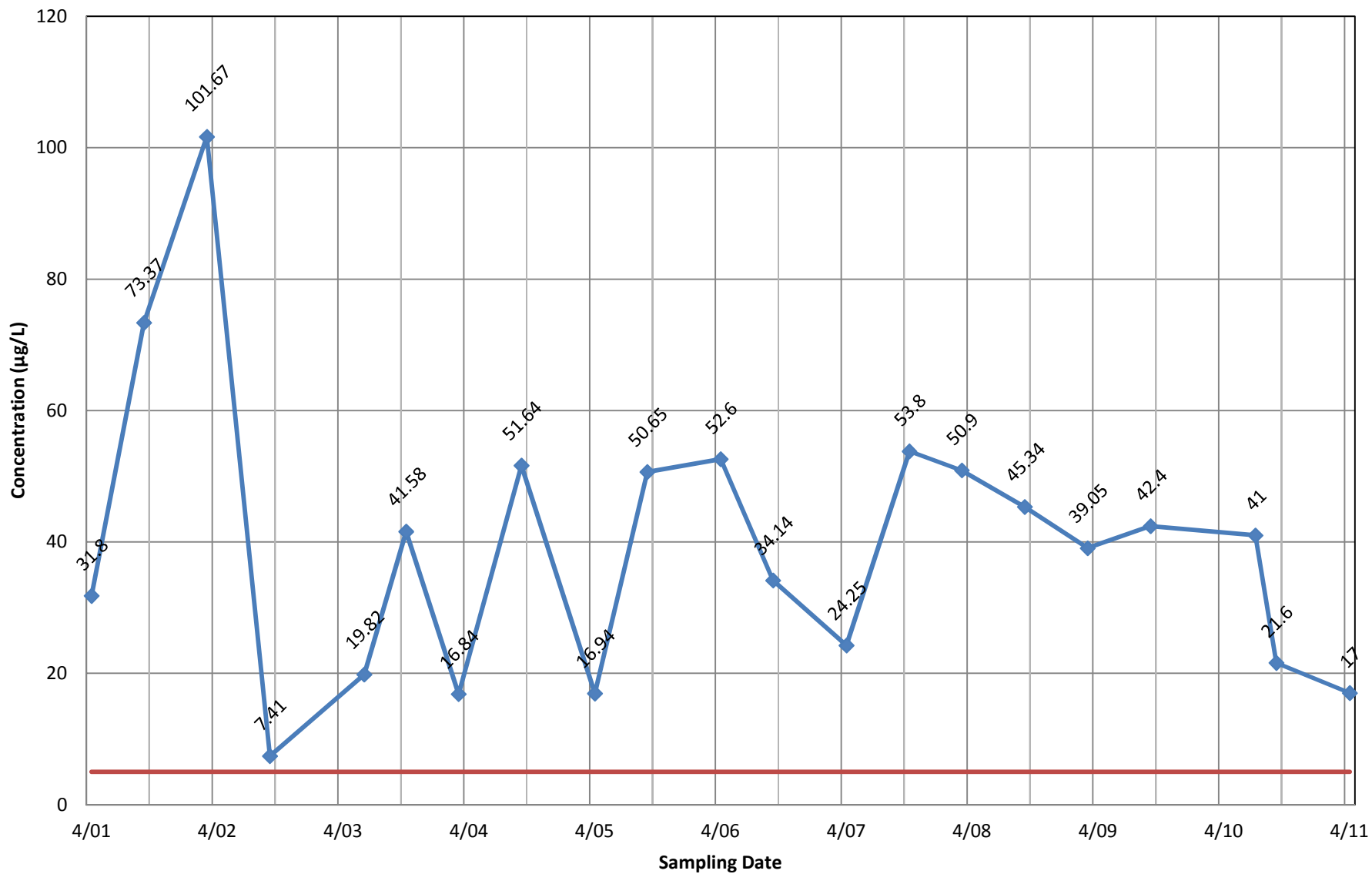


Monitoring Well OB11A - Tetrachloroethene



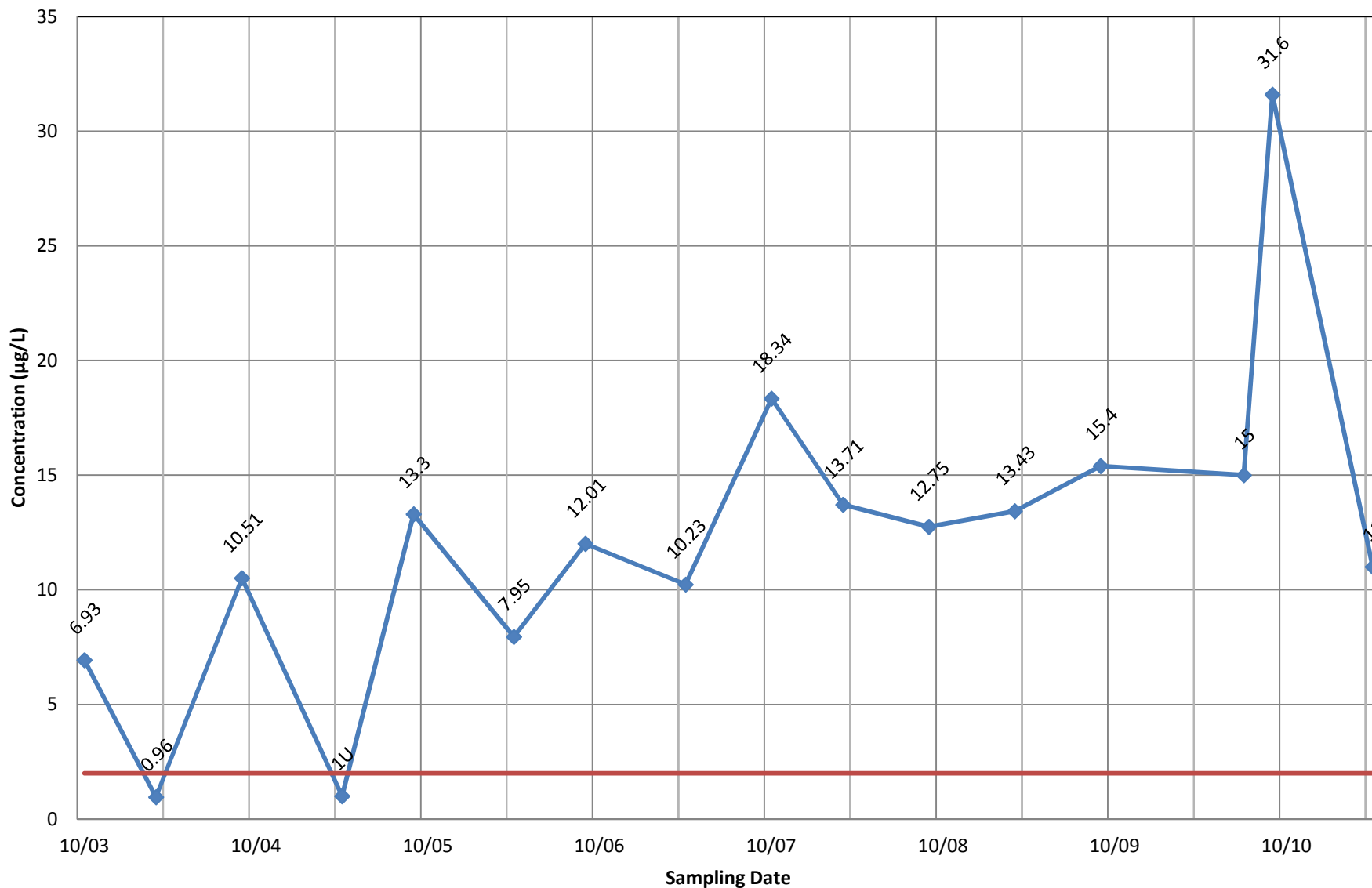
◆ Concentration — Current MCL

Monitoring Well OB11A - Trichloroethene



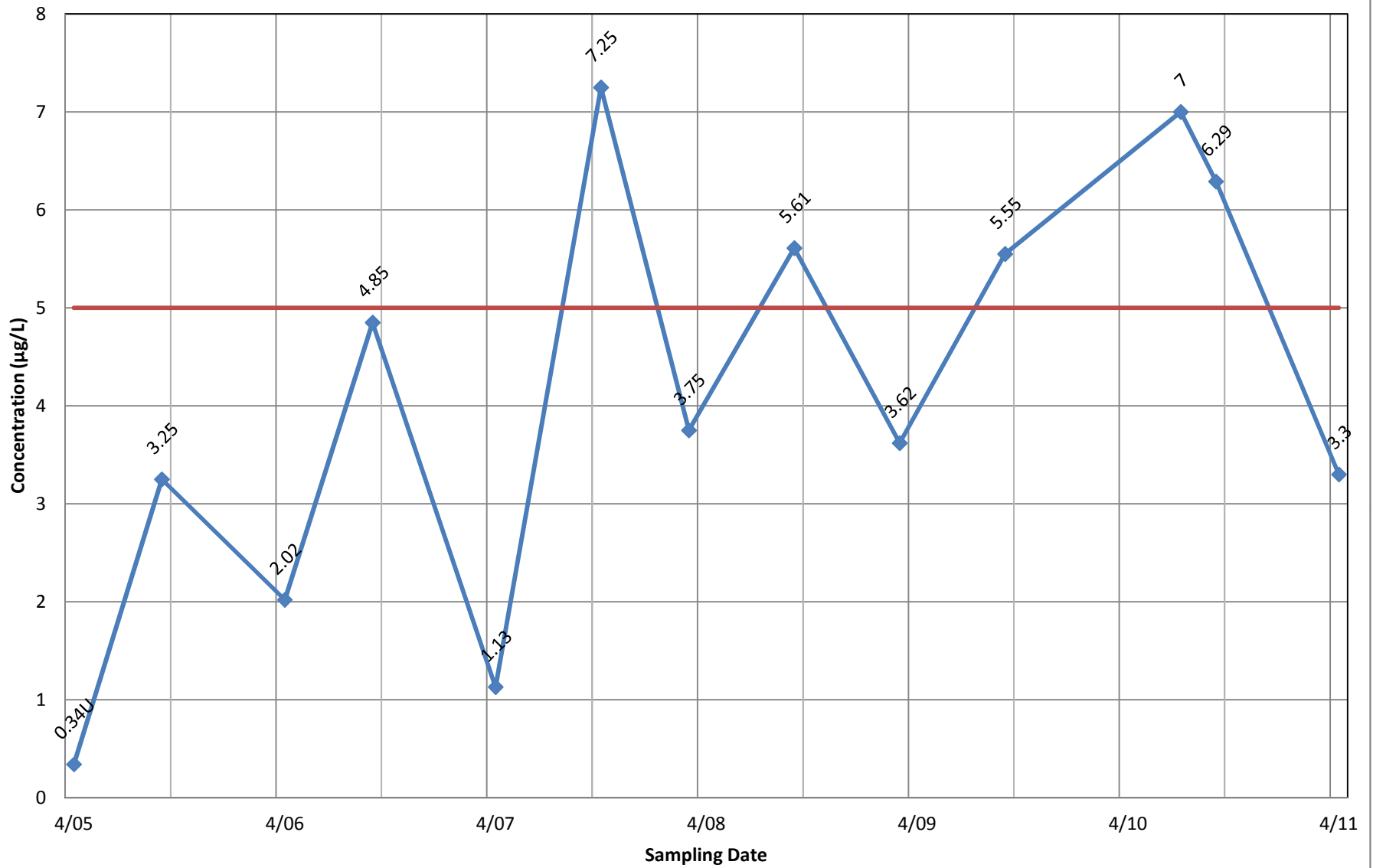
◆ Concentration — Current MCL

Monitoring Well OB11A - Vinyl Chloride



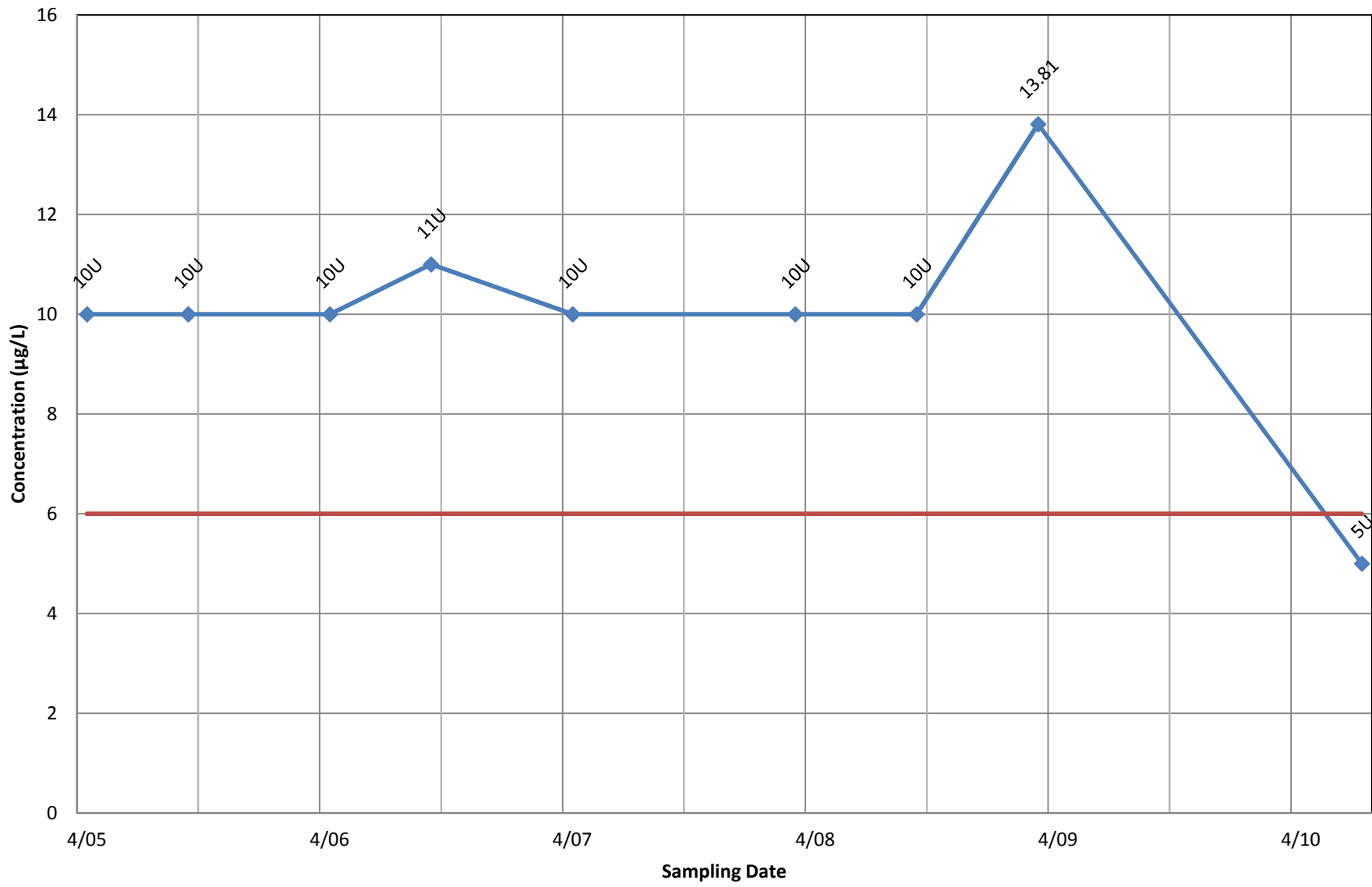
◆ Concentration — Current MCL

Monitoring Well OB12 - 1,2-Dichloropropane



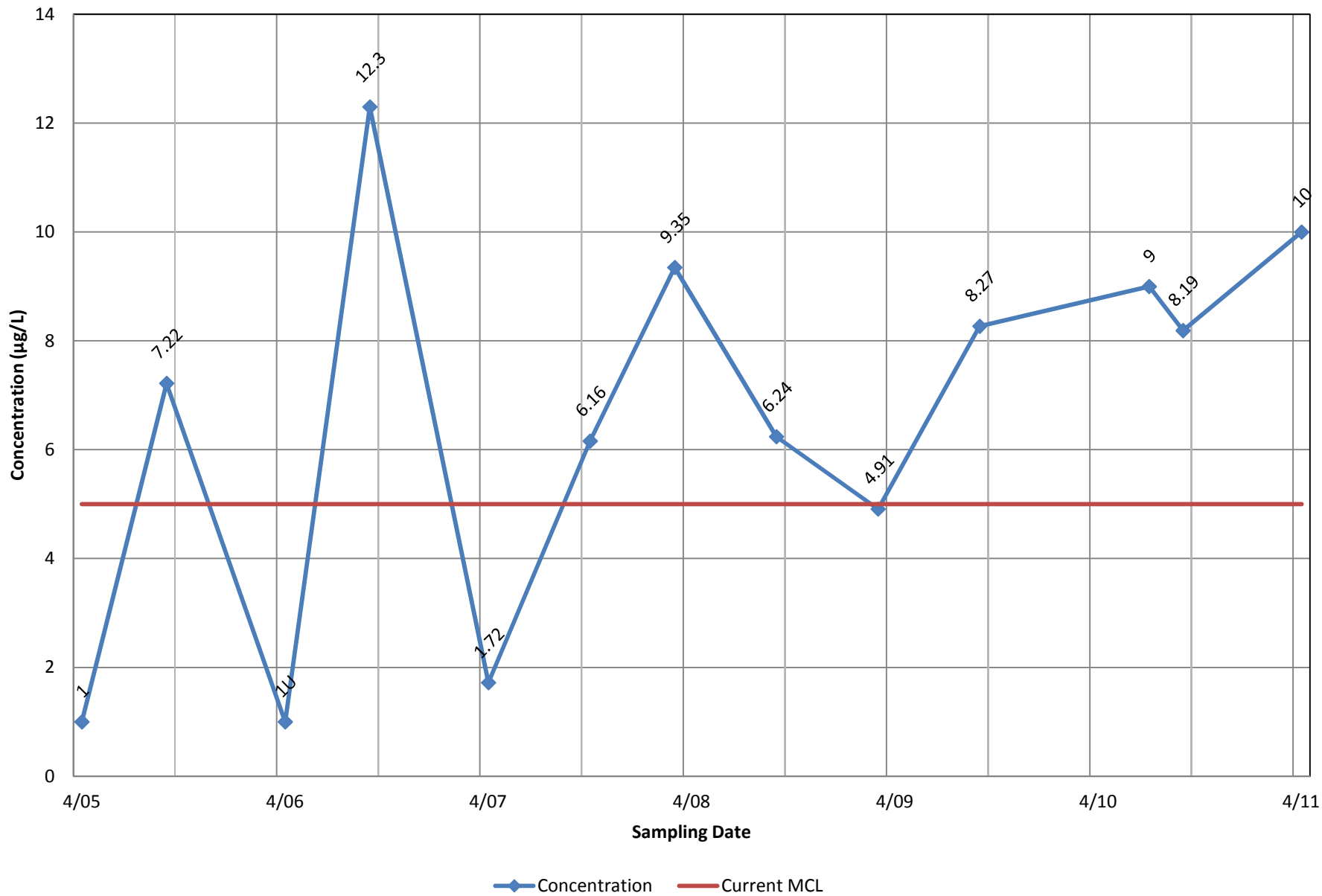
◆ Concentration — Current MCL

Monitoring Well OB12 - Bis(2-Ethylhexyl) Phthalate

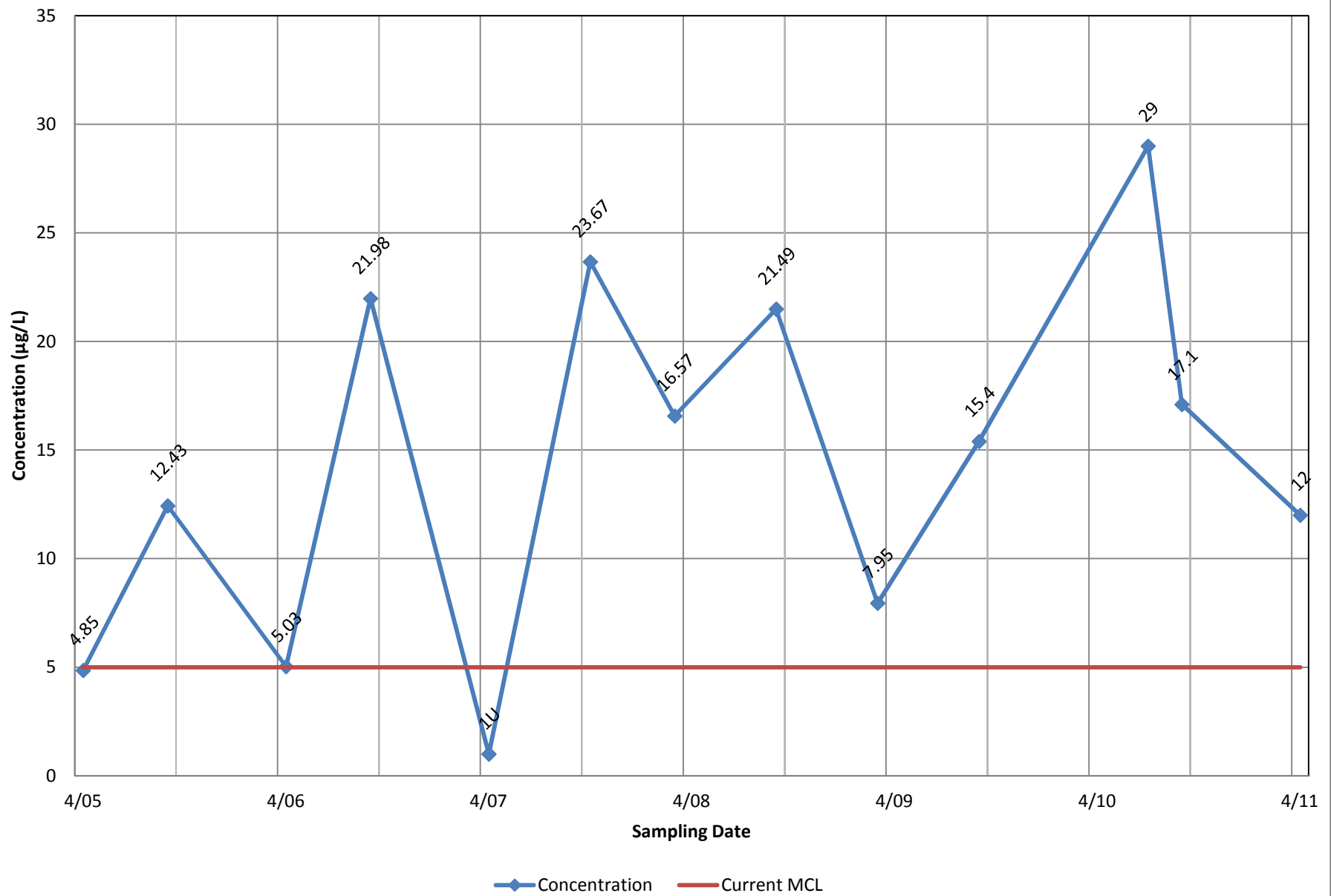


—◆— Concentration — Current MCL

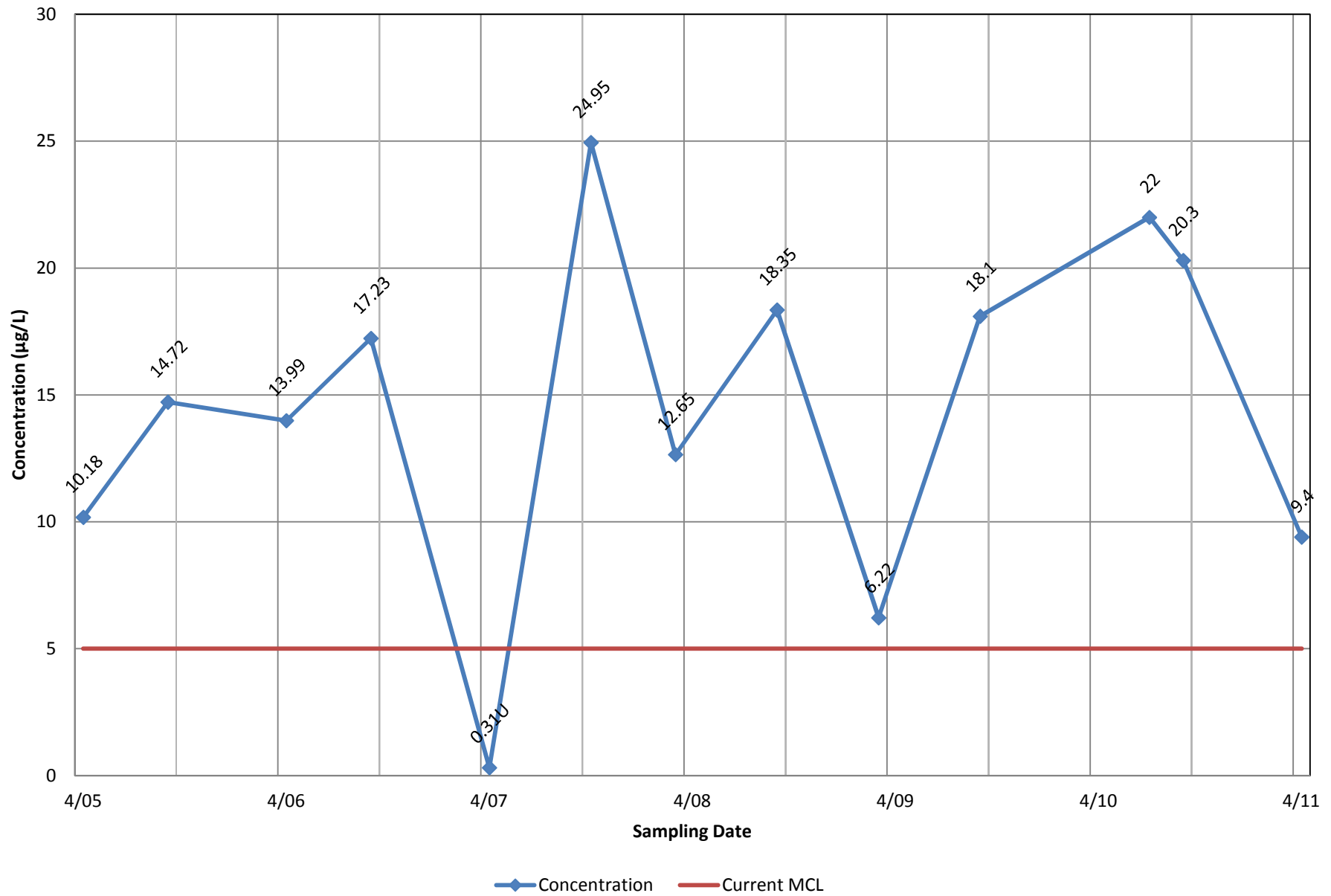
Monitoring Well OB12 - Methylene Chloride



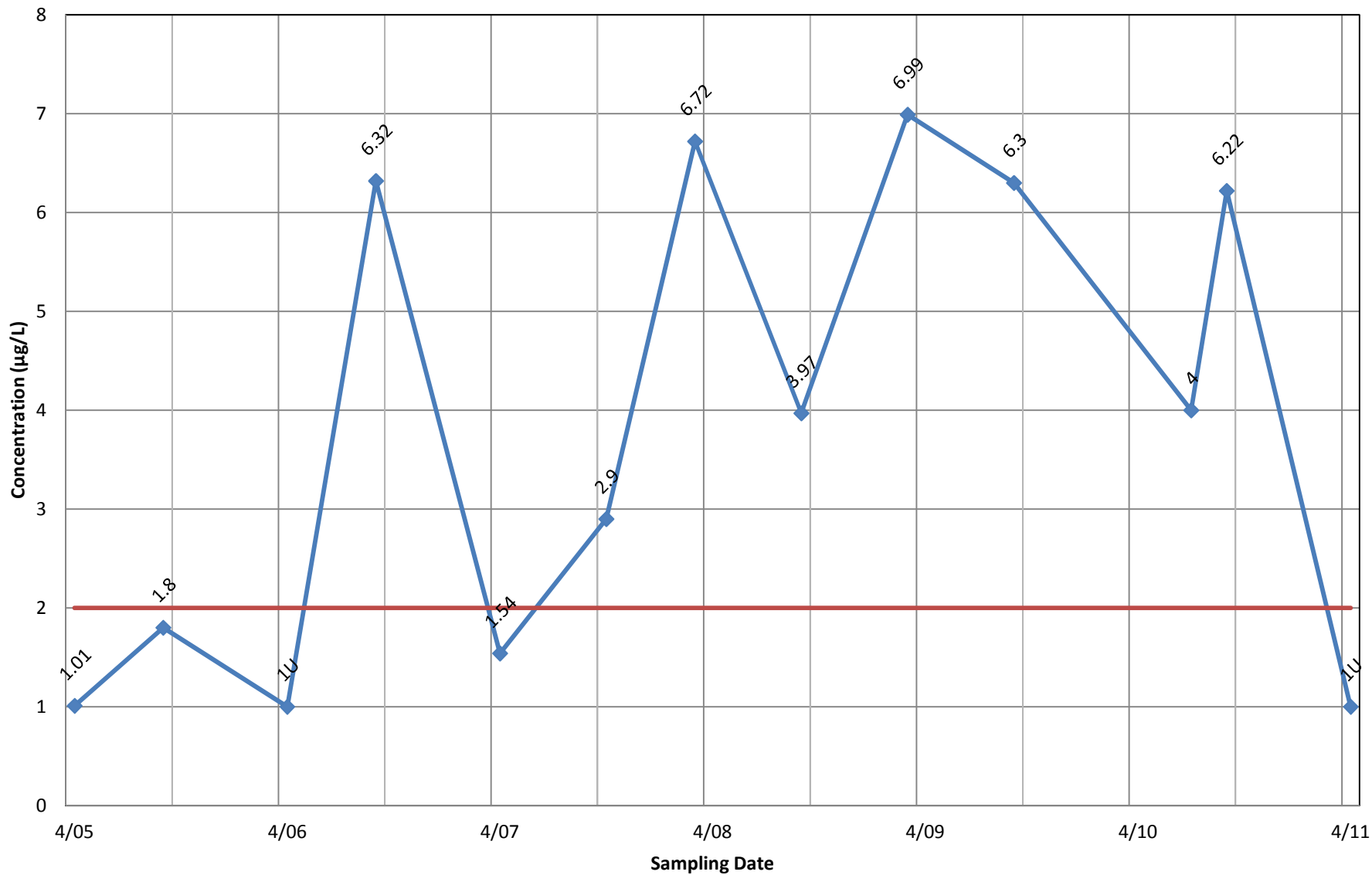
Monitoring Well OB12 - Tetrachloroethene



Monitoring Well OB12 - Trichloroethene

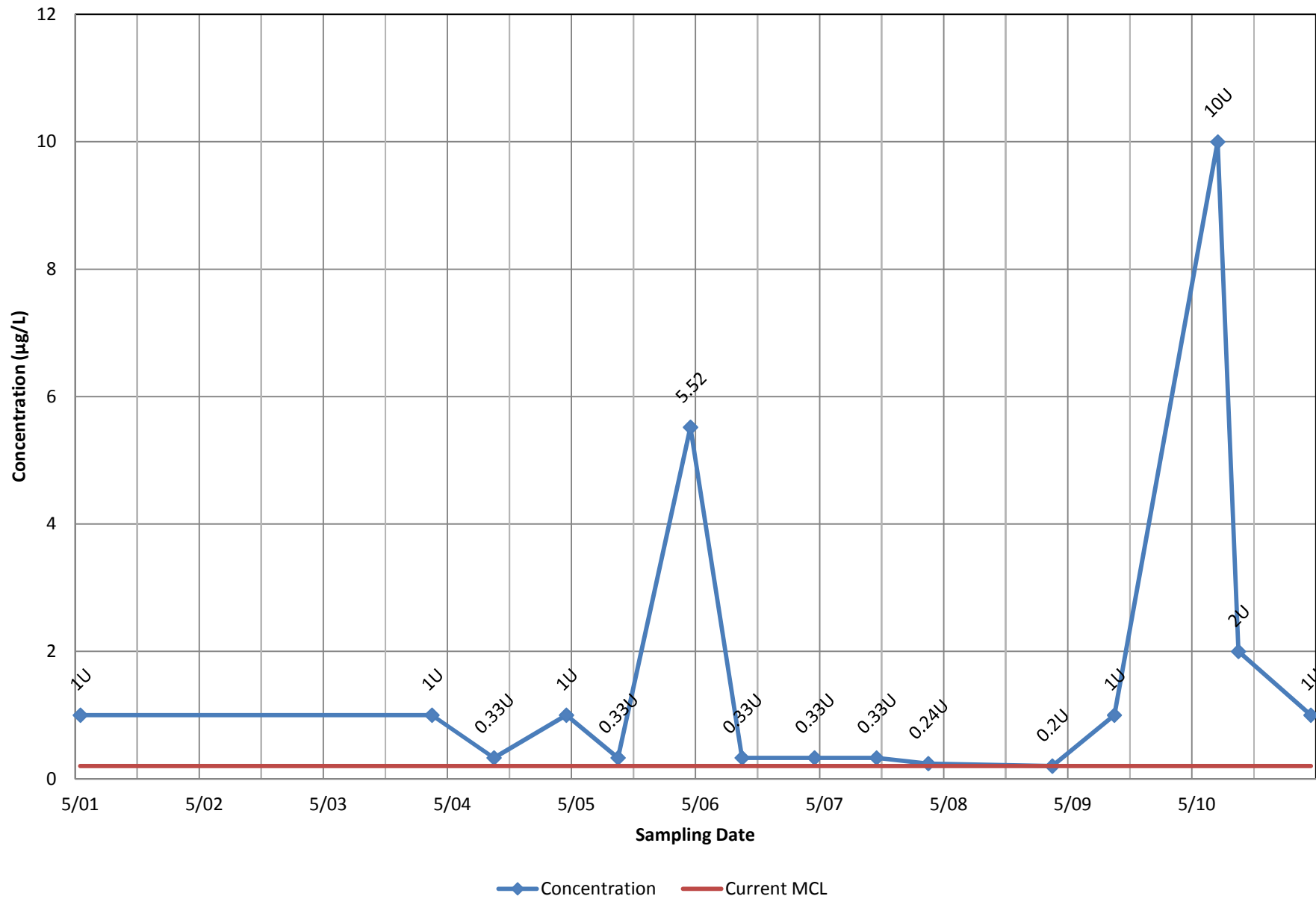


Monitoring Well OB12 - Vinyl Chloride

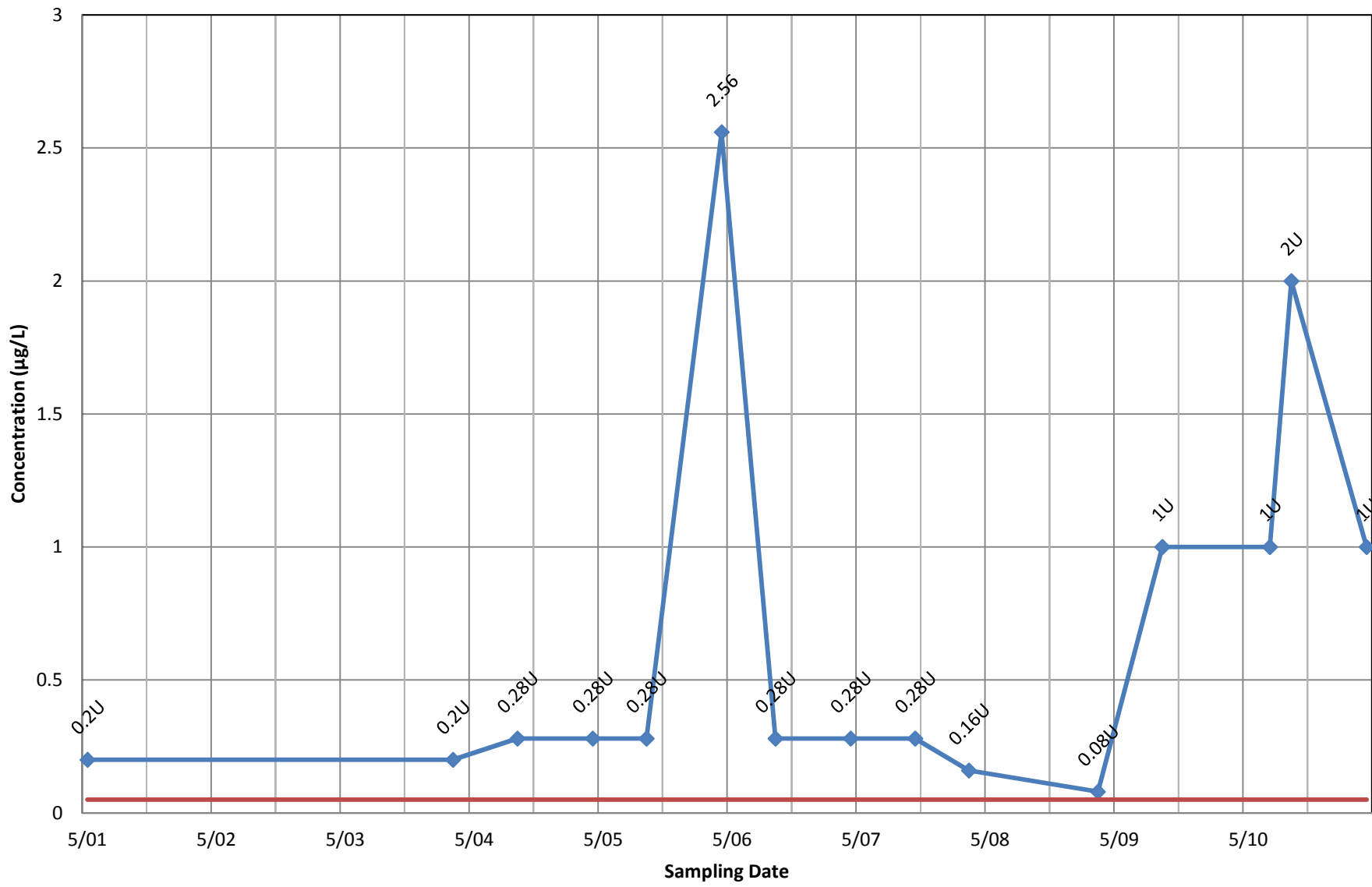


◆ Concentration — Current MCL

Monitoring Well ST015 - 1,2-Dibromo-3-chloropropane

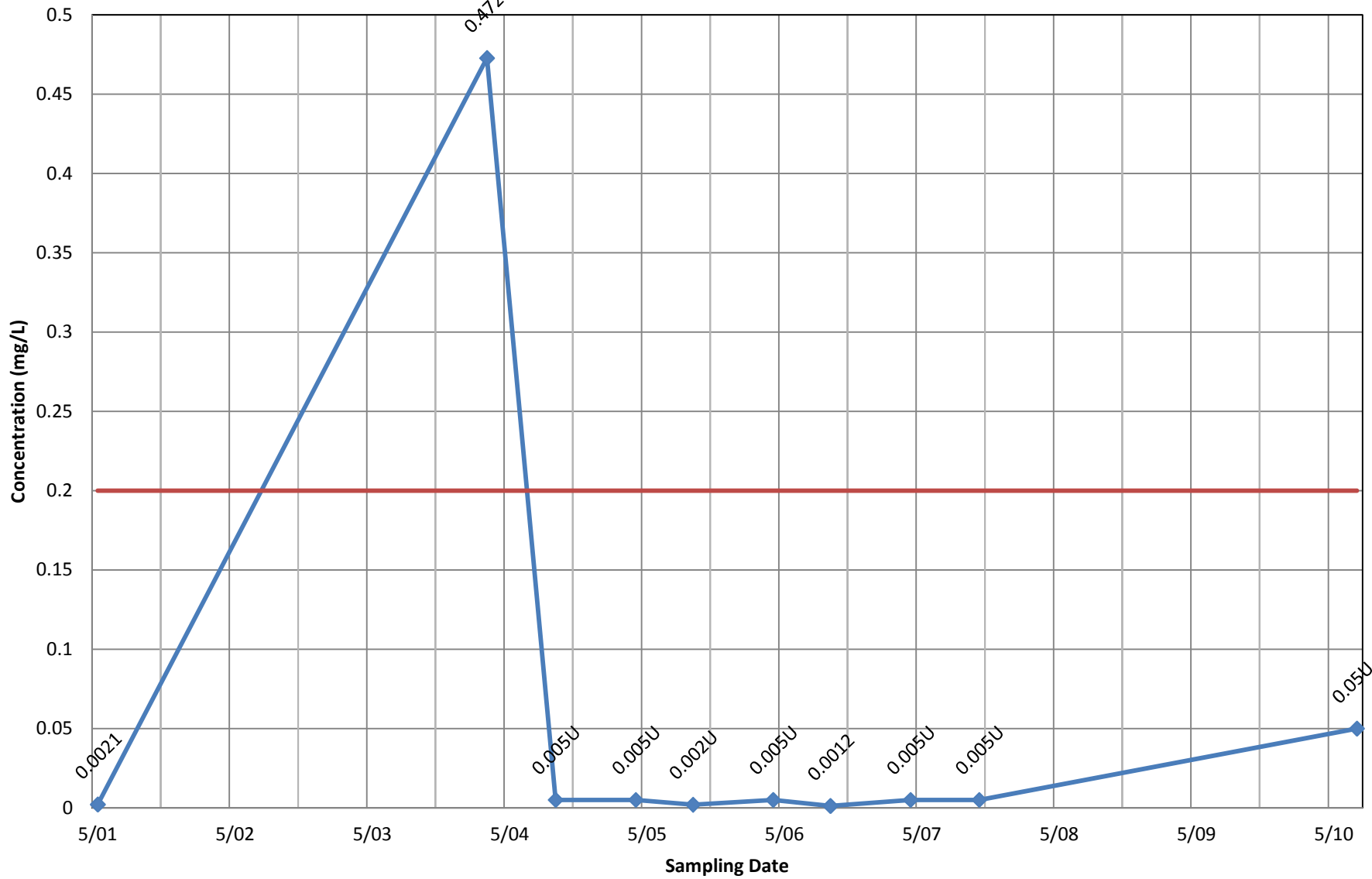


Monitoring Well ST015 - 1,2-Dibromoethane



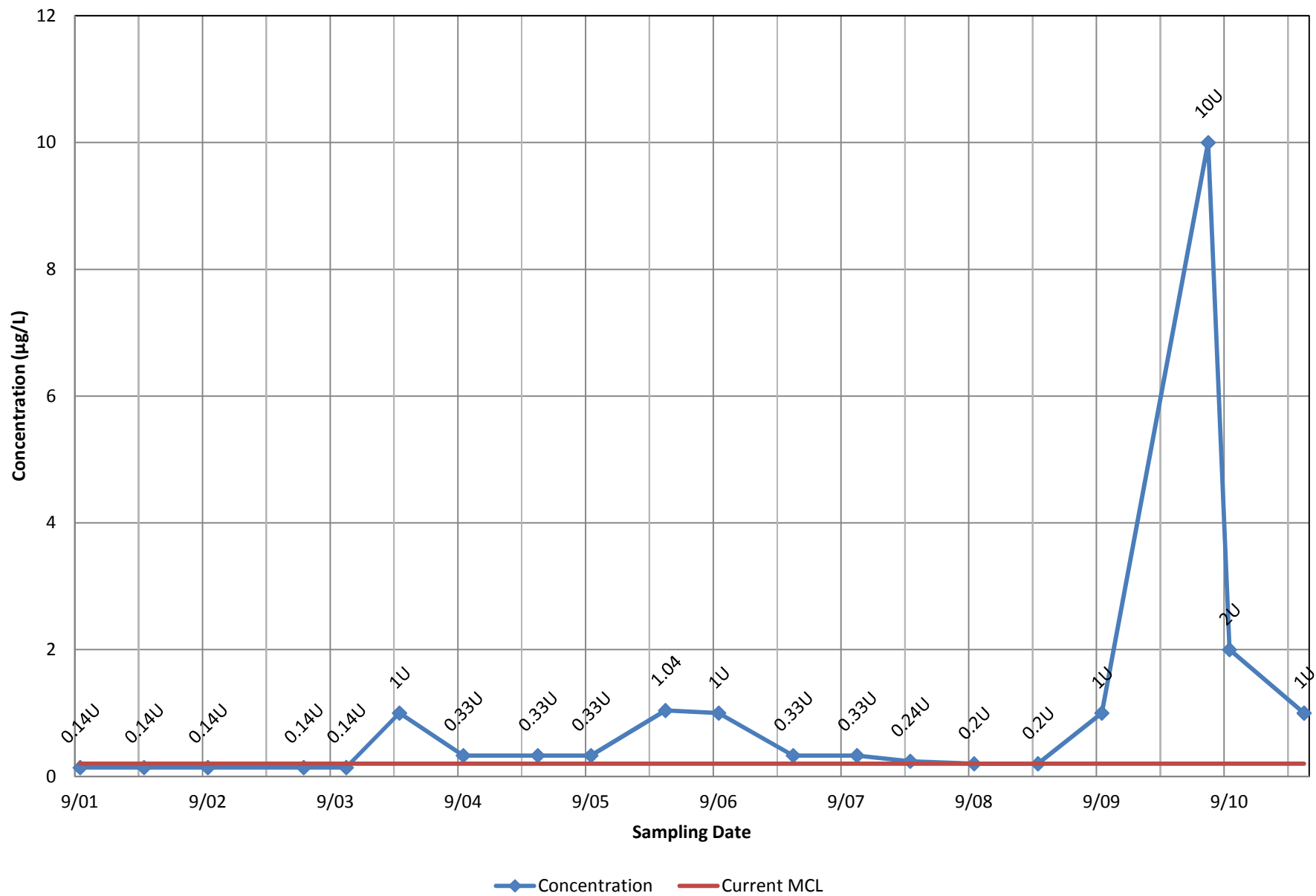
◆ Concentration — Current MCL

Monitoring Well ST015 - Cyanide, Total

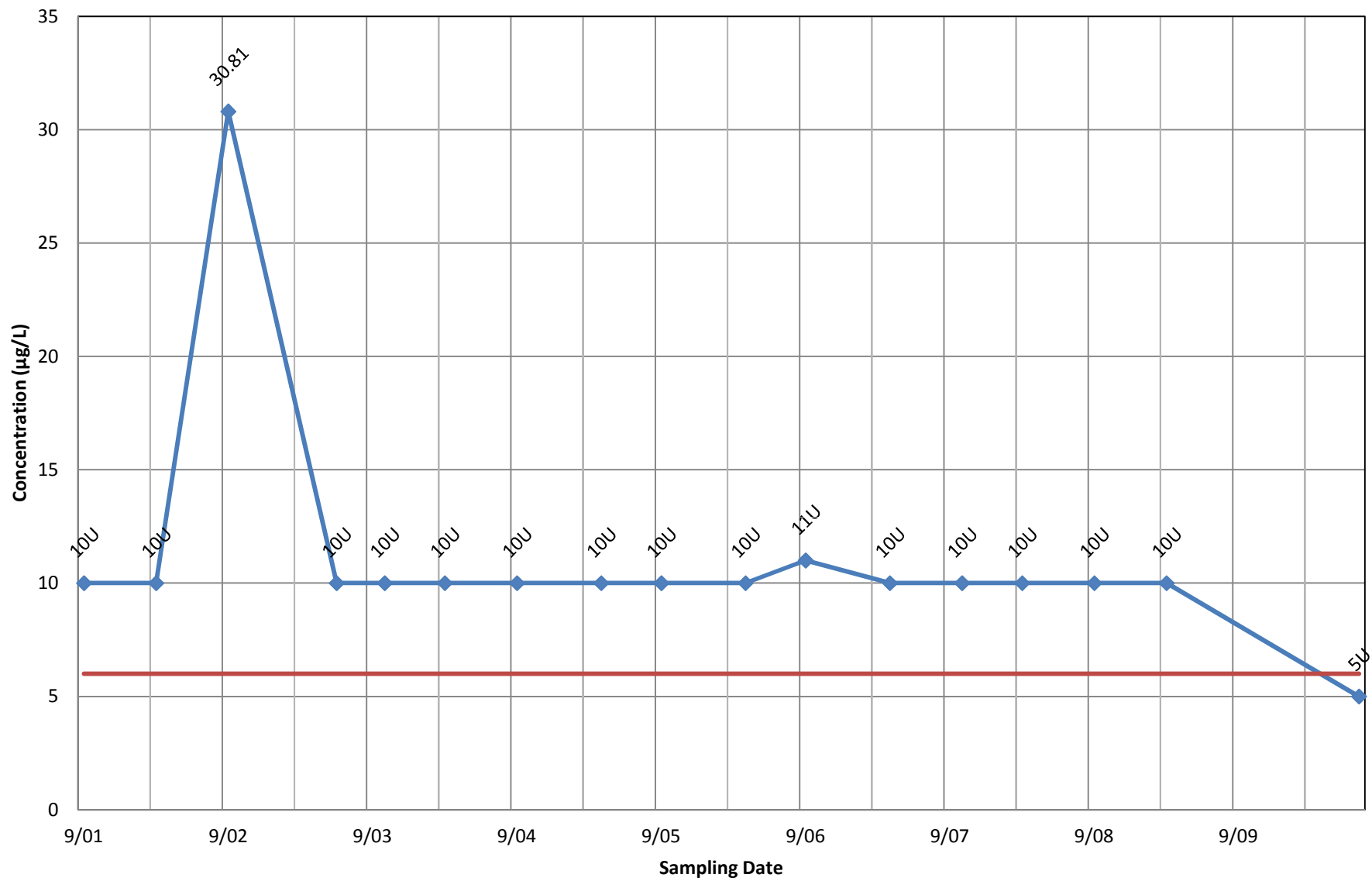


—◆— Concentration — Current MCL

Monitoring Well ST065 - 1,2-Dibromo-3-chloropropane

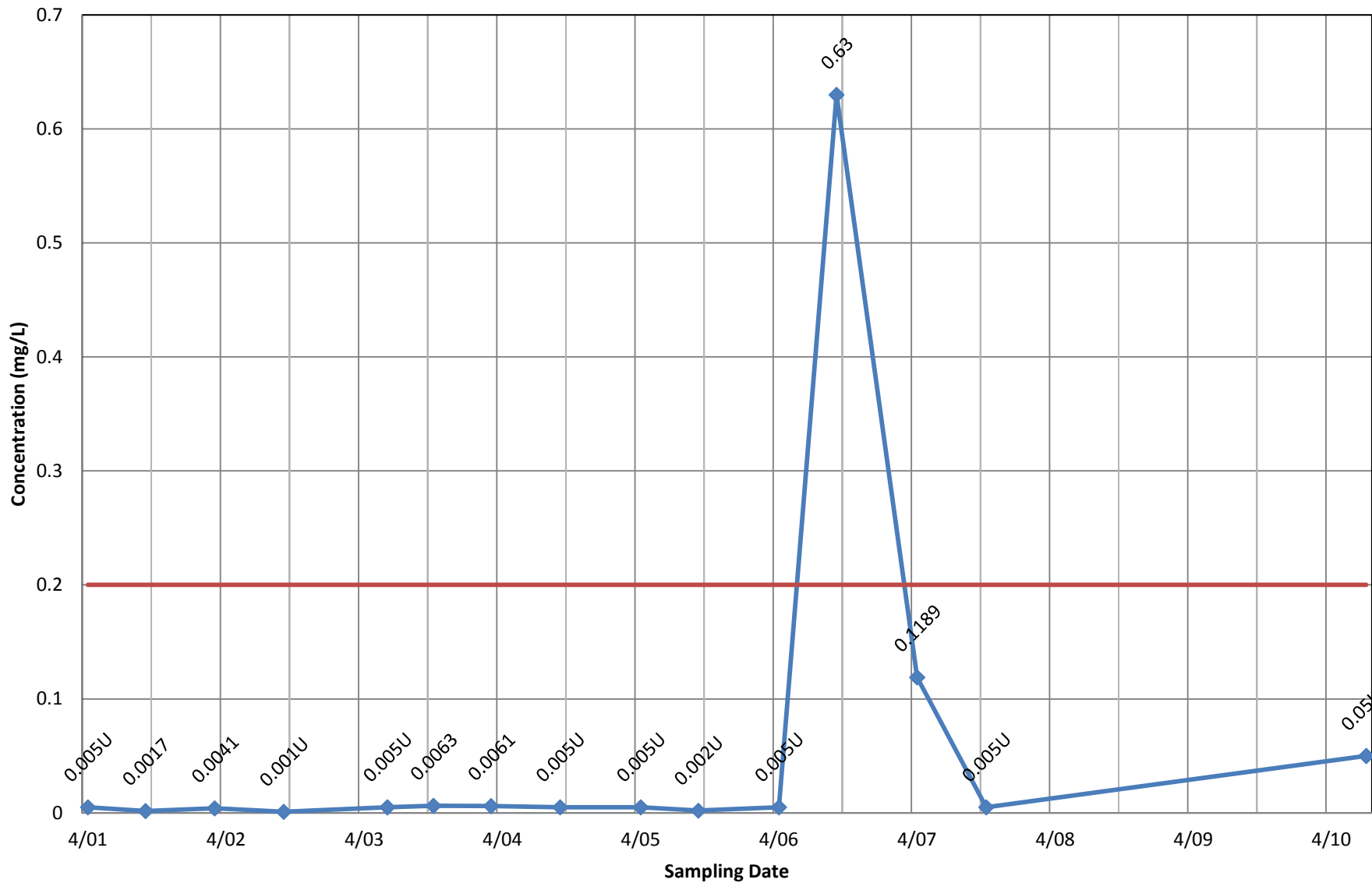


Monitoring Well ST065 - Bis(2-Ethylhexyl) Phthalate



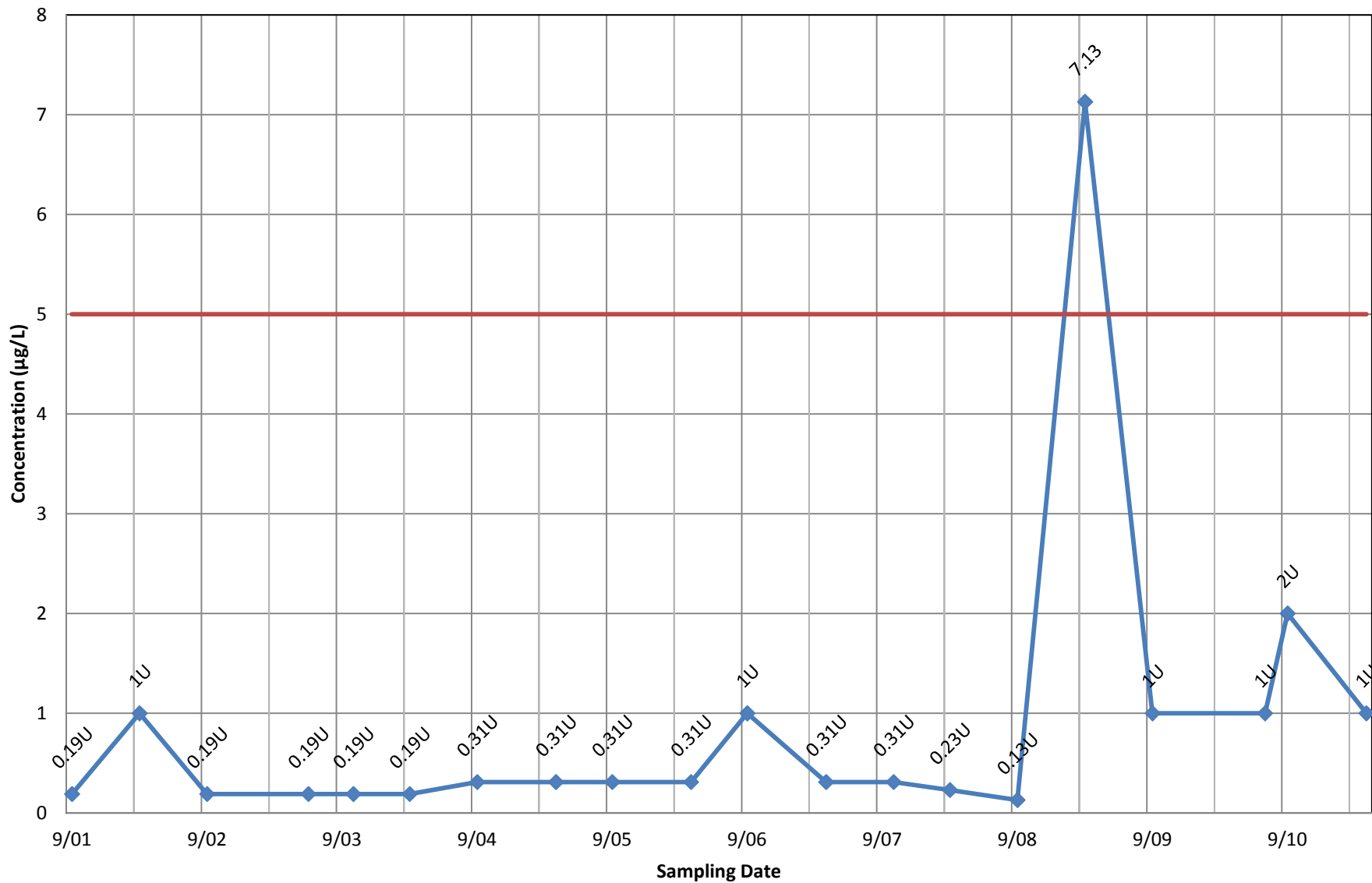
◆ Concentration — Current MCL

Monitoring Well ST065 - Cyanide, Total



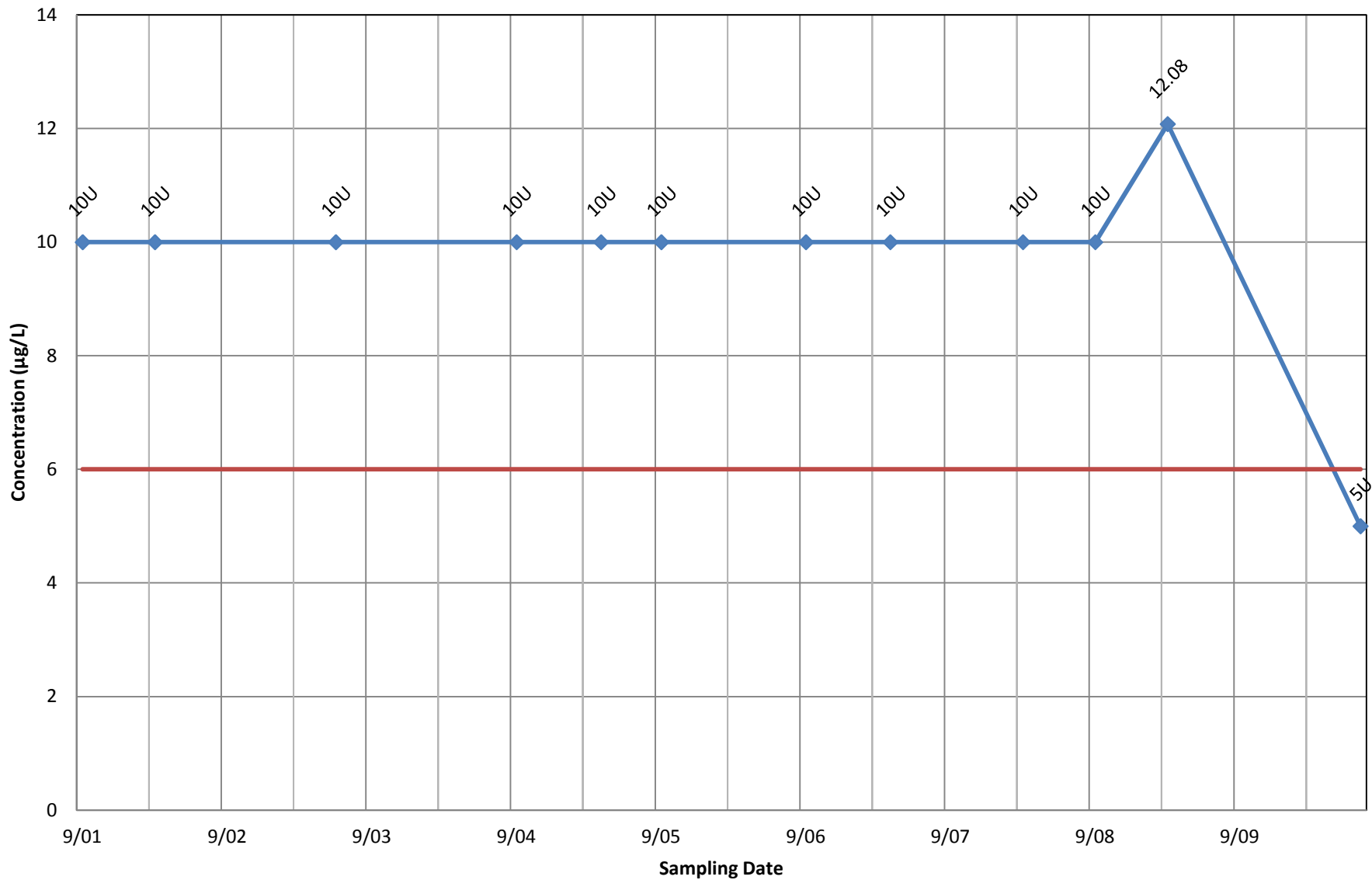
◆ Concentration — Current MCL

Monitoring Well ST065 - Trichloroethene



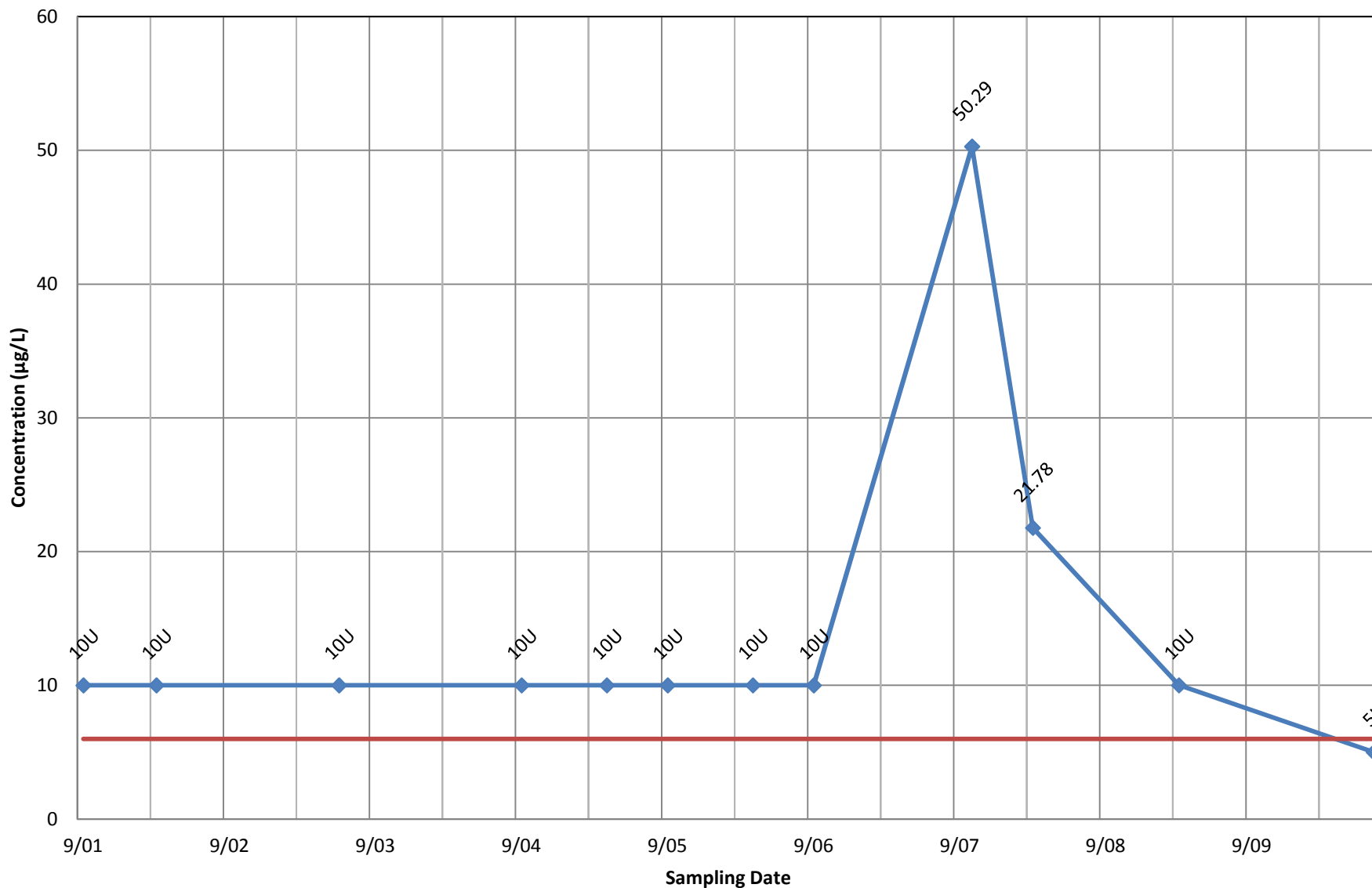
◆ Concentration — Current MCL

Monitoring Well ST120 - Bis(2-Ethylhexyl) Phthalate



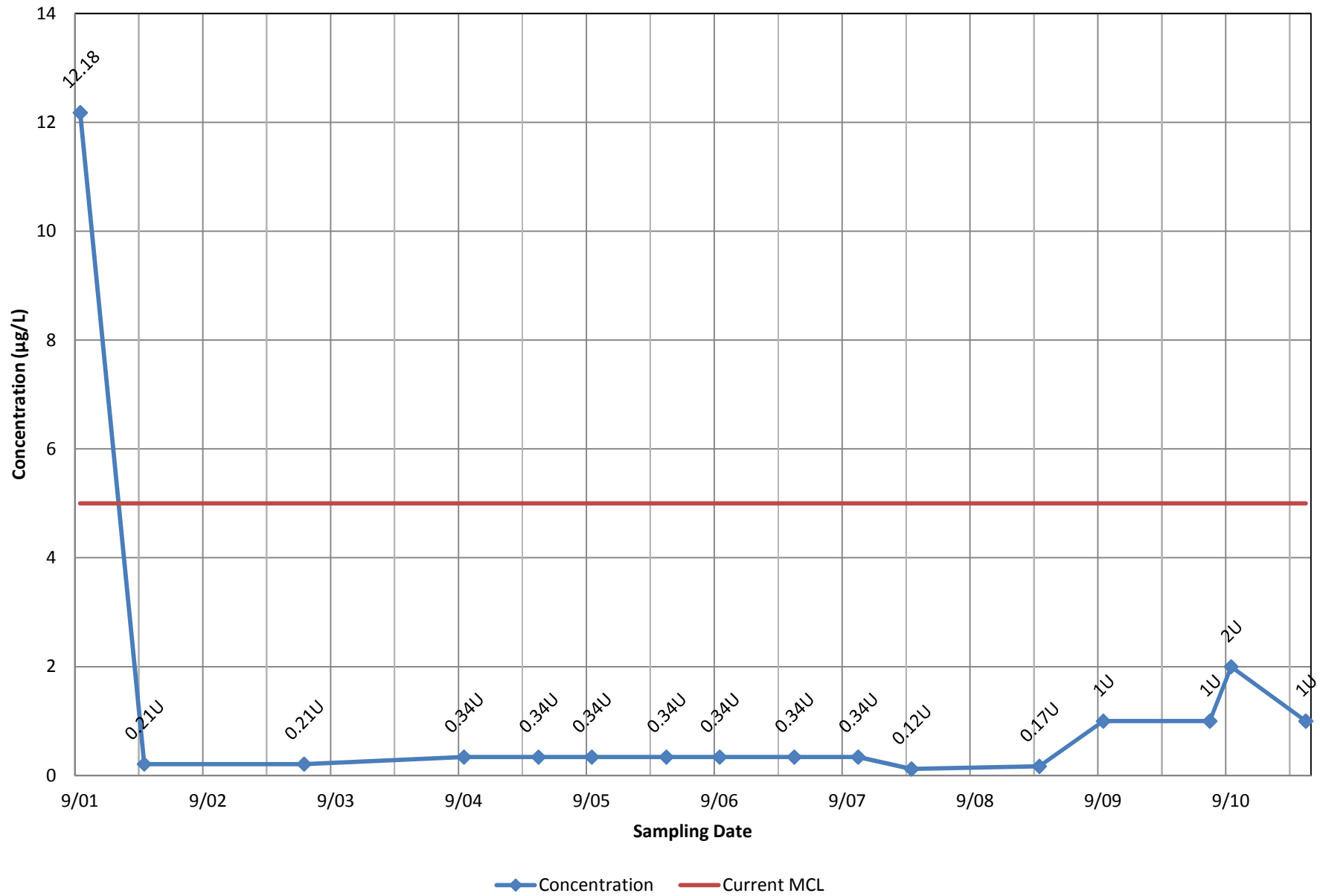
◆ Concentration — Current MCL

Monitoring Well ST70 - Bis(2-Ethylhexyl) Phthalate

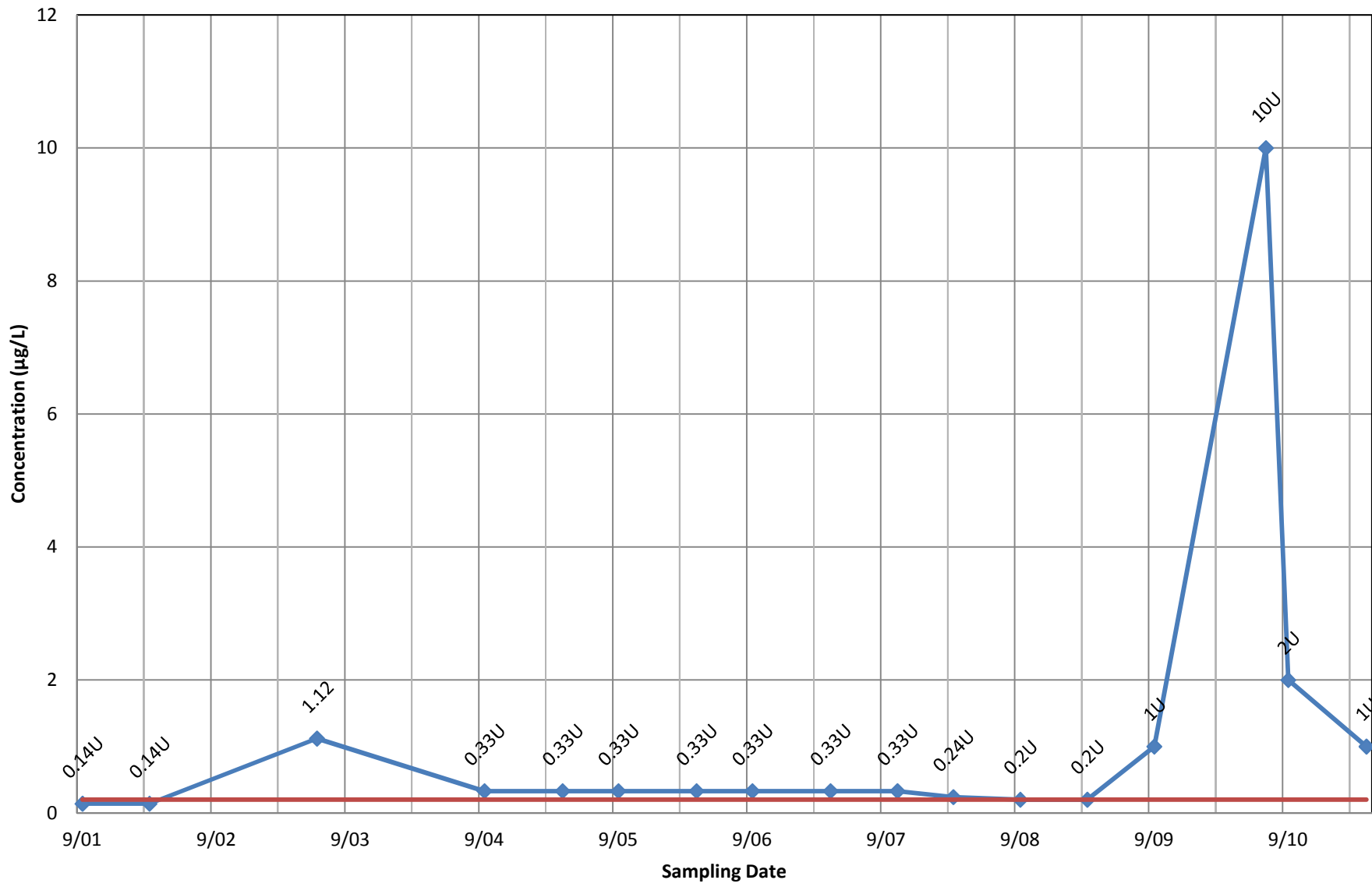


◆ Concentration — Current MCL

Monitoring Well ST70 - Methylene Chloride

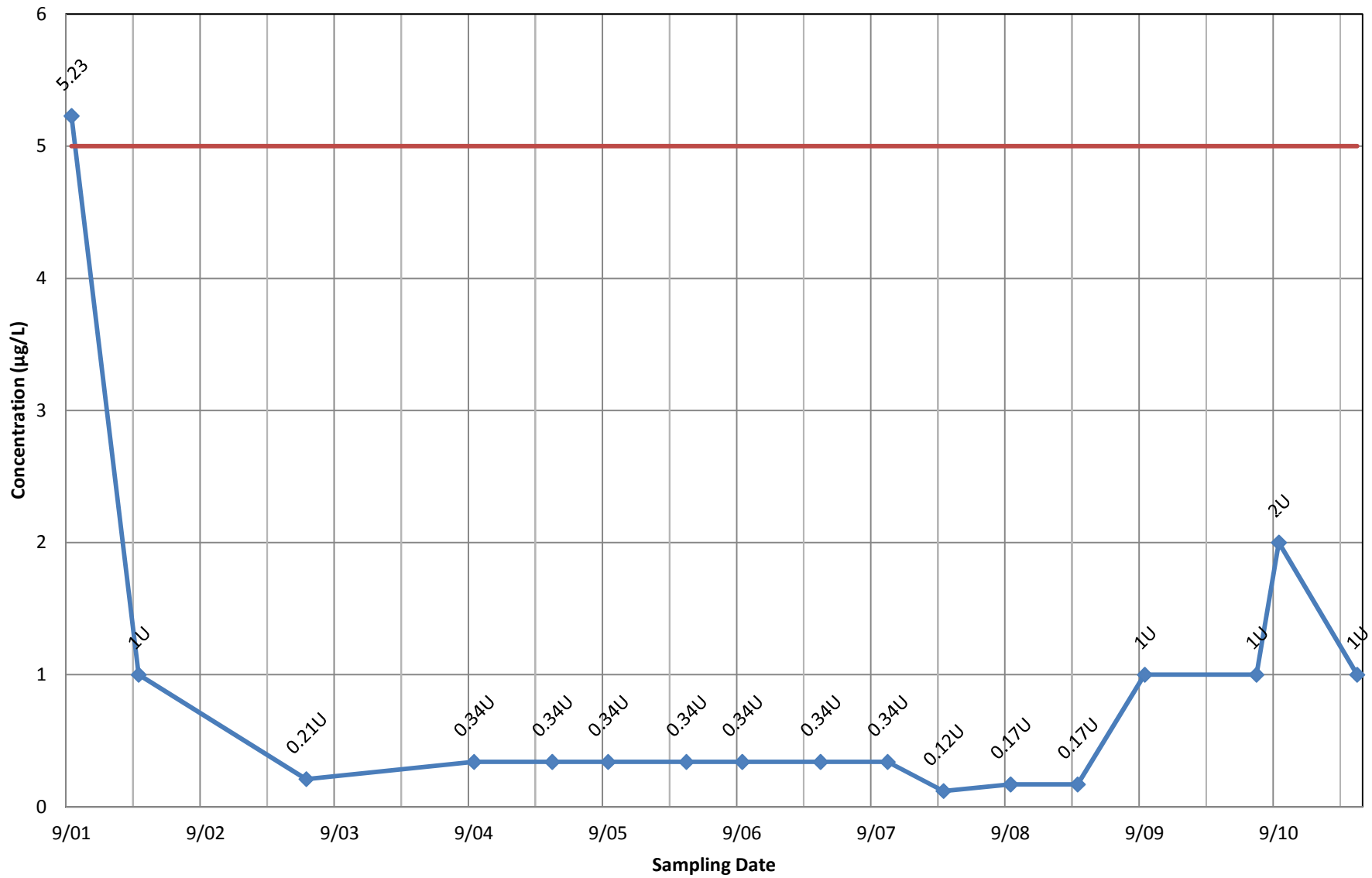


Monitoring Well ST80 - 1,2-Dibromo-3-chloropropane



◆ Concentration — Current MCL

Monitoring Well ST80 - Methylene Chloride



◆ Concentration — Current MCL