

City Well ID No.	hexafluoropropylene oxide dimer acid (HFPO-DA) (GenX)	perfluorobutanesulfonic acid (PFBS)	perfluorohexanesulfonic acid (PFHxS)	perfluorononanoic acid (PFNA)	perfluorooctanesulfonic acid (PFOS)	perfluorooctanoic acid (PFOA)
CW2/CW4	< MCL	< MCL	< MCL	< MCL	< MCL	< MCL
CW03	< MCL	< MCL	< MCL	< MCL	< MCL	< MCL
CW05	< MCL	< MCL	< MCL	< MCL	< MCL	< MCL
CW06	< MCL	< MCL	< MCL	< MCL	< MCL	< MCL
CW07	< MCL	< MCL	< MCL	< MCL	< MCL	< MCL
CW08	< MCL	< MCL	< MCL	< MCL	< MCL	< MCL
CW09	< MCL	< MCL	< MCL	< MCL	< MCL	< MCL
CW10	<MCL	<MCL	<MCL	<MCL	<MCL	<MCL
CW11	< MCL	< MCL	< MCL	< MCL	< MCL	< MCL
CW12	< MCL	< MCL	< MCL	< MCL	< MCL	< MCL
CW13	< MCL	< MCL	< MCL	< MCL	< MCL	< MCL
CW15	< MCL	< MCL	< MCL	< MCL	< MCL	< MCL
CW16	< MCL	< MCL	< MCL	< MCL	< MCL	< MCL
CW17	< MCL	< MCL	< MCL	< MCL	< MCL	< MCL
CW18	< MCL	< MCL	< MCL	< MCL	< MCL	< MCL
CW21	< MCL	< MCL	< MCL	< MCL	< MCL	< MCL
CW22	< MCL	< MCL	< MCL	< MCL	< MCL	< MCL
CW23	< MCL	< MCL	< MCL	< MCL	< MCL	< MCL
CW25	< MCL	< MCL	< MCL	< MCL	< MCL	< MCL
CW27	< MCL	< MCL	< MCL	< MCL	< MCL	< MCL
CW28	< MCL	< MCL	< MCL	< MCL	< MCL	< MCL
CW29	< MCL	< MCL	< MCL	< MCL	< MCL	< MCL
CW32	< MCL	< MCL	< MCL	< MCL	< MCL	< MCL
CW33	< MCL	<MCL	<MCL	< MCL	7.5	< MCL
CW35	< MCL	< MCL	< MCL	< MCL	< MCL	< MCL

MCL – Maximum Contaminant Levels, nanogram/liter (ng/L)= ppt
5/8/2026