

Contaminant of Concern (COC)	Type of Contaminant	Risk-Based Level
TCE – trichloroethene	solvent	$MCL = 5 \mu g/L$
PCE – perchloroethene	solvent	$MCL = 5 \mu g/L$
CCI ₄ – carbon tetrachloride	solvent	$MCL = 5 \mu g/L$
EDB – ethylene dibromide	fuel-related compound	$MMCL = 0.02 \mu g/L$
benzene	fuel-related compound	MCL = 5 μg/L
vinyl chloride	solvent	$MCL = 2 \mu g/L$
1,1,2,2-tetrachloroethane	solvent	GW-1 = 2 µg/L
1,4-dichlorobenzene	solvent	$MCL = 5 \mu g/L$
manganese	metal	EPA Health Advisory = 300 μg/L
thallium	metal	$MCL = 2 \mu g/L$
lead	metal	15 μg/L (treatment technique action level for water distribution systems)
toluene	fuel	MCL = 1,000 μg/L
RDX - hexahydro-1,3,5-trinitro-1,3,5-	explosive	HA = 2 μg/L
triazine	•	$GW-1 = 1 \mu g/L$
		$10^{-6} = 0.6 \mu \text{g/L}$
perchlorate	oxidizer	HA = 15 μg/L
•		$MMCL = 2 \mu g/L$
MCL - Maximum Contaminant Level		

Massachusetts Military Reservation Groundwater Plume Map

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MMCL - Massachusetts Maximum Contaminant Level

HA – Federal Lifetime Health Advisory GW-1 – State default cleanup value to be used in lieu of site-specific risk-based level 10⁻⁶ – EPA level resulting in an excess cancer risk of one in a million

Note: ppb = parts per billion and is a measure of concentration. It is approximately equivalent to micrograms per liter ($\mu g/L$).