Bacteriological			
Contaminant	MCL	Amount Detected	
Total Coliform Bacteria	<5%		
Turbidity	TT		
Fecal coliform and E. coli	0		
Fecal Indicators	TT		
(enterococci or coliphage)			

Radiological			
Contaminant	MCL	Amount Detected	
Beta/photon emitters (mrem/yr)	4		
Alpha emitters (pCi/l)	15		
Combined radium (pCi/l)	5		
Uranium (ppb)	30		

Inorganic Chemicals			
Contaminant	MCL	Amount	
		Detected	
Antimony	6 ppb		
Arsenic	10 ppb		
Asbestos (MFL)	7		
Barium	2 ppm		
Beryllium	4 ppb		
Bromate	10 ppb		
Cadmium	5 ppb		
Chloramines	4 ppm		
Chlorine	4 ppm		
Chlorine dioxide	800 ppb		
Chlorite	1 ppm		
Chromium	100 ppb		
Copper	AL=1.3 ppm		
Cyanide	200 ppb		
Fluoride	4 ppm		
Lead	AL=15 ppb		
Mercury	2 ppb		
Nitrate	10 ppm		
Nitrite	1 ppm		
Total Nitrate and Nitrite	10 ppm		
Selenium	50 ppb		
Thallium	2 ppb		

ContaminantMCLAmount DetectedAcrylamideTTAlachlor2ppbAtrazine3 ppbBenzene5 ppbBenzola)pyrene [PAHs]200 pptCarboturan40ppbCarbon terachloride5 ppbChlordane2ppbChlorobenzene100 ppb2,4-D70 ppbDalapon200 pptO-Dichlorobenzene600 ppbP-Dichlorobenzene75 ppb1,2-Dichlorobenzene75 ppb1,2-Dichloroethylene70 ppb-Dichlorobenzene75 ppb1,2-Dichloroethylene70 ppb1,2-Dichloroethylene70 ppb1,2-Dichloroethylene70 ppb1,2-Dichloroethylene70 ppb1,2-Dichloroethylene70 ppb1,2-Dichloroethylene5 ppbDichloropropane5 ppbDichloropropane5 ppbDickin (2,3,7,8-TCDD)30 ppqDioxin (2,3,7,8-TCDD)30 ppqDioxin (2,3,7,8-TCDD)30 pptEndrinTTEthylbenzene700 ppbEndrinTTEthylbenzene700 ppbHAAS (halcacetic acids 5)60ppHesachloropenzene1 ppbHesachloropenzene1 ppbHexachloropenzene1 ppbHexachloropenzene1 ppbHesachloropenzene1 ppbEthylbene dibromide50 pptEthylbene dibromide50 pptHesachloropenzene1 ppbHesachloropenzene1 ppbH	Organic Chemicals		
AcrylamideTTAlachlor2ppbAtrazine3 ppbBenzene5 ppbBenzo(a)pyrene [PAHs]200 pptCarbofuran40ppbCarbofuran40ppbCarbon tetrachloride5 ppbChlorobenzene100 ppb2,4-D70 ppbDalapon200 pptDibromochloropropane200 ppto-Dichlorobenzene600 ppbp-Dichlorobenzene75 ppb1,1-Dichloroethylene7p ppbcis-1,2-Dichloroethylene70 ppbDichoropropane5 ppb1,1-Dichloroethylene7p pbcis-1,2-Dichloroethylene100 ppbDickoropropane5 ppbDiclororopropane5 ppbDioxin [2,3,7,8-TCDD]30 ppqDioxin [2,3,7,8-TCDD]30 ppqDioxin [2,3,7,8-TCDD]30 pptEhylene dibromide50 pptEhylene dibromide50 pptEhylene dibromide50 pptHAAS (haloacetic acids 5)60ppHAAS (haloacetic acids 5)60ppHesachlorobenzene1 pphHesachlorobenzene1 pphHesachlorobenzene1 pphHesachlorobenzene1 pph </th <th>Contaminant</th> <th>MCL</th> <th>Amount Detected</th>	Contaminant	MCL	Amount Detected
Alachlor2ppbAtrazine3 ppbBenzene5 ppbBenzo(a)pyrene [PAHs]200 pptCarbofuran40 ppbCarbon tetrachloride5 ppbChlordane2ppbChlordane2ppbChlorobenzene100 ppb2,4-D70 ppbDalapon200 pptDibromochloropropane200 ppto-Dichlorobenzene600 ppbp-Dichlorobenzene75 ppb1,2-Dichloroethylene70 ppb1,2-Dichloroethylene70 ppb1,2-Dichloroethylene70 ppbDichoromethane5 ppb1,2-Dichloroethylene5 ppbDicla-chloropropane5 ppbDicla-chloropropane5 ppbDicla-chloropropane5 ppbDicla-chloropropane5 ppbDicla-chlylhexyl) adipate400 ppbDicla-chlylhexyl) phthalates6ppbDinoseb7ppbDioxin [2,3,7,8-TCDD]30 ppqDioxin [2,3,7,8-TCDD]30 ppqDiquat20 ppbEndrini2 ppbEndrini2 ppbEndrini2 0 ppbHeptachlor400 pptHAAS (haloacetic acids 5)60 ppbHeptachlor epoxide200 pptHeptachlor epoxide200 pptHeptachlor epoxide200 pptHeptachlorophenol1 ppbHexachlorocyclopentadiene5 0 pptHatsenklorochlopenol1 ppbPentachlorophenol1 ppbPictoram50 0ppPolychlori	Acrylamide	TT	
Atrazine3 ppbBenzene5 ppbCarbor tetrachloride5 ppbCarbon tetrachloride5 ppbChlordane2 ppbChlordane2 00 pptDalapon200 pptDibromochloropropane200 ppto-Dichlorobenzene600 ppb1,2-Dichlorobenzene75 ppb1,2-Dichloroethnae5 ppb1,1-Dichloroethylene70 ppb1,2-Dichloroethylene70 ppb1,2-Dichloroethylene70 ppbtrans-1,2-Dichloroethylene70 ppbtrans-1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppbDicloromethane5 ppbDicloromethane5 ppbDirig, 2,3,7,8-TCDD]30 ppqDiquat20 ppbEndorhall100 ppbEndrin2 ppbEthyleneane700 ppbEthyleneane700 ppbHAAS (haloacetic acids 5)60ppbHeptachlor eposide200 pptHeptachlor eposide200 pptHexachlorobeznene1 ppbHexachlorobeznene1 ppbHexachloropkiniTTEthyleneane50 ppbCitoram500 ppbHexachloropclopentadiene50 ppbLindane200 ppbHexachloropclopentadiene1 ppbHexachloropclopentadiene50 ppbLindane200 ppbPolychlorinated biphenyls (PCBs)500 ppbPolychlorinated biphe	Alachlor	2ppb	
Benzene5 ppbBenzo(a)pyrene [PAHs]200 pptCarbotran40ppbCarbotran2ppbChlorobenzene100 ppb2,4-D70 ppbDalapon200 ppto-Dichtorobenzene600 ppbp-Dichtorobenzene75 ppb1,1-Dichtoroethylene70 ppbcis-1,2-Dichtoroethylene70 ppbcis-1,2-Dichtoroethylene70 ppb1,2-Dichtoroethylene70 ppbtrans-1,2-Dichtoroethylene5 ppb1,2-Dichtoroethylene70 ppbtrans-1,2-Dichtoroethylene100 ppbDil/2-ethylhexyl adipate400 ppbDi/2-ethylhexyl adipate400 ppbDioxin [2,3,7,8-TCDD]30 ppqDioxin [2,3,7,8-TCD]30 ppqDioxin [2,3,7,8-TCD]30 pptEthylbenzene700 ppbEthylene dibromide50 pptEthylene dibromide50 pptEthylene dibromide50 pptHeptachtor epoxide200 pptHexachtorocyclopentadiene50 pptHeptachtor400 ppbHexachtorocyclopentadiene50 pptHexachtorocyclopentadiene50 pptHexachtorocyclopentadiene50 pptHexachtorocyclopentadiene50 pptHexachtorocyclopentadiene50 pptHexachtorocyclopentadiene50 pptHexachtorocyclopentadiene50 pptHexachtorocyclopentadiene50 pptHexachtorocyclopentadiene50 pptHexachtorocyclopentadiene50 pptHexachtorocyclopentadiene <td>Atrazine</td> <td>3 ppb</td> <td></td>	Atrazine	3 ppb	
Benzo(a)pyrene [PAHs]200 pptCarbor trachloride5 ppbCarbor trachloride5 ppbChlorobenzene100 ppb2,4-D70 ppbDalapon200 pptDibromochloropropane200 ppt-Dichlorobenzene600 ppbp-Dichlorobenzene75 ppb1,2-Dichloroethylene70 ppb1,2-Dichloroethylene70 ppbtrans-1,2-Dichloroethylene70 ppbtrans-1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppbDichloromethane5 ppbDicloromethane5 ppbDicloromethane5 ppbDicloromethane5 ppbDicase7ppbDicase7ppbDicase7ppbDiquat20 ppbEndothall100 ppbEndothall100 ppbEhrylenzene700 ppbEthylenzene700 ppbEthylenzene700 ppbHAAS (halcacetic acids 5)60ppbHeptachlor400 pptHesachlorobenzene1 ppbHexachlorobenzene1 ppbPicloram50 opptMethoxychlor40 ppbDicase50 pptIndane200 pptHAAS (halcacetic acids 5)60ppbHesachlorobenzene1 ppbHexachlorobenzene1 ppbPicloram500 ppbPolychlorinated biphenyls (PCBs)500 pptOtal maine4 0 ppb<	Benzene	5 ppb	
Carbofuran40ppbCarbon tetrachloride5 ppbChlordane2 ppbChlorobenzene100 ppb2,4-D70 ppbDalapon200 ppto-Dichlorobenzene600 ppbp-Dichlorobenzene75 ppb1,2-Dichlorobenzene75 ppb1,1-Dichloroethylene70 ppbcis-1,2-Dichloroethylene70 ppbtrans-1,2-Dichloroethylene70 ppb1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppbDickoromethane5 ppbDickoromethane5 ppbDioxin [2,3,7,8-TCDD]30 ppqDioxin [2,3,7,8-TCDD]30 ppqDioxin [2,3,7,8-TCDD]30 ppdEndrin2 ppbEndrini2 ppbEndrini2 ppbEndrini2 ppbElylene dibromide50 pptGlyphosate700 ppbHAAS (haloacetic acids 5)60ppbHesachloropolenetiene1 ppbHesachloropolepenetiene1 ppbHexachloropolepenetiene50 pptLindane200 pptMethoxychlor4 0ppbColopenetiene50 pptLindane200 pptPolychlorinated biphenyls (PCBs)500 pptPolychlorinated biphenyls (PCBs)500 pptStyrene100 ppbToluene1 ppmToluene1 ppm	Benzo(a)pyrene [PAHs]	200 ppt	
Carbon tetrachloride5 ppbChlorobenzene100 ppb2,4-D70 ppbDalapon200 pptDibromochloropropane600 ppbp-Dichlorobenzene600 ppb1,2-Dichlorobenzene75 ppb1,2-Dichloroethylene70 ppbcis-1,2-Dichloroethylene70 ppbtrans-1,2-Dichloroethylene70 ppbtrans-1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppbDi (2-ethylhexyl) adjpate400 ppbDi (2-ethylhexyl) adjpate400 ppbDioxin [2,3,7,8-TCDD]30 ppqDioxin [2,3,7,8-TCDD]30 ppqDioxin [2,3,7,8-TCDD]30 ppdDiquat20 ppbEndrin2 ppbEhylene dibromide50 pptGlyphosate700 ppbHAAS (haloacetic acids 5)60ppbHeptachlor400 pptHeptachlor400 pptHexachlorobenzene1 ppbHexachlorobenzene1 ppbHexachlorobenzene1 ppbHexachlorobenzene1 ppbPentachlorophenol1 ppbPictoram500 pptStyrene100 ppbTouram500 ppbIndane200 pptPolychlorinated biphenyls (PCBs)500 pptStyrene100 ppbTouram500 ppbPolychlorinated biphenyls (PCBs)500 pptStyrene100 ppbTouram50 ppbThums8	Carbofuran	40ppb	
Chlordane2ppbChlorobenzene100 ppb2,4-D70 ppbDalapon200 pptDibromochloropropane200 ppto-Dichlorobenzene600 ppbp-Dichlorobenzene75 ppb1,2-Dichloroethylene70 ppbtrans-1,2-Dichloroethylene70 ppbtrans-1,2-Dichloroethylene70 ppbtrans-1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppb1,2-Dichloroptopane5 ppbDicloromethane5 ppbDicloromethane70 ppbDioxin [2,3,7,8-TCDD]30 ppqDiquat20 ppbEndrin2 ppbEndrin700 ppbEthylbenzene700 ppbEthylbenzene700 ppbEthylbenzene700 ppbHaAS (haloacetic acids 5)60ppbHeytachlor epoxide200 pptHexachlorobenzene1 ppbHexachlorocyclopentadiene50 pptLindane200 pptPentachlorophenol1 ppbPicloram500 pptPolychlorinated biphenyls (PCBs)500 pptStyrene100 ppbTourane3 ppbZimazine4 ppbStyrene100 ppbTourane7 ppbTirchloroethane5 ppbTourane3 ppbZimazine50 ppbTourane70 ppb <td>Carbon tetrachloride</td> <td>5 ppb</td> <td></td>	Carbon tetrachloride	5 ppb	
Chlorobenzene100 ppb2,4-D70 pptDalapon200 pptDibromochloropropane200 ppto-Dichlorobenzene600 ppbp-Dichlorobenzene75 ppb1,2-Dichloroethane5 ppb1,1-Dichloroethylene70 ppbtrans-1,2-Dichloroethylene70 ppb1,2-Dichloroethylene70 ppb1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppb1,2-Dichloropropane5 ppbDi (2-ethylhexyl) adipate400 ppbDi (2-ethylhexyl) phthalates6ppbDioxin [2,3,7,8-TCDD]30 ppqDioxin [2,3,7,8-TCDD]30 ppqDiaquat20 ppbEndothall100 ppbEndrin2 ppbEpichlorohydrinTTEthylbenzene700 ppbEthylene dibromide50 pptGlyphosate700 ppbHeptachlor400 pptHeptachlor epoxide200 pptHexachlorobenzene1 ppbHexachlorobenzene1 ppbHexachlorobenzene1 ppbHexachlorobenzene1 ppbDichlore epoxide200 pptSimazine4 uppStyrene100 ppbTicture5 ppbTicture5 ppbJourne1 ppbPictoram500 ppbLindane200 pptSimazine4 ppbStyrene100 ppbTicturorethylene5 ppbTicturorethylene5 ppbTicturorethylene5 ppb	Chlordane	2ppb	
2,4-D70 ppbDatapon200 pptDibromochtoropropane200 ppto-Dichtorobenzene600 ppbp-Dichtorobenzene75 ppb1,1-Dichtoroethylene70 ppbcis-1,2-Dichtoroethylene70 ppbtrans-1,2-Dichtoroethylene70 ppb1,2-Dichtoroethylene5 ppb1,2-Dichtoroethylene5 ppb1,2-Dichtoroethylene5 ppb1,2-Dichtoroethylene5 ppb1,2-Dichtoropropane5 ppbDi (2-ethythexyl) adipate400 ppbDi (2-ethythexyl) adipate20 ppbDinoseb7ppbDiaquat20 ppbEndothalt100 ppbEndrin2 ppbEndrin2 ppbEpichtorohydrinTTEthylenzene700 ppbHASS (haloacetic acids 5)60 pptGlyphosate700 ppbHesachtorocyclopentadiene50 pptHesachtorocyclopentadiene50 pptLindane200 pptHexachtorobenzene1 ppbHexachtorocyclopentadiene50 pptLindane200 pptPolychtorinated biphenyls (PCBs)500 pptSimazine4 ppbSimazine4 ppbSimazine4 ppbSimazine3 ppb2,4,5-TP (Silvex)50 ppb1,1,1-Trichloroethane200 ppb1,2,4-Trichloroethane5 ppb1,1,1-Trichloroethane5 ppb1,1,1-Trichloroethane5 ppb1,1,1-Trichloroethane5 ppb1,1,1-Trichloro	Chlorobenzene	100 ppb	
Dalapon200 ppbDibromochloropropane200 ppto-Dichlorobenzene600 ppbp-Dichlorobenzene75 ppb1,2-Dichloroethylene70 ppbtrans-1,2-Dichloroethylene70 ppbtrans-1,2-Dichloroethylene100 ppbDichloromethane5 ppb1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppb1,2-Dichloropropane5 ppb1,2-Dichloropropane5 ppbDicloromethane5 ppbDicloromethane70 ppbDioxin [2,3,7,8-TCDD]30 ppqDiquat20 ppbEnddrall100 ppbEndrin2 ppbEpichlorohydrinTTEthylbenzene700 ppbEthylene dibromide50 pptGlyphosate700 ppbHeptachlor epoxide200 pptHeptachlor boxide200 pptHexachlorobydrinTTEthylene dibromide50 pptGlyphosate700 ppbHexachlorobyden1 ppbHexachlorobyden500 pptHexachlorobyden500 pptMethoxychlor40 ppbOxamyl [Vydate]200 pptPictoram500 pptPictoram500 ppbPictoram500 ppbPictoram500 ppbPictoram500 ppbPictoram500 ppbPictoram500 ppbPictoram500 ppbTimber1 ppmTimber5 ppbSimazine4 ppbSimazine3 ppb </td <td>2,4-D</td> <td>70 ppb</td> <td></td>	2,4-D	70 ppb	
Dibromochloropropane200 ppto-Dichlorobenzene600 ppbp-Dichlorobenzene75 ppb1,2-Dichloroethylene70 ppbtrans-1,2-Dichloroethylene70 ppbtrans-1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppb1,2-Dichloroethylene5 ppb1,2-Dichloropropane5 ppbDi (2-ethylhexyl) phthalates6ppbDioxin [2,3,7,8-TCDD]30 ppqDiaguat20 ppbEndothall100 ppbEndrin2 ppbEpichlorohydrinTTEthyleneane700 ppbEthyleneane700 ppbHAAS (haloacetic acids 5)60ppbHestachlor400 pptHestachlor epoxide200 pptHexachlorocyclopentadiene50 pptLindane200 pptHexachlorocyclopentadiene50 pptLindane200 pptMethoxychlor40 ppbOxamyl [Vydate]200 pptPetachlorophenol1 ppbPictoram500 pptSimazine4 ppbSimazine4 ppbStyrene100 ppbTTHMs80 ppbIotal trihalomethanesl1TTHMs80 ppbIotal trihalomethanesl1TTHMs50 ppbJuttoriated biphenyls (PCBs)50 ppbJuttoroethylene3 ppbIotal trihalomethanesl1TTHMs50 ppbJuttoroethyl	Dalapon	200 ppb	
o-Dichlorobenzene600 ppbp-Dichlorobenzene75 ppb1,2-Dichloroethne5 ppb1,1-Dichloroethylene70 ppbcis-1,2-Dichloroethylene100 ppbDichloromethane5 ppb1,2-Dichloropopane5 ppbDi (2-ethylhexyl) adipate400 ppbDi (2-ethylhexyl) phthalates6ppbDinoseb7 ppbDiagott (2, 3, 7, 8-TCDD)30 ppqDiquat20 ppbEndrin2 ppbEndrin2 ppbEndrin700 ppbEthylbenzene700 ppbEthylbenzene700 ppbEthylbenzene700 ppbHeptachlor400 pptHeptachlor400 pptHeptachlor9ppEthylbenzene50 pptGlyphosate700 ppbHeptachlor400 pptHeptachlor400 pptHeptachlor400 pptHexachlorobenzene1 ppbHexachlorocyclopentadiene50 ppbLindane200 pptMethoxychlor40 ppbOxamyl (Vydate]200 pptPolychlorinated biphenyls (PCBs)500 ppbPolychlorinated biphenyls (PCBs)500 ppbSimazine4 ppbTHMs80 ppbIotaurene1 ppmTOC (Total Organic Carbon)TTTTHMs50 ppbIotaurene5 ppbIotaurene5 ppbTichloroethylene5 ppbTichloroethylene5 ppbIotaurene1 ppmTotal Organ	Dibromochloropropane	200 ppt	
p-Dichlorobenzene75 ppb1,1-Dichloroethylene5 ppb1,1-Dichloroethylene70 ppbtrans-1,2-Dichloroethylene100 ppbDichloromethane5 ppb1,2-Dichloroethylene5 ppb1,2-Dichloroppane5 ppbDi (2-ethylhexyl) adipate400 ppbDi (2-ethylhexyl) phthalates6ppbDioxin [2,3,7,8-TCDD]30 ppqDioxin [2,3,7,8-TCDD]30 ppqDioxin [2,3,7,8-TCDD]30 ppqEndothall100 ppbEndrin2 ppbEndothall100 ppbEndrin2 ppbEthylbenzene700 ppbEthylbenzene700 ppbHAAS (haloacetic acids 5)60ppbHeptachlor400 pptHeptachlor400 pptHeptachlor400 pptHexachlorobenzene1 ppbHeytachlorophenol1 ppbPictoram500 pptHexachlorobenzene1 ppbPictoram500 pptNethoxychlor40 ppbOxamyl [Vydate]200 pptPentachlorophenol1 ppbPictoram500 ppbPolychlorinated biphenyls (PCBs)500 pptSimazine4 ppbSimazine3 ppbTithMs80 ppb[Total trihalomethanesl1ThHMs80 ppb[Total trihalomethanesl1Trichloroethylene5 ppb1,1,2-Trichloroethylene5 ppb1,1,2-Trichloroethylene5 ppb1,1,2-Trichloroethylene5 ppb<	o-Dichlorobenzene	600 ppb	
1,2-Dichloroethylene5 ppb1,2-Dichloroethylene70 ppbcis-1,2-Dichloroethylene100 ppb1rans-1,2-Dichloroethylene5 ppb1,2-Dichloropropane5 ppb1,2-Dichloropropane5 ppbDi (2-ethylhexyl) adipate400 ppbDi (2-ethylhexyl) phthalates6 ppbDioxin [2,3,7,8-TCDD]30 ppqDiquat20 ppbEndothall100 ppbEndothall100 ppbEndrin2 ppbEthylbenzene700 ppbEthylbenzene700 ppbEthylbenzene700 ppbHeptachlor400 pptHeptachlor400 pptHeptachlor400 pptHexachlorobenzene1 ppbHexachlorobenzene1 ppbHexachlorobenzene1 ppbHexachlorophenol1 ppbPericoram500 pptMethoxychlor40 ppbOxamyl [Vydate]200 pptPolychlorinated biphenyls (PCBs)500 pptStyrene100 ppbTHMs80 ppbTotuene1 ppmTotuene1 ppmTotuene1 ppmTotuene1 ppmTotuene3 ppbZyrene30 ppbTotuene1 ppmTotuene1 ppmTotuene1 ppmTotuene1 ppmTotuene1 ppmTotuene1 ppmTotuene1 ppmTotuene1 ppmTotuene1 ppmTotuene5 ppbT	p-Dichlorobenzene	75 ppb	
1,1-Dichloroethylene7ppbcis-1,2-Dichloroethylene70 ppbtrans-1,2-Dichloroethylene100 ppbDichloromethane5 ppb1,2-Dichloropropane5 ppbDi (2-ethylhexyl) adipate400 ppbDi (2-ethylhexyl) phthalates6 ppbDinoseb7 ppbDioxeb7 ppbDiquat20 ppbEndorthall100 ppbEndrin2 ppbEthylhenzene700 ppbEthylene dibromide50 pptGlyphosate700 ppbHAAS (haloacetic acids 5)60ppbHesachlorocyclopentadiene50 pptHexachlorocyclopentadiene50 pptLindane200 pptHexachlorobydrin1 ppbHexachlorocyclopentadiene50 pptUindane200 pptHexachlorocyclopentadiene50 ppbLindane200 pptMethoxychlor40 ppbOxamyl [Vydate]200 pptPolychtorinated biphenyls (PCBs)500 pptSimazine4 ppbSimazine5 ppbTHMs80 ppbTotal Organic Carbon)TTTHMs80 ppb1,1,2-Trichloroethylene5 ppb1,1,2-Trichloroethylene5 ppb1,1,2-Trichloroethylene5 ppb1,1,2-Trichloroethylene5 ppb1,1,2-Trichloroethylene5 ppb1,1,2-Trichloroethylene5 ppb1,1,2-Trichloroethylene5 ppb1,1,2-Trichloroethylene5 ppb1,1,2-Trichloroethylene5 ppb	1,2-Dichloroethane	5 ppb	
cis-1,2-Dichloroethylene70 ppbtrans-1,2-Dichloroethylene100 ppbDichloromethane5 ppb1,2-Dichloropropane5 ppbDi (2-ethylhexyl) adipate400 ppbDi (2-ethylhexyl) phthalates6 ppbDinoseb7 ppbDioxin [2,3,7,8-TCDD]30 ppqDiquat20 ppbEndothall100 ppbEndrin2 ppbEpichlorohydrinTTEthylbenzene700 ppbGlyphosate700 ppbHAAS (haloacetic acids 5)60 pptHeptachlor400 pptHexachlorocyclopentadiene50 pptHexachlorocyclopentadiene50 pptHexachlorocyclopentadiene50 pptHexachlorocyclopentadiene50 pptHexachlorocyclopentadiene50 ppbLindane200 pptMethoxychlor40 ppbOxamyl [Vydate]200 pptPentachlorophenol1 ppbPictoram500 ppbSimazine4 ppbStyrene100 ppbTHMs80 ppbToluene1 ppmTockorothylene5 ppbTithildomethanesl	1,1-Dichloroethylene	7ppb	
trans-1,2-Dichloroethylene100 ppbDichloromethane5 ppb1,2-Dichloropropane5 ppbDi (2-ethylhexyl) adipate400 ppbDi (2-ethylhexyl) phthalates6 ppbDinoseb7 ppbDioxin [2,3,7,8-TCDD]30 ppqDiquat20 ppbEndothall100 ppbEndothall100 ppbEndothall100 ppbEthylbenzene700 ppbEthylbenzene700 ppbEthylbenzene700 ppbHeptachlor400 pptHeptachlor400 pptHeptachlor epoxide200 pptHexachlorobenzene1 ppbHexachlorobenzene1 ppbLindane200 pptUindane200 pptHexachlorobenzene1 ppbPolychlorinated biphenyls (PCBs)500 pptSimazine4 ppbStyrene100 ppbTHMS80 ppbTotal trihalomethanesl70 ppbTotal trihalomethanesl700 ppbTherman500 ppbPolychlorinated biphenyls (PCBs)500 pptSimazine4 ppbStyrene100 ppbTotal trihalomethanesl70 ppbToxaphene3 ppb1,1,-1richloroethylene5 ppb1,1,2-Trichloroethane50 ppb1,1,2-Trichloroethylene5 ppb1,1,2-Trichloroethylene5 ppb1,1,2-Trichloroethylene5 ppb1,1,2-Trichloroethylene5 ppb1,1,2-Trichloroethylene5 ppb1,1,2-Trichloroethylene	cis-1,2-Dichloroethylene	70 ppb	
Dichloromethane5 ppb1,2-Dichloropropane5 ppbDi (2-ethylhexyl) adipate400 ppbDi (2-ethylhexyl) phthalates6ppbDinoseb7ppbDioxin [2,3,7,8-TCDD]30 ppqDiquat20 ppbEndothall100 ppbEndrin2 ppbEpichlorohydrinTTEthylbenzene700 ppbEthylene dibromide50 pptGlyphosate700 ppbHeptachlor400 pptHeptachlor epoxide200 pptHexachlorobenzene1 ppbHexachlorobenzene1 ppbLindane200 pptMethoxychlor40 ppbOxamyl [Vydate]200 pptPolychlorinated biphenyls (PCBs)500 pptSimazine4 ppbStyrene100 ppbTHMs80 ppbTHMs80 ppbTithMs80 ppbTithMs50 ppbTithMs50 ppbTithMs80 ppbTithMs80 ppbTithAs50 ppbTithMs50 ppbTithMs80 ppbTithMs80 ppbTithAs50 ppbTithioroethylene3 ppb2,4,5-TP (Sitvex)50 ppb1,1,2-Trichloroethane5 ppbTirchloroethylene5 ppbTitchloroethylene5 ppb1,1,2-Trichloroethane5 ppbVinyl Chloride2 ppbXylenes10 ppm	trans-1,2-Dichloroethylene	100 ppb	
1,2-Dichloropropane5 ppbDi (2-ethylhexyl) adipate400 ppbDi (2-ethylhexyl) phthalates6ppbDinoseb7ppbDioxin [2,3,7,8-TCDD]30 ppqDiquat20 ppbEndothall100 ppbEndothall100 ppbEndrin2 ppbEthylbenzene700 ppbGlyphosate700 ppbHeptachlor400 pptHeptachlor400 pptHeptachlor epoxide200 pptHexachlorobenzene1 ppbHexachlorobenzene1 ppbHexachlorobenzene1 ppbDicaram50 pptGlyphosate200 pptHethoxychlor40 ppbOxamyl [Vydate]200 ppbPentachlorophenol1 ppbPicloram500 ppbPolychlorinated biphenyls (PCBs)500 pptSimazine4 ppbStyrene100 ppbTHMs80 ppbIotal trihalomethanesl70 ppbTithys50 ppbTithys50 ppbPolychlorinated biphenyls (PCBs)500 pptSimazine4 ppbStyrene100 ppbTotuene1 ppmTOC (Total Organic Carbon)TTTithMs80 ppb[Total trihalomethanesl70 ppbTrichloroethylene5 ppbTrichloroethane70 ppbJ.1,2-Trichloroethane5 ppbTrichloroethylene5 ppbVinyl Chloride2 ppbVinyl Chloride2 ppb	Dichloromethane	5 ppb	
Di (2-ethylhexyl) adipate400 ppbDi (2-ethylhexyl) phthalates6ppbDinoseb7ppbDioxin [2,3,7,8-TCDD]30 ppqDiquat20 ppbEndothall100 ppbEndrin2 ppbEpichlorohydrinTTEthylbenzene700 ppbEthylene dibromide50 pptGlyphosate700 ppbHeptachlor400 pptHeptachlor epoxide200 pptHexachlorobenzene1 ppbLindane200 pptMethoxychlor40 ppbOxamyl [Vydate]200 pptPolychlorinated biphenyls (PCBs)500 pptSimazine4 ppbStyrene100 ppbTHMS80 ppbItalaomethanesl1 ppmTOC (Total Organic Carbon)TTTTHMS80 ppb[Iotal trihalomethanesl70 ppb1, 1,-Trichloroethane200 ppb1, 1,-Trichloroethane5 ppbTirchloroethane3 ppb2,4,5-TP (Silvex)50 ppb1,1,2-Trichloroethane5 ppbTirchloroethane5 ppbTirchloroethane5 ppbTirchloroethane5 ppbTirchloroethane5 ppbTirchloroethane5 ppbTirchloroethane5 ppbTirchloroethane5 ppbTotuere70 ppb1, 1, 2-Trichloroethane5 ppbTirchloroethane5 ppbTirchloroethane5 ppbTirchloroethane5 ppbTirchloroethane5 ppb <td>1,2-Dichloropropane</td> <td>5 ppb</td> <td></td>	1,2-Dichloropropane	5 ppb	
Di(2-ethylhexyl) phthalates6ppbDinoseb7ppbDioxin [2,3,7,8-TCDD]30 ppqDiquat20 ppbEndothall100 ppbEndrin2 ppbEpichlorohydrinTTEthylbenzene700 ppbEthylbenzene700 ppbHeptachlor400 pptHeptachlor epoxide200 pptHexachlorobenzene1 ppbLindane200 pptMethoxychlor40 pptHexachlorobenzene1 ppbVisite200 pptMethoxychlor40 ppbOxamyl [Vydate]200 pptPolychlorinated biphenyls (PCBs)500 ppbStyrene100 ppbTHMs80 ppbTotalene1 ppmTOC (Total Organic Carbon)TTTTHMs80 ppb[Total trihalomethanesl70 ppb1,1,2-Trichlorobenzene3 ppb2,4,5-TP (Silvex)50 ppb1,1,2-Trichlorobethane5 ppbTrichloroethylene5 ppbTrichloroethylene5 ppbTrichloroethane200 ppb1,1,2-Trichlorobenzene10 ppbTrichloroethane5 ppbTrichloroethane5 ppbTrichloroethane5 ppbTrichloroethane5 ppbTrichloroethane5 ppbTrichloroethane5 ppbTrichloroethane5 ppbTotuere5 ppbTotuere5 ppbTotuere70 ppb1,1,2-Trichloroethane5 ppbTrichlor	Di (2-ethylhexyl) adipate	400 ppb	
Dinoseb7ppbDioxin [2,3,7,8-TCDD]30 ppqDiquat20 ppbEndothall100 ppbEndothall100 ppbEpichlorohydrinTTEthylbenzene700 ppbEthylbenzene700 ppbHeptachlor400 pptHeptachlor400 pptHeptachlor epoxide200 pptHexachlorocyclopentadiene50 ppbLindane200 pptMethoxychlor40 ppbOxamyt [Vydate]200 pptPolychlorinated biphenyls (PCBs)500 pptStyrene100 ppbTTHMs50 ppbIouene1 ppmTOC (Total Organic Carbon)TTTTHMs80 ppb[Total trihalomethanesl70 ppb1, 1,-Trichloroethane3 ppb2,4,5-TP (Silvex)50 ppb1, 1,-Trichloroethane5 ppbTrichloroethylene5 ppbTichloroethylene5 ppbTichloroethylene5 ppb1, 1,-Trichloroethane200 ppbYenes10 ppm	Di (2-ethylhexyl) phthalates	6ppb	
Dioxin [2,3,7,8-TCDD]30 ppqDiquat20 ppbEndothall100 ppbEndrin2 ppbEpichlorohydrinTTEthylbenzene700 ppbEthylene dibromide50 pptGlyphosate700 ppbHAAS (haloacetic acids 5)60ppbHeptachlor400 pptHeptachlor epoxide200 pptHexachlorocyclopentadiene50 ppbLindane200 pptMethoxychlor40 ppbOxamyl [Vydate]200 ppbPentachlorophenol1 ppbPictoram500 ppbStyrene100 ppbStyrene100 ppbTHMs5 ppbTotuene1 ppmTOC (Total Organic Carbon)TTTTHMs80 ppb[Total trihalomethanesl70 ppb1,1,2-Trichloroethane3 ppb2,4,5-TP (Silvex)50 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppbTrichloroethylene5 ppbTrichloroethane200 ppb1,1,2-Trichloroethane5 ppbTrichloroethane5 ppbTrichlor	Dinoseb	7ppb	
Diquat20 ppbEndothall100 ppbEndrin2 ppbEpichlorohydrinTTEthylbenzene700 ppbEthylbenzene700 ppbEthylbenzene700 ppbEthylbenzene700 ppbHAAS (haloacetic acids 5)60ppbHeptachlor400 pptHeptachlor epoxide200 pptHexachlorobenzene1 ppbHexachlorocyclopentadiene50 ppbLindane200 pptMethoxychlor40 ppbOxamyl [Vydate]200 ppbPentachlorophenol1 ppbPicloram500 ppbSimazine4 ppbStyrene100 ppbToluene1 ppmToQC (Total Organic Carbon)TTTTHMs80 ppb[Total trihalomethanesl70 ppb1, 1, 2-Trichlorobenzene70 ppb1, 1, 2-Trichlorobenzene5 ppb1, 1, 2-Trichlorobenzene5 ppb1, 1, 2-Trichlorobenzene5 ppbTrichloroethylene5 ppb1, 1, 2-Trichlorobenzene5 ppbTrichlorobenzene5 ppbTrichloroethylene5 ppbTrichloroethylene5 ppbTrichloroethane5 p	Dioxin [2,3,7,8-TCDD]	30 ppq	
Endothall100 ppbEndrin2 ppbEpichlorohydrinTTEthylbenzene700 ppbEthylbenzene700 ppbGlyphosate700 ppbHAAS (haloacetic acids 5)60ppbHeptachlor400 pptHeptachlor epoxide200 pptHexachlorobenzene1 ppbHexachlorocyclopentadiene50 ppbLindane200 pptMethoxychlor40 ppbOxamyl [Vydate]200 ppbPentachlorophenol1 ppbPicloram500 ppbSimazine4 ppbStyrene100 ppbToluene1 ppmTOC (Total Organic Carbon)TTTTHMs80 ppb[Total trihalomethanesl70 ppb1, 1, -Trichlorobenzene70 ppb1, 1, -Trichloroethane5 ppbTrichloroethane5 ppbTrichloroethane5 ppbTrichloroethane5 ppbTypp50 ppbTrichloroethane5 ppbToturina for the specific the	Diquat	20 ppb	
Endrin2 ppbEpichlorohydrinTTEthylbenzene700 ppbEthylbenzene700 ppbEthylene dibromide50 pptGlyphosate700 ppbHAAS (haloacetic acids 5)60ppbHeptachlor400 pptHeptachlor epoxide200 pptHexachlorobenzene1 ppbHexachlorocyclopentadiene50 ppbLindane200 pptMethoxychlor40 ppbOxamyl [Vydate]200 ppbPentachlorophenol1 ppbPicloram500 ppbSimazine4 ppbStyrene100 ppbToluene1 ppmTOC (Total Organic Carbon)TTTTHMS80 ppb[Total trihalomethanesl70 ppb1, 1,-Trichloroethane200 ppb1, 1,-Trichloroethane5 ppbTrichloroethane5 ppbVinyl Chloride2 ppbXylenes10 ppm	Endothall	dag 001	
EpichtorohydrinTTEthylbenzene700 ppbEthylene dibromide50 pptGlyphosate700 ppbHAAS (haloacetic acids 5)60ppbHeptachlor400 pptHeptachlor epoxide200 pptHexachlorobenzene1 ppbHexachlorocyclopentadiene50 ppbLindane200 pptMethoxychlor40 ppbOxamyl [Vydate]200 ppbPentachloroethorene1 ppbPentachlorophenol1 ppbPicloram500 ppbSimazine4 ppbStyrene100 ppbTotuene1 ppmTOC (Total Organic Carbon)TTTTHMS80 ppb[Total trihalomethanesl70 ppb1, 1,-Trichloroethane200 ppb1, 1,-Trichloroethane5 ppbTrichloroethane5 ppbTrichloroethylene5 ppb1, 1, 2-Trichloroethane5 ppbTrichloroethylene5 ppb1, 1, 2-Trichloroethane5 ppbTrichloroethane5 ppbTrichloroethane <td>Endrin</td> <td>2 ppb</td> <td></td>	Endrin	2 ppb	
Ethylbenzene700 ppbEthylene dibromide50 pptGlyphosate700 ppbHAAS (haloacetic acids 5)60ppbHeptachlor400 pptHeptachlor epoxide200 pptHexachlorobenzene1 ppbHexachlorocyclopentadiene50 ppbLindane200 pptMethoxychlor40 ppbOxamyl [Vydate]200 ppbPentachlorophenol1 ppbPicloram500 ppbSimazine4 ppbStyrene100 ppbTotuene1 ppmTOC (Total Organic Carbon)TTTTHMS80 ppb[Total trihalomethanesl70 ppb1, 1-Trichloroethane200 ppb1, 1,-Trichloroethane5 ppbTrichloroethylene5 ppbTichloroethylene5 ppbTichloroethane3 ppb2,4,5-TP (Silvex)50 ppb1,1,2-Trichloroethane5 ppbTrichloroethane5 ppbTrichloroethane5 ppbTichloroethane5 ppb<	Epichlorohydrin	TT	
Ethylene dibromide50 pptGlyphosate700 ppbHAAS (haloacetic acids 5)60ppbHeptachlor400 pptHeptachlor epoxide200 pptHexachlorobenzene1 ppbHexachlorocyclopentadiene50 ppbLindane200 pptMethoxychlor40 ppbOxamyl [Vydate]200 ppbPentachlorophenol1 ppbPicloram500 ppbPolychlorinated biphenyls (PCBs)500 pptStyrene100 ppbTetrachloroethylene5 ppbTotuene1 ppmTOC (Total Organic Carbon)TTTTHMS80 ppb[Total trihalomethanesl70 ppb1,1,2-Trichloroethane3 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppbTichloroethylene5 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppbXylenes10 ppm	Ethylbenzene	700 ppb	
Glyphosate700 ppbHAAS (haloacetic acids 5)60ppbHeptachlor400 pptHeptachlor epoxide200 pptHexachlorobenzene1 ppbHexachlorocyclopentadiene50 ppbLindane200 pptMethoxychlor40 ppbOxamyl [Vydate]200 ppbPentachlorobenol1 ppbPicloram500 ppbPolychlorinated biphenyls (PCBs)500 pptStyrene100 ppbTetrachloroethylene5 ppbToluene1 ppmTOC (Total Organic Carbon)TTTTHMS80 ppb[Total trihalomethanesl70 ppb1,1,2-Trichloroethane3 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppbTichloroethylene5 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppbXylenes10 ppm	Ethylene dibromide	50 ppt	
HAAS (haloacetic acids 5)60ppbHeptachlor400 pptHeptachlor epoxide200 pptHexachlorobenzene1 ppbHexachlorocyclopentadiene50 ppbLindane200 pptMethoxychlor40 ppbOxamyl [Vydate]200 ppbPentachlorophenol1 ppbPicloram500 ppbPolychlorinated biphenyls (PCBs)500 pptSimazine4 ppbStyrene100 ppbToluene1 ppmTOC (Total Organic Carbon)TTTTHMs80 ppb[Total trihalomethanesl70 ppb1,1,2-Trichloroethane3 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppbTichloroethylene5 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppbXylenes10 ppm	Glyphosate	700 ppb	
Heptachlor400 pptHeptachlor epoxide200 pptHexachlorobenzene1 ppbHexachlorocyclopentadiene50 ppbLindane200 pptMethoxychlor40 ppbOxamyl [Vydate]200 ppbPentachlorophenol1 ppbPicloram500 pptSimazine4 ppbStyrene100 ppbToluene1 ppmTOC (Total Organic Carbon)TTTTHMs80 ppb[Total trihalomethanesl70 ppb1,1,2-Trichlorobenzene5 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppbXylenes10 ppm	HAAS (haloacetic acids 5)	60ppb	
Heptachlor epoxide200 ptHexachlorobenzene1 ppbHexachlorocyclopentadiene50 ppbLindane200 pptMethoxychlor40 ppbOxamyl [Vydate]200 ppbPentachlorophenol1 ppbPicloram500 ppbPolychlorinated biphenyls (PCBs)500 pptSimazine4 ppbStyrene100 ppbTetrachloroethylene5 ppbToluene1 ppmTOC (Total Organic Carbon)TTTTHMs80 ppb[Total trihalomethanesl70 ppb1,1,1-Trichloroethane5 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppbXylenes10 ppm	Heptachlor	400 ppt	
Hexachlorobenzene1 ppbHexachlorocyclopentadiene50 ppbLindane200 pptMethoxychlor40 ppbOxamyl [Vydate]200 ppbPentachlorophenol1 ppbPicloram500 ppbPolychlorinated biphenyls (PCBs)500 pptSimazine4 ppbStyrene100 ppbTotalere5 ppbToluene1 ppmTOC (Total Organic Carbon)TTTTHMs80 ppb[Total trihalomethanesl50 ppb1, 1,-Trichloroethane5 ppb1, 1,-Trichloroethane5 ppbTrichloroethylene5 ppb1, 1,-Z-Trichloroethane5 ppbTrichloroethylene5 ppb1, 1, Sppb200 ppb1, 1, 2-Trichloroethane5 ppbVinyl Chloride2 ppbXylenes10 ppm	Heptachlor epoxide	200 ppt	
Hexachlorocyclopentadiene50 ppbLindane200 pptMethoxychlor40 ppbOxamyl [Vydate]200 ppbPentachlorophenol1 ppbPicloram500 ppbPolychlorinated biphenyls (PCBs)500 pptSimazine4 ppbStyrene100 ppbToluene1 ppmTOC (Total Organic Carbon)TTTTHMs80 ppb[Total trihalomethanesl500 ppb10xaphene3 ppb2,4,5-TP (Silvex)50 ppb1,1,1-Trichloroethane5 ppbTrichloroethane5 ppbTrichloroethane5 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppbXylenes10 ppm	Hexachlorobenzene	1 ppb	
Lindane200 pptMethoxychlor40 ppbOxamyl [Vydate]200 ppbPentachlorophenol1 ppbPicloram500 ppbPolychlorinated biphenyls (PCBs)500 pptSimazine4 ppbStyrene100 ppbTotuene1 ppmTOC (Total Organic Carbon)TTTTHMs80 ppb[Total trihalomethanesl70 ppb1, 1,-Trichloroethylene5 ppb1, 1,-Trichloroethane200 ppb1, 1,-Z-Trichloroethane5 ppbTrichloroethylene5 ppb1, 1,-Trichloroethane5 ppbTrichloroethylene5 ppbXylenes10 ppm	Hexachlorocyclopentadiene	50 ppb	
Methoxychlor40 ppbOxamyl [Vydate]200 ppbPentachlorophenol1 ppbPicloram500 ppbPolychlorinated biphenyls (PCBs)500 pptSimazine4 ppbStyrene100 ppbTetrachloroethylene5 ppbToluene1 ppmTOC (Total Organic Carbon)TTTTHMs80 ppb[Total trihalomethanesl70 ppb1,1,2-Trichloroethane3 ppb1,1,2-Trichloroethane5 ppbTrichloroethane5 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppbXylenes10 ppm	Lindane	200 ppt	
Oxamyl [Vydate]200 ppbPentachlorophenol1 ppbPicloram500 ppbPolychlorinated biphenyls (PCBs)500 pptSimazine4 ppbStyrene100 ppbTetrachloroethylene5 ppbToluene1 ppmTOC (Total Organic Carbon)TTTTHMs80 ppb[Total trihalomethanesl70 ppb1,2,4-Trichloroethylene50 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppbVinyl Chloride2 ppbXylenes10 ppm	Methoxychlor	40 ppb	
Pentachlorophenol1 ppbPicloram500 ppbPolychlorinated biphenyls (PCBs)500 pptSimazine4 ppbStyrene100 ppbTetrachloroethylene5 ppbToluene1 ppmTOC (Total Organic Carbon)TTTTHMs80 ppb[Total trihalomethanesl50 ppb1,2,4-Trichloroethylene50 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppbVinyl Chloride2 ppbXylenes10 ppm	Oxamvl [Vvdate]	200 ppb	
Picloram500 ppbPolychlorinated biphenyls (PCBs)500 pptSimazine4 ppbStyrene100 ppbTetrachloroethylene5 ppbToluene1 ppmTOC (Total Organic Carbon)TTTTHMs80 ppb[Total trihalomethanesl70 ppb1,2,4-Trichloroethane70 ppb1,1,1-Trichloroethane5 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppbXylenes10 ppm	Pentachlorophenol	1 ppb	
Polychlorinated biphenyls (PCBs)500 pptSimazine4 ppbStyrene100 ppbTetrachloroethylene5 ppbToluene1 ppmTOC (Total Organic Carbon)TTTTHMs80 ppb[Total trihalomethanesl70 ppb2,4,5-TP (Silvex)50 ppb1,1,1-Trichloroethane200 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppbXylenes10 ppm	Picloram	500 ppb	
Simazine4 ppbSimazine4 ppbStyrene100 ppbTetrachloroethylene5 ppbToluene1 ppmTOC (Total Organic Carbon)TTTTHMs80 ppb[Total trihalomethanesl70 ppb1,2,4-Trichlorobenzene70 ppb1,1,1-Trichloroethane5 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppbVinyl Chloride2 ppbXylenes10 ppm	Polychlorinated biphenyls (PCBs)	500 ppt	
Styrene100 ppbTetrachloroethylene5 ppbToluene1 ppmTOC (Total Organic Carbon)TTTTHMs80 ppb[Total trihalomethanesl70Toxaphene3 ppb2,4,5-TP (Silvex)50 ppb1,2,4-Trichloroethane70 ppb1,1,1-Trichloroethane5 ppbTrichloroethylene5 ppbTrichloroethylene5 ppbVinyl Chloride2 ppbXylenes10 ppm	Simazine	4 ppb	
Tetrachloroethylene5 ppbToluene1 ppmTOC (Total Organic Carbon)TTTTHMs80 ppb[Total trihalomethanesl70Toxaphene3 ppb2,4,5-TP (Silvex)50 ppb1,2,4-Trichloroethane70 ppb1,1,1-Trichloroethane5 ppbTrichloroethane5 ppbTrichloroethylene5 ppbVinyl Chloride2 ppbXylenes10 ppm	Styrene	dag 001	
Totuene 1 ppm Totuene 1 ppm TOC (Total Organic Carbon) TT TTHMs 80 ppb [Total trihalomethanesl	Tetrachloroethylene	5 ppb	
TOC (Total Organic Carbon) T TTHMs 80 ppb [Total trihalomethanesl 3 ppb Toxaphene 3 ppb 2,4,5-TP (Silvex) 50 ppb 1,2,4-Trichlorobenzene 70 ppb 1,1,1-Trichloroethane 5 ppb Trichloroethylene 5 ppb Vinyl Chloride 2 ppb Xylenes 10 ppm	Toluene	1 ppm	
TTHMs80 ppb[Total trihalomethanesl3 ppbToxaphene3 ppb2,4,5-TP (Silvex)50 ppb1,2,4-Trichlorobenzene70 ppb1,1,1-Trichloroethane200 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppbVinyl Chloride2 ppbXylenes10 ppm	TOC (Total Organic Carbon)	TT	
Itital trinalomethanestToxaphene3 ppb2,4,5-TP (Silvex)50 ppb1,2,4-Trichloroethane70 ppb1,1,1-Trichloroethane200 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppbVinyl Chloride2 ppbXylenes10 ppm	TTHMs	80 ppb	
Ioxapnene3 ppb2,4,5-TP (Silvex)50 ppb1,2,4-Trichlorobenzene70 ppb1,1,1-Trichloroethane200 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppbVinyl Chloride2 ppbXylenes10 ppm	[lotal trinalomethanes]	0.11	ł
2,4,5-1P (SIVEX)50 ppb1,2,4-Trichlorobenzene70 ppb1,1,1-Trichloroethane200 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppbVinyl Chloride2 ppbXylenes10 ppm		3 ppb	
1,2,4-Irichlorobenzene70 ppb1,1,I-Trichloroethane200 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppbVinyl Chloride2 ppbXylenes10 ppm	2,4,5-TP (Silvex)	50 ppb	ł
1,1,1-Irichloroethane200 ppb1,1,2-Trichloroethane5 ppbTrichloroethylene5 ppbVinyl Chloride2 ppbXylenes10 ppm	1,2,4-Irichlorobenzene	/0 ppb	ł
1,1,2-Irichloroethane5 ppbTrichloroethylene5 ppbVinyl Chloride2 ppbXylenes10 ppm	1,1, I-Trichloroethane	200 ppb	
Irichtoroethylene 5 ppb Vinyl Chloride 2 ppb Xylenes 10 ppm	1,1,2-Trichloroethane	5 ppb	
Vinyi Chloride 2 ppb Xylenes 10 ppm	Irichloroethylene	5 ppb	
Xylenes 10 ppm	Vinyl Chloride	2 ppb	
	Xylenes	10 ppm	1

CCR Rules – Appendix B

Contaminant (units)	MCLG	MCL	Major Sources
Total Coliform Bacteria	N/A	TT MCL Bauting an	Naturally present in the environment
E.COU	MCLG = 0	E. coli- positive ro	utine sample or system fails to analyze total coliform-positive repeat sample for <i>E.coli</i> .
E.coli			Human and animal fecal waste
Fecal Indicators (enterococci or	N/A	тт	Human and animal fecal waste
coliphage)			
i. E.coli	0	тт	
ii. Enterococci	None	TT	
iii. coliphage	None	TT	
GWR TT Violations	None	ТТ	Human and animal fecal waste
Viruses, Giardia	0		Human and animal fecal waste
Legionella Beta/photon emitters (mrem/vr)	0	П 4	Found naturally in water, multiplies in neating systems Decay of natural and man- made deposits
Alpha emitters (pCi/1)	0	15	Erosion of natural deposits
Combined radium (pCi/1)	0	5	Erosion of natural deposits
Uranium	0	30 ppb	Erosion of natural deposits
Antimony	6 ppb	6ppb	Discharge from petroleum refineries; fire retardants; ceramics; electronics; solder
Arsenic	0	10 ppb	Erosion of natural deposits; Runoff from orchards; Runoff from glass and electronics production wastes
Aspestos (MFL)	2	7 2 nnm	Discharge of drilling wastes: Discharge from metal refineries: Erosion of natural deposits
Beryllium	4 ppb	4 ppb	Discharge from metal refineries and coal-burning factories; Discharge from electrical, aerospace, and defense
			industries
Cadmium	5 ppb	5 ppb	Corrosion of galvanized pipes; Erosion of natural deposits; Discharge from metal refineries; runoff from waste
Chromium	100 ppb	100 ppb	Discharge from steel and pulp mills: Frosion of natural denosits
Copper	1.3	AL = 1.3 ppm	Corrosion of household plumbing systems: Erosion of natural deposits: Leaching from wood preservatives
Cyanide	200 ppb	200 ppb	Discharge from steel/metal factories; Discharge from plastic and fertilizer factories
Fluoride	4	4ppm	Water additive which promotes strong teeth; Erosion of natural deposits; Discharge from fertilizer and aluminum
Land		AL 45 mm/s	factories
Lead	U 2 nnh	AL= 15 ppp 2 pph	Corrosion of nousenold plumping systems; Erosion of natural deposits
Nitrate	2 pp5 10	2 ppb 10 ppm	Runoff from fertilizer use: Leaching from septic tanks, sewage: Erosion of natural deposits
Nitrite	1	1 ppm	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits
Selenium	50 ppb	50 ppb	Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from mines
Thallium	0.5 ppb	2 ppb	Leaching from ore- processing sites; Discharge from electronics, glass, and drug factories
Turbidity	n/a	TT	Soil runoff
2,4-D 2,4,5-TP(Silvex)	70 ppb 50 ppb	70 ppb 50 ppb	Runoff from herbicide used on row crops
Acrylamide	0	TT	Added to water during sewage/wastewater treatment
Alachlor	0	2 ppb	Runoff from herbicide used on row crops
Atrazine	3 ррb	3 ppb	Runoff from herbicide used on row crops
Benzo(a)pyrene [PAHs]	0	200 ppt	Leaching from linings of water storage tanks and distribution lines
Carbofuran	40 ppb	40 ppb	Leaching of soil fumigant used on rice and alfalfa
Chlordane	0 200 ppb	2 ppb 200 ppb	Residue of banned termiticide
Di (2-ethylhexyl)adipate	400 ppb	400 ppb	Discharge from chemical factories
Di (2-ethylhexyl) phthalate	0	6 ppb	Discharge from rubber and chemical factories
Dinoseb	7 ppb	7 ppb	Runoff from herbicide used on soybeans and vegetables
Diquat	20 ppb	20 ppb	Runoff from herbicide use
Dioxin [2,3,7,8-TCDD]	0 100 ppb	30 ppb	Emissions from waste incineration and other combustion; Discharge from chemical factories
Endotnatt	2 nnb	2 nnh	Residue of banned insecticide
Epichlorohydrin	0	TT	Discharge from industrial chemical factories; Added to water during treatment process; An impurity of some water
			treatment chemicals
Glyphosate	700 ppb	700 ppb	Runoff from herbicide use
Heptachlor	0	400 ppt	Residue of banned pesticide
Hexachlorobenzene	0	200 ppt 1 ppb	Discharge from metal refineries and agricultural chemical factories
Hexachlorocyclopentadiene	50 ppb	50 ppb	Discharge from chemical factories
Lindane	200 ppt	200 ppt	Runoff/leaching from insecticide used on cattle, lumber, gardens
Methoxychlor	40 ppb	40 ppb	Runoff/leaching from insecticide used on fruits, vegetables, alfalfa, livestock
Oxamyl [Vydate]	200 ppb	200 ppb	Runoff/leaching from insecticide used on apples, potatoes and tomatoes
PCBs [Polychlorinated biphenyls]	0	500 ppt	Runoff from landfills; Discharge of waste chemicals
Pentachtorophenot	0 500 oob	1 ppp 500 oob	Herbicide runoff
Simazine	4 ppb	4 ppb	Herbicide runoff
Toxaphene	0	3 ppb	Runoff/leaching from insecticide used on cotton and cattle
Benzene	0	5 ppb	Discharge from factories; Leaching from gas storage tanks and landfills
Carbon tetrachloride	0	5 ppb	Discharge from chemical plants and other industrial activities
	τυυ ppb ο	100 ppb 200 ppt	Discriarge from chemical and agricultural chemical factories
o-Dichlorobenzene	- 600 ppb	200 ppt 600 ppb	Discharge from industrial chemical factories
p-Dichlorobenzene	75 ppb	75 ppb	Discharge from industrial chemical factories
1,2-Dichloroethane	0	5 ppb	Discharge from industrial chemical factories
1,1-Dichloroethylene	7 ppb	7 ppb	Discharge from industrial chemical factories
cis-1,2- Dichloroethylene	70 ppb	70 ppb	Discharge from industrial chemical factories
trans-1,2- Dichloroethylene	100 ppb 0	100 ppb 5 ppb	Discharge from industrial chemical factories
1,2-Dichloropropane	0	5 ppb	Discharge from industrial chemical factories
Ethylbenzene	- 700 ppb	700 ppb	Discharge from petroleum refineries
Ethylene dibromide	0	50 ppt	Discharge from petroleum refineries
Styrene	100 ppb	100 ppb	Discharge from rubber and plastic factories; Leaching from landfills
Tetrachloroethylene	0 70 n=h	5 ppb	Leaching from PVC pipes; Discharge from factories and dry cleaners
1,2,4-mentoropenzene	70 ppp 200 ppb	200 ppb	Discharge from textite- infishing ractories
1.1.2-Trichloroethane	3 ppb	- 00 ppb 5 ppb	Discharge from industrial chemical factories
Trichloroethylene	0	5 ppb	Discharge from metal degreasing sites and other factories
TTHM [Total trihalomethanes]	N/A	80 ppb	By-product of drinking water chlorination
Toluene	1	1 ppm	Discharge from petroleum factories
Vinyl Chloride	0	2 ppb	Leaching from PVC piping; Discharge from plastics factories
Aylenes	10 N/A	ти ррт ТТ	Uischarge from petroleum factories; Discharge from chemical factories
Bromate	0	10 ppb	By-product of drinking water chlorination
Chloramines	MRDLG = 4	MRDL= 4 ppm	Water additive used to control microbes
Chlorine	MRDLG = 4	MRDL= 4 ppm	Water additive used to control microbes
Chlorite	800 ppb	1 ppm	By-product of drinking water chlorination
Chlorine Dioxide	MRDLG = 800	MRDL = 800 ppb	Water additive used to control microbes
natoacetic Acids (HAA5)	IN/A	ου μμα	by-product of annking water disinfection