Color   Colo	Peak - All Units in (ppb)  Chloromethane (methyl chloride)	01-19-KDP-01 BRL	Reporting_Limit	EPA MCLG	EPA MCL	MN Short-term	MN Chronic
Barrametrians				0.0	2.0		10.0
Committee Control   Cont				0.0	2.0		
Description of the component of the co							
1.00   1.00			1	150.0			2000.0
Accessed   5.0   2			1				
Committee   DAL   2		BRL	1				
Section   Sect	Acetone	5.0	2			9000.0	4000.0
1-200 personnel (100 personnel 100 personnel (100 pers	lodomethane	BRL	1				
Methylate circle (1948)   1	Carbon disulfide	BRL	1				700.0
March   Marc	3-Chloropropene (allyl chloride)	BRL	1				30.0
Heart De Name And Affects   Fig.   1	Methylene chloride (DCM)	BRL	1				
1.1.5 Colorectmant		BRL	1	100.0	100.0		9.0
1.1.5 Colorectmant	Methyl tert-butyl ether (MTBE)	BRL	1	13.0		700.0	700.0
2   2   2   2   2   2   2   2   2   3   2   2		BRL	1	0.0	5.0	400.0	80.0
Section   Sect			1				
Additional Content			1	7.0		20.0	6.0
Retrid service   984							
Management   Man							
Record place of time							
Michael Company   19							
1.1.1.1 debounder collection of   1.9						600.0	600.0
1.1.1 tentemented   1.1.   200.0   200.0   200.0     1.7. tentembrane 0 triply friended   980.   1				70.0			
Charte-based player around   Section   Carbon Letter (but of the color)					202.0	20.0	
Cannon International				200.0	200.0		5000.0
1.1   Decision property   10   1   0   0   0   0   0   0   0							
Between				0.0	5.0	3.0	3.0
1.2 Just among have   1881   1   2   3   5   5   200   5   5   5   5   5   5   5   5   5							
Title Appendix							
1.2 Dehteropressore	1,2-Dichloroethane	BRL	1	0.0	5.0	200.0	60.0
Discontracture	Trichloroethene	BRL	1				
Methy methodylate   RN   1	1,2-Dichloropropane	BRL	1	0.0	5.0	20.0	20.0
Secretar Informether   Set   1   0.0   30.0   30.0   30.0	Dibromomethane	BRL	1				
2   Natiographic   SRI   2	Methyl methacrylate	BRL	1				
CFS_1,F3 Chloropropene	Bromodichloromethane	BRL	1	0.0		30.0	30.0
Metryl-2-pentanone (MIRK)	2-Nitropropane	BRL	2				
Tolume	cis-1,3-Dichloropropene	BRL	1				
BRL   1   3.0   5.0	4-Methyl-2-pentanone (MIBK)	BRL	2				
Tilly Instructivate	Toluene	BRL	1	1000.0	1000.0	70.0	70.0
1.1.2-Trichloroechane	trans-1,3-Dichloropropene	BRL	1	3.0	5.0		
Tetrachloropednee	Ethyl methacrylate	BRL	1				
1,3-Dichloropropose	1,1,2-Trichloroethane	BRL	1	3.0	5.0		3.0
2-Hexanone	Tetrachloroethene	BRL	1				
2-Hexanone	1,3-Dichloropropane	BRL	1				
Disromochioremethane   BRL   1   60,0   10			2				
1,2-Dibromoethane (EDB)				60.0			10.0
Chloroberzene						10.0	
1,1,1,2-Tetrachloroethane				100.0	100.0	2010	
Ethylborizene				100.0	100.0		
Main				700.0	700.0	40.0	
o-Xylene         BRL         1         10000.0         10000.0         300.0         300.0           Styrene         BRL         1         100.0         100.0         100.0           Bramoform         BRL         1         0.0         100.0           Isopropylbenzene (currene)         BRL         1         0.0         300.0           Bromobenzene         BRL         1         1.0         7.0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Styrene   BRL   1   100.0   100.0							
Bromoform   BRL   1   0.0						300.0	300.0
BRL   1	·				100.0		
Brombenzene   BRL   1				0.0			
1.1,2,2-Tetrachloroethane							300.0
1.2,3-Trichloropropane (TCP)							
trans-1,4-Dichloro-2-butene         BRL         1           n-Propylbenzene         BRL         1           2-Chlorotoluene         BRL         1           1,3,5-Trimethylbenzene         BRL         1           4-Chlorotoluene         BRL         1           4-Chlorotoluene         BRL         1           4-Chlorotoluene         BRL         1           4-Chlorotoluene         BRL         1           Pentachloroethane         BRL         1           Pentachloroethane         BRL         1           Pentachloroethane         BRL         1           1,2-4-Trimethylbenzene         BRL         1           1-Methylpropylbenzene (sec-butylbenzene)         BRL         1           30.0         30.0         30.0           1-Methylpropylbenzene (sec-butylbenzene)         BRL         1           4-Isopropyltoluene (p-cymene)							
Description			1	0.005		7.0	7.0
2-Chlorotoluene         BRL         1         30.0         30.0           1.3.5-Trimethylbenzene         BRL         1         30.0         30.0           4-Chlorotoluene         BRL         1         4         4         4           tert-Butylbenzene         BRL         1         4	trans-1,4-Dichloro-2-butene	BRL	1				
1.3.5-Trimethylbenzene       BRL       1       30.0       30.0         4-Chlorotoluene       BRL       1       50.0       50.0         tert-Butylbenzene       BRL       1       50.0       50.0         Pentachloroethane       BRL       1       50.0       50.0         1.2.4-Trimethylbenzene       BRL       1       50.0       50.0         1.4-Methylpropylbenzene (sec-butylbenzene)       BRL       1       50.0       50.0         1.3-Dichlorobenzene       BRL       1       50.0       50.0         4-Isopropyltoluene (p-cymene)       BRL       1       50.0       50.0         n-Butylbenzene       BRL       1       50.0       50.0         n-Butylbenzene       BRL       1       50.0       50.0         hexachloroethane       BRL       1       50.0       50.0         hexachloroethane       BRL       1       0.0       0.2       50.0         Nitrobenzene       BRL       1       0.0       0.2       50.0         Nitrobenzene       BRL       1       70.0       70.0       100.0       100.0         Hexachloro-1,3-butadiene       BRL       1       70.0       70.0	n-Propylbenzene	BRL	1				
4-Chlorotoluene         BRL         1	2-Chlorotoluene	BRL	1				
tert-Butylbenzene         BRL         1         6         6           Pentachloroethane         BRL         1         30.0         30.0           1.2,4-Trimethylbenzene         BRL         1         30.0         30.0           1-Methylpropylbenzene (sec-butylbenzene)         BRL         1         50.0         50.0           1.3-Dichlorobenzene         BRL         1         50.0         50.0           4-Isopropyltoluene (p-cymene)         BRL         1         50.0         50.0           n-Butylbenzene         BRL         1         50.0         50.0           n-Butylbenzene         BRL         1         50.0         50.0           hexachloroebenzene         BRL         1         0         600.0           hexachloroethane         BRL         1         0.0         0.2         0.2           Nitrobenzene         BRL         2         0         0.2         0.2         0.2           1,2,4-Trichlorobenzene         BRL         1         70.0         70.0         100.0         100.0           Hexachloro-1,3-butadiene         BRL         1         70.0         70.0         100.0         70.0         70.0         70.0         70.0 <td< td=""><td>1,3,5-Trimethylbenzene</td><td>BRL</td><td>1</td><td></td><td></td><td>30.0</td><td>30.0</td></td<>	1,3,5-Trimethylbenzene	BRL	1			30.0	30.0
Pentachloroethane         BRL         1         30.0         30.0           1.2,4-Trimethylbenzene         BRL         1         30.0         30.0           1-Methylpropylbenzene (sec-butylbenzene)         BRL         1         50.0         50.0           1.3-Dichlorobenzene         BRL         1         50.0         50.0           4-Isopropyltoluene (p-cymene)         BRL         1         50.0         50.0           n-Butylbenzene         BRL         1         50.0         50.0           n-Butylbenzene         BRL         1         600.0         600.0           Hexachloroebenzene         BRL         1         0         0.2         0.0           1,2-Dibromo-3-chloropropane (DBCP)         BRL         1         0.0         0.2         0.2         0.2         0.0         0.2         0.0	4-Chlorotoluene	BRL	1				
1,2,4-Trimethylbenzene       BRL       1       30.0       30.0         1-Methylpropylbenzene (sec-butylbenzene)       BRL       1           1,3-Dichlorobenzene       BRL       1            4-Isopropyltoluene (p-cymene)       BRL       1          50.0       50.0         1,4-Dichlorobenzene       BRL       1          600.0         1,2-Dichlorobenzene       BRL       1          600.0         Hexachloroethane       BRL       1       0.0       0.2           Nitrobenzene       BRL       1       70.0       70.0       100.0       100.0         Hexachloro-1,3-butadiene       BRL       1       70.0       70.0       70.0       70.0         Naphthalene       BRL       1       70.0       70.0       70.0       70.0         1,2,3-Trichlorobenzene       BRL       1        70.0       70.0       70.0	tert-Butylbenzene	BRL	1				
1-Methylpropylbenzene (sec-butylbenzene)         BRL         1           1,3-Dichlorobenzene         BRL         1           4-Isopropyltoluene (p-cymene)         BRL         1           1,4-Dichlorobenzene         BRL         1           n-Butylbenzene         BRL         1           n-Butylbenzene         BRL         1           1,2-Dichlorobenzene         BRL         1           Hexachloroethane         BRL         1           1,2-Dibromo-3-chloropropane (DBCP)         BRL         1           Nitrobenzene         BRL         2           1,2,4-Trichlorobenzene         BRL         1           Hexachloro-1,3-butadiene         BRL         1           Naphthalene         BRL         1           1,2,3-Trichlorobenzene         BRL         1	Pentachloroethane	BRL	1				
1,3-Dichlorobenzene       BRL       1         4-Isopropyltoluene (p-cymene)       BRL       1         1,4-Dichlorobenzene       BRL       1         n-Butylbenzene       BRL       1         1,2-Dichlorobenzene       BRL       1         Hexachloroethane       BRL       1         1,2-Dibromo-3-chloropropane (DBCP)       BRL       1         Nitrobenzene       BRL       2         1,2,4-Trichlorobenzene       BRL       1         Hexachloro-1,3-butadiene       BRL       1         Naphthalene       BRL       1         1,2,3-Trichlorobenzene       BRL       1	1,2,4-Trimethylbenzene	BRL	1			30.0	30.0
4-Isopropyltoluene (p-cymene)       BRL       1         1,4-Dichlorobenzene       BRL       1         n-Butylbenzene       BRL       1         1,2-Dichlorobenzene       BRL       1         Hexachloroethane       BRL       1         1,2-Dibromo-3-chloropropane (DBCP)       BRL       1         Nitrobenzene       BRL       2         1,2,4-Trichlorobenzene       BRL       1         Hexachloro-1,3-butadiene       BRL       1         Naphthalene       BRL       1         1,2,3-Trichlorobenzene       BRL       1	1-Methylpropylbenzene (sec-butylbenzene)	BRL	1				
1,4-Dichlorobenzene       BRL       1       50.0       50.0         n-Butylbenzene       BRL       1       600.0         1,2-Dichlorobenzene       BRL       1       600.0         Hexachloroethane       BRL       1       0.0       0.2         Nitrobenzene       BRL       1       0.0       0.2       0.2         Nitrobenzene       BRL       2       0       0.0       100.0       100.0         Hexachloro-1,3-butadiene       BRL       1       70.0       70.0       100.0       100.0         Naphthalene       BRL       1       70.0       70.0       70.0       70.0         1,2,3-Trichlorobenzene       BRL       1       0	1,3-Dichlorobenzene	BRL	1				
1,4-Dichlorobenzene       BRL       1       50.0       50.0         n-Butylbenzene       BRL       1       600.0         1,2-Dichlorobenzene       BRL       1       600.0         Hexachloroethane       BRL       1       0.0       0.2         Nitrobenzene       BRL       1       0.0       0.2       0.2         Nitrobenzene       BRL       2       0       0.0       100.0       100.0         Hexachloro-1,3-butadiene       BRL       1       70.0       70.0       100.0       100.0         Naphthalene       BRL       1       70.0       70.0       70.0       70.0         1,2,3-Trichlorobenzene       BRL       1       0	4-Isopropyltoluene (p-cymene)	BRL	1				
n-Butylbenzene         BRL         1         600.0           1,2-Dichlorobenzene         BRL         1         0.0         600.0           Hexachloroethane         BRL         1         0.0         0.2         0.2           Nitrobenzene         BRL         2         0         0.2			1			50.0	50.0
1,2-Dichlorobenzene       BRL       1       600.0         Hexachloroethane       BRL       1       0.0       0.2         1,2-Dibromo-3-chloropropane (DBCP)       BRL       1       0.0       0.2       0.2         Nitrobenzene       BRL       2       0       0.0       100.0       0.0         1,2,4-Trichlorobenzene       BRL       1       70.0       70.0       100.0       100.0         Hexachloro-1,3-butadiene       BRL       1       70.0       70.0       70.0         Naphthalene       BRL       1       70.0       70.0       70.0         1,2,3-Trichlorobenzene       BRL       1       0							
Hexachloroethane         BRL         1         0.0         0.2           1,2-Dibromo-3-chloropropane (DBCP)         BRL         1         0.0         0.2         Image: Control of the control							600.0
1,2-Dibromo-3-chloropropane (DBCP)       BRL       1       0.0       0.2       Image: Control of the control o							
Nitrobenzene         BRL         2             1,2,4-Trichlorobenzene         BRL         1         70.0         70.0         100.0         100.0           Hexachloro-1,3-butadiene         BRL         1          70.0         70.0           Naphthalene         BRL         1          70.0         70.0           1,2,3-Trichlorobenzene         BRL         1				0.0	0.2		
1,2,4-Trichlorobenzene       BRL       1       70.0       70.0       100.0       100.0         Hexachloro-1,3-butadiene       BRL       1        70.0       70.0         Naphthalene       BRL       1       70.0       70.0         1,2,3-Trichlorobenzene       BRL       1				0.0	0.2		
Hexachloro-1,3-butadieneBRL1NaphthaleneBRL170.070.01,2,3-TrichlorobenzeneBRL1				70.0	70.0	100.0	100.0
Naphthalene BRL 1 70.0 70.0 1,2,3-Trichlorobenzene BRL 1				70.0	70.0	100.0	100.0
1,2,3-Trichlorobenzene BRL 1	HEVACHIOLO-1'2-DARAGIEUG					70.0	70.0
	ا حالجا م حالا	BKI	, I			70.0	70.0
Total Trihalomethanes 1.9 1 80.0							

Reporting Limit = The smallest concentration (in ppb) we can report based on our calibration curve

BRL = Value detected is below the reporting limit

EPA MCLG = The EPA and HI DOH Maximum Contaminant Level Goal, or the California MCL

EPA MCL = The EPA and HI DOH regulatory Maximum Contaminant Level (legal limit)

Short-term = Short-term exposure health limit denoted by MN Dept. of Health

Chronic = Long-term exposure health limit denoted by MN Dept. of Health

Colors: RED is above EPA MCL, YELLOW is detectable above chronic health limit or EPA MCLG, ORANGE is above Short-term limit, GREEN is below all limits

Created on 2024-01-30 by CKS. Questions? email: infowrrc@hawaii.edu