

CAS	Chemical	Type of Observation	RFOC	RFOCREF	RFCIC	RFCICREF	SFO	SFOREF	IUR	IURREF	MCL
8	Uranium (Soluble Salts)	Fall 2009	0.003	IRIS	0.0003	ATSDR					
	Uranium (Soluble Salts)	Spring 2010	0.003	IRIS	0.0003	ATSDR					30
		Change Effect	E .....		E .....		E .....		E .....		
5	Carbon Tetrachloride	Fall 2009	0.0007	IRIS	0.188736	ATSDR	0.13	IRIS	0.000015	IRIS	5
	Carbon Tetrachloride	Spring 2010	0.004	IRIS	0.1	IRIS	0.07	IRIS	0.000006	IRIS	5
		Change Effect	0.0033	.....	-0.08874	XXXXX.....	-0.06	.....	-9E-06	.....	E
3	Chloroform	Fall 2009	0.01	IRIS	0.097652	ATSDR	0.031	CALEPA	0.000023	IRIS	
	Chloroform	Spring 2010	0.01	IRIS	0.097652	ATSDR	0.031	CALEPA	0.000023	IRIS	80
		Change Effect	E .....		E .....		E .....		E .....		
2	Bromoform	Fall 2009	0.02	IRIS			0.008	IRIS	1.1E-06	IRIS	
	Bromoform	Spring 2010	0.02	IRIS			0.008	IRIS	1.1E-06	IRIS	80
		Change Effect	E .....		E .....		E .....		E .....		
4	Bromodichloromethane	Fall 2009	0.02	IRIS			0.062	IRIS	0.000037	CALEPA	
	Bromodichloromethane	Spring 2010	0.02	IRIS			0.062	IRIS	0.000037	CALEPA	80
		Change Effect	E .....		E .....		E .....		E .....		
9	Trichloroacetic Acid	Spring 2010									60
1	Acrylamide	Fall 2009	0.0002	IRIS			4.5	IRIS	0.0013	IRIS	
	Acrylamide	Spring 2010	0.002	IRIS	0.006	IRIS	0.5	IRIS	0.0001	IRIS	
		Change Effect	0.0018	.....		XXXX.....	-4	.....	-0.0012	.....	E
8	Chloroacetic Acid	Fall 2009	0.002	HEAST							
	Chloroacetic Acid	Spring 2010	0.002	HEAST							60
		Change Effect	E .....		E .....		E .....		E .....		
6	Dichloroacetic Acid	Fall 2009	0.004	IRIS			0.05	IRIS			
	Dichloroacetic Acid	Spring 2010	0.004	IRIS			0.05	IRIS			60
		Change Effect	E .....		E .....		E .....		E .....		
0	Chloroacetaldehyde, 2-	Spring 2010					0.27	SCREEN			
2	Ethylene Glycol Monobutyl Ether	Fall 2009	0.5	IRIS	13	IRIS					
	Ethylene Glycol Monobutyl Ether	Spring 2010	0.1	IRIS	1.6	IRIS					
		Change Effect	-0.4	.....	-11.4	.....		E .....		E .....	E
1	Dibromochloromethane	Fall 2009	0.02	IRIS			0.084	IRIS	0.000027	CALEPA	
	Dibromochloromethane	Spring 2010	0.02	IRIS			0.084	IRIS	0.000027	CALEPA	80
		Change Effect	E .....		E .....		E .....		E .....		
9	Sodium Cyanide	Fall 2009	0.04	IRIS							
	Sodium Cyanide	Spring 2010	0.04	IRIS							200
		Change Effect	E .....		E .....		E .....		E .....		
1	Dinitro-o-cresol, 4,6-	Fall 2009	0.0001	PPRTV							
	Dinitro-o-cresol, 4,6-	Spring 2010	0.00008	SCREEN							
		Change Effect	-2E-05	XX.XXX....		E .....		E .....		E .....	E
2	Vanadium, Metallic	Fall 2009	0.00007	PPRTV							
	Vanadium, Metallic	Spring 2010	0.00007	PPRTV	0.0001	ATSDR					
		Change Effect	E .....		XXXXX.....		E .....		E .....		E
7	Mercuric Chloride	Fall 2009	0.0003	IRIS	0.00003	CALEPA					
	Mercuric Chloride	Spring 2010	0.0003	IRIS	0.00003	CALEPA					2
		Change Effect	E .....		E .....		E .....		E .....		
2	Chlorite (Sodium Salt)	Fall 2009	0.03	IRIS							
	Chlorite (Sodium Salt)	Spring 2010	0.03	IRIS							1000
		Change Effect	E .....		E .....		E .....		E .....		
8	Tris(1,3-Dichloro-2-propyl) Phosphate	Spring 2010	0.02	ATSDR							