

VOCs

Result Parameter Name	CoBI Watershed Code / GIS Loc System ID																										
	BLKH		EGDL		FLBY			GZLK		MDCV								MZBY			NEGH						
	NS32	SE86	SE13	SE14	BIBI 36	BIBI 40	NS24	SE35	SE45	SE56	SE67	BIBI 67	NS13	SE16	SE17	SE18	SE20	SE82	SE83	SE84	BIBI 68	NS22	SE27	BIBI 4	BIBI 13	NS1	
Acenaphthene													9														
Acenaphthylene	9																										
Aluminum		20,000					865	5,433	4,395				390	2,774													4,626
Ammonia		0	0				0	0	0	0	0		1	0	0		0	0	1	0			0	1			0
Anthracene	10												15														
Benz[a]anthracene	32												80										7				
Benzo(a)pyrene	23												47														
Benzo(b)fluoranthene	16												59														
Benzo(ghi)perylene	12												20														
Benzo(k)fluoranthene													20														
Bis(2-Ethylhexyl) Phthalate							24	17					31										28				
Butyl benzyl phthalate	59	75					210	64	81				254	69								162	78				
Cadmium									0																		
Chloride								6	7					10													6
Chlorophyll							12						3										3				2
Chromium							2	5	6				2	8									1	1			1
Chrysene	20												61														
Conductivity		147	194	134			15,181	136	135	192	115		15,003	127	141	147	110	168	147	160		1,551	169			105	
Copper	46	23					6	4	3				3	2									4	5			5
Dibenzo(a,h)anthracene																											
Dibutyl phthalate																											
Diesel Range Organics	119						34	7	8				246	14									25	6			
Dissolved Oxygen		10	11	12			10	11	11	11	11		8	9	10	10	9	10	7	10		11	11			11	
Fecal Coliform		210	171	218			180	219	330	419	182		96	161	98	14	898	83	5	4		410	388			1,840	
Fluoranthene	57												138										7				
Fluorene	7																										
Indeno(1,2,3-cd)pyrene	12												22														
Lead	44	27					2	3	1				4	2									3	2			
Lube Oil	130						33		56				107	29									48	16			
Naphthalene	55																										
Nitrate		0	1				1	1	0	1	0		1	0	0		1	1	0	1		1	1			1	
Nitrite		0	0						0						0												
Nitrogen		1	1				1	1	1	1	1		1	1	1		1	1	1	1		1	1			1	
Number of Individual Organisms					10	16						19										16			15	10	
pH		7	7	7			7	7	7	8	7		7	7	8	7	7	7	8	7	8		7	7			8
Phaeophytin a							15						7										4				1
Phenanthrene	44												25														
Potassium		1,880	6,070					3,773		2,295	825																3,653
Pyrene	57												120														
Salinity		0	0	0			9	0	0	0	0		10	0	0	0	0	0	0	0						0	
Temperature, water		10	9	10			7	10	10	11	10		14	10	10	11	9	11	11	11		9	9			10	
Total Hardness		4						52	51					47													62
Total Kjeldahl Nitrogen		1	1					1	1	1	1			1													1
Total Organic Carbon	2						7	13	18				9	19									1				
Total Phosphorus		0	0				0	0	0	0	0		0	0	0		0	0					0	0			0
Total Suspended Solids							84	41	16				33										33	5			14
Turbidity		21	10	8			34	11	14	14	18		3	4	9	7	2	1	0	0		20	11			17	
Zinc	79	73					17	12	14				11	10									12	10			45

Average of Result Value broken down by CoBI Watershed Code and GIS Loc System ID vs. Result Parameter Name. The data is filtered on WaterYear and Detect?. The WaterYear filter keeps 8 members. The Detect? filter keeps Detect. The view is filtered on Result Parameter Name and CoBI Watershed Code. The Result Parameter Name filter keeps 88 of 124 members. The CoBI Watershed Code filter keeps 10 of 10 members.

VOCs

Result Parameter Name	CoBI Watershed Code / GIS Loc System ID															
	NEGH											PLBH		PTMD		SNRS
	NS2	NS31	OFL145	OFL169	SE1A	SE5A	SE10	SE11	SE12	SE62	SE63	NS26	SE38	NS19	SE24	SE21
Acenaphthene																
Acenaphthylene		12														
Aluminum		62		705	3,131					2,994		6,467		14,200		
Ammonia	0	0		0	0			0	0	0		0	0		0	0
Anthracene		17														
Benz[a]anthracene		62			12									11		
Benzo(a)pyrene		87														
Benzo(b)fluoranthene		164												7		
Benzo(ghi)perylene		33														
Benzo(k)fluoranthene		42														
Bis(2-Ethylhexyl) Phthalate		25			47					2		42	23			
Butyl benzyl phthalate		50			24						52	248	138	61		
Cadmium		0			0					0		2				
Chloride				3	6					7		6				
Chlorophyll	5	3									4					
Chromium	1	2		1	1					5	1	1				
Chrysene		110			8											
Conductivity	292	866	35	220	216	172	222	206	163	161	129	2,544	142		132	171
Copper	3	4		4	3		5			2	2	2	2	14	11	
Dibenzo(a,h)anthracene		11														
Dibutyl phthalate				1									20			
Diesel Range Organics		33		125	18					11		16	20	46	7	
Dissolved Oxygen	11	11		11	11	11	9	10	10	11	12	11	6		11	11
Fecal Coliform	595	574	1,240	6,721	188	55	348	229	617	33	102	515	122		114	152
Fluoranthene		226			11									18		
Fluorene																
Indeno(1,2,3-cd)pyrene		42														
Lead	1	5		0	4					2		3	3	5	3	
Lube Oil		86		211	45							23	158	67	15	
Naphthalene																
Nitrate	1			1	1		0	1	1	1		0	0		1	1
Nitrite				0	0					0						
Nitrogen	1	0		1	1			1	1	1		1	1		1	0
Number of Individual Organisms																
pH	8	8	7	7	8	7	7	7	7	7	7	7	7		7	7
Phaeophytin a	3	3										3				
Phenanthrene		31			13									11		
Potassium				2,730	4,417			2,850	3,420	1,427	2,500					3,700
Pyrene		154			15									17		
Salinity	0	0	0	0	0	0	0	0	0	0	0	1	0		0	0
Temperature, water	9	8	9	13	10	11	11	11	11	10	10	9	10		9	9
Total Hardness				65	87			89					45			
Total Kjeldahl Nitrogen				1	1				1	1	2		2		2	1
Total Organic Carbon		3								21			1	1		
Total Phosphorus	0	0		0	0		2	0	0	0		0	0		0	0
Total Suspended Solids	29	60		11	13					26		6	7			
Turbidity	45	18	17	19	13	11	10	6	8	4	3	14	7		8	6
Zinc	16	13		45	14		15			12	10	9	48	44	46	

Average of Result Value broken down by CoBI Watershed Code and GIS Loc System ID vs. Result Parameter Name. The data is filtered on WaterYear and Detect?. The WaterYear filter keeps 8 members. The Detect? filter keeps Detect. The view is filtered on Result Parameter Name and CoBI Watershed Code. The Result Parameter Name filter keeps 88 of 124 members. The CoBI Watershed Code filter keeps 10 of 10 members.