

VOCs	CAS #	Human Health Limits	BRT-RS-033114-26-01-00	BRT-RS-033114-26-02-00	BRT-RS-033114-30-01-00	BRT-RS-033114-30-02-00	BRT-RS-033114-28-01-00	BRT-RS-033114-28-02-00	BRT-RS-033114-27-01-00	BRT-RS-033114-27-02-00	BRT-RS-033114-29-01-00	BRT-RS-033114-25-01-00	BRT-RS-033114-25-02-00	Trip Blank
		ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg
Acetone	67-64-1	6100000	43	14	20	42	94	37	69	49	17	24	17	10.0 U
Carbon disulfide	75-15-0	82000	14	6.4	7.20 U	6.50 U	6.40 U	6.40 U	6.90 U	6.20 U	6.90 U	6.00 U	6.60 U	5.00 U
Methyl Acetate	79-20-9	7800000	5.40 J	5.30 J	7.20 U	6.50 U	5.00 J	6.40 U	5.90 J	6.20 U	6.90 U	6.00 U	6.60 U	5.00 U
2-Butanone	78-93-3	2800000	39	14	11.0 J	11.0 J	20	7.80 J	24	16	11.0 J	12	10.0 J	10.0 U

SVOCs	CAS #													
Dimethylphthalate	131-11-3		580	490	640	500	590	440	470	520	510	590	520	-

U - The compound was not detected at the indicated concentration.

J - Data indicates the presence of a compound that meets the identification criteria. The result is less than the quantitation limit but greater than MDL.

**All other analytes came back non-detect including: asbestos (water and sediment), cyanide (Water & Sediment), pesticides (Water & Sediment), PCBs (Water & Sediment), SVOCs (Water), VOCs (Water) and all VOCs/SVOCs not listed in the above table detections for sediment.**

]