

Example Report  
BTEX & MTBE

All units - ug/L

Sample Number	Sample Description	Benzene	Toluene	Ethylbenzene	Xylene	Total BTEX	MTBE
A111111	MW 001	7730	150	840	1100	9820	3380
A111112	MW 002	8500	800	1000	2400	12700	10700
A111113	MW 003	3.7	<1	3.2	<1	6.9	<1
A111114	MW 004	8650	990	1030	6290	16960	8870
A111115	MW 005	3310	1070	1700	850	6930	1840
A111116	MW 006	653	774	191	683	2301	31
A111117	MW 007	159	22	188	222	591	18
A111118	MW 008	5	6.9	1.9	6.6	20.4	<1
A111119	MW 009	1.4	2.6	<1	2.6	6.6	<1
A111120	MW 010	4800	11300	2200	6500	24800	100
A111121	MW 011	6600	15900	3000	9000	34500	200
A111122	MW 012	157	17	510	164	848	49
A111123	MW 013	203	354	270	828	1655	49
A111124	MW 014	<1	<1	<1	<1	<1	<1

Matrix: Charcoal tubes

Example only - report header information not shown.

Sample Number	Sample ID	Parameter	NIOSH Method	Time (min)	Air Vol - L (from client)	Weight - ug		Concentration in Air (ppm)	
						Front	Back		
AA77777	AA-1	Benzene	1501	30.3	20.0	25	<1	25.0	0.39
		Toluene	1501	30.3	20.0	<1	<1	< 1.0	< 0.10
		Ethylbenzene	1501	30.3	20.0	<1	<1	< 1.0	< 0.10
		Xylene	1501	30.3	20.0	<1	<1	< 1.0	< 0.10
AA77778	AA-2	Benzene	1501	10.0	20.0	25	<1	25.0	0.39
		Toluene	1501	10.0	20.0	35	2	37.0	0.49
		Ethylbenzene	1501	10.0	20.0	125	3	128	1.47
		Xylene	1501	10.0	20.0	25	<1	25.0	0.29
AA77779	Blank	Benzene	1501		0			< 1.0	n/a
		Toluene	1501		0			< 1.0	n/a
		Ethylbenzene	1501		0			< 1.0	n/a
		Xylene	1501		0			< 1.0	n/a