

Date	Time	Lat	Long	VOC	O2	H2S	CO	CL2	NH3
10/21/2017	1400	N 39.23679	W 81.52634	35 ppm	21	0	0	0	0
	1415	N 39.24361	W 81.52565	95 ppm	21.2	0	0	0	0
	1425	N 39.24525	W 81.52573	140 ppm	21	0	0	0	0
	1445	N 39.24663	W 81.52676	0 ppm	21	0	0	0	0
	1520	N 39.24532	W 81.53000	0 ppm	0	0	0	0	0
	1550	N 39.2488	W 81.5309	60 ppm	20.9	0	0	0	0
	1603	N 39.2487	W 81.5300	70 ppm	20.9	0	34 ppm	0	0
	1615	N 39.2497	W 81.5272	35 ppm	20.9	0	15 ppm	0	0
	1700	N 39.24773	W 81.52393	75 ppm	20.9	0	0	0	0
	1943	N 39.24629	W 81.52766	20 ppm	20.9	0	0	0.02 ppm	0.5 ppm
	2030	N 39.2465	W 81.5306	15 ppm	20.9	0	0	0.2 ppm	0
	2100	N 39.24773	W 81.5310	0 ppm	20.9	0	0	0.02 ppm	0
	2230	N 39.2464	W 81.5277	15 ppm	20.9	0	0	0	0
	2312	N 39.2442	W 81.5331	95 ppm	20.9	0	0	0	0
10/22/2017	0054	N 39.2294	W 81.5408	0 ppm	20.9	0	0	0	0
	0407	N 39.2465	W 81.5308	0 ppm	20.9	0	0	0	0
	0200	N 39.2495	W 81.5299	50 ppm	20.9	0	0	0	0
	0300	N 39.2461	W 81.5272	10 ppm	20.9	0	0	0	0
	0530	N 39.25322	W 81.5200	0 ppm	20.9	0			
	0653	N 39.246379	W 81.530696	70 ppm	20.9	0			
	0752	N 39.30015	W 81.54731	40 ppm	20.9	0			
	801	N39.34538	W81.52432	15ppm	20.9	0	0	0	0
	808	N39.29300	W81.52432	15ppm	20.9	0	0	0	0
	811	N39.28497	W81.53954	35ppm	20.9	0	0	0	0
	818	N39.27733	W81.55504	0ppm	20.9	0	0	0	0
	824	N39.27443	W81.5581	85ppm	20.9	0	0	0	0
	831	N39.26524	W81.53974	15ppm	20.9	0	0	0	0
	842	N39.26206	W81.53947	40ppm	20.9	0	0	0	0
	842	N39.29745	W81.53237	50ppm	20.9	0	0	0	0
	954	N39.247762	W81.53161	180ppm	20.9	0	0	0	0
	1015	N39.24762	W81.53161	160ppm	20.9	0	0	0	0
	1021	N39.26506	W81.53673	100ppm	20.9	0	0	0	0
	1025	N39.27217	W81.53070	140ppm	20.9	0	0	0	0
	1030	N39.27866	W81.52937	115ppm	20.9	0	0	0	0

	1036	N39.29386	W81.52197	130ppm	20.9	0	0	0	0
	1046	N39.35146	W81.51279	165ppm	20.9	0	0	0	0
	1106	N39.30740	W81.50227	220ppm	20.9	0	0	.14ppm	.5ppm
	1133				20.9	0	0	.06ppm	.5ppm
	1139	N39.23147	W81.51995	175ppm	20.9	0	0	.08ppm	.5ppm
	1235					0	0	0	0
	1242	N39.26395	W81.53967	15ppm	20.9				
	1247	N39.26778	W81.52410	15ppm	20.9				
	1258	N39.26162	W81.48455	0ppm	20.9				
	1306	N39.27634	W81.47266	35ppm	20.9				
	1312	N39.20522	W81.46473	55ppm	20.9				
	1321	N39.28919	W81.50253	25ppm	20.9				
	1333	N39.27284	W81.53154	30ppm	20.9				
	1351	N39.26843	W81.55795	70ppm	20.9				
	1355	N39.27449	W81.55424	25ppm	20.9				
	1358	N39.27639	W81.55379	45ppm	20.9				
	1404	N39.27767	W81.34970	60ppm	20.9				
	1410	N39.27221	W81.55266	40ppm	20.9				
	1417	N39.26899	W81.56152	45ppm	20.9				
	1422	N39.26366	W81.55034	40ppm	20.9				
	1426	N39.25488	W81.54688	30ppm	20.9				
	1427	N39.25064	W81.53695	55ppm	20.9				
	1430	N39.24755	W81.53176	55ppm	20.9				
	1503								
	1520	N39.24290	W81.53219	50ppm	20.9				
	1527	N39.26549	W81.55558	20ppm	20.9				
	1532	N39.26890	W81.56138	15ppm	20.9				
	1536	N39.26374	W81.55277	5ppm	20.9				
	1543	N39.24870	W81.53336	60ppm	20.9				
	1629	N39.26831	W81.56080	0ppm	20.9				
	1637	N39.25437	W81.53764	0ppm	20.9				
	1643	N39.26014	W81.53527	85ppm	20.9				
	1651	N39.27063	W81.54865	25ppm	20.9				
	1653	N39.27170	W81.55151	35ppm	20.9				
	1703	N39.28812	W81.54602	70ppm	20.9				
	1709	N39.2291	W81.55145	30ppm	20.9				

	1712	N39.33557	W81.54306	50ppm	20.9				
	1714	N39.34566	W81.54306	70ppm	20.9				
	1716	N39.34657	W81.52975	100ppm	20.9				
	1720	N39.32491	W81.52628	95ppm	20.9				
	1724	N39.30276	W81.52615	75ppm	20.9				
	1726	N39.29128	W81.52737	105ppm	20.9				
	1729	N39.28235	W81.54624	100ppm	20.9				
	1733	N39.27144	W81.55934	10ppm	20.9				
	1738	N39.25594	W81.54725	45ppm	20.9				
	1741	N39.26140	W81.53819	95ppm	20.9				
	1744	N39.25488	W81.54688	115ppm	20.9				
	1950								
	2016	N39.23188	W81.52106	240ppm	20.9				
	2027	N39.25197	W81.53963	140ppm	20.9				
	2031	N39.26331	W81.54492	70ppm	20.9				
	2036	N39.26817	W81.56071	160ppm	20.9				
	2039	N39.26328	W81.55994	155ppm	20.9				
	2042	N39.25399	W81.53930	120ppm	20.9				
	2045	N39.26114	W81.53745	75ppm	20.9				
	2050	N39.27066	W81.54865	115ppm	20.9				
	2100	N39.30561	W81.55074	110ppm	20.9				
	2114	N39.26952	W81.56114	105ppm	20.9				