

AutoGC Summary Statistics for 48_355_0041 -- Solar Estates [33]											
Date Range: 1st Quarter 2009 -- January 1, 2009 00:00 CST to April 1, 2009 00:00 CST											
Total Samples Possible: 2160											
Sorted by: Elution order											
Species	Param	CAS Number	Num Ambient Samples	Peak 1-Hour Value	Peak 24-Hour Value	Mean	Num Over Odor	Num Over Short-Term AMCV		Mean Over Long-Term AMCV	
								Vegetation	Health	Vegetation	Health
Ethane ppb-v	43202	74-84-0	1912	168.559	24.419	8.067	0				
Ethylene ppb-v	43203	74-85-1	1912	8.772	1.623	0.406	0	0	0	No	No
Propane ppb-v	43204	74-98-6	1912	182.648	22.136	4.793	0				
Propylene ppb-v	43205	115-07-1	1912	42.484	3.015	0.214	0				
Isobutane ppb-v	43214	75-28-5	1912	76.164	7.643	1.636	0		0		No
n-Butane ppb-v	43212	106-97-8	1912	103.341	11.031	2.625	0		0		No
t-2-Butene ppb-v	43216	624-64-6	1912	1.72	0.386	0.051	0		0		
1-Butene ppb-v	43280	106-98-9	1912	2.421	0.396	0.044	0		0		
c-2-Butene ppb-v	43217	590-18-1	1912	1.232	0.275	0.034	0		0		
Isopentane ppb-v	43221	78-78-4	1912	44.567	4.471	1.321	0		0		No
n-Pentane ppb-v	43220	109-66-0	1912	33.681	2.883	0.834	0		0		No
1,3-Butadiene ppb-v	43218	106-99-0	1911	0.805	0.128	0.019	0		0		No
t-2-Pentene ppb-v	43226	646-04-8	1911	0.854	0.111	0.026			0		
1-Pentene ppb-v	43224	109-67-1	1911	0.381	0.062	0.017	0		0		
c-2-Pentene ppb-v	43227	627-20-3	1910	0.424	0.051	0.011			0		
n-Hexane ppb-v	43231	110-54-3	1912	10.846	0.876	0.291	0		0		No
Benzene ppb-v	45201	71-43-2	1912	4.019	0.653	0.253	0		0		No
Cyclohexane ppb-v	43248	110-82-7	1912	5.118	0.606	0.173	0		0		No
Toluene ppb-v	45202	108-88-3	1912	7.716	1.367	0.321	0		0		No
Ethyl Benzene ppb-v	45203	100-41-4	1912	0.734	0.087	0.031	0		0		No
p-Xylene + m-Xylene ppb-v	45109		1912	7.6	1.389	0.231	0		0		No
o-Xylene ppb-v	45204	95-47-6	1912	1.498	0.221	0.048	0		0		No
Isopropyl Benzene - Cumene ppb-v	45210	98-82-8	1912	0.963	0.184	0.012	0		0		No
1,3,5-Trimethylbenzene ppb-v	45207	108-67-8	1801	0.447	0.07	0.015			0		No
1,2,4-Trimethylbenzene ppb-v	45208	95-63-6	1801	0.572	0.101	0.034			0		No
n-Decane ppb-v	43238	124-18-5	1801	0.859	0.114	0.024	0		0		No
1,2,3-Trimethylbenzene ppb-v	45225	526-73-8	1801	0.28	0.038	0.009			0		No