# **SITE NAME Summary Report**

## **Samples Collected DATE**

## Ran On DATE by NAMES

### **FOLDER Saved in**

#### << DFID1 >>

ID#1 Compound Name: Methane

Sample Name	Sample ID	Conc.	Unit
Blank	Sept 17, 2021	18.288	ppm
5ppm	Sept 17, 2021	5.424	ppm
HH6-7min	Sept 17, 2021	1566.748	ppm
CC4-0min	Sept 17, 2021	3.715	ppm
CC4-3.5min	Sept 17, 2021	2.539	ppm
CC4-7min	Sept 17, 2021	2.651	ppm
HL3-0min	Sept 17, 2021	23.400	ppm
HL3-3.5min	Sept 17, 2021	230.391	ppm
HL3-7min	Sept 17, 2021	212.988	ppm
SL1-0min	Sept 17, 2021	4.356	ppm
SL1-3.5min	Sept 17, 2021	4.543	ppm
SL1-7min	Sept 17, 2021	4.811	ppm
SL2-0min	Sept 17, 2021	1.856	ppm
SL2-3.5min	Sept 17, 2021	2.021	ppm
SL2-7min	Sept 17, 2021	2.287	ppm
HH4-0min	Sept 17, 2021	2.614	ppm
HH4-3.5min	Sept 17, 2021	4.783	ppm
HH4-7min	Sept 17, 2021	6.595	ppm
CC6-0min	Sept 17, 2021	14.949	ppm
CC6-3.5min	Sept 17, 2021	277.974	ppm
CC6-7min	Sept 17, 2021	225.521	ppm
CC5-0min	Sept 17, 2021	692.340	ppm
CC5-3.5min	Sept 17, 2021	881.883	ppm
CC5-7min	Sept 17, 2021	983.930	ppm
CC2-0min	Sept 17, 2021	1956.445	ppm
CC2-3.5min	Sept 17, 2021	3357.542	ppm
CC2-7min	Sept 17, 2021	3015.383	ppm
CC3-0min	Sept 17, 2021	731.304	ppm
CC3-3.5min	Sept 17, 2021	880.120	ppm
CC3-7min	Sept 17, 2021	835.499	ppm
SH2-0min	Sept 17, 2021	79.687	ppm
1ppm	Sept 17, 2021	3.018	ppm

ID#2 Compound Name: Carbon Dioxide

OI- ID	0	1.114
Sample ID	Conc.	Unit
Sept 17, 2021	662.668	ppm
Sept 17, 2021	102.995	ppm
Sept 17, 2021	1252.784	ppm
Sept 17, 2021	818.111	ppm
Sept 17, 2021	703.850	ppm
Sept 17, 2021	947.496	ppm
Sept 17, 2021	865.447	ppm
Sept 17, 2021	1072.497	ppm
Sept 17, 2021	923.884	ppm
Sept 17, 2021	580.651	ppm
Sept 17, 2021	577.284	ppm
Sept 17, 2021	624.451	ppm
Sept 17, 2021	788.471	ppm
Sept 17, 2021	838.557	ppm
Sept 17, 2021	581.341	ppm
Sept 17, 2021	729.164	ppm
Sept 17, 2021	825.991	ppm
	Sept 17, 2021	Sept 17, 2021       662.668         Sept 17, 2021       102.995         Sept 17, 2021       1252.784         Sept 17, 2021       818.111         Sept 17, 2021       703.850         Sept 17, 2021       947.496         Sept 17, 2021       865.447         Sept 17, 2021       1072.497         Sept 17, 2021       923.884         Sept 17, 2021       580.651         Sept 17, 2021       577.284         Sept 17, 2021       624.451         Sept 17, 2021       788.471         Sept 17, 2021       838.557         Sept 17, 2021       581.341         Sept 17, 2021       729.164

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Sample ID	Conc.	Unit
Sept 17, 2021	798.603	ppm
Sept 17, 2021	644.624	ppm
Sept 17, 2021	669.700	ppm
Sept 17, 2021	671.044	ppm
Sept 17, 2021	647.717	ppm
Sept 17, 2021	691.075	ppm
Sept 17, 2021	691.583	ppm
Sept 17, 2021	916.282	ppm
Sept 17, 2021	1220.369	ppm
Sept 17, 2021	1146.967	ppm
Sept 17, 2021	959.803	ppm
Sept 17, 2021	864.874	ppm
Sept 17, 2021	818.125	ppm
Sept 17, 2021	560.792	ppm
Sept 17, 2021	315.967	ppm
	Sept 17, 2021	Sept 17, 2021       798.603         Sept 17, 2021       644.624         Sept 17, 2021       669.700         Sept 17, 2021       671.044         Sept 17, 2021       647.717         Sept 17, 2021       691.075         Sept 17, 2021       691.583         Sept 17, 2021       916.282         Sept 17, 2021       1220.369         Sept 17, 2021       959.803         Sept 17, 2021       864.874         Sept 17, 2021       818.125         Sept 17, 2021       560.792

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### ID#1 Compound Name: Oxygen

Sample Name	Sample ID	Conc.	Unit
Blank	Sept 17, 2021	12.453	%
5ppm	Sept 17, 2021	2.620	%
HH6-7min	Sept 17, 2021	12.492	%
CC4-0min	Sept 17, 2021	12.545	%
CC4-3.5min	Sept 17, 2021	12.519	%
CC4-7min	Sept 17, 2021	12.437	%
HL3-0min	Sept 17, 2021	12.473	%
HL3-3.5min	Sept 17, 2021	12.443	%
HL3-7min	Sept 17, 2021	12.460	%
SL1-0min	Sept 17, 2021	12.454	%
SL1-3.5min	Sept 17, 2021	12.459	%
SL1-7min	Sept 17, 2021	12.511	%
SL2-0min	Sept 17, 2021	12.535	%
SL2-3.5min	Sept 17, 2021	12.567	%
SL2-7min	Sept 17, 2021	12.505	%
HH4-0min	Sept 17, 2021	12.637	%
HH4-3.5min	Sept 17, 2021	12.612	%
HH4-7min	Sept 17, 2021	12.571	%
CC6-0min	Sept 17, 2021	12.585	%
CC6-3.5min	Sept 17, 2021	12.536	%
CC6-7min	Sept 17, 2021	12.519	%
CC5-0min	Sept 17, 2021	12.591	%
CC5-3.5min	Sept 17, 2021	12.610	%
CC5-7min	Sept 17, 2021	12.577	%
CC2-0min	Sept 17, 2021	12.614	%
CC2-3.5min	Sept 17, 2021	12.529	%
CC2-7min	Sept 17, 2021	12.544	%
CC3-0min	Sept 17, 2021	12.566	%
CC3-3.5min	Sept 17, 2021	12.547	%
CC3-7min	Sept 17, 2021	12.594	%
SH2-0min	Sept 17, 2021	12.658	%
1ppm	Sept 17, 2021	80.736	%

## ID#2 Compound Name: Nitrogen

Sample Name	Sample ID	Conc.	Unit
Blank	Sept 17, 2021	0.000	%
5ppm	Sept 17, 2021	0.000	%
HH6-7min	Sept 17, 2021	0.000	%
CC4-0min	Sept 17, 2021	0.000	%
CC4-3.5min	Sept 17, 2021	0.000	%
CC4-7min	Sept 17, 2021	0.000	%
HL3-0min	Sept 17, 2021	0.000	%
HL3-3.5min	Sept 17, 2021	0.000	%

Sample Name	Sample ID	Conc.	Unit
HL3-7min	Sept 17, 2021	0.000	%
SL1-0min	Sept 17, 2021	0.000	%
SL1-3.5min	Sept 17, 2021	0.000	%
SL1-7min	Sept 17, 2021	0.000	%
SL2-0min	Sept 17, 2021	0.000	%
SL2-3.5min	Sept 17, 2021	0.000	%
SL2-7min	Sept 17, 2021	0.000	%
HH4-0min	Sept 17, 2021	0.000	%
HH4-3.5min	Sept 17, 2021	0.000	%
HH4-7min	Sept 17, 2021	0.000	%
CC6-0min	Sept 17, 2021	0.000	%
CC6-3.5min	Sept 17, 2021	0.000	%
CC6-7min	Sept 17, 2021	0.000	%
CC5-0min	Sept 17, 2021	0.000	%
CC5-3.5min	Sept 17, 2021	0.000	%
CC5-7min	Sept 17, 2021	0.000	%
CC2-0min	Sept 17, 2021	0.000	%
CC2-3.5min	Sept 17, 2021	0.000	%
CC2-7min	Sept 17, 2021	0.000	%
CC3-0min	Sept 17, 2021	0.000	%
CC3-3.5min	Sept 17, 2021	0.000	%
CC3-7min	Sept 17, 2021	0.000	%
SH2-0min	Sept 17, 2021	0.000	%
1ppm	Sept 17, 2021	0.000	%

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ID#1 Compound Name: Nitrous Oxide

Sample Name	Sample ID	Conc.	Unit
Blank	Sept 17, 2021	0.485	ppm
5ppm	Sept 17, 2021	1.325	ppm
HH6-7min	Sept 17, 2021	0.394	
CC4-0min	Sept 17, 2021	0.436	
CC4-3.5min	Sept 17, 2021	0.389	
CC4-7min	Sept 17, 2021	0.379	
HL3-0min	Sept 17, 2021	0.401	ppm
HL3-3.5min	Sept 17, 2021	0.388	ppm
HL3-7min	Sept 17, 2021	0.378	ppm
SL1-0min	Sept 17, 2021	0.349	ppm
SL1-3.5min	Sept 17, 2021	0.371	
SL1-7min	Sept 17, 2021	0.338	ppm
SL2-0min	Sept 17, 2021	0.332	ppm
SL2-3.5min	Sept 17, 2021	0.356	ppm
SL2-7min	Sept 17, 2021	0.326	
HH4-0min	Sept 17, 2021	0.377	
HH4-3.5min	Sept 17, 2021	0.349	
HH4-7min	Sept 17, 2021	0.375	ppm
CC6-0min	Sept 17, 2021	0.417	ppm
CC6-3.5min	Sept 17, 2021	0.320	ppm
CC6-7min	Sept 17, 2021	0.350	ppm
CC5-0min	Sept 17, 2021	0.322	ppm
CC5-3.5min	Sept 17, 2021	0.334	ppm
CC5-7min	Sept 17, 2021	0.366	
CC2-0min	Sept 17, 2021	0.289	ppm
CC2-3.5min	Sept 17, 2021	0.313	
CC2-7min	Sept 17, 2021	0.344	
CC3-0min	Sept 17, 2021	0.283	
CC3-3.5min	Sept 17, 2021	0.296	
CC3-7min	Sept 17, 2021	0.342	ppm
SH2-0min	Sept 17, 2021	0.381	
1ppm	Sept 17, 2021	0.170	