# **SITE NAME Summary Report**

# **Samples Collected DATE**

# Ran On DATE by NAMES

## **FOLDER Saved in**

#### << DFID1 >>

ID#1 Compound Name: Methane

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Sample Name	Sample ID	Conc.	Unit
BLANK	BLANK	0.000	ppm
1ppm	July7-2021	0.925	ppm
1ppm	July7-2021	0.385	ppm
5ppm	July7-2021	6.907	ppm
5ppm	July7-2021	7.343	ppm
50ppm	July7-2021	70.156	ppm
50ppm	July7-2021	69.214	ppm
SL4-0min	July7-2021	21.486	ppm
HH3-7min	July7-2021	49.022	ppm
SL3-0min	July7-2021	223.174	ppm
HL3-0min	July7-2021	351.178	ppm
HL4-3.5 min	July7-2021	259.959	ppm
HH3-0min	July7-2021	8.912	mag

### ID#2 Compound Name: Carbon Dioxide

Sample Name	Sample ID	Conc.	Unit
BLANK	BLANK	-7.141	ppm
1ppm	July7-2021	250.761	ppm
1ppm	July7-2021	249.795	ppm
5ppm	July7-2021	108.528	ppm
5ppm	July7-2021	127.763	ppm
50ppm	July7-2021	421.249	ppm
50ppm	July7-2021	429.109	ppm
SL4-0min	July7-2021	558.443	ppm
HH3-7min	July7-2021	537.526	ppm
SL3-0min	July7-2021	579.508	ppm
HL3-0min	July7-2021	659.069	ppm
HL4-3.5 min	July7-2021	744.259	ppm
HH3-0min	July7-2021	499.316	ppm

### << DTCD1 >>

ID#1 Compound Name: Oxygen

Sample Name	Sample ID	Conc.	Unit
BLANK	BLANK	0.000	%
1ppm	July7-2021	0.994	%
1ppm	July7-2021	0.800	%
5ppm	July7-2021	1.568	%
5ppm	July7-2021	1.783	%
50ppm	July7-2021	0.964	%
50ppm	July7-2021	1.001	%
SL4-0min	July7-2021	13.212	%
HH3-7min	July7-2021	13.227	%
SL3-0min	July7-2021	13.194	%
HL3-0min	July7-2021	13.187	%
HL4-3.5 min	July7-2021	13.226	%
HH3-0min	July7-2021	13.204	%

## ID#2 Compound Name: Nitrogen

Sample Name	Sample ID	Conc.	Unit
BLANK	BLANK	0.000	%
1ppm	July7-2021	0.000	%
1ppm	July7-2021	0.000	%

Sample Name	Sample ID	Conc.	Unit
5ppm	July7-2021	0.000	%
5ppm	July7-2021	0.000	%
50ppm	July7-2021	0.000	%
50ppm	July7-2021	0.000	%
SL4-0min	July7-2021	0.000	%
HH3-7min	July7-2021	0.000	%
SL3-0min	July7-2021	0.000	%
HL3-0min	July7-2021	0.000	%
HL4-3.5 min	July7-2021	0.000	%
HH3-0min	July7-2021	0.000	%

## << PECD1 >>

ID#1 Compound Name: Nitrous Oxide

Sample Name	Sample ID	Conc.	Unit
BLANK	BLANK	-0.350	ppm
1ppm	July7-2021	0.249	ppm
1ppm	July7-2021	-0.077	ppm
5ppm	July7-2021	13.093	ppm
5ppm	July7-2021	12.825	ppm
50ppm	July7-2021	13.493	ppm
50ppm	July7-2021	13.260	ppm
SL4-0min	July7-2021	0.302	ppm
HH3-7min	July7-2021	0.300	ppm
SL3-0min	July7-2021	0.412	ppm
HL3-0min	July7-2021	0.247	ppm
HL4-3.5 min	July7-2021	0.462	ppm
HH3-0min	Julv7-2021	0.345	mag