

Consultant Name: Home Office

65715

02/10/2022

02/14/2022

Keep It Simple Inc.

Client Number:

Date Collected:

Date Received:

Client Name:

Brookside Laboratories, Inc. Analytical Report 200 White Mountain Drive New Bremen, OH 45869 Phone: (419) 977-2766 Fax: (419) 977-2767

Lab Number:	XE0214011
Location:	WATER ONLY SOIL
Description:	ORIGINAL
Sub Description:	MIX

		Prep	Analysis	Completed				
<u>Code</u>	Procedure Name	Method	Method	Prep	<u>Anal</u>	<u>Analyst</u>	<u>Result</u>	LOQ
IA860	TOTAL SOLIDS		SM2540 G		Feb-24	LMP	56.658 %	0.01
IB030	ARSENIC	3050B	6010C		Feb-22	LMP	3.9 mg/kg	2
IB060	CADMIUM	3050B	6010C		Feb-22	LMP	ND mg/kg	0.5
IB110	COBALT	3050B	6010C		Feb-22	LMP	ND mg/kg	8
IB120	COPPER	3050B	6010C		Feb-22	LMP	17 mg/kg	1
IB140	LEAD	3050B	6010C		Feb-22	LMP	ND mg/kg	5
IB170	MERCURY	7471B	7471B	Feb-1	5 Feb-24	LMP	0.11236 mg/kg	0.053
IB180	MOLYBDENUM	3050B	6010C		Feb-22	LMP	ND mg/kg	5
IB190	NICKEL	3050B	6010C		Feb-22	LMP	ND mg/kg	1
IB210	SELENIUM	3050B	6010C		Feb-22	LMP	ND mg/kg	2

Approval

Einca Multure

Erica Huber Environmental Laboratory Manager

Abbreviations/Definitions

ND = Non Detect (Values only known to be somewhere between zero and the reporting limit.)

LOQ = Limit of Quantitation (The lowest concentration of analyte in a sample that can be determined with acceptable precision and accuracy under the stated experimental conditions.)

Detected = Compound was detected between zero and the Limit of Quantitation. Limits detected below the LOQ can not be quantitated.