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Lab No: 1120956

Report To:

HEALTH SERVICES, BROER & ASSOCIATES

100 ARIANA BOULEVARD AUBURNDALE, FL 33823

Reported: Phone:

Attention: TED BROER

**GENERAL TESTING** 

01/10/12 (863) 967-8484

P.O. #

Project: Metals - Total

Analyte RAIN WATER	Water	(1100074 64)	Units	Results	Qualifier	MDL	RL	Method	Analyzed	Prepared	Batch
	Water	(1120956-01)	Sample	d:06/10/11	00:00 Received	1:12/30/11	14:02				
Aluminum Barium RAIN WATER	West	(44500000	ug/l	232 103	I-03 I-03	0.5 0.1	5.0 0.5	EPA 200.8	01/09/12	01/04/12	B2A0035
	Water	(1120956-02)	Sample	d:12/27/11	00:00 Received	:12/30/11	14:02				
Aluminum Barium			ug/l "	211 87.5		0.5 0.1	5.0 0.5	EPA 200.8	01/09/12	01/04/12	B2A0035

Barium	ug/l 211 " 87.5	0.5 0.1	5.0 0.5	EPA 200.8	01/09/12	01/04/12	B2A0035
	Notes and Definitions						
QR-04	Duplicate results are within one reporting limit and pass all necessary QC criteria.						
J	Detected but below the Reporting Limit; therefore, result is an estimated concentration (	CI P 1-Flag)	The 1 fee	ia amulumbant ka	41 - DNO = 41		
I-03	Sample was received past the EPA recommended holding time.	cu 5 nag).	riie J nag	is equivalent to	the DNQ Estin	nated Concent	ation flag.
DET	Analyte DETECTED						
ND	Analyte NOT DETECTED at or above the detection limit						
NR	Not Reported						
dry	Sample results reported on a dry weight basis						
RPD	Relative Percent Difference						
<	Less than reporting limit						
<u>&lt;</u>	Less than or equal to reporting limit						
>	Greater than reporting limit						
≥	Greater than or equal to reporting limit						
MDL	Method Detection Limit						
RL/ML	Minimum Level of Quantitation						
MCL/AL	Maxium Contaminant Level/Action Level						
mg/kg	Results reported as wet weight						
TTLC	Total Threshold Limit Concentration						
STLC	Soluble Threshold Limit Concentration						
TCLP	Toxicity Characteristic Leachate Procedure						
Note 1	Received Temperature - according to EPA guidelines, samples for most chemistry m transportation, unless the time from sampling to delivery is <2 hours. Regulating agencies	ethods show	uld be held	d at ≤6 degree	s C after col	lection, includ	ng during
Note 2	According to 40 CFR Part 136 Table II, the following tests should be analyzed in the field v	vithin 15 mi	nutes of sa	mpling: pH, chlo	equirements a prine, dissolved	re not met. I oxygen, and	sulfite.

Basic Laboratory, Inc. California ELAP Cert #1677 and #2718