

Sample ID	AOC50-BOT01				AOC50-BOT01				AOC50-BOT02				AOC50-BOT03				AOC50-BOT04			
Sample Type	FD				N				N				N				N			
SDG Number	43515				43515				43515				43515				43809			
	Parval	Qappflags	Mdl	Dilution	Parval	Qappflags	Mdl	Dilution	Parval	Qappflags	Mdl	Dilution	Parval	Qappflags	Mdl	Dilution	Parval	Qappflags	Mdl	Dilution
Moisture, Percent	7.6			1	7.8			1	6.9			1	11.2			1	20.6			1
Chromium	14.1	F	0.1	1	15.	F	0.1	1	11.4	F	0.1	1	21.		0.1	1				
Copper	14.51	M	0.19	1	24.13	M	0.19	1	9.19	M	0.19	1	13.81	M	0.19	1				
Zinc	31.55	M	0.63	1	35.95	M	0.63	1	19.9	M	0.63	1	36.6	M	0.63	1				
Cadmium	0.55	M	0.02	2	0.6	M	0.02	2	0.28	M	0.02	2	0.69	M	0.05	5				
Lead	762.51	M	26	200	850.72	M	26	200	43.05	M	2.6	20	66.99	M	2.6	20	50.58		2.6	20

Sample ID	AOC50-BOT05				AOC50-BOT06				AOC50-BOT07				AOC50-SW01				AOC50-SW02				AOC50-SW03			
Sample Type	N				N				N				N				N							
SDG Number	43979				44052				44350				43515				43515							
	Parval	Qappflags	Mdl	Dilution	Parval	Qappflags	Mdl	Dilution	Parval	Qappflags	Mdl	Dilution	Parval	Qappflags	Mdl	Dilution	Parval	Qappflags	Mdl	Dilution	Parval	Qappflags	Mdl	Dilution
Moisture, Percent	24.			1	16.8			1	7.7			1	4.1			1	10.7			1	10.9			1
Chromium	29.		0.1	1	19.7	F	0.1	1					7.1	F	0.1	1	10.3	F	0.1	1	20.8		0.1	1
Copper	21.57	M	0.19	1	10.98		0.19	1					7.19	M	0.19	1	6.89	M	0.19	1	11.39	M	0.19	1
Zinc	39.33		0.63	1	24.27		0.63	1					19.95	M	0.63	1	19.1	M	0.63	1	30.66	M	0.63	1
Cadmium	3.73	M	0.25	25	0.57	M	0.05	5					5.03	M	0.2	20	0.57	M	0.02	2	0.6	M	0.05	5
Lead	644.37	M	26	200	153		5.2	40	6.76	M	0.26	2	407.33	M	13	100	23.35	M	2.6	20	26.69	M	2.6	20

Sample ID	AOC50-SW04				AOC50-SW05				AOC50-SW05				AOC50-SW06				AOC50-SW07				AOC50-SW07			
Sample Type	N				FD				N				N				FD				N			
SDG Number	43515				43515				43515				43515				43809				43809			
	Parval	Qappflags	Mdl	Dilution	Parval	Qappflags	Mdl	Dilution	Parval	Qappflags	Mdl	Dilution	Parval	Qappflags	Mdl	Dilution	Parval	Qappflags	Mdl	Dilution	Parval	Qappflags	Mdl	Dilution
Moisture, Percent	13.2			1	16.4			1	15.5			1	7.8			1	11.2			1	12.8			1
Chromium	23.3		0.1	1	20.9		0.1	1	21.6		0.1	1	21.7		0.1	1								
Copper	14.55	M	0.19	1	15.86	M	0.19	1	16.15	M	0.19	1	209.	M	0.19	1								
Zinc	39.14	M	0.63	1	44.4	M	0.63	1	40.98	M	0.63	1	592.95	M	3.15	5								
Cadmium	0.56	M	0.02	2	0.61	M	0.02	2	0.55	M	0.02	2	1.72	M	0.1	10	0.36		0.01	20	0.31		0.01	20
Lead	31.89	M	2.6	20	42.74	M	2.6	20	53.62	M	2.6	20	221.77	M	6.5	50	16.63		0.65	5	19.59		1.3	10

Sample ID	AOC50-SW08				AOC50-SW09				AOC50-SW10				AOC50-SW11				AOC50-SW12				AOC50-SW13			
Sample Type	N				N				N				N				N							
SDG Number	43809				44350				44350				44350				44350							
	Parval	Qappflags	Mdl	Dilution	Parval	Qappflags	Mdl	Dilution	Parval	Qappflags	Mdl	Dilution	Parval	Qappflags	Mdl	Dilution	Parval	Qappflags	Mdl	Dilution	Parval	Qappflags	Mdl	Dilution
Moisture, Percent	20.4			1	5.1			1	6.7			1	8.			1	6.8			1	4.3			1
Chromium																								
Copper	78.59		0.19	1									4.46		0.19	1	4.51		0.19	1	2.11		0.19	1
Zinc	157.04		0.63	1									15.52		0.63	1	17.02		0.63	1	6.78		0.63	1
Cadmium																								
Lead	112.47		6.5	50	5.63	M	0.26	2	7.79	M	0.65	5	6.53	M	0.26	2	5.17	M	0.26	2	4.39	M	0.13	1