					Preserved Y_x_ N		Preserved Y N			_	Y N		reserved N	Y	Y	Y N	Y N	Y N	Y N	Y	Y	_ N	Y	
<pre>ple I.D. Lab I.D. sample_depth sample_type</pre>			ICP AES		LC MS	Alk	k Cl-	NO3 NO2 as N	NH3	O PO4	TIC	T	TOC/DOC	TOC/ TN	НАА	HAN	THM	C102 **	C104 **	Br- **	Br03-	ANIONS	PFA	
shallow	unknown	211682	1	X																				
shallow	duplicate	211683	1	X																				
deep	unknown	211684	1	Х																				
blank	blank	211685	1	Х																				
			-																					╟─
			4																					
			4	-																				
			4	<u> </u>																				
			4		<u> </u>				-															-
			4	<u> </u>																				-
			4		<u> </u>				<u> </u>															
			4		<u> </u>		l II		-															_
			4	-																				
			4																					<u> </u>
			-																					<u> </u>
			_∥																					
			_∥																					
			╝																					
			1																					
	Sam	mple Location:	_ :	<-	B22	>	<-	Refi	rigera	ator i	n B22	2>		<		R	efrig	erato	r in	B22-			>	

INORGANICS

ORGANICS

ICP AES analyses include Al, As, Ba, Be, Ca, Cd, Cr, Cu, Fe, K, Li, Mg, Mn, Na, Ni, P, Pb, S, Si, Sn, Sr, V, Zn

METALS

ICP MS analyses include As, Pb, Tl, and U $\,$

Anions by Method 300.0 includes F-; Cl-; NO2; NO3; PO4; SO4

^{**}Ion Chromatography samples - Contact David Griffith (x7059) or Stephanie Brown (x7083)