ole I.D.							
sample_dep	thsample_type	Lab I.D.					
blank	blank	211690					
shallow	unknown	211691					
shallow	duplicate	211692					
deep	unknown	211693					
blank	blank	211694					
shallow	unknown	211695					
shallow	duplicate	211696					
deep	unknown	211697					
-							

METALS			INORGANICS					ORGANICS											
Preserved Y Y_x_ N N			Preserved Y N Y N				Y N	Preserved YN		Y N	Y N	Y N	Y	Y N	Y	Y N		Y N	
ICP AES	ICP MS	LC MS	Alk	C1-	NO3 NO2 as N	NH3 as N	O PO4	TIC	TOC/DOC	TOC/ TN	НАА	HAN	THM	C102 **	C104 **	Br- **	Br03- **	ANIONS **	PFAS
									DOC										
									DOC										
									DOC										
									DOC										
									TOC										
									TOC										
									TOC										
									TOC										

ORGANICS

INORGANICS

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

<sup>\*\*</sup>Ion Chromatography samples - Contact David Griffith (x7059) or Stephanie Brown (x7083)