Sample ID: Sample Location:

Denotes the samples to be collected; every	Thursday				<u> </u>								_				
January					February				March					April			
Container and Preservative	Week 1	Week 2	Week 3	Week 4	Week 1	Week 2	Week 3	Week 4	Week 1	Week 2	Week 3	Week 4	Week 1	Week 2	Week 3	Week 4	
100 mL Plastic, Na2S2O2																	
500 mL HDPE, none																	
500 mL HDPE, none									\Box								
Field measurement									-								
Field measurement													1 -				
1000 mL HDPE, H2SO4																	
Field measurement																	
Field measurement																	
(E.coli) 100 mL Plastic, Na2S2O2;																	
(Chloride or TSS) 500 mL HDPE, none; or																	
(Nitrate+Nitrite)1000 mL HDPE, H2SO4																	
500 mL HDPE, none																	
	Mav				June				July				August				
-	Week 1	Week 2	Week 3	Week 4	Week 1	Week 2	Week 3	Week 4	Week 1	Week 2	Week 3	Week 4	Week 1	Week 2	Week 3	Week 4	
					f -				To the second				To the second				
												_				_	
														_			
	$\overline{}$	$\overline{}$						$\overline{}$	$\overline{}$	$\overline{}$			$\overline{}$				
												_				_	
Field measurement																	
(E coli) 100 ml Plastic Na2S2O2:		_			-			_	_				_				
			_								_						
(
500 mL HDPE, none																	
Parameter																	
	Week 1	Week 2	Week 3	Week 4	Week 1	Week 2	Week 3	Week 4	Week 1	Week 2	Week 3	Week 4	Week 1	Week 2	Week 3	Week 4	
Field measurement																	
(E.coli) 100 mL Plastic, Na2S2O2;																	
(Chloride or TSS) 500 mL HDPE, none; or															_		
(Nitrate+Nitrite)1000 mL HDPE, H2SO4																	
					_								1				
	Container and Preservative 100 mL Plastic, Na2S2O2 500 mL HDPE, none 500 mL HDPE, none Field measurement Field measurement Field measurement (E.coli) 100 mL Plastic, Na2S2O2; (Chloride or TSS) 500 mL HDPE, H2SO4 500 mL HDPE, none Field measurement (E.coli) 100 mL Plastic, Na2S2O2; (Chloride or TSS) 500 mL HDPE, H2SO4 500 mL HDPE, none Field measurement (E.coli) 100 mL Plastic, Na2S2O2; (Chloride or TSS) 500 mL HDPE, none; or (Nitrate+Nitrite)1000 mL HDPE, H2SO4 500 mL HDPE, none	500 mL HDPE, none 500 mL HDPE, none Field measurement 1000 mL HDPE, H2SO4 Field measurement Field measurement Field measurement Field measurement Field measurement Field measurement Field measurement Field measurement Field measurement E.coli) 100 mL Plastic, Na2S2O2; (Chloride or TSS) 500 mL HDPE, none; or (Nitrate+Nitrite)1000 mL HDPE, H2SO4 Week 1 Field measurement E.coli) 100 mL Plastic, Na2S2O2; (Chloride or TSS) 500 mL HDPE, none; or (Nitrate+Nitrite)1000 mL HDPE, H2SO4 Week 1 Field measurement E.coli) 100 mL Plastic, Na2S2O2; (Chloride or TSS) 500 mL HDPE, none; or (Nitrate+Nitrite)1000 mL HDPE, none; or	Container and Preservative Week 1 Week 2 100 mL Plastic, Na2S2O2 500 mL HDPE, none 500 mL HDPE, none Field measurement Field measurement Field measurement Field measurement Field measurement Field measurement Field measurement Field measurement Field measurement Field measurement Field measurement Field measurement Field measurement Field measurement Field measurement Soo mL HDPE, none Field measurement (E.coli) 100 mL Plastic, Na2S2O2; (Chloride or TSS) 500 mL HDPE, none; or (Nitrate+Nitrite)1000 mL HDPE, none; or (Nitrate+Nitrite)1000 mL HDPE, H2SO4 Field measurement Field measurement (E.coli) 100 mL Plastic, Na2S2O2; (Chloride or TSS) 500 mL HDPE, none; or (Nitrate+Nitrite)1000 mL HDPE, H2SO4 Field measurement Field measurement (E.coli) 100 mL Plastic, Na2S2O2; (Chloride or TSS) 500 mL HDPE, none; or	Container and Preservative Week Week	March Marc	Container and Preservative	Container and Preservative	Container and Preservative Week Week	Container and Preservative Week Week	Container and Preservative Week 1 Week 2 Week 3 Week 4 Week 1 Week 2 Week 3 Week 3 Week 4 Week 1 Week 2 Week 3 Week 3 Week 4 Week 1 Week 2 Week 3 Week 3 Week 4 Week 1 Week 2 Week 3 Week 3 Week 3 Week 4 Week 1 Week 2 Week 3 Week 3 Week 4 Week 1 Week 2 Week 3 Week 4 Week 3 Week 4 Week 1 Week 2 Week 3 Week 4 Week 3 Week 4							