

Annex I. Brackloon Monitoring Field Sheet

ForSite Project

Sampling date: 6-6-17	Start date: 24-5-17
Operator: B. Pottle	Recent Weather: -

Precipitation	Sampled ✓	Reused		Vol (mL)	Contamina tion X	Rain Gauge Open site (LR1)	
		Funnel ✓	Bottle ✓			Vol (mL)	Bottle replaced ✓
LP1	✓			500			
LP2	✓			510			
LP3	✓			490			
LP4	✓			530			
Total	#						
Subsampled bottles to lab: #				mL	1030		
				mL	500	FULL	

Soil Water	Sampled ✓	Reused		Vol (mL)	Contamination X	
		Funnel ✓	Bottle ✓			
LS1				-		
LS2				200		
LS3				-		
LS4				50		
LS5				-		
LS6				-		
Total	#			-		
Subsampled bottles to lab: #				250 mL	250	
					250 mL	

Humus Water	Sampled ✓	Reused		Vol (mL)	Contamination X	
		Funnel ✓	Bottle ✓			
LH1						
LH2				250		
LH3				400	X	
LH4				150		
LH5				130		
Total	#			150		
Subsampled bottles to lab: #						
					mL	
					mL	

Tensiometer	Reading (cBar)	Top up
LM1	10	✓
LM2	10	✓
LM3	8	✓
LM4	12	✓
LM5	10	✓
LM6	18	✓

Hobo Logger	Hardware ✓	WatchDog Station	Hardware ✓
RL1		RW	
RL2			
RL3			

Throughfall	Sampled ✓	Reused		Vol (mL)	Contamination X
		Funnel ✓	Bottle ✓		
LT1				540	
LT2				300	
LT3				140	
LT4				340	
LT5				220	
LT6				-	
LT7				190	
LT8				390	
LT9				330	
LT10				220	
LT11				260	
LP12				320	
LT13				360	
LT14				540	
LT15				500	
LT16				-	
LT17				400	
LT18				290	
LT19				-	
LT20				370	
LT21				560	
LT22				440	
LT23				450	
LT24				-	
Total	#			7190	mL 7190
Subsampled bottles to lab: #					mL 250

Sampling comment, maintenance required:

Completed:

For Lab Use:	Conductivity	Temperature °C	pH	Date	Lab operator
LP	20.04	11.4	5.34	2/10/17	
LT	42.22	12.4	5.31		
LS	70.15	12.6	5.41		
LH	107.9	13.4	5.09		