ForSite Project

Sampling date:	12-3-17	Start date:
Operator:	O Charles	Recent Weather:

Precipitation	Sampled Reus		ised Vol (mL)	Contamina	Rain Gauge Open site		
	1	Funnel √	Bottle √		tion X	(RI	R1)
RP1				100	×		Bottle
RP2				per 20	*	Vol (mL)	replaced
RP3				1000	March		✓
RP4				A CO MAD	×		
Total	#			mL			
ubsampled bottles	to lab: #			mL	600		

Soil Water	Sampled √	Rei	used	Vol (mL)	Contamination X
	Sumpleu +	Funnel 🗸	Bottle ✓		
RS1	become			2 do as	
RS2	Medical and			200	
RS3	Barbara .			50	
RS4	Reco.			200	
RS5	Marches .			pic.	
RS6	è,	1		200	
Total	#			mL	810
bsampled bottles	to lab: #			mL	250

Humus Water	Sampled √	Reused		Vol (mL)	Contamination
	Sumpleu +	Funnel 🗸	Bottle ✔		х
RH1		_			
RH2					
RH3					
RH4					
RH5					
Total	#			mL	
Subsampled bottles	to lab: #			mL	

Tensiometer	Reading (cBar)	Top up ✓	
RM1	Ê		
RM2	11		
RM3	8		
RM4	3		
RM5	9		
RM6	11		

Hobo Logger	Hardware 🗸	WatchDog Station	Hardware ✔
RL1			
RL2		RW	_
RL3			

Throughfall	Sampled ✓		used	Vol (mL)	Contamination
	Sampleu *	Funnel √	Bottle √		х
RT1	Variable			8. 4	
RT2				40	
RT3				90	
RT4				are the	
RT5				30	
RT6				60	
RT7				30	
RT8				The state of the s	
RT9				ST ST	
RT10				30	
RT11				30	
RP12				60	
RT13	.\			30	
RT14				The Carry	
RT15	1			5.3	
RT16				0°Z	
RT17	14			7-0	
RT18	1			20	
RT19				60	
RT20			_	30	
RT21	1			Cock Tra	
RT22	(80	
RT23				20	
RT24	\\.			363	
RT25	W			15	
Total	#	-		910 ml	910
sampled bottles to	ab:#			ml	250

Sampling comment, maintenance required:	**	
	Completed:	

For Lab Use:	Conductivity	Temperature °C	рН	Date	Lab operator
RP	43.26	11.2	5.34	25/83	
RT	56.30	11.1	5.02	26/03	The Start
RS				23/	
RH					

Prepared by:	Antonio Cachinero Vivar	Date issued:	2017-02-27	Page 1 of 1
Approved by:	Thomas Cummins	Review date:	2017-02-27	
This shoot wi	Il ha published as been / /famile	ed in / adf/Danied Cin	Ideboot summed adf whore	sammed is the sampling da