ForSite Project

Sampling date:	25-5-17	Start date: 8-5-17	
Operator:	B. 001=	Recent Weather: DRY - 5-4+1 9	

Precipitation	Sampled √	Reu	Reused		Contamination	
,	Jampieu *	Funnel 🗸	Bottle ✓		х	
RP1				450		
RP2		a NA	(41)	450		
RP3	1 -15	TAPPE		440		
RP4		The second second second		440	Va.	
Total	#			mL_		
bsampled bottles	to lab: #			mL_	1780	

Soil Water	Sampled √	Reu	used	Vol (mL)	Contamination
	Sampled	Funnel 🗸	Bottle ✓		Х
RS1	Sept.			0	
RS2				100	
RS3				30	
RS4				150	
RS5			× .	Share .	
RS6				150	
Total	#			mL	
subsampled bottles	to lab: #			mL	430
•					1500

Vol (mL) Contamination Reused **Humus Water** Sampled √ Funnel 🗸 Bottle ✓ 900 RH1 500 RH2 RH3 RH4 500 RH5 2020 mL Total Subsampled bottles to lab: # 1000

Tensiometer	Reading (cBar)	Water content	Installation
RM1	16	beer	de la companya del companya de la companya del companya de la comp
RM2	19	Valent Control of the	
RM3	11		
RM4	1/	boom	
RM5	11		
RM6	12	September 1	

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

Throughfall	Sampled √	Reu	used	Vol (mL)	Contamination
	Sampled	Funnel √	Bottle √		X
RT1				380	
RT2		1	(3/0	_
RT3)	/	320	
RT4			V	413	
RT5		\		350	_
RT6			/	35° 39°	X
RT7			f.	320	
RT8				5 80	
RT9			1	370	
RT10			j	320 280 376 270 290	Xicerle
RT11		1	/	290	
RP12		1	1	300	
RT13		11	i	330	
RT14				380	
RT15				370	
RT16				240	
RT17			1	The state of	
RT18				200 270 320 300	_
RT19				270	
RT20				320	
RT21				300	
RT22			4.0	5/0	
RT23			\	370	
RT24		\	}	410	
RT25	9	0	V	Manage	
Total	#			mL	7840
ampled bottles	to lab: #			mL	500

Sampling comment, maintenance required:	6		
		Completed:	

For Lab Use:	Conductivity	Temperature °C	рН	Date	Lab operator
RP					
RT	56.80	12.4	4.93	02/06	Malo
RS	103.1	13.9	4.28	4 -	Juan
RH	35 - 93	12.8	4.21	1.	nex

Prepared by:	Antonio Cachinero Vivar	Date issued:	2017-01-26	SOP #	Page 1 of 1
Approved by:	Thomas Cummins	Review date:	2017-01-26		
		11 1 11 11 11			

This sheet will be published as http://forsite.ucd.ie/pdf/Ballinastoe_Fieldsheet_vymmdd.pdf, where yymmdd is the sampling date