

Sampling date: 13.07.18	Start date: 28/06/18
Operator: A. Calhano	Recent Weather: mild & cloudy.

Precipitation	Sampled ✓	Reused		Vol (mL)	Contamina tion X	Rain Gauge Open site (RR1)	
		Funnel ✓	Bottle ✓			Vol (mL)	Bottle replaced ✓
RP1				10		A	✓
RP2				0			
RP3				10			
RP4				5			
Total	# 3			25 mL			
Subsampled bottles to lab: # 1				0 mL			


Soil Water	Sampled ✓	Reused		Vol (mL)	Contamination X
		Funnel ✓	Bottle ✓		
RS1				0	
RS2				0	
RS3				0	
RS4				0	
RS5				0	
RS6				0	
Total	# 0			0 mL	
Subsampled bottles to lab: # 0				0 mL	

Humus Water	Sampled ✓	Reused		Vol (mL)	Contamination X
		Funnel ✓	Bottle ✓		
RH1				0	
RH2				0	
RH3				0	
RH4				0	
RH5				0	
Total	# 0			0 mL	
Subsampled bottles to lab: # 0				0 mL	

Tensiometer	Reading (cBar)	Top up ✓
RM1	1	
RM2	72	
RM3	62	
RM4	42	
RM5	52	
RM6	28	

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

Throughfall	Sampled ✓	Reused		Vol (mL)	Contamination X
		Funnel ✓	Bottle ✓		
RT1					
RT2					
RT3					
RT4					
RT5					
RT6					
RT7					
RT8					
RT9					
RT10					
RT11					
RP12					
RT13					
RT14					
RT15					
RT16					
RT17					
RT18					
RT19					
RT20					
RT21					
RT22					
RT23					
RT24					
RT25	✓				
Total	# 0			0 mL	
Subsampled bottles to lab: # 0				0 mL	

Sampling comment, maintenance required: RW - 90%
 RT1 - Refill with water.
 RT - No Volume
 RH1 - No Volume
 RH - No Volume.
 Completed: 

For Lab Use:	Conductivity	Temperature °C	pH	Date	Lab operator
RP	No	Volumes		16.07.18	A. Cachinero
RT				"	"
RS				"	"
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 sheet will be published as http://forsite.ucd.ie/pdf/Roundwood_Fieldsheet_vymmdd.pdf , where yymmdd is the sampling date		