

Annex II. Roundwood Monitoring Field Sheet

ForSite Project

Sampling date: 22-6-17	Start date: 9-6-17
Operator: B. DOYLE	Recent Weather: DRY

Precipitation	Sampled ✓	Reused		Vol (mL)	Contamina tion X	Rain Gauge Open site (RR1)	
		Funnel ✓	Bottle ✓			Vol (mL)	Bottle replaced ✓
RP1				120	X	20	✓
RP2				130	X		
RP3				140	X		
RP4				120	X		
Total	#			510 mL	X		
Subsampled bottles to lab: #							

NO SAMPLE - CONTAMINATED

Soil Water	Sampled ✓	Reused		Vol (mL)	Contamination X
		Funnel ✓	Bottle ✓		
RS1				200	
RS2				200	
RS3				50	
RS4				50	
RS5				200	
RS6				700 mL	
Total	#			700 mL	
Subsampled bottles to lab: #					

Humus Water	Sampled ✓	Reused		Vol (mL)	Contamination X
		Funnel ✓	Bottle ✓		
RH1				200	
RH2				400	
RH3				120	
RH4				0	
RH5				50	
Total	#			870 mL	
Subsampled bottles to lab: #					


Tensiometer	Reading (cBar)	Top up ✓
RM1	16	
RM2	19	
RM3	12	
RM4	10	
RM5	16	
RM6	18	

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

Throughfall	Sampled ✓	Reused		Vol (mL)	Contamination X
		Funnel ✓	Bottle ✓		
RT1				160	
RT2				130	
RT3				70	
RT4				90 450	
RT5				70	
RT6				80	
RT7				110	
RT8				90 350	
RT9				110	
RT10				80	
RT11				110	
RP12				80 380	
RT13				130	
RT14				100	
RT15				140	
RT16				140 510	
RT17				110	
RT18				70	
RT19				90	
RT20				100 370	X
RT21				90	
RT22				140	X
RT23				110	
RT24				130 470	
RT25				—	
Total	#			2530 mL	
Subsampled bottles to lab: #					mL

Sampling comment, maintenance required:

Completed:

For Lab Use:	Conductivity	Temperature °C	pH	Date	Lab operator
RP					
RT	18.43	14.8	5.54	22/08	
RS	86.92	16.1	4.56		
RH	20.33	14.6	4.77		

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Approved by:	Thomas Cummins	Review date:	2017-02-27	
This sheet will be published as http://forsite.ucd.ie/pdf/Roundwood_Fieldsheet_yymmdd.pdf , where yymmdd is the sampling date				