

Roundwood Monitoring Field Sheet

ForSite

Sampling date:	Start-date: 10 JAN - 2017
Operator: A. CACHINERO	Recent Reather: COLD & WET

Throughfall	Sampled? ✓✗	replaced?		Vol (mL)	Contamination
		Funnel ✓✗	Bottle ✓✗		
RT1				180	
RT2				160	
RT3				170	
RT4			get	160	
RT5		get		120	
RT6				140	
RT7	get			110	get
RT8				120	
RT9				110	
RT10				120	
RT11				130	
RT12				140	
RT13				100	
RT14				110	
RT15				120	
RT16				110	
RT17				130	
RT18				140	
RT19				150	
RT20				140	
RT21				110	
RT22				120	
RT23				140	
RT24				120	
RT25				X	
Total	#			3.100 mL #	
Analysable	#			1000 mL	
Subsampled bottles to lab: #				250 mL	

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Precipitation	Sampled? ✓✗	replaced?		Vol (mL)	Contamination
		Funnel ✓✗	Bottle ✓✗		
RP1	✓			310	X
RP2	✓			280	
RP3	✓			290	
RP4	✓			320	
Total	#			1200 mL	#
Analysable	#			1000 mL	
Subsampled bottles to lab: #				250 mL	

Soil Water	Sampled? ✓✗	replaced?		Fill (approx. mL)	Contamination
		Bottle ✓✗	Suck ✓✗		
RS1				150	✓
RS2.1	✓	✓	✓	160	
RS2.2	✓	✓	✓	140	
RS3	✓	✓	✓	140	
RS4				120	
RS5	✗	✗	✗	✗	OUT OF SERVICE
RS6	✓	✓	✓	110	✓
Total	#			650 mL	#
Analysable	#			650 mL	
Subsampled bottles to lab: #				250 mL	

Sampling comment, maintenance required:

Completed:

For Lab Use:	conductivity	@°C	pH	date	lab operator
RP	33.2	10.7	6.08	21/01	Peast
RT	181.5	10.5	5.34	21/01	Peast
RS	93.81	09.5	4.26	21/01	Peast