Roundwood Monitoring Field Sheet

ForSite

Sampling date: 16 - 1 - 16	Start-date: 6-January 2016
Operator: B. Dayle	Recent Reather: COLD & DRY.

		repla	ced?			
Throughright	Sampled? 🗸 🛠	Funnel * Bottle *		Vol (mL)	Contamination	
RT1	V	V	\checkmark	440		
RT2	V	V	V	450		
RT3	luna		~	500		
RT4	. ,			350		
RT5			V	340		
RT6	V	~	V	630		
RT7	\checkmark	V	~	730		
RT8	V	~		280		
RT9			• •	340		
RT10	V	~		300		
RT11	V	~	V	380		
RT12	×	レ	/	350	(NEEDLES) CONTAMINATED.	
RT13	V	V	~	430		
RT14	~	~		350		
RT15	V	V	\checkmark	520		
RT16	\checkmark	V	~	370		
RT17	V	\checkmark	~	480		
RT18	V	~	/	290		
RT19	V	~	\checkmark	340		
RT20	V	~	~	530		
RT21	\checkmark	~	1	340		
RT22		~		520		
RT23		\checkmark	/	320		
RT24	V		\checkmark	440		
RT25	~	V	V	310	·	
Total	#			10,330 mL	#	
Analysable	#			2000 mL	2000	
	Subsampled bo	mL	·			

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

Roundwood Monitoring Field Sheet

Price (chainstaile) n	Sampled? 🗸 🛪	repla	ced?	Vol (mL)	Contamination
-16-(-1911%-14(0))	Sampleu: 🖬 🦇	Funnel 🗸 🗙	Bottle 🗸 🗙		Containination
RP1	V	~	<u>~</u> .	350	X
RP2	·		/	370	<u>०</u> ४
RP3	V	V	\checkmark	360	04
RP4	~	V	~	,350	24
Total	#			1330mL	# 04
Analysable	#			1330 mL	/330
	Subsampled bo	ottles to lab:	#	ŕmL	

Soll Water	Sampled? ~×	replaced?		Fill	Contamination	
51614 (V/G166)	Sampleur VA	Bottle 🗸 🗙	Suck 🗸 🗙	(approx. mL)	Containination	
RS1	\checkmark	X	\checkmark	30 ml	64	
RS2.1	\checkmark	X	~	75~1	Nour	
RS2.2	V	×	~	175m1	04	
RS3	V	×	-	50ml	ok 💧	
RS4	\checkmark	×	\checkmark	2011	04	
RS5	V	×	~~~~~	20 ml	04	
RS6		×	\checkmark	200+	oK	
Total	#			570 ^{mL}	#	
Analysable	#		-	570 mL	570	
	Subsampled bo	ottles to lab:	#	mL		

Sampling comment, maintenance required:

Completed:

For Lab Use	: conductivity	@ºC	pН	date	lab operator
RP / _	5.630 7.9		5.80	16-1-16	B. Dotie
rt 15	-07@ 8.1		5.91	16 - 1 - 16	B. Doyut
RS 39	.3109.9	4	4-66	16-1-16	B. DoyLE

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