

Operator (write name)	David Farrell
Date, Time	23/9/2013.
Weather today (circle any)	Much rain Some rain No rain <u>Warm</u> Cool Windy
Past 2 weeks	Much rain <u>Some rain</u> No rain Warm Cool Windy
Sampling event (circle)	<u>Routine</u> Delayed Early See comment

Source	Date Start	Date End
	Monitoring period DD.MM.YYYY	
DP	9/9/2013	23/9/2013
DT	 	

3 more Sample Bottle's

Comments only two week's for this site. (D.P. Site)

Supplies required	
250 mL bottles	
White funnels/bottles	
Field sheets	

UCD use	
Checked by, date	
Action on comments	

Sampler	5 L Bottle	5 L Bottle + sample	250 mL sub-sample	Funnel & 5 L bottle Reused	Funnel & 5 L bottle Replaced	Contamination
	g		✓	✓	—	×
DP1	482g	1008.0g	✓	✓		None ✓
DP2	573g	1139.5g	✓	✓		None ✓
DP3	576g	1036.5g	✓	✓		None ✓
DT1						
DT2						
DT3						
DT4						
DT5						
DT6						
DT7						
DT8						
DT9						
DT10						
DT11						
DT12						
DT13						
DT14						
DT15						
DT16						
DT17						
DT18						
DT19						
DT20						

Finished
at 11:55am

Small Bee.

Operator (write name)	DAVID Farrell
Date, Time	23/9/2013 11:30am
Weather today (circle any)	Much rain Some rain No rain <u>Warm</u> Cool Windy Cloudy
Past 2 weeks	Much rain <u>Some rain</u> No rain Warm Cool Windy
Sampling event (circle)	Routine <u>Delayed</u> Early See comment

Source	Date Start	Date End
	DD.MM.YYYY	
DP	—	—
DT	26.8.2013	23-9-2013

See other Sheet

Comments This is a four week sampling record for the D.T. site only. (4 weeks) I have changed all 20 Farrell's today but only 17 new bottles because I did not have any more new ones. Instead I used 3 bottles that were replaced on the 26/8/2013 (very clean no Algae) on the remaining three bottles. They are B.T. 18, 19 and 20 bottles

Important Thomas's for next time.

Supplies required	
250 mL bottles	Need 7 (250ml bottles)
White funnels/bottles	Need 20 new funnels and 23 new bottles
Field sheets	Need more labels, bigger filters

UCD use	
Checked by, date	
Action on comments	

Thomas the work tray and tweezers are getting very crumbly I have cleaned them and rinsed with distilled water. (I'll leave it up to you.) David

Sampler	Bottle	Bottle + sample	Sub-sample	Reused	Replaced	Contamination
	g		✓	✓	-	✗
DP1						
DP2						
DP3						
From the	26-8-	2013 to	the	23-9-	2013	✗
DT1	499g	1233.5g	✓		✓	✗
DT2	493g	850.5g	✓		✓	✗
DT3	493g	816.0g	✓		✓	✗
DT4	485g	960.5g	✓		✓	✗
DT5	498g	959.0g	✓		✓	✗
DT6	507g	983.0g	✓		✓	✗
DT7	583g	887.5g	✓		✓	✗
DT8	562g	1060.0g	✓		✓	✗
DT9	577g	1029.5g	✓		✓	✗
DT10	531g	982.5g	✓		✓	✗
DT11	506g	874.5g	✓		✓	✗
DT12	498g	744.0g	✓		✓	✗
DT13	487g	910.5g	✓		✓	✗
DT14	521g	1011.5g	✓		✓	✗
DT15	523g	952.0g	✓		✓	✗
DT16	620.0g	1092.0g	✓		✓	✗
DT17	488g	928g	✓		✓	✗
DT18	498g	1152g	✓		✓ Funnell only	no bottle
DT19	496g	764.5g	✓		✓ Funnell only	no bottle
DT20	551g	1033.0g	✓		✓ Funnell only	no bottle

Fourth Week.

Had no more new bottles

Total 8,785.5g

Read Notes overleaf Write in pencil

D. Farrell