

<b>Operator</b> (write name)	Jim Johnson / Dave Farrell
<b>Date, Time</b>	24 Feb 2014 11:30 (start)
<b>Weather today</b> (circle any)	Much rain Some rain <u>No rain</u> Warm Cool Windy
<b>Past 2 weeks</b>	Much rain <u>Some rain</u> No rain Warm Cool Windy
<b>Sampling event</b> (circle)	<u>Routine</u> Delayed Early See comment

Source	Date Start	Date End
DP		
DT		

Comments

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Supplies required	
250 mL bottles	
White funnels/bottles	
Field sheets	

UCD use	
Checked by, date	
Action on comments	

Sampler	Funnel, filter, bottle, stand, all OK	<sup>1/2 p</sup> <del>250 mL</del> sub-sample	Funnel & 5 L bottle Reused	Funnel & 5 L bottle Replaced	New filter	Contamination
	✓	✓	✓		✓	✗
DP1	✓	1660 ml	✓	✗	✗	NONE
DP2	✓	1660 ml	✓	✗	✗	NONE
DP3	Sideways	1155 ml	✓	✗	✗	NONE
DT1						
DT2						
DT3						
DT4						
DT5						
DT6						
DT7						
DT8						
DT9						
DT10						
DT11						
DT12						
DT13						
DT14						
DT15						
DT16						
DT17						
DT18						
DT19						
DT20						

FER knocked out  
stand knocked sideways

<b>Operator</b> (write name)	Jim Johnson      Dave Farrell
<b>Date, Time</b> 11:30 - 14:30	
<b>Weather today</b> (circle any)	Much rain <u>Some rain</u> No rain   Warm   Cool   Windy
<b>Past 2 weeks</b>	Much rain <u>Some rain</u> No rain   Warm   Cool   Windy
<b>Sampling event</b> (circle)	<u>Routine</u> Delayed   Early   See comment

Source	Date Start	Date End
DP	10 Feb 2014	24 Feb 2014
DT	10 Feb 2014	24 Feb 2014

Comments

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Supplies required	
250 mL bottles	<u>Need</u> Funnel mesh.
White funnels/bottles	Change funnels & 5L bottles.
Field sheets	Gloves (powderless)
	clip board
	Carbay + funnel (with mesh)
	De Ionised water.

UCD use	
Checked by, date	
Action on comments	

Sampler	Funnel, filter, bottle, stand, all OK	250 mL sub-sample	Funnel & 5 L bottle Reused	Funnel & 5 L bottle Replaced	New filter	Contamination	
	✓	✓	✓		✓	✗	
DP1	✓	} took 2x1L sub-sample Vol = 1660 + 1660 + 1115 mL (1.66 + 1.66 + 1.15)	✓	✗	+	None	
DP2	✓		✓	✗	+	"	
DP3	X knocked sideways		✓	✓	✗	+	"
DT1	✓	} 2x1L sub-sample	✓	✗	✓	✗	
DT2	✓		✓	✗	✓	✗	
DT3	✓		✓	✗	✓	✗	
DT4	✓		✓	✓	✓	✗	
DT5	✓		✓	✓	✓	✗	
DT6	✓		✓	✓	✓	✗	
DT7	✓		✓	✓	✓	✗	
DT8	✓		✓	✓	✗	✓	✗
DT9	✓		✓	✓	✓	✓	✗
DT10	✓		✓	✓	✓	✓	✗
DT11	✓		✓	✓	✓	✓	✗
DT12	✓		✓	✓	✓	✓	✗
DT13	✓		✓	✓	✓	✓	✗
DT14	✓		✓	✓	✓	✓	✗
DT15	✓		✓	✓	✓	✓	✗
DT16	✓		✓	✓	✓	✓	✗
DT17	✓		✓	✓	✓	✓	✗
DT18	✓		✓	✓	✓	✓	✗
DT19	✓		✓	✓	✓	✓	✗
DT20	✓		✓	✓	✓	✓	✗

16R on the ground!

Total Throughfall vol = 25.5 L