

June 2017 Dust Monitoring Register



Contractor	Location	Sample Name	Sample Number	Sample Comments	Sampling Days	Sample Volume (L)	Target Total Suspended Solids (g/m2/month)	Total Suspended Solids (g/m2/month)
Shamrock Civil	McAndrew Lane	McAndrew Lane McL SW SCE		Slightly cloudy, organic matter	32	2.16	<4	0.5
Seymour Whyte	Wave 5a	1	G0794/1	..	28	4.050	<4	1.2
Seymour Whyte	Wave 5a	2	G0794/2	..	28	1.520	<4	0.9
Seymour Whyte	Wave 5a	3	G0794/3	yellow	28	3.350	<4	1.6
Seymour Whyte	Wave 5a	4	G0794/4	..	28	4.000	<4	1.4
Seymour Whyte	Wave 5a	5	G0794/5	yellow/org.matter present	28	3.900	<4	9.8
Seymour Whyte	Wave 5a	6	G0794/6	..	28	3.450	<4	1.3
Seymour Whyte	Wave 5a	7	G0794/7	org.matter present	28	3.650	<4	4.5
Seymour Whyte	Wave 5a	8	G0794/8	org.matter present	28	3.150	<4	1.1
Seymour Whyte	Wave 5a	9	G0794/9	..	28	3.600	<4	0.7
Seymour Whyte	Wave 5a	10	G0794/10	..	28	3.500	<4	1.1
Seymour Whyte	Wave 5a	11	G0794/11	..	28	3.970	<4	0.5
Seymour Whyte	Wave 5a	12	G0794/12	..	28	3.970	<4	0.6
Seymour Whyte	Wave 5a	13	G0794/13	yellow	28	3.550	<4	1.5
Seymour Whyte	Wave 5a	14	G0794/14	..	28	3.900	<4	0.7
Seymour Whyte	Wave 5a	15	G0794/15	..	28	4.100	<4	0.6
Seymour Whyte	Wave 5a	16	G0794/16	..	28	3.650	<4	0.5
Seymour Whyte	Wave 5a	17	G0794/17	..	28	3.100	<4	1.0
Seymour Whyte	Wave 5a	18	G0794/18	..	28	2.500	<4	1.1
Seymour Whyte	Wave 5a	19	G0794/19	..	28	3.600	<4	1.0

Seymour Whyte	Wave 5a	20	G0794/20	yellow	28	4.200	<4	14.8
Seymour Whyte	Wave 5a	21	G0794/21	..	28	3.800	<4	0.9
Seymour Whyte	Wave 5a	22	G0794/22	..	28	3.700	<4	2.1
Seymour Whyte	Wave 5a	23	G0794/23	ants	28	3.550	<4	1.7
Seymour Whyte	Wave 5a	24	G0794/24	..	28	3.500	<4	1.6
Seymour Whyte	Wave 5a	25	G0794/25	yellow	28	3.600	<4	1.4
Seymour Whyte	Wave 5a	26	G0794/26	..	28	2.800	<4	1.1
Seymour Whyte	Wave 5a	27	G0794/27	..	28	3.350	<4	0.9
Seymour Whyte	Wave 5a	28	G0794/28	..	28	3.300	<4	2.6
AFHJV	Harwood Bridge - Portion E	DDG1	DDG1		31	1.55	<4	0.39
AFHJV	Harwood Bridge - Portion E	DDG2	DDG2		31	1.40	<4	0.96
AFHJV	Harwood Bridge - Portion E	DDG3	DDG3	Dust Deposition gauge was found knocked over - sample invalidated				
AFHJV	Harwood Bridge - Portion E	DDG4	DDG4		31	1.20	<4	0.60
AFHJV	Harwood Bridge - Portion E	DDG5	DDG5		31	1.30	<4	2.20
BMD	B	Watts Lane East - Golding)	DDG2	Goldings working nearby	29	1.100	<4	1.5
BMD	B	Watt's Lane	DDG3	Dirt road nearby, regularly mowed lawn. Insects in sample	29	5.450	<4	1.8
BMD	B	Ryan's Lane	DDG4	Dirt road adjacent, bird droppings present	29	5.400	<4	3.2
BMD	B		DDG5	Dirt road, next to regularly slashed headland track	29	5.350	<4	1.3
BMD	B	Serpentine Rd North	DDG6	Dirt road and ash present	29	5.400	<4	1.9
BMD	B		DDG7	Bird droppings present, regularly slashed area	29	5.450	<4	6.9
BMD	B	Carrols Lane East Chatsworth	DDG8	Next to regularly slashed headland track.	29	5.350	<4	4.8
BMD	B	sworth Road North - Mororo b	DDG10	Next to recently mowed lawn	29	1.500	<4	0.3
BMD	B	Garrett's Lane West	DDG11	Next to dirt road	29	5.400	<4	0.6
BMD	B		DDG12		29	5.200	<4	1.8

BMD	B	Woombah Woods	DDG14	Caravan park. Ash evident in sample	29	5.300	<4	0.3
BMD	B	Mororo Cut South end	DDG16		29	5.300	<4	1.2
BMD	B	Mororo Cut North West	DDG17		29	5.400	<4	0.7
BMD	B		DDG15	Close proximity to trees	29	5.450	<4	1.0
Georgiou	D	1- Pimlico Road	1		29	0.950	<4	0.1
Georgiou	D	2- SB	2		29	0.920	<4	0.1
SEE Civil	Wave 2	W2 DDG01	G0662/5		30	5.4	<4	5
SEE Civil	Wave 2	W2 DDG02	G0662/6		30	4.55	<4	2.1
SEE Civil	Wave 2	W2 DDG03	G0662/7	Brown/ organic matter present	30	5.38	<4	77.6
SEE Civil	Wave 2	W2 DDG04	G0662/8		30	5.45	<4	1.3
SEE Civil	Wave 2	W2 DDG05	G0662/9	Organic matter present	30	5.15	<4	3.7
SEE Civil	WBSR	DDG01	G0662/1	Org. matter present	30	5.37	<4	8.20
SEE Civil	WBSR	DDG02	G0662/2	-	30	5.45	<4	4.20
SEE Civil	WBSR	DDG03	G0662/3	Org. matter present	30	1.82	<4	0.60
SEE Civil	WBSR	DDG04	G0662/4	Org. matter present	30	5.40	<4	3.00
SEE Civil	Wave 5C	A1	G0662/10	-	30	5.20	<4	0.90
SEE Civil	Wave 5C	A2	G0662/11	-	30	5.35	<4	0.40
SEE Civil	Wave 5C	A4	G0662/12	-	30	5.15	<4	1.20
SEE Civil	Wave 5C	A5	G0662/13	-	30	5.20	<4	0.60
SEE Civil	Wave 5C	A6	G0662/14	-	30	5.30	<4	0.70
SEE Civil	Wave 4	DDG01	G0662/15	-	30	5.40	<4	1.00
SEE Civil	Wave 4	DDG02	G0662/16	-	30	5.40	<4	0.90
SEE Civil	Wave 4	DDG03	G0662/17	-	30	5.40	<4	0.90

Davbridge	B	B11	1	Organic matter in sample	30	2.45	<4	4.70
Davbridge	B	B10	2	Sample has yellow colouration	30	2.45	<4	3.30
Davbridge	B	Control	3	No comments	30	2.67	<4	0.20
Golding	Wave 1	Wave 1 / IWP1	DDG1		21	N/A	<4	0.92
Golding	Wave 2	Wave 1 / IWP1	DDG2	Moth in bottle	21	N/A	<4	1.63
Golding	Wave 3	Wave 1 / IWP1	DDG3	Insects observed within bottle	21	N/A	<4	0.86
Golding	Wave 4	Wave 1 / IWP1	DDG5		21	N/A	<4	0.92
Golding	Wave 5	Wave 1 / IWP1	DDG6		21	N/A	<4	1.85
FKG	Wave 3	DG-03	FKG002-SW-F9126	None	31	2.80	<4	0.04
FKG	Wave 3	DG-04	FKG002-SW-F9126	None	31	2.80	<4	0.86
FKG	Wave 3	DG-05	FKG002-SW-F9126	Organic matter present	31	2.80	<4	1.77
FKG	Wave 3	DG-07	FKG002-SW-F9126	Organic matter present	31	2.80	<4	5.32
FKG	Wave 3	DG-08	FKG002-SW-F9126	None	31	2.80	<4	0.22
FKG	Wave 3	DG-09	FKG002-SW-F9126	Limited sample	31	0.09	<4	0.06
FKG	Wave 3	DG-10	FKG002-SW-F9126	None	31	0.77	<4	0.21
FKG	Wave 3	DG-11	FKG002-SW-F9126	None	31	2.80	<4	0.11
FKG	Wave 3	DG-12	FKG002-SW-F9126	None	31	2.80	<4	0.35
FKG	Wave 3	DG-13	FKG002-SW-F9126	None	31	4.20	<4	0.69
FKG	Wave 3	DG-14	FKG002-SW-F9126	None	31	2.80	<4	0.15
FKG	Wave 3	DG-15	FKG002-SW-F9126	None	31	2.80	<4	0.44