

November 2017 Dust Monitoring Register



Air Monitoring for Solid Particles is conducted monthly - Units of measure: g/m ² /month								
Contractor	Location	Sample Name	Sample Number	Sample Comments	Sampling Days	Sample Volume (L)	Target Total Suspended Solids (g/m ² /month)	Total Suspended Solids (g/m ² /month)
Lendlease Engineering (S10 & 11)	Section 10 & 11	DDG01	24/10/2017	Note this monitoring point is also recorded as RRB-N	33	2.9	≤ 4	0.8
Lendlease Engineering (S10 & 11)	Section 10 & 11	DDG02	24/10/2017		33	3.1	≤ 4	1.4
Lendlease Engineering (S10 & 11)	Section 10 & 11	DDG03	24/10/2017		33	3.25	≤ 4	0.8
Lendlease Engineering (S10 & 11)	Section 10 & 11	DDG04	24/10/2017		33	3.6	≤ 4	0.2
Lendlease Engineering (S10 & 11)	Section 10 & 11	DDG05	24/10/2017		33	3.5	≤ 4	0.1
Lendlease Engineering (S10 & 11)	Section 10 & 11	DDG06	24/10/2017		33	3.16	≤ 4	0.6
Lendlease Engineering (S10 & 11)	Section 10 & 11	DDG07	24/10/2017		33	3.37	≤ 4	0.7
Lendlease Engineering (S10 & 11)	Section 10 & 11	DDG08	24/10/2017		33	3.2	≤ 4	0.3
Lendlease Engineering (S10 & 11)	Section 10 & 11	DDG09	24/10/2017	Unable to be installed due to access issues. Monitoring location now installed. Results will be available for next period.	33	n/a	≤ 4	N/A
Lendlease Engineering (S10 & 11)	Section 10 & 11	DDG10	24/10/2017		33	3.35	≤ 4	0.2
Lendlease Engineering (S10 & 11)	Section 10 & 11	DDG11	24/10/2017		33	3.51	≤ 4	0.2
Lendlease Engineering (S10 & 11)	Section 10 & 11	DDG12	24/10/2017		33	3.75	≤ 4	1.1
Lendlease Engineering (S10 & 11)	Section 10 & 11	DDG13	24/10/2017		33	3.45	≤ 4	1.8
Lendlease Engineering (S10 & 11)	Section 10 & 11	Control	24/10/2017	Sample location vandalised - No sample taken	33	n/a	≤ 4	N/A
Georgiou	Portion D	Pimlico Road - Control	1	Clean. Minimal org. matter	25	3.09	≤ 4	0.6
Georgiou	Portion D	South	2	Clean. Minimal org. matter	25	3.35	≤ 4	0.2
Georgiou	Portion D	North	3	Clean. Minimal org. matter	25	2.37	≤ 4	0.5
Golding	DDG1- Fill 5-1A	26/10/2017-24/11/2017	1	exposure period 26/10/17-24/11/2017	29	1.4	≤ 4	0.15
Golding	DDG2- Farlows	26/10/2017-24/11/2018	2	exposure period 26/10/17-24/11/2018	29	1.3	≤ 4	0.42
Golding	DDG3- Gate 100.6	26/10/2017-24/11/2019	3	exposure period 26/10/17-24/11/2019	29	1.55	≤ 4	0.18

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Golding	DDG4- Rainbow	26/10/2017-24/11/2020	4	exposure period 26/10/17-24/11/2020	29	1.7	≤ 4	0.4
Golding	DDG5- Gate 104.9	26/10/2017-24/11/2021	5	exposure period 26/10/17-24/11/2021	29	1.7	≤ 4	4.46
Golding	DDG6 - Control	26/10/2017-24/11/2022		removed due to works commencing in this area	n/a	n/a	≤ 4	n/a
SEE Civil	WBSR	DDG1	1	High in colour/org. matter	28	1.95	≤ 4	26
SEE Civil	WBSR	DDG2	2	Clear/org. matter	28	2.3	≤ 4	0.7
SEE Civil	WBSR	DDG3	3	Clear/tiny bit of org. matter	28	2.43	≤ 4	0.4
SEE Civil	WBSR	DDG4	4	Clear/few org. matter	58	5.14	≤ 4	0.2
Lendlease Engineering (Portion F)	Portion F	RRB - S	RRB - S		29	2.97	≤ 4	0.7
Lendlease Engineering (Portion F)	Portion F	RRB - N	RRB - N		29	2.9	≤ 4	0.8
Lendlease Engineering (Portion F)	Portion F	RRB - C	RRB - C		29	2.65	≤ 4	0.8
BMD	Portion B	Fischers Lane	DDG1	Water and insects present	31	1.35	≤ 4	1.1
BMD	Portion B	Watt's Lane	DDG2	Adjacent paddock recently slashed	31	0.02	≤ 4	0.7
BMD	Portion B	Palm Lane	DDG3	Grass slashed/mowed recently. Beetle/organic matter/water present	31	1.67	≤ 4	1.5
BMD	Portion B	Ryans Lane	DDG4	Adjacent paddock recently harvested. Organic matter - droppings present	31	0.2	≤ 4	4.2
BMD	Portion B	Serpentine Rd North	DDG5	Organic matter - droppings present. Recently plowed paddock nearby	31	0.2	≤ 4	3.7
BMD	Portion B	Chatsworth Road	DDG6	Water present, brown colouration. Organic matter present	31	1.75	≤ 4	6.7
BMD	Portion B	Carrols Lane West Chatsworth	DDG7	Organic matter-beetle present	31	0.2	≤ 4	0.3
BMD	Portion B	Carrols Lane East Chatsworth	DDG8	Sample compromised. DDG lying on ground. Reinstated temporarily	31	0.2	≤ 4	1.2
BMD	Portion B	Fischers Lane	DDG9	Water and organic matter present	31	1.55	≤ 4	1.7
BMD	Portion B	Crematorium	DDG10	Organic matter present - surrounding yard recently mowed	31	0.2	≤ 4	0.6
BMD	Portion B	Lewis Lane	DDG11	Water and insects present. Lawn adjacent recently mowed	31	1.63	≤ 4	0.9
BMD	Portion B	Woombah (Old Pacific Hwy)	DDG12	Water and insects present. Lawn adjacent recently mowed	31	0.9	≤ 4	0.8
BMD	Portion B	Woombah Caravan Park	DDG14	Water and insects present. Lawn adjacent recently mowed	31	1.2	≤ 4	1.3

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BMD	Portion B	Pacific Hwy	DDG15	Water present. Track slashed recently	31	0.8	≤ 4	0.6
BMD	Portion B	Mororo Cut	DDG16	Water and insect present	31	1.55	≤ 4	0.8
BMD	Portion B	Mororo Cut	DDG17	Water present. Recently plowed cane field adjacent	31	1.4	≤ 4	1.2
Davbridge	Portion B, Section 6	B10	1	Leaf/organic matter present	32	2.45	≤ 4	1.3
Davbridge	Portion B, Section 6	B11	2	None	32	2.4	≤ 4	0.5
Davbridge	Portion B, Section 6	Control	3	None	32	1.7	≤ 4	0.3
AFHJV	Portion E	DDG1	DDG1	Clear/minimal org. matter	28	3.11	≤ 4	1
AFHJV	Portion E	DDG2	DDG2	Clear/minimal org. matter	28	3.19	≤ 4	0.6
AFHJV	Portion E	DDG3	DDG3	Clear/minimal org. matter	28	2.96	≤ 4	1.1
AFHJV	Portion E	DDG4	DDG4	Clear/minimal org. matter	28	3.33	≤ 4	0.9
AFHJV	Portion E	DDG5	DDG5	Clear/minimal org. matter	28	3.35	≤ 4	0.4
Seymour Whyte	Portion A	DDG1	G5507/1	..	32	0.640	≤ 4	0.7
Seymour Whyte	Portion A	DDG2	G5507/2	org. matter	32	0.740	≤ 4	1.7
Seymour Whyte	Portion A	DDG3	G5507/3	org. matter	32	0.450	≤ 4	2.4
Seymour Whyte	Portion A	DDG4	G5507/4	org. matter	32	0.550	≤ 4	0.9
Seymour Whyte	Portion A	DDG5	G5507/5	org. matter/brown	32	0.600	≤ 4	3.3
Seymour Whyte	Portion A	DDG6	G5507/6	org. matter/brown	32	0.570	≤ 4	3.8
Seymour Whyte	Portion A	DDG7	G5507/7	org. matter/dirty/brown	32	0.440	≤ 4	2.6
Seymour Whyte	Portion A	DDG8	G5507/8	org. matter	32	0.500	≤ 4	1.1
Seymour Whyte	Portion A	DDG9	G5507/9	org. matter/yellow/green	32	0.680	≤ 4	2.4
Seymour Whyte	Portion A	DDG10	G5507/10	Tinge of yellow/green	32	0.730	≤ 4	1.0
Seymour Whyte	Portion A	DDG11	G5507/11	..	32	0.780	≤ 4	0.5
Seymour Whyte	Portion A	DDG12	G5507/12	..	32	0.690	≤ 4	0.6
Seymour Whyte	Portion A	DDG13	G5507/13	org. matter/brown	32	0.690	≤ 4	2.6
Seymour Whyte	Portion A	DDG14	G5507/14	org. matter	32	0.690	≤ 4	0.7
Seymour Whyte	Portion A	DDG15	G5507/15	..	32	0.820	≤ 4	0.8
Seymour Whyte	Portion A	DDG16	G5507/16	..	32	0.600	≤ 4	0.5
Seymour Whyte	Portion A	DDG17	G5507/17	org. matter/light brown	32	0.500	≤ 4	1.9
Seymour Whyte	Portion A	DDG18	G5507/18	org. matter/light brown	32	0.400	≤ 4	1.5
Seymour Whyte	Portion A	DDG19	G5507/19	org. matter/light green	32	0.550	≤ 4	1.8
Seymour Whyte	Portion A	DDG20	G5507/20	org. matter/brown	32	0.710	≤ 4	8.7
Seymour Whyte	Portion A	DDG21	G5507/21	..	32	0.640	≤ 4	1.2
Seymour Whyte	Portion A	DDG22	G5507/22	..	32	0.710	≤ 4	0.7
Seymour Whyte	Portion A	DDG23	G5507/23	org. matter	32	0.820	≤ 4	1.0
Seymour Whyte	Portion A	DDG24	G5507/24	..	32	0.820	≤ 4	2.2
Seymour Whyte	Portion A	DDG25	G5507/25	org. matter/brown	32	0.820	≤ 4	3.1
Seymour Whyte	Portion A	DDG26	G5507/26	..	32	0.930	≤ 4	0.8
Seymour Whyte	Portion A	DDG27	G5507/27	..	32	0.910	≤ 4	0.9
Seymour Whyte	Portion A	DDG28	G5507/28	..	32	0.800	≤ 4	0.6