

#### **Report Period**

1/08/2023

1/09/2023

Monthly Monitoring Summary for Hodgson Quarries and Plant Pty Ltd Roberts Road Sand Quarry, Maroota, NSW

## Site Monitoring Locations



### **Groundwater Levels**

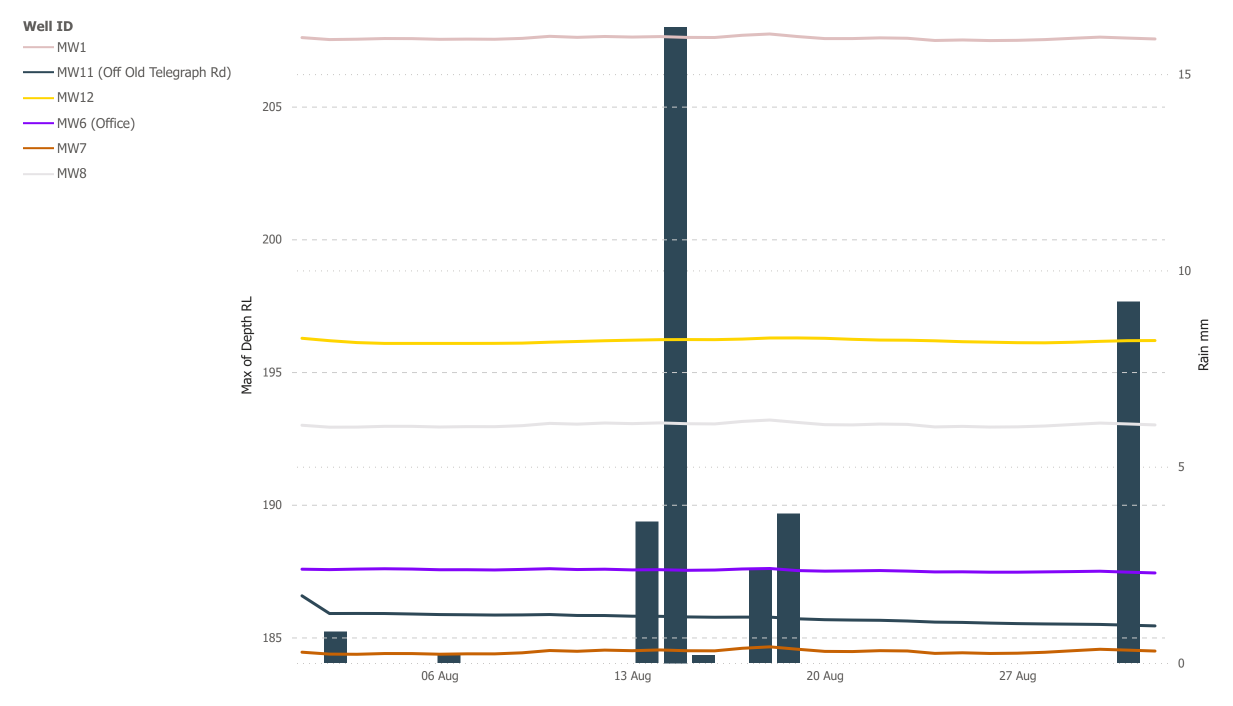
Groundwater levels are currently monitored in nine boreholes located on the site. Groundwater levels are manually measured for depth each month using a groundwater dipper. Data is downloaded from groundwater loggers where present. MW1 logger was installed prior to 2015; the remaining loggers were installed in 2017.

Graph 1 displays the depths as of January 2017. Graph 2 shows depths in the past month. Following anomalous readings from the MW5 logger, the bore was investigated and discovered to have collapsed. The logger was relocated to a functioning bore and the bore abandoned and replaced by nearby MW8.

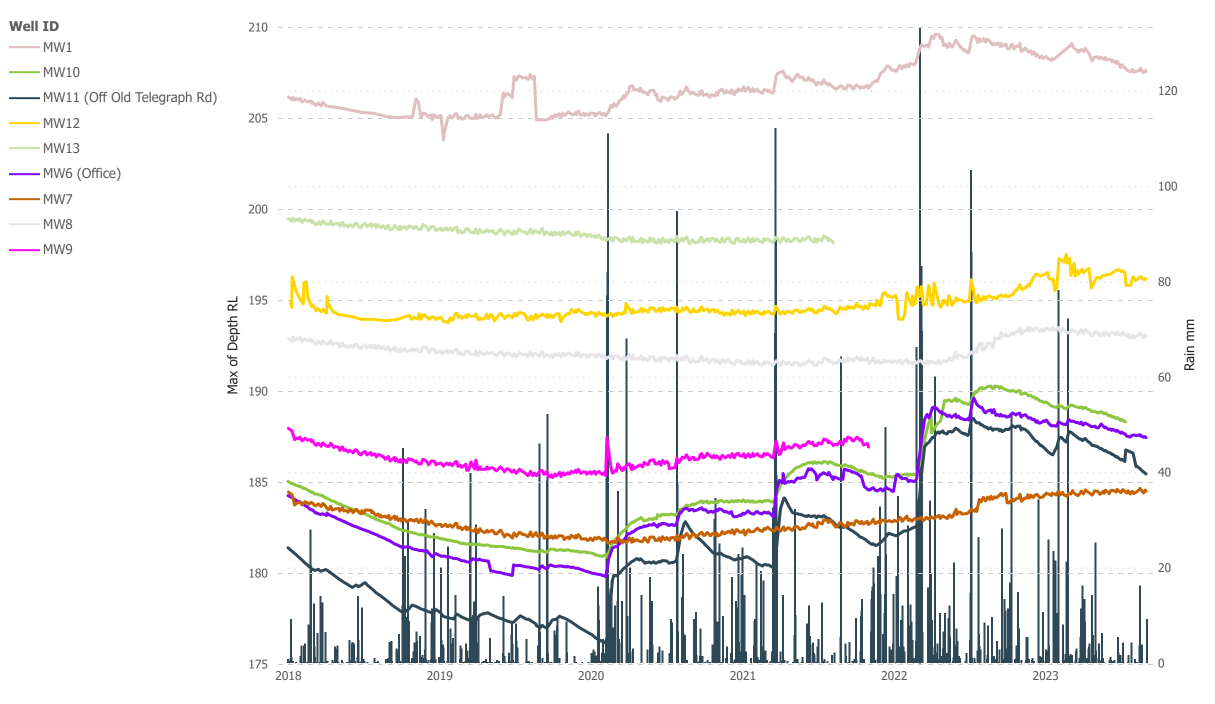
MW1 and MW12 were taken away for repairs during April 2018 and returned in October 2018, hence the gap in reporting on the following graphs.

Due to rain gauge malfunctions, rainfall was not recorded in 2020 until a new weather station was installed onsite 29th May 2020. Where available, daily rainfall received in the interim was been sourced from the Bureau of Meteorology.

## Graph 2: All Groundwater Depths with Rainfall this month

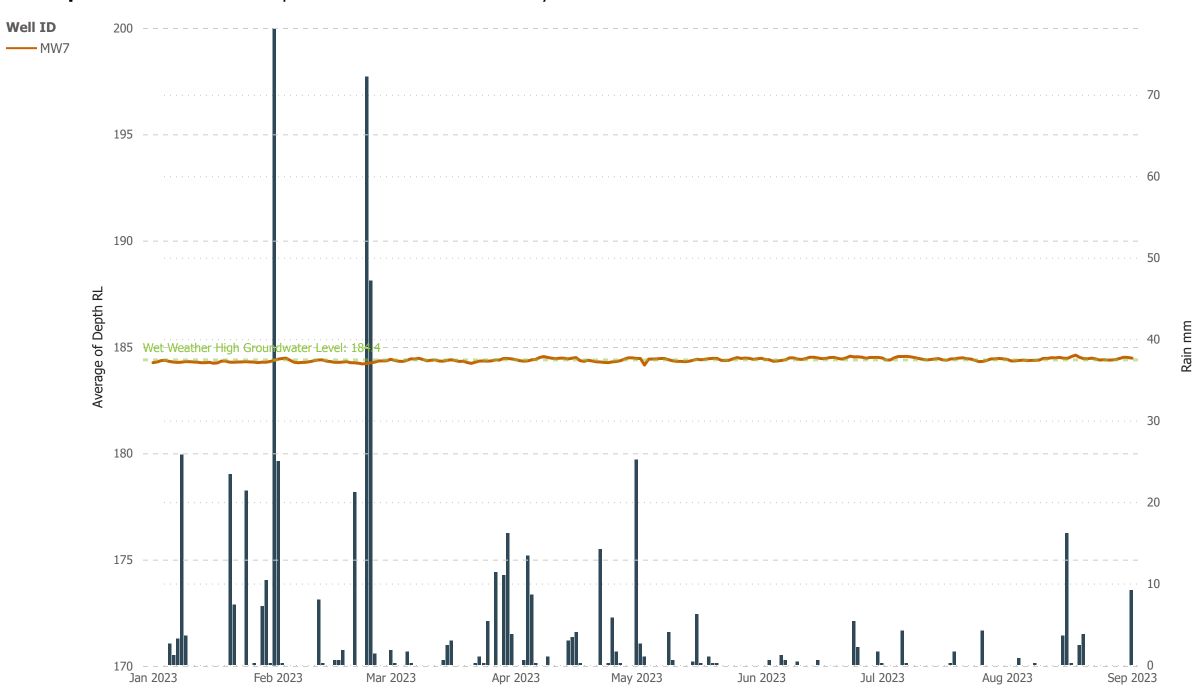


**Graph 1:** All Groundwater Depths with Rainfall from 1/1/2017

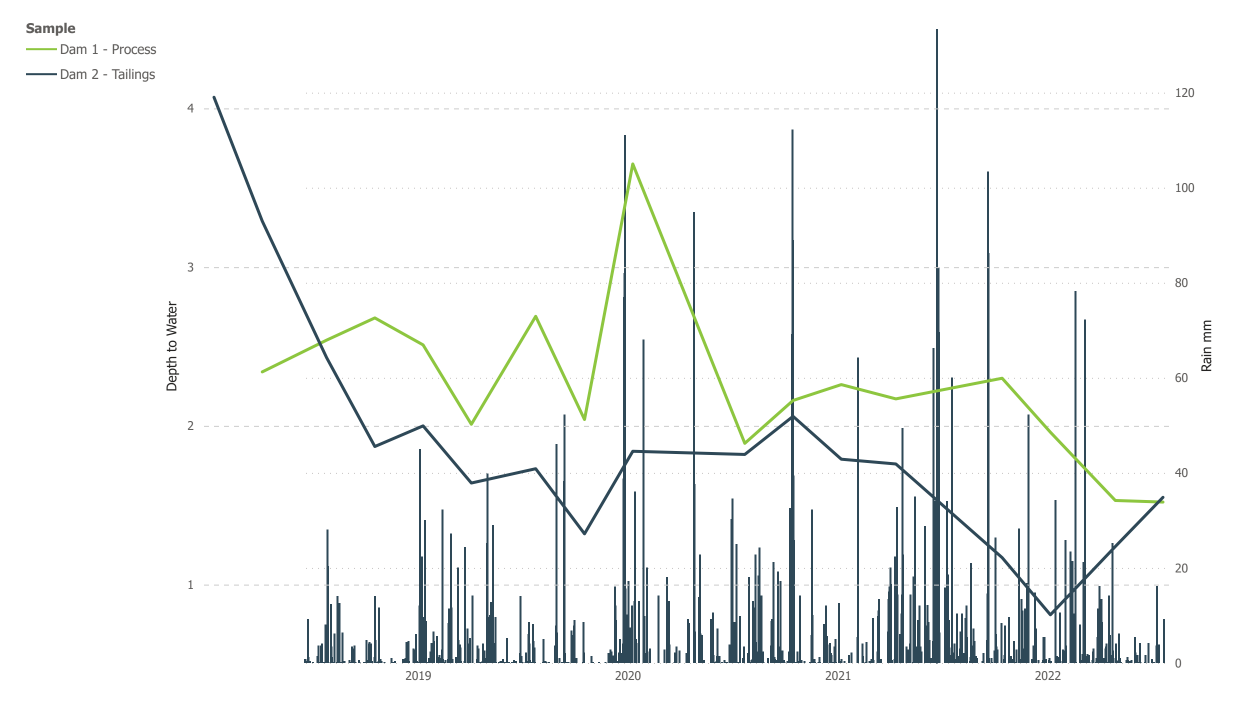


Well ID 200 —\_\_\_\_MW10 —— MW11 (Off Old Telegraph Rd) ..... 120 — MW6 (Office) 195 . . . . . 100 190 80 Average of Depth RL Rain mm 185 High Groundwater Level: 183.6 We 60 180 40 175 170 2018 2019 2020 2021 2022 2023

Graph 3: All Groundwater Depths with Rainfall in Maroota Sand



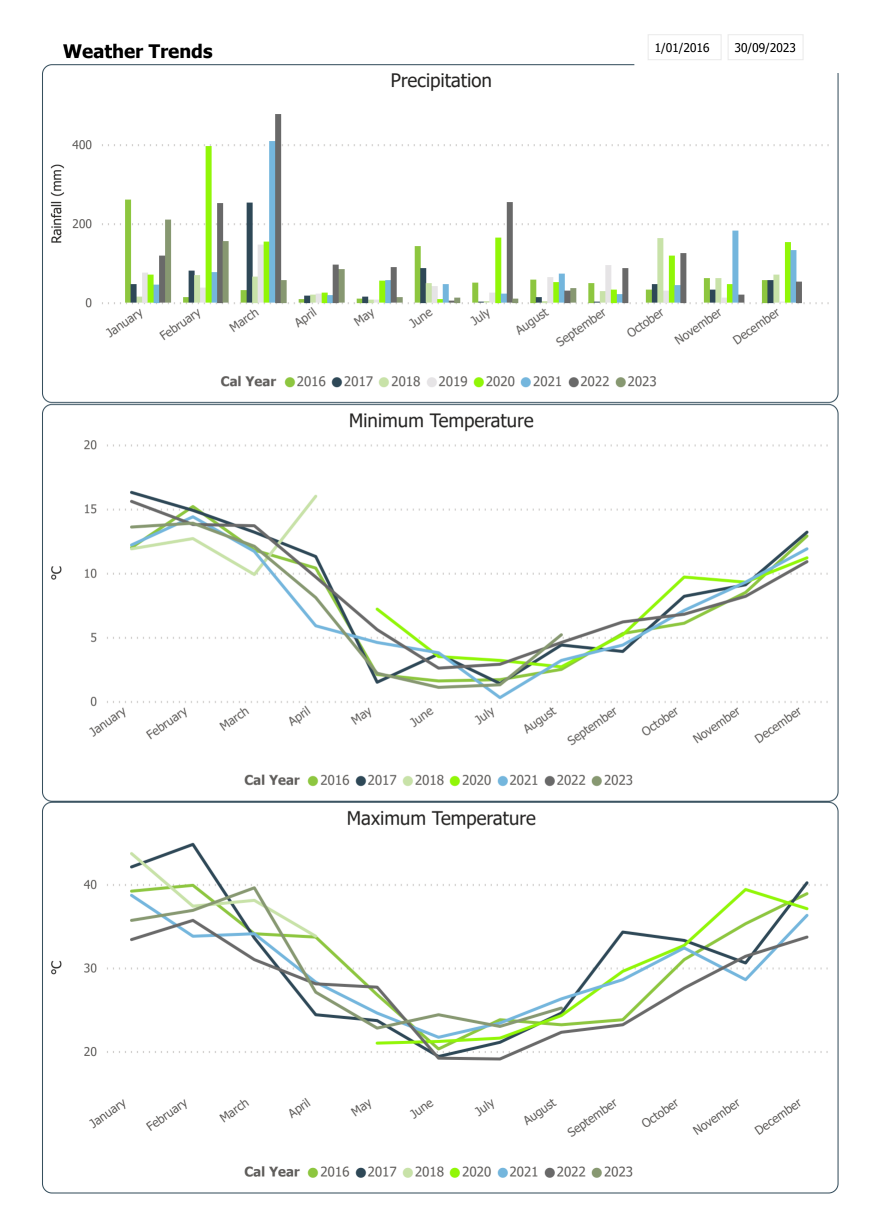
## Graph 4: All Groundwater Depths with Rainfall in Hawkesbury Sandstone



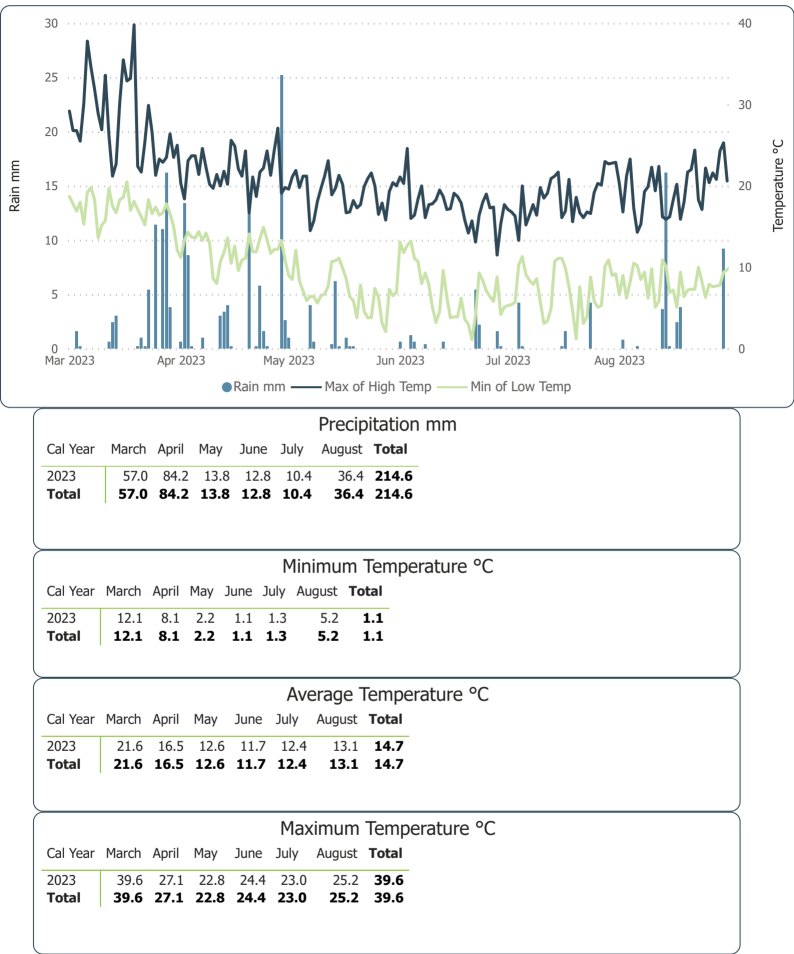
# Graph 5: Surface Water Depths with Rainfall

# Weather Station Monitoring

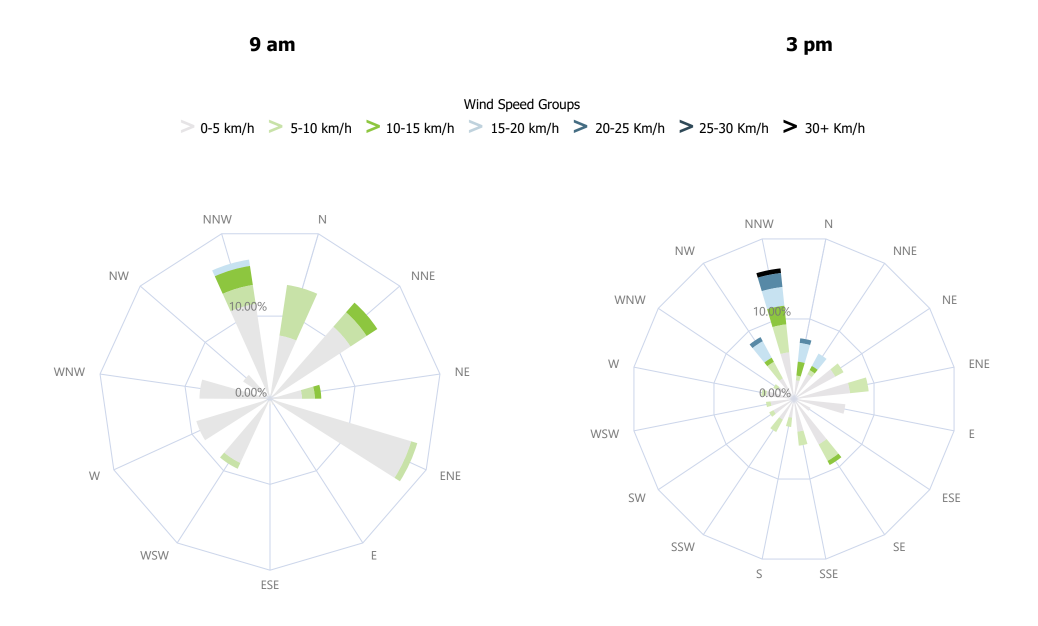
Due to gauge malfunctions, rainfall was not recorded in 2020 until a new weather station was installed onsite 29th May 2020. Where available, daily rainfall received in the interim was been sourced from the Bureau of Meteorology. Temperature monitoring during that period also shows gaps in the data. For modelling and reporting, Bureau of Meteorology averages were used

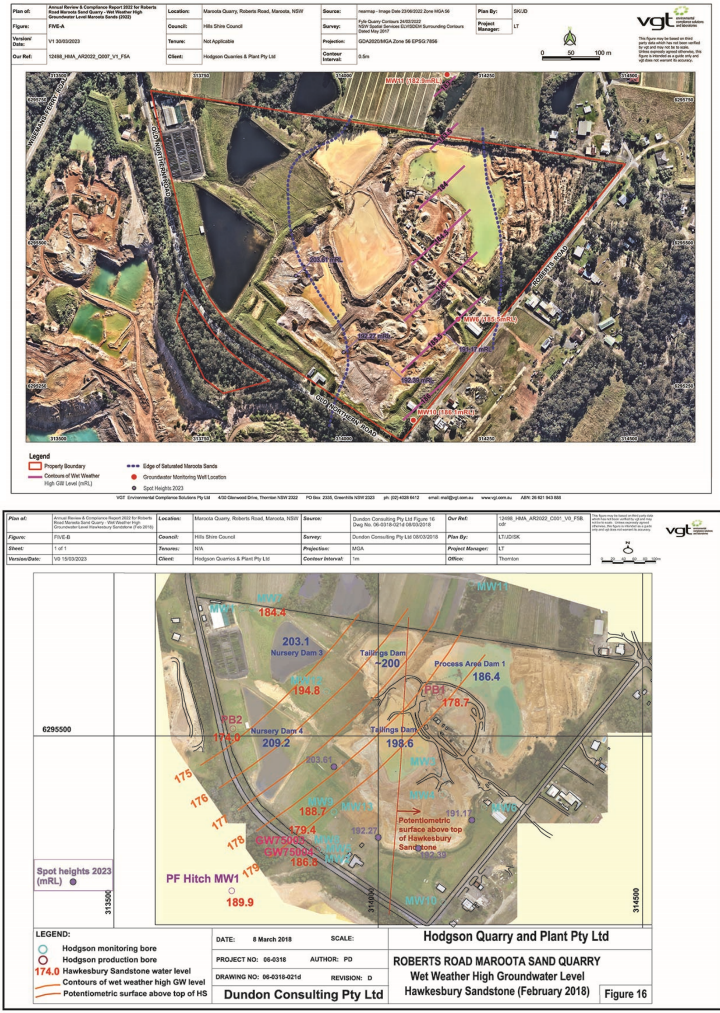






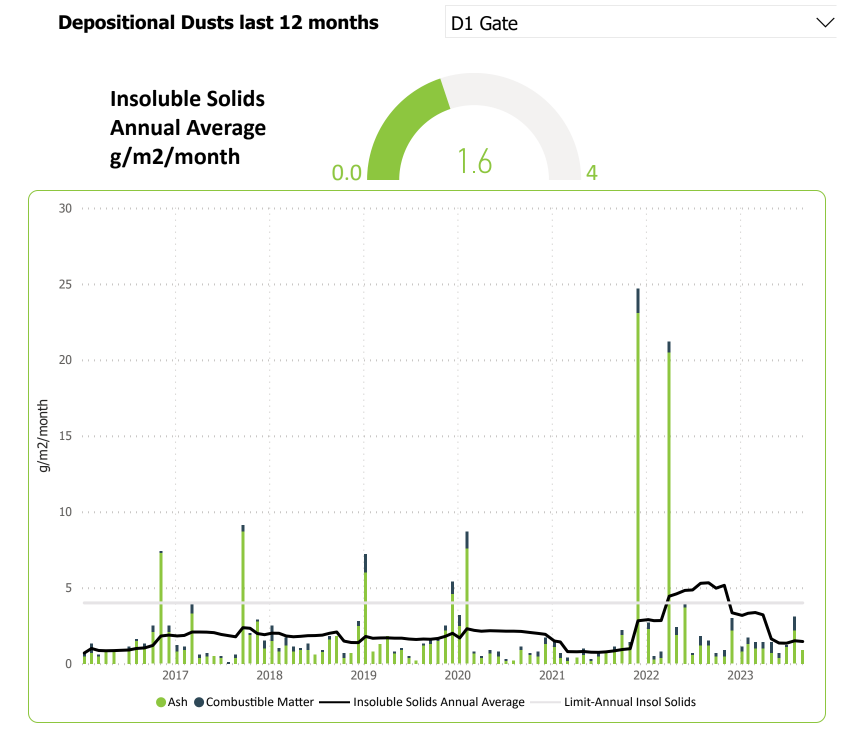
### Wind Rose for Last 6 Months



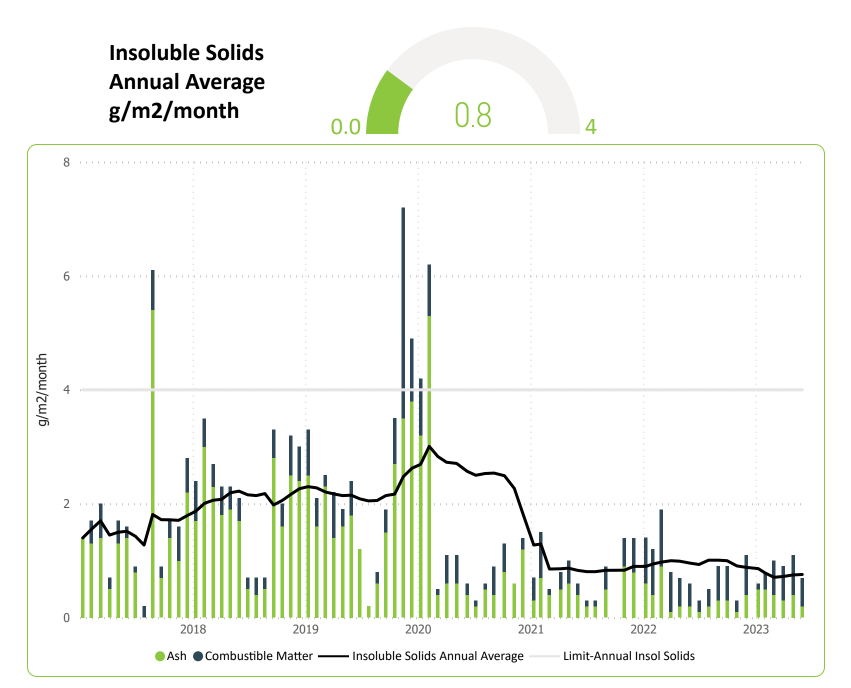


VGT Environmental Compliance Solutions Pty Ltd 4/30 Glenwood Drive, Thornton NSW 2322 PO Box 2335, Greenhills NSW 2323 ph: (02) 4028 6412 email: mail@vgt.com.au www.vgt.com.au ABN: 26 621 943 888

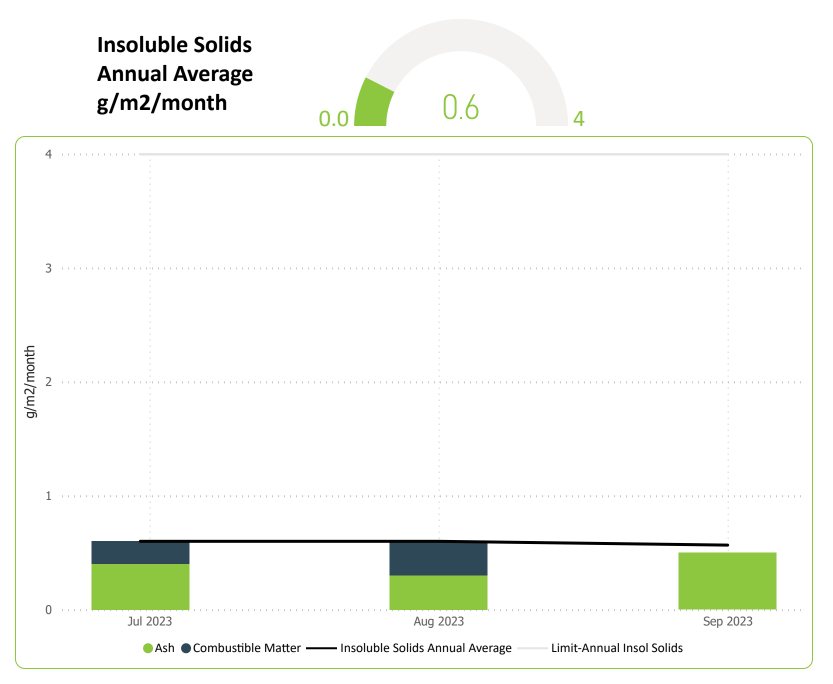
Depositional Dust and Particulate Matter Monitoring



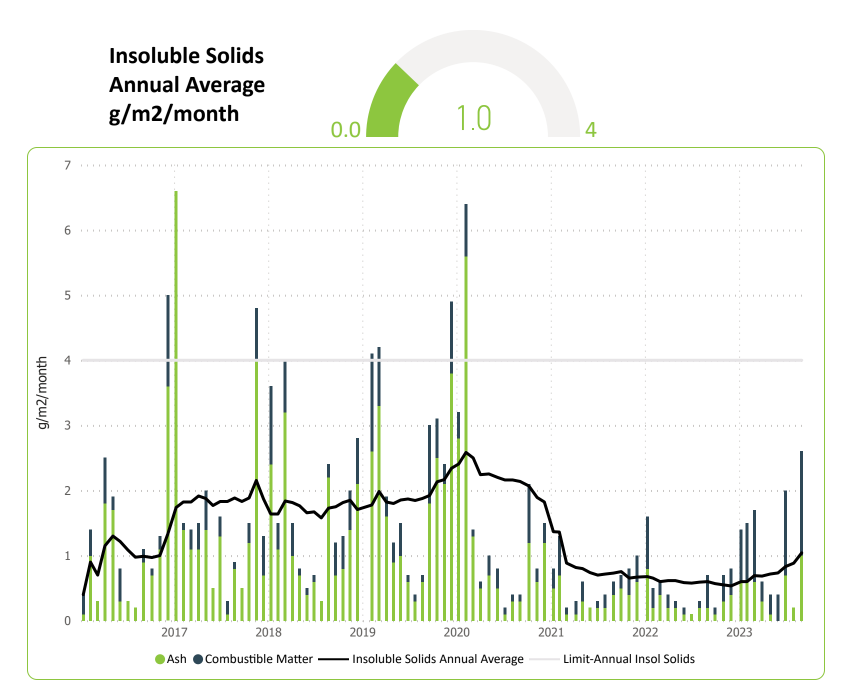
Date On	Comments	Date Sampled	Days On	Insoluble Solids	Ash	Combustible Matter	Calculated Rain
1/09/22	Sampled by Melissa Mass.	30/9/22	29	0.7	0.5	0.2	64
30/09/22	Sampled by Melissa Mass.	1/11/22	32	0.9	0.5	0.4	114
1/11/22	Sampled by Melissa Mass.	1/12/22	30	3.0	2.2	0.8	27
1/12/22	Sampled by Melissa Mass.	9/1/23	39	1.1	0.8	0.3	91
9/01/23		1/2/23	23	1.7	1.3	0.4	114
1/02/23	Sampled by M.Mass	1/3/23	28	1.4	1.0	0.4	115
1/03/23	Sampled by M.Mass	31/3/23	30	1.4	1.0	0.4	59
31/03/23	Sampled by M.Mass	2/5/23	32	1.4	0.7	0.7	86
2/05/23	Sampled by M.Mass.	1/6/23	30	0.7	0.4	0.3	18
1/06/23	Sampled by M.Mass.	30/6/23	29	1.2	1.1	0.1	16
30/06/23		1/8/23	32	3.1	2.2	0.9	14
1/08/23		1/9/23	31	0.9	0.9	0.0	41



Date On	Comments	Date Sampled	Days On	Insoluble Solids	Ash	Combustible Matter	Calculated Rain
1/06/22	Sampled by Melissa Mass	1/7/22	30	0.3	0.1	0.2	4
1/07/22	Sampled by Melissa Mass. Flooding rainfall event during	1/8/22	31	0.5	0.2	0.3	115
	July.	1/9/22	31	0.9	0.3	0.6	26
1/08/22	Sampled by Melissa Mass.	30/9/22	29	0.9	0.3	0.6	72
1/09/22	Sampled by Melissa Mass.	1/11/22	32	0.3	0.1	0.2	114
30/09/22	Sampled by Melissa Mass.	1/12/22	30	1.1	0.4	0.7	20
1/11/22	Sampled by Melissa Mass.	9/1/23	39	0.6	0.5	0.1	68
1/12/22	Sampled by Melissa Mass.	1/2/23	23	0.8	0.5	0.3	114
9/01/23		1/3/23	28	1.0	0.4	0.6	114
1/02/23	Sampled by M.Mass	31/3/23	30	0.9	0.3	0.6	47
1/03/23	Sampled by M.Mass. Not compliant - Clear sky/ 10m from	2/5/23	32	1.1	0.4	0.7	67
	obstacle	1/6/23	30	0.7	0.2	0.5	12
31/03/23	Sampled by M.Mass.						



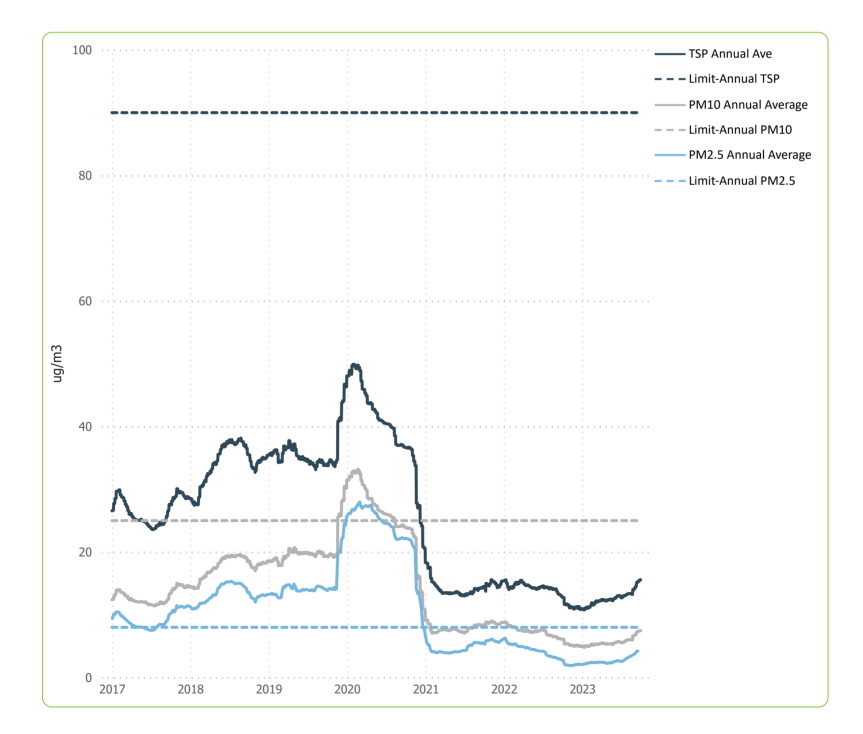
Date On	Comments	Date Sampled	Days On	Insoluble Solids	Ash	Combustible Matter	Calculated Rain
1/06/23 Sampled by M.Mass.		30/6/23	29	0.6	0.4	0.2	9
30/06/23		1/8/23	32	0.6	0.3	0.3	3
1/08/23		1/9/23	31	0.5	0.5	0.0	32



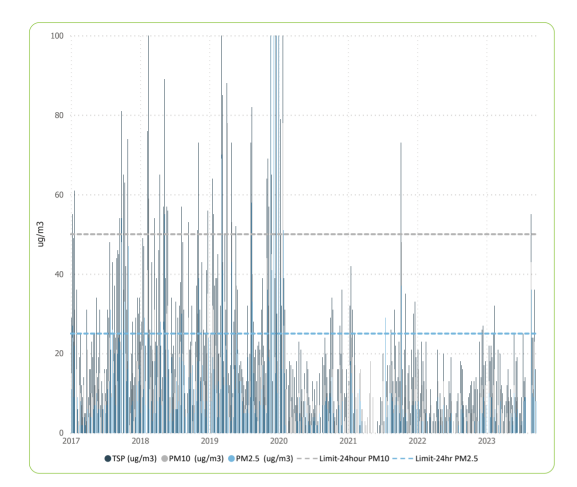
Date On	Comments	Date Sampled	Days On	Insoluble Solids	Ash	Combustible Matter	Calculated Rain
1/09/22	Sampled by Melissa Mass.	30/9/22	29	0.2	0.1	0.1	82
30/09/22	Sampled by Melissa Mass.	1/11/22	32	0.7	0.3	0.4	109
1/11/22	Sampled by Melissa Mass.	1/12/22	30	0.8	0.4	0.4	28
1/12/22	Sampled by Melissa Mass.	9/1/23	39	1.4	0.6	0.8	83
9/01/23		1/2/23	23	1.5	0.6	0.9	115
1/02/23	Sampled by M.Mass	1/3/23	28	1.7	0.6	1.1	115
1/03/23	Sampled by M.Mass	31/3/23	30	0.6	0.3	0.3	55
31/03/23	Sampled by M.Mass	2/5/23	32	0.4	0.1	0.3	82
2/05/23	Sampled by M.Mass.	1/6/23	30	0.4	0.0	0.4	19
1/06/23	Sampled by M.Mass.	30/6/23	29	2.0	0.7	1.3	16
30/06/23		1/8/23	32	0.2	0.2	0.0	13
1/08/23		1/9/23	31	2.6	1.0	1.6	40

# Particulate Matter Annual Averages (µg/m3)





#### Particulate Matter 24 Hour Averages (µg/m3)



PM10 24 hour exceedances (>50 µg/m3) Date PM10 (ug/m3) Sampling Comments

 PM2.5
 24 hour exceedances (>25 μg/m3)

 Date
 PM2.5 (ug/m3)
 Sampling Comments

 24/8/23
 36.00
 RFS Back burning