



ROOTY HILL DISTRIBUTION CENTRE ENVIRONMENTAL MONITORING

Aspect Air Quality, Noise and Meteorology

Date June 2013

SUMMARY

Monitoring period	1 June – 30 June 2013
Parameters monitored in period	Dust (PM ₁₀)
	Dust (Depositional)
	Meteorology
	Noise not tested due to excessive rain
Exceedances of assessment criteria	None
Action required	None

Monitoring Locations

Dust monitoring (PM₁₀): Olympic Park (refer to Figure 1).

Dust monitoring (Depositional)
Meteorology:
Locations 1 – 3
Olympic Park

Monitoring Methodology

Dust

Air quality (dust) monitoring was undertaken using an Ecotech High Volume Air Sampler (HVAS) 3000 with a Particulate Matter - $10\mu m$ (PM₁₀) sampling head. The HVAS was operated on one-day-in-six in accordance with AS/NZS 3580.9.6:2003 Methods for sampling and analysis or ambient air, Method 9.6: Determination of suspended particulate matter (PM10) – High volume sampler with size selective inlet - Gravimetric method.

Calibration of the unit is checked on a monthly basis, in accordance with operating instructions for the unit and AS/NZS 3580.9.6:2003.

Depositional dust was monitored in accordance with AS/NZS 3580.10.1:2003 Methods for sampling and analysis of ambient air Method 10.1: Determination of particulate matter – Deposited matter – Gravimetric method.

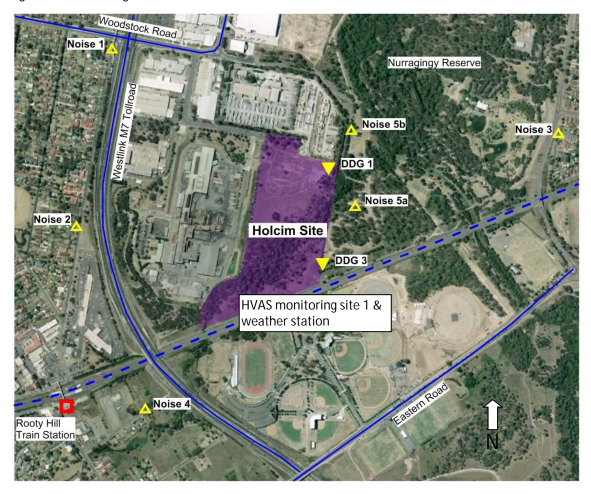
Noise

Noise monitoring was attempted on two occasions during the last week of June, however due to excessive rain during both events, the site was not operating.

Meteorology

Meteorological conditions were monitored using a Davis Vantage Pro2 Plus monitoring unit. This unit was positioned in accordance with *AS2923-1987 Ambient air – Guide for measurement of horizontal wind for air quality applications.*

Figure 1 Monitoring locations



Guidelines

Dust

Air quality (dust) criteria within the Project Conditions of Approval and the Construction Dust Management Plan mirror those in the NSW EPA document *Approved methods for the modelling and assessment of air pollutants in New South Wales* (DEC 2005). The air quality assessment criteria are outlined below, which apply cumulatively (that is, due to all sources of emissions and not just the contribution from the project).

Pollutant	Averaging period	Concentration	
PM ₁₀	24 hours	50ug/m³	
	Annual	30ug/m ³	
Deposited dust	Annual	4 g/m ² /month	

Noise

Noise criteria are contained within Table 1 of the Developmental Approval Consent Conditions (Project Application No 05-0051), and are as follows:

"The proponent shall design, construct, operate and maintain the project to ensure that the noise contributions from the project to the background acoustic environment do not exceed...":

Location	Morning Shoulder	Day (7am to 6pm	Evening (6pm to	Night (10pm to 7am Mon to Sat and 10pm to 8am Sun)	
	(6am to 7am Mon to	Mon to Sat and	10pm all days)		
	Sat and 6am to 8am	8am to 6pm Sun			
	Sun and Pub Hol)	and Pub Hol)			
	L _{Aeq(15min)} dB(A)	$L_{Aeq(15min)} dB(A)$	L _{Aeq(15min)} dB(A)	L _{Aeq(15min)} dB(A)	$L_{A1(1min)} dB(A)$
Station St	39	44	44	39	53
residences					
Crawford Rd	40	40	39	39	53
residences					
Mavis St residences	35	35	35	35	53
Nurragingy reserve	When the reserve is in use L _{Aeq} 50dB(A)				
Colebee Centre	When the centre is in use – L _{Aeq} 50dB(A)				
Blacktown Olympic	When active recreation areas of the Park are in use – L _{Aeq} 55dB(A)				
Park (active				, , , ,	
recreation areas)					

Meteorology

Not applicable

Monitoring results

Dust (PM₁₀)

Date -	PM ₁₀ (ug/m³)		
	Measured result	Criteria	
3 June 2013	10.6	50	
9 June 2013	20.8	50	
15 June 2013	8.9	50	
21 June 2013	18.6	50	
27 June 2013	9.9	50	
Annual average (to date)	21.3	30	

No exceedances of PM₁₀ dust criteria were recorded during the month of June 2013.

Dust (Depositional)

Total Insolu	Goal				
Location	1	2	3	(annual average)	
31/05/2013 – 01/07/2013	1.5	0.9	2.1	N/A	
Annual average (February 2013 to current)*	1.6	2.0	1.9	4 g /m²/month	

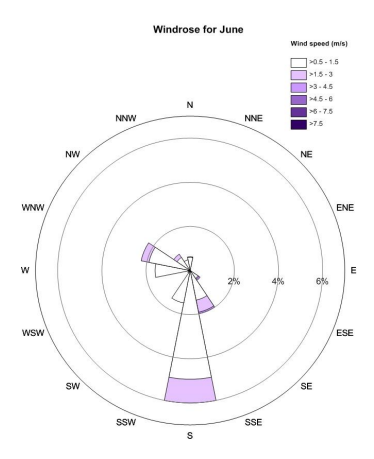
^{*} Note: February results invalid due to excessive rainfall

No exceedances of depositional dust criteria were recorded during the month of June 2013.

Meteorology

A wind rose showing the proportion of direction and strength of winds throughout the reporting period is below. A complete data set, including, humidity, temperature and rainfall can be provided on request.

The results of the wind rose show that areas to the north west of the site were the most likely to be impacted by construction generated dust. Given that landuse in this area is dominated by industrial sites, the likelihood of off-site impacts is low.



Calms = 83.8%