

Malabar Wastewater Treatment System 2017-18 Air quality pollution monitoring summary

EPL 372

Summary period: 1-07-2017 to 30-06-2018

Licensee: Sydney Water
PO Box 399

Date published: 14-09-2018 PARRAMATTA NSW 2124

EPA Point 1	Point description: Air sampling outlet of the foul air scrubbers at Malabar WWTP							
pollutant	unit of measure	sampling frequency	number of samples	minimum	average	maximum	maximum limit	% within limits
chlorine gas	mg/m ³	30 minutes	17520	<0.30	<0.30	10.83	200	100%
hydrogen sulphide gas	mg/m ³	30 minutes	17520	<0.07	<0.07	1.03	5	100%

^{*}Maximum limits for air quality are based on the *Protection of the Environment Operations (Clean Air) Regulation 2010 - Schedule 4 Standards of concentration for scheduled premises: general activities and plant.*

EPL 372

Date obtained: 04-05-18

Licensee: Sydney Water
PO Box 399

Date published**: 14-05-2019 PARRAMATTA NSW 2124

EPA Point 84	Point description: Air sampling outlet of cogeneration facility at Malabar WWTP							
pollutant	unit of measure	sampling frequency	number of samples	minimum	average	maximum		
nitrogen oxides	mg/m ³	yearly	4	423	431	442		

^{**} Report has been updated to include nitrogen oxides that was inadvertently omitted from the original report.

Malabar Wastewater Treatment System 2017-18 Air quality pollution monitoring summary

EPL 372 Licensee: Sydney Water

Date obtained: 17-05-2018 PO Box 399

Date published**: 14-05-2019 PARRAMATTA NSW 2124

EPA Point 86	Point description: Air sampling outlet of cogeneration facility at Liverpool WWT							
pollutant	unit of measure	sampling frequency	number of samples	minimum	average	maximum		
nitrogen oxides	mg/m ³	yearly	4	411	438	460		

^{**} Report has been updated to include nitrogen oxides that was inadvertently omitted from the original report.

EPL 372 Licensee: Sydney Water

Date obtained: 17-05-2018 PO Box 399

Date published**: 14-05-2019 PARRAMATTA NSW 2124

EPA Point 85	Point desci	Point description: Air sampling outlet of cogeneration facility at Glenfield WWTP						
pollutant	unit of measure	sampling frequency	number of samples	minimum	average	maximum		
nitrogen oxides	mg/m ³	yearly	4	439	447	454		

^{**} Report has been updated to include nitrogen oxides that was inadvertently omitted from the original report.