#### **North Head Wastewater Treatment Plant**

# 2020-21 Air quality pollution monitoring summaries

# Sydney WATER

Licensee: S	Sydney Water
F	PO Box 399
F	PARRAMATTA NSW 2124

EPL 378

Summary period: 1-07-2019 to 30-06-2020

Date published: 16-08-2020

EPA Point 33	Point desci	Point description: Ventilation outlet at Scotts Creek								
pollutant	unit of measure	sampling frequency	number of samples	minimum	average	maximum	maximum limit	% within limits*		
hydrogen sulphide gas	mg/m <sup>3</sup>	30 minutes	17518	<0.004	< 0.004	0.128	5	100%		
nyulogen sulphice gas	ing/in	30 minutes		VU.00 <del>4</del>	~0.00 <del>+</del>	0.120	5	10070		

EPA Point 34	Point descr	Point description: Ventilation outlet at Lane Cove River West							
pollutant	unit of measure	sampling frequency	number of samples	minimum	average	maximum	maximum limit	% within limits*	
hydrogen sulphide gas	mg/m <sup>3</sup>	30 minutes	17518	<0.004	<0.004	0.108	5	100%	

EPA Point 35	Point descr	Point description: Ventilation outlet at North Head STP for Northside Storage Tunnel									
pollutant	unit of measure	sampling frequency	number of samples	minimum	average	maximum	maximum limit	% within limits*			
hydrogen sulphide gas	mg/m <sup>3</sup>	30 minutes	17518	<0.01	0.02	3.53	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.

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EPA Point 63	Point description: Central scrubber outlet at North Head STP									
pollutant	unit of measure	sampling frequency	number of samples	minimum	average	maximum	maximum limit	% within limits*		
chlorine gas	mg/m <sup>3</sup>	30 minutes	17518	<0.15	<0.15	2.19	200	100%		
hydrogen sulphide gas	mg/m <sup>3</sup>	30 minutes	17518	<0.075	<0.075	2.13	5	100%		

EPA Point 66	Point desci	Point description: Bio Trickling Filter / Standby Scrubber at North Head STP									
pollutant	unit of measure	sampling frequency	number of samples	minimum	average	maximum	maximum limit	% within limits*			
chlorine gas	mg/m <sup>3</sup>	30 minutes	17518	<0.59	<0.59	2.56	200	100%			
hydrogen sulphide gas	mg/m <sup>3</sup>	30 minutes	17518	<0.071	0.166	9.54	5	99.9% <sup>1</sup>			

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.

<sup>1</sup>Commentary for Point 66 exceedances are included in 2020-21 monthly summary report.



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EPA Point 64	Point description: Air sampling outlet of cogeneration facility unit 1 at North Head STP								
pollutant	unit of measure	sampling frequency	number of samples	minimum result	mean result	maximum result			
nitrogen oxides	mg/m <sup>3</sup>	yearly	3	374	383	392			

Yearly measurement was taken on 08-01-2021.

EPA Point 65	Point description: Air sampling outlet of cogeneration facility unit 2 at North Head STP								
pollutant	unit of measure	sampling frequency	number of samples	minimum result	mean result	maximum result			
nitrogen oxides	mg/m <sup>3</sup>	yearly	3	415	429	437			

Yearly measurement was taken on 08-01-2021.