# **Malabar Wastewater Treatment Plant June Pollution Monitoring Summary**



### **Air Quality**

**EPL 372** 

Licensee: Sydney Water

PO Box 399

PARRAMATTA NSW 2124

Summary period: 01-06-2020 to 30-06-2020

Date obtained: 03-07-2020 Date published: 14-07-2020

Table 1: Noutine memoring add											
EPA Point 1	Point descripti	oint description: Air sampling outlet of the foul air scrubbers									
pollutant	unit of measure	sampling frequency	number of samples	minimum result	maximum result	maximum limit	within limits*				
chlorine gas	mg/m <sup>3</sup>	30 minutes	1440	<0.30	<0.30	200	yes				
hydrogen sulphide gas	mg/m <sup>3</sup>	30 minutes	1440	<0.07	<0.07	5	yes				

<sup>\*</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.

## Malabar Wastewater Treatment Plant May Pollution Monitoring Summary Air Quality



**EPL 372** 

Licensee: Sydney Water

PO Box 399

PARRAMATTA NSW 2124

Summary period: 01-05-2020 to 31-05-2020

Date obtained: 03-05-2020 Date published: 11-05-2020

Table 1: Notifie monitoring data											
EPA Point 1	Point descripti	int description: Air sampling outlet of the foul air scrubbers									
pollutant	unit of measure	sampling frequency	number of samples	minimum result	maximum result	maximum limit	within limits*				
chlorine gas	mg/m <sup>3</sup>	30 minutes	1488	<0.30	<0.30	200	yes				
hydrogen sulphide gas	mg/m <sup>3</sup>	30 minutes	1488	<0.07	0.22	5	yes				

<sup>\*</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.* 

## Malabar Wastewater Treatment Plant April Pollution Monitoring Summary Air Quality



**EPL 372** 

Licensee: Sydney Water

PO Box 399

PARRAMATTA NSW 2124

Summary period: 01-04-2020 to 30-04-2020

Date obtained: 08-05-2020

Date published: 15-05-2020

Tuble 1: Noutine monitoring data											
EPA Point 1	Point descripti	int description: Air sampling outlet of the foul air scrubbers									
pollutant	unit of measure	sampling frequency	number of samples	minimum result	maximum result	maximum limit	within limits*				
chlorine gas	mg/m <sup>3</sup>	30 minutes	1440	<0.30	<0.30	200	yes				
hydrogen sulphide gas	mg/m <sup>3</sup>	30 minutes	1440	<0.07	<0.07	5	yes				

<sup>\*</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.* 

# Malabar Wastewater Treatment Plant March Pollution Monitoring Summary



### **Air Quality**

**EPL 372** 

Summary period: 01-03-2020 to 31-03-2020

Licensee: Sydney Water
PO Box 399

Date obtained: 01-04-2020

PARRAMATTA NSW 2124

Date published: 15-04-2020

Table 1: Routine monitoring data

Table 1: Noutine monitoring data											
EPA Point 1	Point descripti	int description: Air sampling outlet of the foul air scrubbers									
pollutant	unit of measure	sampling frequency	number of samples	minimum result	maximum result	maximum limit	within limits*				
chlorine gas	mg/m <sup>3</sup>	30 minutes	1488	<0.30	<0.30	200	yes				
hydrogen sulphide gas	mg/m <sup>3</sup>	30 minutes	1488	<0.07	<0.07	5	yes				

<sup>\*</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.* 

## Malabar Wastewater Treatment Plant February Pollution Monitoring Summary



### **Air Quality**

**EPL 372** 

Licensee: Sydney Water

PO Box 399

PARRAMATTA NSW 2124

Summary period: 01-02-2020 to 29-02-2020

Date obtained: 04-03-2020

Date published: 13-03-2020

Table 1: Noutine monitoring data											
EPA Point 1	Point descripti	int description: Air sampling outlet of the foul air scrubbers									
pollutant	unit of measure	sampling frequency	number of samples	minimum result	maximum result	maximum limit	within limits*				
chlorine gas	mg/m <sup>3</sup>	30 minutes	1392	<0.30	0.93	200	yes				
hydrogen sulphide gas	mg/m <sup>3</sup>	30 minutes	1392	<0.07	<0.07	5	yes				

<sup>\*</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.* 

# Malabar Wastewater Treatment Plant January Pollution Monitoring Summary



### **Air Quality**

**EPL 372** 

Licensee: Sydney Water

PO Box 399

PARRAMATTA NSW 2124

Summary period: 01-01-2020 to 31-01-2020

Date obtained: 07-02-2020

Date published: 14-02-2020

Table 1: Noutine memoring add											
EPA Point 1	Point descripti	pint description: Air sampling outlet of the foul air scrubbers									
pollutant	unit of measure	sampling frequency	number of samples	minimum result	maximum result	maximum limit	within limits*				
chlorine gas	mg/m <sup>3</sup>	30 minutes	1488	<0.30	0.93	200	yes				
hydrogen sulphide gas	mg/m <sup>3</sup>	30 minutes	1488	<0.07	<0.07	5	yes				

<sup>\*</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.* 

## Malabar Wastewater Treatment Plant December Pollution Monitoring Summary



### **Air Quality**

**EPL 372** 

Licensee: Sydney Water
PO Box 399

Summary period: 1-12-2019 to 31-12-2019

PO Box 399

PARRAMATTA NSW 2124

Date obtained: 10-01-2020

Date published: 15-01-2020

Table 1. Noutine monitoring data											
EPA Point 1	Point descript	int description: Air sampling outlet of the foul air scrubbers									
pollutant	unit of measure	sampling frequency	number of samples	minimum result	maximum result	maximum limit	within limits*				
chlorine gas	mg/m <sup>3</sup>	30 minutes	1488	<0.30	0.93	200	yes				
hydrogen sulphide gas	mg/m <sup>3</sup>	30 minutes	1488	<0.07	0.54	5	yes				

<sup>\*</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.* 

## Malabar Wastewater Treatment Plant November Pollution Monitoring Summary



### **Air Quality**

**EPL 372** 

Licensee: Sydney Water

PO Box 399

PARRAMATTA NSW 2124

Summary period: 1-11-2019 to 30-11-2019

Date obtained: 09-12-2019

Date published: 12-12-2019

Table 1. Reading memoring data											
EPA Point 1	Point descripti	oint description: Air sampling outlet of the foul air scrubbers									
pollutant	unit of measure	sampling frequency	number of samples	minimum result	maximum result	maximum limit	within limits*				
chlorine gas	mg/m <sup>3</sup>	30 minutes	1440	<0.30	0.93	200	yes				
hydrogen sulphide gas	mg/m <sup>3</sup>	30 minutes	1440	<0.07	<0.07	5	yes				

<sup>\*</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.* 

## Malabar Wastewater Treatment Plant October Pollution Monitoring Summary



#### **Air Quality**

**EPL 372** 

Licensee: Sydney Water

PO Box 399

PARRAMATTA NSW 2124

Summary period: 1-10-2019 to 31-10-2019

Date obtained: 07-11-2019

Date published: 12-11-2019

Table 1: Noutine monitoring data											
EPA Point 1	Point descripti	int description: Air sampling outlet of the foul air scrubbers									
pollutant	unit of measure	sampling frequency	number of samples	minimum result	maximum result	maximum limit	within limits*				
chlorine gas	mg/m <sup>3</sup>	30 minutes	1488	<0.30	0.93	200	yes				
hydrogen sulphide gas	mg/m <sup>3</sup>	30 minutes	1488	<0.07	0.21	5	yes				

<sup>\*</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.* 

## Malabar Wastewater Treatment Plant September Pollution Monitoring Summary



### **Air Quality**

**EPL 372** 

Licensee: Sydney Water

PO Box 399

PARRAMATTA NSW 2124

Summary period: 1-09-2019 to 30-09-2019

Date obtained: 03-10-2019

Date published: 15-10-2019

Table 1. Reading memoring data											
EPA Point 1	Point descripti	oint description: Air sampling outlet of the foul air scrubbers									
pollutant	unit of measure	sampling frequency	number of samples	minimum result	maximum result	maximum limit	within limits*				
chlorine gas	mg/m <sup>3</sup>	30 minutes	1440	<0.30	0.83	200	yes				
hydrogen sulphide gas	mg/m <sup>3</sup>	30 minutes	1440	<0.07	0.20	5	yes				

<sup>\*</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.* 

## Malabar Wastewater Treatment Plant August Pollution Monitoring Summary Air Quality



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**EPL 372** 

Licensee: Sydney Water

PO Box 399

PARRAMATTA NSW 2124

Summary period: 1-08-2019 to 31-08-2019

Date obtained: 04-09-2019

Date published: 16-09-2019

Table 1. Noutine monitoring data											
EPA Point 1	Point descripti	oint description: Air sampling outlet of the foul air scrubbers									
pollutant	unit of measure	sampling frequency	number of samples	minimum result	maximum result	maximum limit	within limits*				
chlorine gas	mg/m <sup>3</sup>	30 minutes	1488	<0.30	0.91	200	yes				
hydrogen sulphide gas	mg/m <sup>3</sup>	30 minutes	1488	<0.07	0.48	5	yes				

<sup>\*</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.* 

## Malabar Wastewater Treatment Plant July Pollution Monitoring Summary Air Quality



#### **EPL 372**

Summary period: 1-07-2019 to 31-07-2019

Date obtained: 07-08-2019

Date published: 20-08-2019

#### Licensee: Sydney Water

PO Box 399

PARRAMATTA NSW 2124

EPA Point 1	Point descripti	Point description: Air sampling outlet of the foul air scrubbers									
pollutant	unit of measure	sampling frequency	number of samples	minimum result	maximum result	maximum limit	within limits*				
chlorine gas	mg/m <sup>3</sup>	30 minutes	1488	<0.30	0.59	200	yes				
hydrogen sulphide gas	mg/m <sup>3</sup>	30 minutes	1488	<0.07	<0.07	5	yes				

<sup>\*</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.*