Glenfield Water Resource Recovery Facility June Pollution Monitoring Summary EPL 372



Summary period: 01-06-2023 to 30-06-2023

Licensee: Sydney Water Corporation

PO Box 399

PARRAMATTA NSW 2124

Date obtained: 01-07-2023

Date published: 13-07-2023

Table 1: 100 percentile data

EPA Point 20 Site code GF0020 Overflow Point	Point description: Overflow chamber						
pollutant	unit of measuresampling frequency100 percentile limit100 percentile actualwithin						
biochemical oxygen demand	mg/L	on bypass	100	-	-		
carbonaceous biochemical oxygen demand	mg/L	on bypass	100	-	-		
total suspended solids	mg/L	on bypass	100	-	-		

Under Environment Protection Licence 372 conditions, as set by the NSW Environment Protection Authority, the 100 percentile limits are allowed to be exceeded during wet weather.

Table 2: Routine monitoring data

EPA Point 20 Site code GF0020 Overflow Point	Point description: Overflow chamber						
pollutant	unit of measuresampling frequencynumber of samplesminimum resultsmean resultsmaximum results						
biochemical oxygen demand	mg/L	on bypass	0	-	-	-	
carbonaceous biochemical oxygen demand	mg/L	on bypass	0	-	-	-	
faecal coliforms	FU/100mL	on bypass	0	-	-	-	
total suspended solids	mg/L	on bypass	0	-	-	-	

As per clause M2.4 under EPL 372, collection of samples is required from GF0020 after 3 hours of continuous discharge from EPA Point 20. There was no discharge from EPA ID 20 during the June monitoring period.

Glenfield Water Resource Recovery Facility May Pollution Monitoring Summary EPL 372



Summary period: 01-05-2023 to 31-05-2023 Licensee: Sydney Water Corporation

Date obtained: 05-06-2023 PO Box 399

Date published: 13-06-2023 PARRAMATTA NSW 2124

Table 1: 100 percentile data

EPA Point 20 Site code GF0020 Overflow Point	Point description: Overflow chamber						
pollutant	unit of measuresampling frequency100 percentile limit100 percentile actualwithin limits						
biochemical oxygen demand	mg/L	on bypass	100	-	-		
carbonaceous biochemical oxygen demand	mg/L	on bypass	100	-	-		
total suspended solids	mg/L	on bypass	100	-	-		

Under Environment Protection Licence 372 conditions, as set by the NSW Environment Protection Authority, the 100 percentile limits are allowed to be exceeded during wet weather.

Table 2: Routine monitoring data

EPA Point 20 Site code GF0020 Overflow Point	Point description: Overflow chamber						
pollutant	unit of measuresampling frequencynumber of samplesminimum resultsmean resultsmaximum results						
biochemical oxygen demand	mg/L	on bypass	0	-	-	-	
carbonaceous biochemical oxygen demand	mg/L	on bypass	0	-	-	-	
faecal coliforms	FU/100mL	on bypass	0	-	-	-	
total suspended solids	mg/L	on bypass	0	-	-	-	

As per clause M2.4 under EPL 372, collection of samples is required from GF0020 after 3 hours of continuous discharge from EPA Point 20. There was no discharge from EPA ID 20 during the May monitoring period.

Glenfield Water Resource Recovery Facility April Pollution Monitoring Summary EPL 372



Summary period: 01-04-2023 to 30-04-2023 Licensee: Sydney Water Corporation

Date obtained: 01-05-2023 PO Box 399

Date published: 16-05-2023 PARRAMATTA NSW 2124

Table 1: 100 percentile data

EPA Point 20 Site code GF0020 Overflow Point	Point description: Overflow chamber						
pollutant	unit of measuresampling frequency100 percentile limit100 percentile actualwithin limits						
biochemical oxygen demand	mg/L	on bypass	100	-	-		
carbonaceous biochemical oxygen demand	mg/L	on bypass	100	-	-		
total suspended solids	mg/L	on bypass	100	-	-		

Under Environment Protection Licence 372 conditions, as set by the NSW Environment Protection Authority, the 100 percentile limits are allowed to be exceeded during wet weather.

Table 2: Routine monitoring data

EPA Point 20 Site code GF0020 Overflow Point	Point description: Overflow chamber						
pollutant	unit of measuresampling frequencynumber of samplesminimum resultsmean resultsmaximum results						
biochemical oxygen demand	mg/L	on bypass	0	-	-	-	
carbonaceous biochemical oxygen demand	mg/L	on bypass	0	-	-	-	
faecal coliforms	FU/100mL	on bypass	0	-	-	-	
total suspended solids	mg/L	on bypass	0	_	-	-	

As per clause M2.4 under EPL 372, collection of samples is required from GF0020 after 3 hours of continuous discharge from EPA Point 20. There was no discharge from EPA ID 20 during the April monitoring period.

Glenfield Water Resource Recovery Facility March Pollution Monitoring Summary EPL 372



Summary period: 01-03-2023 to 31-03-2023 Licensee: Sydney Water Corporation

Date obtained: 01-04-2023 PO Box 399

Date published: 16-05-2023 PARRAMATTA NSW 2124

Table 1: 100 percentile data

EPA Point 20 Site code GF0020 Overflow Point	Point description: Overflow chamber						
pollutant	unit of measure	sampling frequency	100 percentile limit	100 percentile actual	within limits		
biochemical oxygen demand	mg/L	on bypass	100	-	-		
carbonaceous biochemical oxygen demand	mg/L	on bypass	100	-	-		
total suspended solids	mg/L	on bypass	100	-	-		

Under Environment Protection Licence 372 conditions, as set by the NSW Environment Protection Authority, the 100 percentile limits are allowed to be exceeded during wet weather.

Table 2: Routine monitoring data

EPA Point 20 Site code GF0020 Overflow Point	Point description: Overflow chamber						
pollutant	unit of measuresampling frequencynumber of samplesminimum resultsmean resultsmaximum results						
biochemical oxygen demand	mg/L	on bypass	0	-	-	-	
carbonaceous biochemical oxygen demand	mg/L	on bypass	0	-	-	-	
faecal coliforms	FU/100mL	on bypass	0	-	-	-	
total suspended solids	mg/L	on bypass	0	_	-	-	

As per clause M2.4 under EPL 372, collection of samples is required from GF0020 after 3 hours of continuous discharge from EPA Point 20. There was no discharge from EPA ID 20 during the March monitoring period.

Glenfield Water Resource Recovery Facility February Pollution Monitoring Summary EPL 372



Summary period: 01-02-2023 to 28-02-2023 Licensee: Sydney Water Corporation

Date obtained: 01-03-2023 PO Box 399

Date published: 16-05-2023 PARRAMATTA NSW 2124

Table 1: 100 percentile data

EPA Point 20 Site code GF0020 Overflow Point	Point description: Overflow chamber						
pollutant	unit of measuresampling frequency100 percentile limit100 percentile actualwithin limits						
biochemical oxygen demand	mg/L	on bypass	100	-	-		
carbonaceous biochemical oxygen demand	mg/L	on bypass	100	-	-		
total suspended solids	mg/L	on bypass	100	-	-		

Under Environment Protection Licence 372 conditions, as set by the NSW Environment Protection Authority, the 100 percentile limits are allowed to be exceeded during wet weather.

Table 2: Routine monitoring data

EPA Point 20 Site code GF0020 Overflow Point	Point desc	cription: Overflow c	hamber				
pollutant	unit of measuresampling frequencynumber of samplesminimum resultsmean resultsmaximum results						
biochemical oxygen demand	mg/L	on bypass	0	-	-	-	
carbonaceous biochemical oxygen demand	mg/L	on bypass	0	-	-	-	
faecal coliforms	FU/100mL	on bypass	0	-	-	-	
total suspended solids	mg/L	on bypass	0	-	-	-	

As per clause M2.4 under EPL 372, collection of samples is required from GF0020 after 3 hours of continuous discharge from EPA Point 20. There was no discharge from EPA ID 20 during the February monitoring period.

Glenfield Water Resource Recovery Facility January Pollution Monitoring Summary EPL 372



Summary period: 01-01-2023 to 31-01-2023 Licensee: Sydney Water Corporation

Date obtained: 01-02-2023 PO Box 399

Date published: 14-02-2023 PARRAMATTA NSW 2124

Table 1: 100 percentile data

EPA Point 20 Site code GF0020 Overflow Point	Point description: Overflow chamber						
pollutant	unit of measure sampling frequency 100 percentile limit 100 percentile actual within limits						
biochemical oxygen demand	mg/L	on bypass	100	-	-		
carbonaceous biochemical oxygen demand	mg/L	on bypass	100	-	-		
total suspended solids	mg/L	on bypass	100	-	-		

Under Environment Protection Licence 372 conditions, as set by the NSW Environment Protection Authority, the 100 percentile limits are allowed to be exceeded during wet weather.

Table 2: Routine monitoring data

EPA Point 20 Site code GF0020 Overflow Point	Point description: Overflow chamber						
pollutant	unit of measuresampling frequencynumber of samplesminimum resultsmean resultsmaximum results						
biochemical oxygen demand	mg/L	on bypass	0	-	-	-	
carbonaceous biochemical oxygen demand	mg/L	on bypass	0	-	-	-	
faecal coliforms	FU/100mL	on bypass	0	-	-	-	
total suspended solids	mg/L	on bypass	0	_	-	-	

As per clause M2.4 under EPL 372, collection of samples is required from GF0020 after 3 hours of continuous discharge from EPA Point 20. There was no discharge from EPA ID 20 during the January monitoring period.

Glenfield Water Resource Recovery Facility December Pollution Monitoring Summary EPL 372



Summary period: 01-12-2022 to 31-12-2022 Licensee: Sydney Water Corporation

Date obtained: 16-01-2023 PO Box 399

Date published: 18-01-2023 PARRAMATTA NSW 2124

Table 1: 100 percentile data

EPA Point 20 Site code GF0020 Overflow Point	Point description: Overflow chamber						
pollutant	unit of measuresampling frequency100 percentile limit100 percentile actualwithin limits						
biochemical oxygen demand	mg/L	on bypass	100	-	-		
carbonaceous biochemical oxygen demand	mg/L	on bypass	100	-	-		
total suspended solids	mg/L	on bypass	100	-	-		

Under Environment Protection Licence 372 conditions, as set by the NSW Environment Protection Authority, the 100 percentile limits are allowed to be exceeded during wet weather.

Table 2: Routine monitoring data

EPA Point 20 Site code GF0020 Overflow Point	Point description: Overflow chamber						
pollutant	unit of measuresampling frequencynumber of samplesminimum resultsmean resultsmaximum results						
biochemical oxygen demand	mg/L	on bypass	0	-	-	-	
carbonaceous biochemical oxygen demand	mg/L	on bypass	0	-	-	-	
faecal coliforms	FU/100mL	on bypass	0	-	-	-	
total suspended solids	mg/L	on bypass	0	_	-	-	

As per clause M2.4 under EPL 372, collection of samples is required from GF0020 after 3 hours of continuous discharge from EPA Point 20. There was no discharge from EPA ID 20 during the December monitoring period.

Glenfield Water Resource Recovery Facility November Pollution Monitoring Summary EPL 372



Licensee: Sydney Water Corporation

PO Box 399

Summary period: 01-11-2022 to 30-11-2022

Date obtained: 21-11-2022

Date published: 05-12-2022 PARRAMATTA NSW 2124

Table 1: 100 percentile data

EPA Point 20 Site code GF0020 Overflow Point	Point description: Overflow chamber						
pollutant	unit of measure	sampling frequency	100 percentile limit	100 percentile actual	within limits		
biochemical oxygen demand	mg/L	on bypass	100	98	yes		
carbonaceous biochemical oxygen demand	mg/L	on bypass	100	20	yes		
total suspended solids	mg/L	on bypass	100	49	yes		

Under Environment Protection Licence 372 conditions, as set by the NSW Environment Protection Authority, the 100 percentile limits are allowed to be exceeded during wet weather.

Table 2: Routine monitoring data

EPA Point 20 Site code GF0020 Overflow Point	Point desc	cription: Overflow c	hamber			
pollutant	unit of measure	sampling frequency	number of samples	minimum results	mean results	maximum results
biochemical oxygen demand	mg/L	on bypass	2	32	65	98
carbonaceous biochemical oxygen demand	mg/L	on bypass	2	20	20	20
faecal coliforms	FU/100mL	on bypass	2	890,000	1,295,000	1,700,000
total suspended solids	mg/L	on bypass	2	25	37	49

As per clause M2.4 under EPL 372, collection of samples is required from GF0020 after 3 hours of continuous discharge from EPA Point 20.

Glenfield Water Resource Recovery Facility October Pollution Monitoring Summary EPL 372



Licensee: Sydney Water Corporation

Summary period: 01-10-2022 to 31-10-2022

Date obtained: 01-11-2022

PO Box 399 Date published: 09-11-2022 PARRAMATTA NSW 2124

Table 1: 100 percentile data

EPA Point 20 Site code GF0020 Overflow Point	Point description: Overflow chamber						
pollutant	unit of measuresampling frequency100 percentile limit100 percentile actualwithin limits						
biochemical oxygen demand	mg/L	on bypass	100	39	yes		
carbonaceous biochemical oxygen demand	mg/L	on bypass	100	29	yes		
total suspended solids	mg/L	on bypass	100	63	yes		

Under Environment Protection Licence 372 conditions, as set by the NSW Environment Protection Authority, the 100 percentile limits are allowed to be exceeded during wet weather.

Table 2: Routine monitoring data

EPA Point 20 Site code GF0020 Overflow Point	Point description: Overflow chamber						
pollutant	unit of measure sampling frequency number of samples minimum results mean results maximum results						
biochemical oxygen demand	mg/L	on bypass	8	15	24	39	
carbonaceous biochemical oxygen demand	mg/L	on bypass	8	10	18	29	
faecal coliforms	FU/100mL	on bypass	8	470,000	1,491,250	2,400,000	
total suspended solids	mg/L	on bypass	8	22	39	63	

As per clause M2.4 under EPL 372, collection of samples is required from GF0020 after 3 hours of continuous discharge from EPA Point 20.

Glenfield Water Resource Recovery Facility September Pollution Monitoring Summary EPL 372



Summary period: 01-09-2022 to 30-09-2022 Licensee: Sydney Water Corporation

Date obtained: 10-10-2022 PO Box 399

Date published: 21-09-2022 PARRAMATTA NSW 2124

Table 1: 100 percentile data

EPA Point 20 Site code GF0020 Overflow Point	Point desc	ription: Overflow o	chamber				
pollutant	unit of measuresampling frequency100 percentile limit100 percentile actualwithin limits						
biochemical oxygen demand	mg/L	on bypass	100	-	-		
carbonaceous biochemical oxygen demand	mg/L	on bypass	100	-	-		
total suspended solids	mg/L	on bypass	100	-	-		

Under Environment Protection Licence 372 conditions, as set by the NSW Environment Protection Authority, the 100 percentile limits are allowed to be exceeded during wet weather.

Table 2: Routine monitoring data

EPA Point 20 Site code GF0020 Overflow Point	Point description: Overflow chamber						
pollutant	unit of measure sampling frequency number of samples minimum results mean results maximum results						
biochemical oxygen demand	mg/L	on bypass	0	-	-	-	
carbonaceous biochemical oxygen demand	mg/L	on bypass	0	-	-	-	
faecal coliforms	FU/100mL	on bypass	0	-	-	-	
total suspended solids	mg/L	on bypass	0	-	-	-	

As per clause M2.4 under EPL 372, collection of samples is required from GF0020 after 3 hours of continuous discharge from EPA Point 20. There was no discharge from EPA ID 20 during the September monitoring period.

Glenfield Water Resource Recovery Facility August Pollution Monitoring Summary EPL 372



Summary period: 01-08-2022 to 31-08-2022 Licensee: Sydney Water Corporation

Date obtained: 12-09-2022 PO Box 399

Date published: 15-09-2022 PARRAMATTA NSW 2124

Table 1: 100 percentile data

EPA Point 20 Site code GF0020 Overflow Point	Point desc	ription: Overflow o	chamber				
pollutant	unit of measuresampling frequency100 percentile limit100 percentile actualwithin limits						
biochemical oxygen demand	mg/L	on bypass	100	-	-		
carbonaceous biochemical oxygen demand	mg/L	on bypass	100	-	-		
total suspended solids	mg/L	on bypass	100	-	-		

Under Environment Protection Licence 372 conditions, as set by the NSW Environment Protection Authority, the 100 percentile limits are allowed to be exceeded during wet weather.

Table 2: Routine monitoring data

EPA Point 20 Site code GF0020 Overflow Point	Point description: Overflow chamber						
pollutant	unit of measure sampling frequency number of samples minimum results mean results maximum results						
biochemical oxygen demand	mg/L	on bypass	0	-	-	-	
carbonaceous biochemical oxygen demand	mg/L	on bypass	0	-	-	-	
faecal coliforms	FU/100mL	on bypass	0	-	-	-	
total suspended solids	mg/L	on bypass	0	-	-	-	

As per clause M2.4 under EPL 372, collection of samples is required from GF0020 after 3 hours of continuous discharge from EPA Point 20. There was no discharge from EPA ID 20 during the August monitoring period.

Glenfield Water Resource Recovery Facility July Pollution Monitoring Summary EPL 372



Licensee: Sydney Water Corporation

Summary period: 01-07-2022 to 31-07-2022

Date obtained: 01-08-2022

PO Box 399 Date published: 22-12-2022 PARRAMATTA NSW 2124

Table 1: 100 percentile data

EPA Point 20 Site code GF0020 Overflow Point	Point description: Overflow chamber							
pollutant	unit of measuresampling frequency100 percentile limit100 percentile actualwithin							
biochemical oxygen demand	mg/L	on bypass	100	66	yes			
carbonaceous biochemical oxygen demand	mg/L	on bypass	100	40	yes			
total suspended solids	mg/L	on bypass	100	150	no ¹			

¹Under Environment Protection Licence 372 conditions, as set by the NSW Environment Protection Authority, the 100 percentile limits are allowed to be exceeded during wet weather. Wet weather on 1-7 July resulted in plant operating under Environmental Protection Licence

Table 2: Routine monitoring data

EPA Point 20 Site code GF0020 Overflow Point	Point description: Overflow chamber						
pollutant	unit ofsamplingnumber ofminimummeanmaximummeasurefrequencysamplesresultsresults						
biochemical oxygen demand	mg/L	on bypass	9	12	33.3	66	
carbonaceous biochemical oxygen demand	mg/L	on bypass	9	6	26	40	
faecal coliforms	FU/100mL	on bypass	9	78,000	556,444	1,200,000	
total suspended solids	mg/L	on bypass	9	32	59	150	

Wet weather on 1-7 July resulted in plant operating under Environmental Protection Licence wet weather requirements.

Glenfield Water Resource Recovery Facility Pollution Monitoring Summary Correction Log

EPL 372

Licensee: Sydney Water Corporation

PO Box 399

PARRAMATTA NSW 2124



EPA Point 20	Point description: Overflow chamber												
Site code GF0020	unit of	Original data				Corrected data				Date	Date originally	Monthly	
Pollutant	measure	number of samples	minimum	mean	maximum	number of samples	minimum	mean	maximum	corrected	published	report	Reason
biochemical oxygen demand	mg/L	5	14	26	40	9	12	33	66	22-12-22	8-8-22	July	Incorrect: number of samples, min, mean and max result reported
carbonaceous biochemical oxygen demand	mg/L	5		23	37	9		26	40	22-12-22	8-8-22	July	Incorrect: number of samples, mean and max result reported
faecal coliforms	CFU/100mL	5		517600		9		556444		22-12-22	8-8-22	July	Incorrect: number of samples and mean result reported
total suspended solids	mg/L	5		62		9		59		22-12-22	8-8-22	July	Incorrect: number of samples and mean result reported