# Brooklyn Water Resource Recovery Facility April Pollution Monitoring Summary

# EPL 12438

Summary period: 01-04-2024 to 30-04-2024 Date obtained: 03-05-2024 Date published: 13-05-2024 Sydney WATER Licensee: Sydney Water Corporation

PO Box 399 PARRAMATTA NSW 2124

## Table 1: 3 Day Geometric Mean data

EPA Point 5 Site code BK0005	Point descrip	Point description: In the discharge pipeline after the UV lamps						
pollutant	unit of measure	sampling frequency	3DGM limit	3DGM Actual	within limits			
biochemical oxygen demand	mg/L	monthly	20	<2	yes			
total suspended solids	mg/L	monthly	10	<2	yes			

3 Day Geometric Mean (3DGM) is a way to average a set of values and is commonly used with water quality assessments which show a great deal of variability. 3DGM is calculated by multiplying the results of the analysis of three samples collected on three consecutive days and then taking the cubed root of that amount.

#### Table 2: Routine monitoring data

EPA Point 5 Site code BK0005	Point description: In the discharge pipeline after the UV lamps						
pollutant	unit of measure	sampling frequency	number of samples	minimum result	mean result	maximum result	
biochemical oxygen demand	mg/L	every 6 days	5	<2	<2	<2	
Ceriodaphnia dubia immobilisation (EC50)	% Effluent/Vol	monthly	1	-	-	100	
faecal coliforms	CFU/100mL	every 6 days	5	<1	<1	<1	
nitrogen (ammonia)	mg/L	every 6 days	5	<0.01	0.06	0.23	
nitrogen (total)	mg/L	every 6 days	5	2.2	4.18	5.54	
phosphorus (total)	mg/L	every 6 days	5	<0.01	<0.01	0.01	
total suspended solids	mg/L	every 6 days	5	<2	<2	<2	

Average and percentile limits are only applied annually for routine monitoring data in Table 2.

# Brooklyn Water Resource Recovery Facility March Pollution Monitoring Summary

# EPL 12438

Summary period: 01-03-2024 to 31-03-2024 Date obtained: 05-04-2024 Date published: 18-04-2024 Licensee: Sydney Water Corporation PO Box 399 PARRAMATTA NSW 2124

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## Table 1: 3 Day Geometric Mean data

EPA Point 5 Site code BK0005	Point description: In the discharge pipeline after the UV lamps						
pollutant	unit of measure	sampling frequency	3DGM limit	3DGM Actual	within limits		
biochemical oxygen demand	mg/L	monthly	20	<2	yes		
total suspended solids	mg/L	monthly	10	<2	yes		

3 Day Geometric Mean (3DGM) is a way to average a set of values and is commonly used with water quality assessments which show a great deal of variability. 3DGM is calculated by multiplying the results of the analysis of three samples collected on three consecutive days and then taking the cubed root of that amount.

#### Table 2: Routine monitoring data

EPA Point 5 Site code BK0005	Point description: In the discharge pipeline after the UV lamps						
pollutant	unit of measure	sampling frequency	number of samples	minimum result	mean result	maximum result	
biochemical oxygen demand	mg/L	every 6 days	5	<2	<2	<2	
Ceriodaphnia dubia immobilisation (EC50)	% Effluent/Vol	monthly	1	-	-	100	
faecal coliforms	CFU/100mL	every 6 days	5	<1	<1	<1	
nitrogen (ammonia)	mg/L	every 6 days	5	0.01	0.05	0.22	
nitrogen (total)	mg/L	every 6 days	5	3.99	4.23	4.44	
phosphorus (total)	mg/L	every 6 days	5	<0.01	<0.01	0.01	
total suspended solids	mg/L	every 6 days	5	<2	<2	<2	

Average and percentile limits are only applied annually for routine monitoring data in Table 2.

# Brooklyn Water Resource Recovery Facility February Pollution Monitoring Summary

# EPL 12438

Summary period: 01-02-2024 to 29-02-2024 Date obtained: 12-03-2024 Date published: 25-03-2024 Licensee: Sydney Water Corporation PO Box 399 PARRAMATTA NSW 2124

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## Table 1: 3 Day Geometric Mean data

EPA Point 5 Site code BK0005	Point descrip	Point description: In the discharge pipeline after the UV lamps						
pollutant	unit of measure	sampling frequency	3DGM limit	3DGM Actual	within limits			
biochemical oxygen demand	mg/L	monthly	20	<2	yes			
total suspended solids	mg/L	monthly	10	<2	yes			

3 Day Geometric Mean (3DGM) is a way to average a set of values and is commonly used with water quality assessments which show a great deal of variability. 3DGM is calculated by multiplying the results of the analysis of three samples collected on three consecutive days and then taking the cubed root of that amount.

#### Table 2: Routine monitoring data

EPA Point 5 Site code BK0005	Point description: In the discharge pipeline after the UV lamps						
pollutant	unit of measure	sampling frequency	number of samples	minimum result	mean result	maximum result	
biochemical oxygen demand	mg/L	every 6 days	5	<2	<2	<2	
Ceriodaphnia dubia immobilisation (EC50)	% Effluent/Vol	monthly	1	-	-	100	
faecal coliforms	CFU/100mL	every 6 days	5	<1	<1	<1	
nitrogen (ammonia)	mg/L	every 6 days	5	0.01	0.33	1.57	
nitrogen (total)	mg/L	every 6 days	5	2.85	4.28	6.14	
phosphorus (total)	mg/L	every 6 days	5	<0.01	0.01	0.05	
total suspended solids	mg/L	every 6 days	5	<2	<2	<2	

Average and percentile limits are only applied annually for routine monitoring data in Table 2.

# Brooklyn Water Resource Recovery Facility January Pollution Monitoring Summary

# EPL 12438

Summary period: 01-01-2024 to 31-01-2024 Date obtained: 02-02-2024 Date published: 15-02-2024 Licensee: Sydney Water Corporation PO Box 399 PARRAMATTA NSW 2124

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## Table 1: 3 Day Geometric Mean data

EPA Point 5 Site code BK0005	Point descrip	Point description: In the discharge pipeline after the UV lamps						
pollutant	unit of measure	sampling frequency	3DGM limit	3DGM Actual	within limits			
biochemical oxygen demand	mg/L	monthly	20	<2	yes			
total suspended solids	mg/L	monthly	10	<2	yes			

3 Day Geometric Mean (3DGM) is a way to average a set of values and is commonly used with water quality assessments which show a great deal of variability. 3DGM is calculated by multiplying the results of the analysis of three samples collected on three consecutive days and then taking the cubed root of that amount.

#### Table 2: Routine monitoring data

EPA Point 5 Site code BK0005	Point description: In the discharge pipeline after the UV lamps						
pollutant	unit of measure	sampling frequency	number of samples	minimum result	mean result	maximum result	
biochemical oxygen demand	mg/L	every 6 days	5	<2	<2	<2	
Ceriodaphnia dubia immobilisation (EC50)	% Effluent/Vol	monthly	1	-	-	100	
faecal coliforms	CFU/100mL	every 6 days	5	<1	<1	<1	
nitrogen (ammonia)	mg/L	every 6 days	5	0.01	0.02	0.04	
nitrogen (total)	mg/L	every 6 days	5	4.01	4.65	5.78	
phosphorus (total)	mg/L	every 6 days	5	<0.01	<0.01	0.01	
total suspended solids	mg/L	every 6 days	5	<2	<2	<2	

Average and percentile limits are only applied annually for routine monitoring data in Table 2.

# Brooklyn Water Resource Recovery Facility December Pollution Monitoring Summary

# EPL 12438

Summary period: 01-12-2023 to 31-12-2023 Date obtained: 12-01-2024 Date published: 22-01-2024 Licensee: Sydney Water Corporation PO Box 399 PARRAMATTA NSW 2124

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## Table 1: 3 Day Geometric Mean data

EPA Point 5 Site code BK0005	Point descrip	Point description: In the discharge pipeline after the UV lamps						
pollutant	unit of measure	sampling frequency	3DGM limit	3DGM Actual	within limits			
biochemical oxygen demand	mg/L	monthly	20	<2	yes			
total suspended solids	mg/L	monthly	10	<2	yes			

3 Day Geometric Mean (3DGM) is a way to average a set of values and is commonly used with water quality assessments which show a great deal of variability. 3DGM is calculated by multiplying the results of the analysis of three samples collected on three consecutive days and then taking the cubed root of that amount.

#### Table 2: Routine monitoring data

EPA Point 5 Site code BK0005	Point description: In the discharge pipeline after the UV lamps						
pollutant	unit ofsamplingnumber ofminimummeanmaximurmeasurefrequencysamplesresultresultresult						
biochemical oxygen demand	mg/L	every 6 days	5	<2	<2	<2	
Ceriodaphnia dubia immobilisation (EC50)	% Effluent/Vol	monthly	1	-	-	100	
faecal coliforms	CFU/100mL	every 6 days	5	<1	<1	<1	
nitrogen (ammonia)	mg/L	every 6 days	5	0.01	0.18	0.67	
nitrogen (total)	mg/L	every 6 days	5	3.26	4.6	6.59	
phosphorus (total)	mg/L	every 6 days	5	<0.01	<0.01	0.02	
total suspended solids	mg/L	every 6 days	5	<2	<2	<2	

Average and percentile limits are only applied annually for routine monitoring data in Table 2.

# Brooklyn Water Resource Recovery Facility November Pollution Monitoring Summary

# EPL 12438

Summary period: 01-11-2023 to 30-11-2023 Date obtained: 11-12-2023 Date published: 14-12-2023 Licensee: Sydney Water Corporation PO Box 399 PARRAMATTA NSW 2124

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## Table 1: 3 Day Geometric Mean data

EPA Point 5 Site code BK0005	Point descrip	Point description: In the discharge pipeline after the UV lamps						
pollutant	unit of measure	sampling frequency	3DGM limit	3DGM Actual	within limits			
biochemical oxygen demand	mg/L	monthly	20	<2	yes			
total suspended solids	mg/L	monthly	10	<2	yes			

3 Day Geometric Mean (3DGM) is a way to average a set of values and is commonly used with water quality assessments which show a great deal of variability. 3DGM is calculated by multiplying the results of the analysis of three samples collected on three consecutive days and then taking the cubed root of that amount.

#### Table 2: Routine monitoring data

EPA Point 5 Site code BK0005	Point description: In the discharge pipeline after the UV lamps						
pollutant	unit of measuresampling frequencynumber of samplesminimum 						
biochemical oxygen demand	mg/L	every 6 days	5	<2	<2	<2	
Ceriodaphnia dubia immobilisation (EC50)	% Effluent/Vol	monthly	1	-	-	100	
faecal coliforms	CFU/100mL	every 6 days	5	<1	<1	<1	
nitrogen (ammonia)	mg/L	every 6 days	5	0.01	0.01	0.01	
nitrogen (total)	mg/L	every 6 days	5	2.37	3.42	4.73	
phosphorus (total)	mg/L	every 6 days	5	<0.01	<0.01	<0.01	
total suspended solids	mg/L	every 6 days	5	<2	<2	<2	

Average and percentile limits are only applied annually for routine monitoring data in Table 2.

# Brooklyn Water Resource Recovery Facility October Pollution Monitoring Summary

# EPL 12438

Summary period: 01-10-2023 to 31-10-2023 Date obtained: 03-11-2023 Date published: 17-11-2023 Sydney WATER

Licensee: Sydney Water Corporation PO Box 399 PARRAMATTA NSW 2124

## Table 1: 3 Day Geometric Mean data

EPA Point 5 Site code BK0005	Point description: In the discharge pipeline after the UV lamps								
pollutant	unit of measure	sampling frequency	3DGM limit	3DGM Actual	within limits				
biochemical oxygen demand	mg/L	monthly	20	<2	yes				
total suspended solids	mg/L	monthly	10	<2	yes				

3 Day Geometric Mean (3DGM) is a way to average a set of values and is commonly used with water quality assessments which show a great deal of variability. 3DGM is calculated by multiplying the results of the analysis of three samples collected on three consecutive days and then taking the cubed root of that amount.

#### Table 2: Routine monitoring data

EPA Point 5 Site code BK0005	Point description: In the discharge pipeline after the UV lamps						
pollutant	unit of measure	sampling frequency	number of samples	minimum result	mean result	maximum result	
biochemical oxygen demand	mg/L	every 6 days	5	<2	<2	<2	
Ceriodaphnia dubia immobilisation (EC50)	% Effluent/Vol	monthly	1	-	-	100	
faecal coliforms	CFU/100mL	every 6 days	5	<1	<1	<1	
nitrogen (ammonia)	mg/L	every 6 days	5	<0.01	0.01	0.02	
nitrogen (total)	mg/L	every 6 days	5	4.06	4.65	5.12	
phosphorus (total)	mg/L	every 6 days	5	<0.01	<0.01	0.01	
total suspended solids	mg/L	every 6 days	5	<2	<2	<2	

Average and percentile limits are only applied annually for routine monitoring data in Table 2.

# Brooklyn Water Resource Recovery Facility September Pollution Monitoring Summary

# EPL 12438

Summary period: 01-09-2023 to 30-09-2023 Date obtained: 05-10-2023 Date published: 13-10-2023 Licensee: Sydney Water Corporation PO Box 399 PARRAMATTA NSW 2124

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## Table 1: 3 Day Geometric Mean data

EPA Point 5 Site code BK0005	Point description: In the discharge pipeline after the UV lamps								
pollutant	unit of measure	sampling frequency	3DGM limit	3DGM Actual	within limits				
biochemical oxygen demand	mg/L	monthly	20	<2	yes				
total suspended solids	mg/L	monthly	10	<2	yes				

3 Day Geometric Mean (3DGM) is a way to average a set of values and is commonly used with water quality assessments which show a great deal of variability. 3DGM is calculated by multiplying the results of the analysis of three samples collected on three consecutive days and then taking the cubed root of that amount.

#### Table 2: Routine monitoring data

EPA Point 5 Site code BK0005	Point description: In the discharge pipeline after the UV lamps						
pollutant	unit of measure	sampling frequency	number of samples	minimum result	mean result	maximum result	
biochemical oxygen demand	mg/L	every 6 days	5	<2	<2	<2	
Ceriodaphnia dubia immobilisation (EC50)	% Effluent/Vol	monthly	1	-	-	100	
faecal coliforms	CFU/100mL	every 6 days	5	<1	<1	<1	
nitrogen (ammonia)	mg/L	every 6 days	5	0.01	0.15	0.68	
nitrogen (total)	mg/L	every 6 days	5	3.23	4.48	6.39	
phosphorus (total)	mg/L	every 6 days	5	<0.01	<0.01	0.01	
total suspended solids	mg/L	every 6 days	5	<2	<2	<2	

Average and percentile limits are only applied annually for routine monitoring data in Table 2.

# Brooklyn Water Resource Recovery Facility August Pollution Monitoring Summary

# EPL 12438

Summary period: 01-08-2023 to 31-08-2023 Date obtained: 05-09-2023 Date published: 14-09-2023 Sydney WATER

Licensee: Sydney Water Corporation PO Box 399 PARRAMATTA NSW 2124

## Table 1: 3 Day Geometric Mean data

EPA Point 5 Site code BK0005	Point description: In the discharge pipeline after the UV lamps							
pollutant	unit of measure	sampling frequency	3DGM limit	3DGM Actual	within limits			
biochemical oxygen demand	mg/L	monthly	20	<2	yes			
total suspended solids	mg/L	monthly	10	<2	yes			

3 Day Geometric Mean (3DGM) is a way to average a set of values and is commonly used with water quality assessments which show a great deal of variability. 3DGM is calculated by multiplying the results of the analysis of three samples collected on three consecutive days and then taking the cubed root of that amount.

#### Table 2: Routine monitoring data

EPA Point 5 Site code BK0005	Point description: In the discharge pipeline after the UV lamps						
pollutant	unit of measure	sampling frequency	number of samples	minimum result	mean result	maximum result	
biochemical oxygen demand	mg/L	every 6 days	5	<2	<2	<2	
Ceriodaphnia dubia immobilisation (EC50)	% Effluent/Vol	monthly	1	-	-	100	
faecal coliforms	CFU/100mL	every 6 days	5	<1	<1	<1	
nitrogen (ammonia)	mg/L	every 6 days	5	0.01	0.01	0.03	
nitrogen (total)	mg/L	every 6 days	5	2.89	3.93	5.06	
phosphorus (total)	mg/L	every 6 days	5	<0.01	<0.01	0.01	
total suspended solids	mg/L	every 6 days	5	<2	<2	<2	

Average and percentile limits are only applied annually for routine monitoring data in Table 2.

# Brooklyn Water Resource Recovery Facility July Pollution Monitoring Summary

# EPL 12438

Summary period: 01-07-2023 to 31-07-2023 Date obtained: 07-08-2023 Date published: 15-08-2023 Licensee: Sydney Water Corporation PO Box 399 PARRAMATTA NSW 2124

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## Table 1: 3 Day Geometric Mean data

EPA Point 5 Site code BK0005	Point description: In the discharge pipeline after the UV lamps							
pollutant	unit of measure	sampling frequency	3DGM limit	3DGM Actual	within limits			
biochemical oxygen demand	mg/L	monthly	20	<2	yes			
total suspended solids	mg/L	monthly	10	<2	yes			

3 Day Geometric Mean (3DGM) is a way to average a set of values and is commonly used with water quality assessments which show a great deal of variability. 3DGM is calculated by multiplying the results of the analysis of three samples collected on three consecutive days and then taking the cubed root of that amount.

#### Table 2: Routine monitoring data

EPA Point 5 Site code BK0005	Point description: In the discharge pipeline after the UV lamps						
pollutant	unit of measure	sampling frequency	number of samples	minimum result	mean result	maximum result	
biochemical oxygen demand	mg/L	every 6 days	5	<2	<2	<2	
Ceriodaphnia dubia immobilisation (EC50)	% Effluent/Vol	monthly	1	-	-	100	
faecal coliforms	CFU/100mL	every 6 days	6	<1	<1	<1	
nitrogen (ammonia)	mg/L	every 6 days	5	0.01	0.04	0.12	
nitrogen (total)	mg/L	every 6 days	5	4.32	5.52	7.15	
phosphorus (total)	mg/L	every 6 days	5	<0.01	<0.01	0.01	
total suspended solids	mg/L	every 6 days	5	<2	<2	<2	

Average and percentile limits are only applied annually for routine monitoring data in Table 2.