#### Liverpool Wastewater Treatment Plant June Pollution Monitoring Summary EPL 372



Licensee: Sydney Water Corporation

PO Box 399

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

Date obtained: 01-07-2020

Date published: 14-07-2020 PARRAMATTA NSW 2124

Table 1: 100 percentile data

EPA Point 15 Site code LP0015 Overflow Point	Point description: Effluent diversion structure at Chipping Norton							
pollutant	unit of sampling 100 percentile 100 percentile within measure frequency limit actual limits							
carbonaceous biochemical oxygen demand	mg/L	on bypass	100	12	yes			
total suspended solids	mg/L	on bypass	100	14	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 15 Site code LP0015 Overflow Point	Point description: Effluent diversion structure at Chipping Norton						
pollutant	unit of measure	sampling frequency	number of samples	minimum results	mean results	maximum results	
carbonaceous biochemical oxygen demand	mg/L	on bypass	1	-	-	12	
faecal coliforms	CFU/100mL	on bypass	1	-	-	740,000	
total suspended solids	mg/L	on bypass	1	-	_	14	

Table 1: 100 percentile data

EPA Point 76 Site code LP0076	Point description: Chlorine contact tank adjacent to reuse pumps						
pollutant	unit of measuresampling frequency100 percentile limit100 percentile actualwithin 						
carbonaceous biochemical oxygen demand	mg/L monthly during discharge 100 <2 yes						
total suspended solids	mg/L	monthly during discharge	100	4	yes		

<sup>100</sup> percentile means that 100 % of samples (or all samples) taken must not exceed the limit for that pollutant.

Table 2: Routine monitoring data

EPA Point 76 Site code LP0076	Point description: Chlorine contact tank adjacent to reuse pumps					
pollutant	unit ofsamplingnumber ofminimummeanmaximummeasurefrequencysamplesresultsresultsresults					
carbonaceous biochemical oxygen demand	mg/L	monthly during discharge	1	_	_	<2
total suspended solids	mg/L	monthly during discharge	1	-	_	4

### Liverpool Wastewater Treatment Plant May Pollution Monitoring Summary EPL 372.



Licensee: Sydney Water Corporation

PO Box 399

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

Date obtained: 09-06-2020Á

Date published: 1Ï -06-2020Á PARRAMATTA NSW 2124

Table 1: 100 percentile data

EPA Point 15 Site code LP0015 Overflow Point	Point description: Effluent diversion structure at Chipping Norton						
pollutant	unit of measure	sampling frequency	100 percentile limit	100 percentile actual	within limits		
carbonaceous biochemical oxygen demand	mg/L	on bypass	100	54	yes		
total suspended solids	mg/L	on bypass	100	30	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 15 Site code LP0015 Overflow Point	Point description: Effluent diversion structure at Chipping Norton						
pollutant	unit of measure	sampling frequency	number of samples	minimum results	mean results	maximum results	
carbonaceous biochemical oxygen demand	mg/L	on bypass	4	17	37	54	
faecal coliforms	CFU/100mL	on bypass	4	45	1142511	3,500,000	
total suspended solids	mg/L	on bypass	4	16	26	30	

Table 1: 100 percentile data

EPA Point 76 Site code LP0076	Point description: Chlorine contact tank adjacent to reuse pumps						
pollutant	unit of measure sampling frequency 100 percentile limit 100 percentile actual withing limits						
carbonaceous biochemical oxygen demand	mg/L	monthly during discharge	100	<2	yes		
total suspended solids	mg/L	monthly during discharge	100	9	yes		

<sup>100</sup> percentile means that 100 % of samples (or all samples) taken must not exceed the limit for that pollutant.

#### Table 2: Routine monitoring data

EPA Point 76 Site code LP0076	Point description: Chlorine contact tank adjacent to reuse pumps					
pollutant	unit of measuresampling frequencynumber of samplesminimum 					
carbonaceous biochemical oxygen demand	mg/L	monthly during discharge	1	_	-	<2
total suspended solids	mg/L	monthly during discharge	1	-	-	9

# **Liverpool Wastewater Treatment Plant May Pollution Monitoring Summary EPL 372**



Summary period: 01-05-2020 to 31-05-2020 Licensee: Sydney Water Corporation

Date obtained: 09-06-2020 PO Box 399

Date published: 14-06-2020 PARRAMATTA NSW 2124

Table 1: 100 percentile data

EPA Point 81 Site code LP0081 Overflow Point	Point description: Overflow chamber downstream of chlorine contact tank								
pollutant	unit of measuresampling frequency100 percentile limit100 percentile actualwithin limits								
carbonaceous biochemical oxygen demand	mg/L	on bypass	100	33	yes				
total suspended solids	mg/L	mg/L on bypass 100 16 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 81 Site code LP0081 Overflow Point	Point description: Overflow chamber downstream of chlorine contact tank						
pollutant	unit of measure	sampling frequency	number of samples	minimum results	mean results	maximum results	
carbonaceous biochemical oxygen demand	mg/L	on bypass	1	-	-	33	
faecal coliforms	CFU/100mL	on bypass	1	-	-	25,000	
total suspended solids	mg/L	on bypass	1	-	-	16	

### **Liverpool Wastewater Treatment Plant April Pollution Monitoring Summary EPL 372**



Licensee: Sydney Water Corporation

PO Box 399

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

Date obtained: 14-04-2020

Date published: 27-04-2020 PARRAMATTA NSW 2124

Table 1: 100 percentile data

EPA Point 15 Site code LP0015 Overflow Point	Point description: Effluent diversion structure at Chipping Norton							
pollutant	unit of measure	sampling frequency	100 percentile limit	100 percentile actual	within limits			
carbonaceous biochemical oxygen demand	mg/L	on bypass	100	33	yes			
total suspended solids	mg/L	on bypass	100	20	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 15 Site code LP0015 Overflow Point	Point descri	ption: Effluent d	iversion struc	ture at Chip	ping Nort	on
pollutant	unit of measure	sampling frequency	number of samples	minimum results	mean results	maximum results
carbonaceous biochemical oxygen demand	mg/L	on bypass	3	30	32	33
faecal coliforms	CFU/100mL	on bypass	3	660	2100220	3,800,000
total suspended solids	mg/L	on bypass	3	17	19	20

Table 1: 100 percentile data

EPA Point 76 Site code LP0076	Point description: Chlorine contact tank adjacent to reuse pumps							
pollutant	unit of measuresampling frequency100 percentile limit100 percentile actualwithin							
carbonaceous biochemical oxygen demand	mg/L	monthly during discharge	100	3	yes			
total suspended solids	mg/L	monthly during discharge	100	4	yes			

<sup>100</sup> percentile means that 100 % of samples (or all samples) taken must not exceed the limit for that pollutant.

Table 2: Routine monitoring data

EPA Point 76 Site code LP0076	Point description: Chlorine contact tank adjacent to reuse pumps					
pollutant	unit ofsamplingnumber ofminimummeanmaximummeasurefrequencysamplesresultsresultsresults					
carbonaceous biochemical oxygen demand	mg/L	monthly during discharge	1	-	-	3
total suspended solids	mg/L	monthly during discharge	1	-	-	4

# **Liverpool Wastewater Treatment Plant March Pollution Monitoring Summary EPL 372**



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

Date obtained: 07-04-2020

Date published: 15-04-2020

**Licensee:** Sydney Water Corporation

PO Box 399

PARRAMATTA NSW 2124

Table 1: 100 percentile data

EPA Point 15 Site code LP0015 Overflow Point	Point description: Effluent diversion structure at Chipping Norton							
pollutant	unit of measuresampling frequency100 percentile limit100 percentile actualwithin limits							
carbonaceous biochemical oxygen demand	mg/L	on bypass	100	190	no <sup>2</sup>			
total suspended solids	mg/L	on bypass	100	140	no <sup>2</sup>			

<sup>&</sup>lt;sup>2</sup>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 15 Site code LP0015 Overflow Point	Point description: Effluent diversion structure at Chipping Norton						
pollutant	unit of measure	sampling frequency	number of samples	minimum results	mean results	maximum results	
carbonaceous biochemical oxygen demand	mg/L	on bypass	11	17	50	190	
faecal coliforms	CFU/100mL	on bypass	11	520,000	2058182	5,400,000	
total suspended solids	mg/L	on bypass	11	14	48	140	

Table 1: 100 percentile data

EPA Point 76 Site code LP0076	Point description: Chlorine contact tank adjacent to reuse pumps							
pollutant	unit of measuresampling frequency100 percentile limit100 percentile actualwithin 							
carbonaceous biochemical oxygen demand	mg/L monthly during discharge 100 3 yes							
total suspended solids	mg/L	monthly during discharge	100	3	yes			

<sup>100</sup> percentile means that 100 % of samples (or all samples) taken must not exceed the limit for that pollutant.

Table 2: Routine monitoring data

EPA Point 76 Site code LP0076	Point description: Chlorine contact tank adjacent to reuse pumps					
pollutant	unit ofsamplingnumber ofminimummeanmaximummeasurefrequencysamplesresultsresultsresults					
carbonaceous biochemical oxygen demand	mg/L	monthly during discharge	1	-	-	3
total suspended solids	mg/L	monthly during discharge	1	-	-	3

# **Liverpool Wastewater Treatment Plant February Pollution Monitoring Summary EPL 372**



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

Date obtained: 13-03-2020

Date published: 27-03-2020

PARRAMATTA NSW 2124

Licensee: Sydney Water Corporation

PO Box 399

Table 1: 100 percentile data

EPA Point 15 Site code LP0015 Overflow Point	Point description: Effluent diversion structure at Chipping Norton							
pollutant	unit of measure	sampling frequency	100 percentile limit	100 percentile actual	within limits			
carbonaceous biochemical oxygen demand	mg/L	on bypass	100	150	no <sup>2</sup>			
total suspended solids	mg/L	on bypass	100	56	yes			

<sup>&</sup>lt;sup>2</sup>Under Environment Protection Licence 372 conditions, as set by the NSW Environment Protection Authority, the 100 percentil elimits are allowed to be exceeded during wet weather.

Table 2: Routine monitoring data

EPA Point 15 Site code LP0015 Overflow Point	Point descri	ption: Effluent d	iversion struc	ture at Chip	ping Nort	on
pollutant	unit of measure	sampling frequency	number of samples	minimum results	mean results	maximum results
carbonaceous biochemical oxygen demand	mg/L	on bypass	11	10	43	150
faecal coliforms	CFU/100mL	on bypass	11	240	738653	1,600,000
total suspended solids	mg/L	on bypass	11	20	32	56

Table 1: 100 percentile data

EPA Point 76 Site code LP0076	Point description: Chlorine contact tank adjacent to reuse pumps							
pollutant	unit of measuresampling frequency100 percentile limit100 percentile actualwithin 							
carbonaceous biochemical oxygen demand	mg/L	monthly during discharge	100	3	yes			
total suspended solids	mg/L	monthly during discharge	100	14	yes			

<sup>100</sup> percentile means that 100 % of samples (or all samples) taken must not exceed the limit for that pollutant.

Table 2: Routine monitoring data

EPA Point 76 Site code LP0076	Point description: Chlorine contact tank adjacent to reuse pumps					
pollutant	unit ofsamplingnumber ofminimummeanmaximummeasurefrequencysamplesresultsresultsresults					
carbonaceous biochemical oxygen demand	mg/L	monthly during discharge	1	-	-	3
total suspended solids	mg/L	monthly during discharge	1	-	-	14

# **Liverpool Wastewater Treatment Plant February Pollution Monitoring Summary EPL 372**



Summary period: 01-02-2020 to 29-02-2020 Licensee: Sydney Water Corporation

Date obtained: 13-03-2020 PO Box 399

Date published: 27-03-2020 PARRAMATTA NSW 2124

Table 1: 100 percentile data

EPA Point 81 Site code LP0081 Overflow Point	Point description: Overflow chamber downstream of chlorine contact tank							
pollutant	unit of measuresampling frequency100 percentile limit100 percentile actualwithin limits							
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 81 Site code LP0081 Overflow Point	Point description: Overflow chamber downstream of chlorine contact tank						
pollutant	unit of measure	sampling frequency	number of samples	minimum results	mean results	maximum results	
carbonaceous biochemical oxygen demand	mg/L	on bypass	5	11	14	20	
faecal coliforms	CFU/100mL	on bypass	5	1	137896	670,000	
total suspended solids	mg/L	on bypass	5	18	36	49	

# Liverpool Wastewater Treatment Plant January Pollution Monitoring Summary EPL 372



Licensee: Sydney Water Corporation

PARRAMATTA NSW 2124

PO Box 399

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

Date obtained: 24-01-2020

Date published: 03-02-2020

Table 1: 100 percentile data

EPA Point 15 Site code LP0015 Overflow Point	Point description: Effluent diversion structure at Chipping Norton							
pollutant	unit of measure sampling frequency 100 percentile limit 100 percentile actual within limits							
carbonaceous biochemical oxygen demand	mg/L	on bypass	100	9	yes			
total suspended solids	mg/L	on bypass	100	36	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 15 Site code LP0015 Overflow Point	Point description: Effluent diversion structure at Chipping Norton						
pollutant	unit of measure	sampling frequency	number of samples	minimum results	mean results	maximum results	
carbonaceous biochemical oxygen demand	mg/L	on bypass	1	-	-	9	
faecal coliforms	CFU/100mL	on bypass	1	-	-	80	
total suspended solids	mg/L	on bypass	1	-	_	36	

Table 1: 100 percentile data

EPA Point 76 Site code LP0076	Point description: Chlorine contact tank adjacent to reuse pumps							
pollutant	unit of measuresampling frequency100 percentile limit100 percentile actualwithin 							
carbonaceous biochemical oxygen demand	mg/L	monthly during discharge	100	<2	yes			
total suspended solids	mg/L	monthly during discharge	100	4	yes			

<sup>100</sup> percentile means that 100 % of samples (or all samples) taken must not exceed the limit for that pollutant.

Table 2: Routine monitoring data

EPA Point 76 Site code LP0076	Point description: Chlorine contact tank adjacent to reuse pumps					
pollutant	unit ofsamplingnumber ofminimummeanmaximummeasurefrequencysamplesresultsresultsresults					
carbonaceous biochemical oxygen demand	mg/L	monthly during discharge	1	-	-	<2
total suspended solids	mg/L	monthly during discharge	1	-	-	4

# **Liverpool Wastewater Treatment Plant December Pollution Monitoring Summary EPL 372**



Licensee: Sydney Water Corporation

PO Box 399

Summary period: 01-12-2019 to 31-12-2019

Date obtained: 12-12-2019

Date published: 02-01-2020 PARRAMATTA NSW 2124

Table 1: 100 percentile data

EPA Point 76 Site code LP0076	Point description: Chlorine contact tank adjacent to reuse pumps						
pollutant	unit of measuresampling frequency100 percentile limit100 percentile actualwithin						
carbonaceous biochemical oxygen demand	mg/L monthly during discharge 100 <2 yes						
total suspended solids	mg/L	monthly during discharge	100	5	yes		

<sup>100</sup> percentile means that 100 % of samples (or all samples) taken must not exceed the limit for that pollutant.

#### **Table 2: Routine monitoring data**

EPA Point 76 Site code LP0076	Point description: Chlorine contact tank adjacent to reuse pumps					
pollutant	unit of measuresampling frequencynumber of samplesminimum 					
carbonaceous biochemical oxygen demand	mg/L	monthly during discharge	1	-	-	<2
total suspended solids	mg/L	monthly during discharge	1	-	-	5

# **Liverpool Wastewater Treatment Plant November Pollution Monitoring Summary EPL 372**



Licensee: Sydney Water Corporation

PO Box 399

Summary period: 01-11-2019 to 30-11-2019

Date obtained: 13-11-2019

Date published: 27-11-2019 PARRAMATTA NSW 2124

Table 1: 100 percentile data

EPA Point 76 Site code LP0076	Point description: Chlorine contact tank adjacent to reuse pumps							
pollutant	unit of measuresampling frequency100 percentile limit100 percentile actualwithin 							
carbonaceous biochemical oxygen demand	mg/L monthly during discharge 100 <2 yes							
total suspended solids	mg/L	monthly during discharge	100	4	yes			

<sup>100</sup> percentile means that 100 % of samples (or all samples) taken must not exceed the limit for that pollutant.

#### Table 2: Routine monitoring data

EPA Point 76 Site code LP0076	Point description: Chlorine contact tank adjacent to reuse pumps					
pollutant	unit of measuresampling frequencynumber of samplesminimum 					
carbonaceous biochemical oxygen demand	mg/L	monthly during discharge	1	-	_	<2
total suspended solids	mg/L	monthly during discharge	1	-	_	4

# **Liverpool Wastewater Treatment Plant October Pollution Monitoring Summary EPL 372**



Licensee: Sydney Water Corporation

PO Box 399

Summary period: 01-10-2019 to 31-10-2019

Date obtained: 15-10-2019

Date published: 29-10-2019 PARRAMATTA NSW 2124

Table 1: 100 percentile data

EPA Point 76 Site code LP0076	Point description: Chlorine contact tank adjacent to reuse pumps							
pollutant	unit of measuresampling frequency100 percentile limit100 percentile actualwithin							
carbonaceous biochemical oxygen demand	mg/L monthly during discharge 100 <2 yes							
total suspended solids	mg/L	monthly during discharge	100	2	yes			

<sup>100</sup> percentile means that 100 % of samples (or all samples) taken must not exceed the limit for that pollutant.

#### **Table 2: Routine monitoring data**

EPA Point 76 Site code LP0076	Point description: Chlorine contact tank adjacent to reuse pumps						
pollutant	unit of measuresampling frequencynumber of samplesminimum 						
carbonaceous biochemical oxygen demand	mg/L monthly during discharge 1 - <2						
total suspended solids	mg/L	monthly during discharge	1	-	_	2	

### **Liverpool Wastewater Treatment Plant September Pollution Monitoring Summary EPL 372**



Licensee: Sydney Water Corporation

PO Box 399

Summary period: 01-09-2019 to 30-09-2019

Date obtained: 26-09-2019

Date published: 08-10-2019 PARRAMATTA NSW 2124

Table 1: 100 percentile data

EPA Point 15 Site code LP0015 Overflow Point	Point description: Effluent diversion structure at Chipping Norton							
pollutant	unit of measure	sampling frequency	100 percentile limit	100 percentile actual	within limits			
carbonaceous biochemical oxygen demand	mg/L	on bypass	100	130	no <sup>2</sup>			
total suspended solids	mg/L	on bypass	100	53	yes			

<sup>&</sup>lt;sup>2</sup>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 15 Site code LP0015 Overflow Point	Point desc	ription: Effluent div	ersion struc	ture at Chip	ping Nort	on
pollutant	unit of measure	sampling frequency	number of samples	minimum results	mean results	maximum results
carbonaceous biochemical oxygen demand	mg/L	on bypass	4	16	49	130
faecal coliforms	CFU/100mL	on bypass	4	36	275903	1,100,000
total suspended solids	mg/L	on bypass	4	26	38	53

Table 1: 100 percentile data

EPA Point 76 Site code LP0076	Point description: Chlorine contact tank adjacent to reuse pumps							
pollutant	unit of measuresampling frequency100 percentile limit100 percentile actualwithing							
carbonaceous biochemical oxygen demand	mg/L	monthly during discharge	100	2	yes			
total suspended solids	mg/L	monthly during discharge	100	10	yes			

<sup>100</sup> percentile means that 100 % of samples (or all samples) taken must not exceed the limit for that pollutant.

Table 2: Routine monitoring data

EPA Point 76 Site code LP0076	Point description: Chlorine contact tank adjacent to reuse pumps							
pollutant	unit of measure	sampling frequency	number of samples	minimum results	mean results	maximum results		
carbonaceous biochemical oxygen demand	mg/L	monthly during discharge	1	-	-	2		
total suspended solids	mg/L	monthly during discharge	1	-	-	10		

### **Liverpool Wastewater Treatment Plant August Pollution Monitoring Summary EPL 372**



Licensee: Sydney Water Corporation

Summary period: 01-08-2019 to 31-08-2019

Date obtained: 14-08-2019

PO Box 399 Date published: 04-09-2019 PARRAMATTA NSW 2124

Table 1: 100 percentile data

EPA Point 76 Site code LP0076	Point description: Chlorine contact tank adjacent to reuse pumps							
pollutant	unit ofsampling100 percentile100 percentilewithmeasurefrequencylimitactuallimit							
carbonaceous biochemical oxygen demand	mg/L	monthly during discharge	100	2	yes			
total suspended solids	mg/L	monthly during discharge	100	7	yes			

<sup>100</sup> percentile means that 100 % of samples (or all samples) taken must not exceed the limit for that pollutant.

#### Table 2: Routine monitoring data

EPA Point 76 Site code LP0076	Point description: Chlorine contact tank adjacent to reuse pumps							
pollutant	unit of measure	sampling frequency	number of samples	minimum results	mean results	maximum results		
carbonaceous biochemical oxygen demand	mg/L	monthly during discharge	1	-	-	2		
total suspended solids	mg/L	monthly during discharge	1	-	-	7		

#### **Liverpool Wastewater Treatment Plant July Pollution Monitoring Summary EPL 372**



Licensee: Sydney Water Corporation

Summary period: 01-07-2019 to 31-07-2019

Date obtained: 17-07-2019

PO Box 399 Date published: 01-08-2019 PARRAMATTA NSW 2124

Table 1: 100 percentile data

EPA Point 15 Site code LP0015 Overflow Point	Point description: Effluent diversion structure at Chipping Norton								
pollutant	unit of measure	sampling frequency	100 percentile limit	100 percentile actual	within limits				
carbonaceous biochemical oxygen demand	mg/L	on bypass	100	31	yes				
total suspended solids	mg/L	on bypass	100	140	no <sup>2</sup>				

<sup>&</sup>lt;sup>2</sup>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

Table 2. Routine monitoring data									
EPA Point 15 Site code LP0015 Overflow Point	Point description: Effluent diversion structure at Chipping Norton								
pollutant	unit of measure	sampling frequency	number of samples	minimum results	mean results	maximum results			
carbonaceous biochemical oxygen demand	mg/L	on bypass	1	_	-	31			
faecal coliforms	CFU/100mL	on bypass	1	-	-	53,000			
total suspended solids	mg/L	on bypass	1	-	_	140			

Table 1: 100 percentile data

· date · · · · · · · · · · · · · · · · · · ·								
EPA Point 76 Site code LP0076	Point description: Chlorine contact tank adjacent to reuse pumps							
pollutant	unit of measuresampling frequency100 percentile limit100 percentile actualwithin 							
carbonaceous biochemical oxygen demand	mg/L	monthly during discharge	100	<2	yes			
total suspended solids	mg/L	monthly during discharge	100	6	yes			

<sup>100</sup> percentile means that 100 % of samples (or all samples) taken must not exceed the limit for that pollutant.

Table 2: Routine monitoring data

EPA Point 76 Site code LP0076	Point description: Chlorine contact tank adjacent to reuse pumps							
pollutant	unit of measure	sampling frequency	number of samples	minimum results	mean results	maximum results		
carbonaceous biochemical oxygen demand	mg/L	monthly during discharge	1	_	-	<2		
total suspended solids	mg/L	monthly during discharge	1	-	-	6		