Liverpool Wastewater Treatment Plant 2023-2024 Pollution Monitoring Summary EPL 372

Sydney **WAT ₹R**

Summary period: 01-07-2023 to 30-06-2024

Date published: 01-09-2024

Licensee: Sydney Water Corporation

PO Box 399

PARRAMATTA NSW 2124

Table 1: 100 percentile yearly sumn	nary									
EPA Point 15 Site code LP0015 Overflow Point	code LP0015 Point description: Effluent diversion structure at Chipping Norton									
pollutant	unit of measure	sampling frequency	number of samples	minimum results	mean results	maximum results	100 percentile limit	100 percentile value	within limits	
biochemical oxygen demand	mg/L	on bypass	53	8	52	1,100	100	1,100	no¹	
total suspended solids	mg/L	on bypass	53	4	24	90	100	90	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. ¹Details of any within limit exceptions were provided in monthly reports

Table 2: Average yearly summary EPA Point 15 Site code LP0015 Point description: Effluent diversion structure at Chipping Norton Overflow Point									
pollutant	unit of measure	sampling frequency	number of samples	minimum results	mean results	maximum results			
biochemical oxygen demand	mg/L	on bypass	53	8	52	1,100			
faecal coliforms	CFU/100mL	on bypass	53	2	1912160	6,000,000			
total suspended solids	mg/L	on bypass	53	4	24	90			

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Table 1: 100 percentile yearly summary										
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	100 percentile limit	100 percentile value	within limits	
biochemical oxygen demand	mg/L	monthly	12	<2	<2	8	100	8	yes	
total suspended solids	mg/L	monthly	12	<2	6	14	100	14	yes	

Table 2: Average yearly summary									
EPA Point 76 Point description: Chlorine contact tank adjacent to reuse pumps									
pollutant	unit of measure	sampling frequency	number of samples	minimum results	mean results	maximum results			
biochemical oxygen demand	mg/L	monthly	12	<2	<2	8			
total suspended solids	mg/L	monthly	12	<2	6	14			

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Table 1: 100 percentile yearly sumn	nary								
EPA Point 81 Site code LP0081 Point description: Overflow chamber downstream of chlorine contact tank Overflow Point									
pollutant	unit of measure	sampling frequency	number of samples	minimum results	mean results	maximum results	100 percentile limit	100 percentile value	within limits
biochemical oxygen demand	mg/L	on bypass	8	21	37	44	100	44	yes
total suspended solids	mg/L	on bypass	8	24	53	150	100	150	no ²

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. ²Details of any within limit exceptions were provided in monthly reports

Table 2: Average yearly summary									
EPA Point 81 Site code LP0081 Overflow Point	Point descriptank	otion: Overflo	erflow chamber downstream of chlorine contact						
pollutant	unit of measure	sampling frequency	number of samples	minimum results	mean results	maximum results			
biochemical oxygen demand	mg/L	on bypass	8	21	37	44			
faecal coliforms	CFU/100mL	on bypass	8	55	1,228,792	4,200,000			
total suspended solids	mg/L	on bypass	8	24	53	150			