Liverpool Wastewater Treatment Plant 2022-2023 Pollution Monitoring Summary EPL 372

Sydney **WAT₹R**

Summary period: 01-07-2022 to 30-06-2023

Date published: 01-09-2023

Licensee: Sydney Water Corporation

PO Box 399

PARRAMATTA NSW 2124

| Table 1: 100 percentile yearly sumr | nary | | | | | | | | |
|--|--|-----------------------|-------------------|--------------------|-----------------|--------------------|-------------------------|----------------------------|------------------|
| 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 | 100 percentile limit | 100 percentile value | within limits |
| biochemical oxygen demand | mg/L | on bypass | 71 | 8 | 63 | 300 | 100 | 300 | no ¹ |
| total suspended solids | mg/L | on bypass | 71 | 12 | 44 | 200 | 100 | 200 | no ¹ |

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 Overflow Point | Point descrip | Point description: Effluent diversion structure at Chipping Norton | | | | | | | |
| pollutant | unit of measure | sampling frequency | number of samples | minimum results | mean results | maximum results | | | |
| biochemical oxygen demand | mg/L | on bypass | 71 | 8 | 63 | 300 | | | |
| faecal coliforms | CFU/100mL | on bypass | 71 | 600 | 2017586 | 7,000,000 | | | |
| total suspended solids | mg/L | on bypass | 71 | 12 | 44 | 200 | | | |

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| Table 1: 100 percentile yearly summ | ary | | | | | | | | |
|--|-----------------|-----------------------|-------------------|--------------------|-----------------|--------------------|----------------|----------------------------|------------------|
| 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 | 100 percentile value | within limits |
| biochemical oxygen demand | mg/L | monthly | 12 | <2 | <2 | <2 | 100 | <2 | yes |
| total suspended solids | mg/L | monthly | 12 | 5 | 7 | 11 | 100 | 11 | yes |

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

| Table 2: Average 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 | | | | |
| biochemical oxygen demand | mg/L | monthly | 12 | <2 | <2 | <2 | | | | |
| total suspended solids | mg/L | monthly | 12 | 5 | 7 | 11 | | | | |

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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 | 9 | 6 | 30 | 87 | 100 | 87 | yes |
| total suspended solids | mg/L | on bypass | 9 | 18 | 41 | 71 | 100 | 71 | 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: Average yearly summary | | | | | | | | | |
|---|--------------------|--------------------|-------------------|--------------------|-----------------|-----------------|--|--|--|
| EPA Point 81 Site code LP0081 Overflow Point Point description: Overflow chamber downstream of chloring tank | | | | | | | | | |
| pollutant | unit of measure | sampling frequency | number of samples | minimum results | mean results | maximum results | | | |
| biochemical oxygen demand | mg/L | on bypass | 9 | 6 | 30 | 87 | | | |
| faecal coliforms | CFU/100mL | on bypass | 9 | 5 | 118034 | 460,000 | | | |
| total suspended solids | mg/L | on bypass | 9 | 18 | 41 | 71 | | | |

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