

# **JANUARY 2025 MONITORING DATA**

#### **Notes on Monitoring Data**

**Environment Protection Licence: 11781** 

Date Published: 4 March 2025

Date Sampled: 8, 9, 16, 17 and 29 January 2025. Date Sample Results Released: 10 February 2025.

In relation to the monitoring data, IPL notes:

- The automatic sampler only triggers when a specified volume of rainfall has occurred. Sampling is currently initiated when the following two conditions are met:
  - A minimum 2 mm rainfall depth is measured in the preceding 60-minute period by the tipping bucket rain gauge; and
  - Stormwater flow over is detected by the flow sensor installed inside the drainage line.
  - Provided these conditions continue to be met, stormwater is sampled from the monitoring pit every 15 minutes and stored in sample bottles housed in a carousel within the auto sampler unit.
- Prior to analysis of collected stormwater samples "composite stormwater samples" are produced. Composite sampling consists of a collection of numerous individual discrete samples collected in a common container over a sampling period. Composite samples are collected from the discharge point and sent for analysis. The current sampling period is 'per rainfall event'. This is defined as a continuous period where the flow and rainfall conditions are continued to be met and the time between sample collection is 15 minutes.
  - Due to technical issues with the automatic sampler, samples in January comprised 'grab' samples collected of accumulated water within the drain at site attendance.
- EPA Licence 11781 sets no specific pollutant limit on the site's water discharges.
- IPL Newcastle has recently concluded the improvement works conducted within the Northern Drain network. These works included the diversion of clean roof water and the re-lining of all existing stormwater pipes. All stormwater flow is now diverted to the Central drain.
- Figure 1 summarises the rainfall for January 2025.



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## **Central Drain Storm Water Drainage Analysis (EPL 7)**

Pollutant	Units of Measure	Monitoring Frequency Required	No of Samples Analysed in month	Min. Value	Mean Value	Median Value	Max. Value
pH	pH Unit	Monthly during discharge	5	6.30	6.62	6.50	7.10
Total Suspended Solids	mg/L	Monthly during discharge	5	11.0	57.6	66.0	94.0
Sulfur as S	mg/L	Monthly during discharge	5	9.0	155.0	24.0	530.0
Sulfate as SO <sub>4</sub>	mg/L	Monthly during discharge	5	25.0	391.4	210.0	1100.0
Total Zinc	mg/L	Monthly during discharge	5	0.071	0.292	0.290	0.420
Ammonia as N	mg/L	Monthly during discharge	5	2.0	10.0	10.0	18.0
Nitrite as N	mg/L	Monthly during discharge	5	0.027	0.099	0.120	0.190
Nitrate as N	mg/L	Monthly during discharge	5	1.80	3.24	3.50	4.40
Nitrite and Nitrate as N	mg/L	Monthly during discharge	5	1.8	3.3	3.7	4.5
Total Kjeldahl Nitrogen as N	mg/L	Monthly during discharge	5	2.3	12.6	11.0	22.0
Total Nitrogen as N	mg/L	Monthly during discharge	5	4.1	15.8	14.0	25.0
Phosphorus (Total) as P	mg/L	Monthly during discharge	5	2.2	12.1	9.4	24.0
Phosphorus (Reactive) as P	mg/L	Monthly during discharge	5	2.0	10.2	9.9	19.0
Phosphate (Calculation from Total Phosphorus)	mg/L	Monthly during discharge	5	6.7	37.1	28.8	73.5

Not detected values defined as half the detection limit for the purpose of calculating the mean and median.

#### **Rainfall & Flow Data**

Each drain has a rain gauge and flow sensor. The rain gauge and flow sensor transmit the rain and flow information to a controller which then initiates the automatic sampler to take a sample in accordance with the site's EPL licence (EPL 11781).

Flow rate information is recorded on a continual basis via flow sensors located inside the discharge drain. A magnetic flow sensor has recently been installed to measure the flow at the Central drain.

A rainfall gauge independent to the ISCO samplers is also located on site. The rainfall summary is shown in **Figure 1**.



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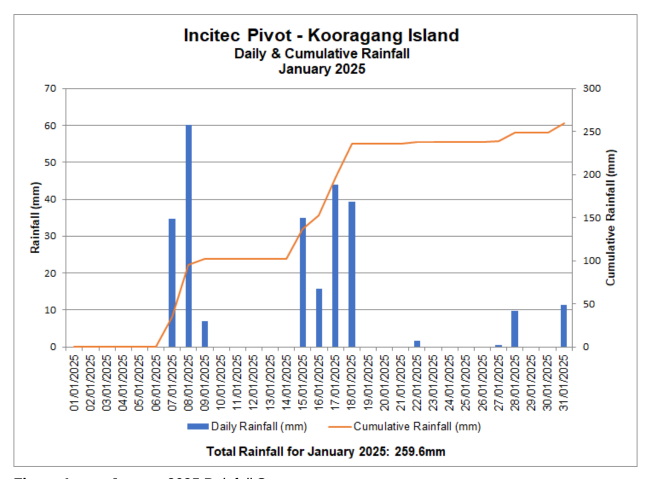


Figure 1 January 2025 Rainfall Summary