



STORMWATER MONITORING

Orica undertakes regular sampling of stormwater quality. Stormwater samples are collected on a monthly basis during rain events.

Orica has been working to improve stormwater quality through infrastructure projects, including installation of tank bunding and replacement of effluent drainage systems.

- [Monitoring Data](#)
- [Details of Licence Conditions](#)
- [Stormwater Monitoring Requirements](#)

Monitoring Data

- [View 2021-22 Storm water monitoring data: Monitoring points 10-15 \(PDF 198.5KB\)](#)
- [View 2020-21 Storm water monitoring data: Monitoring points](#)

10-15 (PDF 566.8KB)

- [View 2019-20 Storm water monitoring data: Monitoring points 10-15 \(PDF 528KB\)](#)
- [View 2018-19 Storm water monitoring data: Monitoring points 10-15 \(PDF 467.2KB\)](#)
- [View 2017-18 Storm water monitoring data: Monitoring points 10-15 \(PDF 541.4KB\)](#)
- [View 2016-17 Storm water monitoring data: Monitoring points 10-15 \(PDF 338.2KB\)](#)
- [View 2015-16 Storm water monitoring data: Monitoring points 10-15 \(PDF 845.5KB\)](#)

Details of Licence Conditions

EPA Licence No	828
Link to full licence on the EPA website	View full licence
Licensee Name	ORICA AUSTRALIA PTY LTD
Licensee Address	15 Greenleaf Rd, KOORAGANG NSW 2304

Location of Monitoring Points

[View Monitoring Points](#)

Concentration Limit

See licence M2.3

Stormwater Monitoring Requirements

Monitoring Point	Monitoring Location	Parameter	Monitoring Frequency
10	Catchment 1	Arsenic	Monthly Grab Sample
11	Catchment 2	Chromium	
12	Catchment 3	(hexavalent)	
13	Catchment 4	Nitrogen (total)	
14	Catchment 5	pH	
15	Catchment 6	Phosphate	

**Monitoring
Point**

**Monitoring
Location**

Parameter

**Monitoring
Frequency**

Total Suspended
Solids

[Back to top](#)
