

# Lismore ICBU RIVER WATER DATA 2017-2018

Discharge & Monitoring Point 1

Discharge to waters.

Effluent quality and volume monitoring., Drain discharging to Wilsons River and monitored at point labelled "River Water Discharge Monitoring Point" on Map 2 submitted to the EPA dated 19/02/02.

| Pollutant   | Unit of measure | No. of samples required | No. of samples collected and analysed | lowest sample value | mean of sample | highest sample value |
|-------------|-----------------|-------------------------|---------------------------------------|---------------------|----------------|----------------------|
| Temperature | degrees Celcius | 250                     | 250                                   | 15.2                | 25.5           | 39.2                 |

Monitoring Point 3

River water intake point , Water intake point from Wilsons River marked as 'River Water Intake Sample Point' on map supplied to DEC on 5/10/05.

| Pollutant   | Unit of measure | No. of samples required | No. of samples collected and analysed | lowest sample value | mean of sample | highest sample value |
|-------------|-----------------|-------------------------|---------------------------------------|---------------------|----------------|----------------------|
| Temperature | degrees Celcius | 250                     | 250                                   | 13.3                | 21.9           | 33.5                 |

Discharge & Monitoring Point 1

Discharge to waters.

Effluent quality and volume monitoring., Drain discharging to Wilsons River and monitored at point labelled "River Water Discharge Monitoring Point" on Map 2 submitted to the EPA dated 19/02/02.

| Pollutant          | Frequency  | No. of samples required | No. of samples collected and analysed | lowest sample value | mean of sample | highest sample value |
|--------------------|------------|-------------------------|---------------------------------------|---------------------|----------------|----------------------|
| kilolitres per day | Continuous | 250                     | 250                                   | 3682                | 292309         | 509124               |