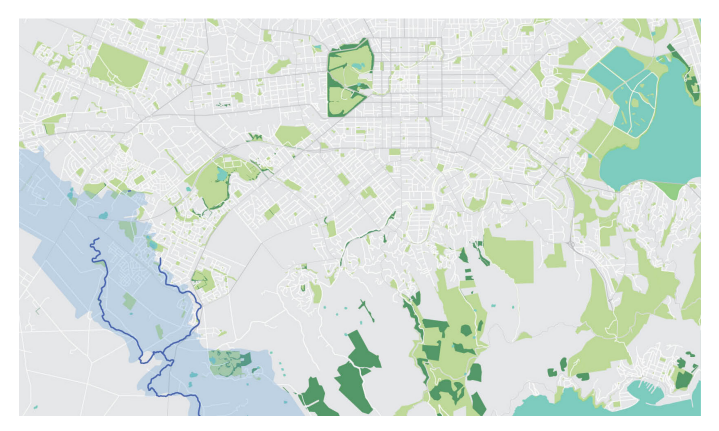


# Waterway Health Report Card 2023 Huritini-Halswell River catchment

Christchurch city has more than 200 kilometres of waterways within five main river catchments – Ōtākaro-Avon, Ōtūkaikino, Pūharakekenui-Styx, Ōpāwaho-Heathcote and Huritini-Halswell. We assess the health of each catchment, testing water and sediment quality and monitoring habitat, plants, insects, fish and periphyton such as algae.



**Source** Halswell **Report score** 

**Mouth** Te Waihora-Lake Ellesmere **Length** 41 kilometres **Elevation** 1-26 metres above sea level Land use Semi-rural (parks, reserves, lifestyle blocks and agriculture) and urban (residential, commercial and industrial)



# Assessing waterway health

We measure the health of each waterway using a Water Quality Index (WQI), a Sediment Quality Index (SQI) and the Quantitative Macroinvertebrate Community Index (QMCI).

### See more at ccc.govt.nz/environment/water/waterways/waterway-monitoring

#### Water Quality Index (WQI) Score

We use a WQI specific to Christchurch waterways. Each monitoring site is scored against guideline levels for copper, zinc, pH, suspended solids, dissolved oxygen, temperature, ammonia, nitrogen, phosphorous, biochemical oxygen demand and *Escherichia coli*. The median across the catchment is graded:

A = 90 – 100 (very good) B = 80 – 89.9 (good) C = 70 – 79.9 (fair) D = 40 – 69.99 (poor)

E = 0 - 39.9 (very poor)

Huritini-Halswell catchment WQI score: C

## Sediment Quality Index (SQI) Score

We use a SQI specific to instream sediment of Christchurch waterways. This index is scored against guideline levels for copper, lead, zinc and polycyclic aromatic hydrocarbons. The median across the catchment is graded:

A = 90 - 100 (very good)

- B = 80 89.9 (good)
- C = 70 79.9 (fair)
- D = 40 69.99 (poor)
- E = 0 39.9 (very poor)

Huritini-Halswell catchment SQI score: A

The Halswell River-Huritini catchment overall score is D





# Quantitative Macroinvertebrate Community Index (QMCI) Score

The QMCI assesses the macroinvertebrate species (organisms with no spine) present and their tolerance to pollution, to determine a waterway's likely water quality. The index values are converted to scores for grading the catchment:

- A = 6.00+ (excellent; clean water)
- B = 5.00 5.99 (good; likely mild pollution)
- C = 4.00 4.99 (fair; likely moderate pollution)
- D = 0 3.99 (poor; likely severe pollution)

Huritini-Halswell catchment QMCI score: D



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