

A holistic look at a waterway

Water that is safe for humans to swim in is just one measure of a healthy waterway. Water also needs to be safe for birds, fish and invertebrates, and we need to ensure that aquatic plants and algae don't take over and choke stream channels, which can affect the ecology of waterways and increase flooding risk.

Images below clockwise from top left: tuna/eels, kõura/freshwater crayfish, scaup/native duck.







Our precious waterways

As our city grows, our precious waterways come under pressure from things like increasing traffic, new housing and industrial developments, and industrial waste. Our waterways are also affected by things like waterfowl and dog poo — which are a major source of bacteria in the water and can make it unswimmable.

The earthquakes also damaged waterways and land drainage infrastructure, such as pipes and channels. The Council is working to improve floodplain management by repairing and enhancing infrastructure while also looking to improve water quality where possible.

Poor water quality of urban waterways is an issue facing many regions and cities in New Zealand and overseas.

Waterways management core values

These values are the drivers for improved sustainable management of our waterways:

- ✓ ecology drainage
- ✓ culture
- ✓ landscape
- ✓ heritage
- recreation

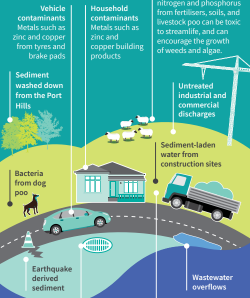
Why is our stormwater network important?

When rainwater falls onto hard, sealed surfaces like roofs, roads and driveways, it cannot soak into the ground. Instead it runs off the surface – this run-off water is called stormwater.

It flows into gutters and drains and into a network of underground pipes and open waterways our stormwater network.

Key things that can contribute towards poor water quality

These things can have short and long-term adverse effects They can be toxic to streamlife, encourage the growth of unwanted aquatic plants and/or algae, increase the risk to our health from contact through water sports and of our waterways.



Stormwater Picks up harmful

products, e.g. oil from vehicles,

dog poo and

general rubbish

Bacteria from

Contaminated discharge water Groundwater to allow construction into the ground

Our urban legacy

Much of Christchurch City is built on a swamp. After more than 100 years of extensive urban development, many of the city's waterways and natural ponding and flooding areas have been built across or altered. This, combined with the legacy of many decades of contaminants going into our waterways, has put them under stress.

The stormwater network was borne out of necessity more than a century ago to transform an unpromising swamp into a habitable, healthy city. This network was wrestled from the swamp - it was an immense task over many decades and was the primary focus of work for the Christchurch Land Drainage Board, who managed Christchurch's waterways from 1875 to 1989 when it amalgamated with Christchurch City Council.

Nowadays we focus on a multi-value and multi-agency approach to the management of our waterways with an emphasis on six core values.

Urban Stream Syndrome

This water quality result aligns with Urban Stream Syndrome, where internationally, lower water quality is recorded in urban (particularly industrial) areas (for example, the Avon and Heathcote river catchments) and better water quality is generally recorded in rural areas (for example, the Ōtūkaikino River catchment).

and Haytons Stream (all in the Heathcote River catchment) recorded the poorest water quality of all our waterways, and the best water quality was recorded within the Cashmere Stream at Sutherlands Road and Wairarapa Stream

2019 Christchurch surface water quality assessment

Each year, the Council puts together a *surface water quality monitoring report. This is needed for resource consents, and to assess how we are tracking against the work we are doing to improve waterway health.

During 2019 more than 11,000 samples were analysed from 42 sites. We tested for:

- metals
- pH
- conductivity (how well water conducts electricity can indicate contamination)
- · suspended solids
- dissolved oxygen
- turbidity (how murky the water is)
- temperature
- ammonia
- nitrogen
- phosphorus
- Escherichia coli (E. coli)

The results

One hundred percent of sites did not meet guideline levels for at least one of the things we tested for. Of particular concern are the high levels of nitrogen, phosphorus and E. coli.

As in 2018, the Heathcote River catchment did not meet many of the water quality standards and recorded the poorest water quality. The Ōtūkaikino River catchment met most water quality standards and recorded the best water quality.

Between 2007 and 2017 results for most monitoring sites have remained steady, with some sites worsening and some improving.

Basically, we are holding our own. These results are benchmarks that show us the areas we need to improve – it will take time and everyone working together to make a positive difference. The main focus will be reducing sediment, heavy metals, nutrients (nitrogen and phosphorus) and bacteria in waterways.

Surface water quality Legend monitoring map Very good Styx River Good Fair Poor Very poor Waterway Road Wilsons Kotuku are returning to Christchurch waterways. Wading and diving birds need clear water for feeding. Styx River 61 Ōtūkaikino River River Catchment Kā Pūtahi Ōtūkaikino Creek Kā Pūtahi Smacks Creek Stvx Rive Styx River Styx River Pūharakekenui/ Styx River Catchment Ōtākaro/ Avon River Avon River Catchment Horseshoe Lake discharge Avon River Wairarapa Dudley Creek Avon River Waimairi Stream Avon River Riccarton Main Drain Avon River Addington Brook Ōpāwaho/ **Heathcote River** Cana Catchment Curtletts Road Stream Curtletts Road Stream Haytons Stream Heathcote Heathcote River River Heathcote Heathcote Heathcote River River Heathcote Huritini/ Halswell Cashmere Stream River Cashmere Stream Nottingham Knights Stream Stream Halswell River

You can make a difference

Waterways can recover – it will take a sustained effort over many years, but by working together we can improve their health.

When out and about

- Pick up dog poo it belongs in the red bin
- Avoid feeding ducks poo from ducks and Canada geese is a significant contaminant
- Feed eels a little raw meat

When you're planning your new build:

- Avoid using materials made of copper and zinc as these are toxic to streamlife
- Ensure there are good erosion and sediment control
 measures in place to stop sediment washing into the stormwater system and ultimately into our waterways. Sediment
 smothers habitat and food for streamlife. It carries metals that
 are toxic to streamlife and affects water quality.
- The margins of our waterways (setbacks) often have plants that absorb contaminants in stormwater runoff before they reach the waterway. They also contribute to the overall ecological health of waterways by providing shade and food and habitat. You may need consent from the Council to build (including decks and sometimes fences) or carry out earthworks (including naturalisation/restoration work) in these setback areas. Any queries, please contact the Council on 03 941 8999 and ask for the Duty Planner.

At home:

- Wash your car on your lawn, not on a paved area, to prevent detergent and oil entering the stormwater network
- Wash your paint brushes in the laundry tub (which is connected to the wastewater system) to prevent paint entering the stormwater system
- Use permeable (with holes) paving, rain gardens or rain tanks to help reduce stormwater runoff from your property
- Periodically remove any leaf litter or other organic material from the street channel in front of your property
- When your car needs new brakepads, ask for copper-free ones

We need to manage our waterways wisely for future generations

Our district is characterised by a network of surface water bodies
— our waterways. These range from large lakes and rivers, to
narrow tributaries and drains with intermittent flows.

What we're doing for waterway health

- Better management of residential, industrial and commercial discharges into our stormwater network
- Catchment management plans and projects to reduce contaminants at source
- Erosion and sediment monitoring of building sites
- Planting of waterway margins
- Planting of erosion prone gullies on the Port Hills
- Stream restoration
- Working collaboratively with Environment Canterbury

What you're doing for waterway health

- River and estuary rubbish clean-ups
- Community education
- Collaborating with the Council on waterway restoration projects, to improve water quality and ecological values

Our Streamside Planting Guide will help you learn what to grow where

* This handout is just a summary of the report. The full report is available online at: ccc.govt.nz/ surfacewaterquality