

[View weather](#)

[View tide data](#)

- [Your Council](#)

- [News and Events](#)

- The latest Council news and events

- [Meet the Team](#)

- Our staff and elected representatives

- [Meetings and Agendas](#)

- Find out about upcoming meetings and read agendas

- [Community Outcomes](#)

- Social, economic, environmental and cultural wellbeing

- [Requests for Information](#)

- How to request official information from the Council

- [Visit the Chatham Islands](#)

- The Chathams Islands is a remote, awe-inspiring place

- [Local elections 2022](#)

- Information on the upcoming local election

- [Subscribe to our newsletter](#)

- [Previous newsletters](#)

- [Our submissions](#)

- [Services](#)

- [Primary Services](#)

- [Infrastructure](#) [Waste Management](#) [Pest Management](#) [Biodiversity](#) [Emergency Management](#) [Resource Management](#)

- [Community and Culture](#)

- [Animal Control](#) [Cemeteries](#) [Library Services](#) [Gambling Venues Policy](#) [Historic Places](#)

- [Rates, Consents and Licensing](#)

- [Your Rates](#) [Building and Resource Consents](#) [Food and Alcohol Licensing](#) [Council Dues](#)

- [Coastal Services](#)

- [Port Charges](#) [Navigation Safety](#) [Swing Moorings](#) [Marine Pests](#)

- [Environmental Data](#)

- [Rainfall Data](#) [River Flow and Water Level Data](#) [Soil Temperature Data](#) [Tide Predictions](#) [Water Quality Data](#) [Wind Data](#)

- [Essential Freshwater package](#)

- [What are the new regulations?](#) [Freshwater Farm Plans](#) [Wetland management](#) [Stock exclusion](#) [Fish passage](#)

- [Documents](#)

- [Chatham Islands Council Annual Plan 2022/23](#)

- Sets out our work and priorities for the next financial year

- [Chatham Islands Council Long-Term Plan 2021-2031](#)

- Our work and priorities for the next decade

- [Chatham Islands Resource Management Document 2020](#)

- [Chatham Islands Council Dog Control Policy & Bylaw](#)

- [Chatham Islands Council Annual Plan 2020/21](#)

[View weather](#)

[View tide data](#)

Sets out our work and priorities for the next financial year

- [Chatham Islands Council Unaudited Annual Report 2020/21](#)

An overview of the Council's activity for 2020/21

- [Vehicles on Beaches Bylaw 2022](#)
- [Regional Land Transport Programme 2021-2031](#)
- [Chatham Islands Council Rates Remission Policy on Māori & Moriori Freehold Land](#)
- [Chatham Islands Council Navigation Safety Bylaws](#)
- [Chatham Islands Council CDEM Group Plan](#)

Understanding hazards and risks to build capability

- [Search all Documents](#)
- [Contact](#)
- [View weather](#)
- [View tide data](#)

▫ [Services](#) / [Essential Freshwater package](#) / [Fish passage](#)

- [What are the new regulations?](#)
- [Freshwater Farm Plans](#)
- [Wetland management](#)
- [Stock exclusion](#)
- [Fish passage](#)

Fish passage

Published 05 Jul 2022

The Chatham Islands have nine known species of native freshwater fish. It's important that instream structures such as culverts and weirs are designed to allow for fish passage, so that fish can move upstream and downstream between different river and stream habitats and complete their lifecycle.

[Culverts, weirs, flap gates, fords and dams\(external link\)](#) installed after 3 September 2020 must meet minimum reporting requirements such as height, width and location under the Essential Freshwater regulations. Culverts, weirs and flap gates must meet minimum environmental conditions for fish passage and may need a [resource consent](#).

While the new regulations do not apply to instream structures installed before 3 September 2020, it is still important to ensure those structures provide for fish passage. There are options for remediating or retrofitting structures to help fish passage.

The [New Zealand Fish Passage Guidelines \(PDF file 8.7 MB\)\(external link\)](#) set out how to design instream structures that allow for fish passage.

Under national and regional rules, the installation, alteration, maintenance and removal of some structures is a permitted activity - and therefore does not require resource consent - only if you can meet the specific requirements outlined on this page.

Rules for fish passage

The [National Environmental Standards for Freshwater 2020 \(NES-F\) \(external link\)\(external link\)](#), introduced new national regulations for fish passage to be considered alongside regional rules in the [Chatham Islands Resource Management Document \(CIRMD\)](#).

[View weather](#)
 [View tide data](#)

These rules apply to all new instream structures, both temporary and permanent.

There are two main requirements under the NES-F.

- **All new structures must be designed, installed and maintained in a way that will facilitate fish passage.** Specific design criteria for weirs and culverts must be followed.
- **You will need to provide information about the structure to us within 20 days of installation** in accordance with [NES-F Regulation 62.\(external link\)](#)

Details on what information you will need to provide us depend on the type of structure and are outlined in the following sections.

For more information on how to collect and submit information to us, see "[Reporting back to us](#)".

Rules for structures

The following national rules apply if you are carrying out works to install or maintain a temporary or permanent structure.

- Permitted activity conditions for culverts ([NES-F Regulation 70\(external link\)](#)).
- Permitted activity conditions for weirs ([NES-F Regulation 72\(external link\)](#)).
- Consent requirements for passive flap gates ([NES-F Regulation 74\(external link\)](#)).

The following regional rules are covered in [Rule 5.3.4, item 22 of the CIRMD](#) and apply if you are carrying out works to install or maintain a temporary or permanent structure.

- Permitted activity conditions for installing, altering, extending or removing culverts, weirs, flap gates, fords and dams.
- Permitted activity conditions for the damming of water in the bed of a river or lake.
- Permitted activity conditions for installing, altering, extending or removing defences against water.
- Permitted activity conditions for maintaining instream structures.
- Permitted activity conditions for temporary structures and diversions associated with work on instream structures.
- Permitted activity conditions for monitoring or sampling equipment associated with work on instream structures.
- Permitted activity conditions for discharges to water when working on instream structures.

If you cannot meet any of these requirements, you will have to [apply for resource consent](#).

Reporting back to us

When installing a structure in a waterway, you must provide information about the structure to us within 20 days of it being installed. Information must be provided for both permitted and consented activities. All of the information can be collected and submitted to us using the [Fish Passage Assessment Tool \(FPAT\)\(external link\)](#), a mobile app maintained by NIWA that is free for anyone to use.

Examples of the information commonly required include:

- The type of structure
- Physical characteristics of the structure
- Physical characteristics of the stream the structure has been installed within, such as the flow
- The likelihood of the structure to prevent fish passage
- Visual evidence both upstream and downstream of the structure.

See the links provided under the rules for each type of structure for the specific information requirements.

Need help?

If you have any questions about the new Essential Freshwater regulations, contact us on [03 3050 033](#).

More information

- [Download the technical advice note on rivers - 9 Dec 2021 \(PDF file, 205.4KB\)\(external link\)](#)

Need help? Get in touch

[View weather](#)

[View tide data](#)

[Email us](#)

[Phone us](#) 03 305 0033

[Visit us](#)

Your Council

[Council](#)

[Local elections 2022](#)

[News and Events](#)

[Meet the Team](#)

[Meetings and Agendas](#)

[Community Outcomes](#)

[Requests for Information](#)

[Visit the Chatham Islands](#)

[Subscribe to our newsletter](#)

Services

[Our Services](#)

[Primary Services](#)

[Community and Culture](#)

[Rates, Consents and Licensing](#)

[Coastal Services](#)

[Environmental Data](#)

[Essential Freshwater](#)

Documents & Forms

[Key Documents](#)

[Search all Documents](#)

Contact

[Contact your Council](#)

[Chatham Islands Council Facebook](#)

[Emergency Management Facebook](#)

[Subscribe to our newsletter](#)

Useful Links

[Civil Defence](#)

[Discover the Chatham Islands](#)

[Environment Canterbury](#)

[View weather](#)

[View tide data](#)

[Find us on](#)

Chatham Islands Council © 2022

[Privacy](#)

[Copyright](#)

[Accessibility](#)

[View weather](#)

[View tide data](#)