Coastal Permit Technical Comment

For all consent applications that may affect navigational safety



Activities in coastal waters or on rivers and lakes may affect navigational safety or other areas of interest to the Harbourmaster. The Harbourmaster also assists the Consents Division by providing expert input into assessments of consent applications, where necessary.

Comments from the Harbourmaster assist with prompt decision making on consent applications.

This form should be completed and included with any consent application for an activity in a navigable water body that affects, or may affect, navigational safety. This includes applications for the installation, extension or removal of a structure in a navigable water body, any reclamation, and any commercial surface water activity in any navigable water body.

Section 1: Applicant	to complete				
Name:	Gravity Fishing Ltd				
Address:	41 Taipea Road, RD Otatara, Invercargill				
Proposed activity:	To undertake commercial surface water activities in the coastal waters from Yates Point to Dusky Sound, Fiordland				
Location: Use NZTM2000 or o	Fiordland CMA therwise identify the location accurately				
Type of consent sought	Coastal Pemrit				
e.g. Land use conse	nt for works in a river bed; coastal permit for occupation of cod	istal space			
Consent sought:	A new consent for a new activity, or				
	☐ A new consent for an existing activity				
	A change to a condition of an existing consent				
Section 2: Harbourn	naster or the Deputy Harbourmaster to complete				
•	e following has been taken into account by the applicant when	n assessing ad	verse effec	cts of	
their proposed activi	ty (tick all that apply):	Yes	No	N/A	
Effects of the activit	ty on navigational safety/bylaws	\boxtimes			
Oil transfer sites and oil transfers				\boxtimes	
Oil / fuel spill risk		\boxtimes			
Other (Comment):					

In my assessment the following variables have been taken into account when assessing the adverse effects of the proposed activity (tick all that apply):							
proposed detivity (tick all that apply).	Yes	No	N/A				
Suitability of depth of water	\boxtimes						
Vessel size suitability for the proposed area							
Integrity of holding ground for the anchor/mooring							
Sufficiency of the swing room for the vessel to rotate around the anchor/mooring without collision							
Other vessels are able to safely navigate in the area							
The structure, if existing, is well maintained, is safe and poses no hazard in itself							
Effect on other users of the area(s)	\boxtimes						
Adequacy of anchorage size							
Other (Comment):							
Further comments:							
Applicant to be fully conversant with the Environment Southland Navigation Safety Bylaws.							
Section 3 Harbourmaster or the Deputy Harbourmaster to complete							
I do not believe the activities proposed will cause adverse effects on navigational safety.							

Signed:

d: Date: 21 March 2022

Harbourmaster

(Disclaimer: The completion of this technical comment does not declare support for, or guarantee the granting of a resource consent application.)