## Rock Fishing Safety (Declared Areas) Order 2016

[2016-740]



## **Status Information**

## **Currency of version**

Current version for 25 November 2022 to date (accessed 18 May 2024 at 8:56)

Legislation on this site is usually updated within 3 working days after a change to the legislation.

## **Provisions in force**

The provisions displayed in this version of the legislation have all commenced.

#### Notes-

Note

Schedule 1 of this Order has been reordered to list declared areas alphabetically without regard to reference to "City of". This version was updated on 25.11.2022.

### **Authorisation**

This version of the legislation is compiled and maintained in a database of legislation by the Parliamentary Counsel's Office and published on the NSW legislation website, and is certified as the form of that legislation that is correct under section 45C of the Interpretation Act 1987.

File last modified 25 November 2022

# **Rock Fishing Safety (Declared Areas) Order** 2016



## **Contents**

| Schedule 1 Declared areas     | 3 |
|-------------------------------|---|
| 3 Declared areas—section 4(1) | 3 |
| 2 Commencement                | 3 |
| 1 Name of Order               | 3 |

# Rock Fishing Safety (Declared Areas) Order 2016



## 1 Name of Order

This Order is the Rock Fishing Safety (Declared Areas) Order 2016.

### 2 Commencement

This Order commences on 1 December 2016 and is required to be published in the Gazette.

## 3 Declared areas—section 4(1)

The areas specified in Schedule 1 are, for the purposes of section 4(1) of the *Rock Fishing Safety Act 2016*, declared to be areas where high risk rock fishing takes place.

## Schedule 1 Declared areas

Ballina local government area

Bare Island

Central Coast local government area

City of Lake Macquarie local government area

Northern Beaches local government area

Port Stephens local government area

City of Randwick local government area

Richmond Valley local government area

Sutherland Shire local government area

City of Wollongong local government area