

Argyll & Bute Council*

MARINE (SCOTLAND) ACT 2010

**THE MARINE LICENSING (PRE-APPLICATION CONSULTATION) (SCOTLAND)
REGULATIONS 2013**

Notice is hereby given that Argyll & Bute Council, Kilmory, Lochgilphead, Argyll, PA31 8RT, plans to hold a pre-application consultation event regarding a proposed licensable marine activity at Fionnphort Ferry Terminal, 129936E 723413N. The activity consists of the improvement of the ferry infrastructure that connects the Isle of Mull and Iona at the Sound of Iona, with the construction of a breakwater at Fionnphort and an overnight berth facility which includes the extension of the existing pier at Fionnphort.

Further information, can be obtained concerning the proposed Construction of the breakwaters and overnight berthing facility from:

Elsa Simoes CEng MICE, Infrastructure Design Manager, Infrastructure Design
1A Manse Brae, Lochgilphead PA31 8RD

The pre-application consultation event will be held

**at (from 10:00 to 20:00) on (21/05/2026) at:
Creich Community Hall, Creich, Fionnphort, Isle of Mull, PA66 6BP
(Community Transport Will be available from 10:00 to 19:30, except
between 15:00 and 16:30, please book in advance on 07498 30 2521**

**And at (09:15 to 16:15) on (22/05/2026) at:
Iona Village Hall, Isle of Iona PA76 6SP**

Persons wishing to provide comments on the proposed Construction of the breakwater and overnight berthing facility can do so by writing to the prospective applicant at:

elsa.simoed@argyll-bute.gov.uk

Or by post to

Infrastructure Design Manager, Infrastructure Design, 1A Manse Brae, Lochgilphead, Argyll, PA31 8RD, not later than 19/06/2026

Comments should be dated and should clearly state the name (in block capitals) and full return email or postal address of those making comment. Comments made to the prospective applicant are not representations to the Scottish Ministers. If Argyll & Bute Council submits an application for a marine licence to Scottish Ministers, an opportunity will be given for representations to be made to the Scottish Ministers on the application.