

Menai Boat Run 2019



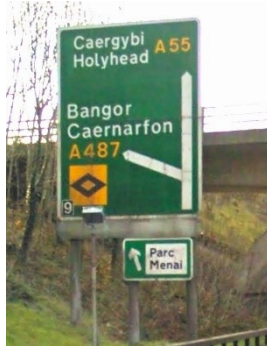
Plans, arrangements and timeline

1. How to get there
2. Where to park and prep the boats
3. Arrangements for launching
4. BBQ and Camping location
5. Have fun

Any queries on the day – use
Channel 10 on your VHF Radio
or phone 07802 312 838

1. Routing

Leave the A55 at junction 9. (A487 – Bangor & Caernarfon)

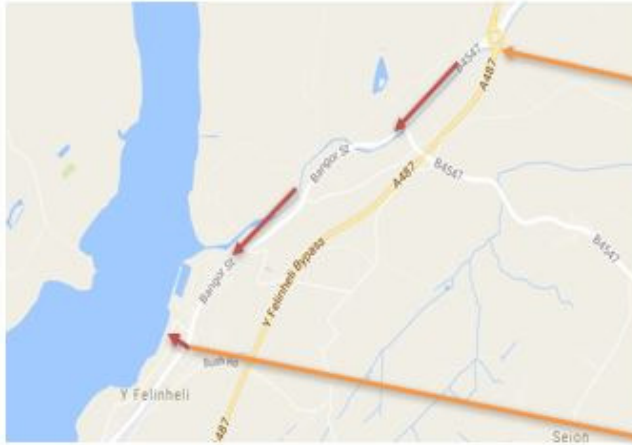


At the first roundabout follow the A487 towards Caernarfon



After 1km – at the roundabout, take the 2nd exit to the B4547 signed to Y Felinheli





After 2.2km on the B4547
turn right into Snowden

This is important

Please DO NOT USE the south entrance to Beach Road.

This will clog up the slipway.

NOTE: Do not use the entrance to Beach Road from Caernarfon Road



2. Where to park and prep the boats



3. Arrangements for Launching

We will launch boats on the Saturday and the Sunday

Saturday will be for a dive (Weather permitting) Each boat is responsible for their own dive plans. Sunday, of course, is the main Boat Run day.

Either day, please arrive on Beach Road between 9.00am and 10.30am

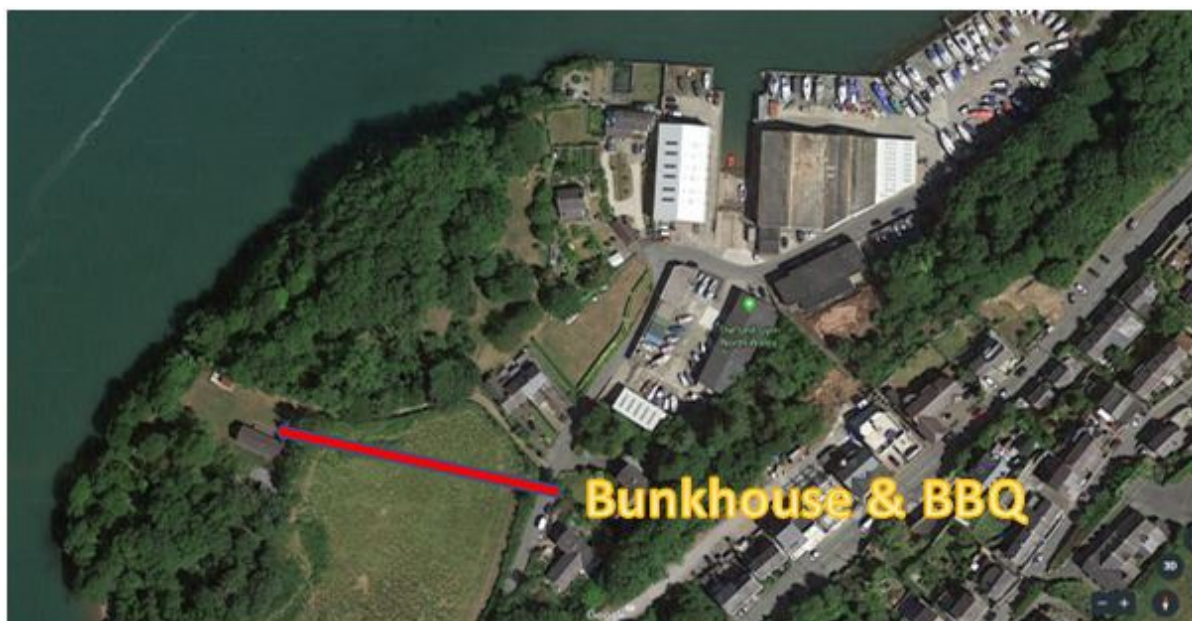
Launch order will be set by where you are in the queue on Beach Road. First come, first launched.

Bear in mind launching on both days will take us well over an hour so it is likely there will be significant wait before you launch. Please be patient and make sure your boat is prepped and ready to launch

before you go on the slipway. Our marshals will call boats forward as soon as the slipway is available for launch.

4. BBQ & Camping Location

The BBQ on Saturday evening is being held at Canolfan Dinas Holiday Bunkhouse, Glamping Pods and Camping site detailed below. Parking is very limited.



Here's to a great weekend of good fun, meeting and making of friends to support a very worthwhile Charity – The Beaumaris Lifeboat.

Credit must go to the following organisations for their invaluable assistance

Caernarfon Harbour Trust

Dinas Boatyard

Port Dinorwic Sailing Club

Plas Menai Outdoor Centre

Conwy Landrover

Off the Ground Aerial Imaging