

# CCAMLR SG-ASAM meeting

26-30 August 2019

## Meeting location

The SG-ASAM meeting will be held at the Institute of Marine Research (Havforskningsinstituttet), Bergen, Norway. The room for the first day is different from the remaining 4 days:

26 August (Monday). Room: "Store Dypet", basement, **Nordnesgaten 33**

27-30 August (Tuesday-Friday). Room: "Nordishavet", floor 5, **Strandgaten 196**



Nordnesgaten 33 entrance  
(location for 26 August)



Strandgate 196 entrance  
(location for 27-30 August)



## Contact

Gavin Macaulay  
Institute of Marine Research  
Gavin.macaulay@hi.no  
Tel: +47 46 84 22 26

## Accommodation

The meeting location is in central Bergen and all city centre hotels are within 20 minutes walking of the meeting rooms. Information on hotels and other types of accommodation are listed on <https://en.visitbergen.com>.

## Transport

Bergen's airport is about 20 km from the city centre. Travel from the airport to the city centre is possible via:

- **Light rail** (Bybanen)
  - <https://www.skyss.no/en/>, search for 'Bergen lufthavn Flesland (Bergen)' to 'Byparken, bybanestopp (Bergen)'
  - Runs every 5-15 minutes from 05:10 to at least midnight.
  - Takes 43 minutes.
  - Cost is 38 kr one-way.
  - Buy a ticket from the machine at the station.
- **Airport bus** (Flybussen)
  - <https://www.flybussen.no/en/ruter/bergen>
  - Runs every 20 minutes until last flight of the day
  - Takes 25-35 minutes
  - Cost is 115 kr one-way, 195 kr return if purchased online.
- **Taxi:**
  - Takes 20-30 minutes.
  - Cost is 400-600 kr depending on time of day.

Arrival by train from Oslo is also feasible. The Bergen train station is in the central city. Further details are available via <https://www.vy.no/en>. Travel time from Oslo to Bergen is 6.5-7.5 hours.

## Visa

You can check if you need a visa to visit Norway here:

<https://www.udi.no/en/want-to-apply/visit-and-holiday/>

Contact Gavin Macaulay ([gavin.macaulay@hi.no](mailto:gavin.macaulay@hi.no)) if you need a letter of invitation to the meeting.