

Logistical Note

Ocean Acidification impacts on marine life

Dates 20 (afternoon)-21 April 2026 – Ocean Acidification tools
22-23 April 2026 – Ocean Acidification biodiversity task force

Venue: University of Copenhagen, Marine Biology Section, Strandpromenaden 5, Helsingør, Denmark

Link to connect 20-21 April:

<https://teams.microsoft.com/meet/31580276861154?p=aU8aQm41zFUMGSovnA>

Meeting ID: 315 802 768 611 54

Passcode: 5oM2ve2V

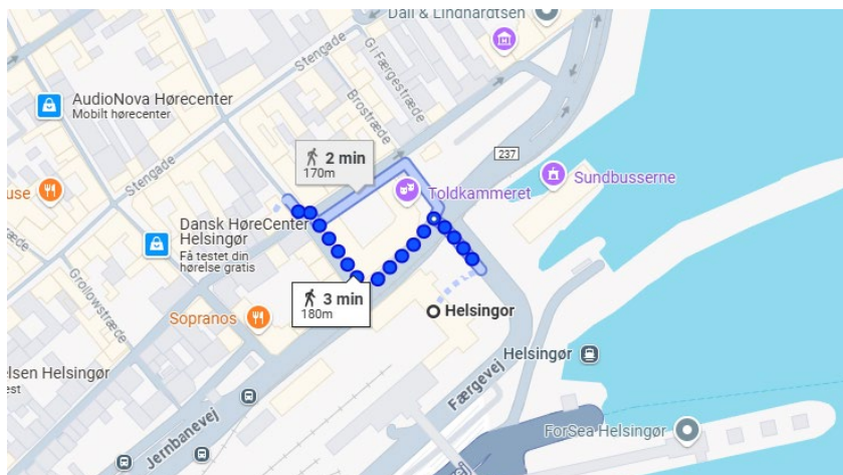
Link to connect 22-23 April:

<https://teams.microsoft.com/meet/32650239468778?p=8miz0wknpechTTzgfG>

Meeting ID: 326 502 394 687 78

Passcode: BJ6sF3Gy

Hotel options:



Hotel Hamlet, Bramstræde 5, 3000 Helsingør, Denmark

<https://maps.app.goo.gl/y5FWALJ4hfAtoZo39>

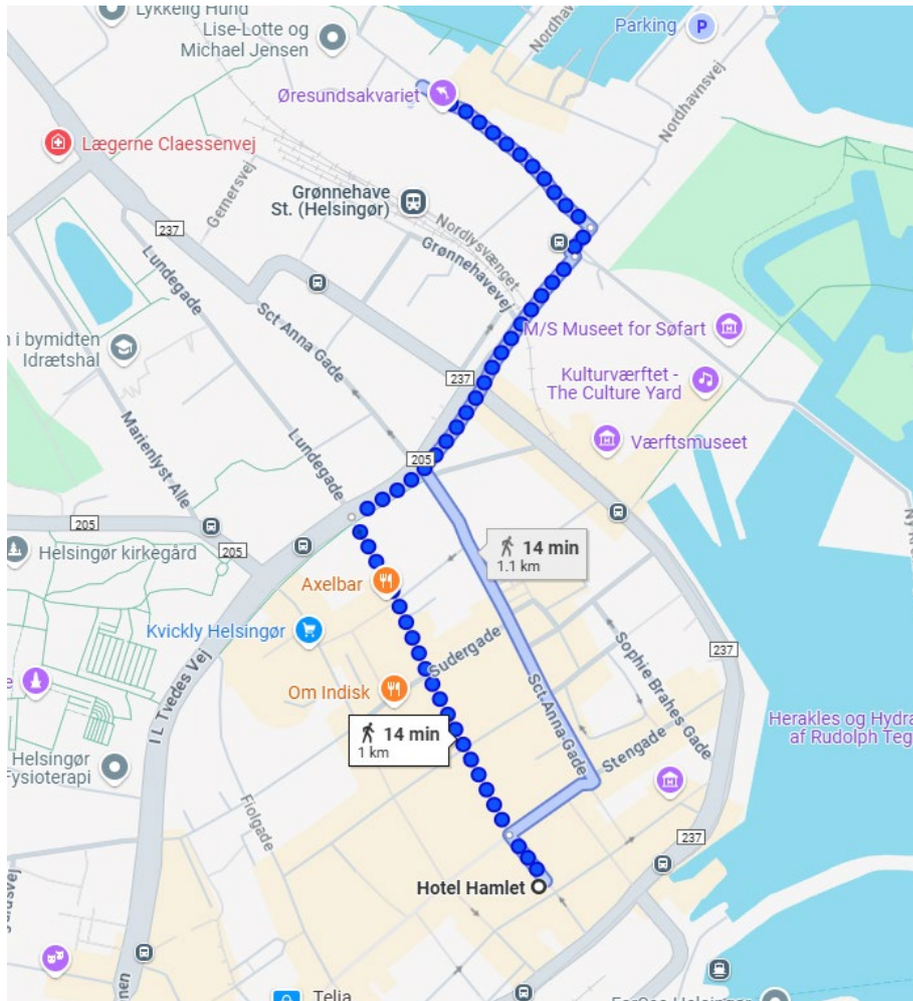
Hotel Skandia, Bramstræde 1, 3000 Helsingør, Denmark

<https://maps.app.goo.gl/nXtCGNtkUQ14114K8>

Both hotels are in walking distance from the Helsingør train station – 2 min.

Each participant is asked to make their own booking. The organizers are not organizing the accommodation.

The walk to reach the meeting venue takes about 14 min.



Travel from Copenhagen airport to Helsingør:

The travel from Copenhagen airport to Helsingør takes a bit more than 1 hour by train.

Possibilities are:

- 1) take Metro 2 at the airport terminal and change at Nørreport to a regional train destination 'Helsingør', which takes you straight to Helsingør Station.
- 2) Take a train from the airport terminal and change at Copenhagen Central Station or Nørreport and take a regional train destination 'Helsingør', which takes you straight to Helsingør Station.

As you probably all arrive at different times please check google maps to identify the quickest and best way to go. <https://maps.app.goo.gl/5Mzi4uBM9N8piZPg9>

To purchase tickets and to find your way around we recommend downloading the DOT app.

<https://www.publictransport.dk/app> .

Food:

Lunch will be catered for at the meeting.

A group dinner will be organized on 21 April 2026.

Additional information:

OARS white papers (focus on white paper 4)

<https://unesdoc.unesco.org/ark:/48223/pf0000389293>

Widdicombe et al. 2023 <https://os.copernicus.org/articles/19/101/2023/>