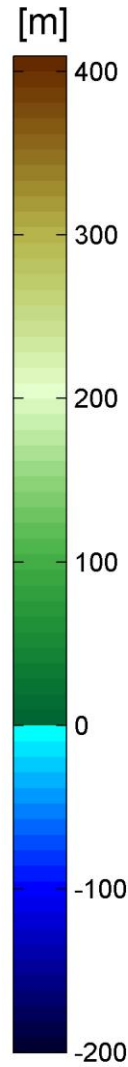
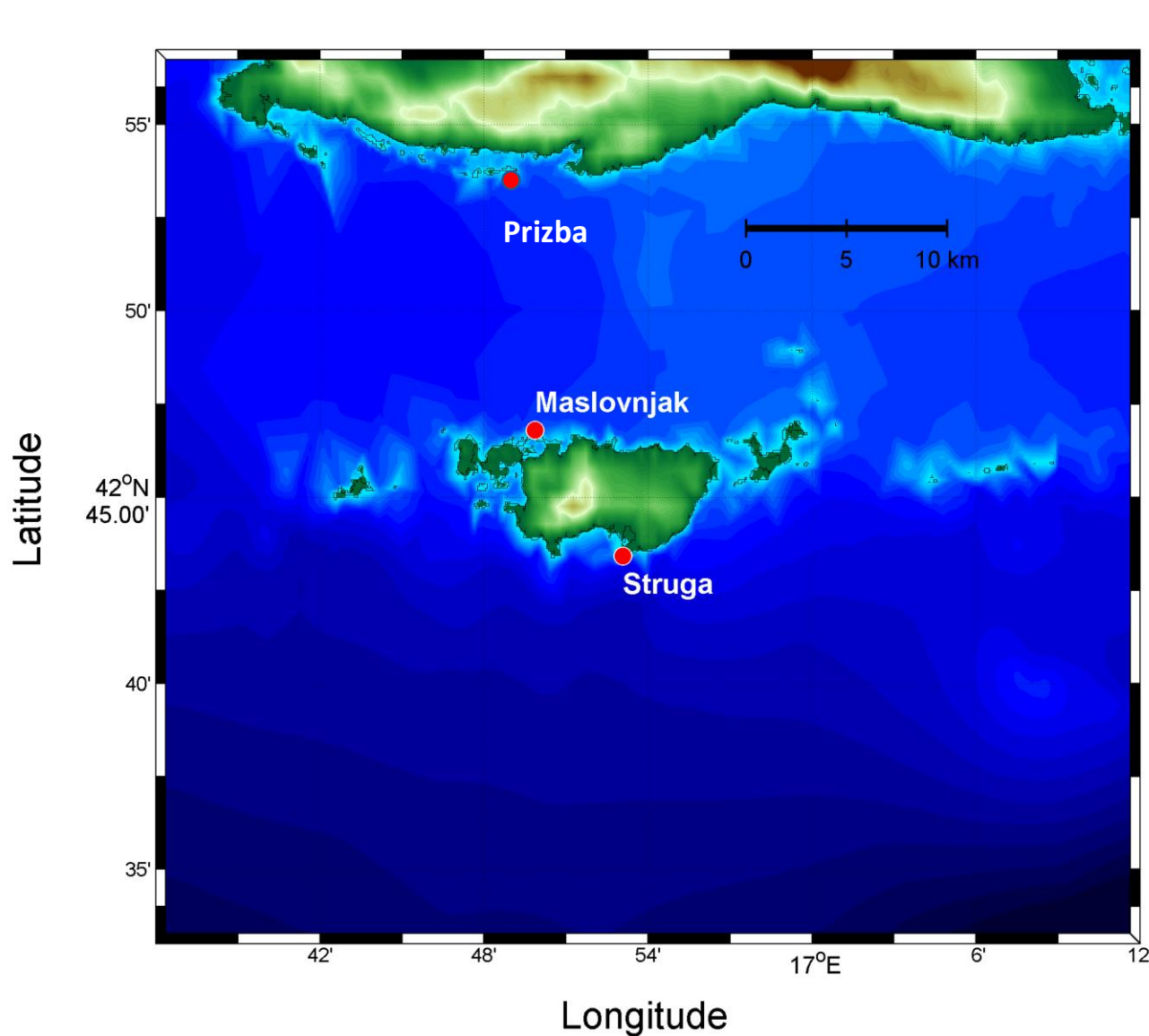


What have we done
so far...

Sum up



Field trip I – 1 – 6 June



Stations:

Lastovo (Struga, Maslovnjak) nad Korčula (Prižba)

1.
9 temperature loggers on all three stations, 5 – 45m depth, 5m interval, logging interval 5 minutes

2.

CTD casts:

Lastovo – Struga S1, S2, S3

Maslovnjak M1, M2, M3

Korčula – Prižba P1, P2, P3, P4

3.

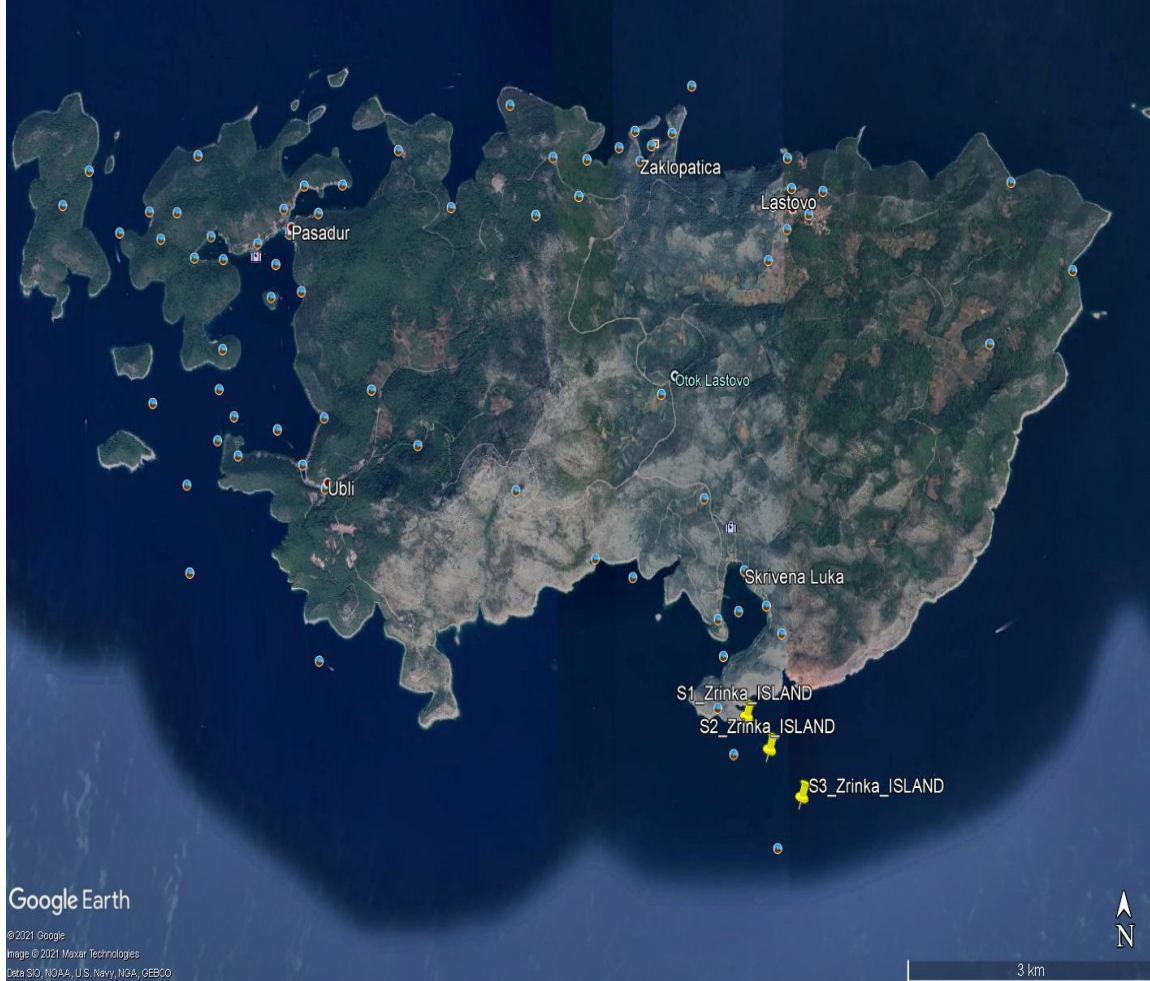
ADCP – west from Struga Station

4.

Benthos photographed for analyzes: Struga Station



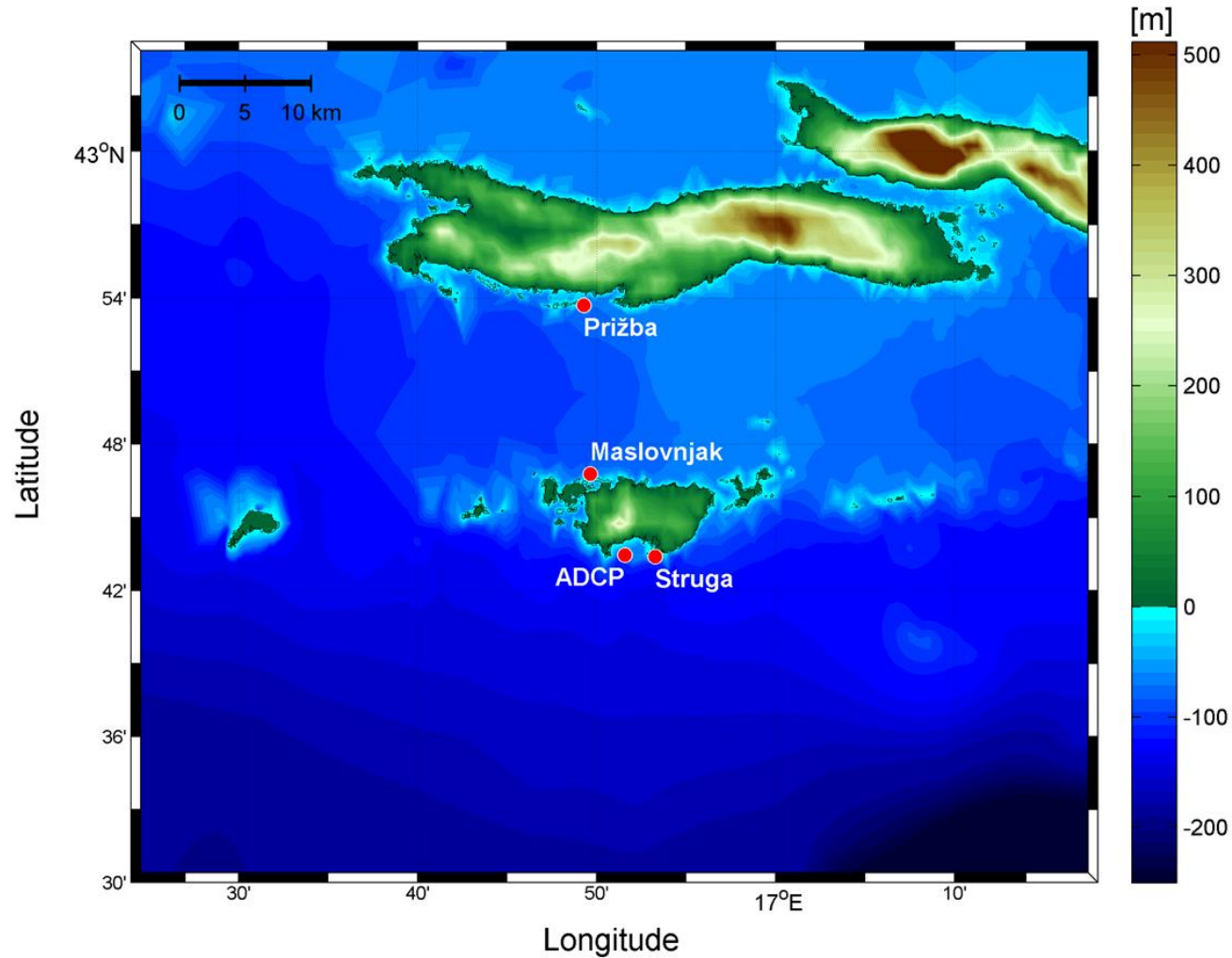
Fieltrip II – 11 – 23 July 2021



- Sampling on Struga every 12h – 6am and 6 pm
(extreme weather conditions, 2 RVs, 2 crews)
- 71 CTD cast on S1, S2, S3
- Niskin and nets at S1, depths determined on the file according to the CTD profile
- At S1 total of
 - 59 samples for phytoplankton, nutrients, flowcitometry, Chla
 - NGS - samples taken on 13. (6am and 6 pm) and 20 (6am) July
 - 52 zooplankton samples



Fieldtrip III 26. September – 4. October 2021.



1. Temperature loggers recovery/deployment

Struga – 6 recovered /9 deployed

Maslovnjak - 6 recovered /9 deployed

Prižba - 8 recovered /9 deployed

2. Benthos – Struga was done in better resolution

3. CTD casts – S1-S3, M1-M3, P2-P4

4. Oxygen logger tested

5. ADCP – recovered



