

Experiences from development of Rent Hav – A digital tool for mapping marine litter

Eirik Okkenhaug Senior Advisor



2019: We need a tool that can contribute to:

- More efficient and coordinated clean-ups
- Improved mobilisation and information for volunteers
- Collecting data from cleanups
- Knowledge-based decisions on where and when to organise clean-ups

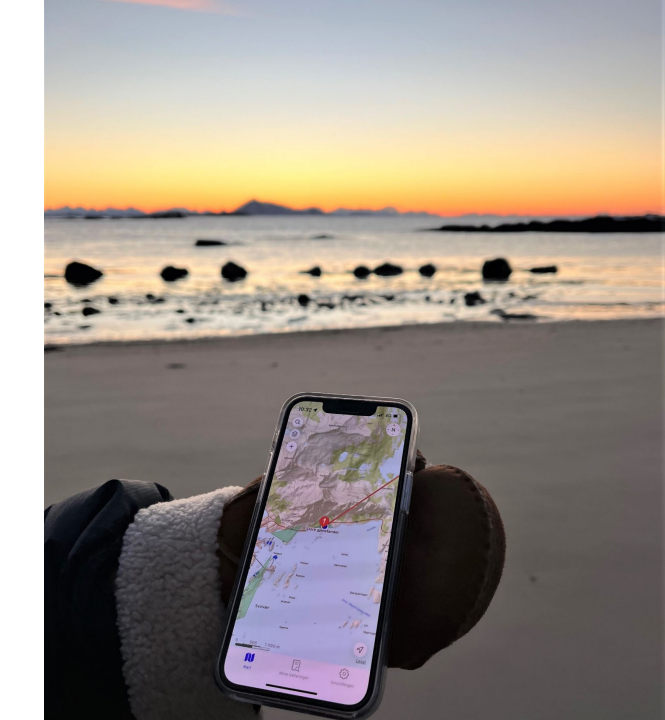




Rent hav | Clean Sea

A digital tool for planning, mapping, coordinating and prioritising clean-ups.

- Links participants and tasks
- Prioritisation of areas to clean
- Overview of national clean-up data





In Rent Hav you are able to...



Create clean-ups



Register findings and weight of waste



Plan and carry out inspections



Register accumulation area



Report observations



Create pick-up points

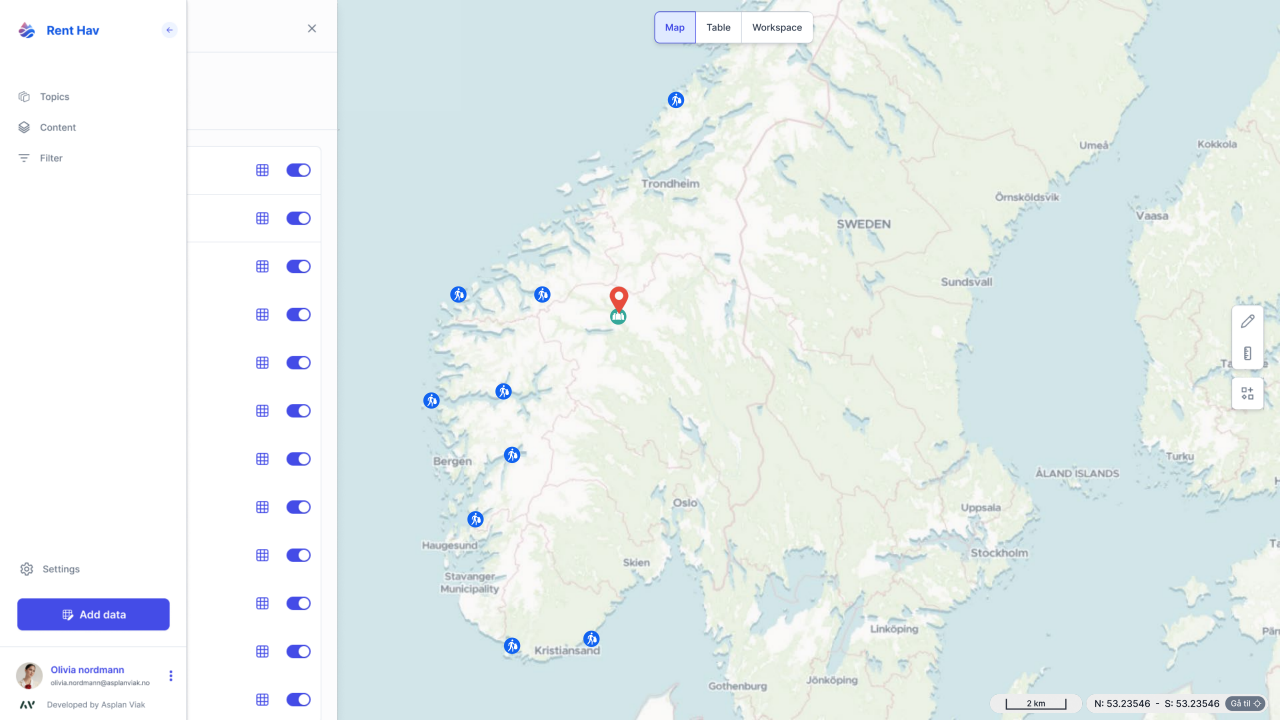


Add locations for waste containers



See waste stations that accept marine litter

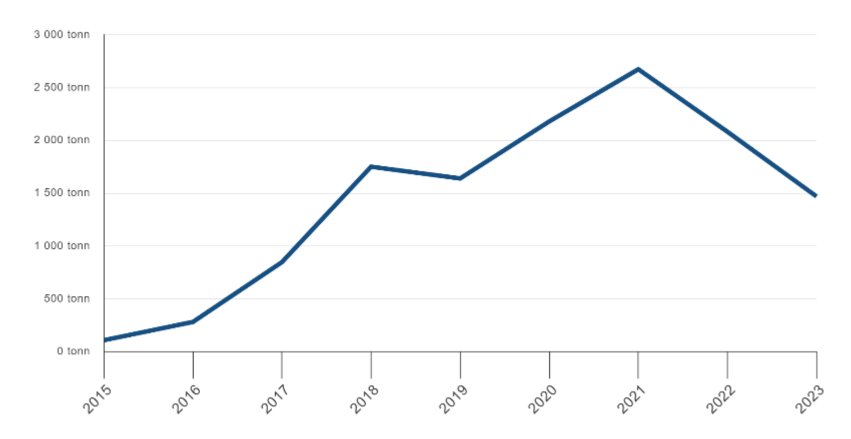




Timeline

Collected waste Length of cleaned coastline Amount of participants

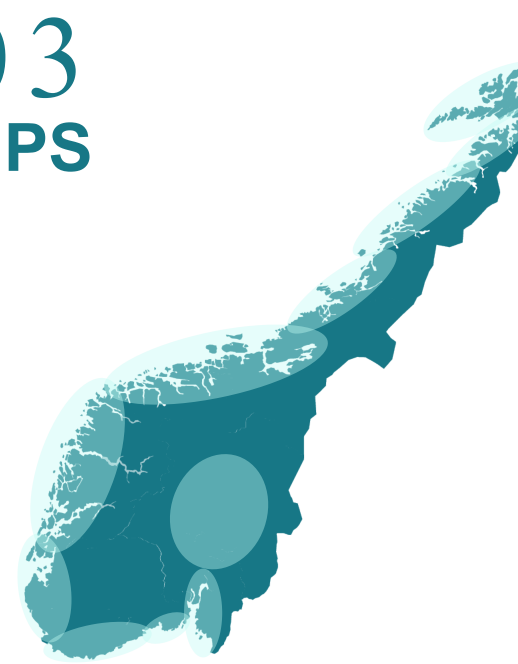
Amount of cleanup operations



Norway 2015-2023

13 151 tonnes Waste: 62 476 km 🕕 Cleaned coastline: Participants: 564 237 Cleanup operations: 37 203

3 7 2 0 3 CLEAN-UPS







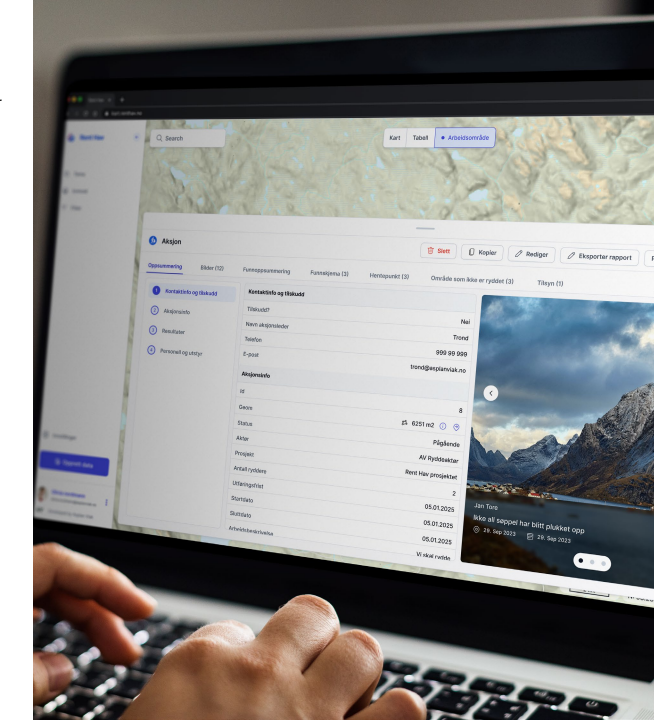
62476 KILOMETERS



SPARZICIPAISTS

The future of Rent Hav

- A full fledged decision making tool
- Improved data collection
- Artificial Intelligence?





Thank you for your attention!

Eirik.Okkenhaug@marfo.no

marfosenteret

f marfosenteret

in marfosenteret

www.marfo.no

