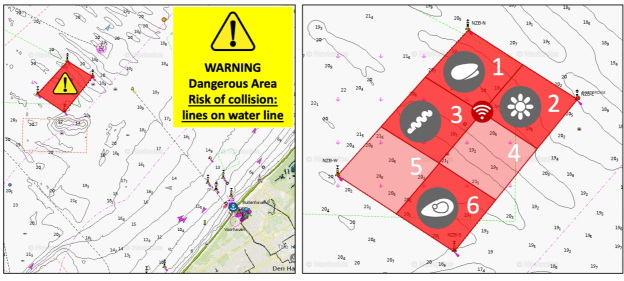




Dutch Pilot2: Solar & Seaweed in plots 2&3

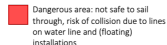


North Sea Farmers (NSF) - Offshore Test Site

Via this flyer we would like to inform you on the NSF Offshore Test Site: an offshore incubator & independent test location of 6 km² for research, pilots and upscaling of innovations, 12 km off the coast of The Hague.

- · Avoid this area: sail around it
- In case of infringement: risk of collision with installations, any damage will be recovered from the ship that passed through it
- 24/7 monitoring of vessels in & around the Test Site by Royal Dirkzwager
- Part of nautical chart: make sure you have an updated version

Legend





Coordinates Offshore Test Site

NZB-N	
52°11.02483', 004°06.31783'	
NZB-E	
52°10.48567', 004°07.68517'	
NZB-S	
52°09.90250', 004°04.68283'	
NZB-W	
52°09.31850', 004°06.14600'	



Sensors & remote monitoring

Measurement buoy & datahub being refurbished

- After one year operation offshore currently being maintained and upgraded onshore in NL
- New wind sensor & gps sensor
- New communication module (enabling better remote connection)
- Cleaning and recalibration of sensors
- Solving power consumption issues
- Please note: 2 sensor tubes still available for third party sensors!!

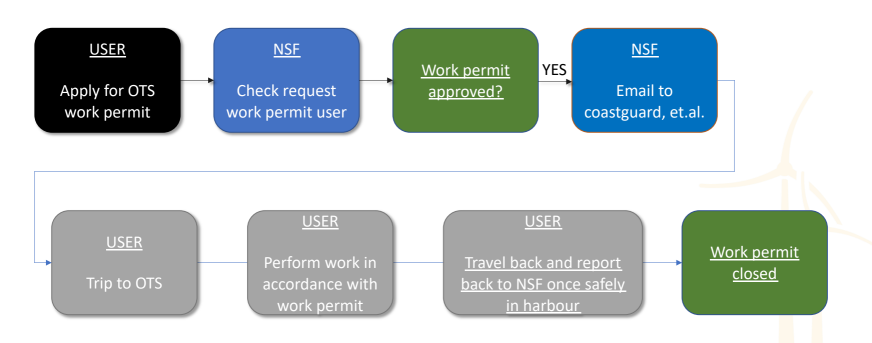






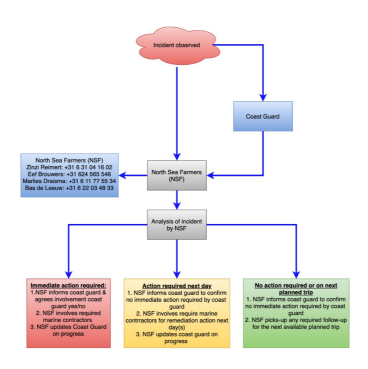


Permit to work OTS





Emergency Response Plan





Incident management

- Users reports incident to NSF
- User & NSF make Root Cause Report on the incident
- NSF registers lessons learned
 - https://airtable.com/tblQusv6bXcq2C09C/viw3BBjnheWvXElon?blocks=hide
- User & NSF follow-up on lessons learned
- NSF checks if lessons learned are implemented and register as "done"
 - https://airtable.com/tblQusv6bXcq2C09C/viw3BBjnheWvXElon?blocks=hide



WWW.H2020UNITED.EU f 🔽 🗈

