



RE/PLANTING

Posidonia oceanica

Big Neptune grass

Thank you for being part of this team effort to document the state of *Posidonia oceanica* in the Mediterranean sea as well as in the attempt to help the meadows to increase in the near future! In order for this project to receive future support and to be able to track the success of our combined efforts, documentation of all activities is crucial!

In order to track your activities as a dive center, we prepared a small spreadsheet for you to fill in.

- Date: *Simply fill the date in which the activity took place*
- Location name: *The name of the dive spot where the activity took place*
- Latitude/Longitude: *The coordinates of the dive site (We need those to georeference the various locations throughout the Mediterranean sea -simply check google maps-)*
- Seeds planted: *Number of seeds planted during the dive*
- Plants replanted: *Number of saved plants that were put back into the sediment*
- Other observations: *Whatever else you would like to add*

In addition, we will also prepare a folder for you, where you can upload pictures and videos of the projects (Planting activities, overview of the diver site etc.)





What we want to explain in the workshops?

In very short here is what we plan to do with the dive centers on the spot:

- Explain the importance of posidonia meadows for the Mediterranean and the diversity that can be found within.
- Show you how you can assess the health of an existing meadow
- Show you how you could replant previously ripped-out pieces of posidonia (from anchors, washed up on beaches etc.)
- Supply some seeds of posidonia and training how and where they can be best planted.
- Show you how you can simply keep track of the success of replanting efforts on your dive site that you choose for this work.
- And we will add you to the list of posidonia re/planting dive centers on our website.

Contact us via manuel@projectmania.at

Supported by



UMWELTSTIFTUNG | GREENPEACE



DEUTSCHE STIFTUNG
MEERESSCHUTZ (DSM)