

Coastal Conservation Programme- Sample Rota for One Volunteer

| | Start Date – Day 1 | Day 2 | Day 3 | Day 4 | Day 5 | Day 6 | Day 7 |
|-----------------------|---|---|--|----------------|--|---|----------------|
| MORNING | | 10:00-12:00 TRAINING: - Ice breaker - Sand Dune Research | 07:30-09:30 In-water Posidonia Surveys at Skala Beach- capturing geotagged photos of seagrass meadows | DAY OFF | 07:30-09:30 In-water Posidonia Surveys at Skala Beach- capturing geotagged photos of seagrass meadows | 05:30 – 09:30 Sand Dune habitat survey, species identification and vegetation studies | DAY OFF |
| AFTERNOON/ EVENING | | 12:30-15:30 TRAINING: - GPS Training - Posidonia Research | | | 11:45-13:00 Data entry of geotagged photos in order to classify and assess the sea floor | 13:15-14:45 Data entry of geotagged photos in order to classify and assess the sea floor | |
| | | 16:30-18:00 TRAINING: - Bike Safety - Data entry and photo classification | 17:30 – 19:00 Sand Dune litter survey- record and collect litter | | 17:00-19:00 Sand dune habitat, species identification and vegetation studies | 17:00 – 18:00 Drone Survey- assist our drone pilot in surveying sand dunes | |
| NIGHT | 19:00-20:00 TRAINING - Orientation | | ~Optional~ Movie Night | | ~Optional~ Henna Night | ~Optional~ Smoers Night | |

WEEK 1

| | Day 8 | Day 9 | Day 10 | Day 11 | Day 12 | Day 13 | Day 14 | Day 15 |
|-----------------------|---|--|----------------|--|----------------|--|--|---------------|
| MORNING | 05:30 – 07:30 Sand Dune litter survey- record and collect litter | 07:30-09:30 In-water Posidonia Surveys at Skala Beach- capturing geotagged photos of seagrass meadows | DAY OFF | 07:30-09:30 In-water Posidonia Surveys at Skala Beach- capturing geotagged photos of seagrass meadows | DAY OFF | 07:30-09:30 In-water Posidonia Surveys at Skala Beach- capturing geotagged photos of seagrass meadows | 05:30-09:30 Sand dune habitat survey, species identification and vegetation studies | DEPART |
| AFTERNOON/ EVENING | 15:00-16:15 Data entry and review of drone footage | | | 11:45-13:00 Data entry of geotagged photos in order to classify and assess the sea floor | | 15:00-16:15 Data entry and assessment of sand dune species | 15:00-16:15 Data entry and review of drone footage | |
| | | 17:00-19:00 Sand dune habitat, species identification and vegetation studies | | | | 17:30-19:00 Sand Sifting, removing microplastics from the beaches | | |
| NIGHT | ~Optional~ Quiz Night | | | ~Optional~ Games Night | | ~Optional~ Sunset Photos | ~Optional~ Group Out | |

WEEK 2