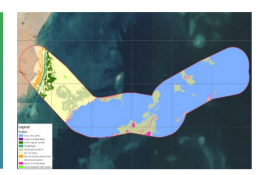


OUR PROJECTS

Remote Sensing and Habitat Mapping



Project: Madaya - Farasan Cable Project Marine

Environmental Baseline Survey and Habitat

Mapping (2024)

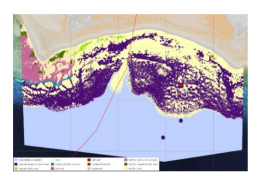
Location: Kingdom of Saudi Arabia (KSA) **Client:** KEO International Consultants

Scope:

- Identification of habitats.

 Satellite habitat mapping works in support of the marine environmental baseline and marine

construction activities.



Project: IEX Cable Landing- Haddah Beach Marine

Environmental Baseline Survey and Habitat

Mapping (2024)

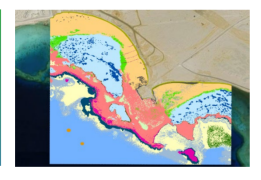
Location: Kingdom of Saudi Arabia (KSA)

Client: GHD

Scope:

– Marine Environmental Baseline Survey.

- Satellite derived seafloor habitat map.



Project: AMAALA Marine Life Operational Facility (MLOF)

Marine Environmental Baseline Survey and

Habitat Mapping (2024)

Location: Kingdom of Saudi Arabia (KSA) **Client:** KAUST - Beacon Development

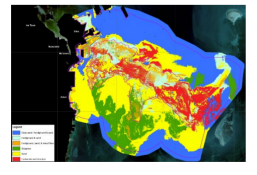
Scope:

Identification of habitats.

- Remote Sensing Habitat Mapping.

- Seafloor habitat map, using Remote Sensing and

satellite imagery.



Project: Environmental Baseline Studies for 5 new cities

(2023)

Location: Bahrain

Client: Urban Planning and Development Authority

(UPDA) **Scope:**

- Baseline studies.

- Satellite habitat mapping,

- Sensitivity analysis and mapping.

- Exclusion mapping for the 5 Islands.

1