

EO4OG Cases - List style

Cases can be filtered through the box entries at the top of the page. Just click in the box to be presented with a list of options.

Filters are cumulative so both thematic/sector and region/country can be applied.

List of the EO4OG Cases

| Name | Thematic | Sector | Markets | Regions | Country |
|---|------------------------|-----------------------|-------------------|---------------|--------------|
| Surface geological mapping in the Gulf of Suez | Land | Geology | O&G; onshore | Middle East | Egypt |
| Oilfield performance study: Ghawar oilfield (Saudi Arabia) | Built Environment | Infrastructure | O&G; onshore | Middle East | Saudi Arabia |
| Ecosystem evaluation and change: Sullom Voe Terminal | Land | Ecosystem | O&G; | Europe | UK |
| Habitat impact assessment: Deepwater Horizon incident in the Gulf of Mexico | Marine | Ecosystem | O&G, Maritime | North America | Mexico |
| Soft ground mapping: Western UAE | Land | Geology | O&G, Construction | Middle East | UAE |
| Surface Deformation Monitoring with InSAR: In Salah CO2 Storage Project | Land | Subsidence monitoring | O&G; onshore | Africa | Algeria |
| Pipeline Encroachment Monitoring | Built Environment | Infrastructure | O&G; onshore | North America | USA |
| Oil-sands Watershed Disturbance Monitoring | Land | Ecosystems | O&G; onshore | North America | Canada |
| Seismic Planning and Flood Assessment in Peru | Disasters & Geohazards | Floods | | South America | Peru |
| Seismic Planning and Flood Assessment in Kenya | Disasters & Geohazards | Floods | | Africa | Kenya |
| Current meter location study | Marine | meteocean | O&G;offshore | South America | Brazil |
| Ocean Model validation | Marine | meteocean | O&G, Maritime | Asia | Indonesia |
| Current vein location | Marine | meteocean | O&G;offshore | Africa | South Africa |
| Oil tanker loading: River Plume Localization | Marine | ecosystem | | Africa | Congo |
| Ocean Model Circulation Operational Validation | Marine | meteocean | O&G;drilling | South America | Brazil |
| Bering Sea Project | Marine | ecosystem | Maritime;ship | North America | Alaska |
| Determine meteorological and oceanographic conditions | Marine | meteocean | O&G;offshore | North America | Canada |
| Oil spill disaster in Gulf Of Mexico | Marine | ecosystem | O&G;offshore | North America | Mexico |
| Measuring surface wind with high resolution radar | Marine | meteocean | O&G;drilling | Middle East | Syria |