

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