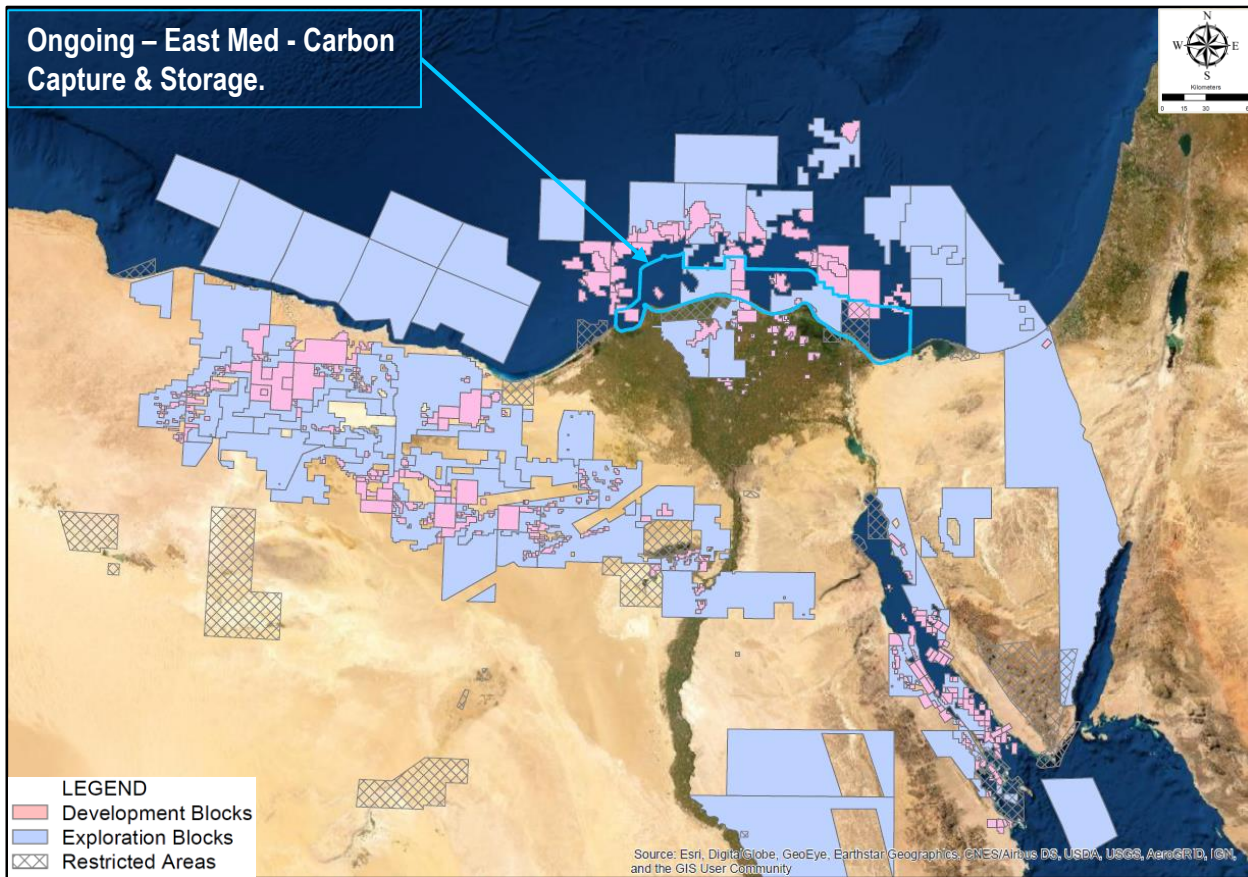


Nile Delta CCS Evergreening Project



EGYPT UPSTREAM GATEWAY
MINISTRY OF PETROLEUM & MINERAL RESOURCES



➤ Objective:

EUG opens avenues to energy transition in Egypt to enable Egypt's Vision 2030. EGPC, EGAS, in collaboration with Shell and Schlumberger, have embarked on this initiative to play an active role in reducing the carbon footprint of Egypt by evaluating an area of 10,000 km² for CCS screening. This project aims to deliver an integrated feasibility study to identify the potential sweet spots for carbon storage offshore the Nile Delta Basin in the Mediterranean Sea. This will represent the initial foundations of building a comprehensive science-based CO₂ Atlas for Egypt. The project will enhance and underline the ambition of Egypt to commit to climate change mitigation measures and to become a leader in CCS in Africa.

The project is being executed in two phases (1 & 2) to evaluate the regional CCS suitability within defined geological intervals in the study area as follows:

- Phase 1: Offshore East Nile Delta (Completed)
- Phase 2: Offshore West Nile Delta. (Ongoing)

➤ Status: Ongoing

For further information, contact:

sales@eug.petroleum.gov.eg

services@eug.petroleum.gov.eg

