

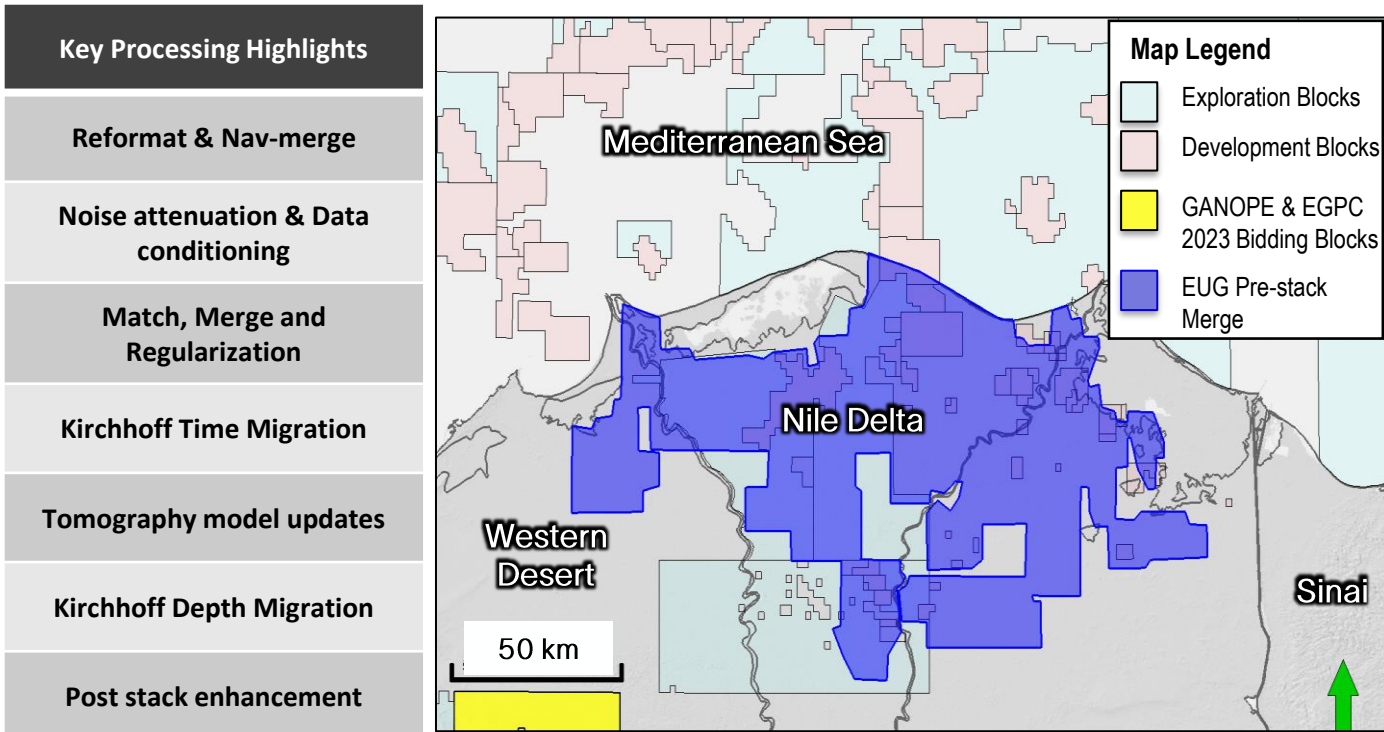


Egypt – Onshore Nile Delta



EGYPT UPSTREAM GATEWAY
MINISTRY OF PETROLEUM & MINERAL RESOURCES

3D Pre-stack Depth Processing and Merge



EUG Onshore Nile Delta Pre-stack depth processing and merge over ~ 10,000 km².

Objectives:

- Improve the regional understanding of the onshore Nile Delta plays.
- Construct the tectono- stratigraphic framework, major sequence boundaries across the basin will be interpreted using a seamless merge seismic.
- Enable mapping sand fairways across the Nile Delta to assess the basin's upside potential.

Onshore Nile Delta 3D Pre-Stack Depth Processing

- Depth processing over ~ 10,000 sqkm with a focus on data conditioning, noise attenuation and regularization.
- More than 15 input legacy land 3D seismic surveys.
- The project is completed.