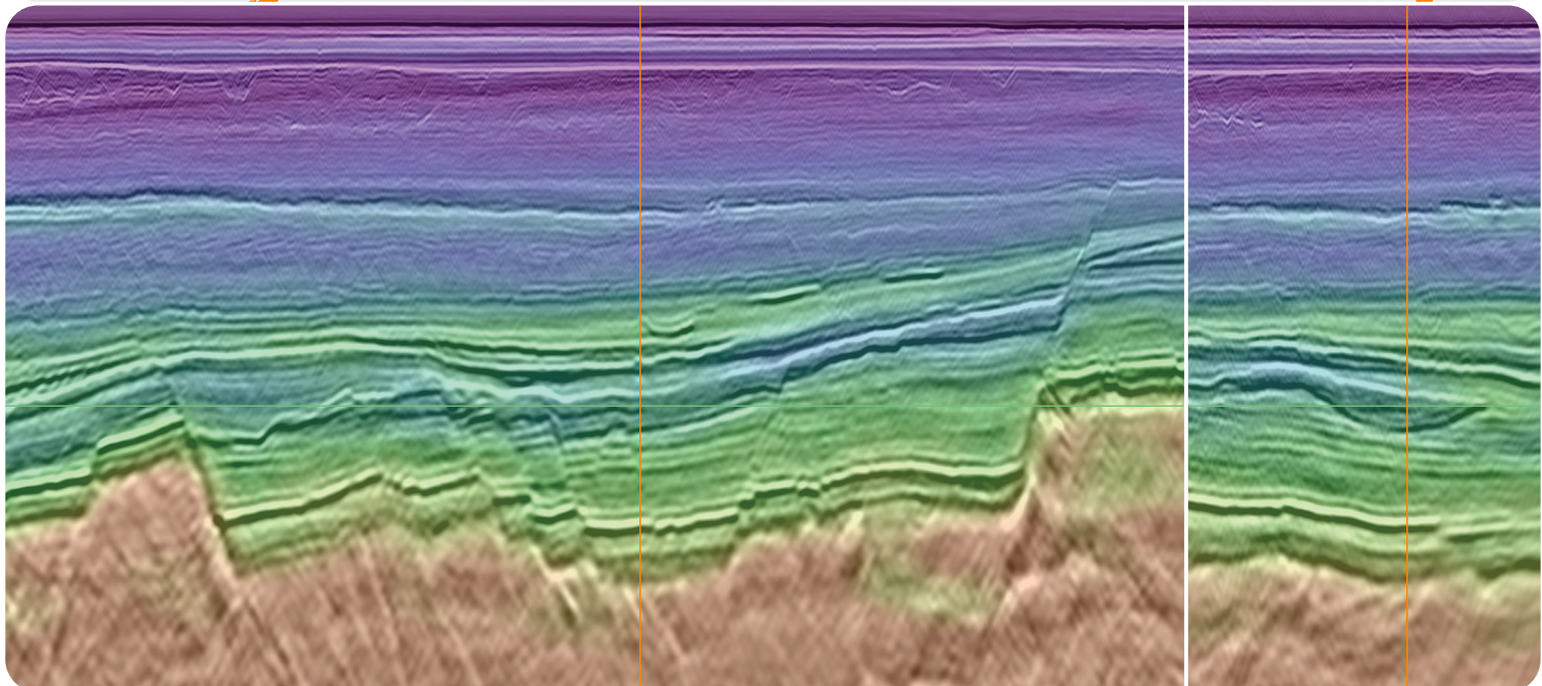
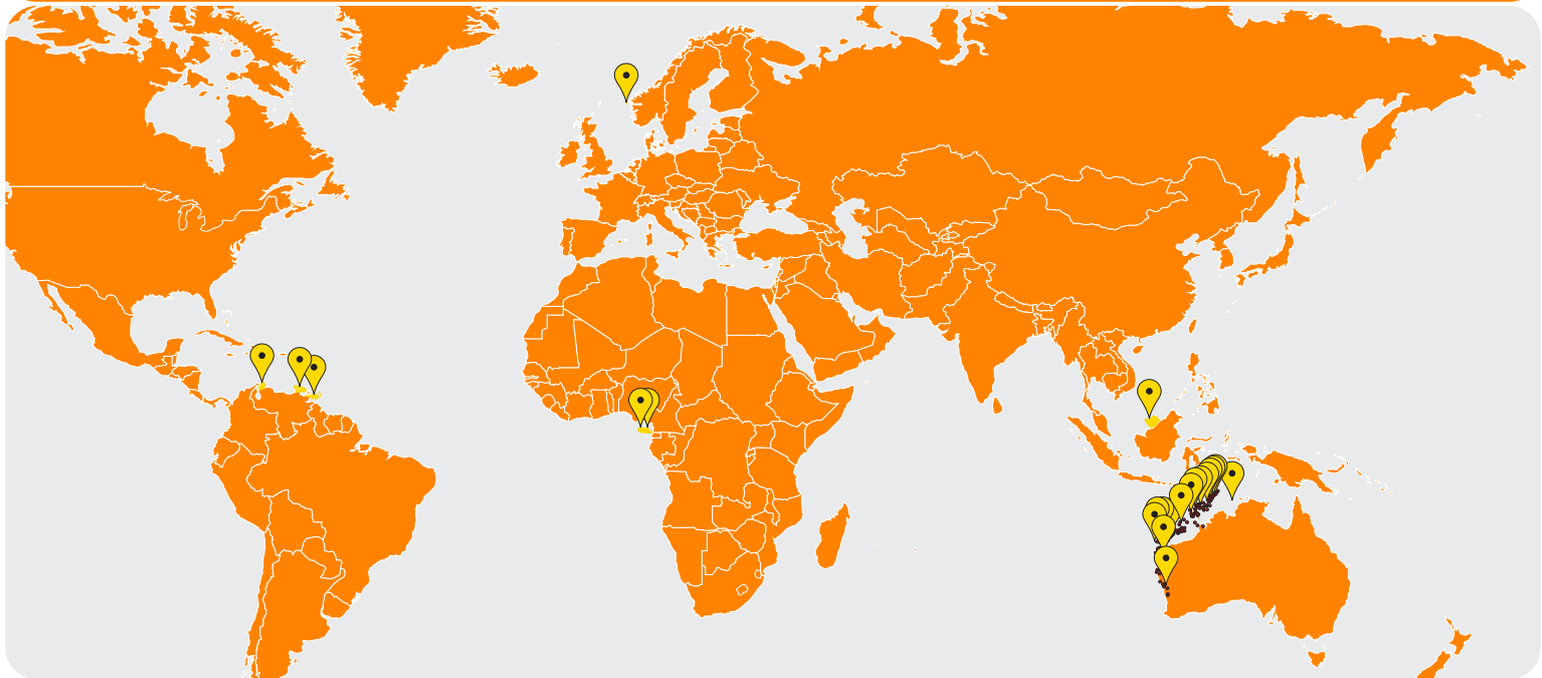


# DUG MULTI-CLIENT

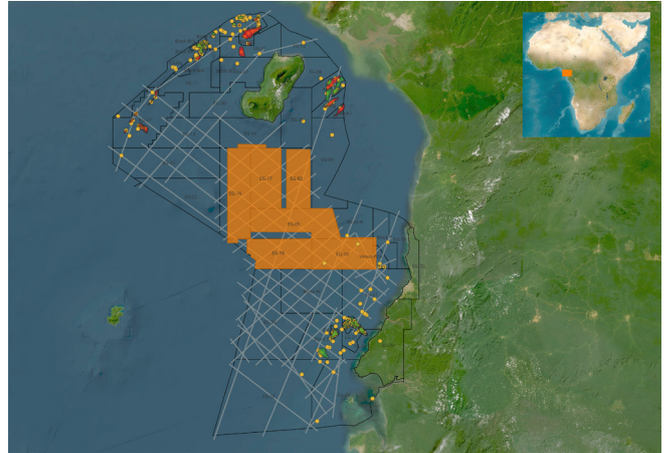
Explore with confidence using DUG's enhanced seismic imaging for smarter exploration, appraisal and development decisions.



# Africa & Europe

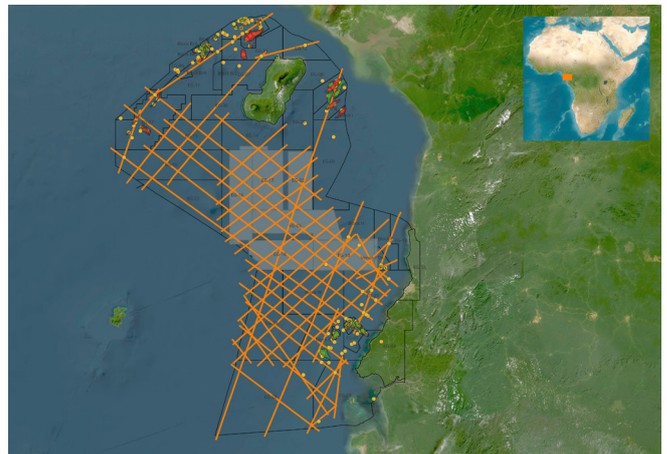
## Equatorial Guinea MC3D

- One seamless 3D seismic reprocessed dataset – 9,525 sq km
- MP-FWI enhanced 3D PreSDM seismic reprocessing
- Incorporates 6 legacy 3D surveys using DUG's advanced broadband Q-PreSDM workflow
- Project partners: Geox MCG, Perceptum, MHDM



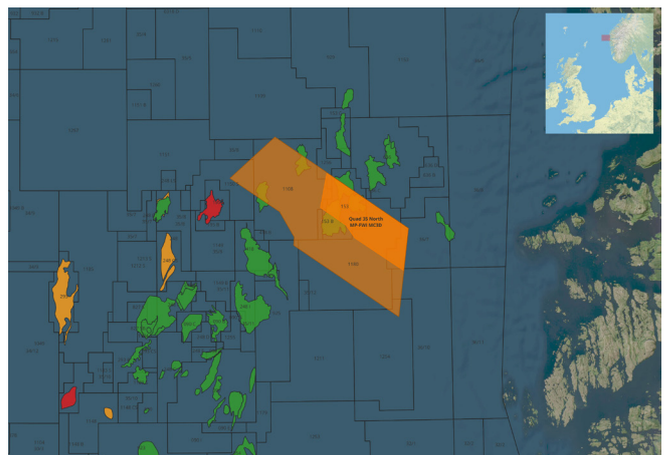
## Equatorial Guinea MC2D

- Basin-wide regional well tie 2D seismic reprocessed dataset – 5,658 km
- Incorporates 2 modern legacy 2D surveys (2005 & 2011) using DUG's advanced broadband PreSDM workflow including Full Wavefield Inversion
- Simultaneously reprocessed with the Equatorial Guinea MC3D to ensure consistently imaged datasets
- Project partners: Geox MCG, Perceptum, MHDM

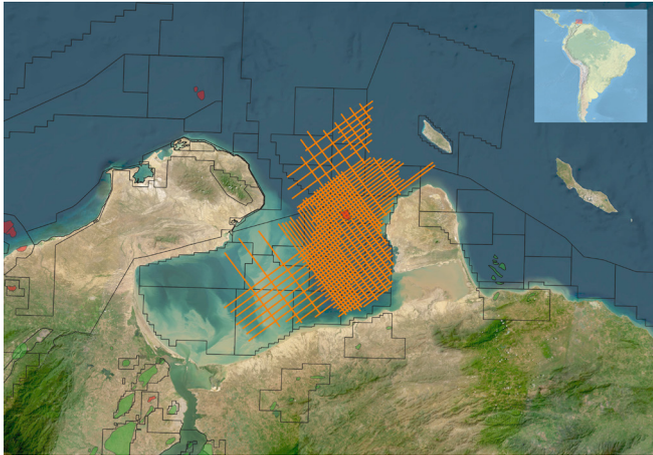


## Norway Quad 35 Hybrid MC3D

- High density steamer and OBN acquisition – 420 sq km
- Includes DUG's MP-FWI imaging
- Resolved imaging challenges on the Gjoa field and revealed adjacent prospectivity
- Project partners: Geox MCG, Seismic Partner, BGP

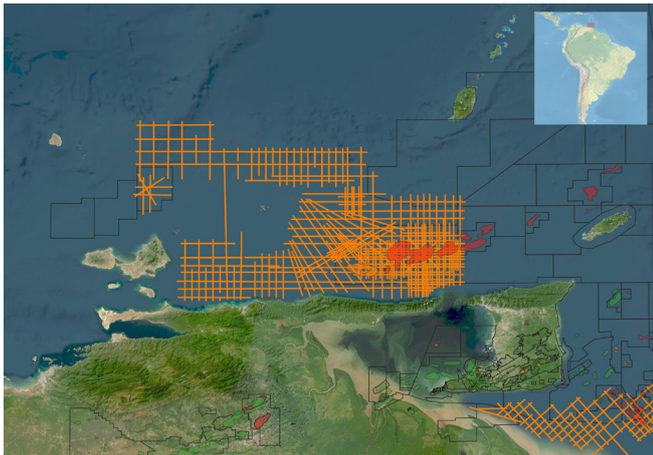


## DUG in collaboration with Geox MCG Greater Caribbean projects



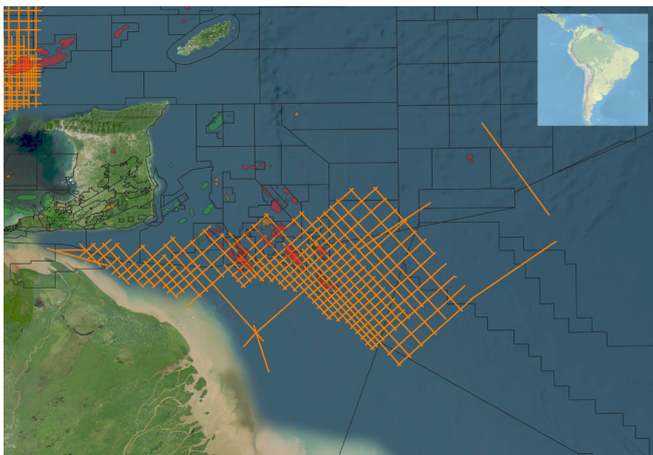
### Golfo De Venezuela 89C MC2D

- 2025 Broadband PreSDM reprocessed 2D seismic survey – 5,451 km
- Reprocessing has better elucidated the formations associated with the Perla discovery
- Similar carbonate type structures are evident within the dataset with potential exploration implications for further gas discoveries
- Project partner: Geox MCG



### Norte De Paria 80B MC2D

- 2025 Broadband PreSDM reprocessed 2D seismic survey – 7,981 km
- Located in close proximity to the Dragon, Hibiscus and Rio Caribe gas discoveries.
- This survey has aimed to better image the Mio-Pliocene intervals associated with these fields within a broader regional perspective
- Project partner: Geox MCG



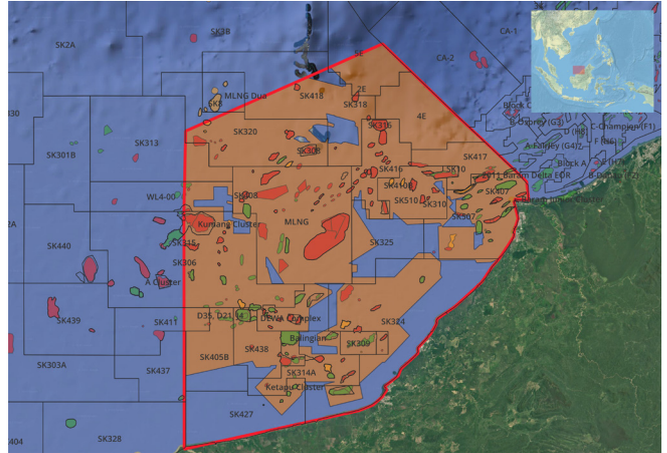
### Delta Amacuro 80B MC2D

- 2025 Broadband PreSDM reprocessed 2D seismic survey – 4,959 km
- The Delta Amacuro region has been significantly underexplored despite several field discoveries in the area
- The newly reprocessed data seeks to improve the understanding of deposition and subsequent hydrocarbon potential of the region with numerous self-similar structures identified in the dataset
- Project partner: Geox MCG

# Asia Pacific

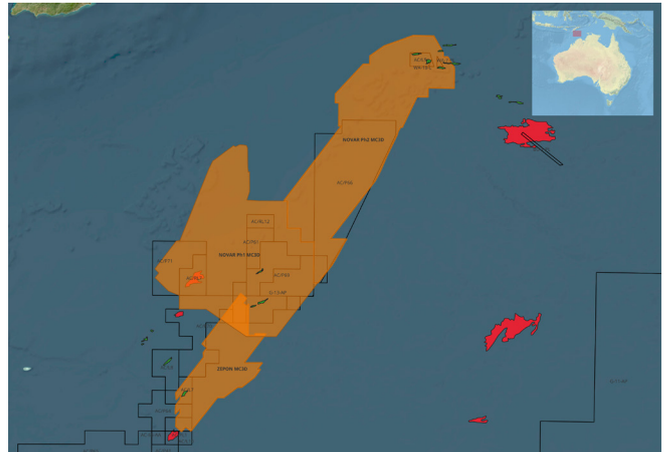
## Malaysia East Sarawak MC3D

- One seamless 3D seismic reprocessed dataset – 45,000 sq km
- FWI enhanced 3D PreSDM seismic reprocessing
- Incorporates over 60 legacy 3D surveys using DUG’s broadband Q-PreSDM workflow
- Data available from early 2027
- Project partner: Searcher Seismic



## Australia, Vulcan Sub-Basin NOVAR MC3D

- One seamless 3D reprocessed dataset – 17,658 sq km
- Incorporates 10 legacy 3D surveys using DUG’s broadband PreSDM
- QI studies, Rock Physics studies and Regional seismic interpretation studies available



## Australia, Northern Carnarvon Basin BEX MC3D

- One seamless 3D reprocessed dataset – 16,468 sq km
- FWI enhanced 3D PreSDM seismic reprocessing
- Incorporates 6 legacy 3D surveys using DUG’s broadband PreSDM workflow
- QI studies, Rock Physics studies and Regional interpretation studies available

