

The background of the slide is a bathymetric map of the Southeast Asian archipelago and the surrounding Indian Ocean. The landmasses are shown in shades of green and yellow, indicating elevation, while the ocean depths are represented in blue and purple. The map covers the Malay Peninsula, Sumatra, Java, and parts of the Indonesian archipelago and the Indian Ocean to the east.

# **GSEA INTELLIGENCE®**

## **INDONESIA**

### **NATUNA SEA E&P DATA**

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# INDONESIA - NATUNA SEA E&P DATA

- PSC documents (9 PSCs)
- Work Program & Budget reports (20 PSCs, 181 reports with multiple additional documents, P&L summaries, reserves summaries etc)
- Prospects & Leads inventories (17 PSCs, 42 reports)
- PSC & basin level technical reports (17 reports)
- PODs & field reports (13 reports)
- Annual reserves reports (3 PSCs, 16 reports)
- Monthly production reports (3 PSCs, 332 reports)
- >32,300km 2D seismic (SEG Y)
- 300 wells (logs, reports, LAS)
  
- *Catalog available*
- *Data available by basin, defined area, block or individual item level*
- *Collated public domain data also available*
  
- **DATABASE SERVICES** – Contract area and commitment/activity summaries, compiled seismic, wells, fields, reserves, production & infrastructure available to order