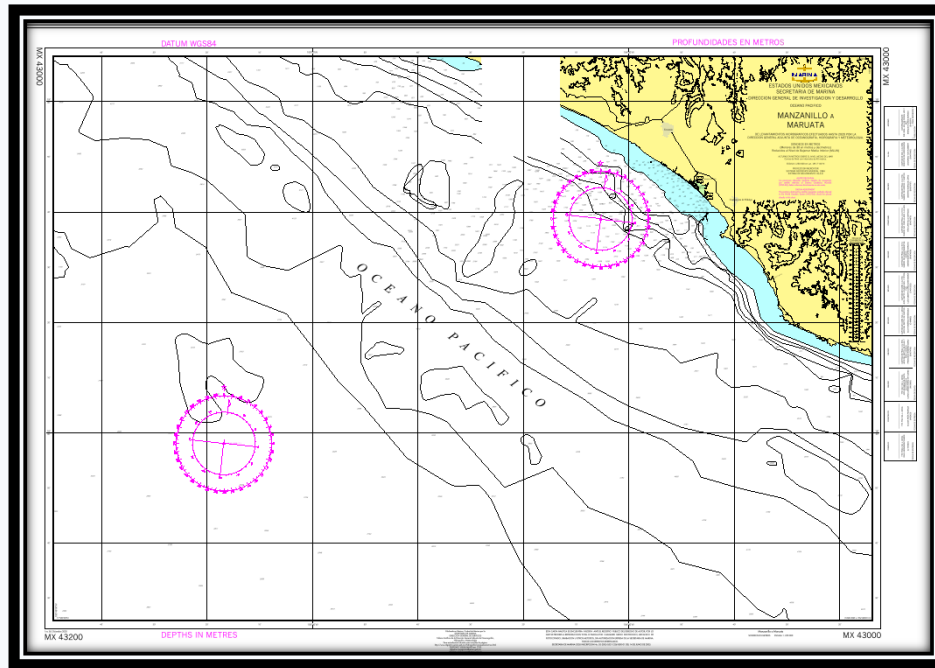


# 21<sup>st</sup> Meeting of the Meso America – Caribbean Sea Hydrographic Commission

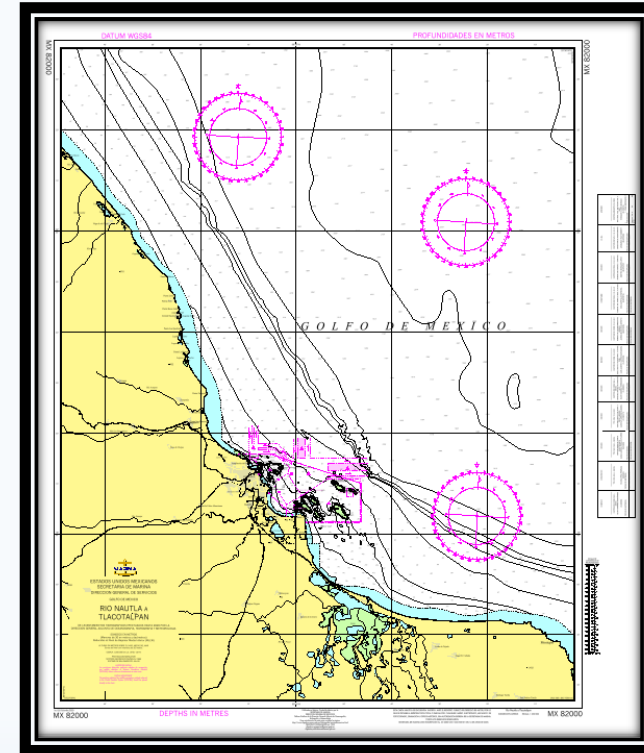
National Report by  
Mexico

# Top achievements during the year

1. México has a delay in the coastal purpose chart coverage, with 11 out of 33 charts projected. Two more charts are currently under construction.



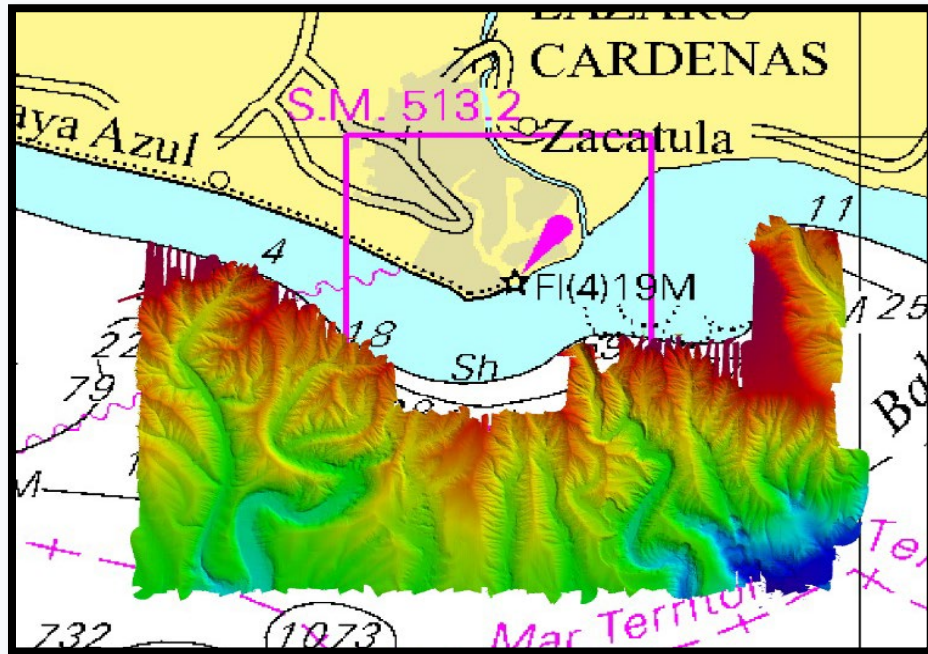
MX 43000 MANZANILLO A  
MARUATA



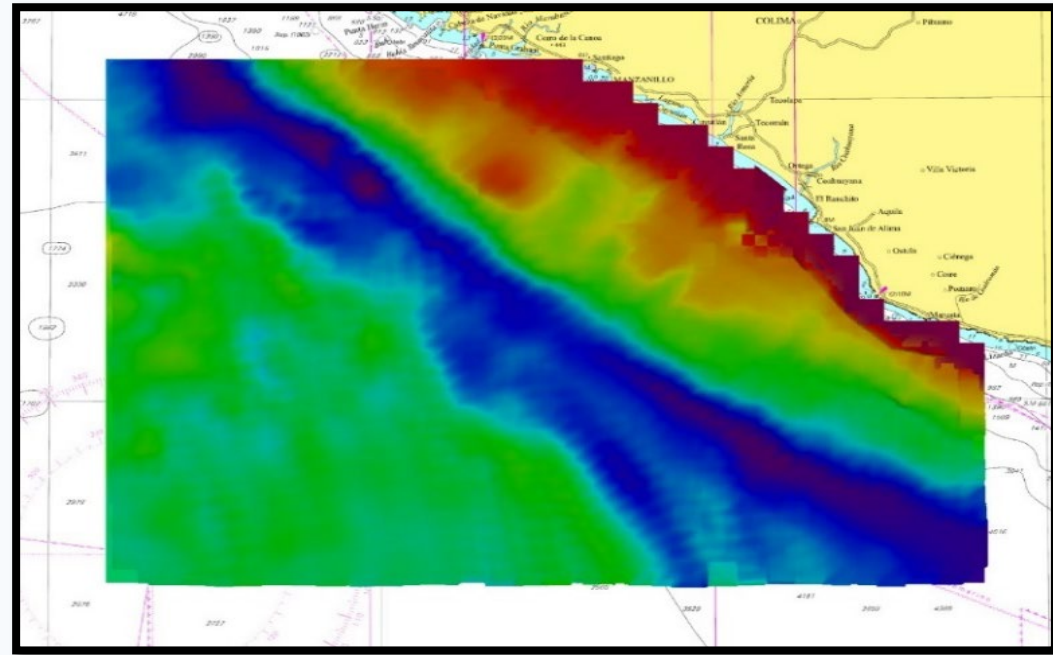
MX 82000 RÍO NAUTLA A  
TLACOTALPAN

# Top achievements during the year

2. Hydrographic survey was conducted to produce coastal and approach charts.



Lazaro, Cardenas Survey



Manzanillo to Maruata Survey

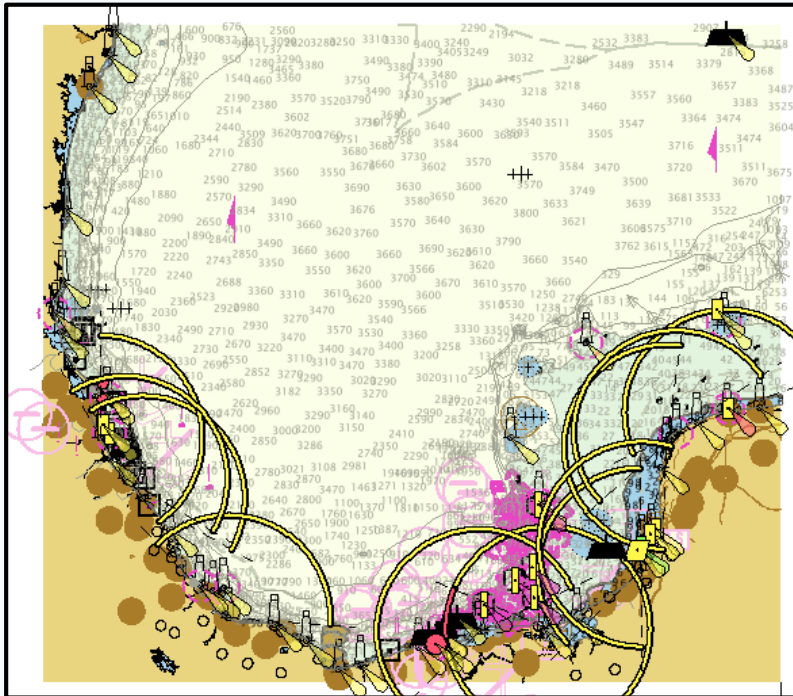
# Top achievements during the year

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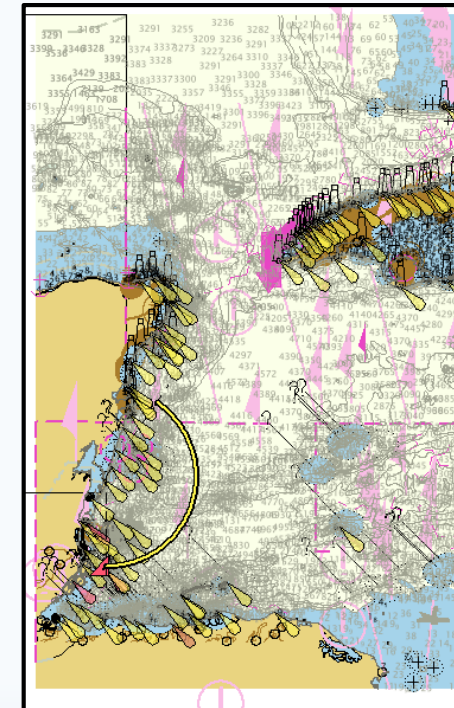
3. Creation of a National Working Group to coordinate bathymetry information under the frame of the National System of geographic and Statistic Information (SNIEG) and the Technical Specialized Committee on Marine Information.

# Top challenges

1. Coordination with the U.S. and UK for the exchange of charting data for the production of INT charts 4012 and 4013.



MX 4012 (INT) GOLFO DE MEXICO



MX 4013 (INT) MEXICO - CUBA



# Top obstructions

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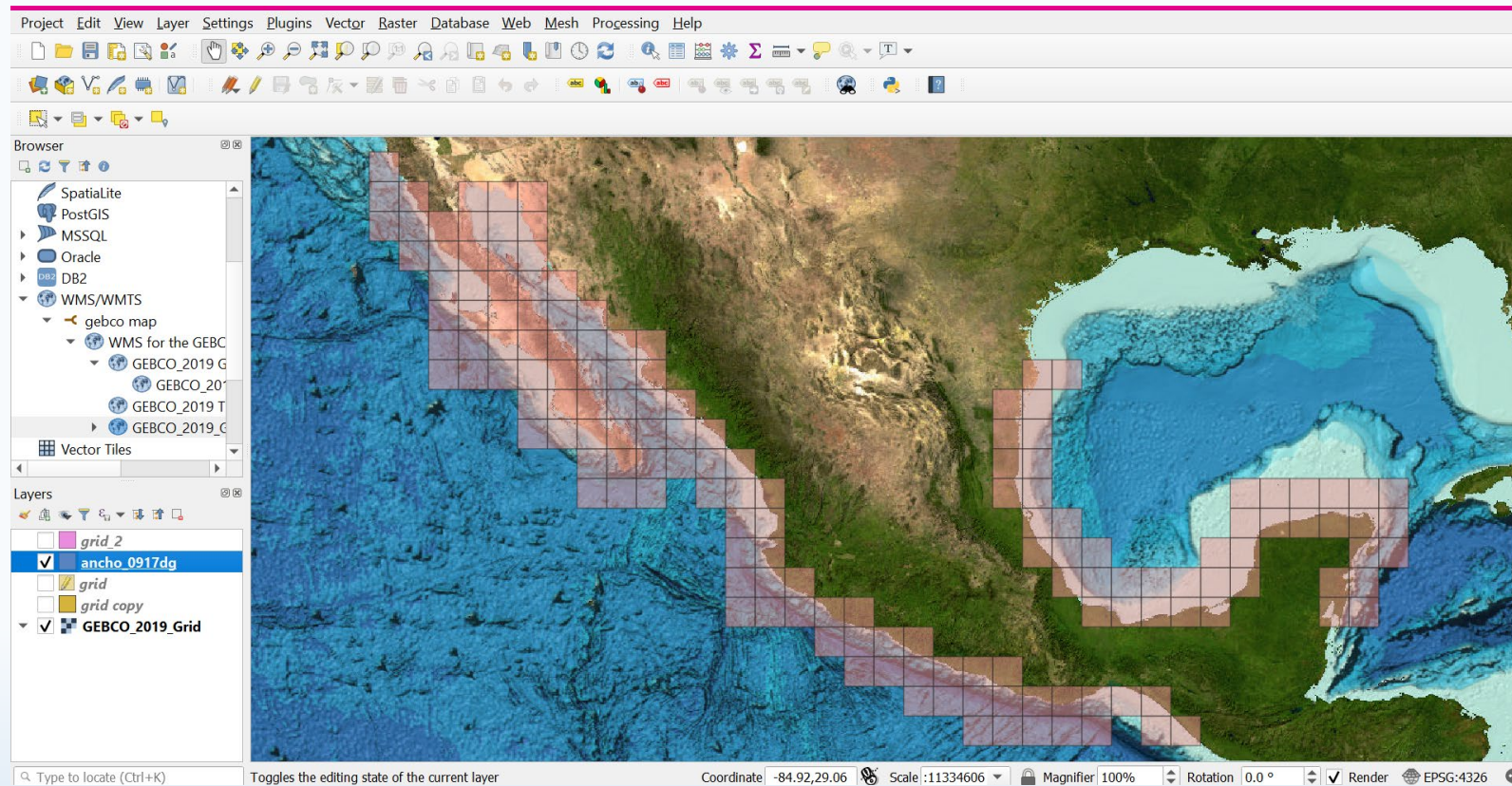
2. Due to the restrictions imposed by the COVID-19 pandemic, the Specialty of Hydrography and Cartography of the term 2019 – 2020 was carried out as follows:
- Classroom, period July 2019 – March 2020.
  - Online, period March 2020 – July 2020.

May 8, 2020, SEMAR suspends the Specialty of Hydrography and Cartography to new order, due to the COVID-19 pandemic.

3. Coordinations still continue to reactivate the specialty of Hydrography and the participation of countries on the FOCAHIMECA project

# Top Plans that affect the region

1. A National ENC scheme for bands 4, 5 and 6 is being developed based on the considerations of the MACHC Re-Scheme subworking group.



# Top Plans that affect the region

1. Participation on the efforts of the region for MACHC-Seabed 2030 project.
2. Continue efforts to obtain bathymetry from private sector continue.