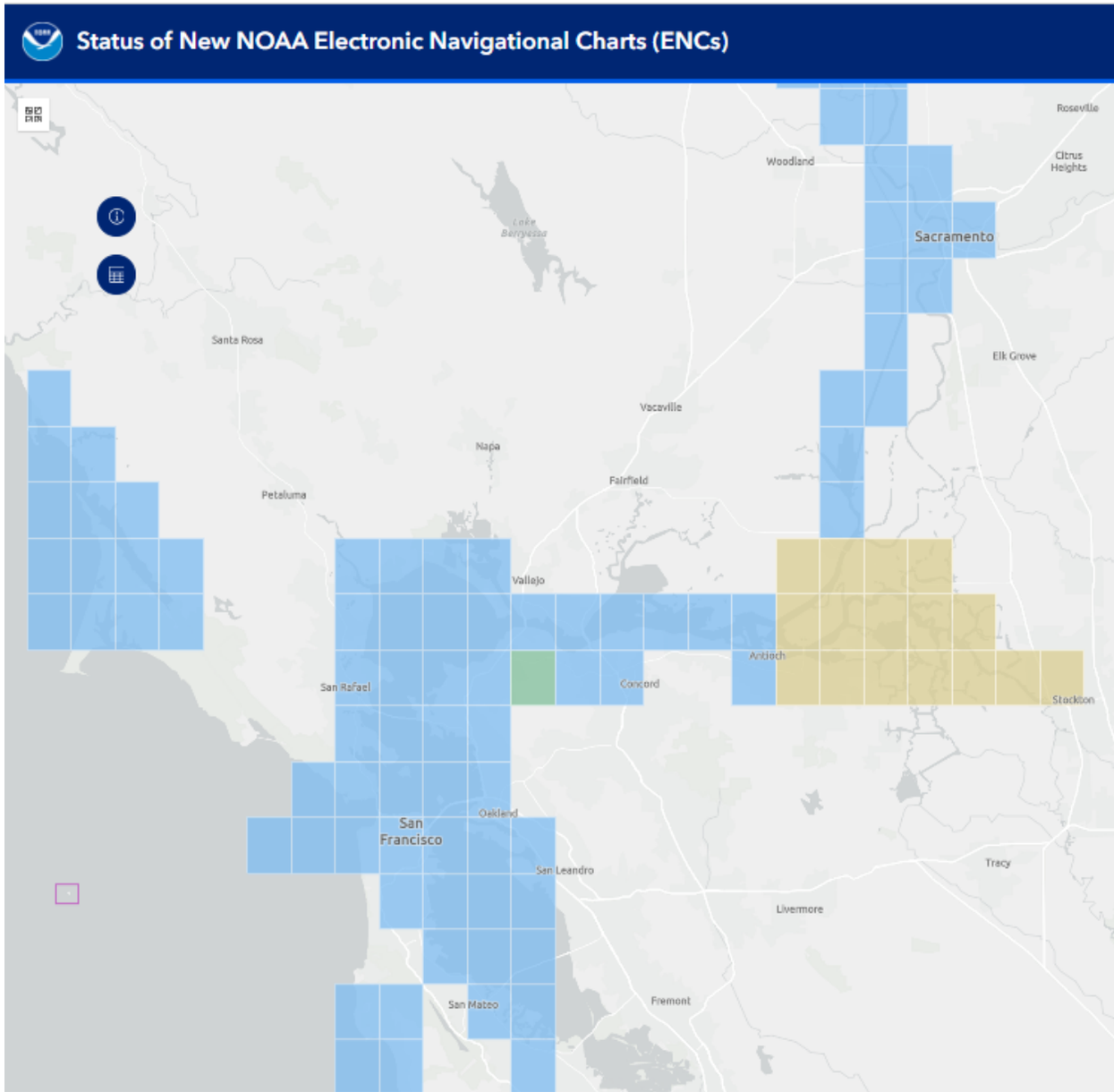


# NOAA Report to the San Francisco Bay Harbor Safety Committee March 2026

## Electronic Navigational Chart (ENC) Updates

As mentioned in previous meetings, NOAA is in the process of re-gridding our ENC coverage. You can view progress here: <https://distribution.charts.noaa.gov/ENC/rescheme/>

Current view: (Blue is final and publicly available, yellow is in final review, green is in work.)



## Tides and Water Levels

(As announced on the website on March 6, 2026 here:

[https://tidesandcurrents.noaa.gov/news\\_posts/article.html?post=2517](https://tidesandcurrents.noaa.gov/news_posts/article.html?post=2517))

NOAA's [Center for Operational Oceanographic Products and Services \(CO-OPS\)](#) released new user guides to help you leverage our coastal flooding products and datasets in your work. The new guides include:

- [Coastal Inundation Dashboard User Guide](#) – a comprehensive resource for navigating, understanding, and applying the dashboard
- [Coastal Ocean Reanalysis User Guide](#) – a step-by-step walkthrough on retrieving CORA data in the cloud using GitHub hosted Jupyter Notebooks
- [Inundation Analysis Tool User Guide](#) – detailed directions for assessing flood frequency and duration at CO-OPS water level stations

The release of these guides is part of CO-OPS' [Technical Assistance program](#), which aims to help stakeholders build capacity in collecting, analyzing, interpreting, and applying data for coastal management applications. CO-OPS continues to develop new user guides, videos, and other resources to better serve stakeholders needs.

### END OF REPORT

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