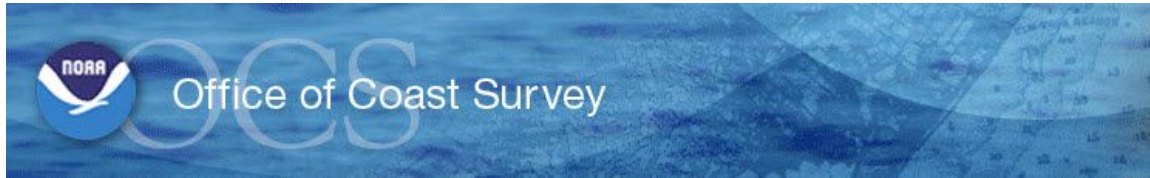


For the Week of December 29, 2019



Weekly Hydro Ship Activity Report

Welcome to NOAA's Weekly Hydrographic Ship Activity Report! We hope you enjoy this reader-friendly layout for our weekly report as we update you on the progress of our NOAA-ship and contractor-run surveys.

Highlights of this edition of Weekly Ship Report

- All NOAA Hydrographic Survey Vessels have finished their 2019 field seasons and have entered repairs periods.
- OSI is awaiting favorable weather forecast conditions and DEA resumed work on January 7th.

NOAA Ships

FERDINAND R HASSLER

Hassler's 2019 field season deliverables are available in [Google Drive](#).

- Hassler is alongside in New Castle, NH.



THOMAS JEFFERSON

Thomas Jefferson's 2019 field season deliverables are available in [Google Drive](#).

- Thomas Jefferson is alongside in Norfolk, VA.



FAIRWEATHER

Fairweather's 2019 field season deliverables are available in [Google Drive](#).

- Fairweather is alongside at Pier 90, Seattle, WA for winter repairs.



RAINIER

Rainier's 2019 field season deliverables are available in [Google Drive](#).

- Rainier is moored at the Mare Island Ship Yard, Vallejo, CA awaiting drydock repairs.



Contractors



DAVID EVANS
AND ASSOCIATES INC.
MARINE SERVICES

OPR-J311-KR-19, Chandeleur, LA

Progress surfaces and sketches can be found in [Google Drive](#).

Recap

- Field operations were shut down for the holidays last week.
- DEA resumed field work January 7th.

Looking Forward

- DEA has 5-6 days of fill and investigation acquisition remaining before the project is complete.
- The weather forecast is marginal so they do not expect to finish this week.



OCEAN SURVEYS, INC.

OPR-K354-KR-19, Louisiana Coast, LA

Progress surfaces and sketches can be found in [Google Drive](#).

Recap

- Both boat crews remained on stand down awaiting a favorable weather forecast to return to operations.

Looking Forward

- Operations are scheduled to resume on January 12th based on the current long-term weather forecast.

[Link to Survey Figures](#)

[Link to Story Map](#)

(240)-533-0025 | progress.sketches@noaa.gov | [Hydrographic Survey Projects StoryMap](#)

STAY CONNECTED:

