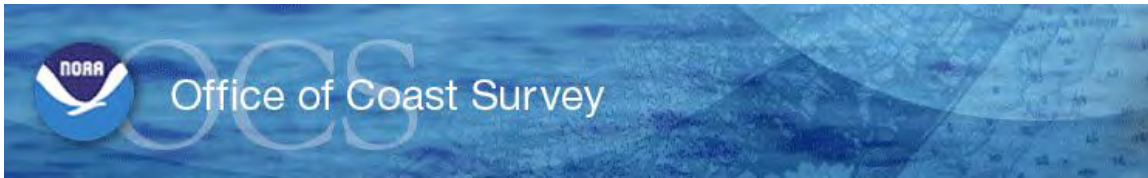


*For the Week of May 3, 2020*



## 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*

- Fugro continued survey operations for OPR-J359-KR-20 Apalachicola, FLA acquiring object detection and complete coverage MBES.
- There are no updates to the NOAA fleet at this time.
- 2020 Progress surfaces and sketches can be found on the [2020 Google Drive](#).

## NOAA Ships

### ***FERDINAND R HASSSLER***

2020 progress surfaces and sketches can be found in [Google Drive](#).



#### **Recap**

- Hassler is alongside in New Castle, NH

#### **Looking Forward**

- Hassler will continue to survey following precautionary operations pause.

---

### ***THOMAS JEFFERSON***

2019 progress surfaces and sketches can be found in [Google Drive](#).

#### **Recap**

- TJ is alongside in Norfolk, VA.

## **Looking Forward**

- *TJ* will survey following the precautionary operations pause.



---

## **FAIRWEATHER**

2019 progress surfaces and sketches can be found in [Google Drive](#).

### **Recap**

- *FA* is alongside in Seattle, WA.



### **Looking Forward**

- *FA* will survey following the precautionary operations pause.

---

## **RAINIER**

2019 progress surfaces and sketches can be found in [Google Drive](#).



### **Recap**

- *RA* is alongside in Honolulu, Hawaii.

### **Looking Forward**

- *RA* will survey following the precautionary operations pause.



---

**OPR-J359-KR-20 Apalachicola, FLA**

2020 progress surfaces and sketches can be found in [Google Drive](#).

### **Recap**

- M/V *Pelagos* acquired object detection multibeam in sheet H13290 and full coverage multibeam data in sheet H13291.

### **Looking Forward**

- M/V *Pelagos* will continue squaring-off the northern, nearshore portions of H13191 in preparation for an offshore vessel to join operations.