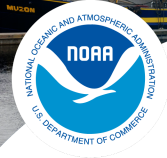


Progress report on voluntary e-logbook implementation for commercial vessels

Southeast Fisheries Science Center

Voluntary e-logbook update



NOAA FISHERIES SEFSC Estimated time required to have an electronic logbook in production for SE vessels: ≈ Nov 2018 (5 month delay; see following slides)-we estimated June at April meeting Required tasks:

- Finalize data elements needed by SEFSC
- Infrastructure changes needed at ACCSP
 - Completed-Database being populated with SEFSC variables
- ✓ Infrastructure changes needed at SEFSC
 - ✓ Completed
- Modifications to ACCSP and SEFSC applications
 - ✓ SEFSC applications complete
 - ACCSP applications being populated and reconciled;
- Modify ACCSP API for 3rd party e-logbook software to deliver data to SAFIS
 - ✓ Completed



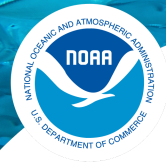
NOAA FISHERIES SEFSC

Voluntary e-logbook update

Infrastructure changes needed at ACCSP:

- Set up SEFSC accounts in SAFIS Management System (SMS)-in progress
- Set up ACCSP access to SERO permit information –
 Waiting on SERO to generate identification variable used to link ACCSP account and SERO permit info.
- Develop tool within SAFIS to track permits as they move from vessel to vessel- Identification variable will be used to track permit info.
- Develop SE list tables to support database/application-Completed- testing with ACCSP API
- ≈ 2 Months: November

Voluntary e-logbook update





Infrastructure changes needed at SEFSC:

- ✓ SEFSC develop user account system/interface to "facilitate digital signature" and submit "no-fishing reports" electronically – Testing Complete; Application Soft-Launched.
- Develop software to extract eTrips data from SAFIS and pass to SEFSC- almost complete-waiting on ACCSP
- Develop software to integrate eTrips data with paper logbooks- almost complete-waiting on ACCSP
- ≈ 3 Months to complete: Nov-Dec

