



NOAA
FISHERIES
SEFSC

SEFSC Commercial Electronic Logbook Project

Brett Pierce and Julie Brown
Fishery Monitoring Branch
Southeast Fisheries Science Center

Sept, 2020

Voluntary e-logbook update



NOAA
FISHERIES

SEFSC

- Finalize Technical Requirements Document for 3rd party Vendors
 - Providing feedback to modify software to meet proposed SEFSC Requirements and Best Practices
 - Details of the Requirements and Best Practices are still under consideration.
- Infrastructure changes happening at ACCSP
 - ✓ A VIEW to push SEFSC data has been developed and data flow is being tested.
- Modifications to ACCSP and SEFSC applications
 - ✓ SEFSC applications complete
 - ✓ ACCSP applications being populated and reconciled
 - Integrating and mapping ACCSP data into SEFSC Database

Voluntary e-logbook update



NOAA
FISHERIES

SEFSC

- Integrating and mapping ACCSP data into SEFSC DB
 - Using an application to push test data to DB View. Testing of data flow is dependent on the functionality of eTrips mobile, which has regular updates.
- Modifications to SEFSC applications
 - New SEFSC Variables are being created and validations established
- Application Infrastructure changes needed
 - All eLog applications will need to reflect SEFSC requirements before approval
- Linking ACCSP Participants to SERO entities
 - Reports submitted to ACCSP will count toward compliance through the current process

Fisheries Electronic Reporting at SEFSC

- Fishers can now register and submit No-Fish Reports electronically
- SEFSC no longer accepts Faxed or emailed No-Fish Reports
- All No-Fish reports need to be mailed or submitted through FER website



Summary

- SEFSC is using an application to test data flow procedures
- Providing feedback to ACCSP to address any outstanding DB issues
- SEFSC is creating new variables within existing DB based on test data
- Finalizing technical requirements document for 3rd party vendors



Questions?

