

2019 Gulf of Mexico Shrimp Effort Estimates

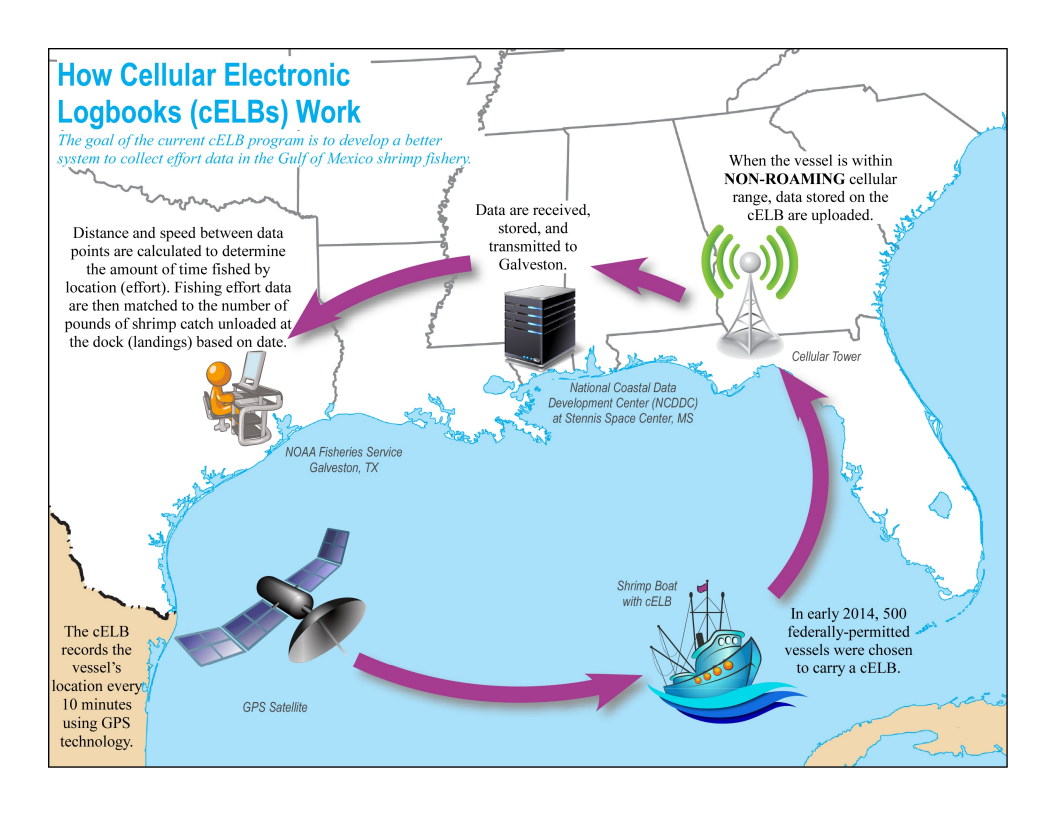


NOAA

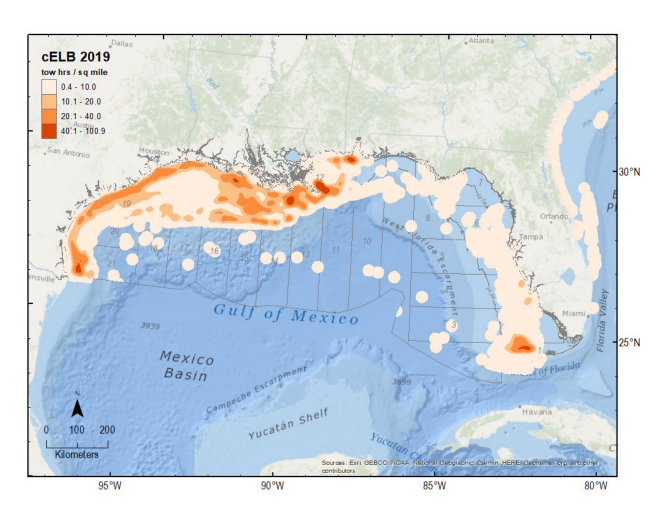
ARTMENT OF CO

Michelle Masi, Ph.D.

Southeast Fisheries Science Center Galveston Laboratory Galveston, TX USA



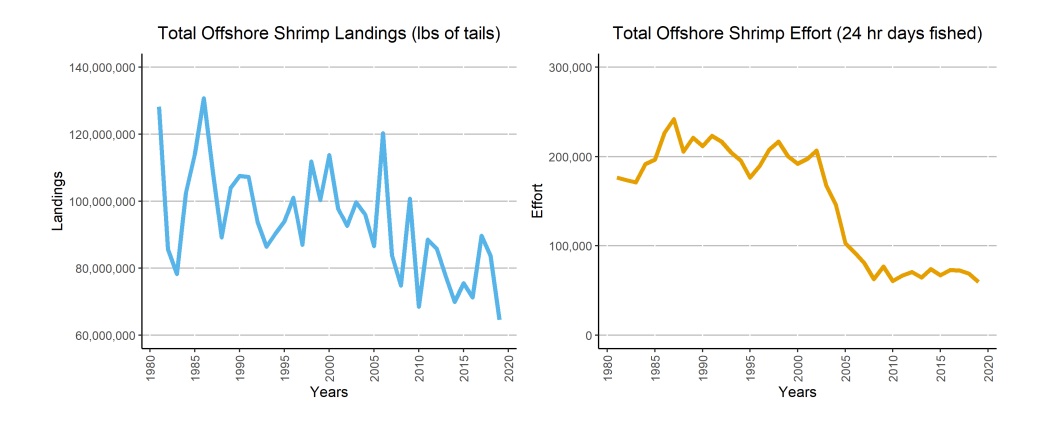
2019 Gulf Shrimp Effort Distribution (based on cELB data)



*Map courtesy of Jo Williams: SEFSC, Galveston Lab



2019 Total Offshore Gulf Shrimp Landings and Effort

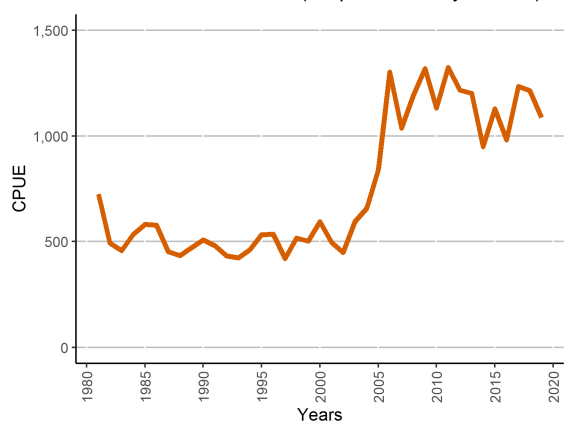


*Total = Brown + Pink + White + Royal Red + Other Shrimp



2019 Total Offshore Gulf Shrimp Catch Per Unit Effort (CPUE)

Total Offshore CPUE (lbs per 24 hr days fished)



*Total = Brown + Pink + White + Royal Red + Other Shrimp



2019 Total Shrimp Effort Estimates

Area	Depth	Landings (lbs of tails)	Effort (24 hr days fished)	Baseline (2001-2003)	Percent Decrease from Baseline
Offshore		64,545,315	59,343		
Stat Zone 10–21 (W. Gulf)	10–30 fathom	21,654,475	19,802	82,811	76.09%
Total Effort (in + offshore)	_		86,067		

^{*}Target reduction goal for shrimp effort threshold is 60% below the baseline effort in the years 2001-2003 (Shrimp Amendment 18)



Acknowledgements

We thank the following groups/individuals for their significant contributions in making these effort estimates:

- Gulf of Mexico Shrimp Fishing Industry
- Gulf of Mexico Fishery Management Council, SSC and Shrimp AP
- Gulf of Mexico Commercial Shrimp Fishermen

