

# Gulf of Mexico Shrimp Effort

NOAA SEFSC

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Table 1: 2019 Gulf-wide Offshore Estimates

subarea	tow days	lower	upper	landings	CPUE
offshore	61,999	60,742	63,256	67,302,925	1,086

Table 2: 2019 Stratified Offshore Effort Estimates

region	depth zone	species	tow days	lower	upper	landings	CPUE
East	0-10 fm	BROWN	52	20	85	54,414	1,040
East	10-30 fm	BROWN	39	10	68	36,659	937
East	0-10 fm	PINK	1,475	1,305	1,646	1,149,312	779
East	10-30 fm	PINK	5,161	4,838	5,483	6,971,564	1,351
East	30-100 fm	PINK	23	12	35	25,759	1,115
East	0-10 fm	WHITE	19	0	39	31,412	1,624
East	100+ fm	ROYAL	NA	NA	NA	NA	NA
		RED					
West	0-10 fm	BROWN	7,752	7,190	8,315	8,403,819	1,084
West	10-30 fm	BROWN	18,638	18,063	19,212	20,437,238	1,097
West	30-100 fm	BROWN	10,057	9,520	10,593	10,250,278	1,019
West	0-10 fm	PINK	727	552	902	742,471	1,021
West	10-30 fm	PINK	802	682	923	859,451	1,071
West	0-10 fm	WHITE	14,742	14,008	15,476	15,864,849	1,076
West	10-30 fm	WHITE	2,416	2,208	2,623	2,367,790	980
West	100+ fm	ROYAL	35	35	35	36,874	1,044
		RED					

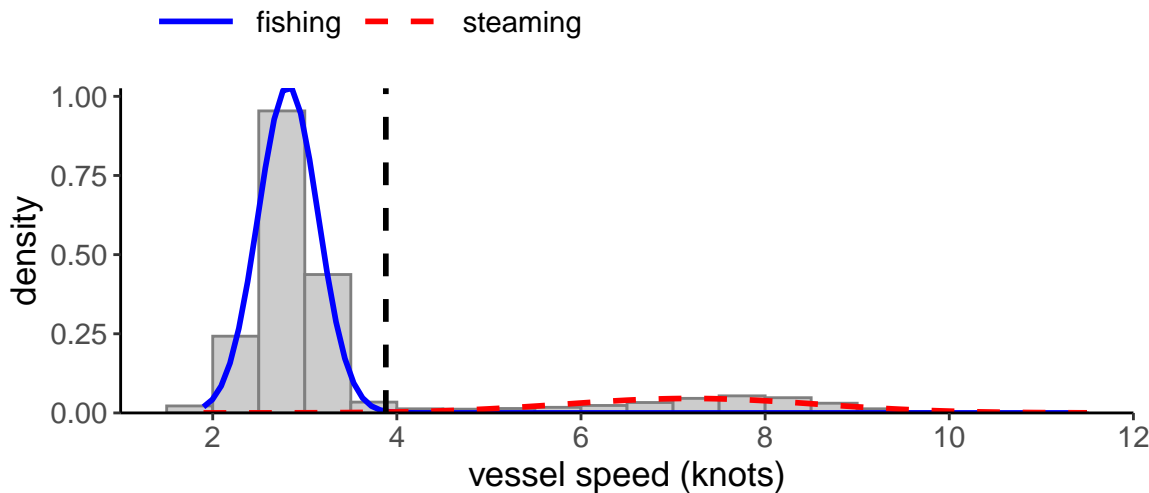


Figure 1: Distribution of vessel speeds.

percentage classified: **99.86**

estimated tow days (vessels with ELB)

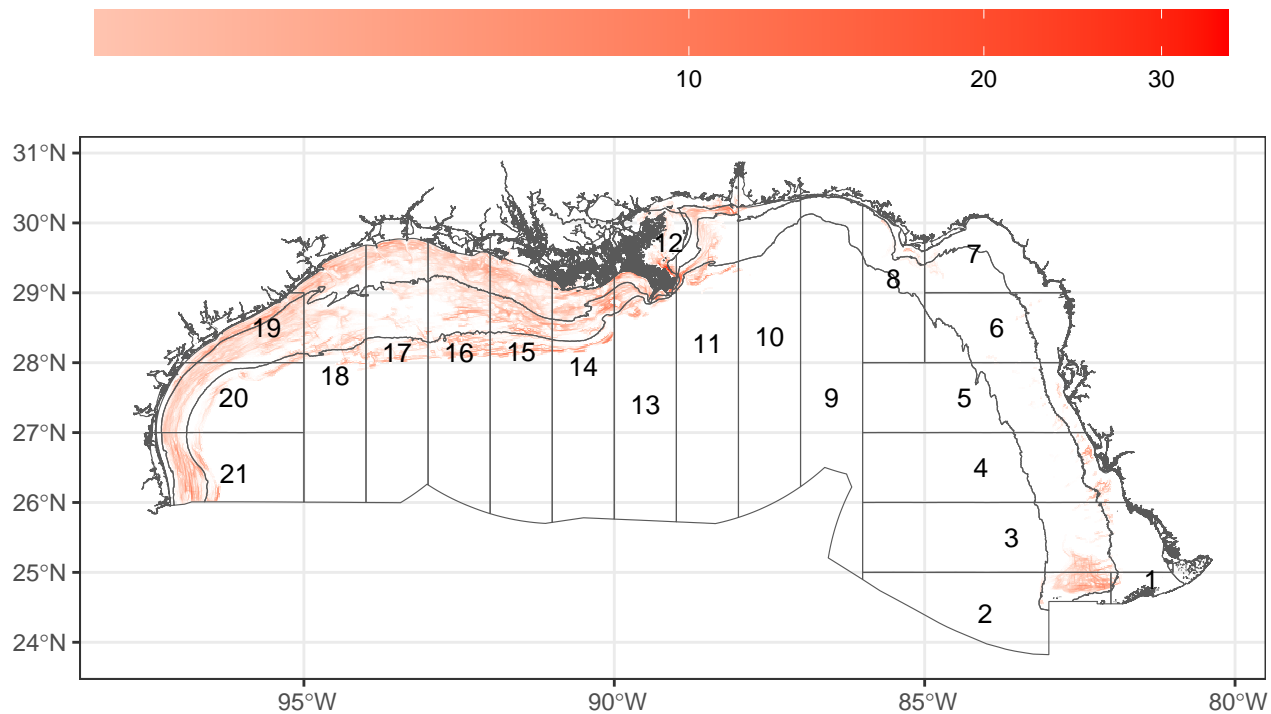


Figure 2: Heat map of ELB effort (1 min. resolution). Offshore lines delineate 10–30 fm zone.

estimated tow days

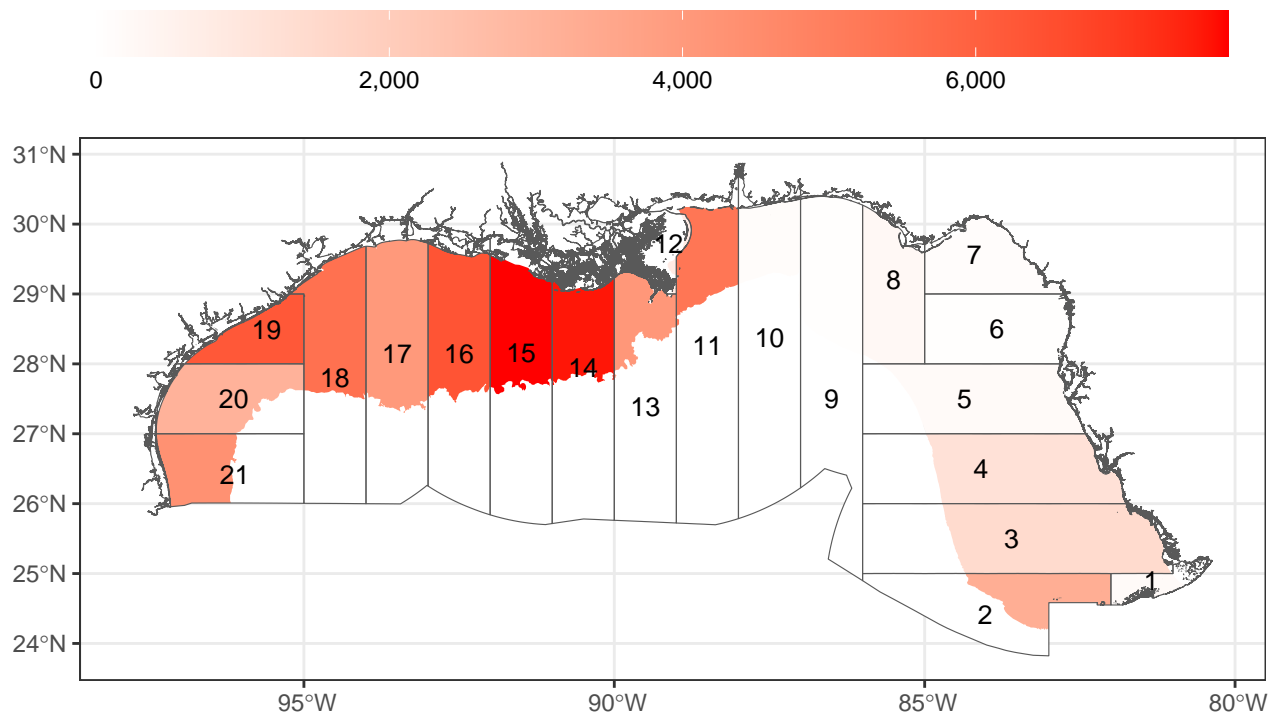


Figure 3: Total offshore effort estimates by statistical area.