

Gulf of Mexico Shrimp Effort

NOAA SEFSC

03-06-2024

Table 1: 2014 Gulf-wide Offshore Estimates

subarea	tow days	lower	upper	landings	CPUE
offshore	67,635	66,018	69,251	71,397,536	1,056

Table 2: 2014 Stratified Offshore Effort Estimates

region	depth zone	species	tow days	lower	upper	landings	CPUE
East	0-10 fm	BROWN	38	11	65	62,679	1,651
East	10-30 fm	BROWN	88	25	151	156,921	1,783
East	0-10 fm	PINK	645	531	760	809,572	1,255
East	10-30 fm	PINK	3,308	2,932	3,683	6,039,211	1,826
East	30-100 fm	PINK	4	0	8	7,873	1,868
East	0-10 fm	WHITE	30	6	53	36,404	1,231
East	100+ fm	ROYAL	27	17	37	99,592	3,647
		RED					
West	0-10 fm	BROWN	8,792	7,980	9,605	8,304,274	944
West	10-30 fm	BROWN	24,472	23,778	25,166	24,593,788	1,005
West	30-100 fm	BROWN	7,243	6,726	7,760	7,349,320	1,015
West	0-10 fm	PINK	739	494	984	647,966	877
West	10-30 fm	PINK	1,153	1,001	1,306	1,094,656	949
West	0-10 fm	WHITE	17,926	16,847	19,004	19,091,799	1,065
West	10-30 fm	WHITE	3,088	2,839	3,338	3,065,746	993
West	100+ fm	ROYAL	81	0	184	37,734	464
		RED					

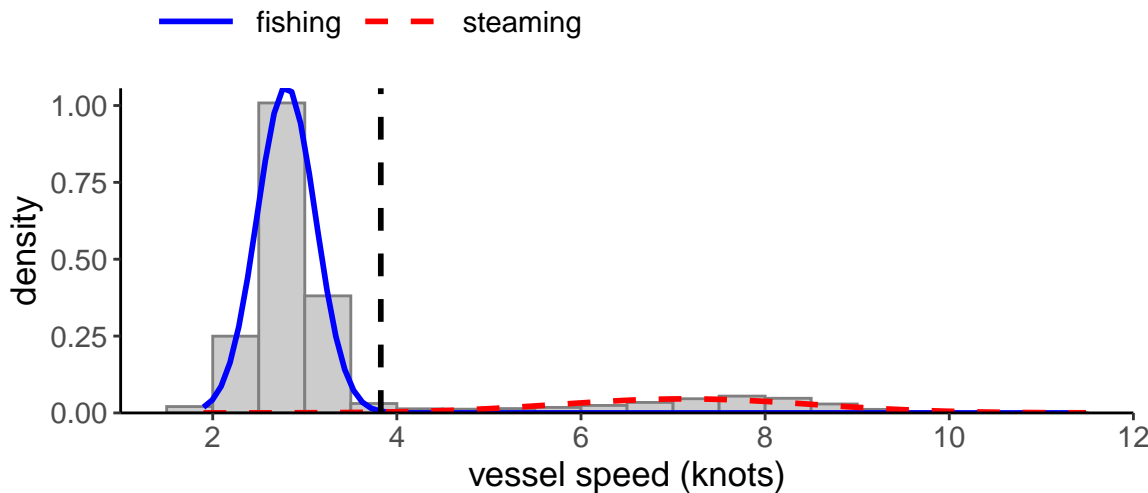


Figure 1: Distribution of vessel speeds.

percentage classified: **99.9**

estimated tow days (vessels with ELB)

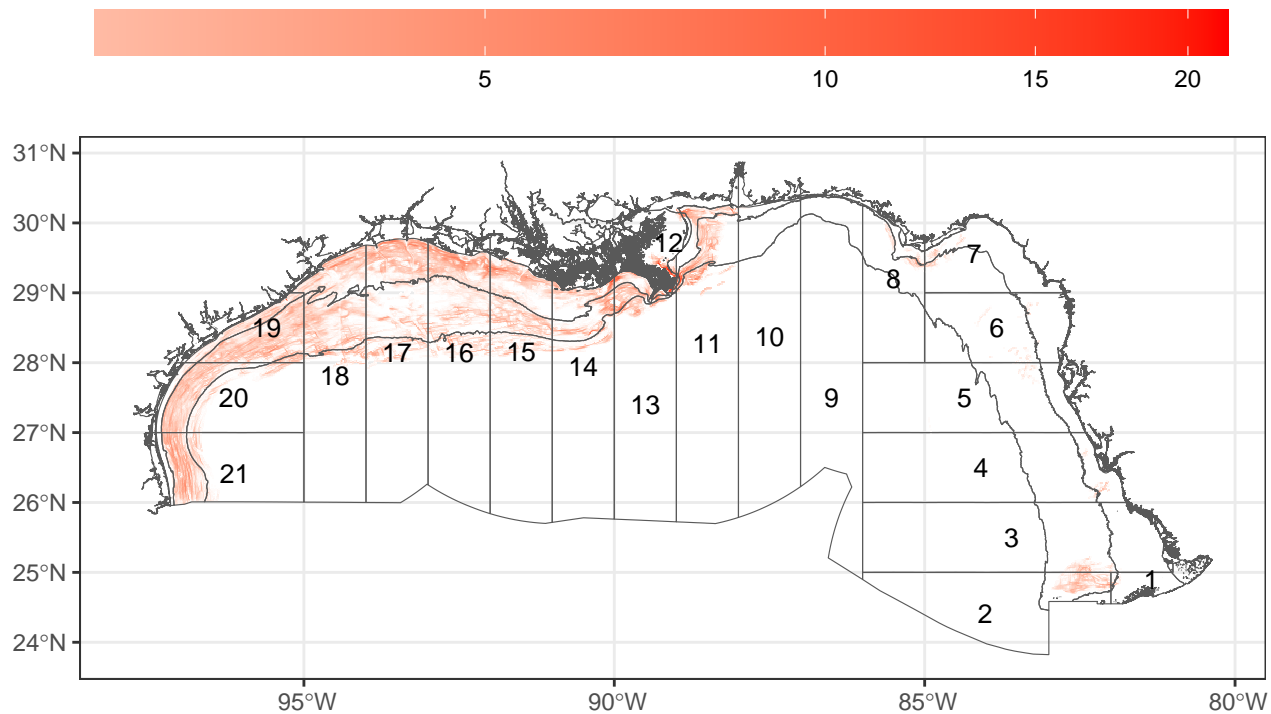


Figure 2: Heat map of ELB effort (1 min. resolution). Offshore lines delineate 10–30 fm zone.

estimated tow days

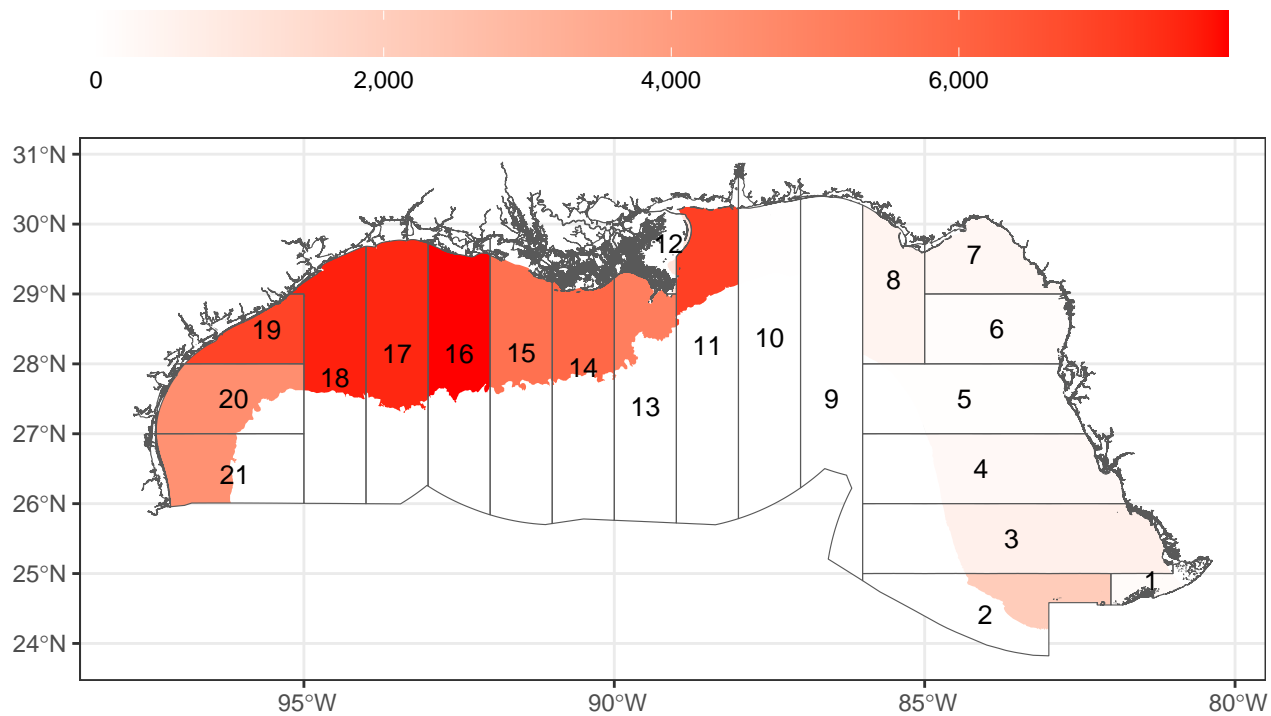


Figure 3: Total offshore effort estimates by statistical area.