Predicting blue crab (*Callinectes sapidus*) fisheries independent survey abundances and commercial landings in Charleston Harbor, South Carolina

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Stephen R. Czwartacki Michael R. Kendrick

Abstract

Marked high fluctuations in blue crab (*Callinectes sapidus*) seasonal and annual abundance, and commercial landings are typical, but data from both fisheries independent and dependent surveys have shown declines in populations in recent years in South Carolina. Despite several long-term fisheries independent surveys encountering blue crab, predictive models have not recently been developed in South Carolina to quantify variation in abundance and commercial landings.

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*Table 1:** SCDNR fisheries independent survey methodology.

Survey	Sampling				Data		
	Gear	Sample Area	Sample Interval	Sample Method	N(events)	Biotic	CPUE Standardization
CRMS							
Creek Trawl	6m Trawl,	Ashley River,	Monthly,	Fixed	1827	Abundance,	Time
	2.54cm stretch mesh	Wando River	May-Sep	Stations		Size, Sexual Maturity	
Harbor Trawl	4.6m Trawl,	Ashley River,	Monthly	Fixed	2956	Abundance,	Time, Gear
	0.6cm D mesh	Charleston Harbor		Stations		Size, Sexual Maturity	
Ashley Fall Potting	$0.6 \ge 0.6 \ge$	Ashley River	Monthly,	Randomized	128	Abundance,	Time
	0.46m Pot,		Oct-Nov	Block w/in a		Size, Sexual	
	3.8 cm mesh			Fixed Station		Maturity	
ERS							
SCECAP Tidal Creeks	5m trawl, 1.9cm bar	Charleston Harbor	Jun - Aug	Random Stratified	62	Abundance, Size	Volumetric
	mesh	Systemwide		Biratifica		Dize	
SCECAP Open Water	5m trawl,	Charleston	Jun - Aug	Random	92	Abundance,	Volumetric
	1.9cm bar	Harbor	ŭ.	Stratified		Size	
	mesh	Systemwide					
IFRS							
Trammel Net	$183~\mathrm{x}~2.1\mathrm{m}$	Charleston	Monthly	Random	4736	Abundance	None (Total)
	trammel net	Harbor Systemwide		Stratified			