

Sea Turtle Bycatch in Trawl Fisheries

ASMFC Meeting January 2022

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Why are we here?

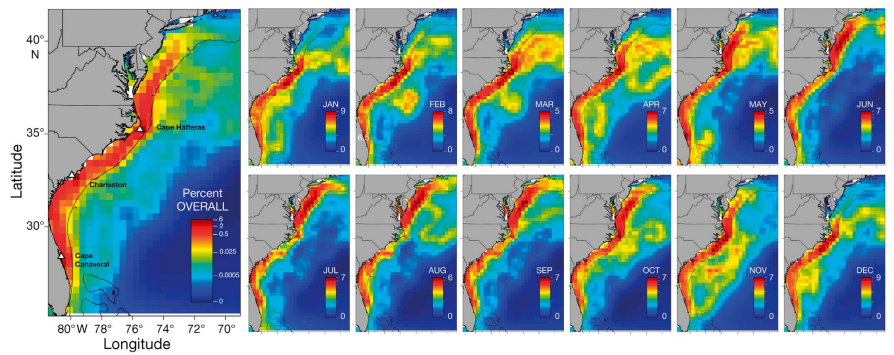
- Fishery bycatch largest threat to turtles
- Trawl bycatch reduction research has been ongoing for 20 years
- At the point of sharing current results
- Considering potential measures, but not yet proposing anything
- Want to hear from you!



Credit for all presentation photos: NOAA, unless otherwise noted.

Sea Turtle Distribution

- Temperature dependent
- Generally present in region May through November
- Tagging research to assess distribution, density, behavior
 - Map based on 271 loggerheads tracked from 2004-2016
 - 205 additional loggerheads tagged from 2017 to present



Loggerhead Relative Density Winton et al. 2018

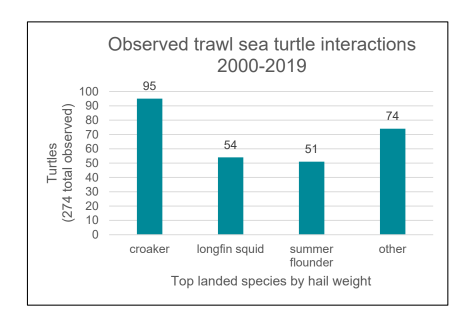
Why are we concerned about sea turtles?

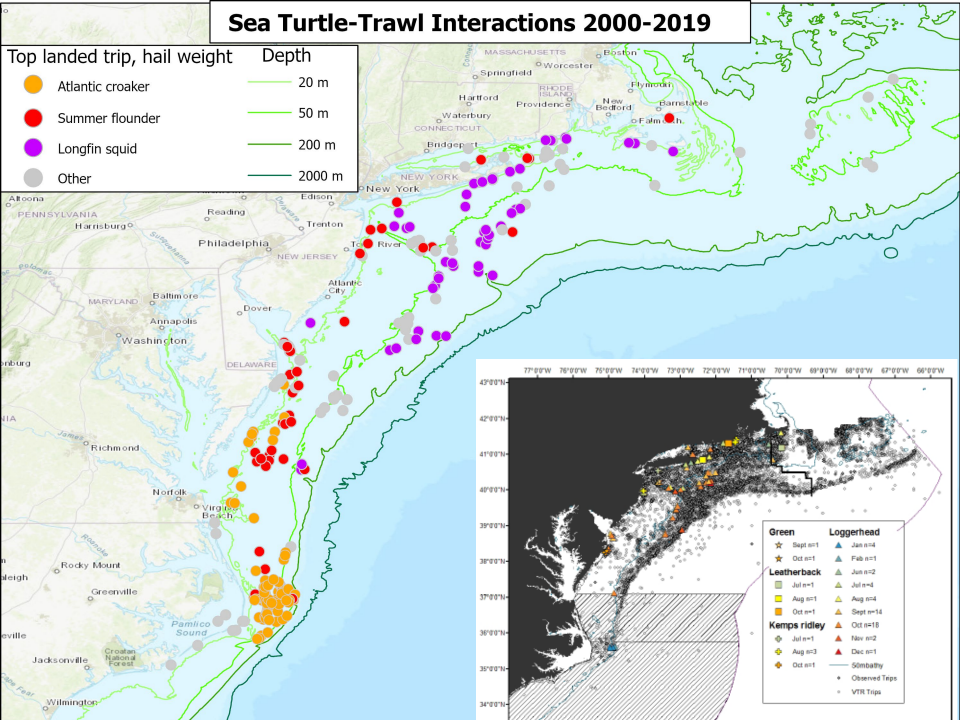
- No sea turtle species has recovered
- ESA prohibits take; promotes recovery
- Reducing mortalities from fisheries bycatch a priority in every ESA turtle recovery plan
 - Loggerhead recovery plan (2008): Implement seasonal large-opening TED requirements in trawl fisheries from Cape Cod through Cape Hatteras
- MSA National Standard 9 requires that bycatch be minimized and, if unavoidable, mortality minimized



Why are we concerned about sea turtles?

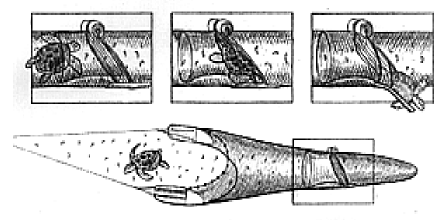
- Trawl bycatch <u>estimate</u> (2014-2018):
 - Total 571 loggerheads, 46 Kemp's ridleys, 16 greens, and 20 leatherbacks in mid-Atlantic
 - Total 12 loggerheads and 6 leatherbacks on Georges Bank
 - Rates stratified by latitude, season and depth
- Trawl mortality rate (2015-2019; n=55) is 43%. If tows are sufficiently short (<1 hour), survival is high.
- Three fisheries represent 73% of regional trawl bycatch

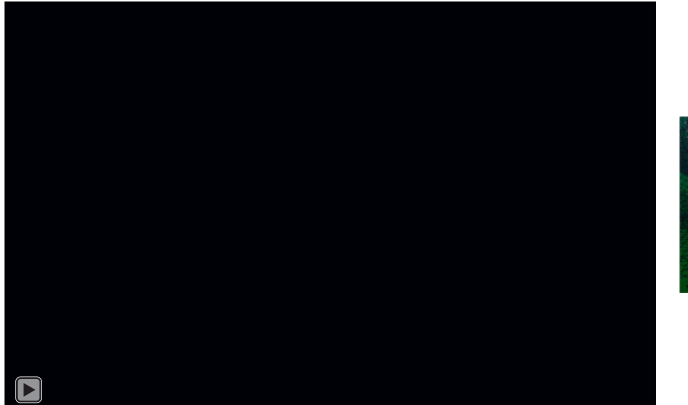




How can we reduce bycatch mortality?

- (1) Time/area management
- (2) Gear/operational modifications



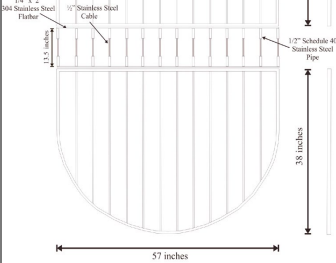






Atlantic croaker/weakfish

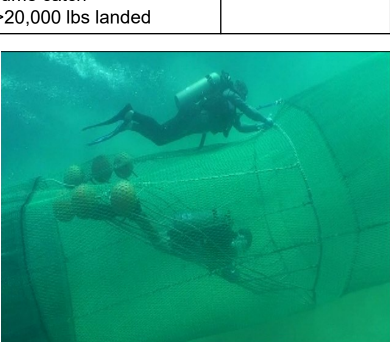
			<u></u>	,
TEDs	Escape	Study details	Catch retention - target	Other catch
being	opening		species	
considered	(location,		-	
	size)			
Flexible	Top opening,	Years: 2008-2009	• ↓ 4%	↓ 73% bluefish
Flatbar	large	Location: Off North Carolina	Not statistically significant	● ↓ 43% menhaden
Flynet		Tows completed: 23	, ,	
'		<i>Design</i> : Trouser trawl		44% (number)
		Other: 2 additional tows targeted		sharks
		bluefish and 12 targeted		● ↓ 66 (weight) to
		menhaden		58% (number) rays
				All statistically
				significant
6061 A	'x 2" Juminum	1/2" x 2" 6061 Aluminum T		Primarily spiny
Fla	atbar	Flatbar		dogfish and
/				clearnose rays
		lies lies		ordanios rays
		38 inches		
		inches 3	A STATE OF THE STA	1.9
		, 		
	inless Steel			
87		<u>*</u>		
13.5 inch		1/2" Schedule 40 Stainless Steel Pipe		
		Ť		68
		ches		



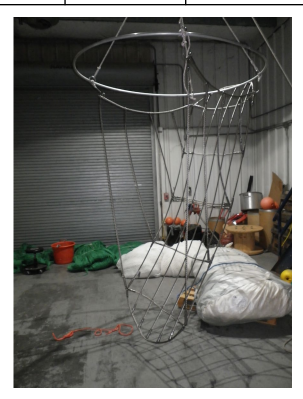
TEDs being considered	•	Study details	Catch retention - target species	Other catch
TI Cable	Size)	Year: 2011	● >30,000 lbs landed	• Ten times lower
TED	Top opening, large	Location: Off Delaware Bay Tows completed: 13 Design: Unpaired tows Other: Tested in area of high ray/shark/horseshoe crab bycatch	• >30,000 lbs landed	with cable TED installed • Primarily large rays and sharks
		Years: 2015-2017	● ↓ 19-77% (n=28 tows)	
		Location: Off North Carolina Tows completed: 28 Design: Paired tows; alternate	↓ 54% when highly variable tows excluded (n=19 tows)High variability due to	
DAYNO!		haul design	sampling design and high volume catch	
THE STATE OF THE S				







TEDs being considered	Escape opening (location, size)	Study details	Catch retention - target species	Other catch
TII Cable TED	Bottom opening, large	Years: 2019-2020 Location: Suriname Tows completed: 38 Design: Paired tows; twin trawler	↓ 16% in target catchStatistically significant (p=0.047)	 ↓ 40% Mainly stingrays (↓ 60%) Statistically significant





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Summer flounder

TEDs	Escape	Study details	Catch retention - target	Other catch
approved	opening		species	
	(location,			
	size)			
Flounder	Тор	<i>Year</i> : 2007	● ↓ 35%	● ↓ 36% total
TED	opening,	Location: East of	Statistically significant	Dominated by skates and rays
	small	Delmarva and south of	No difference in the size	(↓46%)
		Long Island	distribution of retained	Statistically significant
		Tows completed: 37	summer flounder	Fished in areas with high rates
		Design: Paired tows;		of skate and ray bycatch, so
		alternate haul design		clogging affected TED
				performance • Horseshoe crab (↓34%),
				monkfish (\dag{49%}), spiny dogfish
				$(\downarrow 2\%)$, smooth dogfish ($\uparrow 2\%$),
				Loligo squid (18%)
				Not statistically significant
	Тор	Year: 2006	• ↑ 17% (by weight)	T T
	opening,	Location: Off North	Not statistically	
	large	Carolina	significant	
	_	Tows completed: 27	_	
		<i>Design</i> : Paired tows, twin		4 inch Max.
		trawler		OUTER FRAME 4
				MINIMUM SIZE: 1-1/4 linch Aluminum Pipe with 1/8 inch Williamum 51 inches
				Wall Thickness
				MAXIMUM 16-1/2 inches 10 inches
				10 Inches
Dog 42 110 5		National Occasional Massachus	in Administration National Marine Circle aid	¥

FRAME WIDTH: Minimum 32 inches

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TEDs	Escape	Study details	Catch retention - target	Other catch
approved	opening		species	
	(location,			
Lorgo	size)	Year: 2009	- + 120/	a + 249/ total
Large flounder	Top opening,	Location: Off Delaware		 ↓ 34% total Dominated by skate (↓26%)
TED	large	through Long Island	significant	 Spiny dogfish (↓43%), smooth
	large	Tows completed: 40	↓ 43% of large, "jumbo"	dogfish (↓54%), horseshoe crab
		Design: Paired tows;	summer flounder	(↓79%), croaker (↑23%)
		alternate haul design		
			<u> </u>	43 3/8" (inside)
			51"	
		MANAN SARA		10"

Photos from Salerno and Eayrs 2010

---14 1/8"---

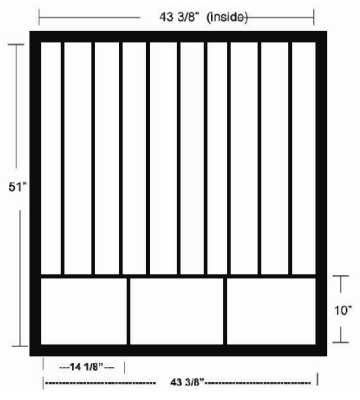
43 3/8"-----

TEDs	Escape	Study details	Catch retention - target species	Other catch
approved				
	(location,			
	size)			
Modified flounder TED	Modified flounder TED: top	Year: 2009 Location: East of Delmarva and south	 No statistically significant difference between 2 TEDs, in both catch and size 	No statistically significant difference between 2 TEDs for non-target catch
	opening, small;	of Long Island Tows completed: 43	Thus assumes modified flounder TED with small escape opening has	No statistically significant difference between 2 TEDs for
	Flounder TED: top	<i>Design</i> : Paired tows, alternate haul	same catch loss (↓35%) as flounder TED with small escape opening	skates/rays and smooth/spiny dogfish
	opening, small	design	- Lo man emem eccape spermig	Modified flounder TED clogged less by skates/rays and dogfish and easier to haul aboard net reels
	Modified flounder TED: top opening, large; Large flounder TED: top opening, large	Years: 2009-2010 Location: Off North Carolina Tows completed: 32 Design: Paired tows, alternate haul design	 Modified flounder TED marginally improved catch retention Modified flounder TED improved handling onboard net reels No statistically significant difference between 2 TEDs Thus assumes modified flounder TED with large escape opening has same catch loss (↓13%) as large flounder TED with large escape opening 	 No statistically significant difference between TEDs Modified flounder TED marginally decreased bycatch levels Dominated by clearnose skate, winter skate, spiny dogfish
				4.5°A 4.5°A 5.5°B 6.5°C Horizontal bars are angled at 30° 4.5°A 4.5°A 4.5°A 4.5°A



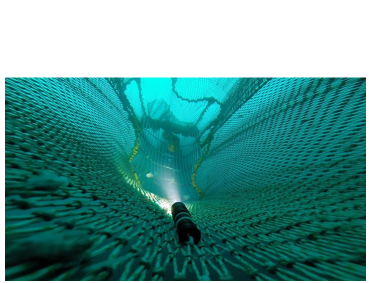
Longfin squid

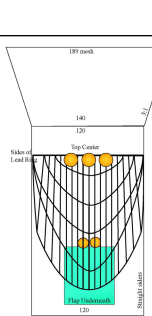
TEDs being considered	Escape opening (location, size)	Study details	Catch retention - target species	Other catch
Flounder	Тор	<i>Year</i> : 2009	• ↓ 55% initially (significant)	● ↓ 25% initially
TED (large	opening,	Location: Off southern MA,	● ↓ 10% after TED	● ↓ 3% after TED extension
size)	large	Hudson Canyon, offshore	extension attachment	attachment modified
		New Jersey and Maryland	modified	Dominant species included
		Tows completed: 42 (16	 Not statistically significant 	scallops (↓11%), spotted hake
		tows after modification)		│(↑74%), and butterfish (↑88%) │
		Design: Paired tows;		after modification
		alternate hauls		All not statistically significant



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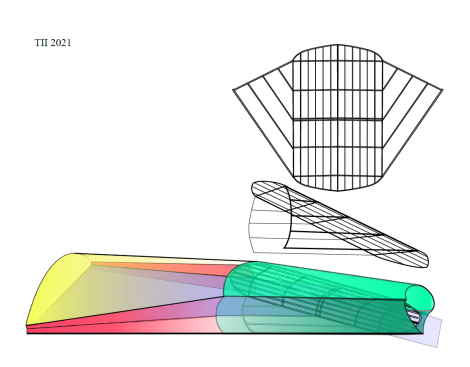
TEDs	Escape	Study details	Catch retention - target	Other catch
being	opening		species	
considered	(location,			
	size)			
TI Cable	Тор	<i>Year</i> : 2017	↓ 11% after modified net	↑ 92% benthic invertebrates
TED	opening,	Location: Hudson Canyon	floatation	↑ 42% benthic invertebrates
	large	Tows completed: 29	 No statistically significant 	after modified net floatation
		(17, then modified net	difference (in catch and size	↑ 85% finfish
		flotation and conducted 12	of squid)	↑ 34% finfish after modified
		additional tows)		net floatation
		Design: Paired tows; twin		
		trawler		
	Bottom	<i>Year</i> : 2018	• ↑ 4%	↓ 47% invertebrates and
	opening,	Location: Hudson and	 No statistically significant 	
	large	Berkeley/Spencer	difference (in catch and size	● ↓ 0.4% finfish
		Canyons	of squid)	
		Tows completed: 28		
		Design: Paired tows; twin		
		trawler		
			189 mesh	







TEDs being considered	Escape opening (location, size)	Study details	Catch retention - target species	Other catch
TII Cable TED	Bottom opening, large	Years: 2019-2020 Location: Suriname Tows completed: 38 Design: Paired tows; twin trawler	 ↓ 16% in target catch Statistically significant (p=0.047) 	 ↓ 40% Mainly stingrays (↓60%) Statistically significant





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Limited tow times

Limited tow times with data loggers

- Turtle mortality increases with tow duration
- Incidental capture data suggest turtles survive tow durations under 1 hour
- Provides an alternative to TEDs
- NMFS tested data loggers that record and monitor tow duration in trawl fisheries
 - 9 vessels from MA-VA with hauls targeting mostly summer flounder and horseshoe crab
 - Timer that recorded tow duration started/ended when doors passed 5 m depth
 - Withstood fishing conditions and reliably recorded tow duration and detected tow exceedance
- ➤ Final research proposed testing data loggers with new technology (Bluetooth, collect environmental data)



How can we reduce bycatch mortality? <u>Measures under consideration</u>

- requiring TEDs with a large escape opening in trawls that target Atlantic croaker, weakfish, and longfin squid to reduce injury and mortality resulting from accidental capture in these fisheries
- moving the current northern boundary of the TED requirements in the summer flounder fishery to a point farther north to more comprehensively address capture in this fishery
- 3) amending the TED requirements for the summer flounder fishery to require a larger escape opening to allow the release of larger hard-shelled and leatherback sea turtles
- 4) adding an option requiring limited tow durations, if feasible and enforceable, in lieu of TEDs to provide flexibility to the fisheries



Public input desired...

What information is needed?

Mitigation Measures

- Other measures we should consider (e.g., time/area management, other gear measures)
- Temporal and geographic scope of measures
- Applicability of limited tow times in the different fisheries
- How to define the fisheries for sea turtle conservation measures, considering existing definitions

What information is needed?

Operational Considerations

- Operational issues that may occur with TEDs
- Appropriateness of including weakfish with Atlantic croaker given the similarities between the gear and fisheries
- Data loggers can also collect environmental data (e.g., bottom temperature) that could be accessed by fishermen at sea. Are there environmental parameters that would be informative to your fishing operations?

What information is needed?

Economic Considerations

- Would you be more likely to adopt limited tow durations (i.e., <1 hour) or TEDs?
- Additional costs associated with using a TED (e.g., extra fuel, additional tows, labor, other operational and catch considerations).
- If the TED causes target catch loss, would this be compensated through longer tows, additional tows, or another strategy?
- TEDs can reduce unwanted bycatch (e.g., skates, rays) in some situations. Is this an issue and would reducing catch of these species have an economic impact?
- Range of tow durations that may be used from May through November
- Typical trip length, and how many tows typically complete in 24 hours
- If limited tow duration causes catch loss, would this be compensated through additional tows and what would be the associated economic impacts?

Input/Public Comment Opportunities

Written comment: Email nmfs.gar.turtletrawl@noaa.gov. Input will be accepted until May 31, 2022.

Verbal comment:

- Virtual stakeholder webinars: 6:30-8:30 pm
 - February 16 (croaker focus)
 - March 1 (longfin squid focus)
 - March 14 (summer flounder focus)
- <u>Call in days</u>: (978) 281-9276
 - March 4 (8 am-3 pm); March 22 (noon-6 pm)
- May Commission meeting: provide summary of what we've heard and accept any additional comments from you

For more information, descriptions of TED designs, measures under consideration, information needed, and how to comment and participate in webinars, visit https://www.fisheries.noaa.gov/sea-turtle-bycatch-reduction-trawl-fisheries.





For more information, contact: Carrie Upite (carrie.upite@noaa.gov, 978.282.8475)



Additional information

(not presented during meeting)

Why croaker?

- 95 observed takes in croaker top landed trips (by hail weight) from 2000-2019
- No observed takes on weakfish trips; considering weakfish with croaker fishery as harvested with the same type of trawl gear, same times, same areas, and often by the same vessels
- Recognize current commercial landings lower than early 2000s
- Remains high take potential 20 sea turtles were observed on two trips
- Considering new TED requirements in the fishery or option for limited tow times
- Final research proposed expanded usability testing, TED construction workshops with net shops

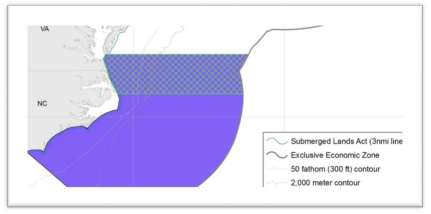
Why longfin squid?

- 54 observed takes in longfin squid top landed trips (by hail weight) from 2000-2019
- Annual interactions ranged from 0 to 15

- Considering new TED requirements in the fishery or option for limited tow times
- ➤ Final research proposed turtle escapement, resizing TED for use on smaller vessels, evaluating operational feasibility of TEDs on multiple-sized vessels, and working with industry/manufacturers on TED install/handling techniques

Why summer flounder?

 Since mid-1990s, TEDs required off Virginia and North Carolina, with exemptions January 15-March 5 north of Oregon Inlet, NC



- Can use any approved hard TED
- Most landings after 2012 occurred north of Cape Charles with the majority off New Jersey and New York
- 51 observed takes in summer flounder top landed trips (by hail weight) from 2000-2019
- Considering expanding TED requirements in the fishery and increasing escape opening size, or option for limited tow times