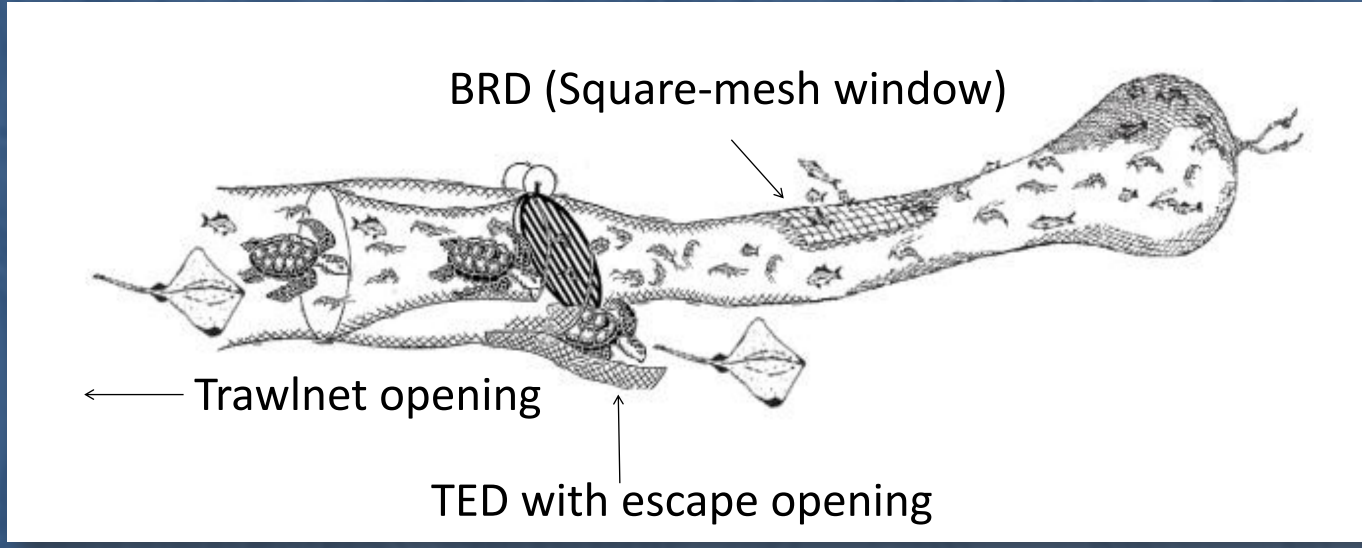
By-catch in a tropical shrimp fishery: are TEDs and BRDs effective in excluding elasmobranchs?

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INTRODUCTION

TROPICAL SHRIMP FISHERIES are highly wasteful. Using fine-meshed demersal trawl nets, they generate a third of the world's fisheries by-catch, mostly thrown back overboard dead or dying. Technical gear adaptations are often applied to tackle this problem. A TED (Turtle Excluder Device) excludes large organisms, mainly seaturtles, from the net while a BRD (Bycatch Reduction Device) reduces by-catch of small fish. ELASMOBRANCHS (Chondrichthyes) are cartilaginous fish including rays and sharks. In general, their reproductive biology makes them highly vulnerable to overfishing: many species occuring on tropical shrimp fishing grounds are IUCN red listed. A CASE STUDY on trawling for Atlantic seabob-shrimp Xiphopenaeus kroyeri in Suriname is presented here. We assessed the effectiveness of existing gear adaptations (TED and BRD) in reducing elasmobranch by-catch.



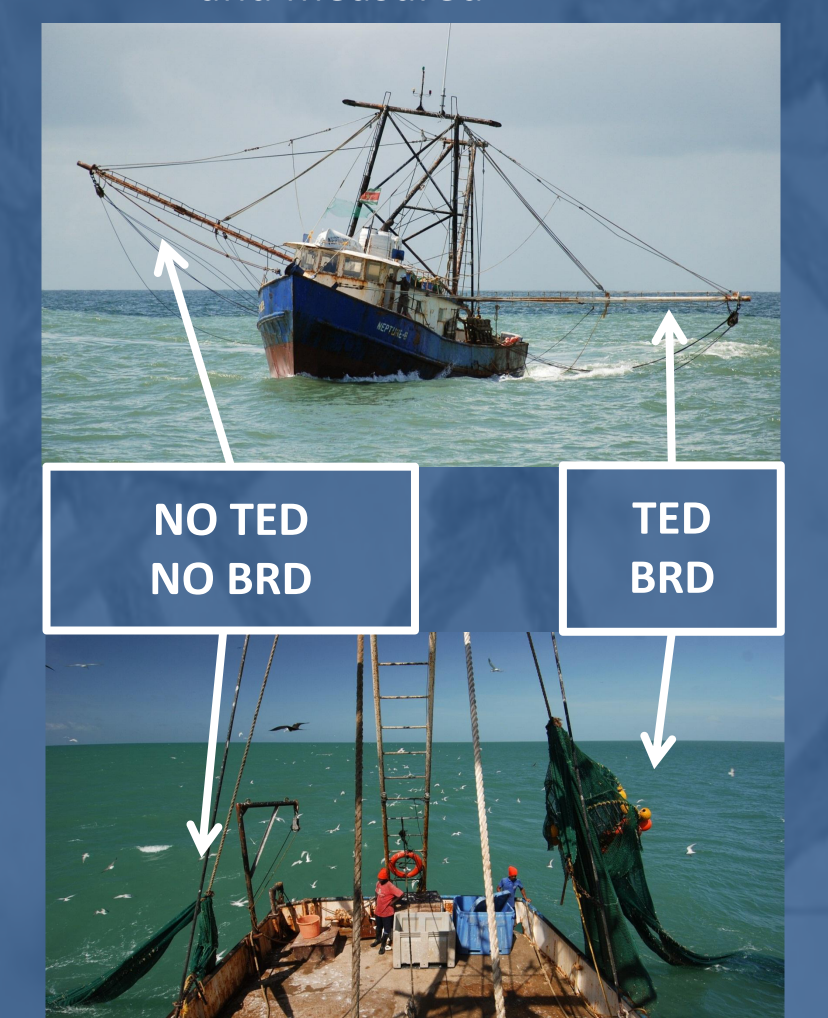
Trawl codend with gear modifications: TED and BRD



By-catch of rays

DATA COLLECTION

- Commercial shrimp trawler
- Offshore Suriname
- 34 comparative hauls of 1 h
- February July 2012
- All elasmobranchs identified and measured



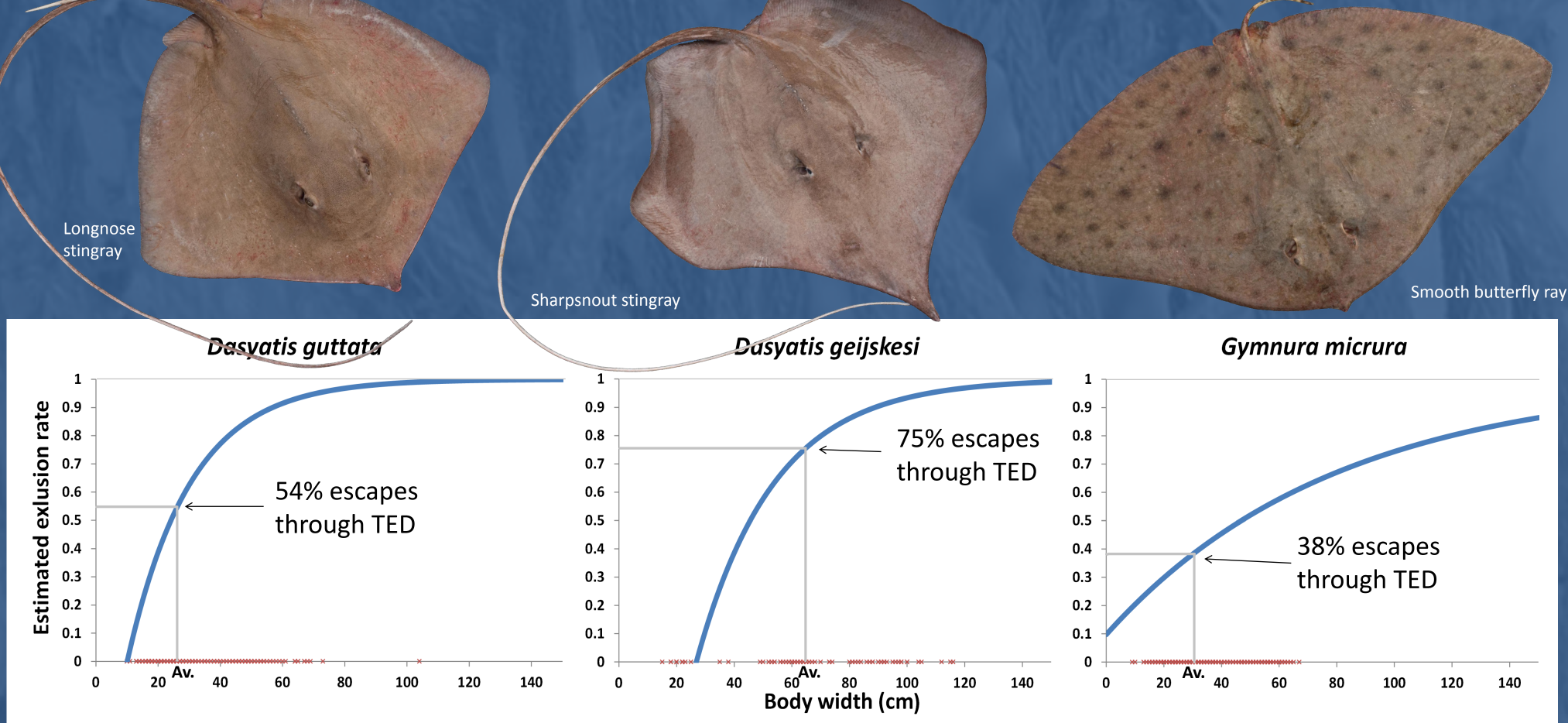
MAJOR FINDINGS

8 SPECIES of rays and sharks occur in by-catch. Overall, TED and BRD cause a 40%-REDUCTION in elasmobranch by-catch. This reduction is mainly caused by the exclusion of 3 LARGE RAY SPECIES which are commonly caught (83% of by-catch). Hence, by-catch is the result of the TED and NOT BRD, through which only small-bodied species could possibly escape. ESCAPE

THROUGH THE TED is highest for D. geijskesi and lowest for G. micrura. Escape through the TED is size-dependent.

Species	By-catch with TED and BRD
All species	- 40.0 % *
Dasyatis guttata	- 51.5 % *
Dasyatis geijskesi	- 69.7 % *
Gymnura micrura	- 38.6 % *

* Exact binomial test, p<0.001



Exclusion rates at different sizes for three ray species: output of logistic regression model on body width measurements. X's on x-axis indicate individual measurements (n = 548, 86 and 1033 respectively, Av. = average body width)

COMPOSITION OF ELASMOBRANCH BY-CATCH

Rhinoptera bonasus

Rhinobatos percellens.

1%

Narcine brasiliensis_

1%

Dasyatis geijskesi/

4%

Urotrygon /

microphthalmum

Mustelus higmani 7% Gymnura micrura 52%

Dasyatis guttata
27%

CONCLUSIONS

A TED prevents **LARGE-BODIED RAYS** from being captured. It is least effective, however, for the most abundant ray in bycatch, *G. micrura*.

SURVIVAL AFTER ESCAPE through

TED remains completely unknown.

TEDs nor BRDs exclude **SMALL-BODIED**

ELASMOBRANCHS. Development of new devices reducing by-catch of small and juvenile elasmobranchs is desirable, since they make up a major part of the total by-catch in the Suriname seabob trawl fishery.



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