



# Utility and Usage of Descender Devices in the Red Snapper Recreational Fishery in the South Atlantic

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**SEDAR 73 WP 15**

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**FWC-FWRI**



What (if any) mortality reduction could be expected by the increased use of descending devices in the South Atlantic Red Snapper fishery?



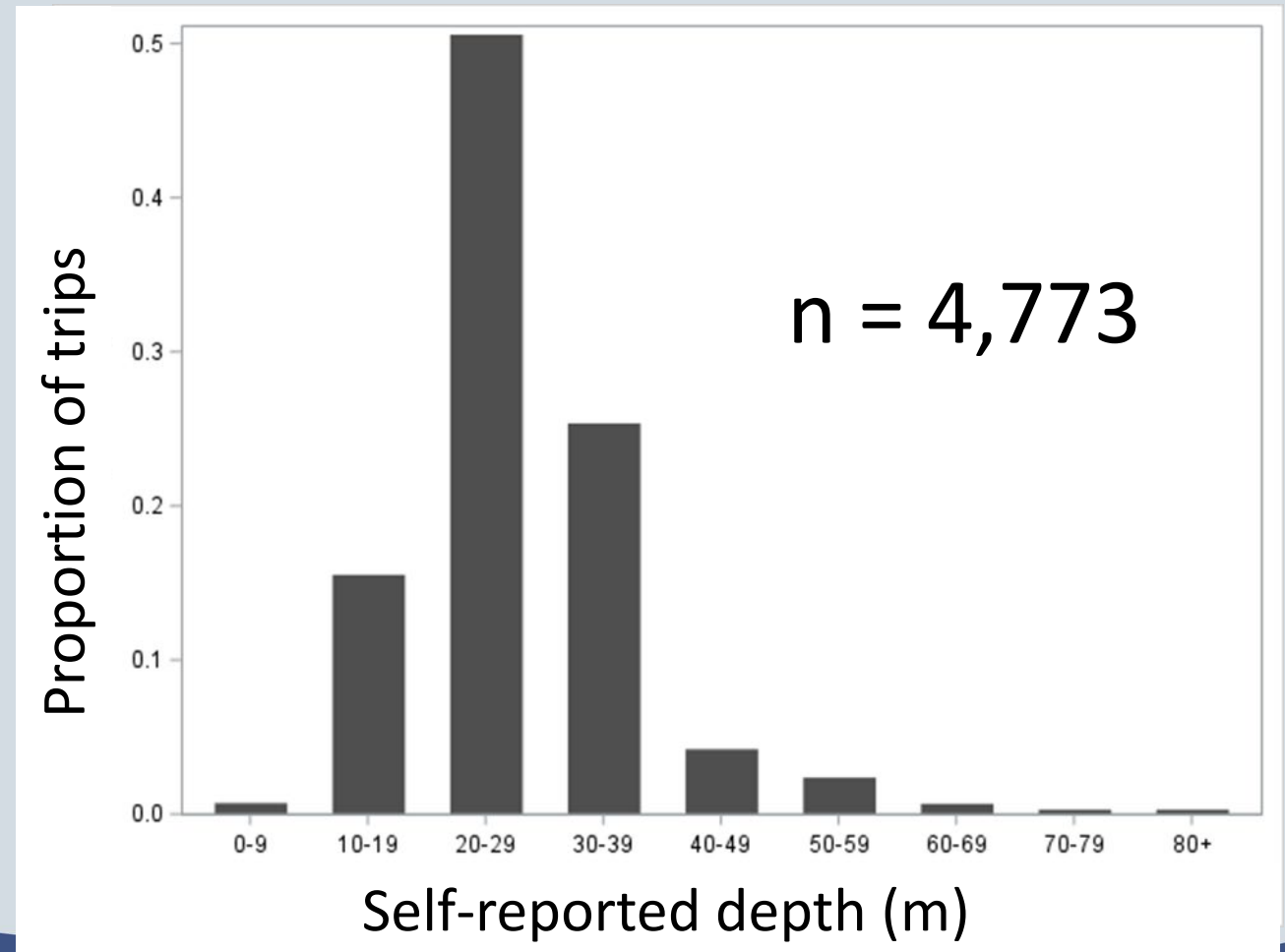
<https://www.facebook.com/pg/Northern-red-snapper-1661059944137568/posts/>

# Red Snapper Private Boat fishing

Dockside interviews during  
South Atlantic Red Snapper  
open season 2013-2020

Reported targeting or  
harvesting Red Snapper

Majority fishing depth  
(converted to meters)

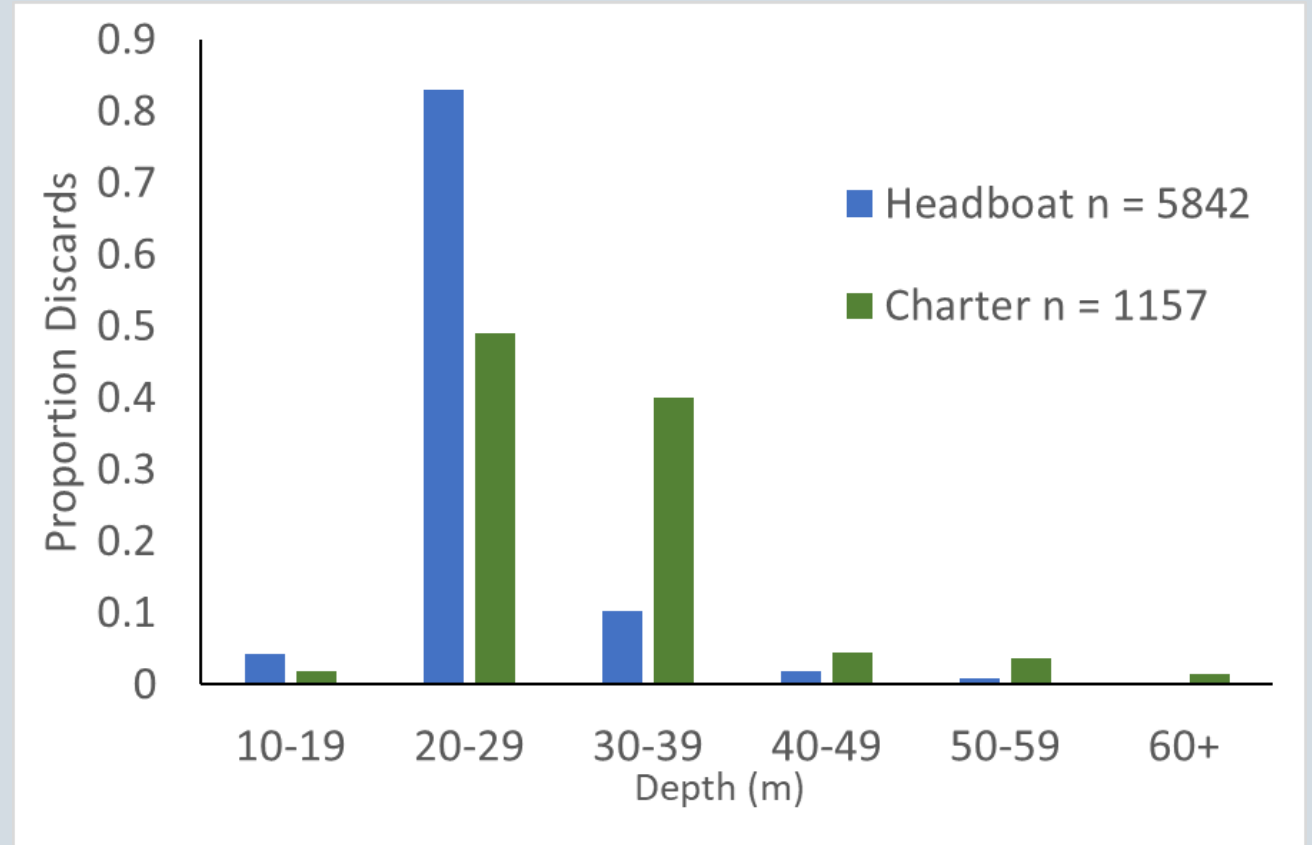


# At-sea observations: Fishing depth for caught & released Red Snapper

Ongoing, year-round data collection

At-sea observers ride along on for-hire fishing trips

Record location, depth, species, size, disposition & release condition



# At-sea observations: Released Red Snapper condition codes

| Condition category                 | Description  |
|------------------------------------|--|
| Good (not impaired and not vented) | Fish immediately submerged without the assistance of venting, and did not exhibit any impairments  |
| Vented (not impaired and vented)   | Fish immediately submerged after the swim bladder was vented, and did not exhibit any impairments  |
| Impaired                           | Any fish that exhibited one or more of the following impairments: <ol style="list-style-type: none"><li>1) chased by a predator near the surface</li><li>2) disoriented or unresponsive at the surface before submerging</li><li>3) buoyant at the surface and unable to submerge</li><li>4) improperly vented by puncturing the stomach or anus</li><li>5) hook embedded in gill, eye, esophagus, or gut</li><li>6) released with hook still embedded</li><li>7) bleeding from the gills</li><li>8) exophthalmia, indicative of severe barotrauma</li></ol> |

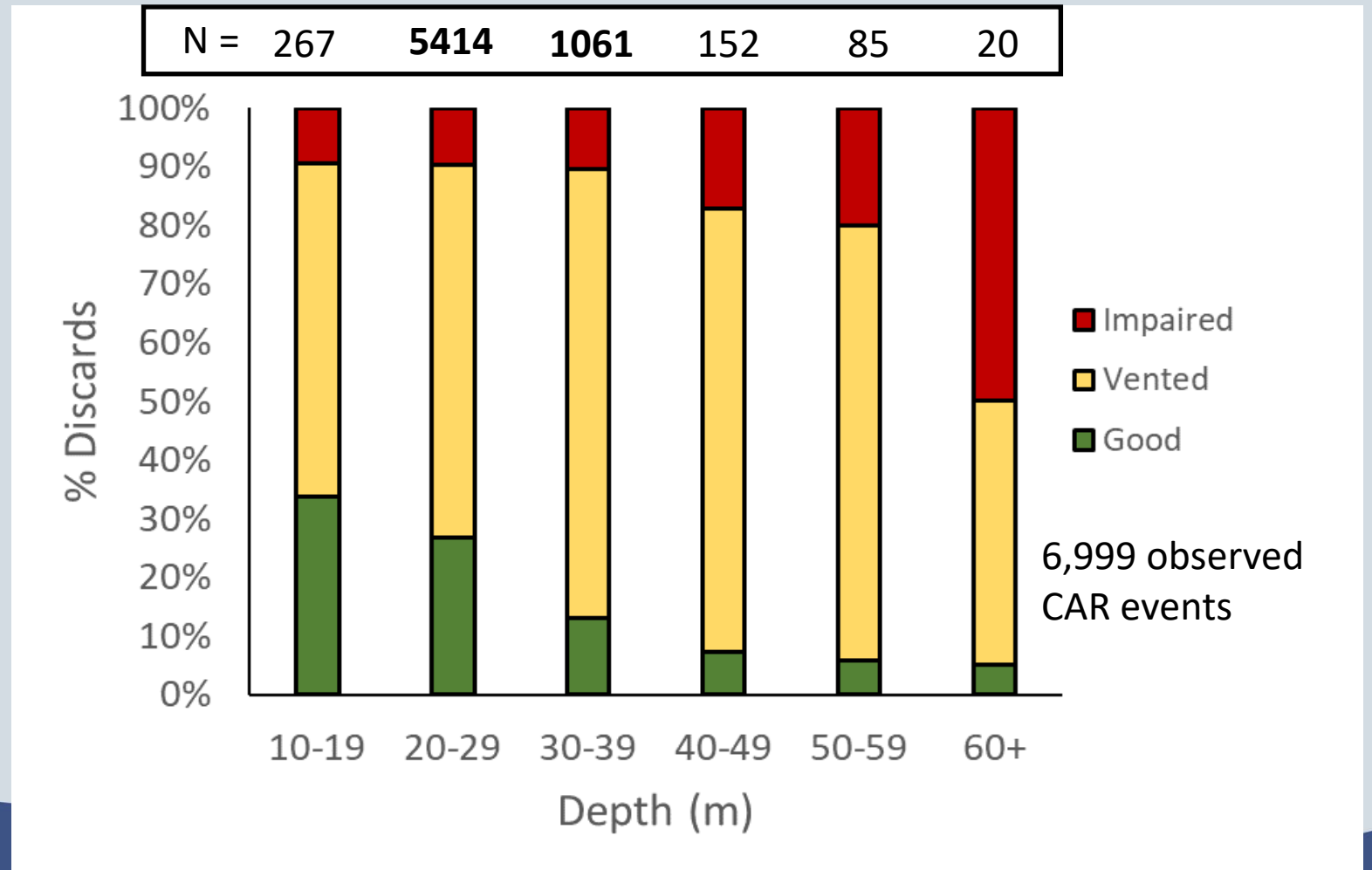


# At-sea observations: Released Red Snapper condition observations

**Good:** No intervention, swam down strongly

**Vented:** Vented, swam down strongly

**Impaired:** Problems swimming down, improper venting, deep-hooked



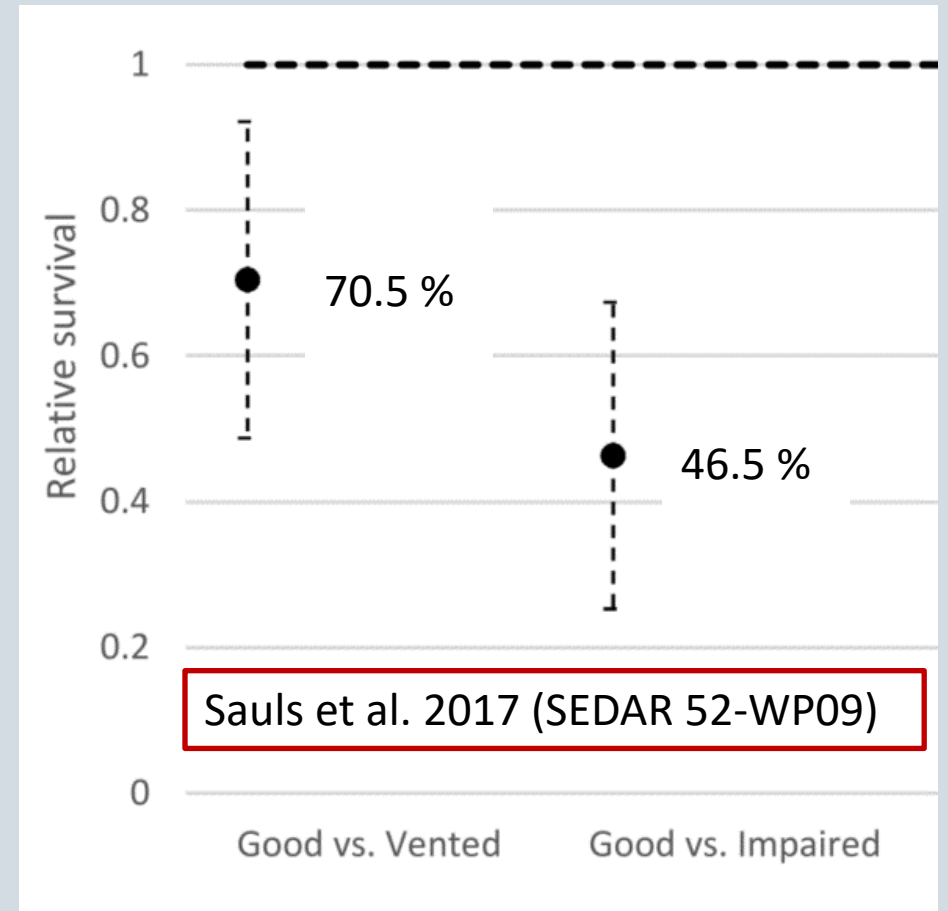
# Estimating Release Survival

Over 6,000 discarded fish tagged

Proportional hazards model:

Likelihood of recapture

First presented in SEDAR 52-WP09



# Estimating mortality

(method used in SEDAR 52 WP-09)

$$M_d = \frac{1 - (N_1 S_1 + N_2 \hat{H}_2 + N_3 \hat{H}_3)}{N_1 + N_2 + N_3}$$

**N = # fish observed in category (Good/Vent/Impaired)**

**S = Survival proportion of fish coded “Good”**

**H = Survival of fish coded “Vent” or “Impaired”**





# Estimating mortality

(method used in SEDAR 52 WP-09)

$$M_d = \frac{1 - (N_1 S_1 + N_2 \hat{H}_2 + N_3 \hat{H}_3)}{N_1 + N_2 + N_3}$$



# Estimating mortality

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# Estimating mortality

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# What happens when some anglers descend released fish?

## Descending Devices Required for All Boats Fishing for Snapper and Grouper in South Atlantic Federal Waters: Effective July 15, 2020

JUNE 16, 2020 BY INTHEBITE EDITOR



# Literature Estimates of Difference in Release Survival between descended, vented, impaired

| Study              | D-V (%)      | D-N (%)       |
|--------------------|--------------|---------------|
| Curtis et al 2015  | 5            | 22            |
| Ayala 2020         | 5.82         | --            |
| Bohaboy et al 2020 | --           | 20            |
| <b>Mean</b>        | <b>+5.41</b> | <b>+21.00</b> |



# Estimating mortality

(including variable proportion descended)

$$M_d = \frac{1 - \left( N_1 S_1 + N_2 \hat{D}_1 X_1 + N_2 \hat{H}_2 (1 - X_1) + N_3 \hat{D}_2 X_1 + N_3 \hat{H}_3 (1 - X_1) \right)}{N_1 + N_2 + N_3}$$

N = # fish observed in category (Good/Vent/Impaired)

S = Survival of fish coded “Good”

H = Survival of fish coded “Vent” or “Impaired”

D = Survival of fish coded “Descend”

X = Proportion moved from Vent or Impaired to Descend (0, 25, 50, 75, 100%)



# Estimating mortality

(including varying proportion descended)

$$M_d = \frac{1 - \left( N_1 S_1 + N_2 \widehat{D}_1 X_1 + N_2 \widehat{H}_2 (1 - X_1) + N_3 \widehat{D}_2 X_1 + N_3 \widehat{H}_3 (1 - X_1) \right)}{N_1 + N_2 + N_3}$$



**+5.4%**



# Estimating mortality

(including varying proportion descended)

$$M_d = \frac{1 - \left( N_1 S_1 + N_2 \widehat{D}_1 X_1 + N_2 \widehat{H}_2 (1 - X_1) + N_3 \widehat{D}_2 X_1 + N_3 \widehat{H}_3 (1 - X_1) \right)}{N_1 + N_2 + N_3}$$



+5.4%



**+21.0%**





# Estimating mortality

(including variable proportion descended)

$$M_d = \frac{1 - \left( N_1 S_1 + N_2 \hat{D}_1 X_1 + N_2 \hat{H}_2 (1 - X_1) + N_3 \hat{D}_2 X_1 + N_3 \hat{H}_3 (1 - X_1) \right)}{N_1 + N_2 + N_3}$$



25%



25%



+5.4%



+21.0%



# Estimating mortality

(including variable proportion descended)

$$M_d = \frac{1 - \left( N_1 S_1 + N_2 \hat{D}_1 X_1 + N_2 \hat{H}_2 (1 - X_1) + N_3 \hat{D}_2 X_1 + N_3 \hat{H}_3 (1 - X_1) \right)}{N_1 + N_2 + N_3}$$



50%



50%



+5.4%



+21.0%



# Estimating mortality

(including variable proportion descended)

$$M_d = \frac{1 - \left( N_1 S_1 + N_2 \hat{D}_1 X_1 + N_2 \hat{H}_2 (1 - X_1) + N_3 \hat{D}_2 X_1 + N_3 \hat{H}_3 (1 - X_1) \right)}{N_1 + N_2 + N_3}$$



75%



75%



+5.4%



+21.0%



# Estimating mortality

(including variable proportion descended)

$$M_d = \frac{1 - \left( N_1 S_1 + N_2 \hat{D}_1 X_1 + N_2 \hat{H}_2 (1 - X_1) + N_3 \hat{D}_2 X_1 + N_3 \hat{H}_3 (1 - X_1) \right)}{N_1 + N_2 + N_3}$$



100%



100%



+5.4%



+21.0%



# Estimating mortality

(including varying proportion descended)

$$M_d = \frac{1 - \left( N_1 S_1 + N_2 \hat{D}_1 X_1 + N_2 \hat{H}_2 (1 - X_1) + N_3 \hat{D}_2 X_1 + N_3 \hat{H}_3 (1 - X_1) \right)}{N_1 + N_2 + N_3}$$



# Depth-dependent release mortality

Proportional survival by release condition

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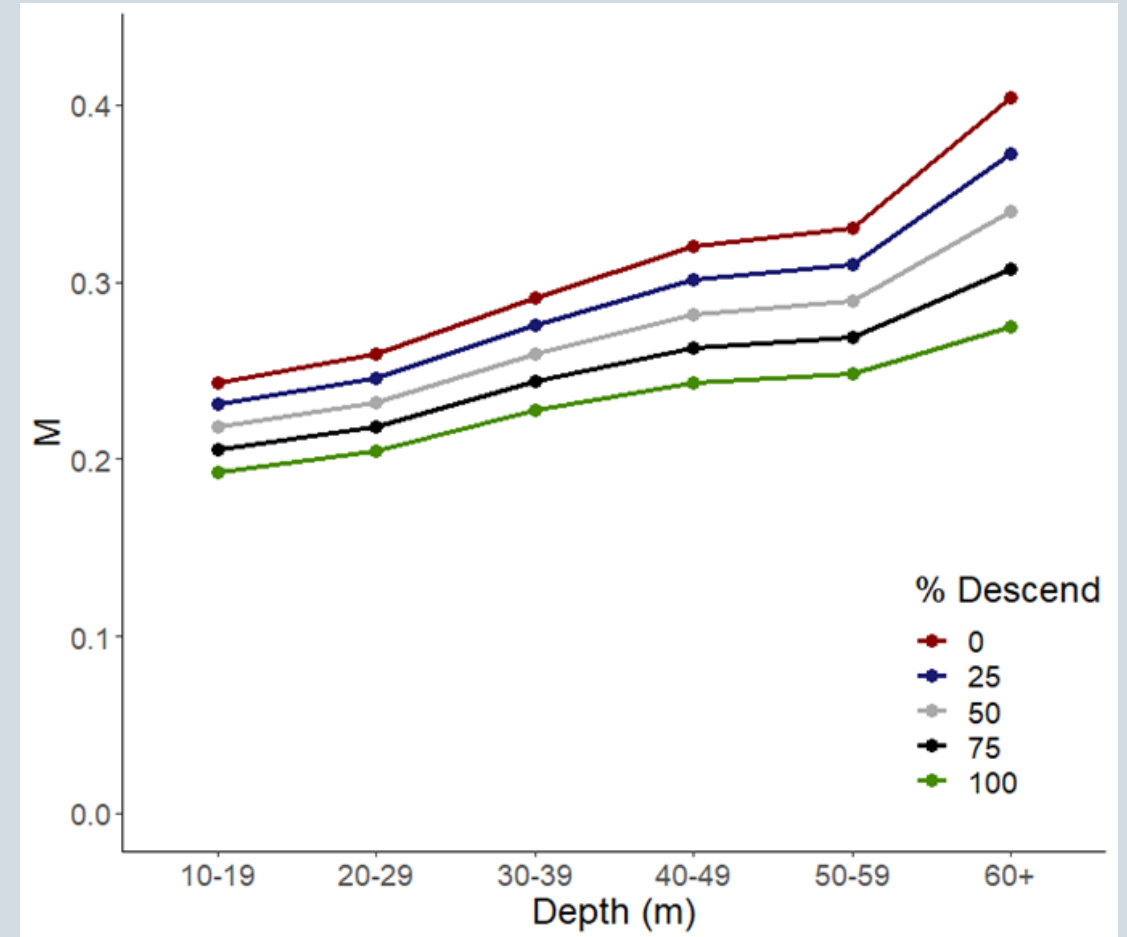
Proportional treatment by depth

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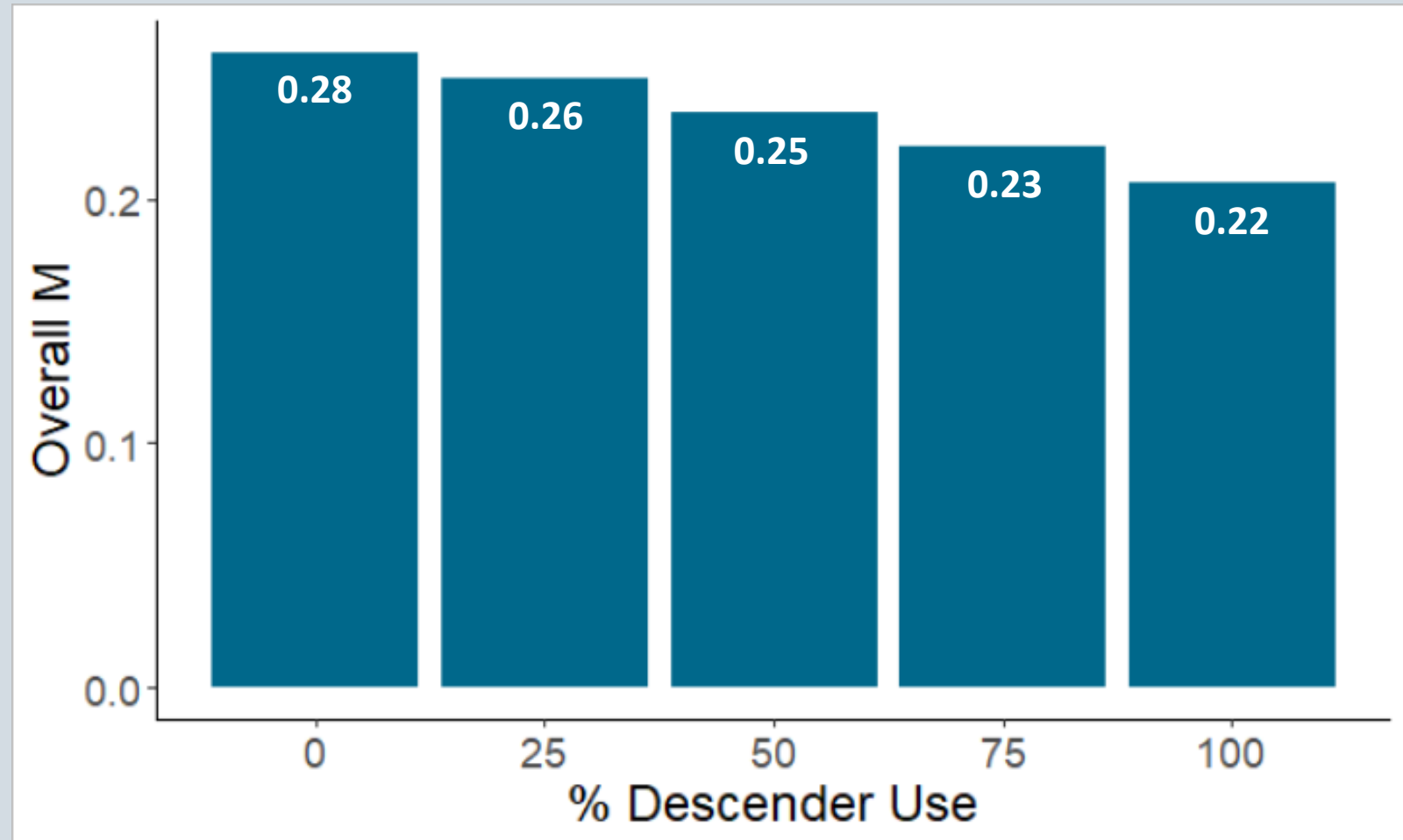
Proportional descender usage (0-100%)

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**Proportional survival by depth**



Total discard mortality:  
Charter fishery  
*(proxy for private)*



# Proportions of Anglers Using Descenders

FL Red Snapper season dockside interviews 2018-2019

801 anglers reported releasing Red Snapper that day

|                        |             |
|------------------------|-------------|
| <b>Surface Release</b> | <b>33%</b>  |
| <b>Vented</b>          | <b>65%</b>  |
| <b>Descended</b>       | <b>1.5%</b> |

GA anglers participating in carcass drop-off program 2018-2019

41 completed catch cards

35 released fish

|                        |            |
|------------------------|------------|
| <b>Surface Release</b> | <b>34%</b> |
| <b>Vented</b>          | <b>3%</b>  |
| <b>Descended</b>       | <b>63%</b> |





# SEDAR 73 Report Decision

Based on the above information and extensive discussion, SEDAR 73 panel decided to include 4 time-blocks in the model of discard mortality

|           | → 2006 or 2010    | B1 →2017          | 2017-2020         | 2021 →            |
|-----------|-------------------|-------------------|-------------------|-------------------|
| Fleet     | Block 1           | Block 2           | Block 3           | Block 4           |
| <i>cH</i> | 0.48(0.38 – 0.58) | 0.38(0.28 – 0.48) | 0.36(0.26 – 0.46) | 0.32(0.22 – 0.42) |
| <i>HB</i> | 0.37(0.27 – 0.45) | 0.26(0.18 – 0.34) | 0.25(0.17 – 0.33) | 0.22(0.14 – 0.30) |
| <i>GR</i> | 0.37(0.27 – 0.45) | 0.28(0.20 – 0.36) | 0.26(0.18 – 0.34) | 0.23(0.15 – 0.31) |
|           | J-hook            | Circle-hook       | 25% descend       | 75% descend       |



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Thank you!

