Whale Habitat Density (GoM \& SNE)

| January | 292 |
| :--- | :--- |
| February | 290 |
| March | 310 |
| April | 368 |
| May | 353 |
| June | 163 |
| July | 117 |
| August | 15 |
| September | 17 |
| October | 47 |
| November | 120 |
| December | 163 |



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Total Risk Score, Log-Scaled - Scenario, Gear Threat

## Other Trap/Pot (GoM \& SNE)

Total Vertical Lines: 40.3\% of Phase 2 Fisheries
5.1\% of Coastwide

Fisheries after Phase 1
Mean Risk:
$\mathbf{2 3 . 8} \%$ of Phase 2 Fisheries
5.4\% of Coastwide Fisheries after Phase 1


Total Risk Score, Log-Scaled - Scenario, Gear Threat

## Gillnet: Vertical Line Risk (GOM \& SNE)

## Total Vertical Lines:

6.5\% of Phase 2 Fisheries
0.8\% of Coastwide

Fisheries after Phase 1

Mean Risk:
40.7\% of Phase 2 Fisheries 9.2\% of Coastwide

Fisheries after Phase 1


Total Horizontal Line Risk Score, Log-Scaled - Default
Gillnet: Panel
Risk
(GOM \& SNE)

Mean Risk:
2.1\% of Phase 2 Fisheries
$0.5 \%$ of Coastwide
Fisheries after Phase 1


Whale Habitat Score

Number of whales within the region at any given time. Highest abundance in MAB and SE is Oct - May, corresponding to the time calving in the SE and migrating through the MAB.

| January | 65 |
| :--- | :--- |
| February | 78 |
| March | 66 |
| April | 40 |
| May | 12 |
| June | 3 |
| July | 1 |
| August | 1 |
| September | 2 |
| October | 8 |
| November | 13 |
| December | 41 |



## Other Trap Pot (Mid-Atlantic \& SE)

## Total Vertical Lines:

51.8\% of Phase 2 Fisheries
6.6\% of Coastwide Fisheries after Phase 1

## Mean Risk:

## 24.8\% of Phase 2 Fisheries

5.6\% of Coastwide Fisheries after Phase 1

Total Risk Score, Log-Scaled - Scenario, Gear Threat

Total Risk Score, Log-Scaled - Scenario, Gear Threat

## Gillnet: Vertical Line Risk (Mid-Atlantic \& SE)

## Total Vertical Lines:

## 1.4\% of Phase 2 Fisheries

0.2\% of Coastwide Fisheries after Phase 1

## Mean Risk:

2.8\% of Phase 2 Fisheries
$\mathbf{0 . 6 \%}$ of Coastwide Fisheries after Phase 1


## Gillnet: Panel Risk (MAB \& SE)

## Mean Risk:

## $\mathbf{5 . 8 \%}$ of Phase 2 Fisheries

## 1.3\% of Coastwide Fisheries after Phase 1



## Summary Dala conpled as of smayPO22 - all values stbieet to change

## VERTICAL LINES

| Fishery | Region | \# of <br> lines | Percent of <br> Phase 2 <br> fisheries | Percent of all <br> remaining <br> fisheries** |
| :---: | :---: | :---: | :---: | :---: |
|  | GOM/SNE | 51,000 | $40.3 \%$ | $5.1 \%$ |
|  | MAB/SE | 65,602 | $51.8 \%$ | $6.6 \%$ |
| Gillnet | GOM/SNE | 8,192 | $6.5 \%$ | $0.8 \%$ |
|  | MAB/SE | 1,773 | $1.4 \%$ | $0.2 \%$ |

## RISK UNITS*

| Fishery | Region | \# of <br> risk <br> units | Percent of <br> Phase 2 <br> fisheries | Percent of all <br> remaining <br> fisheries** |
| :---: | :---: | :---: | :---: | :---: |
|  | GOM/SNE | 2,004 | $23.8 \%$ | $5.4 \%$ |
|  | MAB/SE | 2,092 | $24.8 \%$ | $5.6 \%$ |
| Gillnet | GOM/SNE | 3,606 | $42.8 \%$ | $9.6 \%$ |
|  | MAB/SE | 719 | $8.5 \%$ | $1.9 \%$ |

