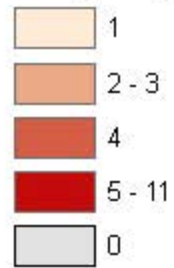


# Average Annual Time Absent in Days, 2006-2010

## Statistical\_Areas JAN\_FSB\_GNS

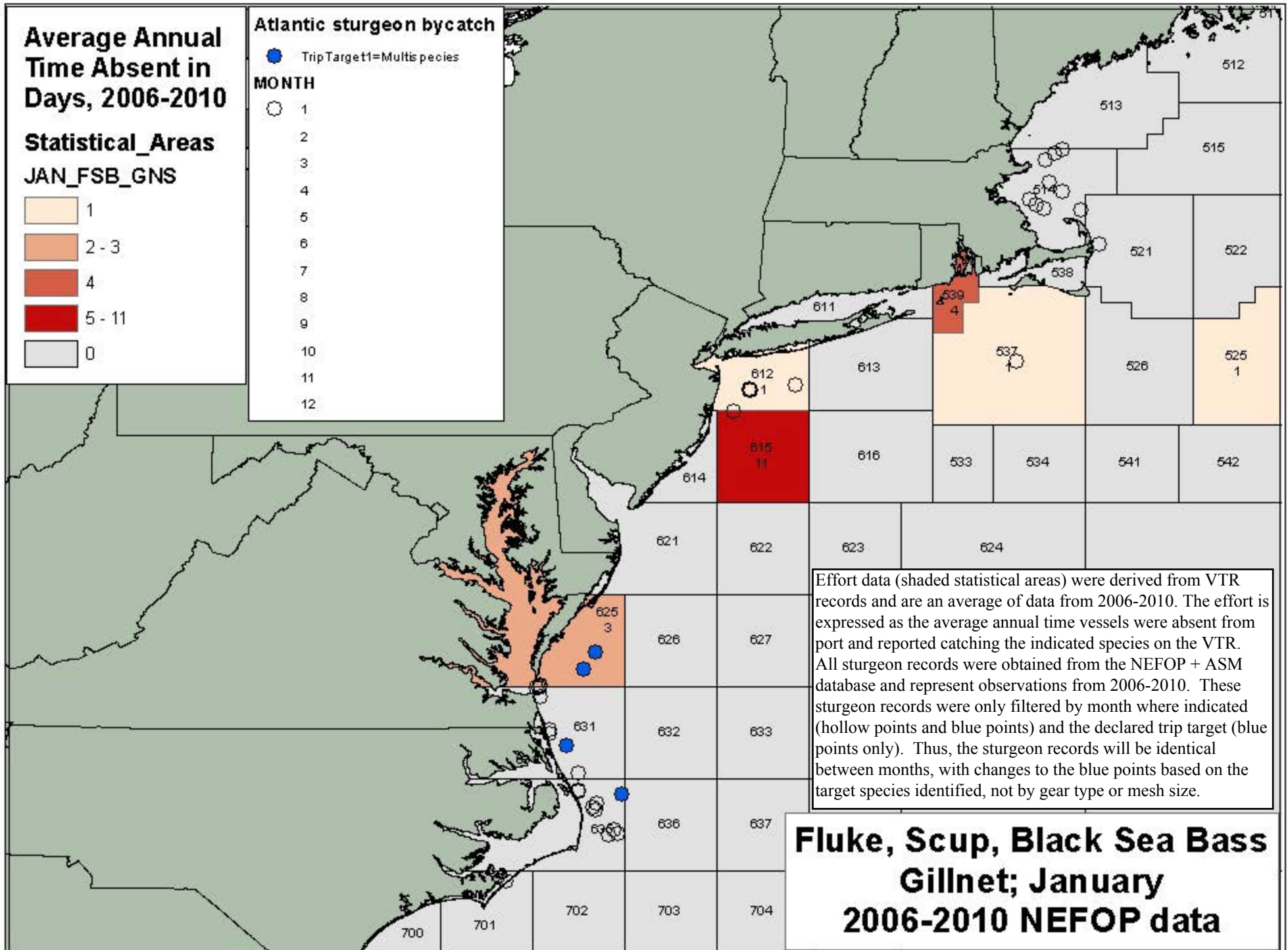


## Atlantic sturgeon bycatch

● TripTarget1=Multispecies

### MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12

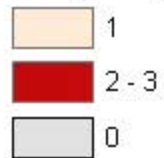


**Fluke, Scup, Black Sea Bass  
Gillnet; January  
2006-2010 NEFOP data**

# Average Annual Time Absent in Days, 2006-2010

## Statistical\_Areas

FEB\_FSB\_GNS

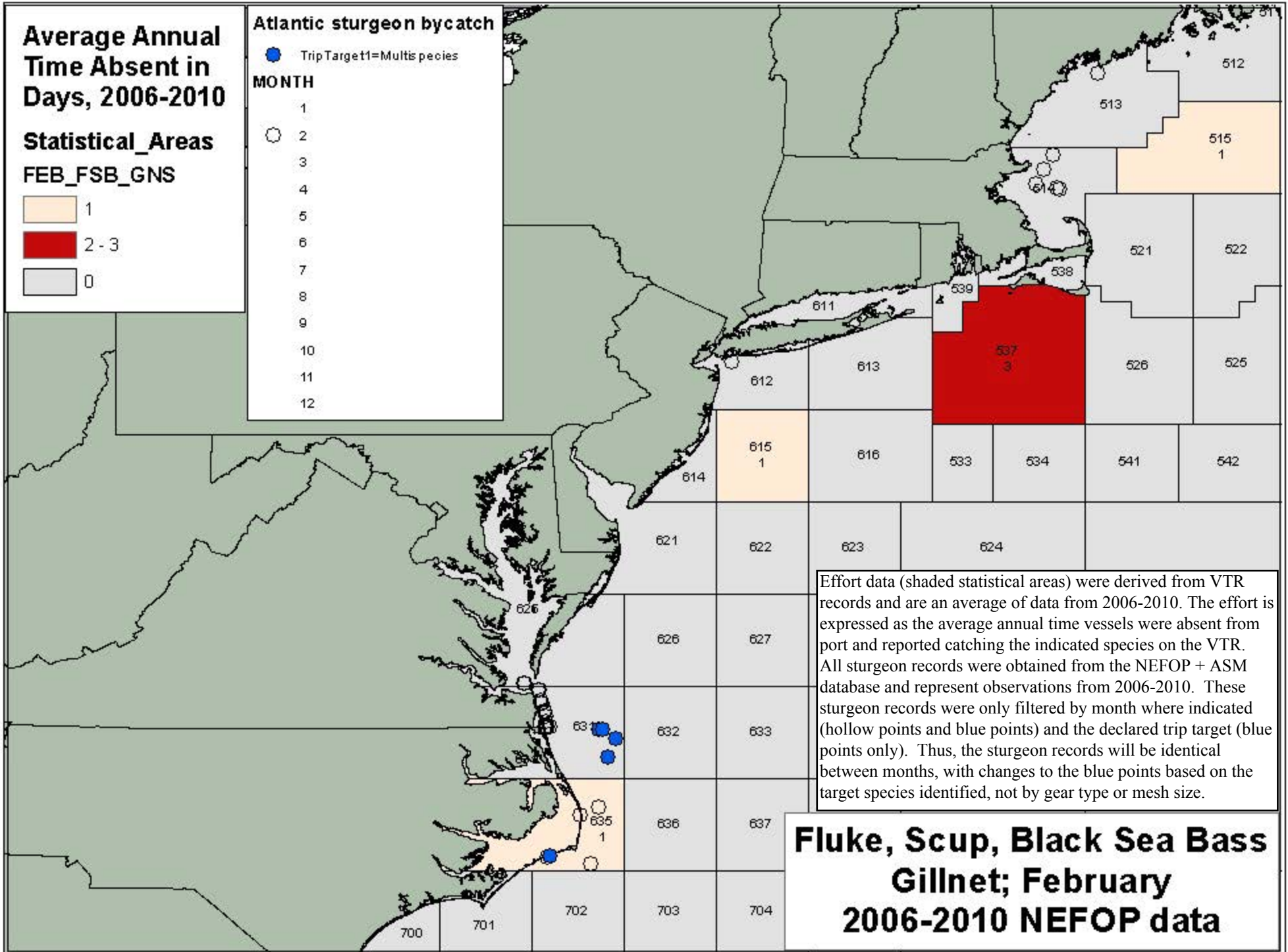


## Atlantic sturgeon bycatch

● TripTarget1=Multispecies

### MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12

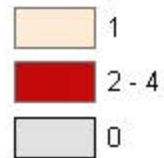


**Fluke, Scup, Black Sea Bass  
Gillnet; February  
2006-2010 NEFOP data**

**Average Annual  
Time Absent in  
Days, 2006-2010**

**Statistical\_Areas**

MAR\_FSB\_GNS

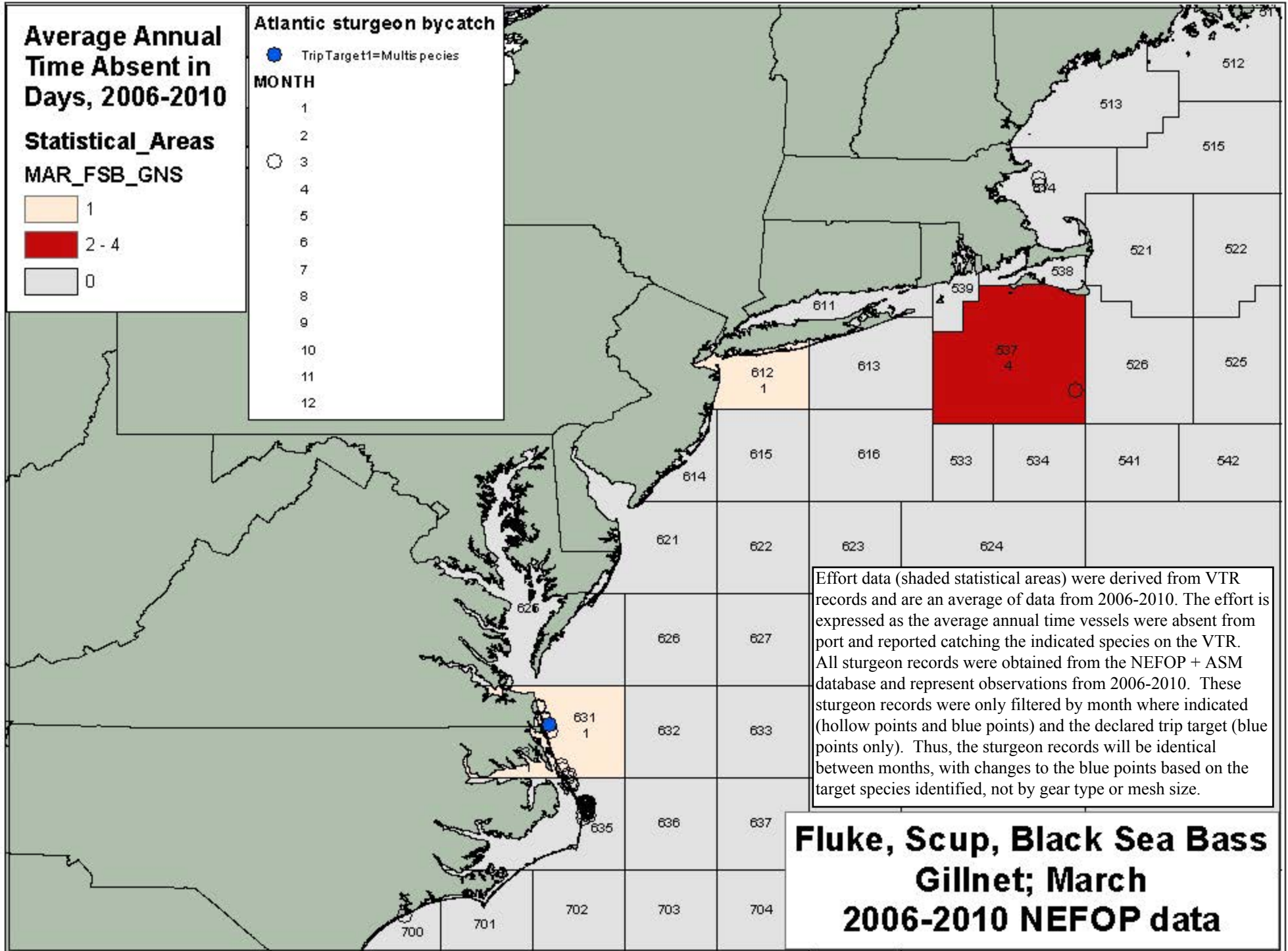


**Atlantic sturgeon bycatch**

● TripTarget1=Multispecies

**MONTH**

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12



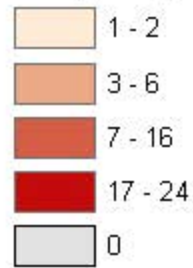
Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + ASM database and represent observations from 2006-2010. These sturgeon records were only filtered by month where indicated (hollow points and blue points) and the declared trip target (blue points only). Thus, the sturgeon records will be identical between months, with changes to the blue points based on the target species identified, not by gear type or mesh size.

**Fluke, Scup, Black Sea Bass  
Gillnet; March  
2006-2010 NEFOP data**

# Average Annual Time Absent in Days, 2006-2010

## Statistical\_Areas

### APR\_FSB\_GNS

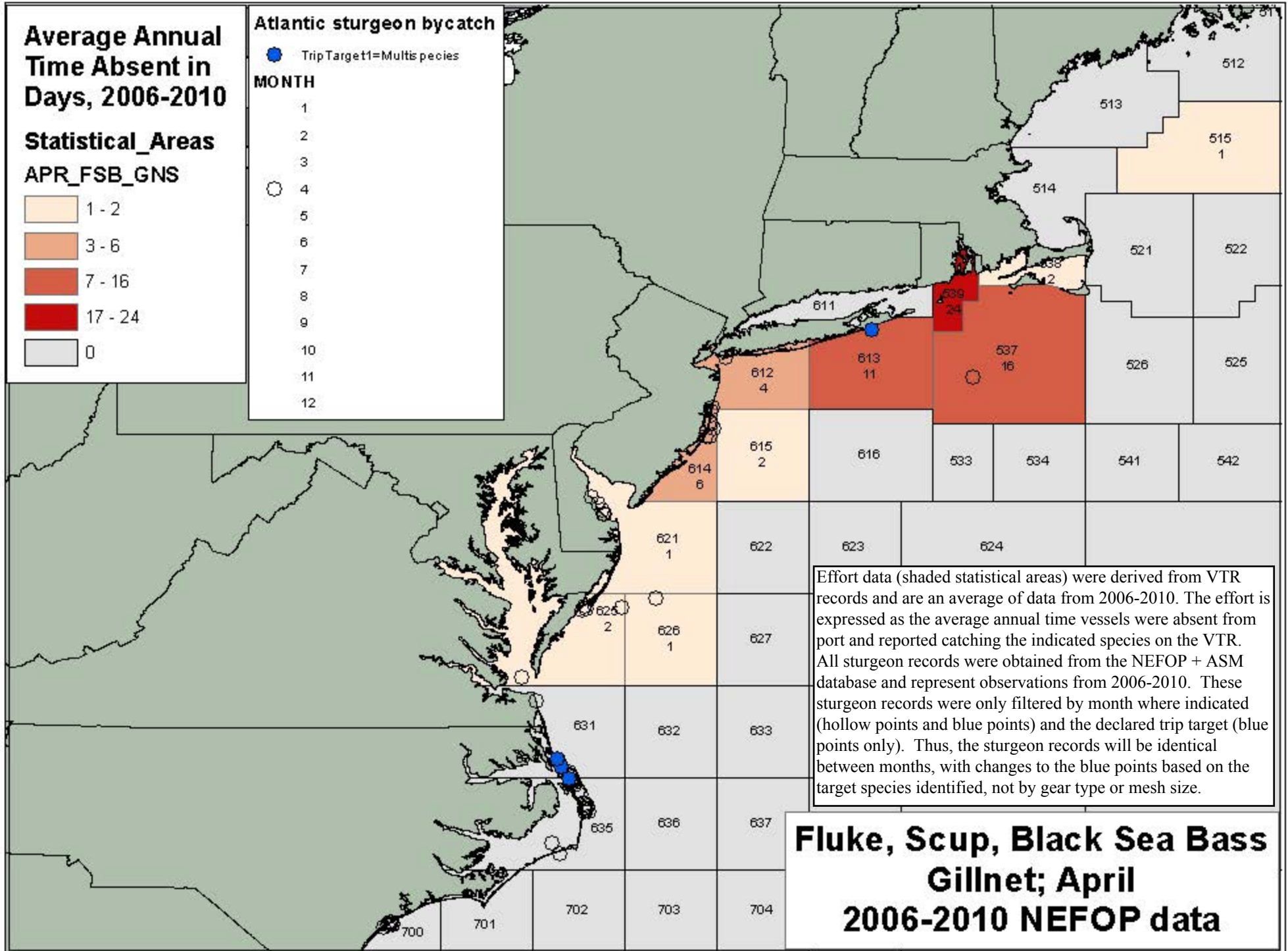


## Atlantic sturgeon bycatch

● TripTarget1=Multispecies

### MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12

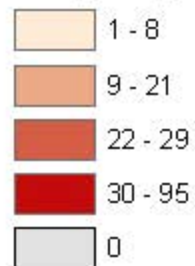


**Fluke, Scup, Black Sea Bass  
Gilnet; April  
2006-2010 NEFOP data**

# Average Annual Time Absent in Days, 2006-2010

## Statistical\_Areas

### MAY\_FSB\_GNS

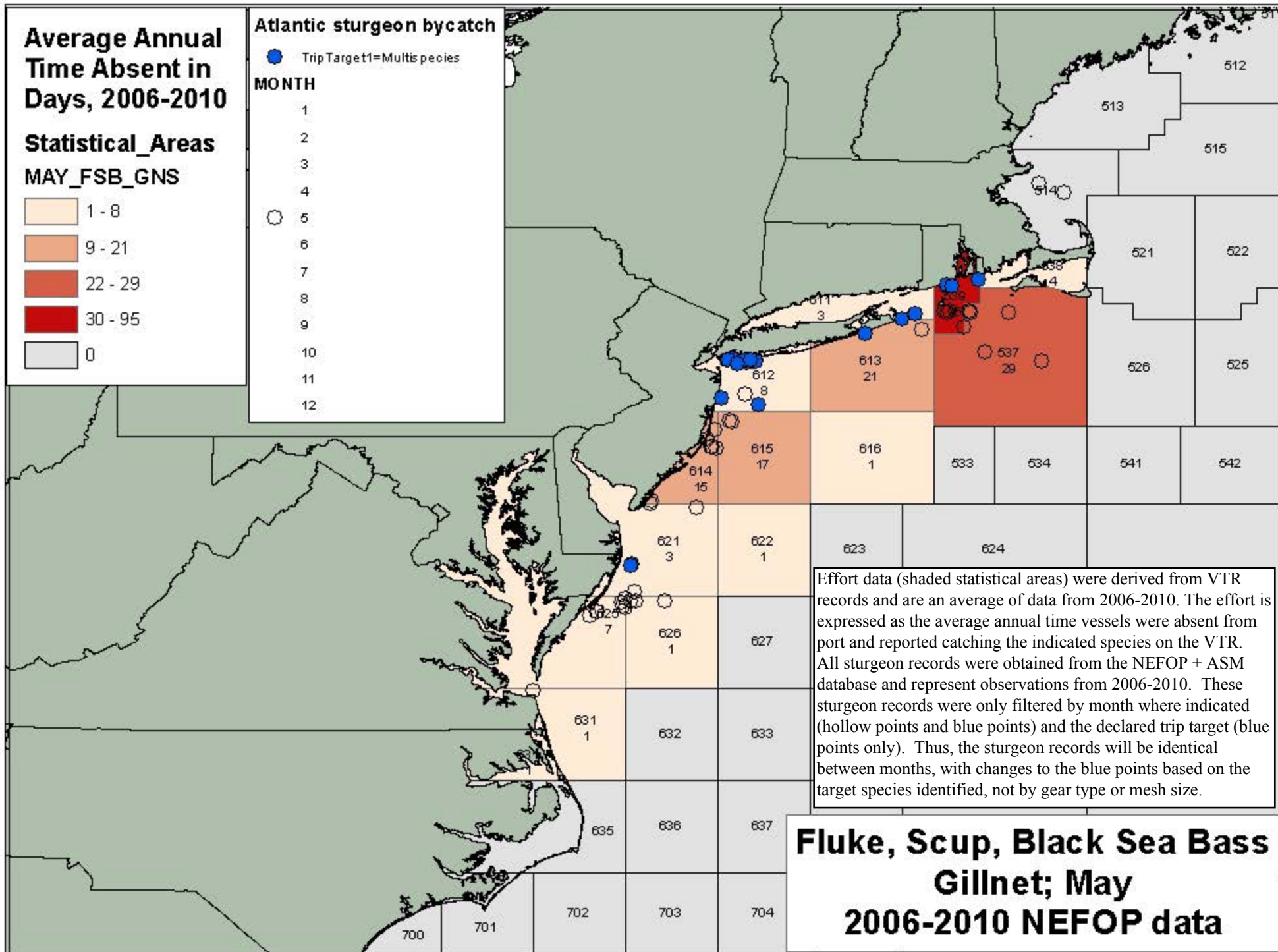


## Atlantic sturgeon bycatch

● TripTarget1=Multispecies

### MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
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- 9
- 10
- 11
- 12

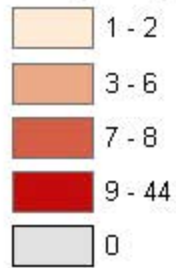


**Fluke, Scup, Black Sea Bass  
Gillnet; May  
2006-2010 NEFOP data**

**Average Annual  
Time Absent in  
Days, 2006-2010**

**Statistical\_Areas**

**JUN\_FSB\_GNS**

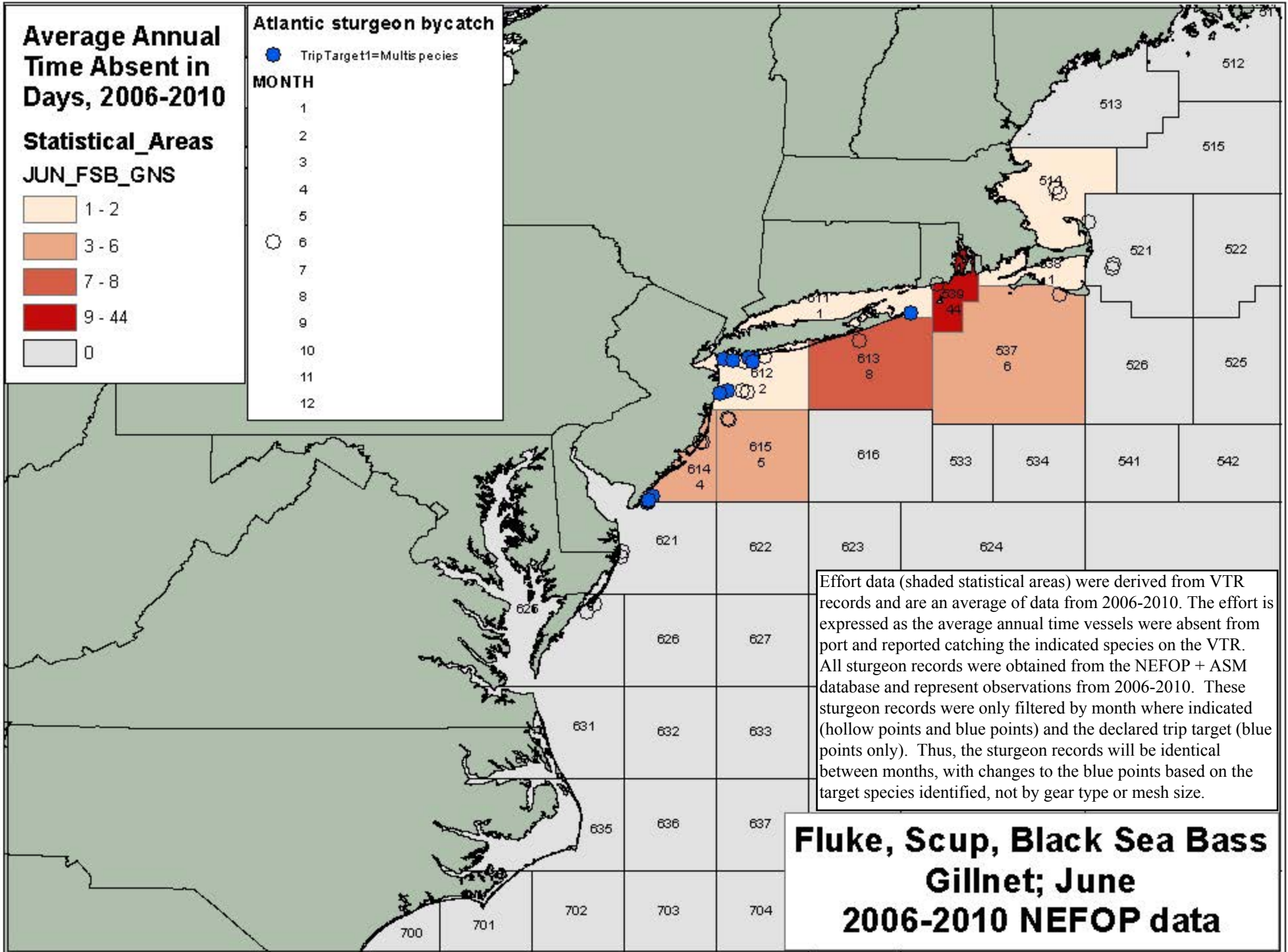


**Atlantic sturgeon bycatch**

● TripTarget1=Multispecies

**MONTH**

- 1
- 2
- 3
- 4
- 5
- 6
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- 8
- 9
- 10
- 11
- 12



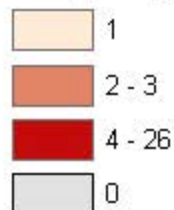
Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + ASM database and represent observations from 2006-2010. These sturgeon records were only filtered by month where indicated (hollow points and blue points) and the declared trip target (blue points only). Thus, the sturgeon records will be identical between months, with changes to the blue points based on the target species identified, not by gear type or mesh size.

**Fluke, Scup, Black Sea Bass  
Gillnet; June  
2006-2010 NEFOP data**

# Average Annual Time Absent in Days, 2006-2010

## Statistical\_Areas

JUL\_FSB\_GNS

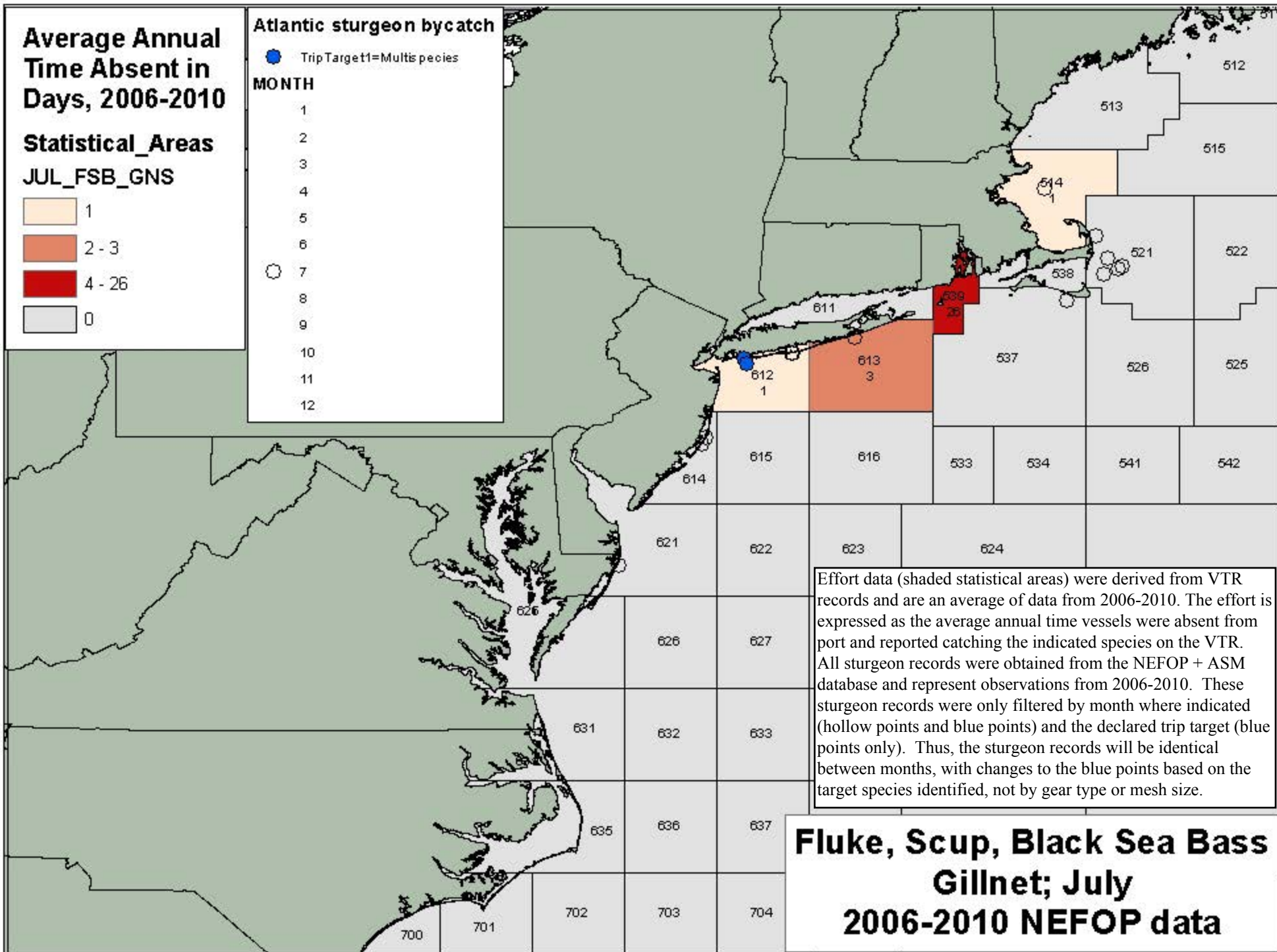


## Atlantic sturgeon bycatch

● Trip Target1=Multispecies

### MONTH

- 1
- 2
- 3
- 4
- 5
- 6
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- 11
- 12



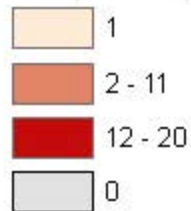
Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + ASM database and represent observations from 2006-2010. These sturgeon records were only filtered by month where indicated (hollow points and blue points) and the declared trip target (blue points only). Thus, the sturgeon records will be identical between months, with changes to the blue points based on the target species identified, not by gear type or mesh size.

**Fluke, Scup, Black Sea Bass  
Gillnet; July  
2006-2010 NEFOP data**

# Average Annual Time Absent in Days, 2006-2010

## Statistical\_Areas

AUG\_FSB\_GNS

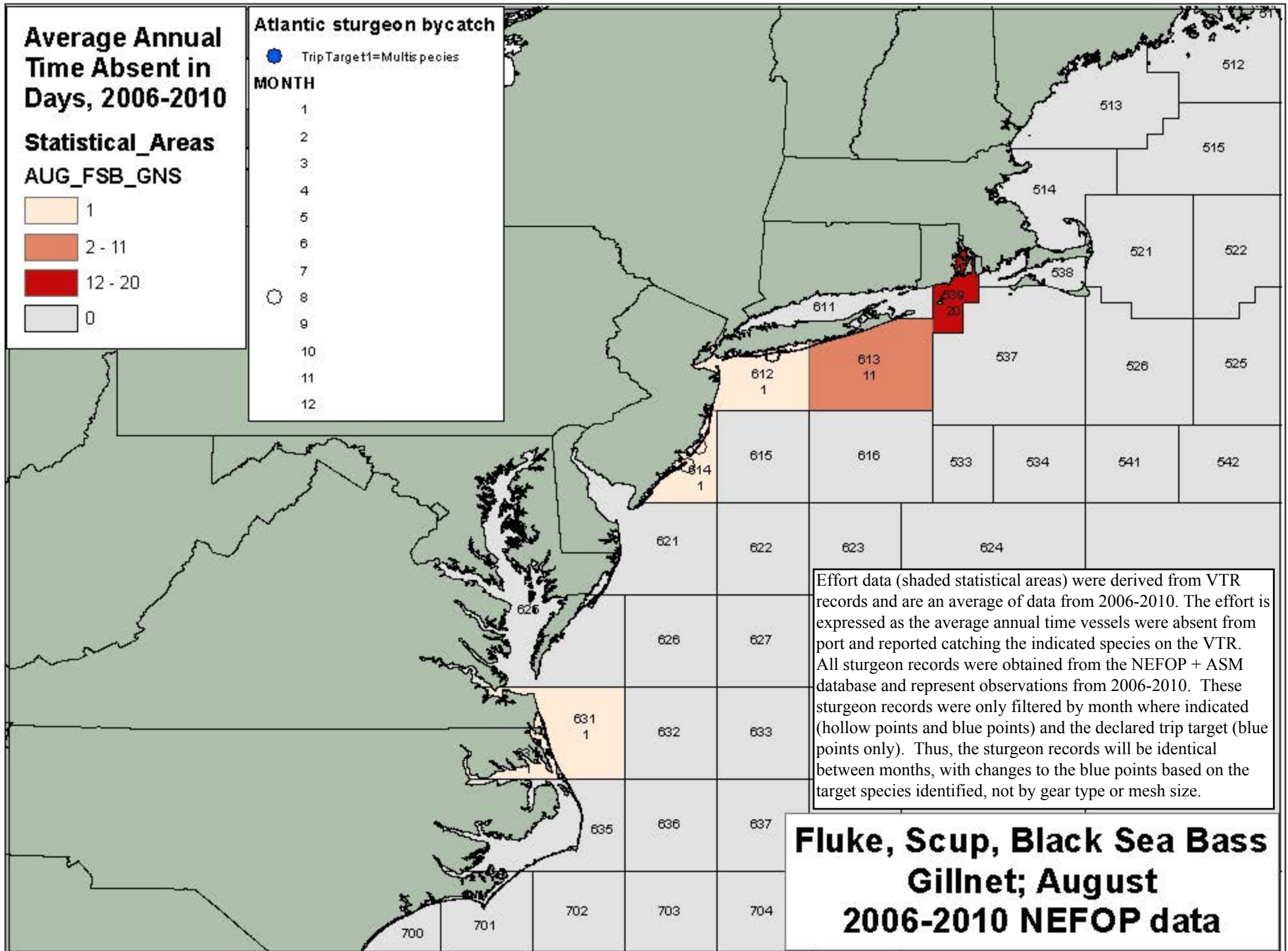


## Atlantic sturgeon bycatch

● TripTarget1=Multispecies

### MONTH

- 1
- 2
- 3
- 4
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- 11
- 12



Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + ASM database and represent observations from 2006-2010. These sturgeon records were only filtered by month where indicated (hollow points and blue points) and the declared trip target (blue points only). Thus, the sturgeon records will be identical between months, with changes to the blue points based on the target species identified, not by gear type or mesh size.

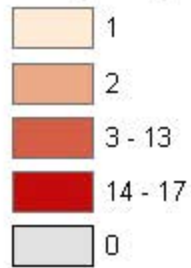
**Fluke, Scup, Black Sea Bass  
Gillnet; August  
2006-2010 NEFOP data**



# Average Annual Time Absent in Days, 2006-2010

## Statistical\_Areas

SEP\_FSB\_GNS

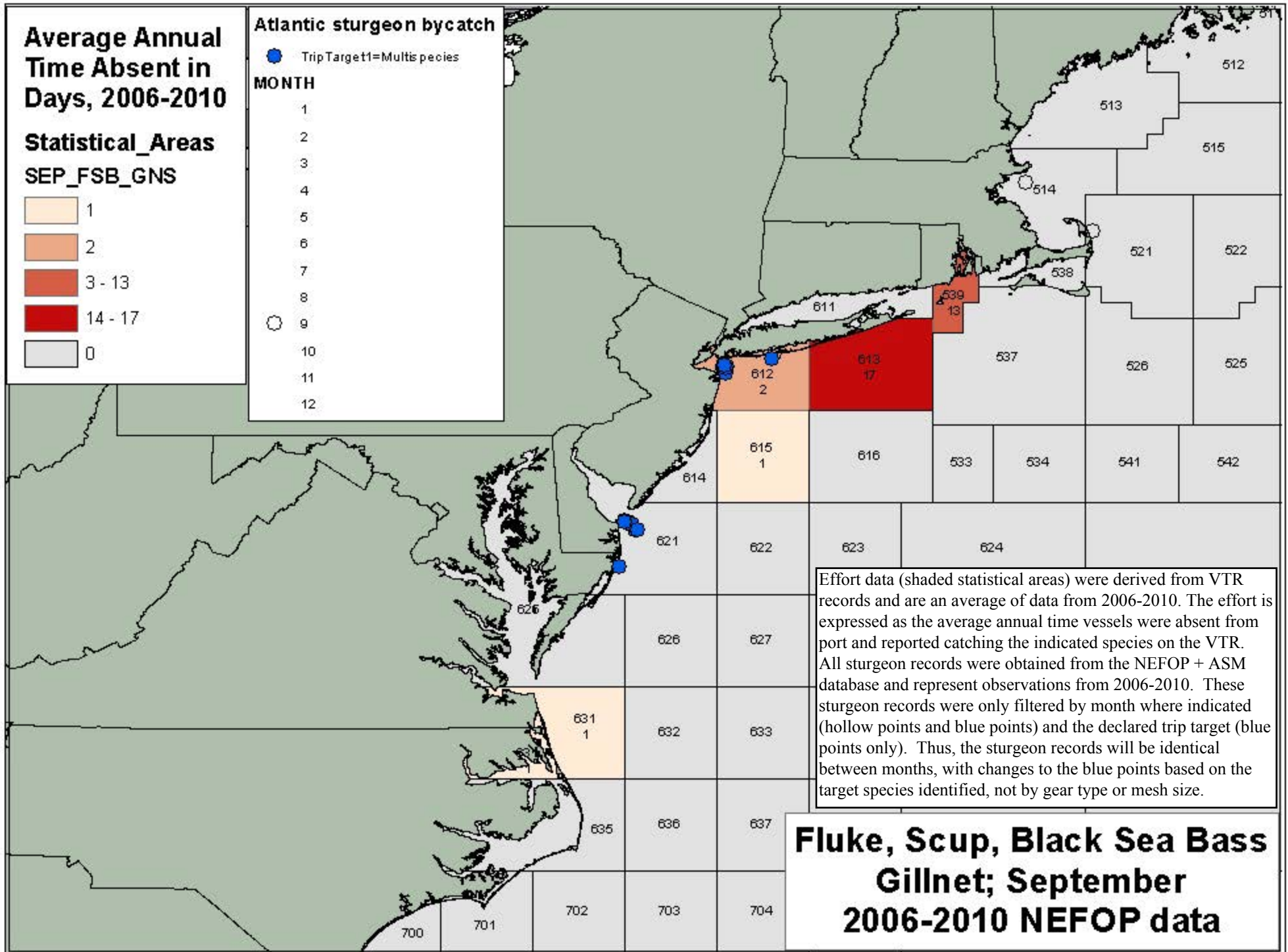


## Atlantic sturgeon bycatch

● Trip Target1=Multispecies

### MONTH

- 1
- 2
- 3
- 4
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- 10
- 11
- 12



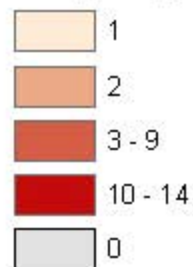
Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + ASM database and represent observations from 2006-2010. These sturgeon records were only filtered by month where indicated (hollow points and blue points) and the declared trip target (blue points only). Thus, the sturgeon records will be identical between months, with changes to the blue points based on the target species identified, not by gear type or mesh size.

**Fluke, Scup, Black Sea Bass  
Gillnet; September  
2006-2010 NEFOP data**

# Average Annual Time Absent in Days, 2006-2010

## Statistical\_Areas

OCT\_FSB\_GNS

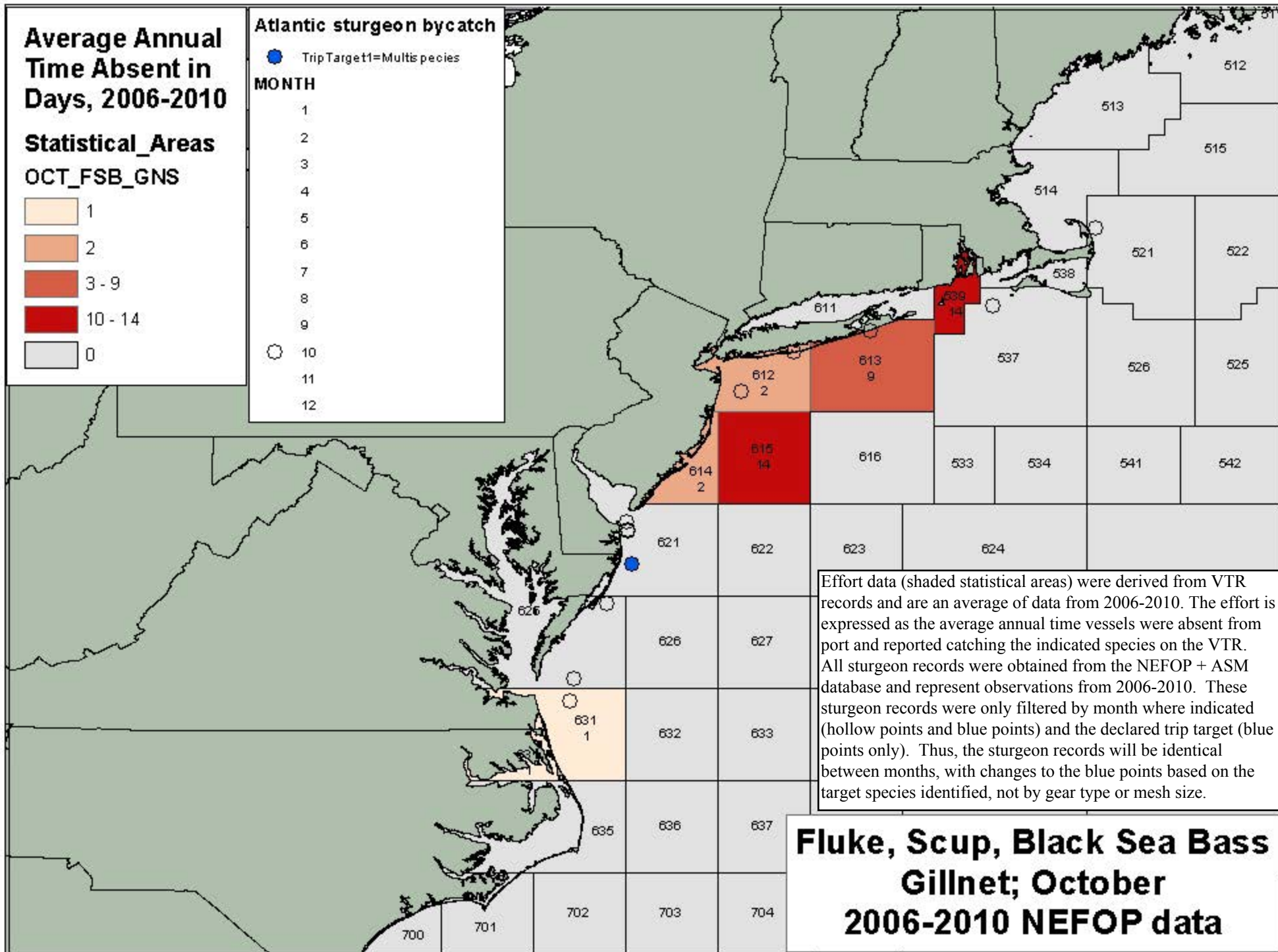


## Atlantic sturgeon bycatch

● Trip Target1=Multispecies

### MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
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- 9
- 10
- 11
- 12



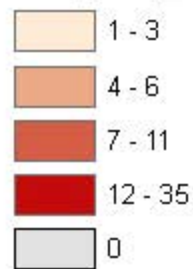
Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + ASM database and represent observations from 2006-2010. These sturgeon records were only filtered by month where indicated (hollow points and blue points) and the declared trip target (blue points only). Thus, the sturgeon records will be identical between months, with changes to the blue points based on the target species identified, not by gear type or mesh size.

**Fluke, Scup, Black Sea Bass  
Gillnet; October  
2006-2010 NEFOP data**

# Average Annual Time Absent in Days, 2006-2010

## Statistical\_Areas

### NOV\_FSB\_GNS

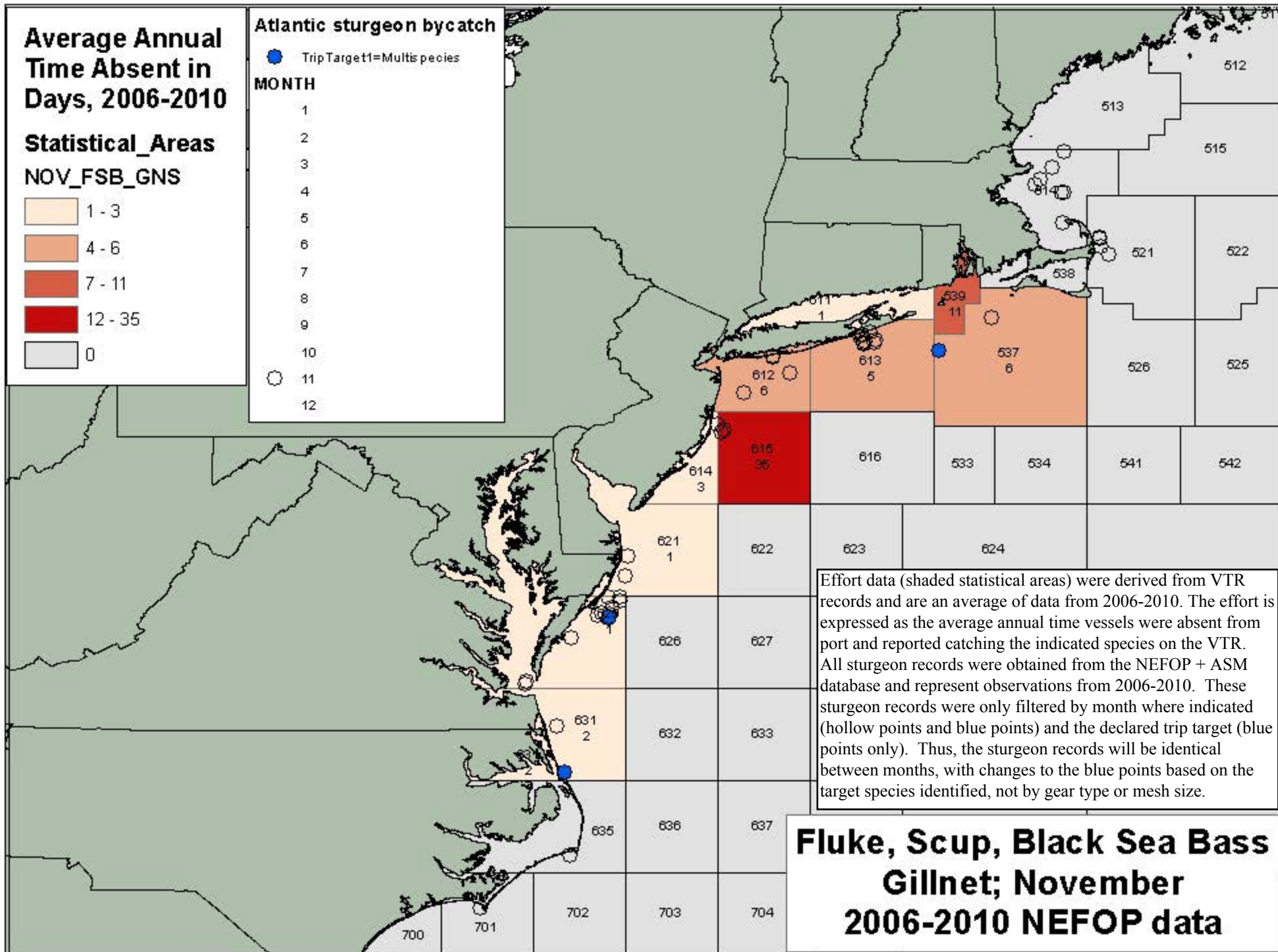


## Atlantic sturgeon bycatch

● TripTarget1=Multispecies

### MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12



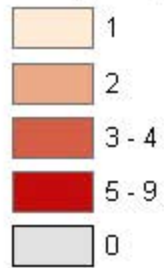
Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + ASM database and represent observations from 2006-2010. These sturgeon records were only filtered by month where indicated (hollow points and blue points) and the declared trip target (blue points only). Thus, the sturgeon records will be identical between months, with changes to the blue points based on the target species identified, not by gear type or mesh size.

**Fluke, Scup, Black Sea Bass  
Gillnet; November  
2006-2010 NEFOP data**

# Average Annual Time Absent in Days, 2006-2010

## Statistical\_Areas

DEC\_FSB\_GNS

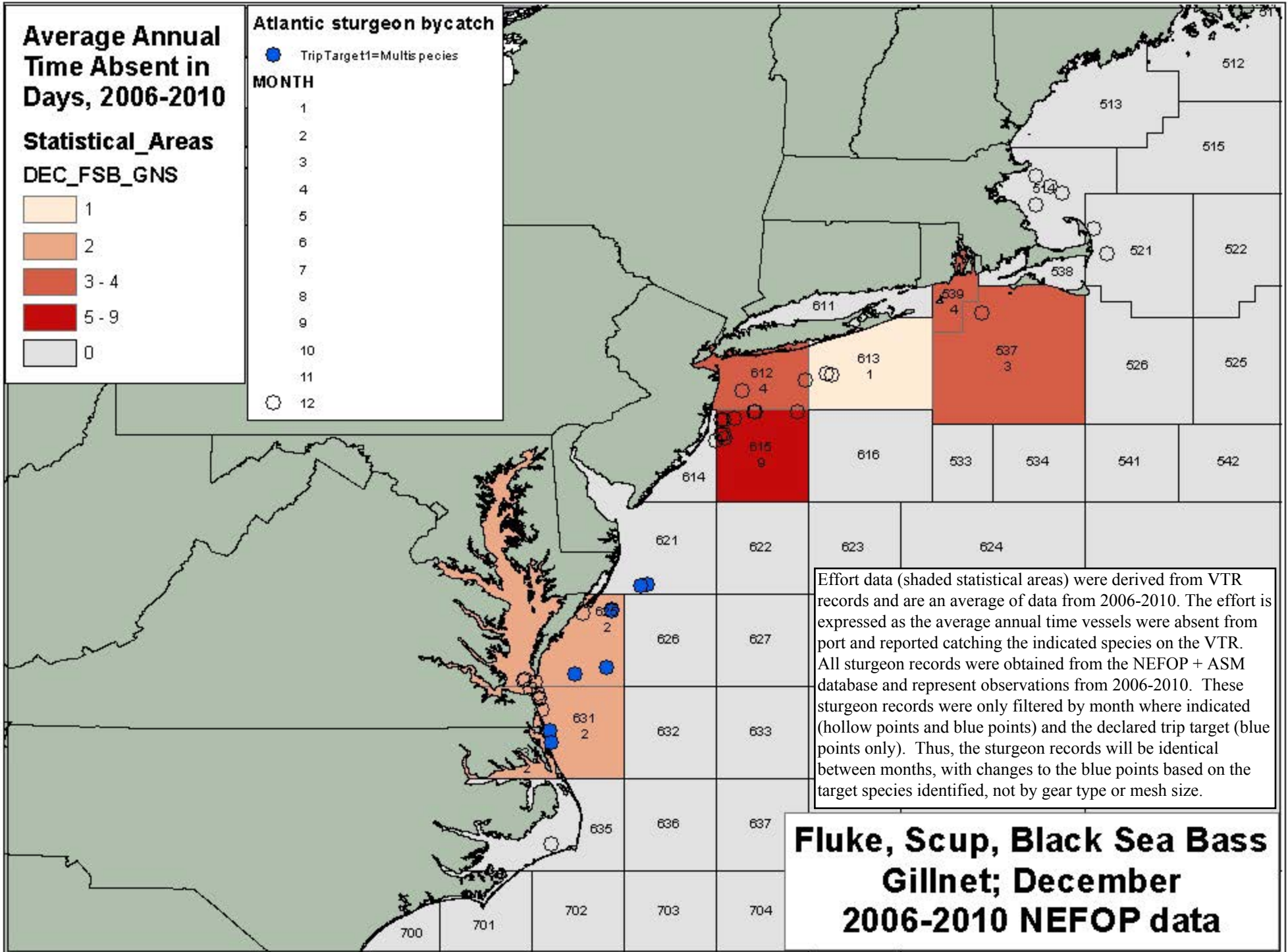


## Atlantic sturgeon bycatch

● TripTarget1=Multispecies

### MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12



**Fluke, Scup, Black Sea Bass  
Gillnet; December  
2006-2010 NEFOP data**