

Dogfish-S mesh gillnet; January

To Read Labels:

567 << Stat Area ID

123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

JAN_DOG_SGNS

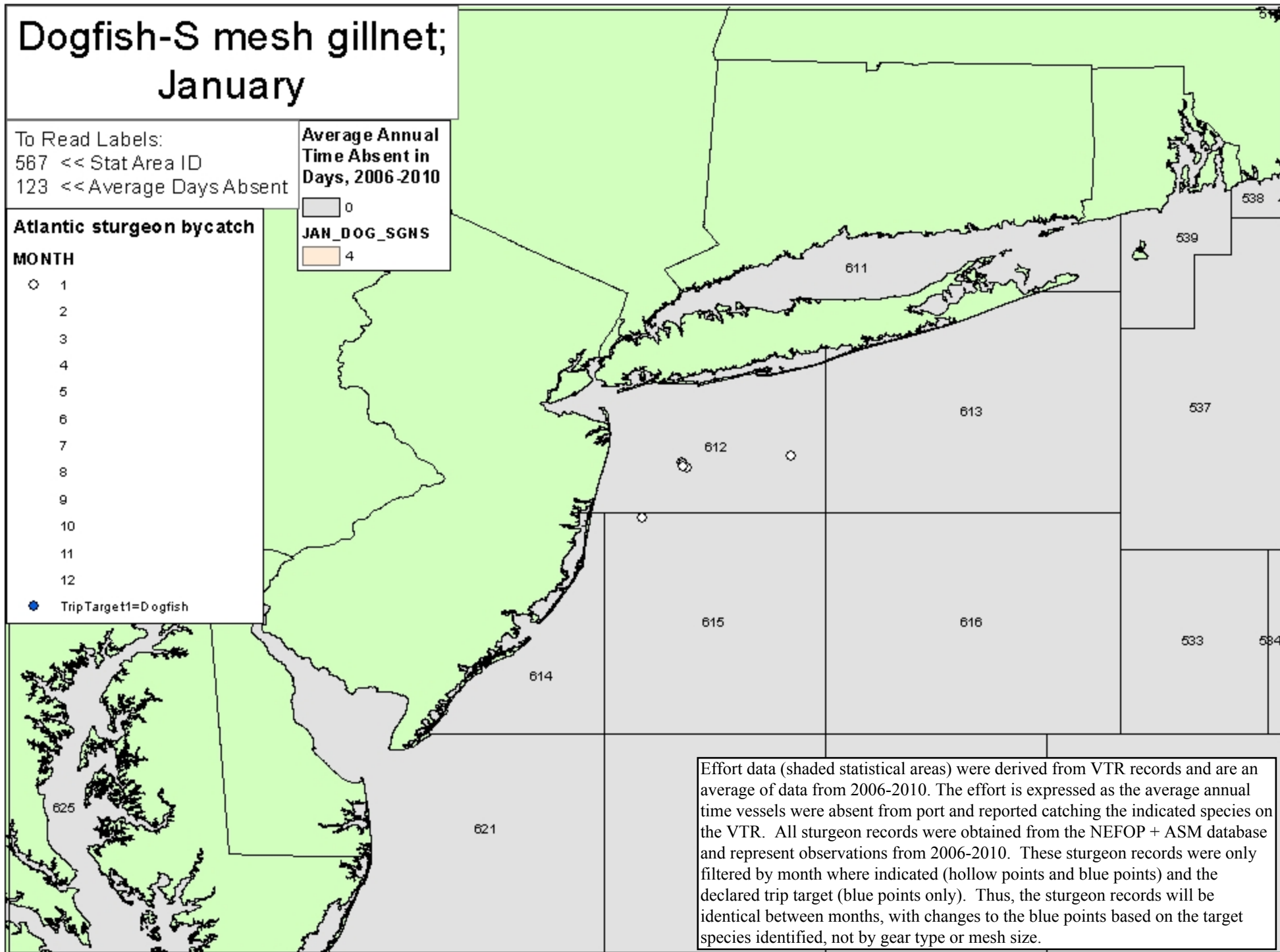
4

Atlantic sturgeon bycatch

MONTH

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

● TripTarget1=Dogfish



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Atlantic sturgeon bycatch

MONTH

○ 1

2

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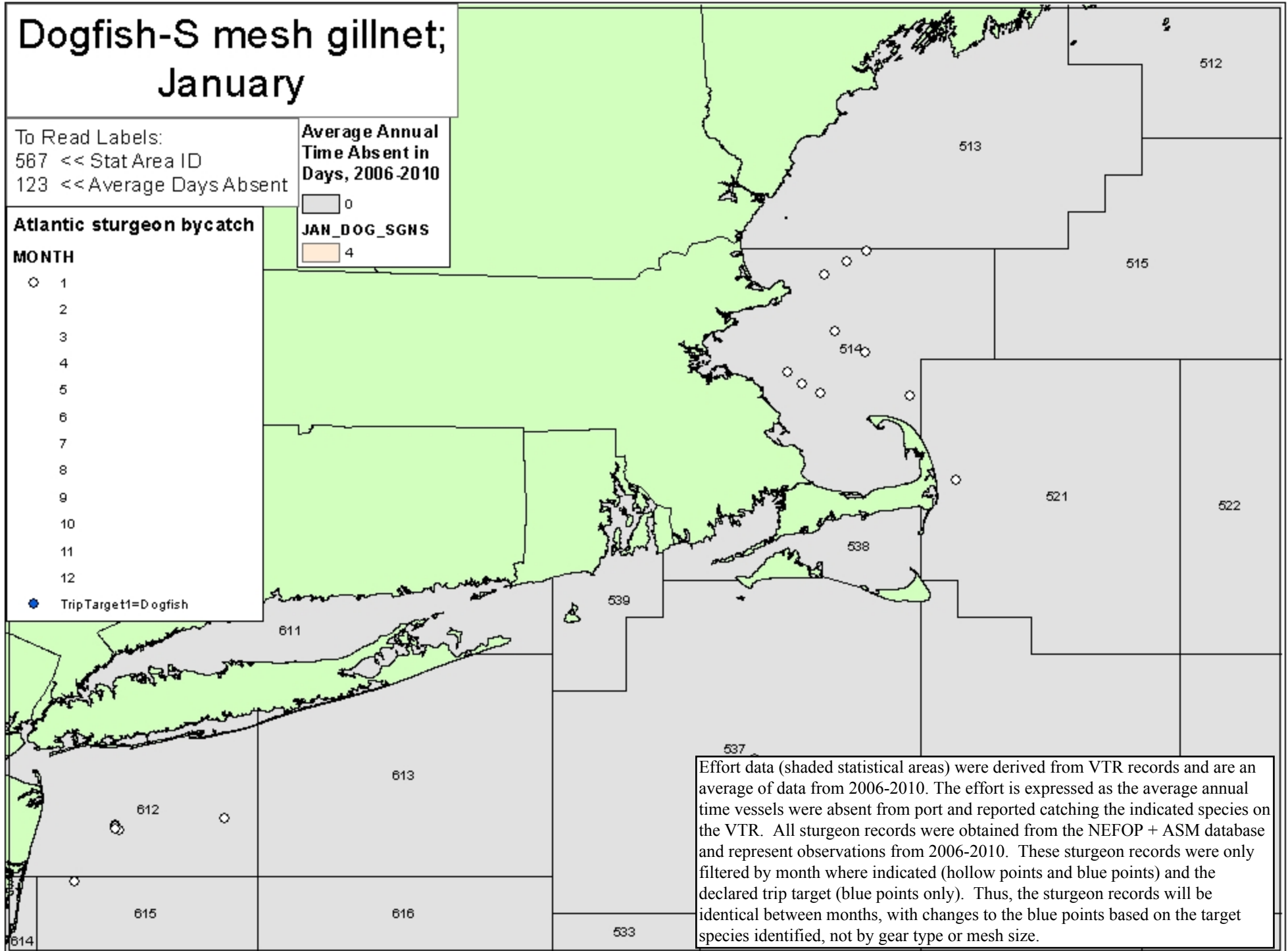
9

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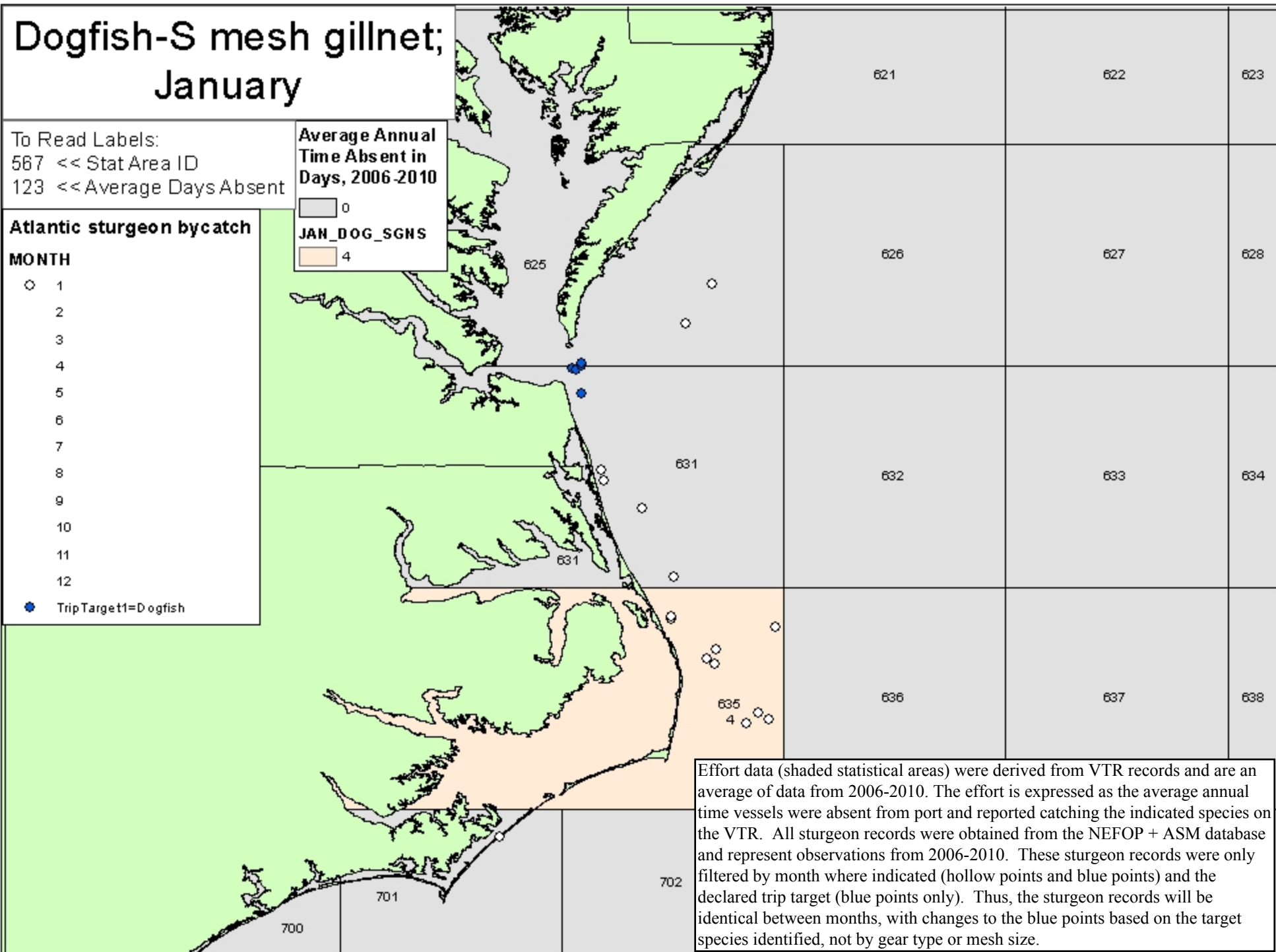
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Atlantic sturgeon bycatch

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Statistical_Areas

JAN_DOG_LGNS

1

2-3

4-9

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11-13

Atlantic sturgeon bycatch

MONTH

○ 1

2

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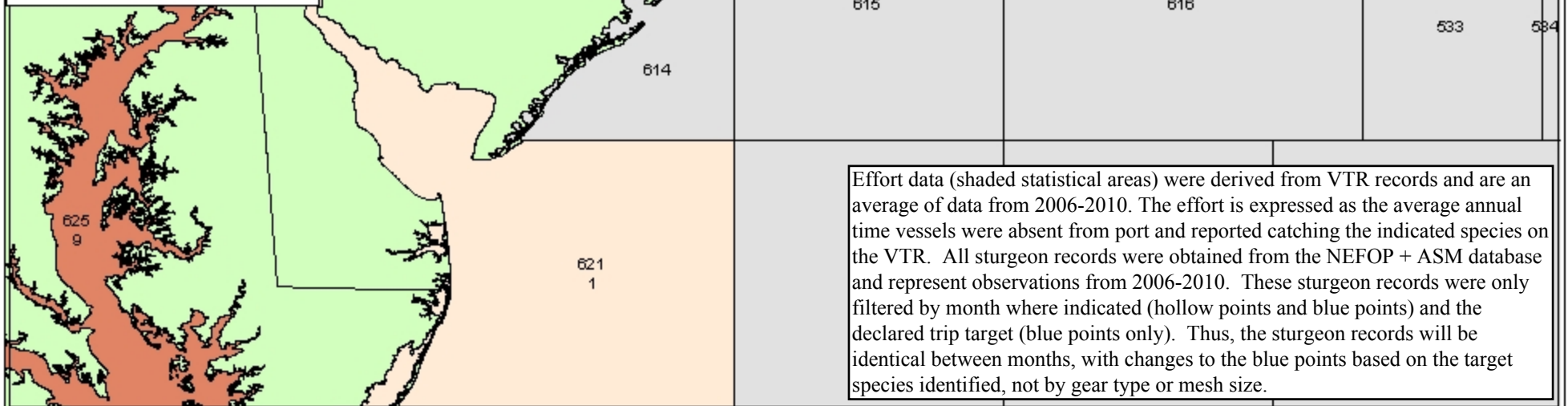
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MONTH

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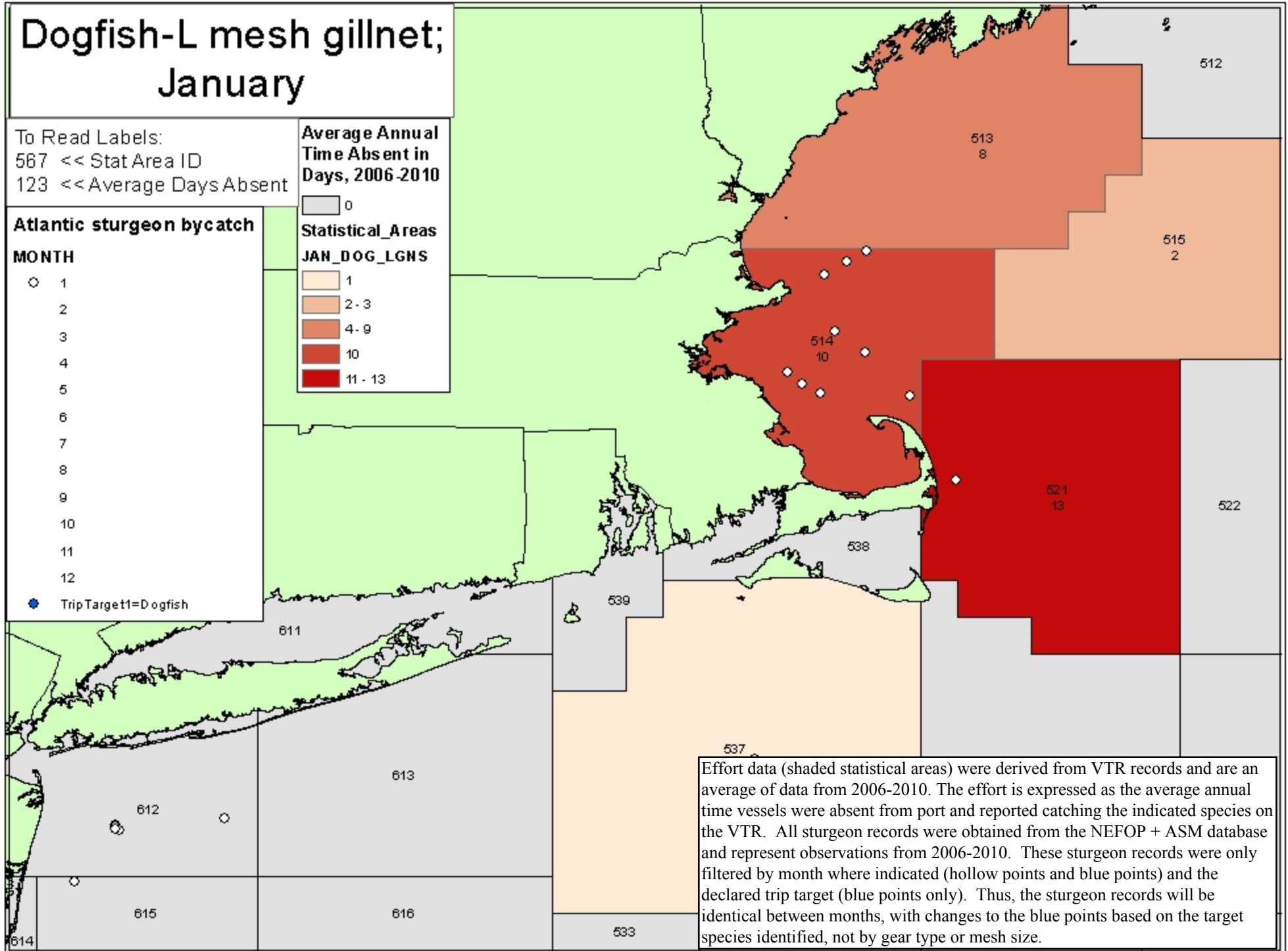
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10

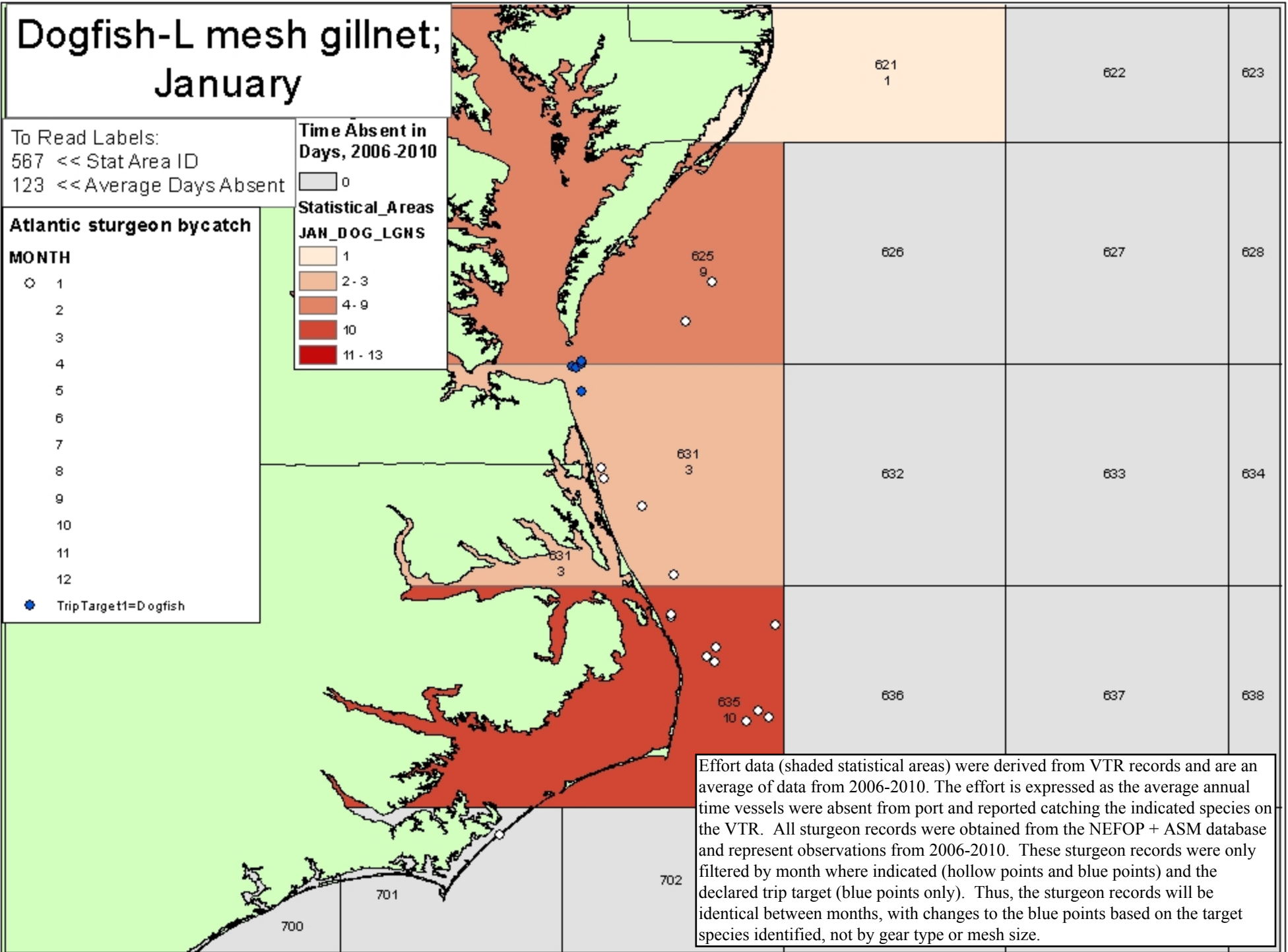
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Statistical_Areas

JAN_DOG_XGNS

1

2

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4-5

Atlantic sturgeon bycatch

MONTH

○ 1

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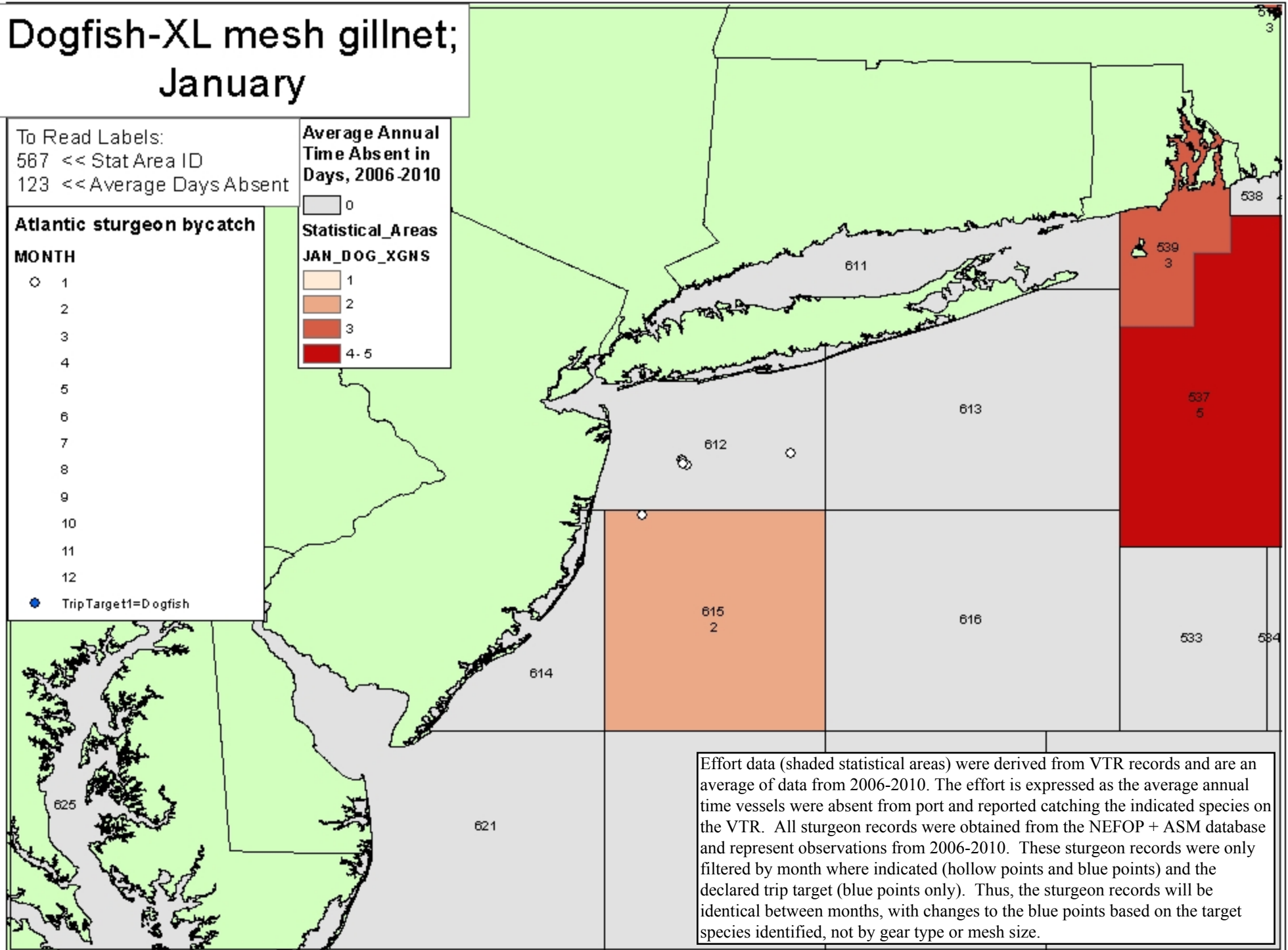
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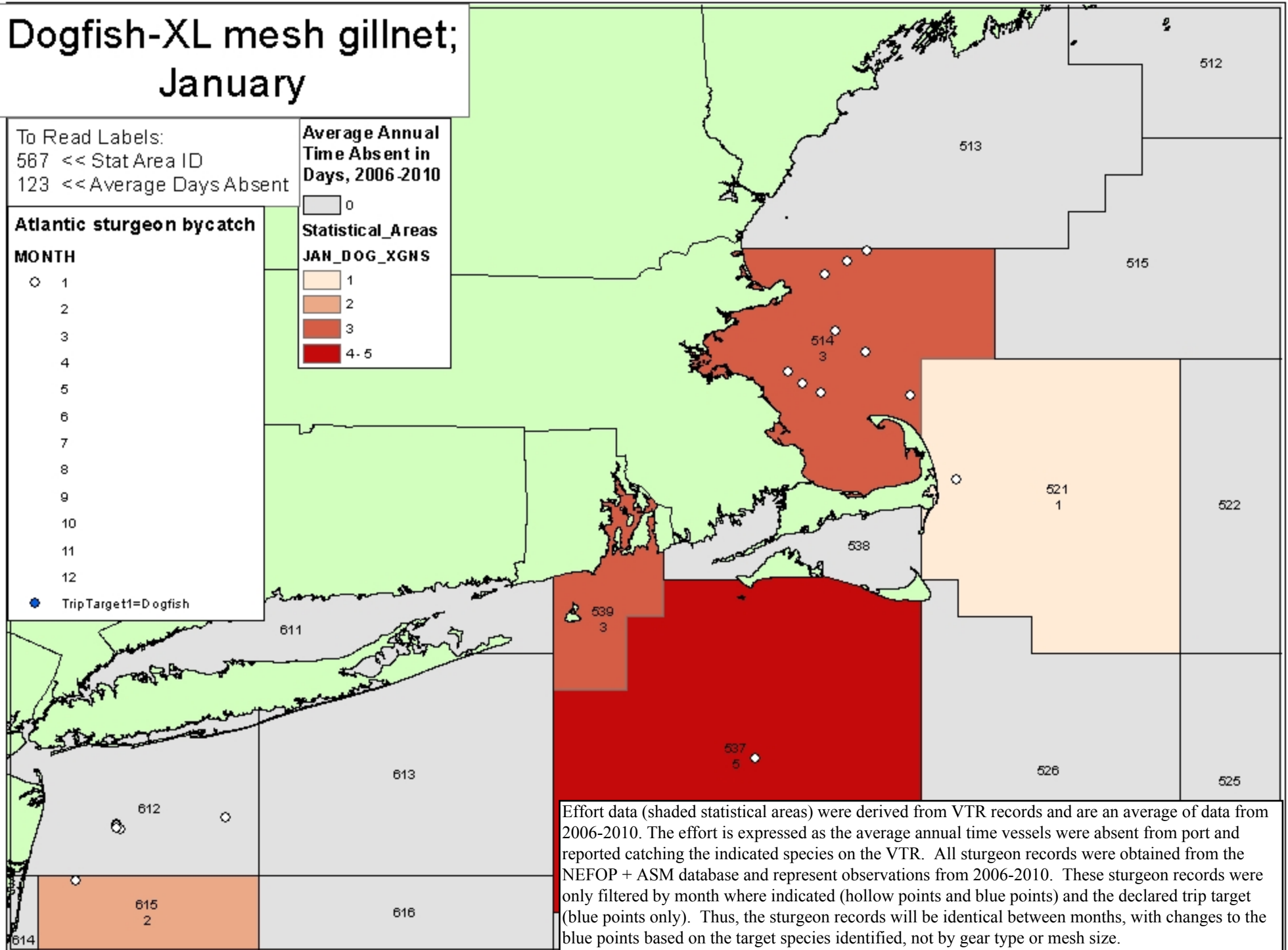
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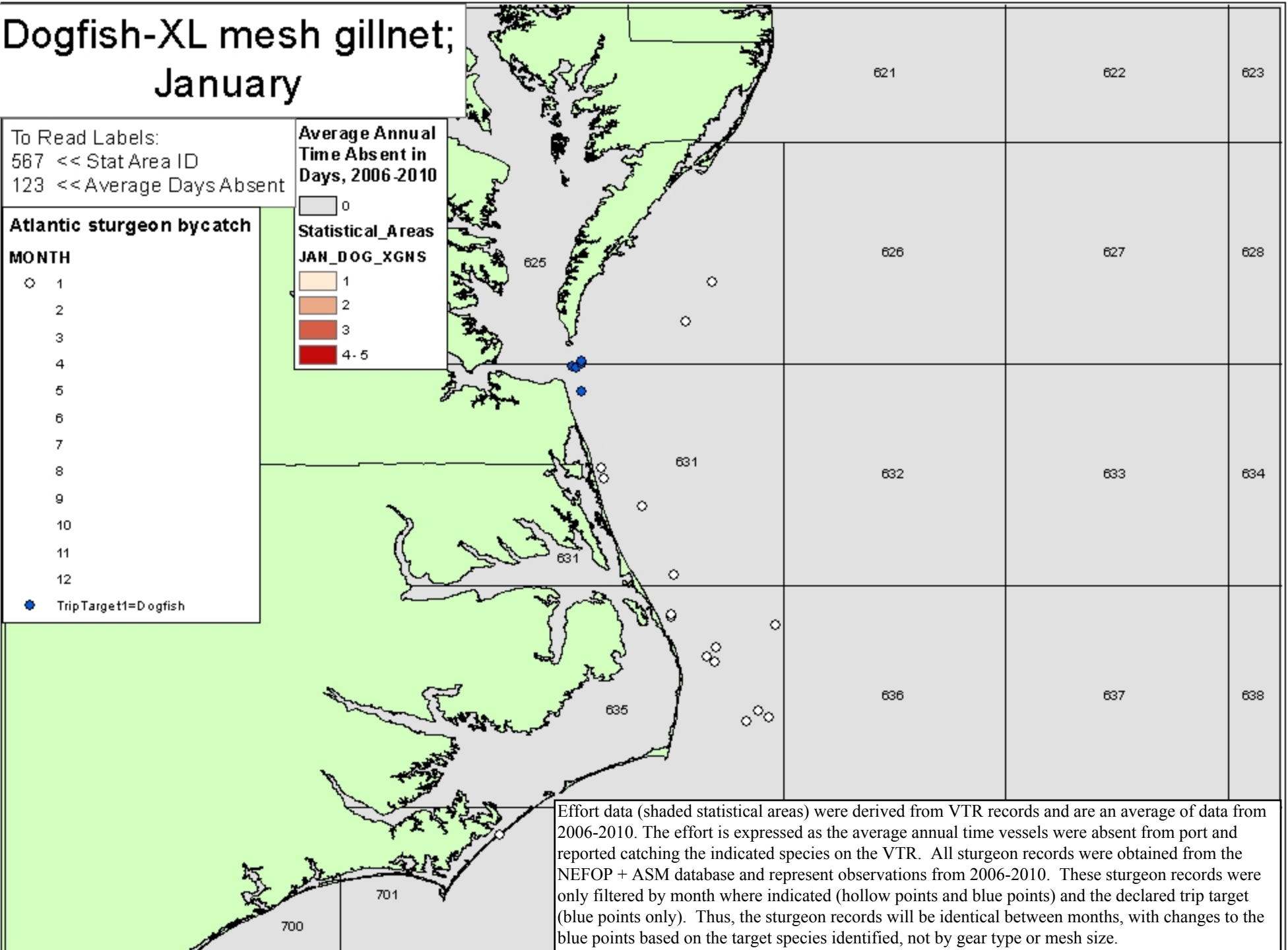
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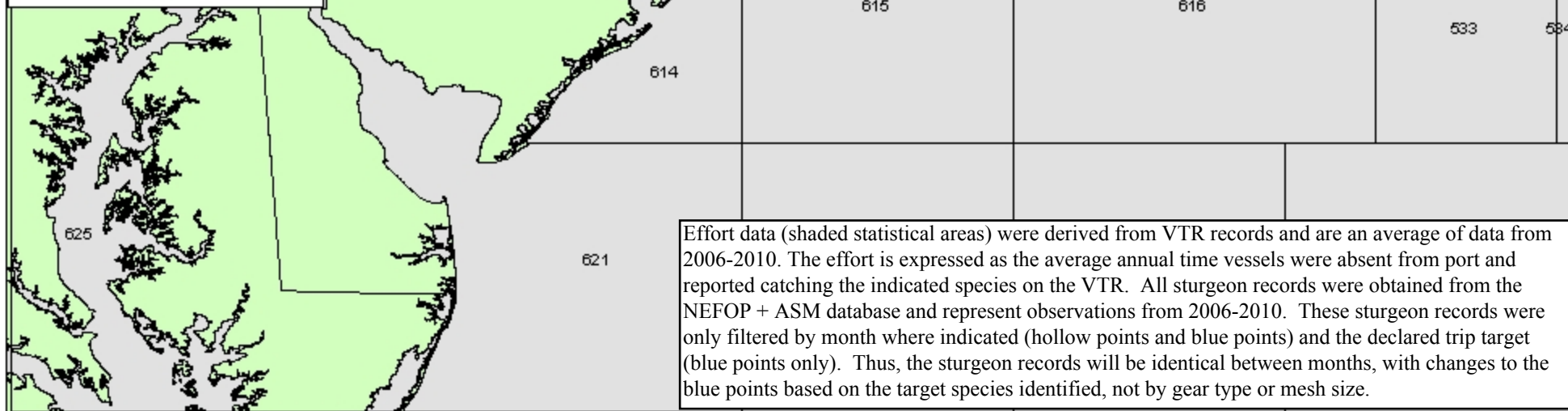
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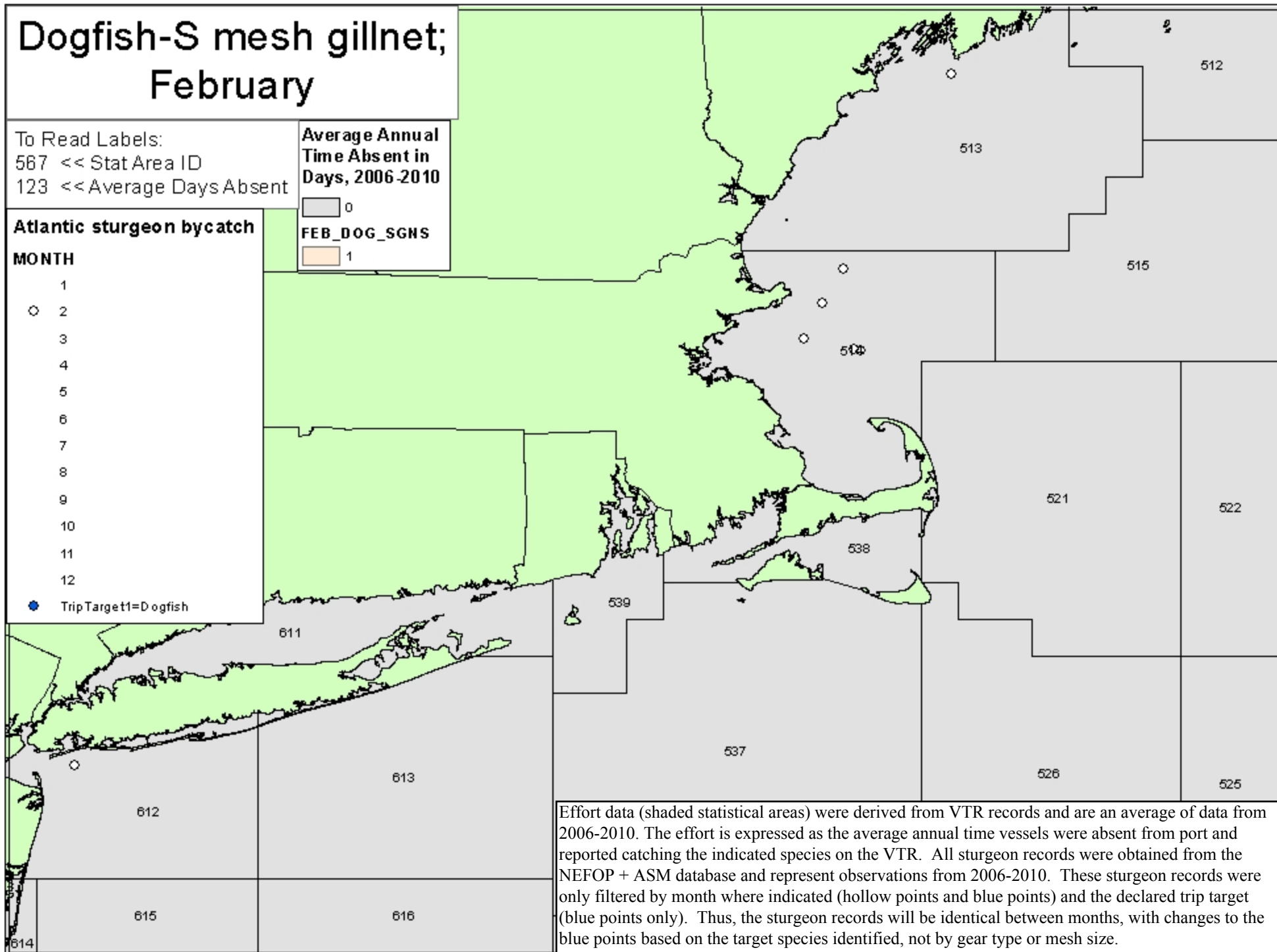
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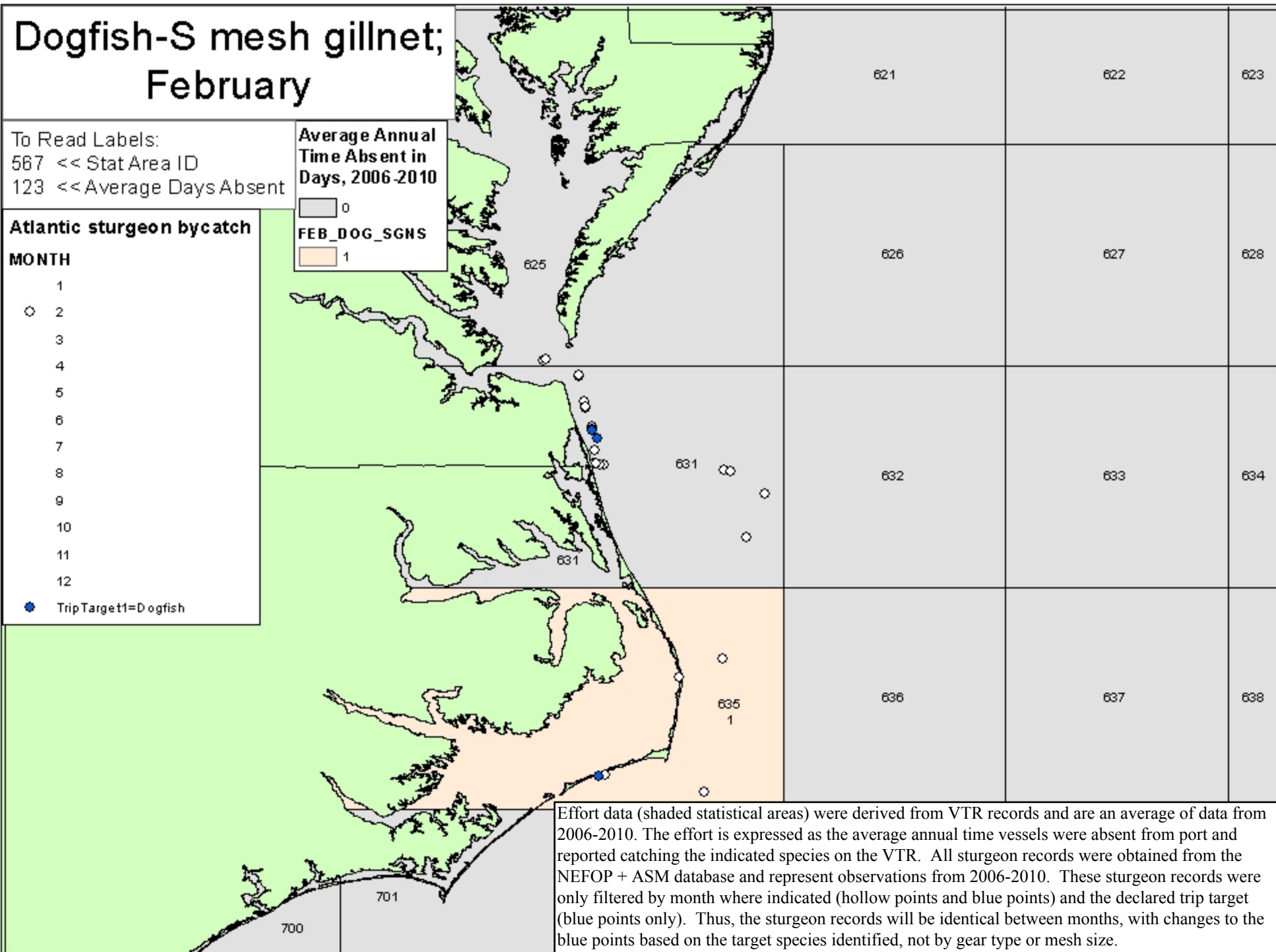
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Statistical_Areas

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2-3

Atlantic sturgeon bycatch

MONTH

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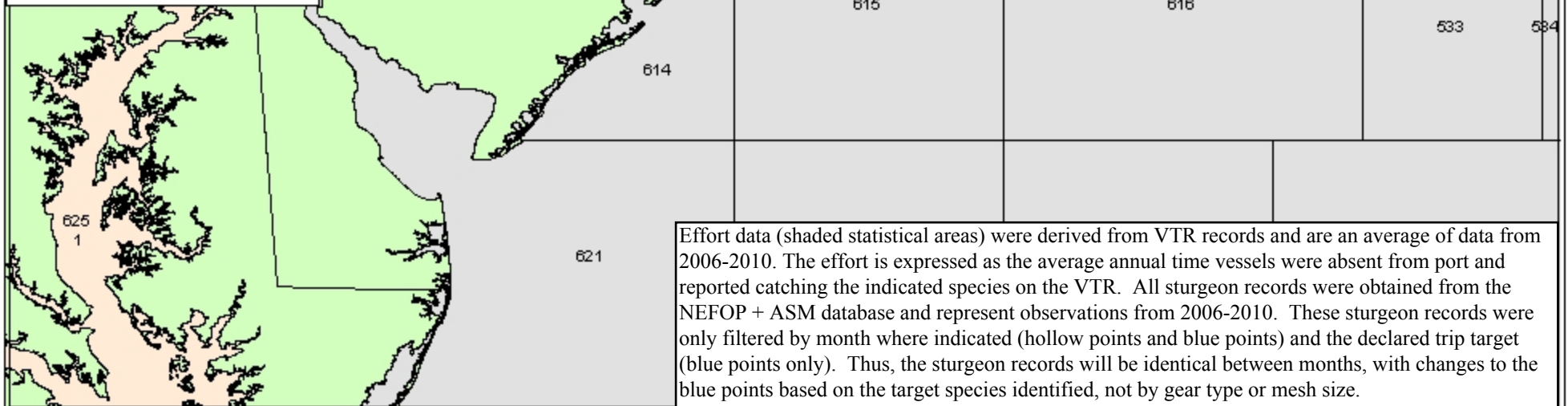
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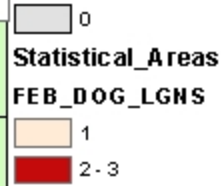


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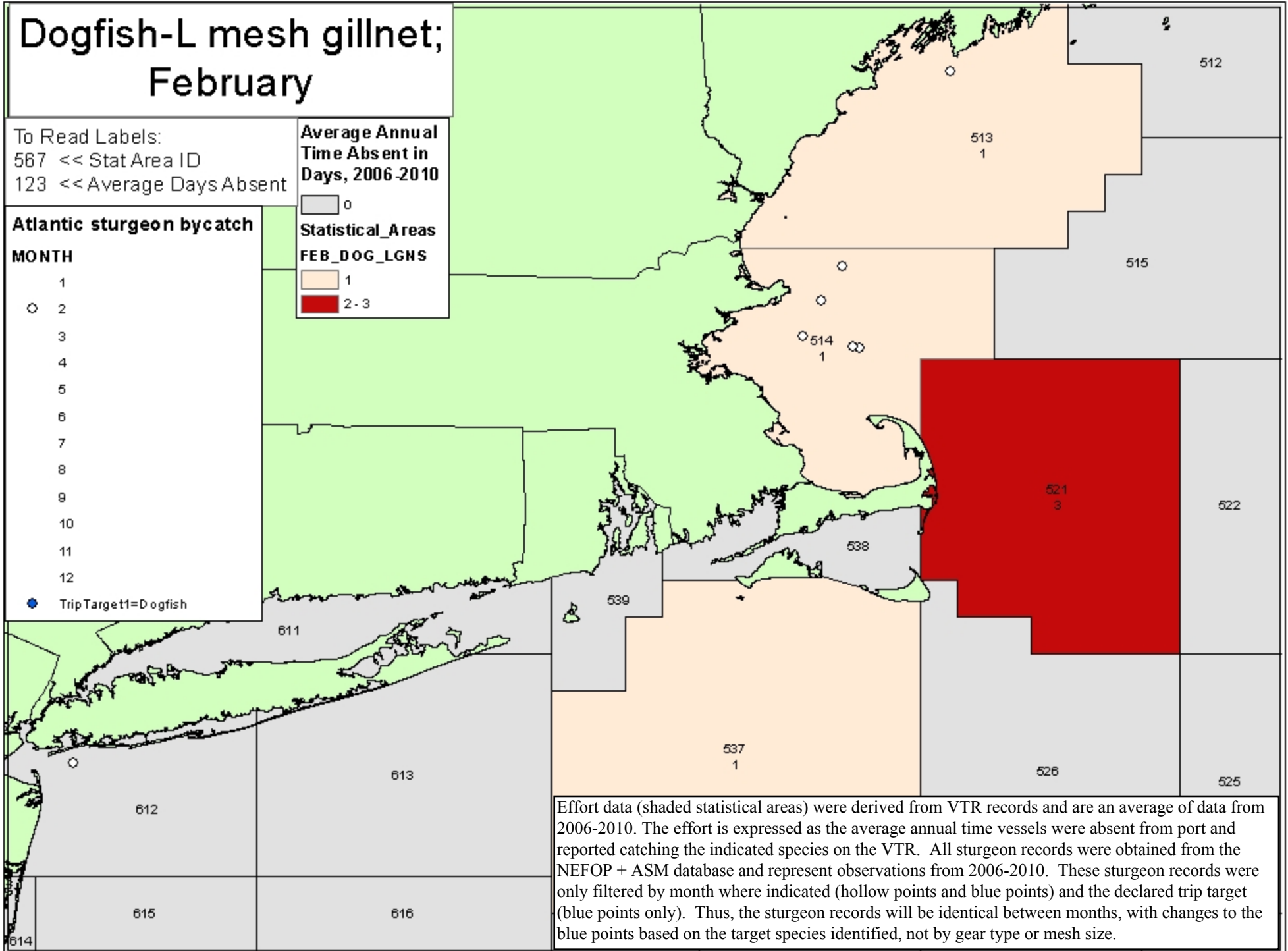
Average Annual
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Atlantic sturgeon bycatch

MONTH

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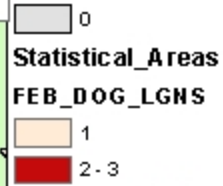


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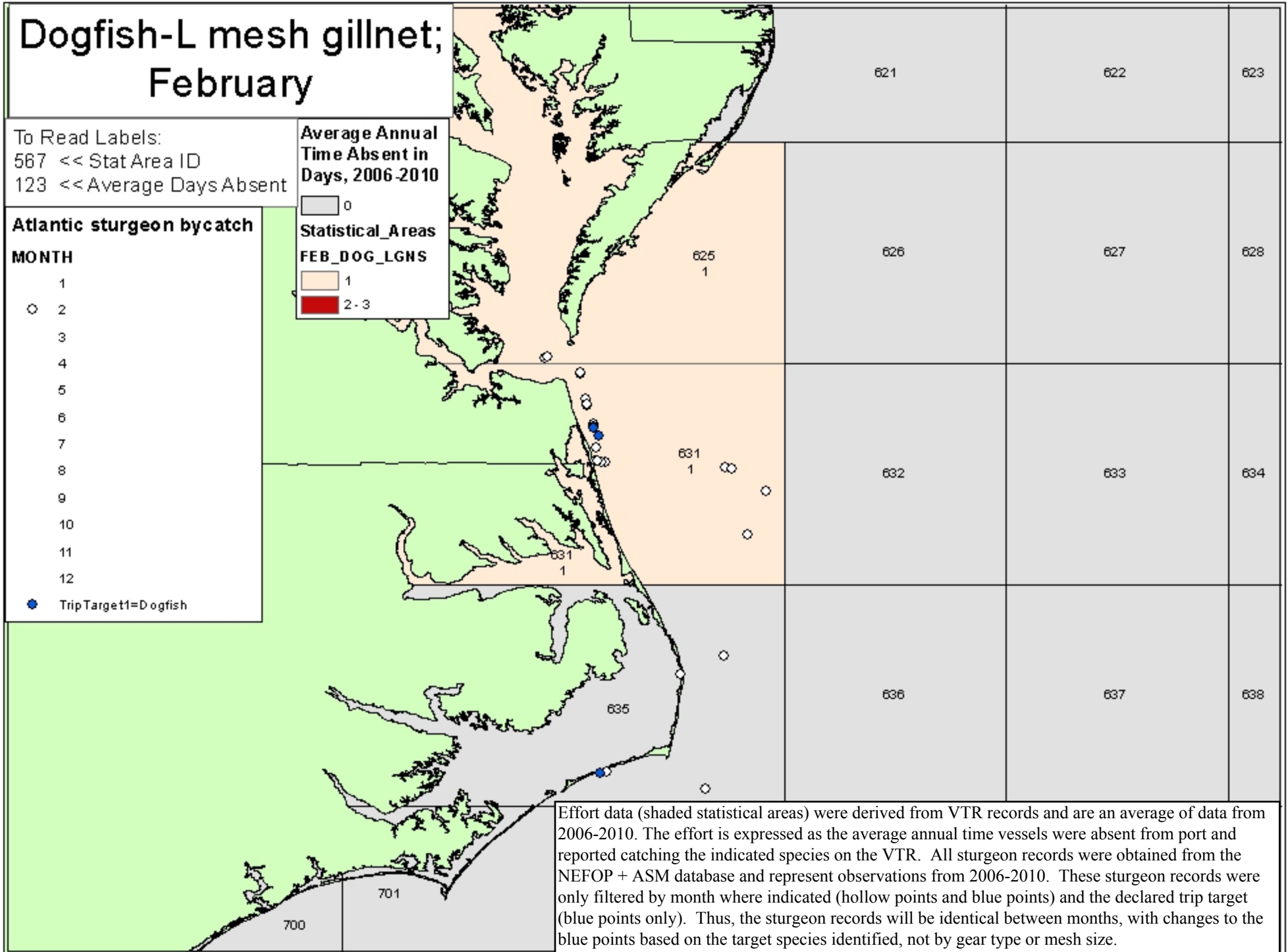
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Statistical_Areas

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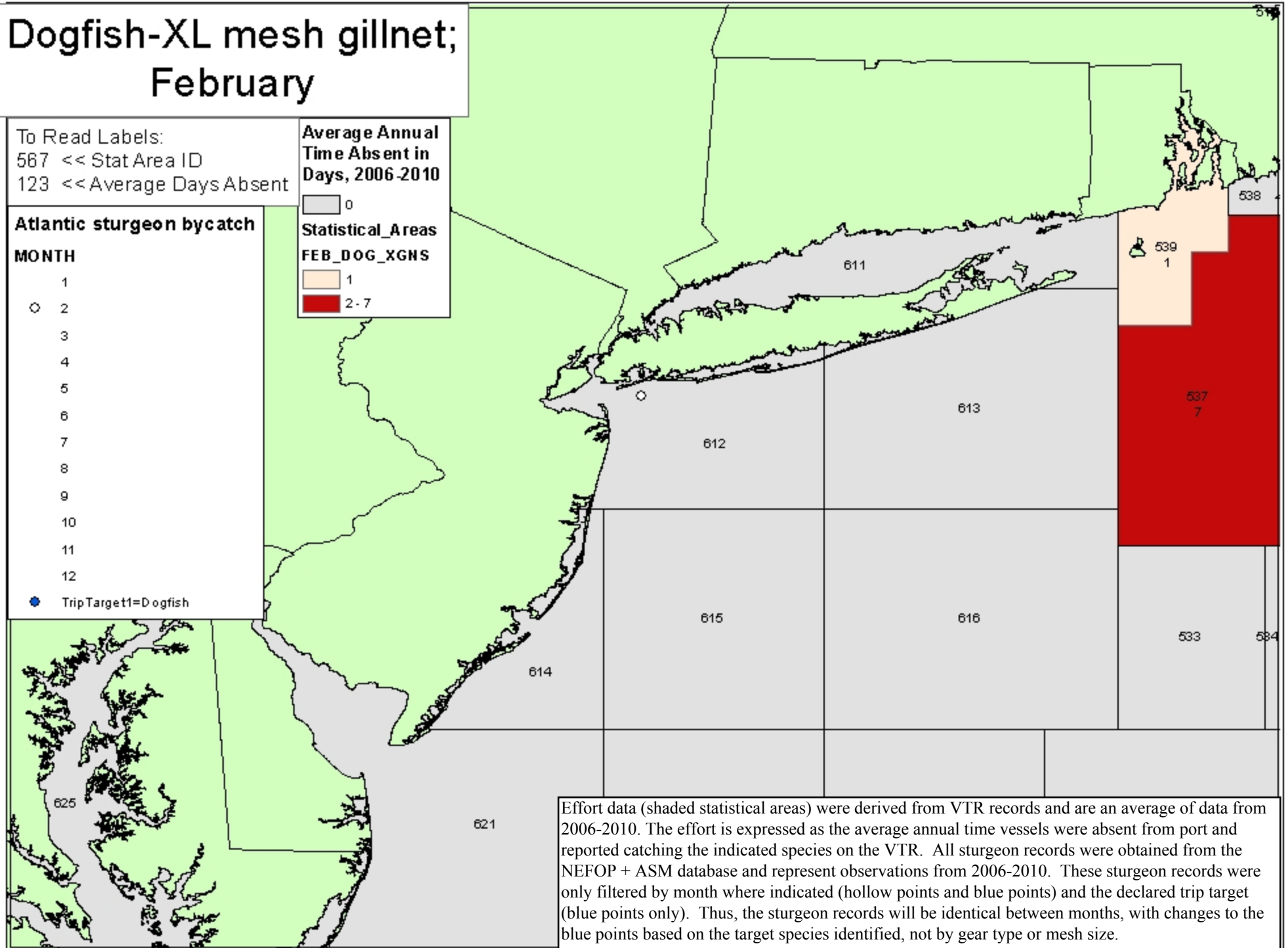
2-7

Atlantic sturgeon bycatch

MONTH

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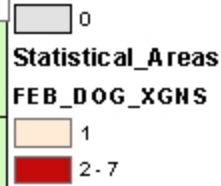


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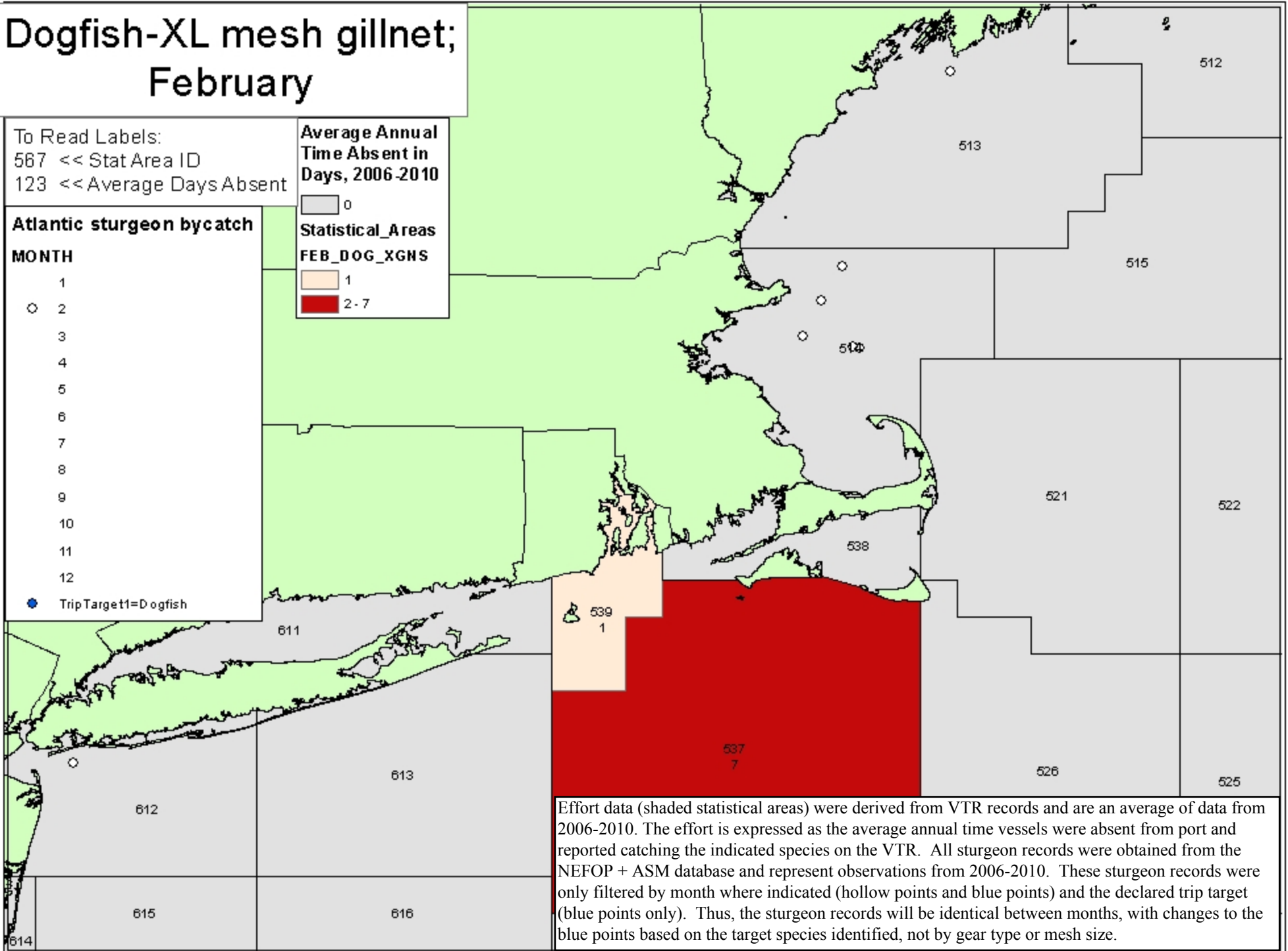


Atlantic sturgeon bycatch

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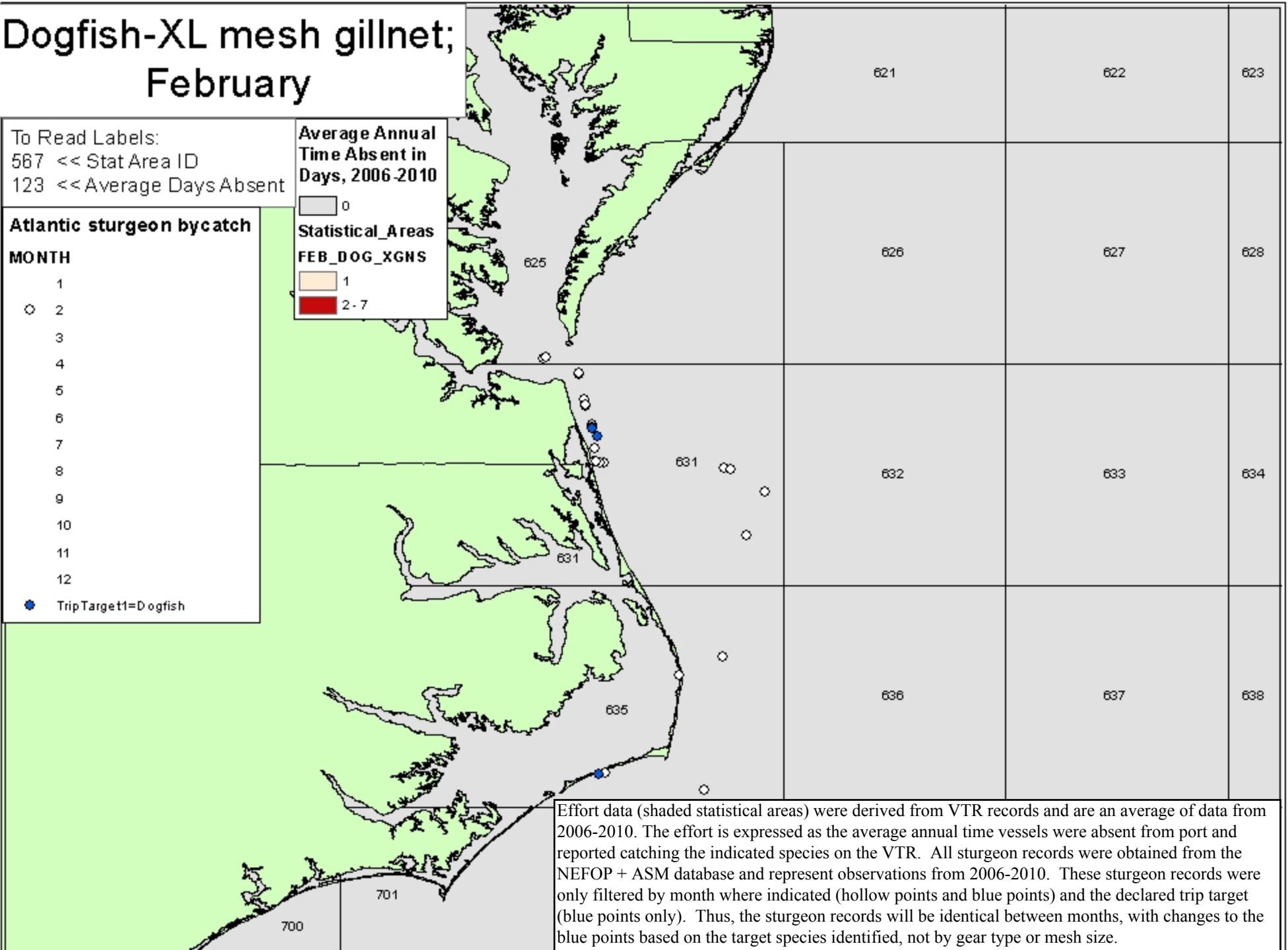
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MAR_DOG_SGNS

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Atlantic sturgeon bycatch

MONTH

1

2

○ 3

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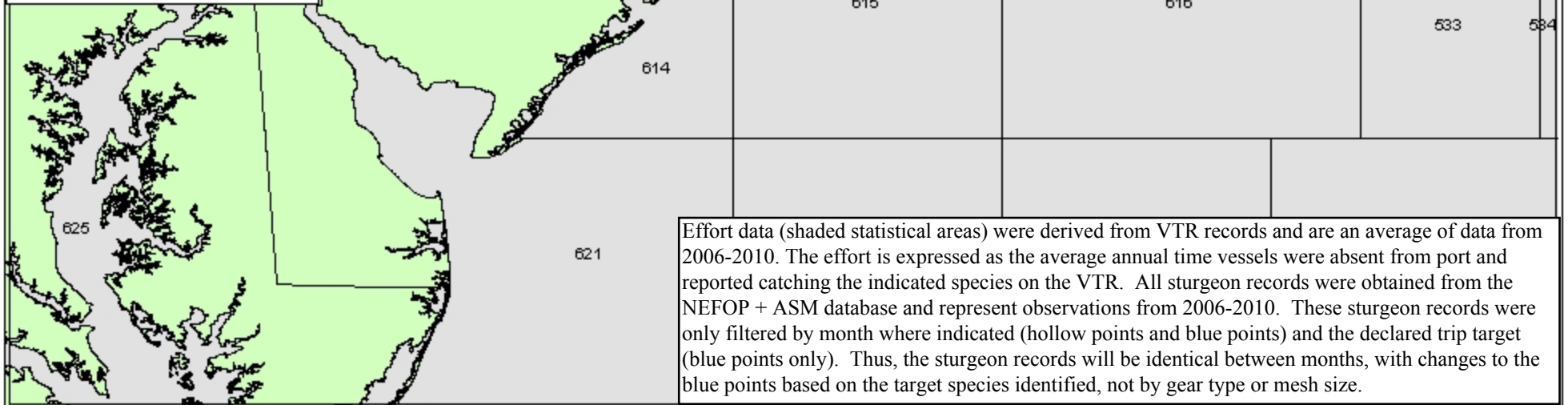
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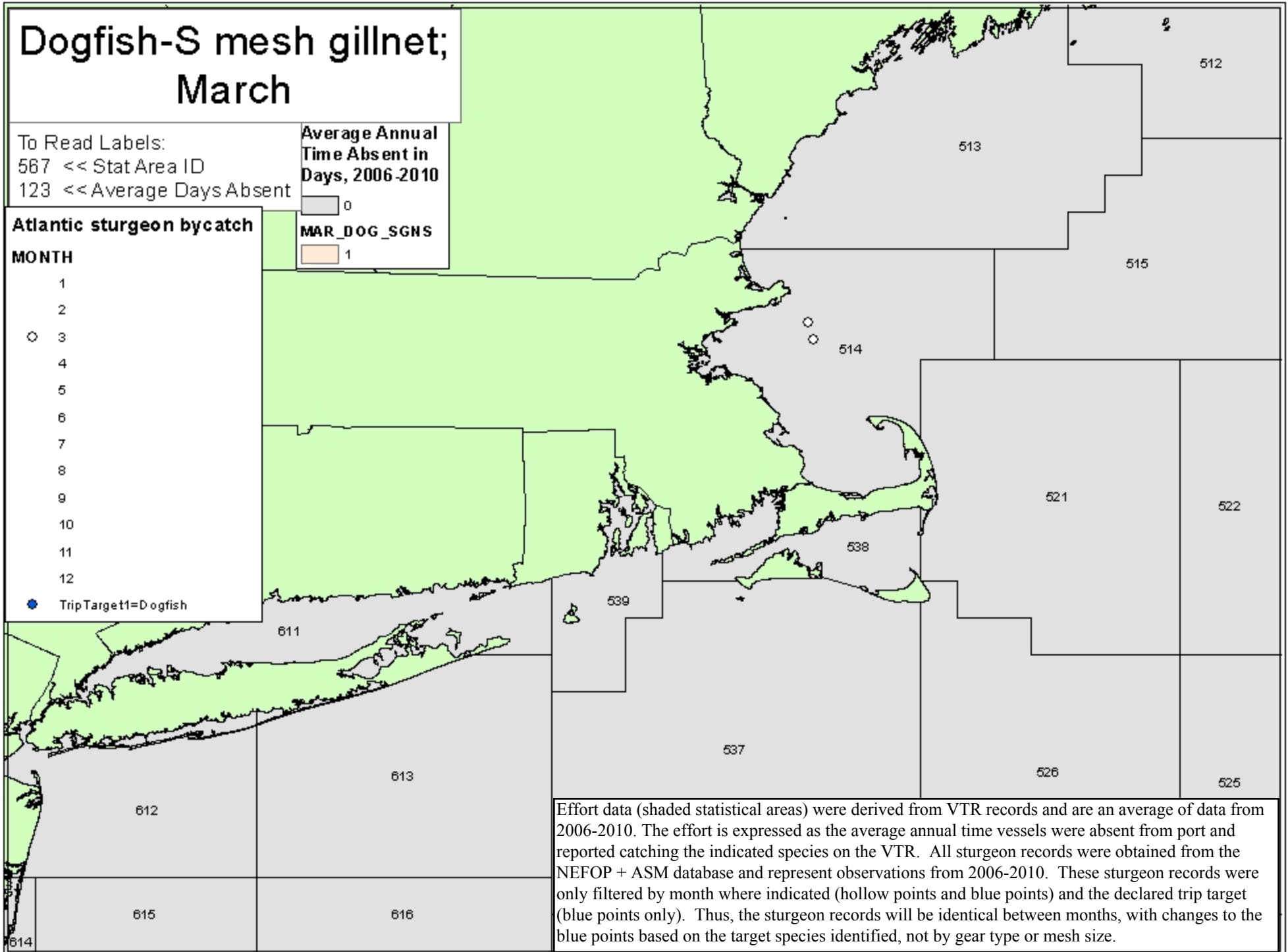
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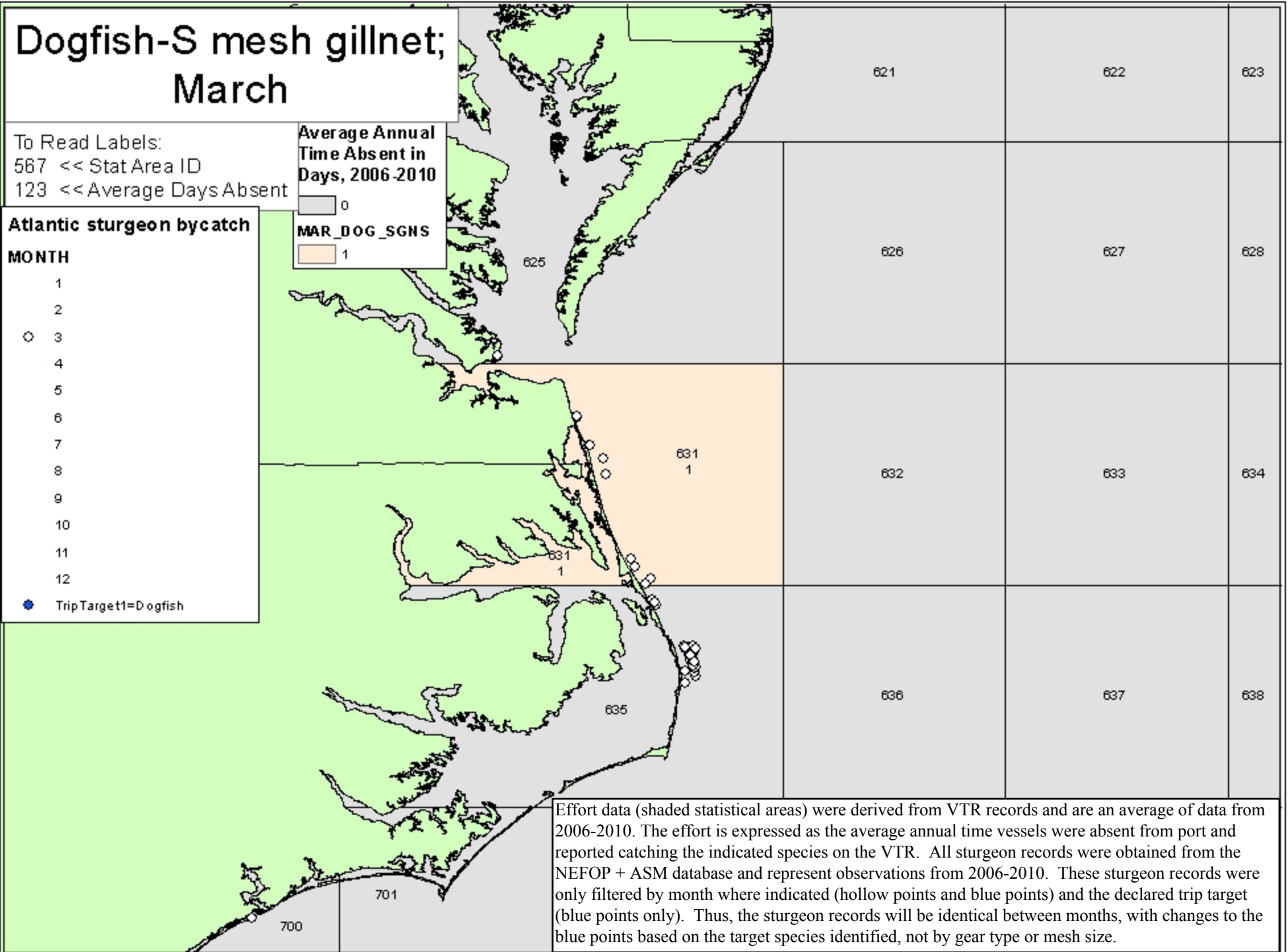
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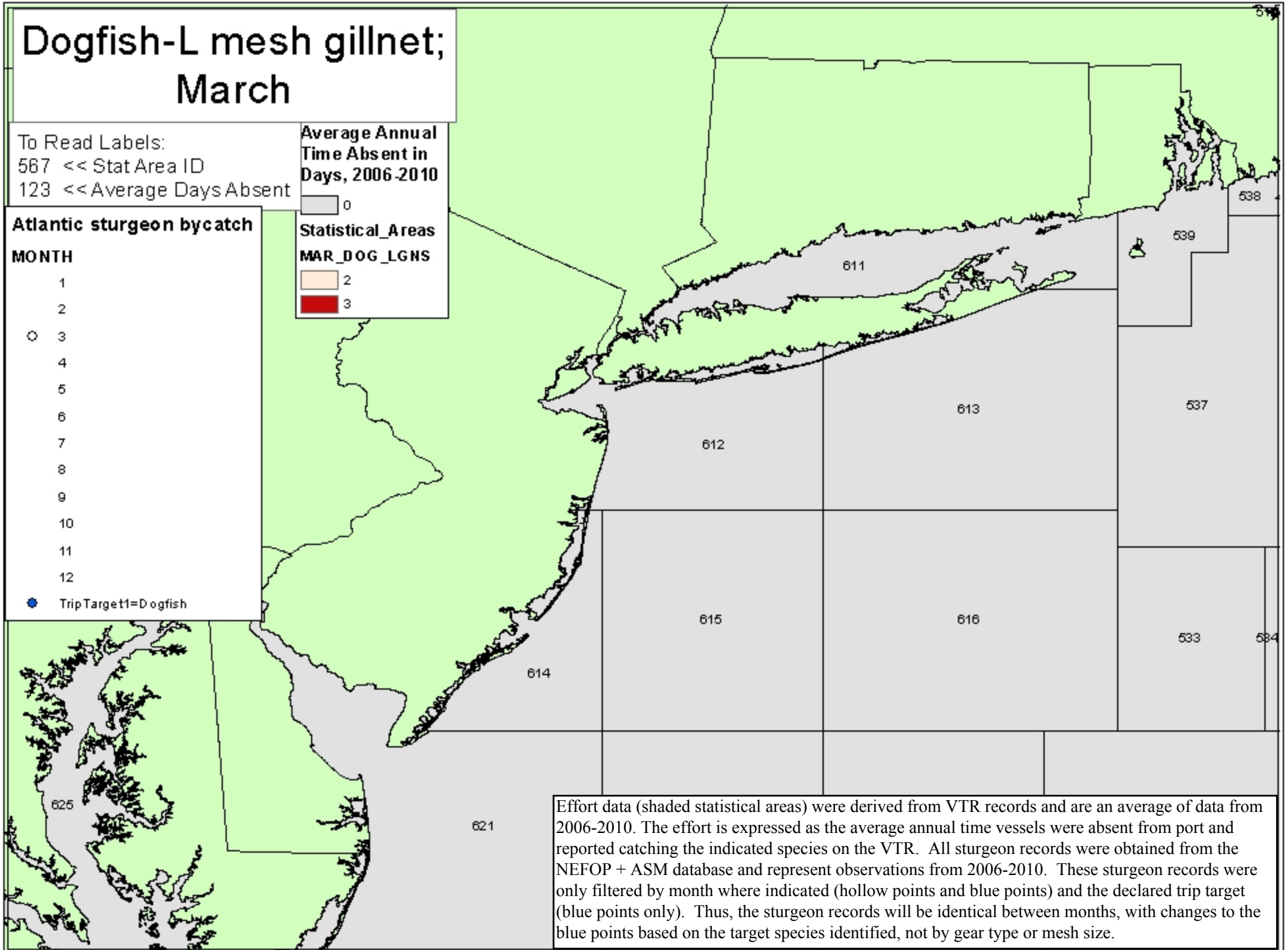
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Statistical_Areas

MAR_DOG_LGNS

2

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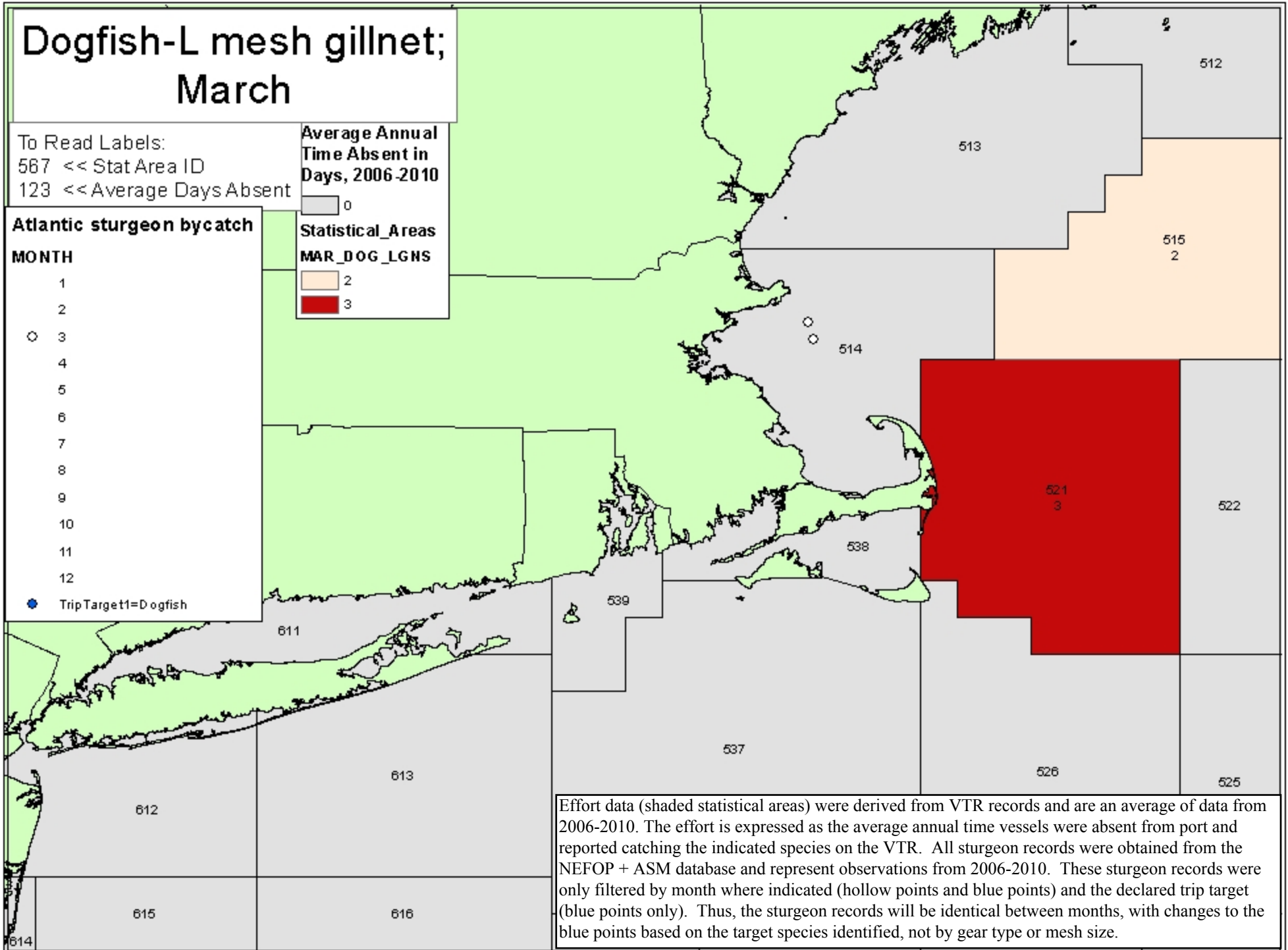
9

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● TripTarget=Dogfish



Dogfish-L mesh gillnet; March

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Statistical_Areas

MAR_DOG_LGNS

2

3

Atlantic sturgeon bycatch

MONTH

1

2

○ 3

4

5

6

7

8

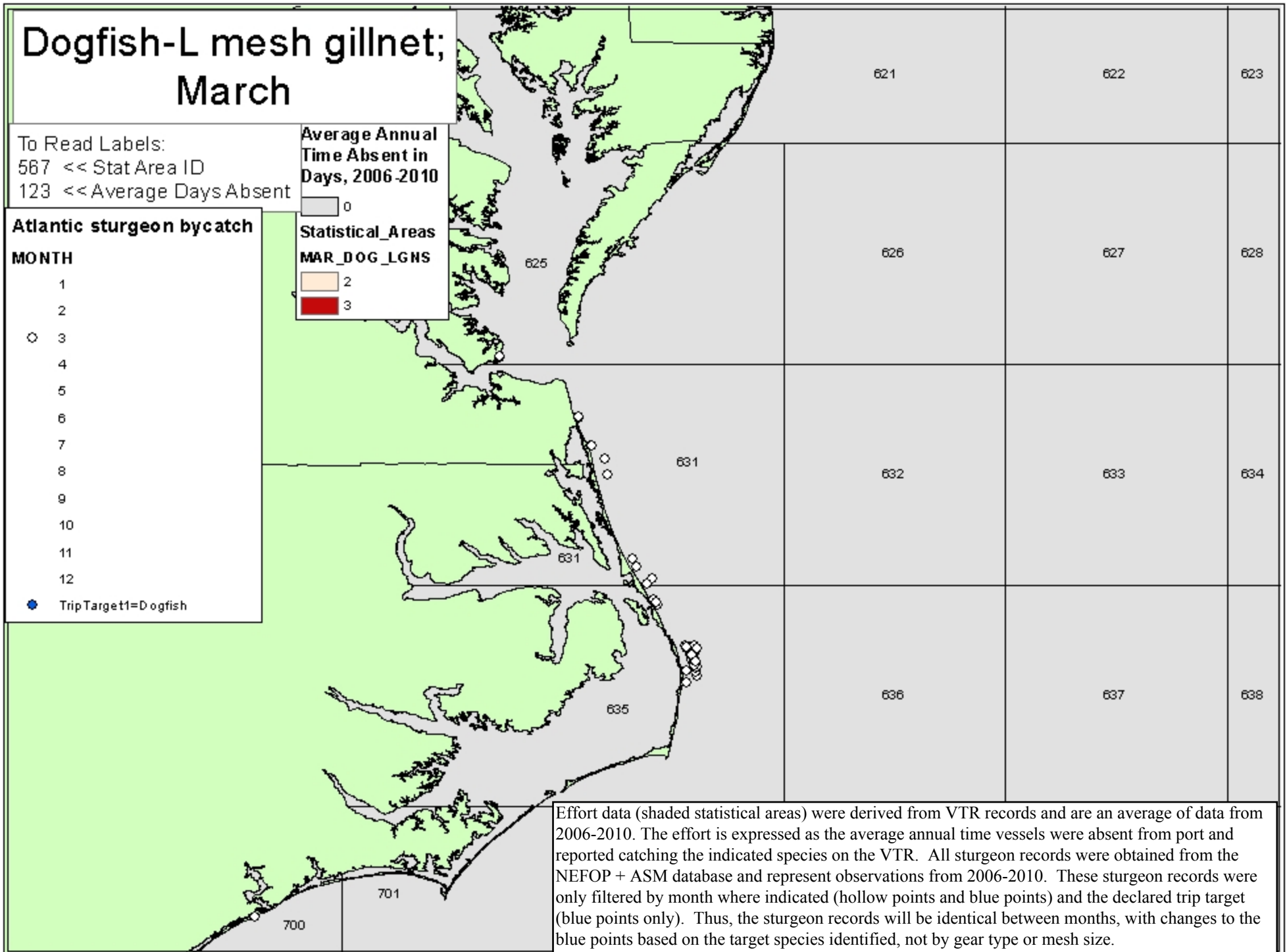
9

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● TripTarget1=Dogfish



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.

Dogfish-XL mesh gillnet; March

To Read Labels:

567 << Stat Area ID

123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Statistical_Areas

MAR_DOG_XGNS

12

Atlantic sturgeon bycatch

MONTH

1

2

○ 3

4

5

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7

8

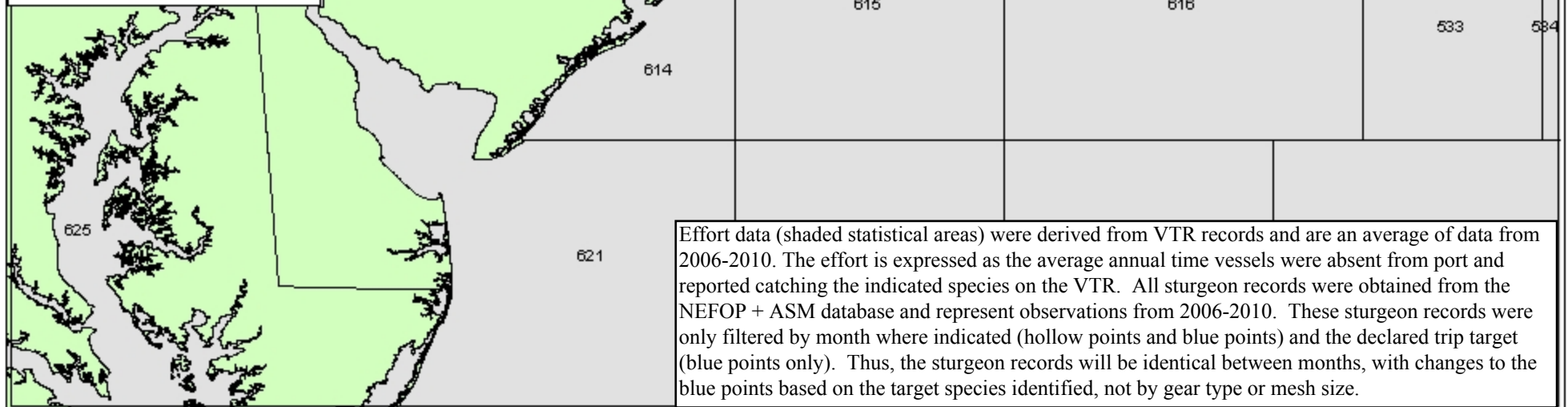
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● TripTarget1=Dogfish



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.

Dogfish-XL mesh gillnet; March

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Statistical_Areas
MAR_DOG_XGNS

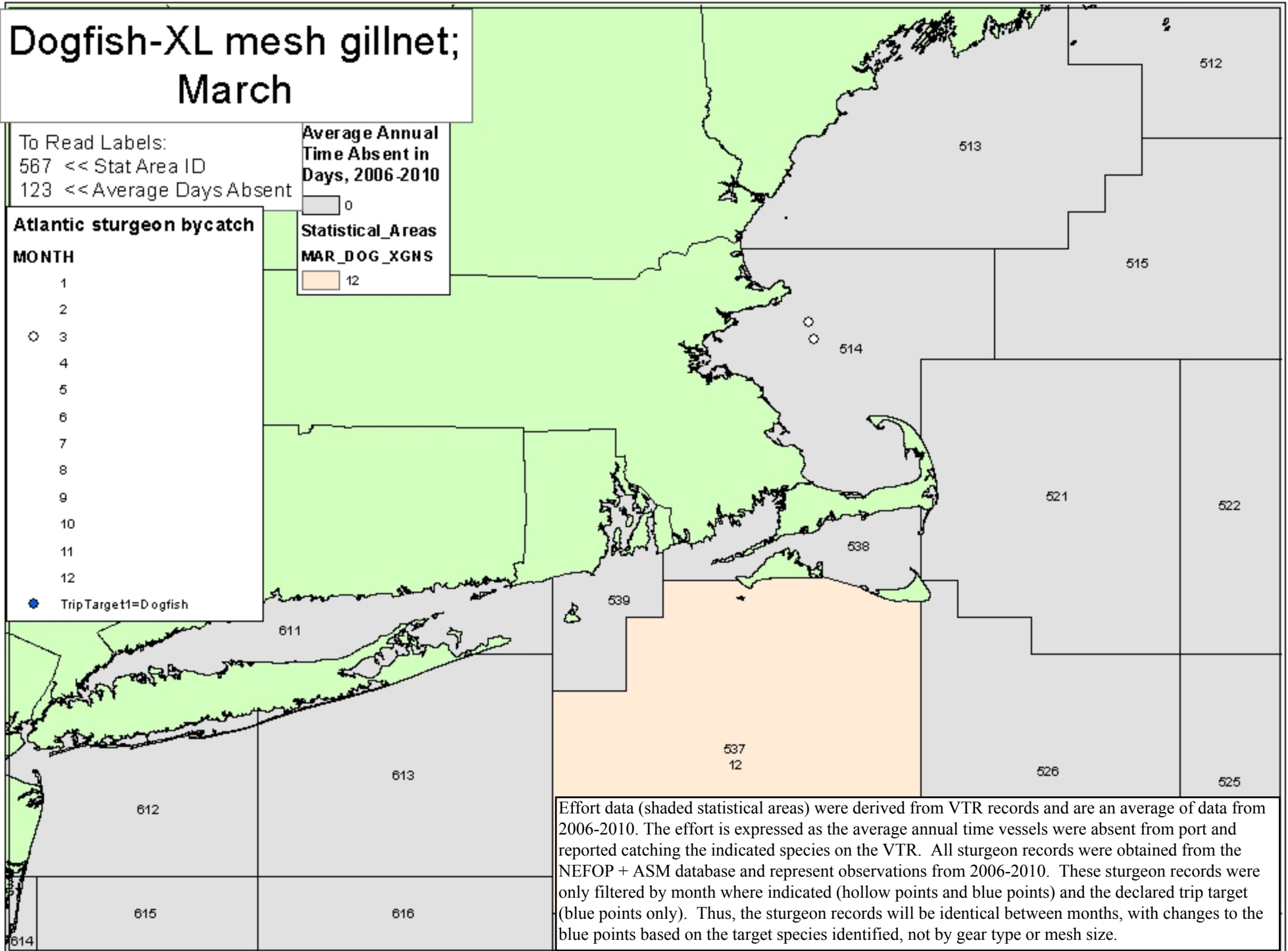
12

Atlantic sturgeon bycatch

MONTH

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

● TripTarget=Dogfish



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.

Dogfish-XL mesh gillnet; March

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Statistical_Areas
MAR_DOG_XGNS

12

Atlantic sturgeon bycatch

MONTH

1

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5

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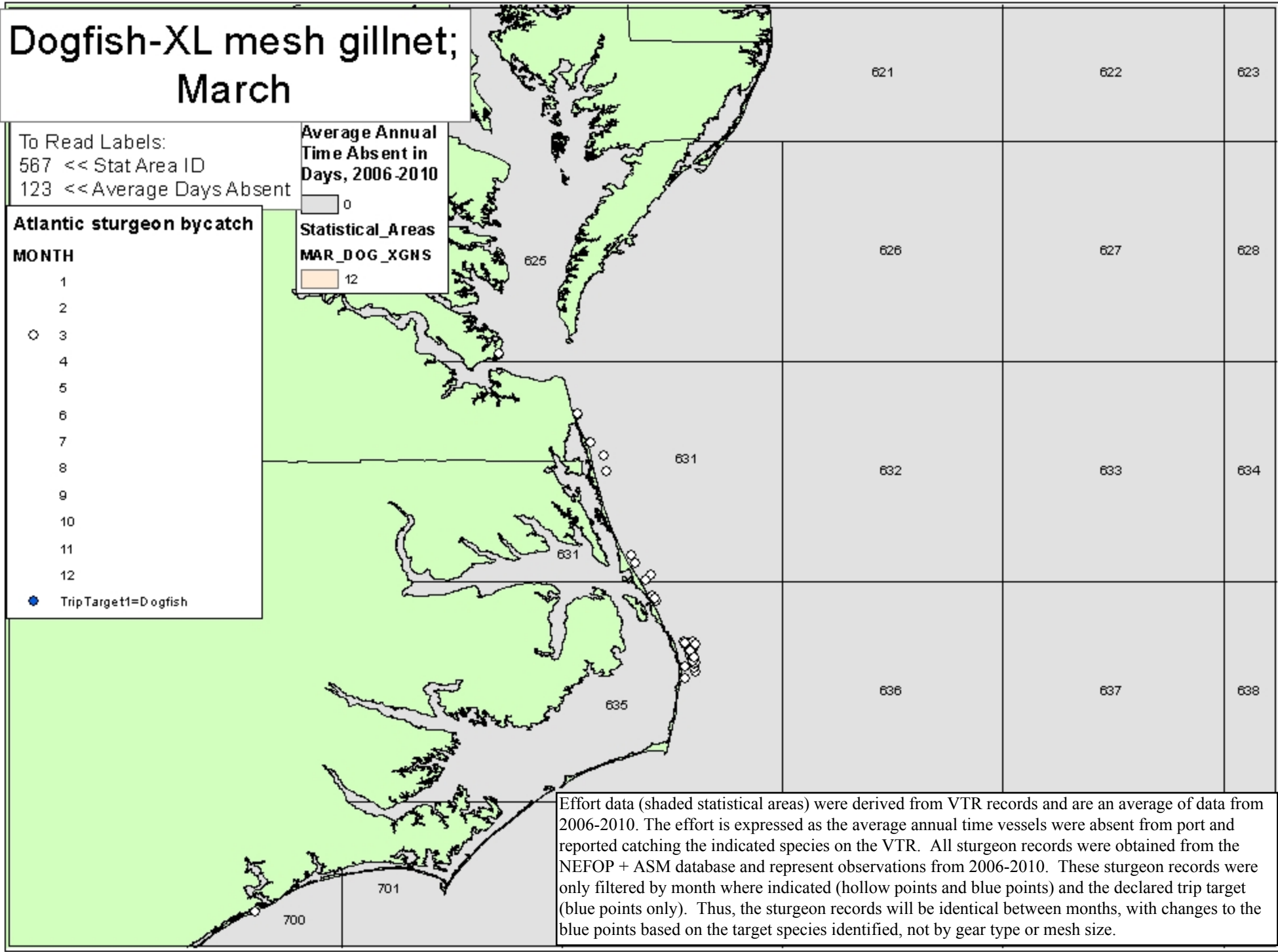
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● TripTarget1=Dogfish



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.

Dogfish-S mesh gillnet; April

To Read Labels:

567 << Stat Area ID

123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

APR_DOG_SGNS

Atlantic sturgeon bycatch

MONTH

1

2

3

○ 4

5

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8

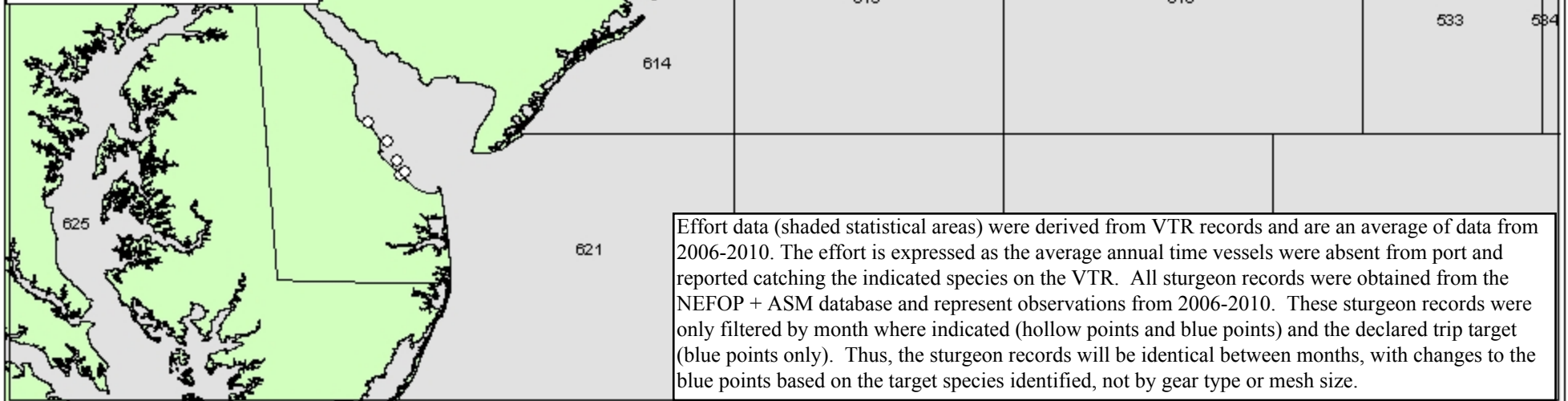
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● TripTarget1=Dogfish



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.

Dogfish-S mesh gillnet; April

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

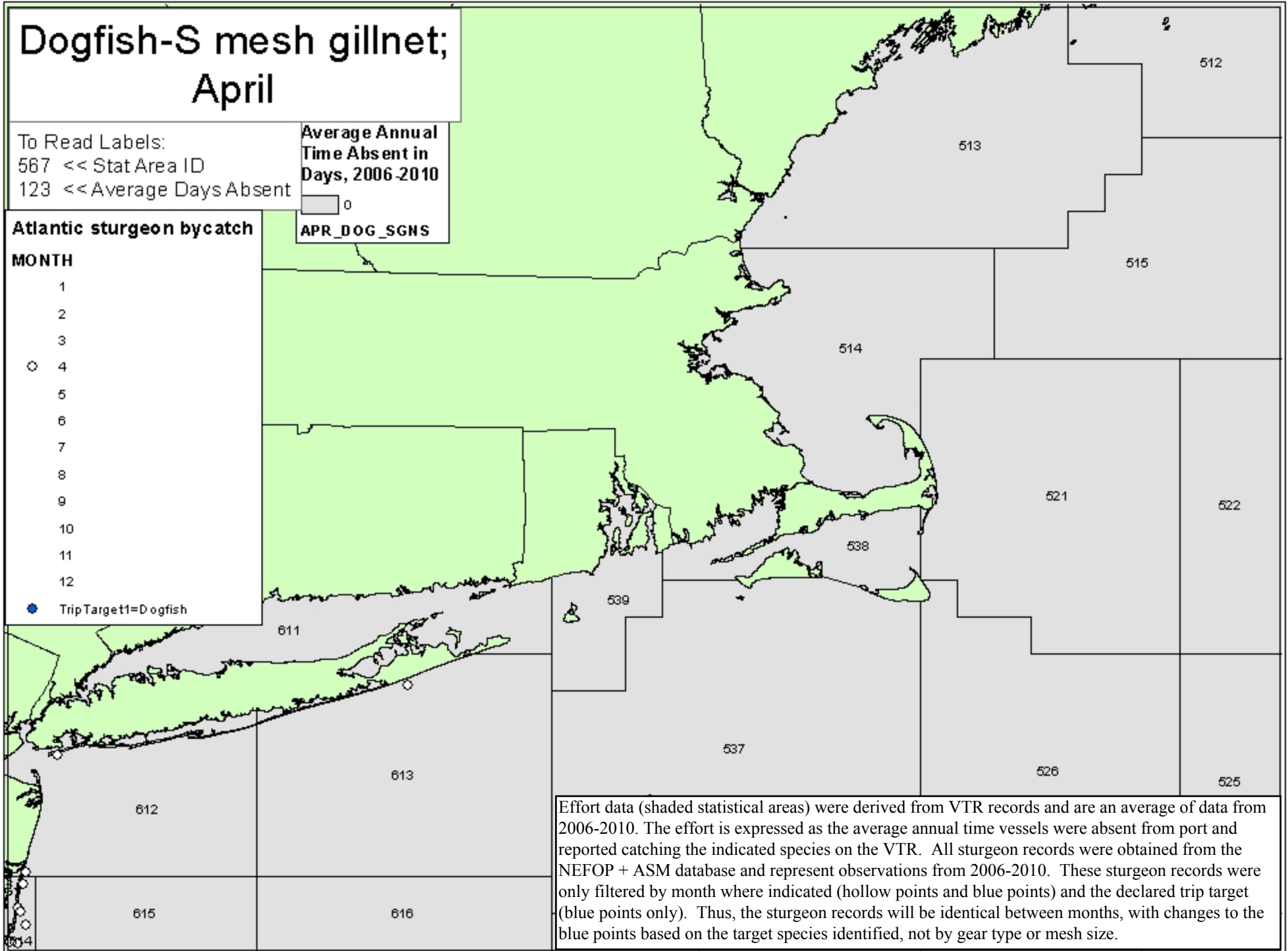
APR_DOG_SGNS

Atlantic sturgeon bycatch

MONTH

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

● TripTarget1=Dogfish



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.

Dogfish-S mesh gillnet; April

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

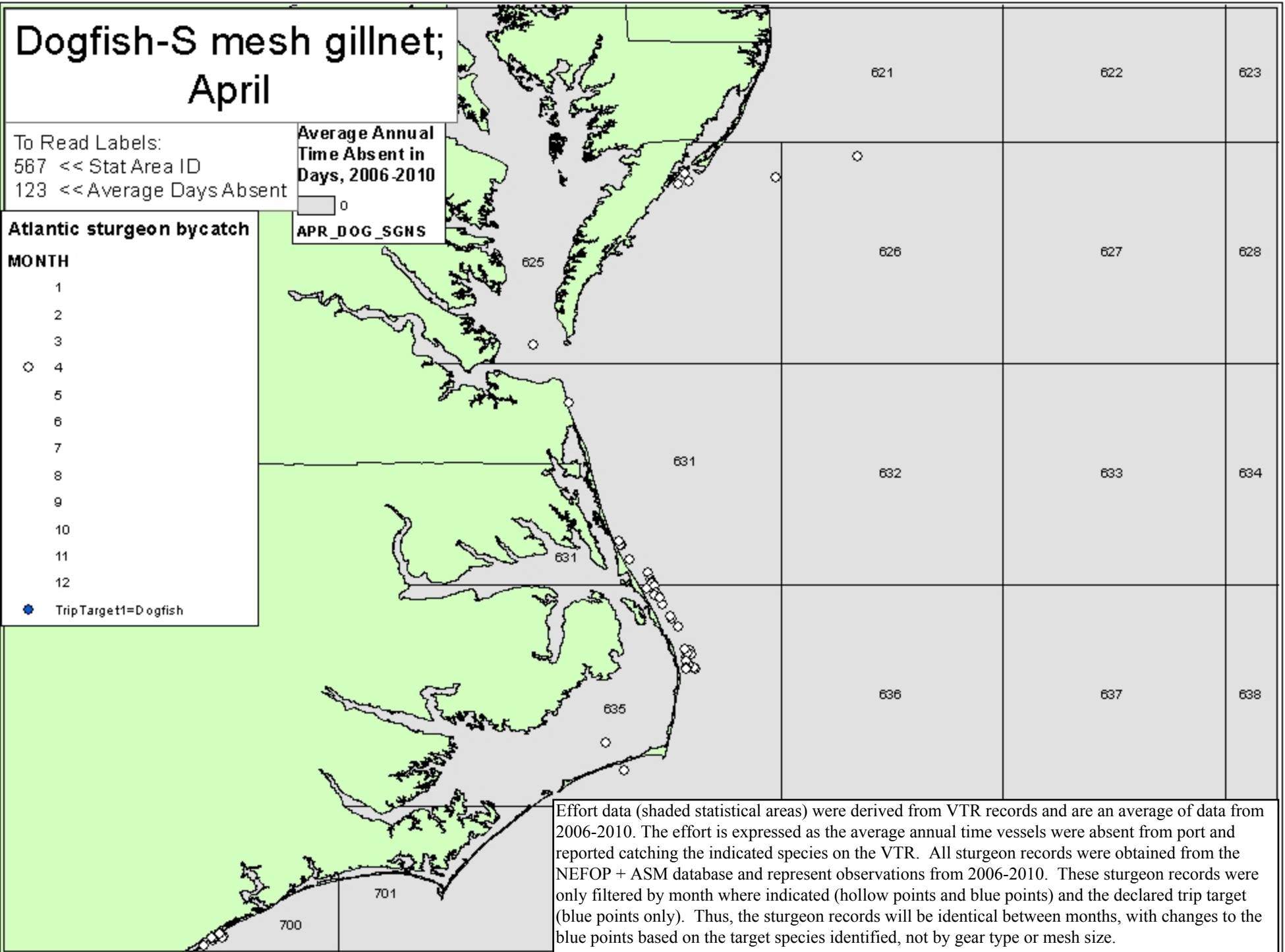
0

APR_DOG_SGNS

Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish



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.

Dogfish-L mesh gillnet; April

To Read Labels:

567 << Stat Area ID

123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Atlantic sturgeon bycatch

MONTH

1

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○ 4

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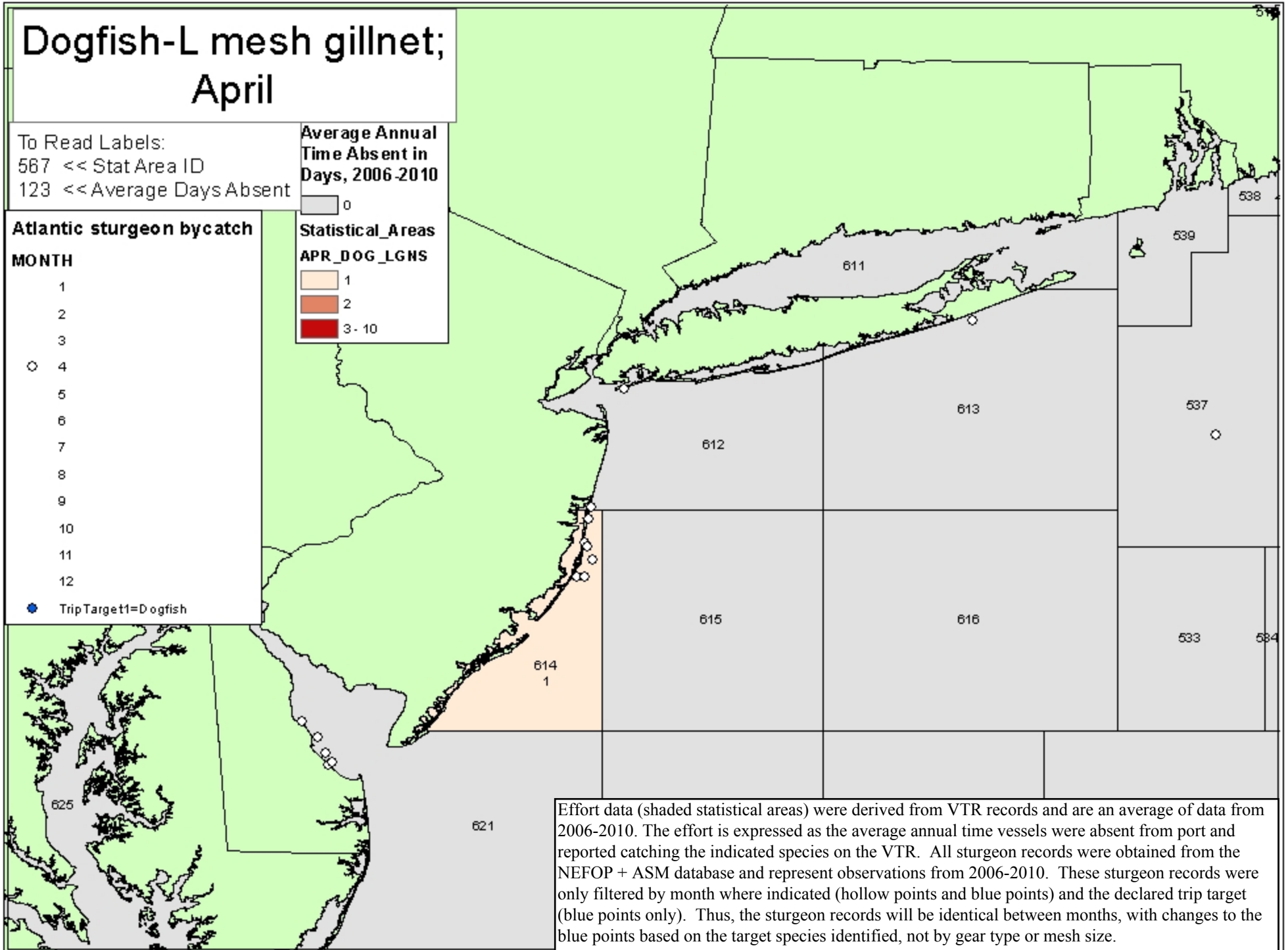
● TripTarget1=Dogfish

Statistical Areas
APR_DOG_LGNS

1

2

3-10



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.

Dogfish-L mesh gillnet; April

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Atlantic sturgeon bycatch

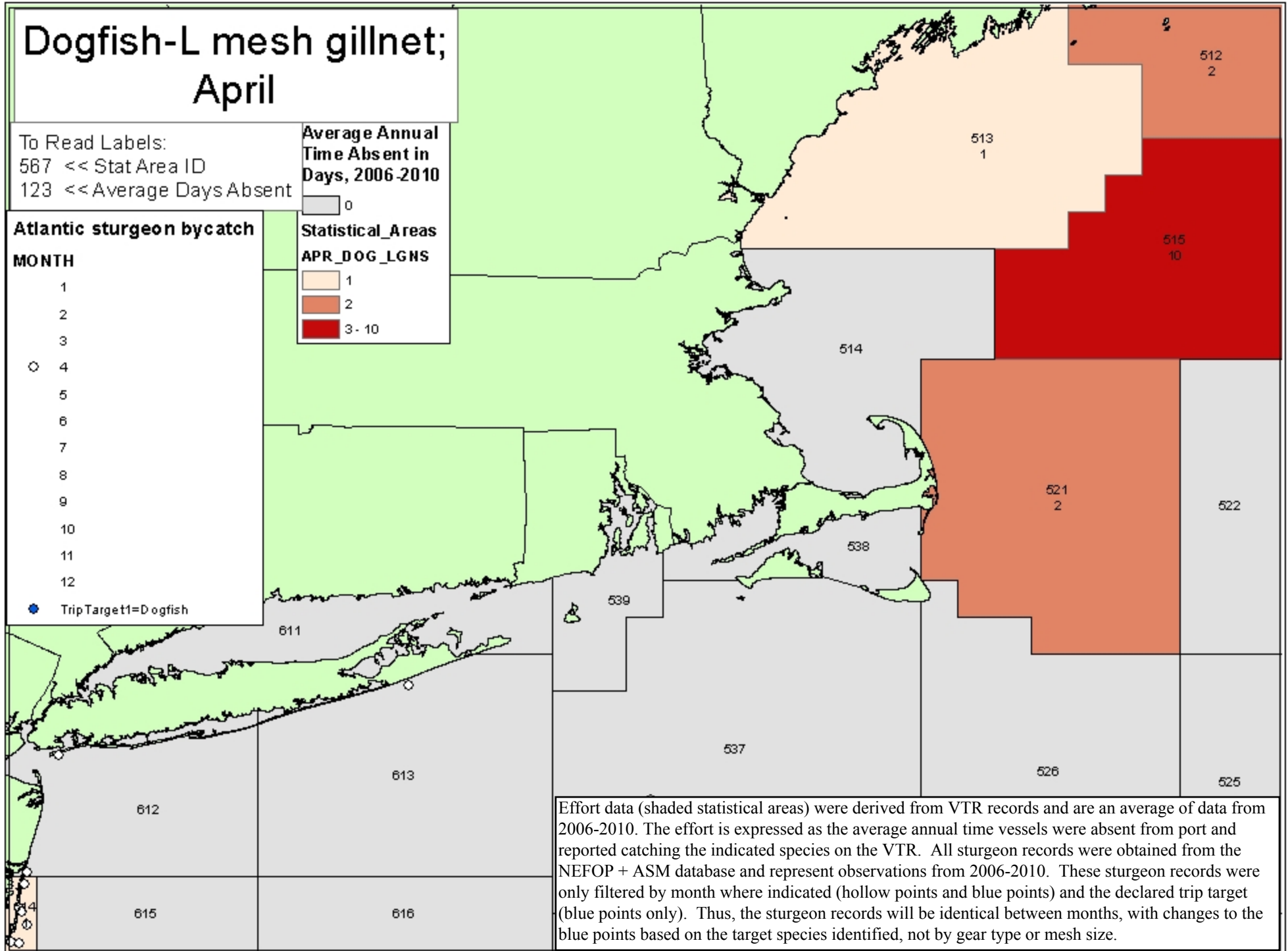
MONTH

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

● TripTarget1=Dogfish

Statistical_Areas
APR_DOG_LGNS

- 1
- 2
- 3-10

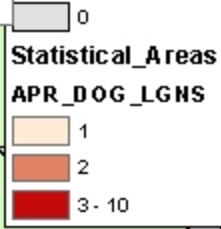


Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + 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.

Dogfish-L mesh gillnet; April

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

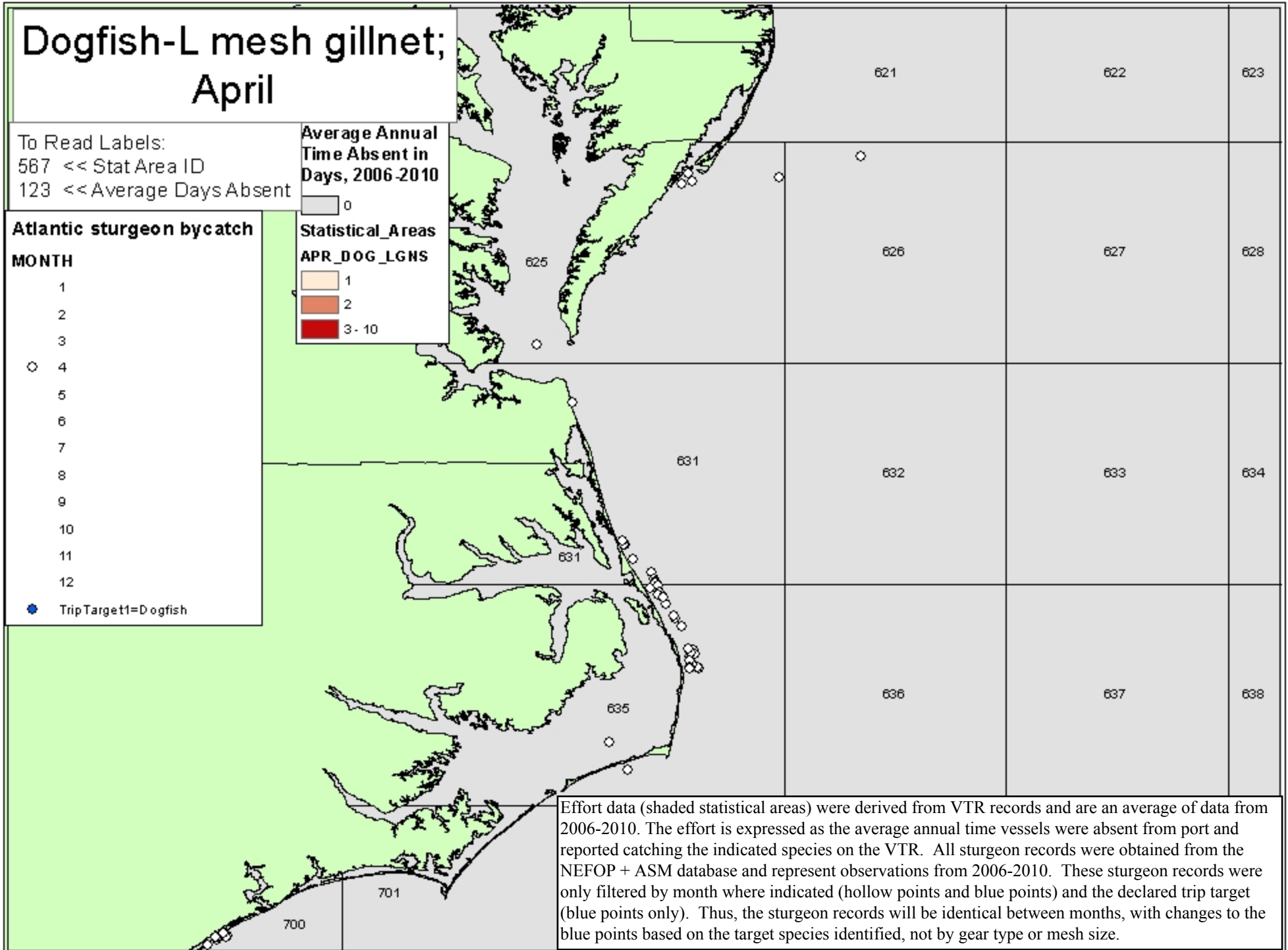
Average Annual
Time Absent in
Days, 2006-2010



Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish



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.

Dogfish-XL mesh gillnet; April

To Read Labels:

567 << Stat Area ID

123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Statistical Areas

APR_DOG_XGNS

1

2-12

Atlantic sturgeon bycatch

MONTH

1

2

3

○ 4

5

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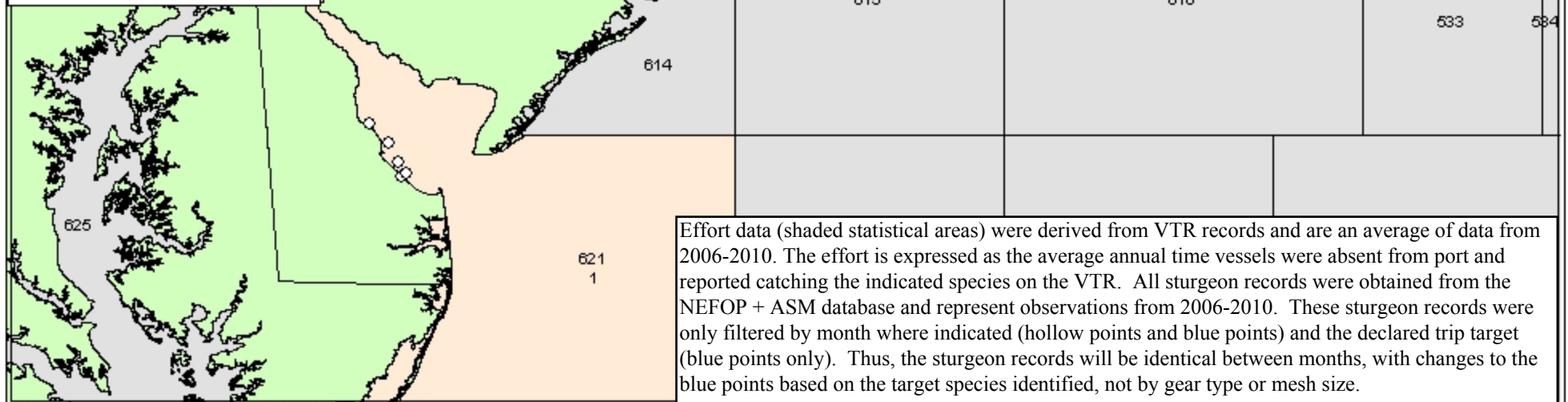
9

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12

● TripTarget1=Dogfish



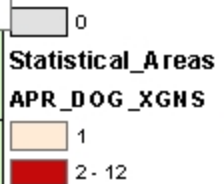
Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + 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.

Dogfish-XL mesh gillnet; April

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.

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

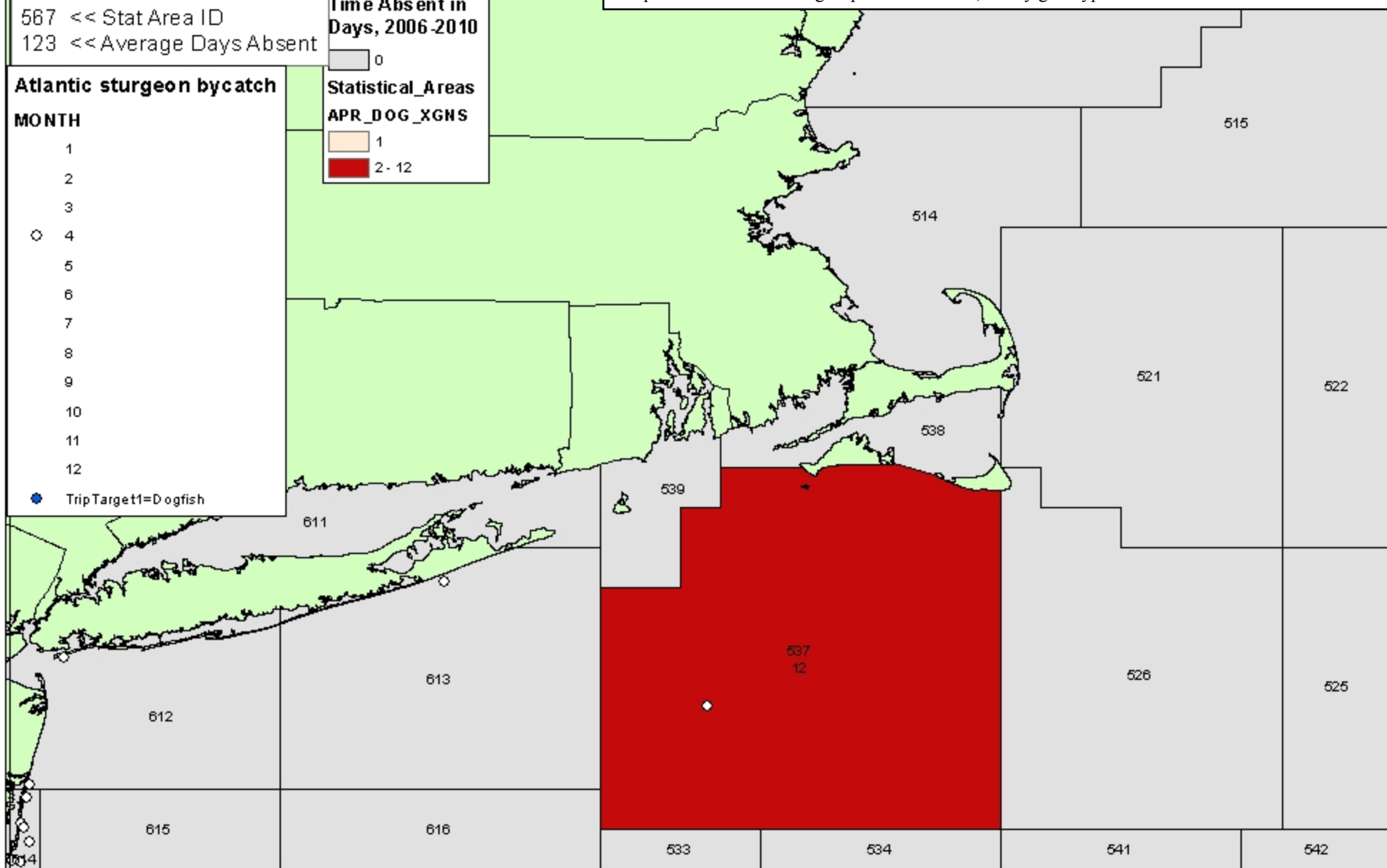


Atlantic sturgeon bycatch

MONTH

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

● TripTarget1=Dogfish



Dogfish-XL mesh gillnet; April

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual Time Absent in Days, 2006-2010

0

Statistical_Areas
APR_DOG_XGNS

1

2-12

Atlantic sturgeon bycatch

MONTH

1

2

3

○ 4

5

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8

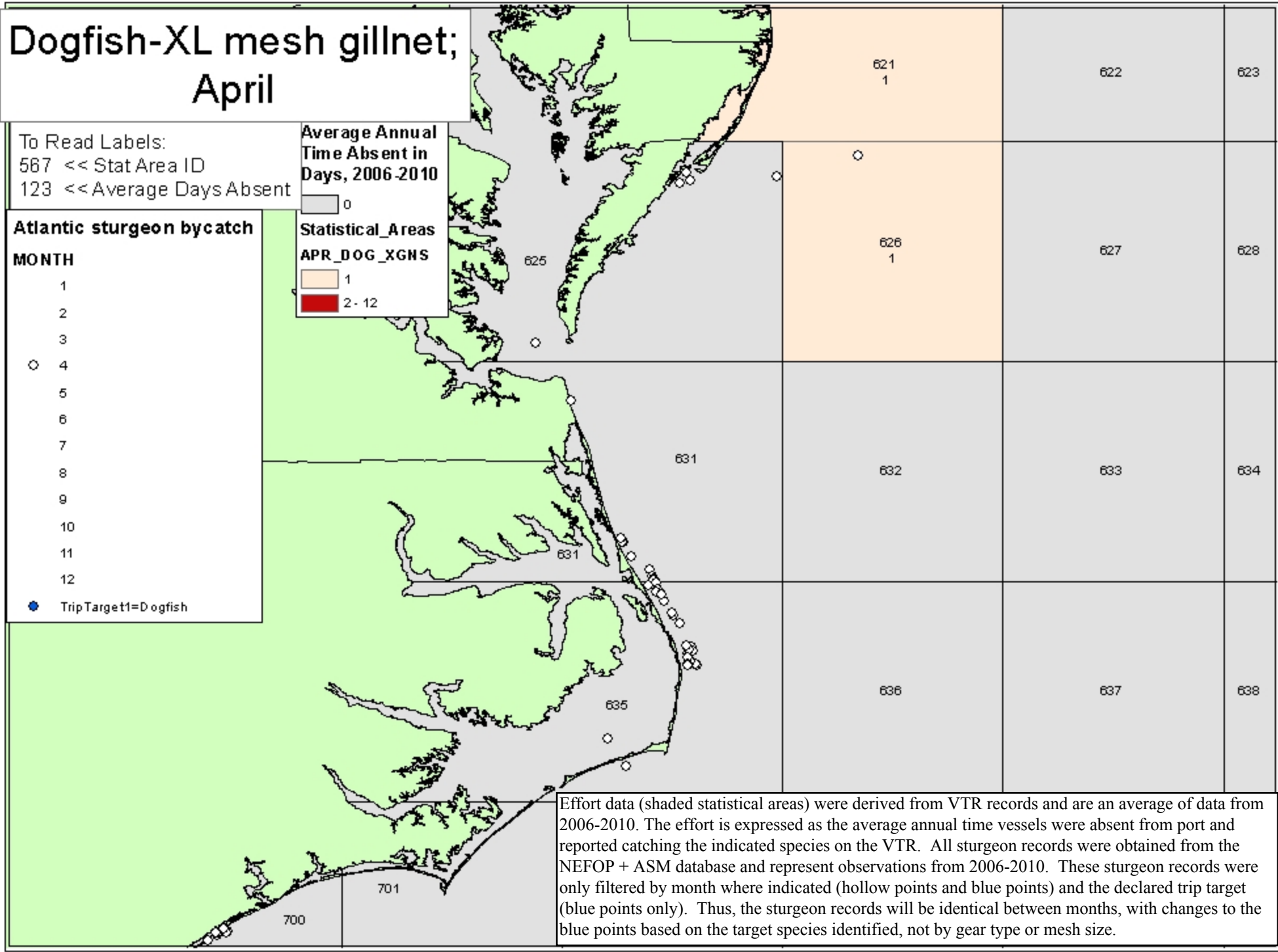
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● TripTarget1=Dogfish



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.

Dogfish-S mesh gillnet; May

To Read Labels:

567 << Stat Area ID

123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

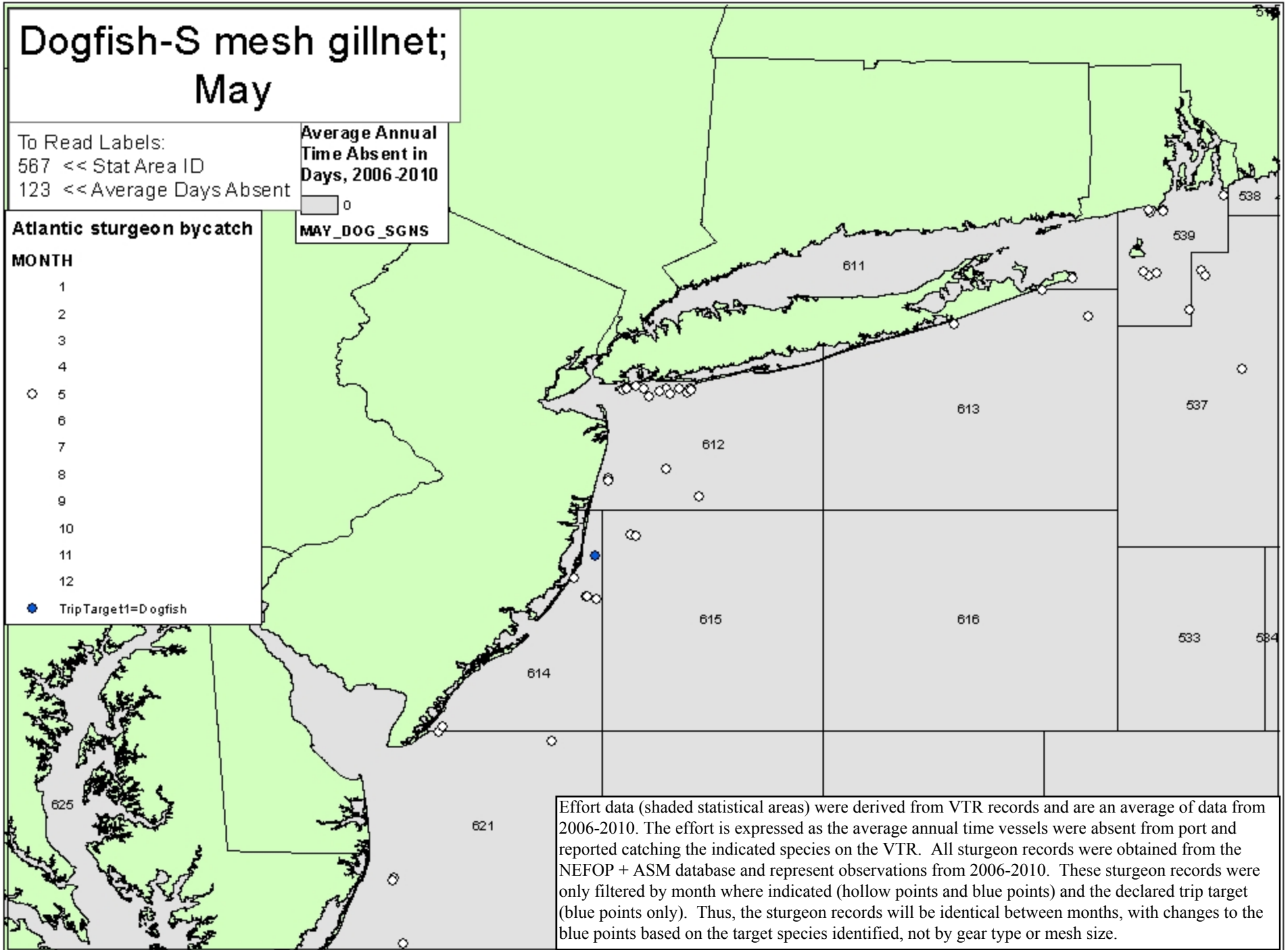
MAY_DOG_SGNS

Atlantic sturgeon bycatch

MONTH

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

● TripTarget1=Dogfish



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.

Dogfish-S mesh gillnet; May

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

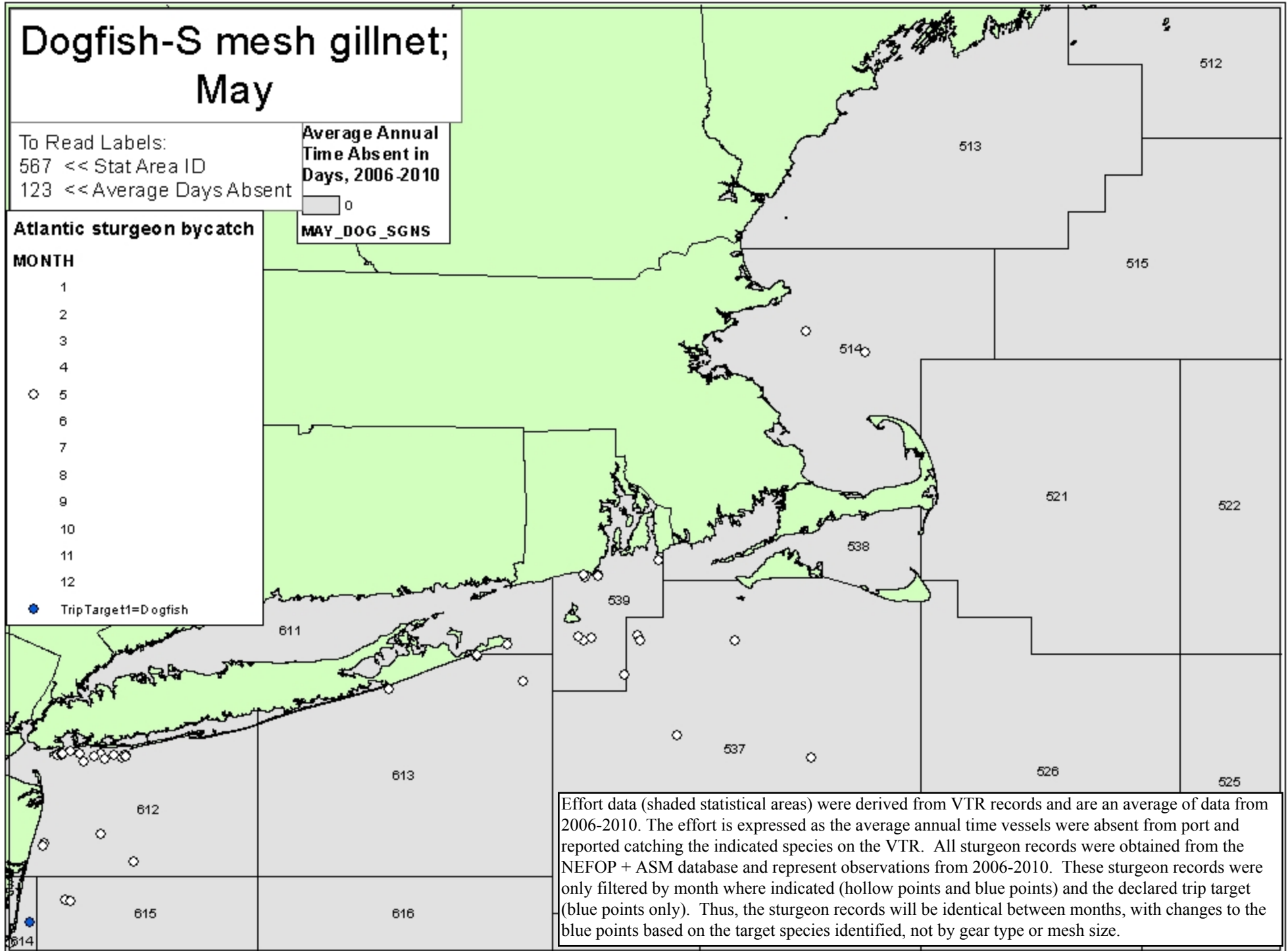
MAY_DOG_SGNS

Atlantic sturgeon bycatch

MONTH

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

● TripTarget1=Dogfish



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.

Dogfish-S mesh gillnet; May

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

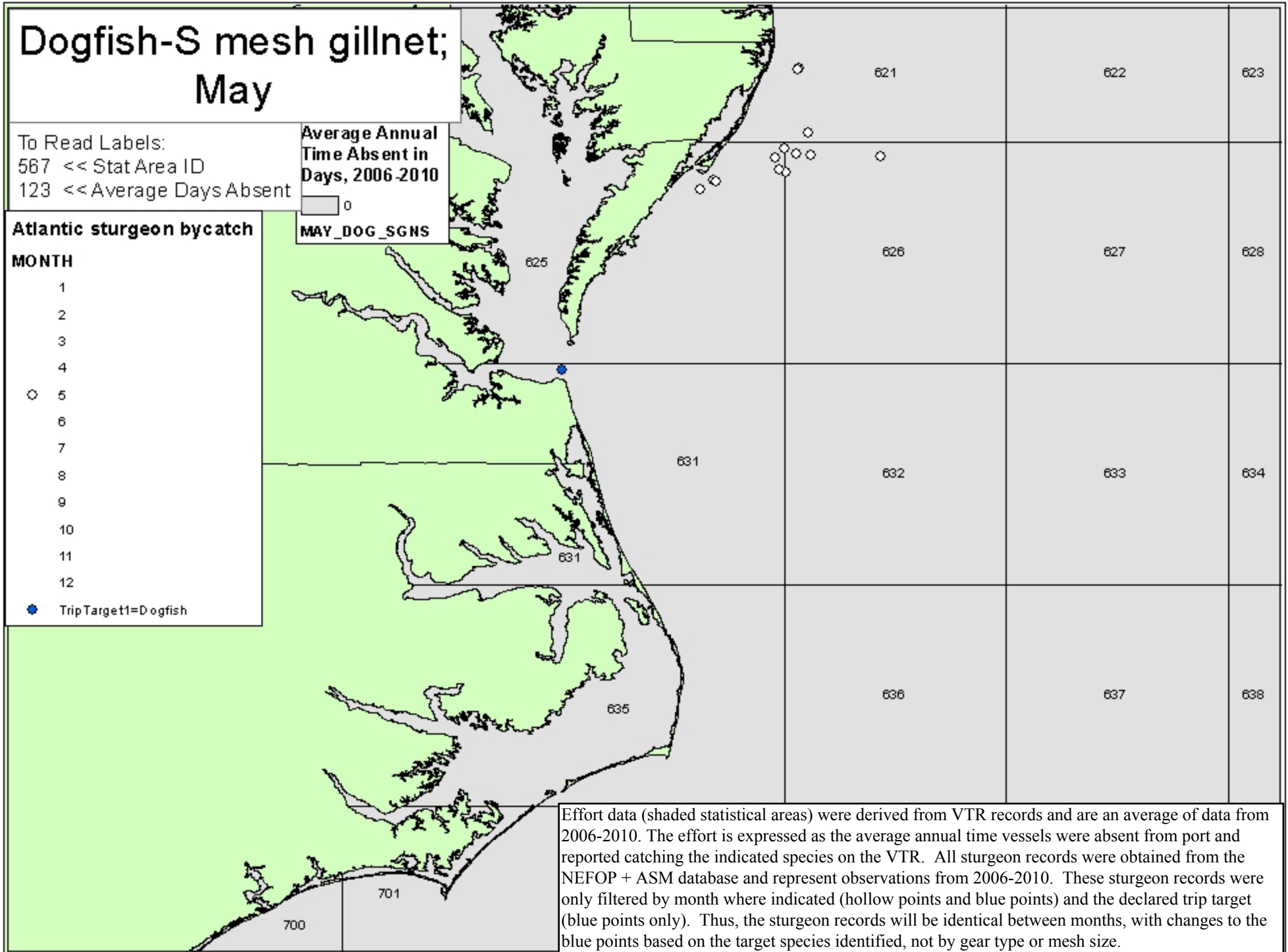
0

MAY_DOG_SGNS

Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
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- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish



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.

Dogfish-L mesh gillnet; May

To Read Labels:

567 << Stat Area ID

123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Atlantic sturgeon bycatch

MONTH

1

2

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○ 5

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12

● TripTarget1=Dogfish

Statistical_Areas

MAY_DOG_LGNS

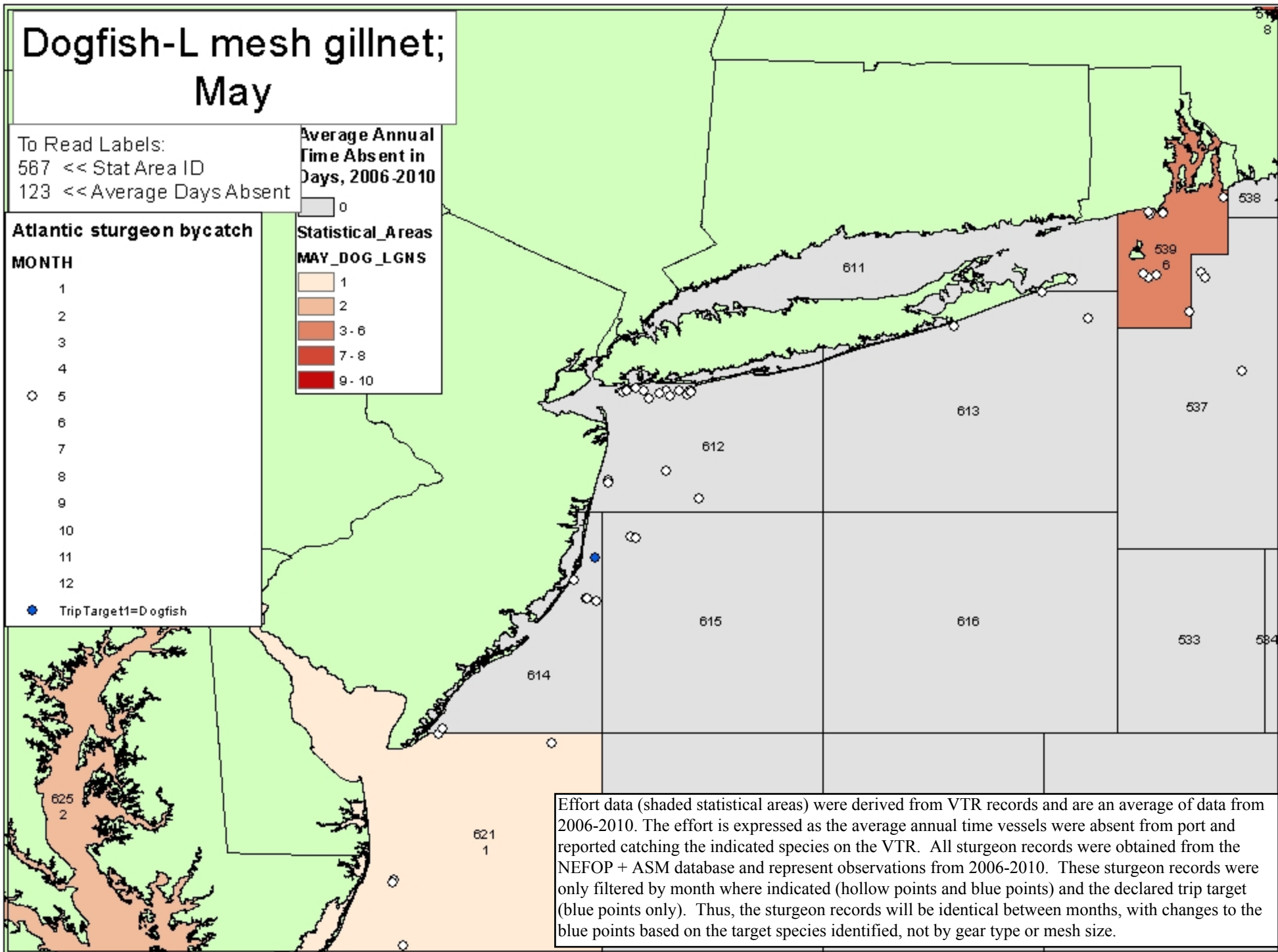
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3-6

7-8

9-10



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.

Dogfish-L mesh gillnet; May

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Atlantic sturgeon bycatch

MONTH

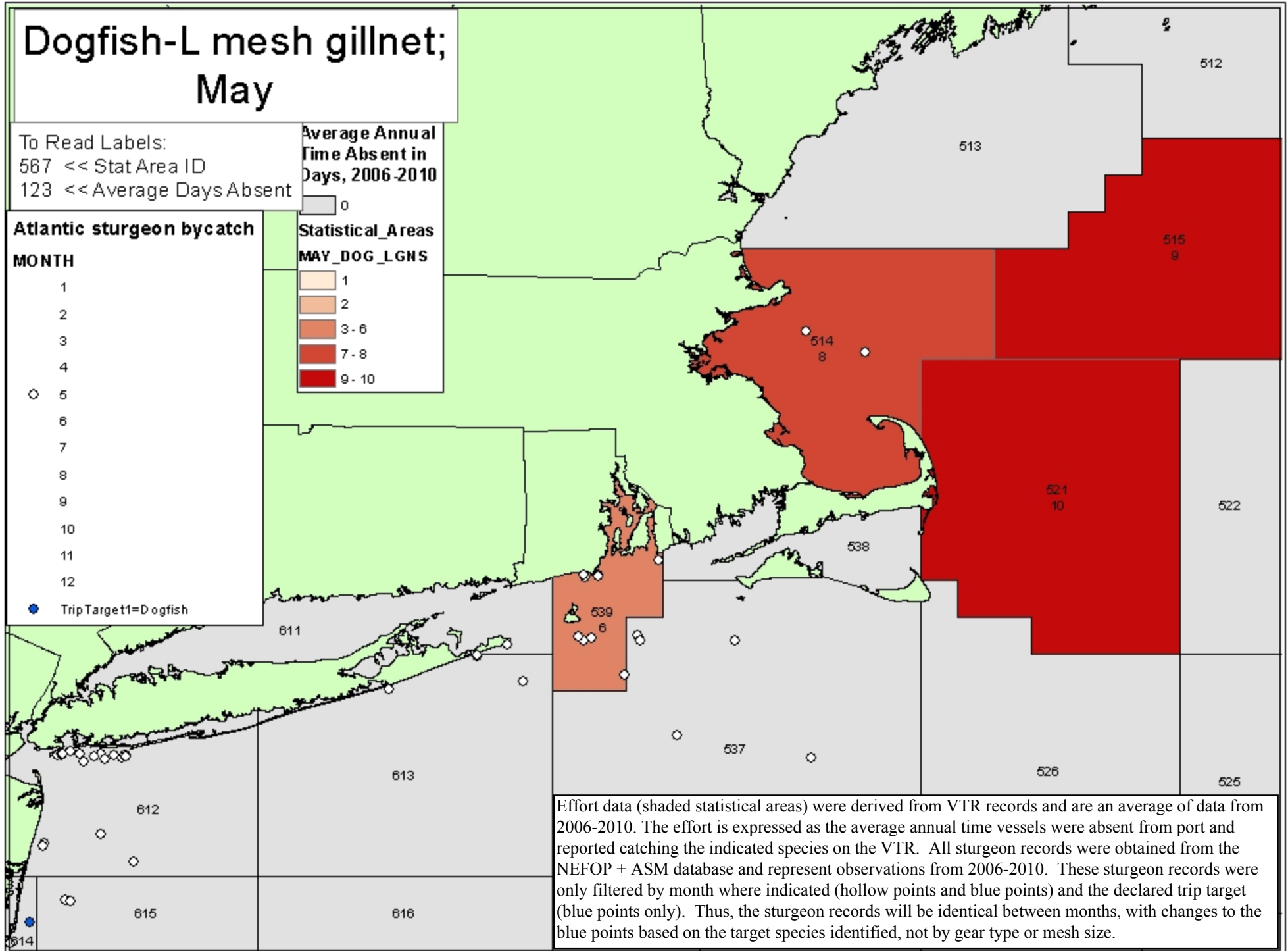
- 1
- 2
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- 4
- 5
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- 7
- 8
- 9
- 10
- 11
- 12

● TripTarget1=Dogfish

Statistical_Areas

MAY_DOG_LGNS

- 1
- 2
- 3-6
- 7-8
- 9-10



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.

Dogfish-L mesh gillnet; May

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Atlantic sturgeon bycatch

MONTH

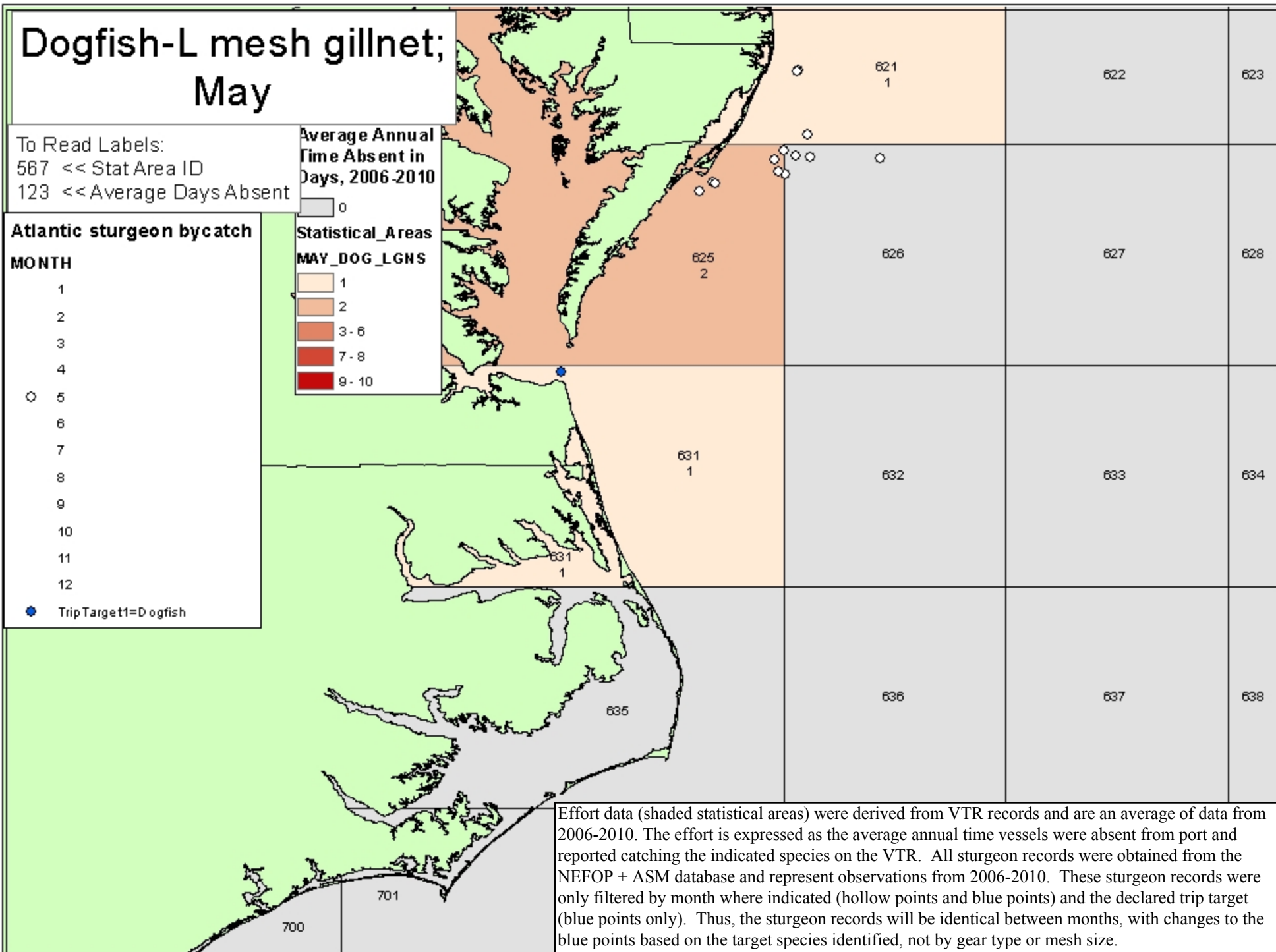
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12

● TripTarget1=Dogfish

Statistical_Areas

MAY_DOG_LGNS

- 1
- 2
- 3-6
- 7-8
- 9-10

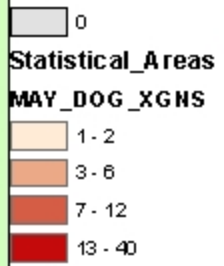


Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + 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.

Dogfish-XL mesh gillnet; May

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

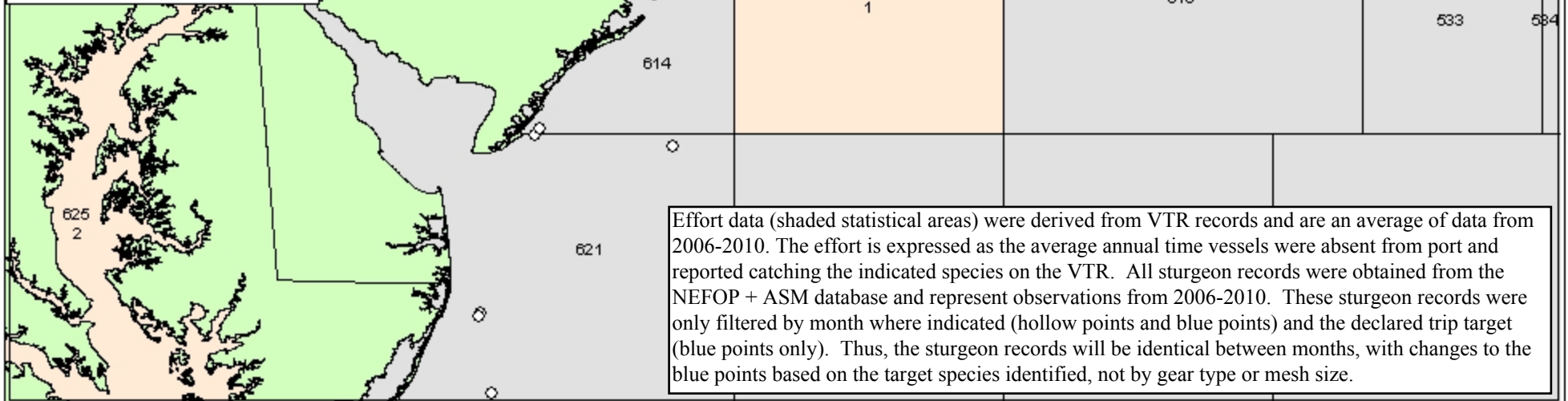
Average Annual
Time Absent in
Days, 2006-2010



Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish



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.

Dogfish-XL mesh gillnet; May

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Atlantic sturgeon bycatch

MONTH

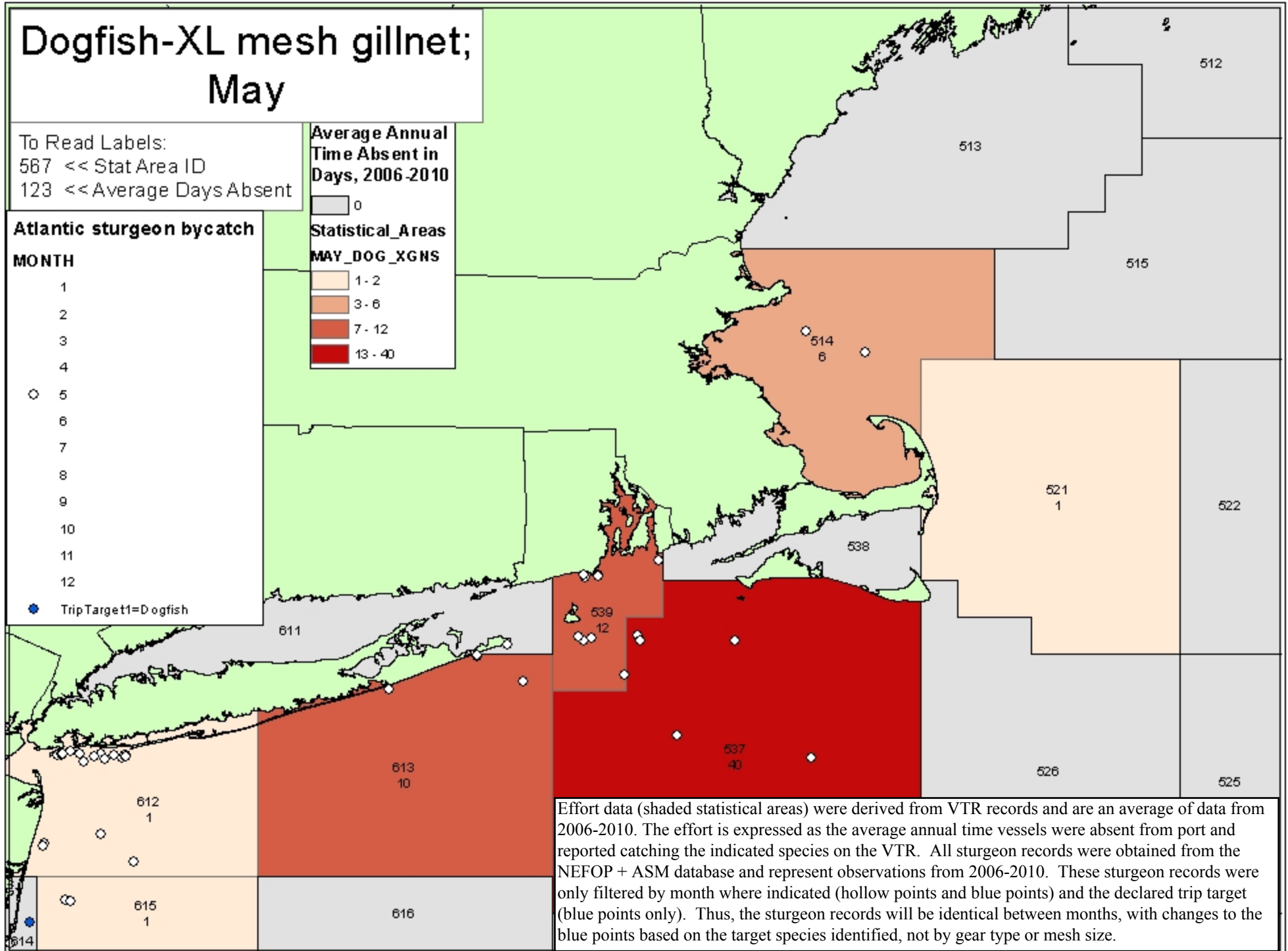
- 1
- 2
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- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12

● TripTarget1=Dogfish

Statistical_Areas

MAY_DOG_XGNS

- 1 - 2
- 3 - 6
- 7 - 12
- 13 - 40

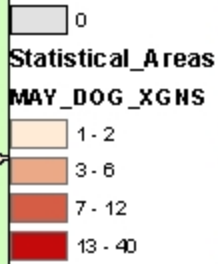


Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + 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.

Dogfish-XL mesh gillnet; May

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

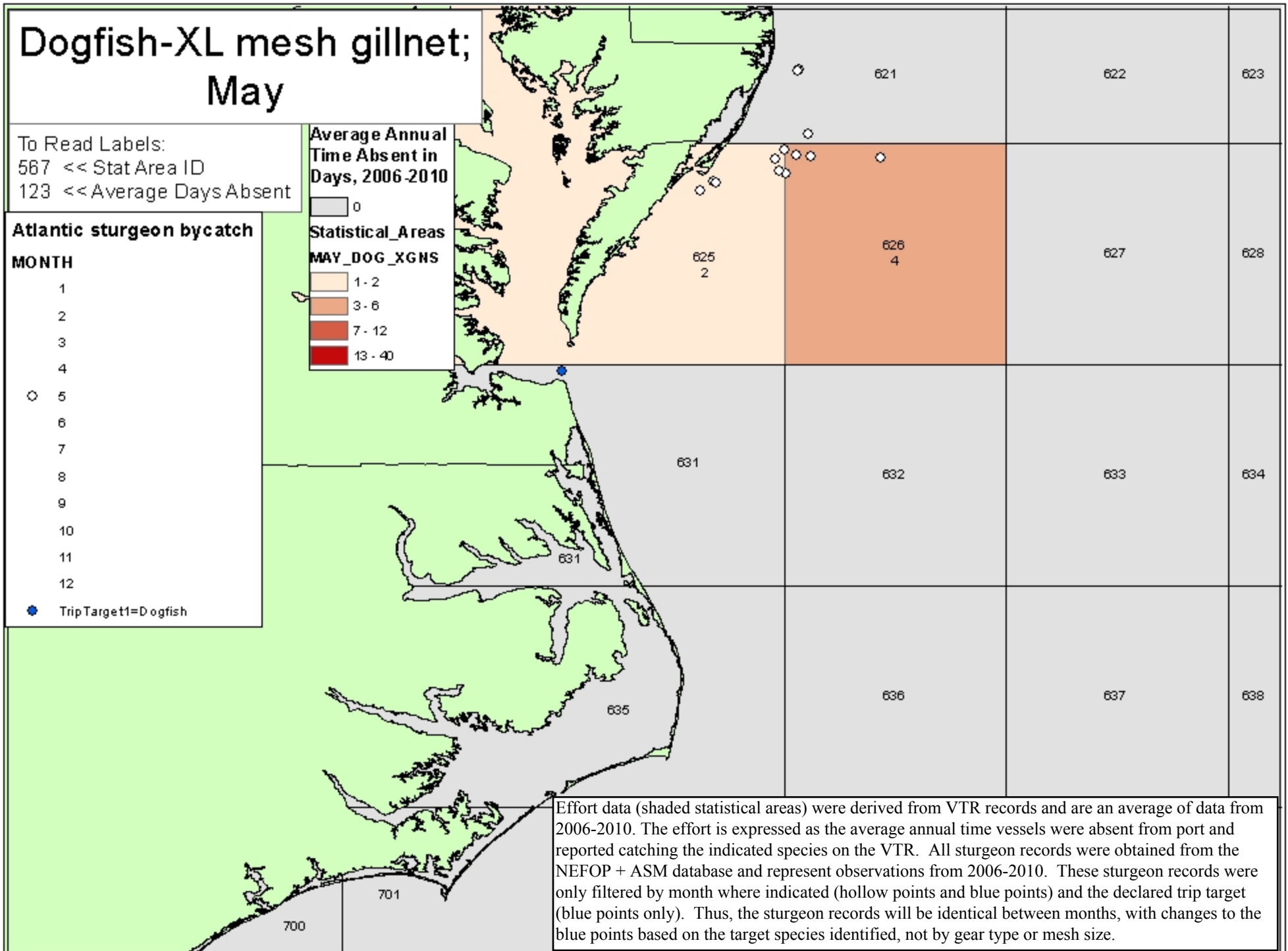


Atlantic sturgeon bycatch

MONTH

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

● TripTarget1=Dogfish



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.

Dogfish-S mesh gillnet; June

To Read Labels:

567 << Stat Area ID

123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

JUN_DOG_SGNS

Atlantic sturgeon bycatch

MONTH

1

2

3

4

5

6

7

8

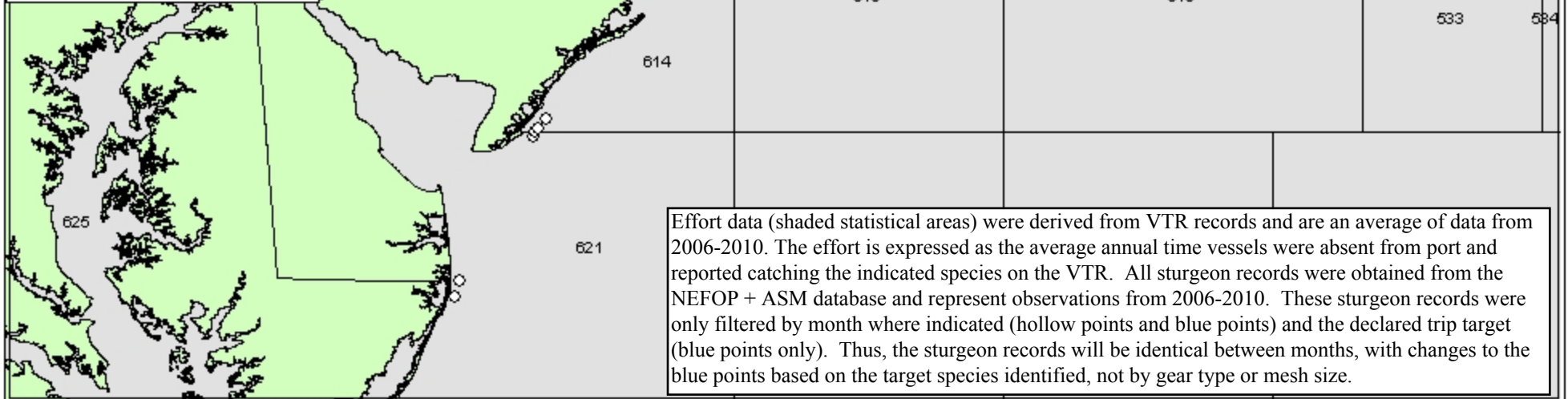
9

10

11

12

• TripTarget1=Dogfish



Dogfish-S mesh gillnet; June

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

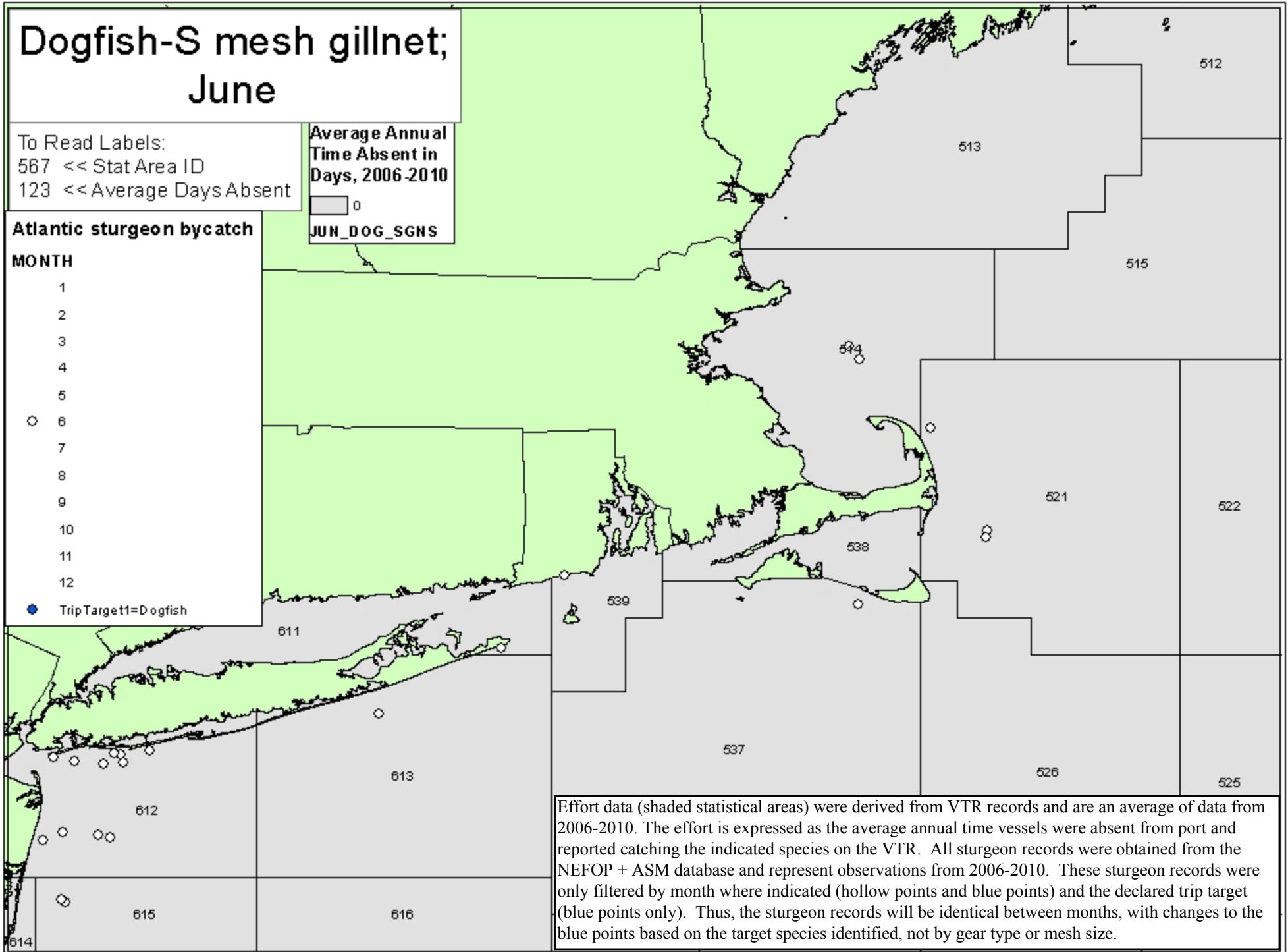
JUN_DOG_SGNS

Atlantic sturgeon bycatch

MONTH

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

● TripTarget1=Dogfish



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.

Dogfish-S mesh gillnet; June

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

JUN_DOG_SGNS

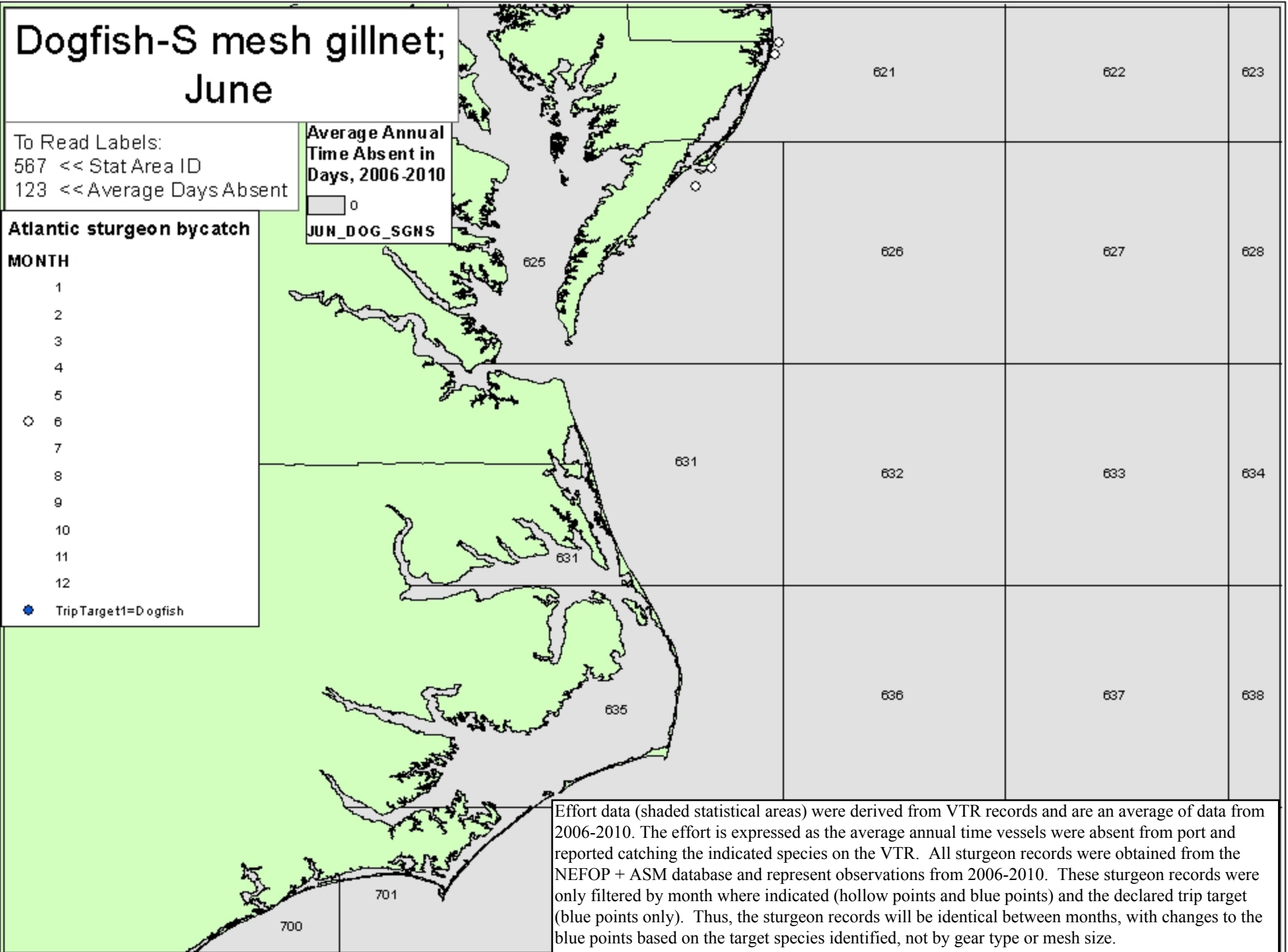
Atlantic sturgeon bycatch

MONTH

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



TripTarget1=Dogfish



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.

Dogfish-L mesh gillnet; June

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Atlantic sturgeon bycatch

MONTH

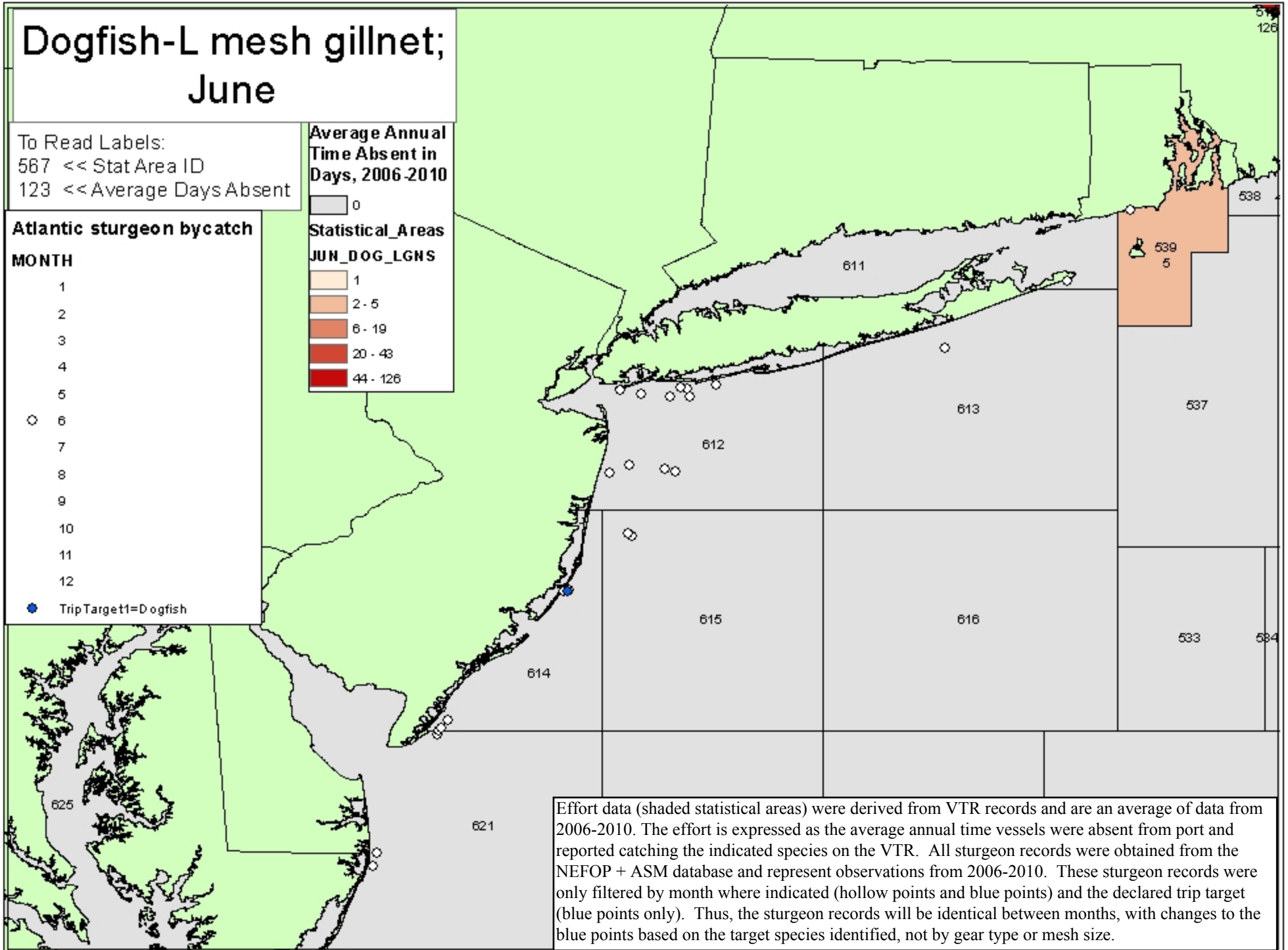
- 1
- 2
- 3
- 4
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- 9
- 10
- 11
- 12

• TripTarget1=Dogfish

Statistical_Areas

JUN_DOG_LGNS

- 1
- 2 - 5
- 6 - 19
- 20 - 43
- 44 - 126

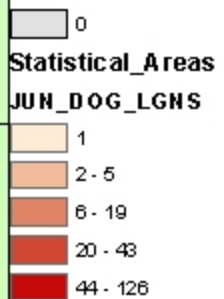


Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + 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.

Dogfish-L mesh gillnet; June

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010



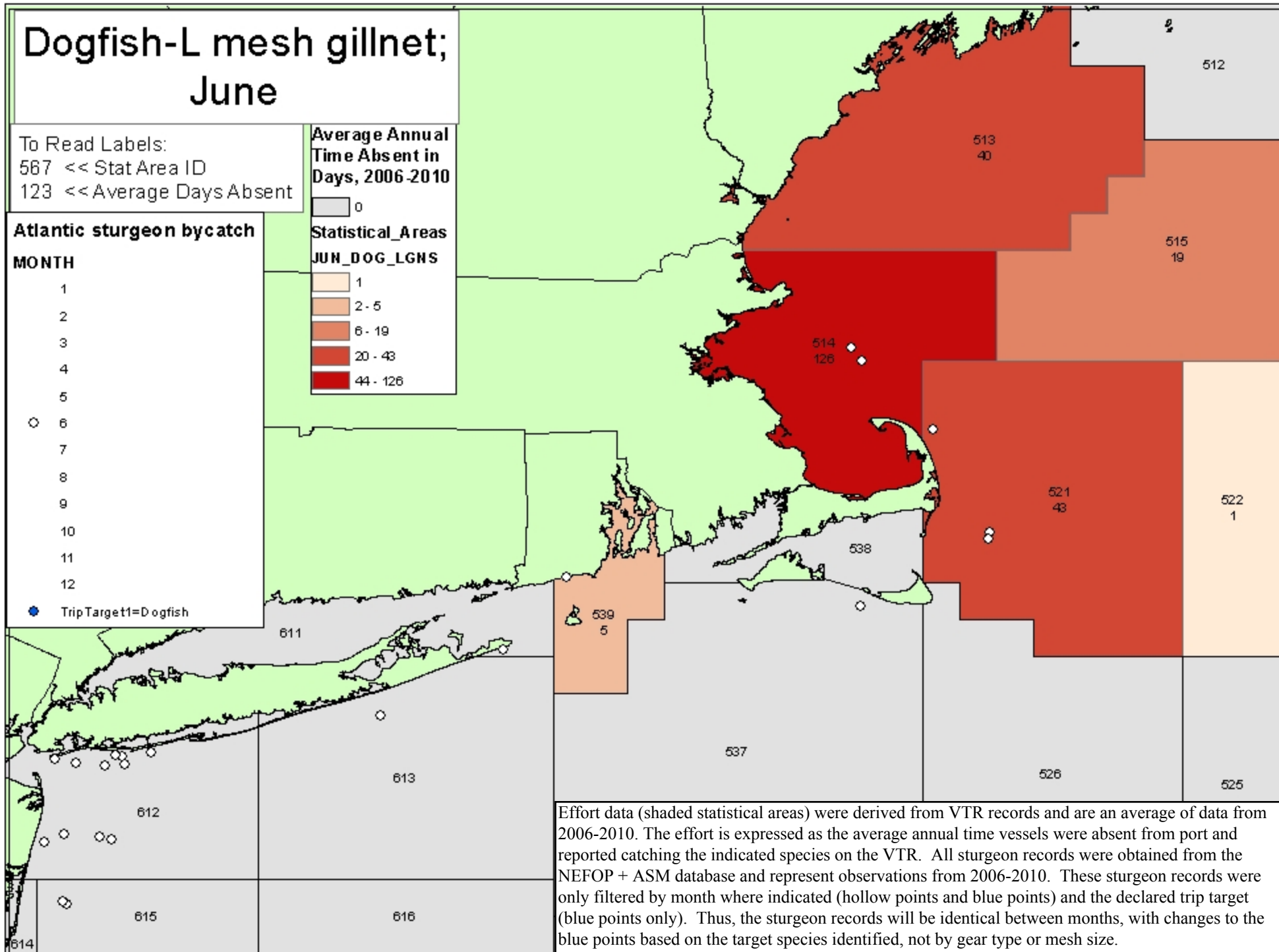
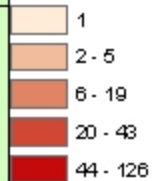
Atlantic sturgeon bycatch

MONTH

- 1
 - 2
 - 3
 - 4
 - 5
 - 6
 - 7
 - 8
 - 9
 - 10
 - 11
 - 12
- TripTarget1=Dogfish

Statistical_Areas

JUN_DOG_LGNS

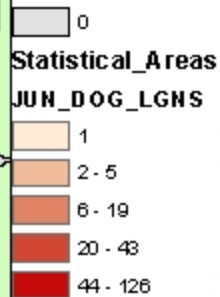


Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + 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.

Dogfish-L mesh gillnet; June

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010



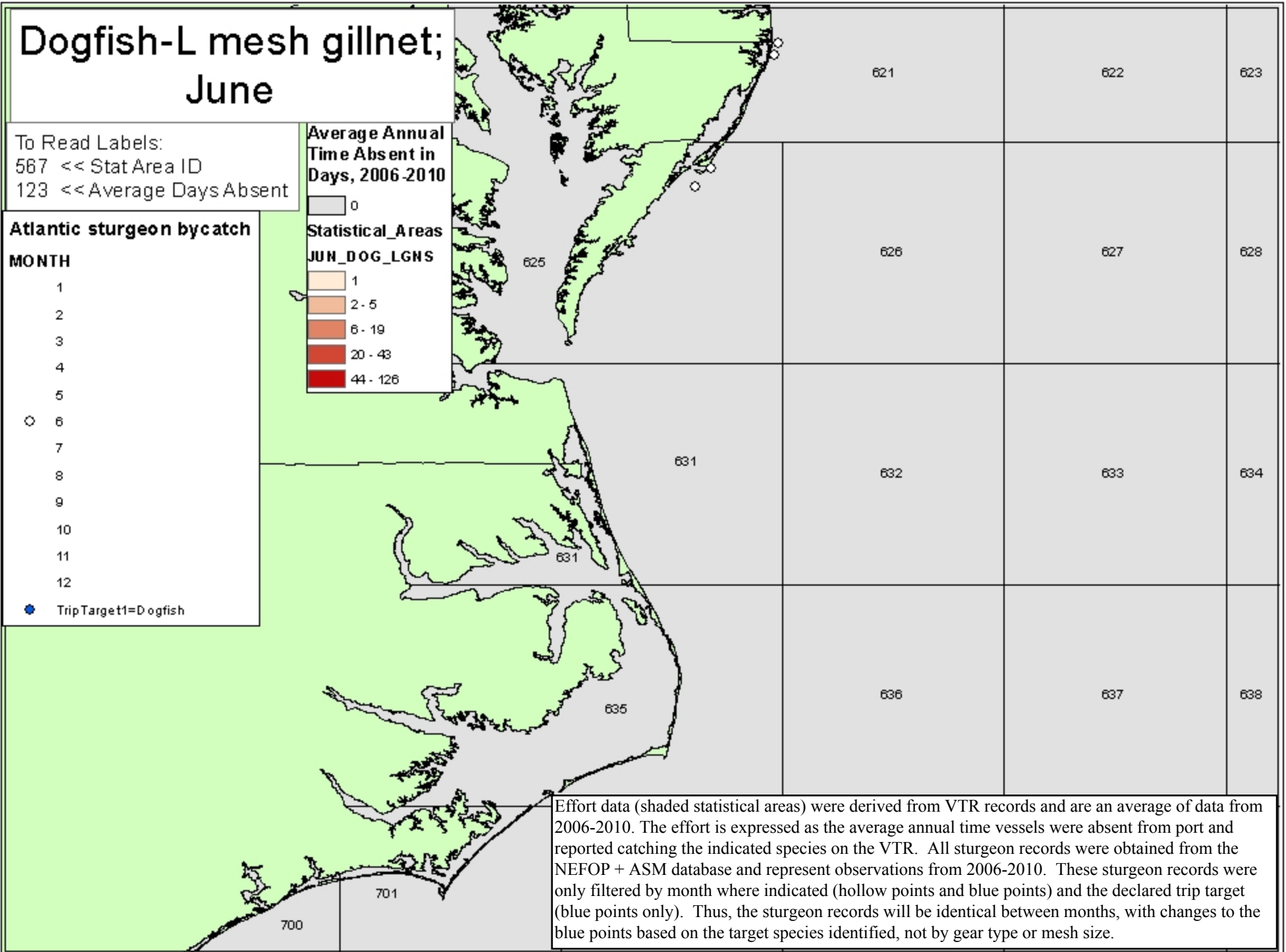
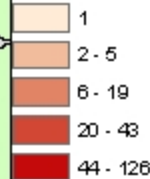
Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish

Statistical_Areas

JUN_DOG_LGNS

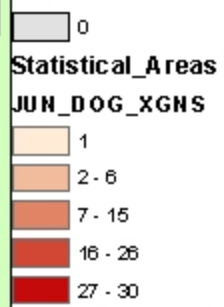


Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + 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.

Dogfish-XL mesh gillnet; June

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

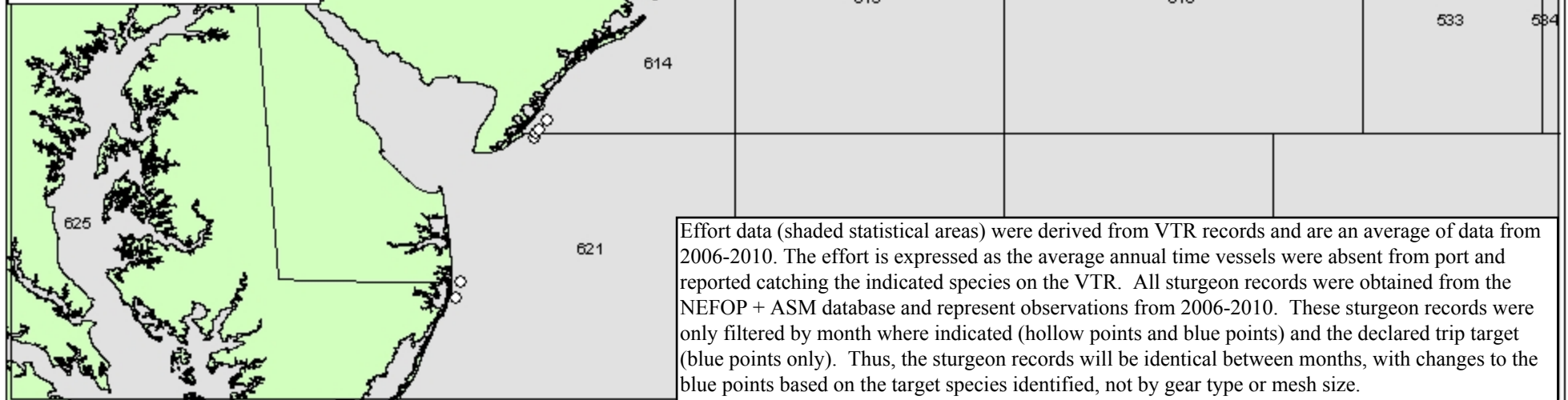
Average Annual
Time Absent in
Days, 2006-2010



Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish

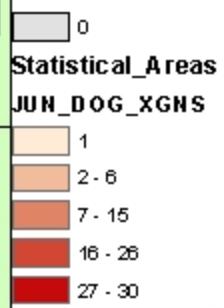


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Dogfish-XL mesh gillnet; June

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

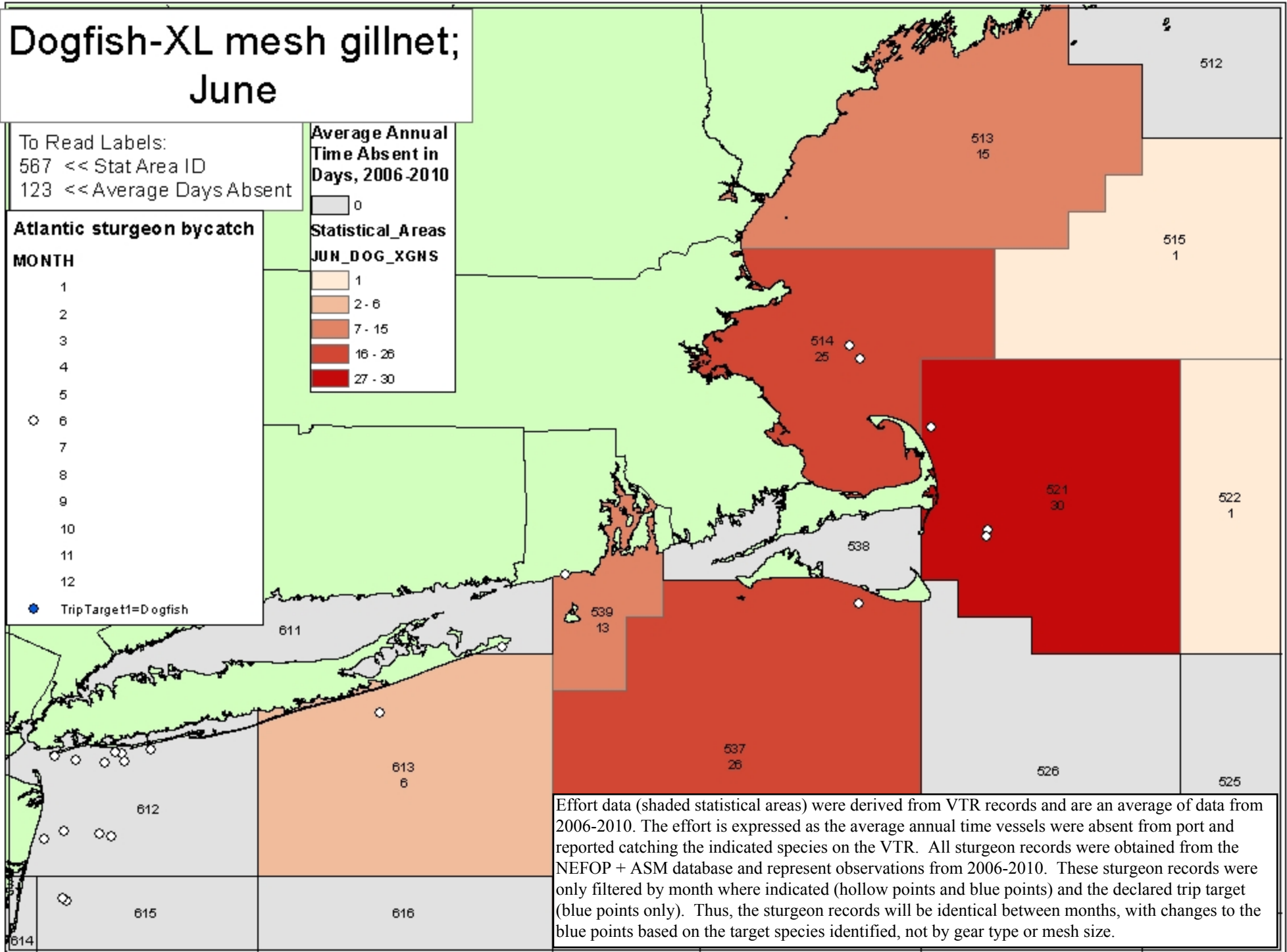


Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish

Statistical_Areas
JUN_DOG_XGNS



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.

Dogfish-XL mesh gillnet; June

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Statistical_Areas

JUN_DOG_XGNS

1

2 - 6

7 - 15

16 - 26

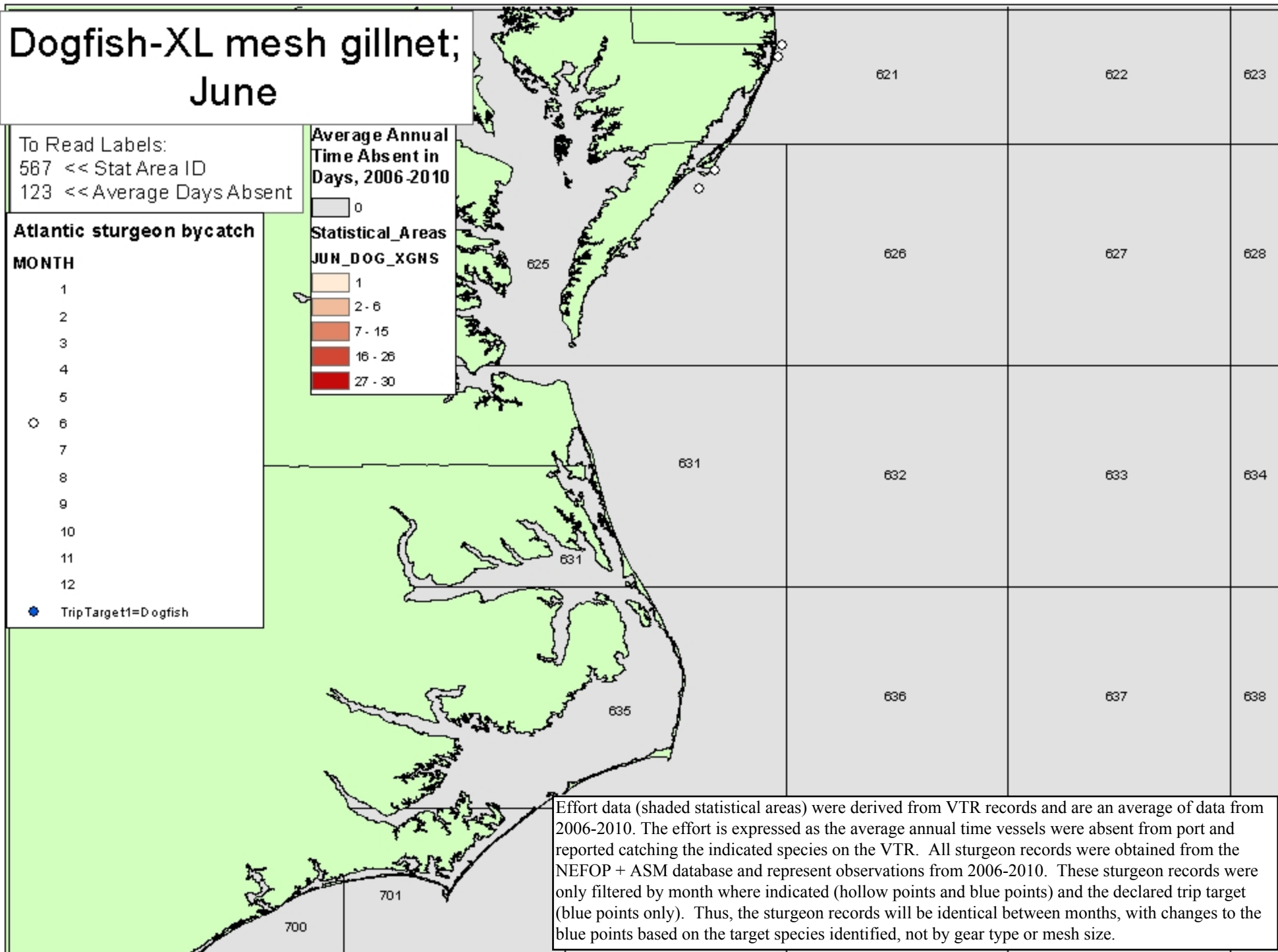
27 - 30

Atlantic sturgeon bycatch

MONTH

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

● TripTarget1=Dogfish



Dogfish-S mesh gillnet; July

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

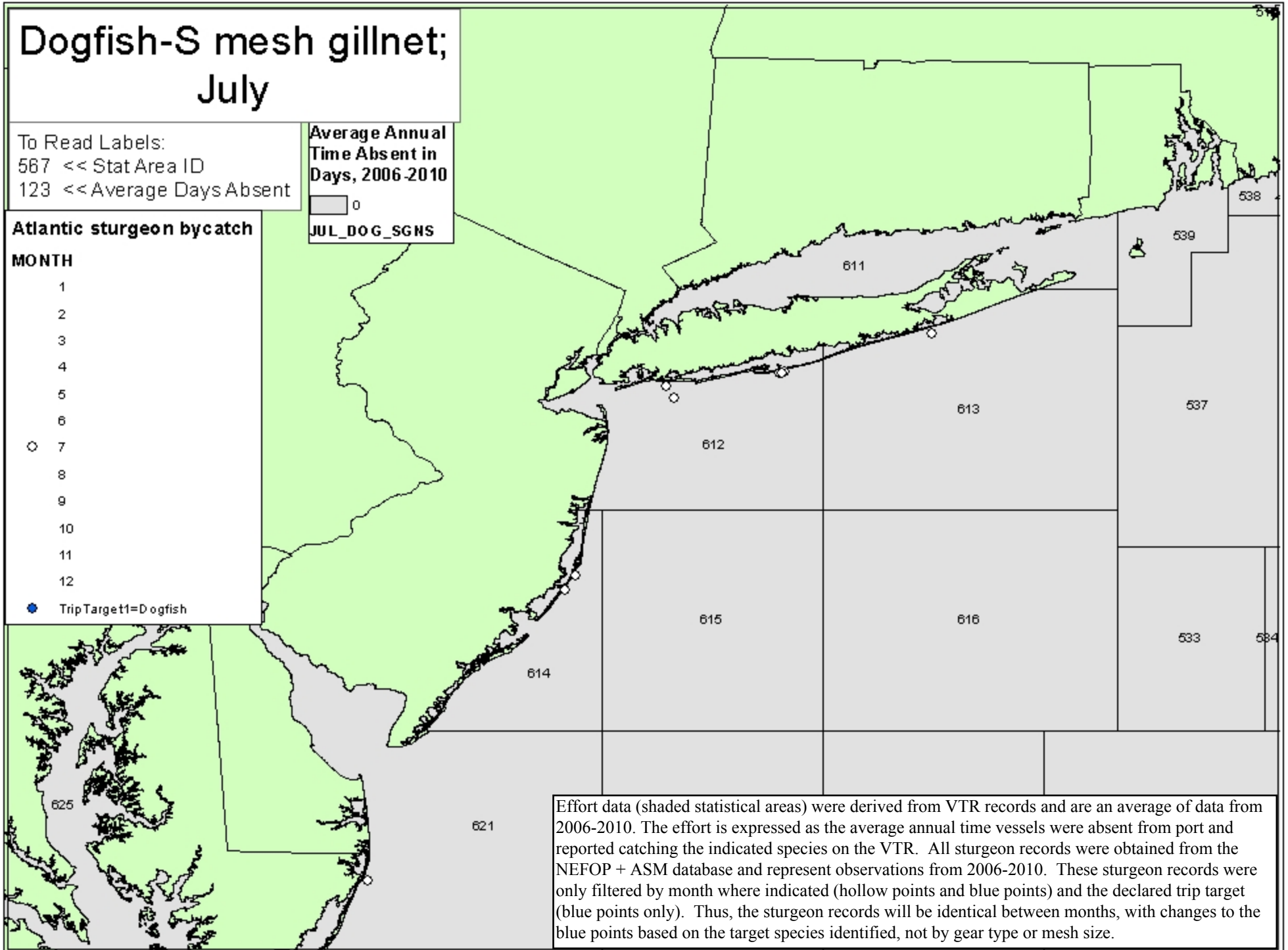
0

JUL_DOG_SGNS

Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish



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.

Dogfish-S mesh gillnet; July

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

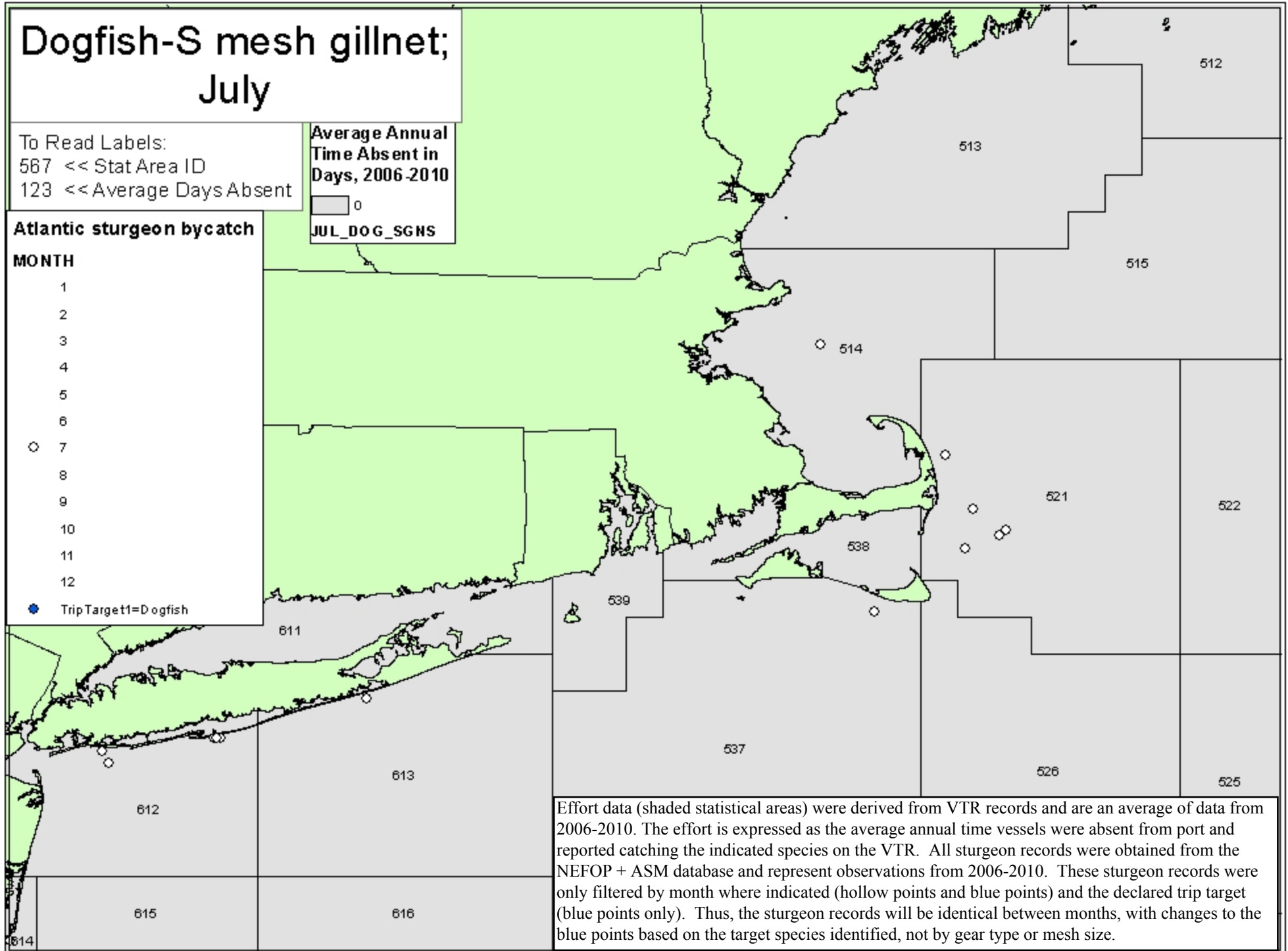
JUL_DOG_SGNS

Atlantic sturgeon bycatch

MONTH

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

● TripTarget1=Dogfish



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.

Dogfish-S mesh gillnet; July

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

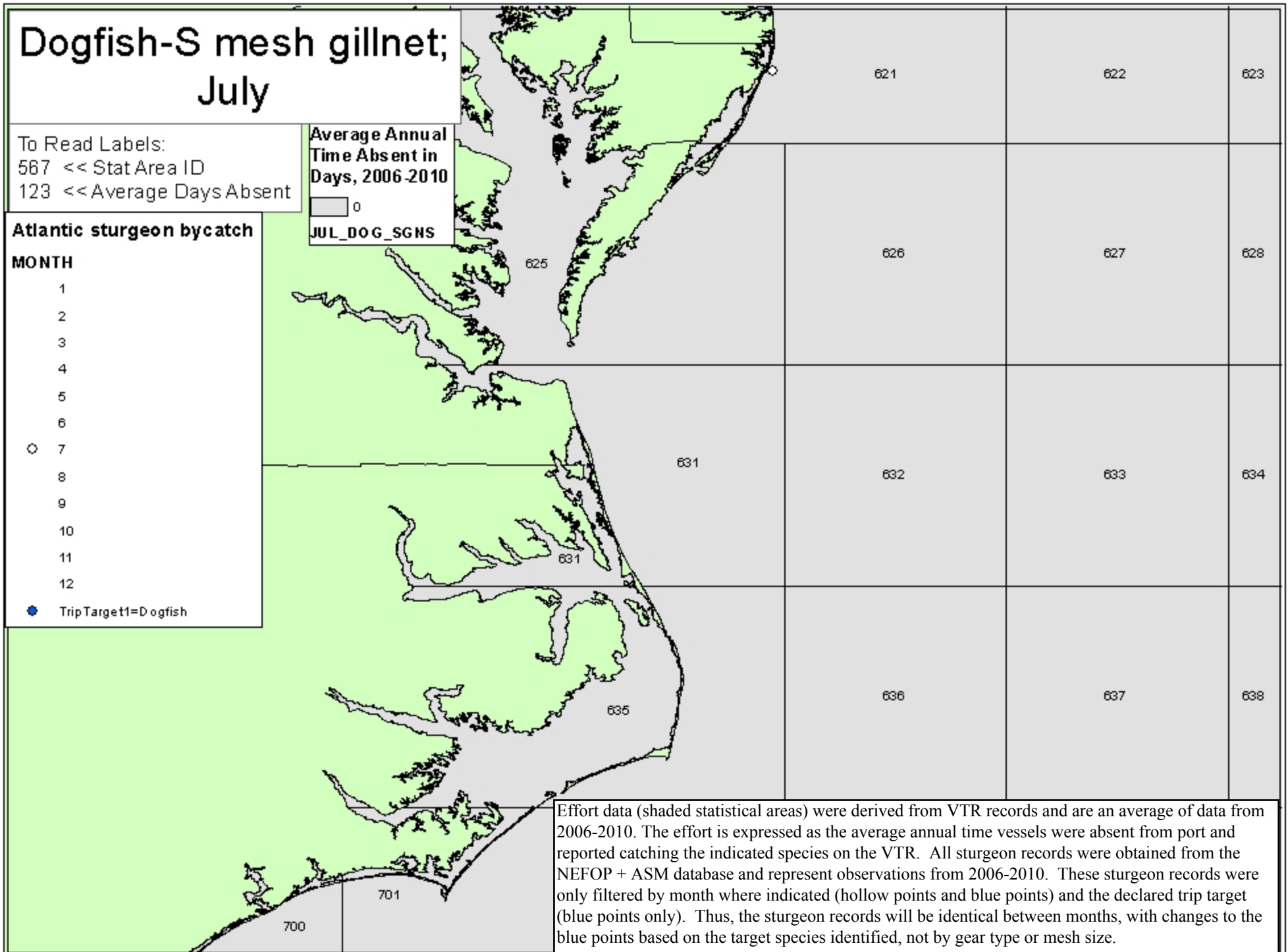
JUL_DOG_SGHS

Atlantic sturgeon bycatch

MONTH

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

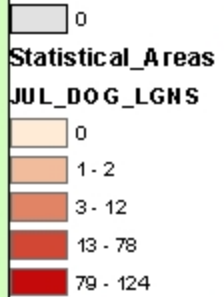
● TripTarget1=Dogfish



Dogfish-L mesh gillnet; July

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

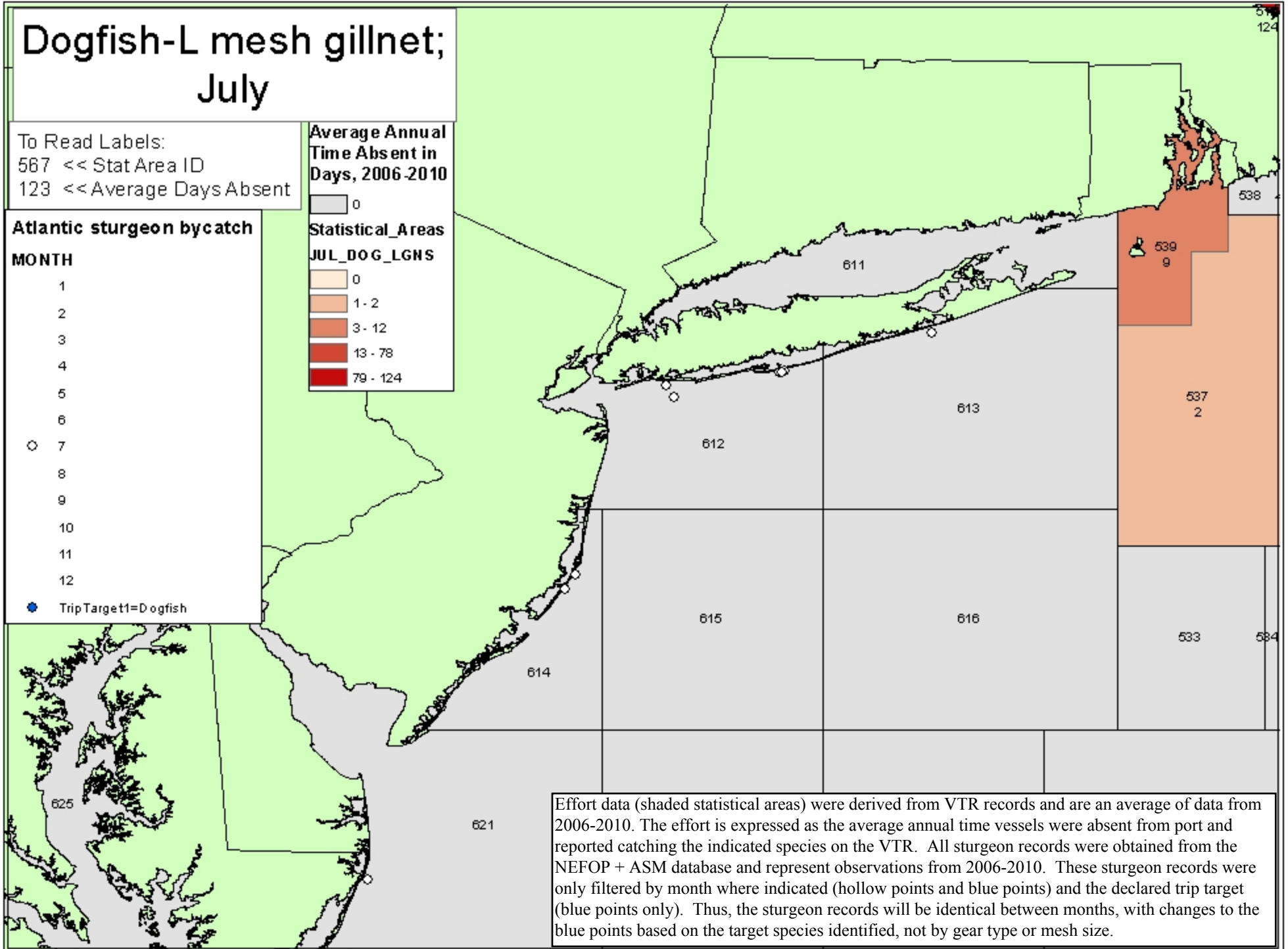
Average Annual
Time Absent in
Days, 2006-2010



Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
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- 9
- 10
- 11
- 12
- TripTarget1=Dogfish

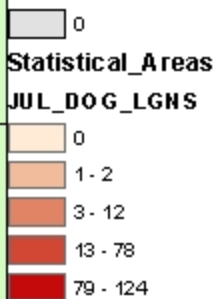


Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + 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.

Dogfish-L mesh gillnet; July

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010



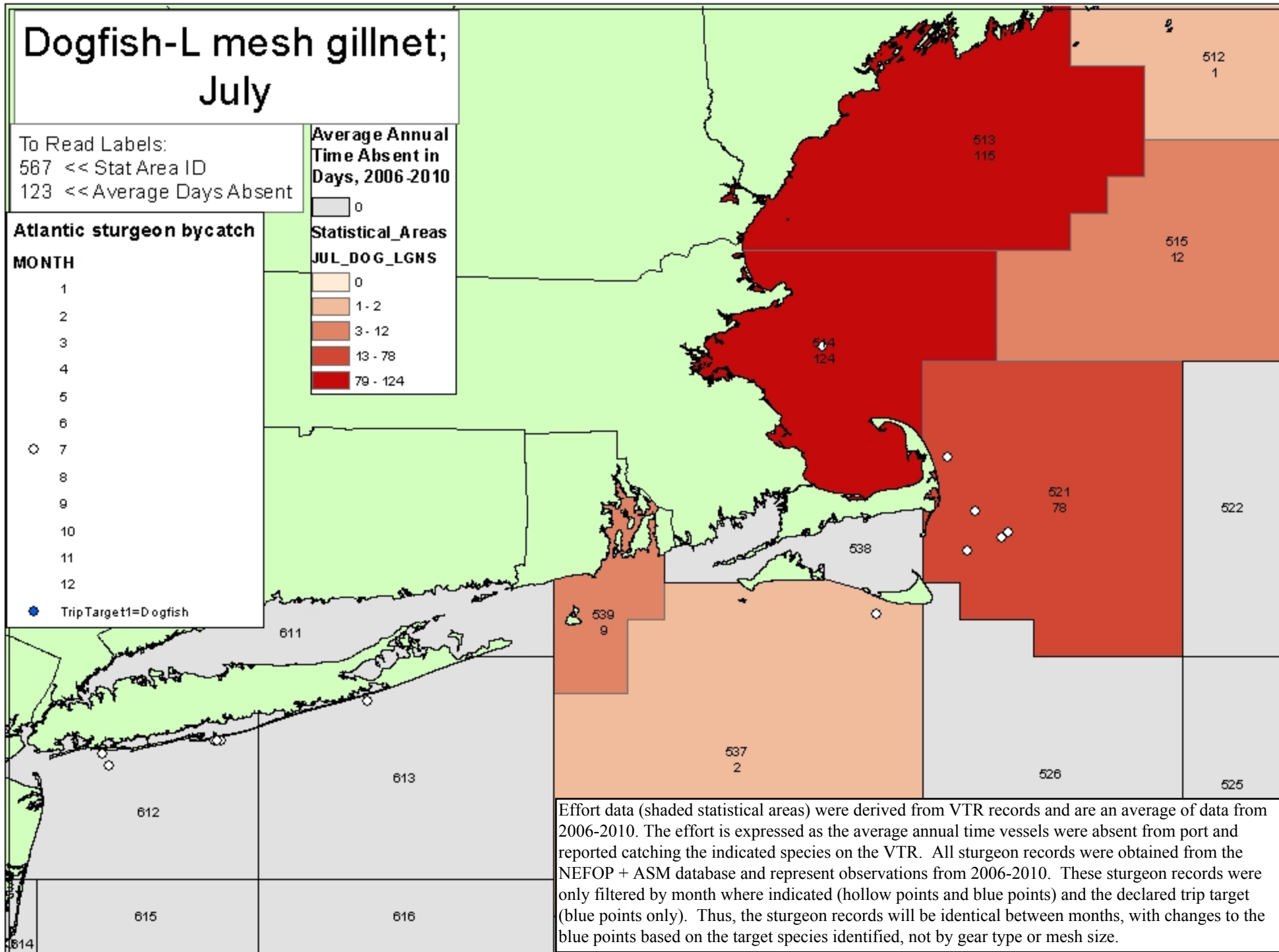
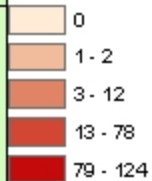
Atlantic sturgeon bycatch

MONTH

- 1
 - 2
 - 3
 - 4
 - 5
 - 6
 - 7
 - 8
 - 9
 - 10
 - 11
 - 12
- TripTarget1=Dogfish

Statistical_Areas

JUL_DOG_LGHS

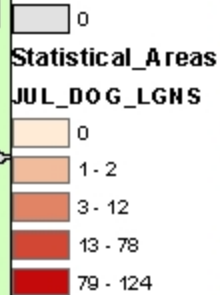


Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + 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.

Dogfish-L mesh gillnet; July

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

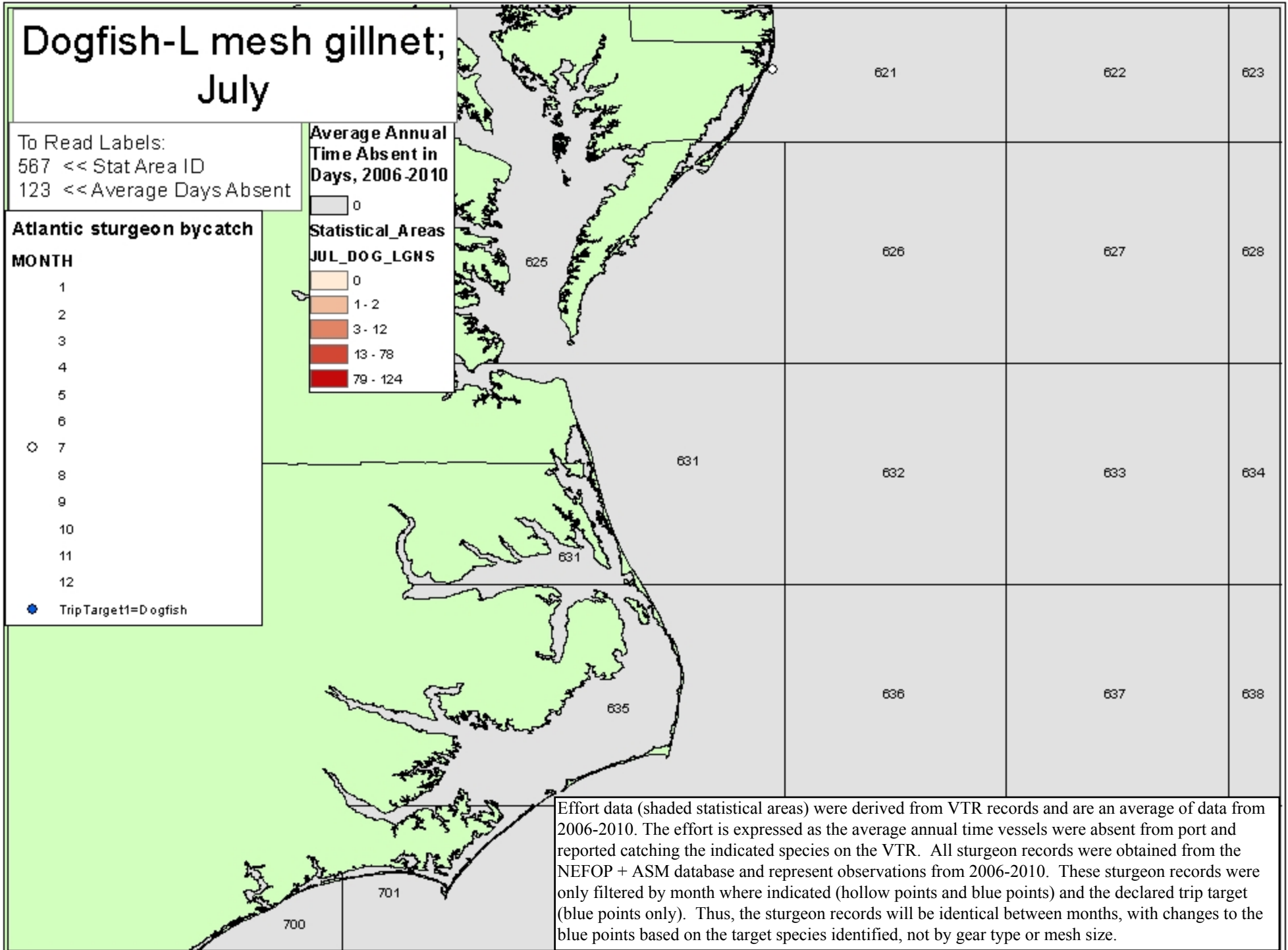


Atlantic sturgeon bycatch

MONTH

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

● TripTarget1=Dogfish

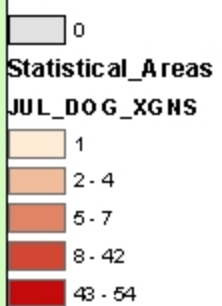


Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + 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.

Dogfish-XL mesh gillnet; July

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

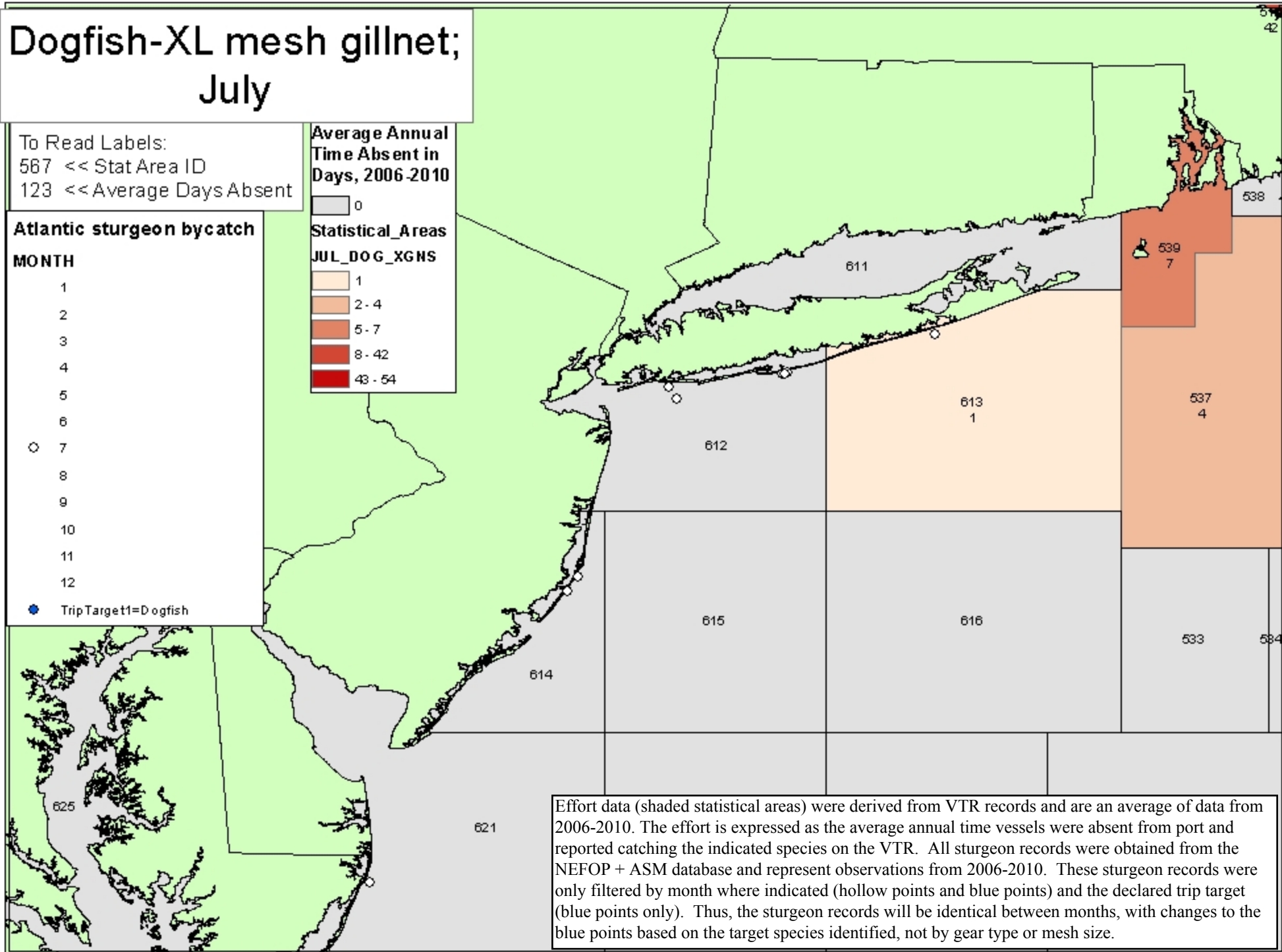
Average Annual
Time Absent in
Days, 2006-2010



Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish

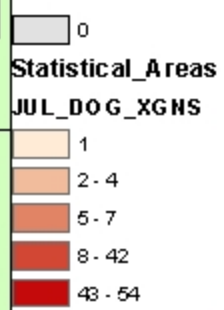


Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + 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.

Dogfish-XL mesh gillnet; July

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

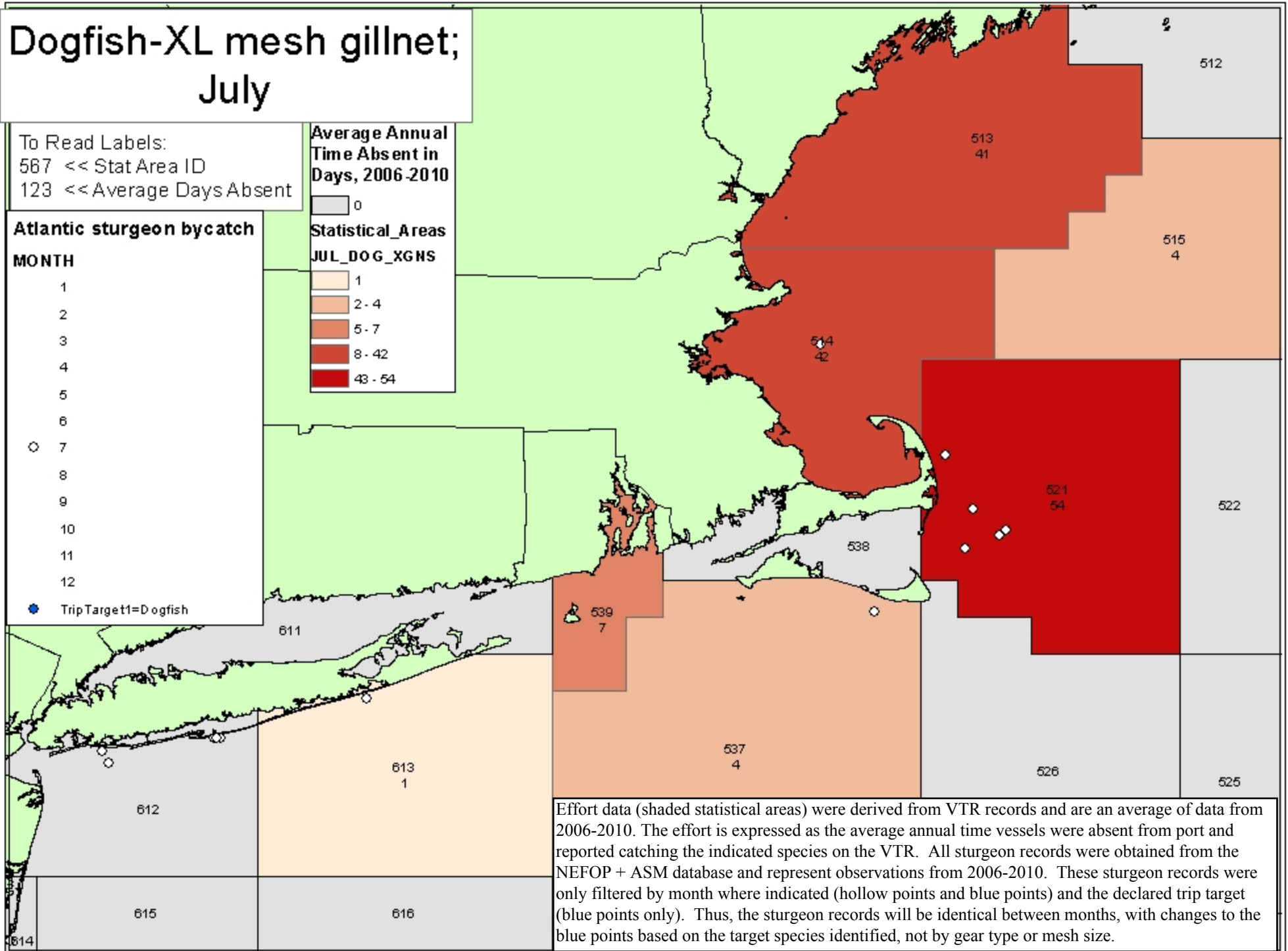
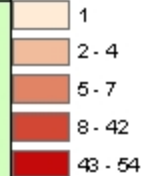


Atlantic sturgeon bycatch

MONTH

- 1
 - 2
 - 3
 - 4
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 - 7
 - 8
 - 9
 - 10
 - 11
 - 12
- TripTarget1=Dogfish

Statistical_Areas JUL_DOG_XGNS

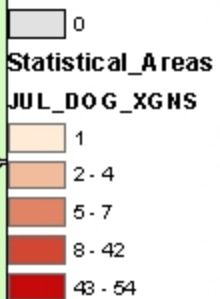


Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + 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.

Dogfish-XL mesh gillnet; July

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

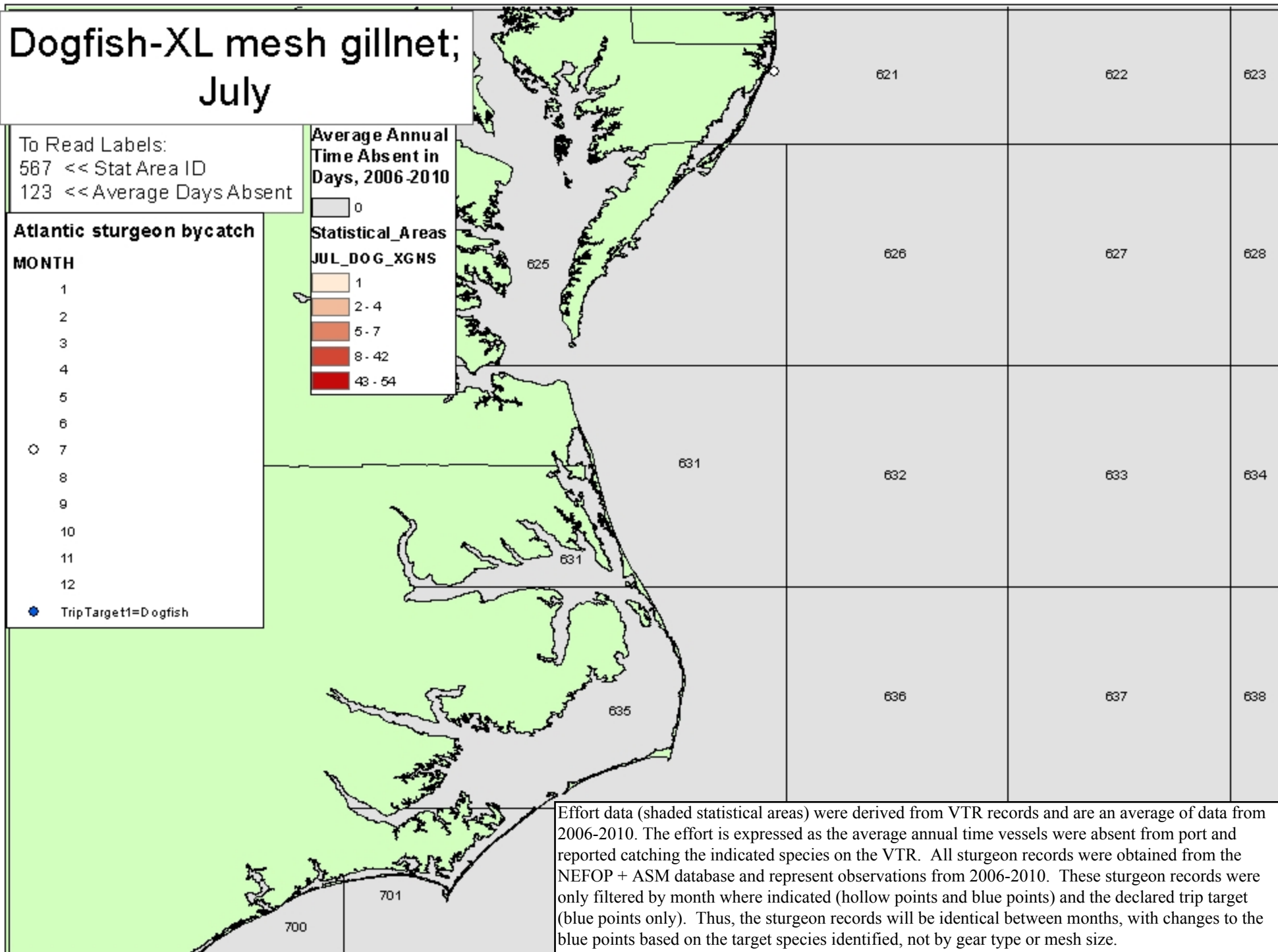
Average Annual
Time Absent in
Days, 2006-2010



Atlantic sturgeon bycatch

MONTH

- 1
 - 2
 - 3
 - 4
 - 5
 - 6
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 - 8
 - 9
 - 10
 - 11
 - 12
- TripTarget1=Dogfish



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.

Dogfish-S mesh gillnet; August

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

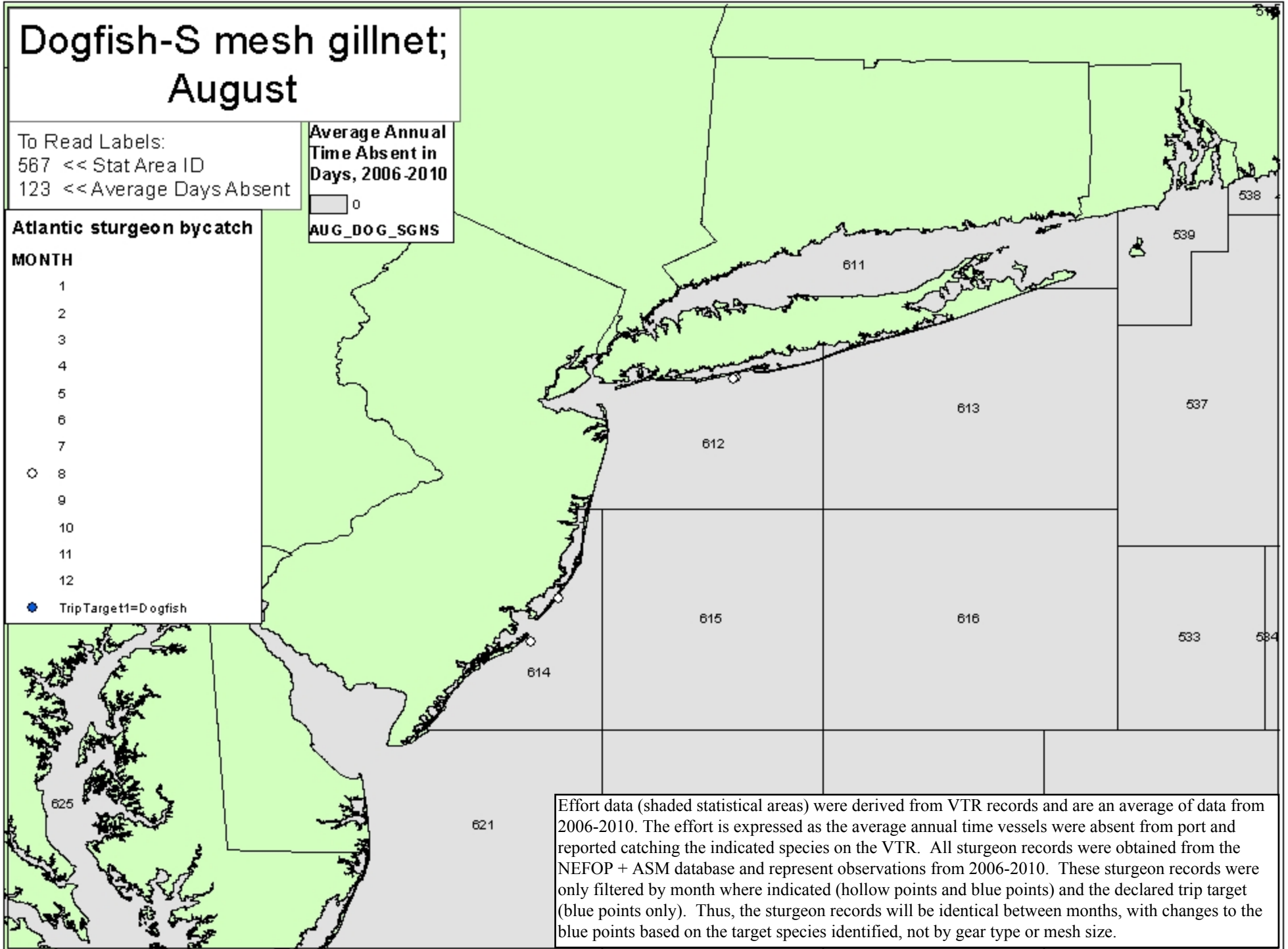
AUG_DOG_SGNS

Atlantic sturgeon bycatch

MONTH

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

● TripTarget1=Dogfish



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.

Dogfish-S mesh gillnet; August

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

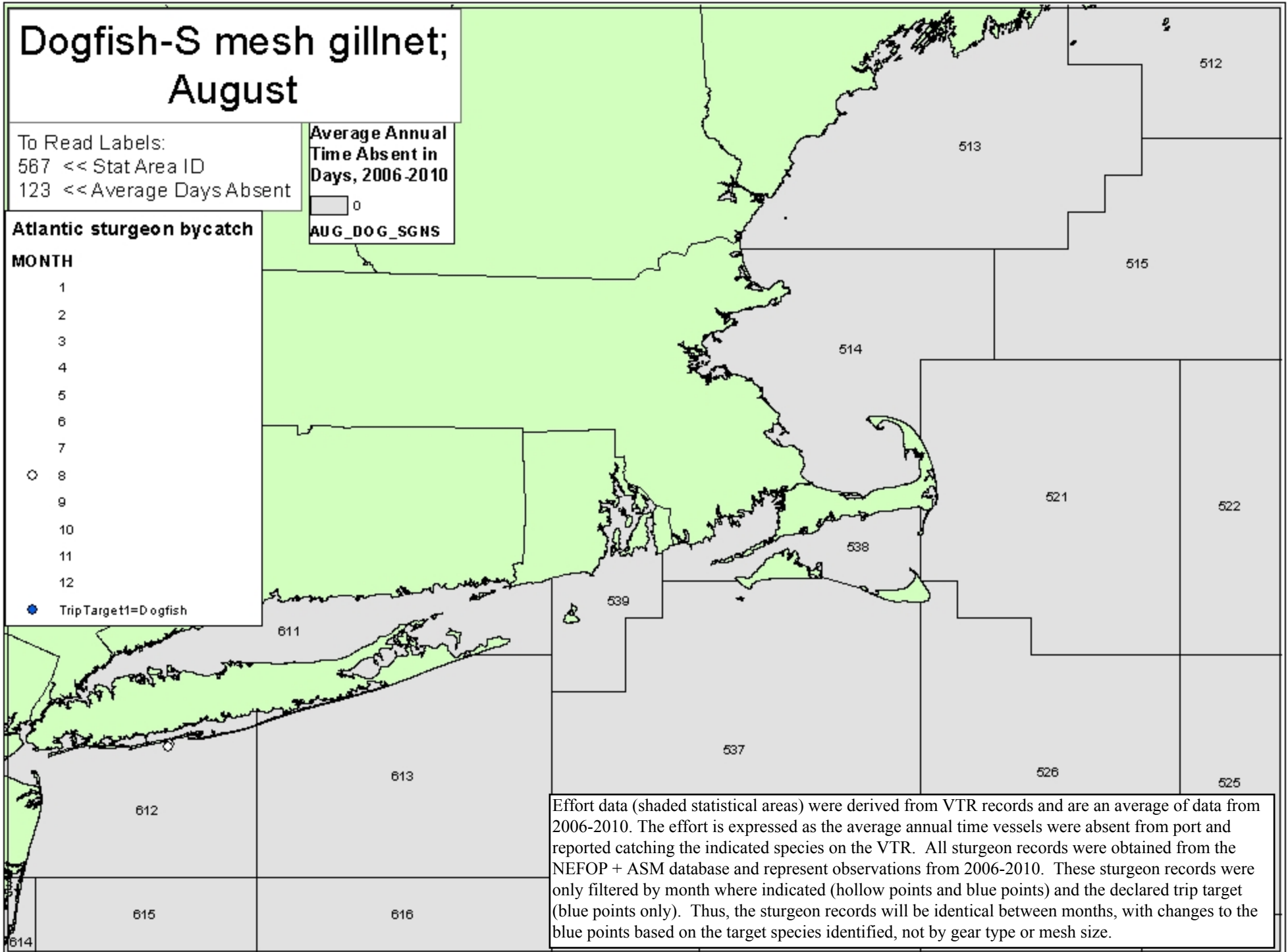
AUG_DOG_SGNS

Atlantic sturgeon bycatch

MONTH

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

● TripTarget1=Dogfish



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.

Dogfish-S mesh gillnet; August

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

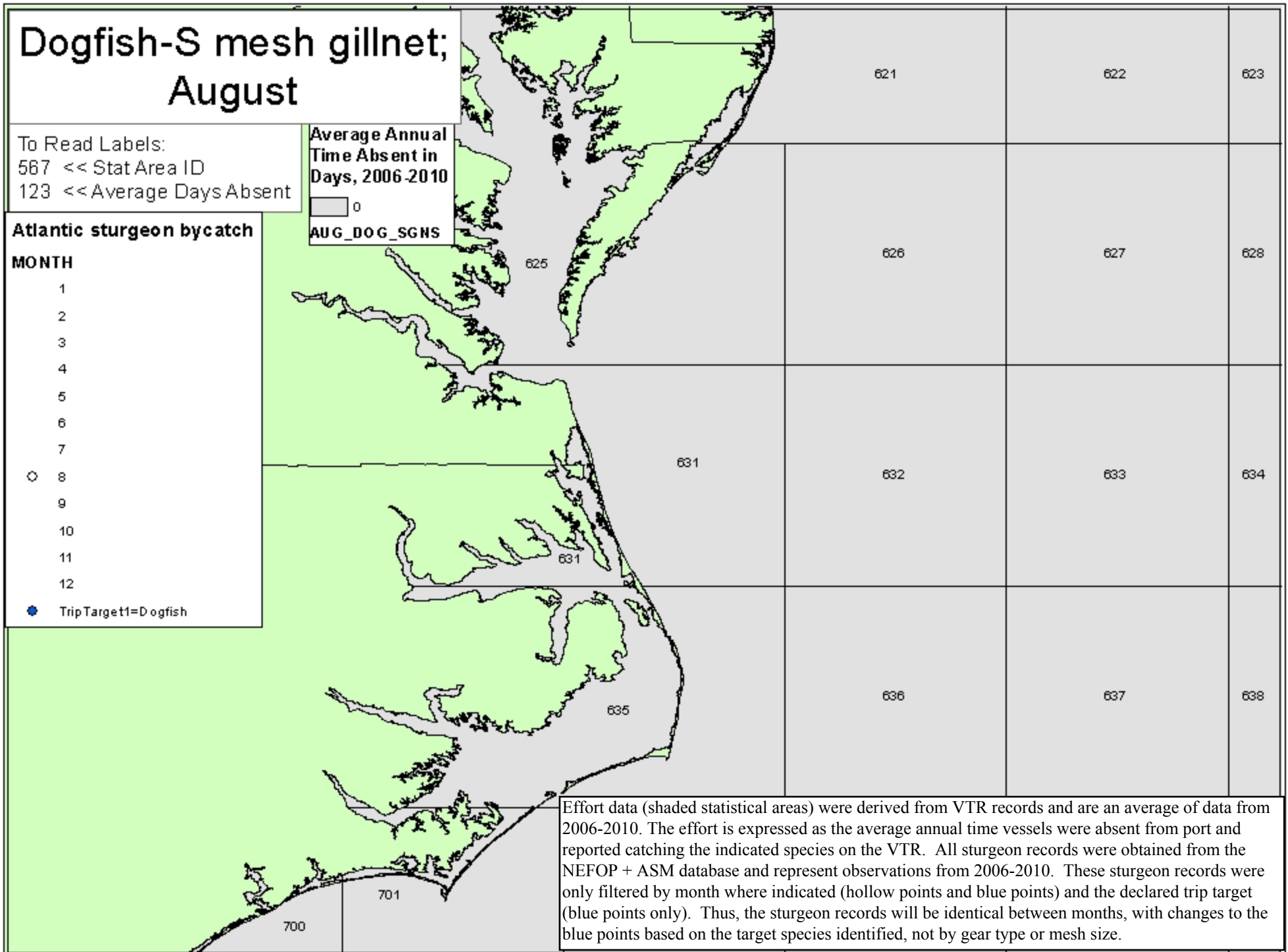
AUG_DOG_SGNS

Atlantic sturgeon bycatch

MONTH

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

● TripTarget1=Dogfish



Dogfish-L mesh gillnet; August

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Statistical_Areas

AUG_DOG_LGNS

1

2-4

5-6

7-52

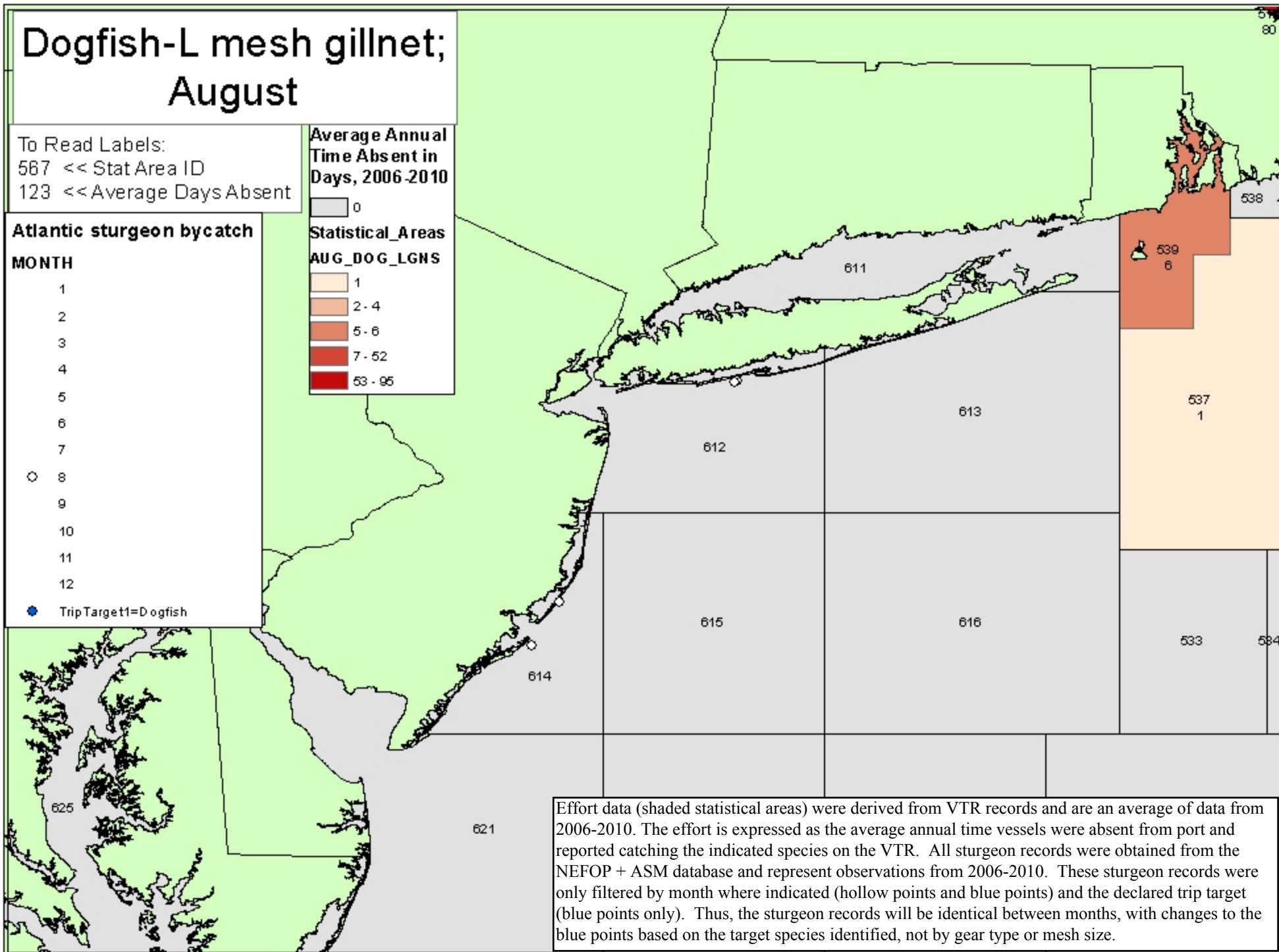
53-95

Atlantic sturgeon bycatch

MONTH

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

● TripTarget1=Dogfish

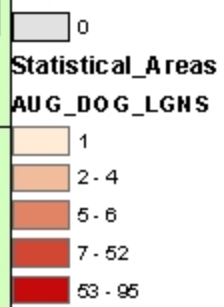


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Dogfish-L mesh gillnet; August

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

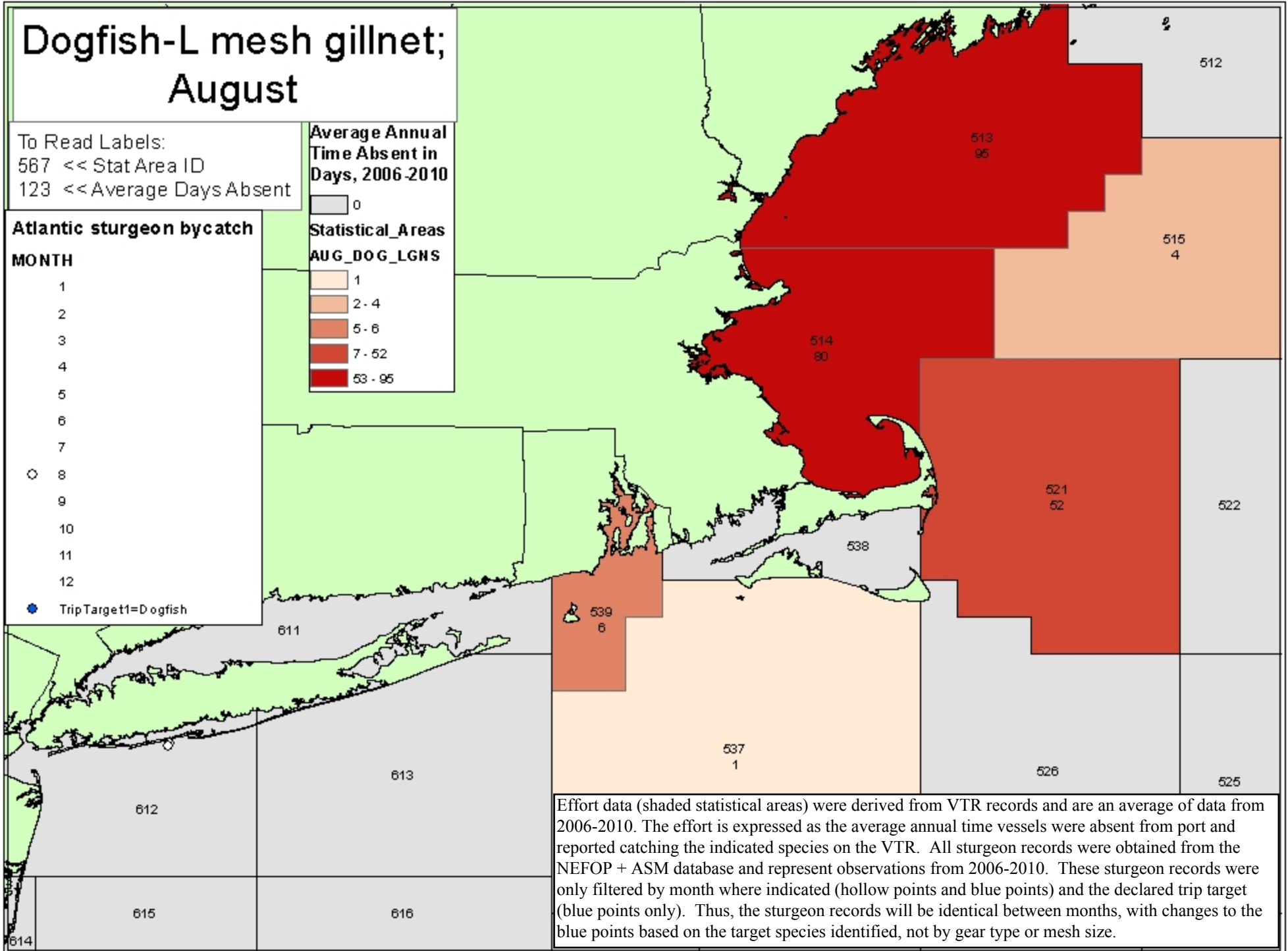
Average Annual
Time Absent in
Days, 2006-2010



Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish



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.

Dogfish-L mesh gillnet; August

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Statistical_Areas

AUG_DOG_LGNS

1

2 - 4

5 - 6

7 - 52

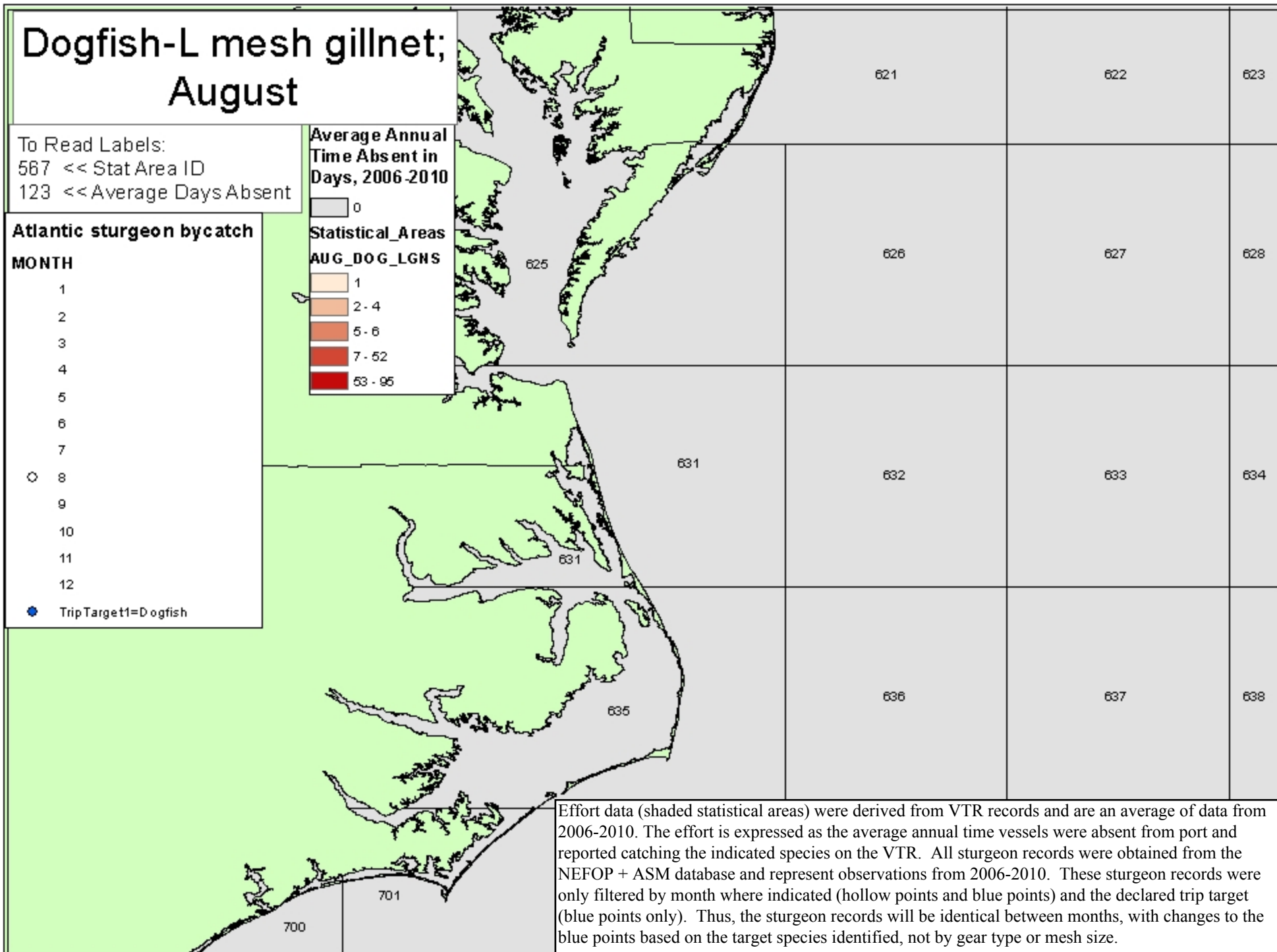
53 - 95

Atlantic sturgeon bycatch

MONTH

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

● TripTarget1=Dogfish

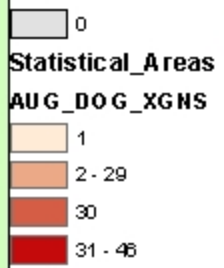


Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + 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.

Dogfish-XL mesh gillnet; August

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

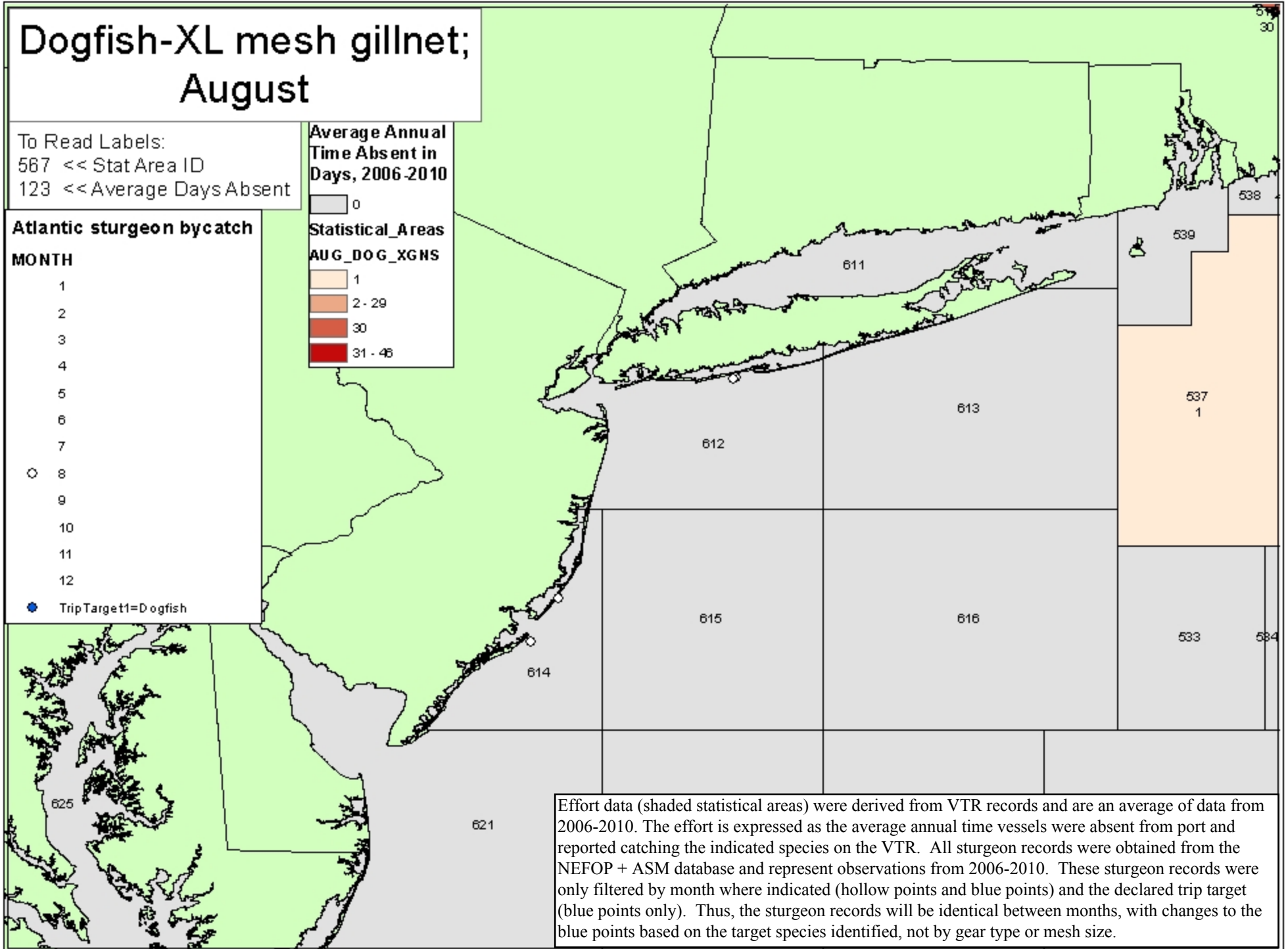
Average Annual
Time Absent in
Days, 2006-2010



Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish

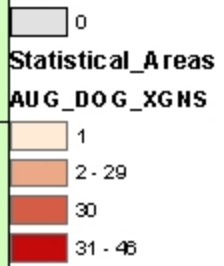


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Dogfish-XL mesh gillnet; August

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567 << Stat Area ID
123 << Average Days Absent

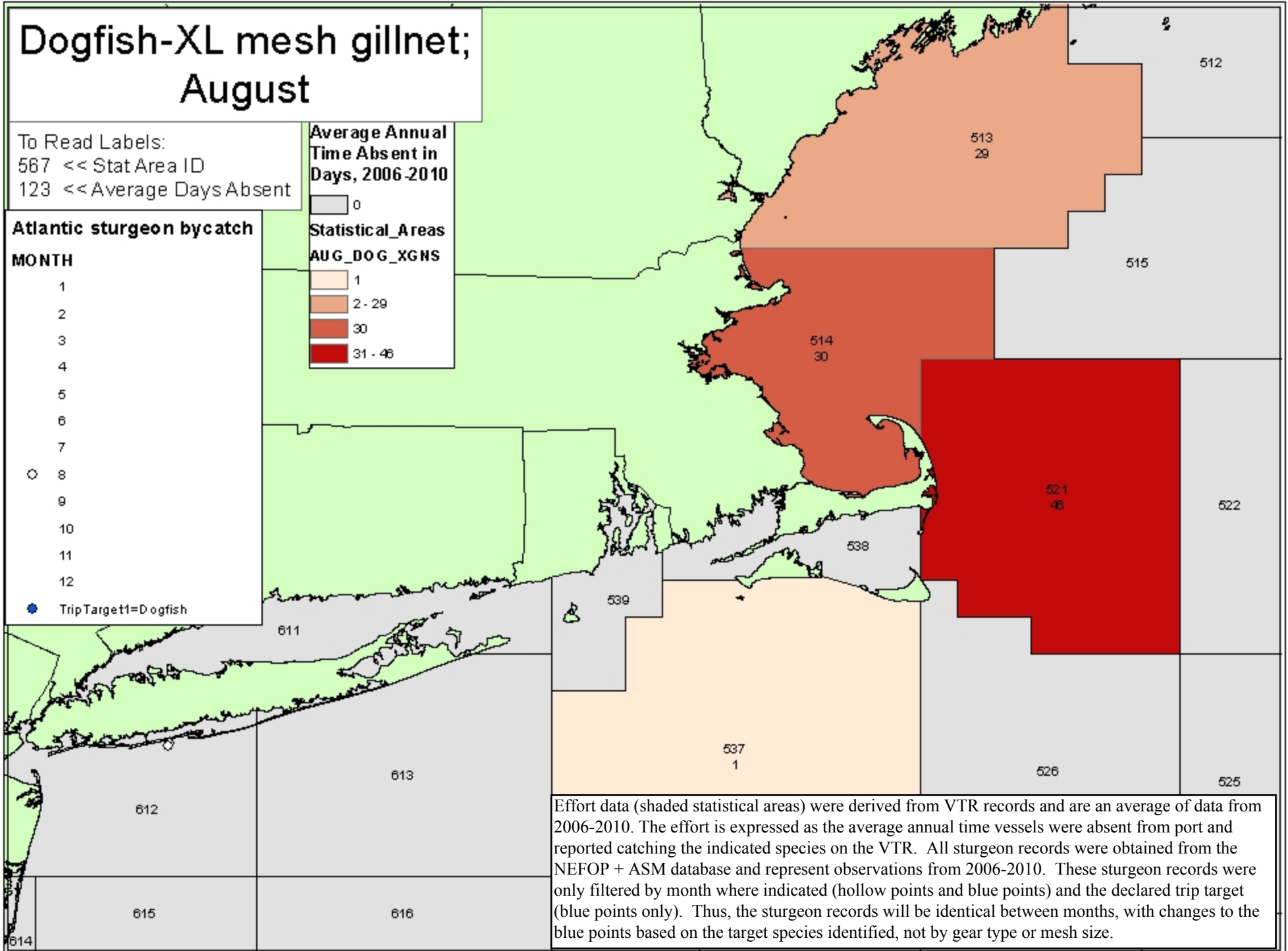
Average Annual
Time Absent in
Days, 2006-2010



Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish

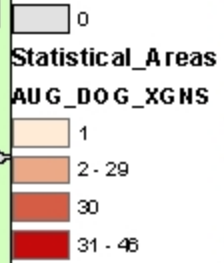


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Dogfish-XL mesh gillnet; August

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

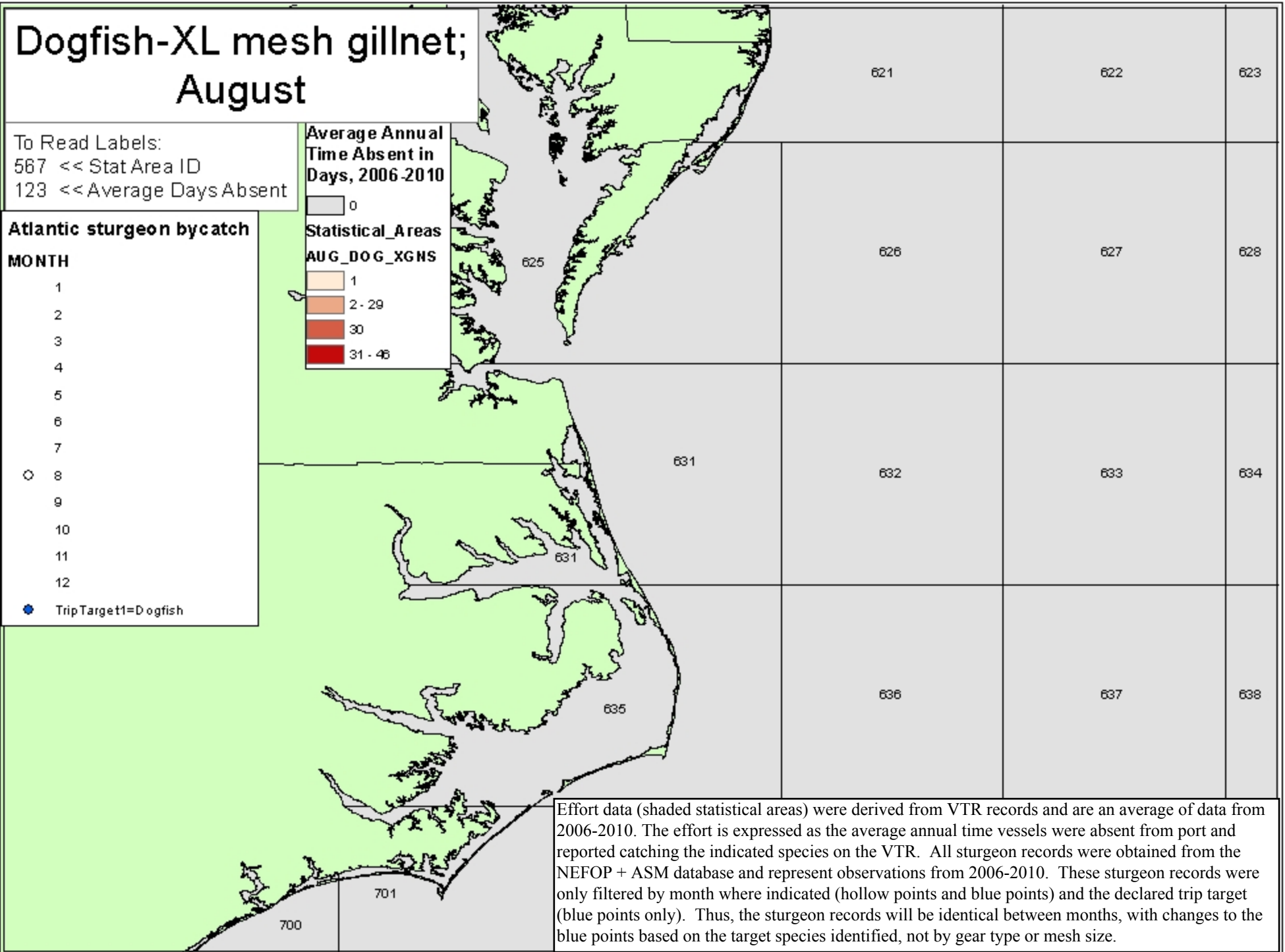


Statistical_Areas
AUG_DOG_XGNS

Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish



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.

Dogfish-S mesh gillnet; September

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

SEP_DOG_SGNS

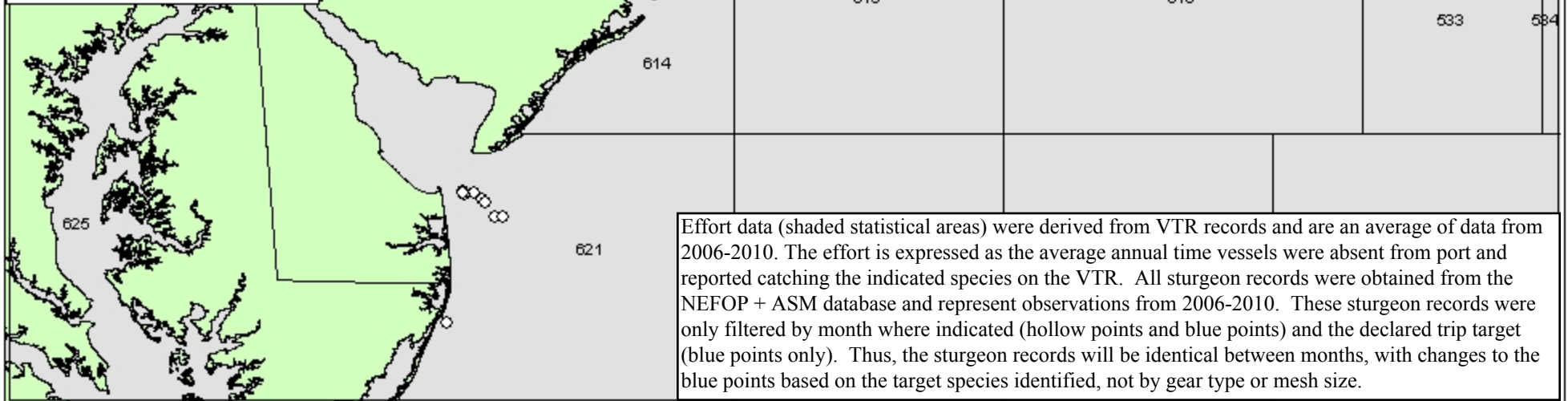
Atlantic sturgeon bycatch

MONTH

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



TripTarget1=Dogfish



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.

Dogfish-S mesh gillnet; September

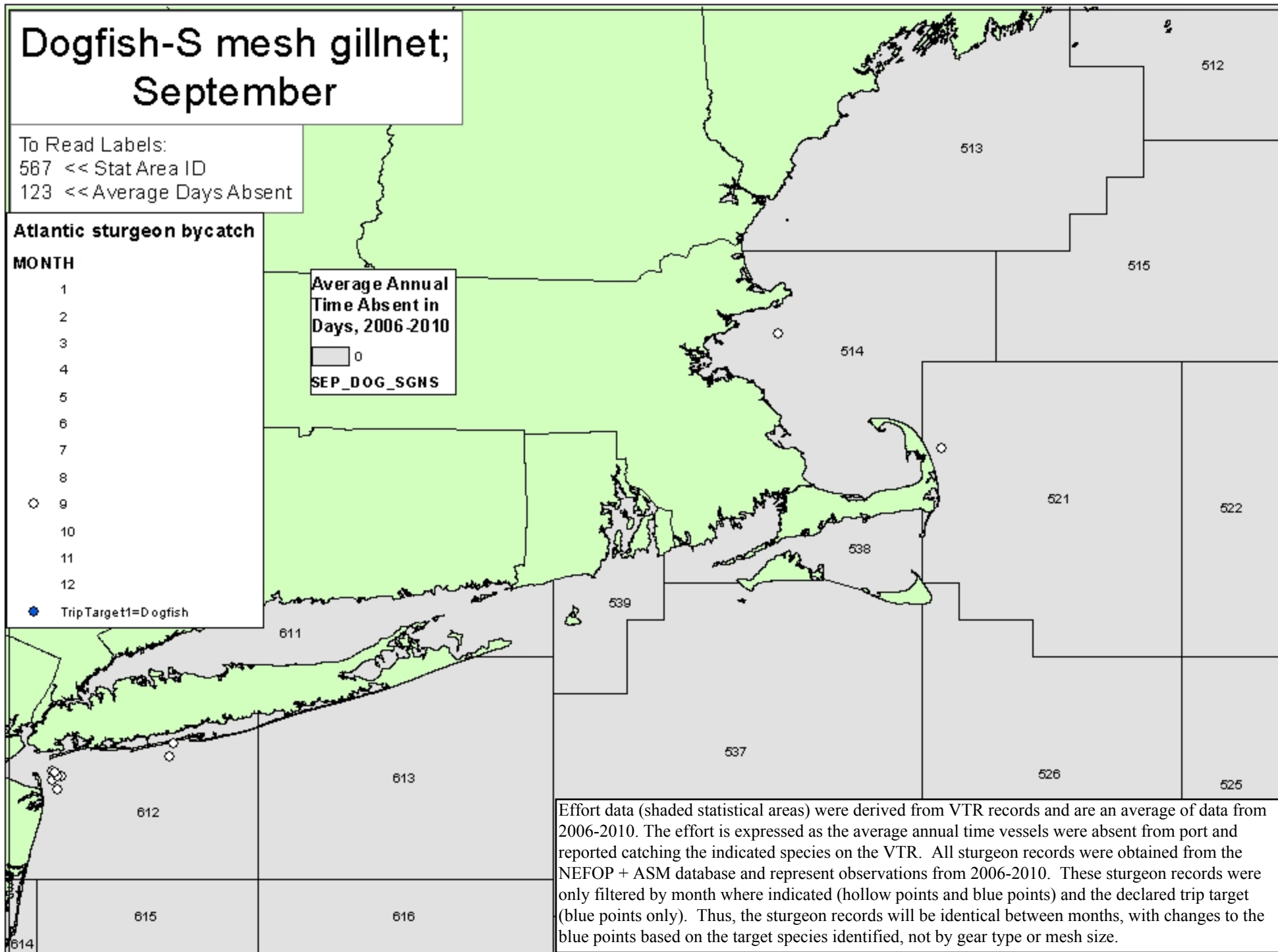
To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish

Average Annual
Time Absent in
Days, 2006-2010
○ 0
SEP_DOG_SGNS



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.

Dogfish-S mesh gillnet; September

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

SEP_DOG_SGNS

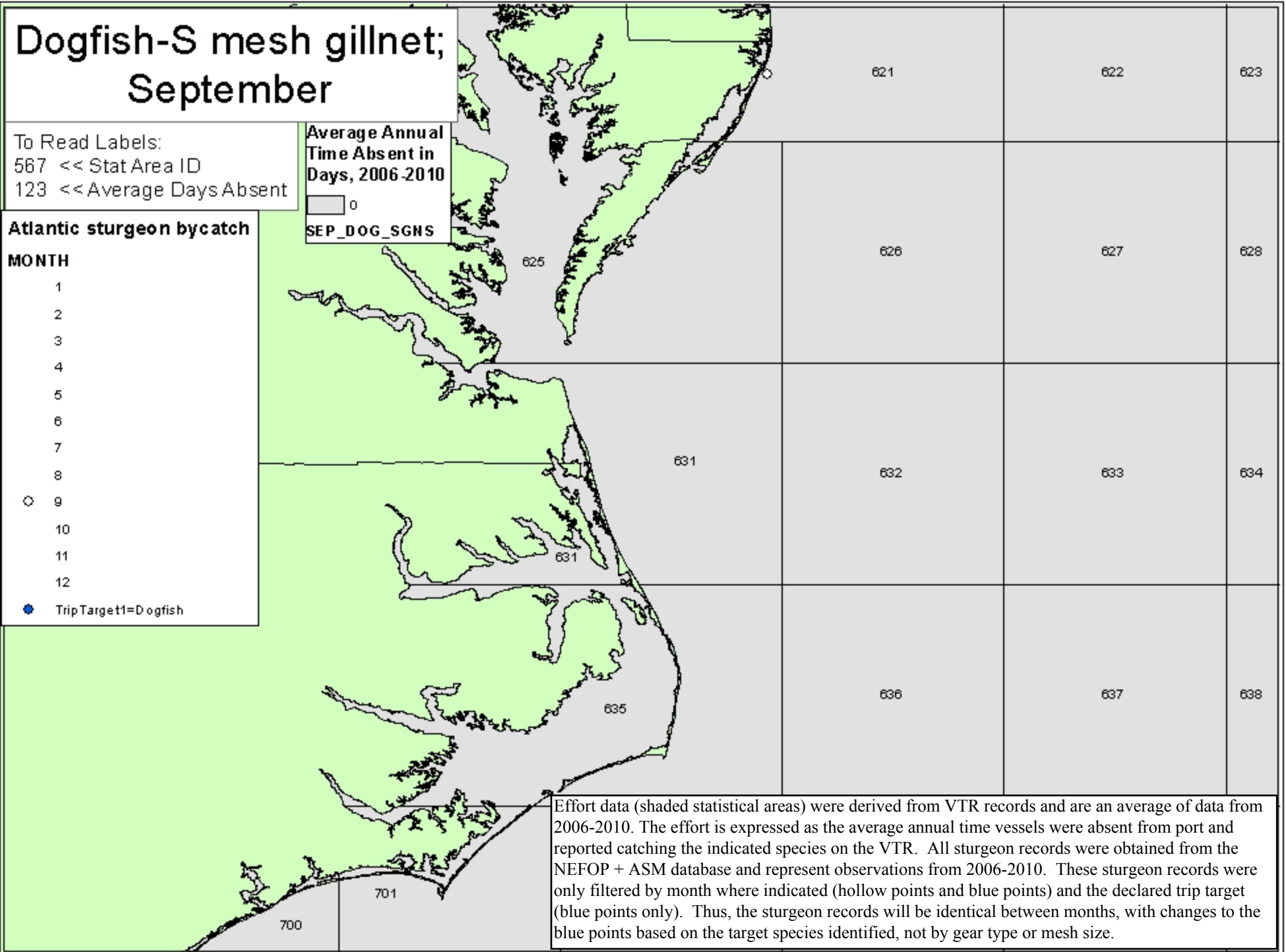
Atlantic sturgeon bycatch

MONTH

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



TripTarget1=Dogfish



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.

Dogfish-L mesh gillnet; September

To Read Labels:
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123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Statistical_Areas

SEP_DOG_LGNS

1

2 - 3

4 - 27

28 - 36

37 - 61

Atlantic sturgeon bycatch

MONTH

1

2

3

4

5

6

7

8

○

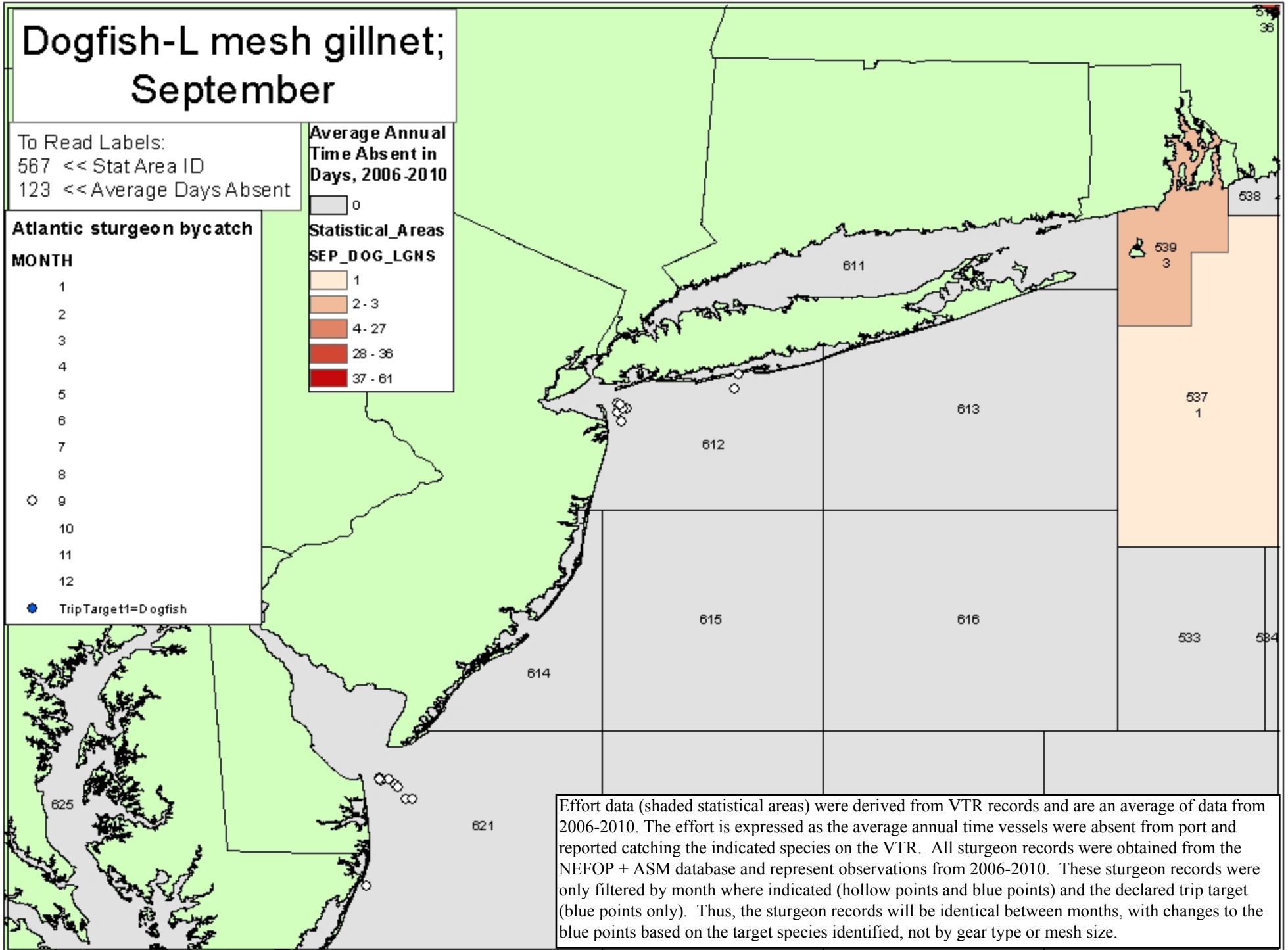
9

10

11

12

● TripTarget1=Dogfish

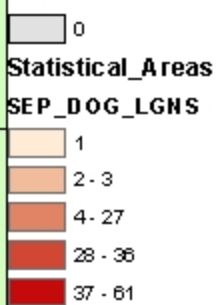


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Dogfish-L mesh gillnet; September

To Read Labels:
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123 << Average Days Absent

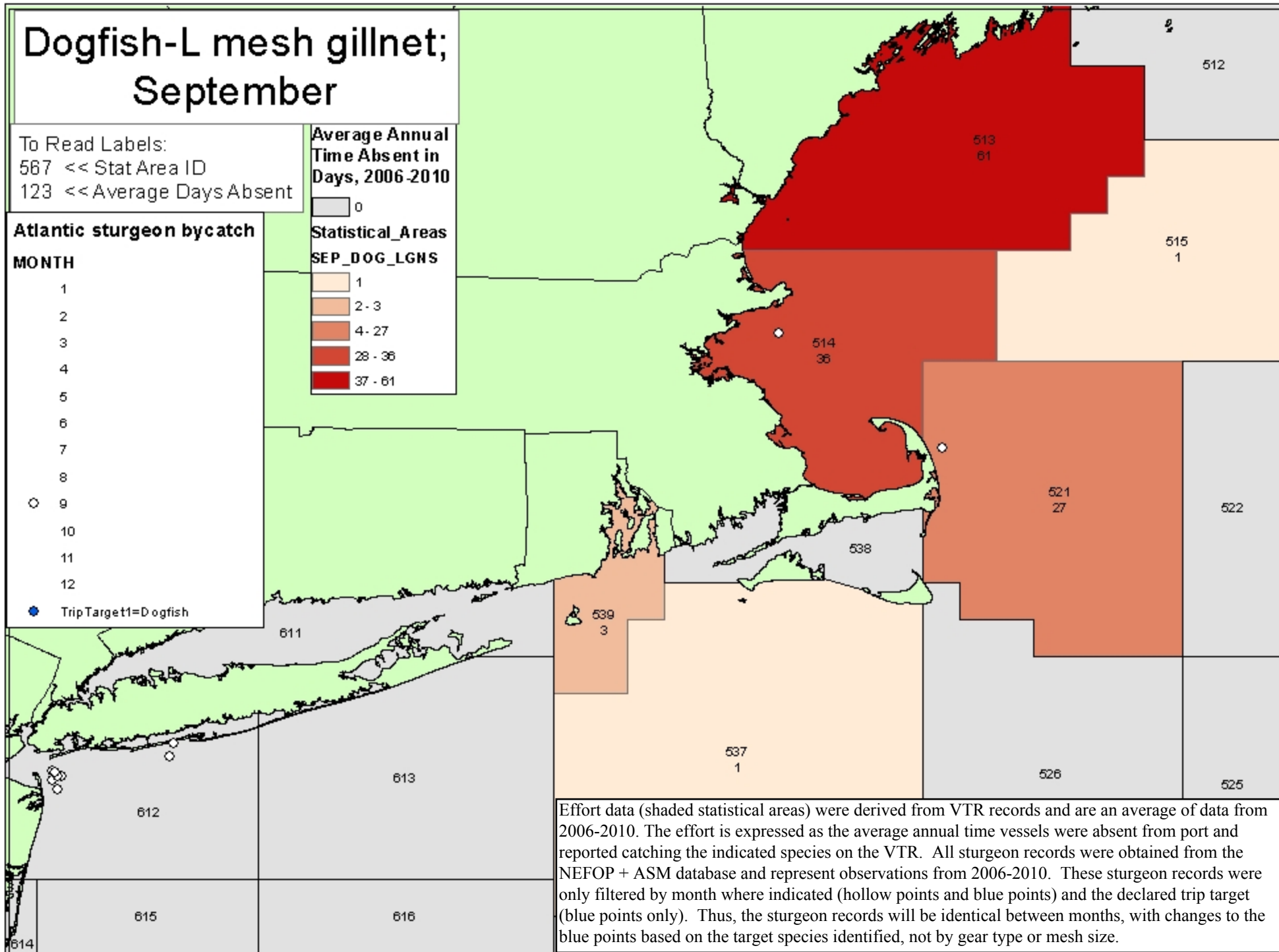
Average Annual
Time Absent in
Days, 2006-2010



Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish

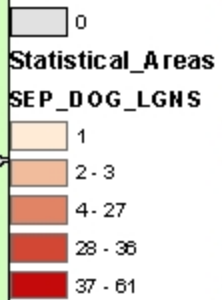


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Dogfish-L mesh gillnet; September

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567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

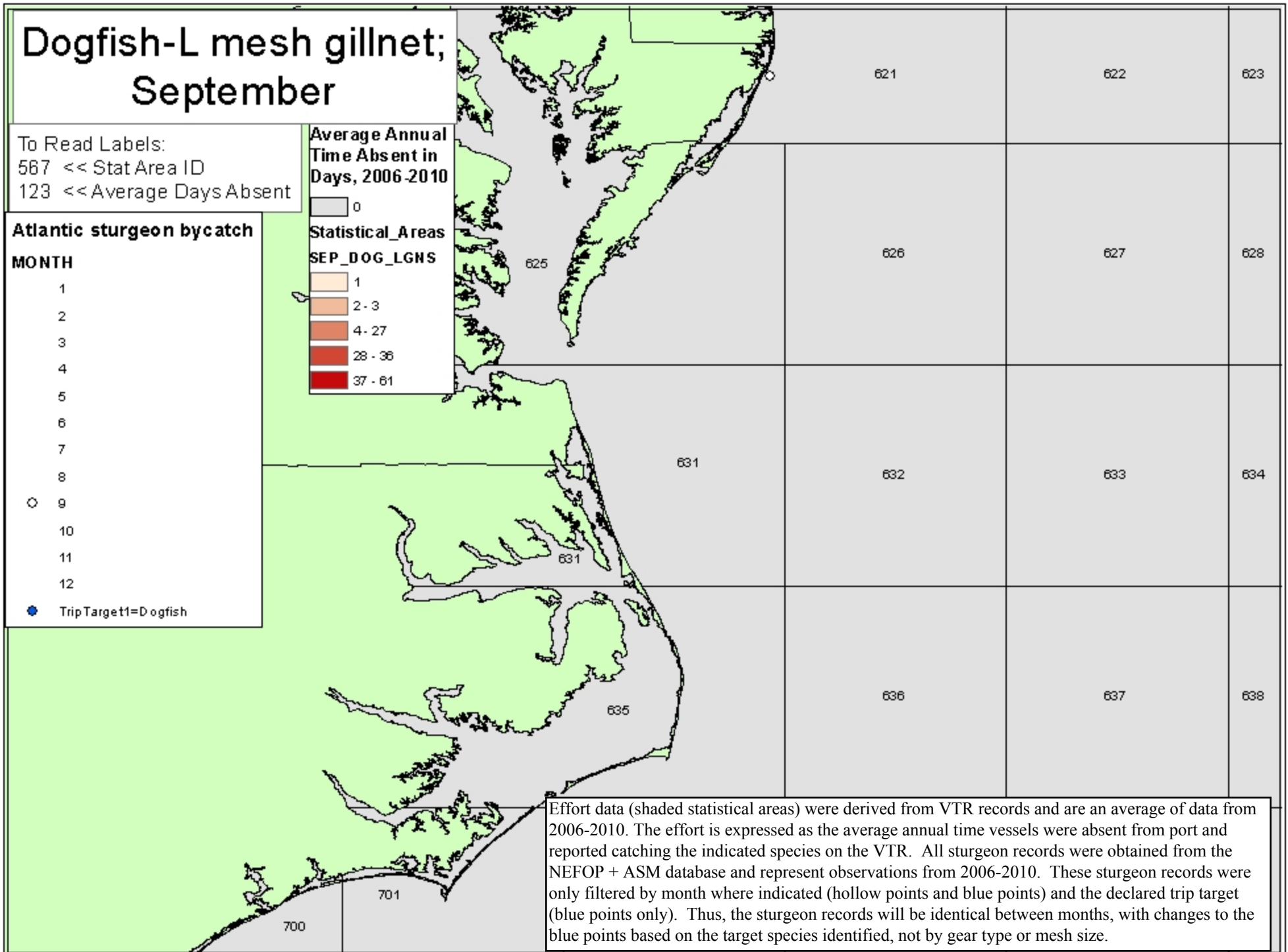


Atlantic sturgeon bycatch

MONTH

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

● TripTarget1=Dogfish



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.

Dogfish-XL mesh gillnet; September

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Statistical_Areas

SEP_DOG_XGNS

1

2 - 11

12 - 15

16 - 19

Atlantic sturgeon bycatch

MONTH

1

2

3

4

5

6

7

8

○

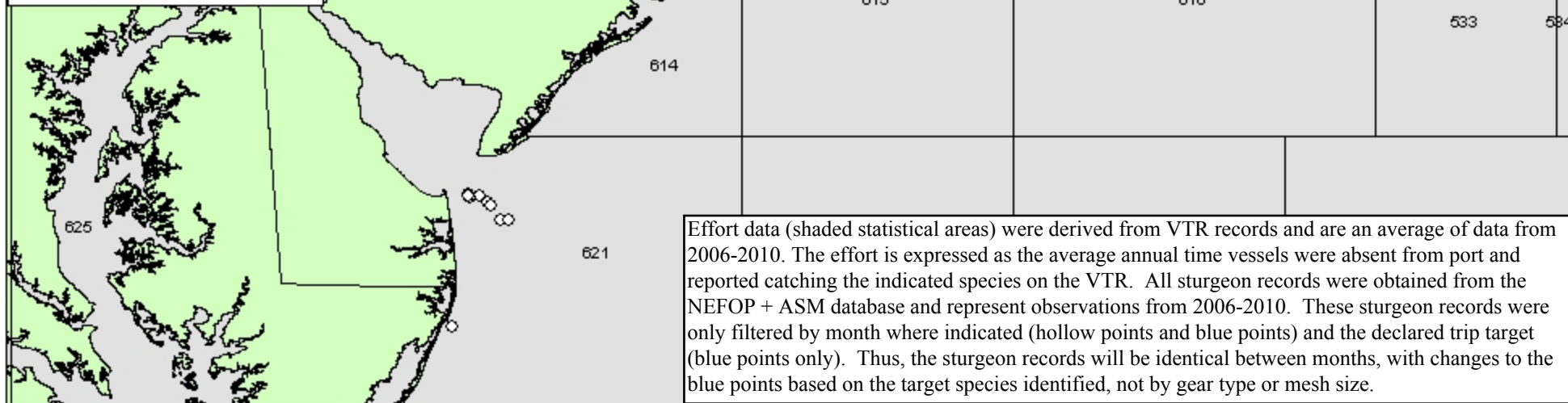
9

10

11

12

● TripTarget1=Dogfish



Dogfish-XL mesh gillnet; September

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Statistical_Areas

SEP_DOG_XGNS

1

2 - 11

12 - 15

16 - 19

Atlantic sturgeon bycatch

MONTH

1

2

3

4

5

6

7

8

○

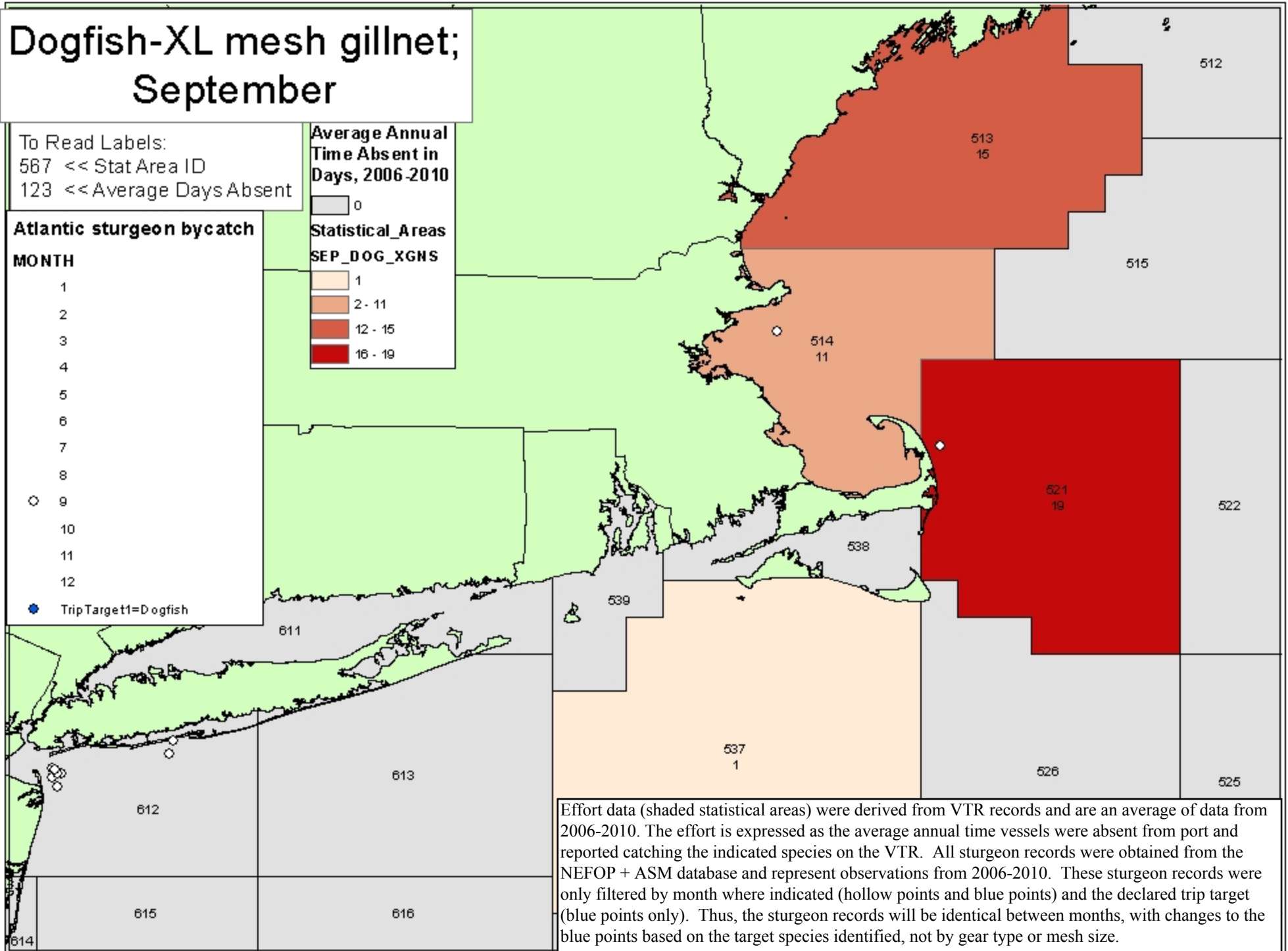
9

10

11

12

● TripTarget1=Dogfish

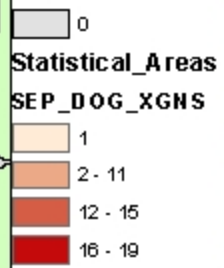


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Dogfish-XL mesh gillnet; September

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

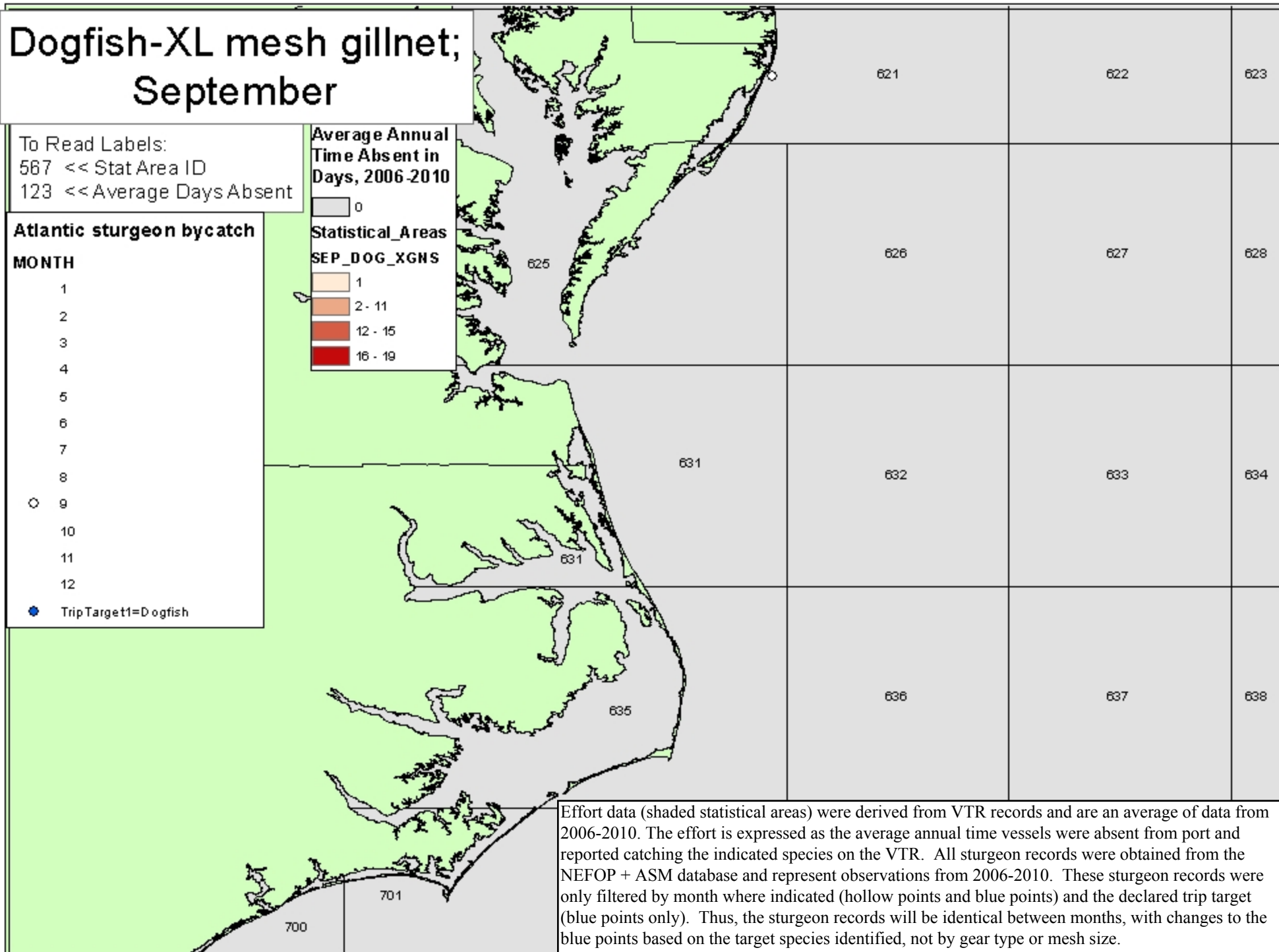


Statistical_Areas
SEP_DOG_XGNS

Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish



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.

Dogfish-S mesh gillnet; October

To Read Labels:

567 << Stat Area ID

123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

□ 0

OCT_DOG_SGNS

Atlantic sturgeon bycatch

MONTH

1

2

3

4

5

6

7

8

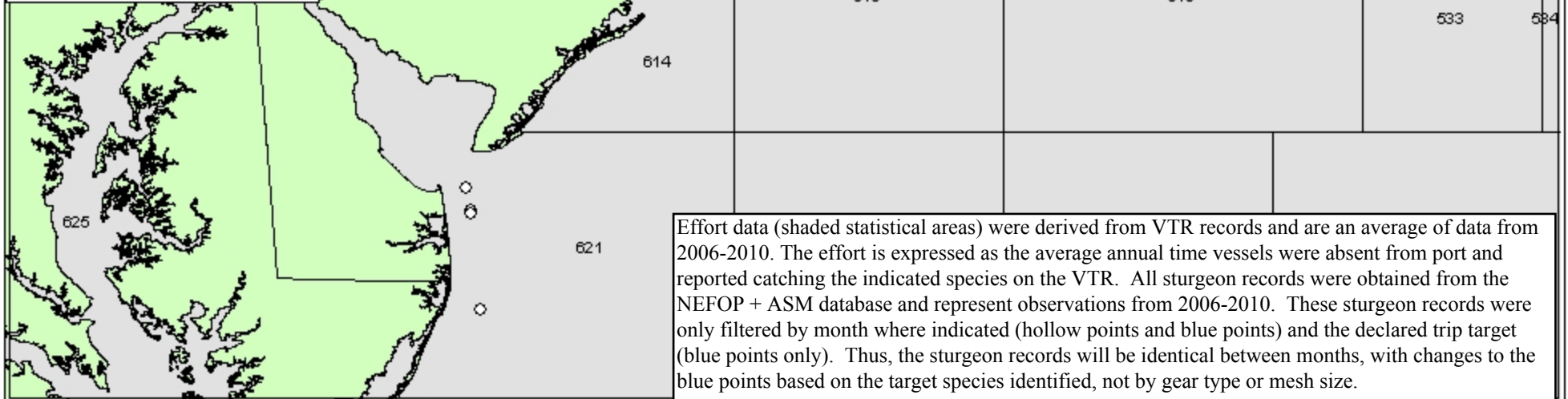
9

○ 10

11

12

● TripTarget1=Dogfish



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.

Dogfish-S mesh gillnet; October

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

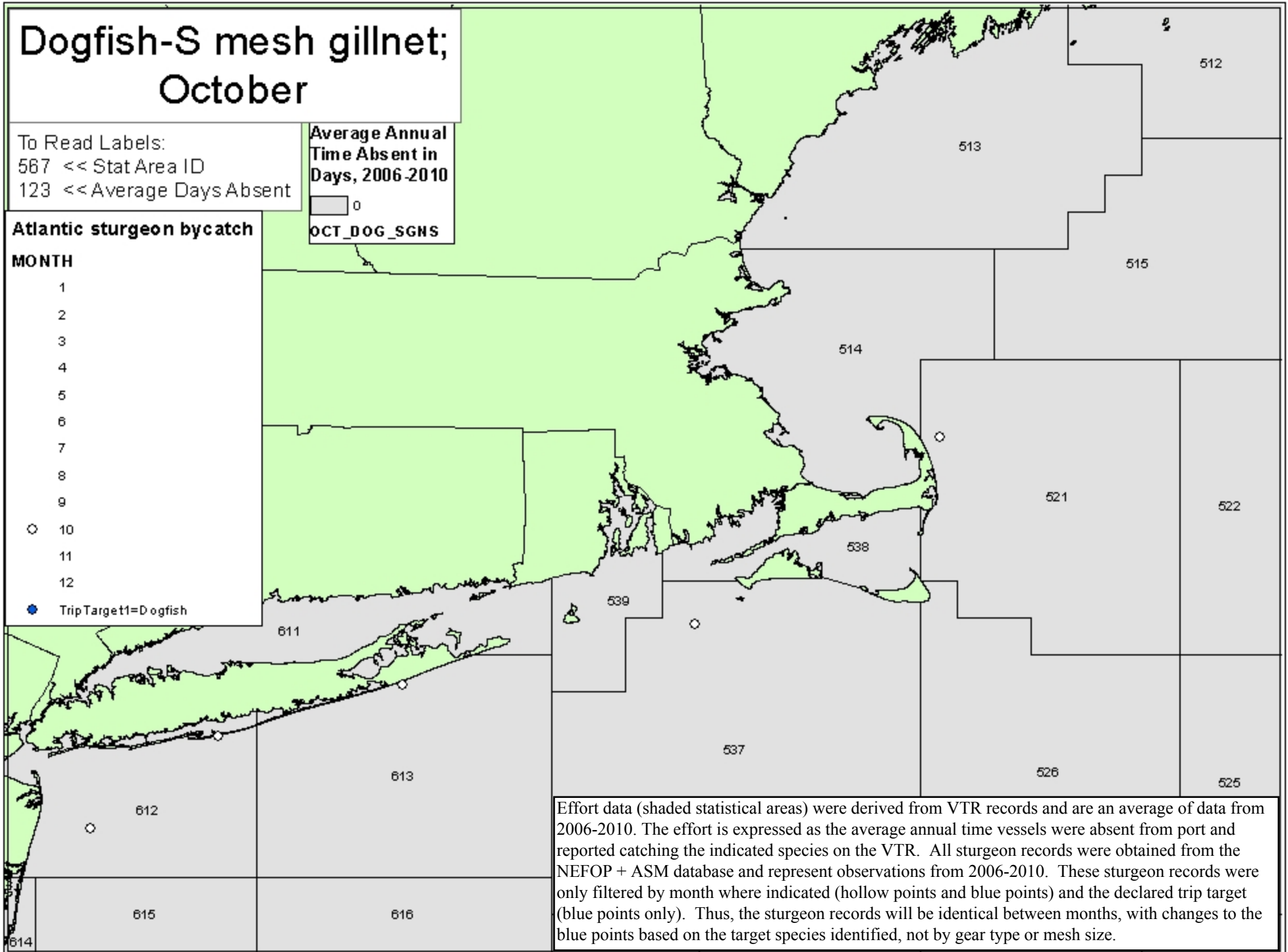
OCT_DOG_SGNS

Atlantic sturgeon bycatch

MONTH

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

● TripTarget1=Dogfish



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.

Dogfish-S mesh gillnet; October

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

○ 0

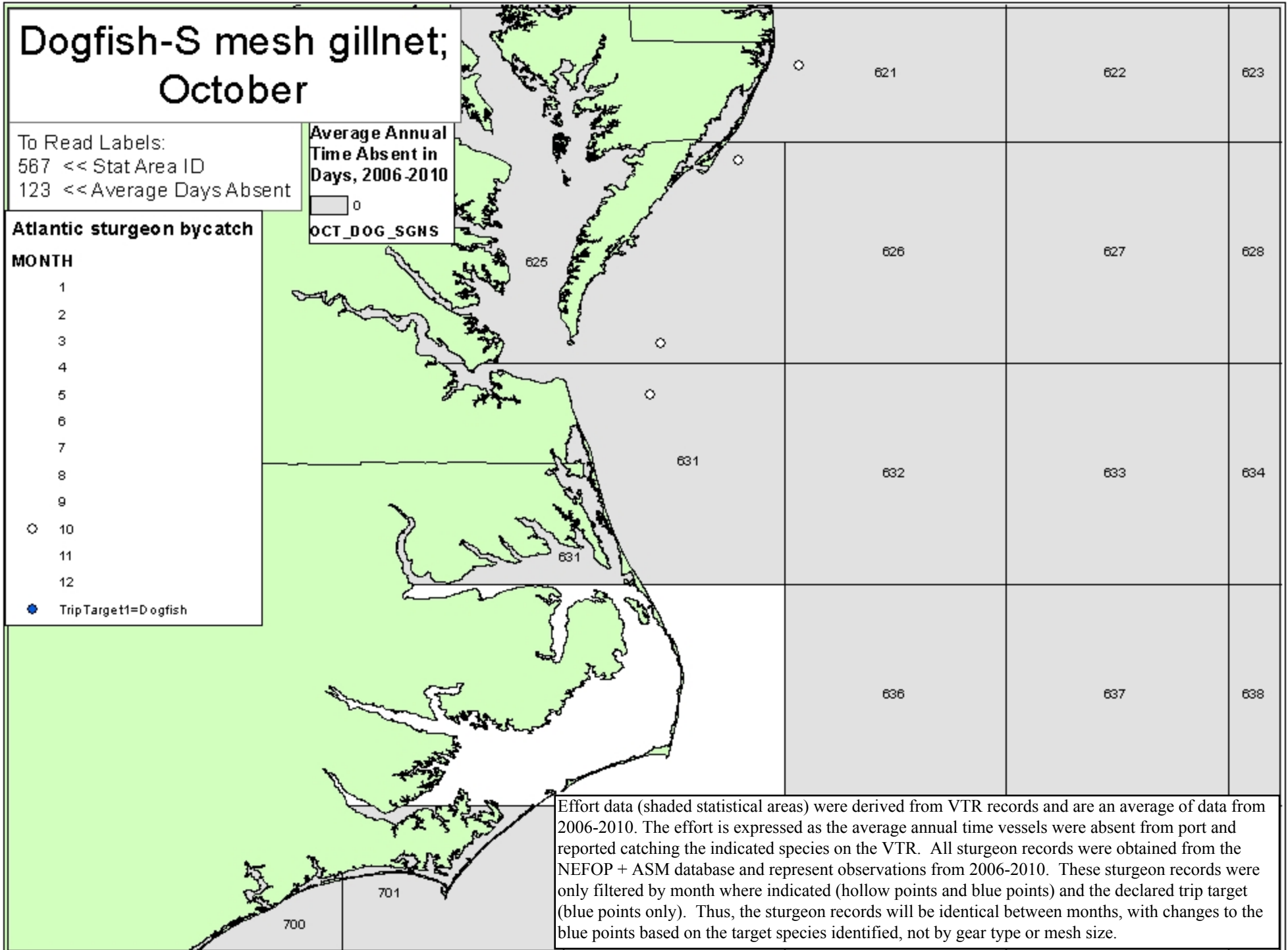
OCT_DOG_SGNS

Atlantic sturgeon bycatch

MONTH

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

● TripTarget1=Dogfish



Dogfish-L mesh gillnet; October

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Statistical_Areas

OCT_DOG_LGNS

20

21

22 - 48

Atlantic sturgeon bycatch

MONTH

1

2

3

4

5

6

7

8

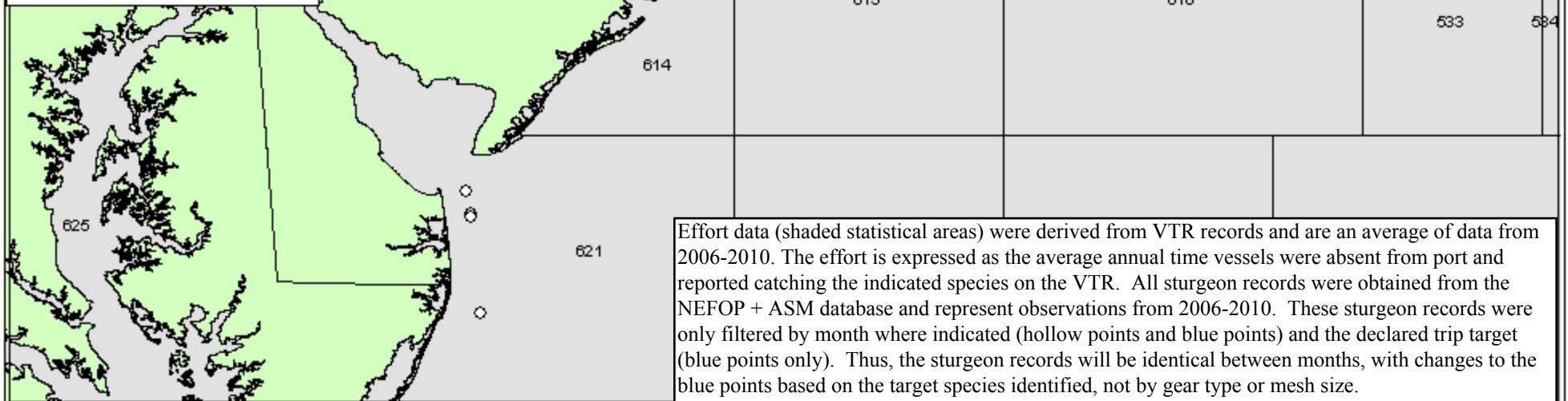
9

○ 10

11

12

● TripTarget1=Dogfish

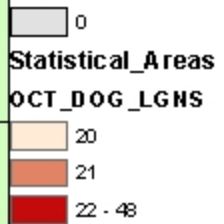


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Dogfish-L mesh gillnet; October

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

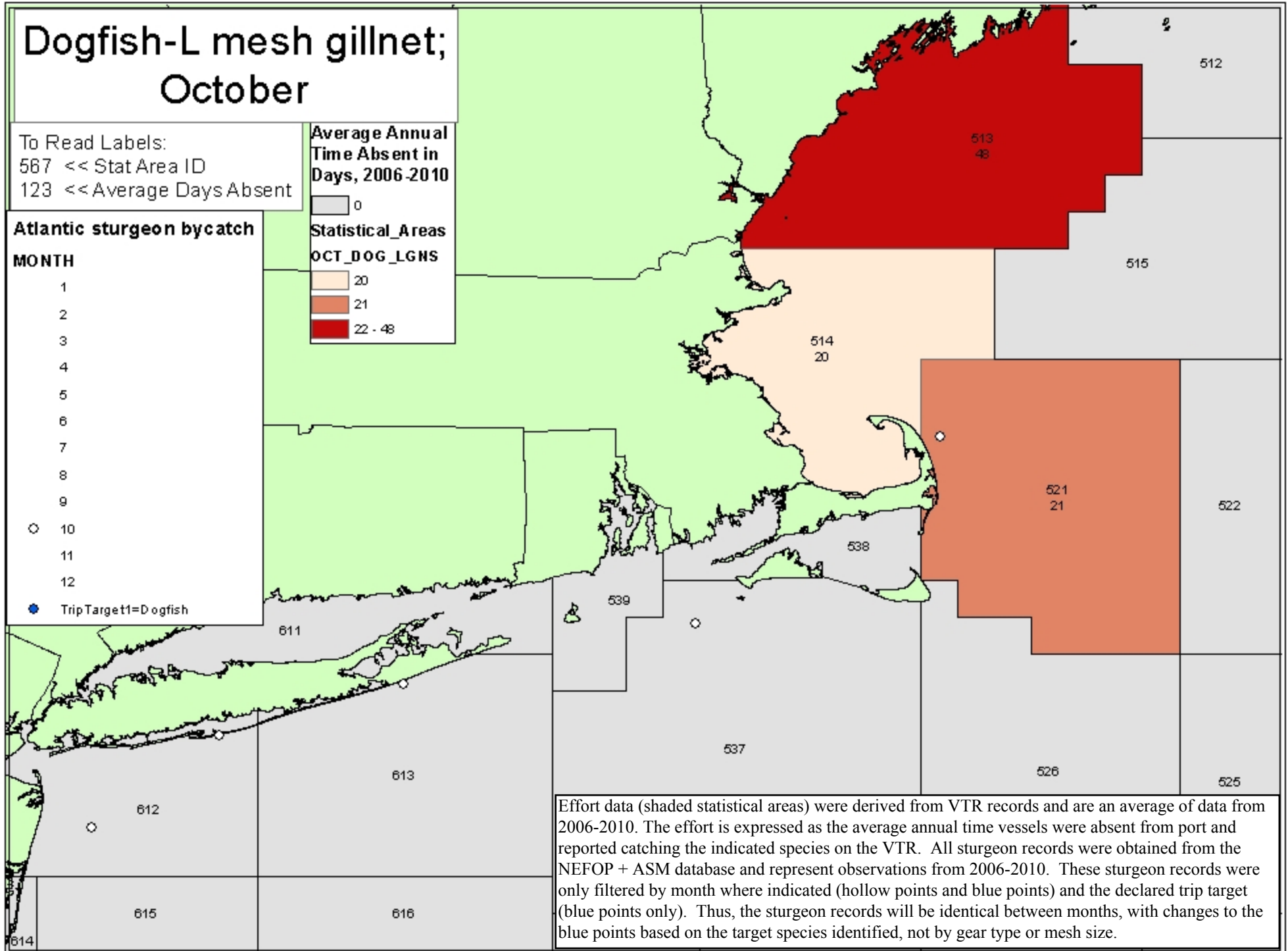


Atlantic sturgeon bycatch

MONTH

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

● TripTarget1=Dogfish

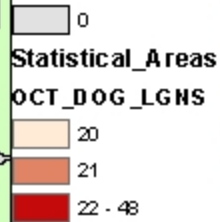


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Dogfish-L mesh gillnet; October

To Read Labels:
567 << Stat Area ID
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Average Annual
Time Absent in
Days, 2006-2010

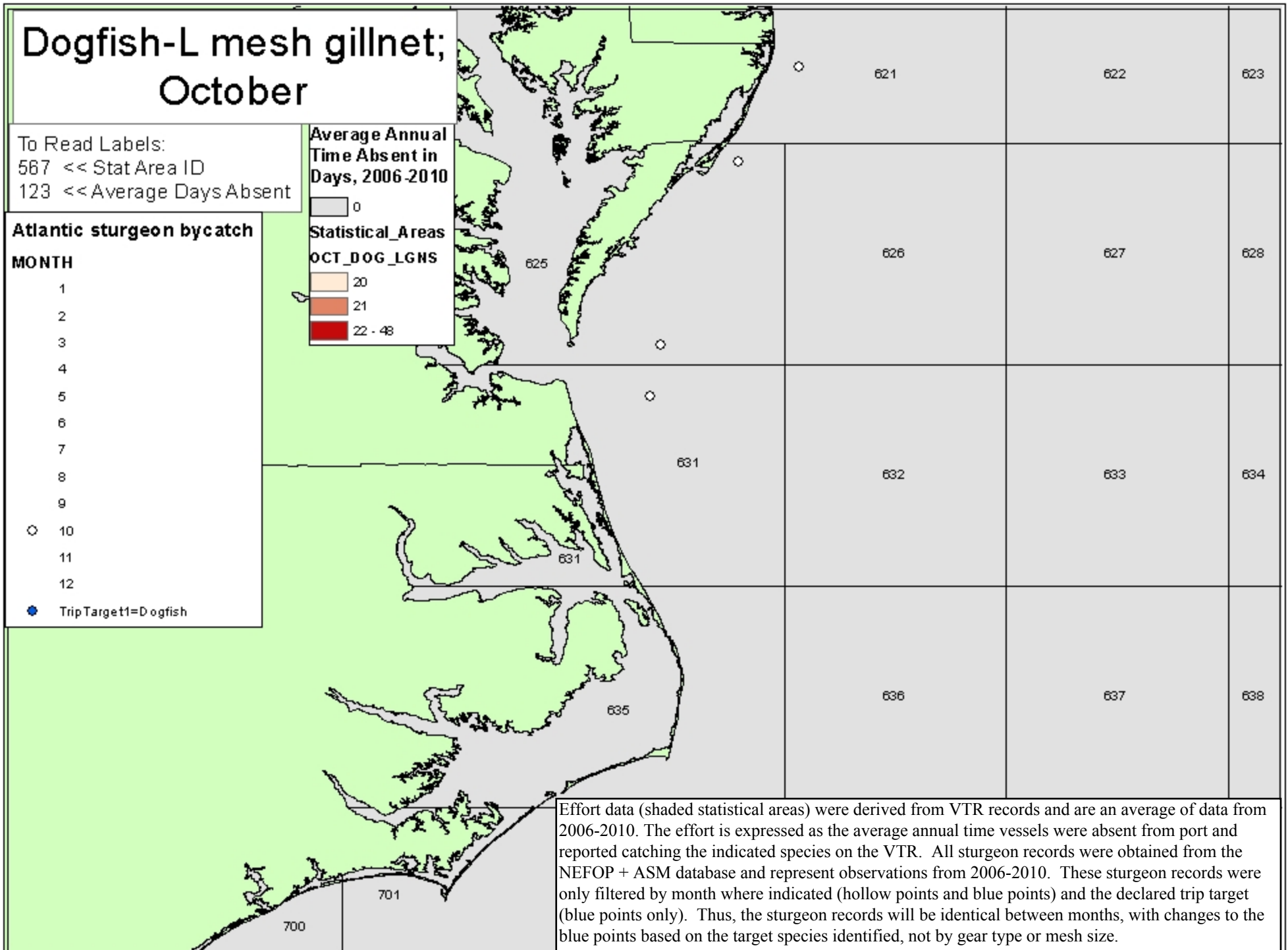


Statistical_Areas
OCT_DOG_LGNS

Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish

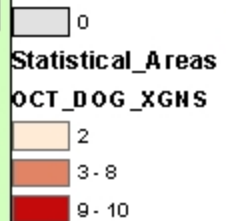


Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + 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.

Dogfish-XL mesh gillnet; October

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

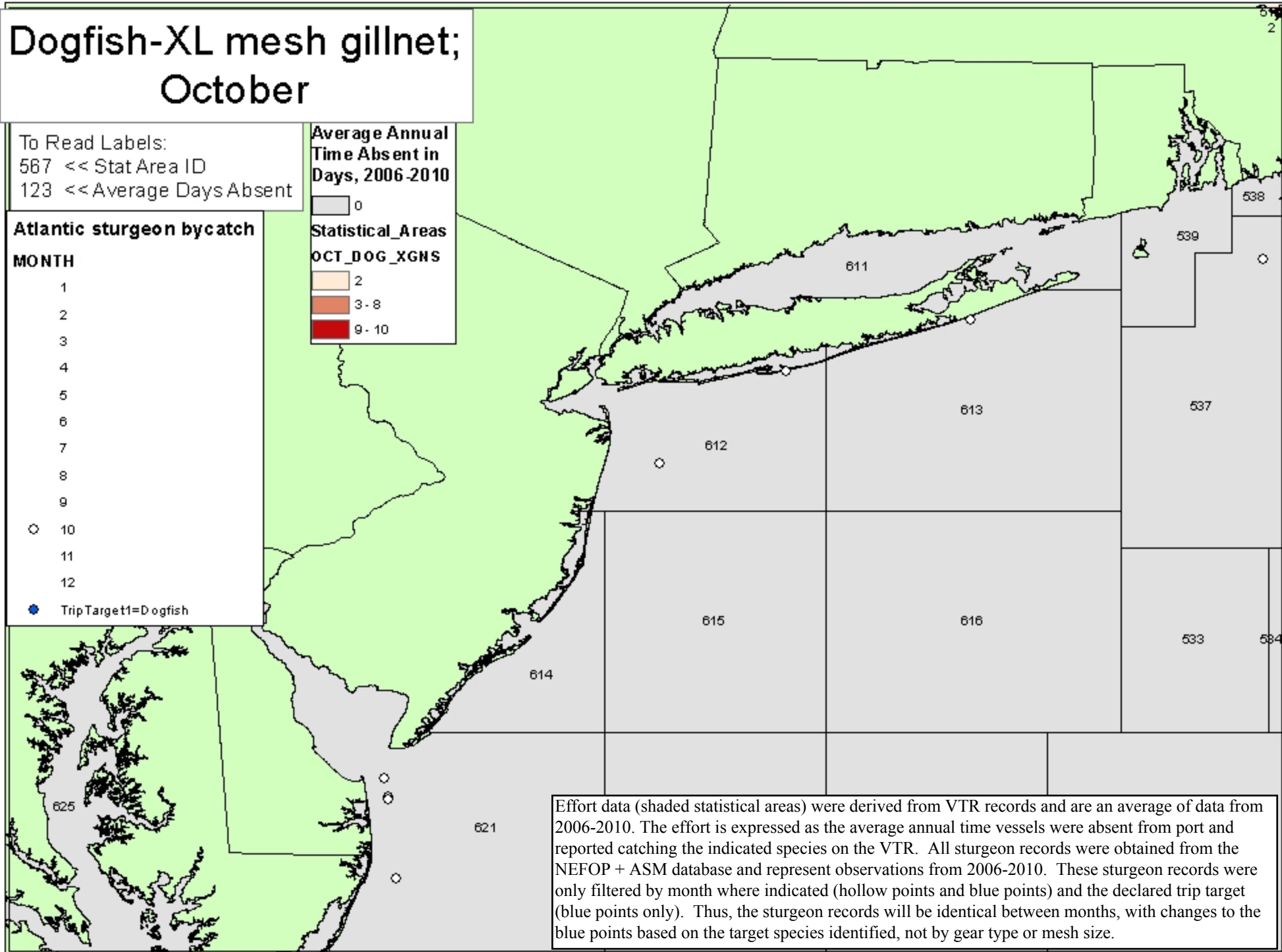
Average Annual
Time Absent in
Days, 2006-2010



Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish

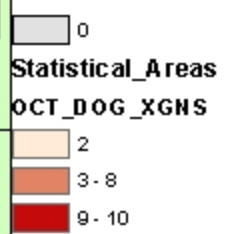


Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + 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.

Dogfish-XL mesh gillnet; October

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

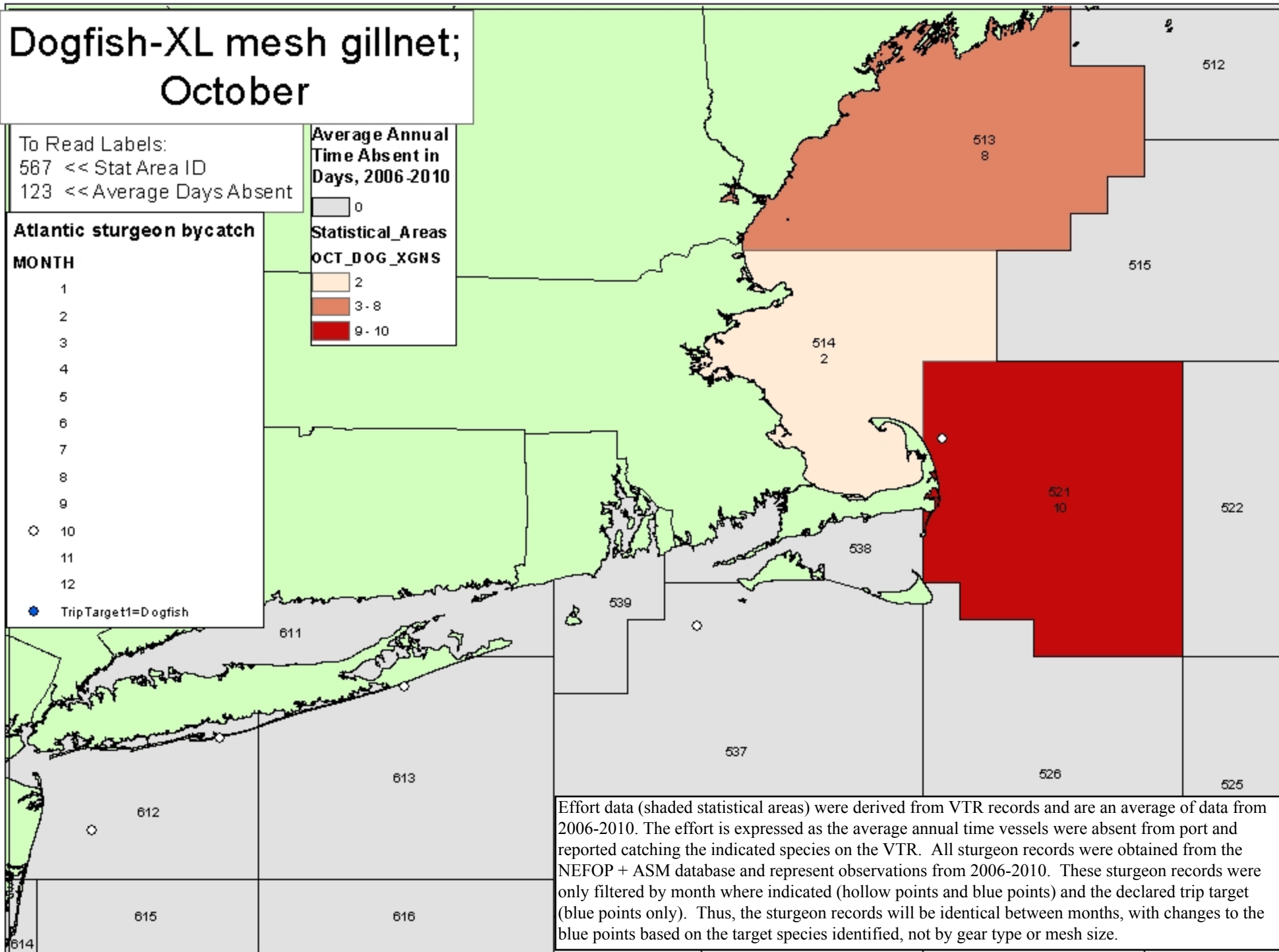


Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish

Statistical_Areas
OCT_DOG_XGNS



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.

Dogfish-XL mesh gillnet; October

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Statistical_Areas

OCT_DOG_XGNS

2

3-8

9-10

Atlantic sturgeon bycatch

MONTH

1

2

3

4

5

6

7

8

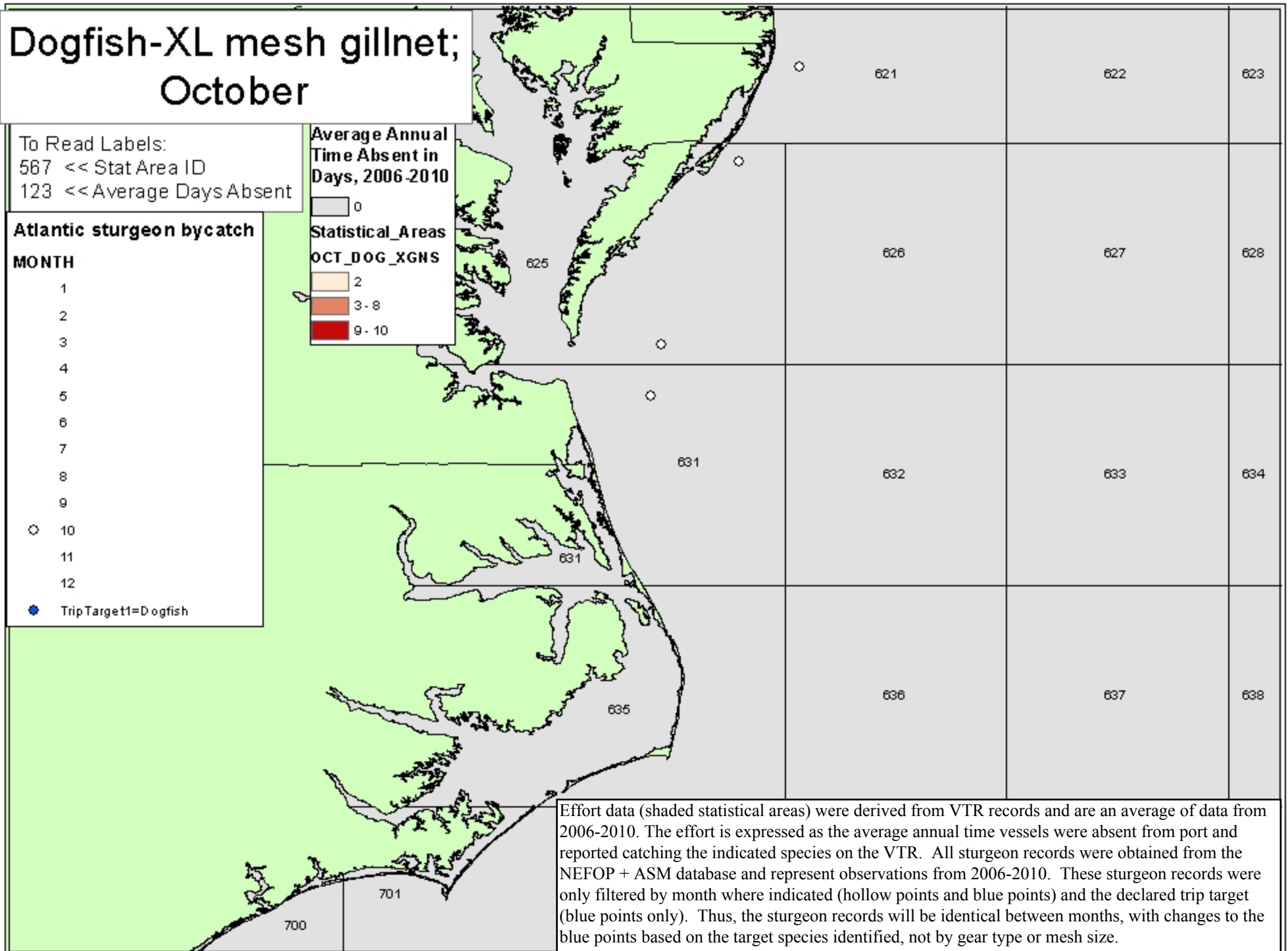
9

○ 10

11

12

● TripTarget1=Dogfish



Dogfish-S mesh gillnet; November

To Read Labels:

567 << Stat Area ID

123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

NOV_DOG_SGNS

1-2

Atlantic sturgeon bycatch

MONTH

1

2

3

4

5

6

7

8

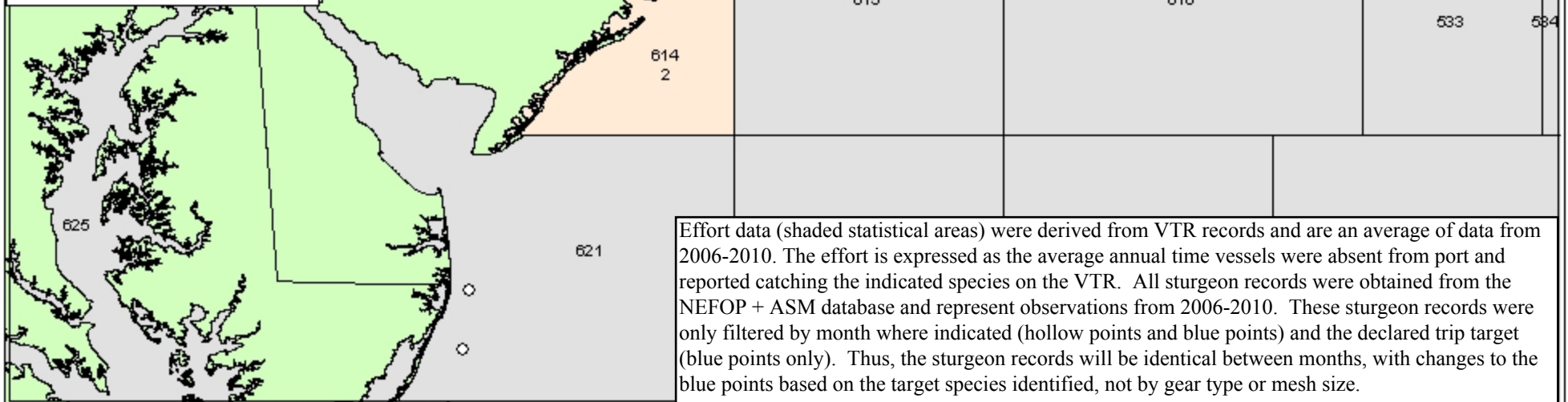
9

10

○ 11

12

● TripTarget1=Dogfish



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.

Dogfish-S mesh gillnet; November

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

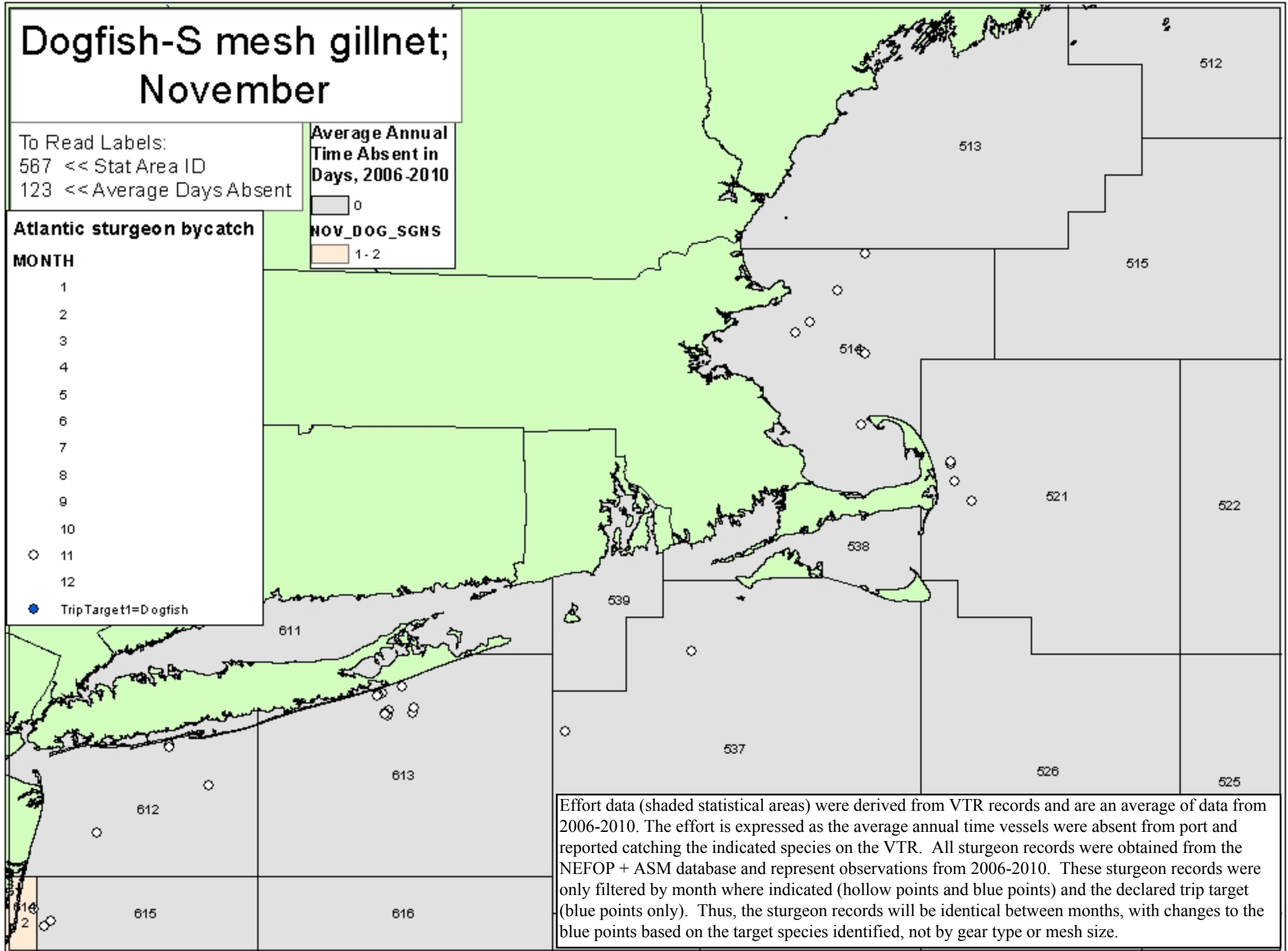
Average Annual
Time Absent in
Days, 2006-2010

0
NOV_DOG_SGNS
1-2

Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish



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.

Dogfish-S mesh gillnet; November

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

NOV_DOG_SGNS

1-2

Atlantic sturgeon bycatch

MONTH

1

2

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5

6

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8

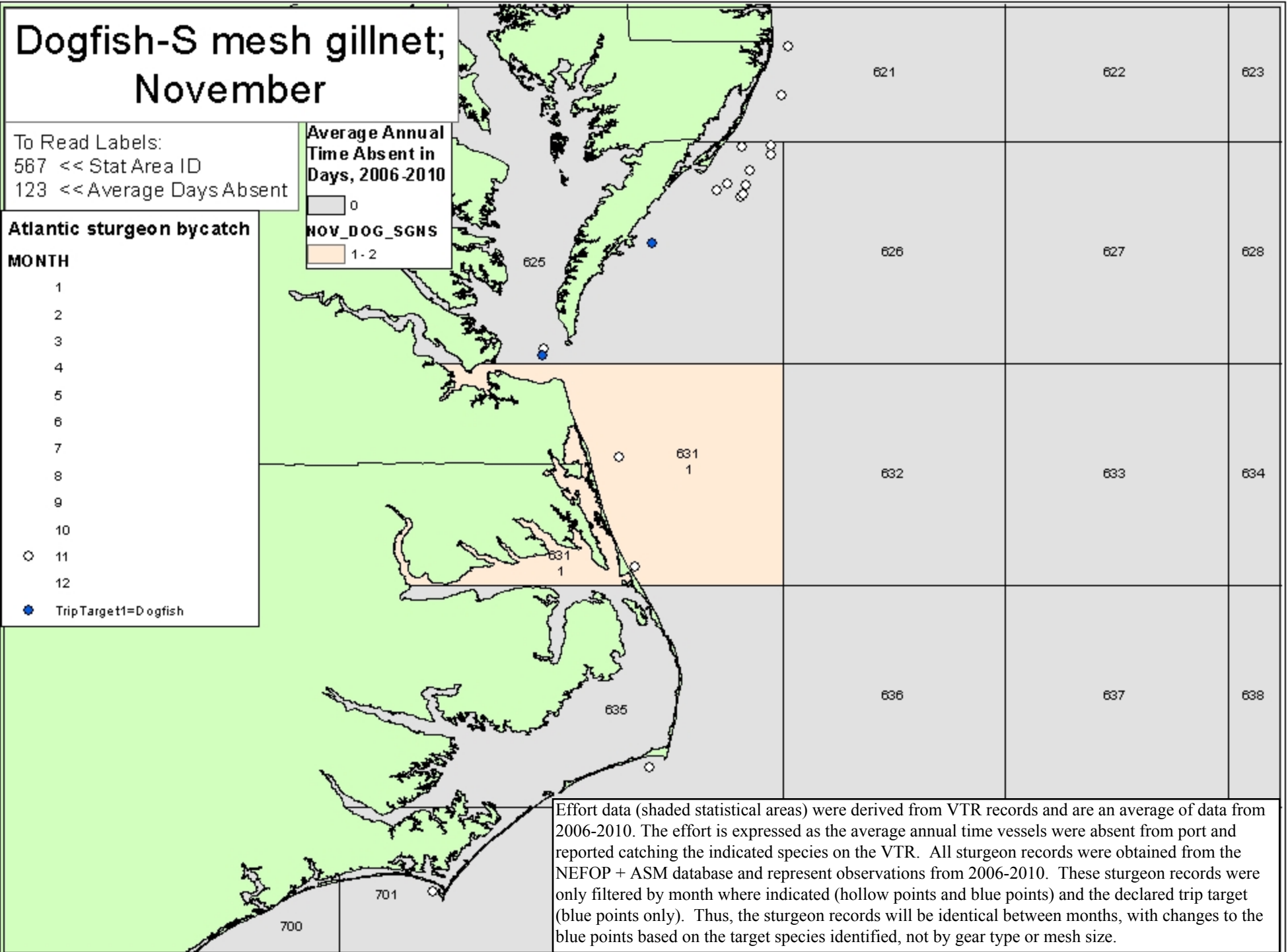
9

10

○ 11

12

● TripTarget1=Dogfish

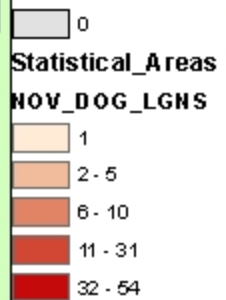


Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + 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.

Dogfish-L mesh gillnet; November

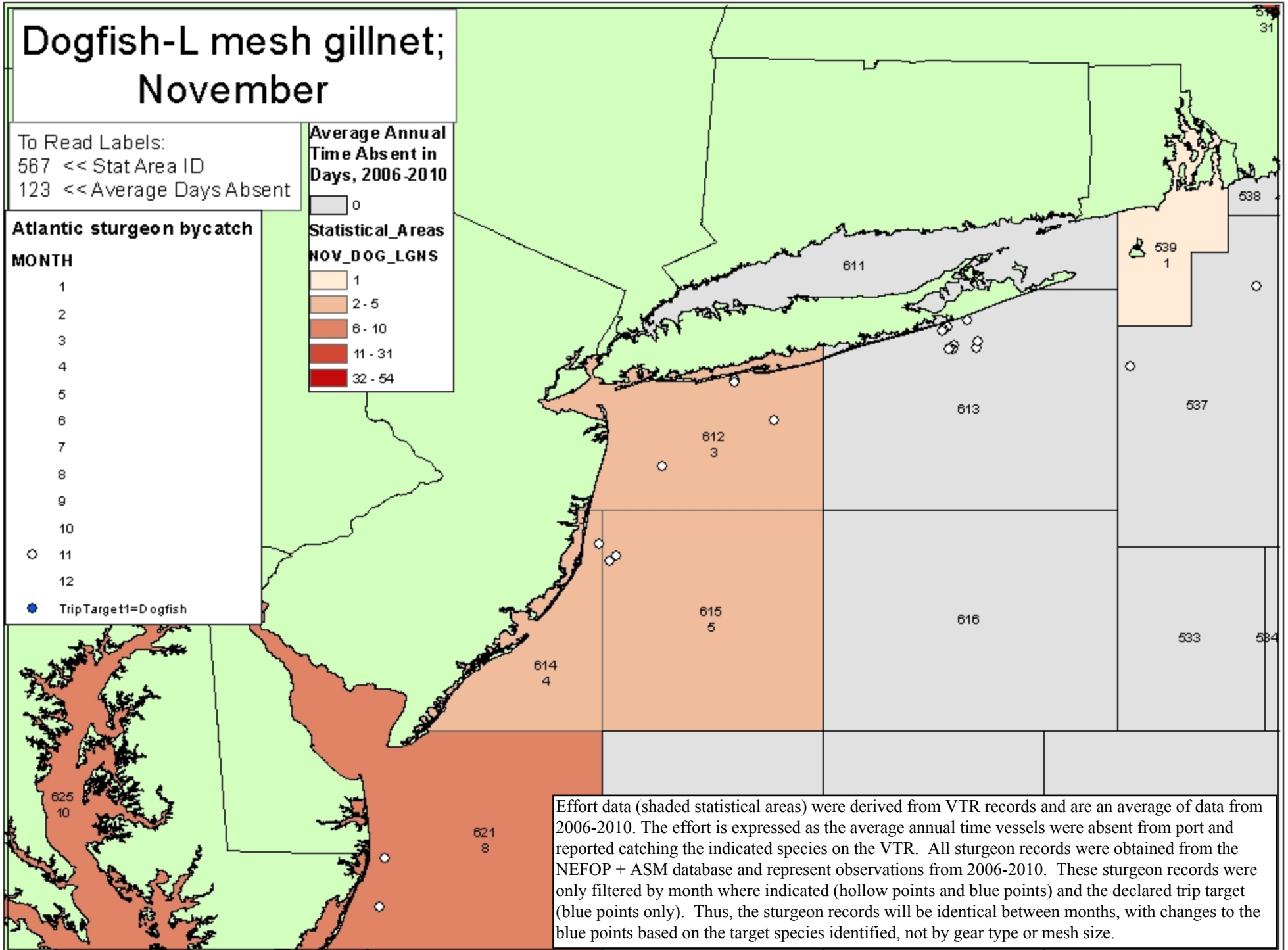
To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010



Atlantic sturgeon bycatch

MONTH



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.

Dogfish-L mesh gillnet; November

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Atlantic sturgeon bycatch

MONTH

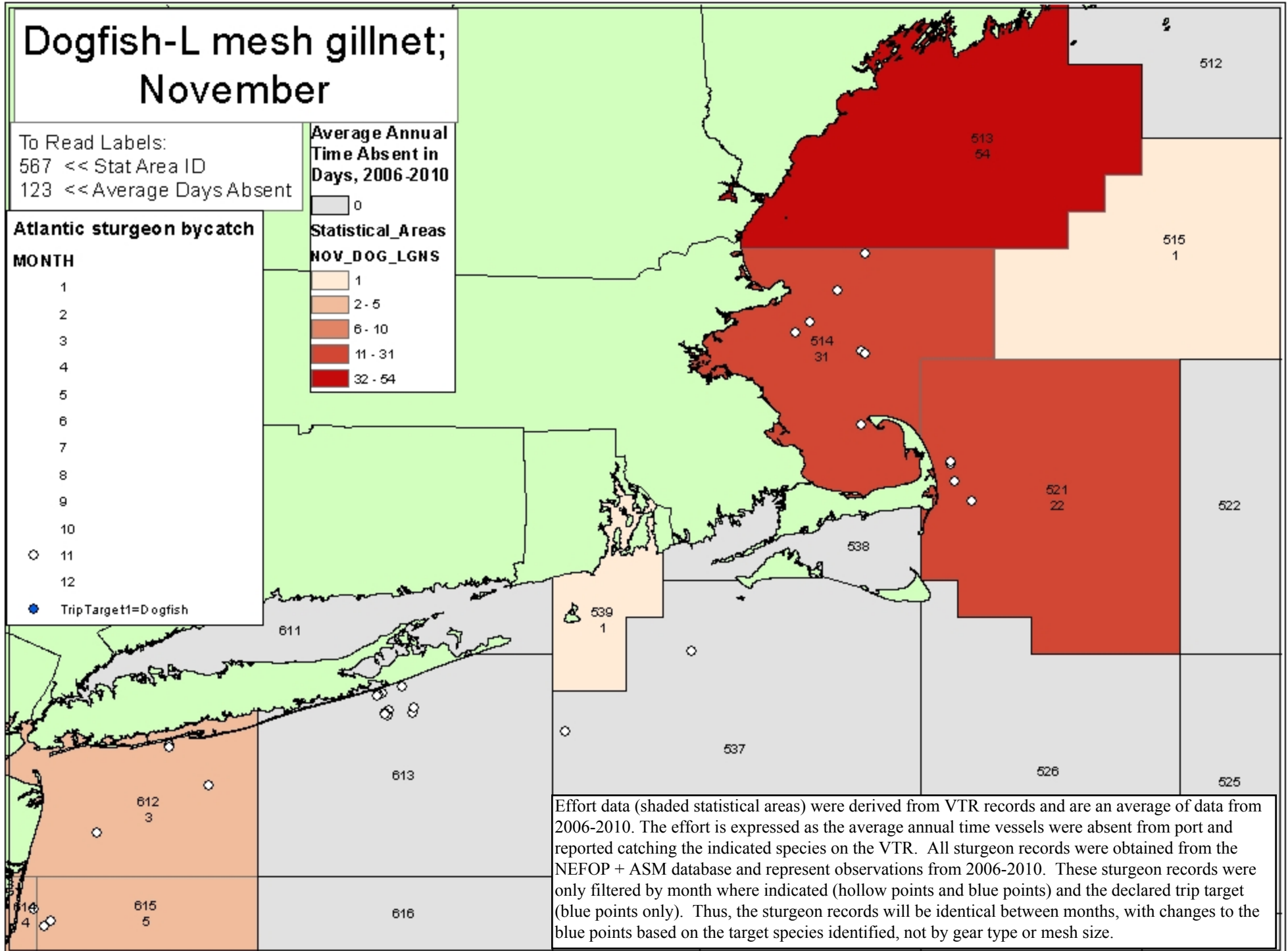
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12

● TripTarget1=Dogfish

Statistical_Areas

NOV_DOG_LGNS

- 1
- 2 - 5
- 6 - 10
- 11 - 31
- 32 - 54

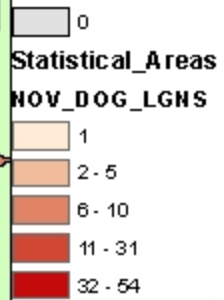


Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + 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.

Dogfish-L mesh gillnet; November

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

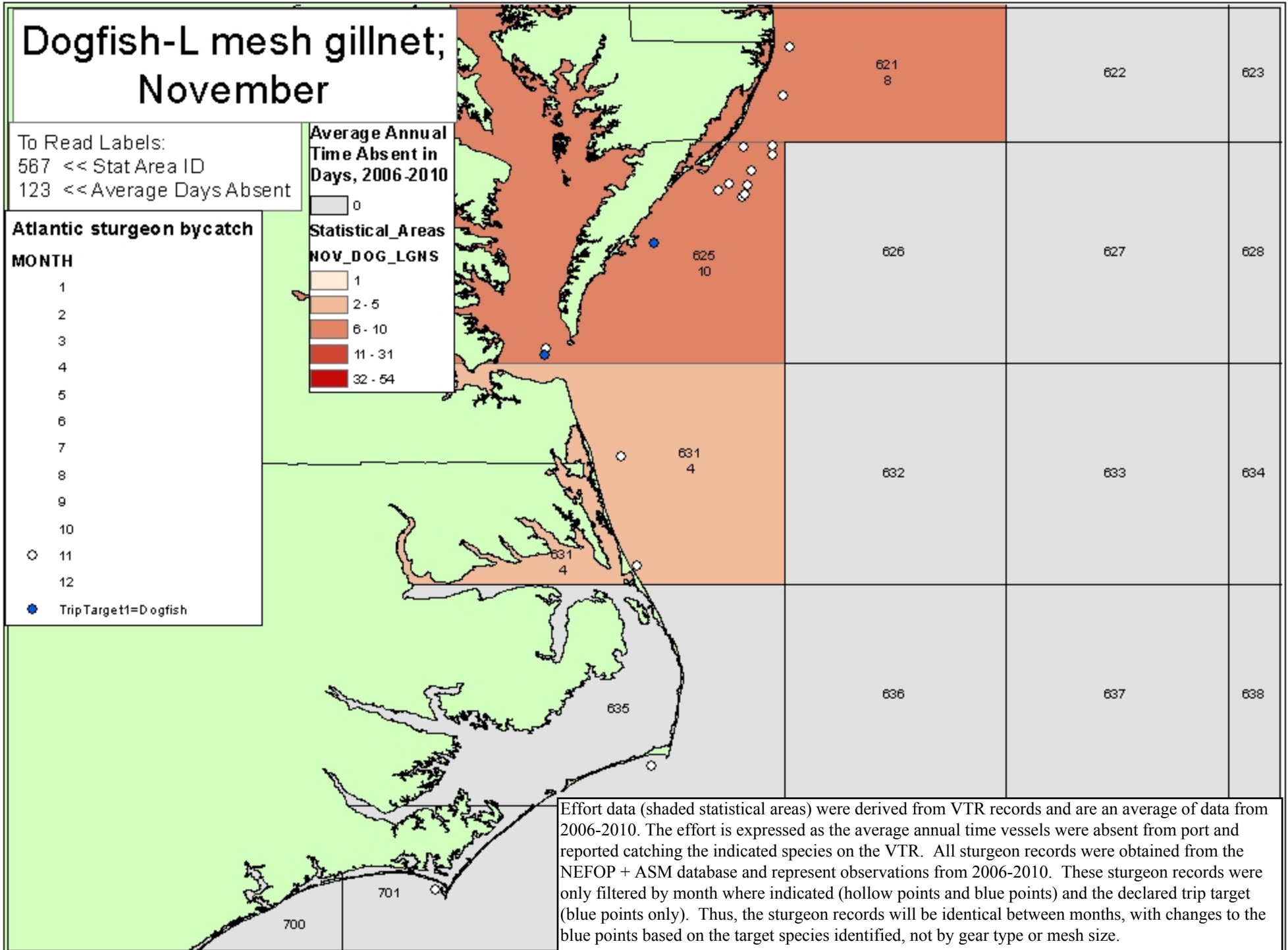
Average Annual
Time Absent in
Days, 2006-2010



Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish



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.

Dogfish-XL mesh gillnet; November

To Read Labels:

567 << Stat Area ID

123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Statistical_Areas

NOV_DOG_XGNS

2

3

4-5

6

Atlantic sturgeon bycatch

MONTH

1

2

3

4

5

6

7

8

9

10

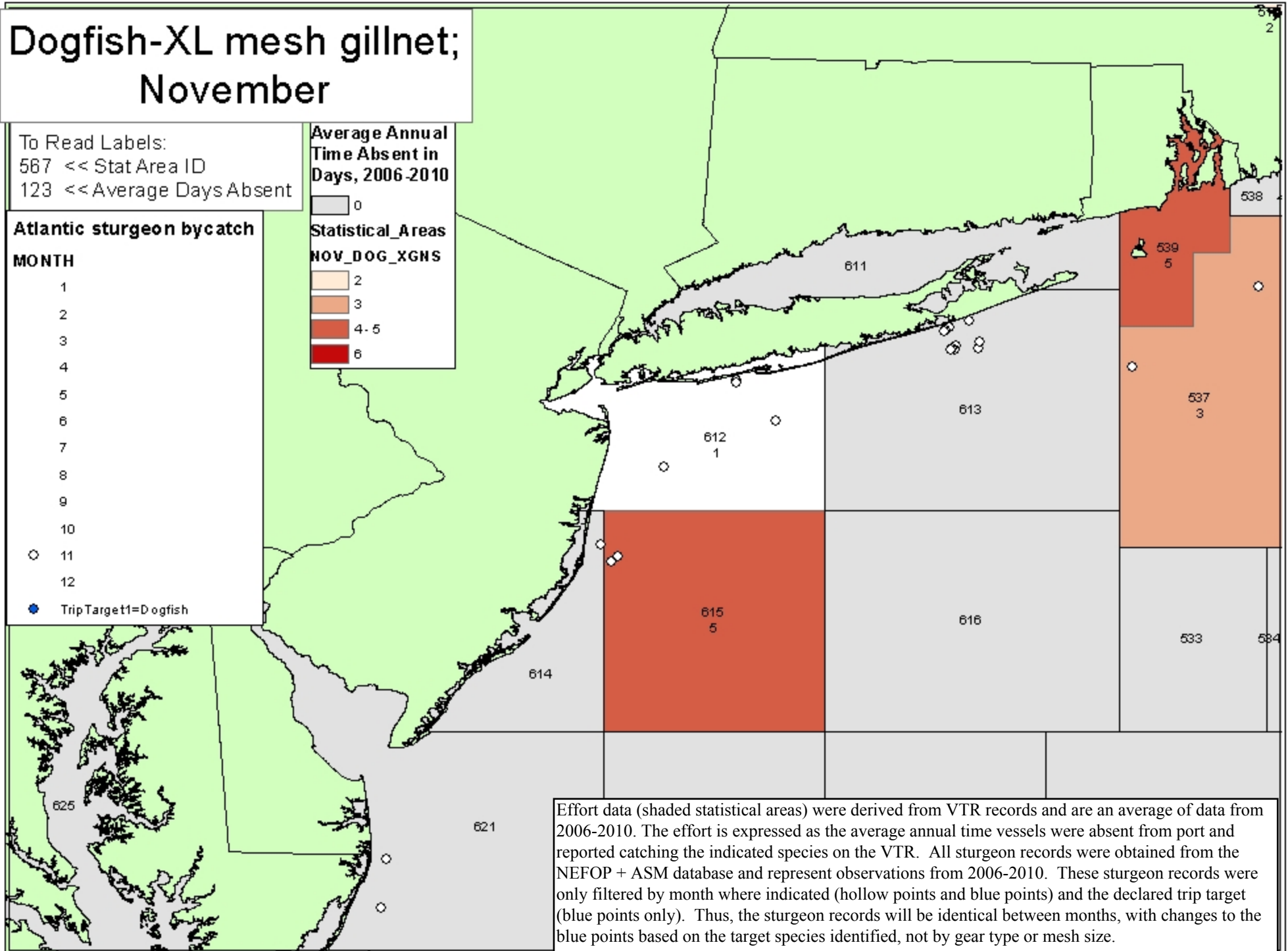
○

11

12

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TripTarget1=Dogfish



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.

Dogfish-XL mesh gillnet; November

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Statistical_Areas

NOV_DOG_XGNS

2

3

4-5

6

Atlantic sturgeon bycatch

MONTH

1

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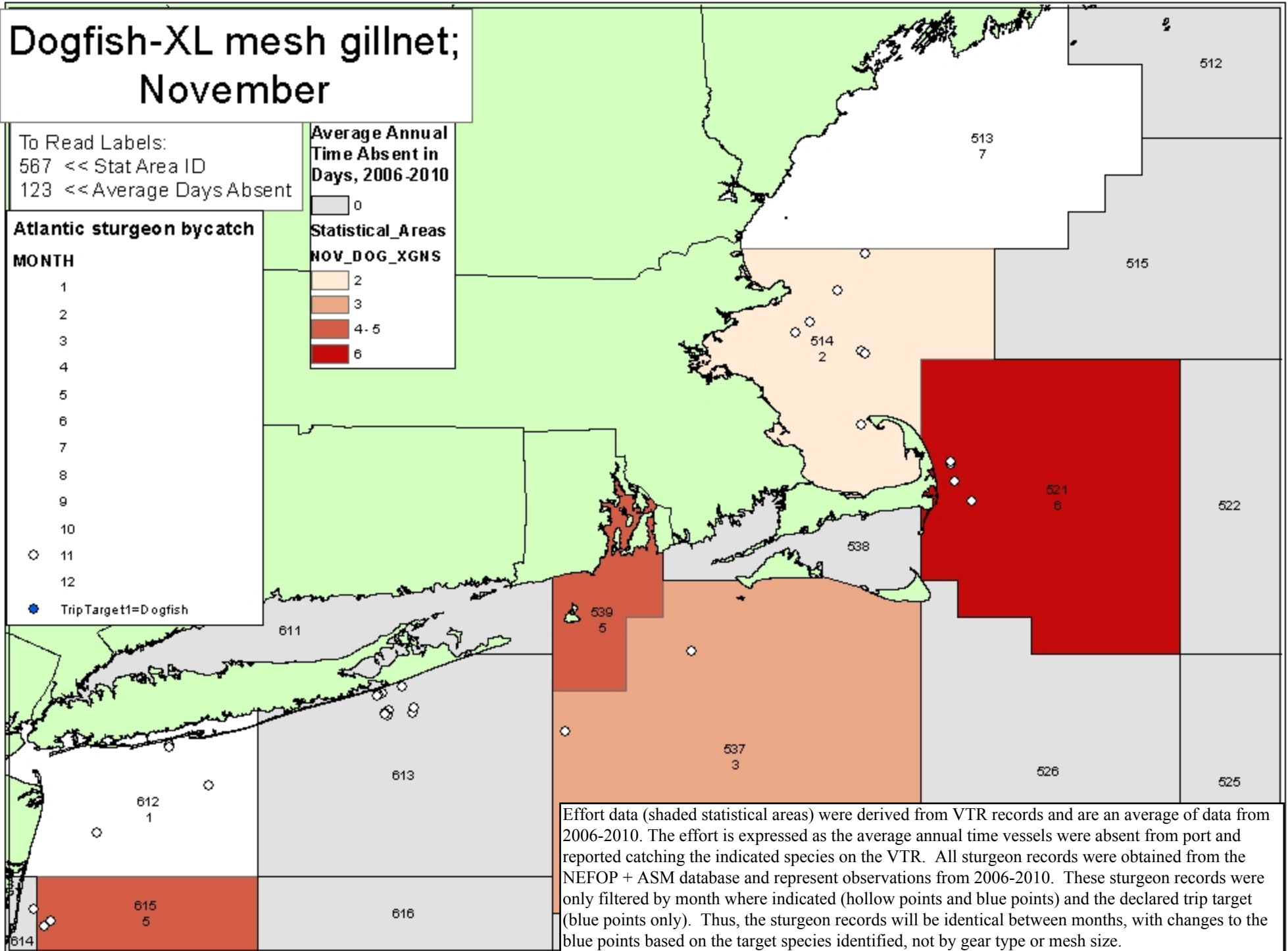
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○

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● TripTarget1=Dogfish



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.

Dogfish-XL mesh gillnet; November

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Statistical_Areas

NOV_DOG_XGNS

2

3

4-5

6

Atlantic sturgeon bycatch

MONTH

1

2

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4

5

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8

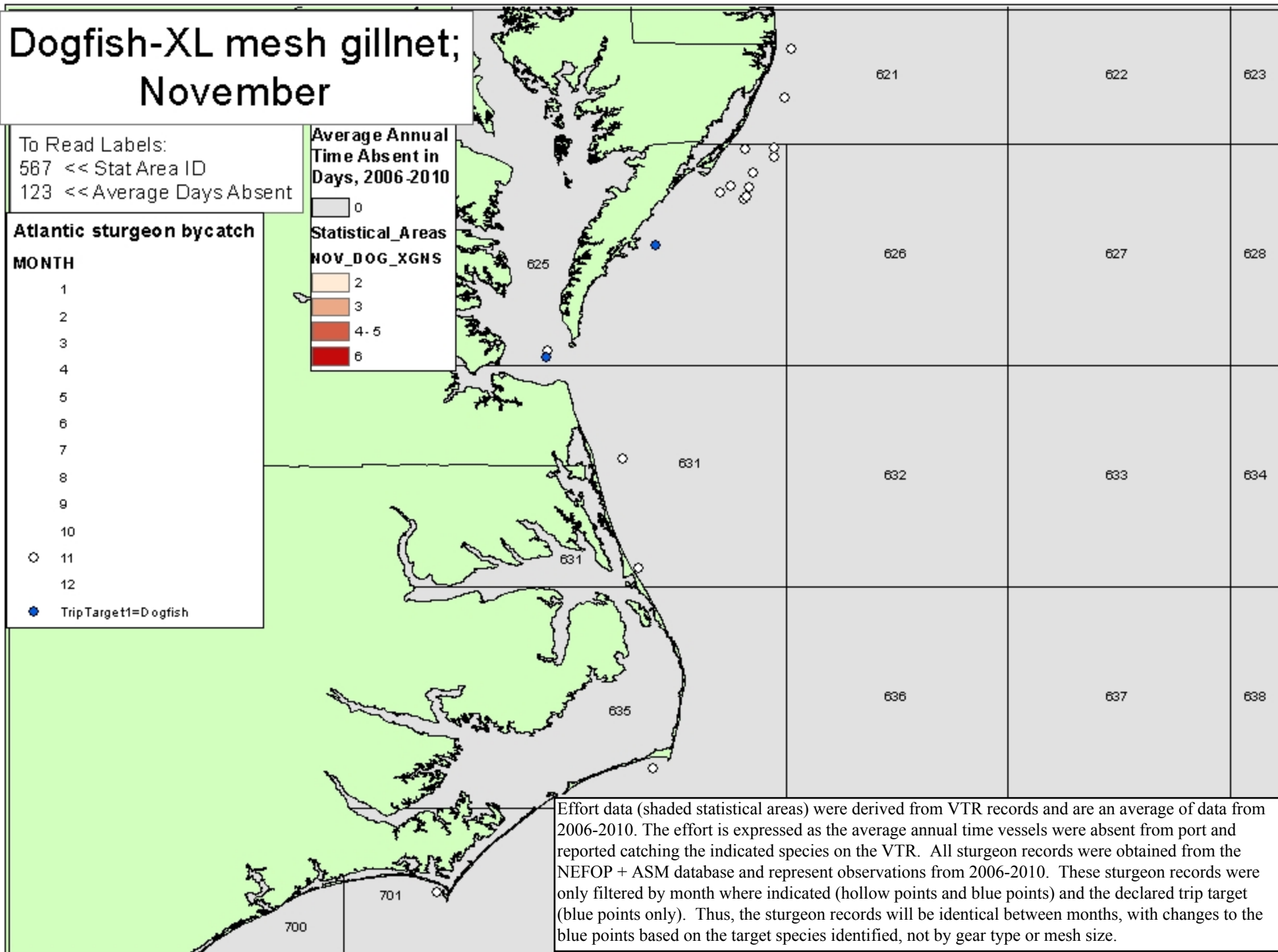
9

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○ 11

12

● TripTarget1=Dogfish



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.

Dogfish-S mesh gillnet; December

To Read Labels:

567 << Stat Area ID

123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Statistical_Areas

DEC_DOG_SGNS

1

Atlantic sturgeon bycatch

MONTH

1

2

3

4

5

6

7

8

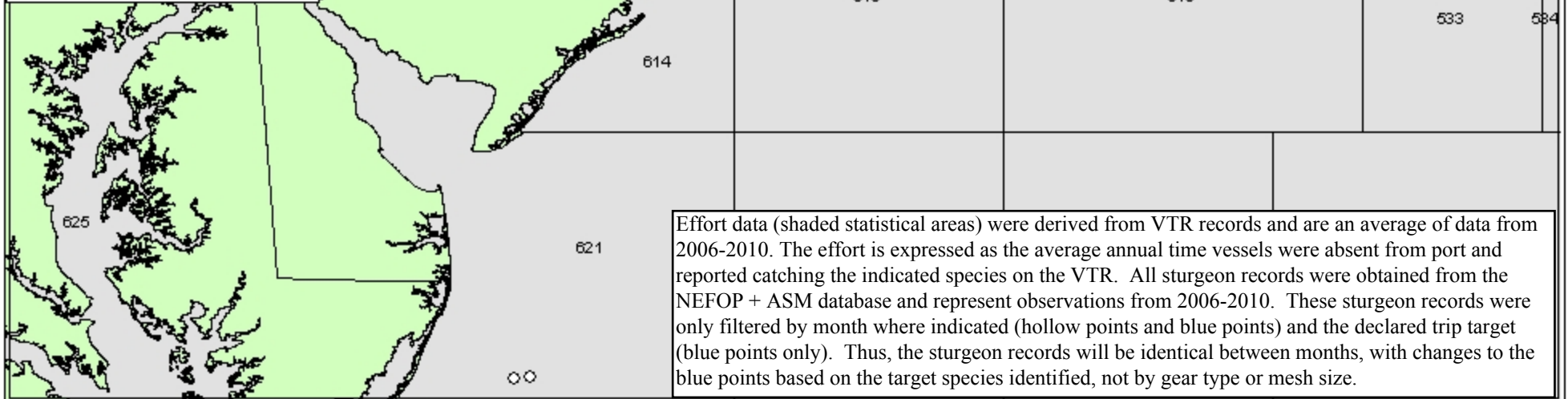
9

10

11

○ 12

● TripTarget1=Dogfish



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.

Dogfish-S mesh gillnet; December

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Statistical_Areas

DEC_DOG_SGNS

1

Atlantic sturgeon bycatch

MONTH

1

2

3

4

5

6

7

8

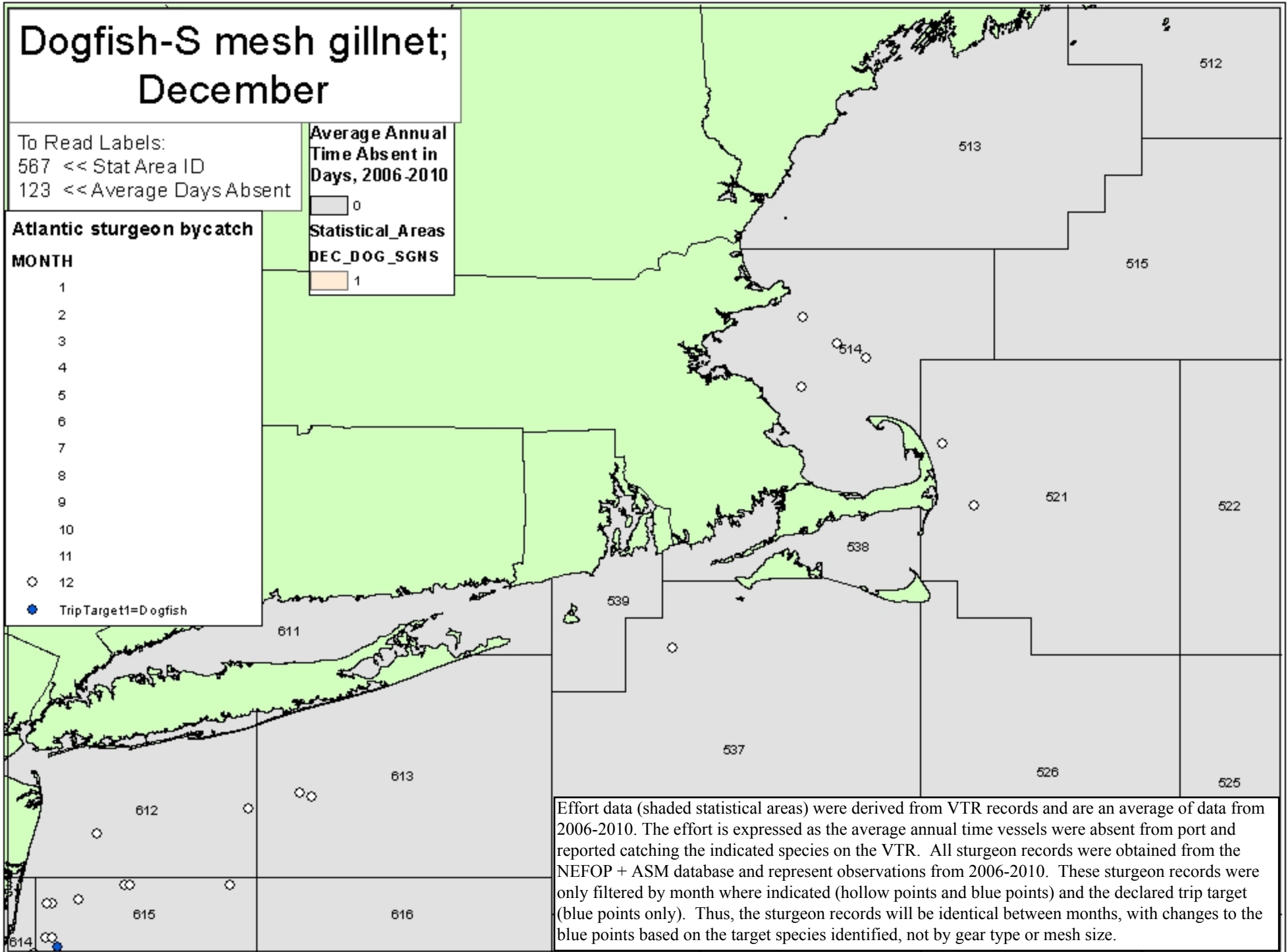
9

10

11

○ 12

● TripTarget1=Dogfish



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.

Dogfish-S mesh gillnet; December

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Statistical_Areas

DEC_DOG_SGNS

1

Atlantic sturgeon bycatch

MONTH

1

2

3

4

5

6

7

8

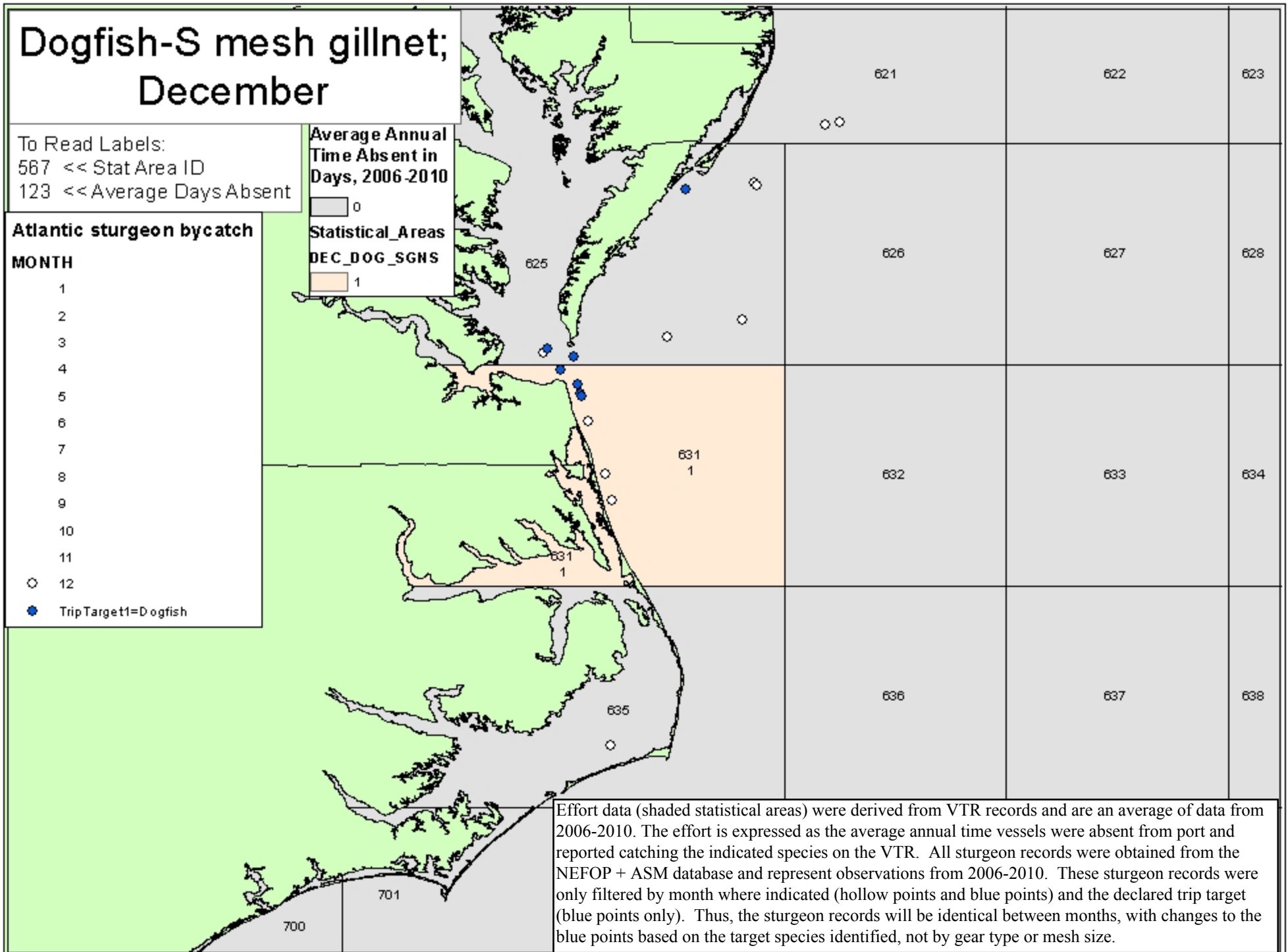
9

10

11

○ 12

● TripTarget1=Dogfish

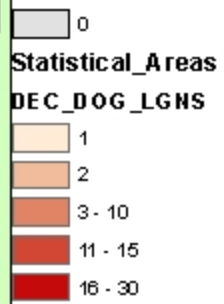


Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + 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.

Dogfish-L mesh gillnet; December

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

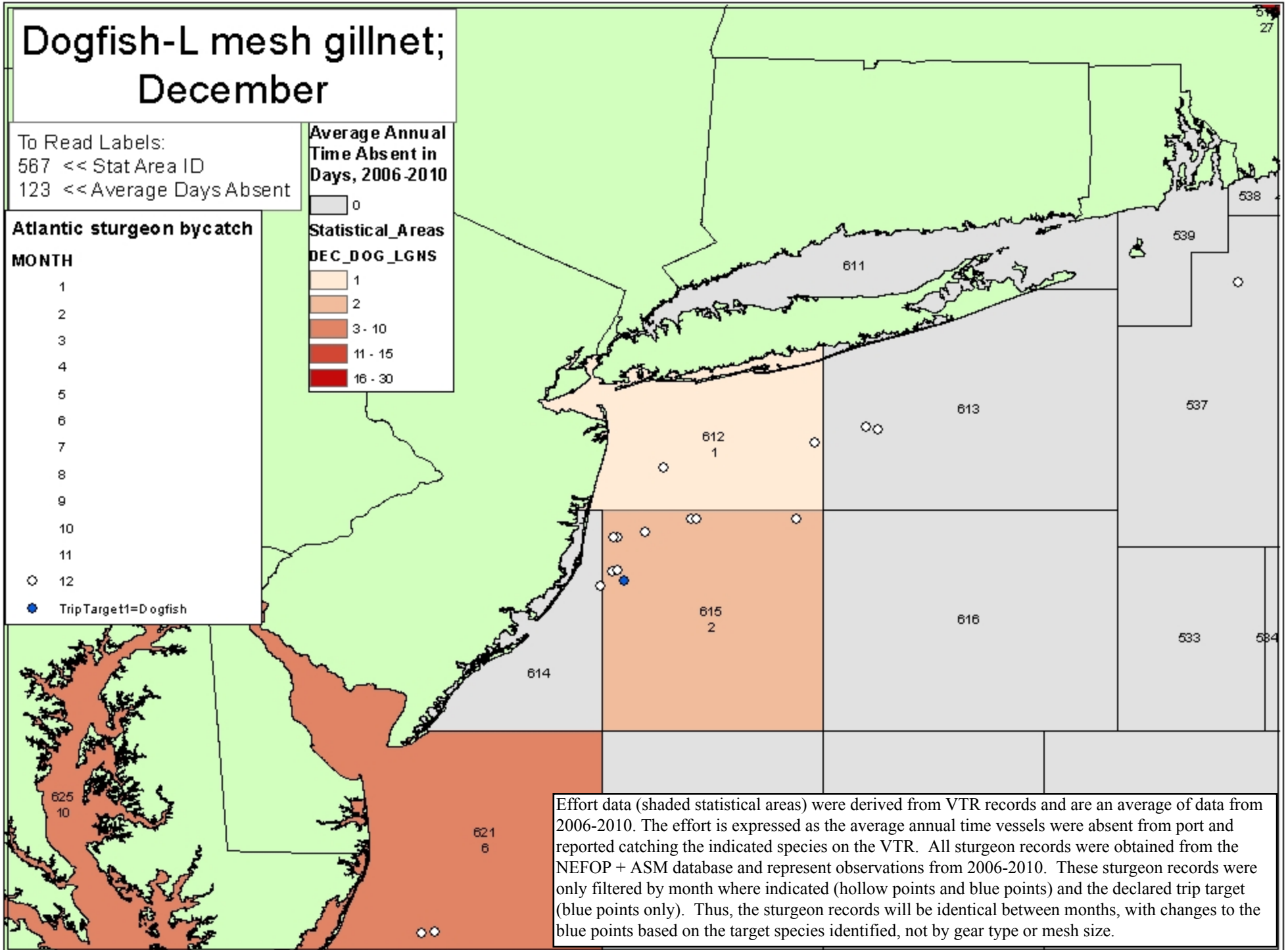
Average Annual
Time Absent in
Days, 2006-2010



Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish

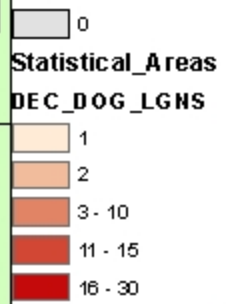


Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + 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.

Dogfish-L mesh gillnet; December

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

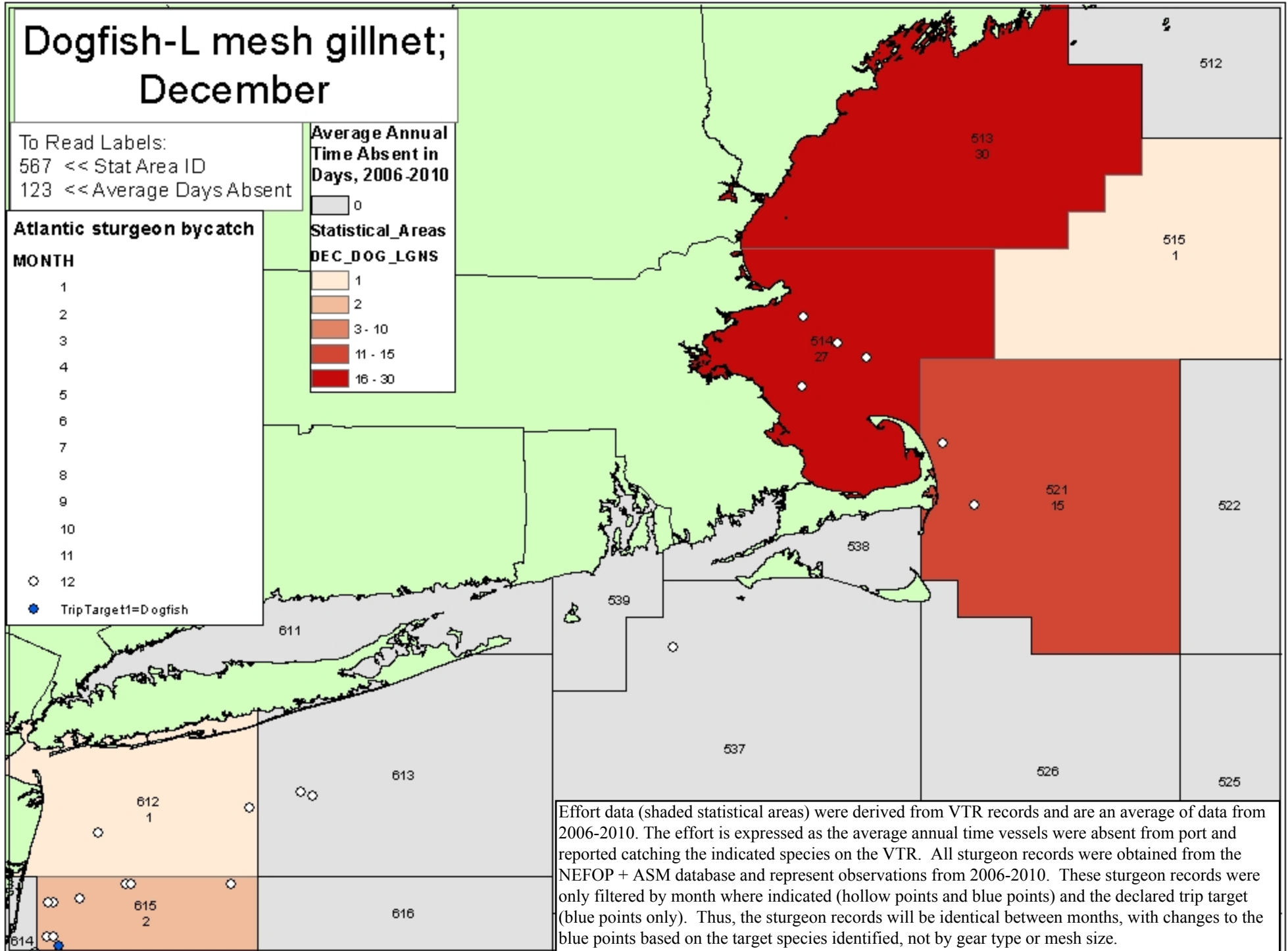
Average Annual
Time Absent in
Days, 2006-2010



Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish

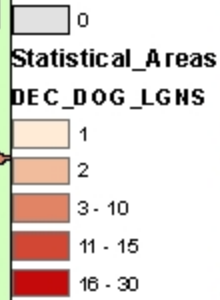


Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + 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.

Dogfish-L mesh gillnet; December

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

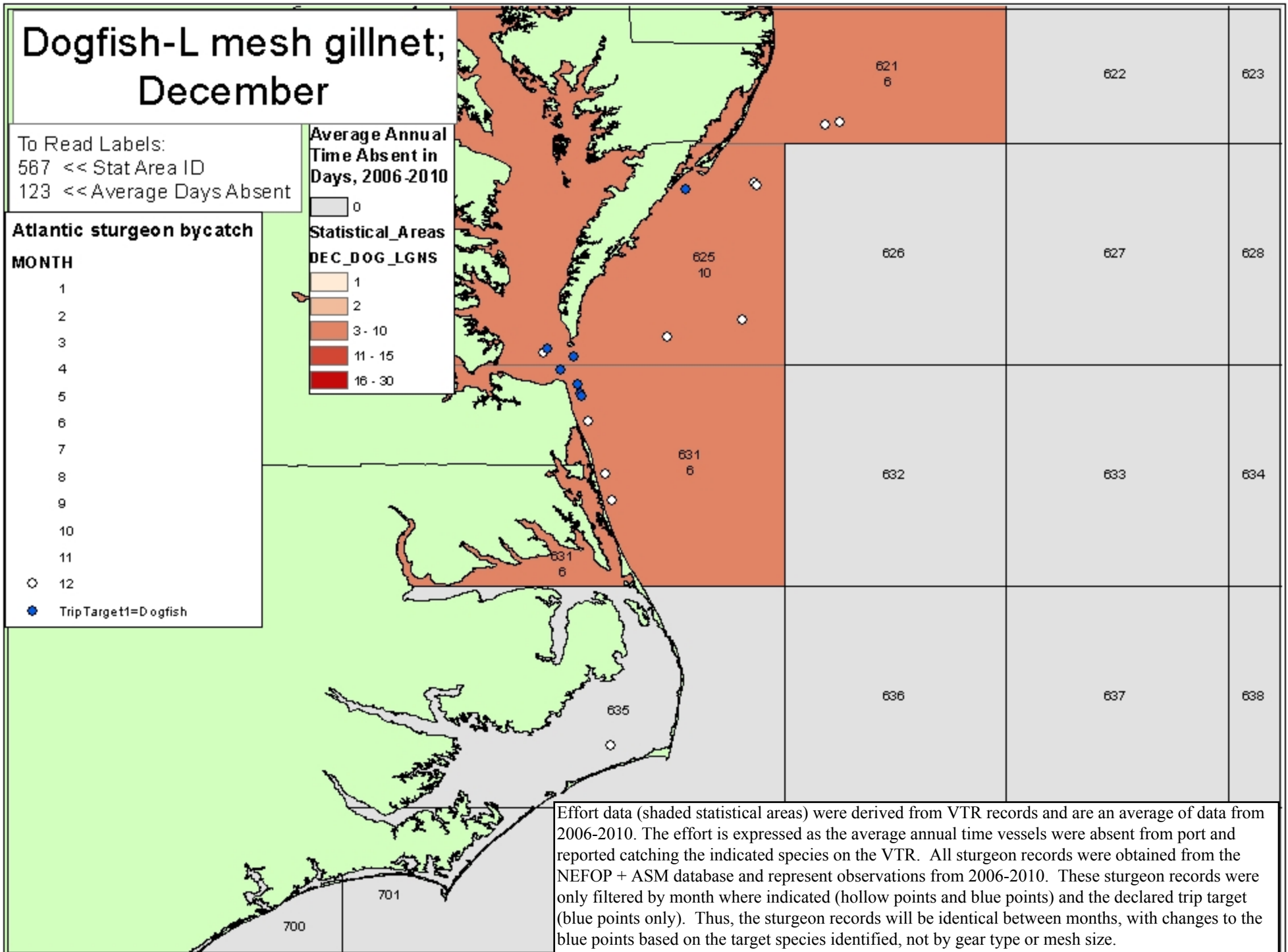
Average Annual
Time Absent in
Days, 2006-2010



Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish

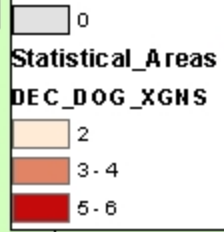


Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + 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.

Dogfish-XL mesh gillnet; December

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

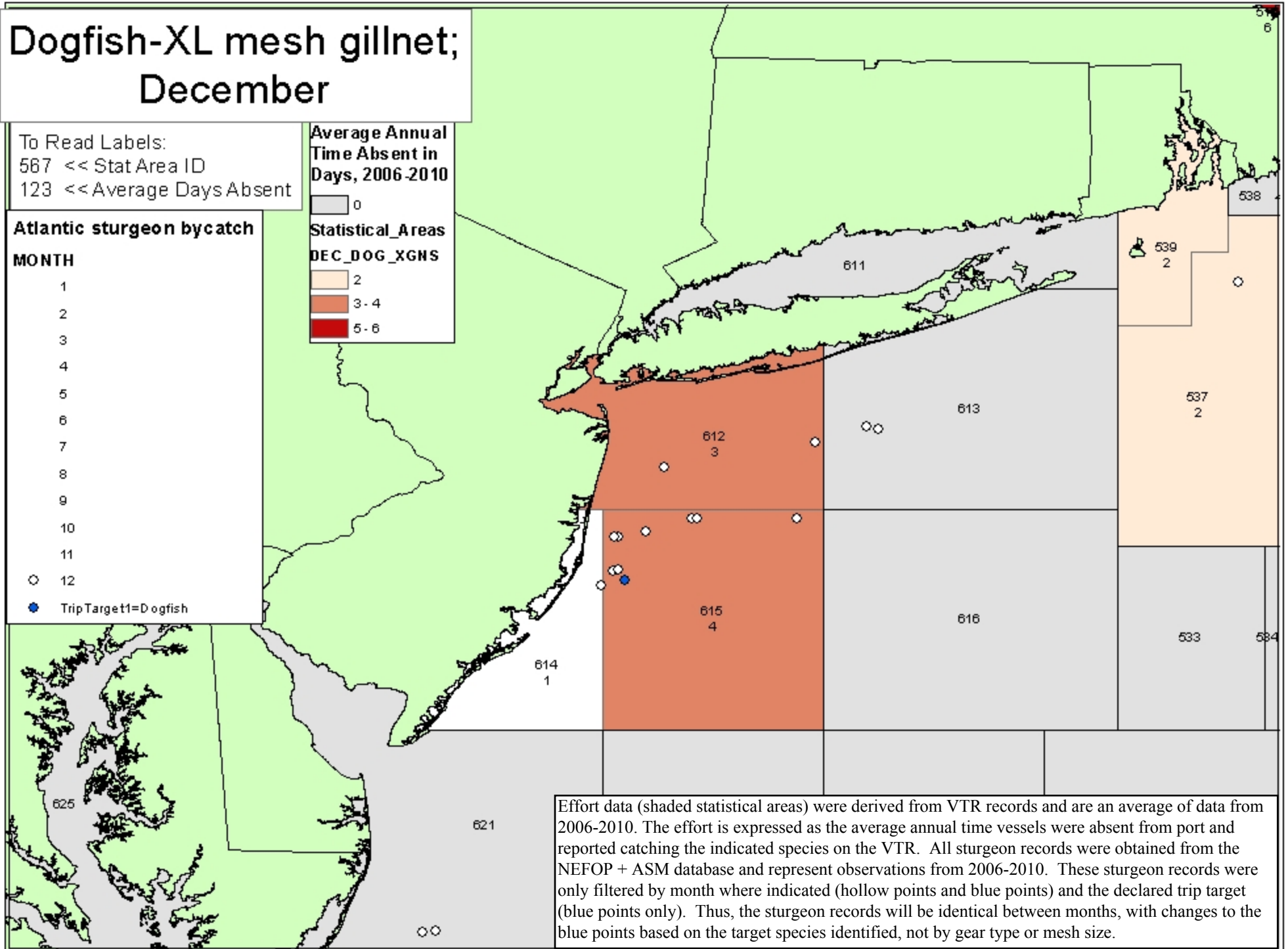
Average Annual
Time Absent in
Days, 2006-2010



Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish
- TripTarget1=Dogfish

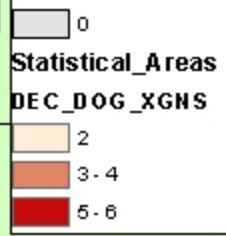


Effort data (shaded statistical areas) were derived from VTR records and are an average of data from 2006-2010. The effort is expressed as the average annual time vessels were absent from port and reported catching the indicated species on the VTR. All sturgeon records were obtained from the NEFOP + 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.

Dogfish-XL mesh gillnet; December

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

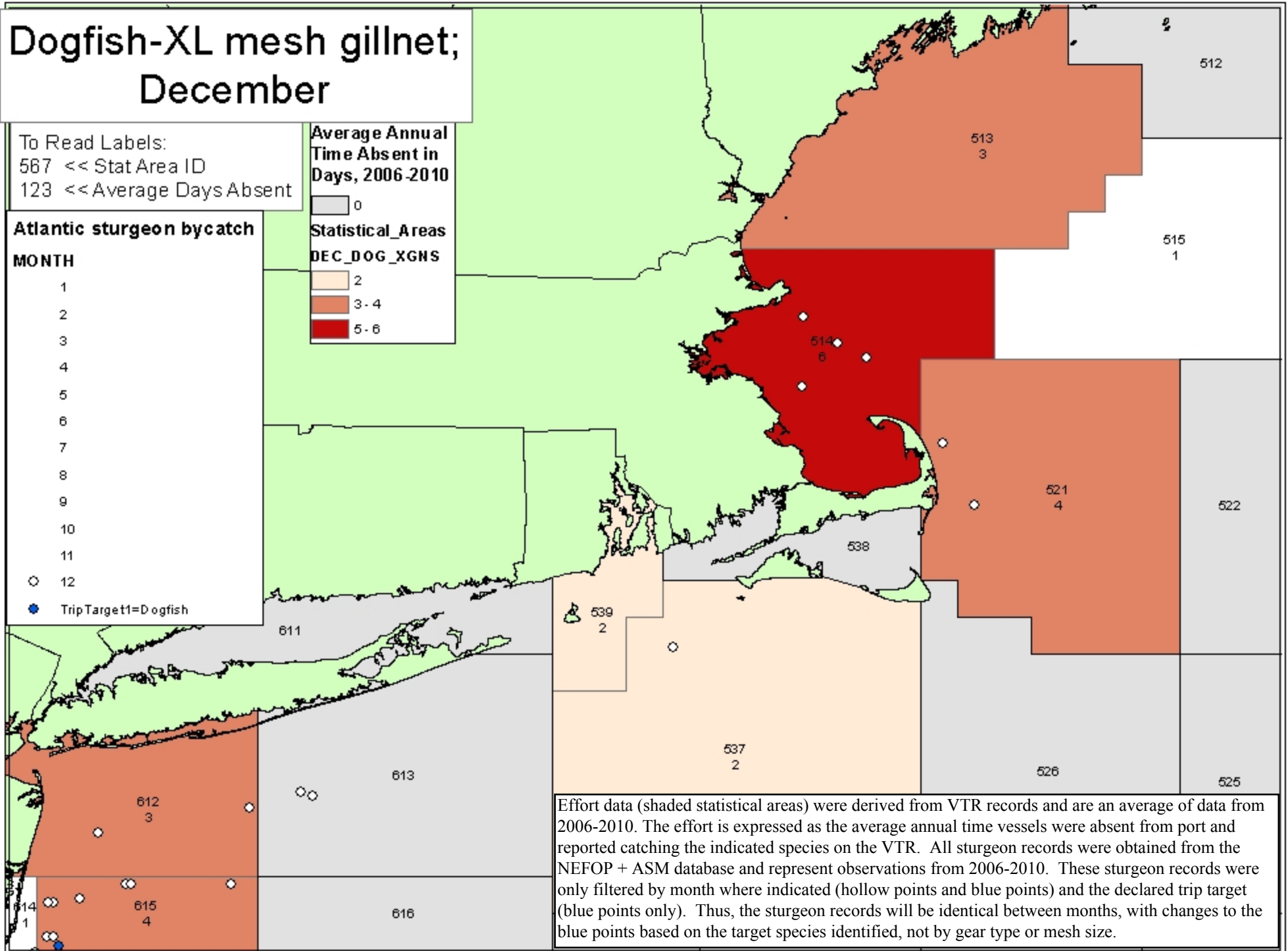
Average Annual
Time Absent in
Days, 2006-2010



Atlantic sturgeon bycatch

MONTH

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- TripTarget1=Dogfish



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.

Dogfish-XL mesh gillnet; December

To Read Labels:
567 << Stat Area ID
123 << Average Days Absent

Average Annual
Time Absent in
Days, 2006-2010

0

Statistical_Areas

DEC_DOG_XGNS

2

3-4

5-6

Atlantic sturgeon bycatch

MONTH

1

2

3

4

5

6

7

8

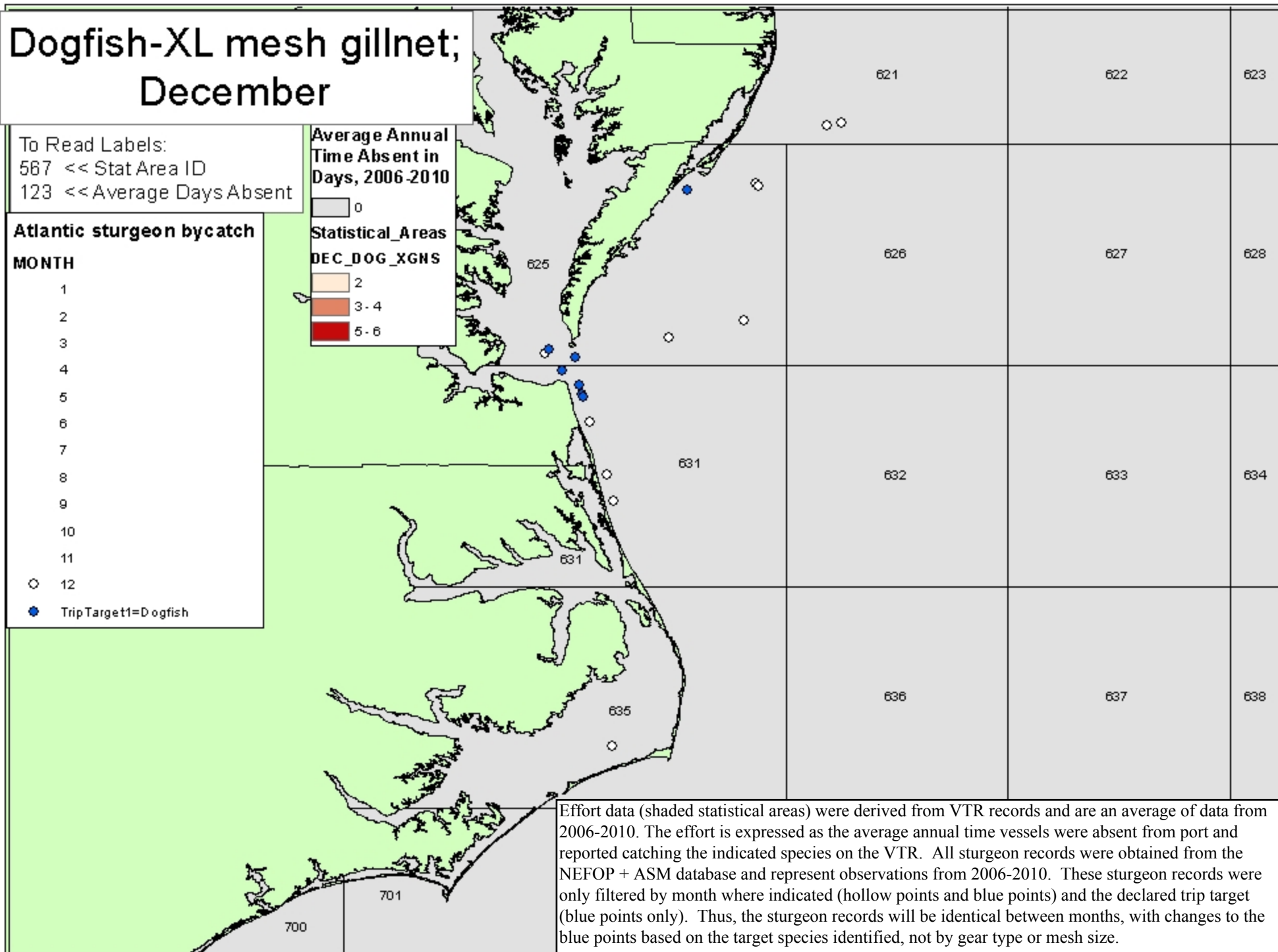
9

10

11

○ 12

● TripTarget1=Dogfish



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.