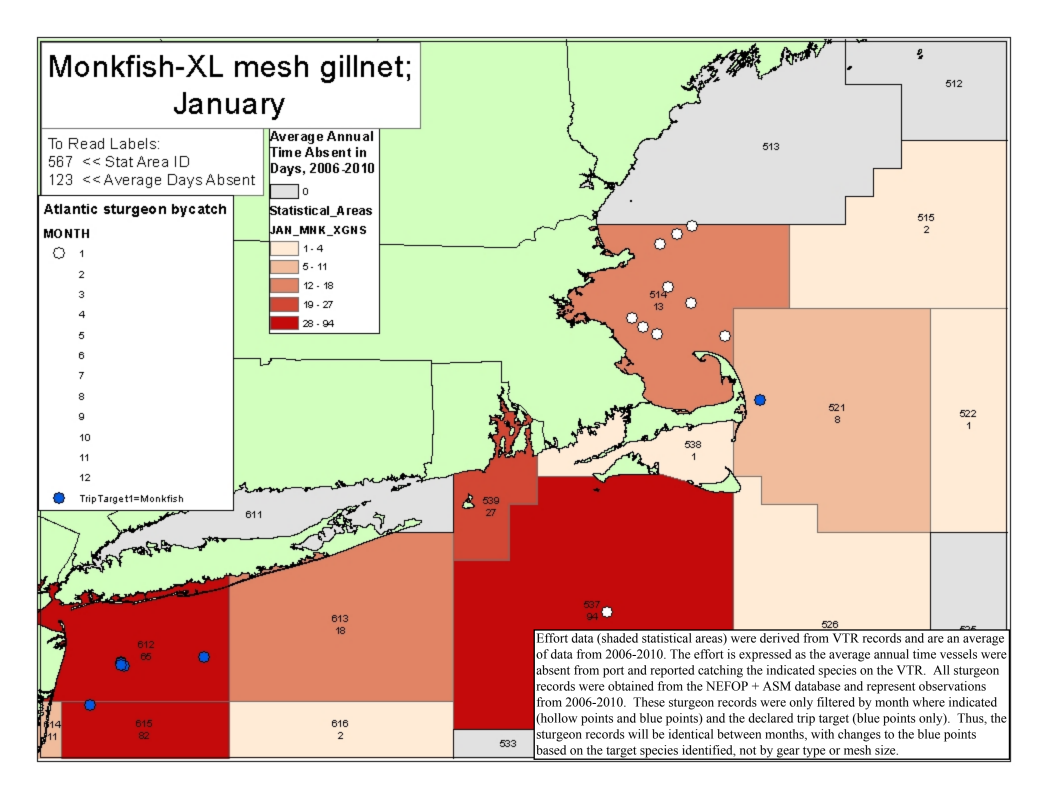
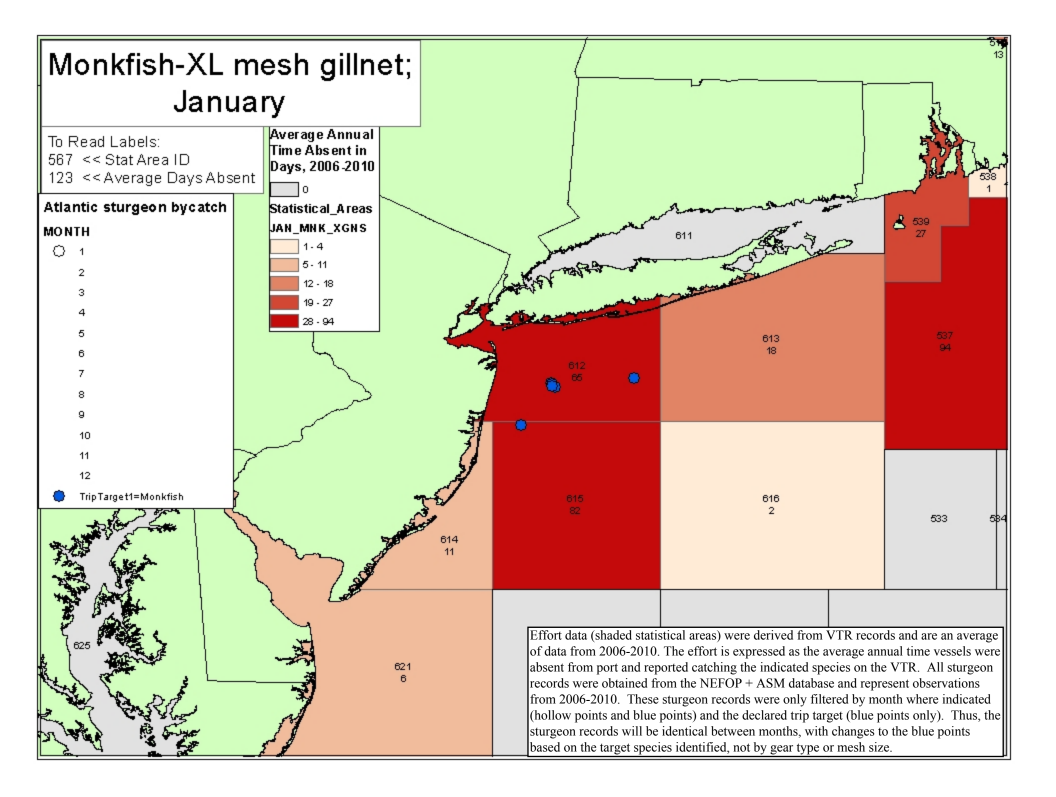
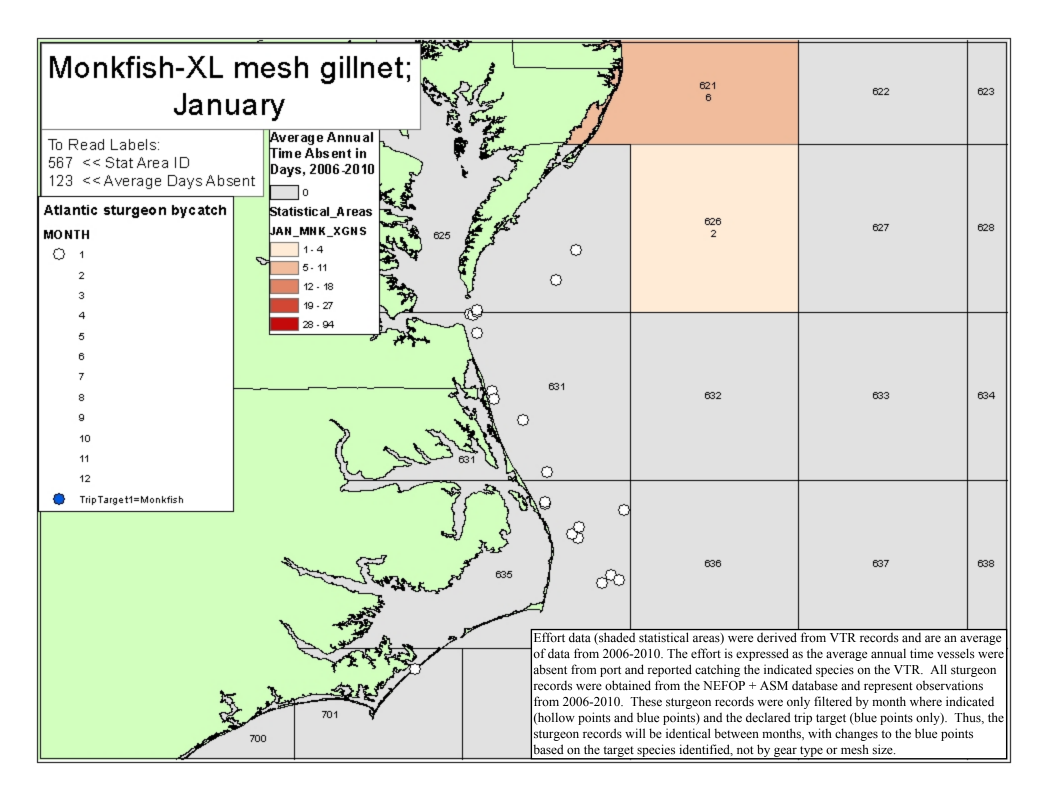
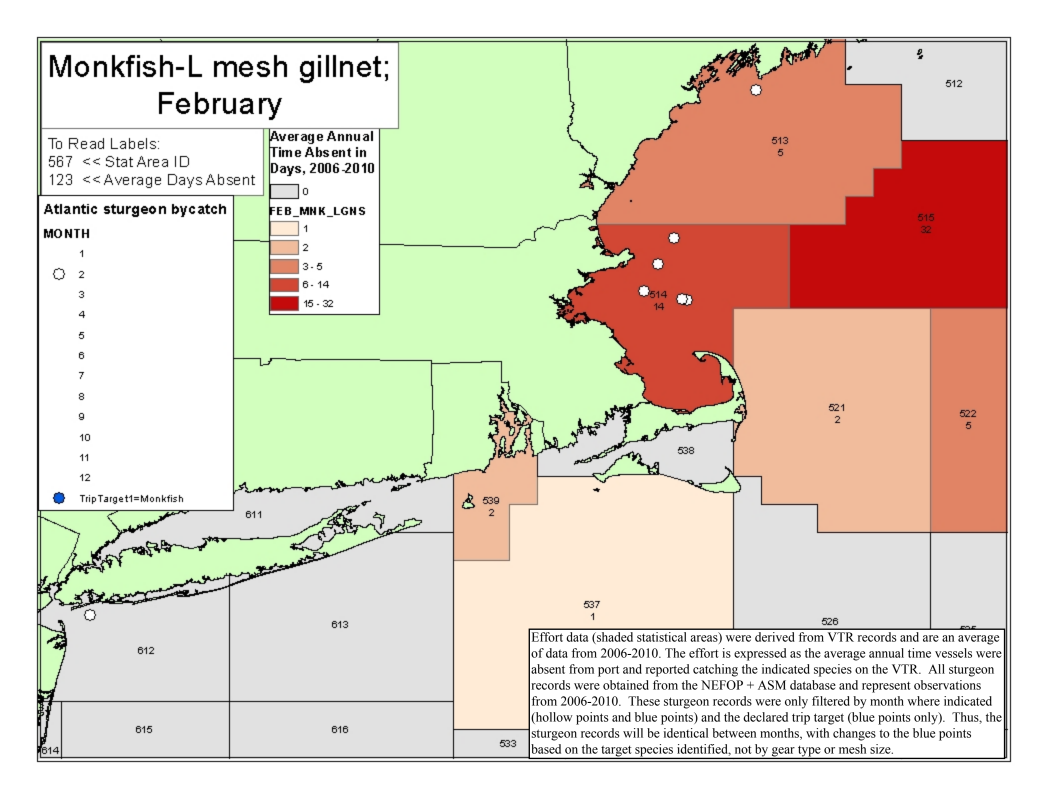


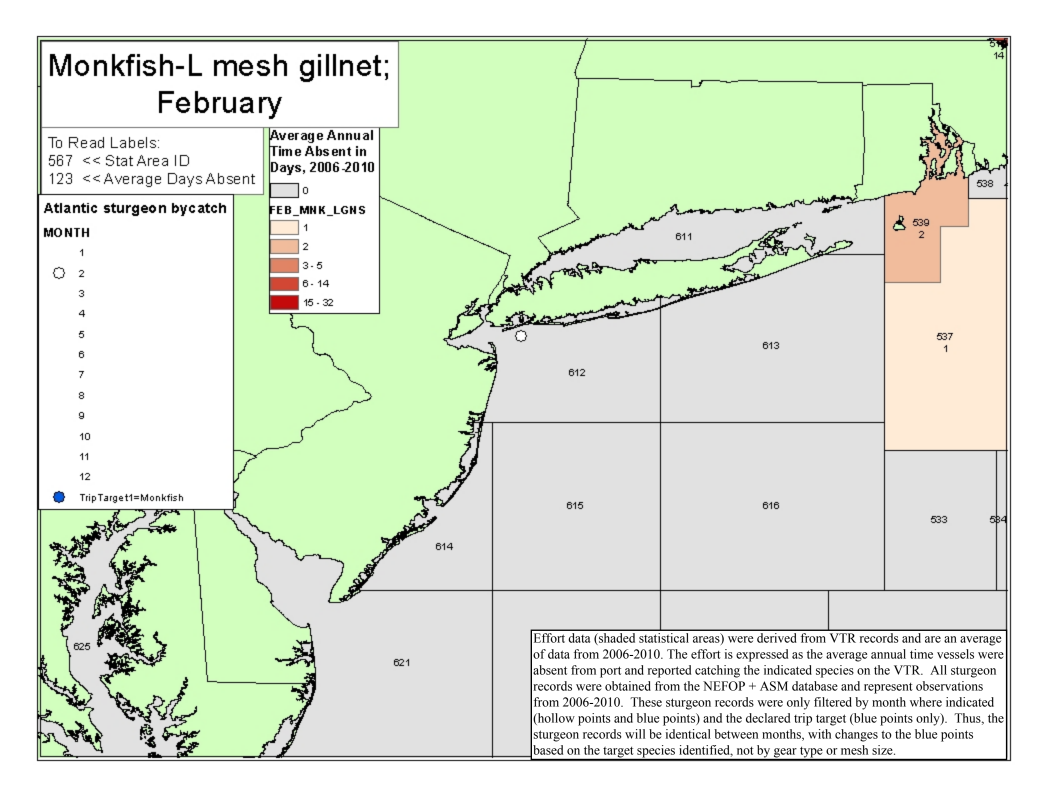
Monkfish-L m Janu			621	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Abse Atlantic sturgeon bycatch MONTH Q 1 2 3 4	Time Absent in Days, 2006-2010	625 20 0	626	627	628
4 5 6 7 8 9 10 11 12	21-44	631 O	632	633	634
TripTarget1=Monkfish		8 8 8 8 8 8	636	637	638
	700 701 701 701	of data from 2006 absent from port a records were obta from 2006-2010. (hollow points and sturgeon records v	d statistical areas) were derived -2010. The effort is expressed a and reported catching the indicat ined from the NEFOP + ASM d These sturgeon records were or d blue points) and the declared t will be identical between months et species identified, not by gear	s the average annual time vesse ted species on the VTR. All stu- latabase and represent observati- nly filtered by month where indi- rip target (blue points only). The s, with changes to the blue points	els were irgeon ons icated hus, the



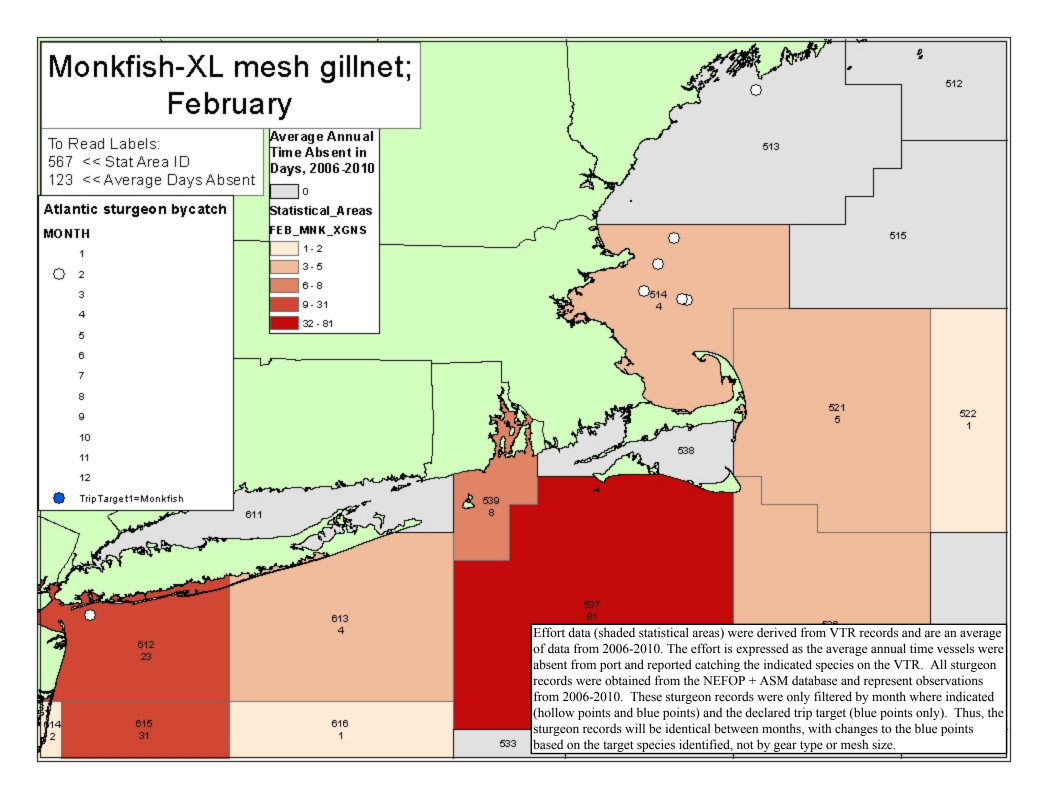


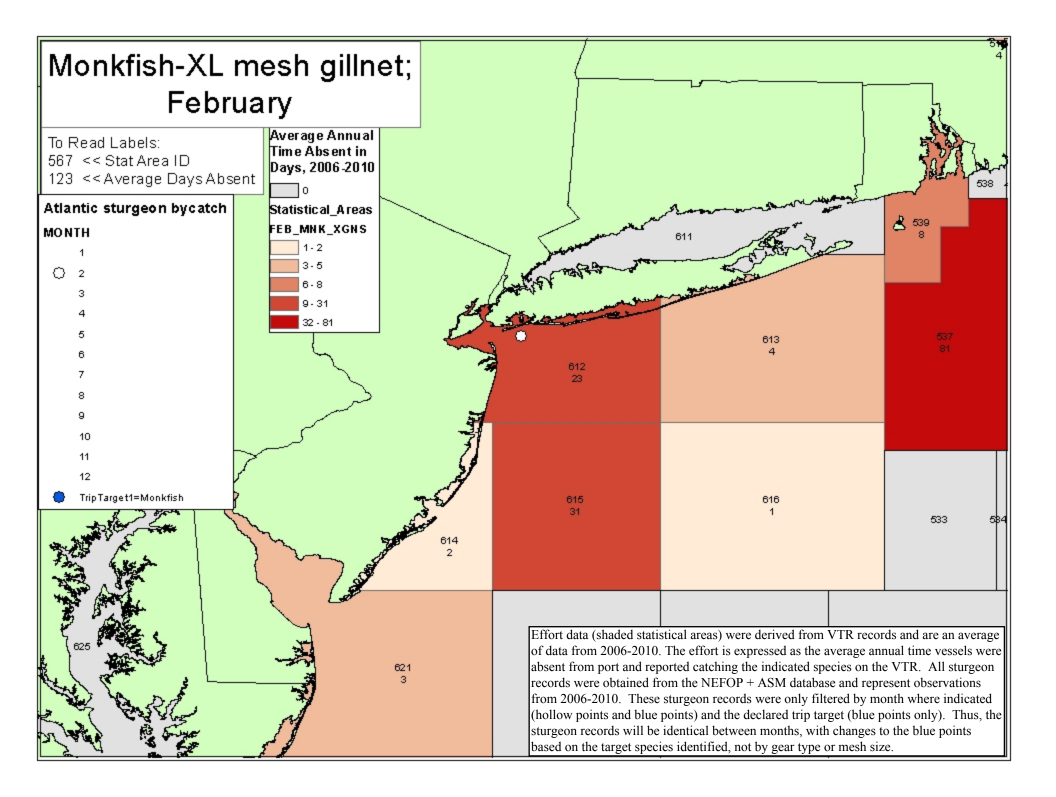


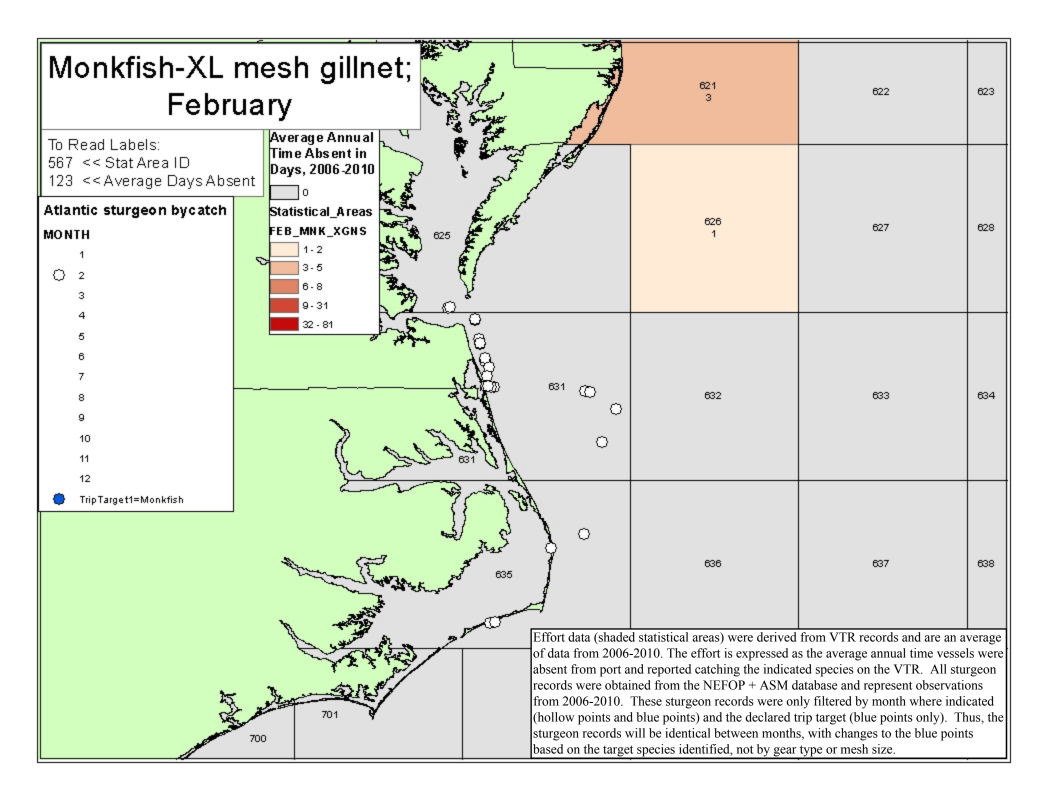


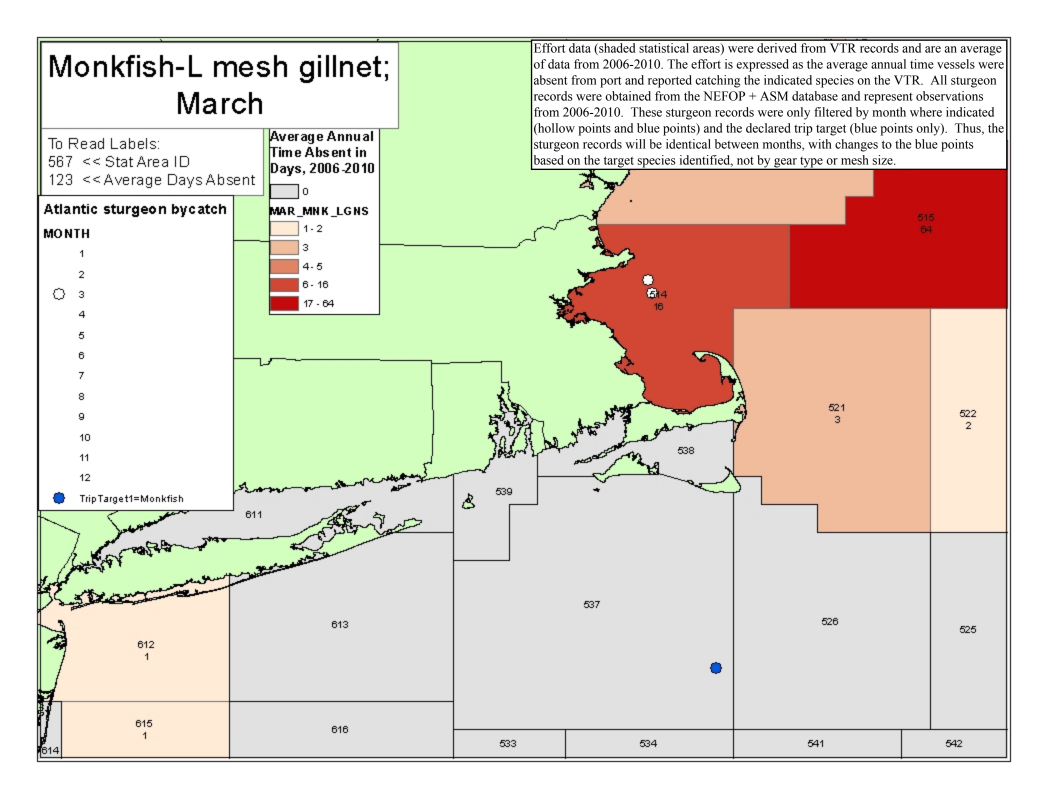


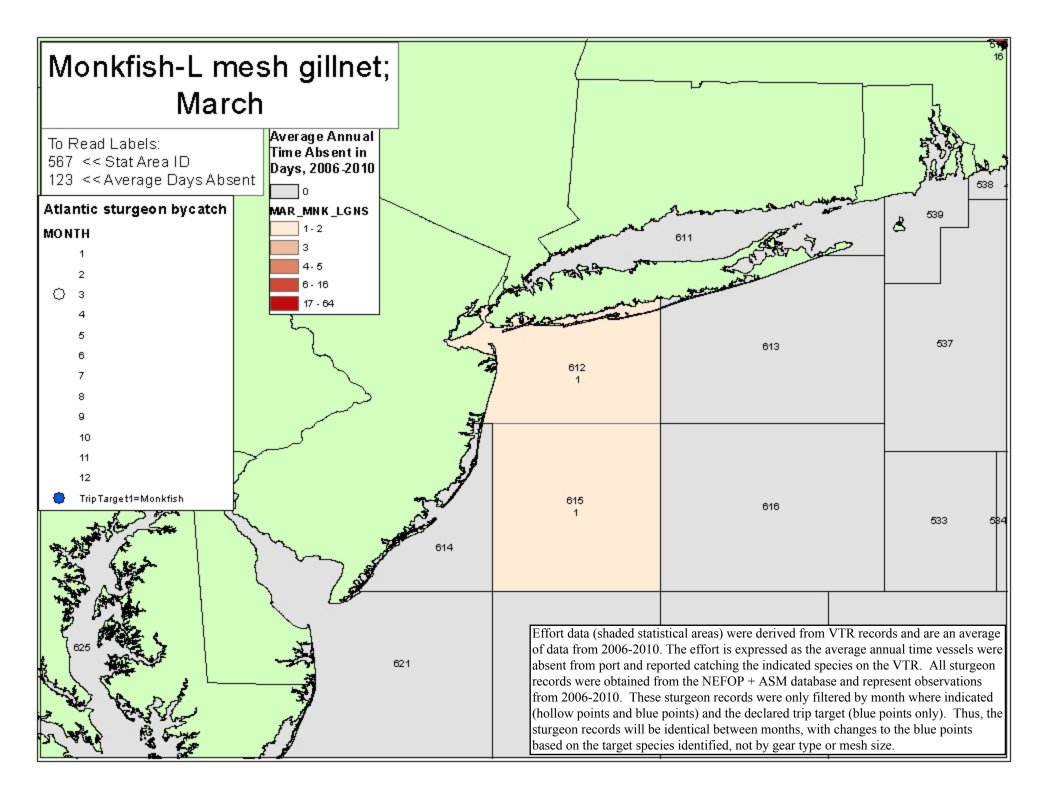
Monkfish-L m Febru	iary 🦷 💦	of data from 2006 absent from port a records were obta from 2006-2010.	5-2010. The effort is expressed a and reported catching the indica ained from the NEFOP + ASM of These sturgeon records were of	I from VTR records and are an a as the average annual time vesse ted species on the VTR. All stu- database and represent observati nly filtered by month where indi- trip target (blue points only). Th	els were urgeon ions icated
To Read Labels: 567 << Stat Area ID 123 << Average Days Abse Atlantic sturgeon bycatch MONTH 1 2 3	Average Annual Time Absent in Days, 2006-2010 0 FEB_MNK_LGNS 1 2 3 · 5 6 · 14 15 · 32	sturgeon records		s, with changes to the blue poin	
4 5 7 8 9 10 11 12			632	633	634
TripTarget1=Monkfish		635 2	636	637	638
	701 700	702	703	704	705



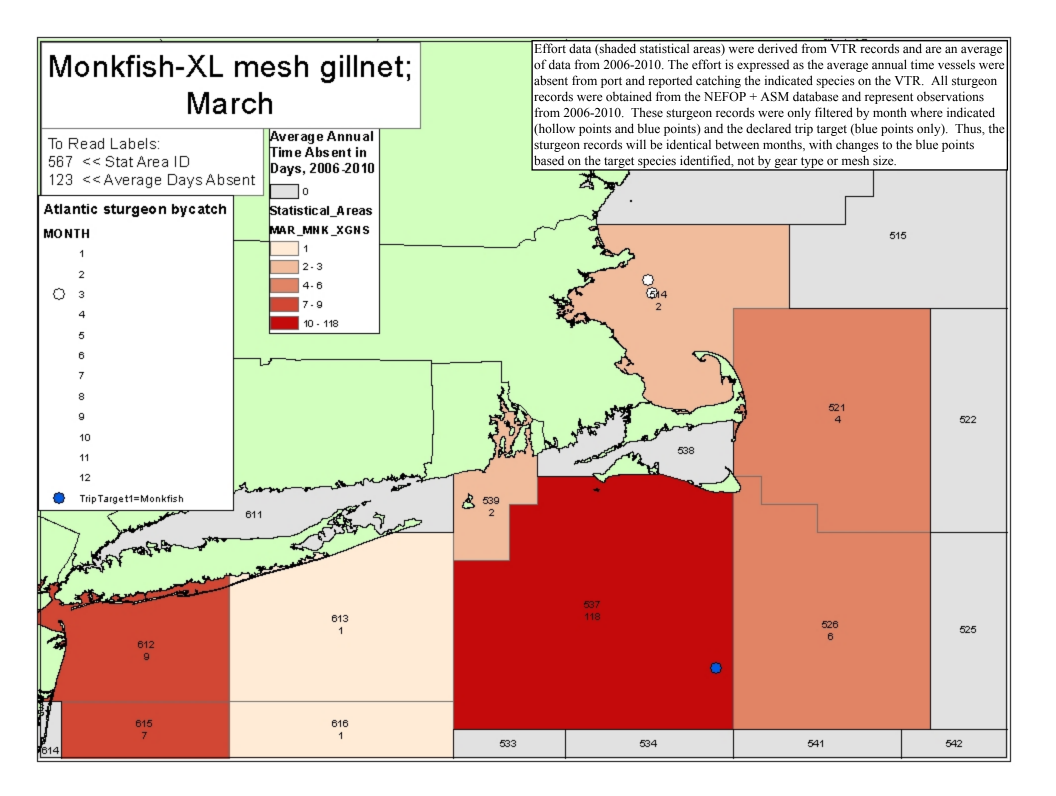


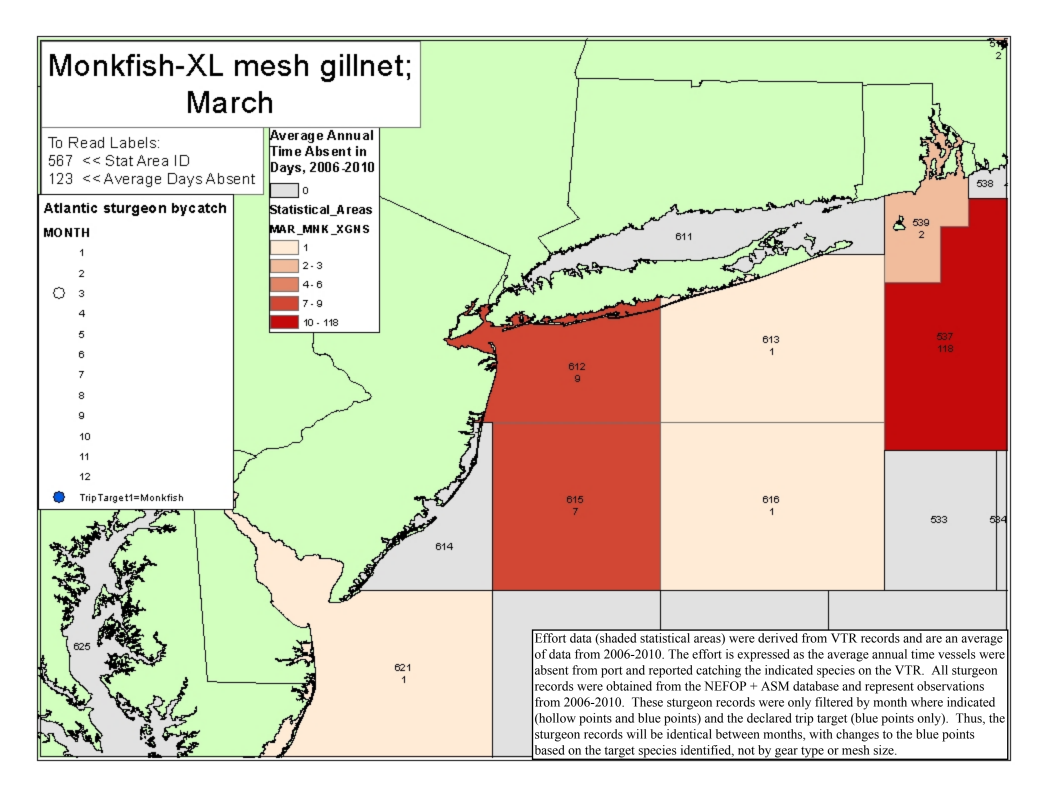




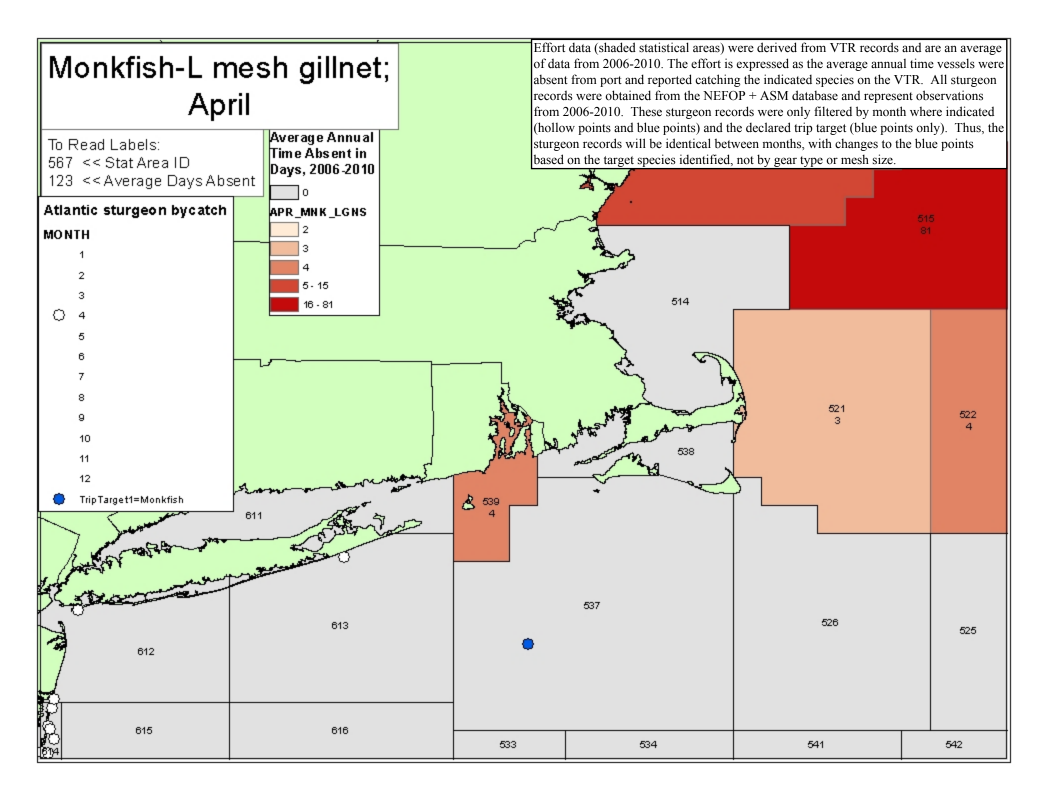


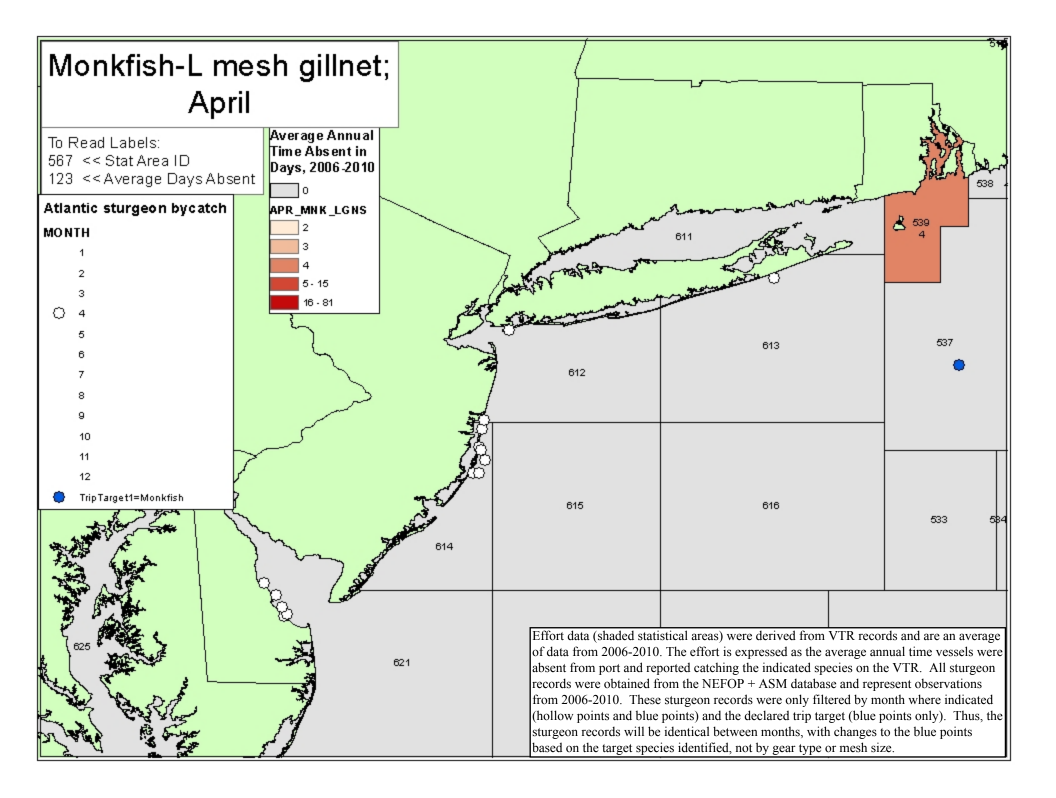
Monkfish-L me March		of data from 2006- absent from port a records were obtai from 2006-2010.	d statistical areas) were derived -2010. The effort is expressed as nd reported catching the indicat ned from the NEFOP + ASM d These sturgeon records were on I blue points) and the declared th	s the average annual time vesse ed species on the VTR. All stu atabase and represent observationally ly filtered by month where indi	ls were rgeon ons cated
To Read Labels: 567 << Stat Area ID 123 << Average Days Absent	Average Annual Time Absent in Days, 2006-2010	sturgeon records w	vill be identical between months t species identified, not by gear	s, with changes to the blue point	
Atlantic sturgeon bycatch MONTH 1 2 3	MAR_MNK_LGNS 1-2 3 4-5 6-16 17-64	and the second s	626	627	628
4 5 6 7 8 9 10 11 12	A A A A A A A A A A A A A A A A A A A	60 601	632	633	634
Trip Target1=Monkfish		635 3	636	637	638
	701 00	702	703	704	705



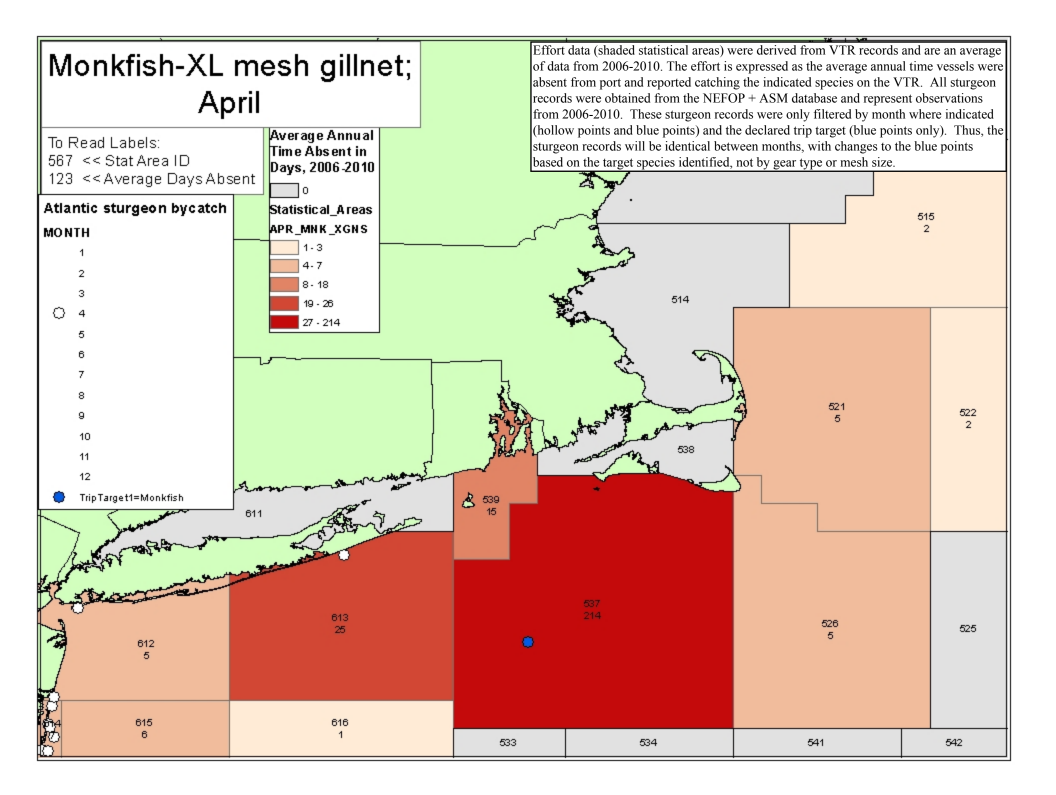


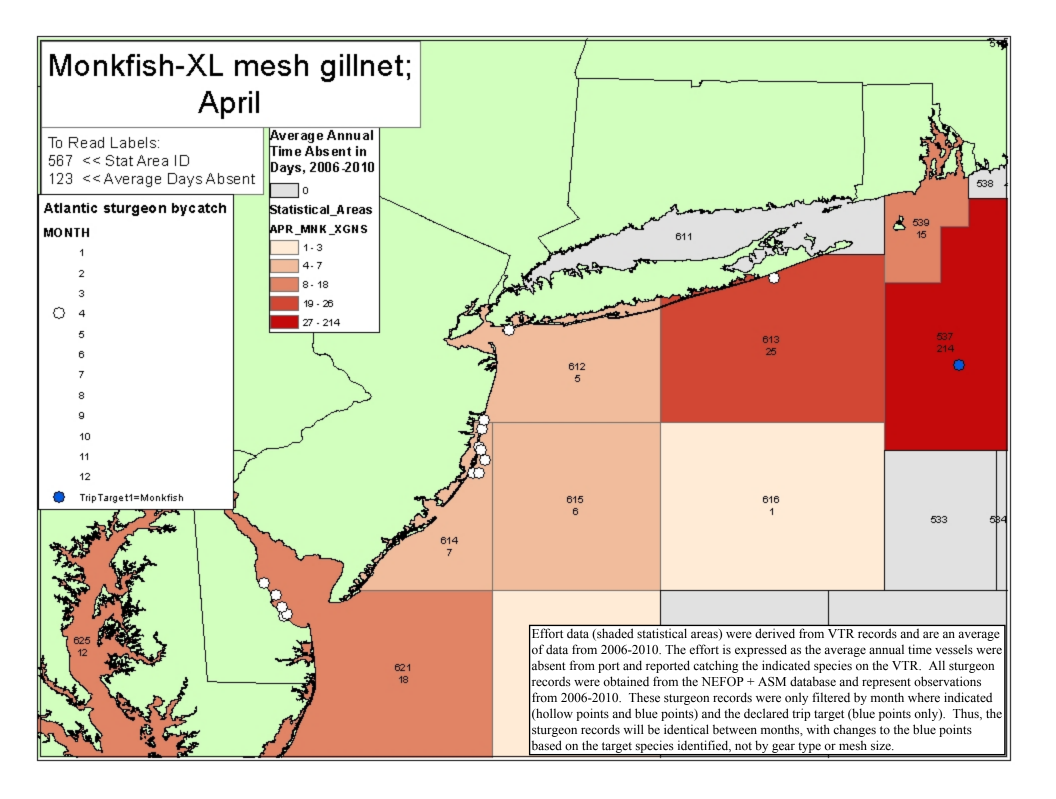
Monkfish-XL ı Mar	rch	R	of data from 2006 absent from port a records were obta from 2006-2010.	d statistical areas) were derived -2010. The effort is expressed a and reported catching the indica ined from the NEFOP + ASM c These sturgeon records were on d blue points) and the declared t	ted species on the VTR. All stu- latabase and represent observat ally filtered by month where ind	els were urgeon ions licated
To Read Labels: 567 << Stat Area ID 123 << Average Days Abse	Average Annual Time Absent in Days, 2006-2010		- sturgeon records v	will be identical between month at species identified, not by gear	s, with changes to the blue poir	
Atlantic sturgeon bycatch MONTH 1 2 3	0 Statistical_Areas MAR_MNK_XGNS 1 2 · 3 4 · 6 7 · 9	625 Real Providence	<b>,</b>	626 2	627	628
4 5 6 7 8 9 10 11 12	10 - 118	Contraction of the second seco	631	632	633	634
TripTarget1=Monkfish	A set of the set of th	Contraction of the second	685 m	636	637	638
	701 700		702	703	704	705



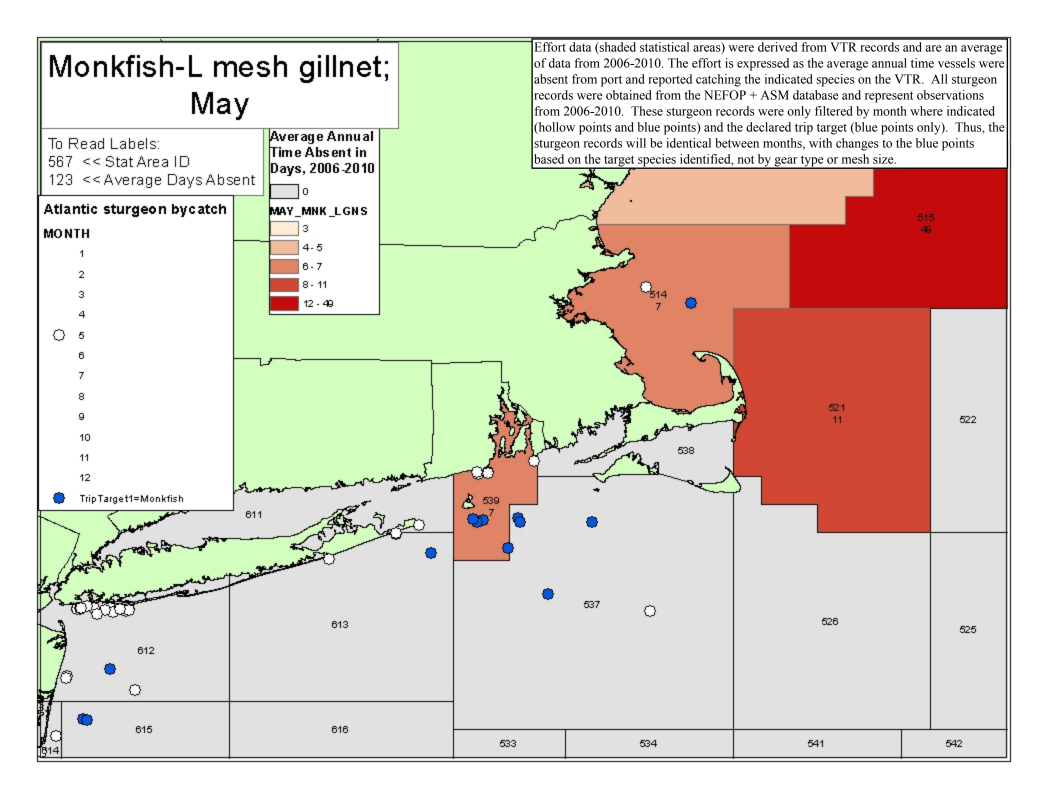


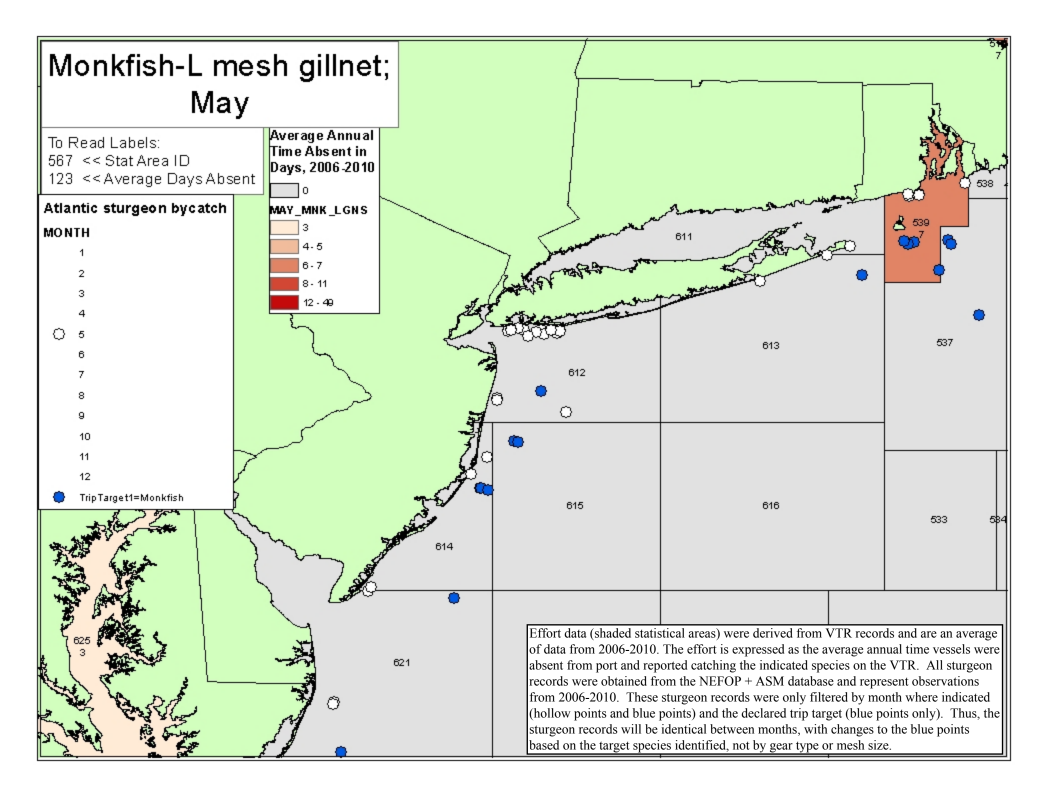
Monkfish-L mes April		621	622	623
Atlantic sturgeon bycatch MONTH 1 3	Average Annual Time Abs ent in Days, 2006-2010 0 APR_MNK_LGNS 2 3 4 5 · 15 16 · 81	626	627	628
C) 4 5 6 7 8 9 10 11 12		632	633	634
Trip Target1=Monkfish		636 2	637	638
700	701 of data from absent from 2006 (hollow points sturgeon r	a (shaded statistical areas) were derived om 2006-2010. The effort is expressed a om port and reported catching the indica- ere obtained from the NEFOP + ASM d 6-2010. These sturgeon records were or oints and blue points) and the declared t records will be identical between month the target species identified, not by gear	s the average annual time vessel ted species on the VTR. All stur- atabase and represent observationally filtered by month where india rip target (blue points only). The s, with changes to the blue point	ls were rgeon ons cated ius, the



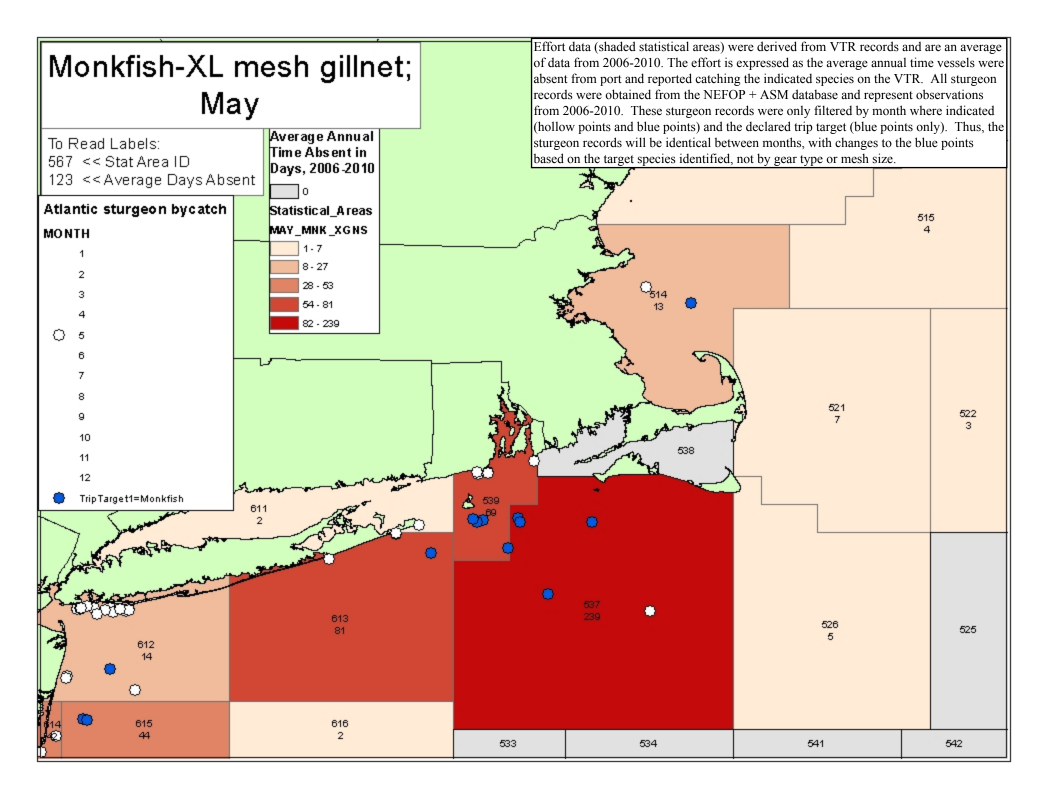


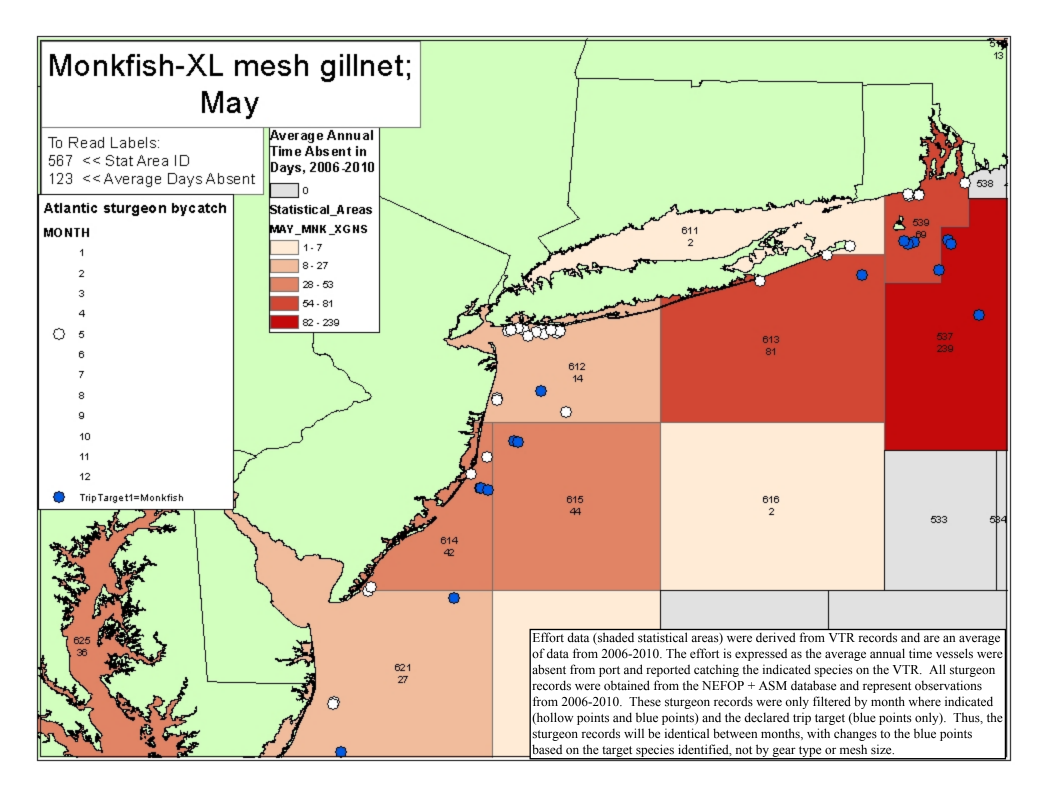
Monkfish-XL m Apri		A NOT	621 18	622 1	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Absent Atlantic sturgeon bycatch MONTH 1 2 3	Time Absent in Days, 2006-2010	625 12	626 26	627	628
<ul> <li>4</li> <li>5</li> <li>6</li> <li>7</li> <li>8</li> <li>9</li> <li>10</li> <li>11</li> <li>12</li> </ul>	27 · 214	631	632	633	634
TripTarget1=Monkfish		635 6	636	637	638
A LAND	701 701 701	of data from 2006- absent from port ar records were obtain from 2006-2010. T (hollow points and sturgeon records w	I statistical areas) were derived a 2010. The effort is expressed as ad reported catching the indicate ned from the NEFOP + ASM da These sturgeon records were onl blue points) and the declared tr ill be identical between months species identified, not by gear t	the average annual time vessel ed species on the VTR. All stur- atabase and represent observation ly filtered by month where indice ip target (blue points only). Th , with changes to the blue point	ls were rgeon ons cated ius, the



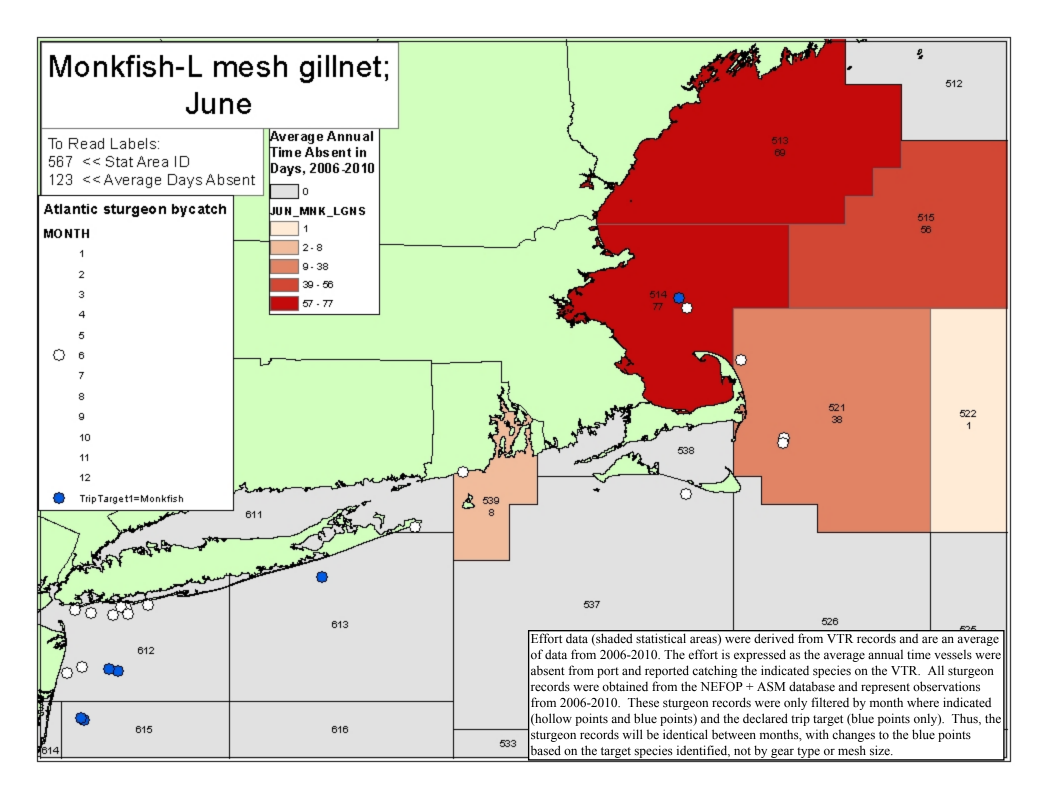


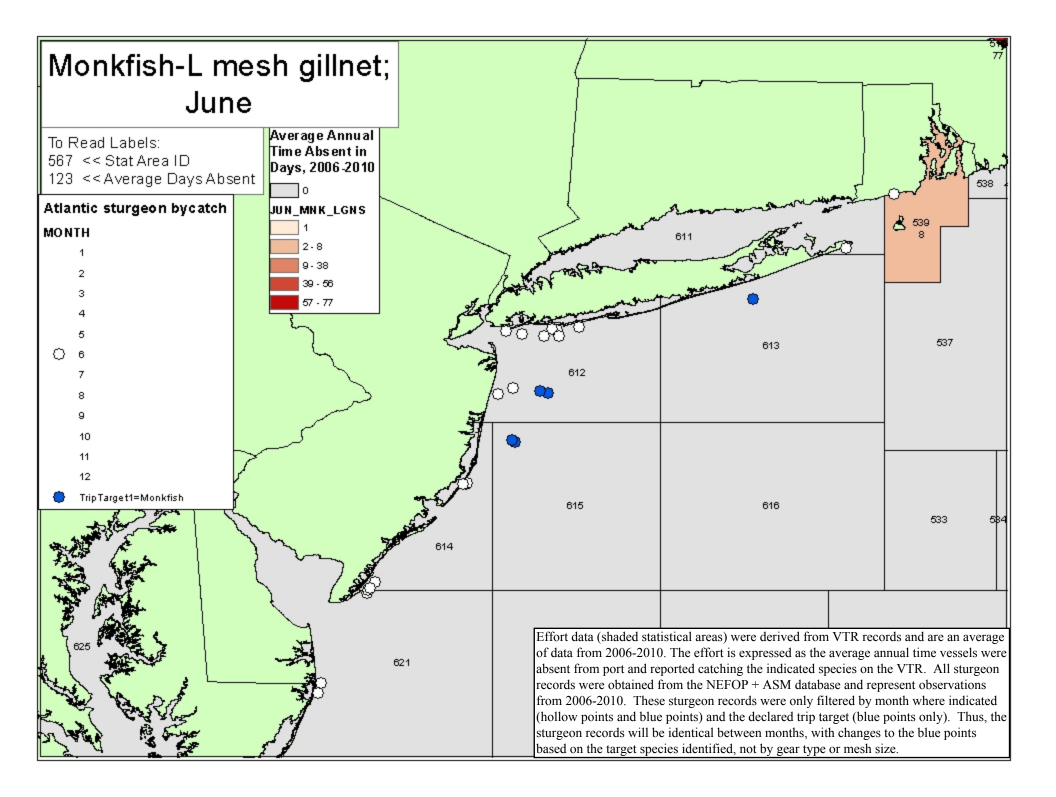
Monkfish-L mes May	sh gillnet;	A	O 621	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Absent Atlantic sturgeon bycatch MONTH 1 2 3	Time Absent in Days, 2006-2010	625 3	626	627	628
4 5 6 7 8 9 10 11 12	ALL	631	632	633	634
Trip Target1=Monkfish	Construction of the second sec		636	637	638
70	701 701	of data from 2006 absent from port a records were obta from 2006-2010. (hollow points and sturgeon records v	d statistical areas) were derived -2010. The effort is expressed a and reported catching the indicat ined from the NEFOP + ASM d These sturgeon records were or d blue points) and the declared t will be identical between months et species identified, not by gear	s the average annual time vesse red species on the VTR. All stu- atabase and represent observati- ily filtered by month where indi- rip target (blue points only). The s, with changes to the blue points	ls were irgeon ons cated nus, the



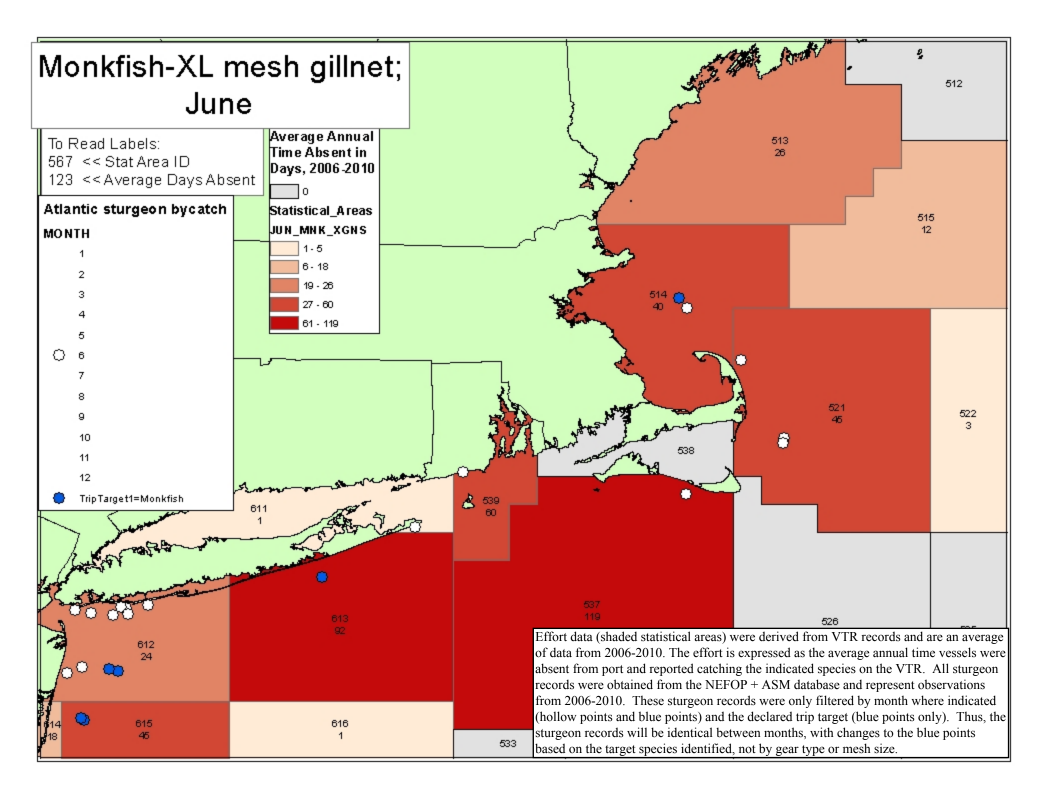


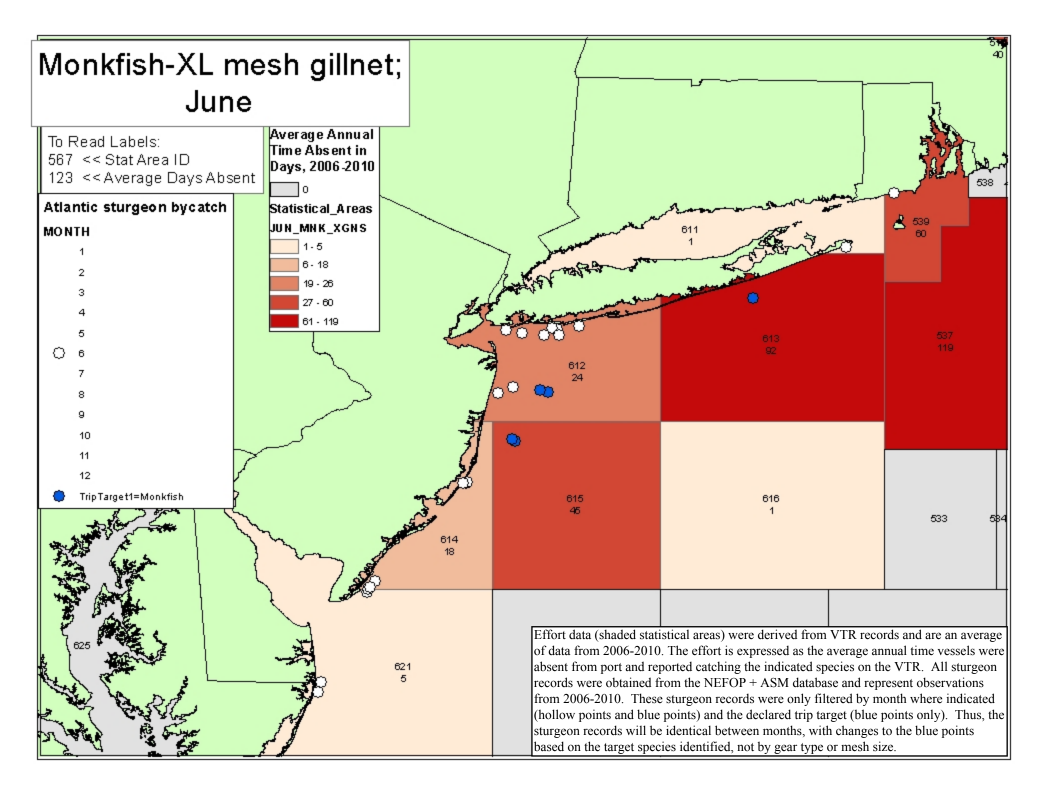
Monkfish-XL m May			O 621 27	622 2	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Absent Atlantic sturgeon bycatch MONTH 1 2 3	Time Absent in Days, 2006-2010	625 38	626 53	627	628
4 5 6 7 8 9 10 11 12	82 - 239	631 A	632	633	634
TripTarget1=Monkfish	Constant of the second se	635 5	636	637	638
70	701 701	of data from 2006 absent from port a records were obtai from 2006-2010. (hollow points and sturgeon records v	d statistical areas) were derived -2010. The effort is expressed a and reported catching the indicat ined from the NEFOP + ASM d These sturgeon records were on d blue points) and the declared t vill be identical between months t species identified, not by gear	s the average annual time vesse ted species on the VTR. All stu atabase and represent observati- ily filtered by month where indi- rip target (blue points only). The s, with changes to the blue points	ls were rgeon ons cated nus, the



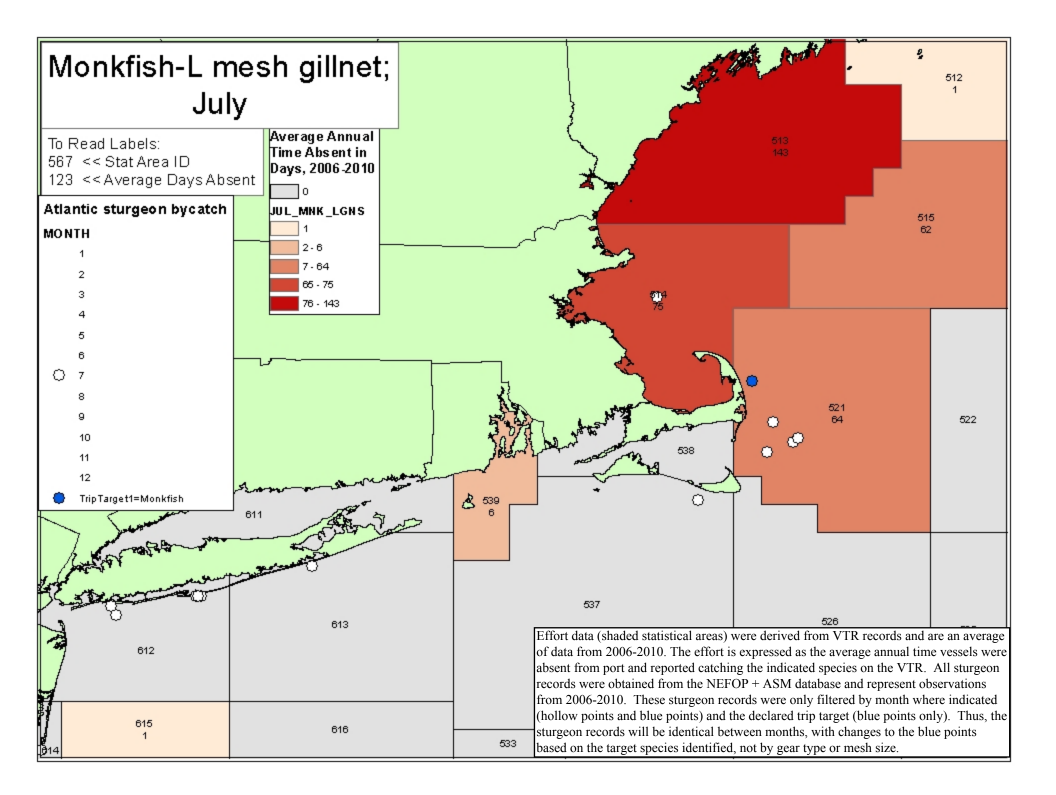


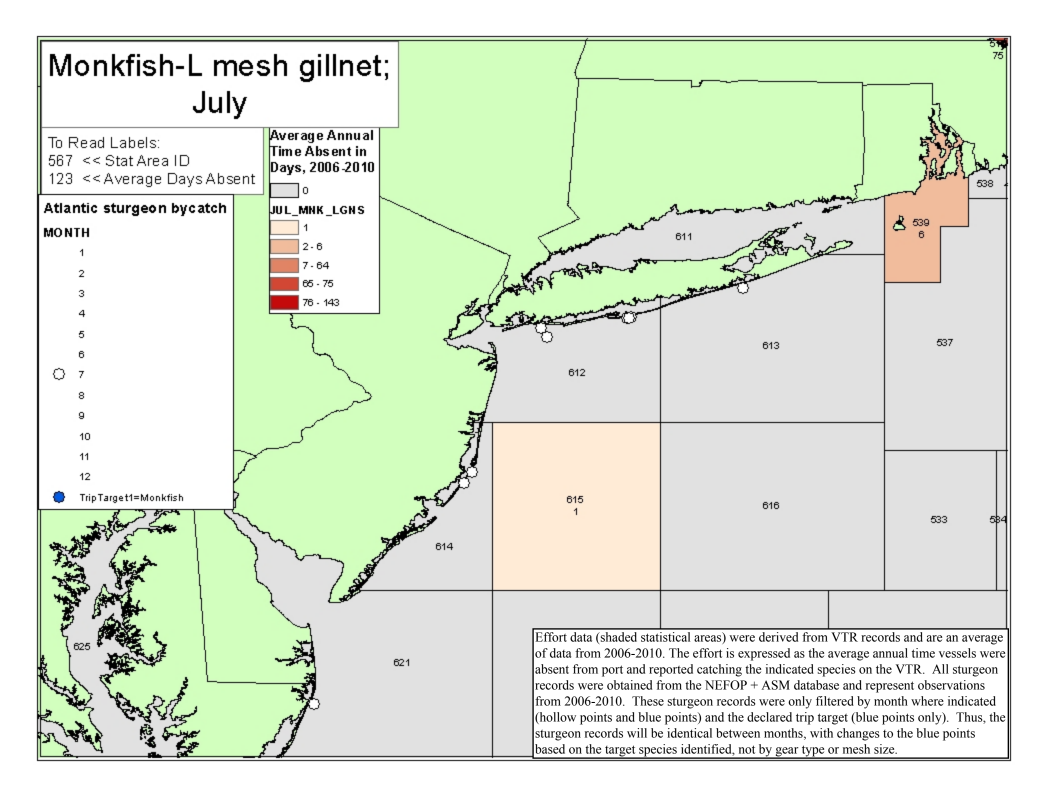
Monkfish-L mesh June	n gillnet;	621	622	623
	verage Annual ime Absent in ays, 2006-2010			
Atlantic sturgeon bycatch MONTH 1 2 3	In_MNK_LGNS       1       2-8       9-38       39-56       57-77	626	627	628
4 5 5 6 7 8 9 10 11 12		632	633	634
TripTarget1=Monkfish		636	637	638
700	701 of data from 2006 absent from port a records were obta from 2006-2010. (hollow points and sturgeon records w	5-2010. The effort is expressed a and reported catching the indica ined from the NEFOP + ASM of These sturgeon records were of d blue points) and the declared	I from VTR records and are an a as the average annual time vesse ted species on the VTR. All stu- database and represent observationly filtered by month where ind trip target (blue points only). T is, with changes to the blue point trype or mesh size.	els were urgeon ions icated hus, the



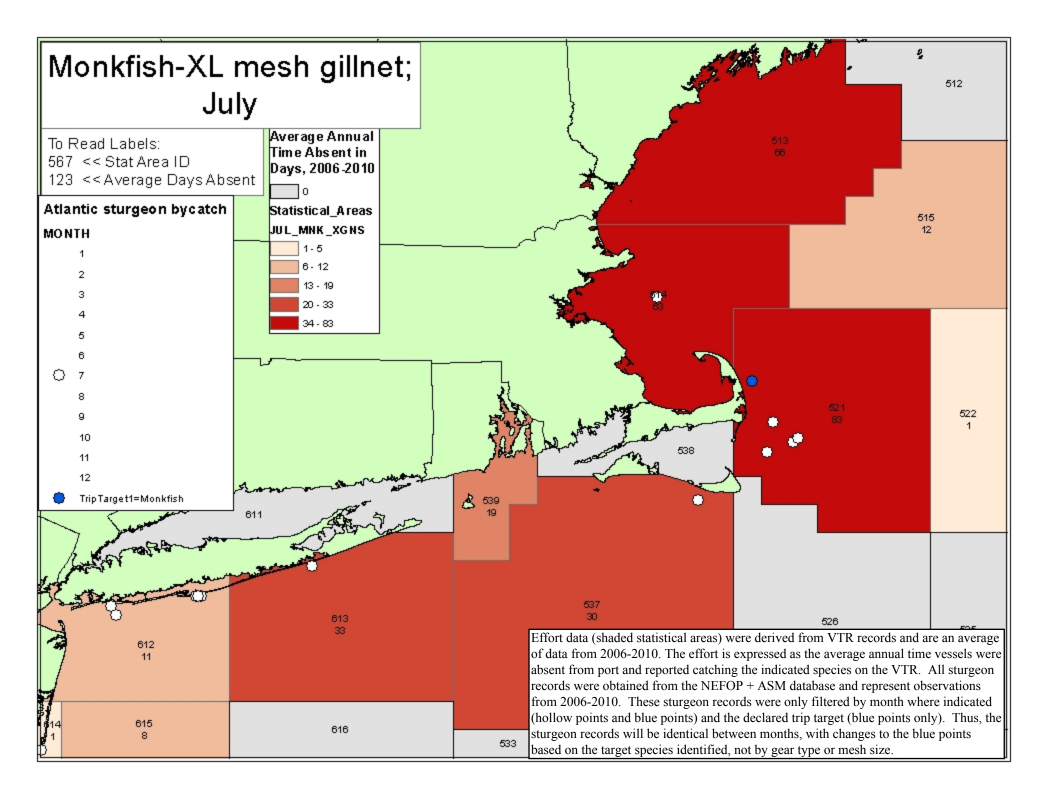


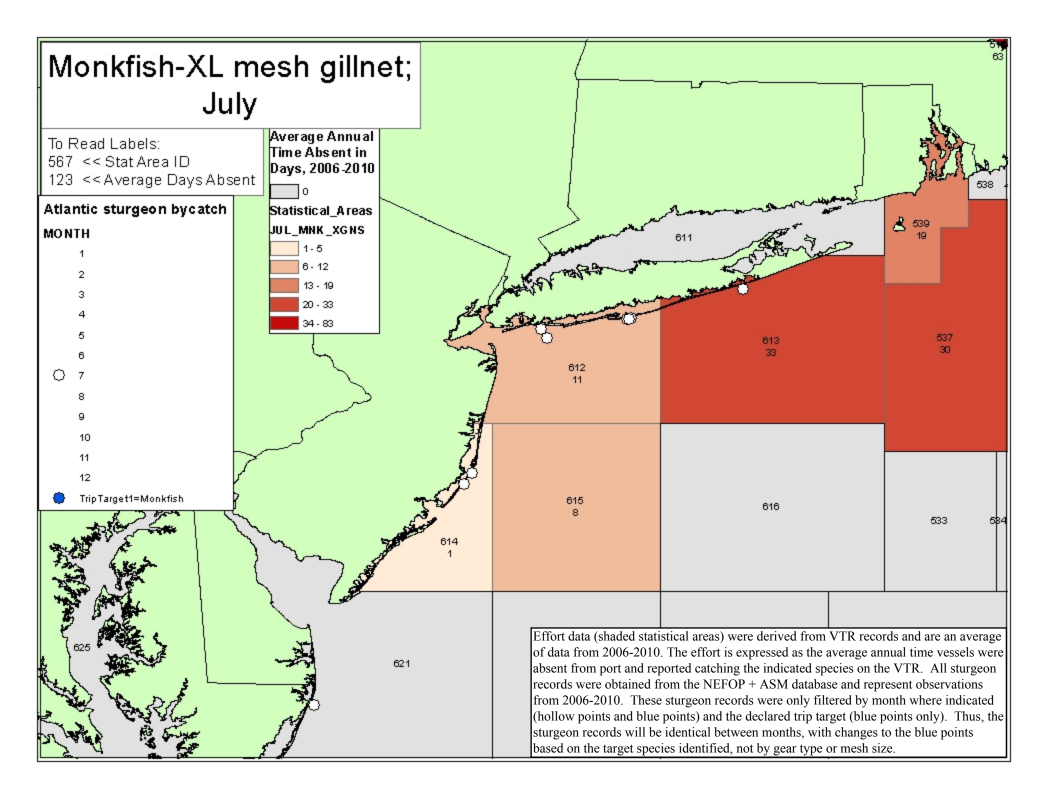
Monkfish-XL m		) 621 5	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Abse Atlantic sturgeon bycatch MONTH 1 2 3	Time Absent in Days, 2006-2010	626 1	627	628
4 5 6 7 8 9 10 11 12	61 - 119 631 631	632	633	634
TripTarget1=Monkfish		636	637	638
	700 of data from 2000 absent from port records were obta from 2006-2010. (hollow points ar sturgeon records	ed statistical areas) were derived 6-2010. The effort is expressed a and reported catching the indica ained from the NEFOP + ASM of These sturgeon records were of ad blue points) and the declared will be identical between month get species identified, not by gear	as the average annual time vesse ted species on the VTR. All stu- latabase and represent observati- nly filtered by month where indi- trip target (blue points only). The s, with changes to the blue points	els were irgeon ons icated hus, the



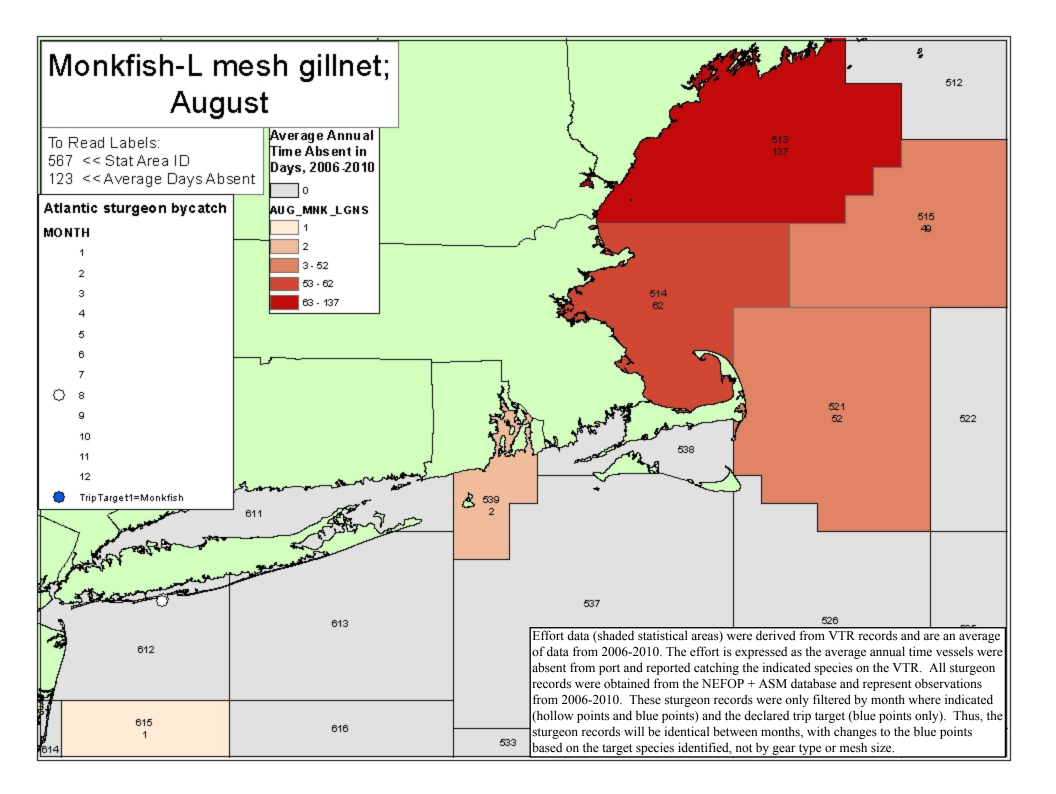


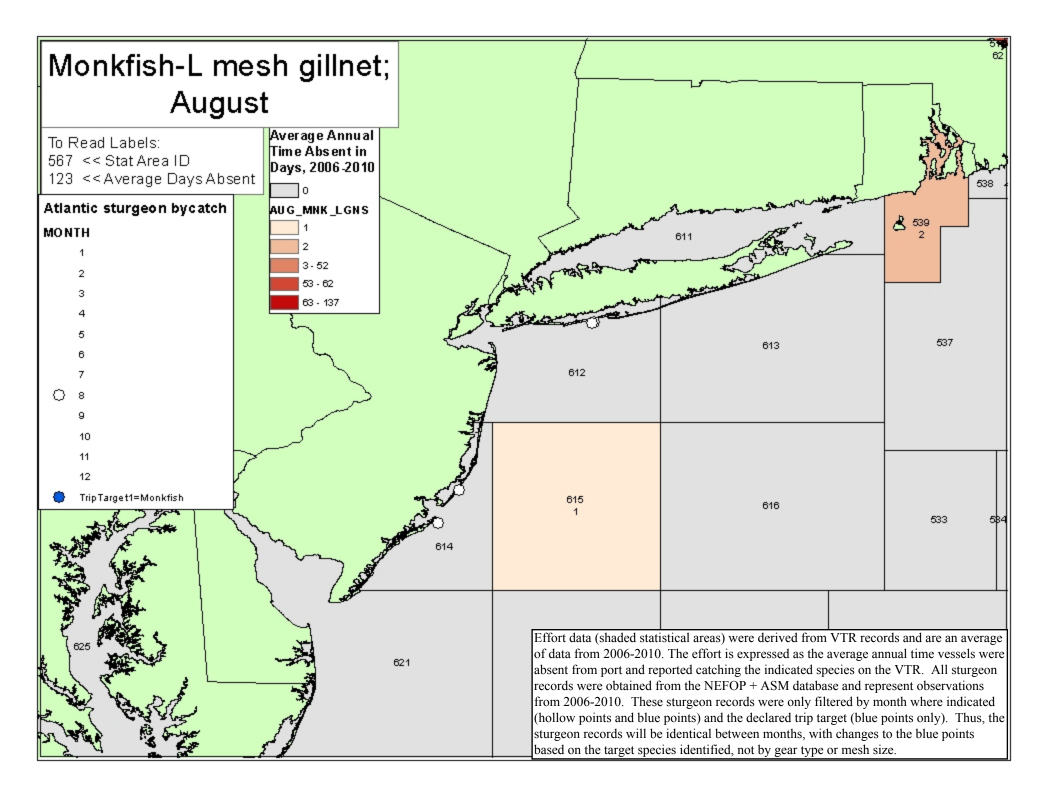
Monkfish-L mesh gillnet; July		) 621	622	623
To Read Labels:         567 << Stat Area ID         123 << Average Days Absent         Atlantic sturgeon bycatch         1         2         3         4	AN AND	626	627	628
4 5 6 7 8 9 10 11 12	631	632	633	634
Trip Target1=Monkfish	635	636	637	638
700 700 701 701 701 701 701 701 701 701	of data from 2006 absent from port records were obta from 2006-2010. (hollow points an sturgeon records	ed statistical areas) were derived 6-2010. The effort is expressed a and reported catching the indica ained from the NEFOP + ASM of These sturgeon records were of ad blue points) and the declared to will be identical between month et species identified, not by gear	as the average annual time vesse ted species on the VTR. All stu- database and represent observation ly filtered by month where ind trip target (blue points only). T is, with changes to the blue point	els were urgeon ions icated hus, the



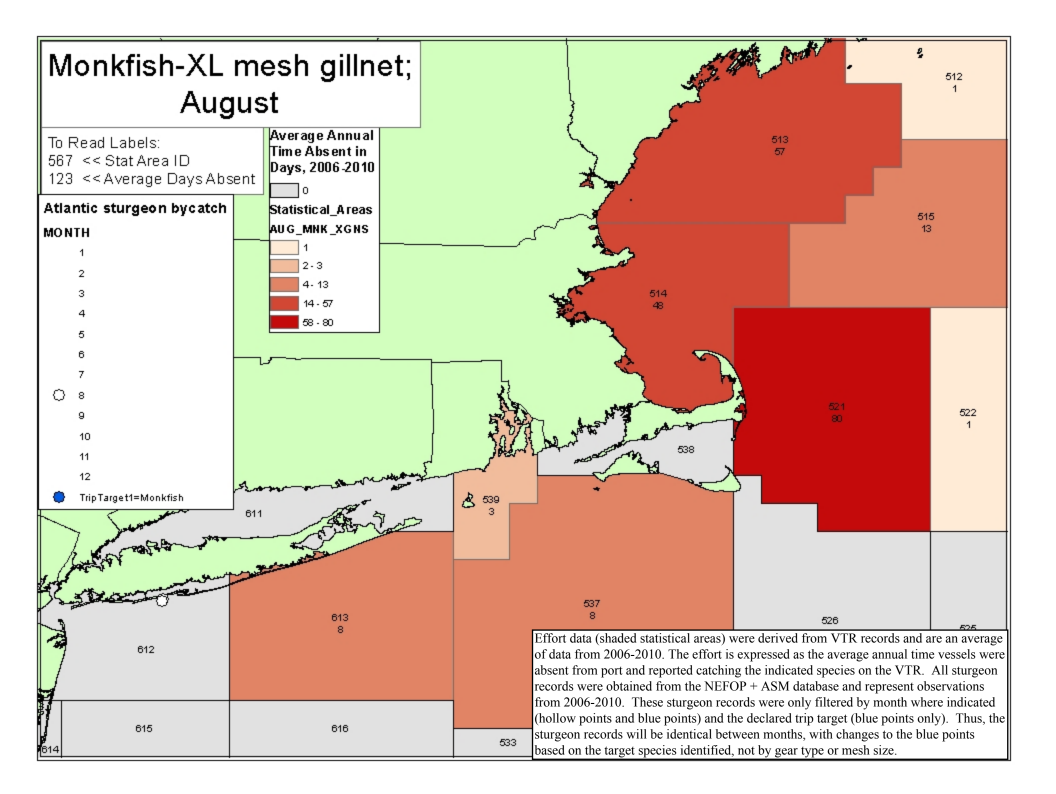


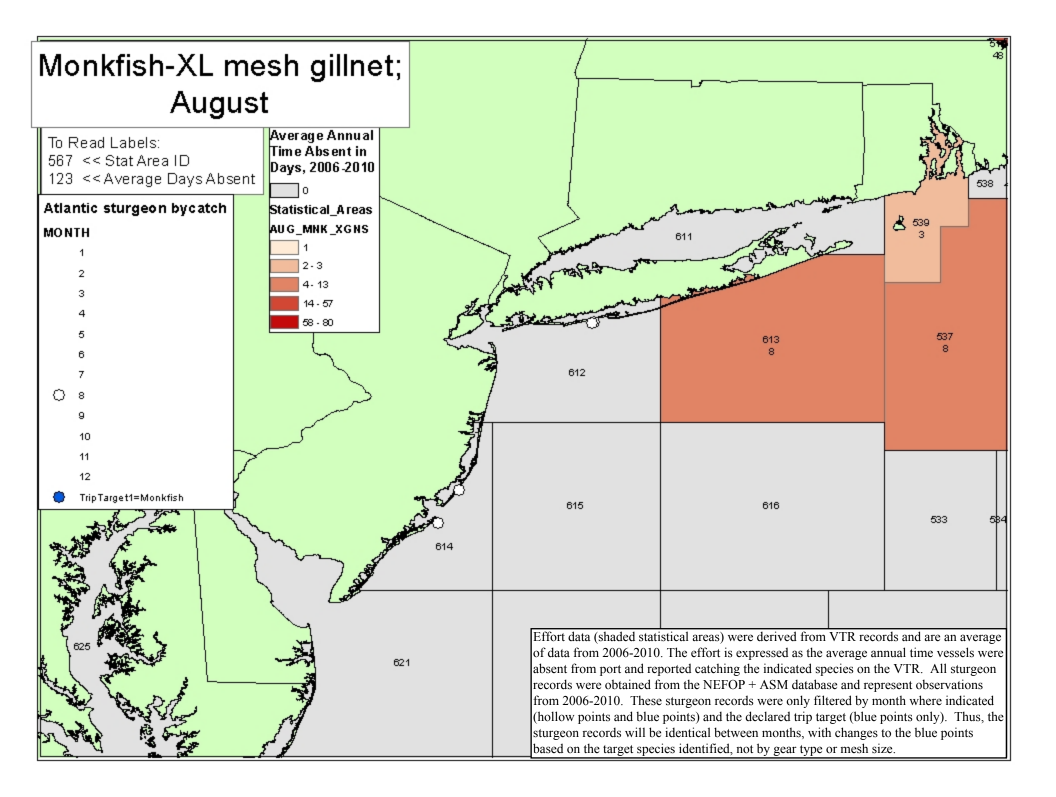
Monkfish-XL m July		621	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Absent Atlantic sturgeon bycatch MONTH 1 2 3	Time Absent in Days, 2006-2010	626	627	628
4 5 6 7 8 9 10 11	20 - 33 34 - 83 631	632	633	634
12 TripTarget1=Monkfish	Real and a second secon	636	637	638
A T	of data from 20 absent from por records were of from 2006-2010 (hollow points sturgeon records	ided statistical areas) were derived 06-2010. The effort is expressed a rt and reported catching the indica otained from the NEFOP + ASM of 0. These sturgeon records were of and blue points) and the declared is will be identical between month rget species identified, not by gear	as the average annual time vesses ted species on the VTR. All stu- database and represent observation inly filtered by month where indu- trip target (blue points only). The is, with changes to the blue points	els were urgeon ons icated hus, the



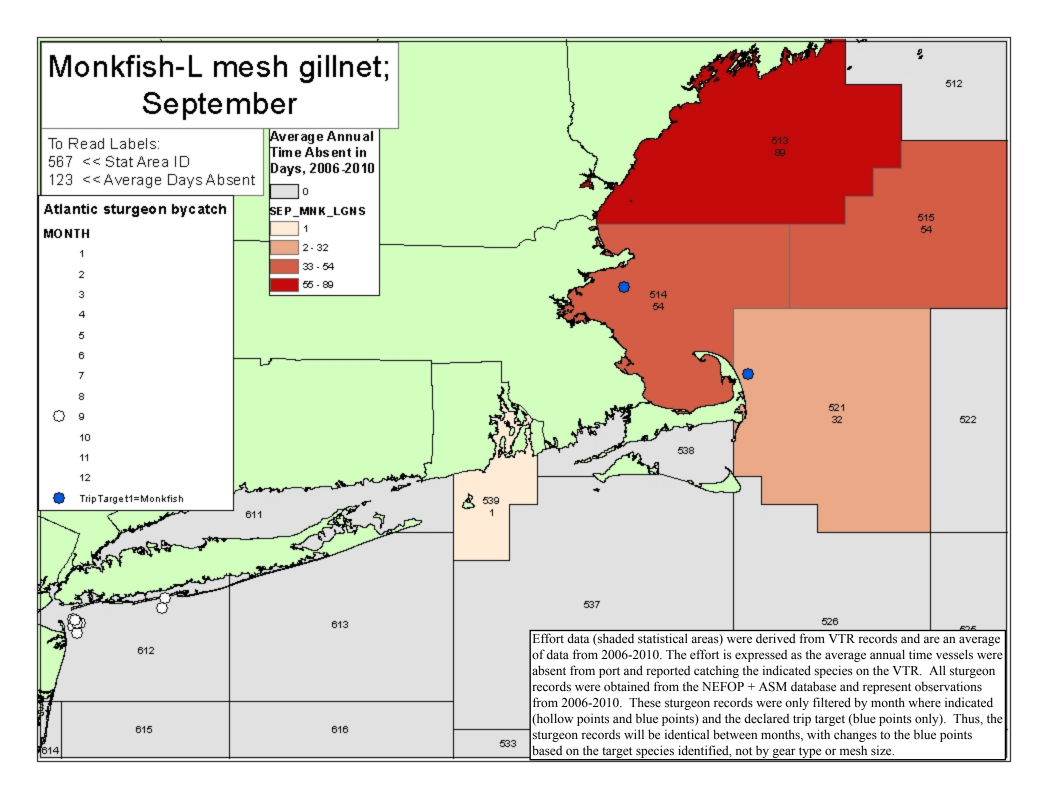


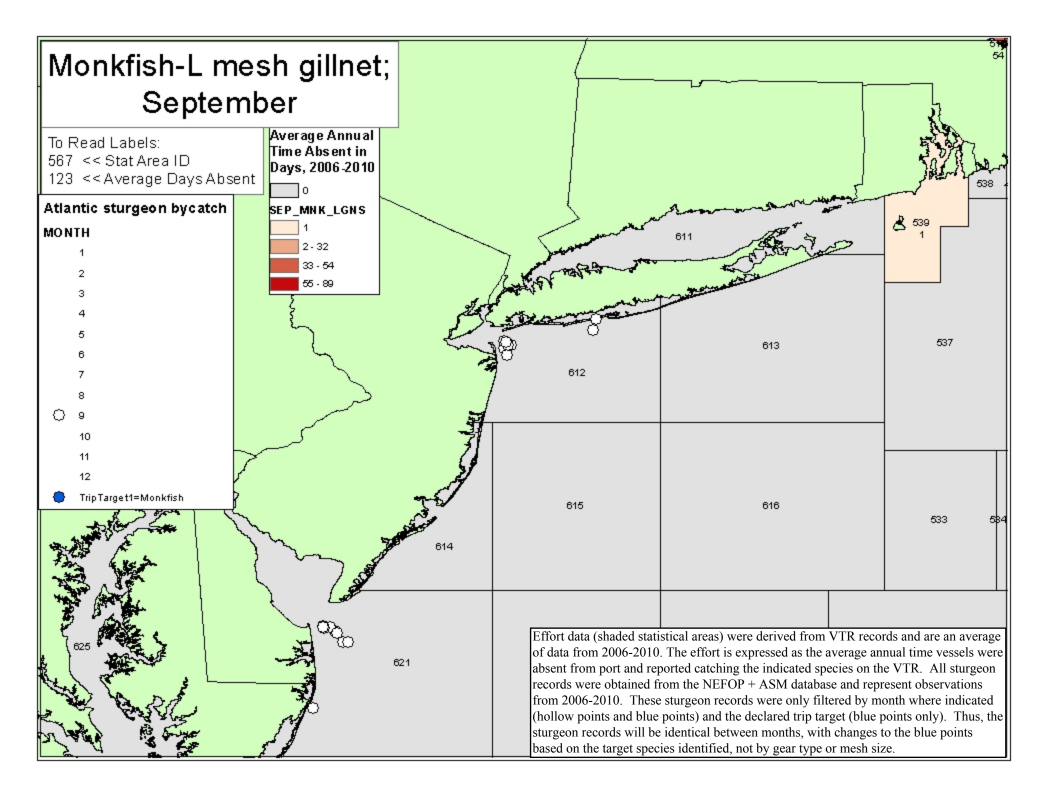
Monkfish-L mesh gillnet; August		621	622	623
To Read Labels:       567 << Stat Area ID         567 << Stat Area ID       123 << Average Days Absent         Atlantic sturgeon bycatch       0         MONTH       1         2       3 - 52         3       53 - 62         63 - 137	E C C C C C C C C C C C C C C C C C C C	626	627	628
4 5 6 7 0 8 9 10 11 12	631	632	633	634
Trip Target1=Monkfish	_	636	637	638
700 701 701 701	of data from 2006 absent from port a records were obta from 2006-2010. (hollow points an sturgeon records v	ed statistical areas) were derived 5-2010. The effort is expressed a and reported catching the indica- ined from the NEFOP + ASM d These sturgeon records were or d blue points) and the declared t will be identical between month et species identified, not by gear	ted species on the VTR. All stu- latabase and represent observati- nly filtered by month where indi- rip target (blue points only). The s, with changes to the blue points	els were argeon ons icated hus, the

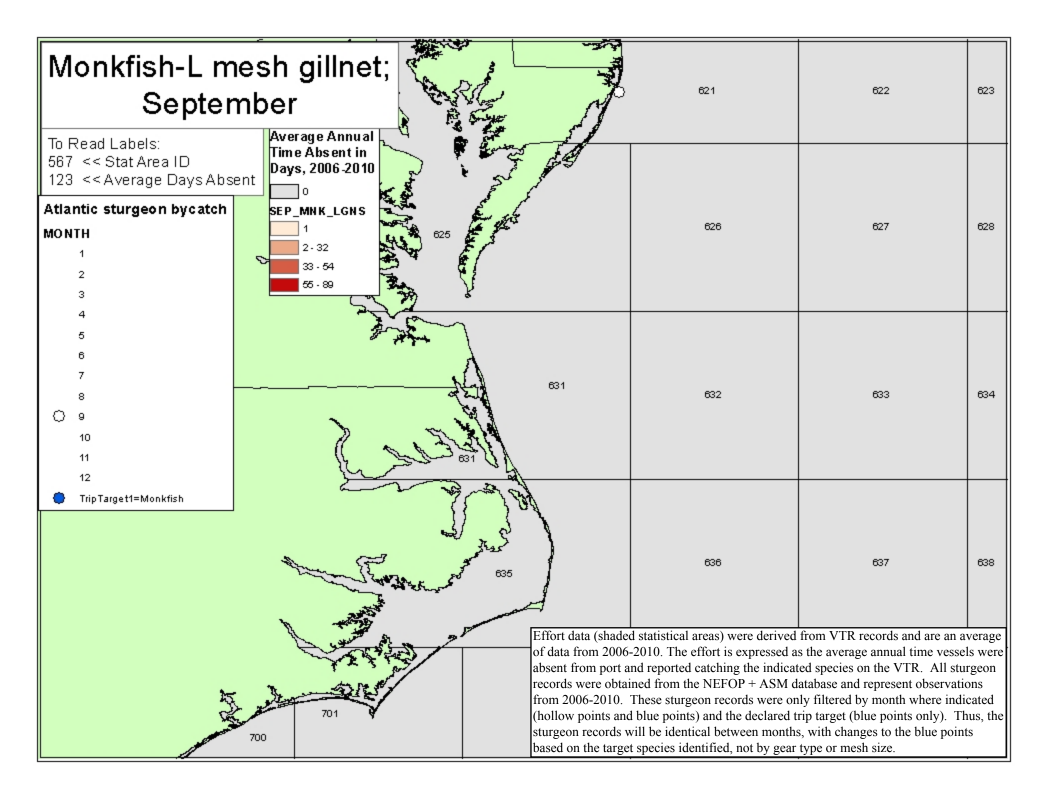


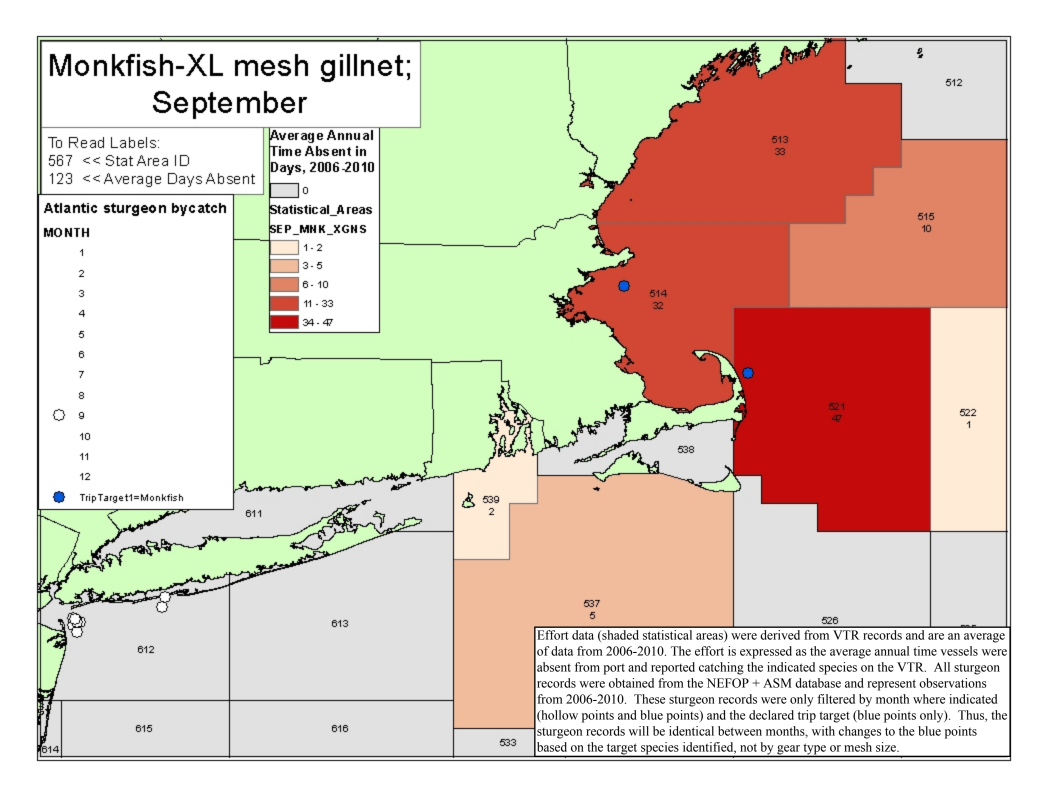


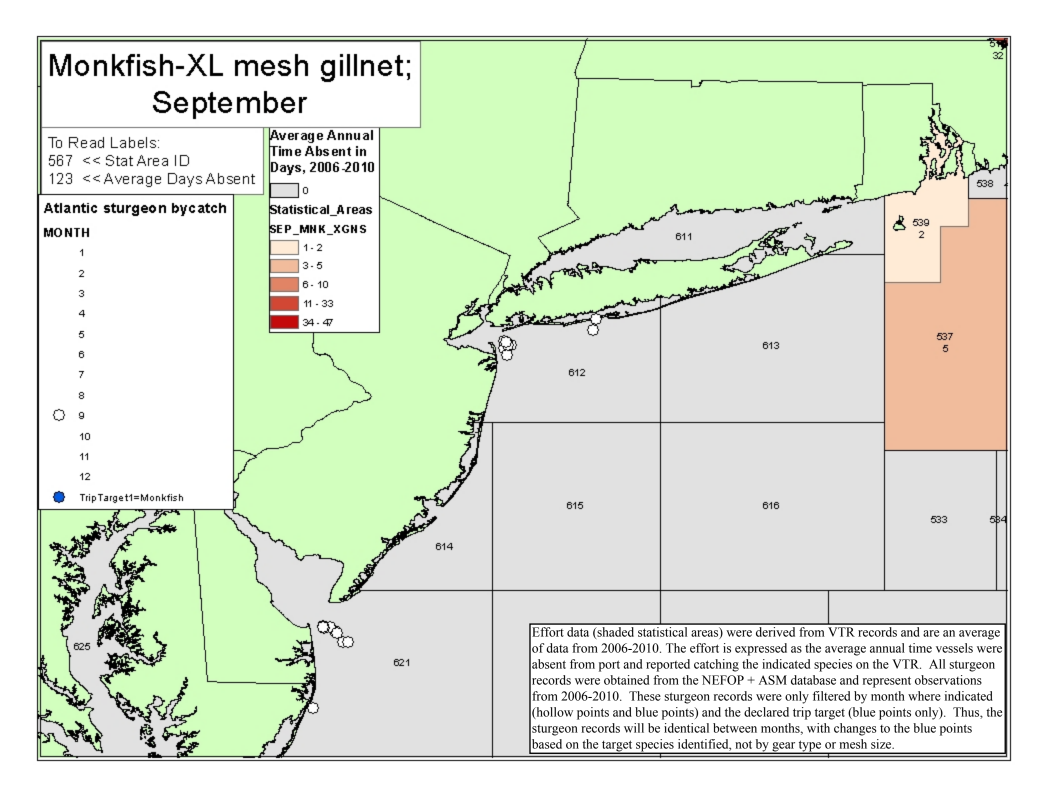
Monkfish-XL m Augus	12 12 17 17	621	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Absen Atlantic sturgeon bycatch MONTH 1 2 3	Time Absent in Days, 2006-2010	626	627	628
4 5 6 7 8 9 10 11 12	58 - 80	632	633	634
TripTarget1=Monkfish	Constant of the second se	636	637	638
Effort data (shaded 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.				



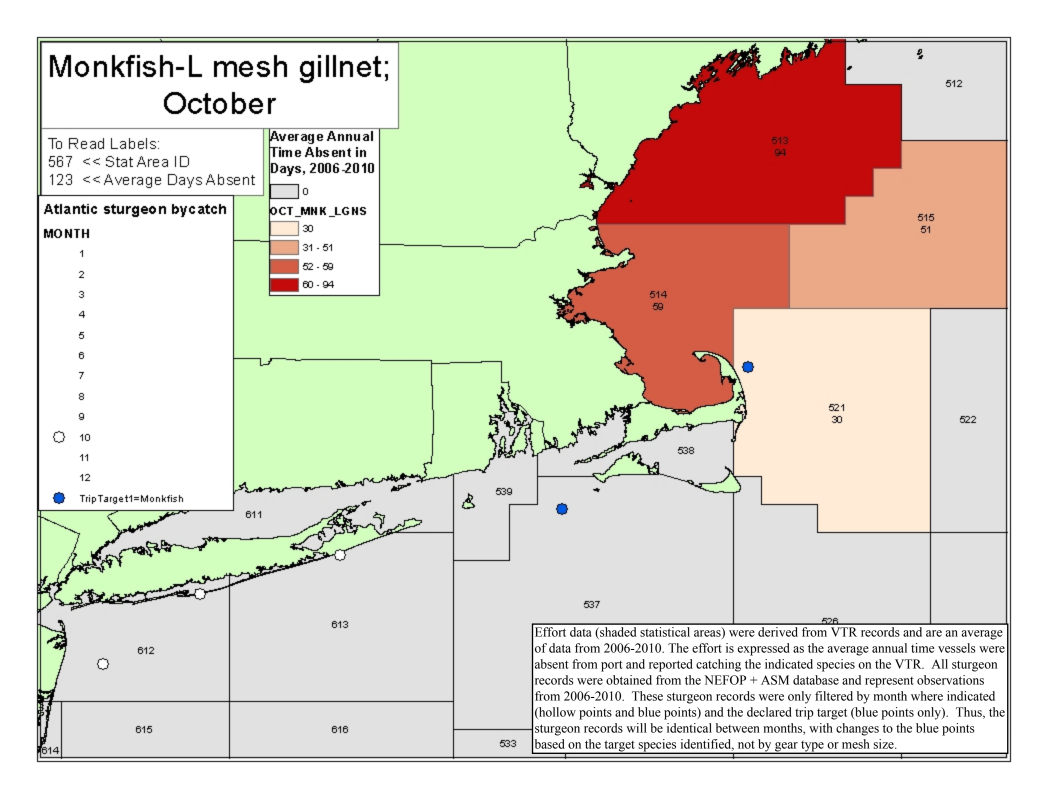


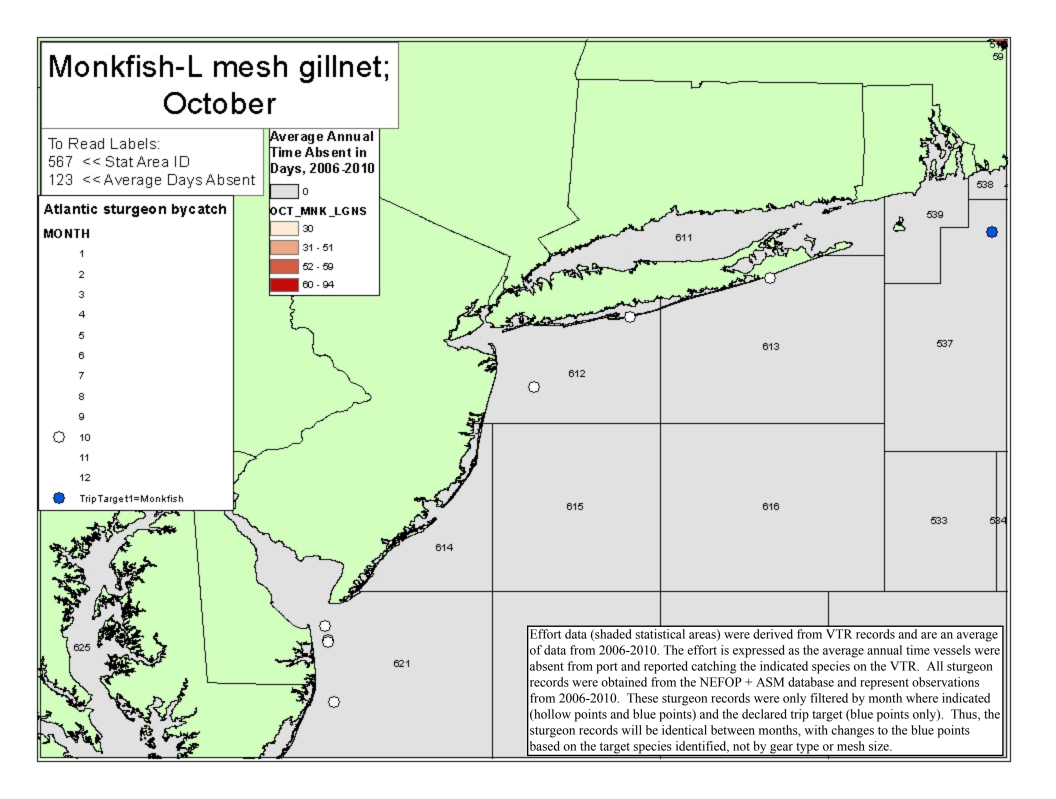




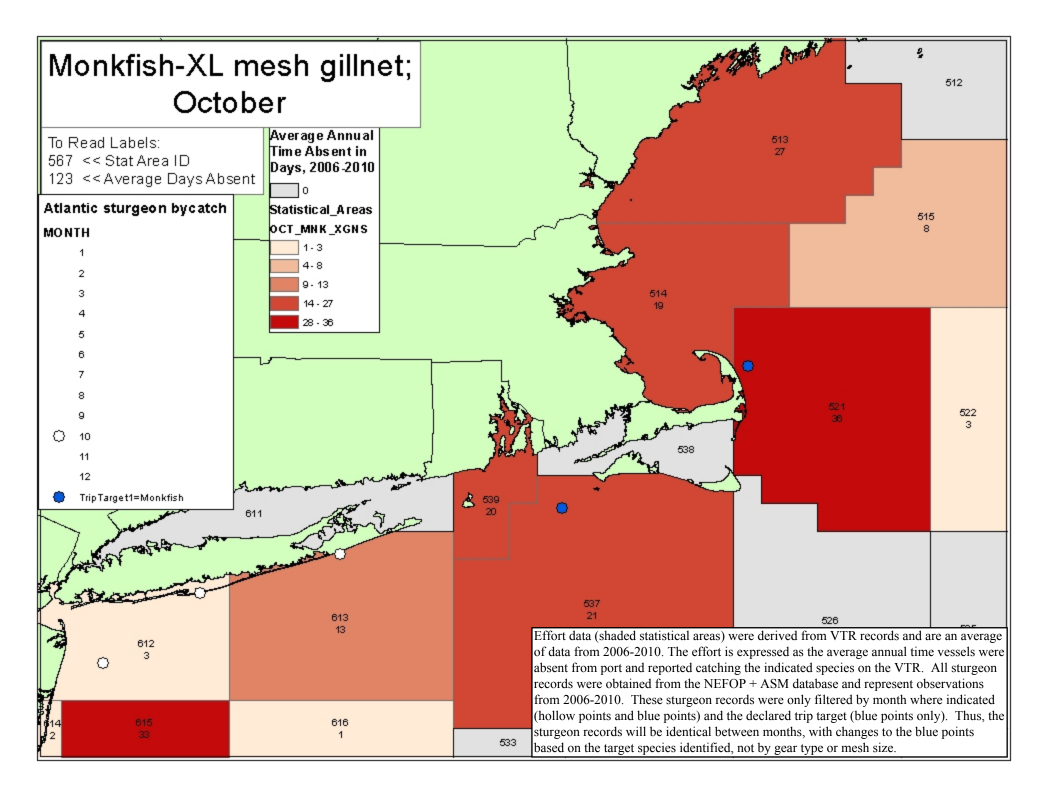


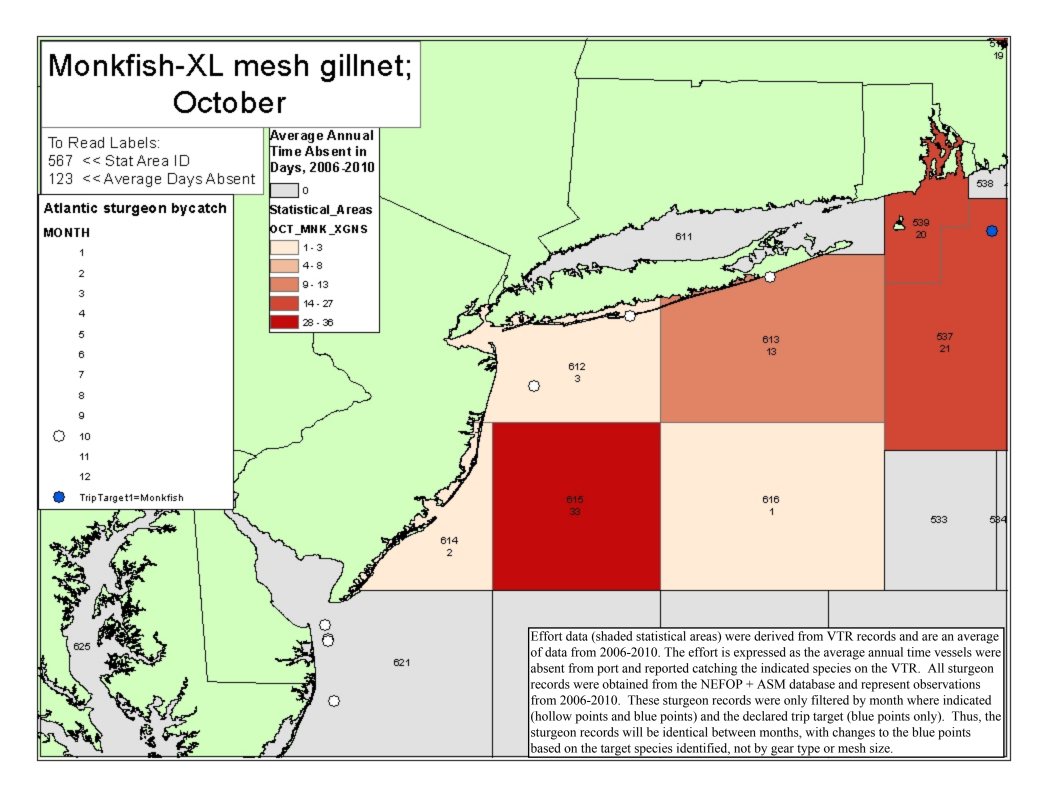
Monkfish-XL m Septen	nber	<b>1</b> <b>1</b> <b>1</b>	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Absent Atlantic sturgeon bycatch MONTH 1 2 3	Average Annual Time Abs ent in Days, 2006-2010 0 Statistical_Areas SEP_MNK_XGNS 1-2 3-5 6-10 11-33	626	627	628
4 5 6 7 8 0 9 10 11 12	34-47	31 <del>6</del> 32	633	634
TripTarget1=Monkfish	Construction of the second sec	636	637	638
A THE A	701 of da abserved from the first of the fir	rt data (shaded statistical areas) were derived ata from 2006-2010. The effort is expressed a nt from port and reported catching the indicat rds were obtained from the NEFOP + ASM d 2006-2010. These sturgeon records were or ow points and blue points) and the declared t geon records will be identical between months d on the target species identified, not by gear	s the average annual time vessel ted species on the VTR. All stur atabase and represent observationally filtered by month where indice rip target (blue points only). The s, with changes to the blue point	s were rgeon ons cated us, the



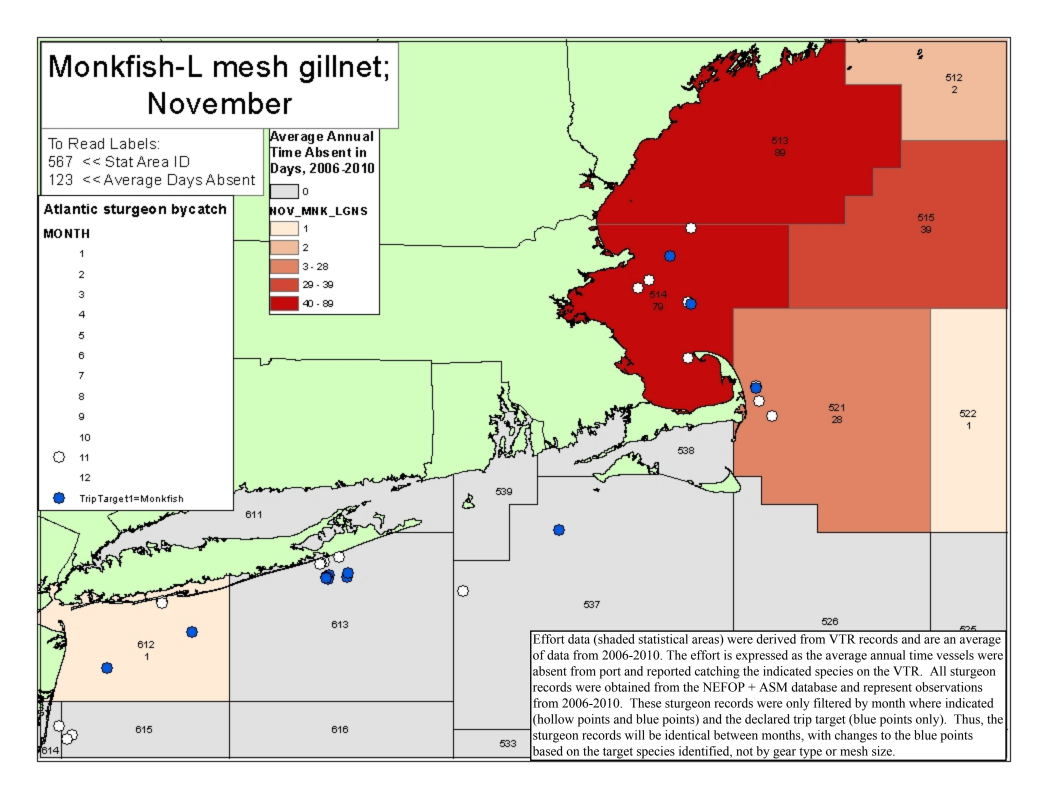


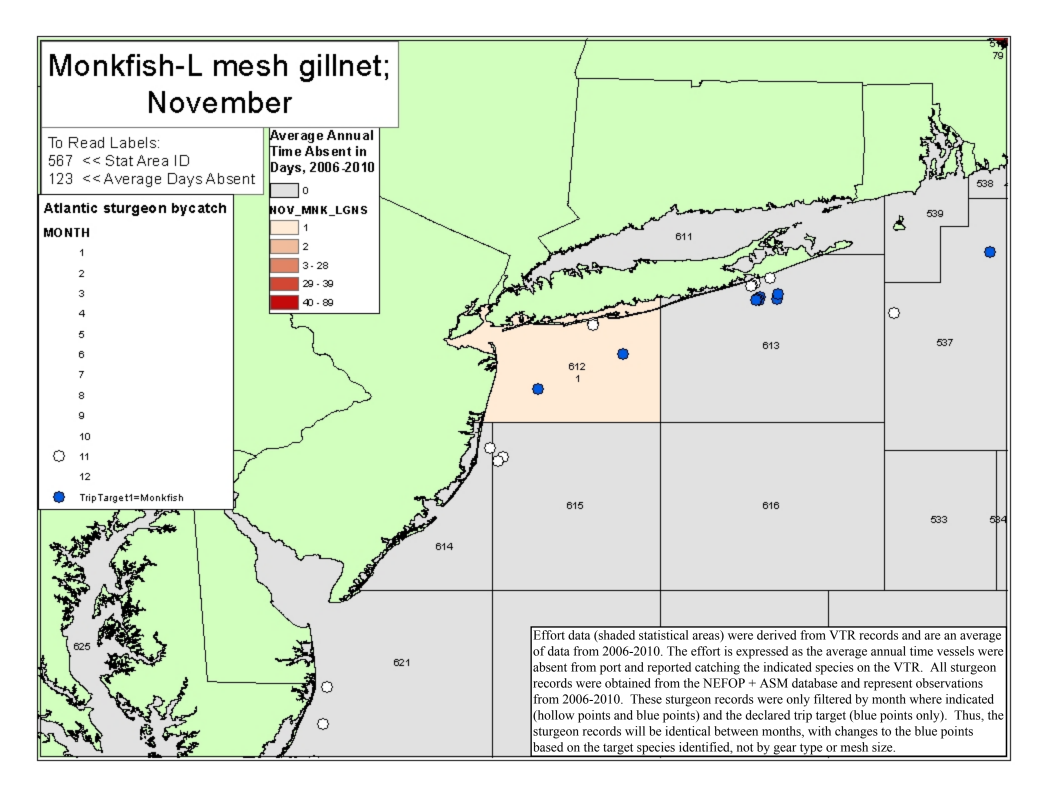
Monkfish-L me Octobe	er A	O 621	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Absent Atlantic sturgeon bycatch MONTH 1 2 3	Average Annual Time Abs ent in Days, 2006-2010 0 OCT_MNK_LGNS 30 31-51 52-59 60-94	626	627	628
4 5 6 7 8 9 0 10 11 12		632	633	634
TripTarget1=Monkfish		636	637	638
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.				

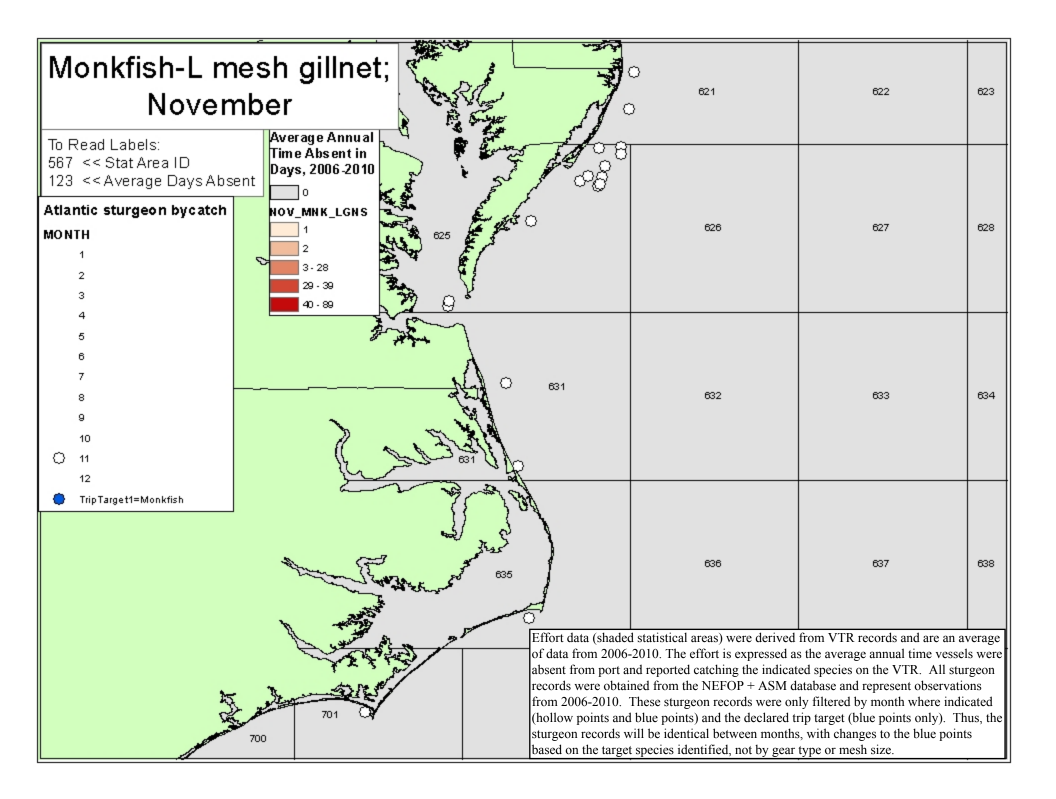


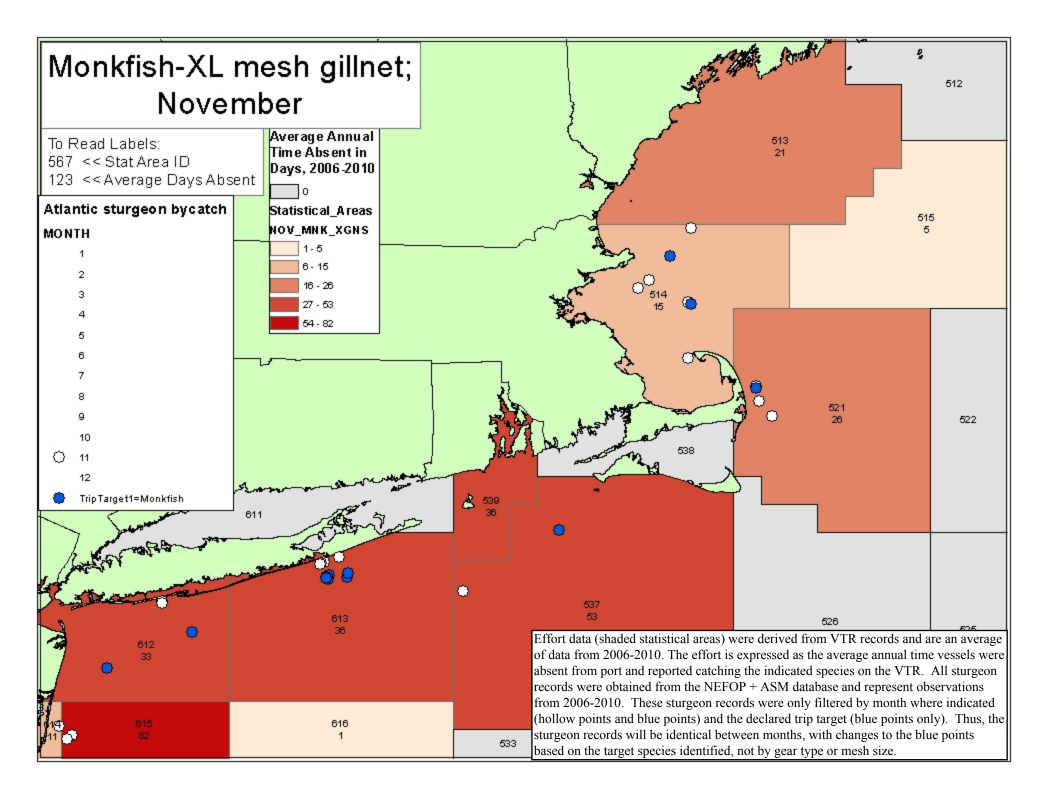


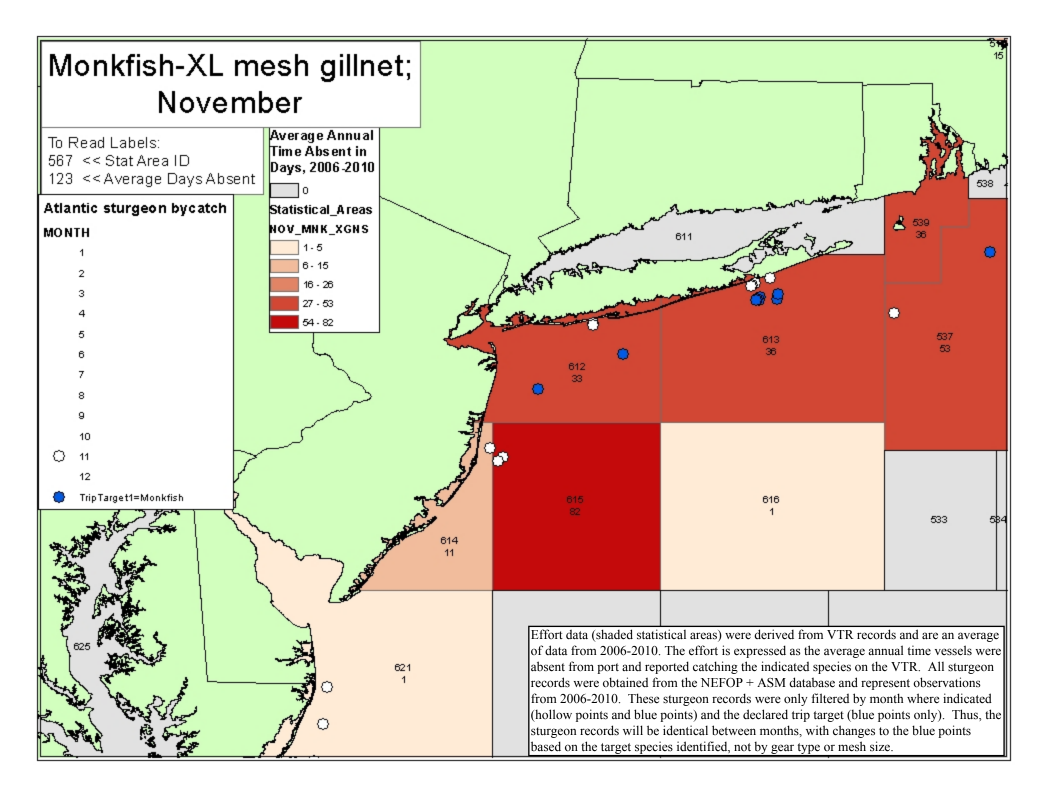
Monkfish-XL n Octol	oer Reg	O 621	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Abser Atlantic sturgeon bycatch MONTH 1 2 3	Average Annual Time Absent in Days, 2006-2010 0 Statistical_Areas OCT_MNK_XGNS 1.3 4.8 9.13 14.27	626	627	628
4 5 7 8 9 () 10 11 12		632	633	634
Trip Target1=Monkfish		636	637	638
A LAND	of data from 2006 absent from port a records were obta from 2006-2010. (hollow points an sturgeon records y	ed statistical areas) were derived 5-2010. The effort is expressed a and reported catching the indica- nined from the NEFOP + ASM d These sturgeon records were or d blue points) and the declared t will be identical between month et species identified, not by gear	is the average annual time vesse ted species on the VTR. All stu- latabase and represent observati- nly filtered by month where indi- rip target (blue points only). The s, with changes to the blue points	ls were rgeon ons cated nus, the











Monkfish-XL m Novem		O 621 D	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Absent Atlantic sturgeon bycatch MONTH 1 2 3 4	Time Absent in Days, 2006-2010	626	627	628
4 5 6 7 8 9 10 0 11 12	64-82 64-82 631 631	632	633	634
Trip Target1=Monkfish		636	637	638
A A A A A A A A A A A A A A A A A A A	of data from 2000 absent from port records were obta from 2006-2010. (hollow points an sturgeon records	ed statistical areas) were derived 6-2010. The effort is expressed a and reported catching the indica ained from the NEFOP + ASM of These sturgeon records were on ad blue points) and the declared will be identical between month et species identified, not by gear	as the average annual time vesse ted species on the VTR. All stu- database and represent observation inly filtered by month where ind trip target (blue points only). The is, with changes to the blue point	els were urgeon ions icated hus, the

