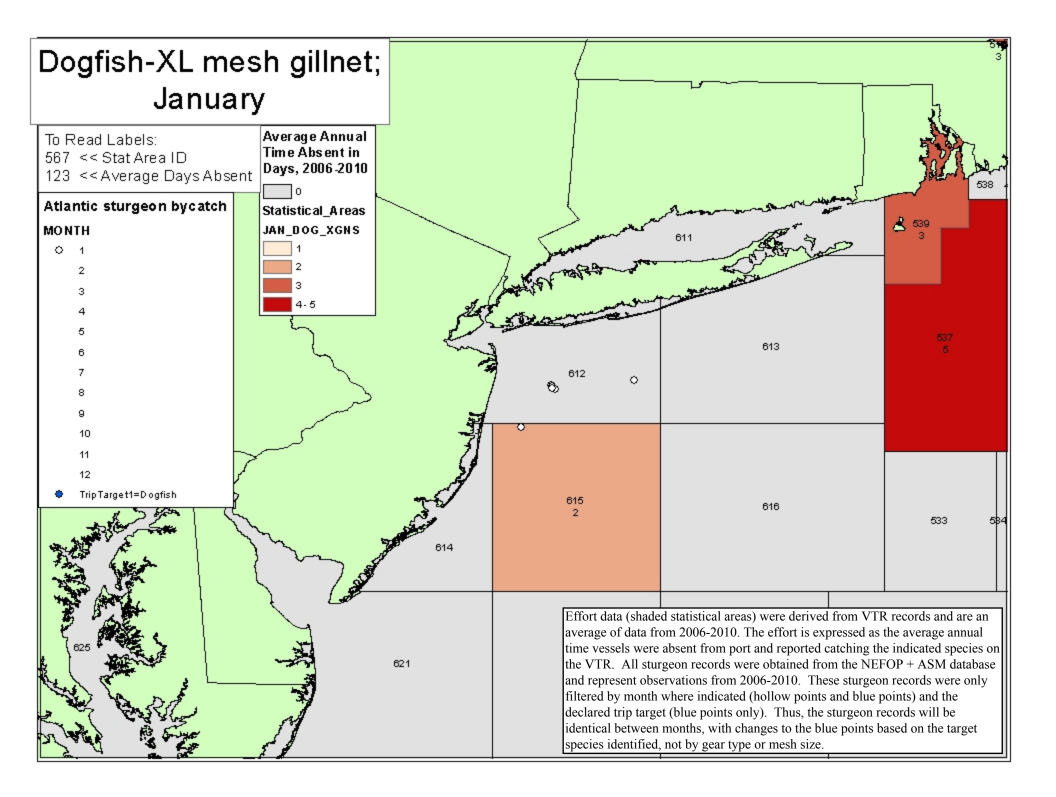
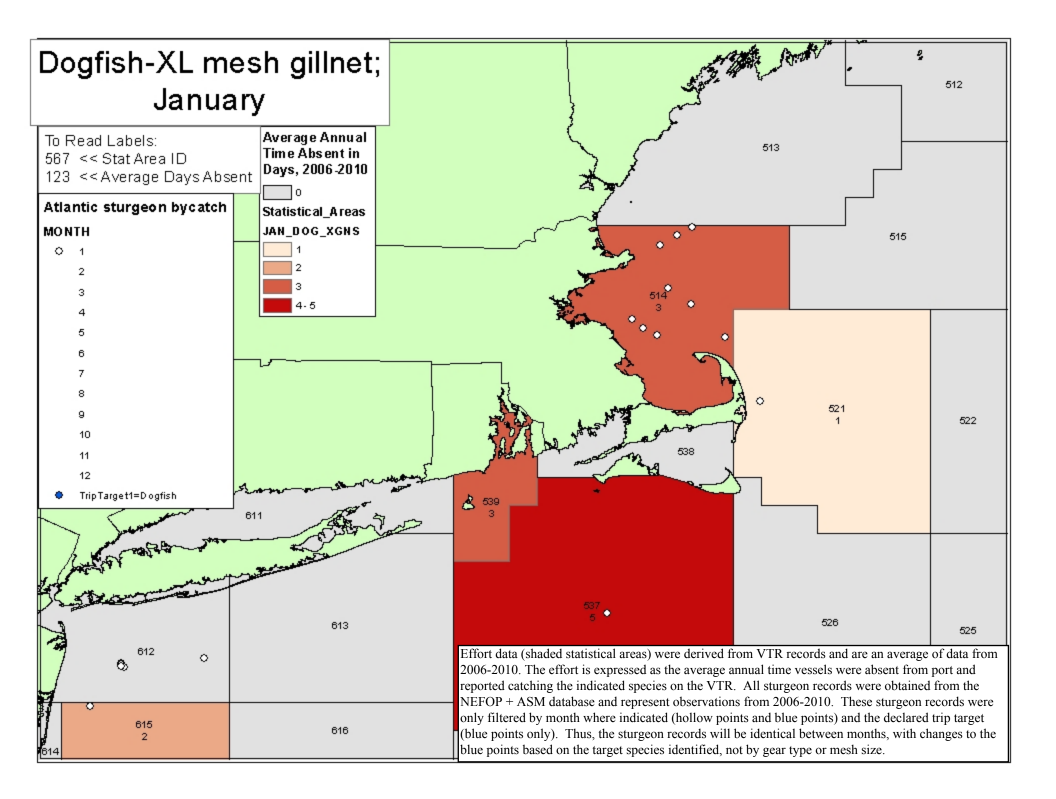
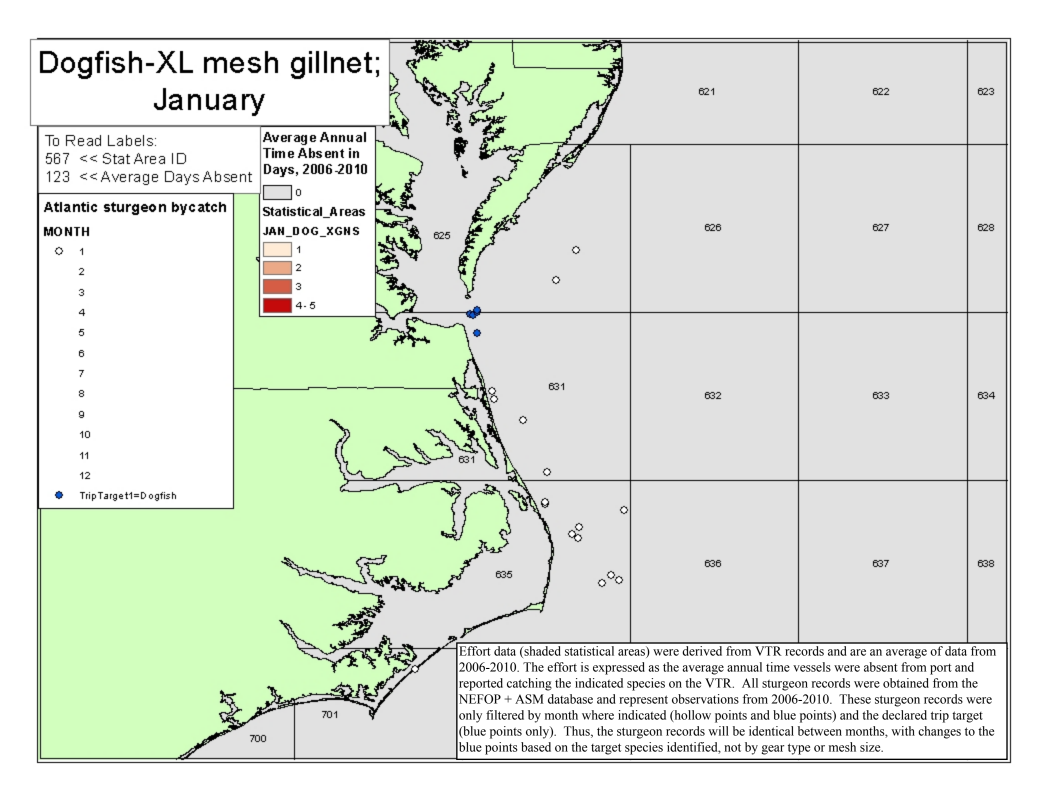
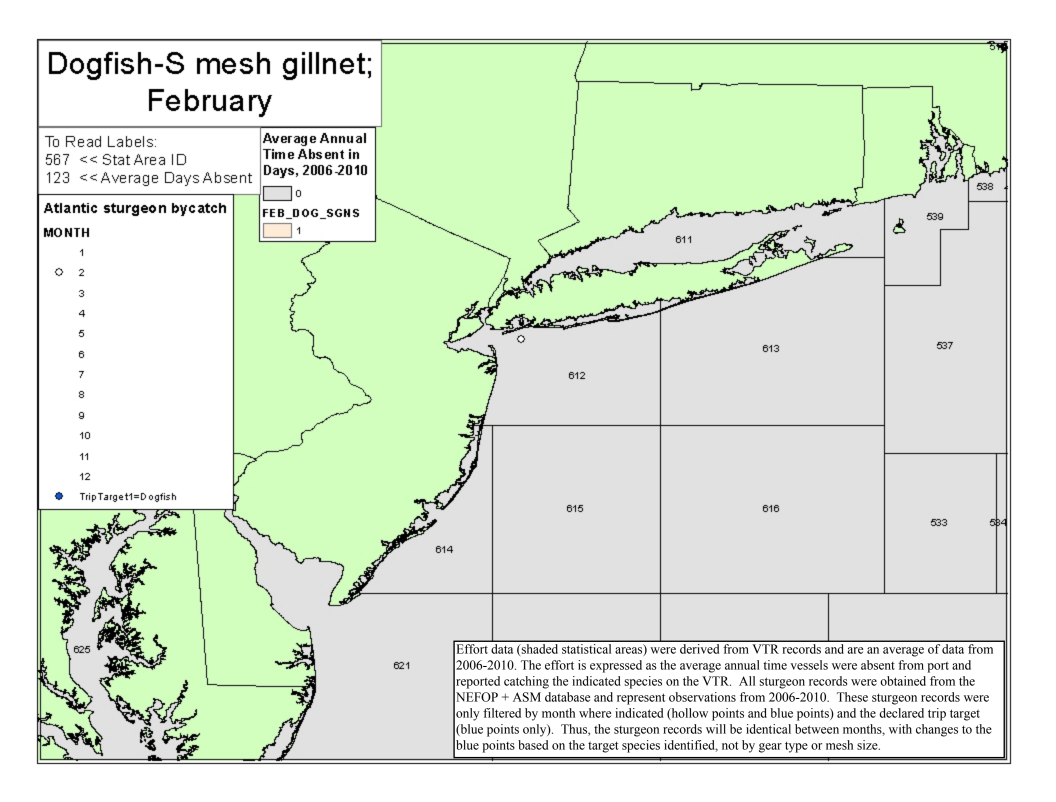


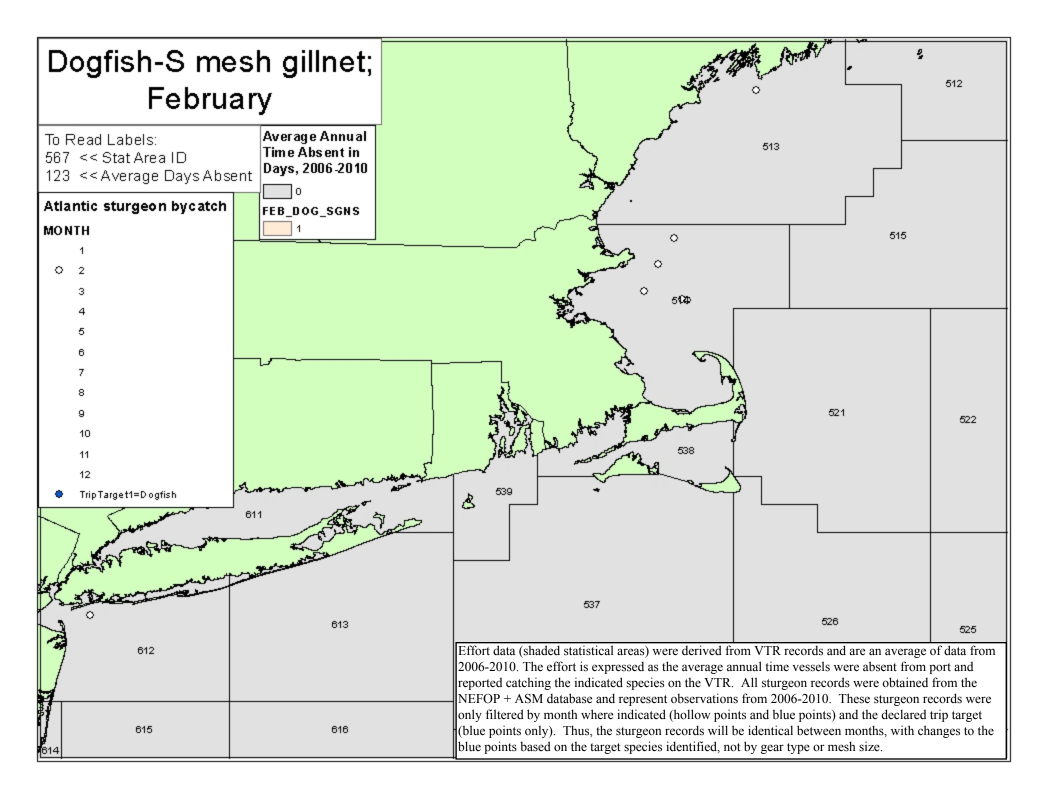
Dogfish-L mes Januar	- F. J M.R.	RU	621 1	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Absent	Days, 2006-2010	A Star Pe			
Atlantic sturgeon bycatch MONTH 0 1 2 3 4	JAN_DOG_LGNS 1 2-3 4-9 10 11-13		626	627	628
5 6 7 8 9 10 11 12			632	633	634
TripTarget1=D ogfish		_ [_ الم	636 636 10 • • • • • • • • • • • • • • • • • • •	637	638
A THE AND A THE	701 701	702 ave 702 filte ide	erage of data from 2006-2010. The effort ne vessels were absent from port and report VTR. All sturgeon records were obtain d represent observations from 2006-2010 tered by month where indicated (hollow p clared trip target (blue points only). Thus entical between months, with changes to p eccess identified, not by gear type or mesh	is expressed as the average ann orted catching the indicated spect ed from the NEFOP + ASM dat 0. These sturgeon records were opoints and blue points) and the s, the sturgeon records will be the blue points based on the targ	nual cies on- tabase only

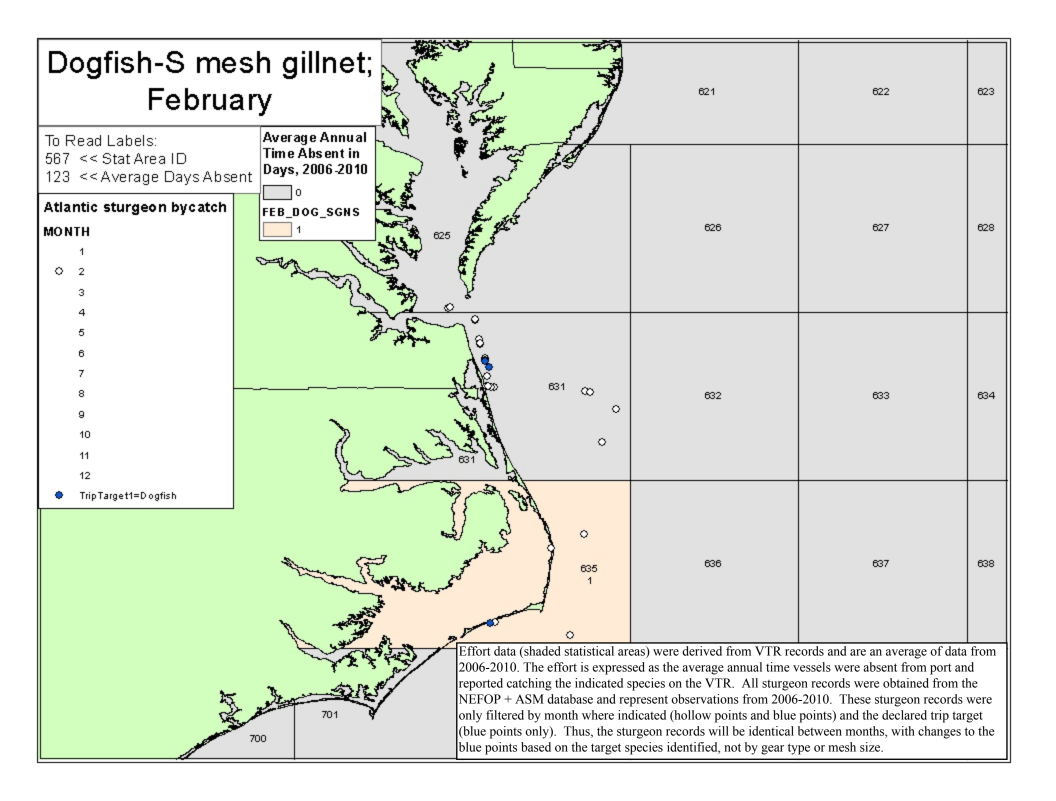


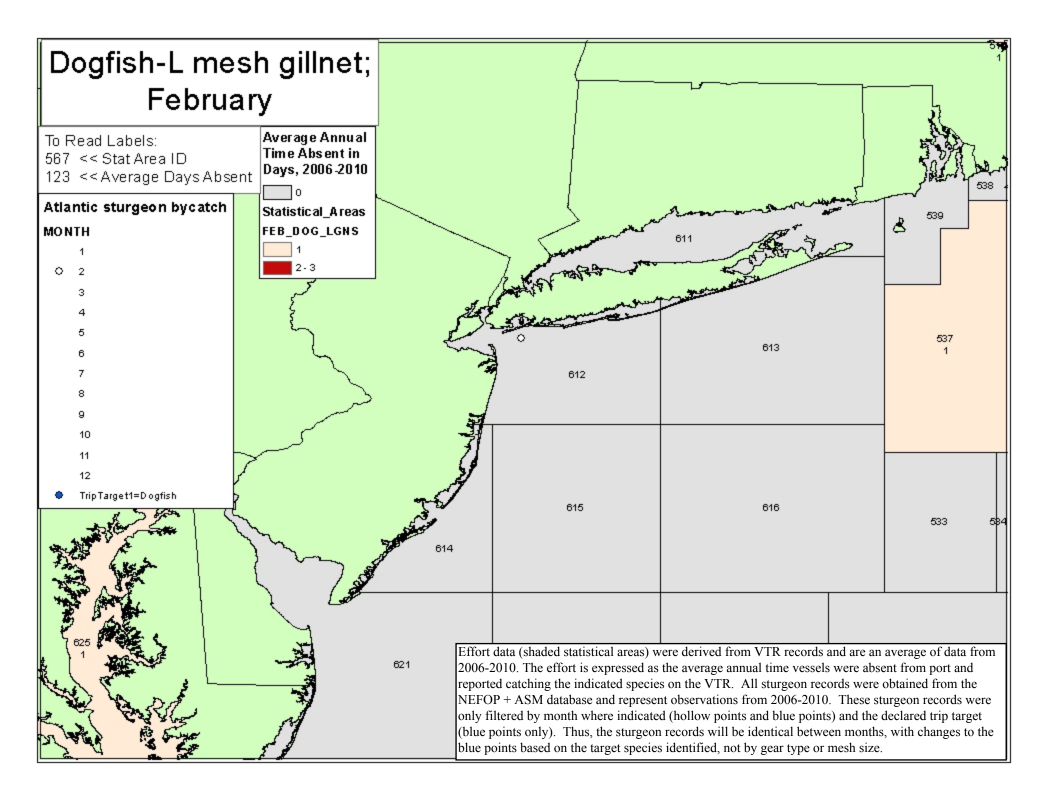


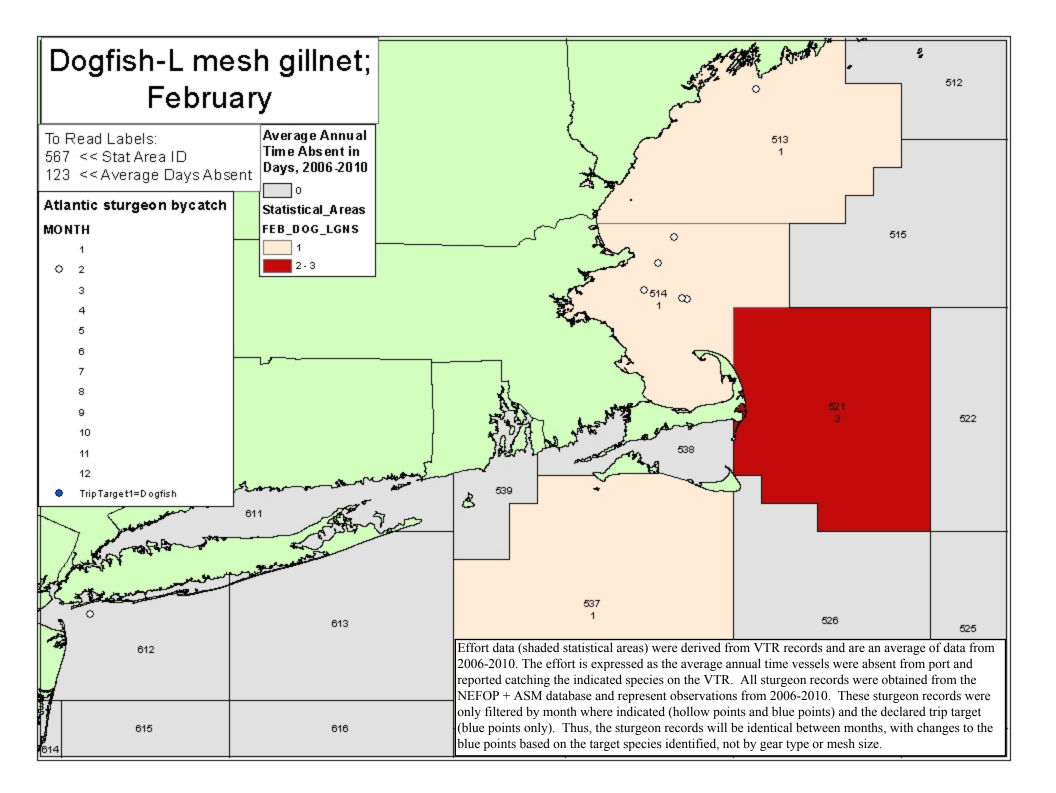


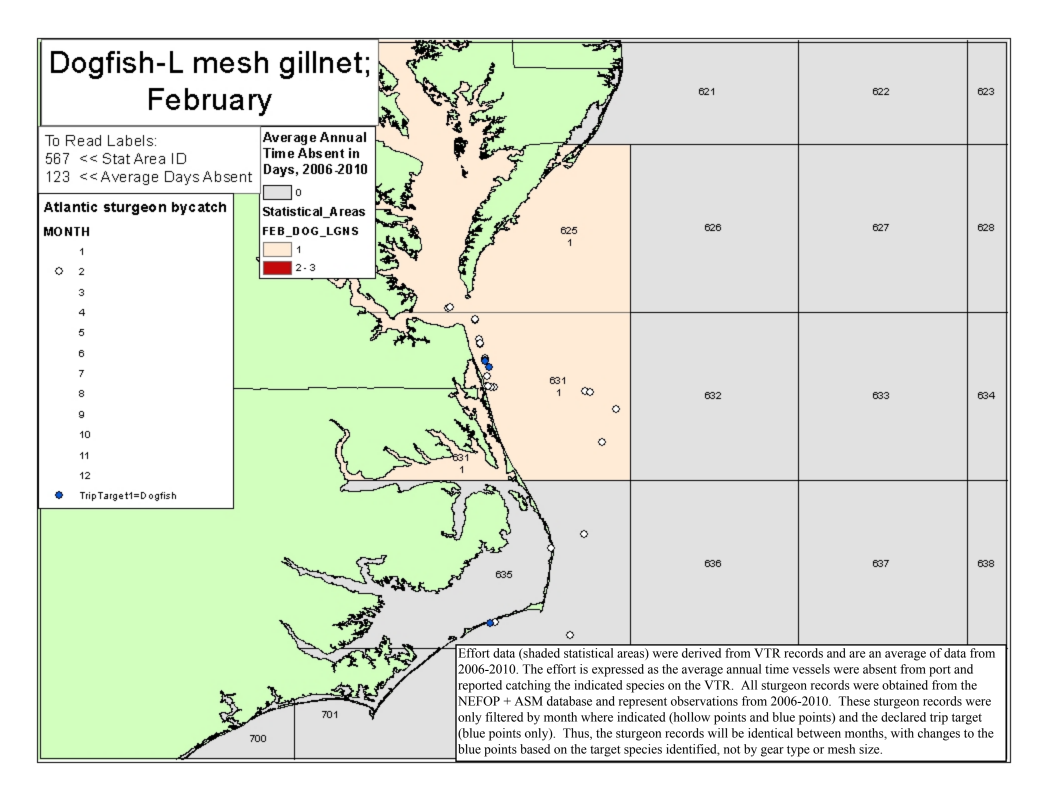


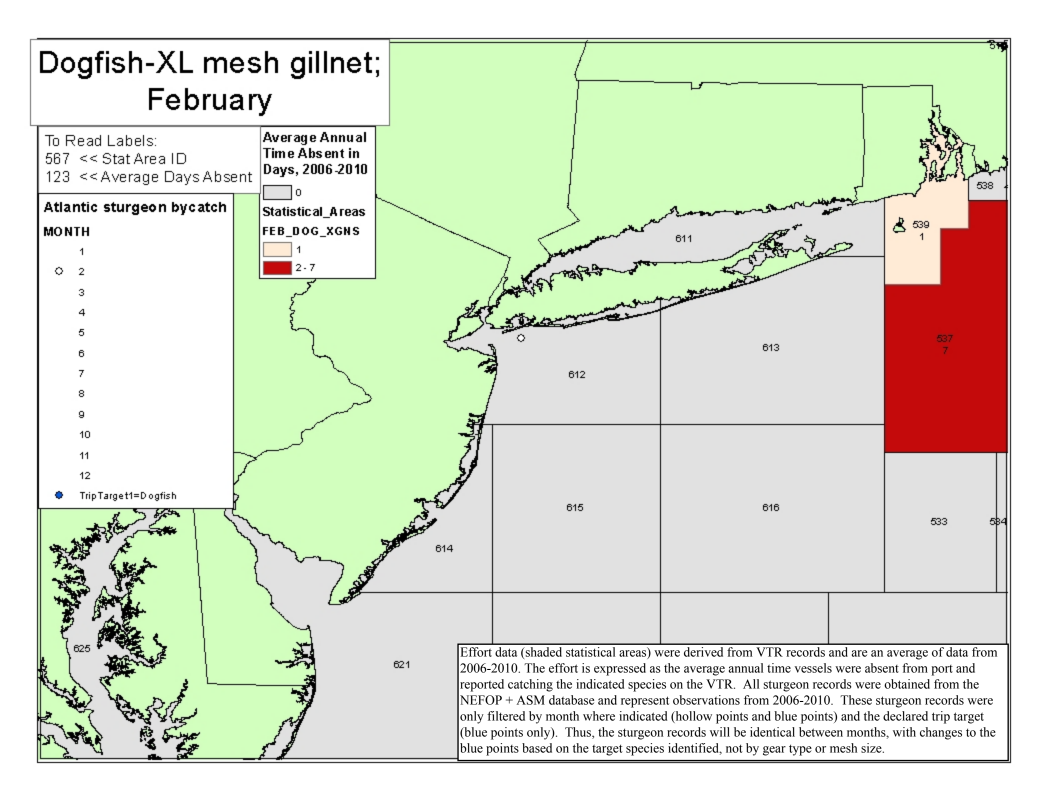


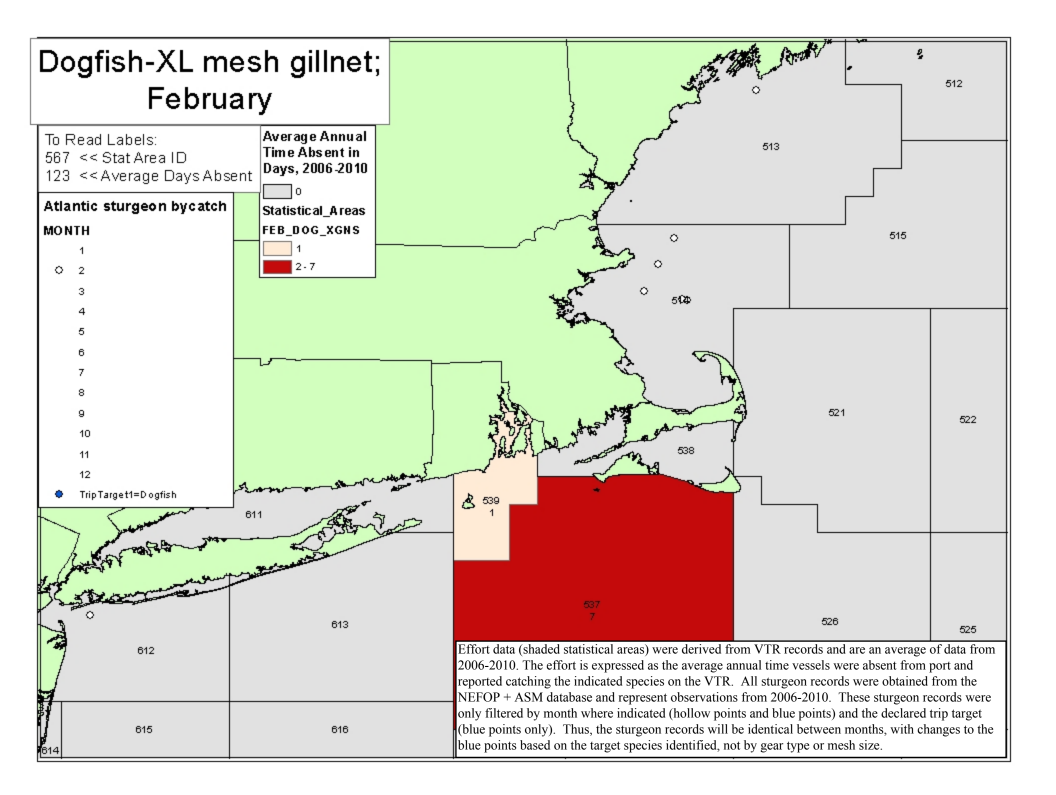


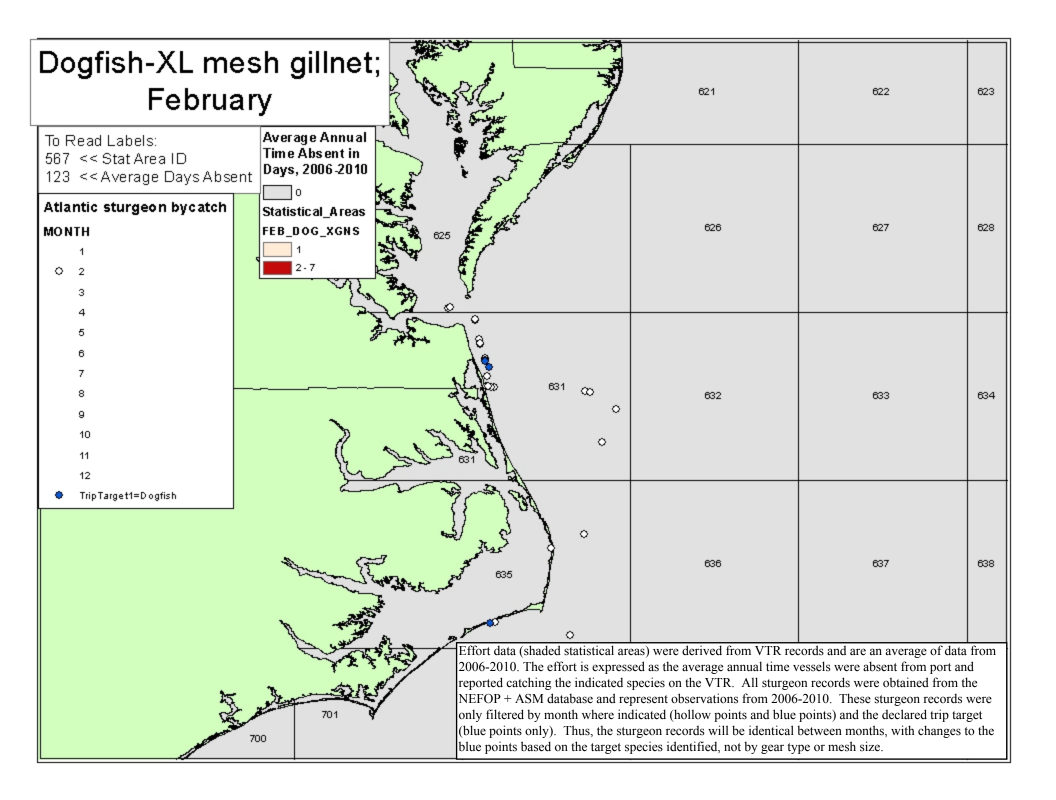


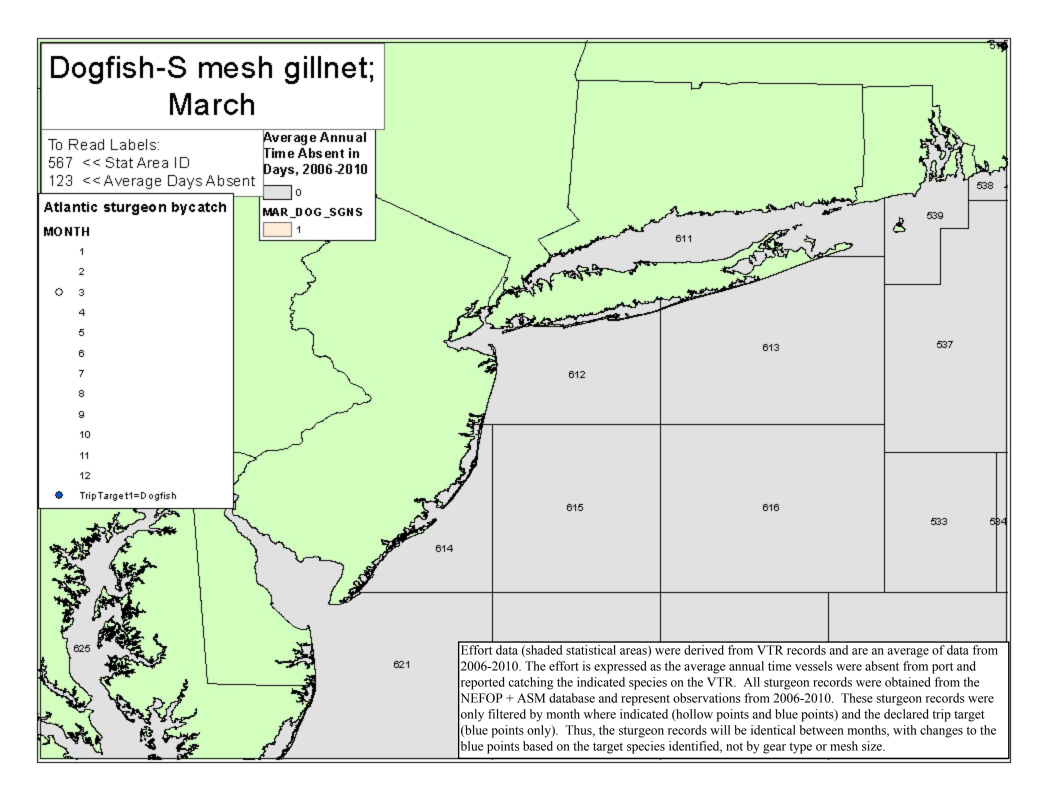


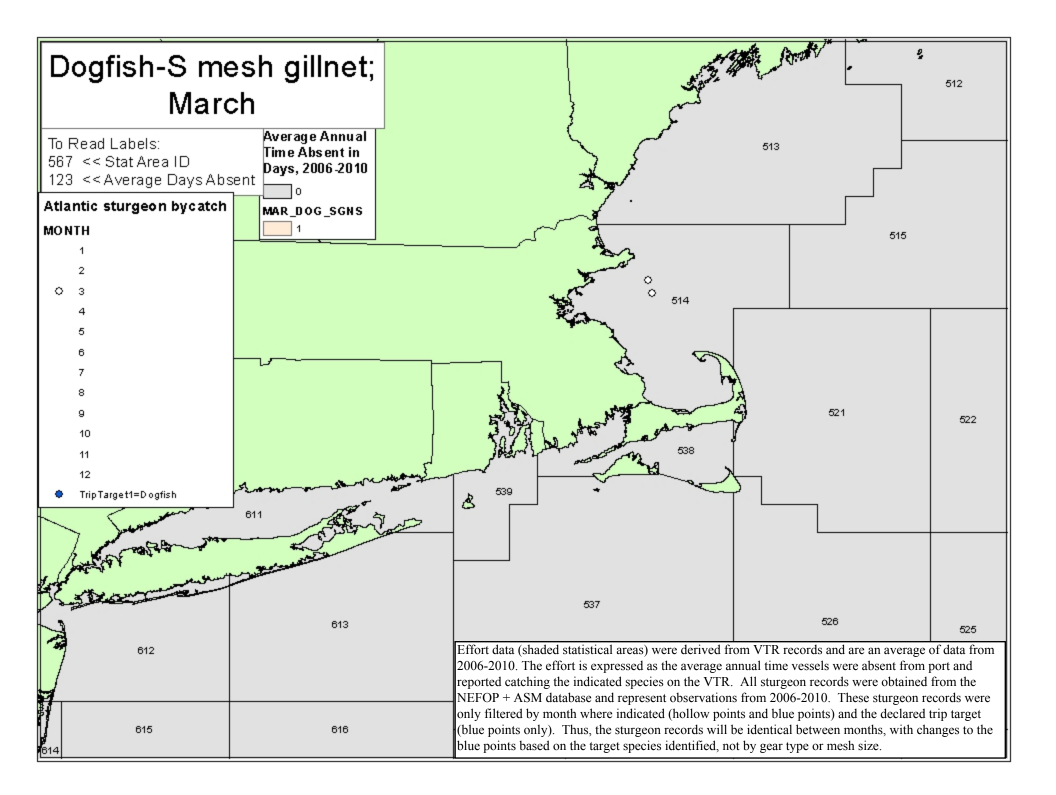




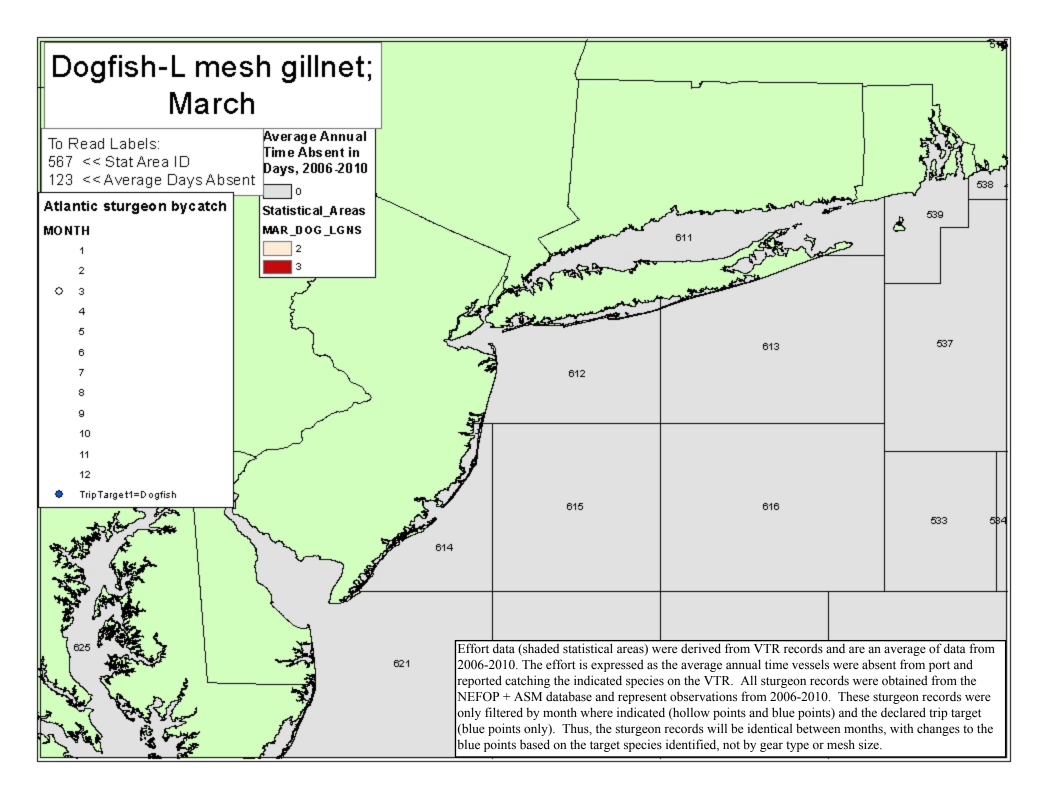


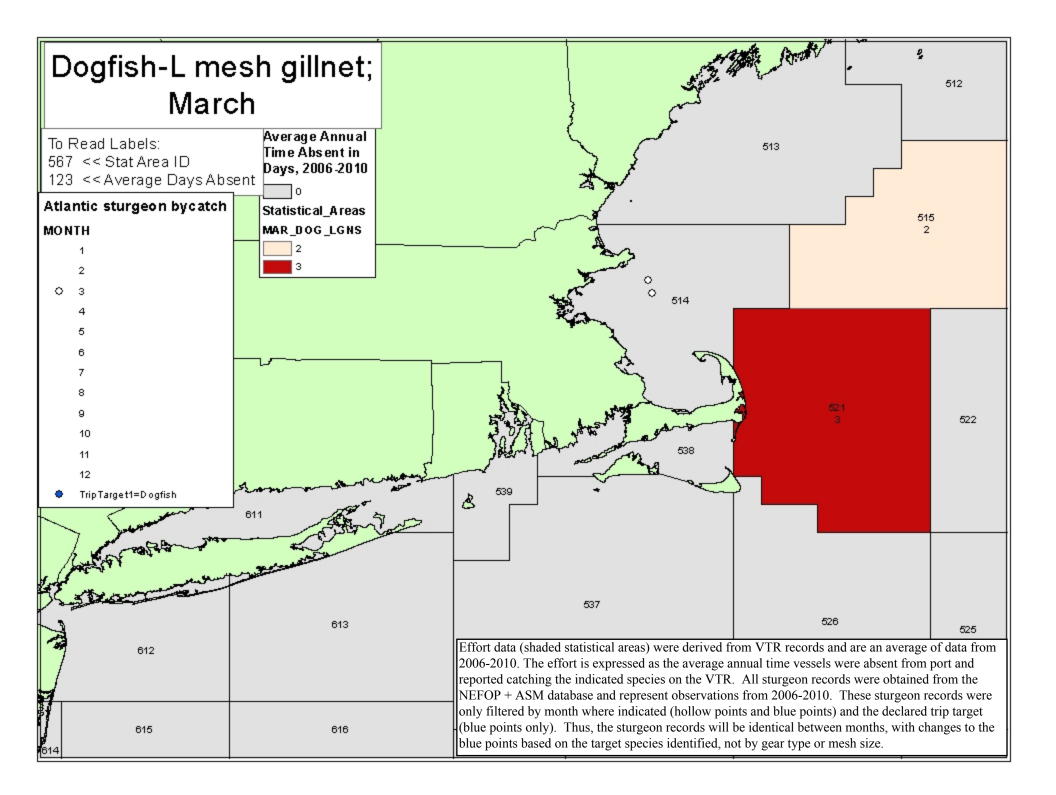




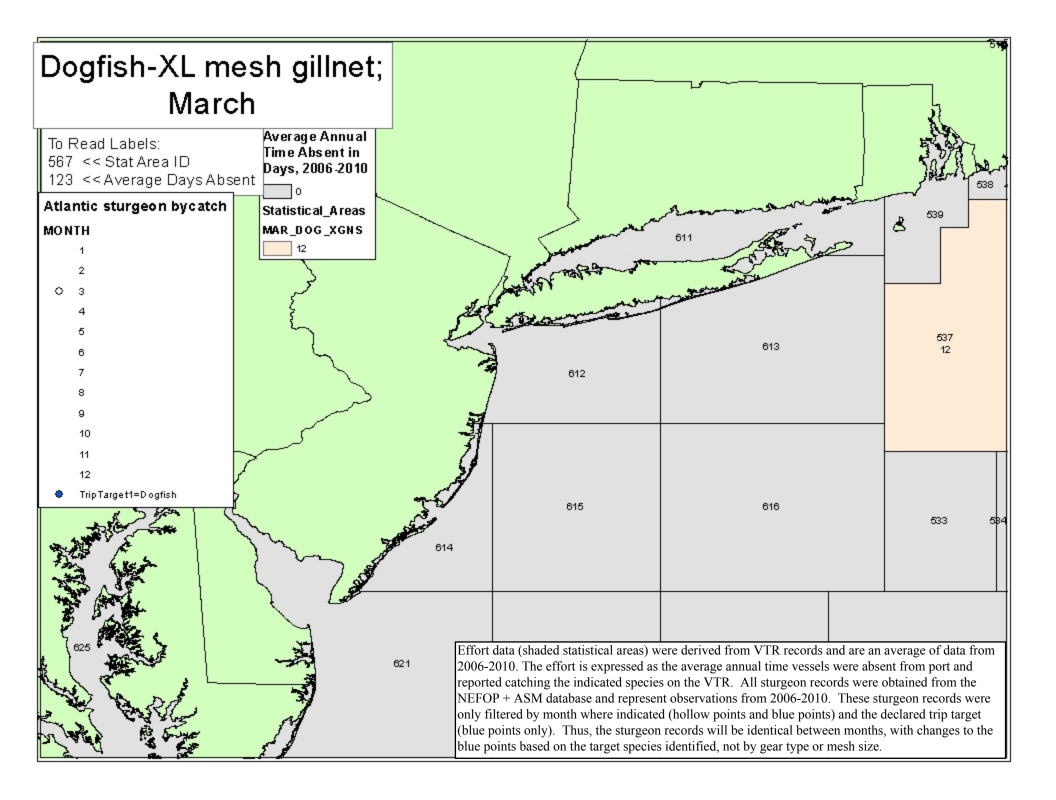


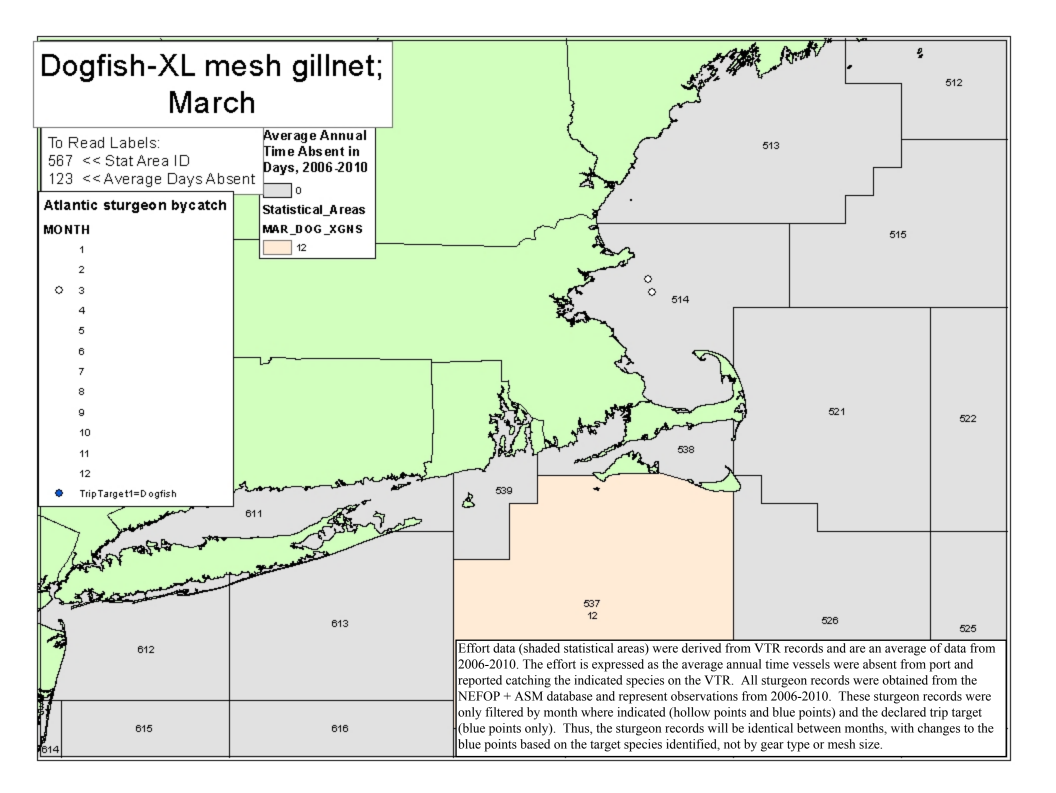
Dogfish-S me Marc		621	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Abse Atlantic sturgeon bycatch MONTH 1 2 0 3 4	Time Absent in Days, 2006-2010	626	627	628
		632	633	634
Trip Target1=D ogfish		636	637	638
	700 Effort data (shaded statistical ard 2006-2010. The effort is express reported catching the indicated s NEFOP + ASM database and re only filtered by month where ind (blue points only). Thus, the stu- blue points based on the target s	sed as the average annual time v species on the VTR. All sturged present observations from 2006 dicated (hollow points and blue urgeon records will be identical	ressels were absent from port and on records were obtained from t -2010. These sturgeon records points) and the declared trip tar between months, with changes	id he were get



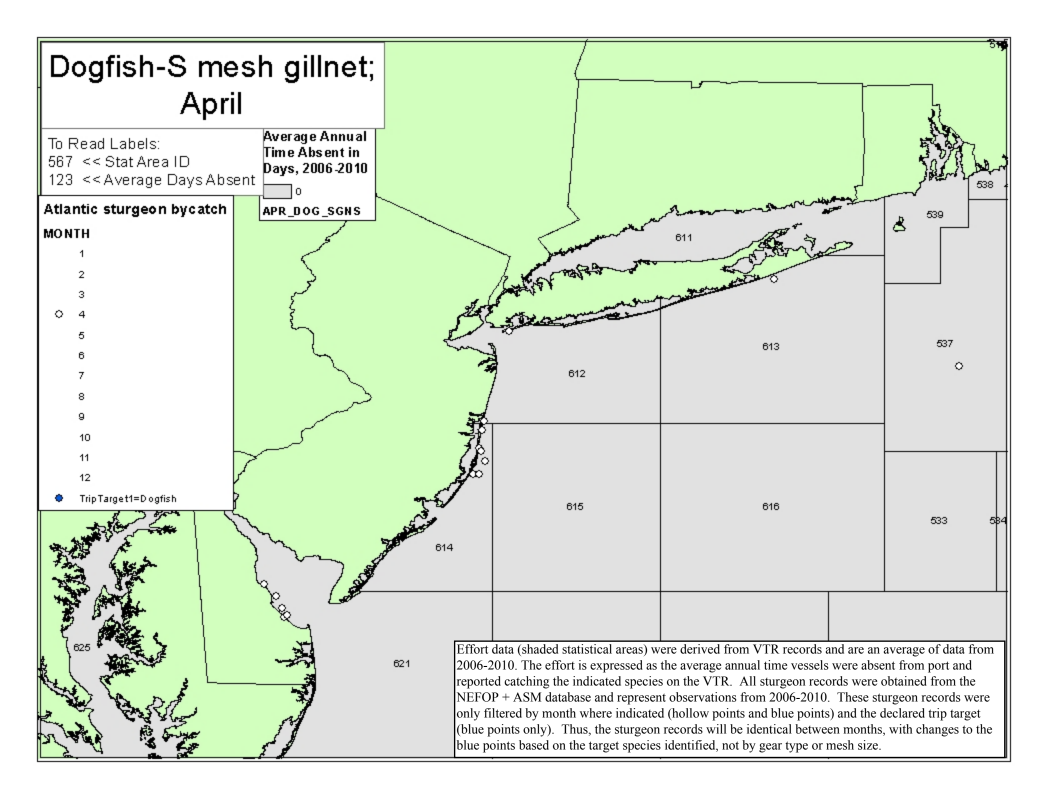


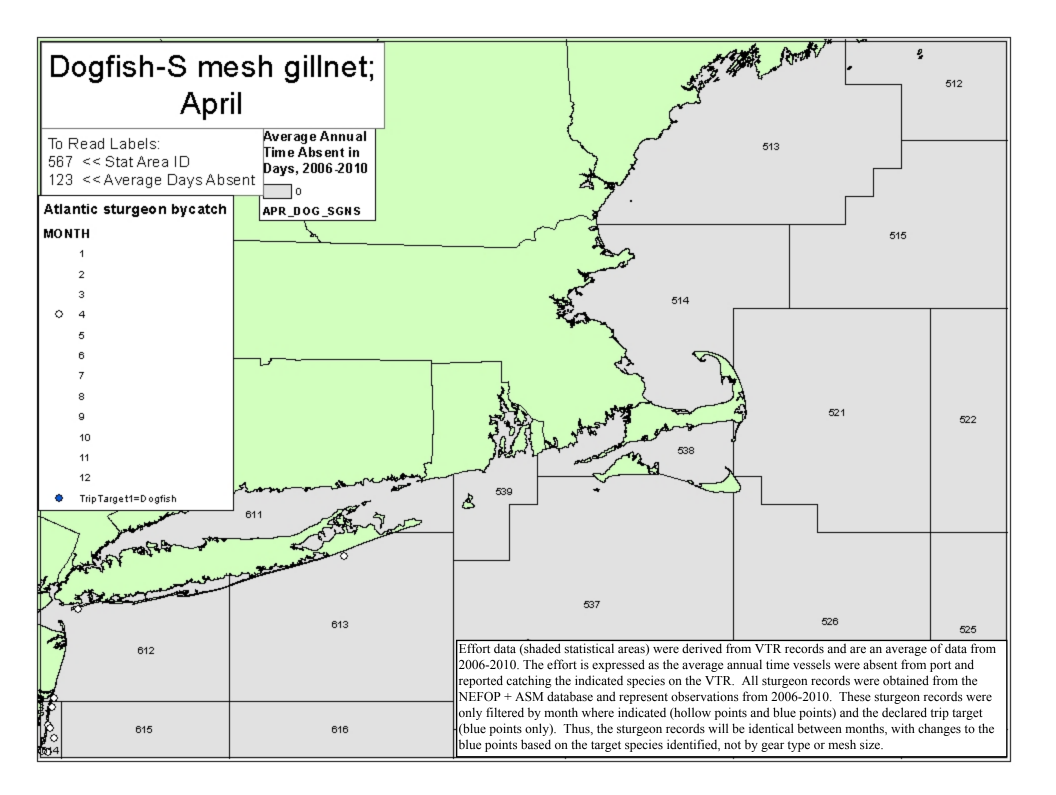
Dogfish-L mes March		621	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Abser Atlantic sturgeon bycatch MONTH 1 2 0 3 4	Time Absent in Days, 2006-2010	626	627	628
4 5 6 7 8 9 10 11 11		632	633	634
Trip Target1=D ogfish		636	637	638
Effort data (shaded statistical areas) were derived 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.				



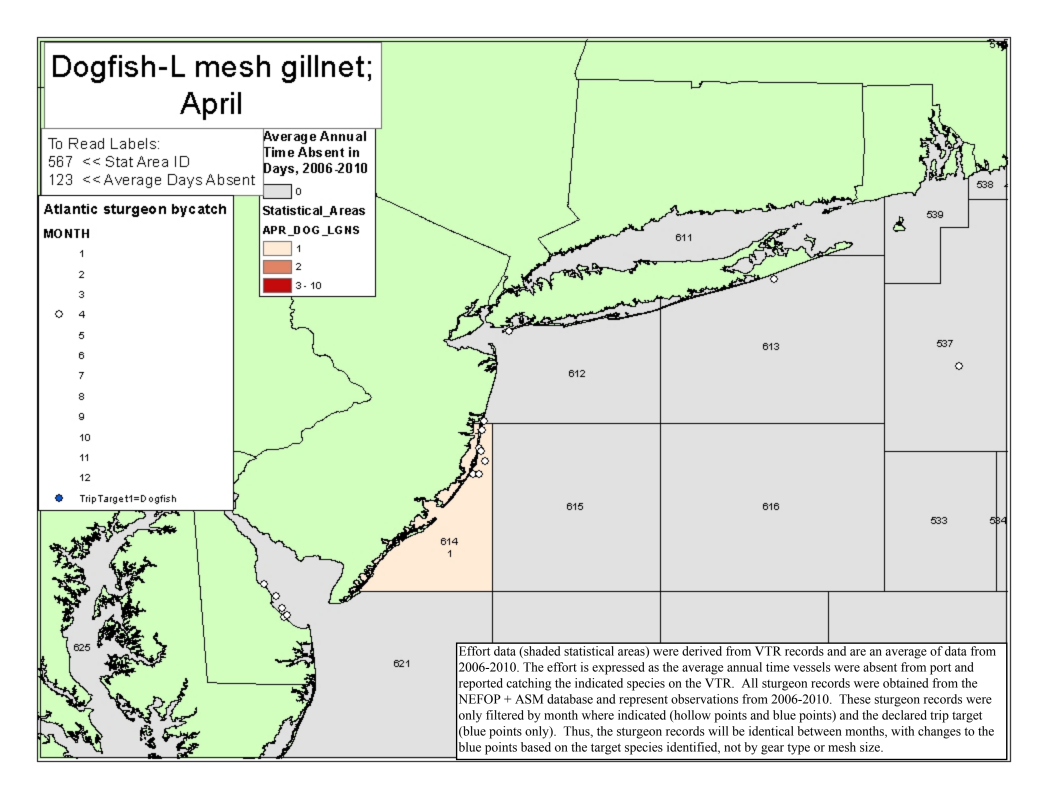


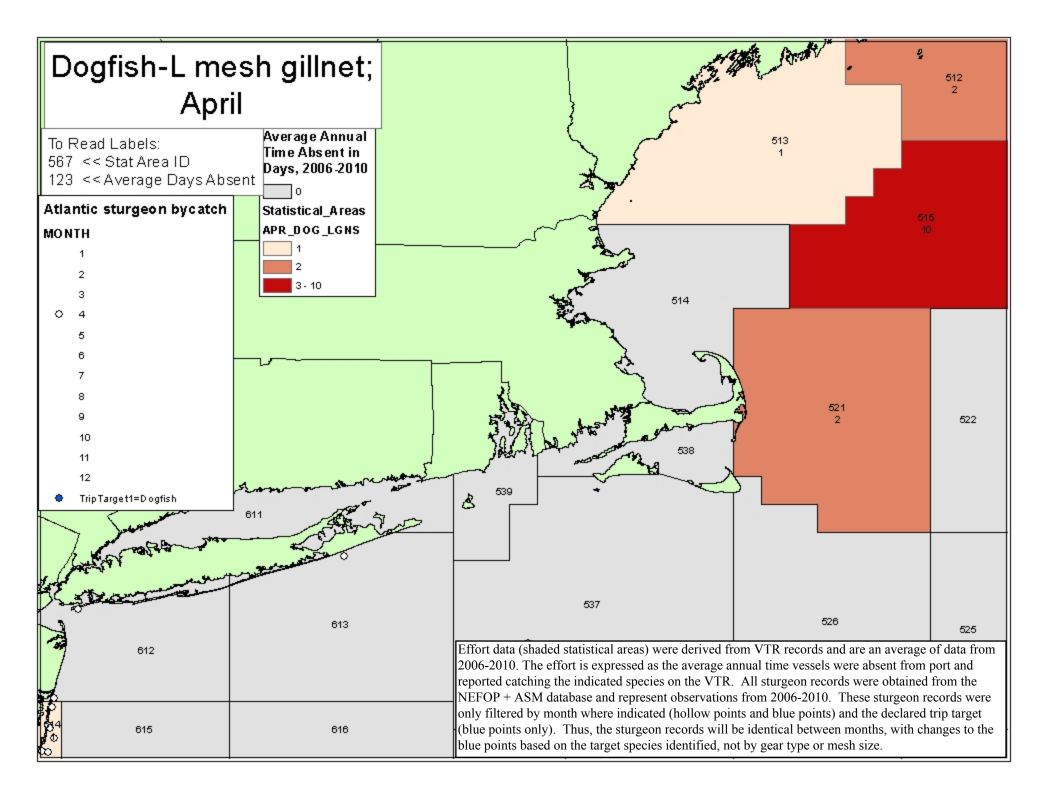
Dogfish-XL me Marcl		621	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Abser Atlantic sturgeon bycatch MONTH 1 2 0 3 4	Time Absent in Days 2006-2010	626	627	628
5 6 7 8 9 10 11 12		632	633	634
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	2006-2010. The effort is express reported catching the indicated NEFOP + ASM database and ru only filtered by month where in (blue points only). Thus, the st	reas) were derived from VTR re ssed as the average annual time v species on the VTR. All sturge epresent observations from 2006 indicated (hollow points and blue turgeon records will be identical species identified, not by gear ty	vessels were absent from port ar on records were obtained from to 5-2010. These sturgeon records points) and the declared trip tar between months, with changes	nd ihe were rget



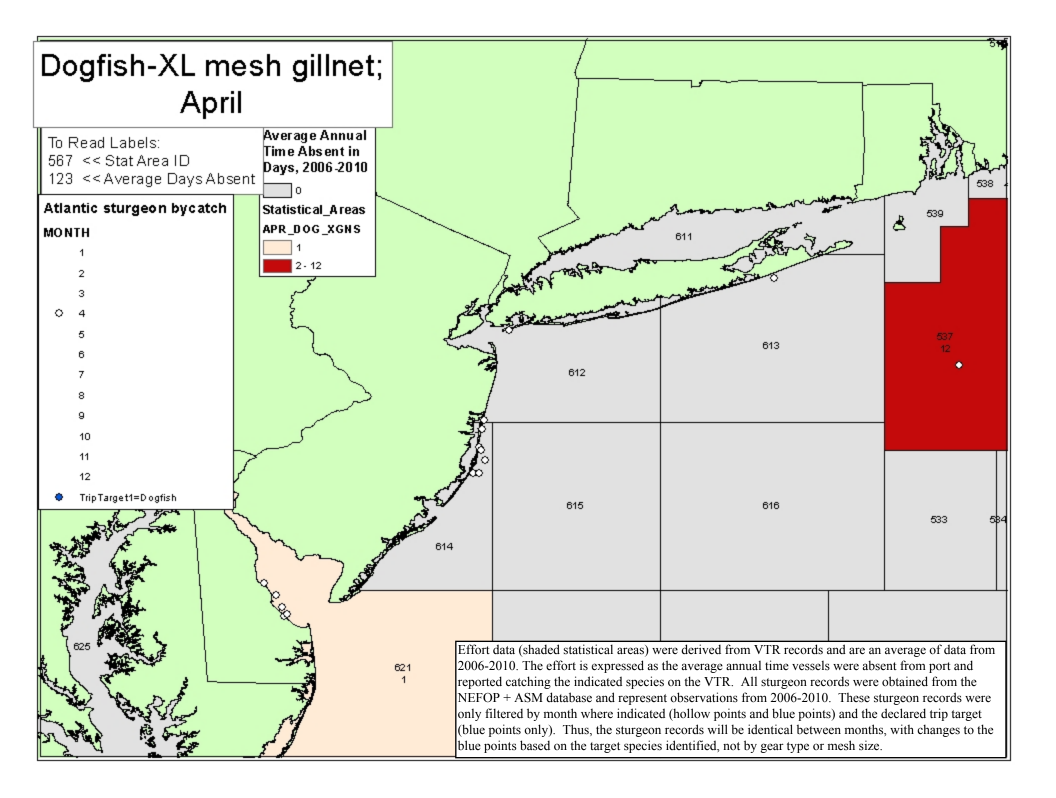


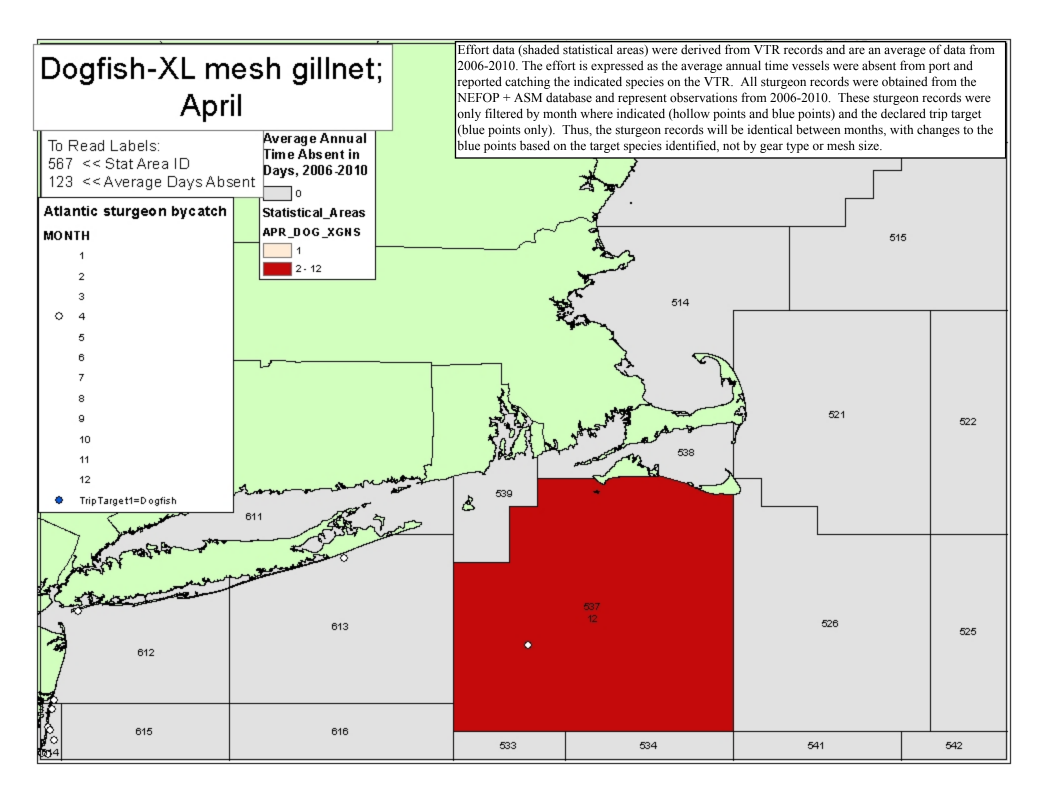
Dogfish-S me Apri		621	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Absent Atlantic sturgeon by catch MONTH 1 2 3	Time Absent in Days, 2006-2010	C 626	627	628
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Effort data (shaded statistical areas) were derived from VTR records and 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.				



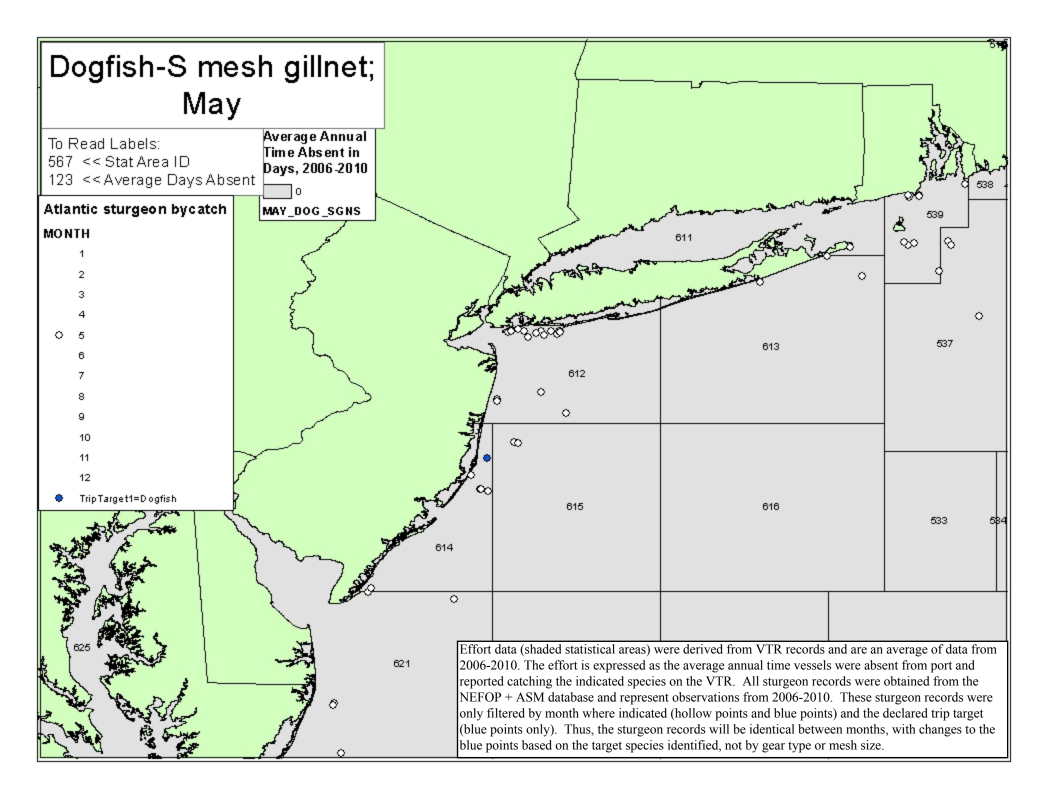


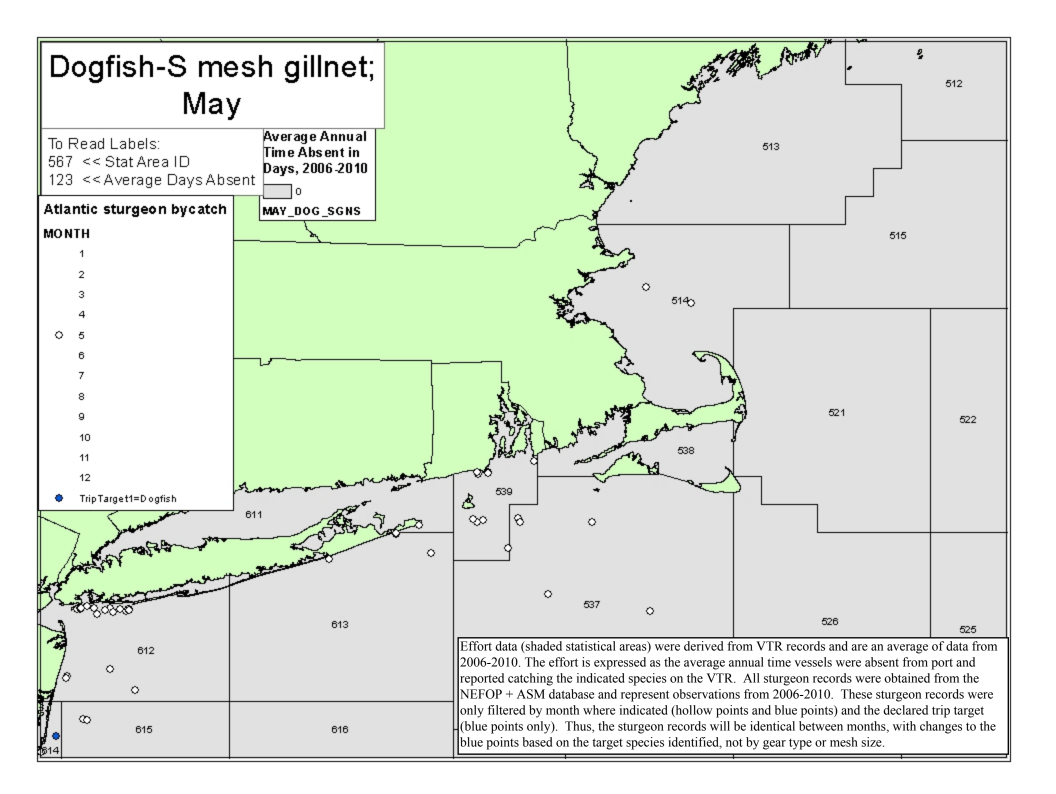
Dogfish-L mes April	sh gillnet; Average Annual	621	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Abser Atlantic sturgeon bycatch MONTH 1 2 3	Time Absent in Days, 2006-2010	626	627	628
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A A A A A A A A A A A A A A A A A A A	2006-2010. The effort is expres reported catching the indicated	species on the VTR. All sturged epresent observations from 2006 indicated (hollow points and blue urgeon records will be identical	vessels were absent from port and on records were obtained from to -2010. These sturgeon records points) and the declared trip tar between months, with changes	nd he were get



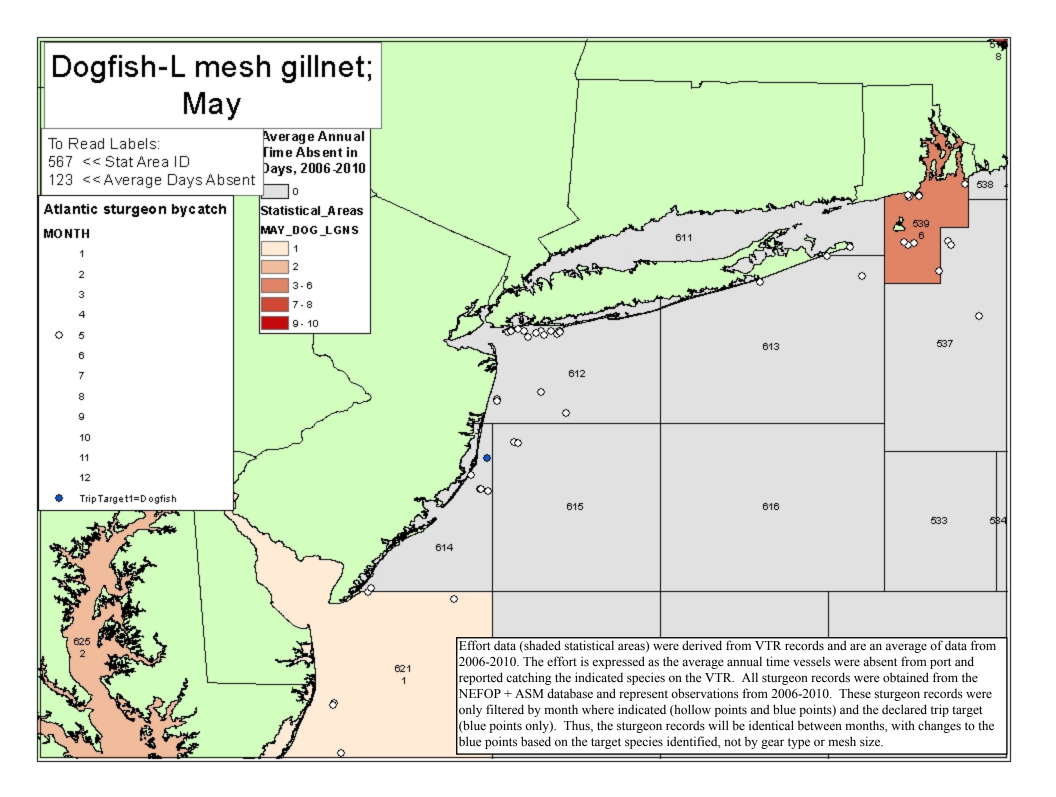


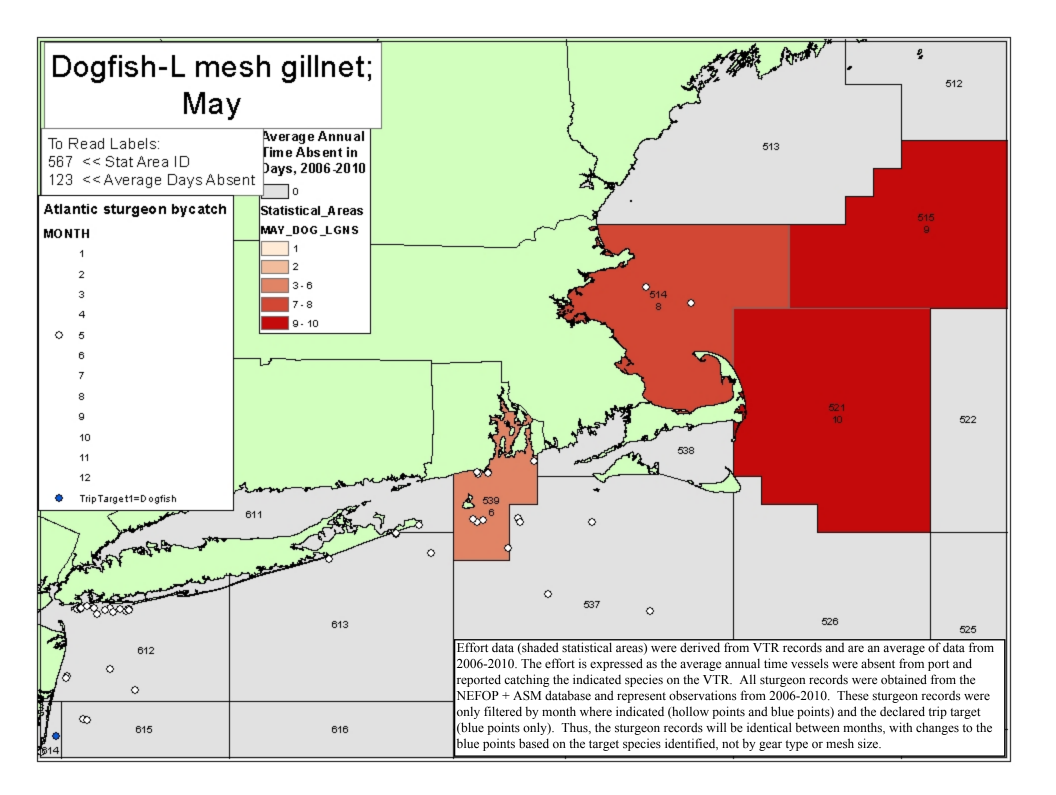
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 TripTarget1=D ogfish 		636	637	638
A DE CONTRACTOR	2006-2010. The effort is express reported catching the indicated NEFOP + ASM database and re only filtered by month where im	species on the VTR. All sturged epresent observations from 2006 idicated (hollow points and blue urgeon records will be identical	vessels were absent from port ar on records were obtained from t 5-2010. These sturgeon records points) and the declared trip tar between months, with changes	nd he were rget



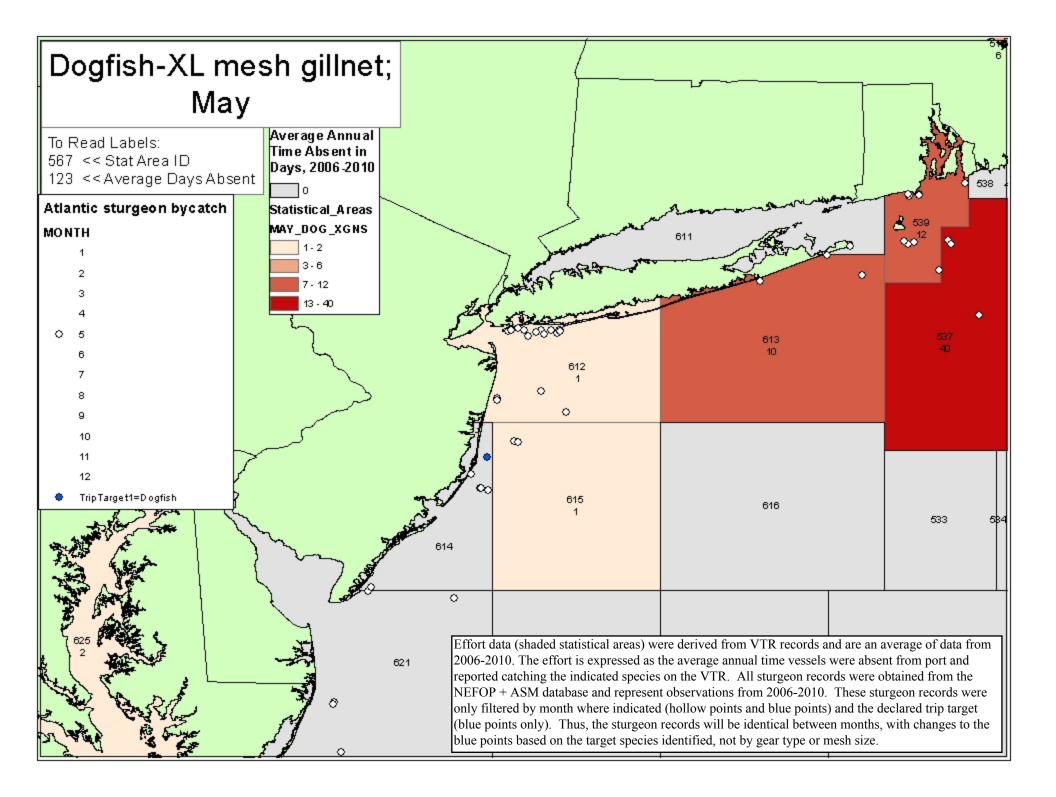


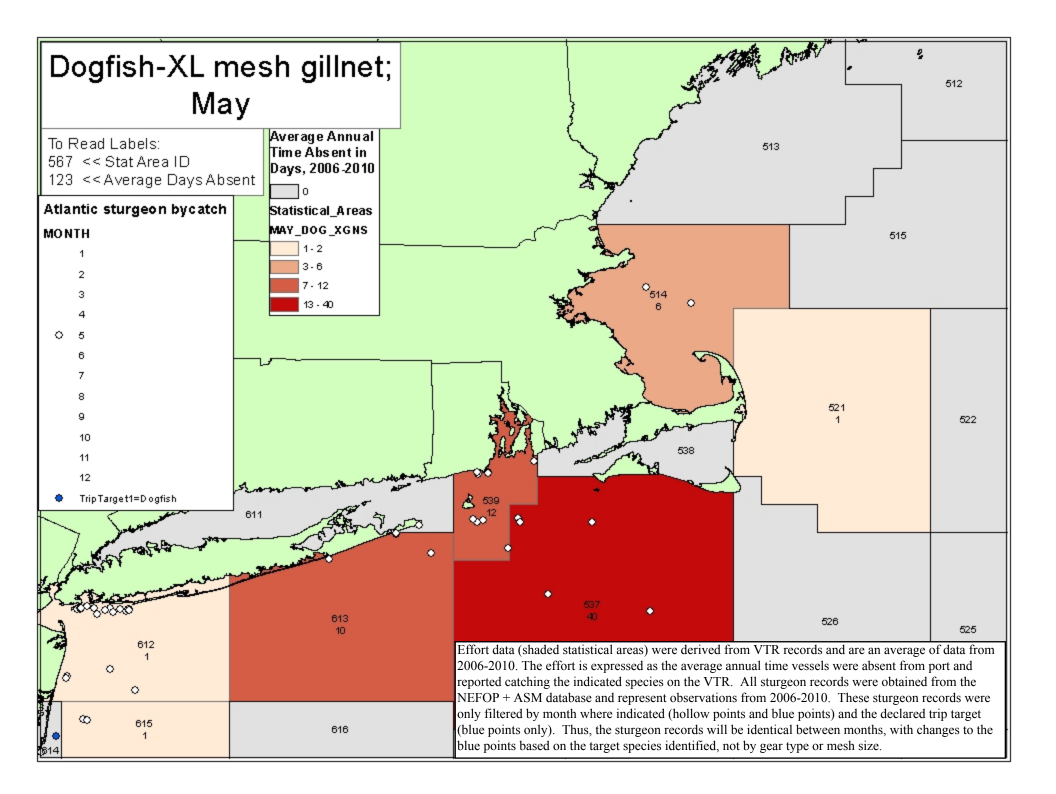
Dogfish-S me May		O 621	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Abse	Time Absent in Days, 2006-2010	900 0		
Atlantic sturgeon bycatch MONTH 1 2 3	MAY_DOG_SGNS	626	627	628
 ↓ ↓		632	633	634
 Trip Target1=D ogfish 		636	637	638
	701 700 2006-2010. The effort is express reported catching the indicated NEFOP + ASM database and r only filtered by month where in (blue points only). Thus, the st	reas) were derived from VTR re ssed as the average annual time species on the VTR. All sturge epresent observations from 2000 ndicated (hollow points and blue turgeon records will be identical species identified, not by gear ty	vessels were absent from port ar on records were obtained from t 6-2010. These sturgeon records e points) and the declared trip tar between months, with changes	nd the were rget



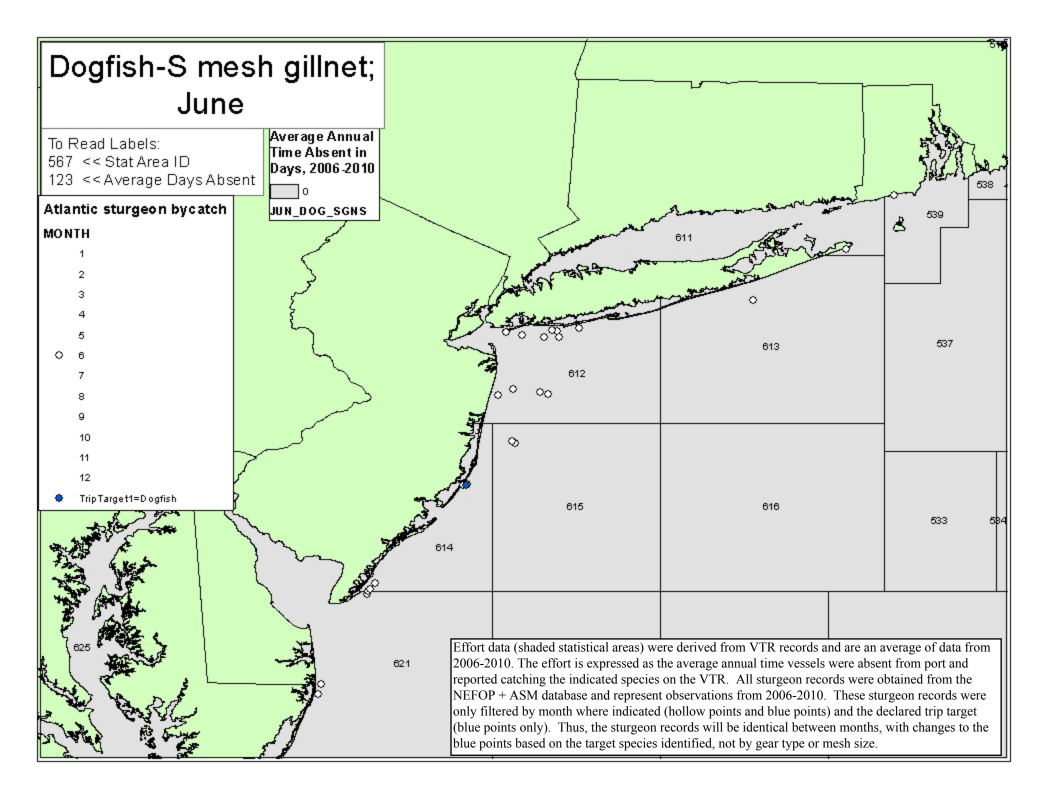


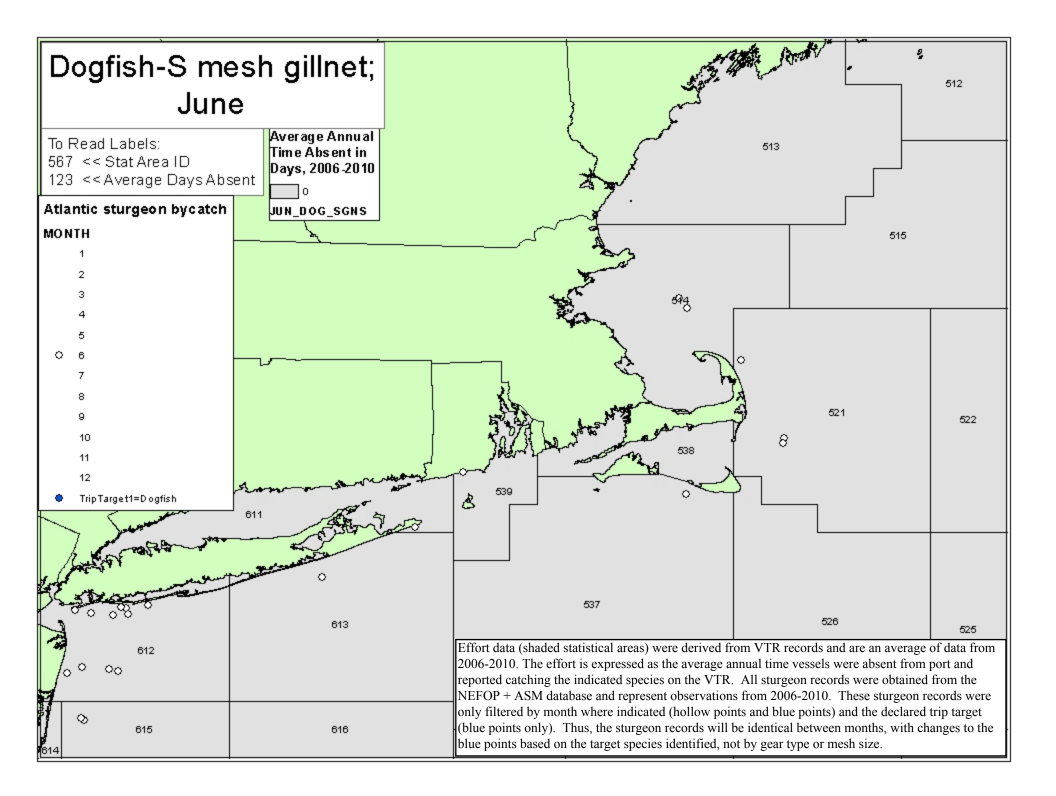
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	700	Effort data (shaded statistical ard 2006-2010. The effort is express reported catching the indicated s NEFOP + ASM database and re only filtered by month where ind (blue points only). Thus, the stu- blue points based on the target s	sed as the average annual time v species on the VTR. All sturged present observations from 2006 dicated (hollow points and blue urgeon records will be identical	vessels were absent from port ar on records were obtained from t -2010. These sturgeon records points) and the declared trip tan between months, with changes	nd the were rget



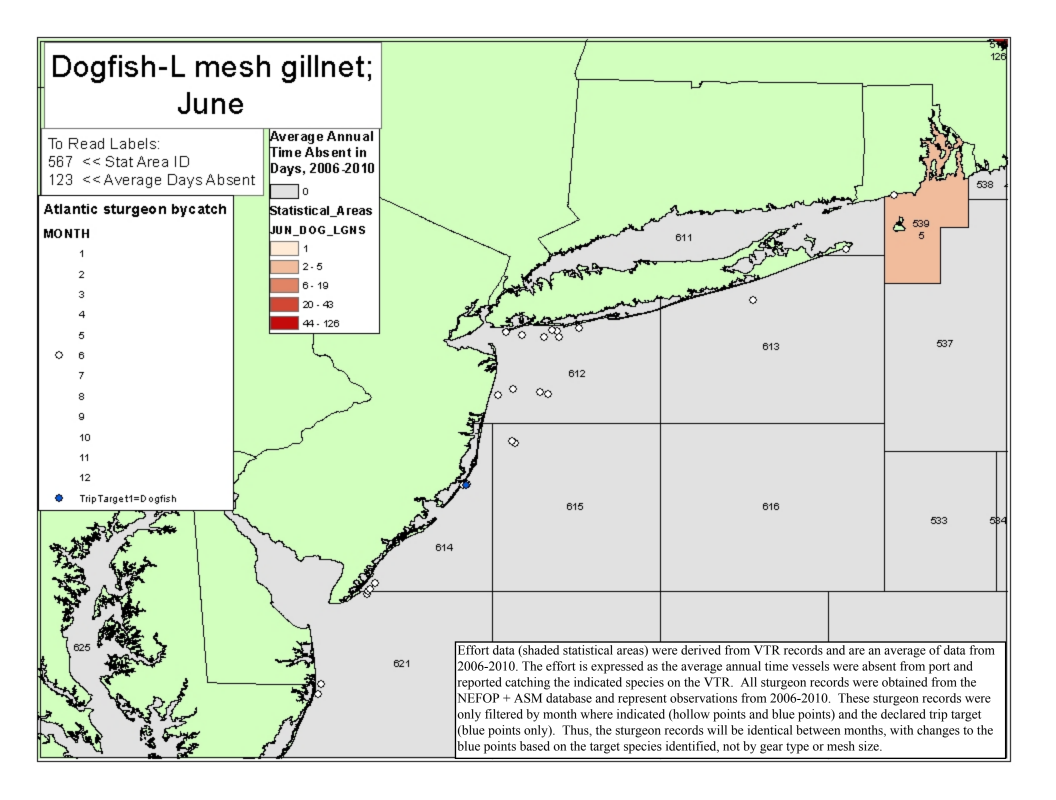


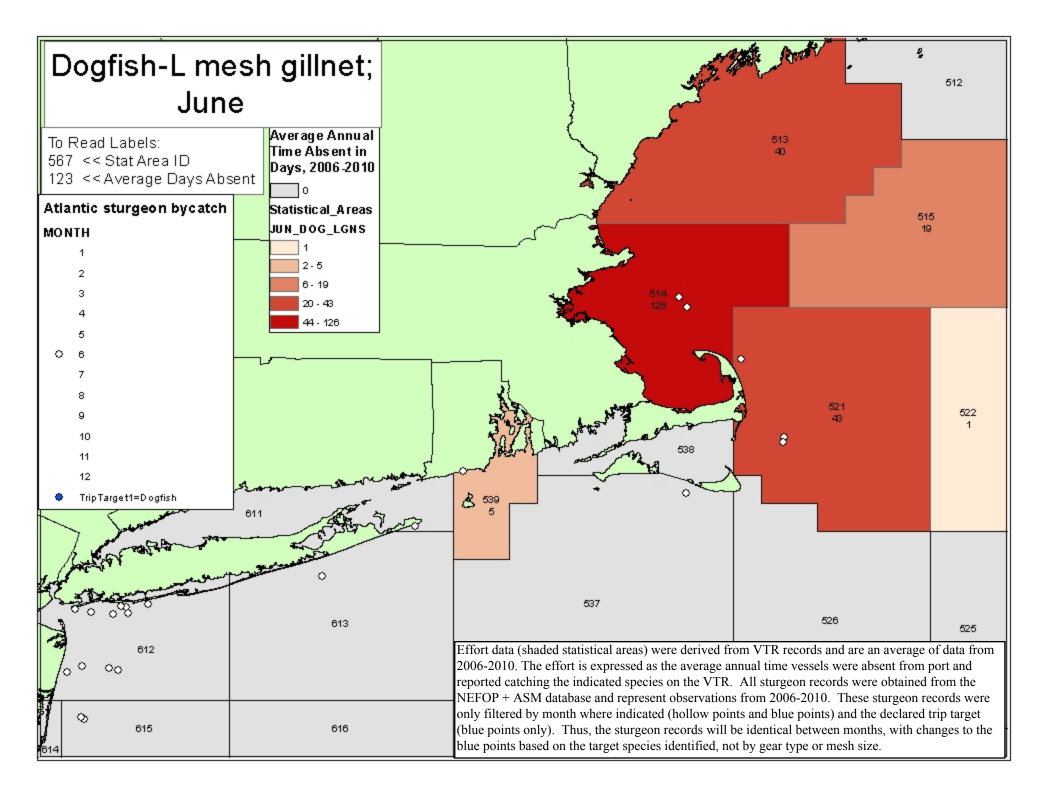
Dogfish-XL me May	sh gillnet;	O 621	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Absent Atlantic sturgeon bycatch MONTH 1 2 3	Time Absent in Days, 2006-2010	626 4	627	628
4 0 5 6 7 8 9 10 11 12		632	633	634
 Trip Target1=D ogfish 		636	637	638
A TO	2006-2010. The effort is expre reported catching the indicated NEFOP + ASM database and r only filtered by month where is (blue points only). Thus, the s	reas) were derived from VTR rec ssed as the average annual time v species on the VTR. All sturged represent observations from 2006 ndicated (hollow points and blue turgeon records will be identical species identified, not by gear ty	ressels were absent from port an on records were obtained from the -2010. These sturgeon records points) and the declared trip tar between months, with changes the	d he were get



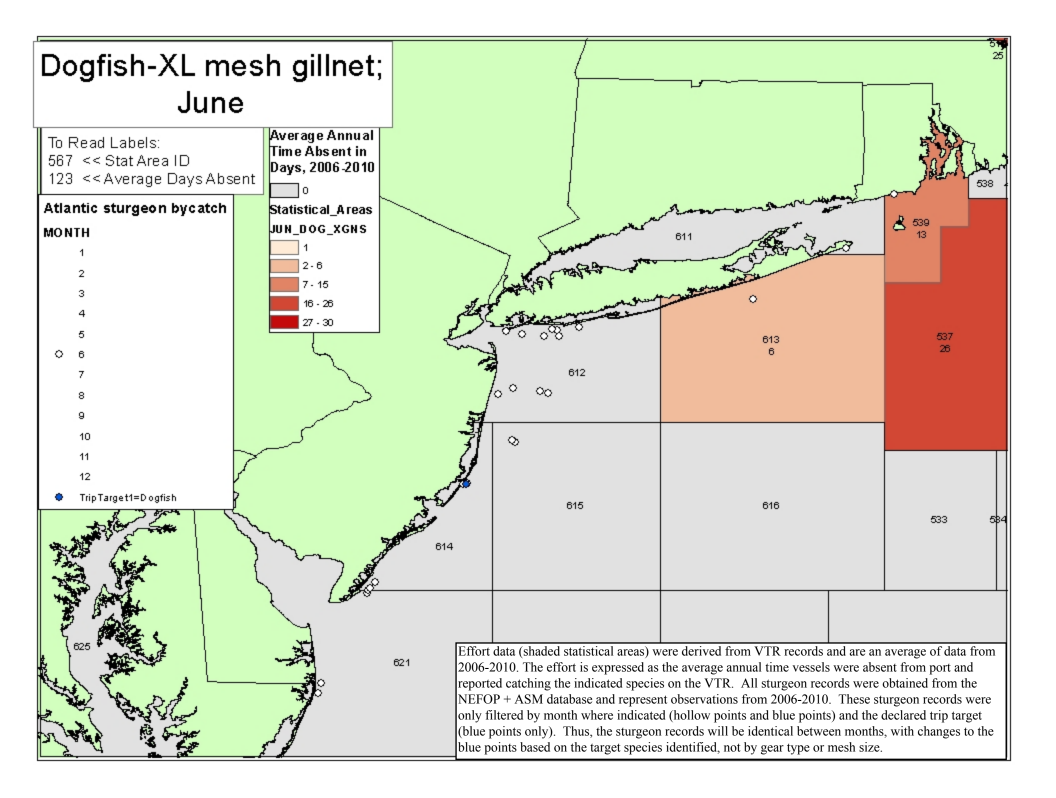


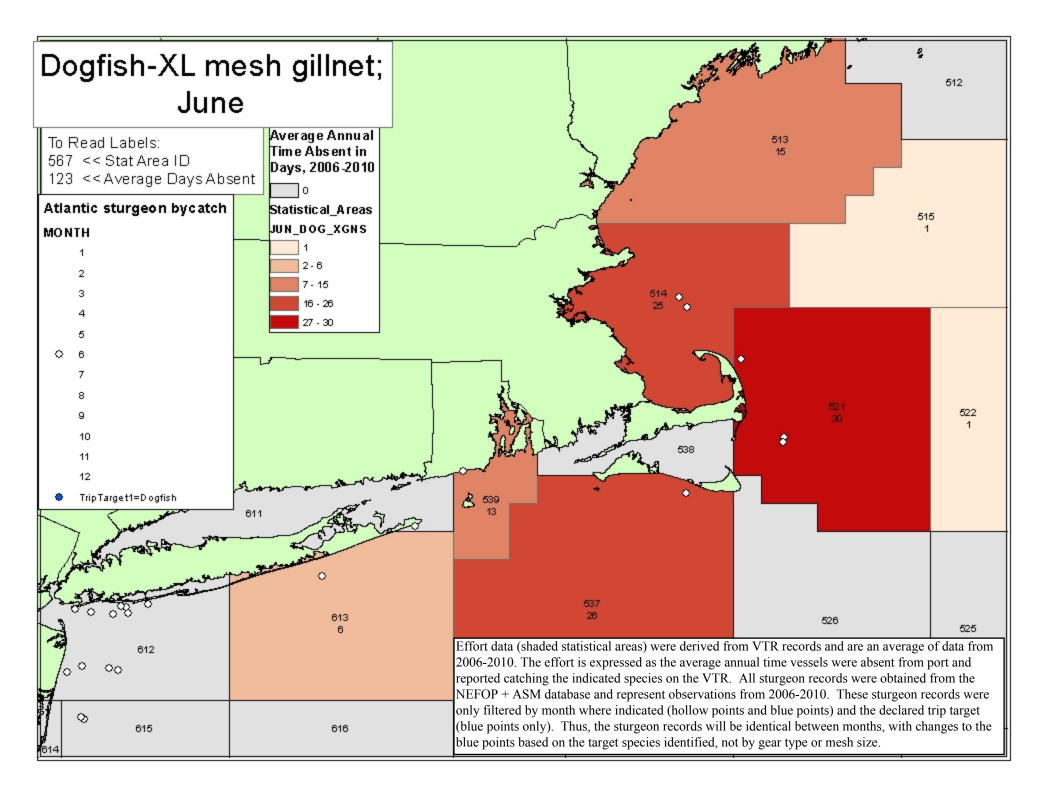
Dogfish-S me June		621	622	623
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123 << Average Days Abs Atlantic sturgeon bycatch MONTH 1 2 3		626	627	628
4 5 0 6 7 8 9 10 11 12	EST EST	632	633	634
 TripTarget1=D ogfish 		636	637	638
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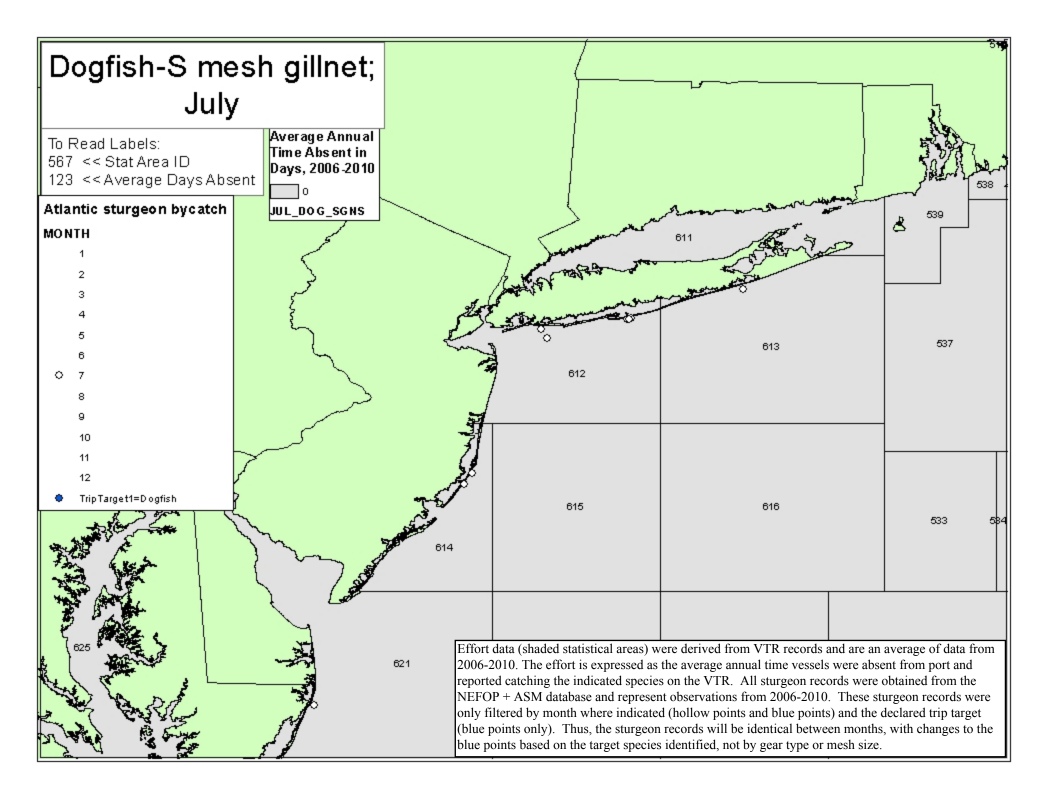


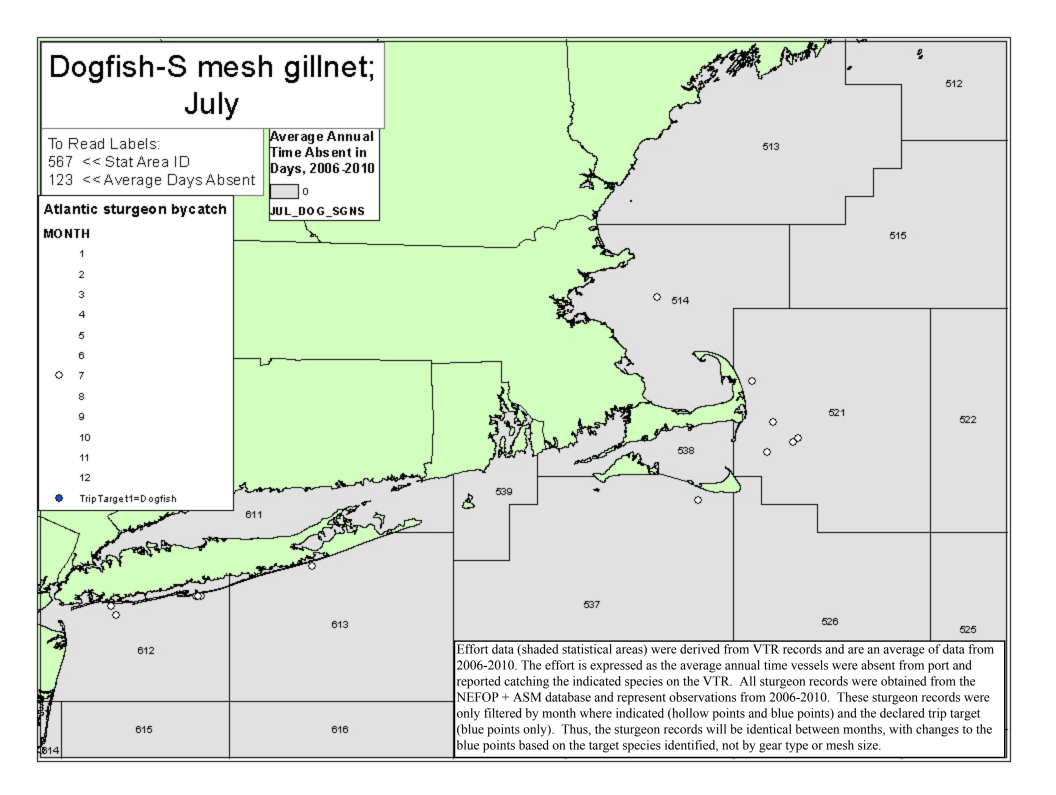
Dogfish-L mesł June	n gillnet; Average Annual	621	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Absent Atlantic sturgeon bycatch MONTH 1 2 3 4	Time Absent in Days, 2006-2010 0 Statistical_A reas JUN_DOG_LGNS 1 20-43	626	627	628
4 5 0 6 7 8 9 10 11 12	44-126 631	632	633	634
 TripTarget1=D ogfish 		636	637	638
700	2006-2010. The effort is express reported catching the indicated is NEFOP + ASM database and re only filtered by month where in (blue points only). Thus, the stu	reas) were derived from VTR rec sed as the average annual time v species on the VTR. All sturged present observations from 2006 dicated (hollow points and blue urgeon records will be identical species identified, not by gear ty	ressels were absent from port an on records were obtained from the -2010. These sturgeon records points) and the declared trip tar between months, with changes the	d he were get



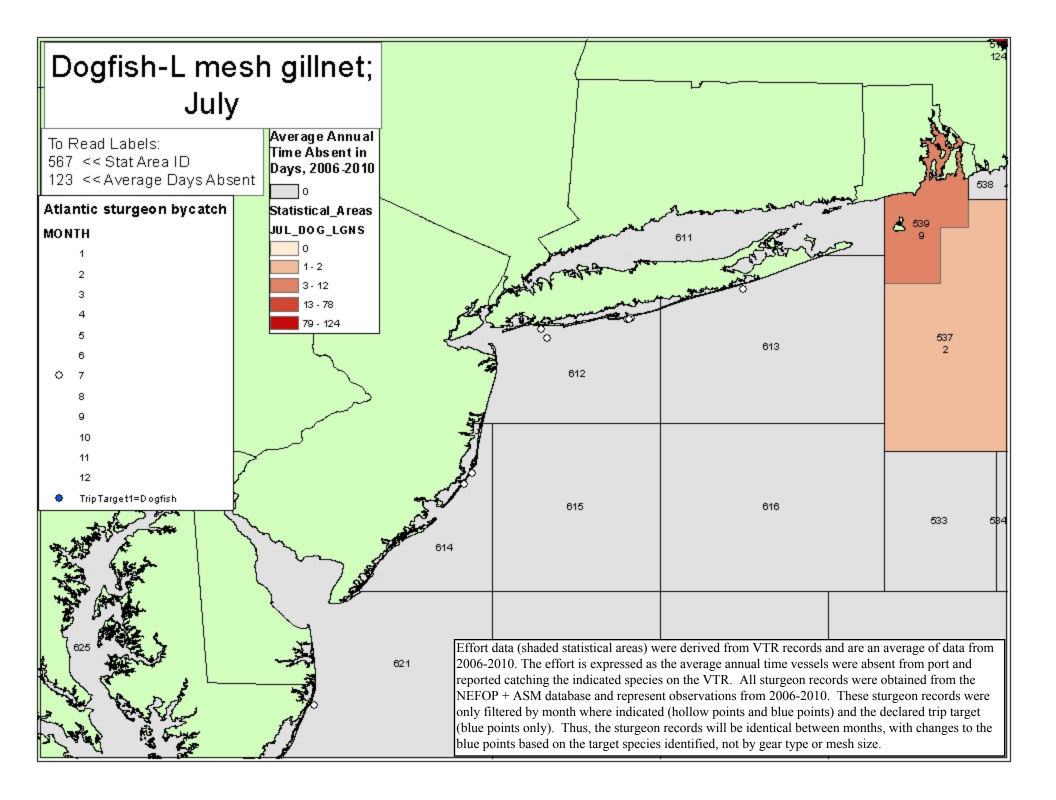


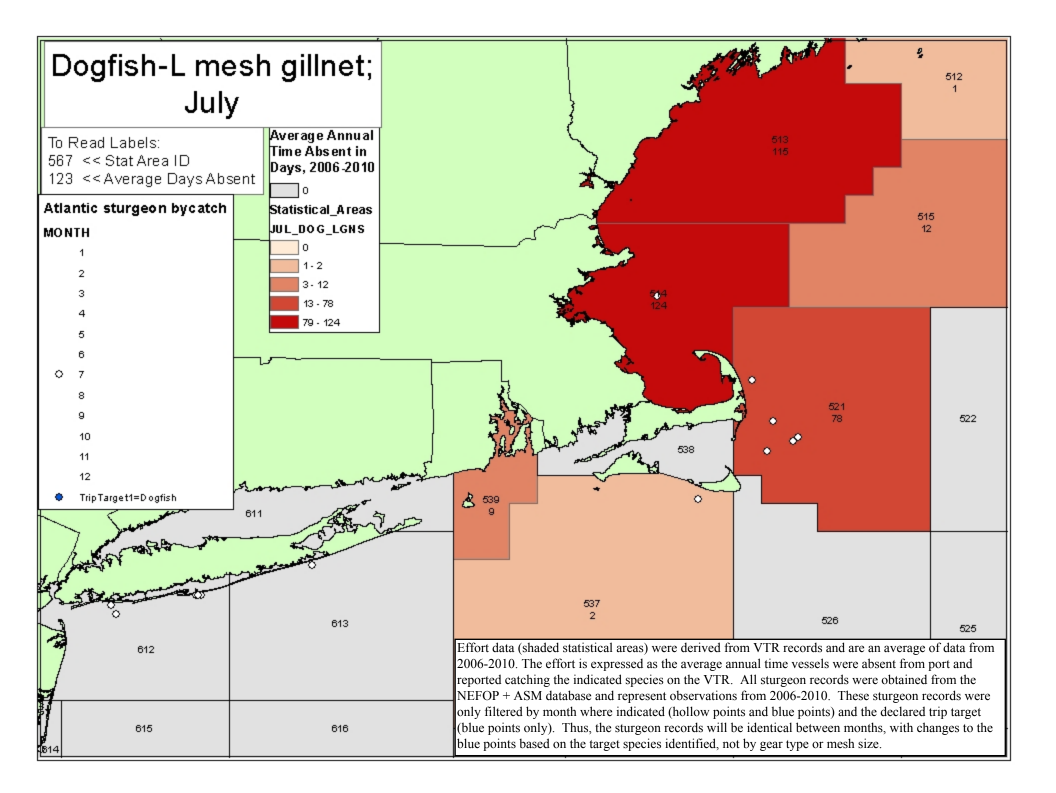
Dogfish-XL me June		621	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Abse Atlantic sturgeon bycatch MONTH 1 2 3	Time Absent in Days, 2006,2010	626	627	628
4 5 0 6 7 8 9 10 11 12	27 · 30	632	633	634
 TripTarget1=D ogfish 	Constant and Const	636	637	638
	 Effort data (shaded statistical are 2006-2010. The effort is express reported catching the indicated s NEFOP + ASM database and re only filtered by month where ind (blue points only). Thus, the stublue points based on the target s 	sed as the average annual time v species on the VTR. All sturged present observations from 2006- dicated (hollow points and blue urgeon records will be identical l	essels were absent from port and in records were obtained from the 2010. These sturgeon records points) and the declared trip targ between months, with changes t	d ne were get



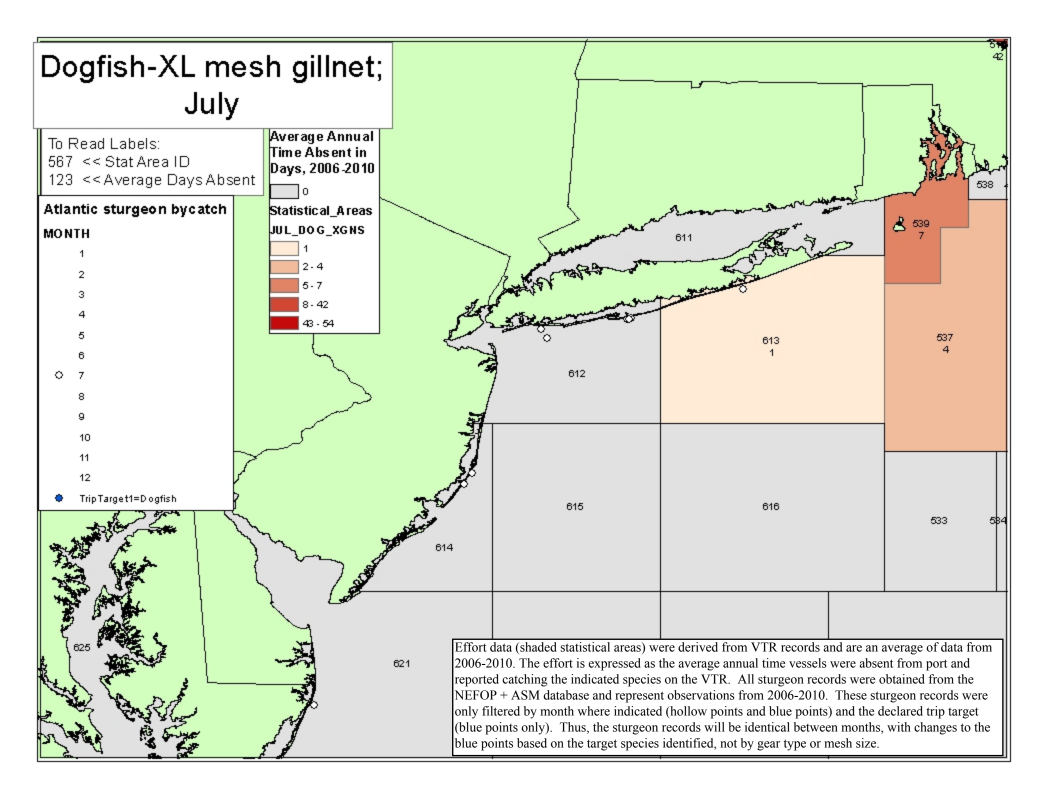


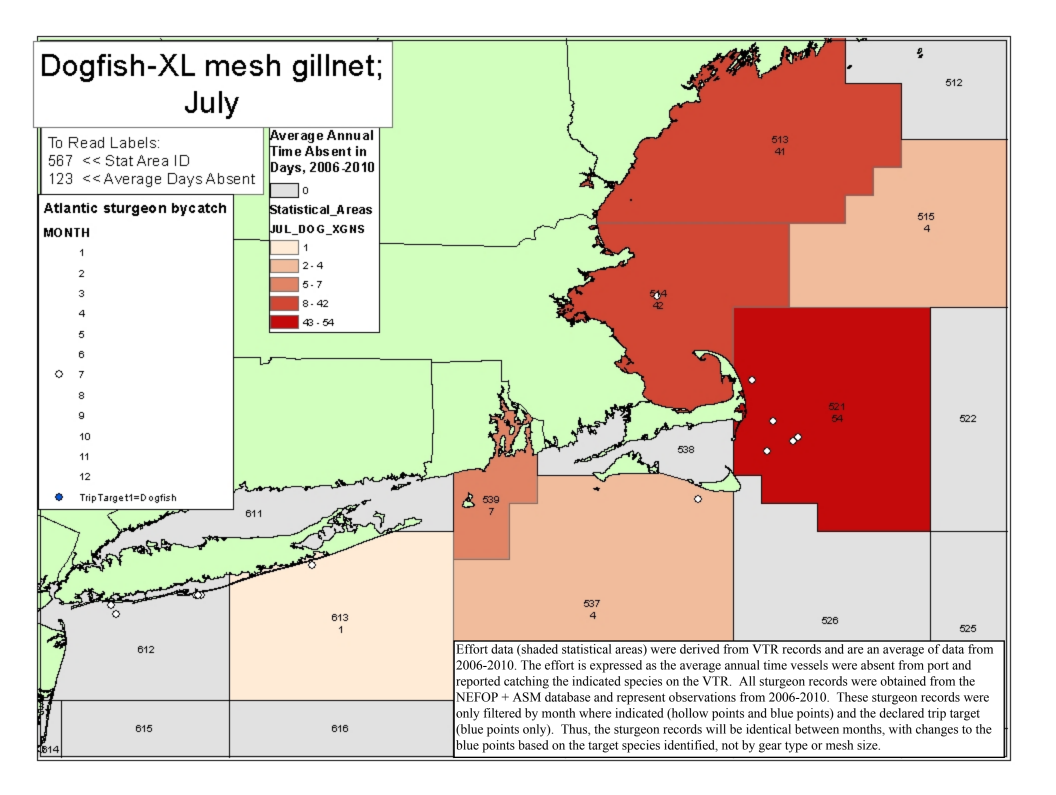
Dogfish-S me July		621	622	623
567 << Stat Area ID 123 << Average Days Abs Atlantic sturgeon bycatch MONTH 1 2 3	ent JUL_DOG_SGNS 525	626	627	628
4 5 6 7 8 9 10 11 12	651	632	633	634
 TripTarget1=D ogfish 		636	637	638
	 700 Effort data (shaded statistical are 2006-2010. The effort is express reported catching the indicated s NEFOP + ASM database and re only filtered by month where ind (blue points only). Thus, the stublue points based on the target s 	sed as the average annual time v species on the VTR. All sturged present observations from 2006 dicated (hollow points and blue urgeon records will be identical	vessels were absent from port and on records were obtained from t -2010. These sturgeon records points) and the declared trip tar between months, with changes	id he were get



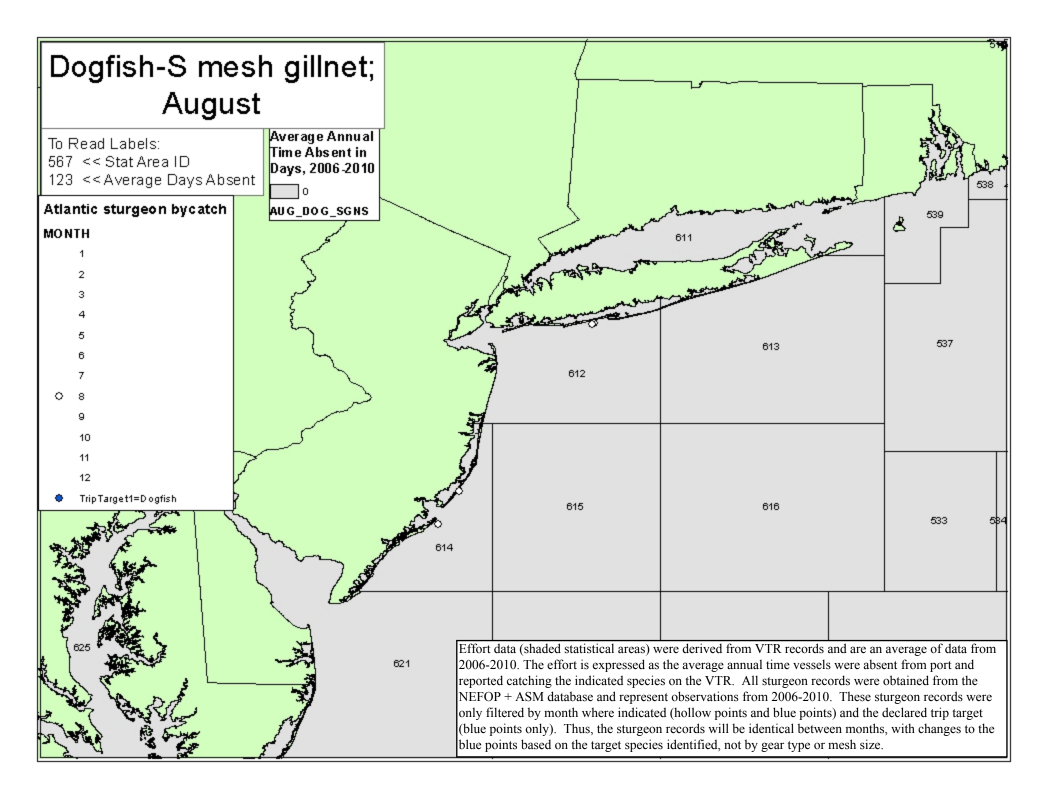


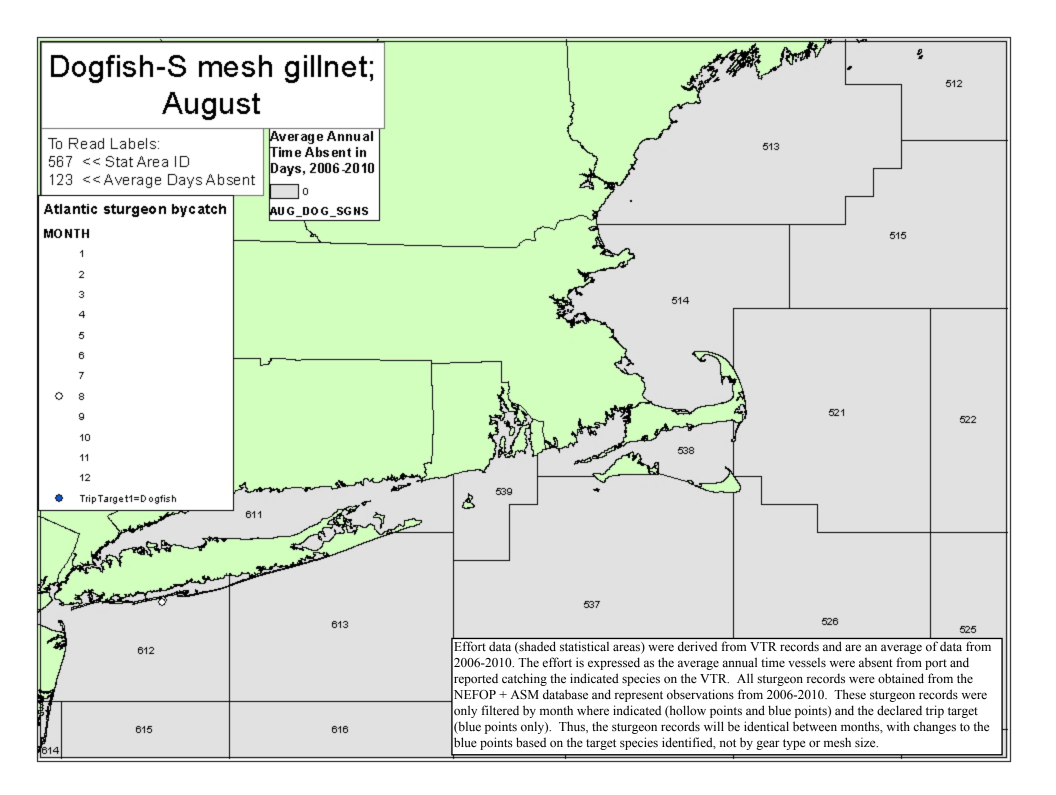
Dogfish-L mes July	h gillnet; Average Annual	621	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Absent Atlantic sturgeon bycatch MONTH 1 2 3	Time Absent in Days, 2006-2010	626	627	628
4 5 6 0 7 8 9 10 11 12	79 - 124 631	632	633	634
 Trip Target1=D ogfish 	Contraction of the second seco	636	637	638
A TO	To 1 Effort data (shaded statistical ar 2006-2010. The effort is express reported catching the indicated so NEFOP + ASM database and re only filtered by month where in (blue points only). Thus, the stu- blue points based on the target so	sed as the average annual time v species on the VTR. All sturged present observations from 2006 dicated (hollow points and blue urgeon records will be identical	ressels were absent from port and on records were obtained from t -2010. These sturgeon records points) and the declared trip tar between months, with changes	nd he were get

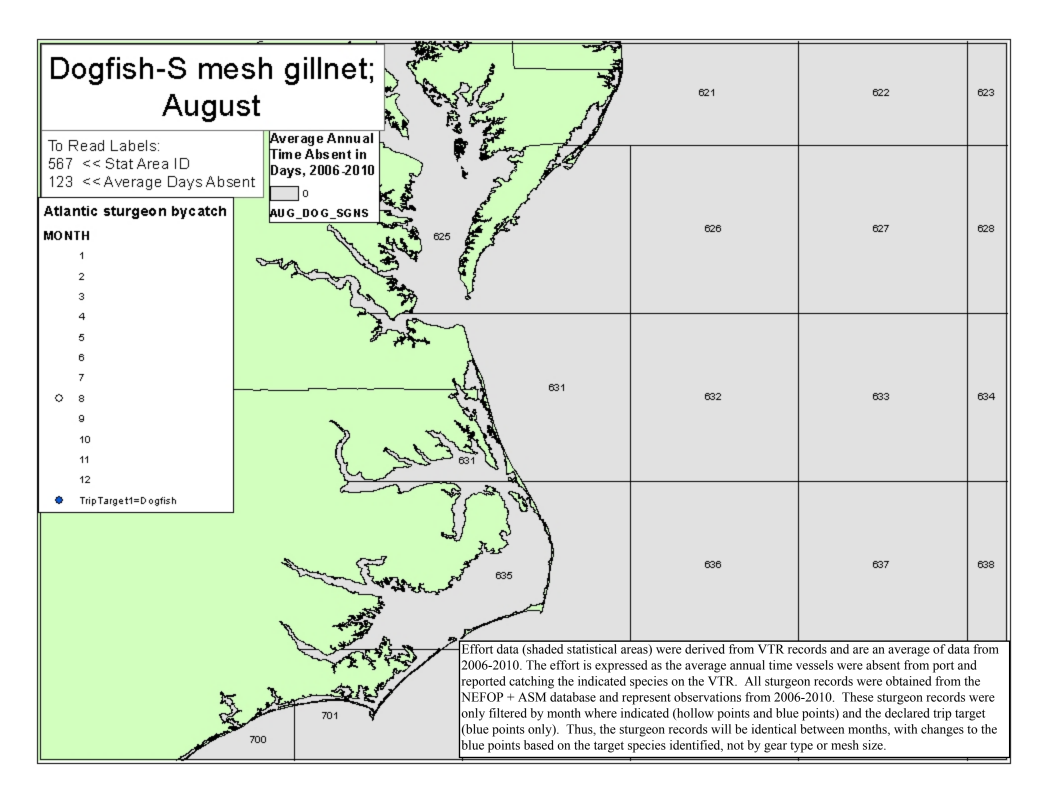


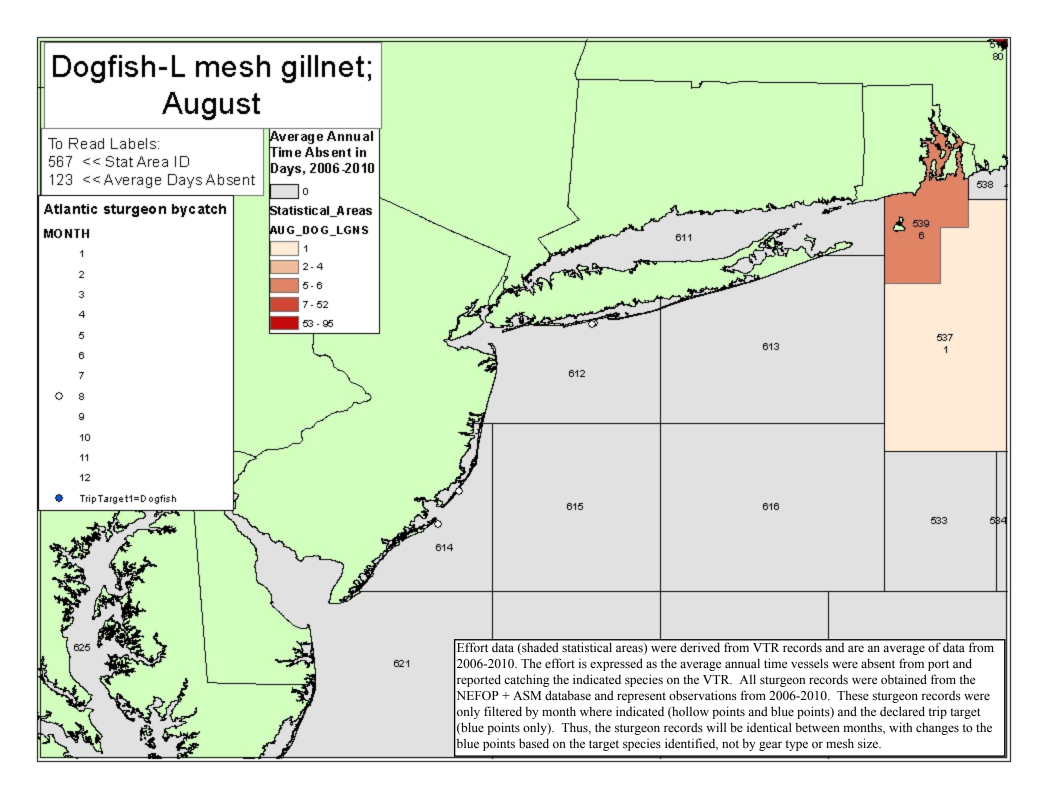


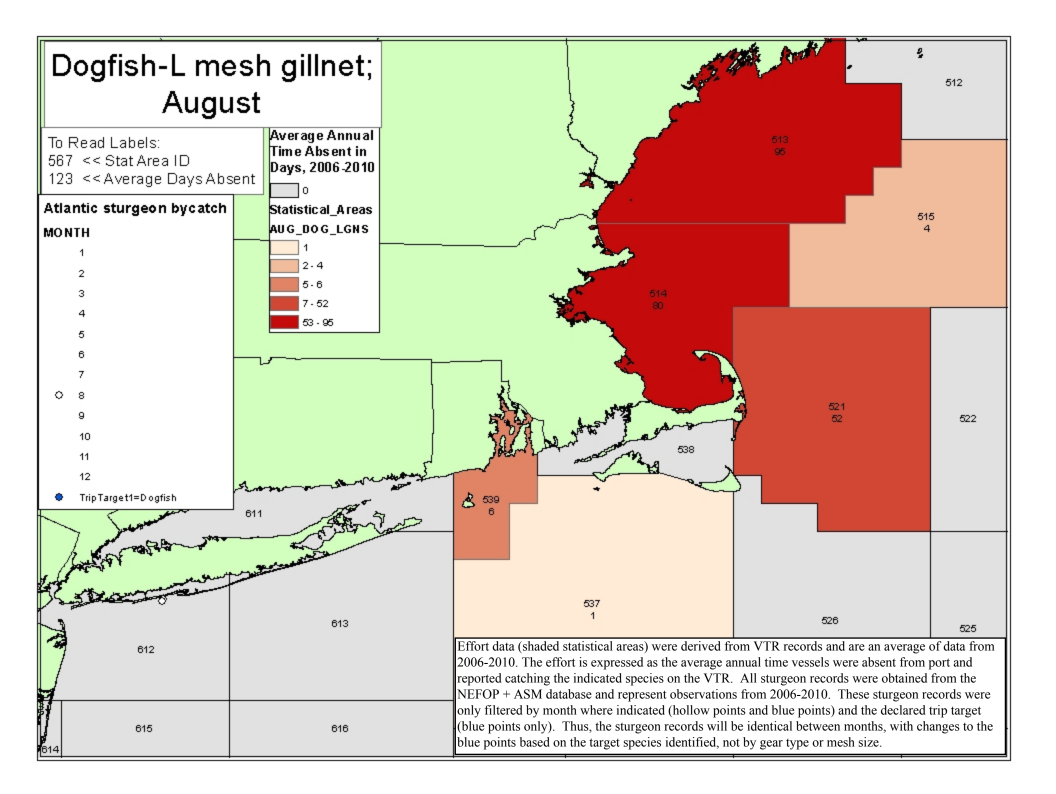
Dogfish-XL me July	sh gillnet; Average Annual	621	622	623
Atlantic sturgeon bycatch MONTH 1 4	Time Absent in Days, 2006-2010	626	627	628
4 5 6 7 8 9 10 11 12	43-54 631	632	633	634
 Trip Target1=D ogfish 	Contraction of the second seco	636	637	638
	701 V only filtered by month where in	sed as the average annual time v species on the VTR. All sturged present observations from 2006 dicated (hollow points and blue urgeon records will be identical	essels were absent from port an on records were obtained from the -2010. These sturgeon records points) and the declared trip tar between months, with changes the	d he were get



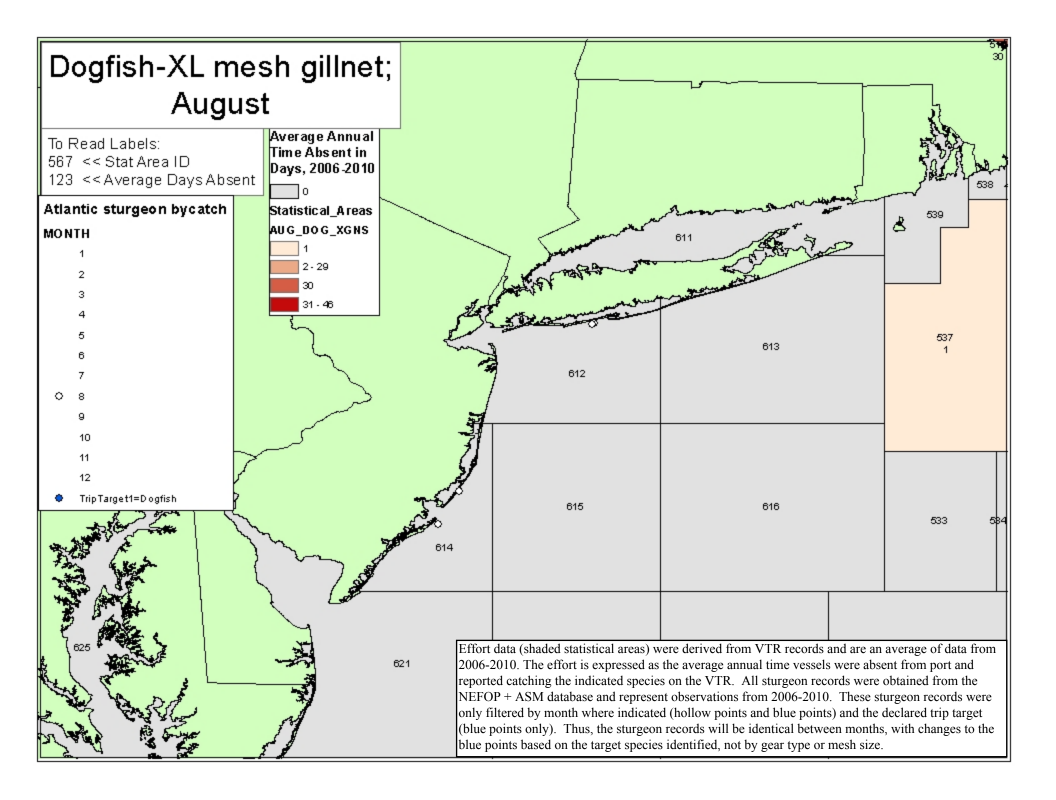


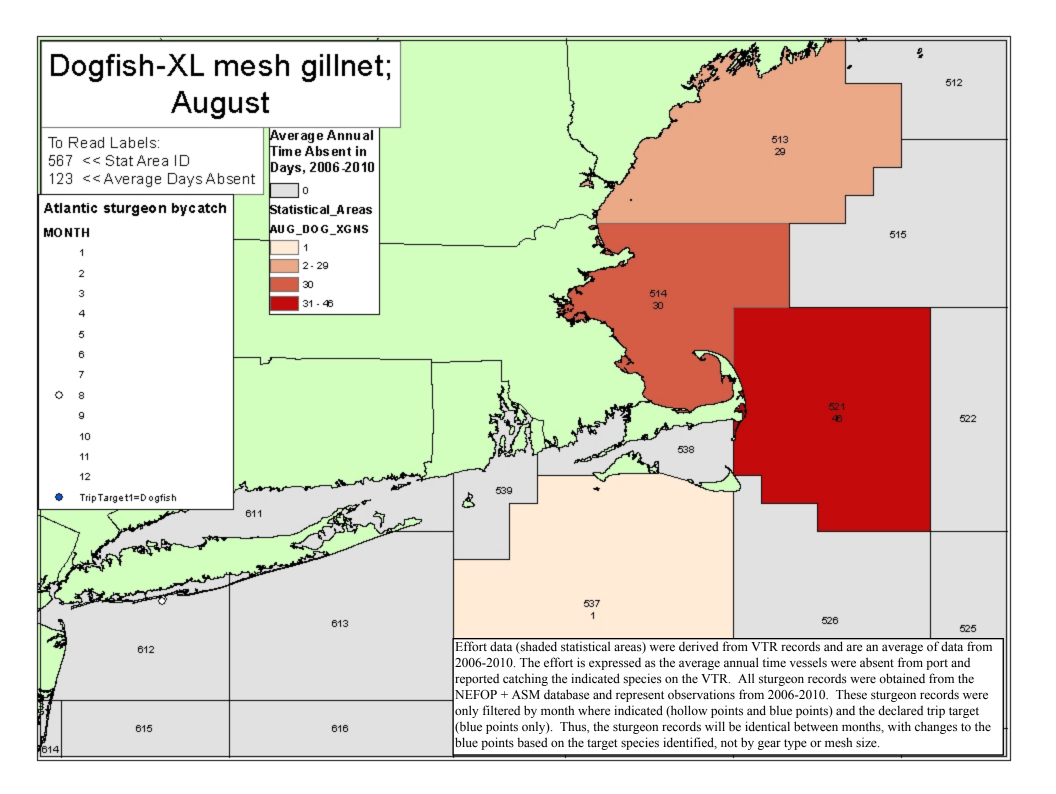




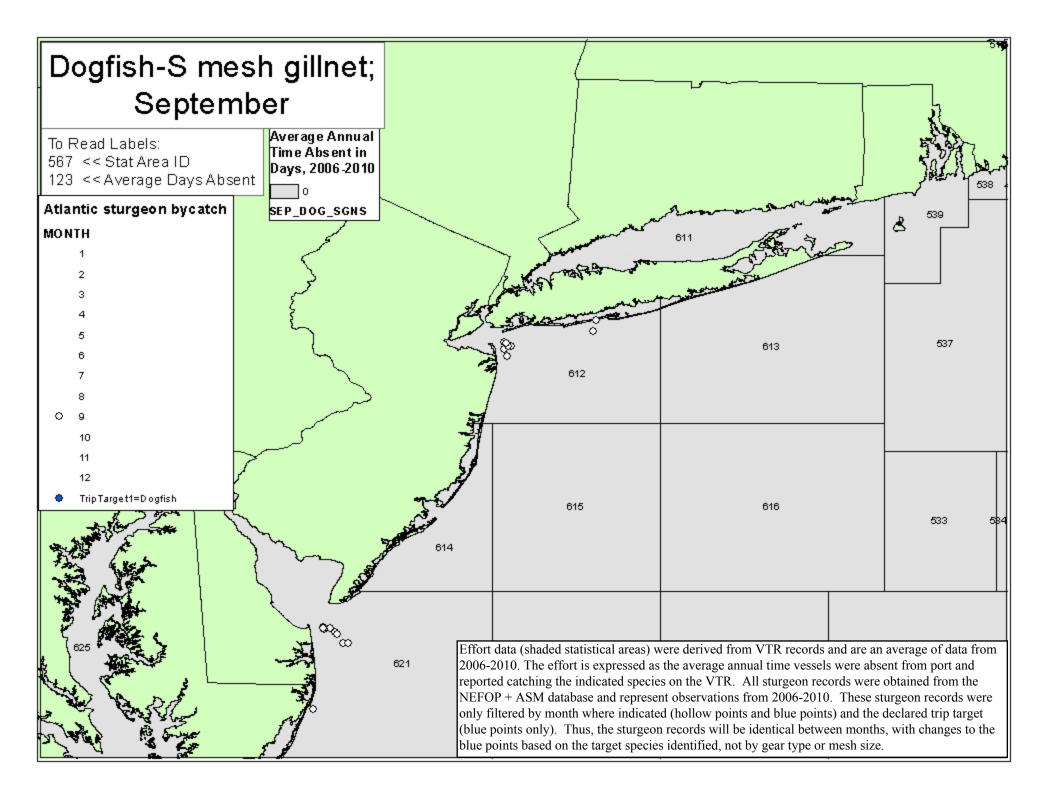


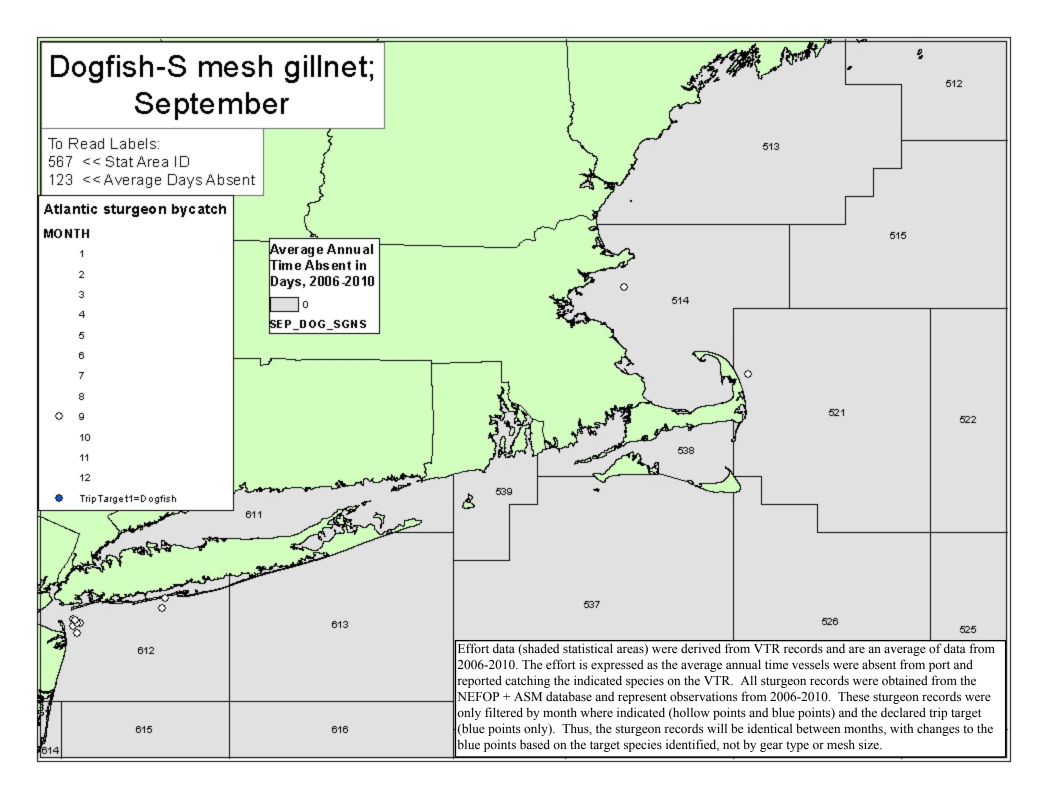
Dogfish-L mes August		621	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Absent Atlantic sturgeon bycatch MONTH 1 2 3	Time Absent in Days, 2006-2010	626	627	628
4 5 6 7 0 8 9 10 11 12	631 631 631	632	633	634
 TripTarget1=D ogfish 	Constant and Const	636	637	638
A A A A A A A A A A A A A A A A A A A	701 Effort data (shaded statistical ar 2006-2010. The effort is express reported catching the indicated s NEFOP + ASM database and re only filtered by month where in (blue points only). Thus, the stu- blue points based on the target s	species on the VTR. All sturged epresent observations from 2006 dicated (hollow points and blue urgeon records will be identical	vessels were absent from port an on records were obtained from t -2010. These sturgeon records points) and the declared trip tar between months, with changes	id he were get

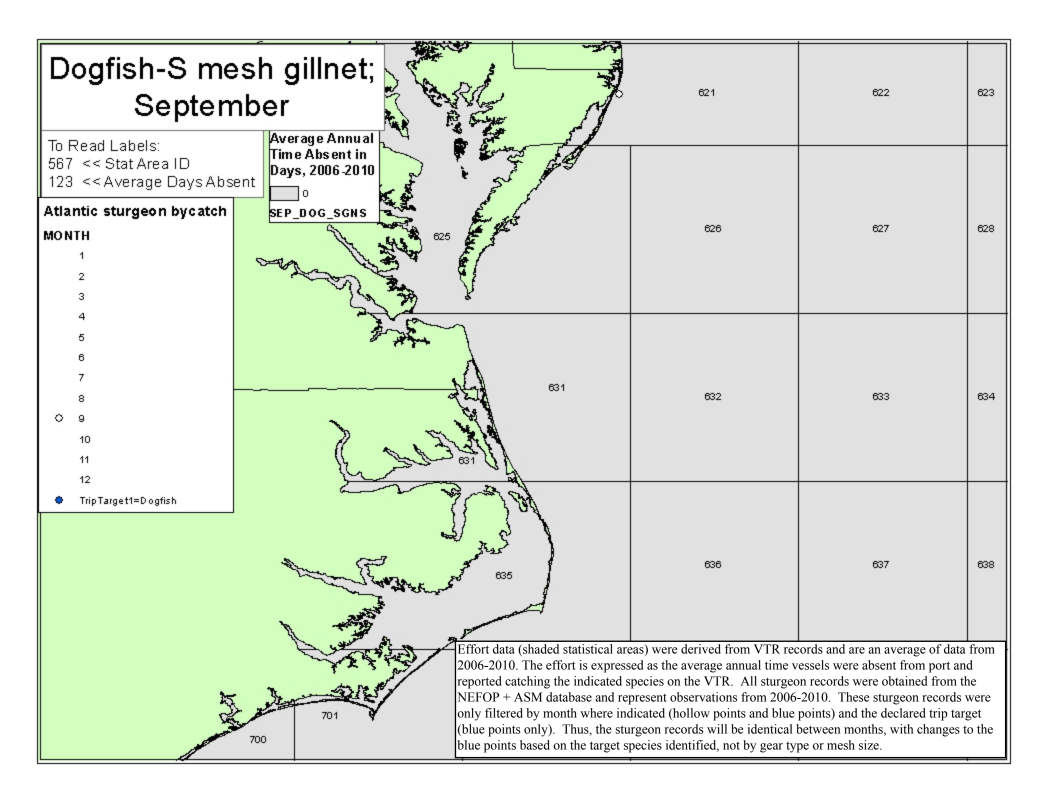


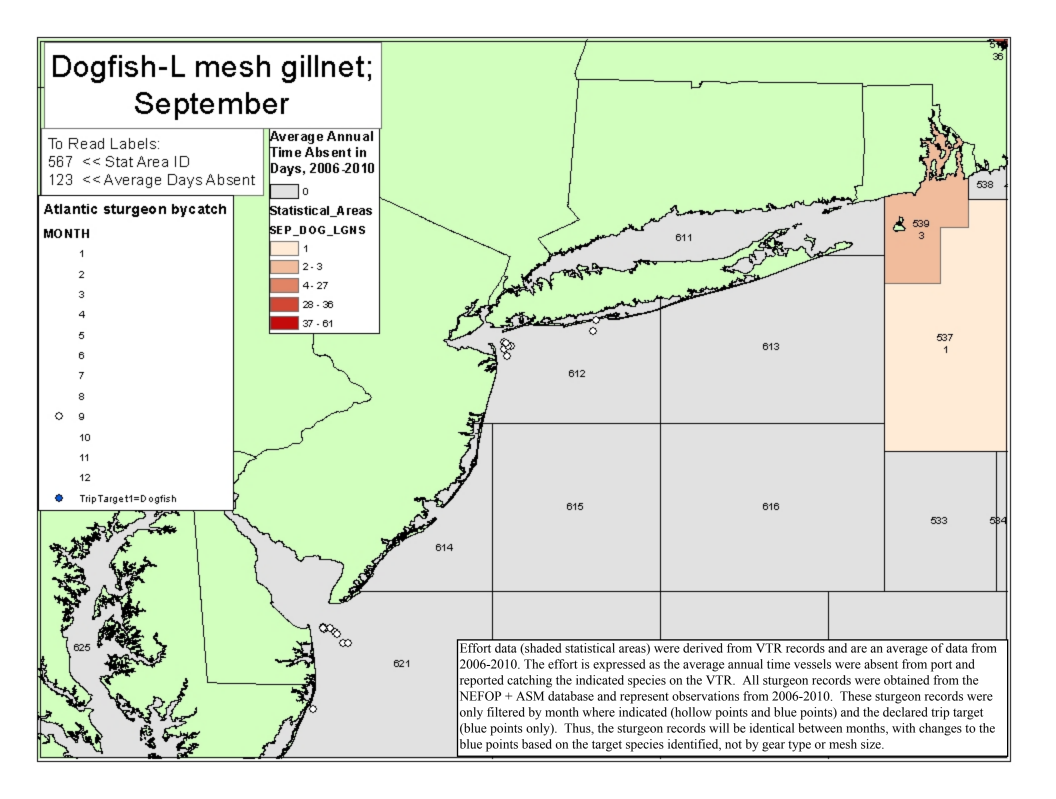


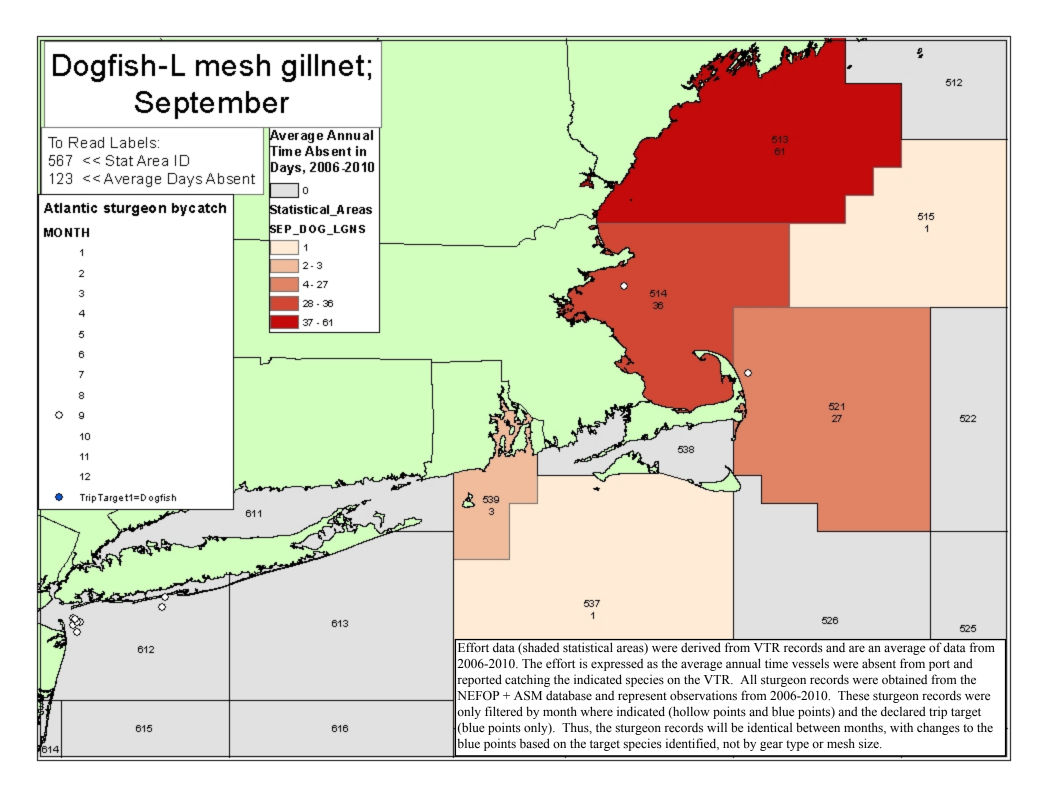
Dogfish-XL me Augu		621	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Abser Atlantic sturgeon bycatch MONTH 1 2 3	Time Absent in Days, 2006-2010	626	627	628
4 5 6 7 0 8 9 10 11 11	681	632	633	634
 Trip Target1=D ogfish 	Construction of the second sec	636	637	638
	2006-2010. The effort is expres reported catching the indicated	epresent observations from 2006 idicated (hollow points and blue urgeon records will be identical	vessels were absent from port ar on records were obtained from t 5-2010. These sturgeon records points) and the declared trip tar between months, with changes	nd he were rget



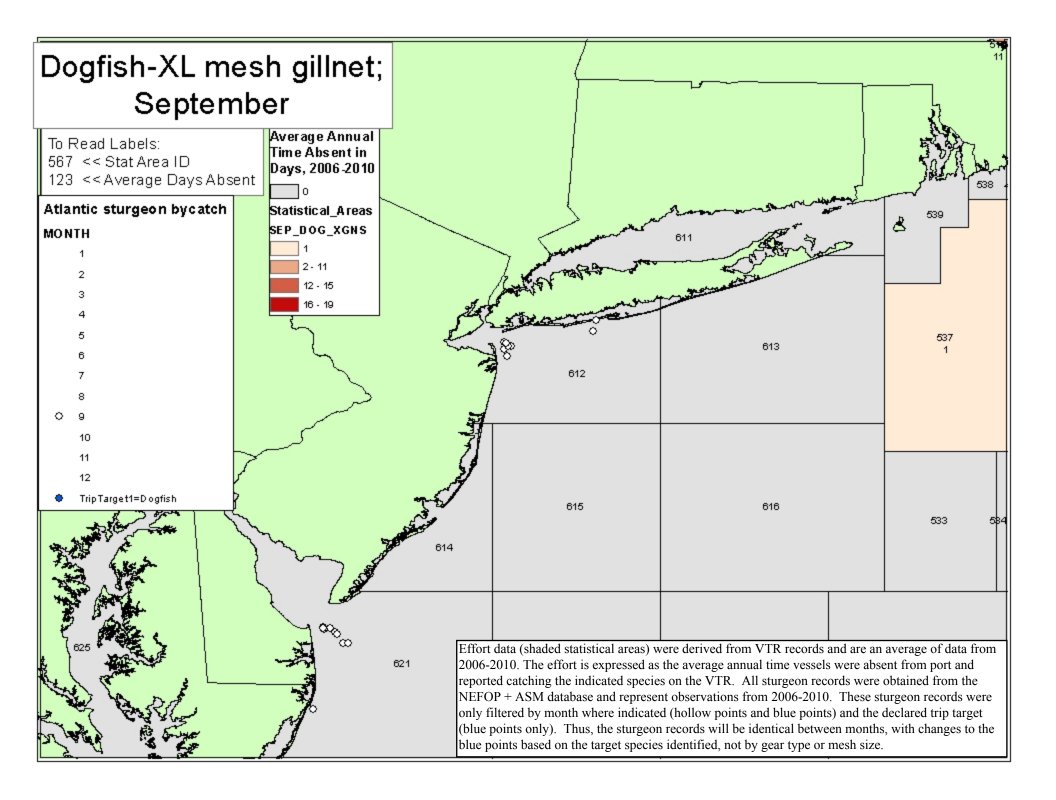


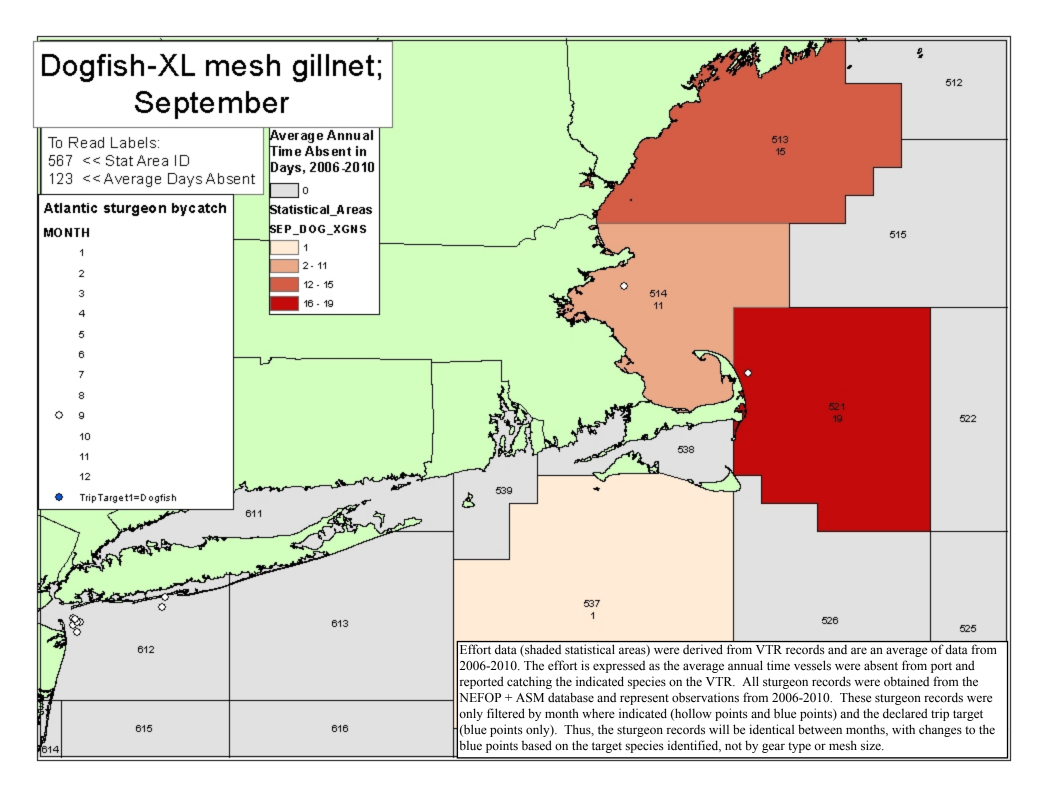


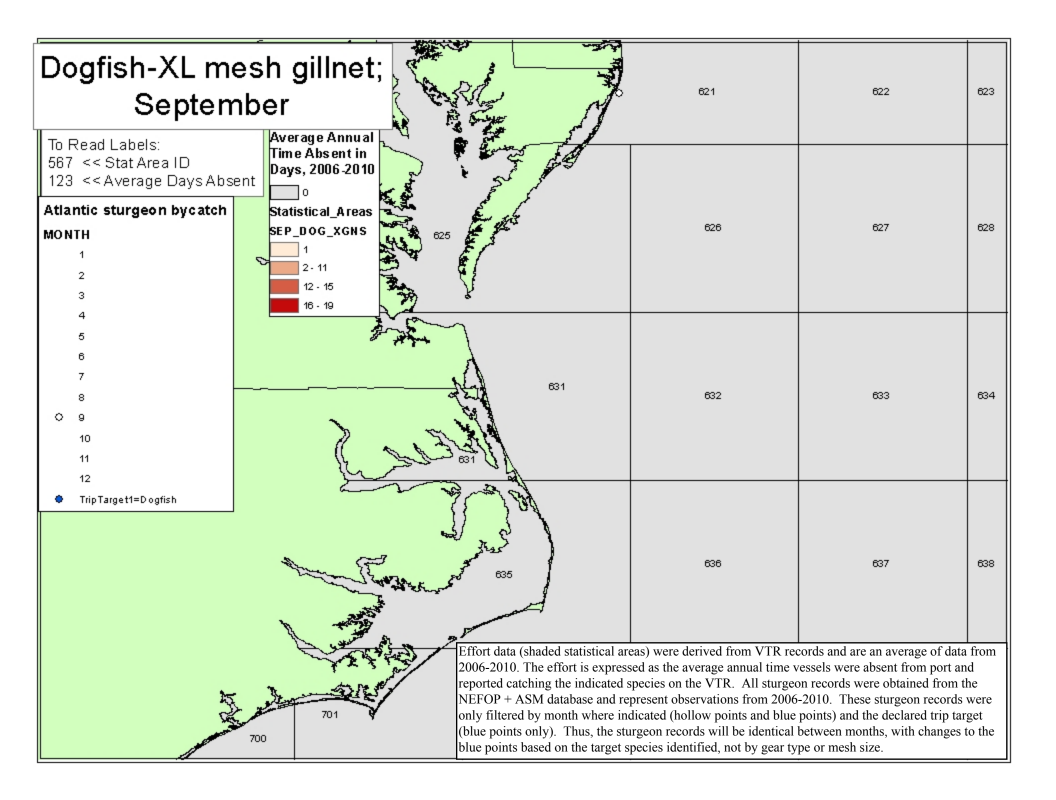


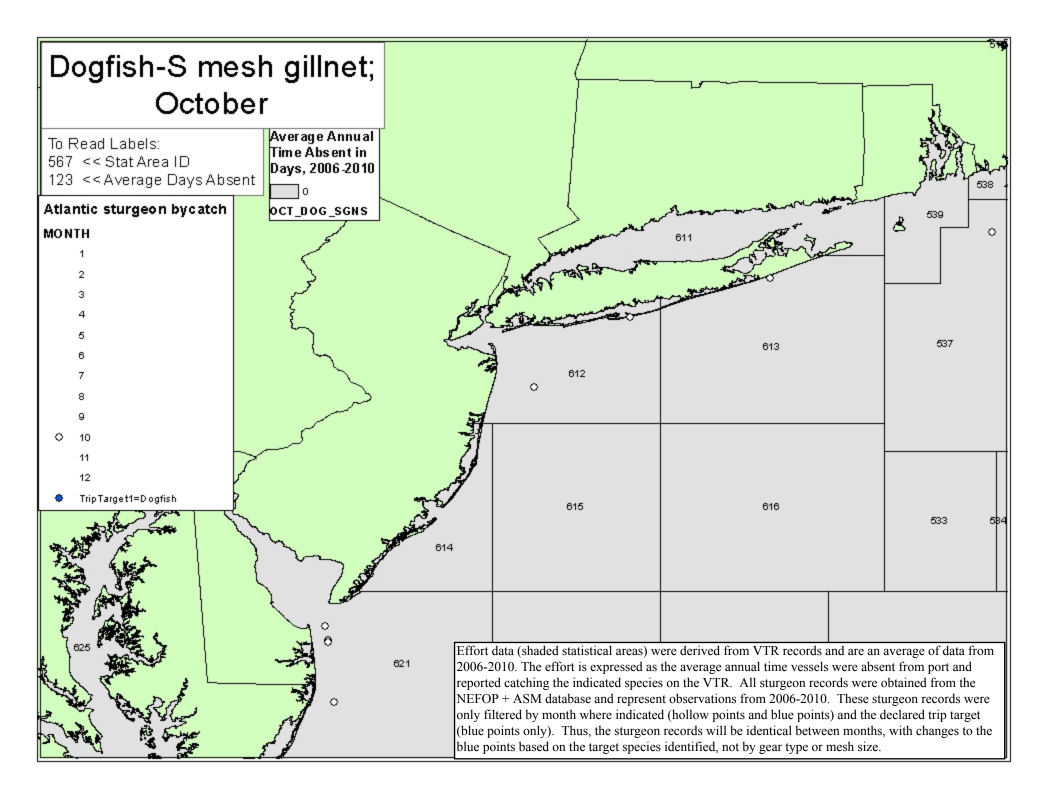


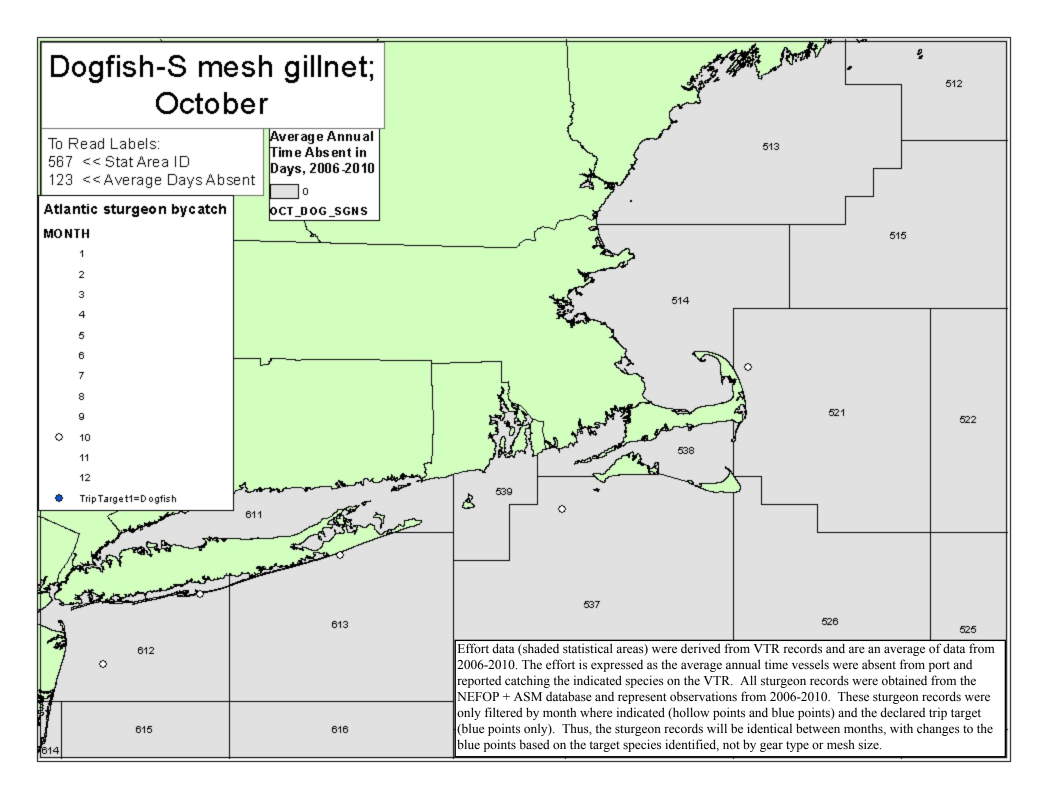
Dogfish-L mes Septemb		621	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Absent Atlantic sturgeon bycatch MONTH 1 2 3	Time Absent in Days, 2006-2010	626	627	628
4 5 6 7 8 0 9 10 11 11	37 - 61 631	632	633	634
 Trip Target1=D ogfish 	Contraction of the second seco	636	637	638
A T	 Effort data (shaded statistical area 2006-2010. The effort is expressed reported catching the indicated sp NEFOP + ASM database and rep only filtered by month where indicible points only). Thus, the stur blue points based on the target sp 	ed as the average annual time ver- becies on the VTR. All sturgeon resent observations from 2006-2 icated (hollow points and blue p regeon records will be identical b	ssels were absent from port and a records were obtained from th 2010. These sturgeon records we points) and the declared trip targ etween months, with changes to	l e vere



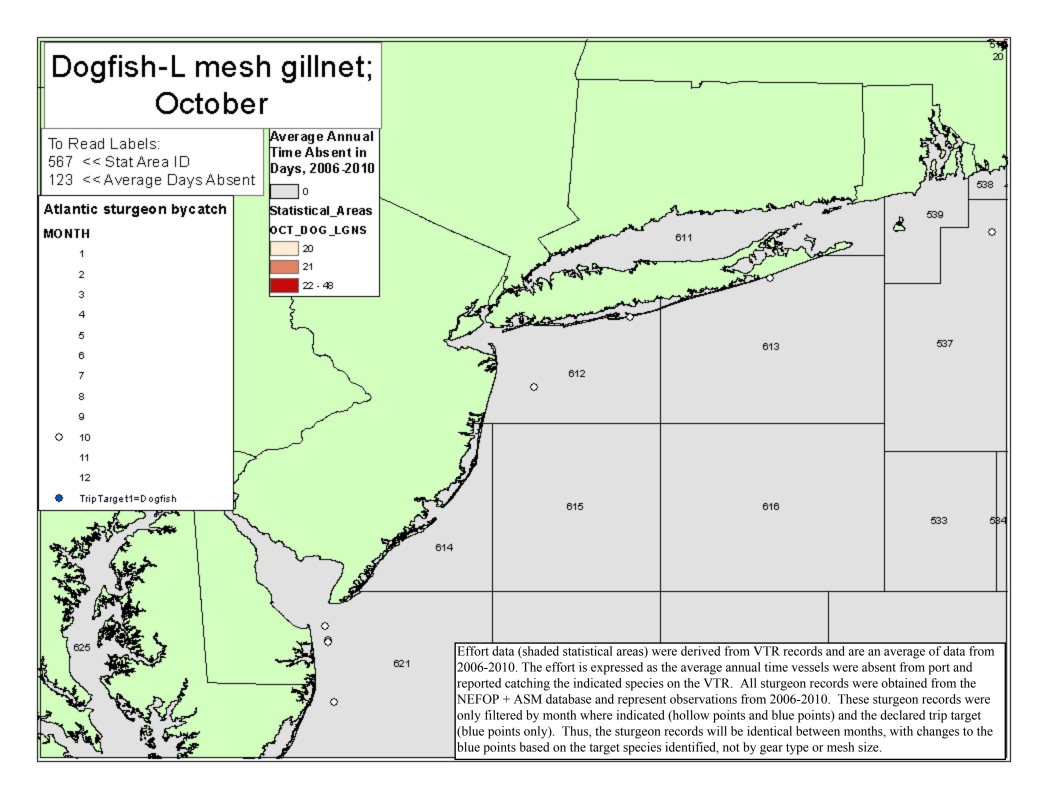


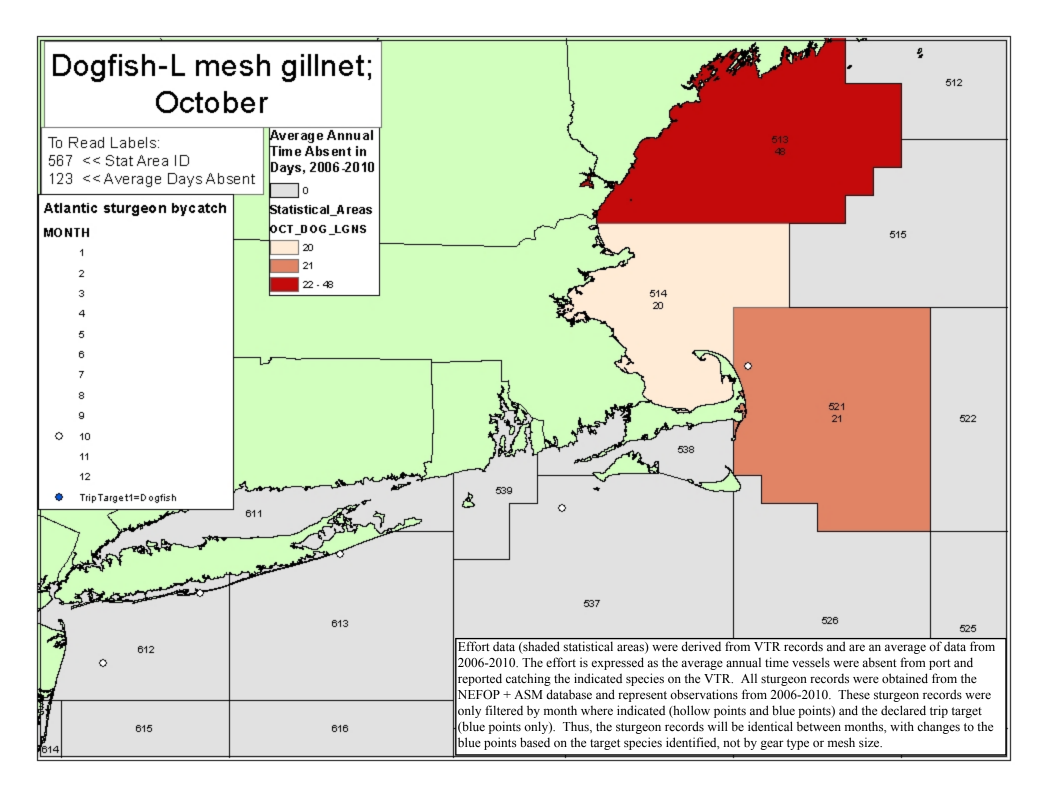




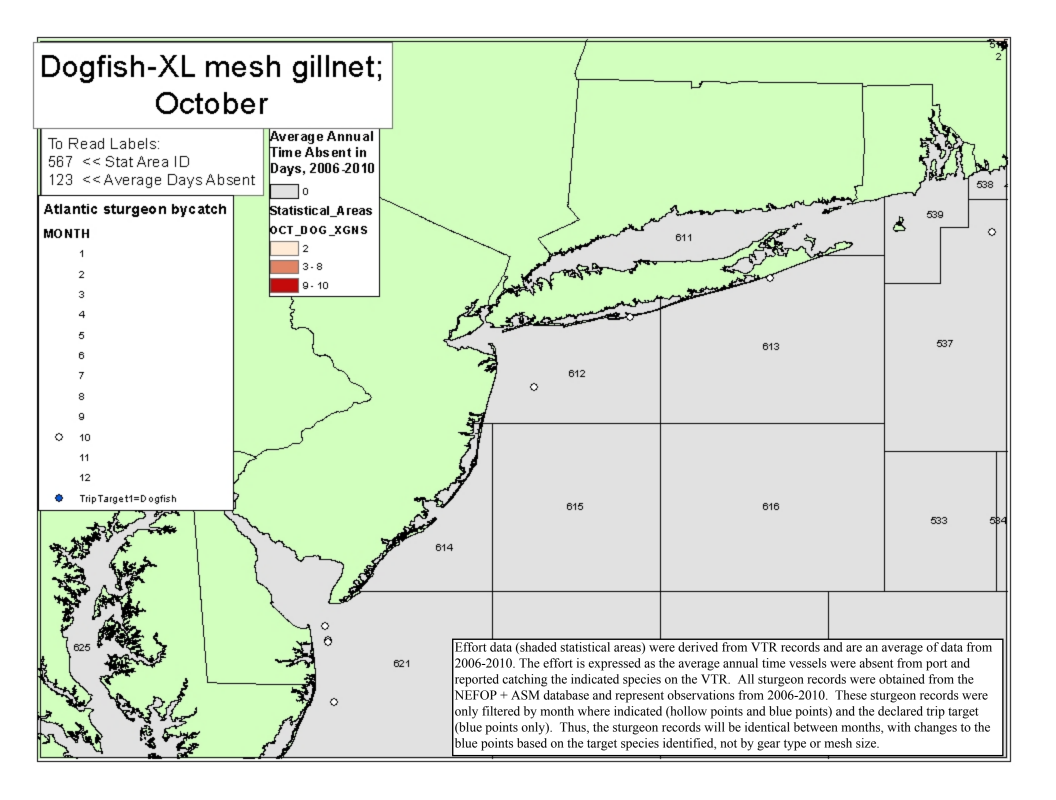


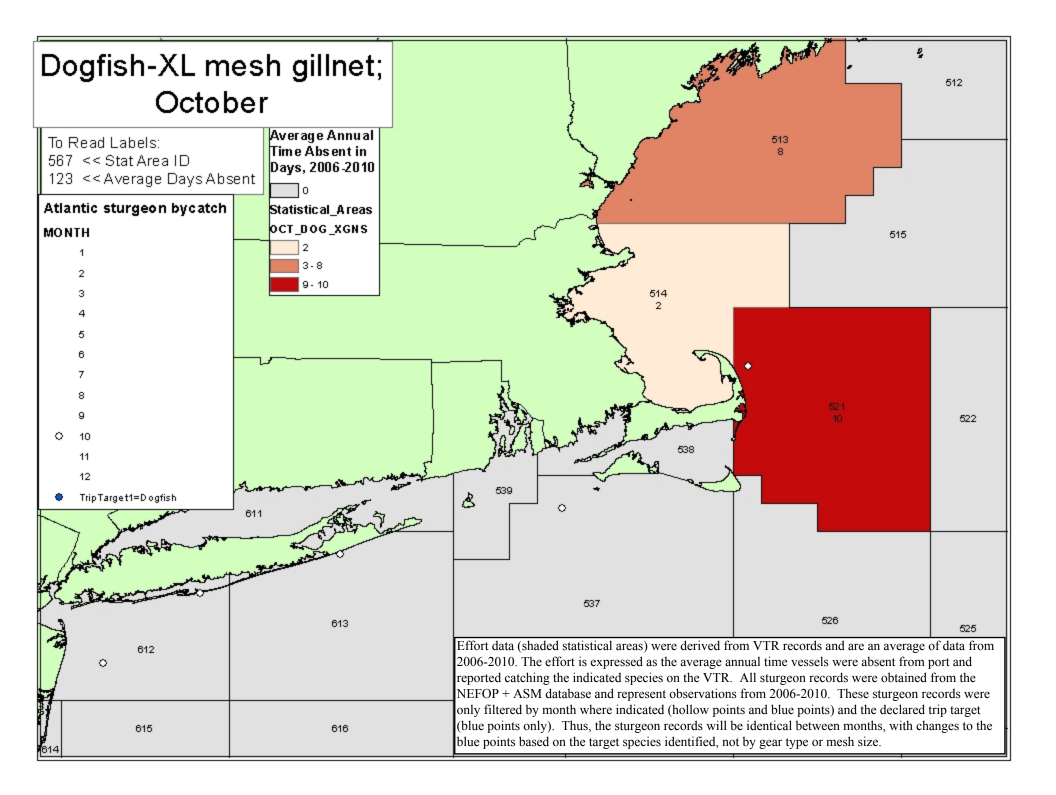
Dogfish-S me Octob		O 621	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Absorber Atlantic sturgeon bycatch MONTH 1 2 3	Time Absent in Days, 2006-2010	626	627	628
4 5 6 7 8 9 0 10 11 12		632	633	634
 TripTarget1=D ogfish 		636	637	638
	 700 Effort data (shaded statistical ar 2006-2010. The effort is express reported catching the indicated so NEFOP + ASM database and re only filtered by month where in (blue points only). Thus, the stublue points based on the target so the statement of the statement of	sed as the average annual time v species on the VTR. All sturged present observations from 2006 dicated (hollow points and blue urgeon records will be identical	vessels were absent from port and on records were obtained from t -2010. These sturgeon records points) and the declared trip tar between months, with changes	d he were get



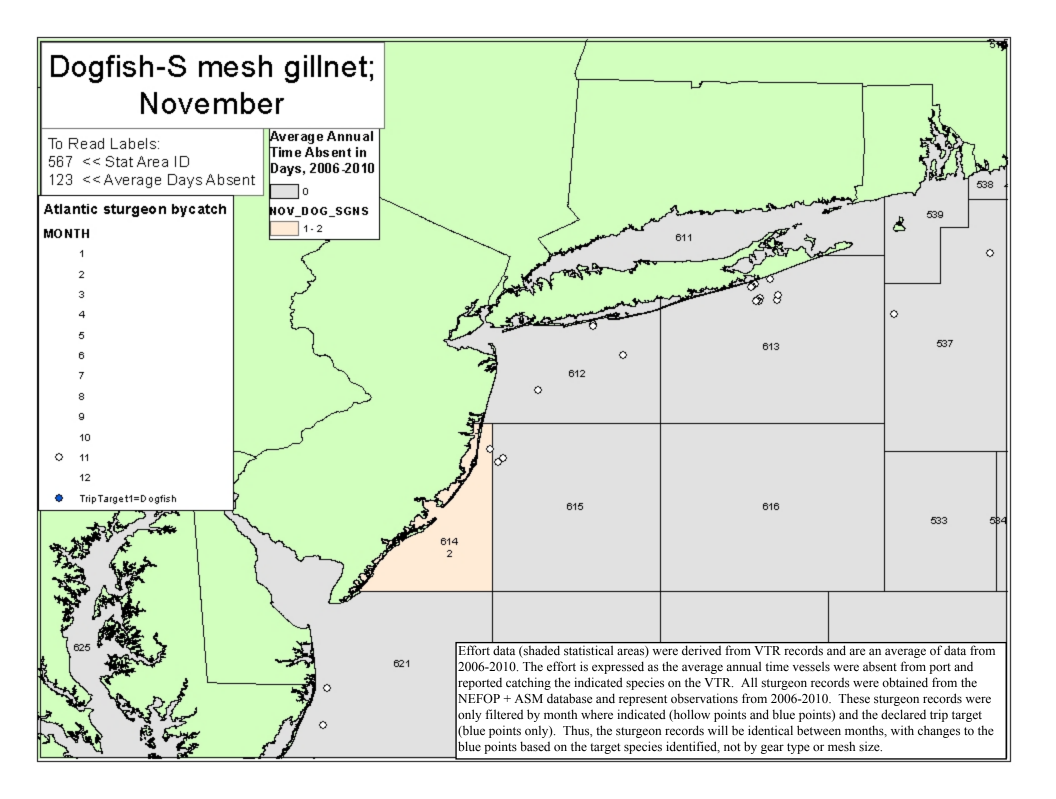


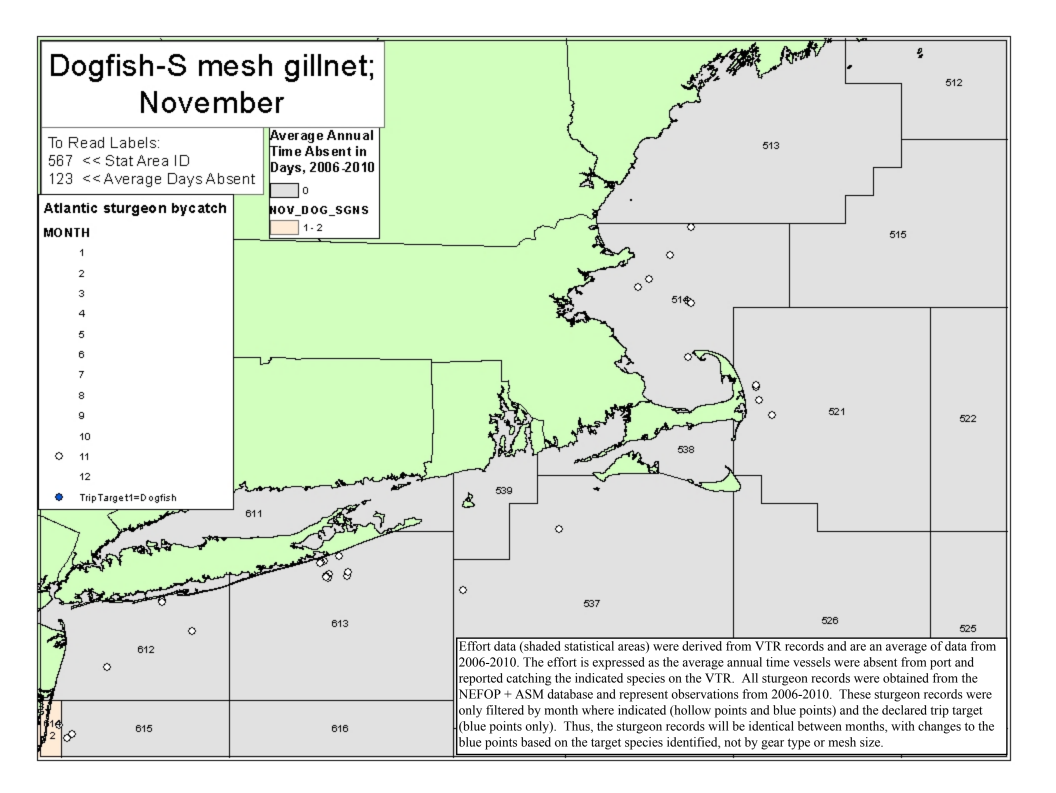
Dogfish-L mes Octob		O 621	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Abse Atlantic sturgeon bycatch MONTH 1 2 3	Time Absent in Days, 2006-2010	626	627	628
4 5 7 8 9 0 10 11 12		632	633	634
 Trip Target1=D ogfish 	Construction of the second sec	636	637	638
	2006-2010. The effort is express reported catching the indicated NEFOP + ASM database and re only filtered by month where in (blue points only). Thus, the stu	reas) were derived from VTR re- sed as the average annual time v species on the VTR. All sturged epresent observations from 2006 idicated (hollow points and blue urgeon records will be identical species identified, not by gear ty	vessels were absent from port ar on records were obtained from t 5-2010. These sturgeon records points) and the declared trip tar between months, with changes	nd he were get



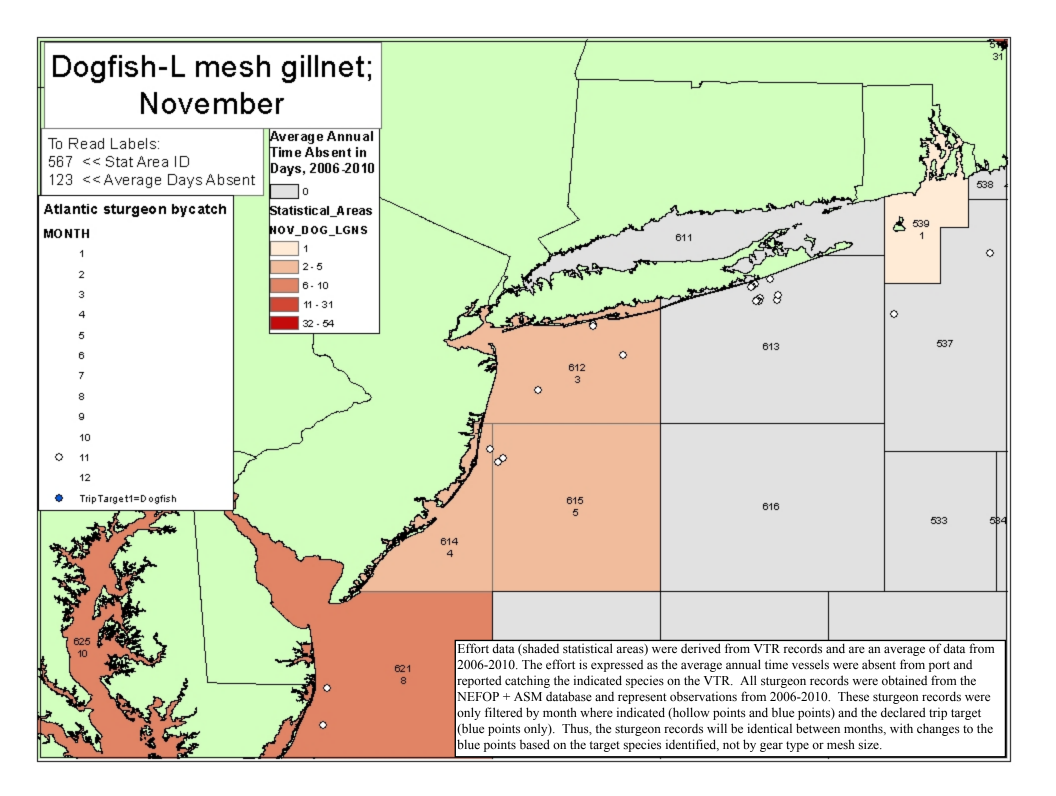


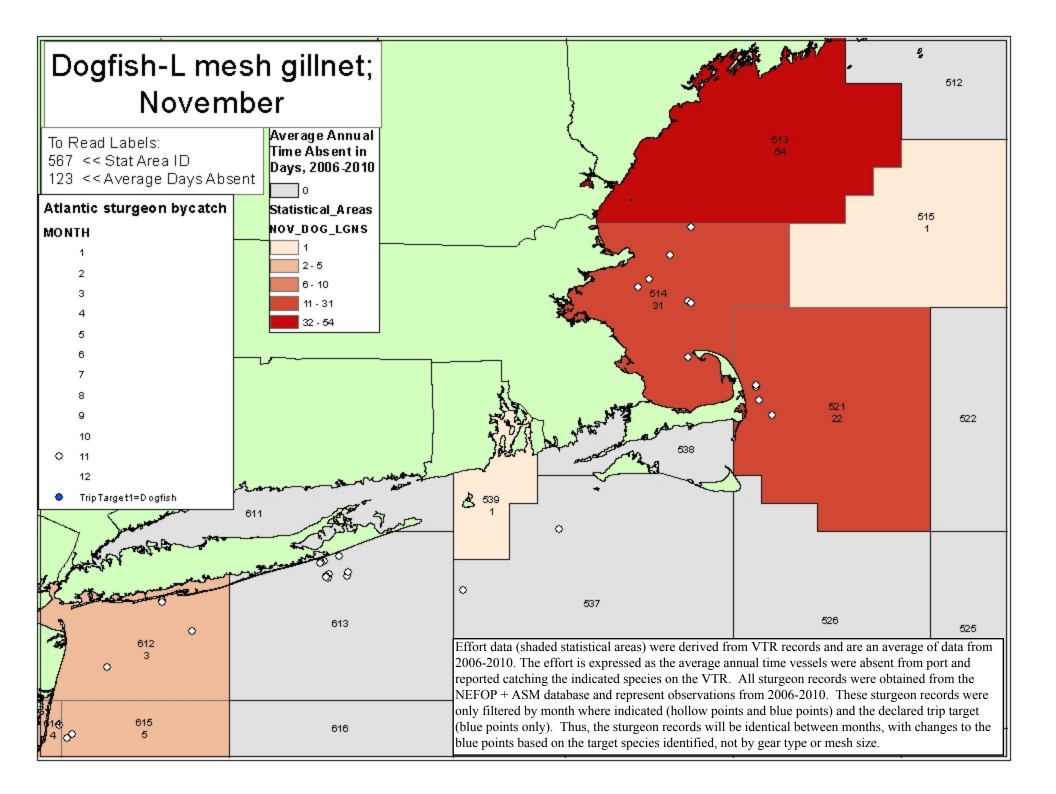
Dogfish-XL me Octob		0 621	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Absent Atlantic sturgeon bycatch MONTH 1 2 3 4	Time Absent in Days, 2006-2010	626	627	628
4 5 6 7 8 9 0 10 11 12		632	633	634
 TripTarget1=D ogfish 	Contraction and a second secon	636	637	638
		epresent observations from 2006 idicated (hollow points and blue urgeon records will be identical	vessels were absent from port an on records were obtained from t -2010. These sturgeon records points) and the declared trip tar between months, with changes	id he were get



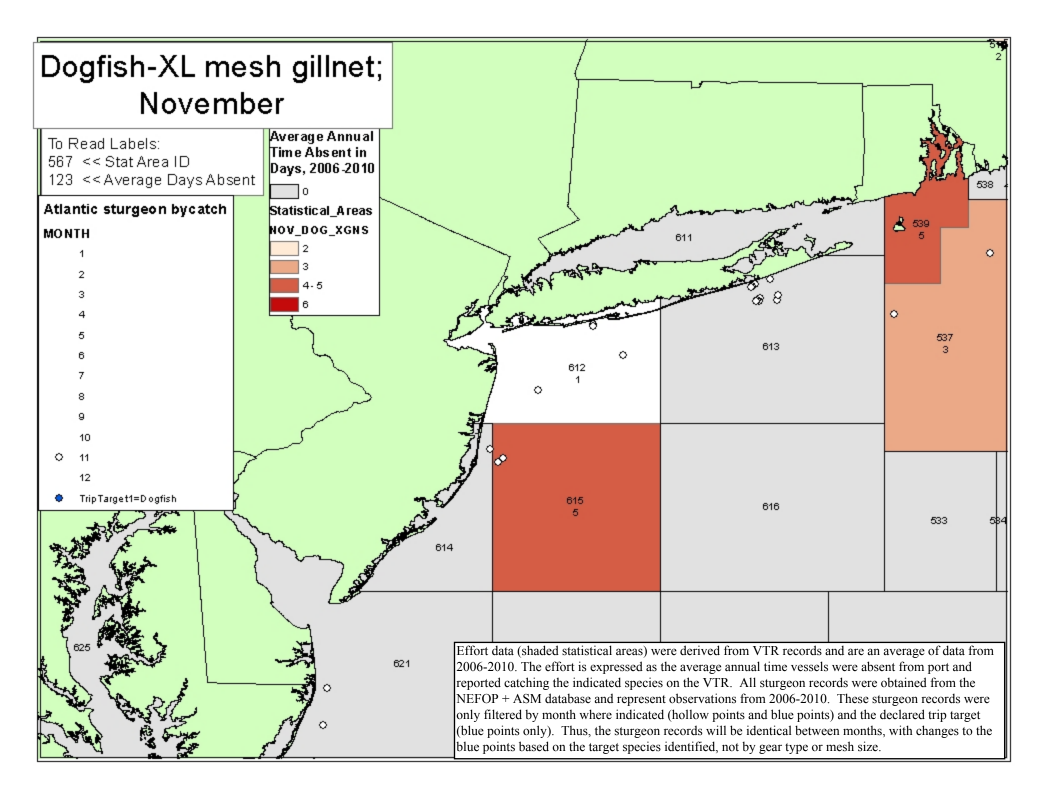


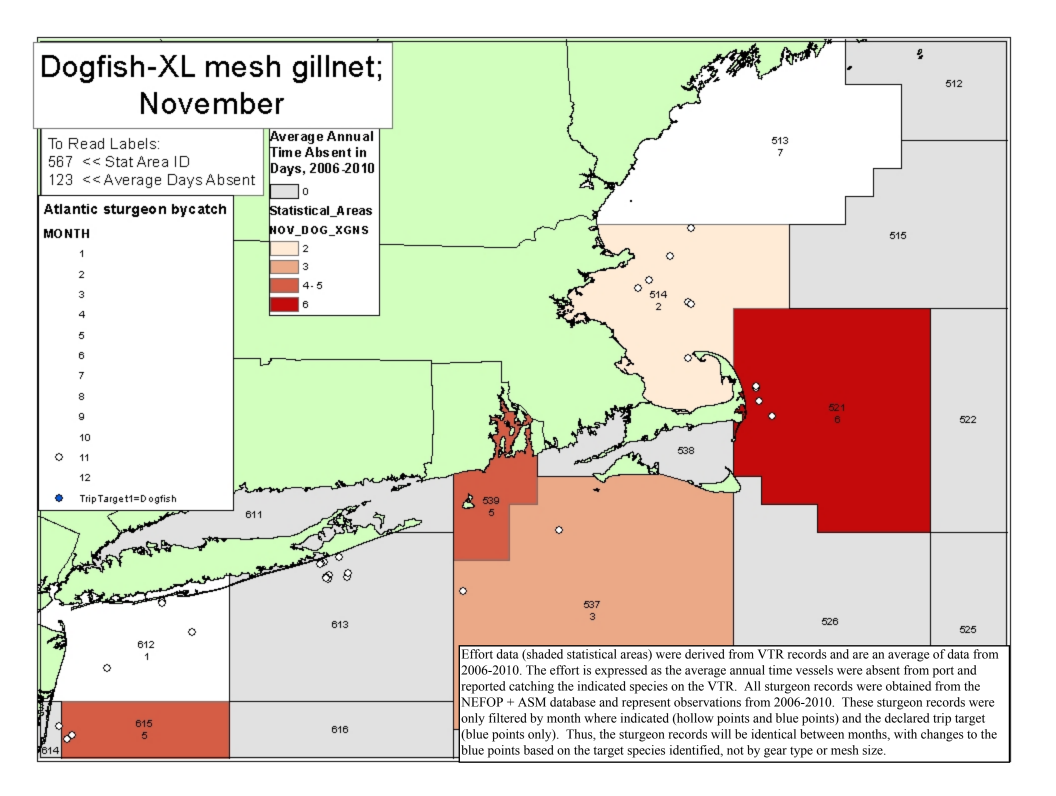
Dogfish-S me Novem		0 621 0	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Abse Atlantic sturgeon bycatch MONTH 1 2 3	Time Absent in Days, 2006-2010	626	627	628
4 5 6 7 8 9 10 0 11 12		632	633	634
 TripTarget1=D ogfish 		636	637	638
	 700 Effort data (shaded statistical are 2006-2010. The effort is express reported catching the indicated s NEFOP + ASM database and re only filtered by month where ind (blue points only). Thus, the stublue points based on the target s 	sed as the average annual time v species on the VTR. All sturged present observations from 2006 dicated (hollow points and blue urgeon records will be identical	ressels were absent from port and on records were obtained from the -2010. These sturgeon records points) and the declared trip tar between months, with changes the	d he were get



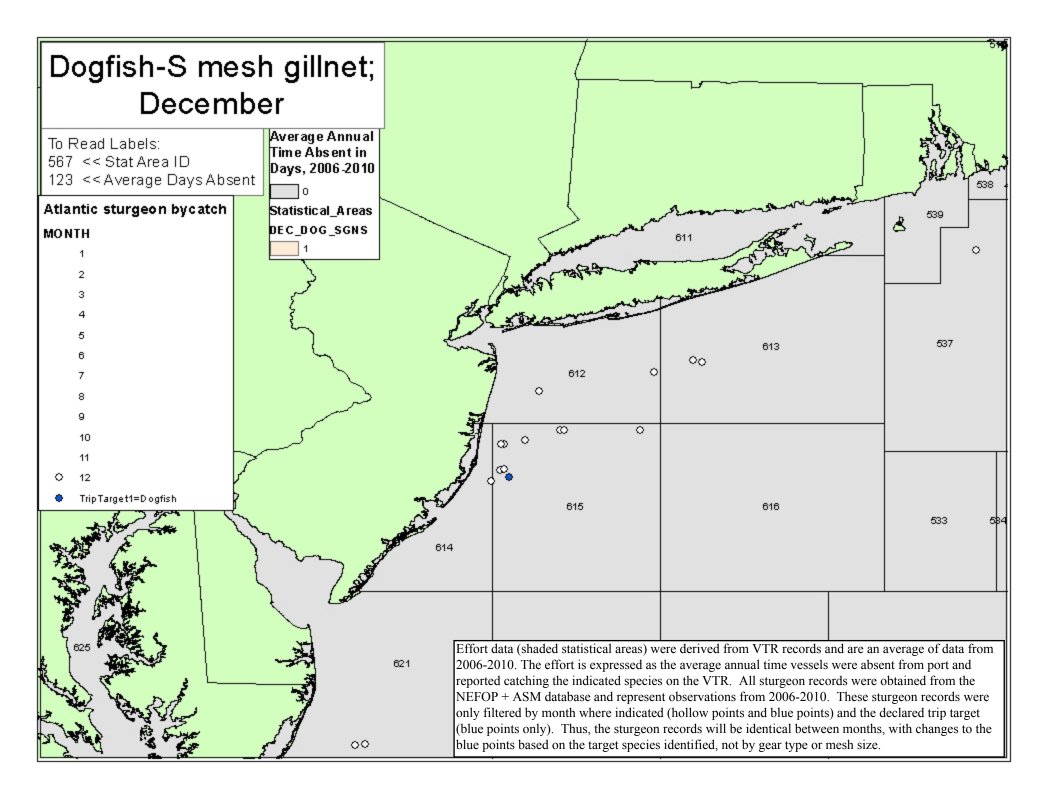


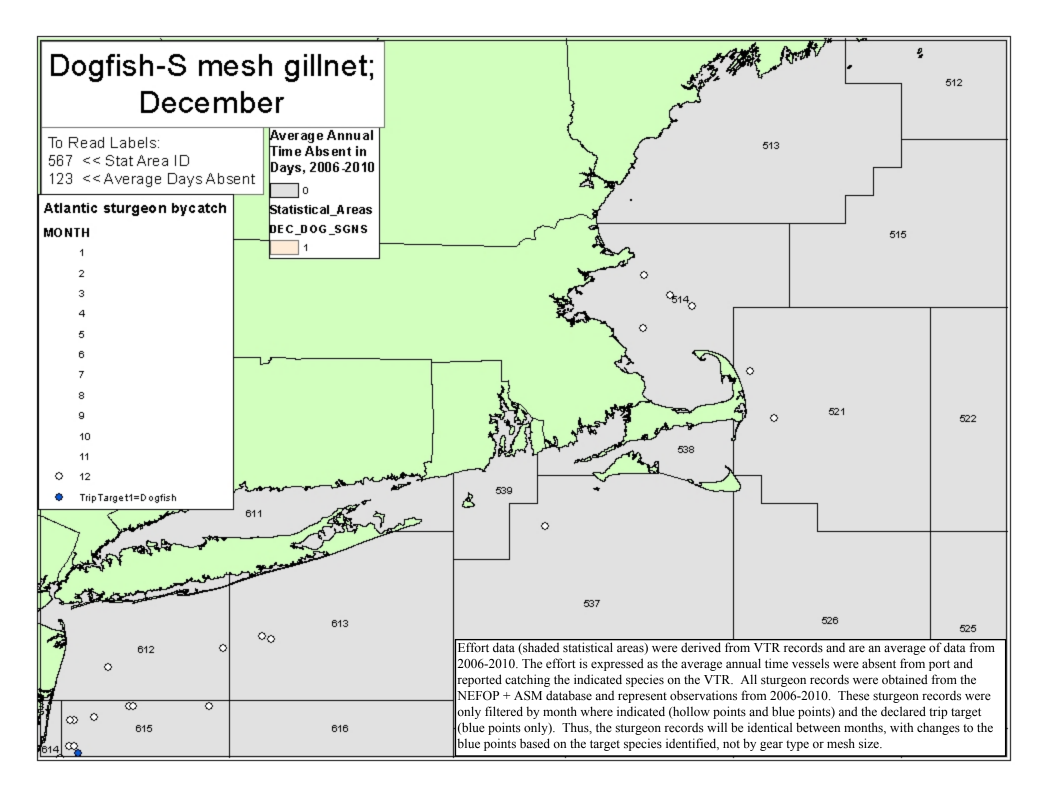
Dogfish-L mes Novemb		• 621 • 8	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Absent Atlantic sturgeon bycatch MONTH 1 2 3	Time Absent in Days, 2006-2010	626	627	628
4 5 6 7 8 9 10 0 11 12	32-54 631 4 631 4	632	633	634
 TripTarget1=D ogfish 	Constant and Const	636	637	638
A A A A A A A A A A A A A A A A A A A	2006-2010. The effort is expreported catching the indic NEFOP + ASM database a only filtered by month whe (blue points only). Thus, t	cal areas) were derived from VTR re- xpressed as the average annual time v ated species on the VTR. All sturge and represent observations from 2006 ere indicated (hollow points and blue he sturgeon records will be identical rget species identified, not by gear ty	vessels were absent from port ar on records were obtained from t 5-2010. These sturgeon records points) and the declared trip tar between months, with changes	nd he were get



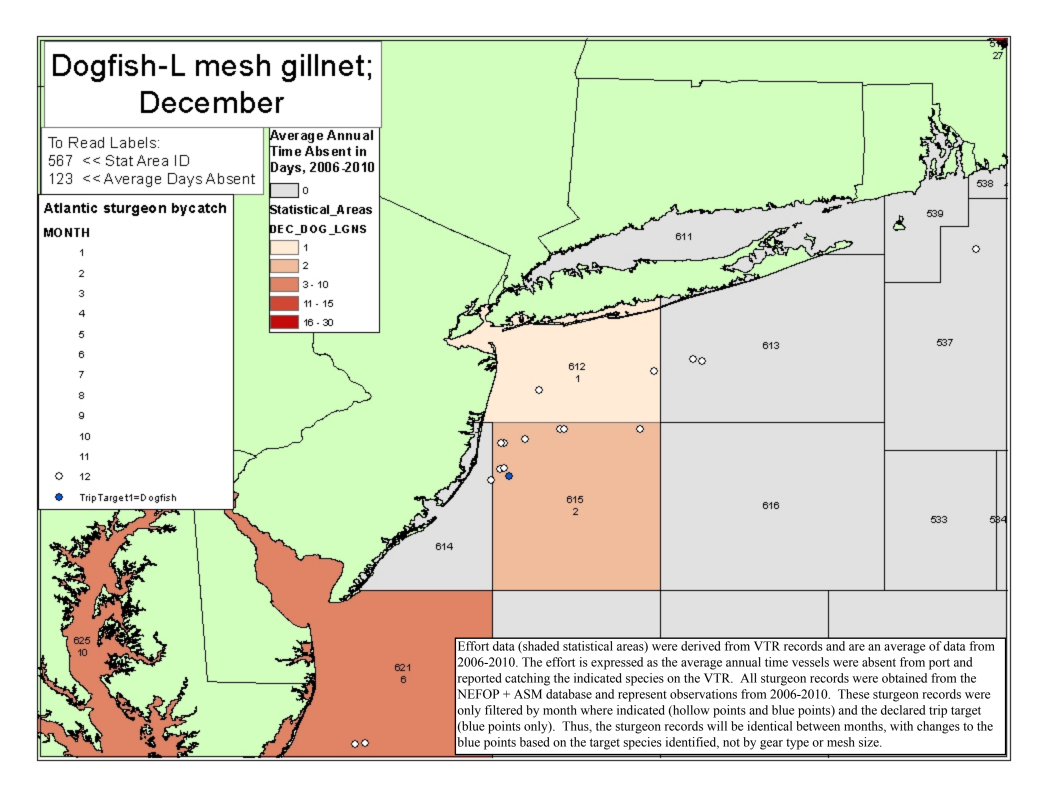


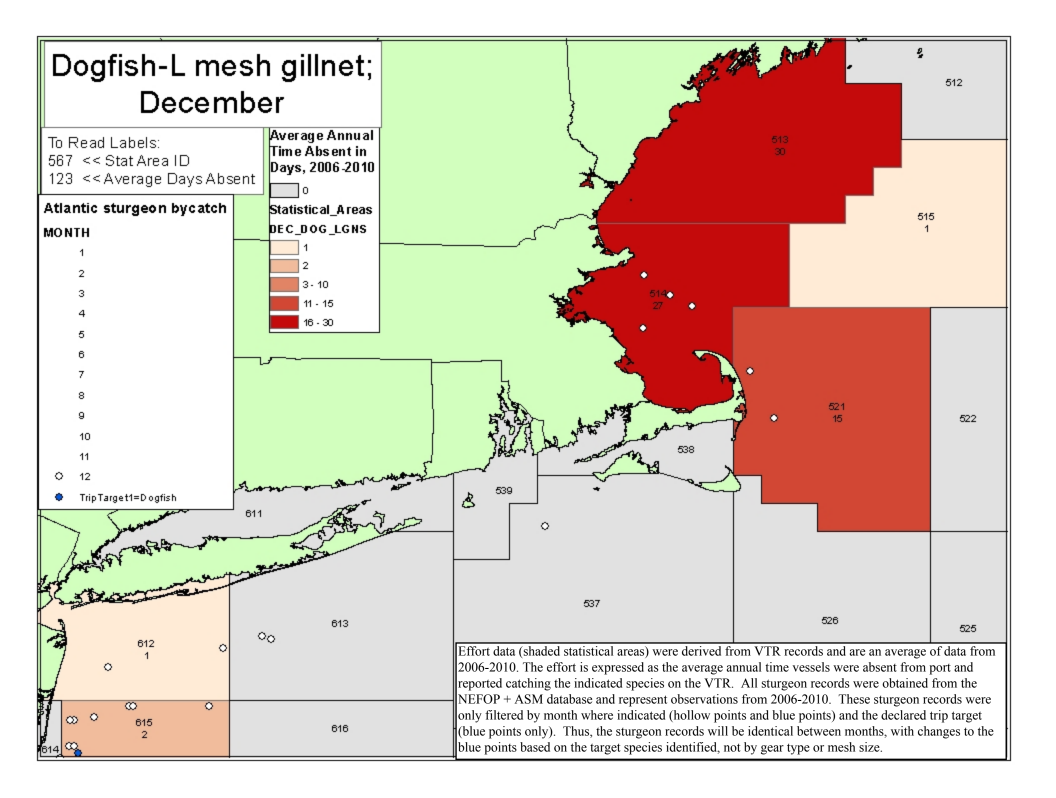
Dogfish-XL me Novem	ber Average Annual	0 621 0	622	623
Atlantic sturgeon bycatch MONTH	Time Absent in Days, 2006-2010 0 Statistical_Areas Nov_Dog_XGNS 2 3 4-5 6	626	627	628
4 5 6 7 8 9 10 0 11 12	Contraction of the second seco	632	633	634
 TripTarget1=D ogfish 		636	637	638
	700 Effort data (shaded statistical are 2006-2010. The effort is express reported catching the indicated s NEFOP + ASM database and re only filtered by month where indicated b	sed as the average annual time v species on the VTR. All sturged present observations from 2006 dicated (hollow points and blue urgeon records will be identical	essels were absent from port an on records were obtained from the -2010. These sturgeon records points) and the declared trip target between months, with changes t	d ne were get



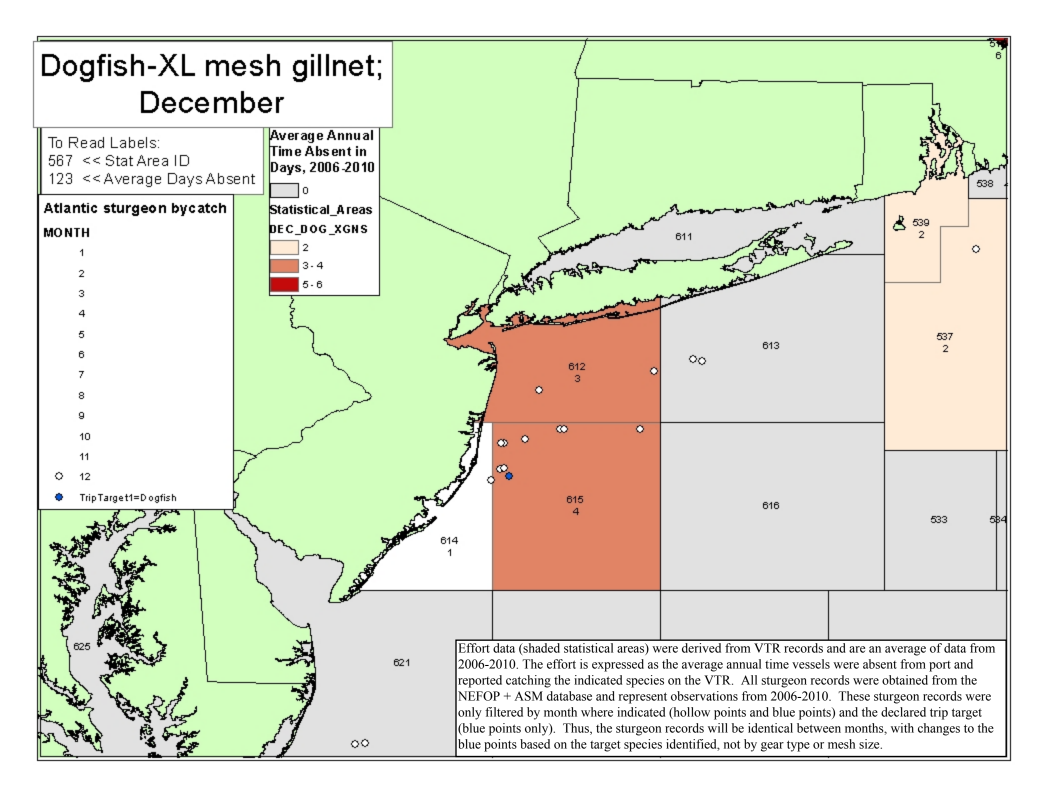


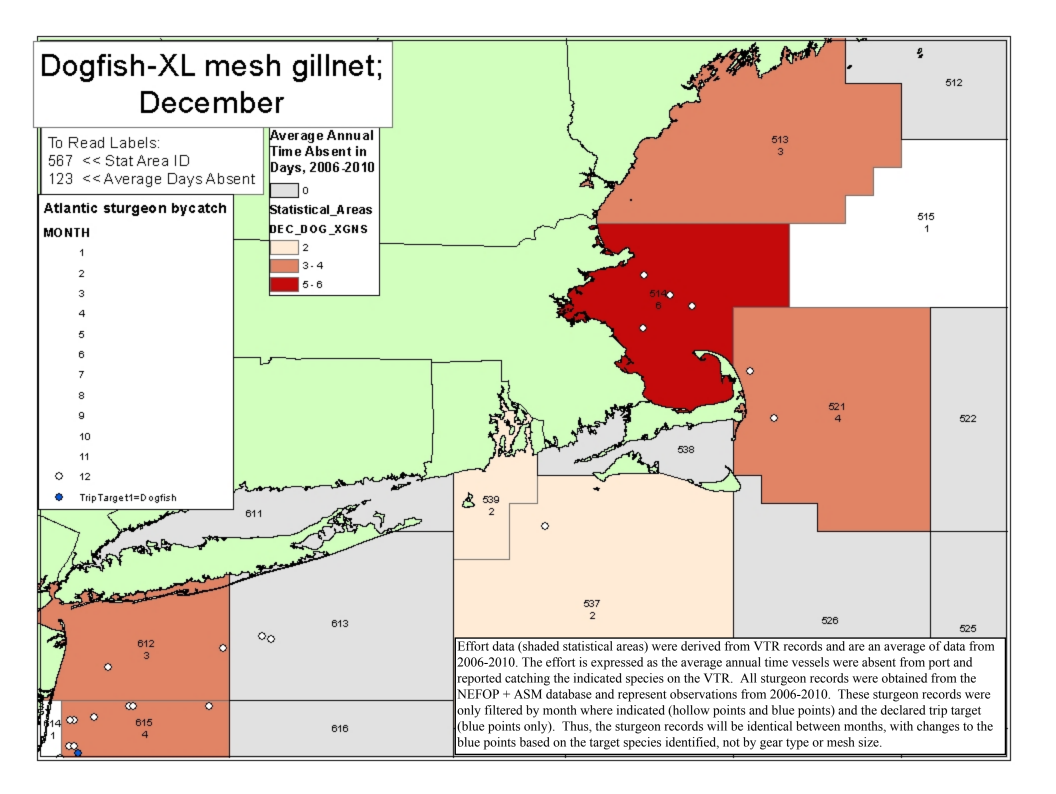
Dogfish-S mes Decemt		RE J	621	622	623
To Read Labels: 567 << Stat Area ID 123 << Average Days Abser Atlantic sturgeon bycatch MONTH 1 2 3 4	Time Absent in Days, 2006-2010	625 0 0 0	626	627	628
4 5 6 7 8 9 10 11 0 11			632	633	634
 Trip Target1=D ogfish 		A A A A A A A A A A A A A A A A A A A	636	637	638
A LAND	701 700	Effort data (shaded statistical ar 2006-2010. The effort is express reported catching the indicated s NEFOP + ASM database and re only filtered by month where in (blue points only). Thus, the stu blue points based on the target s	sed as the average annual time v species on the VTR. All sturged present observations from 2006 dicated (hollow points and blue urgeon records will be identical b	essels were absent from port an on records were obtained from the -2010. These sturgeon records points) and the declared trip tar between months, with changes the	d he were get





Dogfish-L mes Decemb		Re 1	621 6	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 10 0 0	626	627	628
4 5 6 7 8 9 10 11 0 11	16-30		632	633	634
 TripTarget1=Dogfish 	A Construction	A A A A A A A A A A A A A A A A A A A	636	637	638
	701 700	Effort data (shaded statistical ard 2006-2010. The effort is express reported catching the indicated s NEFOP + ASM database and re only filtered by month where ind (blue points only). Thus, the stu blue points based on the target s	sed as the average annual time v species on the VTR. All sturged present observations from 2006 dicated (hollow points and blue urgeon records will be identical	essels were absent from port an on records were obtained from the -2010. These sturgeon records points) and the declared trip tar between months, with changes the	d he were get





Dogfish-XL me Decem		621	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	627	628
4 5 6 7 8 9 10 11 0 11		632	633	634
 TripTarget1=D ogfish 		636	637	638
	700 Effort data (shaded statistical ar 2006-2010. The effort is express reported catching the indicated NEFOP + ASM database and re only filtered by month where in (blue points only). Thus, the stu- blue points based on the target st	species on the VTR. All sturged epresent observations from 2006 dicated (hollow points and blue urgeon records will be identical	vessels were absent from port an on records were obtained from the -2010. These sturgeon records points) and the declared trip tar between months, with changes the	id he were get