Appendix Table 3.2-1. Coastal Harvest permittees reported harvested weight (lb) of marine species and percentage of annual harvest, by species and month, for New Hampshire coastal and estuarine waters in 2014.

		Weight of harvest										
Species	Jan	Jan Feb Mar Apr May Jun										
American Eel	_	_	_	_	a	28.25	a					
Killifish	-	-	-	а	а	a	a					
River herring	_	_	_	_	3,890.00	1,847.00	_					

Species	Aug	Sep	Oct	Nov	Dec	Annual harvest (lb)	% of annual harvest
American Eel	-	_	-	-	-	34.50	<1%
Killifish	a	а	а	а	a	13.80	<1%
River herring	_	_	_	_	_	5,737.00	99%

 $^{\rm a}$ Weight of harvest not shown due to confidentiality restrictions of the data

Appendix Table 3.2-2. Coastal Harvest permittees reported harvested weight (lb) of marine species and percentage of annual harvest, by species and month, for New Hampshire coastal and estuarine waters in 2015.

		Weight of harvest										
Species	Jan	Jan Feb Mar Apr May Jun Jul										
Killifish	-	a a a a										
River herring	_	-	_	-	5,127.00	2,438.50						

Species	Aug	Sep	Oct	Nov	Dec	Annual harvest (lb)	% of annual harvest
Killifish	a	а	а	а	a	11.80	<1%
River herring	-	-	-	-	-	7,565.50	98%

^a Weight of harvest not shown due to confidentiality restrictions of the data

Appendix Table 3.2-3. Coastal Harvest permittees reported harvested weight (lb) of marine species and percentage of annual harvest, by species and month, for New Hampshire coastal and estuarine waters in 2016.

				We	ight of har	vest				
Species	Jan	an Feb Mar Apr May Jun Jul								
American Eel	_	_	-	а	a	2.75	1.75			
Killifish	-	-	-	-	a	a	a			
River herring	_	-	_	а	3,687.00	a	-			

Species	Aug	Sep	Oct	Nov	Dec	Annual harvest (lb)	% of annual harvest
American Eel	a	а	_	_	-	44.00	1%
Killifish	3.59	3.13	a	-	-	11.00	<1%
River herring	_	_	_	-	_	4,354.00	97%

^a Weight of harvest not shown due to confidentiality restrictions of the data

Appendix Table 3.2-4. Coastal Harvest permittees reported harvested weight (lb) of marine species and percentage of annual harvest, by species and month, for New Hampshire coastal and estuarine waters in 2017.

				Weigh	nt of	harvest			
Species	Jan	Jan Feb Mar Apr May Jun Jul							
American Eel	_	_	_	_	а	a	a		
Killifish	_	-	a	a	a	a	_		
River herring	_	_	_	а	a	2 , 125.50	_		

Species	Aug	Sep	Oct	Nov	Dec	Annual harvest (lb)	% of annual harvest
American Eel	а	_	_	_	_	18.50	<1%
Killifish	-	-	а	a	-	6.00	<1%
River herring	-	-	-	-	-	3,916.00	86%

^a Weight of harvest not shown due to confidentiality restrictions of the data

Appendix Table 3.2-5. Coastal Harvest permittees reported harvested weight (lb) of marine species and percentage of annual harvest, by species and month, for New Hampshire coastal and estuarine waters in 2018.

			We	ight of	harvest		
Species	Jan	Feb	Mar	Apr	May	Jun	Jul
American Eel	-	_	_	_	-	7.75	a
Atlantic Menhaden	-	-	-	-	-	100.00	38,811.00
Killifish	-	_	a	а	-	-	a
River herring	-	_	_	-	3,394.00	719.00	-

Species	Aug	Sep	Oct	Nov	Dec	Annual harvest (lb)	% of annual harvest
American Eel	a	-	_	-	_	19.00	<1%
Atlantic Menhaden	19,590.00	2,600.00	-	-	_	61,101.00	92%
Killifish	1.86	a	а	а	a	12.00	<1%
River herring	-	-	-	-	-	4,113.00	6%

^a Weight of harvest not shown due to confidentiality restrictions of the data

Appendix Table 3.2-6. Percent weight composition, by gear type, for harvested marine species by persons with Harvest Permits for New Hampshire coastal and estuarine waters in 2014.

		Percent weight composition by gear											
Species	Cast net	Dip net	Eel pot	Gill net	Minnow trap	Hand	Weir	Wire basket					
American Eel	-	_	100%	_	_	_	_	-					
Horseshoe crab	-	_	_	_	_	100%	_	-					
River herring	80%	a	_	a	_	_	a	а					
Killifish	_	_	_	_	100%	_	_	_					

^a Percent weight composition not shown due to confidentiality restrictions of data

Appendix Table 3.2-7. Percent weight composition, by gear type, for harvested marine species by persons with Harvest Permits for New Hampshire coastal and estuarine waters in 2015.

		Percent weight composition by gear										
Species	Cast net	Eel pot	Gill net	Hand	Minnow trap	Weir	Wire basket					
American Eel	_	100%	_	_	_	_	-					
Horseshoe crab	-	-	-	100%	_	-	-					
Killifish	-	-	-	-	100%	-	-					
River herring	87%	_	a	-	-	a	a					

^a Percent weight composition not shown due to confidentiality restrictions of data

Appendix Table 3.2-8. Percent weight composition, by gear type, for harvested marine species by persons with Harvest Permits for New Hampshire coastal and estuarine waters in 2016.

		Percent weight composition by gear								
Species	Cast net	Dip net	Eel pot	Gill net	Hand	Minnow trap	Weir			
American Eel	_	-	a	-	_	a	-			
Atlantic Mackerel	_	100%	_	_	_	_	_			
Horseshoe crab	_	_	_	_	100%	_	_			
Killifish	*	_	_	_	_	а	_			
Rainbow smelt	100%	_	_	_	_	_	-			
River herring	98%	а	_	а	_	_	а			
Stickleback spp.	_	100%	_	_	_	_	_			

^a Percent weight composition not shown due to confidentiality restrictions of data

Appendix Table 3.2-9. Percent weight composition, by gear type, for harvested marine species by persons with Harvest Permits for New Hampshire coastal and estuarine waters in 2017.

		Percent weight composition by gear									
Species	Cast Net	Dip net	Eel pot	Gill net	Hand	Minnow trap	Scallop dredge	Weir			
American Eel	_	_	100%	_	_	_	_	_			
Atlantic Mackerel	100%	_	_	_	_	_	_	_			
Atlantic Menhaden	-	100%	-	-	_	-	_	_			
Atlantic sea scallop	-	_	-	-	-	-	100%	_			
Horseshoe crab	_	_	_	_	100%	-	_	_			
Killifish	_	-	a	-	-	a	-	-			
River herring	69%	-	-	a	-	-	_	a			
Stickleback spp.	_	100%	_	_	_	_	_				

^a Percent weight composition not shown due to confidentiality restrictions of data

Appendix Table 3.2-10. Percent weight composition, by gear type, for harvested marine species by persons with Harvest Permits for New Hampshire coastal and estuarine waters in 2018.

		Percent weight composition by gear									
Species	Cast net	Dip net	Eel pot	Gill net	Hand	Minnow trap	Scallop dredge	Weir	Wire basket		
American Eel	_	_	100%	_	_	_	_	_	_		
Atlantic Menhaden	18	100%	_	99%	_	_	_	_	_		
Atlantic sea scallop	_	_	_	_	_	_	100%	_	-		
Atlantic Silverside	100%	_	_	_	_	-	-	_	-		
Horseshoe crab	_	_	_	_	100%	_	_	_	-		
Killifish	_	а	-	_	-	а	-	-	-		
River herring	48%	_	_	_	_	_	_	a	a		

^a Percent weight composition not shown due to confidentiality restrictions of data

Appendix Table 3.2-11.	Reported harvested weight (lb) of select marine species by persons with Harvest
	Permits for New Hampshire coastal and estuarine waters, by month and area, in
	2014.

	American	Horseshoe	River
Month/Area	Eel	crab	herring
January			
February			
March			
April			
Мау			
Bellamy R.			a
Cocheco R.			a
Great Bay			a
Lamprey R.			a
Tide Mill Creek	а		
Salmon Falls R.			
Squamscott R.	а	а	2,980.50
June			
Bellamy R.			a
Little Bay			a
Great Bay	а		
Lamprey R.	а	а	a
Squamscott R.	a	a	1,399.50
July			
Great Bay	а		
Squamscott R.	a		
August			
September			
October			
November			
December			

^a Weight of harvest not shown due to confidentiality restrictions of the data

Appendix Table 3.2-12.	Reported harvested weight (lb) of select marine species by persons with Harvest
	Permits for New Hampshire coastal and estuarine waters, by month and area, in
	2015.

	Horseshoe		River
Month/Area	crab	Killifish	-
January		-	
February			
March			
April			
Tide Mill Creek		a	
Мау			
Bellamy R.			а
Lamprey R.			а
Rye estuaries		a	
Squamscott R.	а		4,144.50
Tide Mill Creek		a	
June			
Bellamy R.			а
Squamscott R.			2,300.00
Tide Mill Creek		а	
July			
Tide Mill Creek		a	
August			
Tide Mill Creek		a	
September			
Tide Mill Creek		a	
October			
Tide Mill Creek		a	
November			
Tide Mill Creek		a	
December			
Tide Mill Creek		a	

^a Weight of harvest not shown due to confidentiality restrictions of the data

Appendix Table 3.2-13.	Reported harvested weight (lb) of select marine species by persons with Harvest
	Permits for New Hampshire coastal and estuarine waters, by month and area, in
	2016.

	T		-
Manth / Amag	American	Willifiah	River
Month/Area	Eel	Killifish	herring
January	<u> </u>		-
February			
March			
April			
Squamscott R.	a		а
Мау			
Bellamy R.			а
Lamprey R.			a
Squamscott R.	a		3,538.50
Tide Mill Creek		a	
Winnicut R.			a
June			
Bellamy R.	a		
Great Bay	a		
Squamscott R.			654.50
Tide Mill Creek		a	
July			
Berry Brook	a		
Little Bay	a		
Seabrook	а		
Tide Mill Creek		a	
August			
Hampton Harbor	a	а	
Salmon Falls R.		а	
Tide Mill Creek		а	
September			
Hampton estuaries	a		
Hampton Harbor		a	
Seabrook		a	
Tide Mill Creek		a	
October			
November			
December	Ť		
a Wojcht of barwoot not			• .

^a Weight of harvest not shown due to confidentiality restrictions of the data Appendix Table 3.2-14. Reported harvested weight (lb) of select marine species by persons with Harvest Permits for New Hampshire coastal and estuarine waters, by month and area, in 2017.

	American		River
Month/area	Eel	Killifish	herring
January	ſ		
February			
March			
Rye estuaries		a	
April			
Squamscott R.			a
Tide Mill Creek		a	
Мау			
Lamprey R.			a
Little Bay	a		
Squamscott R.			а
Tide Mill Creek		a	
June			
Bellamy R.			а
Great Bay	а		
Lamprey R.			a
Rye estuaries		a	
Squamscott R.	a		1,818.00
July			
Great Bay	а		
Squamscott R.	a		
August			
Hampton coast	a		
September			
October			
Squamscott R.		a	
November			
Squamscott R.		а	
December			

^a Weight of harvest not shown due to confidentiality restrictions of the data Appendix Table 3.2-15. Reported harvested weight (lb) of select marine species by persons with Harvest Permits for New Hampshire coastal and estuarine waters, by month and area, in 2018.

	American	Atlantic		River
Month/area	Eel	Menhaden	Killifish	herring
January				
February				
March				
Tide Mill Creek			a	
April				
Tide Mill Creek			a	
May				
Bellamy R.				a
Lamprey R.				a
Squamscott R.				1,974.50
June			L	
Bellamy R.				a
Great Bay	a			
Hampton Estuaries	a			
Lamprey R.				a
Rye Coast		a		
Salmon Falls R.	a			
Squamscott R.				179.00
July				
Great Bay	a			
Hampton Coast		6,120.00		
Rye Coast		32,441.00		
Seabrook Coast		а		
Squamscott R.	а			
Tide Mill Creek			а	
August				
Hampton Coast		3,250.00		
Hampton Estuaries	a		a	
Rye Coast		16,250.00	a	
Seabrook Coast		a		
Tide Mill Creek			а	
September				
Rye Coast		2,100.00		
Seabrook Coast		a		
Tide Mill Creek			a	
October				
Great Bay			a	
Tide Mill Creek			a	
November				
Rye Coast			a	
December				
Tide Mill Creek			а	

^a Weight of harvest not shown due to confidentiality restrictions of the data

Appendix Table 3.2-16. Reported effort and CPUE of marine species by persons with Harvest Permits for New Hampshire coastal and estuarine waters, by gear type, for each month in 2014.

		Effort and CPUE										
	Ja:	n	Feb)	Ma	r	Ар	r	May		Jun	
Species	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE
American Eel	_	_	_			_		_		_		
Eel pot	_	_	_	-	_	_	_	_	17.00	0.19	49.83	0.57
Horseshoe crab	-					-		-			-	-
Hand	_	_	_	-	_	_	_	_	0.50	23.36	4.50	17.70
River herring												
Cast net	_	_	_	_	_	_	_	_	70.75	42.07	30.25	53.45
Dip net	-	-	-	-	-	-	-	-	a	a	-	-
Gill net	-	-	-	-	-	-	-	-	a	a	a	a
Weir	-	-	-	-	-	-	-	-	а	a	a	a
Wire basket	-	-	-	-	-	-	-	-	a	a	-	-

		Effort and CPUE											Total	by
	Ju	1	Aug	1	Sep	ot	Oc	t	No	v	De	с	species	
Species	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE
American Eel			8			-		-		-				_
Eel pot	840.00	0.09	-	-	_	_	_	_	-	_	_	_	101.83	0.34
Horseshoe crab														
Hand	_	_	-	-	_	_	_	_	_	_	_	_	5.00	18.27
River herring				-						-				
Cast net		-	_	-	-	-	-	-	_	-	_	-	101.00	48.84
Dip net	-	_	-	_	-	-	-	-	-	_	_	-	a	a
Gill net	_	-	_	_	-	-	-	-	_	-	_	-	a	a
Weir	-	-	-	_	-	-	-	-	-	_	_	-	a	a
Wire basket	-	-	_	_	-	_	-	-	-	-	-	-	a	a

Appendix Table 3.2-17. Reported effort and CPUE of marine species by persons with Harvest Permits for New Hampshire coastal and estuarine waters, by gear type, for each month in 2015.

_						Effort	and CPU	E				
	Ja	an	Feb		Mar		Apr		Ma	ау	Ju	ın
Species	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE
Killifish	-	-	_	_		_	-				_	
Minnow trap	_	_	-	_	_	_	a	a	a	a	a	a
Seine	_	_	-	_	-	_	-	-	-	-	a	a
River herring			-	_			_		-			
Cast net	_	_	_	_	_	_	-	_	73.25	56.63	51.50	47.35
Gill net	-	-	-	-	-	-	-	-	a	a	a	a
Weir	-	-	-	-	-	-	-	-	a	a	-	-
Wire basket				_		_	-	_	a	a		

						Effort	and CPU	E					Total by species	
	Jı	ıl	Au	ıg	Se	pt	00	ct	No	ov	De	ec	~ ge	
Species	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE
Killifish				_	_	_	-		_	_	_	_	_	_
Minnow trap	a	а	а	а	a	а	а	a	а	а	a	а	a	a
Seine	-	-	_			_	-	_	-	-	-	-	a	a
River herring		-	-	-	-	-	-	-	-	-	-	-	-	-
Cast net	a	a	a	a	a	a	-	_	-	_	-	_	130.80	54.89
Gill net	_	_	-	_	-	-	-	-	-	-	-	-	a	a
Weir	_	_	_	_	_	_	-	-	_	-	_	-	a	a
Wire basket	-	-	-	-	-	-	-	-	-	-	-	-	a	a

Appendix Table 3.2-18. Reported effort and CPUE of marine species by persons with Harvest Permits for New Hampshire coastal and estuarine waters, by gear type, for each month in 2016.

						Effort	and CPUE					
	Ja	ın	Fe	Feb		ar	Ap	or	Ma	ау	Ju	ın
Species	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE
American Eel									_		_	
Eel pot	_	_	_	_	-	_	a	a	a	a	72.92	0.04
Minnow trap	-	-	-	-	-	-	-	-	-	-	-	-
Killifish												
Cast net	-	_	_	_	-	_	-	_	_	_	-	_
Minnow trap	-	_	-	-	-	-	-	-	a	a	a	a
River herring												
Cast net	_	_	_	_	_	_	a	a	51.80	69.89	14.25	45.61
Dip net	-	_	-	_	_	_	-	_	а	а	a	a
Gill net	-	-	-	-	-	-	-	-	a	a	-	-
Weir	-	-	-	-	-	-	-	-	a	a	-	-

						Effort	and CPUE						Tota	l bv
	Ju	ıl	Αι	ıg	Se	pt	00	ct	No	v	De	ec	species	-
Species	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE
American Eel														
Eel pot	46.33	0.03	_	-	a	a	_	_	-	_	-	-	0.46	341.75
Minnow trap	a	a	a	a			_		-	_	_		a	a
Killifish			_		_	-	_		_			_	_	
Cast net	-	_	a	a	-	-	-	_	-	_	-	_	a	a
Minnow trap	a	a	a	a	54.54	0.06	a	a	-	-	-	-	2.36	268.58
River herring			-				_						-	
Cast net	_	_	_	_	_	_	_	_	-	_	-	_	75.44	66.55
Dip net	-	-	-	-	-	-	-	_	-	-	-	-	а	a
Gill net	-	-	-	-	-	-	-	-	-	-	-	-	a	a
Weir	-	-	-	-	-	-	-	-	-	-	-	-	a	a

Appendix Table 3.2-19. Reported effort and CPUE of marine species by persons with Harvest Permits for New Hampshire coastal and estuarine waters, by gear type, for each month in 2017.

						Effort	and CPUE					
	Ja	n	F€	Feb		Mar		or	Ma	чу	Ju	ın
Species	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE
American Eel						-	-					
Eel pot	_	_	_	_	_	_	_	_	a	a	a	a
Killifish												
Eel pot	-	-	-		-		-		-	-	-	_
Minnow trap	-	-	-	-	a	a	a	a	a	a	a	a
River herring					-	_	-		-	_	_	_
Cast net	-	_	_	_	-	_	a	a	a	a	20.75	96.65
Gill net	-	-	-	-	-	-	-	-	a	a	-	-
Weir	_	-	_	_	-	-	_	_	a	a	а	a

-					8	Effort	and CPUE		2			8	Tota	l by
	Ju	ıl	Au	ıg	Se	pt	00	t	No	v	De	ec	species	
Species	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE
American Eel		-				-	-		-		-	-		_
Eel pot	a	а	a	a	_	_	_	_	-	_	_	_	63.87	0.3
Killifish			_		_	_	_	_	_		_	_	_	_
Eel pot	-	_	-		-	-	a	a	a	a	-	_	a	a
Minnow trap	-	_	_		_	-	_	_	-	-	-	-	a	a
River herring														
Cast net	-	_	_	_	_	_	_	_	_	_	_	_	32.25	183.91
Gill net	-	-	-	_	-	-	-	-	-	-	-	-	a	a
Weir	-	-	-	-	-	-	-	-	-	-	-	-	a	a

Appendix Table 3.2-20. Reported effort and CPUE of marine species by persons with Harvest Permits for New Hampshire coastal and estuarine waters, by gear type, for each month in 2018.

						Effort an	nd CPUE					
	Ja	n	Fe	b	Ma	ar	Ap	or	Ma	ау	Ju	ın
Species	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE
American Eel		-		-					-	-		
Eel pot	_	-	-	-	_	_	_	_	_	_	16.83	0.46
Minnow trap	-	-	-	-	-	-	-	-	-	-	a	a
Atlantic Menhaden												
Cast net	-	-	-	-	-	-	-	-	-	_	-	-
Gill net	-	-	-	-	-	-	-	-	-	-	a	a
Killifish		-	-			-		-	-	-	-	
Dip net	-	-	-	-	-	-	-	-	-	-	-	-
Minnow trap	-	-		-	a	a	a	a	-	-	_	-
River herring				-		-		_				_
Cast net	_	-	-	-	-	_	-	_	17.00	103.32	4.50	53.11
Dip net	-	-	-	-	-	-	-	-	-	-	a	a
Gill net	-	-	-	-	-	-	-	-	-	-	a	a
Weir	-	-	-	-	-	-	-	-	a	a	a	a
Wire basket	-	-	-	-	-	-	-	-	a	a	a	a

	[Effort ar	nd CPUE						Total by	species
	Ju	1	Au	g	Se	pt	00	ct	No	v	De	ec	a rocar by & ge	-
Species	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE
American Eel														
Eel pot	a	a	a	a	-	-	-	-	-	-	-	-	29.58	1.48
Minnow trap	-	-	-	-	-	-	-	-	-	-	-	-	а	a
Atlantic Menhaden				-		-	-			-				
Cast net	a	а	а	a	-	-	-	-	-	-	-	-	a	a
Gill net	4,541.70	8.54	2,362.00	8.22	570.00	4.56	-	-	-	-	-	-	7569.70	9.93
Killifish					-			_		-				
Dip net	_	-	a	a	-	-	-	-	-	-	-	-	a	a
Minnow trap	a	а	а	а	а	а	а	а	a	а	a	а	a	а
River herring		-		-		-		_		-		-		_
Cast net	_	-	-	-	-	-	-	-	-	-	-	-	21.50	92.81
Dip net	_	-	_	-	-	-	-	-	-	-	-	-	a	а
Gill net	-	1	-	-	-	-	-	-	-	-	-	-	a	a
Weir	-	-	-	-	-	-	-	-	-	-	-	-	a	а
Wire basket	-	-	-	-	-	-	-	-	-	-	-	-	а	a

Appendix Table 3.2-21. Reported effort and CPUE of marine species by persons with Harvest F	Permits for New
Hampshire coastal and estuarine waters by month, area, and gear type	e in 2014.

	America	an Eel	Horse		River h	nerring
Month/area/gear	Effort	CPUE	Effort	CPUE	Effort	CPUE
Мау						
Bellamy R.						
Cast net					3.25	39.54
Cocheco R.						
Cast net					2.00	0.75
Gill net					a	a
Great Bay						
Gill net					a	а
Lamprey R.						
Weir					a	а
Tide Mill Creek						
Eel pot	14.00	0.02				
Squamscott R.						
Cast net					64.50	44.13
Dip net					a	а
Eel pot	3.00	1.00				
Hand			0.50	23.36		
Wire basket					a	а
Winnicut R.						
Cast net					1.00	0.00
June						
Bellamy R.						
Cast net					7.25	30.00
Great Bay						
Eel pot	25.00	0.10				
Lamprey R.						
Hand			0.50	17.70		
Weir					a	а
Eel pot	4.17	0.48				
Little Bay						
Gill net					a	а
Squamscott R.						
Cast net					23.00	60.85
Hand			4.00	17.70		
Eel pot	20.67	1.15				
July						
Great Bay						
Eel pot	31.00	0.05				
Squamscott R.						
Eel pot	4.00	0.38				

Appendix Table 3.2-22. Reported effort and CPUE of marine species by persons with Harvest Permits for New Hampshire coastal and estuarine waters by month, area, and gear type in 2015.

	Kill	ifish	River h	erring
Month/area/gear	Effort	CPUE	Effort	CPUE
April				
Tide Mill Creek				
Minnow trap	a	a		
May			<u> </u>	
Bellamy R.				
Cast net			a	a
Lamprey R.				
Cast net			a	a
Weir			a	a
Rye estuaries				
Minnow trap	a	a		
Squamscott R.				
Cast net			70.25	58.73
Gill net			a	a
Wire basket			a	a
Tide Mill Creek				
Minnow trap	a	a		
June			<u> </u>	
Bellamy R.				
Cast net			a	a
Great Bay				
Gill net			a	a
Hampton Harbor				
Seine	a	a		
Lamprey R.				
Cast net			a	a
Squamscott R.				
Cast net			44.00	52.27
Tide Mill Creek			44.00	JZ • Z 1
Minnow trap	a	a		
July		-	<u> </u>	
Lamprey R.				
Cast net			a	a
Tide Mill Creek				
Minnow trap	a	a		
	<u> </u>	-	<u> </u>	
August				
Lamprey R.			a	a
Cast net Tide Mill Creek				
	a	a		
Minnow trap			L	
September				
Lamprey R.			a	a
Cast net	a	a	a	a
Minnow trap	a	a		

Appendix Table 3.2-22. (Continued).

	Killif	ish	River herring			
Month/area/gear	Effort	CPUE	Effort	CPUE		
October		_				
Tide Mill Creek						
Minnow trap	a	a				
November				-		
Tide Mill Creek						
Minnow trap	a	a				
December		_				
Tide Mill Creek						
Minnow trap	a	a				

Appendix Table 3.2-23. Reported effort and CPUE of marine species by persons with Harvest Permits for New Hampshire coastal and estuarine waters by month, area, and gear type in 2016.

	American Eel		Kill:	ifish	River herring		
Month/area/gear	Effort	CPUE	Effort	CPUE	Effort	CPUE	
April							
Squamscott R.							
Cast net					a	a	
Eel pot	a	a					
May		-			<u>-</u>		
Bellamy R.							
Cast net					a	a	
Great Bay							
Gill net					a	а	
Lamprey R.							
Weir					a	a	
Squamscott R.							
Cast net					49.00	72.12	
Dip net					a	a	
Eel pot	a	a					
Tide Mill Creek							
Minnow trap			a	a			
Winnicut R.							
Gill net					a	a	
June	- L				<u> </u>		
Bellamy R.							
Cast net					a	a	
Eel pot	a	a					
Great Bay							
Eel pot	a	a					
Squamscott R.							
Cast net					14.00	46.42	
Dip net					a	a	
Tide Mill Creek							
Minnow trap			a	a			
July					<u> </u>		
Bellamy R.							
Eel pot	a	a					
Berry Brook							
Eel pot	a	a					
Little Bay							
Eel pot	a	a					
Minnow trap	a	a					
Seabrook							
Eel pot	a	a					
Tide Mill Creek							
Minnow trap			a	a			

Appendix Table 3.2-23. (Continued).

	American Eel		Killif:	ish	River herring		
Month/area/gear	Effort	CPUE	Effort	CPUE	Effort	CPUE	
August							
Hampton Harbor							
Minnow trap	a	a	a	a			
Salmon Falls R.							
Cast net			a	a			
Tide Mill Creek							
Minnow trap			a	a			
September						-	
Hampton estuaries							
Eel pot	a	a					
Hampton Harbor							
Minnow trap			a	a			
Seabrook							
Minnow trap			a	a			
Tide Mill Creek							
Minnow trap			а	a			
October							
Tide Mill Creek							
Minnow trap			a	a			

Appendix Table 3.2-24. Reported effort and CPUE of marine species by persons with Harvest Permits for New Hampshire coastal and estuarine waters by month, area, and gear type in 2017.

	America	n Eel	Killif	ish	River herring		
Month/area/gear	Effort	CPUE	Effort	CPUE	Effort	CPUE	
March					·		
Rye estuaries							
Minnow trap			a	a			
April			<u>.</u>		<u>. </u>		
Squamscott R.							
Cast net			a	a	а	a	
Tide Mill Creek							
Minnow trap	a	a					
May		-		-	<u> </u>		
Great Bay							
Gill net					а	a	
Lamprey R.							
Weir					а	a	
Little Bay					+		
Eel pot	a	a					
Squamscott R.							
Cast net					а	a	
Tide Mill Creek							
Minnow trap			a	a			
					<u> </u>		
June							
Bellamy R.					a	a	
Cast net					۵ ۵	a	
Great Bay	a	а					
Eel pot	۵ ۵	a					
Lamprey R.					a	a	
Weir					a	a	
Rye estuaries			a	a			
Minnow trap			2	a			
Squamscott R.							
Cast net		a			13.50	134.6	
Eel pot	a	d		-			
July		1 1					
Great Bay							
Eel pot	a	a					
Squamscott R.							
Eel pot	a	a					
August					·		
Hampton coast							
Eel pot	a	a					
September							
October					<u></u>		
Squamscott R.							
Eel pot			a	a			
November					<u> </u>		
Squamscott R.	1				1		
oquumocott IV.							

Appendix Table 3.2-25. Reported effort and CPUE of marine species by persons with Harvest Permits for New Hampshire coastal and estuarine waters by month, area, and gear type in 2018.

	American Eel Atlantic Menhade		Menhaden	Kill	ifish	River herring		
Month/area/gear	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE
March						<u> </u>		
Tide Mill Creek								
Minnow trap					a	a		
April								
Tide Mill Creek						1		
					a	a		
Minnow trap		3			-	-		
May			1			1		
Bellamy R.			-				-	
Cast net			-				a	a
Lamprey R.			-				-	
Weir							a	a
Squamscott R.			-				-	
Cast net							14.50	102.55
Wire basket							a	a
June			· · · · · · · · · · · · · · · · · · ·			1		
Bellamy R.								
Cast net							a	a
Great Bay								
Eel pot	a	a						
Hampton estuaries								
Eel pot	a	а						
Lamprey R.								
Weir							a	a
Little Bay								
Gill net					a	a		
Rye coast								
Gill net			a	a				
Salmon Falls R.								
Dip net							a	а
Minnow trap	a	a						
Squamscott R.								
Cast net							4.00	44.75
Eel pot	a	a						
Wire basket							a	a
July					h			
Great Bay								
Eel pot	a	a						
Hampton coast								
Gill net			947.00	6.46				
Rye coast			547.00	0.40				
Cast net			а	a				
Gill net			3,586.70	9.04				
Seabrook coast			5,300.70	2.04				
Gill net			a	a				
Squamscott R.			-					
Eel pot	a	a						
Tide Mill Creek	<u> </u>	<u> </u>	1					
					_			
Minnow trap					a	a		

Appendix Table 3.2-25. (Continued).

	American Eel		Atlantic Menhaden		Killifish		River herring	
Month/area/gear	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE
August					-			
Hampton coast								
Cast net			a	a				-
Gill net			876.00	3.74				
Hampton estuaries								
Dip net					a	a		
Eel pot	a	a						
Rye coast								
Cast net			a	a				-
Gill net			1,462.00	11.00				-
Minnow trap					а	a		
Seabrook coast								
Gill net			a	a				
Tide Mill Creek								-
Minnow trap					а	а		
September								
Rye coast								
Gill net			a	a				
Seabrook coast								
Gill net			a	а				_
Tide Mill Creek								
Minnow trap					а	a		
October	<u></u>					L	.	<u> </u>
Great Bay								
Minnow trap					a	a		
Tide Mill Creek								
Minnow trap					a	a		
November			1					
Rye coast								
Minnow trap					a	a		_
December	<u> </u>		_L		L		L	L
Tide Mill Creek								
Minnow trap					а	а		