

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, 2019.

Species	Weight of harvest						
	Jan	Feb	Mar	Apr	May	Jun	Jul
Atlantic Menhaden						a	133,444.00
Killifish			a	a	a	a	a
River herring					8,645.50	2,680.50	

Species	Aug	Sep	Oct	Nov	Dec	Annual harvest (lb)	% of annual harvest
Atlantic Menhaden	119,531.00	a				262,705.00	96%
Killifish	a	a	a	a	a	16.00	<1%
River herring						11,326.00	4%

^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, 2020.

Species	Weight of harvest						
	Jan	Feb	Mar	Apr	May	Jun	Jul
American Eel					a	3.25	a
Atlantic Menhaden						51,993.00	173,571.00
Killifish	a	a	a	a	a	a	a
River herring					6,063.00	1,900.50	

Species	Aug	Sep	Oct	Nov	Dec	Annual harvest (lb)	% of annual harvest
American Eel	a	a				12.00	<1%
Atlantic Menhaden	84,797.00					310,361.00	94%
Killifish	a	a	a		a	78.52	<1%
River herring						7,963.50	2%

^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, 2021.

Species	Weight of harvest						
	Jan	Feb	Mar	Apr	May	Jun	Jul
Atlantic Menhaden						18,300	42,600
Killifish	a	a	a	a	a	a	a

Species	Aug	Sep	Oct	Nov	Dec	Annual harvest (lb)	% of annual harvest
Atlantic Menhaden						60,900	94%
Killifish	a	a	a	a	a	34	<1%

^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, 2022.

Species	Weight of harvest						
	Jan	Feb	Mar	Apr	May	Jun	Jul
American Eel					a	a	2
Atlantic Menhaden					a	90,665	115,823

Species	Aug	Sep	Oct	Nov	Dec	Annual harvest (lb)	% of annual harvest
American Eel	a	a				8	<1%
Atlantic Menhaden	132,775	a	a			341,041	42%

^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, 2023.

Species	Weight of harvest						
	Jan	Feb	Mar	Apr	May	Jun	Jul
American Eel					a	4.75	a
Atlantic Menhaden						a	a

Species	Aug	Sep	Oct	Nov	Dec	Annual harvest (lb)	% of annual harvest
American Eel	a	a	a			10	<1%
Atlantic Menhaden						1,040	<1%

^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, 2019.

Species	Percent weight composition by gear								
	Cast net	Eel pot	Gill net	Seine	Hand	Minnow trap	Scallop dredge	Weir	Wire basket
American Eel		100%							
Atlantic Mackerel			100%						
Atlantic Menhaden			a	a					
Atlantic sea scallop							100%		
Horseshoe crab					100%				
Killifish						100%			
River herring	77%							a	a

^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, 2020.

Percent weight composition by gear										
Species	Cast net	Clam dredge	Eel pot	Gill net	Hand	Minnow trap	Scallop dredge	Seine	Weir	Wire basket
American Eel			a			a				
Atlantic Menhaden	a			9%				a		
Atlantic sea scallop							100%			
Atlantic surf clam		100%								
Horseshoe crab					100%					
Killifish						100%				
River herring	61%			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, 2021.

Percent weight composition by gear							
Species	Cast net	Eel pot	Gill net	Hand	Minnow trap	Scallop dredge	Seine
American Eel		a			a		
Atlantic Mackerel				100%			
Atlantic Menhaden	a		a				a
Atlantic sea scallop						100%	
Atlantic Tomcod					100%		
Horseshoe crab				100%			
Killifish					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, 2022.

Percent weight composition by gear								
Species	Cast net	Clam dredge	Eel pot	Gill net	Hand	Minnow trap	Scallop dredge	Seine
American Eel			52%			48%		
Atlantic Cod					100%			
Atlantic Mackerel	100%							
Atlantic Menhaden	1%			21%				78%
Atlantic sea scallop							100%	
Atlantic surf clam		100%						
Atlantic Tomcod						100%		
Horseshoe crab					100%			
Killifish						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, 2023.

Percent weight composition by gear							
Species	Clam dredge	Eel pot	Gill net	Hand	Minnow trap	Scallop dredge	Seine
American Eel		^a			^a		
Atlantic Mackerel				100%			
Atlantic Menhaden			90%				10%
Atlantic sea scallop						100%	
Atlantic surf clam	100%						
Atlantic Tomcod					100%		
Green crab					100%		
Horseshoe crab				100%			
Killifish					100%		

^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, 2019.

Month/area	Atlantic Menhaden	Killifish	River herring
January			
February			
March			
Rye Coast		a	
Squamscott R.		a	
Tide Mill Creek		a	
April			
Rye Estuaries		a	
Squamscott R.		a	
May			
Bellamy R.			a
Lamprey R.			a
Squamscott R.		a	7,442.00
June			
Bellamy R.			a
Lamprey R.			a
Rye Coast	7,330.00		
Seabrook Coast	a		
Squamscott R.		a	1,313.50
July			
Hampton Coast	12,921.00		
Oyster R.	a		
Portsmouth	a		
Rye Coast	116,165.00		
Seabrook Coast	4,100.00		
Squamscott R.		a	
August			
Hampton Coast	9,708.00		
Portsmouth	a		
Rye Coast	95,323.00	a	
Seabrook Coast	13,900.00		
Squamscott R.		a	
September			
Rye Coast	a		
Squamscott R.		a	
October			
Squamscott R.		a	
November			
Squamscott R.		a	
December			
Bellamy R.		a	

^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, 2020.

Month/area	American Eel	Atlantic Menhaden	Killifish	River herring
January				
Hampton Harbor			a	
Squamscott R.			a	
February				
Squamscott R.			a	
March				
Squamscott R.			a	
April				
Rye Estuaries			a	
Seabrook Harbor			a	
Squamscott R.			a	
May				
Bellamy R.				a
Great Bay	a			
Lamprey R.				a
Squamscott R.			a	3,830.00
June				
Bellamy R.				a
Cocheco R.	a			
Great Bay	a			
Hampton Coast		4,653.00	a	
Lamprey R.				a
Rye Coast		45,140.00		
Seabrook Coast		a		
Squamscott R.	a		a	1,288.00
July				
Cocheco R.	a	a		
Hampton Coast		3,419.00		
Rye Coast		167,258.00	a	
Seabrook Coast		2,874.00		
Squamscott R.			a	
Tide Mill Creek			a	
August				
Cocheco R.	a			
Hampton Coast		a		
Rye Coast		a		
Seabrook Coast		a		
Tide Mill Creek			a	
September				
Cocheco R.	a			
Tide Mill Creek			a	

Appendix Table 3.2-12. (Continued).

Month/area	American Eel	Atlantic Menhaden	Killifish	River herring
October				
Tide Mill Creek			a	
November				
December				
Tide Mill Creek			a	

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

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, 2021.

Month/area	Atlantic Menhaden	Killifish
January		
Hampton Harbor		a
Squamscott R.		a
February		
Hampton Harbor		a
March		
Squamscott R.		a
April		
Squamscott R.		a
May		
Squamscott R.		a
June		
Hampton Coast	a	
Seabrook Coast	a	
Squamscott R.		a
Tide Mill Creek		a
July		
Hampton Coast	500	
Seabrook Coast	42,100	
Tide Mill Creek		a
August		
Tide Mill Creek		a
September		
Tide Mill Creek		a
October		
Great Bay		a
Tide Mill Creek		a
November		
Tide Mill Creek		a
December		
Great Bay		a
Tide Mill Creek		a

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

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, 2022.

Month/area	American Eel	Atlantic Menhaden
January		
February		
March		
April		
May		
Hampton River	a	
Rye Coast		a
Squamscott R.	a	
June		
Gulf of Maine		a
Hampton Coast		a
Hampton River	a	
Little Bay	a	
Portsmouth Harbor		a
Rye Coast		a
Seabrook Coast		85,250
Tide Mill Creek	a	
July		
Hampton Coast		2,081
Hampton River	a	
Little Bay	a	
Little Harbor		3,495
New Castle		a
Portsmouth Harbor		19,450
Rye Coast		a
Seabrook Coast		87,137
Tide Mill Creek	a	
August		
Hampton Coast		2,575
Hampton River	a	
Little Harbor		8,230
New Castle		3,895
Portsmouth Harbor		85,025
Rye Coast		a
Seabrook Coast		31,500
Tide Mill Creek	a	
September		
New Castle		a
Tide Mill Creek	a	
October		
New Castle		a
November		
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, 2023.

Month/area	American Eel	Atlantic Menhaden
January		
February		
March		
April		
May		
Little Bay	a	
June		
Great Bay	a	
Hampton Coast		a
Little Bay	a	
Seabrook Coast		a
Tide Mill Creek	a	
July		
Little Bay	a	
Seabrook Coast		a
Tide Mill Creek	a	
August		
Tide Mill Creek	a	
September		
Tide Mill Creek	a	
October		
Tide Mill Creek	a	
November		
December		

^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, 2019.

Species	Effort and CPUE											
	Jan		Feb		Mar		Apr		May		Jun	
	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE
Atlantic Menhaden												
Gill net											1,045.00	9.02
Seine												
Killifish												
Minnow trap					a	a	a	a	a	a	a	a
River herring												
Cast net									87.00	82.90	46.50	32.18
Weir									a	a	a	a
Wire basket									a	a	a	a

Species	Effort and CPUE												Total by species & gear	
	Jul		Aug		Sept		Oct		Nov		Dec			
	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE
Atlantic Menhaden														
Gill net	6,644.20	10.21	4,212.50	6.30	a	a							12,009.70	10.14
Seine	a	a	a	a									a	a
Killifish														
Minnow trap	a	a	a	a	a	a	a	a	a	a	a	a	299.13	0.50
River herring														
Cast net													133.50	210.37
Weir													a	a
Wire basket													34.00	12.42

^a Effort and CPUE for each gear type not shown due to confidentiality restrictions of the data.

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, 2020.

Species	Effort and CPUE											
	Jan		Feb		Mar		Apr		May		Jun	
	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE
American Eel												
Eel pot									a	a	a	a
Minnow trap											a	a
Atlantic Menhaden												
Cast net												
Gill net											1,852.50	7.55
Seine											a	a
Killifish												
Minnow trap	a	a	a	a	a	a	a	a	a	a	a	a
River herring												
Cast net									38.25	98.09	10.50	122.38
Gill net									a	a		
Weir									a	a		
Wire basket									a	a		

Species	Effort and CPUE												Total by species & gear		
	Jul		Aug		Sept		Oct		Nov		Dec				
	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	
American Eel															
Eel pot	a	a	a	a	a	a								30.67	0.42
Minnow trap														a	a
Atlantic Menhaden															
Cast net	a	a												a	a
Gill net	2,181.00	5.74	171.00	12.85	a	a								4,212.50	31.93
Seine	a	a	a	a										a	a
Killifish															
Minnow trap	a	a	a	a	a	a	a	a			a	a		226.07	2.57
River herring															
Cast net														48.75	103.32
Gill net														a	a
Weir														a	a
Wire basket														a	a

^a Effort and CPUE for each gear type not shown due to confidentiality restrictions of the data.

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, 2021.

Species	Effort and CPUE											
	Jan		Feb		Mar		Apr		May		Jun	
	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE
Atlantic Menhaden												
Cast net												
Gill net											a	a
Seine											a	a
Killifish												
Minnow trap	a	a	a	a	a	a	a	a	a	a	a	a

Species	Effort and CPUE												Total by species & gear		
	Jul		Aug		Sept		Oct		Nov		Dec				
	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	
Atlantic Menhaden															
Cast net	a	a												a	a
Gill net	a	a												a	a
Seine	a	a												a	a
Killifish															
Minnow trap	a	a	a	a	a	a	a	a	a	a	a	a	a	348.00	1.97

^a Effort and CPUE for each gear type not shown due to confidentiality restrictions of the data.

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, 2022.

Species	Effort and CPUE											
	Jan		Feb		Mar		Apr		May		Jun	
	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE
American Eel												
Eel pot											a	a
Minnow trap									a	a	a	a
Atlantic Menhaden												
Cast net												
Gill net									a	a	1,935.00	5.46
Seine											a	a

Species	Effort and CPUE												Total by species & gear		
	Jul		Aug		Sept		Oct		Nov		Dec				
	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	
American eel															
Eel pot	a	a												a	a
Minnow trap	a	a	a	a	a	a								a	a
Atlantic Menhaden															
Cast net	a	a	6.00	545.83										30.50	112.98
Gill net	4,841.70	7.94	2,411.20	8.54	a	a	a	a						10,159.90	7.03
Seine	a	a	94.00	1,158.51										219.00	2,222.07

^a Effort and CPUE for each gear type not shown due to confidentiality restrictions of the data.

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, 2023.

Species	Effort and CPUE											
	Jan		Feb		Mar		Apr		May		Jun	
	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE
American Eel												
Eel pot									a	a	a	a
Minnow trap											a	a
Atlantic Menhaden												
Gill net											a	a
Seine											a	a

Species	Effort and CPUE												Total by species & gear		
	Jul		Aug		Sept		Oct		Nov		Dec				
	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE	
American eel															
Eel pot	a	a												a	a
Minnow trap	a	a	a	a	a	a	a	a						a	a
Atlantic Menhaden															
Gill net	a	a												a	a
Seine														a	a

^a Effort and CPUE for each gear type not shown due to confidentiality restrictions of the data.

Appendix Table 3.2-21. 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, 2019.

Month/area/gear	Atlantic Menhaden		Killifish		River herring	
	Effort	CPUE	Effort	CPUE	Effort	CPUE
January						
February						
March						
Rye Coast						
Minnow trap			a	a		
Squamscott R.						
Minnow trap			a	a		
Tide Mill Creek						
Minnow trap			a	a		
April						
Rye Estuaries						
Minnow trap			a	a		
Squamscott R.						
Minnow trap			a	a		
May						
Bellamy R.						
Cast net					a	a
Lamprey R.						
Cast net					a	a
Weir					a	a
Squamscott R.						
Cast net					83.00	85.40
Minnow trap			a	a		
Wire basket					23.50	15.04
June						
Bellamy R.						
Cast net					a	a
Lamprey R.						
Cast net					a	a
Weir					a	a
Rye Coast						
Gill net	852.00	8.60				
Seabrook Coast						
Gill net	a	a				
Squamscott R.						
Cast net					39.75	31.94
Minnow trap			a	a		
Wire basket					a	a
July						
Hampton Coast						
Gill net	648.00	19.94				
Oyster R.						
Gill net	a	a				
Rye Coast						
Gill net	5434.20	9.30				
Seine	a	a				
Seabrook Coast						
Gill net	214.00	19.16				
Squamscott R.						
Minnow trap			a	a		

Appendix Table 3.2-21. (Continued).

Month/area/gear	Atlantic Menhaden		Killifish		River herring	
	Effort	CPUE	Effort	CPUE	Effort	CPUE
August						
Hampton Coast						
Gill net	1169.00	8.30				
Oyster R.						
Gill net	a	a				
Rye Coast						
Gill net	2353.50	6.26				
Minnow trap			a	a		
Seine	a	a				
Seabrook Coast						
Gill net	84.00	17.86				
Seine	a	a				
Squamscott R.						
Minnow trap			a	a		
September						
Rye Coast						
Gill net	a	a				
Squamscott R.						
Minnow trap			a	a		
October						
Squamscott R.						
Minnow trap			a	a		
November						
Squamscott R.						
Minnow trap			a	a		
December						
Squamscott R.						
Minnow trap			a	a		

^a Effort and CPUE for each gear type is not shown due to confidentiality restriction of the data.

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, 2020.

Month/area/gear	American Eel		Atlantic Menhaden		Killifish		River herring	
	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE
January								
Hampton Harbor								
Minnow trap					a	a		
Squamscott R.								
Minnow trap					a	a		
February								
Squamscott R.								
Minnow trap					a	a		
March								
Squamscott R.								
Minnow trap					a	a		
April								
Rye Estuaries								
Minnow trap					a	a		
Seabrook Harbor								
Minnow trap					a	a		
Squamscott R.								
Minnow trap					a	a		
May								
Bellamy R.								
Cast net							a	a
Great Bay								
Eel pot	a	a						
Lamprey R.								
Weir							a	a
Squamscott R.								
Cast net							33.75	107.23
Minnow trap					a	a		
Wire basket							a	a
June								
Bellamy R.								
Gill net							a	a
Cocheco R.								
Eel pot	a	a						
Great Bay								
Eel pot	a	a						
Hampton Coast								
Gill net			658.50	7.07				
Minnow trap					a	a		
Lamprey R.								
Weir							a	a
Rye Coast								
Gill net			860.00	8.30				
Seine			a	a				
Seabrook Coast								
Gill net			a	a				
Squamscott R.								
Cast net							10.50	122.38
Minnow trap	a	a			a	a		
Wire basket							a	a

Appendix Table 3.2-22. (Continued).

Month/area/gear	American Eel		Atlantic Menhaden		Killifish		River herring	
	Effort	CPUE	Effort	CPUE	Effort	CPUE	Effort	CPUE
July								
Cocheco R.								
Eel pot	a	a						
Gill net			a	a				
Great Bay								
Eel pot	a	a						
Hampton Coast								
Cast net			a	a				
Gill net			546.00	6.23				
Rye Coast								
Gill net			1,144.00	5.47				
Minnow trap					a	a		
Seine			a	a				
Seabrook Coast								
Cast net			a	a				
Gill net			461.00	6.18				
Squamscott R.								
Minnow trap					a	a		
Tide Mill Creek								
Minnow trap					a	a		
August								
Cocheco R.								
Eel pot	a	a						
Great Bay								
Eel pot	a	a						
Hampton Coast								
Gill net			a	a				
Rye Coast								
Gill net			a	a				
Seabrook Coast								
Gill net			a	a				
Seine			a	a				
Tide Mill Creek								
Minnow trap					a	a		
September								
Cocheco R.								
Eel pot	a	a						
Seabrook Coast								
Gill net			a	a				
Tide Mill Creek								
Minnow trap	a	a						
October								
Tide Mill Creek								
Minnow trap	a	a						
November								
December								
Tide Mill Creek								
Minnow trap	a	a						

^a Effort and CPUE for each gear type is not shown due to confidentiality restriction of the data.

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, 2021.

Month/area/gear	Atlantic Menhaden		Killifish	
	Effort	CPUE	Effort	CPUE
January				
Hampton Harbor				
Minnow trap			a	a
Squamscott R.				
Minnow trap			a	a
February				
Hampton Harbor				
Minnow trap			a	a
March				
Squamscott R.				
Minnow trap			a	a
April				
Squamscott R.				
Minnow trap			a	a
May				
Squamscott R.				
Minnow trap			a	a
June				
Hampton Coast				
Gill net	a	a		
Seine	a	a		
Seabrook Coast				
Gill net	a	a		
Squamscott R.				
Minnow trap			a	a
Tide Mill Creek				
Minnow trap			a	a
July				
Hampton Coast				
Cast net	a	a		
Gill net	a	a		
Seine	a	a		
Seabrook Coast				
Cast net	a	a		
Gill net	a	a		
Seine	a	a		
Tide Mill Creek				
Minnow trap			a	a
August				
Tide Mill Creek				
Minnow trap			a	a
September				
Tide Mill Creek				
Minnow trap			a	a
October				
Great Bay				
Minnow trap			a	a
Tide Mill Creek				
Minnow trap			a	a

Appendix Table 3.2-23. (Continued).

Month/area/gear	Atlantic Menhaden		Killifish	
	Effort	CPUE	Effort	CPUE
November				
Tide Mill Creek				
Minnow trap			a	a
December				
Tide Mill Creek				
Minnow trap			a	a

^a Effort and CPUE for each gear type is not shown due to confidentiality restriction of the data.

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, 2022.

Month/area/gear	American Eel		Atlantic Menhaden	
	Effort	CPUE	Effort	CPUE
January				
February				
March				
April				
May				
Rye Coast				
Gill net			a	a
Squamscott River				
Minnow trap	a	a		
June				
Gulf of Maine				
Gill net			a	a
Hampton Coast				
Gill net			a	a
Little Bay				
Eel pot	a	a		
Portsmouth Harbor				
Gill net			a	a
Rye Coast				
Gill net			a	a
Seabrook Coast				
Gill net			a	a
Seine			a	a
Tide Mill Creek				
Minnow trap	a	a		
July				
Hampton Coast				
Cast net			a	a
Gill net			489.60	4.17
Hampton River				
Eel pot	a	a		
Little Bay				
Eel pot	a	a		
Little Harbor				
Gill net			472.00	7.40
New Castle				
Gill net			a	a
Portsmouth Harbor				
Gill net			1522.60	6.47
Seine			a	a
Rye Coast				
Gill net			a	a
Seabrook Coast				
Cast net			a	a
Gill net			1532.50	12.67
Seine			a	a
Tide Mill Creek				
Minnow trap	a	a		

Appendix Table 3.2-24. (Continued).

Month/area/gear	American Eel		Atlantic Menhaden	
	Effort	CPUE	Effort	CPUE
August				
Hampton Coast				
Gill net			360.80	7.14
Little Harbor				
Cast net			a	a
Gill net			a	a
New Castle				
Gill net			800.60	4.87
Portsmouth Harbor				
Cast net			a	a
Seine			a	a
Rye Coast				
Gill net			a	a
Seabrook Coast				
Gill net			a	a
Seine			a	a
Tide Mill Creek				
Minnow trap	a	a		
September				
New Castle				
Gill net			a	a
Tide Mill Creek				
Minnow trap	a	a		
October				
New Castle				
Gill net			a	a
November				
December				

^a Effort and CPUE for each gear type is not shown due to confidentiality restriction of the data.

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, 2023.

Month/area/gear	American Eel		Atlantic Menhaden	
	Effort	CPUE	Effort	CPUE
January				
February				
March				
April				
May				
Little Bay				
Eel pot	a	a		
June				
Great Bay				
Eel pot	a	a		
Hampton Coast				
Gill net			a	a
Little Bay				
Eel pot	a	a		
Seabrook Coast				
Seine			a	a
Tide Mill Creek				
Minnow trap	a	a		
July				
Little Bay				
Eel pot	a	a		
Seabrook Coast				
Gill net			a	a
Tide Mill Creek				
Minnow trap	a	a		

Month/area/gear	American Eel		Atlantic Menhaden	
	Effort	CPUE	Effort	CPUE
August				
Tide Mill Creek				
Minnow trap	a	a		
September				
Tide Mill Creek				
Minnow trap	a	a		
October				
Tide Mill Creek				
Minnow trap	a	a		
November				
December				

^a Effort and CPUE for each gear type is not shown due to confidentiality restriction of the data.