

SUMMARY OF THE 2025 MASSACHUSETTS PIPING PLOVER CENSUS



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ABSTRACT

This report summarizes data on abundance, distribution, and reproductive success of Piping Plovers (*Charadrius melodus*) in Massachusetts during the 2025 breeding season. Observers reported breeding pairs of Piping Plovers at 243 sites; 157 additional sites were surveyed at least once, but no breeding pairs were detected at them. The population increased 4.5% relative to 2024. The ***Index Count*** (statewide census conducted 1-9 June) was **1,209.5 pairs** and the ***Adjusted Total Count*** (estimated total number of breeding pairs statewide for the entire 2025 breeding season) was **1,247 pairs**. A total of 1,298 chicks was reported fledged in 2025, for an overall productivity of **1.05 fledglings per pair**, based on data from 99.4% of pairs.

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INTRODUCTION

Piping Plovers are small, sand-colored shorebirds that nest on sandy beaches and dunes along the Atlantic Coast from North Carolina to Newfoundland. The U.S. Atlantic Coast population of the Piping Plover has been federally listed as *Threatened*, pursuant to the U.S. Endangered Species Act, since 1986. The species is also listed as *Threatened* by the Massachusetts Division of Fisheries and Wildlife pursuant to the Massachusetts' Endangered Species Act.

Population monitoring is an integral part of recovery efforts for this population (U.S. Fish and Wildlife Service 1996, Hecht and Melvin 2009a, b). It allows wildlife managers to identify limiting factors, assess effects of management actions and regulatory protection, and track progress toward recovery. In this report, we summarize data on abundance, distribution, and reproductive success of Piping Plovers breeding in Massachusetts in 2025, as observed and reported by a coast-wide network of cooperators.

METHODS

Monitoring and management of Piping Plovers and other coastal waterbirds in Massachusetts is carried out by wildlife biologists, seasonal shorebird monitors, beach managers, researchers, and volunteers affiliated with over 20 federal and state agencies, local municipalities, local and regional land trusts, private conservation organizations, and universities. Cooperators monitored 400 sites in Massachusetts in 2025 for the presence of breeding Piping Plovers.

Abundance

We measure abundance of Piping Plovers in terms of breeding pairs, defined as pairs observed with either a nest or unfledged chicks or that exhibited site tenacity and evidence of pair bonding and territoriality. We report three different measures of abundance: the *Index Count*, *Unadjusted Total Count*, and *Adjusted Total Count*. The *Index Count*, as reported since 1990, is the total number of pairs tallied statewide each year during a 9-day count period in late May and early June, standardized each year for the entire Atlantic Coast. In 2025, the *Index Count* period was 1-9 June. The objective of the *Index Count* is to estimate population size with minimal double-counting of pairs that may move between or within sites, thereby providing an index to population trends that is likely to be more precise than counts based on observations made over the entire breeding season. The *Index Count* likely minimizes double-counting because it occurs over such a short period of time. However, it probably underestimates the actual number of breeding pairs because it does not include pairs that leave the state before, arrive after, or are present but simply go undetected during the 9-day *Index Count* period.

For sites for which "0" is reported for the *Index Count* but "ND" is reported for the *Total Count*, this indicates that the site was surveyed during the *Index Count* period (1-9 June) and no breeding pairs were detected, but during the rest of the breeding season, it was either not surveyed or was surveyed too infrequently (e.g., surveyed < 2 times after Index Count) to confidently conclude that no pairs were present for at least 2 weeks. To be included in the *Total Count*, a pair must have exhibited territoriality and pair bonding for a minimum of two weeks.

Since 2000, we have reported two different "Total Counts." The *Unadjusted Total Count* is simply a tally of the total number of pairs reported for all sites over the course of the entire nesting season, with limited effort made to adjust for any pairs that may have been double-counted if they nested unsuccessfully at one location and then re-nested at another. We then derive an *Adjusted Total Count* by

calculating the average of the *Index Count* and the *Unadjusted Total Count*, rounded to the nearest whole number of pairs.

The *Unadjusted Total Count* likely overestimates the actual population by double-counting pairs that establish nesting territories at more than one location in a given year. Without banded birds, however, it is impossible to accurately determine whether late-nesting pairs may have nested earlier at a different site or whether they simply did not arrive or begin breeding activities until June. It is too subjective, and likely inaccurate, to try to adjust the *Total Count* of pairs each year by not tallying late nesting pairs (*i.e.*, pairs reported as “new” pairs that nested after the first week in June) based on the assumption that these birds were probably already counted earlier in the season. We believe that the *Adjusted Total Count* is the most accurate estimate of the actual number of breeding pairs in Massachusetts because it falls midway between the *Index Count* and *Unadjusted Total Count*, which we suspect slightly underestimate and overestimate, respectively, the actual breeding population.

Reproductive Success

The primary measure of reproductive success that we report is *Productivity*, the number of chicks fledged per pair. The denominator of this ratio is the number of breeding pairs for which fledging data were reported; this includes not only pairs that successfully fledged chicks but also pairs that cooperators believed did not nest, pairs that nested unsuccessfully (eggs did not survive to hatch), and pairs whose chicks failed to fledge. Since 2000, we have reported two different estimates of *Number of pairs with fledge data*. As with counts of breeding pairs, estimates of the number of pairs for which fledging data are reported will be biased if double-counting of pairs occurs. Double-counting will overestimate the number of pairs in the denominator of the productivity ratio and thereby will underestimate actual productivity. To reduce the potential bias associated with double-counting, we multiply the *Unadjusted number of pairs with fledge data* (a tally of the total number of pairs with fledge data reported for all sites, with limited effort made to adjust for pairs that may have been double counted) by the ratio of the *Adjusted Total Count* to the *Unadjusted Total Count* to arrive at the *Adjusted number of pairs with fledge data*.

Median Lay and Hatch Dates

The median estimated date of first egg laid was calculated by using known and estimated dates of first egg laid. Two days were subtracted from Date Clutch Found when the nest was found at two eggs and four days were subtracted from Date Clutch Found when the nest was found at three eggs. For nests that were found at four eggs, only nests that successfully hatched were used in calculations, and 33 days were subtracted from the hatch date to estimate dates of first egg laid to account for the egg-laying period (6 days) plus the mean incubation period (27 days). The median estimated hatch date was calculated using the known hatch date. For hatch dates that consisted of date ranges, the median date was used as the estimated hatch date. All nests with the aforementioned data were used to calculate both the median estimated date for the first egg laid and hatch date.

Data reporting and quality control

All data were reported by cooperators who filled out a standard Massachusetts Piping Plover Census Form for each site monitored, in most cases using the Piping Plover Online Data Entry System ([PIPLODES](#)). These forms are used to report data on number of breeding pairs (*Index Count* and *Total Count*); frequency of site visits; design(s) and installation dates of predator exclosures; dates of nest discovery, completion, and hatching or failure; number of eggs on the date the nest was discovered; total numbers of eggs laid, eggs hatched, and chicks fledged; reasons for egg and chick loss, if determined; and comments regarding census results, limiting factors, and management needs. Maps of sites showing the

locations of all nests were submitted with census forms. After reviewing census forms, if necessary, we contacted cooperators to obtain missing or incomplete data, resolve inconsistencies, and clarify ambiguities. When we could not obtain the needed information, we used best professional judgment to assign final values or noted data as preliminary; any such instances are noted in Appendix 1.

RESULTS

Observers reported breeding Piping Plovers at 243 sites in Massachusetts in 2025 (**Appendix 1**). An additional 157 sites were surveyed one or more times during May and June, but no breeding pairs were detected at them. The *Unadjusted Total Count* was 1,284 territorial pairs (vs. 1,210 in 2024). The ***Adjusted Total Count*** was **1,247 pairs**, a 4.5% increase over 2024 (1,193 pairs). The ***Index Count*** was **1,209.5 pairs** (vs. 1,177 pairs in 2024) or 97.0% of the *Adjusted Total Count*.

Distribution of breeding pairs by region (**Figure 1**) was similar to 2024, with slight decreases in Buzzards Bay (6%; vs. 8% in 2024) and on Nantucket (6%; vs. 7% in 2024), and slight increases on the North Shore (15%; vs. 14% in 2024) and Martha's Vineyard (9%; vs. 8% in 2024). Twenty-eight sites with ten or more breeding pairs accounted for 50.7% of the Massachusetts breeding population, while 142 sites with three or fewer pairs accounted for 18.3% of the population.

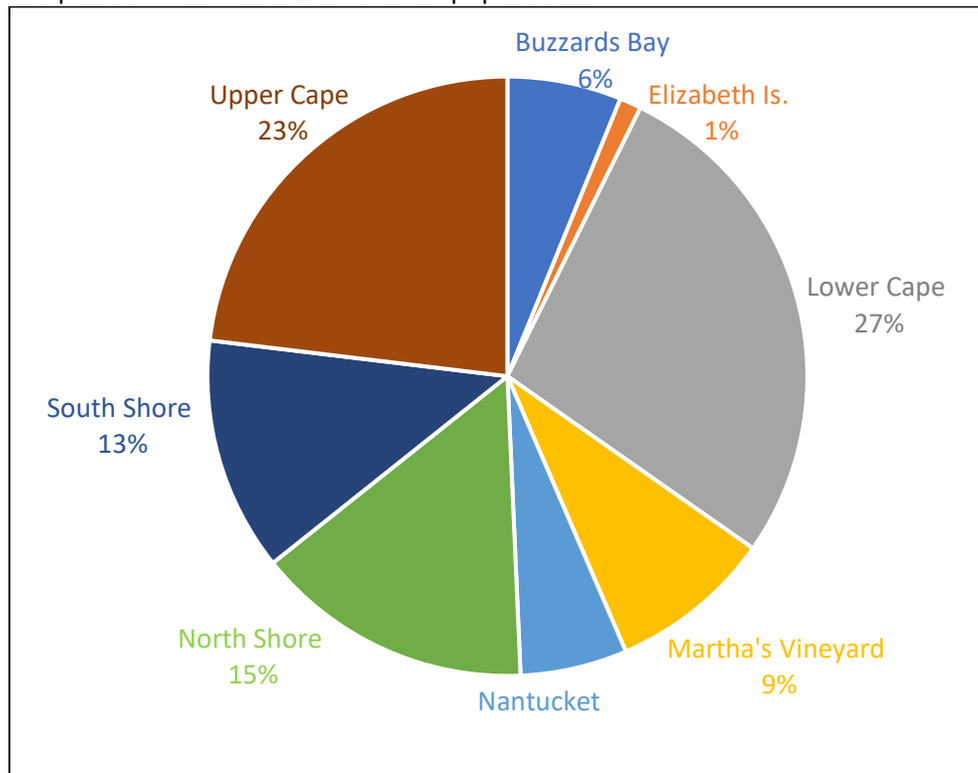


Figure 1. Distribution of Piping Plover breeding pairs by Massachusetts region in 2025, based on *Adjusted Total Counts* for each region.

In total, 1,298 chicks were reported fledged, resulting in overall productivity of **1.05 fledglings/pair**, based on data from 1,277 of 1,284 pairs (99.4%; the *Adjusted Number of Pairs with Fledge Data* divided

by the *Adjusted Total Count*).¹ This represents a 13.9% decrease in productivity relative to 2024 (1.22 fledglings/pair). Productivity varied by region, ranging from 1.28 on the South Shore down to 0.68 fledglings/pair on Martha’s Vineyard (**Table 1**). Productivity data were not available for the Elizabeth Islands due to limited survey effort.

Table 1. Breeding productivity (fledglings/pair) of Piping Plovers in Massachusetts by region in 2024-2025.

Region	2025	2024
Buzzards Bay	1.15	0.95
Elizabeth Islands	ND	ND
Lower Cape	0.95	1.15
Martha's Vineyard	0.68	1.07
Nantucket	0.96	0.59
North Shore	0.78	1.27
South Shore	1.28	1.26
Upper Cape	1.21	1.48

Nest failure rates were higher in 2025 (61.5%) than in 2024 (45.9%). Causes of nest loss are shown in **Figure 2**. The most common known causes of nest loss were predation (likely and suspected) and overwash/flooding. In late-May, a major Nor’easter overwashed many nests, contributing to an increased rate of overwash/flooding (25%) relative to 2024 (10%). The percentage of nest failures attributed to predation (48%) was lower compared to 2024 (59%). Additionally, 12 of 16 nests lost to multiple causes involved predation (5 likely, 7 suspected). **Figure 3** shows presumed predators of nests likely and suspected to have been depredated.

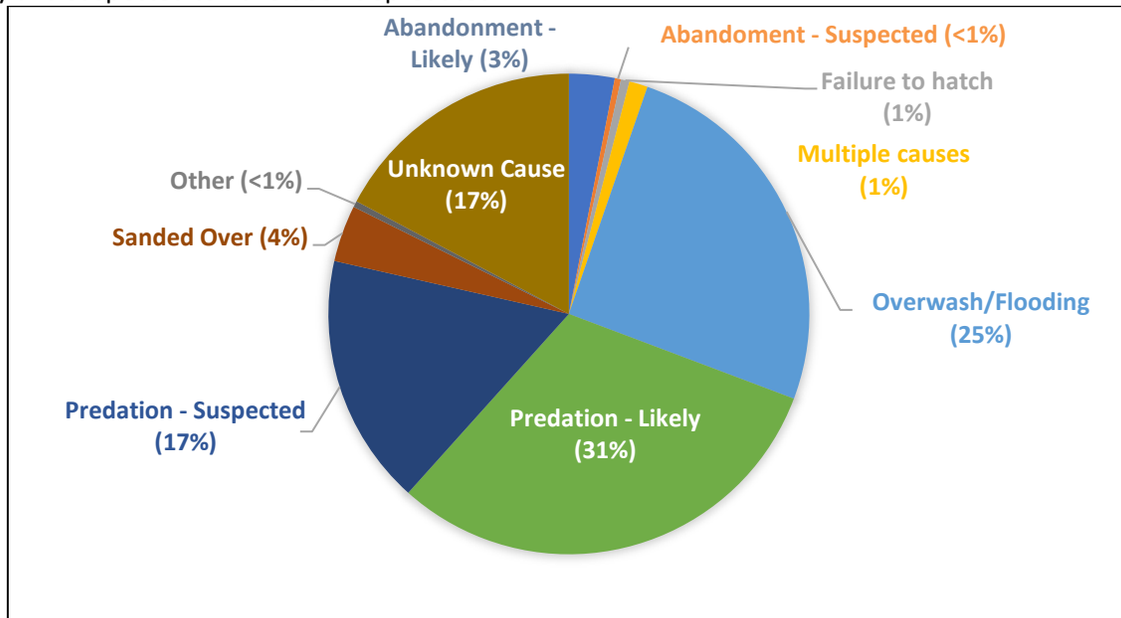


Figure 2. Causes of Piping Plover nest loss in Massachusetts, 2025 (n = 1,207 nest failures).

¹ The *unadjusted number of pairs with fledge data* was 1,277 (out of 1,284 unadjusted total pairs). The *adjusted number of pairs with fledge data* was 1,240.

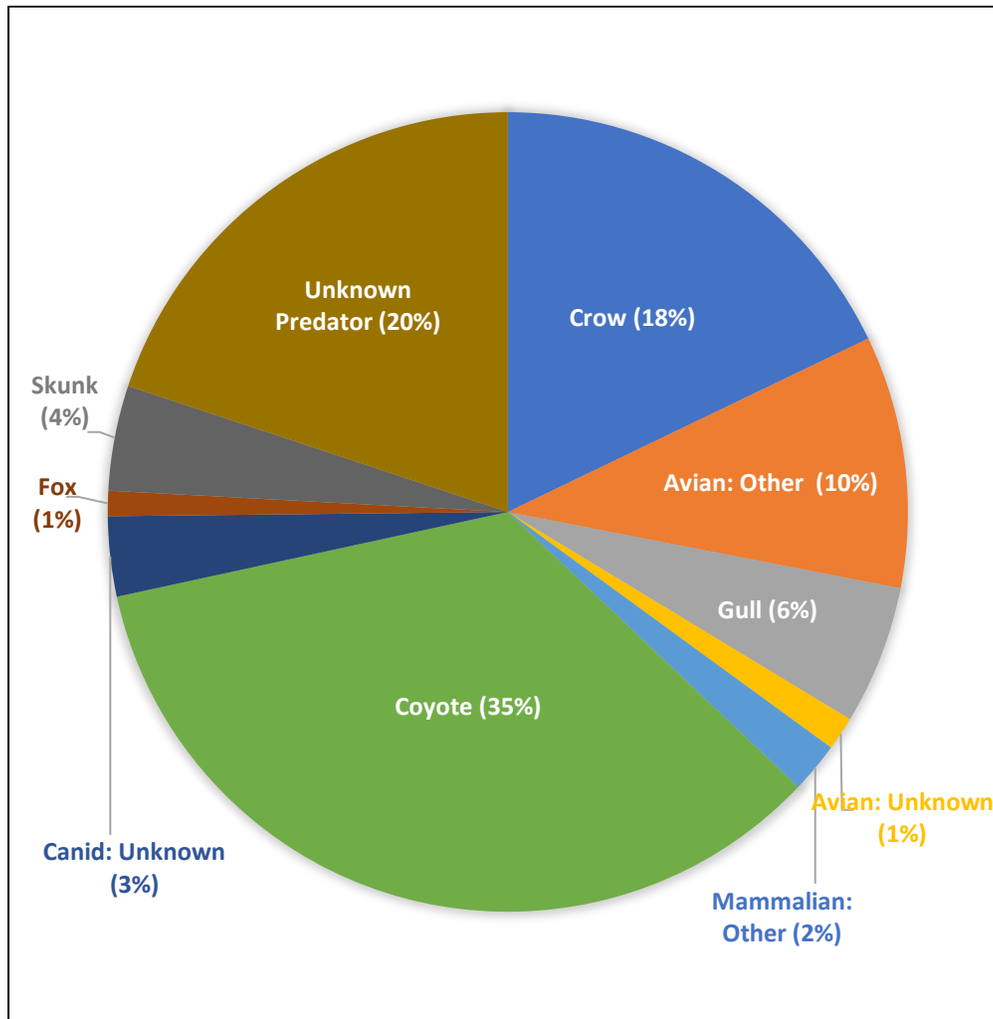
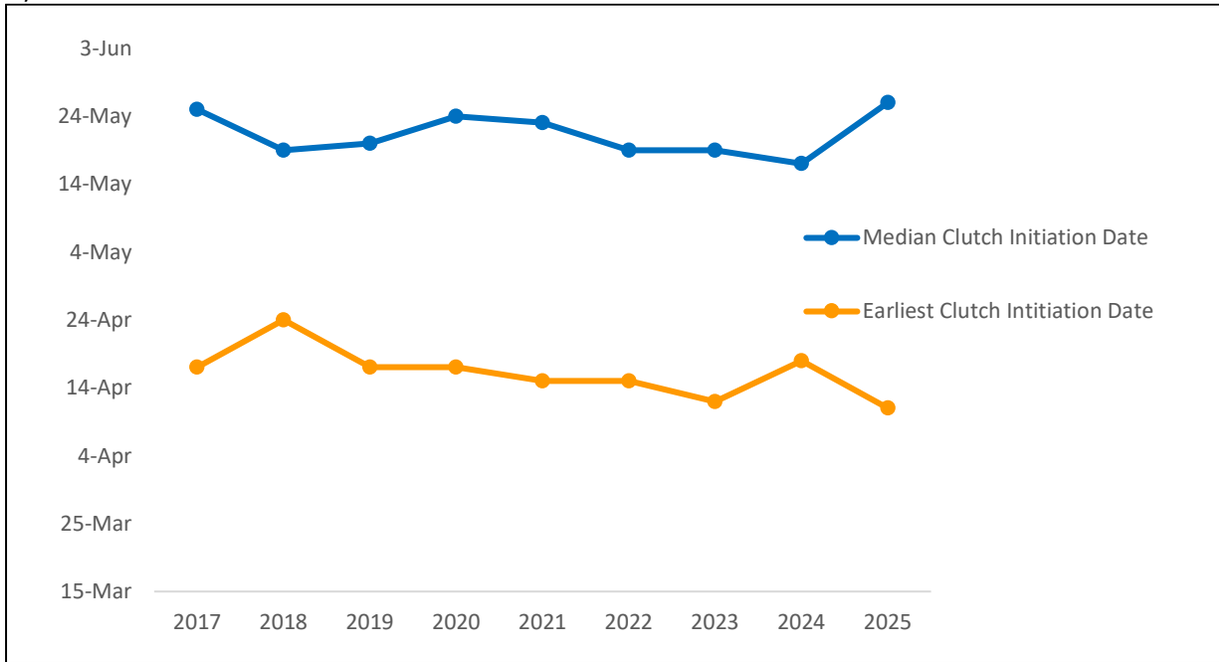


Figure 3. Presumed predators of Piping Plover nests likely and suspected to have been depredated in Massachusetts, 2025 ($n = 588$ presumed predated nests).

In 2025, the earliest clutch initiation date was estimated to be 11 April at Bank Street Beach (Harwich). Statewide, the median clutch initiation date was 26 May (17 May in 2024). The later median clutch initiation date can be explained by the relatively high number of nest failures and subsequent renests. The earliest approximate hatch date was 13 May, at Wollaston Beach (Quincy). The median hatch date statewide was 30 June (16 June in 2024). Trends over time in earliest and median clutch initiation date and earliest and median hatch date are shown in **Figures 4A and 4B**.

A)



B)

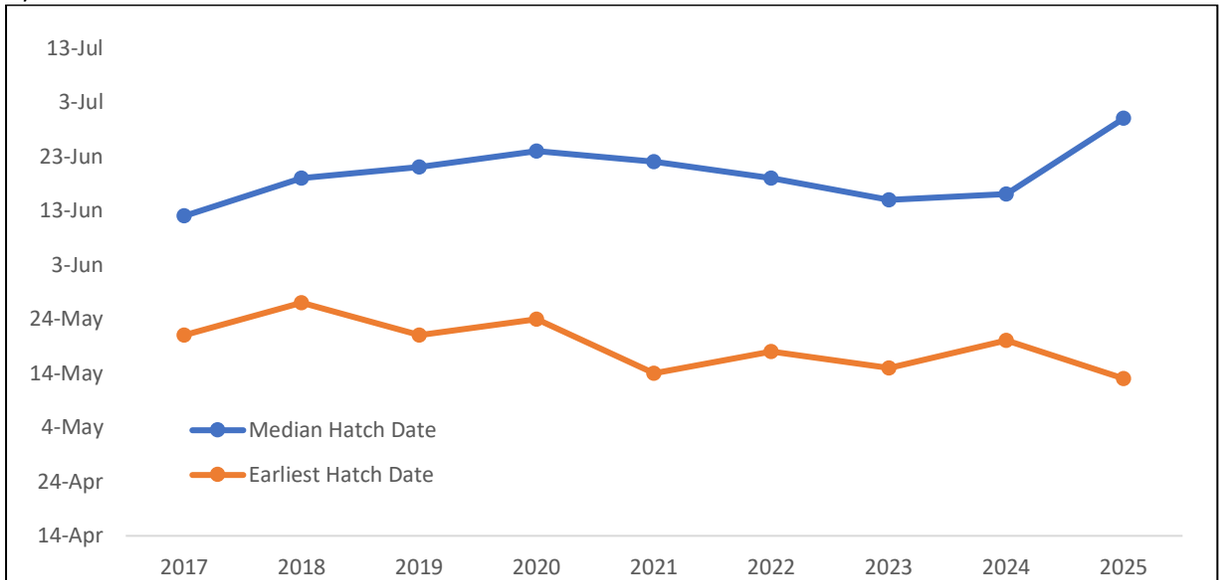


Figure 4. Piping Plover earliest and median clutch initiation date (A) and earliest and median hatch date (B) between 2017-2025 in Massachusetts.

Hatch rates decreased (38.5%; n=1,953 nests with known fates) relative to 2024 (54.1%; n=1,516) and nesting attempts per pair increased to 1.63 vs. 1.31 in 2024 (based on *adjusted total counts*). Hatch rates for enclosed (8.8% of total known-fate nests) and unenclosed (91.2% of total known-fate nests) nests were 62.8% (n=172) and 36.2% (n=1,781), respectively, as compared to 80.7% (n=150) and 51.2% (n=1,366) in 2024. The nest abandonment rate for enclosed nests (4.6%; 8 of 172 nests) was higher than for unenclosed nests (1.7%; 30 of 1781 nests with known fates), but lower than the 11.3% abandonment rate for enclosed nests and the 3% abandonment rate for unenclosed nests in 2024.

Long term trends in breeding Piping Plover population size and breeding productivity are shown in **Figure 5**. Although the five-year running average of breeding productivity steadily declined from the mid-1990s to 2015, it then began to increase before stabilizing and declining slightly over the last several years. Since 2018, the five-year average of productivity has been at or above (until dropping below that threshold this year) the estimated 1.2 fledglings per pair thought to be necessary to maintain a stable population (Melvin & Gibbs 1996)², and the breeding population has increased dramatically over that period. In fact, since state-wide monitoring began, the last eight years have all represented record highs for the number of breeding pairs of Piping Plover in Massachusetts. The current state population is approximately double the abundance goal of 625 pairs for the New England recovery unit (U.S. Fish and Wildlife Service 1996). Although the New England Piping Plover population has surpassed its abundance recovery goal, that is not the case for other regions along the Atlantic Coast.

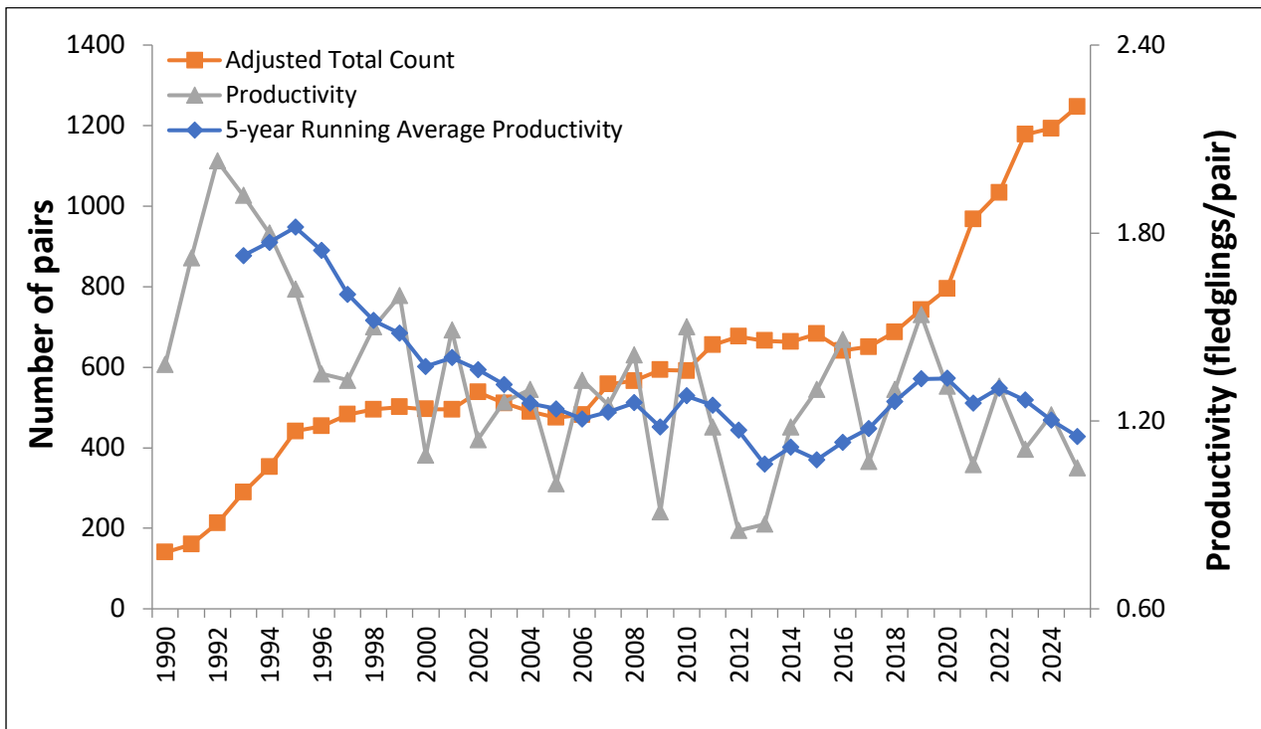


Figure 5. Piping Plover abundance (adjusted total count) and productivity (fledglings/pair) in Massachusetts, 1990-2025.

ACKNOWLEDGEMENTS

This report was prepared with assistance from Sarah Guitart, Amanda Veinotte, and Carolyn Mostello. We extend our sincere thanks to the many biologists, seasonal shorebird monitors, beach managers, landowners, and volunteers who participated in conservation efforts on behalf of Piping Plovers and other coastal waterbirds in Massachusetts in 2025. We also thank the more than 20 state and federal agencies, local municipalities and county government, local and regional land trusts, private conservation organizations, volunteers, and universities that supported their efforts. We especially

² Melvin and Gibbs (1996) suggest that the actual fecundity needed to maintain a stable population may be slightly lower than the estimate derived from their model. Other researchers have also suggested that early estimates of fecundity needed for a stable population may have been high (e.g., Catlin et al. 2015).

thank all the individuals who participated in population monitoring and submitted the data that are summarized in this report.

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Appendix 1. Abundance, distribution, and productivity of Piping Plovers in Massachusetts, 2025.

Site	Index Count ^a (no. pairs)	Total Count ^b (no. pairs)	No. chicks fledged ^c	No. pairs with fledge data ^c	No. unpaired adults ^d	Source ^e	Notes ^f
NORTH SHORE							
Brace Cove, Gloucester	0	ND	ND	0	ND	MAS	
Carson Beach, Boston	2	2	5	2	0	DCR	
Coffins Beach, Gloucester	5	5	2	5	0	MAS	
Constitution Beach, East Boston	0	ND	ND	0	ND	MAS	Limited surveys
Crane Beach, Ipswich	47	50	22	50	0	TTOR	
Good Harbor Beach, Gloucester	3	4	4	4	0	MAS	
L Street Bathhouse, Boston	4	4	10	4	0	MAS	
Lovell's Island, Boston	0	0	0	0	0	MAS	
M Street Beach, Boston	0	0	0	0	0	DCR	
Malibu Beach, Dorchester	1	1	0	1	0	DCR	New PIPL site
Nahant State Beach, Nahant	7	7	5	7	0	DCR	1 non-nesting pair
Newbury Town Beach, Newbury	9	9	17	9	0	MAS	
Newburyport, Newburyport	4	4	2	4	0	MAS	
Parker River NWR, Newbury/Rowley	48.5	58	24	58	1	USFWS	4 non-nesting pairs
Rainsford Island, Boston	0	0	0	0	0	MAS	
Pleasure Bay, Boston	1	1	1	1	0	DCR	
Revere Beach-North, Revere	8.5	9	12	9	0	DCR	Single adult in IC was part of a nesting pair that failed
Revere Beach-South, Revere	7	8	9	8	0	DCR	1 non-nesting pair
Salisbury Beach, Salisbury	6.5	6.5	5	6.5	1	DCR	
Sandy Point, Ipswich	9	9	7	9	0	DCR	
Snake Island, Winthrop	0	0	0	0	0	MAS	
Two Penny Loaf, Gloucester	1	2	3	2	0	MAS	
West Beach, Beverly	2	1	0	2	0	ECGA	1 non-nesting pair in IC only

Site	Index Count ^a (no. pairs)	Total Count ^b (no. pairs)	No. chicks fledged ^c	No. pairs with fledged data ^c	No. unpaired adults ^d	Source ^e	Notes ^f
Winthrop Beach, Winthrop	8	8	14	8	0	DCR	
Yirrell Beach, Winthrop	4	4	8	4	0	Winthrop	
SOUTH SHORE							
Boathole, Plymouth	2	2	3	2	0	DBR	
Bumpkin Island, Hull	0	0	0	0	0	MAS	
Duxbury Beach, Duxbury	53	54	52	54	0	DBR	1 adult mortality, remaining adult left site
Duxbury CZM, Duxbury	0	1	2	1	0	MAS	New PIPL site
East Beach, New Bedford	2	2	0	2	0	MAS	
Edgewater Beach Quincy	1	1	2	1	0	MAS	Monitoring started on 6/16. New PIPL site
Ellisville Harbor State Park, Plymouth	1	1	4	1	0	MAS	
Ellisville Shifting Lots Preserve, Plymouth	6	6	15	6	0	MAS	
Fourth Cliff, Scituate	4	4	2	4	0	MAS	
Grape Island, Weymouth	0	0	0	0	0	MAS	
Green Harbor, Marshfield	1	1	0	1	0	MAS	
Humarock, Scituate	1	1	0	1	0	MAS	
Nantasket Beach, Hull	5.5	7	4	7	0	MAS	2 non-nesting pairs in TC only
Nantasket DCR, Hull	1	1	0	1	0	MAS	
Peddock's Island, Hull	0	ND	ND	0	ND	MAS	Limited surveys
Pleasant Beach, Cohasset	1	1	0	1	0	MAS	
Plymouth Long Beach, Plymouth	48	49	87	49	0	Plymouth	
Rexhame Beach, Marshfield	1	1	0	1	0	MAS	
Sagamore Beach, Plymouth	0	ND	ND	0	ND	MAS	Limited surveys
Sandy Beach, Cohasset	1	1	0	1	0	MAS	
Saquish, Plymouth	4	4	4	4	0	GSC	
Saquish, Plymouth	1	1	2	1	0	DBR	
The Glades, Scituate	2	2	0	2	0	MAS	
Third Cliff, Scituate	14	14	19	14	0	MAS	

Site	Index Count ^a (no. pairs)	Total Count ^b (no. pairs)	No. chicks fledged ^c	No. pairs with fledged data ^c	No. unpaired adults ^d	Source ^e	Notes ^f
White Horse Beach, Plymouth	2	2	8	2	0	Plymouth	
Wollaston Beach, Quincy	4	6	3	6	0	DCR	
UPPER CAPE							
Acapesket Beach, Falmouth	0	1	0	0	0	MAS	1 pair renested at 24 Willis Lane
Allens Harbor, Harwich	1	1	2	1	0	MAS	Regular monitoring started during index period
Bank Street Beach, Harwich	3	4	12	3	0	Harwich	<u>1 pair renested at Wychmere</u>
Bassetts Island, Bourne	0	ND	ND	0	ND	Town of Bourne	Limited surveys
Bayview Ave/Howe's, Dennis	7	7	12	7	0	MAS	
Bayview, Dennis	0	0	0	0	0	Dennis	
Belmont Condos, Harwich	1	1	2	1	0	MAS	
Black Beach, Falmouth	3	3	3	3	0	MAS	
Bone Hill Road, Barnstable	0	0	0	0	0	MAS	
Breakwater Beach, Brewster	0	0	0	0	0	MAS	
Chapin Beach, Dennis	3	3	8	3	0	Dennis	
Chapoquoit Beach, Falmouth	0	ND	ND		ND	MAS	Limited surveys
Cold Storage Beach, Dennis	2	2	4	2	0	Dennis	
Corporation Beach, Dennis	0	0	0	0	0	Dennis	
Craigville Beach, Barnstable	1	1	1	1	0	MAS	
Crosby Landing, Brewster	6	7	16	7	0	MAS	
Crowes Pasture (Cole's Pond)/Quivett Neck, Dennis	7	7	18	7	0	Dennis	
Dead Neck Sampsons Island, Barnstable	26	26	23	26	0	MAS	2 non-nesting pairs
Depot Street, Dennis	0	ND	ND	0	ND	Dennis	Limited surveys
Dowses Beach, Barnstable	3	3	2	3	0	Barnstable	1 non-nesting pair
Dr. Botero, Dennis	1	2	4	2	0	MAS	1 non-nesting pair in TC only

Site	Index Count ^a (no. pairs)	Total Count ^b (no. pairs)	No. chicks fledged ^c	No. pairs with fledged data ^c	No. unpaired adults ^d	Source ^e	Notes ^f
East Sandwich Beach, East Sandwich	6	8	15	8	0	Sandwich	
Falmouth Harbor Jetty, Falmouth	1	2	1	2	0	MAS	1 non-nesting pair in TC only
Fisher Lane-private, Bourne	0	0	0	0	0	MAS	
Flume Pond, Falmouth	0	0	0	0	0	MAS	
Fortes Beach, Barnstable	0	0	0	0	0	MAS	
Glendon Beach, Dennis	0	ND	ND	0	ND	Dennis	Limited surveys
Gray's Beach, Yarmouth	2	2	0	2	0	MAS	
Great Island Causeway, Yarmouth	5	5	8	5	0	MAS	1 adult mortality, remaining found new mate
Great Island - Smith Point, Yarmouth	6	7	2	7	0	MAS	
Great Island Lagoon, Yarmouth	0	0	0	0	0	MAS	
Green Dunes Barnstable	0	ND	ND	0	ND	MAS	Limited surveys
Haigis to Inman Rd., Dennis	0	ND	ND	0	ND	Dennis	Limited surveys
Harbor Point Road, Barnstable	0	ND	ND	0	ND	MAS	Limited surveys. From no-activity file
Harbor View, Dennis	0	0	0	0	0	Dennis	
Hen Cove, Bourne	0	ND	ND	0	ND	Town of Bourne	Limited surveys
Howe's St. Beach, Dennis	0	0	0	0	0	Dennis	
Inman Beach, Dennis	0	ND	ND	0	ND	Dennis	Limited surveys
Inn Seasons Beach, Falmouth	1	1	1	1	0	MAS	Site not monitored until 7/4
Kalmus Beach, Barnstable	4	4	2	4	0	Barnstable	
Lawrence Island, Bourne	0	ND	ND	0	ND	MAS	Limited surveys
Linnell Landing, Brewster	0	ND	ND	0	ND	MAS	Limited surveys
Little Island Beach, Falmouth	0	ND	ND	0	ND	MAS	Limited surveys
Long Beach, Barnstable	11	11	14	11	0	MAS	

Site	Index Count ^a (no. pairs)	Total Count ^b (no. pairs)	No. chicks fledged ^c	No. pairs with fledged data ^c	No. unpaired adults ^d	Source ^e	Notes ^f
Mashnee Dike, Bourne	6	6	11	6	0	USACOE	1 non-nesting pair
Maushop Village – Rock Landing, Mashpee	0	ND	ND	0	ND	MAS	Limited surveys
Mayflower Beach, Dennis	0	0	0	0	0	Dennis	
Memorial Beach/Covell's, Barnstable	ND	ND	ND	0	ND	MAS	Limited surveys
Menauhant Beach, Falmouth	0	0	0	0	0	MAS	
Menauhant Yacht Club, Falmouth	0	1	0	1	0	MAS	1 non-nesting pair later nested at Washburn Island
Metcalf Memorial, Dennis	0	ND	ND	0	ND	Dennis	Limited surveys
Monument Beach, Bourne	0	ND	ND	0	ND	Town of Bourne	Limited surveys
Mussel Point, Barnstable	1	1	0	1	0	MAS	Limited surveys
New Seabury, Mashpee	5	5.5	0	5.5	1	MAS	1 adult mortality
Nobska Beach, Falmouth	0	0	0	0	0	MAS	
Paine's Creek, Brewster	0	ND	ND	0	ND	MAS	Limited surveys
Parker's River Beach, Yarmouth	0	0	0	0	0	MAS	
Popponesset Spit, Mashpee	10	10	8	10	0	MAS	
Radio City Beach, Yarmouth	2	2	4	2	0	MAS	
Raycroft Beach, Dennis	0	ND	ND	0	ND	Dennis	Limited surveys
Red Jacket Inn, Yarmouth	1	1	3	1	0	MAS	
Red River Beach, Harwich	2	2	4	2	0	Harwich	
Riviera/Blue Water, Yarmouth	0	0	0	0	0	MAS	
Rushy Marsh Pond, Barnstable	0	ND	ND	0	ND	MAS	Limited surveys
Sagamore Beach, Bourne	2	3	4	3	0	Town of Bourne	
Sagamore Beach Sandwich, Sandwich	8	9	11	9	0	MAS	

Site	Index Count ^a (no. pairs)	Total Count ^b (no. pairs)	No. chicks fledged ^c	No. pairs with fledged data ^c	No. unpaired adults ^d	Source ^e	Notes ^f
Sandy Neck Beach Park, Barnstable	56	59	59	59	0	Barnstable	
Saquatucket Bluffs (private), Harwich	0	0	0	0	0	MAS	
Scorton Neck (Torrey), Sandwich	7	7	11	7	0	MAS	
Scorton Shores, East Sandwich	3	3	2	3	0	Sandwich	
Scorton Shores, Sandwich	5	5	2	5	0	MAS	
Scusset Beach State Reservation, Sandwich	2	2	4	2	0	MAS	
Sea Street/Keyes Beach, Barnstable	0	ND	ND	0	ND	MAS	Limited surveys
Sea St. (North side) Dennis	1	1	3	1	0	MAS	
Sea Street, West Dennis	0	ND	ND	0	ND	Dennis	Limited surveys
Sea Street Beach, Dennis	0	0	0	0	0	Dennis	
Seagull Beach, Yarmouth	8	8	9	8	0	MAS	
Sesuit Harbor Beach, Dennis	0	0	0	0	0	Dennis	
Sippewisset, Falmouth	3	3	0	3	0	MAS	
Smuggler's Beach/Bass River Beach Yarmouth	0	1	0	1	0	MAS	
Smuggler's Beach to Red Jacket, Yarmouth	0	ND	ND	0	ND	MAS	Limited surveys
South Cape Beach, Mashpee	3	3	0	3	0	MAS	
South Middle Beach, Yarmouth	0	1	0	1	0	MAS	New PIPL site
South Village (private) Dennis	0	0	0	0	0	MAS	
South Village Beach, Dennis	1	1	3	1	0	Dennis	
Spring Hill Beach, Sandwich	8	8	16	8	0	Sandwich	
Squaw Island, Barnstable	13	13	19	13	0	MAS	1 non-nesting pair

Site	Index Count ^a (no. pairs)	Total Count ^b (no. pairs)	No. chicks fledged ^c	No. pairs with fledged data ^c	No. unpaired adults ^d	Source ^e	Notes ^f
Squaw Island Road, Barnstable	1	1	3	1	0	MAS	
Standish Way/Colonial Acres, Yarmouth	1	0	0	1	0	MAS	1 non-nesting pair; regular monitoring started during index period
Stone Horse Yacht Club, Harwich	0	ND	ND	0	ND	MAS	Limited surveys
Strandway, Harwich	0	ND	ND	0	ND	MAS	Limited surveys
Surf Drive, Falmouth	1	1	2	1	0	MAS	
Swan River/Miramar, Dennis	3	3	5	3	0	MAS	
Town Neck Beach, Sandwich	2	2	3	2	0	Sandwich	
Trunk River/Moors, Falmouth	2	2	2	2	0	MAS	
Washburn Island, Falmouth	6	6	0	6	0	MAS	1 pair first at Menauhant Yacht Club as non-nesting pair
West Dennis Beach, Dennis	11	12	7	12	0	Dennis	1 adult mortality
Wings Island, Brewster	2	1	2	2	0	MAS	1 non-nesting pair in IC only
Winstead Inn, Harwich	3	3	8	3	0	MAS	
Woodneck Beach, Falmouth	0	0	0	0	0	MAS	
Wychmere, Harwich	4	4	4	4	0	MAS	1 pair had 1 st nest at Bank Street Beach
24 Willis Lane, Falmouth	1	1	0	1	0	MAS	1 pair had 1 st nest at Acapesket
LOWER CAPE							
Andrew Harding Lane, Chatham	0	0	0	0	0	MAS	
Armstrong Beach, Provincetown	11	11	18	11	0	NPS	
Ballston Town Beach, Truro	1	1	3	1	0	MAS	1 pair had 1 st nest at Ballston
Ballston, Truro	4	5	4	5	0	NPS	1 pair renested at Ballston Town Beach
Beach Point, Truro	2	2	2	2	0	MAS	
Boat Meadow, Eastham	0	0	0	0	0	MAS	
Bound Brook, Wellfleet	3	3	3	3	0	NPS	
Cahoon Hollow, Wellfleet	3	3	2	3	0	NPS	

Site	Index Count ^a (no. pairs)	Total Count ^b (no. pairs)	No. chicks fledged ^c	No. pairs with fledged data ^c	No. unpaired adults ^d	Source ^e	Notes ^f
Chatharbor Lane, Chatham	1	1	2	1	0	MAS	
Claflin Landing/Chatham Bars Inn, Chatham	0	ND	ND	0	ND	MAS	Limited surveys
Coast Guard Beach, Eastham	5	5	3	5	0	NPS	
Coast Guard Beach, Truro	0	0	0	0	0	MAS	
Coast Guard Truro, Truro	9	9	24	9	0	NPS	
Cockle Cove, Chatham	0	0	0	0	0	MAS	
Corn Hill Beach, Truro	3.5	3	6	3	1	MAS	
Duck Harbor, Wellfleet	8	10	11	10	0	NPS	
Dyer Prince Beach, Eastham	1	1	3	1	0	MAS	
Exit 9, Provincetown	3	3	2	3	0	NPS	
Field Point/Fox Is. WMA, Wellfleet	0	1	2	1	0	MAS	
First Encounter Beach, Eastham	0	1	0	1	0	MAS	
Fisher Beach, South Truro	5	5	7	5	0	MAS	
Fisher Beach, Truro	3	3	4	3	0	MAS	
Forest Beach, Chatham	3	4	6	4	0	MAS	
Great Is., Wellfleet	6	6	4	6	0	NPS	
Harding Beach, Chatham	6	6	9	6	0	MAS	
Harding Shores, Chatham	0	ND	ND	0	ND	MAS	Limited surveys
Hatches Harbor, Provincetown	3.5	3.5	3	3.5	1	NPS	
Head of the Meadow, Truro	7	7	5	7	0	NPS	1 non-nesting pair
Herring Cove, Provincetown	1	1	0	1	0	NPS	
Head of Meadow, Truro (Town Beach)	0	0	0	0	0	MAS	
High head, Truro	14	14	5	14	0	NPS	
Indian Neck, Wellfleet	0	ND	ND	0	ND	MAS	Limited surveys
Jeremy Point, Wellfleet	9	9	5	9	0	NPS	
Lecount Hollow, Wellfleet	1	1	2	1	0	NPS	

Site	Index Count ^a (no. pairs)	Total Count ^b (no. pairs)	No. chicks fledged ^c	No. pairs with fledged data ^c	No. unpaired adults ^d	Source ^e	Notes ^f
Lieutenant Island – SW, Wellfleet	0	0	0	0	0	MAS	
Lieutenant Island-NW, Wellfleet	2	2	2	2	0	MAS	
Lieutenant Island - The Hook, Wellfleet	1	1	2	1	0	MAS	Regular monitoring started during index period
Linnell Lane, Chatham	1	1	0	1	0	Chatham	Site only monitored 2x after index period
Longnook, Truro	3	3	4	3	0	NPS	1 non-nesting pair
Marconi Beach, Wellfleet	4	4	1	4	0	NPS	1 pair renested at Marconi Station
Marconi Station, Wellfleet	8	9	17	9	0	NPS	1 pair had 1 st two nests at Marconi Beach
Minimoy Island, Chatham	0	0	0	0	0	USFWS	
Mission Bell, Provincetown	6	6	6	6	0	NPS	
Morris Island, Chatham	0	ND	ND	0	ND	USFWS	Limited surveys
Morris Island Dike/ Hardings Beach Point, Chatham	1	1	0	1	0	MAS	Regular monitoring started during index period
Morris Island NW (dredge spoil), Chatham	0	ND	ND	0	ND	MAS	Limited surveys
Mouth of Herring River - Mayo Beach, Wellfleet	0	ND	ND	0	ND	MAS	Limited surveys
Nauset Light Beach, Eastham	0	0	0	0	0	NPS	
Newcomb Hollow, Wellfleet	2	2	6	2	0	NPS	
North (Nauset) Beach, Chatham	22	22	35	22	0	Chatham	
North Beach Island, Chatham	18	20	8	20	0	Chatham	1 adult mortality
North Monomoy Island, Chatham	5	6	2	6	0	USFWS	
North Spit, Orleans	25.5	25.5	8	25.5	1	Orleans	
Old Wharf, Wellfleet	0	ND	ND	0	ND	MAS	Limited surveys

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Pleasant St. Beach, Chatham	2	2	6	2	0	MAS	
Quitneset, Chatham	8	8	11	8	0	MAS	
Race Point Beach, Provincetown	5	5	4	5	0	NPS	1 pair had 1 st two nests at Race Point South
Race Point North, Provincetown	12	12	13	12	0	NPS	1 non-nesting pair
Race Point South, Provincetown	4	5	3	5	0	NPS	1 pair renested at Race Point Beach; 1 non-nesting pair
Ridgevale Beach, Chatham	2	2	2	2	0	MAS	
Rock Harbor, Orleans	0	ND	ND	0	ND	MAS	Limited surveys
Ryder Beach, Truro	1	1	0	1	0	MAS	Regular monitoring started during index period
Scatteree Landing, Chatham	1	1	0	1	0	MAS	Regular monitoring started during index period. New PIPL site
Skaket Beach, Orleans	1	1	4	1	0	Orleans	
South Beach - Middle Island, Chatham	6	8	1	8	0	MAS	1 non-nesting pair
South Beach (Nauset), Orleans	17	17	16	17	0	Orleans	
South Beach (North of Break), Chatham	2	2	0	2	0	MAS	1 non-nesting pair
South Beach (South of Break), Chatham	14	14	6	14	0	MAS	Regular monitoring started during index period
South Monomoy Island, Chatham	26	30	23	30	0	USFWS	1 non-nesting pair; 2 single adults present in IC
South Sunken Meadow, Eastham	3	3	0	3	0	MAS	1 non-nesting pair
Tern Island, Chatham	5	6	3	6	0	MAS	
White Crest Beach, Wellfleet	2	2	2	2	0	NPS	
Wood End/Long Point, Provincetown	15	15	14	15	0	NPS	

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BUZZARDS BAY							
Baker's Beach, Westport	1	2	0	2	0	LCES	1 pair may be reneest from Westport Town Beach
Barney's Joy/Little Beach, Dartmouth	22	22	27	22	0	MAS	1 non-nesting pair
Beach Ave, Westport	0	0	0	0	0	MAS	
Blankenship Cove, Marion	0	ND	ND	0	ND	MAS	Limited surveys
Bourne Cove, Wareham	0	ND	ND	0	ND	MAS	Limited surveys
Brandt Island, Mattapoisett	1	1	0	1	0	DFW	Regular monitoring started during index period
Cedar Island, Wareham	0	ND	ND	0	ND	MAS	Limited surveys
Cromeset, Wareham	0	ND	ND	0	ND	MAS	Limited surveys
Demarest Lloyd, Dartmouth	6	6	9	6	0	DCR	
East Beach, Westport	0	0	0	0	0	MAS	
Elephant Rock, Westport	2	2.5	0	3	0	LCES	1 adult mortality
Fish Island, Fairhaven	0	ND	ND	0	ND	DFW	Single survey on 5/28
Gravel Island, Marion	0	ND	ND	0	ND	MAS	Limited surveys
Gooseberry Island, Westport	0.5	2	0	2	0	DCR	1 non-nesting pair
Horseneck Beach, Westport	8	8.5	0	8.5	1	DCR	
Little Harbor Beach, Wareham	5	5	15	5	0	MAS	
Little Island, Marion	0	ND	ND	0	ND	MAS	Limited surveys
Long Beach Point, Wareham	2	2	5	2	0	MAS	
Long Island, Fairhaven	0	ND	ND	0	ND	DFW	Single survey on 5/28
Meadow Island, Marion	0	ND	ND	0	ND	MAS	Limited surveys
Nonquitt, Dartmouth	5	5	10	5	0	LCES	1 non-nesting pair
Onset Beach Hotel, Wareham	0	ND	ND	0	ND	MAS	Limited surveys
Padanaram Harbor, South Dartmouth	2	2	6	2	0	MAS	
Padanarum Harbor, East Dartmouth	1	1	0	1	0	LCES	New PIPL site

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Pine Island (Angelica Point and Strawberry Point), Mattapoisett	0	ND	ND	0	ND	DFW	Single survey on 5/27
Planting Island, Marion	1	1	2	1	0	MAS	Limited surveys
Planting Island Cove, Marion	0	ND	ND	ND	ND	MAS	Limited surveys
Ram Is., Marion	1	1	2	1	0	MAS	Limited surveys
Ram Is. Mattapoisett, Mattapoisett	0	0	0	0	0	DFW	
Richmond Pond, Westport	0	1	0	1	0	LCES	1 non-nesting pair
Round Hill Beach, Dartmouth	0	0	0	0	0	MAS	
Round Is., Fairhaven	0	ND	ND	0	ND	DFW	Single visit 5/28
Salters Pond, Dartmouth	2	3	3	3	0	LCES	
South Shore Marshes, Fairhaven	0	ND	ND	0	ND	DFW	Single survey on 5/28
Stewart's Island, Marion	0	ND	ND	0	ND	MAS	Limited surveys
Stony Point Dike, Wareham	4	4	0	4	0	USACOE	
Swift's Beach, Wareham	0	ND	ND	0	ND	MAS	Limited surveys
Ward's Rock, Fairhaven	0	ND	ND	0	ND	DFW	Single survey on 5/28
West Island, Fairhaven	0	ND	ND	0	ND	DFW	Single survey on 5/28,
West Island Town Beach, Fairhaven	4	4	12	4	0	LCES	
Westport Town Beach, Westport	5	5	0	5	0	MAS	
Winsegansett Heights, Fairhaven	1	1	0	1	0	LCES	
ELIZABETH ISLANDS							
Barges Beach, Cuttyhunk	4	4	8	4	0	MAS	
Church's Beach Cuttyhunk, Gosnold	0	ND	ND	0	ND	MAS	Limited surveys

Site	Index Count ^a (no. pairs)	Total Count ^b (no. pairs)	No. chicks fledged ^c	No. pairs with fledged data ^c	No. unpaired adults ^d	Source ^e	Notes ^f
Copicut Neck Cuttyhunk, Gosnold	0	0	0	0	0	MAS	
Nashawena Island -Baret's Island Gosnold	ND	ND	ND	ND	ND	DFW	Not surveyed in 2025
Nashawena Island-Canapitsit, Gosnold	2	2	ND	0	0	DFW	Single survey on 6/9
Nashawena Island Quicks Hole, Gosnold	1	1	ND	0	0	DFW	Single survey on 6/5
Naushon Is. - Crescent Beach, Gosnold	1	1	ND	0	0	DFW	Single survey on 6/5
Naushon Is. - French Watering Hole, Gosnold	ND	ND	ND	ND	ND	DFW	Not surveyed in 2025
Naushon Is. - Kettle Cove, Gosnold	0	ND	ND	0	ND	DFW	Only surveyed during Index Count
Naushon Is. - Tarpaulin Cove, Gosnold	2	2	ND	0	0	DFW	Single survey on 6/5
Naushon Is. - West Beach, Gosnold	1	1	ND	0	0	DFW	Single survey during Index Count
Naushon Is. – Robinson's Hole, Gosnold	0	ND	ND	0	ND	DFW	Single survey during Index Count
Pasque Island-Cobbly, Gosnold	ND	ND	ND	ND	ND	DFW	Not surveyed in 2025
Pasque Island-Quicks Hole, Gosnold	1	1	ND	0	0	DFW	Single survey on 6/9
Pasque Island-Robinson's Hole, Gosnold	2	2	ND	0	0	DFW	Single survey on 6/5
West Pond, Gosnold	1	1	1	1	0	MAS	Monitoring started during index period
MARTHA'S VINEYARD							
Arruda's Point / The Jetties, Edgartown	2	3	0	3	0	TTOR	
Bend-in-the-Road, Edgartown	0	0	0	0	0	MAS	

Site	Index Count ^a (no. pairs)	Total Count ^b (no. pairs)	No. chicks fledged ^c	No. pairs with fledged data ^c	No. unpaired adults ^d	Source ^e	Notes ^f
Big Gravel Is., Oak Bluffs	0	0	0	0	0	MAS	
Black Point Pond, Chilmark	1	0.5	0	1	1	BW	1 non-nesting pair in IC only
Caleb's Pond, Edgartown	ND	ND	ND	0	ND	BW	Limited surveys
Caleb's Pond Preserve, Edgartown	0	ND	ND	0	ND	MVLBC	Limited surveys
Cape Higgon, Chilmark	0	ND	ND	0	ND	BW	Single survey during Index Count
Cape Pogue Elbow / The Narrows, Edgartown	3	4	2	4	0	TTOR	
Cedar Tree Neck, West Tisbury	1	1	0	1	0	BW	
Chappaquiddick Point Beach, Edgartown	0	ND	ND	0	ND	MVLBC	Limited surveys
Chilmark Pond, Chilmark	1	1	4	1	0	BW	
Chilmark Pond Preserve, Chilmark	0	ND	ND	0	ND	MVLBC	Limited surveys
Cove Meadow Preserve, Edgartown	0	ND	ND	0	ND	MVLBC	Limited surveys
Cow Bay, Edgartown	0	1	1	1	0	MAS	
Cracktuxet Trust Beach, Edgartown	3	3	0	3	0	BW	
Dogfish Bar, Aquinnah	11	13	10	13	0	BW	1 pair re-nested at Squibnocket Beach
Dougs Cove Preserve, Oak Bluffs	0	ND	ND	0	ND	MVLBC	Limited surveys
East Tashmoo, Tisbury	0	0	0	0	0	MAS	
Eastville Beach, Oak Bluffs	1	1	1	1	0	MAS	
Edey's Island, Chilmark	0	0	0	0	0	MAS	
Edgartown Great Pond (Job's Neck), Edgartown	4	6	0	6	0	BW	
Edgartown Great Pond Beach, Edgartown	1	1	0	1	0	MVLBC	
Great Rock Bight Preserve, Chilmark	0	ND	ND	0	ND	MVLBC	Limited surveys

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Harthaven, Oak Bluffs	1	1	0	1	0	MAS	
Haystack Island, Edgartown	0	0	0	0	0	MAS	
James Pond Preserve, West Tisbury	0	ND	ND	0	ND	MVLBC	Limited surveys
Lagoon Pond-Marciel Marine/Ferry Boat Island, Tisbury	0	0	0	0	0	MAS	
Lamberts Cove West, Tisbury	1	1	0	1	0	BW	
Leland / East Beach, Edgartown	9	9	9	9	0	TTOR	
Lighthouse Beach, Edgartown	5	5	12	5	0	BW	
Little Beach / Eel Pd., Edgartown	12	12	11	12	0	BW	
Little Gravel Is., Oak Bluffs	0	0	0	0	0	MAS	
Little Neck, Edgartown	0	ND	ND	0	ND	TTOR	Limited surveys
Lobsterville Beach, Aquinnah	3	4	2	4	0	MAS	1 non-nesting pair in TC only
Long Point, West Tisbury	1	1	0	1	0	TTOR	
Lucy Vincent Beach, Chilmark	1	1	2	1	0	BW	
Menemsha Neck Preserve, Aquinnah	0	ND	ND	0	ND	MVLBC	Limited surveys
Mink Meadows, Tisbury	1	1	1	1	0	MAS	
Moshup Beach, Aquinnah	1	1	1	1	0	MVLBC	
Nomans Land Island NWR, Chilmark	ND	ND	ND	0	ND	USFWS	Single survey outside Index Count
North Neck Highlands Preserve, Edgartown	0	ND	ND	0	ND	MVLBC	Limited surveys
Norton Point Beach, Edgartown	10	10	12	10	0	Town of Edgartown	

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Oyster Pond, Edgartown	2	2	0	2	0	BW	
Paqua Pond, Edgartown	0	0	0	0	0	BW	
Paul's Point, West Tisbury	1	1	0	1	0	BW	
Pease's Pond, Edgartown	0	ND	ND	0	ND	BW	No surveys after Index Count
Philbin Beach, Aquinnah	0	0	0	0	0	BW	
Quammox Preserve, Edgartown	0	ND	ND	0	ND	MVLBC	Limited surveys
Quansoo, Chilmark	3	3	2	3	0	MAS	
Quenomica Preserve South Edgartown	0	0	0	0	0	MVLBC	
Sarson Is., Oak Bluffs	1	1	0	1	0	MAS	
Sepiessa Point Reservation, West Tisbury	0	0	0	0	0	MVLBC	
Seven Gates, West Tisbury	1	1	1	1	0	BW	
Short Cove Preserve, West Tisbury	0	ND	ND	0	ND	MVLBC	Limited surveys
South Beach, Edgartown	0	0	0	0	0	BW	
Spring Point, Chilmark	1	1	0	1	0	BW	
Squibnocket Beach/Long Beach, Chilmark	3.5	3.5	1	3.5	1	BW	1 pair had 1 st two nests at Dogfish Bar
Squibnocket Pond Reservation, Aquinnah	3	3	0	3	0	MVLBC	
Stonewall Beach, Chilmark	0	0	0	0	0	BW	
Sylvia State Beach Edgartown, Edgartown	0	0	0	0	0	MAS	
Sylvia State Beach Oak Bluffs, Oak Bluffs	6	6	0	6	0	MAS	
Tashmoo Preserve, Tisbury	0	0	0	0	0	MVLBC	
Tisbury Great Pond Beach, West Tisbury	0	0	0	0	0	MVLBC	
Wasque, Edgartown	3	3	2	3	0	TTOR	
Watcha Pond, West Tisbury	0	0	0	0	0	BW	

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West Tashmoor, Tisbury	2	2	0	2	0	BW	
Wilfrids Pond Preserve, Tisbury	0	0	0	0	0	MVLBC	
Windmill House Edgartown	7	7	3	7	0	BW	
Yorke - Allen Point (now Gammell Point), Edgartown	0	0	0	0	0	MAS	
NANTUCKET							
40th Pole, Nantucket	2	2	0	2	0	Nantucket	
Capaum Pond, Nantucket	0	1	0	1	0	NCF	1 pair was 1 st a non-nesting pair at Washing Pond
Chase Links, Nantucket	2	1	0	2	0	MAS	1 non-nesting pair in IC only
Cisco, Nantucket	1	1	2	1	0	Nantucket	New PIPL site
Coatue, Nantucket	11	16	8	16	0	NCF	1 pair was 1 st a non-nesting pair at Coskata West Beach
Coatue Harbor, Nantucket	0	0	0	0	0	TTOR	
Coskata-West Beach, Nantucket	4	5	4	5	0	TTOR	1 non-nesting pair then nested at Coatue
Coskata-East Beach, Nantucket	0	0	0	0	0	TTOR	
Dionis Beach, Nantucket	3	3	7	3	0	Nantucket	
Eel Point, Nantucket	10	13	11	13	0	NCF	
Great Point, Nantucket	1.5	2	1	2	0	TTOR	
Hallowell Lane Beach, Nantucket	1	1	0	1	0	Nantucket	
Hoicks Hollow, Nantucket	0	ND	ND	0	ND	MAS	Limited surveys
Hummock and West Hummock Ponds, Nantucket	0	0	0	0	0	NCF	
Jetties Beach, Nantucket	0	1	0	1	0	Nantucket	
Little Neck, Nantucket	0	0	0	0	0	NCF	
Long Pond, Nantucket	0	0	0	0	0	NCF	
Low Beach, Nantucket	0	0	0	0	0	Nantucket	
Madaket Beach, Nantucket	0	0	0	0	0	Nantucket	
Millie's Bridge, Nantucket	0	0	0	0	0	MAS	

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Monomoy Creeks, Nantucket	0	0	0	0	0	NCF	
Muskeget Island, Nantucket	5	5	15	5	0	Nantucket	
Nantucket NWR (Great Point), Nantucket	0.5	0.5	0	0.5	1	USFWS	
Polpis Harbor (Medouie Creek and Pocomo Meadows), Nantucket	0	0	0	0	0	NCF	
Quaise Point, Nantucket	1	1	0	1	0	Nantucket	
Quidnet/Sesachacha Pond/Greenhills, Nantucket	0	0	0	0	0	MAS	
Sheep Pond, Nantucket	0	0	0	0	0	NCF	
Smith's Point, Nantucket	0	1	0	1	0	MAS	1 non-nesting pair nested at Smith Point/Esther Island
Smith Point / Esther Is., Nantucket	6	6	3	6	0	Nantucket	1 adult mortality. 1 pair was 1 st a non-nesting pair at Smith's Point
South Pastures (Madequecham Valley to Tom Nevers), Nantucket	0	0	0	0	0	NCF	
Squam Pond, Nantucket	0	0	0	0	0	NCF	
Squam Pond, Nantucket	2	4	3	4	0	MAS	1 pair renested at Wauwinet
Surfside/Western Ave., Nantucket	0	0	0	0	0	Nantucket	
The Galls, Nantucket	1	1.5	0	1.5	1	TTOR	
The Glades, Nantucket	ND	0	0	0	ND	TTOR	Not surveyed during Index Count
The Haulover, Nantucket	0	1	0	1	0	NCF	
Tom Nevers, Nantucket	0	0	0	0	0	Nantucket	
Tuckernuck Is. - Bigelow's Point, Nantucket	3	3	8	3	0	TLT	
Tuckernuck Is. – Charlie's Point/South Beach, Nantucket	0	0	0	0	0	TLT	

Site	Index Count ^a (no. pairs)	Total Count ^b (no. pairs)	No. chicks fledged ^c	No. pairs with fledged data ^c	No. unpaired adults ^d	Source ^e	Notes ^f
Tuckernuck Is. - East Pond, Nantucket	0	0	0	0	0	TLT	
Tuckernuck Is. - North Pond, Nantucket	0	0	0	0	0	TLT	
Tuckernuck Is. – North Shore, Nantucket	0	0	0	0	0	TLT	
Tuckernuck Is. - Whale Point, Nantucket	2	2	5	2	0	TLT	
UMass Field Station, Nantucket	0	0	0	0	0	NCF	
Wanoma/Tom Neveres Nantucket	0	1	0	1	0	MAS	
Washing Pond East, Nantucket	0	0	0	0	0	Nantucket	
Washing Pond Nantucket	1	2	0	2	0	MAS	1 non-nesting pair later nested at Capaum Pond
Wauwinet, Nantucket	3	3	4	3	0	MAS	1 pair had 1 st nest at Squam Pond
Western Ave (west of Surfside), Nantucket	0	0	0	0	0	MAS	
187 Eel Point, Nantucket	1	1	0	1	0	Nantucket	