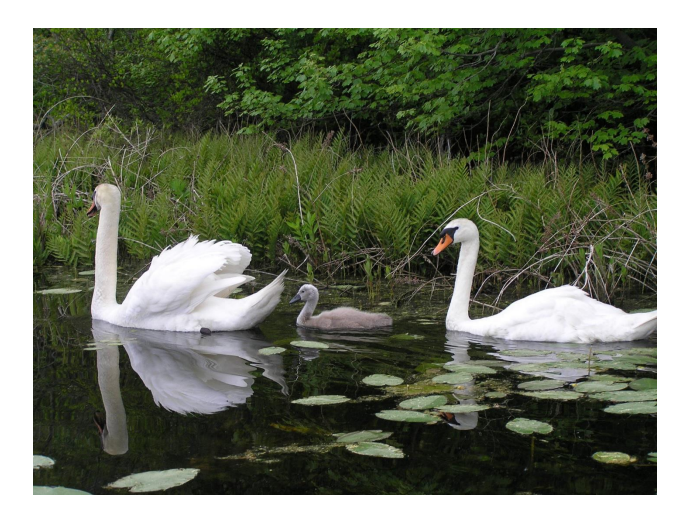
NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

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MID-SUMMER SWAN SURVEY, 2021



New York State Department of Environmental Conservation
Division of Fish & Wildlife
Bureau of Wildlife

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Introduction

Mute swans (*Cygnus olor*) have been present in North America since the late 1800s. They are not native to New York State and were brought over from Europe to beautify ponds on private estates in the lower Hudson Valley and on Long Island. In the early 1900s, some captive mute swans escaped or were released by property owners forming feral populations. Once mute swans became feral, they began nesting in the wild and established a population that grew to more than 2,000 birds statewide by 1990 (Figure 1). Currently, mute swans inhabit Long Island, the Lower Hudson Valley, the Upper Hudson Valley, western New York's Lake Ontario region, and a small number of birds have been observed in western NY outside of the lake region. All free-flying mute swans living in the state today are descendants of birds that were released or escaped from captivity.

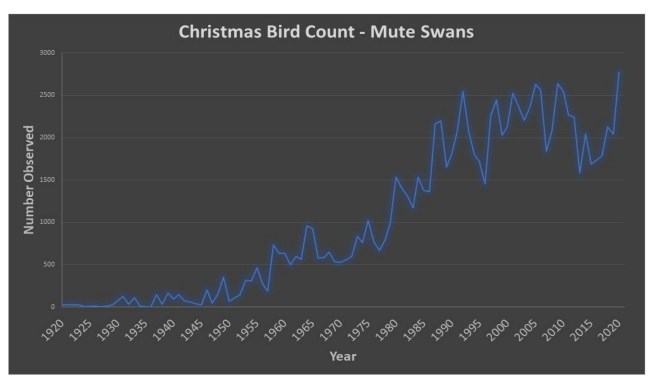


Figure 1. Total number of mute swans counted during Christmas Bird Counts in New York State, 1920-2020 (source: National Audubon Society, Christmas Bird Count Historical Results [Online], http://netapp.audubon.org/cbcobservation, accessed May, 2022).

The New York State Department of Environmental Conservation (DEC) manages mute swans as two distinct populations in New York: the historic downstate population and the more recent upstate population. The downstate population occurs on many inland and coastal waterbodies around Long Island (Nassau and Suffolk counties), New York City (Bronx, New York, Richmond, Kings, and Queens counties), and in the four lower counties of the Hudson Valley (Westchester, Rockland, Orange, and Putnam). This population was estimated at approximately 500 birds in the early 1970s but, expanded northward and grew to more than 2,000 birds by the early 2000s (Figure 2).

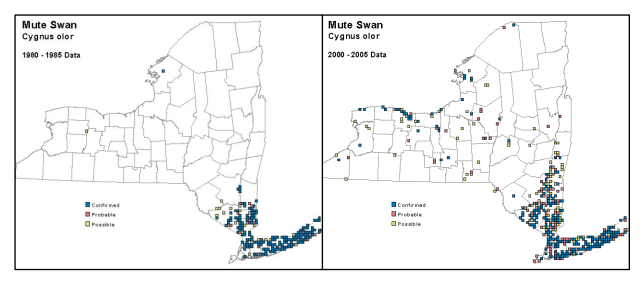


Figure 2. Breeding distribution of mute swans based on New York State Breeding Bird Atlas data, 1980-1985 (Andrle and Carroll 1988) and 2000-2005 (McGowan and Corwin 2008).

The upstate population includes all the remaining counties in New York State north and west of Orange and Putnam. A population became established around Lake Ontario in the late 1980s, presumably from birds that came across the lake from Ontario (Figure 2). This population grew from just a few pairs in 1990 to almost 300 birds in winter 2005 (NYSOA 2022; http://nybirds.org/ProjWaterfowl.htm). Free-ranging mute swans continue to appear at new locations upstate, often from unknown sources.

Since 1986, DEC has conducted mute swan surveys every three or four years as part of the Atlantic Flyway's Mid-Summer Mute Swan Survey to assess the population of the species. In 2017, DEC began surveying every two years to more closely monitor breeding mute swan population changes.

In addition, beginning in 2017, trumpeter swans were recorded when observed. Trumpeter swans (*Cygnus buccinator*) are native to North America and nest in a few locations around Lake Ontario. Trumpeter swan numbers in New York have fluctuated at approximately 50 birds since 2010 (Swift et al. 2013).

Methods

Surveys were run from August 2 – September 26, 2021. Surveys were conducted by 1-3 observers depending on the size of the waterbody. All mute and trumpeter swan observations were documented including the number of adults, number of cygnets, and the number of broods. Observers also documented the proportion of the waterbody that was visible/surveyed, and the approximate latitude/longitude centroid of each wetland surveyed.

Due to the uneven distribution of swans across the landscape, DEC used all available information regarding the current and potential distribution of mute swans in New York

to maximize survey coverage in areas that are known to be, or are potentially, inhabited by swans. DEC used e-bird observations (https://ebird.org/home) from the past five years (2017 – 2021) during the summer months, observations/reports from the public, and staff observations. DEC's goal was to survey all areas in the state where mute swans have been reported in the past five years, and areas where there was reason to believe swans are likely to be found.

Individual surveys were conducted by vehicle, boat, on foot, or by fixed-wing aircraft. The appropriate methodology for each site was determined by the observer. The survey timing was selected to capture the summer molting period when most swans are flightless and thus minimizing the likelihood of counting the same swans at multiple sites. In some instances, a combination of two survey types was used to ensure the greatest survey coverage of each wetland. Every effort was made to observe the entirety of a waterbody that swans were believed to inhabit. When the entire waterbody was not surveyed (e.g., accessibility issues, unable to gain permission from landowners, etc.), the observer recorded the estimated proportion of the waterbody observed.

Both species of swan found in New York during the summer months are large conspicuous white birds that are unlikely to be missed by observers if they are in the open water. Other studies have examined the detection probability of land-based waterfowl surveys and found detection to be greater than 90% for more secretive, smaller, and less conspicuous species of ducks (Pagano and Arnold 2009). We assume detection was likely greater than 90%. Any bias in the sampling design would potentially cause an underestimation of the population; therefore, the results of this study represent a *minimum* population estimate.

The surveys were conducted across New York State by DEC staff with assistance from New York City Department of Environmental Protection (NYCDEP), the United States Fish & Wildlife Service (USFWS), and the Port Authority of New York and New Jersey (PANYNJ).

Results and Discussion

DEC surveyed a total of 812 locations across New York State (Figure 3). Of these 812 locations, mute swans were observed at 265 locations in numbers from a single swan to more than 150 at a single site. In total, 3,458 mute swans and 79 trumpeter swans were observed (Table 1). After a decrease was noted in the 2011 full mid-summer survey, mute swan populations increased in the 2017 and 2019 surveys. In 2021 the population increased 89% (from 1,829 to 3,458; Table 1). While mute swan numbers have rebounded, trumpeter swan numbers remain relatively low, but stable.

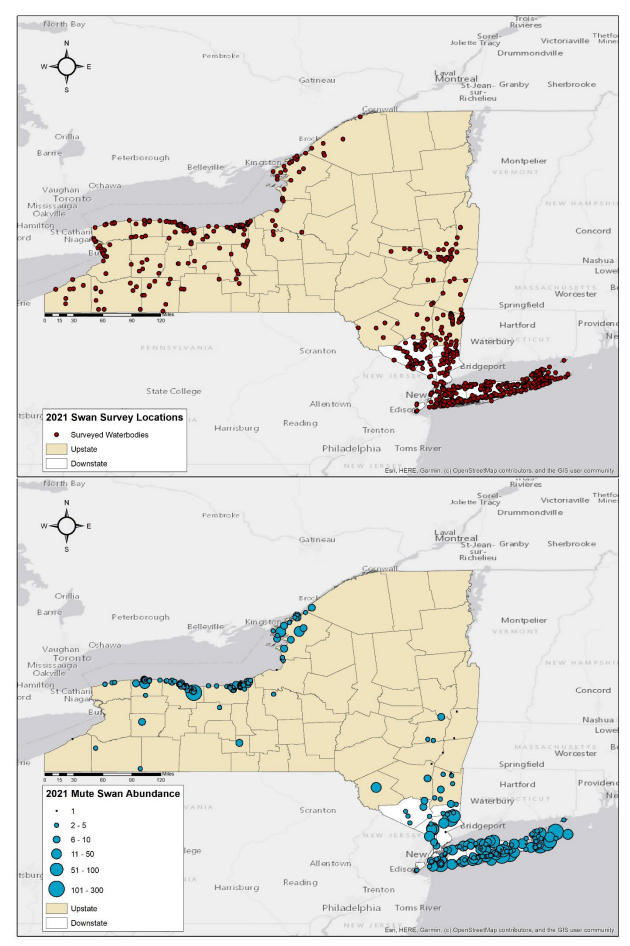


Figure 3. 2021 Swan Survey Locations (Top) and Mute Swan Abundance (Bottom).

Table 1. Mute and Trumpeter Swan abundance by management region from the 2021 Mid-summer Swan Survey.

| | Mute Swans | | | | Trumpeter Swans | | | |
|----------------------|-----------------|------------------|-------------------|-------|-----------------|------------------|-------------------|-------|
| Management Region | No. of Adult | No. of Broods | No. of Cygnets | Total | No. of Adult | No. of Broods | No. of Cygnets | Total |
| Upstate | 479 | 50 | 190 | 669 | 52 | 6 | 27 | 79 |
| Downstate | 2,378 | 57 | 411 | 2,789 | 0 | 0 | 0 | 0 |
| Total | 2,857 | 107 ¹ | 601 | 3,458 | 52 | 6 ² | 27 | 79 |
| | | | | | | | | |

¹ There were 284 cygnets observed where the number of broods could not be determined. ² There were 10 cygnets observed where the number of broods could not be determined.

With 2,789 birds observed, the downstate region sustains the greatest number of mute swans in New York. Although the numbers have fluctuated throughout the years, the current year's survey shows the potential for continued growth.

Upstate, where mute swans have invaded most recently, the population has increased substantially. During the 2014 population survey, staff counted just 39 mute swans along the Lake Ontario shoreline. During the 2017 population survey using the same methodology and covering the same area, 234 mute swans were counted, a 500% increase in just 3 years. Much of the apparent population growth is likely the product of dispersal and range expansion of mute swans in southern Ontario that have increased from 1,193 to 2,363 during the same time-period (unpublished report; Badzinski 2017). In 2019, mute swan observations in this area increased to 342, followed by a total of 533 observations in 2021 (Table 2), demonstrating a 56% increase between the two most recent surveys. The significant increases are concerning to managers. Unchecked population growth has the potential to result in significant adverse ecological impacts on Lake Ontario embayments. Without a meaningful population control effort, both non-lethal and lethal, in the upstate region, mute swan populations will likely continue to grow and invade new locations throughout the state, especially following mild winters.

Statewide, mute swan numbers have trended upward once again after many years of stable populations throughout the mid-2000s and early 2010s. Much of this increase is likely due to the lack of management while DEC developed a mute swan management plan.

The next summer swan survey is scheduled for August 2023.

Table 2. Total number of mute swans counted during the 2017, 2019, and 2021 Mid-summer Swan Surveys in the upstate region including the Lake Ontario Shoreline, Inland Areas, and Hudson River Valley.

| Locations | Year | No. of Adults | No. of Cygnets | Total | % change since 2017 |
|------------------------|------|------------------|-------------------|-------|---------------------|
| | 2017 | 156 | 78 | 234 | - |
| Lake Ontario Shoreline | 2019 | 230 | 112 | 342 | 46% |
| | 2021 | 397 | 136 | 533 | 128% |
| Inland Areas | 2017 | 31 | 11 | 42 | - |
| | 2019 | 22 | 7 | 29 | -31% |
| | 2021 | 34 | 31 | 65 | 55% |
| Hudson River Valley | 2017 | 28 | 23 | 51 | - |
| | 2019 | 34 | 22 | 56 | 10% |
| | 2021 | 48 | 23 | 71 | 39% |
| | 2017 | 215 | 112 | 327 | - |
| Total | 2019 | 286 | 141 | 427 | 31% |
| | 2021 | 479 | 190 | 669 | 105% |

Table 3. Mid-summer Mute Swan counts, 1986-2021.

| Year | No. | No. | No. | Total | Cygnets/brood |
|-------------------|--------|--------|---------|-------|---------------|
| | Adults | Broods | Cygnets | Swans | Cygnets/brood |
| 1986 ¹ | 1,609 | 62 | 206 | 1,815 | 3.32 |
| 1989 | 1,748 | 58 | 157 | 1,905 | 2.71 |
| 1993 | 1,823 | 79 | 246 | 2,069 | 3.11 |
| 1996 | 1,421 | NA^2 | 223 | 1,644 | 2.71 |
| 1999 | 2,206 | 79 | 223 | 2,429 | 2.82 |
| 2002 | 2,520 | 102 | 328 | 2,848 | 3.22 |
| 2005 | 1,879 | 97 | 267 | 2,146 | 2.75 |
| 2008 | 2,311 | 106 | 313 | 2,624 | 2.95 |
| 2011 ³ | 1,601 | 85 | 228 | 1,829 | 2.68 |
| 2014 ⁴ | 1,176 | 63 | 169 | 1,345 | 2.68 |
| 2017 | 2,140 | 104 | 328 | 2,468 | 3.15 |
| 2019 ⁵ | 2,128 | 144 | 404 | 2,539 | 2.76 |
| 2021 ⁶ | 2,857 | 107 | 601 | 3,458 | 2.96 |

¹ The first survey (1986) was completed entirely by aircraft and was limited to the Hudson River and Long Island coastal areas. Coverage was expanded in 1989 and subsequent years to include additional inland areas wherever mute swans were known to occur.

² Total number of broods was not accurately determined in 1996, so the calculation of cygnets/brood was based on 52 known broods with a total of 140 cygnets.

³ Surveys were incomplete in 2011 due to impacts of Hurricane Irene in the Hudson Valley region.

⁴ Partial count - Lake Ontario and Long Island were the only areas surveyed in 2014.

⁵ In 2019, there were 7 cygnets observed that the number of broods could not be determined for, so they were not included in the total number of cygnets per brood.

⁶ In 2021, there were 284 cygnets observed that the number of broods could not be determined for, so they were not included in the total number of cygnets per brood.

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