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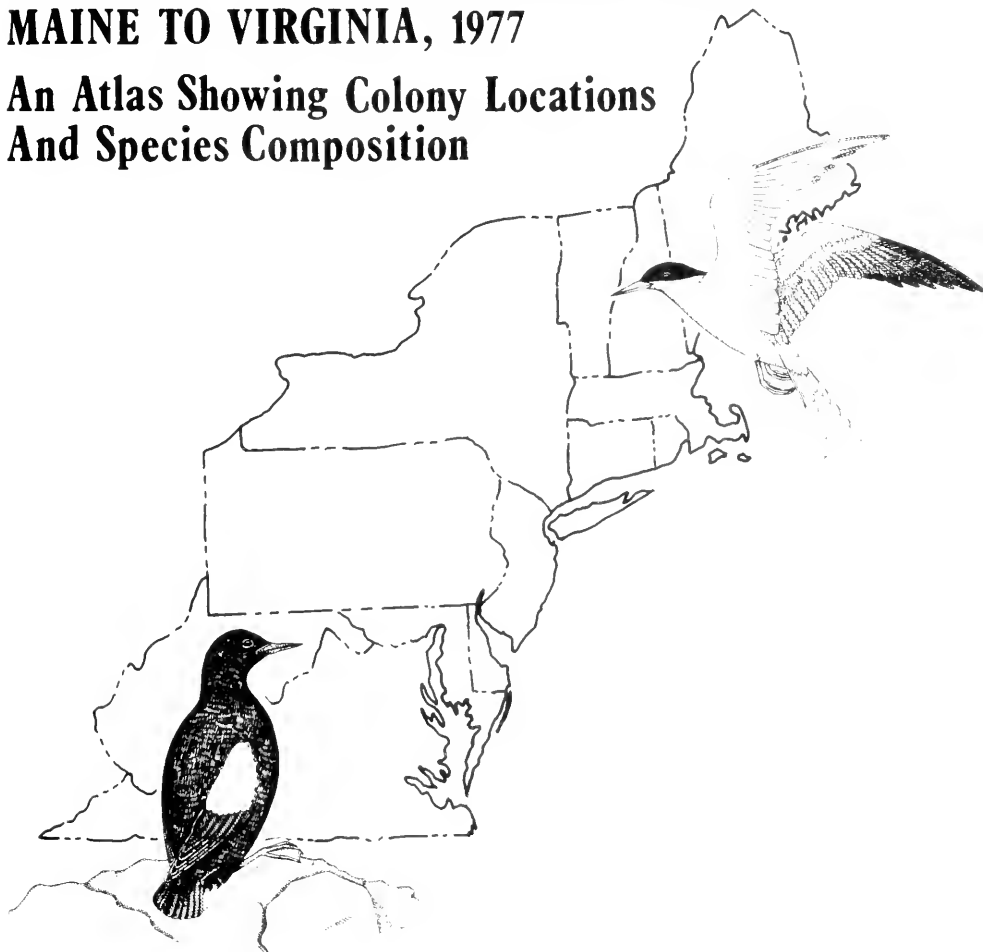
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November 1979

Coastal Waterbird Colonies:

MAINE TO VIRGINIA, 1977

An Atlas Showing Colony Locations And Species Composition



Fish and Wildlife Service

U.S. Department of the Interior

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- To gather, analyze, and present information that will aid decisionmakers in the identification and resolution of problems associated with major changes in land and water use.
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COASTAL WATERBIRD COLONIES:
MAINE TO VIRGINIA,
1977

An atlas showing colony locations
and species composition

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ABSTRACT

From March to July 1976 and 1977, biologists from the Maine and Massachusetts Cooperative Wildlife Research Units conducted coastal surveys of all seabird and wading bird nesting colonies from the Maine-Canada border to the southern boundary of Virginia. In 10 States, 844 colony sites containing from 1 to 16 species were located. A total of 327,496 nesting pairs of waterbirds was found in habitat ranging from woodland swamps to sandy barrier islands.

All colony sites are numbered and located on 7.5-minute quadrangle maps. In a Table following each map, the colony sites are described in terms of location, island and colony size, nest substrate, ownership, nesting species, inventory date, the estimated number of breeding pairs and the inventory method for each species.

KEY WORDS

Waterbirds	Ibises	Maps
Coastal	Eiders	Nesting colonies
Seabirds	Gulls	Species composition
Wading birds	Terns	Inventory method
Storm petrels	Skimmers	May-June
Cormorants	Alcids	Bird populations
Hérons	Maine-Virginia	
Egrets	Survey	

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PREFACE

This report is one of several that presents results of surveys of nesting seabird and wading bird colonies in coastal areas along the U.S. Atlantic, the U.S. Great Lakes, the northern Gulf of Mexico and Alaska.

Locations of all nesting colonies found in 1977 are shown on 7.5-minute quadrangle maps. Accompanying Tables provide the best possible estimates of nesting composition and descriptive information about the colony sites. Separate reports have been prepared for Maine, south to Cape Elizabeth and for the remainder of the Atlantic coast, south to Virginia, that describe the techniques employed in obtaining the atlas information. These reports also summarize historical nesting records, population trends and nesting chronology for each species.

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EXECUTIVE SUMMARY

Colonial-nesting seabirds and wading birds are important and conspicuous components of coastal ecosystems. Surveys were conducted during the spring and summer of 1976 and 1977 to locate and describe all nesting colonies of these birds from the Maine-Canada border to the southern boundary of Virginia. Both aerial and ground methods were used by teams of experienced field observers to obtain the best possible estimates of nesting populations. The maps and Tables in this atlas report the findings of these surveys.

In the 10 States included in the surveys, 327,496 pairs of waterbirds of 30 species nested at 844 colony sites. Maine, Virginia and New Jersey harbored the greatest numbers; New Hampshire, Connecticut, and Delaware the fewest. The most abundant seabird species were herring and laughing gulls and common terns. The least abundant species were Caspian and sandwich terns, razorbills and common puffins. Among the wading birds, snowy egrets and black-crowned night herons were the most common. Great blue herons and green herons are relatively scarce on the coast, but are more common at inland locations.

Colony locations are shown on 7.5-minute quadrangle maps. The estimated number of breeding pairs for each species, the inventory date, and the survey method are listed in a Table immediately following each Colony Map. Location, size, habitat, nesting substrate and ownership of each colony site are reported in respective Tables.

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INTRODUCTION

Nesting colonies of seabirds and wading birds are highly visible features of the marine coastal environment. To provide information about this important resource, surveys of nesting waterbirds were conducted in 1976 and 1977. Two major objectives were to: 1) locate all nesting colonies, and 2) estimate the numbers of breeding pairs of all species at each colony site. Other objectives of the study were to determine reproductive chronology, historical trends and efficient census techniques for each species. The results of these latter investigations are presented in separate reports by Korschgen (1979) and Erwin (1979). Data collected in 1976 were preliminary and incomplete in some areas, so 1977 data were used almost exclusively in this atlas.

The 30 species recorded in this study and their estimated numbers are listed in Table I. Appendix A lists alphabetically all colony sites for each State. Additional appendixes (B-K) list for each State, all colony sites and estimated numbers for each species present. Only the locations of nesting colonies are depicted in this atlas. No attempt is made to show feeding or resting assemblages, migratory concentrations, or historical colony sites now abandoned. The landward limit of the coastal area covered by this atlas extended approximately to the head of tide in estuaries. In some cases, the precise boundaries were more narrowly defined by the limits of the Coastal Maps.

Many individuals assisted with the survey. Experienced observers familiar with specific coastal regions provided colony data. Surveys were conducted from April through July depending on latitude and species. Whenever possible the inventories were scheduled to coincide with the incubation periods of most species.

In 1977, helicopters were used primarily for inventories conducted from southern Maine to Virginia (Erwin 1979). Some of these colonies were inventoried again from the ground following the aerial inventory. In these cases, either counts of nests or adults were made. Fixed-wing aircraft were used extensively in Maine to locate colonies (Korschgen 1979). Following this aerial survey, most colonies were visited by boat and counts were made of either nests or adults.

Data forms were prepared for each colony and provided to the Colonial Bird Register, Laboratory of Ornithology, Cornell University, Ithaca, New York, 14850.

Table 1. Nesting colonial waterbird species in 1977 (Maine-Virginia), showing occurrence and abundance by States.

Species	ME	NH	MA	RI	CT	NY	NJ	DE	MD	VA
Leach's Storm Petrel <i>Oceanodroma leucorhoa</i>	19,131		20+							
Double-crested Cormorant <i>Phalacrocorax auritus</i>	15,333	24	1,760			65				
Great Blue Heron <i>Ardea herodias</i>	903						3	174	1,883	593
Green Heron ^a <i>Butorides striatus</i>			1	2	15	3	14	2	28	21
Little Blue Heron <i>Florida cacaulea</i>	4		19	35	1	13	246	600	102	193
Cattle Egret <i>Bubulcus ibis</i>			10	110	4	15	565	4,000	1,325	486
Great Egret <i>Casmerodius albus</i>			6	22	20	317	488	250	830	541
Snowy Egret <i>Egretta thula</i>	90		459	180	50	1,416	2,783	1,000	1,332	2,844
Louisiana Heron <i>Hydranassa tricolor</i>	1		1			10	178	50	204	722
Black-crowned Night Heron <i>Nycticorax nycticorax</i>	117		1,958	517	406	1,534	1,453	400	966	1,737
Yellow-crowned Night Heron <i>Nyctanassa violacea</i>						22	139	40	37	18
Glossy Ibis <i>Plegadis fulviventris</i>	75		112	160	10	917	2,844	700	137	536
White Ibis <i>Eudocimus albus</i>										1
Common Eider <i>Somateria mollissima</i>	22,390		1+							
Great Black-backed Gull <i>Larus marinus</i>	9,847	91	4,670	540	164	1,894	144		33	25
Herring Gull <i>Larus argentatus</i>	26,037	350	25,845	6,016	3,134	17,459	5,913	31	4,586	2,622
Laughing Gull <i>Larus atricilla</i>	231		200				30,940	96	2,229	31,192
Gull-billed Tern <i>Gelochilidon nilotica</i>							19			10
Forster's Tern <i>Sterna forsterii</i>							463		520	1,092

Table 1. Nesting colonial waterbird species in 1977 (Maine-Virginia), showing occurrence and abundance by States (Cont'd.).

Species	ME	NH	MA	RI	CT	NY	NJ	DE	MD	VA
Common Tern <i>Sterna hirundo</i>	2,095		4,475	589	1,479	10,014	4,462	451	1,682	3,556
Arctic Tern <i>Sterna paradisaea</i>	1,640		73							
Roseate Tern <i>Sterna dougallii</i>	80		1,327	1	64	861				
Least Tern <i>Sterna albifrons</i>	21		1,551	47	120	2,884	1,786	166	209	839
Royal Tern <i>Sterna maxima</i>									134	4,600
Sandwich Tern <i>Sterna sandwicensis</i>										5
Caspian Tern <i>Sterna caspia</i>										1
Black Skimmer <i>Rhynchops niger</i>						442	949	27	142	2,687
Razorbill <i>Alca torda</i>	25									
Black Guillemot <i>Cepphus grylle</i>	2,668									
Common Puffin <i>Fratercula arctica</i>	125									

¹Included only when found at mixed species heronries.

HOW TO USE THE ATLAS

Locations of colonies are shown on 7.5-minute quadrangle maps which have been reduced to a scale of approximately 1:60,000. These Colony Maps are indexed on a series of Coastal Maps reduced from an original. These, in turn, are indexed on an Index to Coastal Maps (Figures 1 and 2).

Each colony site is designated by a numerical six-digit Colony Code and an arrow. If colony sites extended over the entire island, the arrow is drawn to, but not across the island boundary. If only a portion of an island is used for nesting, the arrow crosses the island boundary to designate the precise nesting location. Other map symbols and designations are shown in Figure 3.

Tables that accompany the maps contain the following descriptive information about colony sites and the nesting species:

COLONY CODE NUMBER:

A six-digit number is assigned to each colony site; the first three digits identify the Coastal Map, the second three identify the individual colony sites (Figure 2). Colony sites in 1977 are numbered consecutively from north to south. Sometimes two or more nesting groups, or subcolonies separated by short distances are indicated as one colony. In such cases, the data for each group are combined in the corresponding Table.

COLONY NAME:

Names of islands or other features on the quadrangle maps are used when possible. Prominent map features are used to identify colony sites at unnamed locations.

LOCATION:

The geographic coordinates for each colony site are given to the nearest minute. For large colony sites, coordinates at the center of the site are used.

SIZE:

Most colonies are on islands, but often they occupy only part of an island. Therefore, both island size and colony site size are listed. Aerial photos and a grid were used to estimate areas occupied by large colonies. All sizes are expressed to the nearest hectare. All measurements of less than two hectares are shown as < 2.

HABITAT:

The location of the colony is described as island or mainland. Modifiers provide additional information on the general type of habitat.

NESTING SUBSTRATE:

A brief description of the nesting substrate and vegetation surrounding nests is given. At multiple-species colony sites, more than one type of substrate may be listed.

OWNERSHIP:

All land ownership is shown as either public or private. Additional modifiers show the agency and/or level of government. Private conservation agencies are listed, but not individual landowners.

SPECIES:

All species found nesting in 1977 and their estimated numbers in each of the 10 States are reported in Table 1.

DATE:

The month and day are listed for estimates based on a single inventory. When two or more inventories were taken, only that estimate judged to be the most accurate is listed. When the results from more than one inventory are combined to provide an estimate, only the month is listed.

INVENTORY METHOD:

One purpose of the inventory was to determine the number of breeding pairs of each species at each colony site. Methods used to obtain the figures in the study are listed. They included: 1) total counts of nests (most reliable) or adults; 2) aerial estimates of either the adults present or nests; 3) counts from aerial photos; or 4) counts in sample portions of colonies. At many colonies more than one method was used to derive the final estimate.

For most colonies, southern Maine to Virginia, the inventory data are based on aerial estimates of adults. Nest counts were made at selected colonies in this region and were used to calculate the correction factors which were applied to aerial estimates for some species (Erwin 1979).

In northern Maine, most colonies were ground-checked and counts of nests or adults were made to determine the number of nesting pairs for each species. For more detail on inventory methods for each region (northern Maine, southern Maine to Virginia), the reader is referred to each of the final reports (Korschgen 1979, Erwin 1979, respectively).

NUMBER OF BREEDING PAIRS:

Only the best estimate for each species at a colony site is given. No adjustment is made for nesting starts that may have been terminated prior to the inventory, or initiated afterwards. For a few colonies at which no inventories were conducted in 1977, data from 1976 have been used.

INDEX TO COASTAL MAPS

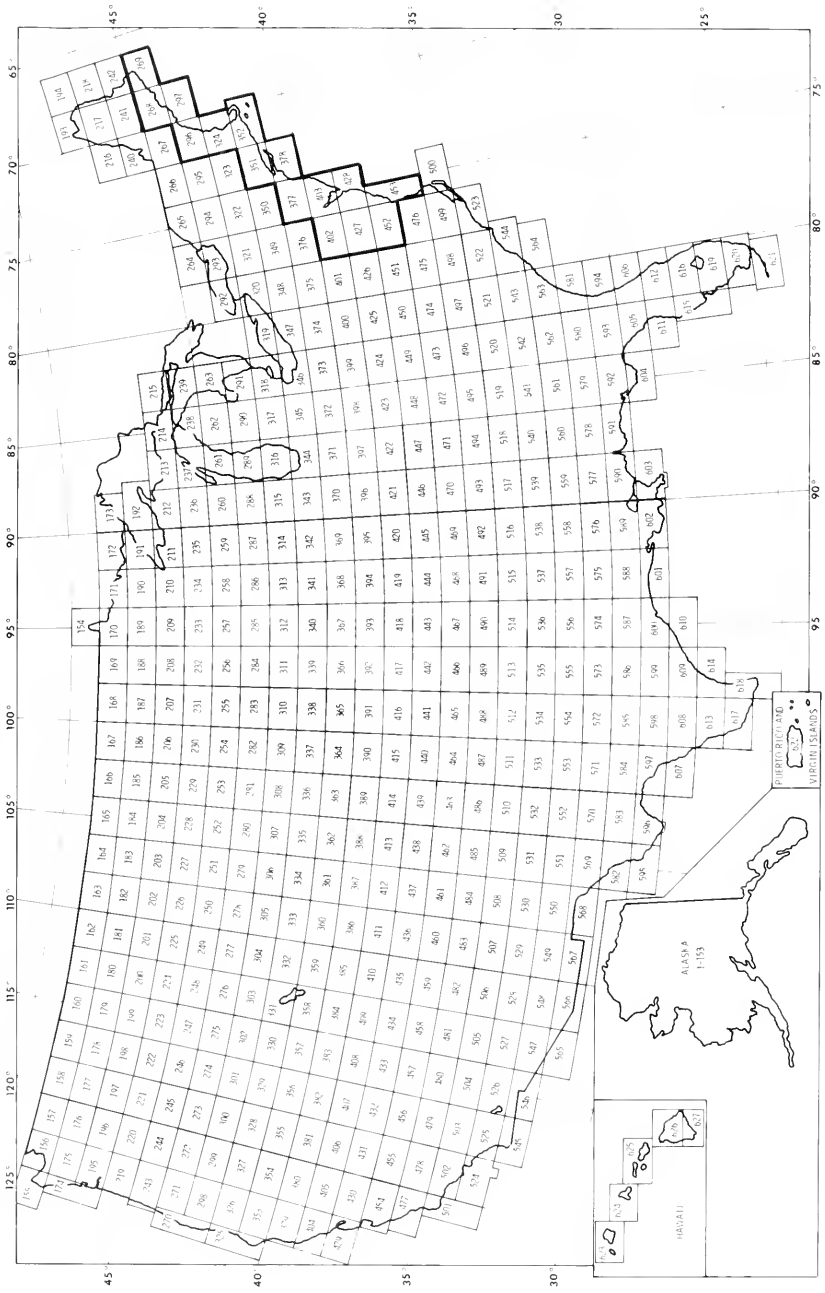


FIGURE 1. INDEX TO COASTAL MAPS

INDEX TO COASTAL MAPS

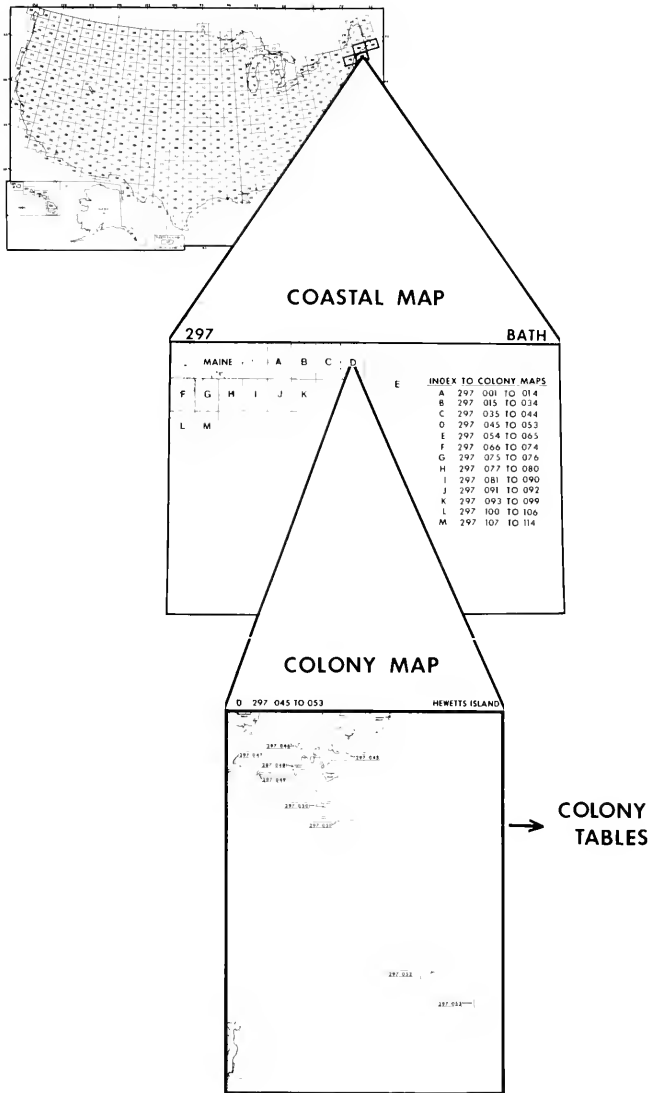


FIGURE 2. DERIVATION OF COLONY MAPS AND TABLES





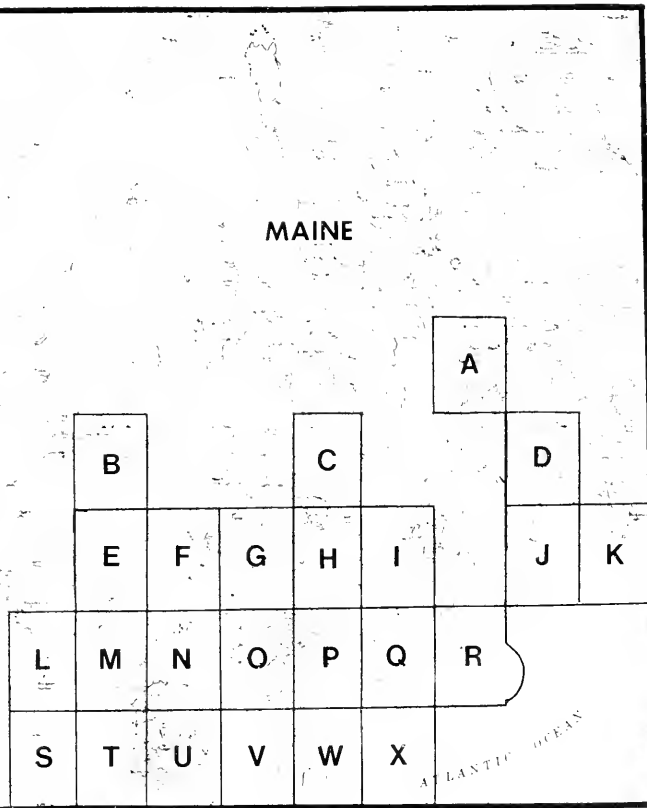
<u>Symbol</u>	<u>Meaning</u>
	Tern/black skimmer subcolony
	Gull subcolony
	Heron/egret/ibis subcolony
	Boundary of colony site (large colonies only)

FIGURE 3. SYMBOL DESIGNATIONS ON COLONY MAPS. SYMBOL NOTATION FOR THE DIFFERENT NESTING GROUPS IS USED ONLY WHERE MORE THAN ONE DISTINCT NESTING GROUP (SUBCOLONY) COMPRISES A MIXED-SPECIES COLONY.

INDEX TO COLONY MAPS

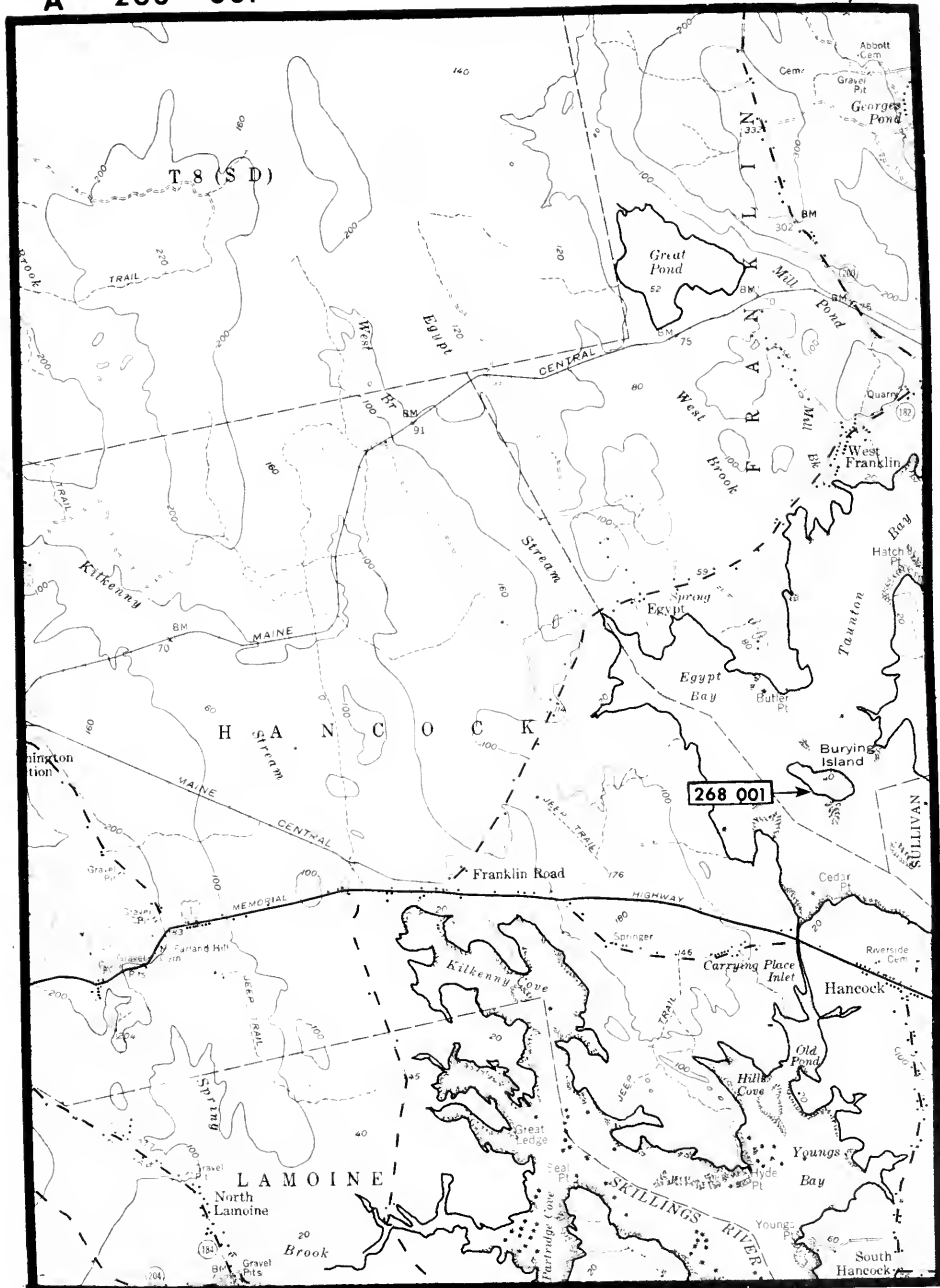
- A 268 001
- B 268 002
- C 268 003
- D 268 004 TO 005
- E 268 006 TO 007
- F 268 008 TO 021
- G 268 022 TO 028
- H 268 029 TO 030
- I 268 031 TO 034
- J 268 035
- K 268 036 TO 038
- L 268 039 TO 040
- M 268 041 TO 048
- N 268 049 TO 065
- O 268 066 TO 068
- P 268 069 TO 076
- Q 268 077 TO 084
- R 268 085 TO 088
- S 268 089 TO 100
- T 268 101 TO 108
- U 268 109 TO 119
- V 268 120 TO 121
- W 268 122 TO 132
- X 268 133 TO 137



268 001 BURYING ISLAND, MAINE

LOCATION: 44° 33' N; 68° 16' W
ISLAND SIZE: 4
COLONY SIZE: 4
HABITAT: Island - coastal
NEST SUBSTRATE: Trees
OWNERSHIP: Private - individual(s)

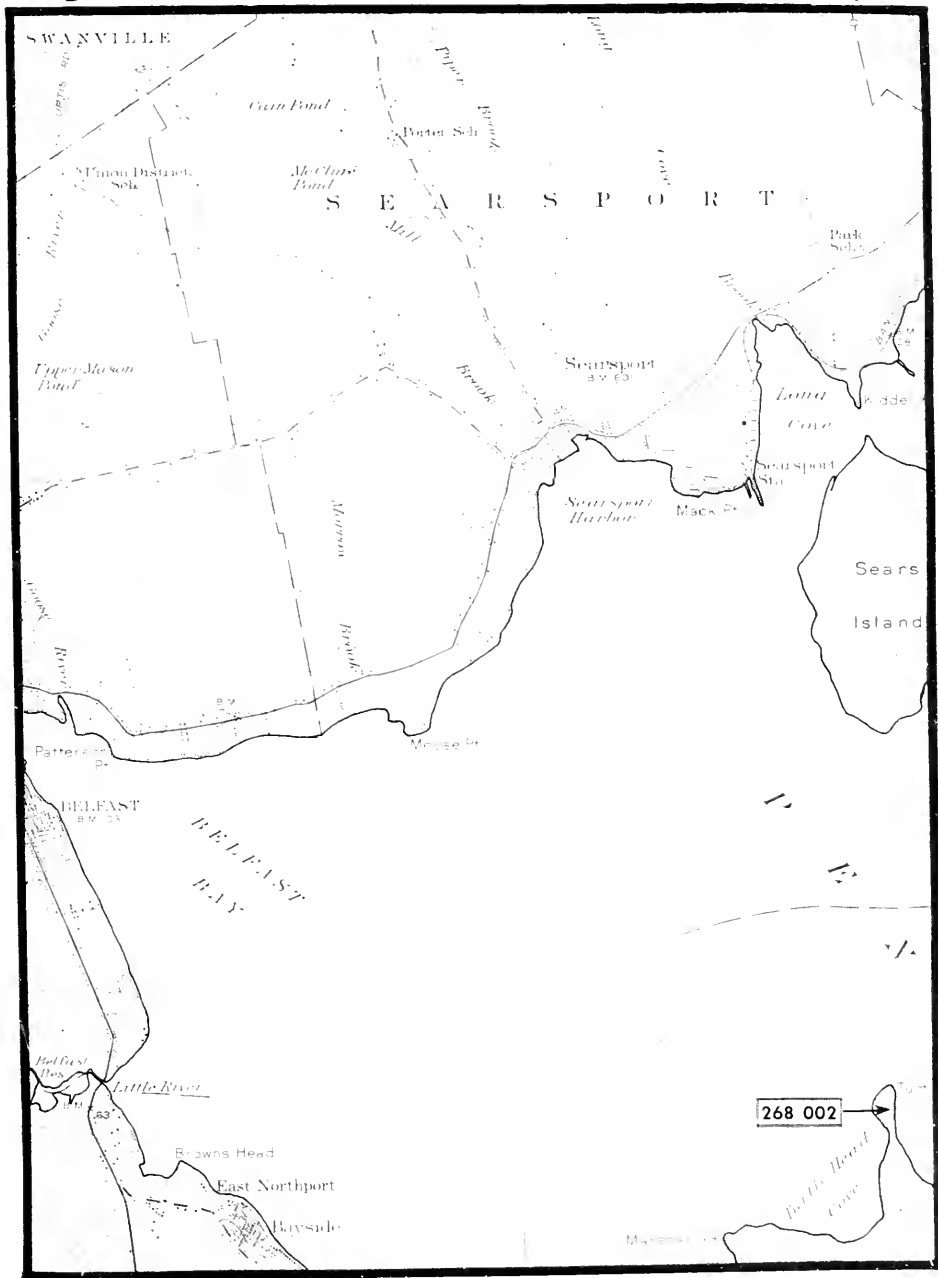
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	May	130	Adult estimate - air



268 002 ISLESBORO ISLAND, MAINE

LOCATION: 44° 19' N; 68° 54' W
ISLAND SIZE: 2429
COLONY SIZE: 1
HABITAT: Island - coastal
NEST SUBSTRATE: Trees
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	May 30	1	Nest count - ground



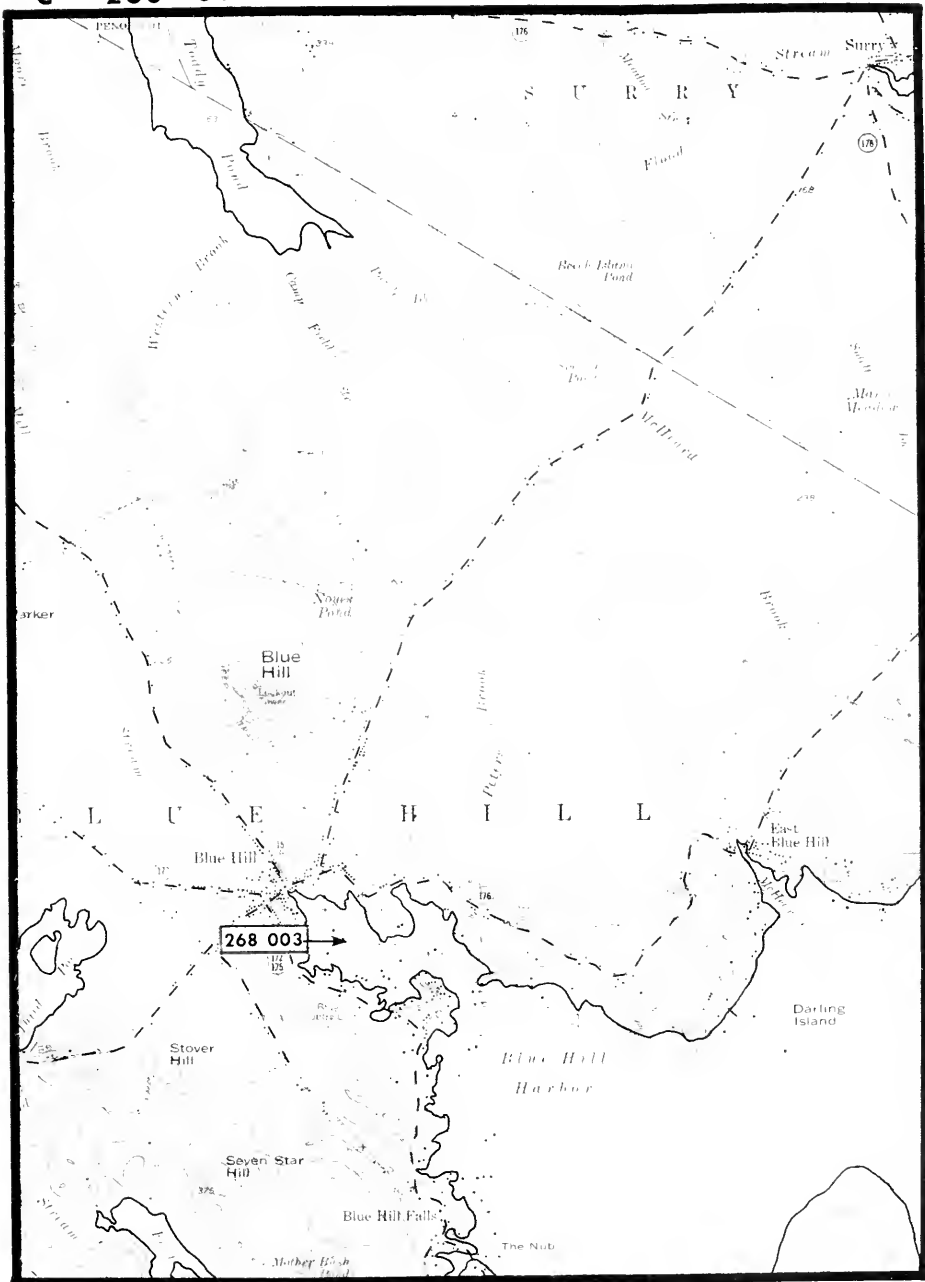
268 003 JOHNS ISLAND, MAINE

LOCATION: 44° 24' N; 68° 35' W
ISLAND SIZE: 2
COLONY SIZE: 2
HABITAT: Island - coastal
NEST SUBSTRATE: Grass - upland
OWNERSHIP: Public - Municipality

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 09	3	Adult estimate - ground

C 268 003

BLUE HILL NE/4



268 004 BEAN ISLAND, MAINE

LOCATION: 44° 28' N; 68° 12' W
 ISLAND SIZE: 10
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	July 19	80	Nest estimate - sample count

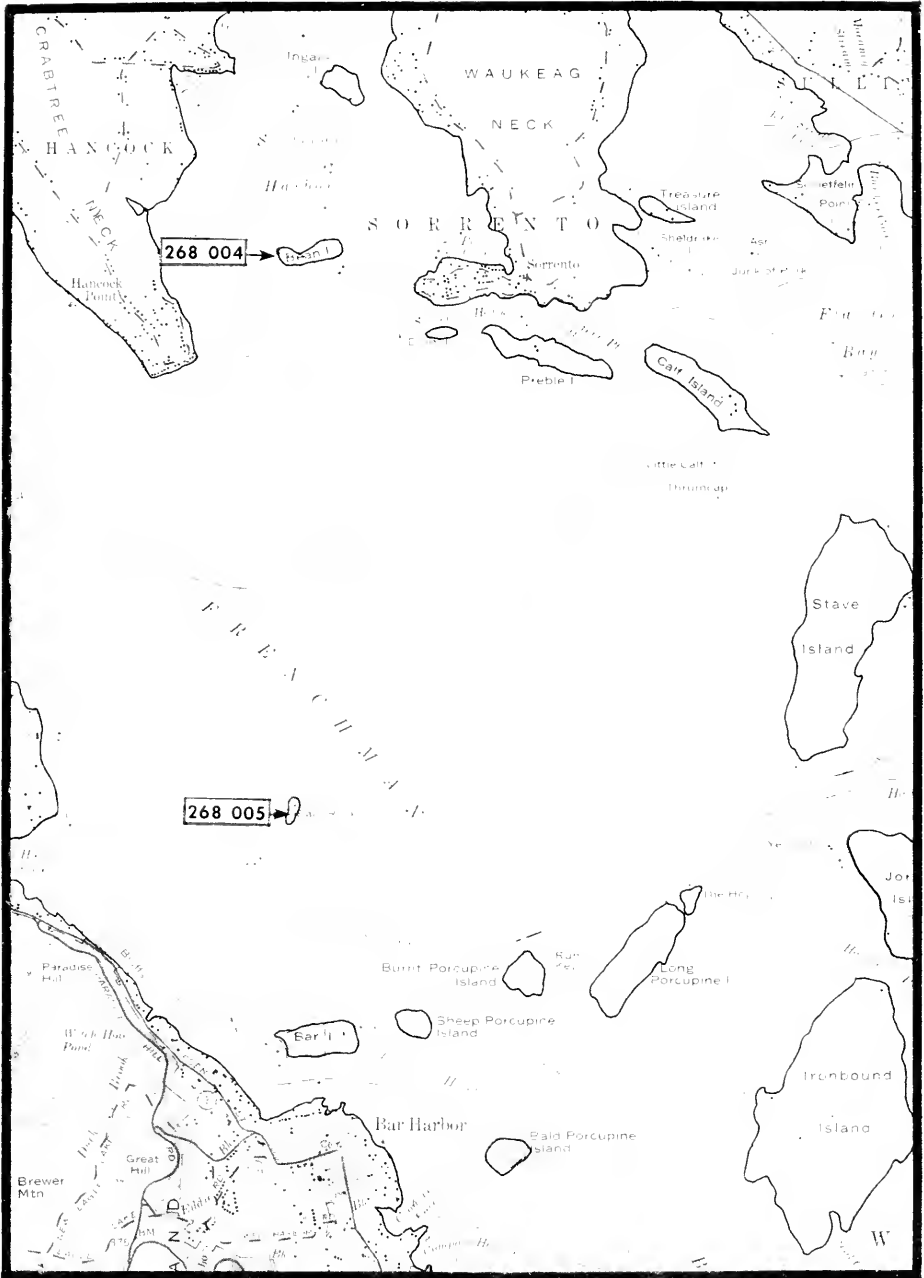
268 005 BALD ROCK, MAINE

LOCATION: 44° 25' N; 68° 13' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - Marine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	July 19	60	Nest count - ground

D 268 004 TO 005

BAR HARBOR NW/4



268 006 FLAT ISLAND, MAINE

LOCATION: 44° 19' N; 68° 56' W
ISLAND SIZE: 2
COLONY SIZE: 2
HABITAT: Island - coastal
NEST SUBSTRATE: Grass - upland, shrubs
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 30	350	Nest estimate - sample count
Herring Gull	May 30	800	Nest estimate - sample count

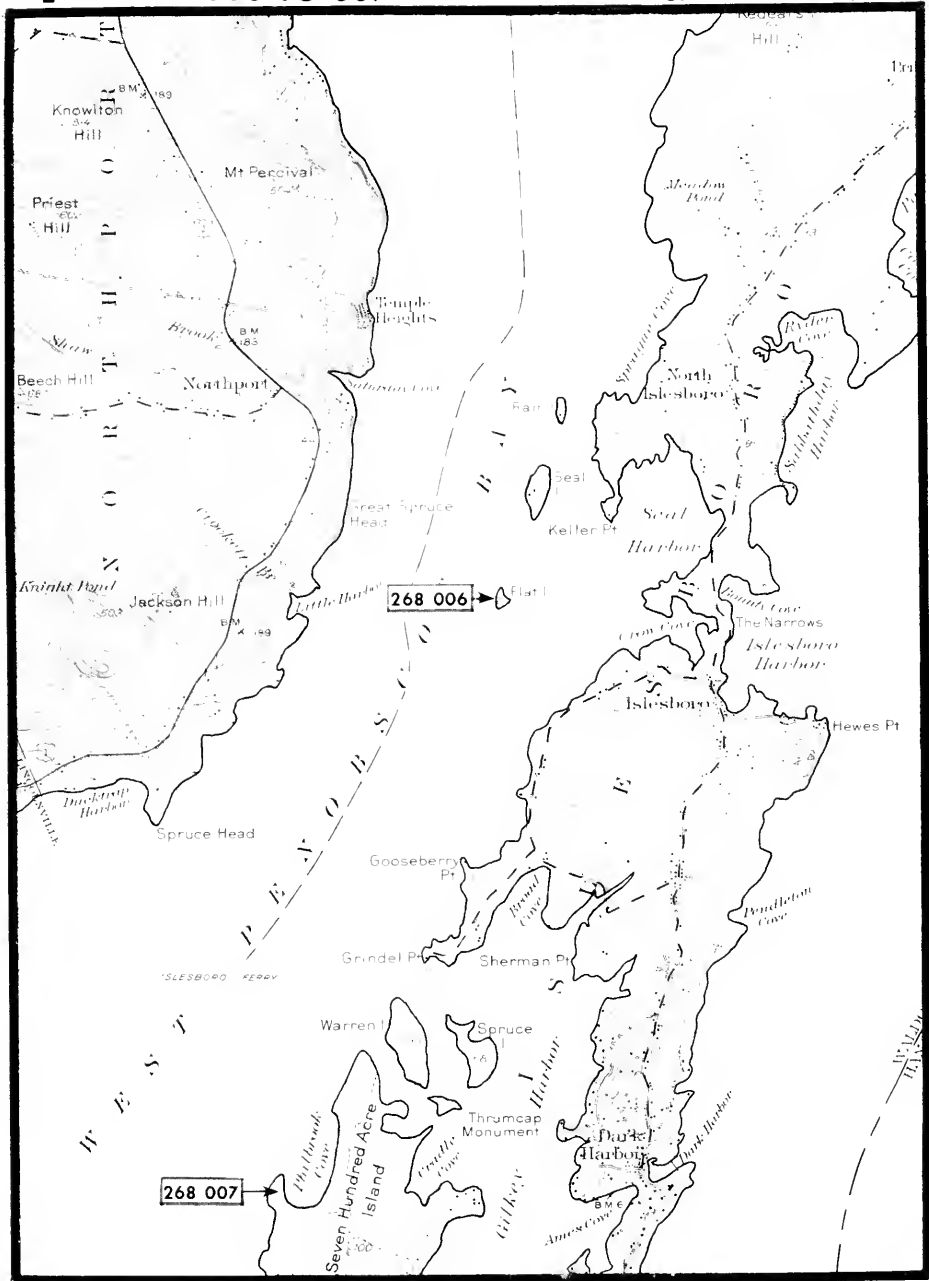
268 007 SEVEN HUNDRED ACRE ISLAND, MAINE

LOCATION: 44° 15' N; 68° 58' W
ISLAND SIZE: 305
COLONY SIZE: 1
HABITAT: Island - coastal
NEST SUBSTRATE: Trees
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	May 01	3	Nest count - air

E 268 006 TO 007

CASTINE SW/4



268 008 THRUMCAP ISLAND, MAINE

LOCATION: 44° 19' N; 68° 45' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Grass - upland, forbs
OWNERSHIP: Public - Maine Department of Inland Fisheries and Wildlife

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 25	75	Nest count - ground
Common Tern	May 25	300	Adult estimate - ground

268 009 BUCK ISLAND, MAINE

LOCATION: 44° 19' N; 68° 47' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Grass - upland
OWNERSHIP: Public - Maine Department of Inland Fisheries and Wildlife

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 25	8	Nest count - ground
Great Blk.-bk. Gull	May 25	6	Nest count - ground

268 010 SPECTACLE ISLAND, MAINE

LOCATION: 44° 18' N; 68° 47' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Shrubs
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 25	1	Nest count - ground

268 011 SPECTACLE ISLAND, MAINE

LOCATION: 44° 18' N; 68° 47' W
ISLAND SIZE: 4
COLONY SIZE: 4
HABITAT: Island - coastal
NEST SUBSTRATE: Grass - upland, shrubs
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 25	300	Nest estimate - sample count
Herring Gull	May 25	25	Nest estimate - sample count

268 012 POND ISLAND, MAINE

LOCATION: 44° 17' N; 68° 48' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 23	5	Nest count - ground
Herring Gull	May 23	56	Nest count - ground

268 013 POND ISLAND, MAINE

LOCATION: 44° 17' N; 68° 48' W
 ISLAND SIZE: 13
 COLONY SIZE: 5
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 25	35	Nest estimate - sample count

268 014 WESTERN ISLAND, MAINE

LOCATION: 44° 17' N; 68° 49' W
 ISLAND SIZE: 8
 COLONY SIZE: 8
 HABITAT: island - coastal
 NEST SUBSTRATE: Rocks, grass - upland, shrubs, trees
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Blk-cr. Night Heron	May 23	8	Nest count - ground
Common Eider	May 23	450	Nest estimate - sample count
Herring Gull	May 23	500	Adult estimate - ground
Black Guillemot	May 23	6	Adult count - ground

268 015 GREEN LEDGE, MAINE

LOCATION: 44° 17' N; 68° 50' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Public - Marine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	May 23	40	Nest count - ground
Common Eider	May 23	19	Nest count - ground
Great Blk.-bk. Gull	May 23	38	Nest count - ground

268 016 FIDDLE HEAD, MAINE

LOCATION: 44° 17' N; 68° 47' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 25	3	Nest count - ground

268 017 TWO BUSH ISLAND, MAINE

LOCATION: 44° 17' N; 68° 46' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	May 25	190	Nest count - ground
Common Eider	May 25	5	Nest count - ground
Great Blk.-bk. Gull	May 25	27	Nest count - ground

268 018 BARRED ISLAND, MAINE

LOCATION: 44° 16' N; 68° 50' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs
 OWNERSHIP: Public - Maine Department of Inland Fisheries and Wildlife

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 24	75	Nest estimate - sample count

268 019 COLT HEAD ISLAND, MAINE

LOCATION: 44° 16' N; 68° 50' W
 ISLAND SIZE: 3
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, shrubs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	May 24	350	Nest count - ground
Common Eider	May 24	75	Nest estimate - sample count
Great Blk.-bk. Gull	May 24	50	Nest estimate - sample count
Herring Gull	May 24	50	Nest estimate - sample count
Black Guillemot	May 24	1	Adult count - ground

268 020 BEACH ISLAND, MAINE

LOCATION: 44° 15' N; 68° 49' W
 ISLAND SIZE: 30
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 25	5	Adult count - ground

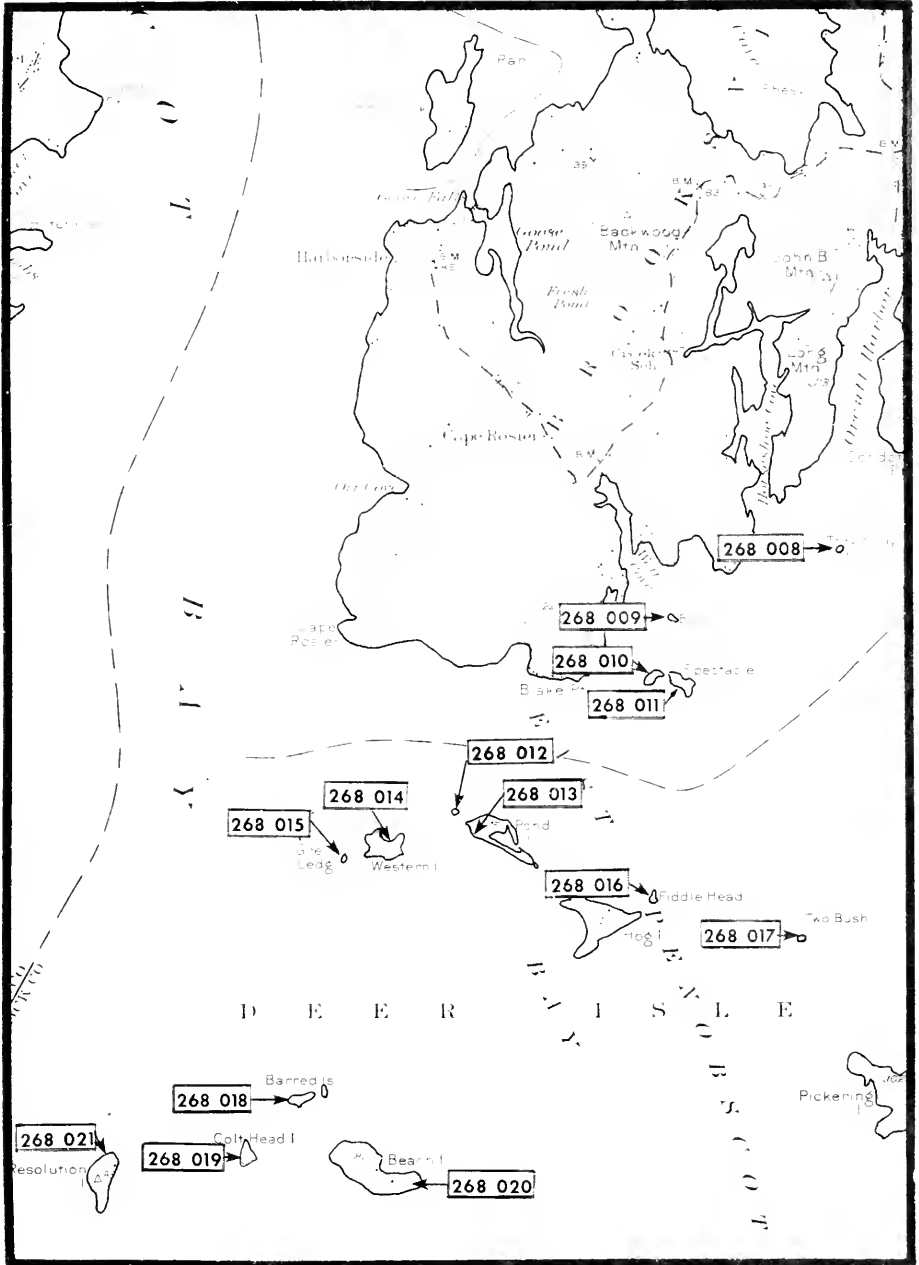
268 021 RESOLUTION ISLAND, MAINE

LOCATION: 44° 15' N; 68° 52' W
 ISLAND SIZE: 10
 COLONY SIZE: 5
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 24	4	Adult count - ground

F 268 008 TO 021

CASTINE SE/4



268 022 SCOTT ISLAND, MAINE

LOCATION: 44° 17' N; 68° 44' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 25	300	Nest estimate - sample count
Herring Gull	May 25	300	Adult estimate - ground

268 023 SHEEP ISLAND LEDGE, MAINE

LOCATION: 44° 17' N; 68° 43' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 25	3	Nest count - ground
Great Blk.-bk. Gull	May 25	1	Nest count - ground

268 024 LITTLE EATON ISLAND, MAINE

LOCATION: 44° 16' N; 68° 44' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Public - Maine Department of Inland Fisheries and Wildlife

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 25	2	Nest count - ground

268 025 EATON ISLAND, MAINE

LOCATION: 44° 16' N; 68° 44' W
 ISLAND SIZE: 6
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs, trees
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	May 25	22	Nest count - ground
Common Eider	May 25	5	Nest count - ground

268 026 EATON ISLAND LEDGE, MAINE

LOCATION: 44° 16' N; 68° 43' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Grass - upland
OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 25	1	Nest count - ground
Great Blk.-bk. Gull	May 25	1	Nest count - ground

268 027 EATON ISLAND LEDGE, MAINE

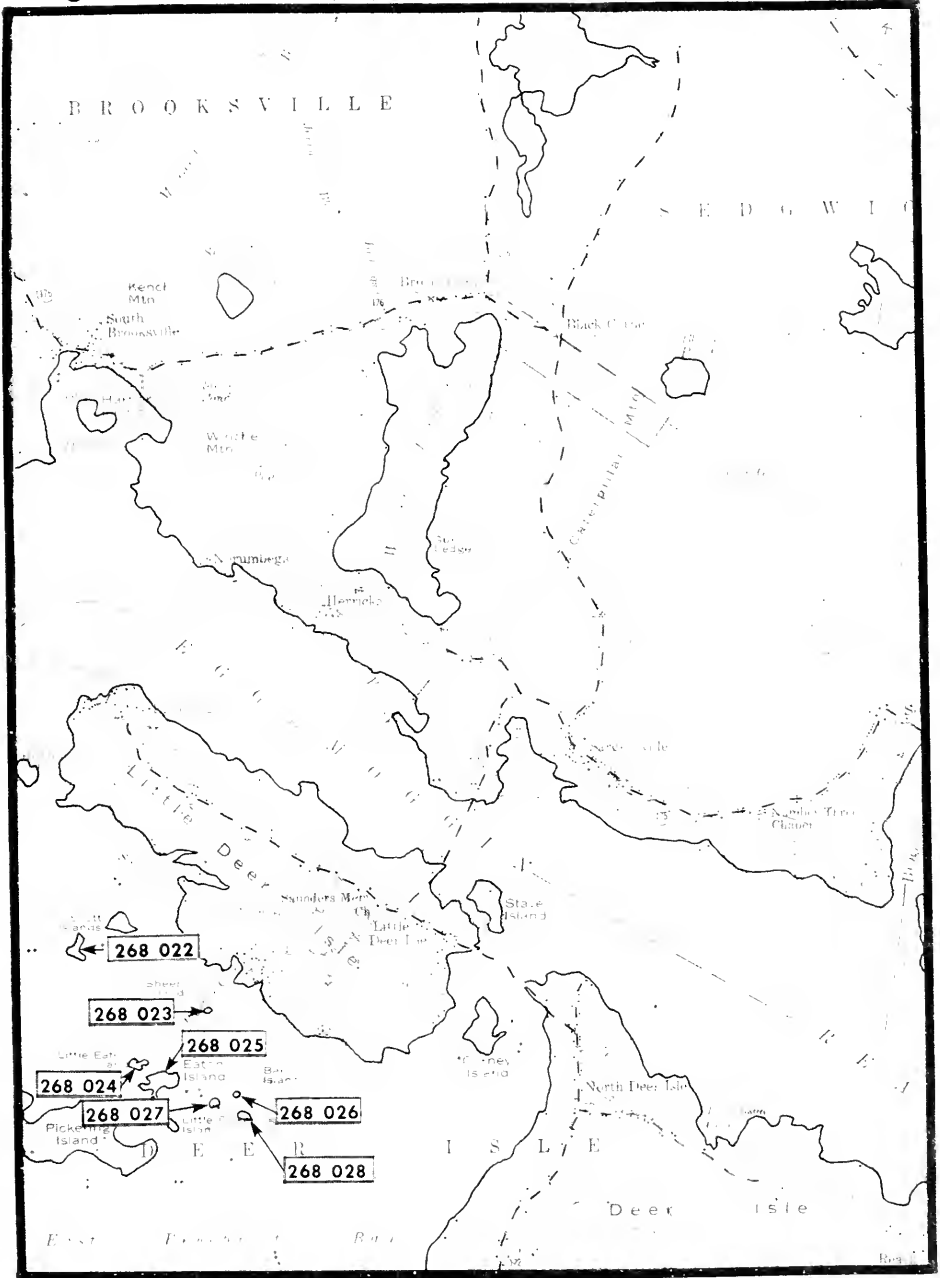
LOCATION: 44° 16' N; 68° 44' W
ISLAND SIZE: 2
COLONY SIZE: 2
HABITAT: Island - coastal
NEST SUBSTRATE: Grass - upland, rock
OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 25	13	Nest count - ground
Great Blk.-bk. Gull	May 25	1	Nest count - ground
Common Tern	May 25	15	Nest count - ground

268 028 BAR ISLAND LEDGE, MAINE

LOCATION: 44° 16' N; 68° 43' W
ISLAND SIZE: 2
COLONY SIZE: 2
HABITAT: Island - coastal
NEST SUBSTRATE: Grass - upland
OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 25	15	Nest count - ground
Great Blk.-bk. Gull	May 25	9	Nest count - ground



268 029 TORREY ISLAND, MAINE

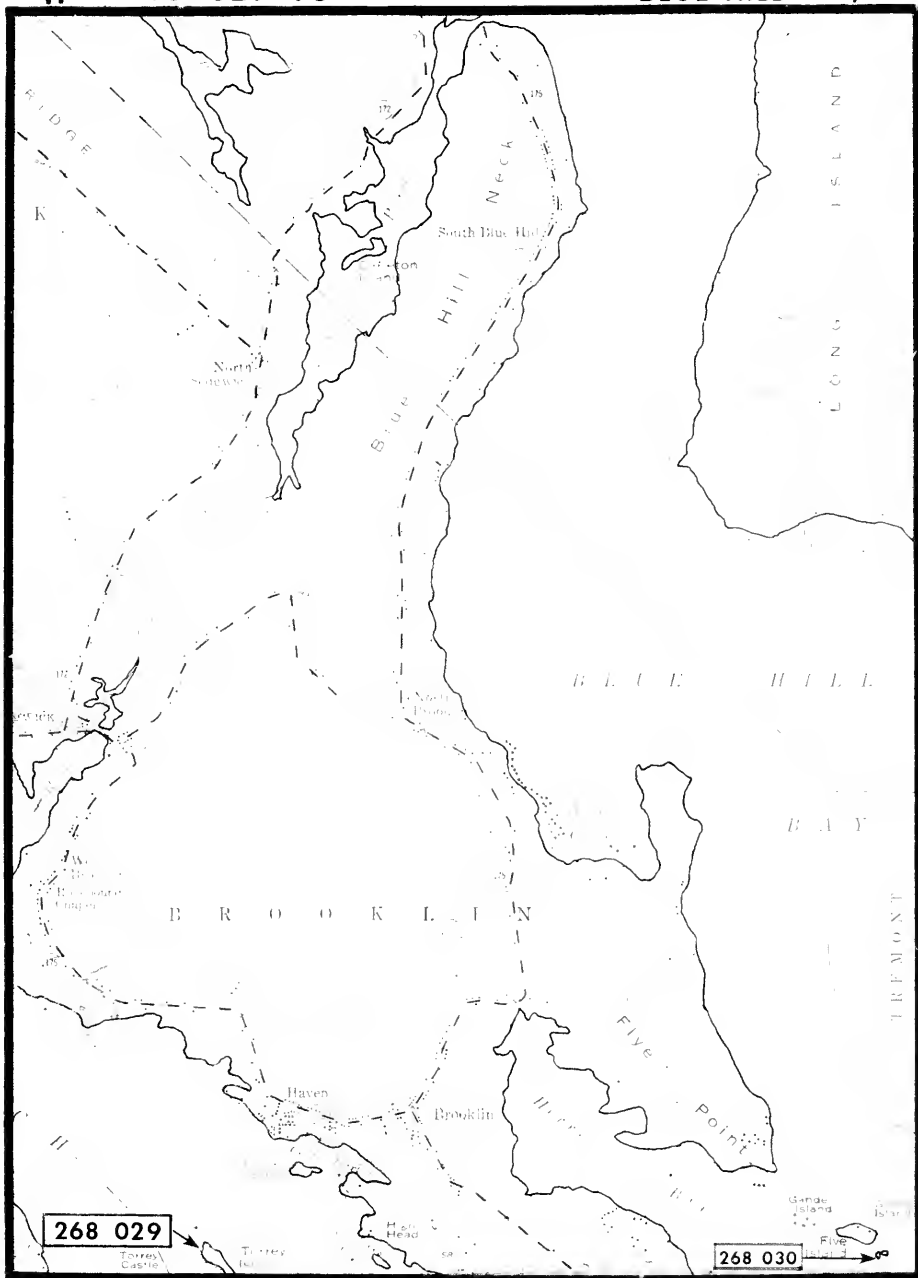
LOCATION: 44° 15' N; 68° 35' W
 ISLAND SIZE: 10
 COLONY SIZE: 5
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 01	75	Nest estimate - sample count
Great Bk.-bk. Gull	June 01	5	Adult estimate - ground
Herring Gull	June 01	20	Adult estimate - ground

268 030 GREEN ISLAND LEDGE, MAINE

LOCATION: 44° 15' N; 68° 30' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 27	19	Nest count - ground



268 031 HARDWOOD ISLAND, MAINE

LOCATION: 44° 18' N; 68° 27' W
 ISLAND SIZE: 81
 COLONY SIZE: 5
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	May 01	60	Nest count - air

268 032 RUMELL ISLAND, MAINE

LOCATION: 44° 16' N; 68° 25' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 27	1	Nest count - ground
Herring Gull	June 27	1	Nest count - ground

268 033 BAR ISLAND, MAINE

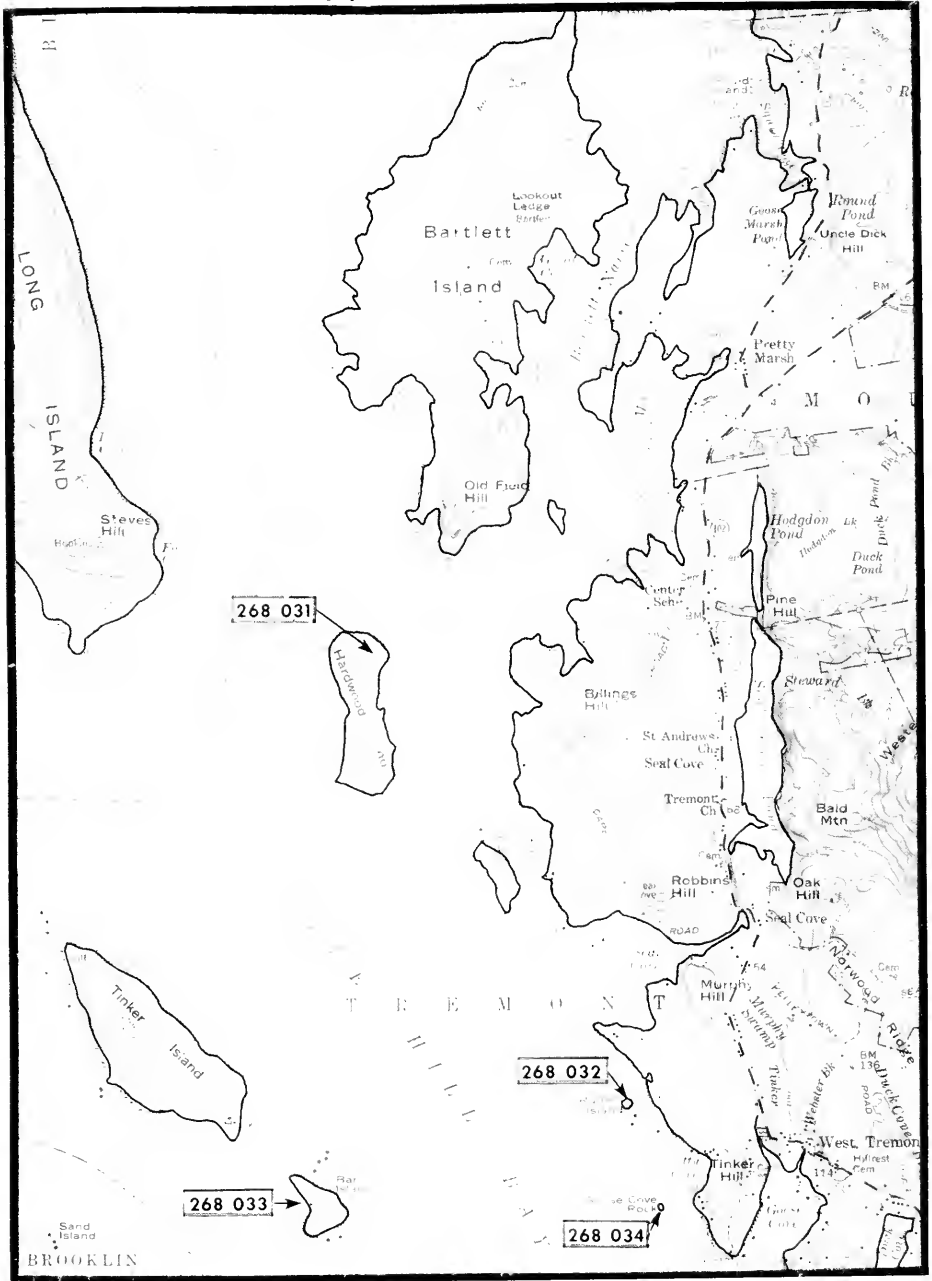
LOCATION: 44° 15' N; 68° 27' W
 ISLAND SIZE: 18
 COLONY SIZE: 18
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs, trees
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 27	15	Nest count - ground
Common Eider	June 27	400	Nest estimate - sample count
Herring Gull	June 27	300	Adult estimate - ground

268 034 GOOSE COVE ROCK, MAINE

LOCATION: 44° 15' N; 68° 25' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, rock
 OWNERSHIP: Private - individual(s)

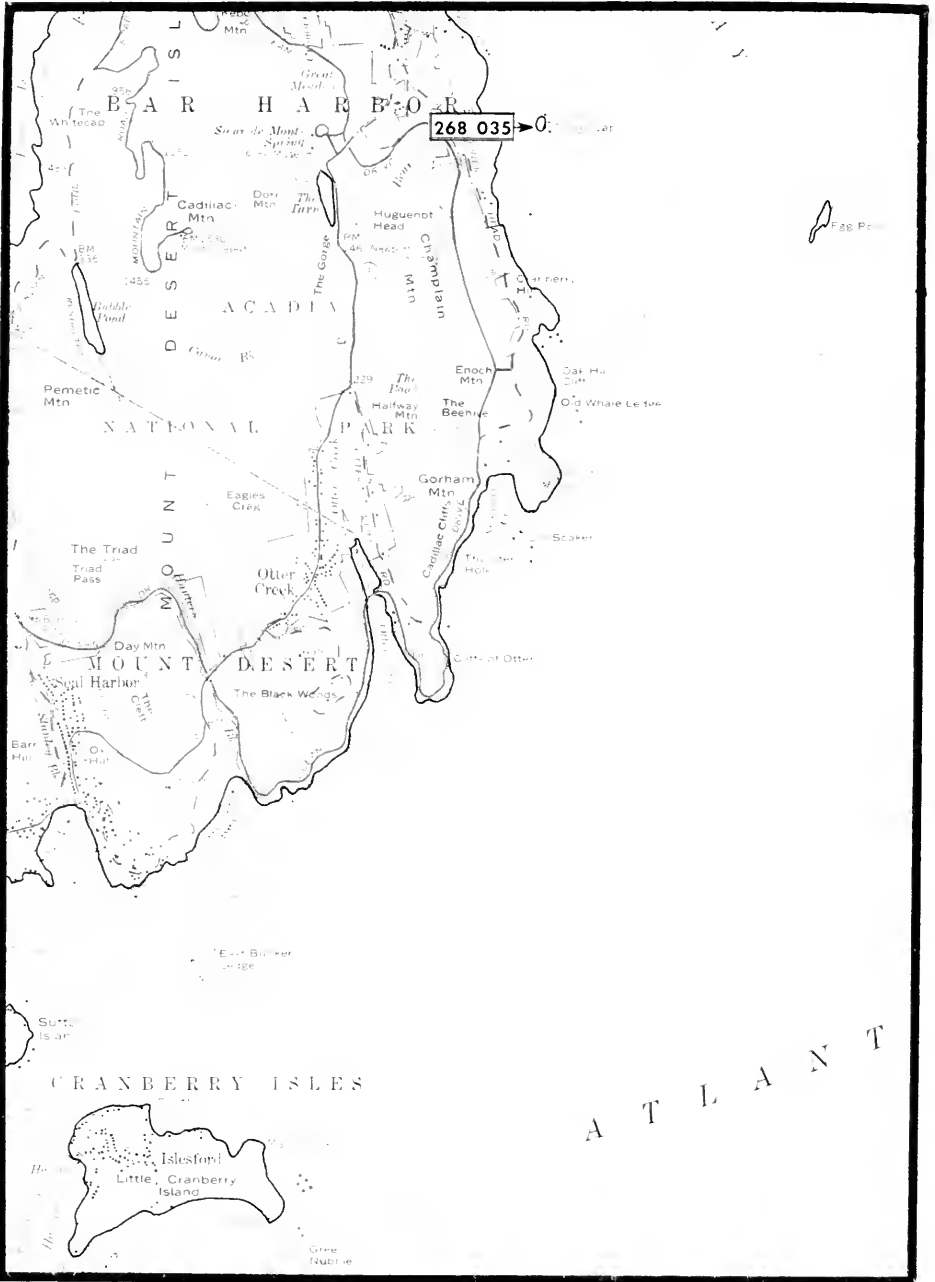
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 27	270	Nest count - ground
Great Blk.-bk. Gull	June 27	2	Nest count - ground



268 035 THE THRUMCAP, MAINE

LOCATION: 44° 22' N; 68° 11' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees, grass - upland, shrubs
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	July 19	650	Nest count - photo
Common Eider	July 19	15	Adult estimate - ground
Great Blk.-bk. Gull	July 19	10	Adult estimate - ground
Herring Gull	July 19	50	Adult estimate - ground



268 036 HERON ISLAND, MAINE

LOCATION: 44° 22' N; 68° 06' W
 ISLAND SIZE: 5
 COLONY SIZE: < 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Bk.-bk. Gull	July 19	2	Nest count - ground

268 037 TURTLE ISLAND, MAINE

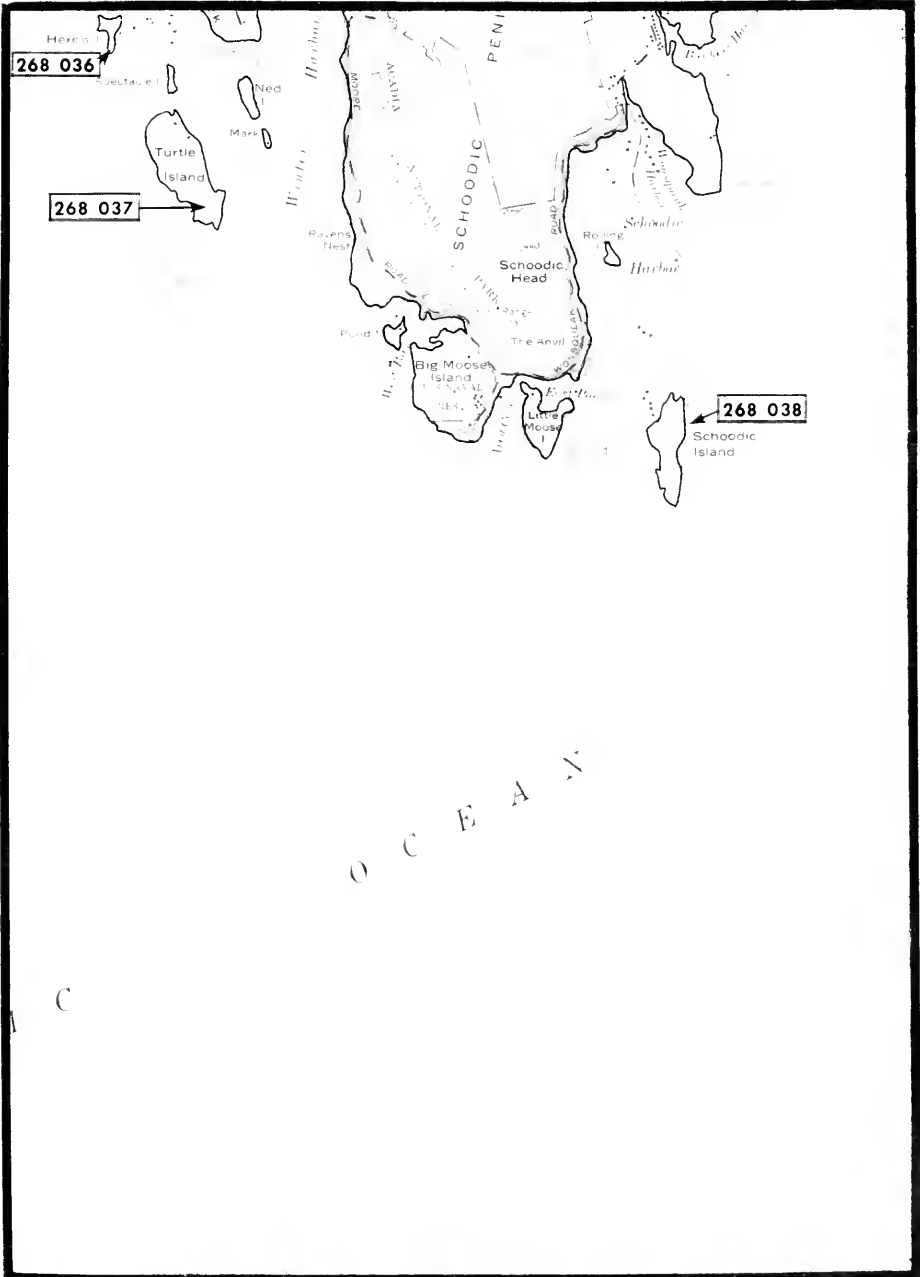
LOCATION: 44° 21' N; 68° 06' W
 ISLAND SIZE: 57
 COLONY SIZE: < 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees
 OWNERSHIP: Private - Nature Conservancy

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	May 01	15	Nest count - air

268 038 SCHOODIC ISLAND, MAINE

LOCATION: 44° 20' N; 68° 02' W
 ISLAND SIZE: 26
 COLONY SIZE: 26
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, shrubs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Leach's Storm-Petrel	July 19	3	Nest count - ground
Double-cr. Cormorant	July 19	272	Nest count - ground
Common Eider	July 19	300	Adult estimate - ground
Great Bk.-bk. Gull	July 19	500	Adult estimate - ground
Herring Gull	July 19	500	Adult estimate - ground
Black Guillemot	July 19	20	Adult count - ground



268 039 GOOSE ROCK, MAINE

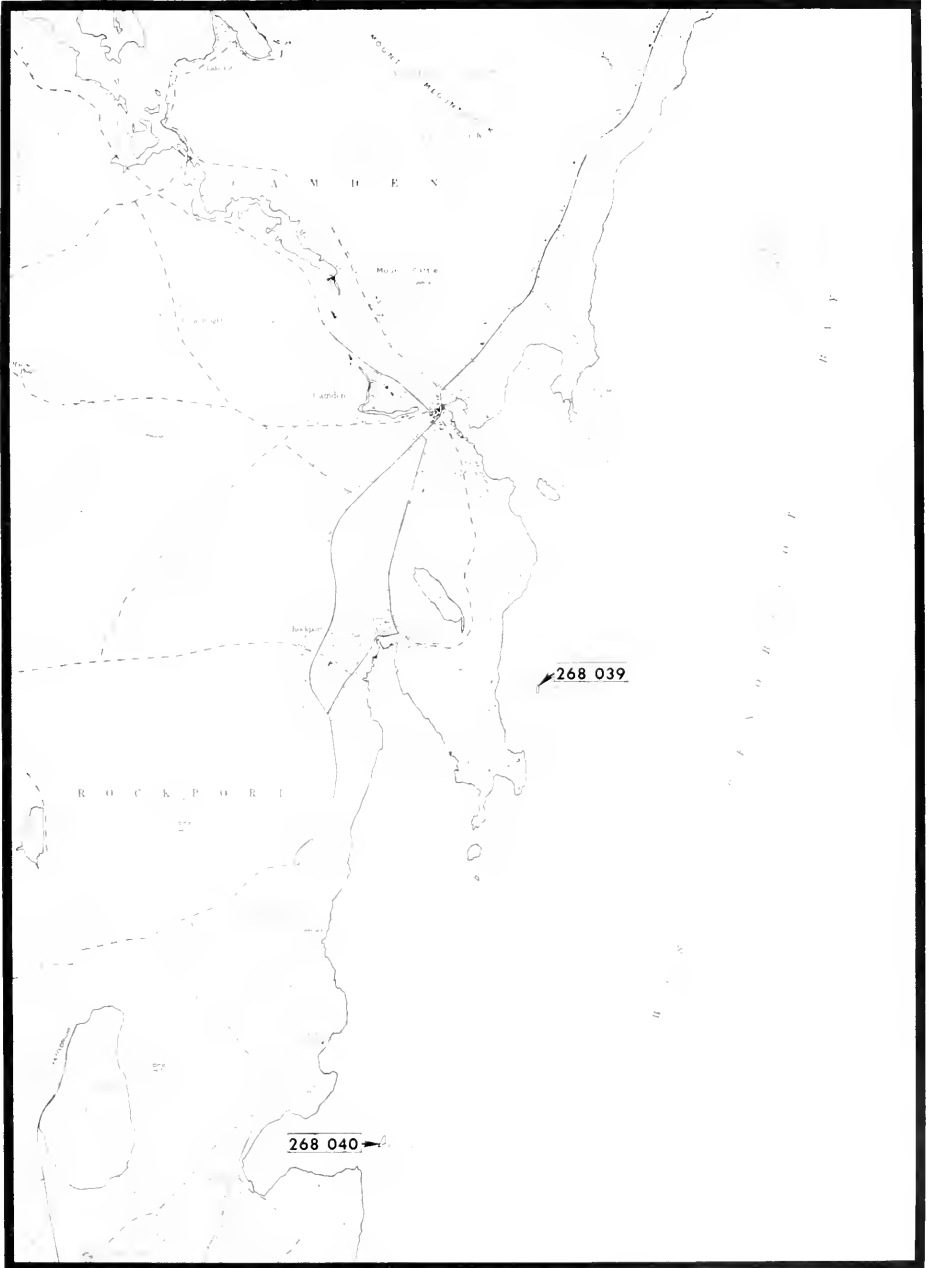
LOCATION: 44° 11' N; 69° 03' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	May 18	120	Nest count - ground
Common Eider	May 18	3	Nest count - ground
Herring Gull	May 18	59	Nest count - ground

268 040 RAM ISLAND, MAINE

LOCATION: 44° 08' N; 69° 04' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 12	25	Adult estimate - ground
Great Blk.-bk. Gull	July 12	10	Adult estimate - ground
Herring Gull	July 12	75	Adult estimate - ground



268 041 MOUSE ISLAND, MAINE

LOCATION: 44° 12' N; 68° 57' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, shrubs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	May 30	66	Nest count - ground
Common Eider	May 30	100	Nest count - ground
Great Blk.-bk. Gull	May 30	20	Nest count - ground
Herring Gull	May 30	30	Nest count - ground

268 042 EGG ROCK, MAINE

LOCATION: 44° 11' N; 68° 53' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	May 23	97	Nest count - ground

268 043 EAST GOOSE ROCK, MAINE

LOCATION: 44° 11' N; 68° 59' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, herbs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	May 30	20	Nest count - ground
Common Eider	May 30	40	Nest count - ground
Great Blk.-bk. Gull	May 30	10	Nest count - ground
Herring Gull	May 30	40	Nest count - ground
Black Guillemot	May 30	6	Adult count - ground

268 044 GOOSE ISLAND, MAINE

LOCATION: 44° 11' N; 68° 57' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Public - Maine Department of Inland Fisheries and Wildlife

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 30	60	Nest count - ground
Great Blk.-bk. Gull	May 30	35	Nest estimate - sample count
Herring Gull	May 30	35	Nest estimate - sample count
Black Guillemot	May 30	1	Adult count - ground

268 045 MARK ISLAND, MAINE

LOCATION: 44° 10' N; 68° 59' W
 ISLAND SIZE: 11
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees, shrubs
 OWNERSHIP: Private - Nature Conservancy

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	May 18	50	Nest count - ground
Common Eider	May 18	6	Adult estimate - ground

268 046 ROBINSON ROCK LEDGE, MAINE

LOCATION: 44° 10' N; 68° 59' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 18	6	Nest count - ground
Great Blk.-bk. Gull	May 18	1	Nest count - ground
Herring Gull	May 18	10	Nest count - ground
Black Guillemot	May 18	8	Nest count - ground

268 047 ROBINSON ROCK, MAINE

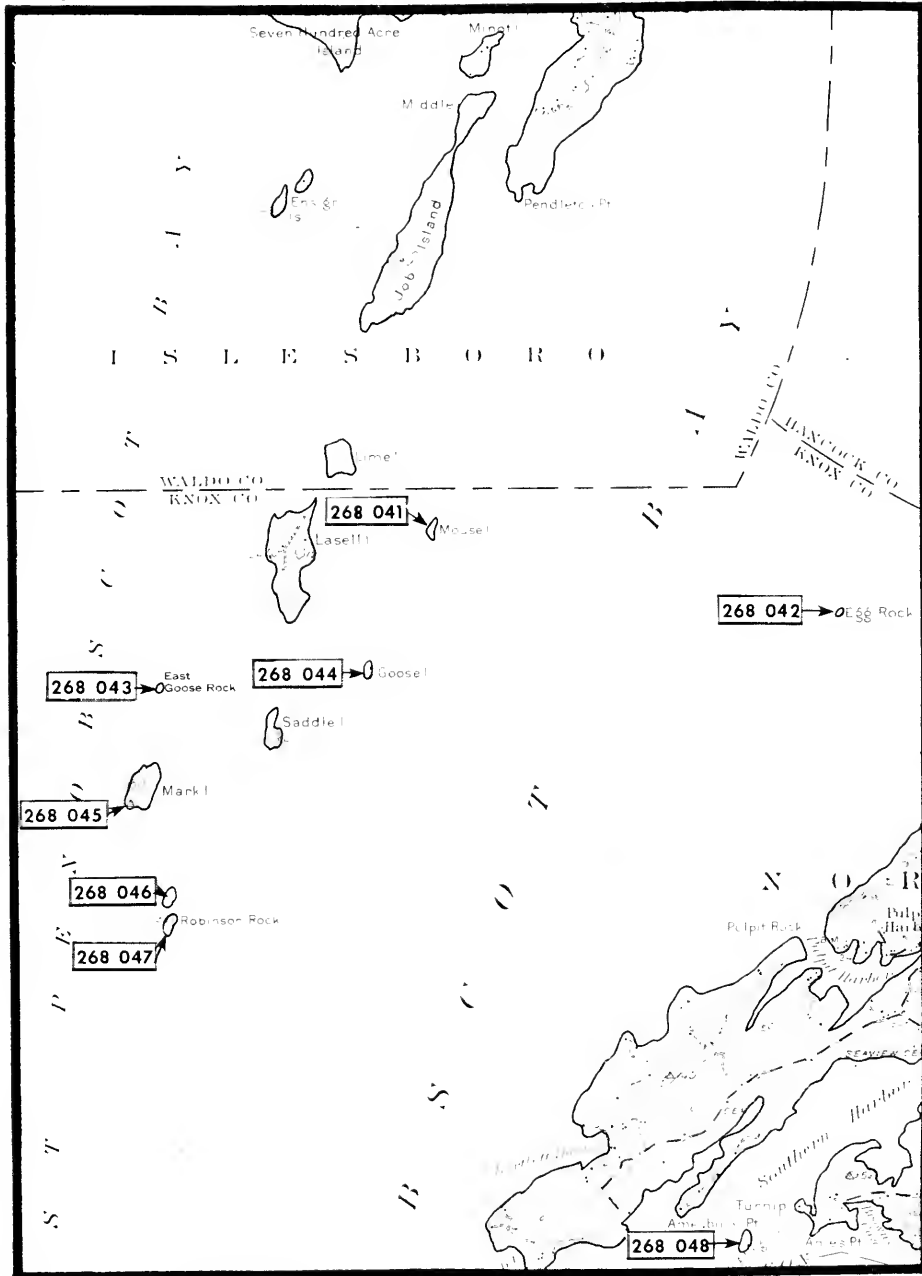
LOCATION: 44° 10' N; 68° 59' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Grass - upland, rock
OWNERSHIP: Public - Maine Department of Inland Fisheries and Wildlife

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	May 18	25	Nest count - ground
Common Eider	May 18	60	Nest count - ground
Great Blk.-bk. Gull	May 18	15	Nest count - ground
Herring Gull	May 18	50	Nest count - ground
Black Guillemot	May 18	8	Nest count - ground

268 048 DUMPLING ISLAND, MAINE

LOCATION: 44° 08' N; 68° 54' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Grass - upland
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 04	1	Nest count - ground



268 049 HORSE HEAD ISLAND, MAINE

LOCATION: 44° 15' N; 68° 51' W
 ISLAND SIZE: 7
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 24	14	Adult estimate - ground

268 050 LITTLE SPRUCE HEAD ISLAND, MAINE

LOCATION: 44° 14' N; 68° 51' W
 ISLAND SIZE: 18
 COLONY SIZE: 18
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees - beneath
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 24	500	Nest estimate - sample count

268 051 LAST CHAIN LINK, MAINE

LOCATION: 44° 14' N; 68° 48' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 24	1	Nest count - ground
Great Bk.-bk. Gull	May 24	1	Nest count - ground

268 052 HARDHEAD ISLAND MAINE

LOCATION: 44° 13' N; 68° 45' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	May 25	250	Adult estimate - ground
Common Eider	May 25	200	Nest estimate - sample count
Great Bk.-bk. Gull	May 25	25	Adult estimate - ground
Herring Gull	May 25	100	Adult estimate - ground
Black Guillemot	May 25	12	Adult count - ground

268 053 SCRAG ISLAND, MAINE

LOCATION: 44° 13' N; 68° 50' W
 ISLAND SIZE: < 2
 COLONY SIZE: < 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 24	1	Nest count - ground

268 054 GRASS LEDGE, MAINE

LOCATION: 44° 13' N; 68° 51' W
 ISLAND SIZE: < 2
 COLONY SIZE: < 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Public - Maine Department of Inland Fisheries and Wildlife

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 24	290	Nest count - ground
Great Blk.-bk. Gull	May 24	15	Nest count - ground

268 055 COMPASS ISLAND, MAINE

LOCATION: 44° 13' N; 68° 52' W
 ISLAND SIZE: 3
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, shrubs, rocks
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 17	350	Nest estimate - sample count
Herring Gull	May 24	6	Adult estimate - ground
Black Guillemot	May 24	25	Adult estimate - ground

268 056 CHANNEL ROCK, MAINE

LOCATION: 44° 13' N; 68° 49' W
 ISLAND SIZE: < 2
 COLONY SIZE: < 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 24	1	Nest count - ground
Great Blk.-bk. Gull	May 24	2	Nest count - ground

268 057 SLOOP ISLAND, MAINE

LOCATION: 44° 12' N; 68° 49' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 24	15	Nest count - ground
Great Blk.-bk. Gull	May 24	9	Nest count - ground

268 058 SLOOP ISLAND LEDGE, MAINE

LOCATION: 44° 12' N; 68° 49' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Public - Maine Department of Inland Fisheries and Wildlife

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 24	1	Nest count - ground
Great Blk.-bk. Gull	May 24	1	Nest count - ground
Herring Gull	May 24	2	Nest count - ground

268 059 SPOON LEDGE, MAINE

LOCATION: 44° 12' N; 68° 50' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, Rocks
 OWNERSHIP: Public - Maine Department of Inland Fisheries and Wildlife

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	May 24	95	Nest count - ground
Common Eider	May 24	18	Nest count - ground
Great Blk.-bk. Gull	May 24	38	Nest count - ground
Herring Gull	May 24	5	Nest count - ground

268 060 GRASS LEDGE, MAINE

LOCATION: 44° 12' N; 68° 48' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, rocks
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	May 23	388	Nest count - ground
Common Eider	May 23	12	Nest count - ground
Great Blk.-bk. Gull	May 23	44	Nest count - ground

268 061 BALD ISLAND, MAINE

LOCATION: 44° 11' N; 68° 47' W
 ISLAND SIZE: 5
 COLONY SIZE: 5
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 23	250	Nest estimate - sample count
Great Blk.-bk. Gull	May 23	10	Adult estimate - ground
Herring Gull	May 23	125	Adult estimate - ground
Black Guillemot	May 23	2	Adult count - ground

268 062 DAGGER LEDGE, MAINE

LOCATION: 44° 11' N; 68° 48' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	May 23	1	Nest count - ground

268 063 DAGGER ISLAND MAINE

LOCATION: 44° 11' N; 68° 48' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, shrubs
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 23	60	Nest count - ground
Great Blk.-bk. Gull	May 23	3	Nest count - ground
Herring Gull	May 23	1	Nest count - ground

268 064 THE DOWNFALL, MAINE

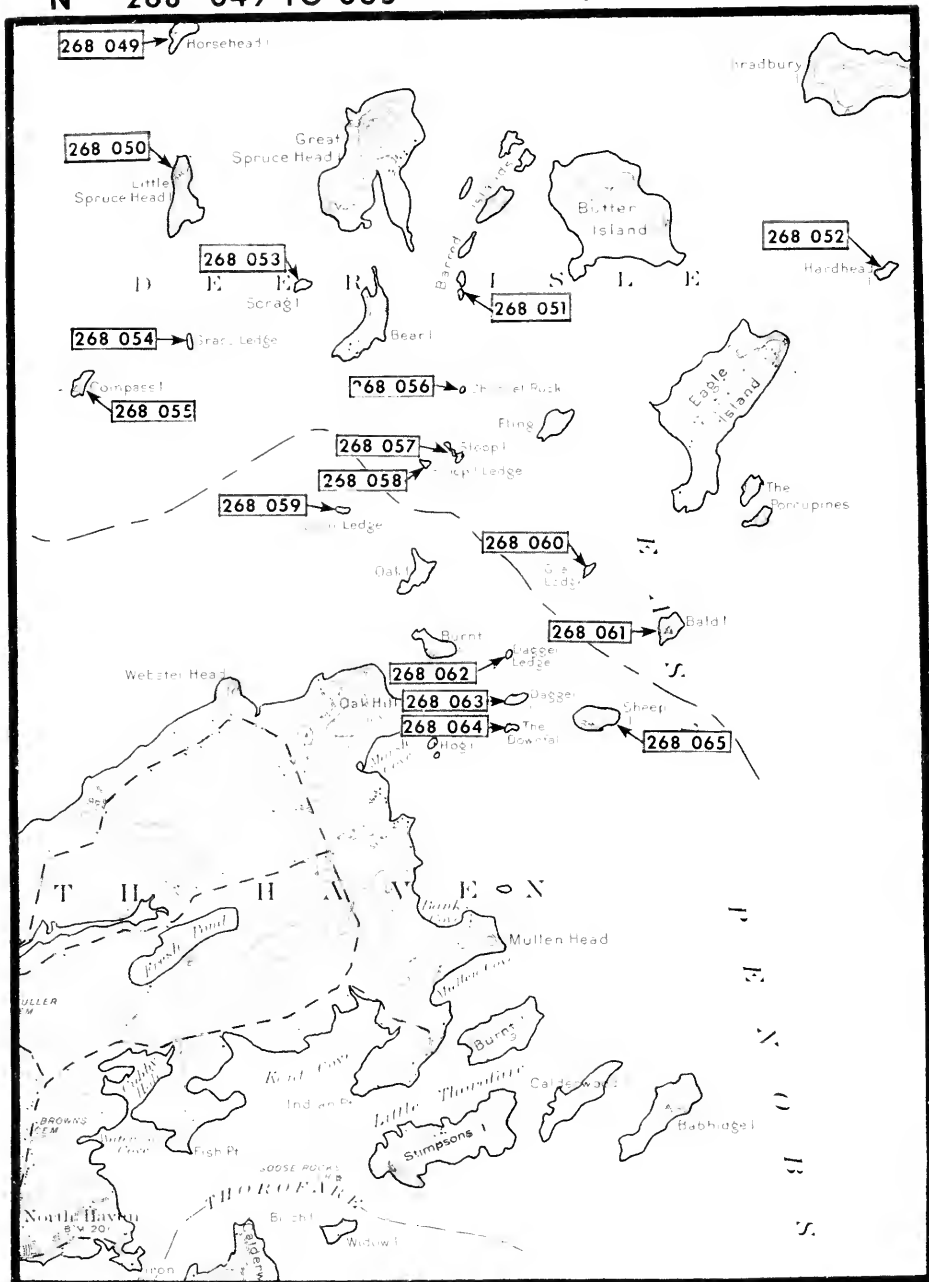
LOCATION: 44° 11' N; 68° 48' W
 ISLAND SIZE: < 2
 COLONY SIZE: < 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 23	15	Nest count - ground
Great Blk.-bk. Gull	May 23	2	Adult count - ground
Herring Gull	May 23	32	Nest count - ground

268 065 SHEEP ISLAND, MAINE

LOCATION: 44° 11' N; 68° 48' W
 ISLAND SIZE: 8
 COLONY SIZE: < 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 23	1	Nest count - ground



268 066 MOOSE ISLAND LEDGE, MAINE

LOCATION: 44° 09' N; 68° 41' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 09	1	Nest count - ground
Great Blk.-bk. Gull	June 09	1	Nest count - ground

268 067 SCRAGGY ISLAND, MAINE

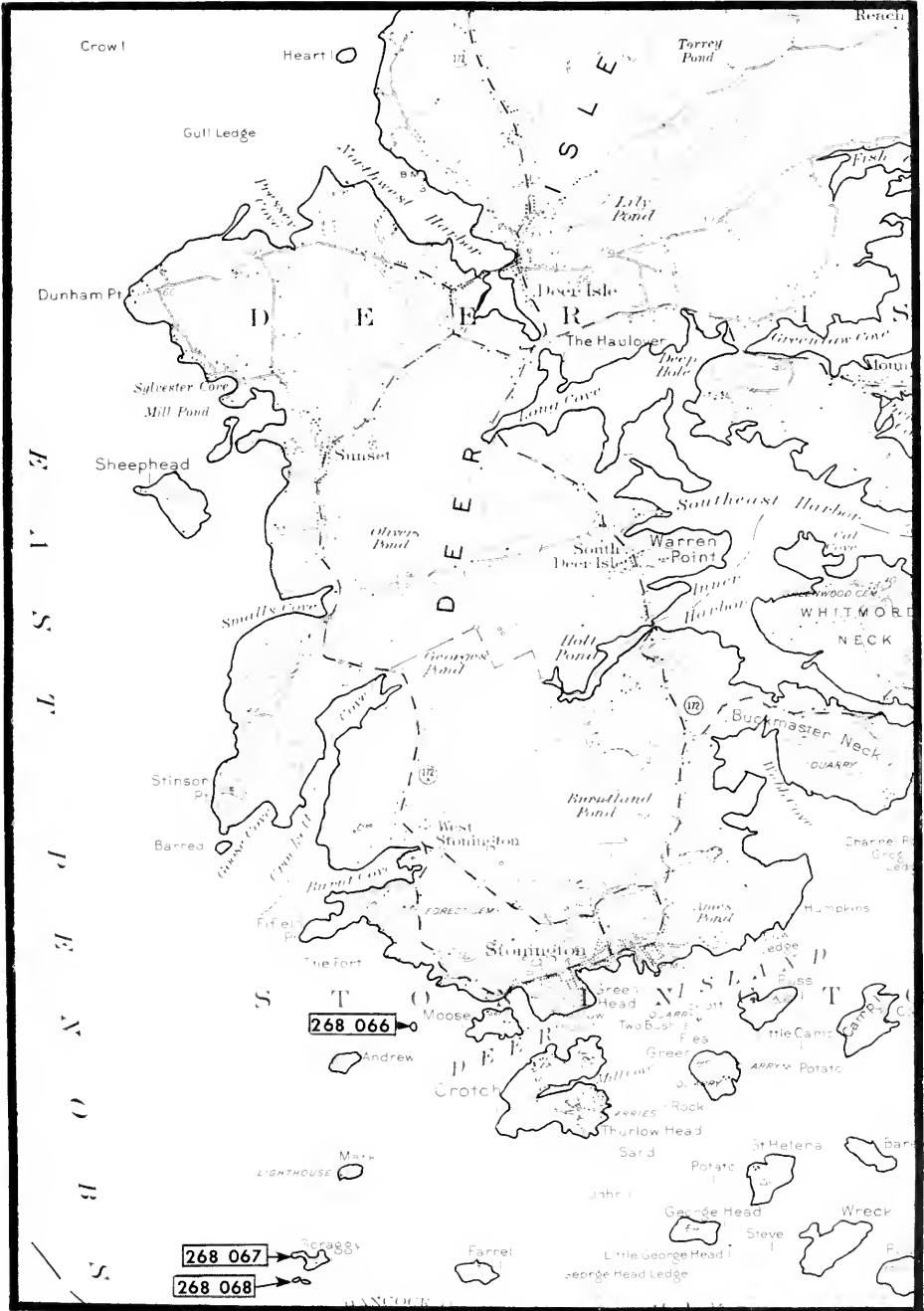
LOCATION: 44° 08' N; 68° 42' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June 09	15	Nest count - ground
Common Eider	June 09	150	Nest estimate - sample count

268 068 SCRAGGY ISLAND LEDGE, MAINE

LOCATION: 44° 08' N; 68° 42' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, shrubs
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 09	18	Nest count - ground
Great Blk.-bk. Gull	June 09	6	Nest count - ground
Herring Gull	June 09	1	Nest count - ground



268 069 SMUTTYNOSE ISLAND, MAINE

LOCATION: 44° 13' N; 68° 31' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Grass - upland, forbs, rock
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 01	15	Nest count - ground
Common Tern	June 01	25	Nest count - ground

268 070 MAHONEY ISLAND, MAINE

LOCATION: 44° 13' N; 68° 31' W
ISLAND SIZE: 4
COLONY SIZE: 4
HABITAT: Island - coastal
NEST SUBSTRATE: Trees, forbs, shrubs
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 01	229	Nest count - ground
Common Eider	June 01	100	Nest estimate - sample count
Great Blk.-bk. Gull	June 01	50	Adult estimate - ground
Herring Gull	June 01	500	Adult estimate - ground
Black Guillemot	June 01	4	Adult count - ground

268 071 GREEN LEDGE, MAINE

LOCATION: 44° 11' N; 68° 33' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Grass - upland, rock
OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 09	575	Nest count - ground
Great Blk.-bk. Gull	June 09	15	Nest count - ground
Herring Gull	June 09	5	Nest count - ground

268 072 EGG ROCK, MAINE

LOCATION: 44° 11' N; 68° 30' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 27	1	Nest count - ground
Great Blk.-bk. Gull	June 27	1	Nest count - ground

268 073 SHEEP ISLAND, MAINE

LOCATION: 44° 10' N; 68° 36' W
 ISLAND SIZE: 19
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees - coniferous
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June 09	5	Nest count - ground

268 074 SHABBY ISLAND, MAINE

LOCATION: 44° 10' N; 68° 34' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 09	116	Nest count - ground
Common Eider	June 09	75	Nest estimate - sample count
Great Blk.-bk. Gull	June 09	40	Adult estimate - ground
Herring Gull	June 09	200	Adult estimate - ground
Black Guillemot	June 09	3	Adult count - ground

268 075 HALIBUT ROCKS, MAINE

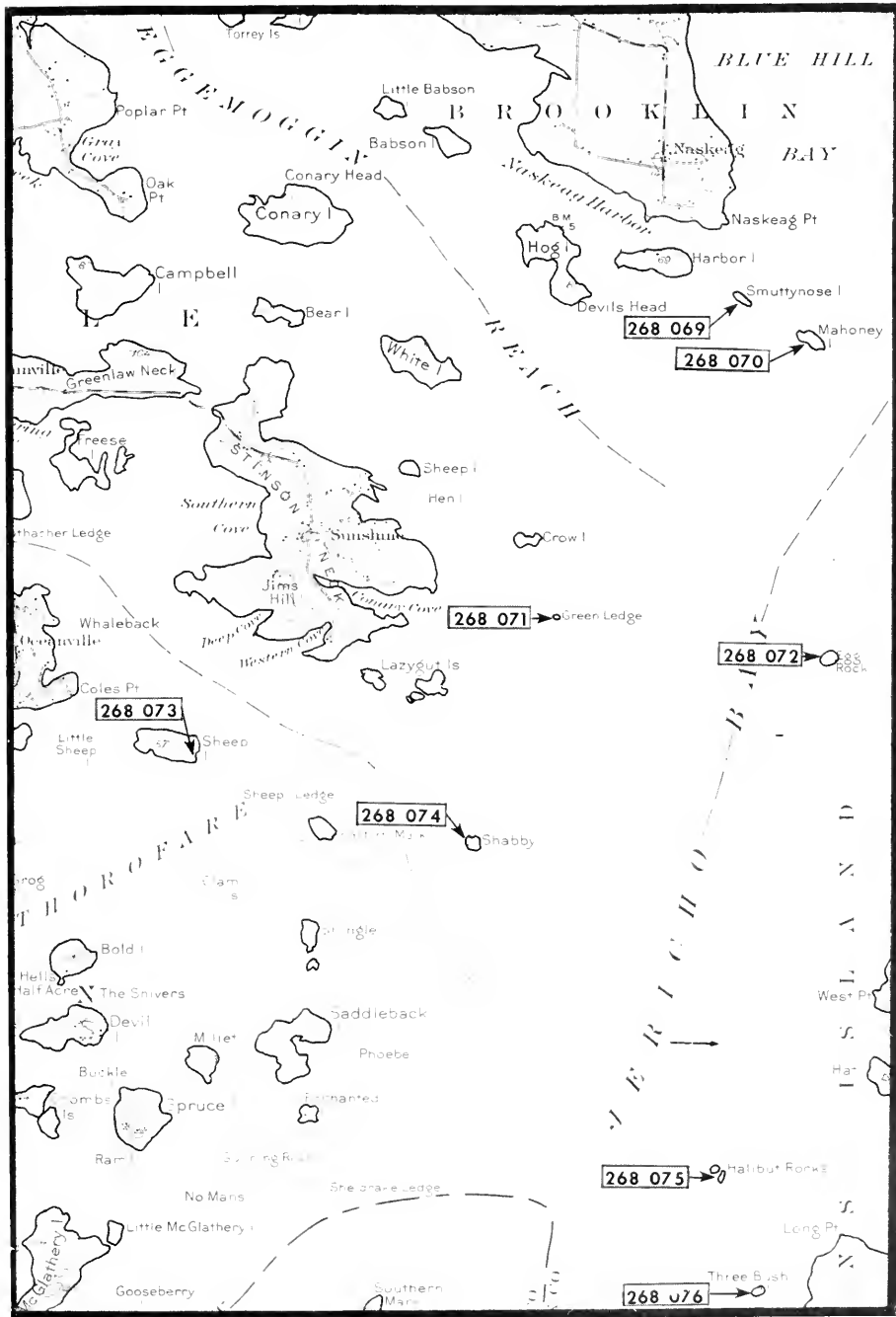
LOCATION: 44° 08' N; 68° 31' W
 ISLAND SIZE: < 2
 COLONY SIZE: < 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 27	10	Nest count - ground
Great Blk.-bk. Gull	June 27	5	Nest count - ground
Black Guillemot	June 27	12	Adult count - ground

268 076 THREE BUSH ISLAND, MAINE

LOCATION: 44° 07' N; 68° 31' W
 ISLAND SIZE: < 2
 COLONY SIZE: < 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 27	75	Nest estimate - sample count
Great Blk.-bk. Gull	June 27	10	Nest estimate - sample count
Herring Gull	June 27	10	Nest estimate - sample count



268 077 TRUMPET ISLAND, MAINE

LOCATION: 44° 15' N; 68° 27' W
 ISLAND SIZE: 5
 COLONY SIZE: 5
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 27	150	Nest estimate - sample count
Great Blk.-bk. Gull	June 27	50	Adult estimate - ground
Herring Gull	June 27	50	Adult estimate - ground

268 078 SHIP ISLAND, MAINE

LOCATION: 44° 14' N; 68° 26' W
 ISLAND SIZE: 6
 COLONY SIZE: 6
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 01	440	Nest count - ground
Common Eider	June 01	300	Nest estimate - sample count
Great Blk.-bk. Gull	June 01	500	Adult estimate - ground
Herring Gull	June 01	50	Adult estimate - ground

268 079 WEST BARGE ISLAND, MAINE

LOCATION: 44° 14' N; 68° 27' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, rock, dirt
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 01	280	Nest count - ground
Great Blk.-bk. Gull	JUne 01	50	Adult estimate - ground

268 080 EAST BARGE ISLAND, MAINE

LOCATION: 44° 14' N; 68° 26' W
 ISLAND SIZE: < 2
 COLONY SIZE: < 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 27	115	Nest count - ground
Common Eider	June 01	5	Nest count - ground
Great Blk.-bk. Gull	June 01	20	Adult estimate - ground

268 081 CHERRY LEDGE, MAINE

LOCATION: 44° 11' N; 68° 26' W
 ISLAND SIZE: < 2
 COLONY SIZE: < 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 27	4	Nest count - ground
Great Blk.-bk. Guil	June 27	2	Nest count - ground

268 082 CROW ISLAND, MAINE

LOCATION: 44° 11' N; 68° 26' W
 ISLAND SIZE: < 2
 COLONY SIZE: < 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 27	1	Nest count - ground
Common Eider	June 27	30	Nest estimate - sample count
Great Blk.-bk. Gull	June 27	20	Nest estimate - sample count

268 083 HIGH SHERIFF ISLAND, MAINE

LOCATION: 44° 08' N; 68° 28' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Black Guillemot	June 30	3	Adult count - ground

268 084 GOOSEBERRY ISLAND, MAINE

LOCATION: 44° 08' N; 68° 28' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 30	75	Nest estimate - sample count
Great Blk.-bk. Gull	June 30	15	Adult estimate - ground
Herring Gull	June 30	40	Adult estimate - ground



268 085 LITTLE DUCK ISLAND, MAINE

LOCATION: 44° 10' N; 68° 15' W
 ISLAND SIZE: 34
 COLONY SIZE: 34
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees, grass - upland, forbs, shrubs
 OWNERSHIP: Private - National Audubon Society

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Leach's Storm-Petrel	July	4000	Nest estimate - sample count
Double-cr. Cormorant	June	474	Nest count - ground
Common Eider	June	400	Adult estimate - ground
Great Blk. bk. Gull	June	100	Nest estimate - sample count
Herring Gull	June	450	Nest estimate - sample count
Black Guillemot	June	250	Adult estimate - ground

268 086 GREEN ISLAND, MAINE

LOCATION: 44° 09' N; 68° 20' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 28	274	Nest count - ground
Common Eider	June 28	50	Nest estimate - sample count
Great Blk. bk. Gull	June 28	30	Adult estimate - ground
Herring Gull	June 28	20	Adult estimate - ground
Black Guillemot	June 28	5	Adult count - ground

268 087 GREEN ISLAND LEDGE, MAINE

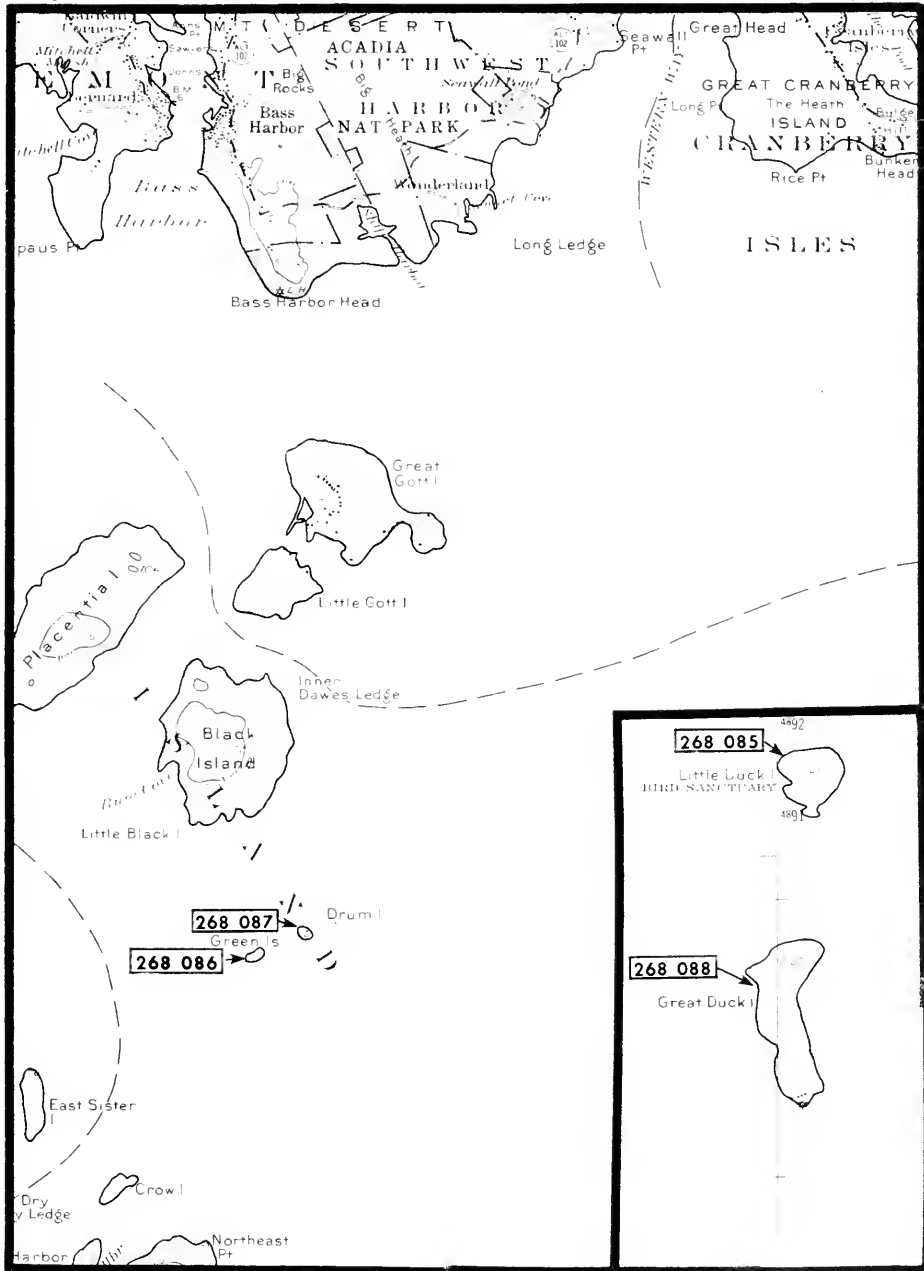
LOCATION: 44° 09' N; 68° 20' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 28	125	Nest count - ground
Common Eider	June 28	20	Nest estimate - sample count
Great Blk.-bk. Gull	June 28	25	Adult estimate - ground
Black Guillemot	June 28	15	Adult estimate - ground

268 088 GREAT DUCK ISLAND, MAINE

LOCATION: 44° 09' N; 68° 15' W
 ISLAND SIZE: 89
 COLONY SIZE: Unknown
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees, grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Leach's Storm-Petrel	July	14000	Nest estimate - sample count
Common Eider	July	Present	
Great Blk.-bk. Gull	July	Present	
Herring Gull	July	Present	
Black Guillemot	July	400	Adult estimate - ground



268 089 CLAM LEDGES, MAINE

LOCATION: 44° 00' N; 69° 05' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 17	2	Nest count - ground
Great Blk.-bk. Gull	June 17	2	Nest count - ground

268 090 SHEEP ISLAND, MAINE

LOCATION: 44° 04' N; 69° 03' W
 ISLAND SIZE: 243
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Black Guillemot	June 24	2	Adult count - ground

268 091 FISHERMAN ISLAND, MAINE

LOCATION: 44° 03' N; 69° 02' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	May 30	275	Nest count - ground
Common Eider	May 30	200	Nest estimate - sample count
Great Blk. bk. Gull	May 30	100	Adult estimate - ground
Herring Gull	May 30	185	Adult estimate - ground
Black Guillemot	May 30	10	Adult estimate - ground

268 092 MARBLEHEAD ISLAND, MAINE

LOCATION: 44° 02'; 69° 02' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 17	78	Nest count - ground
Common Eider	June 17	30	Nest count - ground
Great Blk.-bk. Gull	June 17	30	Nest count - ground
Herring Gull	June 17	10	Nest count - ground
Black Guillemot	June 17	30	Adult estimate - ground

268 093 OTTER ISLAND, MAINE

LOCATION: 44° 01' N; 69° 04' W
 ISLAND SIZE: 6
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 14	15	Nest estimate - sample count
Great Blk.-bk. Gull	June 14	2	Adult estimate - ground
Herring Gull	June 14	10	Adult estimate - ground

268 094 CRESCENT ISLAND, MAINE

LOCATION: 44° 01' N; 69° 02' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 17	19	Nest count - ground
Herring Gull	June 17	3	Adult count - ground
Black Guillemot	June 17	10	Adult estimate - ground

268 095 TOMMY ISLAND, MAINE

LOCATION: 44° 01' N; 69° 07' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs, shrubs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 07	20	Nest estimate - sample count
Great Blk.-bk. Gull	July 07	20	Adult estimate - ground
Herring Gull	July 07	120	Adult estimate - ground
Black Guillemot	July 07	3	Adult estimate - ground

268 096 OAK ISLAND, MAINE

LOCATION: 44° 01' N; 69° 05' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 14	35	Nest count - ground
Great Blk.-bk. Gull	June 14	2	Nest count - ground
Herring Gull	June 14	21	Nest count - ground

268 097 GARDEN ISLAND, MAINE

LOCATION: 44° 01' N; 69° 07' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Public - Maine Department of Inland Fisheries and Wildlife

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 24	33	Nest count - ground
Common Eider	June 24	62	Nest count - ground
Great Blk.-bk. Gull	June 24	13	Nest estimate - sample count
Herring Gull	June 24	27	Nest estimate - sample count
Black Guillemot	June 24	14	Adult count - ground

268 098 DIX ISLAND, MAINE

LOCATION: 44° 01' N; 69° 04' W
 ISLAND SIZE: 20
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 17	2	Adult count - ground
Herring Gull	June 17	2	Adult count - ground
Black Guillemot	June 17	2	Adult count - ground

268 099 CUTTERS NUBBLE, MAINE

LOCATION: 44° 04' N; 69° 03' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 24	20	Nest count - ground
Herring Gull	June 24	20	Adult estimate - ground

268 100 ANDREWS ISLAND, MAINE

LOCATION: 44° 00' N; 69° 03' W
 ISLAND SIZE: 71
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Black Guillemot	June 17	4	Adult count - ground

268 101 SUGAR LOAVES, MAINE

LOCATION: 44° 07' N; 68° 55' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 04	15	Nest count - ground
Great Blk.-bk. Gull	July 04	3	Nest count - ground

268 102 DOGFISH ISLAND LEDGE, MAINE

LOCATION: 44° 05' N; 68° 55' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 04	5	Nest count - ground

268 103 GREEN ISLAND, MAINE

LOCATION: 44° 04' N; 68° 55' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 04	75	Nest estimate - sample count
Great Blk.-bk. Gull	July 04	20	Nest count - ground
Herring Gull	July 04	5	Nest count - ground

268 104 GREEN LEDGE, MAINE

LOCATION: 44° 04' N; 68° 55' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	July 04	270	Nest count - ground
Common Eider	July 04	75	Nest estimate - sample count
Great Blk.-bk. Gull	July 04	50	Adult estimate - ground
Herring Gull	July 04	50	Adult estimate - ground
Black Guillemot	July 04	6	Adult estimate - ground

268 105 MEDRIC ROCK, MAINE

LOCATION: 44° 04' N; 68° 56' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	July 04	96	Nest count - ground
Herring Gull	July 04	2	Nest count - ground

268 106 HURRICANE ISLAND LEDGE, MAINE

LOCATION: 44° 02' N; 68° 53' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	July 04	34	Nest count - ground
Common Eider	July 04	5	Nest count - ground
Great Blk.-bk. Gull	July 04	7	Nest count - ground

268 107 LITTLE HURRICANE ISLAND, MAINE

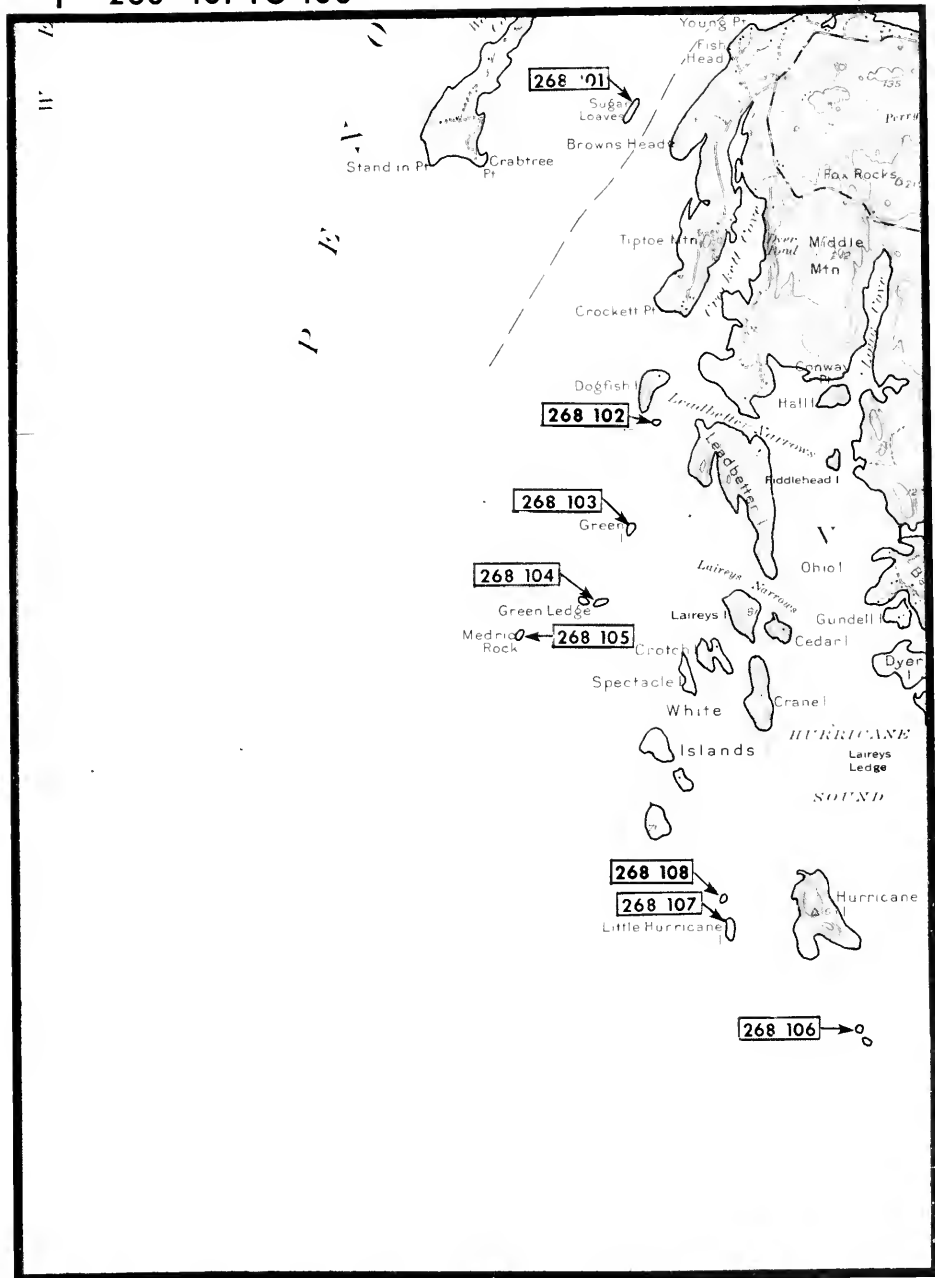
LOCATION: 44° 02' N; 68° 54' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 04	20	Nest estimate - sample count

268 108 LITTLE HURRICANE ISLAND LEDGE, MAINE

LOCATION: 44° 02' N; 68° 54' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 04	5	Nest count - ground
Great Blk.-bk. Gull	July 04	1	Nest count - ground
Black Guillemot	July 04	1	Adult count - ground



268 109 BIG SMITH ISLAND LEDGE, MAINE

LOCATION: 44° 05' N; 68° 48' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	July 04	1	Nest count - ground

268 110 FLAT ISLAND, MAINE

LOCATION: 44° 04' N; 68° 52' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 05	1	Nest count - ground
Common Tern	July 05	4	Nest count - ground

268 111 GREEN LEDGE, MAINE

LOCATION: 44° 03' N; 68° 47' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, cobble, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	July 04	97	Nest count - ground
Common Eider	July 04	5	Nest count - ground
Great Blk.-bk. Gull	July 04	1	Adult count - ground
Herring Gull	July 04	15	Adult estimate - ground
Black Guillemot	July 04	25	Adult count - ground

268 112 DEADMAN LEDGE, MAINE

LOCATION: 44° 01' N; 68° 52' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 04	2	Nest count - ground
Great Blk.-bk. Gull	July 04	7	Nest count - ground

268 113 CARVERS ISLAND, MAINE

LOCATION: 44° 01' N; 68° 48' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Public - Maine Department of Inland Fisheries and Wildlife

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	July 05	29	Nest count - ground
Common Eider	July 05	160	Nest estimate - sample count
Great Blk.-bk. Gull	July 05	50	Adult estimate - ground
Herring Gull	July 05	500	Adult estimate - ground
Black Guillemot	July 05	20	Adult estimate - ground

268 114 HAY ISLAND, MAINE

LOCATION: 44° 01' N; 68° 48' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 05	4	Nest count - ground
Great Blk.-bk. Gull	July 05	1	Adult count - ground
Herring Gull	July 05	20	Adult count - ground
Black Guillemot	July 05	3	Adult count - ground

268 115 ROBERTS ISLAND, MAINE

LOCATION: 44° 01' N; 68° 49' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	July 05	148	Nest count - ground
Common Eider	July 05	50	Nest estimate - sample count
Great Blk.-bk. Gull	July 05	5	Adult estimate - ground
Herring Gull	July 05	25	Adult estimate - ground
Black Guillemot	July 05	15	Adult estimate - ground

268 116 ROBERTS ISLAND, MAINE

LOCATION: 44° 01' N; 68° 48' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 05	350	Nest estimate - sample count
Great Blk.-bk. Gull	July 05	10	Adult estimate - ground
Herring Gull	July 05	100	Adult estimate - ground
Black Guillemot	July 05	7	Adult count - ground

268 117 OTTER ISLAND, MAINE

LOCATION: 44° 00' N; 68° 48' W
 ISLAND SIZE: 18
 COLONY SIZE: 10
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 05	18	Nest count - ground
Great Blk.-bk. Gull	July 05	4	Adult estimate - ground
Herring Gull	July 05	20	Adult estimate - ground
Black Guillemot	July 05	12	Adult estimate - ground

268 118 BRIMSTONE ISLAND, MAINE

LOCATION: 44° 01' N; 68° 46' W
 ISLAND SIZE: 15
 COLONY SIZE: 15
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Leach's Storm-Petrel	July 05	34	Nest count - ground
Common Eider	July 05	100	Nest estimate - sample count
Herring Gull	July 05	25	Adult estimate - ground
Black Guillemot	July 05	50	Adult estimate - ground

268 119 LITTLE BRIMSTONE ISLAND, MAINE

LOCATION: 44° 00' N; 68° 46' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 05	486	Nest count - ground
Great Blk.-bk. Gull	July 05	50	Nest estimate - sample count
Herring Gull	July 05	15	Nest estimate - sample count

268 120 SPARROW ISLAND, MAINE

LOCATION: 44° 07' N; 68° 42' W
 ISLAND SIZE: 3
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Public - Maine Department of Inland Fisheries and Wildlife

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 09	112	Nest count - photo
Common Eider	June 09	250	Nest estimate - sample count
Great Blk.-bk. Gull	June 09	50	Adult estimate - ground
Herring Gull	June 09	250	Adult estimate - ground

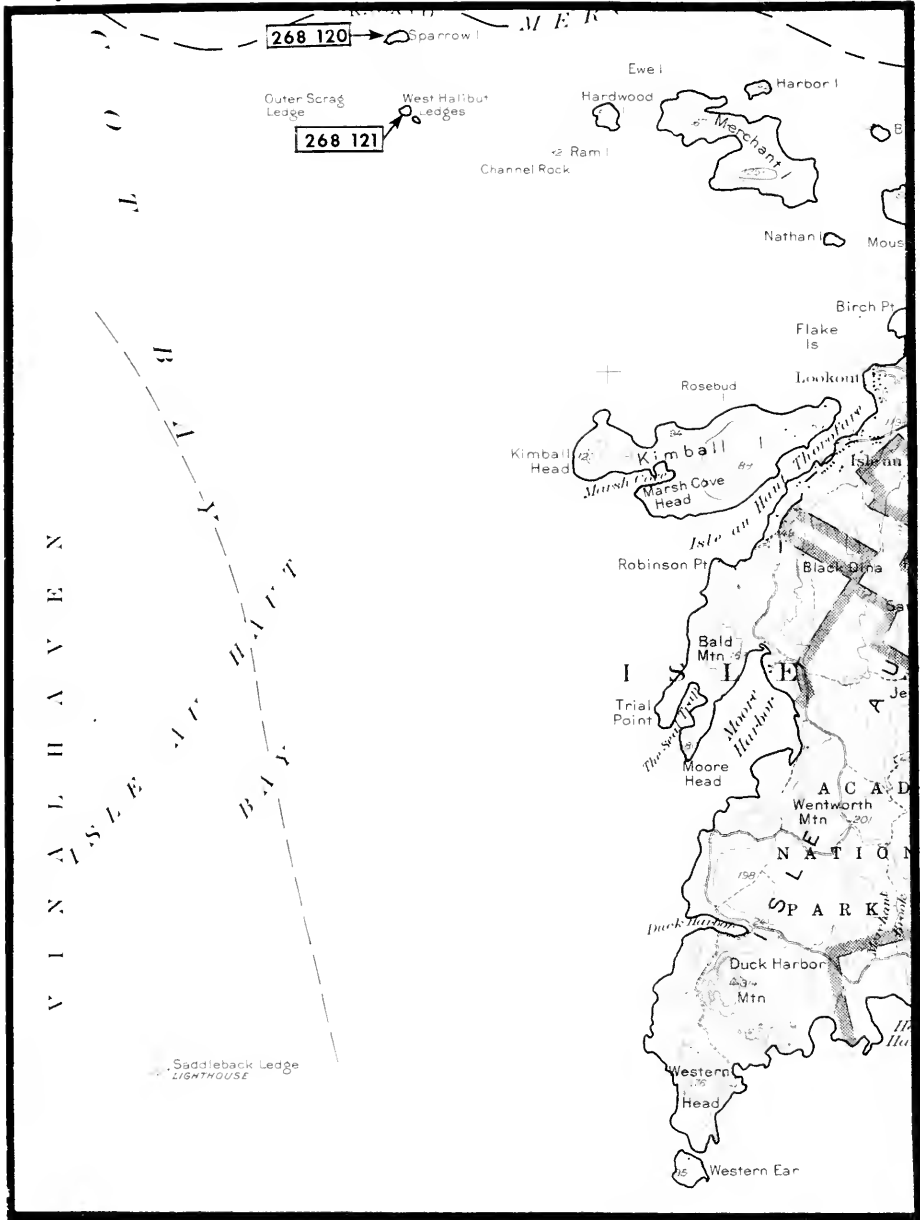
268 121 WEST HALIBUT LEDGE, MAINE

LOCATION: 44° 07' N; 68° 42' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock, cobble
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 09	310	Nest count - ground
Great Blk.-bk. Gull	June 09	2	Nest count - ground

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268 122 SOUTHERN MARK ISLAND, MAINE

LOCATION: 44° 07' N; 68° 34' W
 ISLAND SIZE: 3
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 13	95	Nest count - ground
Common Eider	June 13	125	Nest estimate - sample count
Great Blk.-bk. Gull	June 13	75	Nest estimate - sample count
Herring Gull	June 13	25	Nest estimate - sample count
Common Tern	June 13	17	Nest count - ground
Black Guillemot	June 13	15	Adult estimate - ground

268 123 SADDLEBACK ISLAND, MAINE

LOCATION: 44° 06' N; 68° 32' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rocks
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 27	120	Nest count - ground
Common Eider	June 27	100	Nest estimate - sample count
Great Blk.-bk. Gull	June 27	3	Nest estimate - sample count
Herring Gull	June 27	12	Nest estimate - sample count
Black Guillemot	June 27	6	Adult count - ground

268 124 FOG ISLAND LEDGE, MAINE

LOCATION: 44° 06' N; 68° 34' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 13	9	Nest count - ground
Great Blk.-bk. Gull	June 13	1	Nest count - ground
Herring Gull	June 13	49	Nest estimate - sample count
Black Guillemot	June 13	4	Adult count - ground

268 125 SOUTH POPPLESTONE LEDGE, MAINE

LOCATION: 44° 06' N; 68° 34' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, cobble
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 13	30	Nest count - ground
Great Blk.-bk. Gull	June 13	15	Nest estimate - sample count
Herring Gull	June 13	5	Nest estimate - sample count
Common Tern	June 13	6	Nest count - ground
Black Guillemot	June 13	6	Adult count - ground

268 126 GREEN LEDGE, MAINE

LOCATION: 44° 05' N; 68° 34' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs, shrubs, rock
 OWNERSHIP: Public - Maine Department of Inland Fisheries and Wildlife

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 13	446	Nest count - ground
Common Eider	June 13	50	Nest estimate - sample count
Great Blk.-bk. Gull	June 13	50	Adult estimate - ground
Herring Gull	June 13	25	Adult estimate - ground
Black Guillemot	June 13	3	Adult count - ground

268 127 WHITE LEDGE, MAINE

LOCATION: 44° 05' N; 68° 34' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 13	75	Adult count - ground

268 128 SPIRIT LEDGE, MAINE

LOCATION: 44° 05' N; 68° 31' W
 ISLAND SIZE: < 2
 COLONY SIZE: < 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - Maine Department of Inland Fisheries and Wildlife

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 27	52	Nest count - ground
Great Blk.-bk. Gull	June 27	3	Adult estimate - ground
Herring Gull	June 27	10	Adult estimate - ground
Black Guillemot	June 27	30	Adult estimate - ground

268 129 GREAT SPOON ISLAND, MAINE

LOCATION: 44° 02' N; 68° 33' W
 ISLAND SIZE: 20
 COLONY SIZE: 20
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, cobble, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Leach's Storm-Petrel	July	Present	
Double-cr. Cormorant	June 13	60	Nest count - ground
Common Eider	June 13	500	Nest estimate - sample count
Great Blk.-bk. Gull	June 13	50	Adult estimate - ground
Herring Gull	June 13	750	Adult estimate - ground
Arctic Tern	July	Present	
Black Guillemot	June 13	6	Adult count - ground

268 130 LITTLE SPOON ISLAND, MAINE

LOCATION: 44° 02' N; 68° 34' W
 ISLAND SIZE: 10
 COLONY SIZE: 10
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 13	30	Nest estimate - sample count
Great Blk.-bk. Gull	June 13	50	Adult estimate - ground
Herring Gull	June 13	75	Adult estimate - ground
Black Guillemot	June 13	15	Adult count - ground

268 131 WHITE HORSE ISLAND, MAINE

LOCATION: 44° 02' N; 68° 34' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Rock
OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 13	40	Nest count - ground

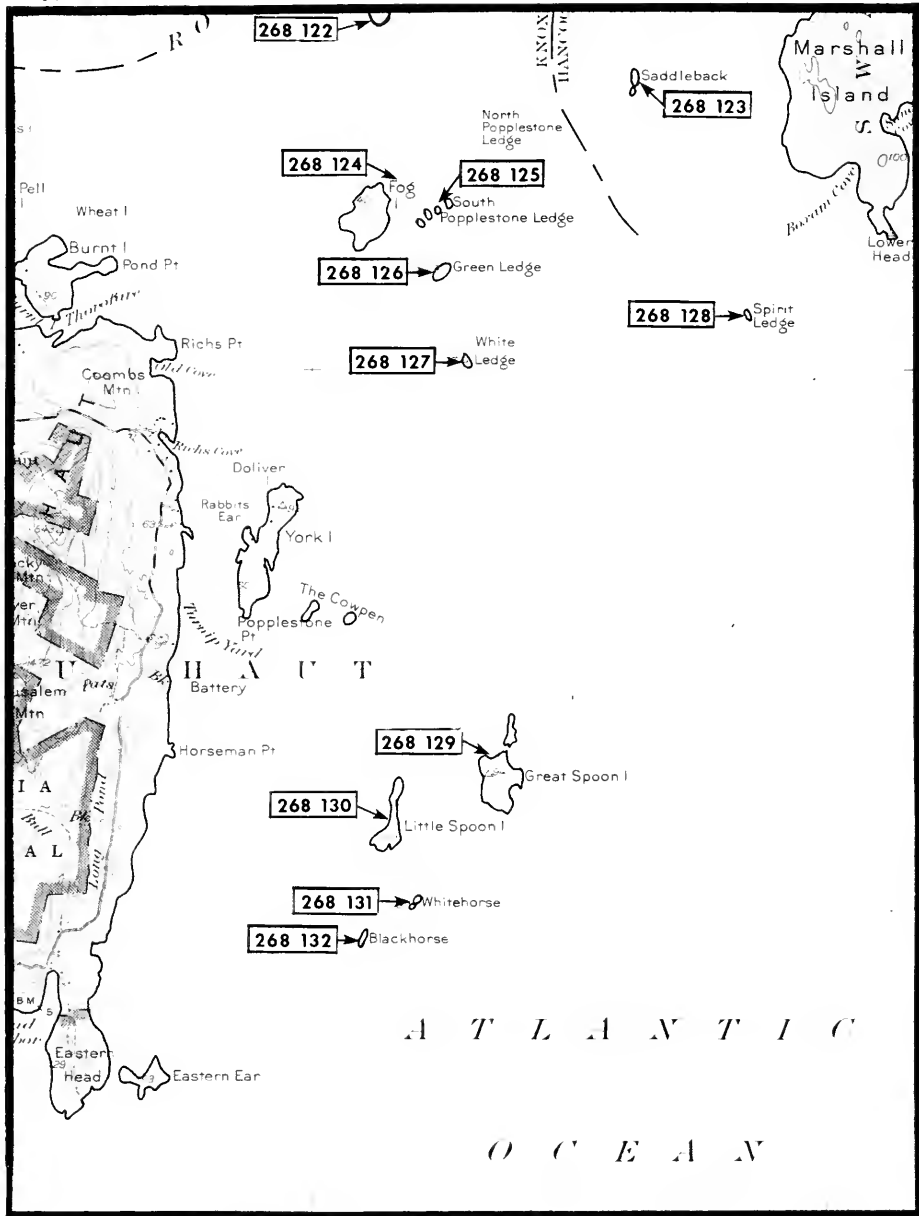
268 132 BLACK HORSE ISLAND, MAINE

LOCATION: 44° 02' N; 68° 35' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Rock
OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 13	40	Nest count - ground
Herring Gull	June 13	2	Nest count - ground

W 268 122 TO 132

DEER ISLE SE/4



268 133 GREEN ISLAND, MAINE

LOCATION: 44° 07' N; 68° 27' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 30	4	Nest count - ground
Common Eider	June 30	15	Nest estimate - sample count
Great Blk.-bk. Gull	June 30	2	Adult estimate - ground
Herring Gull	June 30	30	Adult estimate - ground
Black Guillemot	June 30	2	Adult count - ground

268 134 BRIMSTONE ISLAND, MAINE

LOCATION: 44° 07' N; 68° 28' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 30	20	Adult estimate - ground
Great Blk.-bk. Gull	June 30	10	Adult estimate - ground
Herring Gull	June 30	10	Adult estimate - ground
Black Guillemot	June 30	10	Adult count - ground

268 135 JOHNS ISLAND, MAINE

LOCATION: 44° 07' N; 68° 24' W
 ISLAND SIZE: 14
 COLONY SIZE: 14
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 30	75	Adult estimate - ground
Common Eider	June 30	75	Nest estimate - sample count
Great Blk.-bk. Gull	June 30	150	Adult estimate - ground
Herring Gull	June 30	100	Adult estimate - ground

268 136 HERON ISLAND, MAINE

LOCATION: 44° 06' N; 68° 28' W
 ISLAND SIZE: 20
 COLONY SIZE: 20
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Public - U.S. National Park Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 30	200	Nest estimate - sample count
Great Blk.-bk. Gull	June 30	75	Adult estimate - ground
Herring Gull	June 30	150	Adult estimate - ground
Black Guillemot	June 30	5	Adult count - ground

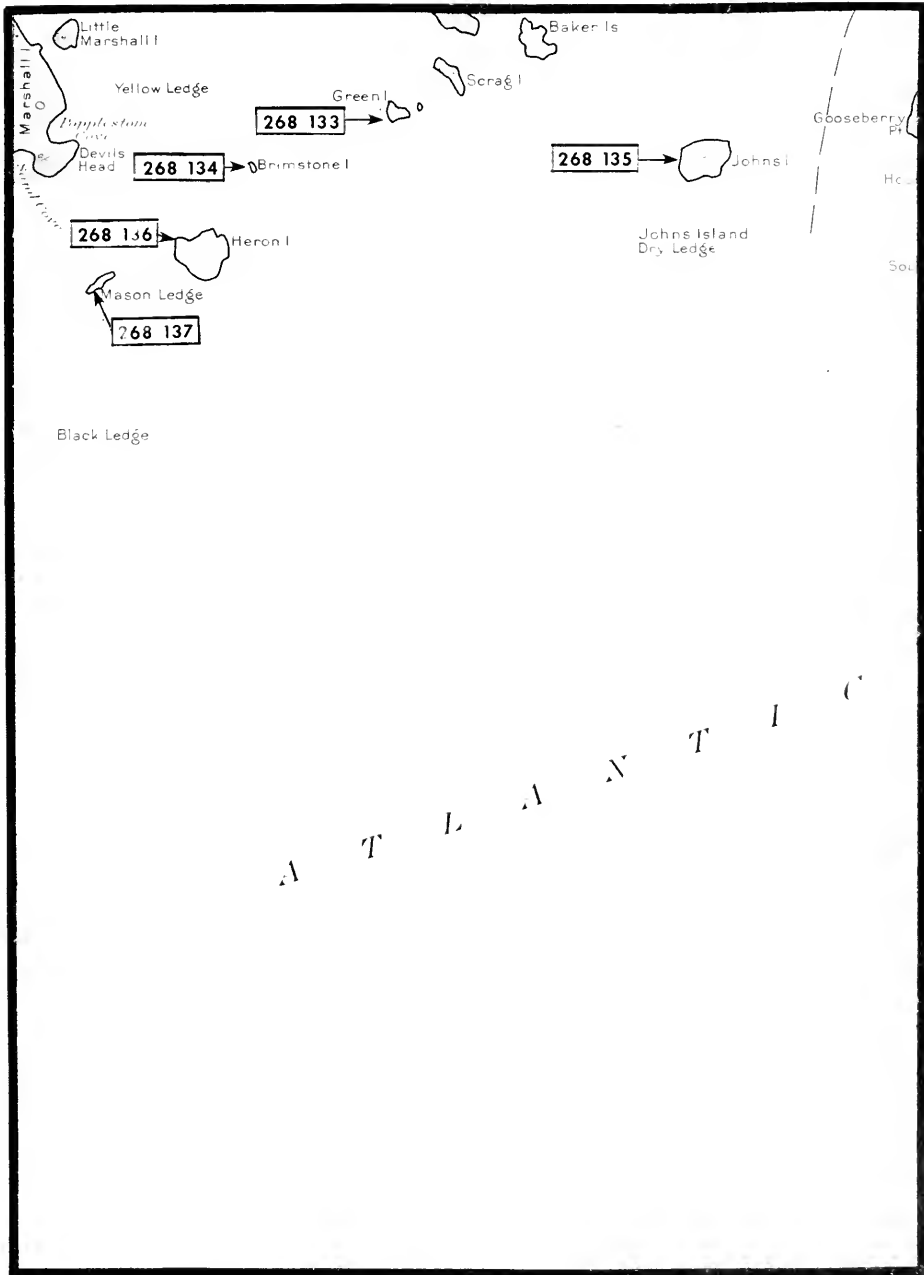
268 137 MASON LEDGE, MAINE

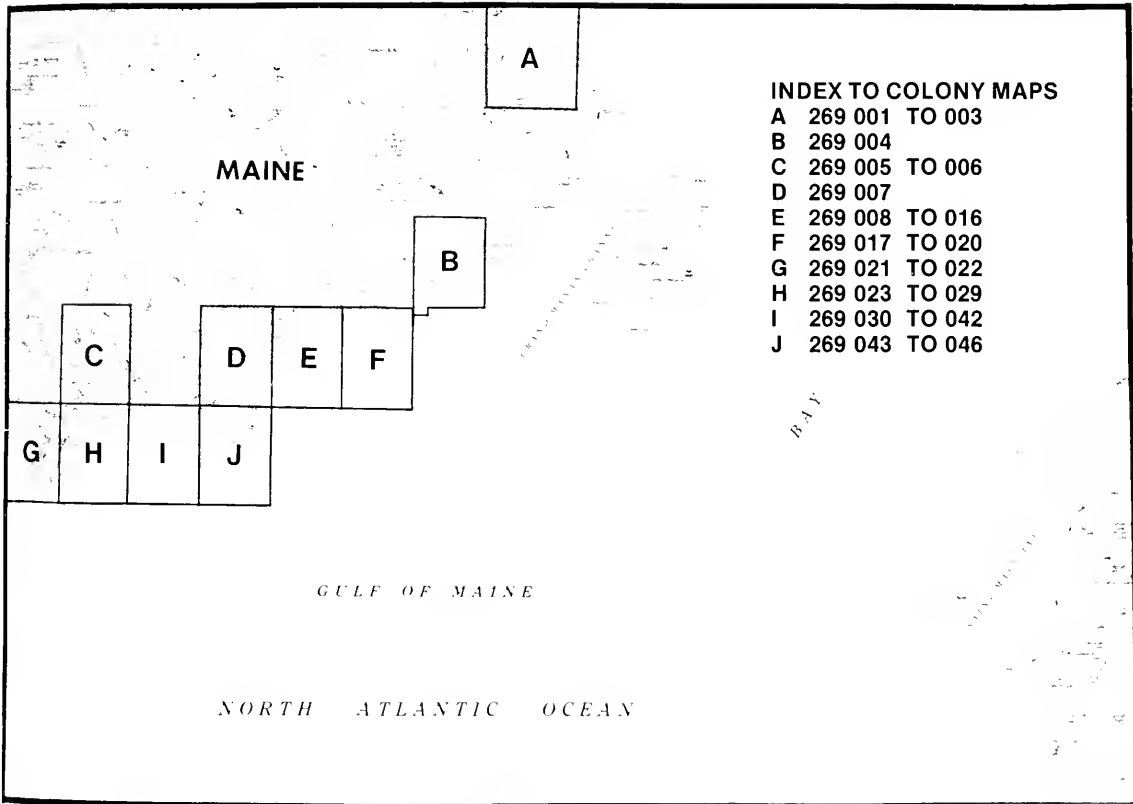
LOCATION: 44° 06' N; 68° 29' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 30	200	Nest estimate - sample count
Great Blk.-bk. Gull	June 30	5	Nest estimate - sample count
Herring Gull	June 30	25	Nest estimate - sample count
Black Guillemot	June 30	5	Adult count - ground

X 268 133 TO 137

SWANS ISLAND SW/4





269 001 SPECTACLE ISLAND, MAINE

LOCATION: 44° 55' N; 67° 02' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 14	300	Adult estimate - ground

269 002 GOOSE ISLAND, MAINE

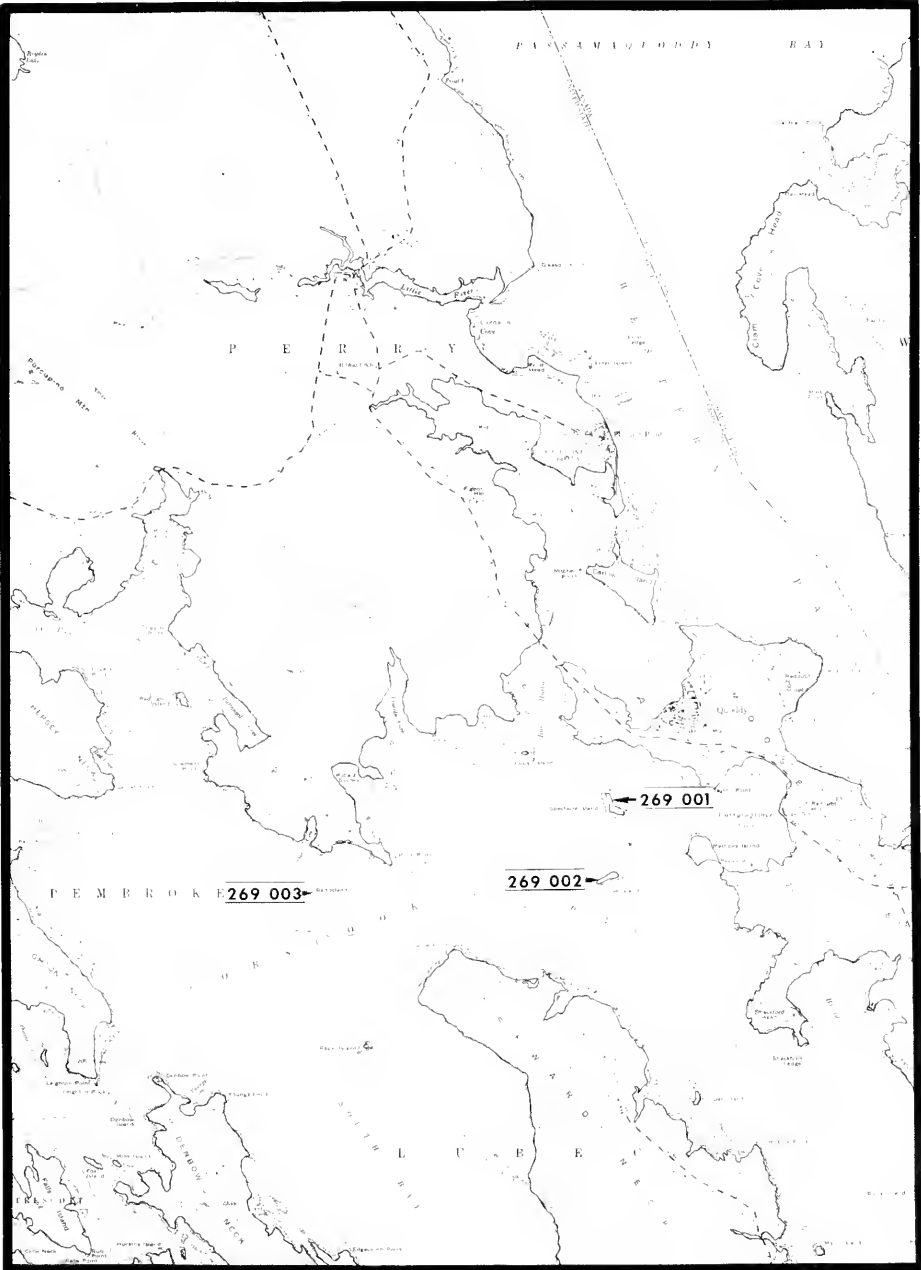
LOCATION: 44° 55' N; 67° 02' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 14	67	Nest count - photo
Great Blk.-bk. Gull	June 14	15	Adult estimate - air
Herring Gull	June 14	300	Adult estimate - air

269 003 RED ISLAND, MAINE

LOCATION: 44° 55' N; 67° 05' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 14	80	Nest count - photo



269 004 OLD MAN, MAINE

LOCATION: 44° 37' N; 67° 14' W
 ISLAND SIZE: < 2
 COLONY SIZE: < 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 14	215	Adult estimate - ground
Common Eider	June 14	100	Adult estimate - ground
Great Blk.-bk. Gull	June 14	100	Adult estimate - ground
Herring Gull	June 14	500	Adult estimate - ground
Razorbill	June 14	10	Adult estimate - ground
Black Guillemot	June 14	100	Adult estimate - ground



269 005 UPPER BIRCH ISLAND, MAINE

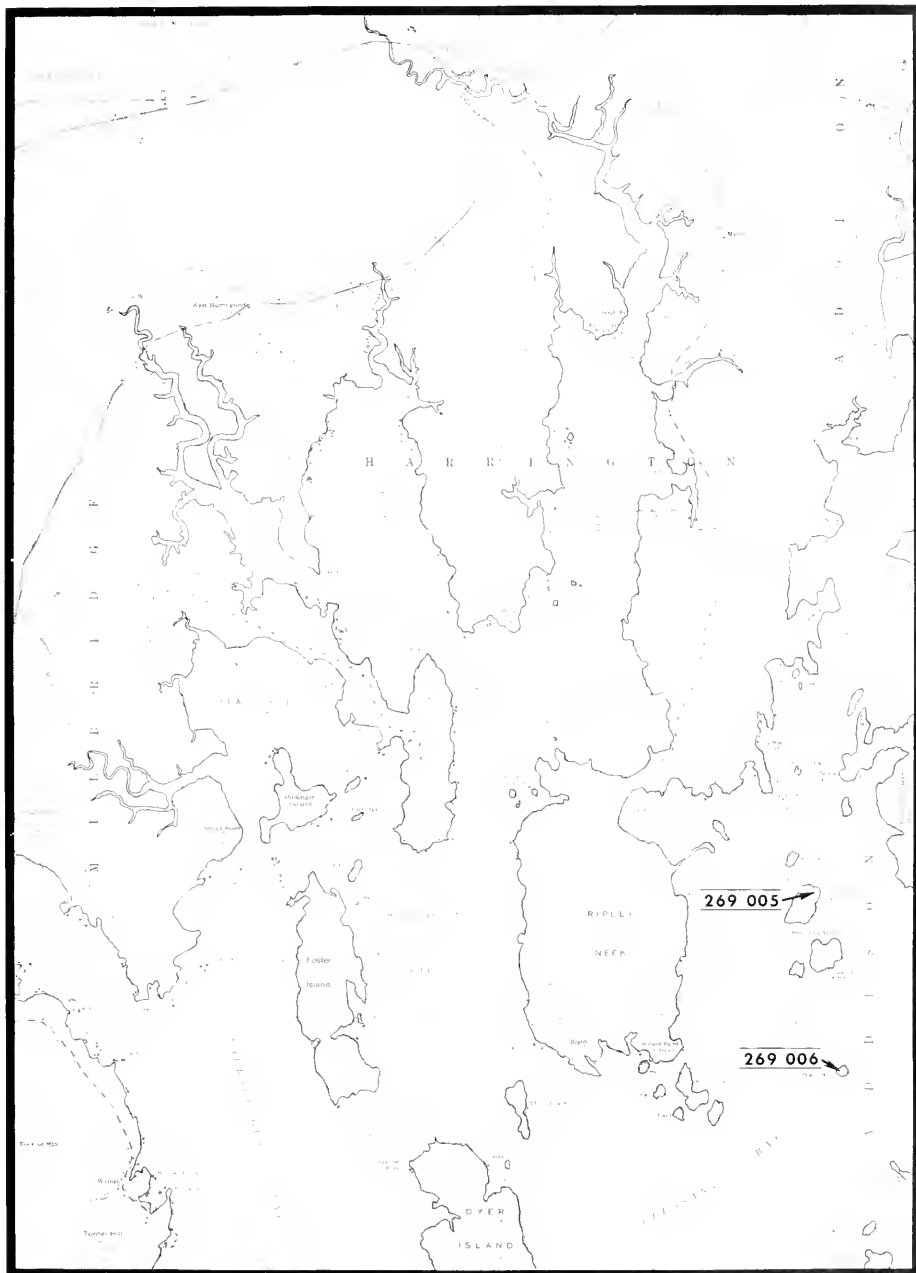
LOCATION: 44° 32' N; 67° 46' W
 ISLAND SIZE: 11
 COLONY SIZE: 5
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees - coniferous
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June 23	60	Nest count - air

269 006 NIGHTCAP ISLAND, MAINE

LOCATION: 44° 31' N; 67° 45' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees, grass - upland, forbs
 OWNERSHIP: Private - individual(s)

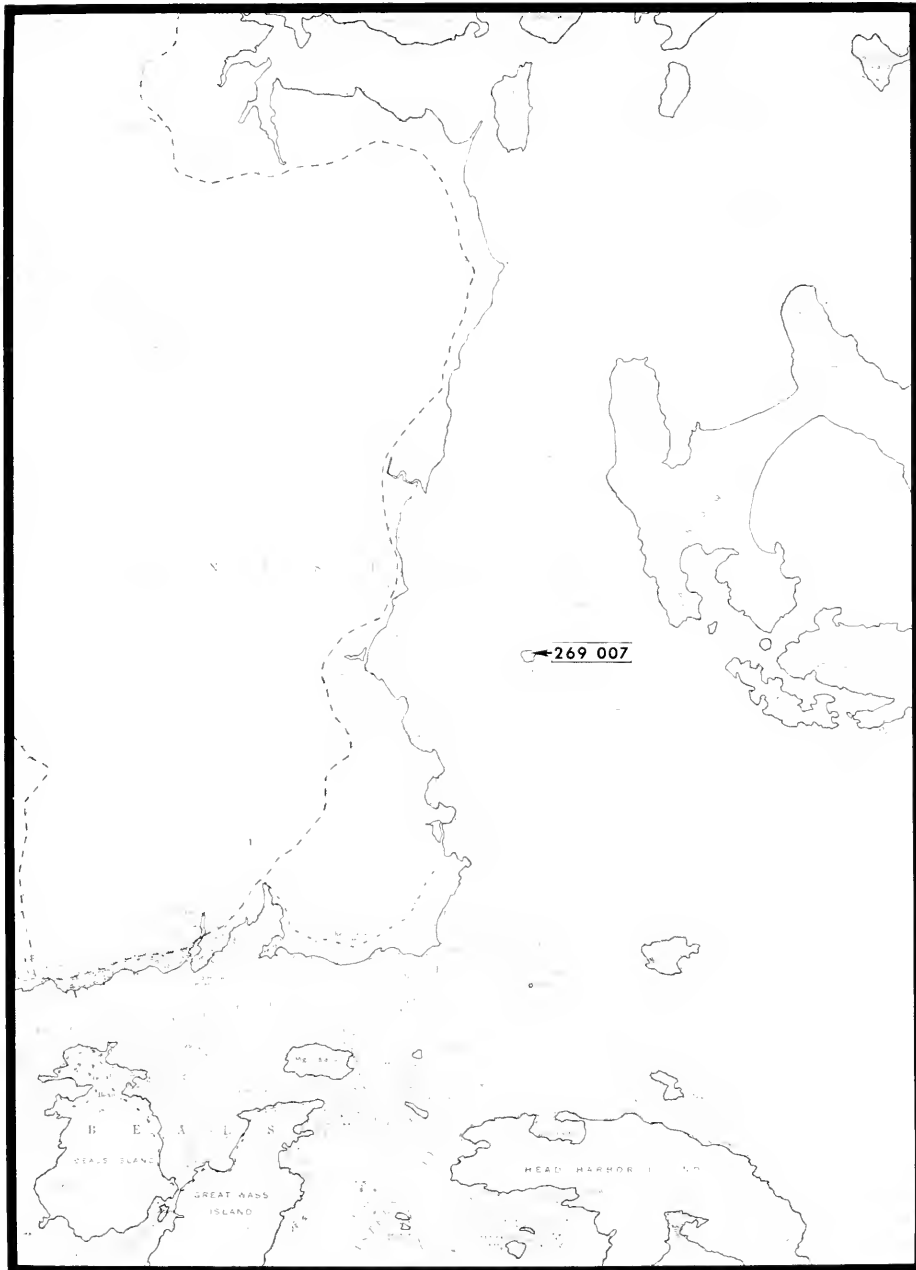
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 23	285	Nest count - ground
Common Eider	June 23	50	Nest estimate - sample count
Great Blk.-bk. Gull	June 23	25	Nest count - ground
Herring Gull	June 23	225	Nest count - ground



269 007 BALLAST ISLAND, MAINE

LOCATION: 44° 34' N; 67° 33' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 15	78	Nest count - ground
Common Eider	June 15	200	Nest estimate - sample count
Great Blk.-bk. Gull	June 15	100	Adult estimate - ground
Herring Gull	June 15	350	Adult estimate - ground



269 008 FOSTER ISLAND, MAINE

LOCATION: 44° 35' N; 67° 24' W
 ISLAND SIZE: 19
 COLONY SIZE: 5
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 14	20	Nest estimate - sample count
Great Blk.-bk. Gull	June 14	25	Adult estimate - ground
Herring Gull	June 14	10	Adult estimate - ground

269 009 SHAG LEDGE, MAINE

LOCATION: 44° 35' N; 67° 25' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs, rocks
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 14	10	Nest count - ground
Herring Gull	June 14	15	Nest count - ground

269 010 RAM ISLAND, MAINE

LOCATION: 44° 34' N; 67° 24' W
 ISLAND SIZE: 7
 COLONY SIZE: 7
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 14	200	Nest estimate - sample count
Great Blk.-bk. Gull	June 14	50	Adult estimate - ground
Herring Gull	June 14	100	Adult estimate - ground

269 011 SCABBY ISLAND, MAINE

LOCATION: 44° 34' N; 67° 24' W
 ISLAND SIZE: 3
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 14	20	Nest estimate - sample count
Great Blk.-bk. Gull	June 14	100	Adult estimate - ground
Herring Gull	June 14	15	Adult estimate - ground

269 012 HALIFAX ISLAND, MAINE

LOCATION: 44° 34' N; 67° 27' W
 ISLAND SIZE: 26
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Black Guillemot	June 15	2	Adult count - ground

269 013 GREEN ISLAND, MAINE

LOCATION: 44° 34' N; 67° 27' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 15	12	Nest count - ground
Common Eider	June 15	90	Nest count - ground
Great Blk.-bk. Gull	June 15	20	Nest count - ground
Herring Gull	June 15	5	Nest count - ground
Black Guillemot	June 15	2	Adult count - ground

269 014 THE BROTHERS ISLAND, MAINE

LOCATION: 44° 33' N; 67° 26' W
 ISLAND SIZE: 7
 COLONY SIZE: 7
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Leach's Storm-Petrel	June 15	25	Nest count - ground
Common Eider	June 15	75	Nest estimate - sample count
Great Blk.-bk. Gull	June 15	50	Adult estimate - ground
Black Guillemot	June 15	150	Adult estimate - ground

269 015 WEST BROTHERS ISLAND, MAINE

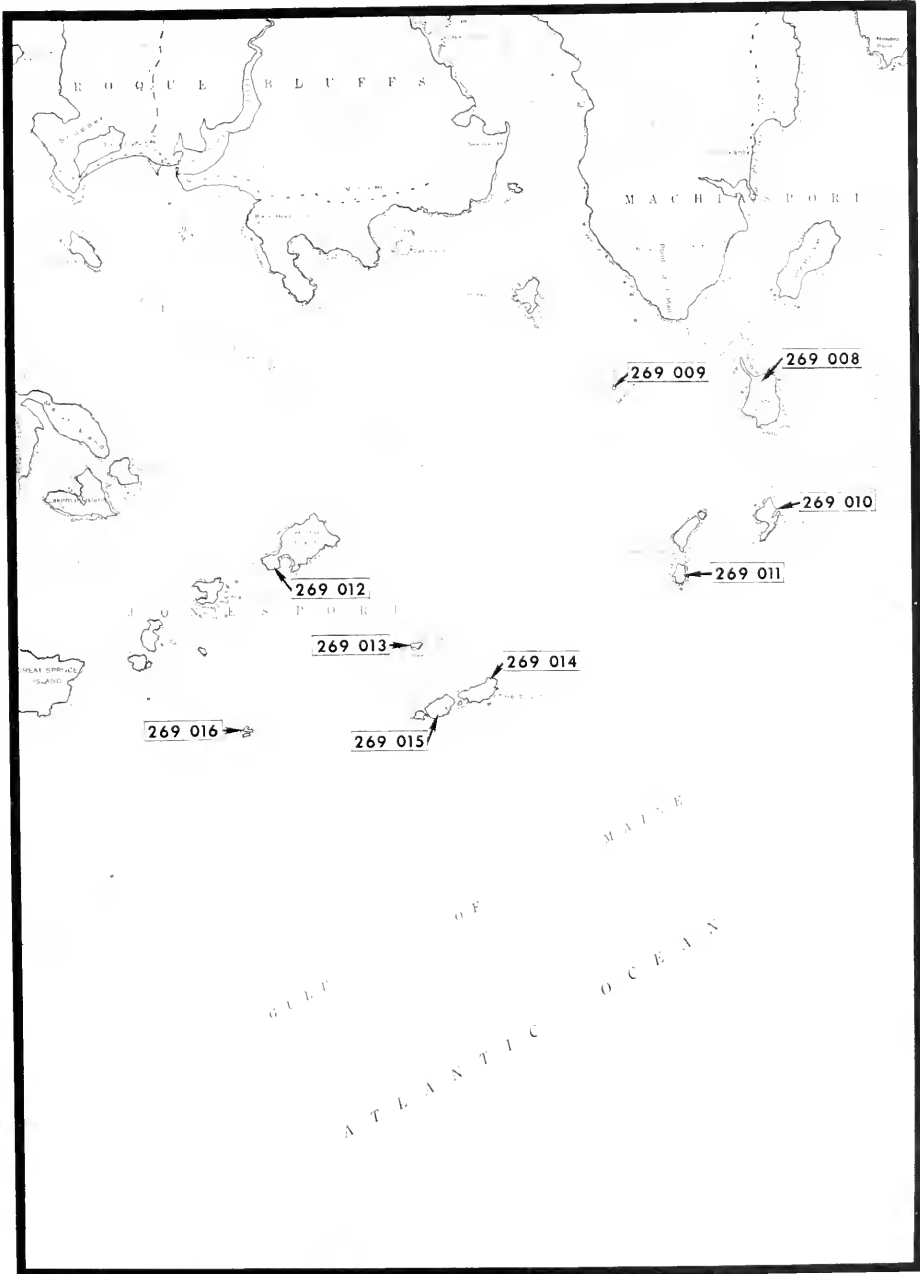
LOCATION: 44° 33' N; 67° 26' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Leach's Storm-Petrel	June 15	10	Nest count - ground

269 016 PULPIT ROCK, MAINE

LOCATION: 44° 33' N; 67° 28' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 15	140	Adult estimate - ground
Great Blk.-bk. Gull	June 15	20	Adult estimate - ground
Herring Gull	June 15	5	Adult estimate - ground
Black Guillemot	June 15	25	Adult estimate - ground



269 017 INNER DOUBLE HEAD SHOT ISLAND, MAINE

LOCATION: 44° 36' N; 67° 16' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Black Guillemot	June 14	2	Adult count - ground

269 018 OUTER DOUBLE HEAD SHOT ISLAND, MAINE

LOCATION: 44° 36' N; 67° 16' W
 ISLAND SIZE: 6
 COLONY SIZE: 6
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, shrubs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 14	100	Adult estimate - ground
Herring Gull	June 14	200	Adult estimate - ground
Black Guillemot	June 14	50	Adult estimate - ground

269 019 STONE ISLAND, MAINE

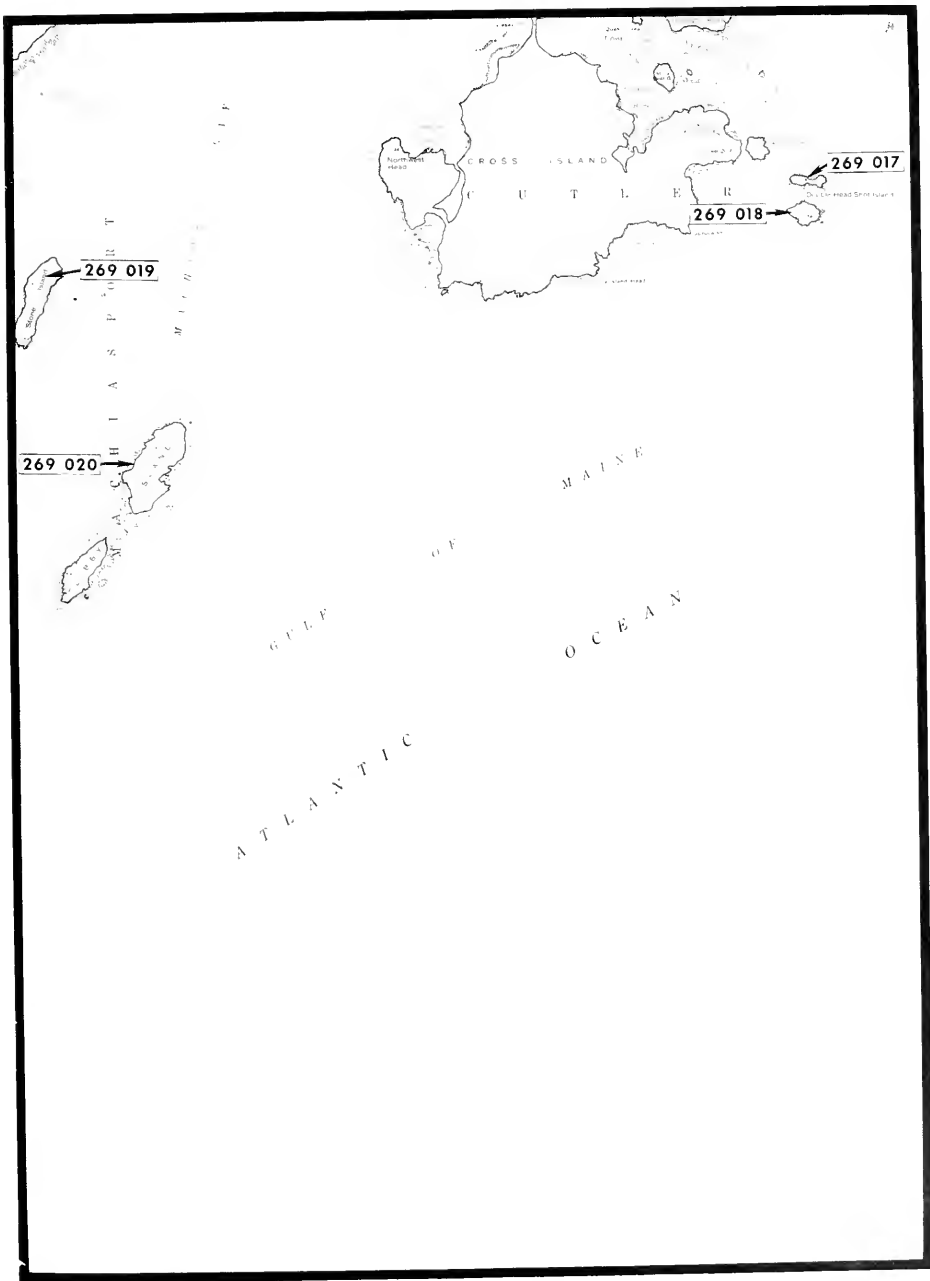
LOCATION: 44° 36' N; 67° 22' W
 ISLAND SIZE: 23
 COLONY SIZE: 5
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees - coniferous
 OWNERSHIP: Private - Nature Conservancy

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June 14	50	Nest count - air

269 020 LIBBY ISLAND, MAINE

LOCATION: 44° 35' N; 67° 21' W
 ISLAND SIZE: 36
 COLONY SIZE: 36
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 14	1500	Nest estimate - sample count
Great Blk.-bk. Gull	June 14	50	Adult estimate - ground
Herring Gull	June 14	300	Adult estimate - ground
Black Guillemot	June 14	25	Adult estimate - ground



269 021 EASTERN ISLAND, MAINE

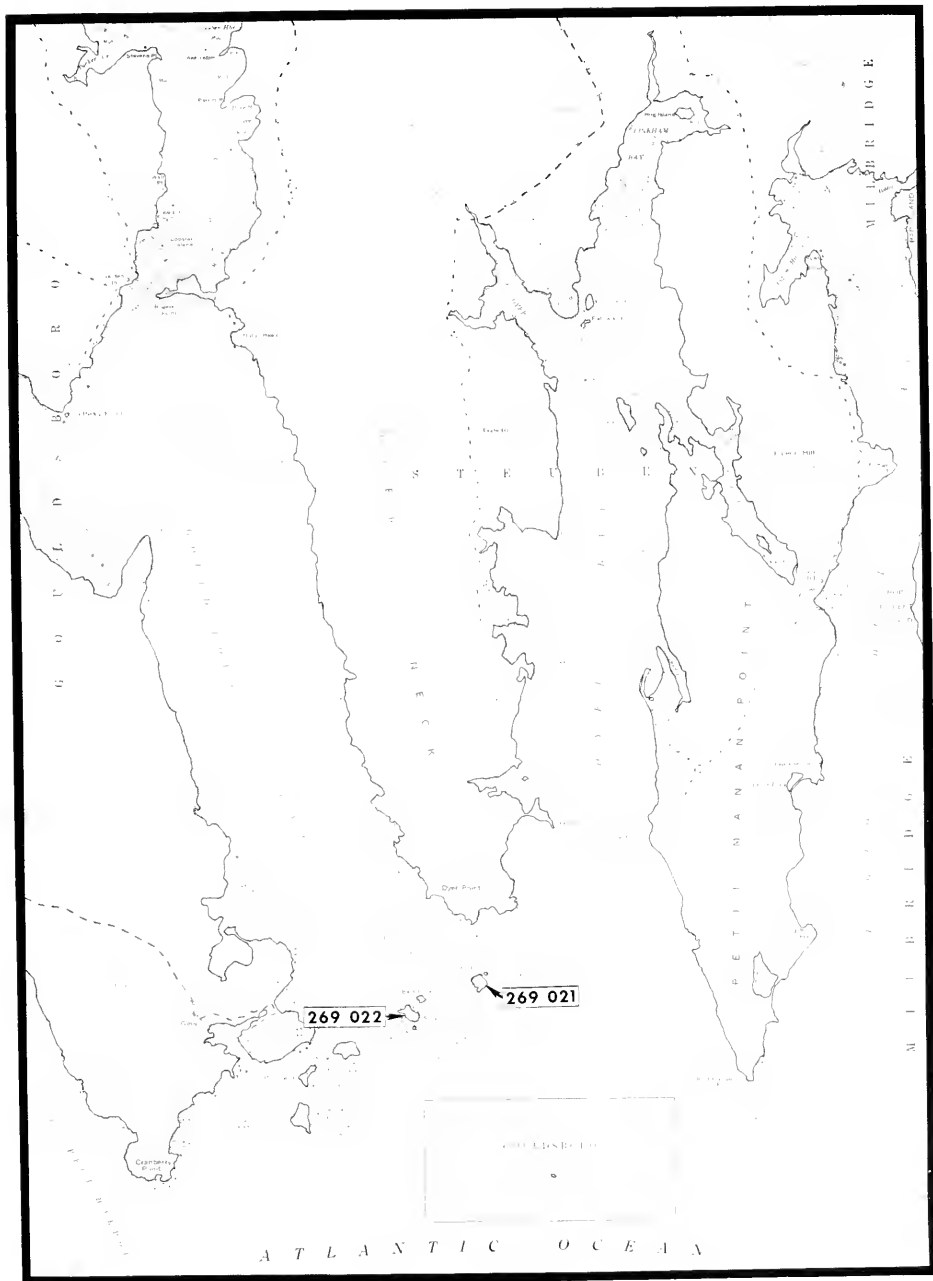
LOCATION: 44° 24' N; 67° 56' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rocks
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 24	40	Nest count - ground
Common Eider	June 24	15	Nest estimate - sample count
Great Blk.-bk. Gull	June 24	5	Adult estimate - ground
Herring Gull	June 24	15	Adult estimate - ground
Black Guillemot	June 24	2	Adult count - ground

269 022 SALLY ISLAND, MAINE

LOCATION: 44° 24' N; 67° 57' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 24	5	Nest count - ground
Herring Gull	June 24	5	Nest count - ground



269 023 POT ROCK, MAINE

LOCATION: 44° 29' N; 67° 45' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Rock
OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 23	3	Nest count - ground
Great Blk.-bk. Gull	June 23	1	Nest count - ground
Black Guillemot	June 23	2	Adult count - ground

269 024 SHIPSTERN ISLAND, MAINE

LOCATION: 44° 28' N; 67° 48' W
ISLAND SIZE: 3
COLONY SIZE: 3
HABITAT: Island - coastal
NEST SUBSTRATE: Rock
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Black Guillemot	June 23	1	Adult count - ground

269 025 MIDDLE DOUGLAS ISLAND, MAINE

LOCATION: 44° 27' N; 67° 51' W
ISLAND SIZE: 9
COLONY SIZE: 4
HABITAT: Island - coastal
NEST SUBSTRATE: Trees - coniferous
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June 23	75	Nest count - air

269 026 JORDANS DELIGHT, MAINE

LOCATION: 44° 27' N; 67° 49' W
 ISLAND SIZE: 10
 COLONY SIZE: 10
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Leach's Storm-Petrel	August 28	50	Nest estimate - sample count
Double-cr. Cormorant	August 28	7	Nest estimate - sample count
Common Eider	June 23	50	Nest estimate - sample count
Great Blk.-bk. Gull	June 23	50	Nest estimate - sample count
Herring Gull	June 23	150	Nest estimate - sample count
Black Guillemot	June 23	50	Adult estimate - ground

269 027 EGG ROCK, MAINE

LOCATION: 44° 24' N; 67° 52' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 24	417	Nest count - ground
Common Eider	June 24	50	Nest count - ground
Great Blk.-bk. Gull	June 24	15	Nest count - ground
Herring Gull	June 24	10	Nest count - ground
Black Guillemot	June 24	2	Adult count - ground

269 028 GREEN ISLAND, MAINE

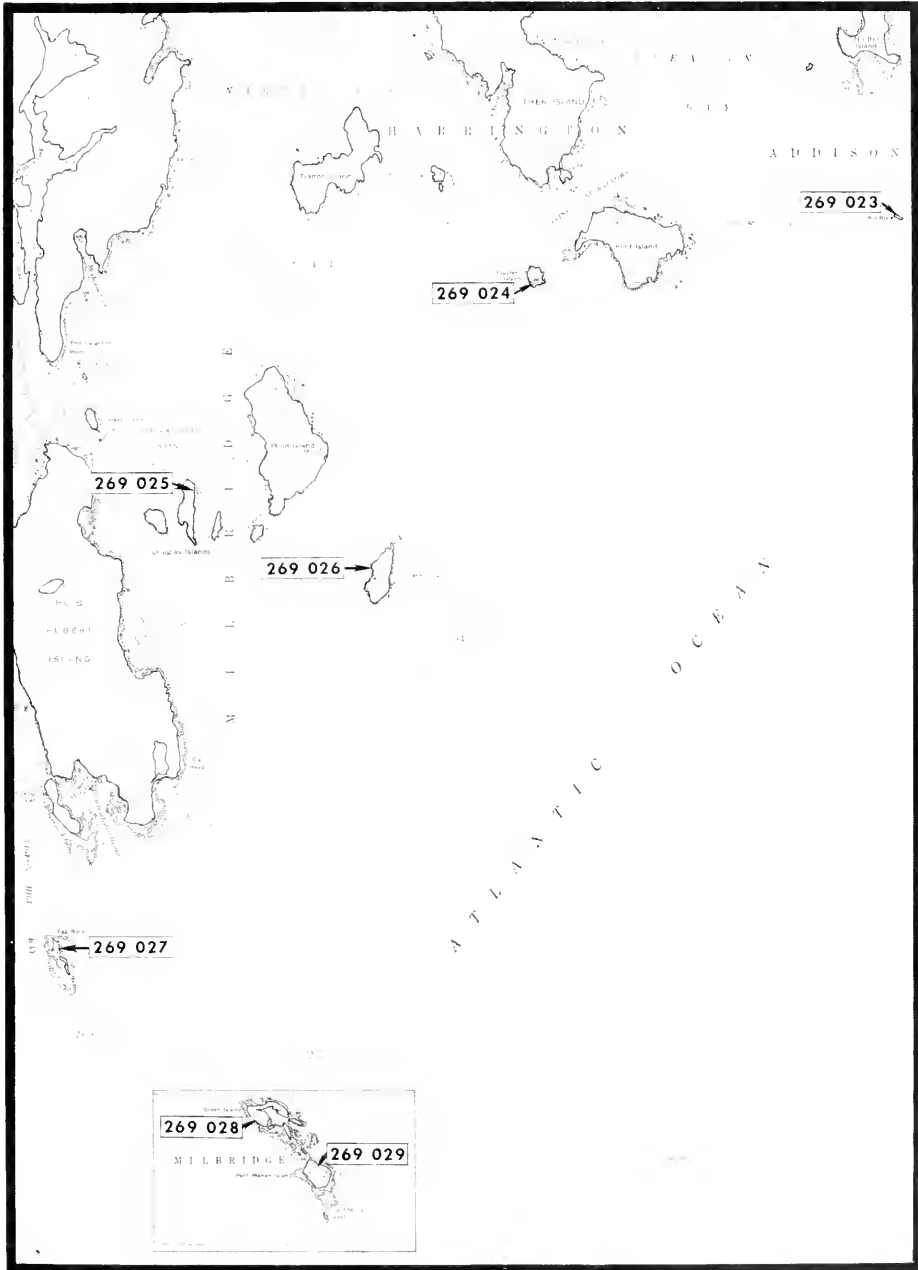
LOCATION: 44° 22' N; 67° 52' W
 ISLAND SIZE: 5
 COLONY SIZE: 5
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Public - Maine Department of Inland Fisheries and Wildlife

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 24	300	Nest estimate - sample count
Great Blk.-bk. Gull	June 24	50	Adult estimate - ground
Herring Gull	June 24	300	Adult estimate - ground

269 029 PETIT MANAN ISLAND, MAINE

LOCATION: 44° 22' N; 67° 52' W
 ISLAND SIZE: 7
 COLONY SIZE: 7
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Public - U.S. Fish and Wildlife Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 24	10	Adult estimate - ground
Great Blk.-bk. Gull	June 24	5	Adult estimate - ground
Herring Gull	June 24	5	Adult estimate - ground
Laughing Gull	June 24	150	Adult estimate - ground
Common Tern	June 24	700	Adult estimate - ground
Arctic Tern	June 24	700	Adult estimate - ground
Roseate Tern	June 24	20	Adult estimate - ground
Black Guillemot	June 24	10	Adult estimate - ground



269 030 STEVENS ISLAND LEDGE, MAINE

LOCATION: 44° 30' N; 67° 40' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, shrubs
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 16	15	Nest count - ground
Herring Gull	June 16	6	Nest count - ground

269 031 STEVENS ISLAND, MAINE

LOCATION: 44° 29' N; 67° 40' W
 ISLAND SIZE: 11
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 16	1	Nest count - ground

269 032 OUTER RAM ISLAND, MAINE

LOCATION: 44° 29' N; 67° 38' W
 ISLAND SIZE: 3
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees - coniferous
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June 16	7	Nest count - ground

269 033 LITTLE DRISKO ISLAND, MAINE

LOCATION: 44° 29' N; 67° 40' W
 ISLAND SIZE: 5
 COLONY SIZE: 5
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 16	100	Adult estimate - ground
Great Blk.-bk. Gull	June 16	50	Adult estimate - ground
Herring Gull	June 10	50	Adult estimate - ground

269 034 THE LADLE, MAINE

LOCATION: 44° 29' N; 67° 44' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs, shrubs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 23	65	Nest count - ground
Common Eider	June 23	5	Nest count - ground
Great Blk.-bk. Gull	June 23	50	Nest estimate - sample count
Herring Gull	June 23	125	Nest estimate - sample count
Black Guillemot	June 23	8	Adult estimate - ground

269 035 TOMS ISLAND, MAINE

LOCATION: 44° 29' N; 67° 41' W
 ISLAND SIZE: 3
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 16	10	Adult estimate - ground
Great Blk.-bk. Gull	June 16	10	Adult estimate - ground
Herring Gull	June 16	50	Adult estimate - ground

269 036 BATSON LEDGES, MAINE

LOCATION: 44° 28' N; 67° 40' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 16	2	Nest count - ground
Common Eider	June 16	7	Nest count - ground
Great Blk.-bk. Gull	June 16	5	Nest count - ground

269 037 INNER SAND ISLAND, MAINE

LOCATION: 44° 28' N; 67° 40' W
 ISLAND SIZE: 5
 COLONY SIZE: 5
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 16	125	Adult estimate - ground
Great Blk.-bk. Gull	June 16	10	Adult estimate - ground
Herring Gull	June 16	150	Adult estimate - ground

269 038 BIG NASH ISLAND, MAINE

LOCATION: 44° 28' N; 67° 44' W
 ISLAND SIZE: 32
 COLONY SIZE: 32
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 23	100	Nest estimate - sample count
Great Blk.-bk. Gull	June 23	100	Adult estimate - ground
Herring Gull	June 23	100	Adult estimate - ground
Common Tern	June 23	20	Nest estimate - sample count

269 039 NASH ISLAND, MAINE

LOCATION: 44° 28' N; 67° 45' W
 ISLAND SIZE: 7
 COLONY SIZE: 7
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 23	20	Nest estimate - sample count
Herring Gull	June 23	50	Adult estimate - ground

269 040 FLAT ISLAND, MAINE

LOCATION: 44° 27' N; 67° 42' W
 ISLAND SIZE: 6
 COLONY SIZE: 6
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 23	75	Nest estimate - sample count
Great Blk.-bk. Gull	June 23	100	Adult estimate - ground
Herring Gull	June 23	100	Adult estimate - ground
Arctic Tern	June 23	75	Nest estimate - sample count

269 041 STANLEY LEDGE, MAINE

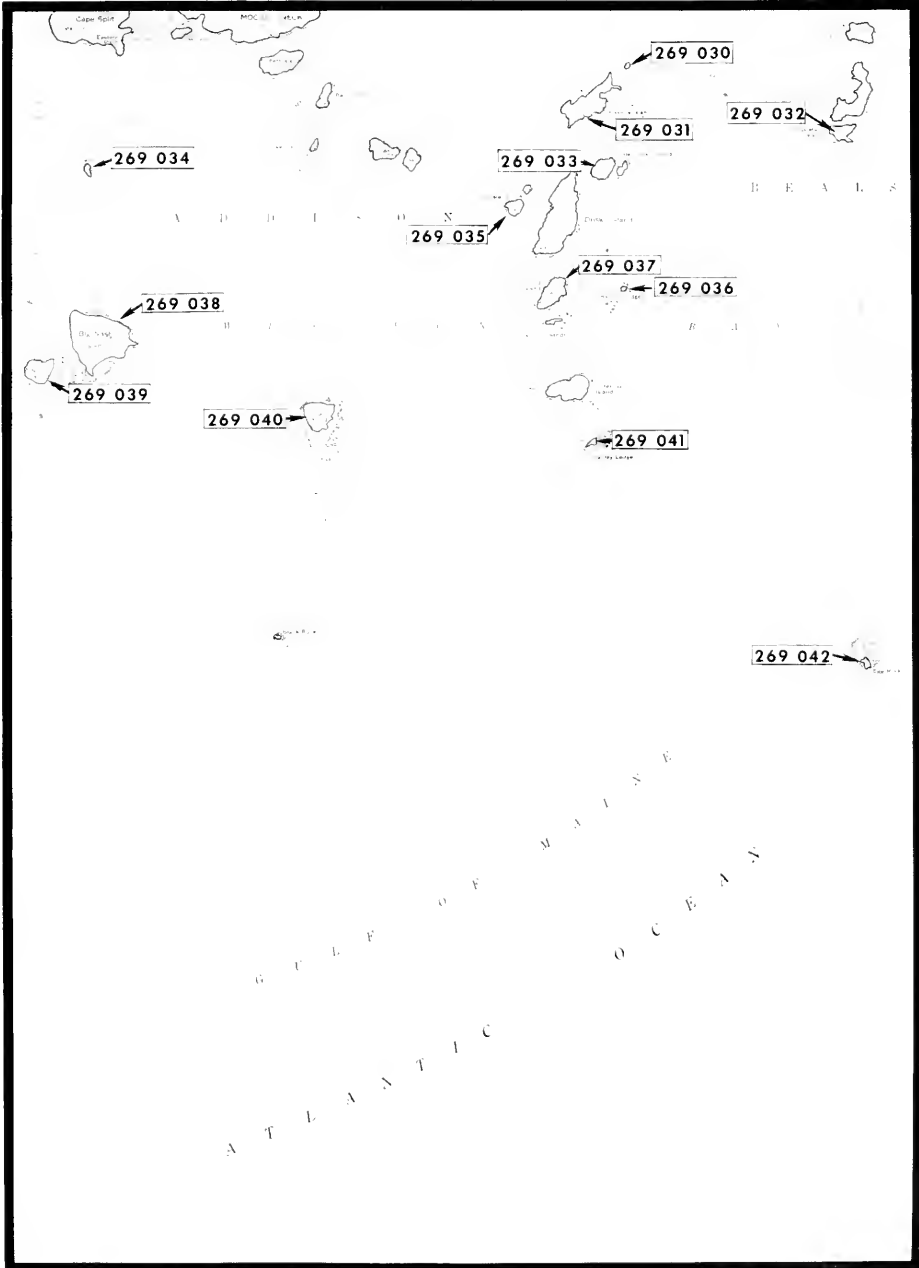
LOCATION: 44° 27' N; 67° 40' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 16	1	Nest count - ground
Great Blk.-bk. Gull	June 16	3	Nest count - ground

269 042 EGG ROCK, MAINE

LOCATION: 44° 26' N; 67° 38' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 14	60	Adult estimate - ground



269 043 BROWNEY ISLAND, MAINE

LOCATION: 44° 28' N; 67° 37' W
 ISLAND SIZE: 15
 COLONY SIZE: 15
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 16	800	Nest estimate - sample count
Great Blk.-bk. Gull	June 16	200	Adult estimate - ground
Herring Gull	June 16	400	Adult estimate - ground

269 044 GREEN ROCK, MAINE

LOCATION: 44° 26' N; 67° 36' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 16	53	Nest count - ground
Great Blk.-bk. Gull	June 16	5	Nest count - ground
Herring Gull	June 16	3	Nest count - ground

269 045 CURLEW ROCK, MAINE

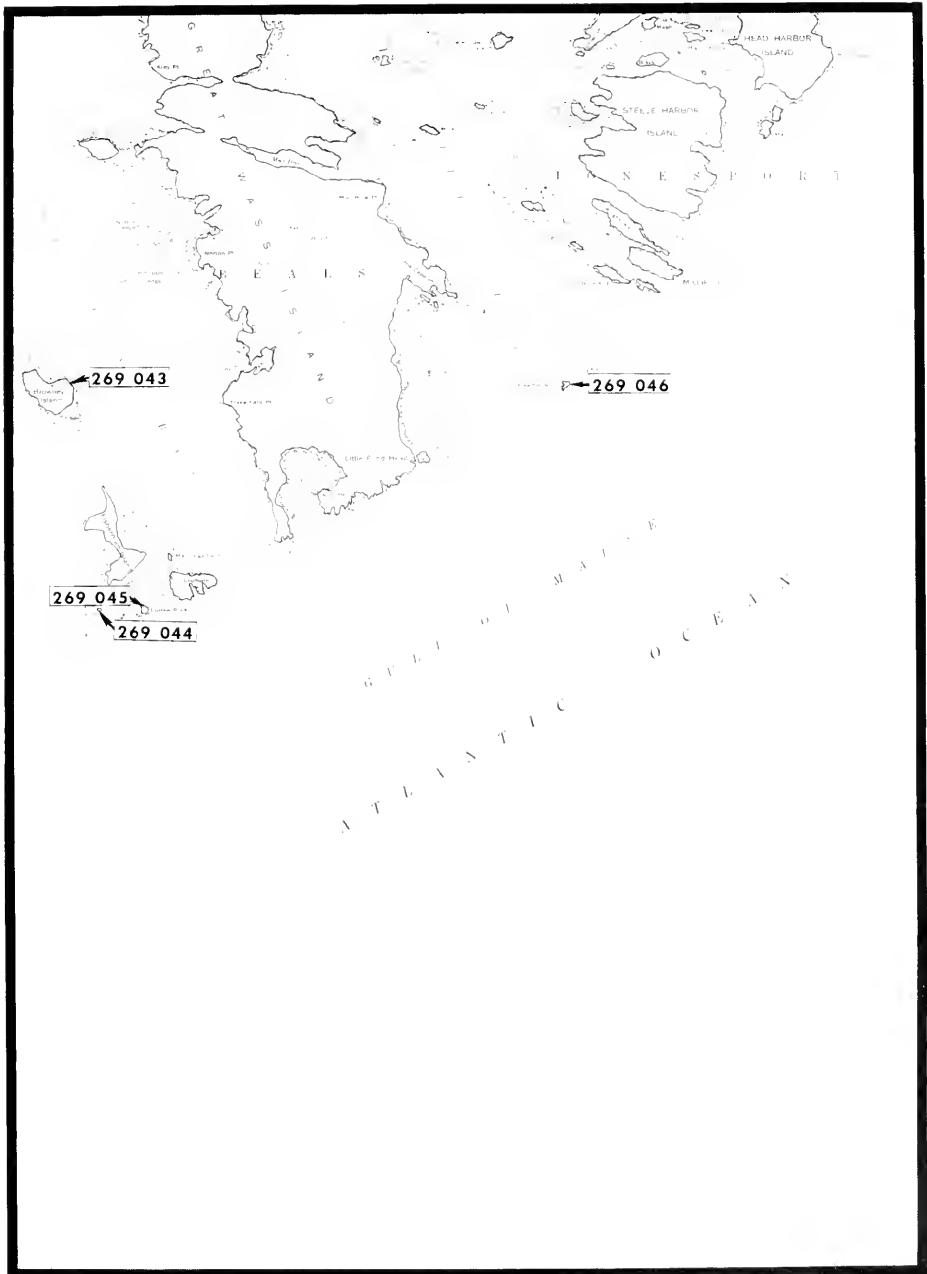
LOCATION: 44° 26' N; 67° 36' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

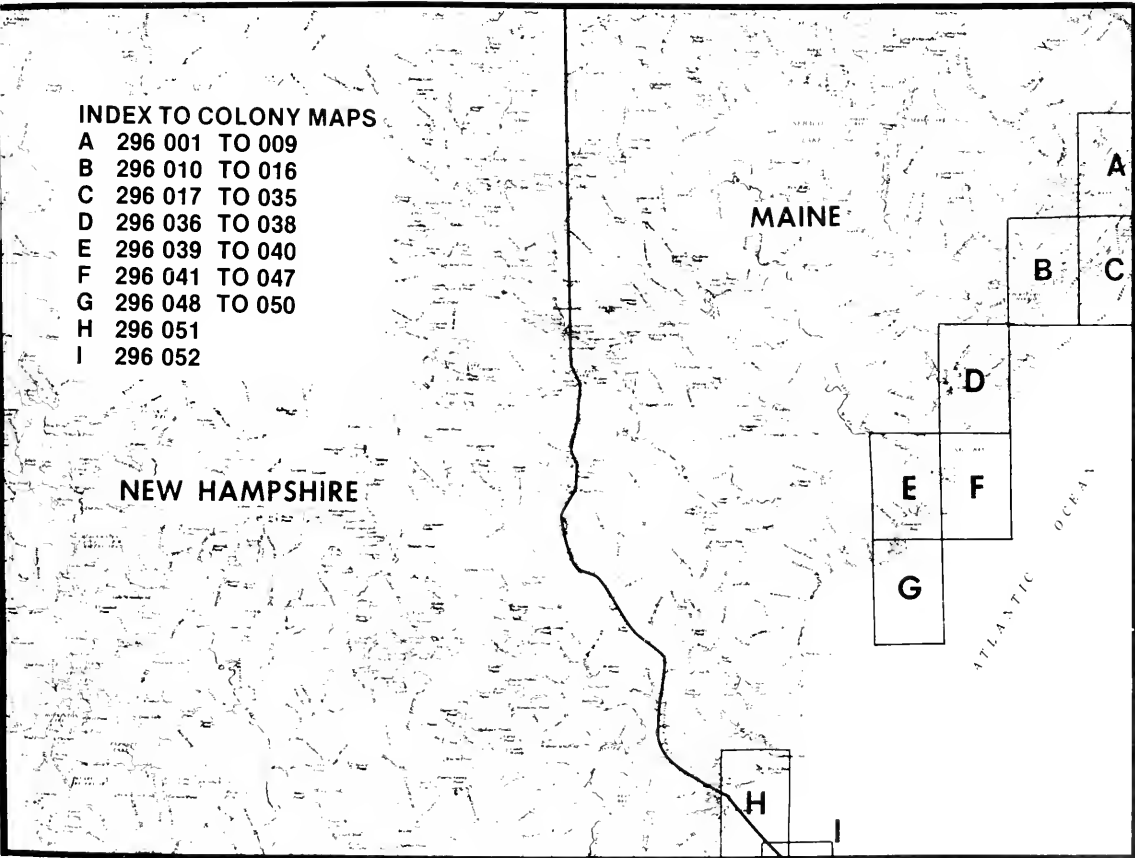
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 16	6	Nest count - ground
Great Blk.-bk. Gull	June 16	4	Nest count - ground
Herring Gull	June 16	3	Nest count - ground

269 046 FREEMAN ROCK, MAINE

LOCATION: 44° 28' N; 67° 43' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 15	75	Adult estimate - ground
Great Blk.-bk. Gull	June 15	15	Adult estimate - ground
Herring Gull	June 15	20	Adult estimate - ground





269 001 SISTER ISLAND LEDGE, MAINE

LOCATION: 43° 49' N; 70° 02' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	May 28	5	Nest count - ground

296 002 SISTER ISLAND, MAINE

LOCATION: 43° 49' N; 70° 02' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 09	50	Adult estimate - ground

296 003 UPPER GOOSE ISLAND, MAINE

LOCATION: 43° 48' N; 70° 02' W
 ISLAND SIZE: 44
 COLONY SIZE: 10
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees - coniferous
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June 01	75	Nest count - air

296 004 BLACK ROCK, MAINE

LOCATION: 43° 48' N; 70° 00' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 09	14	Nest count - ground

296 005 GRASSY LEDGE, MAINE

LOCATION: 43° 47' N; 70° 03' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, cobble
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 09	65	Nest count - ground

296 006 IRONY ISLAND, MAINE

LOCATION: 43° 47' N; 70° 02' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 09	9	Nest count - ground

296 007 FRENCH ISLAND, MAINE

LOCATION: 43° 47' N; 70° 04' W
 ISLAND SIZE: 9
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 09	5	Nest count - ground

296 008 UPPER GREEN ISLAND, MAINE

LOCATION: 43° 46' N; 70° 05' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 09	104	Nest count - ground
Great Bik.-bk. Gull	June 09	10	Nest count - ground
Herring Gull	June 09	130	Nest count - ground

269 009 UPPER GREEN ISLAND, MAINE

LOCATION: 43° 46' N; 70° 05' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Grass - upland, forbs
OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 09	4	Nest count - ground
Herring Gull	June 09	87	Nest count - ground

296 010 CLAPBOARD ISLAND LEDGE, MAINE

LOCATION: 43° 43' N; 70° 12' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	May 26	45	Adult estimate - ground

296 011 CROW ISLAND, MAINE

LOCATION: 43° 43' N; 70° 08' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 09	2	Nest count - ground

296 012 CROW ISLAND, MAINE

LOCATION: 43° 41' N; 70° 11' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, shrubs
 OWNERSHIP: Public - U.S. Naval Reserve

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 09	15	Nest count - ground

296 013 VAILL ISLAND, MAINE

LOCATION: 43° 40' N; 70° 10' W
 ISLAND SIZE: 8
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 09	5	Nest count - ground
Herring Gull	June 09	15	Nest count - ground

296 014 HOUSE ISLAND, MAINE

LOCATION: 43° 39' N; 70° 12' W
 ISLAND SIZE: 12
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 09	35	Nest estimate - sample count

296 015 OUTER GREEN ISLAND, MAINE

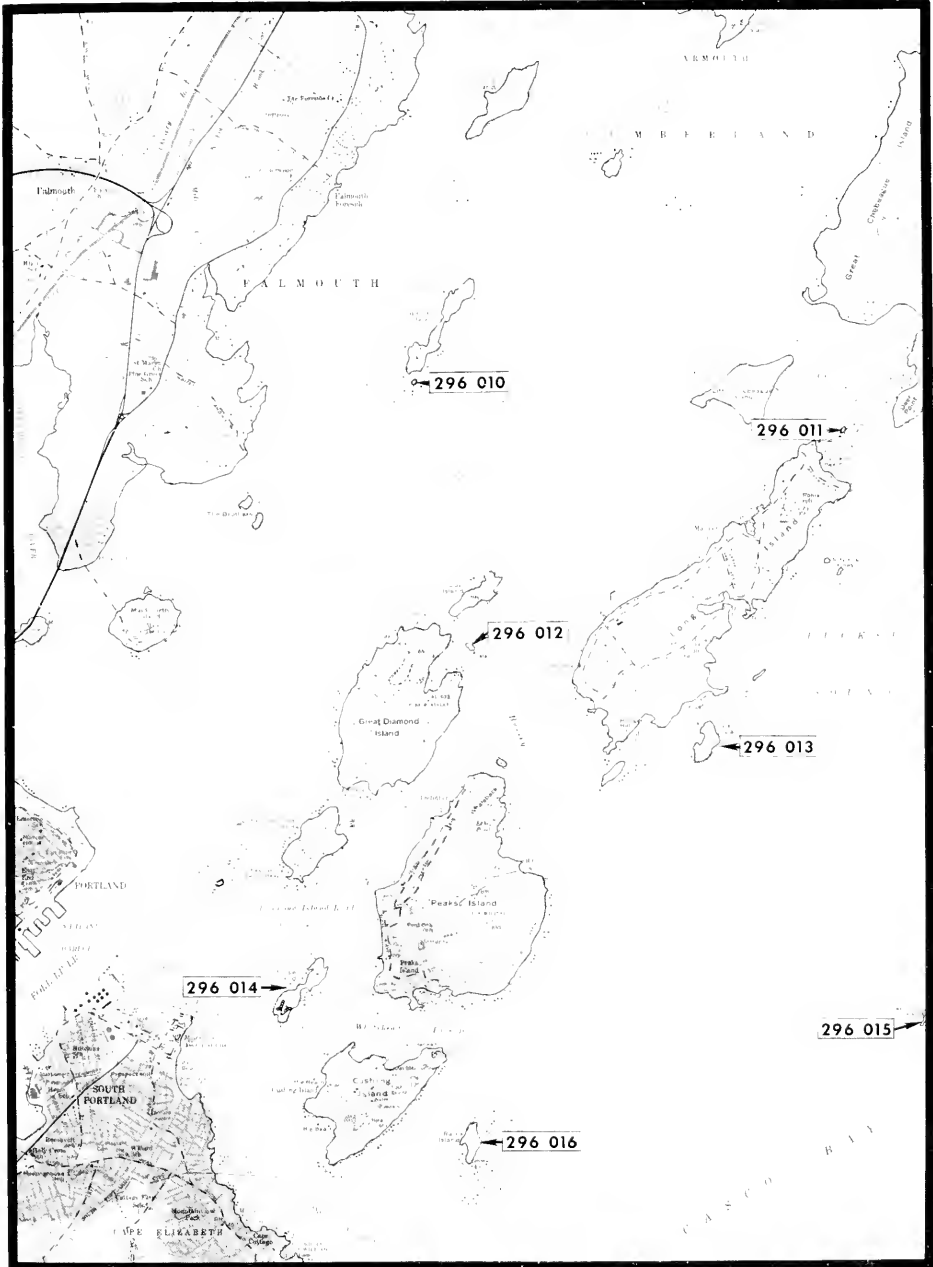
LOCATION: 43° 39' N; 70° 07' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Public - Maine Department of Inland Fisheries and Wildlife

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	May 25	543	Nest count - ground
Common Eider	May 25	54	Nest count - ground
Great Blk.-bk. Gull	May 25	18	Nest estimate - sample count
Herring Gull	May 25	182	Nest estimate - sample count
Black Guillemot	May 25	2	Adult count - ground

296 016 RAM ISLAND, MAINE

LOCATION: 43° 38' N; 70° 11' W
 ISLAND SIZE: 6
 COLONY SIZE: 6
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 09	68	Nest count - ground
Common Eider	June 09	15	Nest estimate - sample count
Great Blk.-bk. Gull	June 09	75	Nest estimate - sample count
Herring Gull	June 09	350	Nest estimate - sample count
Black Guillemot	June 09	2	Adult count - ground



296 017 GOOSE NEST ISLAND, MAINE

LOCATION: 43° 44' N; 70° 05' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	May 26	20	Nest estimate - sample count
Herring Gull	May 26	20	Nest estimate - sample count

296 018 STOCKMAN ISLAND, MAINE

LOCATION: 43° 44' N; 70° 05' W
 ISLAND SIZE: 7
 COLONY SIZE: 7
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 25	439	Nest estimate - sample count
Great Blk.-bk. Gull	May 25	68	Nest estimate - sample count
Herring Gull	May 25	380	Nest estimate - sample count

296 019 LITTLE BIRCH ISLAND, MAINE

LOCATION: 43° 44' N; 70° 03' W
 ISLAND SIZE: 3
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - uplands, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 10	250	Nest estimate - sample count
Great Blk.-bk. Gull	June 10	15	Nest estimate - sample count
Herring Gull	June 10	200	Nest estimate - sample count

296 020 HORSE ISLAND, MAINE

LOCATION: 43° 44' N; 70° 03' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 10	20	Nest count - ground
Great Blk.-bk. Gull	June 10	3	Nest count - ground
Herring Gull	June 10	12	Nest count - ground

296 021 PINKHAM ISLAND, MAINE

LOCATION: 43° 44' N; 70° 01' W
 ISLAND SIZE: 3
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 10	10	Nest estimate - sample count

296 022 CROW ISLAND, MAINE

LOCATION: 43° 44' N; 70° 06' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 26	5	Nest count - ground
Herring Gull	May 26	2	Nest count - ground

296 023 BANGS ISLAND, MAINE

LOCATION: 43° 43' N; 70° 05' W
 ISLAND SIZE: 23
 COLONY SIZE: 23
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Public - Maine Bureau of Parks and Recreation

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 26	400	Nest estimate - sample count
Great Blk.-bk. Gull	May 26	23	Nest estimate - sample count
Herring Gull	May 26	58	Nest estimate - sample count

296 024 UPPER FLAG ISLAND, MAINE

LOCATION: 43° 43' N; 70° 03' W
 ISLAND SIZE: 14
 COLONY SIZE: 14
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 10	75	Nest estimate - sample count
Great Blk.-bk. Gull	June 10	10	Adult estimate - ground
Herring Gull	June 10	75	Adult estimate - ground

296 025 TURNIP ISLAND, MAINE

LOCATION: 43° 43' N; 70° 01' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 10	5	Nest count - ground
Great Blk.-bk. Gull	June 10	5	Nest estimate - sample count
Herring Gull	June 10	45	Nest estimate - sample count
Common Tern	June 10	18	Nest count - ground

296 026 MINISTERIAL ISLAND, MAINE

LOCATION: 43° 43' N; 70° 05' W
 ISLAND SIZE: 6
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 09	12	Nest count - ground

269 027 SAND ISLAND, MAINE

LOCATION: 43° 43' N; 70° 06' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 26	8	Nest count - ground
Herring Gull	May 26	2	Nest count - ground

296 028 EAGLE ISLAND, MAINE

LOCATION: 43° 43' N; 70° 03' W
 ISLAND SIZE: 6
 COLONY SIZE: 6
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees - coniferous, grass - upland, forbs
 OWNERSHIP: Public - Maine Bureau of Parks and Recreation

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Blk.-cr. Night Heron	May 25	20	Adult estimate - ground
Common Eider	May 25	225	Nest estimate - sample count
Great Blk.-bk. Gull	May 25	172	Nest estimate - sample count
Herring Gull	May 25	10	Nest estimate - sample count

269 029 ROGUES ISLAND, MAINE

LOCATION: 43° 42' N; 70° 07' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 26	20	Nest count - ground
Herring Gull	May 26	2	Nest count - ground

269 030 BATES ISLAND, MAINE

LOCATION: 43° 42' N; 70° 05' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 09	10	Nest estimate - sample count
Herring Gull	June 09	2	Nest count - ground

296 031 LITTLE MARK ISLAND, MAINE

LOCATION: 43° 42' N; 70° 02' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 10	1	Nest count - ground
Herring Gull	June 10	12	Nest count - ground

296 032 WEST BROWN COW ISLAND, MAINE

LOCATION: 43° 42' N; 70° 04' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Public - Maine Department of Inland Fisheries and Wildlife

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	May 25	214	Nest count - ground
Great Blk.-bk. Gull	May 25	16	Nest count - ground
Herring Gull	May 25	20	Nest count - ground

296 033 INNER GREEN ISLAND, MAINE

LOCATION: 43° 40' N; 70° 06' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Public - Maine Department of Inland Fisheries and Wildlife

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	May 25	166	Nest count - ground
Common Eider	May 25	85	Nest count - ground
Great Blk.-bk. Gull	May 25	35	Nest count - ground
Herring Gull	May 25	140	Nest count - ground

296 034 JUNK OF PORK ISLAND, MAINE

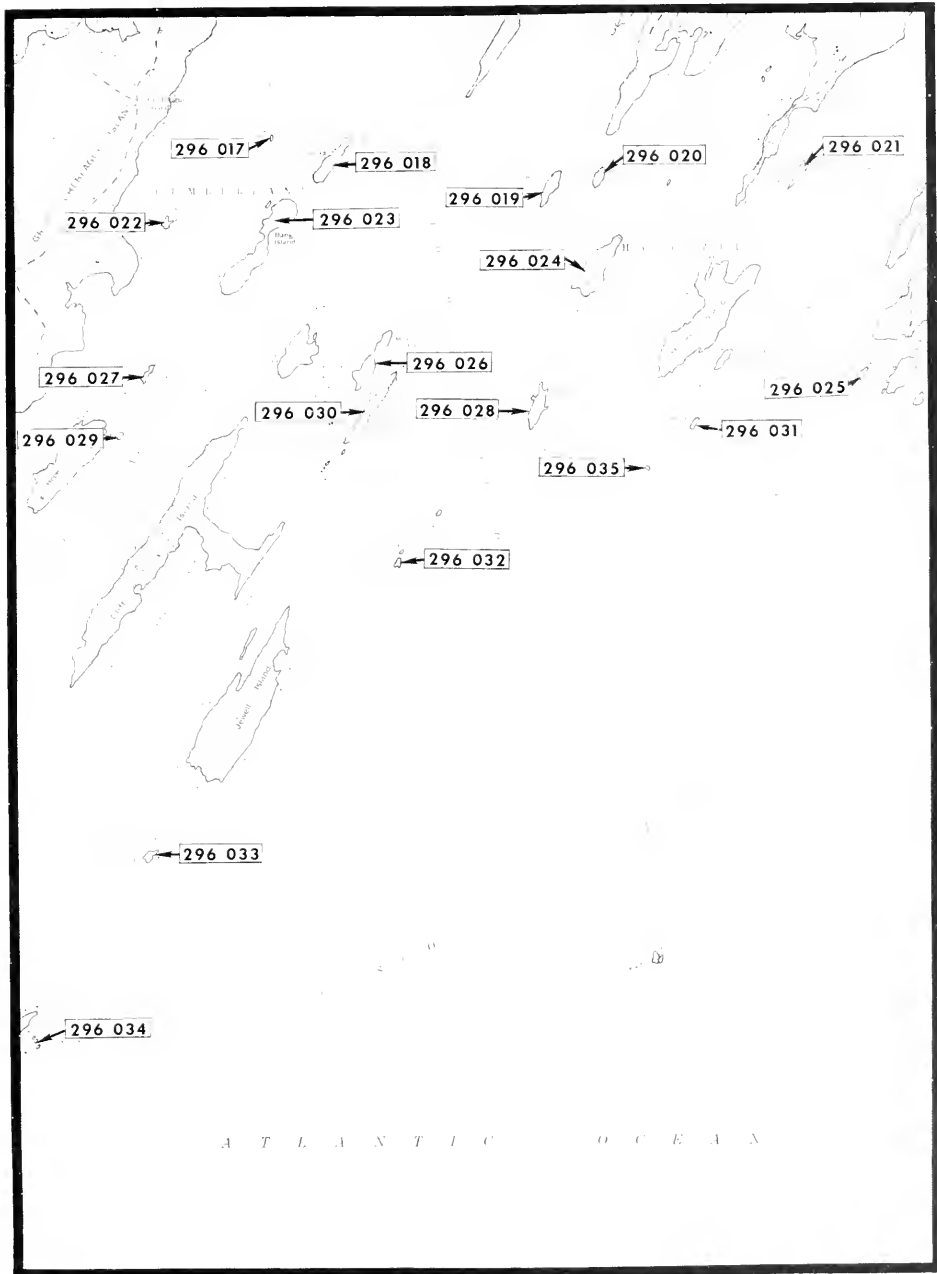
LOCATION: 43° 39' N; 70° 07' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	May 25	150	Adult estimate - ground
Great Blk.-bk. Gull	May 25	25	Adult estimate - ground
Herring Gull	May 25	25	Adult estimate - ground

296 035 WHALE ROCK, MAINE

LOCATION: 43° 42' N; 70° 02' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Black Guillemot	May 25	Present	Adult estimate - ground



296 036 RAM ISLAND, MAINE

LOCATION: 43° 33' N; 70° 16' W
 ISLAND SIZE: 6
 COLONY SIZE: 6
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rocks, grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 14	43	Nest count - ground
Great Blk.-bk. Gull	June 14	43	Nest count - ground
Herring Gull	June 14	380	Nest count - ground

296 037 STRATTON ISLAND, MAINE

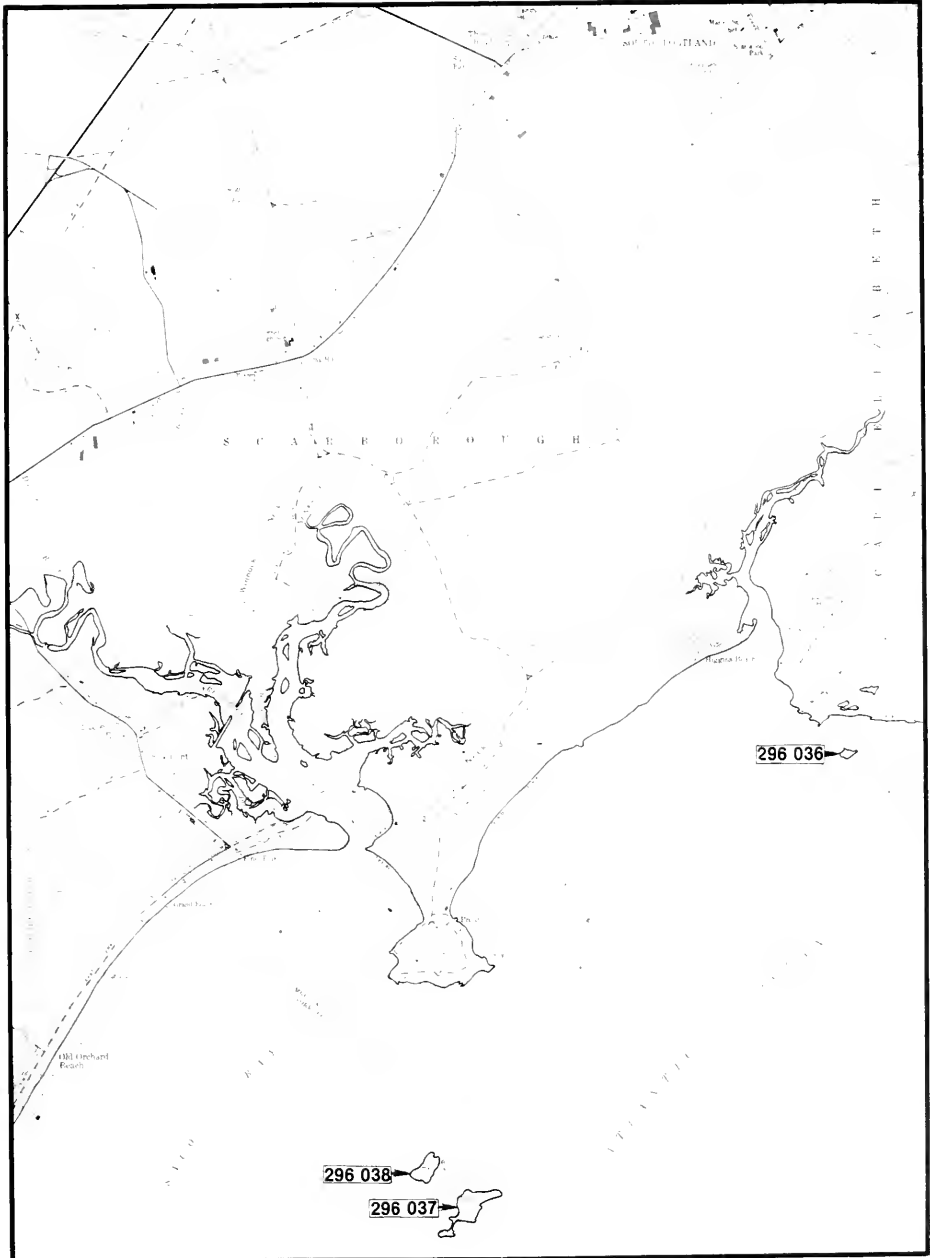
LOCATION: 43° 31' N; 70° 19' W
 ISLAND SIZE: 11
 COLONY SIZE: 11
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, shrubs
 OWNERSHIP: Private - Nat. Audubon Society

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June	3	Unknown
Snowy Egret	May 31	6	Adult estimate - air
Louisiana Heron	June	1	Unknown
Blk.-cr. Night Heron	May 31	5	Adult estimate - air
Glossy Ibis	May 31	12	Adult estimate - air
Great Blk.-bk. Gull	May 31	150	Adult estimate - air
Herring Gull	May 31	1200	Adult estimate - air

296 038 BLUFF ISLAND, MAINE

LOCATION: 43° 31' N; 70° 19' W
 ISLAND SIZE: 6
 COLONY SIZE: 6
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rocks, grass - upland
 OWNERSHIP: Private - Nat. Audubon Society

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	May 31	17	Adult estimate - air
Great Blk.-bk. Gull	May 31	360	Adult estimate - air
Herring Gull	May 31	540	Adult estimate - air



296 039 WEST GOOSE ROCKS, MAINE

LOCATION: 43° 23' N; 70° 25' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Sand, cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	May 31	45	Adult estimate - air

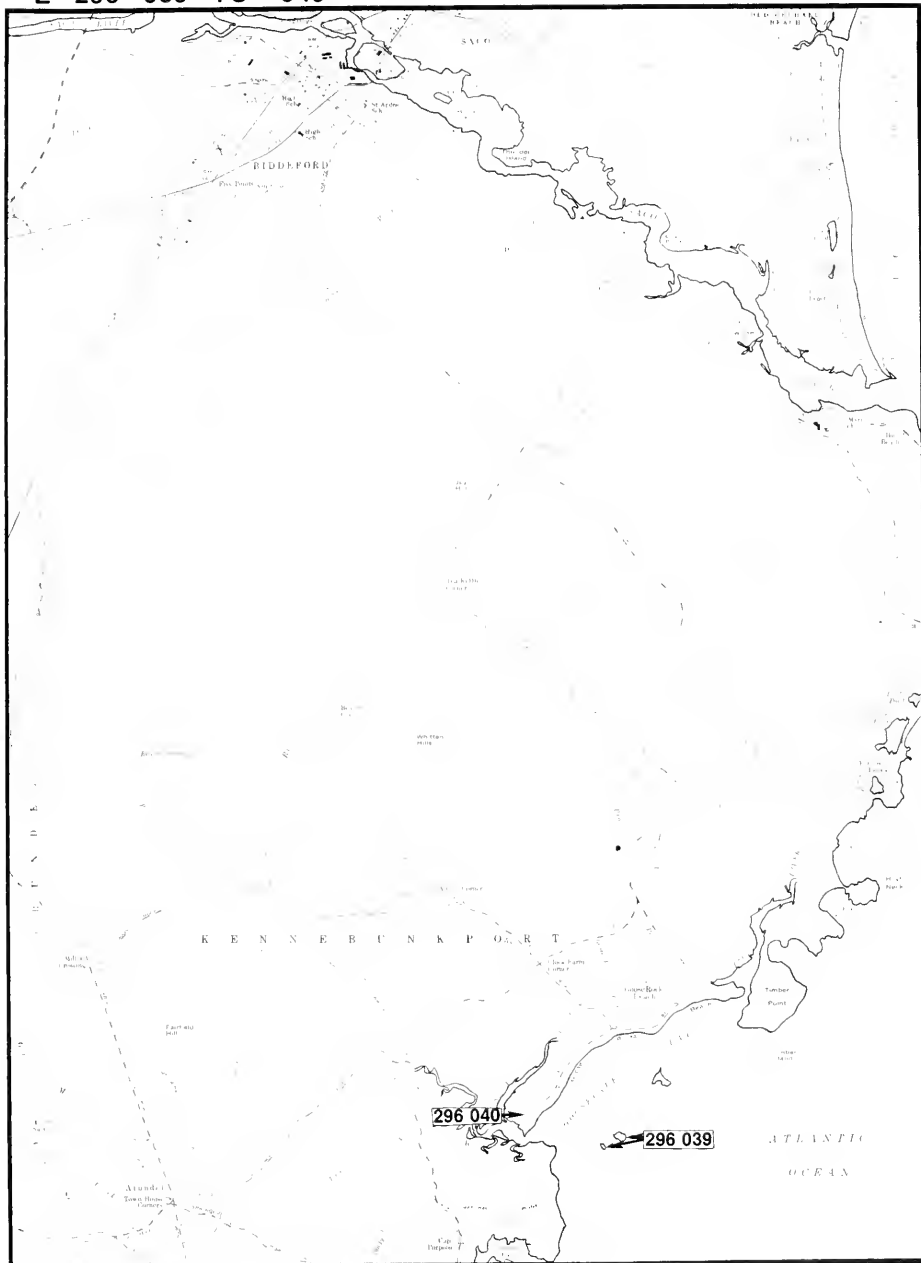
269 040 GOOSE ROCKS BEACH, MAINE

LOCATION: 43° 23' N; 70° 25' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - Town of Goose Rocks Beach

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	May 31	14	Adult estimate - air

E 296 039 TO 040

BIDDEFORD



296 041 EAGLE ISLAND, MAINE

LOCATION: 43° 29' N; 70° 22' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rocks, grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 15	196	Adult estimate - ground
Great Blk.-bk. Gull	June 15	210	Adult estimate - ground
Herring Gull	June 15	240	Adult estimate - ground

296 042 RAM ISLAND, MAINE

LOCATION: 43° 28' N; 70° 22' W
 ISLAND SIZE: 4
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	May 31	2	Adult estimate - air
Herring Gull	May 31	45	Adult estimate - air

296 043 WOOD ISLAND, MAINE

LOCATION: 43° 28' N; 70° 20' W
 ISLAND SIZE: 17
 COLONY SIZE: 17
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs, grass - upland
 OWNERSHIP: Public - U.S. Coast Guard
 Private - Maine Audubon/individual

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Snowy Egret	June 13	28	Adult count - ground
Blk.-cr. Night Heron	June 13	21	Adult count - ground
Glossy Ibis	June 13	33	Nest count - ground
Great Blk.-bk. Gull	May 31	300	Adult estimate - air
Herring Gull	May 31	900	Adult estimate - air

296 044 STAGE ISLAND (MONUMENT), MAINE

LOCATION: 43° 28' N; 70° 21' W
 ISLAND SIZE: 5
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrub, grass - upland
 OWNERSHIP: Private - Maine Audubon Society

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 31	8	Adult estimate - air
Herring Gull	June 31	385	Adult estimate - air

296 045 NEGRO ISLAND, MAINE

LOCATION: 43° 27' N; 70° 21' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Private - Individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	May 31	6	Adult estimate - air
Herring Gull	May 31	85	Adult estimate - air

296 046 GOOSEBERRY ISLAND, MAINE

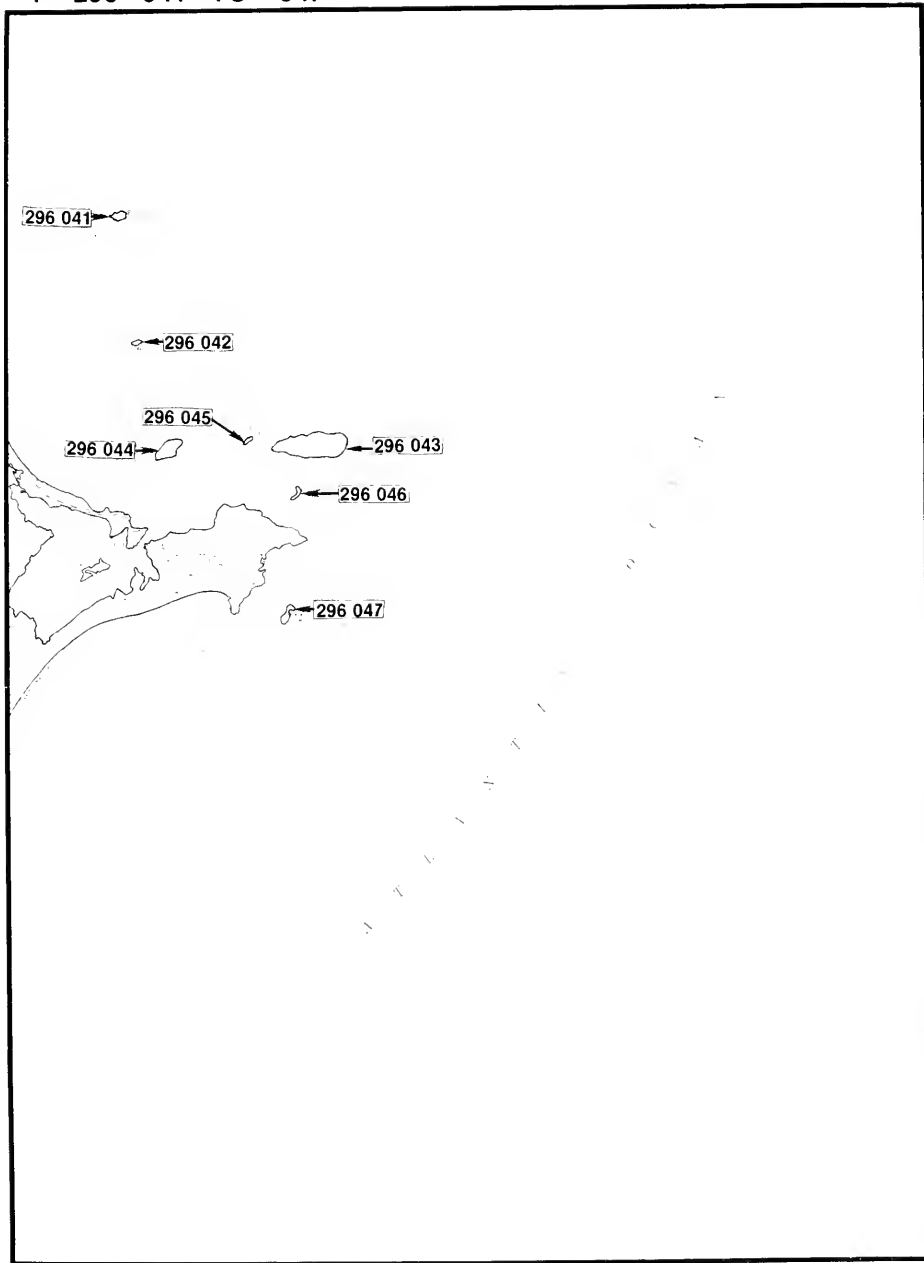
LOCATION: 43° 27' N; 70° 20' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 13	16	Nest count - ground
Herring Gull	June 13	169	Nest count - ground

296 047 BEACH ISLAND, BIDDEFORD, MAINE

LOCATION: 43° 26' N; 70° 20' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Sand, rocks
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 13	152	Nest count - ground
Roseate Tern	June	25	Adult estimate - ground



296 048 FOLLY ISLAND, MAINE

LOCATION: 43° 21' N; 70° 26' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock, grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 7	11	Nest estimate - sample count
Herring Gull	June 7	356	Nest estimate - sample count

296 049 GREEN ISLAND, MAINE

LOCATION: 43° 21' N; 70° 26' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - coastal
 NEST SUBSTRATE: Tree, cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Blk.-cr. Night Heron	June 6	2	Nest estimate - sample count
Herring Gull	June 6	283	Nest estimate - sample count

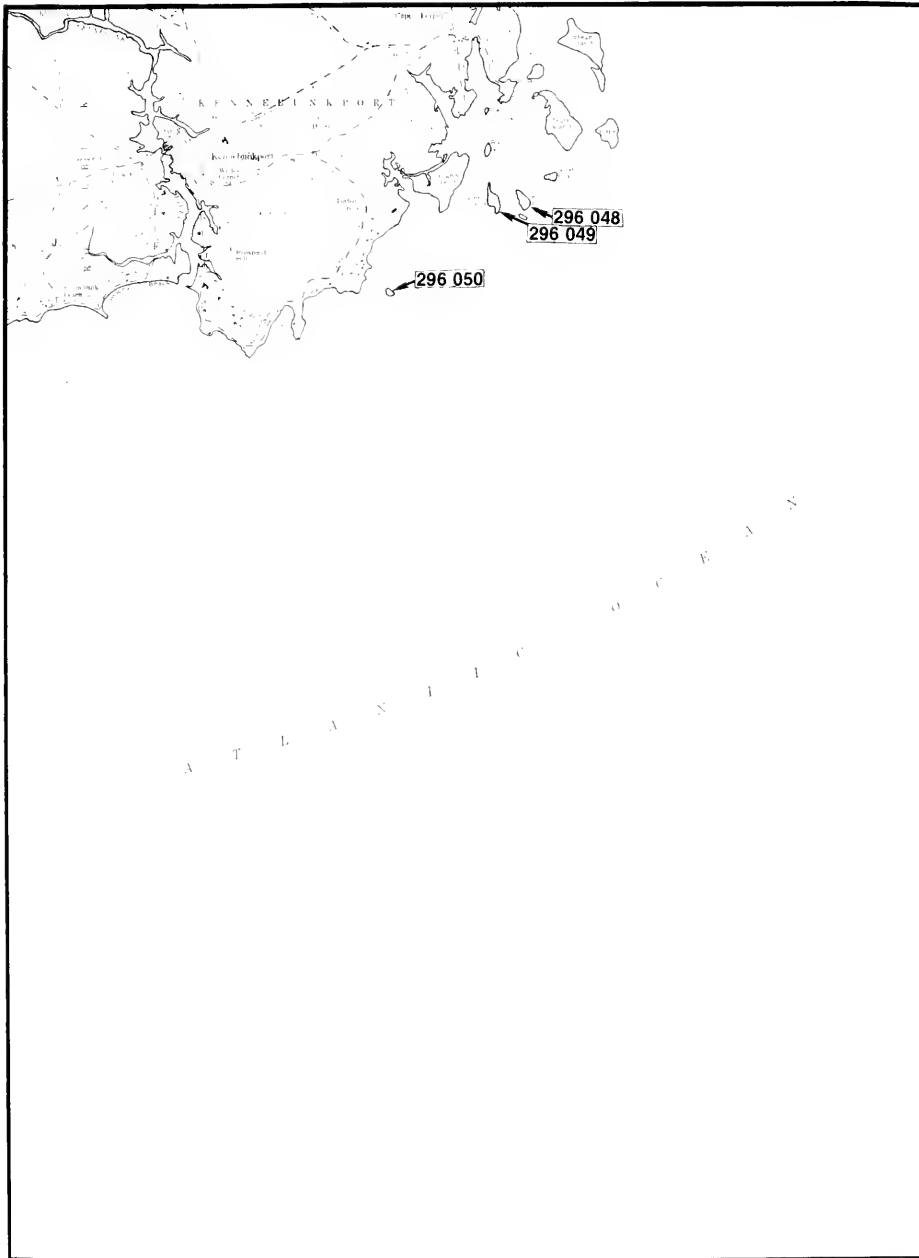
296 050 BUMPKIN ISLAND, MAINE

LOCATION: 43° 21' N; 70° 27' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rocks, grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 6	171	Nest count- ground
Great Blk.-bk. Gull	June 6	32	Nest count - ground
Herring Gull	June 6	285	Nest count - ground

G 296 048 TO 050

KENNEBUNKPORT



296 051 CLARKS ISLAND, MAINE

LOCATION: 43° 05' N; 70° 43' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Public - U.S. Navy

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	6	Nest count - ground
Herring Gull	June 1	579	Nest count - ground



296 052 DUCK ISLAND, MAINE

LOCATION: 43° 00' N; 70° 36' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Rocks
OWNERSHIP: Private: - Star I. Corp.

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 20	400	Nest count - ground
Great Blk.-bk. Gull	June 20	800	Adult count - ground
Herring Gull	June 20	180	Adult count - ground

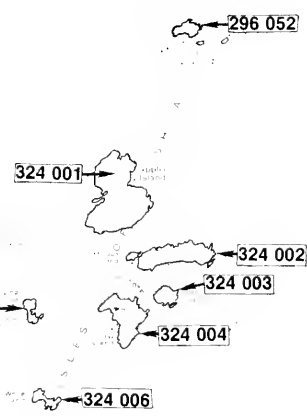
I 296 052

A 324 001 TO 006

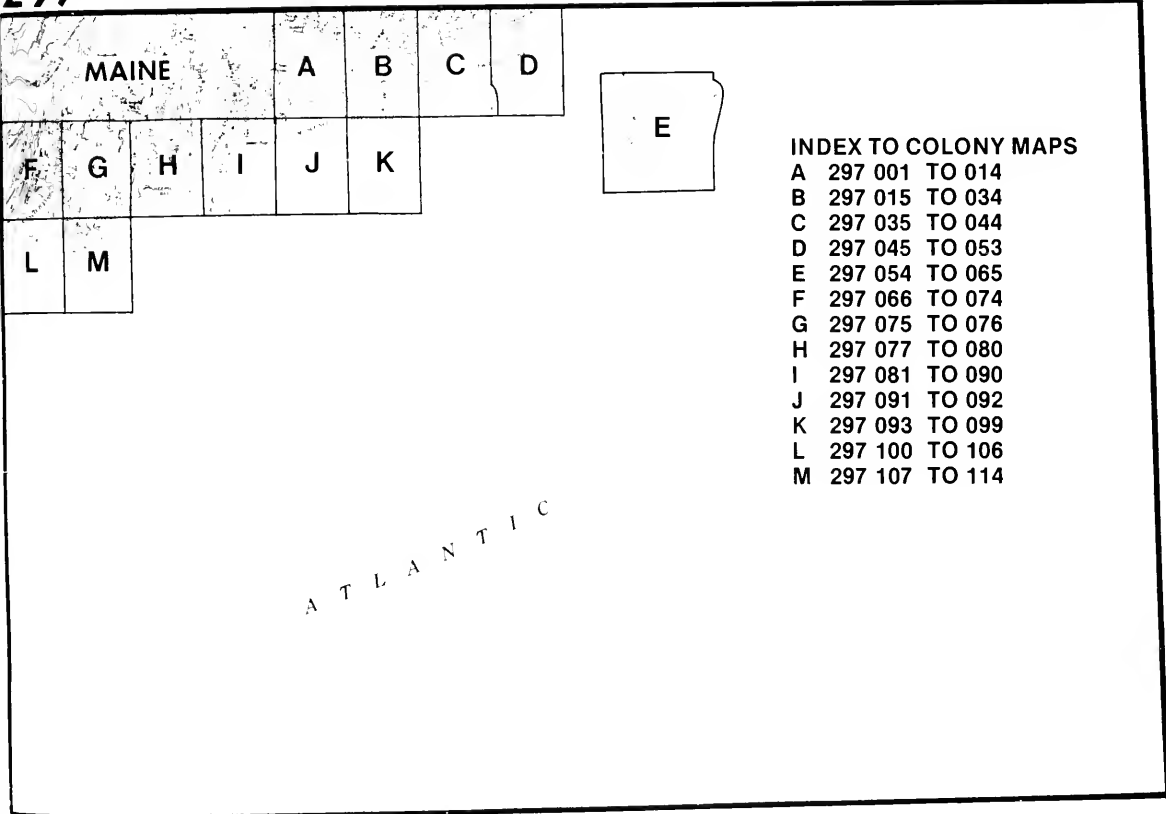
ISLES OF SHOALS

K I T T E R Y

R A Y L



I S L E S O F S H O A L S



297 001 JIMS ISLAND, MAINE

LOCATION: 43° 57' N; 69° 24' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 30	20	Nest estimate - sample count

297 002 THIEF ISLAND, MAINE

LOCATION: 43° 56' N; 69° 25' W
 ISLAND SIZE: 3
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 30	15	Nest estimate - sample count

297 003 JONES GARDEN ISLAND, MAINE

LOCATION: 43° 56' N; 69° 23' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, shrubs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 30	32	Nest count - ground
Common Eider	June 30	10	Nest estimate - sample count
Great Bk.-bk. Gull	June 30	35	Adult estimate - ground
Herring Gull	June 30	12	Adult estimate - ground

297 004 KILLICK STONE, MAINE

LOCATION: 43° 56' N; 69° 25' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs, shrubs, cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 30	10	Nest estimate - sample count
Great Blk.-bk. Gull	June 30	2	Adult estimate - ground
Herring Gull	June 30	5	Adult estimate - ground
Laughing Gull	June 30	15	Adult estimate - ground
Common Tern	June 30	100	Adult estimate - ground

297 005 BLACK ISLAND, MAINE

LOCATION: 43° 56' N; 69° 22' W
 ISLAND SIZE: 6
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 01	15	Nest estimate - sample count

297 006 WRECK ISLAND, MAINE

LOCATION: 43° 54' N; 69° 24' W
 ISLAND SIZE: 6
 COLONY SIZE: 6
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees - coniferous, grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June 30	150	Nest count - ground
Blk-cr. Night Heron	June 30	30	Adult estimate - ground
Common Eider	June 30	250	Nest estimate - sample count
Great Blk.-bk. Gull	June 30	10	Nest estimate - sample count
Herring Gull	June 30	35	Nest estimate - sample count

297 007 HARBOR ISLAND, MAINE

LOCATION: 43° 54' N; 69° 23' W
 ISLAND SIZE: 36
 COLONY SIZE: 10
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 01	100	Nest estimate - sample count
Herring Gull	July 01	35	Nest estimate - sample count

297 008 LITTLE HALL ISLAND, MAINE

LOCATION: 43° 54' N; 69° 22' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 01	5	Adult estimate - ground
Herring Gull	July 01	5	Adult estimate - ground

297 009 CRANE ISLAND, MAINE

LOCATION: 43° 54' N; 69° 23' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 01	150	Nest estimate - sample count
Herring Gull	July 01	16	Nest estimate - sample count

297 010 ROSS ISLAND, MAINE

LOCATION: 43° 54' N; 69° 26' W
 ISLAND SIZE: 8
 COLONY SIZE: 8
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - National Audubon Society

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 30	30	Nest count - ground
Common Eider	June 30	40	Nest estimate - sample count
Great Blk.-bk. Gull	June 30	13	Nest estimate - sample count
Herring Gull	June 30	48	Nest estimate - sample count
Black Guillemot	June 30	6	Adult count - ground

297 011 HADDOCK ISLAND, MAINE

LOCATION: 43° 52' N; 69° 26' W
 ISLAND SIZE: 5
 COLONY SIZE: 5
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Leach's Storm-Petrel	June	12	Nest count - ground
Common Eider	June 30	25	Nest estimate - sample count
Great Blk.-bk. Gull	June 30	43	Nest count - ground
Herring Gull	June 30	25	Nest estimate - sample count
Black Guillemot	June 30	5	Adult count - ground

297 012 FRANKLIN ISLAND, MAINE

LOCATION: 43° 53' N; 69° 22' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Public - U.S. Fish and Wildlife Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Leach's Storm-Petrel	July	12	Nest count - ground
Common Eider	July 01	1300	Nest estimate - sample count
Great Blk.-bk. Gull	July 01	20	Nest estimate - sample count
Herring Gull	July 01	20	Nest estimate - sample count
Black Guillemot	July 01	21	Adult estimate - ground

297 013 LITTLE FRANKLIN LEDGE, MAINE

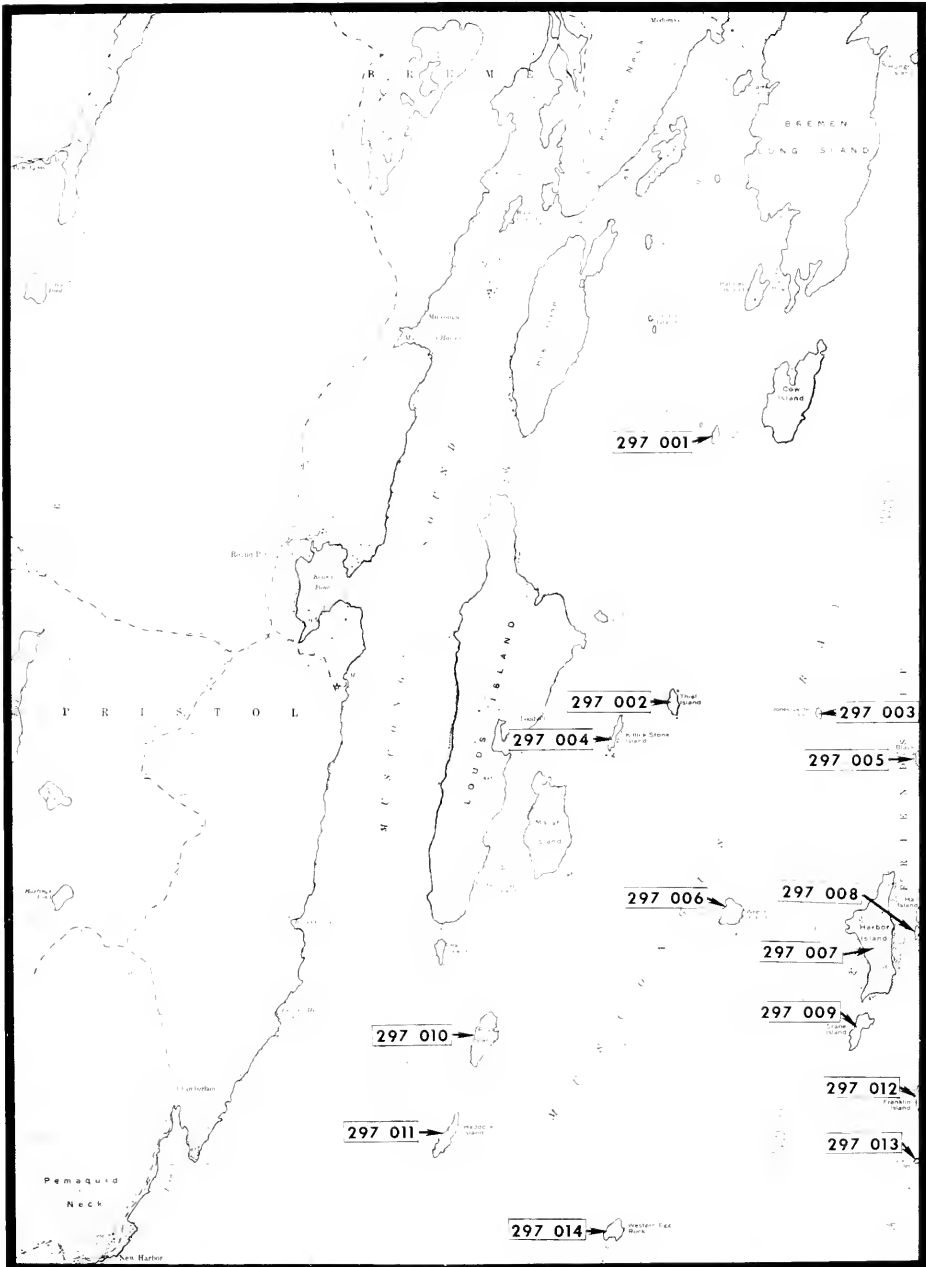
LOCATION: 43° 53' N; 69° 22' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	July 01	70	Nest count - ground
Herring Gull	July 01	1	Nest count - ground

297 014 WESTERN EGG ROCK, MAINE

LOCATION: 43° 53' N; 69° 25' W
 ISLAND SIZE: 3
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Private - National Audubon Society

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Leach's Storm-Petrel	July 01	3	Nest count - ground
Double-cr. Cormorant	July 01	565	Nest count - ground
Common Eider	July 01	150	Nest estimate - sample count
Great Blk.-bk. Gull	July 01	41	Nest estimate - sample count
Herring Gull	July 01	9	Nest estimate - sample count
Black Guillemot	July 01	7	Adult count - ground



297 015 NUBBINS ISLAND, MAINE

LOCATION: 43° 58' N; 69° 21' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Grass - upland, cobble
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	July 01	20	Adult estimate - ground

297 016 SAND ISLAND, MAINE

LOCATION: 43° 58' N; 69° 21' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Cobble, grass - upland, forbs
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 01	10	Nest estimate - sample count
Common Tern	July 01	25	Adult estimate - ground

297 017 RAM ISLAND, MAINE

LOCATION: 43° 58' N; 69° 21' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Shrubs
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 01	5	Nest count - ground

297 018 GULL ROCK, MAINE

LOCATION: 43° 57' N; 69° 22' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Grass - upland, rock
OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	July 01	5	Nest estimate - sample count
Herring Gull	July 01	5	Nest estimate - sample count

297 019 LITTLE ISLAND, MAINE

LOCATION: 43° 56' N; 69° 21' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 01	5	Nest estimate - sample count

297 020 CRANBERRY ISLAND, MAINE

LOCATION: 43° 56' N; 69° 22' W
 ISLAND SIZE: 20
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 01	5	Nest estimate - sample count

297 021 EAGLE ISLAND, MAINE

LOCATION: 43° 56' N; 69° 18' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 06	5	Nest estimate - sample count

297 022 STONE ISLAND, MAINE

LOCATION: 43° 56' N; 69° 18' W
 ISLAND SIZE: 7
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 06	2	Nest count - ground
Black Guillemot	July 06	2	Adult count - ground

297 023 BAR ISLAND, MAINE

LOCATION: 43° 55' N; 69° 17' W
 ISLAND SIZE: 3
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 06	125	Nest estimate - sample count
Great Blk.-bk. Gull	July 06	8	Adult estimate - ground
Herring Gull	July 06	65	Adult estimate - ground
Black Guillemot	July 06	1	Adult count - ground

297 024 TWOBUSH ISLAND, MAINE

LOCATION: 43° 55' N; 69° 19' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 06	5	Nest estimate - sample count

297 025 MCGEE ISLAND, MAINE

LOCATION: 43° 55' N; 69° 18' W
 ISLAND SIZE: 40
 COLONY SIZE: 10
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 06	125	Nest estimate - sample count

297 026 BARTER ISLAND, MAINE

LOCATION: 43° 54' N; 69° 18' W
 ISLAND SIZE: 18
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 06	1	Nest count - ground
Black Guillemot	July 06	1	Adult count - ground

297 027 GUNNING ROCKS, MAINE

LOCATION: 43° 55' N; 69° 15' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs, shrubs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 13	104	Nest count - ground
Common Eider	June 13	10	Nest count - ground
Great Blk.-bk. Gull	June 13	7	Nest estimate - sample count
Herring Gull	June 13	31	Nest count - ground
Black Guillemot	June 13	6	Adult count - ground

297 028 HART ISLAND, MAINE

LOCATION: 43° 54' N; 69° 16' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 13	200	Nest estimate - sample count
Great Blk.-bk. Gull	June 13	11	Adult estimate - ground
Herring Gull	June 13	104	Adult estimate - ground

297 029 LONG LEDGE, MAINE

LOCATION: 43° 53' N; 69° 22' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	July 01	85	Nest count - ground
Common Eider	July 01	12	Nest estimate - sample count
Great Blk.-bk. Gull	July 01	5	Adult estimate - ground
Herring Gull	July 01	10	Nest estimate - sample count

297 030 SHAG LEDGES (EAST), MAINE

LOCATION: 43° 53' N; 69° 18' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	July 06	24	Nest count - ground
Great Blk.-bk. Gull	July 06	23	Adult estimate - ground

297 031 SHAG LEDGES (WEST), MAINE

LOCATION: 43° 53' N; 69° 18' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	July 06	20	Nest count - ground
Great Blk.-bk. Gull	July 06	8	Adult count - ground
Black Guillemot	July 06	2	Adult count - ground

297 032 OLD HUMP LEDGES, MAINE

LOCATION: 43° 52' N; 69° 21' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Public - Maine Department of Inland Fisheries and Wildlife

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	July 01	25	Nest count - ground
Common Eider	July 01	15	Nest estimate - sample count
Great Blk.-bk. Gull	July 01	5	Adult estimate - ground
Herring Gull	July 01	5	Adult estimate - ground
Black Guillemot	July 01	17	Adult count - ground

297 033 OLD HUMP LEDGES, MAINE

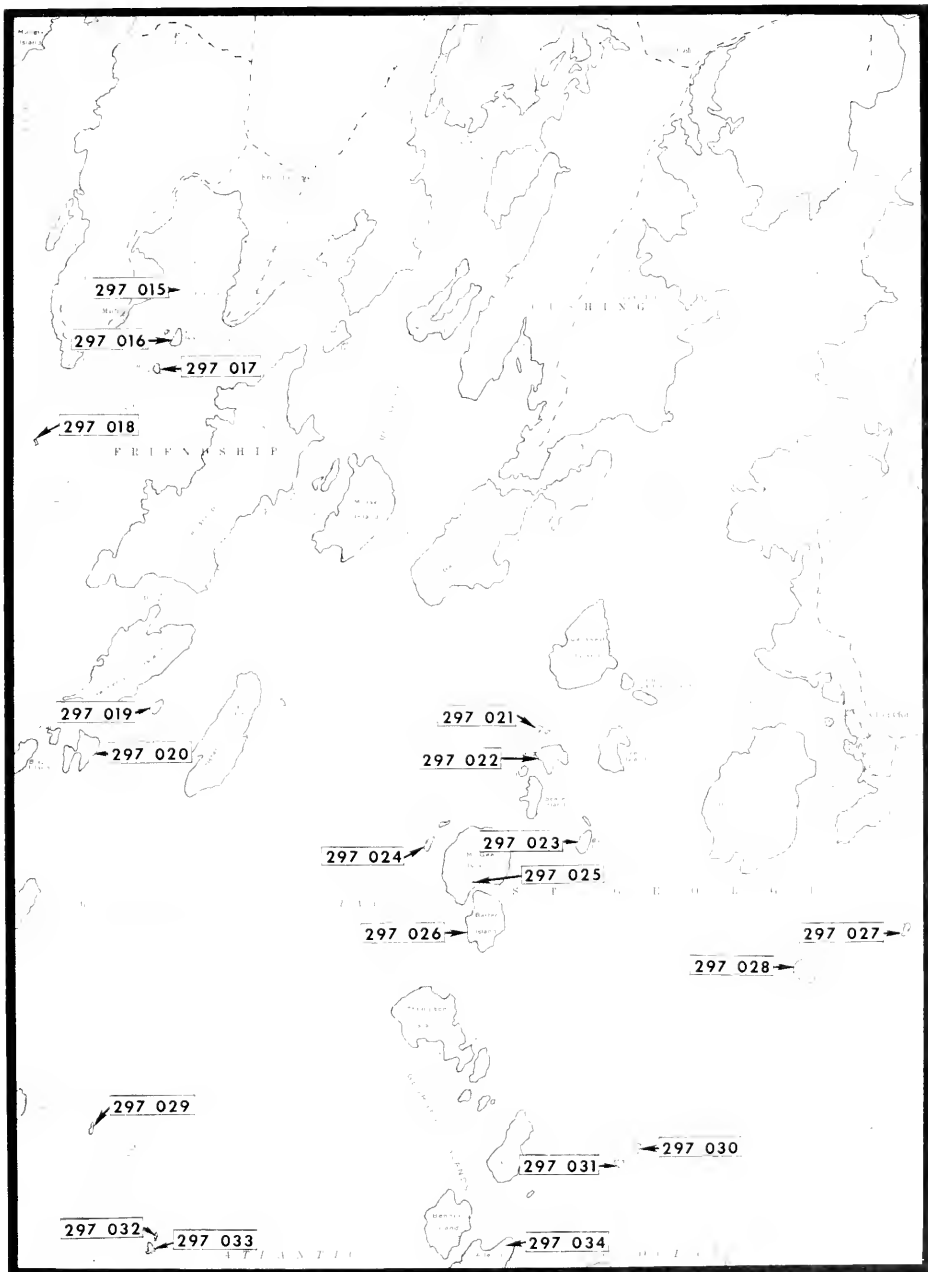
LOCATION: 43° 52' N; 69° 21' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Rock
OWNERSHIP: Public - Maine Department of Inland Fisheries and Wildlife

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Black Guillemot	July 01	3	Adult count - ground

297 034 ALLEN ISLAND, MAINE

LOCATION: 43° 52' N; 69° 19' W
ISLAND SIZE: 170
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Shrubs, rock
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 06	5	Adult estimate - ground
Black Guillemot	July 06	2	Adult count - ground



297 035 THE BROTHERS, MAINE

LOCATION: 43° 55' N; 69° 14' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 13	250	Nest estimate - sample count
Great Blk.-bk. Gull	June 13	3	Nest count - ground
Herring Gull	June 13	23	Nest count - ground
Black Guillemot	June 13	5	Adult count - ground

297 036 THE BROTHERS, MAINE

LOCATION: 43° 55' N; 69° 14' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 13	5	Nest count - ground
Laughing Gull	June 13	17	Nest estimate - sample count
Common Tern	June 13	80	Nest estimate - sample count

297 037 THE BROTHERS, MAINE

LOCATION: 43° 55' N; 69° 14' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 13	250	Nest estimate - sample count
Great Blk.-bk. Gull	June 13	15	Nest estimate - sample count
Herring Gull	June 13	15	Nest estimate - sample count
Black Guillemot	June 13	2	Adult count - ground

297 038 GUNNING ROCKS, MAINE

LOCATION: 43° 44' N; 69° 15' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 13	125	Nest count - ground
Common Eider	June 13	20	Nest count - ground
Great Blk.-bk. Gull	June 13	34	Adult estimate - ground
Herring Gull	June 13	4	Adult estimate - ground
Black Guillemot	June 13	5	Adult count - ground

297 039 HAY LEDGE, MAINE

LOCATION: 43° 55' N; 69° 14' W
 ISLAND SIZE: 3
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 13	196	Nest count - ground
Common Eider	June 13	35	Nest estimate - sample count
Great Blk.-bk. Gull	June 13	34	Adult estimate - ground
Herring Gull	June 13	6	Adult estimate - ground
Black Guillemot	June 13	5	Adult count - ground

297 040 METINIC ISLAND, MAINE

LOCATION: 43° 53' N; 69° 07' W
 ISLAND SIZE: 121
 COLONY SIZE: 20
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 13	400	Adult estimate - ground
Great Blk.-bk. Gull	June 13	90	Adult estimate - ground
Herring Gull	June 13	90	Adult estimate - ground
Arctic Tern	June 13	10	Adult estimate - ground
Black Guillemot	June 13	20	Adult estimate - ground

297 041 THE NUBBLE, MAINE

LOCATION: 43° 52' N; 69° 07' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 13	2	Adult estimate - ground
Herring Gull	June 13	2	Adult estimate - ground
Black Guillemot	June 13	2	Adult count - ground

297 042 HOG ISLAND, MAINE

LOCATION: 43° 52' N; 69° 07' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 13	100	Nest estimate - sample count
Great Blk.-bk. Gull	June 13	29	Adult estimate - ground
Herring Gull	June 13	8	Adult estimate - ground
Black Guillemot	June 13	10	Adult estimate - ground

297 043 LITTLE HOG ISLAND, MAINE

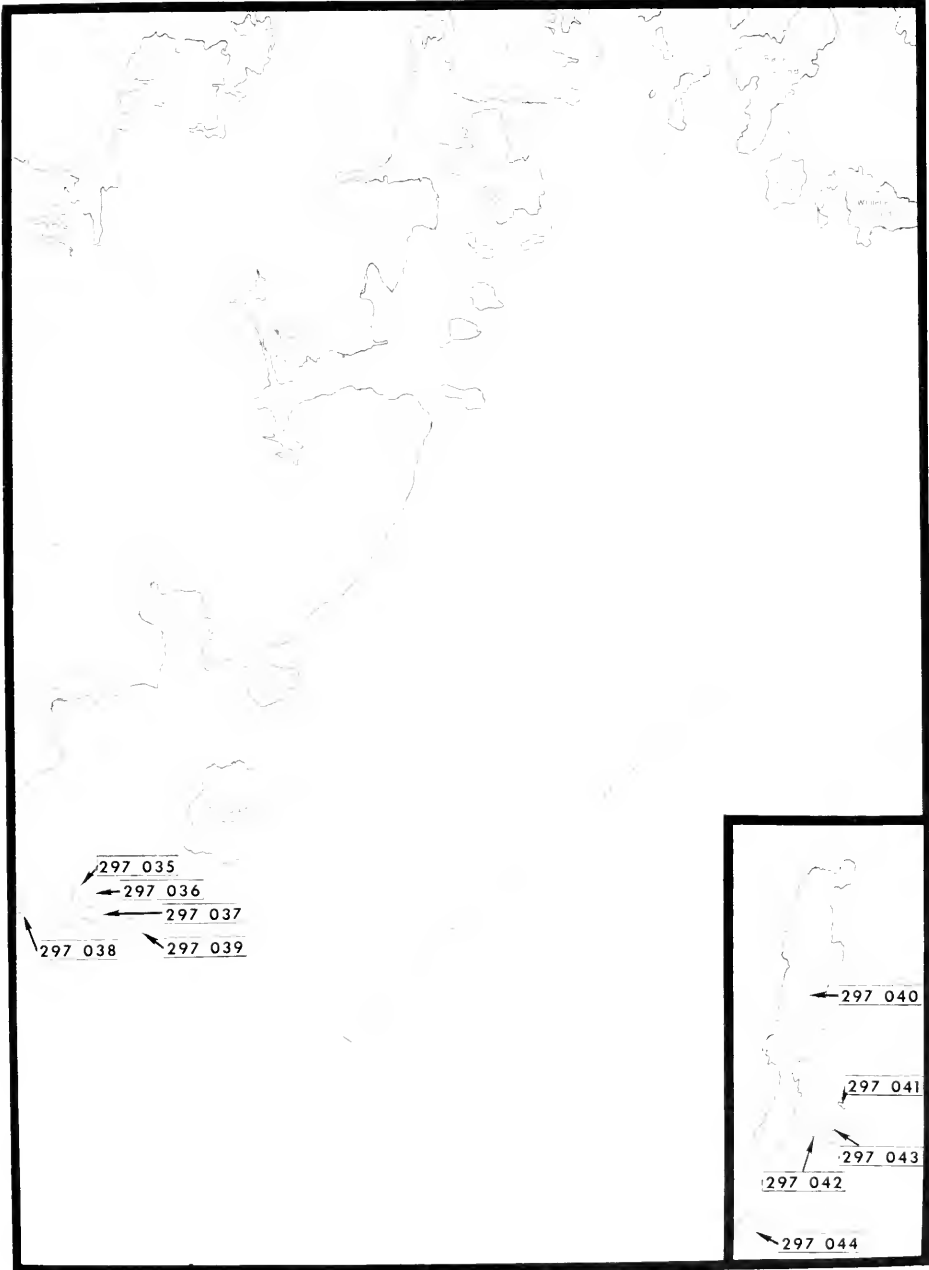
LOCATION: 43° 52' N; 69° 07' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 13	5	Nest count - ground
Great Blk.-bk. Gull	June 13	5	Nest estimate - sample count
Herring Gull	June 13	5	Nest estimate - sample count

297 044 METINIC GREEN ISLAND, MAINE

LOCATION: 43° 52' N; 69° 08' W
 ISLAND SIZE: 3
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 13	238	Nest count - ground
Common Eider	June 13	400	Nest estimate - sample count
Great Blk.-bk. Gull	June 13	45	Nest estimate - sample count
Herring Gull	June 13	50	Nest estimate - sample count
Black Guillemot	June 13	10	Adult estimate - ground



297 045 HEWETT ISLAND, MAINE

LOCATION: 43° 59' N; 69° 04' W
 ISLAND SIZE: 44
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Black Guillemot	June 17	3	Adult count - ground

297 046 HURRICANE ISLAND, MAINE

LOCATION: 44° 01' N; 69° 06' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 17	1	Nest count - ground

297 047 SEAL ISLAND, MAINE

LOCATION: 43° 59' N; 69° 07' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 23	40	Nest estimate - sample count
Great Blk.-bk. Gull	June 23	2	Adult estimate - ground
Herring Gull	June 23	140	Nest estimate - sample count

297 048 GRAFFAM ISLAND, MAINE

LOCATION: 43° 59' N; 69° 05' W
 ISLAND SIZE: 65
 COLONY SIZE: 5
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees - coniferous
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June 17	90	Nest count - air

297 049 YELLOW RIDGE ISLAND, MAINE

LOCATION: 43° 59' N; 69° 07' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 17	160	Adult estimate - ground
Great Blk.-bk. Gull	June 17	2	Adult estimate - ground
Herring Gull	June 17	5	Adult estimate - ground
Black Guillemot	June 17	1	Adult count - ground

297 050 CROW ISLAND, MAINE

LOCATION: 43° 58' N; 69° 05' W
 ISLAND SIZE: 5
 COLONY SIZE: 5
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 24	5	Nest count - ground

297 051 TWO BUSH ISLAND, MAINE

LOCATION: 43° 58' N; 69° 05' W
 ISLAND SIZE: 3
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Public - U.S. Coast Guard

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 24	10	Nest count - ground
Herring Gull	June 24	3	Nest count - ground

297 052 LITTLE GREEN ISLAND, MAINE

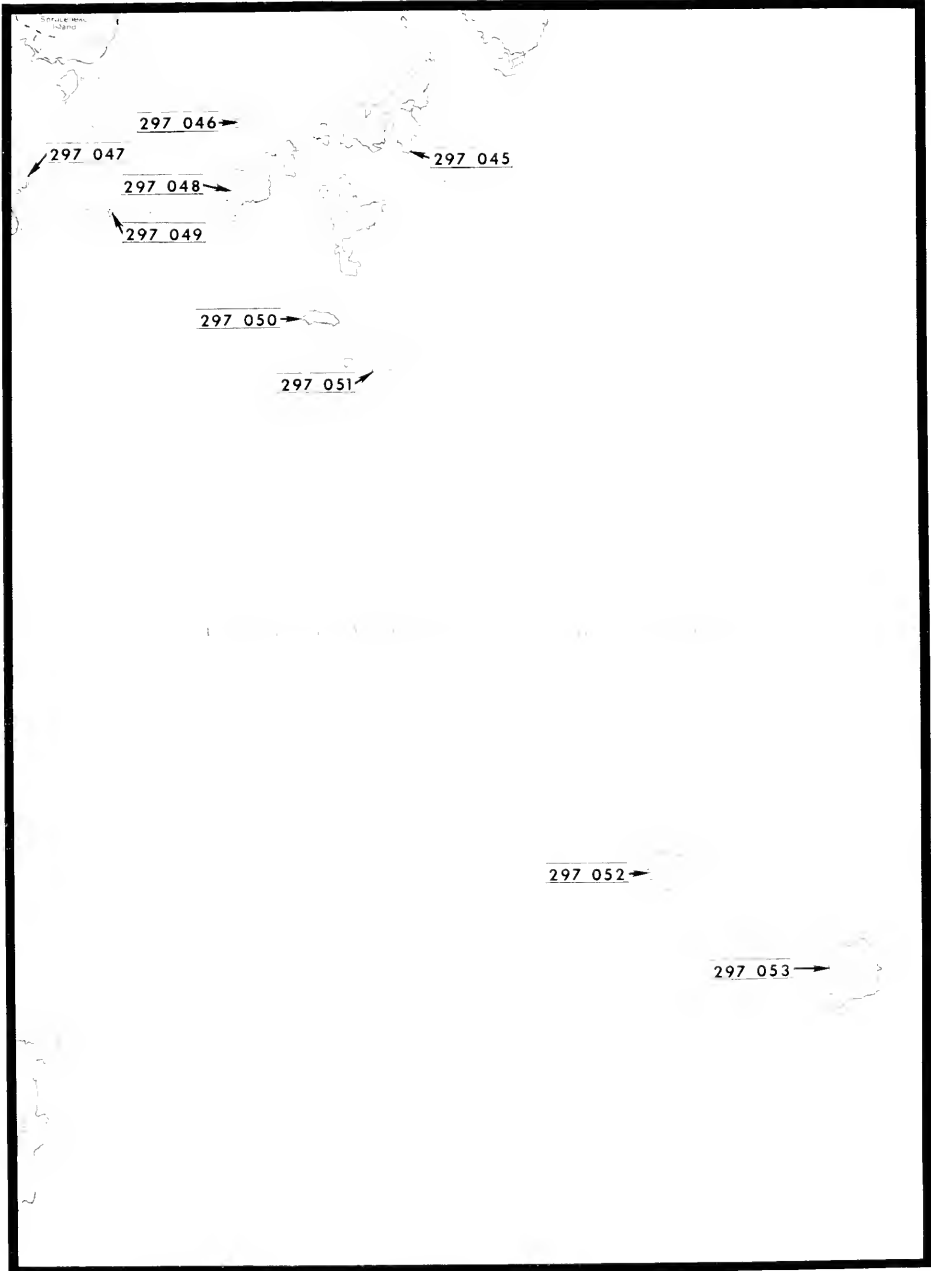
LOCATION: 43° 55' N; 69° 02' W
 ISLAND SIZE: 14
 COLONY SIZE: 14
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 28	120	Nest count - ground
Common Eider	June 28	208	Nest estimate - sample count
Great Blk.-bk. Gull	June 28	17	Adult estimate - ground
Herring Gull	June 28	125	Adult estimate - ground
Laughing Gull	June 28	1	Adult estimate - ground
Arctic Tern	June 28	20	Adult estimate - ground
Black Guillemot	June 28	25	Adult estimate - ground

297 053 LARGE GREEN ISLAND, MAINE

LOCATION: 43° 54' N; 69° 01' W
 ISLAND SIZE: 33
 COLONY SIZE: 33
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 16	65	Nest count - ground
Great Blk.-bk. Gull	June 16	18	Adult estimate - ground
Herring Gull	June 16	15	Adult estimate - ground
Arctic Tern	June 16	20	Adult estimate - ground
Black Guillemot	June 16	40	Adult estimate - ground



297 054 SEAL ISLAND, MAINE

LOCATION: 43° 53' N; 68° 44' W
 ISLAND SIZE: 40
 COLONY SIZE: 40
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Public - U.S. Fish and Wildlife Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Leach's Storm-Petrel	June 28	335	Nest estimate - sample count
Double-cr. Cormorant	June 28	27	Nest count - ground
Common Eider	June 28	200	Nest estimate - sample count
Great Blk.-bk. Gull	June 28	200	Adult estimate - ground
Herring Gull	June 28	200	Adult estimate - ground
Black Guillemot	June 28	200	Adult estimate - ground

297 055 NO MANS LAND ISLAND, MAINE

LOCATION: 43° 53' N; 68° 52' W
 ISLAND SIZE: 8
 COLONY SIZE: 8
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Leach's Storm-Petrel	June 28	20	Nest count - ground
Double-cr. Cormorant	June 28	108	Nest count - ground
Common Eider	June 28	800	Nest estimate - sample count
Great Blk.-bk. Gull	June 28	60	Adult estimate - ground
Herring Gull	June 28	50	Adult estimate - ground
Black Guillemot	June 28	100	Adult estimate - ground

297 056 TWO BUSH ISLAND, MAINE

LOCATION: 43° 53' N; 68° 53' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 28	75	Nest estimate - sample count
Great Blk.-bk. Gull	June 28	20	Nest estimate - sample count
Herring Gull	June 28	50	Nest estimate - sample count
Black Guillemot	June 28	15	Adult estimate - ground

297 057 WOODEN BALL ISLAND, MAINE

LOCATION: 43° 51' N; 68° 49' W
 ISLAND SIZE: 55
 COLONY SIZE: 55
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Leach's Storm-Petrel	June 28	25	Nest count - ground
Common Eider	June 28	164	Nest estimate - sample count
Great Blk.-bk. Gull	June 28	35	Nest estimate - sample count
Herring Gull	June 28	60	Nest estimate - sample count
Laughing Gull	June 28	8	Nest estimate - sample count
Arctic Tern	June 28	65	Nest estimate - sample count
Black Guillemot	June 28	200	Adult estimate - ground

297 058 TENPOUND ISLAND, MAINE

LOCATION: 43° 51' N; 68° 53' W
 ISLAND SIZE: 11
 COLONY SIZE: 11
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Private - National Audubon Society

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 16	125	Nest estimate - sample count
Great Blk.-bk. Gull	June 16	16	Adult estimate - ground
Herring Gull	June 16	42	Adult estimate - ground
Black Guillemot	June 16	35	Adult estimate - ground

297 059 PUDDING ISLAND, MAINE

LOCATION: 43° 50' N; 68° 53' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Leach's Storm-Petrel	June 16	2	Nest count - ground
Common Eider	June 16	350	Nest estimate - sample count
Great Blk.-bk. Gull	June 16	4	Nest estimate - sample count
Herring Gull	June 16	18	Nest estimate - sample count
Black Guillemot	June 16	5	Adult count - ground

297 060 SHAG LEDGE, MAINE

LOCATION: 43° 51' N; 68° 53' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Black Guillemot	June 16	2	Adult count - ground

297 061 RAGGED ISLAND, MAINE

LOCATION: 43° 49' N; 68° 53' W
 ISLAND SIZE: 132
 COLONY SIZE: 10
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 16	30	Nest estimate - sample count
Great Blk.-bk. Gull	June 16	11	Nest estimate - sample count
Herring Gull	June 16	45	Nest estimate - sample count
Black Guillemot	June 16	25	Adult estimate - ground

297 062 GREEN LEDGE, MAINE

LOCATION: 43° 50' N; 68° 53' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 16	107	Nest count - ground
Common Eider	June 16	90	Nest count - ground
Great Blk.-bk. Gull	June 16	13	Nest estimate - sample count
Herring Gull	June 16	10	Nest estimate - sample count
Black Guillemot	June 16	15	Adult estimate - ground

297 063 SEAL LEDGE, MAINE

LOCATION: 43° 49' N; 68° 53' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Black Guillemot	June 16	2	Adult count - ground

297 064 BRIG LEDGE, MAINE

LOCATION: 43° 49' N; 68° 53' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 16	15	Adult estimate - ground

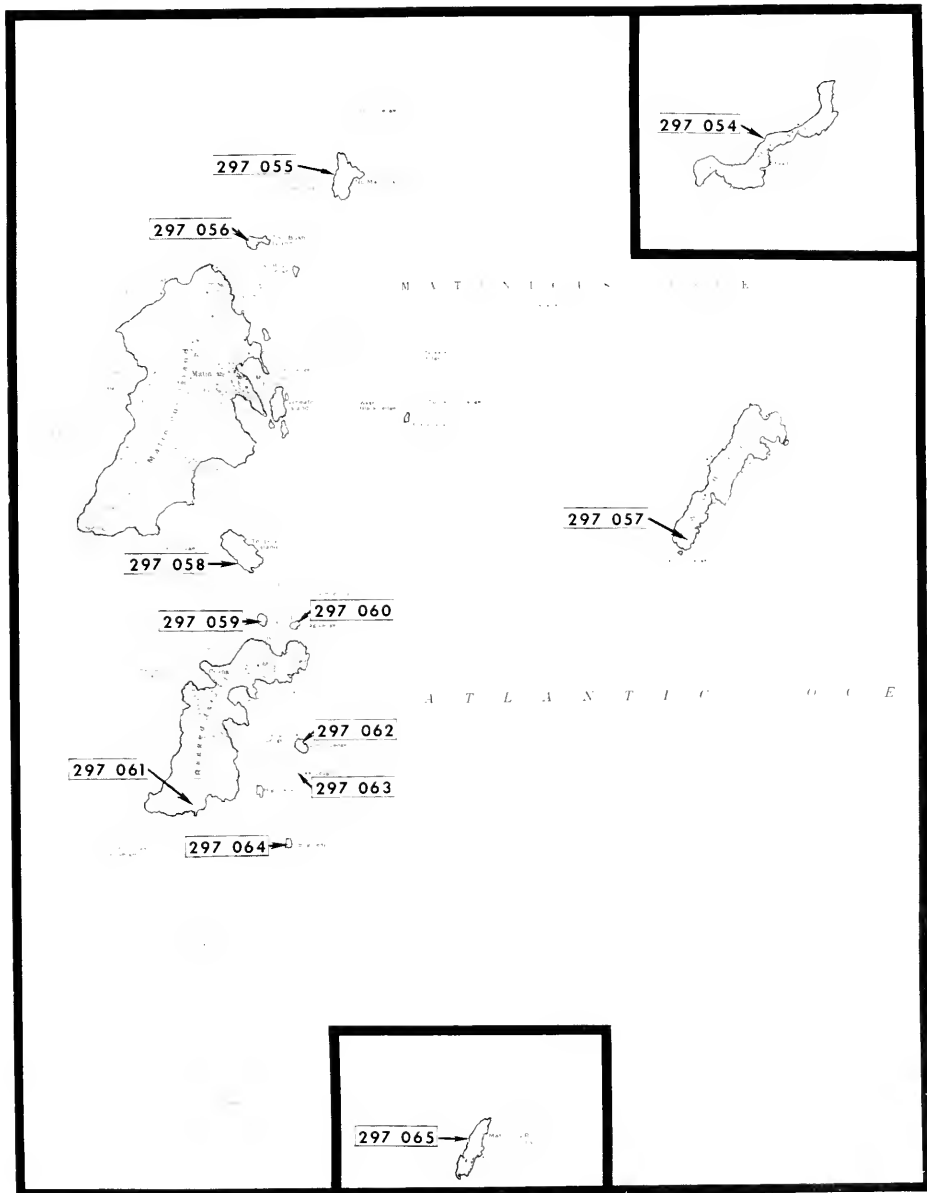
297 065 MATINICUS ROCK, MAINE

LOCATION: 43° 47' N; 68° 51' W
 ISLAND SIZE: 7
 COLONY SIZE: 7
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Public - U.S. Coast Guard

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Leach's Storm-Petrel	June 16	550	Nest count - ground
Common Eider	June 16	40	Nest estimate - sample count
Great Blk.-bk. Gull	June 16	75	Nest estimate - sample count
Herring Gull	June 16	125	Nest estimate - sample count
Laughing Gull	June 16	40	Nest estimate - sample count
Arctic Tern	June 16	400	Adult estimate - ground
Razorbill	June 16	15	Adult estimate - ground
Black Guillemot	June 16	175	Adult estimate - ground
Common Puffin	June 16	125	Adult estimate - ground

E 297 054 TO 065

MATINICUS



297 066 ROGUE ISLAND, MAINE

LOCATION: 43° 46' N; 69° 54' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 10	5	Nest count - ground

297 067 DUCK ROCK, MAINE

LOCATION: 43° 46' N; 69° 55' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 10	15	Nest count - ground
Great Blk.-bk. Gull	June 10	4	Adult estimate - ground
Herring Gull	June 10	33	Nest estimate - sample count
Common Tern	June 10	21	Nest estimate - sample count

297 068 JENNY ISLAND, MAINE

LOCATION: 43° 46' N; 69° 54' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	June 10	20	Nest estimate - sample count
Great Blk.-bk. Gull	June 10	18	Nest estimate - sample count
Herring Gull	June 10	47	Nest estimate - sample count

297 069 ELM ISLAND, MAINE

LOCATION: 43° 45' N; 69° 56' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, shrubs
 OWNERSHIP: Public - Municipality

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 28	20	Nest count - ground
Great Blk.-bk. Gull	May 28	8	Nest count - ground
Herring Gull	May 28	43	Nest count - ground

297 070 LONG LEDGE, MAINE

LOCATION: 43° 45' N; 69° 54' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 10	4	Nest estimate - sample count
Herring Gull	June 10	34	Nest estimate - sample count

297 071 LONG LEDGE, MAINE

LOCATION: 43° 45' N; 69° 54' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 10	8	Nest estimate - sample count
Herring Gull	June 10	80	Nest estimate - sample count

297 072 TWO BUSH ISLAND, MAINE

LOCATION: 43° 45' N; 69° 56' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 28	7	Nest estimate - sample count
Great Blk.-bk. Gull	May 28	27	Nest estimate - sample count
Herring Gull	May 28	27	Nest estimate - sample count

297 073 CEDAR LEDGE, MAINE

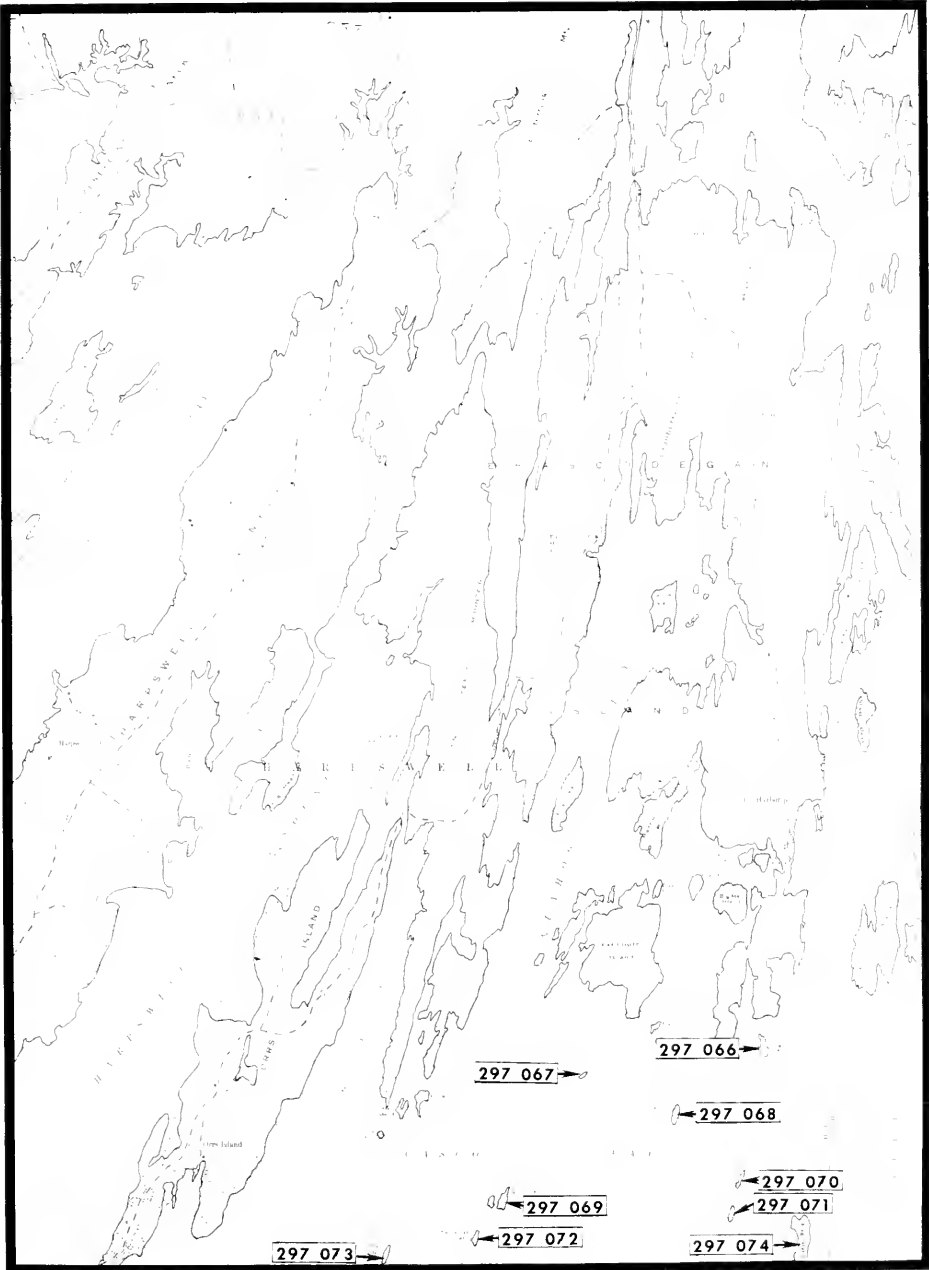
LOCATION: 43° 45' N; 69° 57' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 10	12	Nest estimate - sample count
Herring Gull	June 10	65	Nest estimate - sample count

297 074 FLAG ISLAND, MAINE

LOCATION: 43° 45' N; 69° 53' W
 ISLAND SIZE: 9
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 10	5	Nest estimate - sample count
Herring Gull	June 10	45	Nest estimate - sample count



297 075 NORTH SUGARLOAF ISLAND, MAINE

LOCATION: 43° 45' N; 69° 47' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Public - Maine Bureau of Parks and Recreation

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	July 07	350	Adult estimate - ground
Arctic Tern	July 07	350	Adult estimate - ground
Roseate Tern	July 07	35	Adult estimate - ground

297 076 SALTER ISLAND, MAINE

LOCATION: 43° 45' N; 69° 45' W
 ISLAND SIZE: 18
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Black Guillemot	July 07	1	Adult count - ground



297 077 MIDDLE MARK ISLAND, MAINE

LOCATION: 43° 44' N; 69° 42' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 07	5	Nest count - ground
Great Blk.-bk. Gull	July 07	5	Nest estimate - sample count
Herring Gull	July 07	30	Nest estimate - sample count

297 078 CEDARBUSH ISLAND, MAINE

LOCATION: 43° 49' N; 69° 41' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 07	5	Nest count - ground
Herring Gull	July 07	15	Nest estimate - sample count

297 079 CAT LEDGE, MAINE

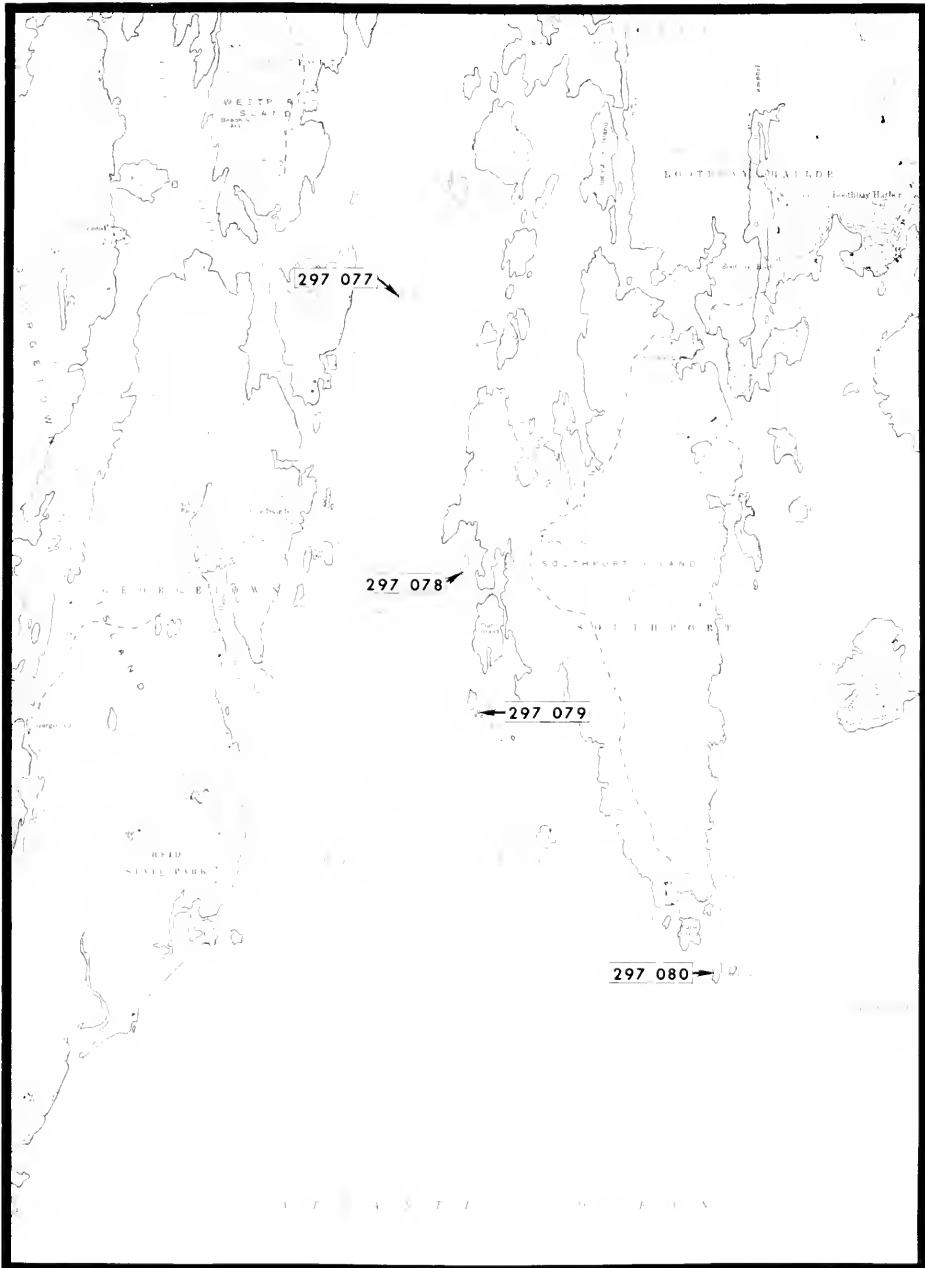
LOCATION: 43° 48' N; 69° 41' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	July 07	15	Adult estimate - ground

297 080 THE CUCKOLDS ISLAND, MAINE

LOCATION: 43° 47' N; 69° 39' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	July 07	10	Adult estimate - ground



297 081 THREAD OF LIFE ROCK, MAINE

LOCATION: 43° 50' N; 69° 33' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 07	5	Adult estimate - ground
Great Blk.-bk. Gull	July 07	2	Adult estimate - ground
Herring Gull	July 07	5	Adult estimate - ground

297 082 THRUMCAP ISLAND, MAINE

LOCATION: 43° 49' N; 69° 33' W
 ISLAND SIZE: 7
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 07	7	Nest estimate - sample count

297 083 THRUMCAP ISLAND, MAINE

LOCATION: 43° 49' N; 69° 33' W
 ISLAND SIZE: 7
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 07	5	Nest estimate - sample count

297 084 FISHERMAN ISLAND, MAINE

LOCATION: 43° 48' N; 69° 36' W
 ISLAND SIZE: 26
 COLONY SIZE: 26
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 07	35	Nest estimate - sample count
Great Blk.-bk. Gull	July 07	5	Nest estimate - sample count
Herring Gull	July 07	25	Nest estimate - sample count
Black Guillemot	July 07	5	Adult count - ground

297 085 THE HYPOCRITES, MAINE

LOCATION: 43° 48' N; 69° 35' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	July 07	79	Nest count - ground
Great Blk.-bk. Gull	July 07	14	Adult estimate - ground
Herring Gull	July 07	14	Adult estimate - ground

297 086 WHITE ISLAND (INNER), MAINE

LOCATION: 43° 48' N; 69° 35' W
 ISLAND SIZE: 8
 COLONY SIZE: 8
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	July 07	373	Nest count - ground
Common Eider	July 07	50	Nest estimate - sample count
Great Blk.-bk. Gull	July 07	90	Adult estimate - ground
Herring Gull	July 07	25	Adult estimate - ground
Black Guillemot	July 07	2	Adult count - ground

297 087 WHITE ISLAND (OUTER), MAINE

LOCATION: 43° 47' N; 69° 35' W
 ISLAND SIZE: 5
 COLONY SIZE: 5
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 07	150	Nest estimate - sample count
Great Blk.-bk. Gull	July 07	80	Adult estimate - ground
Herring Gull	July 07	80	Adult estimate - ground
Black Guillemot	July 07	3	Adult count - ground

297 088 OUTER HERON ISLAND, MAINE

LOCATION: 43° 46' N; 69° 35' W
 ISLAND SIZE: 30
 COLONY SIZE: 30
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees - coniferous, grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	July 07	75	Nest count - air
Common Eider	July 07	35	Adult estimate - ground
Great Blk.-bk. Gull	July 07	5	Adult estimate - ground
Herring Gull	July 07	10	Adult estimate - ground

297 089 DAMARISCOVE ISLAND, MAINE

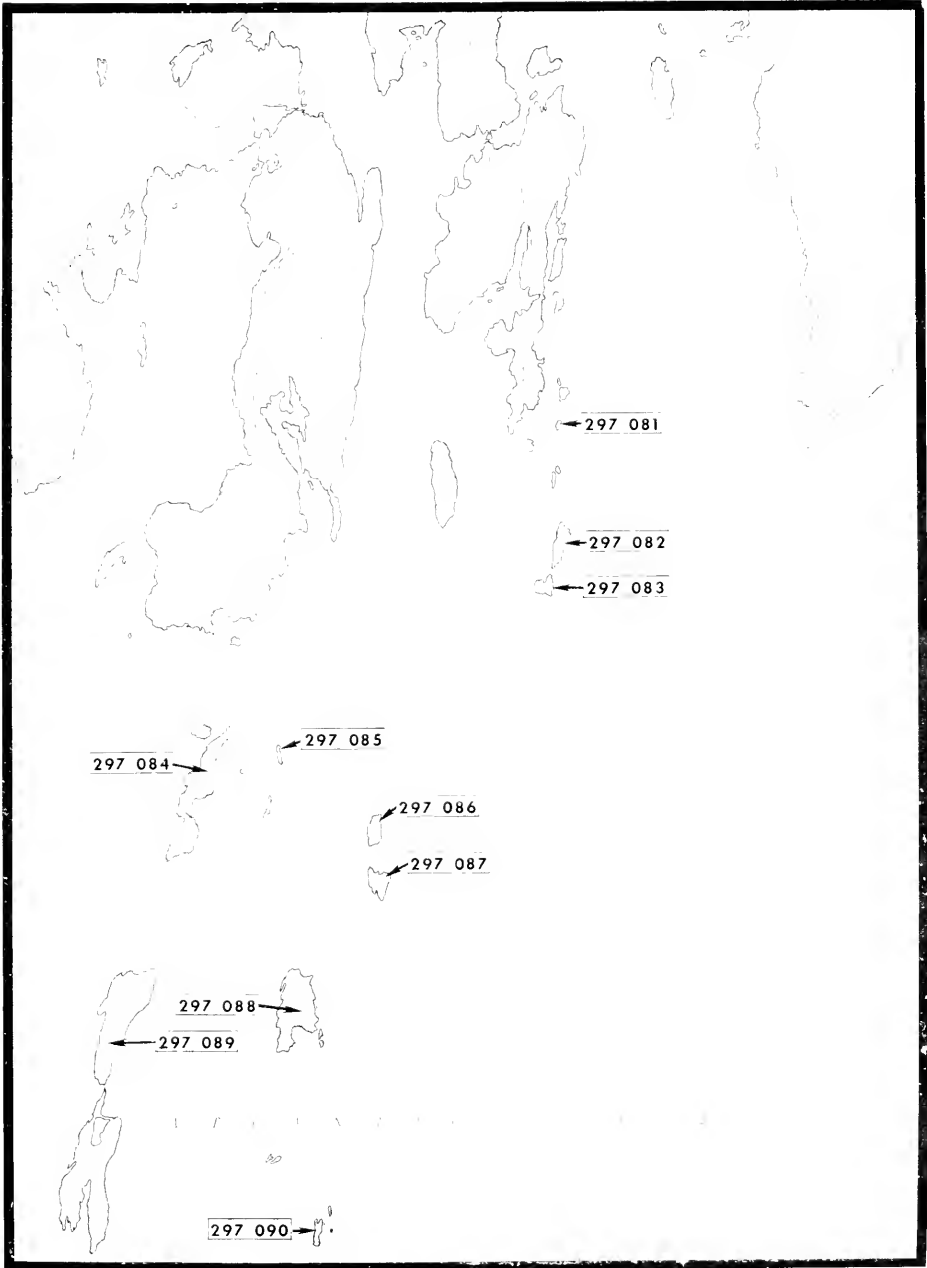
LOCATION: 43° 46' N; 69° 37' W
 ISLAND SIZE: 105
 COLONY SIZE: 25
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Private - Nature Conservancy

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 07	15	Adult estimate - ground
Great Blk.-bk. Gull	July 07	50	Adult estimate - ground
Herring Gull	July 07	75	Adult estimate - ground
Black Guillemot	July 07	15	Adult estimate - ground

297 090 PUMPKIN ISLAND, MAINE

LOCATION: 43° 45' N; 69° 35' W
 ISLAND SIZE: 3
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	July 07	210	Nest count - ground
Common Eider	July 07	50	Nest estimate - sample count
Great Blk.-bk. Gull	July 07	40	Nest estimate - sample count
Herring Gull	July 07	5	Nest estimate - sample count
Black Guillemot	July 07	2	Adult count - ground



297 091 NEW HARBOR DRY LEDGE, MAINE

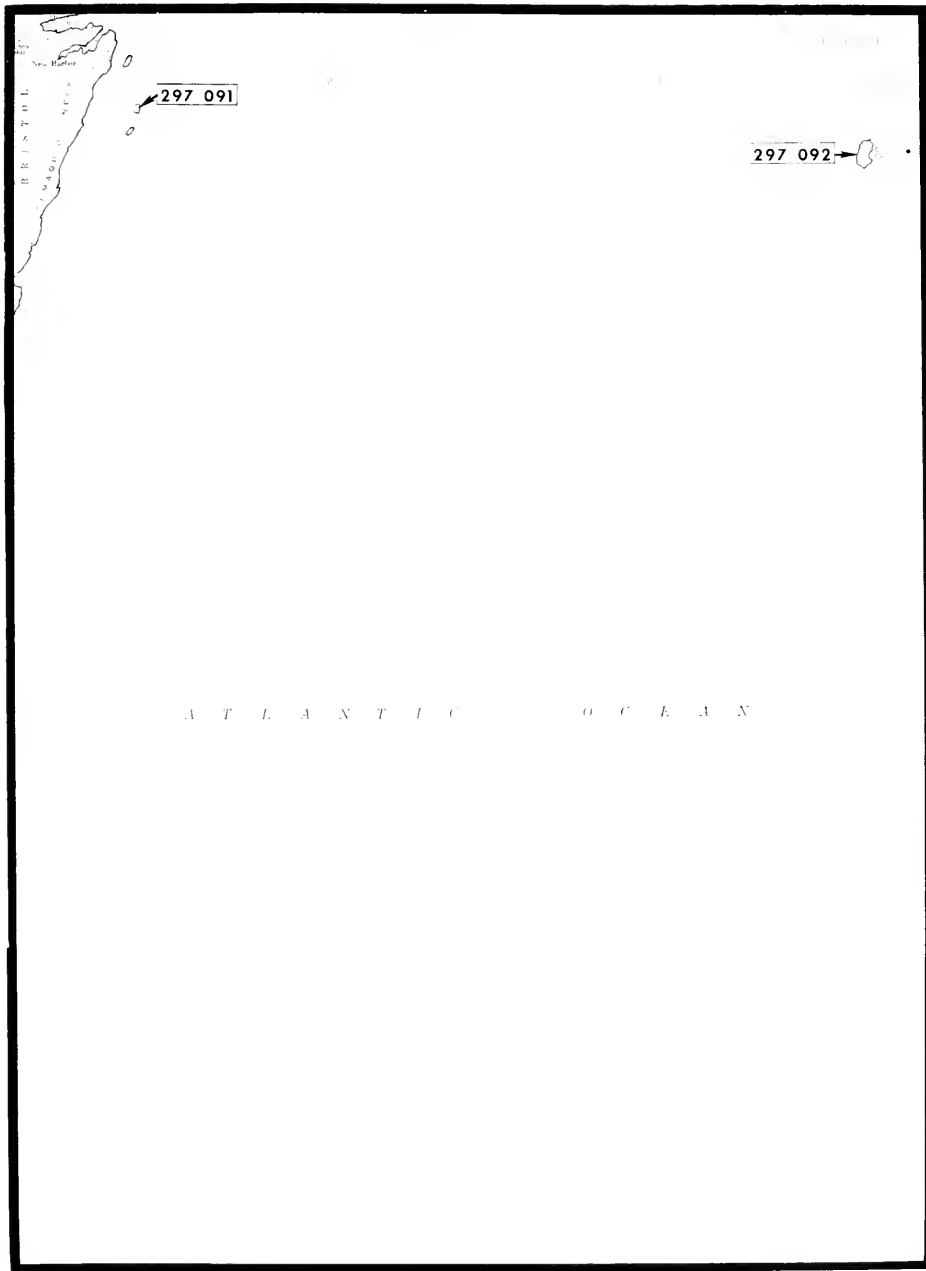
LOCATION: 43° 52' N; 69° 29' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 30	6	Nest count - ground

297 092 EASTERN EGG ROCK, MAINE

LOCATION: 43° 52' N; 69° 23' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Leach's Storm-Petrel	July 01	50	Nest count - ground
Common Eider	July 01	10	Nest estimate - sample count
Great Blk.-bk. Gull	July 01	2	Adult estimate - ground
Herring Gull	July 01	17	Adult estimate - ground
Black Guillemot	July 01	60	Adult estimate - ground



297 093 BURNT ISLAND, MAINE

LOCATION: 43° 52' N; 69° 17' W
 ISLAND SIZE: 101
 COLONY SIZE: 10
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 06	75	Nest estimate - sample count

297 094 LITTLE EGG ROCK, MAINE

LOCATION: 43° 51' N; 69° 20' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	July 06	180	Nest count - ground
Great Bk.-bk. Gull	July 06	22	Nest estimate - sample count
Herring Gull	July 06	14	Nest estimate - sample count
Black Guillemot	July 06	18	Adult estimate - ground

297 095 SHARK ISLAND, MAINE

LOCATION: 43° 51' N; 69° 21' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Public - Maine Department of Inland Fisheries and Wildlife

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	July 06	152	Nest count - ground
Common Eider	July 06	75	Nest estimate - sample count
Great Bk.-bk. Gull	July 06	34	Nest estimate - sample count
Herring Gull	July 06	2	Nest estimate - sample count
Black Guillemot	July 06	8	Adult estimate - ground

297 096 EASTERN DUCK ROCK, MAINE

LOCATION: 43° 47' N; 69° 19' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Public - Maine Department of Inland Fisheries and Wildlife

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	July 07	20	Adult estimate - ground
Common Eider	July 07	25	Adult estimate - ground
Great Blk.-bk. Gull	July 07	37	Adult estimate - ground
Herring Gull	July 07	45	Adult estimate - ground
Black Guillemot	July 07	6	Adult count - ground

297 097 DUCK ROCKS, MAINE

LOCATION: 43° 47' N; 69° 19' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	July 07	5	Adult count - ground

297 098 INNER DUCK ROCK, MAINE

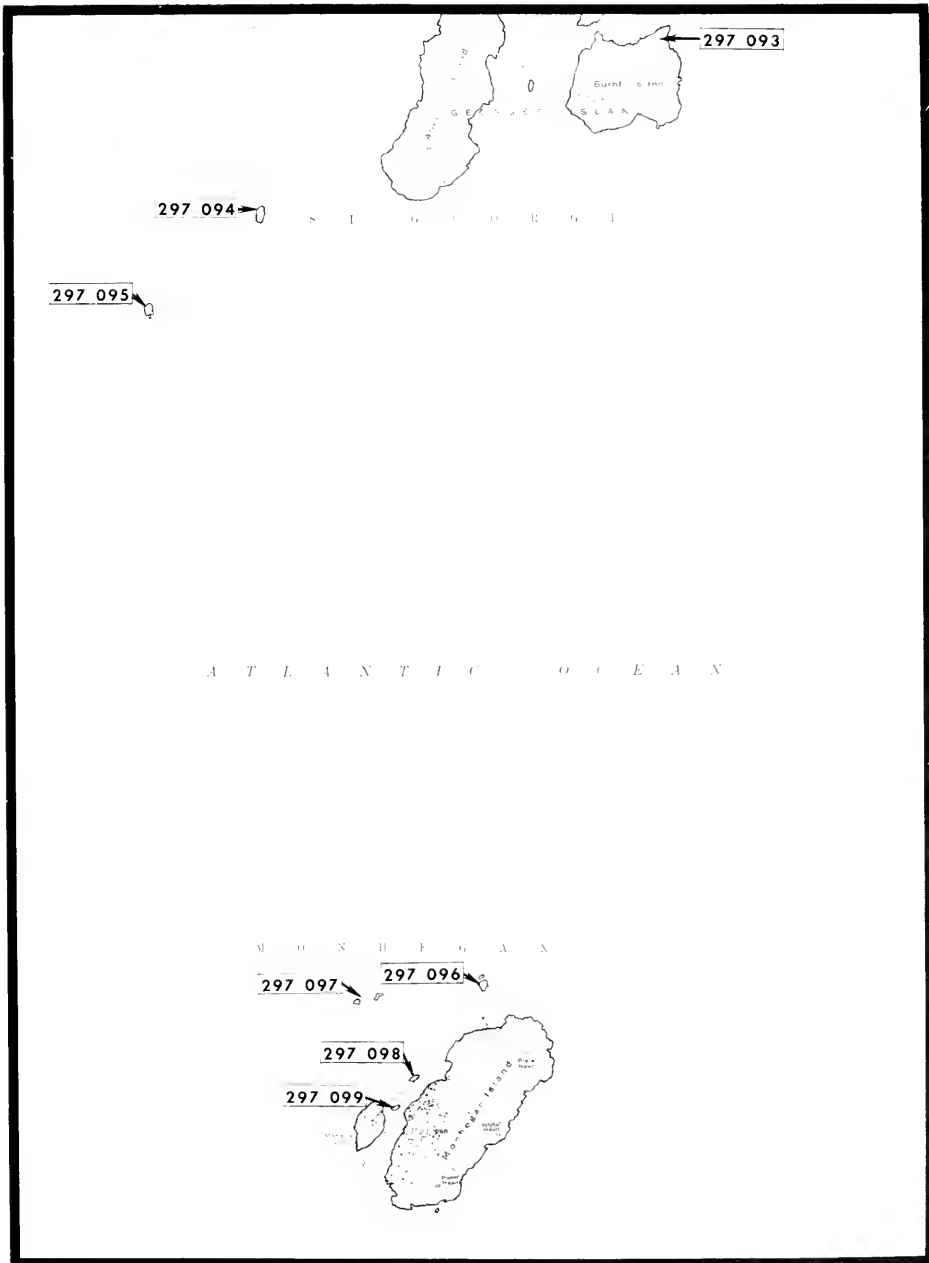
LOCATION: 43° 46' N; 69° 19' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 07	25	Adult estimate - ground
Great Blk.-bk. Gull	July 07	9	Adult estimate - ground
Herring Gull	July 07	16	Adult estimate - ground
Black Guillemot	July 07	12	Adult estimate - ground

297 099 SMUTTY NOSE ISLAND, MAINE

LOCATION: 43° 46' N; 69° 19' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	July 07	1	Nest count - ground



297 100 CEDAR LEDGE, MAINE

LOCATION: 43° 45' N; 69° 57' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 28	13	Nest count - ground
Great Blk.-bk. Gull	May 28	6	Adult estimate - ground
Herring Gull	May 28	35	Nest estimate - sample count

297 101 RAM ISLAND, MAINE

LOCATION: 43° 44' N; 69° 59' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Public - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 28	45	Nest estimate - sample count
Great Blk.-bk. Gull	May 28	8	Nest estimate - sample count
Herring Gull	May 28	70	Nest estimate - sample count

297 102 POND ISLAND, MAINE

LOCATION: 43° 44' N; 69° 58' W
 ISLAND SIZE: 12
 COLONY SIZE: 12
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 28	50	Adult estimate - ground
Great Blk.-bk. Gull	May 28	9	Adult estimate - ground
Herring Gull	May 28	165	Adult estimate - ground

297 103 RAGGED ISLAND, MAINE

LOCATION: 43° 44' N; 69° 56' W
 ISLAND SIZE: 30
 COLONY SIZE: 10
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	May 28	200	Adult estimate - ground
Herring Gull	May 28	150	Adult estimate - ground
Black Guillemot	May 28	10	Adult estimate - ground

297 104 MARK ISLAND, MAINE

LOCATION: 43° 43' N; 69° 54' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees - coniferous, grass - upland forbs, shrubs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	May 28	20	Nest estimate - sample count
Snowy Egret	May 28	6	Nest estimate - sample count
Blk.-cr. Night Heron	May 28	21	Nest estimate - sample count

297 105 WHITE BULL ISLAND, MAINE

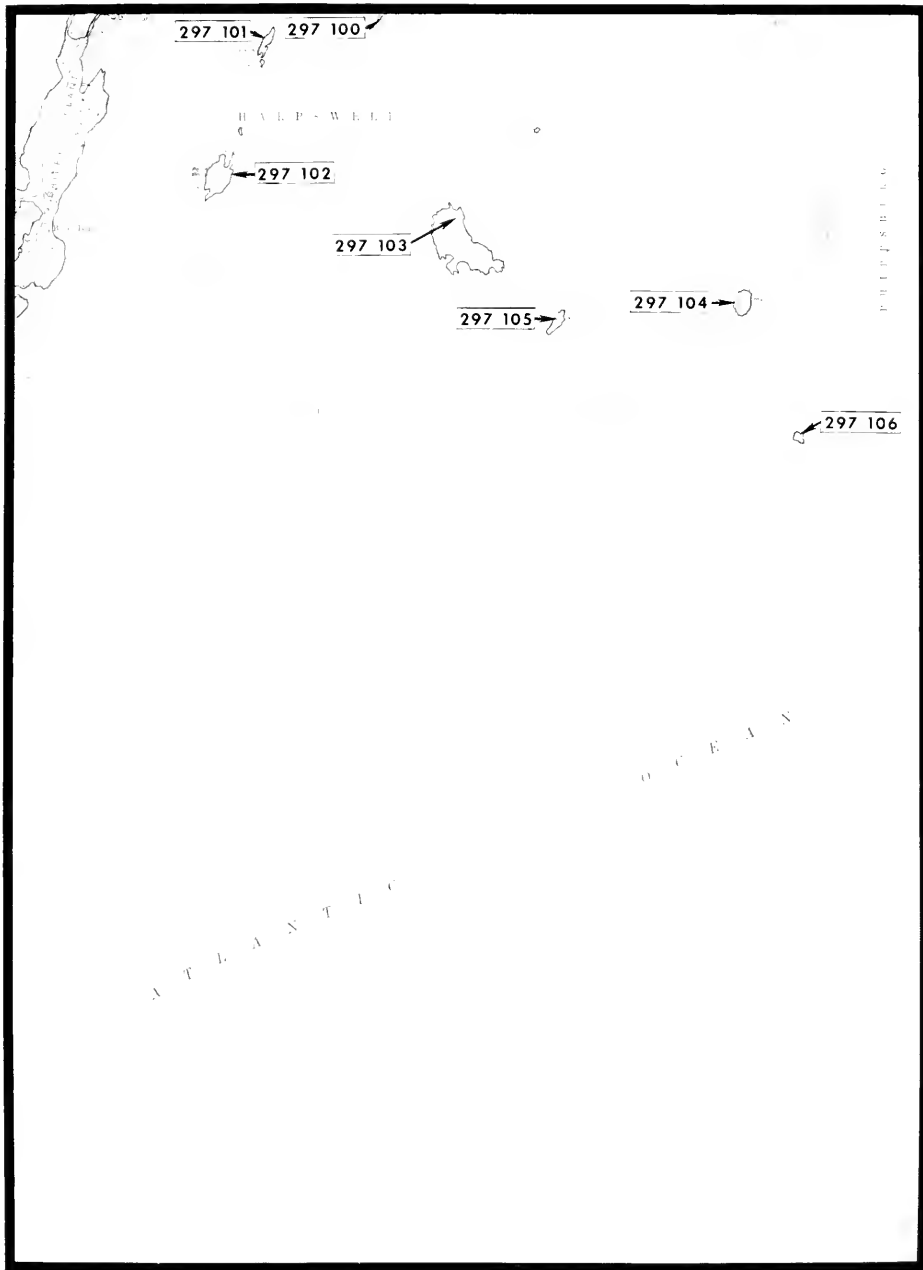
LOCATION: 43° 43' N; 69° 55' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	May 28	350	Nest count - ground
Great Blk.-bk. Gull	May 28	5	Nest estimate - sample count
Herring Gull	May 28	41	Nest estimate - sample count
Black Guillemot	May 28	6	Adult estimate - ground

297 106 EAST BROWN COW ISLAND, MAINE

LOCATION: 43° 42' N; 69° 53' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Public - Maine Bureau of Public Lands

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	May 28	6	Nest count - ground
Great Bk.-bk. Gull	May 28	8	Nest count - ground
Herring Gull	May 28	143	Nest count - ground



297 107 SOUTH SUGARLOAF ISLAND, MAINE

LOCATION: 43° 45' N; 69° 46' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs
 OWNERSHIP: Public - Maine Bureau of Parks and Recreation

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 07	1	Nest count - ground
Great Blk.-bk. Gull	July 07	20	Nest estimate - sample count

297 108 SPRAGUE RIVER BEACH, MAINE

LOCATION: 43° 44' N; 69° 49' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	July	7	Adult estimate - ground

297 109 POND ISLAND, MAINE

LOCATION: 43° 44' N; 69° 46' W
 ISLAND SIZE: 5
 COLONY SIZE: 5
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Public - U.S. Fish and Wildlife Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 07	50	Nest estimate - sample count
Great Blk.-bk. Gull	July 07	100	Adult estimate - ground
Herring Gull	July 07	225	Adult estimate - ground

297 110 WOOD ISLAND, MAINE

LOCATION: 43° 44' N; 69° 47' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 07	25	Nest estimate - sample count
Great Blk.-bk. Gull	July 07	25	Nest estimate - sample count
Herring Gull	July 07	75	Nest estimate - sample count

297 111 HERON ISLAND, MAINE

LOCATION: 43° 43' N; 69° 48' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Private - Nature Conservancy

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	July 07	194	Nest count - ground
Common Eider	July 07	3	Nest count - ground
Great Blk.-bk. Gull	July 07	120	Nest estimate - sample count
Herring Gull	July 07	25	Nest estimate - sample count

297 112 GOOSEBERRY ISLAND, MAINE

LOCATION: 43° 43' N; 69° 51' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Eider	July 07	1	Nest count - ground
Herring Gull	July 07	20	Nest estimate - sample count

297 113 ELLINGWOOD ROCK, MAINE

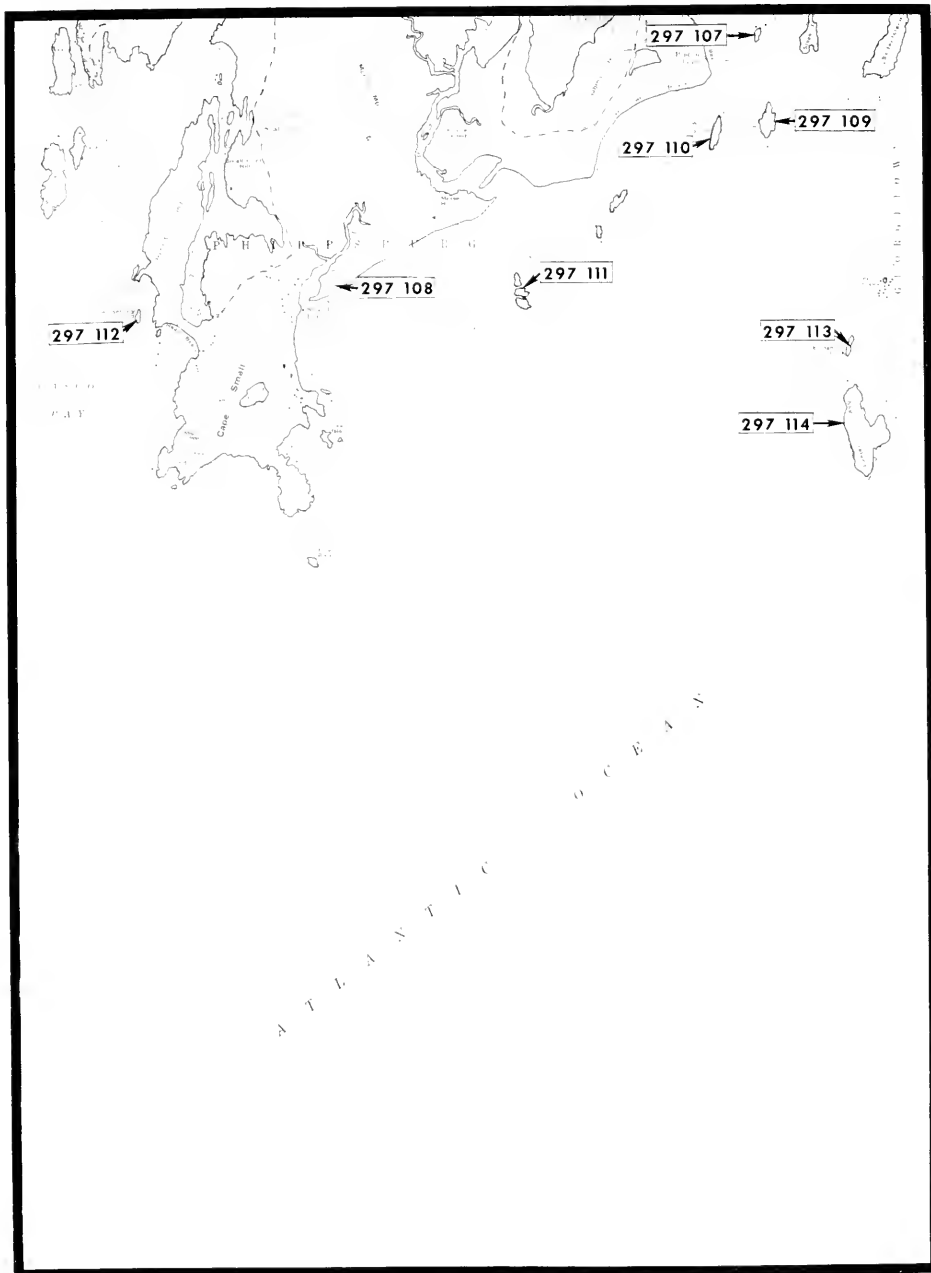
LOCATION: 43° 43' N; 69° 46' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - Maine Bureau of Public Lands

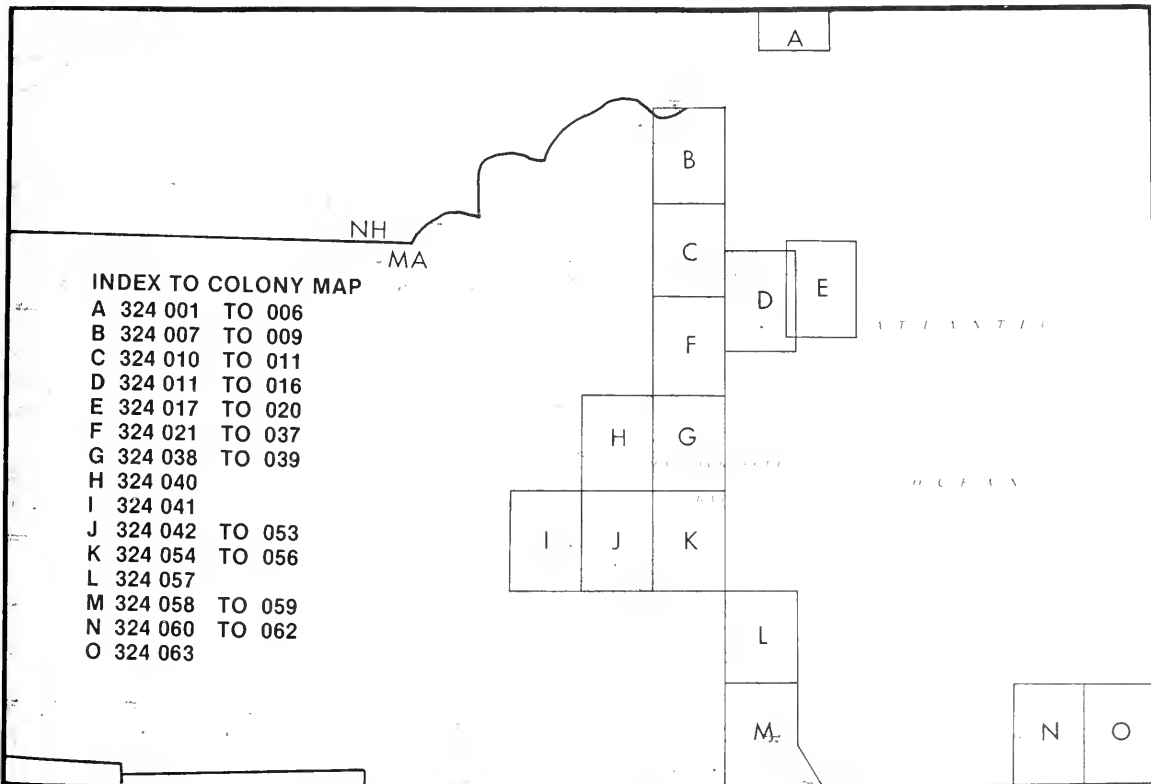
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	July 07	35	Adult estimate - ground

297 114 SEGUIN ISLAND, MAINE

LOCATION: 43° 42' N; 69° 45' W
 ISLAND SIZE: 26
 COLONY SIZE: 15
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, forbs, shrubs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	July 07	90	Adult estimate - ground
Herring Gull	July 07	40	Adult estimate - ground
Black Guillemot	July 07	5	Adult estimate - ground





324 001 APPLEDORE ISLAND, MAINE

LOCATION: 42° 59' N; 70° 37' W
 ISLAND SIZE: 44
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rocks, grass - upland
 OWNERSHIP: Private - corporation

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 20	1	Adult estimate - ground
Snowy Egret	June 20	50	Adult estimate - ground
Blk.-cr. Night Heron	June 20	10	Adult estimate - ground
Glossy Ibis	June 20	30	Adult estimate - ground
Great Blk.-bk. Gull	June 20	366	Adult estimate - ground
Herring Gull	June 20	2274	Adult estimate - ground

324 002 SMUTTY NOSE ISLAND, MAINE

LOCATION: 42° 59' N; 70° 36' W
 ISLAND SIZE: 22
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rocks
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 20	960	Adult estimate - ground
Herring Gull	June 20	1800	Adult estimate - ground
Black Guillemot	June 20	3	Adult estimate - ground

324 003 CEDAR ISLAND, MAINE

LOCATION: 42° 59' N; 70° 36' W
 ISLAND SIZE: 6
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 20	10	Adult estimate - ground
Herring Gull	June 20	50	Adult estimate - ground

324 004 STAR ISLAND, NEW HAMPSHIRE

LOCATION: 42° 58' N; 70° 33' W
 ISLAND SIZE: 18
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - corporation

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 20	15	Adult estimate - ground
Herring Gull	June 20	125	Adult estimate - ground

324 005 LUNGING ISLAND-SQUARE ROCK, NEW HAMPSHIRE

LOCATION: 42° 58' N; 70° 38' W
 ISLAND SIZE: 3
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 20	24	Nest count
Great Blk.-bk. Gull	June 20	76	Adult count - ground
Herring Gull	June 20	225	Adult count - ground

324 006 WHITE ISLAND, NEW HAMPSHIRE

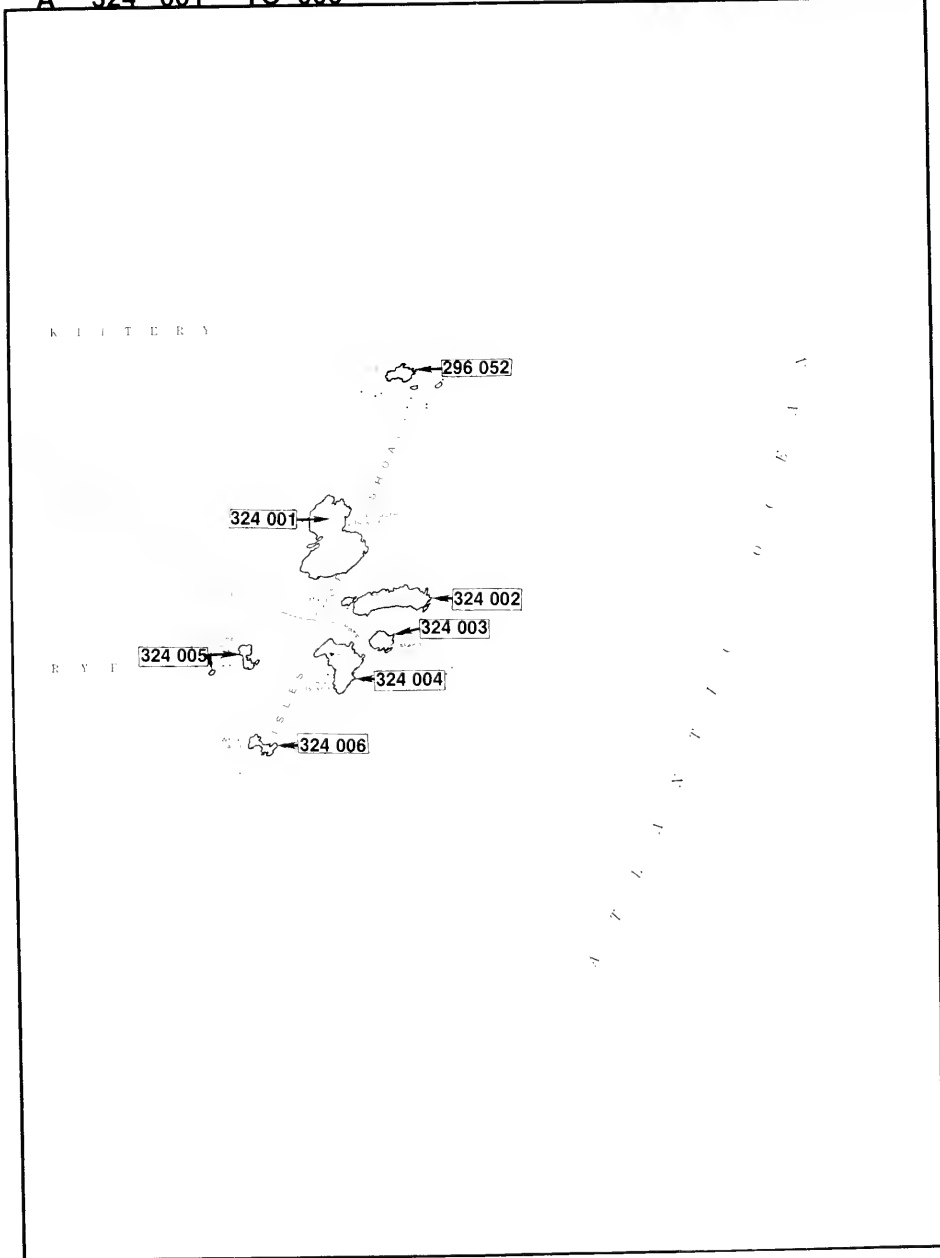
LOCATION: 42° 58' N; 70° 38' W
 ISLAND SIZE: 7
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - U.S. Coast Guard

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	May 31	Possible	Adult estimate - air

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324 007 WOODBRIDGE ISLAND, MASSACHUSETTS

LOCATION: 42° 48' N; 70° 50' W
 ISLAND SIZE: 48
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 23	4	Nest count - ground
Common Tern	June 23	245	Nest count - ground

324 008 JERICHO CREEK, MASSACHUSETTS

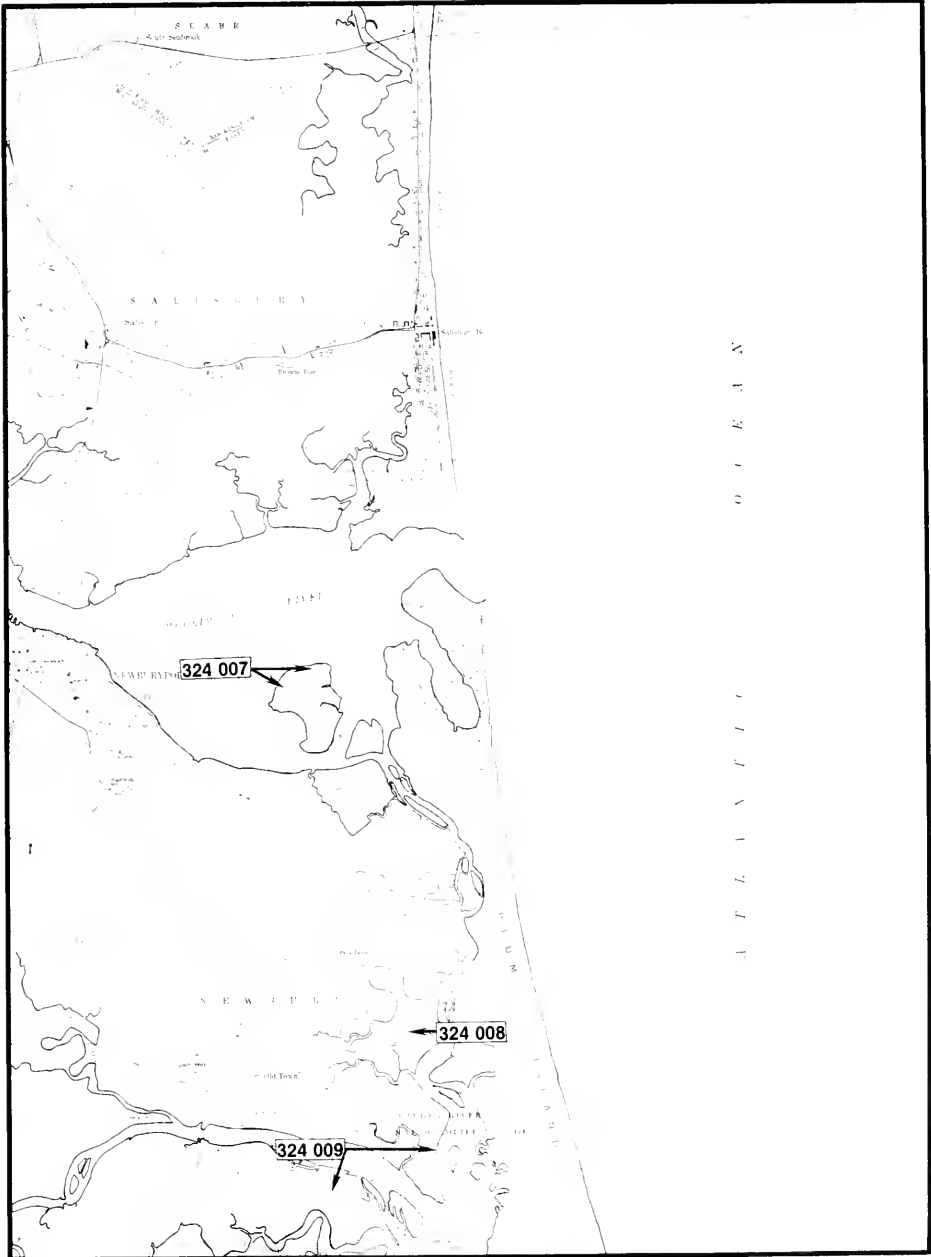
LOCATION: 42° 47' N; 70° 49' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Public - U.S. Fish and Wildlife Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 23	15	Nest count - ground

324 009 PLUM ISLAND, PARKER RIVER, MASSACHUSETTS

LOCATION: 42° 45' N; 70° 46' W
 ISLAND SIZE: 9
 COLONY SIZE: <2
 HABITAT: Mainland - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Public - U.S. Fish and Wildlife Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 13	29	Adult estimate - air
Common Tern	June 13	10	Adult estimate - air



324 010 ROGER ISLAND, MASSACHUSETTS

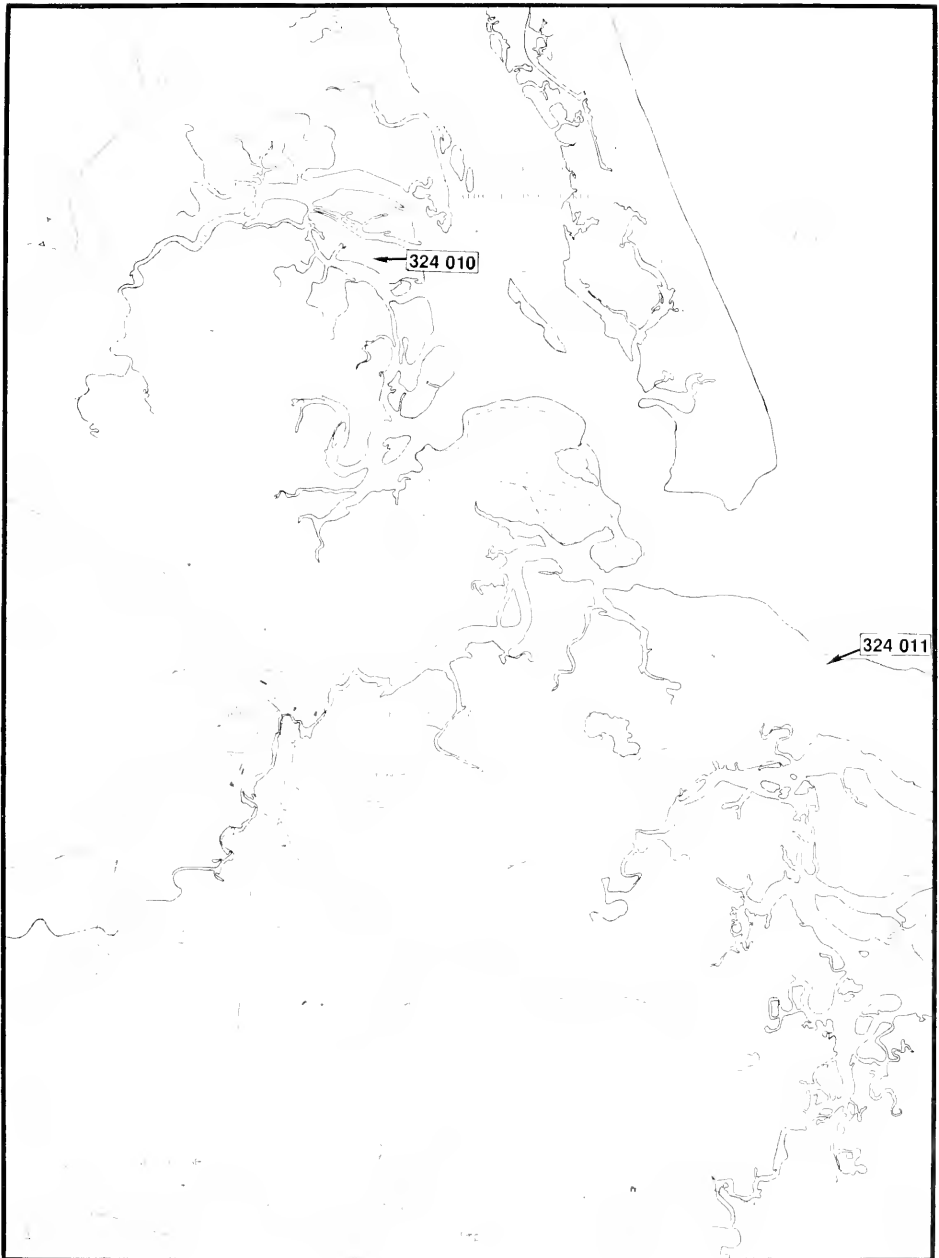
LOCATION: 42° 43' N; 70° 49' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 23	15	Adult estimate - ground

324 011 CRANE BEACH, MASSACHUSETTS

LOCATION: 42° 41' N; 70° 45' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand, grass - upland
 OWNERSHIP: Private - Trustees of Reservations

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 1	4	Adult estimate - air
Least Tern	June 9	75	Adult estimate - ground



324 012 TENPOUND ISLAND, MASSACHUSETTS

LOCATION: 42° 36' N; 70° 46' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	15	Adult estimate - air
Herring Gull	June 1	45	Adult estimate - air

324 013 NORMANS WOE, MASSACHUSETTS

LOCATION: 42° 35' N; 70° 42' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rocks
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 1	11	Nest count - air
Herring Gull	June 1	120	Adult estimate - air

324 014 KETTLE ISLAND, MASSACHUSETTS

LOCATION: 42° 34' N; 70° 43' W
 ISLAND SIZE: 5
 COLONY SIZE: 5
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock, grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 14	52	Nest count - ground
Herring Gull	June 14	261	Nest count - ground

324 015 GRAVES ISLAND, MASSACHUSETTS

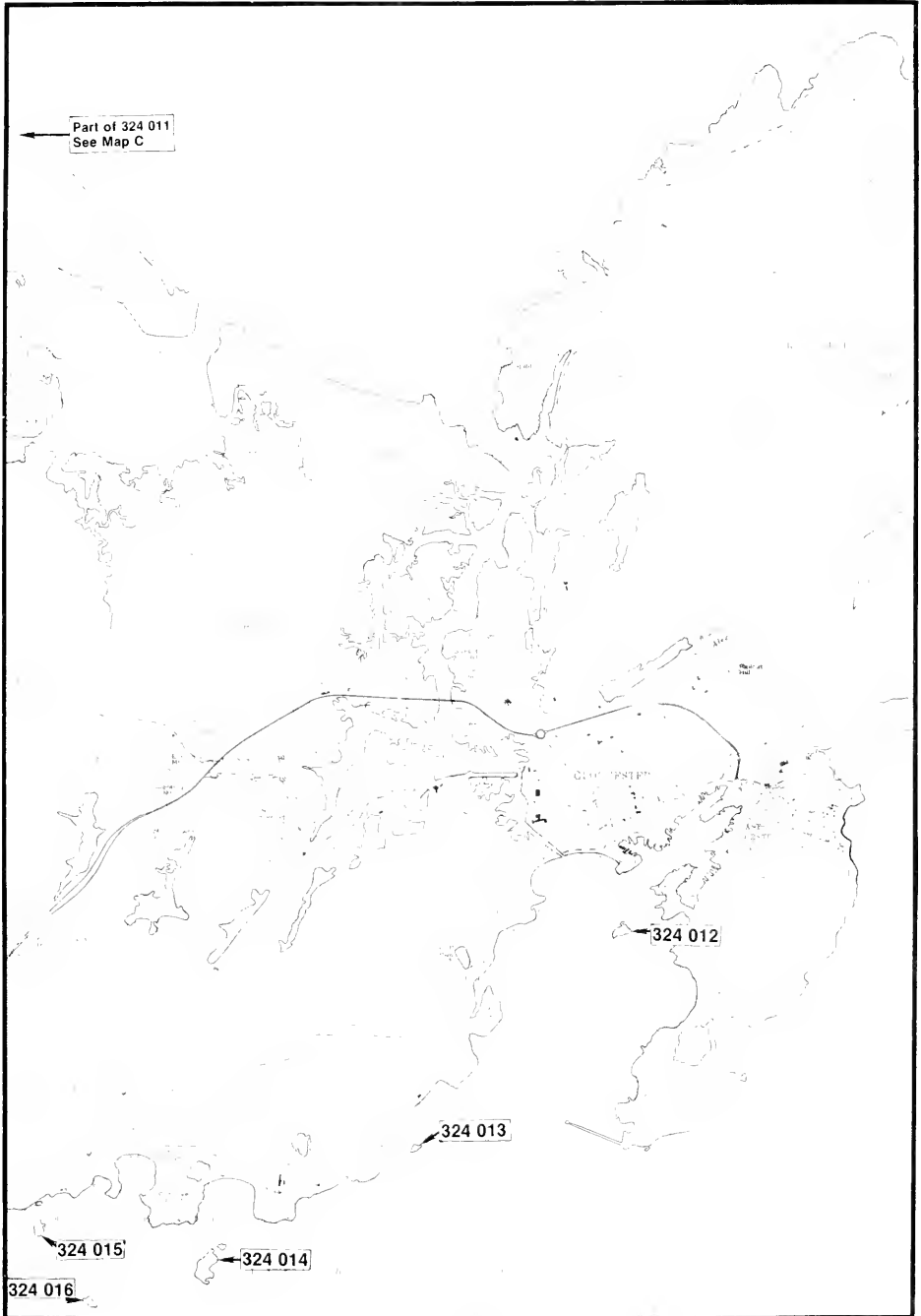
LOCATION: 42° 34' N; 70° 45' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	60	Adult estimate - air
Herring Gull	June 1	160	Adult estimate - air

324 016 GREAT EGG ROCK, MASSACHUSETTS

LOCATION: 42° 34' N; 70° 44' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Rock
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 1	65	Adult estimate - air
Great Blk.-bk. Gull	June 1	5	Adult estimate - air
Herring Gull	June 1	135	Adult estimate - air



324 017 DRY SALVAGES, MASSACHUSETTS

LOCATION: 42° 40' N; 70° 34' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 1	18	Nest count - air

324 018 STRAITSMOUTH ISLAND, ROCKPORT, MASSACHUSETTS

LOCATION: 42° 40' N; 70° 35' W
 ISLAND SIZE: 18
 COLONY SIZE: 18
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - U.S. Coast Guard
 Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	90	Adult estimate - air
Herring Gull	June 1	940	Adult estimate - air

324 019 THACHER ISLAND, MASSACHUSETTS

LOCATION: 42° 38' N; 70° 35' W
 ISLAND SIZE: 18
 COLONY SIZE: 16
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock, grass, shrubs
 OWNERSHIP: Public - U.S. Coast Guard

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 8	275	Nest count - ground
Herring Gull	June 8	1600	Nest count - ground

324 020 MILK ISLAND, MASSACHUSETTS

LOCATION: 42° 38' N; 70° 35' W
 ISLAND SIZE: 6
 COLONY SIZE: 6
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 9	246	Nest count - ground
Great Blk.-bk. Gull	June 9	600	Nest count - ground
Herring Gull	June 9	2080	Nest count - ground

324 021 ROCK DUNDY, MASSACHUSETTS

LOCATION: 42° 34' N; 70° 46' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	11	Adult estimate - air
Herring Gull	June 1	48	Adult estimate - air

324 022 RAM ISLANDS, MANCHESTER, MASSACHUSETTS

LOCATION: 42° 33' N; 70° 47' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	15	Adult estimate - air
Herring Gull	June 1	40	Adult estimate - air

324 023 HOUSE ISLAND, MASSACHUSETTS

LOCATION: 42° 33' N; 70° 46' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees, shrubs, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	May 19	5	Nest count - ground
Cattle Egret	May 19	10	Nest count - ground
Great Egret	May 19	1	Nest count - ground
Snowy Egret	June 1	220	Photo count
Louisiana Heron	May 19	1	Nest count - ground
Blk.-cr. Night Heron	May 19	600	Nest count - ground
Glossy Ibis	May 19	107	Nest count - ground
Great Blk.-bk. Gull	June 1	50	Adult estimate - air
Herring Gull	June 1	350	Adult estimate - air

324 024 CHUBB ISLAND, MASSACHUSETTS

LOCATION: 42° 33' N; 70° 48' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	5	Adult estimate - air
Herring Gull	June 1	8	Adult estimate - air

324 025 GREAT MISERY ISLAND, MASSACHUSETTS

LOCATION: 42° 33' N; 70° 48' W
 ISLAND SIZE: 30
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - Trustees of Reservations

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	10	Adult estimate - air
Herring Gull	June 1	80	Adult estimate - air

324 026 LITTLE MISERY ISLAND, MASSACHUSETTS

LOCATION: 42° 33' N; 70° 48' W
 ISLAND SIZE: 3
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - Trustees of Reservations

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	10	Adult estimate - air
Herring Gull	June 1	60	Adult estimate - air

324 027 BAKERS ISLAND, MASSACHUSETTS

LOCATION: 42° 32' N; 70° 47' W
 ISLAND SIZE: 29
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 1	4	Adult estimate - air

324 028 CONEY ISLAND, MASSACHUSETTS

LOCATION: 42° 32' N; 70° 50' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - Salem YMCA

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	2	Adult estimate - air
Herring Gull	June 1	60	Adult estimate - air

324 029 POPE HEAD, MASSACHUSETTS

LOCATION: 42° 31' N; 70° 48' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 1	16	Adult estimate - air

324 030 GREAT HASTE ISLAND, MASSACHUSETTS

LOCATION: 42° 32' N; 70° 51' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - City of Salem

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	2	Adult estimate - air
Herring Gull	June 1	50	Adult estimate - air

324 031 EAGLE ISLAND, MASSACHUSETTS

LOCATION: 42° 32' N; 70° 49' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - City of Salem

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 13	36	Nest count - ground
Herring Gull	June 13	177	Nest count - ground

324 032 NORTH GOOSEBERRY ISLAND, MASSACHUSETTS

LOCATION: 42° 31' N; 70° 48' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - City of Salem

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	15	Adult estimate - air
Herring Gull	June 1	40	Adult estimate - air

324 033 SOUTH GOOSEBERRY ISLAND, MASSACHUSETTS

LOCATION: 42° 31' N; 70° 48' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - City of Salem

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 1	6	Nest count - air
Great Blk.-bk. Gull	June 1	20	Adult estimate - air
Herring Gull	June 1	20	Adult estimate - air

324 034 GRAYS ROCK, MASSACHUSETTS

LOCATION: 42° 31' N; 70° 50' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - City of Salem

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 1	50	Adult estimate - air

324 035 CAT ISLAND, MASSACHUSETTS

LOCATION: 42° 31' N; 70° 49' W
 ISLAND SIZE: 7
 COLONY SIZE: 4
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - Marblehead YMCA

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 13	100	Nest count - ground
Herring Gull	June 13	391	Nest count - ground

324 036 ISLAND SOUTH OF CAT ISLAND, MASSACHUSETTS

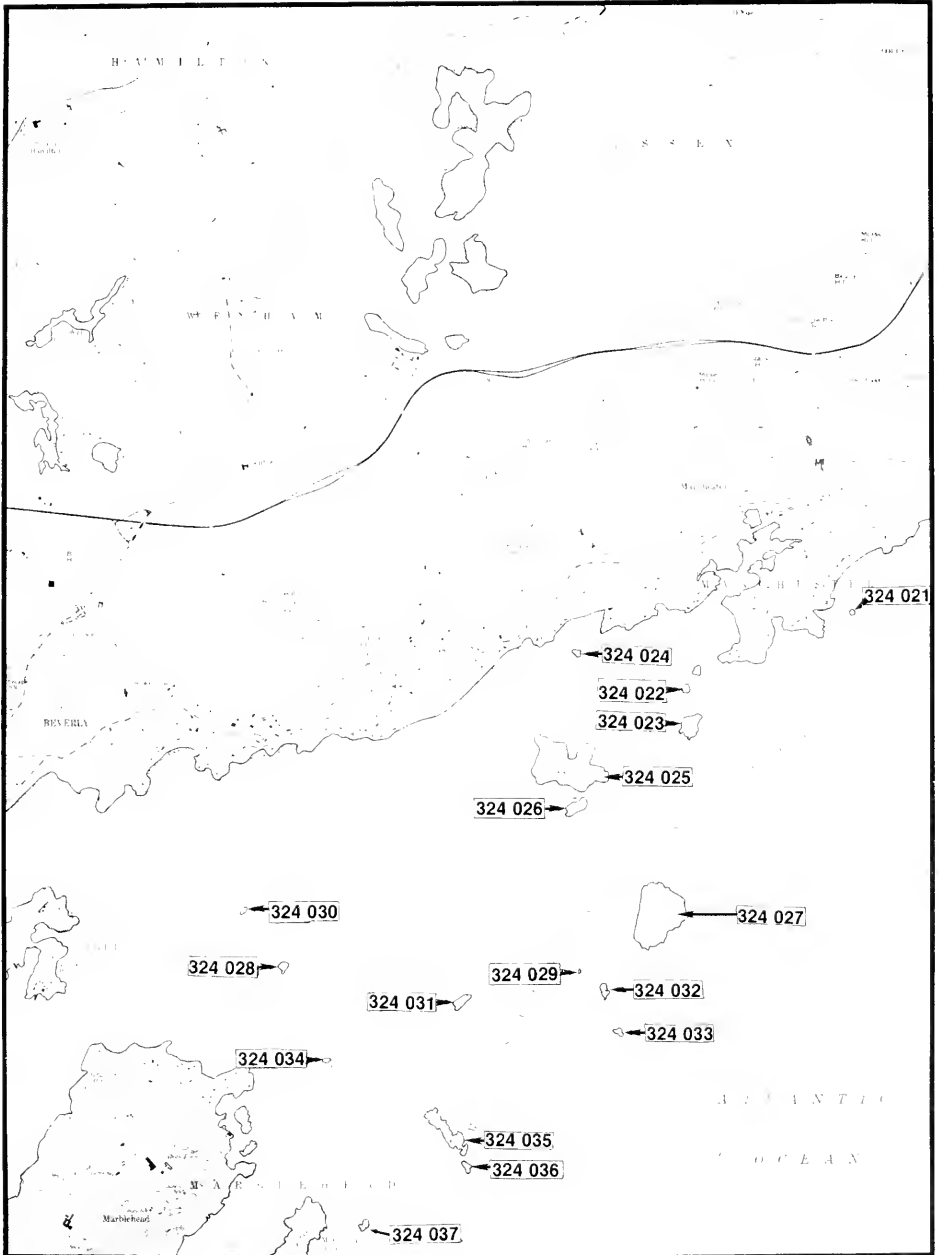
LOCATION: 42° 31' N; 70° 49' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - Marblehead YMCA

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	July 6	180	Photo count
Great Blk.-bk. Gull	June 13	9	Nest count - ground
Herring Gull	June 13	70	Nest count - ground

324 037 MARBLEHEAD ROCK, MASSACHUSETTS

LOCATION: 42° 30' N; 70° 49' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - Town of Marblehead

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	July 6	50	Photo count
Great Blk.-bk. Gull	July 1	50	Adult estimate - air
Herring Gull	June 1	80	Adult estimate - air



324 038 TINKERS ISLAND, MASSACHUSETTS

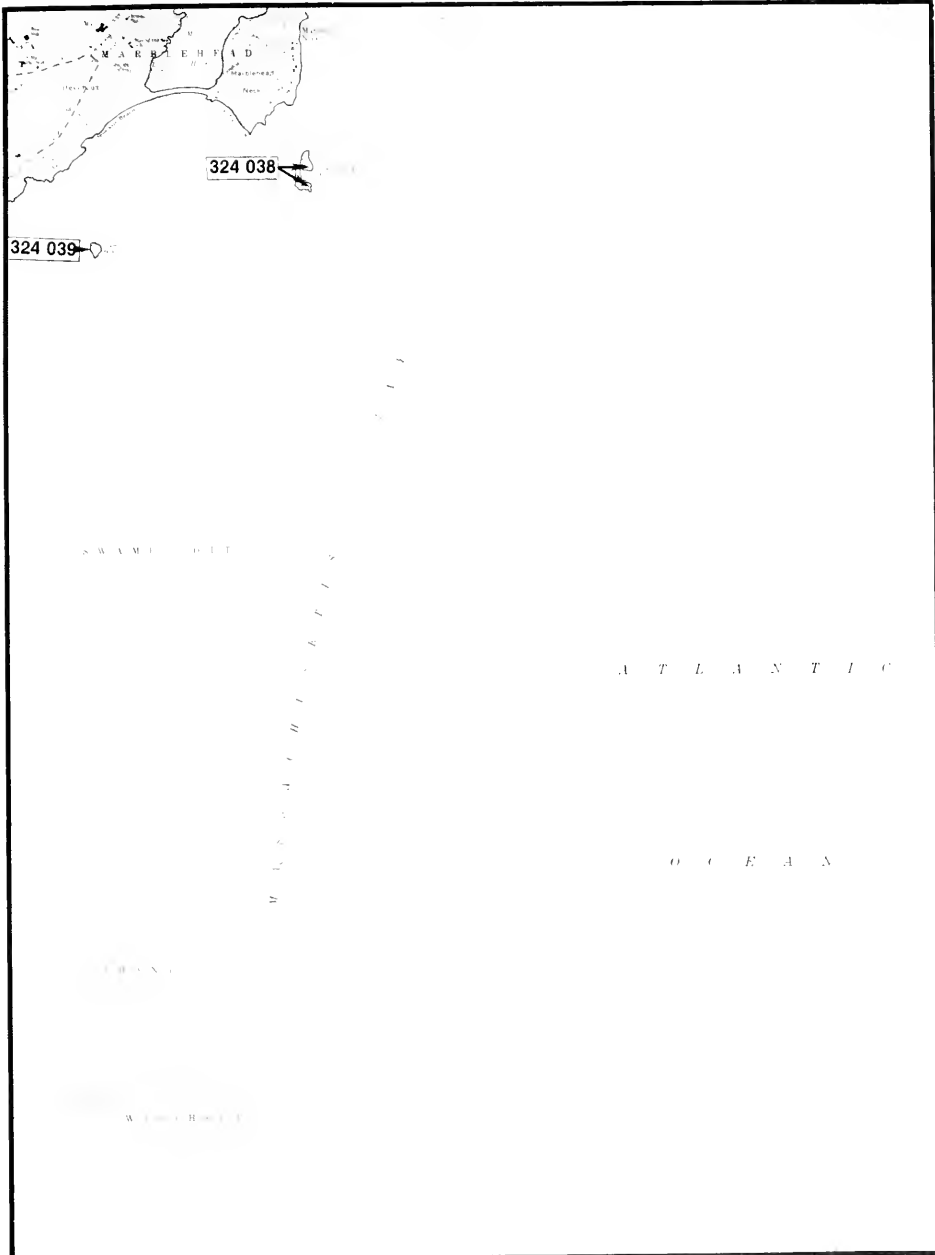
LOCATION: 42° 29' N; 70° 50' W
 ISLAND SIZE: 4
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - Tinker's Island Association

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 1	111	Adult estimate - air
Arctic Tern	June 1	7	Adult estimate - air

324 039 RAM ISLAND, MASSACHUSETTS

LOCATION: 42° 29' N; 70° 52' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	85	Adult estimate - air
Herring Gull	June 1	200	Adult estimate - air



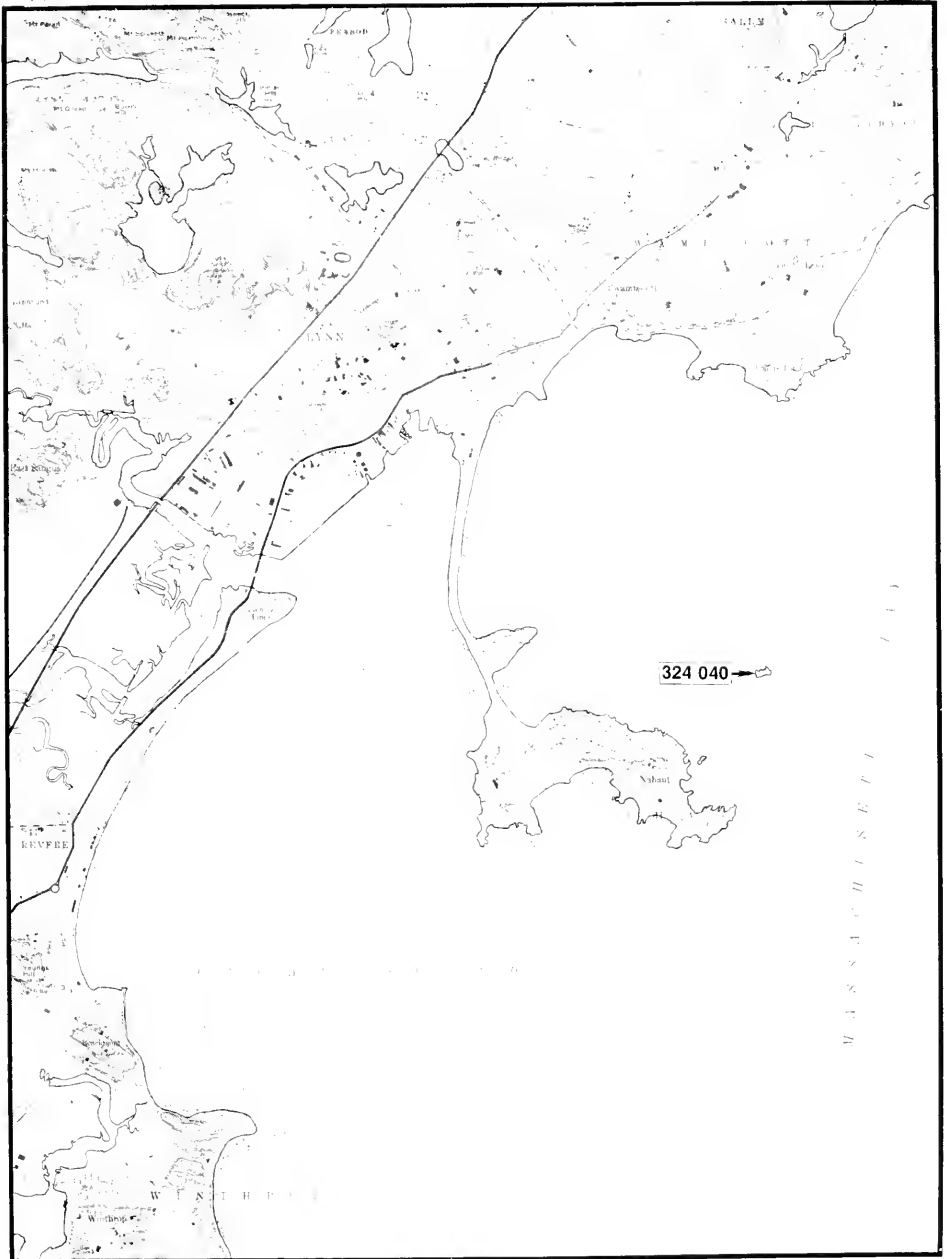
324 040 EGG ROCK, MASSACHUSETTS

LOCATION: 42° 26' N; 70° 54' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Rock
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 1	160	Adult estimate - air
Great Blk.-bk. Gull	June 1	60	Adult estimate - air
Herring Gull	June 1	175	Adult estimate - air

H 324 040

LYNN



324 040 →

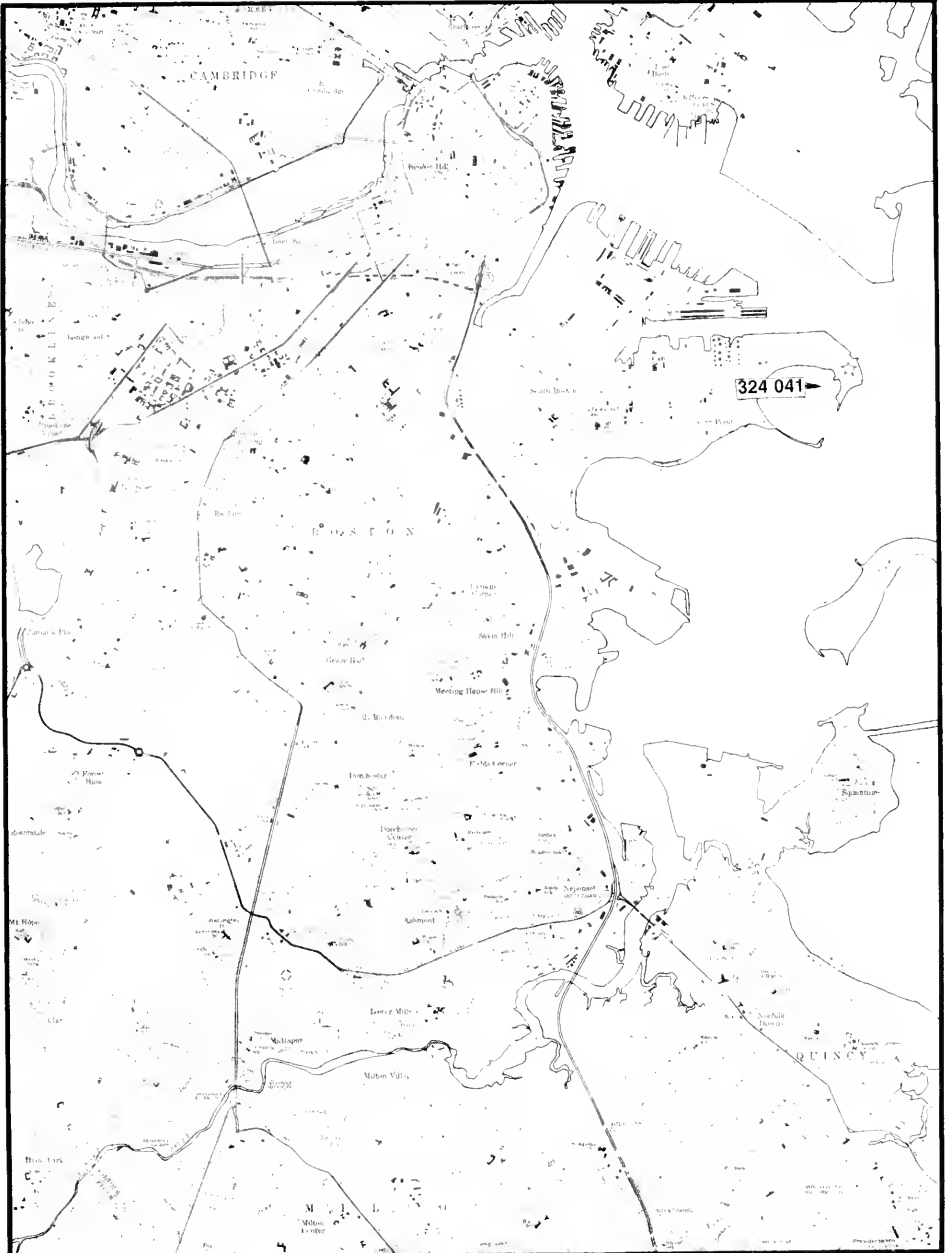
324 041 PLEASURE BAY, MASSACHUSETTS

LOCATION: 42° 20' N; 71° 01' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - man-made pier
NEST SUBSTRATE: Wood, grass - upland
OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 17	120	Adult estimate - ground

I 324 041

BOSTON SOUTH



324 042 SNAKE ISLAND, MASSACHUSETTS

LOCATION: 42° 22' N; 70° 59' W
 ISLAND SIZE: 3
 COLONY SIZE: <2
 HABITAT: Island - coastal, dredge/fill
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - Town of Winthrop

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 1	40	Adult estimate - air

324 043 GREEN ISLAND, MASSACHUSETTS

LOCATION: 42° 21' N; 70° 54' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - Department Environmental Management

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	May 31	40	Nest count - ground
Herring Gull	May 31	140	Nest count - ground

324 044 LITTLE CALF ISLAND, MASSACHUSETTS

LOCATION: 42° 21' N; 70° 54' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - Dept. Environmental Management

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	May 31	301	Nest count - ground
Herring Gull	May 31	50	Nest count - ground

324 045 CALF ISLAND, MASSACHUSETTS

LOCATION: 42° 21' N; 70° 54' W
 ISLAND SIZE: 7
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, rock
 OWNERSHIP: Public - Dept. Environmental Management

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	40	Adult estimate - air
Herring Gull	June 1	100	Adult estimate - air

324 046 OUTER BREWSTER ISLAND, MASSACHUSETTS

LOCATION: 42° 21' N; 70° 53' W
 ISLAND SIZE: 7
 COLONY SIZE: 7
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - Dept. Environmental Management

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June	60	Adult estimate - air & nest count (sample)
Herring Gull	June	750	Adult estimate - air & nest count (sample)

324 047 MIDDLE BREWSTER ISLAND, MASSACHUSETTS

LOCATION: 42° 21' N; 70° 53' W
 ISLAND SIZE: 5
 COLONY SIZE: 5
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock, shrubs
 OWNERSHIP: Public - Dept. Environmental Management

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Blk.-cr. Night Heron	April 12	20	Nest estimate - sample
Great Blk.-bk. Gull	June 1	48	Adult estimate - air
Herring Gull	June 1	535	Adult estimate - air

324 048 GREAT BREWSTER ISLAND, MASSACHUSETTS

LOCATION: 42° 20' N; 70° 54' W
 ISLAND SIZE: 7
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Public - Dept. Environmental Management

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	17	Adult estimate - air
Herring Gull	June 1	130	Adult estimate - air

324 049 SHAG ROCKS, MASSACHUSETTS

LOCATION: 42° 21' N; 70° 52' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	May 31	288	Nest count - ground
Great Blk.-bk. Gull	May 31	5	Nest count - ground
Herring Gull	May 31	25	Nest count - ground

324 050 GALLOPS ISLAND, MASSACHUSETTS

LOCATION: 42° 19' N; 70° 56' W
 ISLAND SIZE: 8
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Public - Dept. Environmental Management

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 1	85	Adult estimate - air

324 051 SPECTACLE ISLAND, MASSACHUSETTS

LOCATION: 42° 19' N; 70° 59' W
 ISLAND SIZE: 36
 COLONY SIZE: 14
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, shrubs
 OWNERSHIP: Public - City of Boston

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Snowy Egret	June 3	24	Nest count - ground
Blk.-cr. Night Heron	June 3	13	Nest count - ground
Great Blk.-bk. Gull	June 1	50	Adult estimate - air
Herring Gull	June 1	650	Adult estimate - air

324 052 PEDDOCKS ISLAND, MASSACHUSETTS

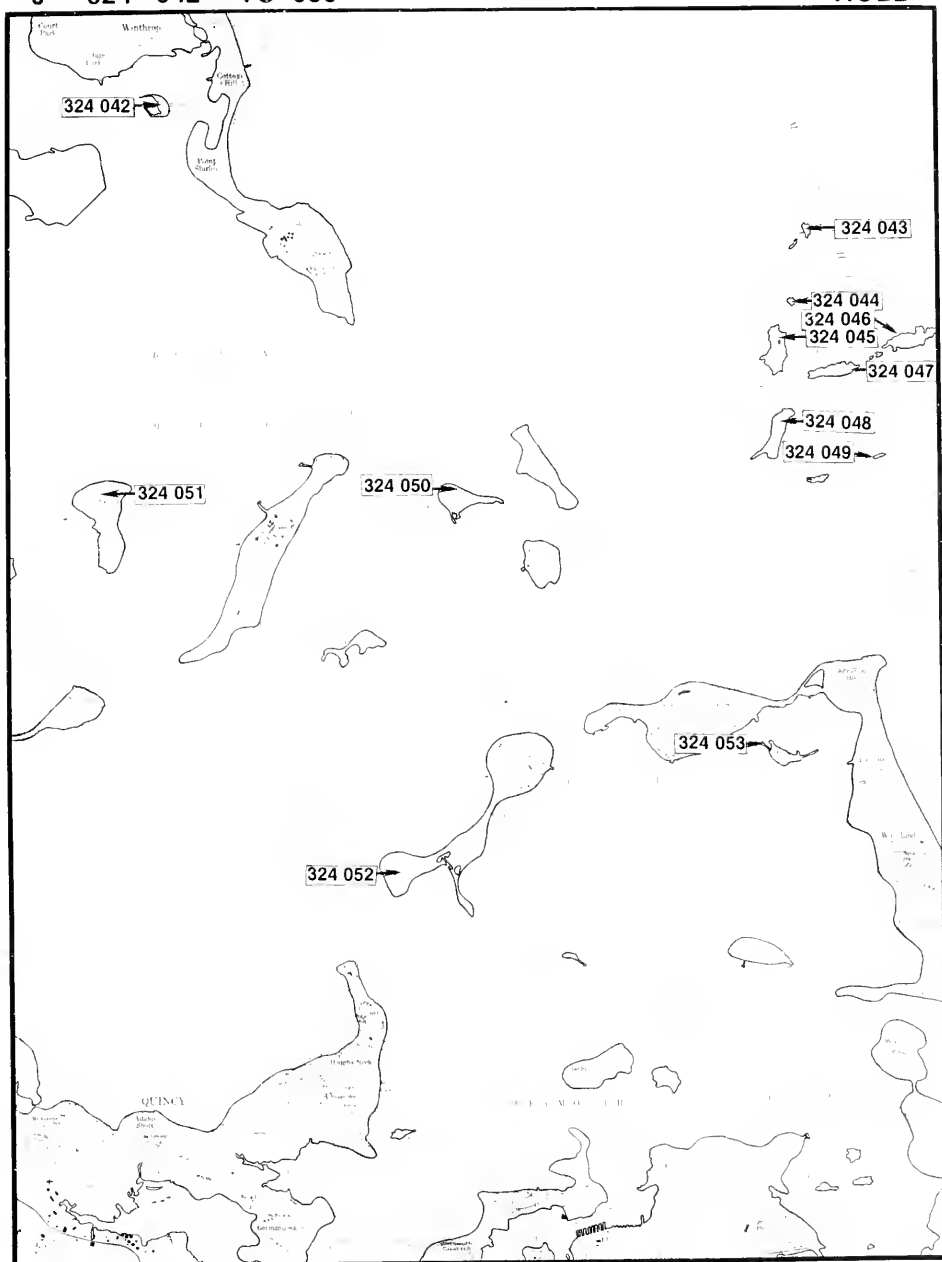
LOCATION: 42° 17' N; 70° 57' W
 ISLAND SIZE: 68
 COLONY SIZE: 7
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees, shrub
 OWNERSHIP: Public - Metropolitan District Commission

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Snowy Egret	May 31	35	Adult estimate - ground & nest count
Blk.-cr. Night Heron	May 31	150	Adult estimate - ground & nest count
Glossy Ibis	May 31	possible	Adult estimate - ground

324 053 HOG ISLAND PIER, MASSACHUSETTS

LOCATION: 42° 18' N; 70° 54' W
 ISLAND SIZE: 4
 COLONY SIZE: <2
 HABITAT: Island - pier
 NEST SUBSTRATE: Pier
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	July	30	Adult estimate



324 054 BLACK ROCKS, MASSACHUSETTS

LOCATION: 42° 16' N; 70° 49' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	25	Adult estimate - air
Herring Gull	June 1	155	Adult estimate - air

324 055 BRUSH ISLAND, MASSACHUSETTS

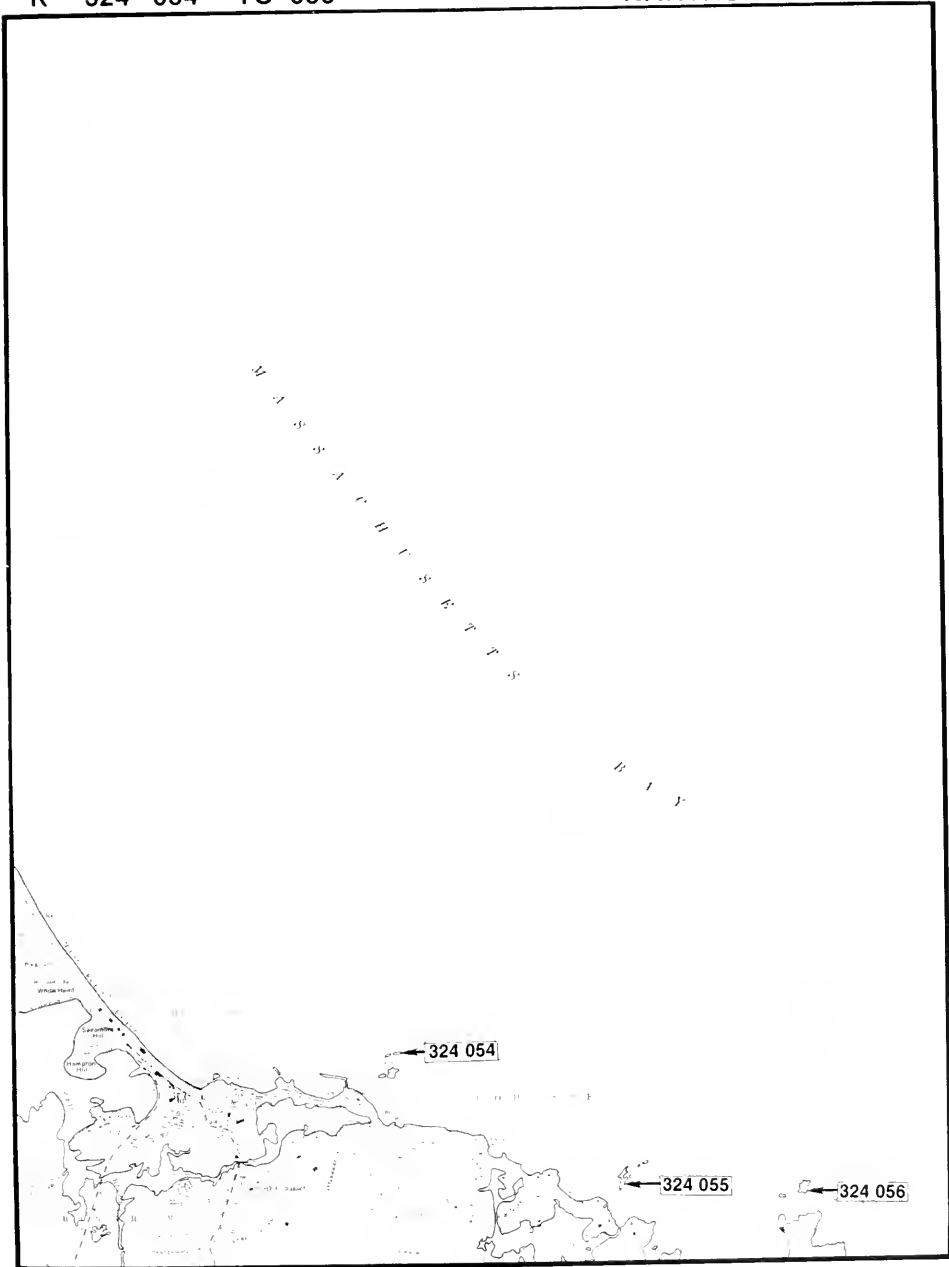
LOCATION: 42° 15' N; 70° 48' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	68	Adult estimate - air
Herring Gull	June 1	35	Adult estimate - air

324 056 GULL ISLAND, MASSACHUSETTS

LOCATION: 42° 15' N; 70° 46' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 1	26	Adult estimate - air



324 057 SCITUATE, MASSACHUSETTS

LOCATION: 42° 11' N; 70° 43' W
ISLAND SIZE: -
COLONY SIZE: 3
HABITAT: Mainland - beach
NEST SUBSTRATE: Sand
OWNERSHIP: Public - U.S. Air Force

SPECIES

Least Tern

DATE

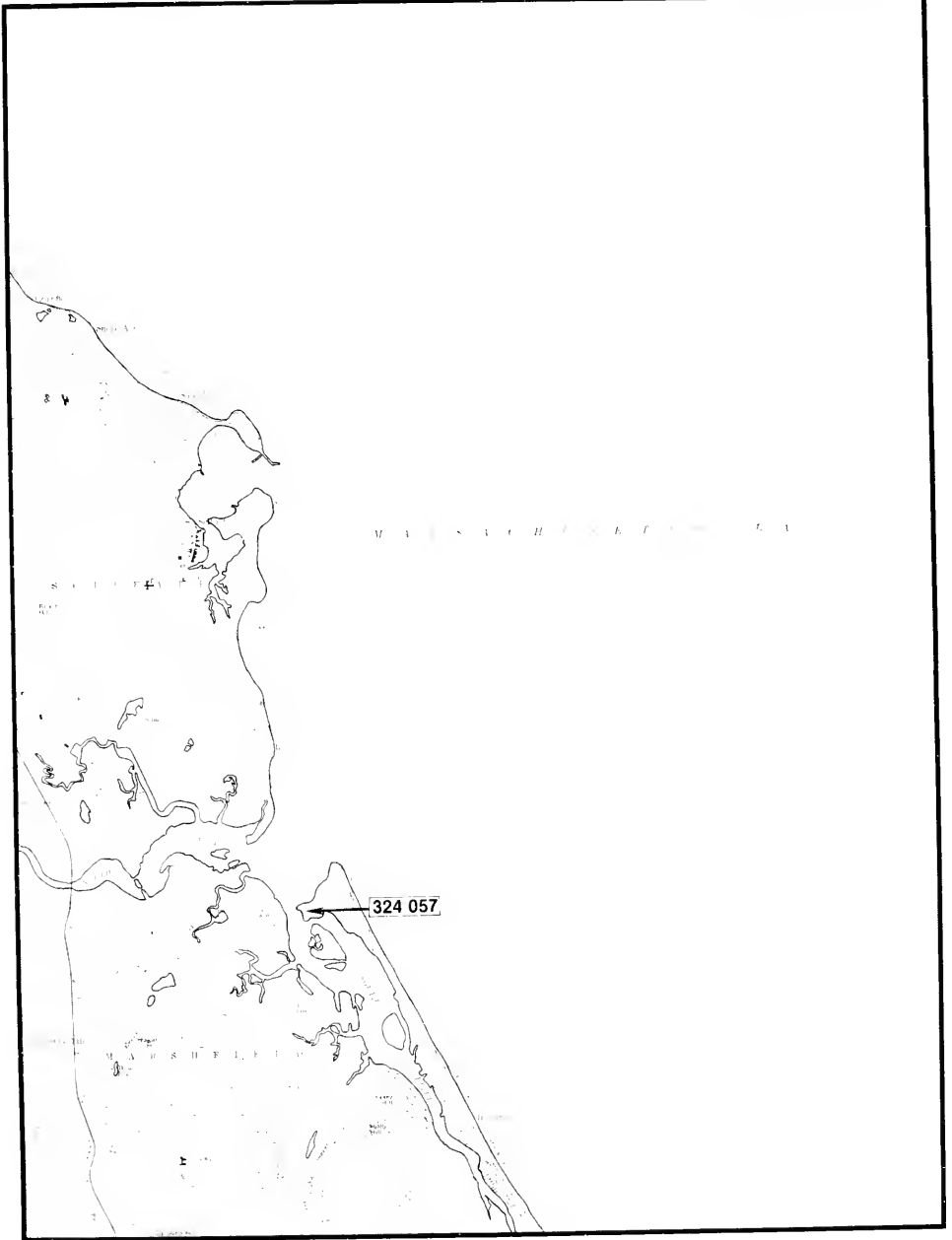
June 17

NESTING PAIRS

10

INVENTORY METHOD

Adult estimate - ground



324 058 DUXBURY BEACH, MASSACHUSETTS

LOCATION: 42° 01' N; 70° 37' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - Town of Duxbury

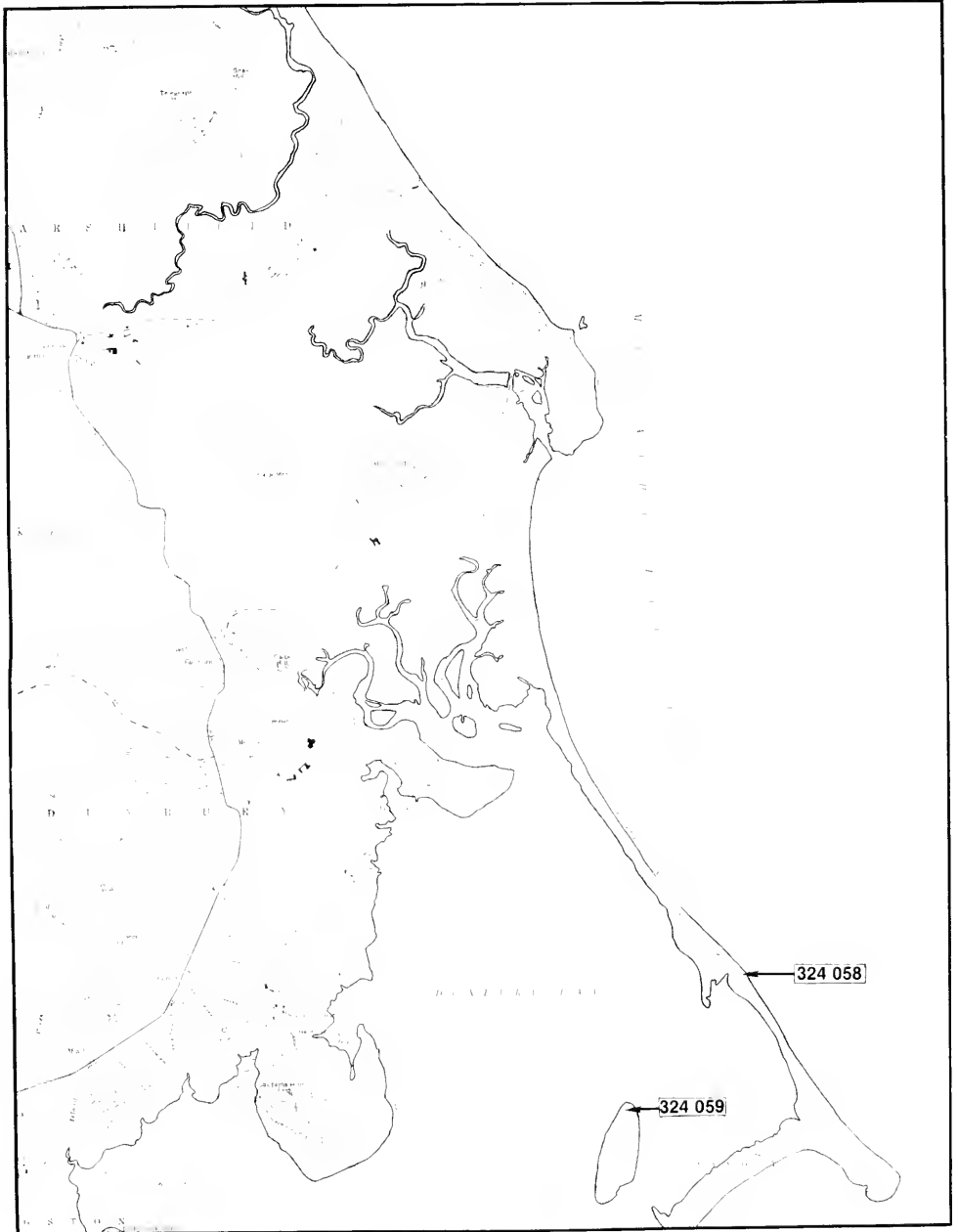
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 17	65	Adult estimate - ground

324 059 CLARKS ISLAND, MASSACHUSETTS

LOCATION: 42° 00' N; 70° 39' W
 ISLAND SIZE: 34
 COLONY SIZE: 6
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs, grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 15	3	Nest count - ground
Great Egret	June 15	3	Nest count - ground
Snowy Egret	May 26	68*	Nest count - ground
Blk.-cr. Night Heron	May 26	65*	Nest count - ground
Glossy Ibis	June 15	5*	Nest count - ground
Great Blk.-bk. Gull	June 1	80	Adult estimate - air
Herring Gull	June 1	735	Adult estimate - air

*Only one of two subcolonies censused



324 060 LONG POINT-WOOD END, MASSACHUSETTS

LOCATION: 42° 01' N; 70° 12' W
 ISLAND SIZE: -
 COLONY SIZE: 5
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Shrub, sand, grass - upland
 OWNERSHIP: Public - National Park Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Green Heron	June 28	1	Nest count - ground
Blk.-cr. Night Heron	June 28	40	Nest count - ground
Great Blk.-bk. Gull	June 1	50	Adult estimate - air
Herring Gull	June 1	1250	Adult estimate - air
Common Tern	June 1	17	Adult estimate - air
Least Tern	June 9	69	Nest count - ground

324 061 RACE POINT LIGHT, MASSACHUSETTS

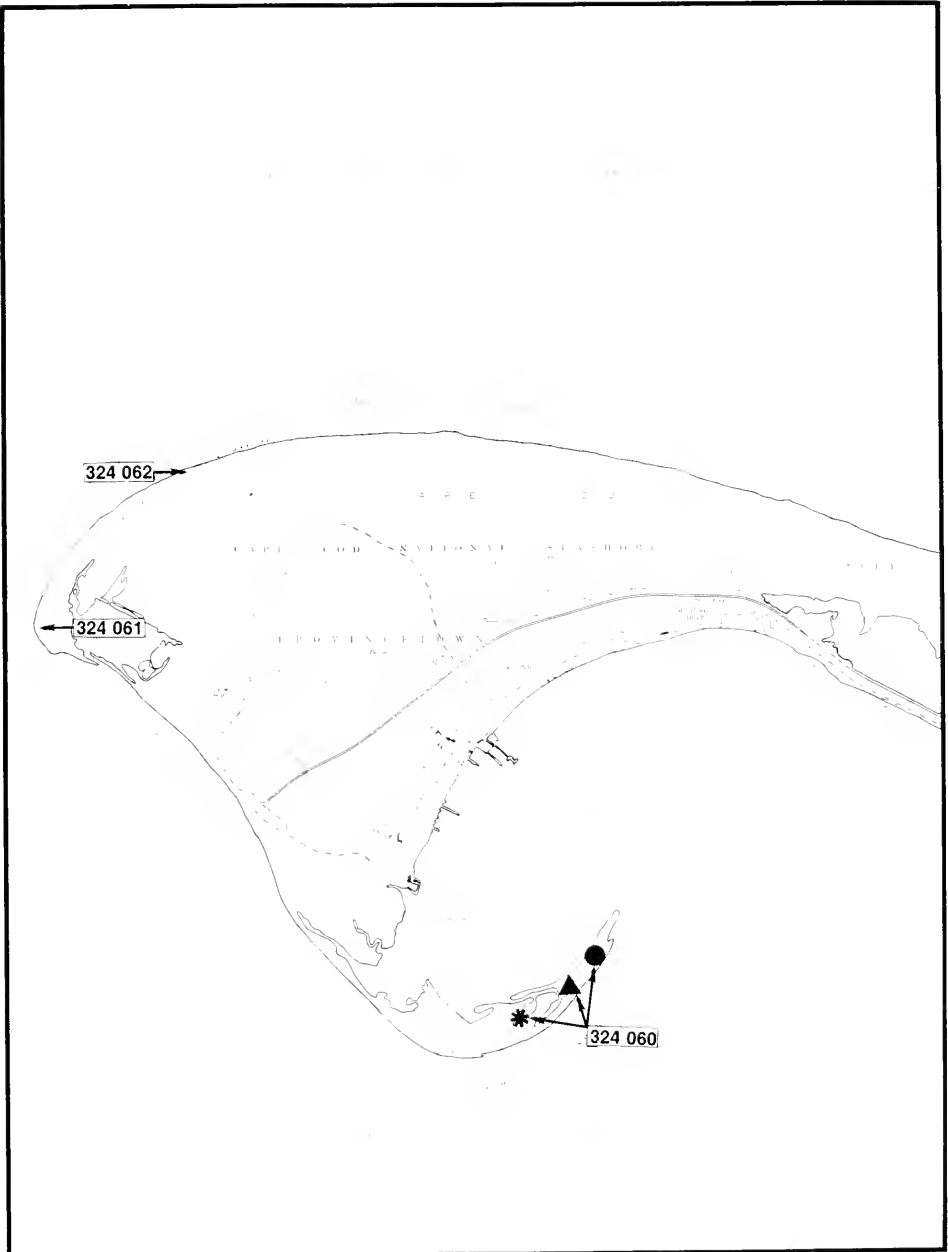
LOCATION: 42° 04' N; 70° 14' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - National Park Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June	11	Nest count - ground

324 062 RACE POINT COAST GUARD STATION, MASSACHUSETTS

LOCATION: 42° 04' N; 70° 13' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - National Park Service

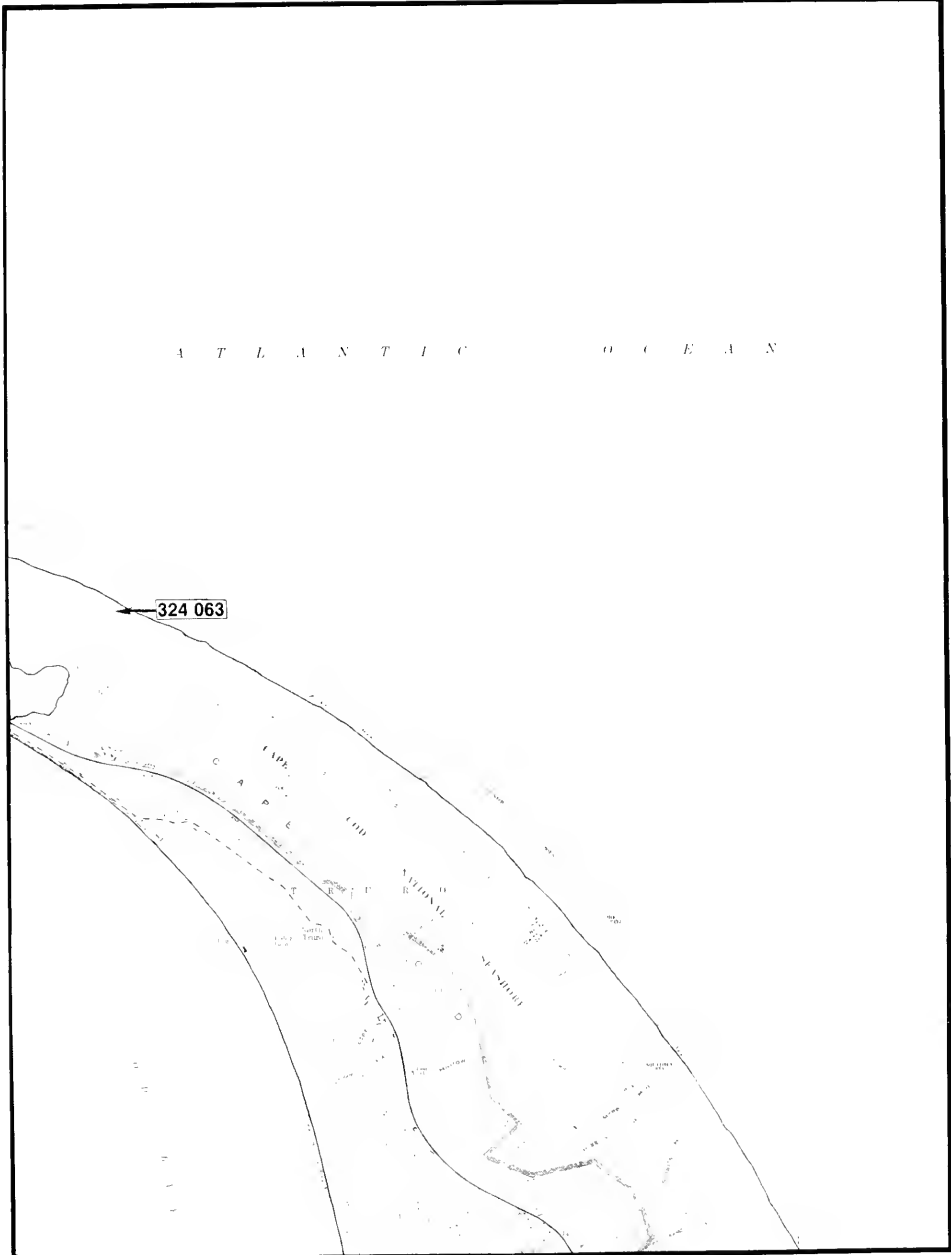
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 9	33	Nest count - ground



324 063 HIGH HEAD, MASSACHUSETTS

LOCATION: 42° 03' N; 70° 07' W
ISLAND SIZE: -
COLONY SIZE: 3
HABITAT: Mainland - beach
NEST SUBSTRATE: Sand
OWNERSHIP: Public - National Park Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	July	41	Nest count - ground



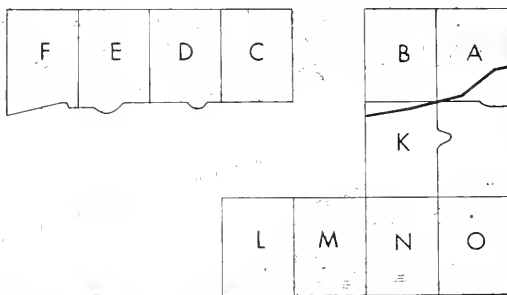
351

Hartford

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NY
CT



351 001 HAY HARBOR, NEW YORK

LOCATION: 41° 16' N; 72° 01' W
 ISLAND SIZE: 379
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 2	17	Adult estimate - air
Herring Gull	June 2	110	Adult estimate - air
Common Tern	June 15	22	Nest count - ground

351 002 NORTH DUMPLING, NEW YORK

LOCATION: 41° 17' N; 72° 01' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Public - U.S. Navy

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 30	15	Nest count - ground
Herring Gull	June 30	250	Nest count - ground

351 003 SOUTH DUMPLING, NEW YORK

LOCATION: 41° 17' N; 72° 01' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 2	40	Adult estimate - air
Herring Gull	June 2	450	Adult estimate - air

351 004 FLAT HAMMOCK, NEW YORK

LOCATION: 41° 17' N; 72° 01' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 2	45	Adult estimate - air
Herring Gull	June 2	10	Adult estimate - air

351 005 BLACK ROCK, AVERY POINT, CONNECTICUT

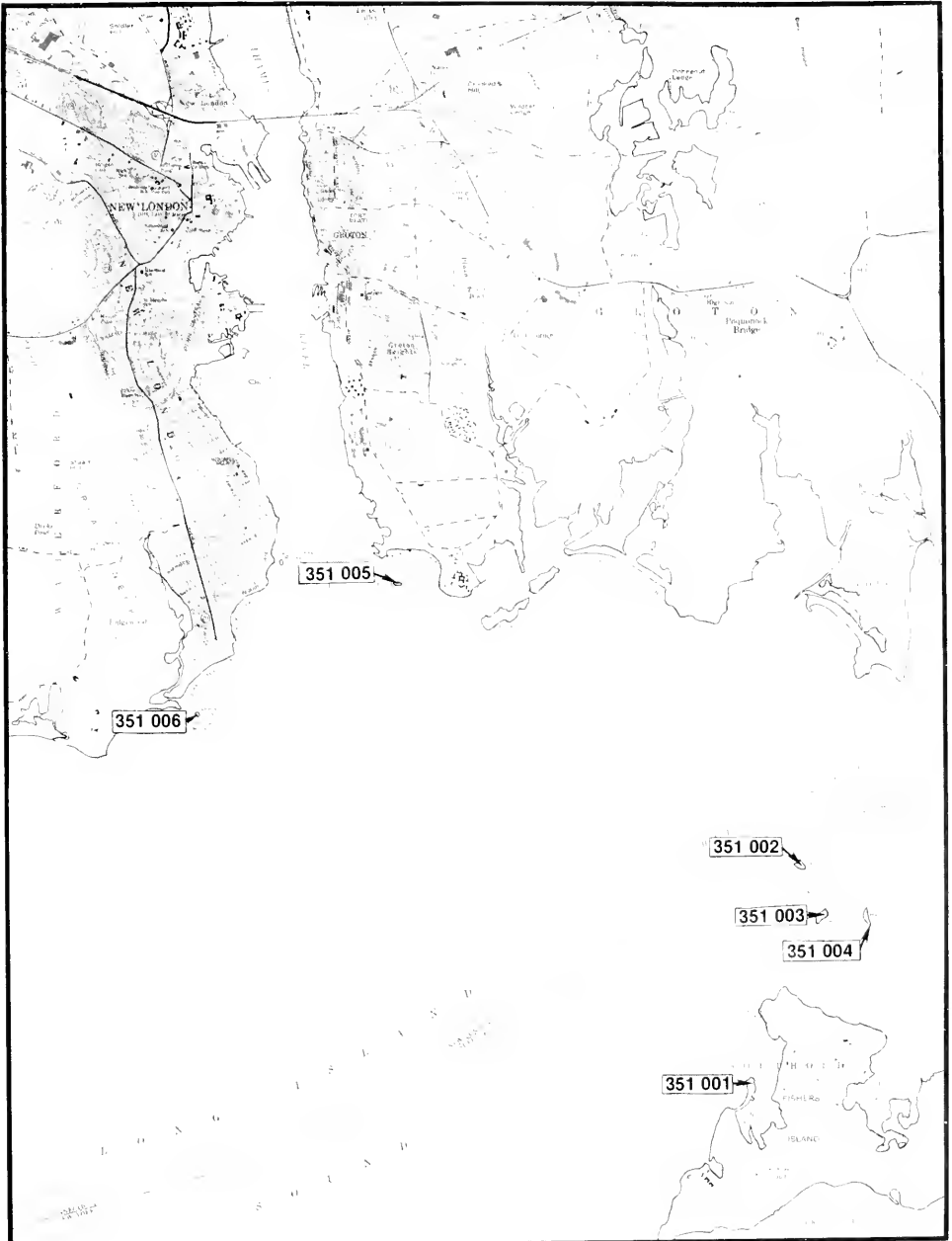
LOCATION: 41° 19' N; 72° 04' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Rock
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 15	22	Nest count - ground

351 006 SHORE ROCK, OCEAN POINT, CONNECTICUT

LOCATION: 41° 18' N; 72° 06' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Rock
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 15	135	Nest count - ground
Roseate Tern	June 15	3	Nest count - ground



351 007 WATERFORD ISLAND, CONNECTICUT

LOCATION: 41° 18' N; 72° 10' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 15	73	Nest count - ground
Roseate Tern	June 15	11	Nest count - ground

351 008 WIGWAM ROCK, CONNECTICUT

LOCATION: 41° 19' N; 72° 11' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 2	3	Adult estimate - air

351 009 LONG LEDGE, CONNECTICUT

LOCATION: 41° 17' N; 72° 13' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 2	12	Adult estimate - air
Herring Gull	June 2	130	Adult estimate - air

351 010 LONG ROCK, BLACK POINT, CONNECTICUT

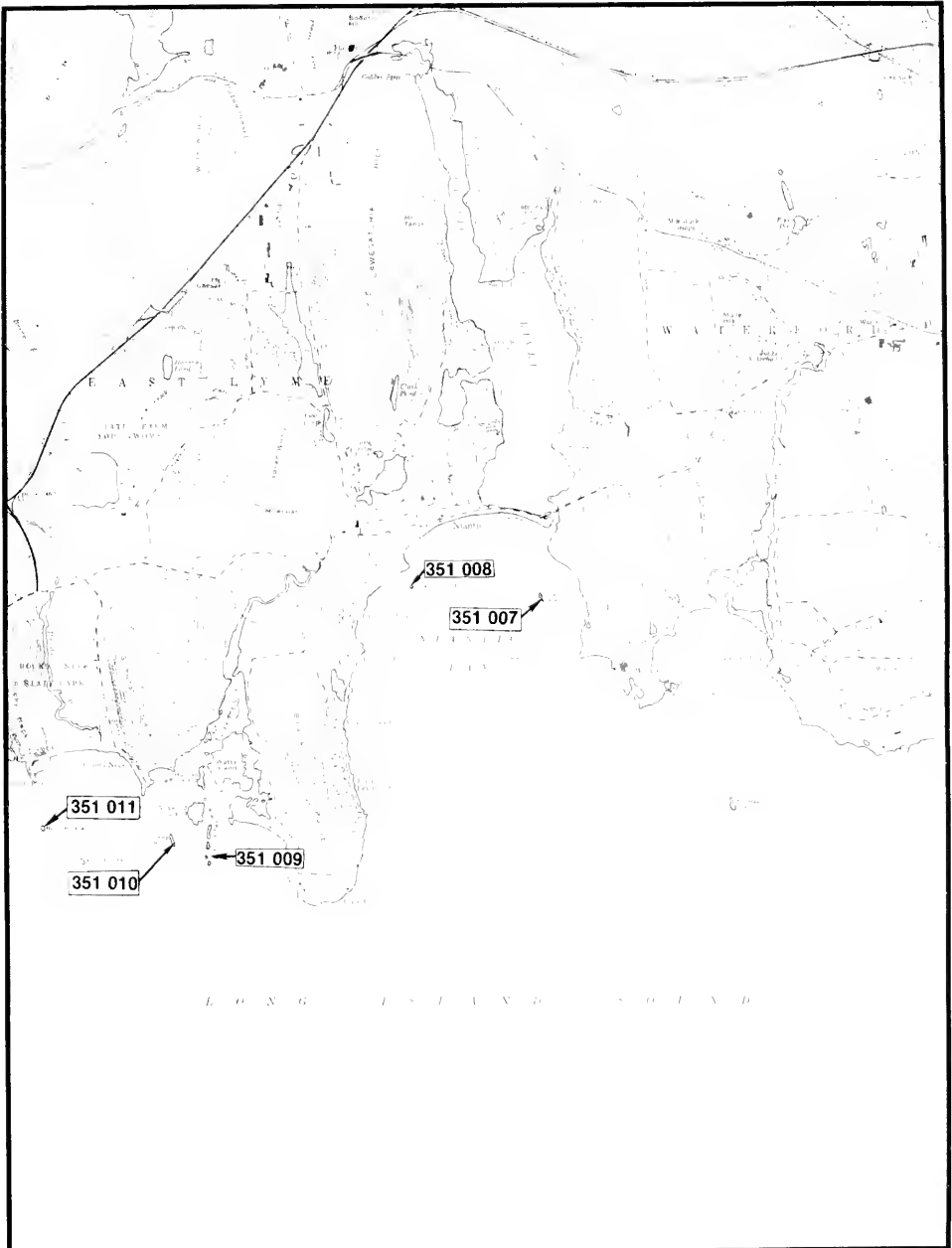
LOCATION: 41° 18' N; 72° 13' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 2	42	Adult estimate - air

351 011 NORTH BROTHER, CONNECTICUT

LOCATION: 41° 18' N; 72° 15' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Private - individual(s)

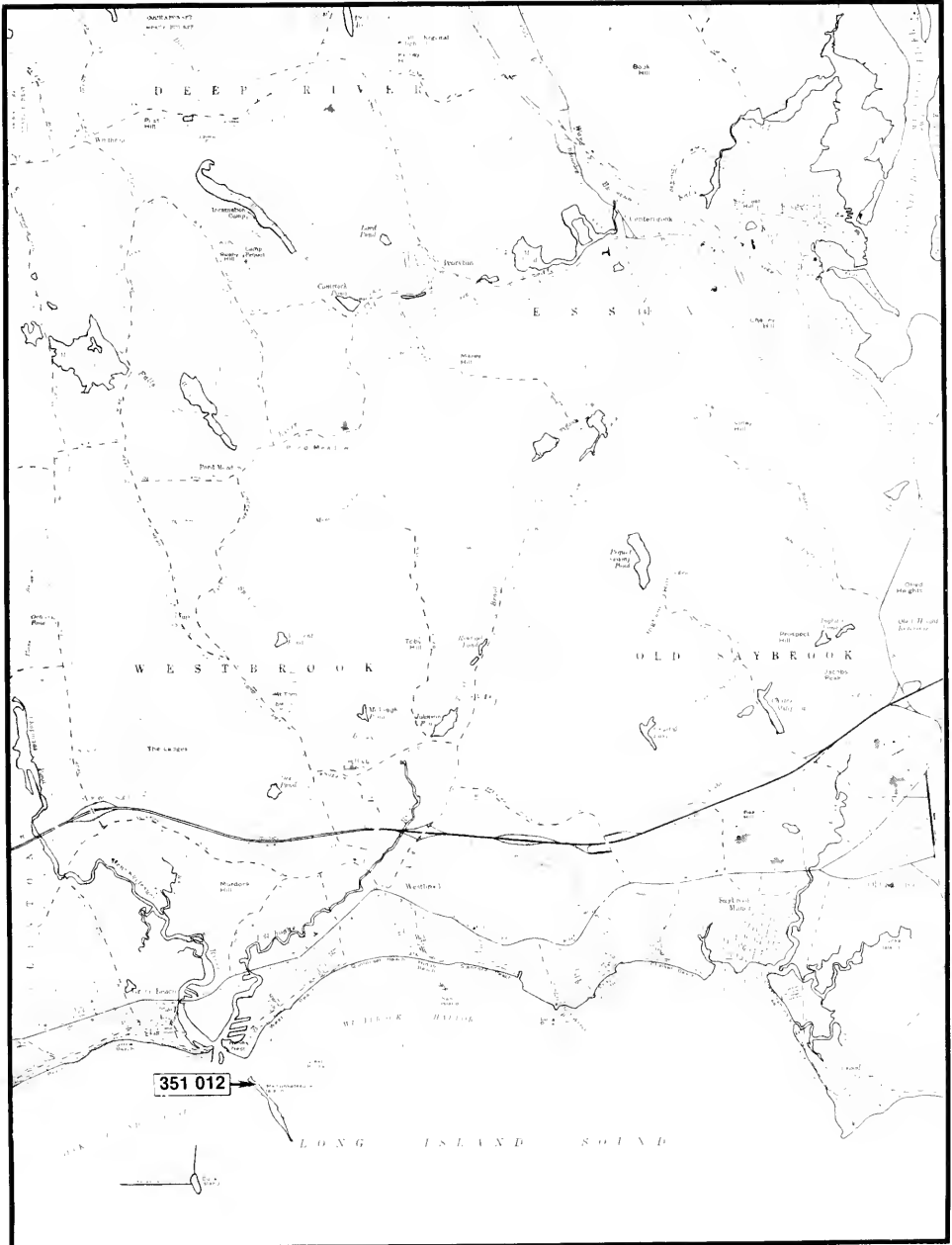
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 15	1	Nest count - ground
Common Tern	June 15	40	Nest count - ground



351 012 MENUNKETESUCK ISLAND, CONNECTICUT

LOCATION: 41° 16' N; 72° 28' W
ISLAND SIZE: 2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Sand
OWNERSHIP: Private - individual(s)

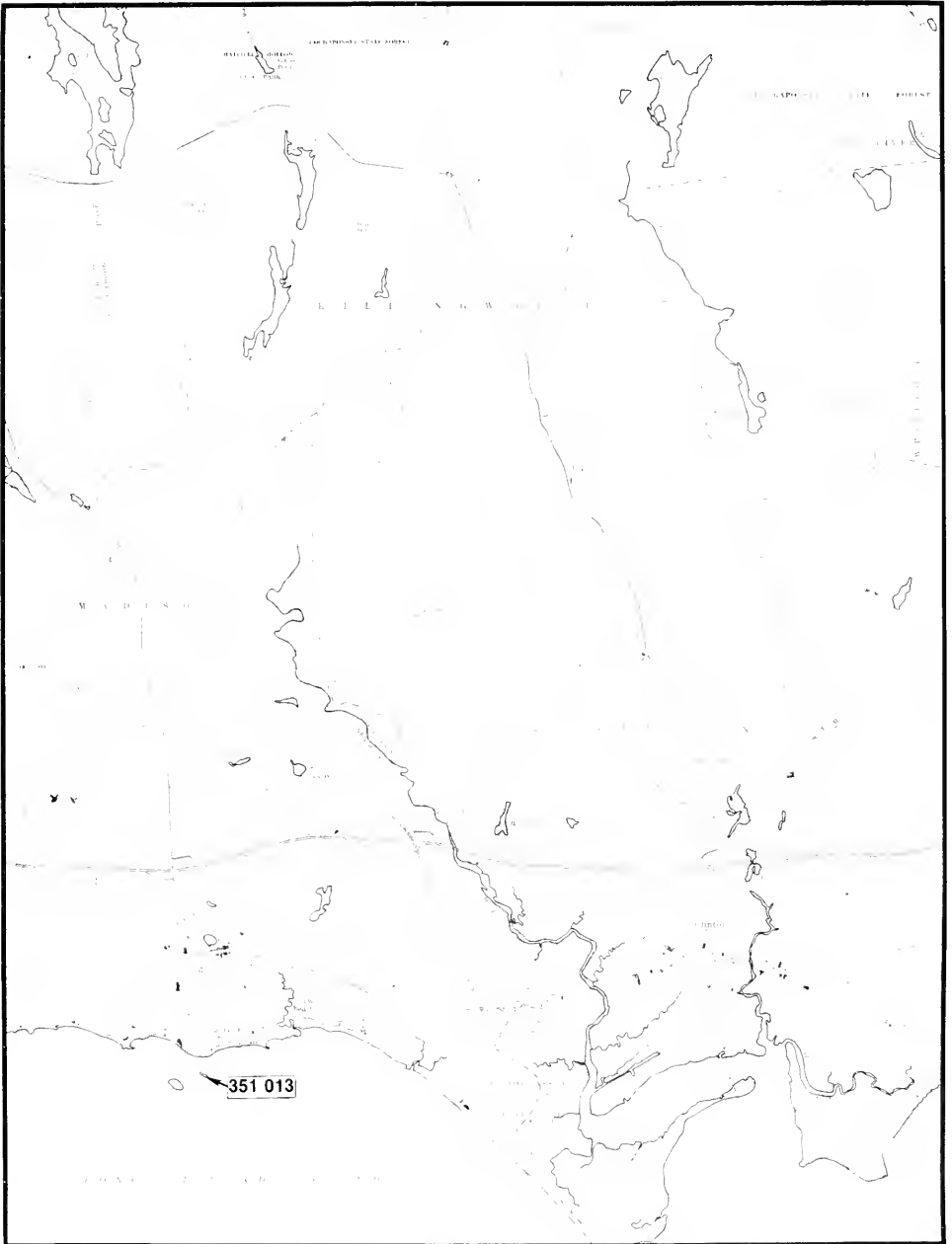
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 2	50	Nest count - ground



351 013 GULL ROCK, CONNECTICUT

LOCATION: 41° 16' N; 72° 36' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Rock
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 16	28	Nest count - ground



351 014 FALKNER ISLAND, CONNECTICUT

LOCATION: 41° 13' N; 72° 39' W
 ISLAND SIZE: 3
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Sand, cobble
 OWNERSHIP: Public - U.S. Coast Guard

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 3	1100	Nest count - ground
Roseate Tern	June 3	50	Nest count - ground

351 015 GOOSE ISLAND, CONNECTICUT

LOCATION: 41° 13' N; 72° 40' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 16	8	Nest count - ground
Herring Gull	June 16	153	Nest count - ground

351 016 SMITH ISLAND, CONNECTICUT

LOCATION: 41° 15' N; 72° 44' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	1	Adult estimate - air
Herring Gull	June 1	3	Adult estimate - air

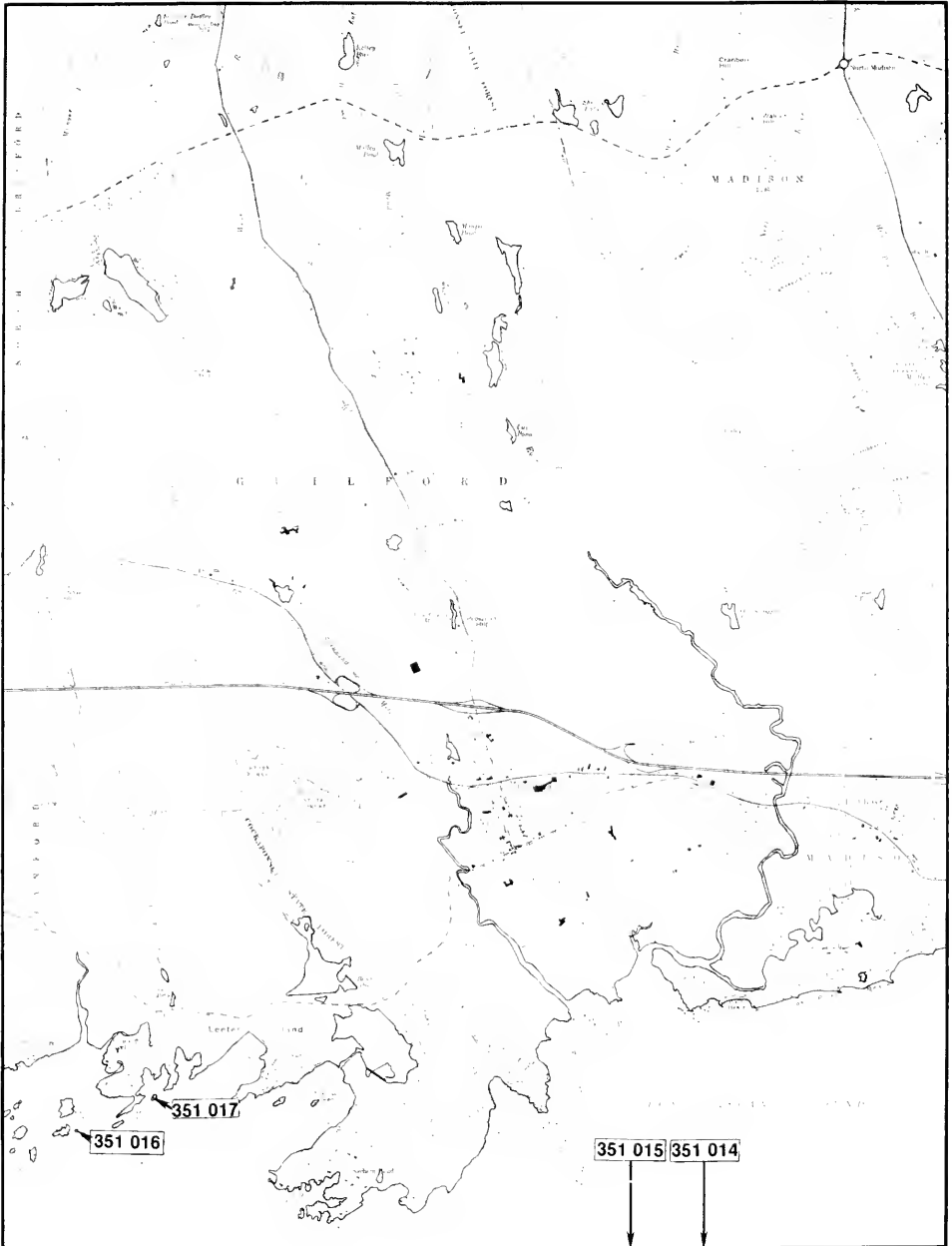
351 017 NARROWS ISLAND, CONNECTICUT

LOCATION: 41° 15' N; 72° 43' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 1	18	Adult estimate - air

E 351 014 TO 017

GUILFORD



351 018 FRISBIE ISLAND, CONNECTICUT

LOCATION: 41° 51' N; 72° 45' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 16	32	Nest count - ground

351 019 LEWIS ISLAND, CONNECTICUT

LOCATION: 41° 15' N; 72° 45' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 1	3	Adult estimate - air

351 020 BELDEN ISLAND, CONNECTICUT

LOCATION: 41° 15' N; 72° 45' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 1	33	Adult estimate - air

351 021 BURR ISLAND, CONNECTICUT

LOCATION: 41° 15' N; 72° 45' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 1	2	Adult estimate - air

351 022 ST. HELENA ISLAND, CONNECTICUT

LOCATION: 41° 15' N; 72° 46' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 1	28	Adult estimate - air

351 023 GREEN ISLAND, CONNECTICUT

LOCATION: 41° 15' N; 72° 47' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	2	Adult estimate - air
Herring Gull	June 1	38	Adult estimate - air

351 024 FOOT ROCKS, CONNECTICUT

LOCATION: 41° 15' N; 72° 47' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 1	6	Adult estimate - air

351 025 SPECTACLE ISLAND, CONNECTICUT

LOCATION: 41° 15' N; 72° 48' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	10	Adult estimate - air
Herring Gull	June 1	120	Adult estimate - air

351 026 CEDAR ISLAND, CONNECTICUT

LOCATION: 41° 15' N; 72° 45' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 1	2	Adult estimate - air

351 027 WHITE TOP ROCK, CONNECTICUT

LOCATION: 41° 16' N; 72° 46' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	4	Adult estimate - air
Herring Gull	June 1	30	Adult estimate - air

351 028 MIDDLE ROCK, CONNECTICUT

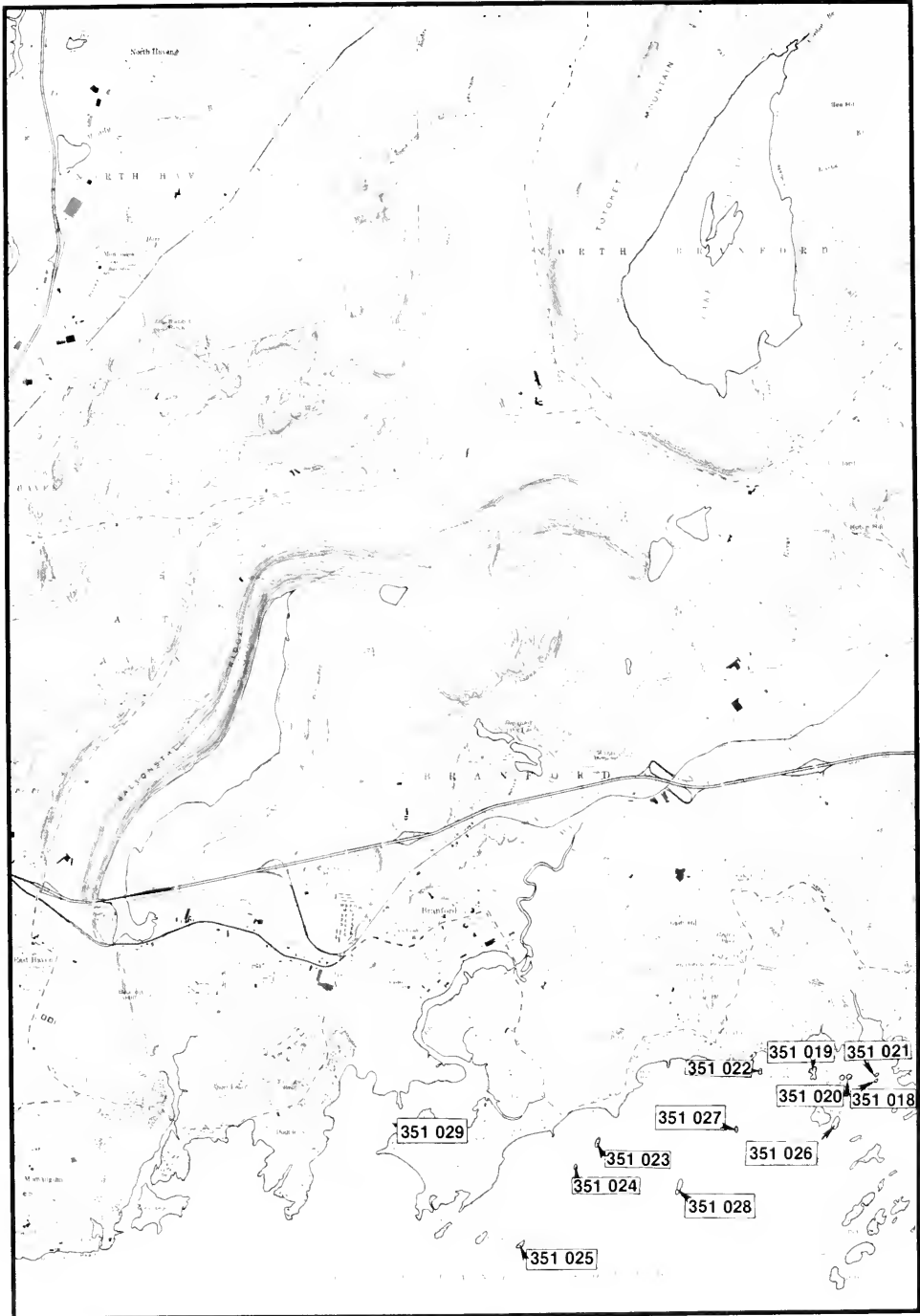
LOCATION: 41° 16' N; 72° 46' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	6	Adult estimate - air
Herring Gull	June 1	12	Adult estimate - air

351 029 BIG MERMAID ROCK, CONNECTICUT

LOCATION: 41° 16' N; 72° 49' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 16	26	Nest count - ground



351 030 MILFORD POINT, CONNECTICUT

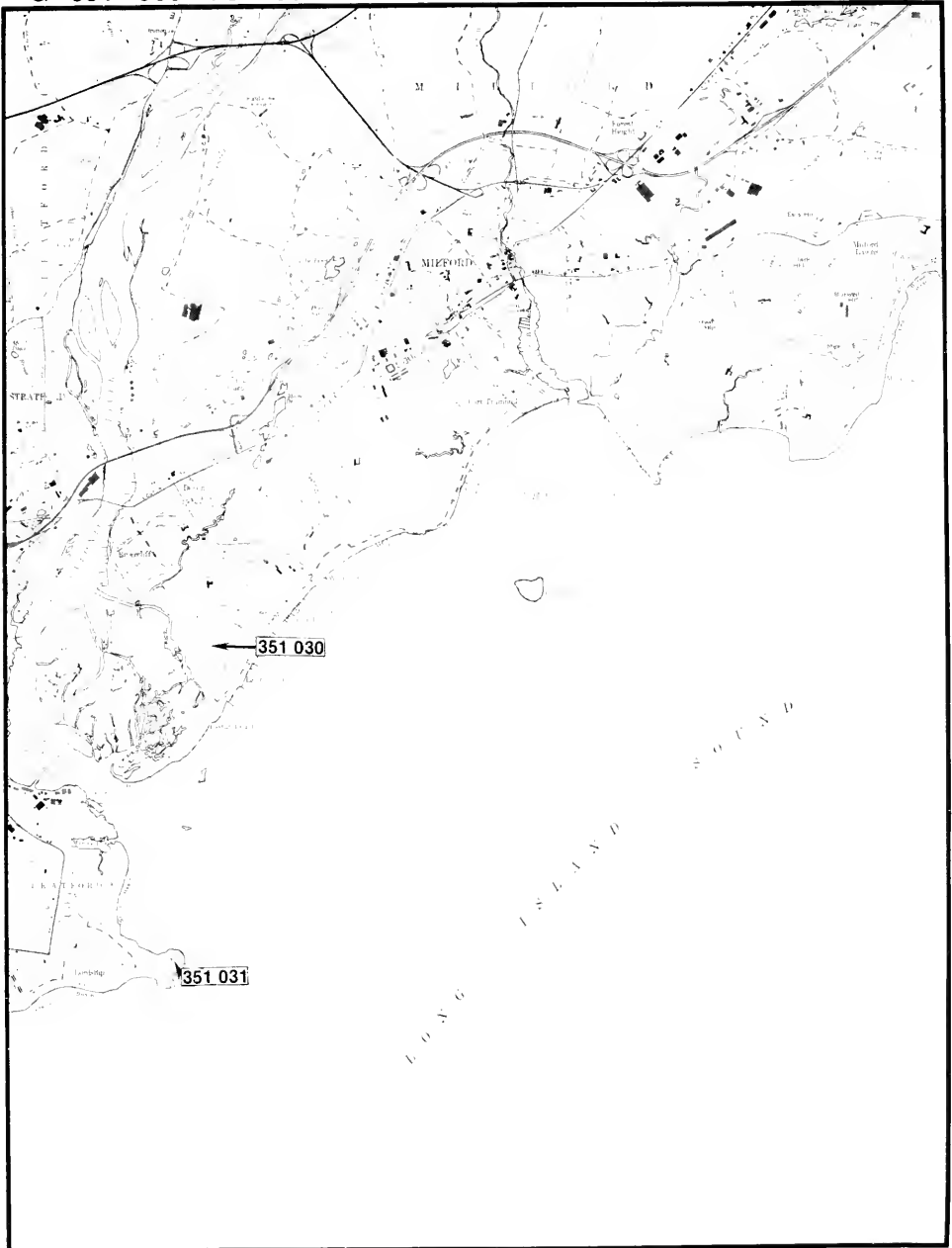
LOCATION: 41° 10' N; 73° 06' W
ISLAND SIZE: -
COLONY SIZE: 4
HABITAT: Mainland - woodland
NEST SUBSTRATE: Trees
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Blk.-cr. Night Heron	June 1	6	Nest count - ground

351 031 LORDSHIP, CONNECTICUT

LOCATION: 41° 09' N; 73° 06' W
ISLAND SIZE: -
COLONY SIZE: <2
HABITAT: Mainland - dredge/fill
NEST SUBSTRATE: Sand
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 28	34	Adult count - ground



351 032 POINT NO POINT, CONNECTICUT

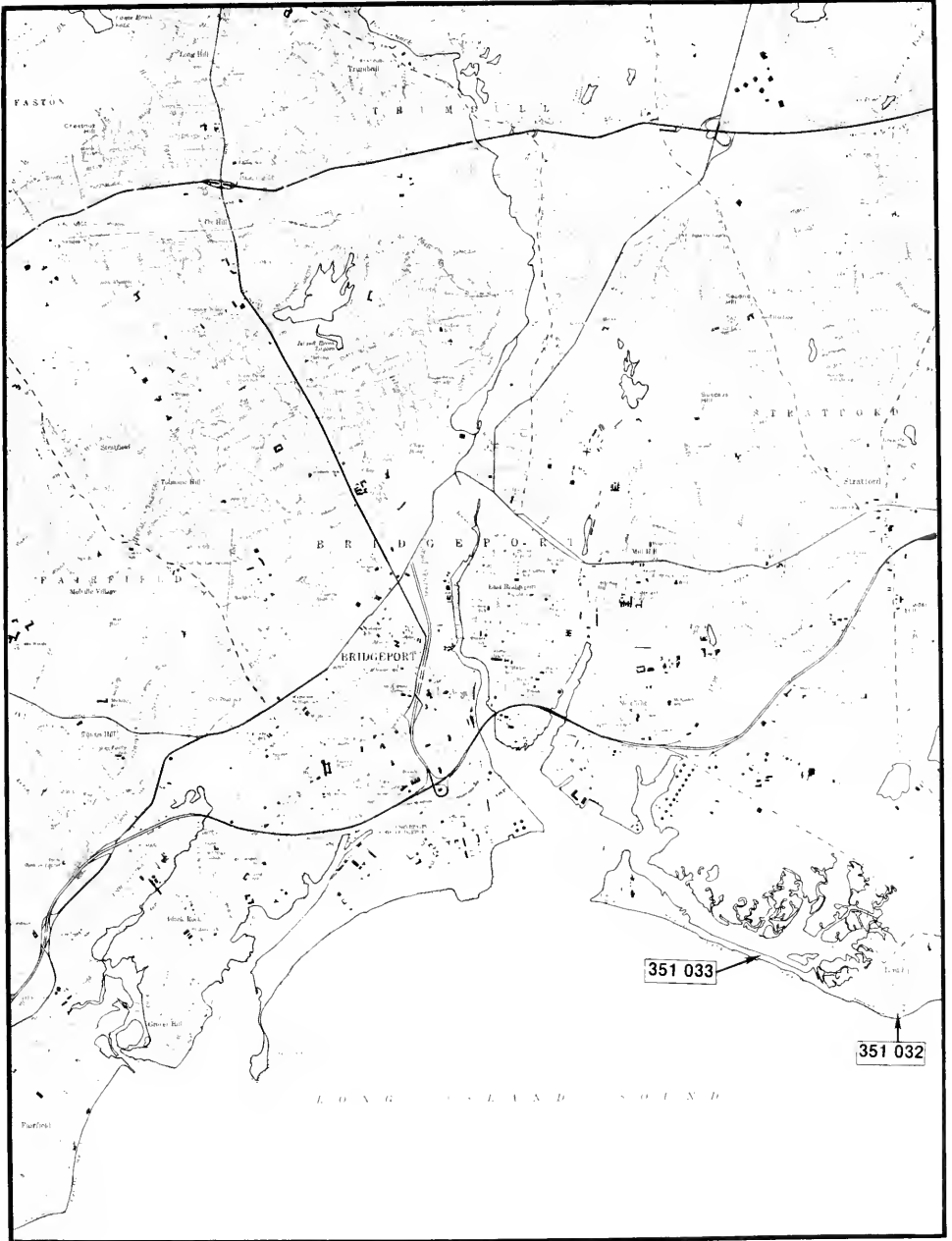
LOCATION: 41° 09' N; 73° 07' W
ISLAND SIZE: -
COLONY SIZE: 6
HABITAT: Mainland - beach
NEST SUBSTRATE: Sand
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June	Possible	Adult count - ground

351 033 LONG BEACH, CONNECTICUT

LOCATION: 41° 09' N; 73° 09' W
ISLAND SIZE: -
COLONY SIZE: 8
HABITAT: Mainland - beach
NEST SUBSTRATE: Sand
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 1	36	Adult estimate - air



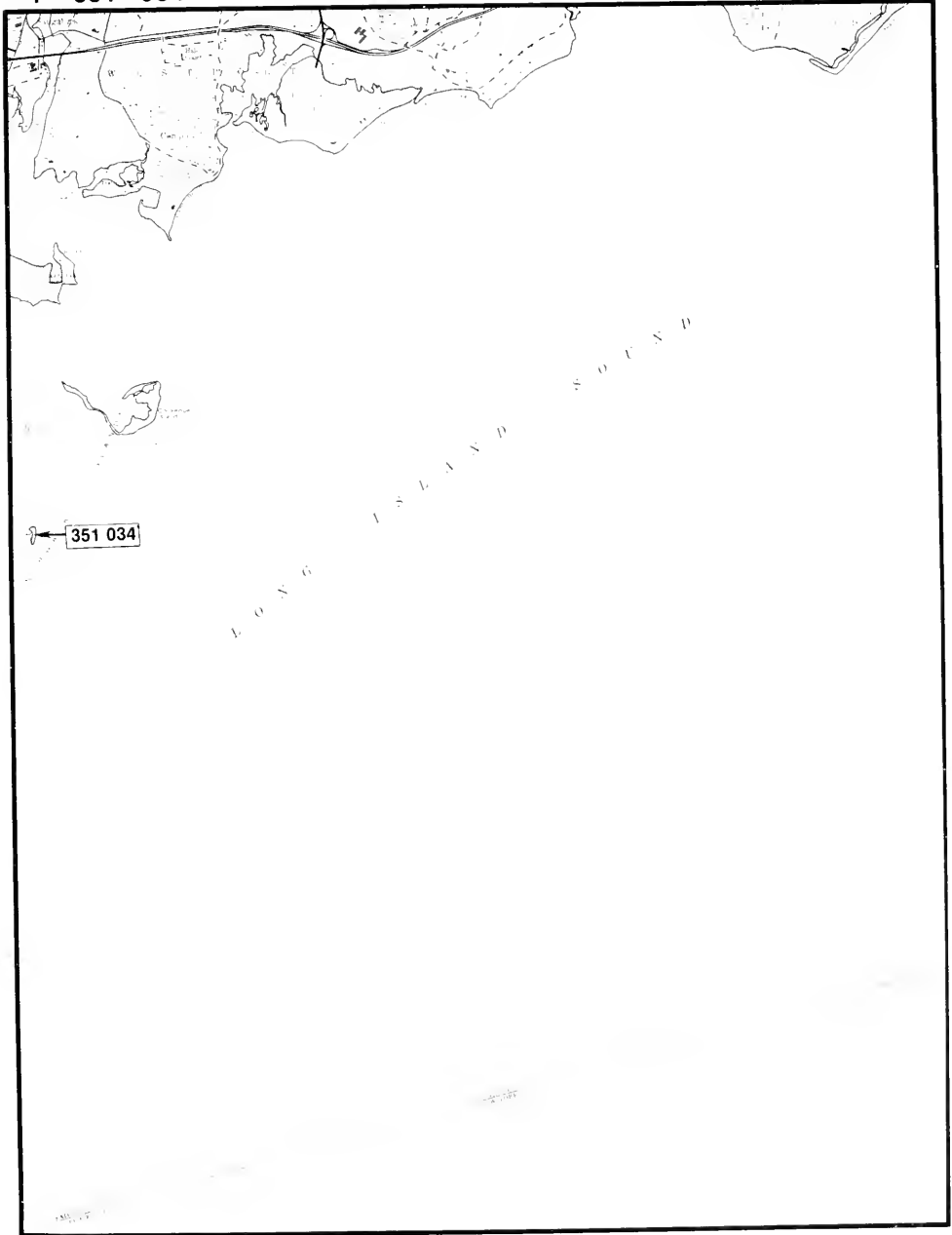
351 034 GOOSE ISLAND, CONNECTICUT

LOCATION: 41° 04' N; 73° 22' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Cobble
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	2	Adult estimate - air
Herring Gull	June 1	6	Adult estimate - air

I 351 034

SHERWOOD POINT



351 035 EAST WHITE ROCK, CONNECTICUT

LOCATION: 41° 05' N; 73° 22' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Cobble
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 1	44	Adult estimate - air

351 036 COPPS ISLAND, CONNECTICUT

LOCATION: 41° 04' N; 73° 23' W
ISLAND SIZE: 3
COLONY SIZE: 2
HABITAT: Island - coastal
NEST SUBSTRATE: Cobble
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 1	60	Adult estimate - air

351 037 CROW ISLAND, CONNECTICUT

LOCATION: 41° 03' N; 73° 23' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Cobble
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 1	14	Adult estimate - air

351 038 BETTS ISLAND, CONNECTICUT

LOCATION: 41° 04' N; 73° 23' W
ISLAND SIZE: 6
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Cobble
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 1	30	Adult estimate - air

351 039 GRASSY ISLAND, CONNECTICUT

LOCATION: 41° 04' N; 73° 23' W
 ISLAND SIZE: 5
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Public - City of Norwalk

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	24	Adult estimate - air
Herring Gull	June 1	240	Adult estimate - air

351 040 CHIMON ISLAND, CONNECTICUT

LOCATION: 41° 04' N; 73° 24' W
 ISLAND SIZE: 28
 COLONY SIZE: 8
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrub, sand, trees
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Green Heron	June 1	5	Nest count - ground
Little Blue Heron	June 1	1	Nest count - ground
Cattle Egret	June 1	4	Nest count - ground
Great Egret	June 1	20	Nest count - ground
Snowy Egret	June 1	50	Nest count - ground
Blk.-cr. Night Heron	June 1	400	Nest count - ground
Yiw.-cr. Night Heron	June 1	possible	Adult count - ground
Glossy Ibis	June 1	10	Nest count - ground
Great Blk.-bk. Gull	June 1	60	Nest count - ground
Herring Gull	June 1	1850	Nest count - ground

351 041 CALF PASTURE ISLAND, CONNECTICUT

LOCATION: 41° 05' N; 73° 23' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 1	28	Adult estimate - air

351 042 SHEFFIELD ISLAND, CONNECTICUT

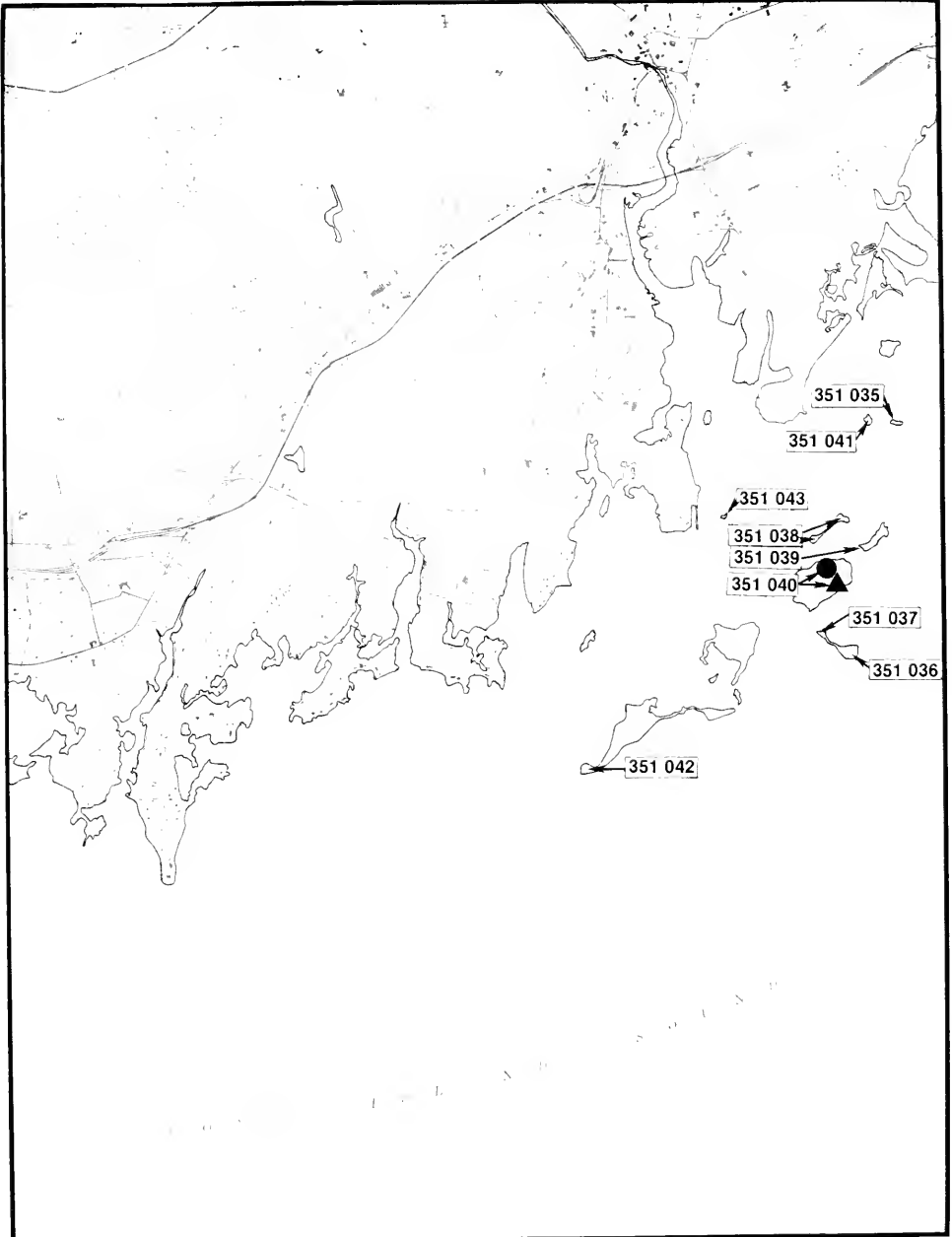
LOCATION: 41° 02' N; 73° 25' W
ISLAND SIZE: 21
COLONY SIZE: 2
HABITAT: Island - coastal
NEST SUBSTRATE: Cobble
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 1	6	Adult estimate - air

351 043 LONG BEACH ISLAND, CONNECTICUT

LOCATION: 41° 04' N; 73° 25' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - dredge/fill
NEST SUBSTRATE: Sand
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 16	2	Nest count - ground
Common Tern	June 16	3	Nest count - ground



351 044 GREAT GULL ISLAND, NEW YORK

LOCATION: 41° 12' N; 72° 07' W
 ISLAND SIZE: 9
 COLONY SIZE: 5
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - American Museum of Natural History

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June	2000	Adult estimate - ground & nest count (1976)
Roseate Tern	June	800	Adult estimate - ground & nest count (1976)

351 045 PLUM ISLAND, NEW YORK

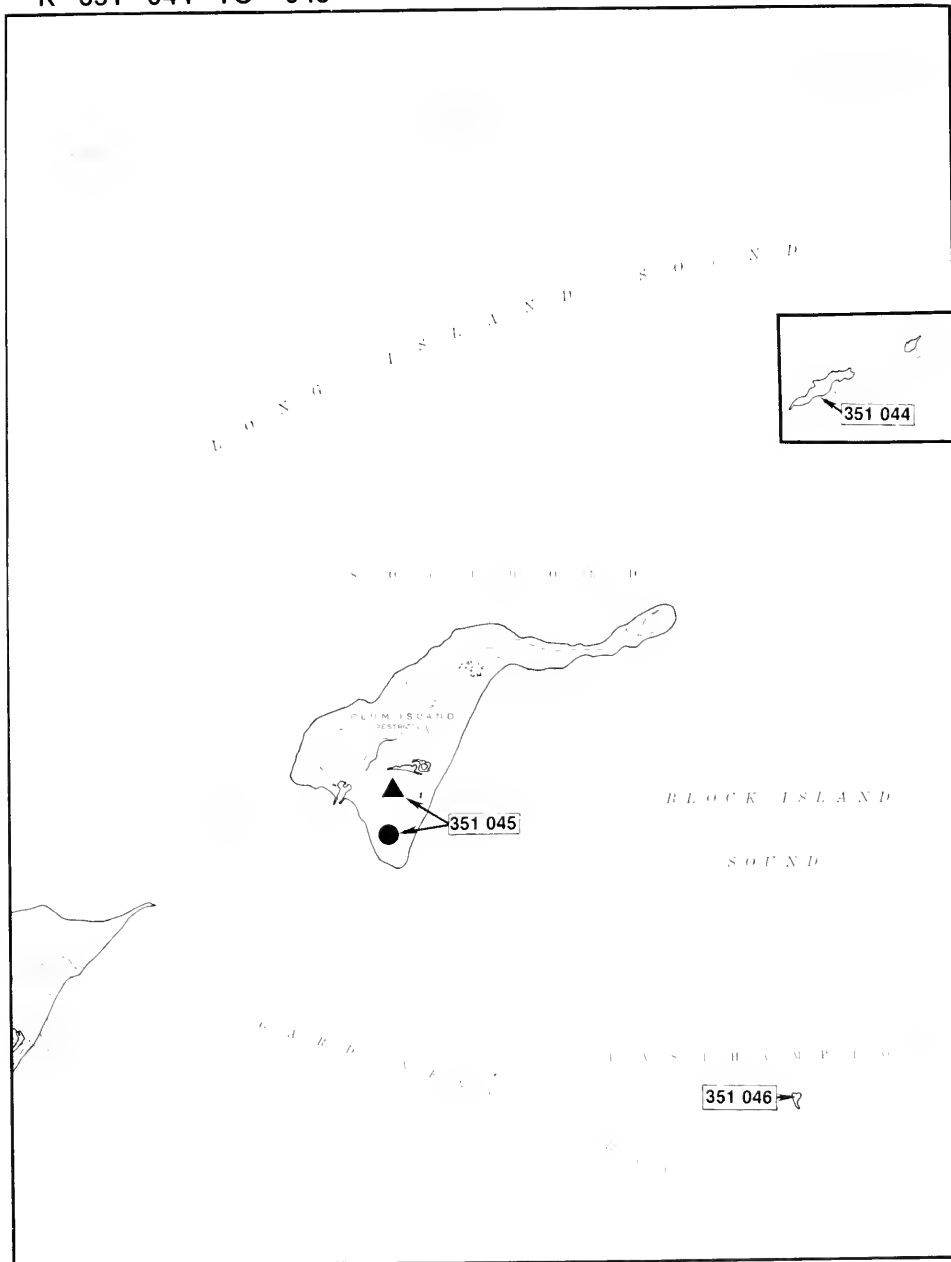
LOCATION: 41° 11' N; 72° 12' W
 ISLAND SIZE: 317
 COLONY SIZE: 32
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees, shrub
 OWNERSHIP: Public - U.S. Department of Agriculture

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 3	possible	Adult count - ground (1976)
Great Egret	June 3	3	Adult estimate - air
Snowy Egret	June 3	30	Adult estimate - air
Louisiana Heron	June 3	possible	Adult count - ground (1976)
Blk.-cr. Night Heron	June 3	200	Adult estimate - air & nest count (1976)
Glossy Ibis	June 3	30	Adult estimate - air & nest count (1976)
Great Blk.-bk. Gull	June 3	75	Adult estimate - air
Herring Gull	June 3	900	Adult estimate - air

351 046 GARDINERS POINT, NEW YORK

LOCATION: 41° 08' N; 72° 09' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Building
 OWNERSHIP: Public - Military target range

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 3	5	Adult estimate - air
Herring Gull	June 3	3	Adult estimate - air
Common Tern	June 14	29	Nest count - ground



351 047 CONKLING POINT/GREENPORT, NEW YORK

LOCATION: 41° 05' N; 72° 22' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June	8	Adult estimate - air

351 048 SOUTHHOLD, PORT OF EGYPT, NEW YORK

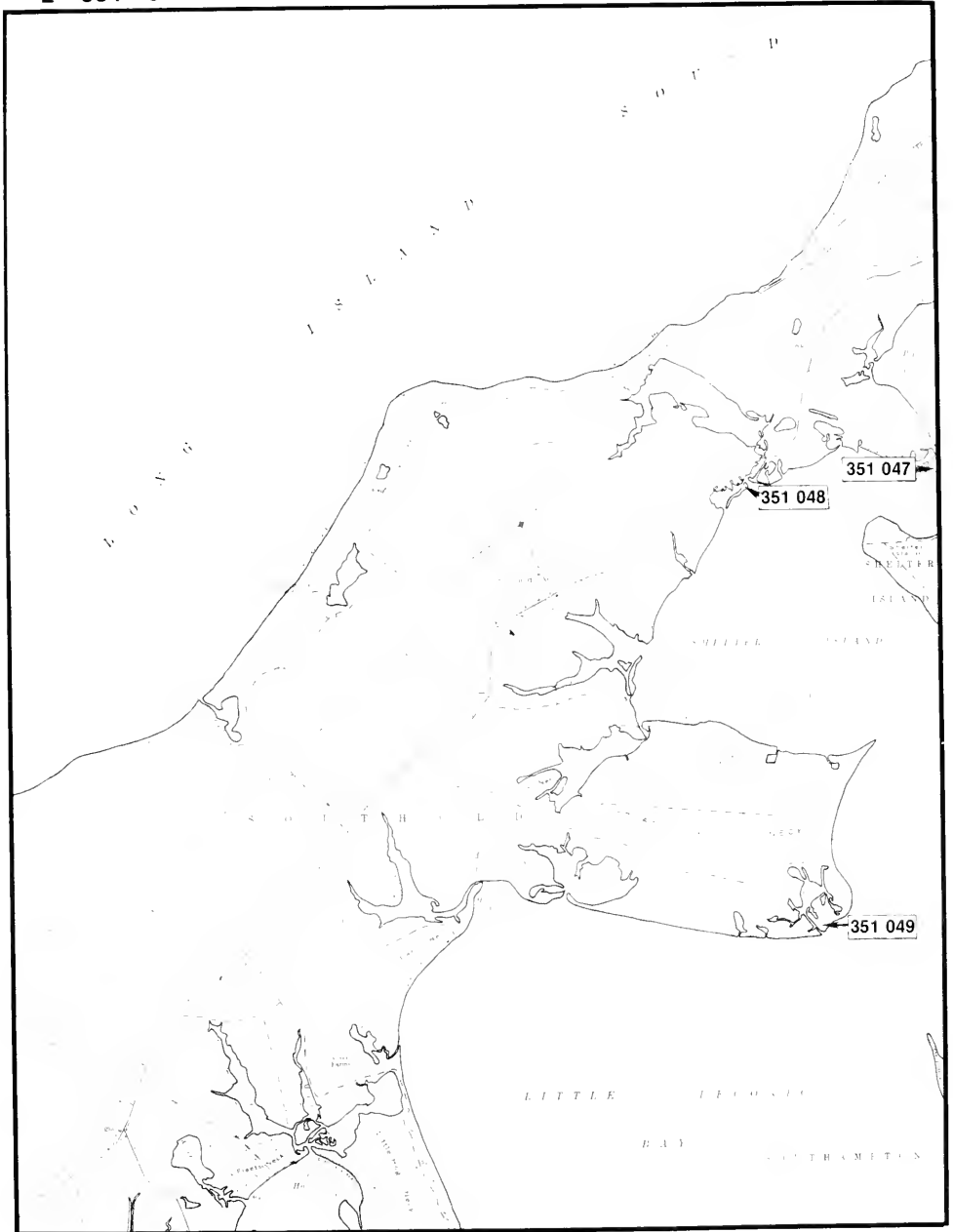
LOCATION: 41° 03' N; 72° 25' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Sand
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 18	575	Nest count - ground
Roseate Tern	June 18	2	Nest count - ground
Black Skimmer	June 18	26	Nest count - ground

351 049 CEDAR BEACH POINT, NEW YORK

LOCATION: 41° 02' N; 72° 23' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	July 14	15	Adult estimate - air



351 050 CEDAR POINT, NEW YORK

LOCATION: 41° 02' N; 72° 15' W
 ISLAND SIZE: -
 COLONY SIZE: 22
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - New York State Park

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 3	1	Adult estimate - air
Least Tern	June 3	23	Adult estimate - air

351 051 NORTHWEST HARBOR-BARCELONA NECK, NEW YORK

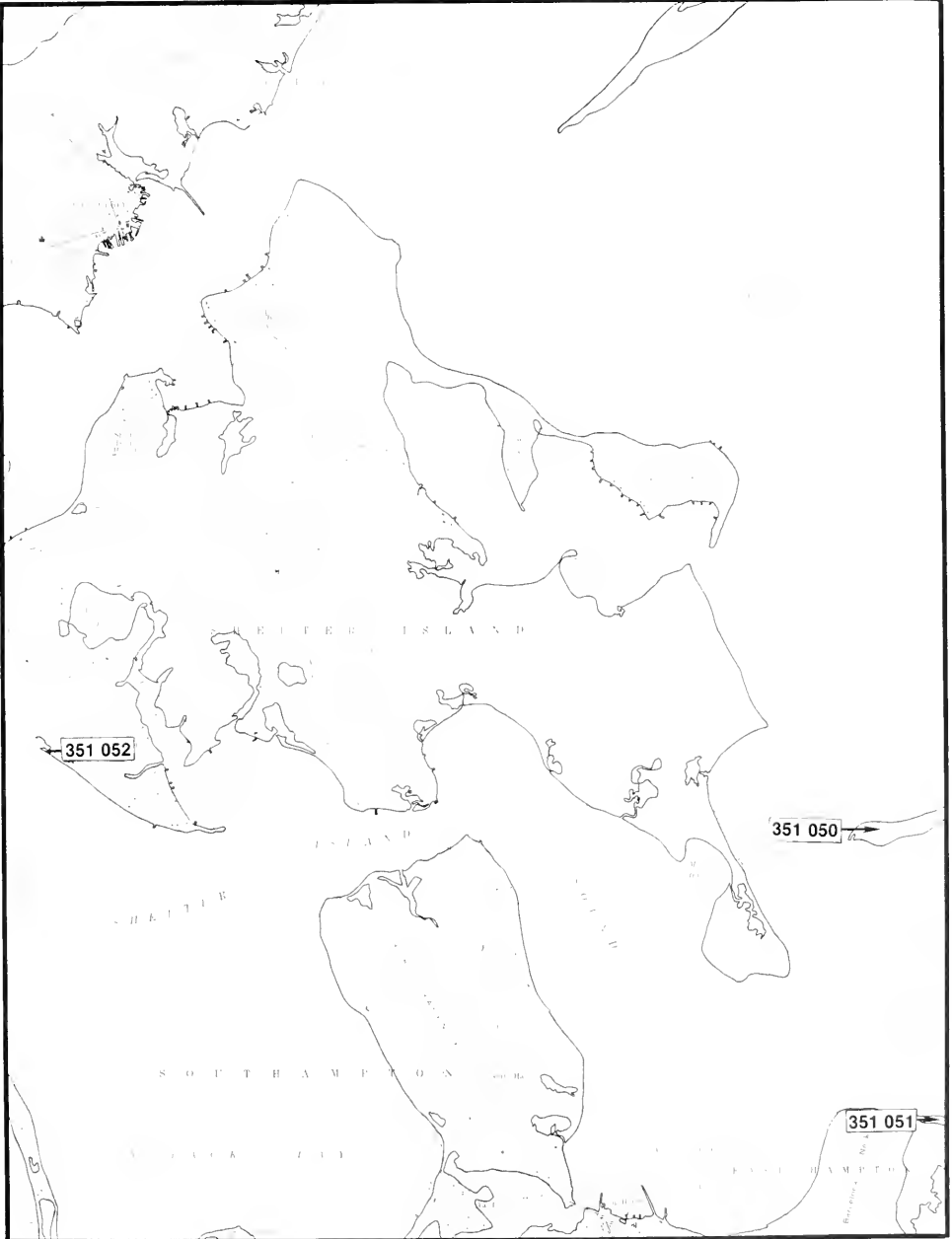
LOCATION: 41° 01' N; 72° 15' W
 ISLAND SIZE: -
 COLONY SIZE: 3
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 20	65	Adult count - ground

351 052 SHELTER ISLAND, NEW YORK

LOCATION: 41° 04' N; 72° 20' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	July 14	14	Adult count - ground



351 053 THREEMILE HARBOR, NEW YORK

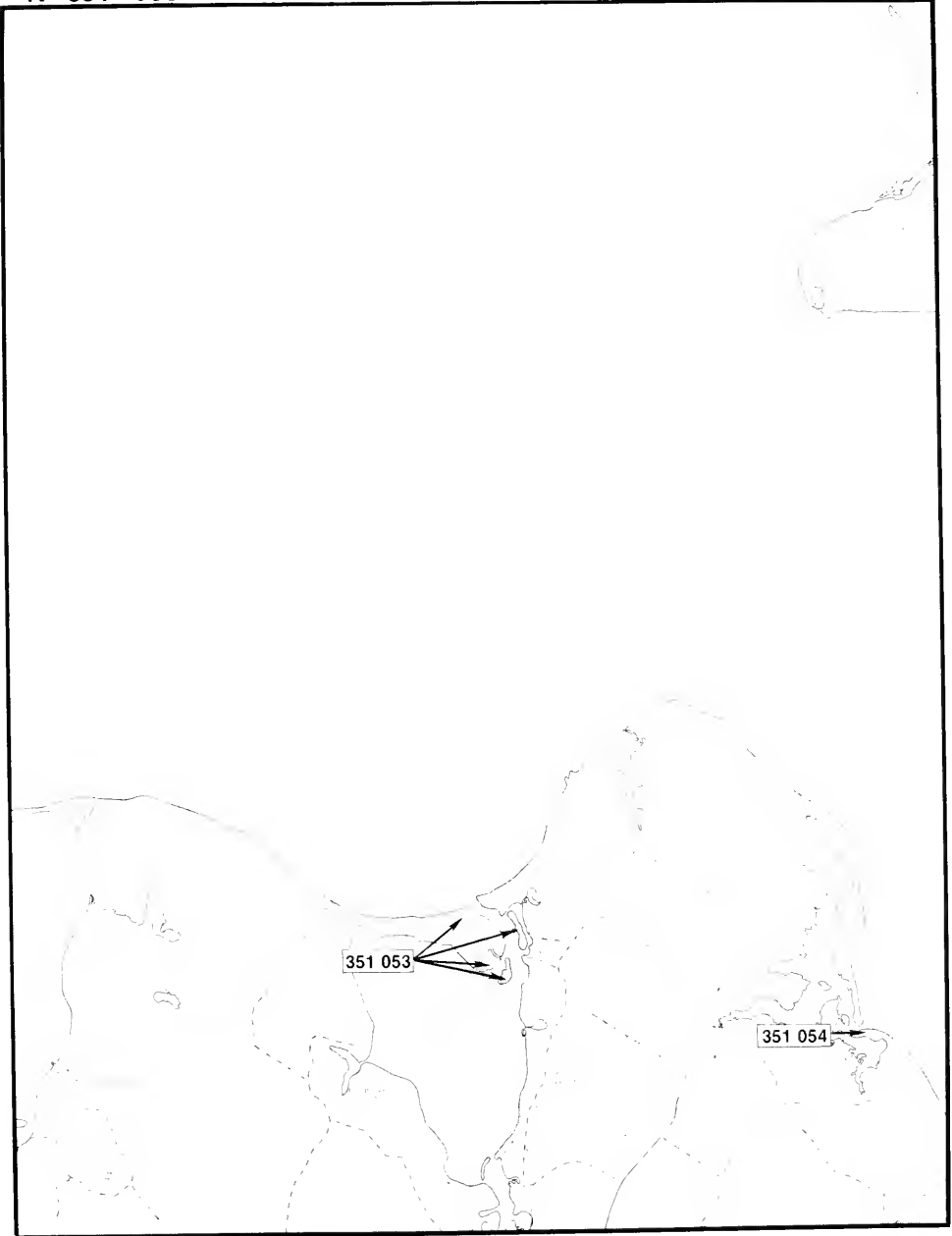
LOCATION: 41° 02' N; 72° 11' W
ISLAND SIZE: -
COLONY SIZE: 5
HABITAT: Mainland - dredge/fill, beach
NEST SUBSTRATE: Sand
OWNERSHIP: Public - New York State
 Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 14	87	Nest count - ground
Least Tern	June 20	163	Adult count - ground

315 054 ACABONACK HARBOR, NEW YORK

LOCATION: 41° 01' N; 72° 08' W
ISLAND SIZE: -
COLONY SIZE: 3
HABITAT: Mainland - beach
NEST SUBSTRATE: Grass - upland
OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 14	31	Adult count - ground



351 055 GARDINERS ISLAND, NEW YORK

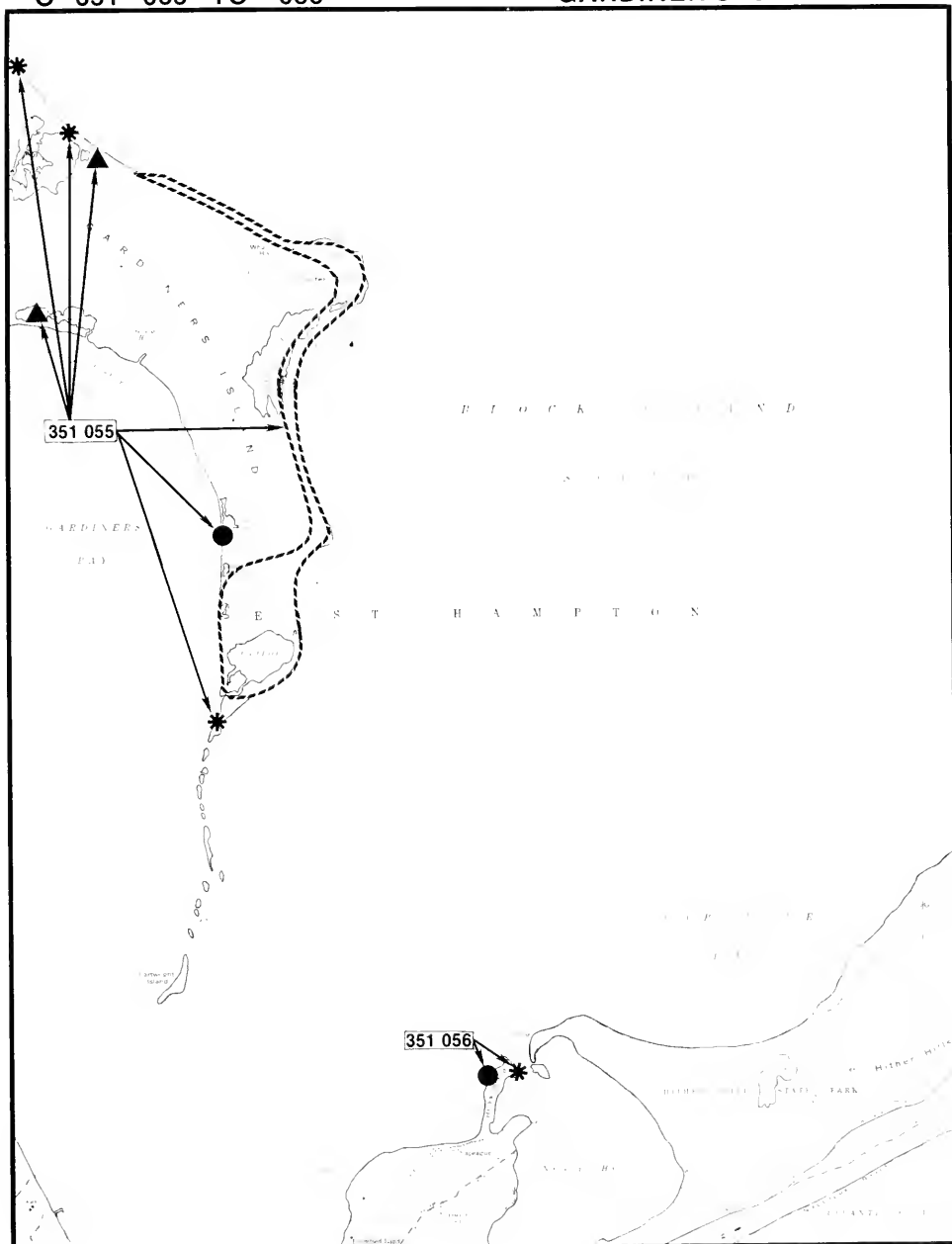
LOCATION: 41° 06' N; 72° 07' W
 ISLAND SIZE: ca. 1000
 COLONY SIZE: 125
 HABITAT: Island - coastal
 NEST SUBSTRATE: Tree, sand, forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Snowy Egret	June 3	17	Adult estimate - air
Blk.-cr. Night Heron	June 3	150	Adult estimate - air & nest count (1976)
Glossy Ibis	June 3	2	Adult estimate - air
Great Blk.-bk. Gull	June 3	1200	Adult estimate - air
Herring Gull	June 3	4000	Adult estimate - air
Common Tern	June 14	248	Nest count - ground
Roseate Tern	June 14	4	Nest count - ground
Least Tern	June 3	57	Adult estimate - air
Black Skimmer	June 14	17	Nest count - ground

351 056 HICKS ISLAND, NEW YORK

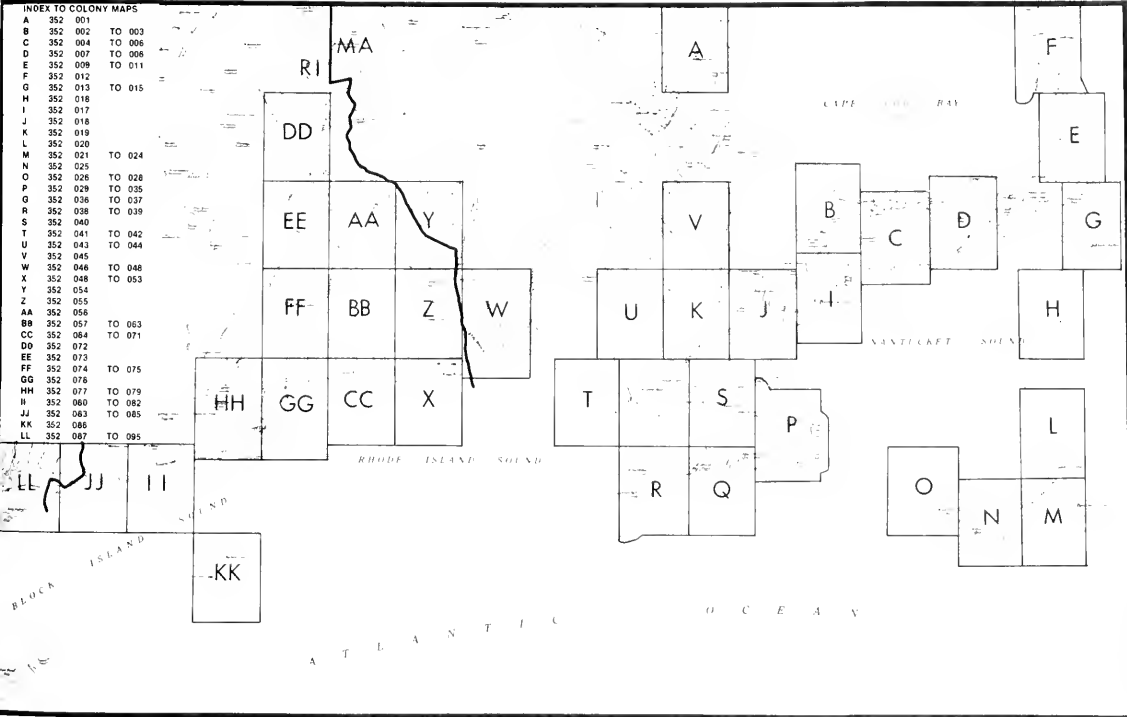
LOCATION: 41° 01' N; 72° 04' W
 ISLAND SIZE: 18
 COLONY SIZE: 13
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 3	85	Adult estimate - air
Herring Gull	June 3	500	Adult estimate - air
Common Tern	June 14	61	Nest count - ground
Roseate Tern	June 14	2	Adult count - ground
Least Tern	June 3	2	Adult estimate - air



INDEX TO COLONY MAPS

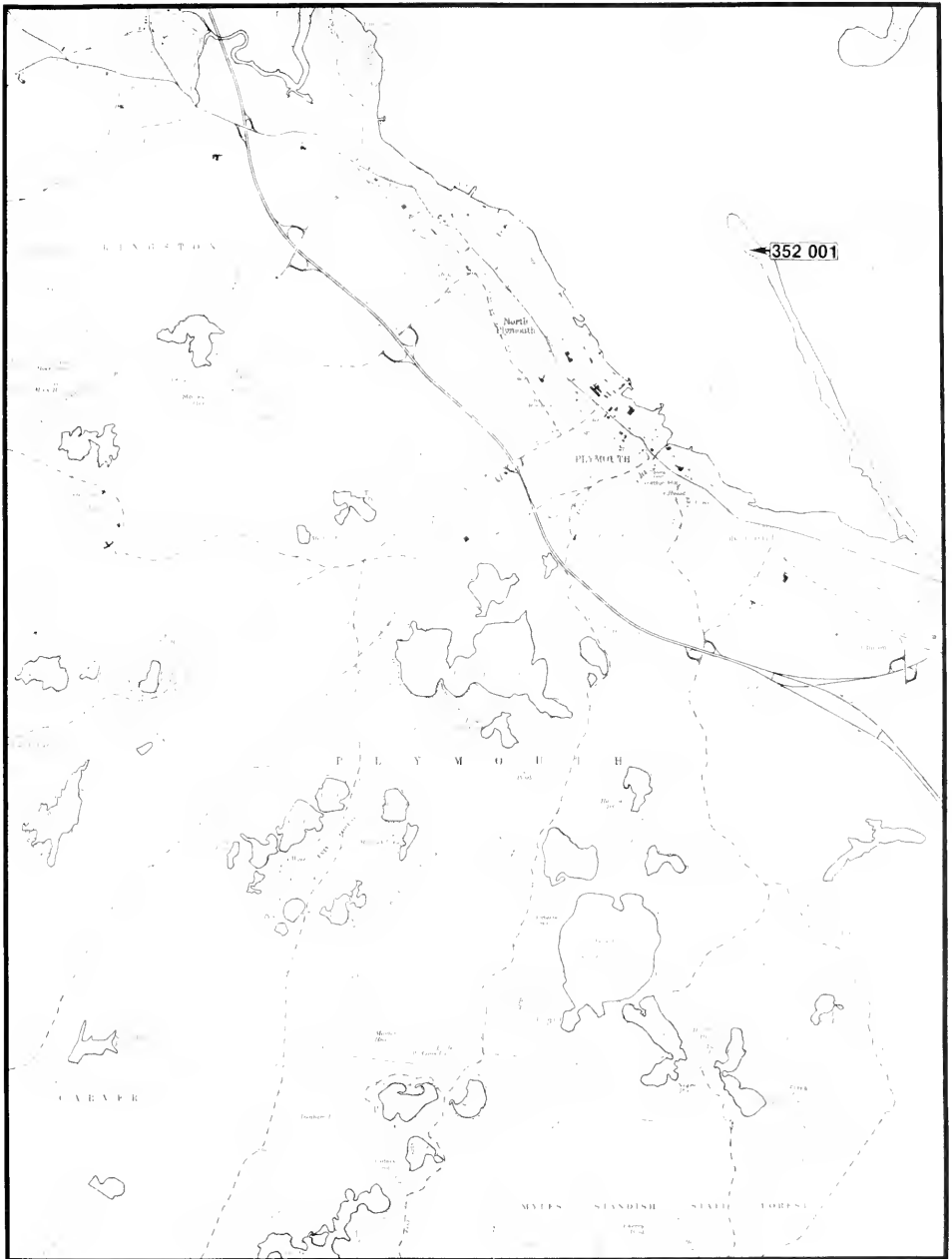
A	352 001	
B	352 002	TO 003
C	352 004	TO 006
D	352 007	TO 008
E	352 009	TO 011
F	352 012	
G	352 013	TO 015
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CC	352 064	TO 071
DD	352 072	
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FF	352 074	TO 075
GG	352 076	
HH	352 077	TO 079
II	352 080	TO 082
JJ	352 083	TO 085
KK	352 086	
LL	352 087	TO 095



352 001 PLYMOUTH BEACH, MASSACHUSETTS

LOCATION: 41° 58' N; 70° 39' W
 ISLAND SIZE: -
 COLONY SIZE: 7
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Grass - upland, sand
 OWNERSHIP: Public - Town of Plymouth

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 17	375	Adult estimate - ground
Arctic Tern	June 17	5	Adult estimate - ground
Roseate Tern	June 17	12	Adult estimate - ground
Least Tern	June 17	12	Adult estimate - ground



352 002 NORTH SANDWICH, MASSACHUSETTS

LOCATION: 41° 46' N; 70° 29' W
ISLAND SIZE: -
COLONY SIZE: <2
HABITAT: Mainland - beach
NEST SUBSTRATE: Sand, grass - upland, cobble
OWNERSHIP: Public - Town of Sandwich

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	5	Adult estimate - air
Herring Gull	June 1	155	Adult estimate - air
Common Tern	June 17	10	Adult estimate - ground
Least Tern	June 17	25	Adult estimate - ground

352 003 SCORTON CREEK, MASSACHUSETTS

LOCATION: 41° 45' N; 70° 26' W
ISLAND SIZE: -
COLONY SIZE: <2
HABITAT: Mainland - beach
NEST SUBSTRATE: Sand, cobble
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 17	3	Adult estimate - ground
Least Tern	June 17	60	Adult estimate - ground

352 004 CRAIGVILLE, EAST BAY, MASSACHUSETTS

LOCATION: 41° 38' N; 70° 22' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 17	35	Adult estimate - ground
Least Tern	June 17	22	Adult estimate - ground

352 005 DUNBAR POINT, LEWIS BAY, MASSACHUSETTS

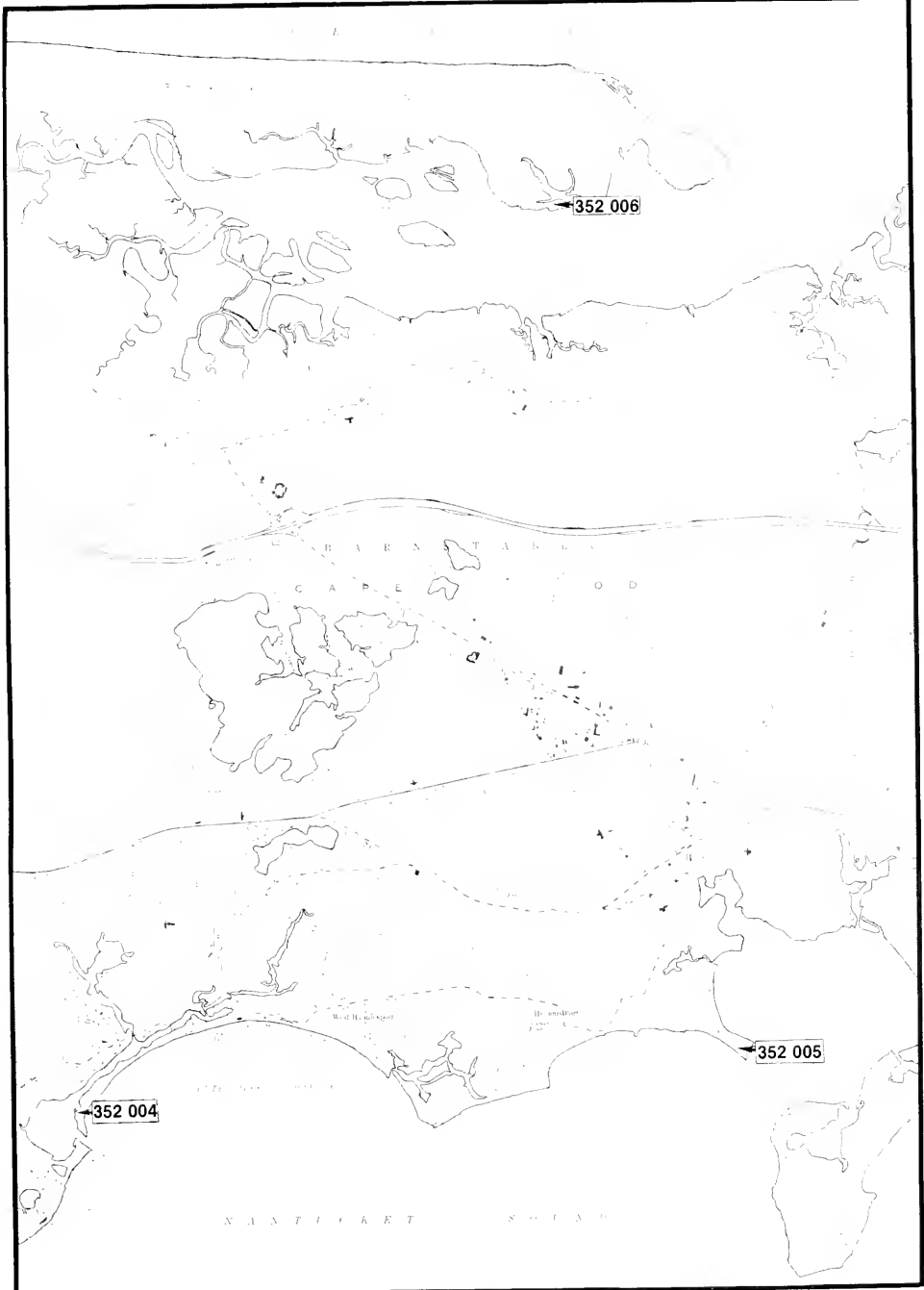
LOCATION: 41° 38' N; 70° 16' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - Town of Hyannis

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 17	30	Adult estimate - ground

352 006 SANDY NECK, MASSACHUSETTS

LOCATION: 41° 44' N; 70° 17' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Sand
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	July	20	Adult estimate - ground



352 007 GRAYS BEACH, YARMOUTH, MASSACHUSETTS

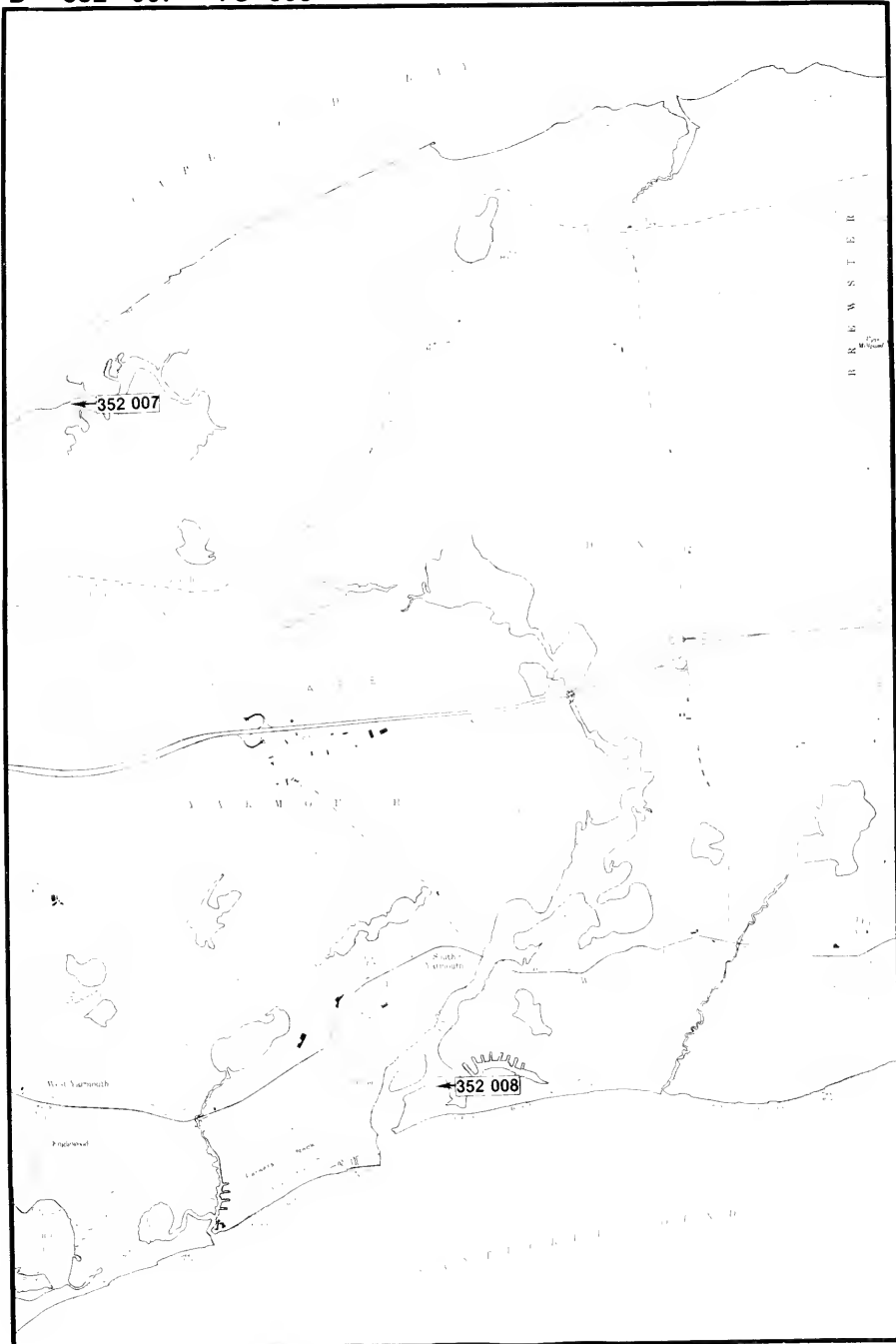
LOCATION: 41° 43' N; 70° 15' W
 ISLAND SIZE: -
 COLONY SIZE: 4
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 17	300	Nest count - ground
Arctic Tern	June 17	1	Nest count - ground
Roseate Tern	June 17	7	Nest count - ground

352 008 WEST DENNIS, MASSACHUSETTS

LOCATION: 41° 39' N; 70° 10' W
 ISLAND SIZE: -
 COLONY SIZE: 6
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - Town of West Dennis

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 17	45	Nest count - ground
Least Tern	June 17	32	Nest count - ground



352 009 NAUSET-ORLEANS, MASSACHUSETTS

LOCATION: 41° 48' N; 69° 56' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand, grass - upland
 OWNERSHIP: Public - Town of Orleans

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 17	11	Nest count - ground
Arctic Tern	June 17	7	Nest count - ground
Least Tern	June 17	330	Nest count - ground

352 010 NAUSET-NEW ISLAND, MASSACHUSETTS

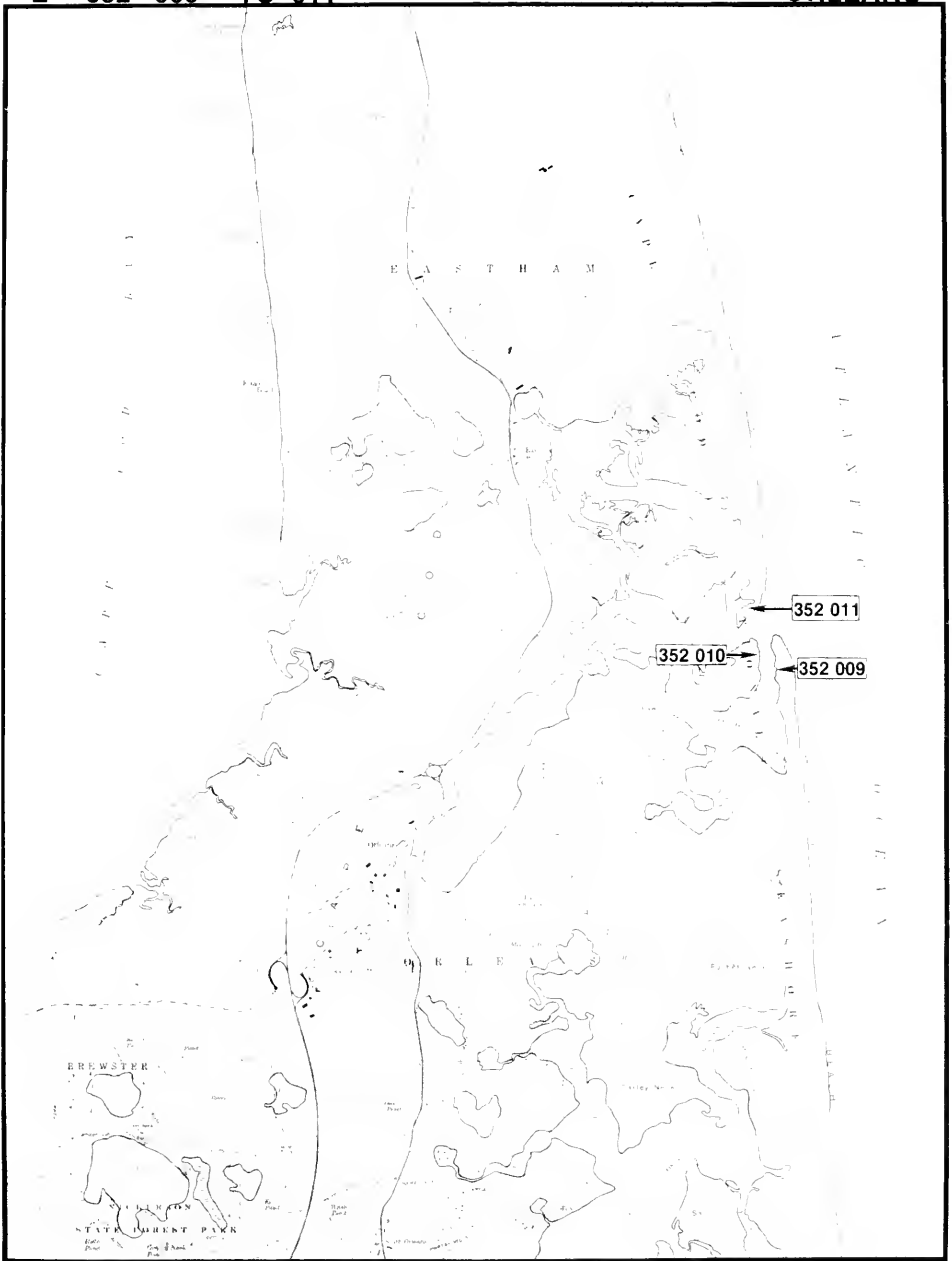
LOCATION: 41° 49' N; 69° 56' W
 ISLAND SIZE: 7
 COLONY SIZE: 4
 HABITAT: Island - coastal
 NEST SUBSTRATE: Sand, grass - upland
 OWNERSHIP: Public - National Park Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 17	350	Adult estimate - ground
Arctic Tern	June 17	3	Adult estimate - ground
Roseate Tern	June 17	3	Adult estimate - ground

352 011 NAUSET-EASTHAM, MASSACHUSETTS

LOCATION: 41° 49' N; 69° 56' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - National Park Service

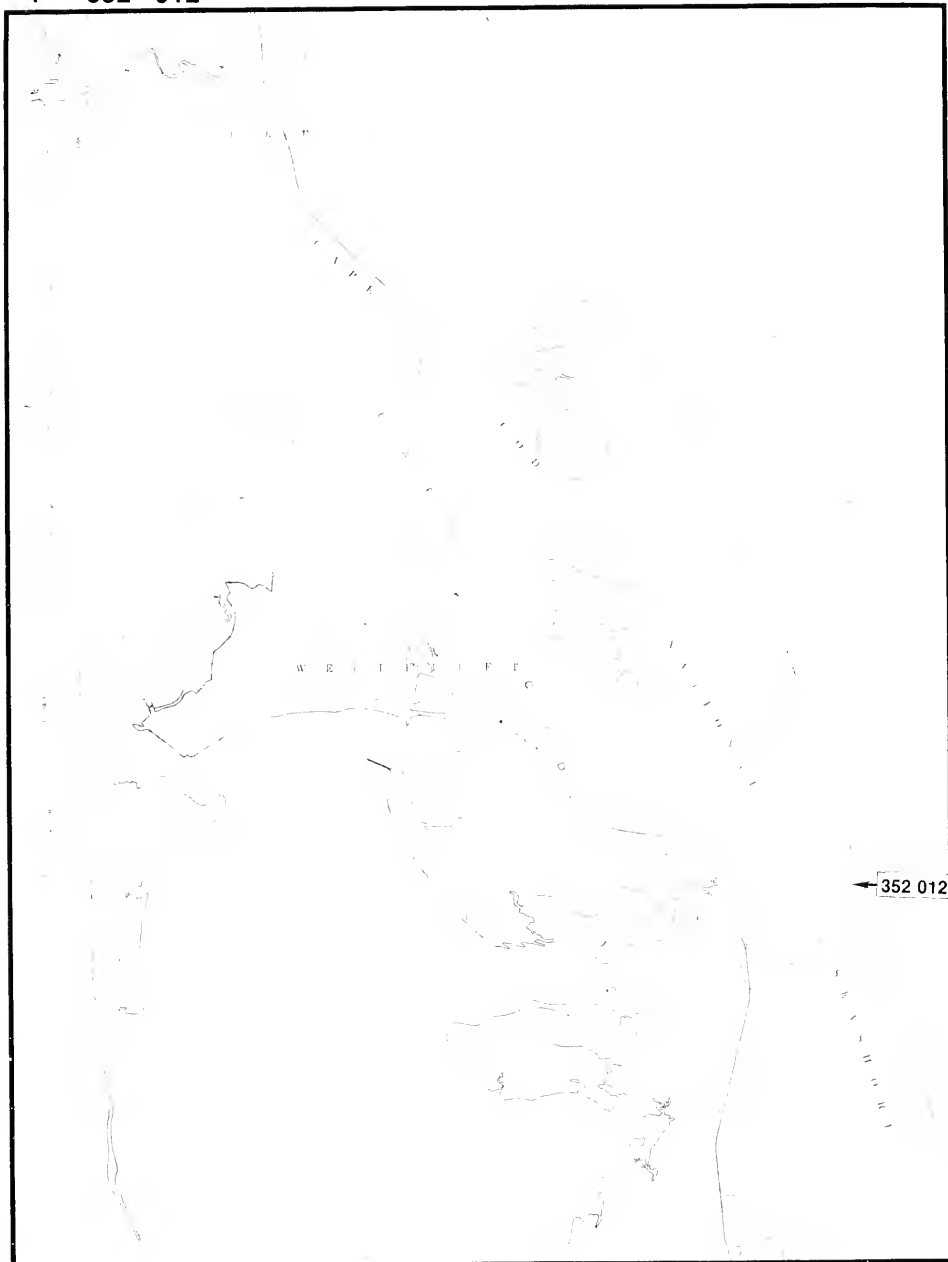
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June	3	Nest count - ground



352 012 MARCONI BEACH, MASSACHUSETTS

LOCATION: 41° 57' N; 69° 59' W
ISLAND SIZE: -
COLONY SIZE: <2
HABITAT: Mainland - beach
NEST SUBSTRATE: Sand
OWNERSHIP: Public - National Park Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 2	8	Nest count - ground



352 013 NAUSET-CHATHAM, MASSACHUSETTS

LOCATION: 41° 39' N; 69° 57' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - National Park Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	July 7	55	Nest count - ground

352 014 HARDING BEACH, MASSACHUSETTS

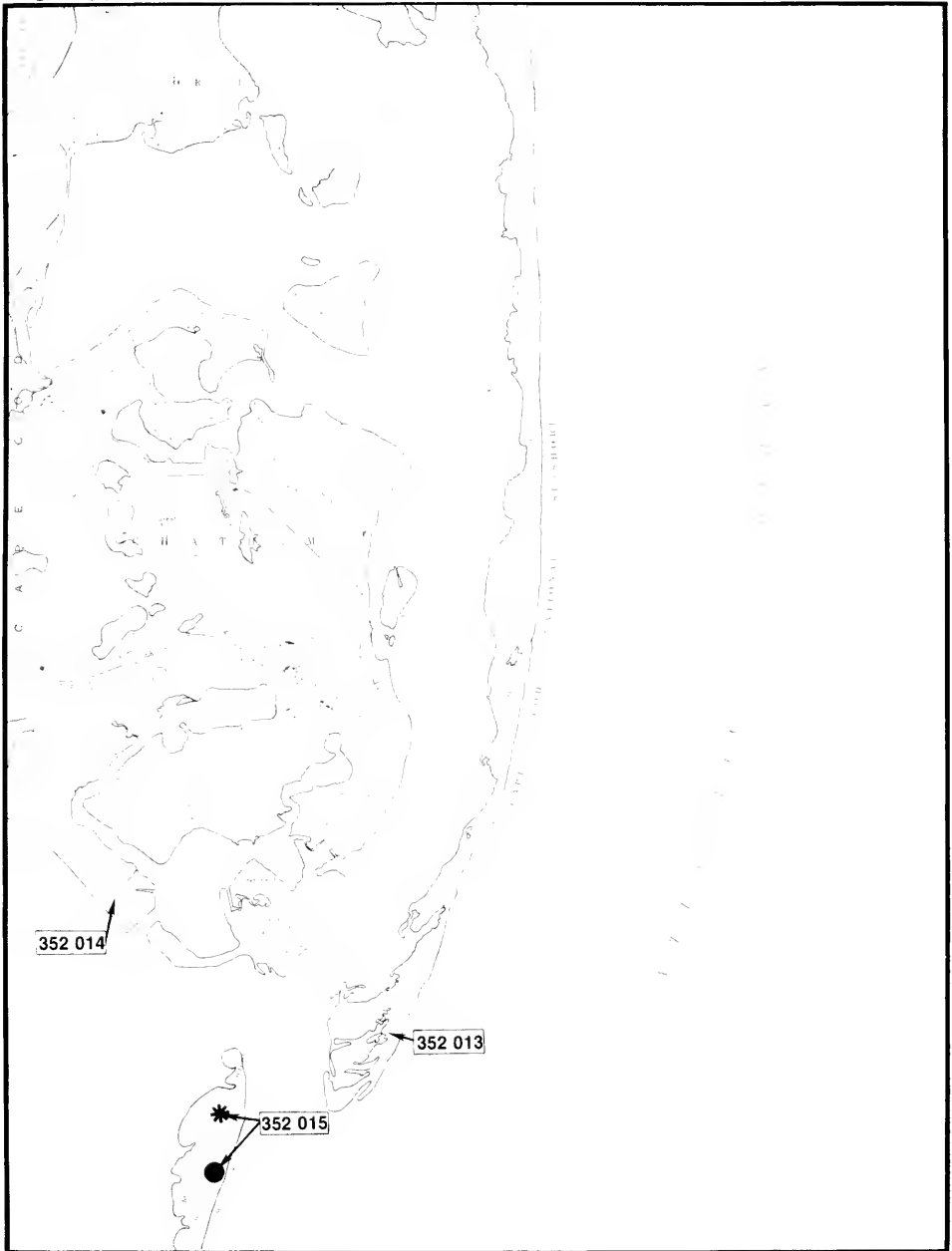
LOCATION: 41° 40' N; 70° 00' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - Town of Chatham

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 17	12	Nest count - ground

352 015 MONOMOY-NORTH, MASSACHUSETTS

LOCATION: 41° 38' N; 69° 58' W
 ISLAND SIZE: 1080
 COLONY SIZE: 3
 HABITAT: Island - barrier
 NEST SUBSTRATE: Cobble, grass - upland, sand
 OWNERSHIP: Public - U.S. Fish & Wildlife Service

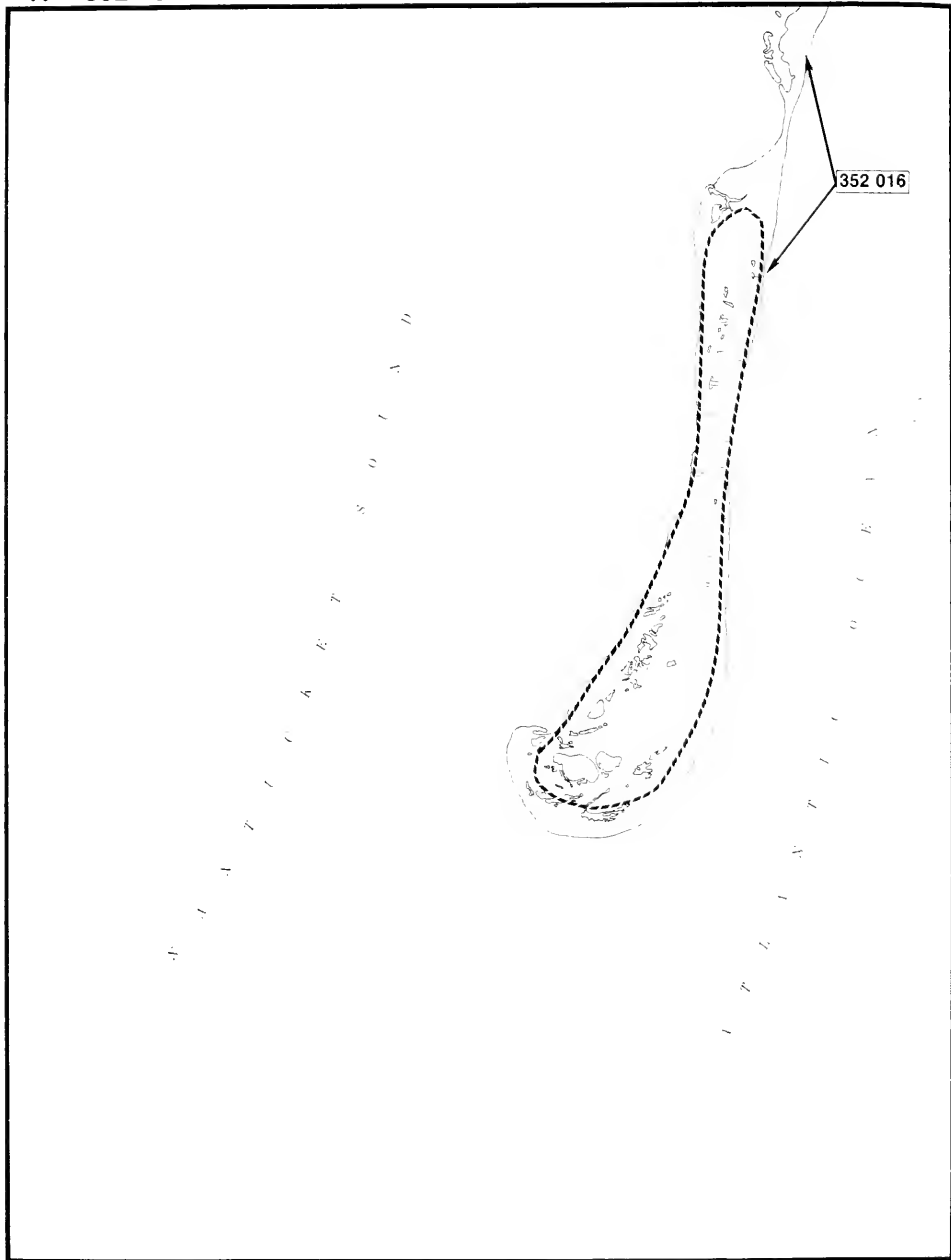
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Bk.-bk. Gull	June 6	20	Adult estimate - air
Herring Gull	June 6	175	Adult estimate - air
Laughing Gull	June	200	Adult estimate - ground
Common Tern	June	2100	Adult estimate - ground
Arctic Tern	June	10	Adult estimate - ground
Roseate Tern	June	400	Adult estimate - ground



352 016 MONOMOY ISLAND, MASSACHUSETTS

LOCATION: 41° 36' N; 60° 59' W
ISLAND SIZE: 1080
COLONY SIZE: ca. 750
HABITAT: Island - barrier
NEST SUBSTRATE: Grass - upland, sand
OWNERSHIP: Public - U.S. Fish & Wildlife Service

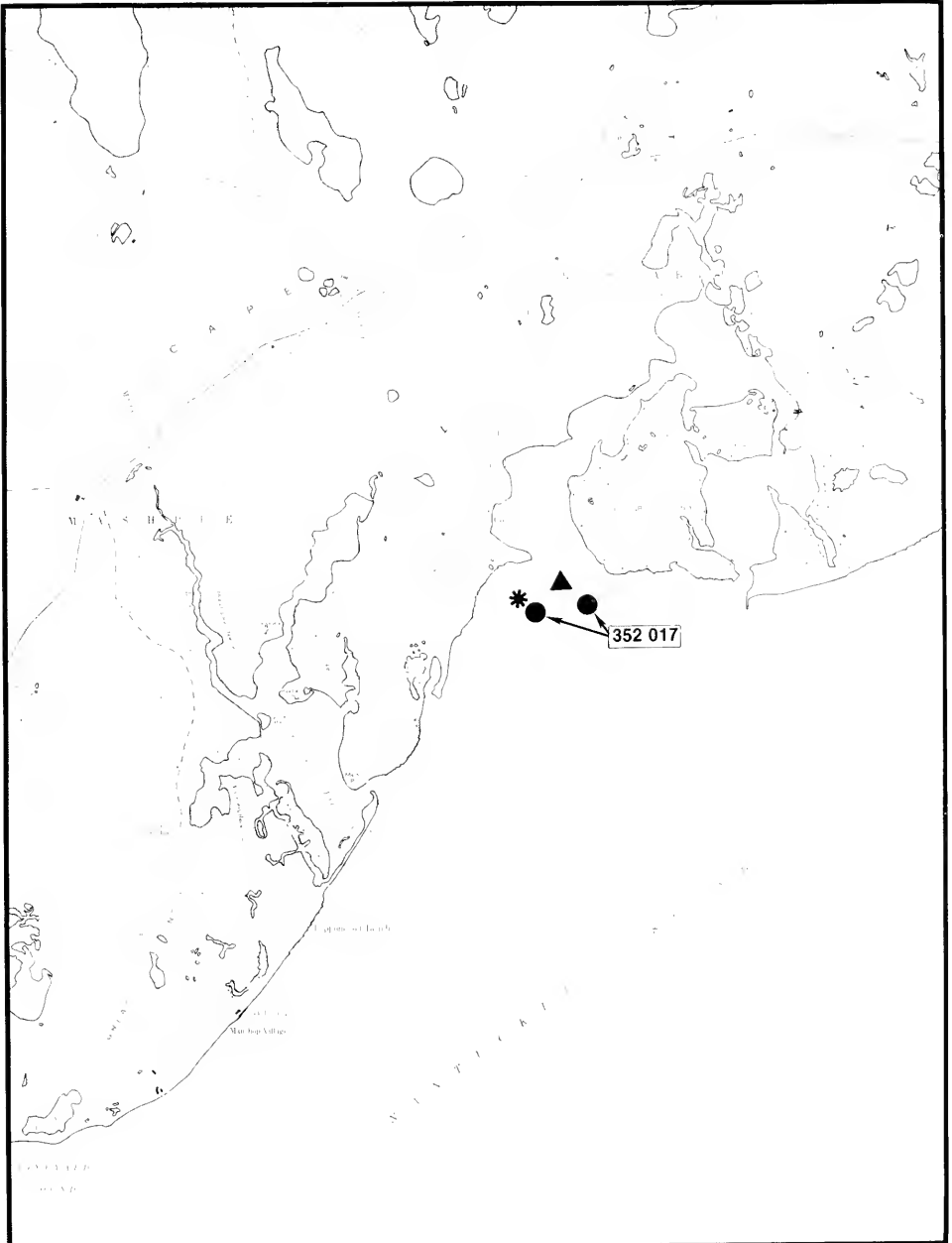
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 6	900	Adult estimate - air
Herring Gull	June 6	4900	Adult estimate - air



352 017 DEAD NECK-SAMPSON ISLAND, MASSACHUSETTS

LOCATION: 41° 37' N; 70° 25' W
 ISLAND SIZE: 43
 COLONY SIZE: 2
 HABITAT: Island - barrier
 NEST SUBSTRATE: Trees, grass - upland
 OWNERSHIP: Private - Mass. Audubon Society, individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	July 25	5	Nest count - ground
Great Egret	July 25	2	Nest count - ground
Snowy Egret	July 25	30	Nest count - ground
Blk.-cr. Night Heron	July 25	231	Nest count - ground
Great Blk.-bk. Gull	June 6	17	Adult estimate - air
Herring Gull	June 6	220	Adult estimate - air
Common Tern	June 17	50	Adult estimate - ground
Least Tern	June 17	2	Adult estimate - ground



352 018 SOUTH CAPE BEACH-WAQUOIT, MASSACHUSETTS

LOCATION: 41° 33' N; 70° 31' W
ISLAND SIZE: -
COLONY SIZE: 2
HABITAT: Mainland - beach
NEST SUBSTRATE: Sand, cobble
OWNERSHIP: Public - Town of Waquoit
Private - Mass. Audubon Society

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 17	110	Nest count - ground

352 019 WEEPECKET ISLANDS, MASSACHUSETTS

LOCATION: 41° 31' N; 70° 44' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock, grass - upland, shrubs
 OWNERSHIP: Private - individual(s)

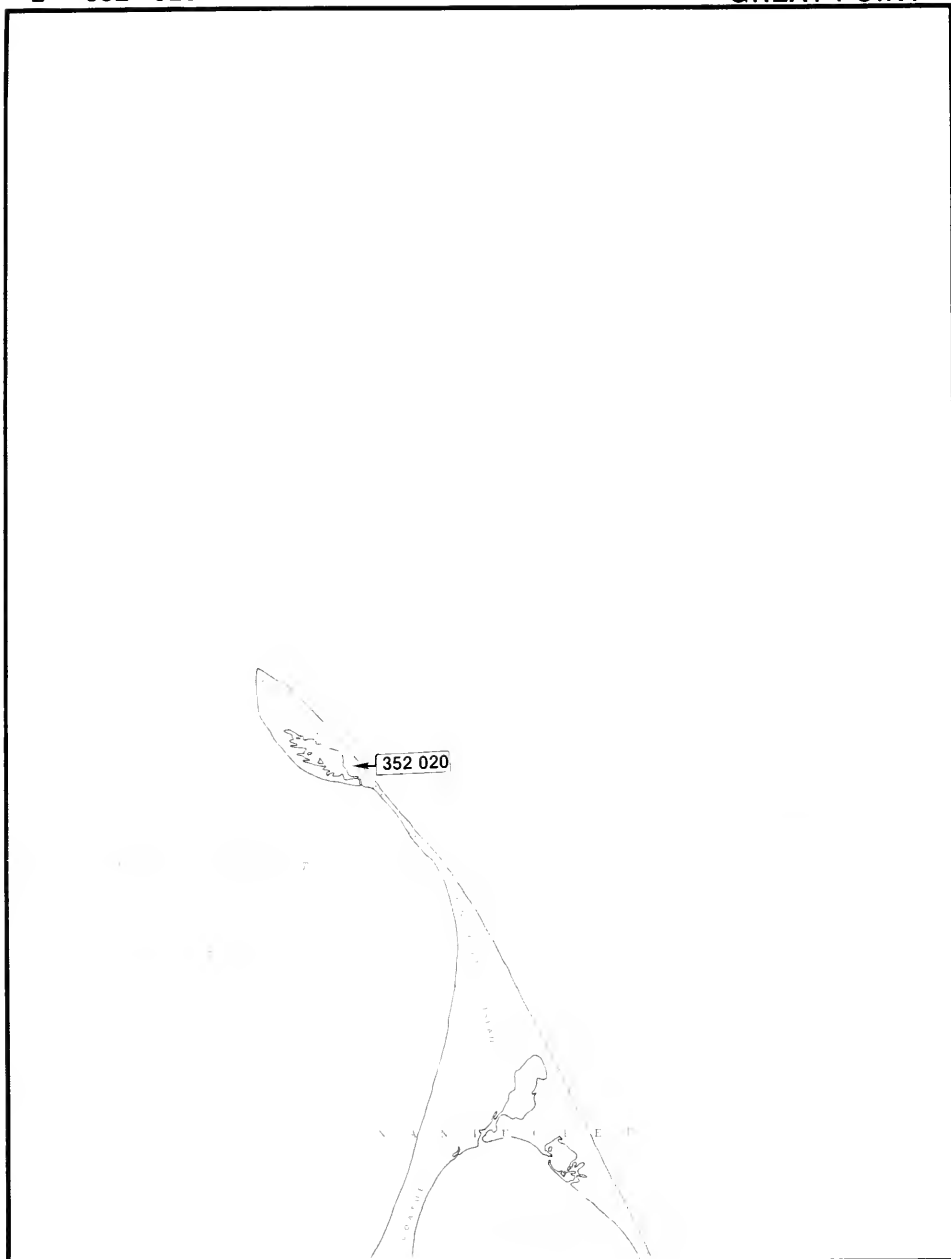
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June	435	Nest count
Snowy Egret	June 15	1	Nest count
Great Blk.-bk. Gull	June	25	Adult estimate - ground
Herring Gull	June	450	Adult estimate - ground



352 020 GREAT POINT, NANTUCKET, MASSACHUSETTS

LOCATION: 41° 23' N; 70° 02' W
ISLAND SIZE:
COLONY SIZE: <2
HABITAT: Island - barrier
NEST SUBSTRATE: Sand
OWNERSHIP: Private - Trustees of Reservations

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	July 6	3	Adult estimate - air
Least Tern	July 6	130	Adult estimate - air



352 021 COATUE, NANTUCKET, MASSACHUSETTS

LOCATION: 41° 19' N; 70° 03' W
 ISLAND SIZE: -
 COLONY SIZE: 139
 HABITAT: Island - barrier
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Private - Trustees of Reservations
 Individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 6	550	Adult estimate - air
Herring Gull	June 6	1250	Adult estimate - air

352 022 QUIDNET, NANTUCKET, MASSACHUSETTS

LOCATION: 41° 18' N; 69° 59' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - Town of Quidnet

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 6	5	Adult estimate - air

352 023 SIASCONSET, NANTUCKET, MASSACHUSETTS

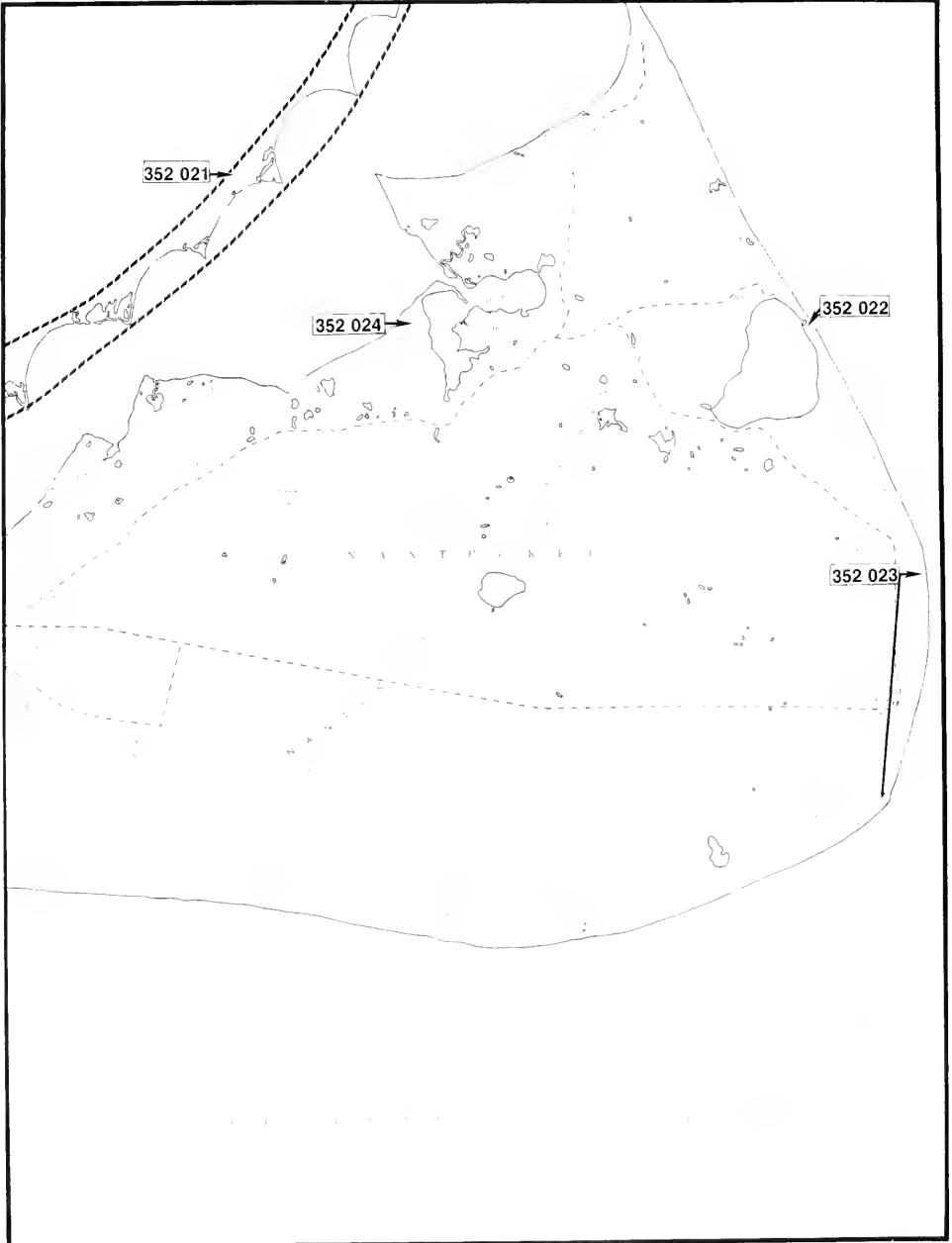
LOCATION: 41° 16' N; 69° 58' W
 ISLAND SIZE: -
 COLONY SIZE: 4
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - Town of Siasconset

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 6	145	Adult estimate - air

352 024 QUAISE, NANTUCKET, MASSACHUSETTS

LOCATION: 41° 18' N; 70° 01' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - marsh
 NEST SUBSTRATE: Shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Snowy Egret	July 6	13	Adult estimate - air
Blk.-cr. Night Heron	July 6	90	Adult estimate - air



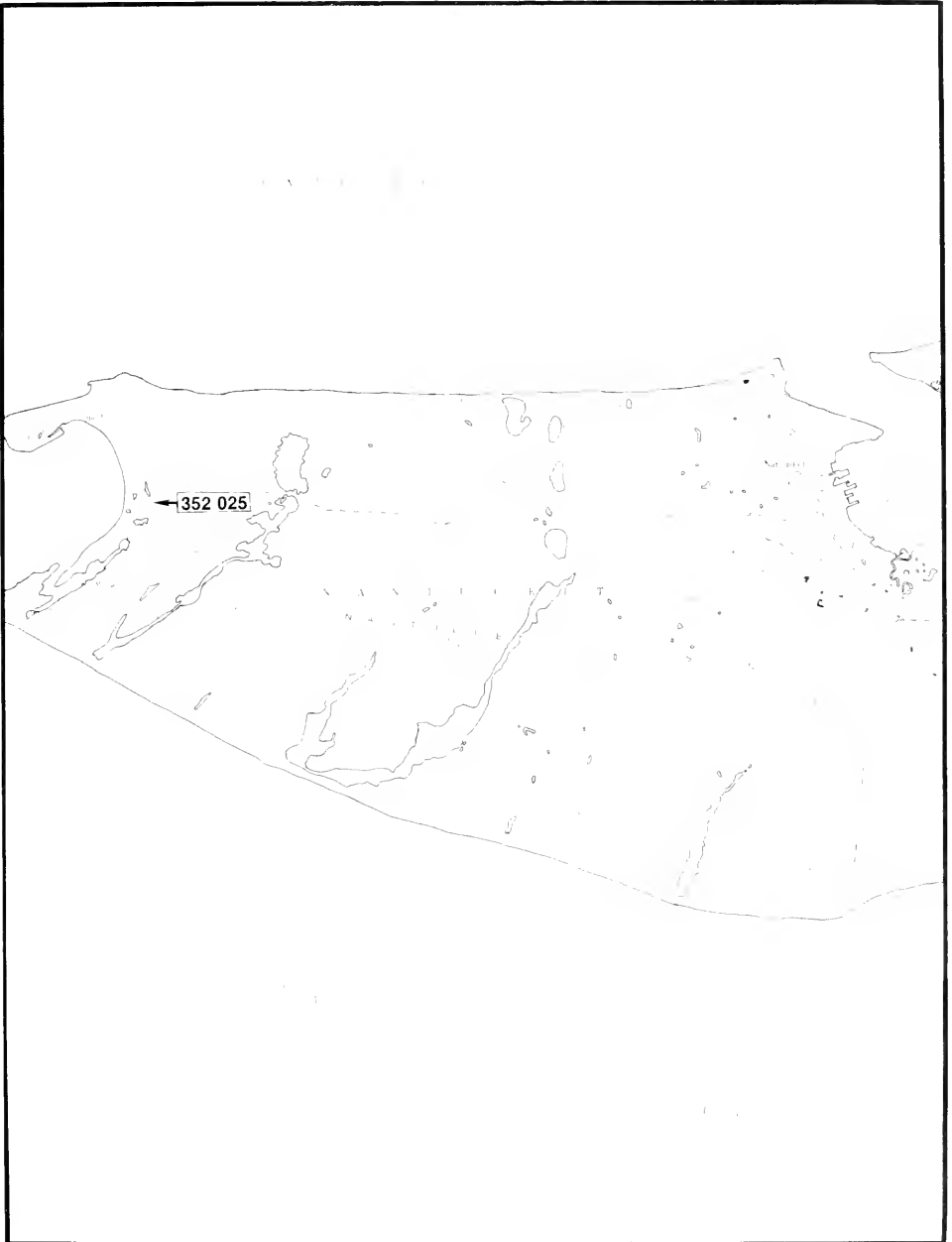
352 025 MADAKET, NANTUCKET, MASSACHUSETTS

LOCATION: 41° 17' N; 70° 11' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - marsh
 NEST SUBSTRATE: Shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Snowy Egret	July 6	1	Adult estimate - air
Blk.-cr. Night Heron	July 6	400	Adult estimate - air

N 352 025

NANTUCKET



352 026 ESTHER ISLAND, MASSACHUSETTS

LOCATION: 41° 17' N; 70° 14' W
 ISLAND SIZE: 67
 COLONY SIZE: 13
 HABITAT: Island - barrier
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 6	70	Adult estimate - air
Herring Gull	June 6	290	Adult estimate - air

352 027 TUCKERNUCK ISLAND, MASSACHUSETTS

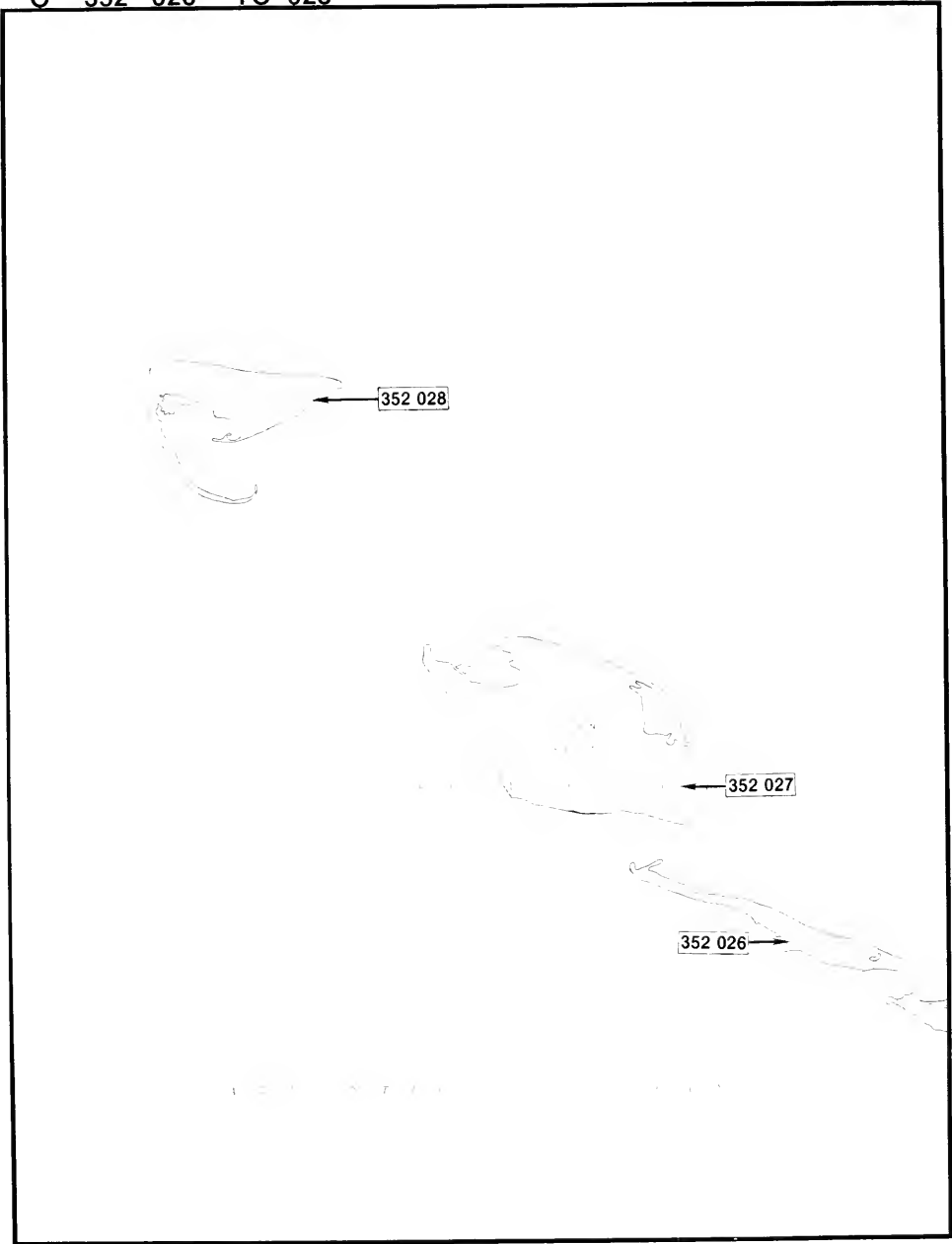
LOCATION: 41° 17' N; 70° 15' W
 ISLAND SIZE: 400
 COLONY SIZE: 15
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 6	100	Adult estimate - air
Herring Gull	June 6	650	Adult estimate - air
Least Tern	July	30	Adult estimate - ground

352 028 MUSKEGET ISLAND, MASSACHUSETTS

LOCATION: 41° 20' N; 70° 18' W
 ISLAND SIZE: 120
 COLONY SIZE: ca. 100
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Public - Town of Nantucket
 Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 6	350	Adult estimate - air
Herring Gull	June 6	900	Adult estimate - air



352 029 CAPE POGE LIGHT, MARTHA'S VINEYARD, MASSACHUSETTS

LOCATION: 41° 25' N; 70° 27' W
 ISLAND SIZE: -
 COLONY SIZE: 25
 HABITAT: Island - barrier
 NEST SUBSTRATE: Trees, grass - upland
 OWNERSHIP: Private - Trustees of Reservations
 Individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Snowy Egret	July 2	10	Nest count - ground
Blk.-cr. Night Heron	July 2	35	Nest count - ground
Great Blk.-bk. Gull	June 9	62	Nest count - ground
Herring Gull	June 9	556	Nest count - ground

352 030 CAPE POGE ELBOW, MARTHA'S VINEYARD, MASSACHUSETTS

LOCATION: 41° 24' N; 70° 28' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Island - barrier
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Private - Trustees of Reservations
 Individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 4	86	Nest estimate - sample count
Herring Gull	June 6	75	Adult estimate - air
Common Tern	June 4	3	Nest count - ground

352 031 LITTLE NECK, MARTHA'S VINEYARD, MASSACHUSETTS

LOCATION: 41° 24' N; 70° 27' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Island - barrier
 NEST SUBSTRATE: Shrubs, sand
 OWNERSHIP: Private - Trustees of Reservations

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Snowy Egret	May 17	36	Adult estimate - ground
Blk.-cr. Night Heron	May 17	135	Adult estimate - ground
Common Tern	June 9	7	Adult count - ground

352 032 WASQUE POINT, MARTHA'S VINEYARD, MASSACHUSETTS

LOCATION: 41° 21' N; 70° 28' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - Trustees of Reservations

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 6	65	Nest count - ground

352 033 NORTON NECK, MARTHA'S VINEYARD, MASSACHUSETTS

LOCATION: 41° 21' N; 70° 29' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Island - barrier
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Private - Trustees of Reservations
 Public - Town of Katoma

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	May 18	50	Adult estimate - air
Herring Gull	May 18	1000	Adult estimate - air

352 034 SARSON ISLAND, MARTHA'S VINEYARD, MASSACHUSETTS

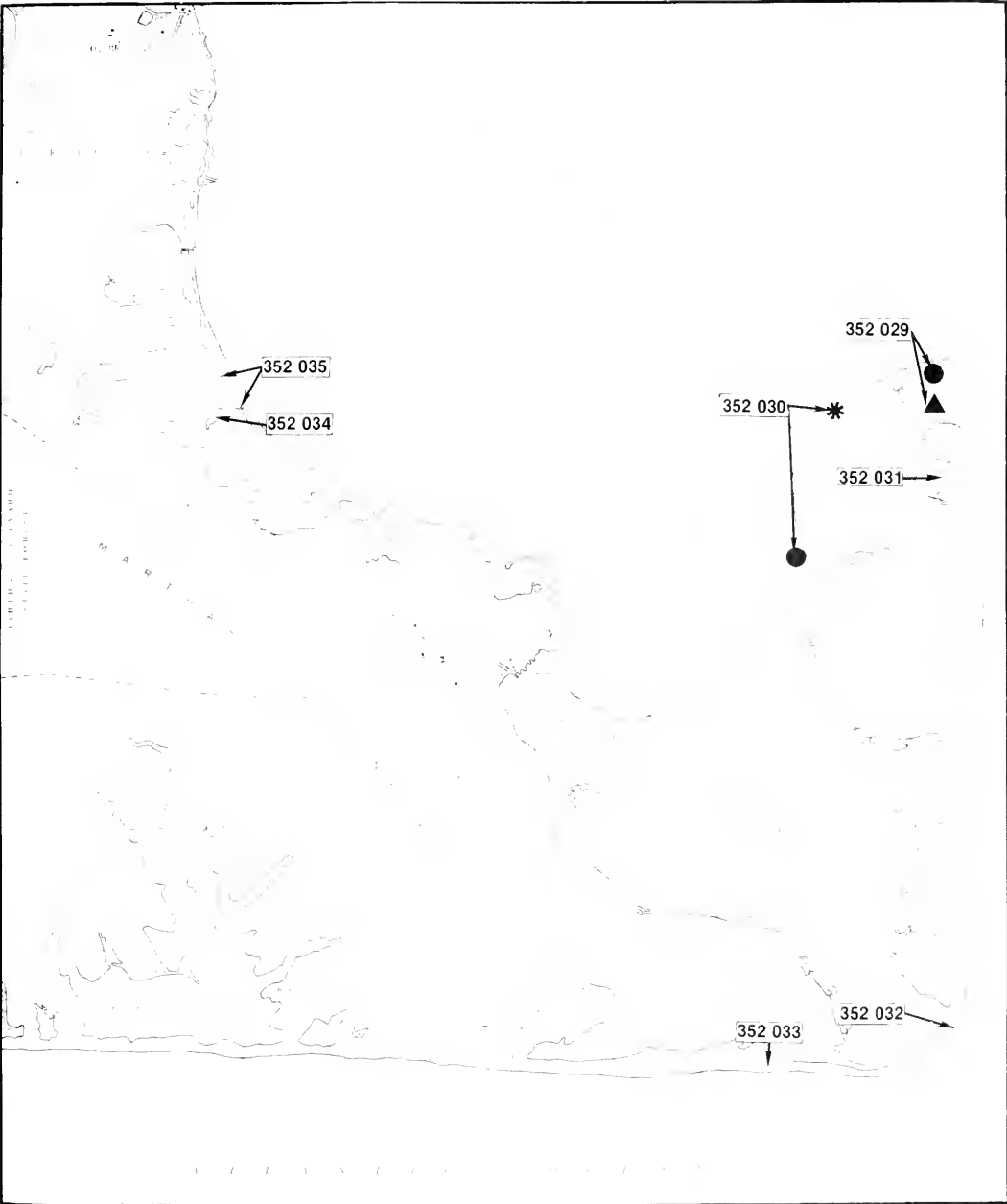
LOCATION: 41° 25' N; 70° 33' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Private - Felix Neck Bird Sanctuary

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	May 23	130	Adult estimate - air

352 035 SYLVIA BEACH, MARTHA'S VINEYARD, MASSACHUSETTS

LOCATION: 41° 25' N; 70° 33' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand, cobble
 OWNERSHIP: Public - Town of Oak Bluffs

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	May 16	30	Adult estimate - ground
Least Tern	May 16	16	Adult estimate - ground



352 036 WATCHA POND, MARTHA'S VINEYARD, MASSACHUSETTS

LOCATION: 41° 21' N; 70° 37' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 6	15	Adult estimate - air

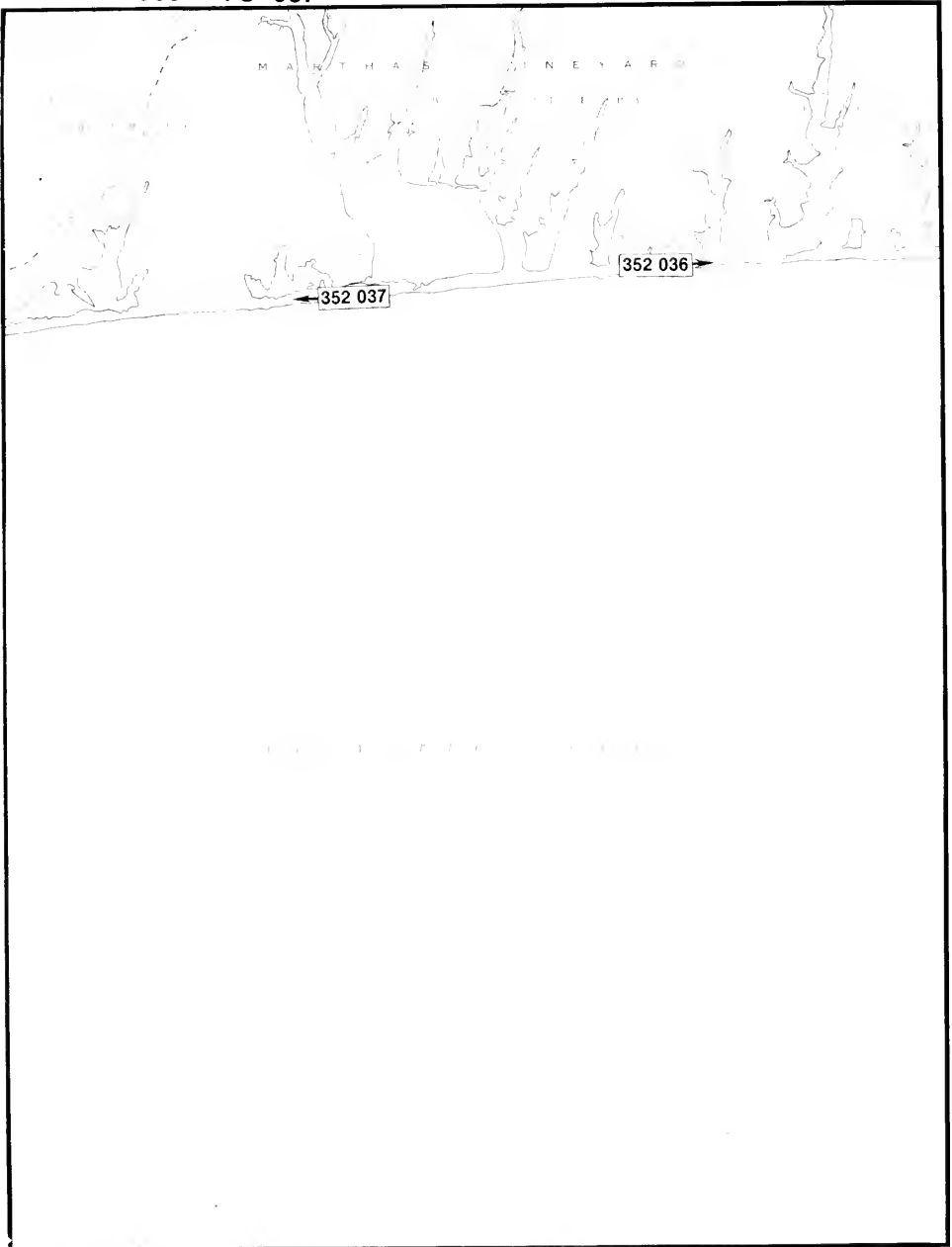
352 037 BLACK POINT POND, MARTHA'S VINEYARD, MASSACHUSETTS

LOCATION: 41° 21' N; 70° 40' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 6	9	Adult estimate - air

Q 352 036 TO 037

TISBURY GREAT POND



352 038 LOBSTERVILLE, MARTHA'S VINEYARD, MASSACHUSETTS

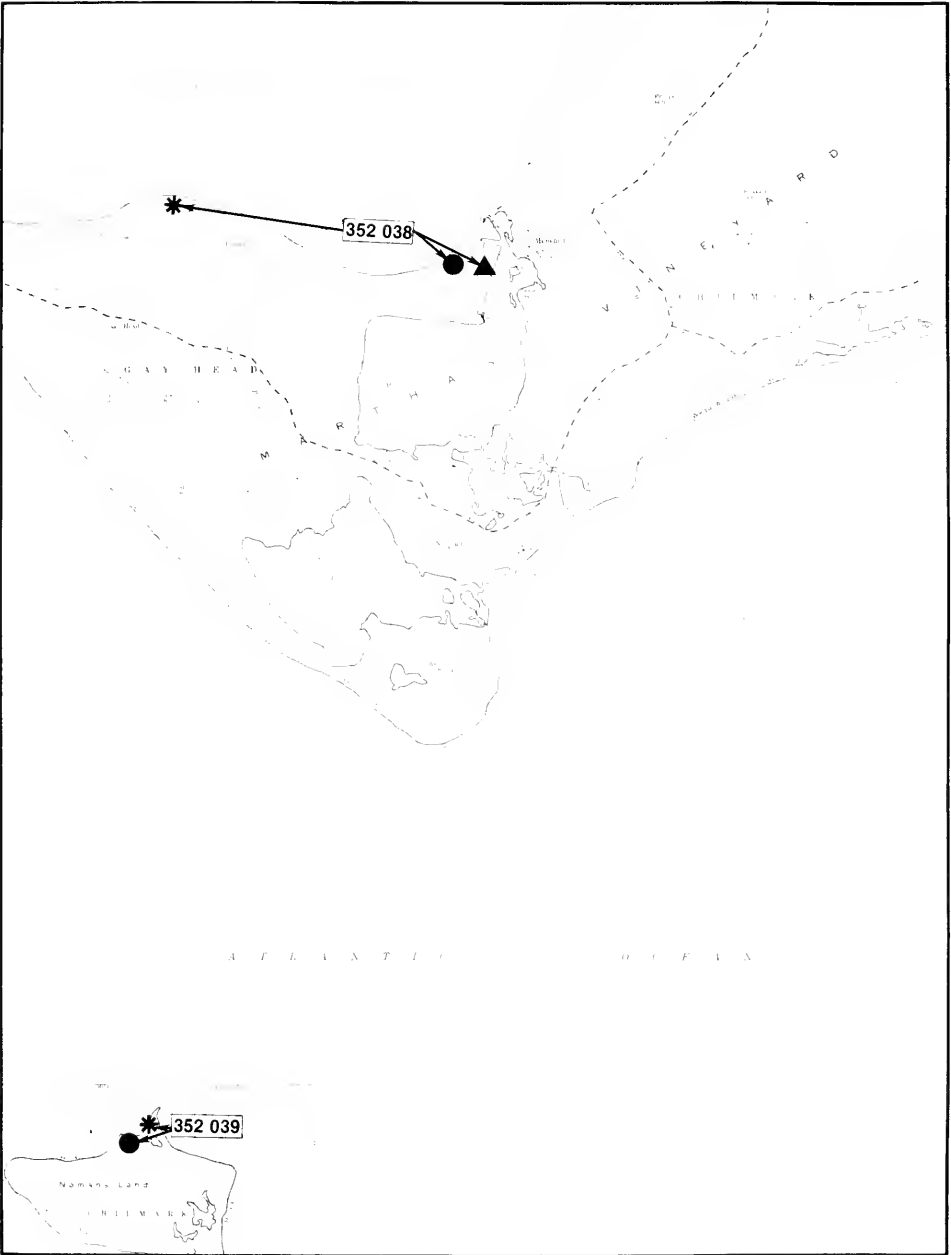
LOCATION: 41° 21' N; 70° 47' W
 ISLAND SIZE: -
 COLONY SIZE: 15
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs, grass - upland, sand
 OWNERSHIP: Public - Town of Gay Head

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Snowy Egret	June 6	10	Adult estimate - ground
Blk.-cr. Night Heron	June 6	114	Nest count - ground
Great Blk.-bk. Gull	June 6	45	Adult estimate - air
Herring Gull	June 6	400	Adult estimate - air
Least Tern	June 6	20	Adult estimate - air

352 039 NOMANS LAND, MASSACHUSETTS

LOCATION: 41° 15' N; 70° 49' W
 ISLAND SIZE: 240
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Sand, grass - upland
 OWNERSHIP: Public - U.S. Navy

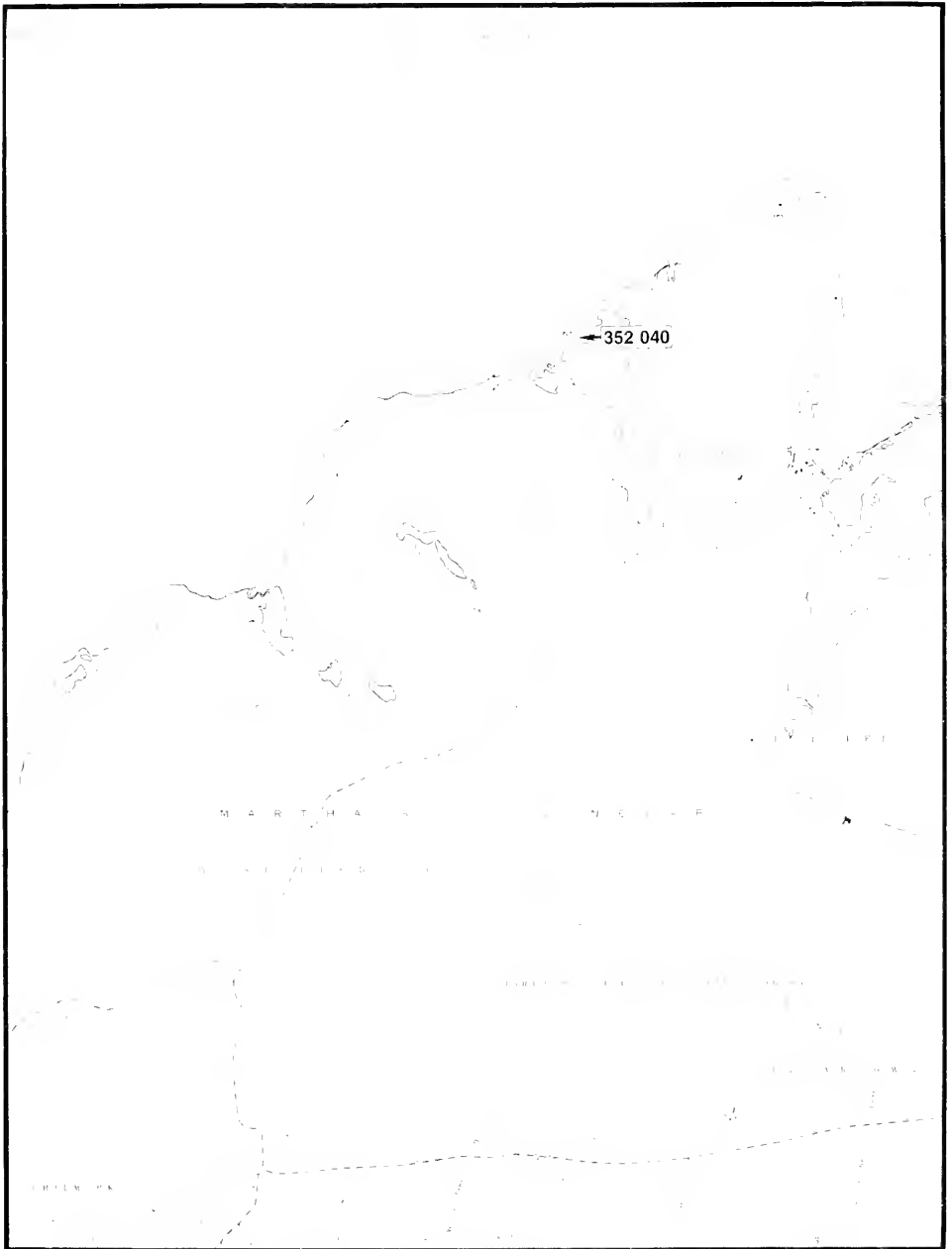
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 16	10	Adult estimate - ground
Herring Gull	June 16	60	Adult estimate - ground
Common Tern	June 16	40	Adult estimate - ground
Arctic Tern	June 16	40	Adult estimate - ground
Roseate Tern	June 16	5	Adult estimate - ground



352 040 TASHMOO, MARTHA'S VINEYARD, MASSACHUSETTS

LOCATION: 41° 28' N; 70° 38' W
ISLAND SIZE: -
COLONY SIZE: <2
HABITAT: Mainland - dredge/fill
NEST SUBSTRATE: Sand, cobble
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 6	50	Adult estimate - air



352 041 NASHAWENA ISLAND, MASSACHUSETTS

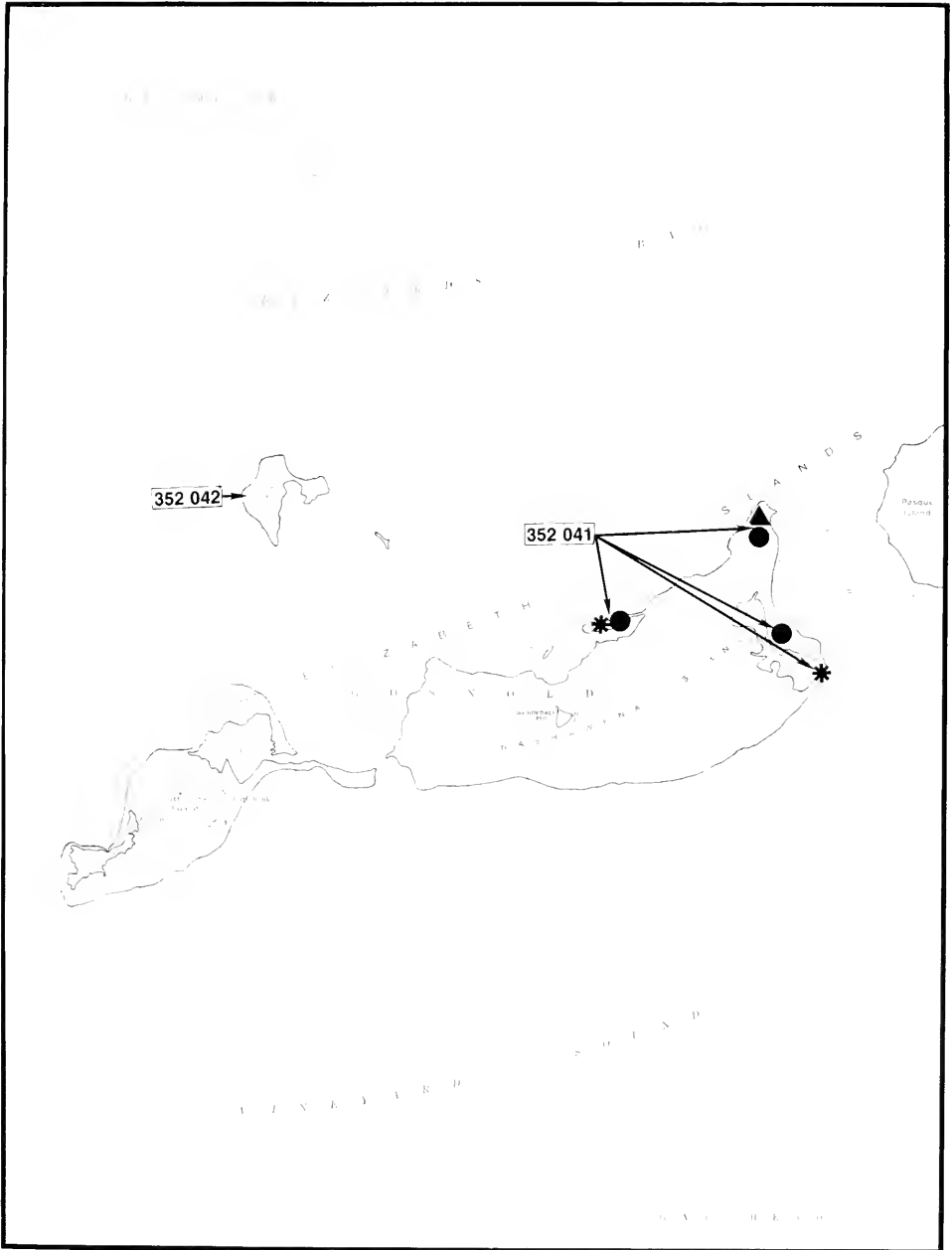
LOCATION: 41° 26' N; 70° 52' W
 ISLAND SIZE: 760
 COLONY SIZE: 4
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs, snad, grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Blk.-cr. Night Heron	June 6	25	Adult estimate - air
Herring Gull	June 6	675	Adult estimate - air
Common Tern	June 6	40	Adult estimate - air
Least Tern	June 6	25	Adult estimate - air

352 042 PENIKESE ISLAND, MASSACHUSETTS

LOCATION: 41° 27' N; 70° 56' W
 ISLAND SIZE: 24
 COLONY SIZE: 24
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, rock
 OWNERSHIP: Public - Mass. Div. Fisheries and Wildlife

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Leach's Petrel	July	20	Previous year's min. estimates
Great Blk.-bk. Gull	June 6	300	Adult estimate - air
Herring Gull	June 6	1650	Adult estimate - air



352 043 RAM ISLAND, BUZZARDS BAY, MASSACHUSETTS

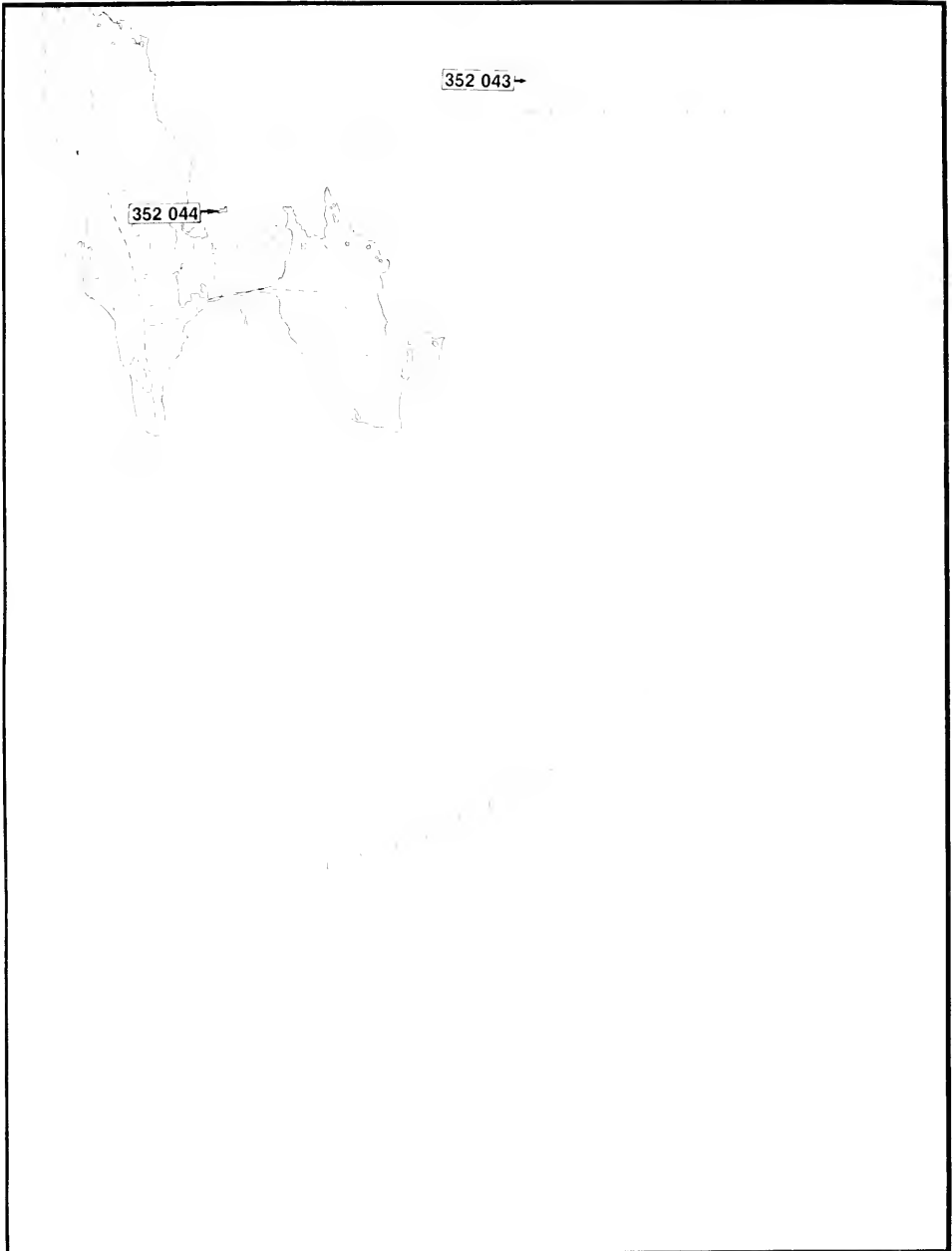
LOCATION: 41° 37' N; 70° 48' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Grass - upland
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 6	20	Adult estimate - air
Herring Gull	June 6	350	Adult estimate - air

352 044 FISH ISLAND, BUZZARDS BAY, MASSACHUSETTS

LOCATION: 41° 35' N; 70° 52' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Grass - upland
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	July 6	44	Adult estimate - air



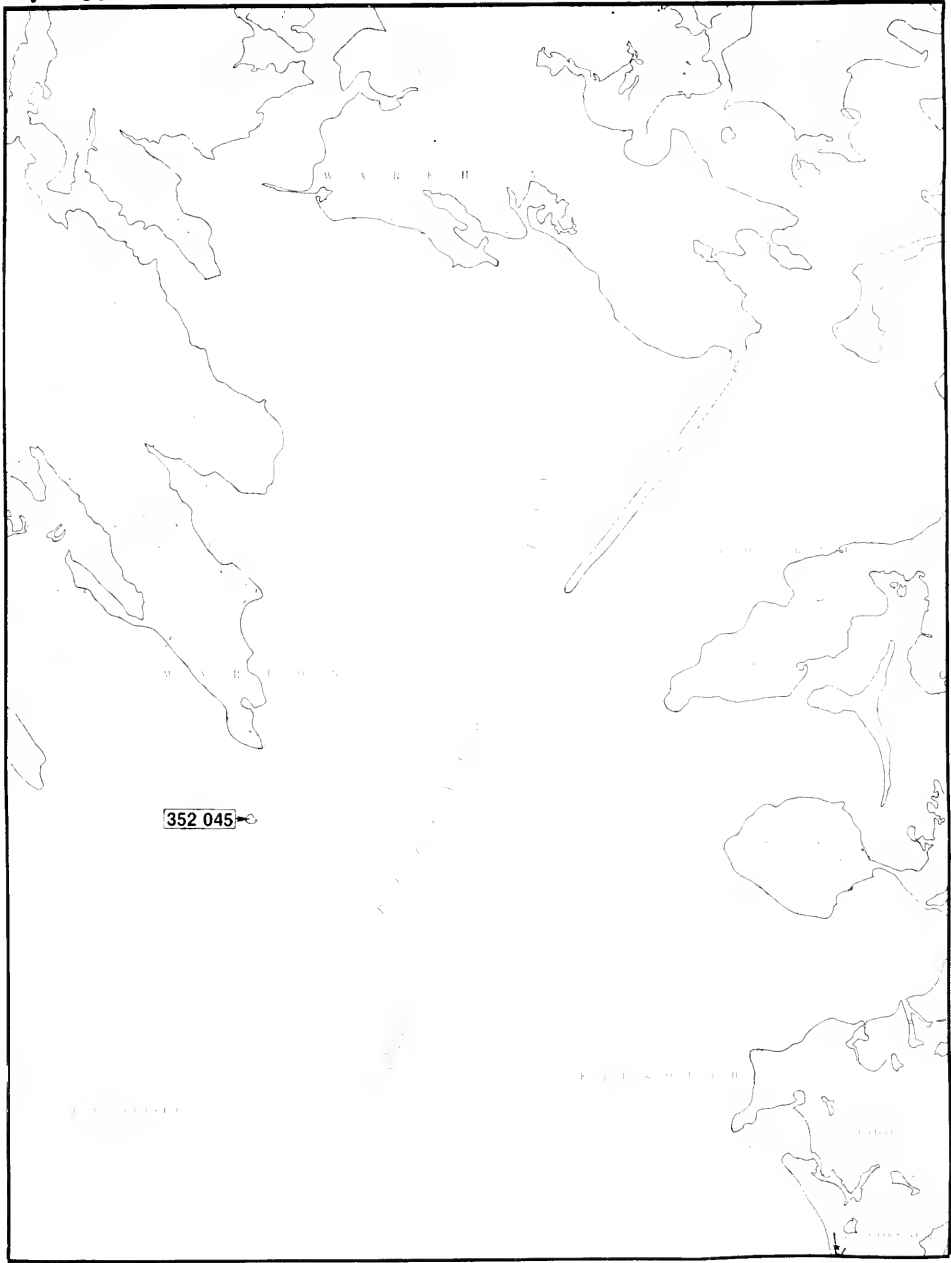
352 045 BIRD ISLAND, MASSACHUSETTS

LOCATION: 41° 40' N; 70° 43' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Grass - upland
OWNERSHIP: Public - Town of Marion

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 17	400	Adult estimate - ground
Roseate Tern	June 17	900	Adult estimate - ground

V 352 045

ONSET



352 046 BARNEYS JOY, ALLENS NECK, MASSACHUSETTS

LOCATION: 41° 31' N; 70° 59' W
ISLAND SIZE: -
COLONY SIZE: <2
HABITAT: Mainland - beach
NEST SUBSTRATE: Sand
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 6	36	Adult estimate - air

352 047 BIG RAM ISLAND, WESTPORT, MASSACHUSETTS

LOCATION: 41° 31' N; 71° 04' W
ISLAND SIZE: 47
COLONY SIZE: <2
HABITAT: Island - marsh
NEST SUBSTRATE: Shrubs
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 6	6	Adult estimate - air
Snowy Egret	June 6	11	Adult estimate - air
Blk.-cr. Night Heron	June 6	40	Adult estimate - air & 1975 nest count

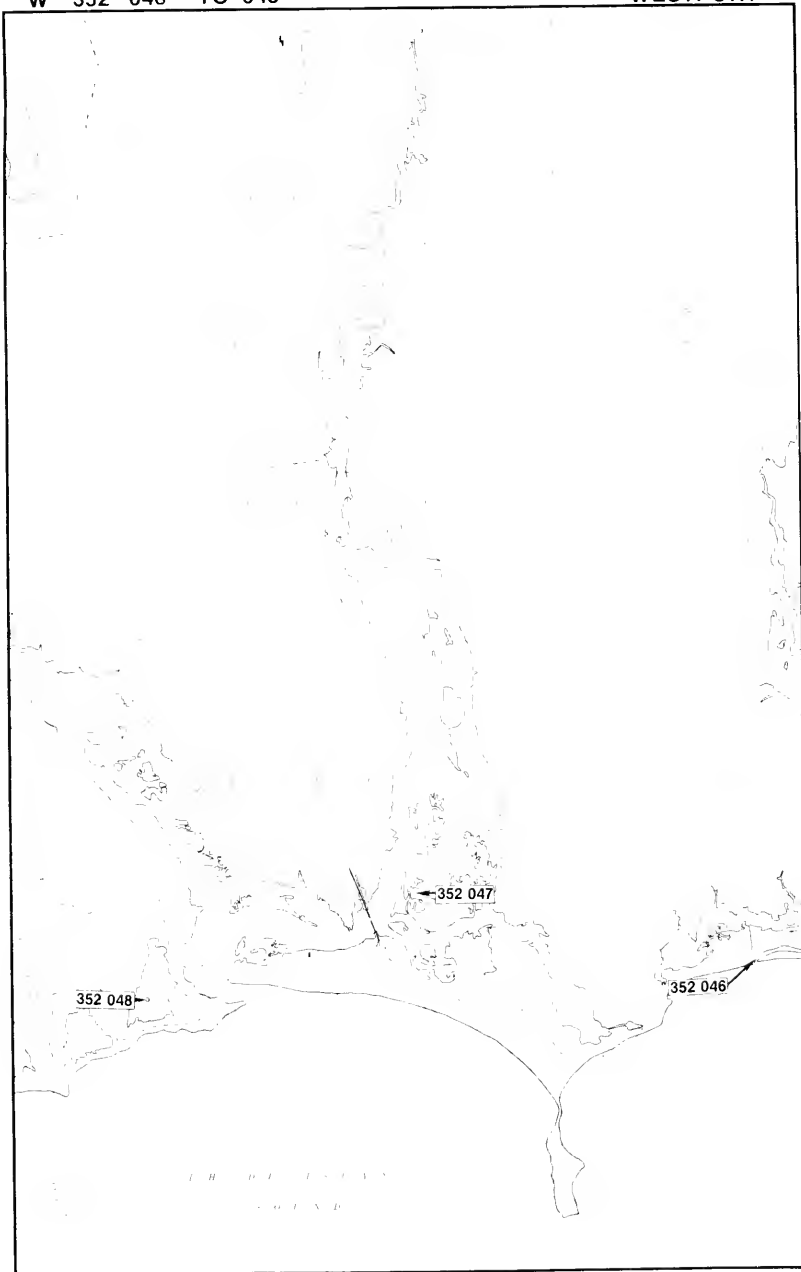
352 048 ACOAXET, MASSACHUSETTS

LOCATION: 41° 30' N; 71° 06' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Pond
NEST SUBSTRATE: Rock
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 6	2	Adult estimate - air

W 352 046 TO 048

WESTPORT



352 049 LONG POND, RHODE ISLAND

LOCATION: 41° 28' N; 71° 11' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Pond
 NEST SUBSTRATE: Forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 9	Possible	Adult estimate - air

352 050 BRIGGS BEACH-MARSH, RHODE ISLAND

LOCATION: 41° 27' N; 71° 11' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 13	23	Adult estimate - ground
Least Tern	June 9	1	Adult estimate - air

352 051 SAKONNET POINT, RHODE ISLAND

LOCATION: 41° 27' N; 71° 12' W
 ISLAND SIZE: 5
 COLONY SIZE: 5
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock, Grass - upland
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk. Gull	June 13	162	Nest count - ground
Herring Gull	June 13	556	Nest count - ground

352 052 ISLAND ROCKS, SACHUEST, RHODE ISLAND

LOCATION: 41° 29' N; 71° 15' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 12	44	Adult estimate - ground
Roseate Tern	June 12	Possible	Adult estimate - ground

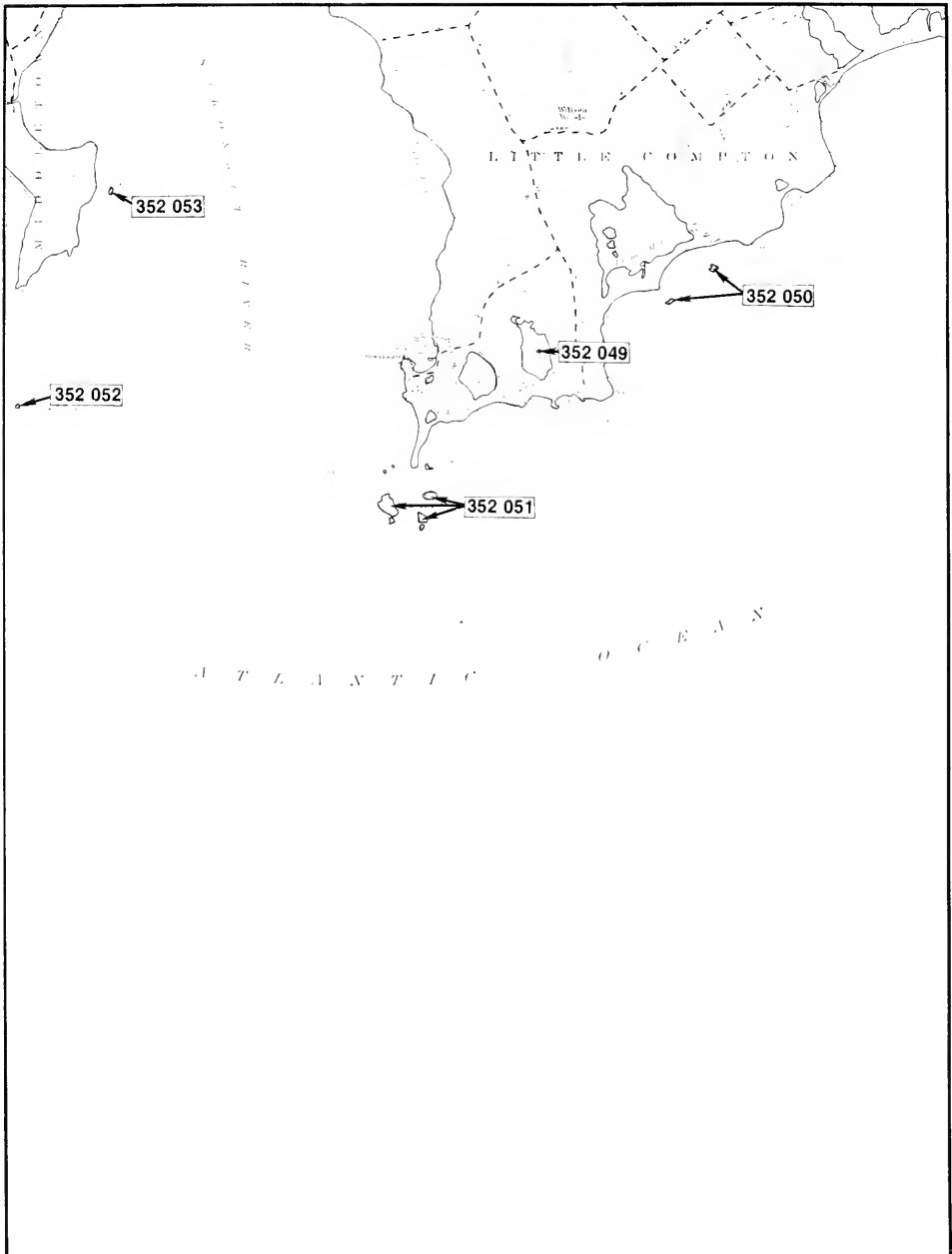
352 053 CORMORANT ROCK, RHODE ISLAND

LOCATION: 41° 28' N; 71° 15' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 12	1	Adult estimate - ground
Herring Gull	June 12	1	Adult estimate - ground
Common Tern	June 12	12	Adult estimate - ground
Roseate Tern	June 12	Possible	Adult estimate - ground

X 352 049 TO 053

SAKONNET POINT



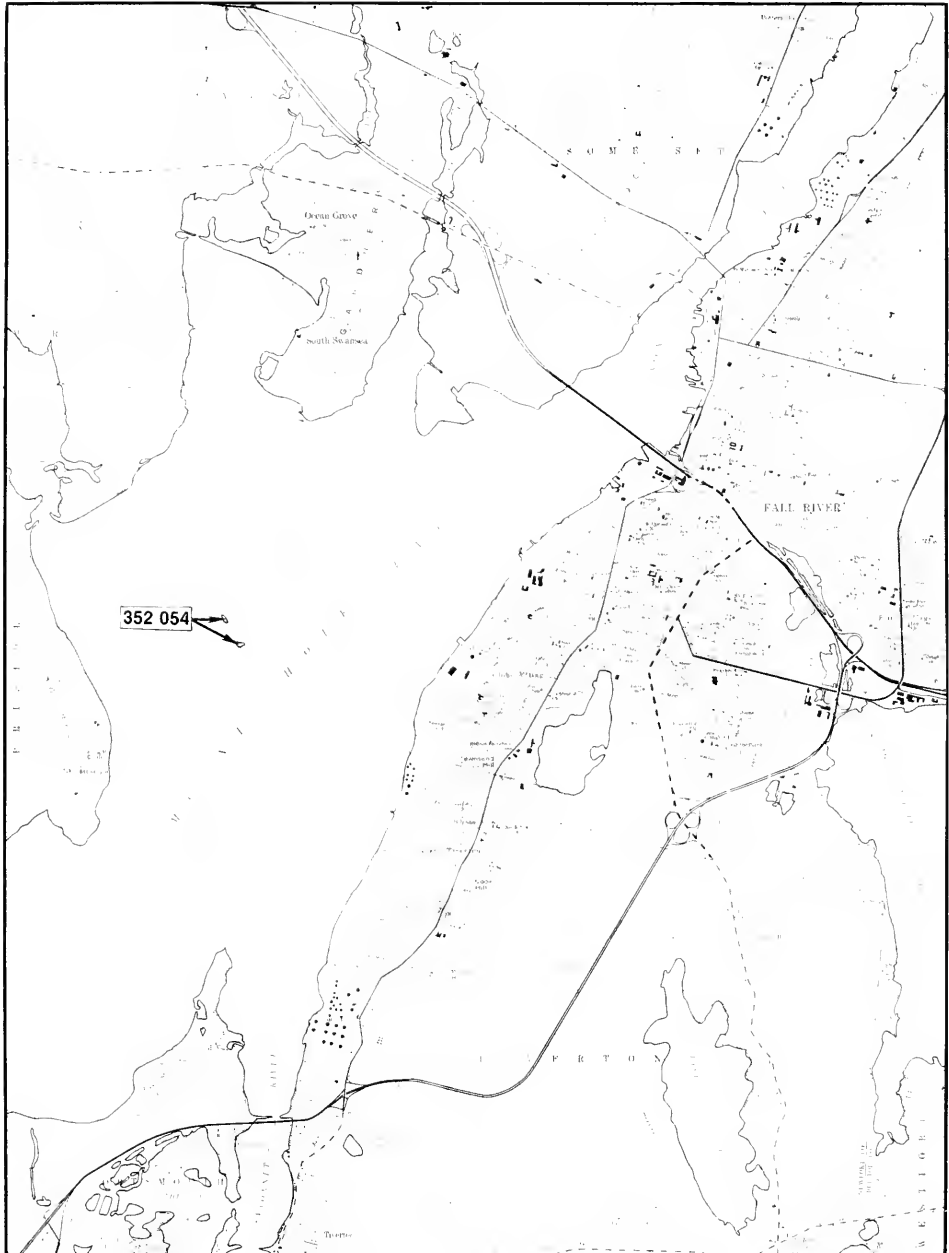
352 054 SPAR ISLAND, RHODE ISLAND

LOCATION: 41° 41' N; 71° 14' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Sand
OWNERSHIP: Disputed - Town of Bristol/Individual

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 9	5	Adult estimate - air

Y 352 054

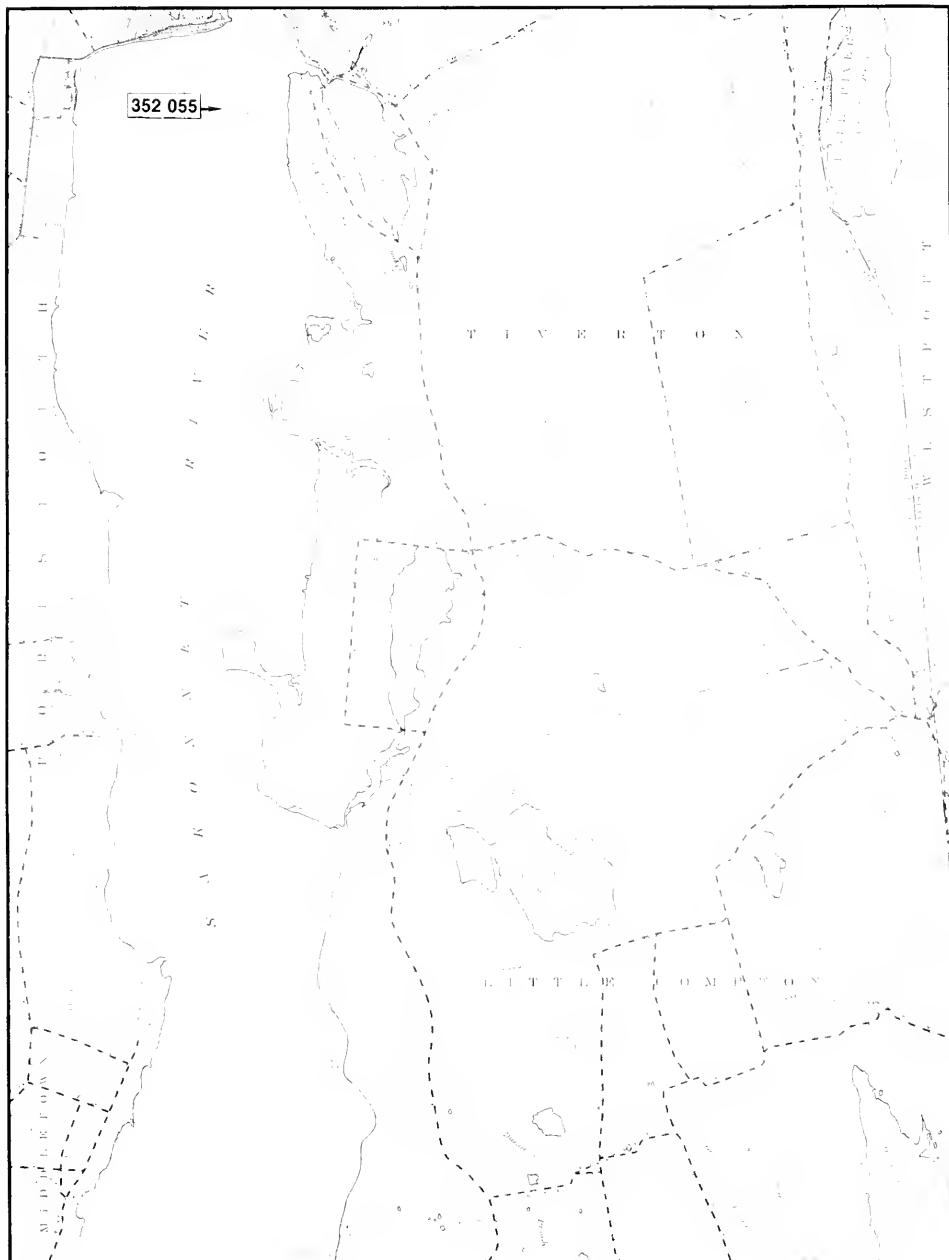
FALL RIVER (MASS.)



352 055 GOULD ISLAND, RHODE ISLAND

LOCATION: 41° 37' N; 71° 13' W
 ISLAND SIZE: 2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees, shrubs
 OWNERSHIP: Private - Rhode Island Audubon Society

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Green Heron	June 13	1	Adult estimate - ground
Little Blue Heron	June 13	Possible	Adult estimate - ground
Great Egret	June 13	22	Adult estimate - ground
Blk.-cr. Night Heron	June 13	14	Adult estimate - ground



352 056 HOG ISLAND, RHODE ISLAND

LOCATION: 41° 38' N; 71° 17' W
ISLAND SIZE: 80
COLONY SIZE: <2
HABITAT: Mainland - marsh
NEST SUBSTRATE: Grass - salt marsh
OWNERSHIP: Private - individual(s)

SPECIES

Common Tern

DATE

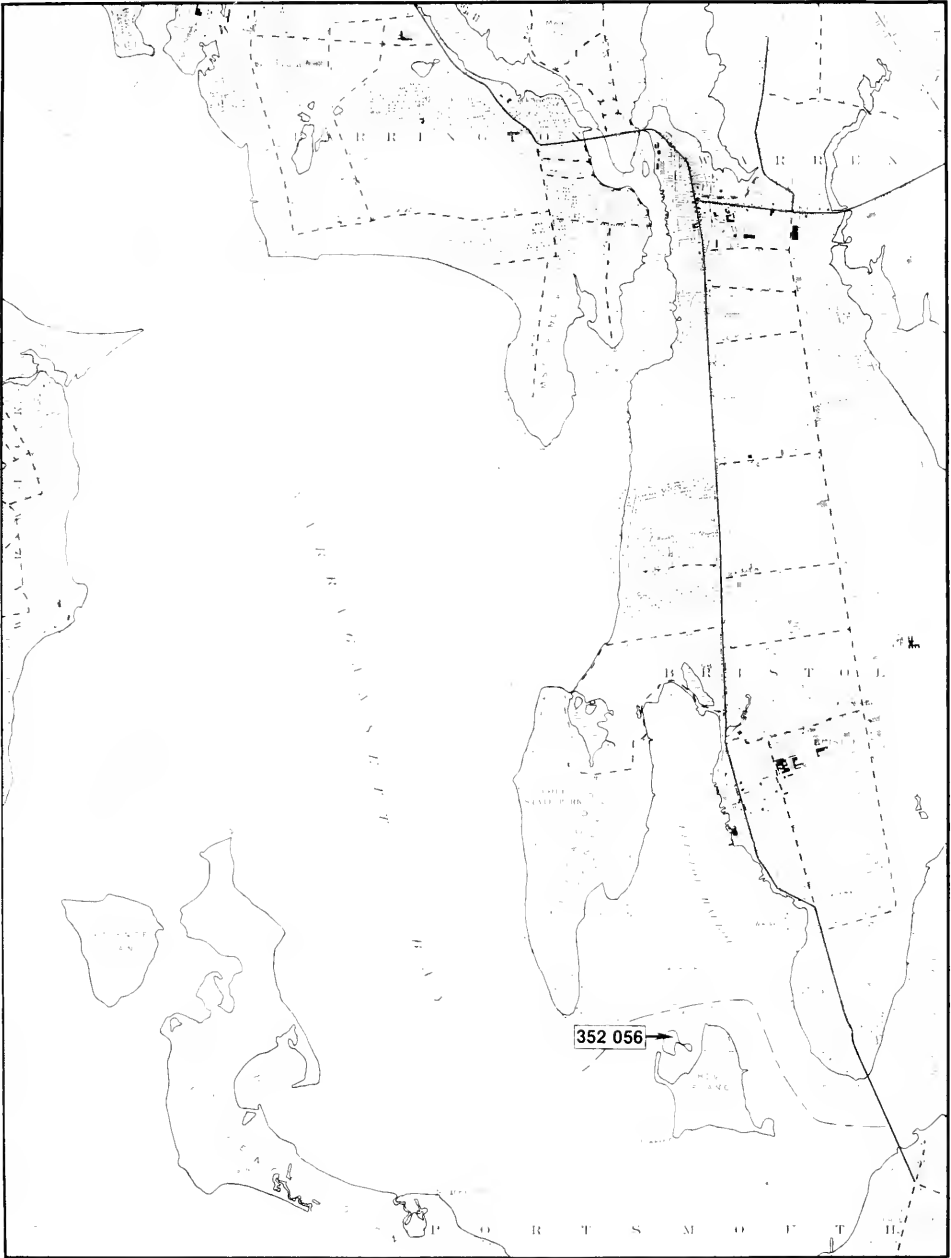
June 9

NESTING PAIRS

55

INVENTORY METHOD

Adult estimate - air



352 057 DESPAIR ISLAND, RHODE ISLAND

LOCATION: 41° 36' N; 71° 22' W
 ISLAND SIZE: 62
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 6	3	Nest count - ground

352 058 ROUND ROCK, RHODE ISLAND

LOCATION: 41° 36' N; 71° 22' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 8	2	Adult estimate - ground

352 059 GOOSEBERRY ISLAND, RHODE ISLAND

LOCATION: 41° 36' N; 71° 22' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rock
 OWNERSHIP: Public - State of Rhode Island

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 6	4	Adult count - ground

352 060 HOPE ISLAND, RHODE ISLAND

LOCATION: 41° 36' N; 71° 22' W
 ISLAND SIZE: 37
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees, shrubs
 OWNERSHIP: Public - Rhode Island Department of Natural Resources
 (Division of Fisheries & Wildlife)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 7	35	Adult estimate - ground
Cattle Egret	June 7	110	Adult estimate - ground & nest count
Great Egret	June 7	Possible	Adult estimate - ground & nest count
Snowy Egret	June 7	180	Adult estimate - ground
Blk.-cr. Night Heron	June 7	451	Adult estimate - ground
Glossy Ibis	June 7	160	Adult estimate - ground & nest count
Great Blk.-bk. Gull	June 7	70	Adult estimate - ground & nest count
Herring Gull	June 7	1000	Adult estimate - ground & nest count

352 061 DYER ISLAND, RHODE ISLAND

LOCATION: 41° 35' N; 71° 18' W
 ISLAND SIZE: 16
 COLONY SIZE: 10
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 8	5	Adult estimate - ground
Herring Gull	June 8	250	Adult estimate - ground
Common Tern	June 8	1	Adult estimate - ground

352 062 GOULD ISLAND, RHODE ISLAND

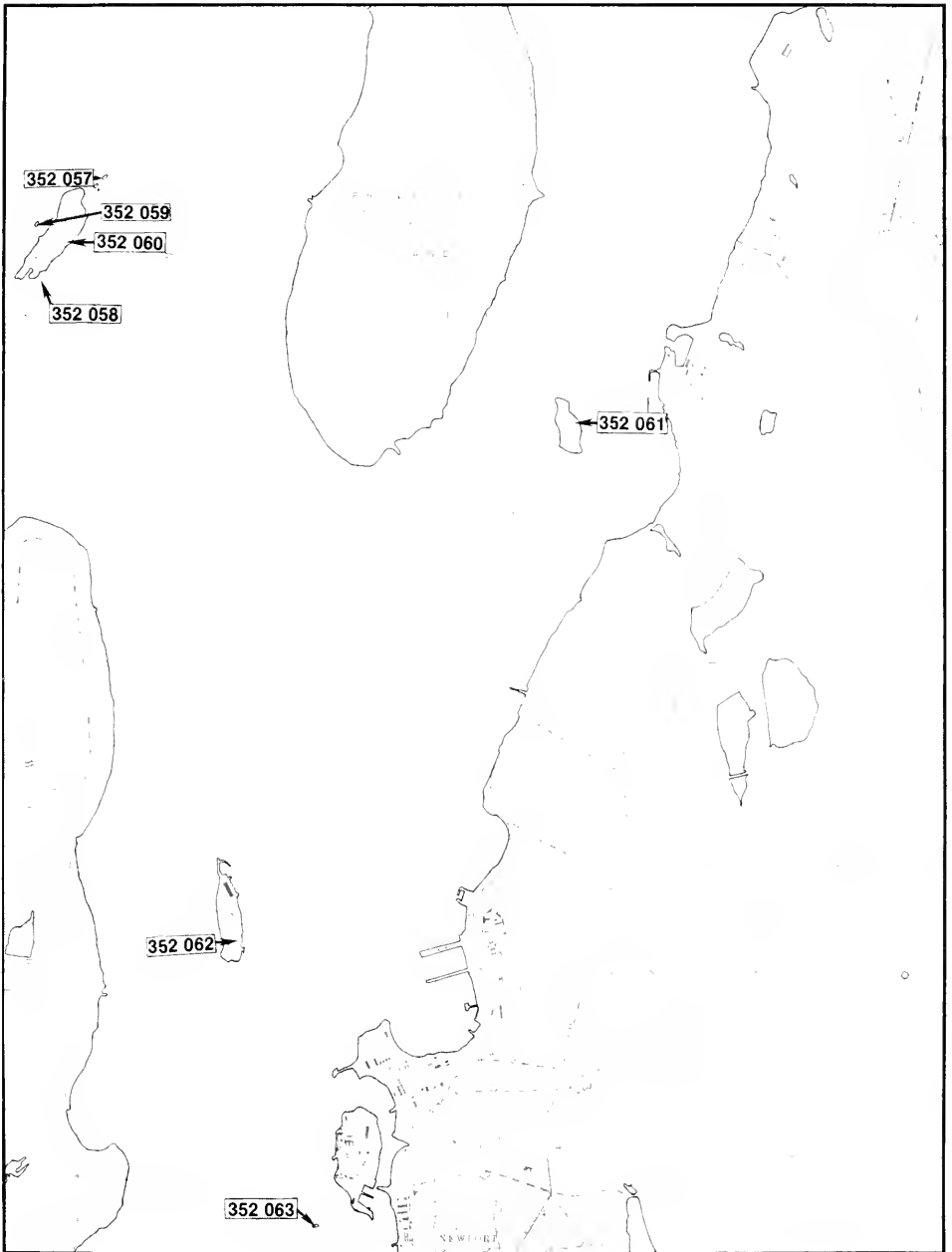
LOCATION: 41° 33' N; 71° 20' W
 ISLAND SIZE: 36
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Buildings
 OWNERSHIP: Public - U.S. Navy
 Rhode Island Department of Natural Resources

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 9	Possible	Nest count - ground
Herring Gull	June 9	6	Nest count - ground

352 063 GULL ROCKS, RHODE ISLAND

LOCATION: 41° 30' N; 71° 21' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Forbs
OWNERSHIP: Public - State of Rhode Island

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 9	3	Adult estimate - air
Common Tern	June 9	32	Adult estimate - air



352 064 ROSE ISLAND, RHODE ISLAND

LOCATION: 41° 30' n; 71° 21' W
 ISLAND SIZE: 17
 COLONY SIZE: 10
 HABITAT: Island - coastal
 NEST SUBSTRATE: Grass - upland, trees
 OWNERSHIP: Public - State of Rhode Island
 Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 9	15	Adult estimate - air
Herring Gull	June 9	250	Adult estimate - air

352 065 THE DUMPLINGS, RHODE ISLAND

LOCATION: 41° 29' N; 71° 21' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs
 OWNERSHIP: Public - State of Rhode Island

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 9	39	Adult estimate - air
Herring Gull	June 9	82	Adult estimate - air

352 066 FT. WETHERILL, RHODE ISLAND

LOCATION: 41° 29' N; 71° 21' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rocks
 OWNERSHIP: Public - State of Rhode Island

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 9	Possible	Adult estimate - air
Common Tern	June 9	15	Adult estimate - air

357 067 GULL ROCK, RHODE ISLAND

LOCATION: 41° 27' N; 71° 18' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rocks
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 12	1	Adult estimate - ground
Herring Gull	June 12	43	Adult estimate - ground

352 068 BAILEYS BEACH ROCK, RHODE ISLAND

LOCATION: 41° 27' N; 71° 19' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rocks
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 12	38	Adult estimate - ground
Roseate Tern	June 12	Possible	Adult estimate - ground

352 069 GOOSEBERRY ISLAND, RHODE ISLAND

LOCATION: 41° 27' N; 71° 20' W
 ISLAND SIZE: 4
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 9	1	Adult estimate - air
Herring Gull	June 9	110	Adult estimate - air

352 070 EAST PRICE NECK, RHODE ISLAND

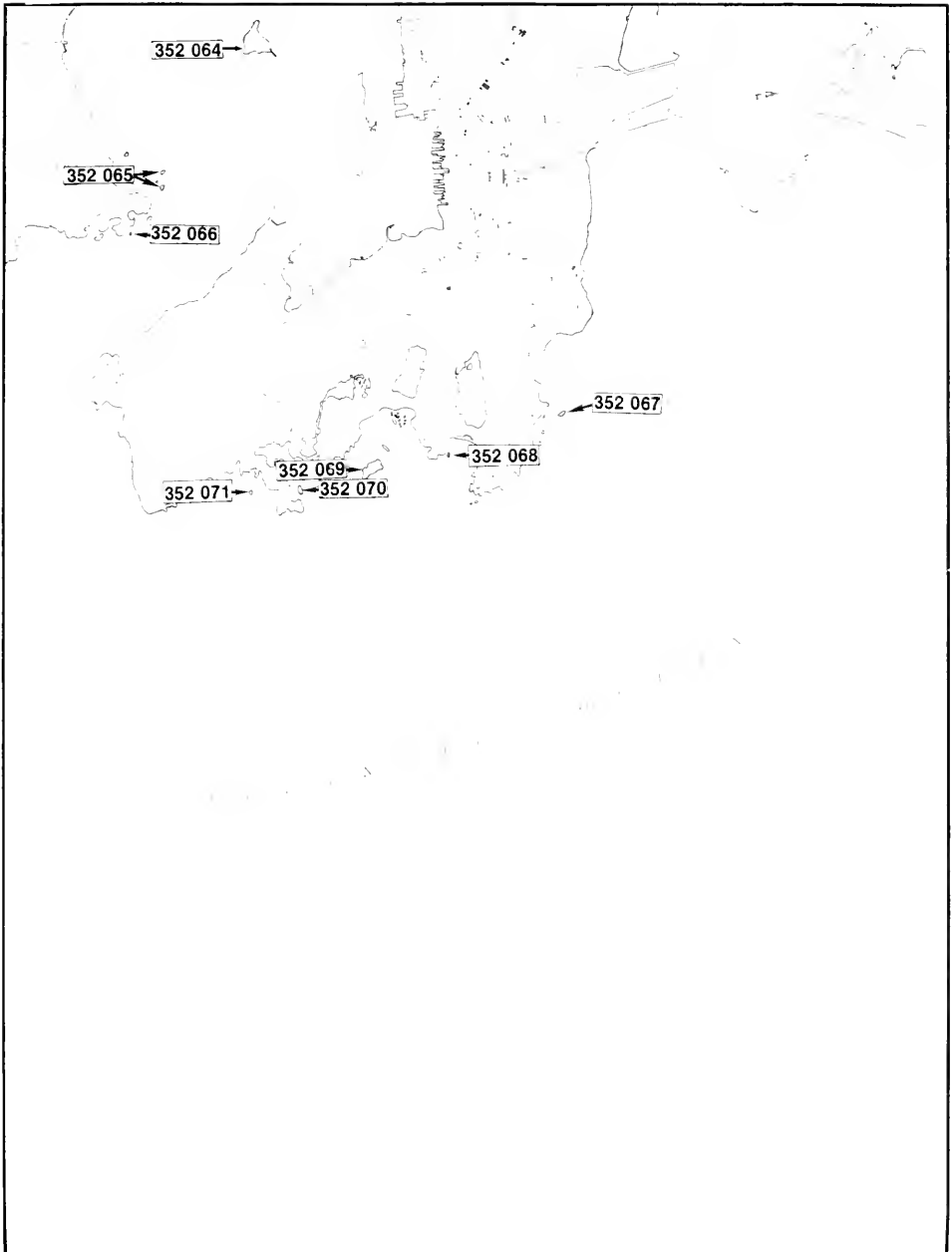
LOCATION: 41° 27' N; 71° 20' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 12	50	Adult estimate - ground
Roseate Tern	June 12	Possible	Adult estimate - ground

352 071 ISLAND WEST OF PRICE NECK, RHODE ISLAND

LOCATION: 41° 27' N; 71° 20' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rocks
 OWNERSHIP: Private - individual(s)

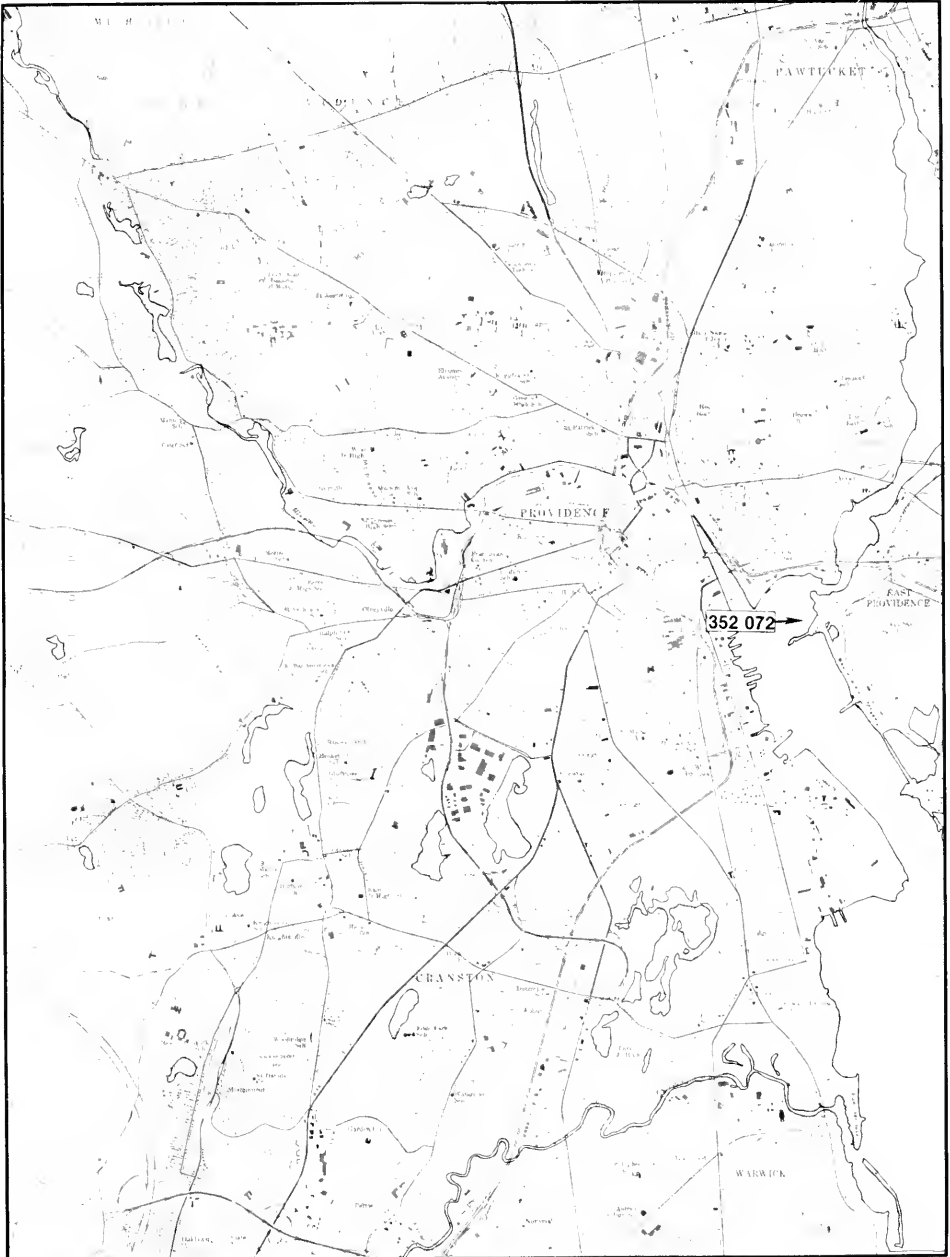
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 12	2	Adult estimate - ground
Herring Gull	June 12	62	Adult estimate - ground



352 072 EAST PROVIDENCE, RHODE ISLAND

LOCATION: 41° 48' N; 71° 23' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Barge
NEST SUBSTRATE: Forbs
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 9	Possilbe	Adult estimate - air



352 073 ALLEN HARBOR, RHODE ISLAND

LOCATION: 41° 37' N; 71° 25' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Barge
NEST SUBSTRATE: Wood
OWNERSHIP: Private - individual(s)

SPECIES

Common Tern

DATE

June 8

NESTING PAIRS

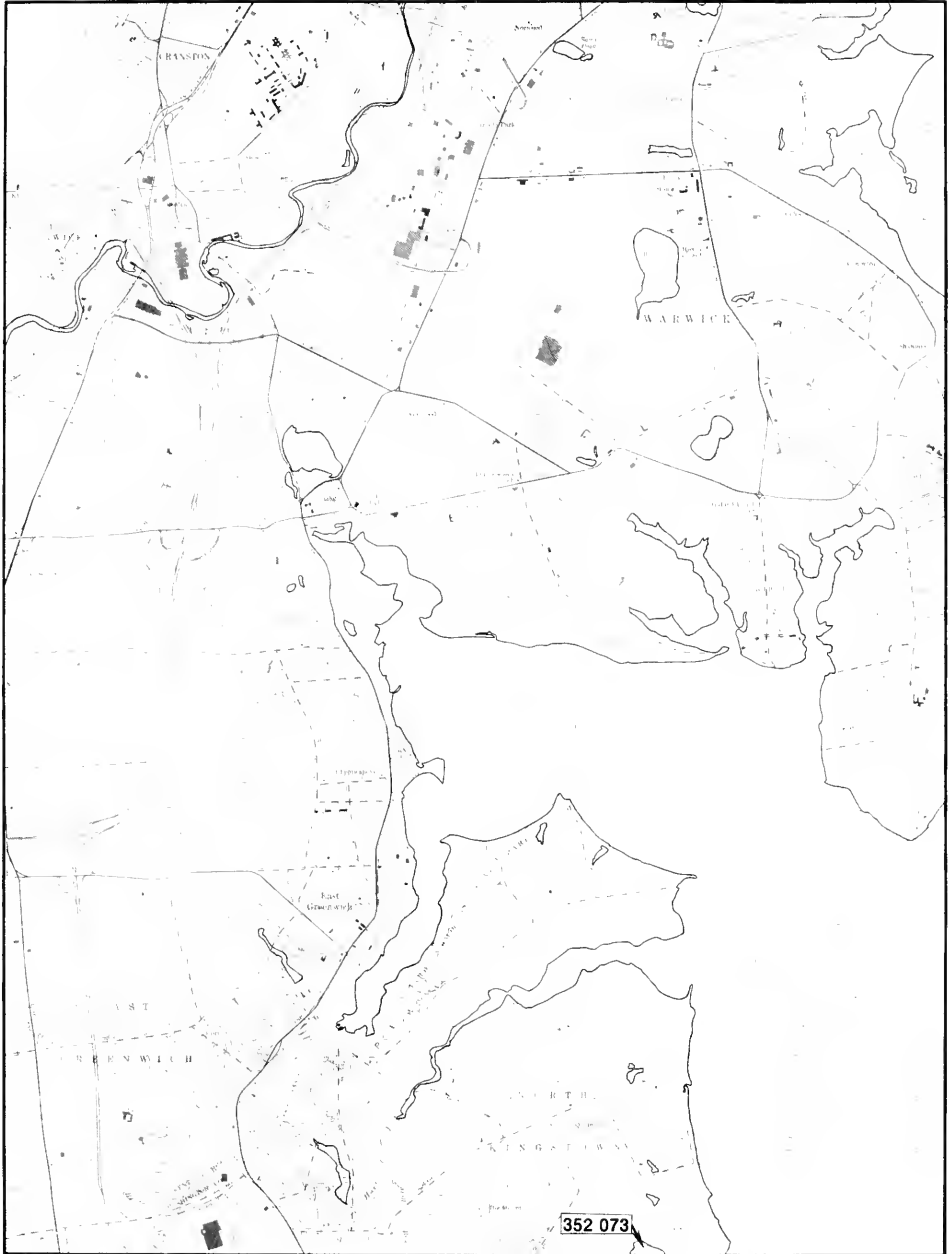
6

INVENTORY METHOD

Adult estimate - ground

EE 352 073

EAST GREENWICH



352 074 QUONSET POINT, RHODE ISLAND

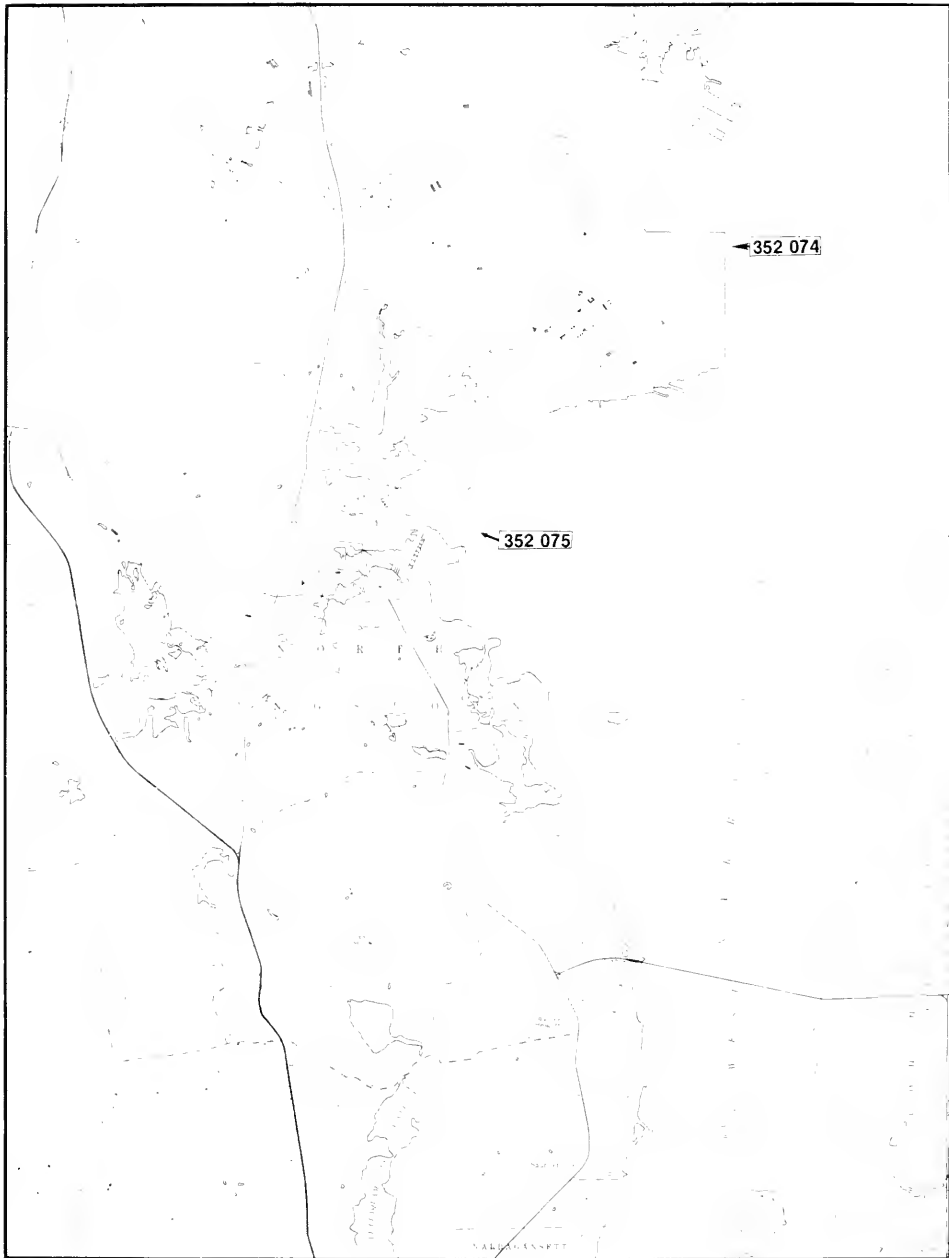
LOCATION: 41° 35' N; 71° 24' W
ISLAND SIZE: -
COLONY SIZE: <2
HABITAT: Mainland - beach
NEST SUBSTRATE: Forbs, snad, cobble
OWNERSHIP: Public - U.S. Navy

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 8	13	Adult estimate - ground
Least Tern	June 8	Possible	Adult estimate - ground

352 075 WICKFORD HARBOR, RHODE ISLAND

LOCATION: 41° 34' N; 71° 26' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - channel marker
NEST SUBSTRATE: Forbs
OWNERSHIP: Public - U.S. Coast Guard

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 9	100	Nest count - ground



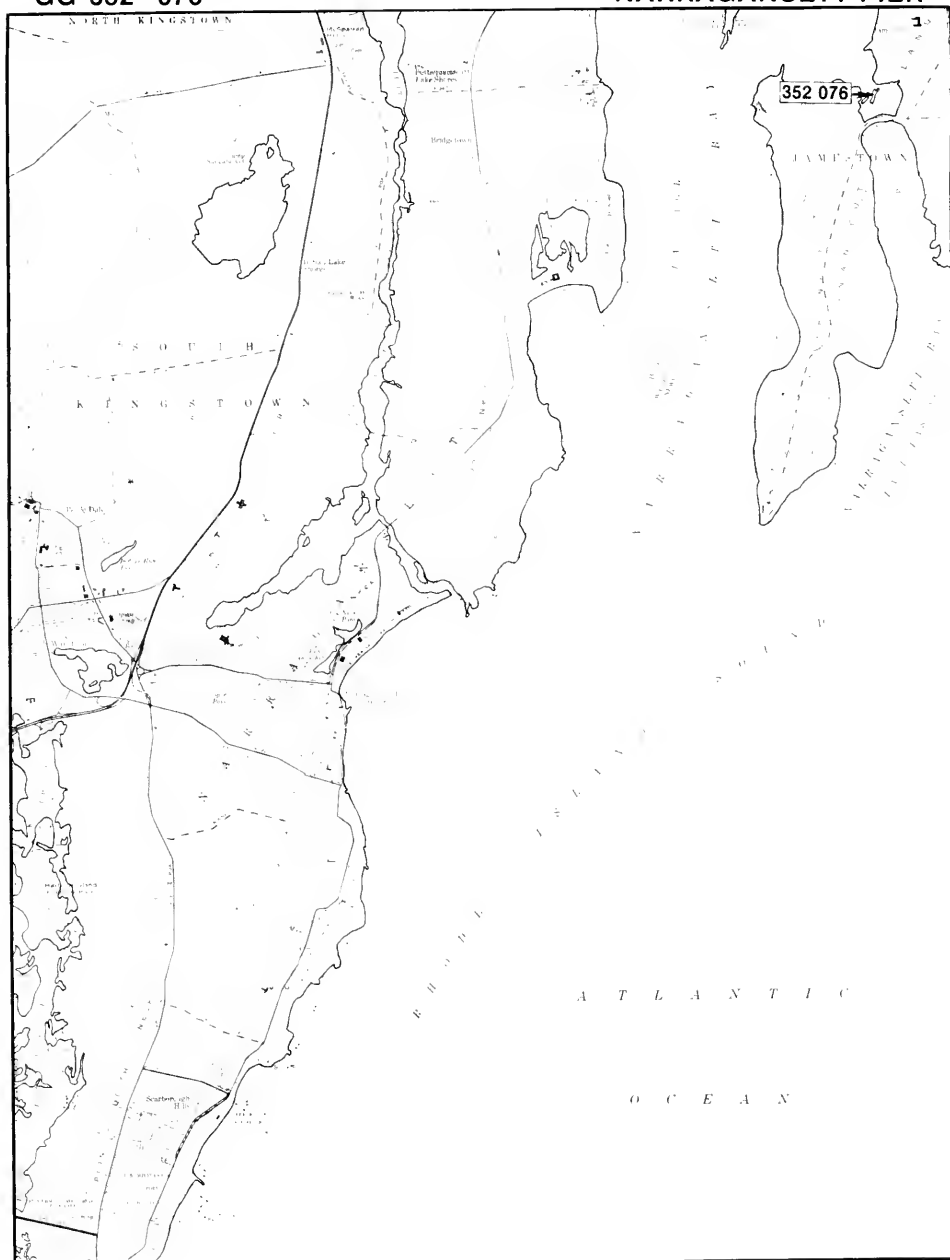
352 076 MACKERAL COVE, RHODE ISLAND

LOCATION: 41° 29' N; 71° 24' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Forbs
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 9	19	Adult estimate - air

GG 352 076

NARRAGANSETT PIER



352 077 POTTERS POND, RHODE ISLAND

LOCATION: 41° 23' N; 71° 33' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 9	41	Adult estimate - air

352 078 EAST MATUNUCK, RHODE ISLAND

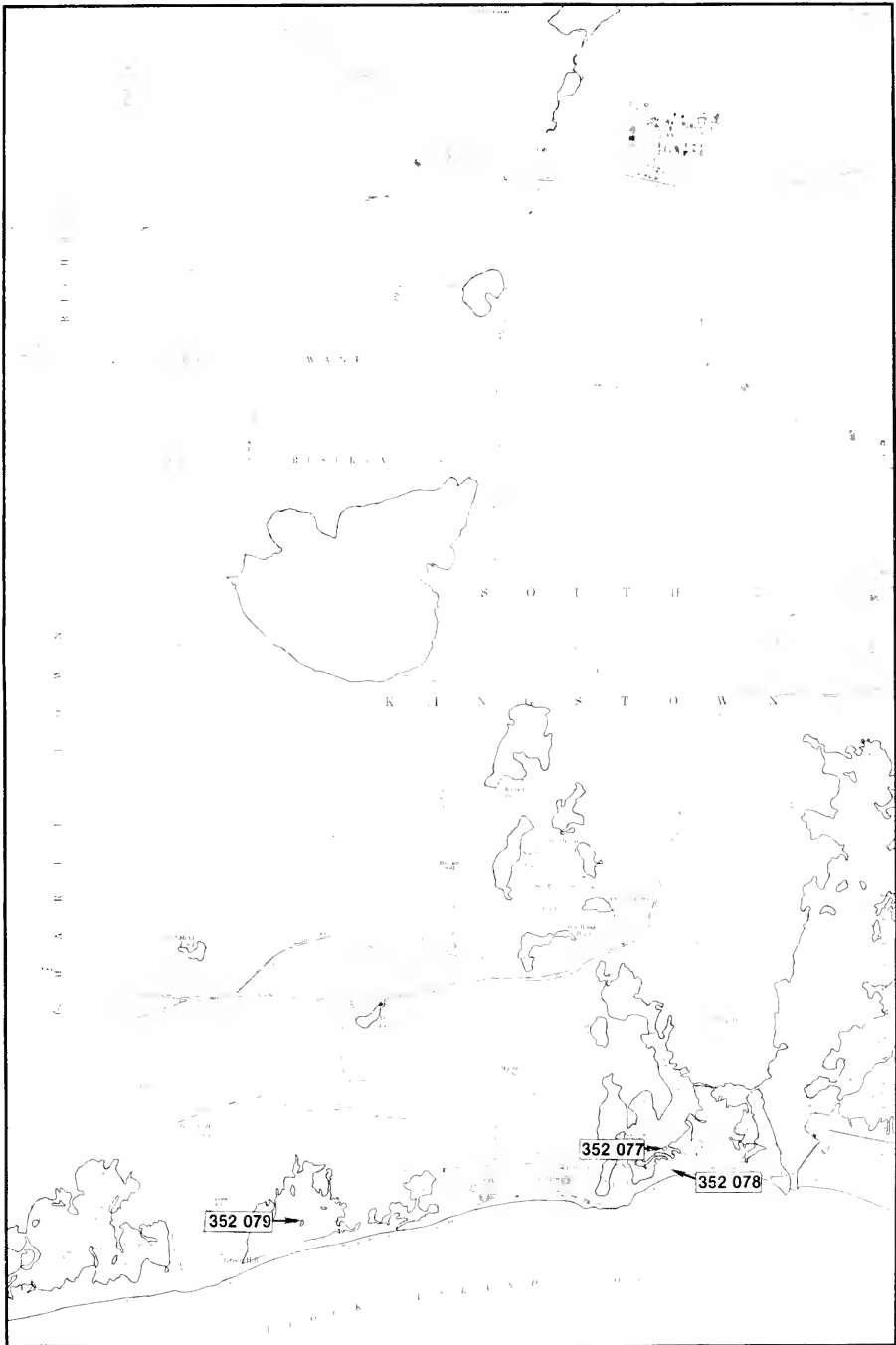
LOCATION: 41° 23' N; 71° 33' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand, cobble
 OWNERSHIP: Public - State of Rhode Island

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 9	37	Adult estimate - air

352 079 TRUSTOM POND, RHODE ISLAND

LOCATION: 41° 22' N; 71° 35' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs, rocks
 OWNERSHIP: Private

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 9	44	Adult estimate - air



352 080 NINIGRET, RHODE ISLAND

LOCATION: 41° 21' N; 71° 40' W
 ISLAND SIZE: 3
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Public - State of Rhode Island

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 9	48	Adult estimate - air

352 081 BILLS ISLAND, RHODE ISLAND

LOCATION: 41° 20' N; 71° 43' W
 ISLAND SIZE: 4
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Green Heron	June 11	1	Nest count - ground
Blk.-cr. Night Heron	June 11	2	Nest count - ground

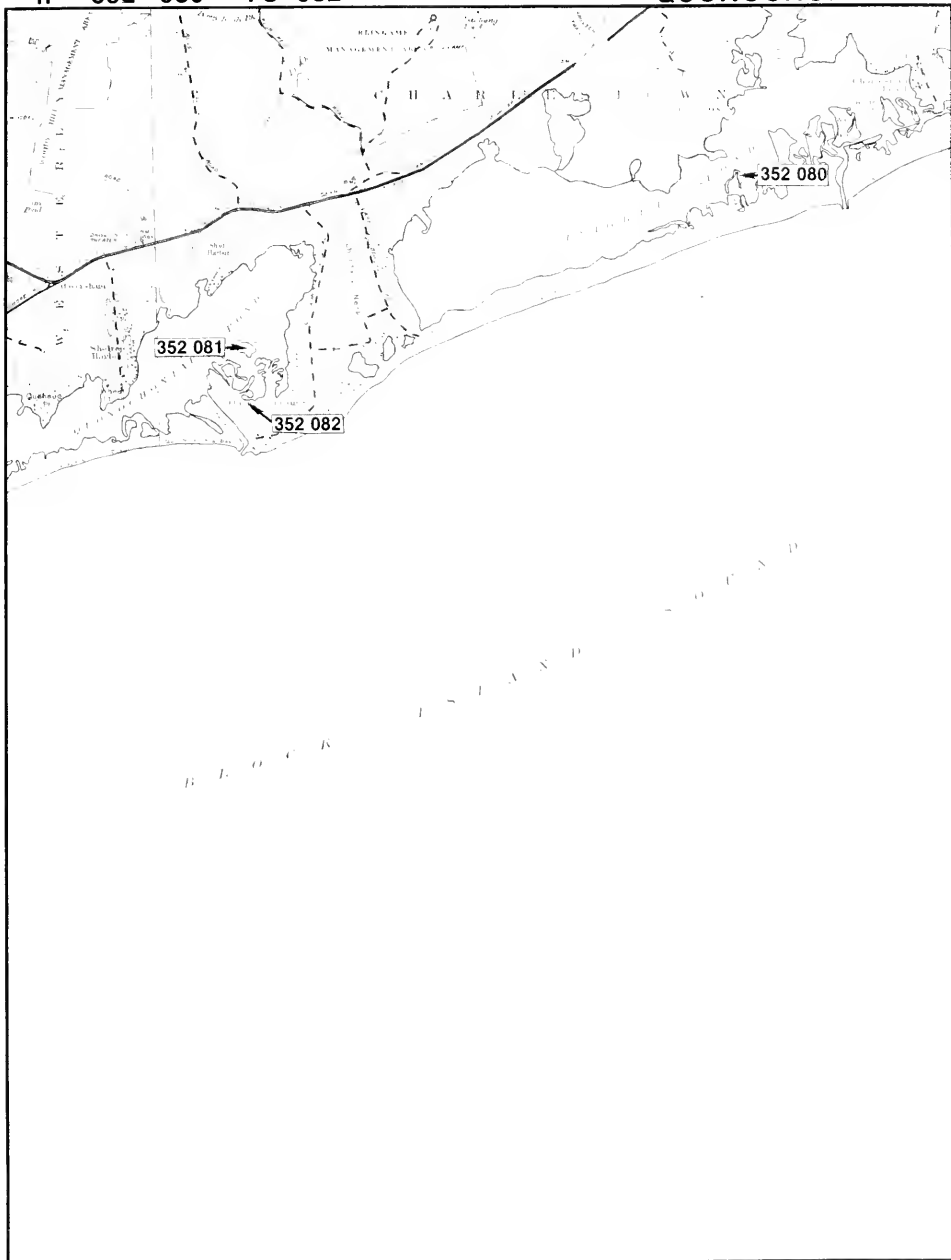
352 082 QUONOCHTAUG POND, RHODE ISLAND

LOCATION: 41° 20' N; 71° 43' W
 ISLAND SIZE: -
 COLONY SIZE: 7
 HABITAT: Mainland - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Public - State of Rhode Island

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 11	3	Adult estimate - ground

II 352 080 TO 082

QUONOCHTAUG



352 083 MISQUAMICUT, RHODE ISLAND

LOCATION: 41° 19' N; 71° 49' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - State of Rhode Island

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>	
Least Tern	-	June 11	9	Adult estimate - ground

352 084 SANDY POINT-NAPATREE POINT, RHODE ISLAND

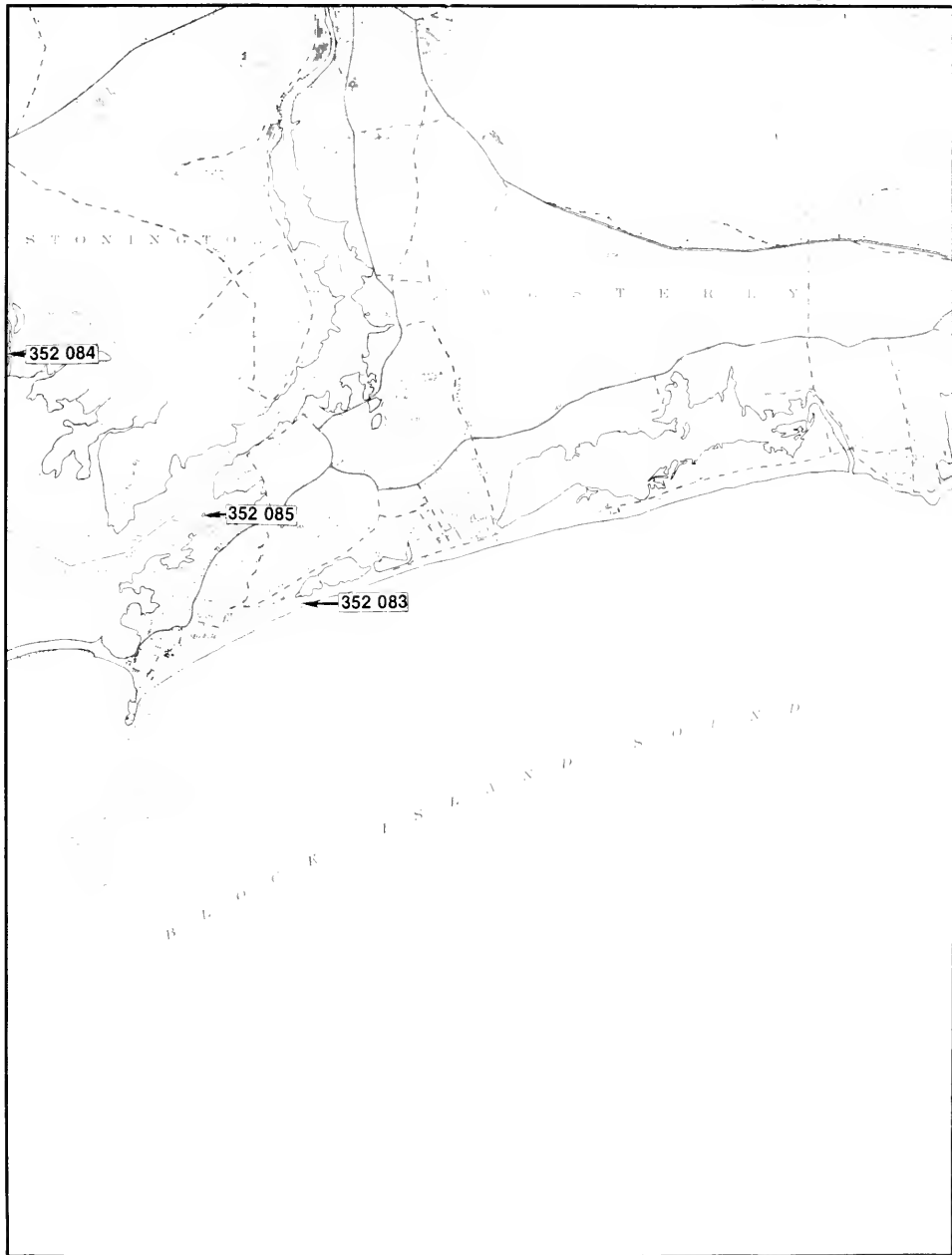
LOCATION: 41° 21' N; 71° 53' W
 ISLAND SIZE: 15
 COLONY SIZE: <2
 HABITAT: Mainland - marsh
 NEST SUBSTRATE: Grass - salt marsh
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 2	150	Adult estimate - air
Herring Gull	June 2	1900	Adult estimate - air

352 085 HORACE ISLAND, RHODE ISLAND

LOCATION: 41° 20' N; 71° 51' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs
 OWNERSHIP: Unknown

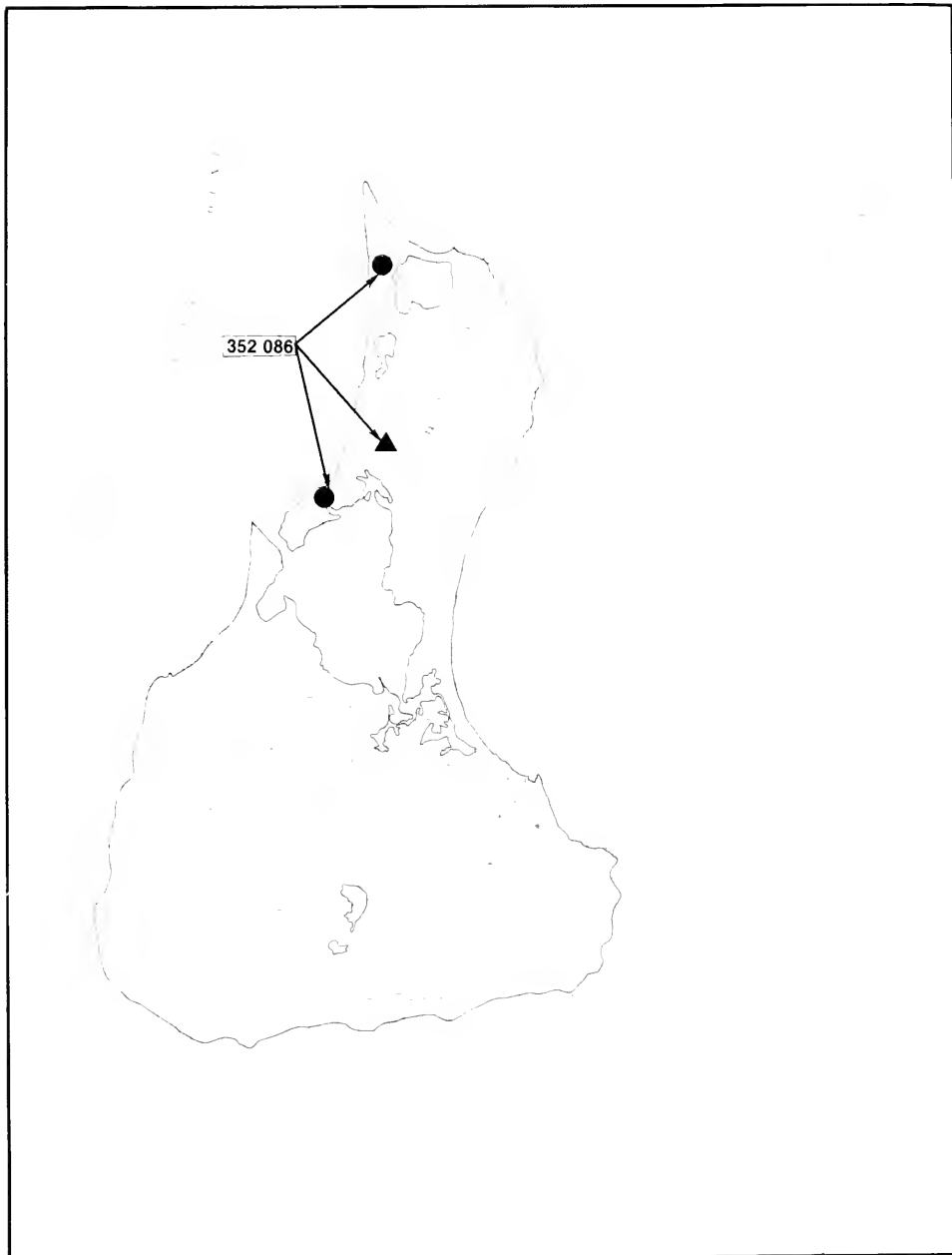
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 9	37	Adult estimate - air
Roseate Tern	June 9	1	Adult estimate - air



352 086 BLOCK ISLAND, NORTH END, RHODE ISLAND

LOCATION: 41° 14' N; 71° 35' W
 ISLAND SIZE: 52
 COLONY SIZE: 20
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Shrubs, forbs
 OWNERSHIP: Public - Town of Block Island

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Snowy Egret	June 9	Possible	Adult estimate - air
Blk.-cr. Night Heron	June 9	50	Adult estimate - air & 1976 nest count
Great Blk.-bk. Gull	June 9	90	Adult estimate - air
Herring Gull	June 9	1750	Adult estimate - air



352 087 BARN ISLAND, CONNECTICUT

LOCATION: 41° 19' N; 71° 54' W
 ISLAND SIZE: 8
 COLONY SIZE: 6
 HABITAT: Island - barrier
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Green Heron	June 2	10	Adult estimate - air

352 088 LYDDY ISLAND, CONNECTICUT

LOCATION: 41° 20' N; 71° 57' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Forbs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 15	17	Nest count - ground

352 089 WHALE ROCK, CONNECTICUT

LOCATION: 41° 18' N; 71° 59' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 2	7	Adult estimate - air

352 090 WHALEBACK ROCK, CONNECTICUT

LOCATION: 41° 19' N; 71° 59' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Rocks
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 2	2	Adult estimate - air
Herring Gull	June 2	46	Adult estimate - air

352 091 GATES ISLAND, CONNECTICUT

LOCATION: 41° 19' N; 71° 59' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 2	25	Adult estimate - air
Herring Gull	June 2	100	Adult estimate - air

352 092 RAM ISLAND, CONNECTICUT

LOCATION: 41° 18' N; 71° 59' W
 ISLAND SIZE: 8
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 2	8	Adult estimate - air
Herring Gull	June 2	80	Adult estimate - air

352 093 EAST END, FISHERS ISLAND, NEW YORK

LOCATION: 41° 17' N; 71° 55' W
 ISLAND SIZE: -
 COLONY SIZE: 5
 HABITAT: Island - woodland, beach
 NEST SUBSTRATE: Trees, grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 2	4	Nest count - ground
Great Egret	June 2	5	Nest count - ground
Snowy Egret	June 2	8	Nest count - ground
Blk.-cr. Night Heron	June 2	109	Nest count - ground
Glossy Ibis	June 2	1	Nest count - ground
Great Blk.-bk. Gull	June 2	33	Adult estimate - air
Herring Gull	June 2	2090	Adult estimate - air

352 094 HUNGRY POINT, FISHERS ISLAND, NEW YORK

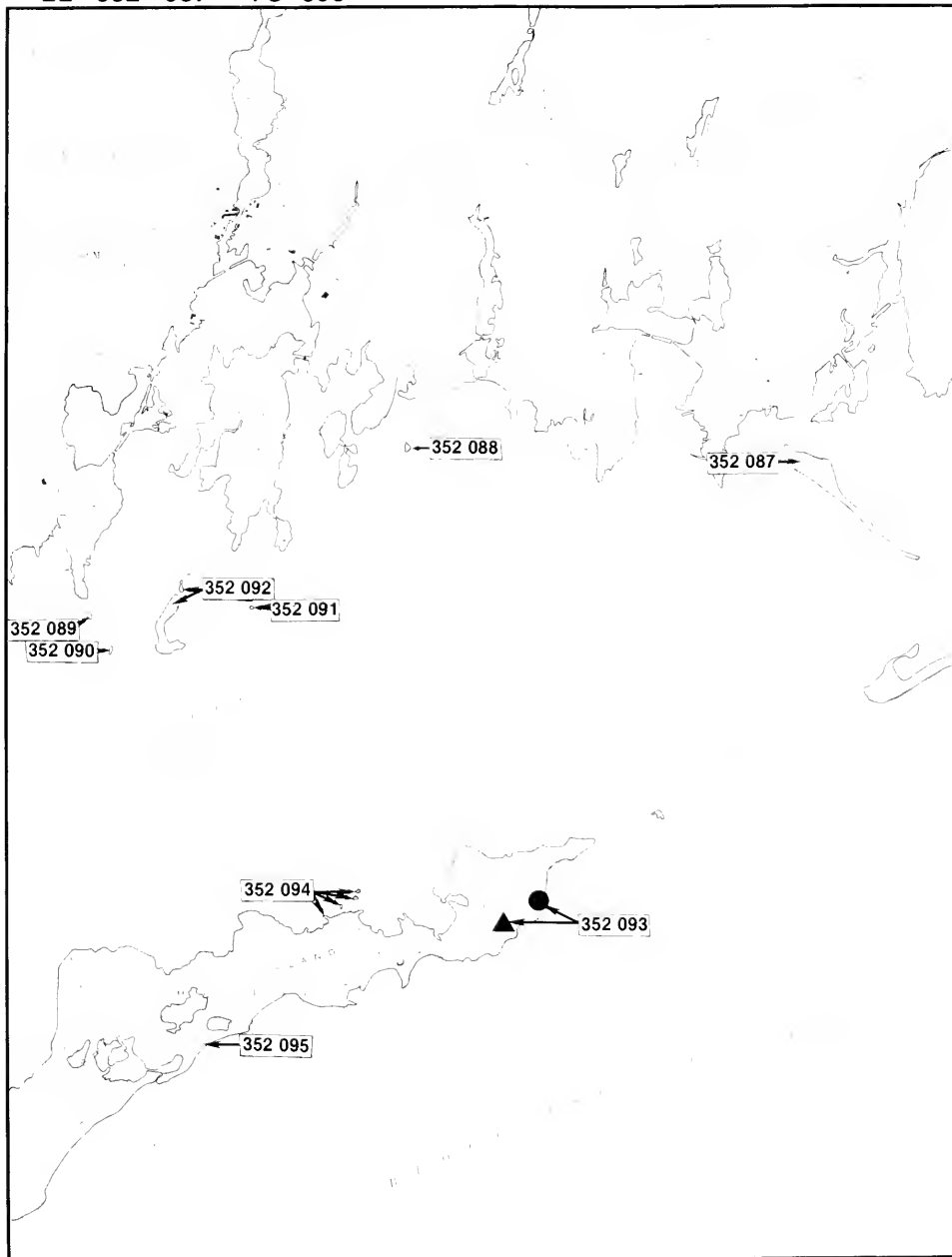
LOCATION: 41° 17' N; 71° 57' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Cobble
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Double-cr. Cormorant	June 2	65	Adult estimate - air
Great Blk.-bk. Gull	June 2	33	Adult estimate - air
Herring Gull	June 2	106	Adult estimate - air

352 095 MIDDLE FARMS POND, FISHERS ISLAND, NEW YORK

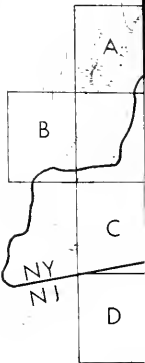
LOCATION: 41° 17' N; 71° 58' W
ISLAND SIZE: -
COLONY SIZE: <2
HABITAT: Island - coastal
NEST SUBSTRATE: Unknown
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June	20	Nest count - ground



INDEX TO COLONY MAP

- A 377 001
- B 377 002 TO 003
- C 377 004 TO 005
- D 377 006



PA

377 001 KEARNEY, NEW JERSEY

LOCATION: 40° 46' N; 74° 05' W
ISLAND SIZE: -
COLONY SIZE: 5
HABITAT: Mainland - marsh
NEST SUBSTRATE: Grass - salt marsh
OWNERSHIP: Public - Town of Kearny

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Blk.-cr. Night Heron	June 6	40	Adult estimate - ground
Glossy Ibis	June 6	5	Adult estimate - ground

A 377 001

WEEHAWKEN



377 002 PORT NEWARK, NEW JERSEY

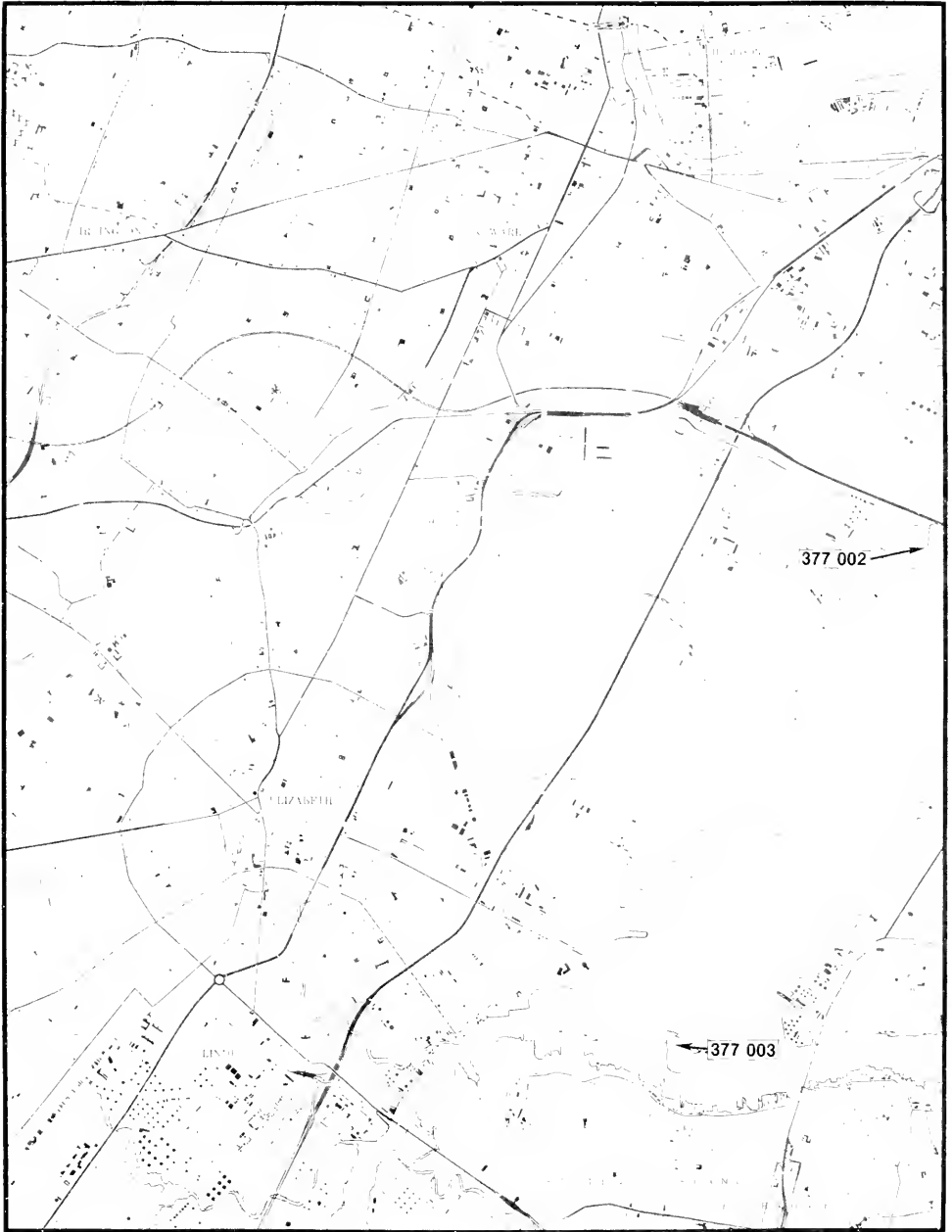
LOCATION: 40° 42' N; 74° 08' W
 ISLAND SIZE: -
 COLONY SIZE: <1
 HABITAT: Mainland - dredge/fill
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 7	10	Adult estimate - ground

377 003 SHOOTERS ISLAND, NEW JERSEY

LOCATION: 40° 38' N; 74° 09' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees
 OWNERSHIP: Public - City of New York/State of New Jersey

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Cattle Egret	June 7	70	Adult estimate - ground
Great Egret	June 7	1	Adult estimate - ground
Snowy Egret	June 7	30	Adult estimate - ground
Blk.-cr. Night Heron	June 7	50	Adult estimate - ground
Glossy Ibis	June 7	21	Adult estimate - ground



377 004 SWINBURNE ISLAND, NEW YORK

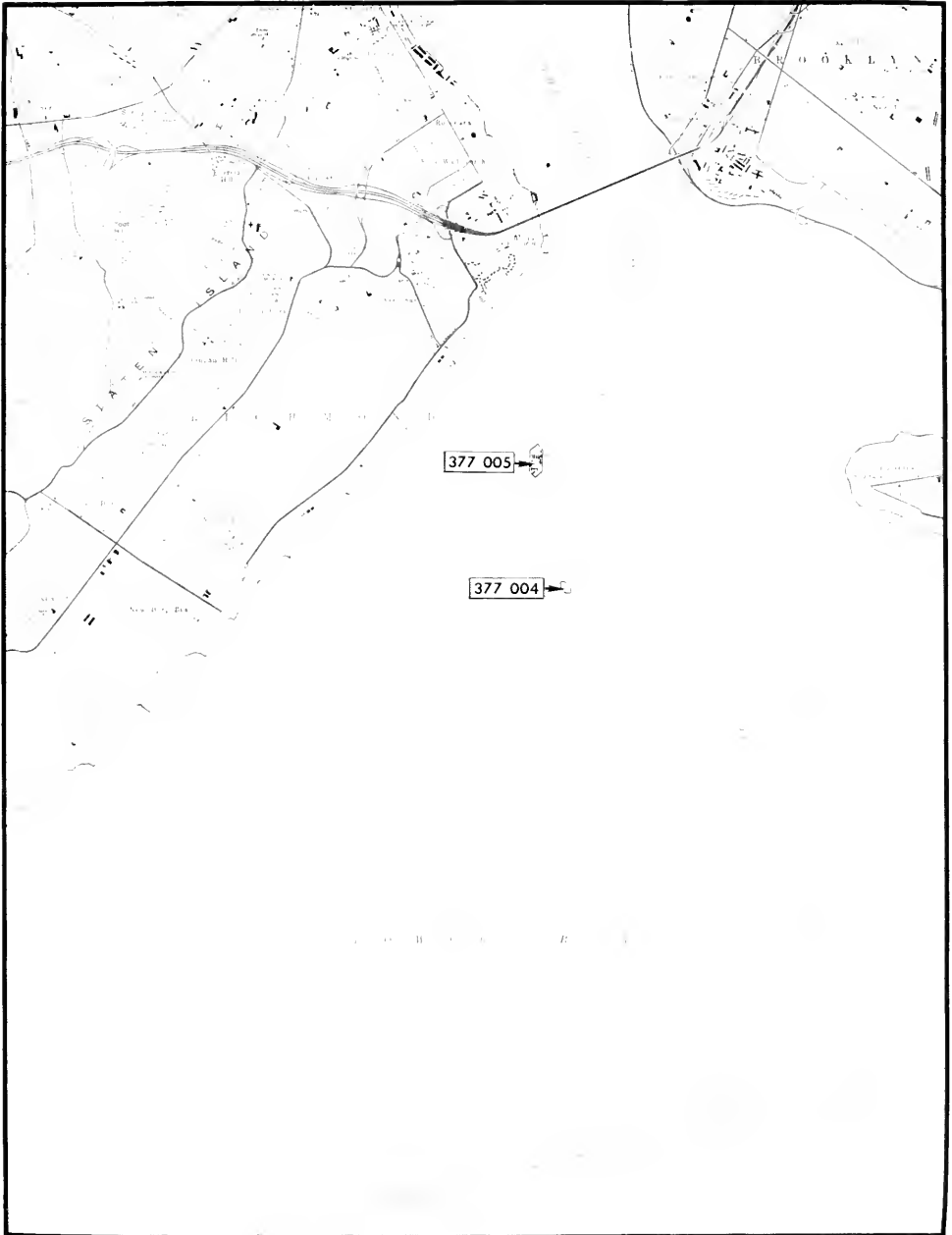
LOCATION: 40° 34' N; 74° 03' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - man-made
 NEST SUBSTRATE: Rocks, grass - upland, shrubs
 OWNERSHIP: Public - National Park Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 4	7	Adult estimate - air
Herring Gull	June 4	620	Adult estimate - air

377 005 HOFFMAN ISLAND, NEW YORK

LOCATION: 40° 35' N; 74° 03' W
 ISLAND SIZE: 3
 COLONY SIZE: 3
 HABITAT: Island - man-made
 NEST SUBSTRATE: Grass - upland, shrubs
 OWNERSHIP: Public - National Park Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 4	1	Adult estimate - air
Herring Gull	June 4	210	Adult estimate - air



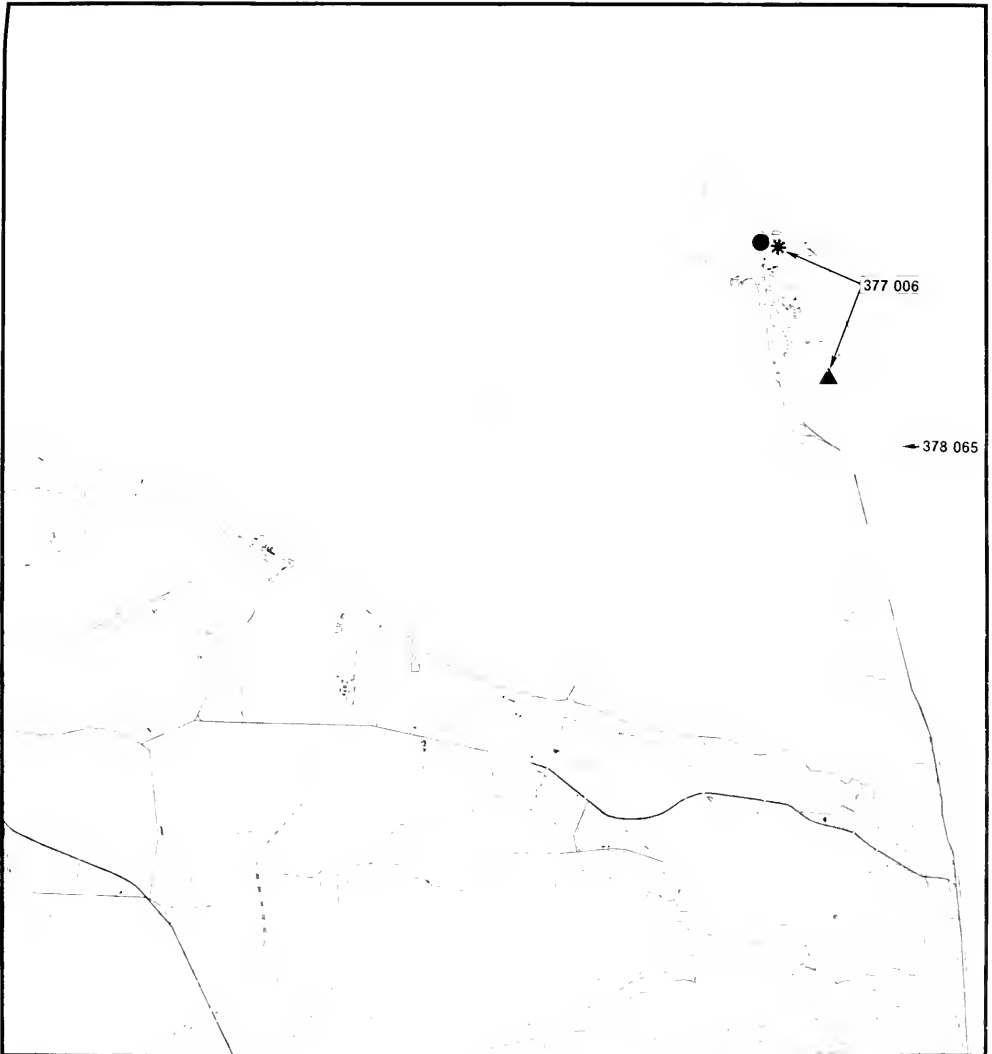
377 006 SANDY HOOK NORTH, NEW JERSEY

LOCATION: 40° 29' N; 74° 01' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand, trees, grass - upland
 OWNERSHIP: Public - Gateway National Park Recreation Area,
 National Park Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June 4	3	Adult estimate - air
Herring Gull	June 15	9	Adult estimate - ground
Common Tern	June 15	6	Adult estimate - ground

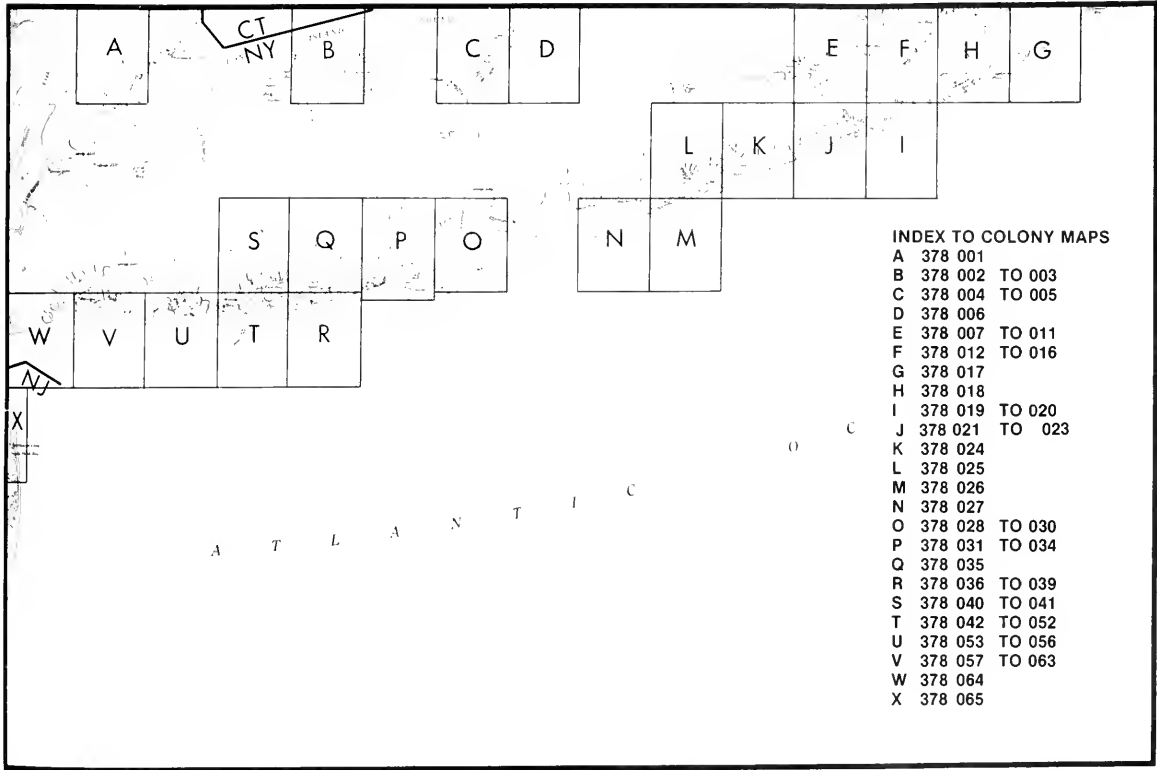
D 377 006
X 378 065

SANDY HOOK



378

New York



378 001 HUCKLEBERRY ISLAND, NEW YORK

LOCATION: 40° 53' N; 73° 46' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees, grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Green Heron	June 1	1	Adult estimate - air
Little Blue Heron	June 1	Possible	Adult estimate - air
Great Egret	June 1	10	Adult estimate - air
Snowy Egret	June 1	30	Adult estimate - air
Blk.-cr. Night Heron	June 1	50	Adult estimate - air
Great Blk.-bk. Gull	June 1	1	Adult estimate - air
Herring Gull	June 1	10	Adult estimate - air



378 002 SAND CITY, EATONS NECK, NEW YORK

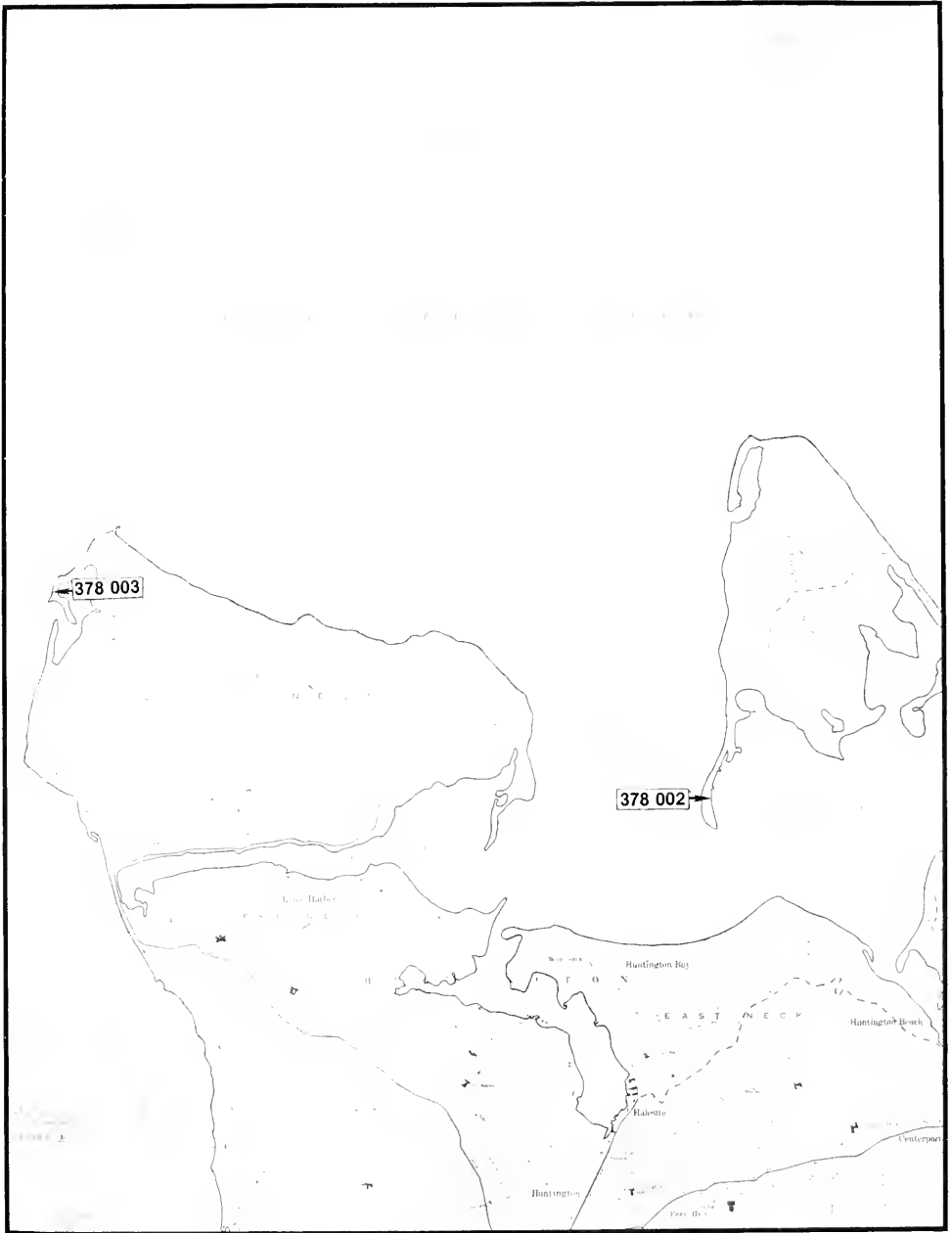
LOCATION: 40° 57' N; 73° 20' W
 ISLAND SIZE: -
 COLONY SIZE: 8
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - Town of Huntington

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 1	18	Adult estimate - air
Least Tern	June 1	760	Adult estimate - air

378 003 LLOYD NECK, TARGET ROCK, NEW YORK

LOCATION: 40° 55' N; 73° 25' W
 ISLAND SIZE: -
 COLONY SIZE: 3
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - U.S. Fish & Wildlife Service
 New York State Park

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 16	69	Adult count - ground



378 004 STONEYBROOK HARBOR, NEW YORK

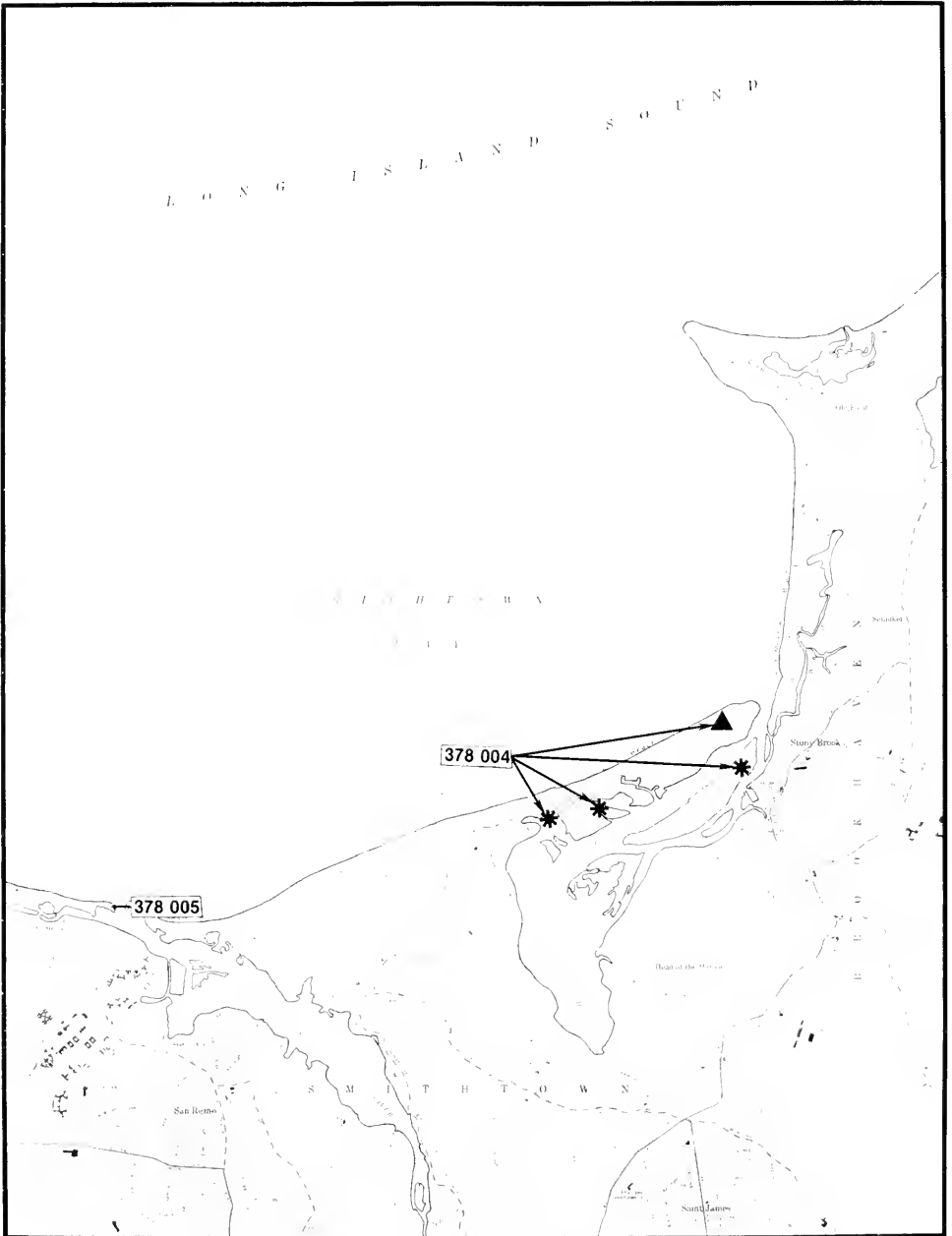
LOCATION: 40° 55' N; 73° 11' W
 ISLAND SIZE: -
 COLONY SIZE: 19
 HABITAT: Island - barrier; island - marsh, dredge/fill
 NEST SUBSTRATE: Sand, cobble, wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Egret	June 1	4	Adult estimate - air
Snowy Egret	June 1	128	Adult estimate - air
Blk.-cr. Night Heron	June 1	160	Adult estimate - air
Common Tern	June 17	45	Nest count - ground
Least Tern	June 17	167	Adult count - ground

378 005 NISSEQUOGUE RIVER, NEW YORK

LOCATION: 40° 55' N; 73° 14' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - New York State Park

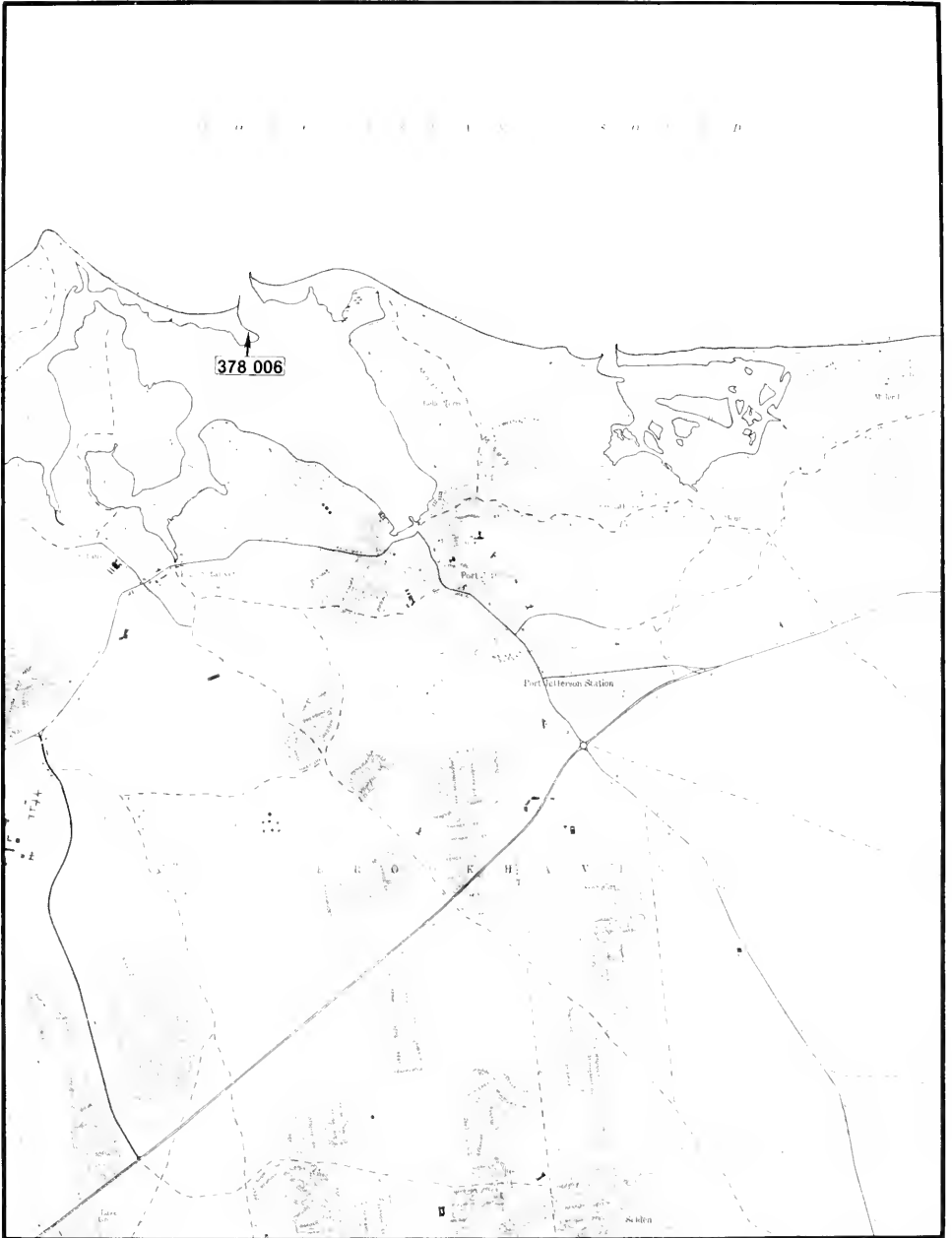
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 1	3	Adult estimate - air
Least Tern	June 1	9	Adult estimate - air



378 006 PORT JEFFERSON, NEW YORK

LOCATION: 40° 57' N; 73° 04' W
ISLAND SIZE: -
COLONY SIZE: 4
HABITAT: Mainland - beach
NEST SUBSTRATE: Sand, cobble
OWNERSHIP: Public - Town of Port Jefferson

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 17	20	Adult count - ground
Least Tern	June 17	53	Adult count - ground



378 007 RED CREEK POND, NEW YORK

LOCATION: 40° 55' N; 72° 33' W
 ISLAND SIZE: -
 COLONY SIZE: 2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 20	4	Adult count - ground

378 008 RED CEDAR POINT, NEW YORK

LOCATION: 40° 55' N; 72° 34' W
 ISLAND SIZE: -
 COLONY SIZE: 2
 HABITAT: Mainland-beach
 NEST SUBSTRATE: Sand, cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 3	13	Adult estimate - air
Least Tern	June 3	180	Adult estimate - air

378 009 MILL CREEK, NEW YORK

LOCATION: 41° 00' N; 72° 21' W
 ISLAND SIZE: -
 COLONY SIZE: 2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 20	26	Adult count - ground

378 010 BIRCH CREEK, NEW YORK

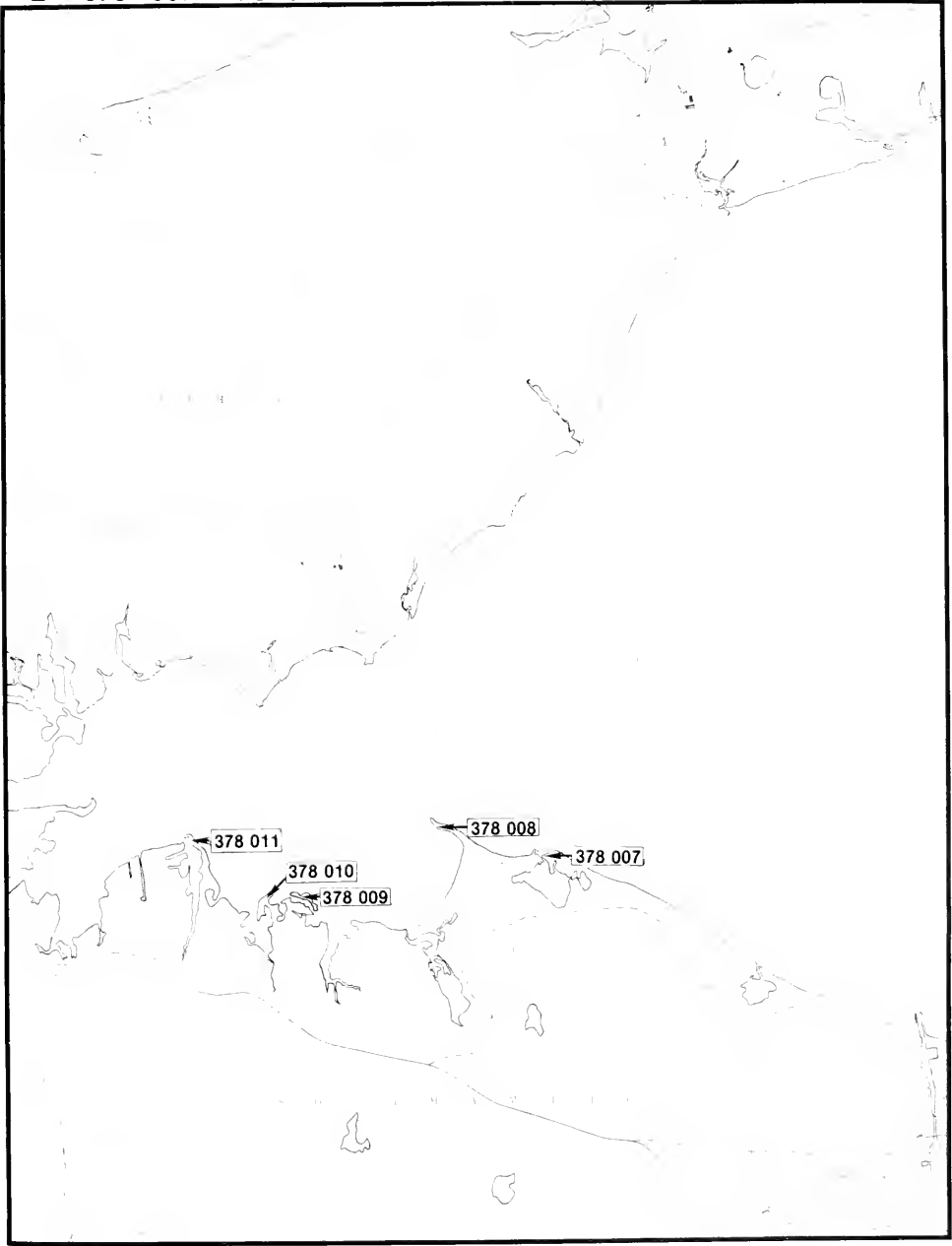
LOCATION: 40° 54' N; 72° 35' W
 ISLAND SIZE: 3
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Unknown
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 3	50	Adult estimate - air
Least Tern	June 3	2	Adult estimate - air
Black Skimmer	June 3	2	Adult estimate - air

378 011 GOOSE CREEK POINT, NEW YORK

LOCATION: 40° 55' N; 72° 36' W
ISLAND SIZE: -
COLONY SIZE: <2
HABITAT: Mainland - marsh
NEST SUBSTRATE: Sand
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 3	2	Adult estimate - air



378 012 NORTH SEA HARBOR, NEW YORK

LOCATION: 40° 57' N; 72° 25' W
 ISLAND SIZE: -
 COLONY SIZE: 3
 HABITAT: Mainland - beach, dredge/fill
 NEST SUBSTRATE: Sand, grass
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 20	5	Adult count - ground
Least Tern	June 3	40	Adult estimate - air

378 013 ROBINS ISLAND, NEW YORK

LOCATION: 40° 58' N; 72° 28' W
 ISLAND SIZE: 91
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Snowy Egret	June 3	2	Adult estimate - air
Blk.-cr. Night Heron	June 3	80	Adult estimate - air

378 014 BULLHEAD BAY, NEW YORK

LOCATION: 40° 55' N; 72° 27' W
 ISLAND SIZE: -
 COLONY SIZE: 6
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 3	100	Adult estimate - air

378 015 NEW SUFFOLK-CUTCHOGUE, NEW YORK

LOCATION: 40° 59' N; 72° 29' W
 ISLAND SIZE: -
 COLONY SIZE: 2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	July 14	12	Adult count - ground

378 016 MIDDLE POND, SHINNECOCK, NEW YORK

LOCATION: 40° 53' N; 72° 27' W
ISLAND SIZE: 2
COLONY SIZE: 2
HABITAT: Mainland - beach
NEST SUBSTRATE: Sand
OWNERSHIP: Private - individual(s)

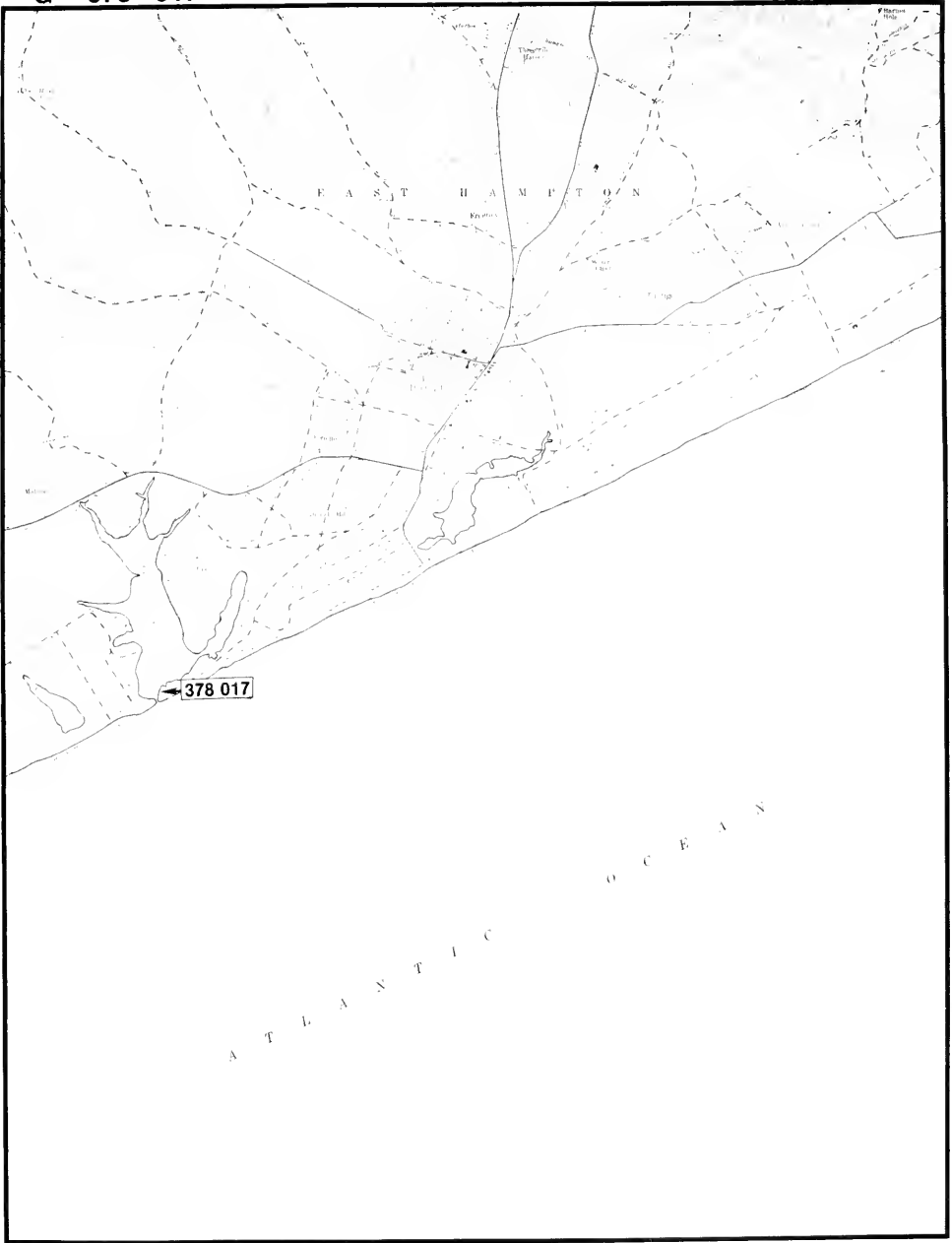
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 22	20	Adult count - ground



378 017 GEORGICA POND, NEW YORK

LOCATION: 40° 56' N; 72° 14' W
ISLAND SIZE: -
COLONY SIZE: 2
HABITAT: Mainland - beach
NEST SUBSTRATE: Sand
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 3	8	Adult estimate - air



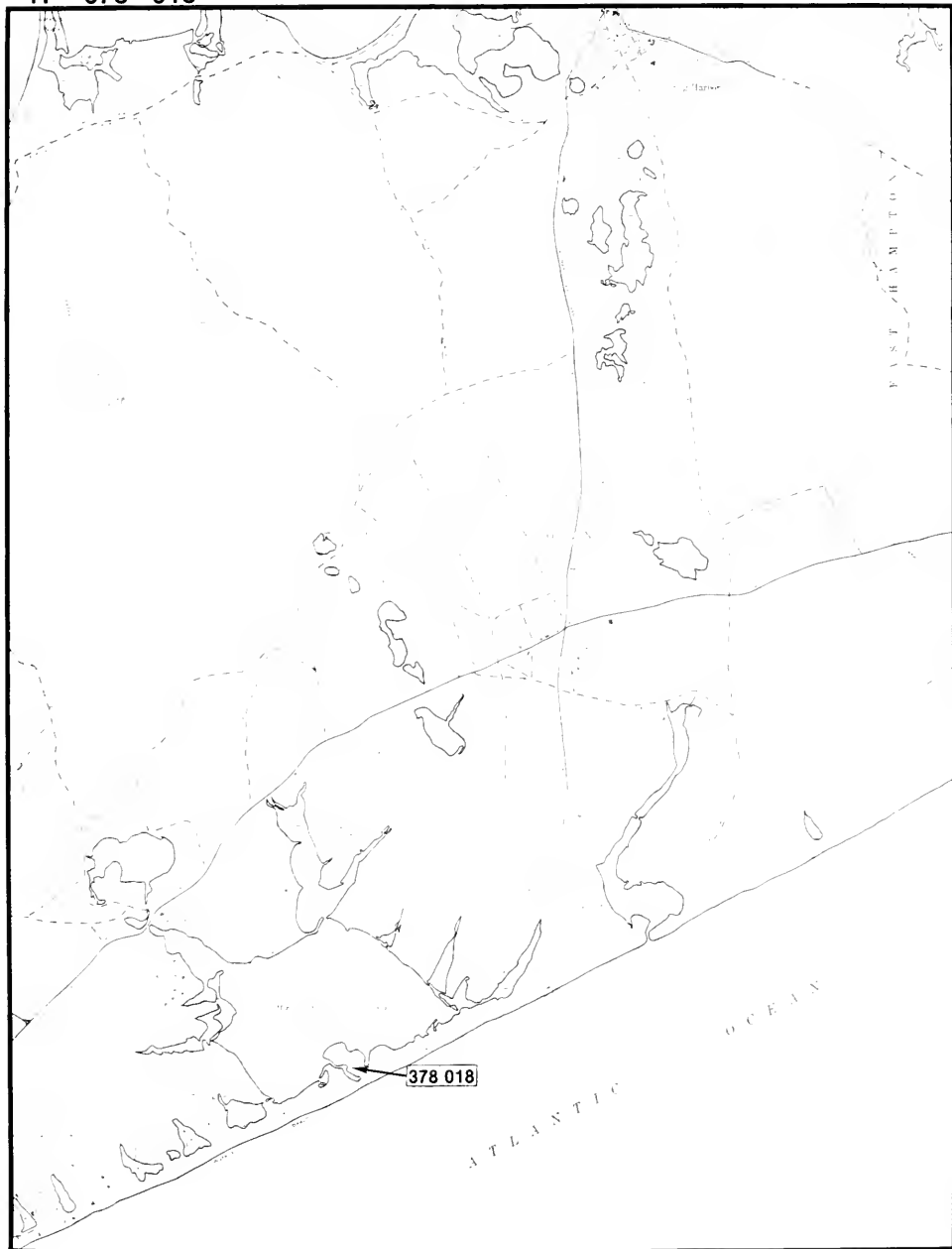
378 018 MECOX INLET, NEW YORK

LOCATION: 40° 54' N; 72° 20' W
ISLAND SIZE: -
COLONY SIZE: 3
HABITAT: Mainland - beach
NEST SUBSTRATE: Sand
OWNERSHIP: Public - Town of Southampton

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 22	81	Adult count - ground

H 378 018

SAG HARBOR



378 019 SHINNECOCK INLET-BRIDGE, NEW YORK

LOCATION: 40° 51' N; 72° 29' W
 ISLAND SIZE: -
 COLONY SIZE: 19
 HABITAT: Island - coastal, dredge/fill
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - Town of Southampton
 New York State

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 3	46	Adult estimate - air
Herring Gull	June 3	275	Adult estimate - air
Common Tern	June 22	140	Nest count - ground
Roseate Tern	June 3	2	Adult estimate - air
Least Tern	June 3	30	Adult estimate - air
Black Skimmer	June 3	3	Adult estimate - air

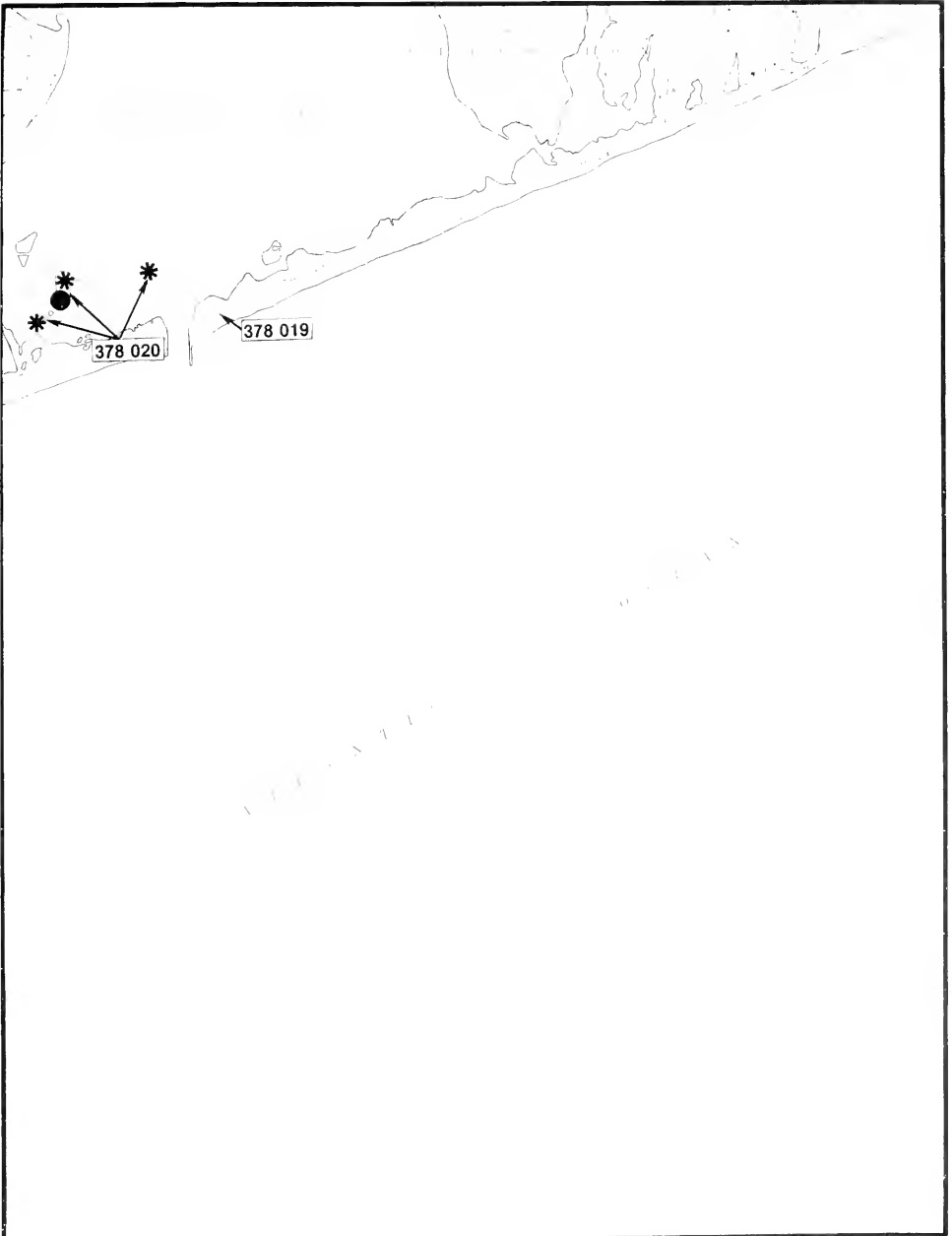
378 020 WARNER ISLANDS, NEW YORK

LOCATION: 40° 51' N; 72° 30' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - marsh
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 3	30	Adult estimate - air
Herring Gull	June 3	200	Adult estimate - air
Common Tern	June 22	56	Nest count - ground
Roseate Tern	June 3	2	Adult estimate - air

I 378 019 TO 020

SHINNECOCK INLET



378 021 TIANA NECK-LANES ISLAND, NEW YORK

LOCATION: 40° 50' N; 72° 31' W
 ISLAND SIZE: 23
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 22	179	Nest count - ground Adult estimate - air & ground count
Roseate Tern	June 3	5	
Least Tern	June 22	24	Nest count - ground Adult estimate - air & ground count
Black Skimmer	June 3	15	

378 022 TIANA BEACH, NEW YORK

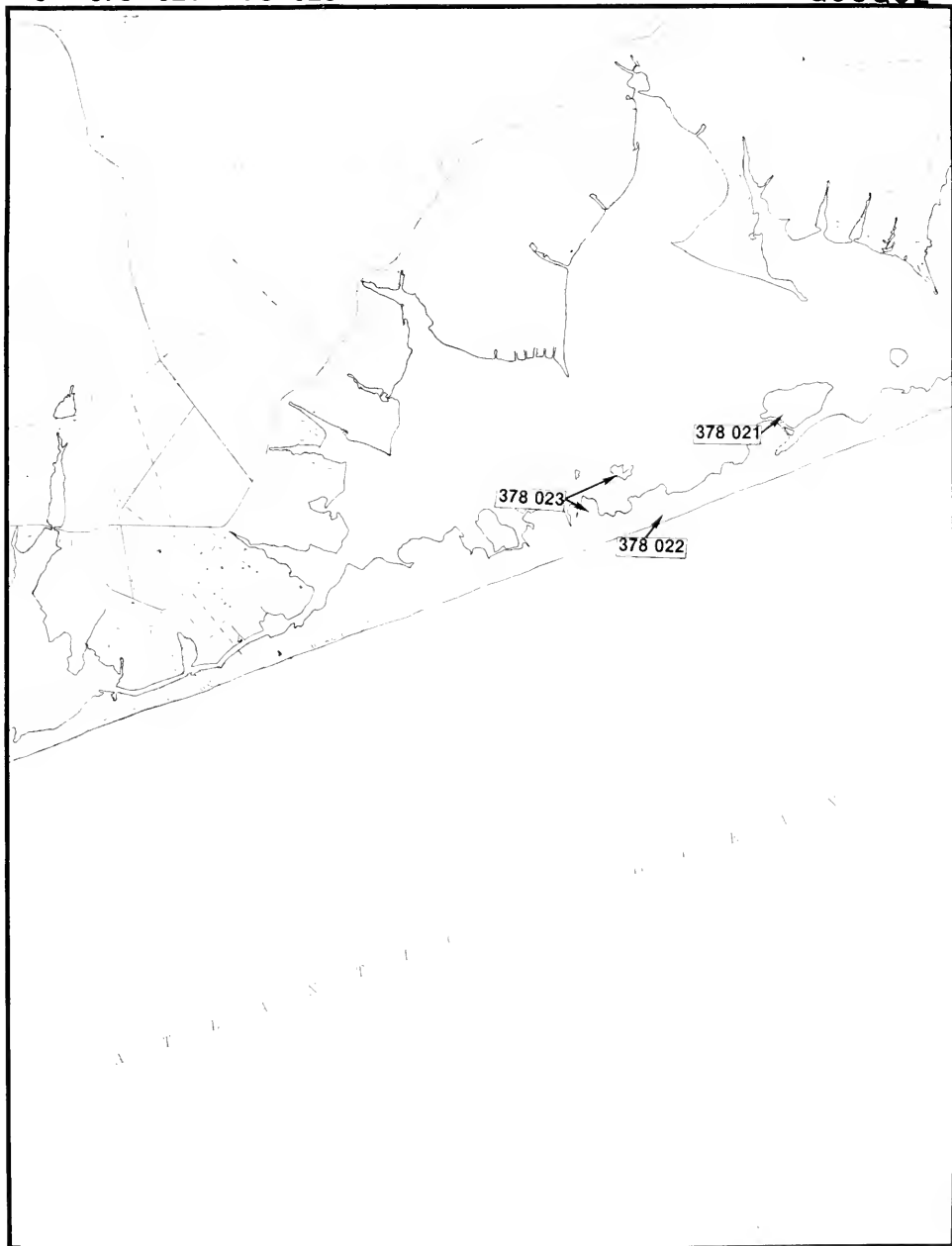
LOCATION: 40° 49' N; 72° 31' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - Town of Tiana

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 2	31	Adult count - ground

378 023 SEDGE ISLAND, NEW YORK

LOCATION: 40° 49' N; 72° 33' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 3	50	Adult estimate - air



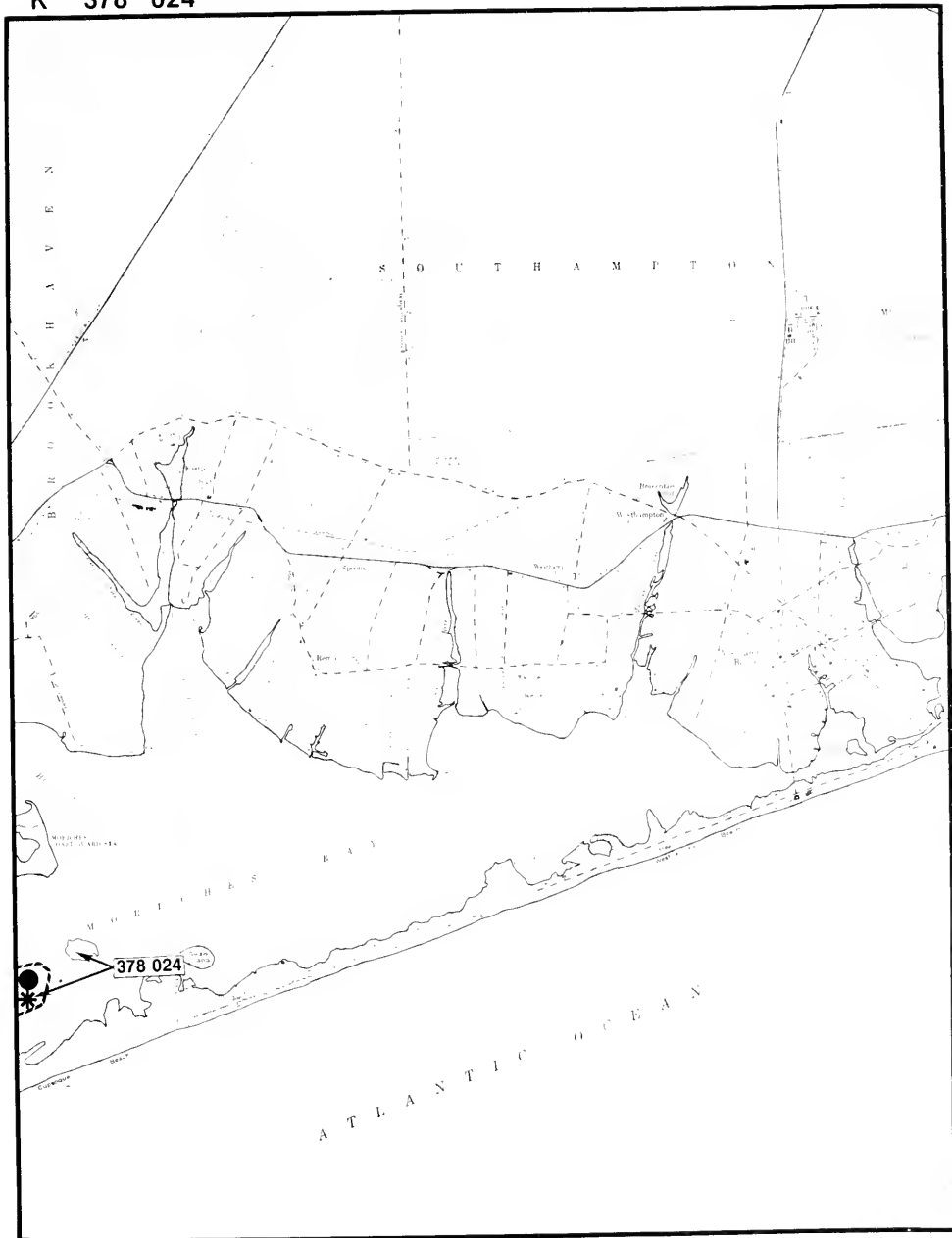
378 024 MORICHES INLET, NEW YORK

LOCATION: 40° 47' N; 72° 45' W
 ISLAND SIZE: 6
 COLONY SIZE: 4
 HABITAT: Island - marsh
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - New York State
 Suffolk Co. Park

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 3	23	Adult estimate - air
Herring Gull	June 3	460	Adult estimate - air
Common Tern	June 3	890	Adult estimate - air
Roseate Tern	June 3	19	Adult estimate - air
Black Skimmer	June 3	75	Adult estimate - air

K 378 024

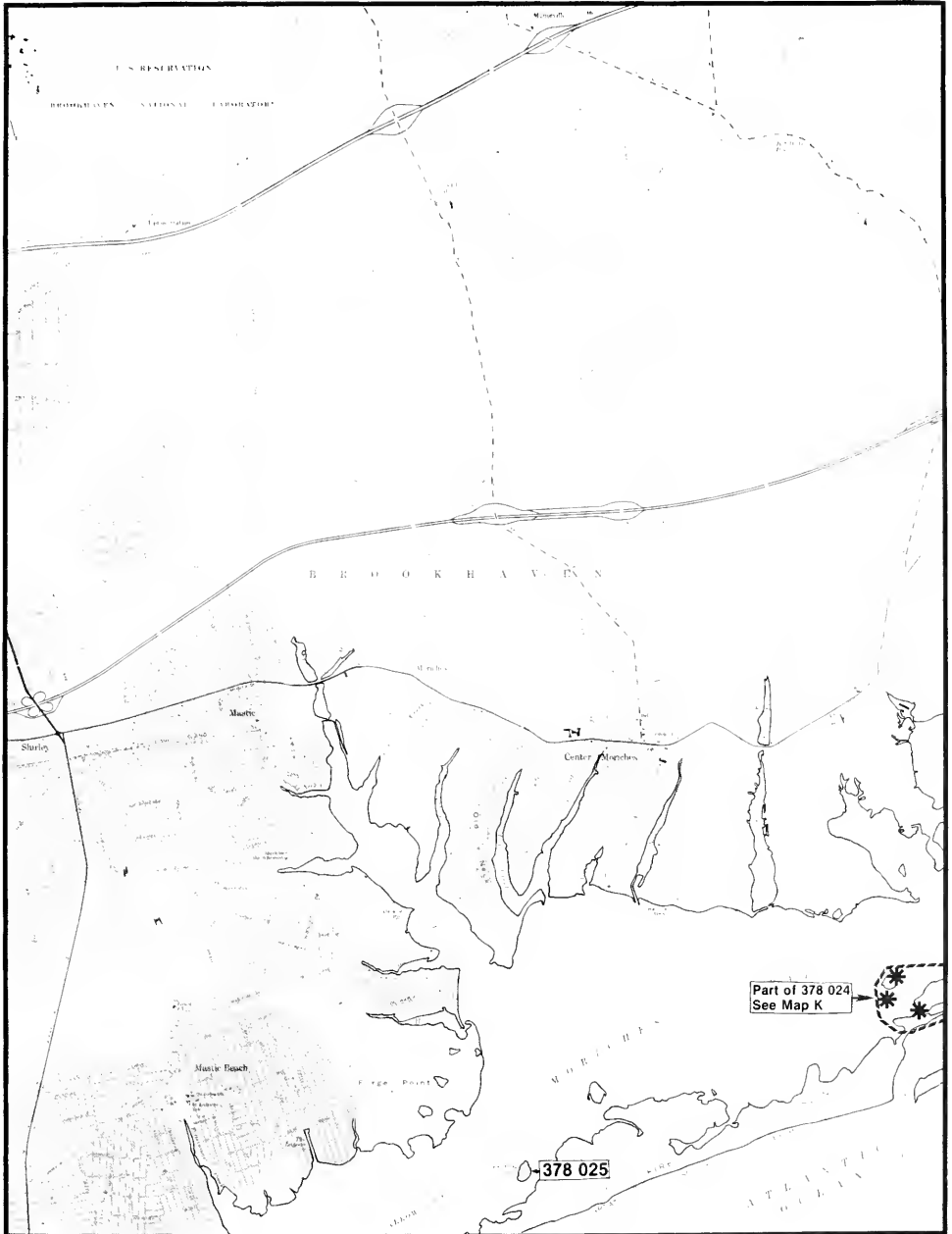
EASTPORT



378 025 NEW MADE ISLAND, NEW YORK

LOCATION: 40° 45' N; 72° 48' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - marsh
NEST SUBSTRATE: Wrack
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 3	310	Adult estimate - air



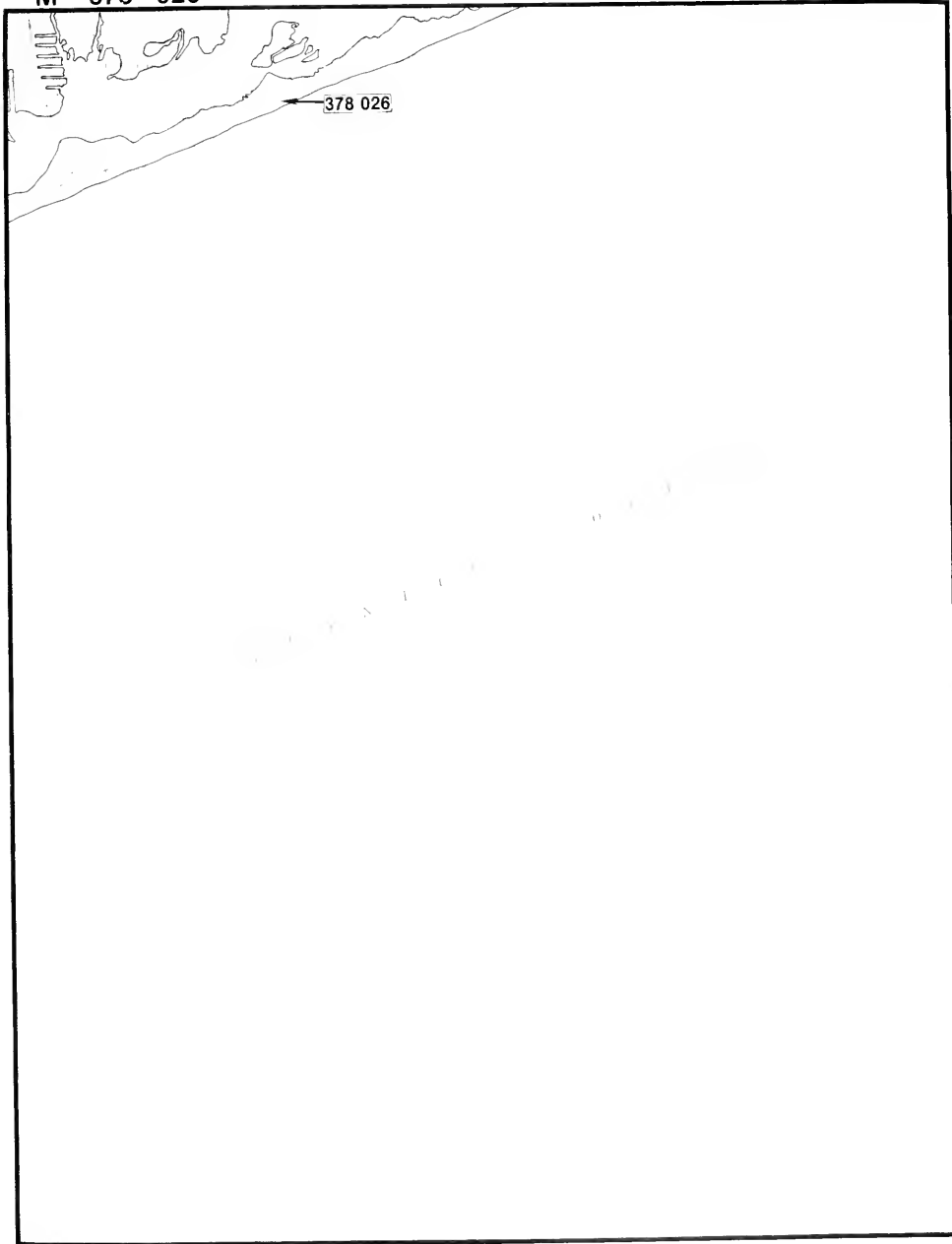
378 026 SMITH POINT COUNTY PARK, NEW YORK

LOCATION: 40° 44' N; 72° 52' W
ISLAND SIZE: -
COLONY SIZE: 14
HABITAT: Island - dredge/fill, barrier
NEST SUBSTRATE: Sand, cobble
OWNERSHIP: Public - Suffolk Co. Park

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	July 14	15	Nest count - ground

M 378 026

PATTERSQUASH ISLAND



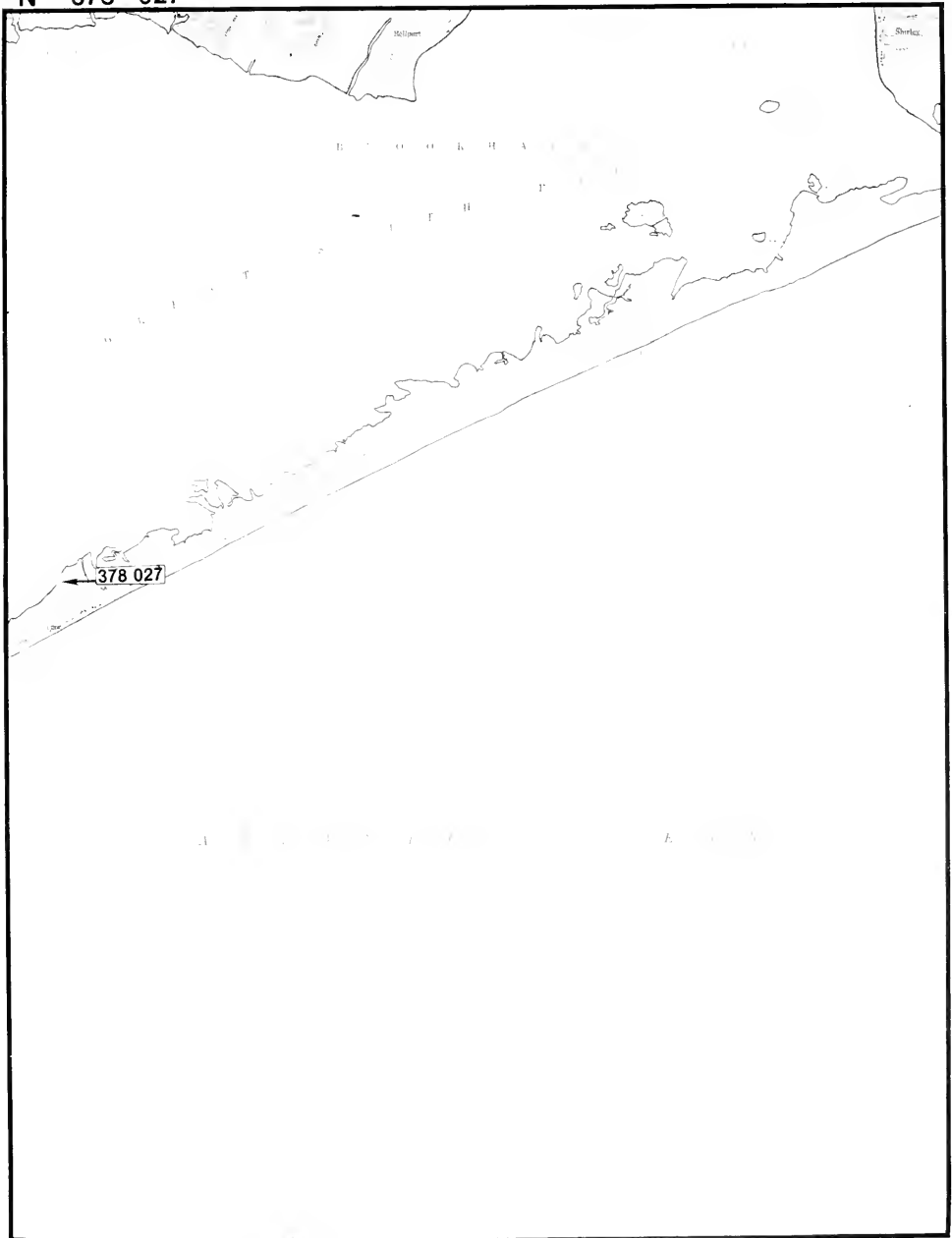
378 027 WATCH HILL, FIRE ISLAND, NEW YORK

LOCATION: 40° 42' N; 72° 59' W
ISLAND SIZE: -
COLONY SIZE: 2
HABITAT: Island - barrier
NEST SUBSTRATE: Sand
OWNERSHIP: Public - Nat. Park Service
Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 3	180	Adult estimate - air

N 378 027

HOWELL'S POINT



378 028 EAST FIRE ISLAND, NEW YORK

LOCATION: 40° 39' N; 73° 11' W
 ISLAND SIZE: 58
 COLONY SIZE: 3
 HABITAT: Island - marsh
 NEST SUBSTRATE: Shrubs, grass - upland
 OWNERSHIP: Public - National Park Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Blk.-cr. Night Heron	June 4	50	Adult estimate - air
Great Blk.-bk. Gull	June 4	1	Adult estimate - air
Herring Gull	June 4	95	Adult estimate - air

378 029 SEXTON ISLAND, NEW YORK

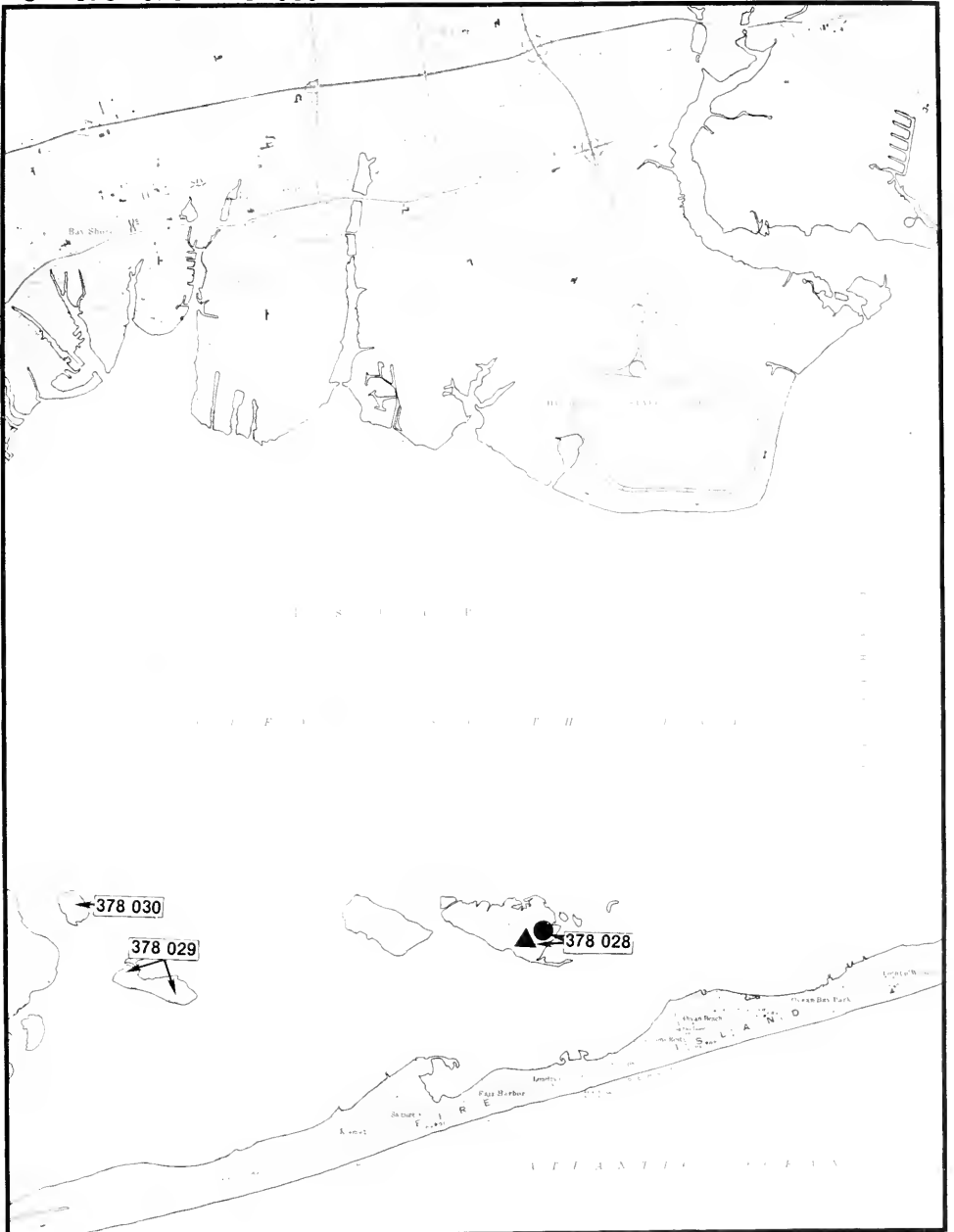
LOCATION: 40° 39' N; 73° 14' W
 ISLAND SIZE: 18
 COLONY SIZE: 3
 HABITAT: Island - marsh
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 4	4	Adult estimate - air
Herring Gull	June 4	80	Adult estimate - air

378 030 ISLIP SPOIL ISLAND, NEW YORK

LOCATION: 40° 39' N; 73° 15' W
 ISLAND SIZE: 6
 COLONY SIZE: 3
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 4	2	Adult estimate - air
Herring Gull	June 4	22	Adult estimate - air



378 031 CAPTREE ISLAND, NEW YORK

LOCATION: 40° 39' N; 73° 16' W
 ISLAND SIZE: -
 COLONY SIZE: 78
 HABITAT: Mainland - dredge/fill
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - Long Island State Park Commission

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 4	54	Adult estimate - air
Herring Gull	June 4	1600	Adult estimate - air
Common Tern	June 4	17	Adult estimate - air

378 032 SEGANUS THATCH, NEW YORK

LOCATION: 40° 39' N; 73° 17' W
 ISLAND SIZE: 36
 COLONY SIZE: 5
 HABITAT: Island - marsh
 NEST SUBSTRATE: Trees
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Egret	June 4	9	Adult estimate - air
Snowy Egret	June 4	30	Adult estimate - air
Blk.-cr. Night Heron	June 4	60	Adult estimate - air
Glossy Ibis	June 4	20	Adult estimate - air

378 033 CEDAR BEACH, NEW YORK

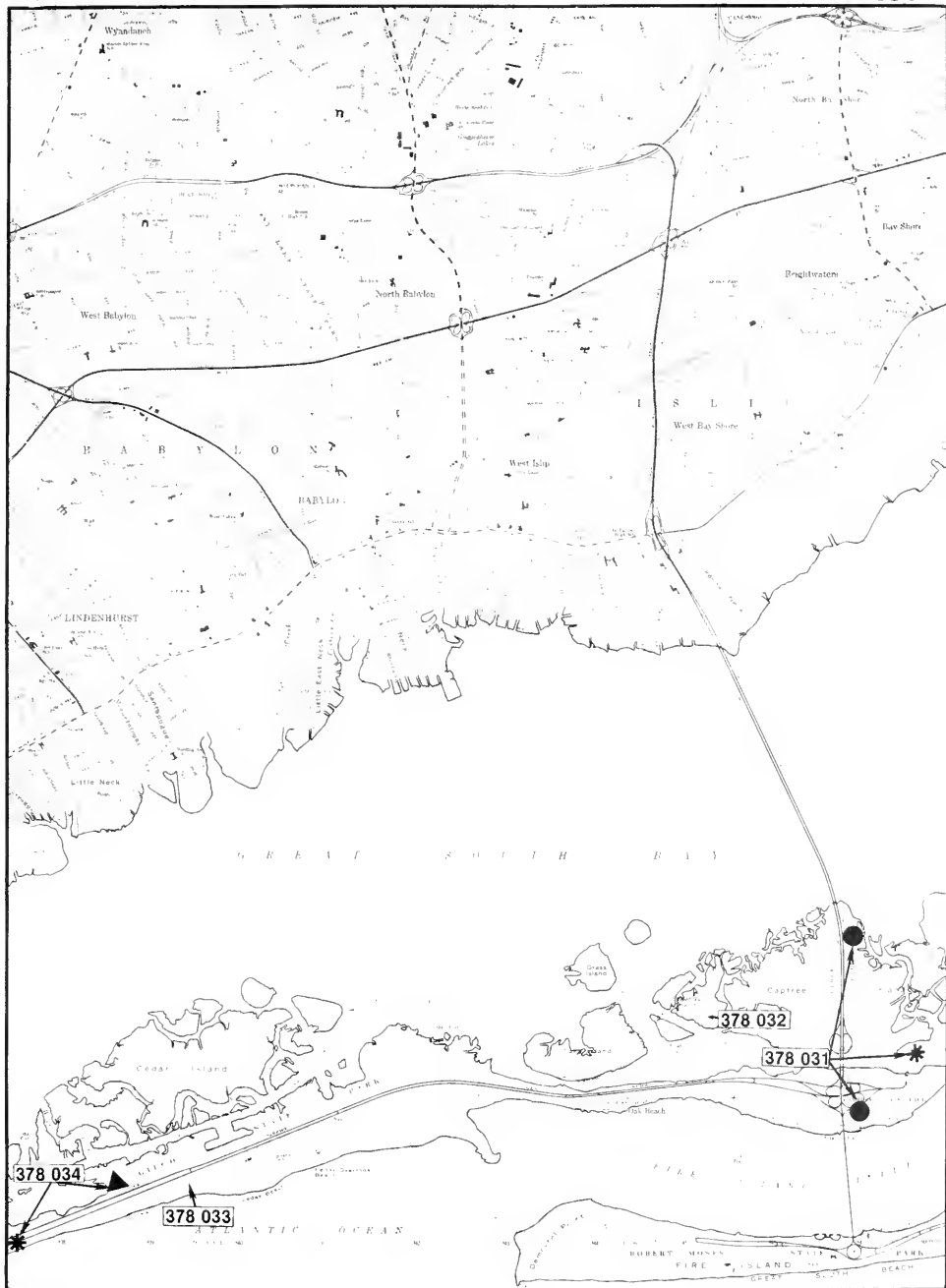
LOCATION: 40° 38' N; 73° 20' W
 ISLAND SIZE: -
 COLONY SIZE: 28
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - Town of Babylon
 Gilgo State Park

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 6	1900	Nest count - ground
Roseate Tern	June 4	25	Adult estimate - ground
Black Skimmer	June 6	146	Nest count - ground

378 034 GILGO BEACH AND STATE PARK, NEW YORK

LOCATION: 40° 37' N; 73° 24' W
 ISLAND SIZE: -
 COLONY SIZE: 3
 HABITAT: Island - barrier
 NEST SUBSTRATE: Shrubs, sand
 OWNERSHIP: Public - Gilgo State Park/Town

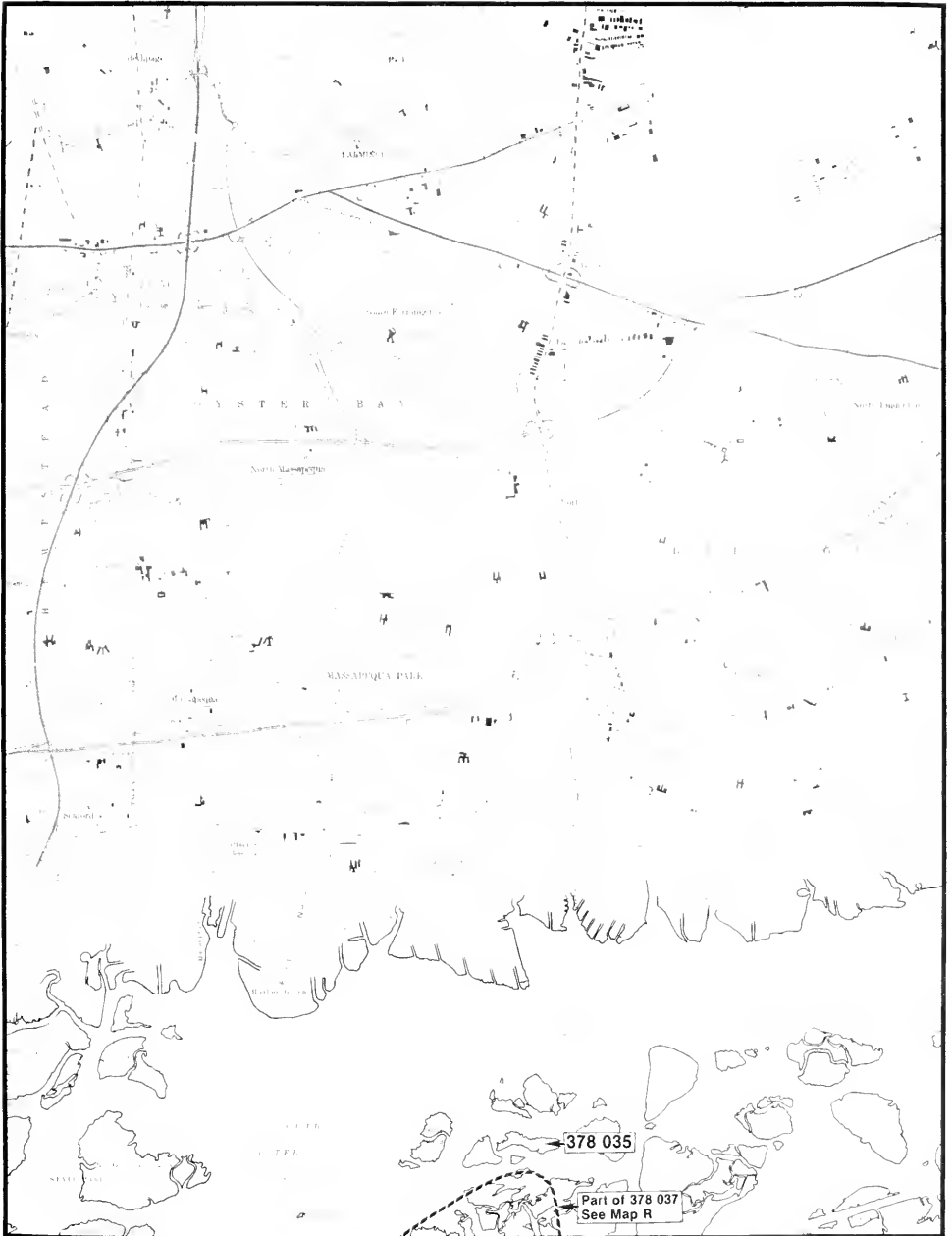
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Green Heron	June 4	1	Adult estimate - air
Little Blue Heron	June 4	6	Adult estimate - air
Great Egret	June 4	20	Adult estimate - air
Snowy Egret	June 4	136	Adult estimate - air
Louisiana Heron	June 4	2	Adult estimate - air
Blk.-cr. Night Heron	June 4	125	Adult estimate - air
Glossy Ibis	June 4	77	Adult estimate - air
Least Tern	June 4	395	Adult estimate - air



378 035 WANSERS ISLAND, NEW YORK

LOCATION: 40° 38' N; 73° 25' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - marsh
NEST SUBSTRATE: Wrack
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 4	24	Adult estimate - air



378 036 GILGO ISLAND, NEW YORK

LOCATION: 40° 37' N; 73° 25' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 4	21	Adult estimate - air

378 037 ISLAND 1.3 MILES NORTHEAST TOBAY TOWER, NEW YORK

LOCATION: 40° 37' N; 73° 26' W
 ISLAND SIZE: 3
 COLONY SIZE: 3
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack, grass - salt marsh
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 4	12	Adult estimate - air
Common Tern	June 4	55	Adult estimate - air

378 038 MIDDLE LINE ISLAND, NEW YORK

LOCATION: 40° 37' N; 73° 29' W
 ISLAND SIZE: 7
 COLONY SIZE: 7
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 4	90	Adult estimate - air

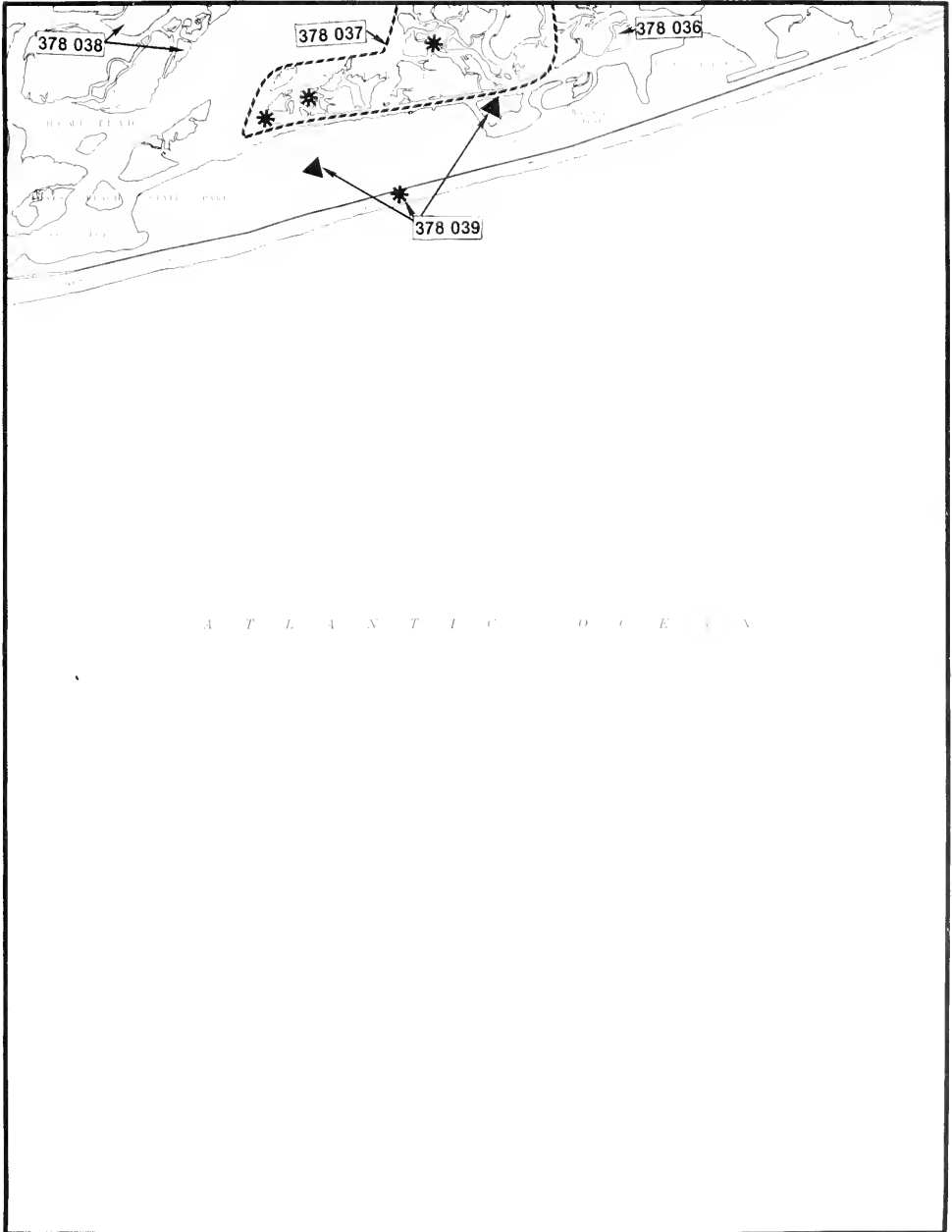
378 039 TOBAY SANCTUARY AND BEACH, NEW YORK

LOCATION: 40° 36' N; 73° 29' W
 ISLAND SIZE: -
 COLONY SIZE: 6
 HABITAT: Island - barrier
 NEST SUBSTRATE: Trees
 OWNERSHIP: Public - Town of Oyster Bay

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Egret	June 4	30	Adult estimate - air
Snowy Egret	June 4	160	Adult estimate - air
Blk.-cr. Night Heron	June 4	55	Adult estimate - air
Ylw.-cr. Night Heron	June 4	2	Adult estimate - air
Glossy Ibis	June 4	25	Adult estimate - air
Least Tern	June 4	20	Adult estimate - air

R 378 036 TO 039

WEST GILGO BEACH



378 040 WANTAGH CAUSEWAY, NEW YORK

LOCATION: 40° 38' N; 73° 30' W
ISLAND SIZE: -
COLONY SIZE: 4
HABITAT: Island - dredge/fill
NEST SUBSTRATE: Sand
OWNERSHIP: Public - Long Island State Park Commission

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 4	70	Adult estimate - air

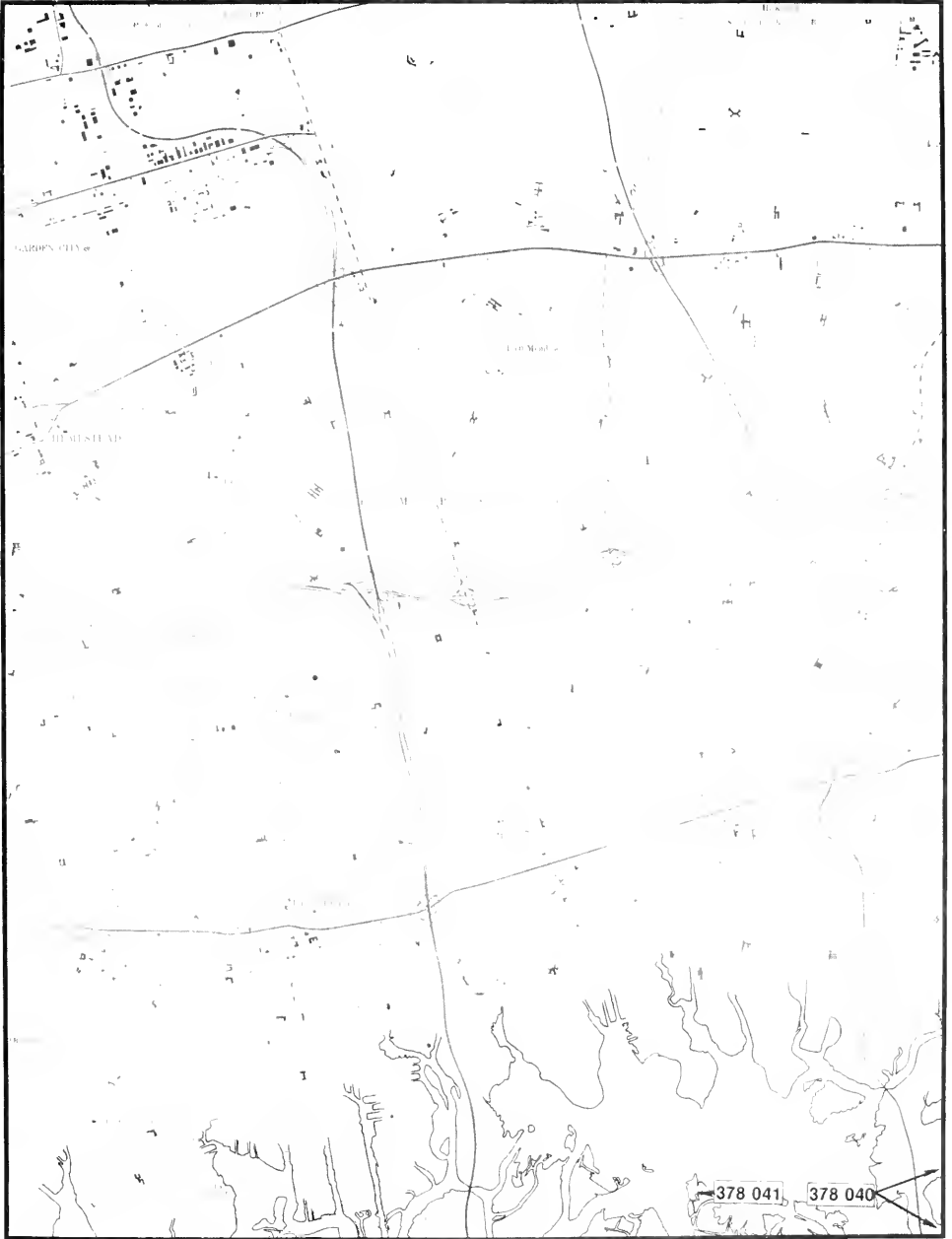
378 041 CUBA ISLAND, NEW YORK

LOCATION: 40° 37' N; 73° 32' W
ISLAND SIZE: 4
COLONY SIZE: 4
HABITAT: Island - dredge/fill
NEST SUBSTRATE: Sand
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 4	17	Adult estimate - air

S 378 040 TO 041

FREEPORT



378 042 EAST CROW ISLAND, NEW YORK

LOCATION: 40° 37' N; 73° 32' W
 ISLAND SIZE: 88
 COLONY SIZE: 3
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh, wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 4	5	Adult estimate - air
Common Tern	June 4	6	Adult estimate - air

378 043 JONES BEACH, LOT 3-STOREHOUSE, NEW YORK

LOCATION: 40° 36' N; 73° 32' W
 ISLAND SIZE: -
 COLONY SIZE: 21
 HABITAT: Island - barrier
 NEST SUBSTRATE: Shrubs, grass - upland, trees
 OWNERSHIP: Public - Long Island State Park Commission

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Egret	June 4	140	Adult estimate - air
Blk.-cr. Night Heron	June 4	30	Adult estimate - air
Glossy Ibis	June 4	2	Adult estimate - air
Great Blk.-bk. Gull	June 4	20	Adult estimate - air
Herring Gull	June 4	1000	Adult estimate - air

378 044 JONES BEACH, LOT 1-MEADOWBROOK, NEW YORK

LOCATION: 40° 35' N; 73° 34' W
 ISLAND SIZE: -
 COLONY SIZE: 5
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - Long Island State Park Commission

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 3	55	Adult estimate - air

378 045 SHORT BEACH, NEW YORK

LOCATION: 40° 36' N; 73° 33' W
 ISLAND SIZE: -
 COLONY SIZE: 11
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - Long Island State Park Commission

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 4	1523	Adult estimate - air
Black Skimmer	June 6	138	Nest count - ground

378 046 MEADOWBROOK CAUSEWAY, NEW YORK

LOCATION: 40° 36' N; 73° 33' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Shrubs, reed
 OWNERSHIP: Public - Long Island State Park Commission

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 4	1	Adult estimate - air
Great Egret	June 4	9	Adult estimate - air
Snowy Egret	June 4	115	Adult estimate - air
Blk.-cr. Night Heron	June 4	55	Adult estimate - air
Ylw.-cr. Night Heron	June 4	2	Adult estimate - air
Glossy Ibis	June 4	55	Adult estimate - air

378 047 JONES ISLAND (TOLL BOOTH), NEW YORK

LOCATION: 40° 37' N; 73° 33' W
 ISLAND SIZE: 3
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Shrubs, reed
 OWNERSHIP: Public - Long Island State Park Commission

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Snowy Egret	June 4	68	Adult estimate - air
Louisiana Heron	June 4	2	Adult estimate - air
Blk.-cr. Night Heron	June 4	50	Adult estimate - air
Ylw.-cr. Night Heron	June 4	11	Adult estimate - air
Glossy Ibis	June 4	48	Adult estimate - air

378 048 LOOP CAUSEWAY, NEW YORK

LOCATION: 40° 37' N; 73° 34' W
 ISLAND SIZE: 124
 COLONY SIZE: 19
 HABITAT: Island - marsh, dredge/fill
 NEST SUBSTRATE: Sand, grass - upland
 OWNERSHIP: Public - Long Island State Park Commission

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 4	480	Adult estimate - air
Least Tern	June 4	80	Adult estimate - air

378 049 ALDER ISLAND, NEW YORK

LOCATION: 40° 36' N; 73° 35' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - marsh
 NEST SUBSTRATE: Sand, grass - salt marsh
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 4	5	Adult estimate - air
Herring Gull	June 4	150	Adult estimate - air

378 050 SOUTH PINE MARSH, NEW YORK

LOCATION: 40° 37' N; 73° 34' W
 ISLAND SIZE: 92
 COLONY SIZE: 3
 HABITAT: Island - marsh, dredge/fill
 NEST SUBSTRATE: Shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Egret	June 4	2	Adult estimate - air
Snowy Egret	June 4	25	Adult estimate - air
Blk.-cr. Night Heron	June 4	35	Adult estimate - air
Ylw.-cr. Night Heron	June 4	3	Adult estimate - air
Glossy Ibis	June 4	8	Adult estimate - air

378 051 SMITH MEADOW, NEW YORK

LOCATION: 40° 37' N; 73° 35' W
 ISLAND SIZE: 107
 COLONY SIZE: 6
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Trees, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Egret	June 4	6	Adult estimate - air
Snowy Egret	June 4	165	Adult estimate - air
Louisiana Heron	June 4	4	Adult estimate - air
Blk.-cr. Night Heron	June 4	95	Adult estimate - air
Ylw.-cr. Night Heron	June 4	4	Adult estimate - air
Glossy Ibis	June 4	53	Adult estimate - air

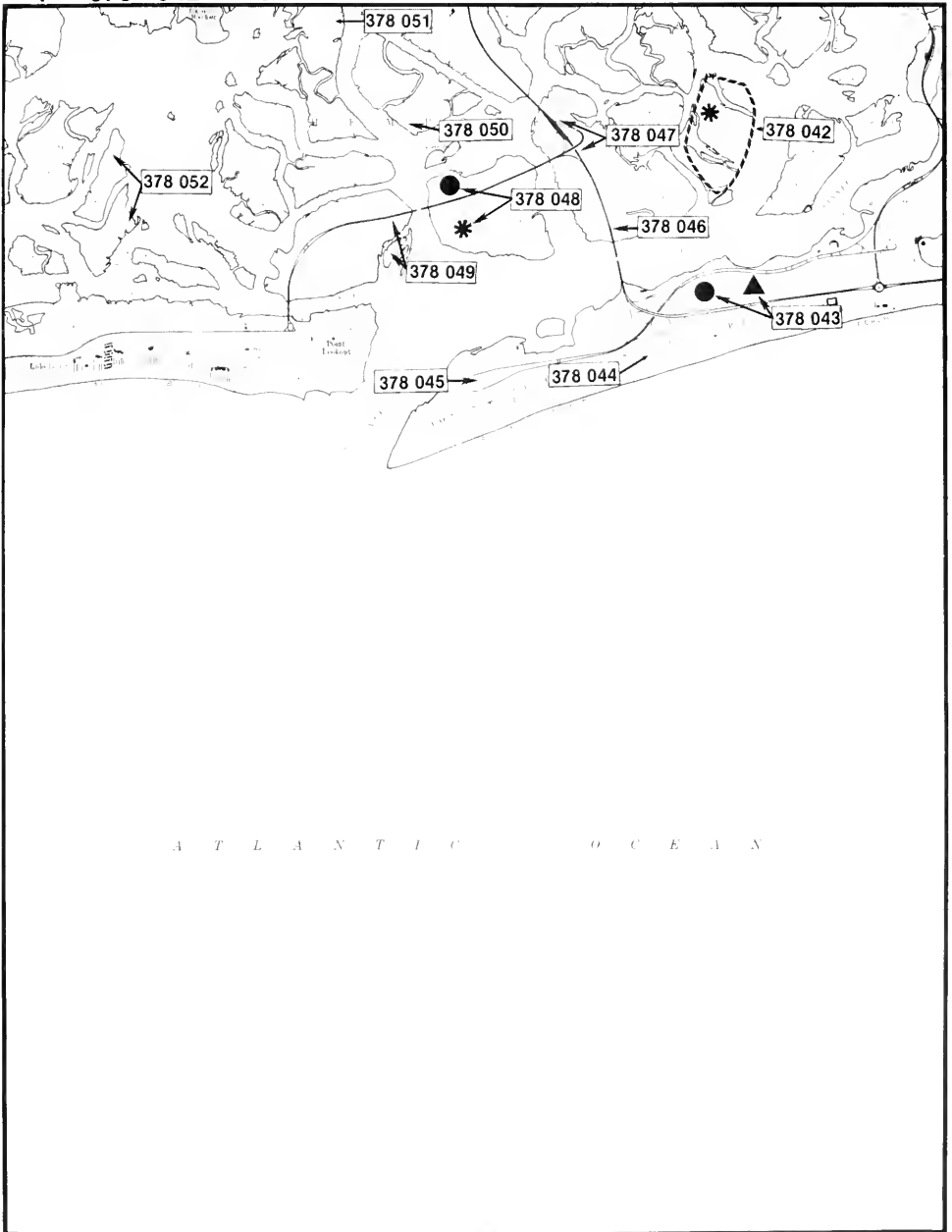
378 052 NORTH CINDER ISLAND, NEW YORK -

LOCATION: 40° 36' N; 73° 37' W
ISLAND SIZE: 49
COLONY SIZE: <2
HABITAT: Island - marsh
NEST SUBSTRATE: Wrack
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 4	120	Adult estimate - air

T 378 042 TO 052

JONES INLET



A T L A N T I C O C E A N

378 053 GARRETT MARSH, NEW YORK

LOCATION: 40° 36' N; 73° 38' W
 ISLAND SIZE: 70
 COLONY SIZE: 4
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Grass - salt marsh
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 4	20	Adult estimate - air

378 054 PEARSALLS HASSOCK, NEW YORK

LOCATION: 40° 37' N; 73° 40' W
 ISLAND SIZE: 65
 COLONY SIZE: 5
 HABITAT: Island - marsh, dredge/fill
 NEST SUBSTRATE: Trees, reed, shrub, grass - upland, salt marsh, wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Green Heron	June 4	1	Adult estimate - air
Little Blue Heron	June 4	2	Adult estimate - air
Great Egret	June 4	30	Adult estimate - air
Snowy Egret	June 4	227	Adult estimate - air
Blk.-cr. Night Heron	June 4	50	Adult estimate - air
Glossy Ibis	June 4	260	Adult estimate - air
Great Blk.-bk. Gull	June 4	7	Adult estimate - air
Herring Gull	June 4	375	Adult estimate - air
Common Tern	June 4	13	Adult estimate - air

378 055 SOUTH GREEN SEDGE ISLAND, NEW YORK

LOCATION: 40° 36' N; 73° 41' W
 ISLAND SIZE: 10
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 4	55	Adult estimate - air

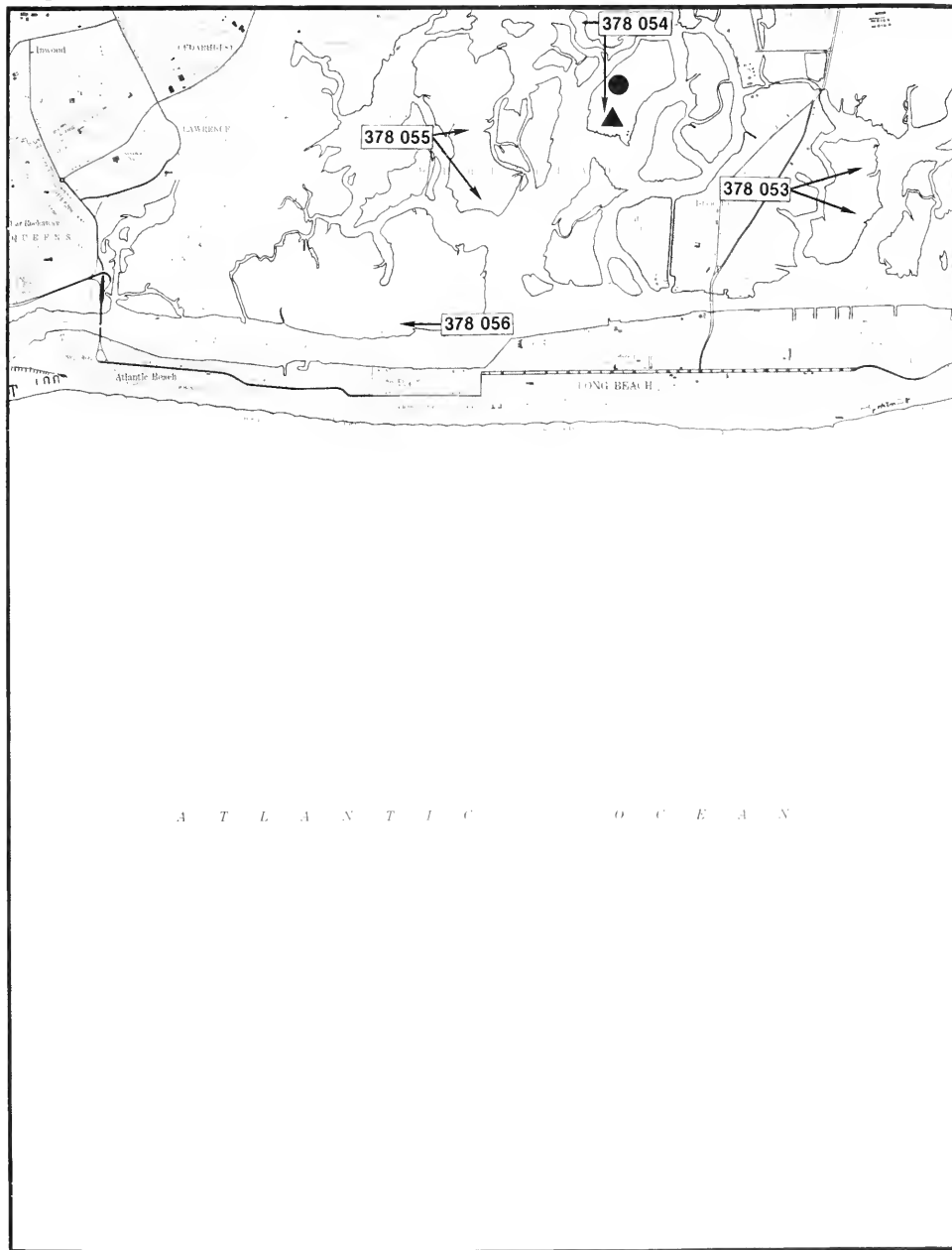
378 056 LAWRENCE, NEW YORK

LOCATION: 40° 36' N; 73° 42' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - marsh
 NEST SUBSTRATE: Trees, shrub, reed
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Egret	June 4	9	Adult estimate - air
Snowy Egret	June 4	30	Adult estimate - air
Louisiana Heron	June 4	2	Adult estimate - air
Blk.-cr. Night Heron	June 4	25	Adult estimate - air
Glossy Ibis	June 4	16	Adult estimate - air

U 378 053 TO 056

LAWRENCE



378 057 EAST HIGH MEADOWS, JAMAICA BAY, NEW YORK

LOCATION: 40° 37' N; 73° 48' W
ISLAND SIZE: 41
COLONY SIZE: 18
HABITAT: Island - marsh
NEST SUBSTRATE: Wrack
OWNERSHIP: Public - National Park Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 4	235	Adult estimate - air

378 058 JOCO MARSH, JAMAICA BAY, NEW YORK

LOCATION: 40° 37' N; 73° 48' W
ISLAND SIZE: 134
COLONY SIZE: 69
HABITAT: Mainland - marsh
NEST SUBSTRATE: Wrack
OWNERSHIP: Public - National Park Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 4	320	Adult estimate - air

378 059 SILVER HOLE MARSH, JAMAICA BAY, NEW YORK

LOCATION: 40° 36' N; 73° 48' W
ISLAND SIZE: 22
COLONY SIZE: 22
HABITAT: Mainland - marsh
NEST SUBSTRATE: Wrack
OWNERSHIP: Public - National Park Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 4	175	Adult estimate - air

378 060 SUBWAY ISLAND, JAMAICA BAY, NEW YORK

LOCATION: 40° 38' N; 73° 49' W
ISLAND SIZE: 6
COLONY SIZE: 6
HABITAT: Island - dredge/fill
NEST SUBSTRATE: Grass - upland
OWNERSHIP: Public - National Park Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 4	65	Adult estimate - air

378 061 LITTLE EGG MARSH, NEW YORK

LOCATION: 40° 35' N; 73° 50' W
 ISLAND SIZE: 60
 COLONY SIZE: 9
 HABITAT: Mainland - marsh
 NEST SUBSTRATE: Sand, grass - salt marsh
 OWNERSHIP: Public - National Park Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 4	5	Adult estimate - air
Herring Gull	June 4	330	Adult estimate - air

378 062 RUFFLE BAR, JAMAICA BAY, NEW YORK

LOCATION: 40° 36' N; 73° 52' W
 ISLAND SIZE: 66
 COLONY SIZE: 23
 HABITAT: Island - marsh
 NEST SUBSTRATE: Trees, sand, shrub, reed
 OWNERSHIP: Public - National Park Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Cattle Egret	June 4	15	Adult estimate - air
Great Egret	June 4	40	Adult estimate - air
Snowy Egret	June 4	210	Adult estimate - air
Blk.-cr. Night Heron	June 4	130	Adult estimate - air
Glossy Ibis	June 4	310	Adult estimate - air
Great Blk.-bk. Gull	June 4	55	Adult estimate - air
Herring Gull	June 4	1000	Adult estimate - air

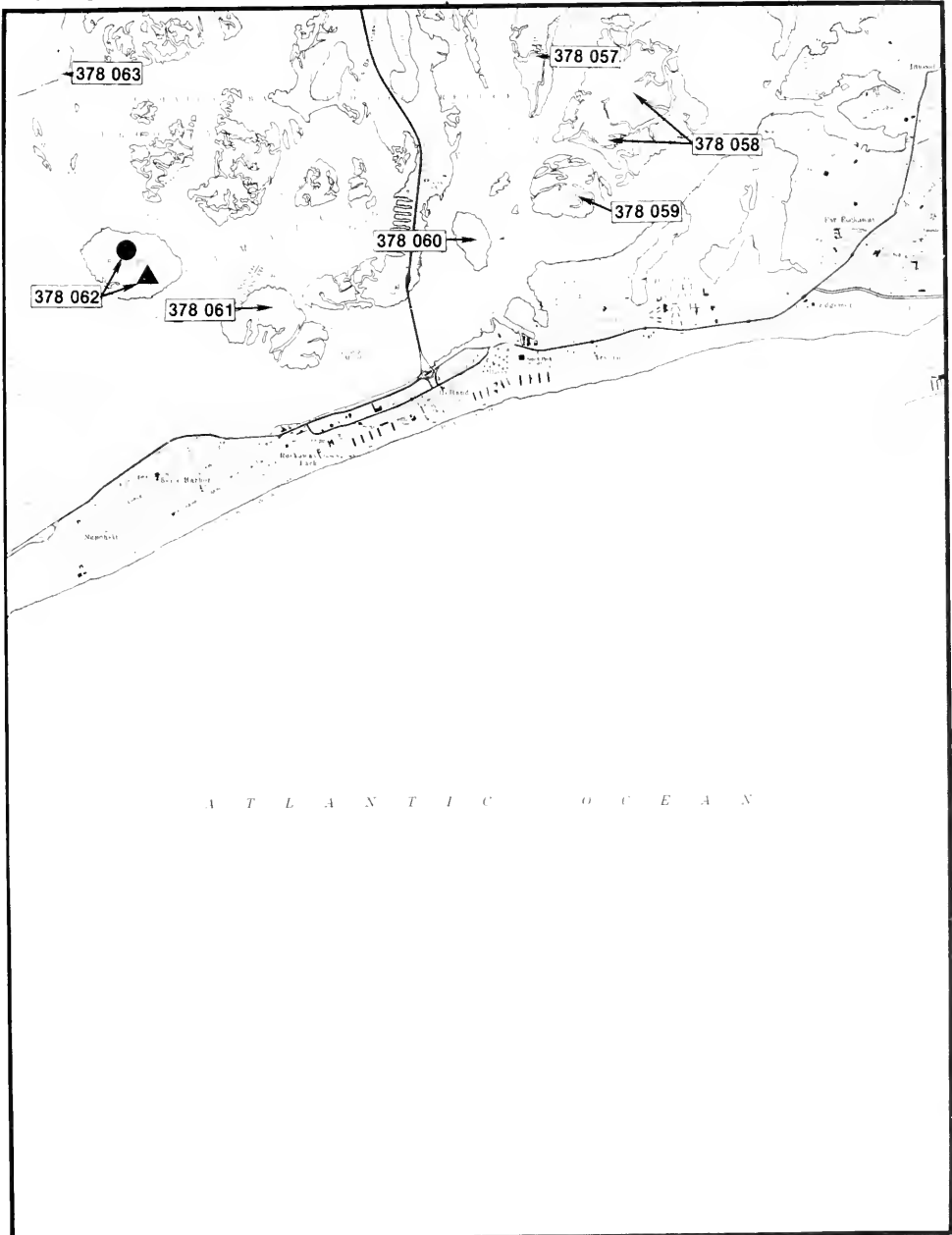
378 063 CANARSIE POL, JAMAICA BAY, NEW YORK

LOCATION: 40° 38' N; 73° 52' W
 ISLAND SIZE: 88
 COLONY SIZE: 68
 HABITAT: Island - marsh
 NEST SUBSTRATE: Shrubs, grass - salt marsh
 OWNERSHIP: Public - National Park Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Snowy Egret	June 4	35	Adult estimate - air
Blk.-cr. Night Heron	June 4	25	Adult estimate - air
Glossy Ibis	June 4	10	Adult estimate - air
Great Blk.-bk. Gull	June 4	85	Adult estimate - air
Herring Gull	June 4	2050	Adult estimate - air

V 378 057 TO 063

FAR ROCKAWAY



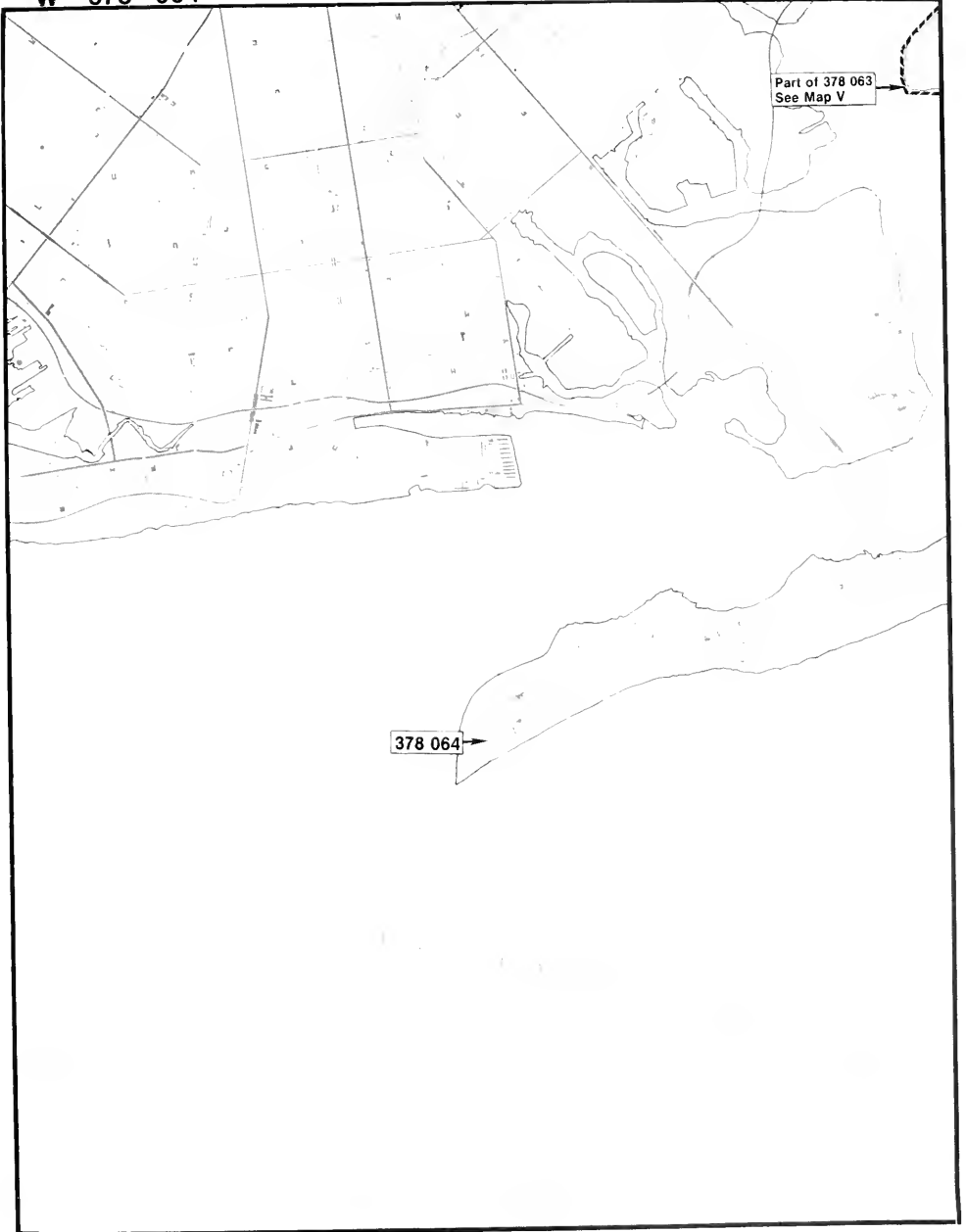
378 064 BREEZY POINT, ROCKAWAY, NEW YORK

LOCATION: 40° 33' N; 73° 57' W
 ISLAND SIZE: -
 COLONY SIZE: 2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - National Park Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 4	620	Adult estimate - air
Least Tern	June 4	55	Adult estimate - air
Black Skimmer	June 4	20	Adult estimate - air

W 378 064

CONEY ISLAND



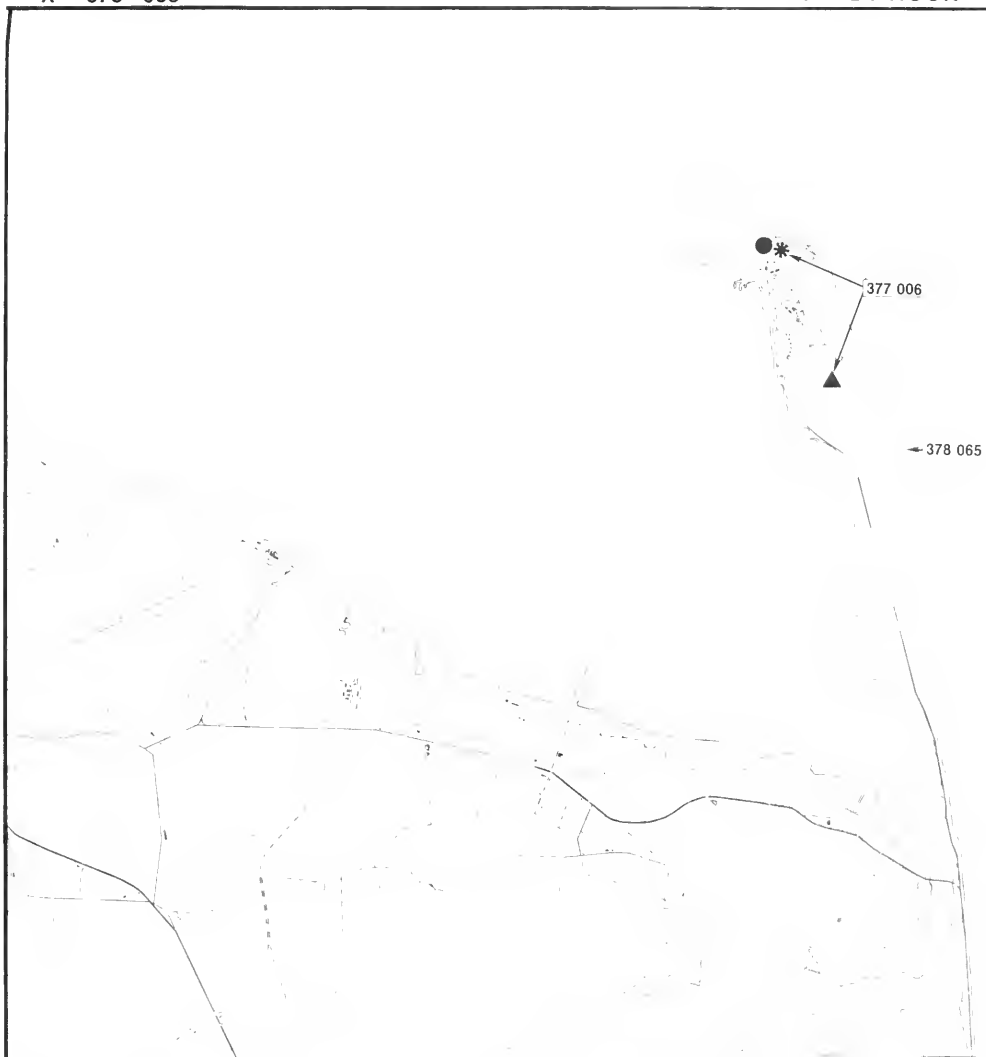
378 065 GATEWAY-SANDY HOOK, NEW JERSEY

LOCATION: 40° 28' N; 74° 01' W
ISLAND SIZE: -
COLONY SIZE: 2
HABITAT: Mainland - beach
NEST SUBSTRATE: Sand
OWNERSHIP: Public - National Park Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 15	200	Adult estimate - ground

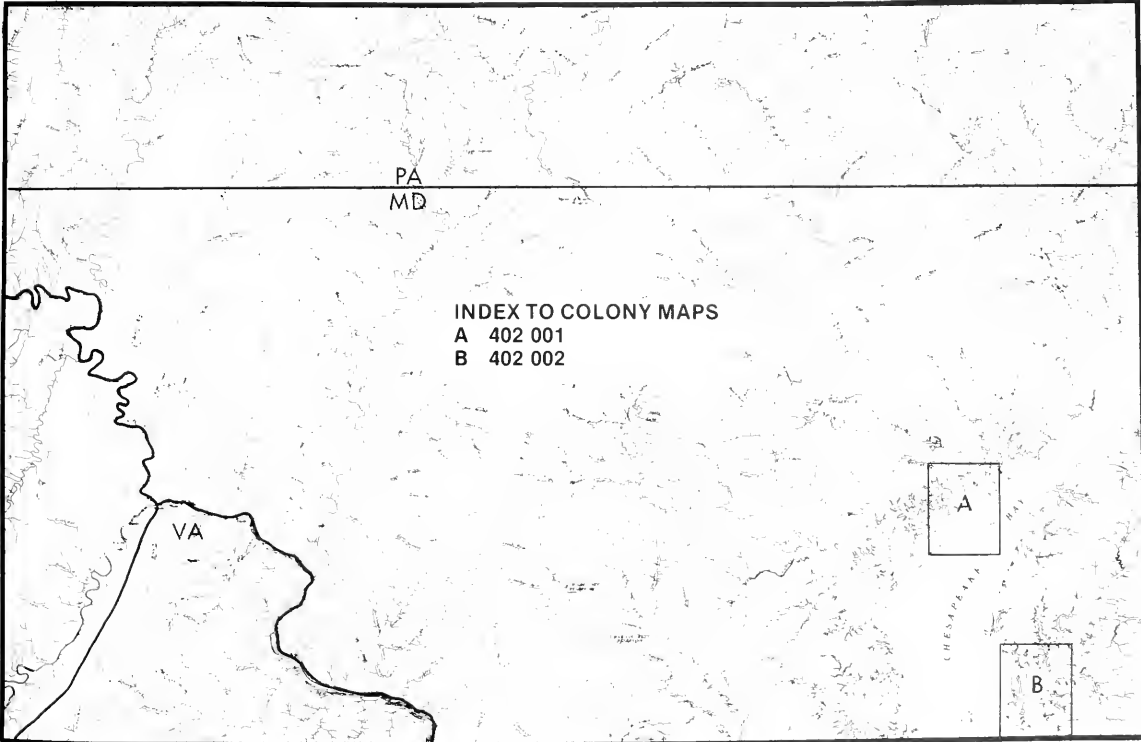
D 377 006
X 378 065

SANDY HOOK



402

Baltimore



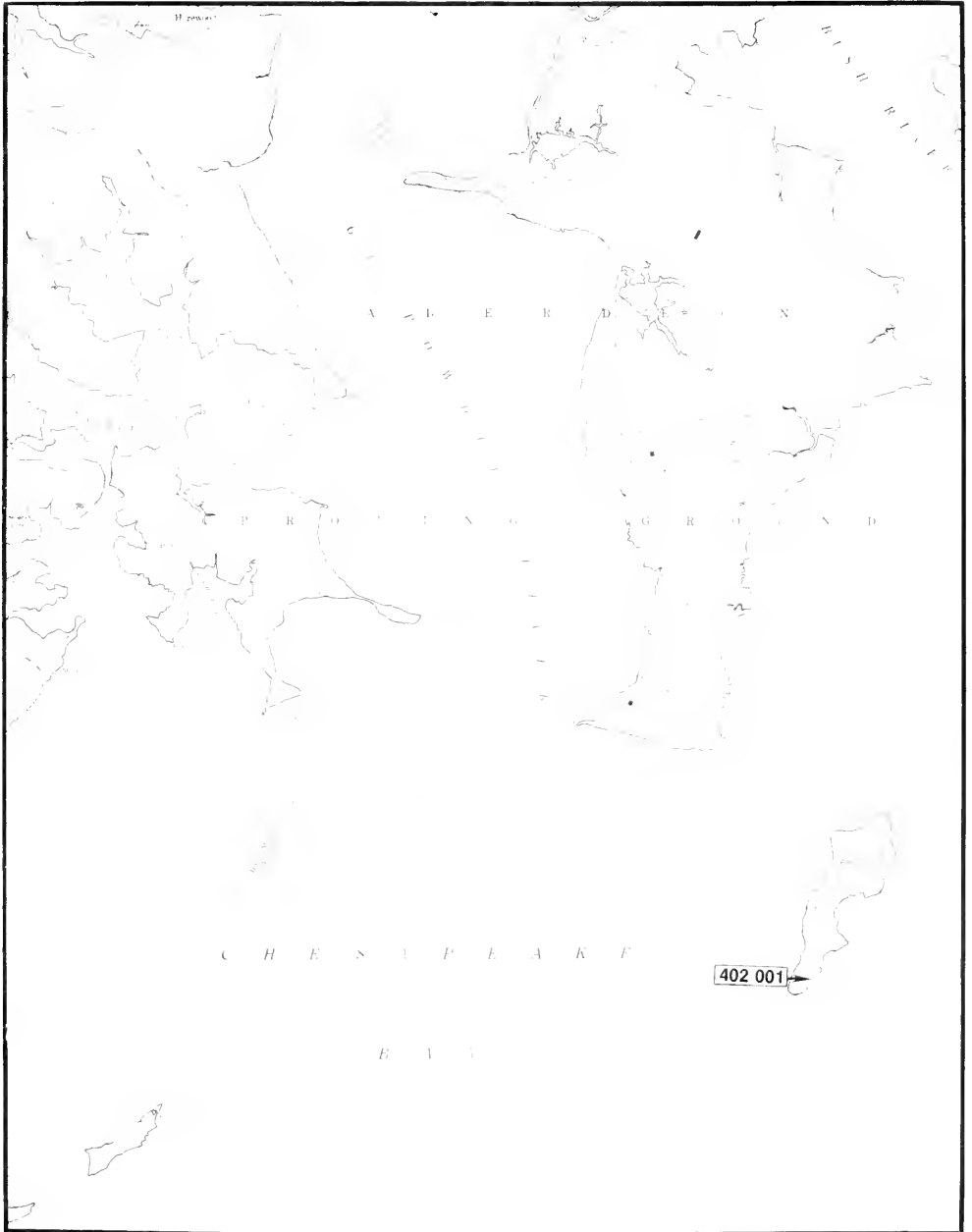
402 001 POOLES ISLAND, MARYLAND

LOCATION: 39° 16' N; 76° 16' W
ISLAND SIZE: 130
COLONY SIZE: 6
HABITAT: Island - coastal
NEST SUBSTRATE: Trees
OWNERSHIP: Public - U.S. Army - restricted (bombing range)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June	110	Nest count - air (1976)

A 402 001

GUNPOWDER NECK



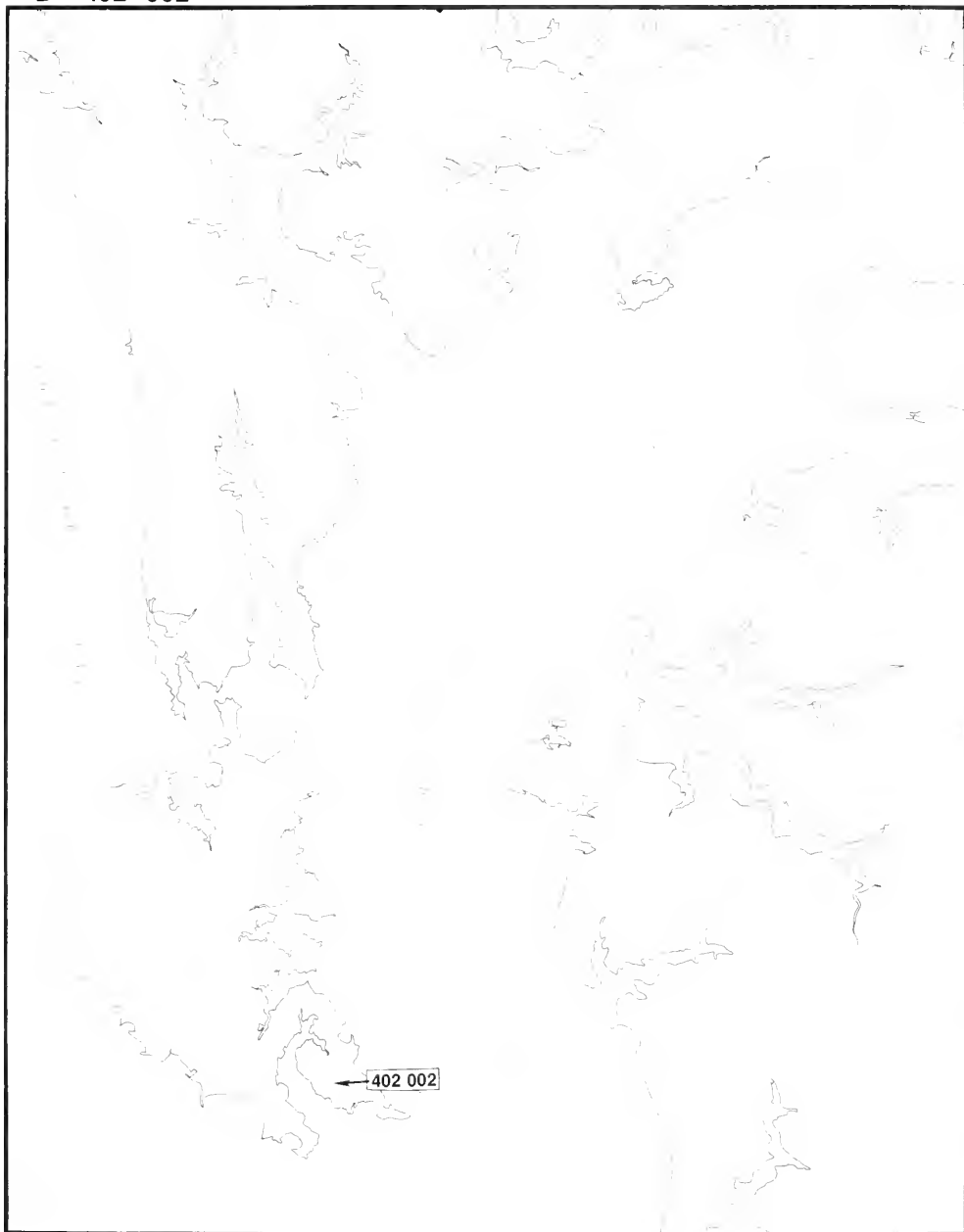
402 002 EASTERN NECK, MARYLAND

LOCATION: 39° 01' N; 76° 12' W
ISLAND SIZE: 926
COLONY SIZE: 5
HABITAT: Mainland - woodland
NEST SUBSTRATE: Trees
OWNERSHIP: Public - U.S. Fish and Wildlife Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June 23	184	Photo count - air

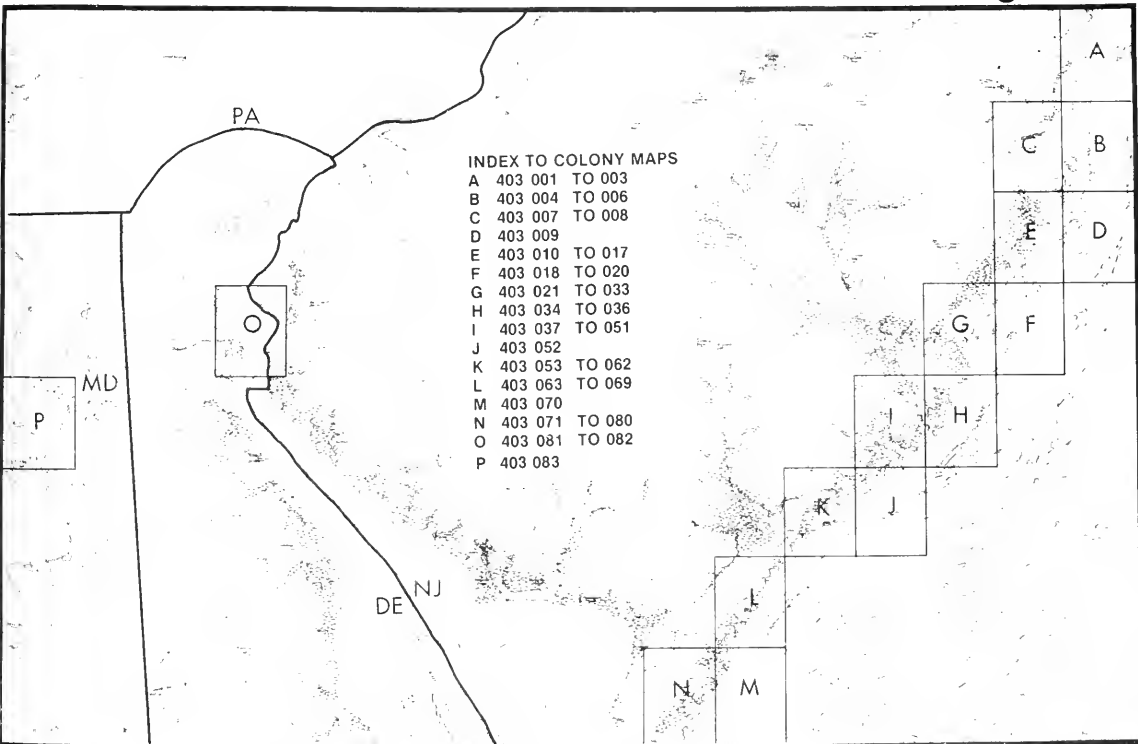
B 402 002

LANGFORD CREEK



403

Wilmington



403 001 CHADWICK MARSH, NEW JERSEY

LOCATION: 40° 00' N; 74° 05' W
 ISLAND SIZE: -
 COLONY SIZE: 3
 HABITAT: Mainland - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Gull-billed Tern	June 4	5	Adult estimate - air
Common Tern	June 4	340	Adult estimate - air

403 002 LAVALLETTE, NEW JERSEY

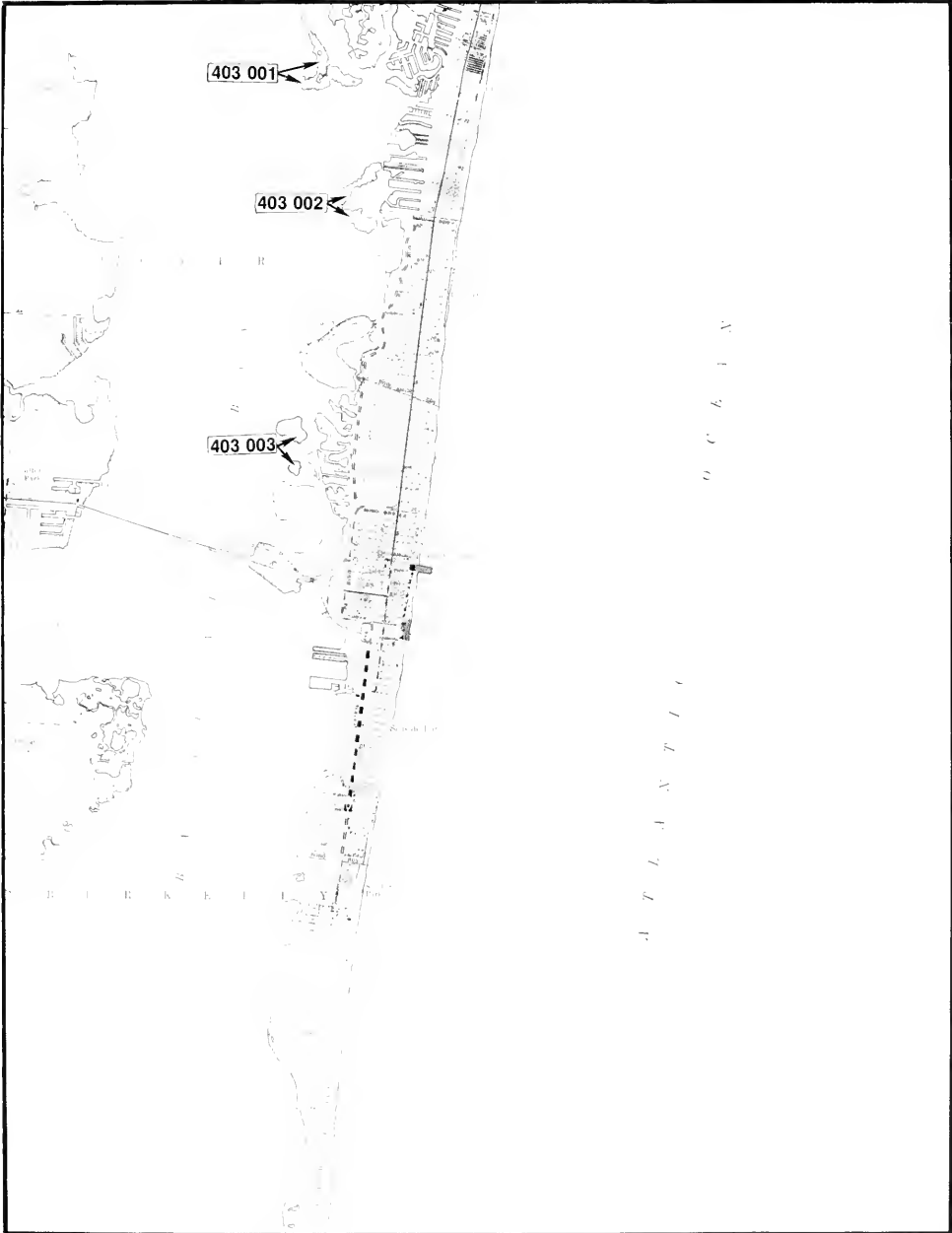
LOCATION: 39° 59' N; 74° 05' W
 ISLAND SIZE: 13
 COLONY SIZE: 3
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 4	900	Adult estimate - air

403 003 ORTLEY BEACH MARSH, NEW JERSEY

LOCATION: 39° 57' N; 74° 05' W
 ISLAND SIZE: 8
 COLONY SIZE: <2
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Sand, cobble
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 14	6	Adult estimate - ground
Least Tern	June 4	316	Adult estimate - air



403 004 MID BUSTER, NEW JERSEY

LOCATION: 39° 48' N; 74° 06' W
 ISLAND SIZE: 7
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Public - New Jersey Dept. of Forestry and Parks
 Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 4	300	Adult estimate - air

403 005 BARNEGAT INLET, NEW JERSEY

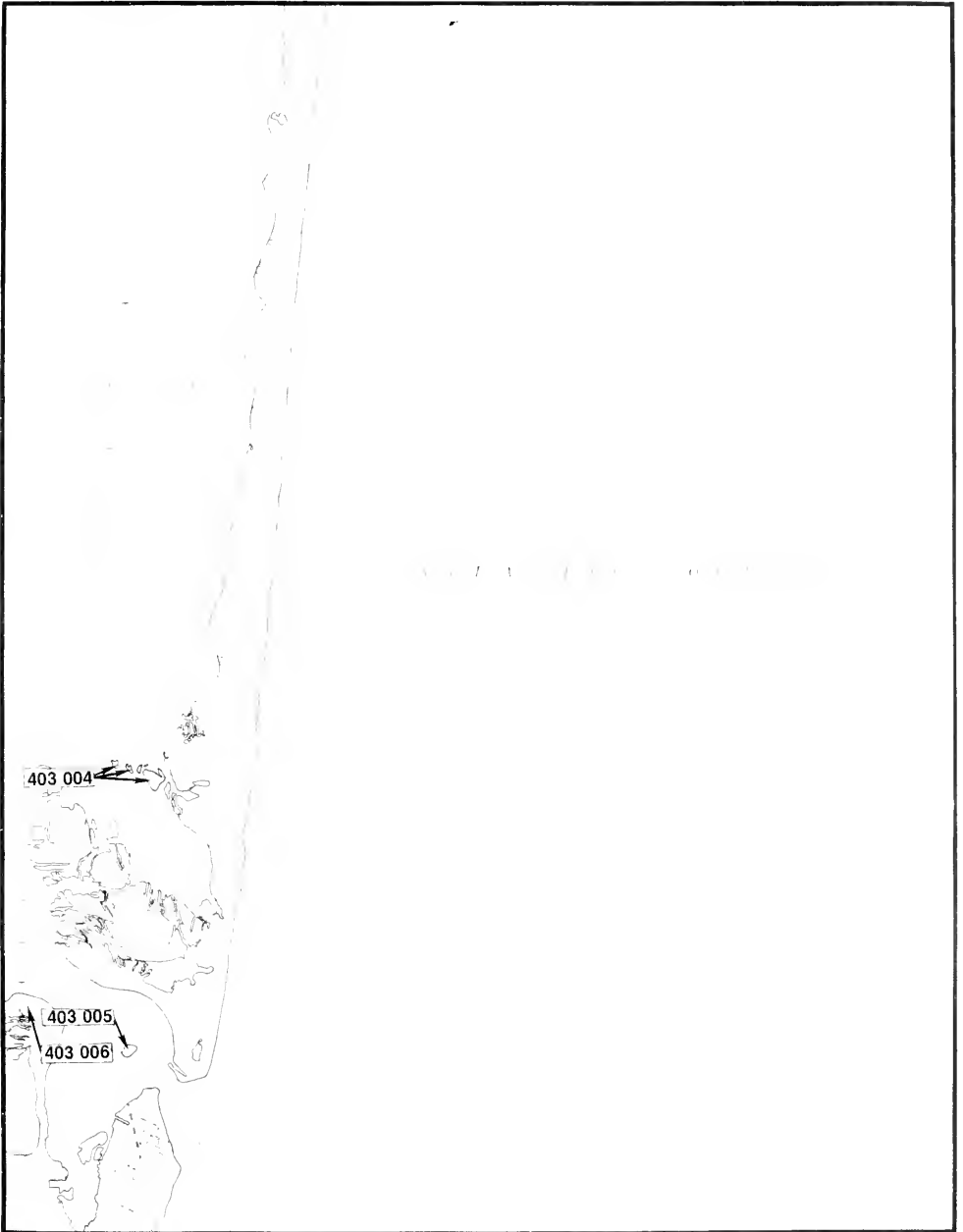
LOCATION: 39° 46' N; 74° 06' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - New Jersey Dept. of Forestry and Parks

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 24	300	Adult estimate - ground

403 006 BARNEGAT HEAD, NEW JERSEY

LOCATION: 39° 46' N; 74° 07' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Island - barrier
 NEST SUBSTRATE: Trees, shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Green Heron	May 10	1	Adult estimate - air
Little Blue Heron	June 4	14	Adult estimate - air
Great Egret	June 4	11	Adult estimate - air
Snowy Egret	June 4	45	Adult estimate - air
Louisiana Heron	June 4	2	Adult estimate - air
Blk.-cr. Night Heron	June 4	8	Adult estimate - air
Glossy Ibis	June 4	35	Adult estimate - air



403 007 CLAM ISLAND, NEW JERSEY

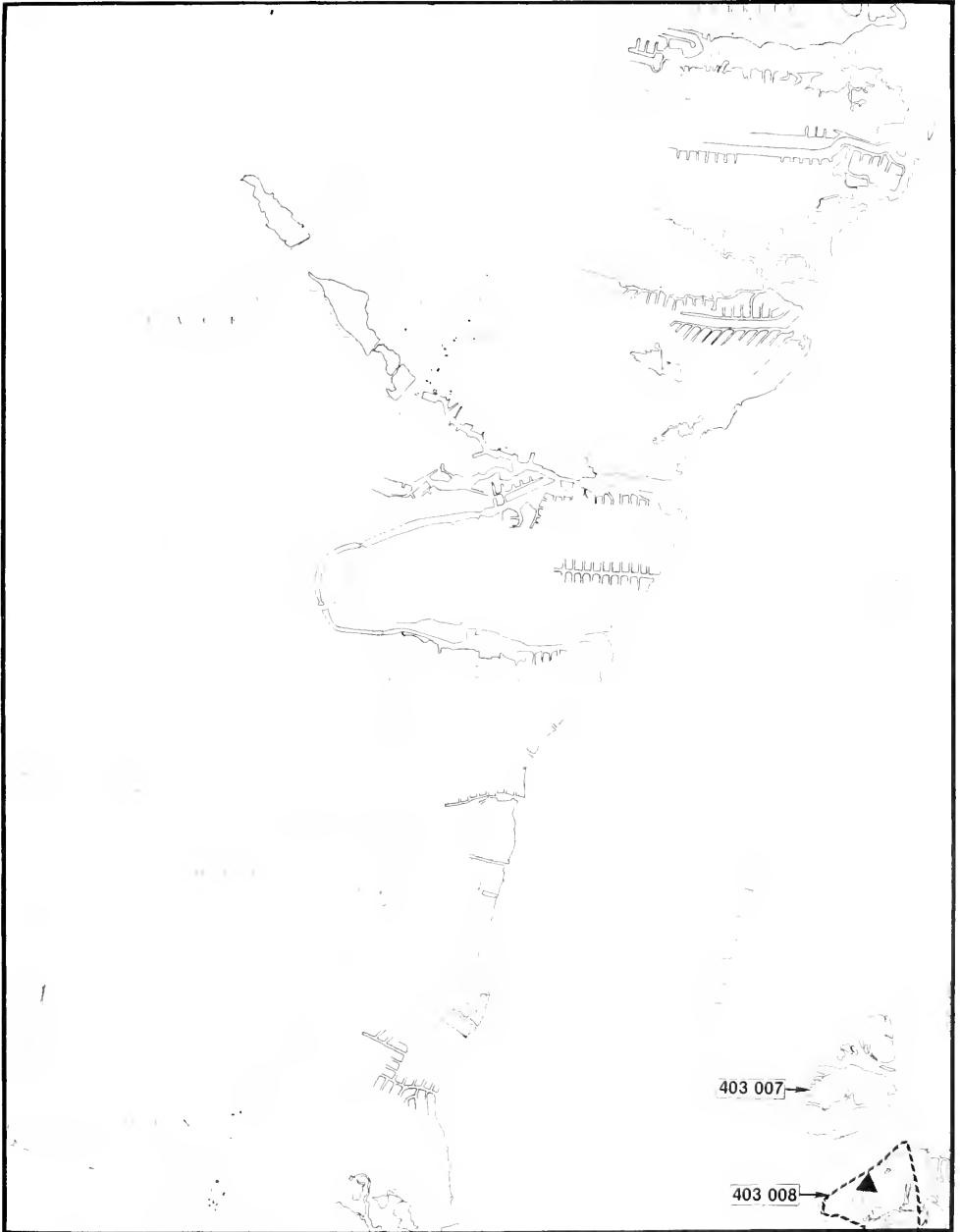
LOCATION: 39° 46' N; 74° 08' W
 ISLAND SIZE: 76
 COLONY SIZE: 62
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh
 OWNERSHIP: Public - State of New Jersey
 Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 4	8	Adult estimate - air
Herring Gull	June 20	1050	Nest estimate - ground
Laughing Gull	June 20	2000	Nest estimate - ground

403 008 SOUTH CLAM ISLAND, NEW JERSEY

LOCATION: 39° 45' N; 74° 08' W
 ISLAND SIZE: 83
 COLONY SIZE: 67
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - upland, grass - salt marsh, shrubs
 OWNERSHIP: Private - individual(s)

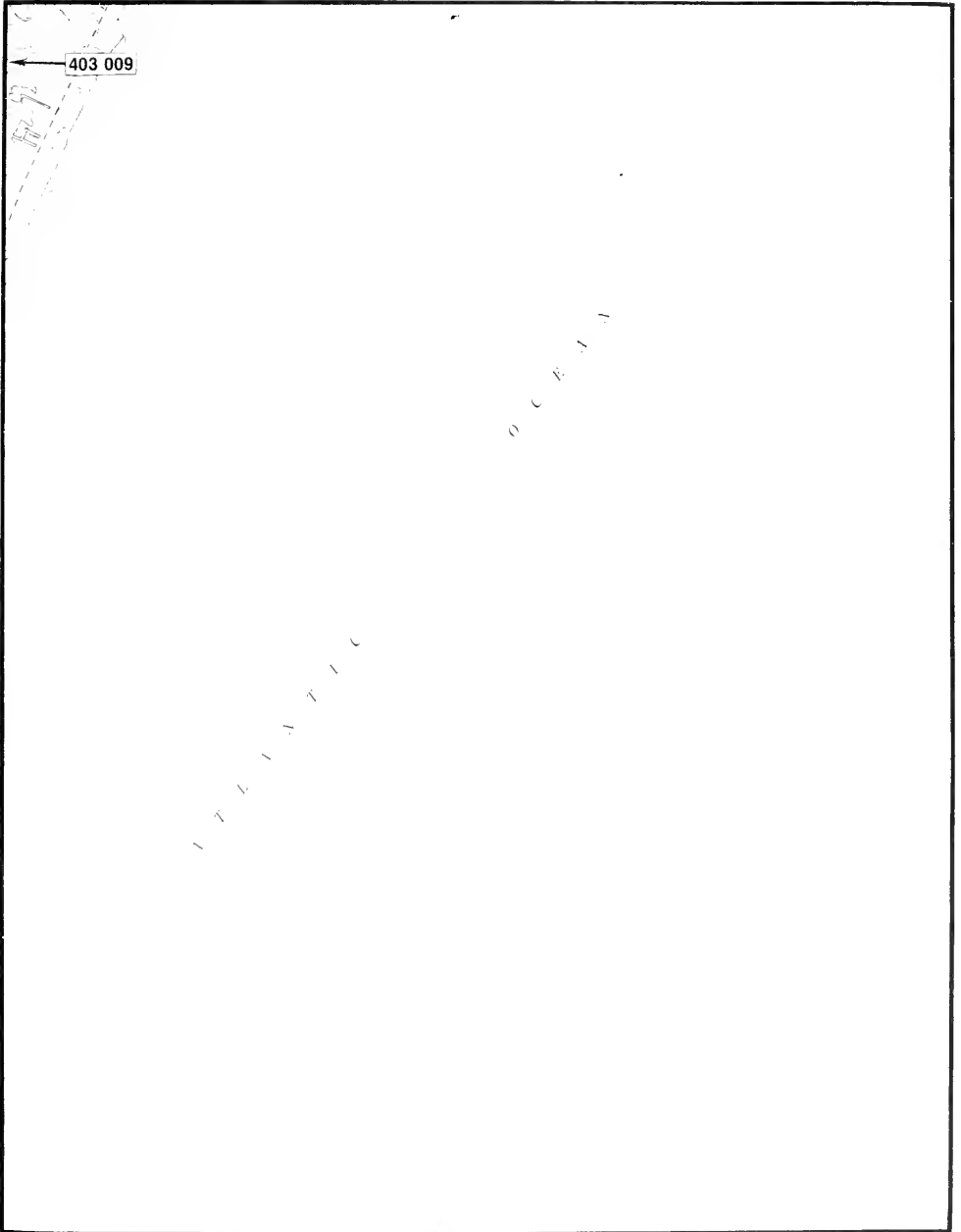
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Snowy Egret	June 4	30	Adult estimate - air
Herring Gull	June 4	32	Adult estimate - air
Laughing Gull	June 20	2300	Nest estimate - ground



403 009 VOL SEDGE, NEW JERSEY

LOCATION: 39° 45' N; 74° 07' W
 ISLAND SIZE: 6
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - upland, wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	May 10	15	Adult estimate - air
Common Tern	June 4	35	Adult estimate - air



403 010 GULF ISLAND, NEW JERSEY

LOCATION: 39° 44' N; 74° 10' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island, marsh, dredge/fill
 NEST SUBSTRATE: Sand, wrack
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 4	55	Adult estimate - air
Black Skimmer	June 4	1	Adult estimate - air

403 011 LOOP SEDGE, NEW JERSEY

LOCATION: 39° 44' N; 74° 09' W
 ISLAND SIZE: 4
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 4	3	Adult estimate - air
Herring Gull	May 10	130	Adult estimate - air

403 012 SANDY ISLAND, NEW JERSEY

LOCATION: 39° 42' N; 74° 09' W
 ISLAND SIZE: 25
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	May 10	2	Adult estimate - air
Herring Gull	May 10	310	Adult estimate - air

403 013 CARVEL ISLAND, NEW JERSEY

LOCATION: 39° 41' N; 74° 10' W
 ISLAND SIZE: 5
 COLONY SIZE: 5
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - upland, wrack, sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 4	5	Adult estimate - air
Herring Gull	May 9	165	Adult estimate - air
Common Tern	June 4	50	Adult estimate - air

403 014 LOG CREEK, NEW JERSEY

LOCATION: 39° 41' N; 74° 11' W
 ISLAND SIZE: 35
 COLONY SIZE: 4
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Public - State of New Jersey
 Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 4	70	Adult estimate - air
Black Skimmer	June 4	30	Adult estimate - air

403 015 CEDAR BONNET, NEW JERSEY

LOCATION: 39° 39' N; 74° 11' W
 ISLAND SIZE: 122
 COLONY SIZE: <2
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Sand
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 4	80	Adult estimate - air

403 016 FLAT ISLAND, NEW JERSEY

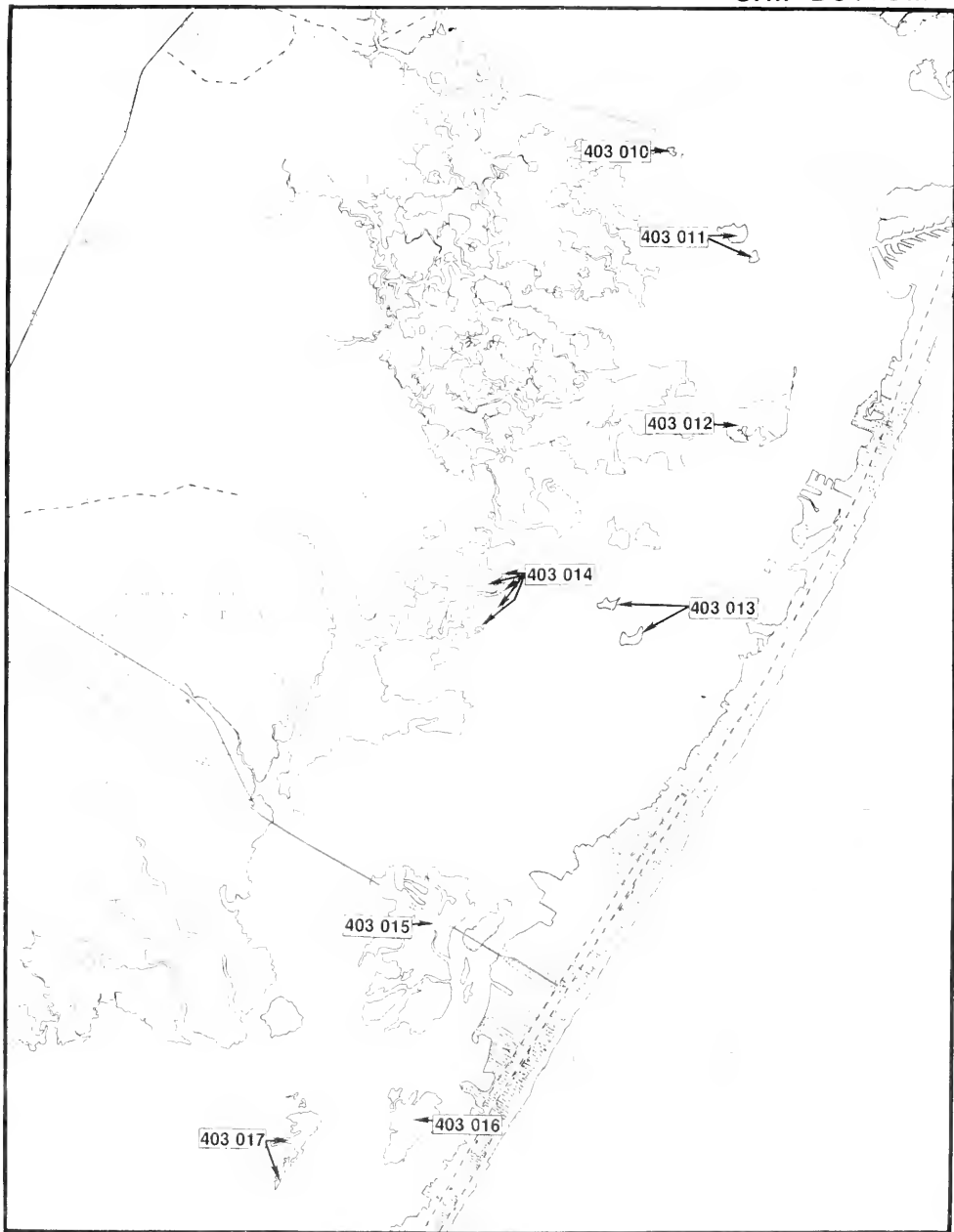
LOCATION: 39° 38' N; 74° 12' W
 ISLAND SIZE: 28
 COLONY SIZE: <2
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Trees
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 4	3	Adult estimate - air
Great Egret	June 4	11	Adult estimate - air
Snowy Egret	June 4	35	Adult estimate - air
Blk.-cr. Night Heron	June 4	30	Adult estimate - air
Glossy Ibis	June 4	40	Adult estimate - air

403 017 EGG ISLAND, NEW JERSEY

LOCATION: 39° 38' N; 74° 13' W
 ISLAND SIZE: 10
 COLONY SIZE: 3
 HABITAT: Island - marsh, dredge/fill
 NEST SUBSTRATE: Sand, wrack
 OWNERSHIP: Private - Philadelphia Conservationists

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	May 9	10	Adult estimate - air
Herring Gull	May 9	125	Adult estimate - air
Laughing Gull	June 4	35	Adult estimate - air
Common Tern	June 4	2	Adult estimate - air



403 018 HAM ISLAND, NEW JERSEY

LOCATION: 39° 36' N; 74° 13' W
 ISLAND SIZE: 6
 COLONY SIZE: <2
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Sand, wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 9	2	Adult estimate - air
Common Tern	June 9	50	Adult estimate - air
Black Skimmer	June 9	8	Adult estimate - air

403 019 MARSHELDER ISLAND, NEW JERSEY

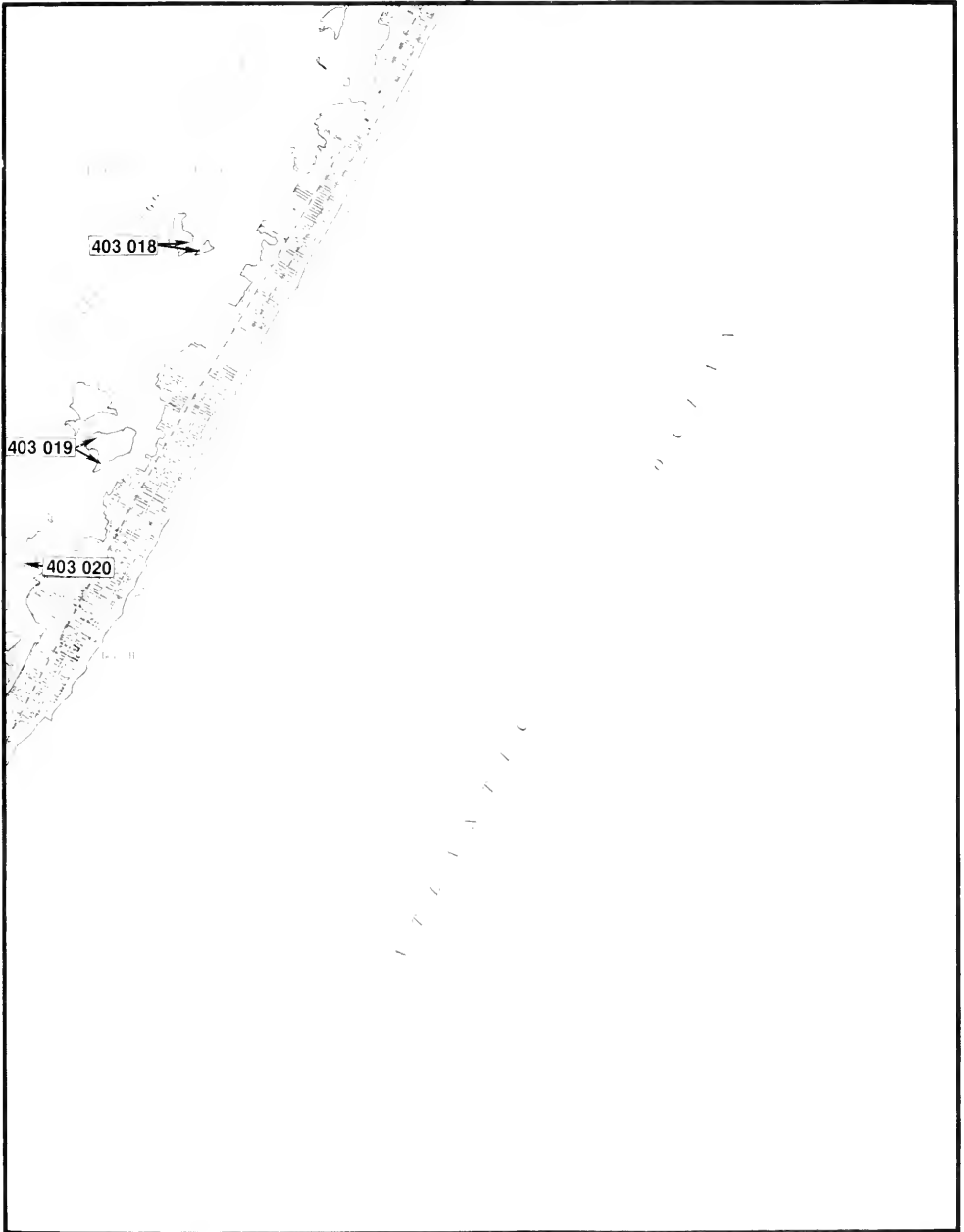
LOCATION: 39° 35' N; 74° 14' W
 ISLAND SIZE: 25
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 4	21	Adult estimate - air

403 020 PARKER ISLAND, NEW JERSEY

LOCATION: 39° 34' N; 74° 15' W
 ISLAND SIZE: 7
 COLONY SIZE: <2
 HABITAT: Island - marsh, dredge/fill
 NEST SUBSTRATE: Sand, cobble
 OWNERSHIP: Public - Borough of Beach Haven

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 4	35	Adult estimate - air



403 021 LITTLE ISLAND, NEW JERSEY

LOCATION: 39° 35' N; 74° 16' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 4	65	Adult estimate - air

403 022 MORDECAI ISLAND, NEW JERSEY

LOCATION: 39° 33' N; 74° 15' W
 ISLAND SIZE: 21
 COLONY SIZE: <2
 HABITAT: Island - marsh, dredge/fill
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 4	24	Adult estimate - air
Black Skimmer	June 4	5	Adult estimate - air

403 023 MIDDLE SEDGE, NEW JERSEY

LOCATION: 39° 34' N; 74° 17' W
 ISLAND SIZE: 8
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh, wrack
 OWNERSHIP: Private - Corporation

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 3	12	Adult estimate - air
Laughing Gull	June 3	14	Adult estimate - air
Common Tern	June 3	20	Adult estimate - air

403 024 BARREL ISLAND, NEW JERSEY

LOCATION: 39° 33' N; 74° 17' W
 ISLAND SIZE: 27
 COLONY SIZE: 3
 HABITAT: Island - marsh, dredge/fill
 NEST SUBSTRATE: Shrubs, marsh, wrack
 OWNERSHIP: Public - State of New Jersey-Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 3	8	Adult estimate - air
Snowy Egret	June 3	45	Adult estimate - air
Blk.-cr. Night Heron	June 3	35	Adult estimate - air
Ylw.-cr. Night Heron	June 3	6	Adult estimate - air
Common Tern	June 3	50	Adult estimate - air

403 025 BUNTING SEDGE, NEW JERSEY

LOCATION: 39° 33' N; 74° 17' W
 ISLAND SIZE: 22
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 4	17	Adult estimate - air

403 026 SOUTH BARREL ISLAND, NEW JERSEY

LOCATION: 39° 33' N; 74° 17' W
 ISLAND SIZE: 5
 COLONY SIZE: 3
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Wrack, dredge sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 7	60	Adult estimate - air
Common Tern	June 7	4	Adult estimate - air
Black Skimmer	June 7	5	Adult estimate - air

403 027 MIDDLE ISLAND, NEW JERSEY

LOCATION: 39° 34' N; 74° 17' W
 ISLAND SIZE: 39
 COLONY SIZE: 8
 HABITAT: Island - marsh, dredge/fill
 NEST SUBSTRATE: Shrubs, grass - upland, sand
 OWNERSHIP: Public - State of New Jersey

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Egret	June 3	18	Adult estimate - air
Snowy Egret	June 3	260	Adult estimate - air
Louisiana Heron	June 3	14	Adult estimate - air
Blk.-cr. Night Heron	June 3	16	Adult estimate - air
Ylw.-cr. Night Heron	June 3	3	Adult estimate - air
Great Blk.-bk. Gull	June 3	25	Adult estimate - air
Herring Gull	May 9	1700	Adult estimate - air

403 028 HITHER ISLAND, NEW JERSEY

LOCATION: 39° 34' N; 74° 17' W
 ISLAND SIZE: 64
 COLONY SIZE: 3
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 3	60	Adult estimate - air

403 029 STORY ISLAND, NEW JERSEY

LOCATION: 39° 34' N; 74° 18' W
 ISLAND SIZE: 117
 COLONY SIZE: 4
 HABITAT: Island - marsh, dredge/fill
 NEST SUBSTRATE: Grass - salt marsh, dredge sand
 OWNERSHIP: Private - Corporation

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 3	30	Adult estimate - air

403 030 GOODLUCK SEDGE, NEW JERSEY

LOCATION: 39° 33' N; 74° 18' W
 ISLAND SIZE: 20
 COLONY SIZE: 4
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 7	8	Adult estimate - air

403 031 GOOSEBAR SEDGE, NEW JERSEY

LOCATION: 39° 32' N; 74° 17' W
 ISLAND SIZE: 16
 COLONY SIZE: 5
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Shrubs, grass - upland, wrack
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 3	6	Adult estimate - air
Snowy Egret	June 3	25	Adult estimate - air
Blk.-cr. Night Heron	June 3	90	Adult estimate - air
Great Blk.-bk. Gull	June 3	3	Adult estimate - air
Herring Gull	June 3	120	Adult estimate - air
Common Tern	June 3	4	Adult estimate - air

403 032 SEVEN ISLANDS, NEW JERSEY

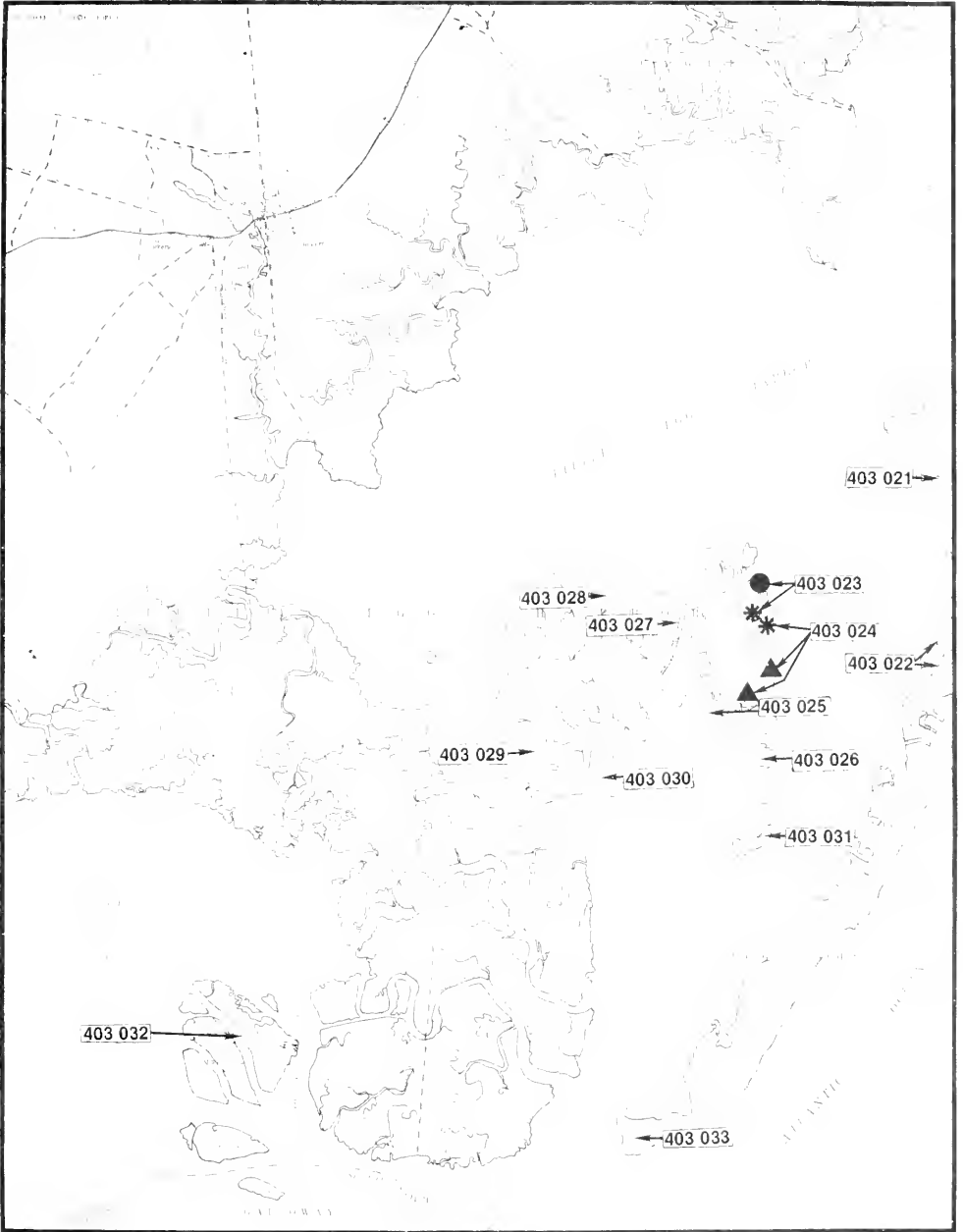
LOCATION: 39° 31' N; 74° 20' W
 ISLAND SIZE: 44
 COLONY SIZE: 23
 HABITAT: Island - marsh
 NEST SUBSTRATE: Trees
 OWNERSHIP: Private - Corporations Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Egret	June 7	8	Adult estimate - air
Snowy Egret	June 7	30	Adult estimate - air
Louisiana Heron	June 7	6	Adult estimate - air
Blk.-cr. Night Heron	June 7	50	Adult estimate - air
Glossy Ibis	June 7	40	Adult estimate - air

403 033 HOLGATE BEACH, BRIGANTINE REFUGE, NEW JERSEY

LOCATION: 39° 31' N; 74° 17' W
 ISLAND SIZE: -
 COLONY SIZE: 6
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand, cobble, grass - upland
 OWNERSHIP: Public - U.S. Fish & Wildlife Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 3	95	Adult estimate - air
Least Tern	June 24	130	Adult estimate - ground
Black Skimmer	June 24	300	Adult estimate - ground



403 034 LITTLE BEACH ISLAND, BRIGANTINE REFUGE, NEW JERSEY

LOCATION: 39° 28' N; 74° 19' W
 ISLAND SIZE: -
 COLONY SIZE: 11
 HABITAT: Island - barrier
 NEST SUBSTRATE: Trees, grass - upland
 OWNERSHIP: Public - U.S. Fish & Wildlife Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	May 9	Possible	Adult estimate - air
Great Egret	June 3	56	Adult estimate - air
Snowy Egret	June 3	57	Adult estimate - air
Blk.-cr. Night Heron	June 3	100	Adult estimate - air & previous ground count
Ylw.-cr. Night Heron	June 3	29	Adult estimate - air
Glossy Ibis	June 3	90	Adult estimate - air
Herring Gull	May 9	47	Adult estimate - air
Common Tern	June 3	200	Adult estimate - air
Black Skimmer	June 3	35	Adult estimate - air

403 035 GREAT THOROFARE, BRIGANTINE REFUGE, NEW JERSEY

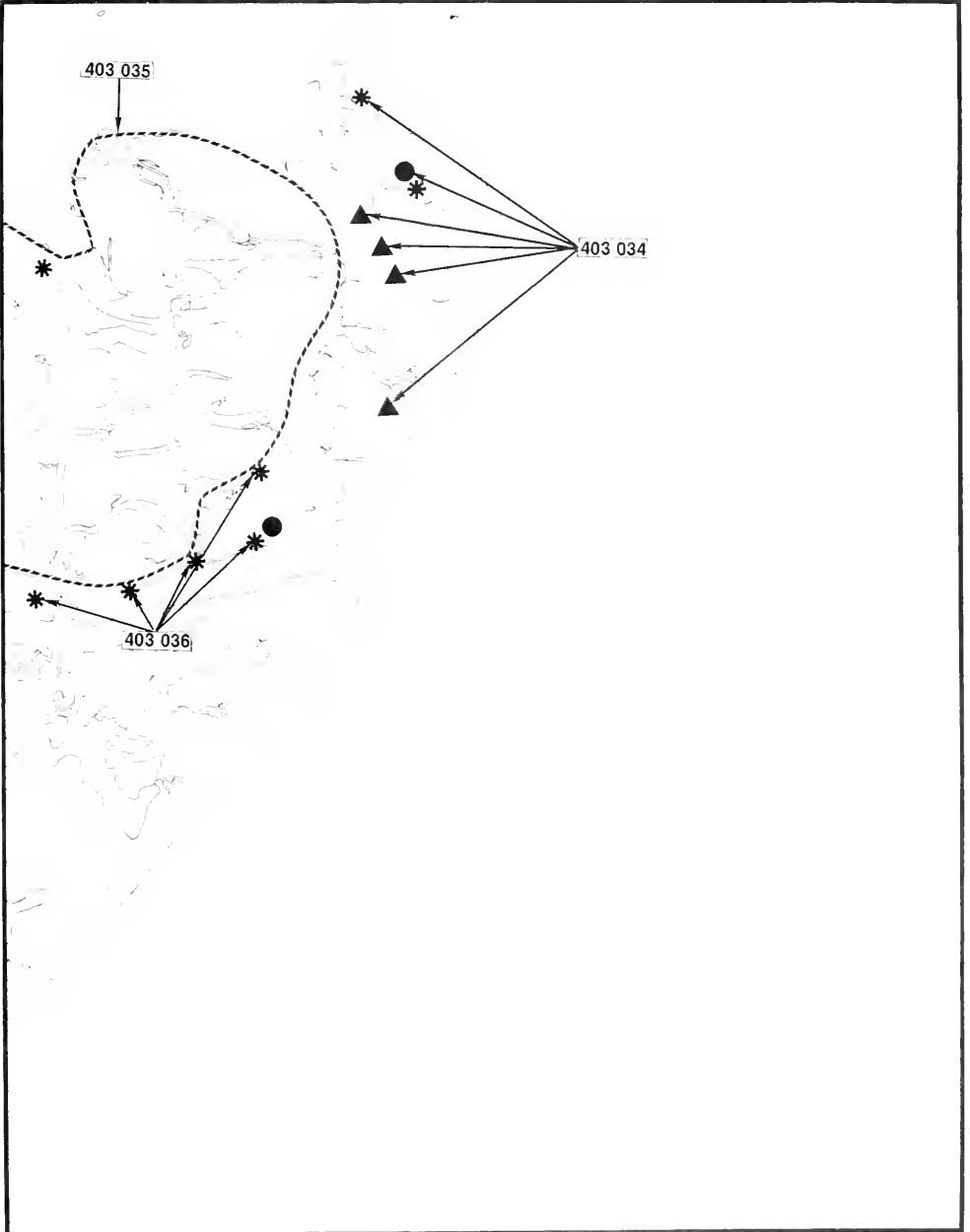
LOCATION: 39° 29' N; 74° 21' W
 ISLAND SIZE: 1370
 COLONY SIZE: 1370
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh, wrack
 OWNERSHIP: Public - U.S. Fish and Wildlife Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 3	5730	Adult estimate - air
Forster's Tern	June 3	175	Adult estimate - air

403 036 ELDER ISLAND-BRIGANTINE CHANNEL, NEW JERSEY

LOCATION: 39° 26' N; 74° 21' W
 ISLAND SIZE: 27
 COLONY SIZE: 5
 HABITAT: Island - marsh, dredge/fill
 NEST SUBSTRATE: Grass - upland, wrack
 OWNERSHIP: Public - U.S. Fish & Wildlife Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 3	3	Adult estimate - air
Herring Gull	June 3	75	Adult estimate - air
Gull-billed Tern	June 3	8	Adult estimate - air
Forster's Tern	June 3	17	Adult estimate - air
Common Tern	June 3	130	Adult estimate - air



403 037 HAMMOCK COVE ISLAND, BRIGANTINE REFUGE, NEW JERSEY

LOCATION: 39° 28' N; 74° 24' W
 ISLAND SIZE: 8
 COLONY SIZE: 3
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Shrubs, grass - upland
 OWNERSHIP: Public - U.S. Fish & Wildlife Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Snowy Egret	June 3	7	Adult estimate - air
Blk.-cr. Night Heron	June 3	30	Adult estimate - air
Great Blk.-bk. Gull	June 3	2	Adult estimate - air
Herring Gull	June 3	25	Adult estimate - air

403 038 PERCH COVE, BRIGANTINE REFUGE, NEW JERSEY

LOCATION: 39° 28' N; 74° 23' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - dredge/fill
 NEST SUBSTRATE: Shrubs
 OWNERSHIP: Public - U.S. Fish & Wildlife Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Blk.-cr. Night Heron	June 3	15	Adult estimate - air
Ylw.-cr. Night Heron	June 3	1	Adult estimate - air

403 039 BLACK POINT, BRIGANTINE REFUGE, NEW JERSEY

LOCATION: 39° 36' N; 74° 24' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - dredge/fill
 NEST SUBSTRATE: Shrubs, reed
 OWNERSHIP: Public - U.S. Fish & Wildlife Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Snowy Egret	May 9	1	Adult estimate - air
Blk.-cr. Night Heron	June 3	2	Adult estimate - air

403 040 OBES THOROFARE, NEW JERSEY

LOCATION: 39° 25' N; 74° 22' W
 ISLAND SIZE: -
 COLONY SIZE: 18
 HABITAT: Mainland - marsh
 NEST SUBSTRATE: Grass - salt marsh, wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 2	40	Adult estimate - air
Common Tern	June 2	175	Adult estimate - air

403 041 OYSTER THOROFARE, NEW JERSEY

LOCATION: 39° 26' N; 74° 24' W
 ISLAND SIZE: -
 COLONY SIZE: 7
 HABITAT: Mainland - marsh, dredge/fill
 NEST SUBSTRATE: Grass - salt marsh, reed, wrack
 OWNERSHIP: Private - Corporation

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 7	1	Adult estimate - air
Herring Gull	June 7	15	Adult estimate - air
Laughing Gull	June 7	12	Adult estimate - air
Gull-billed Tern	June 7	51	Adult estimate - air
Common Tern	June 7	35	Adult estimate - air
Black Skimmer	June 7	6	Adult estimate - air

403 042 ISLAJO ISLAND, NEW JERSEY

LOCATION: 39° 25' N; 74° 26' W
 ISLAND SIZE: 16
 COLONY SIZE: 16
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Shrubs, grass - upland
 OWNERSHIP: Private - unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 2	21	Adult estimate - air
Cattle Egret	June 2	12	Adult estimate - air
Great Egret	June 2	2	Adult estimate - air
Snowy Egret	May 9	300	Adult estimate - air & ground
Louisiana Heron	June 2	17	Adult estimate - air
Blk.-cr. Night Heron	May 9	135	Adult estimate - air & adult count - ground
Ylw.-cr. Night Heron	May 9	2	Adult estimate - air
Glossy Ibis	June 2	240	Adult estimate - air & adult count - ground
Great Blk.-bk. Gull	June 2	2	Adult estimate - air
Herring Gull	June 2	105	Adult estimate - air
Common Tern	June 2	16	Adult estimate - air

403 043 BIG HERON ISLAND, NEW JERSEY

LOCATION: 39° 24' N; 74° 26' W
 ISLAND SIZE: 11
 COLONY SIZE: 11
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Shrubs, grass - upland
 OWNERSHIP: Private - Corporation unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Green Heron	July	10	Adult estimate - ground
Little Blue Heron	May 9	40	Adult estimate - air & ad. ct. - grd.
Cattle Egret	June 2	13	Adult estimate - air
Great Egret	June 2	23	Adult estimate - air
Snowy Egret	June 2	150	Adult estimate - air & ad. ct. - grd.
Louisiana Heron	May 9	30	Adult estimate - air & ad. ct. - grd.
Blk.-cr. Night Heron	June 2	40	Adult estimate - air & ad. ct. - grd.
Ylw.-cr. Night Heron	May 9	1	Adult estimate - air
Glossy Ibis	June 2	65	Adult estimate - air
Great Blk.-bk. Gull	June 2	8	Adult estimate - air
Herring Gull	June 2	375	Adult estimate - air

403 044 STAKE THOROFARE, BRIGANTINE REFUGE, NEW JERSEY

LOCATION: 39° 24' N; 74° 25' W
 ISLAND SIZE: 35
 COLONY SIZE: <2
 HABITAT: Island - dredge/fill, marsh
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Public - State of New Jersey
 Private - Corporation

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 28	10	Adult estimate - ground
Snowy Egret	June 28	30	Adult estimate - ground
Louisiana Heron	June 28	17	Adult estimate - ground
Glossy Ibis	June 28	30	Adult estimate - ground
Great Blk.-bk. Gull	June 2	3	Adult estimate - air
Herring Gull	June 28	185	Adult estimate - ground

403 045 SOMERS BAY-WADING THOROFARE, NEW JERSEY

LOCATION: 39° 25' N; 74° 24' W
 ISLAND SIZE: 320
 COLONY SIZE: 45
 HABITAT: Island - dredge/fill, marsh
 NEST SUBSTRATE: Shrubs, grass - salt marsh, upland, wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	May 9	2	Adult estimate - air
Great Egret	June 2	1	Adult estimate - air
Snowy Egret	June 2	10	Adult estimate - air
Blk.-cr. Night Heron	May 9	30	Adult estimate - air
Glossy Ibis	June 2	31	Adult estimate - air
Great Blk.-bk. Gull	June 2	4	Adult estimate - air
Herring Gull	June 2	65	Adult estimate - air
Laughing Gull	June 2	230	Adult estimate - air
Common Tern	June 2	60	Adult estimate - air

403 046 LOW WATER THOROFARE, NEW JERSEY

LOCATION: 39° 24' N; 74° 26' W
 ISLAND SIZE: 115
 COLONY SIZE: 9
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh, wrack
 OWNERSHIP: Public - Town of Atlantic City
 State of New Jersey

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 28	2	Adult estimate - ground
Herring Gull	June 28	8	Adult estimate - ground
Laughing Gull	June 28	100	Adult estimate - ground
Common Tern	June 28	5	Adult estimate - ground

403 047 POINT BAR THOROFARE, NEW JERSEY

LOCATION: 39° 24' N; 74° 27' W
 ISLAND SIZE: 203
 COLONY SIZE: 9
 HABITAT: Island - marsh
 NEST SUBSTRATE: Island - salt marsh
 OWNERSHIP: Public - Town of Atlantic City

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 28	2	Adult estimate - ground
Herring Gull	June 28	150	Adult estimate - ground

403 048 BROAD CREEK MARSH, NEW JERSEY

LOCATION: 39° 23' N; 74° 25' W
 ISLAND SIZE: -
 COLONY SIZE: 11
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Green Heron	May 9	1	Adult estimate - air
Great Egret	June 2	1	Adult estimate - air
Blk.-cr. Night Heron	June 2	45	Adult estimate - air
Ylw.-cr. Night Heron	June 2	10	Adult estimate - air

403 049 PETER BEACH, NEW JERSEY

LOCATION: 39° 24' N; 74° 26' W
 ISLAND SIZE: -
 COLONY SIZE: 3
 HABITAT: Mainland - dredge/fill
 NEST SUBSTRATE: Sand, cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 28	135	Adult estimate - ground

403 050 ABSECON INLET, NEW JERSEY

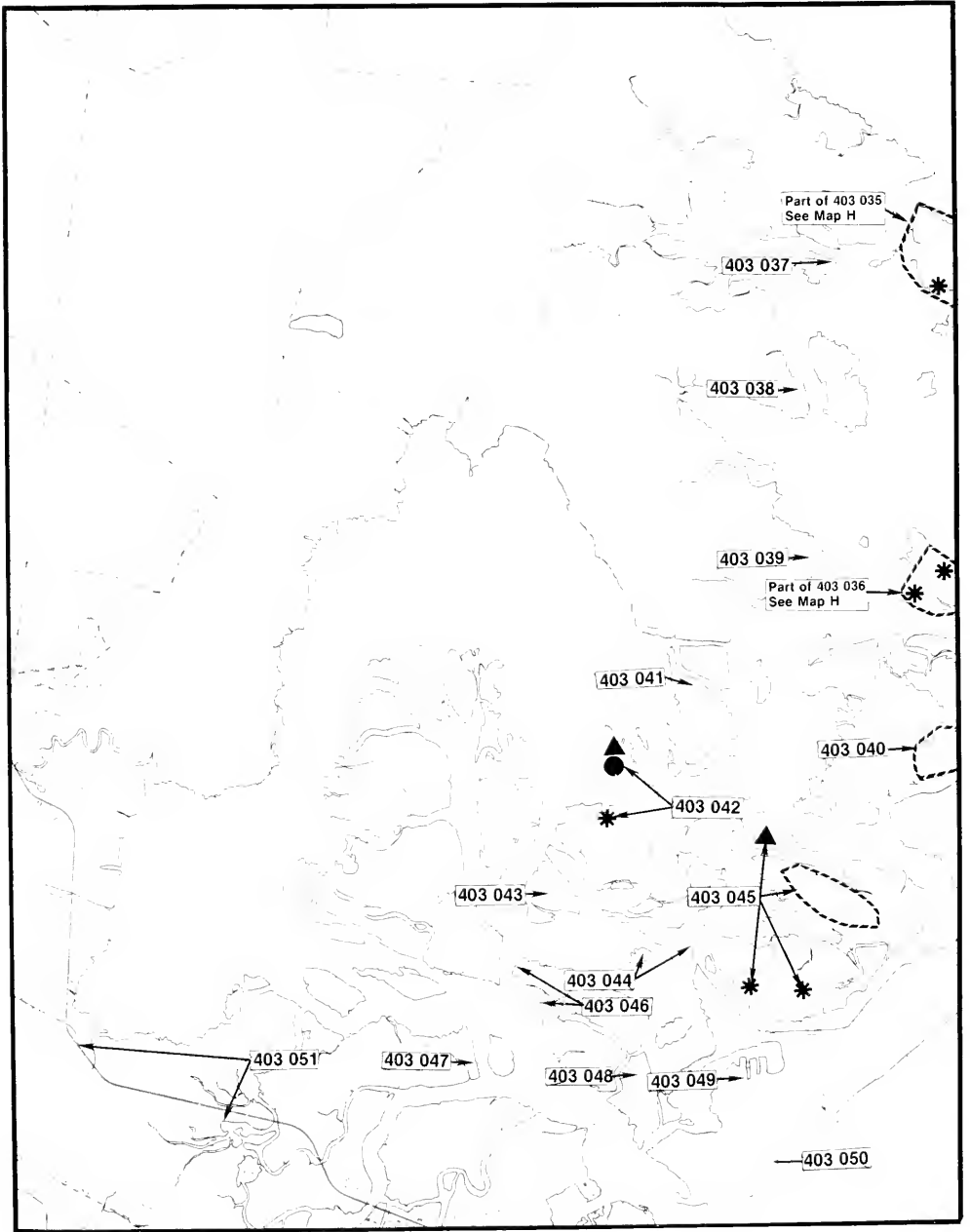
LOCATION: 39° 23' N; 74° 24' W
 ISLAND SIZE: -
 COLONY SIZE: 7
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand, cobble
 OWNERSHIP: Public

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 30	75	Adult estimate - ground

403 051 ABSECON BOULEVARD, NEW JERSEY

LOCATION: 39° 23' N; 74° 29' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - dredge/fill
 NEST SUBSTRATE: Sand, grass
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 21	36	Adult estimate - ground



403 052 EXPRESSWAY, NEW JERSEY

LOCATION: 39° 22' N; 74° 27' W
ISLAND SIZE: -
COLONY SIZE: 3
HABITAT: Mainland - dredge/fill
NEST SUBSTRATE: Sand, grass
OWNERSHIP: Unknown

SPECIES

Least Tern

DATE

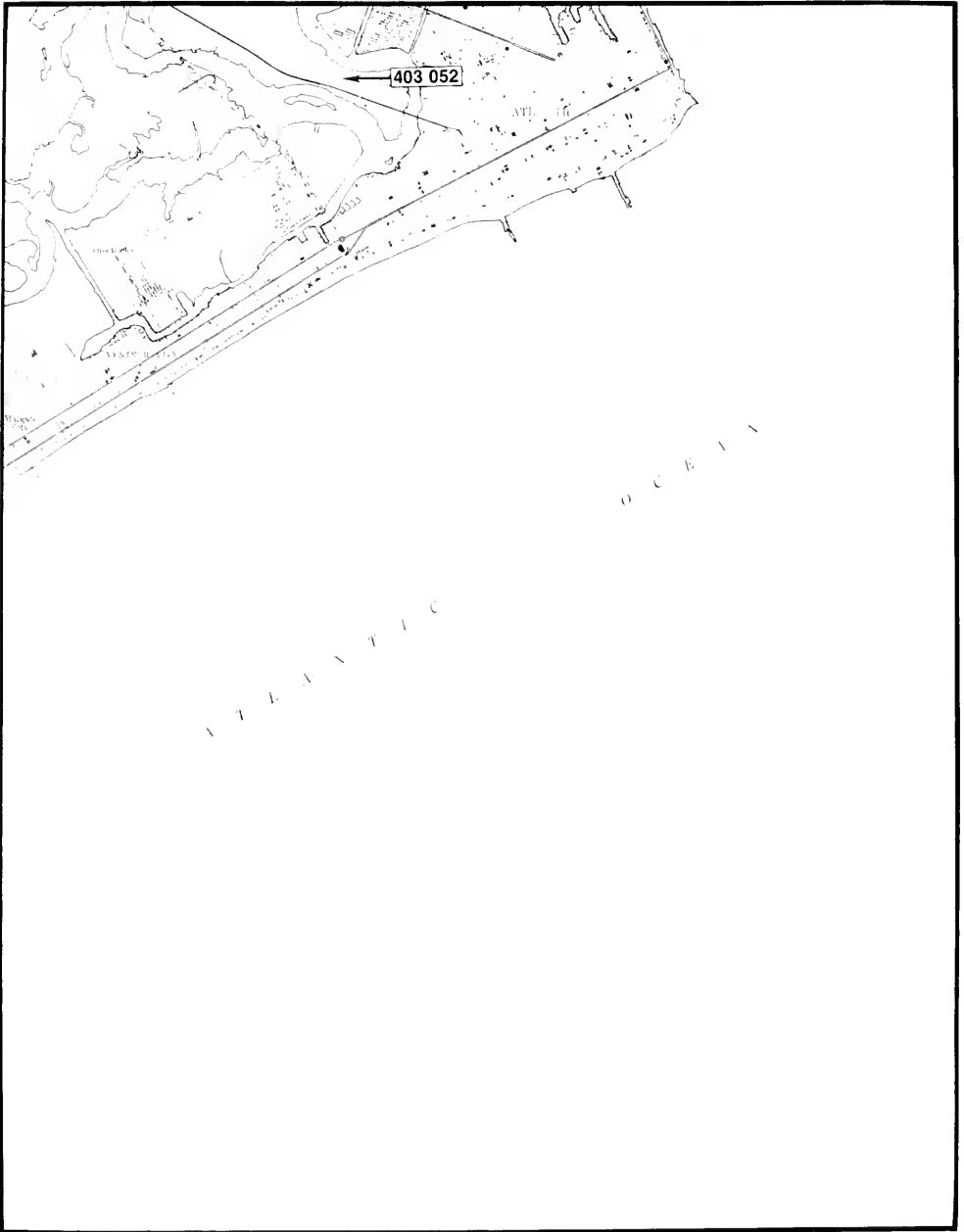
June 14

NESTING PAIRS

50

INVENTORY METHOD

Adult estimate - ground



403 053 ALEX ISLAND, NEW JERSEY

LOCATION: 39° 22' N; 74° 31' W
 ISLAND SIZE: 16
 COLONY SIZE: 15
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh, wrack
 OWNERSHIP: Public - City of Pleasantville
 Egg Harbor Township

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 2	11	Adult estimate - air
Laughing Gull	June 2	950	Adult estimate - air
Common Tern	June 2	25	Adult estimate - air

403 054 WHIRLPOOL ISLAND, NEW JERSEY

LOCATION: 39° 21' N; 74° 31' W
 ISLAND SIZE: 45
 COLONY SIZE: 40
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh, wrack
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 2	1200	Adult estimate - air
Common Tern	June 2	65	Adult estimate - air

403 055 VENTOR BEACH, NEW JERSEY

LOCATION: 39° 21' N; 74° 30' W
 ISLAND SIZE: -
 COLONY SIZE: 5
 HABITAT: Island - barrier, marsh, dredge/fill
 NEST SUBSTRATE: Trees, sand, marsh, wrack
 OWNERSHIP: Public

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 2	4	Adult estimate - air
Snowy Egret	June 2	8	Adult estimate - air
Blk.-cr. Night Heron	June 2	40	Adult estimate - air
Ylw.-cr. Night Heron	June 2	8	Adult estimate - air
Glossy Ibis	June 2	30	Adult estimate - air
Laughing Gull	July	100	Adult estimate - ground
Common Tern	July	20	Adult estimate - ground
Least Tern	June 2	4	Adult estimate - air

403 056 MULBERRY, NEW JERSEY

LOCATION: 39° 20' N; 74° 32' W
 ISLAND SIZE: 76
 COLONY SIZE: 2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Public - Town of Egg Harbor

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 19	150	Adult estimate - ground

403 057 RISLEY CHANNEL, NEW JERSEY

LOCATION: 39° 20' N; 74° 33' W
 ISLAND SIZE: 82
 COLONY SIZE: 8
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh, wrack
 OWNERSHIP: Private

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 7	7	Adult estimate - air
Herring Gull	June 7	138	Adult estimate - air
Laughing Gull	June 7	39	Adult estimate - air
Common Tern	June 7	55	Adult estimate - air

403 058 MARGATE, NEW JERSEY

LOCATION: 39° 20' N; 74° 31' W
 ISLAND SIZE: 126
 COLONY SIZE: 11
 HABITAT: Island - marsh
 NEST SUBSTRATE: Shrubs, wrack
 OWNERSHIP: Public - State of New Jersey
 Private - Corporation/individual

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Blk.-cr. Night Heron	June 2	5	Adult estimate - air
Ylw.-cr. Night Heron	June 2	1	Adult estimate - air
Common Tern	June 2	15	Adult estimate - air

403 059 LONGPORT, NEW JERSEY

LOCATION: 39° 18' N; 74° 33' W
 ISLAND SIZE: 176
 COLONY SIZE: 84
 HABITAT: Island - marsh, dredge/fill
 NEST SUBSTRATE: Grass - salt marsh, sand, grass, wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	May 9	9	Adult estimate - air
Herring Gull	May 9	275	Adult estimate - air
Laughing Gull	June 2	85	Adult estimate - air
Common Tern	June 2	40	Adult estimate - air
Least Tern	June 8	25	Adult estimate - ground
Black Skimmer	June 2	1	Adult estimate - air

403 060 SOMERS POINT, NEW JERSEY

LOCATION: 39° 18' N; 74° 36' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Sand
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 2	6	Adult estimate - air

403 061 COWPENS ISLAND, NEW JERSEY

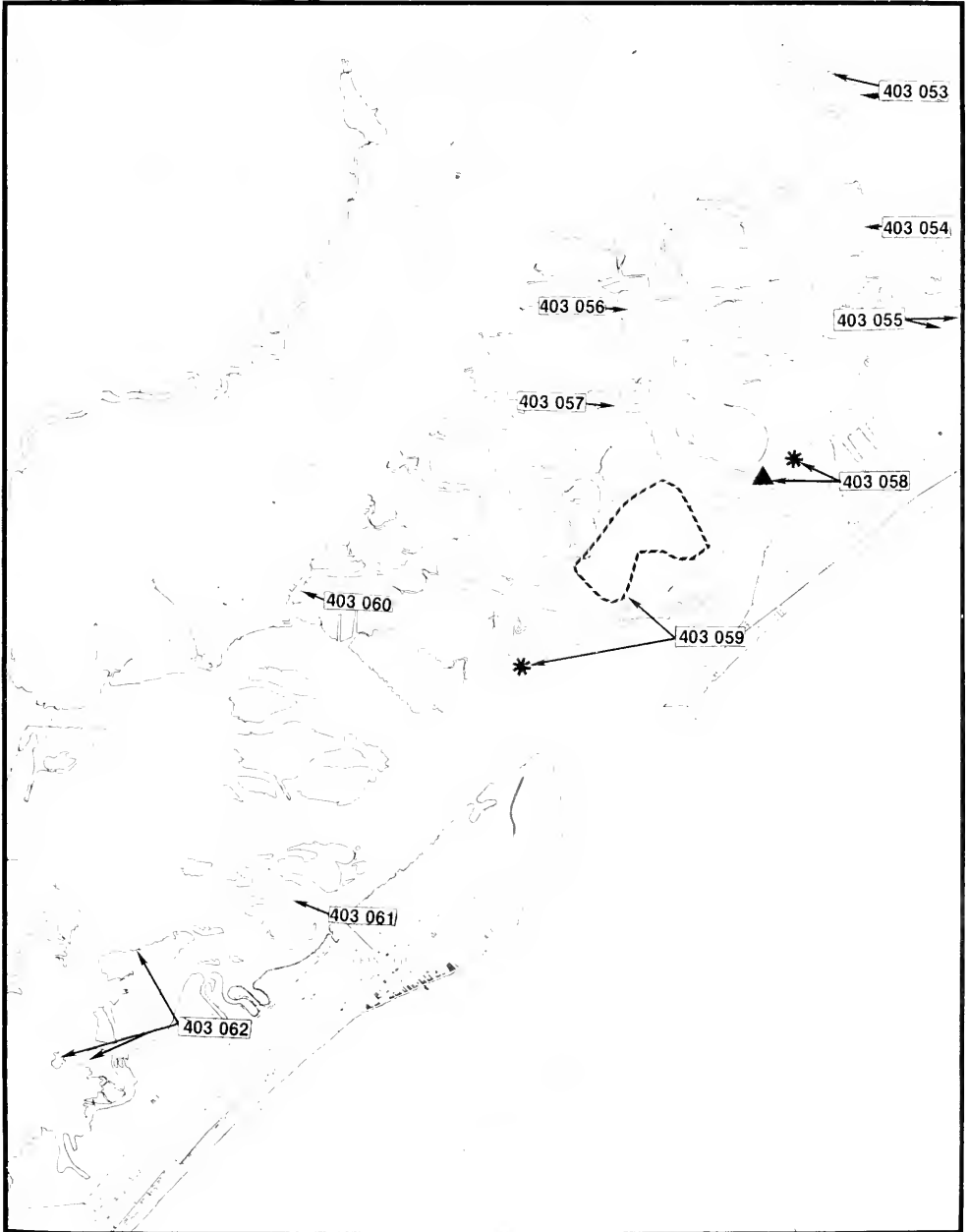
LOCATION: 39° 17' N; 74° 35' W
 ISLAND SIZE: 13
 COLONY SIZE: 13
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Shrubs, grass - upland, sand
 OWNERSHIP: Public - City of Ocean City

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 2	20	Adult estimate - air
Cattle Egret	June 2	50	Adult estimate - air
Great Egret	May 9	40	Adult estimate - air
Snowy Egret	June 2	300	Adult estimate - air
Louisiana Heron	June 2	6	Adult estimate - air
Blk.-cr. Night Heron	June 2	50	Adult estimate - air
Ylw.-cr. Night Heron	May 9	15	Adult estimate - air
Glossy Ibis	June 2	250	Adult estimate - air
Great Blk.-bk. Gull	June 2	5	Adult estimate - air
Herring Gull	June 2	125	Adult estimate - air

403 062 PECK BAY, NEW JERSEY

LOCATION: 39° 16' N; 74° 37' W
ISLAND SIZE: 65
COLONY SIZE: 14
HABITAT: Island - marsh
NEST SUBSTRATE: Grass - salt marsh, wrack
OWNERSHIP: Public - City of Ocean City

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 6	25	Adult estimate - air
Common Tern	June 2	90	Adult estimate - air



403 063 WEAKFISH CREEK, NEW JERSEY

LOCATION: 39° 13' N; 74° 39' W
 ISLAND SIZE: -
 COLONY SIZE: 8
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Shrubs
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 26	2	Adult estimate - ground
Snowy Egret	June 2	20	Adult estimate - air
Blk.-cr. Night Heron	June 2	65	Adult estimate - air
Glossy Ibis	June 2	15	Adult estimate - air

403 064 CORSON INLET, NEW JERSEY

LOCATION: 39° 13' N; 74° 39' W
 ISLAND SIZE: -
 COLONY SIZE: 2
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand, cobble
 OWNERSHIP: Public

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June	170	Adult estimate - ground

403 065 STRATHMERE MARSH, NEW JERSEY

LOCATION: 39° 11' N; 74° 40' W
 ISLAND SIZE: 17
 COLONY SIZE: 6
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Sand, grass - upland
 OWNERSHIP: Public - State of New Jersey
 Private

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 2	55	Adult estimate - air
Black Skimmer	June 2	315	Adult estimate - ground

403 066 FLAT CREEK, NEW JERSEY

LOCATION: 39° 11' N; 74° 41' W
 ISLAND SIZE: 44
 COLONY SIZE: 13
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh, wrack
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 2	55	Adult estimate - air
Forster's Tern	June 2	25	Adult estimate - air

403 067 LUDLAM BEACH, NEW JERSEY

LOCATION: 39° 10' N; 74° 41' W
 ISLAND SIZE: -
 COLONY SIZE: 4
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - Town of Sea Isle City

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 26	4	Nest count - ground

403 068 GULL ISLAND, LUDLAM THOROFARE, NEW JERSEY

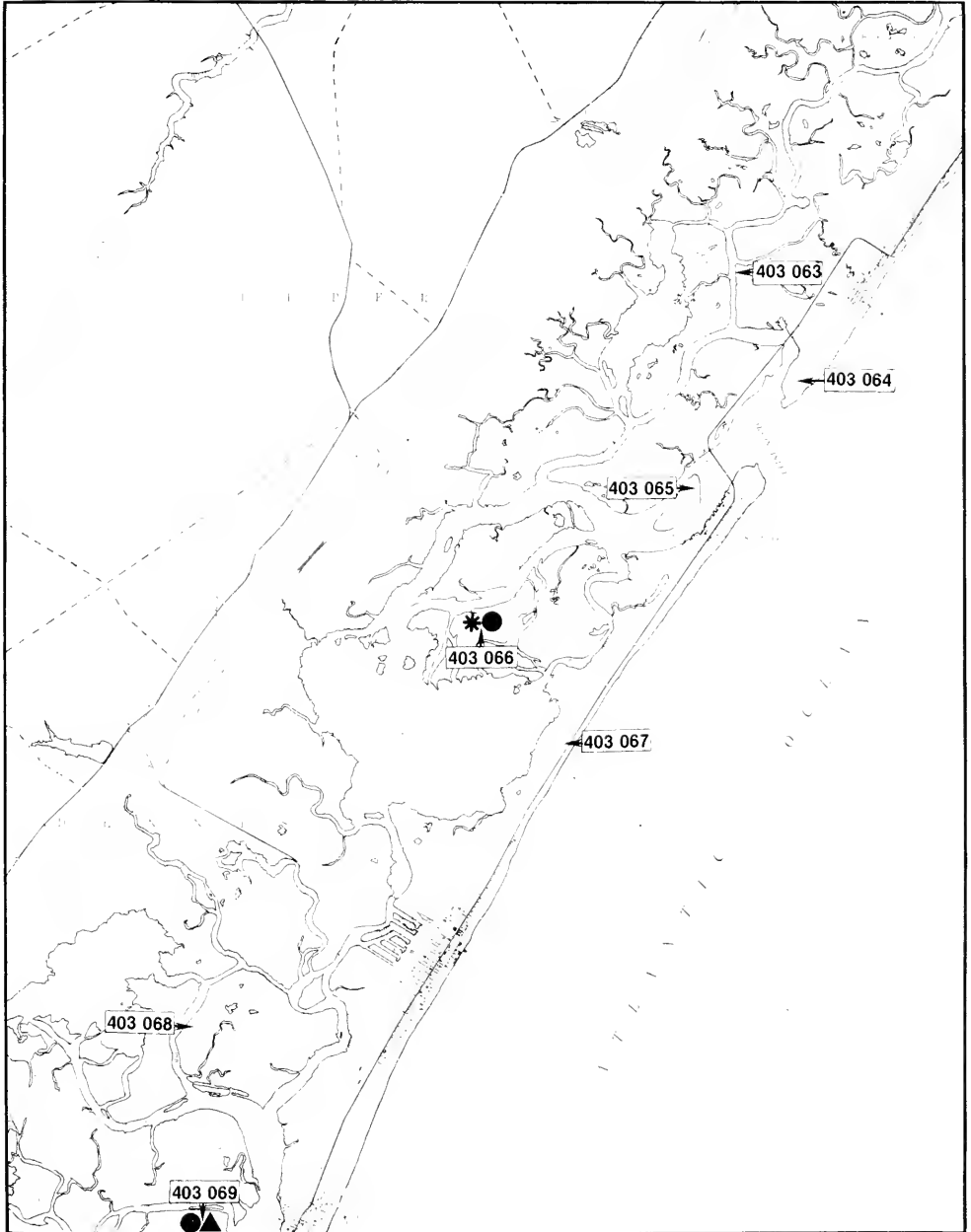
LOCATION: 39° 03' N; 74° 43' W
 ISLAND SIZE: 66
 COLONY SIZE: 46
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh, wrack
 OWNERSHIP: Private - World Wildlife Fund

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 2	90	Adult estimate - air
Forster's Tern	June 2	11	Adult estimate - air

403 069 TOWNSENDS INLET MARSH, NEW JERSEY

LOCATION: 39° 08' N; 74° 43' W
 ISLAND SIZE: 145
 COLONY SIZE: 4
 HABITAT: Island - marsh
 NEST SUBSTRATE: Shrubs, grass
 OWNERSHIP: Private - World Wildlife Fund

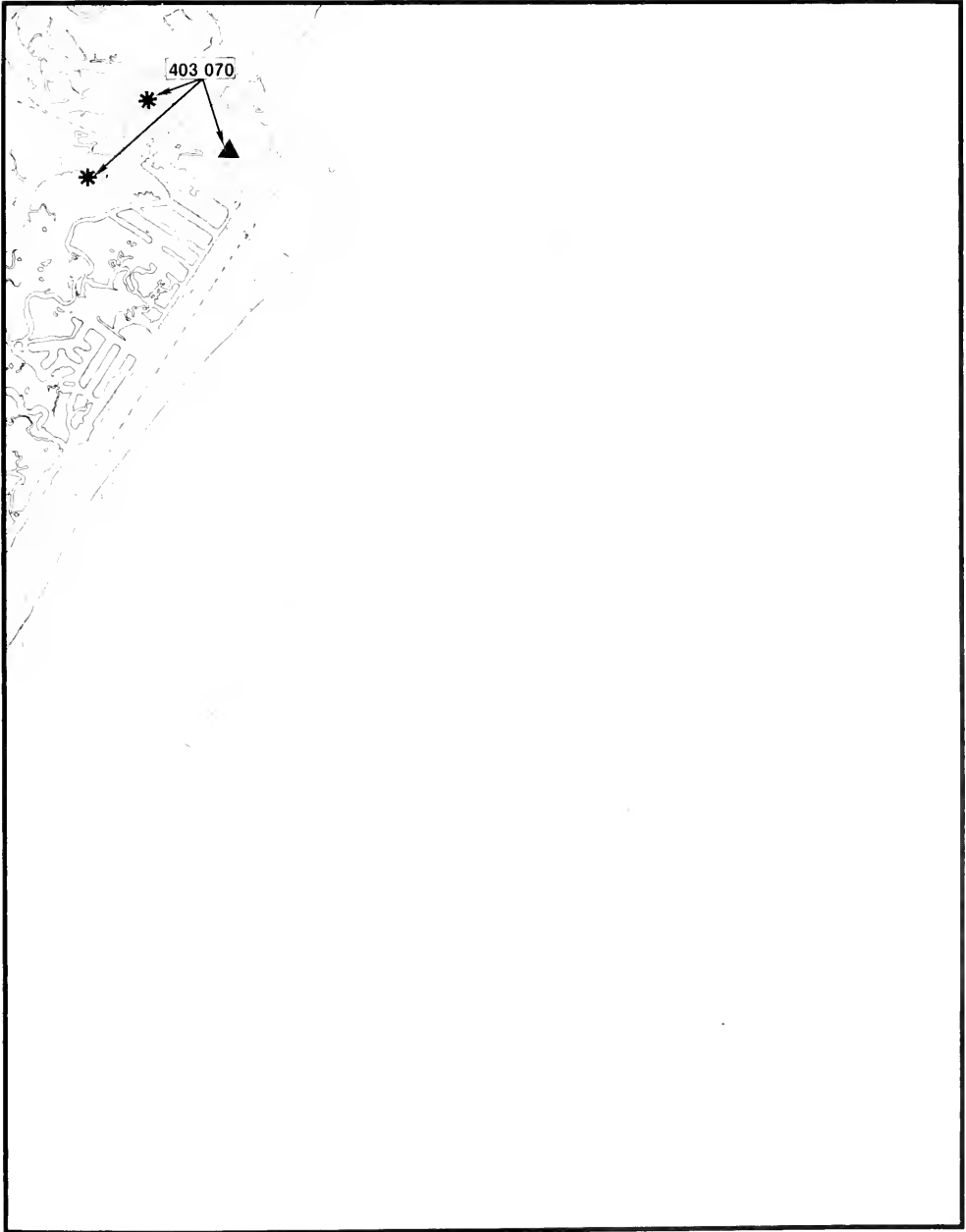
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 2	15	Adult estimate - air
Great Egret	May 25	2	Adult estimate - air
Snowy Egret	June 2	225	Adult estimate - air
Louisiana Heron	June 2	16	Adult estimate - air
Blk.-cr. Night Heron	May 9	20	Adult estimate - air
Ylw.-cr. Night Heron	May 9	Possible	Adult estimate - air
Glossy Ibis	June 2	40	Adult estimate - air
Herring Gull	June 2	50	Adult estimate - air



403 070 AVALON & CAUSEWAY, NEW JERSEY

LOCATION: 39° 07' N; 74° 43' W
 ISLAND SIZE: -
 COLONY SIZE: 18
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Trees, wrack
 OWNERSHIP: Public - State of New Jersey

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Egret	June 8	9	Adult estimate - air
Snowy Egret	June 8	60	Adult estimate - air
Blk.-cr. Night Heron	June 8	50	Adult estimate - air
Ylw.-cr. Night Heron	June 8	4	Adult estimate - air
Glossy Ibis	June 8	25	Adult estimate - air
Common Tern	June 13	130	Adult estimate - ground
Black Skimmer	June	230	Adult estimate - ground



403 071 GULL ISLAND, NEW JERSEY

LOCATION: 39° 05' N; 74° 46' W
 ISLAND SIZE: 108
 COLONY SIZE: 9
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Shrubs
 OWNERSHIP: Public - State of New Jersey Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 1	6	Adult estimate - air
Cattle Egret	June 1	20	Adult estimate - air
Great Egret	May 9	Possible	Adult estimate - air
Snowy Egret	June 1	110	Adult estimate - air
Louisiana Heron	June 1	2	Adult estimate - air
Blk.-cr. Night Heron	June 1	2	Adult estimate - air
Ylw.-cr. Night Heron	June 1	1	Adult estimate - air
Glossy Ibis	June 1	70	Adult estimate - air

403 072 STURGEON ISLAND, NEW JERSEY

LOCATION: 39° 05' N; 74° 46' W
 ISLAND SIZE: 3
 COLONY SIZE: 3
 HABITAT: Island - marsh
 NEST SUBSTRATE: Shrubs, grass - salt marsh
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 1	55	Adult estimate - air
Laughing Gull	June 1	12	Adult estimate - air

403 073 MUDDY HOLE, NEW JERSEY

LOCATION: 39° 04' N; 74° 46' W
 ISLAND SIZE: 62
 COLONY SIZE: 141
 HABITAT: Island - dredge/fill, marsh
 NEST SUBSTRATE: Grass - upland, salt marsh
 OWNERSHIP: Public - State of New Jersey
 Private - New Jersey Audubon individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 1	4	Adult estimate - air
Laughing Gull	June 1	5600	Adult estimate - air

403 074 RING ISLAND, NEW JERSEY

LOCATION: 39° 03' N; 74° 47' W
 ISLAND SIZE: 227
 COLONY SIZE: 227
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh
 OWNERSHIP: Private - World Wildlife Fund
 Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 1	9000	Adult estimate - air

403 075 GREAT FLAT, NEW JERSEY

LOCATION: 39° 03' N; 74° 48' W
 ISLAND SIZE: 64
 COLONY SIZE: <2
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Shrubs, grass - salt marsh
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	10	Adult estimate - air
Herring Gull	June 1	105	Adult estimate - air
Laughing Gull	June 1	2100	Adult estimate - air

403 076 NUMMY ISLAND, NEW JERSEY

LOCATION: 39° 02' N; 74° 48' W
 ISLAND SIZE: 155
 COLONY SIZE: 8
 HABITAT: Island - marsh, dredge/fill
 NEST SUBSTRATE: Grass - salt marsh, upland, shrubs, wrack
 OWNERSHIP: Private - World Wildlife Fund Individual & Corporation

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 1	19	Adult estimate - air
Herring Gull	June 1	290	Adult estimate - air
Laughing Gull	June 1	950	Adult estimate - air
Common Tern	June 1	35	Adult estimate - air

403 077 STONE HARBOR, NEW JERSEY

LOCATION: 39° 02' N; 74° 46' W
 ISLAND SIZE: -
 COLONY SIZE: 10
 HABITAT: Island - barrier
 NEST SUBSTRATE: Trees, shrubs
 OWNERSHIP: Public - Town of Stone Harbor (bird sanctuary)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 8	80	Adult estimate - ground
Cattle Egret	June 1	200	Adult estimate - air
Great Egret	June 8	280	Adult estimate - ground
Snowy Egret	June 8	800	Adult estimate - ground
Louisiana Heron	June 8	60	Adult estimate - ground
Blk.-cr. Night Heron	June 8	375	Adult estimate - ground
Ylw.-cr. Night Heron	June 1	40	Adult estimate - air
Glossy Ibis	June 8	840	Adult estimate - ground

403 078 STONE HARBOR-LOWER 7 MILE BEACH, NEW JERSEY

LOCATION: 39° 03' N; 74° 45' W
 ISLAND SIZE: -
 COLONY SIZE: 8
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand, cobble
 OWNERSHIP: Public - Borough of Stone Harbor

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 23	100	Adult count - ground

403 079 DEAD THOROFARE, NEW JERSEY

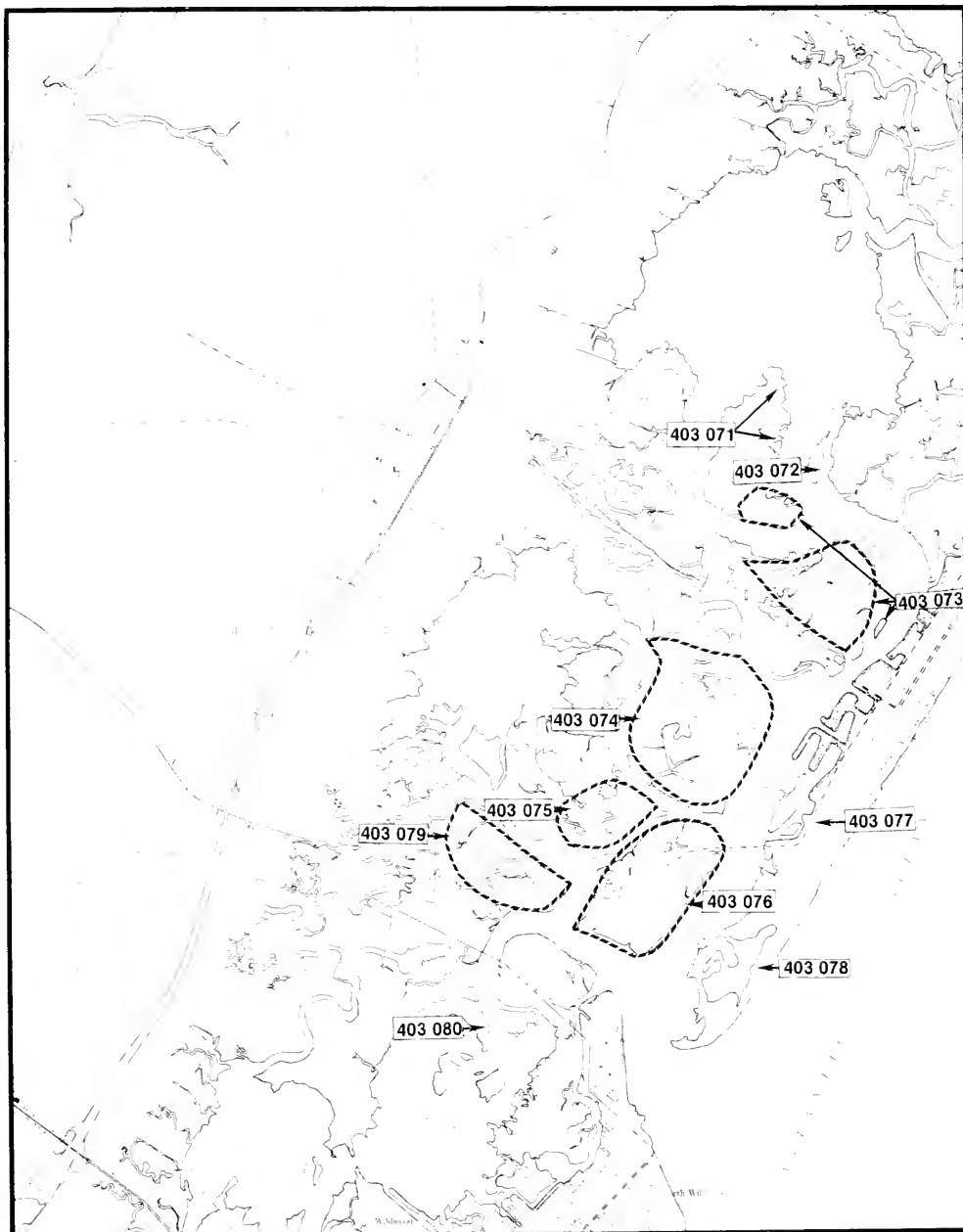
LOCATION: 39° 02' N; 74° 48' W
 ISLAND SIZE: -
 COLONY SIZE: 9
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Forster's Tern	June 1	35	Adult estimate - air
Common Tern	June 1	55	Adult estimate - air

403 080 TAUGH CREEK, NEW JERSEY

LOCATION: 39° 01' N; 74° 49' W
ISLAND SIZE: 220
COLONY SIZE: 5
HABITAT: Island - marsh
NEST SUBSTRATE: Grass - salt marsh, wrack
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 1	8	Adult estimate - air
Common Tern	June 1	110	Adult estimate - air
Black Skimmer	June 1	12	Adult estimate - air



403 081 PEA PATCH ISLAND, DELAWARE

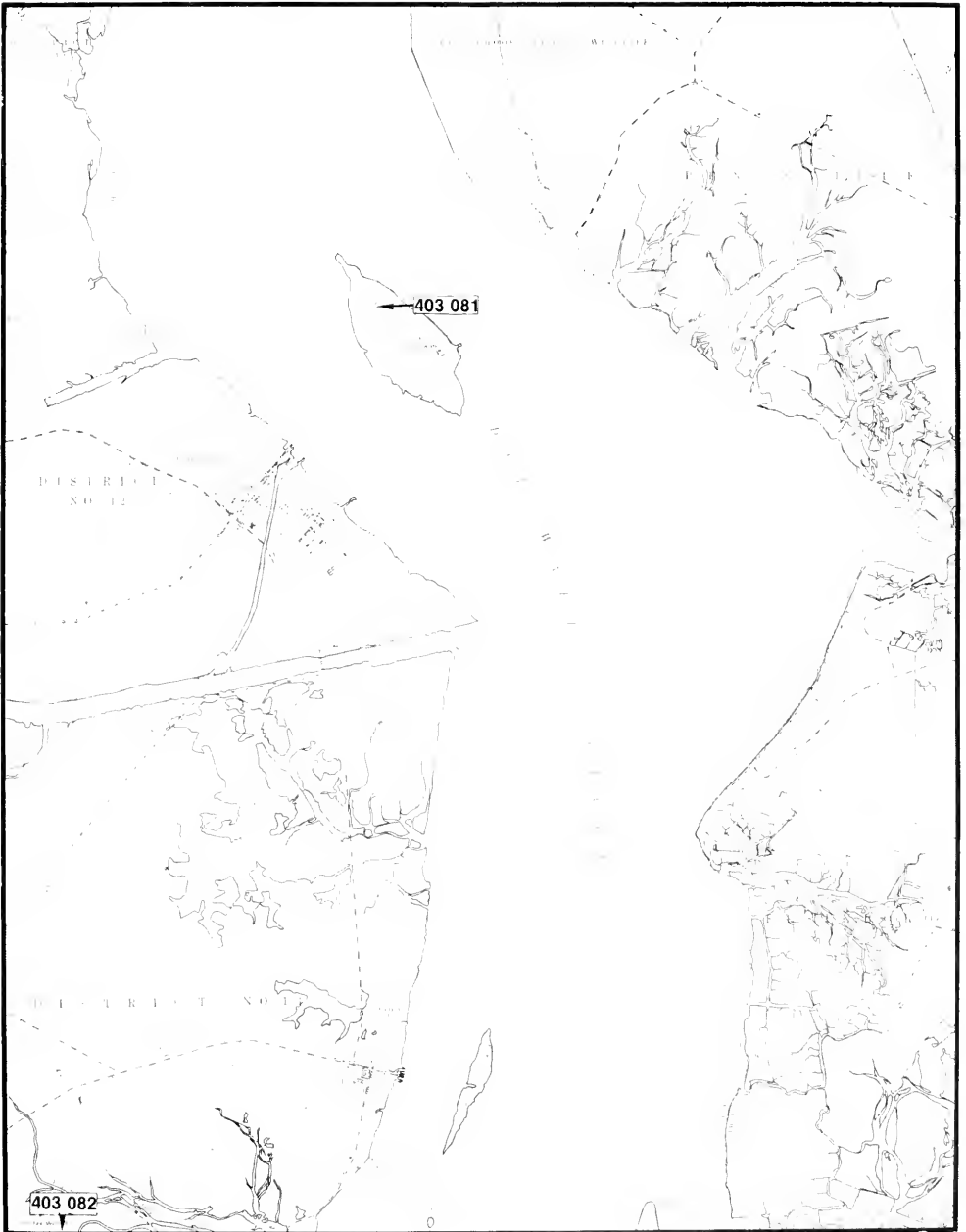
LOCATION: 39° 35' N; 75° 34' W
 ISLAND SIZE: 3
 COLONY SIZE: 3
 HABITAT: Island - coastal
 NEST SUBSTRATE: Reed, shrubs, trees
 OWNERSHIP: Public - Delaware State Park

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June	2	Nest count - ground
Green Heron	June 1	2	Adult estimate - air
Little Blue Heron	June	600	Nest count - ground
Cattle Egret	June	4000	Nest count - ground
Great Egret	June	250	Nest count - ground
Snowy Egret	June	1000	Nest count - ground
Louisiana Heron	June	50	Nest count - ground
Blk.-cr. Night Heron	June	400	Nest count - ground
Ylw.-cr. Night Heron	June	40	Nest count - ground
Glossy Ibis	June	700	Nest count - ground

403 082 DELAWARE CITY-AUGUSTINE CREEK, DELAWARE

LOCATION: 39° 30' N; 75° 37' W
 ISLAND SIZE: -
 COLONY SIZE: 2
 HABITAT: Mainland - woodland
 NEST SUBSTRATE: Trees
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June 1	142	Adult estimate - air



403 083 CABIN JOHN CREEK, MARYLAND

LOCATION: 39° 27' N; 75° 57' W
ISLAND SIZE: -
COLONY SIZE: 48
HABITAT: Mainland - woodland
NEST SUBSTRATE: Trees
OWNERSHIP: Private - individual(s)

SPECIES

DATE

NESTING PAIRS

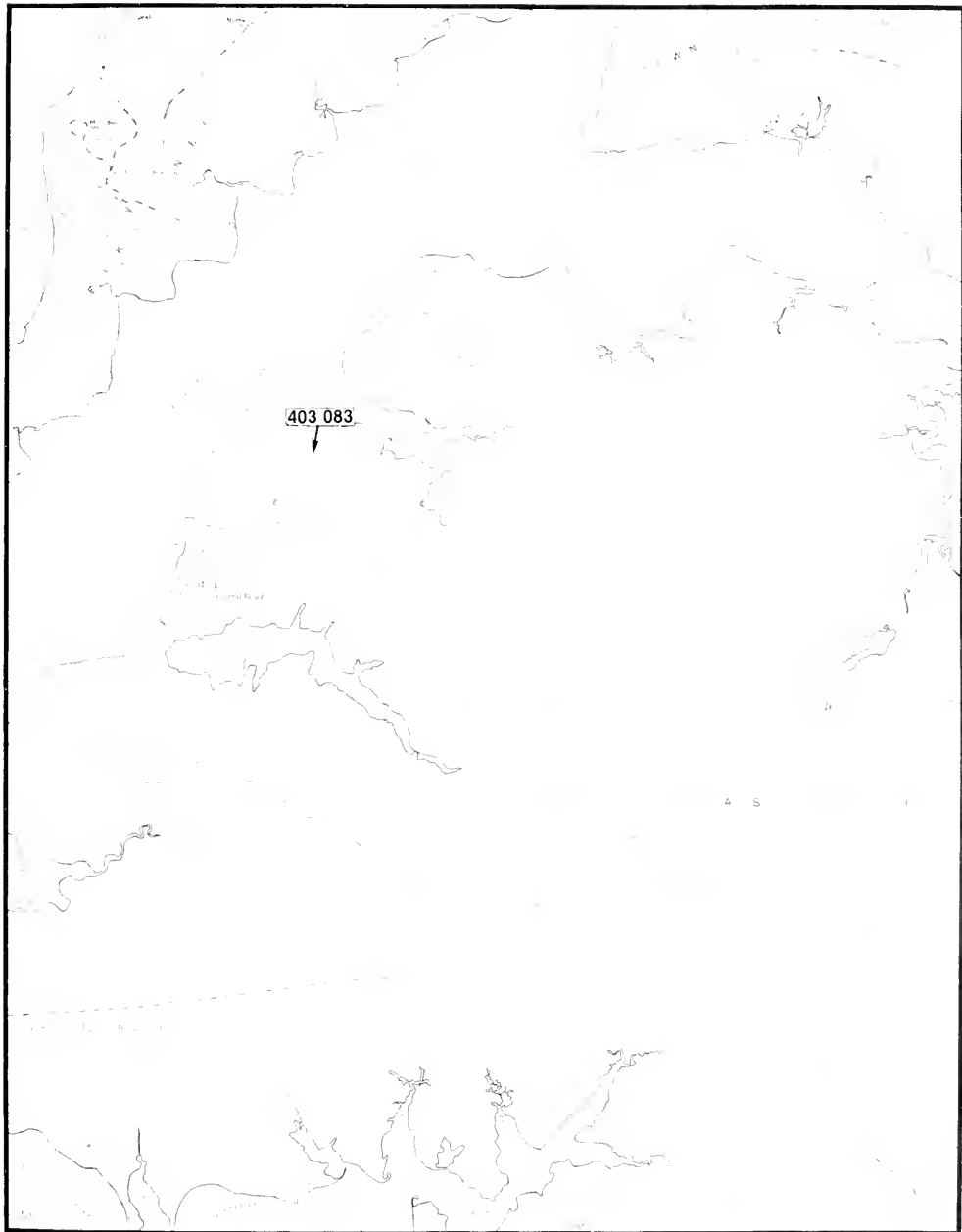
INVENTORY METHOD

Great Blue Heron

June 23

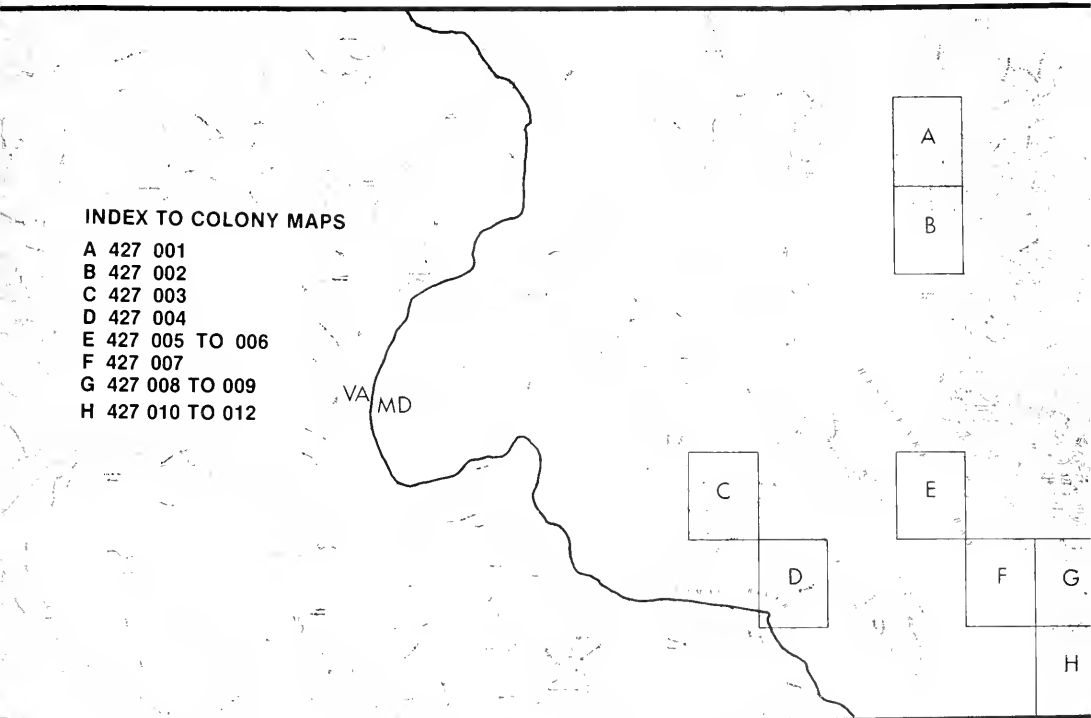
129

Photo count



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- D 427 004
- E 427 005 TO 006
- F 427 007
- G 427 008 TO 009
- H 427 010 TO 012



427 001 POPLAR ISLAND, MARYLAND

LOCATION: 38° 46' N; 75° 23' W
ISLAND SIZE: 65
COLONY SIZE: 10
HABITAT: Island - coastal
NEST SUBSTRATE: Trees
OWNERSHIP: Private - Smithsonian Institution

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June 8	327	Nest count - air
Cattle Egret	June 8	28	Adult estimate - air
Great Egret	June 8	51	Adult estimate - air
Snowy Egret	June 8	158	Adult estimate - air
Glossy Ibis	June 8	4	Adult estimate - air



427 002 NELSON ISLAND, MARYLAND

LOCATION: 38° 42' N; 76° 16' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - marsh
NEST SUBSTRATE: Wrack
OWNERSHIP: Private - individual(s)

SPECIES

Common Tern

DATE

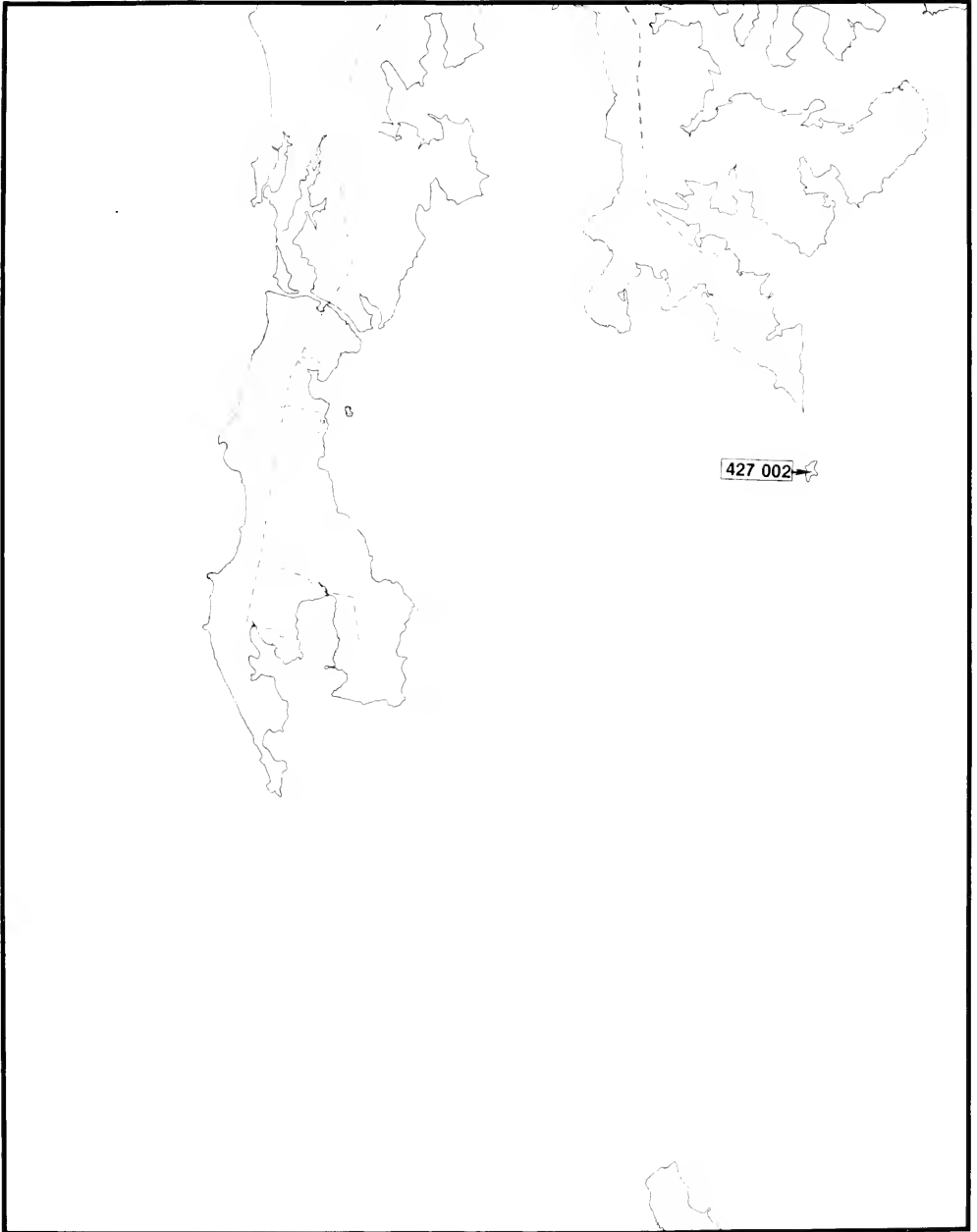
June 8

NESTING PAIRS

150

INVENTORY METHOD

Adult estimate - air



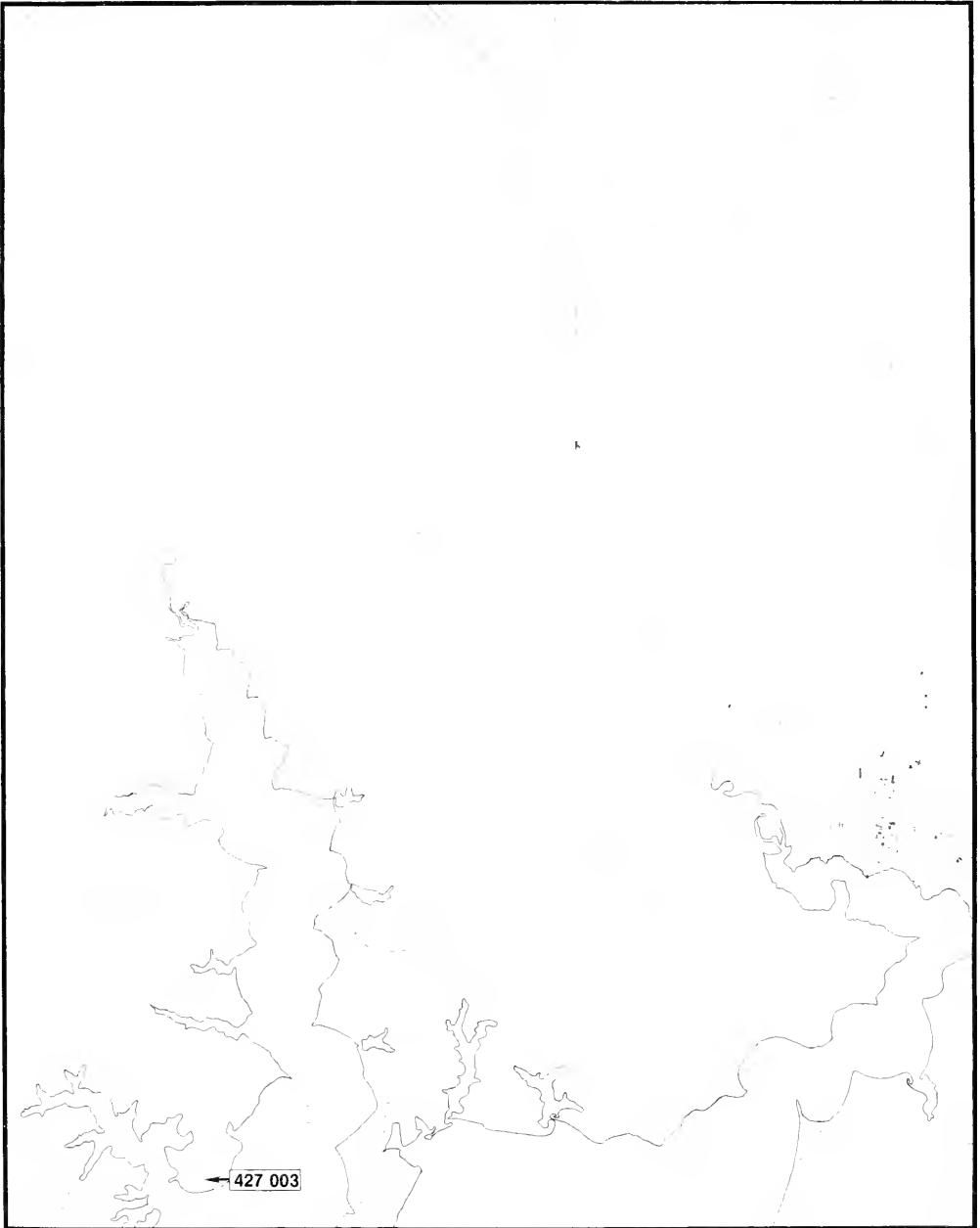
427 003 CANOE NECK CREEK, MARYLAND

LOCATION: 38° 15' N; 76° 44' W
ISLAND SIZE: -
COLONY SIZE: 6
HABITAT: Mainland - woodland
NEST SUBSTRATE: Trees
OWNERSHIP: Private

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June 18	350	Nest count - air
Great Egret	June 18	300	Nest count - air

C 427 003

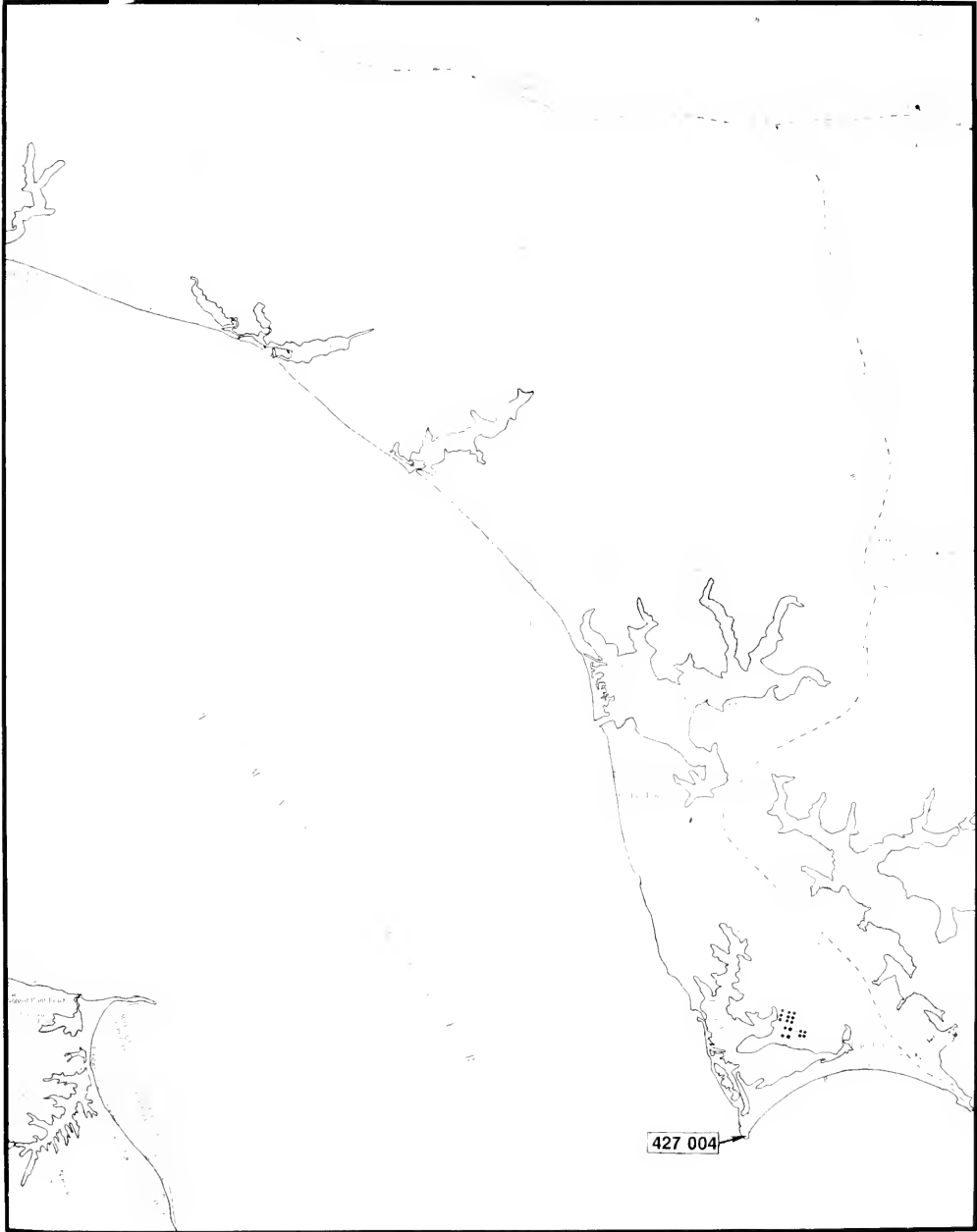
LEONARDTOWN



427 004 PINEY POINT, MARYLAND

LOCATION: 39° 09' N; 76° 30' W
ISLAND SIZE: -
COLONY SIZE: <2
HABITAT: Mainland - beach
NEST SUBSTRATE: Sand
OWNERSHIP: Public - U.S. Coast Guard/U.S. Navy

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	May 18	150	Adult estimate - ground



427 005 TAR BAY, MARYLAND

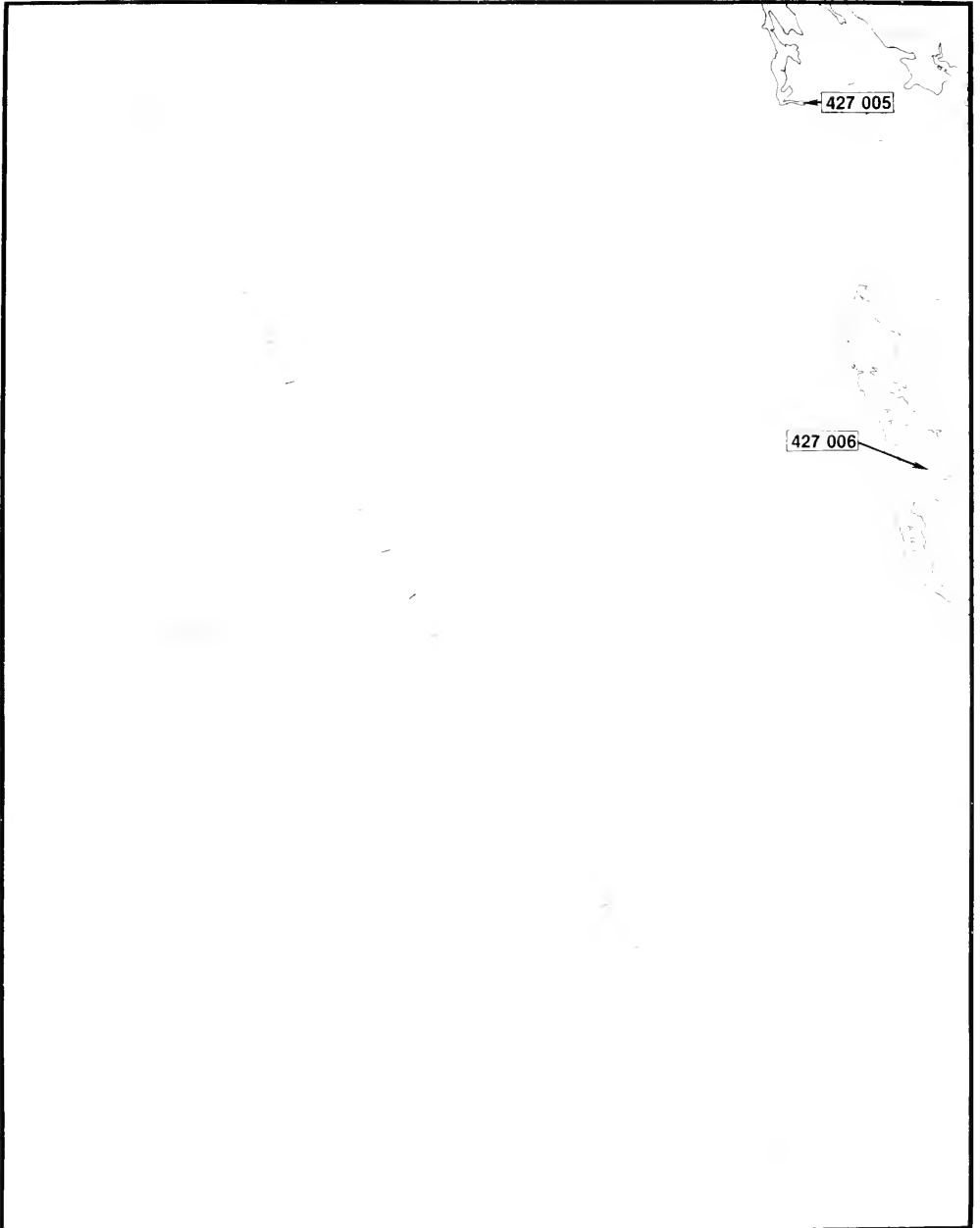
LOCATION: 38° 22' N; 76° 16' W
 ISLAND SIZE: 18
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Sand, cobble
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 4	4	Nest count - ground
Common Tern	June 8	7	Adult estimate - air
Least Tern	June 4	59	Nest count - ground

427 006 SAND POINT, BARREN ISLAND, MARYLAND

LOCATION: 38° 19' N; 76° 15' W
 ISLAND SIZE: 86
 COLONY SIZE: 20
 HABITAT: Island - coastal
 NEST SUBSTRATE: Trees
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June 8	390	Adult estimate - air
Cattle Egret	June 8	51	Adult estimate - air
Great Egret	June 8	180	Adult estimate - air
Snowy Egret	June 8	90	Adult estimate - air
Glossy Ibis	June 8	6	Adult estimate - air



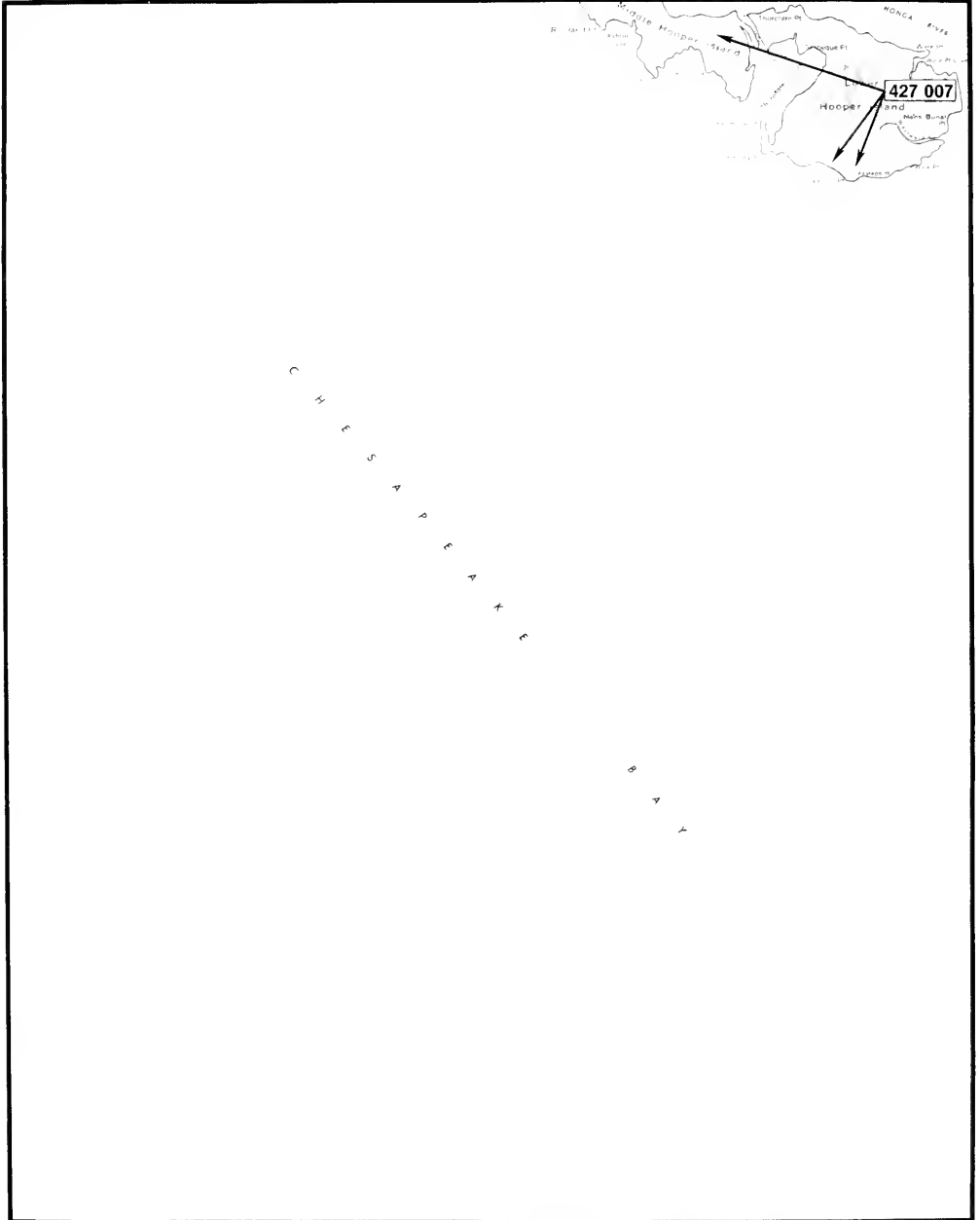
427 007 MIDDLE HOOPER ISLAND, MARYLAND

LOCATION: 38° 14' N; 76° 09' W
 ISLAND SIZE: 276
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Trees
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June 8	23	Adult estimate - air
Great Egret	June 8	2	Adult estimate - air
Blk.-cr. Night Heron	June 8	30	Adult estimate - air

F 427 007

RICHLAND POINT



427 008 BLOODSWORTH ISLAND, MARYLAND

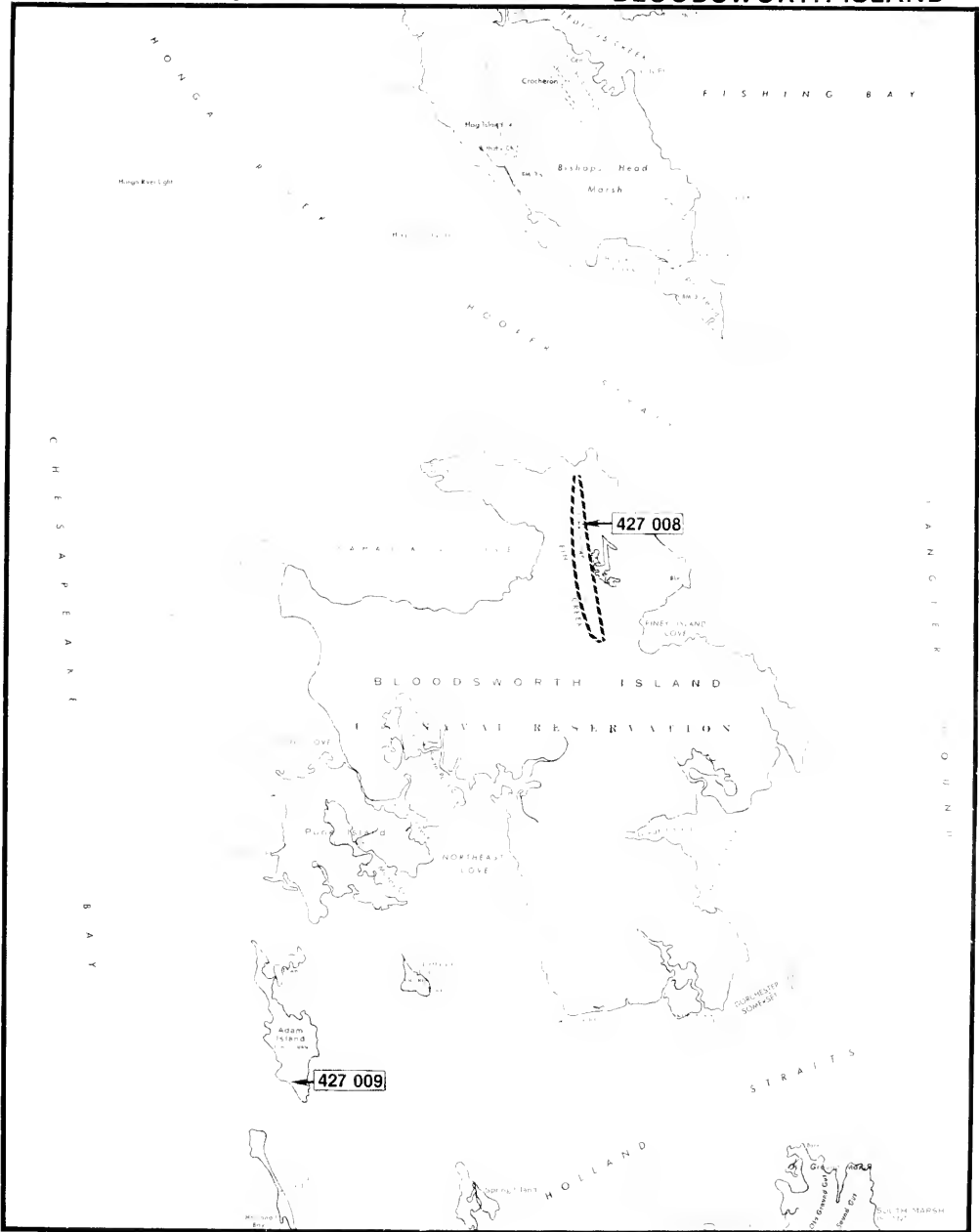
LOCATION: 38° 09' N; 76° 03' W
 ISLAND SIZE: 1792
 COLONY SIZE: 10
 HABITAT: Island - marsh
 NEST SUBSTRATE: Trees
 OWNERSHIP: Public - U.S. Navy - restricted

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June 19	101	Nest count - ground
Green Heron	June 19	15	Nest count - ground
Blk.-cr. Night Heron	June 19	5	Nest count - ground
Ylw.-cr. Night Heron	June 19	1	Nest count - ground

427 009 ADAM ISLAND, MARYLAND

LOCATION: 38° 08' N; 76° 05' W
 ISLAND SIZE: 53
 COLONY SIZE: 4
 HABITAT: Island - marsh
 NEST SUBSTRATE: Trees
 OWNERSHIP: Public - U.S. Navy - restricted

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June 19	10	Nest count - ground
Green Heron	June 19	3	Nest count - ground
Great Egret	June 19	1	Nest count - ground
Blk.-cr. Night Heron	June 19	7	Nest count - ground
Ylw.-cr. Night Heron	June 19	3	Nest count - ground



427 010 HOLLAND ISLAND, MARYLAND

LOCATION: 38° 07' N; 76° 05' W
 ISLAND SIZE: 43
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Trees
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June	100	Combined estimate - air & ground
Green Heron	June 19	10	Adult estimate - ground
Little Blue Heron	June 19	45	Adult estimate - ground
Cattle Egret	June	80	Combined estimate - air & ground
Great Egret	June	55	Combined estimates - air & ground
Snowy Egret	June	200	Combined estimates - air & ground
Louisiana Heron	June 8	45	Adult estimate - air
Blk.-cr. Night Heron	June	75	Combined estimates - air & ground
Ylw.-cr. Night Heron	June 19	15	Adult estimate - ground
Glossy Ibis	June 8	33	Adult estimate - air
Herring Gull	June 19	5	Nest count - ground
Common Tern	June 19	21	Nest count - ground

427 011 SOUTH MARSH ISLAND, MARYLAND

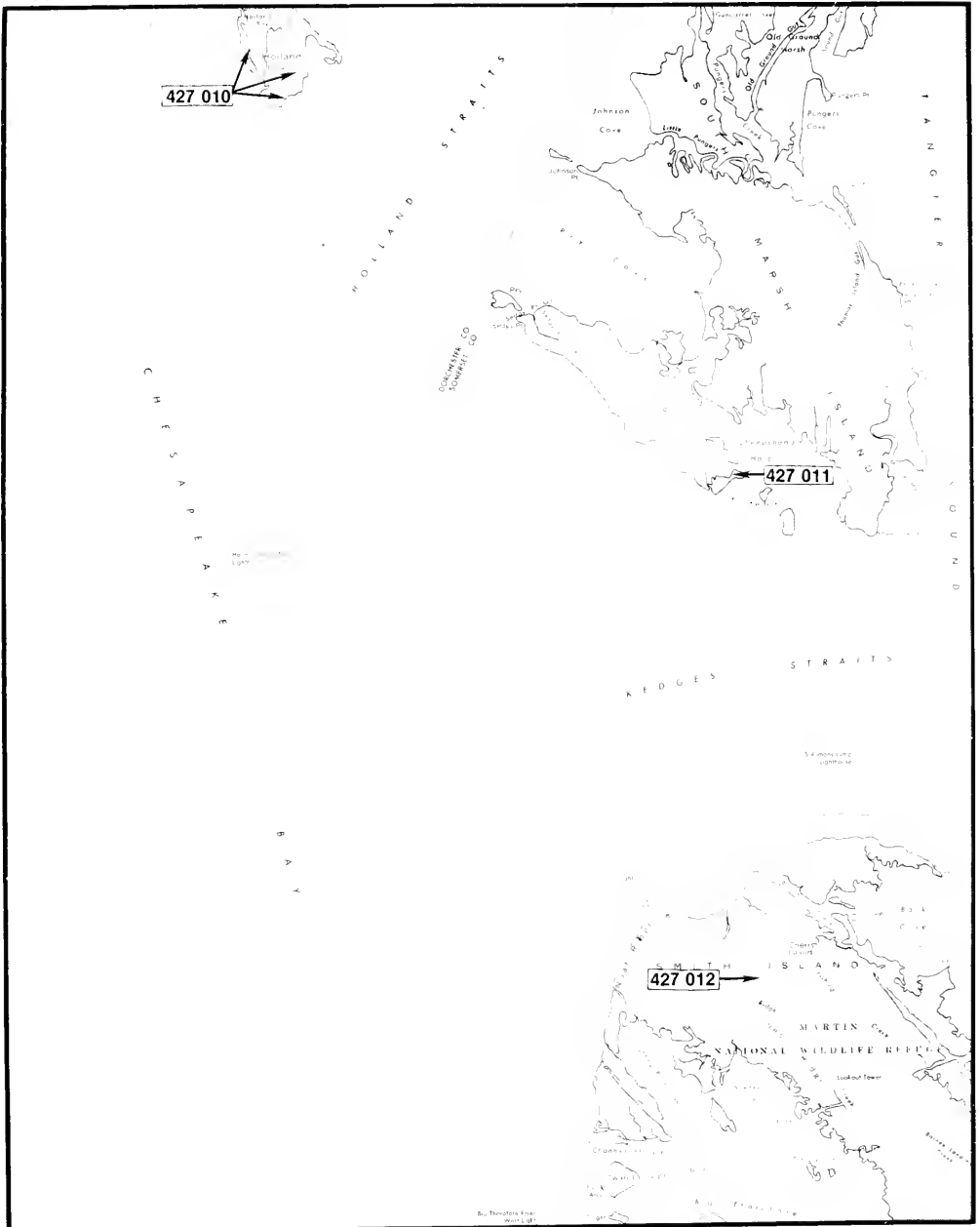
LOCATION: 38° 06' N; 76° 01' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Public - Maryland Dept. Nat. Resources

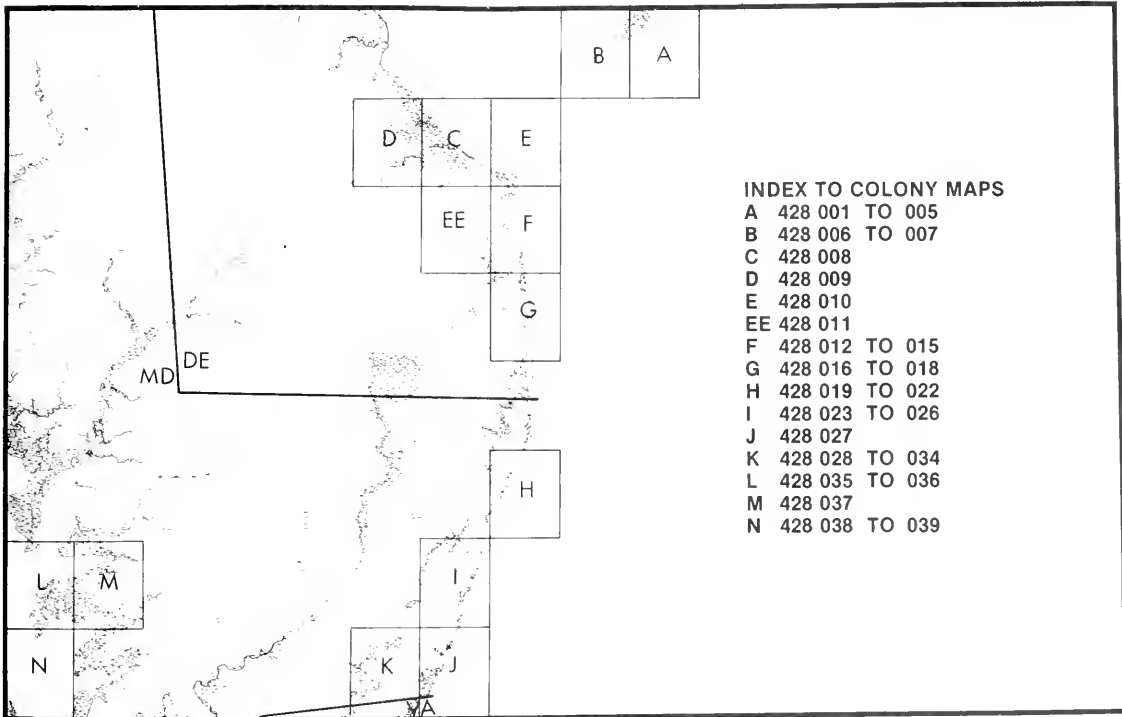
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Forster's Tern	June 8	9	Adult estimate - air

427 012 MARTIN NW REFUGE—NORTHWEST, MARYLAND

LOCATION: 38° 02' N; 76° 02' W
 ISLAND SIZE:
 COLONY SIZE: 4
 HABITAT: Island - marsh
 NEST SUBSTRATE: Trees
 OWNERSHIP: Public - U.S. Fish & Wildlife Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June 8	60	Adult estimate - air
Cattle Egret	June 8	145	Adult estimate - air
Great Egret	June 8	25	Adult estimate - air
Snowy Egret	June 8	72	Adult estimate - air
Blk.-cr. Night Heron	June 8	110	Adult estimate - air
Ylw.-cr. Night Heron	June 8	3	Adult estimate - air





428 001 STINGAREE/SHAW CUTOFF, NEW JERSEY

LOCATION: 38° 59' N; 74° 51' W
 ISLAND SIZE: 30
 COLONY SIZE: 2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Shrubs, trees
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 1	12	Adult estimate - air
Cattle Egret	June 10	200	Adult estimate - ground
Great Egret	June 10	22	Adult estimate - ground
Snowy Egret	June 10	200	Adult estimate - ground
Louisiana Heron	June 10	8	Adult estimate - ground
Blk.-cr. Night Heron	June 1	30	Adult estimate - air
Ylw.-cr. Night Heron	June 1	14	Adult estimate - air
Glossy Ibis	June 10	900	Adult estimate - ground

428 002 STITES CREEK, NEW JERSEY

LOCATION: 38° 59' N; 74° 51' W
 ISLAND SIZE: -
 COLONY SIZE: 78
 HABITAT: Mainland - marsh
 NEST SUBSTRATE: Grass - salt marsh
 OWNERSHIP: Private - Corporation

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 1	175	Adult estimate - air

428 003 SWAIN CHANNEL, NEW JERSEY

LOCATION: 38° 58' N; 74° 52' W
 ISLAND SIZE: -
 COLONY SIZE: 26
 HABITAT: Mainland - marsh
 NEST SUBSTRATE: Grass - salt marsh, wrack
 OWNERSHIP: Private - Corporation

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 1	90	Adult estimate - air
Forster's Tern	June 1	200	Adult estimate - air
Common Tern	June 1	70	Adult estimate - air

428 004 CAPE MAY INLET, NEW JERSEY

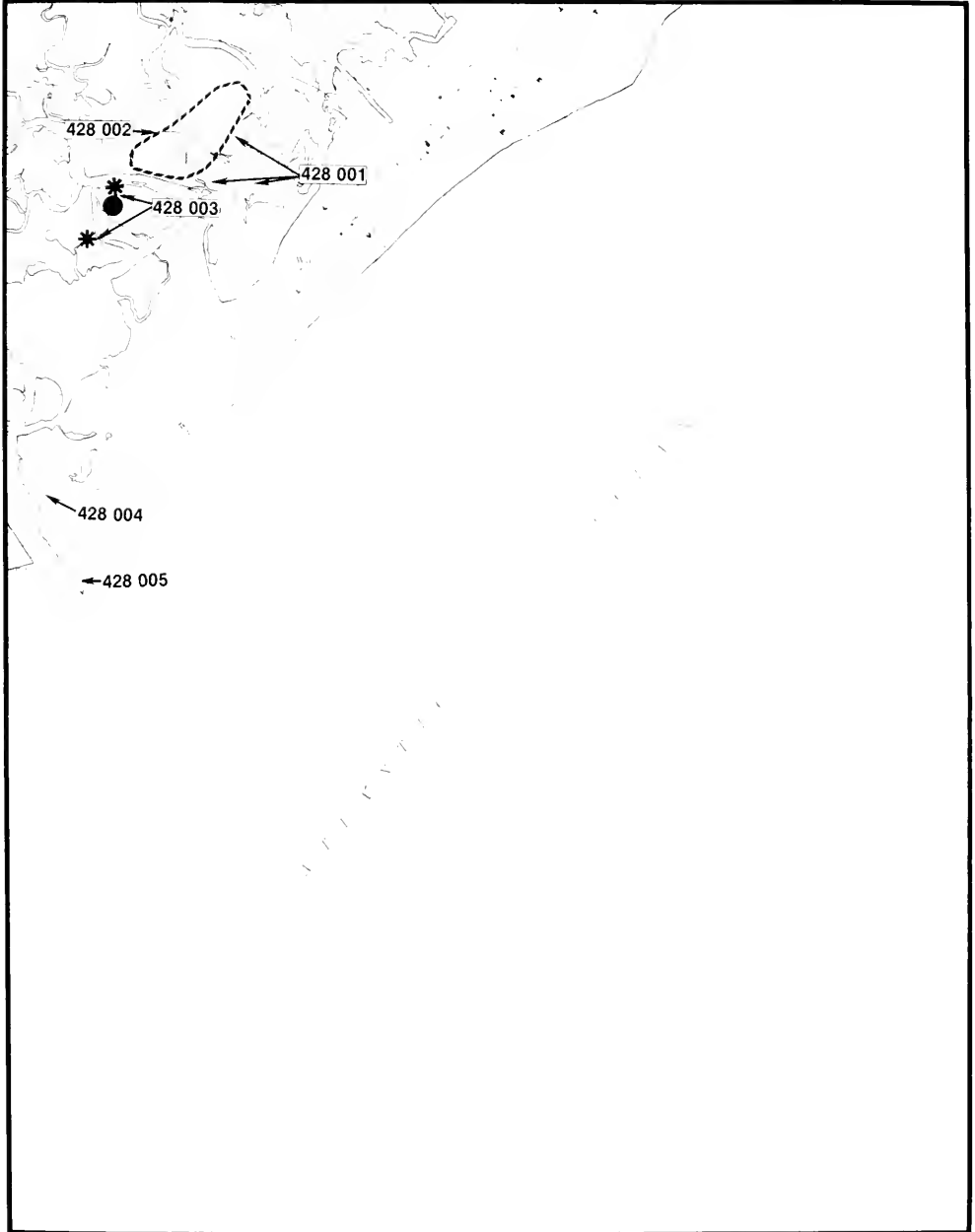
LOCATION: 38° 57' N; 74° 52' W
 ISLAND SIZE: -
 COLONY SIZE: 11
 HABITAT: Island - barrier
 NEST SUBSTRATE: Trees, shrubs
 OWNERSHIP: Public - U.S. Coast Guard

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Green Heron	June 8	2	Adult estimate - ground
Little Blue Heron	June 8	3	Adult estimate - ground
Great Egret	June 8	3	Adult estimate - ground
Snowy Egret	June 8	5	Adult estimate - ground
Blk.-cr. Night Heron	June 1	100	Adult estimate - ground
Ylw.-cr. Night Heron	June 8	4	Adult estimate - ground
Glossy Ibis	June 23	77	Adult estimate - ground

428 005 WILDWOOD-2 MILE BEACH, NEW JERSEY

LOCATION: 38° 59' N; 74° 49' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - U.S. Coast Guard

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 3	10	Adult count - ground



428 006 JARVIS SOUND-WILDWOOD CREST, NEW JERSEY

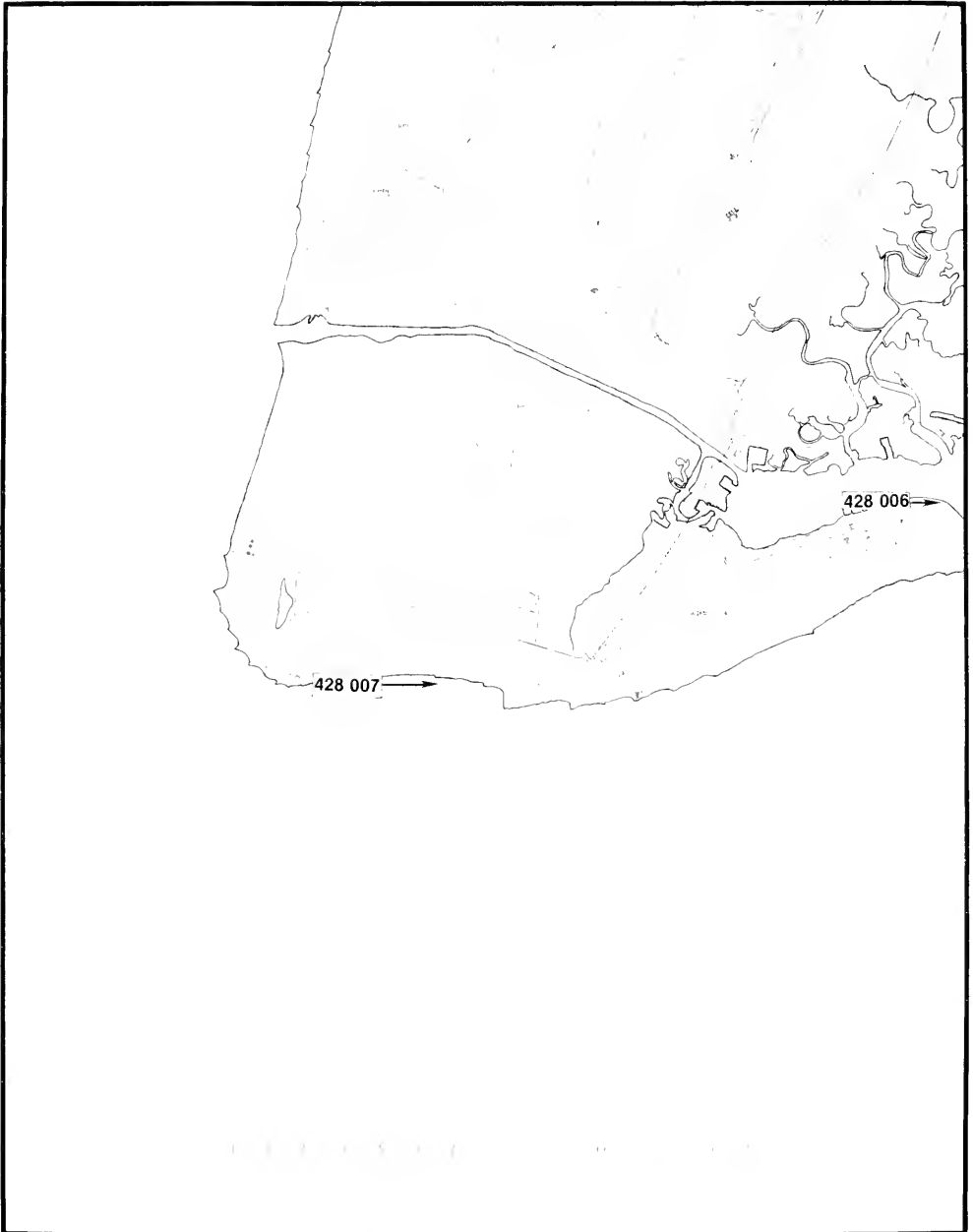
LOCATION: 38° 58' N; 74° 51' W
ISLAND SIZE: -
COLONY SIZE: 10
HABITAT: Island - marsh
NEST SUBSTRATE: Grass - salt marsh, wrack
OWNERSHIP: Public - State of New Jersey

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 1	1	Adult estimate - air
Gull-billed Tern	June 8	1	Adult estimate - air
Common Tern	June 8	800	Adult estimate - ground
Black Skimmer	June 8	1	Adult estimate - ground

428 007 SOUTH CAPE MAY BEACH, NEW JERSEY

LOCATION: 38° 50' N; 74° 50' W
ISLAND SIZE: -
COLONY SIZE: 8
HABITAT: Mainland - beach
NEST SUBSTRATE: Sand
OWNERSHIP: Public - State of New Jersey

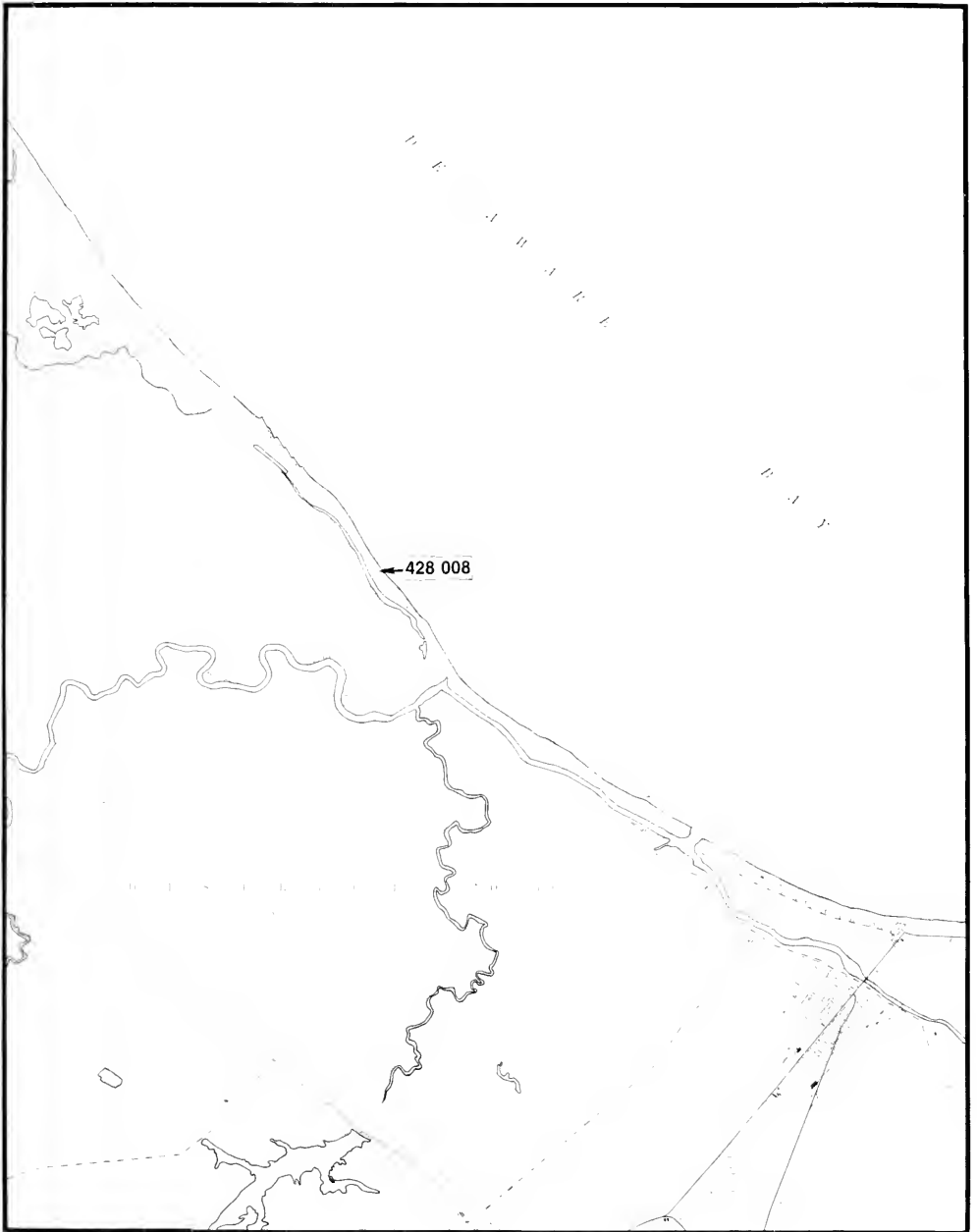
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 1	4	Adult estimate - air
Least Tern	June 16	100	Adult estimate - ground



428 008 BROADKILL BEACH, DELAWARE

LOCATION: 38° 49' N; 75° 12' W
ISLAND SIZE: -
COLONY SIZE: <2
HABITAT: Mainland - beach
NEST SUBSTRATE: Sand
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 21	20	Adult estimate - air



428 009 MILTON, DELAWARE

LOCATION: 38° 48' N; 75° 16' W
ISLAND SIZE: -
COLONY SIZE: <2
HABITAT: Mainland - woodland
NEST SUBSTRATE: Trees
OWNERSHIP: Private - individual(s)

SPECIES

Great Blue Heron

DATE

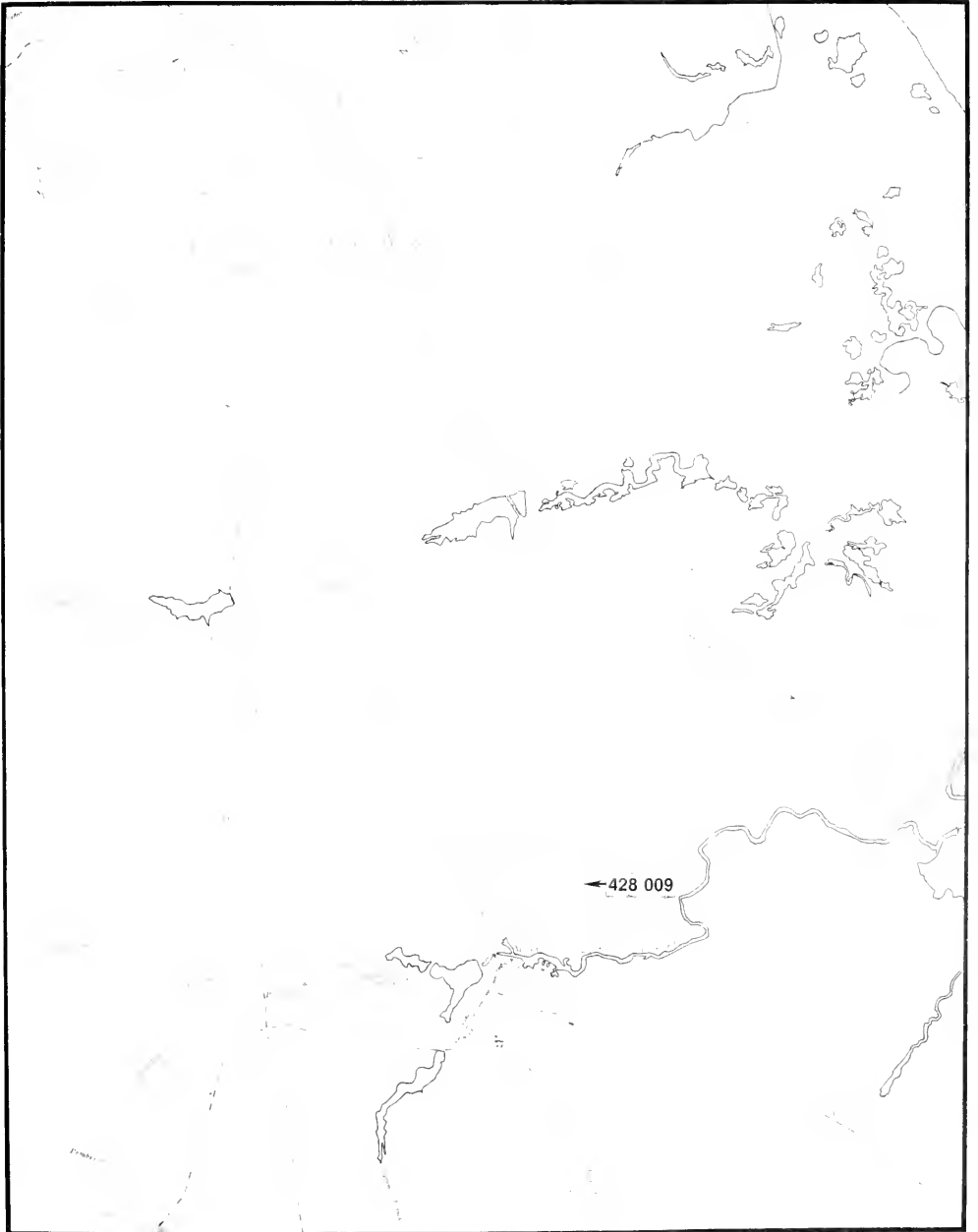
June 13

NESTING PAIRS

30

INVENTORY METHOD

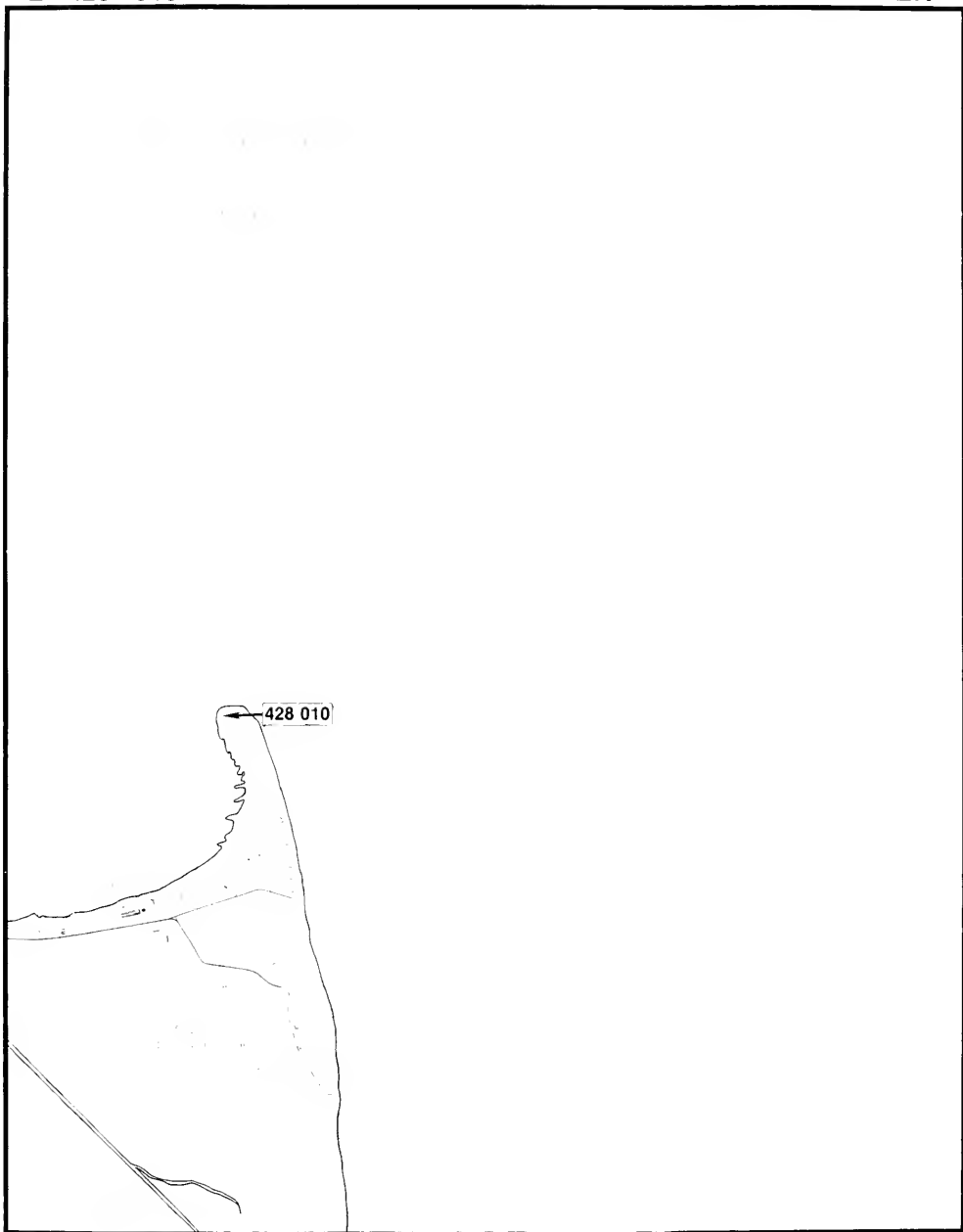
Nest count - ground



428 010 CAPE HENLOPEN STATE PARK, DELAWARE

LOCATION: 38° 48' N; 75° 06' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - Delaware State Park

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 1	11	Adult estimate - air
Least Tern	June 1	92	Adult estimate - air
Black Skimmer	June 1	8	Adult estimate - air



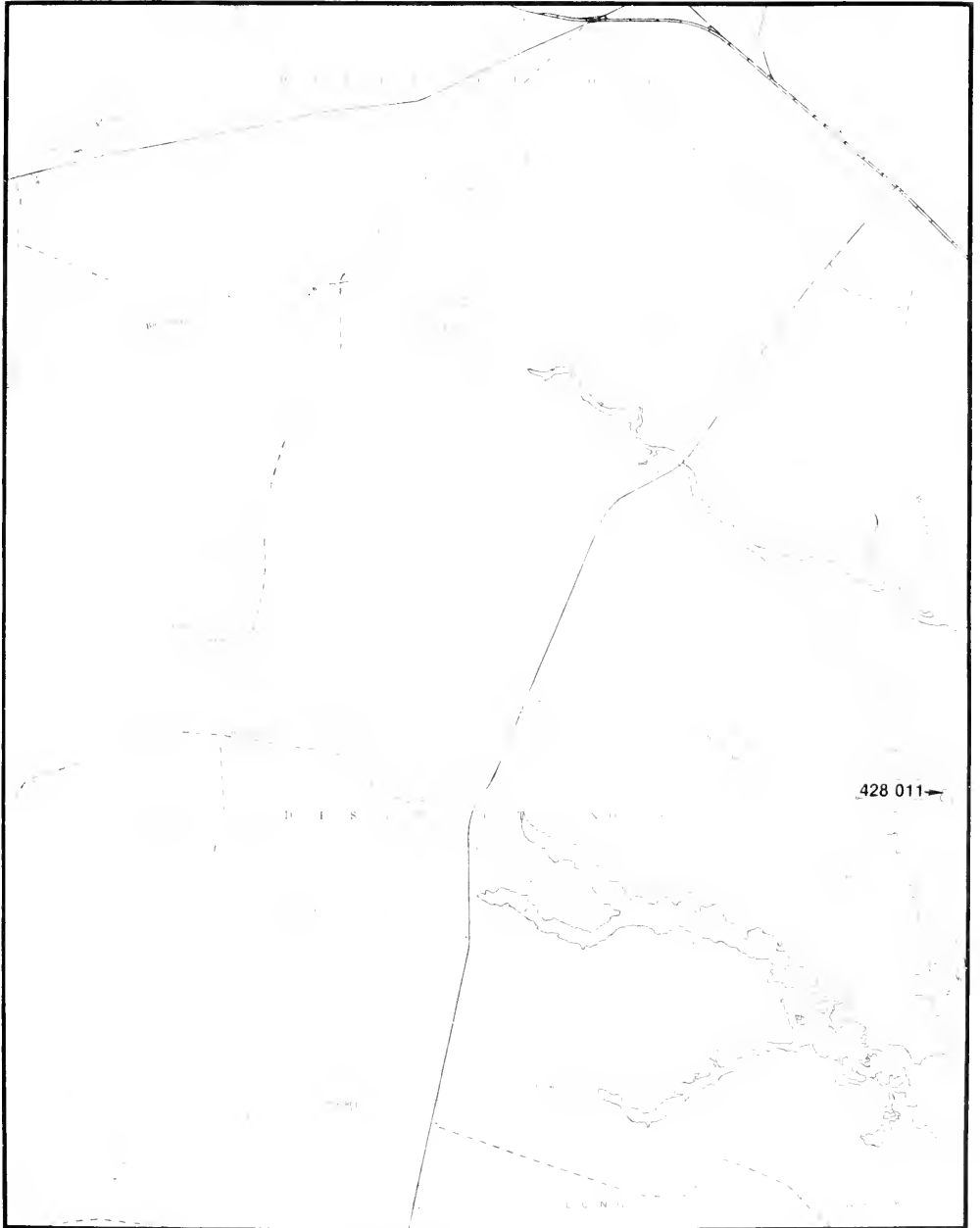
428 011 MARSH ISLAND, DELAWARE

LOCATION: 38° 40' N; 75° 07' W
ISLAND SIZE: 2
COLONY SIZE: <2
HABITAT: Island - marsh
NEST SUBSTRATE: Wrack
OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 1	100	Adult estimate - air
Black Skimmer	June 1	1	Adult estimate - air

EE 428 011

FAIRMOUNT



428 011 →

428 012 BIG PINEY ISLAND, DELAWARE

LOCATION: 38° 40' N; 75° 07' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 1	50	Adult estimate - air
Black Skimmer	June 1	8	Adult estimate - air

428 013 BIG REEDY ISLAND, DELAWARE

LOCATION: 38° 38' N; 75° 05' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 1	31	Adult estimate - ground
Laughing Gull	June 1	96	Adult estimate - ground

428 014 BUSH ISLAND, DELAWARE

LOCATION: 38° 38' N; 75° 05' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Disputed - Private /State of Delaware

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 1	200	Adult estimate - air
Black Skimmer	June 1	10	Adult estimate - air

428 015 DELAWARE BEACHES STATE PARK, DELAWARE

LOCATION: 38° 41' N; 75° 04' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - Delaware State Park

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 25	15	Adult count - ground

428 016 SAND ISLAND, DELAWARE

LOCATION: 38° 36' N; 75° 06' W
ISLAND SIZE: 2
COLONY SIZE: <2
HABITAT: Island - dredge/fill
NEST SUBSTRATE: Sand
OWNERSHIP: Public - State of Delaware

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 1	40	Adult estimate - air

428 017 INDIAN RIVER YACHT CLUB, DELAWARE

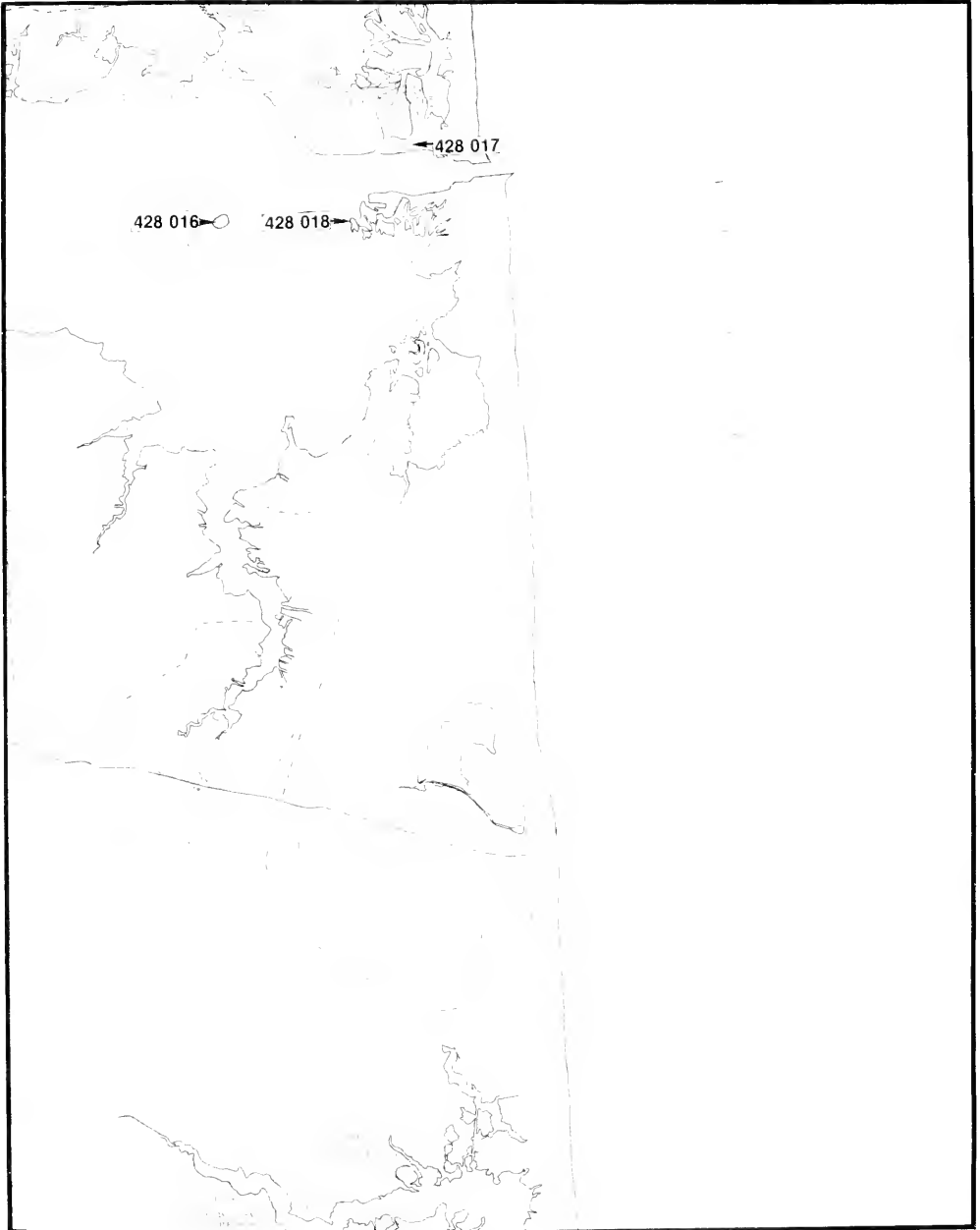
LOCATION: 38° 36' N; 75° 04' W
ISLAND SIZE: -
COLONY SIZE: <2
HABITAT: Mainland - dredge/fill
NEST SUBSTRATE: Sand
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 1	39	Adult estimate - air

428 018 RACK TURN POINT ISLAND, DELAWARE

LOCATION: 38° 36' N; 75° 04' W
ISLAND SIZE: -
COLONY SIZE: <2
HABITAT: Mainland - dredge/fill
NEST SUBSTRATE: Sand
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 1	50	Adult estimate - air



428 019 ISLE OF WIGHT BAY, MARYLAND

LOCATION: 38° 21' N; 75° 05' W
 ISLAND SIZE: 2
 COLONY SIZE: <2
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Sand
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 2	90	Adult estimate - air

428 020 OCEAN CITY-FENWICK ISLAND, MARYLAND

LOCATION: 38° 20' N; 75° 05' W
 ISLAND SIZE: 4
 COLONY SIZE: 2
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Grass - upland
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 2	375	Adult estimate - air

428 021 SPOIL BUOY 11, MARYLAND

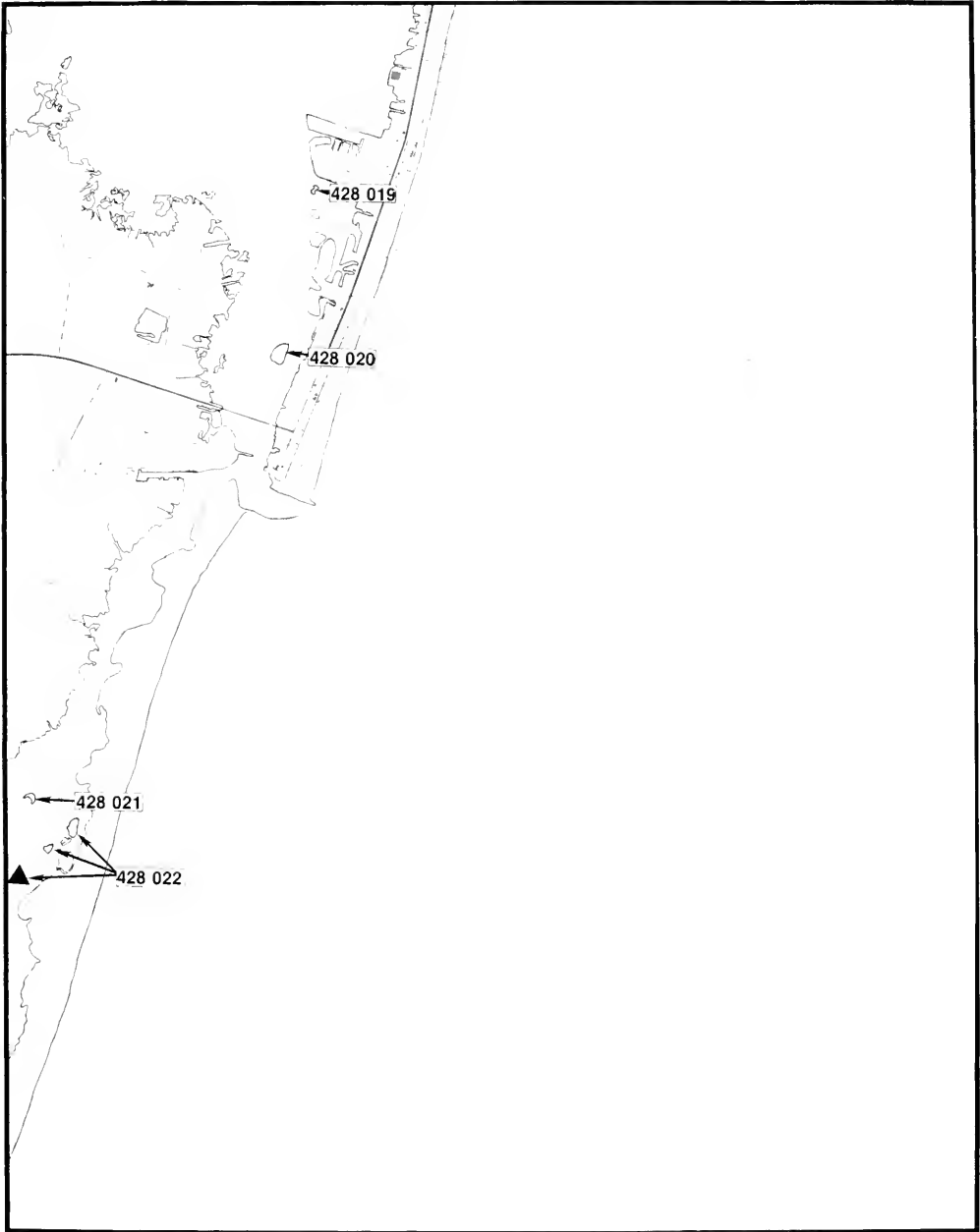
LOCATION: 38° 17' N; 75° 07' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Sand
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 2	180	Adult estimate - air
Royal Tern	June 2	14	Adult estimate - air
Black Skimmer	June 2	120	Adult estimate - air

428 022 ISLANDS NEAR BUOY 13, MARYLAND

LOCATION: 38° 17' N; 75° 07' W
 ISLAND SIZE: 5
 COLONY SIZE: 4
 HABITAT: Island - marsh
 NEST SUBSTRATE: Shrub, grass - salt marsh
 OWNERSHIP: Public - National Park Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Egret	June 2	2	Adult estimate - air
Snowy Egret	June 2	55	Adult estimate - air
Blk.-cr. Night Heron	June 2	4	Adult estimate - air
Herring Gull	June 2	16	Adult estimate - air
Laughing Gull	June 2	2080	Adult estimate - air



428 023 ISLANDS SOUTH OF SOUTH POINT, MARYLAND

LOCATION: 38° 12' N; 75° 12' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Shrub
 OWNERSHIP: Unknown

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 2	57	Adult estimate - air
Cattle Egret	June 2	960	Adult estimate - air
Great Egret	June 2	175	Adult estimate - air
Snowy Egret	June 2	360	Adult estimate - air
Blk.-cr. Night Heron	June 2	150	Adult estimate - air
Glossy Ibis	June 2	58	Adult estimate - air

428 024 LUMBER MARSH, MARSH, MARYLAND

LOCATION: 38° 11' N; 75° 09' W
 ISLAND SIZE: 4
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh
 OWNERSHIP: Public - National Park Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 2	10	Adult estimate - air

428 025 OUTWARD TUMP, MARYLAND

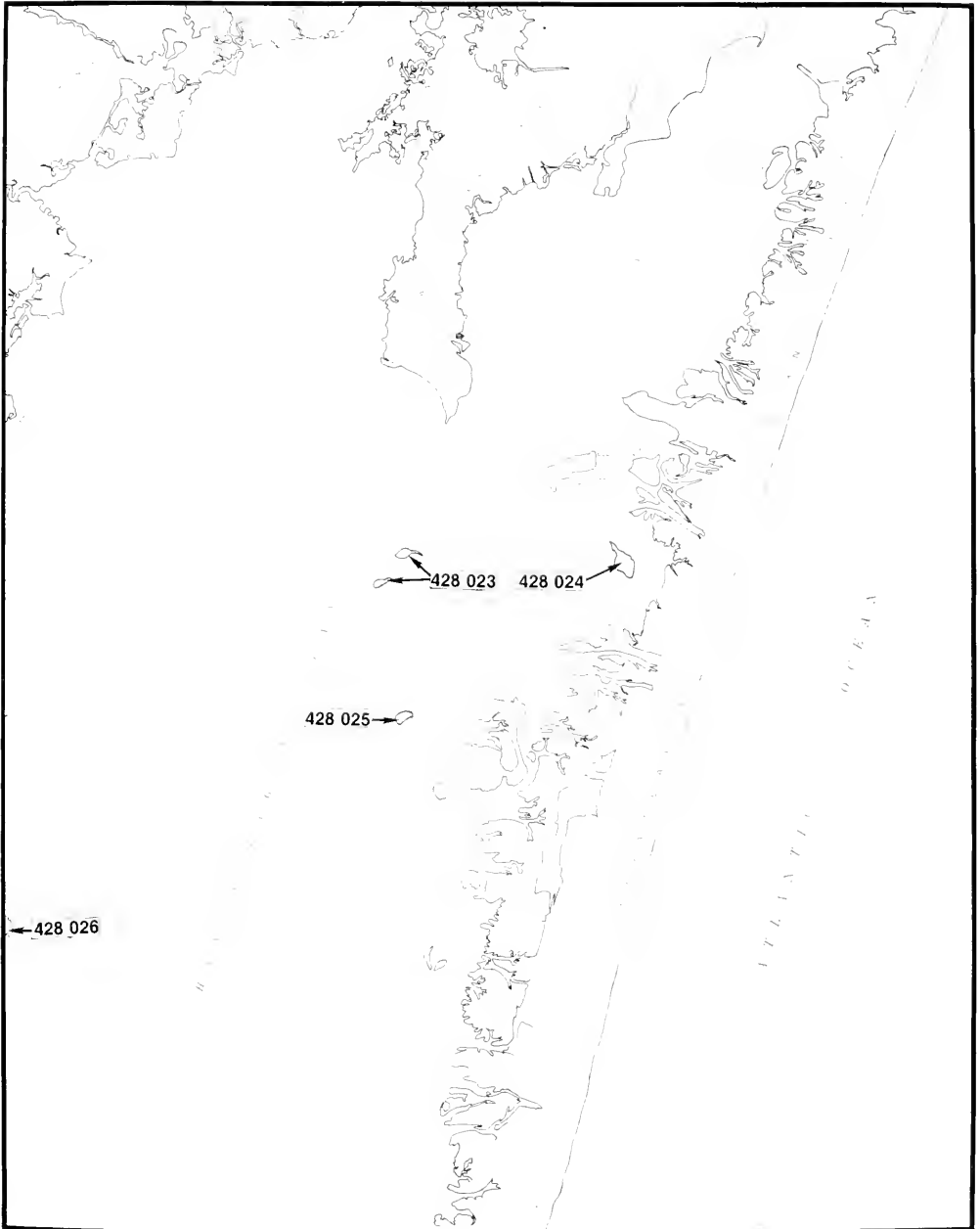
LOCATION: 38° 11' N; 75° 12' W
 ISLAND SIZE: 2
 COLONY SIZE: 2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 2	4	Adult estimate - air
Herring Gull	June 2	175	Adult estimate - air

428 026 ROBINS MARSH, MARYLAND

LOCATION: 38° 09' N; 75° 14' W
 ISLAND SIZE: 5
 COLONY SIZE: 5
 HABITAT: Island - marsh
 NEST SUBSTRATE: Shrub, grass - salt marsh, wrack
 OWNERSHIP: Private - individual(s)

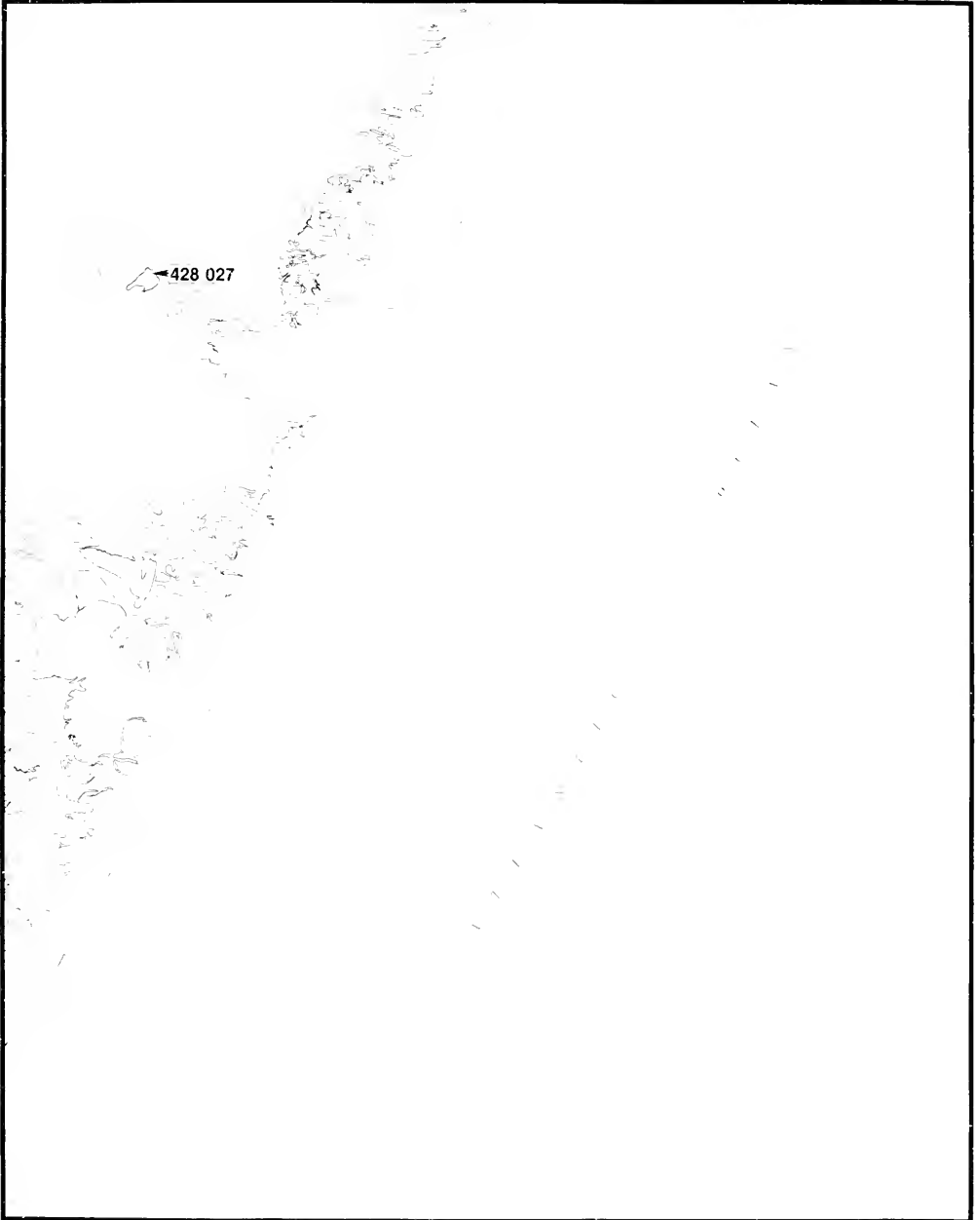
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Snowy Egret	June 16	52	Nest count - ground
Louisiana Heron	June 16	50	Nest count - ground
Glossy Ibis	June 16	5	Nest count - ground
Great Blk.-bk. Gull	June 2	4	Adult estimate - air
Herring Gull	June 2	150	Adult estimate - air
Laughing Gull	June 16	149	Nest count - ground
Forster's Tern	June 2	125	Adult estimate - air



428 027 PIRATE ISLANDS, MARYLAND

LOCATION: 38° 06' N; 75° 14' W
ISLAND SIZE: 5
COLONY SIZE: <2
HABITAT: Island - marsh
NEST SUBSTRATE: Grass - salt marsh
OWNERSHIP: Public - National Park Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 2	16	Adult estimate - air



428 028 **READY COVE TUMP, MARYLAND**

LOCATION: 38° 05' N; 75° 18' W
 ISLAND SIZE: 10
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Shrub
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Snowy Egret	June 2	30	Adult estimate - air
Louisiana Heron	June 23	23	Nest count - ground
Blk.-cr. Night Heron	June 23	35	Nest count - ground

428 029 **MINK TUMP, MARYLAND**

LOCATION: 38° 04' N; 75° 19' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Forster's Tern	June 2	200	Adult estimate - air

428 030 **STRIKING MARSH, MARYLAND**

LOCATION: 38° 03' N; 75° 16' W
 ISLAND SIZE: 15
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh, wrack
 OWNERSHIP: Public - National Park Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Bk.-bk. Gull	June 2	1	Adult estimate - air
Forster's Tern	June 2	11	Adult estimate - air

428 031 **HORSEHEAD TUMP, MARYLAND**

LOCATION: 38° 03' N; 75° 17' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 2	14	Adult estimate - air
Black Skimmer	June 2	12	Adult estimate - air

428 032 CEDAR ISLANDS, MARYLAND

LOCATION: 38° 02' N; 75° 17' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh, wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 2	160	Adult estimate - air
Common Tern	June 2	100	Adult estimate - air
Royal Tern	June 2	120	Adult estimate - air
Black Skimmer	June 2	10	Adult estimate - air

428 033 TOBY ISLAND, VIRGINIA

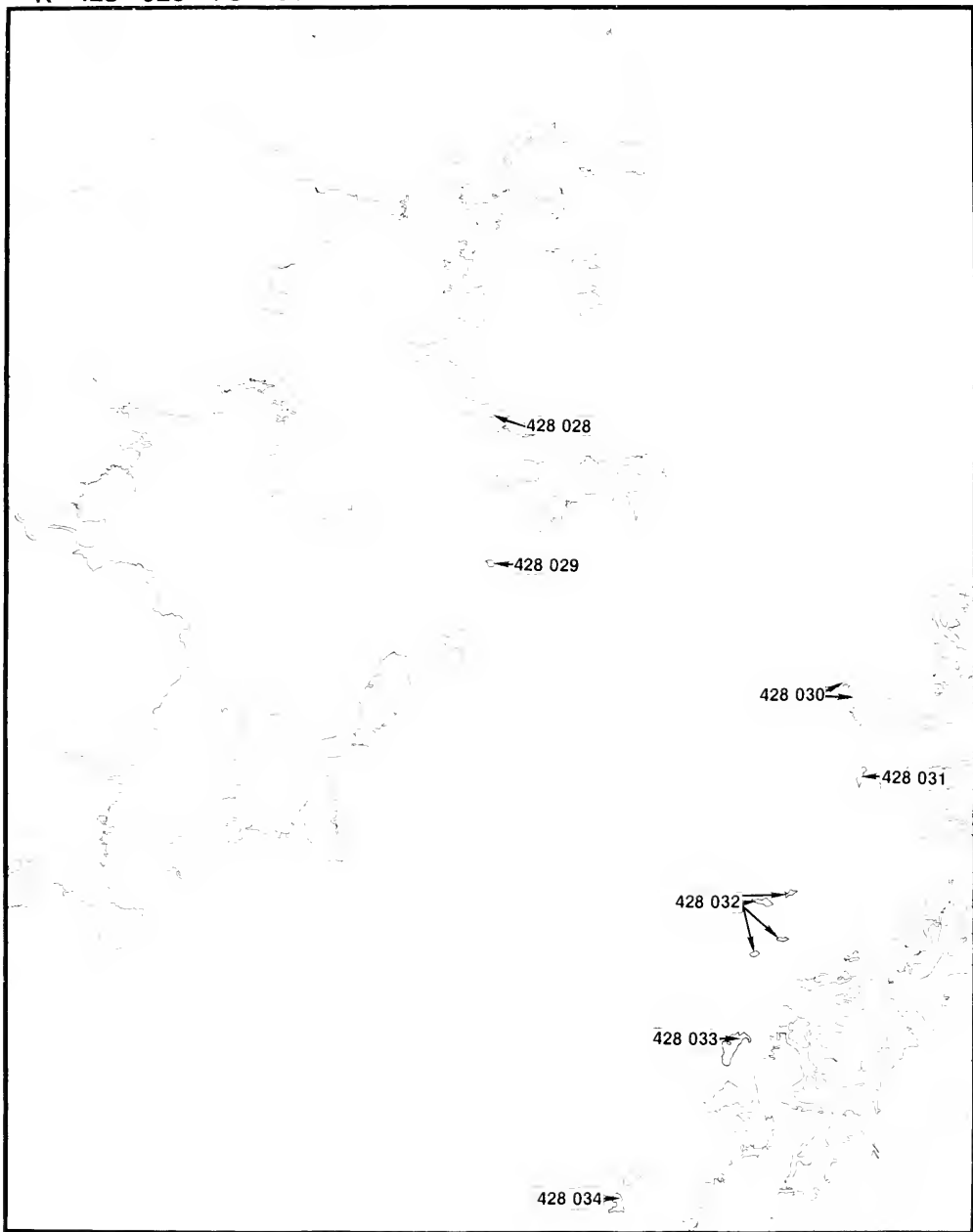
LOCATION: 38° 01' N; 75° 17' W
 ISLAND SIZE: 5
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Shrub
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Blk.-cr. Night Heron	June 2	20	Adult estimate - air

428 034 CALFPEN ISLAND, VIRGINIA

LOCATION: 38° 00' N; 75° 18' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 2	7	Adult estimate - air



428 035 FISH ISLAND, MARYLAND

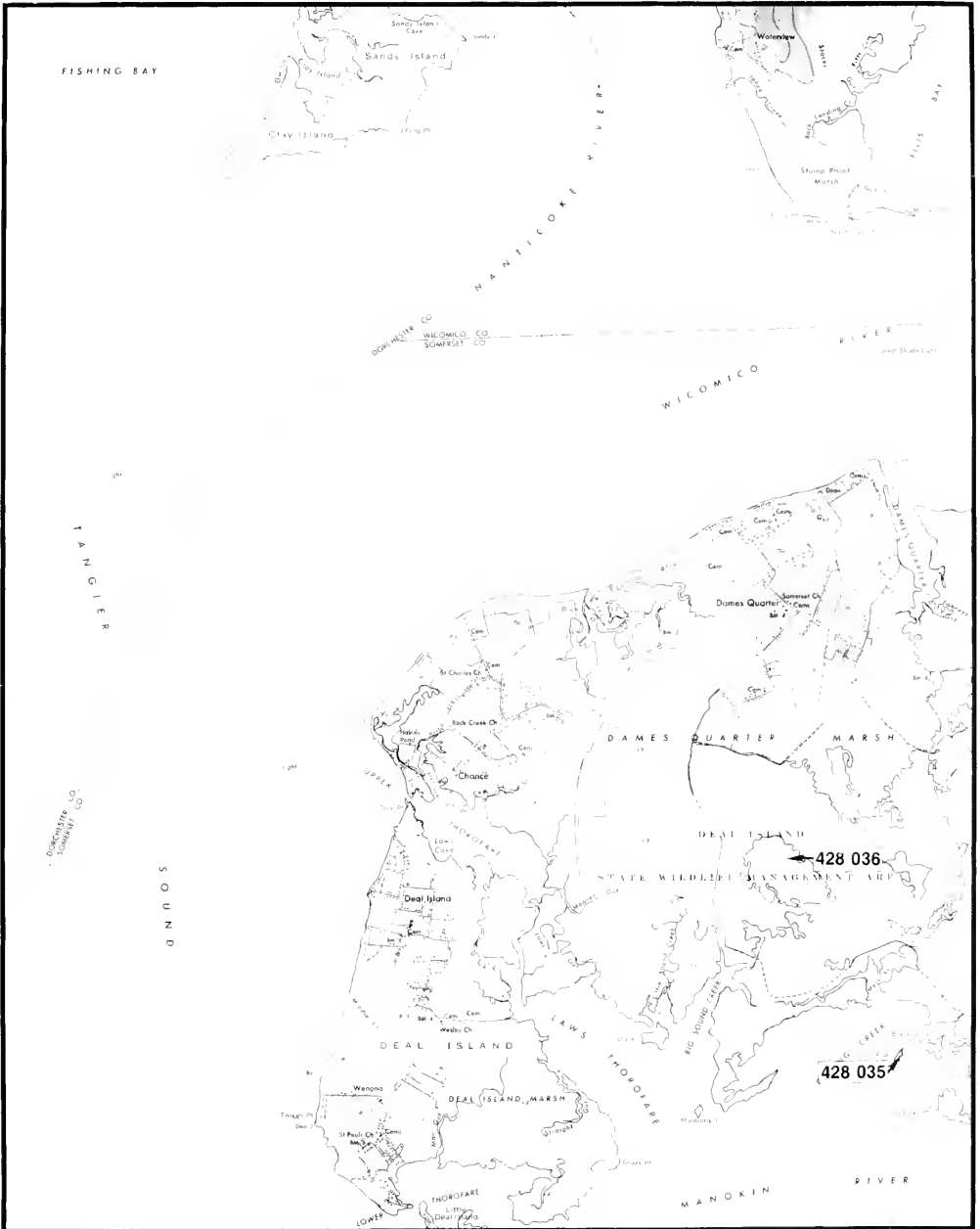
LOCATION: 38° 08' N; 75° 52' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Forster's Tern	June 8	70	Adult estimate - air
Common Tern	June 8	170	Adult estimate - air

428 036 DEAL ISLAND WILD. MGT. AREA, MARYLAND

LOCATION: 38° 10' N; 75° 53' W
 ISLAND SIZE: -
 COLONY SIZE: 6
 HABITAT: Mainland - woodland
 NEST SUBSTRATE: Trees
 OWNERSHIP: Public - State Wildlife Management Area (Maryland)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June 8	60	Nest count - air



428 037 ST. PIERRE ISLAND, MARYLAND

LOCATION: 38° 08' N; 75° 51' W
ISLAND SIZE: <2
COLONY SIZE: <2
HABITAT: Island - marsh
NEST SUBSTRATE: Wrack
OWNERSHIP: Private

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Forster's Tern	June 8	25	Adult estimate - air
Common Tern	June 8	200	Adult estimate - air

428 038 MARTIN REFUGE-TERRAPIN SAND POINT, MARYLAND

LOCATION: 38° 01' N; 75° 59' W
 ISLAND SIZE:
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Trees
 OWNERSHIP: Public - U.S. Fish and Wildlife Service

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June 8	27	Adult estimate - air
Ylw.-cr. Night Heron	June 8	9	Adult estimate - air

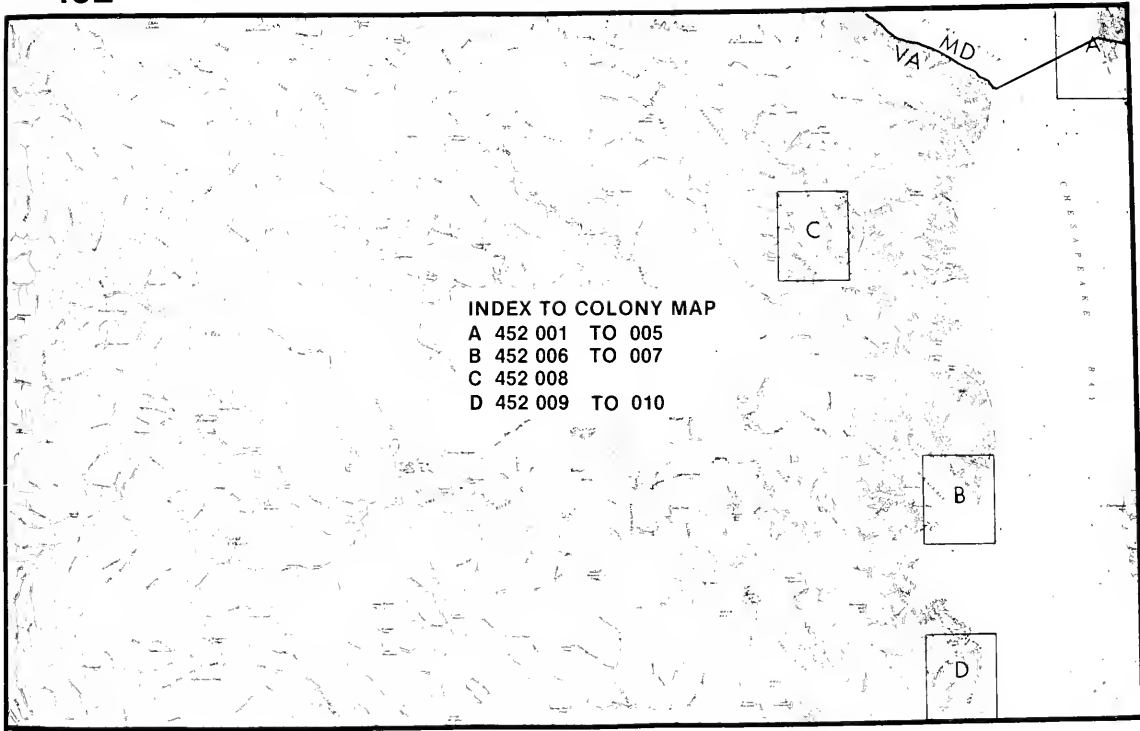
428 039 PINEY ISLAND, MARYLAND

LOCATION: 38° 06' N; 75° 55' W
 ISLAND SIZE:
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Private

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Forster's Tern	June 8	80	Adult estimate - air
Common Tern	June 8	375	Adult estimate - air

452

Richmond



452 001 HERRING ISLAND, VIRGINIA

LOCATION: 37° 54' N; 76° 01' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 8	17	Adult estimate - air

452 002 SMITH ISLAND 4, MARYLAND

LOCATION: 37° 58' N; 76° 02' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 8	850	Adult estimate - air

452 003 TYLERTON/KELLY ISLAND, MARYLAND

LOCATION: 37° 58' N; 76° 01' W
 ISLAND SIZE: 3
 COLONY SIZE: 3
 HABITAT: Island - marsh
 NEST SUBSTRATE: Trees
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Cattle Egret	June 8	61	Adult estimate - air
Great Egret	June 8	16	Adult estimate - air
Snowy Egret	June 8	225	Adult estimate - air
Louisiana Heron	June 8	49	Adult estimate - air
Blk.-cr. Night Heron	June 8	160	Adult estimate - air
Glossy Ibis	June 8	24	Adult estimate - air

452 004 HOG NECK, MARYLAND

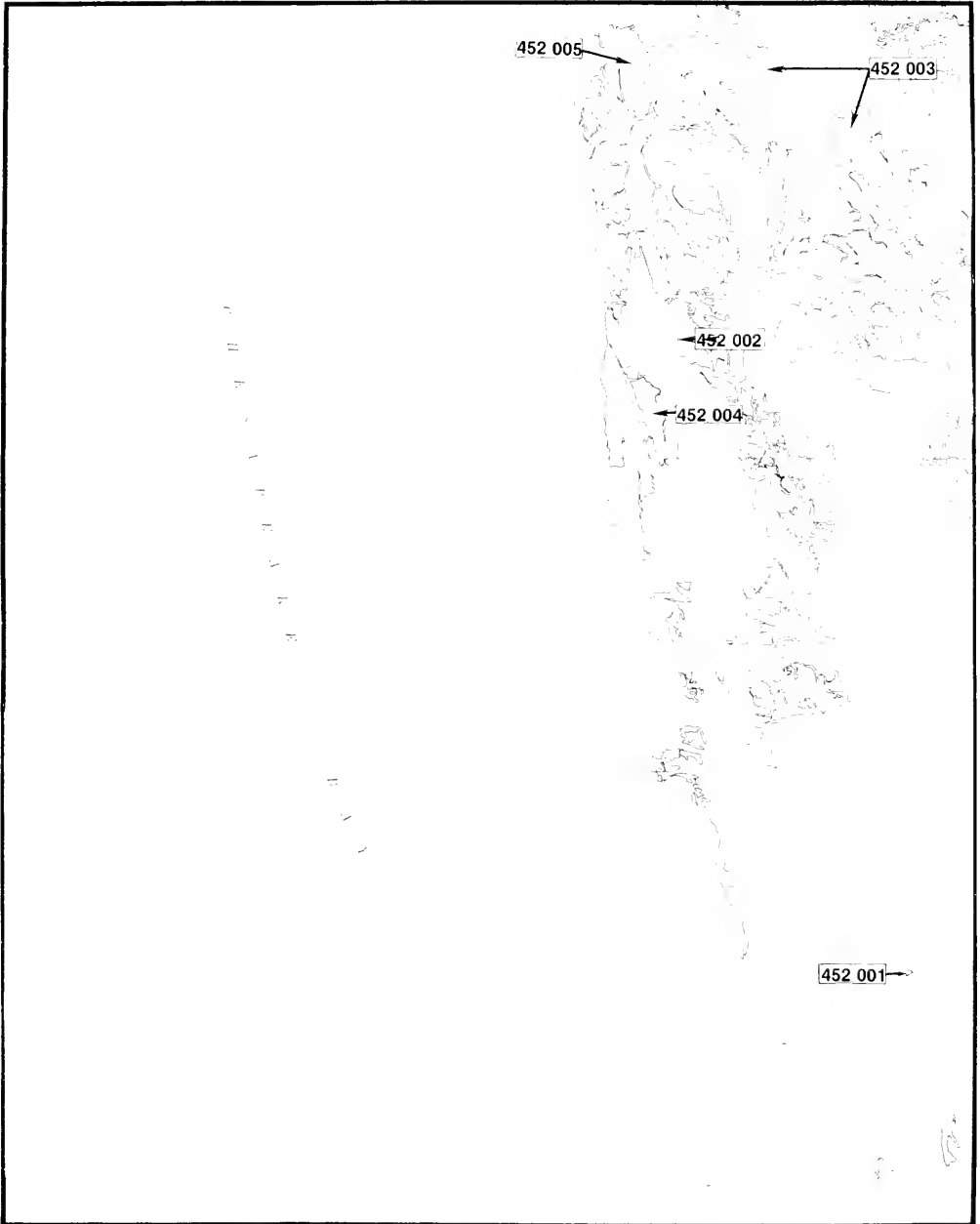
LOCATION: 37° 57' N; 76° 02' W
 ISLAND SIZE: 131
 COLONY SIZE: 3
 HABITAT: Island - marsh
 NEST SUBSTRATE: Trees
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June 8	12	Adult estimate - air
Great Egret	June 8	9	Adult estimate - air
Snowy Egret	June 8	18	Adult estimate - air
Blk.-cr. Night Heron	June 8	40	Adult estimate - air

452 005 EWELL, MARYLAND

LOCATION: 37° 59' N; 76° 02' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Island - marsh, dredge/fill
 NEST SUBSTRATE: Dredge sand, trees
 OWNERSHIP: Public - Town of Ewell

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Egret	June 8	14	Adult estimate - air
Snowy Egret	June 8	72	Adult estimate - air
Louisiana Heron	June 8	37	Adult estimate - air
Blk.-cr. Night Heron	June 8	350	Adult estimate - air
Ylw.-cr. Night Heron	June 8	6	Adult estimate - air
Glossy Ibis	June 8	7	Adult estimate - air
Great Blk.-bk. Gull	June 8	24	Adult estimate - air
Herring Gull	June 8	3200	Adult estimate - air



452 006 DUTCHMAN POINT, VIRGINIA

LOCATION: 37° 20' N; 76° 19' W
ISLAND SIZE: -
COLONY SIZE: 3
HABITAT: Mainland - woodland
NEST SUBSTRATE: Trees
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June 18	420	Adult estimate - air

452 007 NEW POINT COMFORT, VIRGINIA

LOCATION: 37° 18' N; 76° 16' W
ISLAND SIZE: -
COLONY SIZE: <2
HABITAT: Mainland - beach
NEST SUBSTRATE: Sand
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 8	27	Adult estimate - air



452 008 URBANNA, VIRGINIA

LOCATION: 37° 43' N; 76° 38' W
ISLAND SIZE: .
COLONY SIZE: <2
HABITAT: Mainland - beach
NEST SUBSTRATE: Sand
OWNERSHIP: Private - individual(s)

SPECIES

Least Tern

DATE

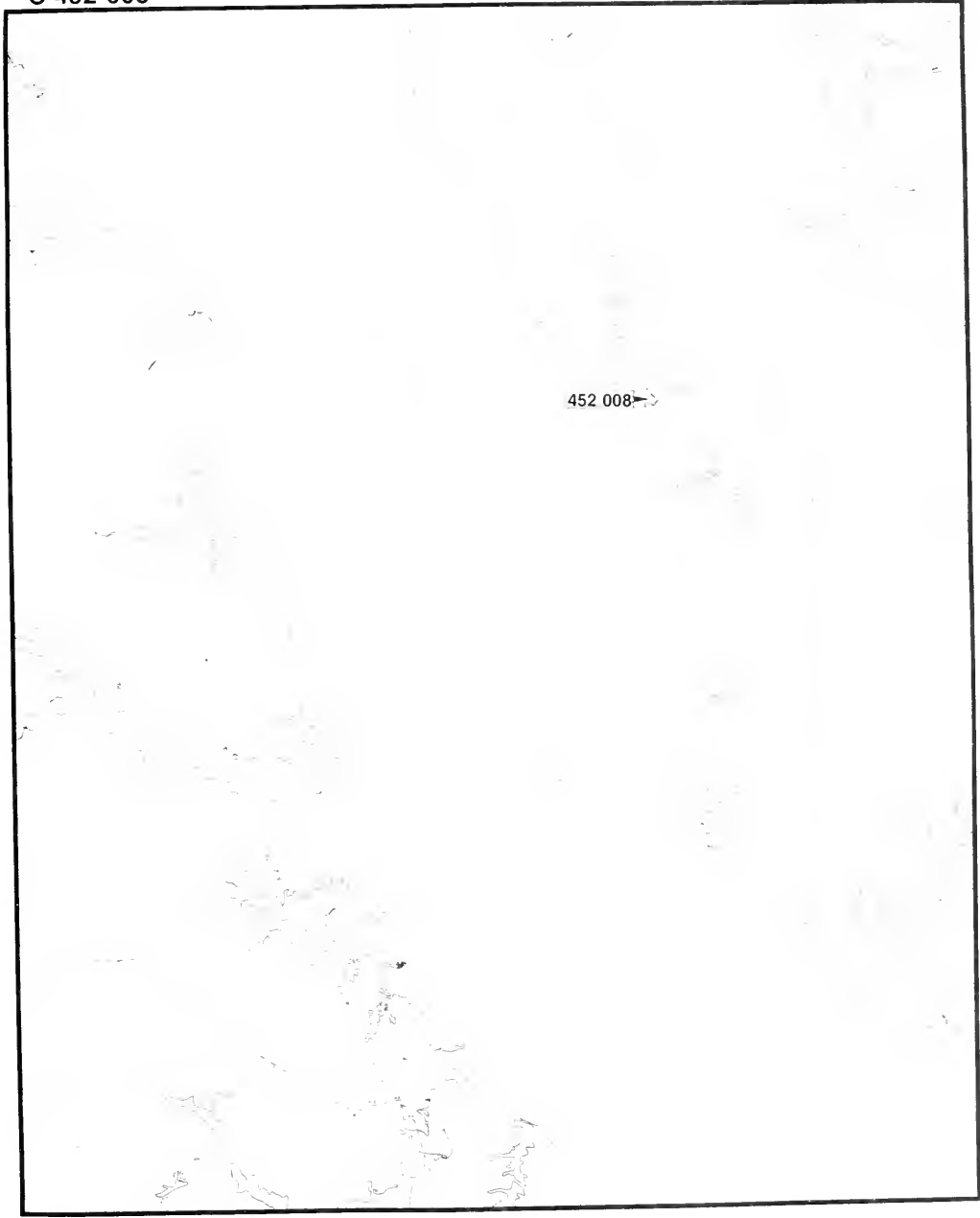
May 21

NESTING PAIRS

46

INVENTORY METHOD

Adult estimate - air



452 008 →

452 009 GRAND VIEW, VIRGINIA

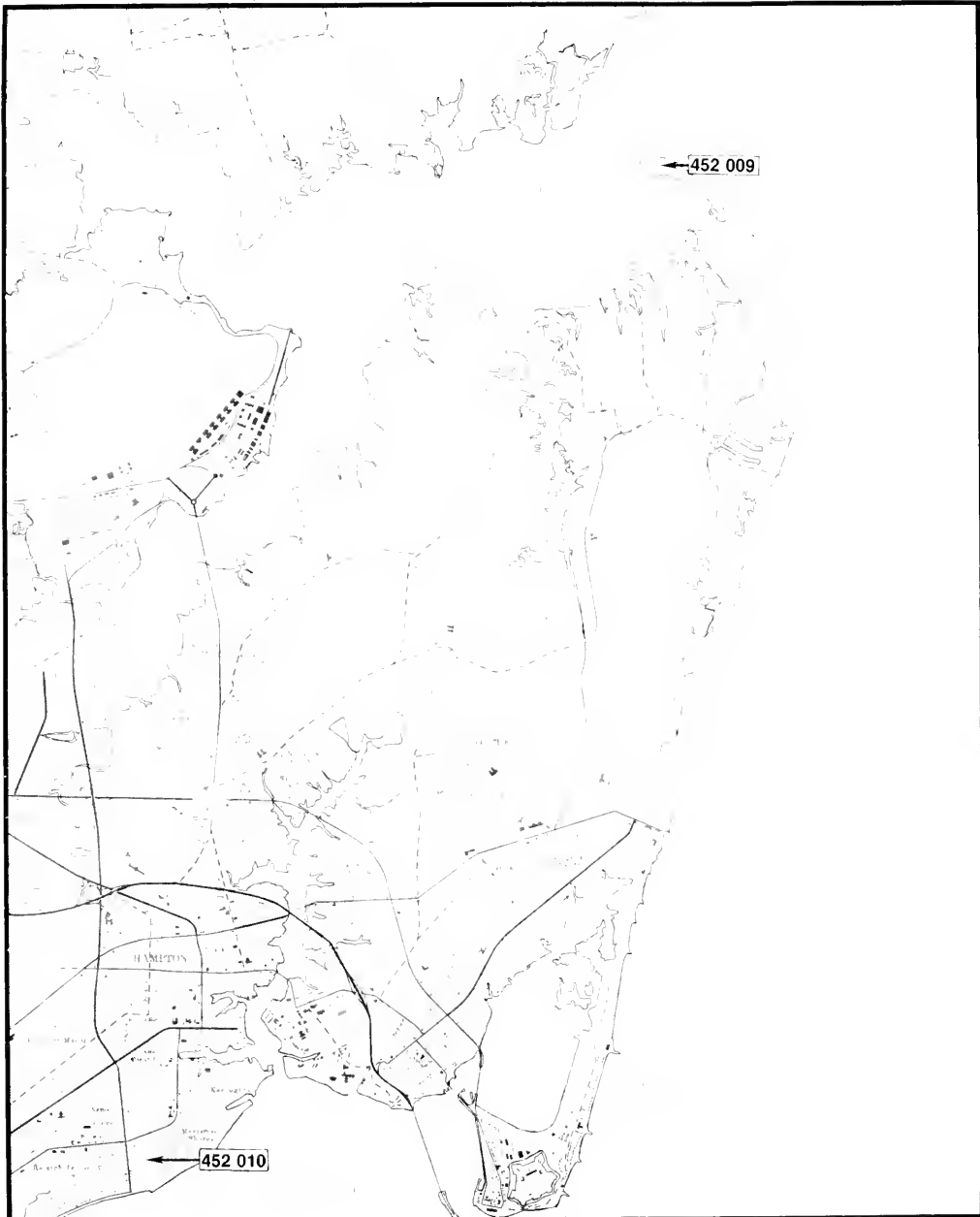
LOCATION: 37° 06' N; 76° 17' W
ISLAND SIZE: -
COLONY SIZE: <2
HABITAT: Mainland - beach
NEST SUBSTRATE: Sand
OWNERSHIP: Public - City of Hampton

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	May 28	162	Adult estimate - ground

452 010 HAMPTON, VIRGINIA

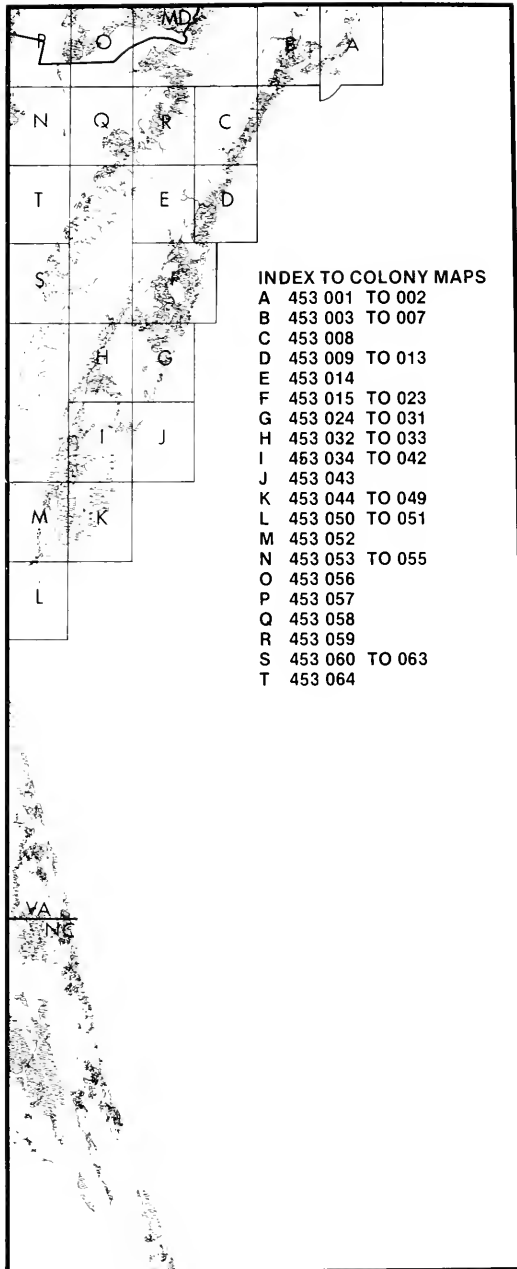
LOCATION: 37° 00' N; 76° 21' W
ISLAND SIZE: -
COLONY SIZE: <2
HABITAT: Mainland - marsh
NEST SUBSTRATE: Shrubs
OWNERSHIP: Public - City of Hampton

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Ylw.-cr. Night Heron	June	5	Adult count - ground



453

Eastville



453 001 COARDS MARSHES, VIRGINIA

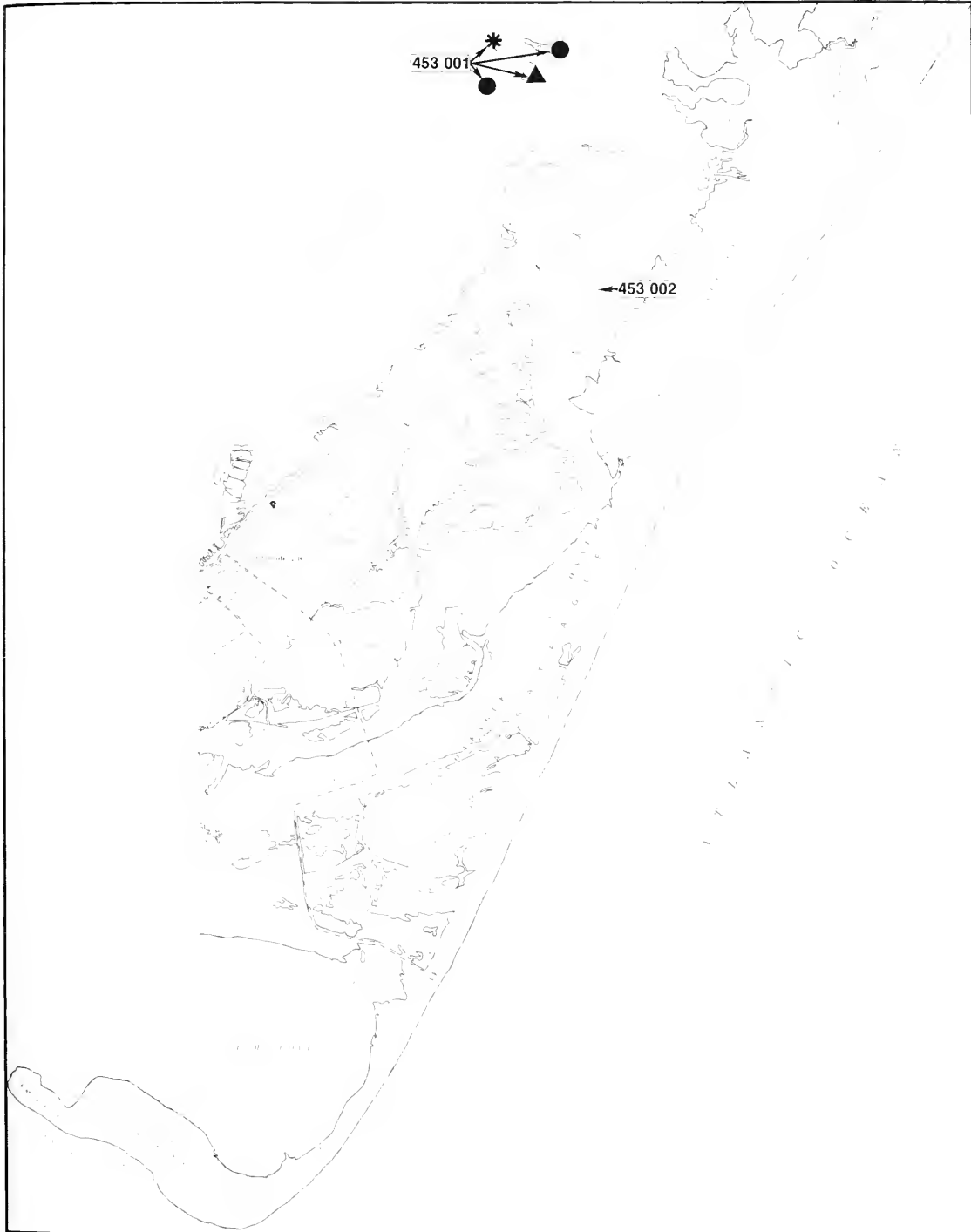
LOCATION: 37° 59' N; 75° 19' W
 ISLAND SIZE: 4
 COLONY SIZE: 4
 HABITAT: Island - marsh
 NEST SUBSTRATE: Shrubs, grass - salt marsh
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 16	20	Nest count - ground
Cattle Egret	June 7	75	Adult estimate - air
Great Egret	June 16	22	Nest count - ground
Snowy Egret	June 16	85	Nest count - ground
Louisiana Heron	June 16	Possible	Nest count - ground
Blk.-cr. Night Heron	June 16	29	Nest count - ground
Glossy Ibis	June 16	71	Nest count - ground
Laughing Gull	June 16	101	Nest count - ground
Forester's Tern	June 7	35	Adult estimate - air
Black Skimmer	June 7	5	Adult estimate - air

453 002 THURF MARSH ISLAND, VIRGINIA

LOCATION: 37° 58' N; 75° 19' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Forster's Tern	June 7	34	Adult estimate - air



453 003 QUEEN SOUND CHANNEL, VIRGINIA

LOCATION: 37° 56' N; 75° 25' W
 ISLAND SIZE: -
 COLONY SIZE: 7
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh, wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 7	164	Adult estimate - air
Laughing Gull	June 7	4530	Adult estimate - air
Forster's Tern	June 7	120	Adult estimate - air

453 004 SHELLY BAY, VIRGINIA

LOCATION: 37° 55' N; 75° 26' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - dredge/fill
 NEST SUBSTRATE: Shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 7	35	Adult estimate - air
Cattle Egret	June 7	70	Adult estimate - air
Great Egret	June 7	115	Adult estimate - air
Snowy Egret	June 7	750	Adult estimate - air
Louisiana Heron	June 7	190	Adult estimate - air
Blk.-cr. Night Heron	June 7	550	Adult estimate - air
Glossy Ibis	June 7	75	Adult estimate - air

453 005 WILLIS MARSH, VIRGINIA

LOCATION: 37° 54' N; 75° 26' W
 ISLAND SIZE: 216
 COLONY SIZE: 29
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh, wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 7	4	Adult estimate - air
Laughing Gull	June 7	1350	Adult estimate - air
Forester's Tern	June 7	60	Adult estimate - air

453 006 WALKER MARSH, VIRGINIA

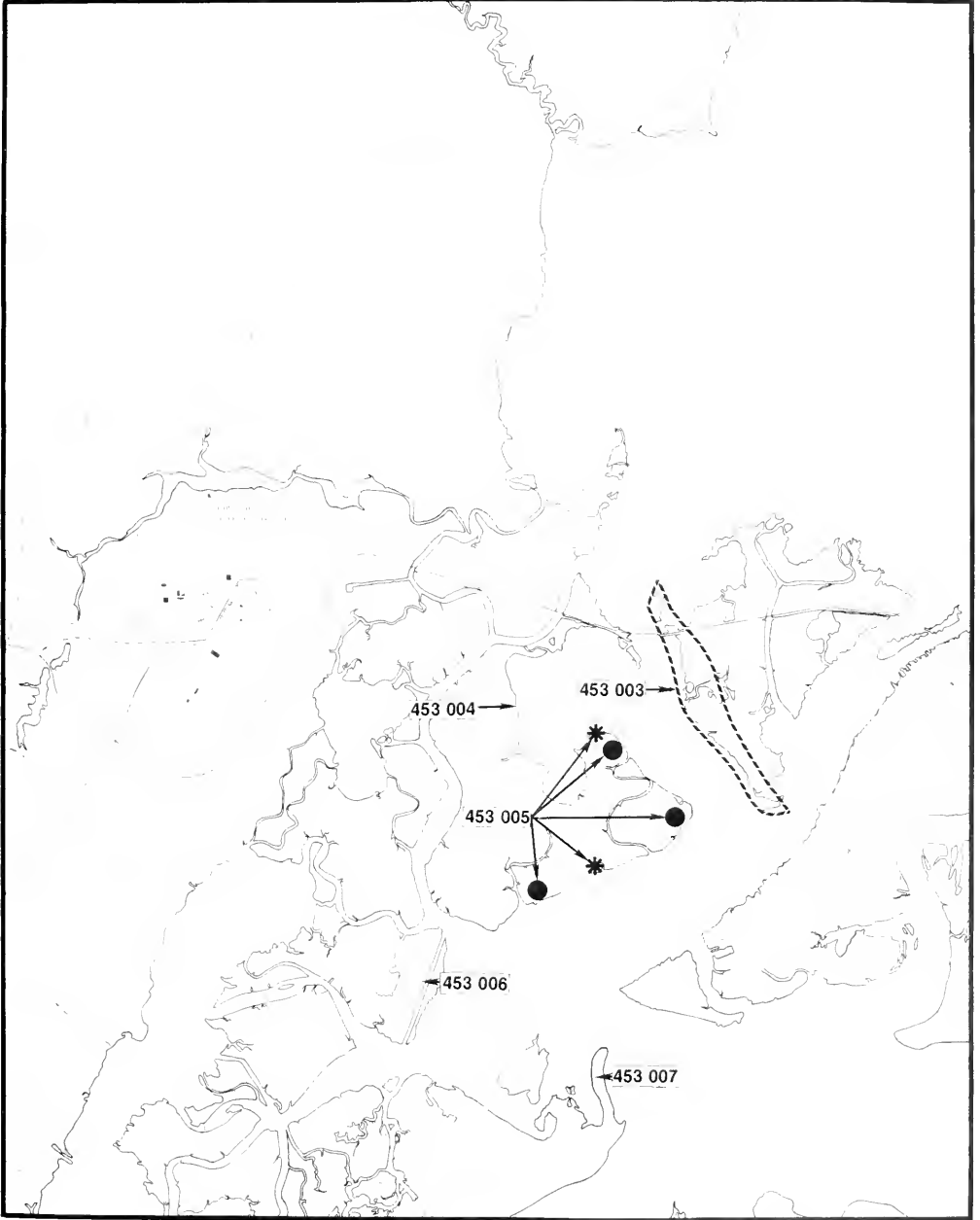
LOCATION: 37° 54' N; 75° 27' W
 ISLAND SIZE: 160
 COLONY SIZE: <2
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Shrubs
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Egret	June 7	10	Adult estimate - air
Snowy Egret	June 7	25	Adult estimate - air
Blk.-cr. Night Heron	June 7	20	Adult estimate - air
Glossy Ibis	June 7	15	Adult estimate - air

453 007 WALLOPS ISLAND, VIRGINIA

LOCATION: 37° 52' N; 75° 26' W
 ISLAND SIZE: Approx. 1800
 COLONY SIZE: <2
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - National Aeronautic and Space Administration

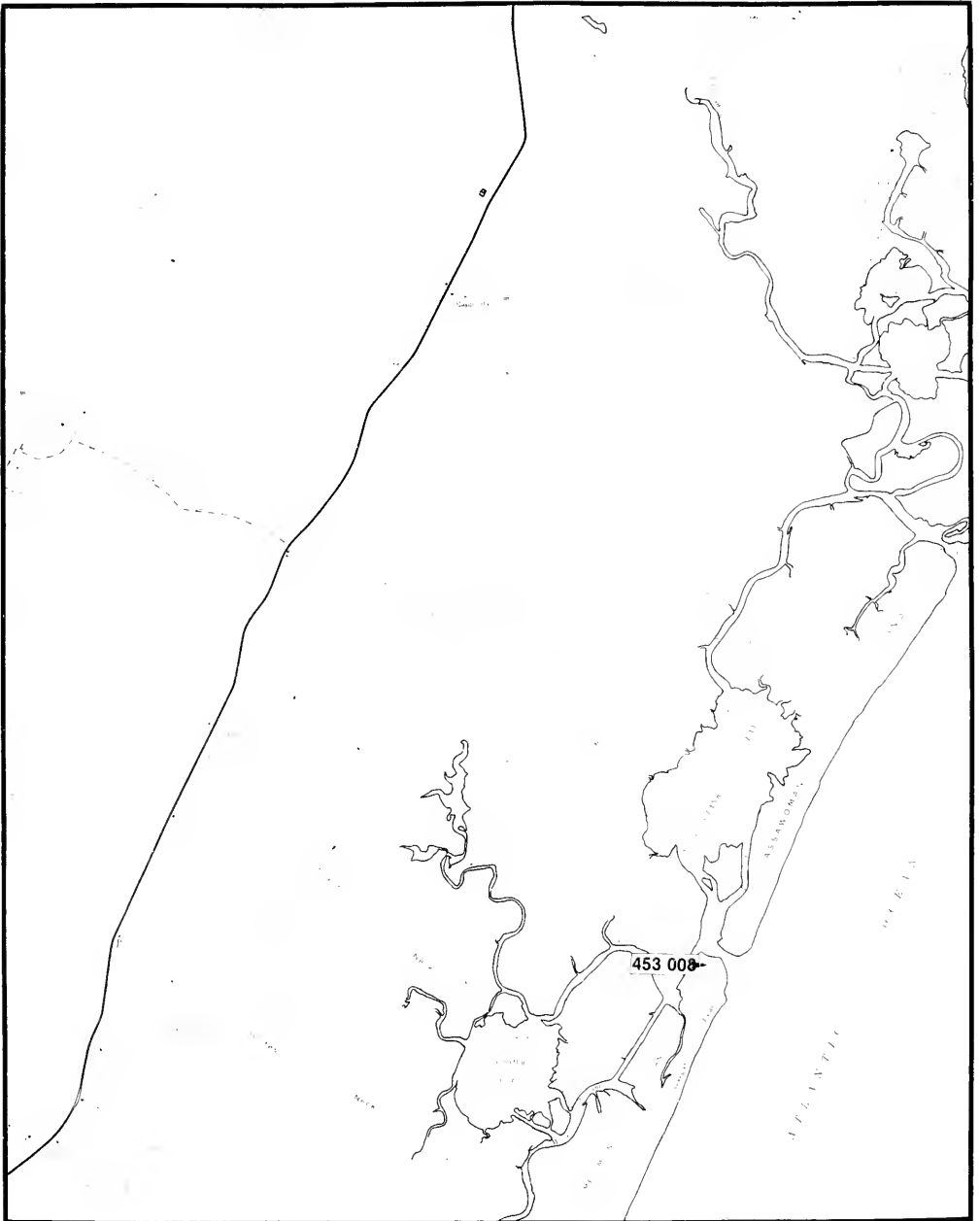
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 7	17	Adult estimate - air



453 008 GARGATHY BEACH, VIRGINIA

LOCATION: 37° 46' N; 75° 32' W
ISLAND SIZE: 500
COLONY SIZE: 4
HABITAT: Island - barrier
NEST SUBSTRATE: Sand
OWNERSHIP: Private - Nature Conservancy

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 1	22	Adult estimate - air



453 009 METOMKIN ISLAND-NORTH, VIRGINIA

LOCATION: 37° 45' N; 75° 32' W
 ISLAND SIZE: Approx. 500
 COLONY SIZE: 21
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - Nature Conservancy

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 1	550	Adult estimate - air
Common Tern	June 1	100	Adult estimate - air
Black Skimmer	June 1	360	Adult estimate - air

453 010 METOMKIN ISLAND-SOUTH, VIRGINIA

LOCATION: 37° 41' N; 75° 34' N
 ISLAND SIZE: Approx. 300
 COLONY SIZE: 26
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand, grass - upland, wrack
 OWNERSHIP: Private - Nature Conservancy

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Gull-billed Tern	June 1	90	Adult estimate - air
Forster's Tern	June 1	60	Adult estimate - air
Common Tern	June 1	360	Adult estimate - air
Black Skimmer	June 1	550	Adult estimate - air

453 011 METOMKIN ISLAND, SOUTH MARSH, VIRGINIA

LOCATION: 37° 41' N; 75° 35' W
 ISLAND SIZE: 28
 COLONY SIZE: <2
 HABITAT: Island - dredge/fill
 NEST SUBSTRATE: Shrubs, grass - salt marsh
 OWNERSHIP: Private - Nature Conservancy

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 11	19	Nest count - ground
Cattle Egret	June 11	25	Nest count - ground
Great Egret	June 11	44	Nest count - ground
Snowy Egret	June 11	175	Nest count - ground
Louisiana Heron	June 11	45	Nest count - ground
Blk.-cr. Night Heron	June 11	15	Nest count - ground
Glossy Ibis	June 11	15	Nest count - ground
Herring Gull	June 1	325	Adult estimate - air

453 012 FOLLY CREEK, VIRGINIA

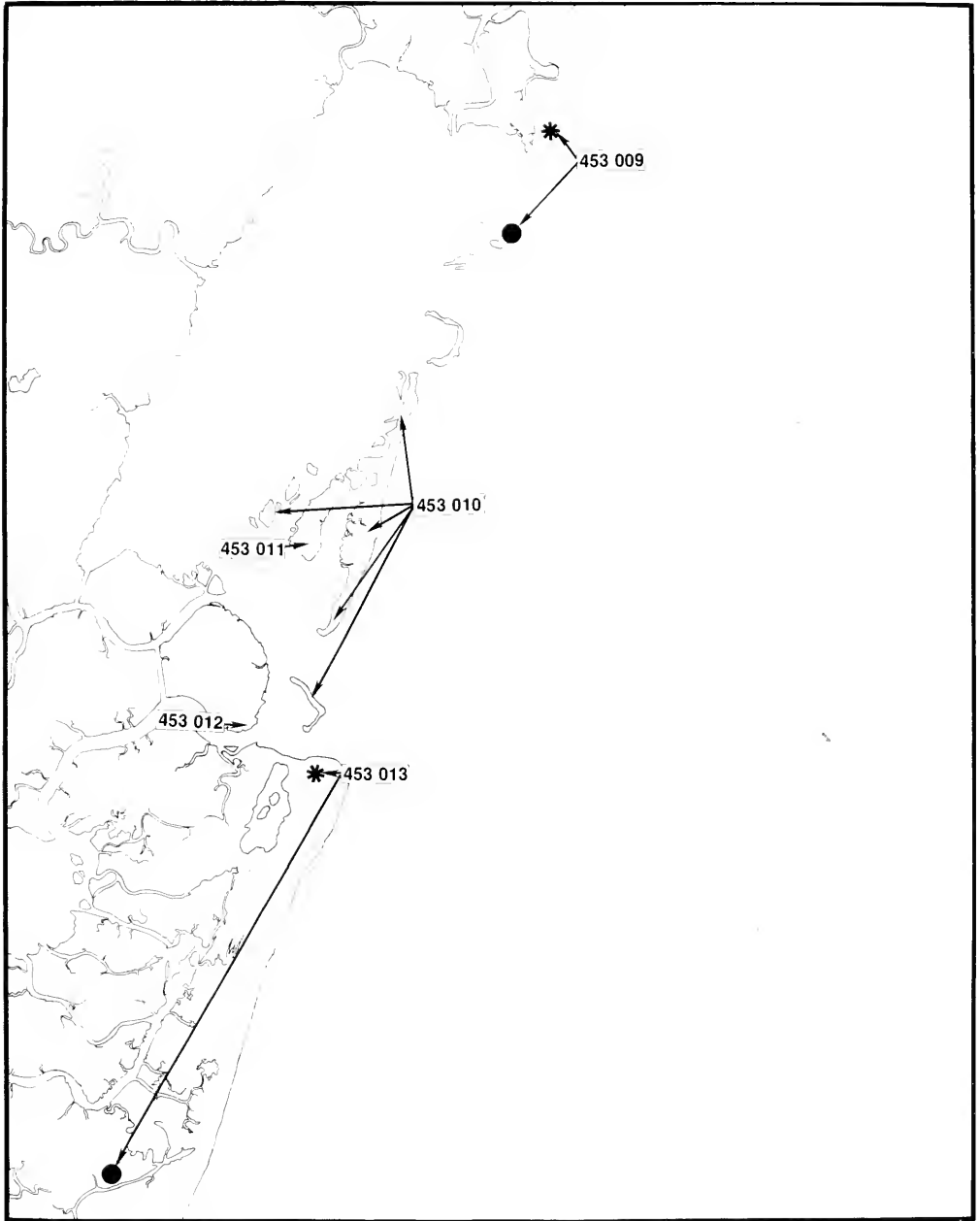
LOCATION: 37° 41' N; 75° 35' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - dredge/fill
 NEST SUBSTRATE: Shrub
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Green Heron	June 1	1	Adult estimate - air
Snowy Egret	June 1	8	Adult estimate - air
Louisiana Heron	June 1	12	Adult estimate - air
Blk.-cr. Night Heron	June 1	10	Adult estimate - air
Glossy Ibis	June 1	18	Adult estimate - air

453 013 CEDAR ISLAND, VIRGINIA

LOCATION: 37° 40' N; 75° 35' W
 ISLAND SIZE: Approx. 2200
 COLONY SIZE: 5
 HABITAT: Island - barrier, marsh
 NEST SUBSTRATE: Sand, grass - salt marsh
 OWNERSHIP: Private - Nature Conservancy individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 1	450	Adult estimate - air
Least Tern	June 1	22	Adult estimate - air



453 014 GREAT CHANNEL, VIRGINIA

LOCATION: 37° 37' N; 75° 38' W
ISLAND SIZE: -
COLONY SIZE: 4
HABITAT: Island - marsh
NEST SUBSTRATE: Grass - salt marsh
OWNERSHIP: Private - individual(s)

SPECIES

Laughing Gull

DATE

June 3

NESTING PAIRS

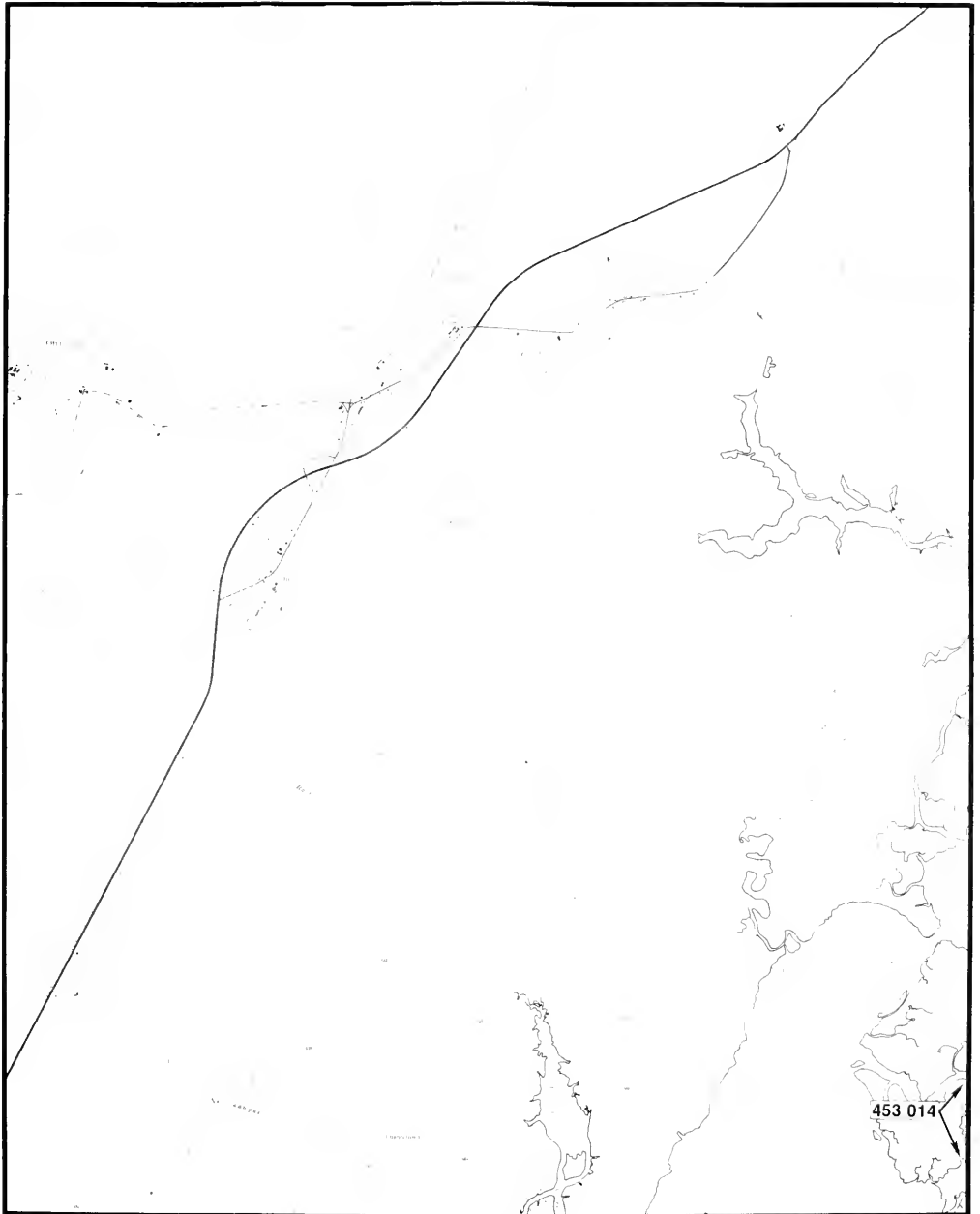
576

INVENTORY METHOD

Adult estimate - air

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453 015 CEDAR ISLAND-SOUTH, VIRGINIA

LOCATION: 37° 35' N; 75° 37' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - Nature Conservancy
 Individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 3	7	Adult estimate - air
Black Skimmer	June 3	65	Adult estimate - air

453 016 HUMMOCK CHANNEL, VIRGINIA

LOCATION: 37° 37' N; 75° 39' W
 ISLAND SIZE: 82
 COLONY SIZE: 14
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack, grass - salt marsh
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 3	784	Adult estimate - air
Forster's Tern	June 3	20	Adult estimate - air

453 017 GREAT GUT COVE, VIRGINIA

LOCATION: 37° 37' N; 75° 36' W
 ISLAND SIZE: -
 COLONY SIZE: 12
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 3	994	Adult estimate - air

453 018 BURTONS BAY (SO.) MARSH, VIRGINIA

LOCATION: 37° 36' N; 75° 38' W
 ISLAND SIZE: -
 COLONY SIZE: 22
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh, wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 3	1610	Adult estimate - air
Forster's Tern	June 3	65	Adult estimate - air

453 019 DAWSON SHOALS, VIRGINIA

LOCATION: 37° 35' N; 75° 36' W
 ISLAND SIZE: 14
 COLONY SIZE: 4
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Gull-billed Tern	June 19	15	Adult estimate - ground
Common Tern	June 19	225	Adult estimate - ground
Black Skimmer	June 19	225	Adult estimate - ground

453 020 CLUBHOUSE POINT, VIRGINIA

LOCATION: 37° 35' N; 75° 38' W
 ISLAND SIZE: -
 COLONY SIZE: 17
 HABITAT: Island - marsh
 NEST SUBSTRATE: Shrub
 OWNERSHIP: Private - Delaware Wild Lands Inc.

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Green Heron	June 3	2	Adult estimate - air
Little Blue Heron	June 12	43	Nest count - ground
Great Egret	June 12	9	Nest count - ground
Snowy Egret	June 12	215	Nest count - ground
Louisiana Heron	June 12	151	Nest count - ground
Blk.-cr. Night Heron	June 3	5	Adult estimate - air
Glossy Ibis	June 12	32	Nest count - ground

453 021 MILLSTONE CREEK MARSH, VIRGINIA

LOCATION: 37° 35' N; 75° 40' W
 ISLAND SIZE: -
 COLONY SIZE: 26
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh, wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 3	939	Adult estimate - air
Forster's Tern	June 3	58	Adult estimate - air

453 022 SWASH BAY-MAJOR HOLE MARSH, VIRGINIA

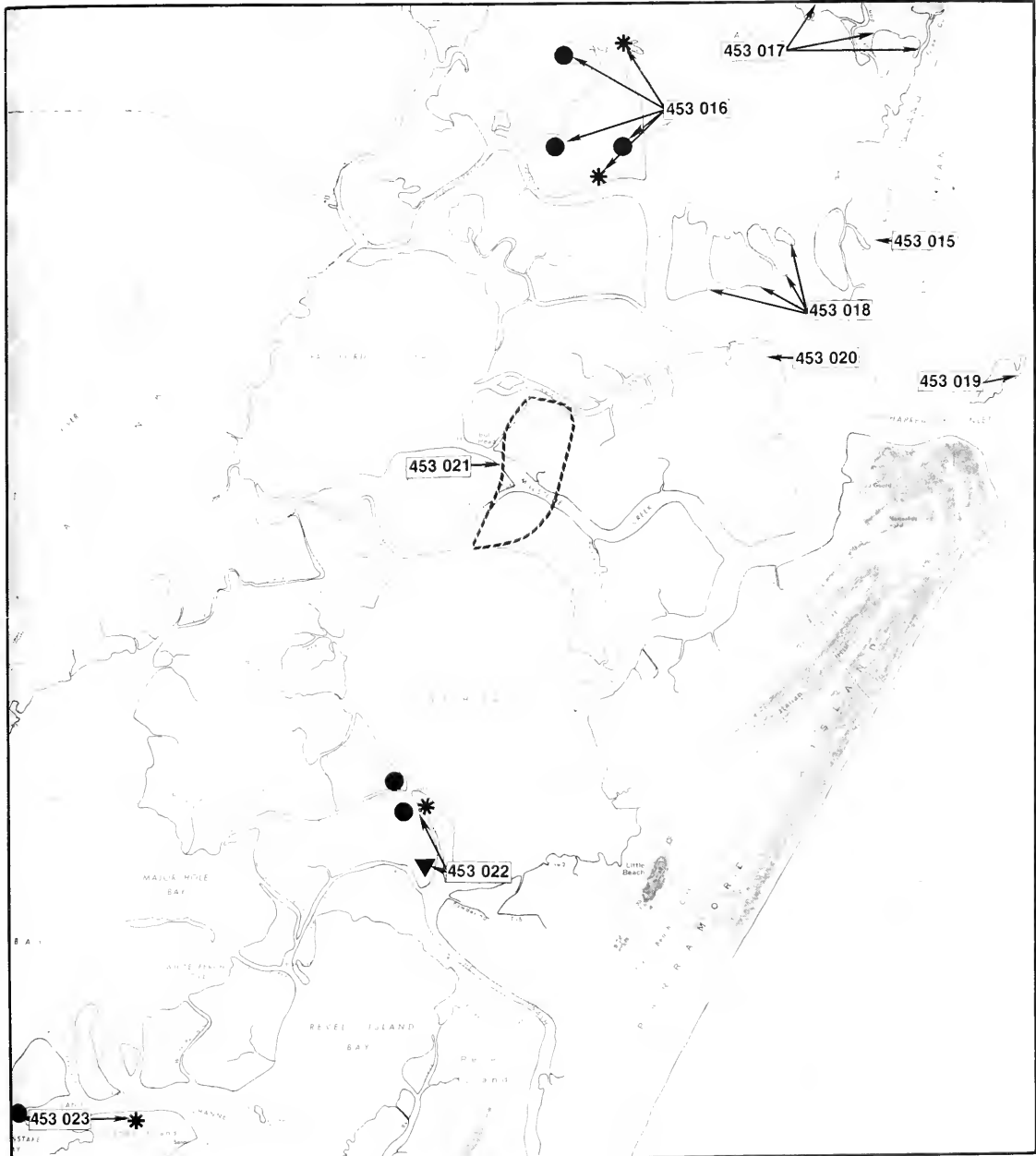
LOCATION: 37° 31' N; 75° 41' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Shrub, grass - salt marsh, wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Green Heron	June 3	12	Adult estimate - air
Snowy Egret	June 3	216	Adult estimate - air
Louisiana Heron	June 3	97	Adult estimate - air
Glossy Ibis	June 3	2	Adult estimate - air
Laughing Gull	June 3	318	Adult estimate - air
Forster's Tern	June 3	44	Adult estimate - air

453 023 SANDY ISLAND MARSH, VIRGINIA

LOCATION: 37° 29' N; 75° 43' W
 ISLAND SIZE: 83
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh, wrack
 OWNERSHIP: Private - Nature Conservancy

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 3	129	Adult estimate - air
Forster's Tern	June 3	8	Adult estimate - air



453 024 PARRAMORE ISLAND, VIRGINIA

LOCATION: 37° 29' N; 75° 39' W
 ISLAND SIZE: 2800
 COLONY SIZE: <2
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - Nature Conservancy

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 1	45	Adult estimate - air
Least Tern	June 1	24	Adult estimate - air
Black Skimmer	June 1	35	Adult estimate - air

453 025 EGGING MARSH, VIRGINIA

LOCATION: 37° 27' N; 75° 43' W
 ISLAND SIZE: 11
 COLONY SIZE: 10
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 1	350	Adult estimate - air
Common Tern	June 1	100	Adult estimate - air

453 026 HODGES NARROWS, VIRGINIA

LOCATION: 37° 26' N; 75° 42' W
 ISLAND SIZE: 95
 COLONY SIZE: 15
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh, wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 1	532	Adult estimate - air
Forster's Tern	June 1	25	Adult estimate - air

453 027 CHIMNEY POLE MARSH, VIRGINIA

LOCATION: 37° 28' N; 75° 42' W
 ISLAND SIZE: -
 COLONY SIZE: 71
 HABITAT: Island - dredge/fill, island - marsh
 NEST SUBSTRATE: Sand, grass - salt marsh, wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 1	800	Adult estimate - air
Laughing Gull	June 1	3410	Adult estimate - air
Forster's Tern	June 1	58	Adult estimate - air
Common Tern	June 1	20	Adult estimate - air

428 028 HOG ISLAND BAY 1, VIRGINIA

LOCATION: 37° 26' N; 75° 44' W
 ISLAND SIZE: 16
 COLONY SIZE: 4
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 1	58	Adult estimate - air

453 029 HIGH SHOAL MARSH, VIRGINIA

LOCATION: 37° 26' N; 75° 44' W
 ISLAND SIZE: 100
 COLONY SIZE: 33
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 1	1360	Adult estimate - air

453 030 HOG ISLAND, VIRGINIA

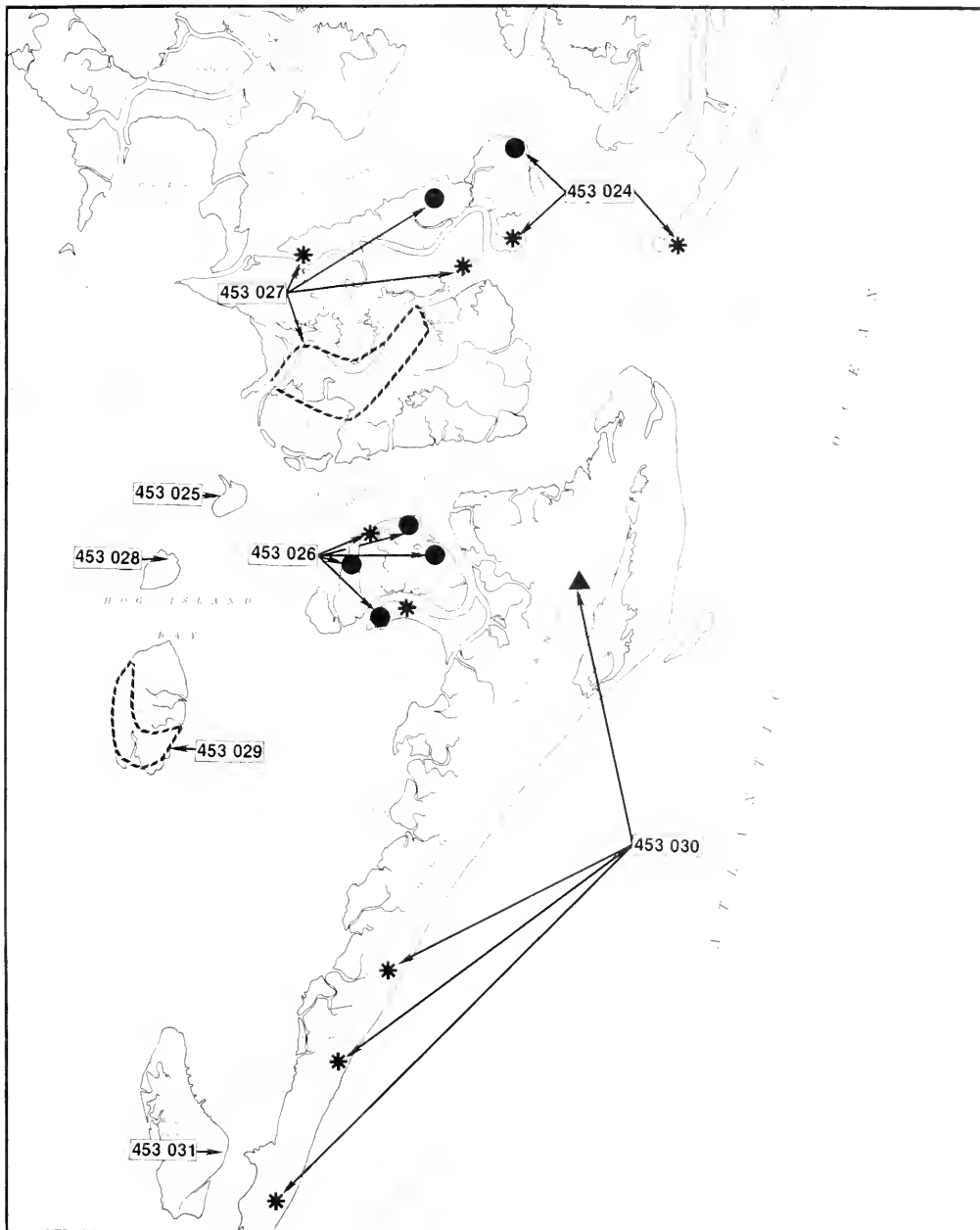
LOCATION: 37° 25' N; 75° 42' W
 ISLAND SIZE: 1600
 COLONY SIZE: 7
 HABITAT: Island - barrier
 NEST SUBSTRATE: Shrub, sand
 OWNERSHIP: Private - Nature Conservancy

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 1	12	Adult estimate - air
Great Egret	June 1	75	Adult estimate - air
Snowy Egret	June 1	390	Adult estimate - air
Louisiana Heron	June 1	70	Adult estimate - air
Blk.-cr. Night Heron	June 1	100	Adult estimate - air
Ylw.-cr. Night Heron	June 1	4	Adult estimate - air
Glossy Ibis	June 1	140	Adult estimate - air
Common Tern	June 1	225	Adult estimate - air
Black Skimmer	June 1	120	Adult estimate - air

453 031 ROGUE ISLAND, VIRGINIA

LOCATION: 37° 23' N; 75° 44' W
 ISLAND SIZE: 158
 COLONY SIZE: 20
 HABITAT: Island - dredge/fill, marsh
 NEST SUBSTRATE: Shrub
 OWNERSHIP: Private - Nature Conservancy

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Egret	June 1	12	Adult estimate - air
Snowy Egret	June 1	89	Adult estimate - air
Louisiana Heron	June 1	47	Adult estimate - air



453 032 RAMSHORN BAY, VIRGINIA

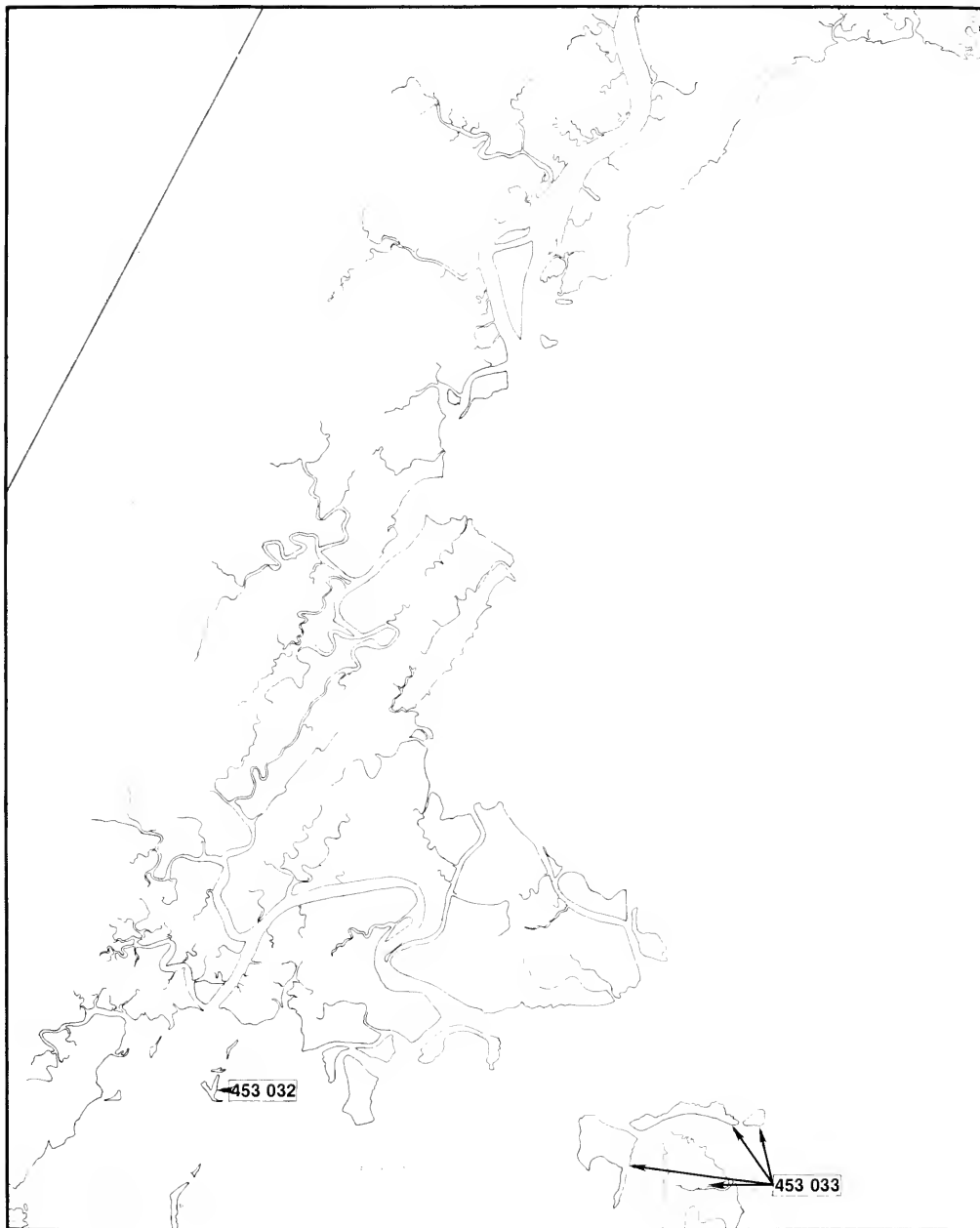
LOCATION: 37° 23' N; 75° 51' W
 ISLAND SIZE: <2
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 3	13	Adult estimate - air

453 033 GULL MARSH 1, VIRGINIA

LOCATION: 37° 23' N; 75° 48' W
 ISLAND SIZE: 42
 COLONY SIZE: 26
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh, wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 3	900	Adult estimate - air
Forster's Tern	June 3	87	Adult estimate - air
Common Tern	June 3	178	Adult estimate - air
Black Skimmer	June 3	54	Adult estimate - air



453 034 GULL MARSH 2, VIRGINIA

LOCATION: 37° 21' N; 75° 47' W
ISLAND SIZE: 100
COLONY SIZE: 33
HABITAT: Island - marsh
NEST SUBSTRATE: Grass - salt marsh, wrack
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 3	22	Adult estimate - air
Laughing Gull	June 3	2000	Adult estimate - air
Forster's Tern	June 3	70	Adult estimate - air

453 035 PARCHABY TUMP, VIRGINIA

LOCATION: 37° 22' N; 75° 46' W
ISLAND SIZE: 12
COLONY SIZE: 9
HABITAT: Island - marsh
NEST SUBSTRATE: Grass - salt marsh, wrack
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 3	560	Adult estimate - air
Forster's Tern	June 3	10	Adult estimate - air

453 036 LITTLE EASTER MARSH, VIRGINIA

LOCATION: 37° 20' N; 75° 46' W
ISLAND SIZE: 70
COLONY SIZE: 10
HABITAT: Island - marsh
NEST SUBSTRATE: Grass - salt marsh, wrack
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 1	1770	Adult estimate - air
Forster's Tern	June 1	55	Adult estimate - air

453 037 BIG EASTER MARSH, VIRGINIA

LOCATION: 37° 20' N; 75° 47' W
 ISLAND SIZE: 156
 COLONY SIZE: 20
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh, wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Herring Gull	June 1	4	Adult estimate - air
Laughing Gull	June 1	2865	Adult estimate - air
Forster's Tern	June 1	41	Adult estimate - air

453 038 ECKICHY MARSH, VIRGINIA

LOCATION: 37° 19' N; 75° 52' W
 ISLAND SIZE: 165
 COLONY SIZE: 16
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh, wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 1	342	Adult estimate - air
Forster's Tern	June 1	21	Adult estimate - air

453 039 LITTLE COBB ISLAND, VIRGINIA

LOCATION: 37° 18' N; 75° 47' W
 ISLAND SIZE: 20
 COLONY SIZE: 13
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 19	559	Nest count - ground
Least Tern	June 1	64	Adult estimate - air
Black Skimmer	June 19	287	Nest count - ground

453 040 RAPESIAN TUMP, VIRGINIA

LOCATION: 37° 18' N; 75° 50' W
 ISLAND SIZE: 5
 COLONY SIZE: 3
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 3	162	Adult estimate - air

453 041 MAN & BOY MARSH, VIRGINIA

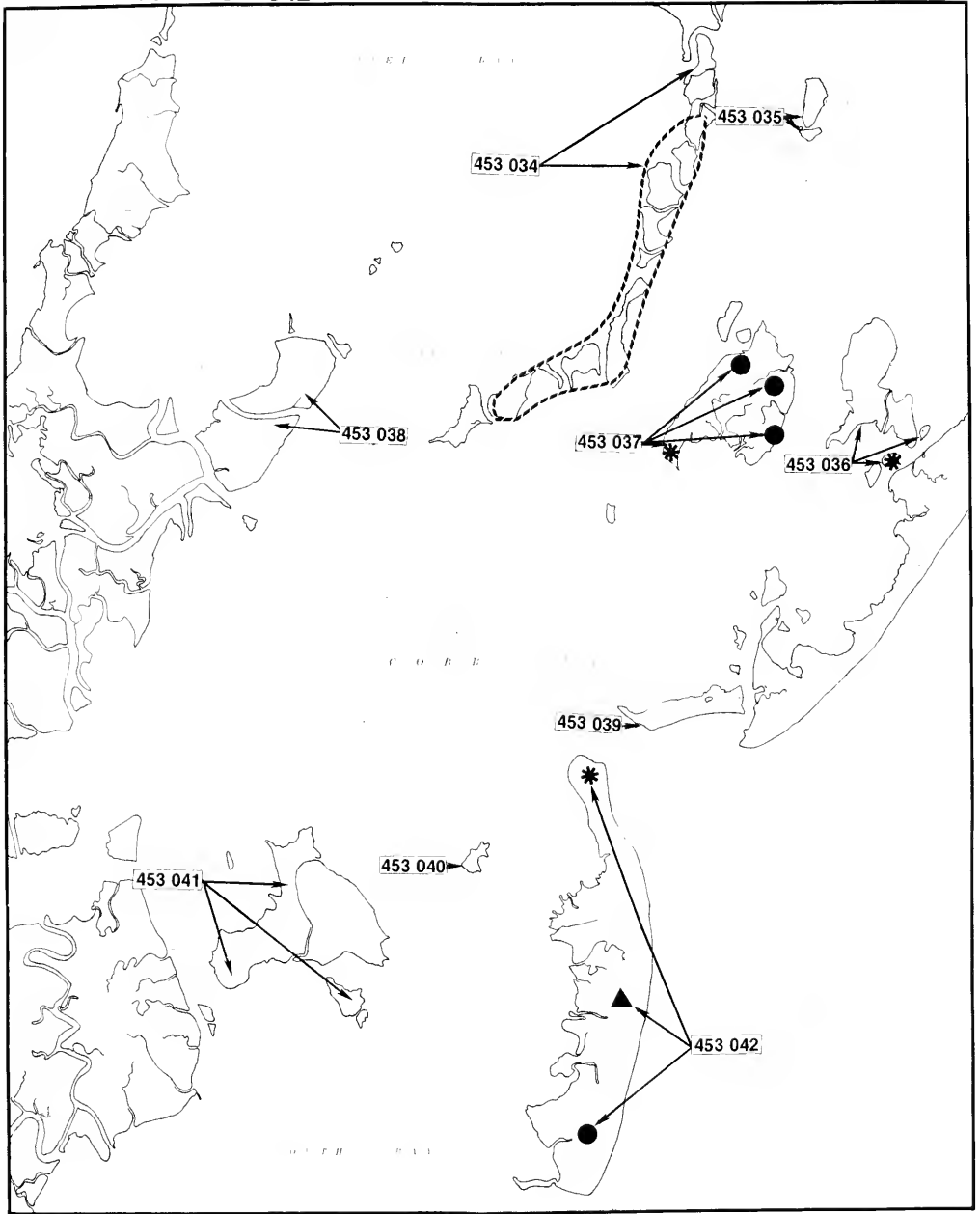
LOCATION: 37° 17' N; 75° 50' W
 ISLAND SIZE: 189
 COLONY SIZE: 18
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 3	487	Adult estimate - air

453 042 WRECK ISLAND, VIRGINIA

LOCATION: 37° 16' N; 75° 48' W
 ISLAND SIZE: 372
 COLONY SIZE: <2
 HABITAT: Island - barrier
 NEST SUBSTRATE: Shrub, grass - upland
 OWNERSHIP: Public - Virginia Department of Conservation and Development

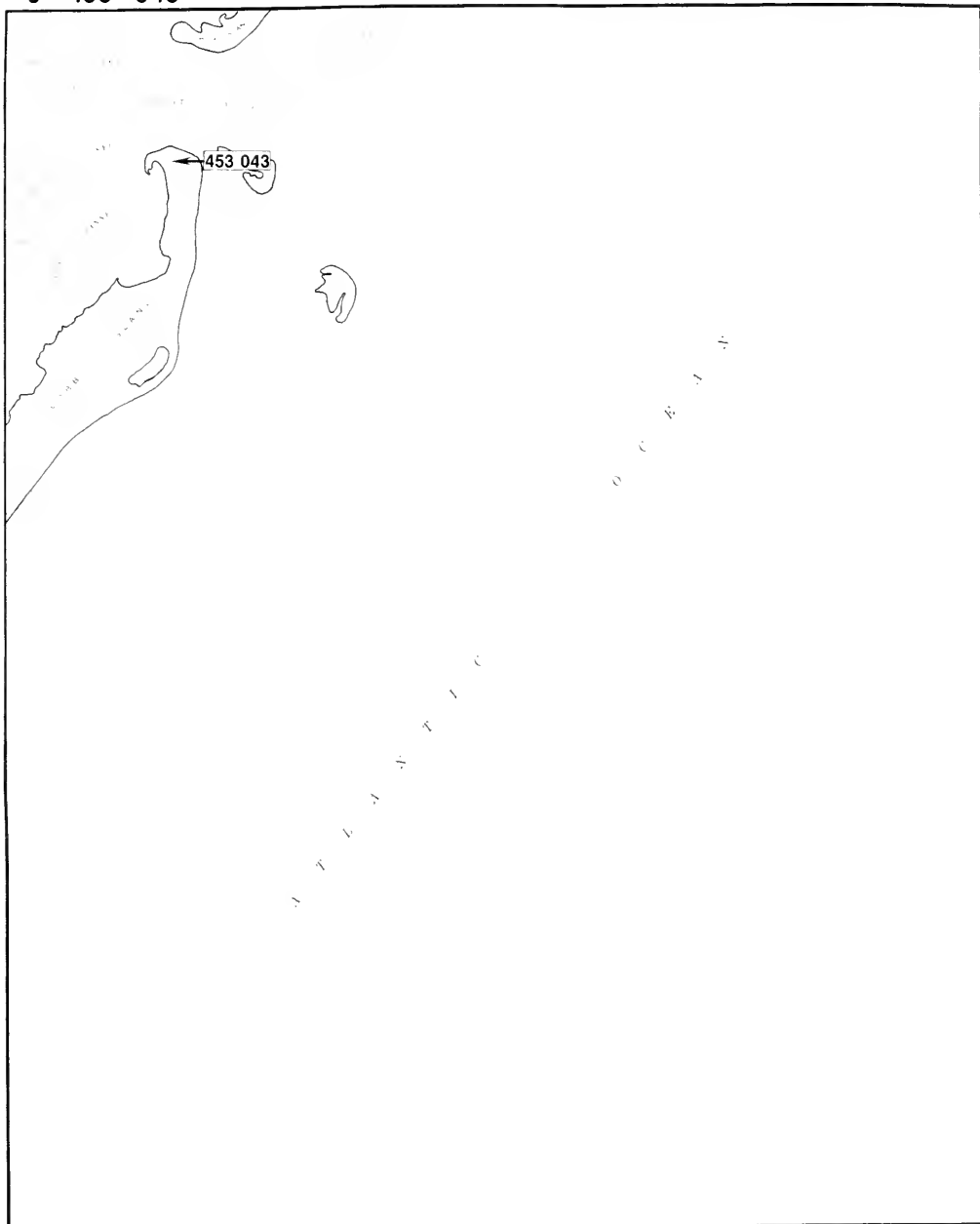
<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Green Heron	June 1	3	Adult estimate - air
Little Blue Heron	June 1	6	Adult estimate - air
Cattle Egret	June 1	125	Adult estimate - air
Snowy Egret	June 1	320	Adult estimate - air
Louisiana Heron	June 1	10	Adult estimate - air
Blk.-cr. Night Heron	June 1	85	Adult estimate - air
Glossy Ibis	June 1	42	Adult estimate - air
Herring Gull	June 1	16	Adult estimate - air
Laughing Gull	June 1	2845	Adult estimate - air
Common Tern	June 1	23	Adult estimate - air
Black Skimmer	June 1	14	Adult estimate - air



453 043 COBB ISLAND, VIRGINIA

LOCATION: 37° 19' N; 75° 45' W
ISLAND SIZE: 800
COLONY SIZE: <2
HABITAT: Island - barrier
NEST SUBSTRATE: Sand
OWNERSHIP: Private - Nature Conservancy

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 1	86	Adult estimate - air
Black Skimmer	June 1	15	Adult estimate - air



453 044 SHIP SHOAL ISLAND, VIRGINIA

LOCATION: 37° 14' N; 75° 48' W
 ISLAND SIZE: 150
 COLONY SIZE: <2
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - Nature Conservancy

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 1	85	Adult estimate - air
Black Skimmer	June 1	85	Adult estimate - air

453 045 RED DRUM MARSH, VIRGINIA

LOCATION: 37° 14' N; 75° 49' W
 ISLAND SIZE: 35
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Forster's Tern	June 1	130	Adult estimate - air

453 046 MYRTLE ISLAND BEACH, VIRGINIA

LOCATION: 37° 12' N; 75° 49' W
 ISLAND SIZE: 128
 COLONY SIZE: 10
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - Nature Conservancy

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 1	240	Adult estimate - air
Black Skimmer	June 1	120	Adult estimate - air

453 047 SHIP SHOAL CHANNEL MARSH, VIRGINIA

LOCATION: 37° 11' N; 75° 34' W
 ISLAND SIZE: -
 COLONY SIZE: 13
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh, wrack
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Laughing Gull	June 1	650	Adult estimate - air
Forster's Tern	June 1	84	Adult estimate - air

453 048 SMITH ISLAND BEACH NORTH, VIRGINIA

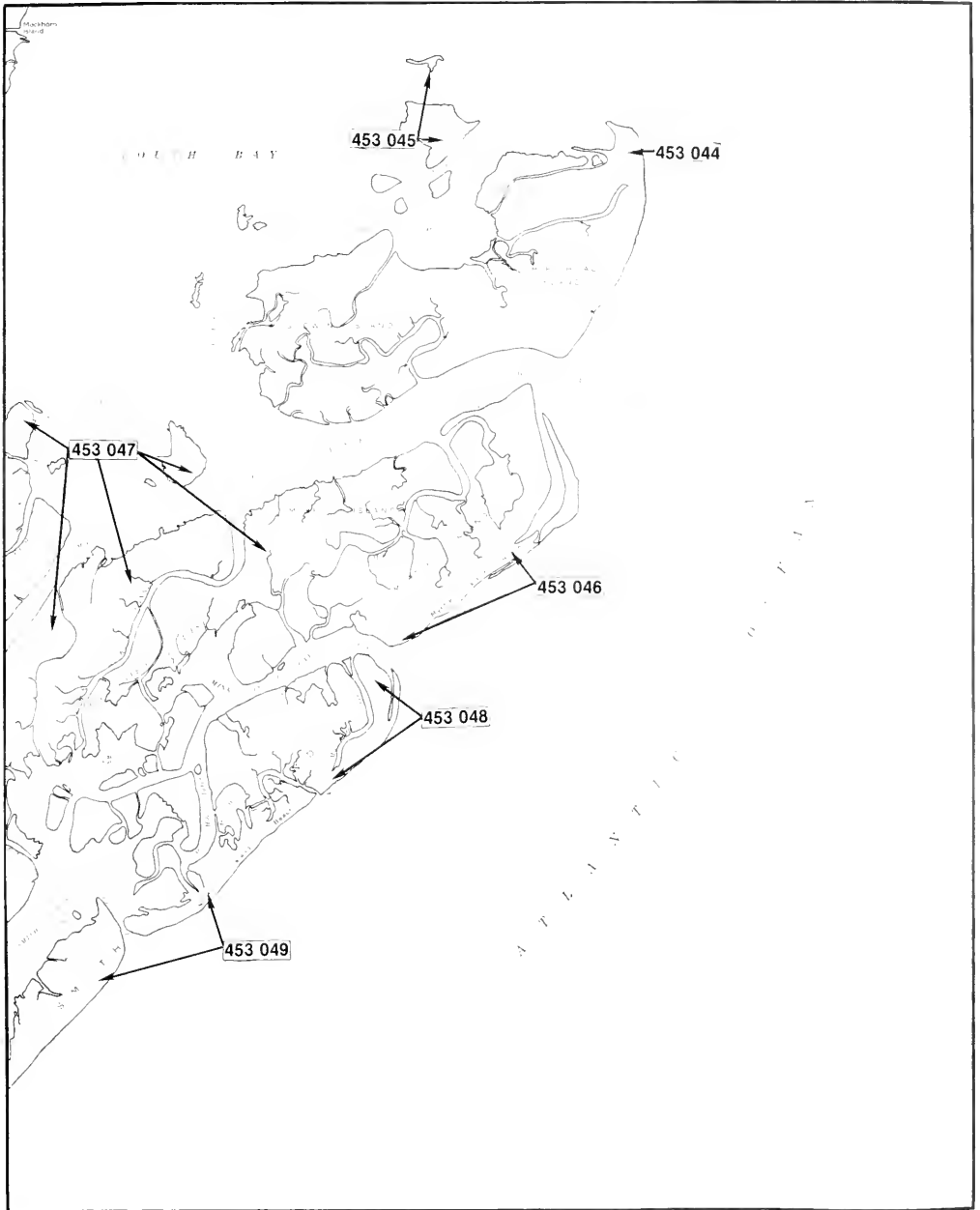
LOCATION: 37° 10' N; 75° 50' W
 ISLAND SIZE: 16
 COLONY SIZE: 2
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - Nature Conservancy

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 1	590	Adult estimate - air
Black Skimmer	June 1	280	Adult estimate - air

458 049 SMITH ISLAND BEACH-MIDDLE, VIRGINIA

LOCATION: 37° 09' N; 75° 52' W
 ISLAND SIZE: 37
 COLONY SIZE: 5
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - Nature Conservancy

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 1	240	Adult estimate - air
Black Skimmer	June 1	110	Adult estimate - air



453 050 SMITH ISLAND BEACH-SOUTH, VIRGINIA

LOCATION: 37° 07' N; 75° 54' W
 ISLAND SIZE: 36
 COLONY SIZE: <2
 HABITAT: Island - barrier
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - Nature Conservancy

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 1	16	Adult estimate - air

453 051 FISHERMANS ISLAND, VIRGINIA

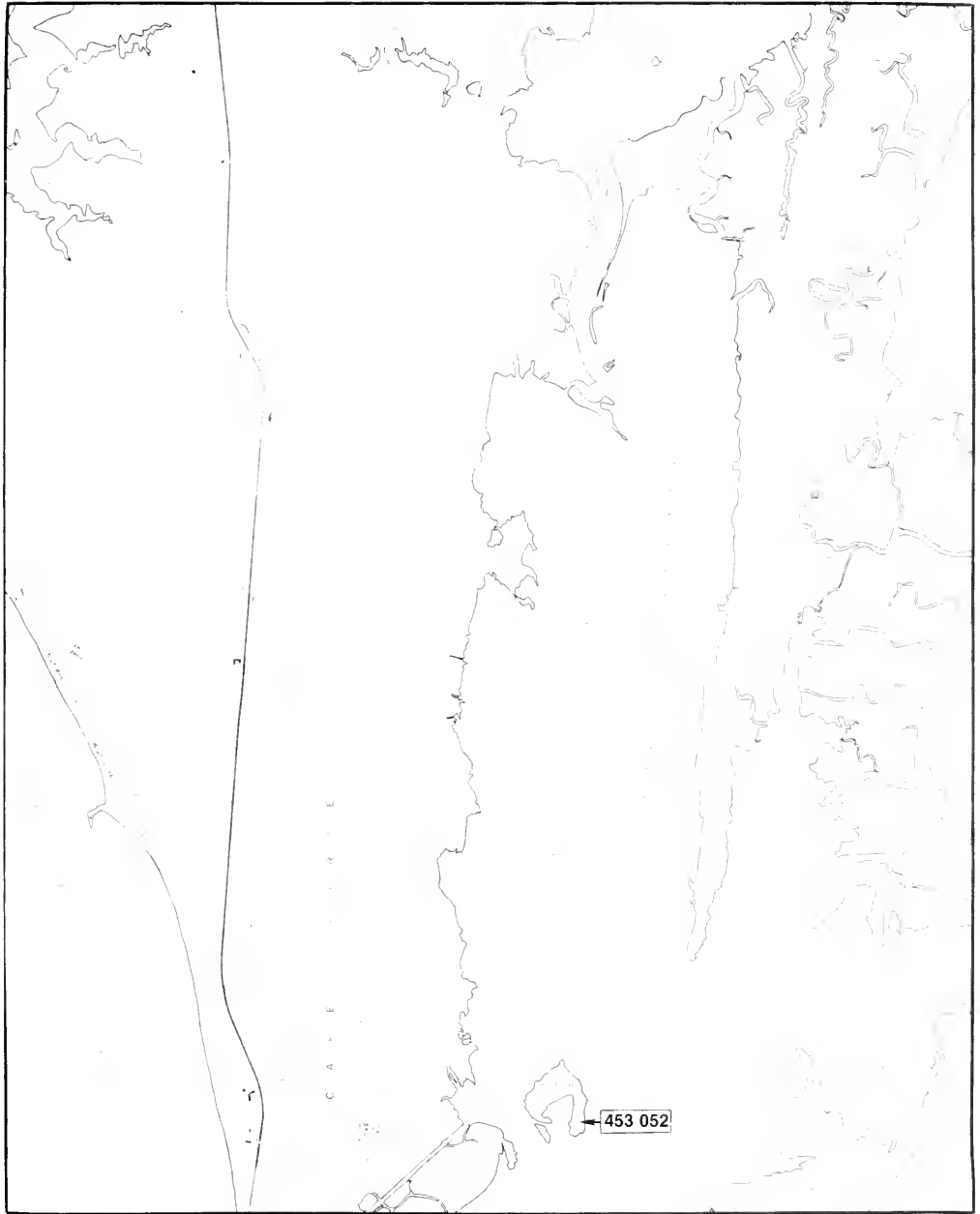
LOCATION: 37° 06' N; 75° 58' W
 ISLAND SIZE: 371
 COLONY SIZE: 32
 HABITAT: Island - barrier
 NEST SUBSTRATE: Shrub, sand, grass - upland, trees
 OWNERSHIP: Public - U.S. Fish & Wildlife Service
 Private - (Adams Island Section)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	May 29	52	Adult estimate - air
Cattle Egret	May 29	44	Adult estimate - air
Great Egret	May 29	110	Adult estimate - air
Snowy Egret	May 29	206	Adult estimate - air
Louisiana Heron	May 29	41	Adult estimate - air
Blk.-cr. Night Heron	May 29	825	Adult estimate - air
Ylw.-cr. Night Heron	May 29	4	Adult estimate - air
Glossy Ibis	May 29	55	Adult estimate - air
White Ibis	May 29	1	Nest count - ground
Great Blk.-bk. Gull	May 29	16	Adult estimate - air
Herring Gull	May 29	1250	Adult estimate - air
Common Tern	May 29	425	Adult estimate - air
Royal Tern	May 29	4600	Adult estimate - air
Sandwich Tern	May 29	5	Adult estimate - air
Caspian Tern	May 29	1	Adult estimate - air
Laughing Gull	May 29	575	Adult estimate - air

453 052 SKIDMORE ISLAND, VIRGINIA

LOCATION: 37° 08' N; 75° 55' W
ISLAND SIZE: 28
COLONY SIZE: 3
HABITAT: Island - barrier
NEST SUBSTRATE: Sand
OWNERSHIP: Private

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 7	85	Adult estimate - air



453 053 LITTLE FOX ISLAND, VIRGINIA

LOCATION: 37° 52' N; 75° 54' W
 ISLAND SIZE: 3
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Sand, grass - salt marsh
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blk.-bk. Gull	June 7	6	Adult estimate - air
Herring Gull	June 7	32	Adult estimate - air

453 054 WATTS ISLAND, VIRGINIA

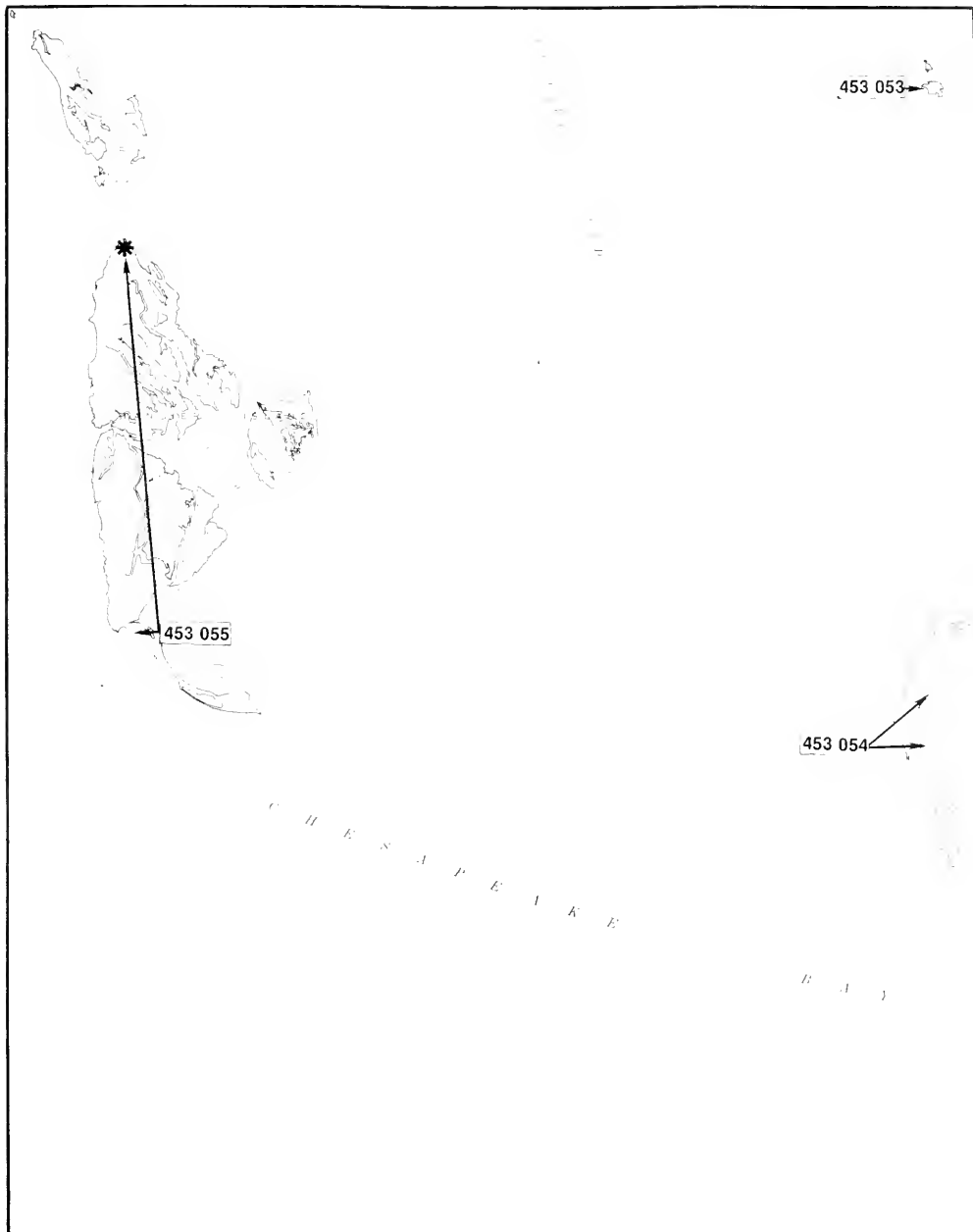
LOCATION: 37° 49' N; 75° 54' W
 ISLAND SIZE: 101
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Trees
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Great Blue Heron	June 7	173	Adult estimate - air
Green Heron	June 24	3	Adult estimate - ground
Cattle Egret	June 7	69	Adult estimate - air
Great Egret	June 7	19	Adult estimate - air
Snowy Egret	June 7	190	Adult estimate - air
Louisiana Heron	June 7	18	Adult estimate - air
Blk.-cr. Night Heron	June 7	23	Adult estimate - air
Ylw.-cr. Night Heron	June 24	5	Adult estimate - ground
Glossy Ibis	June 7	34	Adult estimate - air

453 055 TANGIER ISLAND, VIRGINIA

LOCATION: 37° 48' N; 75° 59' W
 ISLAND SIZE: 362
 COLONY SIZE: <2
 HABITAT: Island - coastal
 NEST SUBSTRATE: Sand
 OWNERSHIP: Public - Town of Tangier Island

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 7	37	Adult estimate - air



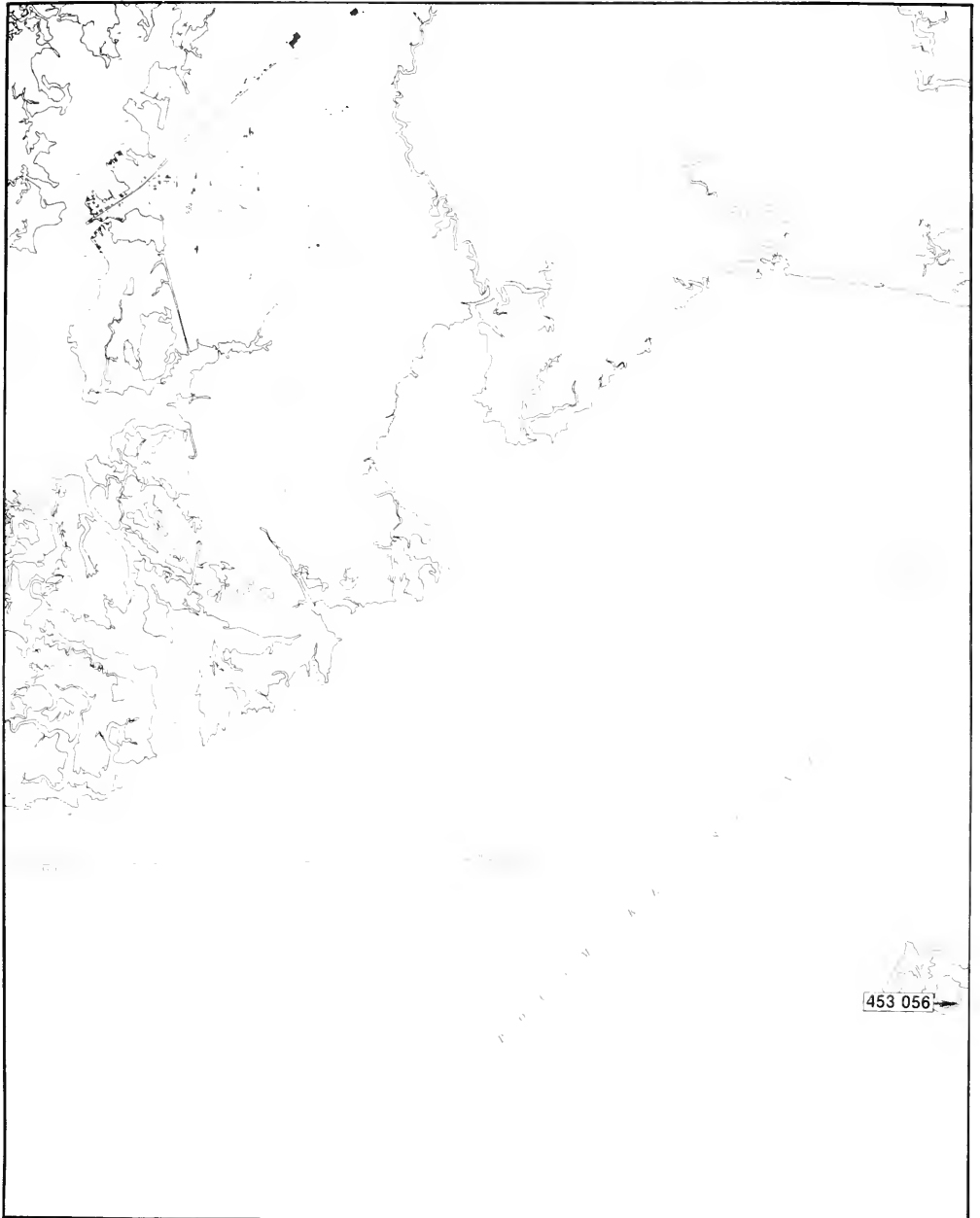
453 056 CRISFIELD, VIRGINIA

LOCATION: 37° 54' N; 75° 46' W
ISLAND SIZE: 30
COLONY SIZE: <2
HABITAT: Island - marsh
NEST SUBSTRATE: Sand
OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 8	75	Adult estimate - air

O 453 056

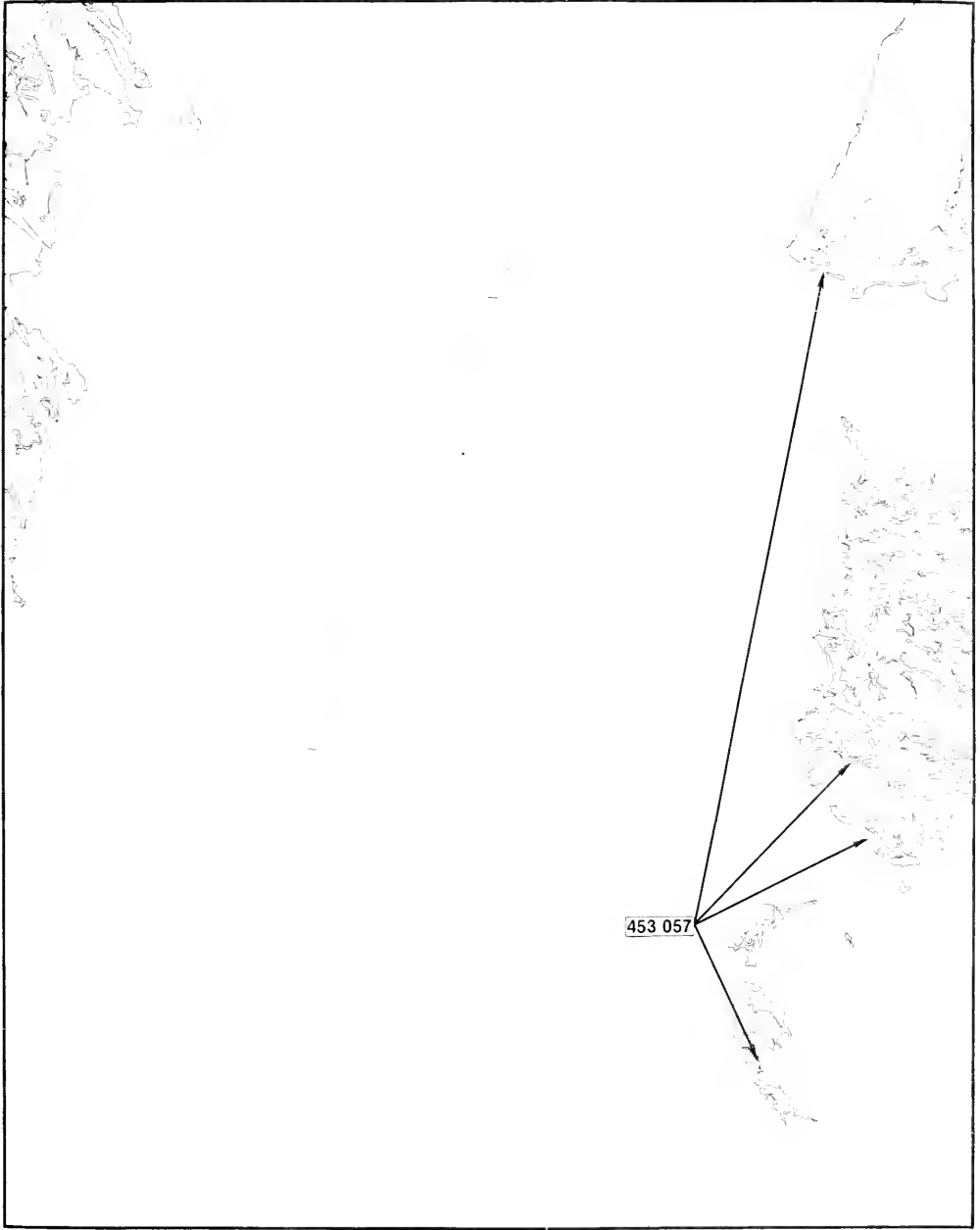
CRISFIELD



453 057 GREAT FOX ISLAND, VIRGINIA

LOCATION: 37° 54' N; 75° 54' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Grass - salt marsh, wrack
 OWNERSHIP: Public - U.S. Dept. of the Interior
 Maryland State Park

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Forester's Tern	June 8	10	Adult estimate - air
Common Tern	June 8	49	Adult estimate - air
Black Skimmer	June 8	35	Adult estimate - air



453 058 CHESCONESSEX, VIRGINIA

LOCATION: 37° 46' N; 75° 46' W
ISLAND SIZE: -
COLONY SIZE: <2
HABITAT: Mainland - dredge/fill
NEST SUBSTRATE: Sand
OWNERSHIP: Private - individual(s)

SPECIES

Least Tern

DATE

June 8

NESTING PAIRS

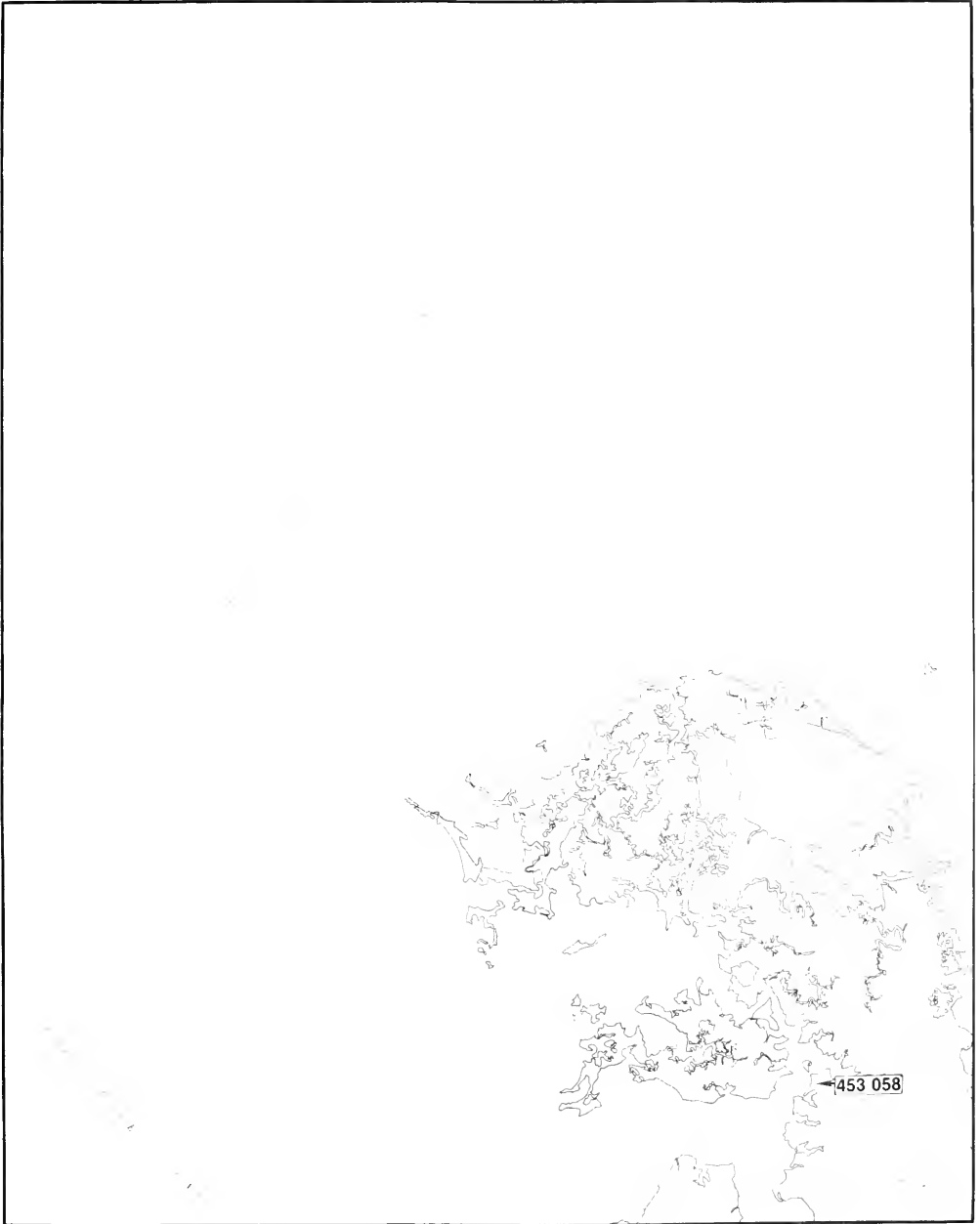
42

INVENTORY METHOD

Adult estimate - air

Q 453 058

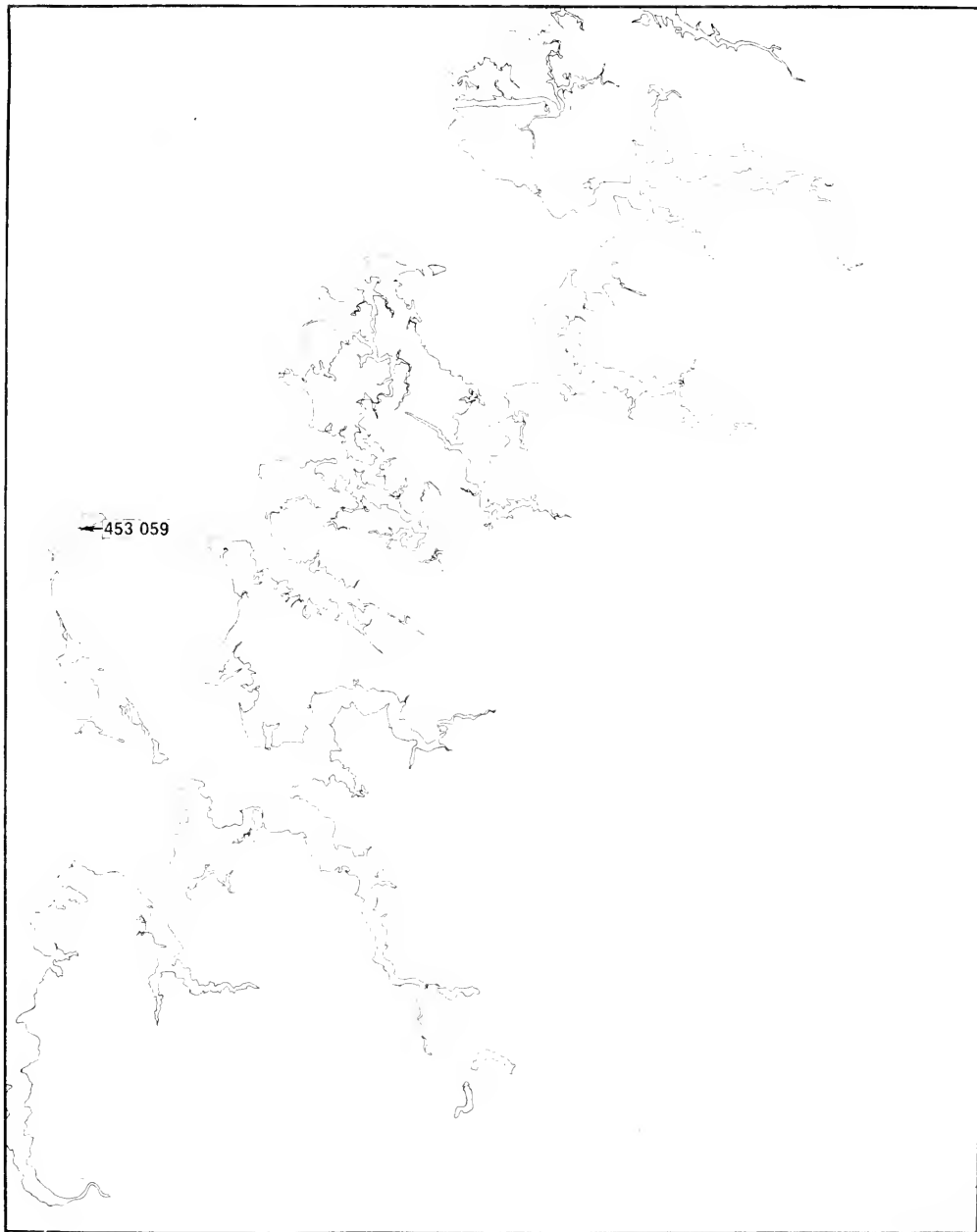
CHESCONESSEX



453 059 HALFMOON ISLAND, VIRGINIA

LOCATION: 37° 49' N; 75° 45' W
 ISLAND SIZE: 6
 COLONY SIZE: <2
 HABITAT: Island - marsh
 NEST SUBSTRATE: Shrub
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Little Blue Heron	June 8	6	Adult estimate - air
Cattle Egret	June 8	78	Adult estimate - air
Great Egret	June 8	125	Adult estimate - air
Snowy Egret	June 8	175	Adult estimate - air
Louisiana Heron	June 8	41	Adult estimate - air
Blk.-cr. Night Heron	June 8	55	Adult estimate - air
Glossy Ibis	June 8	37	Adult estimate - air



453 060 JAMESVILLE 1, VIRGINIA

LOCATION: 37° 36' N; 75° 55' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 7	12	Adult estimate - air

453 061 JAMESVILLE 2, VIRGINIA

LOCATION: 37° 36' N; 75° 55' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 7	176	Adult estimate - air

453 062 JAMESVILLE 3, VIRGINIA

LOCATION: 37° 35' N; 75° 55' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 7	12	Adult estimate - air

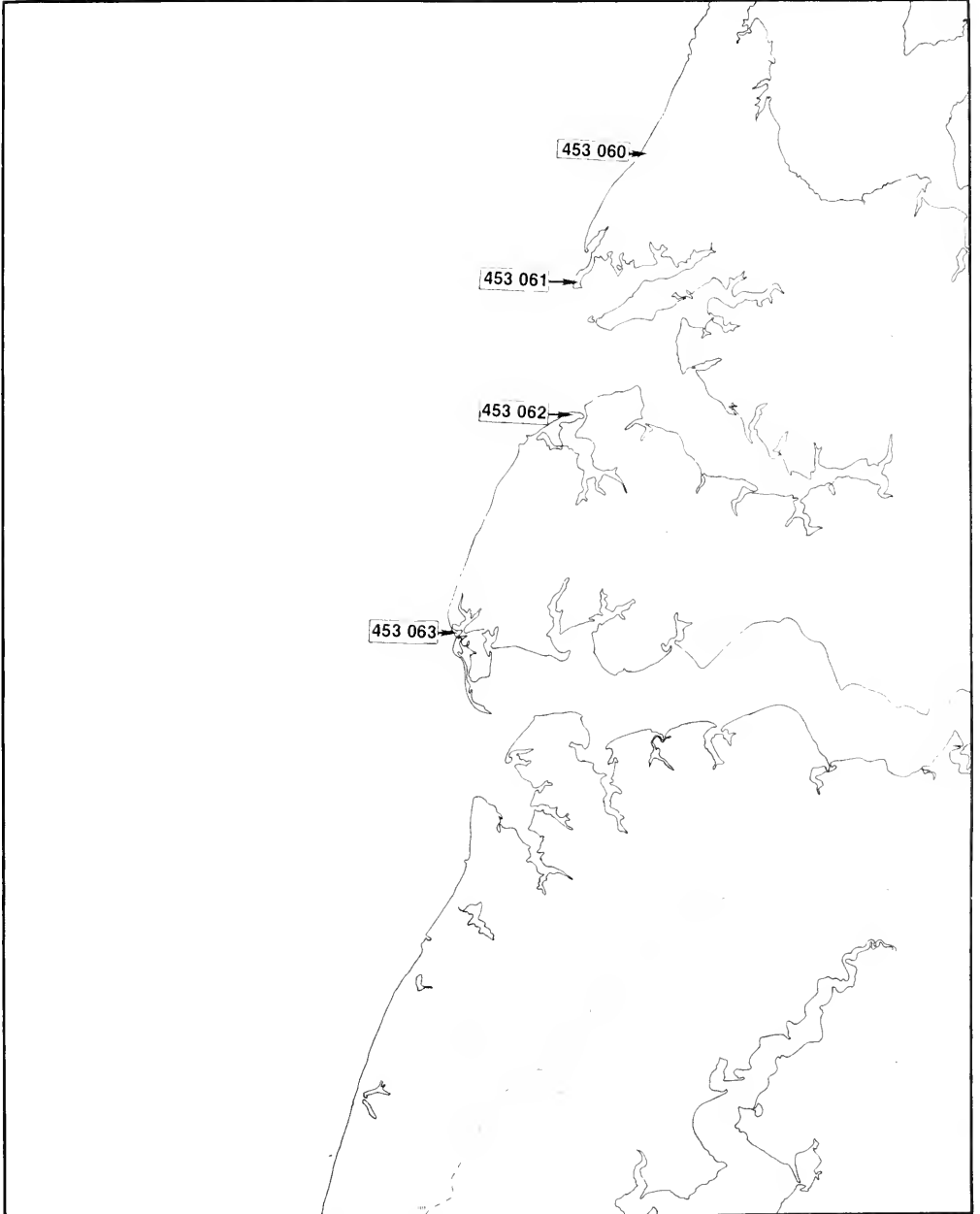
453 063 JAMESVILLE 4, VIRGINIA

LOCATION: 37° 33' N; 75° 57' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Least Tern	June 7	85	Adult estimate - air
Black Skimmer	June 7	7	Adult estimate - air

S 453 060 TO 063

JAMESVILLE



453 064 NANDUA CREEK, VIRGINIA

LOCATION: 37° 38' N; 75° 54' W
 ISLAND SIZE: -
 COLONY SIZE: <2
 HABITAT: Mainland - beach
 NEST SUBSTRATE: Sand
 OWNERSHIP: Private - individual(s)

<u>SPECIES</u>	<u>DATE</u>	<u>NESTING PAIRS</u>	<u>INVENTORY METHOD</u>
Common Tern	June 7	20	Adult estimate - air
Black Skimmer	June 7	5	Adult estimate - air

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453 064

LITERATURE CITED

- Erwin, R. M. 1979. Coastal waterbird colonies: Cape Elizabeth, Maine to Virginia. U.S. Fish and Wildlife Service, Biological Services Program, FWS/OBS-79/10. 212 pp.
- Korschgen, C. E. 1979. Coastal waterbird colonies: Maine. U.S. Fish and Wildlife Service, Biological Services Program, FWS/OBS-79/09. 83 pp.

APPENDIX A

Table A1. Alphabetical listing of all colony site names by State.

Colony Site Name	Colony Site No.	Lat. N	Long. W	Quadrangle
MAINE				
Allen Island	297 034	4352	6919	Friendship
Andrews Island	268 100	4400	6903	Rockland
Appledore Island	324 001	4259	7037	Isles of Shoals
Bald Island	268 061	4411	6847	Vinalhaven NE/4
Bald Rock	268 005	4425	6813	Bar Harbor NW/4
Ballast Island	269 007	4434	6733	Jonesport
Bangs Island	296 023	4343	7005	South Harpswell
Bar Island	268 033	4415	6827	Mount Desert SW/4
Bar Island	297 023	4355	6917	Friendship
Bar Island Ledge	268 028	4416	6843	Blue Hill SW/4
Barred Island	268 018	4416	6850	Castine SE/4
Barter Island	297 026	4354	6918	Friendship
Bates Island	296 030	4342	7005	South Harpswell
Batson Ledges	269 036	4428	6740	Drisko Island
Beach Island	268 020	4415	6849	Castine SE/4
Beach Island	296 047	4326	7027	Biddeloid Pool
Bean Island	268 004	4428	6812	Bar Harbor NW/4
Big Nash Island	269 038	4428	6744	Drisko Island
Big Smith Island Ledge	268 109	4405	6848	Vinalhaven SE/4
Black Horse Island	268 132	4402	6835	Deer Isle SE/4
Black Island	297 005	4356	6922	Louds Island ¹
Black Rock	296 004	4348	7000	Freeport
Bluff Island	296 038	4331	7019	Prout's Neck
Brig Ledge	297 064	4349	6853	Whitcomb
Brimstone Island	268 134	4407	6828	Swans Island SW/4
Brimstone Island	268 118	4401	6846	Vinalhaven SE/4
Brownsey Island	269 043	4428	6737	Great Wass Island
Buck Island	268 009	4419	6847	Castine SE/4
Bumpkin Island	296 050	4321	7027	Kennebunkport
Burnt Island	297 093	4352	6917	Munhegan
Burying Island	268 001	4433	6816	Ellsworth SE/4
Carvers Island	268 113	4401	6848	Vinalhaven SE/4
Cat Ledge	297 079	4348	6941	Boothbay Harbor
Cedarbush Island	297 078	4349	6941	Boothbay Harbor
Cedar Island	324 003	4259	7036	Isles of Shoals
Cedar Ledge	297 073	4345	6957	Orrs Island
Cedar Ledge	297 100	4345	6957	Bailey Island

Table A1. (Continued)

Colony Site Name	Colony Site No.	Lat. N	Long. W	Quadrangle
Channel Rock	268 056	4413	6849	Vinalhaven NE/4
Cherry Ledge	268 081	4411	6826	Swans Island NW/4
Clam Ledges	268 089	4400	6905	Rockland
Clapboard Island Ledge	296 010	4343	7012	Portland East
Clarks Island	296 051	4305	7043	Kittery
Colt Head Island	268 019	4416	6850	Castine SE/4
Compass Island	268 055	4413	6852	Vinalhaven NE/4
Cranberry Island	297 020	4356	6922	Friendship
Crane Island	297 009	4354	6923	Louds Island
Crescent Island	268 094	4401	6902	Rockland
Crow Island	296 011	4343	7008	Portland East
Crow Island	296 012	4341	7011	Portland East
Crow Island	296 022	4344	7006	South Harpswell
Crow Island	268 082	4411	6826	Swans Island NW/4
Crow Island	297 050	4358	6905	Hewetts Island
Curlew Rock	269 045	4426	6736	Great Wass Island
Cutters Nubble	268 099	4404	6903	Rockland
Dagger Island	268 063	4411	6848	Vinalhaven NE/4
Dagger Ledge	268 062	4411	6848	Vinalhaven NE/4
Damariscove Island	297 089	4346	6937	Pemaquid Point
Deadman Ledge	268 112	4401	6852	Vinalhaven SE/4
Dix Island	268 098	4400	6904	Rockland
Dogfish Island Ledge	268 102	4405	6855	Vinalhaven SW/4
Duck Island	296 052	4300	7036	Isles of Shoals
Duck Rock	297 067	4346	6955	Orrs Island
Duck Rocks	297 097	4347	6919	Monhegan
Dumpling Island	268 048	4408	6854	Vinalhaven NW/4
Eagle Island	296 028	4343	7003	South Harpswell
Eagle Island	296 041	4329	7022	Biddeford Pool
Eagle Island	297 021	4356	6918	Friendship
Eastern Duck Rock	297 096	4347	6919	Monhegan
Eastern Egg Rock	297 092	4352	6923	New Harbor
Eastern Island	269 021	4424	6756	Petit Manan
East Barge Island	268 080	4414	6826	Swans Island NW/4
East Brown Cow Island	297 106	4342	6953	Bailey Island
East Goose Rock	268 043	4411	6859	Vinalhaven NW/4
Eaton Island	268 025	4416	6844	Blue Hill SW/4
Eaton Island Ledge	268 027	4416	6844	Blue Hill SW/4
Eaton Island Ledge	268 026	4416	6843	Blue Hill SW/4
Egg Rock	268 072	4411	6830	Deer Isle NE/4
Egg Rock	268 042	4411	6853	Vinalhaven NW/4
Egg Rock	269 042	4426	6738	Drisko Island
Egg Rock	269 027	4424	6752	Bois Bubert
Ellingwood Rock	297 113	4343	6946	Small Point
Elm Island	297 069	4345	6956	Orrs Island

Table A1. (Continued)

Colony Site Name	Colony Site No.	Lat. N	Long. W	Quadrangle
Fiddle Head	268 016	4417	6847	Castine SE/4
Fisherman Island	268 091	4403	6902	Rockland
Fisherman Island	297 084	4348	6936	Pemaquid Point
Flag Island	297 074	4345	6953	Orrs Island
Flat Island	268 110	4404	6852	Vinalhaven SE/4
Flat Island	268 006	4419	6856	Castine SW/4
Flat Island	269 040	4427	6742	Drisko Island
Fog Island Ledge	268 124	4406	6834	Deer Isle SE/4
Folly Island	296 048	4321	7026	Kennebunkport
Foster Island	269 008	4435	6724	Roque Bluffs
Franklin Island	297 012	4353	6922	Louds Island
Freeman Rock	269 046	4428	6743	Great Wass Island
French Island	296 007	4347	7004	Freeport
Garden Island	268 097	4401	6907	Rockland
Gooseberry Island	268 084	4408	6828	Swans Island NW/4
Gooseberry Island	296 046	4327	7020	Biddeford Pool
Gooseberry Island	297 112	4343	6951	Small Point
Goose Cove Rock	268 034	4415	6825	Mount Desert SW/4
Goose Island	268 044	4411	6857	Vinalhaven NW/4
Goose Island	269 002	4455	6702	Eastpoint
Goose Nest Island	296 017	4344	7005	South Harpswell
Goose Rock	268 039	4411	6903	Camden
Goose Rocks Beach	296 040	4323	7025	Biddeford
Graffam Island	297 048	4359	6905	Hewetts Island
Grass Ledge	268 060	4412	6848	Vinalhaven NE/4
Grass Ledge	268 054	4413	6851	Vinalhaven NE/4
Grassy Ledge	296 005	4347	7003	Freeport
Great Duck Island	268 088	4409	6815	Swans Island NE/4
Great Spoon Island	268 129	4402	6833	Deer Isle SE/4
Green Island	268 086	4409	6820	Swans Island NE/4
Green Island	268 133	4407	6827	Swans Island SW/4
Green Island	268 103	4404	6855	Vinalhaven SW/4
Green Island	269 013	4434	6727	Roque Bluffs
Green Island	269 028	4422	6752	Bois Bubert
Green Island	296 049	4321	7026	Kennebunkport
Green Island Ledge	268 087	4409	6820	Swans Island NE/4
Green Island Ledge	268 030	4415	6830	Blue Hill SE/4
Green Ledge	268 015	4417	6850	Castine SE/4
Green Ledge	268 071	4411	6833	Deer Isle NE/4
Green Ledge	268 111	4403	6847	Vinalhaven SE/4
Green Ledge	268 126	4405	6834	Deer Isle SE/4
Green Ledge	268 104	4404	6855	Vinalhaven SW/4
Green Ledge	297 062	4350	6853	Matineus
Green Rock	269 044	4426	6736	Great Wass Island
Gull Rock	297 018	4357	6922	Friendship

Table A1. (Continued)

Colony Site Name	Colony Site No.	Lat. N	Long. W	Quadrangle
Gunning Rocks	297 038	4354	6915	Tenants Harbor
Gunning Rocks	297 027	4355	6915	Friendship
Haddock Island	297 011	4352	6926	Louds Island
Halibut Rocks	268 075	4408	6831	Deer Isle NE/4
Halifax Island	269 012	4434	6727	Roque Bluffs
Harbor Island	297 007	4354	6923	Louds Island
Hardhead Island	268 052	4413	6845	Vinalhaven NE/4
Hardwood Island	268 031	4418	6827	Mount Desert SW/4
Hart Island	297 028	4354	6916	Friendship
Hay Island	268 114	4401	6848	Vinalhaven SE/4
Hay Ledge	297 039	4355	6914	Tenants Harbor
Heron Island	268 036	4422	6806	Bar Harbor SE/4
Heron Island	268 136	4406	6828	Swans Island SW/4
Heron Island	297 111	4343	6948	Small Point
Hewett Island	297 045	4359	6904	Hewetts Island
High Sheriff Island	268 083	4408	6828	Swans Island NW/4
Hog Island	297 042	4352	6907	Tenants Harbor
Horse Island	296 020	4344	7003	South Harpswell
Horse Head Island	268 049	4415	6851	Vinalhaven NE/4
House Island	296 014	4339	7012	Portland East
Hurricane Island	297 046	4401	6906	Hewetts Island
Hurricane Island Ledge	268 106	4402	6853	Vinalhaven SW/4
Inner Double Head Shot Island	269 017	4436	6716	Cross Island
Inner Duck Rock	297 098	4346	6919	Monhegan
Inner Green Island	296 033	4340	7006	South Harpswell
Inner Sand Island	269 037	4428	6740	Drisko Island
Irony Island	296 006	4347	7002	Freeport
Islesboro Island	268 002	4419	6854	Castine NW/4
Jenny Island	297 068	4346	6954	Orrs Island
Jims Island	297 001	4357	6924	Louds Island
Johns Island	268 135	4407	6824	Swans Island SW/4
Johns Island	268 003	4424	6835	Blue Hill NE/4
Jones Garden Island	297 003	4356	6923	Louds Island
Jordans Delight	269 026	4427	6749	Bois Bubert
Junk of Pork Island	296 034	4339	7007	South Harpswell
Killick Stone	297 004	4356	6925	Louds Island
Large Green Island	297 053	4354	6901	Hewetts Island
East Chain Link	268 051	4414	6848	Vinalhaven NE/4
Libby Island	269 020	4435	6721	Cross Island
Little Birch Island	296 019	4344	7003	South Harpswell
Little Brimstone Island	268 119	4400	6846	Vinalhaven SE/4
Little Drisko Island	269 033	4429	6740	Drisko Island
Little Duck Island	268 085	4410	6815	Swans Island NE/4
Little Eaton Island	268 024	4416	6844	Blue Hill SW/4
Little Egg Rock	297 094	4351	6920	Monhegan

Table A1. (Continued)

Colony Site Name	Colony Site No.	Lat. N	Long. W	Quadrangle
Little Franklin Ledge	297 013	4353	6922	Louds Island
Little Green Island	297 052	4355	6902	Hewettis Island
Little Hall Island	297 008	4354	6922	Louds Island
Little Hog Island	297 043	4352	6907	Tenants Harbor
Little Hurricane Island	268 107	4402	6854	Vinalhaven SW/4
Little Hurricane Island Ledge	268 108	4402	6854	Vinalhaven SW/4
Little Island	297 019	4356	6921	Friendship
Little Mark Island	296 031	4342	7002	South Harpswell
Little Spoon Island	268 130	4402	6834	Deer Isle SE/4
Little Spruce Head Island	268 050	4414	6851	Vinalhaven NE/4
Long Ledge	297 070	4345	6954	Oris Island
Long Ledge	297 071	4345	6954	Oris Island
Long Ledge	297 029	4353	6922	Friendship
Mahoney Island	268 070	4413	6831	Deer Isle NE/4
Marblehead Island	268 092	4402	6902	Rockland
Mark Island	297 104	4343	6954	Bailey Island
Mark Island	268 045	4410	6859	Vinalhaven NW/4
Mason Ledge	268 137	4406	6829	Swans Island SW/4
Matinicus Rock	297 065	4347	6851	Matinicus
McGee Island	297 025	4355	6918	Friendship
Medric Rock	268 105	4404	6856	Vinalhaven SW/4
Metinic Green Island	297 044	4352	6908	Tenants Harbor
Metinic Island	297 040	4353	6907	Tenants Harbor
Middle Douglas Island	269 025	4427	6751	Bois Bubert
Middle Mark Island	297 077	4344	6942	Boothbay Harbor
Ministerial Island	296 026	4343	7005	South Harpswell
Mouse Island Ledge	268 066	4409	6841	Deer Isle NW/4
Mouse Island	268 041	4412	6857	Vinalhaven NW/4
Nash Island	269 039	4428	6745	Drisko Island
Negro Island	296 045	4327	7021	Biddetord Pool
New Harbor Dry Ledge	297 091	4352	6929	New Harbor
Nightcap Island	269 006	4431	6745	Harrington
No Mans Land Island	297 055	4353	6852	Matinicus
North Sugarloaf Island	297 075	4345	6947	Phippsburg
Nubbins Island	297 015	4358	6921	Friendship
Oak Island	268 096	4401	6905	Rockland
Old Hump Ledges	297 032	4352	6921	Friendship
Old Hump Ledges	297 033	4352	6921	Friendship
Old Man	269 004	4437	6714	Cutler
Otter Island	268 117	4400	6848	Vinalhaven SE/4
Otter Island	268 093	4401	6904	Rockland
Outer Double Head Shot Island	269 018	4436	6716	Cross Island
Outer Green Island	296 015	4339	7007	Portland East
Outer Heron Island	297 088	4346	6935	Penmaquid Point
Outer Ram Island	269 032	4429	6738	Drisko Island

Table A1. (Continued)

Colony Site Name	Colony Site No.	Lat. N	Long. W	Quadrangle
Petit Manan Island	269 029	4422	6752	Bois Bubert
Pinkham Island	296 021	4344	7001	South Harpswell
Pond Island	297 102	4344	6958	Bailey Island
Pond Island	268 012	4417	6848	Castine SE/4
Pond Island	268 013	4417	6848	Castine SE/4
Pond Island	297 109	4344	6946	Small Point
Pot Rock	269 023	4429	6745	Bois Bubert
Pudding Island	297 059	4350	6853	Matinicus
Pulpit Rock	269 016	4433	6728	Roque Bluffs
Pumpkin Island	297 090	4345	6935	Pemaquid Point
Ragged Island	297 103	4344	6956	Bailey Island
Ragged Island	297 061	4349	6853	Matinicus
Ram Island	296 016	4338	7011	Portland East
Ram Island	296 036	4333	7016	Prout's Neck
Ram Island	296 042	4328	7022	Biddeford Pool
Ram Island	297 101	4344	6959	Bailey Island
Ram Island	268 040	4408	6904	Camden
Ram Island	297 017	4358	6921	Friendship
Ram Island	269 010	4434	6724	Roque Bluffs
Red Island	269 003	4455	6705	Eastport
Resolution Island	268 021	4415	6852	Castine SE/4
Roberts Island	268 116	4401	6848	Vinalhaven SE/4
Roberts Island	268 115	4401	6849	Vinalhaven SE/4
Robinson Rock	268 047	4410	6859	Vinalhaven NW/4
Robinson Rock Ledge	268 046	4410	6859	Vinalhaven NW/4
Rogue Island	297 066	4346	6954	Orrs Island
Rogues Island	296 029	4342	7007	South Harpswell
Ross Island	297 010	4354	6926	Louds Island
Rumell Island	268 032	4416	6825	Mount Desert SW/4
Saddleback Island	268 123	4406	6832	Deer Isle SE/4
Sally Island	269 022	4424	6757	Petit Manan
Salter Island	297 076	4345	6945	Phippsburg
Sand Island	296 027	4343	7006	South Harpswell
Sand Island	297 016	4358	6921	Friendship
Scabby Island	269 011	4434	6724	Roque Bluffs
Schoodic Island	268 038	4420	6802	Bar Harbor SE/4
Scott Island	268 022	4417	6844	Blue Hill SW/4
Scrag Island	268 053	4413	6850	Vinalhaven NE/4
Scraggy Island	268 067	4408	6842	Deer Isle NW/4
Scraggy Island Ledge	268 068	4408	6842	Deer Isle NW/4
Seal Island	297 047	4359	6907	Hewetts Island
Seal Island	297 054	4353	6844	Matinicus
Seal Ledge	297 063	4349	6853	Matinicus
Seguin Island	297 114	4342	6945	Small Point
Seven Hundred Acre Island	268 007	4415	6858	Castine SW/4

Table A1. (Continued)

Colony Site Name	Colony Site No.	Lat. N	Long. W	Quadrangle
Shabby Island	268 074	4410	6834	Deer Isle NE/4
Shag Ledge	297 060	4351	6853	Matinicus
Shag Ledge	269 009	4435	6725	Roque Bluffs
Shag Ledges (East)	297 030	4353	6918	Friendship
Shag Ledges (West)	297 031	4353	6918	Friendship
Shark Island	297 095	4351	6921	Monhegan
Sheep Island	268 073	4410	6836	Deer Isle NE/4
Sheep Island	268 065	4411	6848	Vinalhaven NE/4
Sheep Island	268 090	4404	6903	Rockland
Sheep Island Ledge	268 023	4417	6843	Blue Hill SW/4
Ship Island	268 078	4414	6826	Swans Island NW/4
Shipstern Island	269 024	4428	6748	Bois Bubert
Sister Island	296 002	4349	7002	Freeport
Sister Island Ledge	296 001	4349	7002	Freeport
Sloop Island	268 057	4412	6849	Vinalhaven NE/4
Sloop Island Ledge	268 058	4412	6849	Vinalhaven NE/4
Smutty Nose Island	268 069	4413	6831	Deer Isle NE/4
Smutty Nose Island	324 002	4259	7036	Isles of Shoals
Smutty Nose Island	297 099	4346	6919	Monhegan
South Popplestone Ledge	268 125	4406	6834	Deer Isle SE/4
South Sugarloaf Island	297 107	4345	6946	Small Point
Southern Mark Island	268 122	4407	6834	Deer Isle SE/4
Sparrow Island	268 120	4407	6842	Deer Isle SW/4
Spectacle Island	268 011	4418	6847	Castine SE/4
Spectacle Island	268 010	4418	6847	Castine SE/4
Spectacle Island	269 001	4455	6702	Eastport
Spirit Ledge	268 128	4405	6831	Deer Isle SE/4
Spoon Ledge	268 059	4412	6850	Vinalhaven NE/4
Sprague River Beach	297 108	4344	6949	Small Point
Stage Island	296 044	4328	7021	Biddford Pool
Stanley Ledge	269 041	4427	6740	Drisko Island
Stevens Island	269 031	4429	6740	Drisko Island
Stevens Island Ledge	269 030	4430	6740	Drisko Island
Stockman Island	296 018	4344	7005	South Harpswell
Stone Island	297 022	4356	6918	Friendship
Stone Island	269 019	4436	6722	Cross Island
Stratton Island	296 037	4331	7019	Pront's Neck
Sugar Loaves	268 101	4407	6855	Vinalhaven SW/4
Tenpound Island	297 058	4351	6853	Matinicus
The Brothers	297 035	4355	6914	Tenants Harbor
The Brothers	297 036	4355	6914	Tenants Harbor
The Brothers	297 037	4355	6914	Tenants Harbor
The Brothers Island	269 014	4433	6726	Roque Bluffs
The Cuckolds Island	297 080	4347	6939	Boothbay Harbor

Table A1. (Continued)

Colony Site Name	Colony Site No.	Lat. N	Long. W	Quadrangle
The Downfall	268 064	4411	6848	Vinalhaven NE/4
The Hypocrites	297 085	4348	6935	Pemaquid Point
The Ladle	269 034	4429	6744	Drisko Island
The Nubble	297 041	4352	6907	Tenants Harbor
The Thrumcap	268 035	4422	6811	Bar Harbor SW/4
Thief Island	297 002	4356	6925	Louds Island
Thread of Life Rock	297 081	4350	6933	Pemaquid Point
Three Bush Island	268 076	4407	6831	Deer Isle NE/4
Thrumcap Island	268 008	4419	6845	Castine SE/4
Thrumcap Island	297 082	4349	6933	Pemaquid Point
Thrumcap Island	297 083	4349	6933	Pemaquid Point
Tommy Island	268 095	4401	6907	Rockland
Toms Island	269 035	4429	6741	Drisko Island
Torrey Island	268 029	4415	6835	Blue Hill SE/4
Trumpet Island	268 077	4415	6827	Swans Island NW/4
Turnip Island	296 025	4343	7001	South Harpswell
Turtle Island	268 037	4421	6806	Bar Harbor SE/4
Two Bush Island	297 051	4358	6905	Hewetts Island
Two Bush Island	297 024	4355	6919	Friendship
Two Bush Island	297 072	4345	6956	Orrs Island
Two Bush Island	268 017	4417	6846	Castine SE/4
Two Bush Island	297 056	4353	6853	Matinicus
Upper Birch Island	269 005	4432	6746	Harrington
Upper Flag Island	296 024	4343	7003	South Harpswell
Upper Goose Island	296 003	4348	7002	Freeport
Upper Green Island	296 008	4346	7005	Freeport
Upper Green Island	296 009	4346	7005	Freeport
Vaill Island	296 013	4340	7010	Portland East
West Barge Island	268 079	4414	6827	Swans Island NW/4
West Brothers Island	269 015	4433	6726	Roque Bluffs
West Brown Cow Island	296 032	4342	7004	South Harpswell
Western Egg Rock	297 014	4353	6925	Louds Island
Western Island	268 014	4417	6849	Castine SE/4
West Goose Rocks	296 039	4323	7025	Biddeford
West Halibut Ledge	268 121	4407	6842	Deer Isle SW/4
Whale Rock	296 035	4342	7002	South Harpswell
White Bull Island	297 105	4343	6955	Bailey Island
White Horse Island	268 131	4402	6834	Deer Isle SE/4
White Island (Inner)	297 086	4348	6935	Pemaquid Point
White Island (Outer)	297 087	4347	6935	Pemaquid Point
White Ledge	268 127	4405	6834	Deer Isle SE/4
Wooden Ball Island	297 057	4351	6849	Matinicus
Wood Island	296 043	4328	7020	Biddeford Pool
Wood Island	297 110	4344	6947	Small Point
Wreck Island	297 006	4354	6924	Louds Island

Table A1. (Continued)

Colony Site Name	Colony Site No.	Lat. N	Long. W	Quadrangle
Yellow Ridge Island	297 049	4359	6907	Hewetts Island
NEW HAMPSHIRE				
Lunging Island - Square Rock	324 005	4258	7038	Isles of Shoals
Star Island	324 004	4258	7036	Isles of Shoals
White Island	324 006	4258	7038	Isles of Shoals
MASSACHUSETTS				
Acoaxet	352 048	4130	7106	Westport
Bakers Island	324 027	4232	7047	Marblehead North
Barneys Joy, Allens Neck	352 046	4131	7059	Westport
Big Ram Island	352 047	4131	7104	Westport
Bird Island	352 045	4140	7043	Onset
Black Point Pond, Martha's Vineyard	352 037	4121	7040	Tisbury Great Pond
Black Rocks	324 054	4216	7049	Nantasket Beach
Brush Island	324 055	4215	7048	Nantasket Beach
Calf Island	324 045	4221	7054	Hull
Cape Poge Elbow, Martha's Vineyard	352 030	4124	7028	Edgartown
Cape Poge Light, Martha's Vineyard	352 029	4125	7027	Edgartown
Cat Island	324 035	4231	7049	Marblehead North
Chubb Island	324 024	4233	7048	Marblehead North
Clarks Island	324 059	4200	7039	Duxbury
Coatue, Nantucket	352 021	4119	7003	Siasconset
Coney Island	324 028	4232	7050	Marblehead North
Craigville, East Bay	352 004	4138	7022	Hyannis
Crane Beach	324 011	4241	7045	Ipswich
Dead Neck-Sampson Island	352 017	4137	7025	Cotuit
Dry Salvages	324 017	4240	7034	Rockport
Dunbar Point, Lewis Bay	352 005	4138	7016	Hyannis
Duxbury Beach	324 058	4201	7037	Duxbury
Eagle Island	324 031	4232	7049	Marblehead North
Egg Rock	324 040	4226	7054	Lynn
Esther Island	352 026	4117	7014	Tuckernuck
Fish Island, Buzzards Bay	352 044	4135	7052	Scotcut Neck
Gallops Island	324 050	4219	7056	Hull
Graves Island	324 015	4234	7045	Gloucester
Grays Beach, Yarmouth	352 007	4143	7015	Dennis
Grays Rock	324 034	4231	7050	Marblehead North
Great Brewster Island	324 048	4220	7054	Hull
Great Egg Rock	324 016	4234	7044	Gloucester
Great Haste Island	324 030	4232	7051	Marblehead North
Great Misery Island	324 025	4233	7048	Marblehead North
Great Point, Nantucket	352 020	4123	7002	Great Point

Table A1. (Continued)

Colony Site Name	Colony Site No.	Lat. N	Long. W	Quadrangle
Green Island	324 043	4221	7054	Hull
Gull Island	324 056	4215	7046	Nantasket Beach
Harding Beach	352 014	4140	7000	Chatham
High Head	324 063	4203	7007	North Truro
Ilog Island Pier	324 053	4218	7054	Hull
House Island	324 023	4233	7046	Marblehead North
Island South of Cat Island	324 036	4231	7049	Marblehead North
Jericho Creek	324 008	4247	7049	Newburyport East
Kettle Island	324 014	4234	7043	Gloucester
Little Calf Island	324 044	4221	7054	Hull
Little Misery Island	324 026	4233	7048	Marblehead North
Little Neck, Martha's Vineyard	352 031	4124	7027	Edgartown
Lobsterville, Martha's Vineyard	352 038	4121	7047	Squibnocket
Long Point-Wood End	324 060	4201	7012	Provincetown
Madaket	352 025	4117	7011	Nantucket
Marblehead Rock	324 037	4230	7049	Marblehead North
Marconi Beach	352 012	4157	6959	Wellfleet
Middle Brewster Island	324 047	4221	7053	Hull
Milk Island	324 020	4238	7035	Rockport
Monomoy Island	352 016	4136	6059	Monomoy Point
Monomoy North	352 015	4138	6958	Chatham
Muskeget Island	352 028	4120	7018	Tuckermuck
Nashawena Island	352 041	4126	7052	Cuttyhunk
Nauset - Chatham	352 013	4139	6957	Chatham
Nauset - Eastham	352 011	4149	6956	Orleans
Nauset - New Island	352 010	4149	6956	Orleans
Nauset - Orleans	352 009	4148	6956	Orleans
Nomans Land, Martha's Vineyard	352 039	4115	7049	Squibnocket
Normans Woe	324 013	4235	7042	Gloucester
North Gooseberry Island	324 032	4231	7048	Marblehead North
North Sandwich	352 002	4146	7029	Sandwich
Norton Neck, Martha's Vineyard	352 033	4121	7029	Edgartown
Outer Brewster Island	324 046	4221	7053	Hull
Peddocks Island	324 052	4217	7057	Hull
Penikese Island	352 042	4127	7056	Cuttyhunk
Pleasure Bay	324 041	4220	7101	Boston South
Plum Island	324 009	4245	7046	Newburyport East
Plymouth Beach	352 001	4158	7039	Plymouth
Pope Head	324 029	4231	7048	Marblehead North
Quaise, Nantucket	352 024	4118	7001	Siasconset
Quidnet, Nantucket	352 022	4118	6959	Siasconset
Race Point Coast Guard Station	324 062	4204	7013	Provincetown
Race Point Light	324 061	4204	7014	Provincetown
Ram Island	324 039	4229	7052	Marblehead South
Ram Island, Buzzards Bay	352 043	4137	7048	Sciticut Neck

Table A1. (Continued)

Colony Site Name	Colony Site No.	Lat. N	Long. W	Quadrangle
Ram Islands	324 022	4233	7047	Marblehead North
Rock Dundy	324 021	4234	7046	Marblehead North
Roger Island	324 010	4243	7049	Ipswich
Sandy Neck	352 006	4144	7017	Hyannis
Sarson Island, Martha's Vineyard	352 034	4125	7033	Edgartown
Scituate	324 057	4211	7043	Scituate
Scorton Creek	352 003	4145	7026	Sandwich
Shag Rocks	324 049	4221	7052	Hull
Siasconset, Nantucket	352 023	4116	6958	Siasconset
Snake Island	324 042	4222	7059	Hull
South Cape Beach - Waquoit	352 018	4133	7031	Falmouth
South Gooseberry Island	324 033	4231	7048	Marblehead North
Spectacle Island	324 051	4219	7059	Hull
Straitsmouth Island	324 018	4240	7035	Rockport
Sylvia Beach, Martha's Vineyard	352 035	4125	7033	Edgartown
Tashmoo, Martha's Vineyard	352 040	4128	7038	Vineyard Haven
Tenpound Island	324 012	4236	7046	Gloucester
Thacher Island	324 019	4238	7035	Rockport
Tinkers Island	324 038	4229	7050	Marblehead South
Tuckernuck Island	352 027	4117	7015	Tuckernuck
Wasque Point, Martha's Vineyard	352 032	4121	7028	Edgartown
Watcha Pond, Martha's Vineyard	352 036	4121	7037	Tisbury Great Pond
Weepecket Islands	352 019	4131	7044	Woods Hole
West Dennis	352 008	4139	7010	Dennis
Woodbridge Island	324 007	4248	7050	Newburyport East
CONNECTICUT				
Barn Island	352 087	4119	7154	Mystic
Belden Island	351 020	4115	7245	Branford
Betts Island	351 038	4104	7323	Norwalk South
Big Mermaid Rock	351 029	4116	7249	Branford
Black Rock, Avery Point	351 005	4119	7204	New London
Burr Island	351 021	4115	7245	Branford
Calf Pasture Island	351 041	4105	7323	Norwalk South
Cedar Island	351 026	4115	7245	Branford
Chimon Island	351 040	4104	7324	Norwalk South
Copps Island	351 036	4104	7323	Norwalk South
Crow Island	351 037	4103	7323	Norwalk South
East White Rock	351 035	4105	7322	Norwalk South
Falkner Island	351 014	4113	7239	Guilford
Foot Rocks	351 024	4115	7247	Branford
Frisbie Island	351 018	4115	7245	Branford
Gates Island	352 091	4119	7159	Mystic
Goose Island	351 015	4113	7240	Guilford

Table A1. (Continued)

Colony Site Name	Colony Site No.	Lat. N	Long. W	Quadrangle
Goose Island	351 034	4104	7322	Sherwood Point
Grassy Island	351 039	4104	7323	Norwalk South
Green Island	351 023	4115	7247	Branford
Gull Rock	351 013	4116	7236	Clinton
Lewis Island	351 019	4115	7245	Branford
Long Beach	351 033	4109	7309	Bridgeport
Long Beach Island	351 043	4104	7325	Norwalk South
Long Ledge	351 009	4117	7213	Niantic
Long Rock, Black Point	351 010	4118	7213	Niantic
Lordship	351 031	4109	7306	Milford
Lyddy Island	352 088	4120	7157	Mystic
Menunketesuck Island	351 012	4116	7228	Essex
Middle Rock	351 028	4116	7246	Branford
Milford Point	351 030	4110	7306	Milford
Narrows Island	351 017	4115	7243	Guilford
North Brother	351 011	4118	7215	Niantic
Point No Point	351 032	4109	7307	Bridgeport
Ram Island	352 092	4118	7159	Mystic
Sheffield Island	351 042	4102	7325	Norwalk South
Shore Rock, Ocean Point	351 006	4118	7206	New London
Smith Island	351 016	4115	7244	Guilford
Spectacle	351 025	4115	7248	Branford
St. Helena Island	351 022	4115	7246	Branford
Waterford Island	351 007	4118	7210	Niantic
Whaleback Rock	352 090	4119	7159	Mystic
Whale Rock	352 089	4118	7159	Mystic
White Top Rock	351 027	4116	7246	Branford
Wigwam Rock	351 008	4119	7211	Niantic
RHODE ISLAND				
Allen Harbor	352 073	4137	7125	East Greenwich
Baileys Beach Rock	352 068	4127	7119	Newport
Bills Island	352 081	4120	7143	Quonochontaug
Block Island, North End	352 086	4114	7135	Block Island
Briggs Beach - Marsh	352 050	4127	7111	Sakonnet Point
Cormorant Rock	352 053	4128	7115	Sakonnet Point
Despair Island	352 057	4136	7122	Prudence Island
Dyer Island	352 061	4135	7118	Prudence Island
East Matunuck	352 078	4123	7133	Kingston
East Price Neck	352 070	4127	7120	Newport
East Providence	352 072	4148	7123	Providence
Ft. Wetherill	352 066	4129	7121	Newport
Gooseberry Island	352 059	4136	7122	Prudence Island
Gooseberry Island	352 069	4127	7120	Newport

Table A1. (Continued)

Colony Site Name	Colony Site No.	Lat. N	Long. W	Quadrangle
Gould Island	352 055	4137	7113	Tiverton
Gould Island	352 062	4133	7120	Prudence Island
Gull Rock	352 067	4127	7118	Newport
Gull Rocks	352 063	4130	7121	Prudence Island
Hog Island	352 056	4138	7117	Bristol
Hope Island	352 060	4136	7122	Prudence Island
Horace Island	352 085	4120	7151	Watchhill
Island Rocks, Sachuest	352 052	4129	7115	Sakonnet Point
Island West of Price Neck	352 071	4127	7120	Newport
Long Pond	352 049	4128	7111	Sakonnet Point
Mackeral Cove	352 076	4129	7124	Narragansett Pier
Misquamicut	352 083	4119	7149	Watchhill
Ninigret	352 080	4121	7140	Quonochontaug
Potters Pond	352 077	4123	7133	Kingston
Quonochontaug Pond	352 082	4120	7143	Quonochontaug
Quonset Point	352 074	4135	7124	Wickford
Rose Island	352 064	4130	7121	Newport
Round Rock	352 058	4136	7122	Prudence Island
Sakonnet Point	352 051	4127	7112	Sakonnet Point
Sandy Point - Napatree Point	352 084	4121	7153	Watchhill
Spar Island	352 054	4141	7114	Fall River
The Dumplings	352 065	4129	7121	Newport
Trustum Pond	352 079	4122	7135	Kingston
Wickford Harbor	352 075	4134	7126	Wickford
NEW YORK				
Acabonack Harbor	351 054	4101	7208	Gardiner's Island West
Alder Island	378 049	4036	7335	Jones Inlet
Birch Creek	378 010	4054	7235	Mattituck
Breezy Point, Rockaway	378 064	4033	7357	Coney Island
Bullhead Bay	378 014	4055	7227	Southampton
Canarsie Pol, Jamaica Bay	378 063	4038	7352	Far Rockaway
Captree Island	378 031	4039	7316	Bayshore West
Cedar Beach	378 033	4038	7320	Bayshore West
Cedar Beach Point	351 049	4102	7223	Southold
Cedar Point	351 050	4102	7215	Greenport
Conkling Point/Greenport	351 047	4105	7222	Southold
Cuba Island	378 041	4037	7332	Freeport
East Crow Island	378 042	4037	7332	Jones Inlet
East End, Fishers Island	352 093	4117	7155	Mystic
East Fire Island	378 028	4039	7311	Bayshore East
East High Meadow, Jamaica Bay	378 057	4037	7348	Far Rockaway
Flat Hammock	351 004	4117	7201	New London
Gardiners Island	351 055	4106	7207	Gardiner's Island East

Table A1. (Continued)

Colony Site Name	Colony Site No.	Lat. N	Long. W	Quadrangle
Gardiners Point	351 046	4108	7209	Plum Island
Garrett Marsh	378 053	4036	7338	Lawrence
Georgica Pond	378 017	4056	7214	East Hampton
Gilgo Beach and State Park	378 034	4037	7324	Bayshore West
Gilgo Island	378 036	4037	7325	West Gilgo Beach
Goose Creek Point	378 011	4055	7236	Mattituck
Great Gull Island	351 044	4112	7207	Plum Island
Hay Harbor	351 001	4116	7201	New London
Hicks Island	351 056	4101	7204	Gardiner's Island East
Hoffman Island	377 004	4034	7403	The Narrows
Huckleberry Island	378 001	4053	7346	Mount Vernon
Hungry Point, Fishers Island	352 094	4417	7157	Mystic
Island 1.3 Miles NE Tobay Tower	378 037	4037	7326	West Gilgo Beach
Islip Spoil Island	378 030	4039	7315	Bayshore East
Jo Co Marsh, Jamaica Bay	378 058	4037	7348	Far Rockaway
Jones Beach, Lot 1 - Meadowbrook	378 044	4035	7334	Jones Inlet
Jones Beach, Lot 3 - Storehouse	378 043	4036	7332	Jones Inlet
Jones Island (Toll Booth)	378 047	4037	7333	Jones Inlet
Lawrence	378 056	4036	7342	Lawrence
Little Egg Marsh	378 061	4035	7350	Far Rockaway
Lloyd Neck, Target Rock	378 003	4055	7325	Lloyd Harbor
Loop Causeway	378 048	4037	7334	Jones Inlet
Meadowbrook Causeway	378 046	4036	7333	Jones Inlet
Mecox Inlet	378 018	4054	7220	Sag Harbor
Middle Farms Pond, Fishers Island	352 095	4117	7158	Mystic
Middle Line Island	378 038	4037	7329	West Gilgo Beach
Middle Pond, Shinnecock	378 016	4053	7227	Southampton
Mill Creek	378 009	4100	7221	Mattituck
Moriches Inlet	378 024	4047	7245	East Port
New Made Island	378 025	4045	7248	Moriches
New Suffolk - Cutchogue	378 015	4059	7229	Southampton
Nissequogue	378 005	4055	7314	Saint James
North Cinder Island	378 052	4036	7337	Jones Inlet
North Dumpling	351 002	4117	7201	New London
North Sea Harbor	378 012	4057	7225	Southampton
Northwest Harbor - Barcelona Neck	351 051	4101	7215	Greenport
Pearsalls Hssock	378 054	4037	7340	Lawrence
Plum Island	351 045	4111	7212	Plum Island
Port Jefferson	378 006	4057	7304	Port Jefferson
Red Cedar Point	378 008	4055	7234	Mattituck
Red Creek Pond	378 007	4055	7233	Mattituck
Robins Island	378 013	4058	7228	Southampton
Ruffle Bar, Jamaica Bay	378 062	4036	7352	Far Rockaway
Sand City, Eatons Neck	378 002	4057	7320	Lloyd Harbor
Sandy Hook North	377 006	4029	7401	Sandy Hook
Sedge Island	378 023	4049	7233	Quoque
Seganus Thatch	378 032	4039	7317	Bayshore West
Sexton Island	378 029	4039	7314	Bayshore East

Table A1. (Continued)

Colony Site Name	Colony Site No.	Lat. N	Long. W	Quadrangle
Shelter Island	351 052	4104	7220	Greenport
Shinnecock Inlet - Bridge	378 019	4051	7229	Shinnecock Inlet
Short Beach	378 045	4036	7333	Jones Inlet
Silver Hole Marsh, Jamaica Bay	378 059	4036	7348	Far Rockaway
Smith Meadow	378 051	4037	7335	Jones Inlet
Smith Point County Park	378 026	4044	7252	Pattersquash
South Dumpling	351 003	4117	7201	New London
South Green Sedge Island	378 055	4036	7341	Lawrence
Southold, Port of Egypt	351 048	4103	7225	Southold
South Pine Marsh	378 050	4037	7334	Jones Inlet
Stoneybrook Harbor	378 004	4055	7311	Saint James
Subway Island, Jamaica Bay	378 060	4038	7349	Far Rockaway
Swinburne Island	377 005	4034	7403	The Narrows
Tiana Beach	378 022	4049	7231	Quoque
Tiana Neck - Lanes Island	378 021	4050	7231	Quoque
Threemile Harbor	351 053	4102	7211	Gardiner's Island West
Tobay Sanctuary and Beach	378 039	4036	7329	West Gilgo Beach
Wansers Island	378 035	4038	7325	Amityville
Wantagh Causeway	378 040	4038	7330	Freeport
Wamer Islands	378 020	4051	7230	Shinnecock Inlet
Watch Hill, Fire Island	378 027	4042	7259	Howell's Point
NEW JERSEY				
Absecon Boulevard	403 051	3923	7429	Oceanville
Absecon Inlet	403 050	3923	7424	Oceanville
Alex Island	403 053	3922	7431	Ocean City
Avalon and Causeway	403 070	3907	7443	Avalon
Barnegat Head	403 006	3946	7407	Barnegat Light
Barnegat Inlet	403 005	3946	7406	Barnegat Light
Barrel Island	403 024	3933	7417	Tuckerton
Big Heron Island	403 043	3924	7426	Oceanville
Black Point, Brigantine Refuge	403 039	3936	7424	Oceanville
Broad Creek Marsh	403 048	3923	7425	Oceanville
Bunting Sedge	403 025	3933	7417	Tuckerton
Cape May Inlet	428 004	3857	7452	Wildwood
Carvel Island	403 013	3941	7410	Ship Bottom
Cedar Bonnet	403 015	3939	7411	Ship Bottom
Chadwick Marsh	403 001	4000	7405	Seaside Park
Clam Island	403 007	3946	7408	Forked River
Corson Inlet	403 064	3913	7439	Sea Isle City
Cowpens Island	403 061	3917	7435	Ocean City
Dead Thorofare	403 079	3902	7448	Stone Harbor
Egg Island	403 017	3938	7413	Ship Bottom
Elder Island - Brigantine Channel	403 036	3926	7421	Brigantine Inlet

Table A1. (Continued)

Colony Site Name	Colony Site No.	Lat. N	Long. W	Quadrangle
Expressway	403 052	3922	7427	Atlantic City
Flat Creek	403 066	3911	7441	Sea Isle City
Flat Island	403 016	3938	7412	Ship Bottom
Gateway - Sandy Hook	378 065	4028	7401	Sandy Hook
Goodluck Sedge	403 030	3933	7418	Tuckerton
Goosebar Sedge	403 031	3932	7417	Tuckerton
Great Flat	403 075	3903	7448	Stone Harbor
Great Thorofare, Brigantine Refuge	403 035	3929	7421	Brigantine Inlet
Gulf Island	403 010	3944	7410	Ship Bottom
Gull Island	403 071	3905	7446	Stone Harbor
Gull Island, Ludlam Thorofare	403 068	3903	7443	Sea Isle City
Ham Island	403 018	3936	7413	Beach Haven
Hammock Cove Island, Brigantine Refuge	403 037	3928	7424	Oceanville
Hither Island	403 028	3934	7417	Tuckerton
Holgate Beach, Brigantine Refuge	403 033	3931	7417	Tuckerton
Islajo Island	403 042	3925	7426	Oceanville
Jarvis Sound - Wildwood Crest	428 006	3858	7451	Cape May
Kearney	377 001	4046	7405	Wechawken
Lavallette	403 002	3959	7405	Seaside Park
Little Beach Island, Brigantine Refuge	403 034	3928	7419	Brigantine Inlet
Little Island	403 021	3935	7416	Tuckerton
Log Creek	403 014	3941	7411	Ship Bottom
Longport	403 059	3918	7433	Ocean City
Loop Sedge	403 011	3944	7409	Ship Bottom
Low Water Thorofare	403 046	3924	7426	Oceanville
Ludlam Beach	403 067	3910	7441	Sea Isle City
Margate	403 058	3920	7431	Ocean City
Marshelder Island	403 019	3935	7414	Beach Haven
Mid Buster	403 004	3948	7406	Barnegat Light
Middle Island	403 027	3934	7417	Tuckerton
Middle Sedge	403 023	3934	7417	Tuckerton
Mordecai Island	403 022	3933	7415	Tuckerton
Muddy Hole	403 073	3904	7446	Stone Harbor
Mulberry	403 056	3920	7432	Ocean City
Nummy Island	403 076	3902	7448	Stone Harbor
Obes Thorofare	403 040	3925	7422	Oceanville
Ortley Beach Marsh	403 003	3957	7405	Seaside Park
Oyster Thorofare	403 041	3926	7424	Oceanville
Parker Island	403 020	3934	7415	Beach Haven
Peck Bay	403 062	3916	7437	Ocean City
Perch Cove, Brigantine Refuge	403 038	3928	7423	Oceanville
Peter Beach	403 049	3924	7426	Oceanville
Point Bar Thorofare	403 047	3924	7427	Oceanville
Port Newark	377 002	4042	7408	Elizabeth
Ring Island	403 074	3903	7447	Stone Harbor
Risley Channel	403 057	3920	7433	Ocean City

Table A1. (Continued)

Colony Site Name	Colony Site No.	Lat. N	Long. W	Quadrangle
Sandy Hook North	377 006	4029	7401	Sandy Hook
Sandy Island	403 012	3942	7409	Ship Bottom
Seven Islands	403 032	3931	7420	Tuckerton
Shooters Island	377 003	4038	7409	Elizabeth
Somers Bay - Wading Thorofare	403 045	3925	7424	Oceanville
Somers Point	403 060	3918	7436	Ocean City
South Barrel Island	403 026	3933	7417	Tuckerton
South Cape May Beach	428 007	3850	7450	Cape May
South Clam Island	403 008	3945	7408	Forked River
Stake Thorofare, Brigantine Refuge	403 044	3924	7425	Oceanville
Stingarec/Shaw Cutoff	428 001	3859	7451	Wildwood
Stites Creek	428 002	3859	7451	Wildwood
Stone Harbor	403 077	3902	7446	Stone Harbor
Stone Harbor - Lower 7 Mile Beach	403 078	3903	7445	Stone Harbor
Story Island	403 029	3934	7418	Tuckerton
Strathmere Marsh	403 065	3911	7440	Sea Isle City
Surgeon Island	403 072	3905	7446	Stone Harbor
Swain Channel	428 003	3858	7452	Wildwood
Taugh Creek	403 080	3901	7449	Stone Harbor
Townsend's Inlet Marsh	403 069	3908	7443	Sea Isle City
Ventor Beach	403 055	3921	7430	Ocean City
Vol Sedge	403 009	3945	7407	Long Beach
Weakfish Creek	403 063	3913	7439	Sea Isle City
Whirlpool Island	403 054	3921	7431	Ocean City
Wildwood - 2 Mile Beach	428 005	3859	7449	Wildwood
DELAWARE				
Big Piney Island	428 012	3840	7507	Rehoboth Beach
Big Reedy Island	428 013	3838	7505	Rehoboth Beach
Broadkill Beach	428 008	3849	7512	Lewes
Bush Island	428 014	3838	7505	Rehoboth Beach
Cape Henlopen State Park	428 010	3848	7506	Cape Henlopen
Delaware Beaches State Park	428 015	3841	7504	Rehoboth Beach
Delaware City - Augustine Creek	403 082	3930	7537	Delaware City
Indian River Yacht Club	428 017	3836	7504	Bethany Beach
Marsh Island	428 011	3840	7507	Fairmount
Milton	428 009	3848	7516	Milton
Pea Patch Island	403 081	3935	7534	Delaware City
Rack Turn Point Island	428 018	3836	7504	Bethany Beach
Sand Island	428 016	3836	7506	Bethany Beach
MARYLAND				
Adam Island	427 009	3808	7605	Bloodsworth Island
Bloodsworth Island	427 008	3809	7603	Bloodsworth Island

Table A1. (Continued)

Colony Site Name	Colony Site No.	Lat. N	Long. W	Quadrangle
Cabin John Creek	403 083	3927	7557	Earlville
Canoe Neck Creek	427 003	3815	7644	Leonardtown
Cedar Islands	428 032	3802	7517	Boxiron
Deal Island Wildlife Management Area	428 036	3810	7553	Deal Island
Eastern Neck	402 002	3901	7612	Langford Creek
Ewell	452 005	3759	7602	Ewell
Fish Island	428 035	3808	7552	Deal Island
Hog Neck	452 004	3757	7602	Ewell
Holland Island	427 010	3807	7605	Kedges Straits
Horsehead Tump	428 031	3803	7517	Boxiron
Islands Near Buoy 13	428 022	3817	7507	Ocean City
Islands South of South Point	428 023	3812	7512	Tingles Island
Isle of Wight Bay	428 019	3821	7505	Ocean City
Lumber Marsh	428 024	3811	7509	Tingles Island
Martin Refuge - Northwest	427 012	3802	7602	Kedges Straits
Martin Refuge - Terrapin Sand Point	428 038	3801	7559	Terrapin Sand Point
Middle Hooper Island	427 007	3814	7609	Richland Point
Mink Tump	428 029	3804	7519	Boxiron
Nelson Island	427 002	3842	7617	Tilghman
Ocean City - Fenwick Island	428 020	3820	7505	Ocean City
Outward Tump	428 025	3811	7512	Tingles Island
Piney Island	428 039	3806	7555	Terrapin Sand Point
Piney Point	427 004	3909	7630	Piney Point
Pirate Islands	428 027	3806	7514	Whittington Point
Pooles Island	402 001	3916	7616	Gunpowder Neck
Poplar Island	427 001	3846	7523	Claiborne
Ready Cove Tump	428 028	3805	7518	Boxiron
Robins Marsh	428 026	3809	7514	Tingles Island
Sand Point, Barren Island	427 006	3819	7615	Barren Island
Smith Island 4	452 002	3758	7602	Ewell
South Marsh Island	427 011	3806	7601	Kedges Straits
Spoil Buoy 11	428 021	3817	7507	Ocean City
St. Pierre Island	428 037	3808	7551	Monie
Striking Marsh	428 030	3803	7516	Boxiron
Tar Bay	427 005	3822	7616	Barren Island
Tylerton/Kelly Island	452 003	3758	7601	Ewell
VIRGINIA				
Big Easter Marsh	453 037	3720	7547	Cobb Island
Burtens Bay (So.) Marsh	453 018	3736	7538	Wachapreague
Calpen Island	428 034	3800	7518	Boxiron
Cedar Island	453 013	3740	7535	Metomkin Inlet
Cedar Island - South	453 015	3735	7537	Wachapreague
Chesconessex	453 058	3746	7546	Chesconessex
Chimney Pole Marsh	453 027	3728	7542	Quinby Inlet

Table A1. (Continued)

Colony Site Name	Colony Site No.	Lat. N	Long. W	Quadrangle
Clubhouse Point	453 020	3735	7538	Wachapreague
Coards Marshes	453 001	3759	7519	Chincoteague East
Cobb Island	453 043	3719	7545	Great Machipongo Inlet
Crisfield	453 056	3754	7546	Crisfield
Dawson Shoals	453 019	3735	7536	Wachapreague
Dutchman Point	452 006	3720	7619	New Point Comfort
Eckichy Marsh	453 038	3719	7552	Cobb Island
Egging Marsh	453 025	3727	7543	Quinby Inlet
Fishermans Island	453 051	3706	7558	Fishermans Island
Folly Creek	453 012	3741	7535	Metomkin Inlet
Gargathy Beach	453 008	3746	7532	Bloxom
Grand View	452 009	3706	7617	Hampton
Great Channel	453 014	3737	7538	Accomac
Great Fox Island	453 057	3754	7554	Great Fox Island
Great Gut Cove	453 017	3737	7536	Wachapreague
Gull Marsh 1	453 033	3723	7548	Nassawadox
Gull Marsh 2	453 034	3721	7547	Cobb Island
Halfmoon Island	453 059	3749	7545	Parksley
Hampton	452 010	3700	7621	Hampton
Herring Island	452 001	3754	7601	Ewell
High Shoal Marsh	453 029	3726	7544	Quinby Inlet
Hodges Narrows	453 026	3726	7542	Quinby Inlet
Hog Island	453 030	3725	7542	Quinby Inlet
Hog Island Bay 1	453 028	3726	7544	Quinby Inlet
Hummock Channel	453 016	3737	7539	Wachapreague
Jamesville 1	453 060	3736	7555	Jamesville
Jamesville 2	453 061	3736	7555	Jamesville
Jamesville 3	453 062	3735	7555	Jamesville
Jamesville 4	453 063	3733	7557	Jamesville
Little Cobb Island	453 039	3718	7547	Cobb Island
Little Easter Marsh	453 036	3720	7546	Cobb Island
Little Fox Island	453 053	3752	7554	Tangier Island
Man and Boy Marsh	453 041	3717	7550	Cobb Island
Metomkin Island - North	453 009	3745	7532	Metomkin Inlet
Metomkin Island - South	453 010	3741	7534	Metomkin Inlet
Metomkin Island, South Marsh	453 011	3741	7535	Metomkin Inlet
Millstone Creek Marsh	453 021	3735	7540	Wachapreague
Myrtle Island Beach	453 046	3712	7549	Ship Shoal Inlet
Nandua Creek	453 064	3738	7554	Nandua Creek
New Point Comfort	452 007	3718	7616	New Point Comfort
Parchaby Tump	453 035	3722	7546	Cobb Island
Parramore Island	453 024	3729	7539	Quinby Inlet
Queen Sound Channel	453 003	3756	7525	Chincoteague West
Rapsian Tump	453 040	3718	7550	Cobb Island
Ramshorn Bay	453 032	3723	7551	Nassawadox
Red Drum Marsh	453 045	3714	7549	Ship Shoal Inlet

Table A1. (Concluded)

Colony Site Name	Colony Site No.	Lat. N	Long. W	Quadrangle
Rogue Island	453 031	3723	7544	Quinby Inlet
Sandy Island Marsh	453 023	3729	7543	Wachapreague
Shelly Bay	453 004	3755	7526	Chincoteague West
Ship Shoal Channel Marsh	453 047	3711	7534	Ship Shoal Inlet
Ship Shoal Island	453 044	3714	7548	Ship Shoal Inlet
Skidmore Island	453 052	3708	7555	Townsend
Smith Island Beach - Middle	453 049	3709	7552	Ship Shoal Inlet
Smith Island Beach - North	453 048	3710	7550	Ship Shoal Inlet
Smith Island Beach - South	453 050	3707	7554	Fishermans Island
Swash Bay - Major Hole Marsh	453 022	3731	7541	Wachapreague
Tangier Island	453 055	3748	7559	Tangier Island
Thurf Marsh Island	453 002	3758	7519	Chincoteague East
Toby Island	428 033	3743	7517	Boxiron
Urbanna	452 008	3748	7638	Urbanna
Walker Marsh	453 006	3754	7527	Chincoteague West
Wallops Island	453 007	3752	7526	Chincoteague West
Watts Island	453 054	3749	7554	Tangier Island
Willis Marsh	453 005	3754	7526	Chincoteague West
Wreck Island	453 042	3716	7548	Cobb Island

APPENDIX B

Table B1. Breeding species in Maine, 1977.

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Leach's Storm-Petrel	268 088	Great Duck Island	14,000
	268 085	Little Duck Island	4,000
	297 065	Matinicus Rock	550
	297 054	Seal Island	335
	297 092	Eastern Egg Rock	50
	269 026	Jordans Delight	50
	268 118	Brimstone Island	34
	297 057	Wooden Ball Island	25
	269 014	The Brothers Island	25
	297 055	No Mans Land Island	20
	297 012	Franklin Island	12
	297 011	Haddock island	12
	269 015	West Brothers Island	10
	268 038	Schoodic Island	3
	297 014	Western Egg Rock	3
	297 059	Pudding Island	2
	268 129	Great Spoon Island	present
Double-crested Cormorant	268 035	The Thrumcap	650
	268 071	Green Ledge	575
	297 014	Western Egg Rock	565
	296 015	Outer Green Island	543
	268 085	Little Duck Island	474
	268 126	Green Ledge	446
	268 078	Ship Island	440
	269 027	Egg Rock	417
	296 052	Duck Island	400
	268 060	Grass Ledge	388
	297 086	White Island (Inner)	373
	297 105	White Bull Island	350
	268 019	Colt Head Island	350
	268 121	West Halibut Ledge	310
	269 006	Nightcap Island	285
	268 079	West Barge Island	280
	268 091	Fisherman Island	275
	268 086	Green Island	274
268 038	Schoodic Island	272	
268 034	Goose Cove Rock	270	

Table BI. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Double-crested Cormorant (continued)			
	268 104	Green Ledge	270
	268 052	Hardhead Island	250
	297 044	Metinic Green Island	238
	268 070	Mahoney Island	229
	269 004	Old Man	215
	296 032	West Brown Cow Island	214
	297 090	Pumpkin Island	210
	297 039	Hay Ledge	196
	296 041	Eagle Island	196
	297 111	Heron Island	194
	268 017	Two Bush Island	190
	297 094	Little Egg Rock	180
	296 050	Bumpkin Island	171
	296 033	Inner Green Island	166
	297 049	Yellow Ridge Island	160
	297 095	Shark Island	152
	296 034	Junk of Pork Island	150
	268 115	Roberts Island	148
	269 016	Pulpit Rock	140
	268 087	Green Island Ledge	125
	297 038	Gunning Rocks	125
	268 123	Saddleback Island	120
	268 039	Goose Rock	120
	297 052	Little Green Island	120
	268 074	Shabby Island	116
	268 080	East Barge Island	115
	268 120	Sparrow Island	112
	297 055	No Mans Land Island	108
	297 062	Green Ledge	107
	296 008	Upper Green Island	104
	297 027	Gunning Rocks	104
	268 111	Green Ledge	97
	268 042	Egg Rock	97
	268 105	Medric Rock	96
	268 059	Spoon Ledge	95
	268 122	Southern Mark Island	95
	297 029	Long Ledge	85
	269 003	Red Island	80
	297 085	The Hypocrites	79
	268 092	Marblehead Island	78
	269 007	Ballast Island	78
	268 135	Johns Island	75
	268 127	White Ledge	75
	269 046	Freeman Rock	75

Table B1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Double-crested Cormorant (continued)			
	297 013	Little Franklin Ledge	70
	296 016	Ram Island	68
	269 002	Goose Island	67
	268 041	Mouse Island	66
	269 034	The Ladle	65
	268 005	Bald Rock	60
	268 129	Great Spoon Island	60
	269 042	Egg Rock	60
	268 128	Spirit Ledge	52
	296 036	Ram Island	43
	268 015	Green Ledge	40
	268 131	White Horse Island	40
	268 132	Black Horse Island	40
	269 021	Eastern Island	40
	297 113	Ellingwood Rock	35
	268 106	Hurricane Island Ledge	34
	268 097	Garden Island	33
	297 003	Jones Garden Island	32
	297 010	Ross Island	30
	268 113	Carvers Island	29
	297 054	Scal Island	27
	268 047	Robinson Rock	25
	297 032	Old Hump Ledges	25
	297 030	Shag Ledges (East)	24
	268 134	Brimstone Island	20
	268 043	East Goose Rock	20
	297 031	Shag Ledges (West)	20
	297 096	Eastern Duck Rock	20
	268 094	Crescent Island	19
	296 038	Bluff Island	17
	268 033	Bar Island	15
	297 064	Brig Ledge	15
	269 013	Green Island	12
	269 026	Jordans Delight	7
	297 091	New Harbor Dry Ledge	6
	268 133	Green Island	4
	269 023	Pot Rock	3
	269 036	Batson Ledges	2
	268 082	Crow Island	1
Great Blue Heron			
	297 006	Wreck Island	150
	268 001	Burying Island	130
	297 048	Graffam Island	90

Table B1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Great Blue Heron (continued)	296 003	Upper Goose Island	75
	297 088	Outer Heron Island	75
	269 025	Middle Douglas Island	75
	268 031	Hardwood Island	60
	269 005	Upper Birch Island	60
	268 045	Mark Island	50
	269 019	Stone Island	50
	268 025	Eaton Island	22
	297 104	Mark Island	20
	268 037	Turtle Island	15
	268 067	Scraggy Island	15
	269 032	Outer Ram Island	7
	268 073	Sheep Island	5
	268 007	Seven Hundred Acre Island	3
268 002	Islesboro Island	1	
Little Blue Heron	296 037	Stratton Island	3
	324 001	Appledore Island	1
Snowy Egret	324 001	Appledore Island	50
	296 043	Wood Island	28
	297 104	Mark Island	6
	296 037	Stratton Island	6
Louisiana Heron	296 037	Stratton Island	1
Black-crowned Night Heron	297 006	Wreck Island	30
	297 104	Mark Island	21
	296 043	Wood Island	21
	296 028	Eagle Island	20
	324 001	Appledore Island	10
	268 014	Western Island	8
	296 037	Stratton Island	5
	296 049	Green Island	2
Glossy Ibis	296 043	Wood Island	33
	324 001	Appledore Island	30
	296 037	Stratton Island	12

Table B1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Common Eider	269 020	Libby Island	1,500
	297 012	Franklin Island	1,300
	297 055	No Mans Land Island	800
	269 043	Browney Island	800
	268 050	Little Spruce Head Island	500
	268 129	Great Spoon Island	500
	268 119	Little Brimstone Island	486
	268 014	Western Island	450
	296 018	Stockman Island	439
	296 023	Bangs Island	400
	268 033	Bar Island	400
	268 085	Little Duck Island	400
	297 040	Metinic Island	400
	297 044	Metinic Green Island	400
	268 055	Compass Island	350
	268 116	Roberts Island	350
	297 059	Pudding Island	350
	268 006	Flat Island	350
	268 038	Schoodic Island	300
	268 078	Ship Island	300
	268 011	Spectacle Island	300
	268 022	Scott Island	300
	269 028	Green Island	300
	268 054	Grass Ledge	290
	296 019	Little Birch Island	250
	268 061	Bald Island	250
	268 120	Sparrow Island	250
	297 035	The Brothers	250
	297 037	The Brothers	250
	297 006	Wreck Island	250
	296 028	Eagle Island	225
	297 052	Little Green Island	208
	268 136	Heron Island	200
	268 137	Mason Ledge	200
	268 052	Hardhead Island	200
	268 091	Fisherman Island	200
	297 028	Hart Island	200
	297 054	Seal Island	200
	269 007	Ballast Island	200
	269 010	Ram Island	200
	297 057	Wooden Ball Island	164
	268 113	Carvers Island	160
268 077	Trumpet Island	150	
268 067	Scraggy Island	150	

Table B1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Common Eider (continued)	297 009	Crane Island	150
	297 014	Western Egg Rock	150
	297 087	White Island (Outer)	150
	268 122	Southern Mark Island	125
	297 023	Bar Island	125
	297 025	McGee Island	125
	297 058	Ten Pound Island	125
	269 037	Inner Sand Island	125
	297 104	Mark Island	110
	268 070	Mahoney Island	100
	268 123	Saddleback Island	100
	268 118	Brimstone Island	100
	268 041	Mouse Island	100
	297 042	Hog Island	100
	297 007	Harbor Island	100
	269 004	Old Man	100
	269 018	Outer Double Head Shot Island	100
	269 038	Big Nash Island	100
	269 033	Little Drisko Island	100
	297 062	Green Ledge	90
	269 013	Green Island	90
	296 033	Inner Green Island	85
	296 024	Upper Flag Island	75
	268 084	Gooseberry Island	75
	268 135	Johns Island	75
	268 008	Thrumcap Island	75
	268 018	Barred Island	75
	268 019	Colt Head Island	75
	268 029	Torrey Island	75
	268 076	Three Bush Island	75
	268 074	Shabby Island	75
	268 103	Green Island	75
	268 104	Green Ledge	75
	297 095	Shark Island	75
	297 093	Burnt Island	75
	297 056	Two Bush Island	75
	269 014	The Brothers Island	75
	269 040	Flat Island	75
	297 053	Large Green Island	65
	268 097	Garden Island	62
	268 063	Dagger Island	60
	268 044	Goose Island	60
268 047	Robinson Rock	60	
296 015	Outer Green Island	54	

Table B1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Common Eider (continued)	269 044	Green Rock	53
	297 102	Pond Island	50
	268 086	Green Island	50
	268 115	Roberts Island	50
	268 126	Green Ledge	50
	297 086	White Island (Inner)	50
	297 090	Pumpkin Island	50
	297 109	Pond Island	50
	269 006	Nightcap Island	50
	269 026	Jordans Delight	50
	269 027	Egg Rock	50
	297 101	Ram Island	45
	268 043	East Goose Rock	40
	297 047	Seal Island	40
	297 065	Matinicus Rock	40
	297 010	Ross Island	40
	268 013	Pond Island	35
	268 096	Oak Island	35
	297 039	Hay Ledge	35
	297 084	Fisherman Island	35
	297 088	Outer Heron Island	35
	268 082	Crow Island	30
	268 125	South Popplestone Ledge	30
	268 130	Little Spoon Island	30
	268 092	Marblehead Island	30
	297 061	Ragged Island	30
	268 040	Ram Island	25
	297 011	Haddock Island	25
	297 096	Eastern Duck Rock	25
	297 098	Inner Duck Rock	25
	297 110	Wood Island	25
	297 068	Jenny Island	20
	297 069	Elm Island	20
	296 020	Horse Island	20
	296 029	Rogues Island	20
	268 087	Green Island Ledge	20
	268 099	Cutters Nubble	20
	268 095	Tommy Island	20
	268 107	Little Hurricane Island	20
	297 038	Gunning Rocks	20
	297 001	Jims Island	20
269 008	Foster Island	20	
269 011	Scabby Island	20	
269 039	Nash Island	20	

Table B1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Common Eider (continued)	268 015	Green Ledge	19
	268 068	Scraggy Island Ledge	18
	268 059	Spoon Ledge	18
	268 117	Otter Island	18
	297 067	Duck Rock	15
	296 016	Ram Island	15
	268 035	The Thrumcap	15
	268 133	Green Island	15
	268 028	Bar Island Ledge	15
	268 057	Sloop Island	15
	268 069	Smuttynose Island	15
	268 064	The Downfall	15
	268 093	Otter Island	15
	268 101	Sugar Loaves	15
	297 005	Black Island	15
	297 002	Thief Island	15
	297 032	Old Hump Ledges	15
	297 089	Damariscove Island	15
	269 030	Stevens Island Ledge	15
	269 021	Eastern Island	15
	268 049	Horse Head Island	14
	297 100	Cedar Ledge	13
	268 027	Eaton Island Ledge	13
	296 026	Ministerial Island	12
	297 029	Long Ledge	12
	268 060	Grass Ledge	12
	296 021	Pinkham Island	10
	296 030	Bates Island	10
	268 075	Halibut Rocks	10
	297 051	Two Bush Island	10
	297 016	Sand Island	10
	297 027	Gunning Rocks	10
	297 092	Eastern Egg Rock	10
	297 003	Jones Garden Island	10
	297 004	Killick Stone	10
	269 009	Shag Ledge	10
269 035	Toms Island	10	
269 029	Petit Manan Island	10	
296 006	Irony Island	9	
268 124	Fog Island Ledge	9	
296 027	Sand Island	8	
268 009	Buck Island	8	
297 072	Two Bush Island	7	
297 082	Thrumcap Island	7	

Table B1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Common Eider (continued)	269 036	Batson Ledges	7
	297 106	East Brown Cow Island	6
	268 045	Mark Island	6
	268 046	Robinson Rock Ledge	6
	269 045	Curlew Rock	6
	297 066	Rogue Island	5
	296 007	French Island	5
	296 013	Vaill Island	5
	296 022	Crow Island	5
	296 025	Turnip Island	5
	269 022	Sally Island	5
	268 080	East Barge Island	5
	268 012	Pond Island	5
	268 017	Two Bush Island	5
	268 020	Beach Island	5
	268 025	Eaton Island	5
	268 111	Green Ledge	5
	268 102	Dog Fish Island Ledge	5
	268 108	Little Hurricane Island Ledge	5
	268 106	Hurricane Island Ledge	5
	297 036	The Brothers	5
	297 043	Little Hog Island	5
	297 050	Crow Island	5
	297 008	Little Hall Island	5
	297 017	Ram Island	5
	297 020	Cranberry Island	5
	297 019	Little Island	5
	297 021	Eagle Island	5
	297 024	Twobush Island	5
	297 034	Allen Island	5
	297 077	Middle Mark Island	5
	297 078	Cedarbush Island	5
	297 081	Thread of Life Rock	5
	297 083	Thrumcap Island	5
	269 034	The Ladle	5
	268 081	Cherry Ledge	4
	268 021	Resolution Island	4
	268 114	Hay Island	4
	268 016	Fiddle Head Island	3
	268 023	Sheep Island Ledge	3
	268 039	Goose Rock	3
	297 111	Heron Island	3
297 011	Crow Island	2	
268 024	Little Eaton Island	2	

Table B1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Common Eider (continued)	268 112	Deadman Ledge	2
	268 089	Clam Ledges	2
	297 022	Stone Island	2
	296 031	Little Mark Island	1
	268 010	Spectacle Island	1
	268 026	Eaton Island Ledge	1
	268 051	Last Chain Link	1
	268 053	Scrag Island	1
	268 056	Channel Rock	1
	268 058	Sloop Island Ledge	1
	268 066	Moose Island Ledge	1
	268 072	Egg Rock	1
	268 065	Sheep Island	1
	268 110	Flat Island	1
	268 048	Dumpling Island	1
	297 026	Barter Island	1
	297 107	South Sugarloaf Island	1
	297 112	Gooseberry Island	1
	269 031	Stevens Island	1
	269 041	Stanley Ledge	1
268 088	Great Duck Island	present	
Great Black-backed Gull	324 002	Smuttynose Island	960
	296 052	Duck Island	800
	268 038	Schoodic Island	500
	268 078	Ship Island	500
	324 001	Appledore Island	366
	296 038	Bluff Island	360
	296 043	Wood Island	300
	296 041	Eagle Island	210
	297 054	Seal Island	200
	297 103	Ragged Island	200
	269 043	Browney Island	200
	296 028	Eagle Island	172
	296 037	Stratton Island	150
	268 135	Johns Island	150
	297 111	Heron Island	120
	268 085	Little Duck Island	100
	268 091	Fisherman Island	100
	297 109	Pond Island	100
	269 004	Old Man	100
	269 007	Ballast Island	100
269 011	Scabby Island	100	

Table B1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Great Black-backed Gull (continued)			
	269 040	Flat Island	100
	269 038	Big Nash Island	100
	297 040	Metinic Island	90
	297 086	White Island (Inner)	90
	297 114	Seguin Island	90
	297 087	White Island (Outer)	80
	296 016	Ram Island	75
	268 136	Heron Island	75
	268 122	Southern Mark Island	75
	297 065	Matinicus Rock	75
	296 018	Stockman Island	68
	297 055	No Mans Land Island	60
	268 077	Trumpet Island	50
	268 079	West Barge Island	50
	268 019	Colt Head Island	50
	268 070	Mahoney Island	50
	268 113	Carvers Island	50
	268 119	Little Brimstone Island	50
	268 120	Sparrow Island	50
	268 126	Green Ledge	50
	268 129	Great Spoon Island	50
	268 130	Little Spoon Island	50
	268 104	Green Ledge	50
	297 089	Damariscove Island	50
	269 020	Libby Island	50
	269 010	Ram Island	50
	269 014	The Brothers Island	50
	269 034	The Ladle	50
	269 033	Little Drisko Island	50
	269 026	Jordans Delight	50
	269 028	Green Island	50
	297 044	Metinic Green Island	45
	268 060	Grass Ledge	44
	296 036	Ram Island	43
	297 011	Haddock Island	43
	297 014	Western Egg Rock	41
	268 074	Shabby Island	40
	297 090	Pumpkin Island	40
	268 015	Green Ledge	38
	268 059	Spoon Ledge	38
	297 096	Eastern Duck Rock	37
	296 033	Inner Green Island	35
	297 104	Mark Island	35
	268 044	Goose Island	35

Table B1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Great Black-backed Gull (continued)			
	297 057	Wooden Ball Island	35
	297 003	Jones Garden Island	35
	297 038	Gunning Rocks	34
	297 039	Hay Ledge	34
	297 095	Shark Island	34
	296 050	Bumpkin Island	32
	268 086	Green Island	30
	268 092	Marblehead Island	30
	297 042	Hog Island	29
	297 072	Two Bush Island	27
	268 017	Two Bush Island	27
	296 034	Junk of Pork Island	25
	268 087	Green Island Ledge	25
	268 052	Hardhead Island	25
	297 110	Wood Island	25
	269 008	Foster Island	25
	269 006	Nightcap Island	25
	296 023	Bangs Island	23
	297 030	Shag Ledges (East)	23
	297 094	Little Egg Rock	22
	296 017	Goose Nest Island	20
	268 080	East Barge Island	20
	268 082	Crow Island	20
	268 041	Mouse Island	20
	268 095	Tommy Island	20
	268 103	Green Island	20
	297 012	Franklin Island	20
	297 056	Two Bush Island	20
	297 107	South Sugarloaf Island	20
	269 013	Green Island	20
	269 016	Pulpit Rock	20
	297 068	Jenny Island	18
	297 053	Large Green Island	18
	296 015	Outer Green Island	18
	297 052	Little Green Island	17
	296 032	West Brown Cow Island	16
	297 058	Ten Pound Island	16
	296 046	Gooseberry Island	16
	296 019	Little Birch Island	15
	268 084	Gooseberry Island	15
	268 054	Grass Ledge	15
	268 071	Green Ledge	15
	268 125	South Popplestone Ledge	15
	268 047	Robinson Rock	15

Table B1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Great Black-backed Gull (continued)			
	297 037	The Brothers	15
	269 002	Goose Island	15
	269 046	Freeman Rock	15
	269 027	Egg Rock	15
	297 085	The Hypocrites	14
	268 097	Garden Island	13
	297 062	Green Ledge	13
	297 010	Ross Island	13
	297 073	Cedar Ledge	12
	297 028	Hart Island	11
	297 061	Ragged Island	11
	296 048	Folly Island	11
	324 003	Cedar Island	10
	296 008	Upper Green Island	10
	296 024	Upper Flag Island	10
	297 006	Wreck Island	10
	268 035	The Thrumcap	10
	268 134	Brimstone Island	10
	268 061	Bald Island	10
	268 076	Three Bush Island	10
	268 116	Roberts Island	10
	268 040	Ram Island	10
	268 043	East Goose Rock	10
	269 037	Inner Sand Island	10
	269 035	Toms Island	10
	297 102	Pond Island	9
	268 028	Bar Island Ledge	9
	268 057	Sloop Island	9
	297 098	Inner Duck Rock	9
	297 069	Elm Island	8
	297 071	Long Ledge	8
	297 101	Ram Island	8
	297 106	East Brown Cow Island	8
	297 023	Bar Island	8
	297 031	Shag Ledges (West)	8
	296 044	Stage Island	8
	268 112	Deadman Ledge	7
	268 106	Hurricane Island Ledge	7
	297 027	Gunning Rocks	7
	297 100	Cedar Ledge	6
	268 009	Buck Island	6
	268 068	Scraggy Island Ledge	6
	296 051	Clarks Island	6
	296 045	Negro Island	6

Table B1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Great Black-backed Gull (continued)			
	297 074	Flag Island	5
	296 025	Turnip Island	5
	297 105	White Bull Island	5
	268 137	Mason Ledge	5
	268 029	Torrey Island	5
	268 075	Halibut Rocks	5
	268 115	Roberts Island	5
	297 043	Little Hog Island	5
	297 018	Gull Rock	5
	297 029	Long Ledge	5
	297 032	Old Hump Ledges	5
	297 084	Fisherman Island	5
	297 008	Outer Heron Island	5
	297 097	Duck Rocks	5
	297 077	Middle Mark Island	5
	269 036	Batson Ledges	5
	269 044	Green Rock	5
	269 021	Eastern Island	5
	269 029	Petit Manan Island	5
	297 067	Duck Rock	4
	297 070	Long Ledge	4
	296 009	Upper Green Island	4
	268 117	Otter Island	4
	297 059	Pudding Island	4
	269 045	Curlew Rock	4
	296 020	Horse Island	3
	268 128	Spirit Ledge	3
	268 123	Saddleback Island	3
	268 063	Dagger Island	3
	268 101	Sugar Loaves	3
	297 035	The Brothers	3
	269 041	Stanley Ledge	3
	268 036	Heron Island	2
	268 034	Goose Cove Rock	2
	268 081	Cherry Ledge	2
	268 133	Green Island	2
	268 056	Channel Rock	2
	268 064	The Downfall	2
	268 121	West Halibut Ledge	2
	268 093	Otter Island	2
	268 096	Oak Island	2
	268 098	Dix Island	2
	268 089	Clam Ledges	2
	297 004	Killick Stone	2

Table B1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs	
Great Black-backed Gull (continued)	297 041	The Nubble	2	
	297 047	Seal Island	2	
	297 049	Yellow Ridge Island	2	
	297 092	Eastern Egg Rock	2	
	297 081	Thread of Life Rock	2	
	296 042	Ram Island	2	
	268 032	Rumell Island	1	
	268 023	Sheep Island Ledge	1	
	268 027	Eaton Island Ledge	1	
	268 026	Eaton Island Ledge	1	
	268 051	Last Chain Link	1	
	268 058	Sloop Island Ledge	1	
	268 066	Moose Island Ledge	1	
	268 072	Egg Rock	1	
	268 062	Dagger Ledge	1	
	268 111	Green Ledge	1	
	268 114	Hay Island	1	
	268 124	Fog Island Ledge	1	
	268 046	Robinson Rock Ledge	1	
	268 108	Little Hurricane Island Ledge	1	
	297 009	Smutty Nose Island	1	
	269 023	Pot Rock	1	
	268 088	Great Duck Island	present	
	Herring Gull	324 001	Appledore Island	2,274
		324 002	Smuttynose Island	1,800
		296 037	Stratton Island	1,200
296 043		Wood Island	900	
268 006		Flat Island	800	
268 129		Great Spoon Island	750	
296 051		Clarks Island	579	
296 038		Bluff Island	540	
268 014		Western Island	500	
268 038		Schoodic Island	500	
268 070		Mahoney Island	500	
268 113		Carvers Island	500	
269 004		Old Man	500	
268 085		Little Duck Island	450	
269 043		Browney Island	400	
296 044		Stage Island	385	
296 036		Ram Island	380	
296 018		Stockman Island	380	
296 048	Folly Island	356		

Table B1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Herring Gull (continued)	296 016	Ram Island	350
	296 007	Ballast Island	350
	268 033	Bar Island	300
	268 022	Scott Island	300
	269 002	Goose Island	300
	269 001	Spectacle Island	300
	269 020	Libby Island	300
	269 028	Green Island	300
	296 050	Bumpkin Island	285
	296 049	Green Island	283
	268 120	Sparrow Island	250
	296 041	Eagle Island	240
	297 109	Pond Island	225
	269 006	Nightcap Island	225
	296 019	Little Birch Island	200
	268 074	Shabby Island	200
	297 054	Seal Island	200
	269 018	Outer Double Head Shot Island	200
	268 091	Fisherman Island	185
	296 015	Outer Green Island	182
	296 052	Duck Island	180
	296 046	Gooseberry Island	169
	297 102	Pond Island	165
	297 103	Ragged Island	150
	268 136	Heron Island	150
	269 037	Inner Sand Island	150
	269 026	Jordans Delight	150
	297 106	East Brown Cow Island	143
	296 033	Inner Green Island	140
	297 047	Seal Island	140
	296 008	Upper Green Island	130
	268 061	Bald Island	125
	297 052	Little Green Island	125
	297 065	Matinicus Rock	125
	269 034	The Ladle	125
	268 095	Tommy Island	120
	297 028	Hart Island	104
	268 135	Johns Island	100
	268 052	Hardhead Island	100
	268 116	Roberts Island	100
269 010	Ram Island	100	
269 040	Flat Island	100	
269 038	Big Nash Island	100	
297 040	Metinic Island	90	

Table B1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Herring Gull (continued)	296 009	Upper Green Island	87
	296 045	Negro Island	85
	297 071	Long Ledge	80
	268 004	Bean Island	80
	297 087	White Island (Outer)	80
	296 024	Upper Flag Island	75
	268 130	Little Spoon Island	75
	268 040	Ram Island	75
	297 089	Dameriscove Island	75
	297 110	Wood Island	75
	297 101	Ram Island	70
	297 073	Cedar Ledge	65
	297 023	Bar Island	65
	297 057	Wooden Ball Island	60
	268 039	Goose Rock	59
	296 023	Bangs Island	58
	268 012	Pond Island	56
	268 035	The Thrumcap	50
	268 077	Trumpet Island	50
	268 078	Ship Island	50
	268 019	Colt Head Island	50
	268 047	Robinson Rock	50
	268 104	Green Ledge	50
	297 044	Metinic Green Island	50
	297 055	No Mans Land Island	50
	297 056	Two Bush Island	50
	269 039	Nash Island	50
	269 033	Little Drisko Island	50
	269 035	Toms Island	50
	324 003	Cedar Island	50
	268 124	Fog Island Ledge	49
	297 010	Ross Island	48
	297 068	Jenny Island	47
	297 074	Flag Island	45
	296 042	Ram Island	45
	296 025	Turnip Island	45
	297 061	Ragged Island	45
297 096	Eastern Duck Rock	45	
297 069	Elm Island	43	
297 058	Ten Pound Island	42	
297 105	White Bull Island	41	
268 084	Gooseberry Island	40	
268 043	East Goose Rock	40	

Table B1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Herring Gull (continued)	297 114	Sequin Island	40
	296 014	House Island	35
	297 100	Cedar Ledge	35
	297 104	Mark Island	35
	268 044	Goose Island	35
	297 007	Harbor Island	35
	297 006	Wreck Island	35
	297 070	Long Ledge	34
	297 067	Duck Rock	33
	268 064	The Downfall	32
	297 027	Gunning Rocks	31
	268 133	Green Island	30
	268 041	Mouse Island	30
	297 077	Middle Mark Island	30
	297 072	Two Bush Island	27
	268 097	Garden Island	27
	296 034	Junk of Pork Island	25
	268 137	Mason Ledge	25
	268 011	Spectacle Island	25
	268 115	Roberts Island	25
	268 118	Brimstone Island	25
	268 122	Southern Mark Island	25
	268 126	Green Ledge	25
	297 011	Haddock Island	25
	297 084	Fisherman Island	25
	297 086	White Island (Inner)	25
	297 111	Heron Island	25
	297 035	The Brothers	23
	268 096	Oak Island	21
	296 017	Goose Nest Island	20
	296 032	West Brown Cow Island	20
	268 086	Green Island	20
	268 029	Torrey Island	20
	268 099	Cutters Nubble	20
	268 114	Hay Island	20
	268 117	Otter Island	20
	297 012	Franklin Island	20
	297 112	Gooseberry Island	20
	269 046	Freeman Rock	20
	297 059	Pudding Island	18
	297 092	Eastern Egg Rock	17
	297 009	Crane Island	16
297 098	Inner Duck Rock	16	
296 012	Crow Island	15	

Table B1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Herring Gull (continued)	296 013	Vaill Island	15
	268 111	Green Ledge	15
	268 119	Little Brimstone Island	15
	297 037	The Brothers	15
	297 053	Large Green Island	15
	297 078	Cedarbush Island	15
	297 079	Cat Ledge	15
	269 011	Scabby Island	15
	269 009	Shag Ledge	15
	269 021	Eastern Island	15
	297 094	Little Egg Rock	14
	297 085	The Hypocrites	14
	296 020	Horse Island	12
	296 031	Little Mark Island	12
	268 123	Saddleback Island	12
	297 003	Jones Garden Island	12
	296 028	Eagle Island	10
	268 128	Spirit Ledge	10
	268 134	Brimstone Island	10
	268 076	Three Bush Island	10
	268 046	Robinson Rock Ledge	10
	268 092	Marblehead Island	10
	268 093	Otter Island	10
	297 029	Long Ledge	10
	297 062	Green Ledge	10
	297 088	Outer Heron Island	10
	297 080	The Cuckolds Island	10
	269 008	Foster Island	10
	269 027	Egg Rock	10
	297 014	Western Egg Rock	9
	297 042	Hog Island	8
	268 055	Compass Island	6
	297 039	Hay Ledge	6
	269 030	Stevens Island Ledge	6
	296 001	Sister Island Ledge	5
	269 022	Sally Island	5
	268 071	Green Ledge	5
	268 059	Spoon Ledge	5
	268 125	South Popplestone Ledge	5
	268 103	Green Island	5
297 043	Little Hog Island	5	
297 049	Yellow Ridge Island	5	
297 008	Little Hall Island	5	
297 018	Gull Rock	5	

Table B1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Herring Gull (continued)	297 032	Old Hump Ledges	5
	297 004	Killick Stone	5
	297 081	Thread of Life Rock	5
	297 090	Pumpkin Island	5
	269 013	Green Island	5
	269 016	Pulpit Rock	5
	269 029	Petit Manan Island	5
	297 038	Gunning Rocks	4
	268 094	Crescent Island	3
	297 051	Two Bush Island	3
	269 045	Curlew Rock	3
	269 044	Green Rock	3
	296 022	Crow Island	2
	296 027	Sand Island	2
	296 030	Bates Island	2
	296 029	Rogues Island	2
	268 058	Sloop Island Ledge	2
	268 132	Black Horse Island	2
	268 098	Dix Island	2
	268 105	Medric Rock	2
	297 041	The Nubble	2
	297 095	Shark Island	2
	268 032	Rumell Island	1
	268 068	Scraggy Island Ledge	1
	268 063	Dagger Island	1
	297 046	Hurricane Island	1
	297 013	Little Franklin Ledge	1
	268 088	Great Duck Island	present
Laughing Gull	269 029	Petit Manan Island	150
	297 065	Matinicus Rock	40
	297 036	The Brothers	17
	297 004	Killick Stone	15
	297 057	Wooden Ball Island	8
	297 052	Little Green Island	1
	Common Tern	269 029	Petit Manan Island
297 075		North Sugarloaf Island	350
268 008		Thrumcap Island	300
296 047		Beach Island	152
297 004		Killick Stone	100
297 036		The Brothers	80

Table B1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Common Tern (continued)	296 005	Grassy Ledge	65
	296 002	Sister Island	50
	296 039	West Goose Rocks	45
	296 010	Clapboard Island Ledge	45
	268 069	Smuttynose Island	25
	297 016	Sand Island	25
	297 067	Duck Rock	21
	297 015	Nubbins Island	20
	269 038	Big Nash Island	20
	268 030	Green Island Ledge	19
	296 025	Turnip Island	18
	268 122	Southern Mark Island	17
	268 027	Eaton Island Ledge	15
	296 004	Black Rock	14
	268 125	South Popplestone Ledge	6
	268 110	Flat Island	4
	268 003	Johns Island	3
268 109	Big Smith Island Ledge	1	
Arctic Tern	269 029	Petit Manan Island	700
	297 065	Matinicus Rock	400
	297 075	North Sugarloaf Island	350
	269 040	Flat Island	75
	297 057	Wooden Ball Island	65
	297 052	Little Green Island	20
	297 053	Large Green Island	20
	297 040	Metinic Island	10
	268 129	Great Spoon Island	present
Roseate Tern	297 075	North Sugarloaf Island	35
	296 047	Beach Island	25
	269 029	Petit Manan Island	20
Least Tern	296 040	Goose Rocks Beach (Mainland)	14
	297 108	Sprague River Beach (Mainland)	7
Razorbill	297 065	Matinicus Rock	15
	269 004	Old Man	10

Table B1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Black Guillemot	268 088	Great Duck Island	400
	268 085	Little Duck Island	250
	297 057	Wooden Ball Island	200
	297 054	Scal Island	200
	297 065	Matinicus Rock	175
	269 014	The Brothers Island	150
	297 055	No Mans Land Island	100
	269 004	Old Man	100
	297 092	Eastern Egg Rock	60
	268 118	Brimstone Island	50
	269 018	Outer Double Head Shot Island	50
	269 026	Jordans Delight	50
	297 053	Large Green Island	40
	297 058	Ten Pound Island	35
	268 128	Spirit Ledge	30
	268 092	Marblehead Island	30
	268 055	Compass Island	25
	268 111	Green Ledge	25
	297 052	Little Green Island	25
	297 061	Ragged Island	25
	269 020	Libby Island	25
	269 016	Pulpit Rock	25
	297 012	Franklin Island	21
	268 038	Schoodic Island	20
	268 113	Carvers Island	20
	297 040	Metinic Island	20
	297 094	Little Egg Rock	18
	297 032	Old Hump Ledges	17
	268 087	Green Island Ledge	15
	268 115	Roberts Island	15
	297 056	Two Bush Island	15
	268 129	Great Spoon Island	15
	268 130	Little Spoon Island	15
	297 062	Green Ledge	15
	297 089	Damariscove Island	15
	268 097	Garden Island	14
	268 052	Hardhead Island	12
	268 075	Halibut Rocks	12
	268 117	Otter Island	12
	297 098	Inner Duck Rock	12
297 103	Ragged Island	10	
268 134	Brimstone Island	10	
268 091	Fisherman Island	10	
268 094	Crescent Island	10	

Table B1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Black Guillemot (continued)	297 044	McInic Green Island	10
	297 042	Hog Island	10
	269 029	Petit Manan Island	10
	268 046	Robinson Rock Ledge	8
	268 047	Robinson Rock	8
	297 095	Shark Island	8
	269 034	The Ladle	8
	268 116	Roberts Island	7
	297 014	Western Egg Rock	7
	297 105	White Bull Island	6
	268 014	Western Island	6
	268 043	East Goose Rock	6
	268 123	Saddleback Island	6
	268 122	Southern Mark Island	6
	268 125	South Popplestone Ledge	6
	268 104	Green Ledge	6
	297 027	Gunning Rocks	6
	297 010	Ross Island	6
	297 096	Eastern Duck Rock	6
	268 086	Green Island	5
	268 136	Heron Island	5
	268 137	Mason Ledge	5
	297 038	Gunning Rocks	5
	297 035	The Brothers Island	5
	297 039	Hay Ledge	5
	297 059	Pudding Island	5
	297 011	Haddock Island	5
	297 084	Fisherman Island	5
	297 114	Seguin Island	5
	268 070	Mahoney Island	4
	268 124	Fog Island Ledge	4
	268 100	Andrews Island	4
	268 083	High Sheriff Island	3
	268 074	Shabby Island	3
	268 114	Hay Island	3
	268 126	Green Ledge	3
	268 095	Tommy Island	3
297 045	Hewett Island	3	
297 033	Old Hump Ledges	3	
297 087	White Island (Outer)	3	
324 002	Smuttynose Island	3	
296 016	Ram Island	2	
296 015	Outer Green Island	2	
268 133	Green Island	2	

Table B1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs	
Black Guillemot (continued)	268 061	Bald Island	2	
	268 090	Sheep Island	2	
	268 098	Dix Island	2	
	297 037	The Brothers	2	
	297 041	The Nubble	2	
	297 022	Stone Island	2	
	297 031	Shag Ledges (West)	2	
	297 034	Allen Island	2	
	297 060	Shag Ledge	2	
	297 063	Seal Ledge	2	
	297 086	White Island (Inner)	2	
	297 090	Pumpkin Island	2	
	269 017	Inner Double Head Shot Island	2	
	269 012	Halifax Island	2	
	269 013	Green Island	2	
	269 021	Eastern Island	2	
	269 023	Pot Rock	2	
	269 027	Egg Rock	2	
	268 019	Colt Head Island	1	
	268 044	Goose Island	1	
	268 106	Hurricane Island Ledge	1	
	297 049	Yellow Ridge Island	1	
	297 023	Bar Island	1	
	297 026	Barter Island	1	
	297 076	Salter Island	1	
	269 024	Shipstern Island	1	
	296 035	Whale Rock	possible	
	Common Puffin	297 065	Matinicus Rock	125

APPENDIX C

Table C1. Breeding species in New Hampshire, 1977

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Double-crested Cormorant	324 005	Lunging Island–Square Rock	24
Great Black-backed Gull	324 005	Lunging Island–Square Rock	76
	324 004	Star Island	15
Herring Gull	324 005	Lunging Island–Square Rock	225
	324 004	Star Island	125
	324 006	White Island	possible

APPENDIX D

Table D1. Breeding species in Massachusetts, 1977

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Leach's Storm-Petrel	352 042	Penikese Island	20
Double-crested Cormorant	352 019	Weepecket Islands	435
	324 044	Little Calf Island	301
	324 049	Slag Rocks	288
	324 020	Milk Island	246
	324 036	Island South of Cat Island	180
	324 040	Egg Rock	160
	324 016	Great Egg Rock	65
	324 037	Marblehead Rock	50
	324 017	Dry Salvages	18
	324 013	Normans Woe	11
	324 033	South Gooseberry Island	6
Green Heron	324 060	Long Point—Wood End	1
Little Blue Heron	352 047	Big Ram Island	6
	352 017	Dead Neck—Sampson Island	5
	324 023	House Island	5
	324 059	Clarks Island	3
Cattle Egret	324 023	House Island	10
Great Egret	324 059	Clarks Island	3
	352 017	Dead Neck—Sampson Island	2
	324 023	House Island	1
Snowy Egret	324 023	House Island	220
	324 059	Clarks Island	68
	352 031	Little Neck, Martha's Vineyard	36
	324 052	Peddocks Island	35
	352 017	Dead Neck—Sampson Island	30
	324 051	Spectacle Island	24

Table D1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Snowy Egret (continued)	352 024	Quaise, Nantucket	13
	352 047	Big Ram Island	11
	352 038	Lobsterville, Martha's Vineyard	10
	352 029	Cape Poge Light, Martha's Vineyard	10
	352 019	Weepecket Islands	1
	352 025	Madaket, Nantucket	1
Louisiana Heron	324 023	House Island	1
Black-crowned Night Heron	324 023	House Island	600
	352 025	Madaket, Nantucket	400
	352 017	Dead Neck—Sampson Island	231
	324 052	Peddocks Island	150
	352 031	Little Neck, Martha's Vineyard	135
	352 038	Lobsterville, Martha's Vineyard	114
	352 024	Quaise, Nantucket	90
	324 059	Clarks Island	65
	352 047	Big Ram Island	40
	324 060	Long Point—Wood End	40
	352 029	Cape Poge Light, Martha's Vineyard	35
	352 041	Nashawena Island	25
	324 047	Middle Brewster Island	20
	324 051	Spectacle Island	13
Glossy Ibis	324 023	House Island	107
	324 059	Clarks Island	5
	324 052	Peddocks Island	Possible
Common Eider	352 041	Nashawena Island	1
Great Black-backed Gull	352 016	Monomoy Island	900
	324 020	Milk Island	600
	352 021	Coatue, Nantucket	550
	352 028	Muskeget Island	350
	352 042	Pemikese Island, Martha's Vineyard	300
	324 019	Thacher Island	275
	352 027	Tuckermuck Island	100
	324 035	Cat Island	100
	324 018	Straitsmouth Island	90
	352 030	Cape Poge Elbow, Martha's Vineyard	86

Table D1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Great Black-backed Gull (continued)			
	324 039	Ram Island	85
	324 059	Clarks Island	80
	352 026	Esther Island	70
	324 055	Brush Island	68
	352 029	Cape Poge Light, Martha's Vineyard	62
	324 015	Graves Island	60
	324 040	Egg Rock	60
	324 046	Outer Brewster Island	60
	324 014	Kettle Island	52
	324 023	House Island	50
	324 037	Marblehead Rock	50
	324 051	Spectacle Island	50
	324 060	Long Point—Wood End	50
	352 033	Norton Neck, Martha's Vineyard	50
	324 047	Middle Brewster Island	48
	352 038	Lobsterville, Martha's Vineyard	45
	324 043	Green Island	40
	324 045	Calf Island	40
	324 031	Eagle Island	36
	324 054	Black Rocks	25
	352 019	Weepecket Islands	25
	324 033	South Gooseberry Island	20
	352 015	Monomoy—North	20
	352 043	Ram Island, Buzzards Bay	20
	324 048	Great Brewster Island	17
	352 017	Dead Neck—Sampson Island	17
	324 012	Tenpound Island	15
	324 022	Ram Islands	15
	324 032	North Gooseberry Island	15
	324 021	Rock Dundy	11
	324 025	Great Misery Island	10
	324 026	Little Misery Island	10
	352 039	Nomans Land, Martha's Vineyard	10
	324 036	Island South of Cat Island	9
	324 016	Great Egg Rock	5
	324 024	Chubb Island	5
	324 049	Shag Rocks	5
	352 002	North Sandwich	5
	324 028	Coney Island	2
	324 030	Great Haste Island	2
Herring Gull			
	352 016	Monomoy Island	4,900
	324 020	Milk Island	2,080

Table D1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Herring Gull (continued)	352 042	Penikese Island	1,650
	324 019	Thacher Island	1,600
	324 060	Long Point—Wood End	1,250
	352 021	Coatue, Nantucket	1,250
	352 033	Norton Neck, Martha's Vineyard	1,000
	324 018	Straitsmouth Island	940
	352 028	Muskeget Island	900
	324 046	Outer Brewster Island	750
	324 059	Clarks Island	735
	352 041	Nashawena Island	675
	324 051	Spectacle Island	650
	352 027	Tuckermuck Island	650
	352 029	Cape Poge Light, Martha's Vineyard	556
	324 047	Middle Brewster Island	535
	352 019	Weepecket Islands	450
	352 038	Lobsterville, Martha's Vineyard	400
	324 035	Cat Island	391
	324 023	House Island	350
	352 043	Ram Island, Buzzards Bay	350
	352 026	Esther Island	290
	324 014	Kettle Island	261
	352 017	Dead Neck—Sampson Island	220
	324 039	Ram Island	200
	324 031	Eagle Island	177
	324 040	Egg Rock	175
	352 015	Monomoy—North	175
	324 015	Graves Island	160
	324 054	Black Rocks	155
	352 002	North Sandwich	155
	324 043	Green Island	140
	324 016	Great Egg Rock	135
	324 048	Great Brewster Island	130
	352 034	Sarson Island, Martha's Vineyard	130
	324 013	Normans Woe	120
	324 045	Call Island	100
	324 050	Gallops Island	85
	324 025	Great Misery Island	80
	324 037	Marblehead Rock	80
	352 030	Cape Poge Elbow, Martha's Vineyard	75
	324 036	Island South of Cat Island	70
324 026	Little Misery Island	60	
324 028	Coney Island	60	
352 039	Nomans Land, Martha's Vineyard	60	
324 030	Great Haste Island	50	

Table D1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Herring Gull (continued)	324 034	Grays Rock	50
	324 044	Little Calf Island	50
	324 021	Rock Dundy	48
	324 012	Tenpound Island	45
	324 022	Ram Islands	40
	324 032	North Gooseberry Island	40
	324 055	Brush Island	35
	324 009	Plum Island	29
	324 056	Gull Island	26
	324 049	Shag Rocks	25
	324 033	South Gooseberry Island	20
	324 029	Pope Head	16
	324 024	Chubb Island	8
	324 007	Woodbridge Island	4
	324 027	Bakers Island	4
	Laughing Gull	352 015	Monomoy--North
Common Tern	352 015	Monomoy--North	2,100
	352 045	Bird Island	400
	352 001	Plymouth Beach	375
	352 010	Nauset--New Island	350
	352 007	Grays Beach, Yarmouth	300
	324 007	Woodbridge Island	245
	324 041	Pleasure Bay	120
	324 038	Tinkers Island	111
	352 017	Dead Neck--Sampson Island	50
	352 008	West Dennis	45
	352 044	Fish Island, Buzzards Bay	44
	324 042	Snake Island	40
	352 039	Nomans Land, Martha's Vineyard	40
	352 041	Nashawena Island	40
	352 004	Craigville, East Bay	35
	324 053	Hog Island Pier	30
	352 035	Sylvia Beach, Martha's Vineyard	30
	352 006	Sandy Neck	20
	324 060	Long Point--Wood End	17
	324 008	Jericho Creek	15
	324 010	Roger Island	15
	352 009	Nauset--Orleans	11
324 009	Plum Island	10	

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Common Tern (continued)	352 002	North Sandwich	10
	352 031	Little Neck, Martha's Vineyard	7
	324 011	Crane Beach	4
	352 003	Scorton Creek	3
	352 020	Great Point, Nantucket	3
	352 030	Cape Poge Elbow, Martha's Vineyard	3
	352 048	Acoaxet	2
Arctic Tern	352 039	Nomans Land, Martha's Vineyard	40
	324 015	Monomoy—North	10
	324 038	Tinkers Island	7
	352 009	Nauset—Orleans	7
	352 001	Plymouth Beach	5
	352 010	Nauset—New Island	3
	352 007	Grays Beach, Vermouth	1
Roscate Tern	352 045	Bird Island	900
	352 015	Monomoy—North	400
	352 001	Plymouth Beach	12
	352 007	Grays Beach, Yarmouth	7
	352 039	Nomans Land, Martha's Vineyard	5
	352 010	Nauset—New Island	3
Least Tern	352 009	Nauset—Orleans	330
	352 023	Siasconset, Nantucket	145
	352 020	Great Point, Nantucket	130
	352 018	South Cape Beach—Waquoit	110
	324 011	Crane Beach	75
	324 060	Long Point—Wood End	69
	324 058	Duxbury Beach	65
	352 032	Wasque Point, Martha's Vineyard	65
	352 003	Scorton Creek	60
	352 013	Nauset—Chatham	55
	352 040	Tashmoo, Martha's Vineyard	50
	324 063	High Head	41
	352 046	Barneys Joy, Allens Neck	36
	324 062	Race Point Coast Guard Station	33
	352 008	West Dennis	32
	352 005	Dunbar Point, Lewis Bay	30
	352 027	Tuckernuck Island	30
	352 002	North Sandwich	25

Table D1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Least Tern (continued)	352 041	Nashawena Island	25
	352 004	Craigville, East Bay	22
	352 038	Lobsterville, Martha's Vineyard	20
	352 035	Sylvia Beach, Martha's Vineyard	16
	352 036	Watcha Ponds, Martha's Vineyard	15
	352 001	Plymouth Beach	12
	352 014	Harding Beach	12
	324 061	Race Point Light	11
	324 057	Scituate	10
	352 037	Black Point Pond, Martha's Vineyard	9
	352 012	Marconi Beach	8
	352 022	Quidnet, Nantucket	5
	352 011	Nauset—Eastham	3
	352 017	Dead Neck—Sampson Island	2

APPENDIX E

Table E1. Breeding species in Rhode Island, 1977

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Green Heron	352 055	Gould Island	1
	352 081	Bills Island	1
Little Blue Heron	352 060	Hope Island	35
	352 055	Gould Island	Possible
Cattle Egret	352 060	Hope Island	110
Great Egret	352 055	Gould Island	22
	352 060	Hope Island	Possible
Snowy Egret	352 060	Hope Island	180
	352 086	Block Island, North End	Possible
Black-crowned Night Heron	352 060	Hope Island	451
	352 086	Block Island, North End	50
	352 055	Gould Island	14
	352 081	Bills Island	2
Glossy Ibis	352 060	Hope Island	160
Great Black-backed Gull	352 051	Sakonnet Point	162
	352 084	Sandy Point-Napatree Point	150
	352 086	Block Island, North End	90
	352 060	Hope Island	70
	352 065	The Dumplings	39
	352 064	Rose Island	15
	352 061	Dyer Island	5
	352 059	Gooseberry Island	4
	352 071	Island West of Price Neck	2
	352 053	Cormorant Rock	1
	352 067	Gull Rock	1
	352 069	Gooseberry Island	1
	352 062	Gould Island	Possible
	352 066	Ft. Wetherill	Possible

Table E1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Herring Gull	352 084	Sandy Point-Napatree Point	1,900
	352 086	Block Island, North End	1,750
	352 060	Hope Island	1,000
	352 051	Sakonnet Point	556
	352 061	Dyer Island	250
	352 064	Rose Island	250
	352 069	Gooseberry Island	110
	352 065	The Dumplings	82
	352 071	Island West of Price Neck	62
	352 067	Gull Rock	43
	352 062	Gould Island	6
	352 063	Gull Rocks	3
	352 058	Round Rock	2
	352 053	Cormorant Rock	1
	352 055	Gould Island	1
Common Tern	352 075	Wickford Harbor	100
	352 056	Hog Island	55
	352 070	East Price Neck	50
	352 080	Nigiquet	48
	352 052	Island Rocks, Sachuest	44
	352 079	Trustom Pond	44
	352 077	Potters Pond	41
	352 068	Baileys Beach Rock	38
	352 085	Horace Island	37
	352 063	Gull Rocks	32
	352 050	Briggs Beach–Marsh	23
	352 076	Mackeral Cove	19
	352 066	Ft. Wethejill	15
	352 074	Quonset Point	13
	352 053	Cormorant Rock	12
	352 073	Allen Harbor	6
	352 054	Spar Island	5
	352 057	Despair Island	3
	352 082	Quonochontaug Pond	3
	352 061	Dyer Island	1
352 049	Long Pond	Possible	
352 072	East Providence	Possible	
Roseate Tern	352 085	Horace Island	1
	352 052	Island Rocks, Sachuest	Possible
	352 053	Cormorant Rock	Possible

Table E1. (Concluded)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Roseate Tern (continued)	352 068	Baileys Beach Rock	Possible
	352 070	East Price Neck	Possible
Least Tern	352 078	East Matunuck	37
	352 083	Misquamicut	9
	352 050	Briggs Beach-Marsh	1
	352 074	Quonset Point	Possible

APPENDIX F

Table F1. Breeding species in Connecticut, 1977

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Green Heron	352 087	Barn Island	10
	351 030	Chimon Island	5
Little Blue Heron	351 040	Chimon Island	1
Cattle Egret	351 040	Chimon Island	4
Great Egret	351 040	Chimon Island	20
Snowy Egret	351 040	Chimon Island	50
Black-crowned Night Heron	351 040	Chimon Island	400
	351 040	Milford Point	6
Yellow-crowned Night Heron	351 040	Chimon Island	Possible
Glossy Ibis	351 040	Chimon Island	10
Great Black-backed Gull	351 040	Chimon Island	60
	352 091	Gates Island	25
	351 039	Grassy Island	24
	351 009	Long Ledge	12
	351 025	Spectacle Island	10
	351 015	Goose Island	8
	352 092	Ram Island	8
	351 028	Middle Rock	6
	351 027	White Top Rock	4
	351 023	Green Island	2
	351 034	Goose Island	2
	352 090	Whaleback Rock	2
	351 016	Smith Island	1

Table F1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs	
Herring Gull	351 040	Chimon Island	1,850	
	351 039	Grassy Island	240	
	351 015	Goose Island	153	
	351 009	Long Ledge	130	
	351 025	Spectacle Island	120	
	352 091	Gates Island	100	
	352 092	Ram Island	80	
	351 036	Copps Island	60	
	352 090	Whaleback Rock	46	
	351 035	East White Rock	44	
	351 010	Long Rock, Black Point	42	
	351 023	Green Island	38	
	351 020	Belden Island	33	
	351 027	White Top Rock	30	
	351 038	Betts Island	30	
	351 022	St. Helena Island	28	
	351 041	Call Pasture Island	28	
	351 017	Narrows Island	18	
	351 037	Crow Island	14	
	351 028	Middle Rock	12	
	352 089	Whale Rock	7	
	351 024	Foot Rocks	6	
	351 034	Goose Island	6	
	351 042	Sheffield Island	6	
	351 016	Smith Island	3	
	351 019	Lewis Island	3	
	351 021	Burr Island	2	
	351 026	Cedar Island	2	
	351 043	Long Beach Island	2	
	351 011	North Brother	1	
	Common Tern	351 014	Falkner Island	1,100
		351 006	Shore Rock, Ocean Point	135
		351 007	Waterford Island	73
351 011		North Brother	40	
351 018		Frisbie Island	32	
351 013		Gull Rock	28	
351 029		Big Mermaid Rock	26	
351 005		Black Rock, Avery Point	22	
352 088		Lyddy Island	17	
351 008		Wigwam Rock	3	
351 043		Long Beach Island	3	

Table F1. (Concluded)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Roseate Tern	351 014	Falkner Island	50
	351 007	Waterford Island	11
	351 006	Shore Rock, Ocean Point	3
Least Tern	351 012	Menunketesuck Island	50
	351 033	Long Beach	36
	351 031	Lordship	34
	351 032	Point No Point	Possible

APPENDIX G

Table G1. Breeding species in New York, 1977

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Double-crested Cormorant	352 094	Hungry Point, Fishers Island	65
Green Heron	378 001	Huckleberry Island	1
	378 034	Gilgo Beach and State Park	1
	378 054	Pearsalls Hassock	1
Little Blue Heron	378 034	Gilgo Beach and State Park	6
	352 093	East End, Fishers Island	4
	378 054	Pearsalls Hassock	2
	378 046	Meadowbrook Causeway	1
	351 045	Plum Island	Possible
	378 001	Huckleberry Island	Possible
Cattle Egret	378 062	Ruffle Bar, Jamaica Bay	15
Great Egret	378 043	Jones Beach, Lot 3—Storehouse	140
	378 062	Ruffle Bar, Jamaica Bay	40
	378 039	Tobay Sanctuary and Beach	30
	378 054	Pearsalls Hassock	30
	378 034	Gilgo Beach and State Park	20
	378 001	Huckleberry Island	10
	378 032	Seganus Thatch	9
	378 046	Meadowbrook Causeway	9
	378 056	Lawrence	9
	378 051	Smith Meadow	6
	352 093	East End, Fishers Island	5
	378 004	Stoneybrook Harbor	4
	351 045	Plum Island	3
	378 050	South Pine Marsh	2
Snowy Egret	378 054	Pearsalls Hassock	227
	378 062	Ruffle Bar, Jamaica Bay	210
	378 051	Smith Meadow	165
	378 039	Tobay Sanctuary and Beach	160

Table G1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs	
Snowy Egret (continued)	378 034	Gilgo Beach and State Park	136	
	378 004	Stoneybrook Harbor	128	
	378 046	Meadowbrook Causeway	115	
	378 047	Jones Island (Toll Booth)	68	
	378 063	Canarsie Pol, Jamaica Bay	35	
	351 045	Plum Island	30	
	378 001	Huckleberry Island	30	
	378 032	Seganus Thatch	30	
	378 056	Lawrence	30	
	378 050	South Pine Marsh	25	
	351 055	Gardiners Island	17	
	352 093	East End, Fishers Island	8	
	378 013	Robins Island	2	
	Louisiana Heron	378 051	Smith Meadow	4
		378 034	Gilgo Beach and State Park	2
378 047		Jones Island (Toll Booth)	2	
378 056		Lawrence	2	
351 045		Plum Island	Possible	
Black-crowned Night Heron	351 045	Plum Island	200	
	378 004	Stoneybrook Harbor	160	
	351 055	Gardiners Island	150	
	378 062	Ruffle Bar, Jamaica Bay	130	
	378 034	Gilgo Beach and State Park	125	
	352 093	East End Fishers Island	109	
	378 051	Smith Meadow	95	
	378 013	Robins Island	80	
	378 032	Seganus Thatch	60	
	378 039	Tobay Sanctuary and Beach	55	
	378 046	Meadowbrook Causeway	55	
	378 001	Huckleberry Island	50	
	378 028	East Fire Island	50	
	378 047	Jones Island (Toll Booth)	50	
	378 054	Pearsalls Hassock	50	
	378 050	South Pine Marsh	35	
	378 043	Jones Beach, Lot 3—Storehouse	30	
	378 056	Lawrence	25	
	378 063	Canarsie Pol, Jamaica Bay	25	
Yellow-crowned Night Heron	378 047	Jones Island (Toll Booth)	11	

Table G1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Yellow-crowned Night Heron (continued)			
	378 051	Smith Meadow	4
	378 050	South Pine Marsh	3
	378 039	Tobay Sanctuary and Beach	2
	378 046	Meadowbrook Causeway	2
Glossy Ibis			
	378 062	Ruffle Bar, Jamaica Bay	310
	378 054	Pearsalls Hassock	260
	378 034	Gilgo Beach and State Park	77
	378 046	Meadowbrook Causeway	55
	378 051	Smith Meadow	53
	378 047	Jones Island (Toll Booth)	48
	351 045	Plum Island	30
	378 039	Tobay Sanctuary and Beach	25
	378 032	Seganus Thatch	20
	378 056	Lawrence	16
	378 063	Canarsie Pol, Jamaica Bay	10
	378 050	South Pine Marsh	8
	351 055	Gardiners Island	2
	378 043	Jones Beach, Lot 3–Storehouse	2
	352 093	East End, Fishers Island	1
Great Black-backed Gull			
	351 055	Gardiners Island	1,200
	351 056	Hicks Island	85
	378 063	Canarsie Pol, Jamaica Bay	85
	351 045	Plum Island	75
	378 062	Ruffle Bar, Jamaica Bay	55
	378 031	Captrec Island	54
	378 019	Shinnecock Inlet–Bridge	46
	351 004	Flat Hammock	45
	351 003	South Dumpling	40
	352 093	East End, Fishers Island	33
	352 094	Hungry Point, Fishers Island	33
	378 020	Warner Islands	30
	378 024	Moriches Inlet	23
	378 043	Jones Beach, Lot 3–Storehouse	20
	351 001	Hay Harbor	17
	351 002	North Dumpling	15
	377 005	Swinburne Island	7
	378 054	Pearsalls Hassock	7
	351 046	Gardiners Point	5
	378 049	Alder Island	5
	378 061	Little Egg Marsh	5

Table G1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Great Black-backed Gull (continued)			
	378 029	Sexton Island	4
	378 030	Islip Spoil Island	2
	378 004	Hoffman Island	1
	378 001	Huckleberry Island	1
	378 028	East Fire Island	1
Herring Gull			
	351 055	Gardiners Island	4,000
	352 093	East End, Fishers Island	2,090
	378 063	Canarsie Pt., Jamaica Bay	2,050
	378 031	Captree Island	1,600
	378 043	Jones Beach, Lot 3—Storehouse	1,000
	378 062	Ruffle Bar, Jamaica Bay	1,000
	351 045	Plum Island	900
	377 005	Swinburne Island	620
	351 056	Hicks Island	500
	378 048	Loop Causeway	480
	378 024	Moriches Inlet	460
	351 003	South Dumpling	450
	378 054	Pearsalls Hassock	375
	378 061	Little Egg Marsh	330
	378 019	Shinnecock Inlet—Bridge	275
	351 002	North Dumpling	250
	377 004	Hoffman Island	210
	378 020	Warner Islands	200
	378 049	Alder Island	150
	351 001	Ilay Harbor	110
	352 094	Hungry Point, Fishers Island	106
	378 028	East Fire Island	95
	378 029	Sexton Island	80
	378 060	Subway Island, Jamaica Bay	65
	378 030	Islip Spoil Island	22
	378 037	Island 1.3 miles NE Tobay Tower	12
	351 004	Flat Hammock	10
	378 001	Huckleberry Island	10
	378 042	East Crow Island	5
	351 046	Gardiners Point	3
	351 050	Cedar Point	1
Common Tern			
	351 044	Great Gull Island	2,000
	378 033	Cedar Beach	1,900
	378 045	Short Beach	1,523
	378 024	Moriches Inlet	890

Table G1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Common Tern (continued)	378 064	Breezy Point, Rockaway	620
	351 048	Southold, Port of Egypt	575
	378 058	Jo Co Marsh, Jamaica Bay	320
	378 025	New Made Island	310
	351 055	Gardiners Island	248
	378 057	East High Meadow, Jamaica Bay	235
	378 021	Tiana Neck—Lanes Island	179
	378 059	Silver Hole Marsh, Jamaica Bay	175
	378 019	Shinnecock Inlet—Bridge	140
	378 052	North Cinder Island	120
	378 038	Middle Line Island	90
	351 053	Threemile Harbor	87
	351 056	Hicks Island	61
	378 020	Warner Islands	56
	378 037	Island 1.3 miles NE Tobay Tower	55
	378 055	South Green Sedge Island	55
	378 010	Birch Creek	50
	378 023	Sedge Island	50
	378 004	Stoneybrook Harbor	45
	351 046	Gardiners Point	29
	378 035	Wansers Island	24
	351 001	Hay Harbor	22
	378 036	Gilgo Island	21
	378 006	Port Jefferson	20
	378 053	Garrett Marsh	20
	378 002	Sand City, Eatons Neck	18
	378 031	Captree Island	17
378 041	Cuba Island	17	
378 008	Red Cedar Point	13	
378 054	Pearsalls Hassock	13	
378 042	East Crow Island	6	
378 012	North Sea Harbor	5	
378 005	Nissequogue River	3	
378 011	Goose Creek Point	2	
Roseate Tern	351 044	Great Gull Island	800
	378 033	Cedar Beach	25
	378 024	Moriches Inlet	19
	378 021	Tiana Neck—Lanes Island	5
	351 055	Gardiners Island	4
	351 048	Southold, Port of Egypt	2
	351 056	Hicks Island	2
	378 019	Shinnecock Inlet—Bridge	2

Table G1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Roseate Tern (continued)	378 020	Warner Islands	2
Least Tern	378 002	Sand City, Eatons Neck	760
	378 034	Gilgo Beach and State Park	395
	378 008	Red Cedar Point	180
	378 027	Watch Hill, Fire Island	180
	378 004	Stoneybrook Harbor	167
	351 053	Threemile Harbor	163
	378 014	Bullhead Bay	100
	378 018	Mecox Inlet	81
	378 048	Loop Causeway	80
	378 040	Wantagh Causeway	70
	378 003	Lloyd Neck, Target Rock	69
	351 051	Northwest Harbor, Barcelona Neck	65
	351 055	Gardiners Island	57
	378 044	Jones Beach, Lot 1—Meadowbrook	55
	378 064	Breezy Point, Rockaway	55
	378 006	Port Jefferson	53
	378 012	North Sea Harbor	40
	351 054	Acabonack Harbor	31
	378 022	Tiana Beach	31
	378 019	Shinnecock Inlet—Bridge	30
	378 009	Mill Creek	26
	378 021	Tiana Neck—Lanes Island	24
	351 050	Cedar Point	23
	352 095	Middle Farms Pond, Fishers Island	20
	378 016	Middle Pond, Shinnecock	20
	378 039	Tobay Sanctuary and Beach	20
	351 049	Cedar Beach Point	15
	378 026	Smith Point County Park	15
	351 052	Shelter Island	14
	378 015	New Suffolk—Cutchogue	12
	378 005	Nissequogue River	9
	351 047	Conkling Point/Greenport	8
	378 017	Georgica Pond	8
	378 007	Red Creek Pond	4
	351 056	Hicks Island	2
	378 010	Birch Creek	2
Black Skimmer	378 033	Cedar Beach	146
	378 045	Short Beach	138
	378 024	Moriches Inlet	75

Table G1. (Concluded)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Black Skimmer (continued)	351 048	Southold, Port of Egypt	26
	378 064	Breezy Point, Rockaway	20
	351 055	Gardiners Island	17
	378 021	Tiana Neck—Lanes Island	15
	378 019	Shinnecock Inlet—Bridge	3
	378 010	Birch Creek	2

APPENDIX H

Table H1. Breeding species in New Jersey, 1977

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Great Blue Heron	377 006	Sandy Hook North	3
Green Heron	403 043	Big Heron Island	10
	428 004	Cape May Inlet	2
	403 006	Barnegat Head	1
	403 038	Broad Creek Marsh	1
Little Blue Heron	403 077	Stone Harbor	80
	403 043	Big Heron Island	40
	403 042	Islajo Island	21
	403 061	Cowpens Island	20
	403 069	Townsend's Inlet Marsh	15
	403 006	Barnegat Head	14
	428 001	Stingaree/Shaw Cutoff	12
	403 044	Stake Thorofare, Brigantine Refuge	10
	403 024	Barrel Island	8
	403 031	Goosebar Sedge	6
	403 071	Gull Island	6
	403 055	Ventor Beach	4
	403 016	Flat Island	3
	428 004	Cape May Inlet	3
	403 045	Somers Bay—Wading Thorofare	2
	403 063	Weakfish Creek	2
	403 034	Little Beach Island, Brigantine Refuge	Possible
Cattle Egret	403 077	Stone Harbor	200
	428 001	Stingaree/Shaw Cutoff	200
	377 003	Shooters Island	70
	403 061	Cowpens Island	50
	403 071	Gull Island	20
	403 043	Big Heron Island	13
	403 042	Islajo Island	12
Great Egret	403 077	Stone Harbor	280
	403 034	Little Beach Island, Brigantine Refuge	56

Table III. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Great Egret (continued)	403 061	Cowpens Island	40
	403 043	Big Heron Island	23
	428 001	Stingaree/Shaw Cutoff	22
	403 027	Middle Island	18
	403 006	Barnegat Head	11
	403 016	Flat Island	11
	403 070	Avalon and Causeway	9
	403 032	Seven Islands	8
	428 004	Cape May Inlet	3
	403 042	Islajo Island	2
	403 069	Townsend's Inlet Marsh	2
	377 003	Shooters Island	1
	403 045	Somers Bay—Wading Thorofare	1
	403 048	Broad Creek Marsh	1
	403 071	Gull Island	Possible
Snowy Egret	403 077	Stone Harbor	800
	403 042	Islajo Island	300
	403 061	Cowpens Island	300
	403 027	Middle Island	260
	403 069	Townsend's Inlet Marsh	225
	428 001	Stingaree/Shaw Cutoff	200
	403 043	Big Heron Island	150
	403 071	Gull Island	110
	403 070	Avalon and Causeway	60
	403 034	Little Beach Island, Brigantine Refuge	57
	403 006	Barnegat Head	45
	403 024	Barrel Island	45
	403 016	Flat Island	35
	377 003	Shooters Island	30
	403 008	South Clam Island	30
	403 032	Seven Islands	30
	403 044	Stake Thorofare, Brigantine Refuge	30
	403 031	Goosebar Sedge	25
	403 063	Weakfish Creek	20
	403 045	Somers Bay—Wading Thorofare	10
	403 055	Ventor Beach	8
403 037	Hammock Cove Island, Brigantine Refuge	7	
428 004	Cape May Inlet	5	
403 039	Black Point, Brigantine Refuge	1	
Louisiana Heron	403 077	Stone Harbor	60
	403 043	Big Heron Island	30

Table III. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Louisiana Heron (Continued)	403 042	Islajo Island	17
	403 044	Stake Thorofare, Brigantine Refuge	17
	403 069	Townsend's Inlet Marsh	16
	403 027	Middle Island	14
	428 001	Stingaree/Shaw Cutoff	8
	403 032	Seven Islands	6
	403 061	Cowpens Island	6
	403 006	Barneгат Head	2
	403 071	Gull Island	2
	Black-crowned Night Heron	403 077	Stone Harbor
403 042		Islajo Island	135
403 034		Little Beach Island, Brigantine Refuge	100
428 004		Cape May Inlet	100
403 031		Goosebar Sedge	90
403 063		Weakfish Creek	65
377 003		Shooters Island	50
403 032		Seven Islands	50
403 061		Cowpens Island	50
403 070		Avalon and Causeway	50
403 048		Broad Creek Marsh	45
377 001		Kearney	40
403 043		Big Heron Island	40
403 055		Ventor Beach	40
403 024		Barrel Island	35
403 016		Flat Island	30
403 037		Hammock Cove Island, Brigantine Refuge	30
403 045		Somers Bay—Wading Thorofare	30
428 001		Stingaree/Shaw Cutoff	30
403 069		Townsend's Inlet Marsh	20
403 027		Middle Island	16
403 038		Perch Cove, Brigantine Refuge	15
403 006		Barneгат Head	8
403 058		Margate	5
403 039		Black Point, Brigantine Refuge	2
403 071	Gull Island	2	
Yellow-crowned Night Heron	403 077	Stone Harbor	40
	403 034	Little Beach Island, Brigantine Refuge	29
	403 061	Cowpens Island	15
	428 001	Stingaree/Shaw Cutoff	14
	403 048	Broad Creek Marsh	10

Table H1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Yellow-crowned Night Heron (continued)			
	403 055	Ventor Beach	8
	403 024	Barrel Island	6
	403 070	Avalon and Causeway	4
	428 004	Cape May Inlet	4
	403 027	Middle Island	3
	403 042	Islajo Island	2
	403 038	Perch Cove, Brigantine Refuge	1
	403 043	Big Heron Island	1
	403 058	Margate	1
	403 071	Gull Island	1
	403 069	Townsend's Inlet Marsh	Possible
Glossy Ibis			
	428 001	Stingaree/Shaw Cutoff	900
	403 077	Stone Harbor	840
	403 061	Cowpens Island	250
	403 042	Islajo Island	240
	403 034	Little Beach Island, Brigantine Refuge	90
	428 004	Cape May Inlet	77
	403 071	Gull Island	70
	403 043	Big Heron Island	65
	403 016	Flat Island	40
	403 032	Seven Islands	40
	403 069	Townsend's Inlet Marsh	40
	403 006	Barneget Head	35
	403 045	Somers Bay-Wading Thorofare	31
	403 044	Stake Thorofare, Brigantine Refuge	30
	403 055	Ventor Beach	30
	403 070	Avalon and Causeway	25
	377 003	Shooters Island	21
	403 063	Weakfish Creek	15
	377 001	Kearney	5
Great Black-backed Gull			
	403 027	Middle Island	25
	403 076	Nummy Island	19
	403 053	Alex Island	11
	403 017	Egg Island	10
	403 075	Great Flat	10
	403 059	Longport	9
	403 007	Clam Island	8
	403 043	Big Heron Island	8
	403 057	Risley Channel	7
	403 013	Carvel Island	5

Table H1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Great Black-backed Gull (continued)	403 061	Cowpens Island	5
	403 045	Somers Bay—Wading Thorofare	4
	403 011	Loop Sedge	3
	403 031	Goosebar Sedge	3
	403 036	Elder Island—Brigantine Channel	3
	403 044	Stake Thorofare, Brigantine Refuge	3
	403 012	Sandy Island	2
	403 037	Hammock Cove Island, Brigantine Refuge	2
	403 042	Islajo Island	2
	403 046	Low Water Thorofare	2
	403 047	Point Bar Thorofare	2
	403 041	Oyster Thorofare	1
	Herring Gull	403 027	Middle Island
403 007		Clam Island	1,050
403 043		Big Heron Island	375
403 012		Sandy Island	310
403 076		Nummy Island	290
403 059		Longport	275
403 044		Stake Thorofare, Brigantine Refuge	185
403 013		Carvel Island	165
403 047		Point Bar Thorofare	150
403 057		Risley Channel	138
403 011		Loop Sedge	130
403 017		Egg Island	125
403 061		Cowpens Island	125
403 031		Goosebar Sedge	120
403 042		Islajo Island	105
403 075		Great Flat	105
403 036		Elder Island—Brigantine Channel	75
403 045		Somers Bay—Wading Thorofare	65
403 026		South Barrel Island	60
403 028		Hither Island	60
403 072		Sturgeon Island	55
403 069		Townsend's Inlet Marsh	50
403 034		Little Beach Island, Brigantine Refuge	47
403 008		South Clam Island	32
403 029		Story Island	30
403 037		Hammock Cove Island, Brigantine Refuge	25
403 009		Vol Sedge	15
403 041		Oyster Thorofare	15
403 023		Middle Sedge	12

Table H1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Herring Gull (continued)	377 006	Sandy Hook North	9
	403 046	Low Water Thorofare	8
	403 073	Muddy Hole	4
	403 018	Ham Island	2
	428 006	Jarvis Sound - Wildwood Crest	1
Laughing Gull	403 074	Ring Island	9,000
	403 035	Great Thorofare, Brigantine Refuge	5,730
	403 073	Muddy Hole	5,600
	403 008	South Clam Island	2,300
	403 075	Great Flat	2,100
	403 007	Clam Island	2,000
	403 054	Whirlpool Island	1,200
	403 053	Alex Island	950
	403 076	Nummy Island	950
	403 045	Somers Bay - Wading Thorofare	230
	428 002	Stites Creek	175
	403 046	Low Water Thorofare	100
	403 055	Ventor Beach	100
	403 068	Gull Island, Ludlam Thorofare	90
	428 003	Swain Channel	90
	403 059	Longport	85
	403 066	Flat Creek	55
	403 040	Obes Thorofare	40
	403 057	Risley Channel	39
	403 017	Egg Island	35
	403 062	Peck Bay	25
	403 023	Middle Sedge	14
	403 041	Oyster Thorofare	12
403 072	Sturgeon Island	12	
403 080	Taugh Creek	8	
Gull-billed Tern	403 036	Elder Island - Brigantine Channel	8
	403 001	Chadwick Marsh	5
	403 041	Oyster Thorofare	5
	428 006	Jarvis Sound - Wildwood Crest	1
Foster's Tern	428 003	Swain Channel	200
	403 035	Great Thorofare, Brigantine Refuge	175
	403 079	Dead Thorofare	35
	403 066	Flat Creek	25
	403 036	Elder Island - Brigantine Channel	17
	403 068	Gull Island, Ludlam Thorofare	11

Table H1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Common Tern	403 002	Lavallette	900
	428 006	Jarvis Sound - Wildwood Crest	800
	403 001	Chadwick Marsh	340
	403 004	Mid Buster	300
	403 034	Little Beach Island, Brigantine Refuge	200
	403 040	Obes Thorofare	175
	403 056	Mulberry	150
	403 036	Elder Island - Brigantine Chammel	130
	403 070	Avalon and Causeway	130
	403 080	Taugh Creek	110
	403 033	Holgate Beach, Brigantine Refuge	95
	403 062	Peck Bay	90
	403 014	Log Creek	70
	428 003	Swain Channel	70
	403 021	Little Island	65
	403 054	Whirlpool Island	65
	403 045	Somers Bay - Wading Thorofare	60
	403 010	Gulf Island	55
	403 057	Risley Channel	55
	403 065	Strathmere Marsh	55
	403 079	Dead Thorofare	55
	403 013	Carvel Island	50
	403 018	Ham Island	50
	403 024	Barrel Island	50
	403 059	Longport	40
	403 009	Vol Sedge	35
	403 041	Oyster Thorofare	35
	403 076	Nummy Island	35
	403 053	Alex Island	25
	403 022	Mordecai Island	24
	403 019	Marshelder Island	21
	403 023	Middle Sedge	20
	403 055	Ventor Beach	20
	403 025	Bunting Sedge	17
	403 042	Islajo Island	16
	403 058	Margate	15
	403 030	Goodluck Sedge	8
	377 006	Sandy Hook North	6
	403 003	Ortley Beach Marsh	6
	403 046	Low Water Thorofare	5
	403 026	South Barrel Island	4
	403 031	Goosebar Sedge	4
428 007	South Cape May Beach	1	
403 017	Egg Island	2	

Table III. (Concluded)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Least Tern	403 003	Ortley Beach Marsh	316
	403 004	Mid Buster	300
	378 065	Gateway - Sandy Hook	200
	403 064	Corson Inlet	170
	403 049	Peter Beach	135
	403 033	Holgate Beach, Brigantine Refuge	130
	403 078	Stone Harbor - Lower 7 Mile Beach	100
	428 007	South Cape May Beach	100
	403 015	Cedar Bonnet	80
	403 050	Absecon Inlet	75
	403 052	Expressway	50
	403 051	Absecon Boulevard	36
	403 020	Parker Island	35
	403 059	Longport	25
	377 002	Port Newark	10
	428 005	Wildwood - 2 Mile Beach	10
	403 060	Somers Point	6
	403 055	Ventor Beach	4
	403 067	Ludlam Beach	4
	Black Skimmer	403 065	Strathmere Marsh
403 033		Holgate Beach, Brigantine Refuge	300
403 070		Avalon and Causeway	230
403 034		Little Beach Island, Brigantine Refuge	35
403 014		Log Creek	30
403 080		Taugh Creek	12
403 018		Ham Island	8
403 041		Oyster Thorofare	6
403 022		Mordecai Island	5
403 026		South Barrel Island	5
403 010		Gulf Island	1
403 059		Longport	1
428 006		Jarvis Sound-Wildwood Crest	1

APPENDIX I

Table II. Breeding Species in Delaware, 1977

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Great Blue Heron	403 082	Delaware City - Augustine Creek	142
	428 009	Milton	30
	403 081	Pea Patch Island	2
Green Heron	403 081	Pea Patch Island	2
Little Blue Heron	403 081	Pea Patch Island	600
Cattle Egret	403 081	Pea Patch Island	4,000
Great Egret	403 081	Pea Patch Island	250
Snowy Egret	403 081	Pea Patch Island	1,000
Louisiana Heron	403 081	Pea Patch Island	50
Black-crowned Night Heron	403 081	Pea Patch Island	400
Yellow-crowned Night Heron	403 081	Pea Patch Island	40
Glossy Ibis	403 081	Pea Patch Island	700
Herring Gull	428 013	Big Reedy Island	31
Laughing Gull	428 013	Big Reedy Island	96
Common Tern	428 014	Bush Island	200
	428 011	Marsh Island	100
	428 012	Big Piney Island	50
	428 018	Rock Turn Point Island	50
	428 016	Sand Island	40
	428 010	Cape Henlopen State Park	11
Least Tern	428 010	Cape Henlopen State Park	92
	428 017	Indian River Yacht Club	39
	428 008	Broadkill Beach	20
	428 015	Delaware Beaches State Park	15
Black Skimmer	428 014	Bush Island	10
	428 010	Cape Henlopen State Park	8
	428 012	Big Piney Island	8
	428 011	Marsh Island	1

APPENDIX J

Table J1. Breeding Species in Maryland, 1977

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Great Blue Heron	427 006	Sand Point, Barren Island	390
	427 003	Canoe Neck Creek	350
	427 001	Poplar Island	327
	402 002	Eastern Neck	184
	403 083	Cabin John Creek	129
	402 001	Pooles Island	110
	427 008	Bloodworth Island	101
	427 010	Holland Island	100
	427 012	Martin Refuge - Northeast	60
	428 036	Deal Island Wildlife Management Area	60
	428 038	Martin Refuge - Terrapin Sand Point	27
	427 007	Middle Hooper Island	23
	452 004	Hog Neck	12
	427 009	Adam Island	10
	Green Heron	427 008	Bloodworth Island
427 010		Holland Island	10
427 009		Adam Island	3
Little Blue Heron	428 023	Islands South of South Point	57
	427 010	Holland Island	45
Cattle Egret	428 023	Islands South of South Point	960
	427 012	Martin Refuge - Northeast	145
	427 010	Holland Island	80
	452 003	Tylerton/Kelly Island	61
	427 006	Sand Point, Barren Island	51
	427 001	Poplar Island	28
Great Egret	427 003	Canoe Neck Creek	300
	427 006	Sand Point, Barren Island	180
	428 023	Islands South of South Point	175
	427 010	Holland Island	55
	427 001	Poplar Island	51
	427 012	Martin Refuge - Northeast	25
	452 003	Tylerton/Kelly Island	16
	452 005	Ewell	14
	452 004	Hog Neck	9
	427 007	Middle Hooper Island	2
	428 022	Islands Near Buoy 13	2
427 009	Adam Island	1	

Table J1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Snowy Egret	428 023	Islands South of South Point	360
	452 003	Tylerton/Kelly Island	225
	427 010	Holland Island	200
	427 001	Poplar Island	158
	427 006	Sand Point, Barren Island	90
	427 012	Martin Refuge - Northeast	72
	452 005	Ewell	72
	428 022	Islands Near Buoy 13	55
	428 026	Robins Marsh	52
	428 028	Ready Cove Tump	30
	452 004	Hog Neck	18
	Louisiana Heron	428 026	Robins Marsh
452 003		Tylerton/Kelly Island	49
427 010		Holland Island	45
452 005		Ewell	37
428 028		Ready Cove Tump	23
Black-crowned Night Heron	452 005	Ewell	350
	452 003	Tylerton/Kelly Island	160
	428 023	Islands South of South Point	150
	427 012	Martin Refuge - Northeast	110
	427 010	Holland Island	75
	452 004	Hog Neck	40
	428 028	Ready Cove Tump	35
	427 007	Middle Hooper Island	30
	427 009	Adam Island	7
	427 008	Bloodsworth Island	5
	428 022	Islands Near Buoy 13	4
Yellow-crowned Night Heron	427 010	Holland Island	15
	427 038	Martin Refuge - Terrapin Sand Point	9
	452 005	Ewell	6
	427 009	Adam Island	3
	427 012	Martin Refuge - Northeast	3
	427 008	Bloodsworth Island	1
Glossy Ibis	428 023	Islands South of South Point	58
	427 010	Holland Island	33
	452 003	Tylerton/Kelly Island	24
	452 005	Ewell	7
	427 006	Sand Point, Barren Island	6
	428 026	Robins Marsh	5
	427 001	Poplar Island	4

Table J1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Great Black-backed Gull	452 005	Ewell	24
	428 025	Outward Tump	4
	428 026	Robins Marsh	4
	428 030	Striking Marsh	1
Herring Gull	452 005	Ewell	3,200
	452 002	Smith Island 4	850
	428 025	Outward Tump	175
	428 032	Cedar Islands	160
	428 026	Robins Marsh	150
	428 022	Islands Near Buoy 13	16
	428 027	Pirate Islands	16
	428 024	Lumber Marsh	10
	427 010	Holland Island	5
	427 005	Tar Bay	4
Laughing Gull	428 022	Islands Near Buoy 13	2,080
	428 026	Robins Marsh	149
Forster's Tern	428 029	Mink Tump	200
	428 026	Robins Marsh	125
	428 039	Piney Island	80
	428 035	Fish Island	70
	428 037	St. Pierre Island	25
	428 030	Striking Marsh	11
	427 011	South Marsh Island	9
Common Tern	428 020	Ocean City - Fenwick Island	375
	428 039	Piney Island	375
	428 037	St. Pierre Island	200
	428 021	Spoil Buoy 11	180
	428 035	Fish Island	170
	427 002	Nelson Island	150
	428 032	Cedar Islands	100
	428 019	Isle of Wight Bay	90
	427 010	Holland Island	21
	428 031	Horsehead Tump	14
	427 005	Tar Bay	7
Least Tern	427 004	Piney Point	150
	427 005	Tar Bay	59
Royal Tern	428 032	Cedar Islands	120
	428 021	Spoil Buoy 11	14

Table J1. (Concluded)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Black Skimmer	428 021	Spoil Buoy 11	120
	428 031	Horsehead Tump	12
	428 032	Cedar Islands	10

APPENDIX K

Table K1. Breeding Species in Virginia, 1977

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Great Blue Heron	452 006	Dutchman Point	420
	453 054	Watts Island	173
Green Heron	453 022	Swash Bay - Major Hole Marsh	12
	453 042	Wreck Island	3
	453 054	Watts Island	3
	453 020	Clubhouse Point	2
	453 012	Folly Creek	1
Little Blue Heron	453 051	Fishermans Island	52
	453 020	Clubhouse Point	43
	453 004	Shelly Bay	35
	453 001	Coards Marshes	20
	453 011	Metomkin Island, South Marsh	19
	453 030	Hog Island	12
	453 042	Wreck Island	6
	453 059	Halfmoon Island	6
Cattle Egret	453 042	Wreck Island	125
	453 059	Halfmoon Island	78
	453 001	Coards Marshes	75
	453 004	Shelly Bay	70
	453 054	Watts Island	69
	453 051	Fishermans Island	44
	453 011	Metomkin Island, South Marsh	25
Great Egret	453 059	Halfmoon Island	125
	453 004	Shelly Bay	115
	453 051	Fishermans Island	110
	453 030	Hog Island	75
	453 011	Metomkin Island, South Marsh	44
	453 001	Coards Marshes	22
	453 054	Watts Island	19
	453 031	Rogue Island	12
	453 006	Walker Marsh	10
	453 020	Clubhouse Point	9
Snowy Egret	453 004	Shelly Bay	750
	453 030	Hog Island	390
	453 042	Wreck Island	320
	453 022	Swash Bay - Major Hole Marsh	216

Table K1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Snowy Egret (continued)	453 020	Clubhouse Point	215
	453 051	Fishermans Island	206
	453 054	Watts Island	190
	453 011	Metomkin Island, South Marsh	175
	453 059	Halfmoon Island	175
	453 031	Rogue Island	89
	453 001	Coards Marshes	85
	453 006	Walker Marsh	25
	453 012	Folly Creek	8
Louisiana Heron	453 004	Shelly Bay	190
	453 020	Clubhouse Point	151
	453 022	Swash Bay - Major Hole Marsh	97
	453 030	Hog Island	70
	453 031	Rogue Island	47
	453 011	Metomkin Island, South Marsh	45
	453 051	Fishermans Island	41
	453 059	Halfmoon Island	41
	453 054	Watts Island	18
	453 012	Folly Creek	12
	453 042	Wreck Island	10
	453 001	Coards Marshes	Possible
	Black-crowned Night Heron	453 051	Fishermans Island
453 004		Shelly Bay	550
453 030		Hog Island	100
453 042		Wreck Island	85
453 059		Halfmoon Island	55
453 001		Coards Marshes	29
453 054		Watts Island	23
428 033		Toby Island	20
453 006		Walker Marsh	20
453 011		Metomkin Island, South Marsh	15
453 012		Folly Creek	10
453 020		Clubhouse Point	5
Yellow-crowned Night Heron		452 010	Hampton
	453 054	Watts Island	5
	453 030	Hog Island	4
	453 051	Fishermans Island	4
Glossy Ibis	453 030	Hog Island	140
	453 004	Shelly Bay	75
	453 001	Coards Marshes	71
	453 051	Fishermans Island	55

Table K1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Glossy Ibis (continued)	453 042	Wreck Island	42
	453 059	Halfmoon Island	37
	453 054	Watts Island	34
	453 020	Clubhouse Point	32
	453 012	Folly Creek	18
	453 006	Walker Marsh	15
	453 011	Metomkin Island, South Marsh	15
	453 022	Swash Bay - Major Hole Marsh	2
White Ibis	453 051	Fishermans Island	1
Great Black-backed Gull	453 051	Fishermans Island	16
	453 053	Little Fox Island	6
Herring Gull	453 051	Fishermans Island	1,250
	453 027	Chimney Pole Marsh	800
	453 011	Metomkin Island, South Marsh	325
	453 003	Queen Sound Channel	164
	453 053	Little Fox Island	32
	453 034	Gull Marsh 2	22
	453 042	Wreck Island	16
	428 034	Calfpen Island	7
	453 005	Willis Marsh	4
	453 037	Big Easter Marsh	4
Laughing Gull	453 003	Queen Sound Channel	4,530
	453 027	Chimney Pole Marsh	3,410
	453 037	Big Easter Marsh	2,865
	453 042	Wreck Island	2,845
	453 034	Gull Marsh 2	2,000
	453 036	Little Easter Marsh	1,770
	453 018	Burtons Bay (So.) Marsh	1,610
	453 029	High Shoal Marsh	1,360
	453 005	Willis Marsh	1,350
	453 017	Great Gut Cove	994
	453 021	Millstone Creek Marsh	939
	453 033	Gull Marsh 1	900
	453 016	Hummock Channel	784
	453 047	Ship Shoal Channel Marsh	650
	453 014	Great Channel	576
	453 051	Fishermans Island	575
	453 035	Parchaby Tump	560
	453 009	Metomkin Island - North	550
453 026	Hodges Narrows	532	
453 041	Man and Boy Marsh	487	

Table K1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs
Laughing Gull (continued)	453 013	Cedar Island	450
	453 025	Egging Marsh	350
	453 038	Eckichy Marsh	342
	453 022	Swash Bay - Major Hole Marsh	318
	453 040	Rapesian Tump	162
	453 023	Sandy Island Marsh	129
	453 001	Coards Marshes	101
	453 028	Hog Island Bay 1	58
Gull-billed Tern	453 010	Metomkin Island - South	90
	453 019	Dawson Shoals	15
Forster's Tern	453 045	Red Drum Marsh	130
	453 003	Queen Sound Channel	120
	453 033	Gull Marsh 1	87
	453 047	Ship Shoal Channel Marsh	84
	453 034	Gull Marsh 2	70
	453 018	Burtens Bay (So.) Marsh	65
	453 005	Willis Marsh	60
	453 010	Metomkin Island - South	60
	453 021	Millstone Creek Marsh	58
	453 027	Chimney Pole Marsh	58
	453 036	Little Easter Marsh	55
	453 022	Swash Bay - Major Hole Marsh	44
	453 037	Big Easter Marsh	41
	453 001	Coards Marshes	35
	453 002	Thurf Marsh Island	34
	453 026	Hodges Narrows	25
	453 038	Eckichy Marsh	21
	453 016	Hummock Channel	20
	453 035	Parchaby Tump	10
	453 057	Great Fox Island	10
453 023	Sandy Island Marsh	8	
Common Tern	453 048	Smith Island Beach - North	590
	453 039	Little Cobb Island	559
	453 051	Fishermans Island	425
	453 010	Metomkin Island - South	360
	453 046	Myrtle Island Beach	240
	453 049	Smith Island Beach - Middle	240
	453 030	Hog Island	225
	453 033	Gull Marsh 1	178
	453 009	Metomkin Island - North	100
	453 025	Egging Marsh	100
	453 019	Dawson Shoals	89

Table K1. (Continued)

Species	Colony Site No.	Colony Site Name	Nesting Pairs	
Common Tern (continued)	453 043	Cobb Island	86	
	453 044	Ship Shoal Island	85	
	453 052	Skidmore Island	85	
	453 057	Great Fox Island	49	
	453 024	Parramore Island	45	
	453 042	Wreck Island	23	
	453 027	Chimney Pole Marsh	20	
	453 064	Nandua Creek	20	
	452 001	Herring Island	17	
	453 032	Ramshorn Bay	13	
	453 015	Cedar Island - South	7	
	Least Tern	453 061	Jamesville 2	176
		452 009	Grand View	162
453 063		Jamesville 4	85	
453 056		Crisfield	75	
453 059		Little Cobb Island	64	
452 008		Urbanna	46	
453 058		Chesconessex	42	
453 055		Tangier Island	37	
452 007		New Point Comfort	27	
453 024		Parramore Island	24	
453 008		Gargathy Beach	22	
453 013		Cedar Island	22	
453 007		Wallops Island	17	
453 050		Smith Island Beach - South	16	
453 060		Jamesville 1	12	
453 062	Jamesville 3	12		
Royal Tern	453 051	Fishermans Island	4,600	
Sandwich Tern	453 051	Fishermans Island	5	
Caspian Tern	453 051	Fishermans Island	1	
Black Skimmer	453 010	Metomkin Island - South	550	
	453 009	Metomkin Island - North	360	
	453 051	Fishermans Island	315	
	453 039	Little Cobb Island	287	
	453 048	Smith Island Beach - North	280	
	453 019	Dawson Shoals	225	
	453 030	Hog Island	120	
	453 046	Myrtle Island Beach	120	
	453 049	Smith Island Beach - Middle	110	
	453 044	Ship Shoal Island	85	

Table K1. (Concluded)

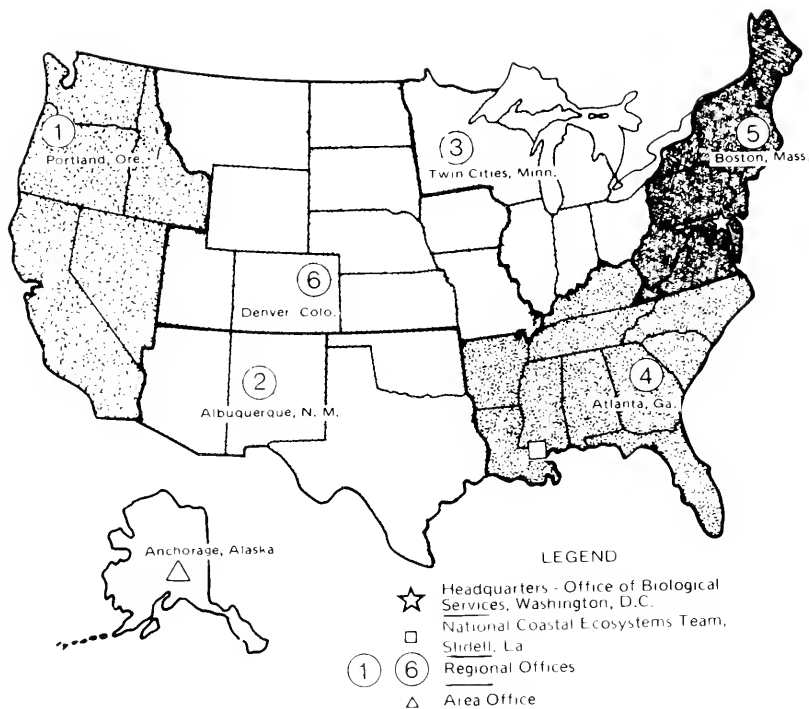
Species	Colony Site No.	Colony Site Name	Nesting Pairs
Black Skimmer (continued)	453 015	Cedar Island - South	65
	453 033	Gull Marsh 1	54
	453 024	Parramore Island	35
	453 057	Great Fox Island	35
	453 043	Cobb Island	15
	453 042	Wreck Island	14
	453 063	Jamesville 4	7
	453 001	Coards Marshes	5
	453 064	Nandua Creek	5

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16. Abstract (Limit: 200 words) Colonial-nesting seabirds and wading birds are important and conspicuous components of coastal ecosystems. Surveys were conducted during the spring and summer of 1976 and 1977 to locate and describe all nesting colonies of these birds from the Maine-Canada border to the southern boundary of Virginia. Both aerial and ground methods were used by teams of experienced field observers to obtain the best possible estimates of nesting populations. The maps and Tables in this atlas report the findings of these surveys. In the 10 States included in the surveys, 327,496 pairs of waterbirds of 30 species nested at 844 colony sites. Maine, Virginia and New Jersey harbored the greatest numbers; New Hampshire, Connecticut, and Delaware the fewest. The most abundant seabird species were herring and laughing gulls and common terns. The least abundant species were Caspian and sandwich terns, razorbills and common puffins. Among the wading birds, snowy egrets and black-crowned night herons were the most common. Great blue herons and green herons are relatively scarce on the coast, but are more common at inland locations. Colony locations are shown on 7.5-min. quad. maps. The estimated number of breeding pairs for each species, the inventory date, and the survey method are listed in a Table immediately preceding each Colony Map. Location, size, habitat, nesting substrate and ownership of each colony site are reported in respective Tables.		13. Type of Report & Period Covered		
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