

Jamaica Bay Resources Library Collection
Subject Catalog : April 11, 2003

PIPING PLOVER--CAPE COD (MA)

. Piping plover research and management within the Cape Cod National Seashore, 1985-1991 Melvin, Scott M.; MacIvor, Laurie H.; Griffin, Curtice R., and Jones, L. Kyle. Second National Park Service Conference on Science and Natural Resource Management in the North Atlantic Region; Newport, Rhode Island. South Wellfleet, MA: Cape Code National Seashore, NPS, Marconi Headquarters; 1991.

Keywords: Piping plover--Cape Cod (MA)

Call Number: BP-1991-001

Abstract: Summary of the results from 6 years of research and management of piping plovers nesting within the Cape Cod National Seashore in Massachusetts.

PIPING PLOVER - - GATEWAY NATIONAL RECREATION AREA (NY-NJ)

. [Ecology of the piping plover]. [n.d.].

Keywords: Piping plover - - Gateway National Recreation Area (NY-NJ)

Call Number: VF-Subjects

Notes: Untitled publication. Incomplete document; 21 p. - missing pages 18-20

Abstract: 'This paper is a case study of law and policy affecting the management of the piping plover (*Charadrius melodus*), a threatened shorebird nesting on lands administered by the National Park Service at Gateway National recreation Area. In order to understand the reasons for management, we will begin with the ecology of this shorebird.'/Introduction

Miscellaneous field notes on piping plovers oiled in 1990. 1990.

Keywords: Piping plover - - Gateway National Recreation Area (NY-NJ)

Call Number: VF-Restricted Data 2045

Notes: **File Restricted to NPS Personnel.** Handwritten notes to Jean/Dave from Meryl and raw data

. Piping plover progress report as of June 25, 1991. [1991].

Keywords: Piping plover - - Gateway National Recreation Area (NY-NJ)

Call Number: VF-Subjects

Buckley, Kevin C. Correspondence, to Anne Hecht (Endangered Species Biologist and Leader), regarding piping plover management program, dated Dec. 09, 1991. [1991].

Keywords: Piping plover - - Gateway National Recreation Area (NY-NJ)

Call Number: VF-Subjects

Notes: N1621 (NAR-OV)

Davidson, Mark, Contracting Officer. Acceptance of research proposal : predation study of the piping plover at Gateway, NRA. 1995.

Keywords: Piping plover - - Gateway National recreation Area (NY-NJ)

Call Number: VF-Restricted Data 2022

Notes: **File Restricted to NPS Personnel.** Dated September 13, 1995.

McIntosh, Robert W. Memo to Field Supervisor, Cortland Field Office, Fish and Wildlife Service, regarding biological assessment of the piping plover at Gateway national recreation Area, dated January 15, 1987. 1987.

Keywords: Piping plover - - Gateway National Recreation Area (NY-NJ)

Call Number: VF-Subjects

Notes: Attachment; Preparation of biological assessment concerning management practices at Gateway and the piping plover (dated December 6, 1986)

PIPING PLOVER -- GREAT LAKES

- . Haig, Susan. Technical/agency review draft :revised recovery plan for Piping plovers (*Charadrius melodus*) breeding on the Great Lakes and Northern Great Plains . Twin Cities, MN : U.S. Fish and Wildlife Service; 1984;v, 120 leaves : maps ; 28 cm.
Keywords: Piping plover -- Great Lakes/ Endangered species -- Great Lakes/ Endangered species -
- Plains States/ Piping plover -- Plains States/ Rare birds -- Great Lakes/ Rare birds -- Great Plains
Call Number: GDocs I 49.2/2:P 66/DRAFT
Notes: Publication date , June 28, 1994. Prepared by the Great Lakes/Northern Great Plains Piping Plover Recovery Team ; Susan Haig ... [et al.]

PIPING PLOVER -- LONG ISLAND (NY)

- . Piping plover population estimates 1990-1992, Long Island, New York. 1993?4 p.
Keywords: Piping plover -- Long Island (NY)
Call Number: B-1993-003
- Elias-Gerken, Susan P. Piping plover habitat suitability on central Long Island, New York barrier islands. Blacksburg, VA: Virginia Polytechnic Institute and State University; 1994 Jul247 p.
Keywords: Piping plover -- Long Island (NY)/ Degrees, Academic
Call Number: Thesis-Elias-Gerken-1994
Notes: includes tables of piping plover nesting, survival and mortality data, Thesis (M.S.) - Virginia Polytechnic Institute, 1994
Abstract: This M.S. thesis examines the breeding ecology of piping plovers on the central barrier islands of Long Island during the 1992 and 1993 breeding seasons

PIPING PLOVER -- LOSTWOOD NATIONAL WILDLIFE REFUGE (NORTH DAKOTA)

- Smith, Karen A., Refuge Manager. Lostwood National Wildlife Refuge : Piping plover census. Kenmare, ND: U.S. Department of Interior, Fish and Wildlife Refuge; [1991]3 p.
Keywords: Piping plover -- Lostwood National Wildlife Refuge (North Dakota)
Call Number: VF-Subjects
Notes: Table 3 -- "*Piping plover production study...*"

PIPING PLOVER--MASSACHUSETTS

- Massachusetts Division of Fisheries and Wildlife, Natural Heritage and Endangered Species Program, Field Headquarters, Rt. 135. Guidelines for managing recreational use of beaches to protect piping plovers, terns, and their habitat in Massachusetts. Westborough, MA 01581: Massachusetts Division of Fisheries and Wildlife, Natural Heritage and Endangered Species Program, Field Headquarters, Rt. 135; 1993 Apr 21.
Keywords: Piping plover--Massachusetts/ recreational vehicle use
Call Number: BP-1993-001
Abstract: These guidelines were developed to assist beach managers and property owners with protecting piping plovers, least terns, common terns, roseate terns, arctic terns, and their habitats.
- Scott, M. Melvin. Status of piping plovers in Massachusetts : 1992 summary. Westborough, MA: Massachusetts Division of Fisheries and Wildlife; [1992]14 p.
Keywords: Piping plover--Massachusetts
Call Number: B-1992-002
- Scott, M. Melvin. Status of piping plovers in Massachusetts : 1993 summary. Westborough, MA: Massachusetts Division of Fisheries and Wildlife; [1994]11 p.
Keywords: Piping plover--Massachusetts
Call Number: B-1994-004

U.S. Department of Interior, Fish and Wildlife Service. Guidelines for managing recreational activities in piping plover breeding habitat on the U.S. Atlantic Coast to avoid take under section 9 of the endangered Species Act. Hadley, MA: U.S. Department of Interior, Fish and Wildlife Service, Northeast Region; 1994 Apr 15.

Keywords: Piping plover--Massachusetts/ recreational vehicle use

Call Number: BP-1994-001

Abstract: These guidelines were developed to assist beach managers and property owners with protecting piping plovers, least terns, common terns, roseate terns, arctic terns, and their habitats.

PIPING PLOVER -- METOMPKIN ISLAND (VA)

Cross, Robert R. Report of piping plover research activities on Metompkin Island : 1988. Williamsburg, VA: College of William and Mary, Department of Biology; 1988 23 p.

Keywords: Piping plover -- Metompkin Island (VA)

Call Number: B-1988-003

PIPING PLOVER --NEW JERSEY

Burger, Joanna. Factors influencing the long term survival of the piping plover in New Jersey. Trenton, NJ: Endangered and Non-Game Species Program; 1986 Jan.

Keywords: Piping plover -- New Jersey

Call Number: B-1986-002

U.S. Department of Interior, National Park Service, Gateway National Recreation Area. New Jersey : piping plover survey. U.S. Department of Interior, National Park Service, Gateway National Recreation Area.; 1976.

Keywords: Piping plover --New Jersey

Call Number: VF-Subjects

Abstract: Piping plover data for the state of New Jersey

U.S. Department of Interior, National Park Service, Gateway National Recreation Area. New Jersey : piping plover survey. U.S. Department of Interior, National Park Service, Gateway National Recreation Area.; 1980.

Keywords: Piping plover --New Jersey

Call Number: VF-Subjects

Abstract: Piping plover data for the state of New Jersey

PIPING PLOVER -- NEW YORK (STATE) -- LONG ISLAND

Alfieri, Michelle L. and Sommers, Laura A. 1996 Long Island colonial waterbird and piping plover survey. Stony Brook, NY: New York Department of Environmental Conservation; 1997 Apr 151 p.

Keywords: Water birds -- New York (State) -- Long Island/ Piping plover -- New York (State) -- Long Island/ Bird populations -- New York (State) -- Long Island/ Birds -- New York (State) -- Long Island

Call Number: QL684.N7 L68 1996

Notes: Publication began as annual; continues as biennial 1990/91-1992/93, continues as annual 1994-1997, continues as biennial 1989/99. Includes bird species distribution maps

Abstract: This annual report presents the results of a colonial waterbird and piping plover survey of Long Island for 1996. Includes data for Rockaway and Breezy Point

Alfieri, Michelle L. and Sommers, Laura A. 1997 Long Island colonial waterbird and piping plover survey. Stony Brook, NY: New York Department of Environmental Conservation; 1998 Sep 149 p.

Keywords: Water birds -- New York (State) -- Long Island/ Piping plover -- New York (State) -- Long Island/ Bird populations -- New York (State) -- Long Island/ Birds -- New York (State) -- Long Island

Call Number: QL684.N7 L68 1997

- Notes: Publication began as annual; continues as biennial 1990/91-1992/93, continues as annual 1994-1997, continues as biennial 1989/99. Includes bird species distribution maps
Abstract: This annual report presents the results of a colonial waterbird and piping plover survey of Long Island for 1997. Includes data for Rockaway and Breezy Point
- Alfieri, Michelle L.; Sommers, Laura A.; Meskill, Kenneth J., and Miller, Robert L. 1995 Long Island colonial waterbird and piping plover survey. Stony Brook, NY: New York Department of Environmental Conservation; 1996 Jul209 p.
Keywords: Water birds -- New York (State) -- Long Island/ Piping plover -- New York (State) -- Long Island/ Bird populations -- New York (State) -- Long Island/ Birds -- New York (State) -- Long Island
Call Number: QL684.N7 L68 1995
Notes: Publication began as annual; continues as biennial 1990/91-1992/93, continues as annual 1994-1997, continues as biennial 1989/99. Includes bird species distribution maps
Abstract: This annual report presents the results of a colonial waterbird and piping plover survey of Long Island for 1995. Includes data for Rockaway and Breezy Point
- Dougherty, Sharon and Motivans. Long Island piping plover and tern protection program : a manual for plover/tern stewards and volunteers. Cold Spring Harbor, NY: Nature Conservancy; [n.d.]23 p.
Keywords: Water birds -- New York (State) -- Long Island/ Piping plover -- New York (State) -- Long Island/ Volunteers
Call Number: B-19uu-001
- Downer, Randall H. LeB. and Liebelt, Chris E., editors. 1989 Long Island colonial waterbird and piping plover survey. Stony Brook, NY: New York State Department of Environmental Conservation; 1990 Mar200 p.
Keywords: Water birds -- New York (State) -- Long Island/ Piping plover -- New York (State) -- Long Island/ Bird populations -- New York (State) -- Long Island/ Birds -- New York (State) -- Long Island
Call Number: QL684.N7 L68 1989
Notes: Publication began as annual; continues as biennial 1990/91. Includes maps and colony descriptions
Abstract: This annual report presents the results of a colonial waterbird and piping plover survey of Long Island. Includes data for Jamaica Bay and Staten Island
- Ducey-Ortiz, Anne; Litwin, Thomas S., and Lent, Richard A. 1991 Long Island colonial waterbird and piping plover survey. Islip, NY: Seatuck Research Foundation; [1991].
Keywords: Water birds -- New York (State) -- Long Island/ Piping plover -- New York (State) -- Long Island/ Bird populations -- New York (State) -- Long Island/ Birds -- New York (State) -- Long Island
Call Number: B-1991-003
- Litwin, Thomas S. 1983 Long Island least tern and piping plover survey. Islip, NY: Seatuck Research Program, Cornell Laboratory of Ornithology; 198434 p.
Keywords: Water birds -- New York (State) -- Long Island/ Piping plover -- New York (State) -- Long Island/ Bird populations -- New York (State) -- Long Island/ Birds -- New York (State) -- Long Island
Call Number: QL684.N7 L68 1983
Notes: Publication began as annual; continues as biennial 1990/91. Includes tables of tern and piping plover survey data
Abstract: Presents the annual results of tern and piping plover population surveys of Long Island. Includes data for Breezy Point
- Litwin, Thomas S.; Ducey-Ortiz, Anne; Lent, Richard A.; Seatuck Foundation; Liebelt, Chris E., and New York Department of Environmental Conservation. 1990-1991 Long Island colonial waterbird and piping plover survey. Stony Brook, NY: New York State Department of Environmental

- Conservation; 1993 Feb2 v..
Keywords: Water birds -- New York (State) -- Long Island/ Piping plover -- New York (State) -- Long Island/ Bird populations -- New York (State) -- Long Island/ Birds -- New York (State) -- Long Island
Call Number: QL684.N7 L68 1990-1991
Notes: Publication began as annual; continues as biennial 1990/91
Abstract: Vol. I --includes maps and survey tables. Vol. II -- contains colonial site descriptions, to accompany the actual report.
- MacLean, David C. and Litwin, Thomas S., editors. 1986 Long Island colonial waterbird and piping plover survey. Islip, NY: Seatuck Research Program, Cornell Laboratory of Ornithology; 1987160 p.
Keywords: Water birds -- New York (State) -- Long Island/ Piping plover -- New York (State) -- Long Island/ Bird populations -- New York (State) -- Long Island/ Birds -- New York (State) -- Long Island
Call Number: QL684.N7 L68 1986
Notes: Publication began as annual; continues as biennial 1990/91. Includes site maps and tables of bird survey data
Abstract: This annual report presents the results of a colonial waterbird and piping plover survey of Long Island. Includes data for Jamaica Bay
- Meskill, Kenneth J.; Alfieri, Michelle L.; Sommers, Laura A., and Miller, Robert L. 1994 Long Island colonial waterbird and piping plover survey. Stony Brook, NY: New York Department of Environmental Conservation; 1995 Jul154 p.
Keywords: Water birds -- New York (State) -- Long Island/ Piping plover -- New York (State) -- Long Island/ Bird populations -- New York (State) -- Long Island/ Birds -- New York (State) -- Long Island
Call Number: QL684.N7 L68 1994
Notes: Publication began as annual; continues as biennial 1990/91-1992/93, continues as annual 1994-1997, continues as biennial 1989/99. Includes bird species distribution maps
Abstract: This annual report presents the results of a colonial waterbird and piping plover survey of Long Island for 1994
- Peterson, David M.; Litwin, Thomas S; MacLean, David C., and Lent, Richard A., editors. 1985 Long Island colonial waterbird and piping plover survey. Islip, NY: Seatuck Research Program, Cornell Laboratory of Ornithology; 1986158 p.
Keywords: Water birds -- New York (State) -- Long Island/ Piping plover -- New York (State) -- Long Island/ Bird populations -- New York (State) -- Long Island/ Birds -- New York (State) -- Long Island
Call Number: QL684.N7 L68 1985
Notes: Publication began as annual; continues as biennial 1990/91. Includes tables of colonial waterbird and piping plover survey data
Abstract: This annual report presents the results of a colonial waterbird and piping plover survey of Long Island in 1985
- Seatuck Research Program and New York State Department of Environmental Conservation. 1983 Long Island colonial waterbird and piping plover survey. Islip, NY: Seatuck Research Program, Cornell Laboratory of Ornithology; 1984158 p.
Keywords: Water birds -- New York (State) -- Long Island/ Piping plover -- New York (State) -- Long Island/ Bird populations -- New York (State) -- Long Island/ Birds -- New York (State) -- Long Island
Call Number: QL684.N7 L68 1983
Notes: Publication began as annual ; continues as biennial 1990/91. Includes tables of colonial waterbird and piping plover survey data
Abstract: This annual report presents the results of a colonial waterbird and piping plover survey of Long Island in 1983

Seatuck Research Program and New York State Department of Environmental Conservation. 1984 Long Island colonial waterbird and piping plover survey. Islip, NY: Seatuck Research Program, Cornell Laboratory of Ornithology; 1985:158 p.

Keywords: Water birds -- New York (State) -- Long Island/ Piping plover -- New York (State) -- Long Island/ Bird populations -- New York (State) -- Long Island/ Birds -- New York (State) -- Long Island

Call Number: QL684.N7 L68 1984

Notes: Publication began as annual ; continues as biennial 1990/91. Includes tables of colonial waterbird and piping plover survey data

Abstract: This annual report presents the results of a colonial waterbird and piping plover survey of Long Island in 1984

Sommers, Laura A.; Miller, Robert L.; Meskill, Kenneth J., and Alfieri, Michelle L. 1992-1993 Long Island colonial waterbird and piping plover survey. Stony Brook, NY: New York Department of Environmental Conservation; 1994 Dec:67 p.

Keywords: Water birds -- New York (State) -- Long Island/ Piping plover -- New York (State) -- Long Island/ Bird populations -- New York (State) -- Long Island/ Birds -- New York (State) -- Long Island

Call Number: QL684.N7 L68 1992-1993

Notes: Publication began as annual; continues as biennial 1990/91. Includes tables of locational survey data

Abstract: Presents results of 1992-1993 colonial waterbird and piping plover survey of Long Island. Includes data for areas within Jamaica Bay

Sommers, Laura A.; Rosenblatt, and DelPuerto, Marcelo J. 1998-1999 Long Island colonial waterbird and piping plover survey : December 2001. Stony Brook, NY: New York Department of Environmental Conservation; 2002 Jan:149 p.

Keywords: Water birds -- New York (State) -- Long Island/ Piping plover -- New York (State) -- Long Island/ Bird populations -- New York (State) -- Long Island/ Birds -- New York (State) -- Long Island

Call Number: QL684.N7 L68 1998-1999

Notes: Publication began as annual; continues as biennial 1990/91-1992/93, continues as annual 1994-1997, continues as biennial 1989/99 .Includes bird species distribution maps

Abstract: This annual report presents the results of a colonial waterbird and piping plover survey of Long Island for 1998-1999. Includes data for Rockaway and Breezy Point

PIPING PLOVER -- NORTH CAROLINA -- CAPE LOOKOUT

McConnaughey, Jay L.; Fraser, James D.; Coutu, Suzanne D., and Loegering, John P. Piping plover distribution and reproductive success on Cape Lookout National Seashore. []: []; 1990 Jan. 83 p.

Keywords: Piping plover -- North Carolina -- Cape Lookout

Call Number: QL696.C43.M24 1990

Notes: Project funded by the National Park Service.

PIPING PLOVER -- PLAINS STATES

. Haig, Susan. Technical/agency review draft :revised recovery plan for Piping plovers (*Charadrius melodus*) breeding on the Great Lakes and Northern Great Plains . Twin Cities, MN : U.S. Fish and Wildlife Service; 1984:v, 120 leaves : maps ; 28 cm.

Keywords: Piping plover -- Great Lakes/ Endangered species -- Great Lakes/ Endangered species - Plains States/ Piping plover -- Plains States/ Rare birds -- Great Lakes/ Rare birds -- Great Plains

Call Number: GDocs I 49.2/2:P 66/DRAFT

Notes: Publication date , June 28, 1994. Prepared by the Great Lakes/Northern Great Plains Piping Plover Recovery Team ; Susan Haig ... [et al.]

PIPING PLOVER --SANDY HOOK (NJ)

[n.a.]. Summary of the 1990 piping plover management recommendations. Brooklyn, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area; 1990:10 p. plus 5 pages figures and tables.
Keywords: Piping plover --Sandy Hook (NJ)
Call Number: B-1990-001
Abstract: Summarizes management activities and recommendations for piping plover at Sandy Hook

PIPING PLOVER -- UNITED STATES -- ATLANTIC COAST

- . Atlantic Coast Piping Plover Recovery Team; U.S. Fish and Wildlife Service., and Region 5. Piping plover (*Charadrius melodus*) Atlantic coast population revised recovery plan : technical/agency draft . Hadley, MA: U.S. Fish and Wildlife Service, Region Five; 1995;225 p. : ill. ; 28 cm.
Keywords: Piping plover -- United States -- Atlantic Coast/ Endanger species -- United States -- Atlantic Coast/ Rare birds -- United States -- Atlantic Coast
Call Number: GDocs I 49.2/2:P 66/2/DRAFT
Notes: January 1995."/ Includes bibliographical references
- . Atlantic Coast Piping Plover Recovery Team; U.S. Fish and Wildlife Service., and Region 5. Piping plover (*Charadrius melodus*) Atlantic coast population revised recovery plan : technical/agency draft . Hadley, MA: U.S. Fish and Wildlife Service, Region Five; 1996;xi, 245 p. : ill., maps ; 28 cm.
Keywords: Piping plover -- United States -- Atlantic Coast/ Endanger species -- United States -- Atlantic Coast/ Rare birds -- United States -- Atlantic Coast
Call Number: GDocs I 49.2/2:P 66/2/FINAL
Notes: "May 2 1996."/ Includes bibliographical references

PLANKTON

Peterson, William T. and Dam, Hans G. Hydrography and plankton of Jamaica Bay, New York. Stony Brook, NY: State University of New York, Marine Sciences Research Center//U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Gateway Institute for Natural Resource Sciences; 1986 Jul20 p.(Gateway Institute for Natural Resource Sciences (GATE-N-021-11)).
Keywords: Hydrography/ Plankton/ Jamaica Bay (NY)
Call Number: W-1986-GATE-N-021-11
Notes: Also in: Proceedings, Volume 6, Fisheries and Coastal Wetlands Research, The Fourth Conference on Research in the National Parks and Equivalent Reserves, 1986. Meeting at Fort Collins, Colorado, July 13-18, 1986. Larson, Gary and Soukup, Michael (editors). 184 pp. (This article is 151-170 pp.)
Abstract: This research article presents the results of an oceanographic survey of Jamaica Bay in order to describe temporal and spatial variations in hydrography, oxygen, nutrients, plankton distribution, and to compare this with nearby estuaries in the New York and New Jersey areas

PLANT DEFENSES

Salem, Michael. Environmental assessment of the control methods for *Malacosoma americanum* at Jamaica Bay Wildlife Refuge. Brooklyn, NY: Gateway National Recreation Area, NPS, Jamaica Bay Unit; [1979].
Keywords: Plant defenses/ Insect-plant relationships/ Black cherry/ Tent caterpillars
Call Number: V-1979-001
Notes: Report seems to be written in 1979 but that is not clearly stated.
Abstract: "This study will review the present day methods of controlling *Malacosoma americanum*, assess any associated negative impacts, and suggest guidelines for a management

program."

PLANT SPECIES

n.a. n.t. National Park Service, Gateway Institute for Natural Resources Sciences; [1982](Gateway Institute for Natural Resources Sciences; GATE-N-001-1).

Keywords: Vegetation/ Plant Species

Call Number: V-1982-GATE-N-001-1

Notes: Investigation of the botanical diversity.

Staler, Richard. The plant communities of Breezy Point Tip, New York. Jamaica, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Gateway Institute for Natural Resource Sciences; [1982](Gateway Institute for Natural Resource Science (GATE-N-007)).

Keywords: Plant Species/ Sandy Hook (NJ)

Call Number: V-1982-GATE-N-007

Notes: includes site map and ckecklists of plant species occurrence data

Staler, Richard. The plant communities of Sandy Hook, New Jersey with emphasis on *Ilex opaca*.

Jamaica, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Gateway Institute for Natural Resource Sciences; [1982]; GATE-N-008-I. 24 p.(Gateway Institute for Natural Resource Sciences (GATE-N-008-1)).

Keywords: Plant Species/ Sandy Hook (NJ)

Call Number: V-1982-GATE-N-008

Notes: Also found as a paper in: Proceedings of the Second Conference on Scientific Research in the National Parks, November 26 - 30, 1979, San Francisco, CA. Sandy Hook copy is a 26 page report that has 6 tables, including a 9 page checklist of "the flora for Sandy Hook"

Abstract: This report documents 19 distinct plant communities in the Sandy Hook area of GATE

PLANTS

Post-visit activity : plant adaptations.

Keywords: Plants

Call Number: VF-Subjects

Notes: informational material

Trees: the big breakaway.

Keywords: Plants

Call Number: VF-Subjects

Notes: informational material

Cornell Cooperative Extension, Nassau County . The Japanese black pine, what's happening? 2001.

Keywords: Plants

Call Number: VF-Subjects

Notes: informational material

PLANTS--CULTIVATED

. Gifford, Charles A. Use of a floating tire breakwater to induce growth of high marsh and foredune plants along a shoreline. Gulf Breeze, FL: Florida Sea Grant Program_; [1978];12 p.

Keywords: Plants--Cultivated/ Floating Tire

Call Number: V-1978-001

PLANTS -- GATEWAY NATIONAL RECREATION AREA (NY-NJ)

Venezia, Kathryn and Cook, Robert P. Flora of Gateway National Recreation Area. Brooklyn, NY: U.S.

Department of Interior, National Park Service, Gateway National Recreation Area, Division of Natural Resources and Compliance; 1991 Mar39 p.

Keywords: Plants -- Gateway National Recreation Area (NY-NJ)

Call Number: V-1991-002

Notes: includes checklists of plant species and tables of plant species abundance/occurrence data

Abstract: Covers entire park and includes GATE Herbarium Inventory

Venezia, Kathryn and Cook, Robert P. Flora of Gateway National Recreation Area. Brooklyn, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Division of Natural Resources and Compliance; 1997 Mar39 p.

Keywords: Plants -- Gateway National Recreation Area (NY-NJ)

Call Number: V-1997-001

Notes: includes checklists of plant species and tables of plant species abundance/occurrence data

Abstract: Covers entire park and includes GATE Herbarium Inventory

PLANTS -- JAMAICA BAY WILDLIFE REFUGE (NY)

Craig, Catherine, Biology Tech. Memo to Linda Nebel (landscape architect) on grasses for plantings, dated August 10, 1978.. Brooklyn, NY: National Park Service, Gateway National Recreation Area.; 1978.

Keywords: Plants -- Jamaica Bay Wildlife Refuge (NY)/ Beach Grass

Call Number: VF-Subjects

Farrugio, Al. Plant species of Gateway National Recreation Area - Jamaica Bay District. U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Jamaica Bay Wildlife Refuge; 1979 Nov. 4 p.

Keywords: Plants -- Jamaica Bay Wildlife Refuge (NY)

Call Number: VF-Subjects

Abstract: Lists plant species of Jamaica Bay Unit of GATE

[Johnson, Herb. Trees and shrubs: Jamaica Bay sanctuary. [Queens, NY]: Dept. of Parks - Queens; [1969].

Keywords: Plants -- Jamaica Bay Wildlife Refuge (NY)

Call Number: VF-Subjects

Krause, Kathy. Blossoms on bare boughs. [Brooklyn, NY]: [National Park Service, Gateway National Recreation Area (NY-NJ)]; 1982 Dec2 p.

Keywords: Plants -- Jamaica Bay Wildlife Refuge (NY)

Call Number: VF-Subjects

Notes: includes checklists of plant species

Abstract: This document is a comprehensive list of plant species known to occur in the Gateway National Recreation Area and their flowering time.

[.n.a.]. Common plants and animals of Jamaica Bay Wildlife Refuge : their adaptations and place in the food chain. U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Jamaica Bay Wildlife Refuge; []. 2 p.

Keywords: Plants -- Jamaica Bay Wildlife Refuge (NY)

Call Number: VF-Subjects

Abstract: Lists plant species of Jamaica Bay Wildlife Refuge, p. 2 list species of animals.

Riepe, Don. Fax, to Pinelands Nursery, requesting price quotes for plants, dated May 04 1998. Brooklyn, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Jamaica Bay Wildlife Refuge; 1998.

Keywords: Plants -- Jamaica Bay Wildlife Refuge (NY)

Call Number: VF-Subjects

Riepe, Don. Fax, to Pinelands Nursery, requesting price quotes for plants, dated May 13, 1998. Brooklyn,

- NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Jamaica Bay Wildlife Refuge; 1998.
Keywords: Plants -- Jamaica Bay Wildlife Refuge (NY)
Call Number: VF-Subjects
- Riepe, Don; Cook, Robert P., and Ash, Jim. Wildflowers and ferns recorded at Jamaica Bay Wildlife Refuge - 1979, 80, 813 p.
Keywords: Plants -- Jamaica Bay Wildlife Refuge (NY)
Call Number: VF-Subjects
- Staler, Richard and Lamont, Eric E. The vascular flora of Jamaica Bay Wildlife Refuge, Long Island, New York. 2001 Sep 1042 p.
Keywords: Plants -- Jamaica Bay Wildlife Refuge (NY)
Call Number: VF-Subjects
Notes: includes annotated checklist of plant species
Abstract: This document is an annotated checklist of 456 vascular plant species documented to exist in the Jamaica Bay Wildlife Refuge
- Tanacredi, John T. Memo to superintendent/Asst superintendent, regarding results of the initial floral survey and herbarium inventory. Brooklyn, NY: Gateway National Recreation Area; 1982.
Keywords: Plants -- Jamaica Bay Wildlife Refuge (NY)
Call Number: VF-Subjects
- U.S. Department of Interior, National Park Service, Gateway National Recreation Area. Wildflower list for Jamaica Bay Wildlife Refuge. Brooklyn, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Jamaica Bay Unit; 1979 p.
Keywords: Plants -- Jamaica Bay Wildlife Refuge (NY)
Call Number: VF-Subjects
Abstract: Listing of wildflowers found at Jamaica Bay by common name and scientific name. Those in the herbarium collection are so noted. Grouped by flowering season and within that, by flower color. Illustrations are from the Peterson Field Guide Series.
- U.S. Department of Interior, National Park Service, Gateway National Recreation Area Jamaica Bay Wildlife Refuge, Resource Management Staff. Flora of Jamaica Bay Wildlife Refuge. Brooklyn, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Gateway Institute for Natural Resource Sciences; 1982 Dec 3 p., plus 19 p. of checklist (Gateway Institute for Natural Resource Sciences (GATE-N-005-1)).
Keywords: Plants -- Jamaica Bay Wildlife Refuge (NY)
Call Number: V-1982-GATE-N-005-1 c.1
VF-Subjects c. 2
Notes: includes checklists of plant species
Abstract: This document is a comprehensive list of plant species known to occur in the Jamaica Bay Wildlife Refuge
- U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Jamaica Bay Wildlife Refuge Resources Management Staff. Flora of Jamaica Bay Wildlife Refuge. Brooklyn, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area; 1984 Jan 24 p.
Keywords: Plants -- Jamaica Bay Wildlife Refuge (NY)
Call Number: VF-Subjects
Abstract: Document has 2 pages of text and 19 pages of plant counts: scientific name, common name, month in bloom. It includes 194 species of trees, flowers, and marsh grasses. Beginning in 1982, voucher specimens have been added to the Gateway National Recreation Area Herbarium, Floyd Bennett Field, Brooklyn, NY.
- U.S. Interior, National Park Service, Gateway National Recreation Area (NY-NJ). Alternative solutions to

erosion problem on the western boundary of Frank Charles Park . U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Jamaica Bay Wildlife Refuge; []. 5 p.
Keywords: Plants -- Jamaica Bay Wildlife Refuge (NY)
Call Number: VF-Subjects

U.S. Interior, National Park Service, Gateway National Recreation Area (NY-NJ). Flora of Canarsie. Brooklyn, NY: Gateway National Recreation Area; 1983 Oct 11.
Keywords: Plants -- Jamaica Bay Wildlife Refuge (NY)
Call Number: VF-Subjects

U.S. Interior, National Park Service Gateway National Recreation Area NY-NJ. Memo Linda Nebel (landscape architect) regarding grasses for plantings with a list of coastal vegetation found at GNRA. U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Jamaica Bay Wildlife Refuge; 1978 Aug 10.
Keywords: Plants -- Jamaica Bay Wildlife Refuge (NY)
Call Number: VF-Subjects

U.S. Interior, National Park Service, Gateway National Recreation Area (NY-NJ). Typical coastal vegetation found withing Gateway NRA. Brooklyn, NY: U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area; [].
Keywords: Plants -- Jamaica Bay Wildlife Refuge (NY)
Call Number: VF-Subjects

Venezia, Kathryn and Cook, Robert P. Flora of Gateway National Recreation Area, draft. Brooklyn, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Division of Natural Resources and Compliance; []38 p.
Keywords: Plants -- Jamaica Bay Wildlife Refuge (NY)
Call Number: VF-Subjects
Notes: includes checklists of plant species and tables of plant species abundance/occurrence data
Abstract: Covers entire park and includes GATE Herbarium Inventory

Zaremba, Robert. Memo to Don [no last name indicated] regarding rare plant species listed by the Heritage Program. U.S. Department of Interior, National Park Service, Gateway National Recreation Area, 1984 Apr 13.
Keywords: Plants -- Jamaica Bay Wildlife Refuge (NY)
Call Number: VF-Subjects

PLANTS -- NEW YORK (STATE)

[n.a.]. Native species vegetation groups. 3 p.
Keywords: Plants -- New York (State)
Call Number: VF-Subjects
Abstract: Lists plant ing species guide for New York

New York State, Department of Environmental Conservation. Plants for wildlife and soil erosion control : from the Saratoga Tree Nursery. Albany, NY: New York State, Department of Environmental Conservation; [n.d.]; LF-P90(15M-7/751) .
Keywords: Plants -- New York (State)/ Soil ecology
Call Number: V-19uu-001-NYS

PLANTS -- SANDY HOOK (NJ)

Stalter, Richard. The plant communities of Sandy Hook, New Jersey with emphasis on *Ilex opaca*. Jamaica, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Gateway Institute for Natural Resource Sciences; 198026 p.
Keywords: Plants -- Sandy Hook (NJ)

Call Number: VF-Subjects

Abstract: This report documents 19 distinct plant communities in the Sandy Hook area of GATE

PLOVERS -- UNITED STATES

. Haig, Susan and etal. Recovery plan for piping plovers, *Charadrius melodus*, breeding on the Great Lakes and Northern Great Plains . Twin Cities, MN: U.S. Dept. of the Interior, U.S. Fish and Wildlife Service; [1993];v, 120 leaves : ill., maps ; 28 cm.

Keywords: Plovers -- United States/ Birds, Protection of -- United States/ Wildlife conservation -- United States/ Rare birds -- United States/ Endangered species -- United States

Call Number: QL696.C43 H17 1993

Notes: Prepared by the Great Lakes/Northern Great Plains Piping Plover Recovery Team.

POLLUTION PREVENTION

. If you see it report it!! Stony Brook, L.I., NY: New York Sea Grant Extension Program.

Keywords: Pollution prevention

Call Number: VF-Subjects

Notes: Pamphlet

POLYCHLORINATED BIPHENYLS

. EPA recommended consumption limits tables pcbs.

Keywords: Polychlorinated biphenyls

Call Number: C-19uu-001

POLYCHLORINATED BIPHENYLS--ENVIRONMENTAL ASPECTS--HUDSON RIVER (N.Y. AND N.J.)

Sloan, Ronald J. A brief report on PCB in Hudson River striped bass. New York, NY: New York Department of Environmental Conservation, Division of Fish and Wildlife; 1994 Jul; . 63 p. : ill. ; 28 cm. (Technical report; 94-3 (BEP)).

Keywords: Fishes--Effect of water pollution on--Hudson River (N.Y. and N.J.)/ Estuarine pollution--Environmental aspects--Hudson River (N.Y. and N.J.)/ Striped bass--Hudson River (N.Y. and N.J.)/ Polychlorinated biphenyls--Environmental aspects--Hudson River (N.Y. and N.J.)

Call Number: GDocs-F-1994-002-NYS

Notes: includes tables and graphs of PCB-striped bass data

Abstract: This report presents the results of striped bass-PCB concentration surveys of the Hudson River in 1993

POLYCYCLIC AROMATIC HYDROCARBONS

Sato, Chikashi and Kim, Hunkyoo. Biodepuration of polycyclic aromatic hydrocarbons (PAH) from Bivalve Molluscs, *Mercenaria mercenaria*, in an Aquarium: final report. Brooklyn, NY: Polytechnic University, Department of Civil and Environmental Engineering; 1990 Jul 31; Cooperative Agreement No. CA 1771-4-21(04). 10 p. plus 29 p. of data tables and figures.

Keywords: *Mercenaria mercenaria*/ Polycyclic Aromatic Hydrocarbons/ Shellfish/ Bivalve Molluscs--Effect of water pollution

Call Number: C-1990-001

Notes: Experiments were done only in a laboratory

Abstract: This report graphically determines the depuration rates at which PAH compounds were released from hard-shell clams

Sato, Chikashi and Kim, Hunkyoo. Biodepuration of polycyclic aromatic hydrocarbons (PAH) in hard-shell clams, *Mercenaria mercenaria*: Final report. Brooklyn, NY: Polytechnic University, Department of Civil and Environmental Engineering; 1992 Mar 31; Cooperative Agreement No.

CA 1771-4-21(04). 9 p. plus 17 p. of data tables and figures.

Keywords: Hard Shell Clams--Effect of water pollution/ Shellfish/ Polycyclic Aromatic Hydrocarbons/ Mercenaria mercenaria

Call Number: C-1992-001

Notes: Experiments were done only in a laboratory

Abstract: This report graphically determines the depuration rates at which PAH compounds were released from hard-shell clams

Sato, Chikashi and Kim, Hunkyoo. Elimination of polycyclic aromatic hydrocarbons (PAH) in American lobsters, *Homarus americanus*: final report. Brooklyn, NY: Polytechnic University, Department of Civil and Environmental Engineering; 1992 Mar 30; Cooperative Agreement No. CA 1771-4-21(04). 17 p. plus 38 p. of data tables and figures.

Keywords: Lobsters --Effect of water pollution/ Polycyclic Aromatic Hydrocarbons/ Homarus americanus

Call Number: C-1992-002

Notes: includes tables of PAH exposure data; experiments were done only in a laboratory.

Abstract: This report examines the kinetics of the PAH depuration in digestive gland and tail muscle of American lobster

POND

Cardenas, Raul R. Pond suitability study , Gateway Institute for Natural Resource Sciences. Staten Island, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Gateway Institute for Natural Resource Sciences//Polytechnic Institute of New York; 1985 Jul 524 p. plus 1 table and 6 maps(Gateway Institute for Natural Resource Sciences (GATE-N-015-11)).

Keywords: Pond/ Water Quality/ Fort Tilden (NY)/ Floyd Bennett Field (NY)/ Jamaica Bay Wildlife Refuge (NY)/ Staten Island (NY)

Call Number: T-1985-GATE-N-015-11

Notes: includes site maps

Abstract: This research report presents the results of an evaluation and selection study for potential pond sites within GATE

POND--JAMAICA BAY WILDLIFE REFUGE (NY)

Felkel, James D. and Peterson, Charles D. An environmental assessment of the methods and impacts of creating tern nesting habitat near West Pond, Jamaica Bay Wildlife Refuge--Gateway National Recreation Area. Lincoln, MA: The Environmental Intern Program, Massachusetts Audubon Society; [n.d.].

Keywords: Pond--Jamaica Bay Wildlife Refuge (NY)/ Terns

Call Number: VF-Subjects

Abstract: "...This assessment considers the various alternatives available for re-creating this habitat and the environmental impact of each. It also sets forth the alternative of no action."

PONDS

Maillacheruvu, K. Y. and Roy, D. Limnological Water Quality Characterizations for the East and West Ponds, Jamaica Bay Wildlife Refuge. Brooklyn, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area; 1999 Feb 74 p.

Keywords: Jamaica Bay Wildlife Refuge (NY)/ Water Quality/ Ponds

Call Number: WT-1999-001

Notes: includes tables and graphs of water quality parameters and measures data

Abstract: This report presents the results of a two year bathymetric analysis of the East and West Ponds of Jamaica Bay

PONDS -- JAMAICA BAY WILDLIFE REFUGE

U.S. Department of Interior, National Park Service, Gateway National Recreation Area. Jamaica Bay Wildlife Refuge limnological study for the East and West Ponds : final report expedition into the park. Brooklyn, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area; []5 p.
Keywords: Ponds -- Jamaica Bay Wildlife Refuge
Call Number: VF-Subjects
Abstract: This report presents the results of a preliminary analysis of the East and West Ponds of Jamaica Bay

PONDS -- JAMAICA BAY WILDLIFE REFUGE (NY)

. Felkel, James D. and Peterson, Charles D. An environmental assessment of the methods and impacts of dredging West Pond, Jamaica Bay Wildlife Refuge, Gateway National Recreation Area. Brooklyn, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Jamaica Bay Wildlife Refuge; 197613 p.
Keywords: Ponds -- Jamaica Bay Wildlife Refuge (NY)
Call Number: VF-Subjects
Notes: includes site map
Abstract: Presents the results of an assessment of an investigation into the methods and environmental impacts of dredging the West Pond of Jamaica Bay Wildlife Refuge

Bauer, John P. Memo to Refuge Staff, regarding pond log, dated September 3, 1976. U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area: Brooklyn, NY; 1976.
Keywords: Ponds -- Jamaica Bay Wildlife Refuge (NY)
Call Number: VF-Subjects

Chojnowski, Kathleen J. Memo to Bob Cooke, regarding clean lakes program, dated June 2, 1980. U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area: Brooklyn, NY; 1980.
Keywords: Ponds -- Jamaica Bay Wildlife Refuge (NY)
Call Number: VF-Subjects

Cook, Robert P. South Garden Pond project : July 26, 1983. U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area: Brooklyn, NY; 19838 p.
Keywords: Ponds -- Jamaica Bay Wildlife Refuge (NY)
Call Number: VF-Subjects

Makowski, M. A comparison of the protozoan populations of West Pond and Jamaica Bay area. Brooklyn, NY: Brooklyn College; 198220 p.
Keywords: Ponds -- Jamaica Bay Wildlife Refuge (NY)
Call Number: VF-Subjects
Notes: includes site maps and species lists, some pages are illegible
Abstract: Student paper examining the extent of niche overlap in protozoa between two areas of the West Pond of Jamaica Bay Wildlife Refuge

Morris, A. Memo to M. Hake and M. DePalma, regarding Jamaica Bay Wildlife Refuge, dated december 01, 1989. U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area: Brooklyn, NY; 1989.
Keywords: Ponds -- - Jamaica Bay Wildlife Refuge (NY)
Call Number: VF-Subjects

[n.a.]. Pond management. [].
Keywords: Ponds -- Jamaica Bay Wildlife Refuge (NY)
Call Number: VF-Subjects
Abstract: undated publication

U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Jamaica Bay Unit

staff. Algae removal, depth measure, West Pond : July 1979. Brooklyn, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Jamaica Bay Unit; 1979.
Keywords: Ponds - - Jamaica Bay Wildlife Refuge (NY)/ West Pond
Call Number: VF-Subjects
Abstract: Data for algae removal for July/1979[dates :11, 13, 16,23, 27].--. loose sheets

U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area. Drawings of Jamaica Bay Wildlife Refuge ponds : East Pond (July 27, 1979). U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area.: Brooklyn, NY; 1979.
Keywords: Ponds -- Jamaica Bay Wildlife Refuge (NY)/ East Pond
Call Number: VF-Subjects

U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area. Drawings of Jamaica Bay Wildlife Refuge ponds : East Pond (January 22, 1996). U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area.: Brooklyn, NY; 1996.
Keywords: Ponds -- Jamaica Bay Wildlife Refuge (NY)/ East Pond
Call Number: VF-Subjects

U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area. Drawings of Jamaica Bay Wildlife Refuge ponds : West Pond (December 26, 1995). U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area.: Brooklyn, NY; 1995.
Keywords: Ponds -- Jamaica Bay Wildlife Refuge (NY)/ West Pond
Call Number: VF-Subjects

U.S. Interior, National Park Service, Gateway National Recreation Area (NY-NJ). Limnological study of the East and West Ponds : final report expedition into the park. Brooklyn, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Floyd Bennett Field; []5 p.
Keywords: Ponds -- Jamaica Bay Wildlife Refuge (NY)
Call Number: VF-Subjects
Abstract: Examines the limnological characteristics of the East and West Pond area of GATE

Wall, Glennie M. Memo to Team Natural and Cultural Resources Compliance Specialist (DSC), regarding NPS floodplan/weland protection guidelines, dated September 20, 1982. U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area: Brooklyn, NY; 1982.
Keywords: Ponds - - Jamaica Bay Wildlife Refuge (NY)
Call Number: VF-Subjects
Notes: L7615 (DSC-LC)

PONDS -- WATER QUALITY ---JAMACA BAY WILDLIFE REFUGE (NY)

McIntosh, Robert W., General Superintendent. Letter to Arthur Morris, regarding the water levels on the East Pond at Jamaica Bay Wildlife Refuge. Brooklyn, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area.; 1990.
Keywords: Ponds -- Water quality ---Jamaca Bay Wildlife Refuge (NY)
Call Number: VF-Subjects
Notes: L30 (GATE-WRD), letter is not dated, attachments with letter, 1987 Fall shorebird article, pond data.

PONDS -- WATER QUALITY -- JAMACIA BAY WILDLIFE REFUGE (NY)

Beatley, D. P. Bacteriological analysis of West Pond: Jamaica Bay Refuge. Brooklyn, NY: Kingsborough Community College; 1976 Jun8 p.
Keywords: Ponds -- Water quality -- Jamacia Bay Wildlife Refuge (NY)
Call Number: VF-Subjects
Notes: includes site map
Abstract: Presents results of preliminary water quality test of the West Pond at the Jamaica Bay

Wildlife Refuge

PONDS -- WATER QUALITY -- JAMAICA BAY WILDLIFE REFUGE (NY)

- . Environmental water quality monitoring Jamaica Bay Wildlife Refuge : Big John's, East and West Ponds. 1994.

Keywords: Ponds -- Water quality -- Jamaica Bay Wildlife Refuge (NY)

Call Number: VF-Subjects

- . U.S. Environmental Protection Agency. Restoration of publicly owned freshwater lakes authorized by section 314 of the Federal Water Pollution Control Act Amendments of 1972 (PL92-500): guidance for the preparation of lake restoration grant applications. Washington, DC: U.S. Environmental Protection Agency; []12 p.

Keywords: Ponds -- Water quality -- Jamaica Bay Wildlife Refuge (NY)

Call Number: VF-Subjects

- . Spectrophotometric readings Jamaica Bay Wildlife Refuge. 1979 Summer.

Keywords: Ponds -- Water quality -- Jamaica Bay Wildlife Refuge (NY)

Call Number: VF-Subjects

- . Water analysis for Gateway National Recreation Area : coliform results. 1979 Summer.

Keywords: Ponds -- Water quality -- Jamaica Bay Wildlife Refuge (NY)

Call Number: VF-Subjects

- Cerkovnik, E. Preliminary limnological study of the West Pond in the Jamaica Bay Wildlife Refuge.

Brooklyn, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Floyd Bennett Field; 198120 p.

Keywords: Ponds -- Water quality -- Jamaica Bay Wildlife Refuge (NY)

Call Number: VF-Subjects

Notes: includes tables and graphs of water quality monitoring data

Abstract: Examines the limnological characteristics of the West Pond area of GATE

- H. F. Ludwig and Associates. Report on water characteristics. Forest Hill, NY: New York Environmental Protection Administration, Department of Water Resources, Bureau of Water Pollution Control; 1994.

Keywords: Ponds -- Water quality -- Jamaica Bay Wildlife Refuge (NY)

Call Number: VF-Subjects

Notes: includes site maps and tables of waste discharge data

Abstract: This report is detailed survey of the pollution sources, contaminant distribution, and sediments of Jamaica Bay

- H. F. Ludwig and Associates. Water quality criteria. Forest Hill, NY: New York Environmental Protection Administration, Department of Water Resources, Bureau of Water Pollution Control.

Keywords: Ponds -- Water quality -- Jamaica Bay Wildlife Refuge (NY)

Call Number: VF-Subjects

Notes: Section VI.

Abstract: bases for establishment of water quality criteria

- Maillacheruvu, K. and Ringenary, D. Limnological water quality characterizations for the East and West Ponds. Brooklyn, NY: U.S. Dept. of Interior, National Parks Service, Gateway National Recreation Area.

Keywords: Ponds -- Water quality -- Jamaica Bay Wildlife Refuge (NY)

Call Number: VF-Subjects

- Tanacredi, John T. Results of water samples taken in the East and West Ponds, Jamaica bay Wildlife

Refuge, dated June 16, 1986.
Keywords: Ponds -- Water quality -- Jamaica Bay Wildlife Refuge (NY)
Call Number: VF-Subjects
Notes: Memo N1619

POPULATION

Medici, M. C. A study of a population of grey squirrels, *Sciurus carolinensis pennsylvanicus*, in order to make an estimation of their numbers. Jamaica, NY: St. John's University; 1976 32 p.
Keywords: Mammals/ Squirrels/ Sciuridae/ Population/ Jamaica Bay Wildlife Refuge (NY)
Call Number: M-1976-001
Notes: includes tables of squirrel trapping data
Abstract: Presents the results of a population survey of gray squirrels in Jamaica Bay Wildlife Refuge

POPULATION BIOLOGY -- MASSACHUSETTS -- CAPE COD

. MacIvor, Laurie Hunt. Population dynamics, breeding ecology, and management of piping plovers on outer Cape Cod, Massachusetts . Amherst, MA: University of Massachusetts; 1990 May;xi, 100 leaves, bound : ill., maps ; 28 cm.
Keywords: Piping plover/ Population biology -- Massachusetts -- Cape Cod
Call Number: Thesis-MacIvor-1990
Notes: Includes bibliographical references (leaves 96-100)./ Dissertation: Thesis (M.S.)-- University of Massachusetts at Amherst, MA.

PREDATORS

Brook, Laura. Summary of years of research: predatory pressures on piping plovers... St John's University; 1999.
Keywords: Piping Plover/ Breezy Point (NY) / Predators
Call Number: B-1999-001

PRESENTATION

New York Department of Environmental Protection. Jamaica Bay task force presentation : Jamaica Bay comprehensive watershed management plan, Executive summary. New York, NY: New York Department of Environmental Protection; 1994.
Keywords: Presentation/ Watershed/ Jamaica Bay (NY)
Call Number: GDocs-T-1994-002-NYS
Notes: presentation
Abstract: This presentation outlines the watershed management goals and objectives for Jamaica Bay

PROTOZOA

Telford, Sam R.; Gorenflot, Andre; Basseur, Philippe, and Spielman, Andrew. Babesial infections in man and wildlife. New York, NY: Academic; [1997](Parasitic Protozoa Series).
Keywords: Protozoa/ Invertebrates
Call Number: I-1997-001
Notes: in Parasitic protozoa, 2nd ed. (editors: J.P. Kreier and J.R. Baker)

PUBLIC HEALTH

. U.S. Dept. of Interior, National Park Service. Public health. Washington, DC: U.S. Dept. of Interior, National Park Service; 1999 Aug 2.
Keywords: Public health

Call Number: NPS-3

Notes: Director's order 83, sunset date: 8/2/03

PYROTECHNICS

Olijnyk, Chris G. and Brown, Kevin M. The effectiveness of pyrotechnics and egg destruction to reduce nesting by herring and great black-backed gulls ; results from a six year effort. Brooklyn, NY: U.S. Dept. of Interior, National Park Service, Gateway National recreation Area/New York Cooperative Fish and Wildlife Research Unit; [1998]9 p.

Keywords: Gull Management/ Pyrotechnics

Call Number: B-1998-002

Notes: includes tables of gull abundance and renesting data

Abstract: This paper "evaluates the effectiveness of a six year management effort to reduce nesting by herring and great black-bnacked gulls at a colony (about 600 pairs) located on the Breezy Point Tip of Long Island, New York, 1993-1998."