

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

SNAKES

Marr, J. and Wolfgang, M. Coverboard survey: Breezy Point. Brooklyn, NY: Gateway National Recreation Area, NPS, Jamaica Bay Unit; 2002.

Keywords: Herpetology--Breezy Point (NY)/ Snakes/ Reptiles

Call Number: VF-Subjects

Notes: loose raw data sheets -- April thru September -- data collected by student interns under primary investigator Robert Cook

Abstract: Data details coverboard type, species, ID tag, and etc.

Marr, J. and Wolfgang, M. Snake data collection sheet: Breezy Point. Brooklyn, NY: Gateway National Recreation Area, NPS, Jamaica Bay Unit; 2002.

Keywords: Herpetology--Breezy Point (NY)/ Snakes/ Reptiles

Call Number: VF-Subjects

Notes: loose raw data sheets -- April thru September 2002 -- data collected by student interns under primary investigator Robert Cook

Abstract: Data details method of capture, habitat type, behavior, species, and etc.

Marr, J. and Wolfgang, M. Time constrained survey: Floyd Bennett Field. Brooklyn, NY: Gateway National Recreation Area, NPS, Jamaica Bay Unit; 2002.

Keywords: Herpetology -- Floyd Bennett Field/ Turtles/ Snakes

Call Number: VF-Subjects

Notes: loose raw data sheets -- March thru September -- data collected by student interns under primary investigator Robert Cook

Abstract: Data details species, sex, stage, habitat type, and etc.

Wolfgang and Marr. Snake data collection sheet: Jamaica Bay Wildlife Refuge. Brooklyn, NY : Gateway National Recreation Area, NPS, Jamaica Bay Unit; 2002.

Keywords: Herpetology--Jamaica Bay Wildlife Refuge/ Reptiles/ Snakes

Call Number: VF-Subjects

Notes: loose raw data sheets -- March 2002 thru September 2002 -- data collected by student interns under primary investigator Robert Cook

Abstract: Data details method of capture, habitat type, behavior, site description, and etc.

Wolfgang; Marr, and Brotherton. Coverboard survey sheets: Jamaica Bay Wildlife Refuge. Brooklyn, NY: Gateway National Recreation Area, NPS, Jamaica Bay Unit; 2002.

Keywords: Herpetology--Jamaica Bay Wildlife Refuge/ Reptiles/ Snakes

Call Number: VF-Subjects

Notes: loose raw data sheets -- April thru September 2002 -- data collected by student interns under primary investigator Robert Cook

Abstract: Data details type and number of coverboard, species found, ID tag, and etc.

Wolfgang, M. and Marr, J. Snake data collection sheet: Floyd Bennett Field. Brooklyn, NY: Gateway National Recreation Area, NPS, Jamaica Bay Unit; 2002.

Keywords: Herpetology--Floyd Bennett Field/ Snakes/ Reptiles

Call Number: VF-Subjects

Notes: loose raw data sheets -- April thru September 2002 -- data collected by student interns under primary investigator Robert Cook

Abstract: Data details method of capture, habitat type, behavior, species, and etc.

SOIL BIOLOGY

Belnap, Jayne. Biological soil crusts : ecology and management . Denver, CO: U.S. Dept. of the Interior, Bureau of Land Management, National Science and Technology Center, Information and Communications Group ; 2001(Technical reference (1730-2)).
Keywords: Soil crusting/ Soil biology/ Soil ecology
Call Number: I 53.35:1730-2
Notes: Illustrated by Meggan Laxalt ; edited by Pam Peterson."BLM/ID/ST-01/001+1730"--P. [2] of cover *Bibliog.* Includes bibliographical references (p. 89-110)

SOIL CRUSTING

Belnap, Jayne. Biological soil crusts : ecology and management . Denver, CO: U.S. Dept. of the Interior, Bureau of Land Management, National Science and Technology Center, Information and Communications Group ; 2001(Technical reference (1730-2)).
Keywords: Soil crusting/ Soil biology/ Soil ecology
Call Number: I 53.35:1730-2
Notes: Illustrated by Meggan Laxalt ; edited by Pam Peterson."BLM/ID/ST-01/001+1730"--P. [2] of cover *Bibliog.* Includes bibliographical references (p. 89-110)

SOIL ECOLOGY

Belnap, Jayne. Biological soil crusts : ecology and management . Denver, CO: U.S. Dept. of the Interior, Bureau of Land Management, National Science and Technology Center, Information and Communications Group ; 2001(Technical reference (1730-2)).
Keywords: Soil crusting/ Soil biology/ Soil ecology
Call Number: I 53.35:1730-2
Notes: Illustrated by Meggan Laxalt ; edited by Pam Peterson."BLM/ID/ST-01/001+1730"--P. [2] of cover *Bibliog.* Includes bibliographical references (p. 89-110)

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

SOILS

. LaMotte Chemical Products Company. The LaMotte soil handbook :containing up-to-date information on practical soil management. Chestertown, MD : LaMotte Chemical Products Co.; [1976];59 p. : ill. ; 22 cm.
Keywords: Soils/ Soils -- Composition
Call Number: S591.L3 1976

SOILS -- COMPOSITION

. LaMotte Chemical Products Company. The LaMotte soil handbook :containing up-to-date information on practical soil management. Chestertown, MD : LaMotte Chemical Products Co.; [1976];59 p. : ill. ; 22 cm.
Keywords: Soils/ Soils -- Composition
Call Number: S591.L3 1976

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

Carlisle, Steve; Goddard, Tyrone Carpenter Kathy, and Kick, John. Soil survey. Syracuse, NY: U.S.D.A. Natural Resources Conservation Service.
Keywords: Soils -- Gateway National Recreation Area (NY-NJ)
Call Number: VF-Subjects

Abstract: pamphlet.

Chief, Division Natural Resources. Memo regarding follow-up meeting with the USDA/NRCS, dated April 13, 1998. [1998].

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

Call Number: VF-Subjects

Hernandez, L. A. and Tunstead, R. B. Gateway National Recreation Area soil survey. U.S.D.A. Natural Resources Conservation Service.

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

Call Number: VF-Subjects

[n.a.]. Sampling soil layers, diagram. [n.d.].

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

Call Number: VF-Subjects

Tanacredi, John T. Memo from Chief, Division Natural Resources, fyi regarding parkwide, dated December 08, 1997. Brooklyn, NY: U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area; 1997.

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

Call Number: VF-Subjects

Tanacredi, John T. Memo from Chief, Division Natural Resources, to various, regarding results of parkwide meeting held, February 04, 1998. Brooklyn, NY: U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area; 1998.

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

Call Number: VF-Subjects

Tunstead, R. and Hernandez, L. Gateway National Recreation Area, soil survey map compilation and digitizing.. U.S.D.A. Natural Resources Conservation Service; 1999 Apr.

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

Call Number: VF-Subjects

U.S.Dept. of Agriculture, Natural Resources Conservation Service. Application for permission to collect, soil samples from parkwide areas: 9/97-9/98. [1997]1p.

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

Call Number: VF-Subjects

Notes: Form 10-741 -- *collecting for GATE, NRA soil survey project.*

U.S. Dept. of Agriculture, Natural Resources Conservation Service. Application for permission to collect, soil samples from the Breezy Point District: Period of Collecting 9/26/97-9/98. [1997]1p.

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

Call Number: VF-Subjects

Notes: Form 10-741 -- *collecting for Urban Soil Conference field trip 10/08/97*

U.S.Dept. of Agriculture, Natural Resources Conservation Service. Primary characterization data (Richmond, NY) : example soil sample analysis. [1997]5 p.

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

Call Number: VF-Subjects

U.S. Dept. of Interior National Park Service and U.S. Dept. of Agriculture, Natural Resources Conservation Service. NPS agreement no. 1443-IA4520-96-001, NRCS agreement no. A 2C31-6-221 : soil surveys. U.S. Dept. of Interior National Park Service, U.S. Dept. of Agriculture, Natural Resources Conservation Service.; 1997.

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

Call Number: VF-Subjects

- U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area. Gateway soil survey information regarding contract. Brooklyn, NY : U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area; [n.d.].
Keywords: Soils -- Gateway National Recreation Area (NY-NJ)
Call Number: VF-Subjects
- U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area. GNRA, initial soil survey meeting : December 02, 1997. Brooklyn, NY: U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area; 1997.
Keywords: Soils -- Gateway National Recreation Area (NY-NJ)
Call Number: VF-Subjects
Notes: enclosures: 1-- meeting agenda. 2-- key for identifying kinds of soil surveys. 3--missing. 4-- minutes of the parkwide soils survey meeting Dec 2, 1997
- U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area. GNRA, initial soil survey meeting : February 04, 1998. Brooklyn, NY: U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area; 1998.
Keywords: Soils -- Gateway National Recreation Area (NY-NJ)
Call Number: VF-Subjects
Notes: attachments: meeting agenda, GNRA area soil survey update, major differences in urban soil survey table, GNRA soil series, native species vegetation groups, and meeting minutes.
- U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area. Memo, from the the Chief, Division Natural Resources, regarding dates of NCRS soil survey fieldwork, dated June 2, 1998. Brooklyn, NY: U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area; 1998.
Keywords: Soils -- Gateway National Recreation Area (NY-NJ)
Call Number: VF-Subjects
Notes: N22 (GATE-NRM)
- U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area. Memo, from the the Chief, Division Natural Resources, regarding the starting date of soil survey fieldwork at Floyd Bennett Field, dated April 13, 1998. Brooklyn, NY: U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area; 1998.
Keywords: Soils -- Gateway National Recreation Area (NY-NJ)
Call Number: VF-Subjects
Notes: N22 (GATE-NRM)
- U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area. Memo, from the the Chief, Division Natural Resources, to all senior staff regarding parkwide meeting Dec 2, 1997, with Soils Survey Team, dated December 8, 1997. Brooklyn, NY: U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area; 1997.
Keywords: Soils -- Gateway National Recreation Area (NY-NJ)
Call Number: VF-Subjects
Notes: N22 (GATE-NRM)
- U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area. Table demonstrating the major differences between urban soil survey and the conventional soil survey produced by NCSS for agricultural areas. Brooklyn, NY: U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area; [n.d.].
Keywords: Soils -- Gateway National Recreation Area (NY-NJ)
Call Number: VF-Subjects

SOILS -- NEW JERSEY (STATE) -- JAMAICA BAY WILDLIFE REFUGE -- MAPS

Soil map of the Jamaica Bay Wildlife Refuge, Jamaica Bay Unit, Gateway National Recreation Area, N.Y., N.J. Natural Resources Conservation Service, cartographer. U.S. D.A. -Natural Resources Conservation Service, Soil Survey Division; [n.d.].
Keywords: Soils -- New York (State) -- Jamaica Bay Wildlife Refuge -- Maps/ Soils -- New Jersey (State) -- Jamaica Bay Wildlife Refuge -- Maps
Call Number: MAP GNRA 19uu-016

SOILS -- NEW YORK (STATE) -- JAMAICA BAY WILDLIFE REFUGE -- MAPS

Soil map of the Jamaica Bay Wildlife Refuge, Jamaica Bay Unit, Gateway National Recreation Area, N.Y., N.J. Natural Resources Conservation Service, cartographer. U.S. D.A. -Natural Resources Conservation Service, Soil Survey Division; [n.d.].
Keywords: Soils -- New York (State) -- Jamaica Bay Wildlife Refuge -- Maps/ Soils -- New Jersey (State) -- Jamaica Bay Wildlife Refuge -- Maps
Call Number: MAP GNRA 19uu-016

SOILS -- NEW YORK (STATE) -- NEW YORK

Hernandez, Luis A and Gailbraith, John M. Soil survey of South Latourette Park, Staten Island, New York City, NY. [Washington, DC]: Natural Resources Conservation Service.; 1997. vi, 47 p. : ill. (some col.), maps ; 28 cm.
Keywords: Soils -- New York (State) -- New York
Call Number: S599.N7.N4 1997
Notes: Includes bibliographical references (p. 47). United States Department of Agriculture, Natural Resources Conservation Service ; in cooperation between Cornell University Agricultural Experiment Station and U.S. Dept. of Agriculture, Natural Resources Conservation Service.

New York City Soil and Water Conservation District and U.S. Department of Agriculture, Natural Resources Conservation Service/=Cornell University, Agricultural Experiment Station. New York City soil survey : vision report. New York, NY: New York City Soil and Water Conservation District; 2001 Aug 11 p.
Keywords: Soils -- New York (State) -- New York
Call Number: T-2001-001

SPOT (FISH)

. Phillips, J. M. Species profiles : life histories and environmental requirements of coastal fishes and invertebrates (mid-Atlantic) : spot. Washington, DC: U.S. Army Engineer Waterways Experiment Station.; Coastal Ecology Group. ; U.S. Fish and Wildlife Service.; Research and Development; 1989;(TR EL-82-4):vi, 13 p. : ill., 1 map ; 28 cm.(Biological report ; v. 82(11.98)).
Keywords: Spot (Fish) / Coastal ecology -- Atlantic Coast (U.S.)/ Coastal ecology -- Mid-Atlantic Bight
Call Number: GDocs I 49.89/2:82 (11.98)
Notes: Publication date ,February 1989, bibliography: p. 9-13.

SPRING CREEK

U.S. Interior, National Park Service, Gateway National Recreation Area (NY-NJ). Christmas bird count for Jamaica Bay : Spring Creek. 1979 Dec 15.
Keywords: Birds -- Jamaica Bay Wildlife Refuge (NY) / Spring Creek
Call Number: VF-Subjects
Abstract: Data from Jamaica Bay Spring Creek count.

SPRING CREEK (NY)

Foehrenbach, Jack. Contaminate study: Spring Creek, Jamaica Bay. Islip, NY: Environmental Consultants; [1986]10 p. plus data sheets.
Keywords: Landfills/ Spring Creek (NY)/ Jamaica Bay (NY)/ Effect of water pollution on
Call Number: L-1985-001
Notes: includes site map and tables of pesticide and PAH data
Abstract: This report presents the results of air and soil sampling at the Spring Creek landfill of Jamaica Bay

U.S. Department of Interior, National Park Service, Gateway National Recreation Area. Jamaica Bay winter waterfowl count : census species for Spring Creek, 1979-1986. U.S. Department of Interior, National Park Service, Gateway National Recreation Area; [1986].
Keywords: Waterfowl -- Jamaica Bay Wildlife Refuge (NY) / Spring Creek (NY)
Call Number: VF-Subjects
Abstract: This document is a collection of data for the winter waterfowl count of Spring Creek species.

SQUIRRELS

Connor, Paul F. The mammals of Long Island, New York. Albany, NY: New York State Museum and Science Service; 1971 Jul. 78 p. (Bulletin; 416).
Keywords: Mammals -- Long Island (NY)/ Moles/ Rabbits/ Squirrels/ Rats/ Moles/ Mice/ Bats/ Hare
Call Number: VF-Subjects

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; 197632 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

STANDARD OPERATING PROCEDURE -- GATEWAY NATIONAL RECREATION AREA (NY-NJ)

U.S. Department of Interior, National Park Service, Gateway National Recreation Area. Standard operating procedure : mosquito monitoring program. Breezy Point, NY; U.S. Department of Interior, National Park Service, Gateway National Recreation Area.
Keywords: Standard Operating Procedure -- Gateway National Recreation Area (NY-NJ)
Call Number: VF-Subjects

United States Dept of Interior, National Park Service, Gateway National Recreation Area (NY-NJ). Standard operating procedure (sop) animal handling . Brooklyn, NY: United States Dept of Interior, National Park Service, Gateway National Recreation Area (NY-NJ) ; 1999 Sep 23(Operating Procedure (409)).
Keywords: Standard Operating Procedure -- Gateway National Recreation Area (NY-NJ)
Call Number: VF-Subjects
Notes: "The guidelines of this SoP are divided into three main subjects : Policy (section 1), animal handling rules and regulations (section 2), and alternative courses of action (section 3)"

STARRETT CITY ENERGY EXCHANGE PROJECT

Ovando, Manuel, Community Planner. Memo, regarding planning review of proposed Starrett City Energy Exchange project UDAG application, dated November 17, 1980. Brooklyn, NY: U.S. Department of Housing and Urban Development; 1980.
Keywords: Starrett City Energy Exchange Project

Call Number: VF-Subjects

STATEN ISLAND

Staler, Richard; Cerniglia, Paul; Venezia, Cathy, and Schmidt, Robert. Some botanical observations of the Swamp White Oak Forest, Staten Island Unit, Gateway National Recreation Area. Staten Island, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Gateway Institute for Natural Resource Sciences; 19823 p. plus 3 tables and 4 figures(Gateway Institute for Natural Resource Sciences (GATE-N-002-1)).

Keywords: Staten Island/ White Oak Forest/ Vegetation

Call Number: V-1982-GATE-N-002

Notes: includes site map and tables of species abundance data

Abstract: This report identifies, locates, and calculates the density, relative density, and relative dominance of trees in the Swamp White Oak Forest on Staten Island

STATEN ISLAND (NY)

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

U.S. Department of Interior, National Park Service, Denver Service Center. Amendment to the general management plan, Great Kills Park, Staten Island Unit, Gateway National Recreation Area, New York - New Jersey. Denver, CO: U.S. Department of Interior, National Park Service, Denver Service Center; 1990 Oct36 p.

Keywords: Management Plans/ Great Kills Park (NY)/ Staten Island (NY)

Call Number: Y-1990-001

Notes: includes planning maps

Abstract: This amendment to the GMP concerns Great Kills Park

STERNA DOUGALLI

Hake, Mary E. Roseate terns nesting at Breezy Point. 1993 Jul 131 p.

Keywords: Breezy Point (NY)/ Sterna Dougalli

Call Number: VF-Subjects

Abstract: Describes the presence of one nesting pair of roseate terns at Breezy Point in 1993

STERNA DOUGALLII

. Andrews, Ralph. Recovery plan for roseate tern, *Sterna dougallii*, northeastern population . Newton Corner, MA : U.S. Fish and Wildlife Service.; Region 5. vii, 86 p. : maps ; 28 cm.

Keywords: *Sterna dougallii*/ Terns -- Northeastern States/ Birds, Protection of -- Northeastern States/ Rare birds -- Northeastern States/ Endangered species -- Northeastern States

Call Number: GDocs I 49.77/5:R 24X

Notes: Cover title: Roseate tern recovery plan, northeastern population./ Approved March 20, 1989./ Includes bibliographical references (p. 32-33)

STERNA HIRUNDO

New York State Department of Conservation, Division of Fish and Wildlife Nongame Section Wildlife Resources Center. A selected and annotated bibliography for use in management of the common tern (*Sterna hirundo*). Delmar, NY: New York State Department of Conservation, Division of Fish and Wildlife Nongame Section Wildlife Resources Center; 985 May.
Keywords: Terns / *Sterna hirundo*/ Bibliography
Call Number: Z-1985-001

STRIPED BASS

- . Statement of work , an investigation of the Hudson River striped bass spawning success : segment 1. New York State Department of Environmental Conservation, Division of Marine Resources; [2000]8 p.
Keywords: Striped Bass/ Study
Call Number: GDocs-F-2000-002-NYS
Notes: Segment period on page 5, September 1, 2001 to August 31, 2002; Project No. AFC-24.
Abstract: This report presents the results of a catch and tag striped bass survey of the Hudson River and western Long Island. Includes data for Staten Island and Jamaica Bay

 - . Bain, Mark B. and Bain, Jane L. Habitat suitability index models coastal stocks of striped bass. Washington, D.C: National Coastal Ecosystems Team, Office of Biological Services, Fish and Wildlife Service; 1982;(FWS/OBS-82/10.1):vi, 29 p. : ill. ; 28 cm.
Keywords: Striped bass/ Habitat partitioning (Biology) -- Mathematical models
Call Number: GDocs I 49.97:82/10.1
Notes: February 1982."/ Performed for National Coastal Ecosystems Team./ Includes bibliographical references (p. 23-29).

 - McKown, Kim A. 2002 Western Long Island striped bass survey sampling schedule. Albany, NY: New York State Department of Environmental Conservation, Division of Marine Resources; 2002 Jan 30 110 p.
Keywords: Striped Bass/ Study
Call Number: GDocs-F-2002-001-NYS
Notes: Memo with data of "*2001 Jamaica Bay species composition*"
Abstract: This report presents the results of a catch and tag striped bass survey of the Hudson River and western Long Island. Includes data for Staten Island and Jamaica Bay

 - McKown, Kim A.; Brischler, Julia M., and Colvin, Gordon C. A study of the striped bass in the marine district of New York VII: period covered September 1, 2001 through August 31, 2002. Albany, NY: New York State Department of Environmental Conservation, Division of Marine Resources; 2002 Dec 66 p.
Keywords: Striped Bass/ Study
Call Number: GDocs-F-2002-001-NYS
Notes: Grant No. NA06FA0290, includes tables and graphs of fish species occurrence data
Abstract: This report presents the results of a catch and tag striped bass survey of the Hudson River and western Long Island. Includes data for Staten Island and Jamaica Bay

 - McKown, Kim A. and Gelardi, Ron. An investigation of the 1998 Hudson River striped bass spawning success. Albany, NY: New York State Department of Environmental Conservation, Division of Marine Resources; 2000 May 1 10 p.
Keywords: Striped Bass/ Study
Call Number: GDocs-F-2000-001-NYS
Notes: Title page -- "A study of the striped bass in the Marine District of New York VII; Grant No. NA86FA0452 . includes tables and graphs of fish species occurrence data.
Abstract: This report presents the results of a catch and tag striped bass survey of the Hudson River and western Long Island. Includes data for Staten Island and Jamaica Bay
- New York State Department of Environmental Conservation, Division of Marine Resources. A study of

- the striped bass in the marine district of New York VII: period covered September 1, 1999 thru December 31, 2000. Albany, NY: New York State Department of Environmental Conservation, Division of Marine Resources; 2001 Jul124 p.
Keywords: Striped Bass/ Study
Call Number: GDocs-F-2001-001-NYS
Notes: Grant No. NA96FA0276 . includes tables and graphs of fish species occurrence data, missing pages 120-123.
Abstract: This report presents the results of a catch and tag striped bass survey of the Hudson River and western Long Island. Includes data for Staten Island and Jamaica Bay
- U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service. A study of the striped bass in the marine district of New York VII: period covered June 1, 1996 thru May 31, 1997. Albany, NY: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service; [1998]116 p.
Keywords: Striped Bass/ Study
Call Number: GDocs-F-1998-001-USDOC
Notes: Grant No. NA66FA0246 . includes tables and graphs of fish species occurrence data-- approved by Gordon C. Colvin, Fish and Wildlife & Marine Resources New York State DEC.
Abstract: This report presents the results of a catch and tag striped bass survey of the Hudson River and western Long Island. Includes data for Staten Island and Jamaica Bay
- U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service. A study of the striped bass in the marine district of New York V: period covered June 1, 1985 thru March 31, 1996. []: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service; [1986].
Keywords: Striped Bass/ Study
Call Number: GDocs-F-1986-001-USDOC
Notes: Grant No. NA85EA-D-000019. Includes tables and graphs of fish species occurrence data-- approved by Gordon C. Colvin, Fish and Wildlife & Marine Resources New York State DEC.
Abstract: This report presents the results of a catch and tag striped bass survey of the Hudson River and western Long Island. Includes data for Staten Island and Jamaica Bay
- Young, Byron H. A study of the striped bass in the marine district of New York V: period covered April 1, 1986 thru March 31, 1987. []: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service; [1987].
Keywords: Striped Bass/ Study
Call Number: GDocs-F-1987-001-USDOC
Notes: Project No. AFC-13-2 --Grant No. NA85EA-D-00019. includes tables and graphs of fish species occurrence data
Abstract: This report presents the results of a catch and tag striped bass survey of the Hudson River and western Long Island. Includes data for Staten Island and Jamaica Bay
- Young, Byron H.; McKown, Kim A., and Vecchio, Victor J. A study of the striped bass in the marine district of New York VII: period covered April 1, 1995 thru March 31, 1996. []: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Services; [1996]120 p.
Keywords: Striped Bass/ Study
Call Number: GDocs-F-1996-001-USDOC
Notes: Grant No. NA46FA0118. includes tables and graphs of fish species occurrence data
Abstract: This report presents the results of a catch and tag striped bass survey of the Hudson River and western Long Island. Includes data for Staten Island and Jamaica Bay
- Young, Byron H.; McKown, Kim A., and Vecchio, Victor J. A study of the striped bass in the marine district of New York VII: period covered April 1, 1994 thru March 31, 1995. []: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service; [1996]115 p.

Keywords: Striped Bass/ Study

Call Number: GDocs-F-1996-002-USDOC

Notes: Grant No. NA46FA0118. includes tables and graphs of fish species occurrence data-- Approved by Gordon C. Colvin, Fish Wildlife & Marine Resources New York State, DEC.

Abstract: This report presents the results of a catch and tag striped bass survey of the Hudson River and western Long Island. Includes data for Staten Island and Jamaica Bay

Young, Byron H.; McKown, Kim A.; Vecchio, Victor J., and etal. A study of the striped bass in the marine district of New York VII: period covered April 1, 1999 thru March 31, 2000. Albany, NY: New York State Department of Environmental Conservation, Division of Marine Resources; 1994 Jan120 p.

Keywords: Striped Bass/ Study

Call Number: GDocs-F-1994-001-NYS

Notes: Grant No. NA26FA0140-01 . includes tables and graphs of fish species occurrence data

Abstract: This report presents the results of a catch and tag striped bass survey of the Hudson River and western Long Island. Includes data for Staten Island and Jamaica Bay

STRIPED BASS--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

STUDY

. Statement of work , an investigation of the Hudson River striped bass spawning success : segment 1. New York State Department of Environmental Conservation, Division of Marine Resources; [2000]8 p.

Keywords: Striped Bass/ Study

Call Number: GDocs-F-2000-002-NYS

Notes: Segment period on page 5, September 1, 2001 to August 31, 2002; Project No. AFC-24.

Abstract: This report presents the results of a catch and tag striped bass survey of the Hudson River and western Long Island. Includes data for Staten Island and Jamaica Bay

McKown, Kim A. 2002 Western Long Island striped bass survey sampling schedule. Albany, NY: New York State Department of Environmental Conservation, Division of Marine Resources; 2002 Jan 30110 p.

Keywords: Striped Bass/ Study

Call Number: GDocs-F-2002-001-NYS

Notes: Memo with data of "*2001 Jamaica Bay species composition*"

Abstract: This report presents the results of a catch and tag striped bass survey of the Hudson River and western Long Island. Includes data for Staten Island and Jamaica Bay

McKown, Kim A.; Brischler, Julia M., and Colvin, Gordon C. A study of the striped bass in the marine district of New York VII: period covered September 1, 2001 through August 31, 2002. Albany, NY: New York State Department of Environmental Conservation, Division of Marine Resources; 2002 Dec66 p.

Keywords: Striped Bass/ Study

Call Number: GDocs-F-2002-001-NYS

Notes: Grant No. NA06FA0290, includes tables and graphs of fish species occurrence data
Abstract: This report presents the results of a catch and tag striped bass survey of the Hudson River and western Long Island. Includes data for Staten Island and Jamaica Bay

McKown, Kim A. and Gelardi, Ron. An investigation of the 1998 Hudson River striped bass spawning success. Albany, NY: New York State Department of Environmental Conservation, Division of Marine Resources; 2000 May 10 p.
Keywords: Striped Bass/ Study
Call Number: GDocs-F-2000-001-NYS
Notes: Title page -- "A study of the striped bass in the Marine District of New York VII; Grant No. NA86FA0452 . includes tables and graphs of fish species occurrence data.
Abstract: This report presents the results of a catch and tag striped bass survey of the Hudson River and western Long Island. Includes data for Staten Island and Jamaica Bay

New York State Department of Environmental Conservation, Division of Marine Resources. A study of the striped bass in the marine district of New York VII: period covered September 1, 1999 thru December 31, 2000. Albany, NY: New York State Department of Environmental Conservation, Division of Marine Resources; 2001 Jul 124 p.
Keywords: Striped Bass/ Study
Call Number: GDocs-F-2001-001-NYS
Notes: Grant No. NA96FA0276 . includes tables and graphs of fish species occurrence data, missing pages 120-123.
Abstract: This report presents the results of a catch and tag striped bass survey of the Hudson River and western Long Island. Includes data for Staten Island and Jamaica Bay

U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service. A study of the striped bass in the marine district of New York VII: period covered June 1, 1996 thru May 31, 1997. Albany, NY: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service; [1998] 116 p.
Keywords: Striped Bass/ Study
Call Number: GDocs-F-1998-001-USDOC
Notes: Grant No. NA66FA0246 . includes tables and graphs of fish species occurrence data-- approved by Gordon C. Colvin, Fish and Wildlife & Marine Resources New York State DEC.
Abstract: This report presents the results of a catch and tag striped bass survey of the Hudson River and western Long Island. Includes data for Staten Island and Jamaica Bay

U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service. A study of the striped bass in the marine district of New York V: period covered June 1, 1985 thru March 31, 1996. []: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service; [1986].
Keywords: Striped Bass/ Study
Call Number: GDocs-F-1986-001-USDOC
Notes: Grant No. NA85EA-D-000019. Includes tables and graphs of fish species occurrence data-- approved by Gordon C. Colvin, Fish and Wildlife & Marine Resources New York State DEC.
Abstract: This report presents the results of a catch and tag striped bass survey of the Hudson River and western Long Island. Includes data for Staten Island and Jamaica Bay

Young, Byron H. A study of the striped bass in the marine district of New York V: period covered April 1, 1986 thru March 31, 1987. []: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service; [1987].
Keywords: Striped Bass/ Study
Call Number: GDocs-F-1987-001-USDOC
Notes: Project No. AFC-13-2 --Grant No. NA85EA-D-00019. includes tables and graphs of fish species occurrence data
Abstract: This report presents the results of a catch and tag striped bass survey of the Hudson River and western Long Island. Includes data for Staten Island and Jamaica Bay

- Young, Byron H.; McKown, Kim A., and Vecchio, Victor J. A study of the striped bass in the marine district of New York VII: period covered April 1, 1995 thru March 31, 1996. []: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Services; [1996]120 p.
 Keywords: Striped Bass/ Study
 Call Number: GDocs-F-1996-001-USDOC
 Notes: Grant No. NA46FA0118. includes tables and graphs of fish species occurrence data
 Abstract: This report presents the results of a catch and tag striped bass survey of the Hudson River and western Long Island. Includes data for Staten Island and Jamaica Bay
- Young, Byron H.; McKown, Kim A., and Vecchio, Victor J. A study of the striped bass in the marine district of New York VII: period covered April 1, 1994 thru March 31, 1995. []: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service; [1996]115 p.
 Keywords: Striped Bass/ Study
 Call Number: GDocs-F-1996-002-USDOC
 Notes: Grant No. NA46FA0118. includes tables and graphs of fish species occurrence data-- Approved by Gordon C. Colvin, Fish Wildlife & Marine Resources New York State, DEC.
 Abstract: This report presents the results of a catch and tag striped bass survey of the Hudson River and western Long Island. Includes data for Staten Island and Jamaica Bay
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 Keywords: Striped Bass/ Study
 Call Number: GDocs-F-1994-001-NYS
 Notes: Grant No. NA26FA0140-01 . includes tables and graphs of fish species occurrence data
 Abstract: This report presents the results of a catch and tag striped bass survey of the Hudson River and western Long Island. Includes data for Staten Island and Jamaica Bay

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 Keywords: Surf Club
 Call Number: VF-Restricted Data 2031
 Notes: **Restricted to NPS Personnel**

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 Call Number: V-1982-GATE-N-004-1
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SWAN -- JAMAICA BAY WILDLIFE REFUGE (NY)

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 Call Number: VF-Subjects

- Avrin, David. [Mute swam depredation report 1998]. 1998 Sep 221 p.
Keywords: Swan -- Jamaica Bay Wildlife Refuge (NY)
Call Number: VF-Subjects
Abstract: Briefly summarizes mute swan nesting data for 1998 at Jamaica Bay
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Depredation license, issued to Don Riepe for :3/1/94-12/31/94. [1994]4 p.
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- . Depredation license, issued to Don Riepe for : 1/1/95 -12/31/95. [1995]1 p.
Keywords: Swan -- Jamaica Bay Wildlife Refuge (NY)
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Keywords: Swan -- Jamaica Bay Wildlife Refuge (NY)
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Notes: DWP97-034
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Keywords: Swan -- Jamaica Bay Wildlife Refuge (NY)
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- . Annual report for license DWP95-014. 1995 Jul 151 p.
Keywords: Swan -- Jamaica Bay Wildlife Refuge (NY)
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- . License to collect or posses application for mute swam depredation , at Jamaica Bay Wildlife Refuge.
1994 Jan 264 p.+.
Keywords: Swan -- Jamaica Bay Wildlife Refuge (NY)
Call Number: VF-Subjects
Notes: transmittal letter attached with application.
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Notes: transmittal letter attached with data sheet for collection dates of 4/20, 4/21,5/25/1994.
Abstract: Briefly summarizes mute swan nesting data for 1994 at Jamaica Bay
- . [Mute swam report 1995]. 1995 Jun 152 p. +.
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Notes: includes site maps
Abstract: Summarizes the results and activities of the mute swan control program at Jamaica Bay from 1994-1996

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Call Number: VF-Subjects