

Canal equipment inventories B1795

New York State Archives 222 Madison Avenue Albany, NY 12230 archref@nysed.gov URL: http://www.archives.nysed.gov/

Table of Contents

Overview of the Records	3
Arrangement	3
Scope and Contents	3
Other Finding Aids	4
Use of Records	4
Access Terms	4

Overview of the Records

Repository:	New York State Archives
Summary:	This series consists of cards documenting inventories of equipment used in all operational aspects of the New York State Barge Canal System. Cards include specific details on item types, makes, models, where equipment was used on the canals, equipment life cycles, and dates of equipment operation.
Creator:	New York (State). Department of Transportation. Division of Waterways Maintenance
Title:	Canal equipment inventories
Quantity:	2 cubic feet
Quantity:	(ca. 3000 cards)
Inclusive Date:	1940-1990
Bulk Date:	(bulk 1969
Series:	B1795

A Return to Table of Contents

Arrangement

Numerical by canal region, then roughly numerical by item identification number.

A Return to Table of Contents

Scope and Content Note

This series, consisting of printed cards, documents inventories of equipment used in all operational aspects of the New York State Barge Canal System. Cards include specific details on item types, makes, models, where equipment was used on the canals, equipment life cycles, and dates of equipment operation. The series is comprised of card sets from two separate surveys, the earlier from roughly 1940 through 1969 and a later inventory conducted in the early 1990s.

^ Return to Table of Contents

Other Finding Aids

Available at Repository

Container list.

^ Return to Table of Contents

Use of Records

Access Restrictions

There are no restrictions regarding access to or use of the material.

Access Terms

- Canals--Equipment and supplies
- Inventories
- Card files
- Administering canals
- Canals--New York (State)
- New York (State)
- Maintaining infrastructure
- New York State Barge Canal System (N.Y.)
- New York (State). Department of Transportation