

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
Use of Records	4
Access Terms	4

Overview of the Records

Repository: New York State Archives

Summary: This series consists of a copy of the State Canal

Commissioners' report to the New York State Assembly and New York State Senate, as well as dock building permits in the Erie Basin in Buffalo. This report contains applications, communications, and permits dealing with the construction of wharves, docks, and piers in the Erie Basin in the city of Buffalo,

NY.

Creator: New York (State). State Engineer and Surveyor

Title: Copy of Canal Commissioners' report to State Assembly and

dock building permits regarding Erie Basin at Buffalo

Quantity: 0.1 cubic feet

Quantity: 1 volume

Inclusive Date: 1863-1869

Series: B0673

Arrangement

This series is arranged chronologically.

^ Return to Table of Contents

Scope and Content Note

This series consists of a copy of the State Canal Commissioners' report to the New York State Assembly and New York State Senate, as well as dock building permits in the Erie Basin in Buffalo, NY. The New York State Senate requested a report from the Board of New York State Canal Commissioners that included copies of all proceedings relative to the construction of wharves, docks, and piers in the Erie Basin in Buffalo, NY. The report contains the application for new construction, communications between the canal commissioner, the State Assembly and State Senate, and permits authorizing the work described in the applications.

[^] Return to Table of Contents

^ Return to Table of Contents

Use of Records

Access Restrictions

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

Access Terms

- Monitoring
- Erie Canal (N.Y.)
- Reports
- Buffalo (N.Y.)
- New York (State)
- Canals
- New York (State). Canal Commissioners
- New York (State). Department of Transportation