



New York State Archives

Census of electors A0277

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
Administrative History	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 fragmentary burned schedules of the Census of Electors. The schedules give the name of the head of the family and the number of electors in various categories: freeholders of property worth 100 pounds or more; freeholders of property worth from 20 to 100 pounds; and non-freeholders renting tenements of annual value of 40 shillings.
Creator:	New York (State). Department of State
Title:	Census of electors
Quantity:	0.5 cubic feet
Inclusive Date:	1801
Series:	A0277

[^ Return to Table of Contents](#)

Administrative History

The Census was taken pursuant to Chapter 175 of the Laws of 1801 and Section 12 of the Constitution of 1777. The compilation of this census was administered through the secretary of state's office.

[^ Return to Table of Contents](#)

Scope and Content Note

This series consists of fragmentary burned schedules of the Census of Electors, 1801. The schedules give the name of the head of the family and the number of electors in various categories: freeholders of property worth 100 pounds or more; freeholders of property worth from 20 to 100 pounds; and non-freeholders renting tenements of annual value of 40 shillings. Summary statistics of the number of electors by county only are given in Senate Journal, 25th session, 1802, p. 74. The remains of the census schedules are contained in four packages and two pages encased in Mylar (for town of Trenton, Oneida County).

[^ Return to Table of Contents](#)

Use of Records

Access Restrictions

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

Access Terms

- Census
- New York (State)--Population
- Census records
- Monitoring
- New York (State)