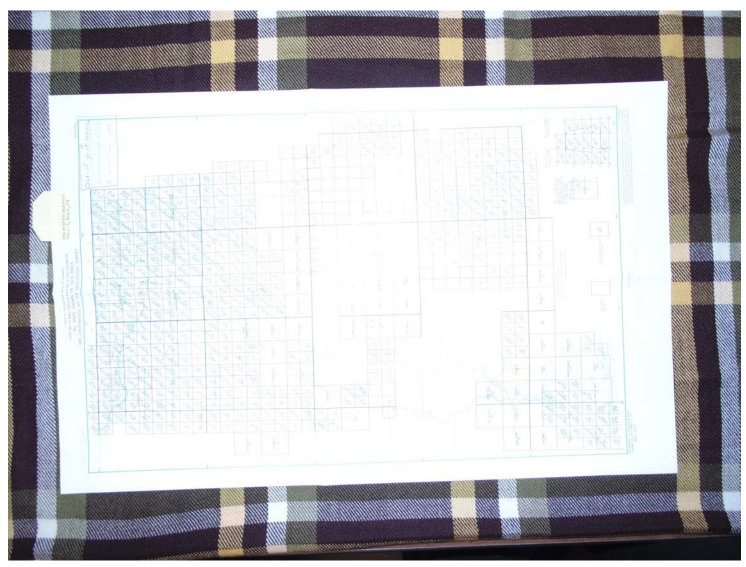
Series 7, Box 2, Folder 8 **Frances Cabaniss Roberts Collection: Alabama Land Maps** Image 1 r07\_02-08-000-5784

Contents <u>Index</u> **About** 



**Types:** map **Frances Cabaniss Roberts Collection:** Series 7, Box 2, Folder 8

Alabama Land Maps
Image 2 r07\_02-08-000-5785 Contents <u>Index</u> **About** 



### Names:

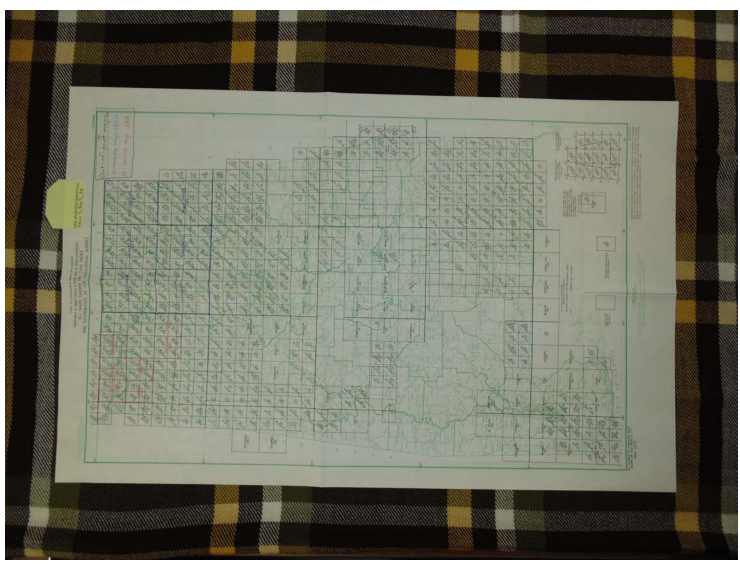
Topographic Maps of Alabama Index

### **Types:**

map

Frances Cabaniss Roberts Collection: Series 7, Box 2, Folder 8

Alabama Land Maps
Image 3 r07\_02-08-000-5786 Contents Index About



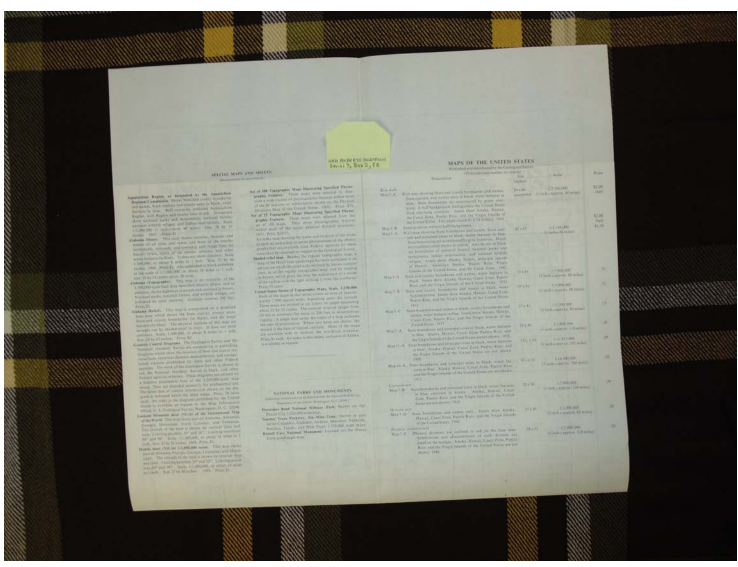
### Names:

Topographic Maps of Alabama Index

### **Types:**

map

Image 4 r07\_02-08-000-5787 <u>Contents</u> <u>Index</u> <u>About</u>



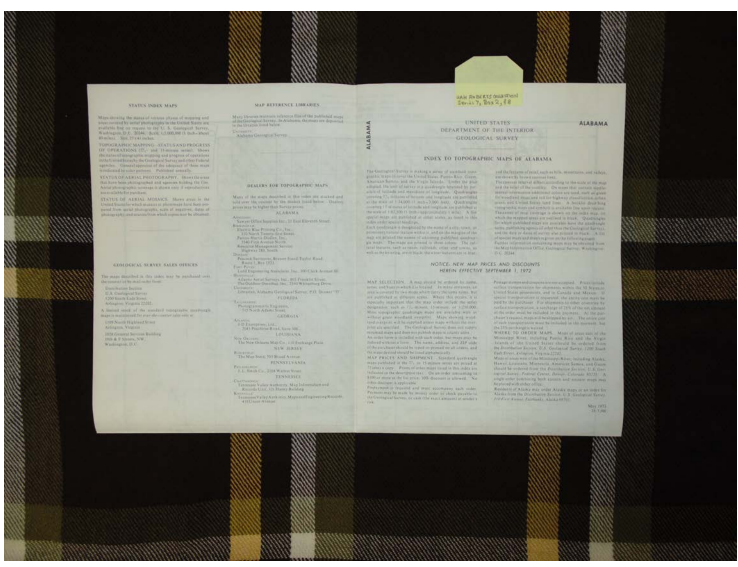
### Names:

Special Maps and Sheets

### **Types:**

list

Image 5 r07\_02-08-000-5788 <u>Contents</u> <u>Index</u> <u>About</u>



#### Names:

Topographic Maps of Alabama Index

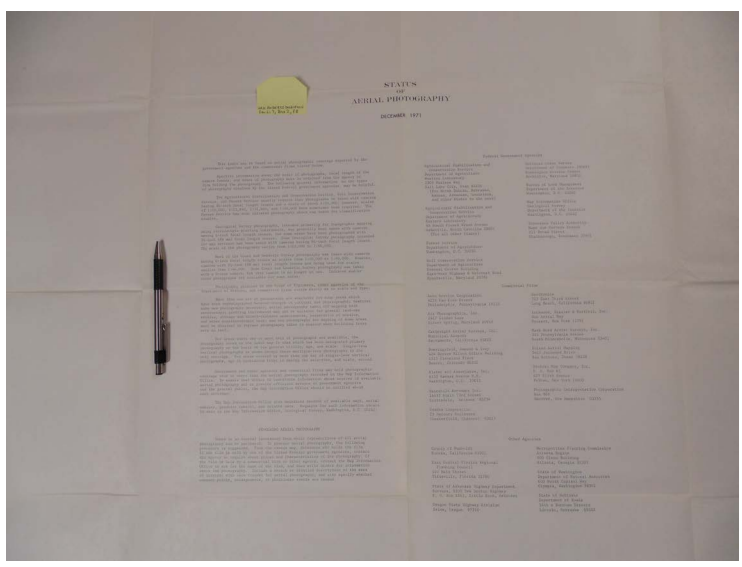
### **Types:**

list

#### **Dates:**

Sep 01, 1972

Image 6 r07\_02-08-000-5789 <u>Contents</u> <u>Index</u> <u>About</u>



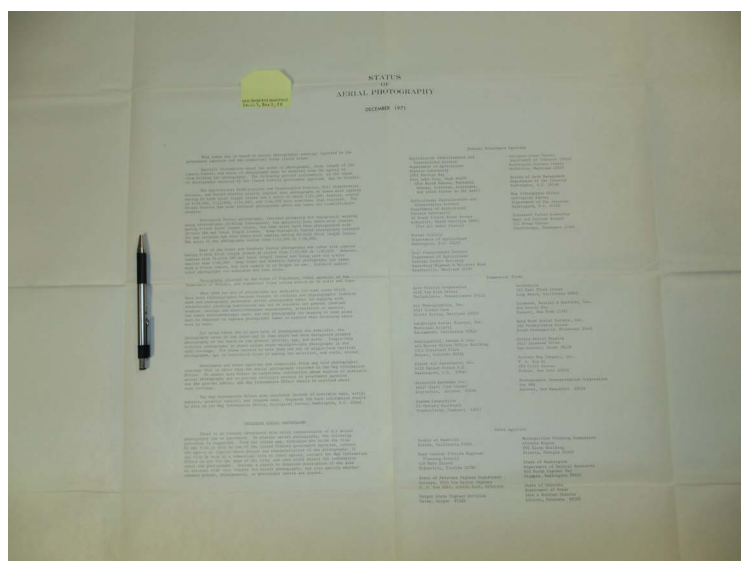
#### Names:

Status of Aerial Photography

### **Types:**

list

Image 7 r07\_02-08-000-5790 Contents Index About



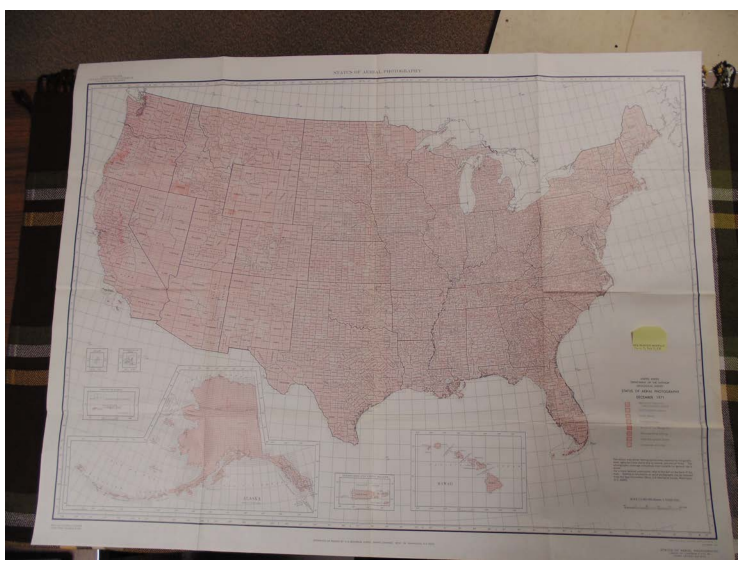
#### Names:

Status of Aerial Photography

### **Types:**

list

Frances Cabaniss Roberts Collection: Series 7, Box 2, Folder 8
Alabama Land Maps
Image 8 r07\_02-08-000-5791 Contents Index About



Names:

Status of Aerial Photography

**Types:** 

map

**Dates:** 

Dec 1971

Frances Cabaniss Roberts Collection: Series 7, Box 2, Folder 8
Alabama Land Maps
Image 9 r07\_02-08-000-5792 Contents Index About



Names:

Status of Aerial Photography

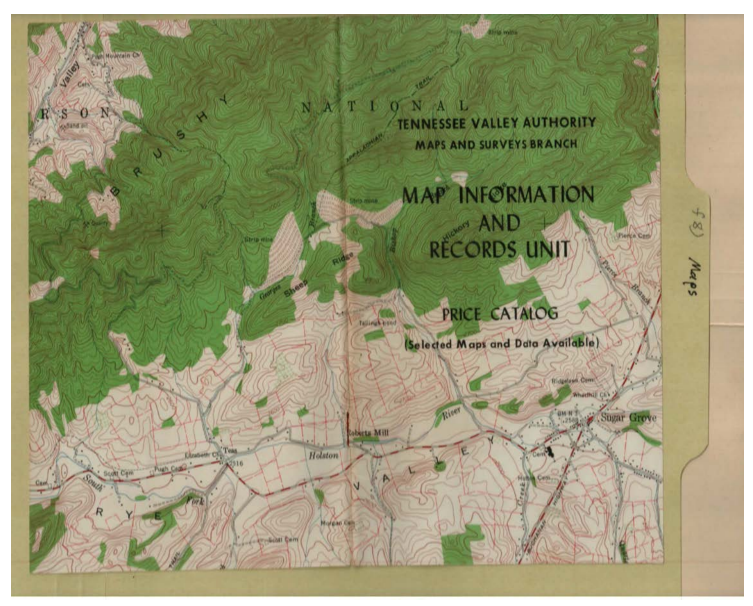
**Types:** 

map

**Dates:** 

Dec 1971

Image 10 r07\_02-08-000-0001 Contents Index About



### Names:

Map Information & Records Unit

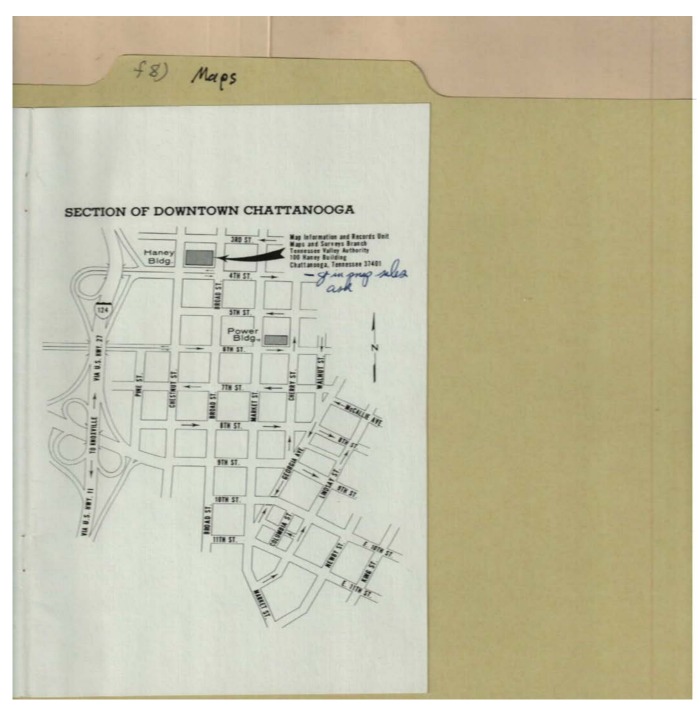
### **Places:**

Tennessee Valley Authority

### **Types:**

### Frances Cabaniss Roberts Collection: Series 7, Box 2, Folder 8 Alabama Land Maps Image 11 r07\_02-08-000-0002

Contents <u>Index</u> **About** 



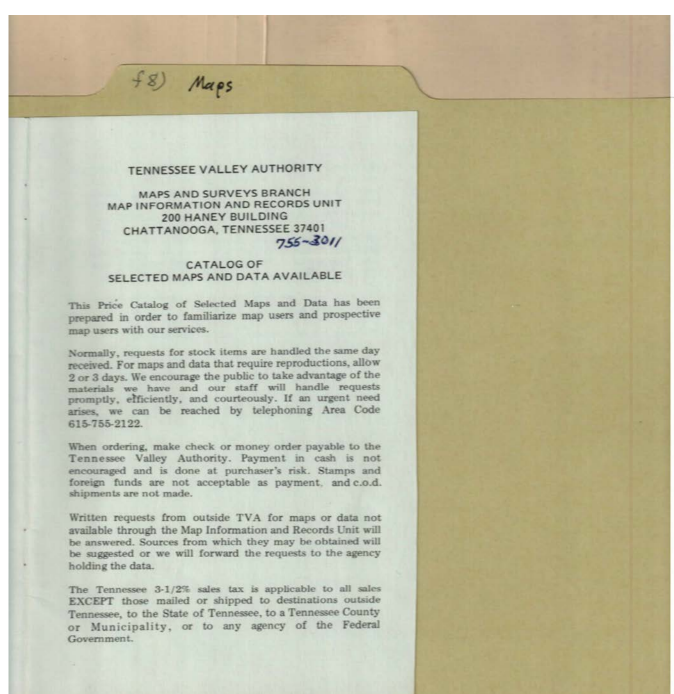
Names:

Chattanooga, TN

**Types:** 

map

Image 12 r07\_02-08-000-0003 <u>Contents</u> <u>Index</u> <u>About</u>

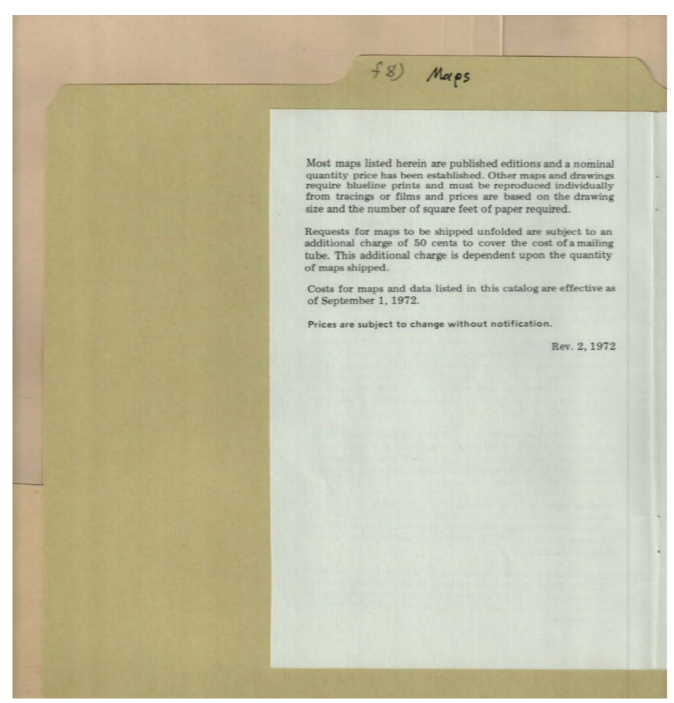


### Names:

Map Information & Records Unit

#### **Types:**

Image 13 r07\_02-08-000-0004 <u>Contents</u> <u>Index</u> <u>About</u>

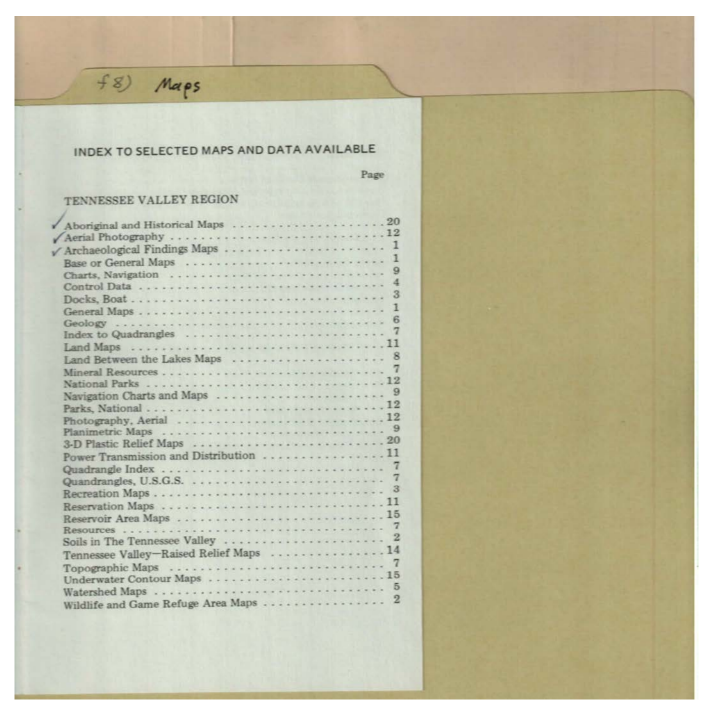


Types: catalog

**Dates:** 

Sep 01, 1972

Image 14 r07\_02-08-000-0005 <u>Contents</u> <u>Index</u> <u>About</u>

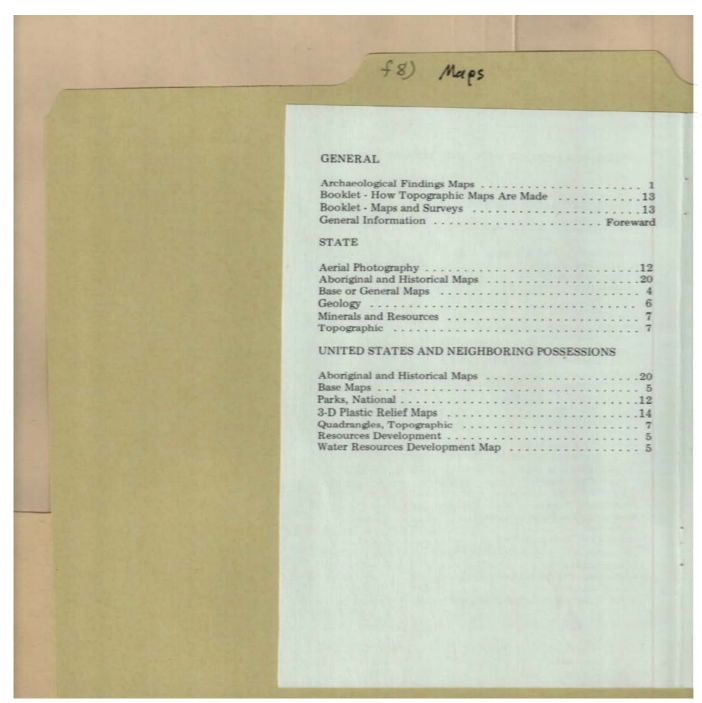


#### Names:

Selected Maps Available

#### **Types:**

Image 15 r07\_02-08-000-0006 Contents Index About

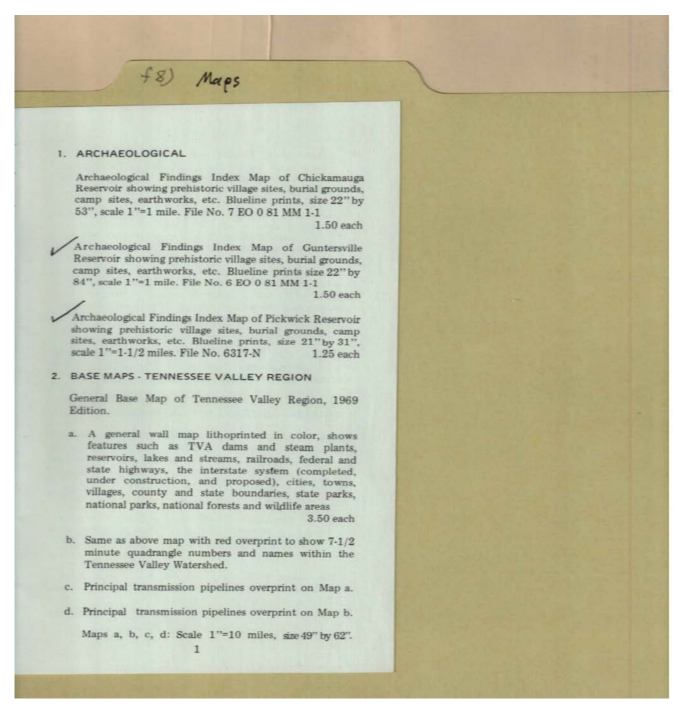


### Names:

Selected Maps Available

#### **Types:**

Image 16 r07\_02-08-000-0007 <u>Contents</u> <u>Index</u> <u>About</u>

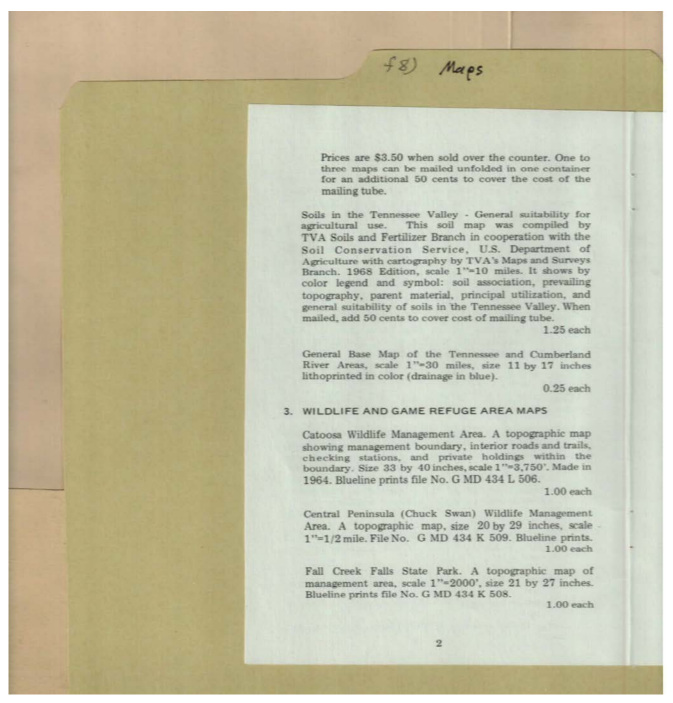


#### Names:

Base Maps-TVA Region

### **Types:**

Image 17 r07\_02-08-000-0008 Contents Index About

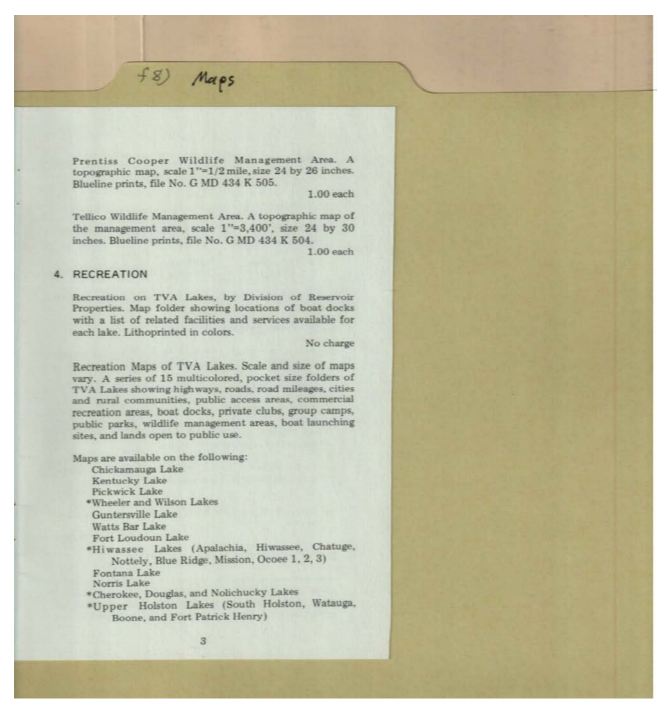


### Names:

Wildlife & Game Refuge Areas

#### **Types:**

Image 18 r07\_02-08-000-0009 <u>Contents</u> <u>Index</u> <u>About</u>

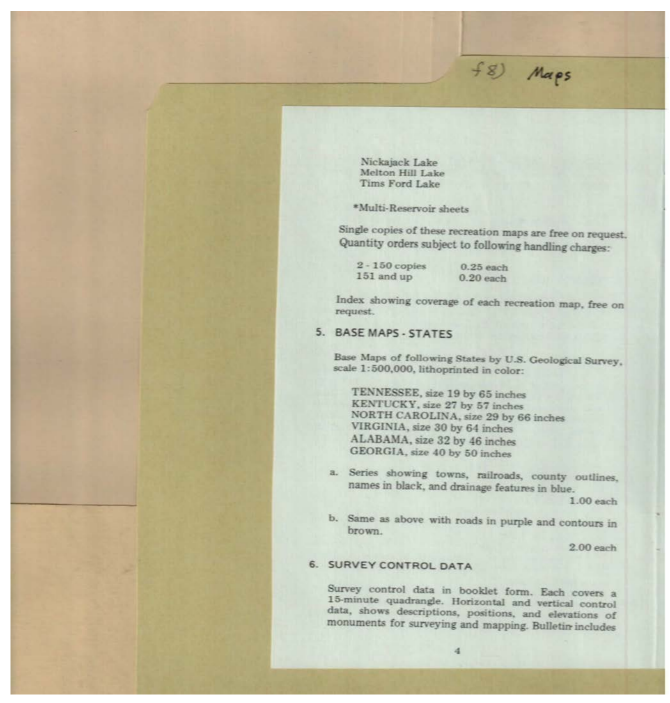


#### Names:

Recreation Maps

### **Types:**

Image 19 r07\_02-08-000-0010 <u>Contents</u> <u>Index</u> <u>About</u>

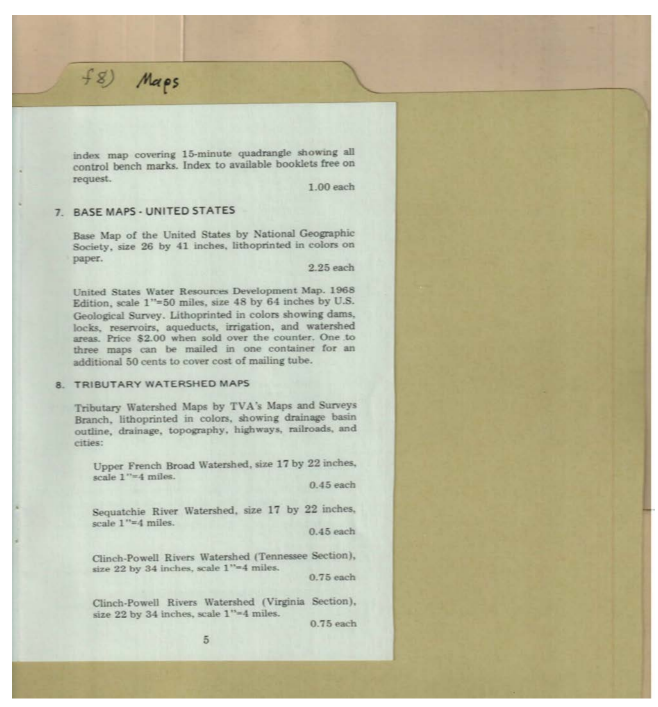


Names:

Base Maps-States

**Types:** 

Image 20 r07\_02-08-000-0011 Contents Index About



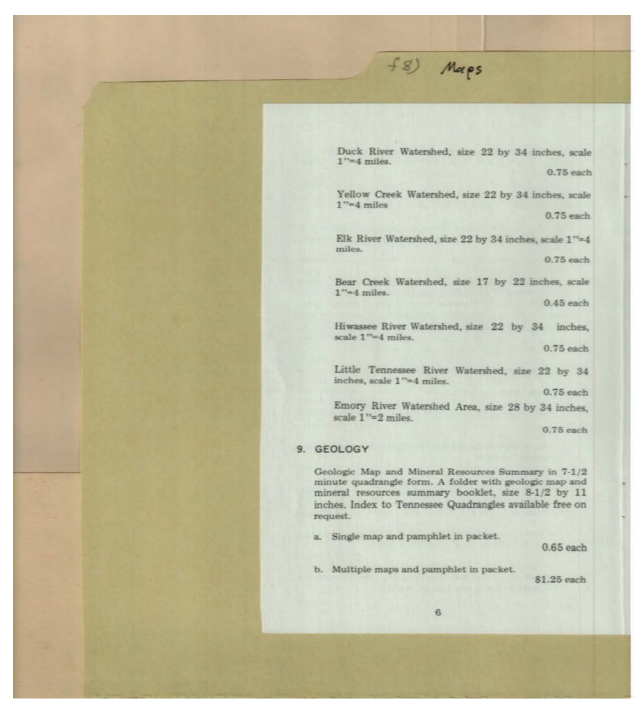
Names:

Base Maps-USA

Watershed Maps

**Types:** 

Image 21 r07\_02-08-000-0012 <u>Contents</u> <u>Index</u> <u>About</u>

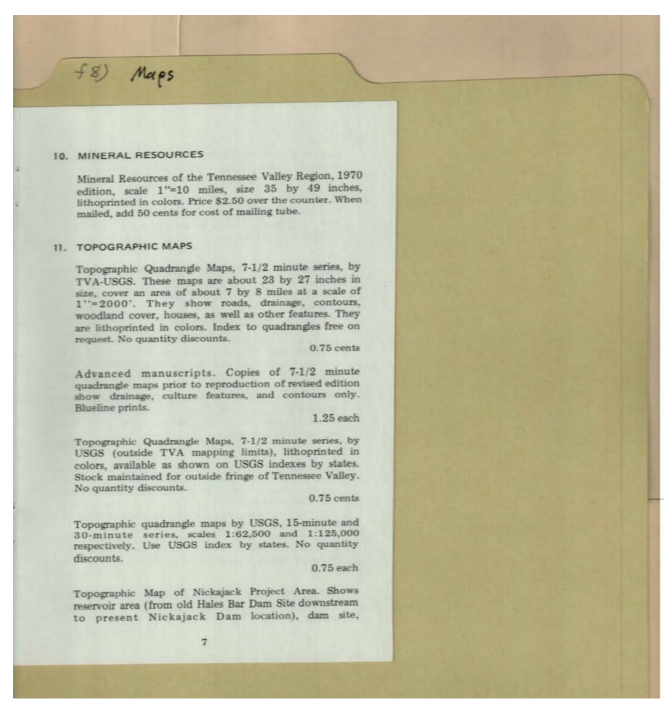


Names:

Geologic Maps

**Types:** 

Image 22 r07\_02-08-000-0013 <u>Contents</u> <u>Index</u> <u>About</u>

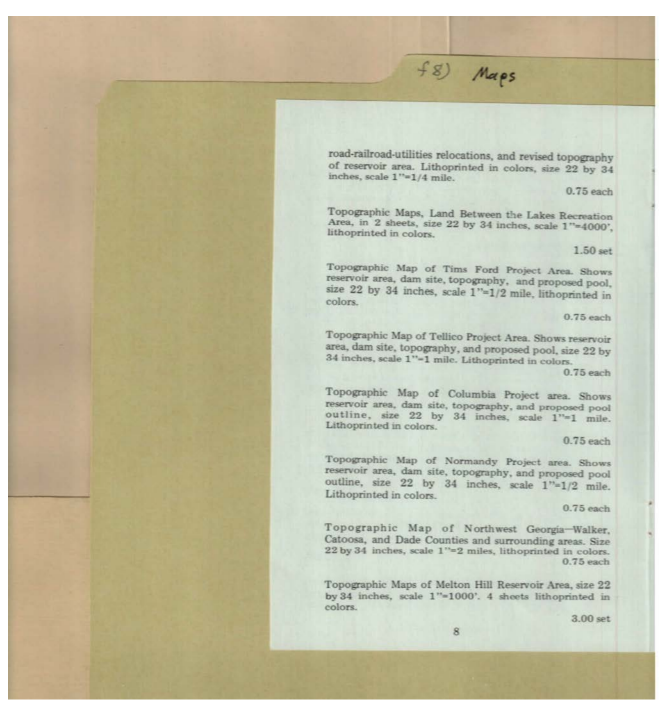


#### Names:

Topographic Maps

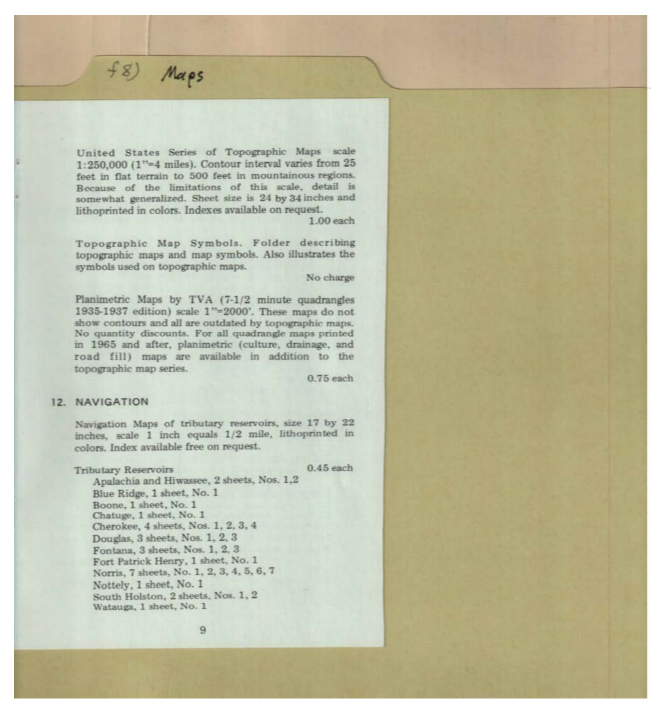
#### **Types:**

Image 23 r07\_02-08-000-0014 <u>Contents</u> <u>Index</u> <u>About</u>



Types: catalog

Image 24 r07\_02-08-000-0015 <u>Contents</u> <u>Index</u> <u>About</u>

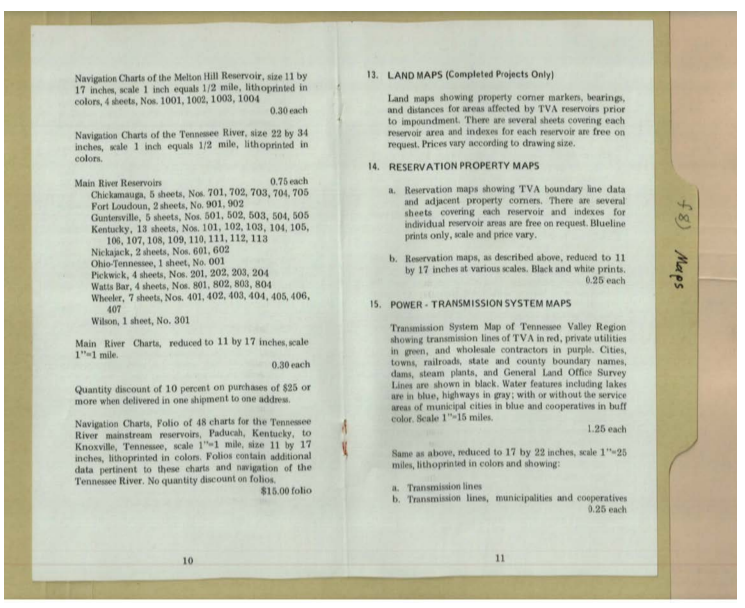


Names:

Navigation Maps

**Types:** 

Image 25 r07\_02-08-000-0016 <u>Contents</u> <u>Index</u> <u>About</u>

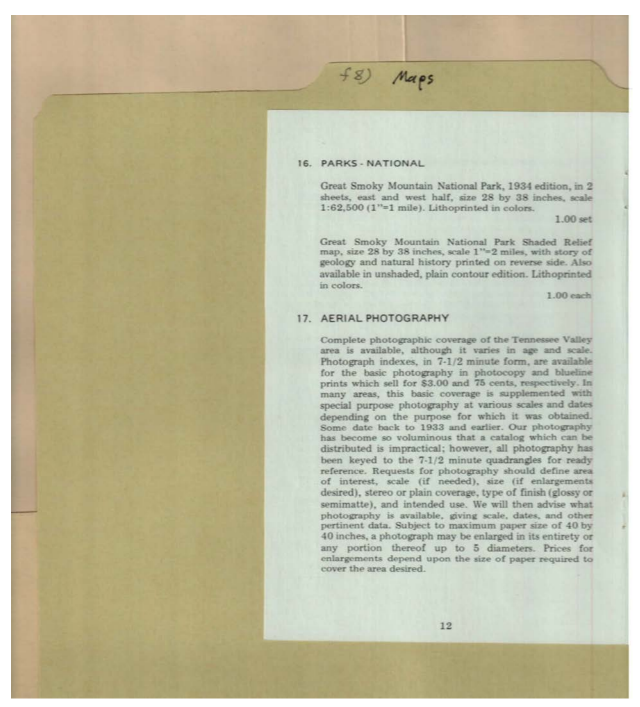


Names:

Land Maps

Types:

Image 26 r07\_02-08-000-0017 <u>Contents</u> <u>Index</u> <u>About</u>

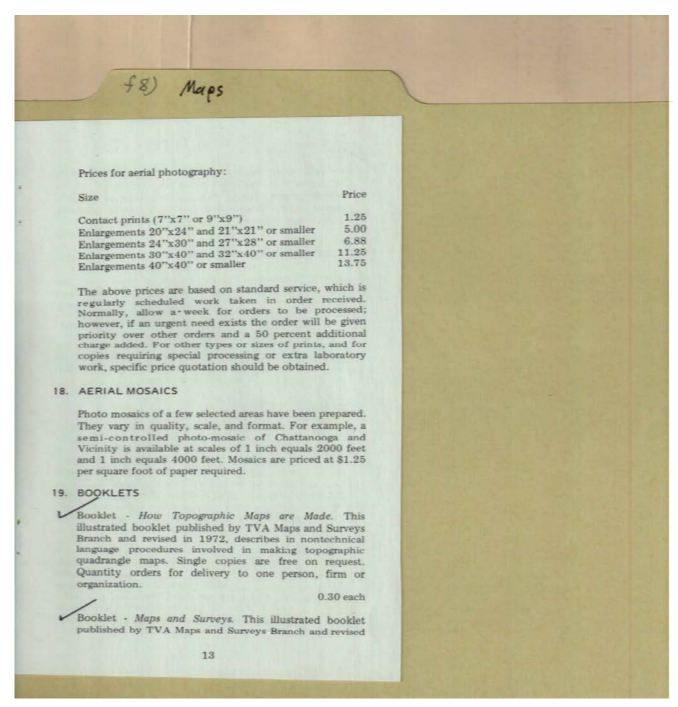


Names:

Aerial Photography

**Types:** 

Image 27 r07\_02-08-000-0018 <u>Contents</u> <u>Index</u> <u>About</u>

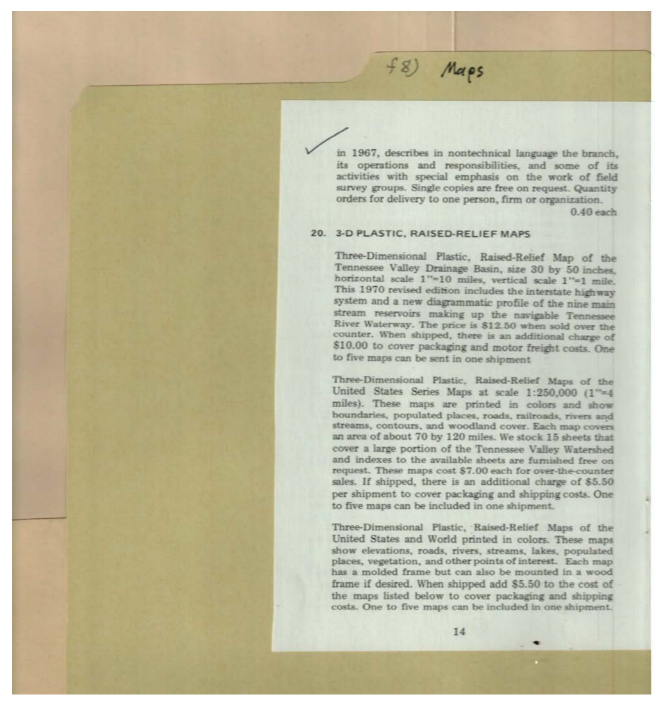


#### Names:

**Aerial Mosiacs** 

### **Types:**

Image 28 r07\_02-08-000-0019 Contents Index About

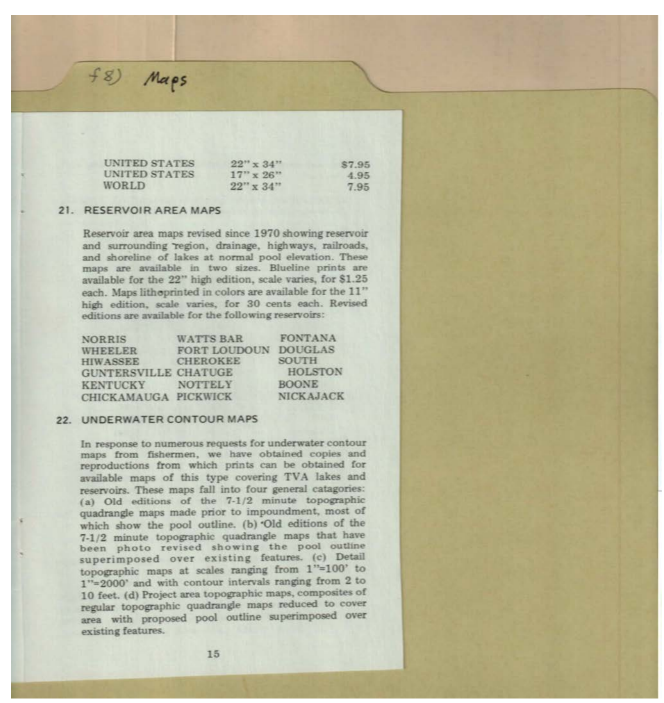


Names:

Relief Maps

**Types:** 

Image 29 r07\_02-08-000-0020 <u>Contents</u> <u>Index</u> <u>About</u>

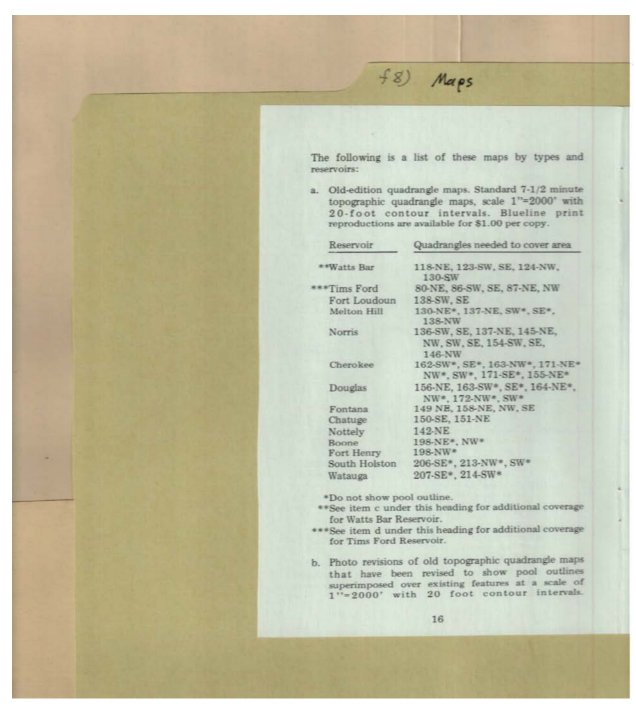


Names:

Reservoir Area Maps

**Types:** 

Image 30 r07\_02-08-000-0021 <u>Contents</u> <u>Index</u> <u>About</u>

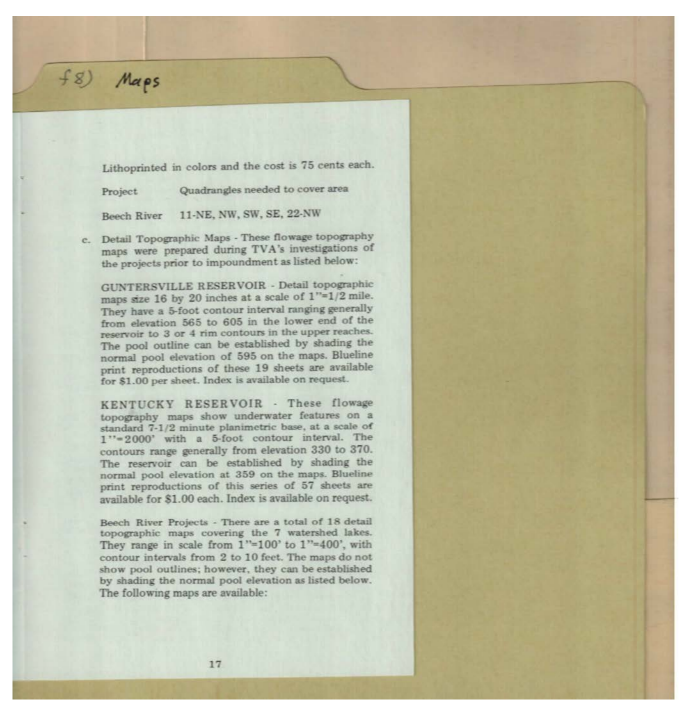


#### Names:

Reservoir Area Maps

#### **Types:**

Image 31 r07\_02-08-000-0022 <u>Contents</u> <u>Index</u> <u>About</u>

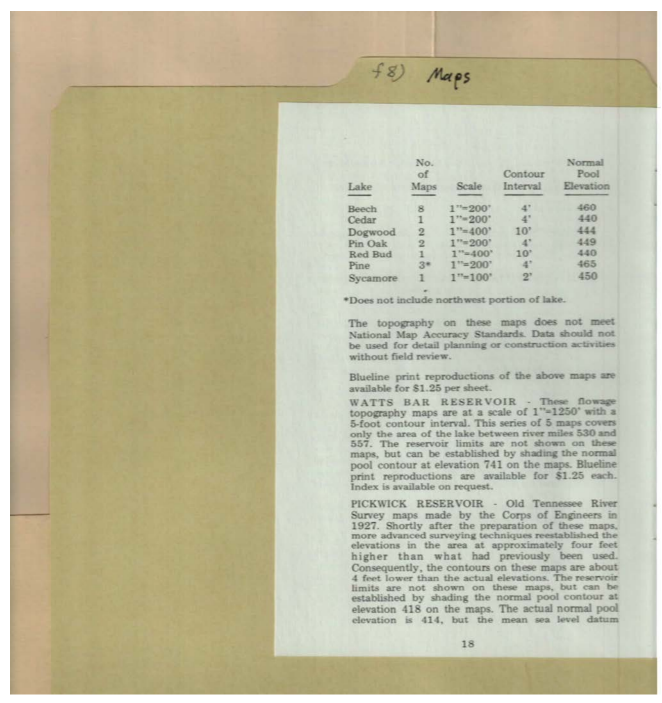


Names:

Reservoir Area Maps

**Types:** 

Image 32 r07\_02-08-000-0023 <u>Contents</u> <u>Index</u> <u>About</u>

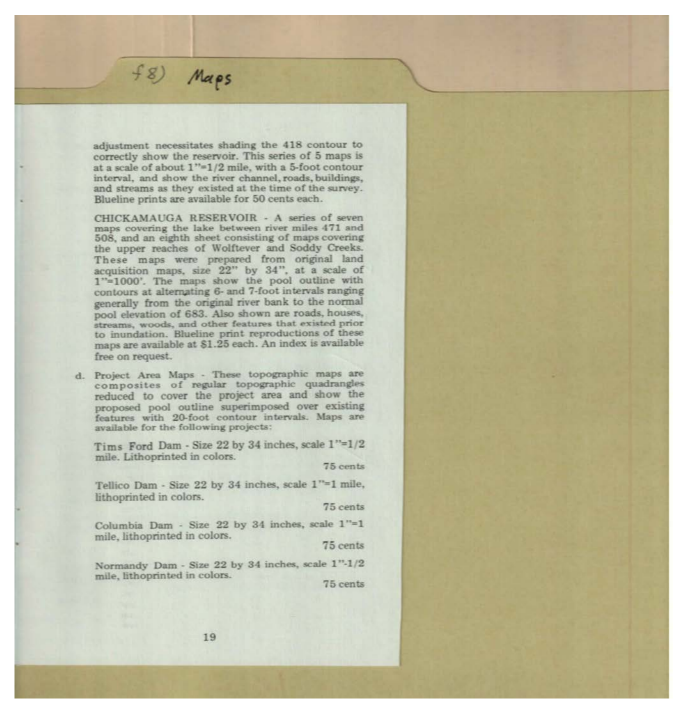


Names:

Reservoir Area Maps

**Types:** 

Image 33 r07\_02-08-000-0024 <u>Contents</u> <u>Index</u> <u>About</u>

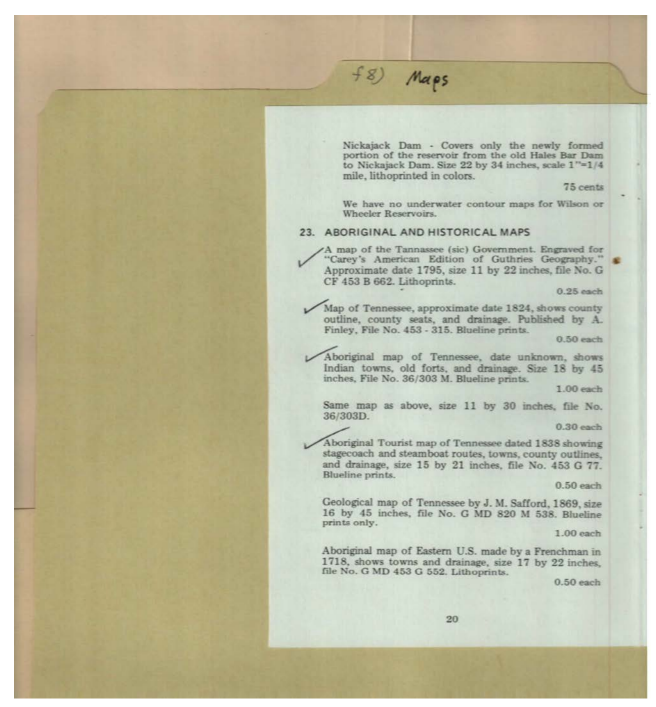


Names:

Reservoir Area Maps

**Types:** 

Image 34 r07\_02-08-000-0025 <u>Contents</u> <u>Index</u> <u>About</u>

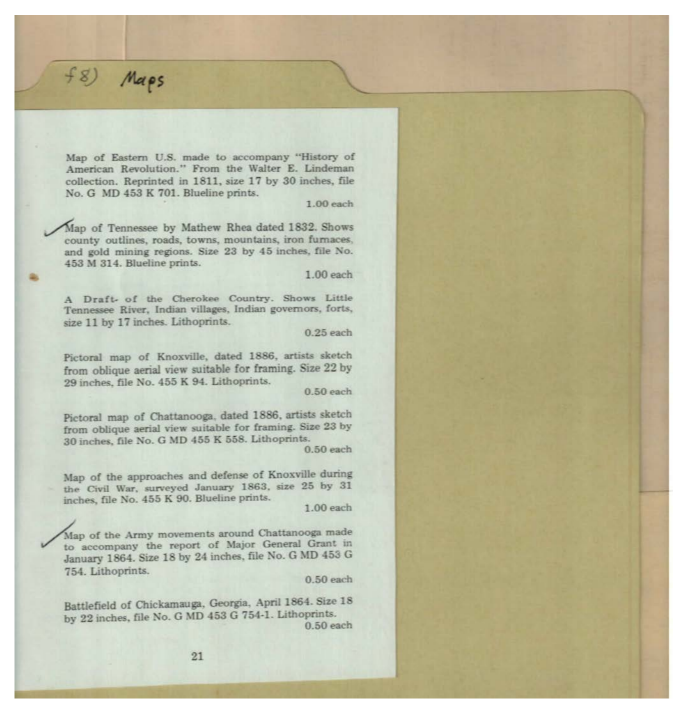


Names:

Historical Maps

**Types:** 

Image 35 r07\_02-08-000-0026 <u>Contents</u> <u>Index</u> <u>About</u>

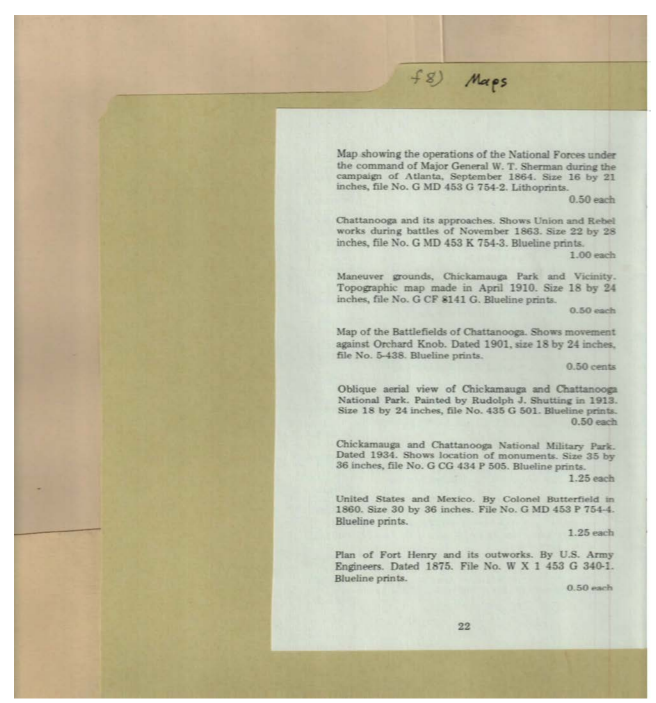


Names:

Historical Maps

**Types:** 

Image 36 r07\_02-08-000-0027 <u>Contents</u> <u>Index</u> <u>About</u>

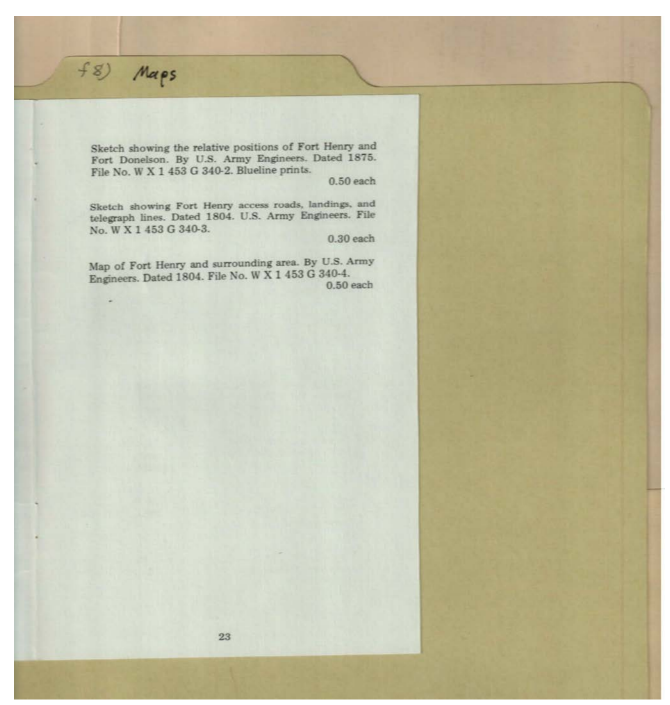


Names:

Historical Maps

**Types:** 

Image 37 r07\_02-08-000-0028 Contents Index About

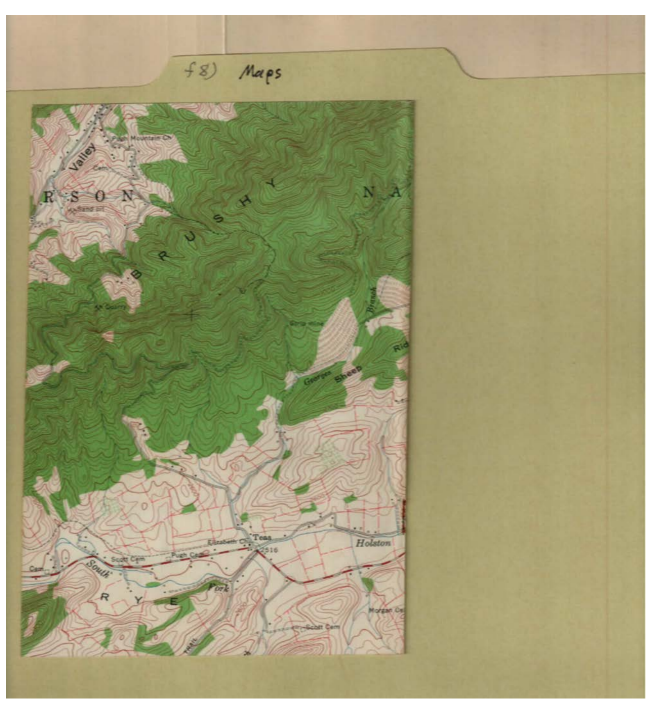


Names:

Historical Maps

**Types:** 

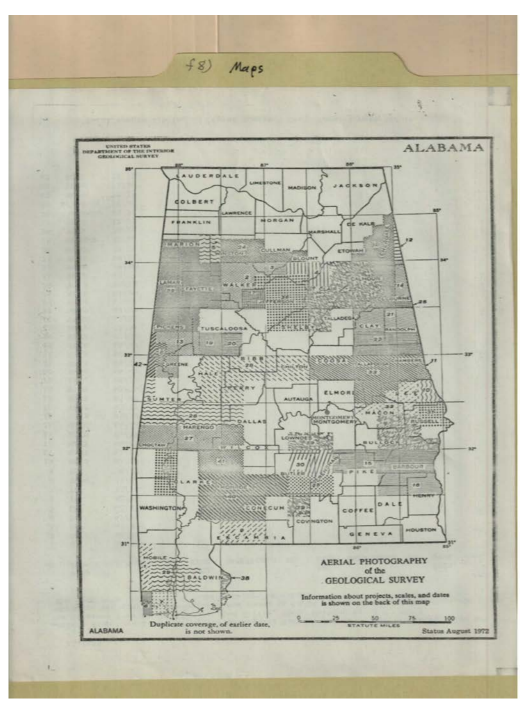
# Frances Cabaniss Roberts Collection: Series 7, Box 2, Folder 8 Alabama Land Maps Image 38 r07\_02-08-000-0029 Contents Index About



Types: catalog

#### **Frances Cabaniss Roberts Collection:** Series 7, Box 2, Folder 8 Alabama Land Maps Image 39 r07\_02-08-000-0030

Contents <u>Index</u> **About** 



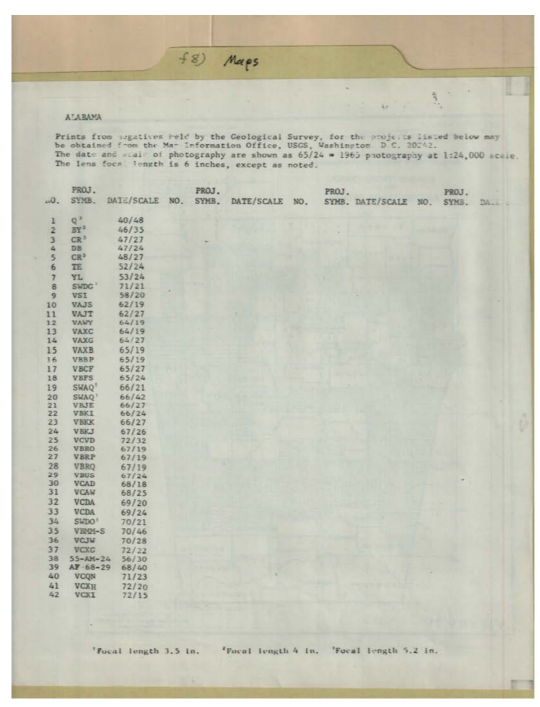
#### Names:

Geological Survey Aerial Map

#### **Types:**

map

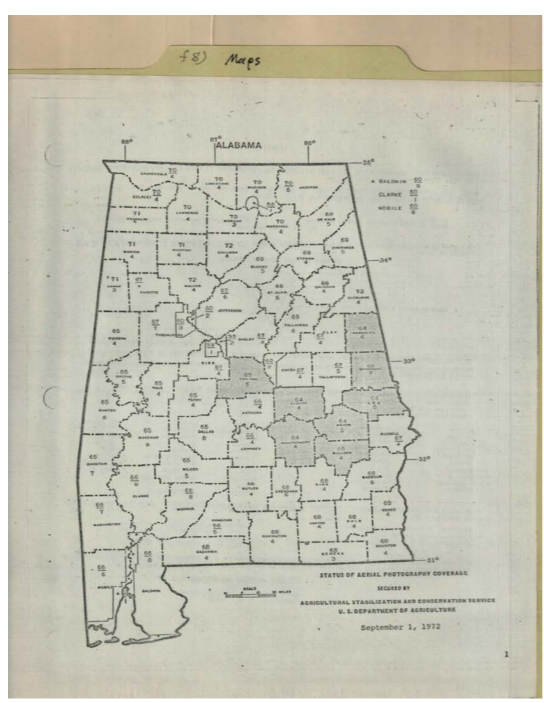
Image 40 r07\_02-08-000-0031 <u>Contents</u> <u>Index</u> <u>About</u>



# Types: catalog

## Frances Cabaniss Roberts Collection: Series 7, Box 2, Folder 8 **Alabama Land Maps** Image 41 r07\_02-08-000-0032

Contents <u>Index</u> **About** 



#### Names:

Status of Aerial Photography

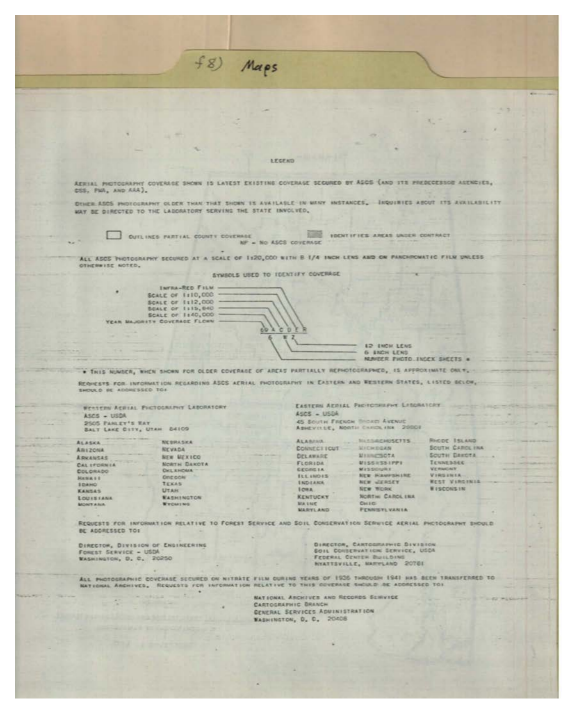
#### **Types:**

map

#### **Dates:**

Sep 01, 1972

Image 42 r07\_02-08-000-0033 <u>Contents</u> <u>Index</u> <u>About</u>



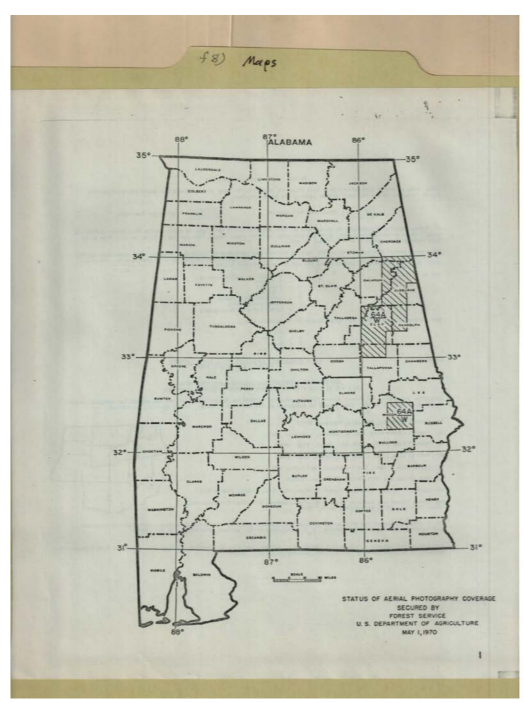
#### Names:

Map Legend

#### **Types:**

## Frances Cabaniss Roberts Collection: Series 7, Box 2, Folder 8 Alabama Land Maps Image 43 r07\_02-08-000-0034

Contents <u>Index</u> **About** 



#### Names:

Status of Aerial Photography

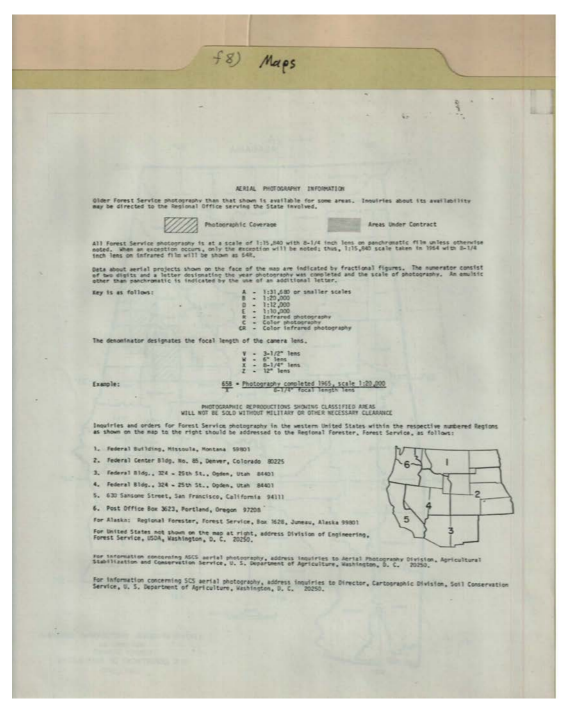
#### **Types:**

map

#### **Dates:**

May 01, 1970

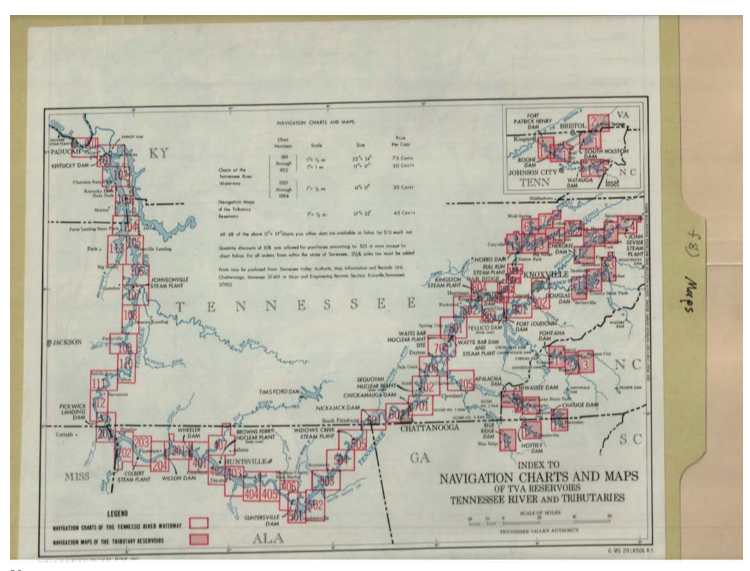
Image 44 r07\_02-08-000-0035 <u>Contents</u> <u>Index</u> <u>About</u>



#### **Types:**

#### **Frances Cabaniss Roberts Collection:** Series 7, Box 2, Folder 8 **Alabama Land Maps** Image 45 r07\_02-08-000-0036

Contents <u>Index</u> **About** 



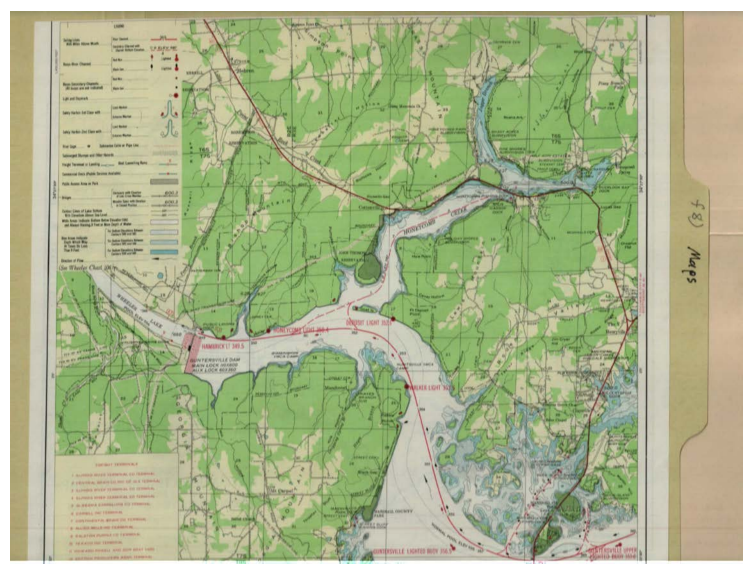
#### Names:

Navigation Charts & Maps

#### **Types:**

map

# Frances Cabaniss Roberts Collection: Series 7, Box 2, Folder 8 Alabama Land Maps Image 46 r07\_02-08-000-0037 Contents Index About



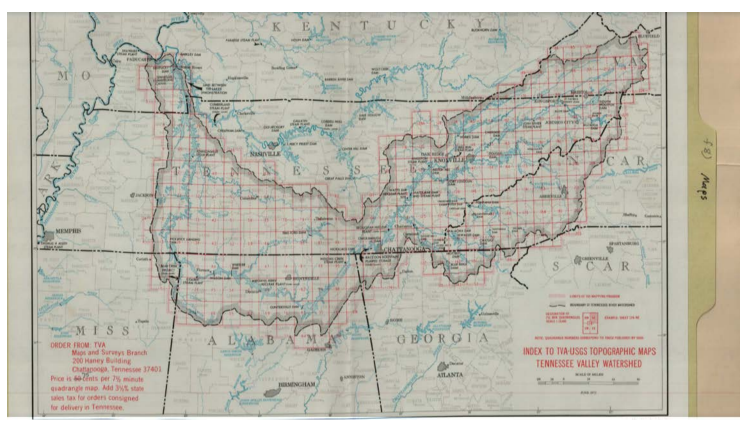
Names:

Guntersville Lake

**Types:** 

map

Image 47 r07\_02-08-000-0038 <u>Contents</u> <u>Index</u> <u>About</u>



#### Names:

Topographic Maps of Alabama Index

#### **Types:**

map

#### **Dates:**

Jun 1971

Image 48 r07\_02-08-000-0039 <u>Contents</u> <u>Index</u> <u>About</u>

Berils 7, Box 2, 98

ALABAMA

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ALABAMA

#### INDEX TO TOPOGRAPHIC MAPS OF ALABAMA

The Geological Survey is making a series of standard topographic maps to cover the United States, Puerto Rico, Guan, American Samoa, and the Virgin Islands. Under the plan adopted, the unit of survey is a quadrangle bounded by parallels of latitude and meridians of longitude. Quadrangles covering 7½ minutes of latitude and longitude are published at the scale of 1:24,000 (1 inch=2,000 feet). Quadrangles covering 15 minutes of latitude and longitude are published at the scale of 1:62,500 (1 inch=approximately 1 mile). A few special maps are published at other scales, as listed in this index under special headings.

Each quadrangle is designated by the name of a city, town, or prominent natural feature within it, and on the margins of the map are printed the names of adjoining published quadrangle maps. The maps are printed in three colors. The cultural features, such as roads, railroads, cities, and towns, as well as the lettering, are in black; the water features are in blue;

and the features of relief, such as hills, mountains, and valleys, are shown by brown contour lines.

The contour interval differs according to the scale of the map and the relief of the country. On maps that contain supplemental information additional colors are used, such as green for woodland areas and red for highway classification, urban areas, and United States land lines. A booklet describing topographic maps and symbols is available free upon request. The extent of map coverage is shown on the index map, on which the mapped areas are outlined in black. Quadrangles for which published maps are available have the quadrangle name, publishing agency (if other than the Geological Survey), and the date or dates of survey also printed in black. A list of special maps and sheets is given on the following pages. Further information concerning maps may be obtained from the Map Information Office, Geological Survey, Washington, D.C. 20244.

#### NOTICE: NEW MAP PRICES AND DISCOUNTS HEREIN EFFECTIVE SEPTEMBER 1, 1972

MAP SELECTION. A map should be ordered by name, series, and State in which it is located. In many instances, an area is covered by two maps which carry the same name, but are published at different scales. Where this occurs, it is especially important that the map order include the series designation, such as 7½-minute, 15-minute, or 1:250,000. Most topographic quadrangle maps are available with or without green woodland overprint. Maps showing woodland overprint will be supplied unless maps without the overprint are specified. The Geological Survey does not supply mounted maps and does not publish maps in county units. An order form is included with each index, but maps may be ordered without a form. The name, address, and ZIP code of the purchaser should be typed or printed on all orders, and the maps desired should be listed alphabetically.

MAP PRICES AND SHIPMENT. Standard quadrangle maps published in the 7½ or 15-minute series are priced at 75 cents a copy. Prices of other maps listed in this index are indicated in the descriptive text. On an order amounting to \$300 or more at the list price, 30% discount is allowed. No other discount is applicable.

Prepayment is required and must accompany each order. Payment may be made by money order or check payable to the Geological Survey, or cash (the exact amount) at sender's risk. Postage stamps and coupons are not accepted. Prices include surface transportation for shipments within the 50 States, to United States possessions, and to Canada and Mexico. If special transportation is requested, the entire cost must be paid by the purchaser. For shipments to other countries by surface transportation, a surcharge of 25% of the net amount of the order must be included in the payment. At the purchaser's request, maps will be shipped by air. The entire cost of such transportation must be included in the payment, but the 25% surcharge is waived.

WHERE TO ORDER MAPS. Maps of areas east of the Mississippi River, including Puerto Rico and the Virgin Islands of the United States should be ordered from the Distribution Section, U.S. Geological Survey, 1200 South Fords Street, Actination, Virginia 22202.

Eads Street, Arlington, Virginia 22202.
Maps of areas west of the Mississippi River, including Alaska, Hawaii, Louisiana, Minnesota, American Samoa, and Guam should be ordered from the Distribution Section, U.S. Geological Survey, Federal Center, Denver, Colorado 80225. A single order combining both eastern and western maps may be placed with either office.

Residents of Alaska may order Alaska maps or an index for Alaska from the Distribution Section, U.S. Geological Survey. 310 First Avenue, Fairbanks, Alaska 99701.

> May 1973 23-7,500

#### Names:

Topographic Maps of Alabama Index

#### **Types:**

catalog

#### **Dates:**

May 1973

Image 49 r07 02-08-000-0040 Index **About** Contents

#### WAH ROBERTS COLLECTION Series 7, Box 2, 98

#### STATUS INDEX MAPS

Maps showing the status of various phases of mapping and areas covered by aerial photography in the United States are available free on request to the U. S. Geological Survey, Washington, D.C. 20244. Scale, 1:5,000,000 (1 inch = about 80 miles). Size, 27 x 41 inches.

TOPOGRAPHIC MAPPING—STATUS AND PROGRESS OF OPERATIONS (7/2- and 15-minute series). Shows the status of topographic mapping and progress of operations in the United States by the Geological Survey and other Federal agencies. General appraisal of the adequacy of these maps is indicated by color patterns. Published annually,

STATUS OF AERIAL PHOTOGRAPHY. Shows the areas that have been photographed and agencies holding the film. Aerial photographic coverage is shown only if reproductions are available for purchase.

STATUS OF AERIAI. MOSAICS. Shows areas in the United States for which mosaics or photomaps have been prepared from aerial photographs, scale of negatives, dates of photography, and sources from which copies may be obtained.

#### GEOLOGICAL SURVEY SALES OFFICES

The maps described in this index may be purchased over the counter or by mail order from:

Distribution Section U.S. Geological Survey 1200 South Eads Street Arlington, Virginia 22202.

A limited stock of the standard topographic quadrangle maps is maintained for over-the-counter sales only at:

1109 North Highland Street Arlington, Virginia 1028 General Services Building 19th & F Streets, NW. Washington, D.C.

#### MAP REFERENCE LIBRARIES

Many libraries maintain reference files of the published maps of the Geological Survey. In Alabama, the maps are deposited in the libraries listed below.

UNIVERSITY Alabama Geological Survey

#### DEALERS FOR TOPOGRAPHIC MAPS

Many of the maps described in this index are stocked and sold over the counter by the dealers listed below. Dealers prices may be higher than Survey prices.

#### ALABAMA

Sawyer Office Supplies Inc., 21 East Eleventh Street.

Birmingham:
Electric Blue Printing Co., Inc.,
310 North Twenty-first Street.
Patton-Harris-Dudley, Inc.,
5340 First Avenue North.
Resource Management Service
Highway 280, South.
Dothan:
Peacock Surveyors, Branon Stand-Taylor Road.
Route 1, Box 1923.

Ladd Engineering Associates, Inc., 300 Clark Avenue SE.

HUNTSVILE: Atlantic Aerial Surveys, Inc., 803 Franklin Street. The Outdoor Omnibus, Inc., 2350 Whitesburg Drive.

Librarian, Alabama Geological Survey, P.O. Drawer "O". FLORIDA

Photogrammetric Engineers, 515 North Adams Street. GEORGIA

J-D Enterprises, Ltd.,

2045 Peachtree Road, Suite 306. LOUISIANA

The New Orleans Map Co., 110 Exchange Place, NEW JERSEY

The Map Store, 595 Broad Avenue. PENNSYLVANIA

PHILADELPHIA: J. L. Smith Co., 2104 Walnut Street.

TENNESSEE

Chattanooga: Tennessee Valley Authority, Map Information and Records Unit, 101 Haney Building.

K NOXVILLE: Tennessee Valley Authority, Maps and Engineering Records, 416 Union Avenue.

Names:

Dealers for Maps

**Types:** 

# Frances Cabaniss Roberts Collection: Alabama Land Maps Image 50 r07\_02-08-000-0041 Cor Series 7, Box 2, Folder 8

Contents <u>Index</u> <u>About</u>

UAH RO Series	BERTS COLLECTION 7, Box 2, 98	MAPS OF THE UNI	TED STAT	ES	
		Published and distributed by the (Please use map number	e Geological Sur	rvey	
	Descri		Size	Scale	Price
	Descri	priori	(inches)		
BASE MAPS					000000000
Map 2 A	State capitals, and cou blue. State boundar print. A buff backgro	and county boundaries and name anty seats in black, water features ies are accentuated by green ove und distinguishes the United Stat tries. Insets show Alaska, Hawa	in assemble er- es	1:2,500,000 ed (1 inch = approx. 40 miles)	\$2.00 (sct)
	the Canal Zone, Puer	to Rico, and the Virgin Islands	of		
	the United States. Tw	o sheets (each 41 x 54 inches). 196	1.		\$2.00
Map 2-B	Same as above, without b				(set)
Map 3 A	Wall map showing State	boundaries and names, State cap	oi- 42 x 65	1:3,168,000	\$1.50
	State boundaries are a metropolitan areas sh	es in black, water features in blu ccentuated by gray overprint. Maj- own in yellow. Also shown in black	or ek	(1 inch = 50 miles)	
		tional forests, national parks ar reservations, and national wildli			
	of Hawaii, America	Alaska, Guam, principal island in Samoa, Puerto Rico, Virg States, and the Canal Zone. 196	ds in		
Man 5-A		aries and names, water features		1:5,000,000	.75
Map 3-A	black. Insets show A	laska, Hawaii, Canal Zone, Puer Islands of the United States. 193	to 3.	(1 inch = approx. 80 miles)	
Map 5-B	features in blue. Insets	daries and names in black, wat show Alaska, Hawaii, Canal Zon Virgin Islands of the United State	e,	1:5,000,000 (1 inch = approx. 80 miles)	.75
Map 5-C	State boundaries and nar names, water features i	nes in black, county boundaries an n blue. Insets show Alaska, Hawai Lico, and the Virgin Islands of th	ii,	1:5,000,000 (1 inch = approx. 80 miles)	.75
Мар 7-Л	in blue. Alaska, Haw	ncipal cities in black, water feature aii, Canal Zone, Puerto Rico, an e United States are not shown. 1910	d	1:7,000,000 (1 inch = approx. 110 miles)	.50
Map 11-A	State boundaries and pri in blue. Alaska, Haw the Virgin Islands of	ncipal cities in black, water feature aii, Canal Zone, Puerto Rico, an the United States are not shown	es 13½ x 20 d	1:11,875,000 (1 inch = approx. 187 miles)	.20
Map 16-A	tures in blue. Alaska,	rincipal cities in black, water fee Hawaii, Canal Zone, Puerto Ricci	),	1:16,500,000 (1 inch = approx. 260 miles)	.10
	1911.	of the United States are not shown			
CONTOUR M.		- deal sities in blook water factors	s 20 x 30	1:7,000,000	.50
Мар 7-В	in blue, contours in Zone, Puerto Rico, ar	ncipal cities in black, water feature brown. Alaska, Hawaii, Cana nd the Virgin Islands of the Unite	ıl	(1 inch = approx. 110 miles)	
	States are not shown. I	916.			
OUTLINE MA			22 - 41	1:5,000,000	.50
	Hawaii, Canal Zone, I of the United States. 19	names only. Insets show Alaska Puerto Rico, and the Virgin Island 040.	1, 27 x 41	(1 inch = approx. 80 miles)	.50
Map 7-C	Subdivisions and cha	outlined in red on the base man aracteristics of each division an Alaska, Hawaii, Canal Zone, Puert	o e	1:7,000,000 (1 inch = approx. 110 miles)	.50
	Rico, and the Virgin I shown, 1946.	slands of the United States are no	ot		

#### **Types:** catalog

Image 51 r07\_02-08-000-0042 <u>Contents</u> <u>Index</u> <u>About</u>

SPECIAL MAPS AND SHEETS

WAH ROBERTS COLLECTION Series 7, Box 2, 98

Appalachian Region, as designated by the Appalachian Regional Commission. Shows State and county boundaries and names, State capitals and county seats in black, water features in blue. Buff overprint indicates Appalachian Region, with Region and county lines in red. Overprints show national parks and monuments, national forests, national wildlife refuges, and Indian reservations. Scale 1:2,500,000 (1 inch-about 40 miles). Size, 26 by 31 inches. 1967. Price, \$1.

Alabama (State). This map shows counties, location and names of all cities and towns and most of the smaller settlements, railroads, and township and range lines (in black); rivers, many of the smaller streams, and other water features (in blue). It does not show contours. Scale 1:500,000, or about 8 miles to 1 inch. Size, 32 by 46 inches. 1964. Price,\$1. Also published in black and white at the scale of 1:1,000,000, or about 16 miles to 1 inch; size, 16 by 24 inches; price, 50 cents.

Alabama (Topographic). This map is an overprint of the 1:500,000-scale base map described directly above, and in addition, shows highways in purple and contours in brown, National parks, national forests, and wildlife refuges, are indicated by color patterns. Contour interval 200 feet. Price, \$2.

Alabama (Relief). This map is overprinted on a modified base map which shows the State capital, county seats, State and county boundaries (in black), and the water features (in blue). The physical features of this map are brought out by shaded-relief in color. It does not show contours. Scale, 1:500,000, or about 8 miles to 1 inch. Size, 28 by 43 inches. Price, \$2.

Geodetic Control Diagrams. The Geological Survey and the National Geodetic Survey are cooperating in publishing diagrams which show the location of level and transit traverse lines, electronic distance measurements, and triangulation stations established by these and other Federal agencies. The work of the Geological Survey is shown in red, the National Geodetic Survey in black, and other Federal agencies in brown. These diagrams are printed on a blueline planimetric base of the 1:250,000-scale map series. They are intended primarily for professional use. The latest date of control information shown on the diagram is indicated below the sheet name. Price, 50 cents each. An index to the diagrams published for the United States is available on request to the Map Information Office, U. S. Geological Survey, Washington, D. C. 20244.

Lookout Mountain sheet (NI-16) of the International Map of the World. This map shows part of Alabama, Arkansas, Georgia, Mississippi, North Carolina, and Tennessee. The altitude of the land is shown by contour lines and tints. Limiting parallels, 32° and 36°. Limiting meridians 84° and 90°. Scale, 1:1,000,000, or about 16 miles to 1 inch. Size, 25 by 28 inches, 1968. Price, \$1.

Mobile sheet (NII-16) 1:1,000,000 series. This map shows

Mobile sheet (NH-16) 1:1,000,000 series. This map shows part of Alabama, Florida, Georgia, Louisiana, and Mississippi. The altitude of the land is shown by contour lines and tints. Limiting parallels, 28° and 32°. Limiting meridians, 84° and 90°. Scale, 1:1,000,000, or about 16 miles to 1 inch. Size, 27 by 30 inches. 1959. Price, \$1.

Set of 100 Topographic Maps Illustrating Specified Physiographic Features. These maps were selected to illustrate a wide variety of physiographic features within most of the 86 sections or subdivisions shown on the Physical Divisions Map of the United States. 1955. Price, S75.

Set of 25 Topographic Maps Illustrating Specified Physiographic Features. These maps were selected from the set of 100 maps. They show physiographic features within most of the major physical division provinces. 1955. Price, \$18.75.

An index map showing the name and location of the maps in each set and a key to aerial photoindexes of the photographs that are available from Federal agencies for these areas may be obtained on request to the Geological Survey.

Shaded-relief map. Besides the regular topographic map, a map of the Hyatt Gap quadrangle has been published in an edition on which the relief is shown both by brown contour lines, as on the regular topographic map, and by shading in brown, which gives the map the appearance of a model of the surface with the light striking it from the northwest. Price, 75 cents.

United States Series of Topographic Maps, Scale, 1:250,000. Each of the maps in this series covers an area of approximately 7,000 square miles, depending upon the latitude. These maps are printed in six colors on paper measuring about 22 by 32 inches. The contour interval ranges from 50 feet in relatively flat areas to 200 feet in mountainous regions. A single date under the name of a map indicates the year of preparation. Where two dates are shown, the second is the date of limited revision. Most of the maps are available with or without the woodland overprint. Price, \$1 each. An index to this series, exclusive of Alaska, is available on request.

#### NATIONAL PARKS AND MONUMENTS

Additional information can be obtained from the National Park Service.

Department of the Interior, Washington, D. C. 20240.]

Horseshoe Bend National Military Park: Shown on the Phenix City 1:250,000 scale map.

Natchez Trace Parkway, Ala.-Miss.-Tenn.: Shown in part on the Columbia, Gadsden, Jackson, Meridian, Nashville, Natchez, Tupelo, and West Point 1:250,000 scale maps.

Russell Cave National Monument: Located on the Doran Cove quadrangle map.

**Types:** 

catalog

0.9

Image 52 r07\_02-08-000-0043

Contents

<u>Index</u>

**About** 

STATUS

OF

AERIAL PHOTOGRAPHY

WAH ROBERTS COLLECTION Serves 7, Box 2, 98

DECEMBER 1971

Names:

Status of Aerial Photography

**Types:** 

catalog

**Dates:** 

Dec 1971

Image 53 r07 02-08-000-0044 Contents Index About

Series 7, Box 2, 98

This index map is based on aerial photographic coverage reported by the government agencies and the commercial firms listed below.

Specific information about the scale of photographs, focal length of the camera lenses, and dates of photography must be obtained from the agency or firm holding the photography. The following general information on the types of photography obtained by the listed Federal government agencies may be helpful.

The Agricultural Stabilization and Conservation Service, Soil Conservation Service, and Forest Service usually require that photographs be taken with cameras having 85-inch focal length lenses and a scale of about 1:20,000; however, scales of 1:10,000, 1:15,840, 1:31,680, and 1:40,000 have sometimes been required. The Forest Service has some infrared photography which was taken for classification studies.

Geological Survey photography, intended primarily for topographic mapping using stereoscopic plotting instruments, has generally been taken with cameras having 6-inch focal length lenses, but some areas have been photographed with 3½-inch (88 mm) focal length lenses. Some Geological Survey photography intended for map revision has been taken with cameras having 8½-inch focal length lenses. The scale of the photography varies from 1:12,000 to 1:66,000.

Most of the Coast and Geodetic Survey photography was taken with cameras having 6-inch focal length lenses at scales from 1:10,000 to 1:40,000. However cameras with 3½-inch (88 mm) local length lenses are being used for scales smaller than 1:40,000. Some Coast and Geodetic Survey photography was taken with a 0-lense smarra, but this camera is no longer in use. Infrared and/or color photographs are available for some areas.

Photography obtained by the Corps of Engineers, other agencies of the Department of Defense, and commercial firms varies widely as to scale and type.

More than one set of photographs are available for some areas which have been rephotographed because changes in cultural and physiographic features make new photography necessary; aerial photography taken for mapping with stereoscopic plotting instruments may not be suitable for general land-use studies, acreage and direct-distance measurements, preparation of mosaics, and other monstereoscopic uses; and new photography for mapping of some areas must be obtained to replace photography taken in seasons when deciduous trees were in leaf.

For areas where two or more sets of photographs are available, the photography shown on the index map is that which has been designated primary photography on the basis of its general utility, age, and scale. Single-lens vertical photography is shown except where multiple-lens photography is the only coverage. For areas covered by more than one set of single-lens vertical photographs, age is considered first in making the selection, and scale, second.

Government and other agencies and commercial firms may hold photographic coverage that is never than the aerial photography recorded in the Map Information Office. To enable that Office to coordinate information about sources of available aerial photography and to provide efficient service to government agencies and the general public, the Map Information Office should be notified about such coverage.

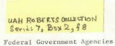
The Map Information Office also maintains records of available maps, aerial mosaics, geodetic control, and related data. Requests for such information should be sent to the Map Information Office, Geological Survey, Washington, D.C. 20242.

#### PROCURING AERIAL PHOTOGRAPHY

There is no central laborarory from which reproductions of all aerial photography can be purchased. To procure aerial photography, the following procedure is suggested. From the status map, determine who holds the film. If the film is held by one of the listed Federal government agencies, contact the agency to inquire about prices and characteristics of the photography. If the film is held by a commencial firm or other agency, contact the App Information Office to ask for the name of the firm, and then write direct for information about the photography. Include a sketch or detailed description of the area of interest with each request for aerial photography, and also specify whether contact prints, enlargements, or photoindex sheets are needed.

Types:

Image 54 r07 02-08-000-0045 Contents Index About



Agricultural Stabilization and Conservation Service Department of Agriculture Western Laboratory 2505 Parleys Way Sait Lake City, Utah 84109 (For North Dakota, Nebraska, Kansas, Arkansas, Louisiana, and other States to the West)

Agricultural Stabilization and Conservation Service Department of Agriculture Eastern Laboratory 45 South French Broad Avenue Asheville, North Carolina 28801 (For all other States)

Forest Service Department of Agriculture Washington, D.C. 20250

Soil Conservation Service Department of Agriculture February Weiner Waitung East-West Highway & Belcrest Road Hyattsville, Maryland 20781 National Ocean Survey Department of Commerce (NOAA) Washington Science Center Rockville, Maryland 20852

Bureau of Land Management Department of the Interior Washington, D.C. 20240

Map Information Office Geological Survey Department of the Interior Washington, D.C. 20242

Tennessee Valley Authority Maps and Surveys Branch 311 Broad Street Chattanooga, Tennessee 37401

#### Commercial Firms

Acro Service Corporation 4219 Van Kirk Street Philadelphia, Ponnsylvania 19135

Air Photographics, Inc. 2417 Linden Lane Silver Spring, Maryland 20910

Cartwright Aerial Surveys, Inc. Municipal Airport Sacramento, California 95822

Doeringsfeld, Amuedo & Ivey 424 Denver Hilton Office Building 1515 Cleveland Place Denver, Colorado 80202

Alster and Associates, Inc. 6135 Kansas Avenue N.E. Washington, D.C. 20011

Fairchild Aeromaps Inc. 14437 North 73rd Street Scottsdale, Arizona 85254

Surdex Corporation 25 Mercury Boulevard Chesterfield, Missouri 63017 Geotronics 725 East Third Street Long Beach, California 90812

Lockwood, Kessler & Bartlett, Inc. One Aerial Way Syosset, New York 11791

Mark Hurd Aerial Surveys, Inc. 345 Pennsylvania Avenue South Minneapolis, Minnesota 55401

United Aerial Mapping 5411 Jackwood Drive San Antonio, Texas 78238

Sanborn Map Company, Inc. P. O. Box 61 629 Fifth Avenue Pelham, New York 10803

Photographic Interpretation Corporation Box 868 Hanover, New Hampshire 03755

#### Other Agencies

County of Humboldt Eureka, California 95501

East Central Florida Regional Planning Council 410 Main Street Titusville, Florida 32780

State of Arkansas Highway Department Surveys, 9500 New Denton Highway P. O. Box 2261, Little Rock, Arkansas

Oregon State Highway Division Salem, Oregon 97310 Metropolitan Planning Commission Atlanta Region 900 Glenn Building Atlanta, Georgia 30303

State of Washington Department of Natural Resources 600 North Capitol Way Olympia, Washington 98501

State of Nebraska Department of Roads 14th & Burnham Streets Lincoln, Nebraska 68502

#### **Types:**

Frances Cabaniss Roberts Collection: Series 7, Box 2, Folder 8

Alabama Land Maps

<u>Contents</u> <u>Index</u> <u>About</u>

#### **Table of Contents**

<u>Image 1</u> (r07_02-08-000-5784)	<u>Image 16</u> (r07_02-08-000-0007)
<u>Image 2</u> (r07_02-08-000-5785)	Image 17 (r07_02-08-000-0008)
<u>Image 3</u> (r07_02-08-000-5786)	Image 18 (r07_02-08-000-0009)
<u>Image 4</u> (r07_02-08-000-5787)	Image 19 (r07_02-08-000-0010)
<u>Image 5</u> (r07_02-08-000-5788)	Image 20 (r07_02-08-000-0011)
<u>Image 6</u> (r07_02-08-000-5789)	Image 21 (r07_02-08-000-0012)
<u>Image 7</u> (r07_02-08-000-5790)	Image 22 (r07_02-08-000-0013)
<u>Image 8</u> (r07_02-08-000-5791)	Image 23 (r07_02-08-000-0014)
<u>Image 9</u> (r07_02-08-000-5792)	Image 24 (r07_02-08-000-0015)
<u>Image 10</u> (r07_02-08-000-0001)	Image 25 (r07_02-08-000-0016)
<u>Image 11</u> (r07_02-08-000-0002)	Image 26 (r07_02-08-000-0017)
Image 12 (r07_02-08-000-0003)	Image 27 (r07_02-08-000-0018)
Image 13 (r07_02-08-000-0004)	Image 28 (r07_02-08-000-0019)
Image 14 (r07_02-08-000-0005)	Image 29 (r07_02-08-000-0020)
<u>Image 15</u> (r07_02-08-000-0006)	Image 30 (r07_02-08-000-0021)

<u>Image 31</u> (r07_02-08-000-0022)
Image 32 (r07_02-08-000-0023)
<u>Image 33</u> (r07_02-08-000-0024)
<u>Image 34</u> (r07_02-08-000-0025)
<u>Image 35</u> (r07_02-08-000-0026)
<u>Image 36</u> (r07_02-08-000-0027)
Image 37 (r07_02-08-000-0028)
Image 38 (r07_02-08-000-0029)
Image 39 (r07_02-08-000-0030)
Image 40 (r07_02-08-000-0031)
Image 41 (r07_02-08-000-0032)
<u>Image 42</u> (r07_02-08-000-0033)
Image 43 (r07_02-08-000-0034)
Image 44 (r07_02-08-000-0035)
Image 45 (r07_02-08-000-0036)

Image 46 (r07\_02-08-000-0037)
Image 47 (r07\_02-08-000-0038)
Image 48 (r07\_02-08-000-0039)
Image 49 (r07\_02-08-000-0040)
Image 50 (r07\_02-08-000-0041)
Image 51 (r07\_02-08-000-0042)
Image 52 (r07\_02-08-000-0043)
Image 53 (r07\_02-08-000-0044)
Image 54 (r07\_02-08-000-0044)
Image 55 (r07\_02-08-000-0045)
Table of Contents
Name & Place Index
About the Collection

#### Frances Cabaniss Roberts Collection: Series 7, Box 2, Folder 8

**Alabama Land Maps** 

<u>Contents</u> <u>Index</u> <u>About</u>

#### Name & Place Index

Aerial Mosiacs 27	Nav
Aerial Photography <u>26</u>	Nav
Base Maps-States 19	Reci
Base Maps-TVA Region <u>16</u>	Reli
Base Maps-USA 20	Rese
Chattanooga, TN <u>11</u>	Sele
Dealers for Maps <u>49</u>	Spec
Geologic Maps 21	Stati
Geological Survey Aerial Map 39	Teni
Guntersville Lake <u>46</u>	Торо
Historical Maps <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u>	Торе
Land Maps <u>25</u>	Wat
Map Information & Records Unit 10, 12	Wile
Map Legend <u>42</u>	

Navigation Charts & Maps 45
Navigation Maps 24
Recreation Maps 18
Relief Maps 28
Reservoir Area Maps 29, 30, 31, 32, 33
Selected Maps Available 14, 15
Special Maps and Sheets 4
Status of Aerial Photography 6, 7, 8, 9, 41, 43, 52
Tennessee Valley Authority 10
Topographic Maps of Alabama Index 2, 3, 5, 47, 48
Topographic Maps 22
Watershed Maps 20
Wildlife & Game Refuge Areas 17

### **Frances Cabaniss Roberts Collection**

**Preferred Citation:** Frances Cabaniss Roberts Collection, Archives and Special Collections, M. Louis Salmon Library, University of Alabama in Huntsville, Huntsville, AL.

**Collection Scope and Content:** The Collection of 114 Linear ft. includes a total of 156 Archival Boxes. The Frances Cabaniss Roberts collection covers the historical records of the Cabaniss Roberts family. This collection contains extensive correspondence records of the Cabaniss Roberts family circa 1830 to 1930.

Archives/Special Collections Access Restrictions: None

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