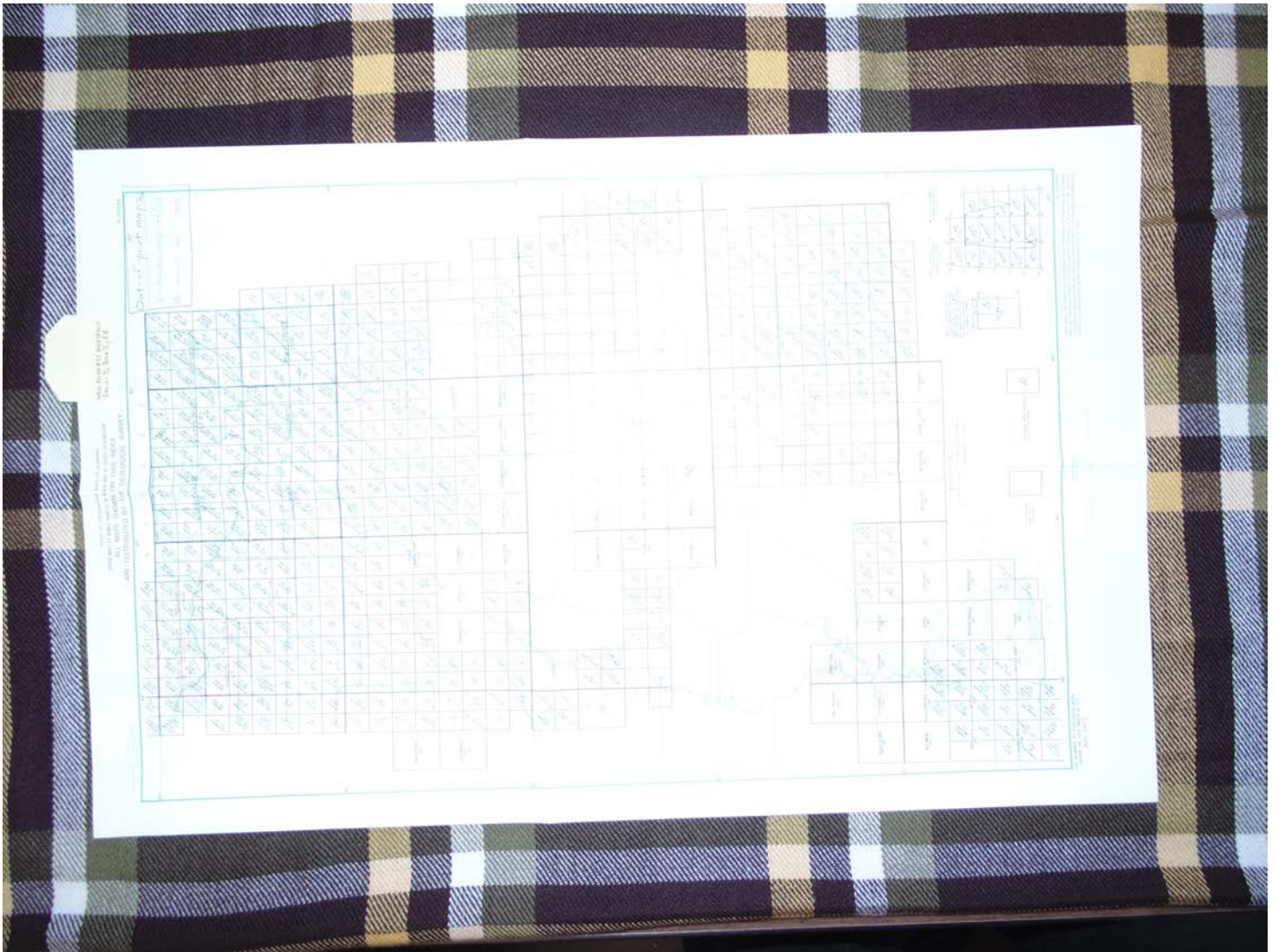


**Frances Cabaniss Roberts Collection: Series 7, Box 2, Folder 8**

## Alabama Land Maps

Image 1    r07\_02-08-000-5784    [Contents](#)    [Index](#)    [About](#)

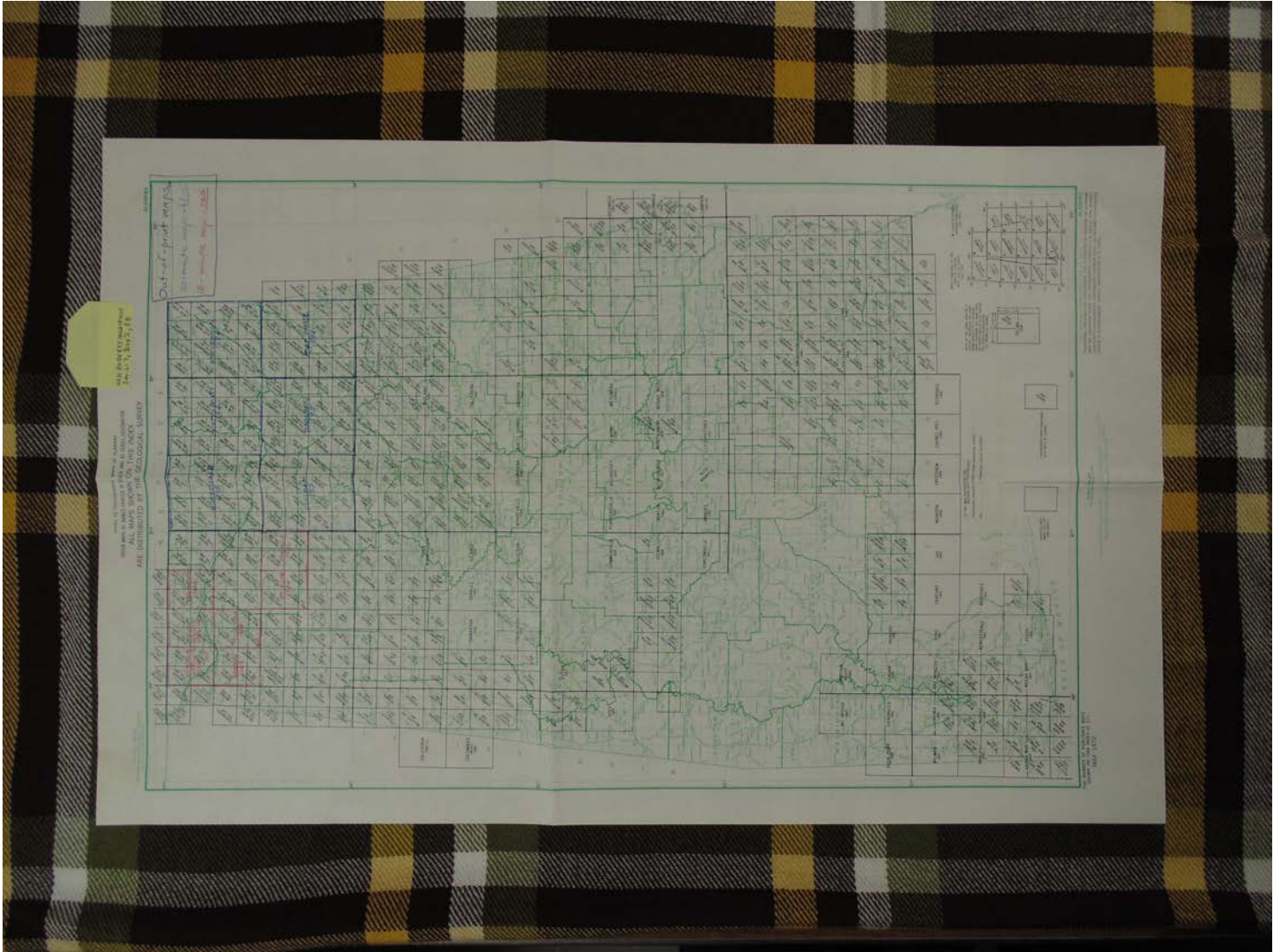


**Types:**  
map

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

## Alabama Land Maps

Image 2    r07\_02-08-000-5785    [Contents](#)    [Index](#)    [About](#)



### Names:

Topographic Maps of  
Alabama Index

### Types:

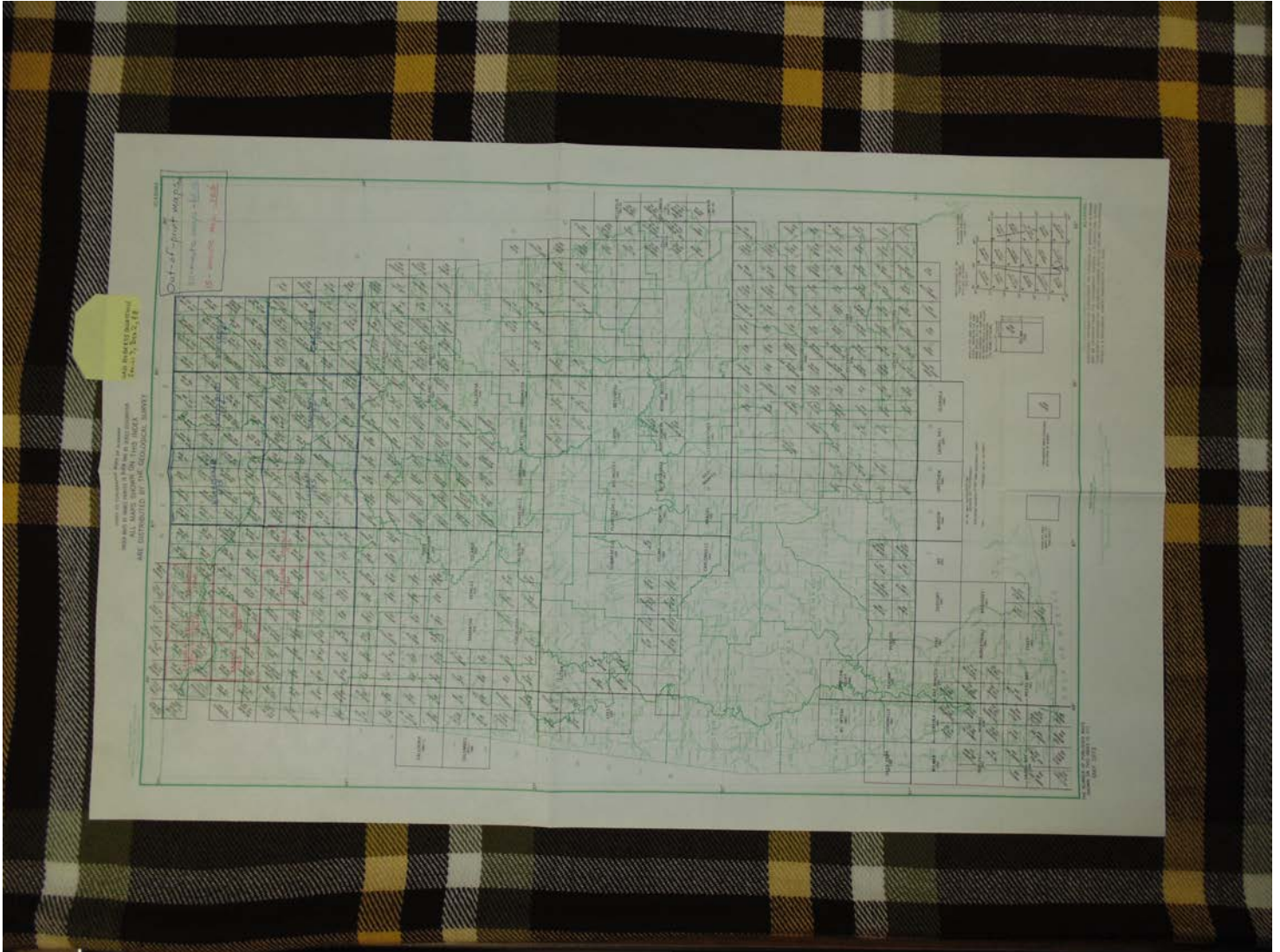
map



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

## About





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

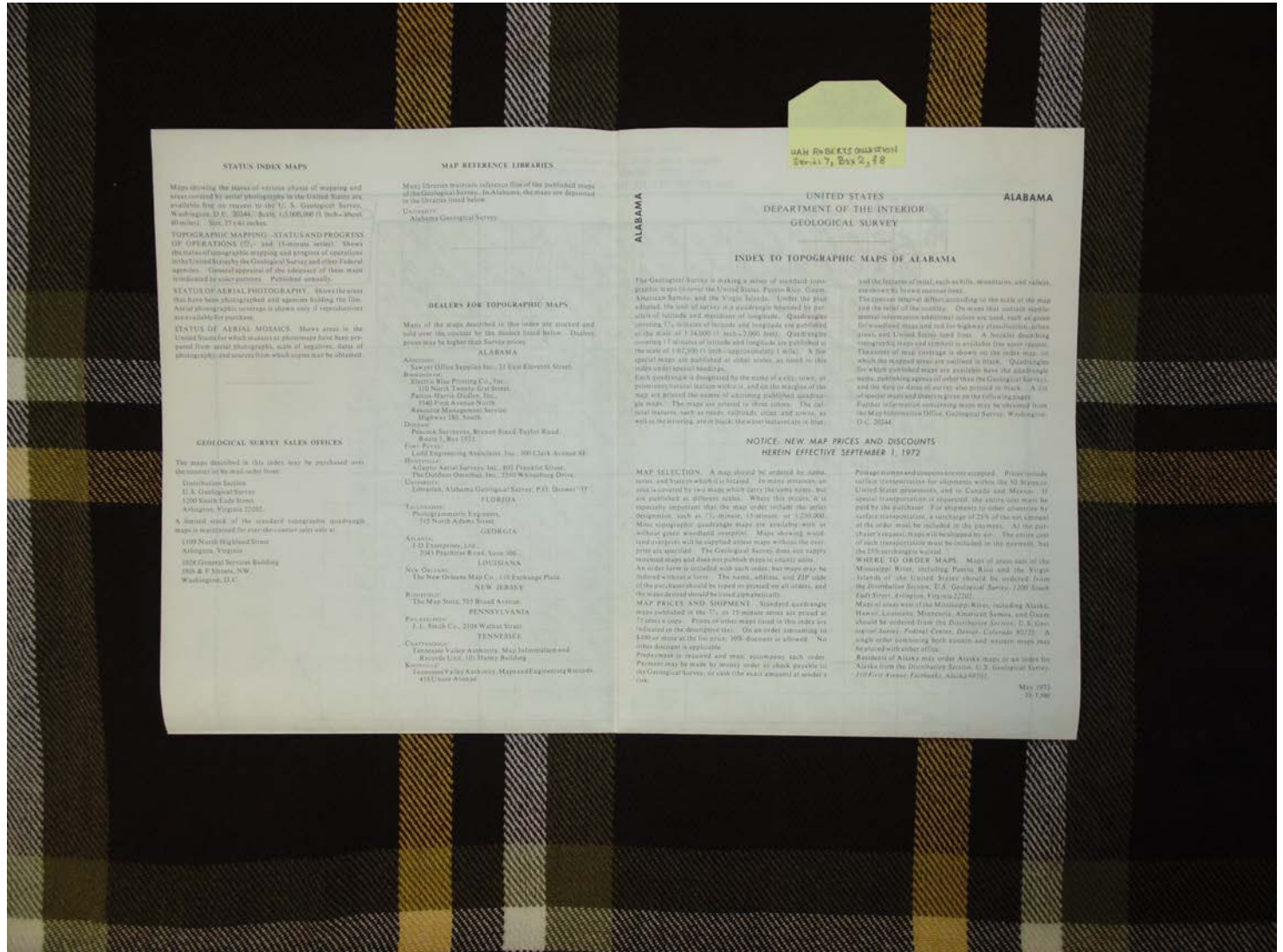
## Alabama Land Maps

Image 5 r07\_02-08-000-5788

[Contents](#)

[Index](#)

[About](#)



## Names:

Topographic Maps of  
Alabama Index

## Types:

list

## Dates:

Sep 01, 1972

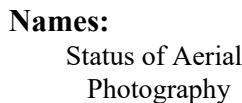
Image 6    r07 02-08-000-5789    [Contents](#)    [Index](#)    [About](#)

Image 6      r07 02-08-000-5789

## Contents

## Index

## About



**Types:**

list

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

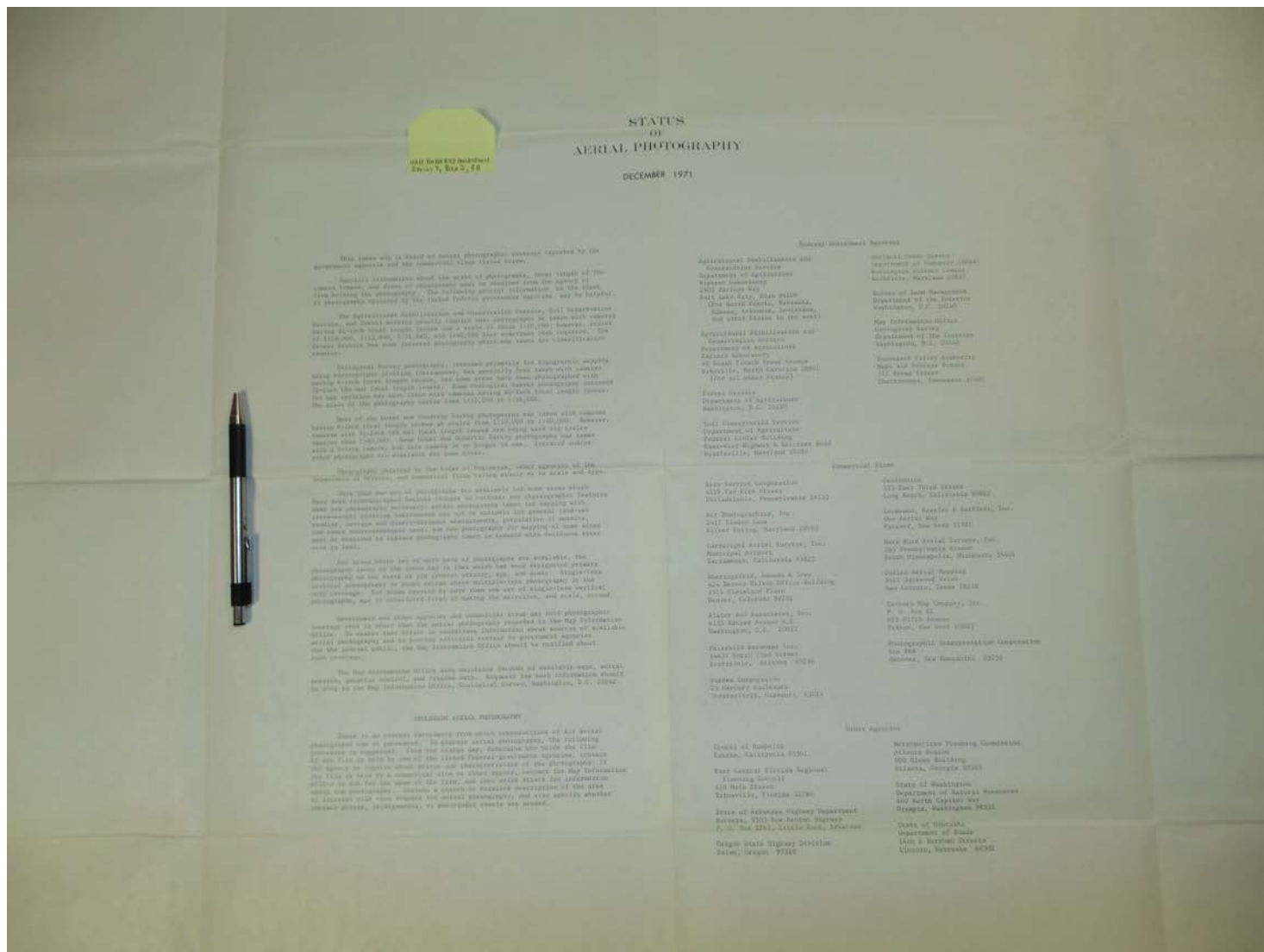
## Alabama Land Maps

Image 7 r07\_02-08-000-5790

[Contents](#)

[Index](#)

[About](#)



## Names:

Status of Aerial  
Photography

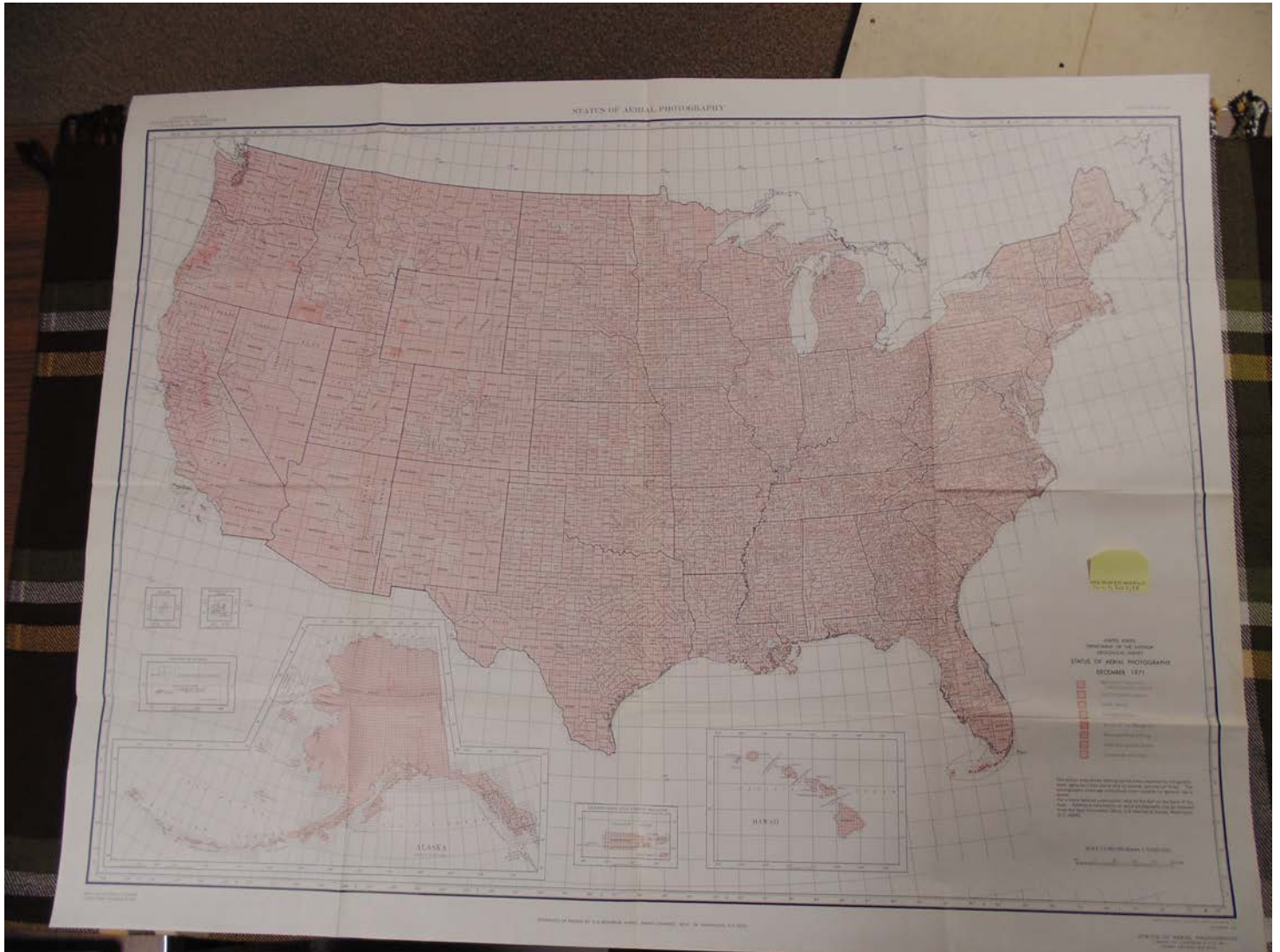
## Types:

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:

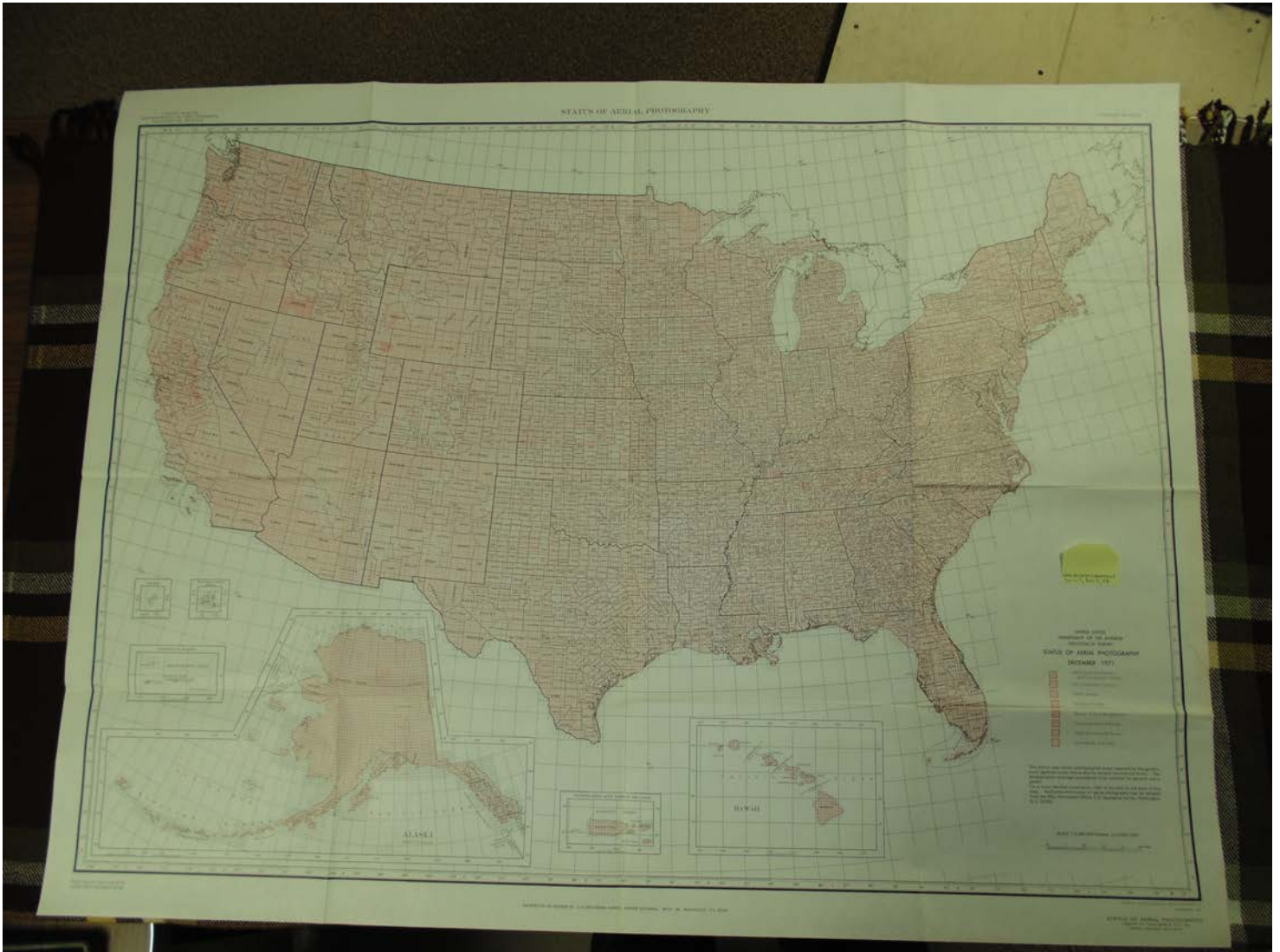
Dec 1971



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:**

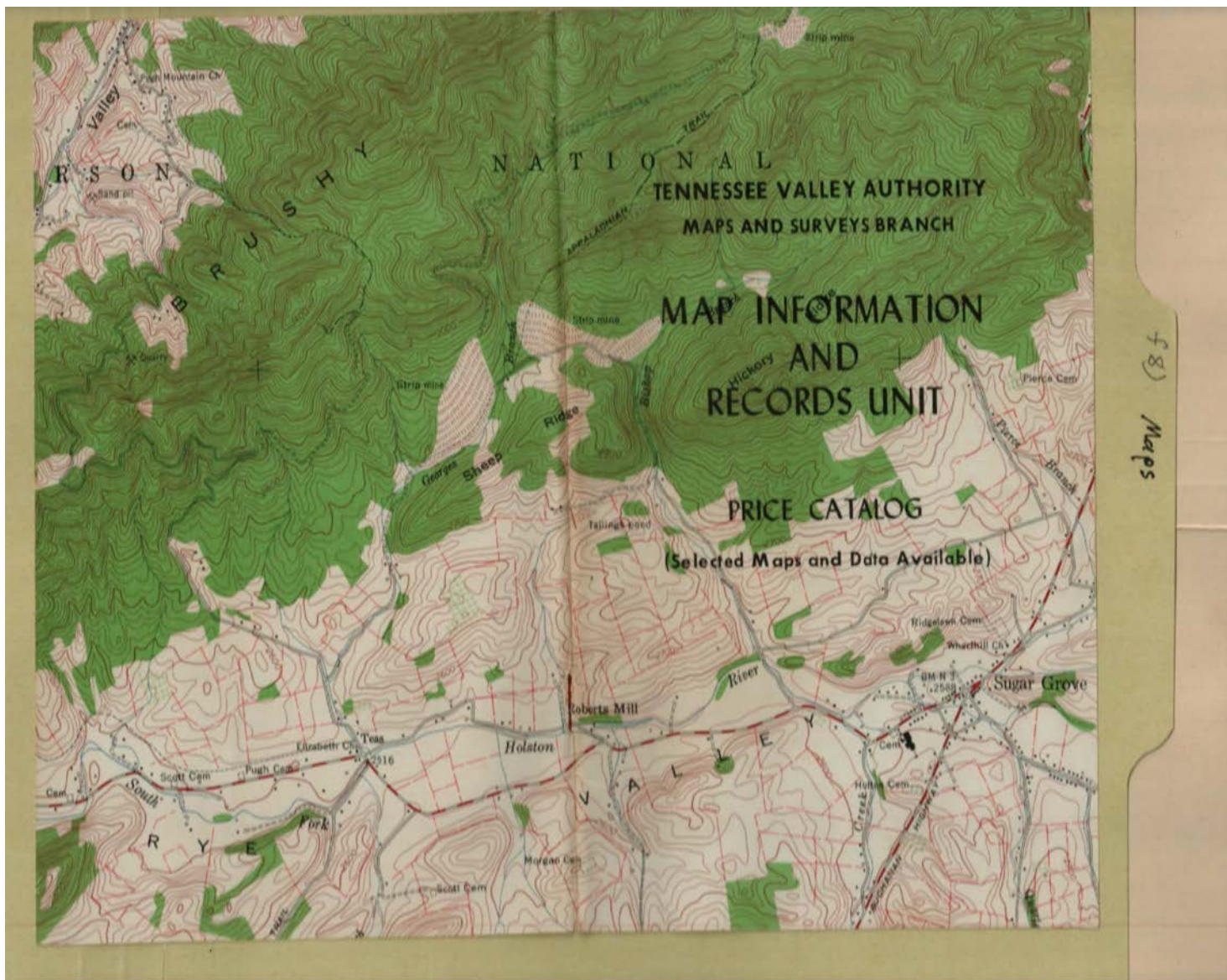
map

**Dates:**

Dec 1971

Alabama Land Maps

Image 10 r07\_02-08-000-0001 [Contents](#) [Index](#) [About](#)



**Names:**

Map Information &  
Records Unit

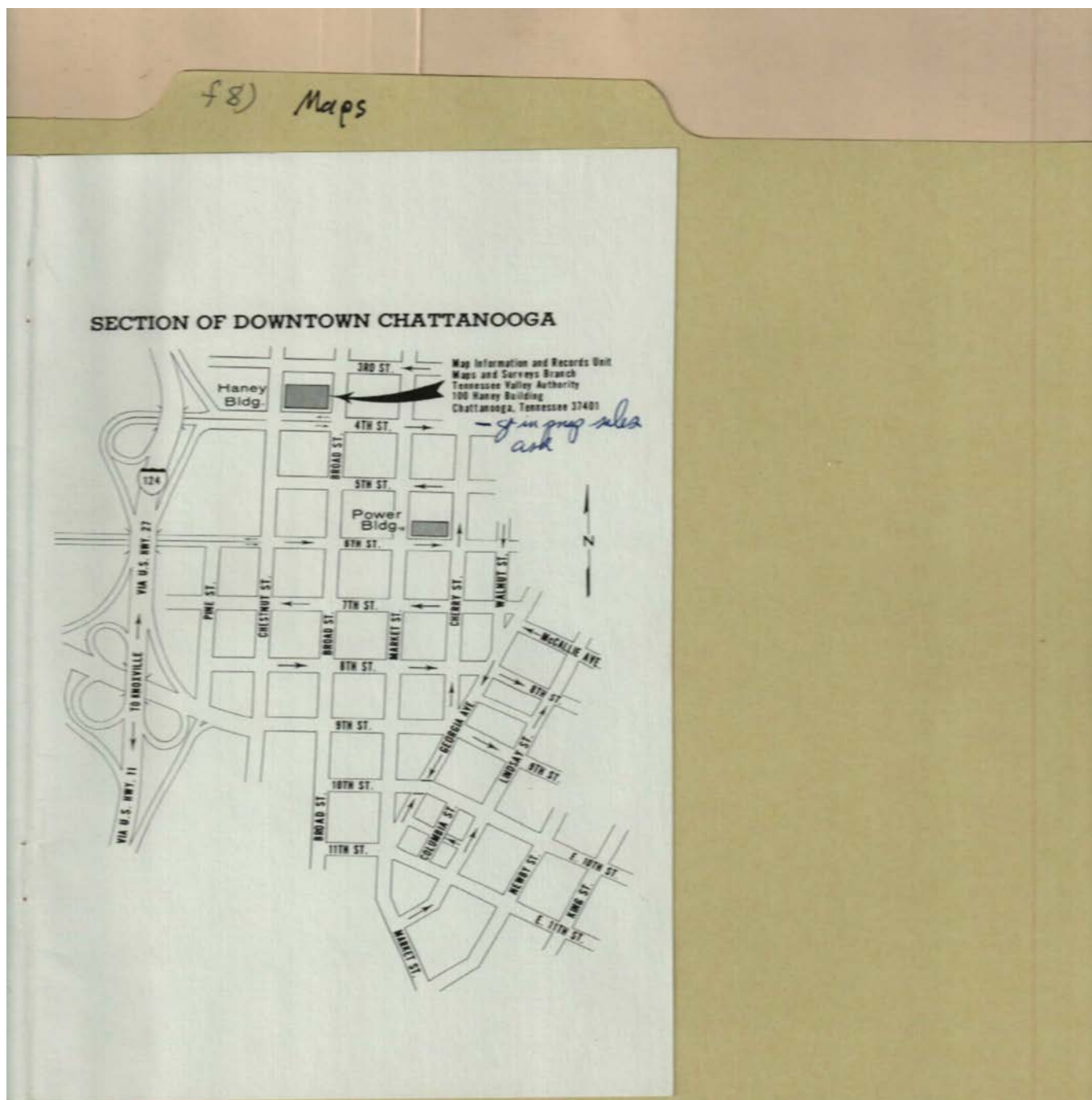
**Places:**

Tennessee Valley  
Authority

**Types:**

catalog





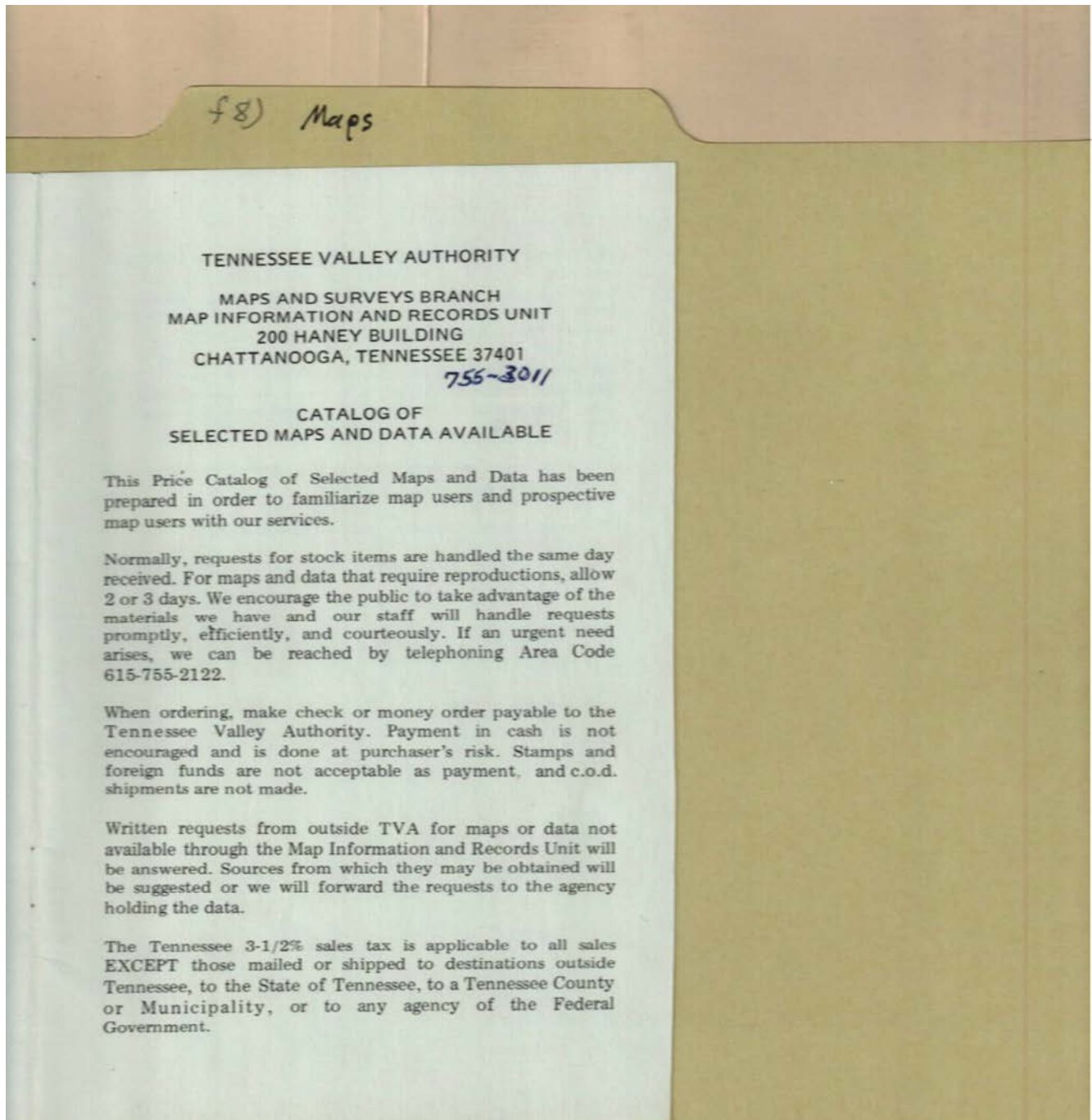
**Names:**

Chattanooga, TN

**Types:**

map





**Names:**

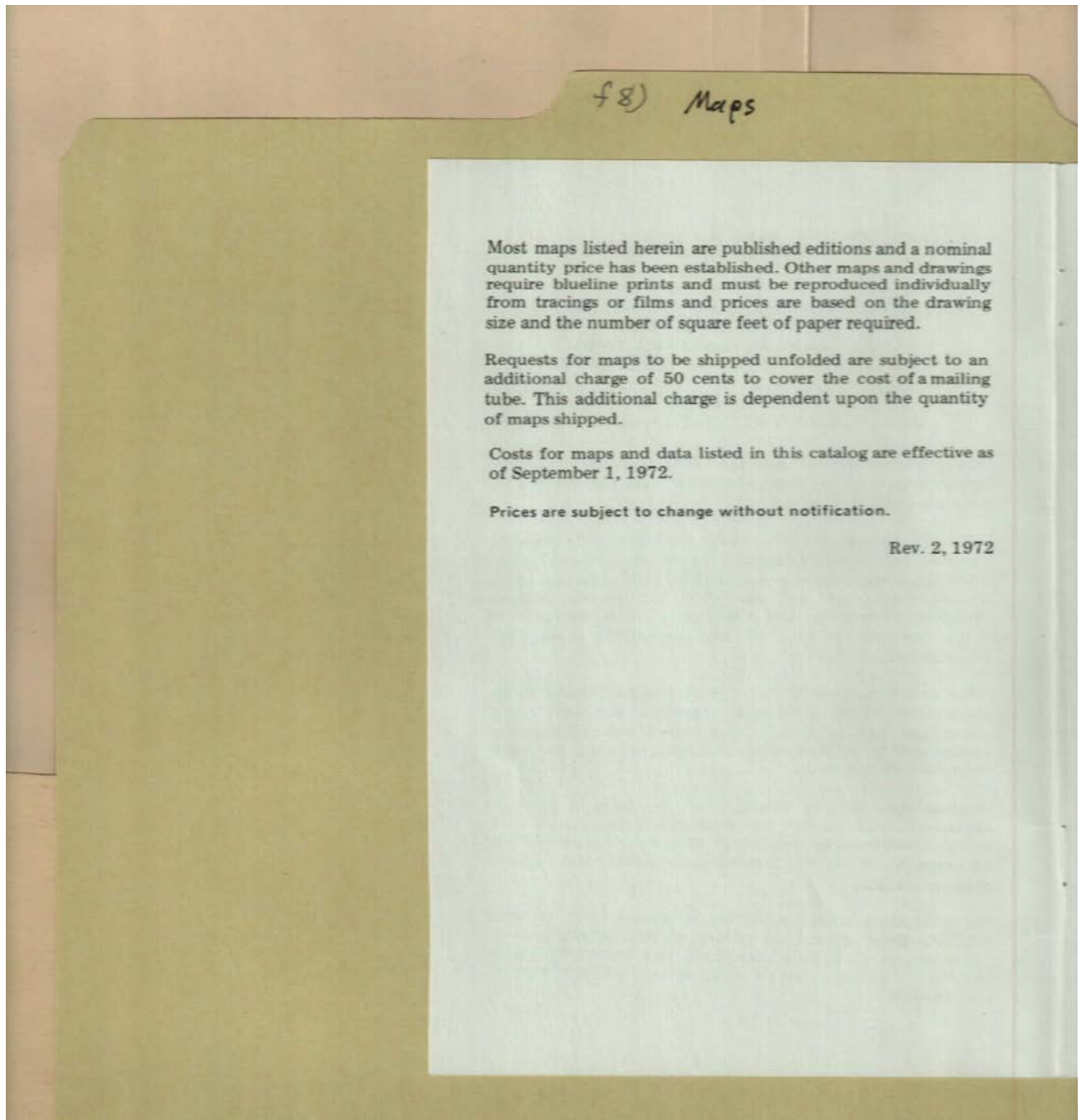
Map Information &  
Records Unit

**Types:**

catalog

Alabama Land Maps

Image 13    r07\_02-08-000-0004    [Contents](#)    [Index](#)    [About](#)



**Types:**

catalog

**Dates:**

Sep 01, 1972

Alabama Land Maps

Image 14 r07\_02-08-000-0005 [Contents](#) [Index](#) [About](#)

f8) Maps

INDEX TO SELECTED MAPS AND DATA AVAILABLE

Page

TENNESSEE VALLEY REGION

✓ Aboriginal and Historical Maps	20
✓ Aerial Photography	12
✓ Archaeological Findings Maps	1
Base or General Maps	1
Charts, Navigation	9
Control Data	4
Docks, Boat	3
General Maps	1
Geology	6
Index to Quadrangles	7
Land Maps	11
Land Between the Lakes Maps	8
Mineral Resources	7
National Parks	12
Navigation Charts and Maps	9
Parks, National	12
Photography, Aerial	12
Planimetric Maps	9
3-D Plastic Relief Maps	20
Power Transmission and Distribution	11
Quadrangle Index	7
Quadrangles, U.S.G.S.	7
Recreation Maps	3
Reservation Maps	11
Reservoir Area Maps	15
Resources	7
Soils in The Tennessee Valley	2
Tennessee Valley—Raised Relief Maps	14
Topographic Maps	7
Underwater Contour Maps	15
Watershed Maps	5
Wildlife and Game Refuge Area Maps	2

**Names:**

Selected Maps

Available

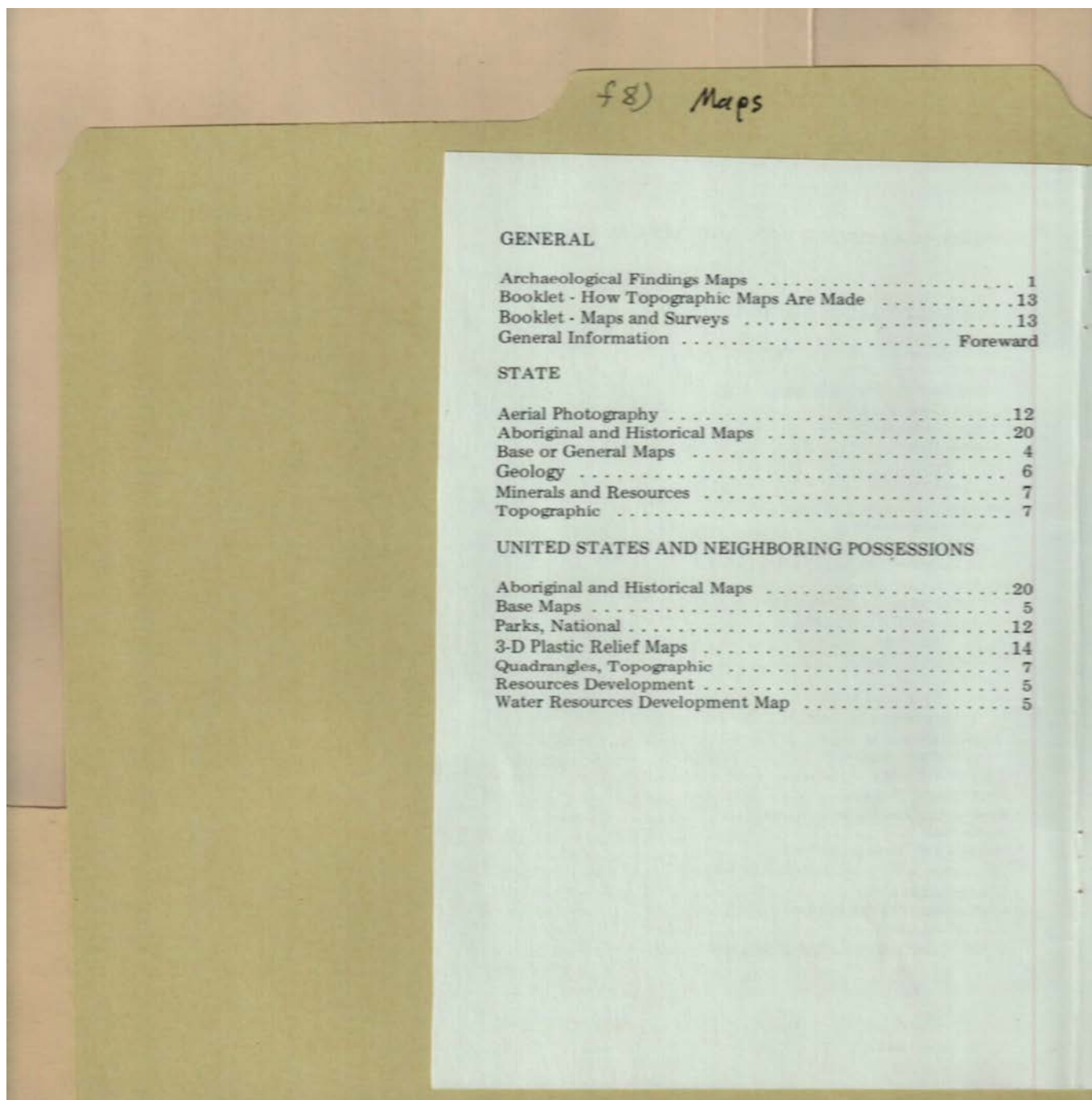
**Types:**

catalog



Alabama Land Maps

Image 15    r07\_02-08-000-0006    [Contents](#)    [Index](#)    [About](#)



f8) Maps

GENERAL	
Archaeological Findings Maps .....	1
Booklet - How Topographic Maps Are Made .....	13
Booklet - Maps and Surveys .....	13
General Information .....	Foreward
STATE	
Aerial Photography .....	12
Aboriginal and Historical Maps .....	20
Base or General Maps .....	4
Geology .....	6
Minerals and Resources .....	7
Topographic .....	7
UNITED STATES AND NEIGHBORING POSSESSIONS	
Aboriginal and Historical Maps .....	20
Base Maps .....	5
Parks, National .....	12
3-D Plastic Relief Maps .....	14
Quadrangles, Topographic .....	7
Resources Development .....	5
Water Resources Development Map .....	5

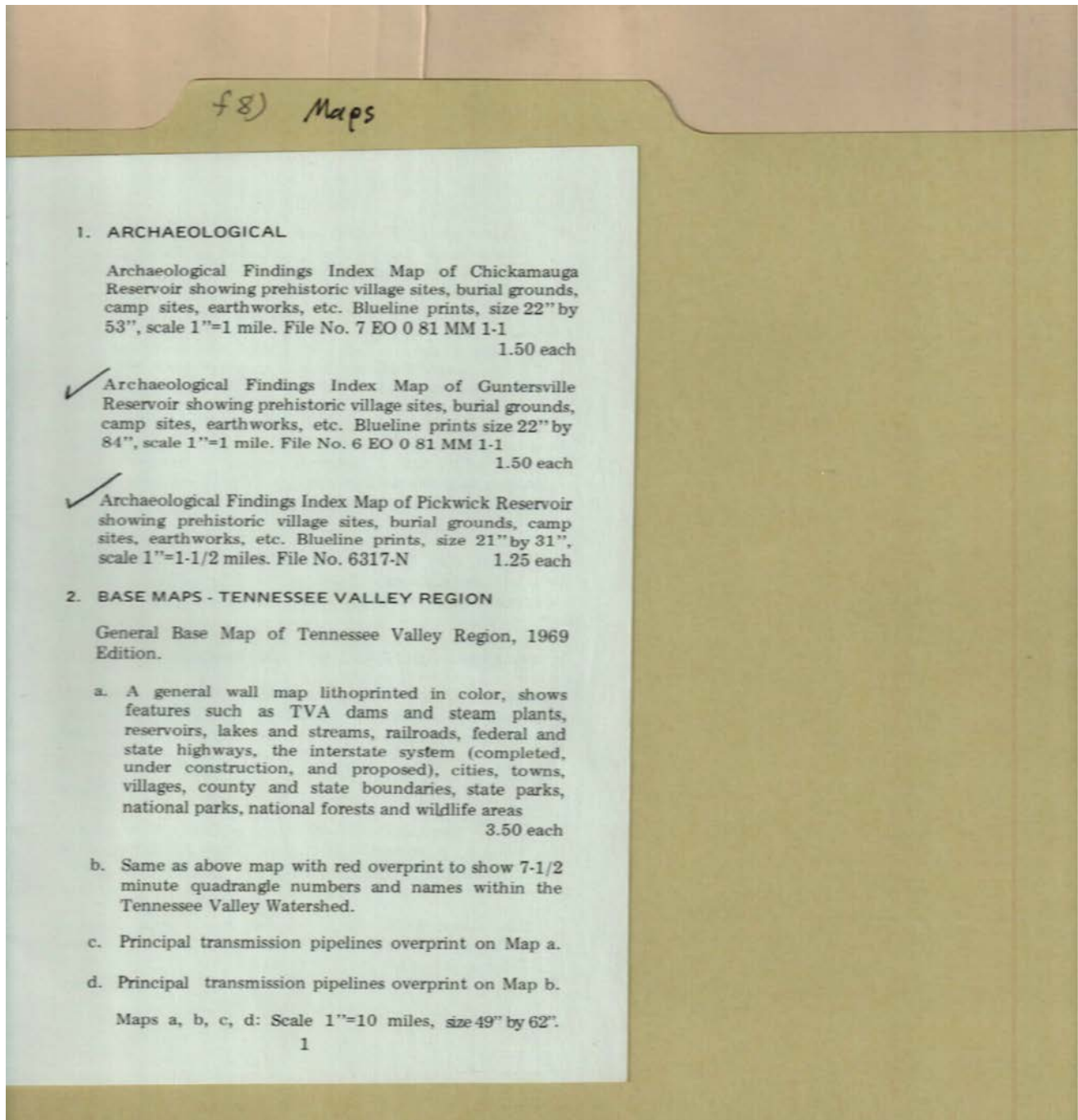
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Selected Maps

Available

**Types:**

catalog

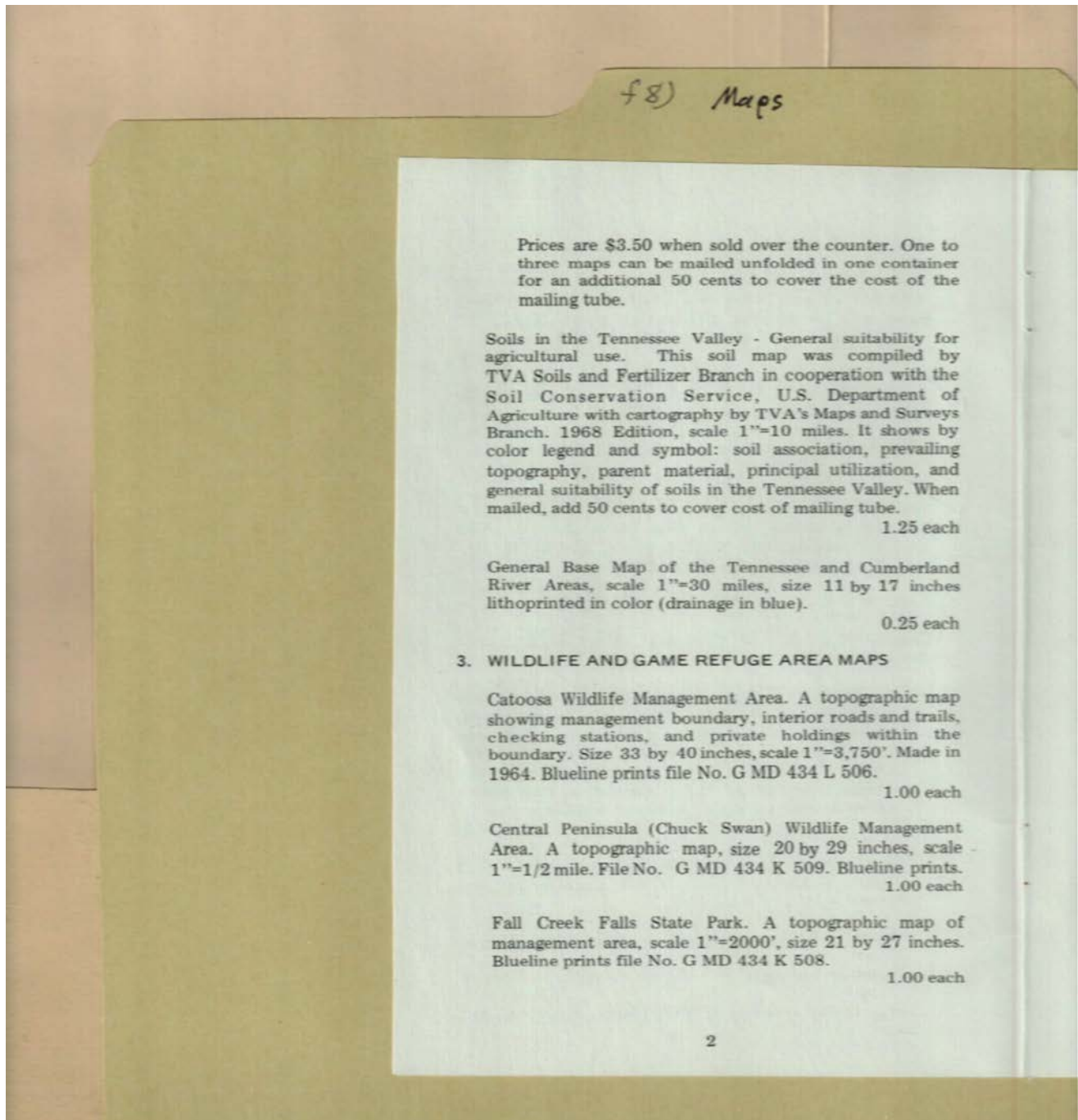


**Names:**

Base Maps-TVA  
Region

**Types:**

catalog



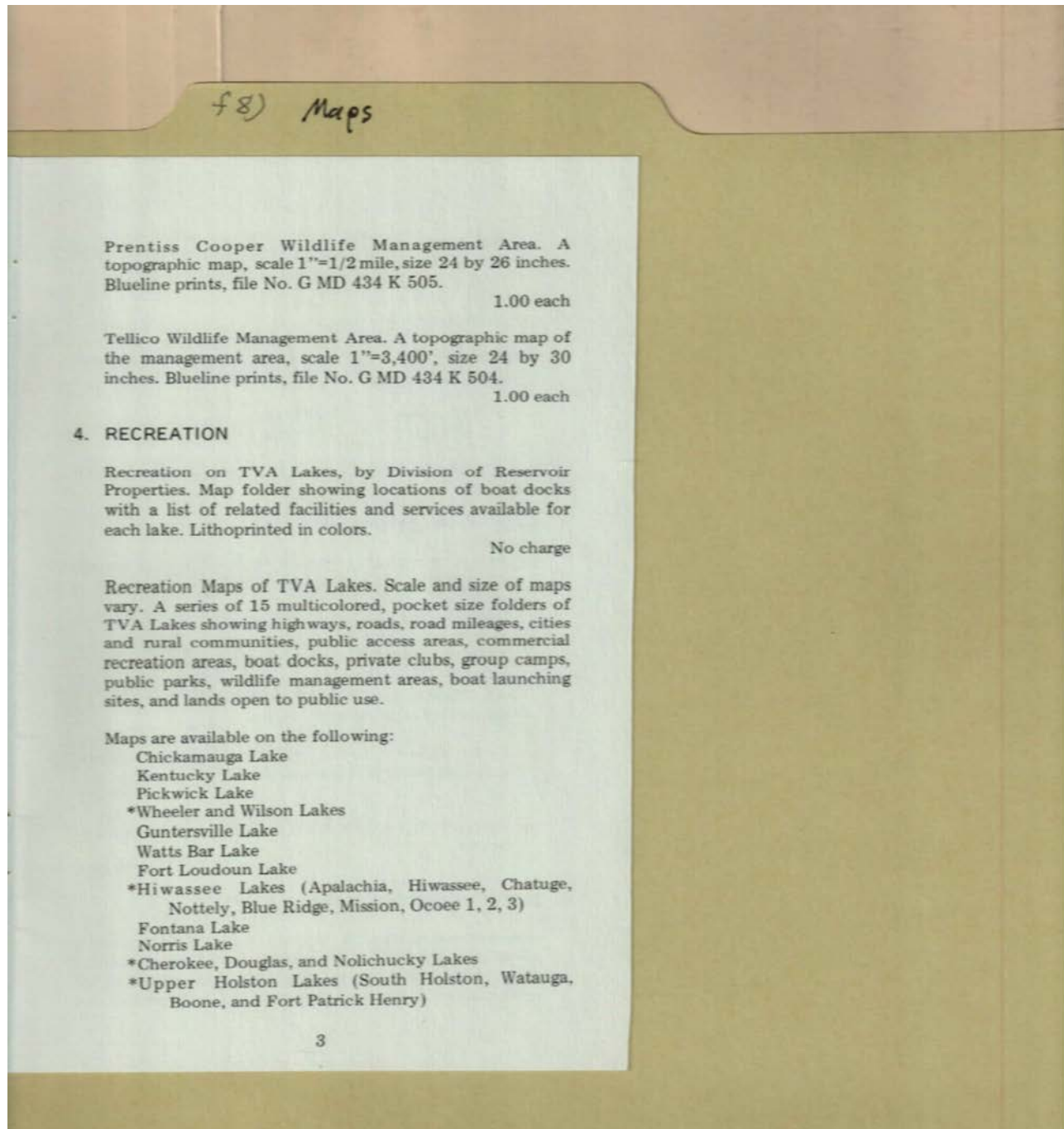
**Names:**

Wildlife & Game  
Refuge Areas

**Types:**

catalog





**Names:**

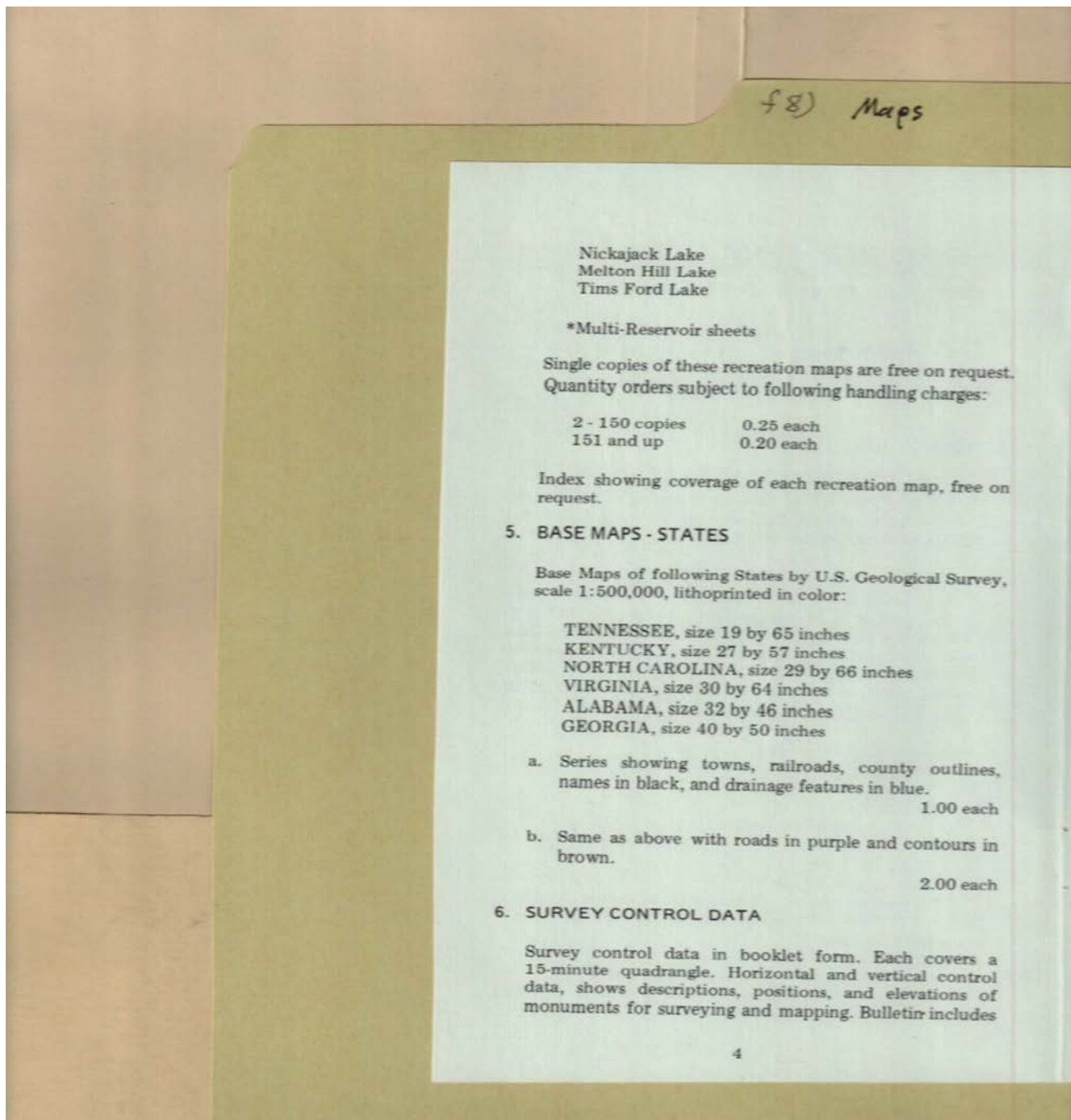
Recreation Maps

**Types:**

catalog

Alabama Land Maps

Image 19 r07\_02-08-000-0010 [Contents](#) [Index](#) [About](#)

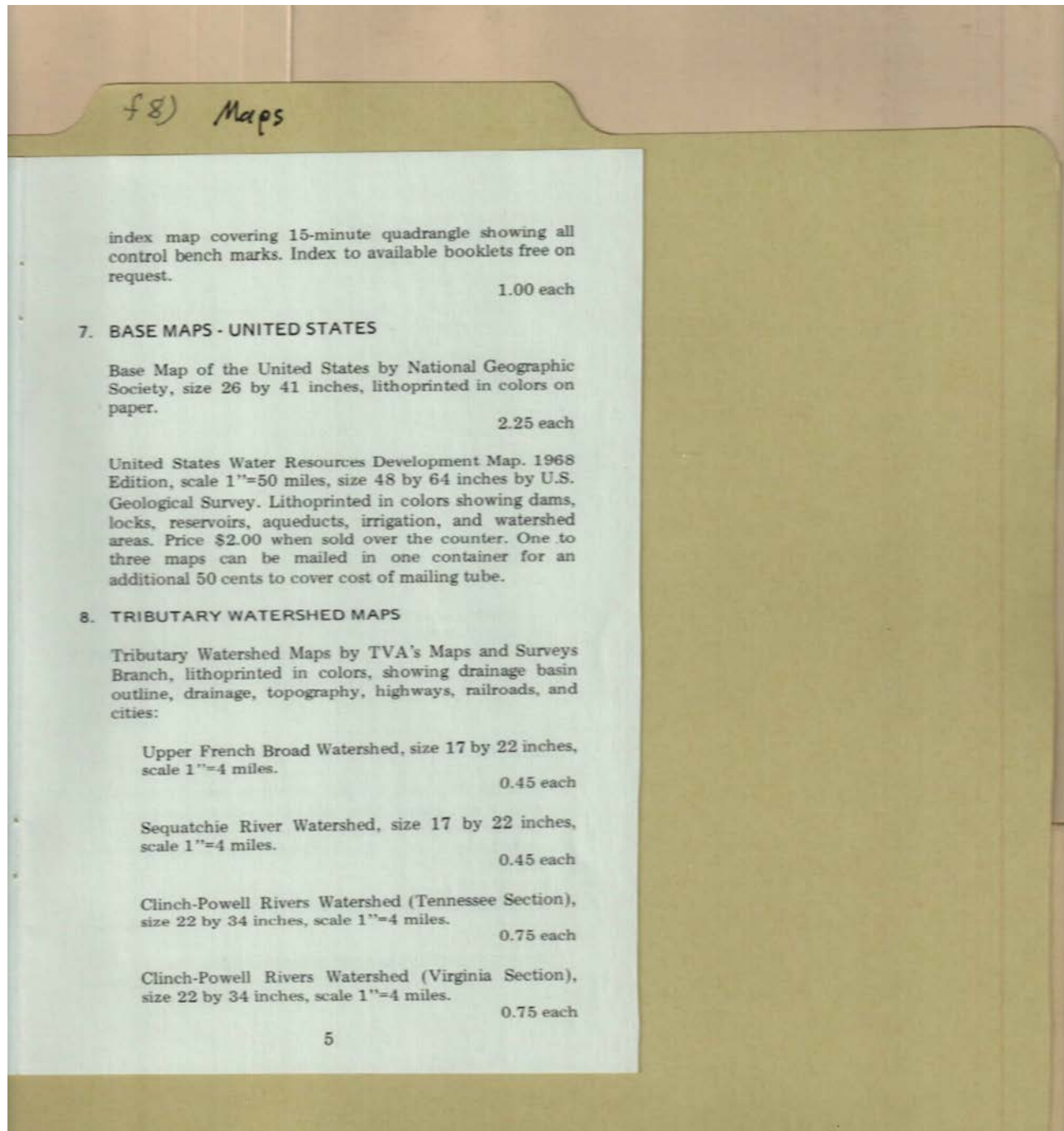


**Names:**

Base Maps-States

**Types:**

catalog



**Names:**

Base Maps-USA

Watershed Maps

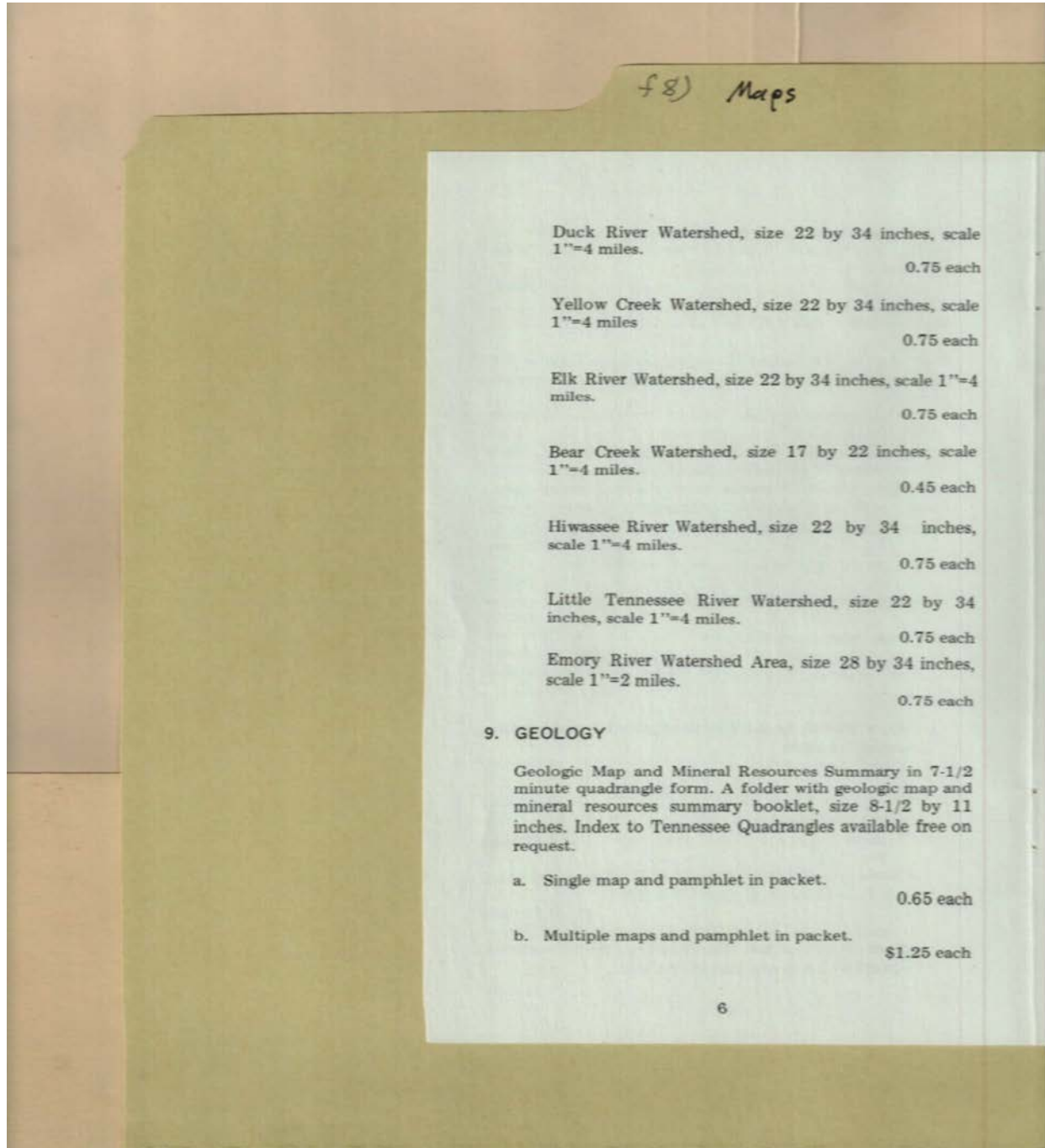
**Types:**

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Alabama Land Maps

Image 21    r07\_02-08-000-0012    [Contents](#)    [Index](#)    [About](#)

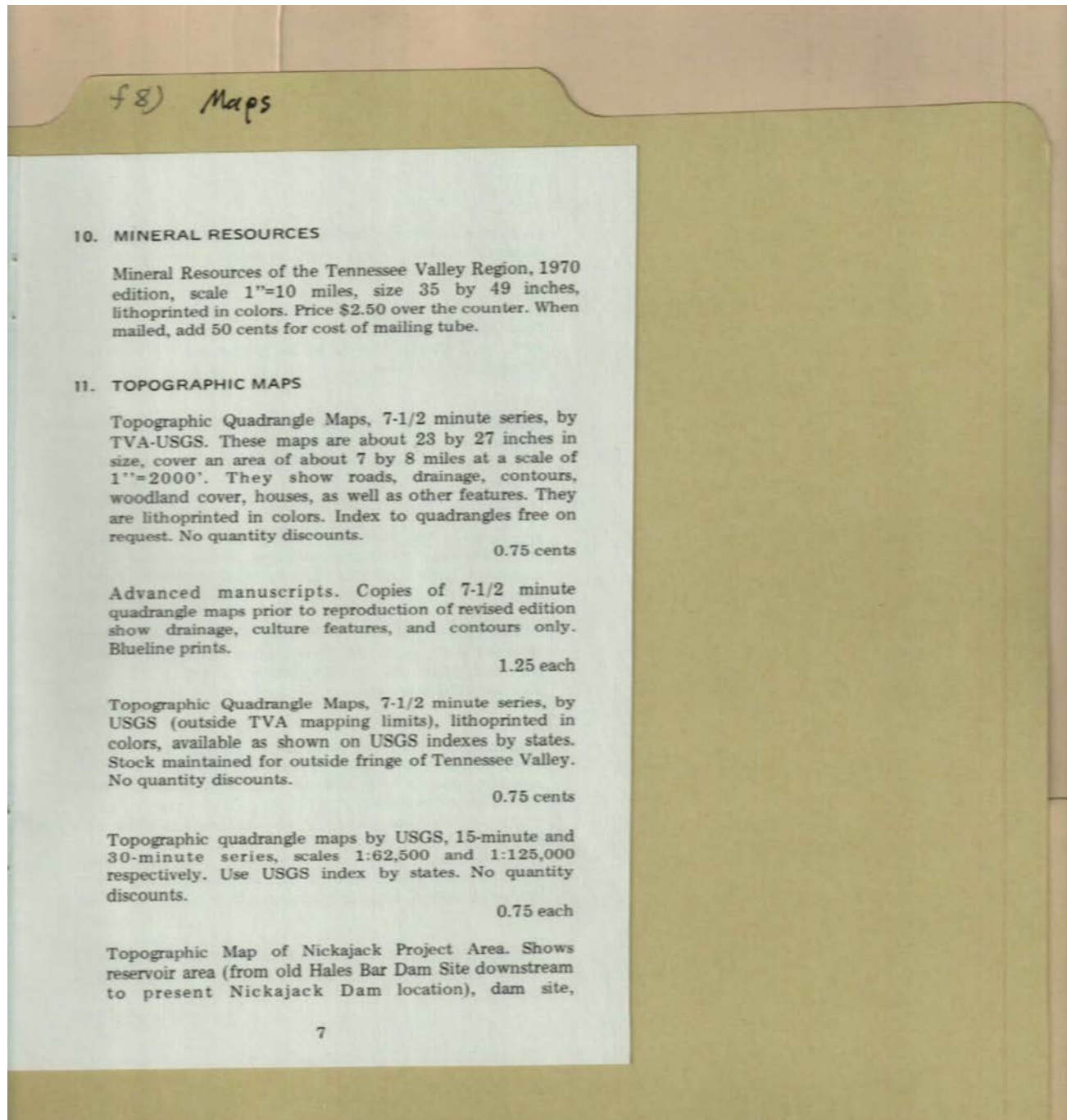


**Names:**

Geologic Maps

**Types:**

catalog



**Names:**

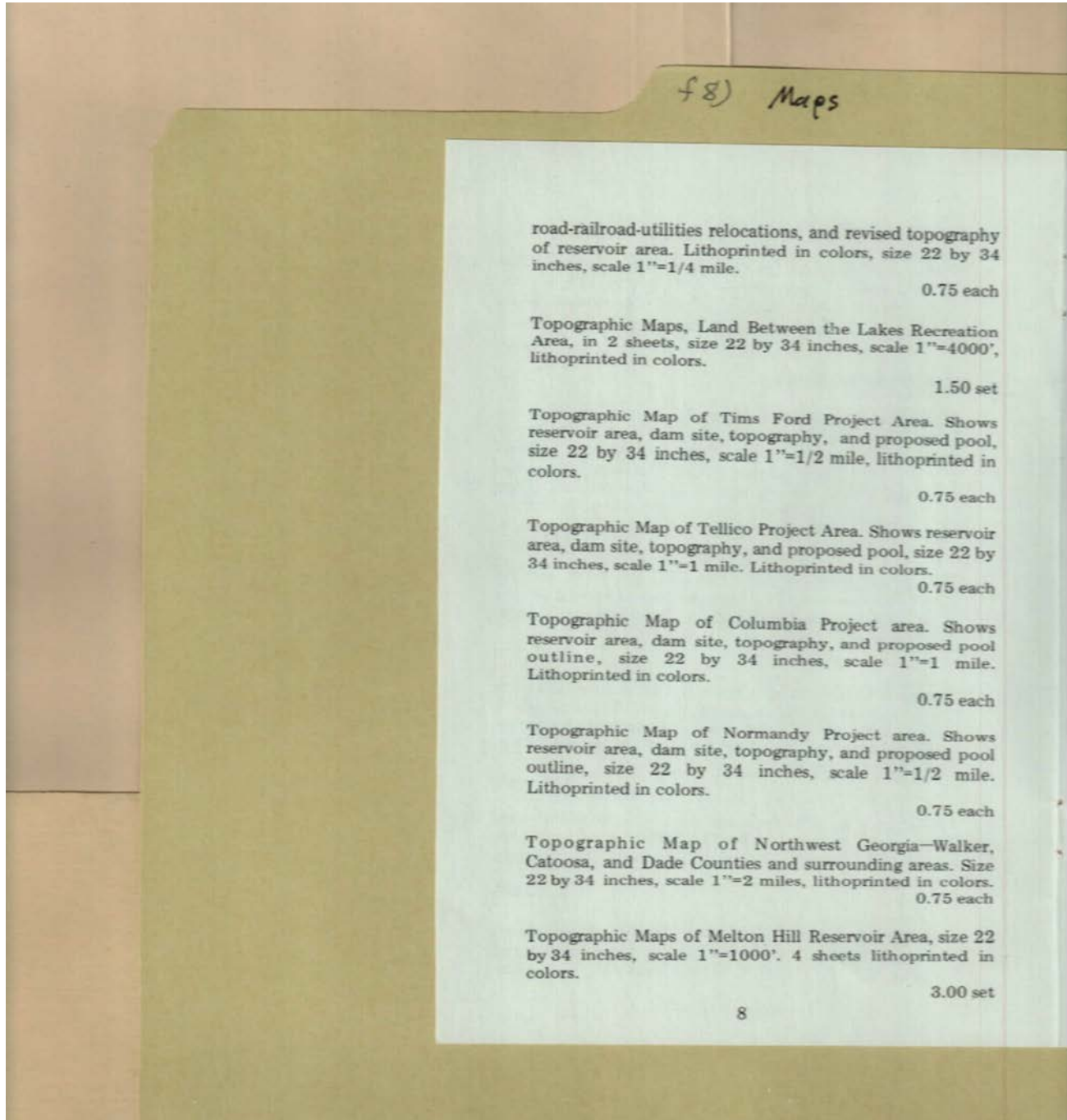
Topographic Maps

**Types:**

catalog

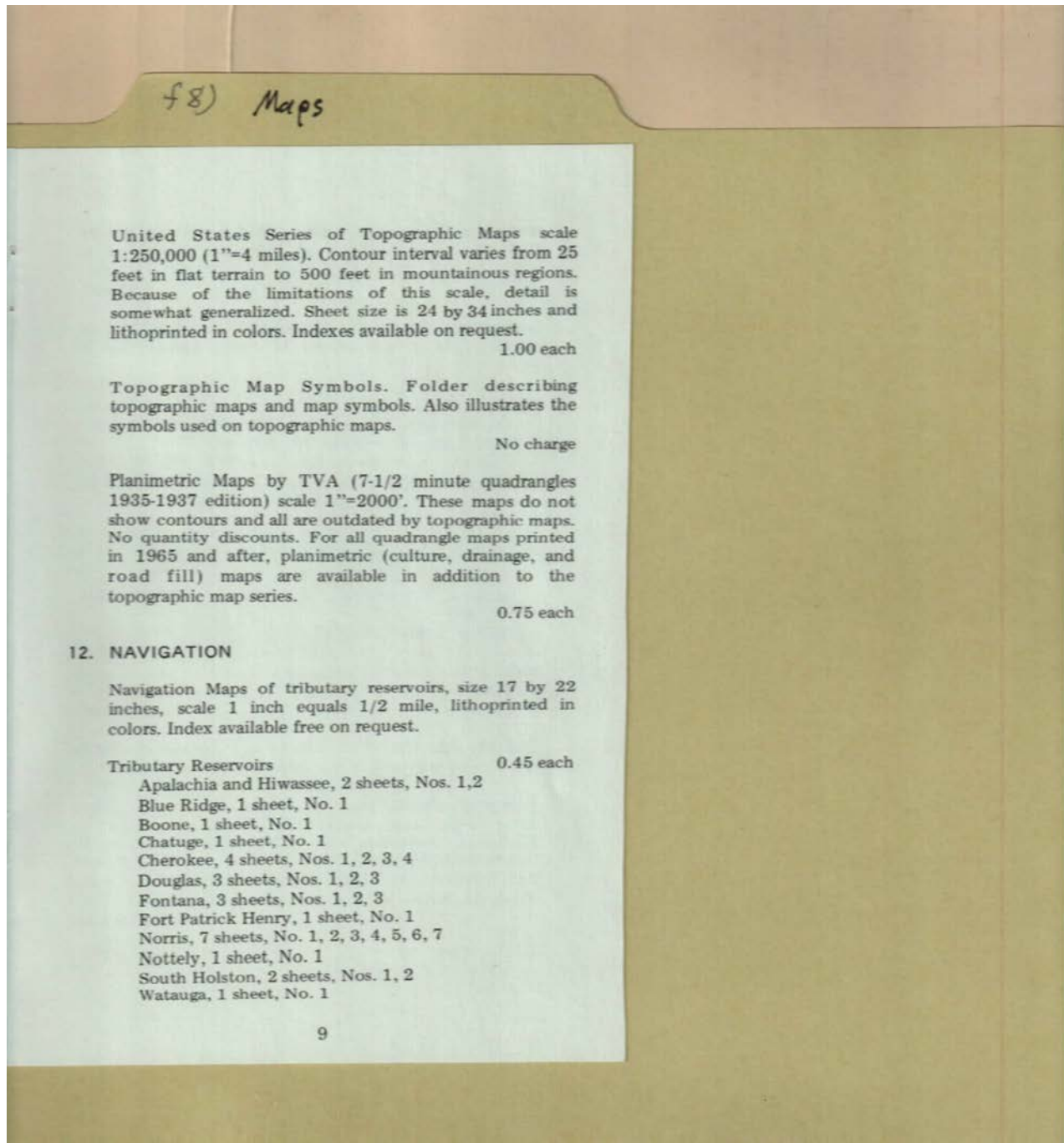
Alabama Land Maps

Image 23    r07\_02-08-000-0014    [Contents](#)    [Index](#)    [About](#)



Types:  
catalog





**Names:**

Navigation Maps

**Types:**

catalog

Alabama Land Maps

Image 25 r07\_02-08-000-0016 [Contents](#) [Index](#) [About](#)

Navigation Charts of the Melton Hill Reservoir, size 11 by 17 inches, scale 1 inch equals 1/2 mile, lithoprinted in colors, 4 sheets, Nos. 1001, 1002, 1003, 1004

0.30 each

Navigation Charts of the Tennessee River, size 22 by 34 inches, scale 1 inch equals 1/2 mile, lithoprinted in colors.

Main River Reservoirs 0.75 each

Chickamauga, 5 sheets, Nos. 701, 702, 703, 704, 705

Fort Loudoun, 2 sheets, No. 901, 902

Guntersville, 5 sheets, Nos. 501, 502, 503, 504, 505

Kentucky, 13 sheets, Nos. 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113

Nickajack, 2 sheets, Nos. 601, 602

Ohio-Tennessee, 1 sheet, No. 001

Pickwick, 4 sheets, Nos. 201, 202, 203, 204

Watts Bar, 4 sheets, Nos. 801, 802, 803, 804

Wheeler, 7 sheets, Nos. 401, 402, 403, 404, 405, 406, 407

Wilson, 1 sheet, No. 301

Main River Charts, reduced to 11 by 17 inches, scale 1"=1 mile.

0.30 each

Quantity discount of 10 percent on purchases of \$25 or more when delivered in one shipment to one address.

Navigation Charts, Folio of 48 charts for the Tennessee River mainstream reservoirs, Paducah, Kentucky, to Knoxville, Tennessee, scale 1"=1 mile, size 11 by 17 inches, lithoprinted in colors. Folios contain additional data pertinent to these charts and navigation of the Tennessee River. No quantity discount on folios.

\$15.00 folio

13. LAND MAPS (Completed Projects Only)

Land maps showing property corner markers, bearings, and distances for areas affected by TVA reservoirs prior to impoundment. There are several sheets covering each reservoir area and indexes for each reservoir are free on request. Prices vary according to drawing size.

14. RESERVATION PROPERTY MAPS

a. Reservation maps showing TVA boundary line data and adjacent property corners. There are several sheets covering each reservoir and indexes for individual reservoir areas are free on request. Blueline prints only, scale and price vary.

b. Reservation maps, as described above, reduced to 11 by 17 inches at various scales. Black and white prints. 0.25 each

15. POWER - TRANSMISSION SYSTEM MAPS

Transmission System Map of Tennessee Valley Region showing transmission lines of TVA in red, private utilities in green, and wholesale contractors in purple. Cities, towns, railroads, state and county boundary names, dams, steam plants, and General Land Office Survey Lines are shown in black. Water features including lakes are in blue, highways in gray; with or without the service areas of municipal cities in blue and cooperatives in buff color. Scale 1"=15 miles.

1.25 each

Same as above, reduced to 17 by 22 inches, scale 1"=25 miles, lithoprinted in colors and showing:

a. Transmission lines

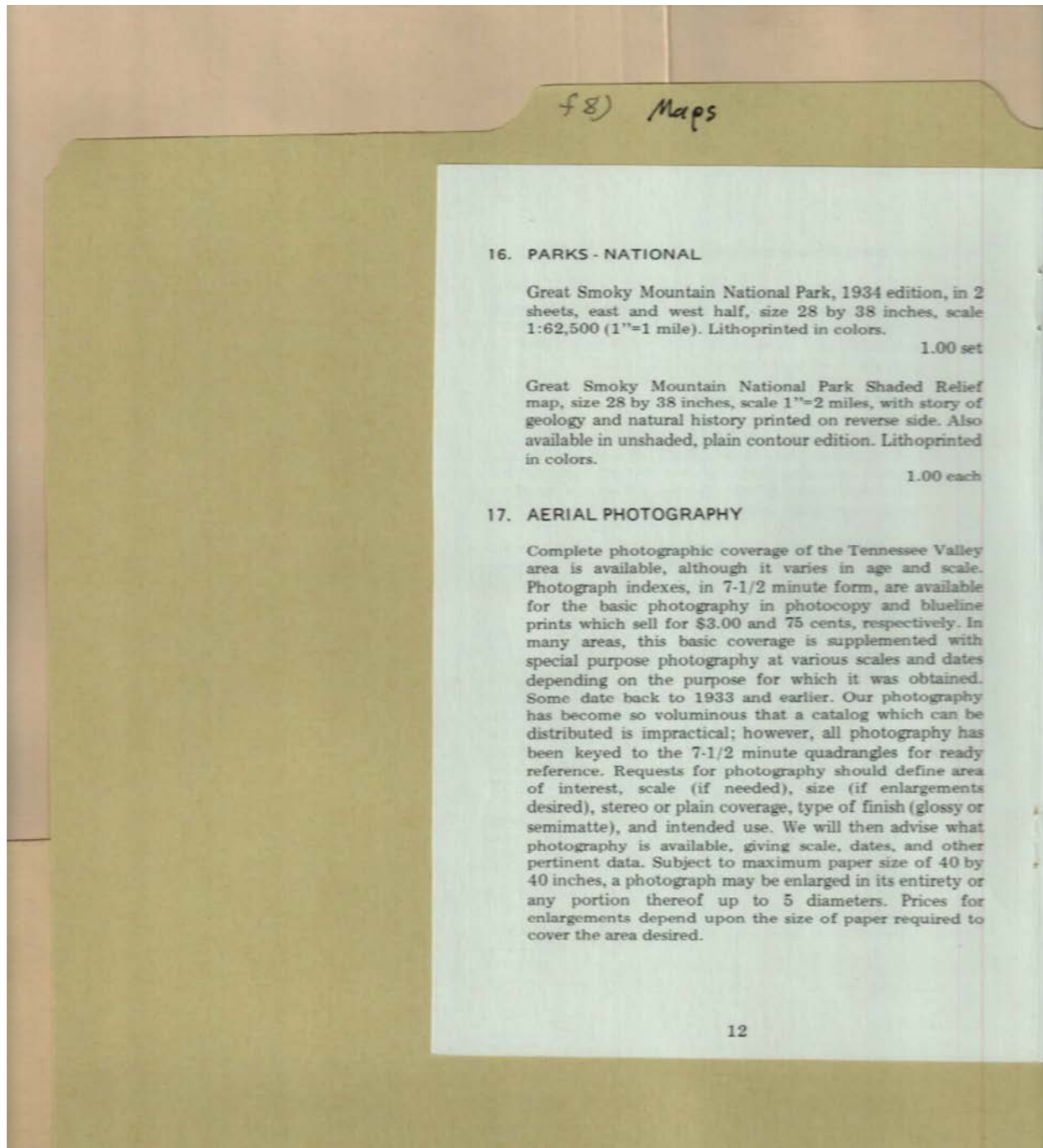
b. Transmission lines, municipalities and cooperatives 0.25 each

Names:

Land Maps

Types:

catalog



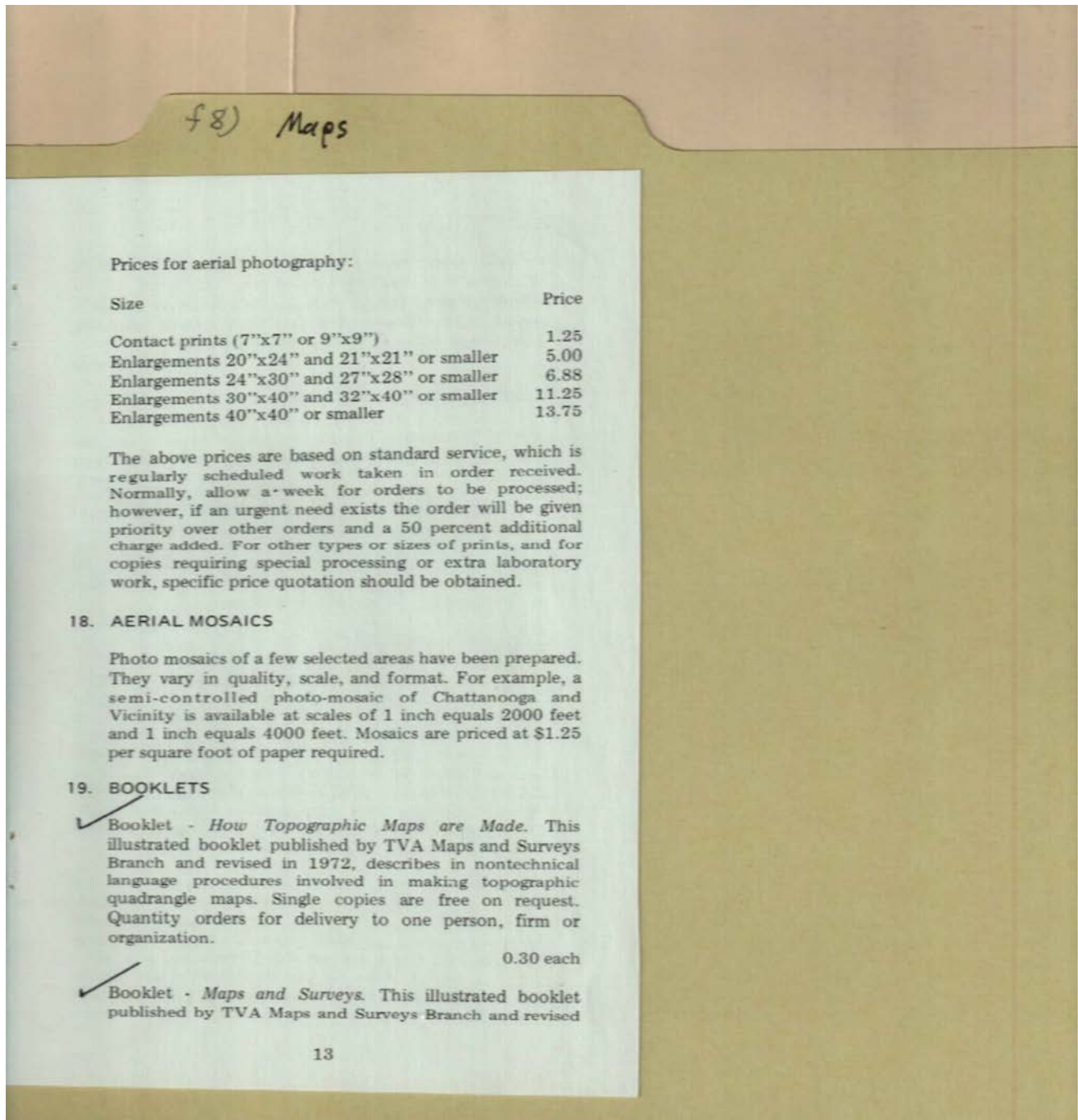
**Names:**

Aerial Photography

**Types:**

catalog



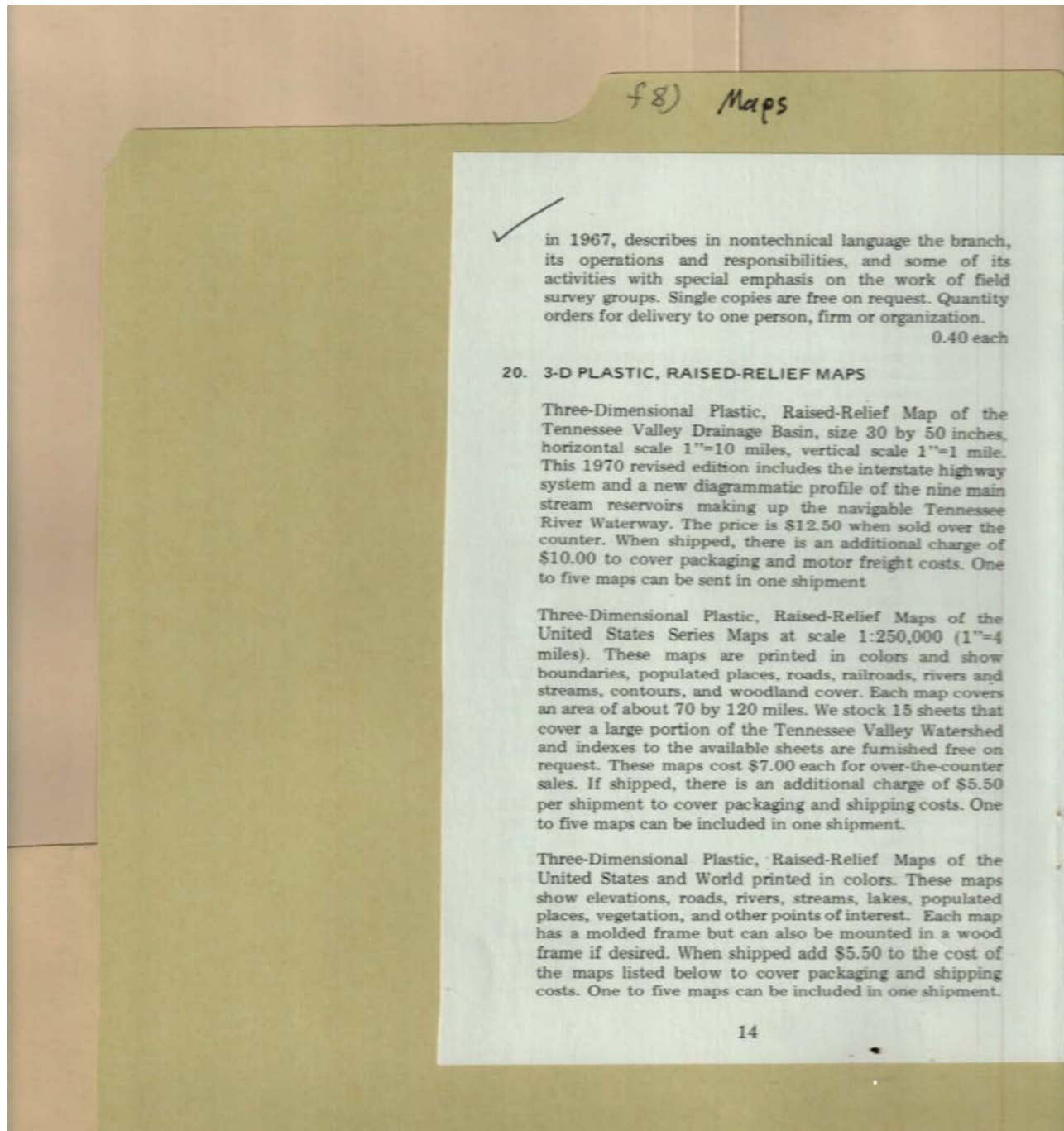


**Names:**

Aerial Mosiacs

**Types:**

catalog

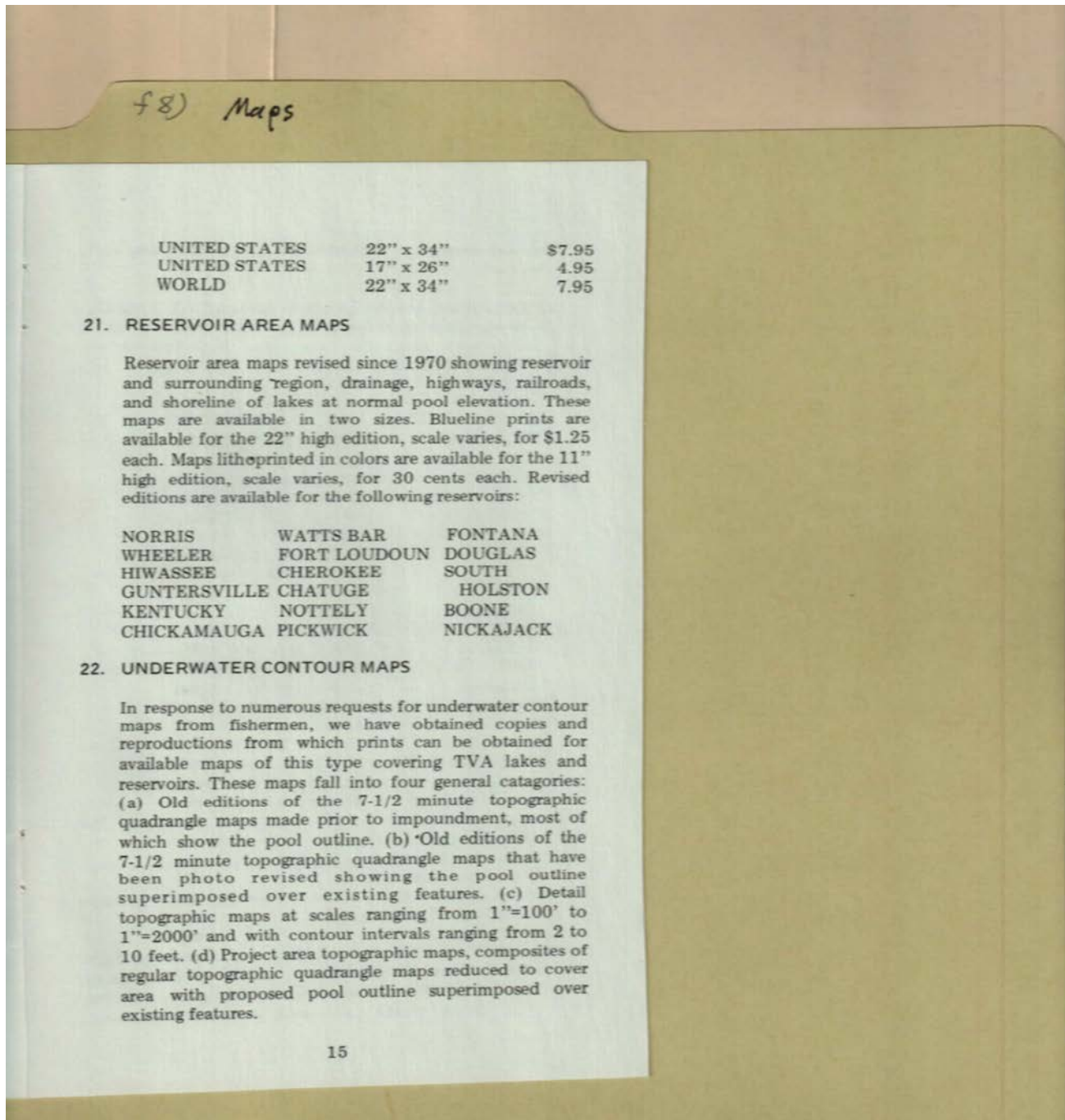


**Names:**

Relief Maps

**Types:**

catalog



**Names:**

Reservoir Area Maps

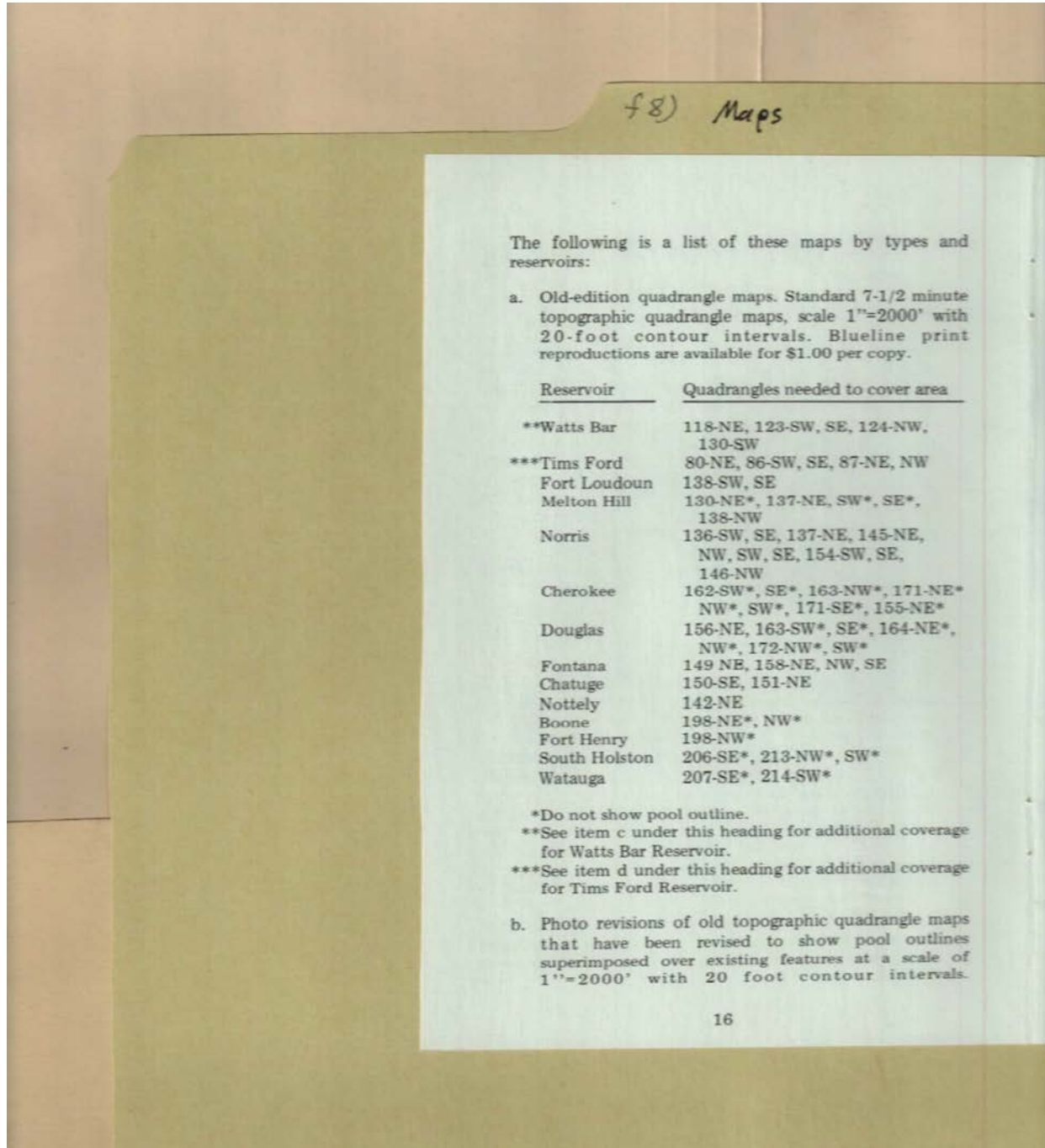
**Types:**

catalog



Alabama Land Maps

Image 30 r07\_02-08-000-0021 [Contents](#) [Index](#) [About](#)

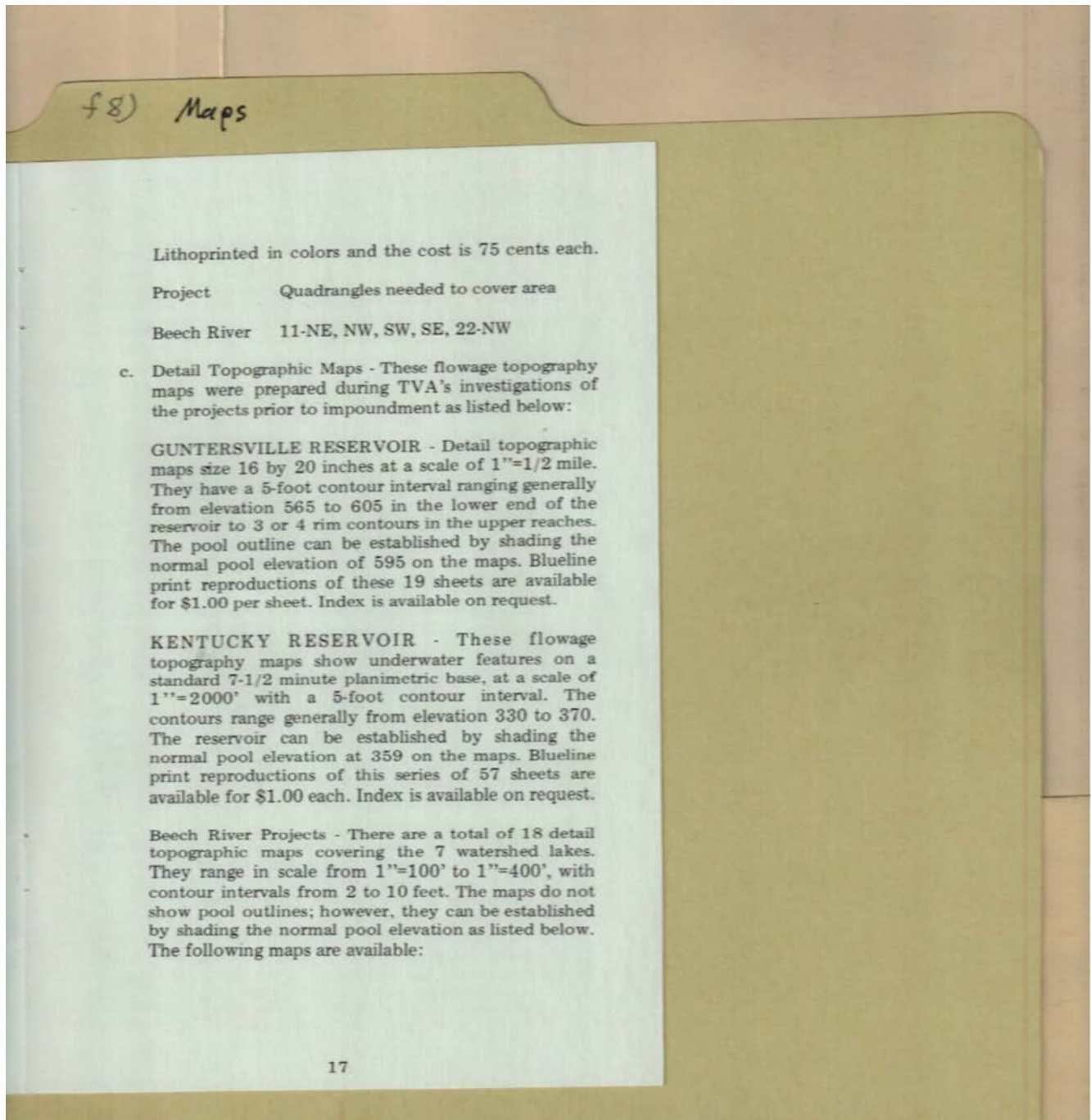


**Names:**

Reservoir Area Maps

**Types:**

catalog



Lithoprinted in colors and the cost is 75 cents each.

Project            Quadrangles needed to cover area

Beech River    11-NE, NW, SW, SE, 22-NW

- c. Detail Topographic Maps - These flowage topography maps were prepared during TVA's investigations of the projects prior to impoundment as listed below:

**GUNTERSVILLE RESERVOIR** - Detail topographic maps size 16 by 20 inches at a scale of 1"=1/2 mile. They have a 5-foot contour interval ranging generally from elevation 565 to 605 in the lower end of the reservoir to 3 or 4 rim contours in the upper reaches. The pool outline can be established by shading the normal pool elevation of 595 on the maps. Blue-line print reproductions of these 19 sheets are available for \$1.00 per sheet. Index is available on request.

**KENTUCKY RESERVOIR** - These flowage topography maps show underwater features on a standard 7-1/2 minute planimetric base, at a scale of 1"=2000' with a 5-foot contour interval. The contours range generally from elevation 330 to 370. The reservoir can be established by shading the normal pool elevation at 359 on the maps. Blue-line print reproductions of this series of 57 sheets are available for \$1.00 each. Index is available on request.

**Beech River Projects** - There are a total of 18 detail topographic maps covering the 7 watershed lakes. They range in scale from 1"=100' to 1"=400', with contour intervals from 2 to 10 feet. The maps do not show pool outlines; however, they can be established by shading the normal pool elevation as listed below. The following maps are available:

**Names:**

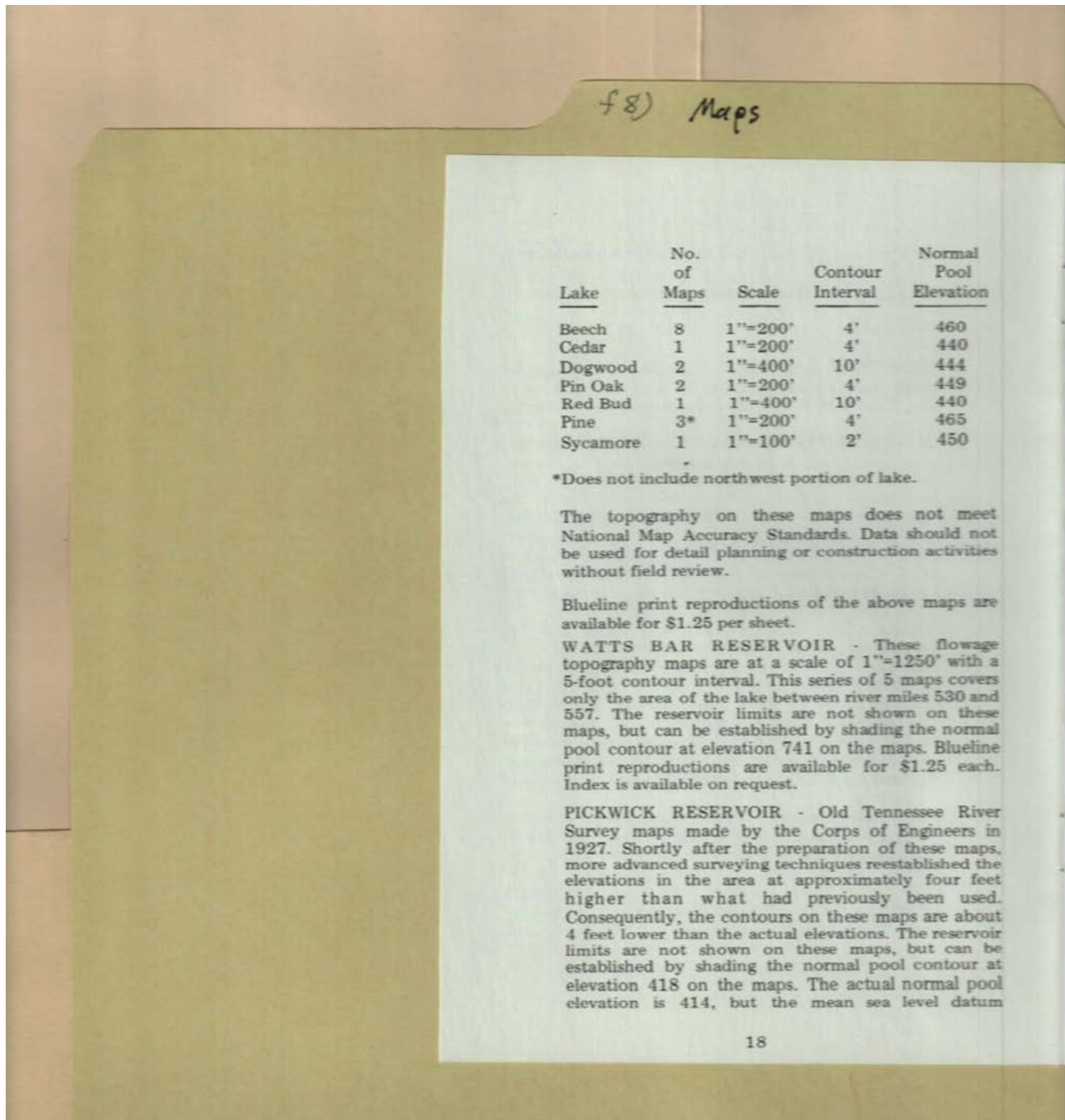
Reservoir Area Maps

**Types:**

catalog

Alabama Land Maps

Image 32 r07\_02-08-000-0023 [Contents](#) [Index](#) [About](#)



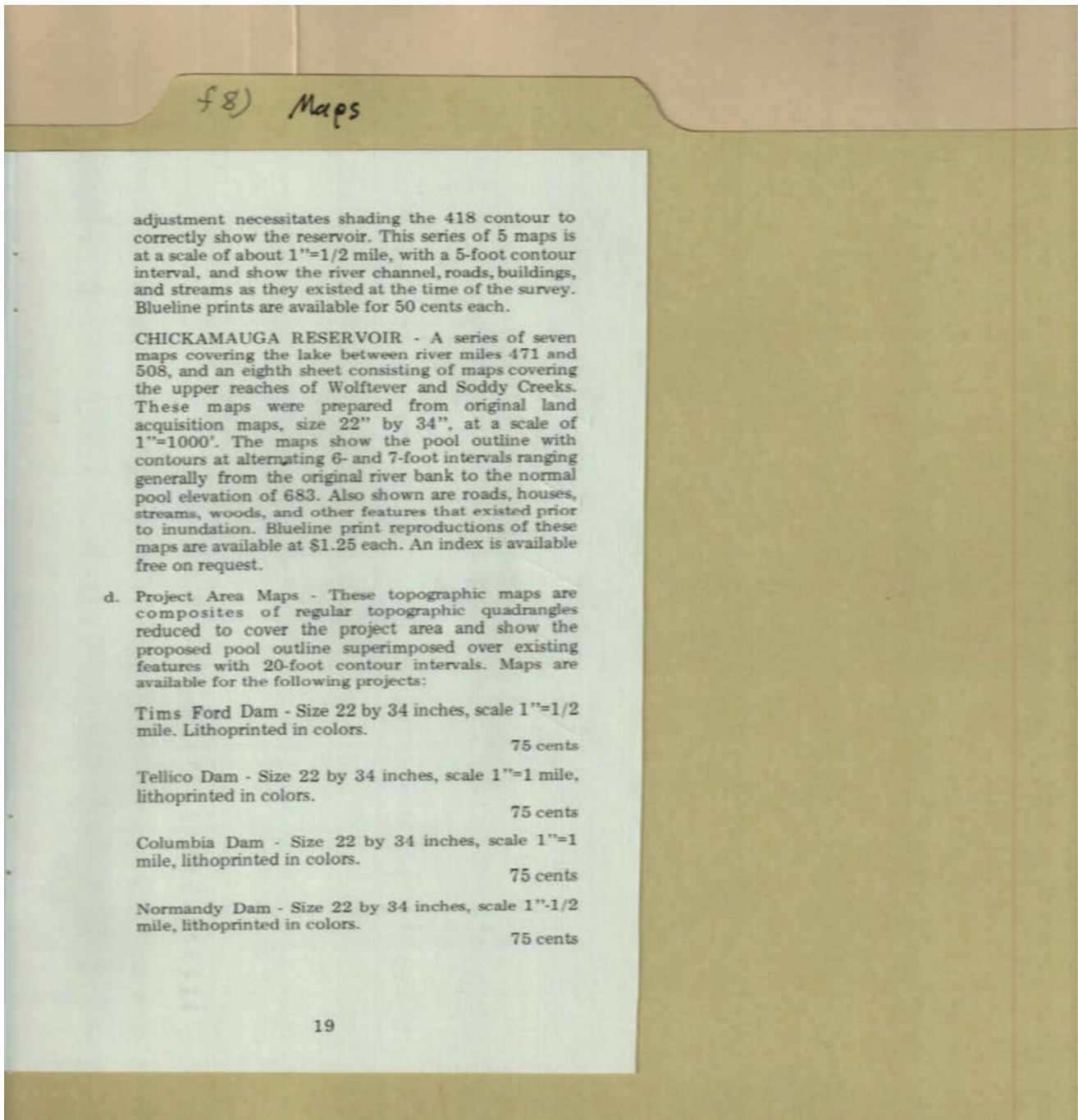
**Names:**

Reservoir Area Maps

**Types:**

catalog





adjustment necessitates shading the 418 contour to correctly show the reservoir. This series of 5 maps is at a scale of about 1"=1/2 mile, with a 5-foot contour interval, and show the river channel, roads, buildings, and streams as they existed at the time of the survey. Blueline prints are available for 50 cents each.

**CHICKAMAUGA RESERVOIR** - A series of seven maps covering the lake between river miles 471 and 508, and an eighth sheet consisting of maps covering the upper reaches of Wolftever and Soddy Creeks. These maps were prepared from original land acquisition maps, size 22" by 34", at a scale of 1"=1000'. The maps show the pool outline with contours at alternating 6- and 7-foot intervals ranging generally from the original river bank to the normal pool elevation of 683. Also shown are roads, houses, streams, woods, and other features that existed prior to inundation. Blueline print reproductions of these maps are available at \$1.25 each. An index is available free on request.

- d. **Project Area Maps** - These topographic maps are composites of regular topographic quadrangles reduced to cover the project area and show the proposed pool outline superimposed over existing features with 20-foot contour intervals. Maps are available for the following projects:

**Tims Ford Dam** - Size 22 by 34 inches, scale 1"=1/2 mile. Lithoprinted in colors.

75 cents

**Tellico Dam** - Size 22 by 34 inches, scale 1"=1 mile, lithoprinted in colors.

75 cents

**Columbia Dam** - Size 22 by 34 inches, scale 1"=1 mile, lithoprinted in colors.

75 cents

**Normandy Dam** - Size 22 by 34 inches, scale 1"-1/2 mile, lithoprinted in colors.

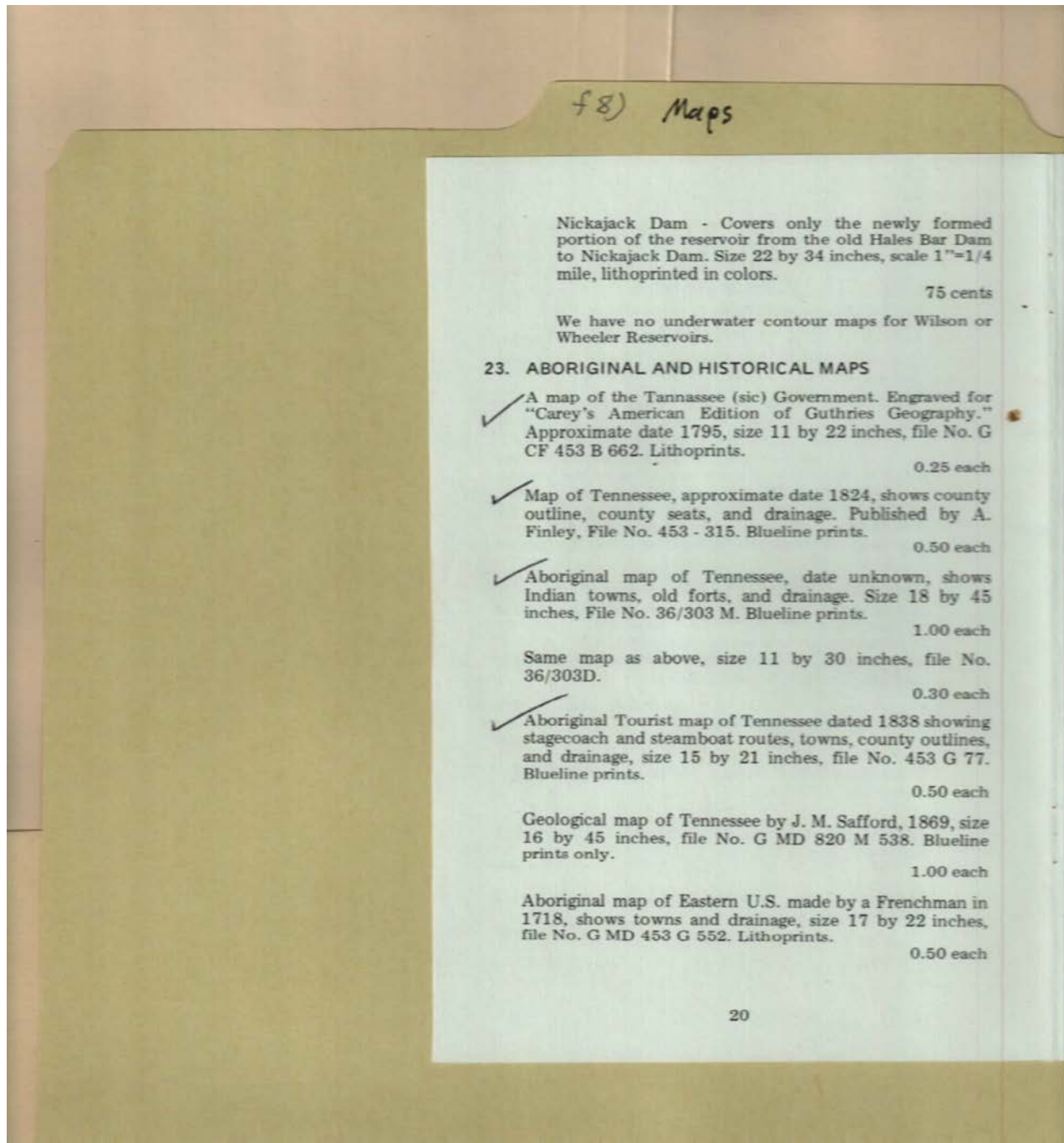
75 cents

**Names:**

Reservoir Area Maps

**Types:**

catalog



**Names:**

Historical Maps

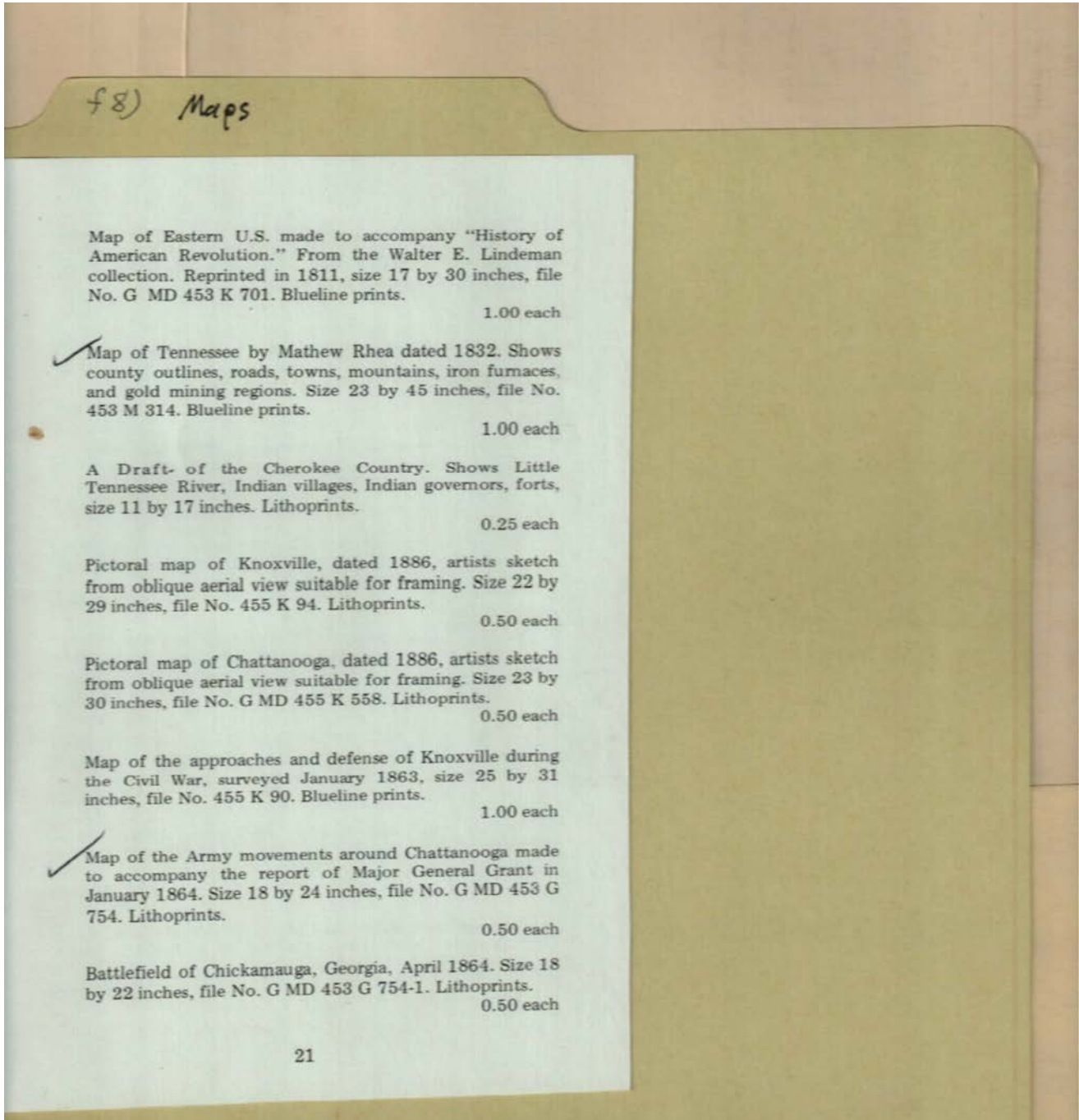
**Types:**

catalog

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

Alabama Land Maps

Image 35 r07\_02-08-000-0026 [Contents](#) [Index](#) [About](#)



Map of Eastern U.S. made to accompany "History of American Revolution." From the Walter E. Lindeman collection. Reprinted in 1811, size 17 by 30 inches, file No. G MD 453 K 701. Blueline prints.

1.00 each

✓ Map of Tennessee by Mathew Rhea dated 1832. Shows county outlines, roads, towns, mountains, iron furnaces, and gold mining regions. Size 23 by 45 inches, file No. 453 M 314. Blueline prints.

1.00 each

A Draft of the Cherokee Country. Shows Little Tennessee River, Indian villages, Indian governors, forts, size 11 by 17 inches. Lithoprints.

0.25 each

Pictorial map of Knoxville, dated 1886, artists sketch from oblique aerial view suitable for framing. Size 22 by 29 inches, file No. 455 K 94. Lithoprints.

0.50 each

Pictorial map of Chattanooga, dated 1886, artists sketch from oblique aerial view suitable for framing. Size 23 by 30 inches, file No. G MD 455 K 558. Lithoprints.

0.50 each

Map of the approaches and defense of Knoxville during the Civil War, surveyed January 1863, size 25 by 31 inches, file No. 455 K 90. Blueline prints.

1.00 each

✓ Map of the Army movements around Chattanooga made to accompany the report of Major General Grant in January 1864. Size 18 by 24 inches, file No. G MD 453 G 754. Lithoprints.

0.50 each

Battlefield of Chickamauga, Georgia, April 1864. Size 18 by 22 inches, file No. G MD 453 G 754-1. Lithoprints.

0.50 each

Names:

Historical Maps

Types:

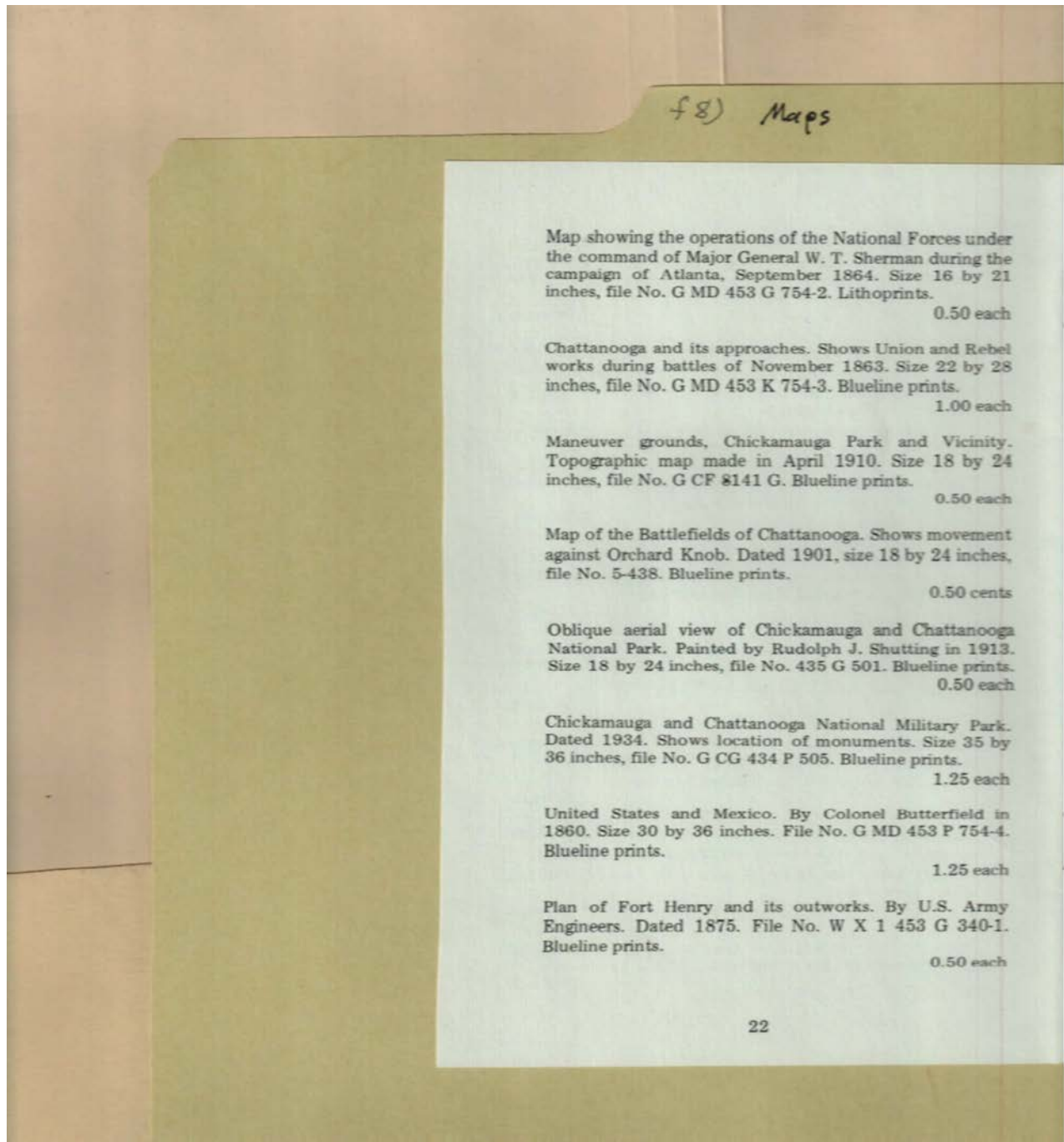
catalog



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

Alabama Land Maps

Image 36 r07\_02-08-000-0027 [Contents](#) [Index](#) [About](#)



**Names:**

Historical Maps

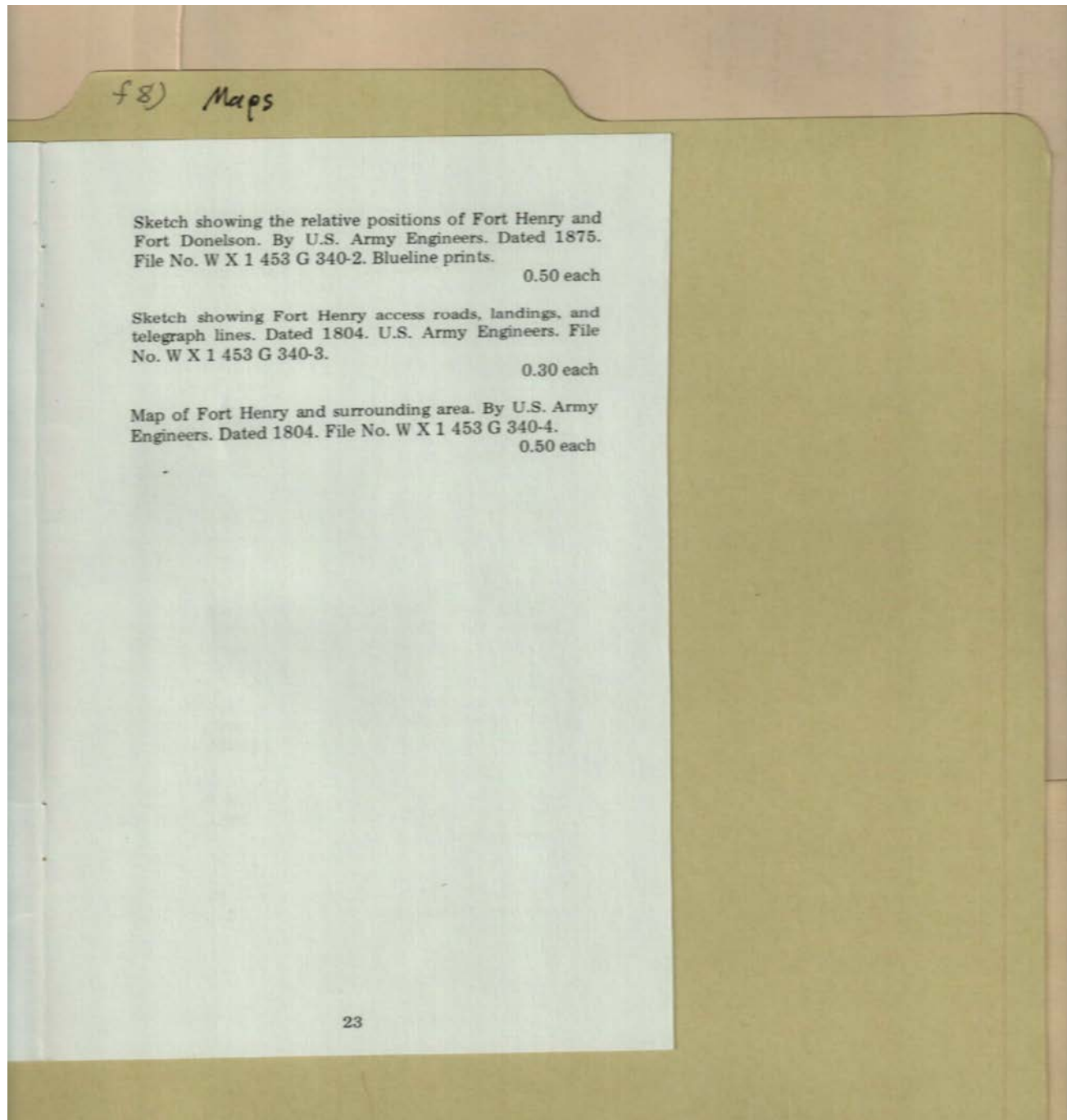
**Types:**

catalog

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

**Alabama Land Maps**

Image 37    r07\_02-08-000-0028    [Contents](#)    [Index](#)    [About](#)



**Names:**

Historical Maps

**Types:**

catalog

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

Alabama Land Maps

Image 38    r07\_02-08-000-0029    [Contents](#)    [Index](#)    [About](#)

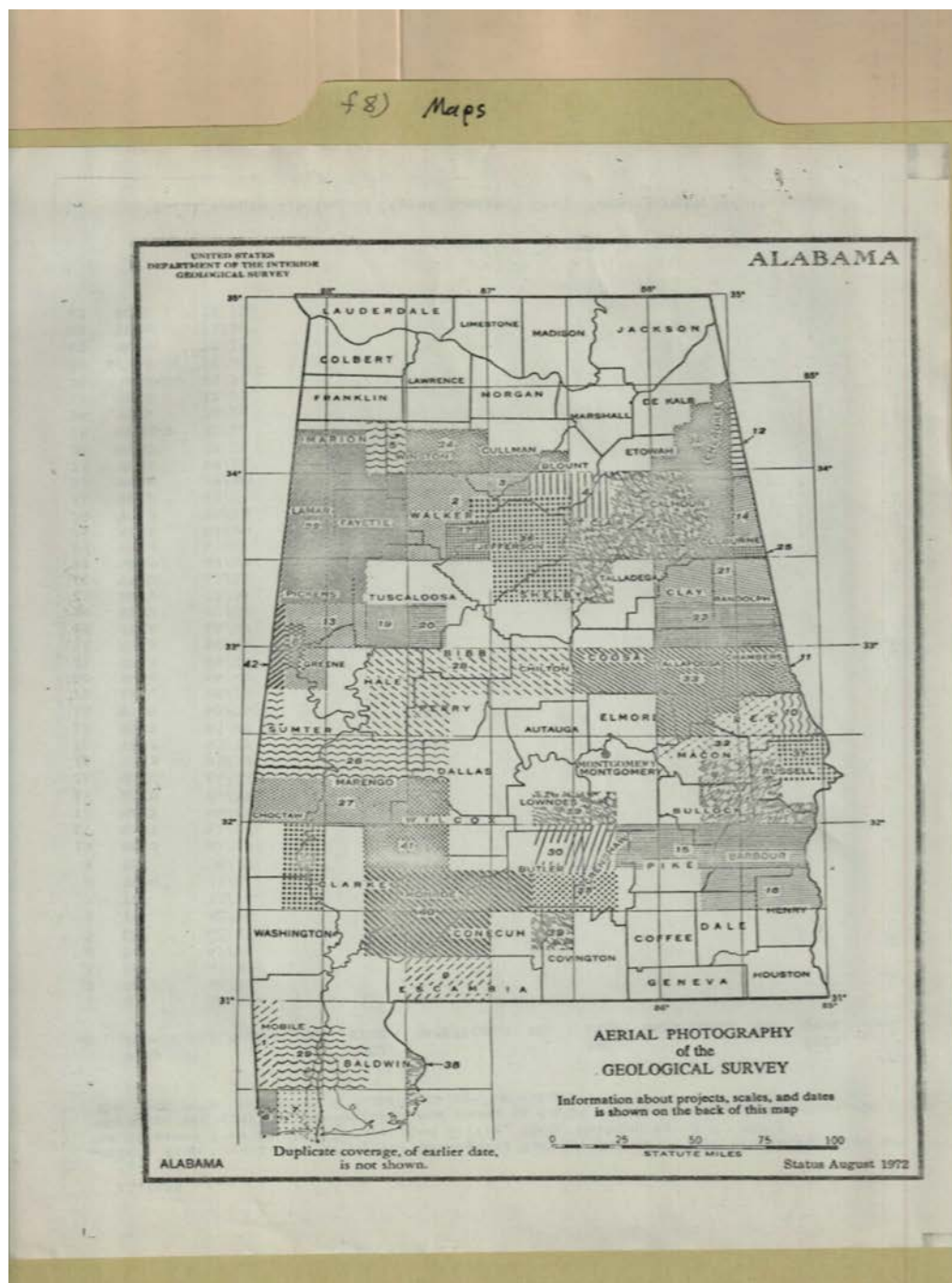


Types:  
catalog



Alabama Land Maps

Image 39 r07\_02-08-000-0030 [Contents](#) [Index](#) [About](#)



Names:

Geological Survey  
Aerial Map

Types:

map

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

## Alabama Land Maps

Image 40    r07\_02-08-000-0031    [Contents](#)    [Index](#)    [About](#)

f8) Maps

ALABAMA

Prints from negatives held by the Geological Survey, for the projects listed below may be obtained from the Map Information Office, USGS, Washington D.C. 20242. The date and scale of photography are shown as 65/24 = 1965 photography at 1:24,000 scale. The lens focal length is 6 inches, except as noted.

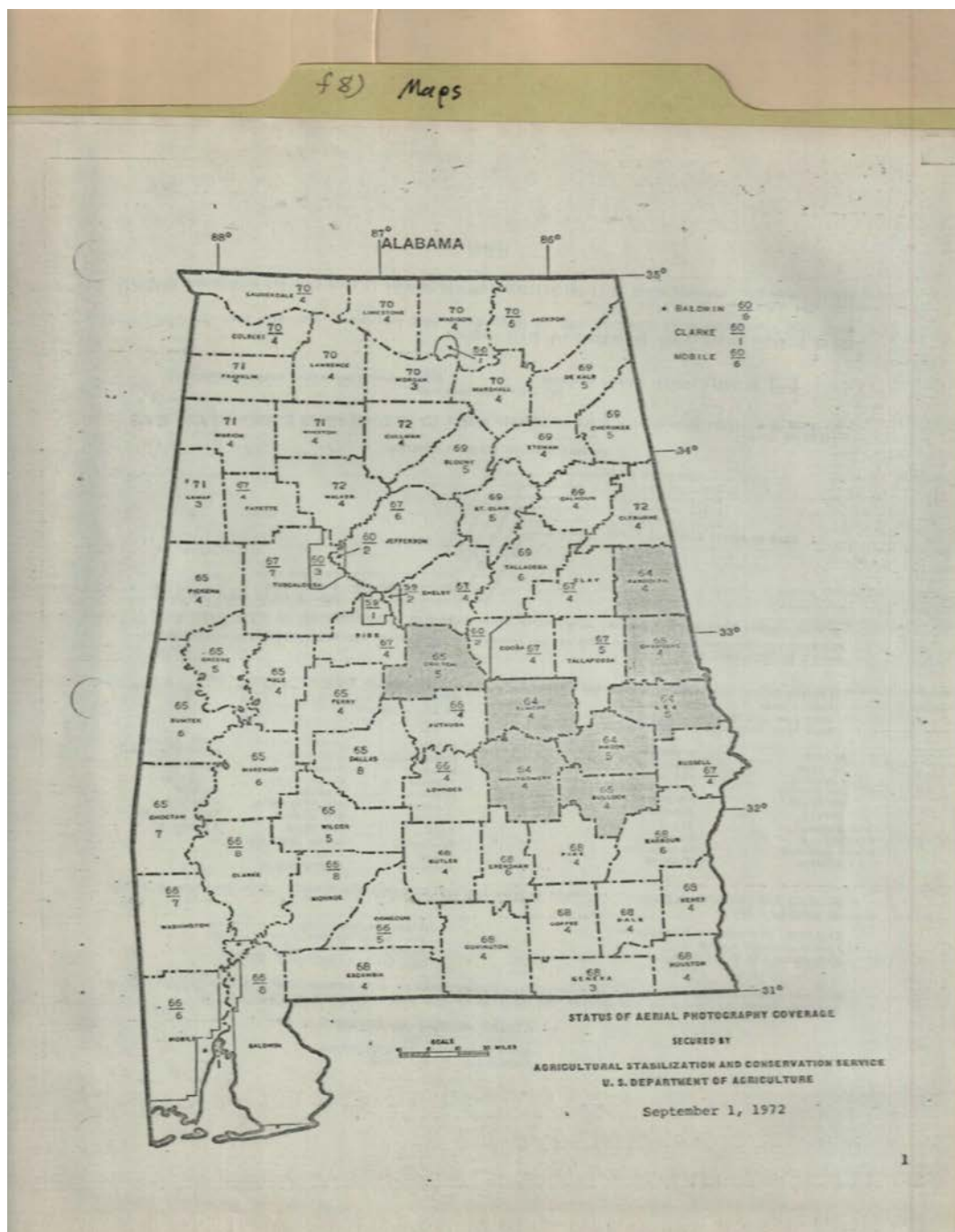
NO.	PROJ. SYMB.	DATE/SCALE	NO.	PROJ. SYMB.	DATE/SCALE	NO.	PROJ. SYMB.	DATE/SCALE	NO.	PROJ. SYMB.	DATE/SCALE
1	Q <sup>1</sup>	40/48									
2	BY <sup>2</sup>	46/35									
3	CR <sup>3</sup>	47/27									
4	DB	47/24									
5	CR <sup>3</sup>	48/27									
6	TE	52/24									
7	YL	53/24									
8	SWDC <sup>1</sup>	71/21									
9	VSI	58/20									
10	VAJS	62/19									
11	VAJT	62/27									
12	VAWY	64/19									
13	VAXC	64/19									
14	VAXG	64/27									
15	VAXB	65/19									
16	VBBP	65/19									
17	VBCF	65/27									
18	VBFS	65/24									
19	SWAQ <sup>1</sup>	66/21									
20	SWAQ <sup>1</sup>	66/42									
21	VBJE	66/27									
22	VBKI	66/24									
23	VBKK	66/27									
24	VBKJ	67/26									
25	VCVD	72/32									
26	VBRO	67/19									
27	VBRP	67/19									
28	VBRQ	67/19									
29	VBUS	67/24									
30	VCAD	68/18									
31	VCAW	68/25									
32	VCDA	69/20									
33	VCDA	69/24									
34	SWDO <sup>1</sup>	70/21									
35	VERM-S	70/46									
36	VCJW	70/28									
37	VCXC	72/22									
38	55-AM-24	56/30									
39	AF-68-29	68/40									
40	VCQN	71/23									
41	VCXH	72/20									
42	VCXI	72/15									

<sup>1</sup>Focal length 3.5 in.    <sup>2</sup>Focal length 4 in.    <sup>3</sup>Focal length 5.2 in.

Types:  
catalog

Alabama Land Maps

Image 41 r07\_02-08-000-0032 [Contents](#) [Index](#) [About](#)



**Names:**

Status of Aerial  
Photography

**Types:**

map

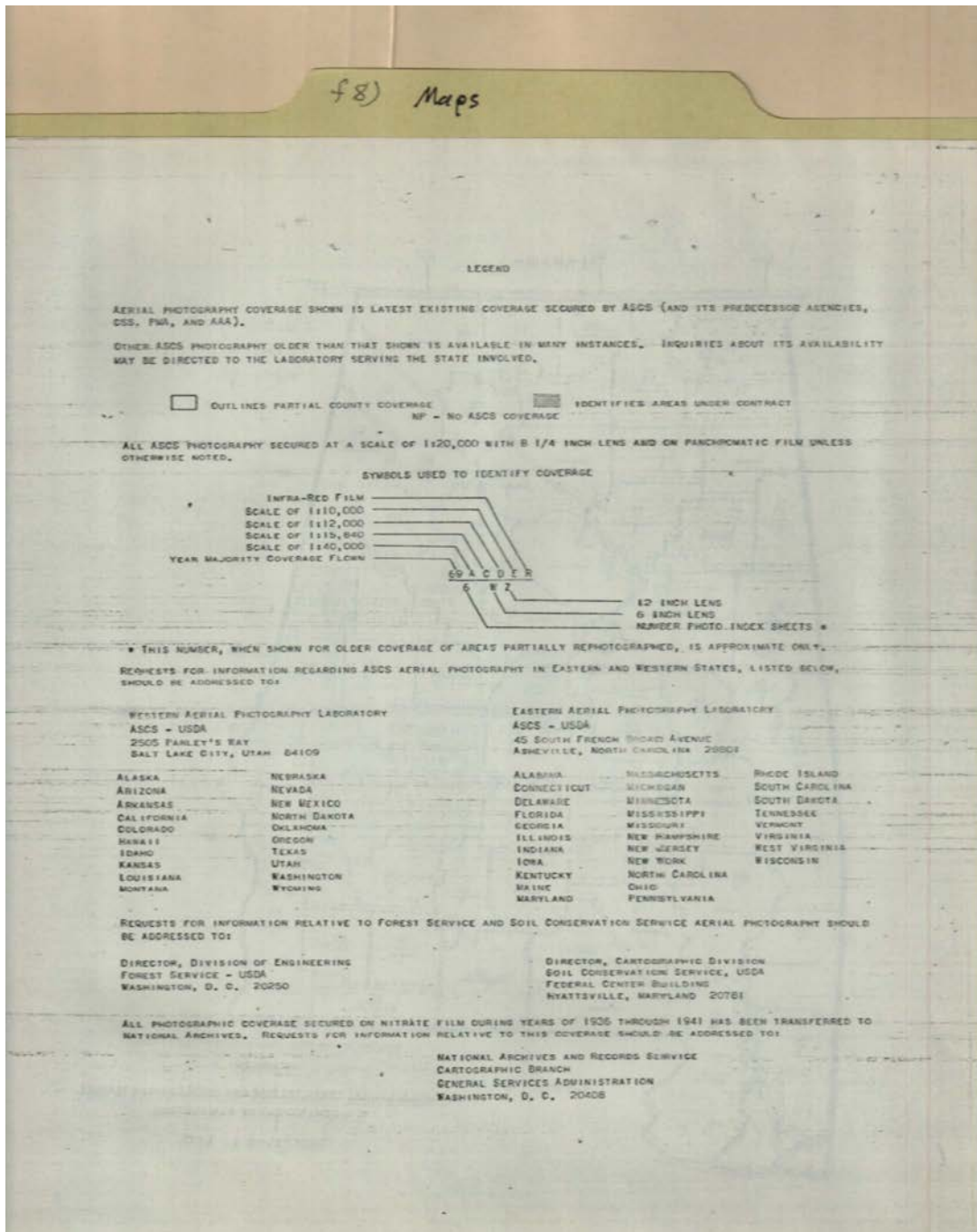
**Dates:**

Sep 01, 1972



Alabama Land Maps

Image 42 r07\_02-08-000-0033 [Contents](#) [Index](#) [About](#)

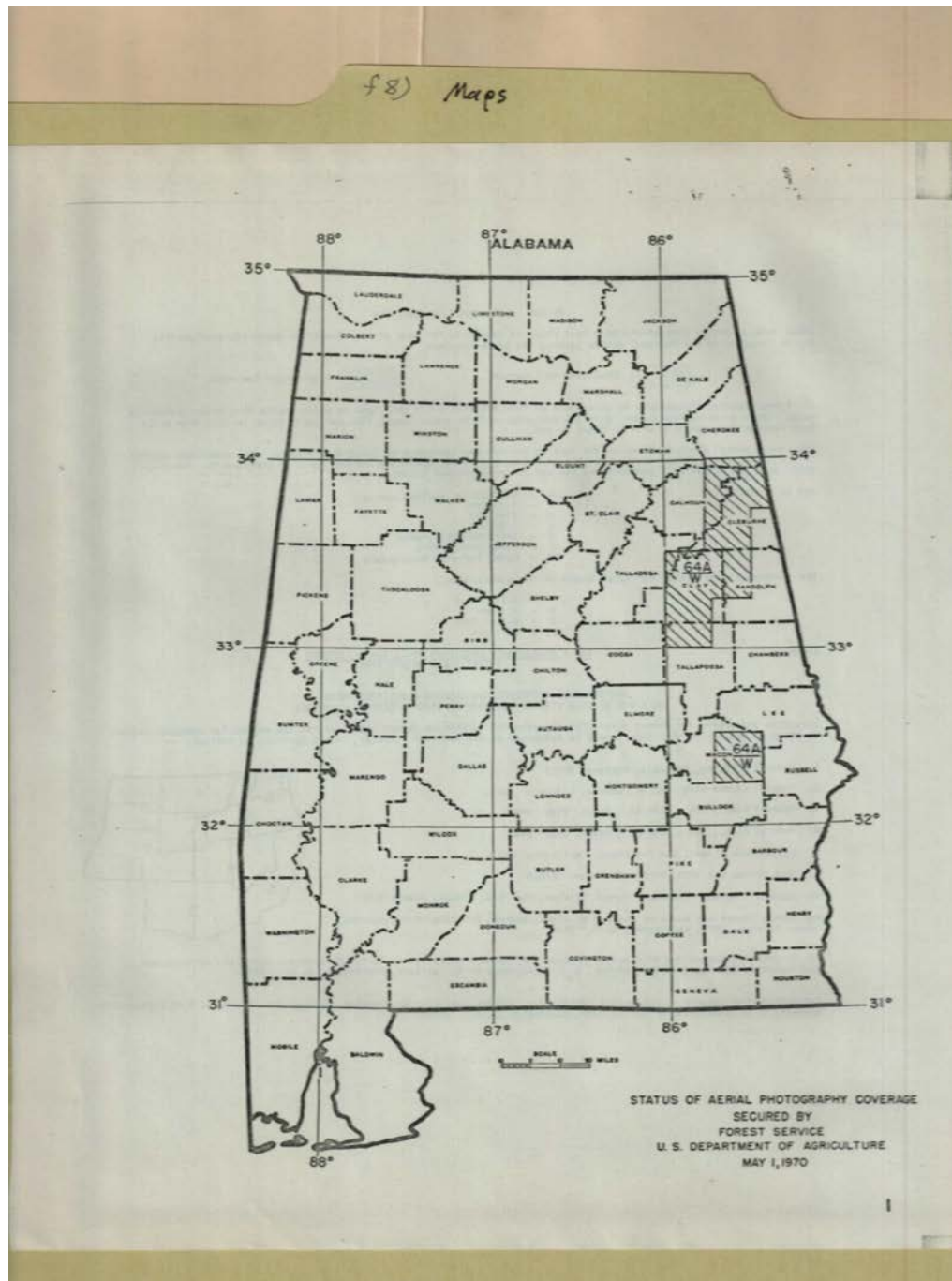


Names:  
Map Legend

Types:  
catalog

Alabama Land Maps

Image 43 r07\_02-08-000-0034 [Contents](#) [Index](#) [About](#)



**Names:**

Status of Aerial  
Photography

**Types:**

map

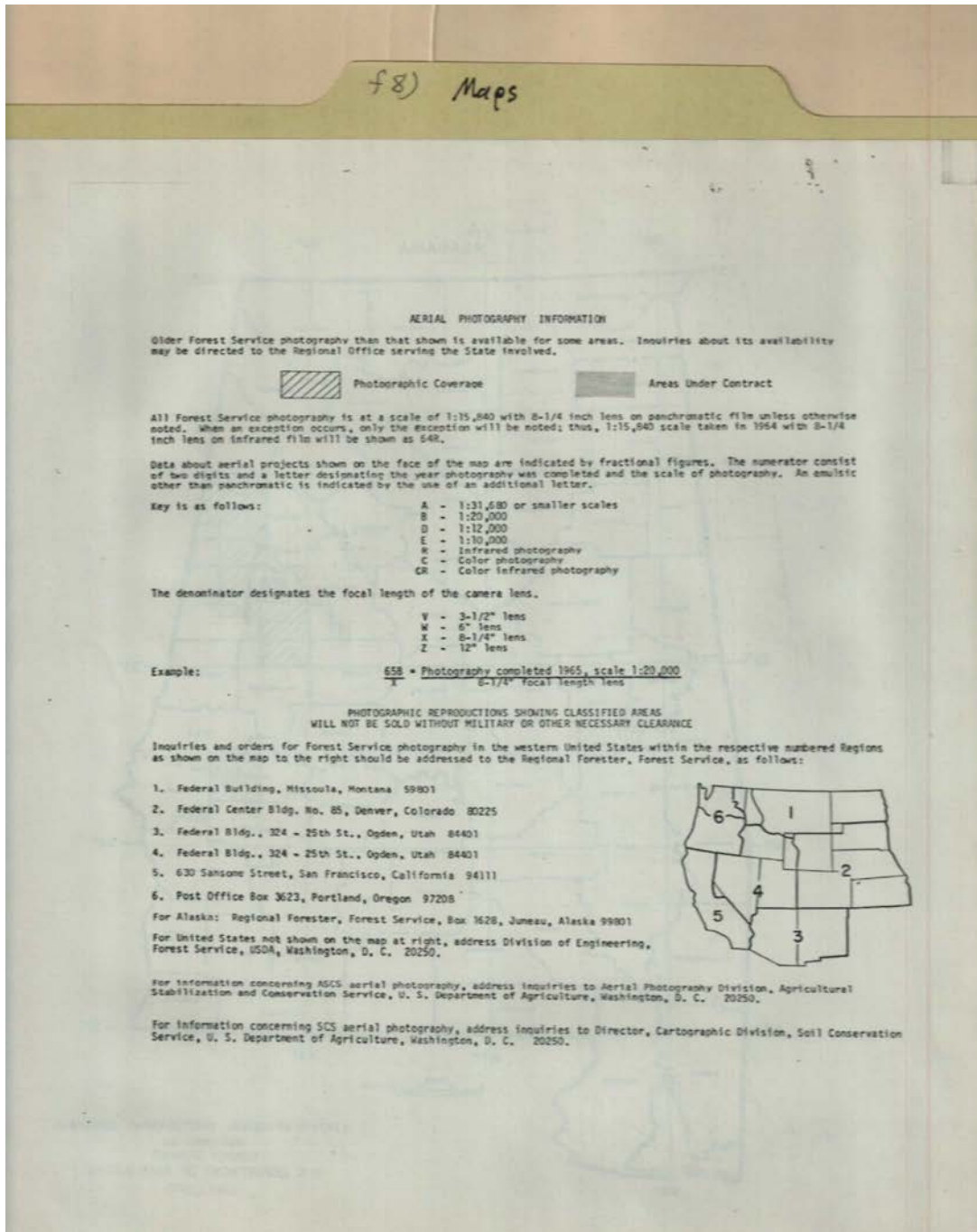
**Dates:**

May 01, 1970

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

Alabama Land Maps

Image 44 r07\_02-08-000-0035 [Contents](#) [Index](#) [About](#)

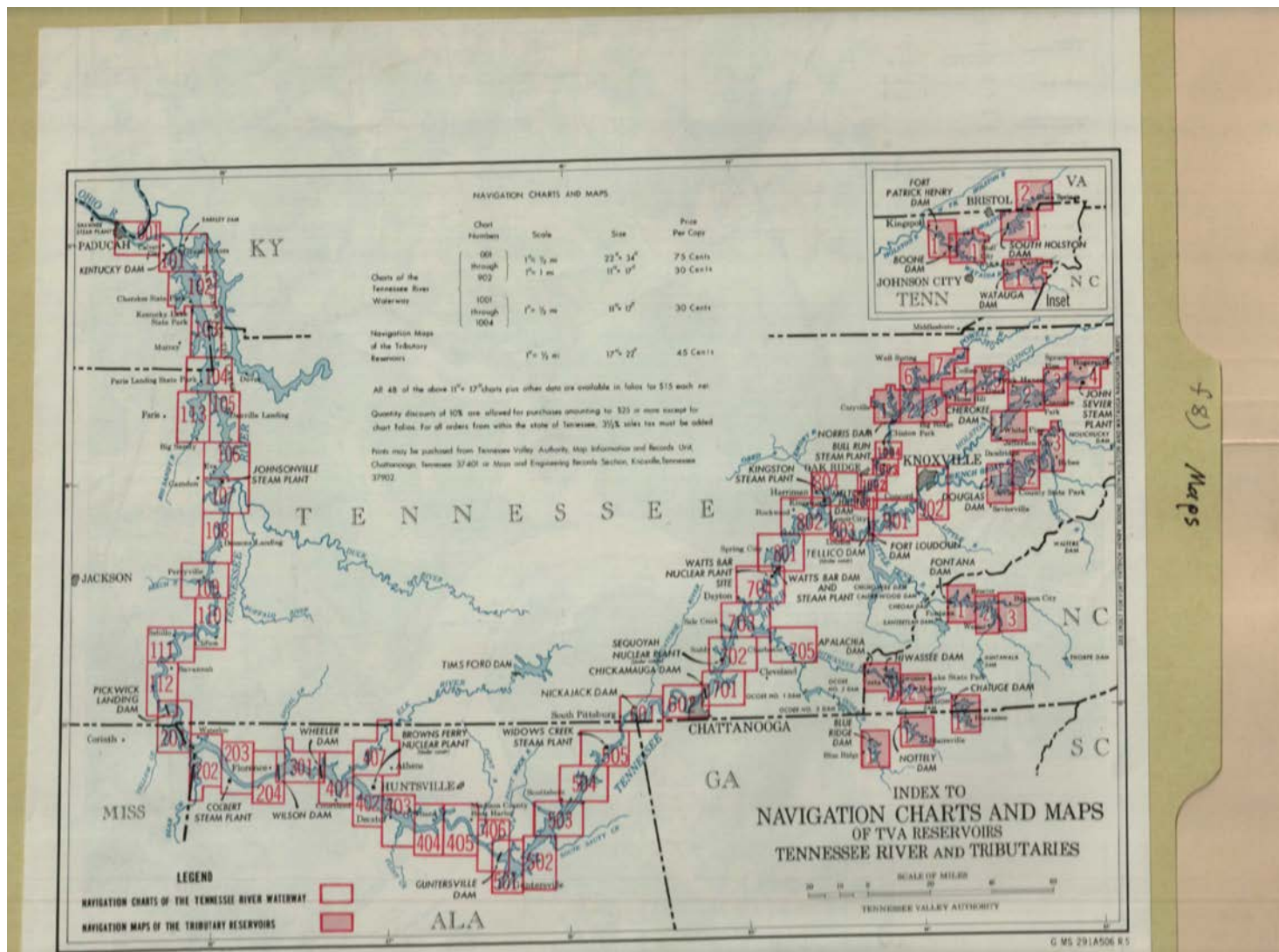


Types:  
catalog



# Alabama Land Maps

Image 45    r07\_02-08-000-0036    [Contents](#)    [Index](#)    [About](#)



**Names:**

Navigation Charts &  
Maps

**Types:**

map

# Alabama Land Maps

Image 46 r07\_02-08-000-0037 [Contents](#) [Index](#) [About](#)



**Names:**

Guntersville Lake

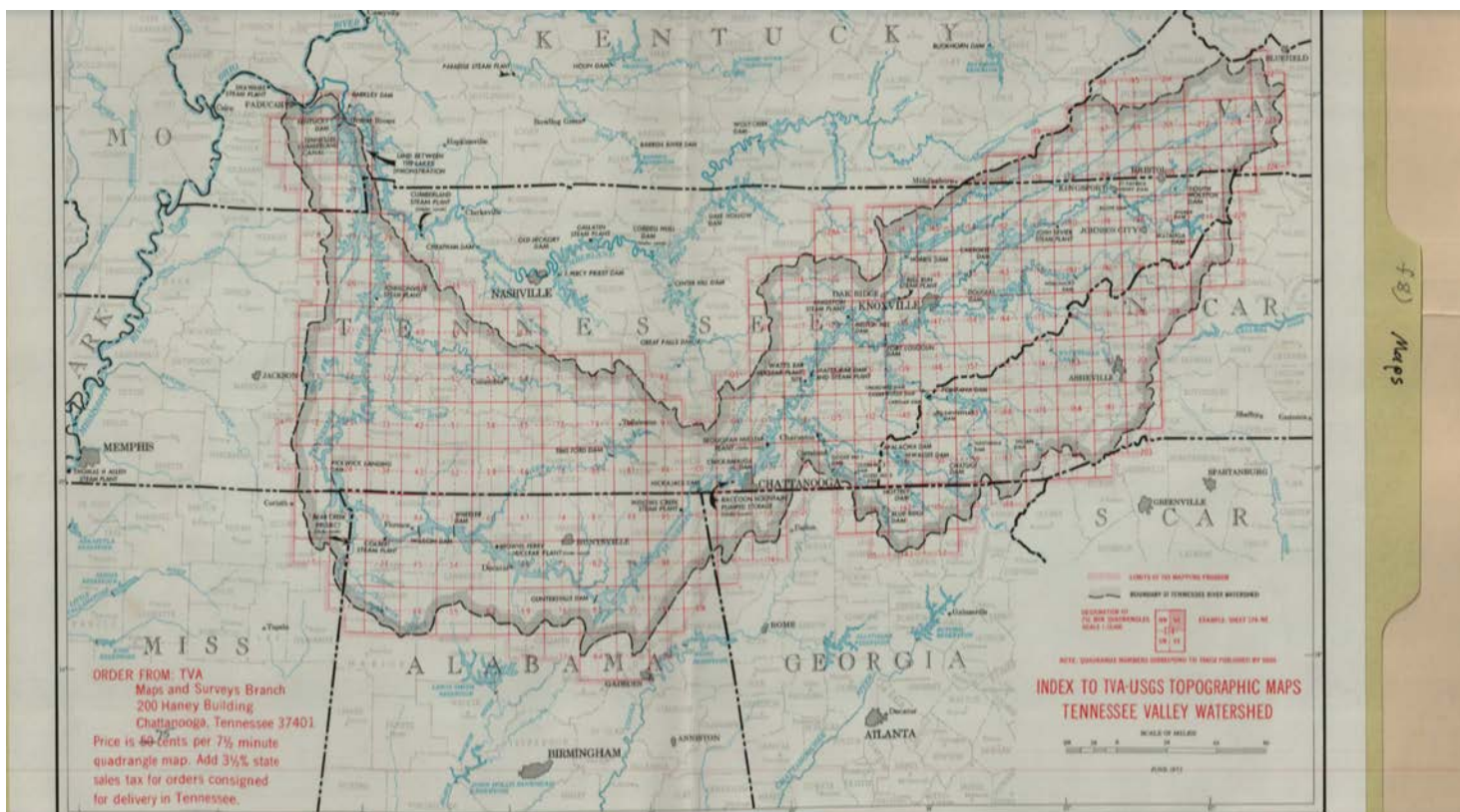
**Types:**

map



Alabama Land Maps

Image 47 r07\_02-08-000-0038 [Contents](#) [Index](#) [About](#)



**Names:**

Topographic Maps of  
Alabama Index

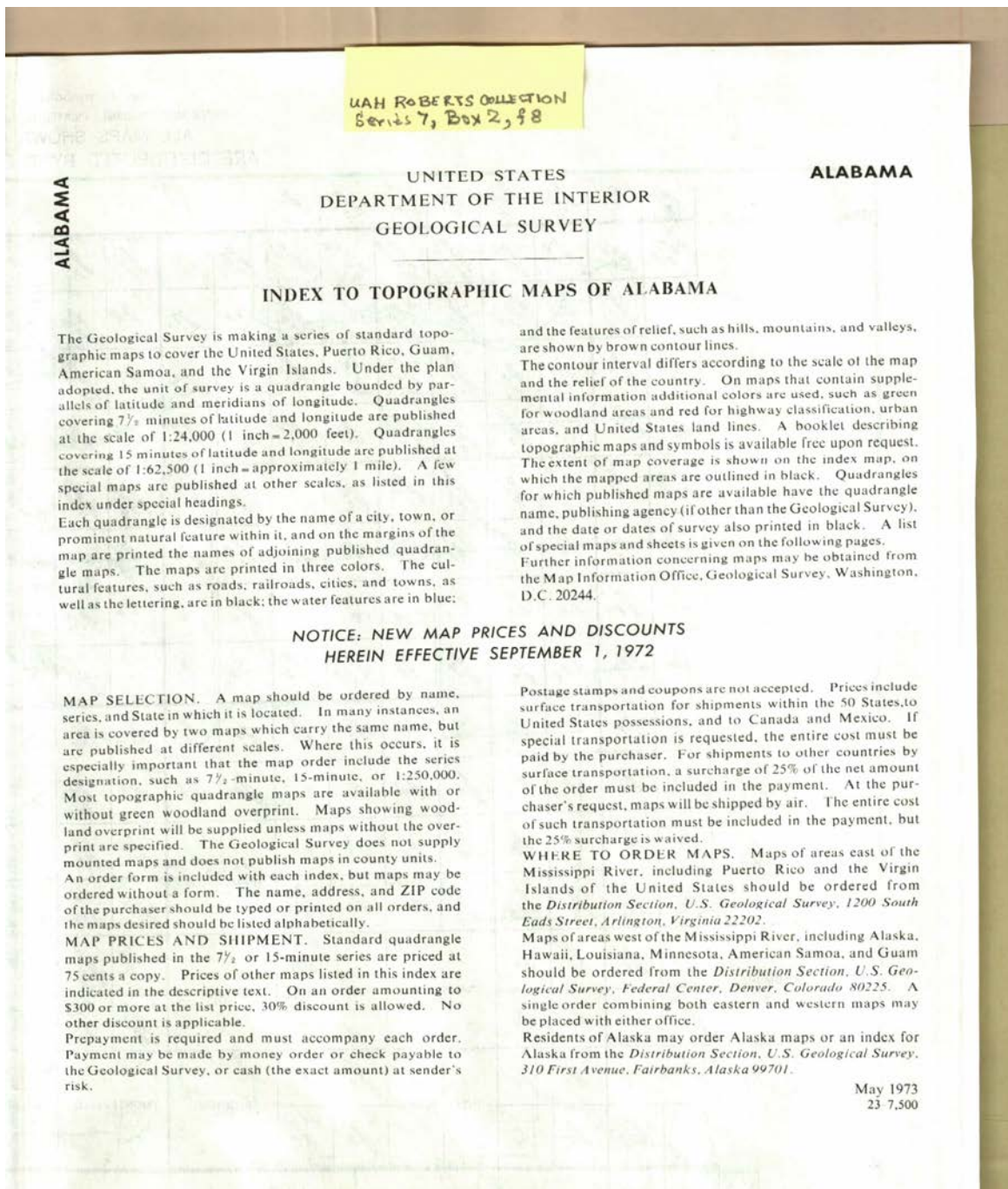
**Types:**

map

**Dates:**

Jun 1971





**Names:**

Topographic Maps of  
Alabama Index

**Types:**

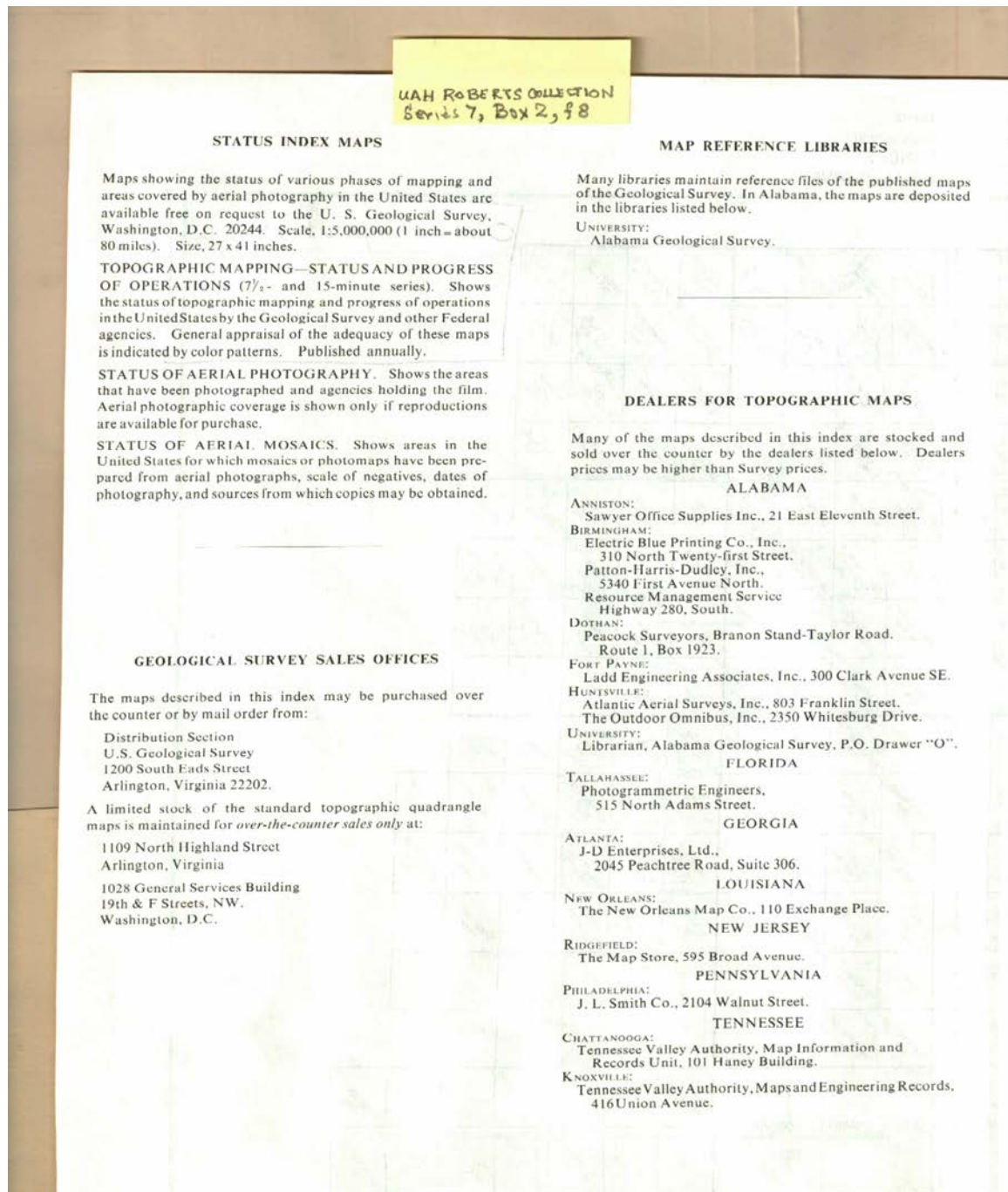
catalog

**Dates:**

May 1973

Alabama Land Maps

Image 49 r07\_02-08-000-0040 [Contents](#) [Index](#) [About](#)



**Names:**

Dealers for Maps

**Types:**

catalog



## Alabama Land Maps

Image 50    r07\_02-08-000-0041    [Contents](#)    [Index](#)    [About](#)

Description		Size (inches)	Scale	Price
<b>BASE MAPS</b>				
Map 2-A	Wall map showing State and county boundaries and names. State capitals, and county seats in black, water features in blue. State boundaries are accentuated by green overprint. A buff background distinguishes the United States from adjoining countries. Insets show Alaska, Hawaii, the Canal Zone, Puerto Rico, and the Virgin Islands of the United States. Two sheets (each 41 x 54 inches). 1961.	54 x 80 assembled	1:2,500,000 (1 inch = approx. 40 miles)	\$2.00 (set)
Map 2-B	Same as above, without buff background.			\$2.00 (set)
Map 3-A	Wall map showing State boundaries and names, State capitals and principal cities in black, water features in blue. State boundaries are accentuated by gray overprint. Major metropolitan areas shown in yellow. Also shown in black are boundaries of national forests, national parks and monuments, Indian reservations, and national wildlife refuges. Insets show Alaska, Guam, principal islands of Hawaii, American Samoa, Puerto Rico, Virgin Islands of the United States, and the Canal Zone. 1965.	42 x 65	1:3,168,000 (1 inch = 50 miles)	\$1.50
Map 5-A	State and county boundaries and names, water features in black. Insets show Alaska, Hawaii, Canal Zone, Puerto Rico, and the Virgin Islands of the United States. 1933.	27 x 41	1:5,000,000 (1 inch = approx. 80 miles)	.75
Map 5-B	State and county boundaries and names in black, water features in blue. Insets show Alaska, Hawaii, Canal Zone, Puerto Rico, and the Virgin Islands of the United States. 1933.	27 x 41	1:5,000,000 (1 inch = approx. 80 miles)	.75
Map 5-C	State boundaries and names in black, county boundaries and names, water features in blue. Insets show Alaska, Hawaii, Canal Zone, Puerto Rico, and the Virgin Islands of the United States. 1933.	27 x 41	1:5,000,000 (1 inch = approx. 80 miles)	.75
Map 7-A	State boundaries and principal cities in black, water features in blue. Alaska, Hawaii, Canal Zone, Puerto Rico, and the Virgin Islands of the United States are not shown. 1916.	20 x 30	1:7,000,000 (1 inch = approx. 110 miles)	.50
Map 11-A	State boundaries and principal cities in black, water features in blue. Alaska, Hawaii, Canal Zone, Puerto Rico, and the Virgin Islands of the United States are not shown. 1906.	13½ x 20	1:11,875,000 (1 inch = approx. 187 miles)	.20
Map 16-A	State boundaries and principal cities in black, water features in blue. Alaska, Hawaii, Canal Zone, Puerto Rico, and the Virgin Islands of the United States are not shown. 1911.	9½ x 13	1:16,500,000 (1 inch = approx. 260 miles)	.10
<b>CONTOUR MAP</b>				
Map 7-B	State boundaries and principal cities in black, water features in blue, contours in brown. Alaska, Hawaii, Canal Zone, Puerto Rico, and the Virgin Islands of the United States are not shown. 1916.	20 x 30	1:7,000,000 (1 inch = approx. 110 miles)	.50
<b>OUTLINE MAP</b>				
Map 5-D	State boundaries and names only. Insets show Alaska, Hawaii, Canal Zone, Puerto Rico, and the Virgin Islands of the United States. 1940.	27 x 41	1:5,000,000 (1 inch = approx. 80 miles)	.50
<b>PHYSICAL DIVISIONS MAP</b>				
Map 7-C	Physical divisions are outlined in red on the base map. Subdivisions and characteristics of each division are listed on the margin. Alaska, Hawaii, Canal Zone, Puerto Rico, and the Virgin Islands of the United States are not shown. 1946.	28 x 32	1:7,000,000 (1 inch = approx. 110 miles)	.50

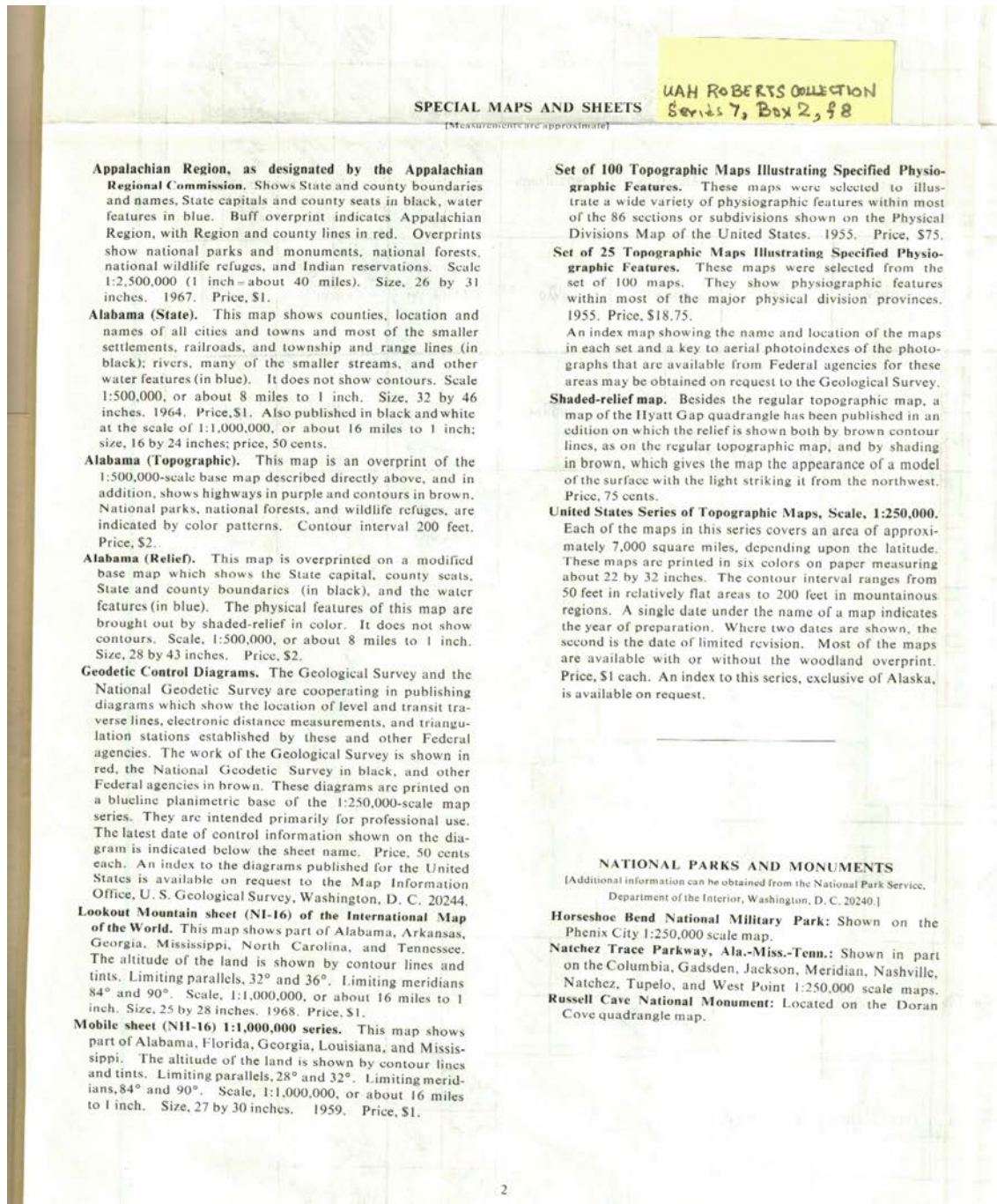
**Types:**  
catalog



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

Alabama Land Maps

Image 51 r07\_02-08-000-0042 [Contents](#) [Index](#) [About](#)

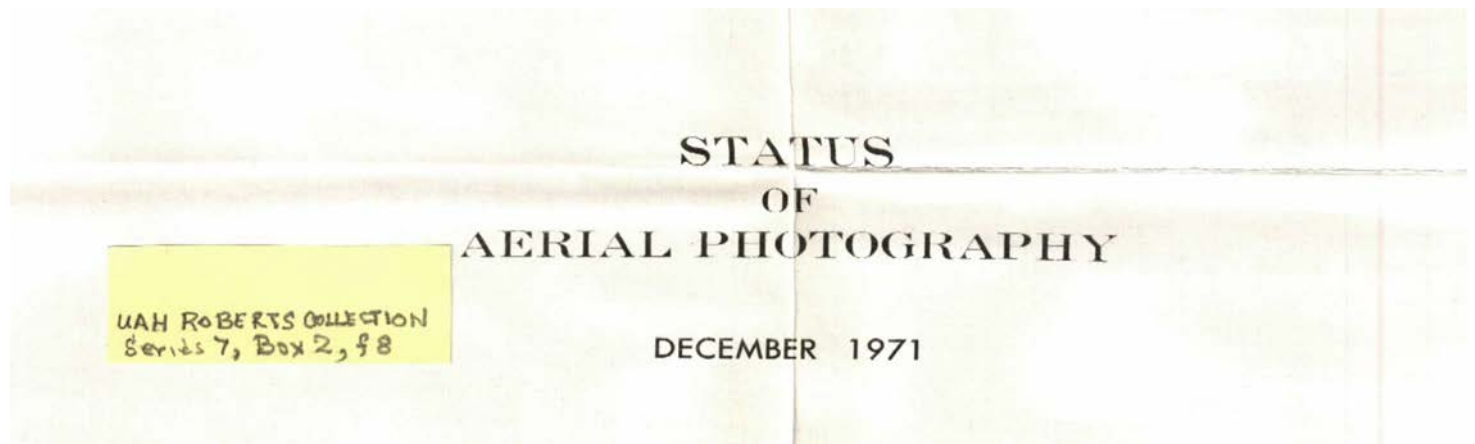


Types:  
catalog

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

**Alabama Land Maps**

Image 52    r07\_02-08-000-0043    [Contents](#)    [Index](#)    [About](#)



**Names:**

Status of Aerial  
Photography

**Types:**

catalog

**Dates:**

Dec 1971

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

Alabama Land Maps

Image 53 r07\_02-08-000-0044 [Contents](#) [Index](#) [About](#)

UAH ROBERTS COLLECTION  
Series 7, Box 2, 48

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  $8\frac{1}{2}$ -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  $3\frac{1}{2}$ -inch (88 mm) focal length lenses. Some Geological Survey photography intended for map revision has been taken with cameras having  $8\frac{1}{2}$ -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  $3\frac{1}{2}$ -inch (88 mm) focal length lenses are being used for scales smaller than 1:40,000. Some Coast and Geodetic Survey photography was taken with a 9-inch camera, 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 nonstereoscopic 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 newer 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 laboratory 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 commercial firm or other agency, contact the Map 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:  
catalog



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

## Alabama Land Maps

Image 54    r07\_02-08-000-0045    [Contents](#)    [Index](#)    [About](#)

UAH ROBERTS COLLECTION Series 7, Box 2, Folder 8	
Federal Government Agencies	
Agricultural Stabilization and Conservation Service Department of Agriculture Western Laboratory 2505 Parleys Way Salt Lake City, Utah 84109 (For North Dakota, Nebraska, Kansas, Arkansas, Louisiana, and other States to the west)	National Ocean Survey Department of Commerce (NOAA) Washington Science Center Rockville, Maryland 20852
Agricultural Stabilization and Conservation Service Department of Agriculture Eastern Laboratory 45 South French Broad Avenue Asheville, North Carolina 28801 (For all other States)	Bureau of Land Management Department of the Interior Washington, D.C. 20240
Forest Service Department of Agriculture Washington, D.C. 20250	Map Information Office Geological Survey Department of the Interior Washington, D.C. 20242
Soil Conservation Service Department of Agriculture EAST-WEST HIGHWAY East-West Highway & Belcrest Road Hyattsville, Maryland 20781	Tennessee Valley Authority Maps and Surveys Branch 311 Broad Street Chattanooga, Tennessee 37401
Commercial Firms	
Aero Service Corporation 4219 Van Kirk Street Philadelphia, Pennsylvania 19135	Geotronics 725 East Third Street Long Beach, California 90812
Air Photographics, Inc. 2417 Linden Lane Silver Spring, Maryland 20910	Lockwood, Kessler & Bartlett, Inc. One Aerial Way Syosset, New York 11791
Cartwright Aerial Surveys, Inc. Municipal Airport Sacramento, California 95822	Mark Hurd Aerial Surveys, Inc. 345 Pennsylvania Avenue South Minneapolis, Minnesota 55401
Doeringsfeld, Amuedo & Ivey 424 Denver Hilton Office Building 1515 Cleveland Place Denver, Colorado 80202	United Aerial Mapping 5411 Jackwood Drive San Antonio, Texas 78238
Alster and Associates, Inc. 6135 Kansas Avenue N.E. Washington, D.C. 20011	Sanborn Map Company, Inc. P. O. Box 61 629 Fifth Avenue Pelham, New York 10803
Fairchild Aeromaps Inc. 14437 North 73rd Street Scottsdale, Arizona 85254	Photographic Interpretation Corporation Box 868 Hanover, New Hampshire 03755
Surdex Corporation 25 Mercury Boulevard Chesterfield, Missouri 63017	
Other Agencies	
County of Humboldt Eureka, California 95501	Metropolitan Planning Commission Atlanta Region 900 Glenn Building Atlanta, Georgia 30303
East Central Florida Regional Planning Council 410 Main Street Titusville, Florida 32780	State of Washington Department of Natural Resources 600 North Capitol Way Olympia, Washington 98501
State of Arkansas Highway Department Surveys, 9500 New Denton Highway P. O. Box 2261, Little Rock, Arkansas	State of Nebraska Department of Roads 14th & Burnham Streets Lincoln, Nebraska 68502
Oregon State Highway Division Salem, Oregon 97310	

Types:  
catalog

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

### Alabama Land Maps

[Contents](#) [Index](#) [About](#)

### Table of Contents

[Image 1](#) (r07\_02-08-000-5784)  
[Image 2](#) (r07\_02-08-000-5785)  
[Image 3](#) (r07\_02-08-000-5786)  
[Image 4](#) (r07\_02-08-000-5787)  
[Image 5](#) (r07\_02-08-000-5788)  
[Image 6](#) (r07\_02-08-000-5789)  
[Image 7](#) (r07\_02-08-000-5790)  
[Image 8](#) (r07\_02-08-000-5791)  
[Image 9](#) (r07\_02-08-000-5792)  
[Image 10](#) (r07\_02-08-000-0001)  
[Image 11](#) (r07\_02-08-000-0002)  
[Image 12](#) (r07\_02-08-000-0003)  
[Image 13](#) (r07\_02-08-000-0004)  
[Image 14](#) (r07\_02-08-000-0005)  
[Image 15](#) (r07\_02-08-000-0006)

[Image 16](#) (r07\_02-08-000-0007)  
[Image 17](#) (r07\_02-08-000-0008)  
[Image 18](#) (r07\_02-08-000-0009)  
[Image 19](#) (r07\_02-08-000-0010)  
[Image 20](#) (r07\_02-08-000-0011)  
[Image 21](#) (r07\_02-08-000-0012)  
[Image 22](#) (r07\_02-08-000-0013)  
[Image 23](#) (r07\_02-08-000-0014)  
[Image 24](#) (r07\_02-08-000-0015)  
[Image 25](#) (r07\_02-08-000-0016)  
[Image 26](#) (r07\_02-08-000-0017)  
[Image 27](#) (r07\_02-08-000-0018)  
[Image 28](#) (r07\_02-08-000-0019)  
[Image 29](#) (r07\_02-08-000-0020)  
[Image 30](#) (r07\_02-08-000-0021)

[Image 31](#) (r07\_02-08-000-0022)  
[Image 32](#) (r07\_02-08-000-0023)  
[Image 33](#) (r07\_02-08-000-0024)  
[Image 34](#) (r07\_02-08-000-0025)  
[Image 35](#) (r07\_02-08-000-0026)  
[Image 36](#) (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)  
[Image 42](#) (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\_02-08-000-0045)  
[Table of Contents](#)  
[Name & Place Index](#)  
[About the Collection](#)

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

**Alabama Land Maps**

[Contents](#)    [Index](#)    [About](#)

**Name & Place Index**

Aerial Mosaics [27](#)  
Aerial Photography [26](#)  
Base Maps-States [19](#)  
Base Maps-TVA Region [16](#)  
Base Maps-USA [20](#)  
Chattanooga, TN [11](#)  
Dealers for Maps [49](#)  
Geologic Maps [21](#)  
Geological Survey Aerial Map [39](#)  
Guntersville Lake [46](#)  
Historical Maps [34](#), [35](#), [36](#), [37](#)  
Land Maps [25](#)  
Map Information & Records Unit [10](#), [12](#)  
Map Legend [42](#)

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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**Provenance:** Gift of Johanna Shields on October 28, 2006.



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