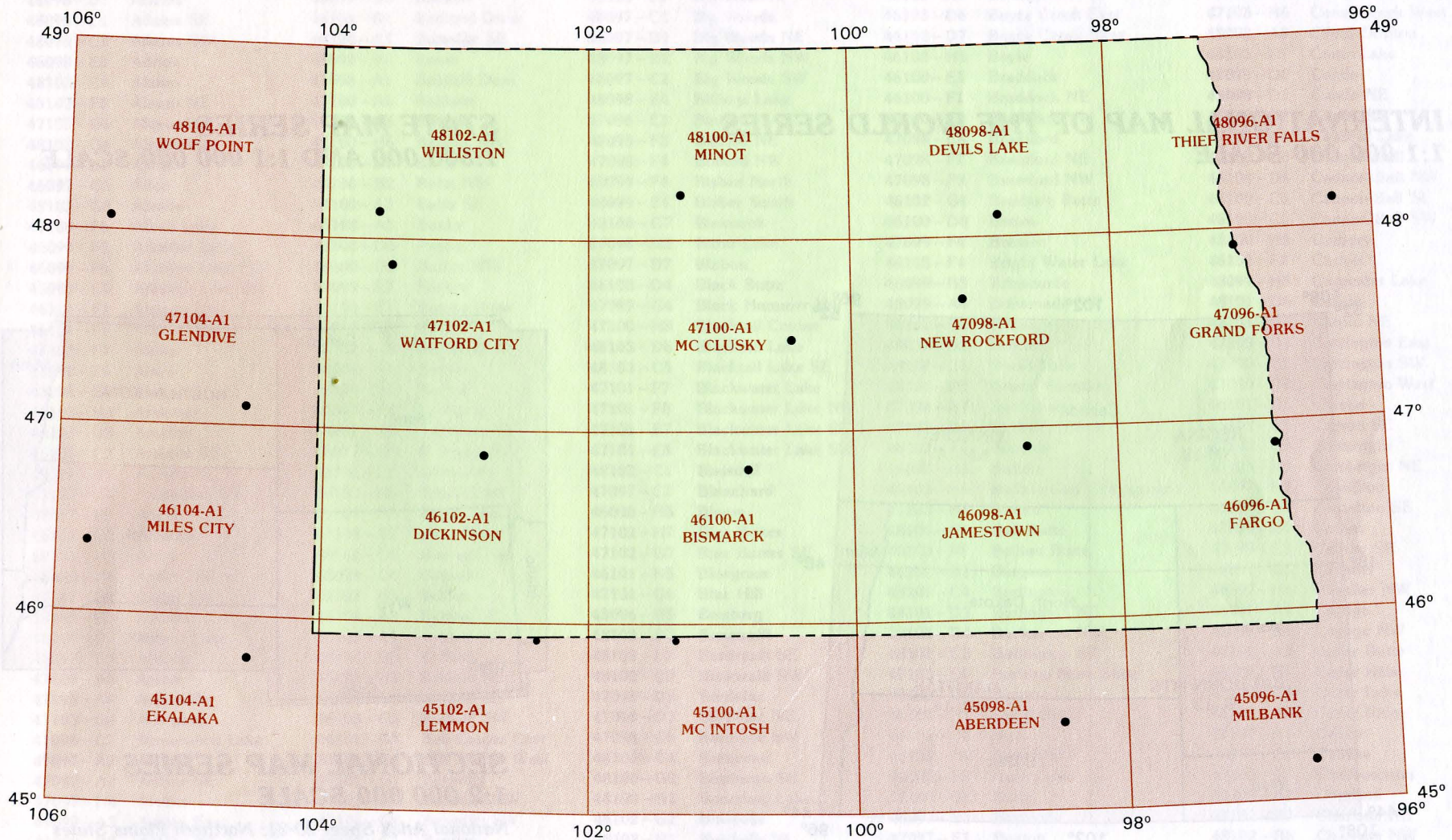
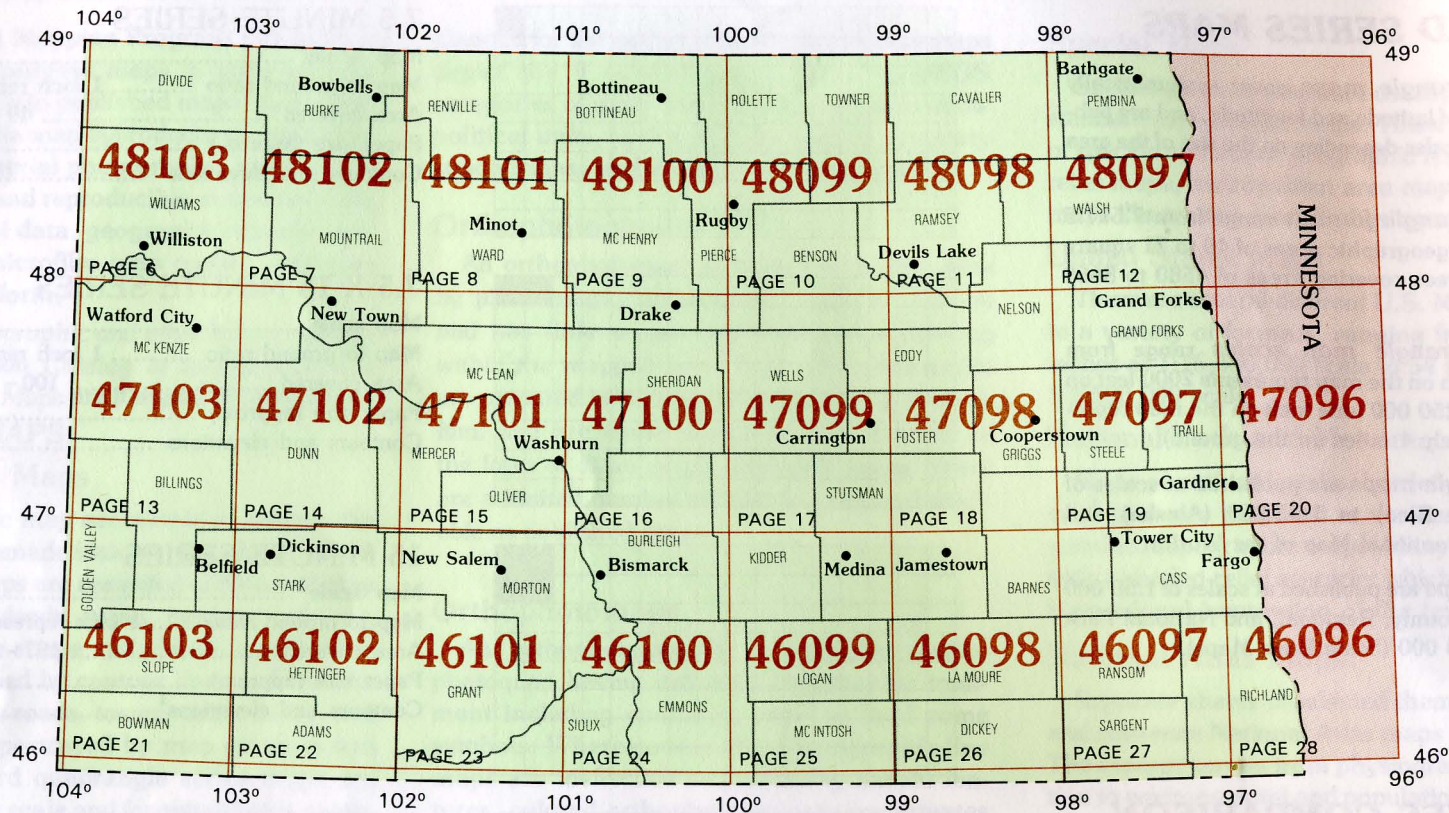


**1 X 2 DEGREE SERIES**  
**1:250 000 SCALE**







## TO LOCATE GENERAL AREA OF INTEREST

Refer to the State location map (above) which is shown divided into 1 degree blocks of latitude and longitude, with each block identified with its origin at the southeast corner.

Example: Carrington is located in block 47099 (47° latitude and 99° longitude) which is shown in detail on page 17.

For intermediate-scale (1:50 000–1:100 000) and small-scale (1:250 000 and smaller) map coverage see pages 29–32.

For map coverage outside North Dakota see adjoining State indexes.

## INFORMATION PAMPHLET

The Geological Survey has available a pamphlet titled “Topographic Maps”, which includes symbols, to assist map users in selecting the kind and scale of map best suited to their needs. This pamphlet can be obtained without cost from Map Distribution, U.S. Geological Survey.



# TO LOCATE SPECIFIC AREA OF INTEREST

1. Refer to the State diagram shown on the opposite page to locate the block covering your **general area** of interest

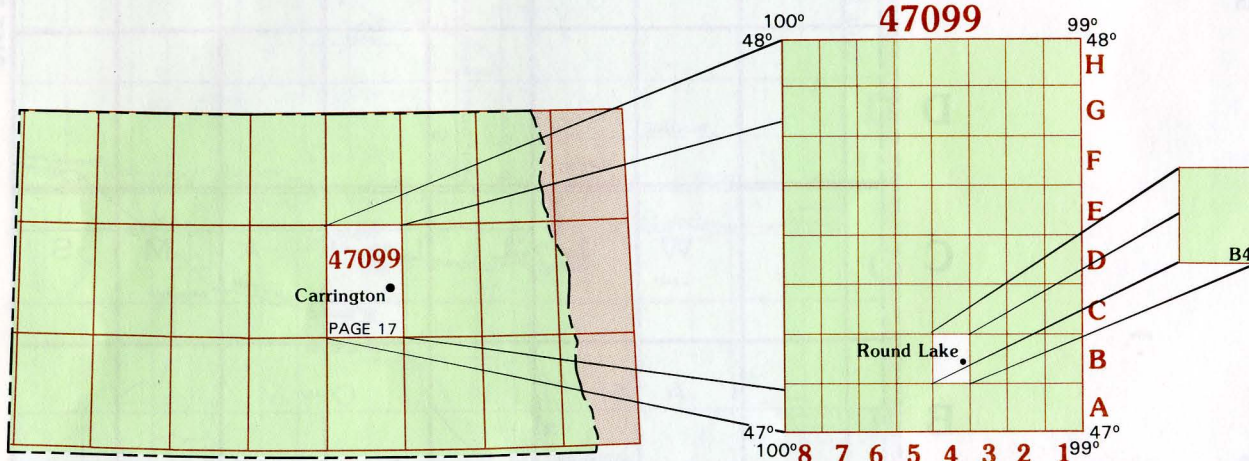
2. Refer to the page indicated in the block to locate your **specific area** of interest

3. Refer to the coded list of available maps for the name of the map you desire. Refer to the **Catalog of Published Maps** for the dates of available maps

Example: **General area** of interest—Carrington

Example: **Specific area** of interest—Round Lake

Example: **Name of map** desired—Woodworth NW



## 7.5 MINUTE QUADRANGLE NAMES

A1	Goldwin SE	E1	New Rockford SE
A2	Goldwin SW	E2	Barlow
A3	Pearl Lake	E3	Cathay SE
A4	Lake Louise	E4	Cathay
A5	Pettibone	E5	Emrick
A6	Kunkel Lake	E6	Fessenden SW
A7	Horsehead Lake	E7	Manfred SE
A8	Tuttle SW	E8	Manfred SW
B1	Vashti	F1	New Rockford NE
B2	Goldwin	F2	New Rockford
B3	Woodworth	F3	Munster
<b>B4</b>	<b>Woodworth NW</b>	F4	Bremen
B5	Lake Williams	F5	Fessenden East
B6	Des Moines Lake	F6	Fessenden West
B7	Robinson	F7	Manfred
B8	Tuttle	F8	Manfred NW
C1	Melville	G1	Sheyenne
C2	Carrington SW	G2	Oberon SW
C3	Hawks Nest	G3	Flora SE
C4	Sykeston SW	G4	Black Hammer Hill
C5	Bowden SE	G5	Hamberg
C6	Wagon Wheel Hill	G6	Heimdal
C7	Willow Lake	G7	Wellsburg
C8	Senior Lake	G8	Harvey
D1	Carrington East	H1	Crow Hill
D2	Carrington West	H2	Oberon
D3	Dover	H3	Josephine
D4	Sykeston	H4	Flora
D5	Heaton	H5	Maddock
D6	Bowden	H6	Hesper
D7	Chaseley	H7	Selz NE
D8	Hurdsfield	H8	Selz NW

PAGE 17

Each 1-degree block is divided into 64 7.5-minute quadrangle areas, each identified by an alpha-numeric code. The quadrangle name appears opposite the code