

# Topographic Map Symbols

## National Large Scale Series



Standard edition maps



New or replacement standard edition maps



Provisional edition maps

# (First printed version)

## Map series and quadrangles

Each map in a U. S. Geological Survey series conforms to established specifications for size, scale, content, and symbolization. Except for maps which are formatted on a County or State basis, USGS quadrangle series maps cover areas bounded by parallels of latitude and meridians of longitude.

## Map scale

Map scale is the relationship between distance on a map and the corresponding distance on the ground. Scale is expressed as a ratio, such as 1:25,000, and shown graphically by bar scales marked in feet and miles or in meters and kilometers.

## Standard edition maps

Standard edition topographic maps are produced at 1:20,000 scale (Puerto Rico) and 1:24,000 or 1:25,000 scale (conterminous United States and Hawaii) in either 7.5 x 7.5- or 7.5 x 15-minute format. In Alaska, standard edition maps are available at 1:63,360 scale in 7.5 x 20 to 36-minute quadrangles. Generally, distances and elevations on 1:24,000-scale maps are given in conventional units: miles and feet, and on 1:25,000-scale maps in metric units: kilometers and meters.

The shape of the Earth's surface, portrayed by contours, is the distinctive characteristic of topographic maps. Contours are imaginary lines which follow the land surface or the ocean bottom at a constant elevation above or below sea level. The contour interval is the elevation difference between adjacent contour lines. The contour interval is chosen on the basis of the map scale and on the local relief. A small contour interval is used for flat areas; larger intervals are used for mountainous terrain. In very flat areas, the contour interval may not show sufficient surface detail and supplementary contours at less than the regular interval are used.

The use of color helps to distinguish kinds of features:

- Black—cultural features such as roads and buildings.
- Blue—hydrographic features such as lakes and rivers.
- Brown—hypographic features shown by contour lines.
- Green—woodland cover, scrub, orchards, and vineyards.
- Red—important roads and public land survey system.
- Purple—features added from aerial photographs during map revision. The changes are not field checked.

Some quadrangles are mapped by a combination of orthophotographic images and map symbols. Orthophotographs are derived from aerial photographs by removing image displacements due to camera tilt and terrain relief variations. An orthophotoquad is a standard quadrangle format map on which an orthophotograph is combined with a grid, a few place names, and highway route numbers. An orthophotomap is a standard quadrangle format map on which a color enhanced orthophotograph is combined with the normal cartographic detail of a standard edition topographic map.

## Provisional edition maps

Provisional edition maps are produced at 1:24,000 or 1:25,000 scale (1:63,360 for Alaskan 15-minute maps) in conventional or metric units and in either a 7.5 x 7.5- or 7.5 x 15-minute format. Map content generally is the same as for standard edition 1:24,000- or 1:25,000-scale quadrangle maps. However, modified symbolism and production procedures are used to speed up the completion of U. S. large-scale topographic map coverage.

The maps reflect a provisional rather than a finished appearance. For most map features and type, the original manuscripts which are prepared when the map is compiled from aerial photographs, including hand lettering, serve as the final copy for printing. Typeset lettering is applied only for features which are designated by an approved name. The number of names and descriptive labels shown on provisional maps is less than that shown on standard edition maps. For example, church, school, road, and railroad names are omitted.

Provisional edition maps are sold and distributed under the same procedures that apply to standard edition maps. At some future time, provisional maps will be updated and reissued as standard edition topographic maps.

## National Mapping Program indexes

Indexes for each State, Puerto Rico, the U. S. Virgin Islands, the Pacific Islands, and Antarctica are available. Separate indexes are available for 1:100,000-scale quadrangle maps; 1:50,000- and 1:100,000-scale county maps; USGS/Defense Mapping Agency 15-minute (1:50,000-scale) maps; U. S. small scale maps (1:250,000, 1:1,000,000, 1:2,000,000 scale; State base maps; and U. S. maps); land use/land cover products; digital cartographic products; National Park maps; and orthophotoquads.

**Provisional edition maps**

**New or replacement standard edition maps**

**Standard edition maps**

**CONTROL DATA AND MONUMENTS**

Aerial photograph roll and frame number	Not Shown	Not Shown	3-20
<b>Horizontal control:</b>			
Third order or better, permanent mark	Neace △	Neace △	Neace △
With third order or better elevation	BM △ 148 △ 64	BM △ 45.1 △ 19.5	BM △ 45.1 △ 19.5 Not Shown
Checked spot elevation	△ 64	△ 19.5	△ 19.5
Coincident with section corner	△	△	△
Unmonumented	Cactus Not Shown	Cactus Not Shown	Cactus +
<b>Vertical control:</b>			
Third order or better, with tablet	BM × 53	BM × 16.3	BM × 53.4
Third order or better, recoverable mark	× 394	× 120.0	× 313.6
Bench mark at found section corner	BM + 61 17	BM + 18.6 5.3	BM + 60.9 17
Spot elevation	× 17	× 5.3	× 17
<b>Boundary monument:</b>			
With tablet	BM □ 71	BM □ 21.6	BM □ 71
Without tablet	□ 562	□ 171.3	□ 562
With number and elevation	67 □ 988	67 □ 301.1	67 □ 988
U.S. mineral or location monument	▲	▲	▲ USMM

**BOUNDARIES**

National	---	---	---
State or territorial	- - -	- - -	- - -
County or equivalent	- - - -	- - - -	- - - -
Civil township or equivalent	- - - - -	- - - - -	- - - - -
Incorporated city or equivalent	- - - - -	- - - - -	- - - - -
Park, reservation, or monument	- - - - -	- - - - -	- - - - -
Small park	- - - - -	- - - - -	- - - - -

**LAND SURVEY SYSTEMS**

<b>U.S. Public Land Survey System:</b>			
Township or range line	---	---	---
Location doubtful	---	---	---
Section line	---	---	---
Location doubtful	---	---	---
Found section corner; found closing corner	+	+	+
Witness corner; meander corner	WC MC	WC MC	WC MC

**Provisional edition maps**

**New or replacement standard edition maps**

**Standard edition maps**

**Other land surveys:**

Township or range line	---	---	---
Section line	---	---	---
Land grant or mining claim; monument	---	---	---
Fence line	---	---	---

**ROADS AND RELATED FEATURES**

Primary highway	---	---	---
Secondary highway	---	---	---
Light duty road	---	---	---
Unimproved road	---	---	---
Trail	---	---	---
Dual highway	---	---	---
Dual highway with median strip	---	---	---
Road under construction	---	---	---
Underpass; overpass	---	---	---
Bridge	---	---	---
Drawbridge	---	---	---
Tunnel	---	---	---

**BUILDINGS AND RELATED FEATURES**

Dwelling or place of employment: small; large	■	■	■
School; church	■	■	■
Barn, warehouse, etc.: small; large	■	■	■
House omission tint	○	○	○
Racetrack	---	---	---
Airport	---	---	---
Landing strip	---	---	---
Well (other than water); windmill	○	○	○
Water tank: small; large	●	●	●
Other tank: small; large	●	●	●
Covered reservoir	■	■	■
Gaging station	○	○	○
Landmark object	○	○	○
Campground; picnic area	○	○	○
Cemetery: small; large	⊕	⊕	⊕

**Provisional edition maps**

**New or replacement standard edition maps**

**Standard edition maps**

**RAILROADS AND RELATED FEATURES**

Standard gauge single track; station	---	---	---
Standard gauge multiple track	---	---	---
Abandoned	---	---	---
Under construction	---	---	---
Narrow gauge single track	---	---	---
Narrow gauge multiple track	---	---	---
Railroad in street	---	---	---
Juxtaposition	---	---	---
Roundhouse and turntable	---	---	---

**TRANSMISSION LINES AND PIPELINES**

Power transmission line: pole; tower	---	---	---
Telephone or telegraph line	---	---	---
Aboveground oil or gas pipeline	---	---	---
Underground oil or gas pipeline	---	---	---

**CONTOURS**

<b>Topographic:</b>			
Intermediate	---	---	---
Index	---	---	---
Supplementary	---	---	---
Depression	---	---	---
Cut; fill	---	---	---
<b>Bathymetric:</b>			
Intermediate	---	---	---
Index	---	---	---
Primary	---	---	---
Index Primary	---	---	---
Supplementary	---	---	---

**MINES AND CAVES**

Quarry or open pit mine	×	×	×
Gravel, sand, clay, or borrow pit	×	×	×
Mine tunnel or cave entrance	---	---	---
Prospect; mine shaft	×	×	×
Mine dump	---	---	---
Tailings	---	---	---

Provisional edition maps

New or replacement standard edition maps

Standard edition maps

**SURFACE FEATURES**

- Levee .....
- Sand or mud area, dunes, or shifting sand .....
- Intricate surface area .....
- Gravel beach or glacial moraine .....
- Tailings pond .....

**VEGETATION**

- Woods .....
- Scrub .....
- Orchard .....
- Vineyard .....
- Mangrove .....

**MARINE SHORELINE**

Topographic maps:

- Approximate mean high water .....
- Indefinite or unsurveyed .....

Topographic-bathymetric maps:

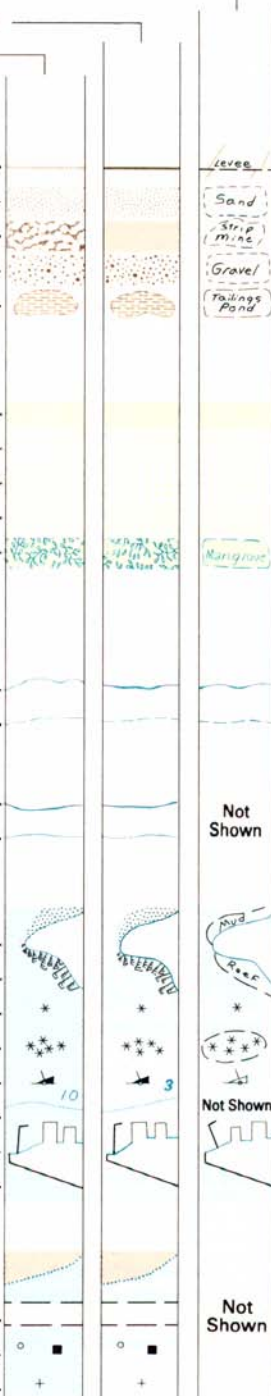
- Mean high water .....
- Apparent (edge of vegetation) .....

**COASTAL FEATURES**

- Foreshore flat .....
- Rock or coral reef .....
- Rock bare or awash .....
- Group of rocks bare or awash .....
- Exposed wreck .....
- Depth curve; sounding .....
- Breakwater, pier, jetty, or wharf .....
- Seawall .....

**BATHYMETRIC FEATURES**

- Area exposed at mean low tide; sounding datum .....
- Channel .....
- Offshore oil or gas; well; platform .....
- Sunken rock .....



Levee  
Sand  
Shifting sand  
Gravel  
Tailings Pond  
Mangrove

Not Shown

Mud  
Reef  
Not Shown

Not Shown

Provisional edition maps

New or replacement standard edition maps

Standard edition maps

**RIVERS, LAKES, AND CANALS**

- Intermittent stream .....
- Intermittent river .....
- Disappearing stream .....
- Perennial stream .....
- Perennial river .....
- Small falls; small rapids .....
- Large falls; large rapids .....

Masonry dam .....

Dam with lock .....

Dam carrying road .....

Intermittent lake or pond .....

Dry lake .....

Narrow wash .....

Wide wash .....

Canal, flume, or aqueduct with lock .....

Elevated aqueduct, flume, or conduit .....

Aqueduct tunnel .....

Water well; spring or seep .....

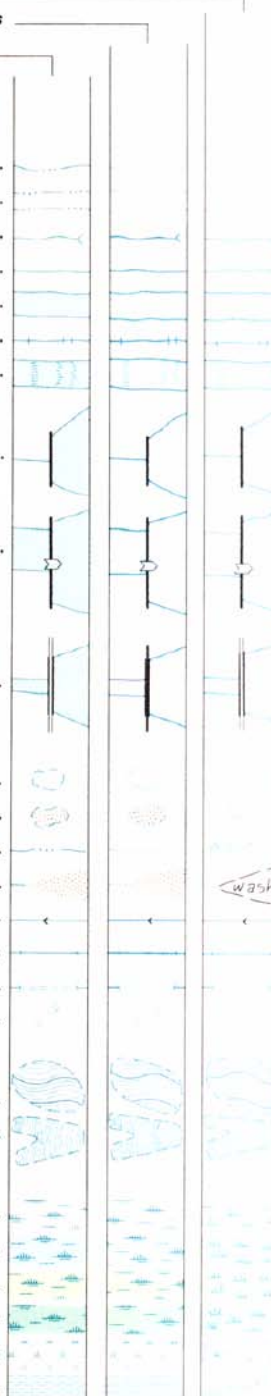
**GLACIERS AND PERMANENT SNOWFIELDS**

Contours and limits .....

Form lines .....

**SUBMERGED AREAS AND BOGS**

- Marsh or swamp .....
- Submerged marsh or swamp .....
- Wooded marsh or swamp .....
- Submerged wooded marsh or swamp .....
- Rice field .....
- Land subject to inundation .....



wash

(Second printed version)

# Topographic Map Symbols

## Reading Topographic Maps

Interpreting the colored lines, areas, and other symbols is the first step in using topographic maps. Features are shown as points, lines, or areas, depending on their size and extent. For example, individual houses may be shown as small black squares. For larger buildings, the actual shapes are mapped. In densely built-up areas, most individual buildings are omitted and an area tint is shown. On some maps post offices, churches, city halls and other landmark buildings are shown within the tinted area.

The first features usually noticed on a topographic map are the area features such as vegetation (green), water (blue), some information added during update (purple), and densely built-up areas (gray or red).

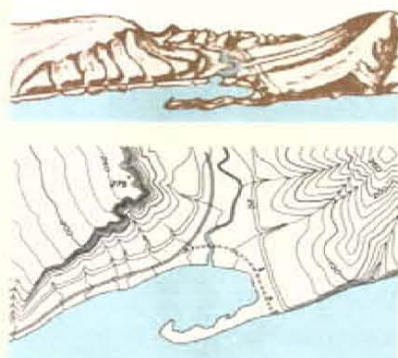
Many features are shown by lines that may be straight, curved, solid, dashed, dotted, or in any combination. The colors of the lines usually indicate similar kinds or classes of information: topographic contours (brown); lakes, streams, irrigation ditches, etc. (blue); land grids and important roads (red); other roads and trails, railroads, boundaries, etc. (black); and some features that have been updated using aerial photography, but not field verified (purple).

Various point symbols are used to depict features such as buildings, campgrounds, springs, water tanks, mines, survey control points, and wells.

Names of places and features also are shown in a color corresponding to the type of feature. Many features are identified by labels, such as "Substation" or "Golf Course."

Topographic contours are shown in brown by lines of different widths. Each contour is a line of equal elevation; therefore, contours never cross. They show the general shape of the

terrain. To help the user determine elevations, index contours are wider. Elevation values are printed in several places along these lines. The narrower intermediate and supplementary contours found between the index contours help to show more details of the land surface shape. Contours that are very close together represent steep slopes. Widely spaced contours, or an absence of contours, means that the ground slope is relatively level. The elevation difference between adjacent contour lines, called the contour interval, is selected to best show



Ground configuration shown by contours

the general shape of the terrain. A map of a relatively flat area may have a contour interval of 10 feet or less. Maps in mountainous areas may have contour intervals of 100 feet or more. The contour interval is printed in the margin of each U.S. Geological Survey (USGS) map.

Bathymetric contours are shown in blue or black depending on their location. They show the shape and slope of the ocean bottom surface. The bathymetric contour interval may vary on each map and is explained in the map margin.

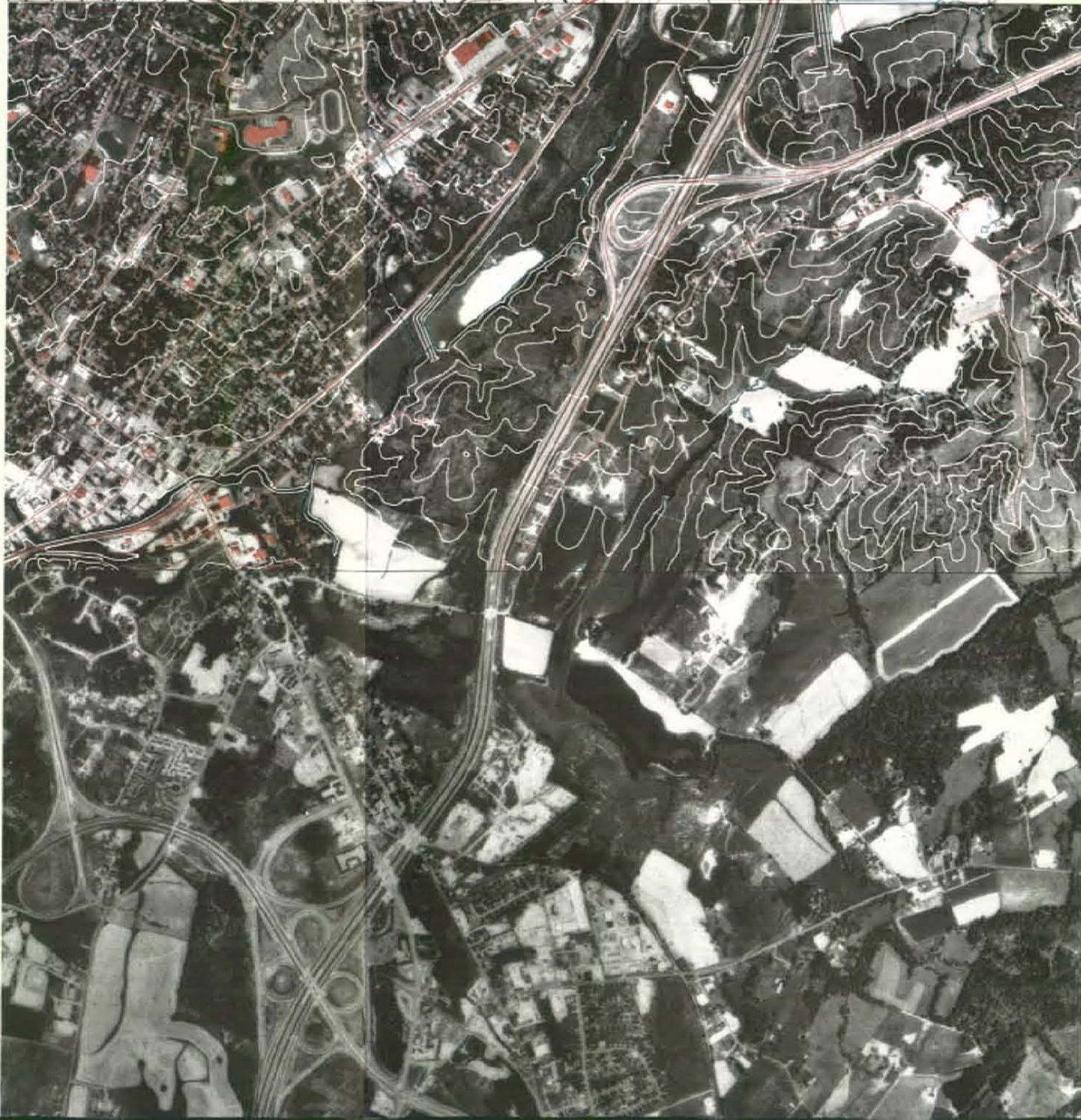
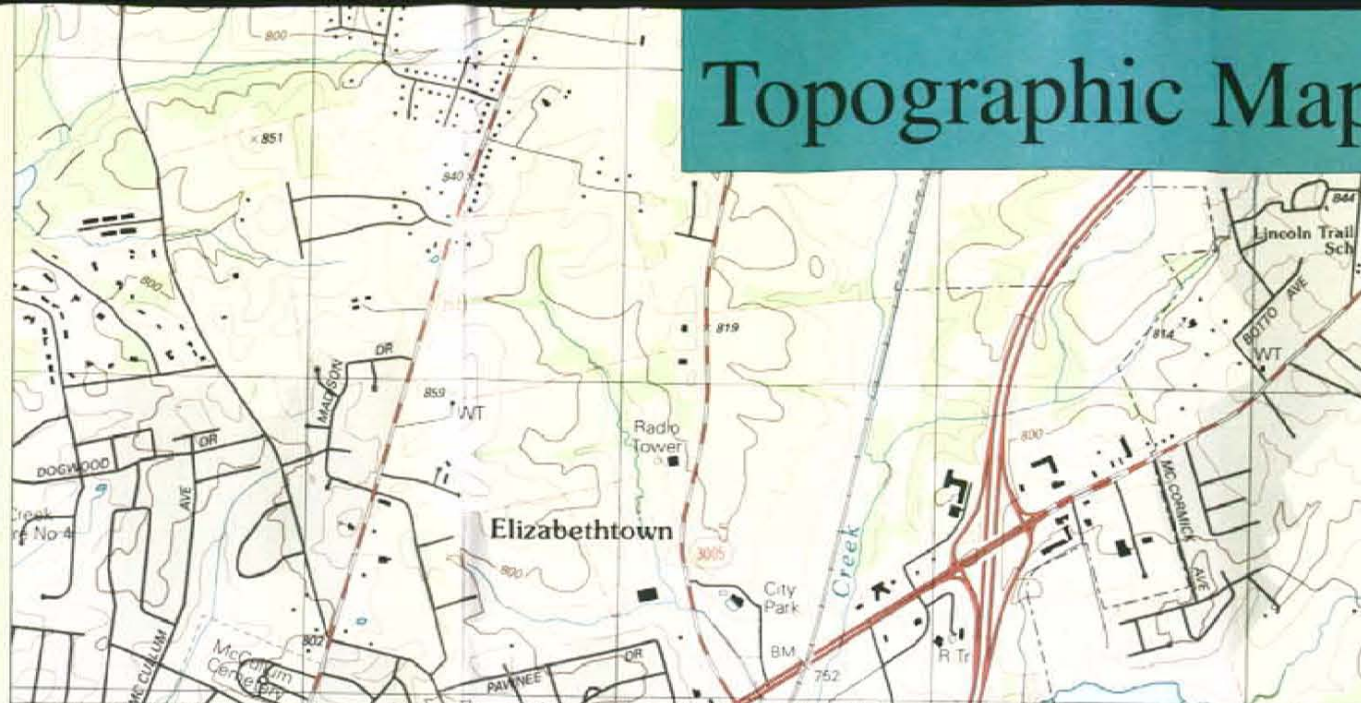
## Topographic Map Information

For more information about topographic maps produced by the USGS, please call 1-800-USA-MAPS.

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U.S. Department of the Interior  
U.S. Geological Survey

## What is a Topographic Map?

A map is a representation, of the Earth, or part of it. The distinctive characteristic of a topographic map is that the shape of the Earth's surface is shown by contour lines. Contours are imaginary lines that join points of equal elevation on the surface of the land above or below a reference surface such as mean sea level. Contours make it possible to measure the height of mountains, depths of the ocean bottom, and steepness of slopes.

A topographic map shows more than contours. The map includes symbols that represent such features as streets, buildings, streams, and woods. These symbols are constantly refined to better relate to the features they represent, improve the appearance or readability of the map, or to reduce production cost.

Consequently, within the same series, maps may have slightly different symbols for the same feature. Examples of symbols that have changed include built-up areas, roads, intermittent drainage, and some type styles. On one type of large-scale topographic map, called provisional, some symbols and lettering are hand drawn.

The cover, a portion of the Elizabethtown, Kentucky, area, demonstrates how map symbols represent features on the Earth's surface. The bottom third, an aerial photograph, shows the Earth as seen from above; the middle part portrays some of the features on the aerial photograph that will be symbolized on the map; and the top third shows the finished map.

### CONTROL DATA AND MONUMENTS

Aerial photograph roll and frame number\* 3-20

#### Horizontal control

Third order or better, permanent mark	Neace
With third order or better elevation	BM  45.1
Checked spot elevation	79.5
Coincident with section corner	Cactus
Unmonumented*	

#### Vertical control

Third order or better, with tablet	BM  16.3
Third order or better, recoverable mark	120.0
Bench mark at found section corner	BM  18.6
Spot elevation	5.3

#### Boundary monument

With tablet	BM  21.6
Without tablet	171.3
With number and elevation	67  301.1

U.S. mineral or location monument

### CONTOURS

#### Topographic

Intermediate	
Index	
Supplementary	
Depression	
Cut; fill	

#### Bathymetric

Intermediate	
Index	
Primary	
Index Primary	
Supplementary	

### BOUNDARIES

National	
State or territorial	
County or equivalent	
Civil township or equivalent	
Incorporated city or equivalent	
Park, reservation, or monument	
Small park	

\*Provisional Edition maps only

Provisional Edition maps were established to expedite completion of the remaining large scale topographic quadrangles of the conterminous United States. They contain essentially the same level of information as the standard series maps. This series can be easily recognized by the title "Provisional Edition" in the lower right hand corner.

### LAND SURVEY SYSTEMS

#### U.S. Public Land Survey System

Township or range line	
Location doubtful	
Section line	
Location doubtful	
Found section corner; found closing corner	
Witness corner; meander corner	WC

#### Other land surveys

Township or range line	
Section line	
Land grant or mining claim; monument	
Fence line	

### SURFACE FEATURES

Levee	
Sand or mud area, dunes, or shifting sand	
Intricate surface area	
Gravel beach or glacial moraine	
Tailings pond	

### MINES AND CAVES

Quarry or open pit mine	
Gravel, sand, clay, or borrow pit	
Mine tunnel or cave entrance	
Prospect; mine shaft	
Mine dump	
Tailings	

### VEGETATION

Woods	
Scrub	
Orchard	
Vineyard	
Mangrove	

### GLACIERS AND PERMANENT SNOWFIELDS

Contours and limits	
Form lines	

### MARINE SHORELINE

#### Topographic maps

Approximate mean high water	
Indefinite or unsurveyed	

#### Topographic-bathymetric maps

Mean high water	
Apparent (edge of vegetation)	

### COASTAL FEATURES

Foreshore flat	
Rock or coral reef	
Rock bare or awash	
Group of rocks bare or awash	
Exposed wreck	
Depth curve; sounding	
Breakwater, pier, jetty, or wharf	
Seawall	

### BATHYMETRIC FEATURES

Area exposed at mean low tide; sounding datum	
Channel	
Offshore oil or gas: well; platform	
Sunken rock	

### RIVERS, LAKES, AND CANALS

Intermittent stream	
Intermittent river	
Disappearing stream	
Perennial stream	
Perennial river	
Small falls; small rapids	
Large falls; large rapids	
Masonry dam	
Dam with lock	
Dam carrying road	

Perennial lake; Intermittent lake or pond	
Dry lake	
Narrow wash	
Wide wash	
Canal, flume, or aqueduct with lock	
Elevated aqueduct, flume, or conduit	
Aqueduct tunnel	
Well or spring; spring or seep	

### SUBMERGED AREAS AND BOGS

Marsh or swamp	
Submerged marsh or swamp	
Wooded marsh or swamp	
Submerged wooded marsh or swamp	
Rice field	
Land subject to inundation	

### BUILDINGS AND RELATED FEATURES

Building	
School; church	
Built-up Area	
Racetrack	
Airport	
Landing strip	
Well (other than water); windmill	
Tanks	
Covered reservoir	
Gaging station	
Landmark object (feature as labeled)	
Campground; picnic area	
Cemetery: small; large	

### ROADS AND RELATED FEATURES

Roads on Provisional edition maps are not classified as primary, secondary, or light duty. They are all symbolized as light duty roads.

Primary highway	
Secondary highway	
Light duty road	
Unimproved road	
Trail	
Dual highway	
Dual highway with median strip	
Road under construction	
Underpass; overpass	
Bridge	
Drawbridge	
Tunnel	

### RAILROADS AND RELATED FEATURES

Standard gauge single track; station	
Standard gauge multiple track	
Abandoned	
Under construction	
Narrow gauge single track	
Narrow gauge multiple track	
Railroad in street	
Juxtaposition	
Roundhouse and turntable	

### TRANSMISSION LINES AND PIPELINES

Power transmission line: pole; tower	
Telephone line	
Aboveground oil or gas pipeline	
Underground oil or gas pipeline	