# **USGS Map Symbols**

The map symbols provided in the document are intended as a reference to USGS topographic map symbols used in myTopo.com products. The information was provided by the US Geological Survey. Please visit the USGS directly at http://mac.usgs.gov/mac/isb/pubs/booklets/symbols/ for the latest information.

# **Elevation**

CONTROL DATA AND MONUMENTS		
Aerial photograph roll and frame number*	3-20	
Horizontal control		
Third order or better, permanent mark	Neace △	Neaca
With third order or better elevation	BM △ 45.1	45.1
Checked spot elevation	△ 19.5	
Coincident with section corner	Cactus	Cactus
Unmonumented*	+	
Vertical control		
Third order or better, with tablet	BM × 16.3	
Third order or better, recoverable mark	X 120.0	
Bench mark at found section corner	BM 18.6	
Spot elevation	× 5.3	
Boundary monument		
With tablet	BM21.6	BM. ⊕71
Without tablet	171.3	
With number and elevation	67 <sub>0</sub> 301.1	
U.S. mineral or location monument	• ,	

### CONTOURS

opographic	
Intermediate	
Index	$\sim$
Supplementary	
Depression	(3)
Cut; fill	- Andrews
athymetric	
Intermediate	
Index	
Primary	
Index Primary	
Supplementary	

# **Boundaries**

## **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	
U.S. Public Land Survey System	
Township or range line	Minerial annual resource of the
Location doubtful	
Section line	
Location doubtful	
Found section corner; found closing corner	-4-1-
Witness corner; meander corner	WC MC
Other land surveys	
Township or range line	•••••
Section line	
Land grant or mining claim; monument	
Fence line	

## **Land Surface Features**

### SURFACE FEATURES

Levee	
Sand or mud area, dunes, or shifting sand	(Sand)
Intricate surface area	Sold Strip
Gravel beach or glacial moraine	(Gravel)
Tailings pond	(Powngs)
IINES AND CAVES	
Quarry or open pit mine	*
Gravel, sand, clay, or borrow pit	×
Mine tunnel or cave entrance	<b>→</b>
Prospect; mine shaft	X E
Mine dump	Mine dump.
Tailings	Taikings

### VEGETATION

Woods	
Scrub	
Orchard	1000001 1000001 1000001
Vineyard	100 100 100 100 100 100 100 100 100 100
Mangrove	All Mangrove

### **GLACIERS AND PERMANENT SNOWFIELDS**

Contours and limits	
Form lines	99 E.

## **Water Features**

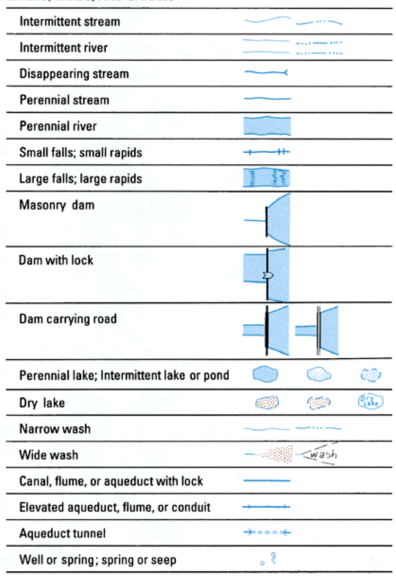
### MARINE SHORELINE

Topographic maps	
Approximate mean high water	
Indefinite or unsurveyed	
Topographic-bathymetric maps	
Mean high water	
Apparent (edge of vegetation)	
COASTAL FEATURES	
Foreshore flat	( ONB
Rock or coral reef	wall bere
Rock bare or awash	*
Group of rocks bare or awash	*** (***)
Exposed wreck	4 4
Depth curve; sounding	
Breakwater, pier, jetty, or wharf	[Lu
Seawall	

### **BATHYMETRIC FEATURES**

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

### **RIVERS, LAKES, AND CANALS**



# **Buildings and Related Features**

JILDINGS AND RELATED FEATURES	
Building	
School; church	£ 4
Built-up Area	
acetrack	0 0
Airport	X
anding strip	c=====
Vell (other than water); windmill	o ¥
anks	• Ø
overed reservoir	0 W///
Saging station	•
andmark object (feature as labeled)	0
Campground; picnic area	ĭ -
Cemetery: small; large	[+]Cem

# Roads, Railroads, and Other

#### **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	NOTE THAT THE THE THE
Dual highway	
Dual highway with median strip	
Road under construction	
Underpass; overpass	<u>+1</u>
Bridge	
Drawbridge	<del></del>
Tunnel	*

### **RAILROADS AND RELATED FEATURES**

Underground oil or gas pipeline

MILIONDO MILO HELMIED I EMIGILO	
Standard gauge single track; station	+-+-+
Standard gauge multiple track	+
Abandoned	
Under construction	
Narrow gauge single track	<del></del>
Narrow gauge multiple track	
Railroad in street	to the second se
Juxtaposition	* 1 <del>5 1 +</del>
Roundhouse and turntable	
RANSMISSION LINES AND PIPELINES	
Power transmission line: pole; tower	11.1
Telephone line	<u>Felephone</u>
Aboveground oil or gas pipeline	

\_ \_ \_ Pireline