highways Roads

\*Trails

Freeways and limited access

Operational status and access

National Forest Trail Numbers

Category

Bench marks, location monuments

Meander and witness corners

Boundary monument numbers

\*Water surface elevations

\*Water surface elevation labels are shown in blue.

Triangulation stations

Spot elevations

\* \*Contour labels

<sup>43</sup>89

FEET

are subject to change and leasing, and may have access restrictions; check with local offices. Obtain permission before entering private lands

-Protracted Blocks (PB) are unsurveyed land of uncertain acreage \_

Type Size

6-7

\* \* 5-6

\* \* 5-6

TYPE STYLE-UNIVERS 47 LIGHT CONDENSED (ULC) COLOR-RED

**SURVEY CONTROL & ELEVATIONS** TYPE STYLE-UNIVERS 45 LIGHT (UL) COLOR-BLACK

Type Size

TYPE STYLE-UNIVERS 56 ITALIC (UI) COLOR-BLACK

\*National Scenic, Recreational, and Historic Trail labels are shown in red.
\*\*Use 5-point type size on labels in built-up area tint.

Case

Caps

Caps

Caps & lower

Caps

Caps

N/A

Caps

N/A

Letter Spacing

Letter Spacing

0

0

42' 30"

<u></u>105°37<sub>!</sub>′30″

690 000

FEET ↑

42' 30"

USGS & USDA FOREST SERVICE SINGLE EDITION TOPOGRAPHIC QUADRANGLES

## **STYLE SHEET USGS & USDA FOREST SERVICE** SINGLE EDITION TOPOGRAPHIC QUADRANGLES 1:24,000- & 1:25,000-SCALE

Standards for Revised Primary Series Quadrangle Maps, Appendix 2-C

0

Caps & lower

40′ |443

				TRIM SIZES		PUNCH	<u>SETTINGS</u>
				21.75" x 27" FOR MAPS NORTH 23" x 27" FOR MAPS SOUTH C	OF 29° OF 29°	#1 - 31, #2 - 1	7 #3 - 27, #4 - 29
INTERI	OR TYPE SPECIFIC	ATIONS					
	PLACE NAMES				HYDROGRAPHY	(	
TYPE STYLE-SOUV	/ENIR MEDIUM (SN	) COLOR-BLACK		*TYPE STYLE-SOUVI	ENIR LIGHT ITAL	IC (SLI) COLOR-BLUE	
Category	Type Size	Case	Letter Spacing	Category	Type Size	Case	**Letter Spacing
250,001 population and over	16	Caps	1-10	Double-line stream/rivers > 500 ft. wide	11-12	Caps	0-10
25,001 to 250,000 population	14	Caps	1-10	Double-line stream/rivers 200 ft. to 500 ft. consistent width	10	Caps	0-8
10,001 to 25,000 population	12	Caps	1-10	Double-line stream/rivers < 200 ft. wide, > 1 mi. long	9	Caps	0-6
5,001 to 10,000 population	10	Caps	1-10	Double-line stream/rivers < 200 ft. wide, 0 to 1 mi. long	8	Caps	0-3
2,501 to 5,000 population	12	Caps & lower	0	Single-line stream/rivers > 3 mi. long	10	Caps & lower	0-3
1,000 to 2,500 population	11	Caps & lower	0	Single-line stream/rivers 1 to 3 mi.	9	Caps & lower	0-1
151 to 999 population	10	Caps & lower	0	Single-line stream/rivers < 1 mi. long	8	Caps & lower	0-1
26 to 150 population	9	Caps & lower	0	Sea/oceans and bay/inlets Lakes > 3 mi. diameter	8-18	Caps	0-28
0 to 25 population	8	Caps & lower	0	Lakes > 1 mi. to 3 mi. diameter	8-9	Caps	0-6
MIN	OR CIVIL DIVISIO	vs		Lakes > 4000 ft. to 1 mi. diameter	10	Caps & lower	0-3
TYPE STYLE-SC	OUVENIR LIGHT (SL	COLOR-BLACK		Lakes > 2000 ft. to 4000 ft. diameter	9	Caps & lower	0-1
Category	Type Size	Case	*Letter Spacing	Lakes, ponds, coves, < 2000 ft. diameter, springs, falls, rapids, etc.	8	Caps & lower	0-1
Entire quadrangle	16	Caps	10-28	*Blue SLI type is to be used for arroyos a hypsographic feature which completely:	subordinates the	drainage. In such cas	es, if supported by
> 1/3 to < entire quadrangle	14	Caps	7-14	public usage, black UI type should be used. If bends coincide with streams/rivers, show label in blue SLI type. All coulees in Montana are to be labeled in blue SLI type.			ers, show label
2 sq. mi. to 1/3 entire quadrangle	12	Caps	4-12	**If the label does not fit inside the feature positioned along the feature, position it	ure, position it ald next to the featur	ong the feature. If the re and use 0-point lett	label cannot be er spacing .
< 2 sq. mi.	≤ 10	Caps	2-10	NAMED LANDFORMS			
*Use letter spacing as required to fill 1/3 the length of the area labeled. Use less letter spacing for labels with fewer letters or smaller type size. Labels are screened 50%, 150-line biangle.			TYPE STYLE-UNIVE	ERS 56 ITALIC (U	JI) COLOR-BLACK		
	BOUNDARY LINES	3		Category	*Type Size	Case	**Letter Spacing
TYPE STYLE-SC	OUVENIR LIGHT (SL	COLOR-BLACK		Large regional features and single features > 3 mi. long	12-16	Caps	0-32
Category	Type Size	Case	Letter Spacing	Features > 2.5 to 3 mi. long	10	Caps	0-8
*Country, State, and county	8	Caps	0	Features > 1.8 to 2.5 mi. long	9	Caps	0-6
** Corporation, reservation, clarification labels, base lines,	6	Caps	0	Features > 1.2 to 1.8 mi. long	10	Caps & lower	0-3
treaty lines, grant boundaries, etc.				Features > .6 to 1.2 mi. long	9	Caps & lower	0-1
* Country, State, and county labels are shown in Souvenir Medium (SM) type. **Base line, treaty line, and grant boundary labels are shown in red.			Features < .6 mi. long, also buttes, peaks, tops, knobs, large gaps, etc.	8	Caps & lower	0-1	
RESERVATIONS			Smallest coves, islands, gaps, hollows, shoals, points, etc.	6-7	Caps & lower	0-1	
TYPE STYLE-SOUVENIR MEDIUM (SM) COLOR-BLACK			Divides	10	Caps	5	
Category	Type Size	Case	*Letter Spacing	*Reduce type to smaller size for narrow			
Entire quadrangle	16	Caps	10-28	**If the label does not fit inside the feature be positioned along the feature, position	ure, position it ald n it next to the fea	ong the feature. If the ature and use 0-point	label cannot letter spacing.
> 3/4 to < entire quadrangle	14	Caps	7-14	TYPE STYLE-UNIVE	ERS 45 LIGHT (U	L) COLOR-BLACK	
> 1/2 to 3/4 entire quadrangle	12	Caps	4-12	*Caves, Indian mounds, unnamed natural arches and fractures	7	Caps & lower	0
1/4 to 1/2 entire quadrangle	10	Caps	2-10	*Named natural arches and fractures ar	e shown in UI typ	pe style.	
< 1/4 entire quadrangle	6-8	Caps	0-3	r	VIISCELLANEOU	IS	
*Use less letter spacing for labels with outside the boundary area if the label of	fewer letters or sma does not fit inside the	aller type size. Posit e boundary area.	ion the label	*TYPE STYLE-UNIV	ERS 56 ITALIC (U	JI) COLOR-BLACK	
PUBL	IC LAND SURVEY	SYSTEM		Category	Type Size	Case	Letter Spacing
*TYPE STYLE-UI	NIVERS 45 LIGHT (U	JL) COLOR-RED		*Linear manmade features (pipelines, aqueducts, canals/ditches,	6	Caps	0
Category	Type Size	Case	Letter Spacing	siphons/flumes, dams, landing strips, fords, tunnels, monorails, rapid			
Section numbers	10	Caps	0	transits, incline railways, miniature railways, etc.)			
Township and range labels	7	Caps	0	*Labels on the following are shown in bl			
* Land grant names are shown with So and letter spacing specifications as fo	r Reservations.	yle. Use the same ty	pe size, case,	dams, landing strips, ford, or tunnels, p	siphons/flumes. If labels cannot be placed parallel to symbols for aqueducts, siphons/flumes dams, landing strips, ford, or tunnels, place them to the side of these symbols. Use Univers 45 Light (UL) type style, 7-point type, caps and lower case, and 0-point letter spacing for labels		
	ROADS & TRAILS	1111 001 03 21 1 5			EDGE 45 LIGHT	UII VOOLOD DI AOY	
TYPE STYLE-U	INIVERS 56 ITALIC (	UI) COLOR-BLACK		I YPE STYLE-UNIV	ERSE 45 LIGHT (	(UL) COLOR-BLACK	

TYPE STYLE-UNIV	VERSE 45 LIGHT (U	L) COLOR-BLACK	
*Spot manmade features (cemeteries, campsites, shopping centers, small parks, boat ramps, river mileage markers, water wells, etc.)	7	Caps & lower	0
Large manmade features (reservoirs, airports, etc.)	7-10	Caps Caps & lower	0-2
Barren land types (sand, lava, shell, mud flats, salt flats, etc.)	6-10	Caps Caps & lower	0-3

Forest Service campground and picnic area names. Caps els are

shown in red.	Forest Service cam	pground and picnic a	area labels are				
TYPE STYLE-SOUVENIR MEDIUM (SM) COLOR-BLACK							
Large universities and colleges	6	Caps	0				

Universities, colleges, schools, churches, and named ranches

South Carolina.

	rid zones are shown as illi		
г	1 160 000 FEET (PA)	1 700 000 FEET (W	V)
250 000 FEET (PA)	Tick Sym	abol Hierarchy	540 000 FEET (WV)
		1 — 2 3 4 ····· 5	
460 000 FEET (WV)	250 000 FEET (WEST)	640 000 FEET (EAST): 1 220 000 FEET (PA)	170 000 FEET (PA)

Do not distinguish between U.S. survey feet and international feet on maps in

	KEYED NOTES
1	For maps on NAD 83, show either FEET or METERS for State Plane Coordinate systems, depending on the State; see Part 2, Standards for Revised Primary Series Quadrangle Maps.
(2)	The blue UTM ticks are shown in black on this style sheet for economic reasons.
3	If any of the quadrangle lies wholly or partially in Kentucky or Tennessee, show graticule ticks at one-minute intervals on the projection neatline according to the following specifications: lineweight 0.010'', overall length 0.125'' (0.020'' outside the neatline, 0.100'' inside the neatline). Do not label the one-minute ticks. The standard two and one-half minute ticks are symbolized and labeled as usual on these quadrangles.
4	These are the preferred positions. The Printing Branch of the Mapping Applications Center will adjust the position as necessary.
(5)	Show county name if entire quadrangle is within one county.
6	If the quadrangle name has changed at any time, append a line to show the former name in parentheses below the series note in the upper right title block and below the quadrangle name in the lower right title block, e.g., (FORMERLY SABLE), in Souvenir Medium (SM) type style, 6-point type size, caps casing, and 0-point letter spacing.
7	Align with center of sheet. The Forest Service logo and heading is centered as a unit. Use the appropriate bar scale.
8	Show cooperative credit notes and headings only when agencies have funded at least 50 % of the cost of the update. Show the cooperative heading to the right of the Forest Service heading and equal space the headings between the USGS heading and the title block.
9	Amend the For Sale note when a State or Federal agency maintains a distribution center for maps falling within its sphere of interest. Append an additional line to reference the agency by name and address (City name, State name, and ZIP code). Pattern after the following example:  FOR SALE BY U.S. GEOLOGICAL SURVEY, P.O. BOX 25286, DENVER, COLORADO 80225  AND ILLINOIS GEOLOGICAL SURVEY, CHAMPAIGN, ILLINOIS 61820
10	Center declination diagram between credit notes and bar scale. Obtain the current magnetic declination from the GEOMAG program maintained by the Branch of Earthquake and Geomagnetic Information, Geologic Division, in Golden, Colorado.
11)	Center location diagram between the bar scale and the road legend.
12	Center adjoining quadrangle diagram and text as a unit beneath the quadrangle location diagram. For quadrangles with State index codes (e.g. Louisiana and Texas), move the adjoining quadrangle diagram up so that the bottom of the caption below the diagram is 2.3" below the south projection. Show the State index code centered beneath the adjoining quadrangle diagram and aligned with the folder note in UL 7-point type (e.g., TX 2995-411). For two or more State codes, list the codes in the same order that the States are listed in the map title block with Standard vertical line spacing.
13)	If all elevations on the map are between zero and five feet or one meter, omit the contour interval note and show a note patterned after the following:  ALL ELEVATIONS BETWEEN ZERO AND (5 FEET, 1 METER)(ABOVE, BELOW) DATUM
14)	Upon implementation, information will be provided on the transition to NAVD 88.
(15)	For maps with metric contours, use this note: TO CONVERT FROM METERS TO FEET, MULTIPLY BY 3.2808
16	Apply the map accuracy note to those maps that meet both vertical and horizontal accuracy standards as defined by the National Map Accuracy Standards. Upon implementation, information will be provided on the transition to the National Standard for Spatial Data Accuracy.
17)	The map date is the more recent year of either the Forest Service correction guide or the revision imagery.
18	The imprint date is the year of the printing.
19	The produced year is the map date of the most recent USGS map. If the most recent map is a photorevision, use the photorevision date.
20)	Use this note only on official single edition maps prepared by the Forest Service. Use the following note only on maps containing a portion of National Forest System lands along the fringes of Forest boundaries where the entire quad may not have been revised:
	Revision within and adjacent to National Forest System lands by USDA Forest Service (year)  The date of the revision is the more recent year of either the Forest Service correction guide or the revision imagery.
	Show cooperative credit notes and headings only when agencies have funded at least 50 % of the cost of the update. If the map has been prepared by the Forest Service, append a cooperator credit note to the "Revision" note patterned after the following:
	in cooperation with (funding agency or agencies)  Append the cooperator credit note to the ''Produced by'' note if the map has been prepared by the USGS.
21)	If the topography was compiled or revised from imagery, the currentness of the topography is the year of the imagery. If the topography was compiled by planetable surveys, the currentness of the topography is the year of the planetable survey.  The date of the imagery that the planimetry was derived from is the year of the revision imagery.  The date of the Public Land Survey System (PLSS) and survey control is the most recent field check year. If all new PLSS data are used, or if there is no PLSS on the guadrangle, delete that portion of
	the note.  For more information on source notes, see Standards for Revised Primary Series Quadrangle Maps,
22)	Part 2, Specifications.  For maps on NAD 83, use the following form for the horizontal datum and projection notes:  North American Datum of 1983 (NAD 83). Projection and blue 1 000-meter ticks: Universal Transverse Mercator, zone 13 10 000-foot ticks: Colorado Coordinate System of 1983 (central zone)
23)	For maps on NAD 83, use the following horizontal datum shift notes:  North American Datum of 1927 (NAD 27) is shown by dashed corner ticks  The values of the shift between NAD 83 and NAD 27 for 7.5-minute intersections are obtainable from National Geodetic Survey NADCON software
(24)	Use this note if there are protracted land lines on the quadrangle that are approved by the Bureau
	of Land Management.  Use the following note if there are unofficial protracted land lines on the quadrangle:
	Unsurveyed land net is not official
	Use both notes if both situations occur on the quadrangle.  See Standards for Revised Primary Series Quadrangle Mans for omitted land line notes, depth curve
(25)	See Standards for Revised Primary Series Quadrangle Maps for omitted land line notes, depth curve and soundings notes, and additional explanatory notes.
(26)	Show the following note when there is at least one feature instance of inundation area:  Area(s) covered by dashed light-blue pattern is(are) subject to controlled inundation  Add "by (name of reservoir)" if the name does not appear on the map.
27)	Show the following note when there are subsidence areas on the map in which the vertical control is unreliable:
	This quadrangle covers a subsidence area
28	The following note is shown on maps that contain the feature sea/ocean:  THE MEAN RANGE OF TIDE IS APPROXIMATELY(METERS, FEET)
	Center the recycle logo and text as a unit below the declination diagram. The percentage of total

**KEYED NOTES** 

	MARGINAL TYPE STYLES AND SIZES	
LETTER CODES	TYPE SPECIFICATIONS	TYPE CODES
A	6-point Souvenir Medium	SM-6
В	7-point Souvenir Medium	SM-7
<u>C</u>	8-point Souvenir Medium	SM-8
D	9-point Souvenir Medium	SM-9
E	10-point Souvenir Medium	SM-10
F	11-point Souvenir Medium	SM-11
G	12-point Souvenir Medium	SM-12
H	5-point Univers 45 Light	UL-5
	7-point Univers 45 Light	UL-7
J	7-point Univers 47 Light Condensed	ULC-7
K	6-point Univers 55	U-6
L	8-point Univers 55	U-8
M	6- & 8-point Univers 57 Condensed	UC-6 & 8

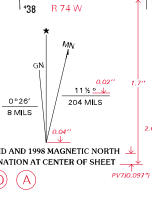
Center the recycle logo and text as a unit below the declination diagram. The percentage of total recovered fiber is subject to change.

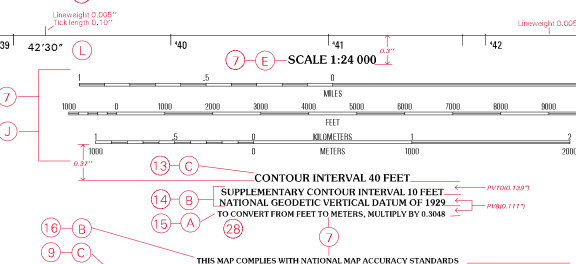
Use computer generated labels and values. If the analog replacement of any of these is necessary, follow the type specifications as indicated. Type styles, specifications, positioning, and leading (PV) are the same for both 1:24,000- and

39°37′30″ Produced by the United States Geological Survey 1974 Revision by USDA Forest Service 1995\_\_\_ and other sources. Public Land Survey System and survey control current as \_\_\_\_ North American Datum of 1927 (NAD 27). Projection and 10 000-foot ticks: Colorado coordinate system, central zone (Lambert conformal conic) Blue 1000-meter Universal Transverse Mercator ticks, zone 13 B North American Datum of 1983 (NAD 83) is shown by dashed corner ticks PV10
The values of the shift between NAD 27 and NAD 83 for 7.5-minute PV7
intersections are obtainable from National Geodetic Survey NADCON software Non-National Forest System lands within the National Forest\_\_\_\_\_ Inholdings may exist in other National or State reservations This map is not a legal land line or ownership document. Public lands\_\_\_\_\_

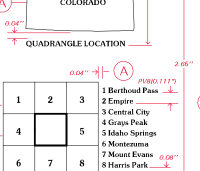
27" TRIM LINE

11½ 🖰 🔽 K 0°26′ 8 MILS 204 MILS UTM GRID AND 1998 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET





FOR SALE BY U.S. GEOLOGICAL SURVEY, P.O. BOX 25286, DENVER, COLORADO 80225 ⊆ A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST



MAXIMUM IMAGE 2.7" FROM PROJECTION FOR STANDARD (27") TRIM SIZE

ADJOINING 7.5' QUADRANGLES

1:25,000-scale maps.

0.38" INTERIOR - GEOLOGIC	CAL SURVEY, RESTON, '	VIR
	_ HIGHWAYS	Αľ
- Interstate	5	I
U.S	. 101	٤
State		ı
County	. 6 B-	
National Forest, suitable for passenger cars 105	61	ι
National Forest, suitable for	1 0	1

446°°°E 105°37'30" AND ROADS C Secondary highway... Light-duty road Composition: Unspecified... Dirt..... Gate; Barrier.

6-G-GEORGETOWN, CO (17)-(E)-1995\_ NIMA 4863 II NW-SERIES V877

2M

4