

## Pueblo COLORADO

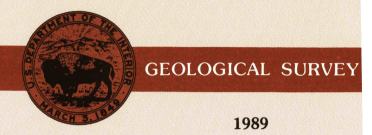
1:250 000-scale metric topographic map



38104-A1-TM-250

## 1 X 2 DEGREE QUADRANGLE SHOWING

- Contours and elevations in meters
- Highways, roads and other manmade structures
- Water features
- Woodland areas
- Geographic names



Produced by the United States Geological Survey

Compiled from USGS 1:100 000-scale maps dated 1981-83 Supersedes map dated 1954. Map edited 1989 Projection and 10 000-meter grid, zone 13: Universal Transverse Mercator 100 000-foot grid ticks based on Colorado coordinate system, central

and south zones
1927 North American Datum
To place on the predicted North American Datum 1983, move the

projection lines 3 meters north and 48 meters east

There may be private inholdings within the boundaries of the National or State reservations shown on this map

1989 MAGNETIC DECLINATION FROM TRUE NORTH VARIES FROM 11½° (204 MILS) EASTERLY FOR THE CENTER OF THE WEST EDGE TO 10½° (187 MILS) EASTERLY FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS 4.9° WESTERLY

CONTOUR INTERVAL 100 METERS SUPPLEMENTARY CONTOUR INTERVAL 50 METERS NATIONAL GEODETIC VERTICAL DATUM OF 1929 ELEVATIONS SHOWN TO THE NEAREST METER

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS



N TABLE	=	<b>A</b>			
	CONVERSION TABLE		ADJOINING MAPS		
Feet 1	Meters .3048	1	2	3	
3 4 5	.6096 .9144 1.2192 1.5240	4		5	
7 8	1.8288 2.1336 2.4384	6	7	8	
10 eters to 2808	3.0480 feet		1 Leadville 2 Denver 3 Limon 4 Montrose 5 Lamar 6 Durango		
			7 Trinidad 8 La Junta		
	1 2 3 4 5 6 7 8 9 10	Feet Meters 1 .3048 2 .6096 3 .9144 4 1.2192 5 1.5240 6 1.8288 7 2.1336 8 2.4384 9 2.7432 10 3.0480  eters to feet 1808 t to meters	Feet Meters 1 .3048 2 .6096 3 .9144 4 1.2192 5 1.5240 6 1.8288 7 2.1336 8 2.4384 9 2.7432 10 3.0480  tters to feet 2808 t to meters	Feet Meters 1 .3048 2 .6096 3 .9144 4 1.2192 5 1.5240 6 1.8288 7 2.1336 8 2.4384 9 2.7432 10 3.0480  1 Leadville 2 Denver 3 Limon 4 Montrose 1 to meters 1 0 Trinidad 7 Trinidad	

FOR SALE BY U.S. GEOLOGICAL SURVEY, P.O. BOX 25286, DENVER, COLORADO, 80225

## Topographic Map Symbols

ropograpino map c	yiiiboio
Dual highway; interchange	0
Primary highway, hard surface	
Secondary highway, hard surface	
Light duty road, hard or improved surface	
Other road; trail	
Route marker: Interstate; U. S.; State	
Bridge; overpass; underpass	<del></del>
Tunnel: road; railroad	<b>→===← '+&gt;(+</b> ,
Railroad: standard gauge; single, multiple track	+ + + +
Railroad: narrow gauge; single, multiple track	
Built-up area; locality; elevation	0 .236
Airport: runway pattern known; unknown	$\Phi$
National boundary	
State boundary	
County boundary	
National or State reservation boundary	
Land grant boundary	
U. S. public lands survey: range, township (surveyed)	
U. S. public lands survey: range, township (protracted)	
Powerline; pipeline: aboveground, underground	
Dam; landmark feature; landmark building	•
Well: water, other; spring; tank	0 0 0
Cave; mine, quarry; oil platform	× *
Landmark area; landmark racetrack	Fairground
Distorted surface: strip mine, lava; sand	
Contours: index; intermediate; supplementary	
Bathymetric contours: index; primary	
Bathymetric contours: intermediate; supplementary	
Stream, lake: perennial; intermittent	
Rapids, large and small; falls, large and small	
Land subject to controlled inundation; marsh, swamp	and the same of th
W. H. I. J. L. L. C. C. L. L. C. C. L. L. C. C. L. C.	

A pamphlet describing topographic maps is available on request Figures in red denote approximate distances in kilometers between markers