

Carlyle Lake

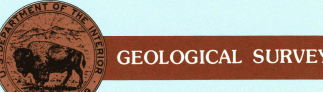
38089-E1-PL-100

1:100 000-scale planimetric map



30 X 60 MINUTE QUADRANGLE SHOWING

- 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 1:24 000-scale topographic maps dated 1954-1982. Planimetry revised from aerial photographs taken 1981 and other source data. Revised information not field checked. Map edited 1985 Projection and 10 000-meter grid, zone 16, Universal Transverse Mercator 25 000-foot grid ticks based on Illinois coordinate system, west and east zones 1927 North American Datum

NATIONAL GEODETIC VERTICAL DATUM OF 1929 ELEVATIONS SHOWN TO THE NEAREST METER

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS

CONVERSION TABLE		DECLINATION DIAGRAM	ADJOINING MAPS		
Meters	Feet	★   MN	1	2	;
1	3.2808 6.5617	GN A	4		
3	9.8425				
	13.1234		6	7	1
4 5 6	16.4042	1°34′ 2°	•	,	•
6	19.6850	1°34′   36 MILS			
7	22.9659	26 WILS		-11	
8 9	26.2467	I W		seyville	
9	29.5276	V		chfield	
10	32.8084	V		ingham int Louis	
To convert meters to feet		UTM grid convergence 5 Olney		ney	
multiply by 3	.2808		6 Fes	stus	
To convert f	ant to motore	declination (MN)	7 Pin	ckneyville	
nultiply by (	eet to meters	at center of map Diagram is approximate	8 Mc	ount Verno	n

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Other road or street; trail...... Route marker: Interstate; U.S.; State .... Railroad: standard gage; narrow gage....

A pamphlet describing topographic maps is available on request