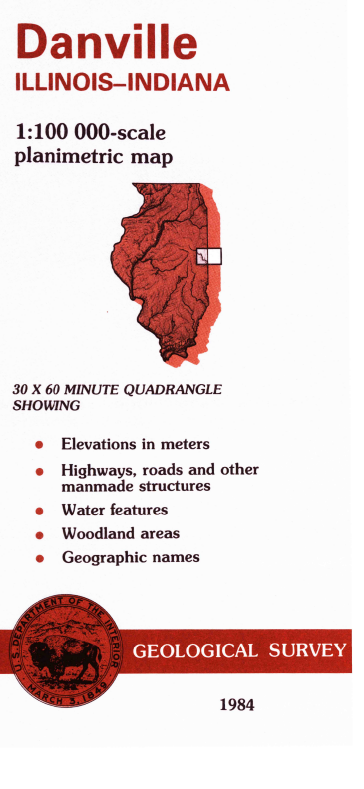


40087-A1-PL-100



Produced by the United States Geological Survey Compiled from USGS 1:24 000 and 1:62 500-scale topographic maps dated 1958-1983. Planimetry revised from aerial photographs taken 1981-83 and other source data. Revised information not field checked. Map edited 1984

Projection and 10 000-meter grid, zone 16, Universal Transverse Mercator

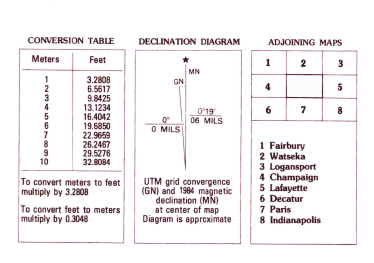
25 000-foot grid ticks based on Indiana coordinate system, west zone and Illinois coordinate system, east zone

1927 North American Datum

To place on the predicted North American Datum 1983, move the projection line 3 meters east

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

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



FOR SALE BY U.S. GEOLOGICAL SURVEY **RESTON, VIRGINIA 22092**

graphic Map	Symbols
ay, hard surface	-
nway, hard surface	
d, principal street, hard or improved surface	
street; trail	
Interstate; U.S.; State	\square \square \square \square
ard gage; narrow gage	
ss; underpass	
railroad	
locality; elevation	• 155
g field; landing strip	
lary	
y	
ıry	
ate reservation boundary	
undary	Same i i management i i management i management
ds survey: range, township; section	
ip; section line: protracted	
ssion line; pipeline	
1 lock	
lding	
er well; spring	X ₀ ∞
it or cave; mine, quarry; gravel pit	
picnic area; U.S. location monument	Χ
elling	L
ce: strip mine, lava; sand	
x; intermediate; supplementary	
ontours: index; intermediate	
perennial; intermittent	~~~~
nd small; falls, large and small	
omerged; marsh, swamp	
o controlled inundation; woodland	
ve	A Start St
ard	

A pamphlet describing topographic maps is available on request