

SUSGSscience for a changing world

Nogales

topographic map

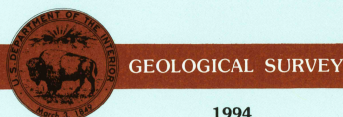
1:100 000-scale metric

Nogales ARIZONA-SONORA



30 X 60 MINUTE QUADRANGLE SHOWING

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



Produced by the United States Geological Survey
U.S. portion compiled from USGS 1:24 000-scale topographic
maps dated 1952–83. Planimetry revised from aerial
photographs taken 1991 and other source data. Revised
information not field checked
Mexico portion derived from DGG 1:50 000-scale topographic
maps dated 1979. Nogales H12B31, La Noria H12B32
Los Corrales H12B33, Santa Cruz H12B42, and
Jose Maria Morelos H12B43
Map edited 1994

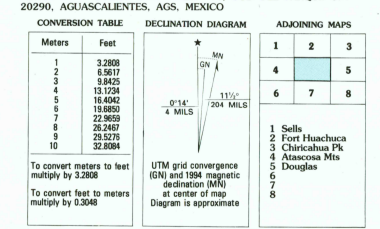
North American Datum of 1927 (NAD 27). Projection and 10 000-meter-grid: Universal Transverse Mercator, zone 12 25 000-foot ticks: Arizona coordinate system, central and east zones The values of the shift between NAD 27 and North American Datum of 1983 (NAD 83) for 7.5-minute intersections are obtainable from National Geodetic Survey NADCON software. Mexico portion is NAD 27

There may be private inholdings within the boundaries of the National or State reservations in the U.S. portion shown on this map

CONTOUR INTERVAL 50 METERS IN THE UNITED STATES NATIONAL GEODETIC VERTICAL DATUM OF 1929 ELEVATIONS SHOWN TO NEAREST METER CONTOUR INTERVAL 10 AND 20 METERS IN MEXICO

DATUM IS MEAN SEA LEVEL

FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO
80225 AND BY SERVICIO A USARIOS, INEGI, DIRECCIÓN DE
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THE U.S. PORTION OF THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS

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A pamphlet describing topographic maps is available on request

