

**SANDAG GIS**

NAME: TOPO200

DESCRIPTION: Elevation contours at a 200' contour interval

FEATURE TYPE: Line

EXTENT: San Diego region (extending out to USGS 7.5 quads which straddle the county border)

DATE OF DATA: mid 1970's

NUMBER OF RECORDS: 25,540

MAPPING SOURCE: Scanned mylars of contours from 1:24,000 USGS quad maps.

Notes: The USGS 7.5 minute contour data sets were created by SDSU using procedures and standards provided by the USGS. The contour lines were scanned. This raster data was then edited, vectorized, and attribute tagged. This regional coverage is not 'clipped' to the regional boundary, but contains information in quad areas that go outside the San Diego region.

The individual 7.5 minute quad data was only 'visually' edgematched before merging to create a regional coverage (therefore you will see over/under shoots (node dangles) along the 7.5 minute quad boundaries. These are only visible when zooming in to very large scales.

Code Documentation:

CODE	Elevation value.
------	------------------

This page last revised: **July 2004**