



SANDAG GIS

NAME: LU2000

DESCRIPTION: 2000 Land Use

FEATURE TYPE: Polygon

EXTENT: San Diego region

DATE OF DATA: 2000

NUMBER OF RECORDS: 89,191

MAPPING SOURCE: SANDAG, 2000 Color Infrared aerial imagery, SanGIS landbase (i.e. parcels) and miscellaneous sources

Notes:

SANDAG's Land Layers are created for use in the Regional Growth Forecast to distribute projected growth for the San Diego region to suitable subareas in the region. These land layers include existing land use, planned land use, land ownership, land available for development, and lands available for redevelopment and infill. The land layers inventory is updated when new information is available.

Many of these data sets are built from the San Diego Geographic Information Source (SanGIS) landbase. The land use information for 2000 was updated from information collected in 1990. Color infra-red aerial images, black and white digital orthophotography, the SanGIS landbase, the County Assessor Master Property Records file, and other ancillary information were used to identify land use types. The land use information was reviewed by each of the local jurisdictions and the County of San Diego to ensure its accuracy. Although this inventory contains more categorical detail and has better positional accuracy than previous land use inventories, users should be aware that this data may be too generalized for some local planning.

Code Documentation:

LU	Land use code
LANDUSE	Land use description
SHAPE_area	Area of polygon in square feet
SHAPE_len	Length of polygon perimeter in feet

This page last revised: **September 2006**