



DATA LAYER SHEET

SA LAND USE CHANGE - 1990 • 2000 • 2013



The SA National Land Use Change © dataset provides a land use change indicator per Municipal, District or Provincial boundary. The indicator is based on the comparison of the spatial extent of 11 land use classes for two historical and one current year: 1990, 2000 and 2013.

The basic dataset consists of Municipal, District or Provincial polygons or tables with the summarised area (in hectares) for each of the land use classes that occurs in the area, for each of the dates (1990, 2000 and 2013).

CORE QUESTIONS

- Where in South Africa has mining activities increased since 1990?
- Which land use activities have increased the most in South Africa, over the past 24 years?
- Did Commercial activities increase significantly in the country, and where did the most change occur?



Coverage: South Africa

Formats: Vector files: ESRI shape files
Excel files: Summarise by user defined area

Attributes: 11 classes: Commercial, Industrial, Residential, Township, Informal, Smallholding, Village, Sport & Golf, School & grounds, Mine Buildings, Built-up.

Latest release: 2014



RELATED DATA LAYERS:

- SA National Detailed Land Cover
- SA National Settlements Layer
- SA National Mine Layer

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