

## SATELLITE IMAGE OF AUSTRALIA

### LANDSAT 7

This is a mosaic of 369 satellite scenes acquired by the Australian Centre for Remote Sensing (ACRES; a business unit of Geoscience Australia) from the Landsat 7 satellite between July 1999 and September 2000.

Landsat 7 orbits the Earth at an altitude of 705 kilometres, acquiring imagery using its Enhanced Thematic Mapper Plus sensor.

The image shows land cover across Australia in pseudo-natural colour (sensor bands 2, 4, 7). In general, forests are dark green, healthy crops and pastures are light green, bare earth and vegetation are red-brown-yellow tones, and water is blue.

Geoimage created the mosaic for the Australian Greenhouse Office as part of the National Carbon Accounting System.

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| 100 | 200 | 300 | 400 | 500 |

Scale 500 km

