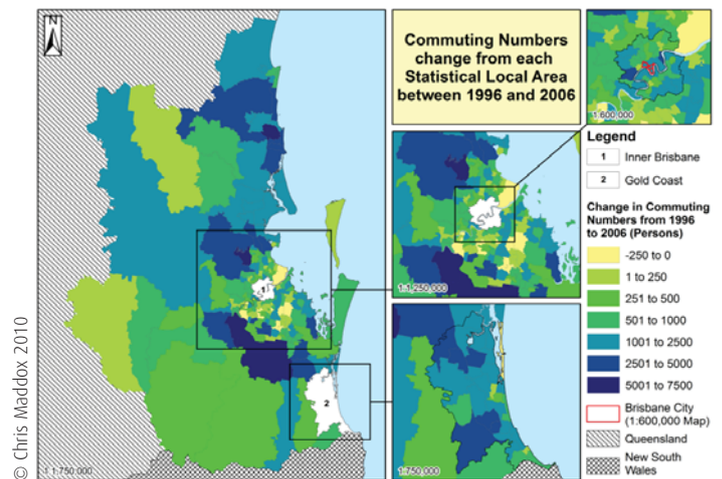
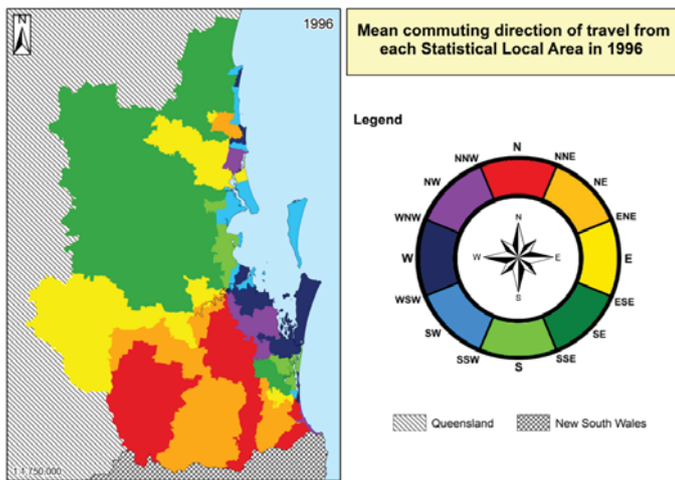


Geoimage offers targeted solutions for Planning, Transport and Demographic Change Mapping

Spatial data is a fundamental input into the understanding of demographic change and a wide range of planning practices, at a local, regional, state or continental scale. At Geoimage, our team understands the need to assess population change and to provide evidence-based logic to analyse patterns of change. Read on to see how we can help!

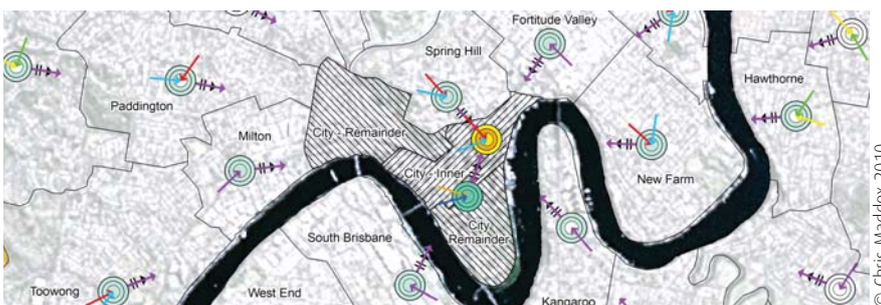
Demographic Trend Mapping

Demographic trend mapping is now of fundamental importance to urban planners and transport designers in attempting to assess various socioeconomic factors in the urban environment such as the job-to-housing balance within a region. Geoimage can analyse these demographic changes using census data and advanced statistical techniques to extract an assortment of outputs such as commuting trends, population increases and the effects of planning policy on target areas.

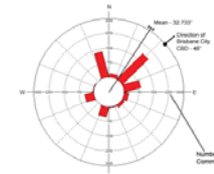


Temporal Change Mapping

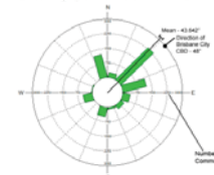
We at Geoimage have experience in the application of census data using a series of GIS and statistical methods to map and undertake studies on the impacts of population dynamics on commuting patterns on both spatial and temporal scales. Studies on the effects of Master Planned Communities and Transit Oriented Developments within the South East Queensland region have been undertaken and the impacts on commuting times, self containment and the flow and direction of commuters have been assessed to understand their importance on the region during periods of rapid population increase.



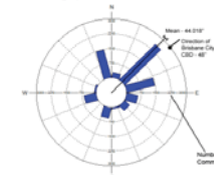
Entering Ipswich Central in 1996



Entering Ipswich Central in 2001



Entering Ipswich Central in 2006



How can Geoimage help?

- ☑ Image acquisition
- ☑ Spatial Data Management and WebGIS
- ☑ Strategic Planning and Local Area Mapping
- ☑ Demographic Analysis
- ☑ Demand and Supply Analysis
- ☑ Commuting Patterns
- ☑ TOD Assessments

Please contact us at

Brisbane 13/180 Moggill Road, Taringa, Qld 4068 | Tel - +61 7 3871 0088 | Fax - +61 7 3871 0042 | E-mail - geospatial@geoimage.com.au
Perth 27A Townshend Road, Subiaco WA 6008 | Tel - +61 8 9381 7099 | Fax - +61 8 9381 7399 | E-mail - perth@geoimage.com.au
Sydney PO Box 208, Crows Nest NSW 1585 | Tel - +61 2 9460 0929 | Fax - +61 2 9460 0929 | E-mail - sydney@geoimage.com.au