

GeoInfo™ - Advanced

ACCESS CUSTOMISED FEATURE DATA FOR YOUR PROJECT REGION IN THE SCALE & PROJECTION OF YOUR CHOICE (AVAILABLE IN .SHP AND .TAB FORMATS)

Geoimage now offers the option to purchase **GeoInfo - Advanced**. Wishing your GIS layers matched your imagery and tired of digitising? GeoInfo - Advanced provides a customised, up-to-date GIS layer generated for your nominated features of interest, over your project area, using your imagery of choice.

GeoInfo - Advanced is ideal as a detailed reference GIS dataset for use when mapping, measuring or auditing project area features. Make your imagery work more for you with GIS data layers created on a localised scale, relevant to the resolution and capture date of your imagery.

Alternatively, if you require a lower level of accuracy for your GIS datasets for regional extents, then please look at our **GeoInfo - Standard** product which consists of up to 92 topographic layers sourced from the GEODATA 250K (Series 3 - June 2006) datasets at regional scales of accuracy down to 1:70,000.



EXAMPLES OF POSSIBLE LAND COVER CLASSIFICATION CLASSES

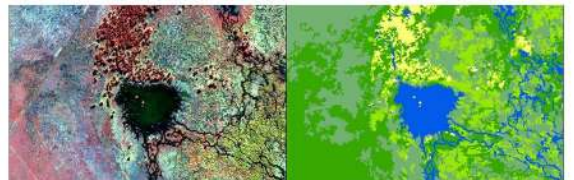
- Croplands (Irrigated/Pasture)
- Dust Extent
- Exposed Ground
- Fire Scar
- Flood
- Marine Substrates (Coral/Seagrass)
- Minerals
- Rock Outcrops
- Sand
- Sediment Plumes
- Urban Footprints
- Vegetation (Trees/Grasslands)
- Water (Deep/Shallow/Turbid)



Terrestrial Environment Land Cover Classification using Very High Resolution Satellite Imagery © DigitalGlobe (2011), Geoimage (2011)

EXAMPLES OF POSSIBLE FEATURE EXTRACTION

- Building Points/Footprints
- Easements
- Mining Infrastructure
- Pipelines
- Port Developments
- Powerlines
- Rail/Roads/Tracks



Wetland Land Cover Classification using Very High Resolution Satellite Imagery © DigitalGlobe (2011), Geoimage (2011)



Mine Infrastructure Feature Detection and Attribution using Very High Resolution Satellite Imagery © DigitalGlobe (2011), Geoimage (2011)



Land Cover Classification using Very High Resolution Satellite Imagery © DigitalGlobe (2011), Geoimage (2012)

