



GeoSage, P.O. Box 330, Epping, NSW 2121, Australia.
 Web: <http://www.geosage.com/> E-mail: info@geosage.com

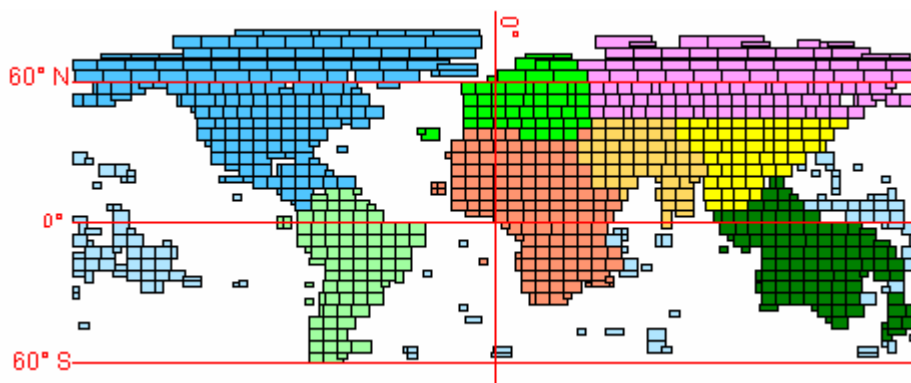
Medium-resolution (28.5m) global satellite imagery in simulated true-colour: "Earth Land Surface 2000 (ELS2000)"

(ELS2000)"



Licensing & pricing (valid after 19 November 2007)

By Region	Approx. Tiles (non-overlapping)	Company/Agency/University -wide License	Integrator/Internet License
North America	174	N/A	N/A
South America	87	N/A	N/A
Europe	51	N/A	N/A
Africa	133	N/A	N/A
Southwest Asia	53	N/A	N/A
Southeast Asia	57	N/A	N/A
Northern Asia	108	N/A	N/A
South Pacific	104	N/A	N/A
Ocean Islands	116	N/A	N/A
Discounted World	883	\$1,500	\$3,000



Note: All prices are in **US Dollars**, including costs for external drives, postage and handling.

Specifications

Input used for ELS2000:

Orthorectified Landsat ETM+ GeoCover 2000 (false-colour bands 7/4/2 with a spatial resolution of 14.25m, MrSID format)

Absolute positional accuracy: <50 m root-mean-square error

Cloud cover: 90% of imagery with <10% cloud cover

All image scenes acquired during 1999-2003

Output in ELS2000:

Horizontal resolution: 28.5m

Datum/spheroid: World Geodetic System 1984 (WGS84)

Projection: Universal Transverse Mercator (strongly recommended) (Note that to make a seamless global mosaic, each tile in one of the 60 UTM zones needs to be transformed into a common projection such as Geographic Latitude/Longitude)

Format: GeoTIFF, ECW or JPEG2000, readily to be used by all GIS software

Total file size: ~700GB (GeoTIFF format); ~200GB (ECW or JPEG2000 format)

For more information, please visit *ELS2000* website at www.geosage.com

Delivery

Once an order and payment have been received, data will be delivered within 5 business days. Data will be stored on external drive(s), and free shipping through door-to-door international courier.

If you have any questions about *ELS2000*, please send inquiries to sales@geosage.com, or write to us

GeoSage
P.O. Box 330, Epping
Sydney, New South Wales, 2121
Australia