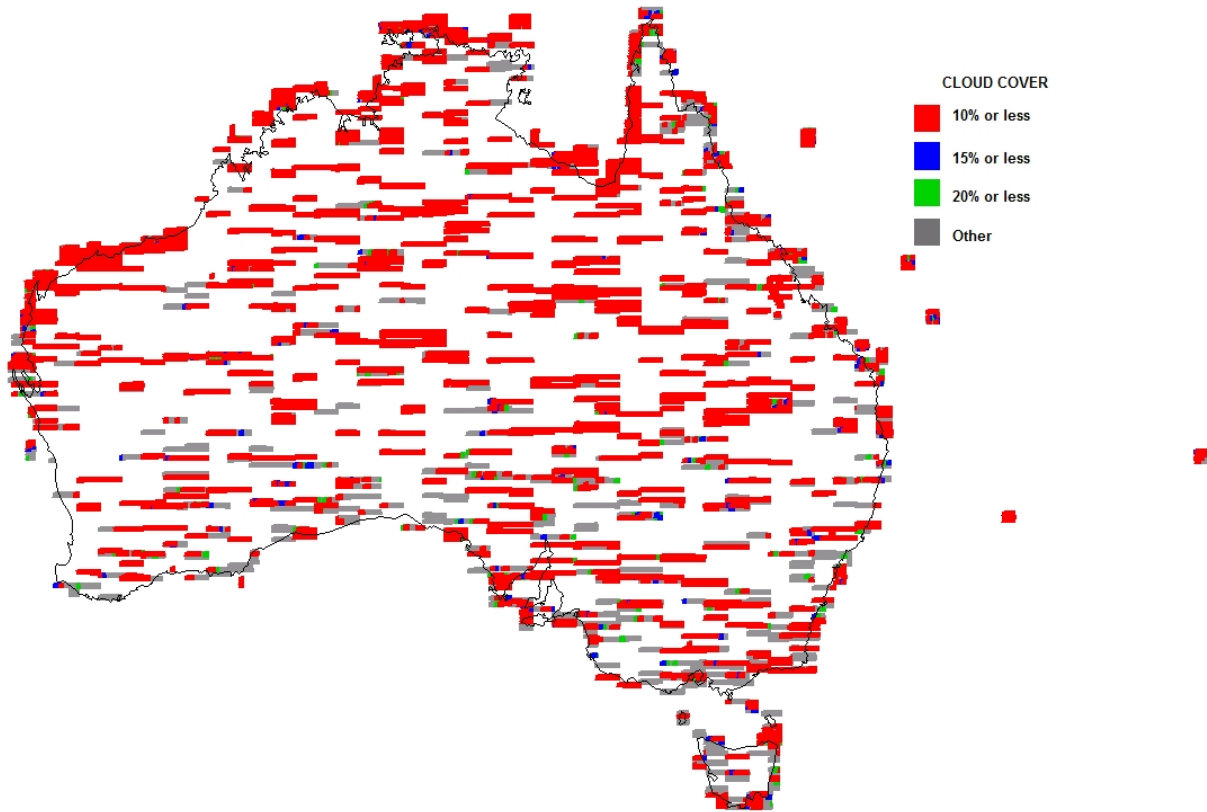


## AAMHatch Celebrates the First 6 Months of GeoEye-1 Captures



*GeoEye-1 archive coverage of Australia*

Vast amounts of recent archive 0.5m GeoEye-1 imagery (low cloud or cloud-free) are now available over Australia and the Oceania region.

With the GeoEye-1 archive imagery available at 50% discount once data has been in archive for three months, this valuable and recent data will prove popular. In addition to the high resolution, clients can enjoy the delivery of products usually within two weeks from order placement.

“We are impressed at the sheer speed that GeoEye-1 has managed to build up such a vast archive over our region” said AAMHatch’s General Manager, Brian Nicholls, “The availability of this imagery is sure to excite many of our clients.”

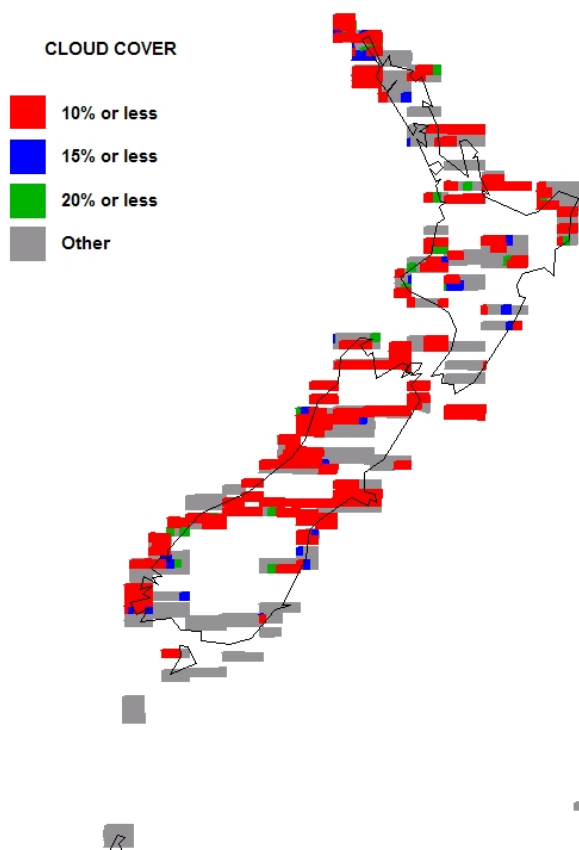
The GeoEye-1 0.5m colour imagery is already proving incredibly popular with many clients requesting new capture over their project areas (this product technically called ‘pansharpener’ is generated from the integration of the 0.5m panchromatic imagery with the 1.65m multispectral data).

AAMHatch is the exclusive partner of GeoEye in the Oceania region and has been supplying 0.8m satellite imagery from the IKONOS satellite for several years. GeoEye-1 is the new sister satellite to IKONOS, and commenced commercial imagery capture in February 2009.

With its 0.5m pixel resolution, and 3m accuracy (excluding any terrain effects), GeoEye-1 is currently the highest resolution and most accurate earth imaging colour satellite commercially available. This accuracy specification is attained without any ground control required.

Contact [info@aamhatch.com](mailto:info@aamhatch.com) for more detailed GeoEye-1 archive information or to discuss your new data capture requirements for GeoEye-1.

Visit [www.aamhatch.com/satellite](http://www.aamhatch.com/satellite) for the latest information.



*Low cloud archive GeoEye-1 coverage of New Zealand*

-----END-----

**For more information please contact:**

Lisa Dykes	Satellite Imagery Manager	AAMHatch	Phone: +61 (0)7 3620 3130 <a href="mailto:l.dykes@aamhatch.com">l.dykes@aamhatch.com</a>
Megan Bock	Marketing Coordinator	AAMHatch	Phone: +61 (0)7 3620 3112 <a href="mailto:m.bock@aamhatch.com">m.bock@aamhatch.com</a>

## About AAMHatch

AAMHatch is at the forefront of the spatial information technology revolution. AAMHatch's dynamic team pioneers the commercialisation of exciting innovations such as:

- High Resolution Satellite Imagery (submetre)
- Pictometry® - Visualise & Analyse
- Large format, aerial digital imaging
- Airborne LiDAR
- Terrestrial Laser Scanning
- 360 degree video (fully spherical video)

Operating from an extensive office network throughout Australia, South East Asia and South Africa; AAMHatch specialises in providing business mapping, GIS and Location Based Services.

AAMHatch's proven technology leadership includes a range of advanced systems for the collection, analysis and presentation of geospatial information. Using these tools AAMHatch has built an extensive library of 'off the shelf' digital photography, satellite imagery and high resolution digital terrain models.

The AAMHatch Group is a multi disciplinary team of more than 200 geospatial professionals. AAMHatch has an award-winning culture of project management excellence that actively contributes to client success.

For more information, visit <http://www.aamhatch.com>

## About GeoEye

GeoEye is the premier provider of geospatial information for the national security community, strategic partners, resellers and commercial customers to help them better map, measure and monitor the world. The Company is recognized as the industry's trusted imagery expert for delivering reliable service and the exceptional quality of its imagery products and solutions. It operates a constellation of Earth imaging satellites, mapping aircraft and has an international network of ground stations, a robust imagery archive, and advanced imagery processing capabilities for developing innovative geospatial products and solutions. On September 6, the Company launched its GeoEye-1 satellite from Vandenberg Air Force Base, Calif. The Company also provides support to academic institutions and non-governmental organizations through the GeoEye Foundation. Headquartered in Dulles, Virginia, GeoEye is a public company listed on the Nasdaq stock exchange under the symbol GEOY. It maintains a comprehensive Quality Management System (QMS) and has achieved company-wide ISO accreditation.

For more information, visit <http://www.geoeye.com>