CSER, UQ, Date: 9th April 2010

A listing of the commercially available remote sensors of their: data type, sensor (platform), spatial scale, extent (GRE), resolution (spectral & radiometric & temporal), frequence (time of day), source/cost and archive. See for more details: on airborne and satellite sensors also: <a href="http://database.eohandbook.com/database/instrumenttable.aspx">http://database.eohandbook.com/database/instrumenttable.aspx</a>, and under water acoustic sensors: <a href="http://www.ozcoasts.org.au/geom\_geol/toolkit/technical.jsp#aeos">http://www.ozcoasts.org.au/geom\_geol/toolkit/technical.jsp#aeos</a>

Platform	Sensor	Spatial Scales - extent - pixel size	Spectral Resolution and Range	Radiometric Resolution	Temporal Resolution - repeat frequency - time of acquisition	Source(s) for Data	Cost (Indicative only and subject to change. Additional costs may be applicable)	Archives of Data
Digital Airborne Photography	Pan Colour Stereo CIR Stereo	, , ,	> 100 nm Low -Broad band - Visible - Colour - Green, Red, NIR	> 10 bit (1024 levels)	User controlled (subject to weather and aircraft availability)	Various organisations	\$90 frame to fly and buy hardcopy (Scanning and georeferencing require additional costs)	Contact companies or agencies to determine (at least annual from 1970)
Airborne multi-spectral	Specterra DMSV Daedalus-1268 ADAR	Extent: 100km² GRE: 0.5 - 10.0m	> 100 nm Medium range: 350 - 2500nm #bands: 3-20	Medium: > 8 bit (256 levels)	User controlled (subject to weather and aircraft availability)	SpecTerra Services www.specterra.com.au AirTarget Services www.airtargets.com.au	Contact companies for quotation (approximately \$2 - \$6/km² for georeferenced image)	Contact companies for details
Airborne Hyper Spectral	CASI Hymap	<b>Extent:</b> 100km <sup>2</sup> <b>GRE:</b> 0.5m - 10.0m	10-50 nm High Range: 400 - 2500nm #bands: > 20	High > 12 bit (4096 levels)	(subject to weather and aircraft	DSTO (CASI) www.itres.com Hyvista Corporation (Hymap) www.hyvista.com	Contact companies for quotes (approx > \$20/km² for georeferenced image)	DSTO (CASI) Hyvista Corporation (Hymap)
Airborne laser altimeters	- Profiling laser Enerquest	Extremely fine to fine (local)  Extent: 100km <sup>2</sup> Sampling intensity: 10000  pulses per second. 2-10  samples per 1m <sup>2</sup>	colour of laser?	Not applicable	User controlled (subject to weather and aircraft availability)	Rotor Resources South-West Pacific Helicopters	\$12.50ha for georeferenced DEM + aircraft mobilization ex- Brisbane	