



CartoGIS SERVICES' Charge Rates

CartoGIS Services is a team of four full-time cartographic and geographic information system (GIS) specialists providing services to College staff and HDR students for research, teaching and outreach purposes. Services include: production of static and interactive visualisations, GIS consultation, workshops, presentations, training, GIS database management, Asia-Pacific Map Collection digitisation, management and curation.

<http://asiapacific.anu.edu.au/cartogis/>

All services are free of charge to CAP professional and academic staff, visitors, emeriti and HDR students. Charges are levied for the production of static and interactive visualisations and software training as per the schedule below:

Description	Applies to	Charge Rate
Non-CAP visualisation requests	Projects undertaken on behalf of researchers, students and staff from other Colleges or Divisions in the ANU or customers external to the ANU	\$130/hour plus materials as applicable
Non-CAP training registration by HDR students	Software training undertaken by HDR students from other Colleges or Divisions in the ANU	\$245/14 hour training module \$80/3 hour training module \$120/4 hour training module
Non-CAP training registration by staff, visitors, emeriti	Software training undertaken by staff, visitors and emeriti from other Colleges or Divisions in the ANU	\$350/14 hour training module \$100/3 hour training module \$200/4 hour training module
Non-ANU training registration	Software training undertaken by customers external to the ANU	\$700/14 hour training module \$200/3 hour training module \$300/4 hour training module
Requires discussion	Projects that fall outside the usual scope of the categories described above	By agreement with CAP General Manager

All requests for visualization projects should be submitted using the online form at <http://asiapacific.anu.edu.au/cartogis/research-and-education-resource-request>.

Approved by:	<i>Michael Wesley, CAP Dean</i>		
Effective Date:	1 July 2018	Review date:	January 2019