

# Media Release

For immediate release

// Phone (07) 3218 4107 // Website [www.esriaustralia.com.au](http://www.esriaustralia.com.au)

// E-mail (media only) [media@esriaustralia.com.au](mailto:media@esriaustralia.com.au) // Information [location-intelligence@esriaustralia.com.au](mailto:location-intelligence@esriaustralia.com.au)

## WA Spatial Technology in Schools Winners

ESRI Australia would like to congratulate the winners of the 2007 Western Australia Spatial Technology in Schools Competition, announced in front of more than 100 students, teachers, mentors and sponsors at a recent prize giving event.

As part of our commitment to developing schools student's knowledge of location intelligence and GIS, ESRI Australia provided software free of charge for schools entering the competition.

All three winners used GIS software supplied by ESRI Australia to create their projects, with John Calvin Christian College winning the competition for their "Rottnest Island Sustainability Project", with Perth Modern School awarded runner up for their work on "Obesity and Socio-economic Status", and new entrant Shenton College awarded third place for their "MS Bushland Study".

To find out more about the winners' projects, visit <http://www.walis.wa.gov.au/stis-competition-winners/and-the-winners-are/>. The 2008 competition will be launched at the WALIS Forum.

**ENDS**

### About ESRI Australia

ESRI Australia is the source of astute professional services and Geographic Information Systems (GIS) technology. We're experts in location intelligence, with over 30 years experience in implementing GIS solutions in dozens of different industries.

Our unique combination of quality services underpinned by our proven Knowledge*Where* methodology, and world-leading ESRI GIS technology, means significant advantage for our clients.

Our passion for technology and considered approach gives our clients the power to see more and do more. With our expertise, knowledge, vision and technical capability, ESRI Australia turns 'possibility' into 'reality'.



**ESRI Australia**

*Putting knowledge into place*