

Media Release

For immediate release

// Phone (07) 3218 4107 // Website www.esriaustralia.com.au

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

Brisbane City Council Selects ESRI Australia for GIS Tools of Trade Solution

Brisbane City Council has selected ESRI Australia in a recent tender to supply an integrated Geographic Information System (GIS) Tools of Trade solution.

The largest local government in the Asia-Pacific region, Brisbane City Council covers an area of 1367 square kilometres, with a resident population of almost one million people – more than 24% of Queensland's total population. Brisbane is one of the fastest growing local government areas in Australia, with the population projected to grow by 118,000 people in the next 20 years, to become a city of more than 1.1 million in 2026.

The ESRI Australia enterprise-wide location intelligence solution chosen by Brisbane City Council will standardise and centralise the Council's GIS architecture, and will be rolled out over two phases. The first phase will deliver an integrated and scalable GIS solution to support the Council's corporate GIS operations, with the second phase planned to extend location intelligence capabilities to other Council departments, including engineering, planning and asset management.

"We are excited to be continuing our partnership with Brisbane City Council, and look forward to working closely with the Council over the coming years," said Brett Bundock, Managing Director of ESRI Australia. "The solution will not only meet the immediate requirements of Brisbane City Council, but will also deliver continuing location intelligence capability as the Council's needs grow and change."

The solution will integrate with Council's external eBimap and internal iBimap GIS solutions, both recently implemented by ESRI Australia. Implementation of the first phase of the GIS solution is expected to begin later this year.



ESRI Australia

Putting knowledge into place