

CONFERENCE ROOMS DAY ONE						
0930-1030	Coffee & Exhibition					
1030-1045	<p align="center">AGI GeoCommunity '09 Realising the value of place</p> <p align="center">Director's welcome Conference Chairman's introduction</p>					
1045-1200	<p align="center">Plenary Session: The Geospatial Revolution - Peter Batty, Founder, Spatial Networking Plenary Session: How Neogeography Killed GIS - Andrew Turner, CTO, Fortius</p> <p align="center">Chair: Steven Feldman, AGI Conference Chair</p>					
1200-1245		'Spatialising' the Public Records Act <i>Kay Pallaris, Olympic Delivery Authority</i>	Crime on the increase as recession takes hold <i>Ian Broadbent, Pitney Bowes Business Insight</i>	Environmental Monitoring Solution for Solid Waste Authority, Palm Beach County, Florida <i>Shourya Shukla, Rolta Canada</i>	What are core reference geographies? <i>Dr Robert Barr, Manchester Geomatics</i>	Using OS OpenSpace and Bing Maps together <i>Tim Warr, Microsoft & Tim Martin, Ordnance Survey</i>
1245-1400	Lunch & Exhibition					
1400-1430	We speak GI but must learn to speak business <i>Andrew Coleman, Sigma Seven Limited</i>	Public Sector Information Policy: On the Right Track? <i>Audrey Mandela, Locus Association</i>	Partnership at work with New Forest District Council <i>Ken Connolly, New Forest District Council</i>	GIS and biodiversity in Yorkshire Water <i>Alex Curtis, Yorkshire Water</i>	Spatially enabling Northern Ireland <i>Trevor Steenson, Land & Property Services</i>	Cloud Computing and GIS - all hype or something useful? <i>Tim Warr, Microsoft</i>
1430-1500	Beyond ROI <i>Jonathan Marshall, British Waterways</i>	Public Sector Information Policy: On the Right Track? - <i>Muki Haklay, UCL</i>	Fighting crime the Salford City way <i>Paul Coward, Salford City Council</i>	Geo-enabling local communities in Brazil <i>Steve Eglinton, Tube Lines</i>	One Scotland coming close to one geography <i>Dr Cameron Easton, Scottish Government</i>	Using FluidDB for storage in location-aware software applications <i>Dr Terry Jones, Fluidinfo Ltd</i>
1500-1530	ROI on GIS <i>Steve Calder, PA Consulting</i>	Collaborative mapping: flirting with the music industry <i>Edward Mac Gillavry, Webmapper</i>	GIS and CRM integration in a local authority <i>Felicity Williamson, North Somerset Council</i>	NEED: Non-domestic energy efficiency data framework <i>Hugh Neffendorf, Katalysis Limited</i>	A GI year in Welsh Assembly Government <i>Bill Oates, Welsh Assembly Government</i>	Crowd sourcing the shape of neighborhoods <i>Tom Taylor, Freelance</i>
1530-1600	Coffee & Exhibition					
1600-1630	Privacy: Where do we care? In discussion with... <i>Audrey Mandela, Locus Association</i>	Usable GI - what does it mean to users? <i>Dr Jenny Harding, Ordnance Survey</i>	What place is that then? <i>Martin Laker, Bath & North East Somerset Council</i>	Harnessing the value of Place for better government and empowered communities <i>David Fry, CLG</i>	INSPIRE on a shoestring <i>Dr Keith Wishart, ESRI (UK) Ltd</i>	Location specific promotion of public transport <i>Peter Miller, ITO World Ltd</i>
1630-1700	<i>Ian Broadbent, Pitney Bowes Business Insight</i>	Addressing the problems of addressing <i>Richard Smith, British Transport Police</i>	The value of place counted in lives <i>Kristin Warry, Swindon Borough Council</i>	Addresses and Output Geographies for the 2011 Census <i>Andy Tait, Office for National Statistics</i>	UK SDI: lifecycle and supply chain considerations <i>Steven Ramage, 1Spatial</i>	Fitness for purpose, the Geoweb's cultural challenge <i>James Cutler, emapsite</i>
1705-1735				AGI AGM		
1735-1830	<p align="center">Soap box <i>speakers corner (in the bar)</i></p>					

CONFERENCE ROOMS DAY TWO						
0900-0945	Coffee & Exhibition					
0945-1000	AGI GeoCommunity '09 Realising the value of place Director's welcome Conference Chairman's introduction		0945-1015	Data licensing need not be a problem! – <i>Sarah James, Mouchel</i>	Creative uses of OpenStreet Map data <i>Andy Allan, CloudMade</i>	
1000-1130	Keynote Session: Richard Waite, ESRI (UK) Keynote Session: Vanessa Lawrence, Ordnance Survey Keynote Session: Jon Winslow, Pitney Bowes Business Insight		1015-1045	Breaking down the silos <i>Niall Carter, ESRI (UK)</i>	OpenStreet View <i>John McKerrell, mapme.at</i>	
			1045-1115	Riding the elephant: integrating geoweb services into defence <i>Jeff Bird, Defence Geographic Centre</i>	Human sacrifice, dogs and cats living together, mass hysteria <i>Martin Daly, Cadcorp</i>	
			1115-1145	More for less through flexible data exchange solutions <i>Debbie Wilson, Snowflake Software</i>	Creating Geoweb applications for real estate and travel <i>Brian Norman, Earthware Ltd</i>	
1130-1200	Coffee & Exhibition					
1200-1230	Story telling on maps <i>Rob Cooper, BBC</i>	Redefining Ordnance Survey's public task <i>Mick Cory, Harvard University</i>	A new VISTA on buried assets <i>Jo Parker, VISTA</i>	Data as a service <i>Scott Robinson, Pitney Bowes Business Insight</i>	UK Location Strategy and the UK Location Programme <i>Ray Boguslawski, DEFRA</i>	Adding geographic intelligence with Yahoo! Geo Planet <i>Gary Gale, Yahoo!</i>
1230-1300	Measuring perceptions of place <i>Damien McCloud, Arup</i>	Does the UK need a second large scale mapping database? <i>Dr Seppe Cassettari, The GeoInformation Group</i>	Evaluating the sustainability of office locations <i>Alice Dalton, University of the West of England</i>	GI in the cloud as software as a service <i>Philip O'Doherty, eSpatial Solutions Ltd</i>	Sub national SDI best practice in the UK and Ireland <i>Robin Waters, RSW Geomatics</i>	The black art of geocoding <i>John Fagan, Microsoft</i>
1300-1415	Lunch & Exhibition					
1415-1445	Beyond visualisation intelligent city planning and management <i>Tracey Stone, Autodesk</i>	Whose data is it anyway? <i>Ed Parsons, Google</i>	Inspiring the cloud with open source <i>Michael Saunt, Astun Technology Ltd</i>	Google Maps and ESRI ArcGIS Server corporate mashup <i>Patrick Rickles, WSP Group</i>	Spatial planning SDI in the Netherlands <i>Dr Ron Bloksma, Grontmij GIS & ICT</i>	Cloud Based GIS: Marvellous Maps based in the cloud <i>David Overton, giscloud</i>
1445-1515	Same input more output turning data into business information <i>Dr Andy Wells, Infoterra</i>	Ordnance Survey changing the web paradigm <i>Peter ter Haar, Ordnance Survey</i>	Use of GIS in assessing the health of children in the East of England <i>Aphrodite Niggebrugge, ERPHO</i>	Data management and visualization or software plus service <i>Johannes Kebeck, Microsoft</i>	UK Marine Environmental Data and Information Network <i>Dr Gaynor Evans, (MEDIN)</i>	Data In, Data Out – OpenStreetMap incorporates more geodata <i>Steve Chilton, Middlesex University</i>
1515-1600	CONCLUDING PLENARY <i>The Grammar School at Leeds</i>					
1600-1615	Prizes & Concluding Remarks CLOSE					

KEY to Conference Themes

SDI	Making the Case
All About Data	Visualisation
Local Communities	Geoweb
Environment	Policy Counts
GeoServices	

VERSION 1. Programme may be subject to change without prior notice.