

**FOSS4G 2009 - Sydney Thursday 22nd October - DRAFT V0.3**

	Parkside Auditorium	Parkside 110A	Parkside G02	Parkside G03	Parkside G04
	1000	260	45	50	120
8:30:00	Kate Lundy (8:30-8:50)				
8:35:00					
8:40:00					
8:45:00					
8:50:00	Raul Vera (8:50 - 9:10)				
8:55:00					
9:00:00					
9:05:00					
9:10:00	Lightening Talks Intro				
9:15:00	Lt 2				
9:20:00	Lt 3				
9:25:00	Lt 4 - Pete Fraser				
9:30:00	Lt 5 - Schuyler Erle				
9:35:00	Paul Ramsey (9:30 -9:55)				
9:40:00					
9:45:00					
9:50:00					
9:55:00					
10:00:00	Break	Demo Theatre			
10:15:00					
10:30:00	4AUDG35 - OpenGeo: a 'dot-org' to build the Open Geospatial Web	4110G36 - OpenLayers: Vector Mayhem	T3 - Working with GRASS-GIS Vectors and Databases	T4 - Making Maps Fast - Performance tuning and Tile Caching	
10:45:00					4G04A41
11:00:00	4AUDG37 - The value of spatial information to the Australian economy	4110G38 - There is no alternative to OpenLayers...?			4G04A42
11:15:00					4G04A43
11:30:00	4AUDG39 - How to build a sustainable FOSS4G business organization	4110G40 - Comparing apples and oranges: Uncovering the mystery of component selection in WebGIS projects			4G04A44
11:45:00					
12:00:00	Lunch	Demo Theatre			
12:15:00					
12:30:00					
12:45:00					
13:00:00	5AUDG45 - The State of PostGIS	5110G46 - Live Demonstration of DEWS	T5 - Leveraging OGC Services with GeoExt	T6 - Getting Started with MapWindow: An easy-to-install, easy-to-use free GIS for Windows	
13:15:00					5G04A51
13:30:00	5AUDG47 - Rearranging the landscape of spatial database technology	5110G48 - BioSIRT - A national system using Open GIS components			5G04A52
13:45:00					5G04A53
14:00:00	5AUDG49 - PostGIS and Oracle Spatial	5110G50 - Improving Community Safety Through Wildfire Mitigation - an Open Source Case Study			5G04A54

14:15:00					
14:30:00	Break	Demo Theatre			
14:45:00					
15:00:00	6AUDG55 - Summary of MapServer OGC Web Services	6110G56 - FLEX/Mapserver application for the Brazilian Industrial Fishing Vessels Monitoring Program	T7 - Delivering data using published application schemas	T8 - Using ILWIS with its PostGIS plugin for raster-vector applications	
15:15:00					6G04A61
15:30:00	6AUDG57 - Proj4js - Coordinate System Transformations in the Browser	6110G58 - A robust, low cost, GIS enabled data capture & management system for commercial/research vessels			6G04A62
15:45:00					6G04A63
16:00:00	6AUDG59 - Yukon Planning Atlas - Building regional capacity for land and resource management	6110G60 - CityGML extension for Building Information Modelling (BIM) and IFC			6G04A64
16:15:00					
16:30:00	Birds of Feather				
16:45:00					
17:00:00					
17:15:00					
18:15:00					
19:15:00	FOSS4G DINNER				
20:15:00					
21:15:00					
22:15:00					
23:15:00					
0:15:00					