Control Cont			<u>Bristol</u>	<u>Basingstoke</u>	Swansea	<u>London</u>	Maynooth (Ireland)	Keyworth (Nottingham)	<u>Lancaster</u>	Glasgow		
The first property of the control of	09:30 - 09:45											
The control of the	09:45 - 10:15											Key:
Control Control (Control (Cont	10:15 - 10:25	the Potential: How Automated Metadata Creation Can Improve Your Data Quality			[Bannau Brycheiniog NPA] "Updating an Open Source SDI for Mobile	PySpark and Apache Sedona for Big	Adriaan Keurhorst [Compass Informatics] Deep learning and Sentinel-1 for grazing detection	Jin Igarashi [] UNDP's one stop shop for cloud based geospatial data visualisation House Hub	Southworth - Fraser House Hub	Brian Johnston [Ordnance Survey] Accessing OS Downloads API with R oc Amy Taylor [Cawdor Forestry] Tree Rings; in Visualising forest plan data with R		
The second control of				opensource geocoder in				Modeling Environment software (CoastalME) from proof of concept to	Bringing Long Running Geostatistical Calculations to Public Health Professionals in			Workshop
Pelgs Kangaloog Lumantarian Open One Not Dear Total Coloring Special Coloring Spe	10:45 - 10:50	break		break	break	break	break			Ana Basiri [University of Glasgow]		Not streamed
The First Comment of the Comment o	10:50 - 11:15									break		
Mark Oborns & Not Justice Center of the part of th	11:15 - 11:30	Street Map Team] "The collective power: HOT's approach to building open geospatial technology" Mark Gibbons & Neil Justice [Centre for Sustainable Energy] "Solar potential modelling for household and community solar" Lightning Talk: Rob Burgess [Inosys] "FOSS4G for Offshore Platform		Hannah Wight [Ordnance Survey] "Geospatial Data	[Welsh Government] "You're so spatial,	Manager - A case-study in mindfully	University] The Walkable Accessibility Score: A spatially- granular open-source measure of walkability for the continental	sharing a two-metre resolution land	space to GeoTIFF - creating remote	Foundry] Beyond the *IMD		from external
Mark Cobons & Null-lated (center for Succession Supplied to the Community) (Particular Comm	11:30 - 11:45											
### Part of the Pa	11:45 - 12:00				[Plymouth Marine Laboratory] "Building The	2003: A Brief History of Open Source Mapping Adoption in the UK (a non-	Hub] Urban Sprawl toolkit with	break	Mapping a 1950s Circumnavigation with Open Source and	[University of Cambridge] Mapping Archaeological Heritage in South Asia: open-source technologies	Workshop: Steven Kay Introduction to using Blender for 3d	
Lightining Talks: ROB Burgess (Incopus) FOSSAG for Offshore Platform Electrification FOSSAG for Offshore Platform Electrification Fossage for Platform Electrification Fossage for Platform Fossage for Platform Electrification Fossage for Platform Fossage for Platform Electrification Fossage for Platform Foss	12:00 - 12:15							TBC				
Lightning Talk: Javier Garcial Lopez (4 Earth Intelligence) Table 10 Parties to Wellberg for Members Cymnul Hunch Intelligence (5 Statillie Wallering for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 Wellberg for Members Cymnul Hunch Intelligence) Table 10 Parties (5 W	12:15 - 12:30				[Astun Technology and Rhys Wynne-	Ali Cass [Transition Zero] "FOSS4G - 4FEO"	Paddy Gorry [Maynooth					Streamed in
Matt Arran Johnson processes Junch Jun	12:30 - 12:45	Lightning Talk: Intelligence	"Satellite Marine Habitat		and maintaining Paths to Wellbeing for	modelling" James O'Connor [Satellite Vu] "HotSTAC - Satellite Vu's thermal	spatial datasets - a Python	lunch				from other
Matt Travis [Addresscloud] "Cloud native Geospatial tools" Matt Travis [Addresscloud] Cloud native Geospatial tools" Matt Travis [Addresscloud] Cloud native Geospatial tools" Matt Travis [Addresscloud] Cloud native Geospatial tools" Core Matt Travis [Addresscloud] College Cork] Using FOSS4G to meet UN Sustainable Development Goal (SNG) targets Development Goal (SNG) targets Lightning Talk: Thomas Startham [] Moving between source data and tools for climate risk, transition & resilience* College Cork] Using FOSS4G to meet UN Sustainable Development Goal (SNG) targets Unconference Session Unconference Ses	13:00 - 13:15 13:15 - 13:30		lunch	lunch	lunch	lunch	lunch	geostatistics Matthew Paice [] Updating the SDTM -	lunch	lunch		
"Cloud native Geospatial tools"		5 Local Workshop: Jessica Baker [Ordnance Survey] "Geospatial Data Visualisation"	"Cloud native Geospatial"	[Geoxphere] "GDAL & Powershell" Local Workshop: TBC Local Unconference /		Unconference Session	College Cork] Using FOSS4G to meet UN Sustainable Development Goal (SDG)	Field data capture discussion	Pascagaza []	MapServer in an asset management system		
Jessica Baker [Ordnance Survey] 14:15 - 14:30 15:15 - 15:30 15:	14:00 - 14:15								Colab and Earth Engine for Satellite Imagery Analysis and			
14:30 - 14:45 IFATMAP/Strava] "Inception: A very brief introduction to A rigo workflows"	14:15 - 14:30		Statham [] "Moving between traditional and emerging geographic data structures for advanced spatial		source data and tools for climate risk,	next steps for OSGeoIE (local	Unconference Session	Paper2GIS: a paper interface to your GIS	Data Versioning for rast	ers, vectors,		
15:15 - 15:30 break break break break break break 15:30 - 16:30 FOSS4G 2013 Panel Session. Ten Years After			[FATMAP/Strava] "Inception: A very brief introduction to						Lancaster Data			
15:30 - 16:30 FOSS4G 2013 Panel Session. Ten Years After												
	15:15 - 15:30		break	break	break		4.44		break	break	break	
16:30 - 16:45 Nick Bearman: Wrap-up	15:30 - 16:30					FOSS4G 2013	3 Panel Session, Ten Years After					
	16:30 - 16:45	16:30 - 16:45 Nick Bearman: Wrap-up										