10:50 - 11:15 11:15 - 11:30 Petya Kangalova [Humanitarian Open 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 to the poverbalded and compunity model in the Use (a non-sustainable Energy]" Solar potential modelling to the poverbalded and compunity to the use of the use			<u>Bristol</u>	<u>Basingstoke</u>	<u>Swansea</u>	London YouTube AM PM	Maynooth (Ireland)	Keyworth (Nottingham)	Lancaster	Glasgow		
10.5 10.5												
10 - 10 10 10 10 10 10 10	09:45 - 10:15											Key:
Control Cont		Elena Robu [Astun Technology] "Unleashing			[Bannau			cloud based geospatial data visualisation	Southworth - Fraser House Hub	Brian Johnston [Ordnance Survey		
10.00 10.0	10:25 - 10:30				"Updating an Open Source SDI for Mobile	PySpark and Apache Sedona for Big	Sentinel-1 for grazing detection		Bringing Long Running			Workshop
Dept Total Dept	10:30 - 10:45	and Accessibility"		geocoder in				Modeling Environment software (CoastalME) from proof of concept to	Calculations to Public Health Professionals in			
1925 - 1926 1926 -		break		break	break	break	break	break	break	Geospatial Data Science at Glasgow		Not streamed
Project Companies of Person Project Companies Project Compan	10:50 - 11:15									break		
1/2 1/2	11:15 - 11:30				[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	Local Workshop: Steven Kay Introduction to using Blender for 3d	from external speaker
Mark Obbors & Nell Justice (Deeth of Same Live of Community) September 12:10 - 12:10 September 12:1	11:30 - 11:45	HOT's approac	IOT's approach to building open geospatial									
Table of the community of comments and community of comments and community of the comments and	11:45 - 12:00	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	[Plymouth Marine Laboratory] "Building The	2003: A Brief History of Open Source Mapping Adoption in the UK (a non- technical viewpoint)" Google slides PDF	Hub] Urban Sprawl toolkit with	break	Mapping a 1950s	[University of Cambridge] Mapping Archaeological Heritage in South Asia: open-source technologies		
Lightining Talks: Rob Burgess (no.sys) TOS-Sick for Orbitory Palloting Updating Talks: Rob Burgess (no.sys) TOS-Sick for Orbitory Palloting Updating Talks: Local Workshop: 12:46-13:30 13	12:00 - 12:15							ТВС	Open Source and			
Uphring Tate: Note: Cereta Lopez Earth Indiagence Sample March	12:15 - 12:30				[Astun Technology and Rhys Wynne-	Ali Cass [Transition Zero] "FOSS4G - 4FEO"						Streamed in
Sunch		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
13.45 - 14.00 13.45 - 14.00 13.45 - 14.00 14.15 14.00 - 14.15 14.00 - 14.15 14.00 - 14.15 14.00 - 14.15 14.00 - 14.15 14.00 - 14.15 14.00 - 14.15 14.15 - 14.30 14.15 - 14.15 14.15 - 14.30 14.15 - 14.15 14.1	13:00 - 13:15	lunch		lunch	lunch	lunch	lunch	geostatistics Matthew Paice [] Updating the SDTM -	lunch	lunch		
13.45 - 14.00 13.45 - 14.00 13.45 - 14.00 14.15 14.00 - 14.15 14.00 - 14.15 14.00 - 14.15 14.00 - 14.15 14.00 - 14.15 14.00 - 14.15 14.00 - 14.15 14.15 - 14.30 14.15 - 14.15 14.15 - 14.30 14.15 - 14.15 14.1	13:30 - 13:45											
14:00 - 14:15 Local Workshop: Unconference Session 14:15 - 14:30 Unconference Session 15:15 - 15:30 Unconference - discussion of next steps for OSGeolE 15:15 - 15:30 Unconference - discussion of next steps for OSGeolE 15:15 - 15:30 Unconference - discussion of next steps for OSGeolE 15:15 - 15:30 Unconference - discussion of next steps for OSGeolE 15:15 - 15:30 Unconference - discussion of next steps for OSGeolE 15:15 - 15:30 Unconference - discussion of next steps for OSGeolE 15:15 - 15:30 Unconference - discussion of next steps for OSGeolE 15:15 - 15:30 Unconference - discussion of next steps for OSGeolE 15:15 - 15:30 Unconference - discussion of next steps for OSGeolE 15:15 - 15:30 Unconference - discussion of next steps for OSGeolE 15:15 - 15:30 Unconference - discussion of next steps for OSGeolE 15:15 - 15:30 Unconference - discussion of next steps for OSGeolE 15:15 - 15:30 Unconference - discussion of next steps for OSGeolE 15:15 - 15:30 Unconference - discussion of next steps for OSGeolE 15:15 - 15:30 Unconference - discussion of next steps for OSGeolE 15:15 - 15:30 Unconference - discussion of next steps for OSGeolE 15:15 - 15:30 Unconference - discussion of next steps for OSGeolE 15:15 - 15:30 Unconference - discussion of next steps for OSGeolE 15:15 - 15:30 Unconference - discussion of next steps for OSGeolE 15:15 - 15:30 Unconference - discussion of next steps for OSGeolE 15:15 - 15:30 Unconference - discussion of next steps for OSGeolE 15:15 - 15:30 Unconference - discussion of next steps for OSGeolE 15:15 - 15:30 Unconference - discussion of next step	13:45 - 14:00	Local - Workshop: Jessica Baker [Ordnance Survey] "Geospatial Data	"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 [] Connecting Google Colab and Earth Engine for Satellite Imagery Analysis and	MapServer in an asset management system		
Jessica Baker [Ordnance Survey] 14:15 - 14:30 14:15 - 14:30 14:15 - 14:30 14:15 - 14:30 14:15 - 14:30 14:15 - 14:30 14:15 - 14:30 14:15 - 14:30 14:15 - 14:30 14:15 - 14:30 14:15 - 14:30 14:30 - 14:45 15:30 15:30 - 16:30 16:30 - 16:30 17:30 - 16:30 18:30 - 16:30 19:30 - 16:30 10:30 - 16:3	14:00 - 14:15											
14:30 - 14:45 IFATMAP/Stravaj "Inception: A very brief introduction to Argo workflows" Unconference - discussion of next steps for OSGeolE break Lancaster Data Science Institute	14:15 - 14:30		Statham [] "Moving between traditional and emerging geographic data structures for advanced spatial		source data and tools for climate risk,	University] FOSS4G in the classroom: observations and	Unconference Session	Paper2GIS: a paper interface to your GIS	Data Versioning for rast	ers, vectors,		
15:15 - 15:30 break brea			[FATMAP/Strava] "Inception: A very brief introduction to				next steps for OSGeoIE		Lancaster Data			
15:30 - 16:30 FOSS4G 2013 Panel Session, Ten Years After YouTube							dhi [Google] "Geospatial Caree					
			break	break	break	4.55.	4.44		break	break	break	
16:30 - 16:45 Nick Bearman: Wrap-up								<u>Tube</u>				
	16:30 - 16:45					Ni	ck Bearman: Wrap-up					