

# CLOSING SESSION

## 1st National Irish OSGeo Symposium

26<sup>th</sup> May 2017



# OSGeo is ....



THANK  
YOU

# LIGHTNING TALKS

Speaker	Organisation	
Rob O'Loughlin	<b>Compass Informatics</b>	Generating Ireland's
Ozan Emem	<b>Environmental Protection Agency</b>	Building Public Web
Nigel O'Hanlon	<b>OpenApp</b>	Using GDAL for Helic
Declan Dunne	<b>MaRei/University College Cork</b>	Satellite data for the
Heikki Vesanto	<b>LexisNexis</b>	Automating GIS proc
Lorraine Barry	<b>Queens University Belfast</b>	Open Geospatial Dat
Seán Lynch	<b>Founder: OpenLitterMap</b>	Introducing OpenLitt
Conor Nugent	<b>Breadboard Labs</b>	Curio-xyz - building a
Seth Girvin	<b>Compass Informatics</b>	Contributing to an O
Hrishikesh Ballal	<b>Geodesign Hub</b>	Building opensource
Daniel McInerney	<b>Coillte Teoranta</b>	What is the OSGeo-L
Trevor Alcorn	<b>The Marine Institute</b>	An online application

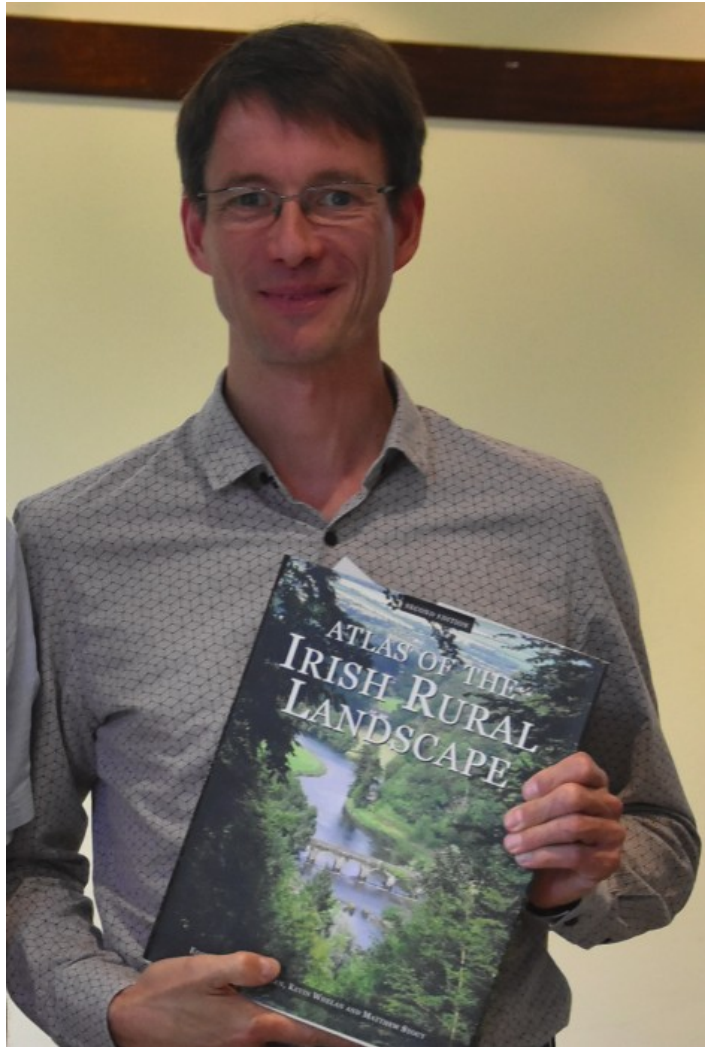


Data Viewer

nts and Demographics

map

To our keynote and three excellent,  
international quality, interactive  
workshops



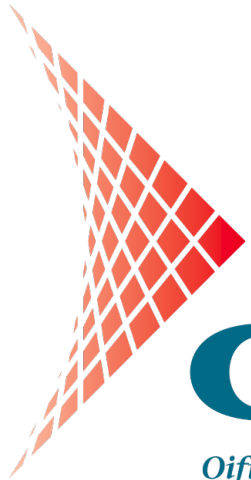




# The generosity and support of our event sponsors is greatly appreciated



G E O D E S I G N H U B



**OPW**

*Oifig na nOibreacha Poiblí*  
*The Office of Public Works*



**COMPASS**  
INFORMATICS



**epa**

Environmental Protection Agency

**Several individual donations  
of sponsorship from  
registered delegates**



WHERE TO  
NEXT?



# If you'd like to join the volunteers on the Irish OSGeo chapter....

- LOTS of things you can volunteer to do
- SPREAD THE WORD
- Join the mailing list
- Consider the “do-ocracy” of OSGeo – how can you help us next year?



# We have already been given some ideas for the next event

- **@OSGeoIE** handle will be created
- Possibly a 1.5 - 2 day event next year (**OSGeo Ireland 2**)
- **Code Sprint**
- **Birds of a feather** talks/sessions
- **Lightning talks** (by popular demand)
- **Workshops** (by popular demand)
- **A traditional parallel track session** of talks?
- **Organisation by theme** (open data, web GIS, etc)