FOSS4GUK 2024 South West

Wrap Up Nick Bearman, OSGeo:UK Chair



GoFundGeo



Slides:

Come and share your views at our AGM!

Monday 18th November 2024 at 1pm - 2pm (GMT, UK/London)

Online (details TBC)



Donations

Currently we have a surplus of ~£6000 from the sales of tickets and sponsorship This will go towards supporting Open Source Geo Software with a UK focus



https://uk.osgeo.org/donations.html

Donating to OSGeo:UK

If you would like to donate to OSGeo:UK, click the Donate button, or contact us using the details below. All surpluses from OSGeo:UK to to fund open source GIS projects in the UK and elsewhere - see past donations for yearly breakdowns on the projects we have supported to date.

PayPal



Join us - OSGeo: UK mailing list or Newsletter

Join the list to keep up to date with our work https://lists.osgeo.org/mailman/listinfo/uk

August 2023 Archives by thread

• Messages sorted by: [subject] [author] [date]

More info on this list...

Starting: Wed Aug 2 07:17:02 PDT 2023 Ending: Thu Aug 31 04:45:49 PDT 2023 Messages: 4

[OSGeo-UK] Call for Talks for FOSS4G:UK Local 2023 has been extended to 1
OSGeo-UK] Full programme now published for FOSS4G:UK Local 202.

[OSGeo-UK] Full programme now published for FOSS4G:UK Loc
[OSGeo-UK] Fwd: [OSGeo-Discuss] [TOSprint] Join OSGeo Community Sprint

Last message date: Thu Aug 31 04:45:49 PDT 2023 Archived on: Thu Aug 31 04:55:51 PDT 2023

- Messages sorted by: [subject] [author] [date]
- · More info on this list...





Welcome to the OSGeo: UK Newsletter

Hello and welcome to the OSGeo:UK newsletter. This newsletter exists to share updates and information every couple of months about the OSGeo:UK local chapter, the OSGeo global organisation and general FOSS for geospatial goodness. Please share the newsletter with anyone you think might be interested - they can sign up too. For now, please enjoy this edition.

News from OSGeo:UK

Find out more about OSGeo:UK and how you can be part of our community on our website.



This archive was generated by Pipermail 0.09 (Mailman edition).

Thank you - Sponsors











Thank you - Organising team



Illya Sparkes-Santos



Dan Ormsby



Sam Franklin



Alastair Graham



Ant Scott



Pascal Coulon

Thank you - Speakers

Nick Bearman (Freelance) GoFundGeo

| Alison Hopkin (CGI) Satellites for Digitalizat | Robin Wilson (Rebalance Earth) Using cloud-native geospatial technologies to build a web app for analysing and reducing flood risk |
|---|--|
| Richard Conway & Garin Smith (Telespazio | Andrew Bailey (Astun Technology) QField in an enterprise setting |
| James Milner (Nearform) Experiences grow | Dennis Bauszus (GEOLYTIX) Dogfooding OSGeo - Should the inmates run the asylum? |
| Coffee break | Al Graham (Freelance) Start the Overture |
| Rob Burgess (Inosys) Real-Time Vessel Mc PostGIS, and Python for Geospatial Analys | |
| Adam Tweedie (SparkGeo UK) Building a F | Peter Petrik (Lutra Consulting Ltd.) Mergin Maps: your field data collection tool |
| David Lovelace (Freelance) Geo-spatial da | Alexei Schwab (British Red Cross) Creating a grid layout plugin for QGIS |

Matt Travis (Addresscloud) Unlocking the Power of Overture Maps with DuckDB Spatial

Thank you - Attendees!

£1,110.06

(photo of people)

Event feedback

Open until 26th Nov 2024 17:00

This really is invaluable so thanks for doing this

Win a e-book copy of Using R as a GIS from









Volunteers for FOSS4G:UK 2025

- ... and/or FOSS4G Europe?
- ... and/or FOSS4G?



- Do you want something like this to happen again?!
- We will discuss plans for a potentially national, in person FOSS4G:UK 2025 at the AGM
- Come along and share your views
- Volunteer!
- We will promote on the mailing list

We are also discussing a FOSS4G Europe or FOSS4G





Thanks everyone and bye :-)

If you want more FOSS4G, the international conference is in Belém, Brazil, Dec



Feedback forms for book competition by 26 Nov





Newsletter and Email List





Social at The Sidings - 2 minutes walk from The Engine Shed



Our next FOSS4G:UK depends on you!

Volunteer | Get Involved!