



# Open Data Camp 6 - Aberdeen

## Day 1 - Session 3 - Room 4 (MR315)

You can view details of all the sessions at [http://bit.ly/ODCamp\\_SessionGrid](http://bit.ly/ODCamp_SessionGrid)

### Title of session

- Can We Map It? (OpenStreetMap intro, then challenge on what can be mapped)

### Leader(s)

- Gregory Marler [@gregorymarler](https://twitter.com/gregorymarler) and [@osmuk](https://twitter.com/osmuk)

### Session notes

<https://www.openstreetmap.org/#map=16/57.1663/-2.0969&layers=N>

<https://wiki.openstreetmap.org/wiki/Key:cuisine>

[https://wiki.openstreetmap.org/wiki/Proposed\\_features/water\\_network#Wastewater\\_network\\_28sewer.29](https://wiki.openstreetmap.org/wiki/Proposed_features/water_network#Wastewater_network_28sewer.29)

[https://wiki.openstreetmap.org/wiki/Lifecycle\\_prefix](https://wiki.openstreetmap.org/wiki/Lifecycle_prefix) (disused, under construction)

[https://wiki.openstreetmap.org/wiki/Winter\\_sports](https://wiki.openstreetmap.org/wiki/Winter_sports)

<http://www.opensnowmap.org/>

<http://openwhatevermap.xyz/#3/28.00/18.00>

[https://wiki.openstreetmap.org/wiki/Simple\\_3D\\_buildings](https://wiki.openstreetmap.org/wiki/Simple_3D_buildings)

<http://demo.f4map.com/#lat=57.1661043&lon=-2.0976560&zoom=19&camera.phi=40.966> (one of the 3D renders)

<https://wiki.openstreetmap.org/wiki/Key:building:part>

<http://fieldpapers.org/> easy to print on A4, then use it to write on notes while surveying