

## Roundtable 25: NSG for the future

## Simon Bailey, Senior Partnerships Lead, GeoPlace

The subject heads that came up in my round tables were varied but consistent. Wide NSG/USRN Consideration highlighted by the community

- Cycle Paths, cycle tracks and cycle Networks (note TfL cycle tracks not on NSG)
- Polygon data is of lots of interest including highways extents
- Wayleave data (Kent)
- PAS256 Buried Infrastructure and NUAR
- Integrate NSG with Multi transport networks
- NSG and PROWs (Herts)
- NSG integration with Land charges data (Bucks)
- USRNs in the Conveyancing process
- looking at impact of street works/ road works by integrating NSG with ESA (Suffolk)
- Some looking at Traffic lighting phasing based on NSG data (Bucks)
- Integration of Bus Routes (Surrey)
- TROs (Bristol working on it, but Herts have no resource to do it)