

# **SUSTAINABLE DEVELOPMENT OUTCOMES USING GEOSPATIAL DATA**

Moderator: Mr David Henderson, Ordnance Survey

DEMONSTRATES HOW GEOSPATIAL DATA SHOULD BE INTEGRATED INTO  
DELIVERING TANGIBLE OUTCOMES IN SUSTAINABLE DEVELOPMENT  
REPORTING

# Session Structure

## Presentations (45 mins)

- International Initiatives (Ian Coady)
- Collaborative approaches to integrating statistical and geospatial data (Clare Hadley and Alistair Edwardes)
- Geospatial approaches to understanding SDG indicators

## Panel Session (45 mins)

- How do we turn the Global Statistical Geospatial Framework into tangible outcomes?

# Participants - Presentations

**Ian Coady** –ONS (UK)

**Clare Hadley** – Ordnance Survey (UK)

**Alistair Edwardes** – Data Science Campus (UK)

**Papa Djibril Ba** – ANSD (Senegal)

# Participants – Panel Session

Clare Hadley – Ordnance Survey (UK)

Alistair Edwardes – Data Science Campus (UK)

Oumar Ka – ANST (Senegal)

Martin Brady – Australian Bureau of Statistics (Australia)

Linda Peters – Esri Inc