





Meeting the mineral commodity challenge – Minerals information from the BGS

Introduction

Andrew Bloodworth



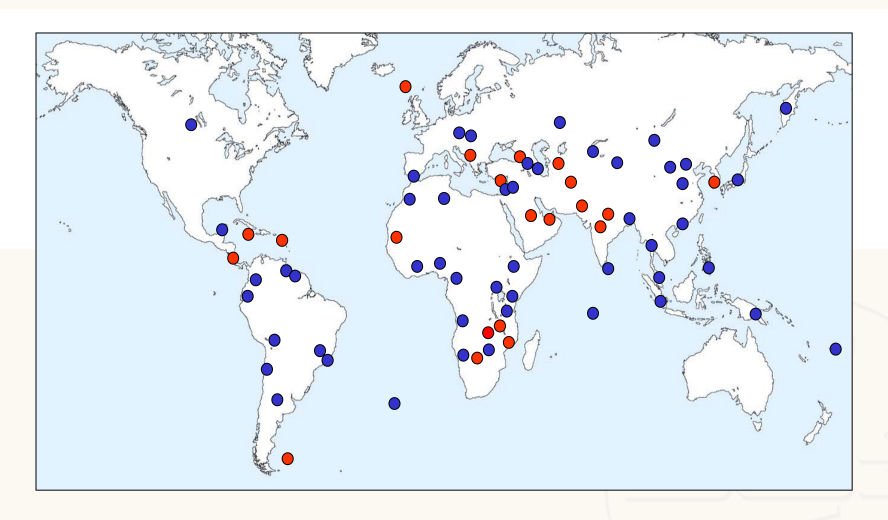


British Geological Survey

- Oldest GS in the world (founded in 1835)
- "The nation's principal supplier of objective, impartial and up-to-date geological expertise for decision making for governmental, commercial and individual users"
- Research in areas such as energy and natural resources, climate change and hazard vulnerability
- 750 staff based at Nottingham (HQ), Edinburgh, Cardiff, Belfast, Wallingford
- £52 million budget:
 - ~ 50% from our parent body (Natural Environment Research Council)
 - ~ 50% from external partners/ customers and data licencing



BGS INTERNATIONAL ACTIVITIES





Currently active

Recently active

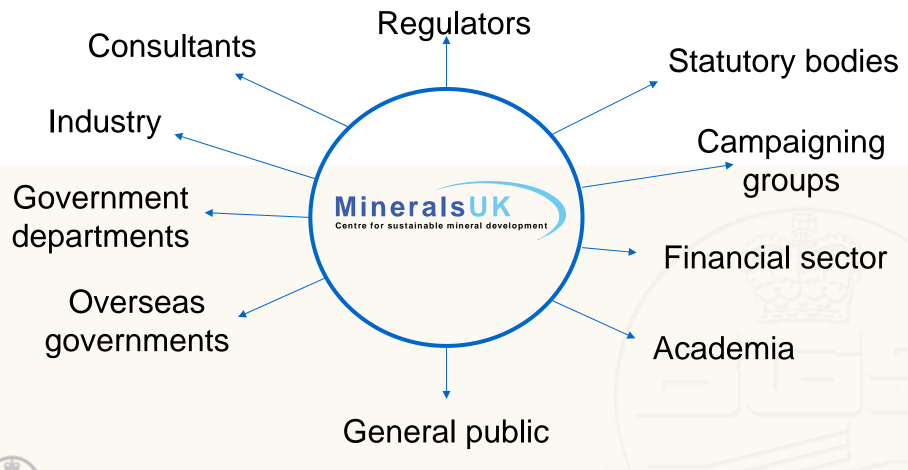
MineralsUK

Centre for sustainable mineral development

- A global leader in the compilation, provision and analysis of mineral statistics
- The major UK national provider of spatial and statistical minerals information.
- Carries out research in areas such as metallogenesis, land-use impacts of mineral extraction, resource security and geomaterials.
- www.mineralsUK.com



Our stakeholders





Business drivers



Drive to protect and improve the environment:

 Sustainable development agenda: climate change; the Global Mining Initiative; EU & UK sustainable development policies; changes societal attitudes to mining

Maintenance of economic growth

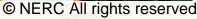
- Security of supply; construction activity;
 Economic cycles & demographics
- Emerging technologies (exploration, production, information)

Meeting evolving needs

- Minerals information
- Analysis, advice & research feeding into policy
- Exploration & evaluation
- Investment promotion & licensing
- Capacity building
- Communication & education
- Project coordination & management











MineralsUK

Centre for sustainable mineral development

www.mineralsUK.com

