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#### The geospatial moment for the UK

UK government has committed to maximise the value from geospatial data and to help enable the digital economy

Geospatial Commission is being established with £80 million of initial funding



Geospatial data and technologies empowers:

a smart government and a smart nation



## Geospatial data offers an economic and social value opportunity

- The data revolution is changing the way we live, work, and travel
- New technologies that drive use, collection and storage of this data are **increasing the relevance and quality** of geospatial data
- Better geospatial data is then providing us with new insights about efficiencies in a range of sectors - from housing to finance increasing the potential to be more productive



## There is a strong digital thread connecting government programmes



Department for Business, Energy & Industrial Strategy



HM Treasury



Government Digital Service

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Department for Digital, Culture Media & Sport



Department for Transport **NATIONAL Productivity Investment Fund:** £37 billion fund investing in areas critical to productivity

**Industrial Strategy:** Focusing on boosting UK productivity with investment in skills, industries and infrastructure, to equip the UK for the fourth industrial revolution

**Understanding the value of data:** Discussion paper on the economic value of data and the challenges to address to strengthen the UK's position as a world leader in data-driven innovation

**Smart government:** Technology innovation in government survey to look at current activity in emerging technologies across government

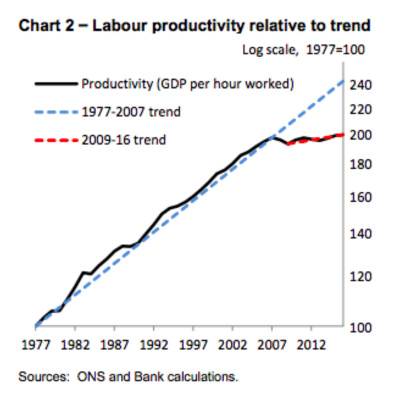
National Data strategy: to unlock the power of data in the UK economy and government, while building public confidence in its use

**Future of mobility**: One of the "Grand Challenges" - government developing a strategy for the future of urban mobility, and how to support innovation across the country



#### The productivity opportunity

- Productivity growth has slowed globally in the last 10 years, but the slowdown in the UK was particularly acute.
- Since 2010, the government has provided over £500 billion in capital investment, increased investment in skills, and reduced taxes for business to boost investment, and help drive up productivity





# We have identified the key geospatial areas where we can unlock economic value

- Analysis has identified a potential £6-11 billion per annum economic value from private sector use cases from better use and adoption of geospatial data.
- This identified five key sectors where the highest latent value was:
  - Retail and logistics
  - Property and land
  - Infrastructure and construction
  - Mobility
  - Natural resources
- Informed by this, we have identified projects which can help deliver this value



## Creating more effective and efficient public services

**Public services:** 

- Environmental management
- Emergency services
- Transport networks
- Housing and planning



#### Developing the UK's geospatial ecosystem

To help create the right environment to realise the potential value, the Commission will support projects in the following key areas:

- Improving data assets and standards (quality / usability / interoperability and access)
- Growing innovation
- Driving adoption of geospatial technology and applications
- Improving skills, capability and resources
- Understanding the future technology landscape

The Commission will use its resources over the next two years and beyond to fund and implement a range of projects to inform and support the emerging National Geospatial Strategy.





#### What we have delivered since Spring 2018:

- We have started to develop the UK's National Geospatial Strategy
- We have announced our **initial investments**:
  - Investment and asset map
  - Crowdsorcuing location data to improve efficiency of data collection
  - Identifying underground assets
- We have been **raising awareness** of geospatial, sector wide:
  - Holding engagement events across the UK with 500 public and private sector organisations
  - 10 Downing Street hosted geospatial leaders for the first time to discuss government priorities for the sector
- Engaging internationally to learn from and share with others