Geospatial Commission: Call For Evidence Response Questionnaire

Please submit your completed questionnaire to:

geospatialcommission@cabinetoffice.gov.uk.

Clearly title your email 'Call for evidence response'.

About you and your organisation

Name	
Organisation	
Job title	
Address	
E-mail	
Telephone	

Please select which of the following best describes you as a respondent:

Respondent	Please mark with a X
Academic	
Business representative / trade body	
Central government	
Charity or social enterprise	
Individual	
Legal representative	
Local government	
Large business (over 250 staff)	
Medium business (50 to 250)	
Small business (10 to 49)	
Micro business (up to 9)	
Other - please state	

Call for evidence - three key themes

We have identified three high-level themes that could help our approach to setting a strategy which are as follows:

- 1. **Supporting innovation in the geospatial sector**, exploring how to secure cutting edge skills, the right access to data, and opportunities from emerging technologies for the geospatial sector itself
- 2. **Enhancing the UK's geospatial assets,** looking at how best to align interests, avoid duplication, and instill best practice across the whole public sector
- 3. **Driving investment and productivity in geospatial applications**, asking in which wider sectors the most value lies from better exploitation and use of geospatial data, in the UK and internationally

Our questions

Q1. Is our view of the geospatial data types accurate? If not, what should be not not one this?
Q2. In addition to current government policy, what are the areas of geospatial kills where the commission could best focus, to help ensure the necessary apability within the UK for the future?

Q3. What are the geospatial skills needs and gaps in your organisations, how can these be most effectively addressed, and how can careers in the sector be best promoted?
Q4. Are there any publicly or privately-held geospatial datasets that are currently challenging to access or use or of insufficient quality, but which you or your organisation would find valuable if these issues could be resolved? Please explain why this would be of value, and how access/quality could be improved?
Q5: Do you anticipate that any changes will be needed to the both address data and the wider address ecosystem, to support emerging technologies? Please provide evidence of value to support any proposed changes.

Q6: How should the commission be looking to develop the UK's capability in Earth observation data, both technologically and to support an effective market?
Q7. Which new technologies should the commission focus on to provide new opportunities to process and exploit geospatial data for economic growth?
Q8. How can geospatial data and applications be used to support enhanced roll-out of future technologies?

Q9: What are the options for how public sector organisations could continue to invest in maintaining and enhancing our geospatial data assets?	
Q10: What areas of the underpinning geospatial infrastructure such as positioning technologies, including GPS and indoor positioning systems, and geodetic networks and frameworks to support them, should we be prioritising the development of, in order to support the emerging requirements for geospatial data?	
Q11: What role should the private sector have in both the development and maintenance of the underpinning infrastructure and enhancing the UK's geospatial data assets?	

Q12. Do you face challenges when working with geospatial data from across the public sector? If so, what are they and how could value be better released' Are there any technical remedies or standards that could be adopted to improve the interoperability of geospatial data? Please provide supporting evidence of what these remedies could help to accomplish.		
Q13. How can the Geospatial Commission act as a more effective customer for geospatial data on behalf of the public sector?		
Q14. Are there any additional geospatial datasets, from the other partner bodies or other sources, that the public sector would derive significant benefit from having access to, that might have novel and valuable use cases? What would that access look like?		

Q15: How can we best develop a single UK strategy, ensuring alignment between the individual strategies across the UK while still allwoing for regiona variations?		
Q16: How can we best ensure effective local authority coordination and sharing of best practise, using location data to better deliver public services?		
Q17: As a result of this analysis, we are prioritising the exploration of possible initiatives in the high-value categories identified: • property and land		
infrastructure and construction		
• mobility		
natural resources		
sales and marketing		
What are the existing or potential geospatial applications which could be scaled-up or developed in order to capture economic value? (We would particularly welcome responses from industry and other bodies engaged in these sectors.)		

Q18: Are there any other areas that we should look at as a priority?	
	45 - 6
Q19: What are the main potential private and public sector innovation rely on the use of geospatial data to rollout, and are there correspond	
regulatory challenges?	9
Q20: How best can we make the UK's presence in the international ge world more visible?	ospatial

Q21: Where should the UK be looking for points of comparison overseas? Who are the other international exemplars? What best practice is being modelled overseas that we can learn from?		

Thank you for your time in completing your response to our call for evidence.

Any questions, please get in touch with the Geospatial Commission via geospatialcommission@cabinetoffice.gov.uk