

Soil Health and Carbon Dynamic TAG Soils Data and the Land Use Framework for England

WORKSHOP APPENDIX

Appendix 1: Land Use Framework for England Consultation Questions 17-20

QUESTION 17: What changes to how Government's spatial data is presented or shared could increase its value in decision making and make it more accessible?

- a) Updating existing Government tools, apps, portals or websites
- b) Changes to support use through private sector tools, apps or websites
- c) Bringing data from different sectors together into common portals or maps
- d) Increasing consistency across spatial and land datasets
- e) More explanation or support for using existing tools, apps or websites
- f) Greater use of geospatial indicators such as Unique Property Reference Numbers (UPRNs) and INSPIRE IDs to allow data to be more easily displayed on a ma ps g) Other (please specify)

QUESTION 18: What improvements could be made to how spatial data is captured, managed, or used to support land use decisions in the following sectors? Please give any reasons for your answer or specific suggestions.

- a) Development and planning: such as environmental survey data
- b) Farming: such as supply chain data and carbon or nature baseline measurements
- c) Environment and forestry: such as local and volunteer collected environmental records
- d) Recreation and access: such as accessible land and route data
- e) Government published land and agricultural statistics

QUESTION 19: What improvements are needed to the quality, availability and accessibility of ALC data to support effective land use decisions?

QUESTION 20: Which sources of spatial data should Government consider making free or easier to access, including via open licensing, to increase their potential benefit?











