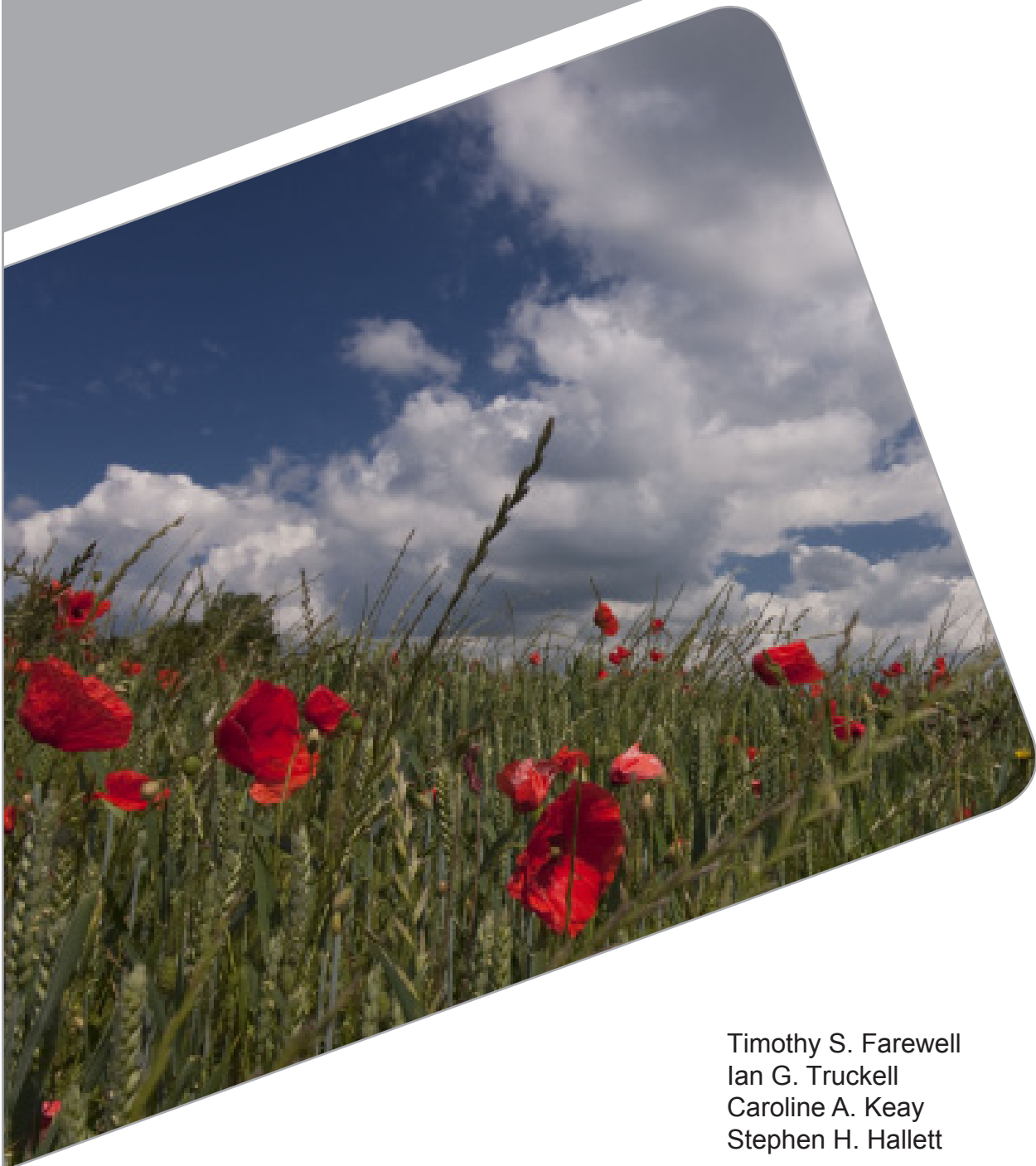


The use and applications of the Soilscares datasets

Cranfield Environment Centre



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The Soilscales Dataset

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Limitations

The properties of soil are spatially variable, even over short distances. Soilsclapes is a generalised dataset, and so users should be aware that variation of soil properties is to be expected within the delineated polygons. Soilsclapes is not intended as a means for supporting detailed assessments, such as planning applications or site investigations. More detailed datasets are available for lease from NSRI.



Soilscapes Dataset

Soilscapes is one of the most popular datasets available from NSRI. It strips away confusing terminology and enables informed decision making by non-soil scientists who require an understanding of soil and how it affects the landscape. With Soilscapes, decision makers will gain a working knowledge of many fundamental soil-landscape processes for any region across England and Wales.

Simple, interpreted soil information

Soilscapes is a simplified version of the 1:250,000 scale Digital National Soil Map for England and Wales, and has been tailored to provide extensive, understandable and useful interpreted soil data for the non-soil specialist. Soilscapes defines 27 soil map units, each fully described with a range of valuable attributes. The aim of this reclassification and simplification is to provide applicable, understandable and therefore, useful, soil information.

What's included in the dataset?

Soilscapes has been designed, primarily, to aid professionals understand how the soil affects habitat, fertility, landuse and drainage. Descriptive fields are provided for each of these topics. A simple description of the soil and is also provided as the primary attribution for the Soilscapes dataset.



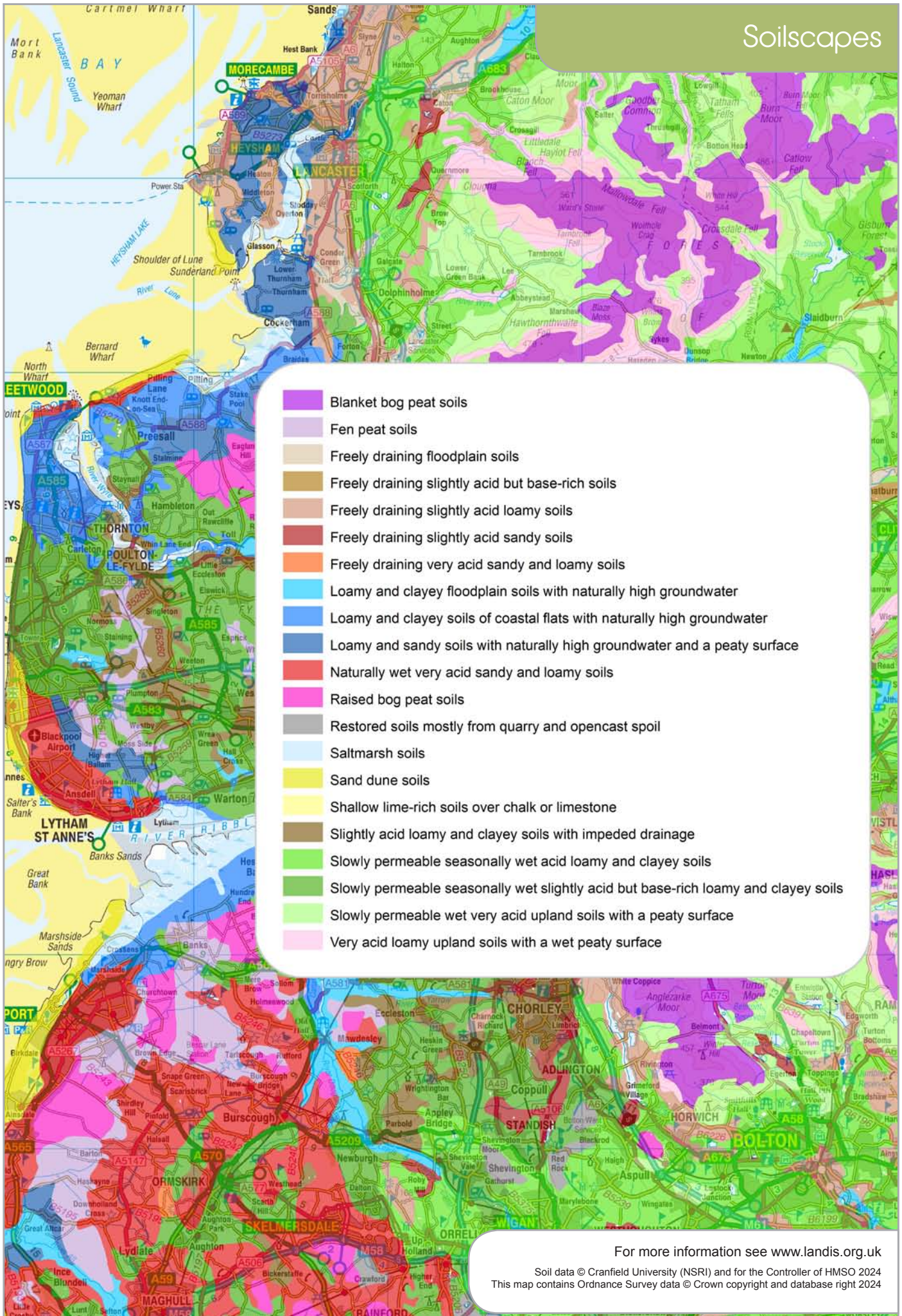
How to use this dataset

Soilscapes can be used to clearly and concisely communicate a wealth of information pertaining to the landscape character, and how this is influenced by soil. This dataset can be used to instantly characterise a site prior to field work, assess large suites of land quickly or provide informative customised mapping for strategy documents.



The Soilscapes dataset in use

Soilscapes has been used in a wide variety of contexts, by a broad range of users. Soilscapes is used extensively by local governments, charities, universities and environmental consultants. It has also been used by Natural England to assist Catchment Sensitive Farming officers with targeted soils advice for farmers.



- Blanket bog peat soils
- Fen peat soils
- Freely draining floodplain soils
- Freely draining slightly acid but base-rich soils
- Freely draining slightly acid loamy soils
- Freely draining slightly acid sandy soils
- Freely draining very acid sandy and loamy soils
- Loamy and clayey floodplain soils with naturally high groundwater
- Loamy and clayey soils of coastal flats with naturally high groundwater
- Loamy and sandy soils with naturally high groundwater and a peaty surface
- Naturally wet very acid sandy and loamy soils
- Raised bog peat soils
- Restored soils mostly from quarry and opencast spoil
- Saltmarsh soils
- Sand dune soils
- Shallow lime-rich soils over chalk or limestone
- Slightly acid loamy and clayey soils with impeded drainage
- Slowly permeable seasonally wet acid loamy and clayey soils
- Slowly permeable seasonally wet slightly acid but base-rich loamy and clayey soils
- Slowly permeable wet very acid upland soils with a peaty surface
- Very acid loamy upland soils with a wet peaty surface

For more information see www.landis.org.uk
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Soilscapes Metadata

These pages contain more detailed descriptions of this dataset. Formal ISO19115 and ISO19139 metadata is also available from www.landis.org.uk

Scale	1:250,000
Number of Classes	27 soil classes, plus water etc.
Created (updated)	2003 (2010)
Data Format	Shapefile
Derived from	NATMAPvector, the Digital National Soil Map
Coverage	England and Wales
Limitations	The properties of soil are spatially variable, even over short distances. Soilscapes is a generalised dataset, and so users should be aware that variation of soil properties is to be expected within the delineated polygons. Soilscapes is not intended as a means for supporting detailed assessments, such as planning applications or site investigations. More detailed datasets are available for lease from NSRI.

Dates of Field Mapping	The field work for the National Soil Map was carried out by a team of surveyors between 1979 and 1982, however areas that had been mapped previously were not necessarily remapped.
Purpose of use	NATMAPsoilscapes was designed to provide a simple and easily understood soil map of England and Wales.
Use / Access Constraints	The information contained in LandIS is copyright and its use is therefore subject to a specific licensing agreement between NSRI and the user. Depending on the status of the user, the cost can vary from a fully commercial charge for data lease to being royalty free with a small charge for extraction and preparation of the data to meet the user's needs.
Who created this data?	Alongside colleagues at the National Soil Resources Institute of Cranfield University, Dick Thompson and John Hollis were particularly instrumental in the creation of the Soilscapes dataset.
Map copyright statement?	Soilscapes data © Cranfield University and for the Controller of HMSO, 2024
More detailed dataset:	NATMAPvector with full legend description
Cite as	Farewell, T.S., Truckell, I.G., Keay, C.A., Hallett, S.H (2024) The derivation and application of Soilscapes: soil and environmental datasets from the National Soil Resources Institute, 2nd ed., Cranfield University

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Soilscapes Dataset Information, Version 2
CEC Staff, April, 2024



Soilscapes Drainage Dataset

Soil drainage is a natural process by which water moves through and out of the soil as a result of the force of gravity. The Soilscapes Drainage dataset describes this fundamental soil property that influences the water that supports stream base flow and aquifer recharge. Soil water drainage exhibits an enormous influence on the natural environment.

Simple, understandable soil drainage information

This drainage dataset provides users with a general description of the soil hydrology, which influences surface runoff, water-logging, leaching and flood response times. Surface drainage diverts excess water from the soil surface directly to streams, thereby reducing the amount of water that will move into and through the soil. Subsurface drainage, provided by ditches and drain pipes, collects and diverts water from within the soil directly to streams. This dataset describes the drainage characteristics of each of the 27 'Soilscape' classes.

What's included with the dataset?

The drainage dataset is packaged with the habitat, fertility, landuse, texture and descriptive components of the Soilscapes suite. Soilscapes is a simplified version of the 1:250,000 scale Digital National Soil Map and has been tailored to provide extensive, understandable and useful interpreted soil data for the non-soil specialist.

How to use this dataset

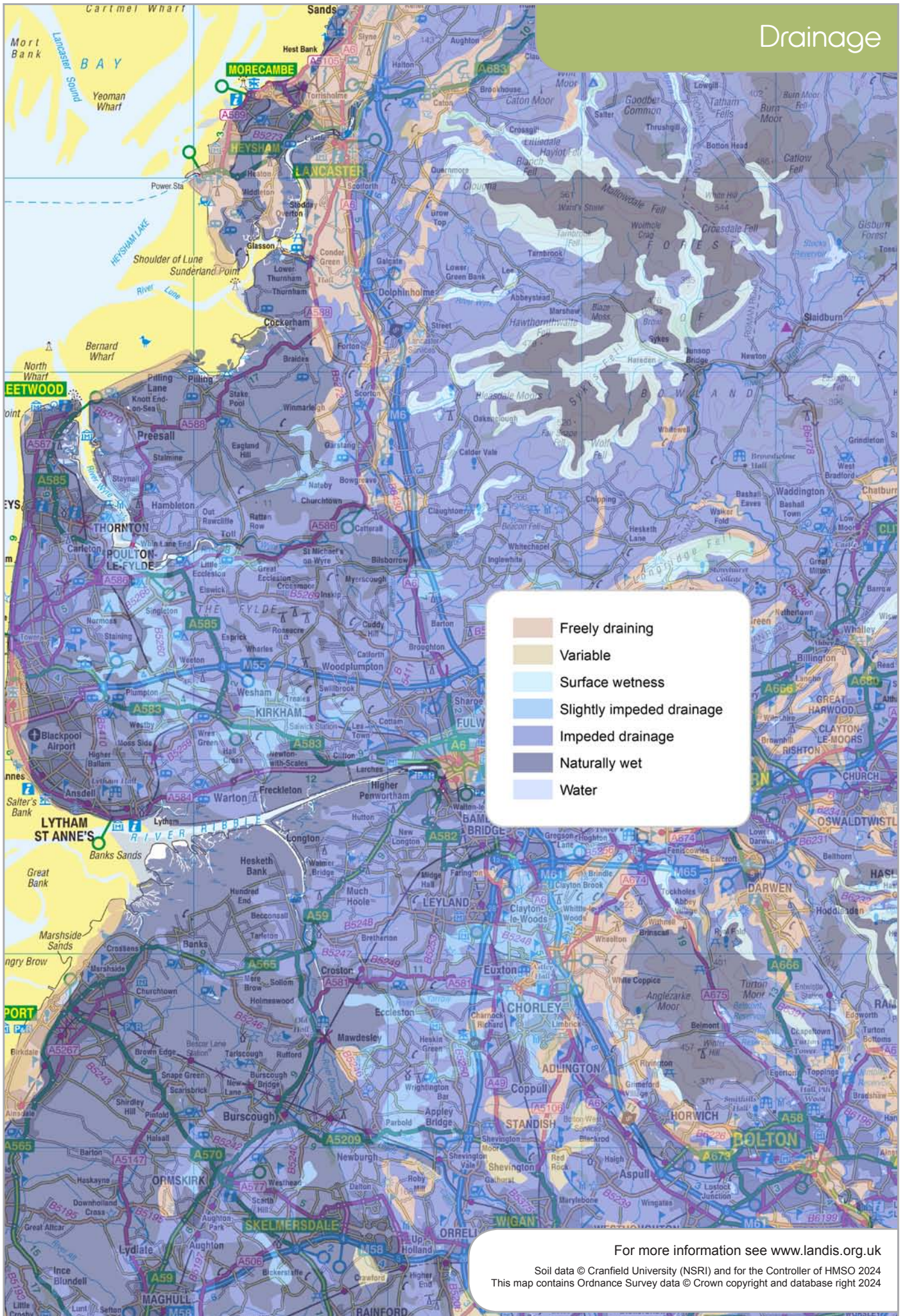
From flood risk management to horticulture, and agronomy to combatting diffuse pollution, Soilscapes Drainage can provide fundamental soil information for environmental professionals. Soil drainage is relevant to river basin management plans, farm operations such as ease of cultivation and pollution prevention policies. The dataset can also be used to predict how soils may respond to future rainfall events. For users requiring extensive knowledge of soil hydrology, more detailed datasets are also available from NSRI.

The Soilscapes Drainage dataset in use

The drainage data has been used in a wide variety of contexts, by a range of users, including local governments, engineers, agronomists and environmental consultants.



Drainage



For more information see www.landis.org.uk

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Drainage Metadata

These pages contain more detailed descriptions of this dataset. Formal ISO19115 and ISO19139 metadata is also available from www.landis.org.uk

Scale	1:250,000
Number of Classes	6 drainage classes, plus water etc.
Created (updated)	2003 (2010)
Data Format	Shapefile
Derived from	NATMAPvector, the Digital National Soil Map
Coverage	England and Wales
Limitations	The properties of soil are spatially variable, even over short distances. Soilscares is a generalised dataset, and so users should be aware that variation of soil properties is to be expected within the delineated polygons. Soilscares is not intended as a means for supporting detailed assessments, such as planning applications or site investigations. More detailed datasets are available for lease from NSRI.

Dates of Field Mapping	The field work for the National Soil Map was carried out by a team of surveyors between 1979 and 1982, however areas that had been mapped previously were not necessarily remapped.
Purpose of use	This drainage component of NATMAPsoilscapes was designed to provide a simple indication of typical drainage patterns across England and Wales. More detailed descriptions of soil drainage are provided in the Hydrology of Soil Type (HOST) dataset.
Use / Access Constraints	The information contained in LandIS is copyright and its use is therefore subject to a specific licensing agreement between NSRI and the user. Depending on the status of the user, the cost can vary from a fully commercial charge for data lease to being royalty free with a small charge for extraction and preparation of the data to meet the user's needs.
Who created this data?	Alongside colleagues at the National Soil Resources Institute of Cranfield University, Dick Thompson and John Hollis were particularly instrumental in the creation of the Soilscapes dataset.
Map copyright statement?	Soilscapes drainage data © Cranfield University and for the Controller of HMSO, 2024
More detailed dataset:	NATMAPvector, combined with HOST (Hydrology of soil type) classification.
Cite as	Farewell, T.S., Truckell, I.G., Keay, C.A., Hallett, S.H (2024) The derivation and application of Soilscapes: soil and environmental datasets from the National Soil Resources Institute, 2nd ed., Cranfield University

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Soilscapes Drainage Dataset Information, Version 1.1

CEC Staff, April 2024



Soilscapes Landcover Dataset

Landcover represents the physical material at the surface of the earth, and landcover types across the country are strongly influenced by the underlying soils. The Soilscapes Landcover dataset describes the relationship between soil, landscapes and typical landcover, and provides an overview of the patterns that exist.

Simple Landcover Information

This landcover dataset provides users with a general description of the landcover types associated with particular soils during the survey period in the 1980s. Soils and plant communities are inexorably linked and the data shows the structure and make up of the landscape of England and Wales. The landcover dataset describes the typical landcover that is found on each of the 27 'Soilscape' classes.

What's included with the dataset?

Soilscapes is a simplified version of the 1:250,000 scale Digital National Soil Map and has been tailored to provide extensive, understandable and useful interpreted soil data for the non-soil specialist. Soilscapes has been primarily designed to aid professionals understand how the soil effects habitat, fertility, landuse and more.

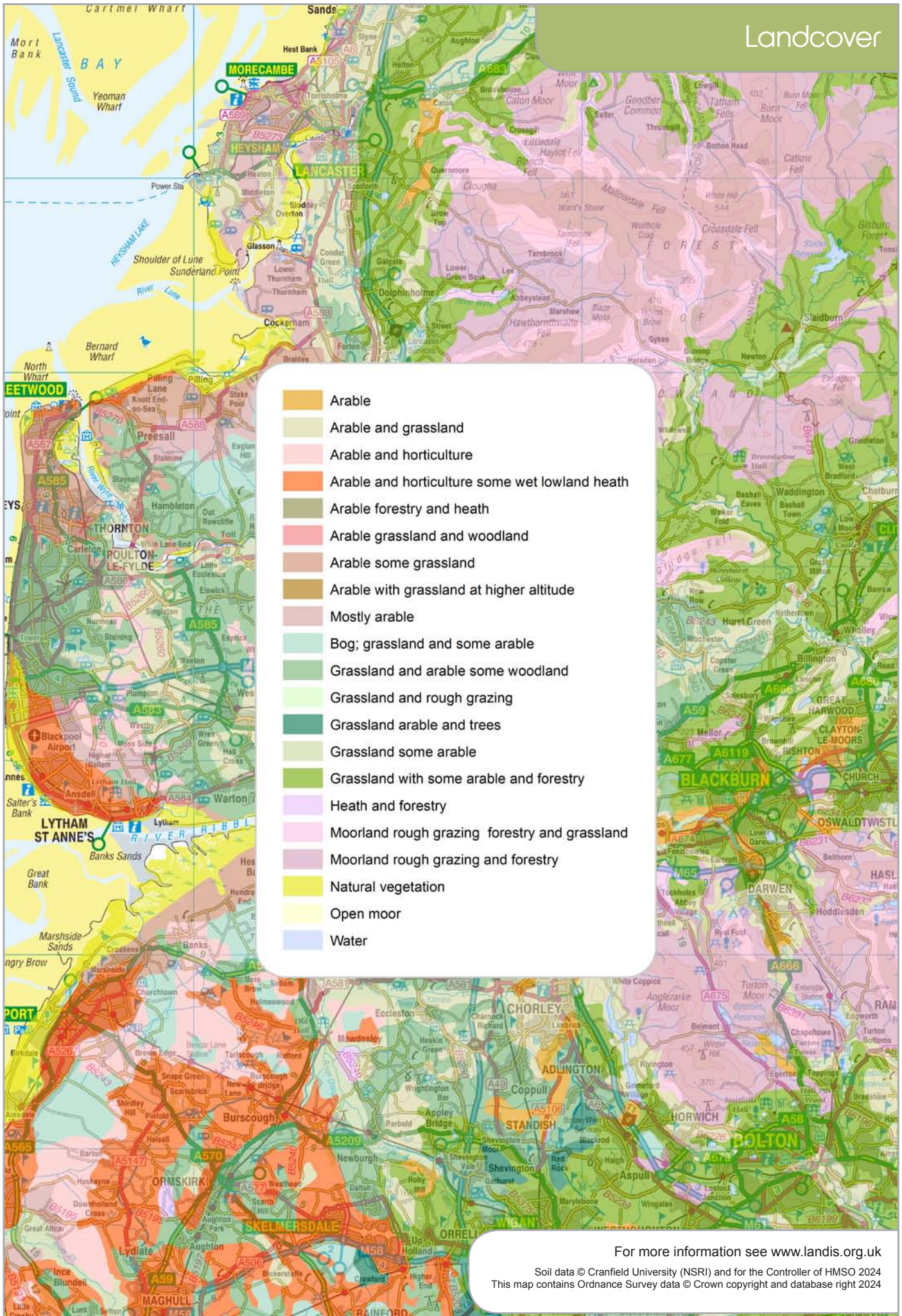
How to use this dataset

For policy-related, commercial or academic interests, this landcover map layer can help improve awareness of the natural environment. Spatial data on land cover can show the inter-connectivity of landscape features, their immediate context and the wider neighbourhood in which environmental influences operate. The dataset can be used for various modelling purposes, such as the relationship between land use and biodiversity and also to assess habitat creation and restoration. Please note, while the vast majority of the landcover is unchanged, this dataset does not necessarily display the current landcover, but what was typical for these soils when the survey was undertaken.

Soilscapes Landcover Dataset in use

The landcover data has been used extensively by local government and environmental consultants to understand the regional relationships between habitats, land cover and soil types. Academics have used this dataset to support a wide variety of research projects.





For more information see www.landis.org.uk

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Landcover Metadata

These pages contain more detailed descriptions of this dataset. Formal ISO19115 and ISO19139 metadata is also available from www.landis.org.uk

Scale	1:250,000
Number of Classes	20 landcover classes, plus water.
Created (updated)	2003 (2010)
Data Format	Shapefile
Derived from	NATMAPvector, the Digital National Soil Map
Coverage	England and Wales
Limitations	The properties of soil are spatially variable, even over short distances. Soilsapes is a generalised dataset, and so users should be aware that variation of soil properties is to be expected within the delineated polygons. Soilsapes is not intended as a means for supporting detailed assessments, such as planning applications or site investigations. More detailed datasets are available for lease from NSRI.

Dates of Field Mapping	The field work for the National Soil Map was carried out by a team of surveyors between 1979 and 1982, however areas that had been mapped previously were not necessarily remapped.
Purpose of use	The landcover component of the Soilscales dataset was designed to provide a general overview of the typical landcover types associated with particular soils.
Use / Access Constraints	The information contained in LandIS is copyright and its use is therefore subject to a specific licensing agreement between NSRI and the user. Depending on the status of the user, the cost can vary from a fully commercial charge for data lease to being royalty free with a small charge for extraction and preparation of the data to meet the user's needs.
Who created this data?	Alongside colleagues at the National Soil Resources Institute of Cranfield University, Dick Thompson and John Hollis were particularly instrumental in the creation of the Soilscales dataset.
Map copyright statement?	Soilscales landcover data © Cranfield University and for the Controller of HMSO, 2024
More detailed dataset:	NATMAPvector with full legend description
Cite as	Farewell, T.S., Truckell, I.G., Keay, C.A., Hallett, S.H (2024) The derivation and application of Soilscales: soil and environmental datasets from the National Soil Resources Institute, 2nd ed., Cranfield University

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Soilscales Landcover Dataset Information, Version 2

CEC Staff, April 2024



Soilscapes Habitats Dataset

Habitats are strongly influenced by the underlying soils, so soils are an important consideration for all habitat projects. The Soilscapes Habitats dataset describes this intimate relationship between habitats, landscapes and soils, facilitating appropriate decision-making on a range of biodiversity issues.

Simple, interpreted soil information for habitat creation and restoration

The Habitats dataset provides users with a general indication of the natural plant communities and habitats with which the soils are associated. Soils and plant and animal communities are inexorably linked. Therefore, the vegetation or species diversity in one area provides an excellent indication of particularly suitable habitats in other geographic areas with similar soils, were land management strategies modified. The Habitats dataset describes the actual or potential semi-natural vegetation that is found on each of the 27 'Soilscape' classes.

What's included in the dataset?

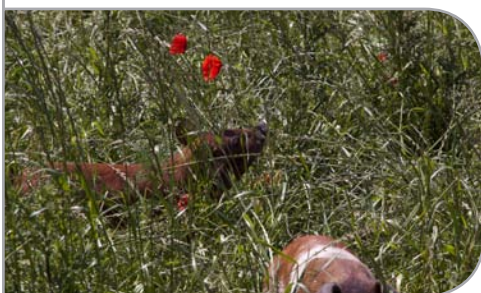
Soilscapes is a simplified version of the 1:250,000 scale Digital National Soil Map and has been tailored to provide extensive, understandable and useful interpreted soil data for the non-soil specialist.

How to use this dataset

From habitat creation to restoration, Soilscapes Habitats can identify the most appropriate areas to target resources and ensure maximum impact. The dataset can also be used to identify the best locations for linkages and buffering between important biodiversity sites and to predict and encourage the habitat development.

Soilscapes Habitat Dataset in use

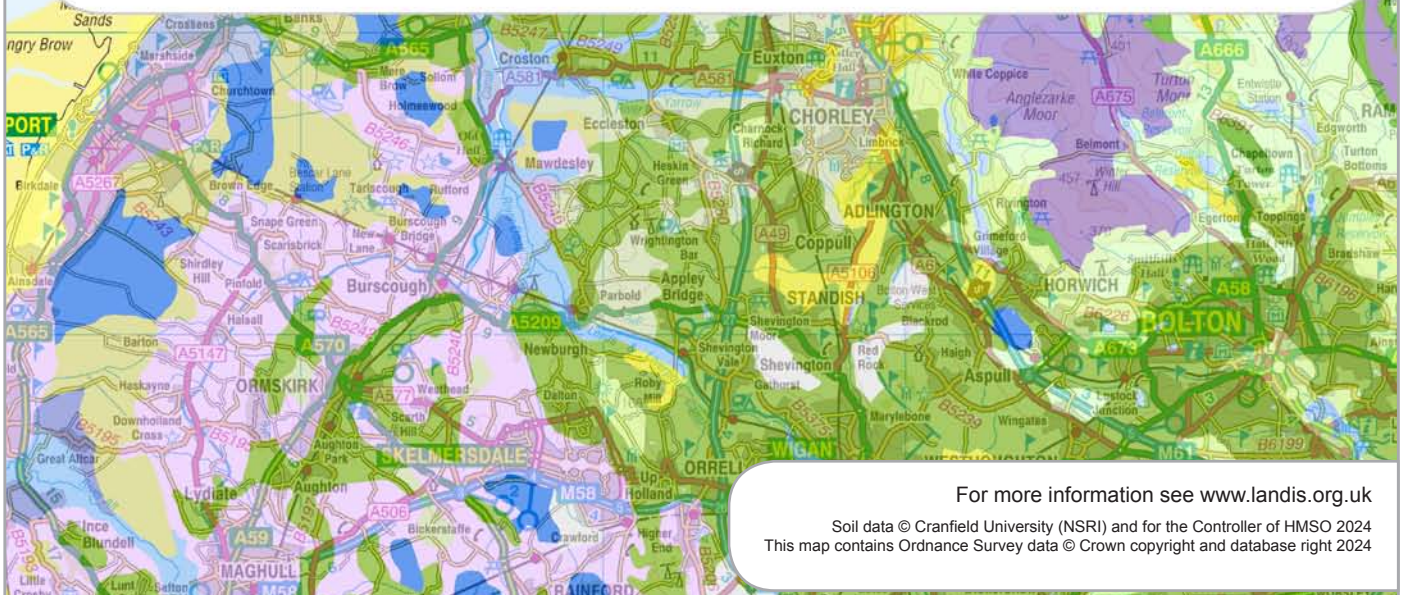
The habitats data has been used in a wide variety of contexts, by a range of users and extensively by local governments, charities, universities and environmental consultants. Bedfordshire and Luton Biodiversity Recording and Monitoring Centre (BRMC) used Soilscapes as a tool for conservation planning and practice. Areas suggested for habitat creation/recreation around existing reserves were analysed to see if they were on appropriate soil types. Soilscapes was also used to advise the Wildlife Trust in purchasing land. The dataset enabled a quick overview of the area under consideration, outlining which soil types covered the area and indicating which habitats best suited these soils. It also helped reveal where linkages between reserves could be made, based on soil associated habitat.



Habitats



- Acid dry pastures; acid deciduous and coniferous woodland; potential for lowland heath
- Base-rich pastures and deciduous woodlands
- Coastal salt marsh vegetation subject to tidal flooding
- Grass moor and heather moor with flush and bog communities in wetter parts
- Grass moor and some heather with flush and bog communities in wetter parts
- Grassland; wet carr woodlands in old river meanders
- Herb-rich Downland and limestone pastures; limestone pavements in the uplands; Beech hangers and other lime-rich woodlands
- Mixed dry and wet lowland heath communities
- Mostly lowland dry heath communities
- Neutral and acid pastures and deciduous woodlands; acid communities such as bracken and gorse in the uplands
- Raised bog communities
- Sand dune vegetation ranging from pioneer dune systems through to low shrub
- Seasonally wet pastures and woodlands
- Variable
- Wet brackish coastal flood meadows
- Wet fen and carr woodlands
- Wet flood meadows with wet carr woodlands in old river meanders
- Wet heather moor with flush and bog communities
- Wet meadows
- Wide range of pasture and woodland types
- Water



For more information see www.landis.org.uk
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Habitats Metadata

These pages contain more detailed descriptions of this dataset. Formal ISO19115 and ISO19139 metadata is also available from www.landis.org.uk

Scale	1:250,000
Number of Classes	26 actual and potential habitats are described, plus water
Created (updated)	2003 (2010)
Data Format	Shapefile
Derived from	NATMAPvector, the Digital National Soil Map
Coverage	England and Wales
Limitations	The properties of soil are spatially variable, even over short distances. Soilsclapes is a generalised dataset, and so users should be aware that variation of soil properties is to be expected within the delineated polygons. Soilsclapes is not intended as a means for supporting detailed assessments, such as planning applications or site investigations. More detailed datasets are available for lease from NSRI.

Dates of Field Mapping	The field work for the National Soil Map was carried out by a team of surveyors between 1979 and 1982, however areas that had been mapped previously were not necessarily remapped.
Purpose of use	The habitats component of the Soilscales dataset was designed to provide a general overview of the typical habitat types associated with particular soils. As this is a simplified dataset, it may or may not represent the present day habitat at any given location.
Use / Access Constraints	The information contained in LandIS is copyright and its use is therefore subject to a specific licensing agreement between NSRI and the user. Depending on the status of the user, the cost can vary from a fully commercial charge for data lease to being royalty free with a small charge for extraction and preparation of the data to meet the user's needs.
Who created this data?	Alongside colleagues at the National Soil Resources Institute of Cranfield University, Dick Thompson and John Hollis were particularly instrumental in the creation of the Soilscales dataset.
Map copyright statement?	Soilscales habitat data © Cranfield University and for the Controller of HMSO, 2024
More detailed dataset:	NATMAPvector with full legend description will provide more linework, but less explicit detail on habitat types
Cite as	Farewell, T.S., Truckell, I.G., Keay, C.A., Hallett, S.H (2024) The derivation and application of Soilscales: soil and environmental datasets from the National Soil Resources Institute, 2nd ed., Cranfield University

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Soilscales Habitats Dataset Information, Version 2

CEC Staff, April 2024



Soilscapes Fertility Dataset

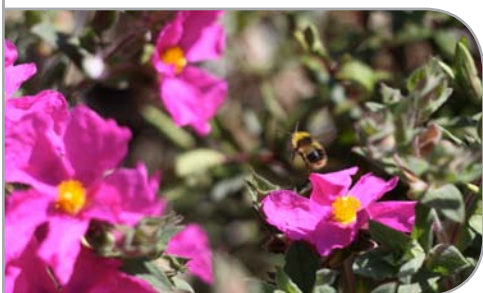
Soil fertility depends on soil acidity, drainage, texture and nutrient availability. The Soilscapes Fertility dataset describes this fundamental soil property that governs the ability of the soil to support plant growth.

Simple, understandable soil fertility information

The soil fertility dataset provides users with a general description of the fertility of the soils across England and Wales. The fertility of the soil is a fundamental control of plant growth and strongly influences nutrient management. Nutrient management includes ways to recycle nutrients, replace lost nutrients with external inputs, and improve the inherent fertility of soils (e.g., by increasing organic matter and the availability of nutrients such as phosphorus). This dataset describes the natural fertility that is characteristic of each of the 27 'Soilscape' classes.

What's included with this dataset?

Soilscapes is a simplified version of the 1:250,000 scale Digital National Soil Map and has been tailored to provide extensive, understandable and useful interpreted soil data for the non-soil specialist. Soilscapes has been primarily designed to aid professionals understand how the soil effects habitat, fertility, drainage, landuse and more.



How to use this dataset

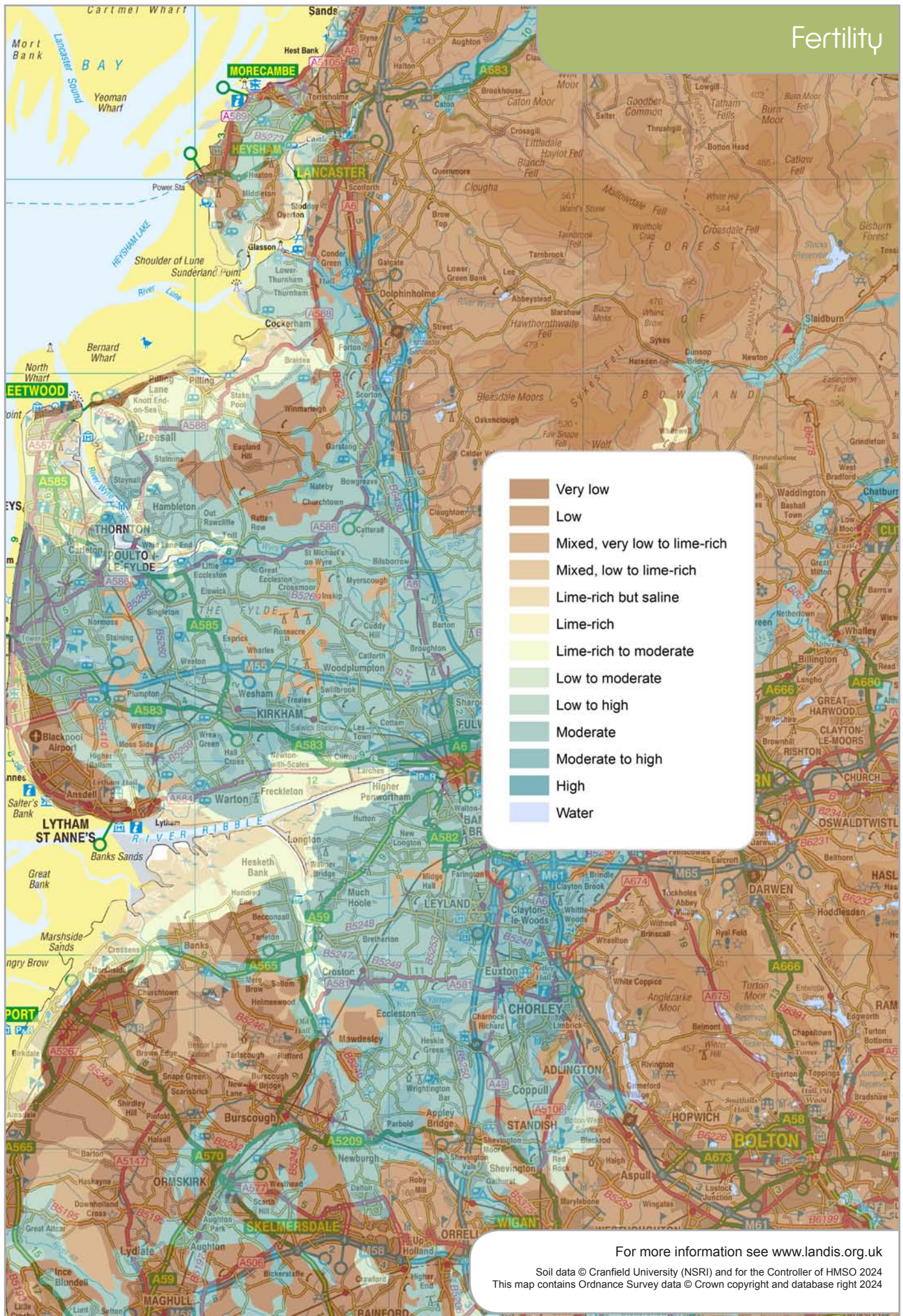
From government policy makers to allotment owners, Soilscapes Fertility can identify the most appropriate areas for food production and help ensure yields are maximised, and the best use made of land. The dataset can also be used to identify areas where careful nutrient management is necessary to improve agricultural and horticultural production. Technical users are alerted the existence of more detailed datasets describing nutrient levels, and the range of crop suitability models also available from NSRI.



Soilscapes Fertility Dataset in use

The fertility data has been used for a number of purposes, by a range of users and extensively by governments, land agents, archaeologists, education providers and environmental consultants.

Fertility



For more information see www.landis.org.uk

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Fertility Metadata

These pages contain more detailed descriptions of this dataset. Formal ISO19115 and ISO19139 metadata is also available from www.landis.org.uk

Scale	1:250,000
Number of Classes	12 descriptions of natural fertility, plus water.
Created (updated)	2003 (2010)
Data Format	Shapefile
Derived from	NATMAPvector, the Digital National Soil Map
Coverage	England and Wales
Limitations	The properties of soil are spatially variable, even over short distances. Soilsclapes is a generalised dataset, and so users should be aware that variation of soil properties is to be expected within the delineated polygons. Soilsclapes is not intended as a means for supporting detailed assessments, such as planning applications or site investigations. More detailed datasets are available for lease from NSRI.

Dates of Field Mapping	The field work for the National Soil Map was carried out by a team of surveyors between 1979 and 1982, however areas that had been mapped previously were not necessarily remapped.
Purpose of use	The fertility component of the NATMAPsoilscapes dataset seeks to provide a general indication of the range of natural soil fertility found across England and Wales.
Use / Access Constraints	The information contained in LandIS is copyright and its use is therefore subject to a specific licensing agreement between NSRI and the user. Depending on the status of the user, the cost can vary from a fully commercial charge for data lease to being royalty free with a small charge for extraction and preparation of the data to meet the user's needs.
Who created this data?	Alongside colleagues at the National Soil Resources Institute of Cranfield University, Dick Thompson and John Hollis were particularly instrumental in the creation of the Soilscapes dataset.
Map copyright statement?	Soilscapes fertility data © Cranfield University and for the Controller of HMSO, 2024
More detailed dataset:	NATMAPvector with full legend description will provide more detailed linework, but this does not contain a statement of natural fertility. Specific maps are available detailing the suitability under different climatic conditions for a range of crop, tree and plant species.
Cite as	Farewell, T.S., Truckell, I.G., Keay, C.A., Hallett, S.H (2024) The derivation and application of Soilscapes: soil and environmental datasets from the National Soil Resources Institute, 2nd ed.,Cranfield University

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Soilscapes Fertility Dataset Information, Version 2

CEC Staff, April, 2024