

# THE NATURAL CAPITAL STORY OF THE OXCAM ARC – COUNTY LEVEL



# **Northamptonshire Natural Capital Assets**

### Loughborough Mowbray Market Deeping 1 Stamford Oakham Deicester terborough Uppingham Wigston Hinckley Market Harborough oventry Huntingdo amington South **Farmland** Scrub, heath & bare rock bury Semi natural grassland Keynes Water & wetlands pping Winslow Leighto Mixed / other / uncertain Bicester

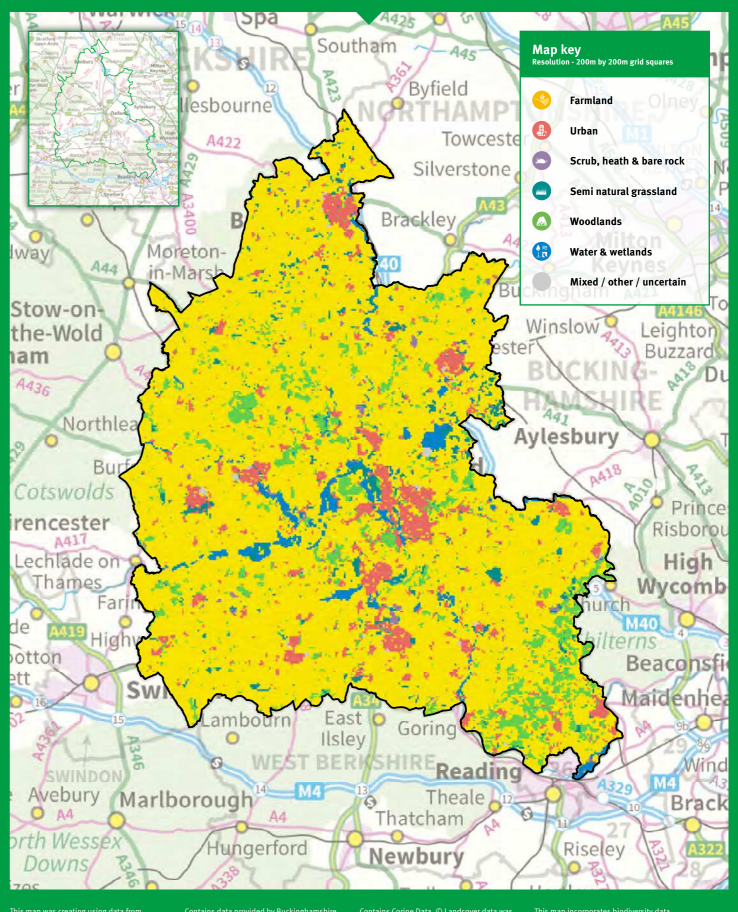
his map was creating using data from arious sources. Please contact the Oxford to lambridge Local Natural Capital Plan Team or full information

r full information ontains Ordnance Survey data © Crown opyright and database right 2020 oduced using LCM2017 © and database ght NERC (CEH) 2017. All rights reserved. Contains data provided by Buckinghamshire & Milton Keynes Environmental Records Centre. All rights reserved. Contains data provided by Bedfordshire and Luton Biodiversity Recording and Monitoring Centre, All rights reserved. Incorporates biodiversity data supplied by Thames Valley Environmental Records Centre TVECO, in 2019, Copyright to TVERC. All izhts reserved. sins Corine Data. © Landcover data was supplied supplied by a programme coordination by supplied uropean Environment Agency (EEA) with first for Northam ang includes Cambridgeshire and borough Biodiversity Group habitat mation as produced by Natural Capital loss late On Natural Capital Solutions.

This map incorporates biodiversity data supplied to the OxCam LNCP by The Wildli Trust for Bedfordshire, Cambridgeshire ar Northamptonshire (Wildlife Trust BCN), ar is copyright to Wildlife Trust BCN and/or its partners

Data supplied is a snapshot in time and data owners should be contacted for update information.

# **Oxfordshire Natural Capital Assets**



This map was creating using data from various sources. Please contact the Oxford Cambridge Local Natural Capital Plan Team for full information

for full information Contains Ordnance Survey data © Crown copyright and database right 2020 Produced using LCM2017 © and database right NERC (CEH) 2017. All rights reserved. Contains data provided by Buckinghamshire & Milton Keynes Environmental Records Centre. All rights reserved. Contains data provided by Bedfordshire and Luton Biodiversity Recording and Monitoring Centre, All rights reserved. Incorporates biodiversity data supplied by Thames Valley Environmental Records Centre (TVERC) in 2019. Copyright to TVERC. All rights reserved. Contains Corine Data. © Landcover data was produced by a programme coordination by the European Environment Agency (EEA) with funding from the European Union This map includes Cambridgeshire and Peterborough Biodiversity Group habitat information as produced by Natural Capital Solutions Ltd. © Natural Capital Solutions Ltd 2020.

This map incorporates biodiversity data supplied to the OxCam LNCP by The Wildlife Trust for Bedfordshire, Cambridgeshire and Northamptonshire (Wildlife Trust BCN), and is copyright to Wildlife Trust BCN and/or its partners.

Data supplied is a snapshot in time and lata owners should be contacted for up-to-late information.

# **Cambridgeshire Natural Capital Assets**

# Spalding Bourne Deeping AllTS Scrub, heath & bare rock Dov Semi natural grassland Mixed / other / uncertain Mundford Little Ous Brando Milde St Ed BEDFORD Bedford Sandy Biggl Suc Saffron Walden Baldock Buntingford Min

nis map was creating using data from various sources. Please contact the Oxford to Cambridge Local Natural Capital Plan Team or full information

full information Contain:
tains Ordnance Survey data © Crown Luton Bi
vright and database right 2020 Centre, /
duced using LCM2017 © and database Incorpoi
tt NERC (CEH) 2017. All rights reserved.

s data provided by Buckinghamshire
n Keynes Environmental Records
All rights reserved.
s data provided by Bedfordshire and
iodiversity Recording and Monitoring
All rights reserved.
rates biodiversity data supplied by
valley Environmental Records Centre
in 2019. Copyright to TVERC. All

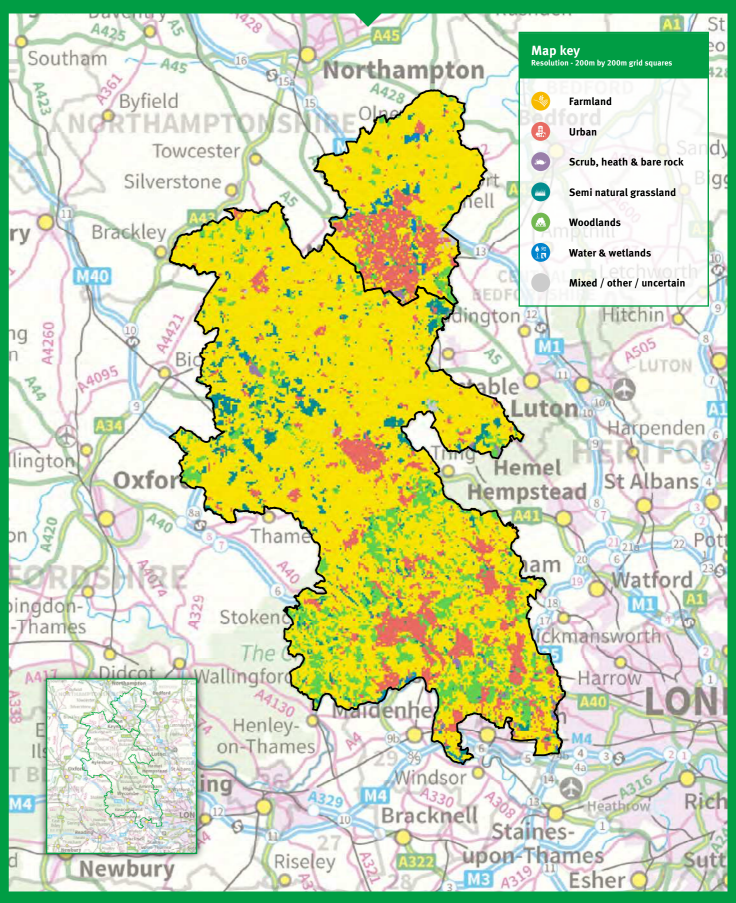
Contain production
the Eur
the

Intains Corine Data. © Landcover data was oduced by a programme coordination by E European Environment Agency (EEA) with Inding from the European Union Nort is map includes Cambridgeshire and terborough Biodiversity Group habitat formation as produced by Natural Capital Data (Matters Left & Natural Capital Ca

This map incorporates biodiversity data supplied to the OxCam LNCP by The Wildl Trust for Bedfordshire, Cambridgeshire at Northamptonshire (Wildlife Trust BCN), at is copyright to Wildlife Trust BCN and/or its partners.

its partners. Data supplied is a snapshot in time and data owners should be contacted for up-to date information.

# **Buckinghamshire Natural Capital Assets**



This map was creating using data from various sources. Please contact the Oxford Cambridge Local Natural Capital Plan Team for full information

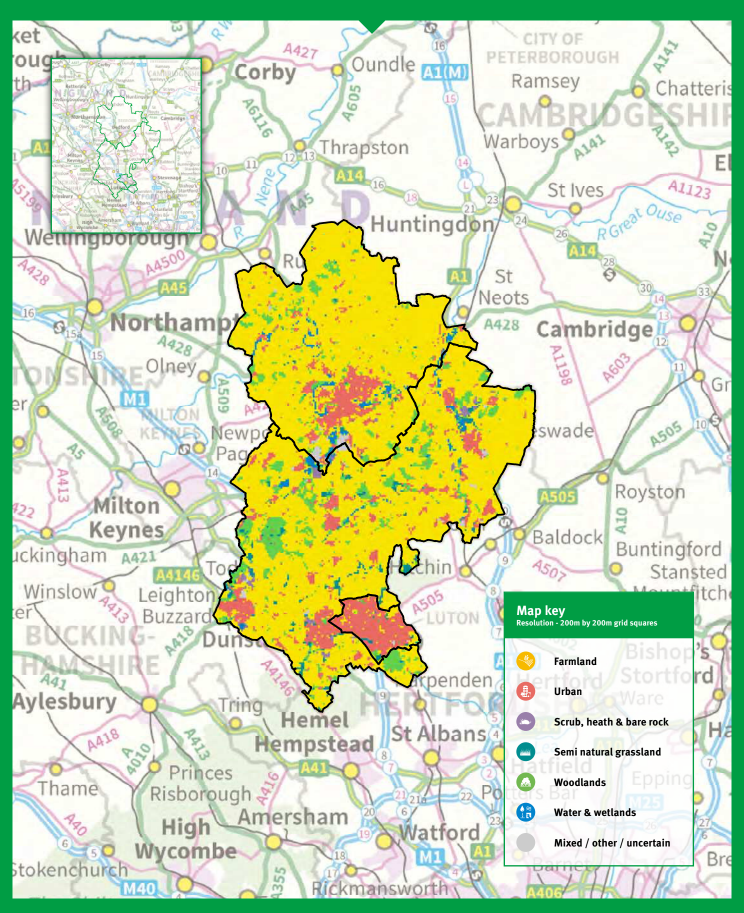
for full information
Contains Ordnance Survey data © Crown
copyright and database right 2020
Produced using LCM2017 © and database
right NERC (CEH) 2017. All rights reserved.

Contains data provided by Buckinghamshire & Milton Keynes Environmental Records Centre. All rights reserved. Contains data provided by Bedfordshire and Luton Biodiversity Recording and Monitoring Centre, All rights reserved. Incorporates biodiversity data supplied by Thames Valley Environmental Records Centre (TVERC) in 2019. Copyright to TVERC. All rights reserved. Contains Corine Data. © Landcover data was produced by a programme coordination by the European Environment Agency (EEA) with funding from the European Union This map includes Cambridgeshire and Peterborough Biodiversity Group habitat information as produced by Natural Capital Solutions Ltd. © Natural Capital Solutions Ltd 2020.

This map incorporates biodiversity data supplied to the OxCam LNCP by The Wildlife Trust for Bedfordshire, Cambridgeshire and Northamptonshire (Wildlife Trust BCN), and is copyright to Wildlife Trust BCN and/or its partners.

Data supplied is a snapshot in time and lata owners should be contacted for up-to-late information.

# **Bedfordshire Natural Capital Assets**



This map was creating using data from various sources. Please contact the Oxford to Cambridge Local Natural Capital Plan Team for full information

Contains Ordnance Survey data © Crown copyright and database right 2020 Produced using LCM2017 © and database right NERC (CEH) 2017. All rights reserved.

Contains data provided by Buckinghamshire & Milton Keynes Environmental Records Centre. All rights reserved. Contains data provided by Bedfordshire and

Contains data provided by Bedfordshire and Luton Biodiversity Recording and Monitoring Centre, All rights reserved.

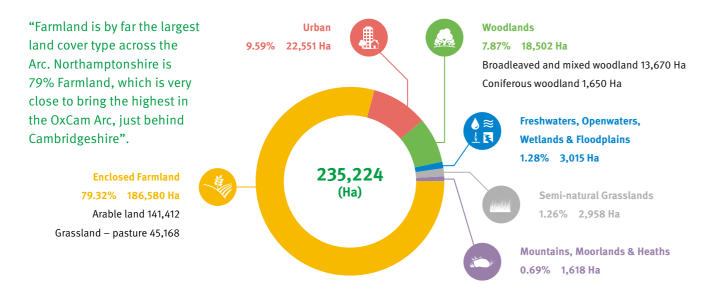
Incorporates biodiversity data supplied by Thames Valley Environmental Records Centre (TVERC) in 2019. Copyright to TVERC. All rights reserved. Contains Corine Data. © Landcover data was produced by a programme coordination by the European Environment Agency (EEA) with funding from the European Union This map includes Cambridgeshire and Peterborough Biodiversity Group habitat information as produced by Natural Capital Solutions Ltd. © Natural Capital Solutions Ltd. On Natural Capital Solutions Ltd. 2020.

Ihis map incorporates biodiversity data supplied to the OxCam LNCP by The Wildlife Trust for Bedfordshire, Cambridgeshire and Northamptonshire (Wildlife Trust BCN), and is copyright to Wildlife Trust BCN and/or its partners.

Data supplied is a snapshot in time and data owners should be contacted for up-to-date information.



### The land cover types in Northamptonshire by area

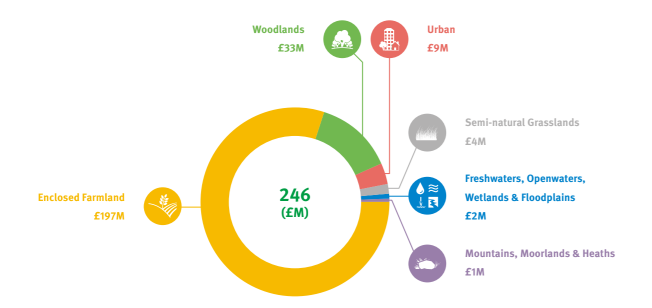


### Per hectare value of each natural asset

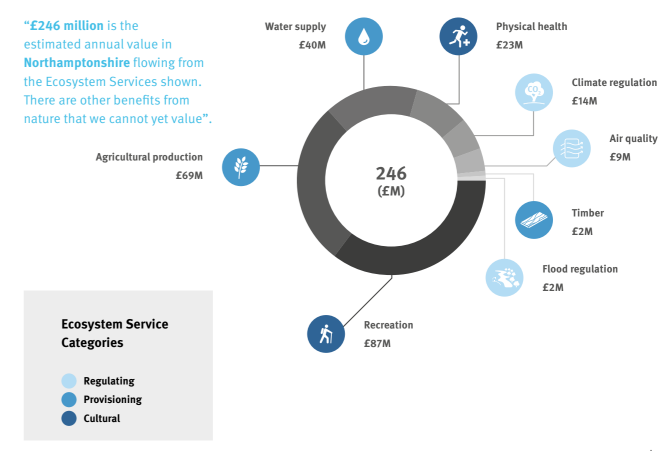


These values are an average. They are made up from direct valuations of more detailed habitat/land-use types, and through attributing the monetary valuations of water supply, recreational visits and river health to the habitat categories.

### The value of the natural assets in Northamptonshire

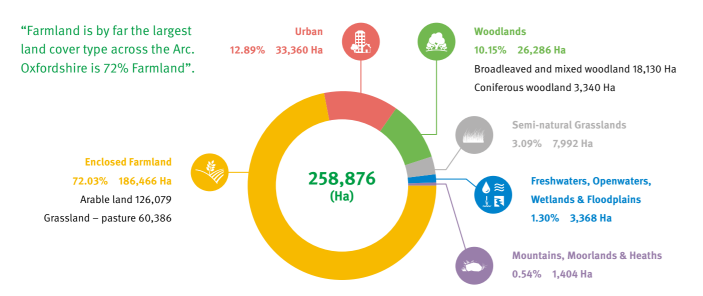


### The value and benefits from Ecosystem Services in Northamptonshire





### The land cover types in Oxfordshire by area

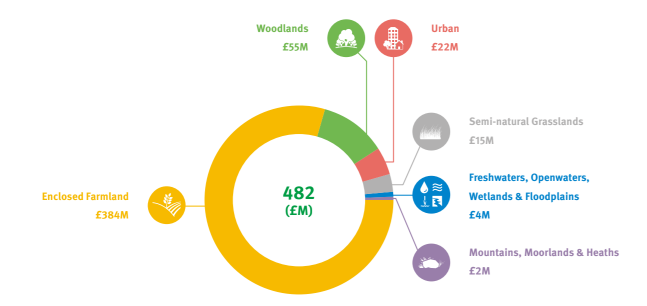


### Per hectare value of each natural asset

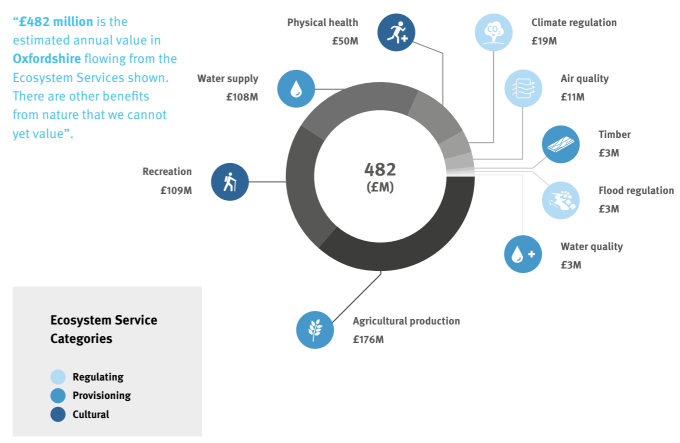


These values are an average. They are made up from direct valuations of more detailed habitat/land-use types, and through attributing the monetary valuations of water supply, recreational visits and river health to the habitat categories.

### The value of the natural assets in Oxfordshire

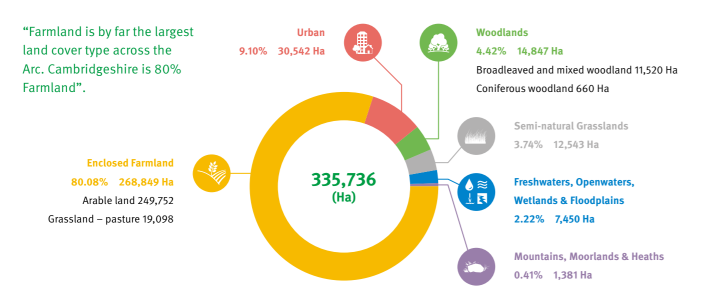


### The value and benefits from Ecosystem Services in Oxfordshire





### The land cover types in Cambridgeshire by area

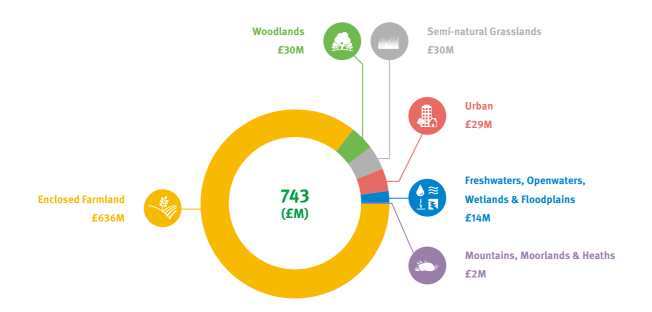


### Per hectare value of each natural asset

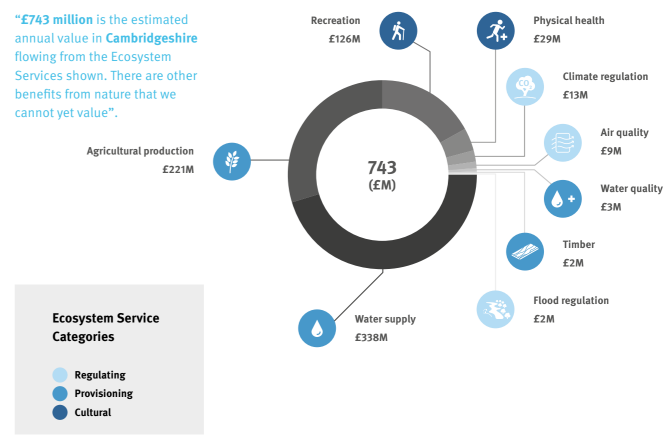


These values are an average. They are made up from direct valuations of more detailed habitat/land-use types, and through attributing the monetary valuations of water supply, recreational visits and river health to the habitat categories.

### The value of the natural assets in Cambridgeshire

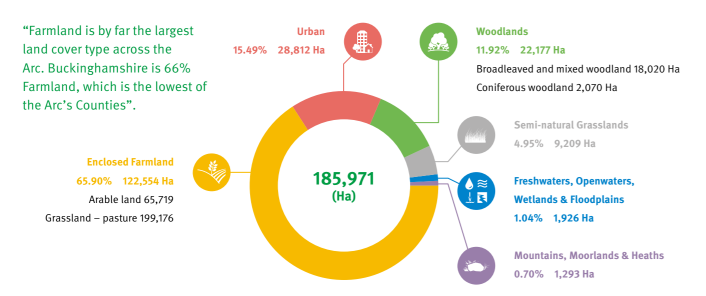


### The value and benefits from Ecosystem Services in Cambridgeshire

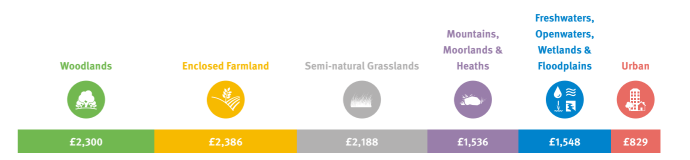




### The land cover types in Buckinghamshire by area

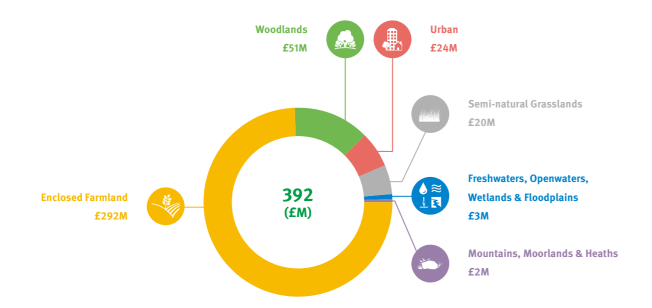


## Per hectare value of each natural asset

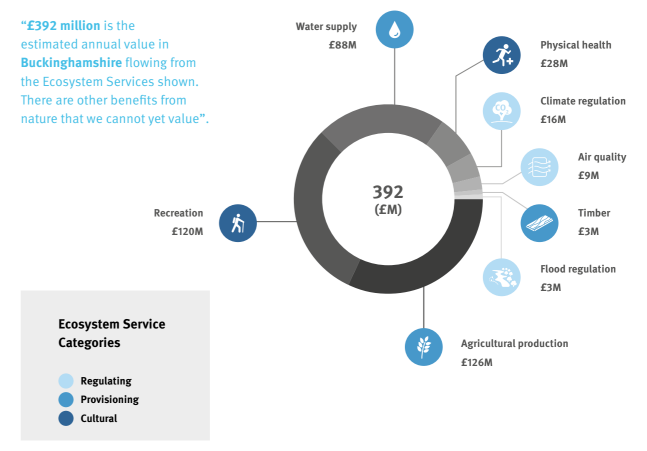


These values are an average. They are made up from direct valuations of more detailed habitat/land-use types, and through attributing the monetary valuations of water supply, recreational visits and river health to the habitat categories.

### The value of the natural assets in Buckinghamshire

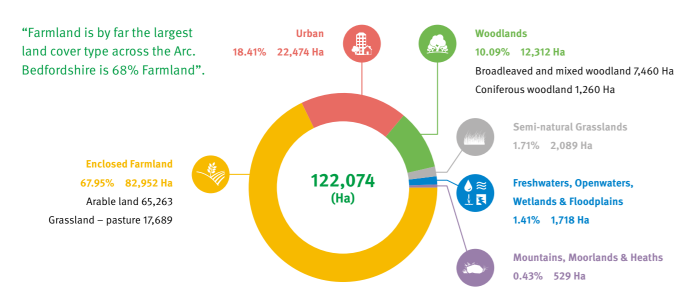


### The value and benefits from Ecosystem Services in Buckinghamshire





### The land cover types in Bedfordshire by area

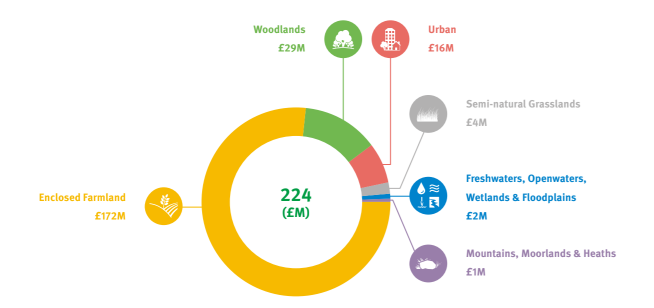


### Per hectare value of each natural asset



These values are an average. They are made up from direct valuations of more detailed habitat/land-use types, and through attributing the monetary valuations of water supply, recreational visits and river health to the habitat categories.

### The value of the natural assets in Bedfordshire



### The value and benefits from Ecosystem Services in Bedfordshire







OX.Cam@environment-agency.gov.uk oxcamlncp.org