

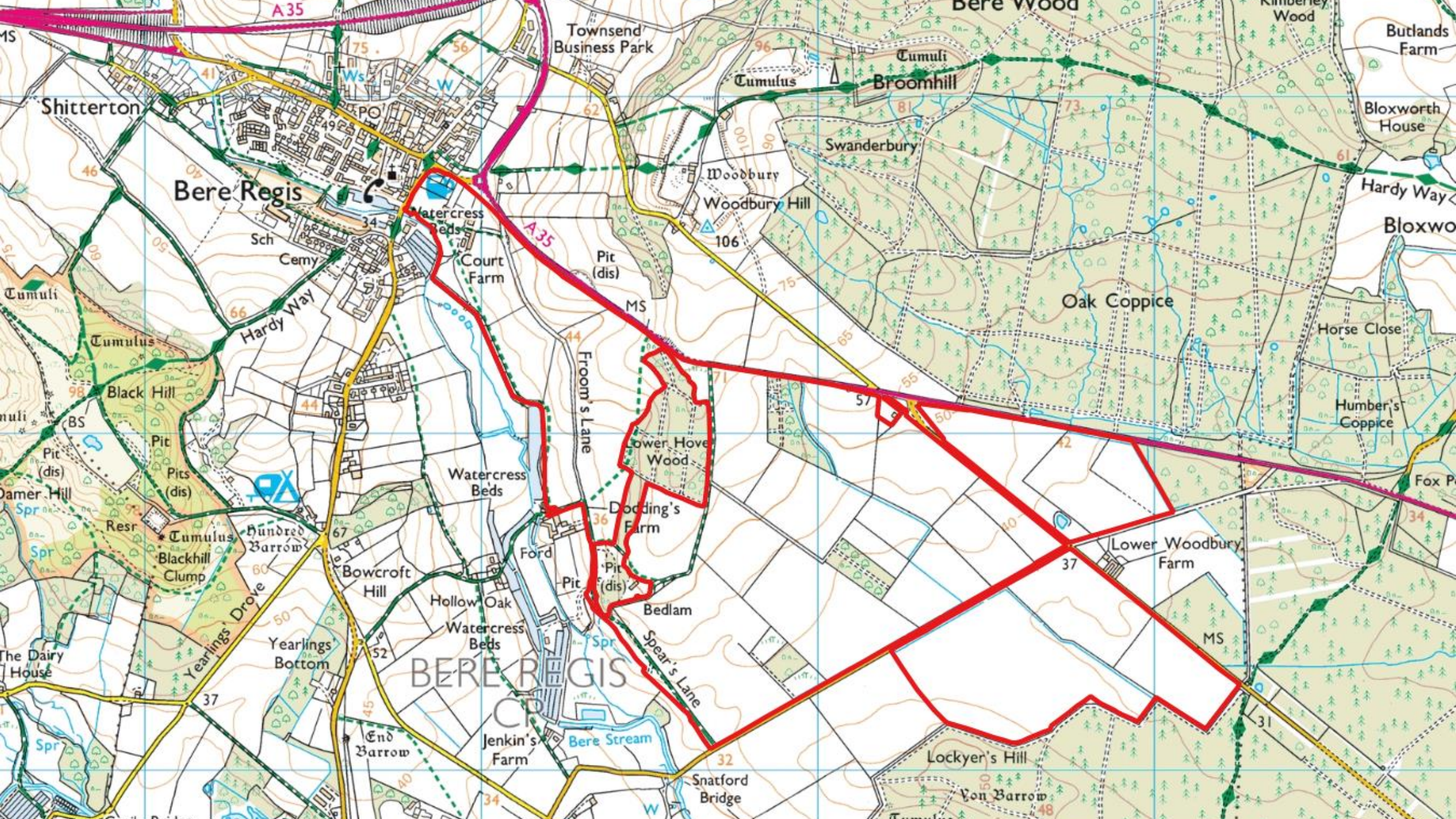


Dorset
Wildlife Trust

Wild Woodbury

One year in...











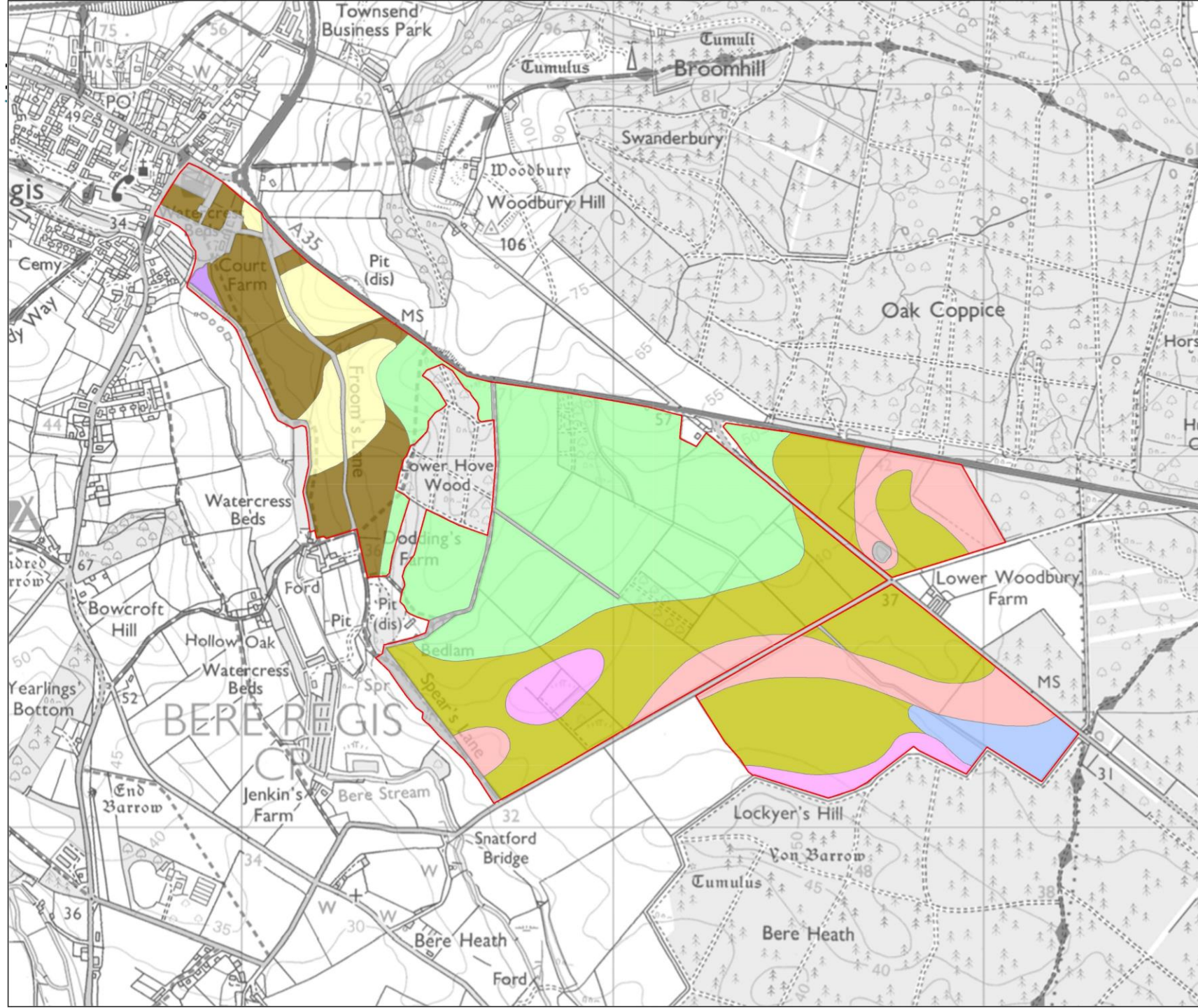












- KEY
- Shallow calcareous soils
 - Deeper calcareous soils
 - Alluvial wet clay soils
 - Acid sandy soils
 - Loamy soils (variably wet)
 - Clay soils
 - Groundwater affected gravel soils
 - Peaty wet calcareous soils
 - Unsurveyed areas
 - Site boundary

Client:



Site:

Court Farm

Map title:

MAP 2
Soil types

Land
Research
ASSOCIATES

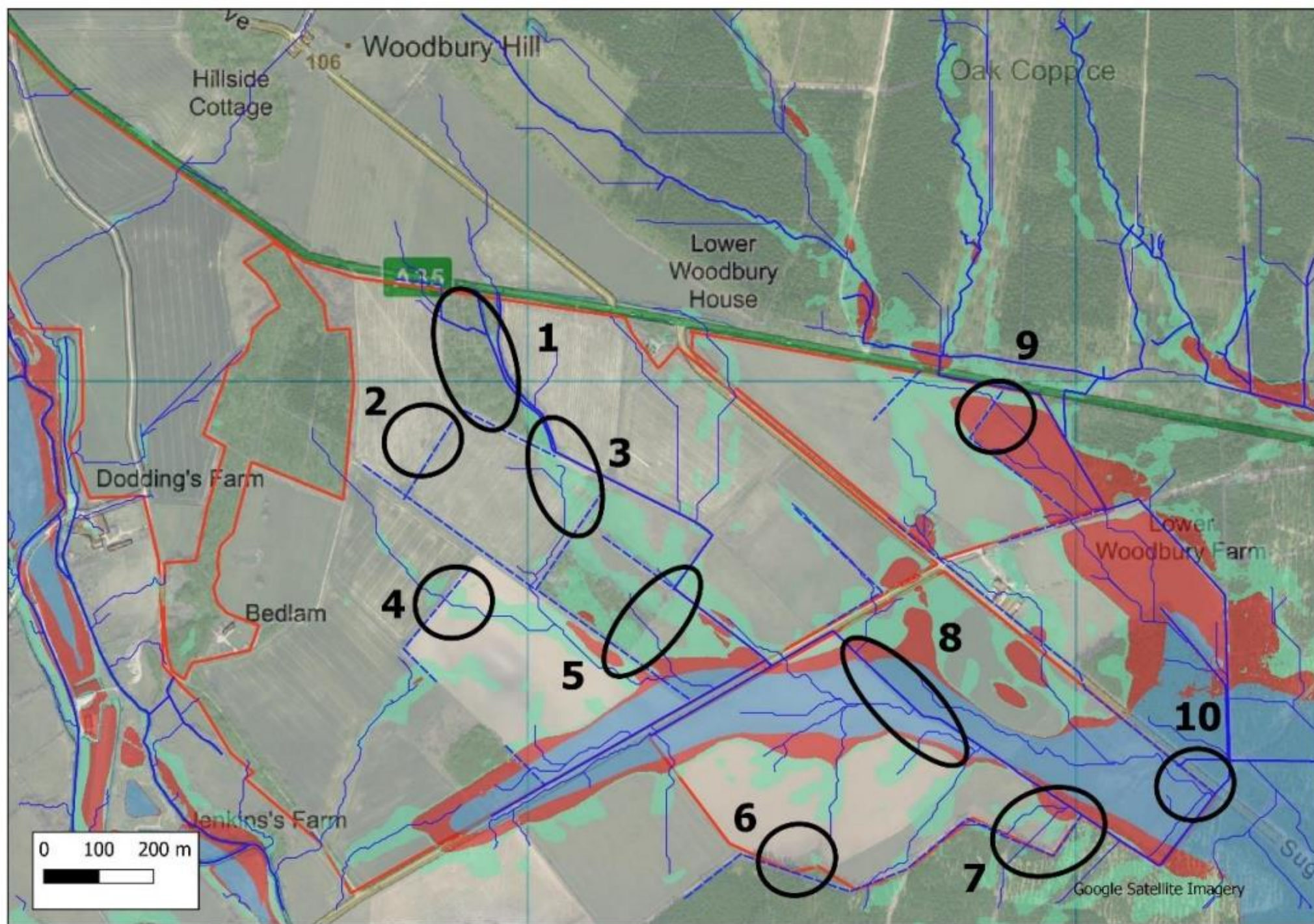
Lockington Hall
Lockington
Derby
DE74 2RH
www.lra.co.uk

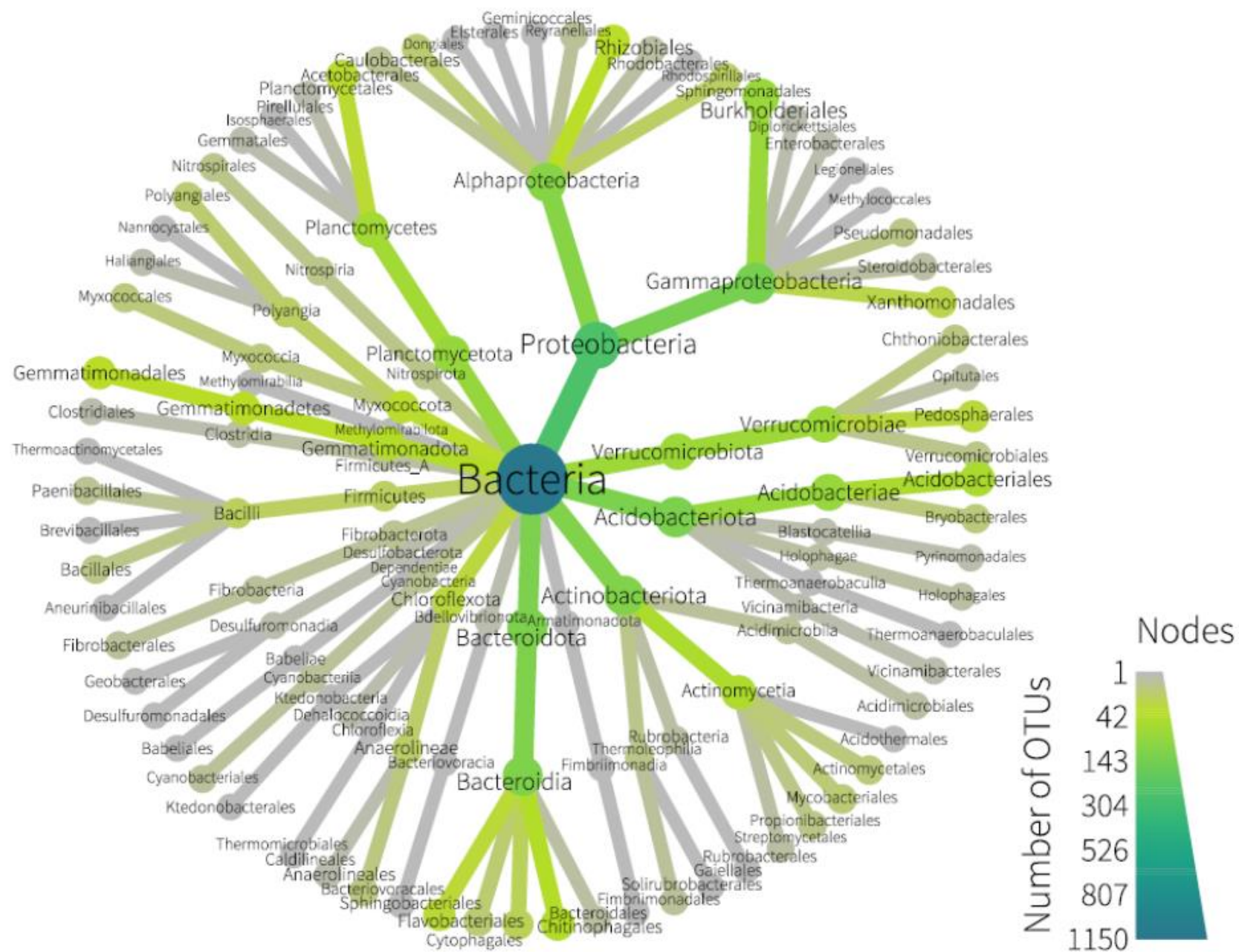
Date: 13/12/2021

Scale: 1:10,000@A3

KEY

	Shallow calcareous soils
	Deeper calcareous soils
	Alluvial wet clay soils
	Acid sandy soils
	Loamy soils (variably wet)
	Clay soils
	Groundwater affected gravel soils
	Peaty wet calcareous soils
	Unsurveyed areas
	Site boundary







**Spear thistles in Hove
and Bulbarrow fields**

Red tailed bumble bee on spear thistle



Rare ichneumon wasp On wild carrot

**Birds seen on site
include
spotted flycatcher,
Linnet,
Skylark, Snipe,
Goshawk and
Woodcock**



Other arable plants have appeared very quickly



Such as, the rare Lesser Quaking –grass, and Wild Pansy

Working with our neighbouring farmer, we are hoping to start delivering mixed grazing (pigs, ponies and cattle) across the site starting in 2023. At the moment the plan is to start with a small number of Original population Hereford cattle.



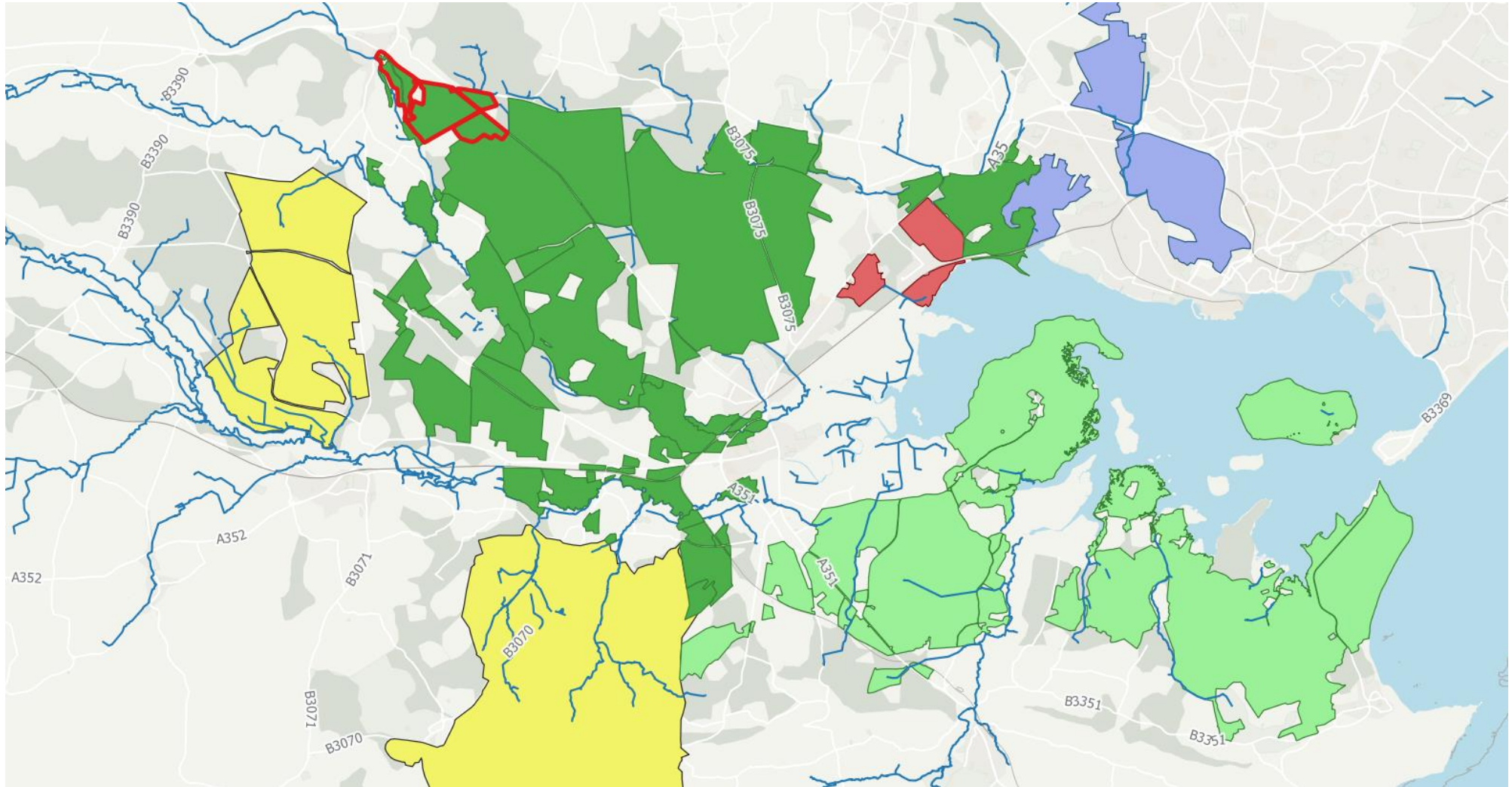
Involving the community



**Our special thanks to
our liason group
working with the
village community.**

**One of our future
projects...working
with the school who
will help us create an
oak henge (it will take
800 years!)**





**How Wild Woodbury fits with other nature areas
towards Poole Harbour**