



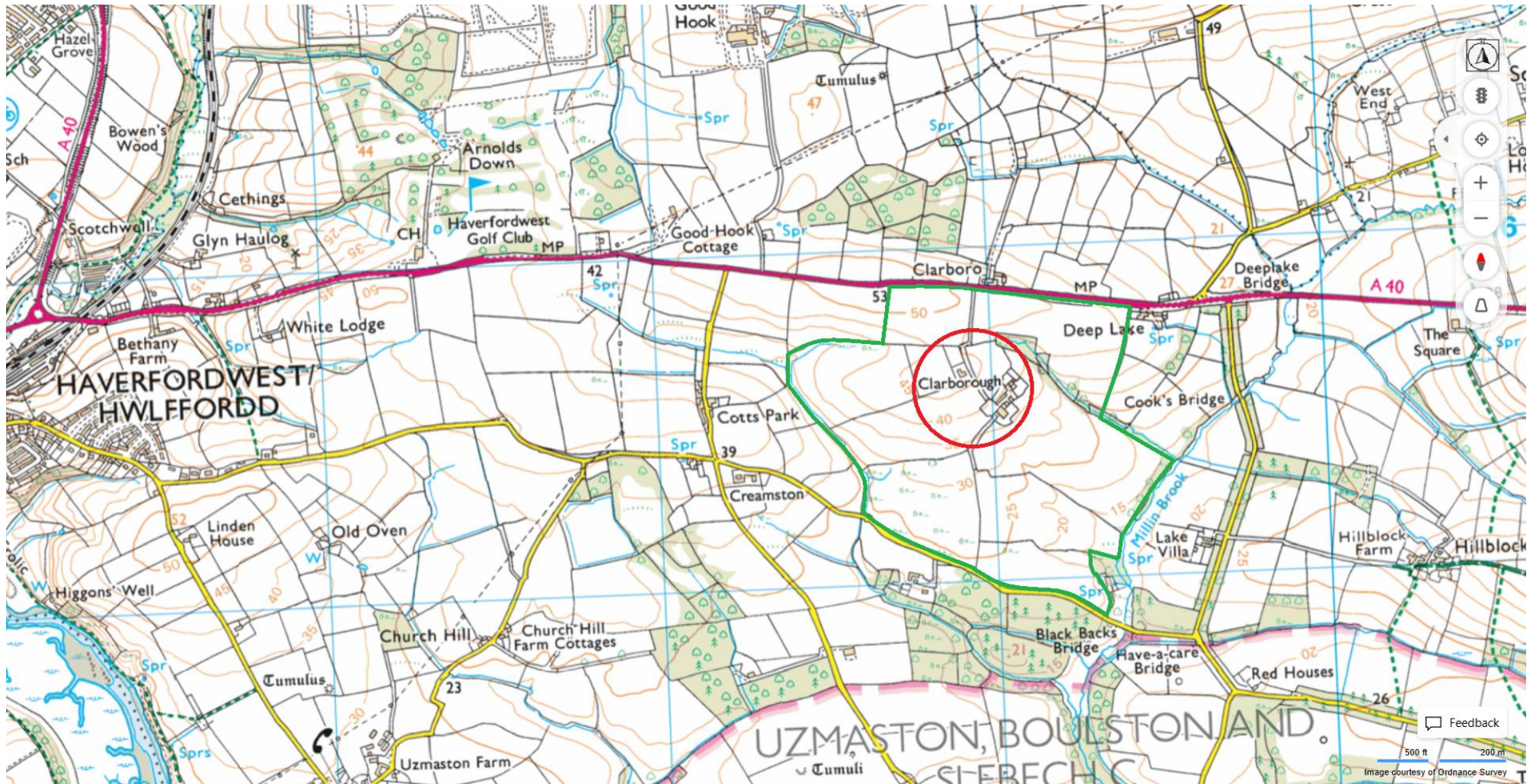
Appendix 1

Map of Site, Fields, Sensitive Receptors & Locations Data

1.1 Site Location Map

Key: ○ - Clarborough Farm, NGR: SM 99018 15533

■ - Extent of Fields



1.2 Landspreading Field Areas Map

Site Centre and Borehole NGR: SM 99018 15533



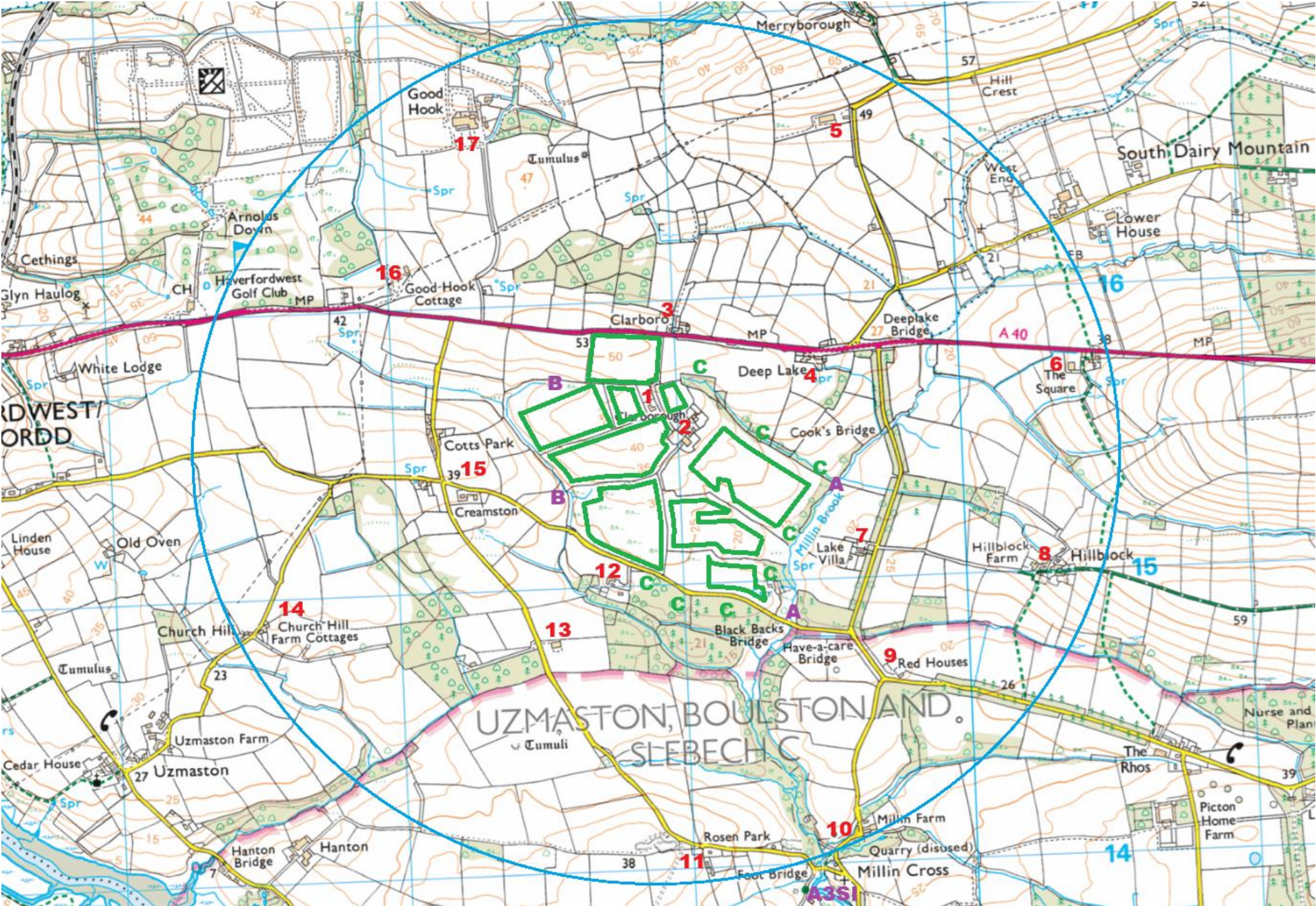
1.3 Arial Map of Field Locations

Google Earth image date 13/06/2023



1.4 Sensitive Receptors

1.4.1 Sensitive Receptors (1 – 17 and A, B & C) within 1 Km of the [Spreading Activities] Map



1.4.2 Sensitive Receptors

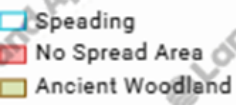



Table 1.4.2 Key to Sensitive Receptors Map			
Identifier	Description	Location	Comments
R1 to R17	All Residential Dwellings and Properties	Within 1 Kilometre of field boundary spreading activities	Predominant and Prevailing Winds are from the South West (see Wind Rose in Section 1.5 below) put highest risk of any possible malodours causing offence to people located North East (downwind) of field spreading activities.
R1 & R2	On-site Bungalow & Farm Yard	Surrounded by field spreading activities	Greatest risk of any possible malodours from field spreading activities from fields located South and West causing offense to people residing or working in this location. R1 Bungalow is 23 metres and R2 Farm Yard is 50metres from field boundary spreading activities when South Westerly winds prevail.
R3 to R5, R16 & R17	Neighbouring Residential Dwellings and Properties	North: of field closest spreading activities	Greater risk of any possible malodours from field spreading activities causing offense to people residing or working in this location. Closest receptor is R3 Clarboro Farm is 50 metres, then R4 Deep Lake Farm is 300 metres and R5 Farm 900 metres from field boundary spreading activities.
R3 to R10		East: of closest field spreading activities	Greater risk of any possible malodours from field spreading activities causing offense to people residing or working in this location. Closest receptor R7 Lake Villa Stables is 280 metres, then R8 Hill Block Farm is 830 metres and R6 Farm at the Square is 950 metres from field boundary spreading activities.
R10 to R15		South: of closest field spreading activities	Lowest risk of any possible malodours from field spreading activities causing offense to people residing or working in this location. Closest receptor is R12 Dwelling is 90 metres from field boundary spreading activities.
R12 to R17		West: of closest field spreading activities	Lowest risk of any possible malodours from field spreading activities causing offense to people residing or working in this location. Closest receptors are R12 Dwellings and Farm at Cotts Park and Creamston is 290 metres and 340 metres from field boundary spreading activities

Table 1.4.2 Key to Sensitive Receptors Map

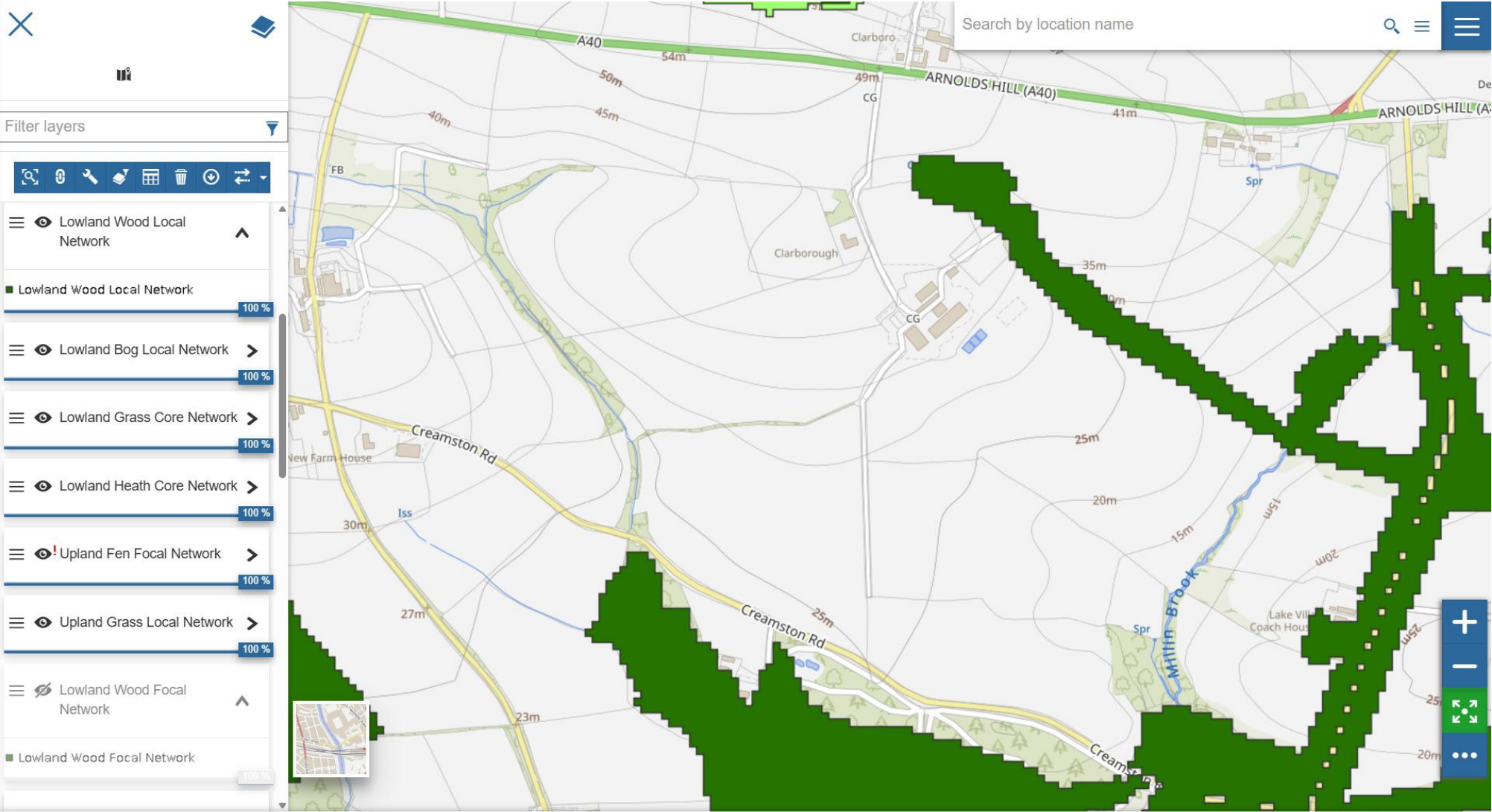
Identifier	Description	Location	Comments
A, B & A3SI	Surface Waters	East, West and South of field spreading activities	All surface waters drain South towards and into Millin Brook , which finally flows through the Village of Millin Cross and into the Western Cleddau.
A	Millin Brook	East & South: of closest field spreading activities	Front Field, Gold Mine and Bottom Field with buffer zones are situated 50m metres upgradient from Millin Brook
B	Stream to Millin Brook	West & South: of closest field spreading activities	Upper, Middle and Lower Cotts Fields with buffer zones are situated 50m metres upgradient from Stream to Millin Brook.
A3SI	Milford Haven Waterway SSSI sssi id: 282 sssi code: 32WP3	South of closest field spreading activities	Bottom Field with buffer zone is situated 1.07 kilometres or 1070 metres upstream from Milford Haven Waterway. Designated SSSI See map →.



Table 1.4.2 Key to Sensitive Receptors Map

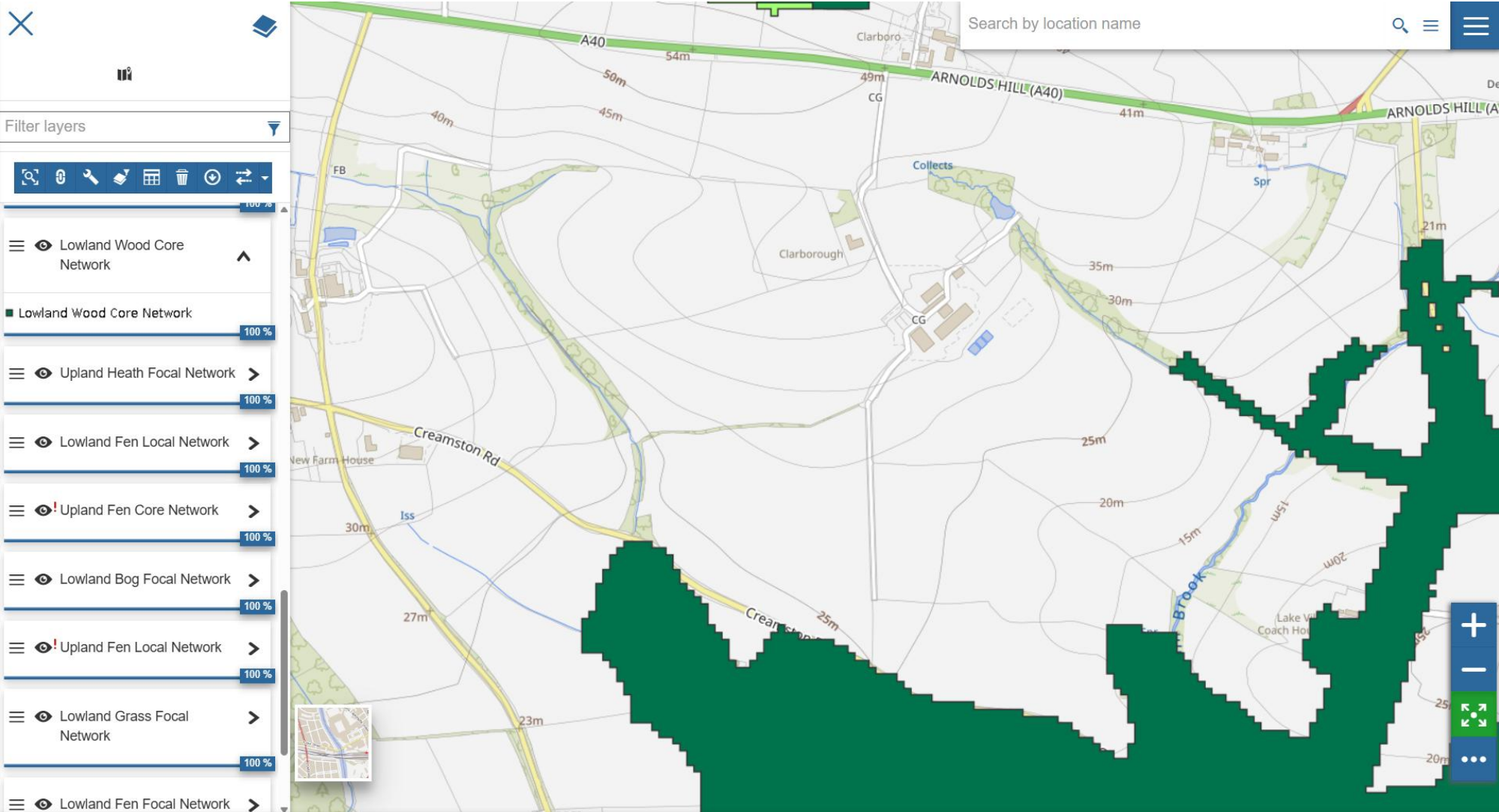
Identifier	Description	Location	Comments	
C	Lowland Woods	North, East & South of closest field spreading activities	<p>Refer to Sections 1.4.3 to 1.4.6 below for map locations and extent of Ancient Woodland.</p>	<p>Key:</p> 
			<p>A buffer of 55.14 metres is in place between the ancient woodland to the East of front field. <i>See map →.</i></p>	
			<p>A buffer of 50.31 metres is in place to the west of Triangle Yard. <i>See map →.</i></p>	
			<p>A buffer of 70.47 metres is in place between Gold mine and the springs to the Southeast. <i>See map →.</i></p>	

1.4.3 Lowland Wood – Local Network

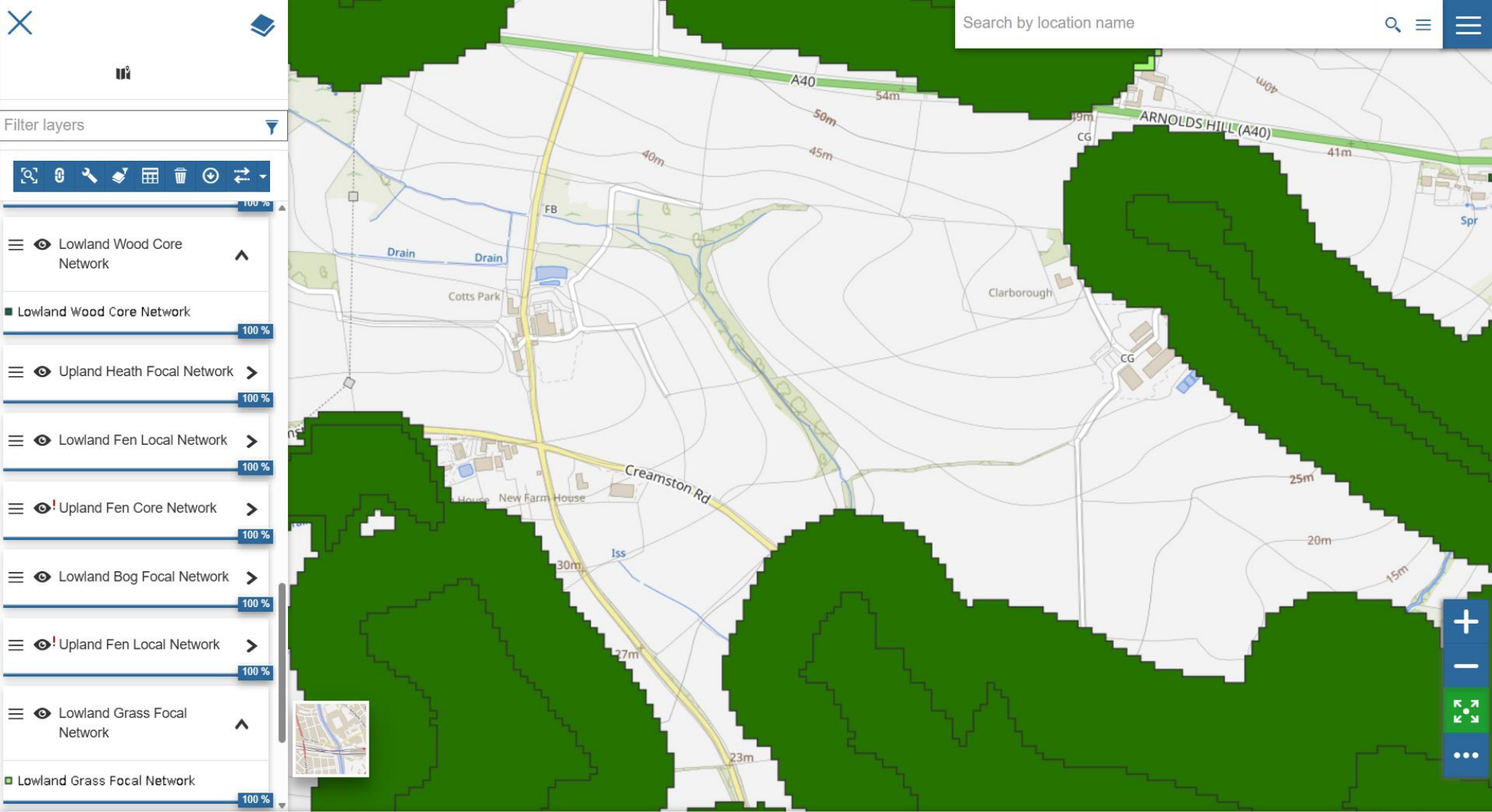


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1.4.4 Lowland Wood – Core Network



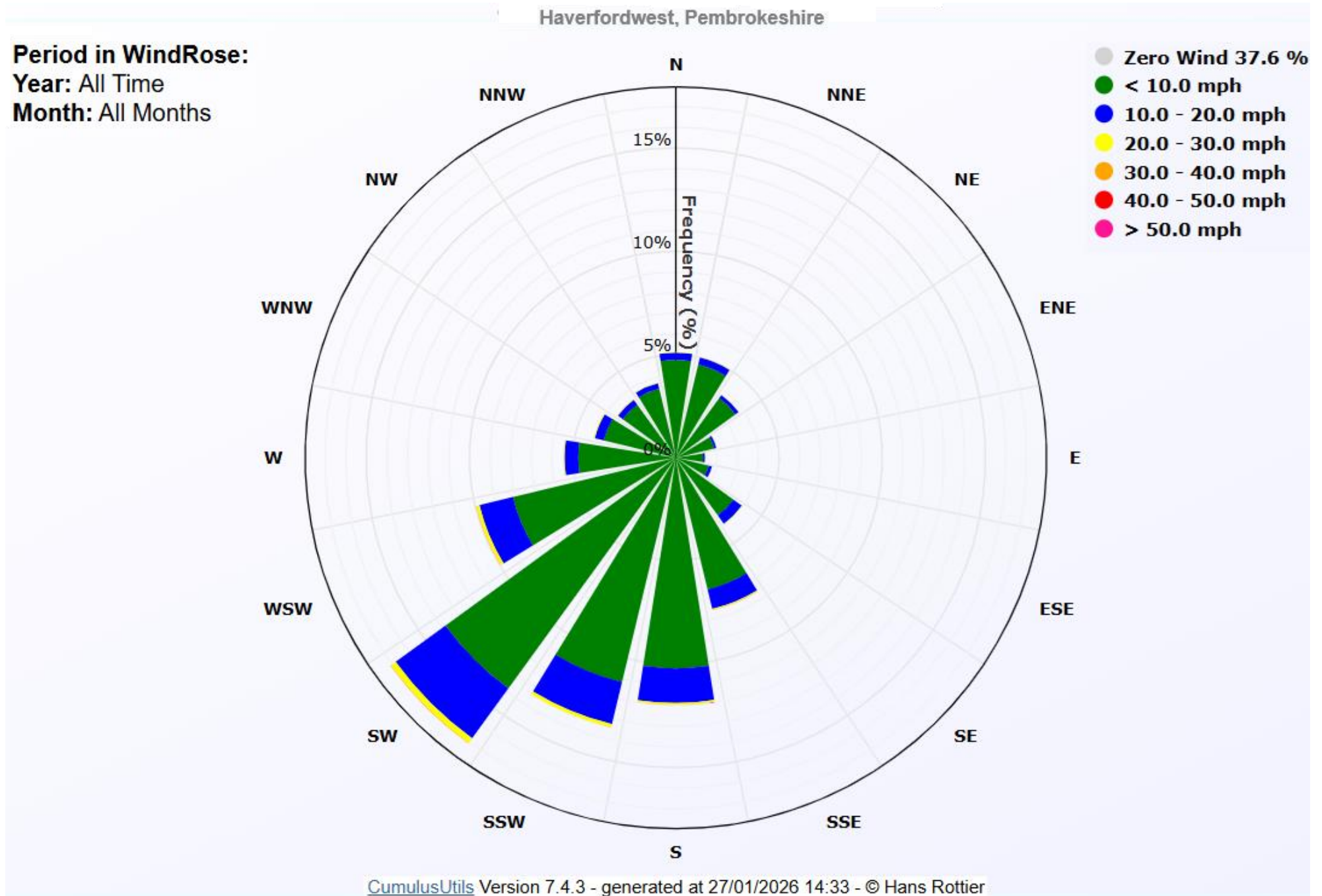
1.4.6 Lowland Wood & All Networks



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Scale: 1 : 5000

1.5 Wind Rose



1.6 Key to:

1.2 Landspreading Field Areas Map, and;

1.3 Arial Map of Field Locations

Field Areas and Items are numbered in Clockwise order ↻

Table 1.6 Key to Field Areas and Receptor Locations				
Field Item	Description	Grid Reference	Arial Map Centre Reference	Sensitive Receptor Comments
1	Site Centre	SM 99018 15533	Point A	Farm Yard & Borehole location. No spreading area
2	Triangle Yard	SM 98975 15651	Point B	Residential Bungalow 23m to the South West of Triangle Yard. Buffer Zone in place for Millin Brook 50m North & South East and Lowland Wood North East of adjacent Field
3	Front Field	SM 99244 15372	Point C	
4	Gold Mine	SM 99029 15185	Point D	Millin Brook 50m to the South East. Buffer Zones in place for Lowland Wood North, East & South of adjacent Field
5	Bottom Field	SM 99200 15012	Point E	Millin Brook 80m East South East.
6	Lower Cotts	SM 98792 15244	Point F	Buffer Zone in place for Stream to Millin Brook 50m West Buffer Zones in place for Lowland Wood South of adjacent Field
7	Middle Cotts Park	SM 98777 15469	Point G	Buffer Zone in place for Stream to Millin Brook 50m to the West
8	Upper Cotts Park	SM 98605 15606	Point H	
9	Bungalow Paddock	SM 98826 15650	Point I	Residential Bungalow 12m to the East
10	Above Bungalow	SM 98817 15804	Point J	Residential Dwelling 50m to the North