

PROJECT
Cross Border Connection -
Gala North Substation to Border

CLIENT
SP Energy Networks

- KEY**
- Study Area
 - Core Path
 - Long Distance Trail
 - Borders Abbey
 - Cross Borders Drove Road
 - Roman and Reivers Way
 - Southern Upland Way
 - St Cuthberts Way

TITLE
Figure C8
Tourism and Recreational Interests

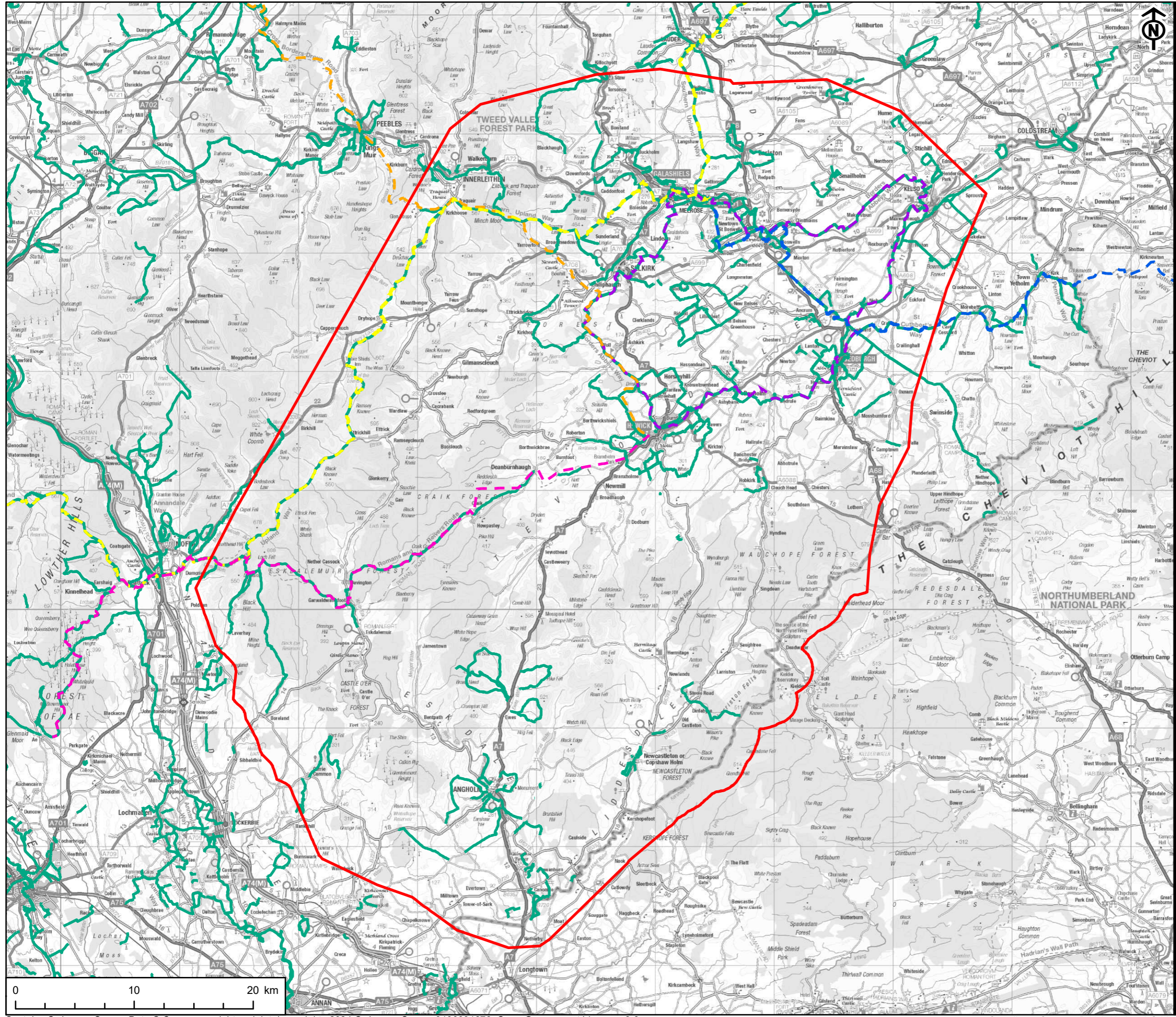
REFERENCE
GH_20240827_RS_C8_v2

SHEET NUMBER
1 of 1

DATE
27/08/24

Project Management Initials: DR Designer: LC Checked: DF Approved: DR

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PROJECT
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KEY
Study
Carbon and Peatland 2016
Non-soil
Mineral soil
Class 1
Class 2
Class 3
Class 4
Class 5

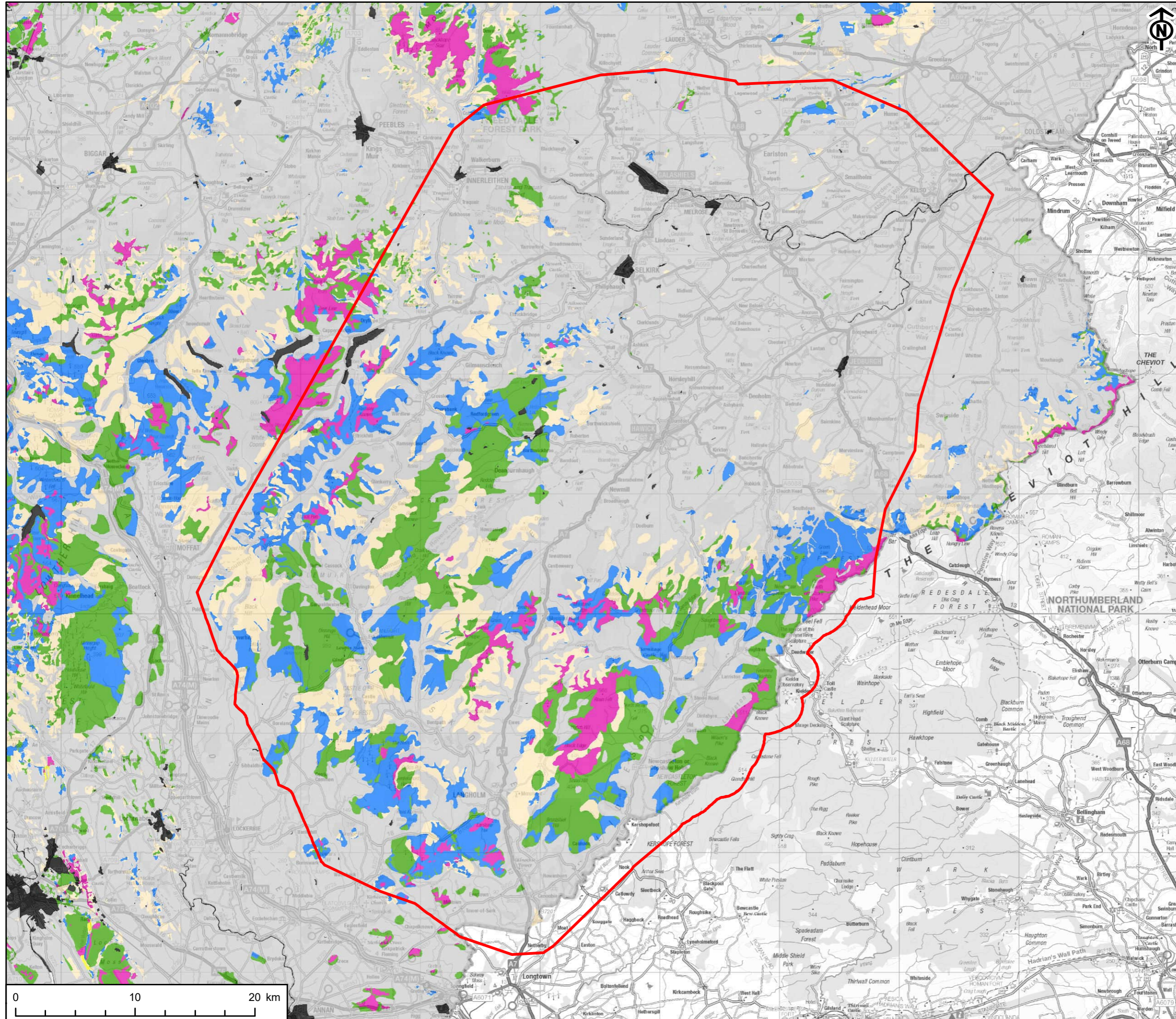
TITLE
Figure C9
Carbon-rich soils and Peatlands

REFERENCE
GH_20240822_RS_C9_v2

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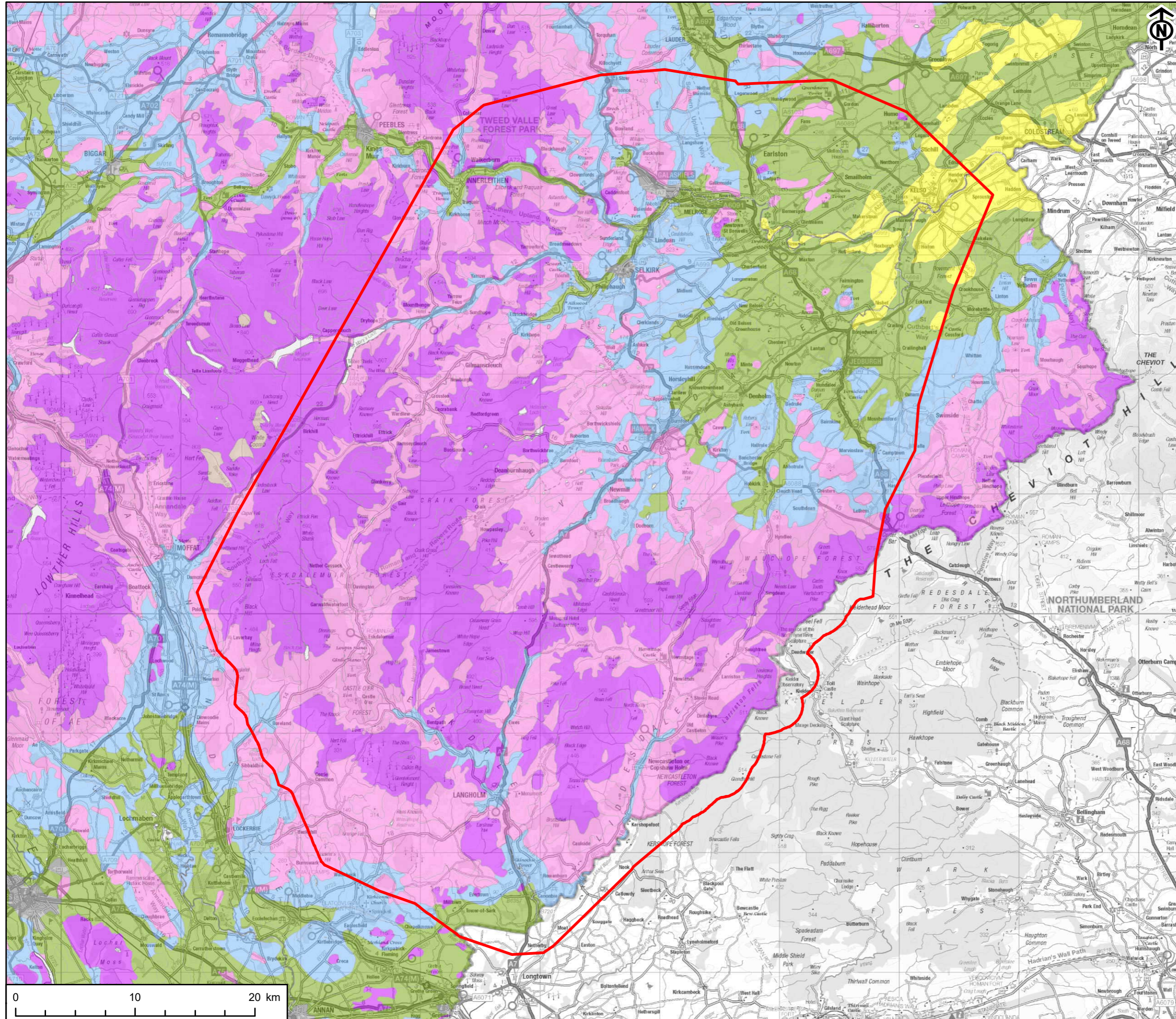
PROJECT
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KEY

- Study Area
- National Scale Land Capability for Agriculture
 - Class 2 - Land capable of producing a wide range of crops with yields less high than Class 1
 - Class 3 - Land capable of producing good yields from a moderate range of crops
 - Class 4 - Land capable of producing a narrow range of crops
 - Class 5 - Land suited only to improved grassland and rough grazing
 - Class 6 - Land capable only of use as rough grazing
 - Class 7 - Land of very limited agricultural value
 - Urban

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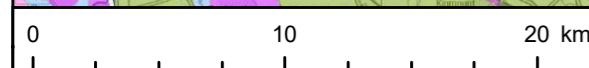


TITLE
Figure C10
Land Capability for Agriculture

REFERENCE
GH_20240822_RS_C10_v2

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KEY
Study Area
50m Contour (OS Terrain 50)
Elevation - m (OS Terrain 50)
0 - 200
200 - 500
500+

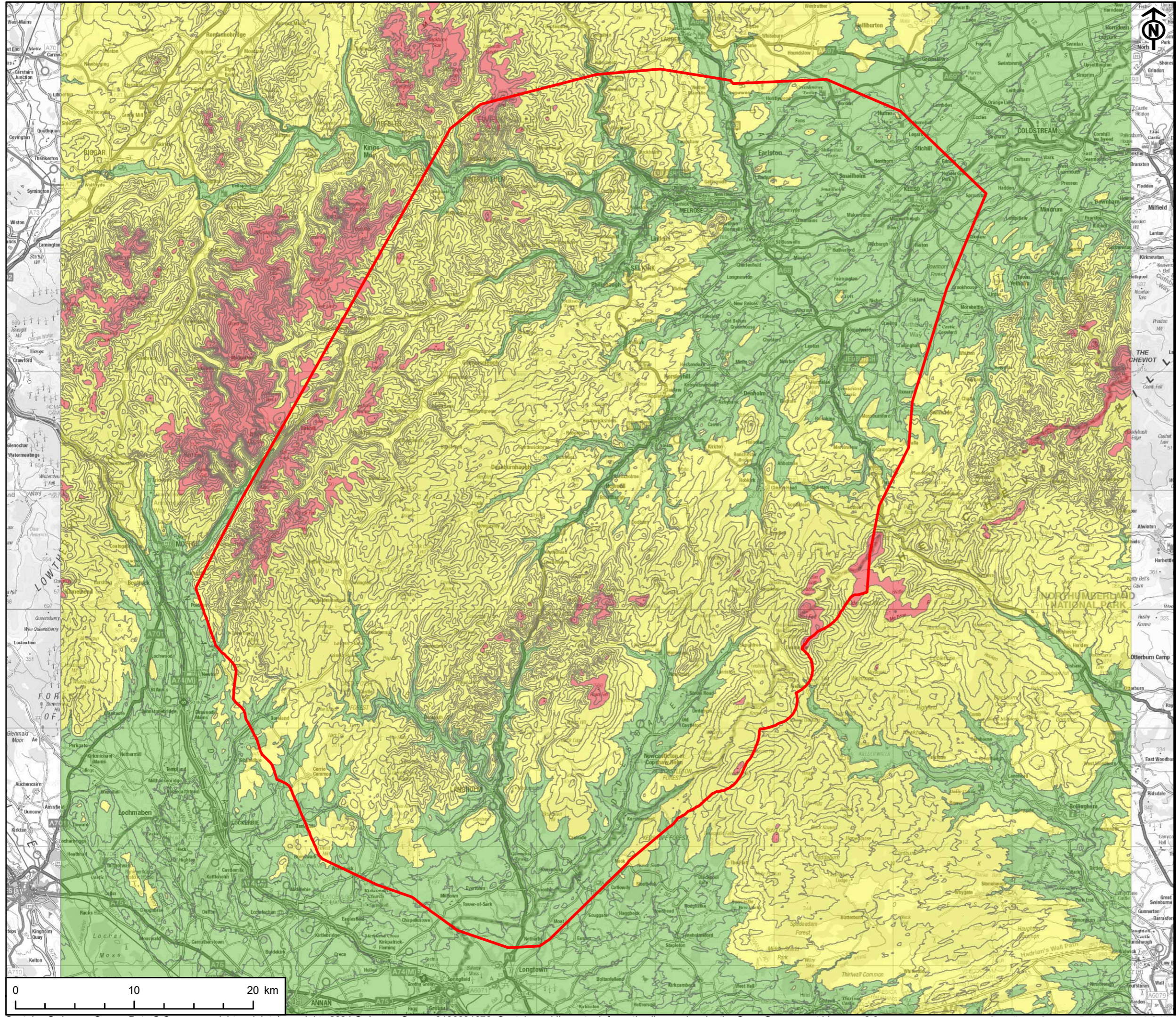
TITLE
Figure C11
Topography

REFERENCE
GH_20240822_RS_C11_v2

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PROJECT
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KEY

- Study
- Existing Transmission
- 132 kV Substation
- 275 kV Substation
- 400 kV Substation
- 132kV OHL
- 400kV OHL

TITLE
Figure C12
Existing Transmission System

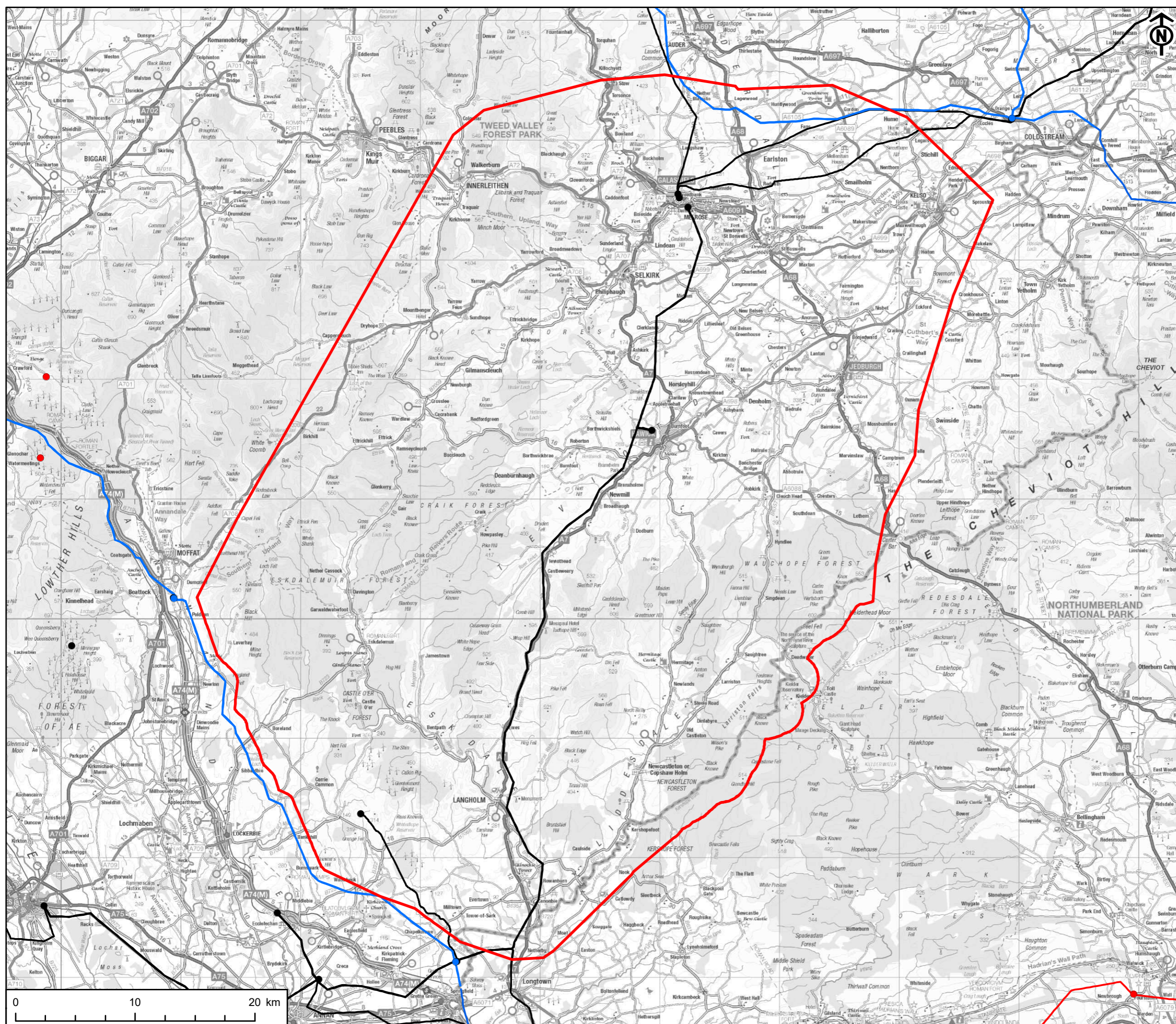
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PROJECT
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- KEY**
- Study Area
 - Wind Turbine Location (Status)
 - Operational
 - Consented
 - Appeal/Public Inquiry
 - Application Submitted
 - Design/Scoping; Scoping
 - Refused

TITLE
Figure C13
Wind Farms

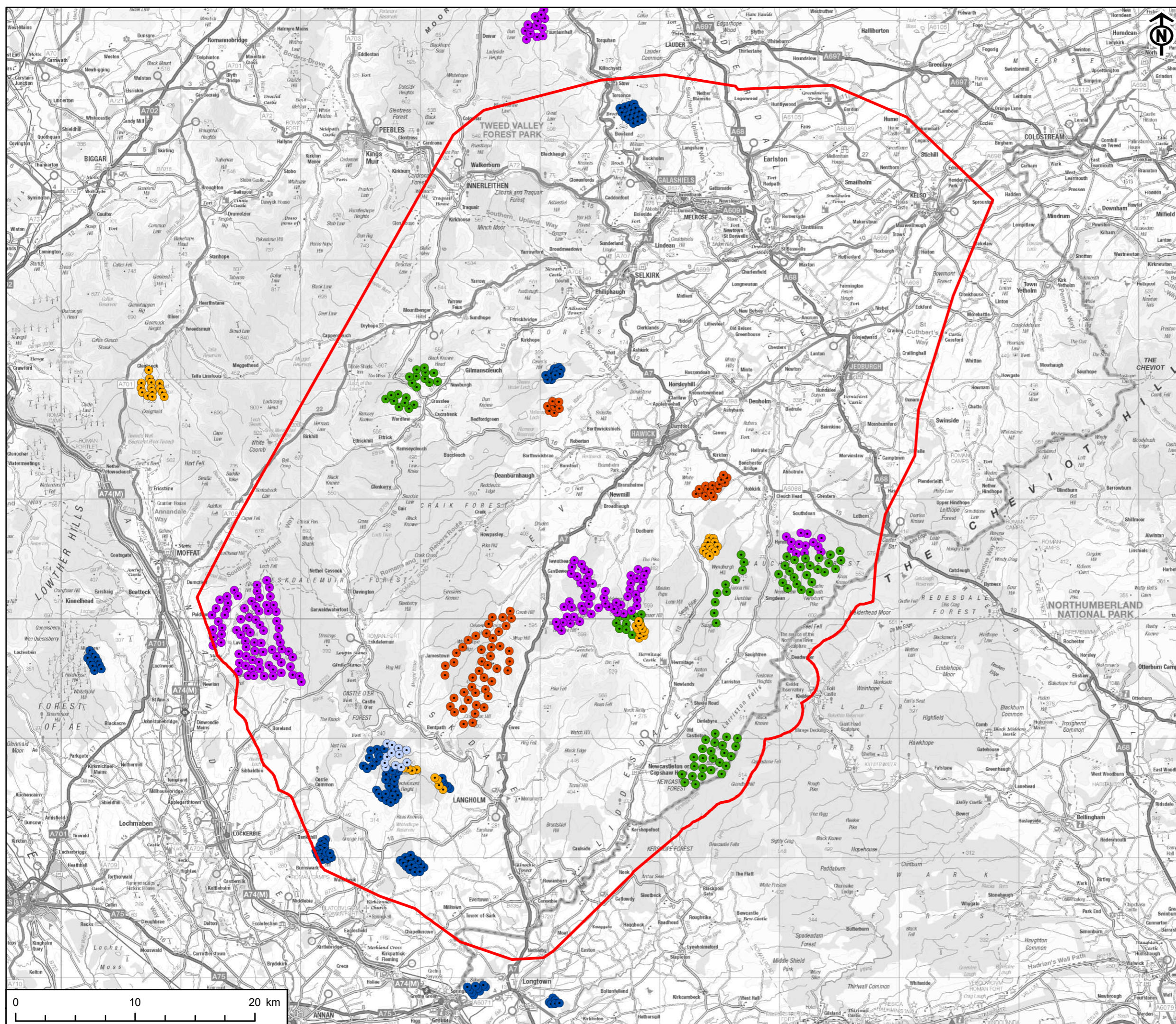
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KEY
Study Area
MOD Lowflying Tactical Training Area (Approximate)

TITLE
Figure C14
MoD Interests

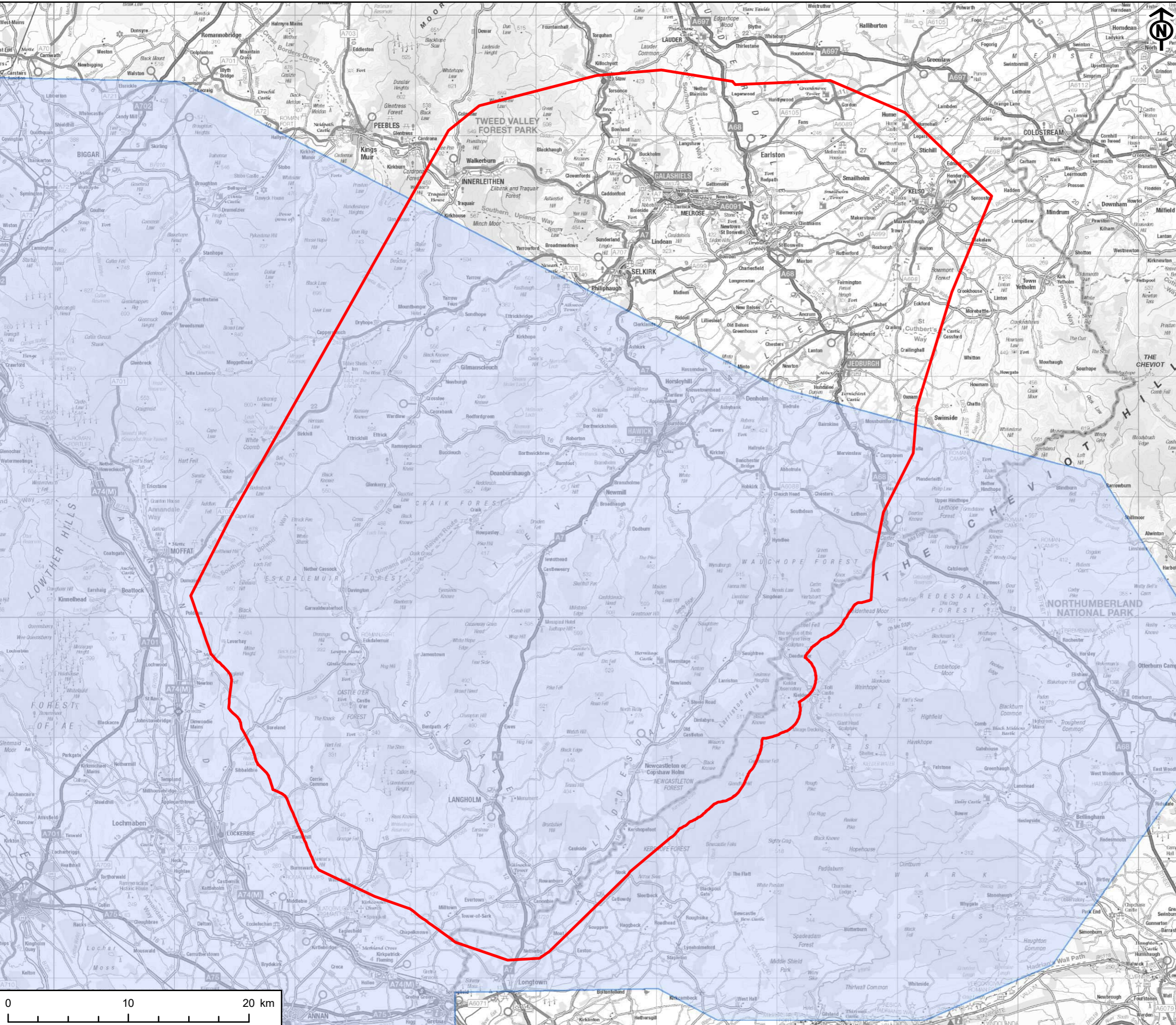
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