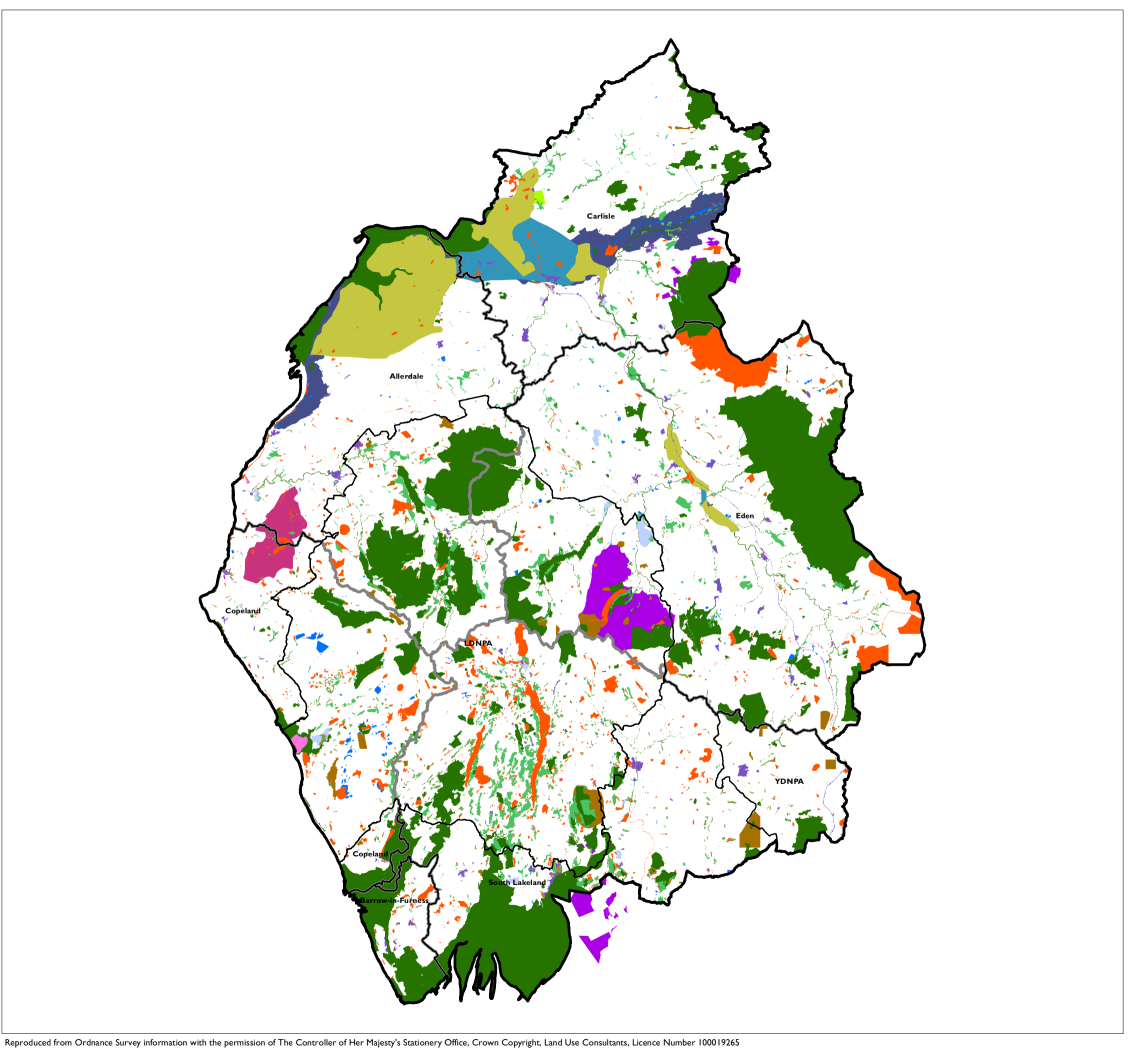


Map 5: Constraints for commercialscale wind (excluding nature conservation and cultural heritage constraints) Based on large turbines

# Key Local Planning Authorities Cumbria County Council Local Authority boundaries Roads and railways with topple distance Transmission lines with topple distance PROW with topple distance Waterbodies and rivers Slopes above 15 degrees Property buffers CAA airports with 5km buffer MOD constraints Windspeeds below 5m/s

Source: Natural England, NOABL, Ordnance Survey, MOD, Cumbria CC, National Grid, CAA





# Map 6: Nature conservation and cultural heritage constraints for commercial-scale wind

### Key

Local Planning Authorities

Cumbria County Council

Local Authority boundaries

Ancient Woodland

Conservation Areas

County Wildlife Site

Flyway conductivity regions

Goose / swan sensitivity area

Hen harrier sensitivity area

Historic Parks and Gardens

Listed Buildings

Local Nature Reserves

Int'l and national nature designations

RIGGS

RSPB,WT, CWT Reserves

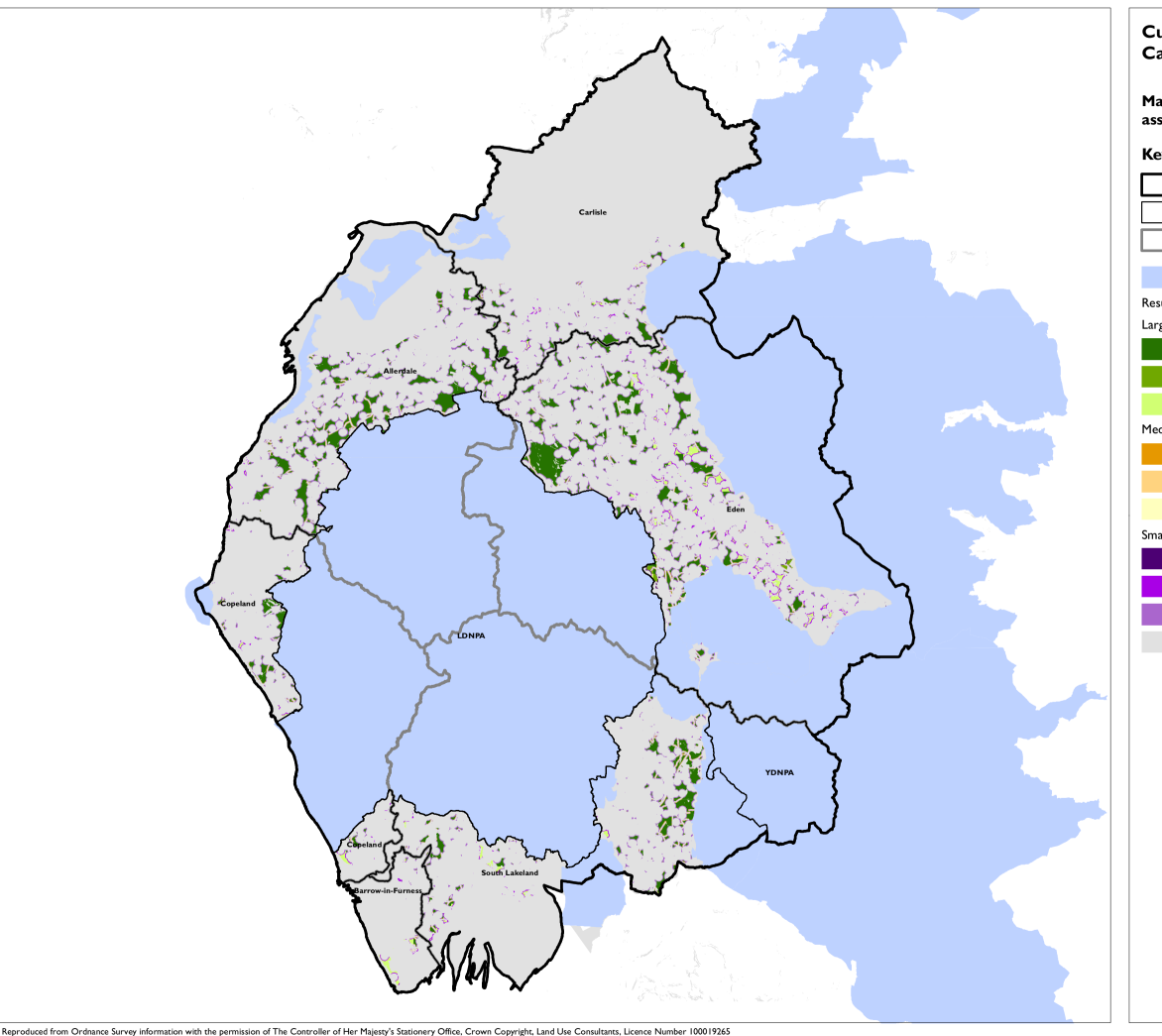
Registered Battlefields

Scheduled Ancient Monuments

World Heritage Sites (and buffer zone)

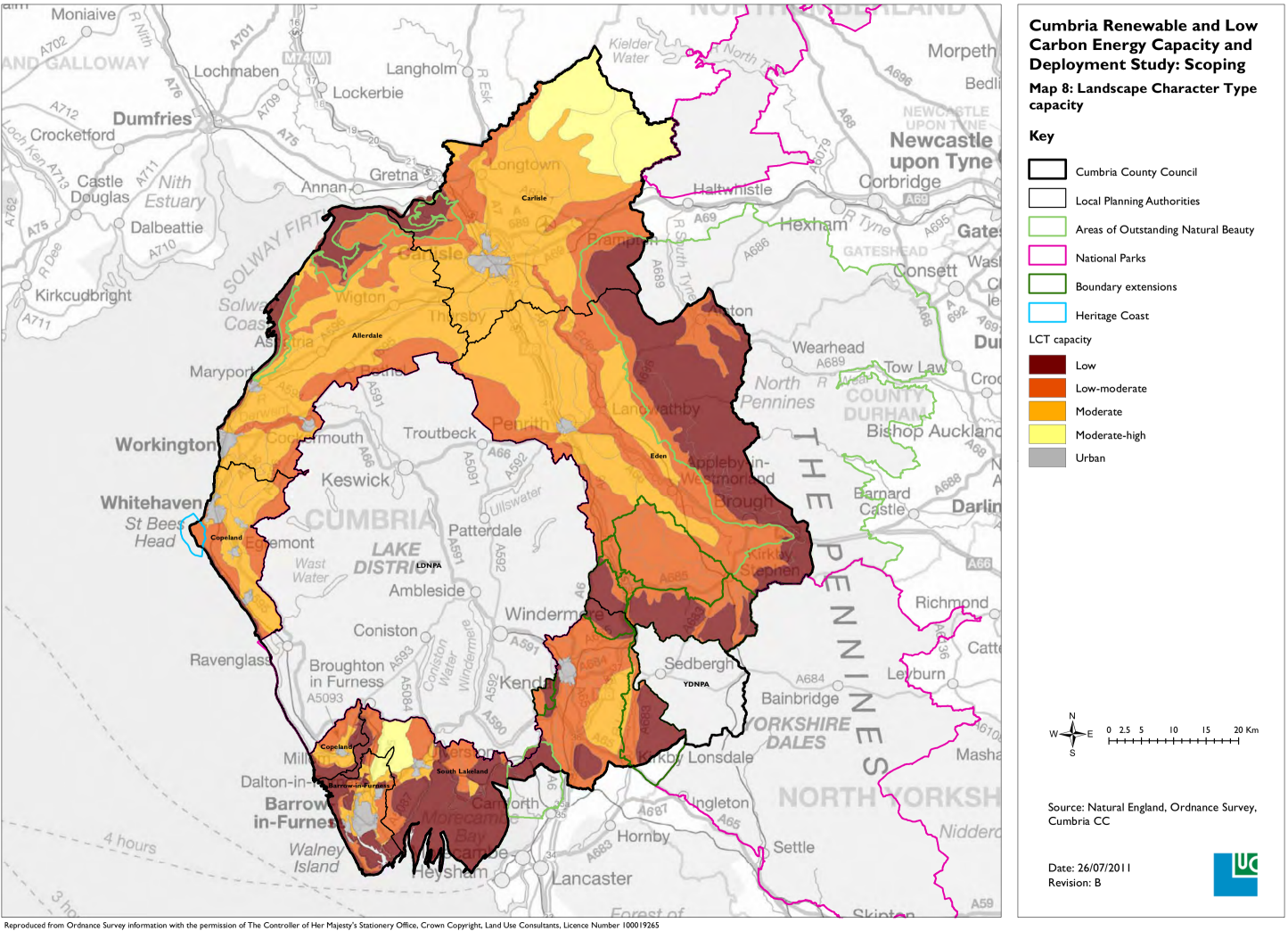
Source: Natural England, RSPB, English Heritage, CWT

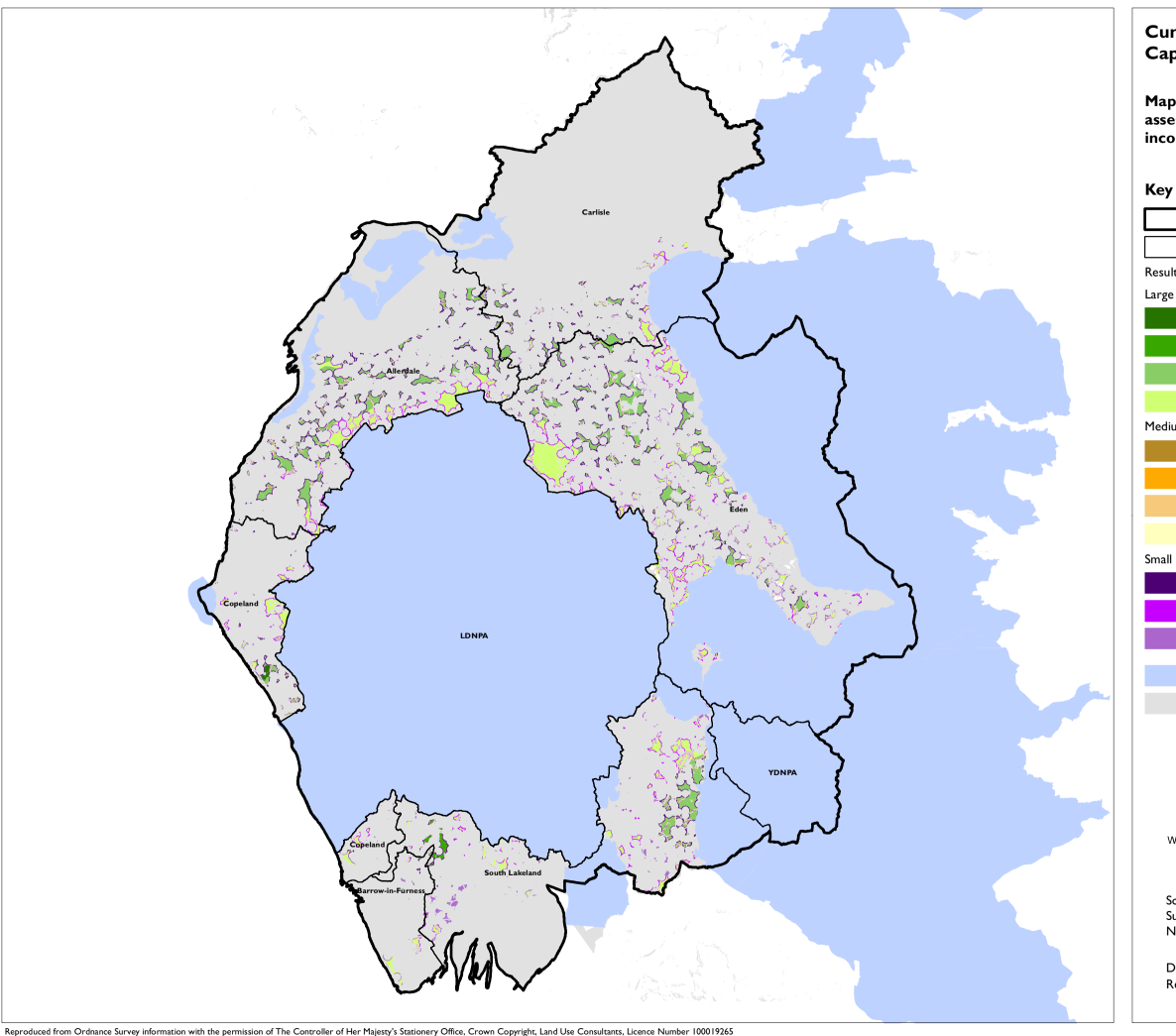




Source: Natural England, NOABL, Ordnance Survey, MOD, NATS/NERL, Cumbria CC, National Grid, CAA, English Heritage







Map 9: Results of the technical assessment for commercial-scale wind incorporating landscape capacity

## Cumbria County Council

Local Planning Authorities

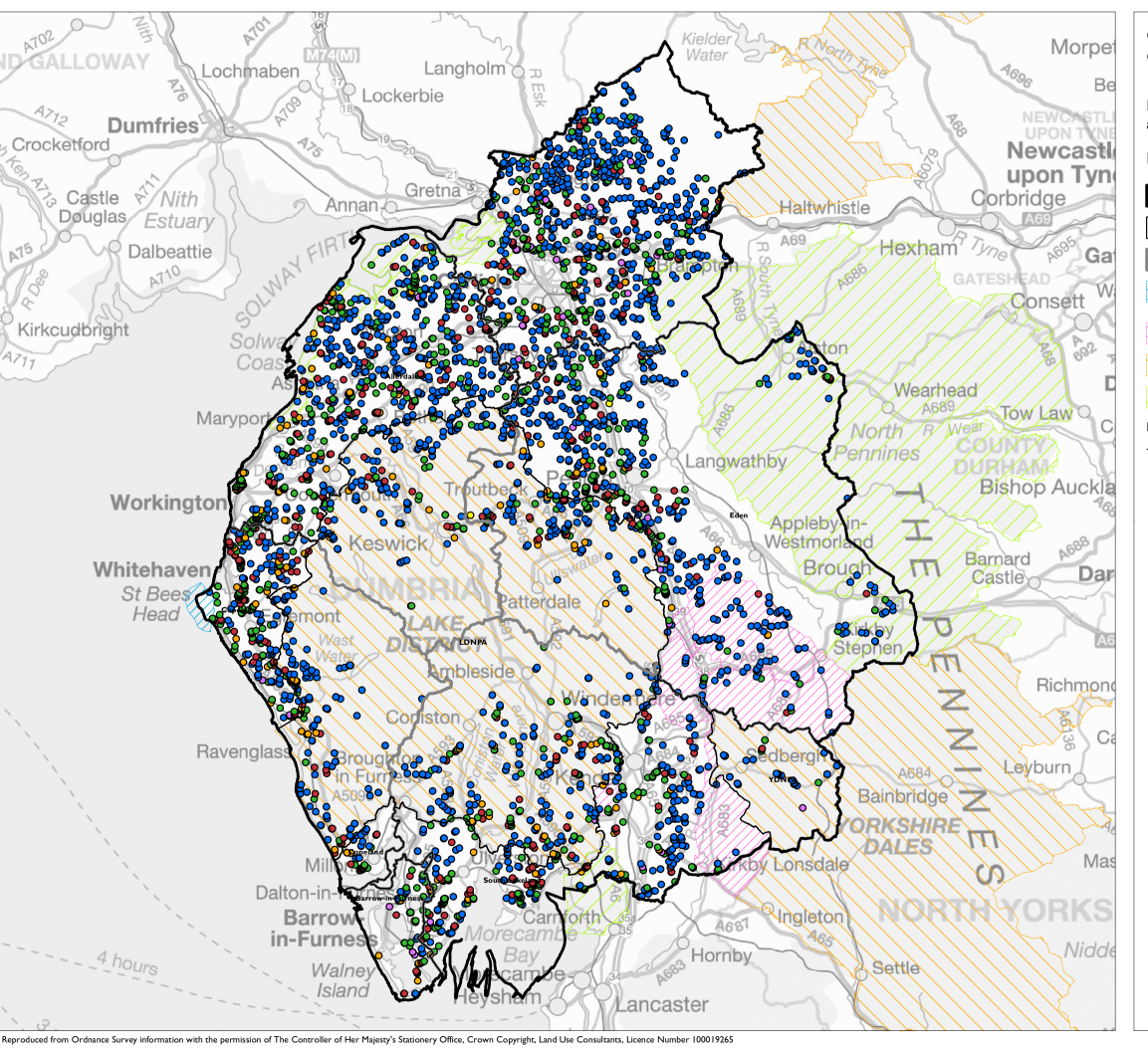
Results of commercial-scale wind assessment

Large turbines (2.5MW)

- 4 turbines/sq km
  - 3 turbine/sq km
  - 2 turbines/sq km
- I turbine/sq km
- Medium turbines (IMW)
- 10 turbines/sq km
- 7.5 turbines/sq km
- 5 turbines/sq km
- 2.5 turbines/sq km
- Small turbines (0.5MW)
- 20 turbines/sq km
- 10 turbines/sq km
- 5 turbines/sq km
  - Protected landscapes (and potential extensions)
  - Commercial-scale wind constraints

Source: Natural England, NOABL, Ordnance Survey, MOD, NATS/NERL, Cumbria CC, National Grid, CAA, English Heritage





Map 10: Results of the technical assessment for small-scale wind

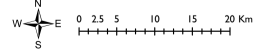
### Key

- Cumbria County Council
- Local Planning Authorities
- Local Authority boundaries
- Heritage Coast
- Potential extensions to protected landscapes (Consultation boundary 2009)
- National Parks
- Areas of Outstanding Natural Beauty

Properties assessed as having potential

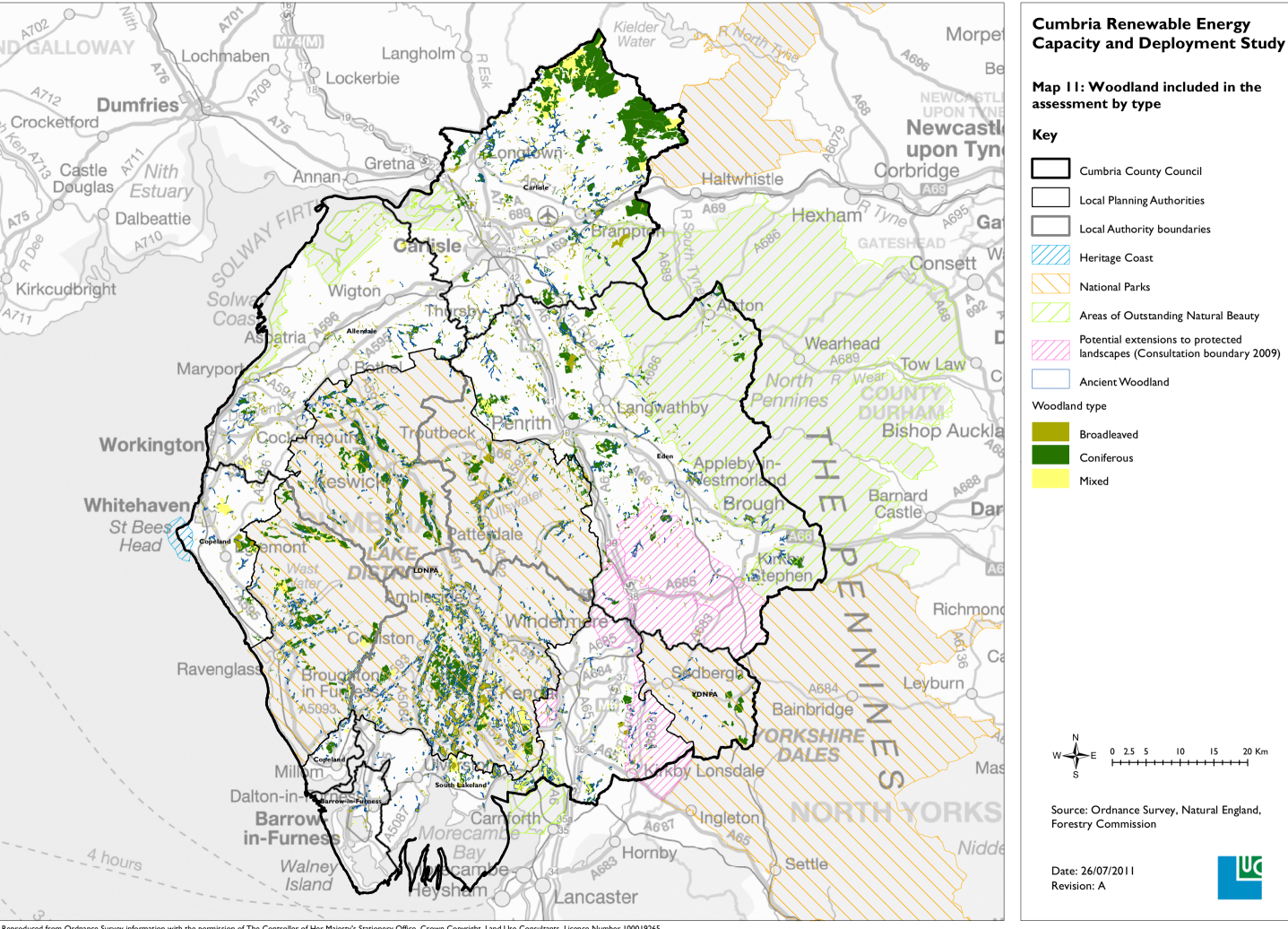
### Type of property

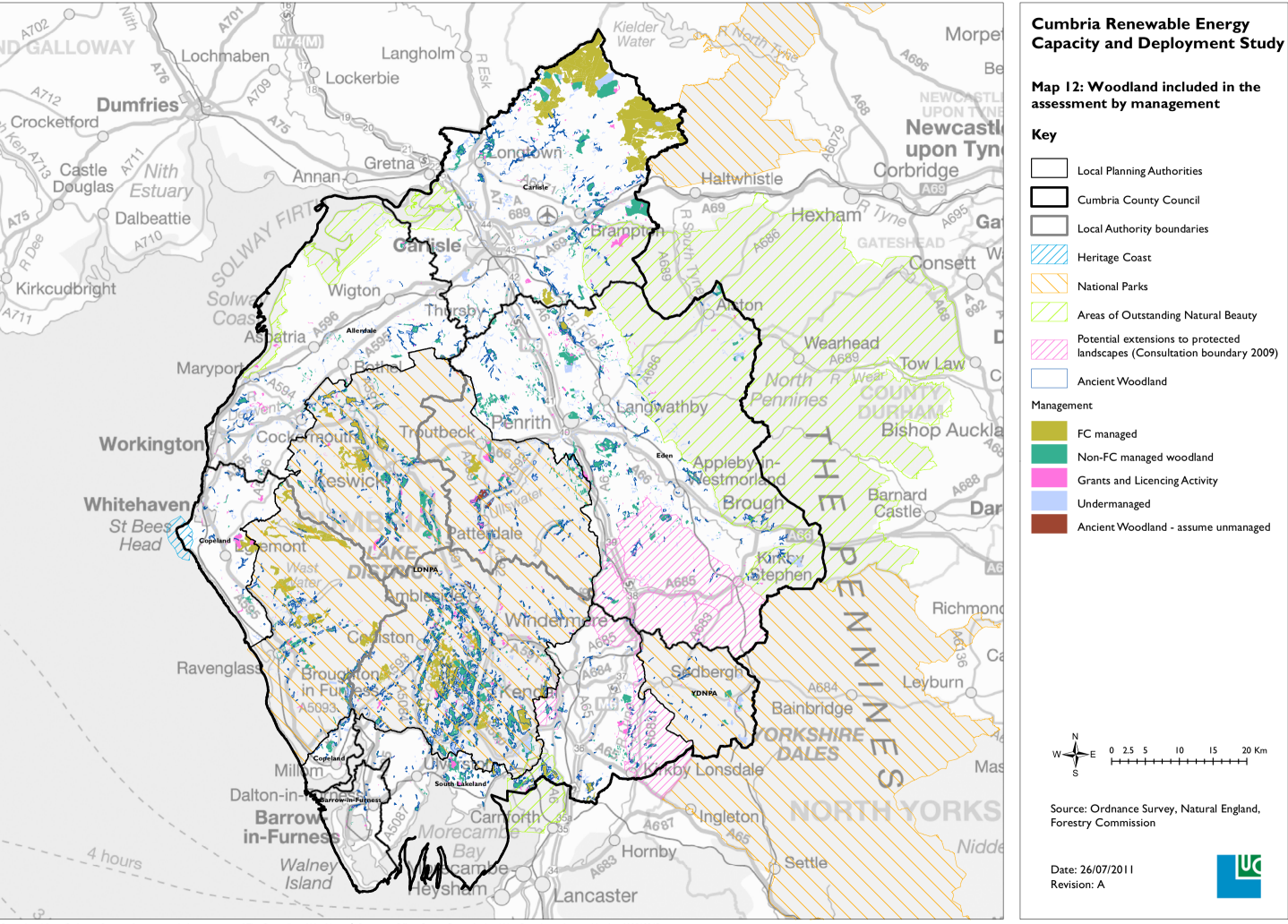
- Community
- Tourism
- Government offices
- Commercial
- Industrial
- Residential

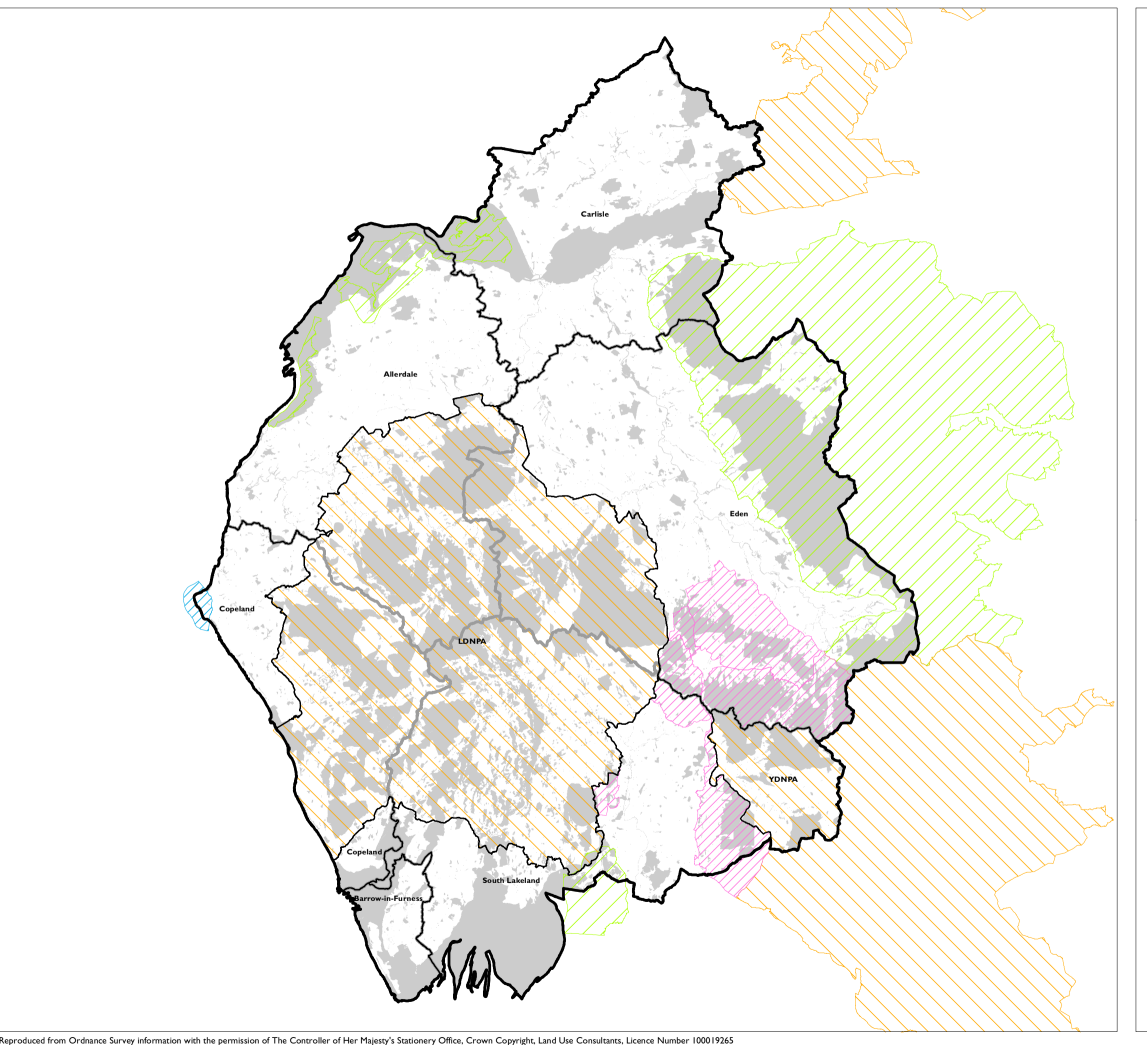


Source: Ordnance Survey, Natural England









# Map 13: Energy crop mapped constraints

### Key

Local Planning Authorities

Cumbria County Council

Local Authority boundaries

Heritage Coast

National Parks

Areas of Outstanding Natural Beauty

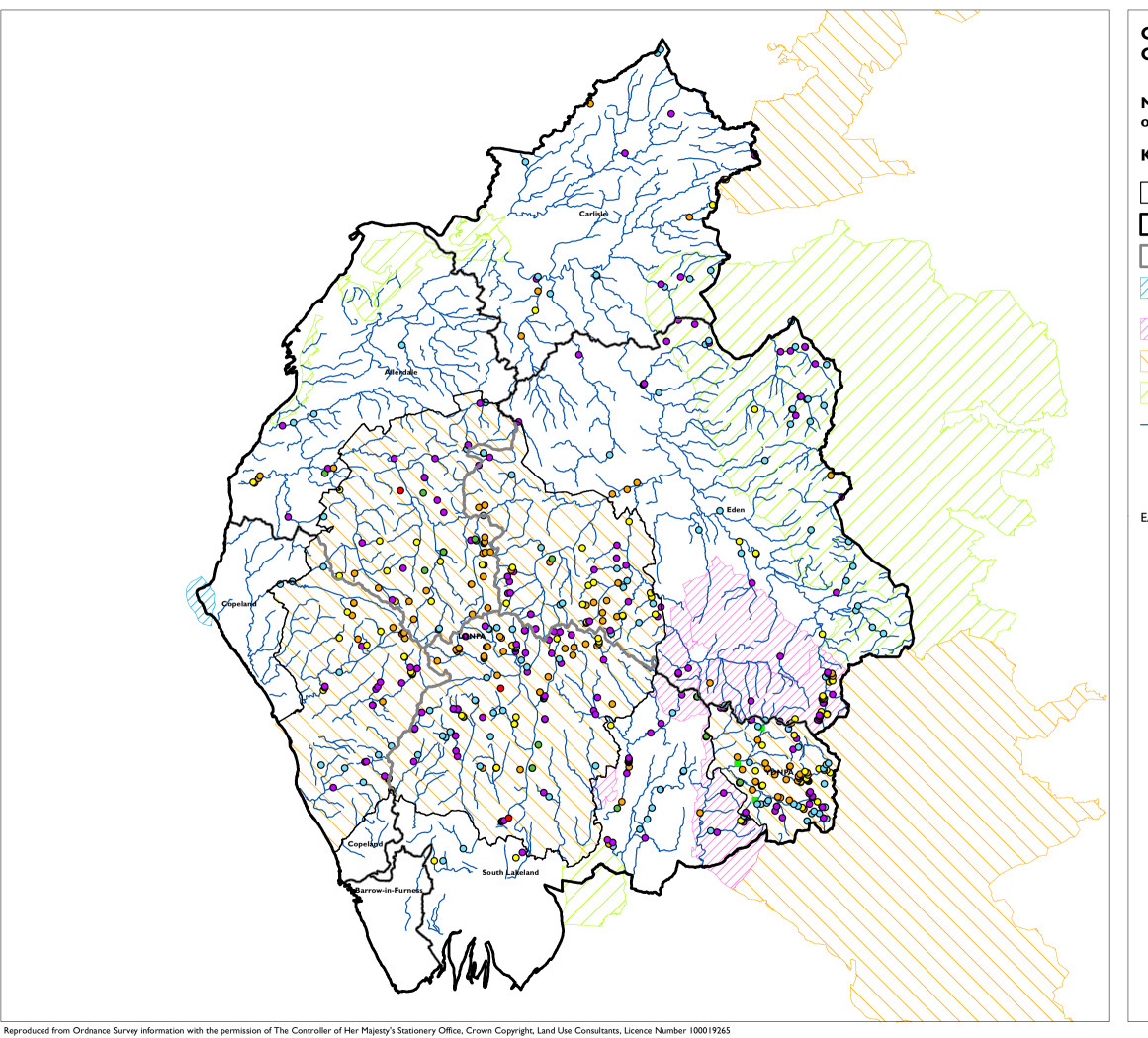
Potential extensions to protected landscapes (Consultation boundary 2009)

Energy crop constraints (36% county)

Please note: It was not possible to obtain mapped data for all opportunities and constraints considered in this assessment.

Source: Ordnance Survey, Natural England, English Heritage, Natural England





# Map 14: Small-scale hydropower opportunities

### Key

Local Planning Authorities

Cumbria County Council

Local Authority boundaries

Heritage Coast

Potential extensions to protected landscapes (Consultation boundary 2009)

National Parks

Areas of Outstanding Natural Beauty

Rivers

Sites identified in YDNP study

Sites identified in LDNP study

### EA win-wins

o 10 - 20 kW

20 - 50 kW

o 50 - 100 kW

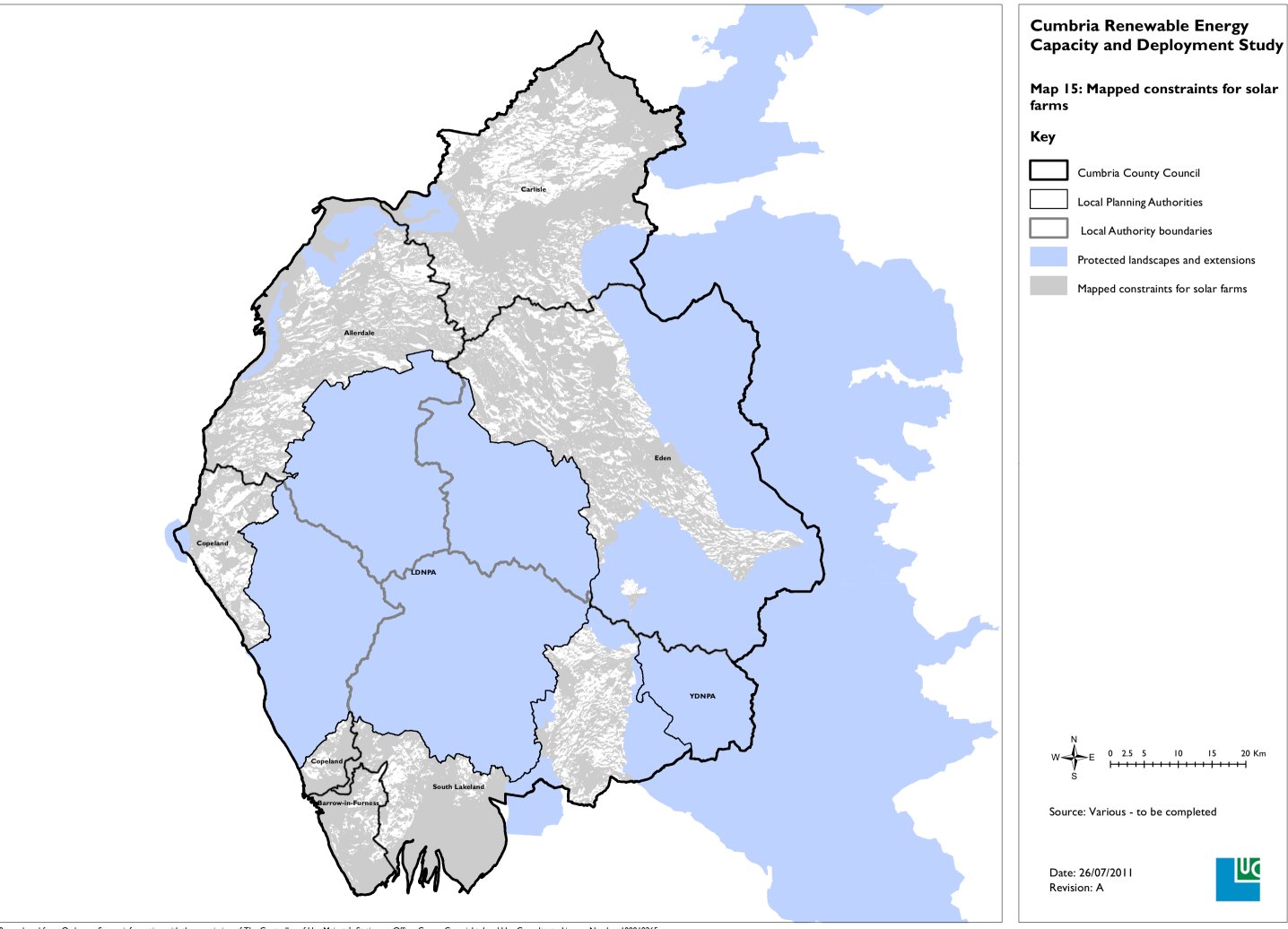
100 - 500 kW

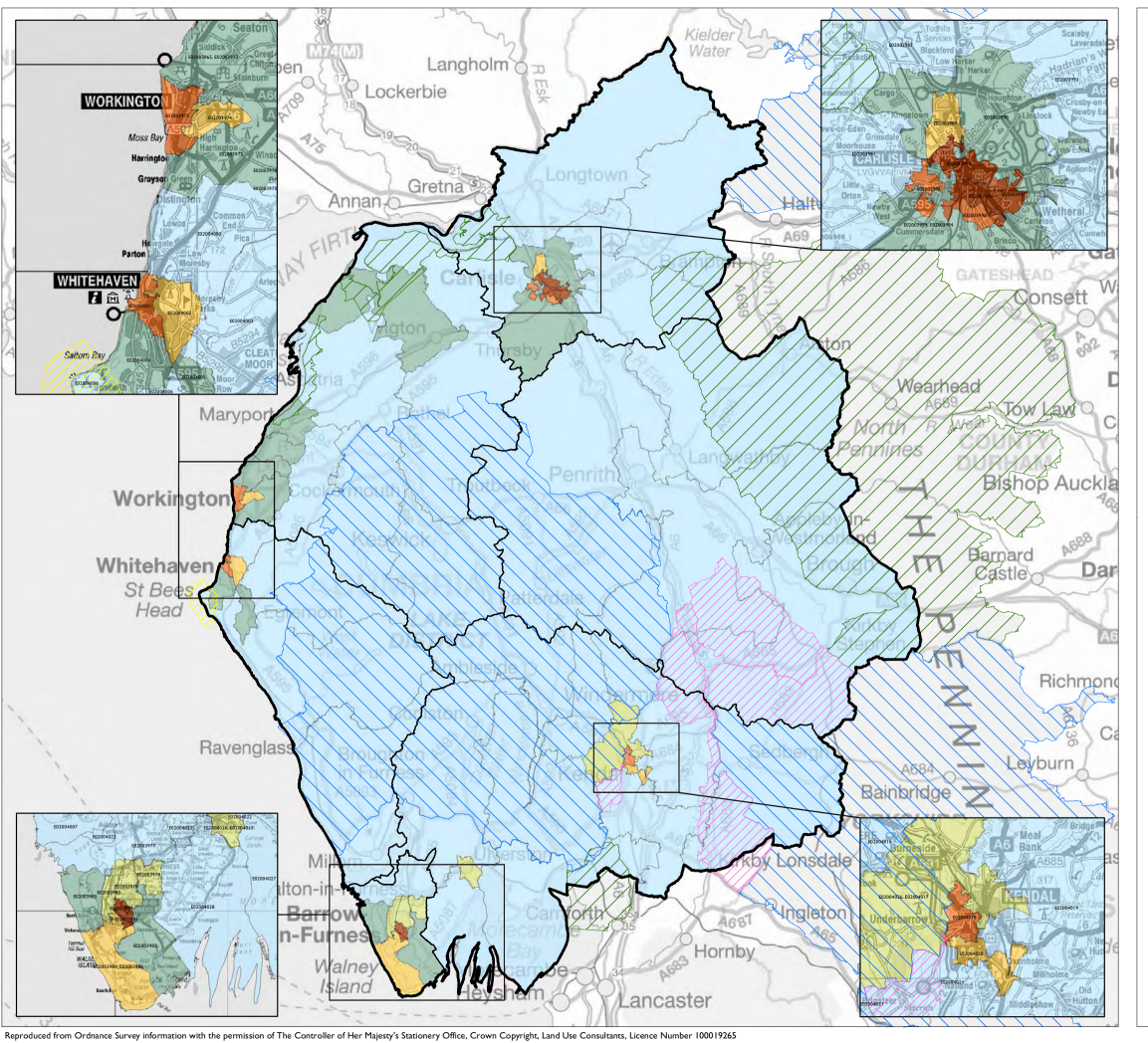
500 - 1500 kW

> 1500 kW

Source: Ordnance Survey, Environment Agency, Cumbria CC







# Cumbria Renewable and Low Carbon Energy Capacity and Deployment Study

Map 16: Total domestic and nondomestic heat density

### Key

Cumbria County Council

Cumbria Local Authority boundaries

National Parks

Areas of Outstanding Natural Beauty

Potential extensions to protected landscapes (Consultation boundary 2009)

Heritage Coast

Total heat density (by MLSOA)

Heat demand (kW)/square km

0 - 250.0

250.1 - 1,000.0

1,000.1 - 2,000.0

2,000.1 - 3,000.0

3,000.1 - 5,000.0

5,000.1 - 8,450.0

Please note that some MLSOA have had to be aggregated to reflect the DECC consumption statistics

W E 0 2.5 5 10 15 20 Km

Source: DECC Middle Layer Super Output Area (MLSOA) domestic and non-domestic gas estimates 2008, Natural England



