

Gas Customer Forum

DN Interruption Update – Requirements (indicative)

Mark Freeman

30th November 2007

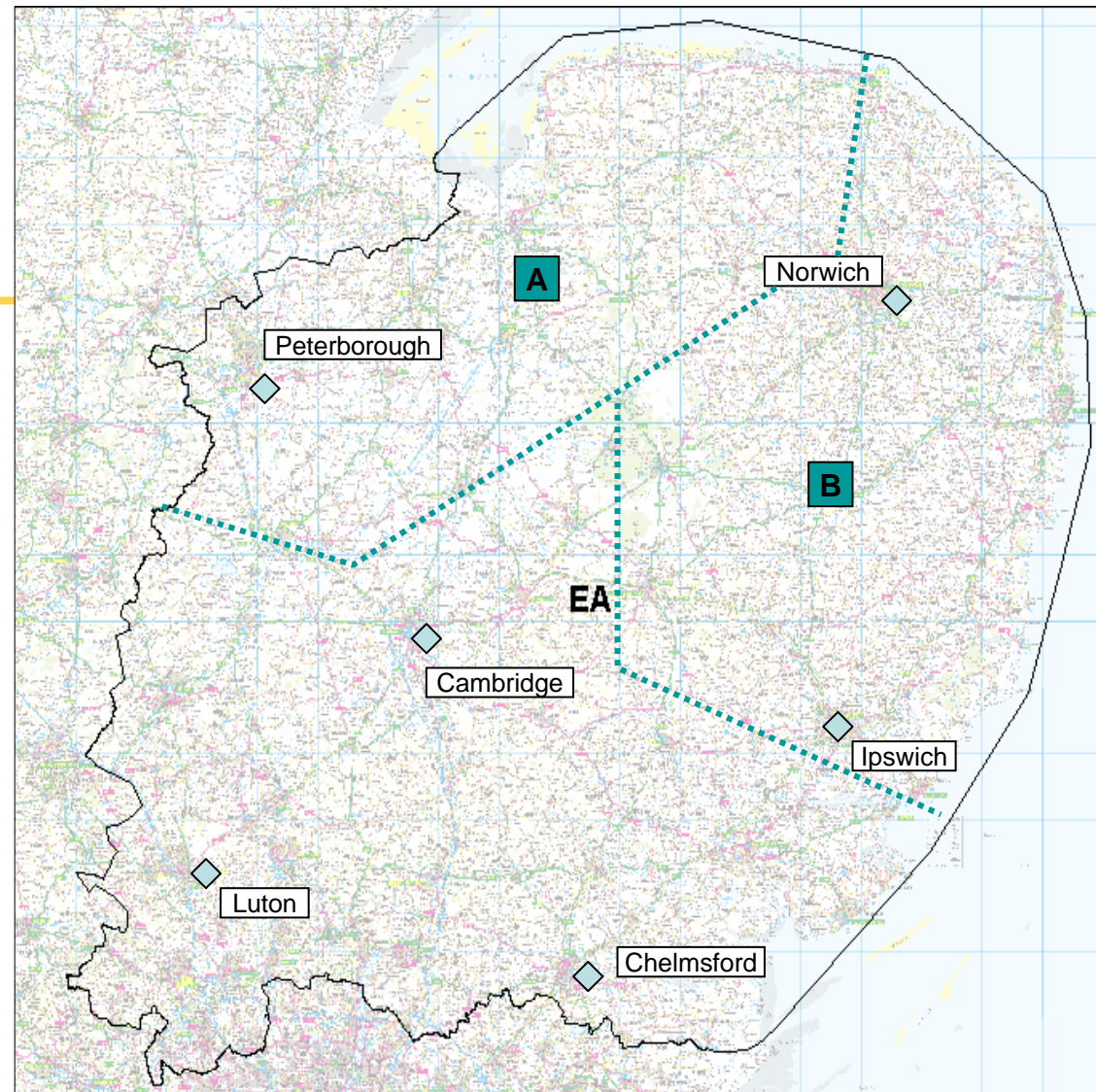
DN Interruption Update

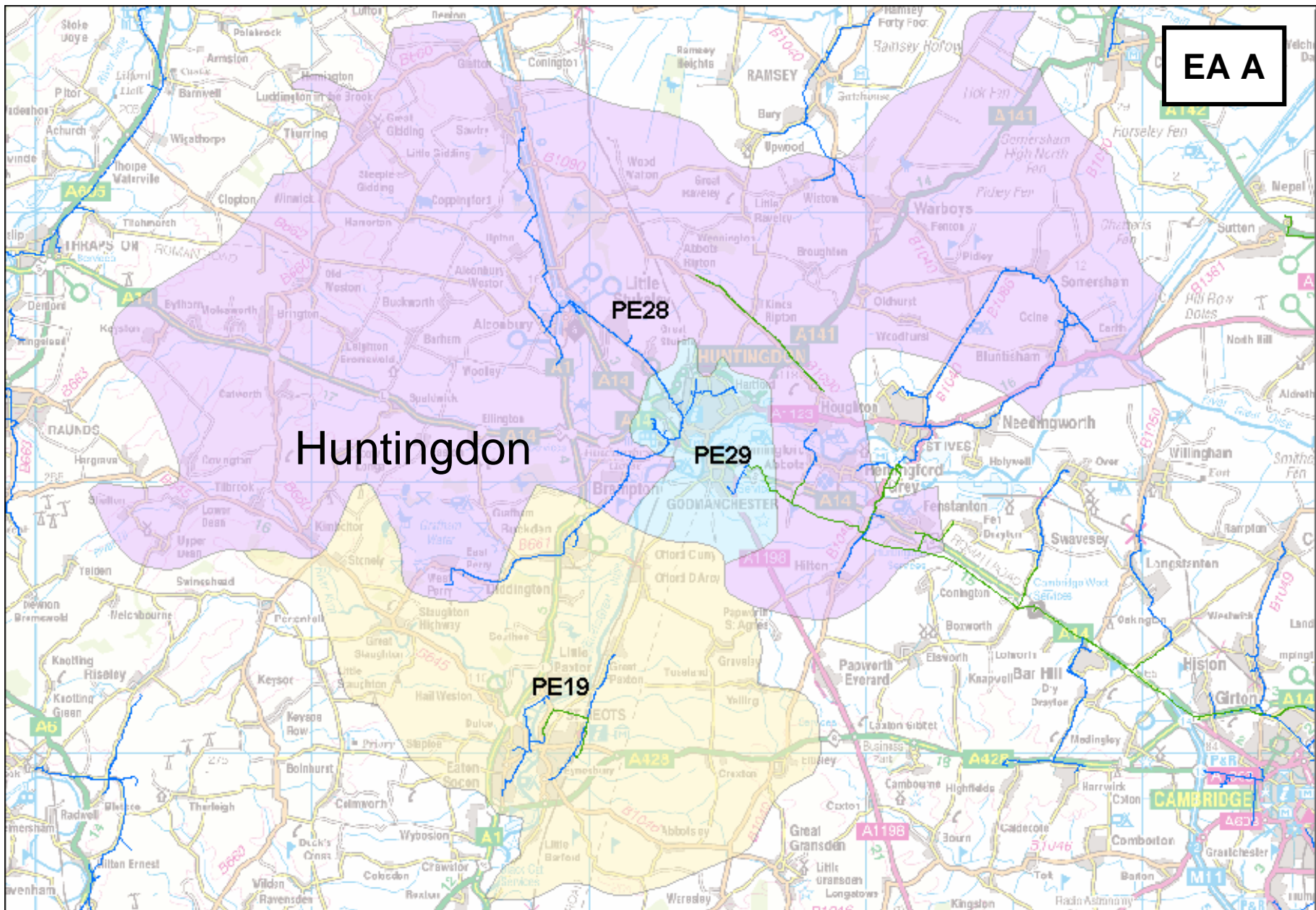
Shipper/Consumer Seminars

- ♦ Lancaster Dec 4th
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- ♦ Liverpool Dec 10th
- ♦ Manchester Dec 11th

NG Interruption Zones & Interruption Requirements 2011/12 - East Anglia (indicative)

Interruption Zone	Max. Interruption Requirements	
	No. of Days	Peak Day GWh/Day
EA A	15	0.19
EA B	45	0.69





EA A

Huntingdon

PE28

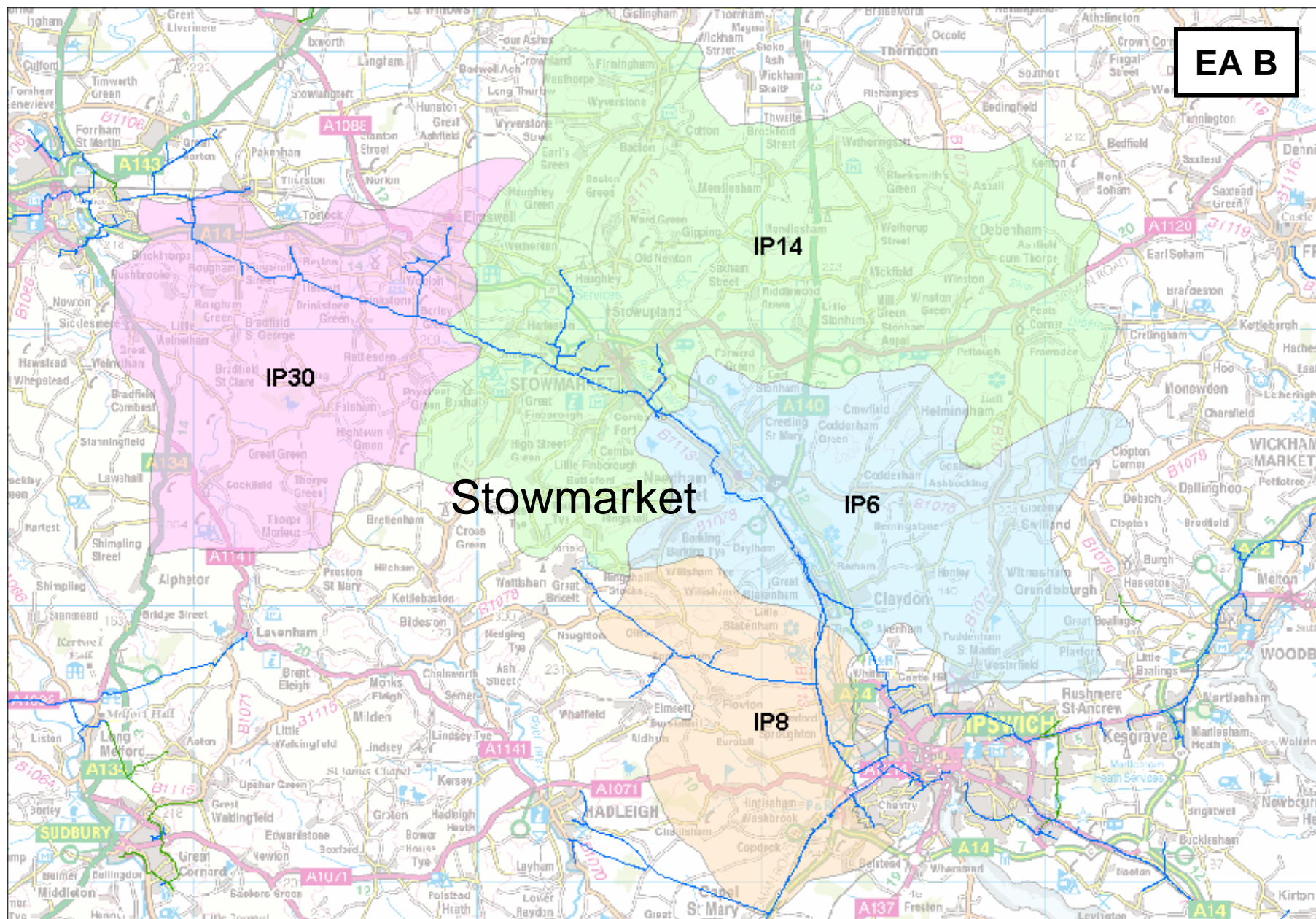
PE29

PE19

nationalgrid

EA B

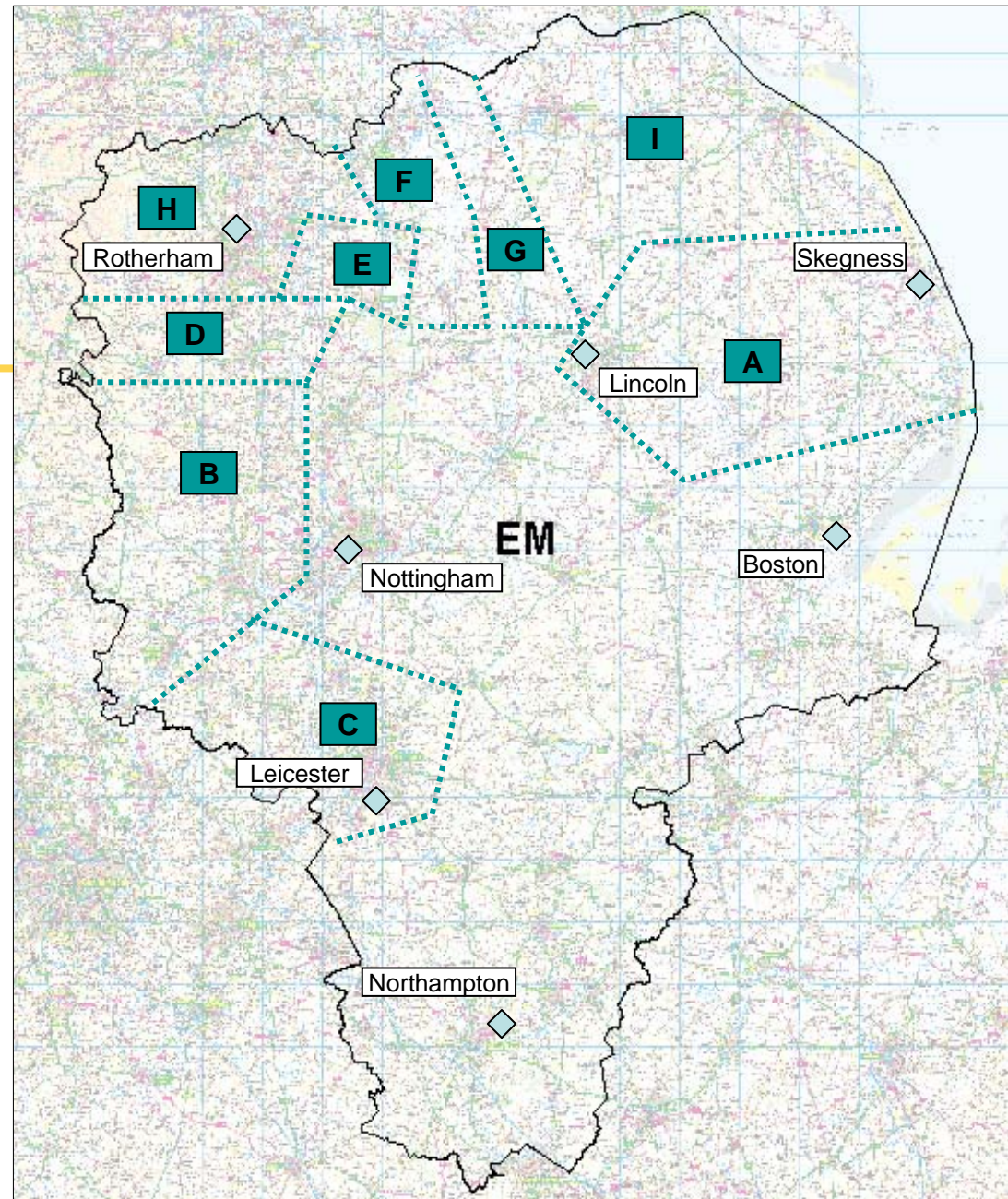
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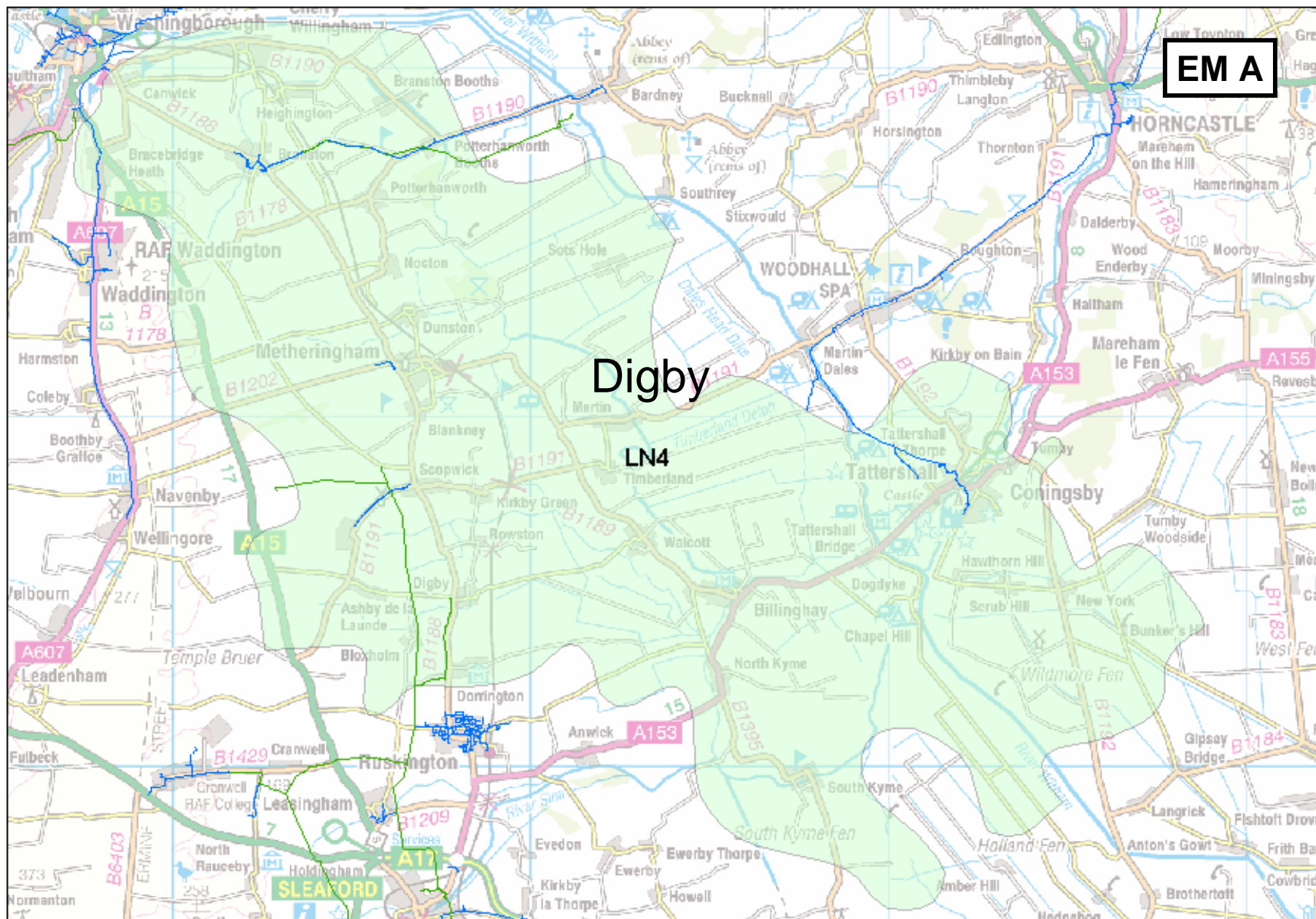


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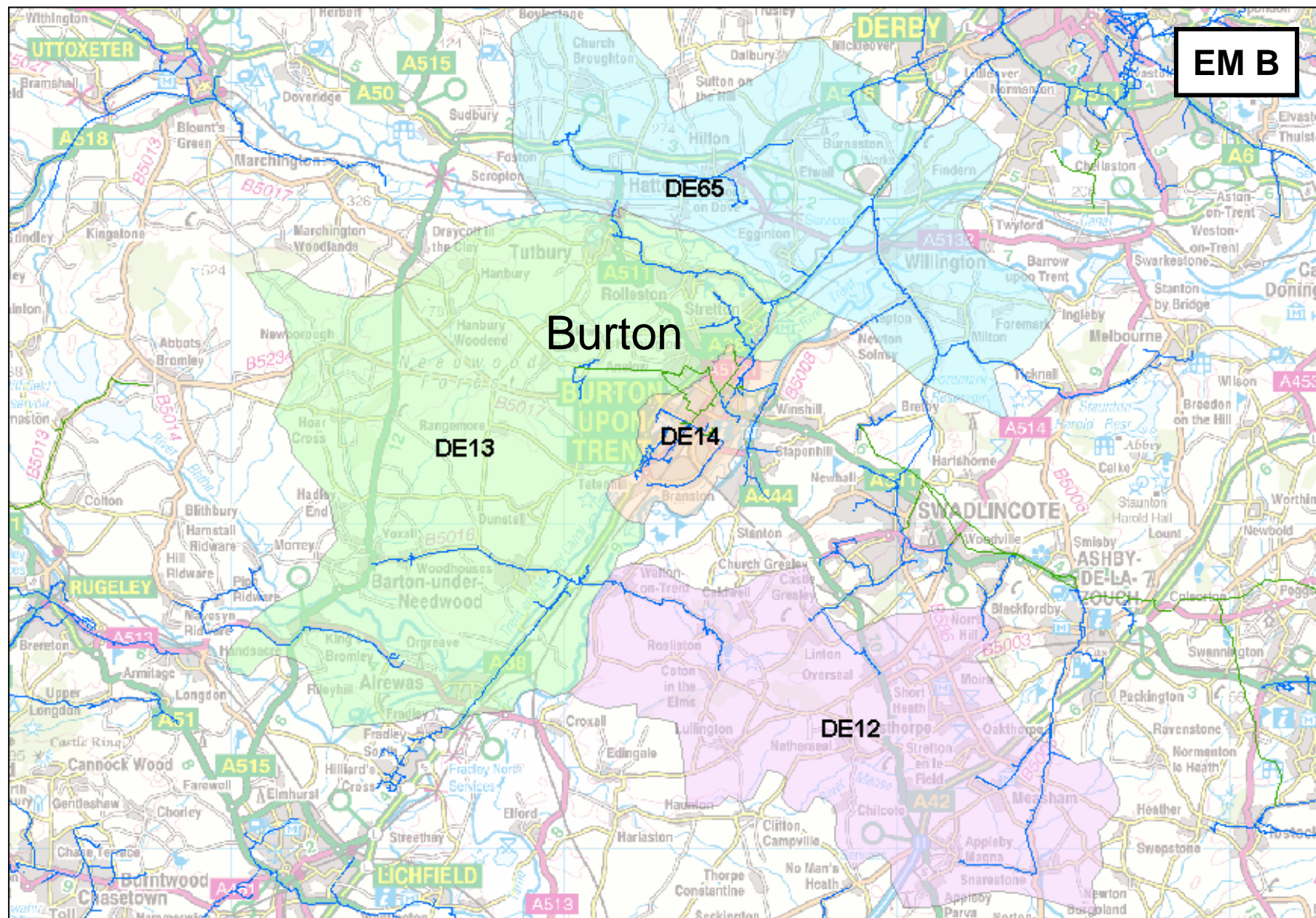
NG Interruption Zones & Interruption Requirements 2011/12 - East Midlands (indicative)

Interruption Zone	Max. Interruption Requirements	
	No. of Days	Peak Day GWh/Day
EM A	20	0.11
EM B	40	0.33
EM C	20	0.18
EM D	20	0.2
EM E	20	0.53
EM F	45	0.28
EM G	45	1.13
EM H	45	1.84
EM I	45	1.51

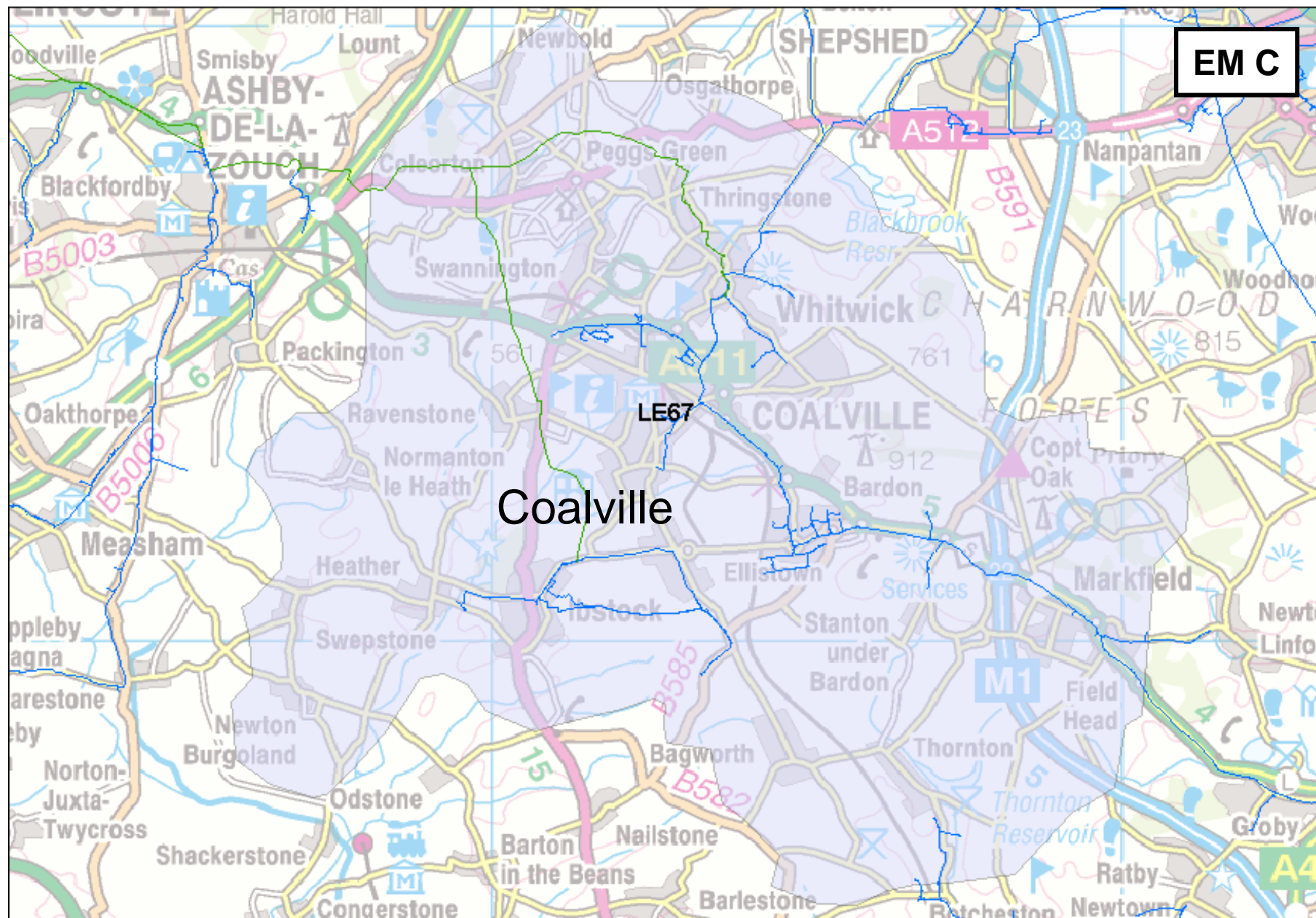




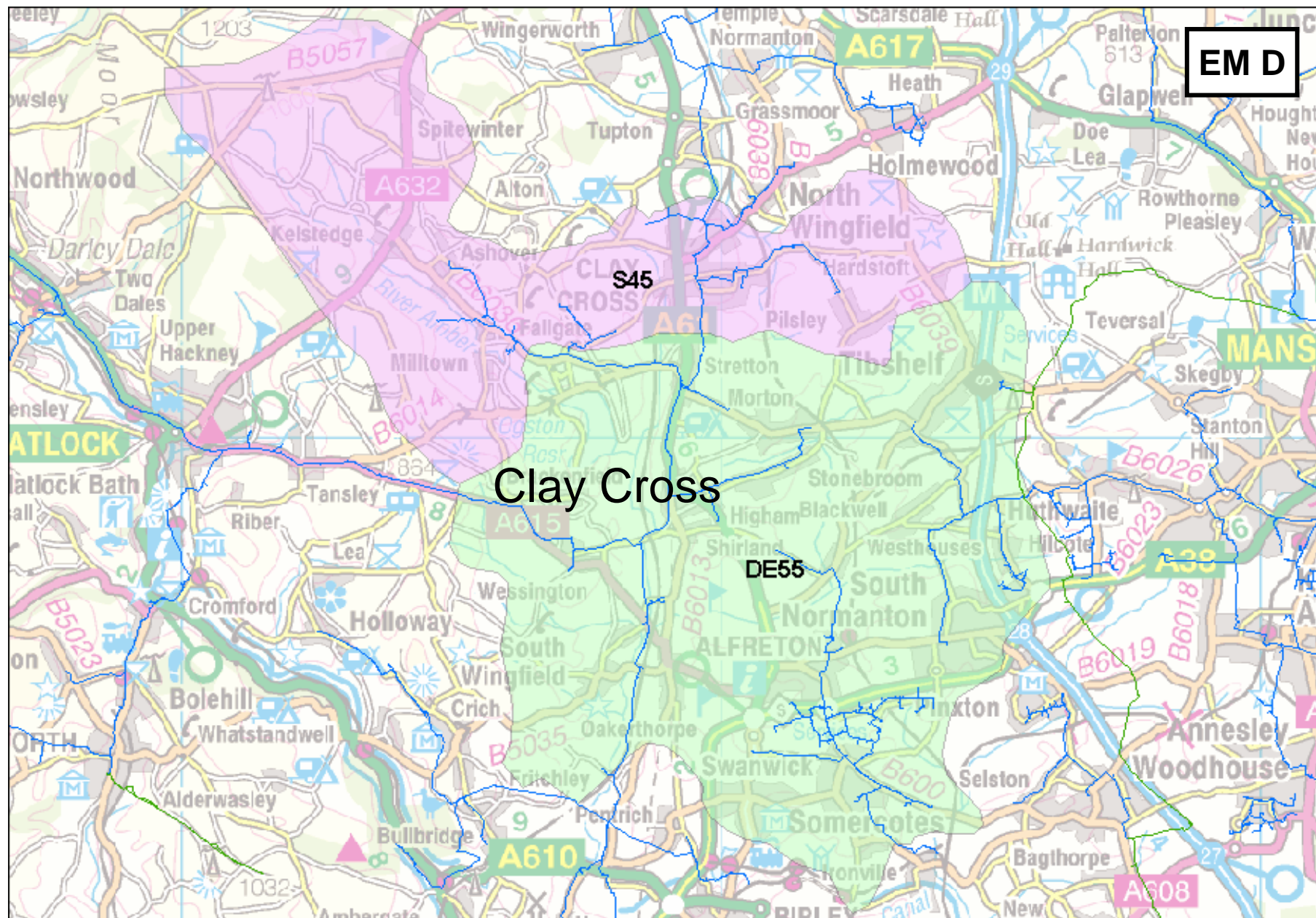
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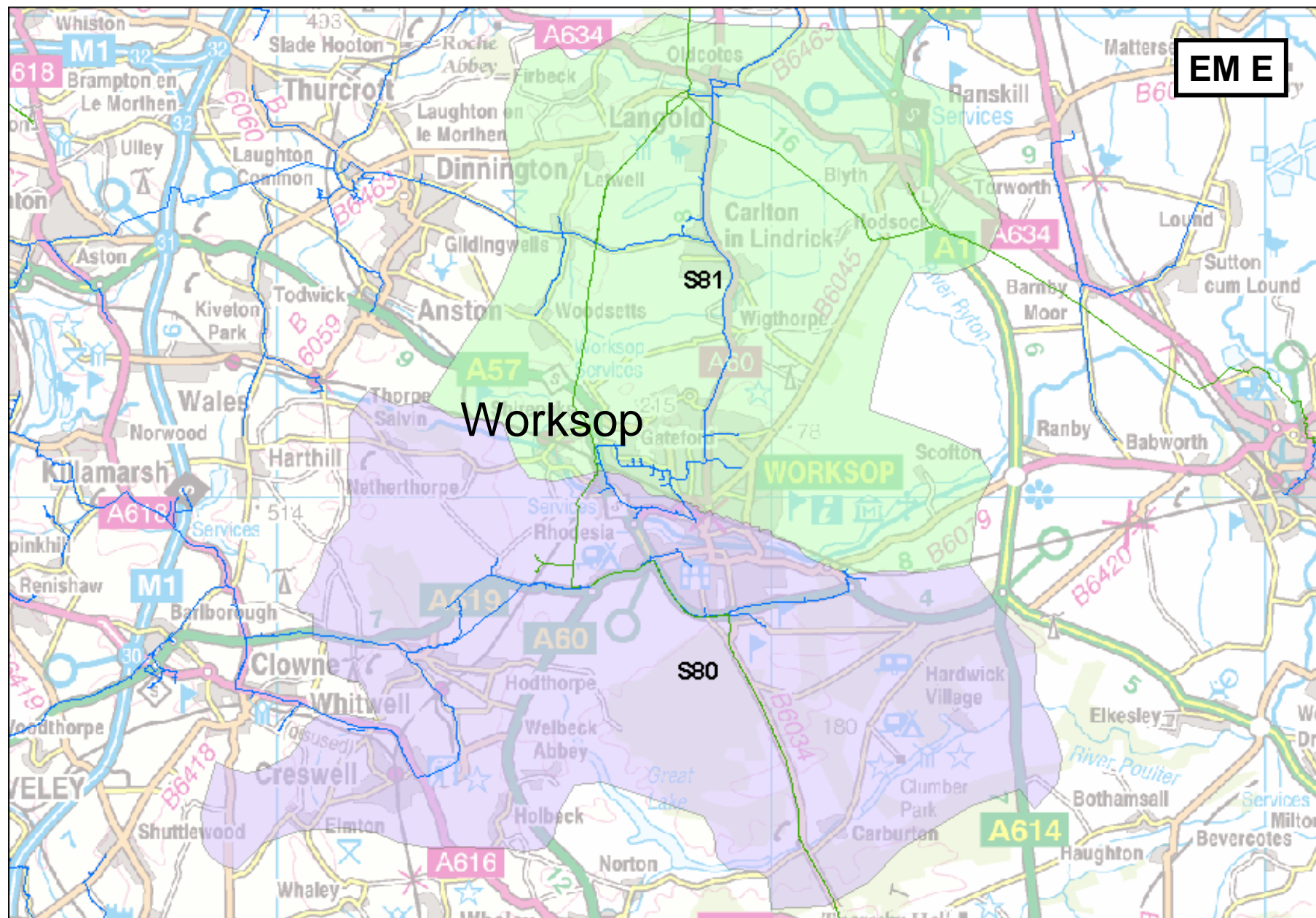
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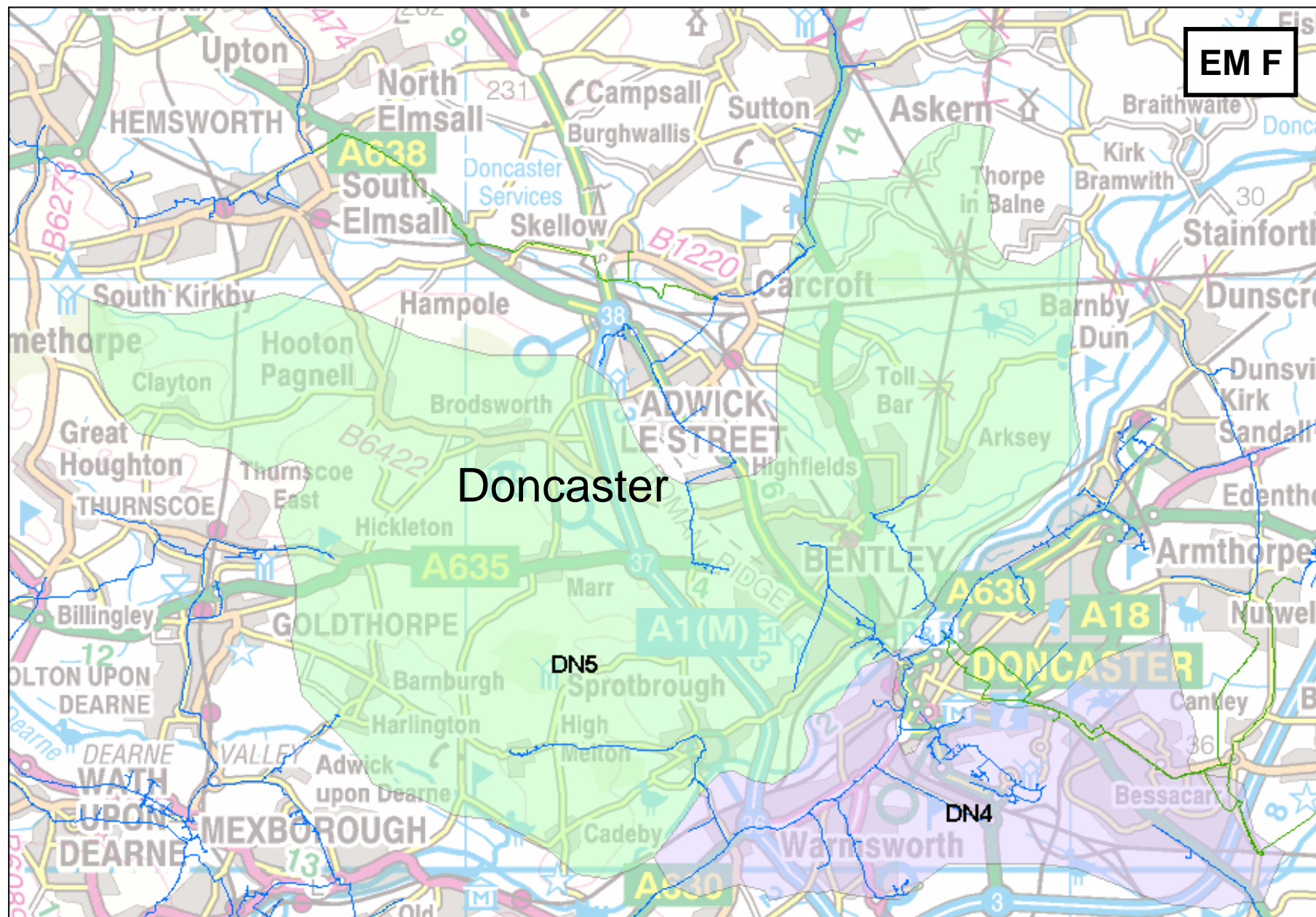
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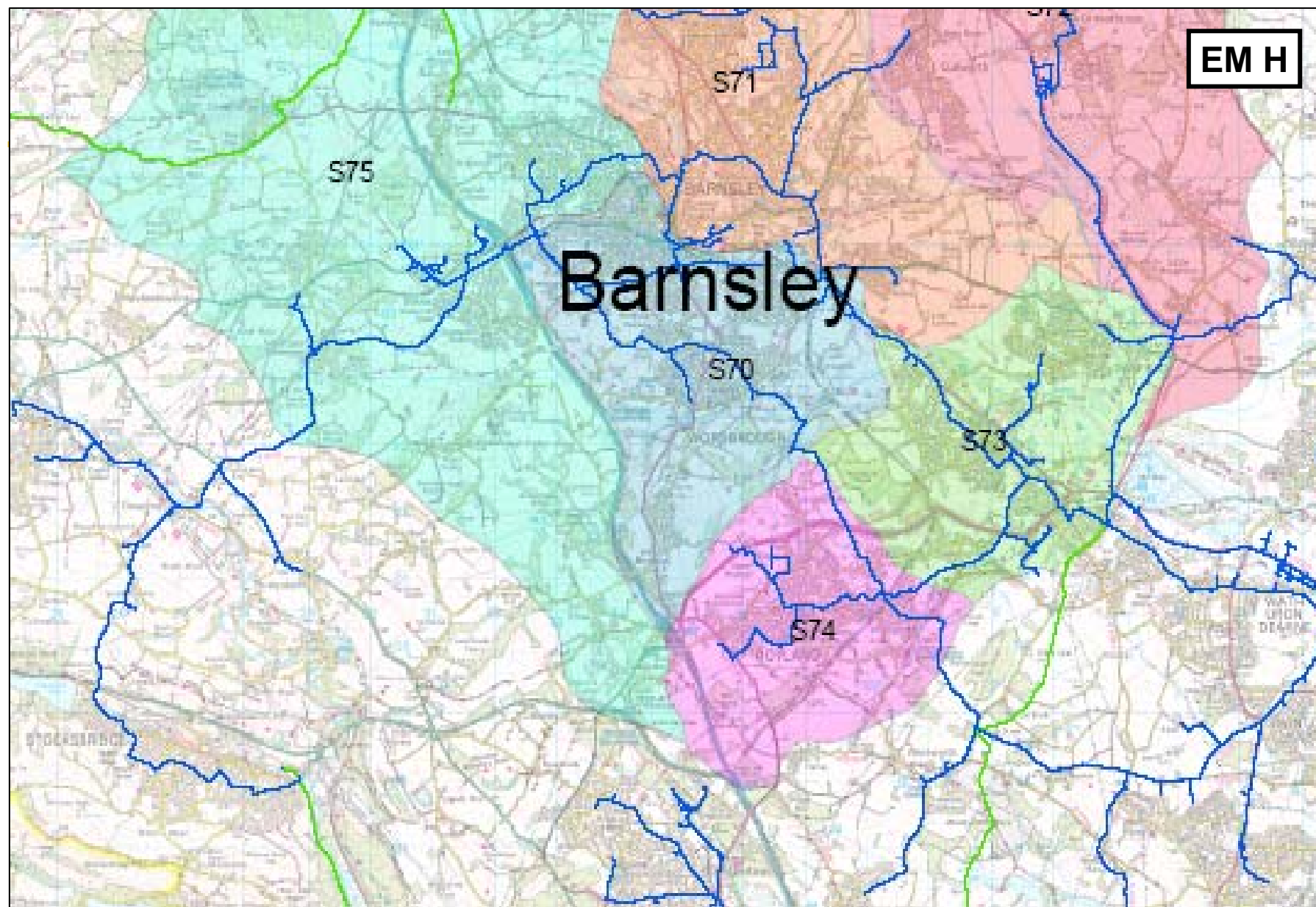


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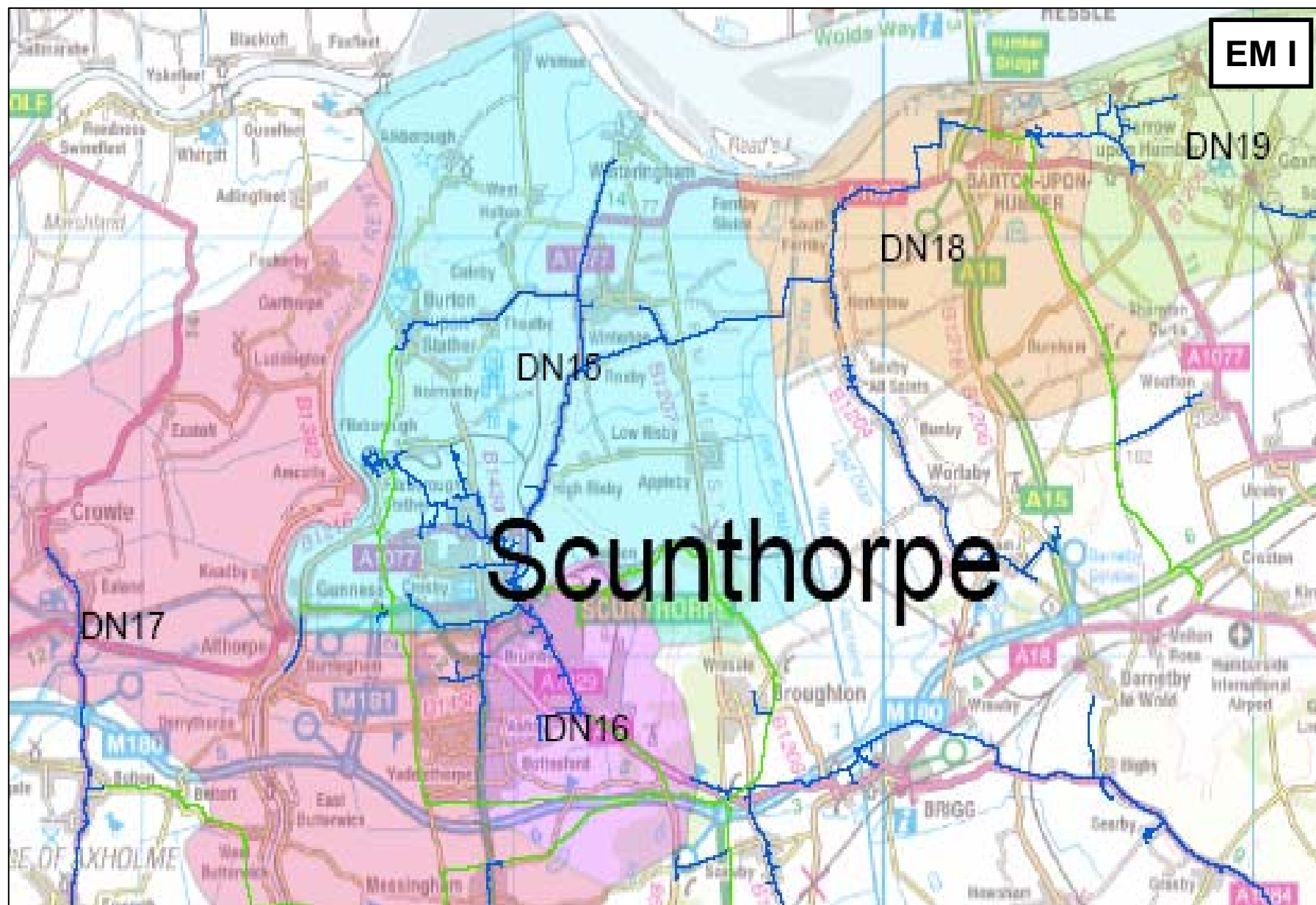
EM G

Barnby Dunn

nationalgrid



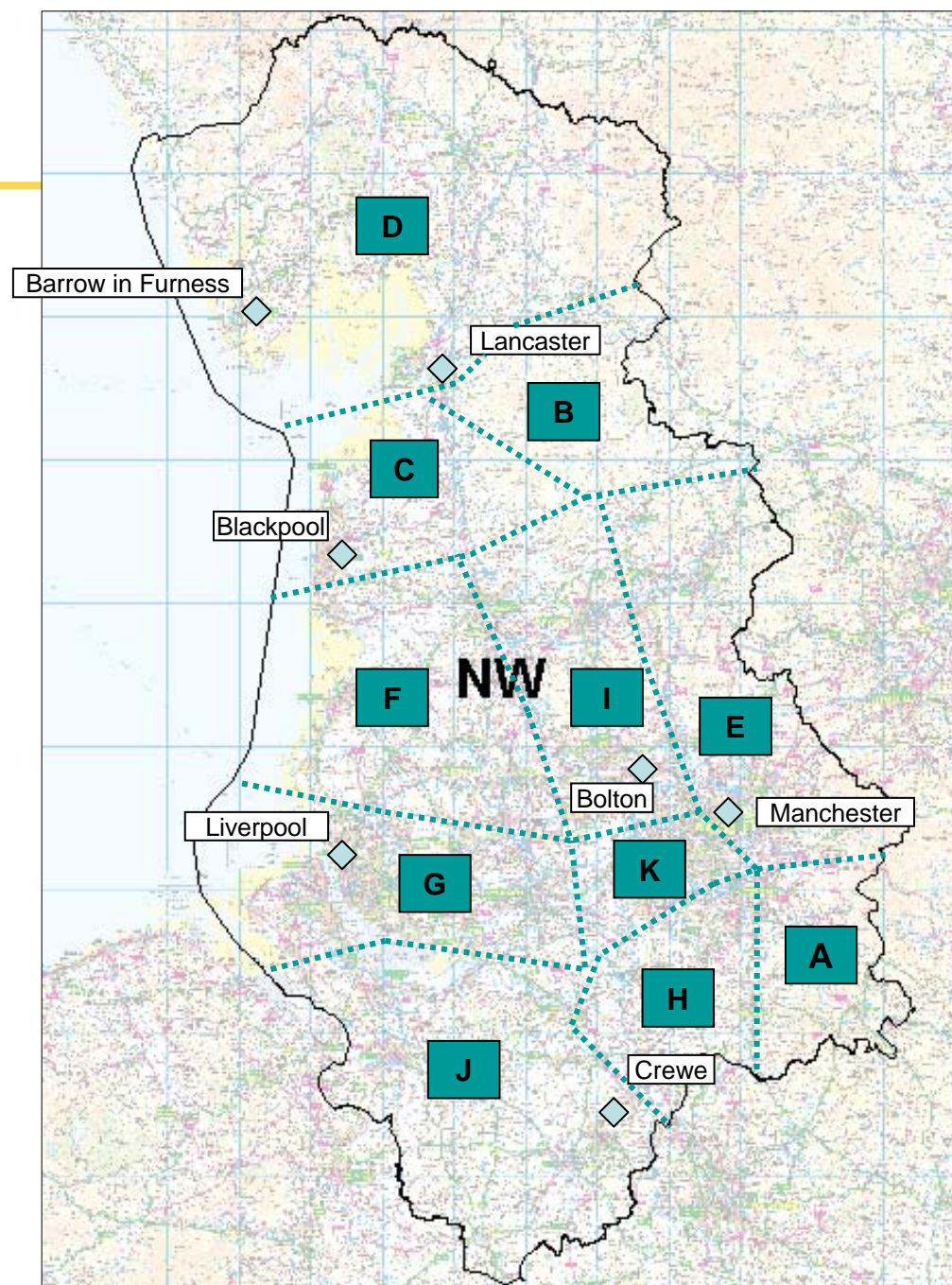
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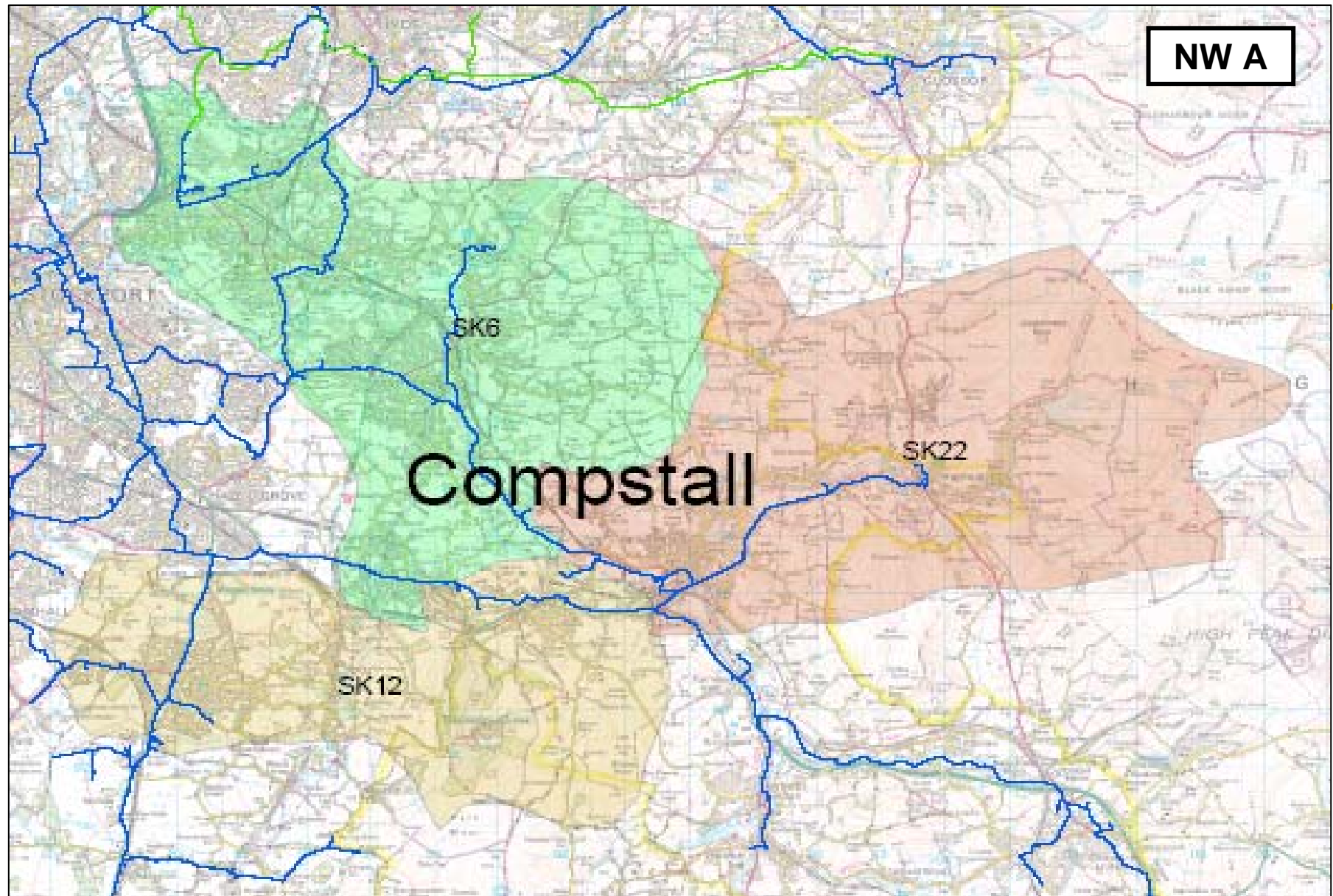


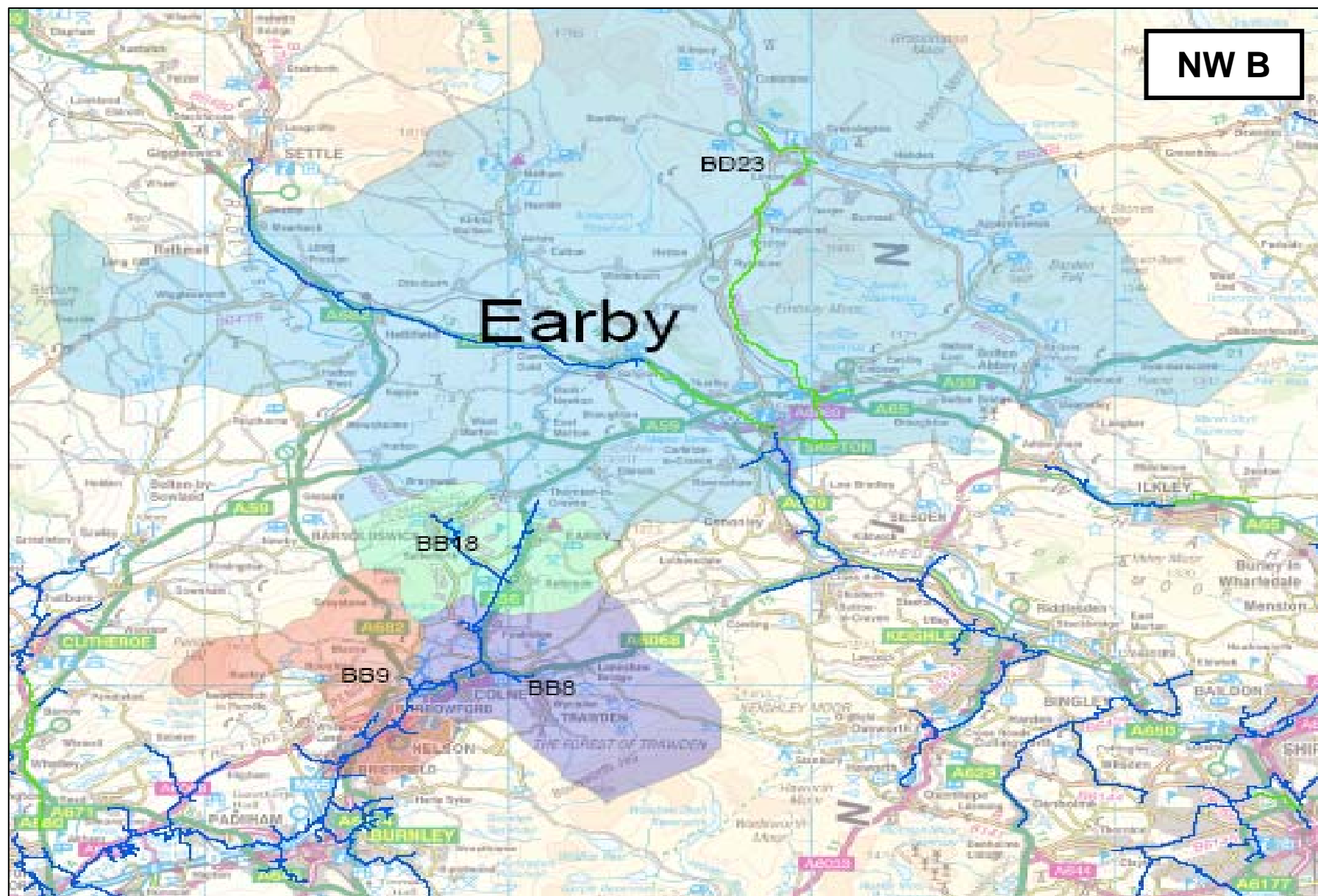
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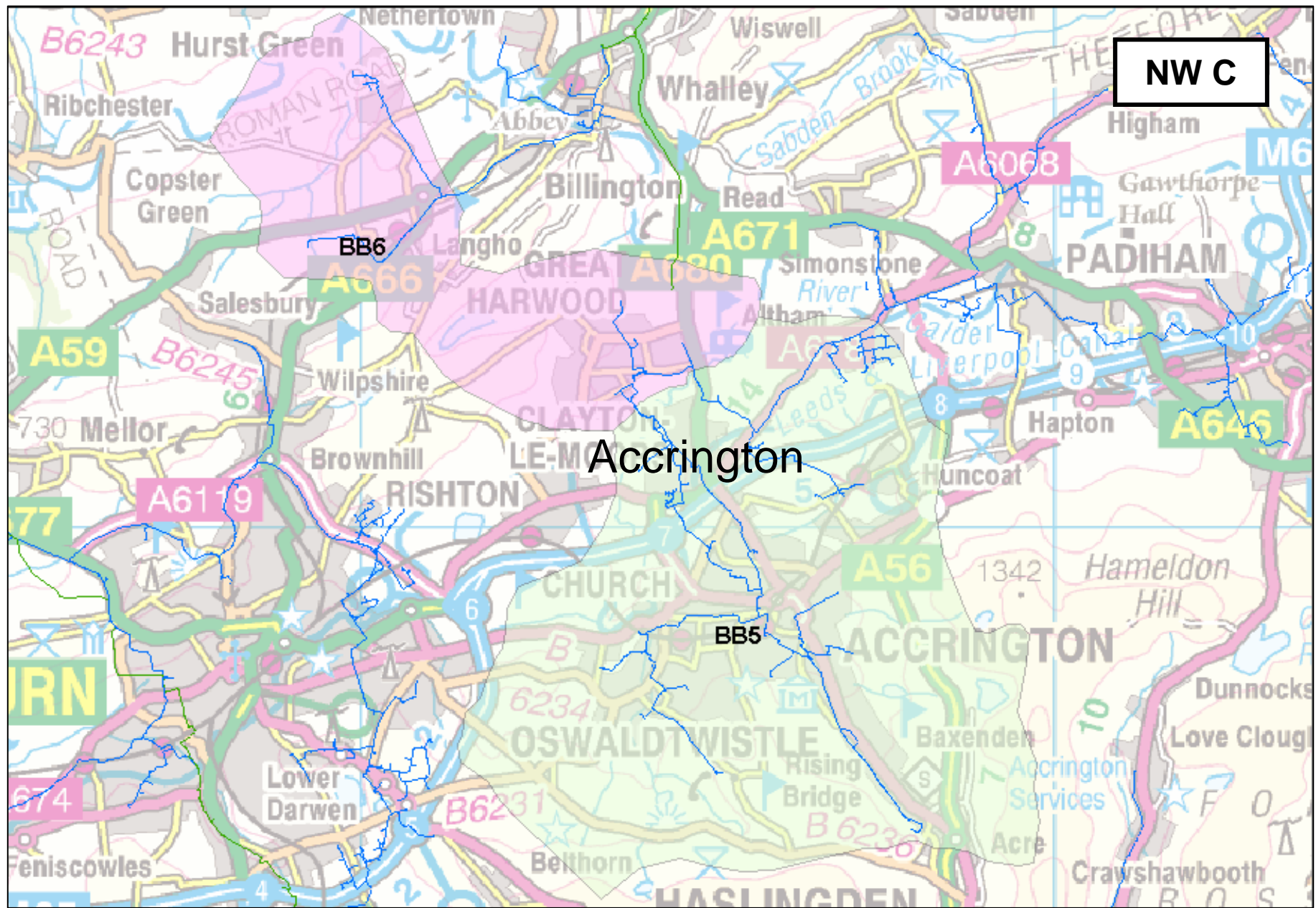
NG Interruption Zones & Interruption Requirements 2011/12 - North West (indicative)

Interruption Zone	Max. Interruption Requirements	
	No. of Days	Peak Day GWh/Day
NW A	45	0.22
NW B	25	0.14
NW C	45	0.17
NW D	45	0.83
NW E	20	0.13
NW F	45	0.12
NW G	45	0.24
NW H	45	1.25
NW I	45	0.65
NW J	20	0.45
NW K	45	0.14

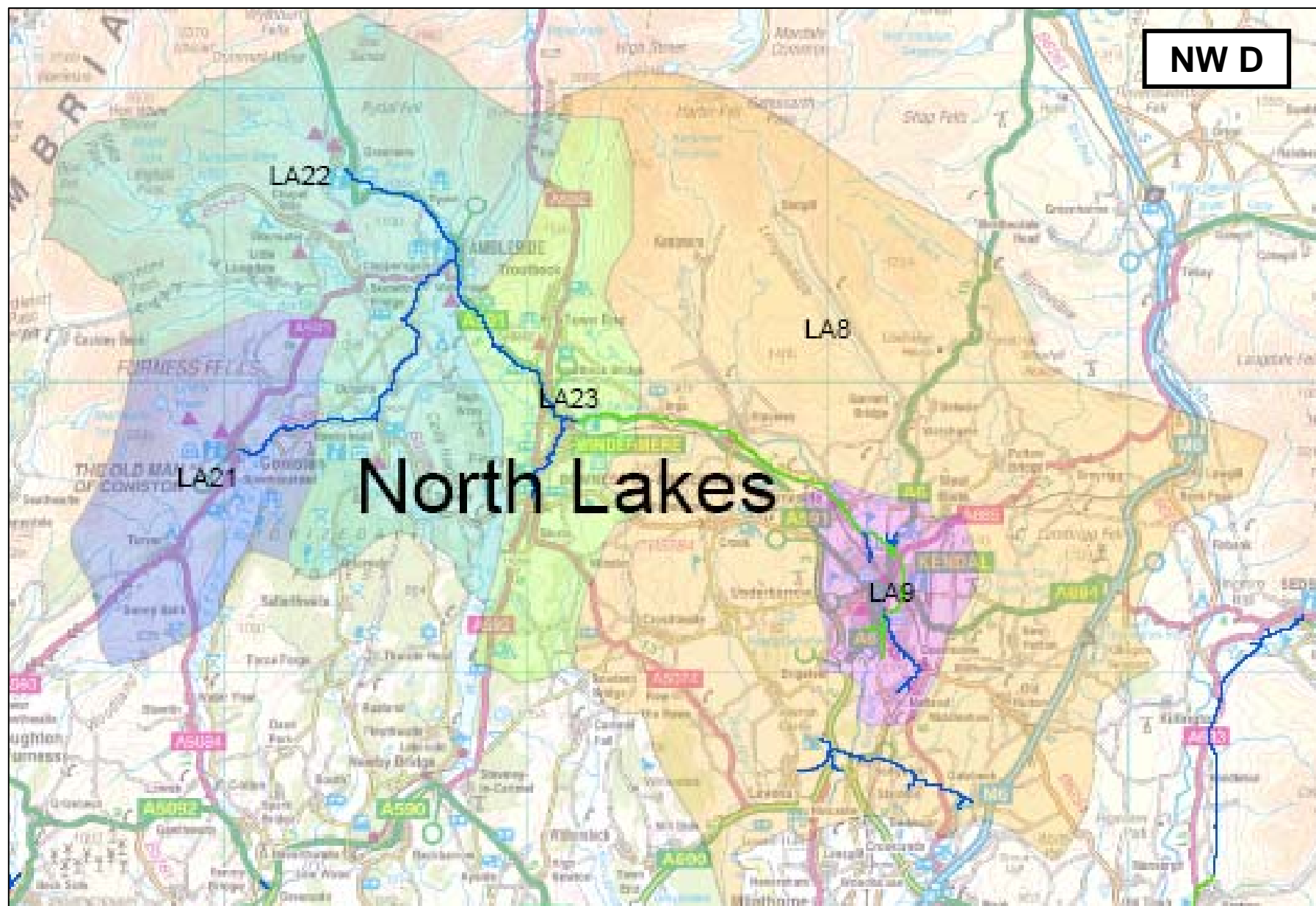








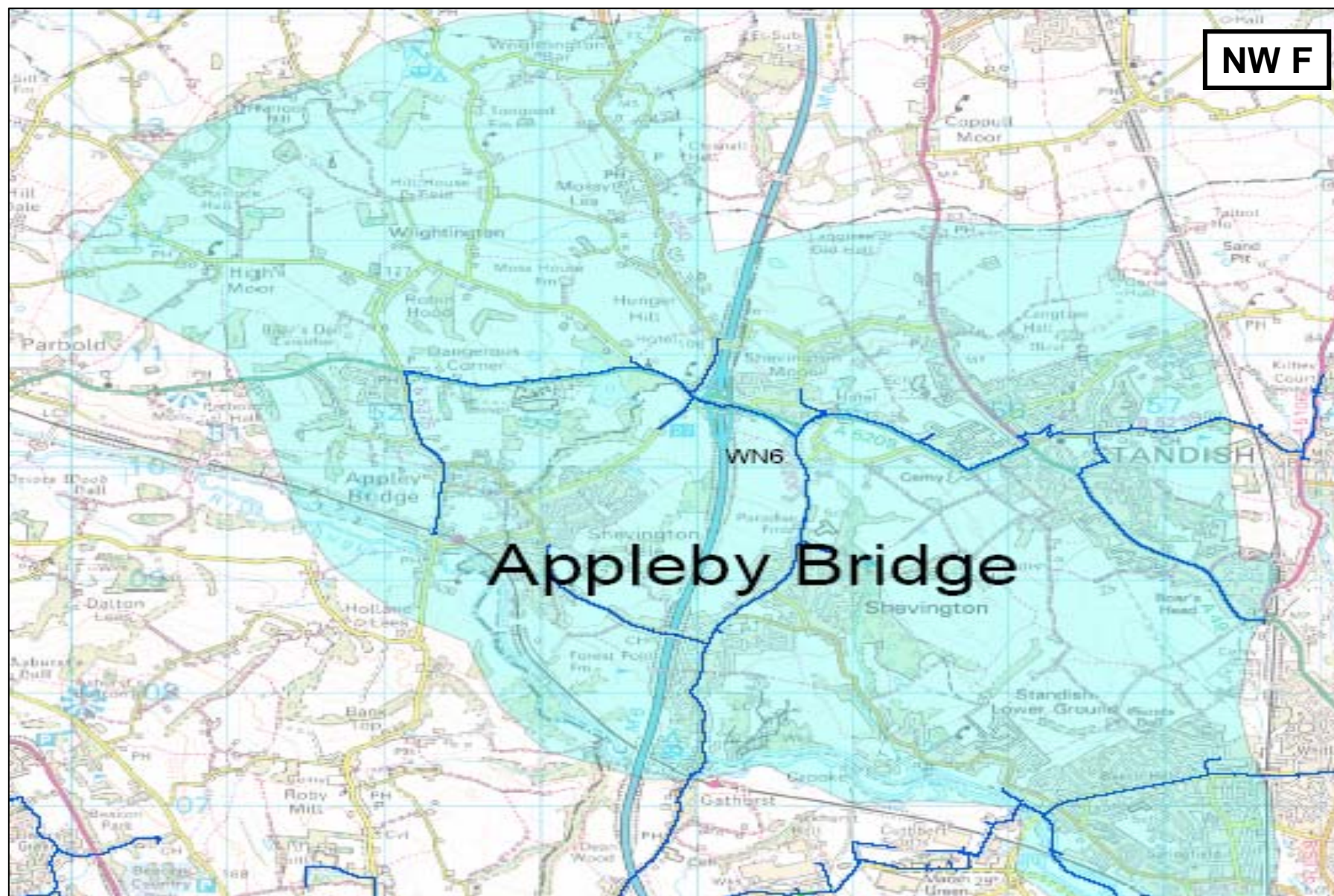
nationalgrid



nationalgrid



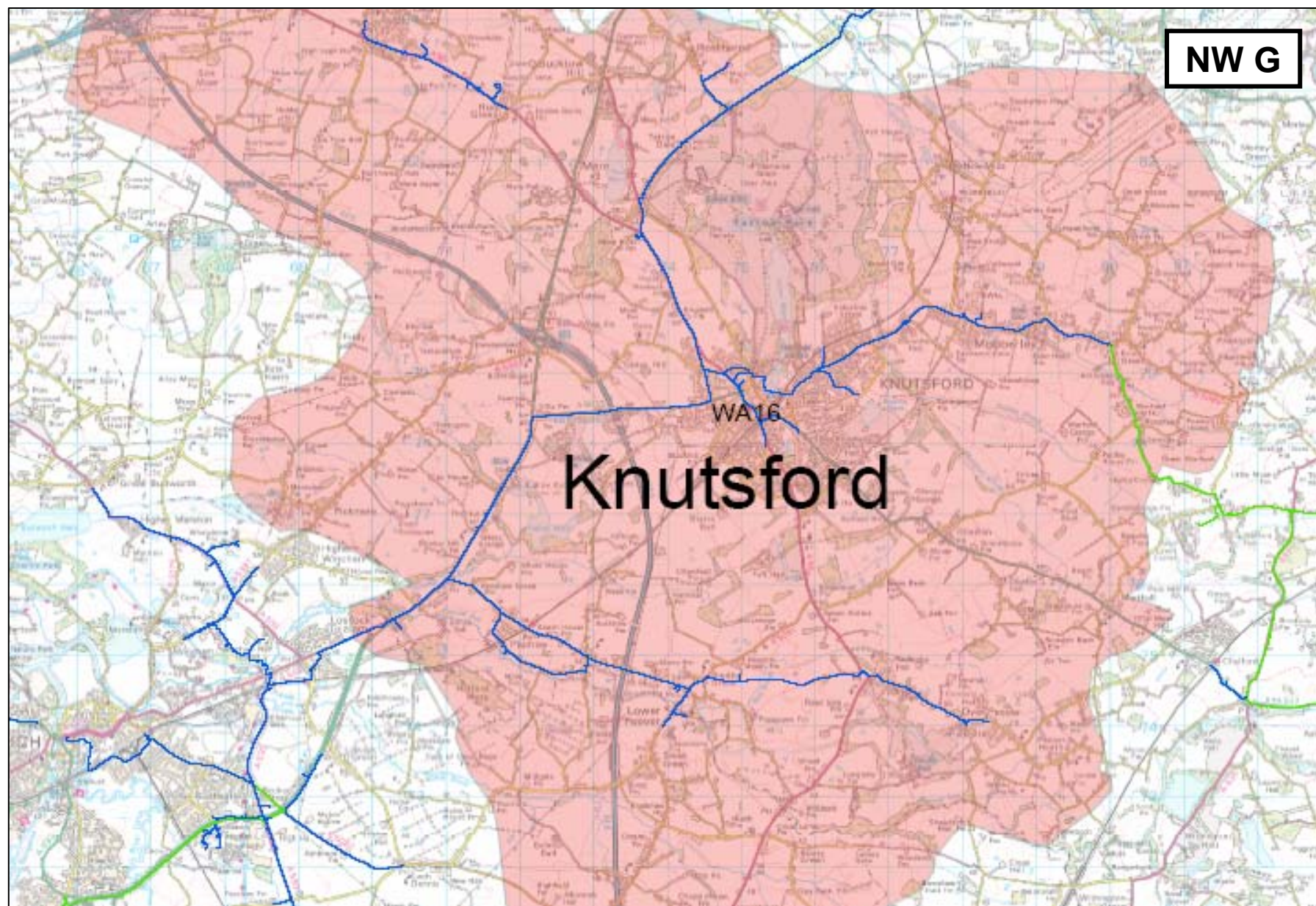
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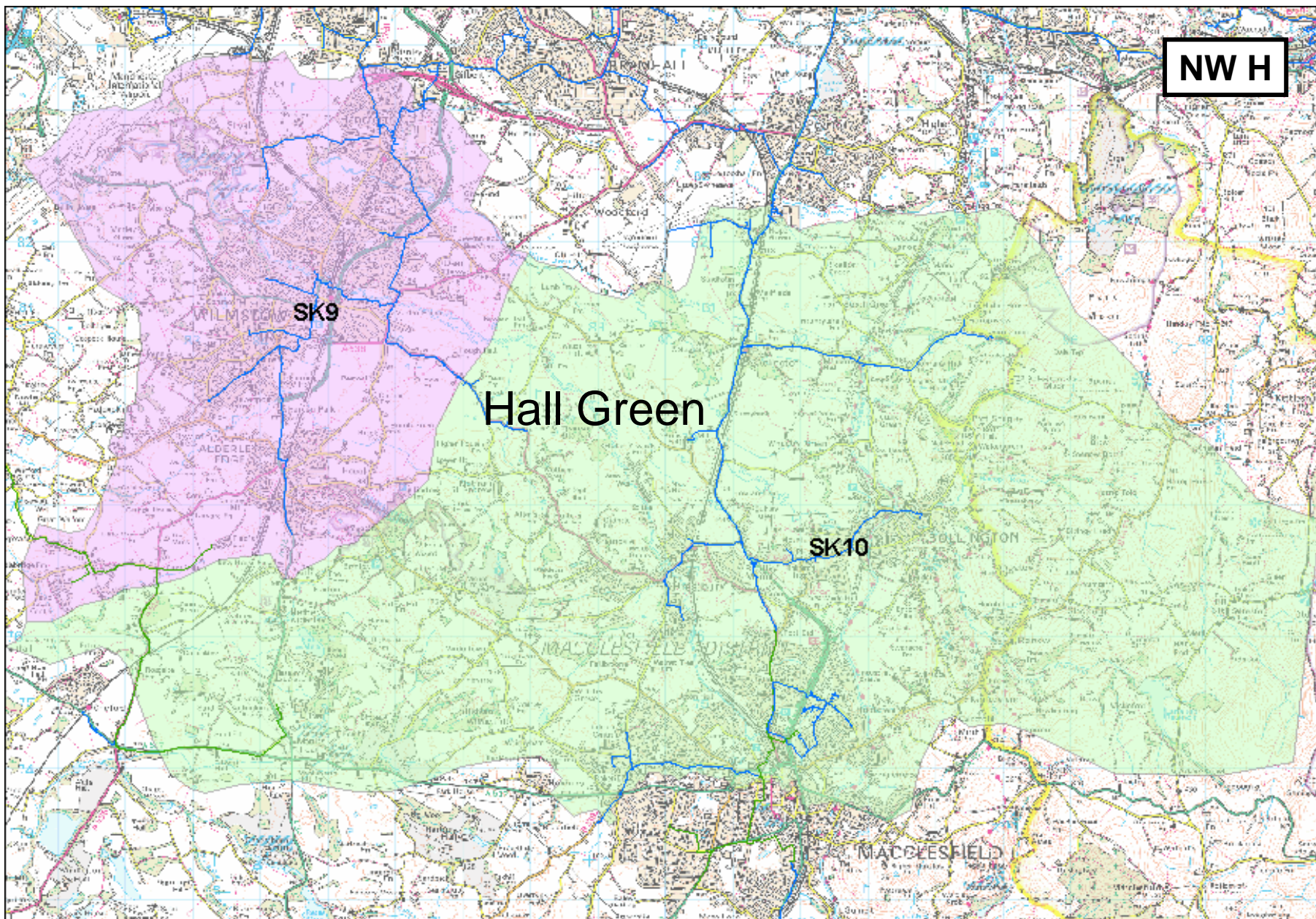
NW F

Appleby Bridge

nationalgrid



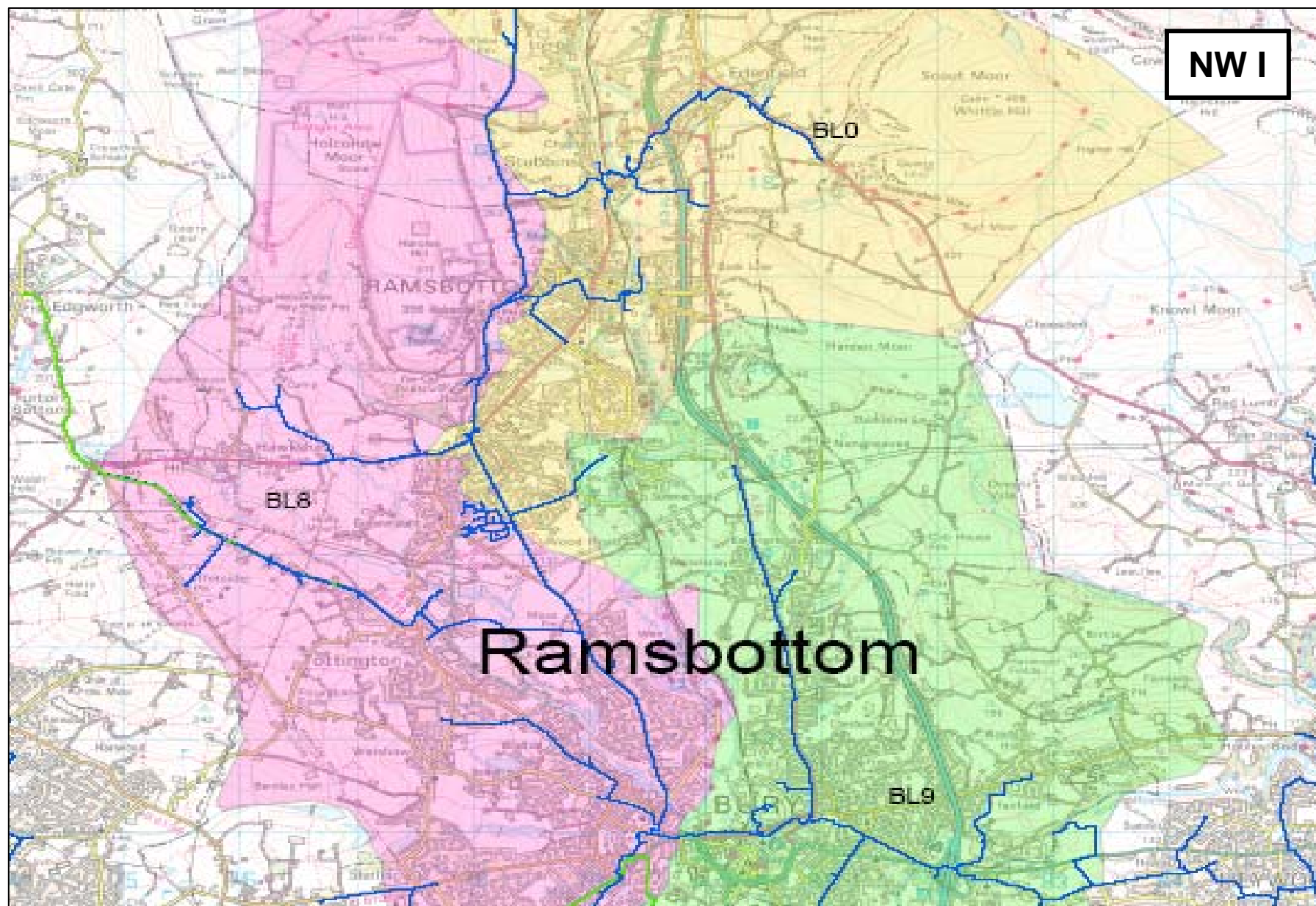
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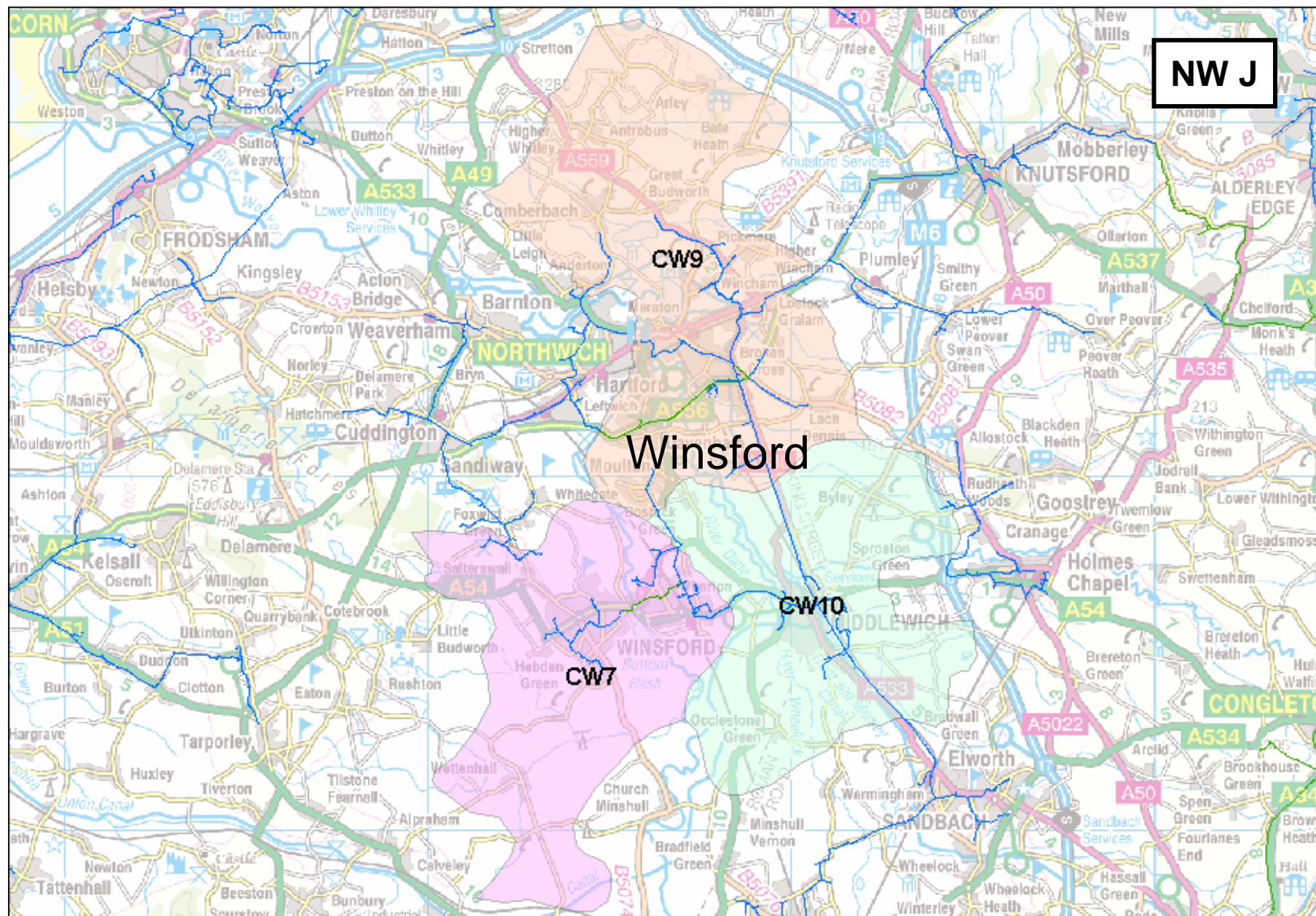
NW H

Hall Green

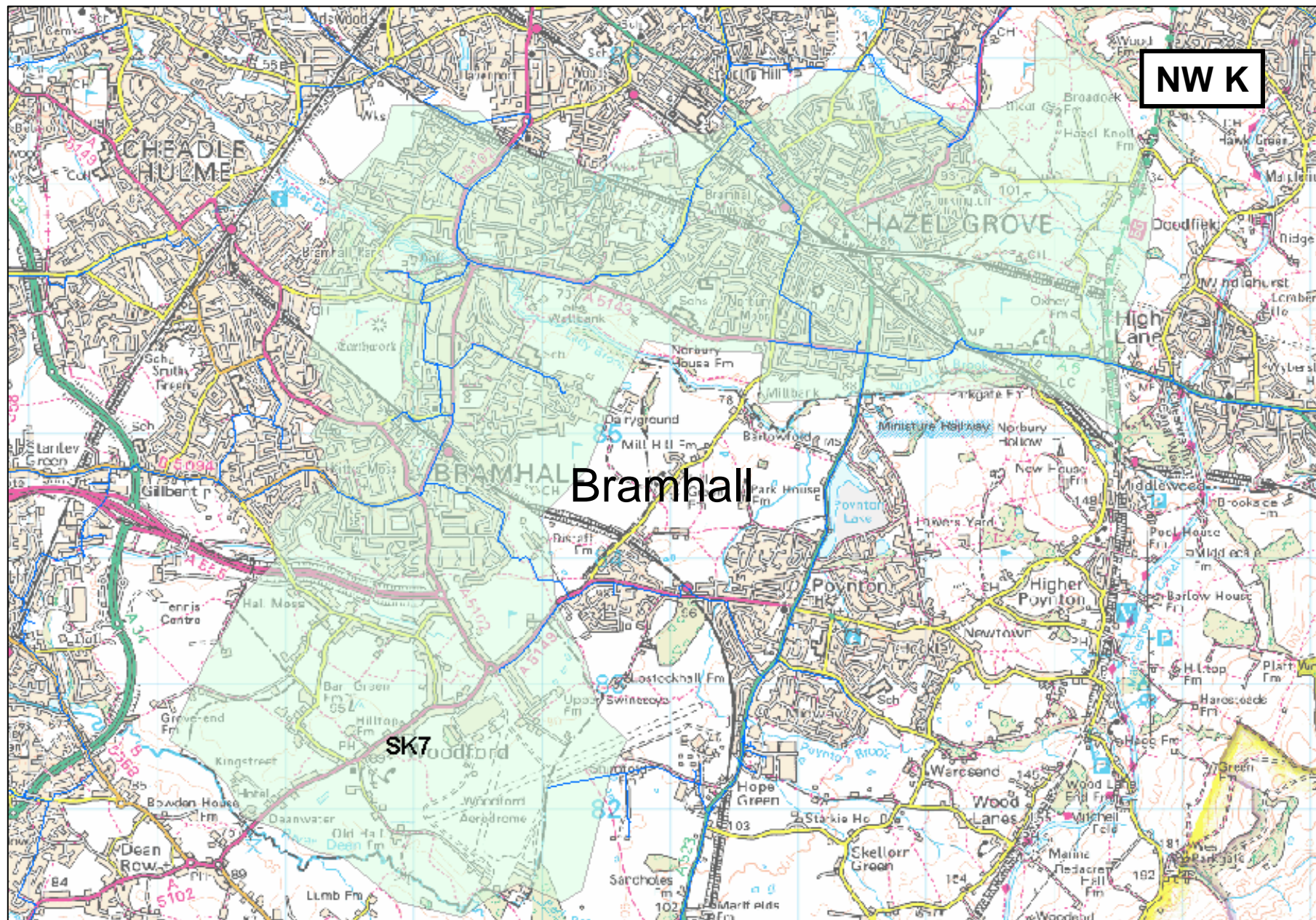
nationalgrid



nationalgrid



nationalgrid



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Interruption Requirements (LTS) – Indicative

LDZ	Interruptible Allowances (Days)	Peak Interruptible Capacity Estimate (kWh)	% of Volume Requirement (% firm + interruptible)	Interruption in last 5 years
WM	0	0		0
NT	0	0		0
EA	20	500,000	0.1	0
EM	10	3,000,000	0.5	0
NW	10	15,000,000	2.5	0

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Any Further Questions ?

Mark.freeman@uk.ngrid.com

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