

B2

B3

A4

B4

# United Kingdom

A3



- ★ Capitals      ● Secondary Routes
- Region Capitals      — Rivers
- Populated Places      ■ Lakes
- Primary Routes      □ Lands

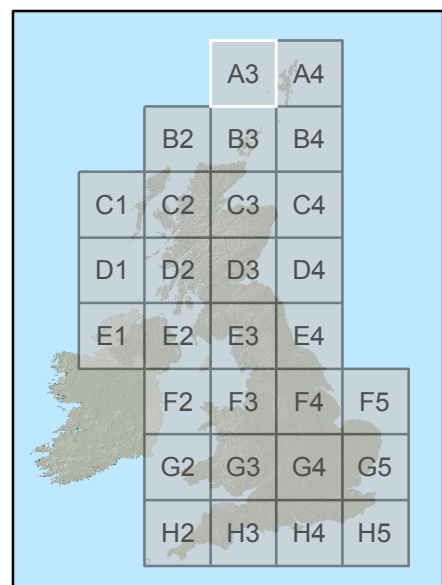
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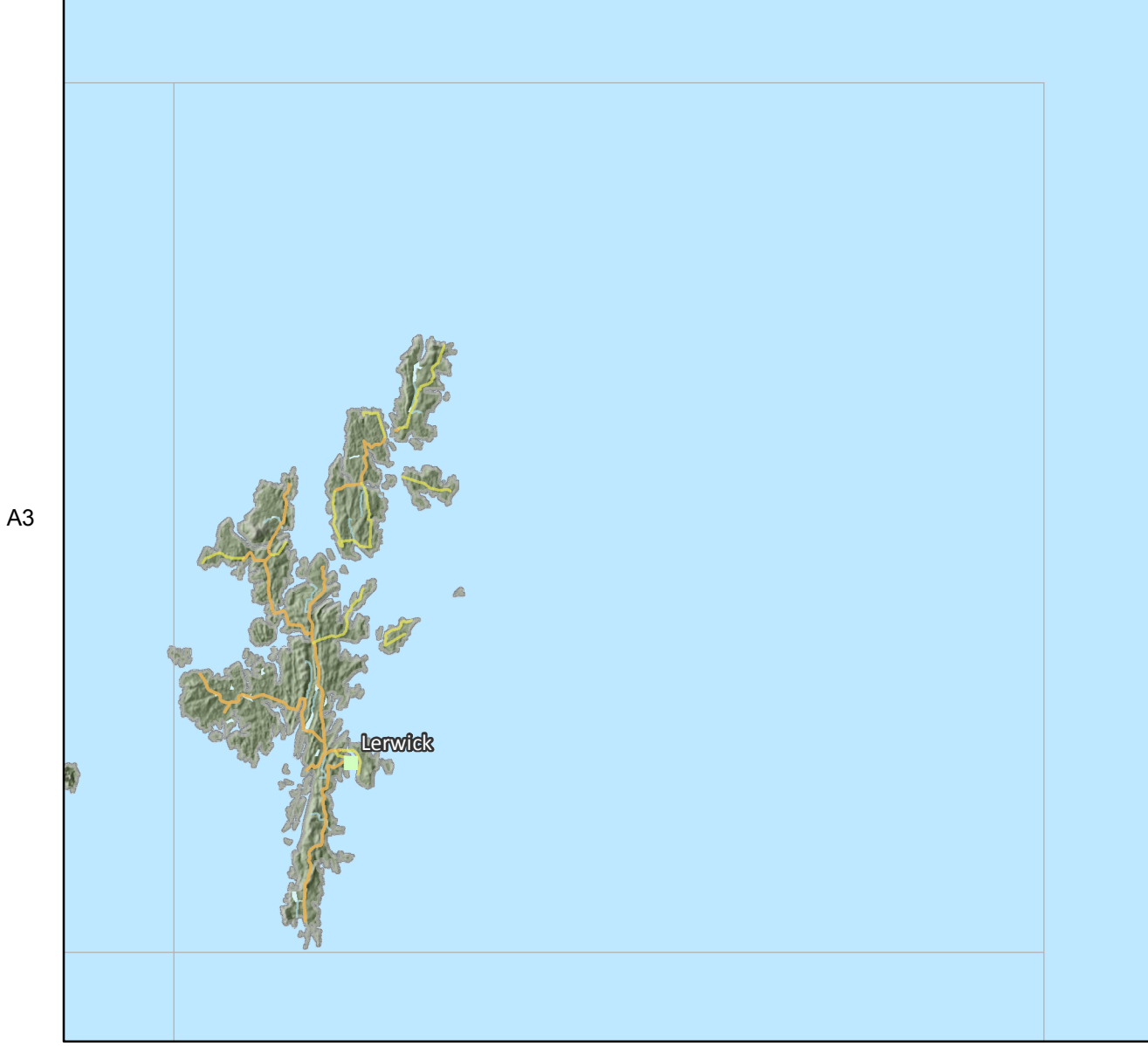
Projection: Transverse Mercator

Datum: ETRS 1989   Units: Meter   Author: Kun Hu

Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)

0    20    40    80    Kilometers





B3 B4

# United Kingdom

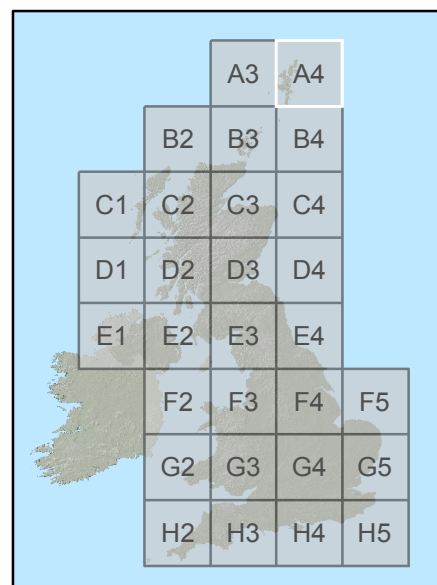
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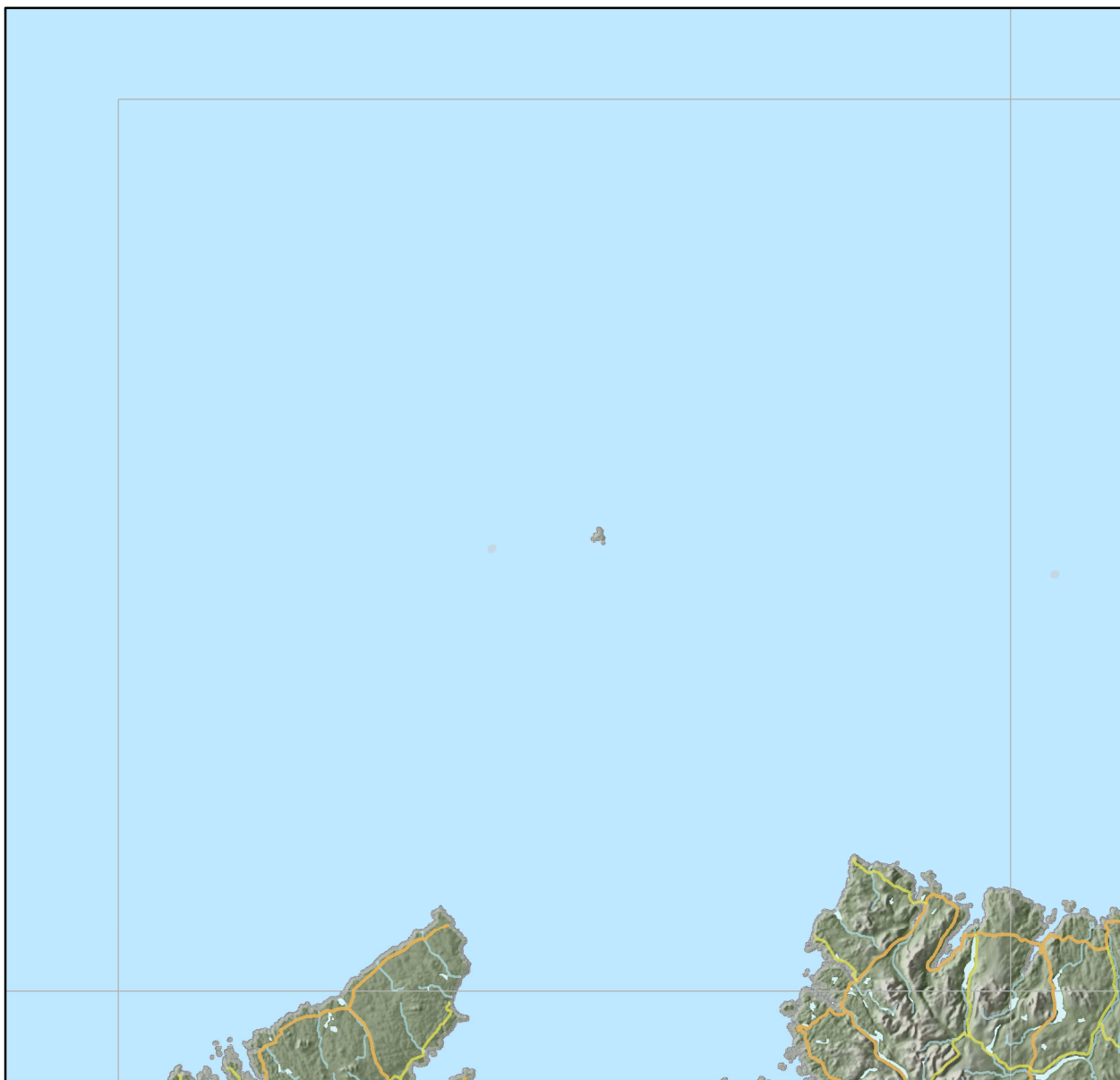
N

- ★ Capitals
- Region Capitals
- Populated Places
- Primary Routes
- Secondary Routes
- Rivers
- Lakes
- Lands

*Coordinate System: ETRS 1989 UTM Zone 30N  
Projection: Transverse Mercator  
Datum: ETRS 1989 Units: Meter Author: Kun Hu  
Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)*

0 20 40 80 Kilometers

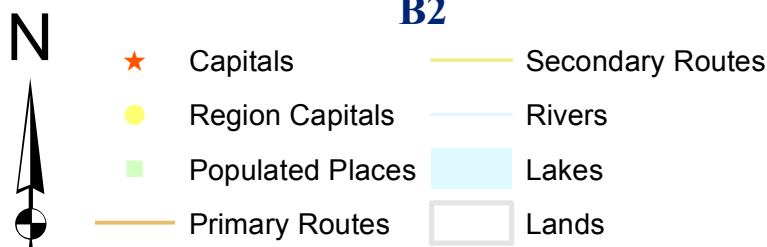




C1 C2 C3

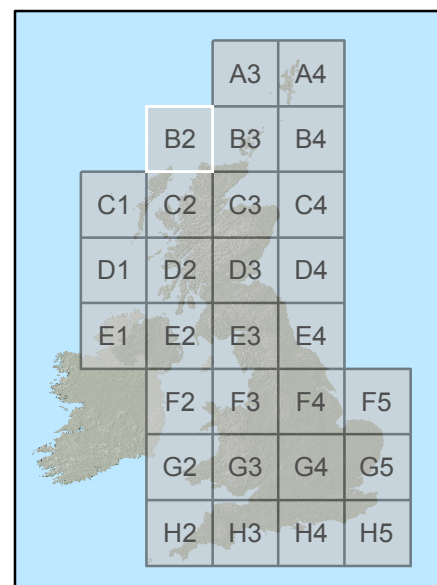
# United Kingdom

B2



*Coordinate System: ETRS 1989 UTM Zone 30N  
Projection: Transverse Mercator  
Datum: ETRS 1989 Units: Meter Author: Kun Hu  
Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)*

0 20 40 80 Kilometers



A3



A4

C2

C3

C4

# United Kingdom

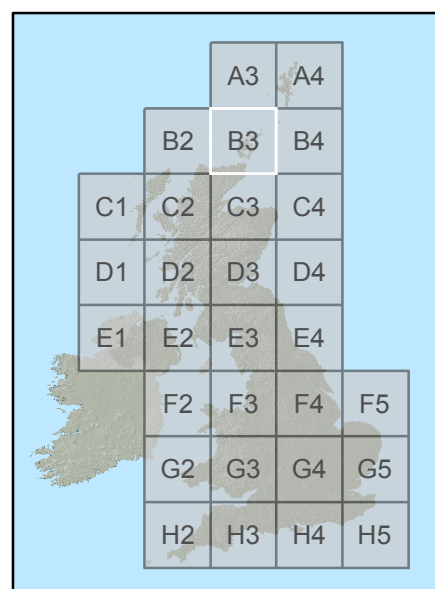
B3



- ★ Capitals
- Region Capitals
- Populated Places
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- Lakes
- Lands

Coordinate System: ETRS 1989 UTM Zone 30N  
 Projection: Transverse Mercator  
 Datum: ETRS 1989 Units: Meter Author: Kun Hu  
 Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)

0 20 40 80 Kilometers



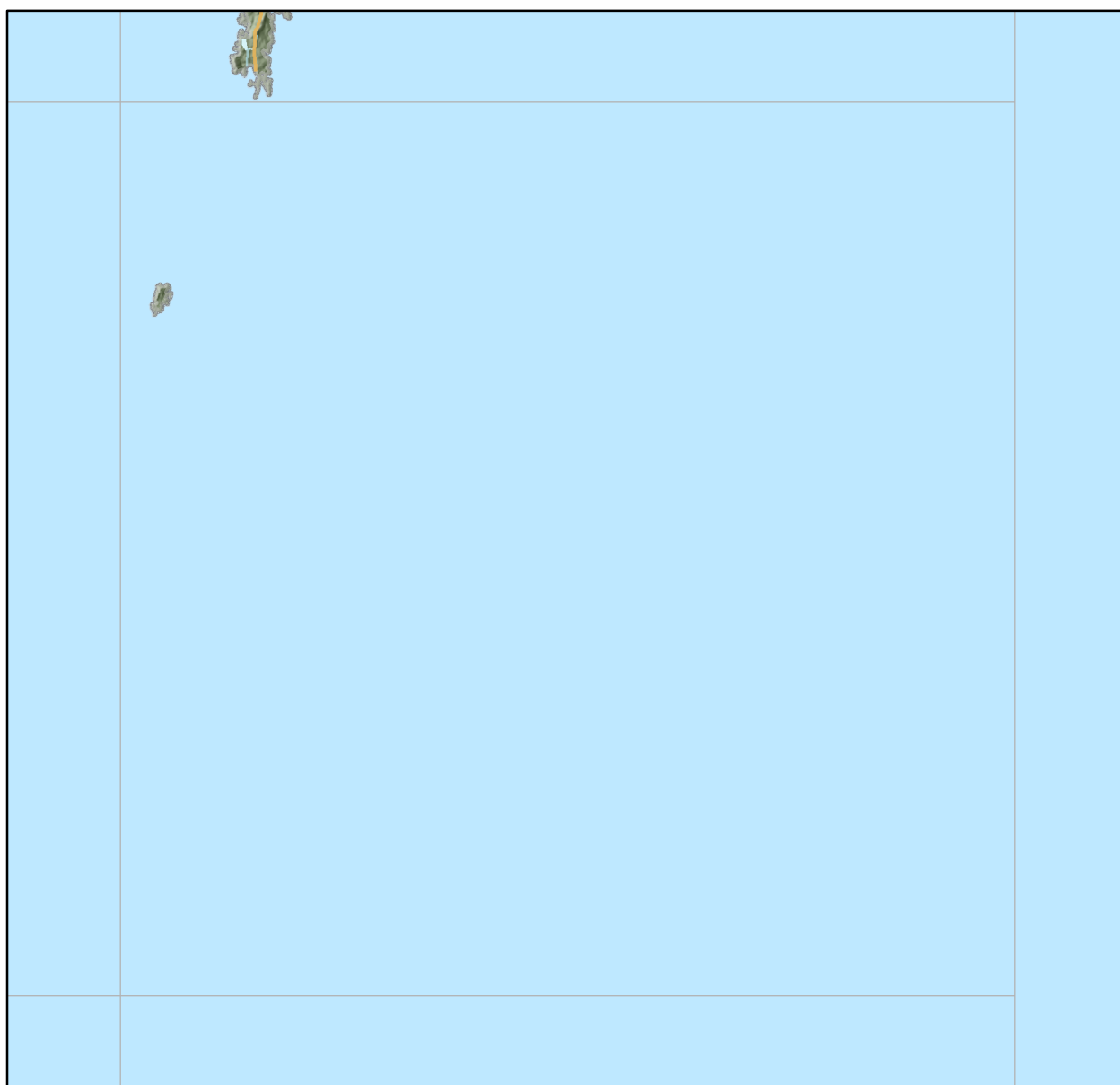
A3

A4

B3

C4

C3



# United Kingdom

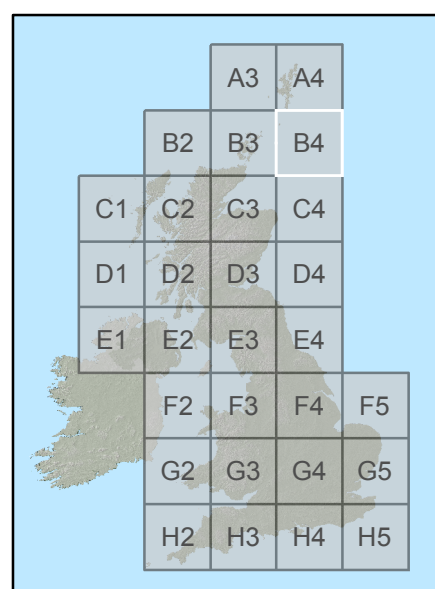
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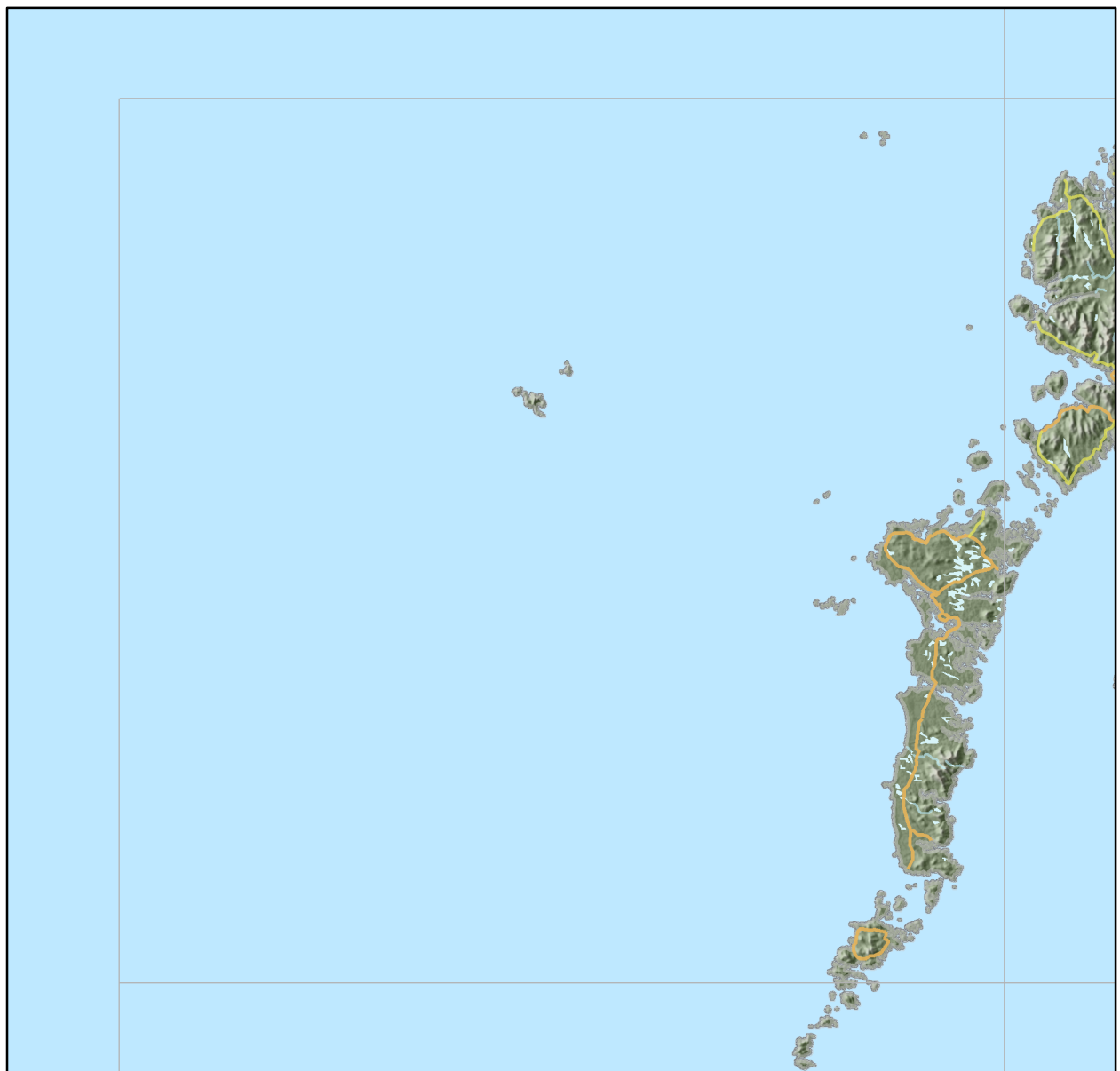


- ★ Capitals
- Region Capitals
- Populated Places
- Primary Routes
- Secondary Routes
- Rivers
- Lakes
- Lands

Coordinate System: ETRS 1989 UTM Zone 30N  
 Projection: Transverse Mercator  
 Datum: ETRS 1989 Units: Meter Author: Kun Hu  
 Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)

0 20 40 80 Kilometers



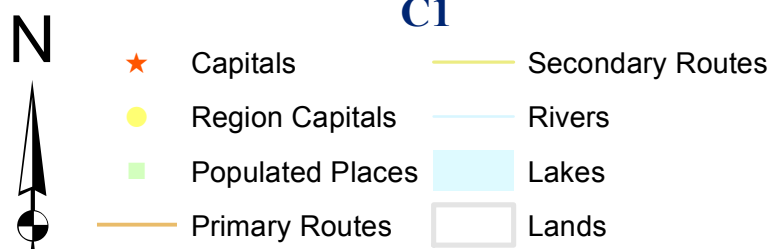


D1

D2

# United Kingdom

C1



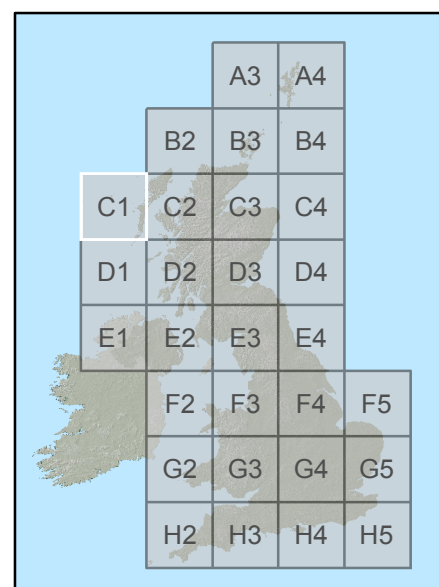
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Projection: Transverse Mercator

Datum: ETRS 1989 Units: Meter Author: Kun Hu

Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)

0 20 40 80 Kilometers





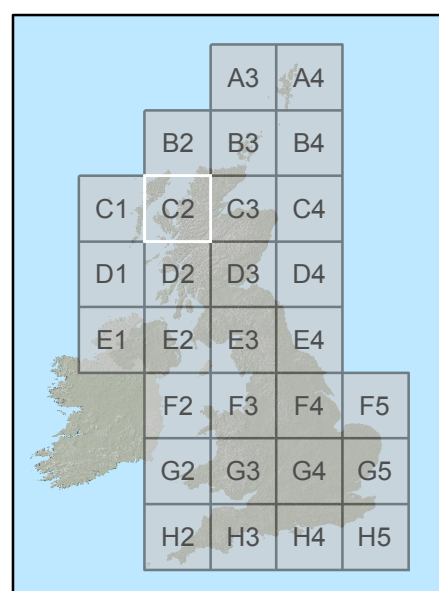
# United Kingdom

C2

- ★ Capitals
- Region Capitals
- Populated Places
- Primary Routes
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- Rivers
- Lakes
- Lands

Coordinate System: ETRS 1989 UTM Zone 30N  
 Projection: Transverse Mercator  
 Datum: ETRS 1989 Units: Meter Author: Kun Hu  
 Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)

0 20 40 80 Kilometers



B2

B3

B4

C2

C4

D3

D4



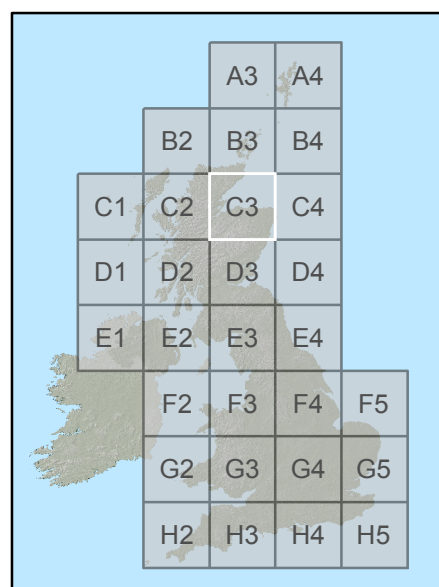
# United Kingdom

C3

- ★ Capitals
- Region Capitals
- Populated Places
- Primary Routes
- Secondary Routes
- Rivers
- Lakes
- Lands

Coordinate System: ETRS 1989 UTM Zone 30N  
 Projection: Transverse Mercator  
 Datum: ETRS 1989 Units: Meter Author: Kun Hu  
 Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)

0 20 40 80 Kilometers





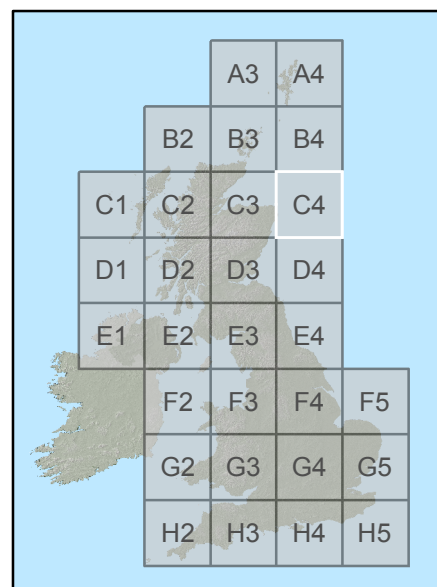
# United Kingdom

C4



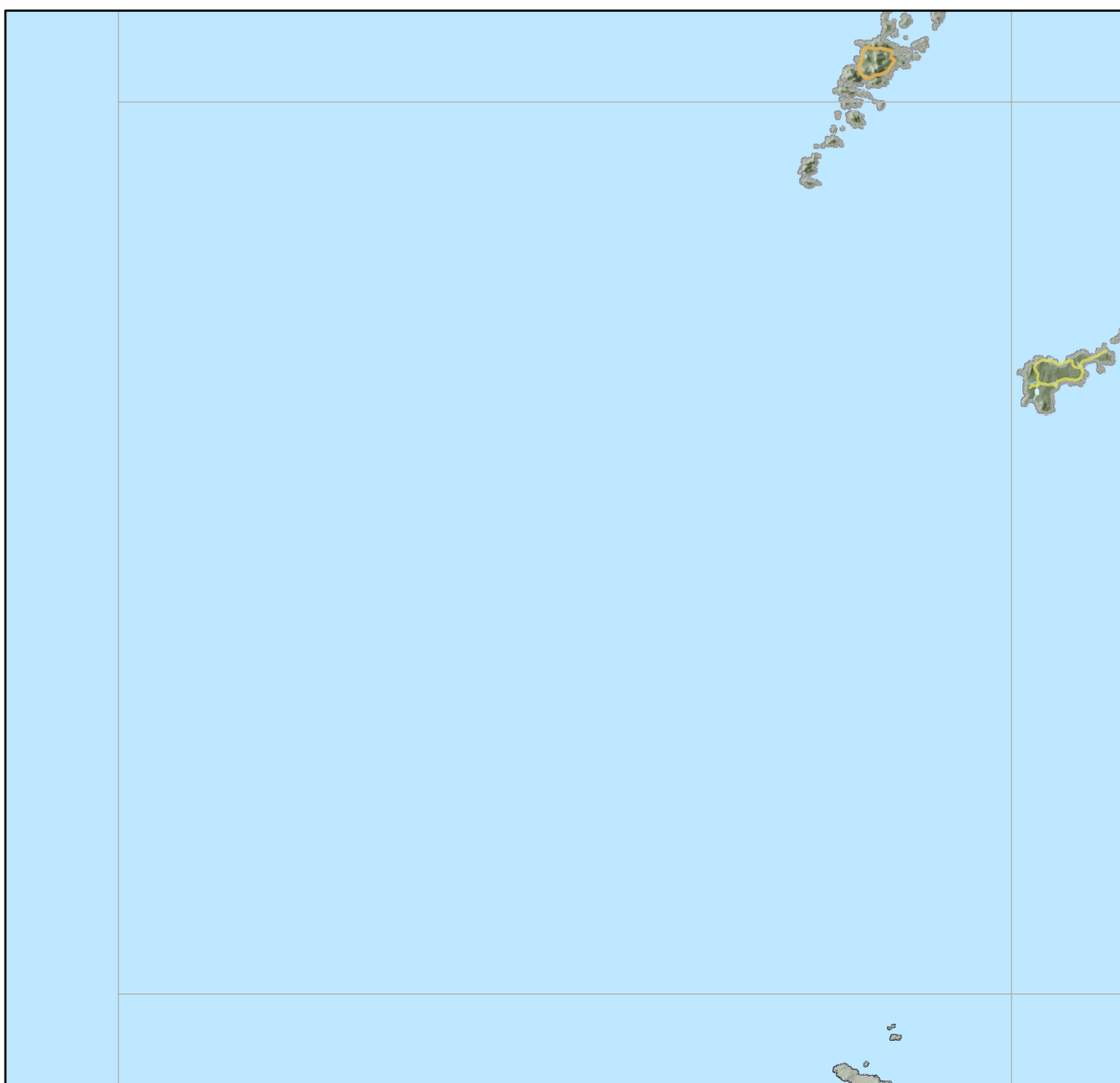
- ★ Capitals
- Region Capitals
- Populated Places
- Primary Routes
- Secondary Routes
- Rivers
- Lakes
- Lands

Coordinate System: ETRS 1989 UTM Zone 30N  
 Projection: Transverse Mercator  
 Datum: ETRS 1989 Units: Meter Author: Kun Hu  
 Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)



C1

C2

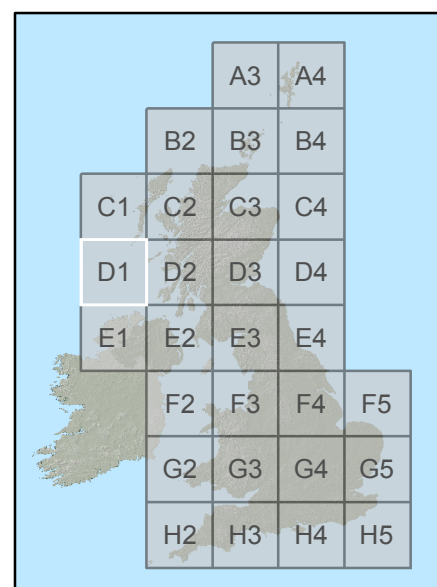
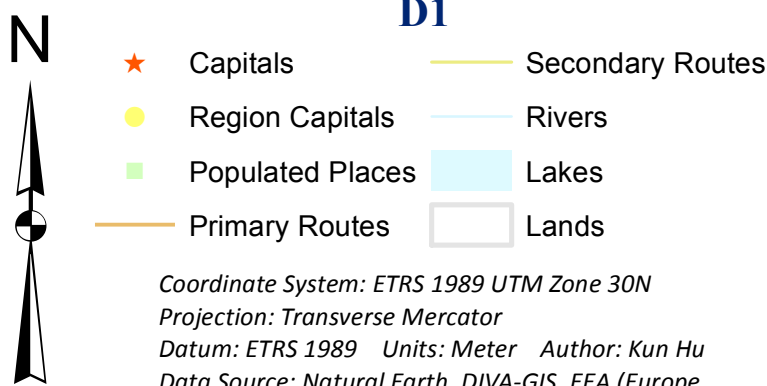


E1

E2

# United Kingdom

**D1**



C1

C2

C3



E1

E2

E3

# United Kingdom

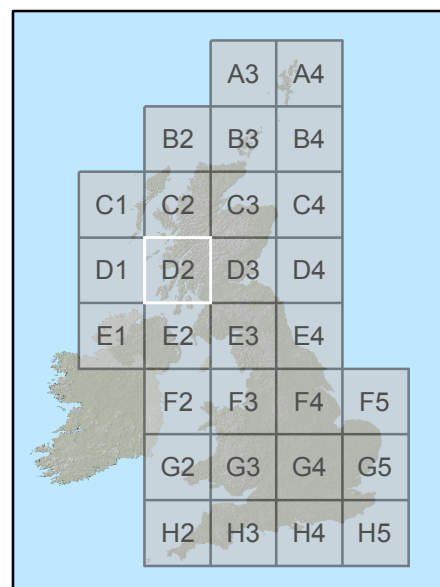
D2



- ★ Capitals
- Region Capitals
- Populated Places
- Primary Routes
- Secondary Routes
- Rivers
- Lakes
- Lands

Coordinate System: ETRS 1989 UTM Zone 30N  
 Projection: Transverse Mercator  
 Datum: ETRS 1989 Units: Meter Author: Kun Hu  
 Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)

0 20 40 80 Kilometers



C2

C3

C4

D2

D4

E3

E4



# United Kingdom

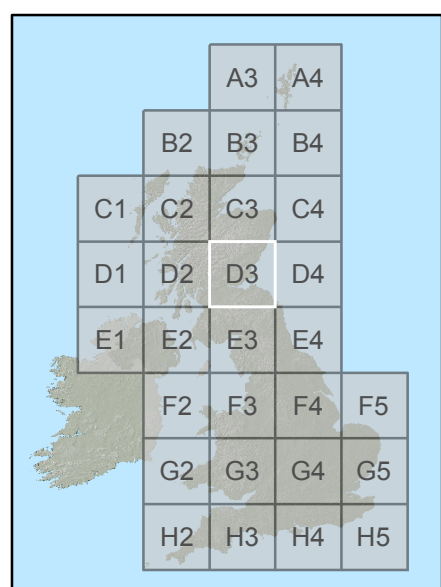
D3



- ★ Capitals
- Region Capitals
- Populated Places
- Primary Routes
- Secondary Routes
- Rivers
- Lakes
- Lands

Coordinate System: ETRS 1989 UTM Zone 30N  
 Projection: Transverse Mercator  
 Datum: ETRS 1989 Units: Meter Author: Kun Hu  
 Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)

0 20 40 80 Kilometers

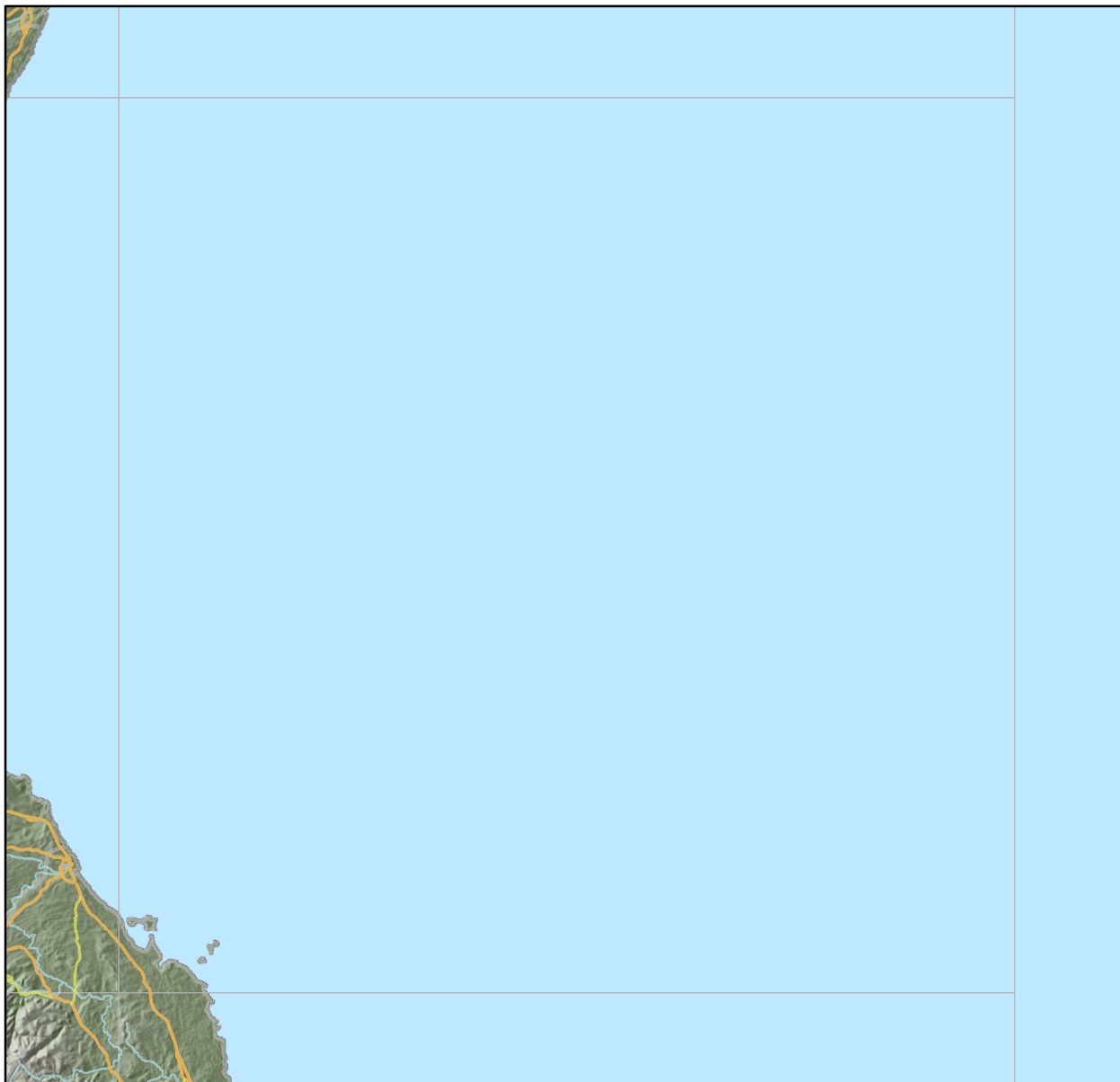


C3

C4

D3

E4



E3



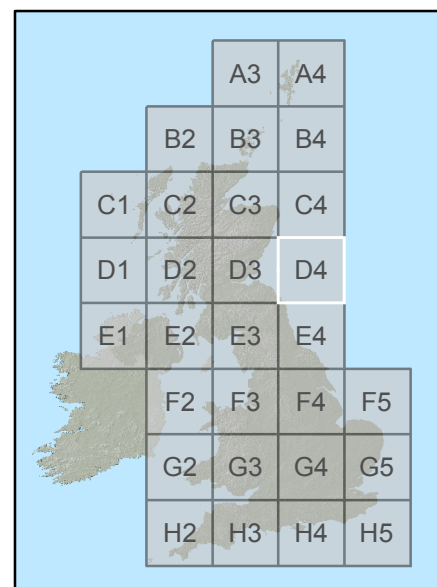
# United Kingdom

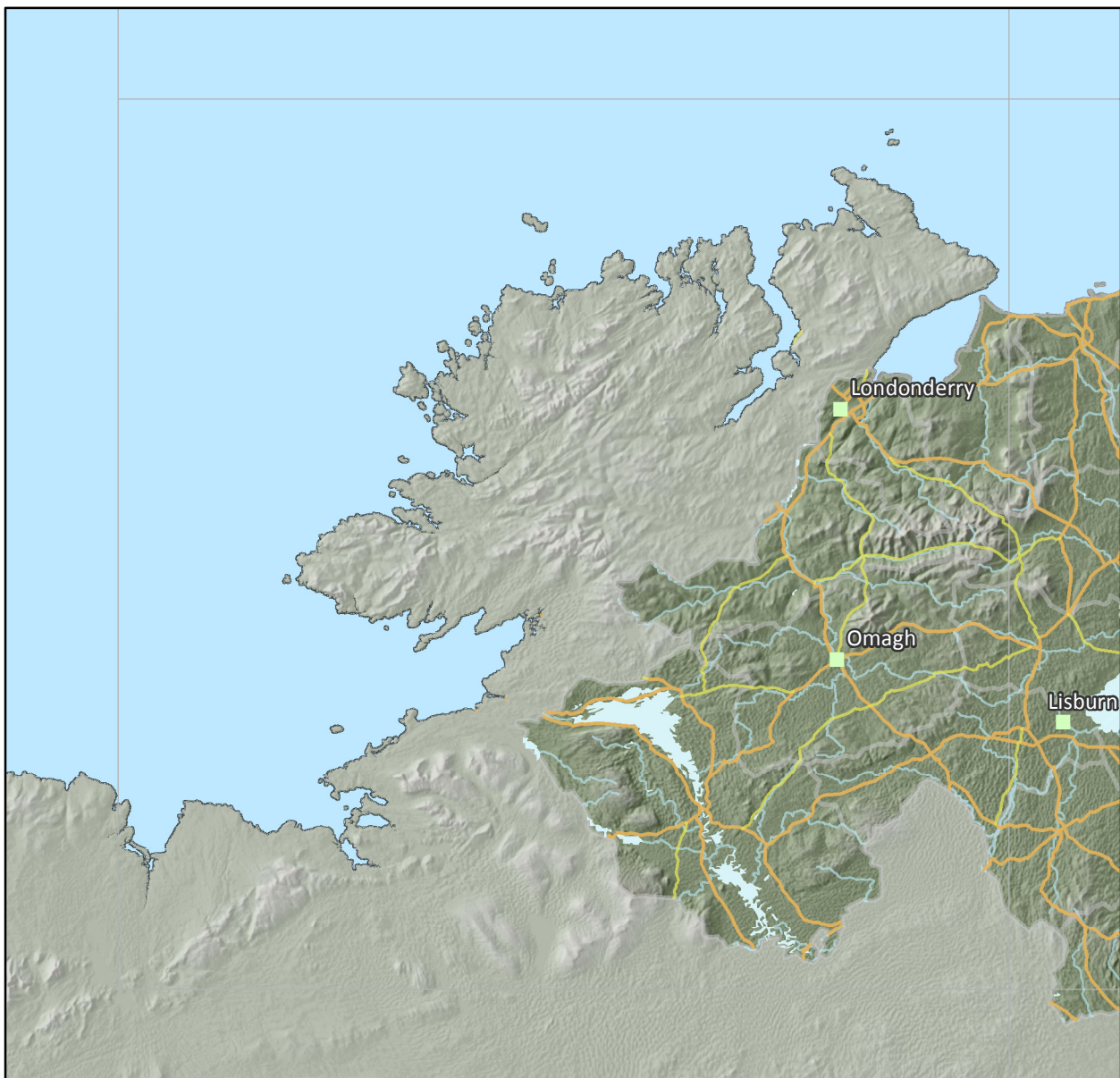
D4

- ★ Capitals
- Region Capitals
- Populated Places
- Primary Routes
- Secondary Routes
- Rivers
- Lakes
- Lands

Coordinate System: ETRS 1989 UTM Zone 30N  
 Projection: Transverse Mercator  
 Datum: ETRS 1989 Units: Meter Author: Kun Hu  
 Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)

0 20 40 80 Kilometers





E2

F2

# United Kingdom

E1



- ★ Capitals
- Region Capitals
- Populated Places
- Primary Routes
- Secondary Routes
- Rivers
- Lakes
- Lands

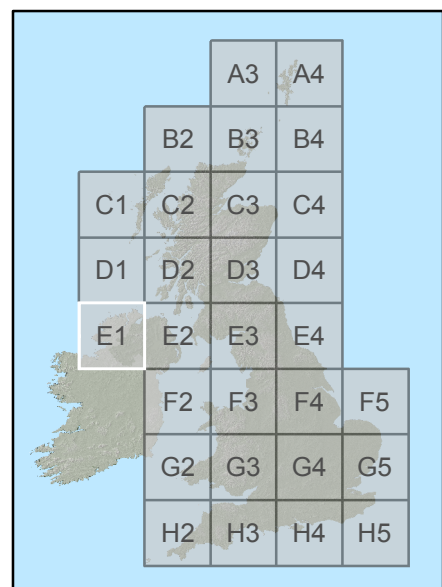
Coordinate System: ETRS 1989 UTM Zone 30N

Projection: Transverse Mercator

Datum: ETRS 1989 Units: Meter Author: Kun Hu

Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)

0 20 40 80 Kilometers



D1

D2

D3

E1

E3

F2

F3



# United Kingdom

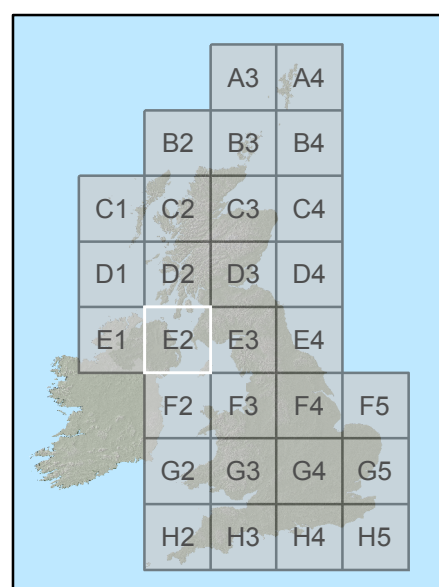
E2

N

- ★ Capitals
- Region Capitals
- Populated Places
- Primary Routes
- Secondary Routes
- Rivers
- Lakes
- Lands

Coordinate System: ETRS 1989 UTM Zone 30N  
 Projection: Transverse Mercator  
 Datum: ETRS 1989 Units: Meter Author: Kun Hu  
 Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)

0 20 40 80 Kilometers



D2

D3

D4

E2

Carlisle

Newcastle

E4



F2

F3

F4

# United Kingdom

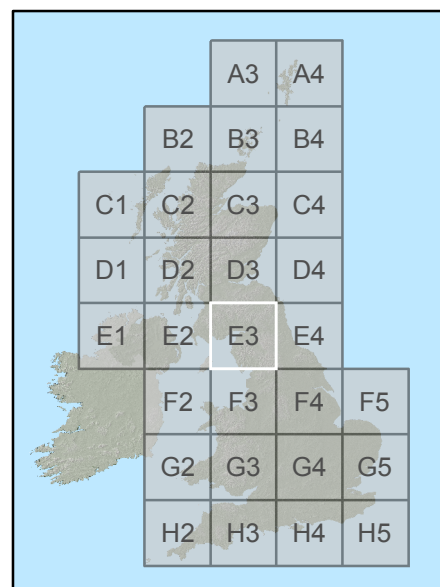
E3

N

- ★ Capitals
- Region Capitals
- Populated Places
- Primary Routes
- Secondary Routes
- Rivers
- Lakes
- Lands

Coordinate System: ETRS 1989 UTM Zone 30N  
 Projection: Transverse Mercator  
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 Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)

0 20 40 80 Kilometers



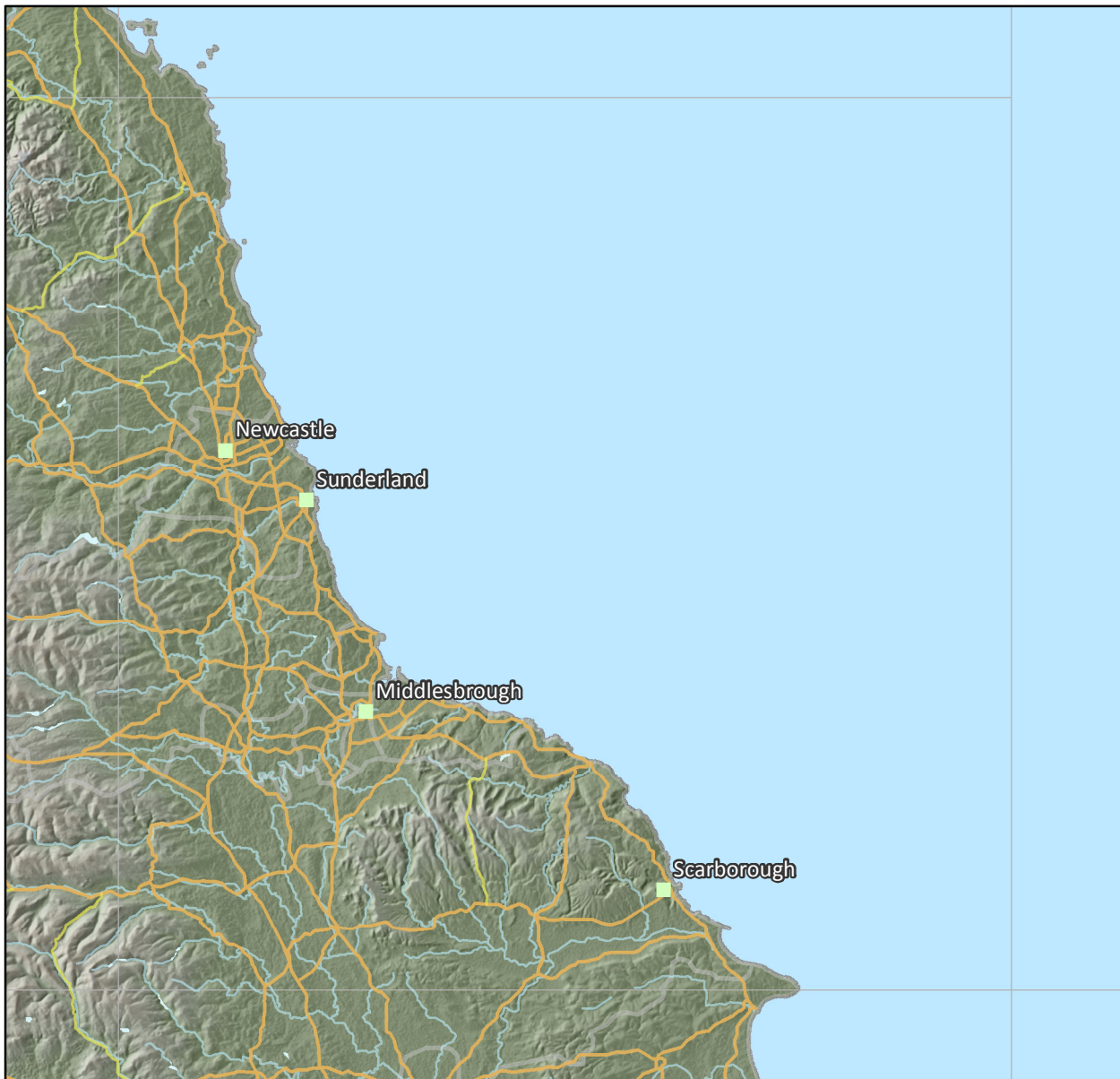
D3

D4

E3

F4

F5



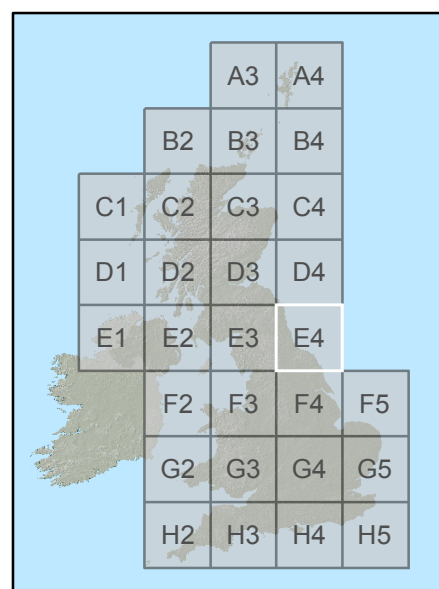
## United Kingdom

E4

- ★ Capitals
- Region Capitals
- Populated Places
- Primary Routes
- Secondary Routes
- Rivers
- Lakes
- Lands

Coordinate System: ETRS 1989 UTM Zone 30N  
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 Datum: ETRS 1989 Units: Meter Author: Kun Hu  
 Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)

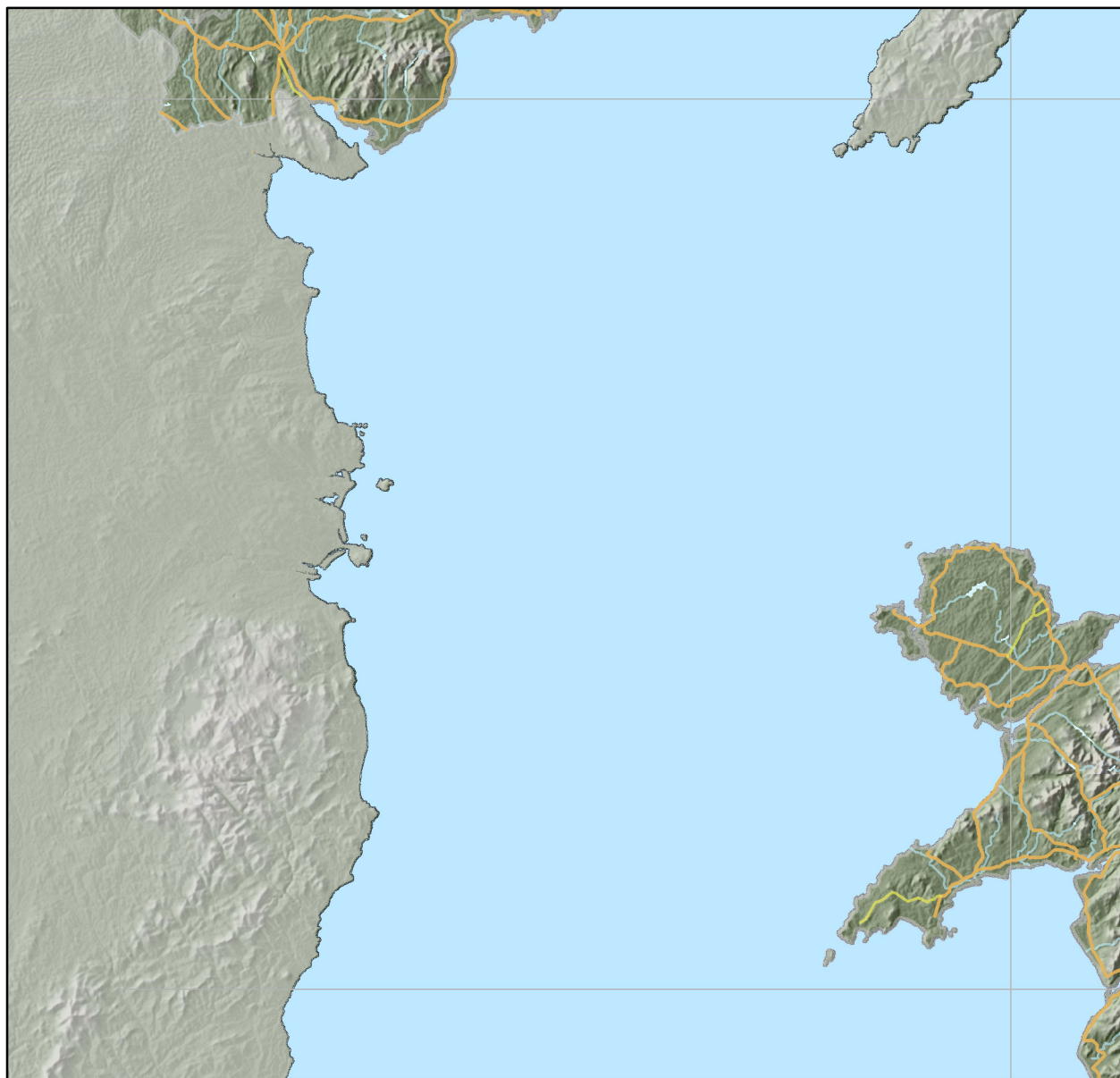
0 20 40 80 Kilometers



E1

E2

E3



G2

G3

# United Kingdom

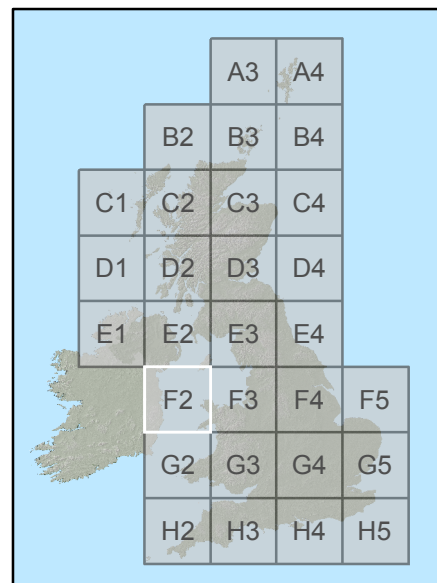
F2



- ★ Capitals
- Region Capitals
- Populated Places
- Primary Routes
- Secondary Routes
- Rivers
- Lakes
- Lands

Coordinate System: ETRS 1989 UTM Zone 30N  
 Projection: Transverse Mercator  
 Datum: ETRS 1989 Units: Meter Author: Kun Hu  
 Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)

0 20 40 80 Kilometers



E2

E3

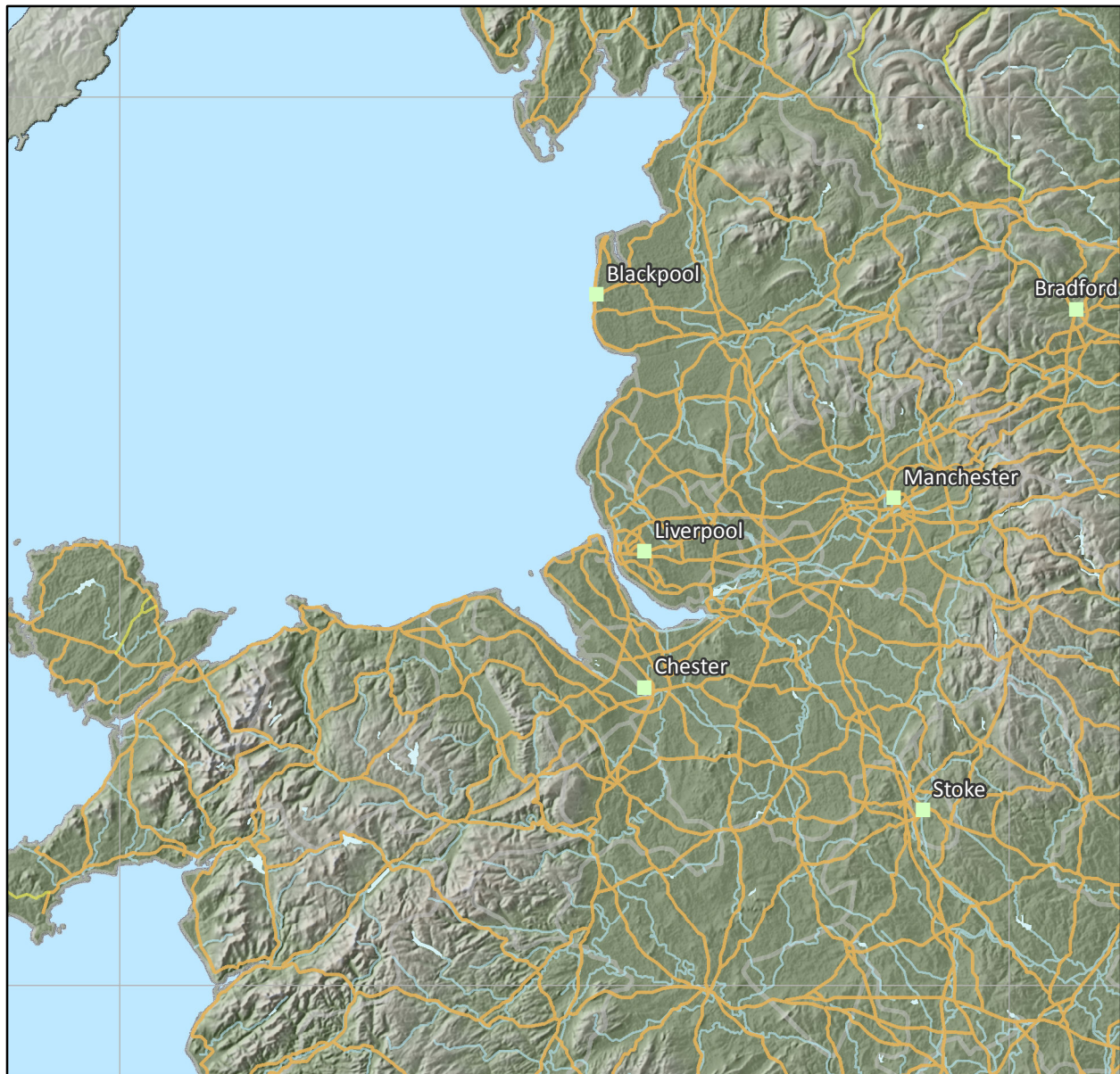
E4

F2

F4

G3

G4



G2



# United Kingdom

F3

- ★ Capitals
- Region Capitals
- Populated Places
- Primary Routes
- Secondary Routes
- Rivers
- Lakes
- Lands

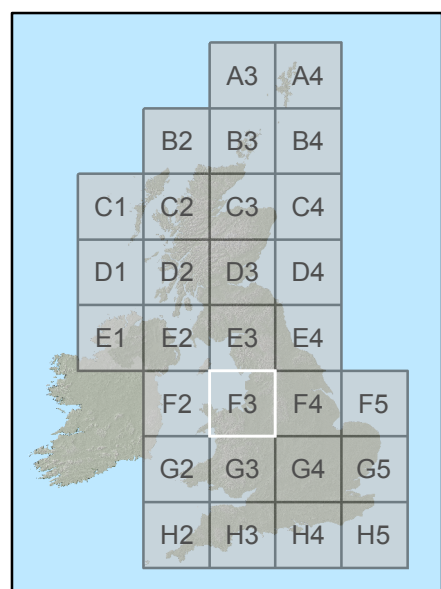
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Datum: ETRS 1989 Units: Meter Author: Kun Hu

Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)

0 20 40 80 Kilometers



E3

E4

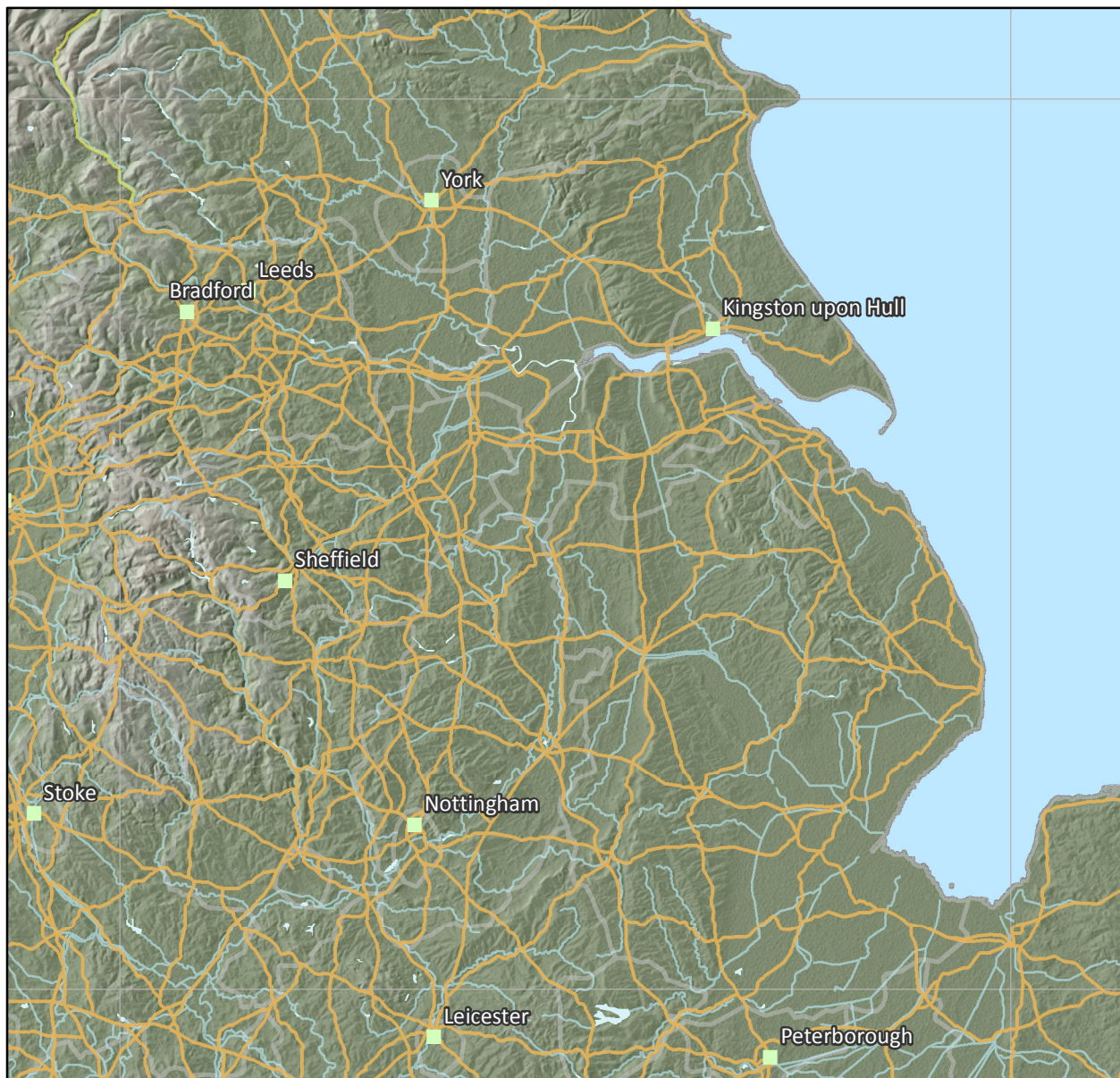
F3

F5

G3

G4

G5



# United Kingdom

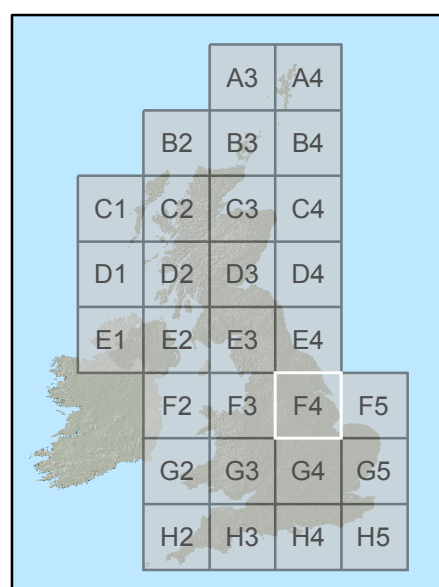
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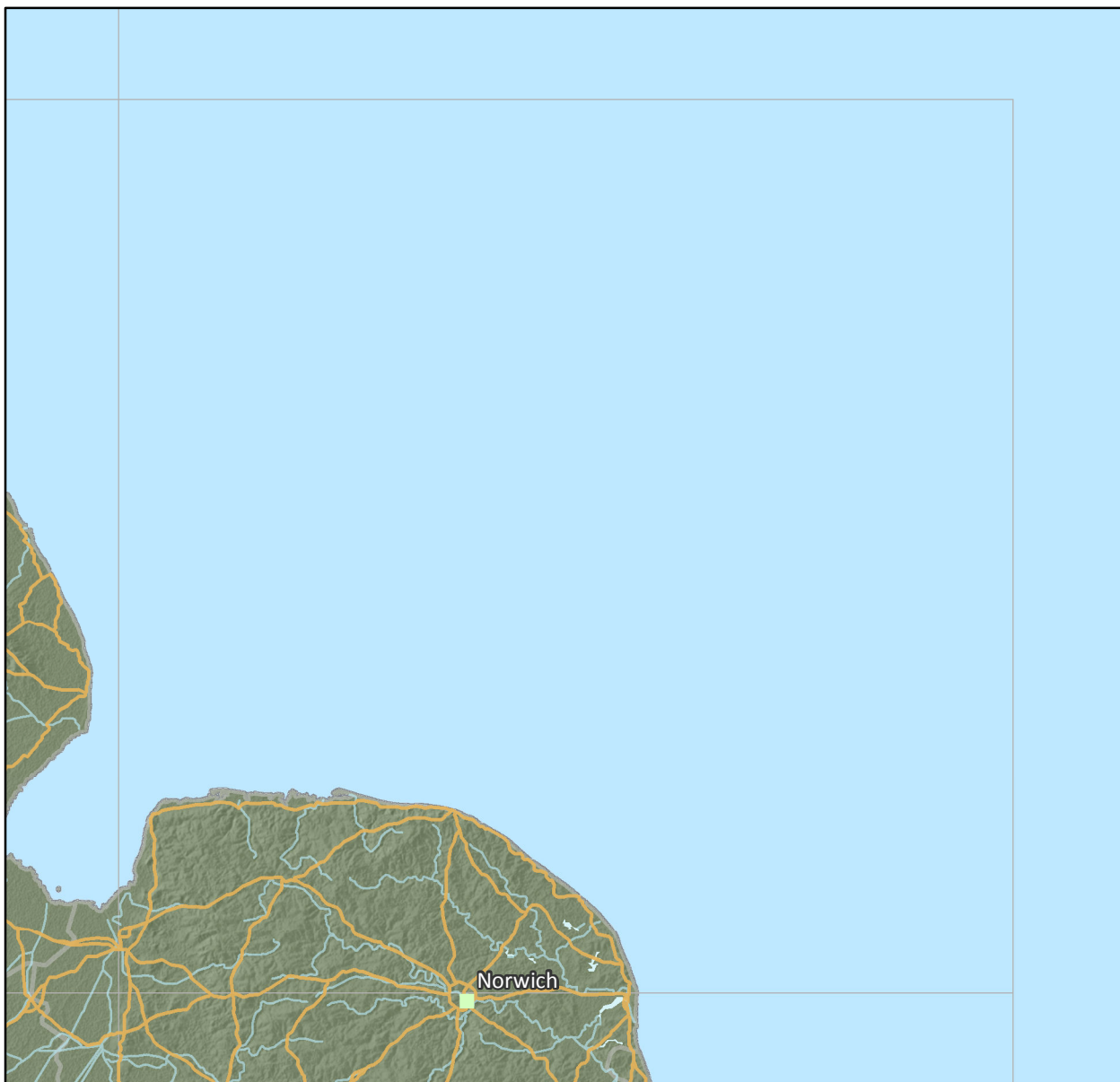
N

- ★ Capitals
- Region Capitals
- Populated Places
- Primary Routes
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- Lands

Coordinate System: ETRS 1989 UTM Zone 30N  
 Projection: Transverse Mercator  
 Datum: ETRS 1989 Units: Meter Author: Kun Hu  
 Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)

0 20 40 80 Kilometers





# United Kingdom

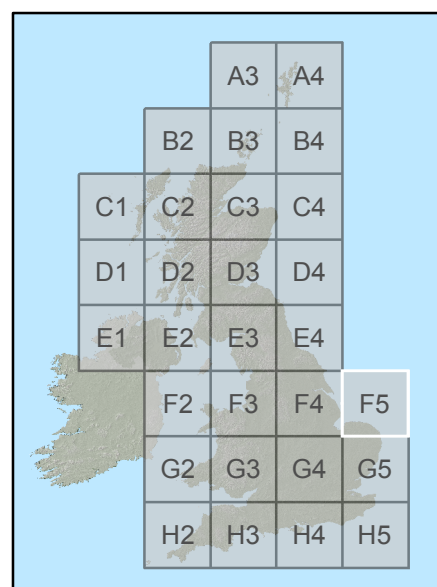
F5

N

- ★ Capitals
- Region Capitals
- Populated Places
- Primary Routes
- Secondary Routes
- Rivers
- Lakes
- Lands

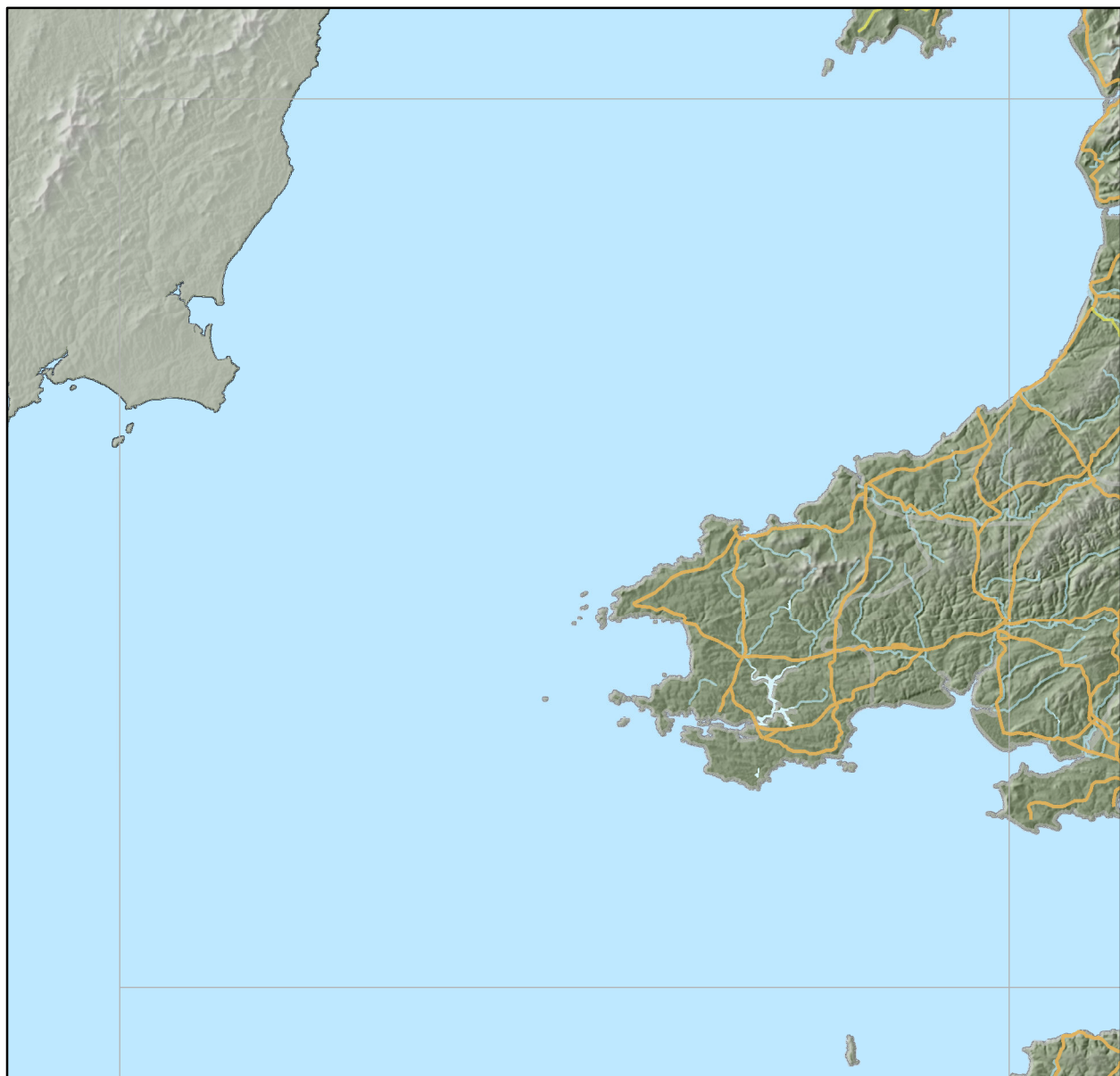
Coordinate System: ETRS 1989 UTM Zone 30N  
 Projection: Transverse Mercator  
 Datum: ETRS 1989 Units: Meter Author: Kun Hu  
 Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)

0 20 40 80 Kilometers



F2

F3



H2

H3

# United Kingdom

G2



- ★ Capitals
- Region Capitals
- Populated Places
- Primary Routes
- Secondary Routes
- Rivers
- Lakes
- Lands

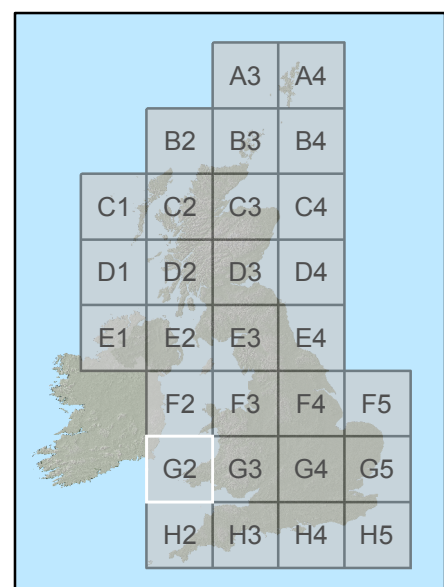
Coordinate System: ETRS 1989 UTM Zone 30N

Projection: Transverse Mercator

Datum: ETRS 1989 Units: Meter Author: Kun Hu

Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)

0 20 40 80 Kilometers



F2

F3

F4

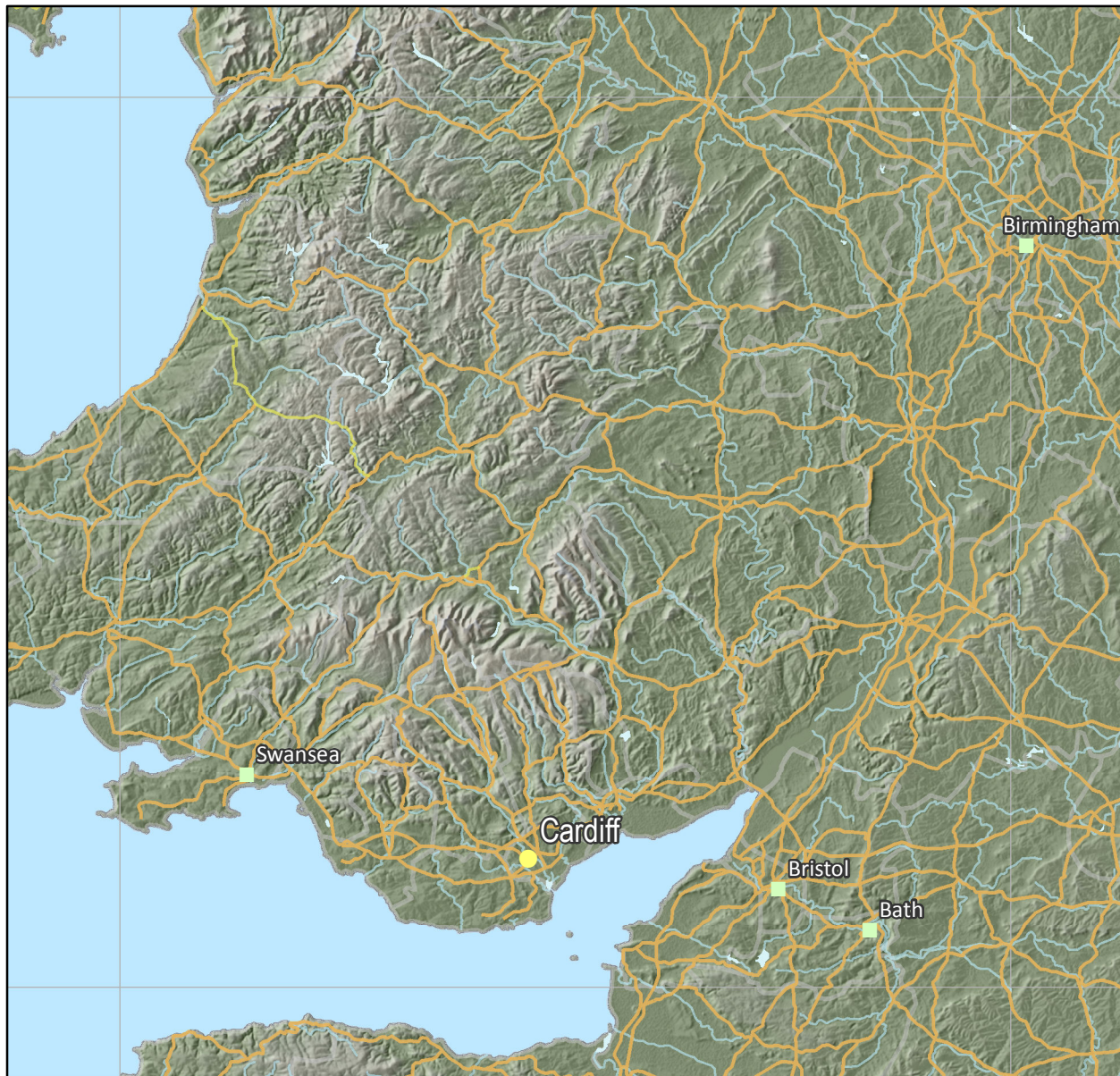
G2

G4

H3

H2

H4



# United Kingdom

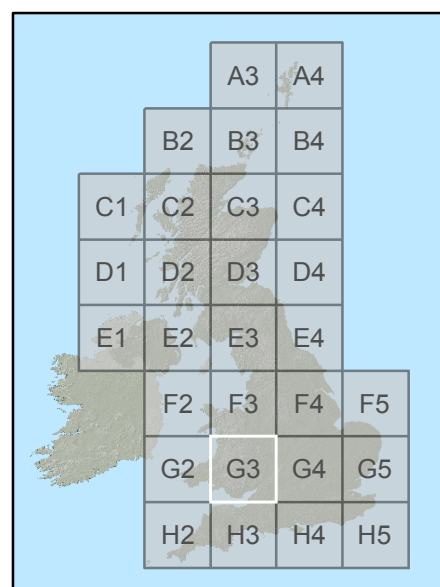
G3



- ★ Capitals
- Region Capitals
- Populated Places
- Primary Routes
- Secondary Routes
- Rivers
- Lakes
- Lands

Coordinate System: ETRS 1989 UTM Zone 30N  
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 Datum: ETRS 1989 Units: Meter Author: Kun Hu  
 Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)

0 20 40 80 Kilometers



F3

F4

F5

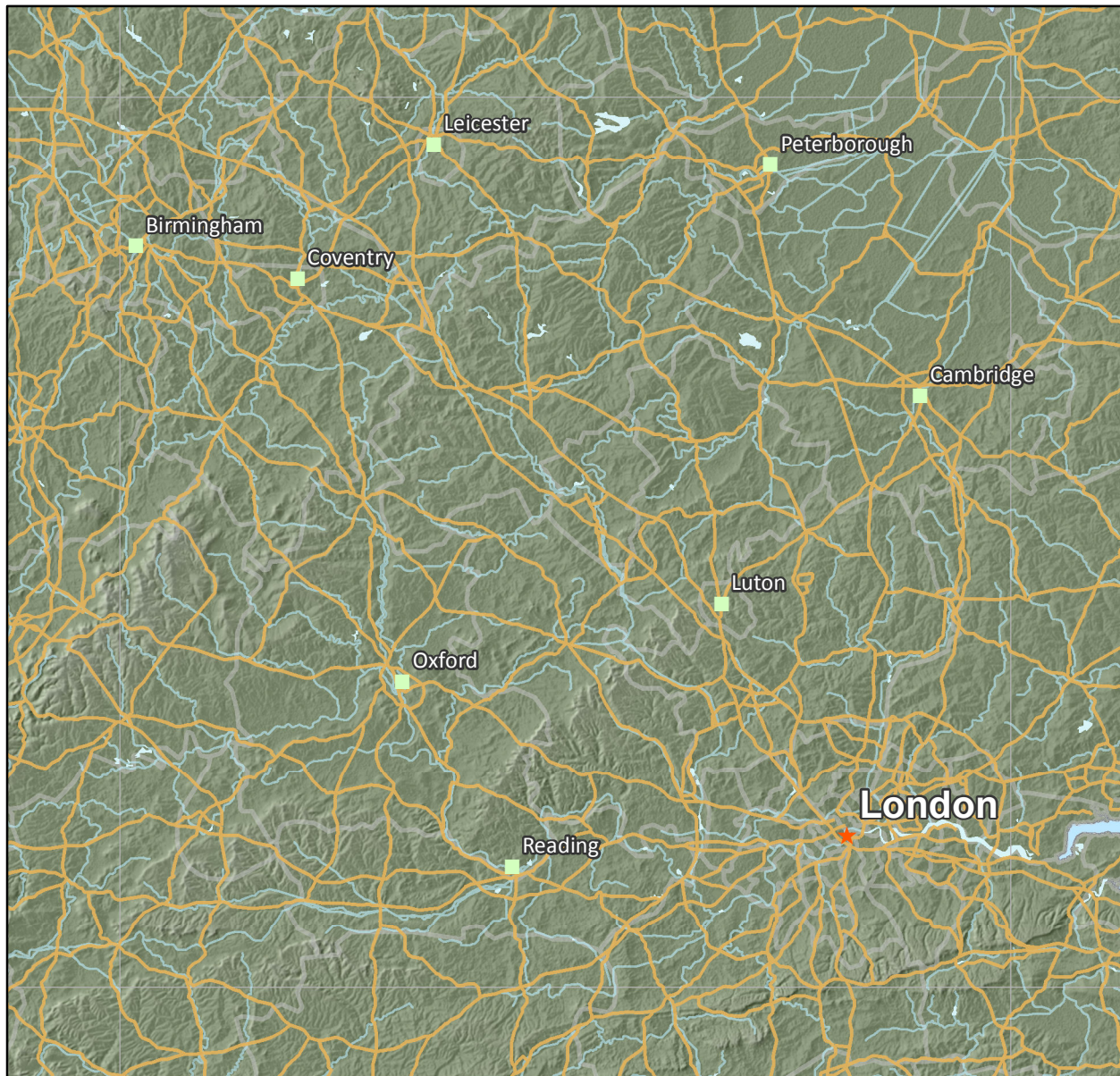
G3

G5

H4

H3

H5



# United Kingdom

G4

N

- ★ Capitals
- Region Capitals
- Populated Places
- Primary Routes
- Secondary Routes
- Rivers
- Lakes
- Lands

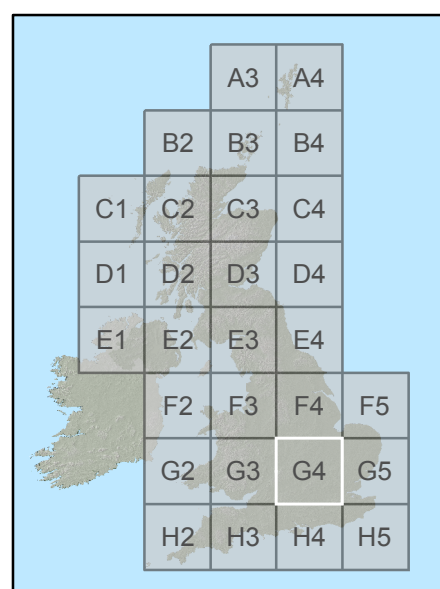
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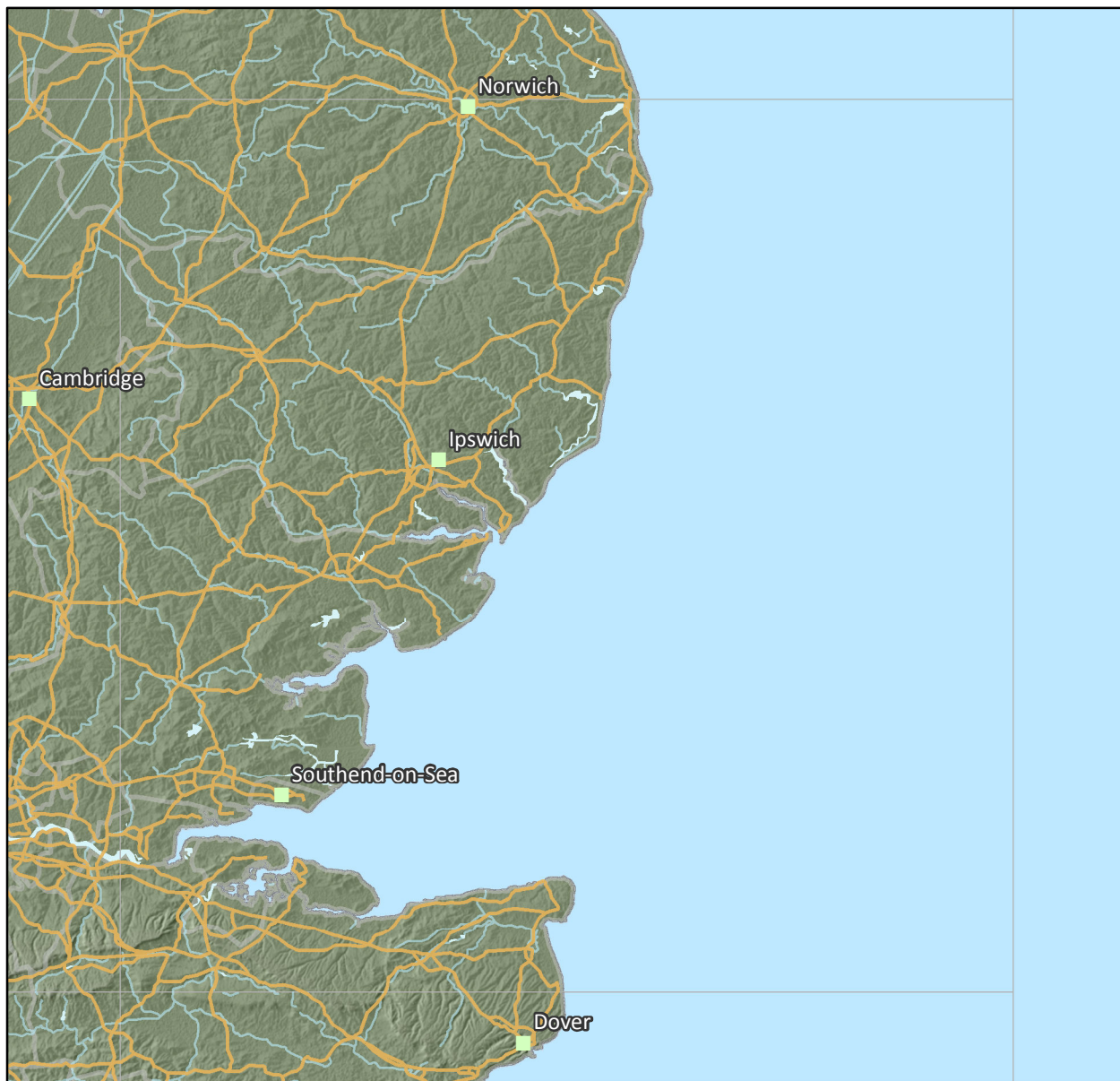
Projection: Transverse Mercator

Datum: ETRS 1989 Units: Meter Author: Kun Hu

Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)

0 20 40 80 Kilometers





H4

H5

# United Kingdom

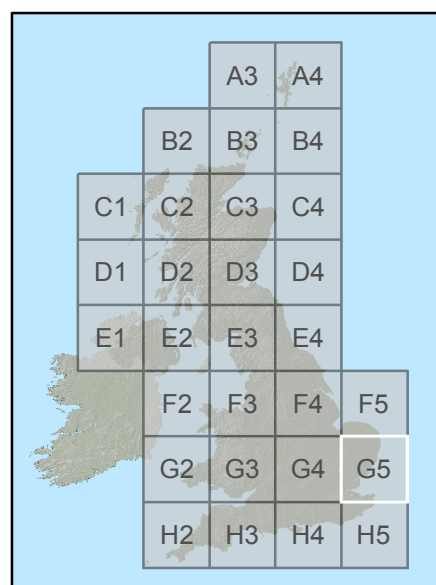
G5

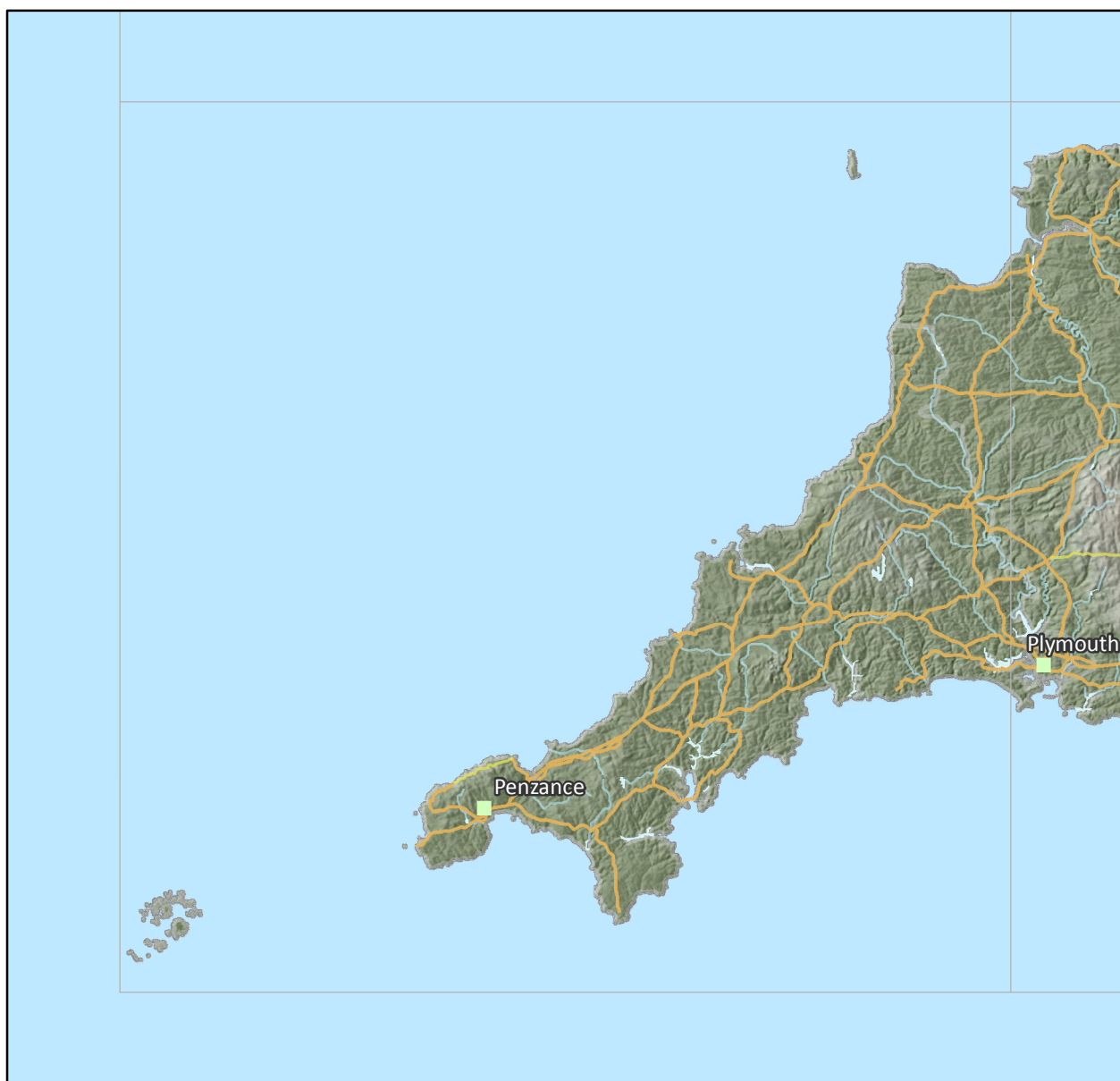


- ★ Capitals
- Region Capitals
- Populated Places
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- Secondary Routes
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- Lakes
- Lands

Coordinate System: ETRS 1989 UTM Zone 30N  
 Projection: Transverse Mercator  
 Datum: ETRS 1989 Units: Meter Author: Kun Hu  
 Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)

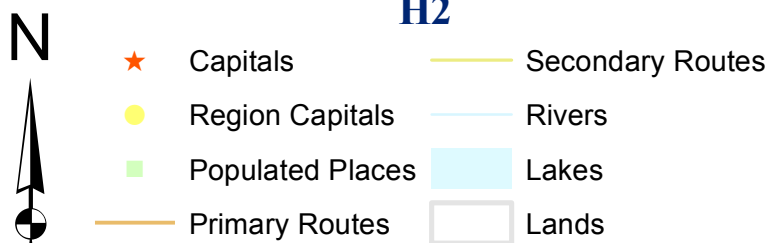
0 20 40 80 Kilometers





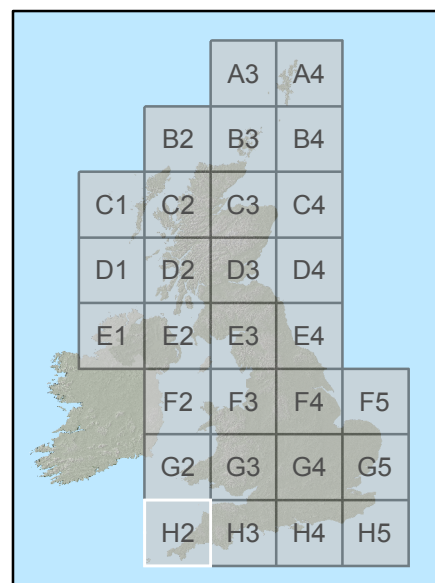
# United Kingdom

H2



Coordinate System: ETRS 1989 UTM Zone 30N  
 Projection: Transverse Mercator  
 Datum: ETRS 1989 Units: Meter Author: Kun Hu  
 Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)

0 20 40 80 Kilometers



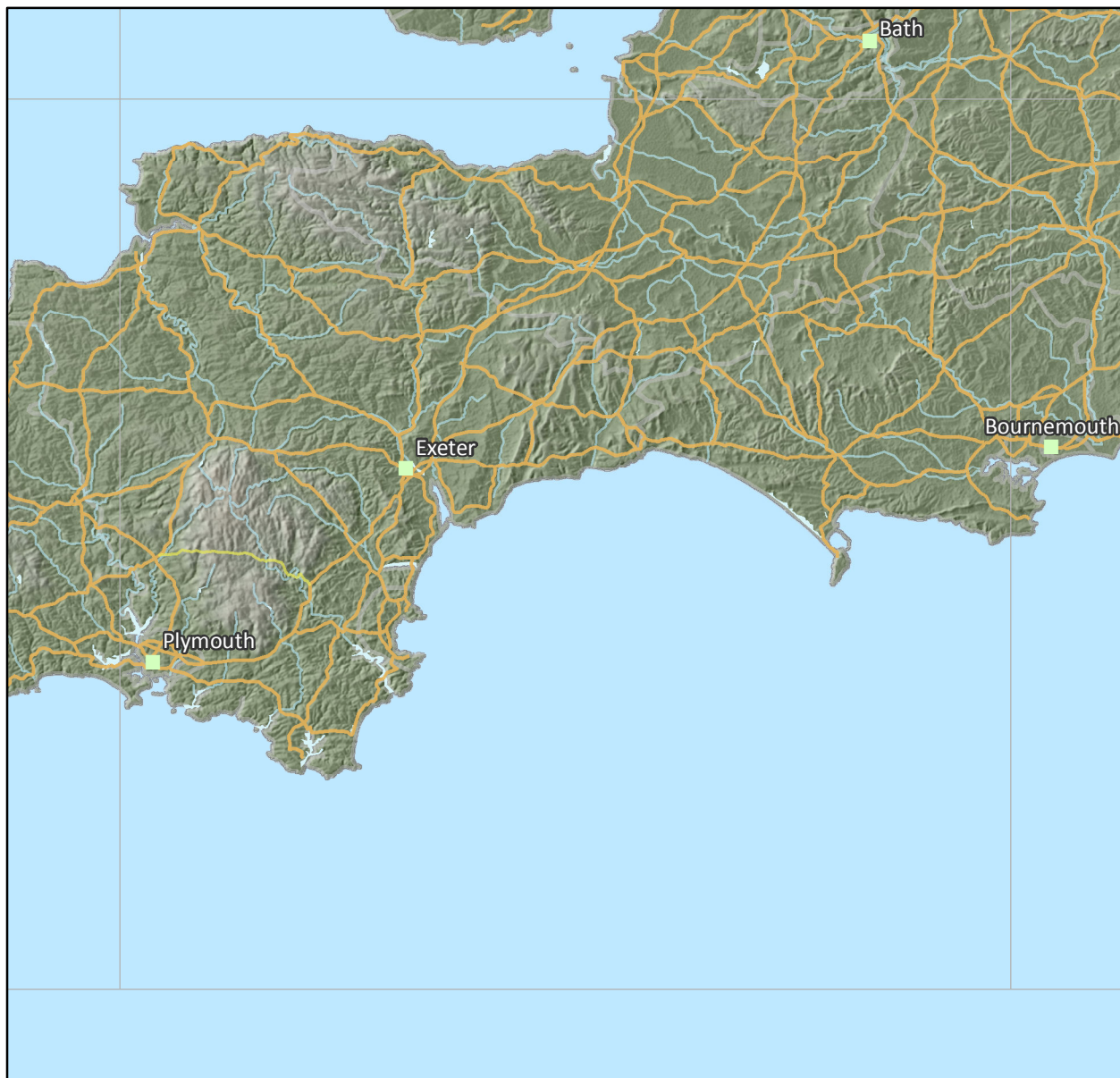
G2

G3

G4

H2

H4



# United Kingdom

H3

N

- ★ Capitals
- Region Capitals
- Populated Places
- Primary Routes
- Secondary Routes
- Rivers
- Lakes
- Lands

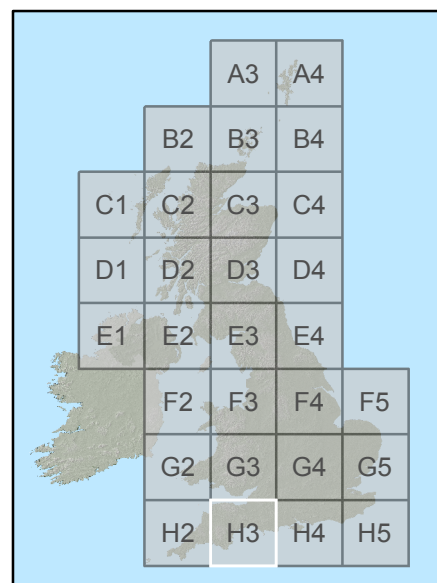
Coordinate System: ETRS 1989 UTM Zone 30N

Projection: Transverse Mercator

Datum: ETRS 1989 Units: Meter Author: Kun Hu

Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)

0 20 40 80 Kilometers



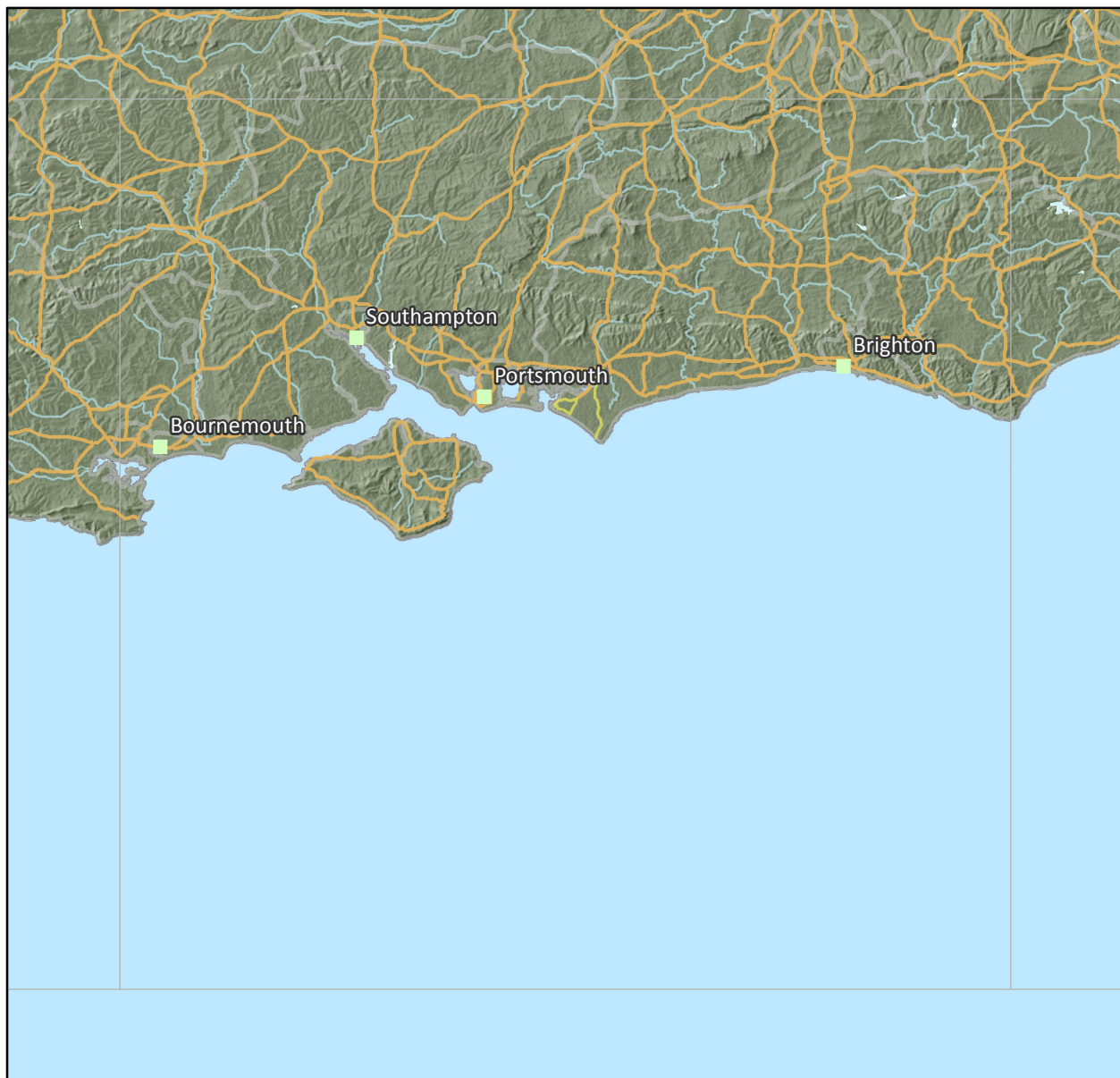
G3

G4

G5

H3

H5



# United Kingdom

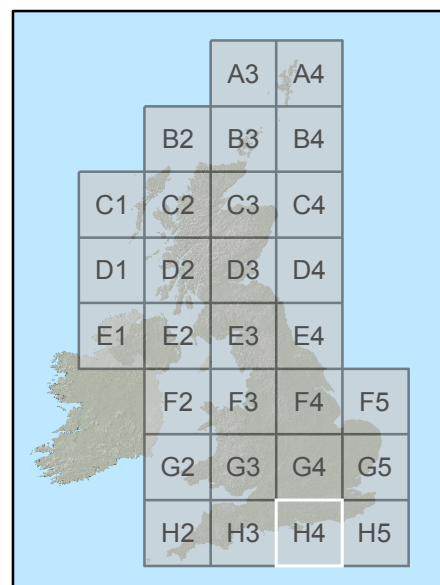
H4

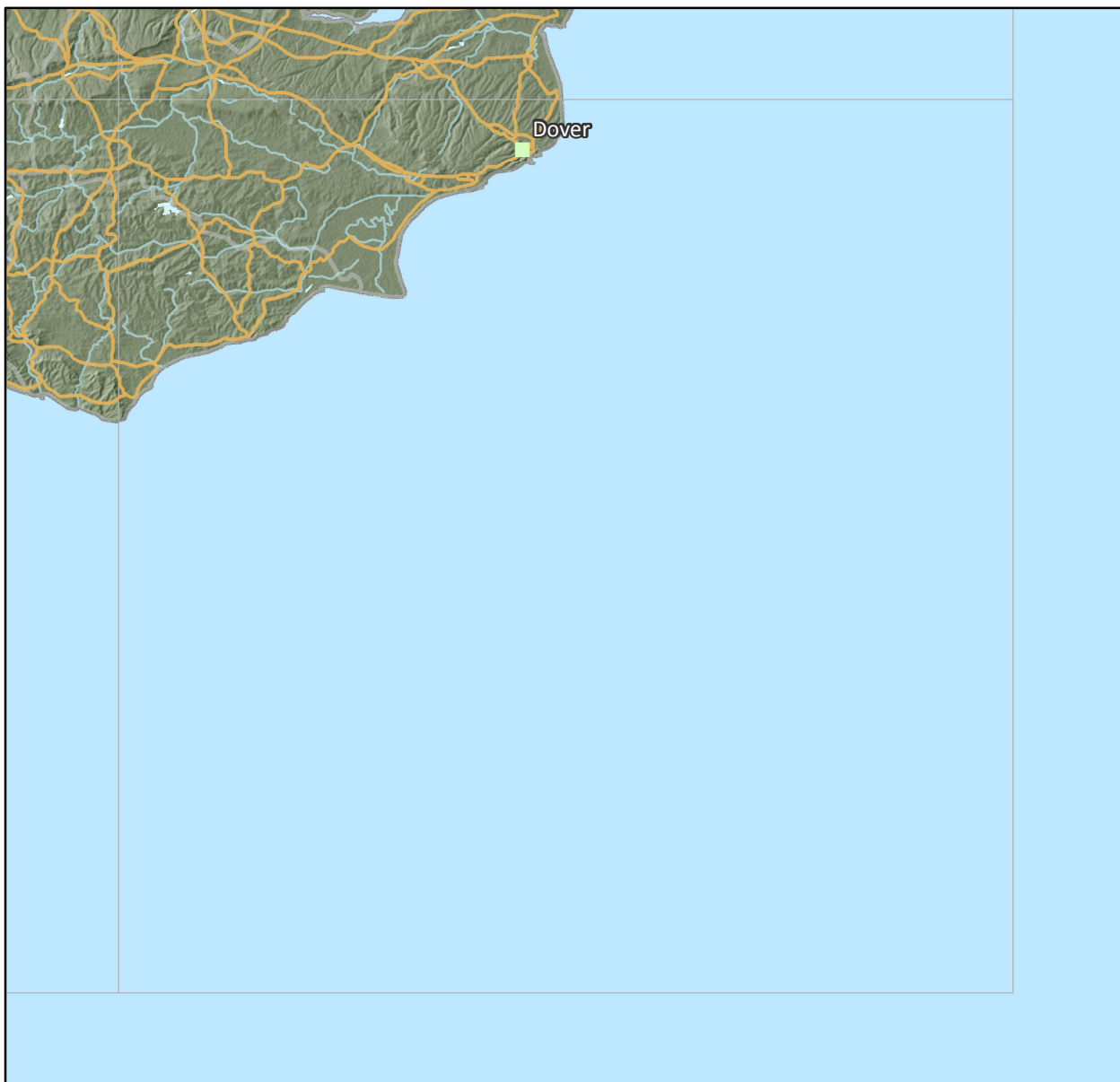
N

- ★ Capitals
- Region Capitals
- Populated Places
- Primary Routes
- Secondary Routes
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- Lakes
- Lands

Coordinate System: ETRS 1989 UTM Zone 30N  
 Projection: Transverse Mercator  
 Datum: ETRS 1989 Units: Meter Author: Kun Hu  
 Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)

0 20 40 80 Kilometers





# United Kingdom

H5

N

- ★ Capitals
- Region Capitals
- Populated Places
- Primary Routes
- Secondary Routes
- Rivers
- Lakes
- Lands

*Coordinate System: ETRS 1989 UTM Zone 30N  
Projection: Transverse Mercator  
Datum: ETRS 1989 Units: Meter Author: Kun Hu  
Data Source: Natural Earth, DIVA-GIS, EEA (Europe Environment Agency)*

0 20 40 80 Kilometers

