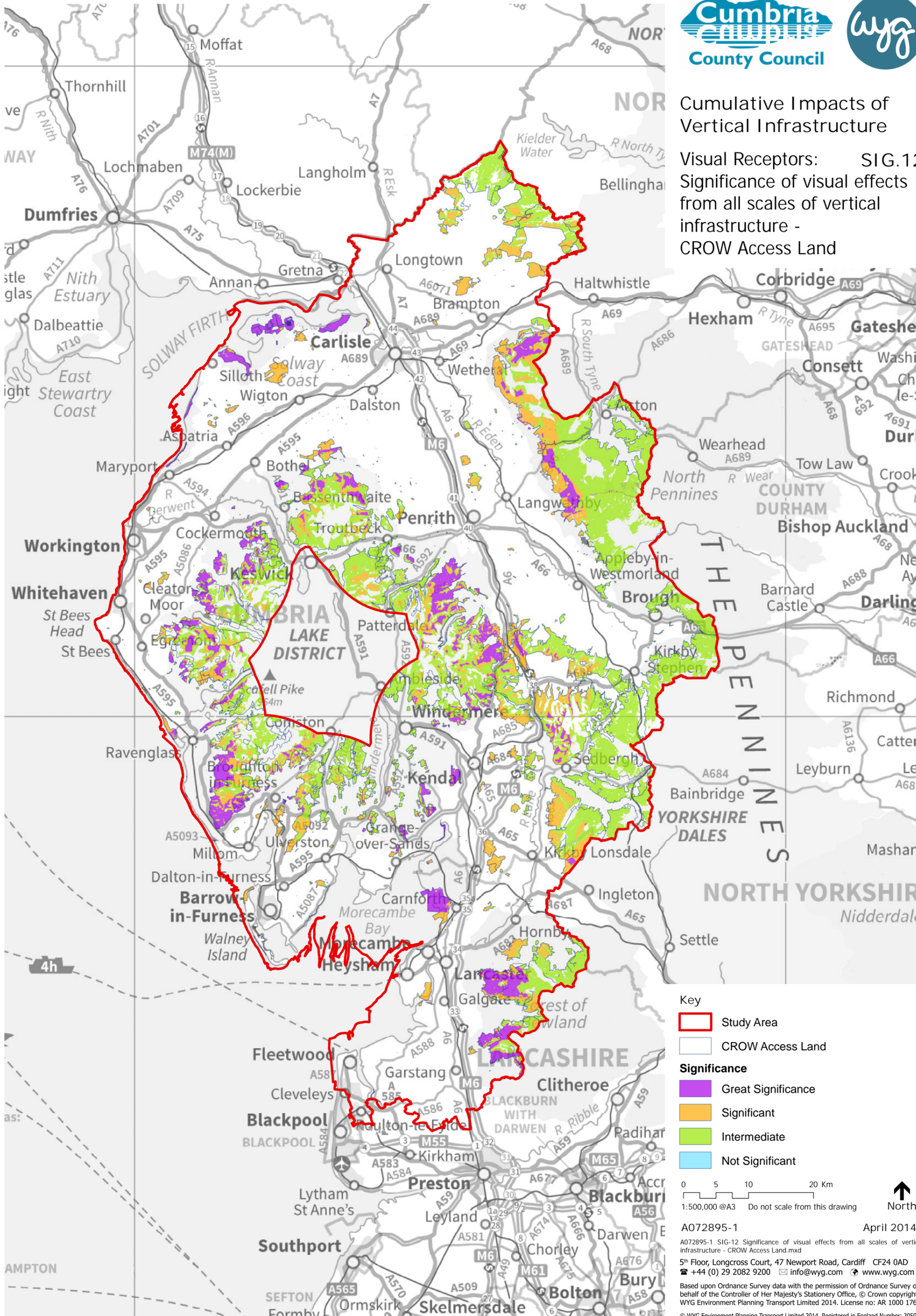


Cumulative Impacts of Vertical Infrastructure

Visual Receptors: SIG.12
Significance of visual effects from all scales of vertical infrastructure - CROW Access Land



Key

- Study Area
- CROW Access Land

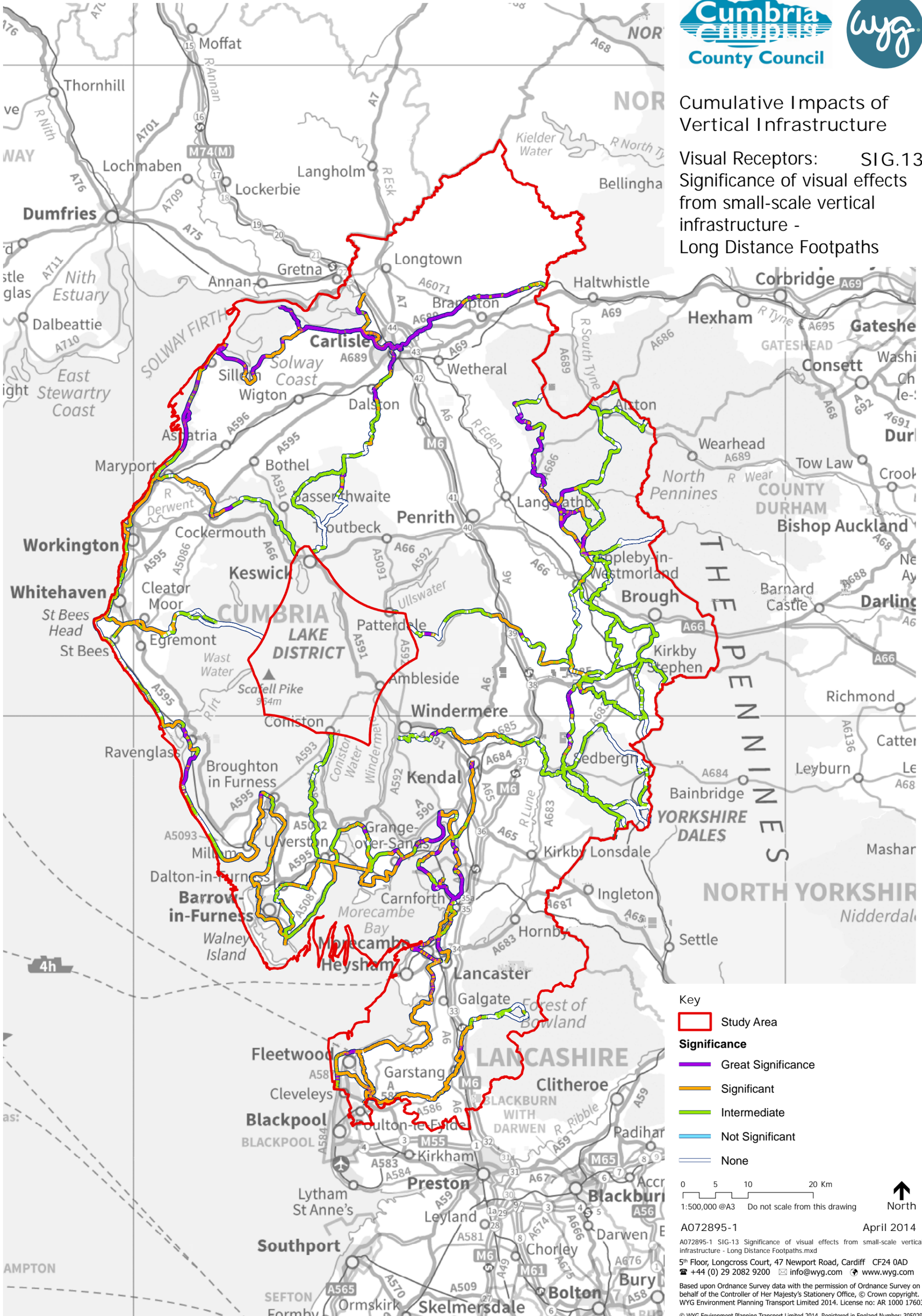
Significance

- Great Significance
- Significant
- Intermediate
- Not Significant

0 5 10 20 Km
1:500,000 @A3 Do not scale from this drawing

Cumulative Impacts of Vertical Infrastructure

Visual Receptors: SIG.13
Significance of visual effects from small-scale vertical infrastructure - Long Distance Footpaths



Key

- Study Area
- Significance**
- Great Significance
- Significant
- Intermediate
- Not Significant
- None

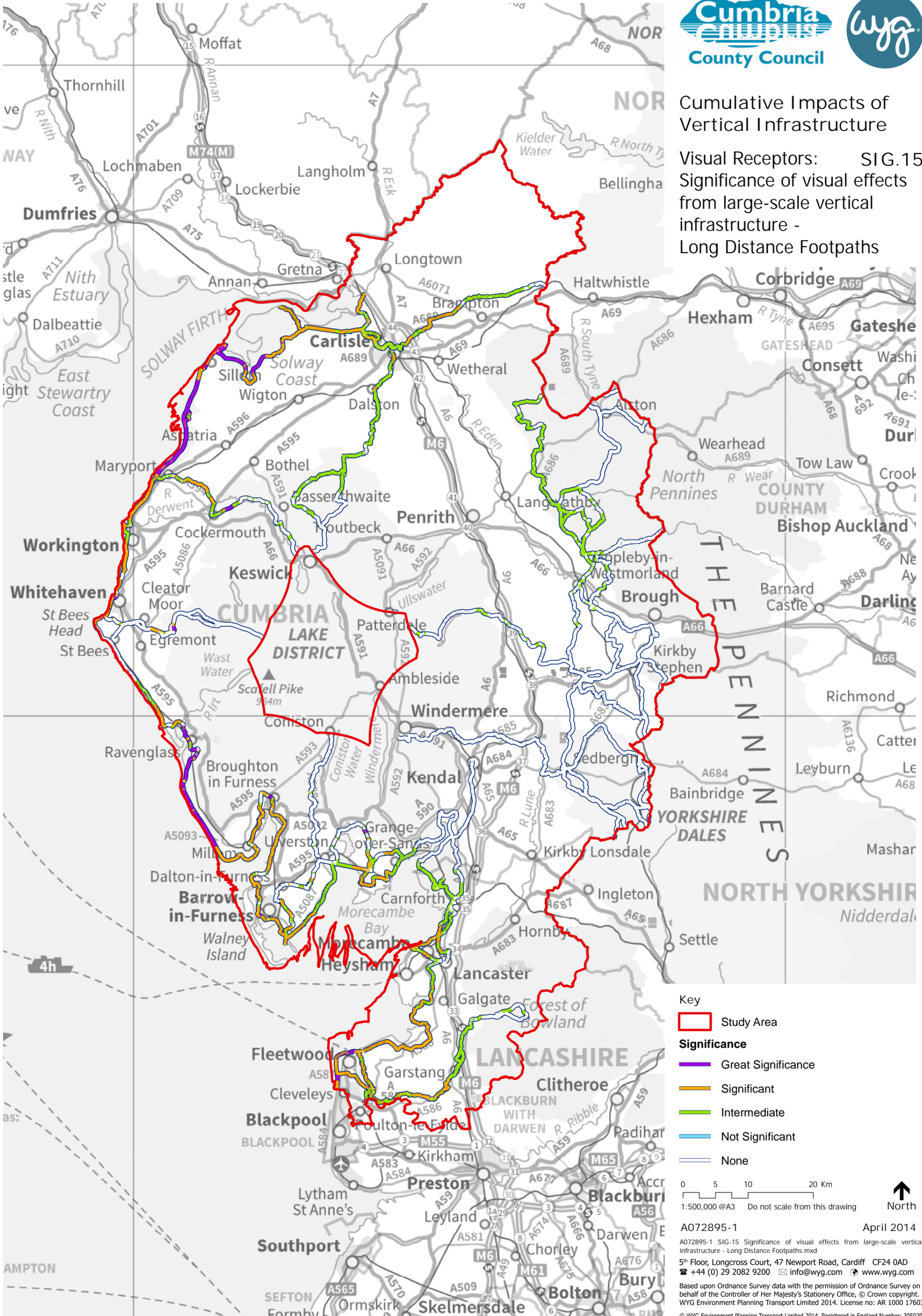
0 5 10 20 Km
1:500,000@A3 Do not scale from this drawing

North

A072895-1 April 2014
A072895-1 SIG-13 Significance of visual effects from small-scale vertical infrastructure - Long Distance Footpaths.mxd
5th Floor, Longcross Court, 47 Newport Road, Cardiff CF24 0AD
+44 (0) 29 2082 9200 info@wyg.com www.wyg.com
Based upon Ordnance Survey data with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office, © Crown copyright. WYG Environment Planning Transport Limited 2014. License no: AR 1000 17603
© WYG Environment Planning Transport Limited 2014. Registered in England Number: 3050297

Cumulative Impacts of Vertical Infrastructure

Visual Receptors: SIG.15
Significance of visual effects from large-scale vertical infrastructure - Long Distance Footpaths



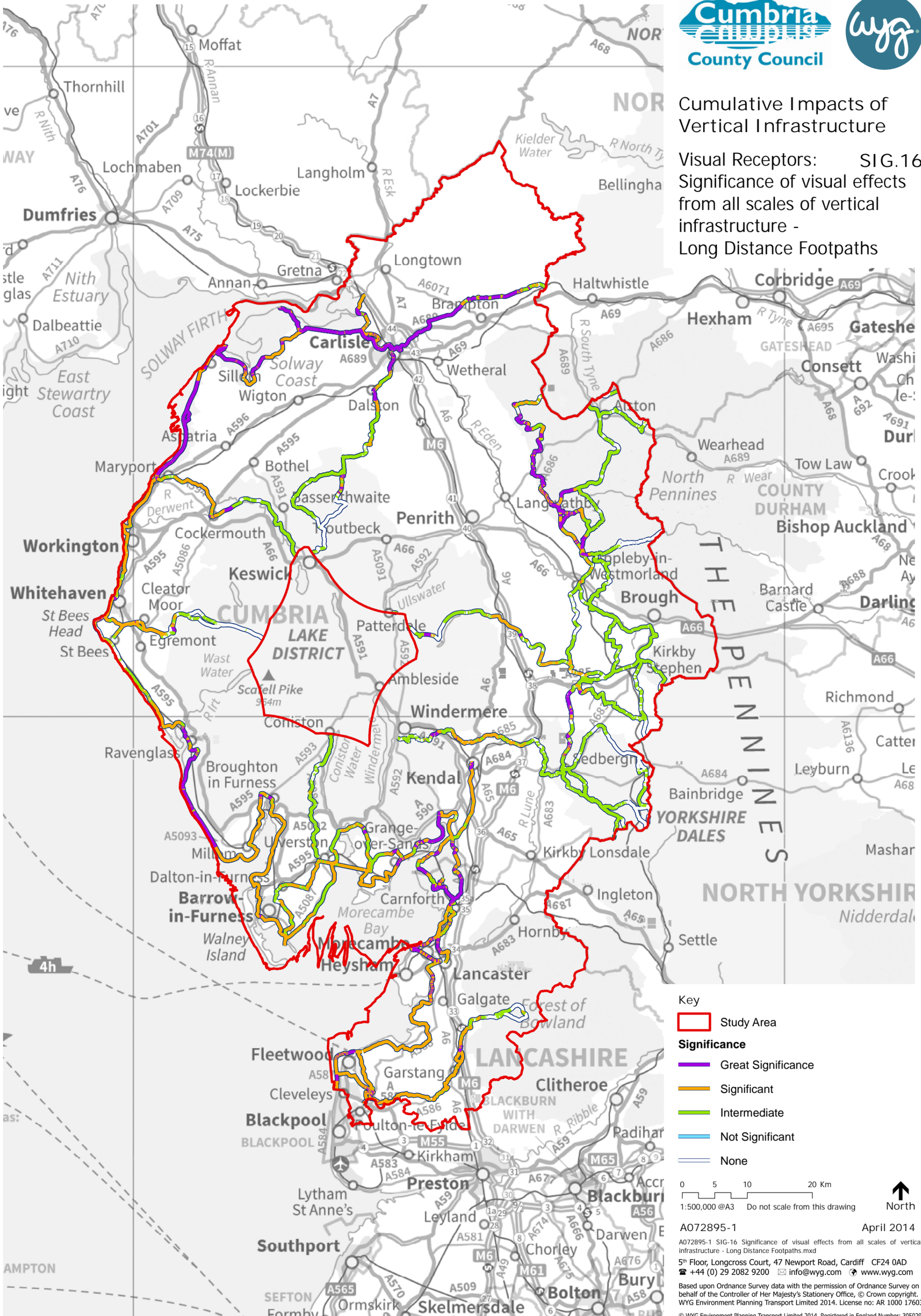
Key

- Study Area
- Significance**
- Great Significance
- Significant
- Intermediate
- Not Significant
- None

0 5 10 20 Km
1:500,000@A3 Do not scale from this drawing

Cumulative Impacts of Vertical Infrastructure

Visual Receptors: SIG.16
Significance of visual effects from all scales of vertical infrastructure - Long Distance Footpaths



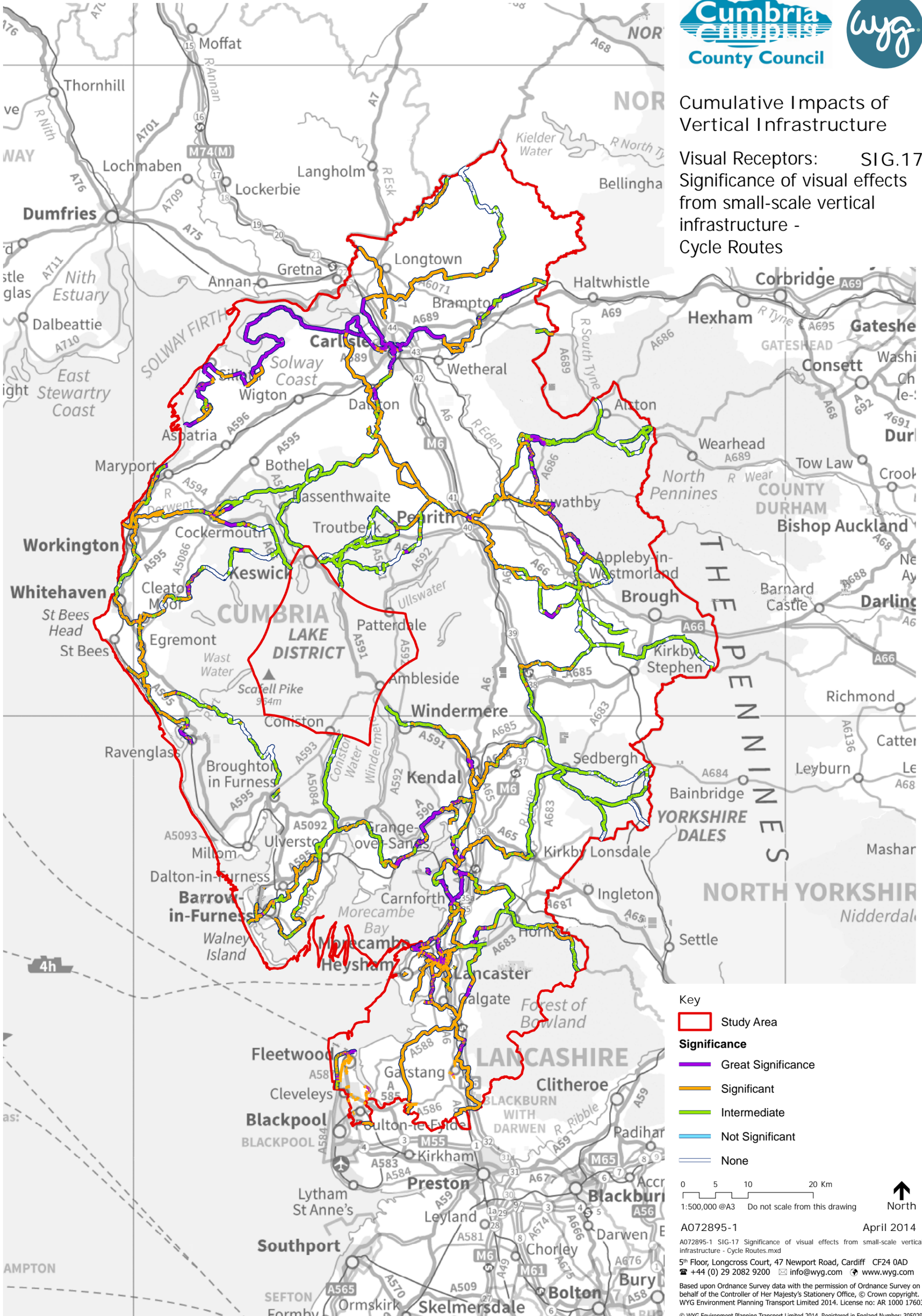
Key

- Study Area
- Significance**
- Great Significance
- Significant
- Intermediate
- Not Significant
- None

0 5 10 20 Km
1:500,000@A3 Do not scale from this drawing ↑
North

Cumulative Impacts of Vertical Infrastructure

Visual Receptors: SIG.17
Significance of visual effects from small-scale vertical infrastructure - Cycle Routes



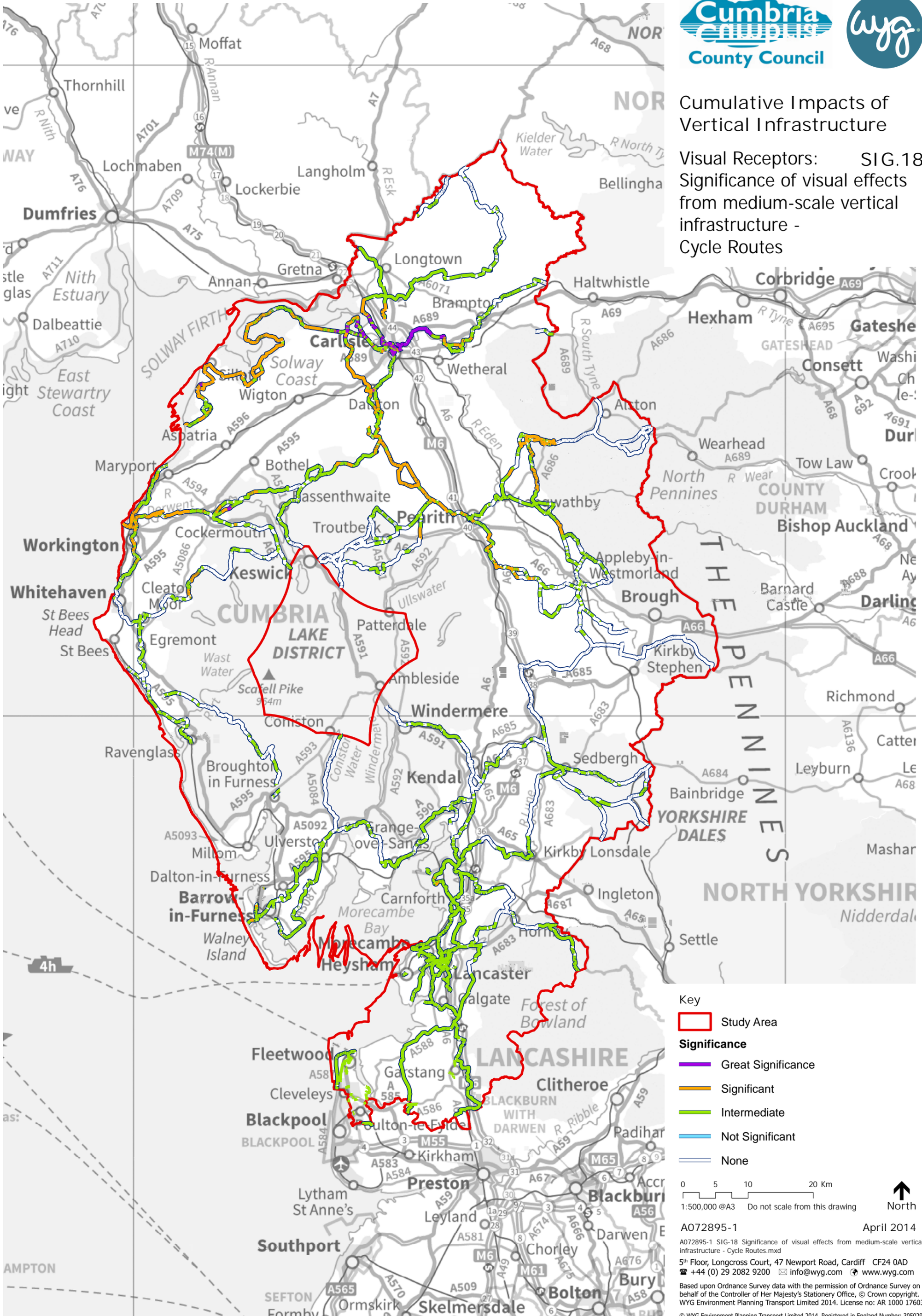
Key

- Study Area
- Significance**
- Great Significance
- Significant
- Intermediate
- Not Significant
- None

0 5 10 20 Km
1:500,000@A3 Do not scale from this drawing

Cumulative Impacts of Vertical Infrastructure

Visual Receptors: SIG.18
Significance of visual effects from medium-scale vertical infrastructure - Cycle Routes



Key

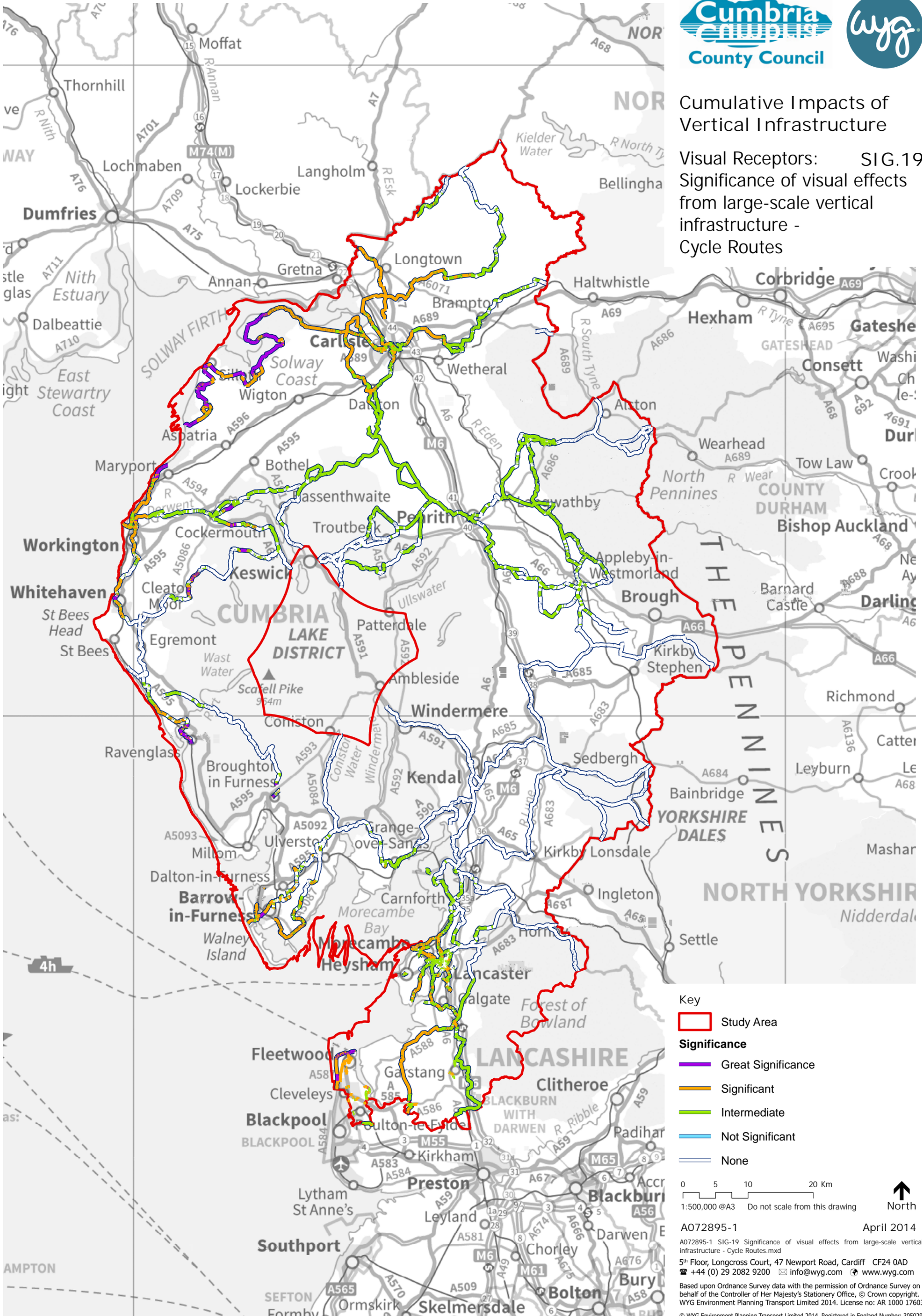
- Study Area
- Significance**
- Great Significance
- Significant
- Intermediate
- Not Significant
- None

0 5 10 20 Km
1:500,000@A3 Do not scale from this drawing

↑
North

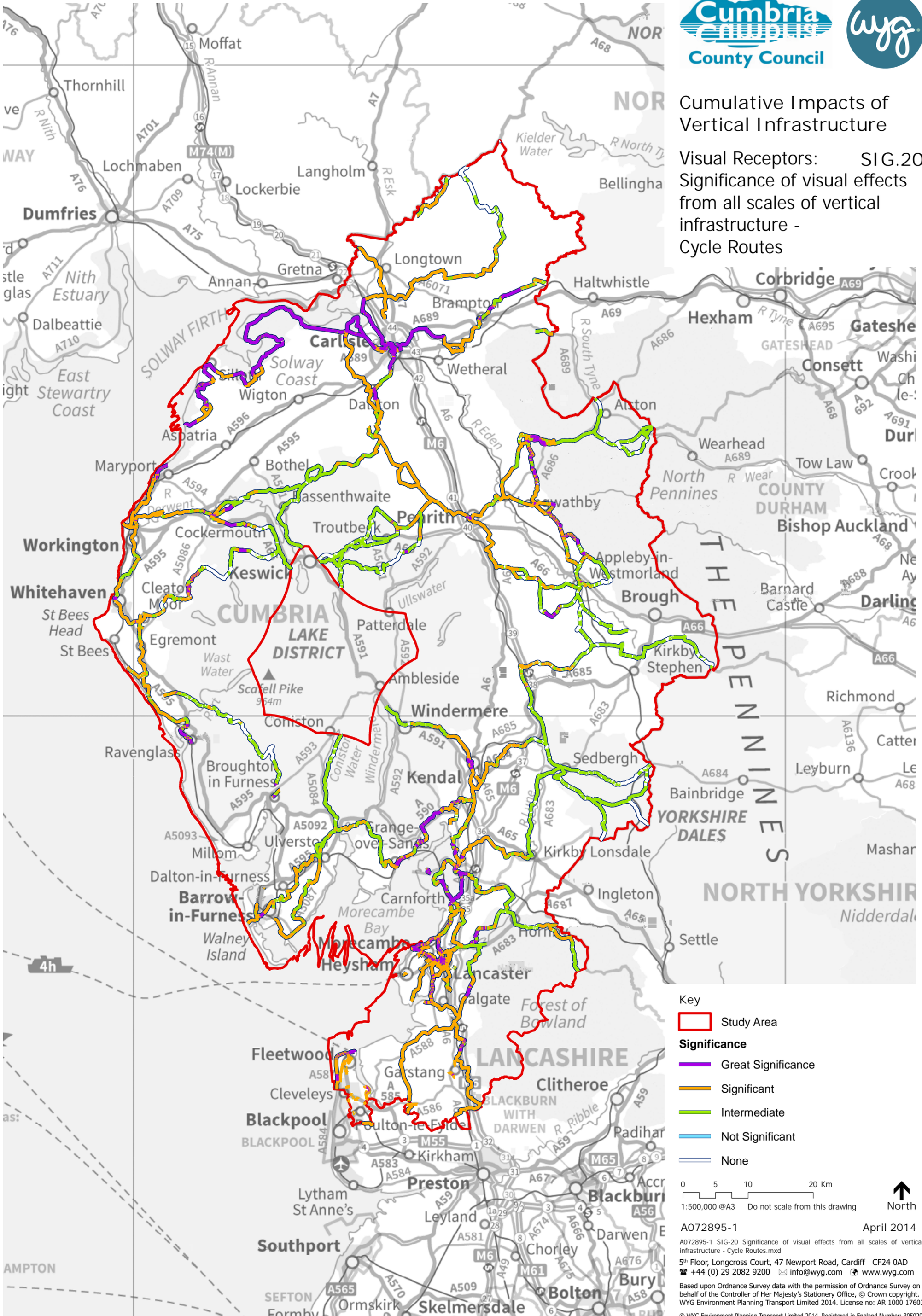
Cumulative Impacts of Vertical Infrastructure

Visual Receptors: SIG.19
Significance of visual effects from large-scale vertical infrastructure - Cycle Routes



Cumulative Impacts of Vertical Infrastructure

Visual Receptors: SIG.20
Significance of visual effects from all scales of vertical infrastructure - Cycle Routes



Key

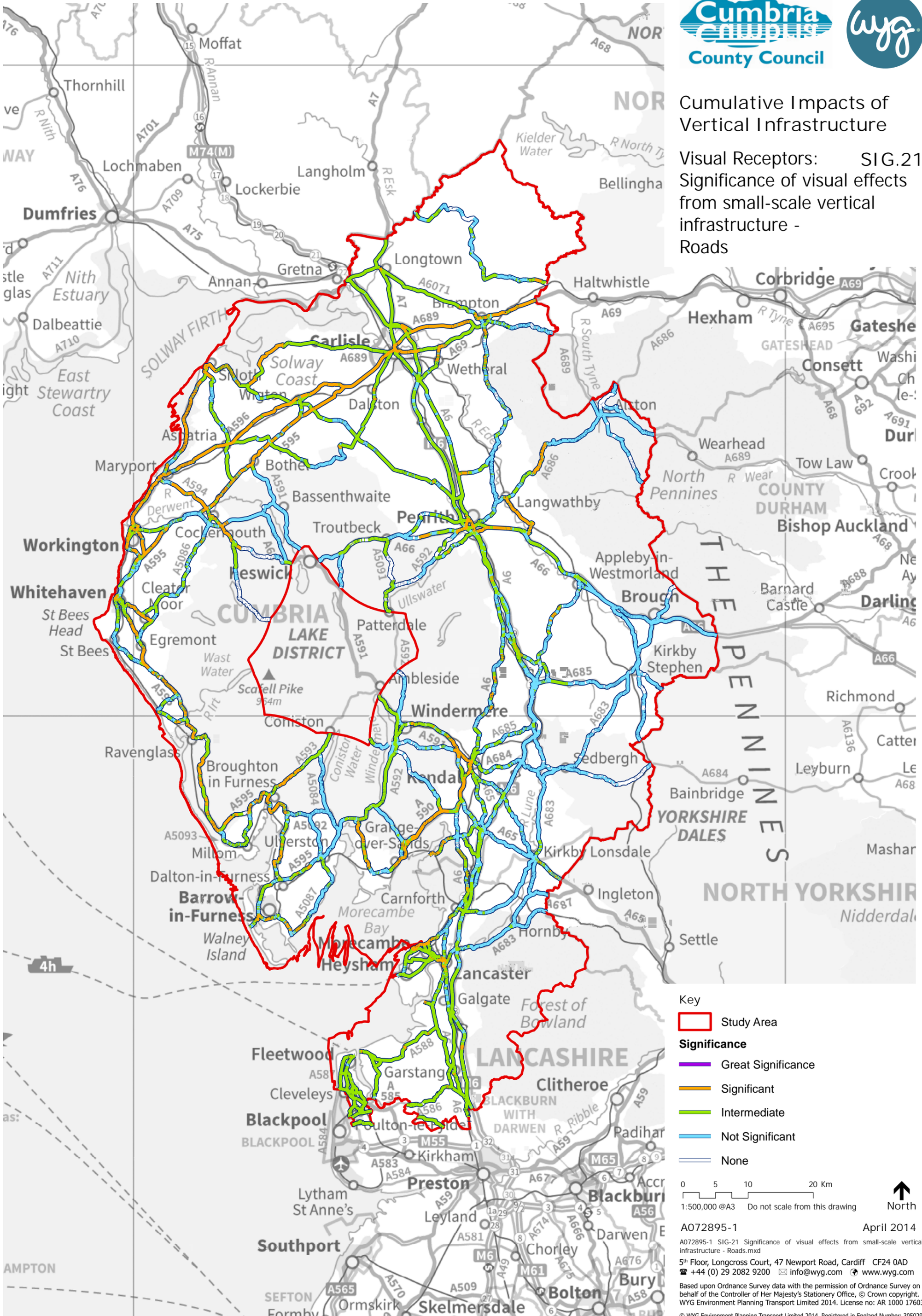
- Study Area
- Significance**
- Great Significance
- Significant
- Intermediate
- Not Significant
- None

0 5 10 20 Km
1:500,000@A3 Do not scale from this drawing

↑
North

Cumulative Impacts of Vertical Infrastructure

Visual Receptors: SIG.21
Significance of visual effects from small-scale vertical infrastructure - Roads



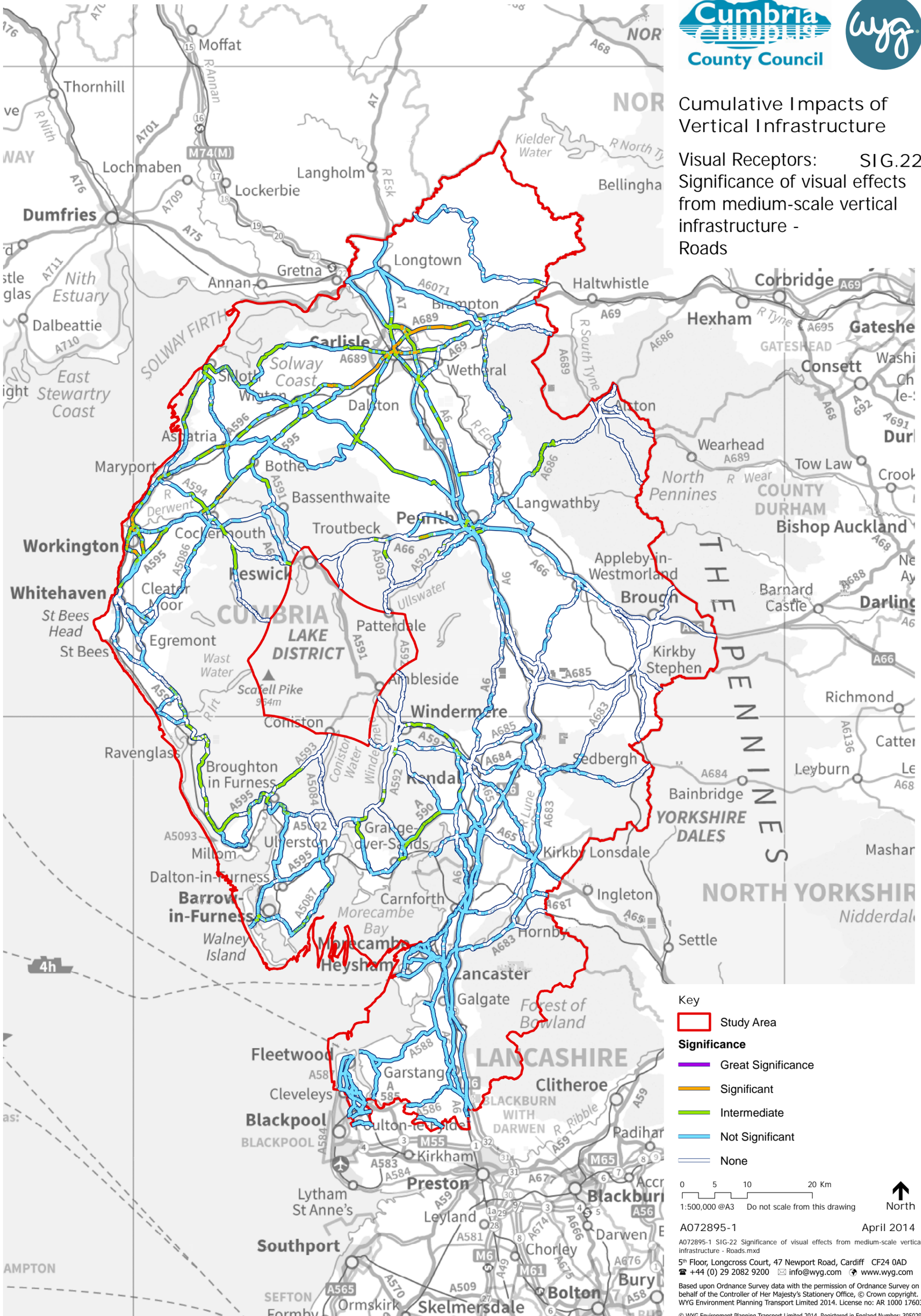
Key

- Study Area
- Significance**
- Great Significance
- Significant
- Intermediate
- Not Significant
- None

0 5 10 20 Km
1:500,000@A3 Do not scale from this drawing

Cumulative Impacts of Vertical Infrastructure

Visual Receptors: SIG.22
Significance of visual effects from medium-scale vertical infrastructure - Roads



Key

- Study Area
- Significance**
- Great Significance
- Significant
- Intermediate
- Not Significant
- None

0 5 10 20 Km
1:500,000@A3 Do not scale from this drawing

North ↑

A072895-1 April 2014
A072895-1 SIG-22 Significance of visual effects from medium-scale vertical infrastructure - Roads.mxd
5th Floor, Longcross Court, 47 Newport Road, Cardiff CF24 0AD
+44 (0) 29 2082 9200 info@wyg.com www.wyg.com
Based upon Ordnance Survey data with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office, © Crown copyright. WYG Environment Planning Transport Limited 2014. License no: AR 1000 17603
© WYG Environment Planning Transport Limited 2014. Registered in England Number: 3050297