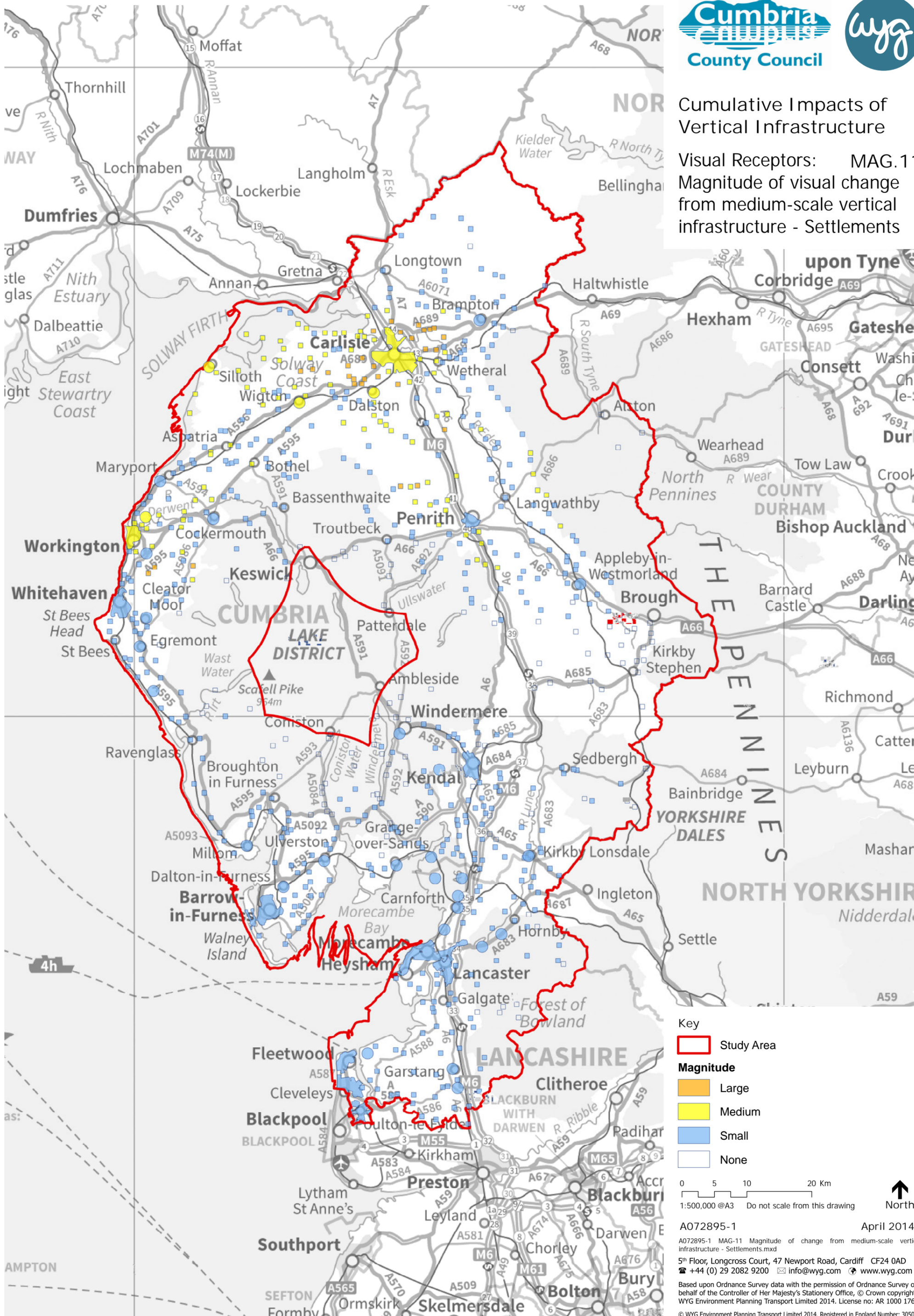


Cumulative Impacts of Vertical Infrastructure

Visual Receptors: MAG.11
Magnitude of visual change from medium-scale vertical infrastructure - Settlements



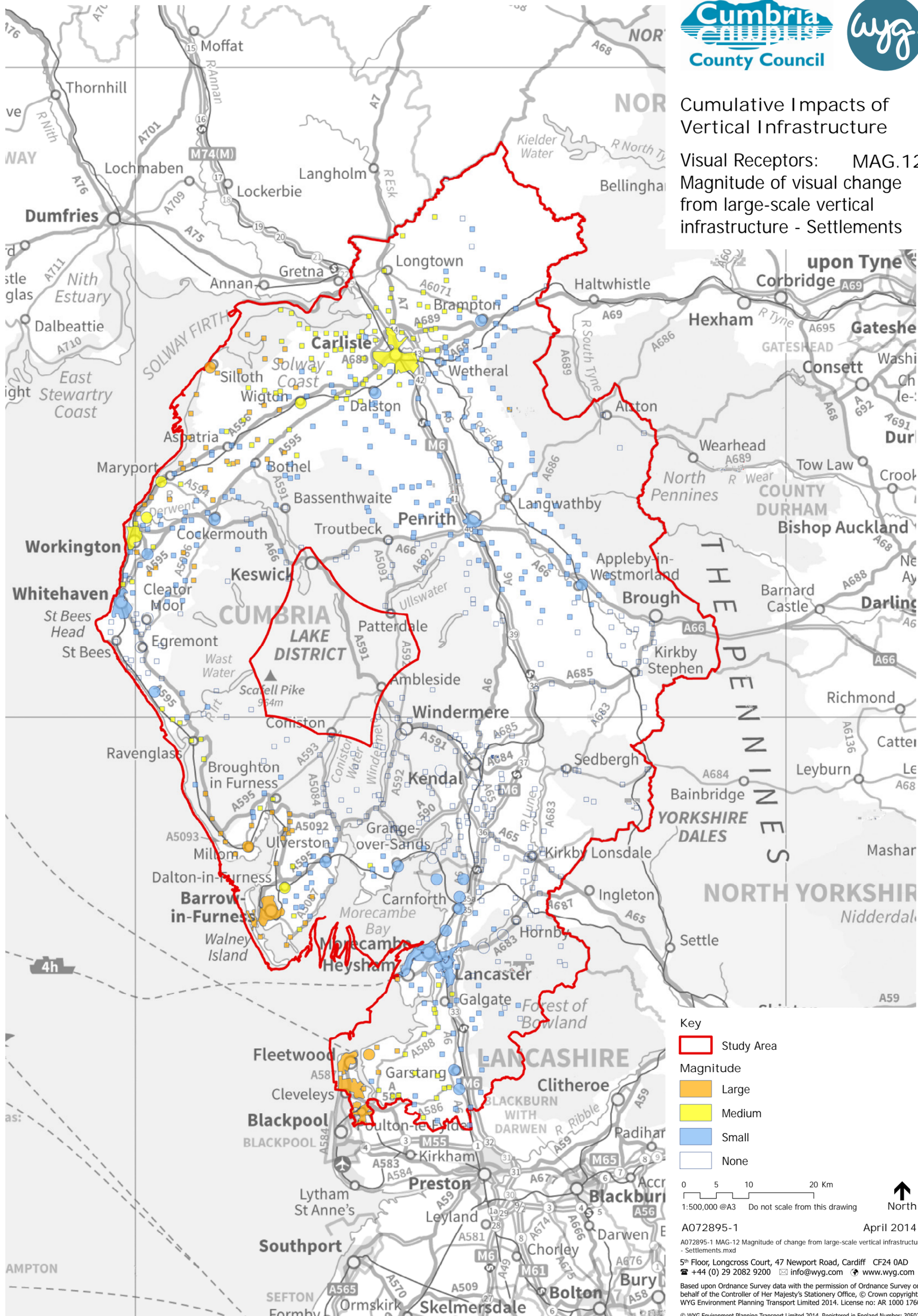
Key

- Study Area
- Magnitude**
- Large
- Medium
- Small
- None

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

Cumulative Impacts of Vertical Infrastructure

Visual Receptors: MAG.12
Magnitude of visual change from large-scale vertical infrastructure - Settlements



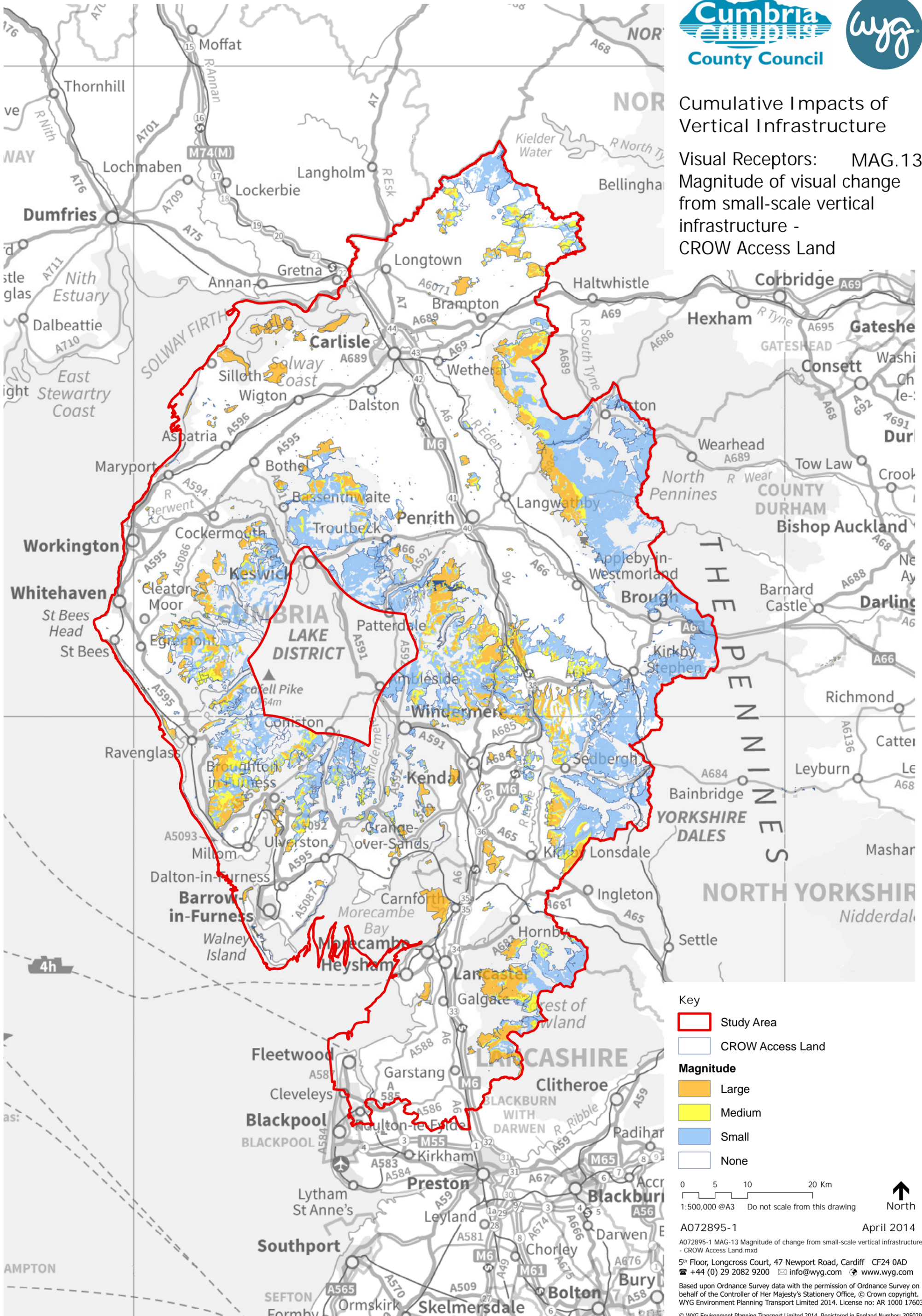
Key

- Study Area
- Magnitude**
- Large
- Medium
- Small
- None

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

Cumulative Impacts of Vertical Infrastructure

Visual Receptors: MAG.13
Magnitude of visual change from small-scale vertical infrastructure - CROW Access Land



Key

- Study Area
- CROW Access Land

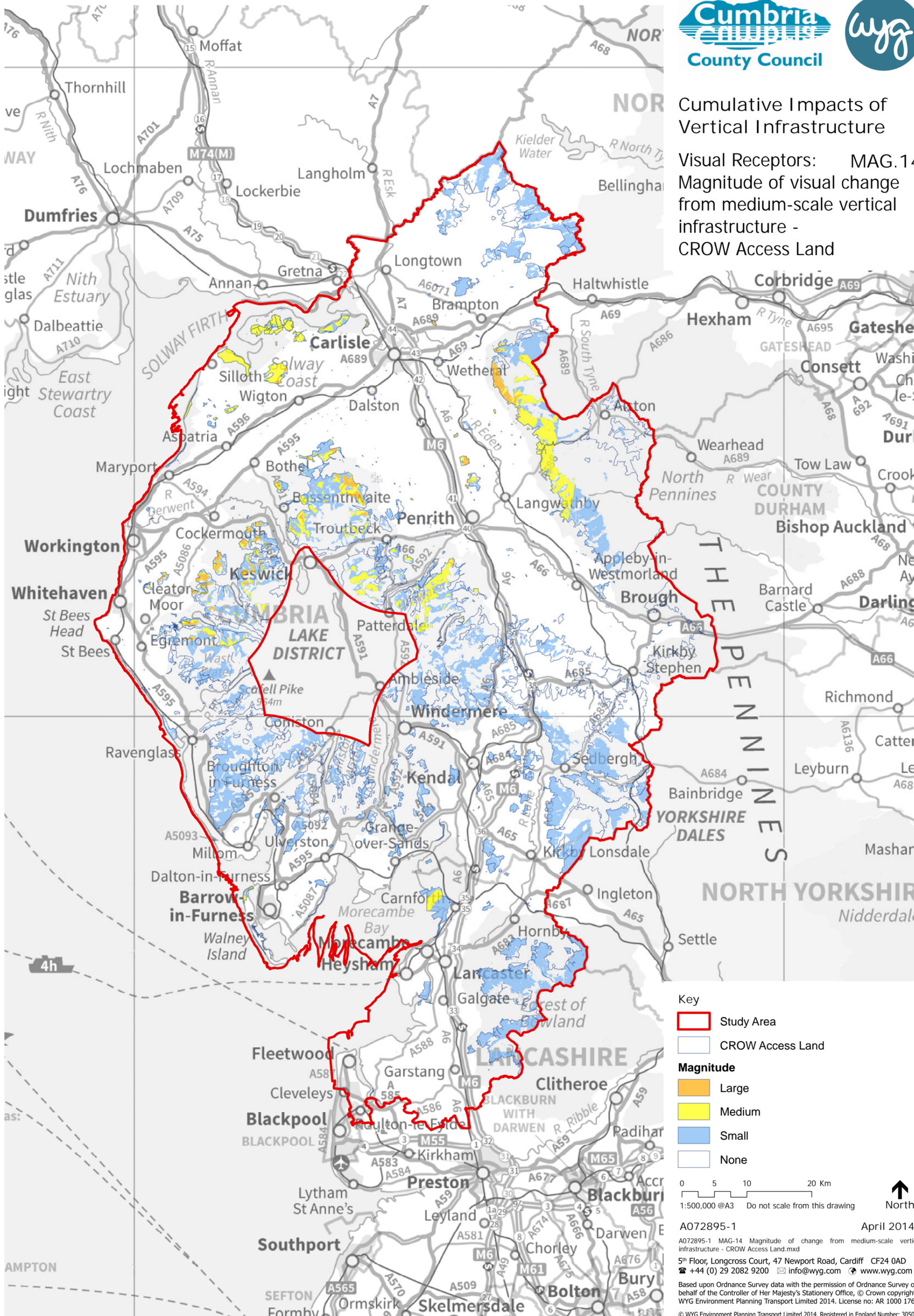
Magnitude

- Large
- Medium
- Small
- None

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

Cumulative Impacts of Vertical Infrastructure

Visual Receptors: MAG.14
Magnitude of visual change from medium-scale vertical infrastructure - CROW Access Land



Key

- Study Area
- CROW Access Land

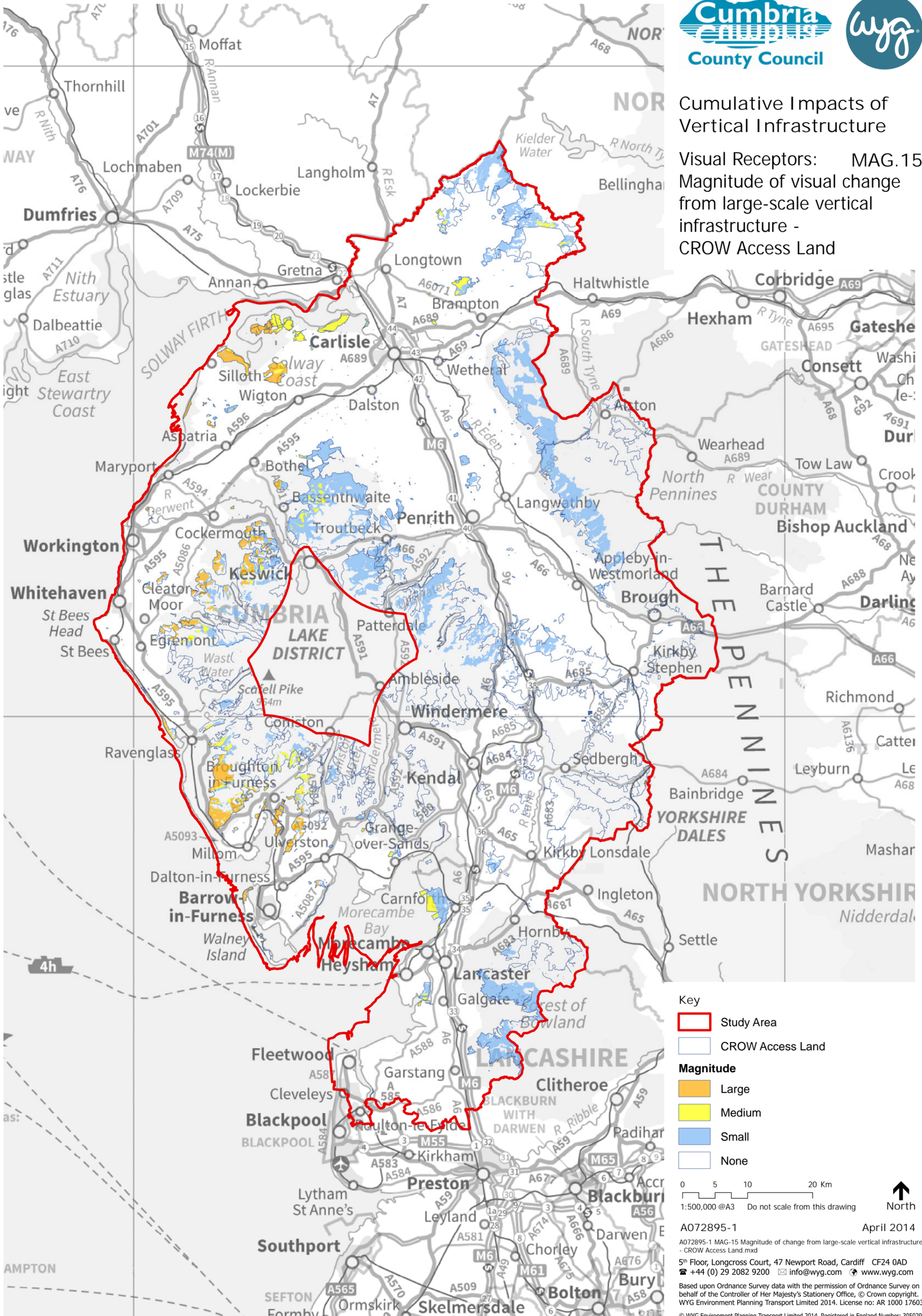
Magnitude

- Large
- Medium
- Small
- None

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

Cumulative Impacts of Vertical Infrastructure

Visual Receptors: MAG.15
Magnitude of visual change from large-scale vertical infrastructure - CROW Access Land



Key

- Study Area
- CROW Access Land

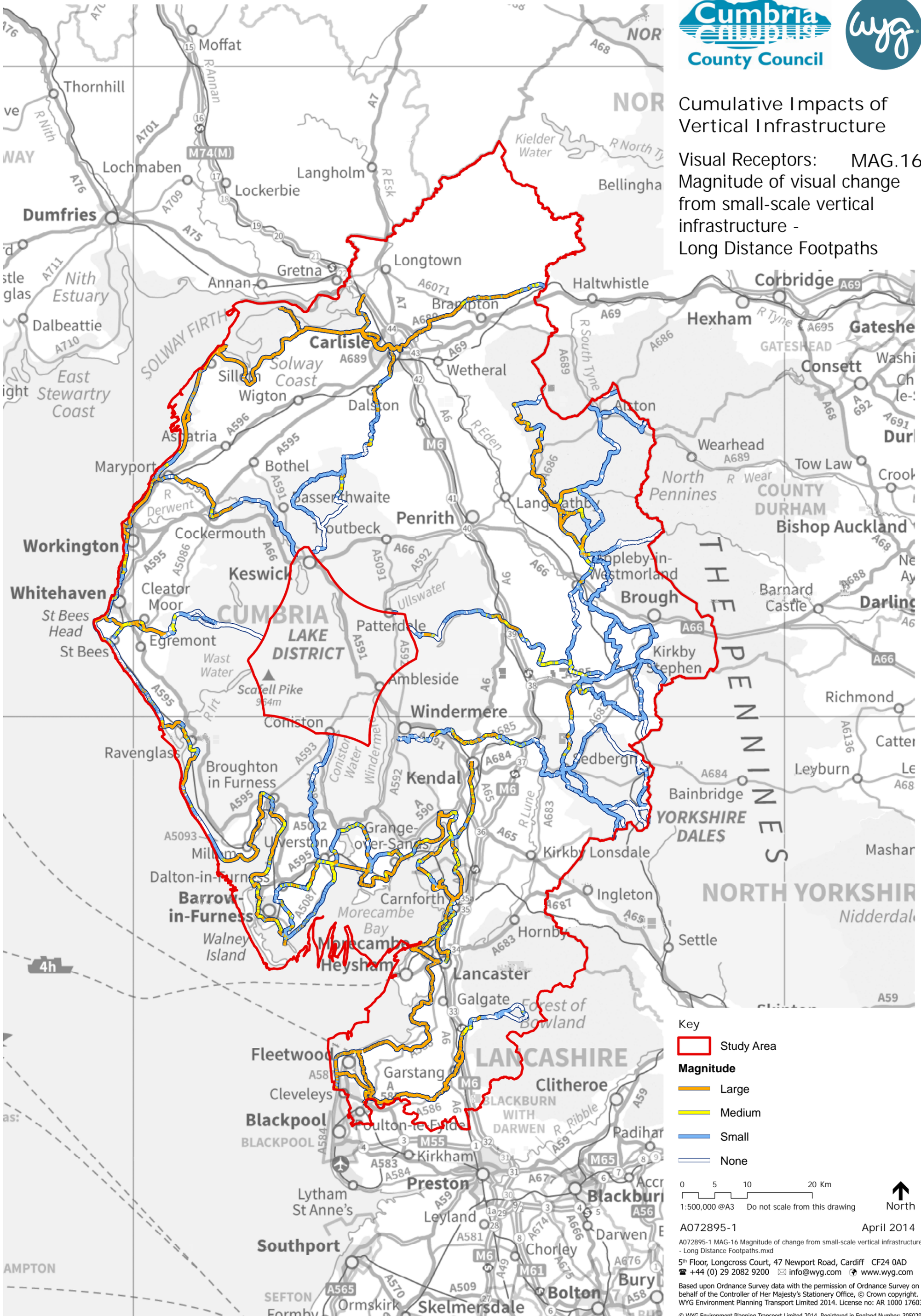
Magnitude

- Large
- Medium
- Small
- None

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

Cumulative Impacts of Vertical Infrastructure

Visual Receptors: MAG.16
Magnitude of visual change from small-scale vertical infrastructure - Long Distance Footpaths



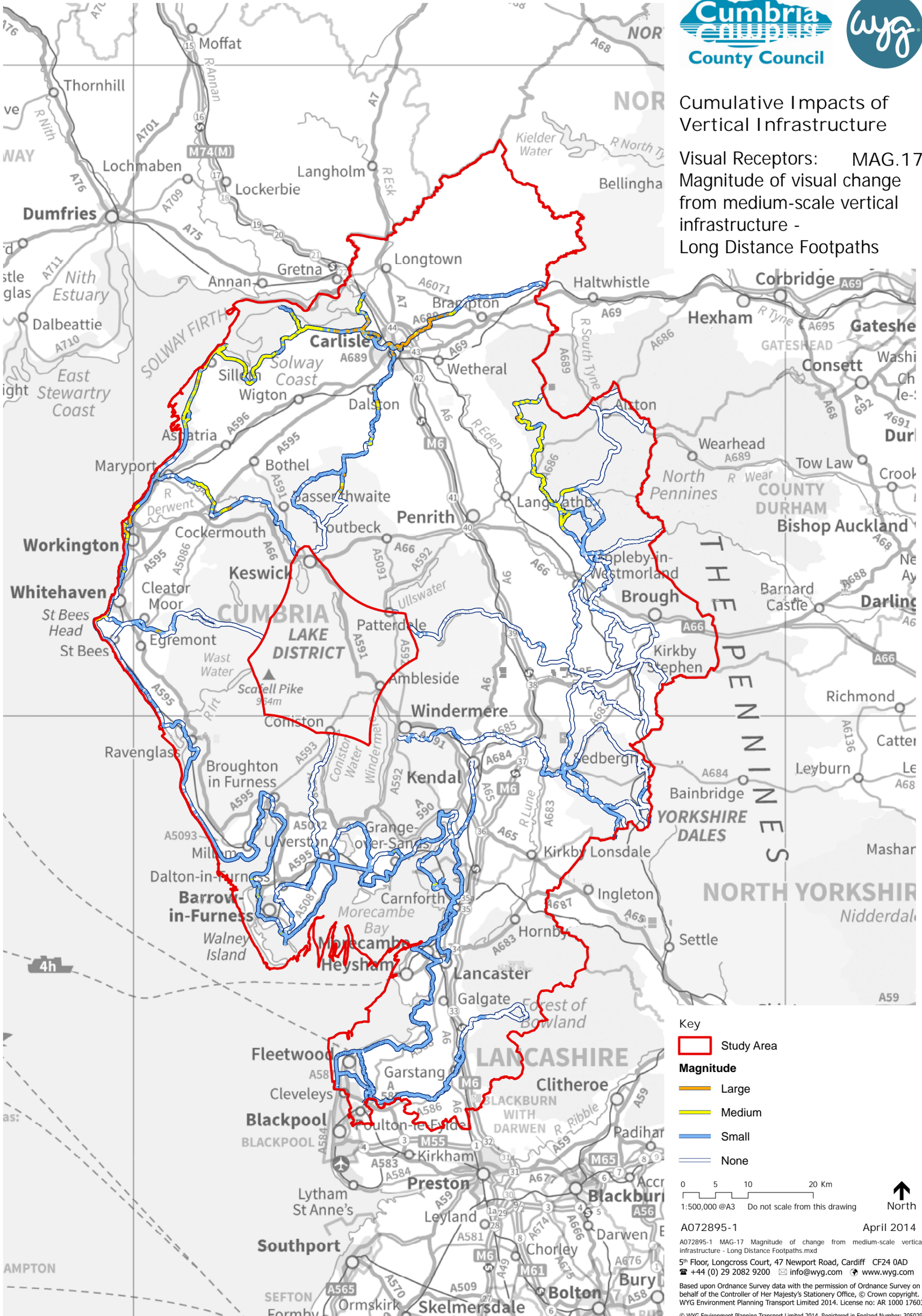
Key

- Study Area
- Magnitude**
- Large
- Medium
- Small
- None

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

Cumulative Impacts of Vertical Infrastructure

Visual Receptors: MAG.17
Magnitude of visual change from medium-scale vertical infrastructure - Long Distance Footpaths

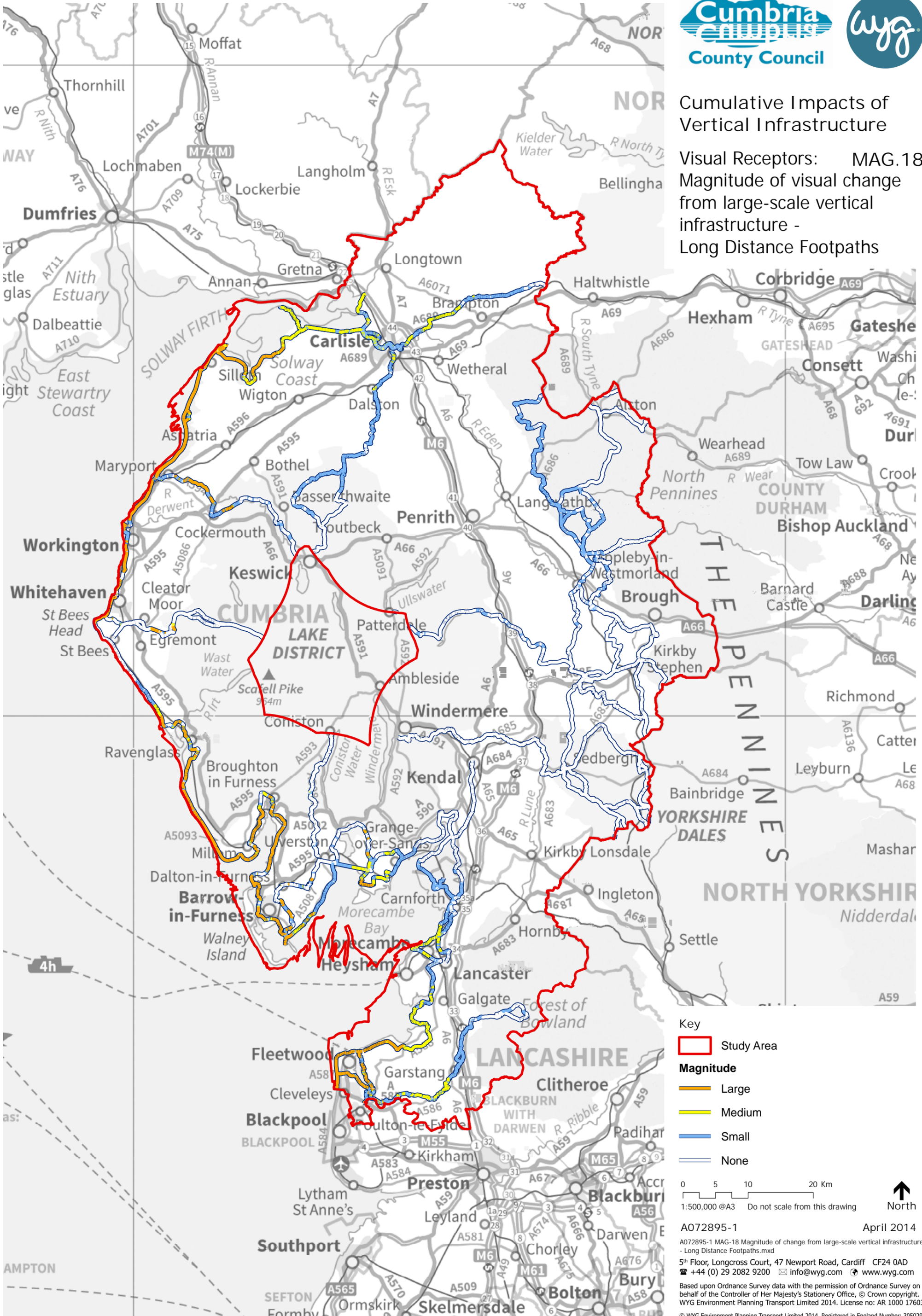


- Key
- Study Area
 - Magnitude**
 - Large
 - Medium
 - Small
 - None

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

Cumulative Impacts of Vertical Infrastructure

Visual Receptors: MAG.18
Magnitude of visual change from large-scale vertical infrastructure - Long Distance Footpaths



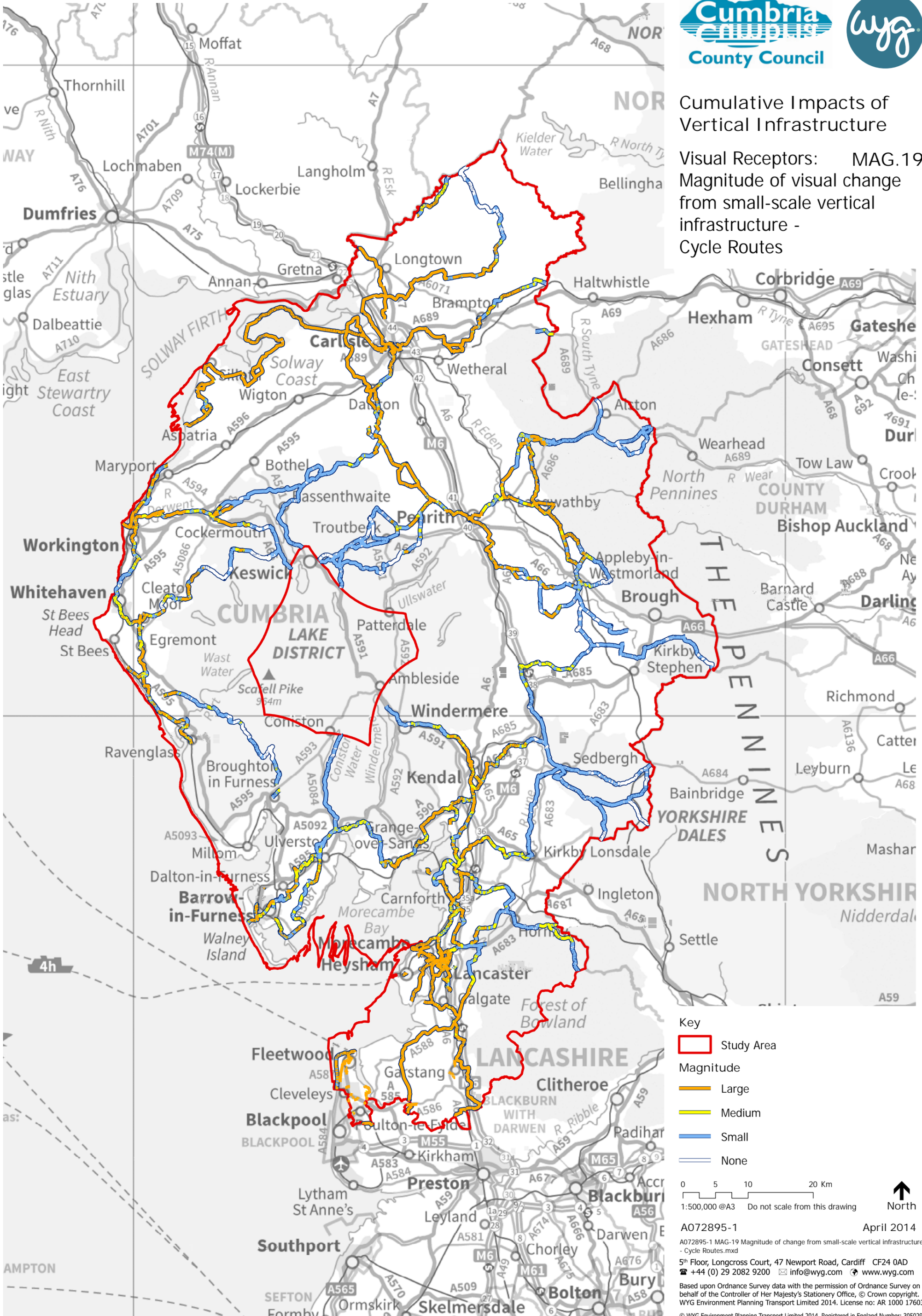
Key

- Study Area
- Magnitude**
- Large
- Medium
- Small
- None

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

Cumulative Impacts of Vertical Infrastructure

Visual Receptors: MAG.19
Magnitude of visual change from small-scale vertical infrastructure - Cycle Routes

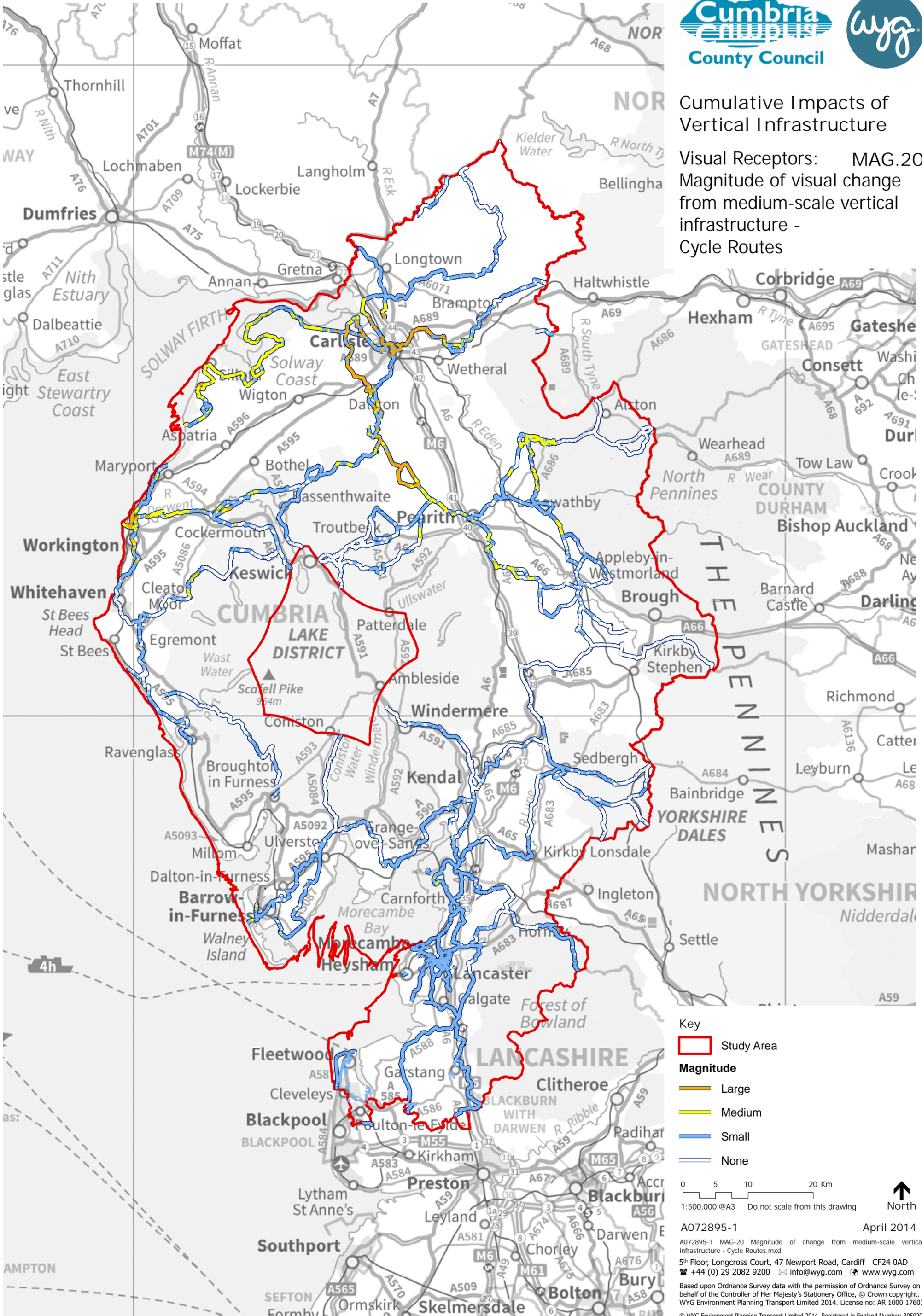


- Key
- Study Area
 - Magnitude
 - Large
 - Medium
 - Small
 - None

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

Cumulative Impacts of Vertical Infrastructure

Visual Receptors: MAG.20
Magnitude of visual change from medium-scale vertical infrastructure - Cycle Routes



Key

- Study Area
- Magnitude**
- Large
- Medium
- Small
- None

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