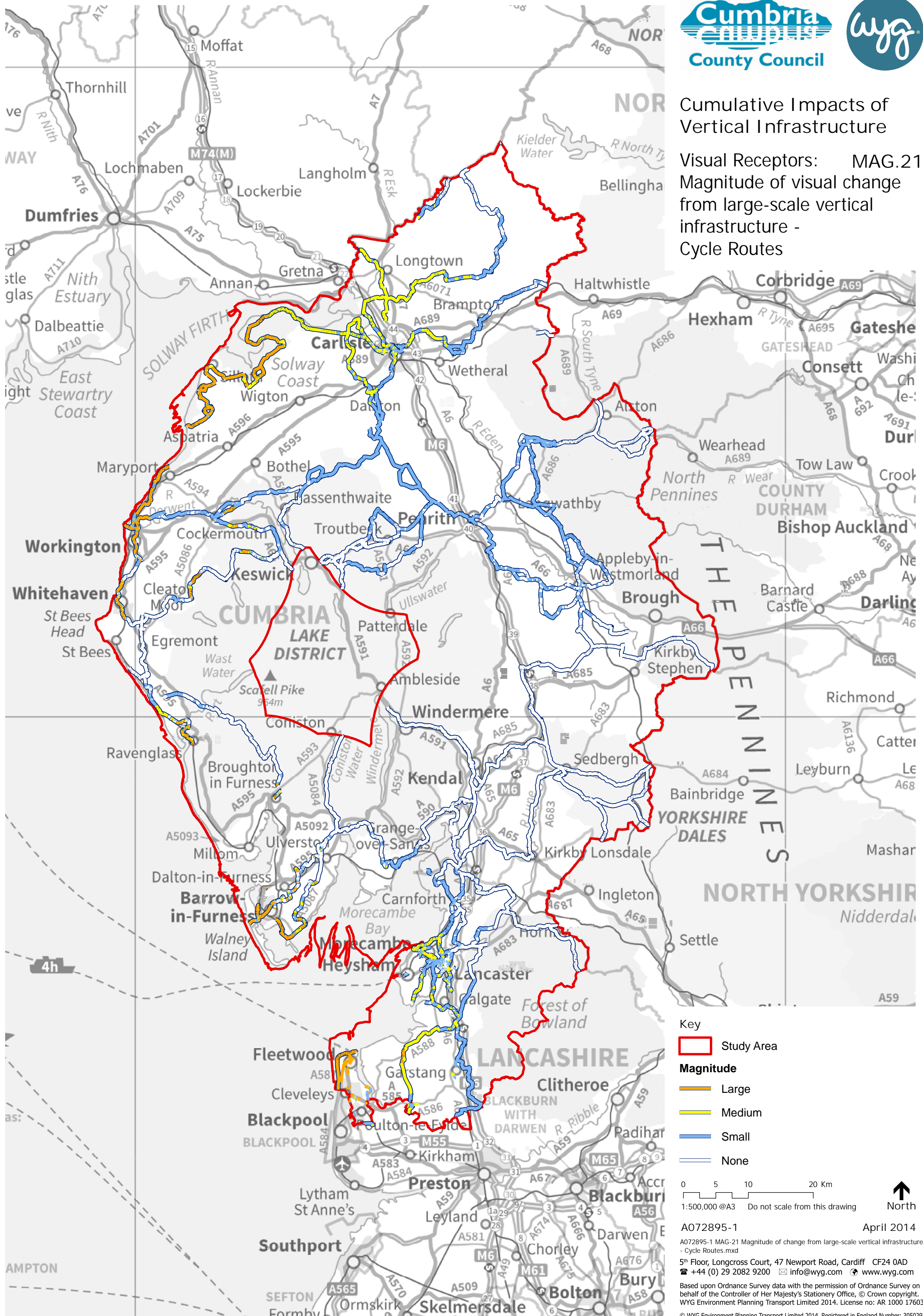
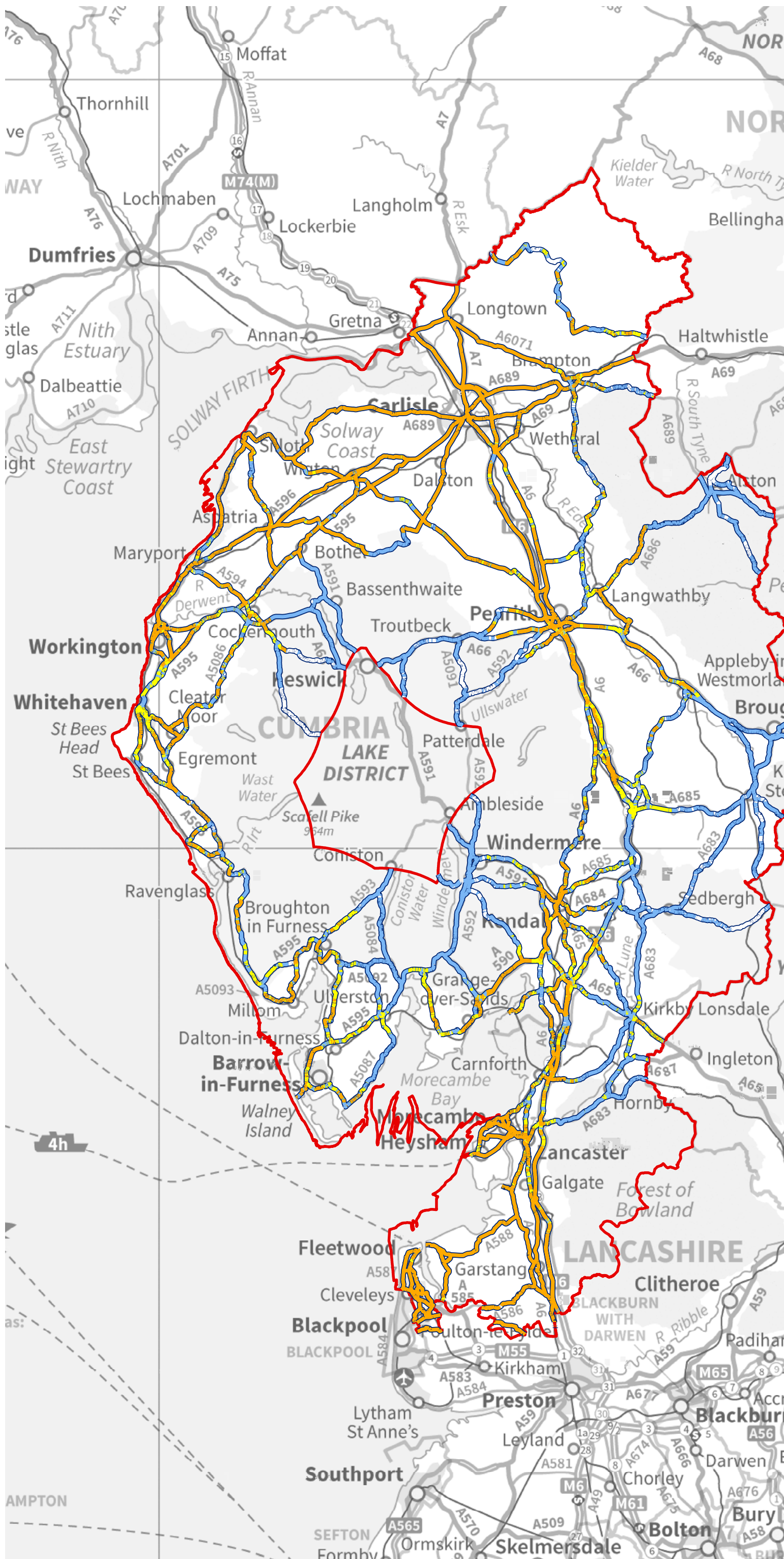


Cumulative Impacts of Vertical Infrastructure

Visual Receptors: MAG.21
Magnitude of visual change from large-scale vertical infrastructure - Cycle Routes





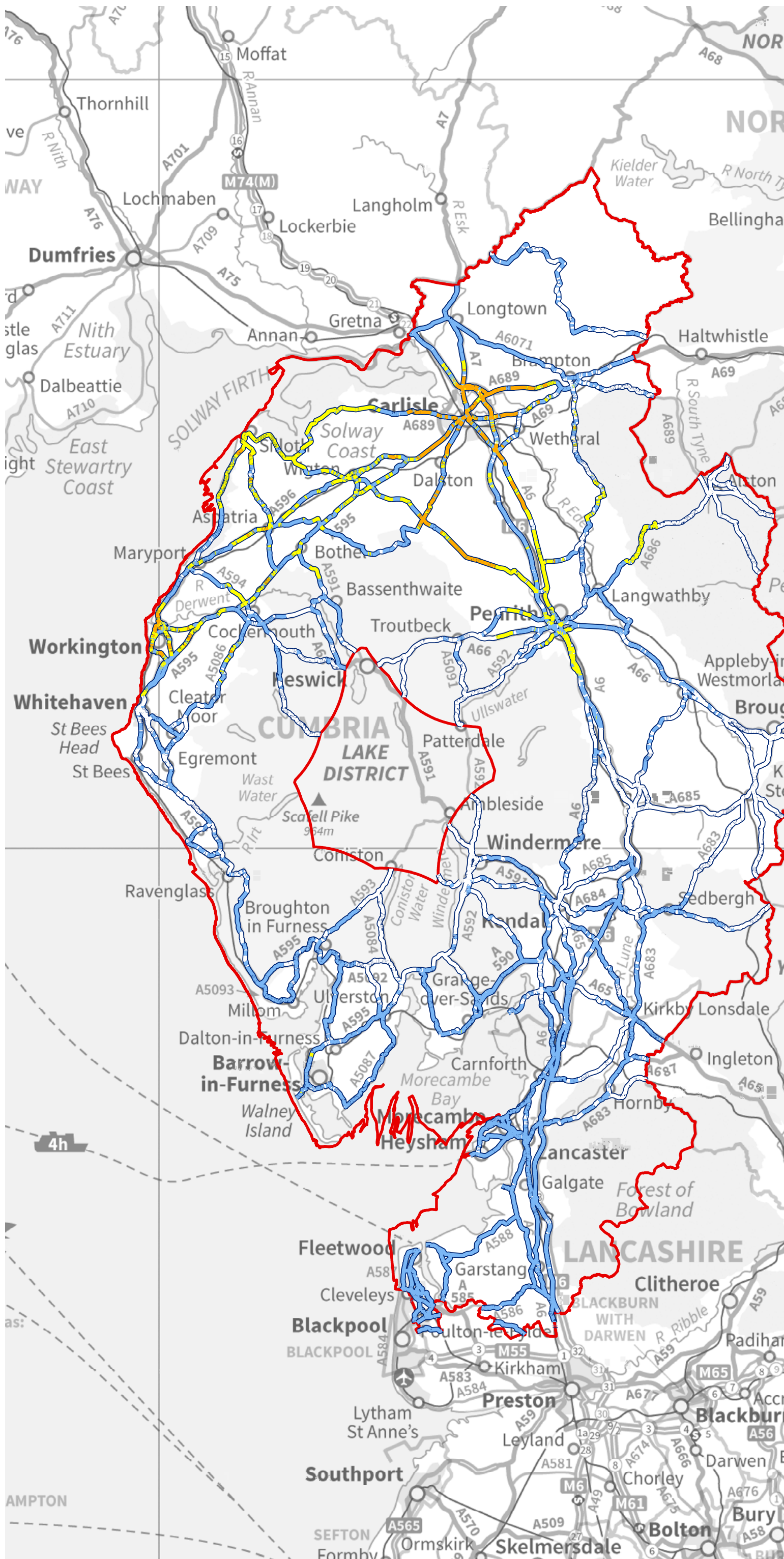
Cumulative Impacts of Vertical Infrastructure

Visual Receptors: MAG.22
Magnitude of visual change from small-scale vertical infrastructure - Roads

- Key
- Study Area
 - 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

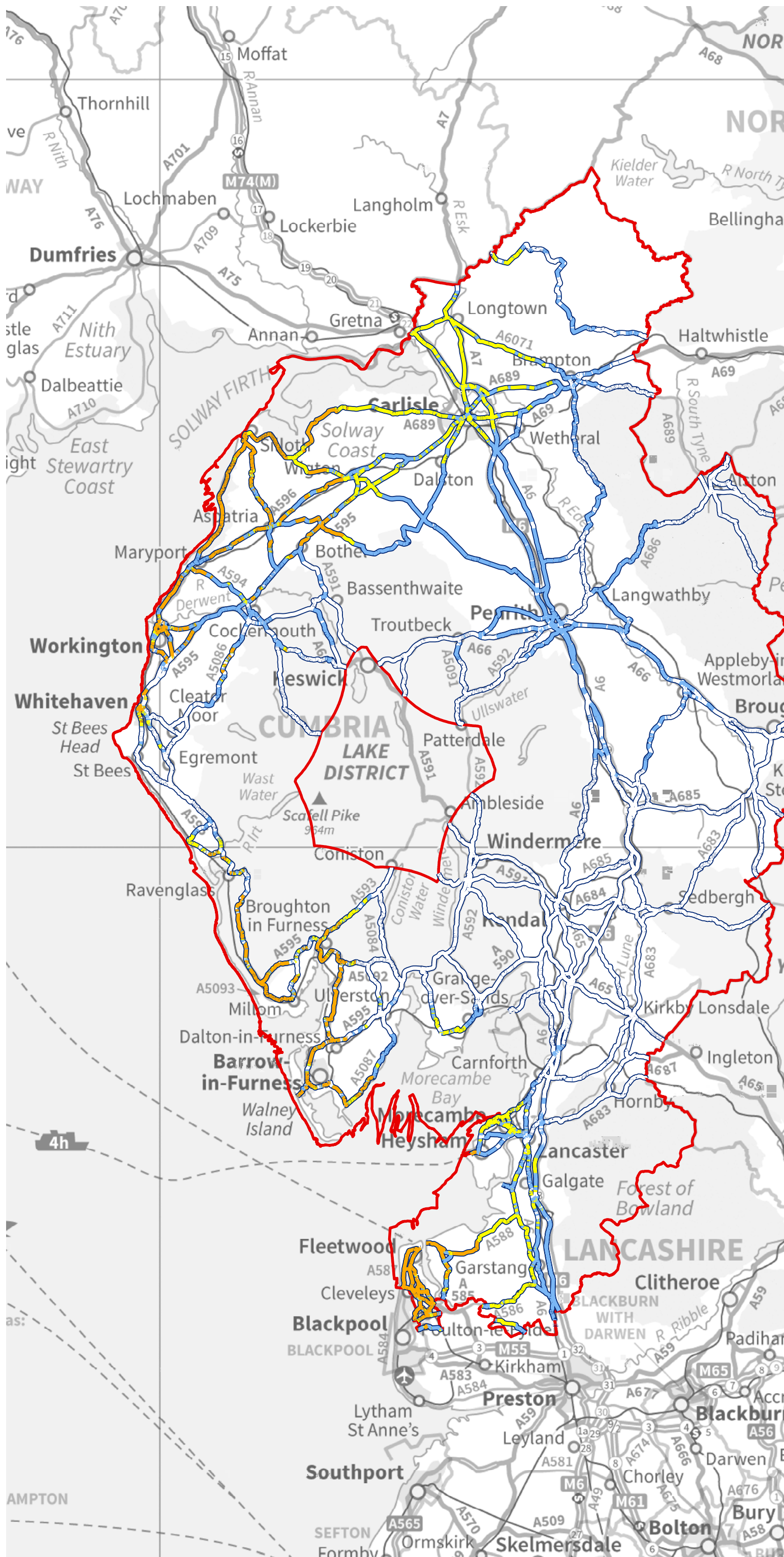
Visual Receptors: MAG.23
Magnitude of visual change
from medium-scale vertical
infrastructure -
Roads

Key
Study Area

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

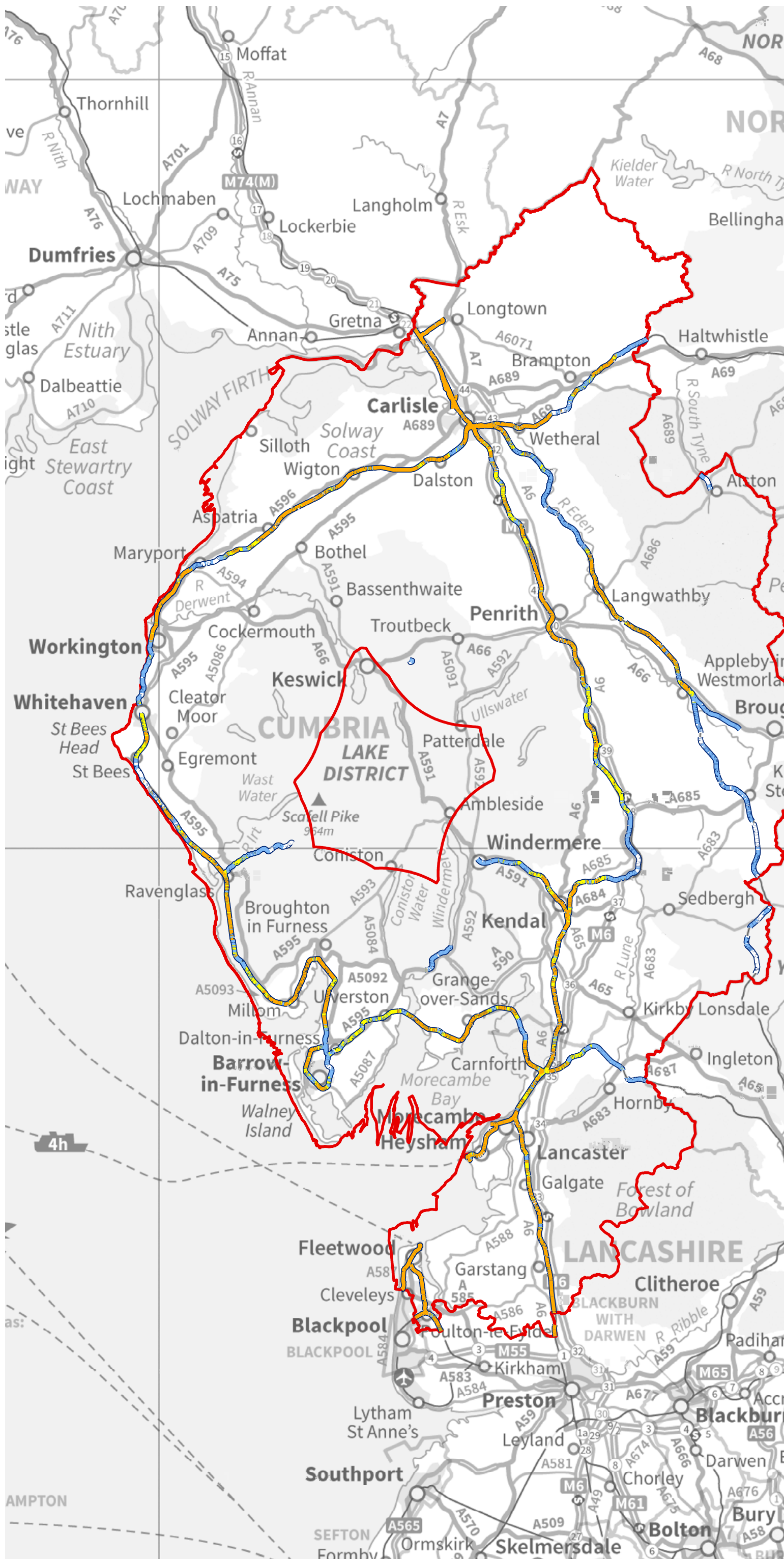
Visual Receptors: MAG.24
Magnitude of visual change from large-scale vertical infrastructure - Roads

Key
Study Area

Magnitude
Large
Medium
Small
None

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





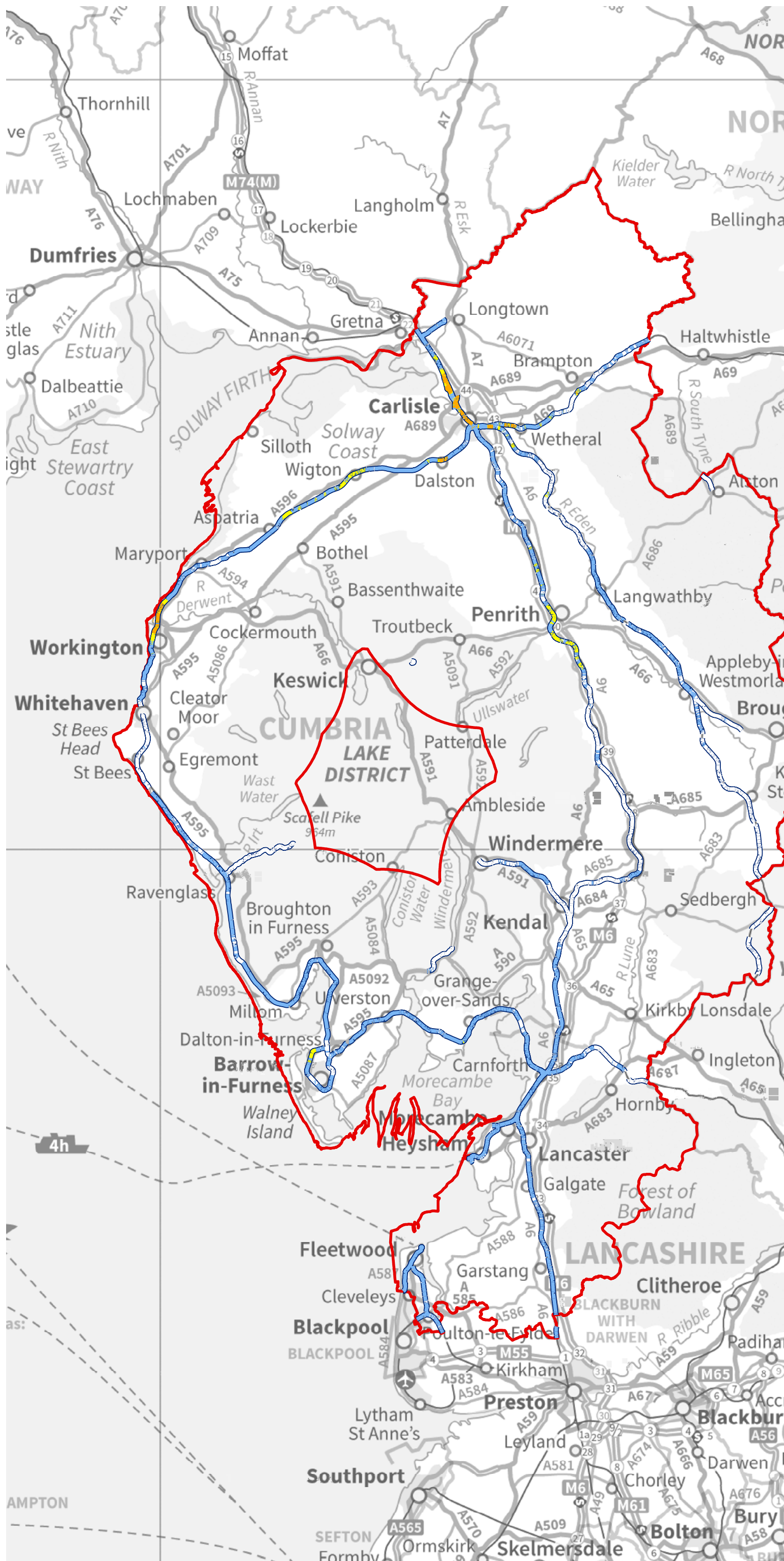
Cumulative Impacts of Vertical Infrastructure

Visual Receptors: MAG.25
Magnitude of visual change from small-scale vertical infrastructure - Railways

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

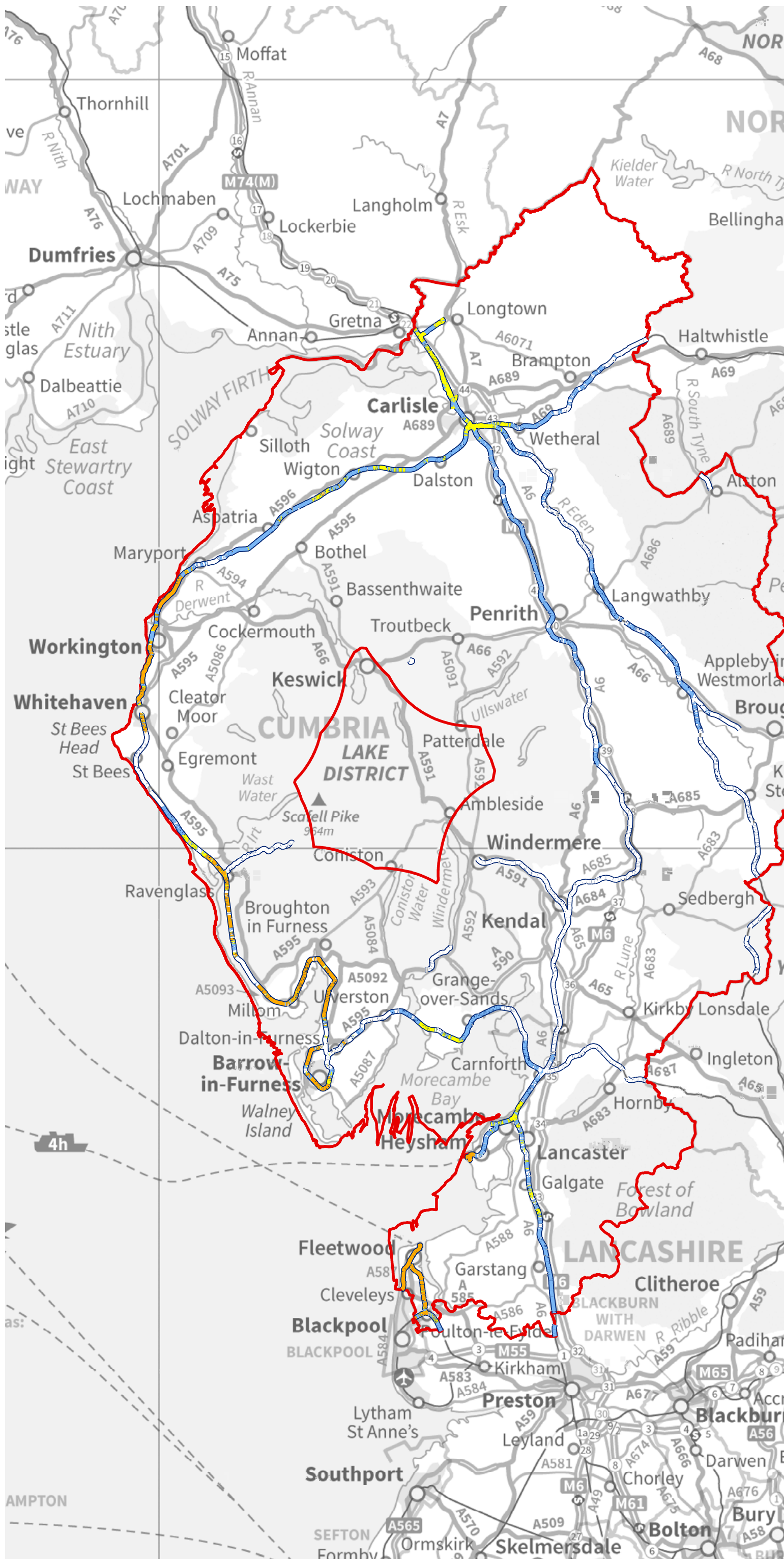
0 5 10 20 Km
1:500,000 @A3 Do not scale from this drawing





Cumulative Impacts of
Vertical Infrastructure

Visual Receptors: MAG.26
Magnitude of visual change
from medium-scale vertical
infrastructure -
Railways



Cumulative Impacts of Vertical Infrastructure

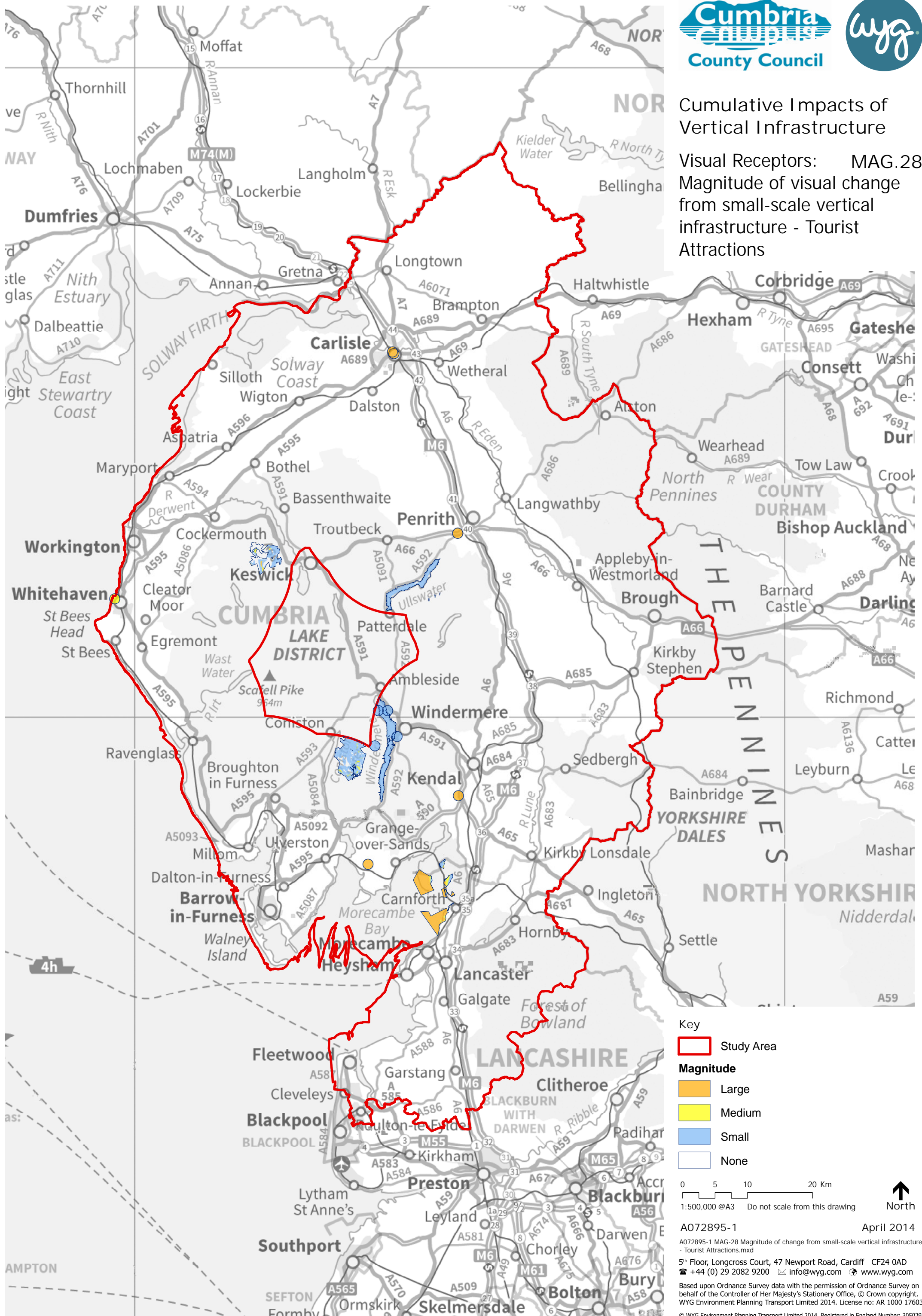
Visual Receptors: MAG.27
Magnitude of visual change from large-scale vertical infrastructure - Railways

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

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

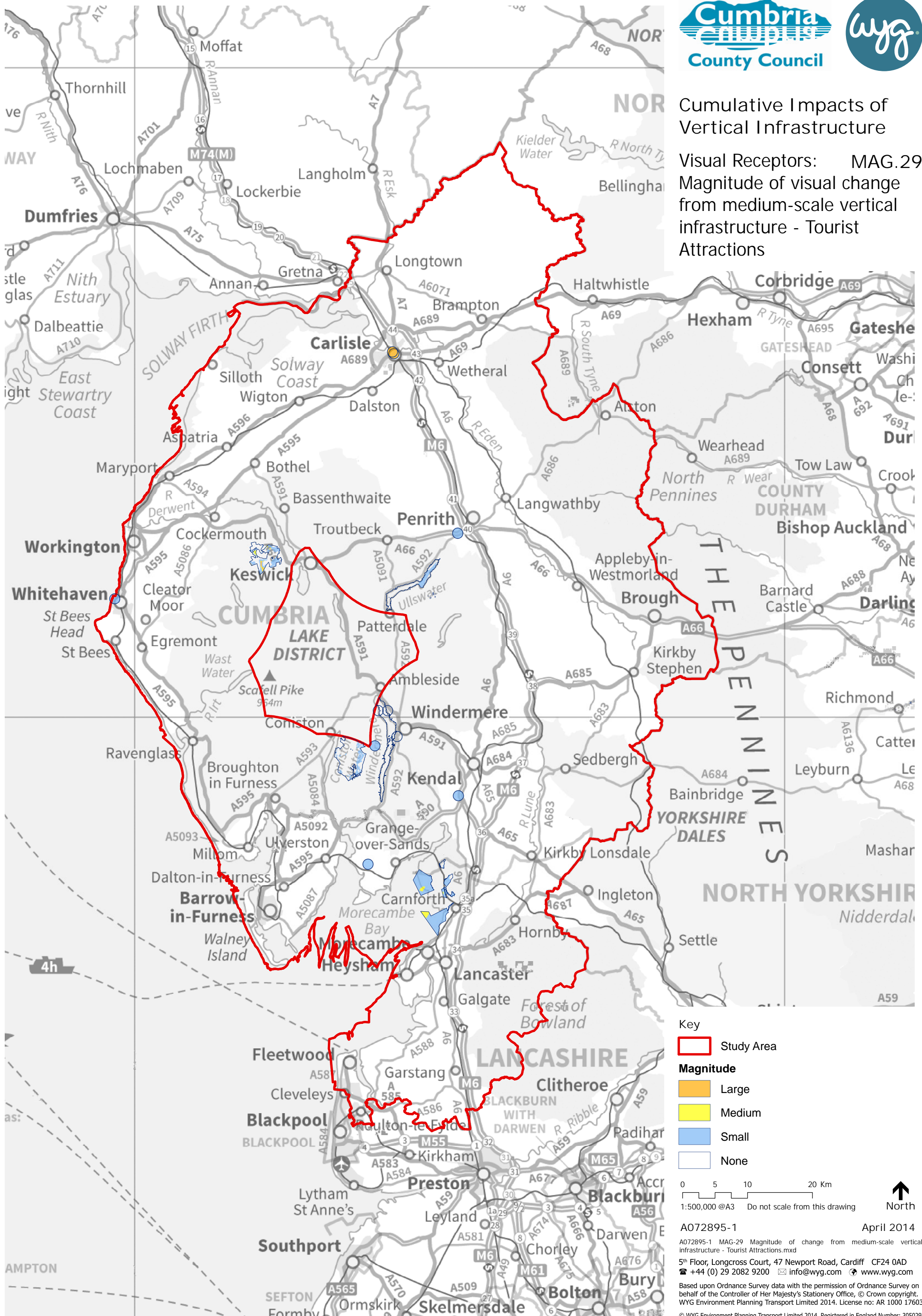
Cumulative Impacts of Vertical Infrastructure

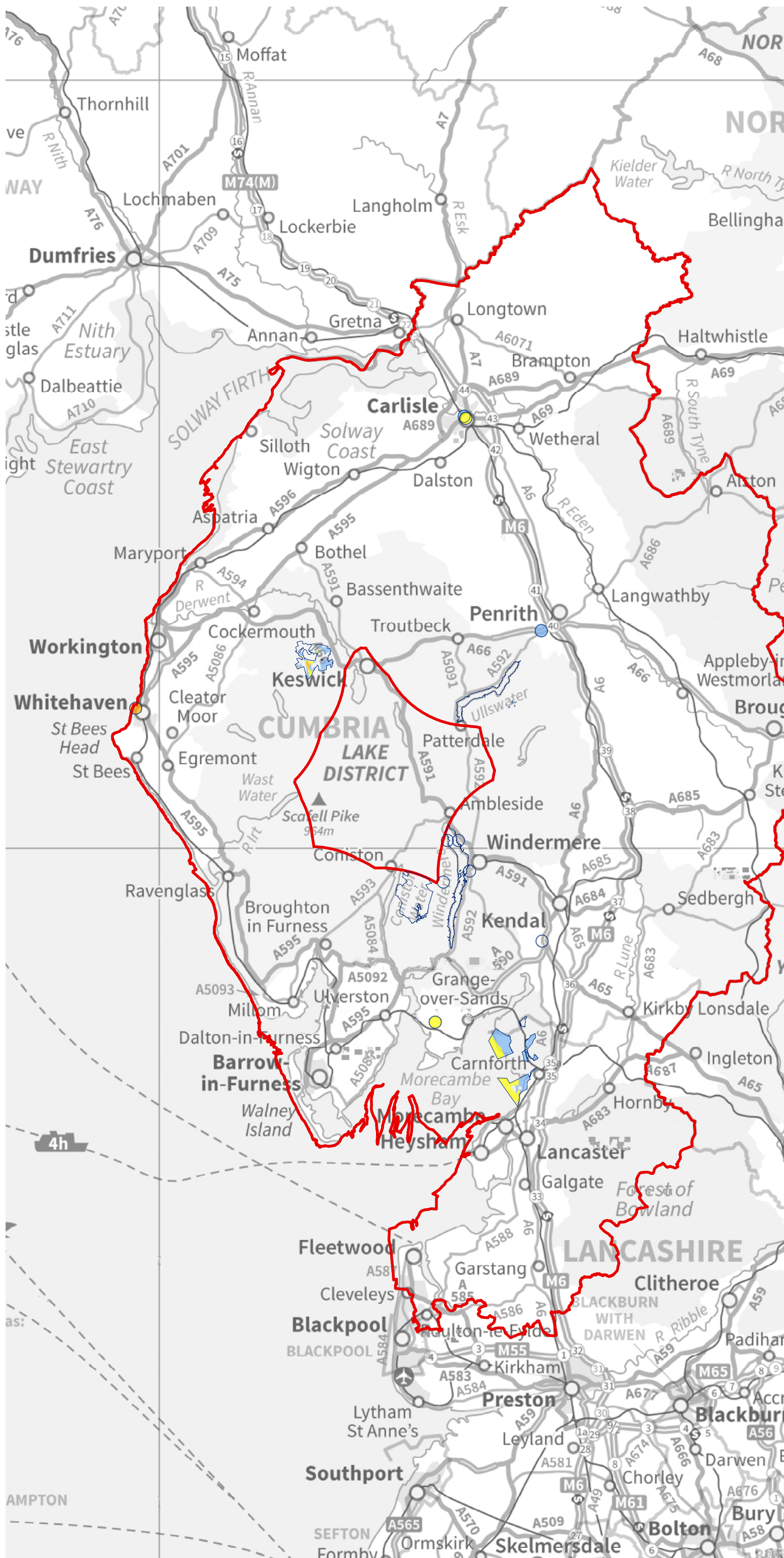
Visual Receptors: MAG.28
Magnitude of visual change from small-scale vertical infrastructure - Tourist Attractions



Cumulative Impacts of Vertical Infrastructure

Visual Receptors: MAG.29
Magnitude of visual change from medium-scale vertical infrastructure - Tourist Attractions





Cumulative Impacts of Vertical Infrastructure

Visual Receptors: MAG.30
Magnitude of visual change from large-scale vertical infrastructure - Tourist Attractions

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

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

