



February 2016

7948 GIS 108

_eg	end
	SLC Boundary
73	Study Area 15km buffer
$\frown$	Scottish Local Authority

Scottish Local Authority Boundaries

Landscape Character Areas

Settlement Boundaries

#### No. of settlement grid squares visible

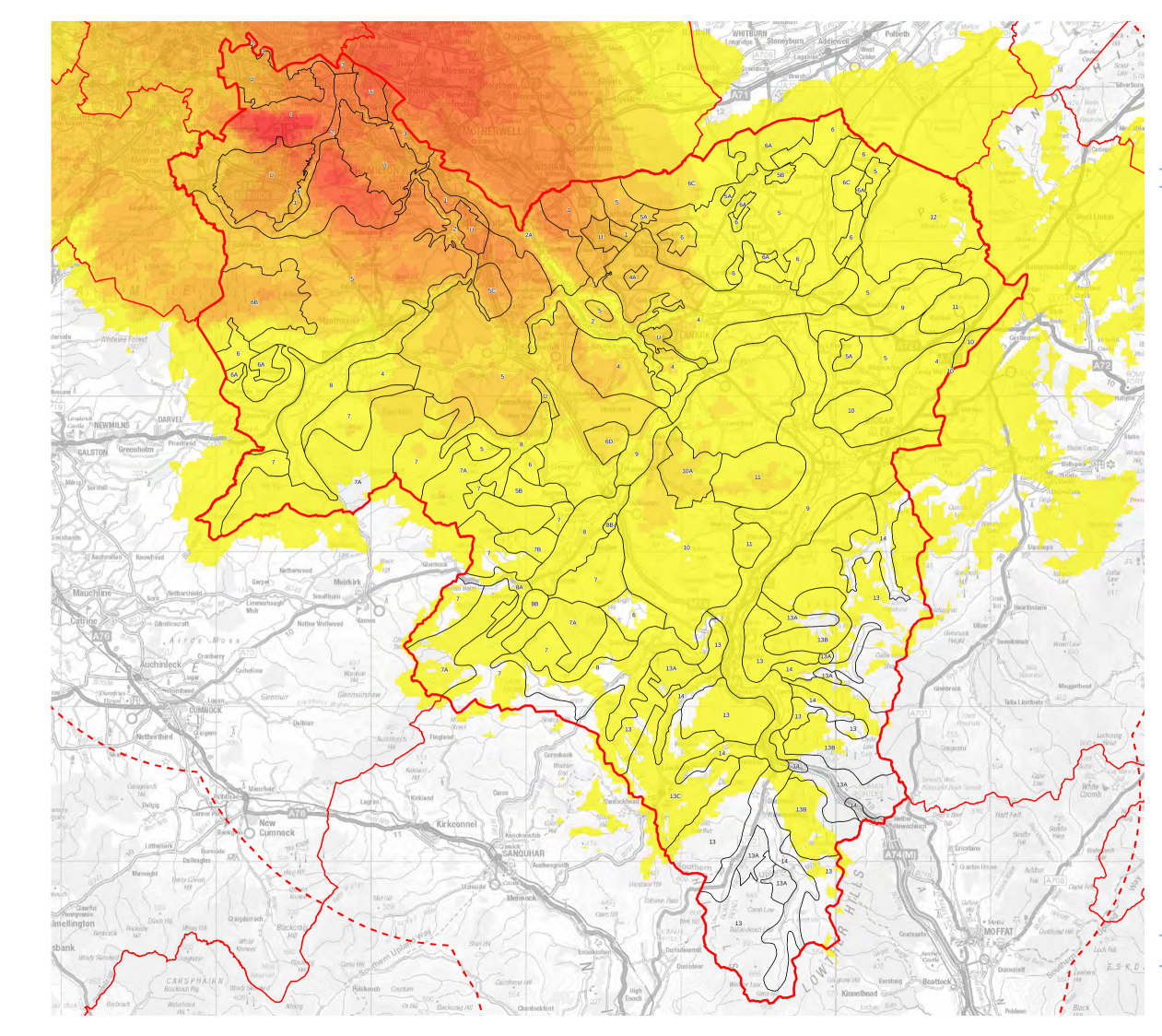
1 - 162	(max total 2711)
163 - 323	
324 - 484	
485 - 645	
646 - 807	
808 - 968	
969 - 1129	
1130 - 1290	
1291 - 1451	
1452 - 1612	

	Landscape Character Types
Code	Туре
1	Urban Fringe Farmland
2	Incised River Valley
2A	Incised River Valley Broad Valley Floor
3	Broad Urban Valley
4	Rolling Farmland
4A	Plateau Farmland Forestry
5	Plateau Farmland
5A	Plateau Farmland Forestry
5B	Plateau Farmland Opencast Mining
5C	Plateau Farmland Windfarm
6	Plateau Moorland
6A	Plateau Moorland Forestry
6B	Plateau Moorland Forestry Windfarm
6C	Plateau Moorland Windfarm
6D	Plateau Moorland Opencast Mining
7	Rolling Moorland Foothills
7A	Rolling Moorland Forestry
7B	Rolling Morrland Windfarm
8	Upland River Valley
8A	Upland River Valley Incised
8B	Upland River Valley Opencast Mining
9	Broad Valley Upland
10	Foothills
10A	Foothills Forestry
11	Prominant Isolated Hills
12	Old Red Sandstone Hills
13	Southern Uplands
13A	Southern Uplands Forestry
13B	Southern Uplands Windfarm
13C	Southern Uplands Leadhills
14	Upland Glen

# Figure 4.2b

Visibility from Settlements of Areas at 45m Height

|--|





February 2016

7948 GIS 108

### Legend

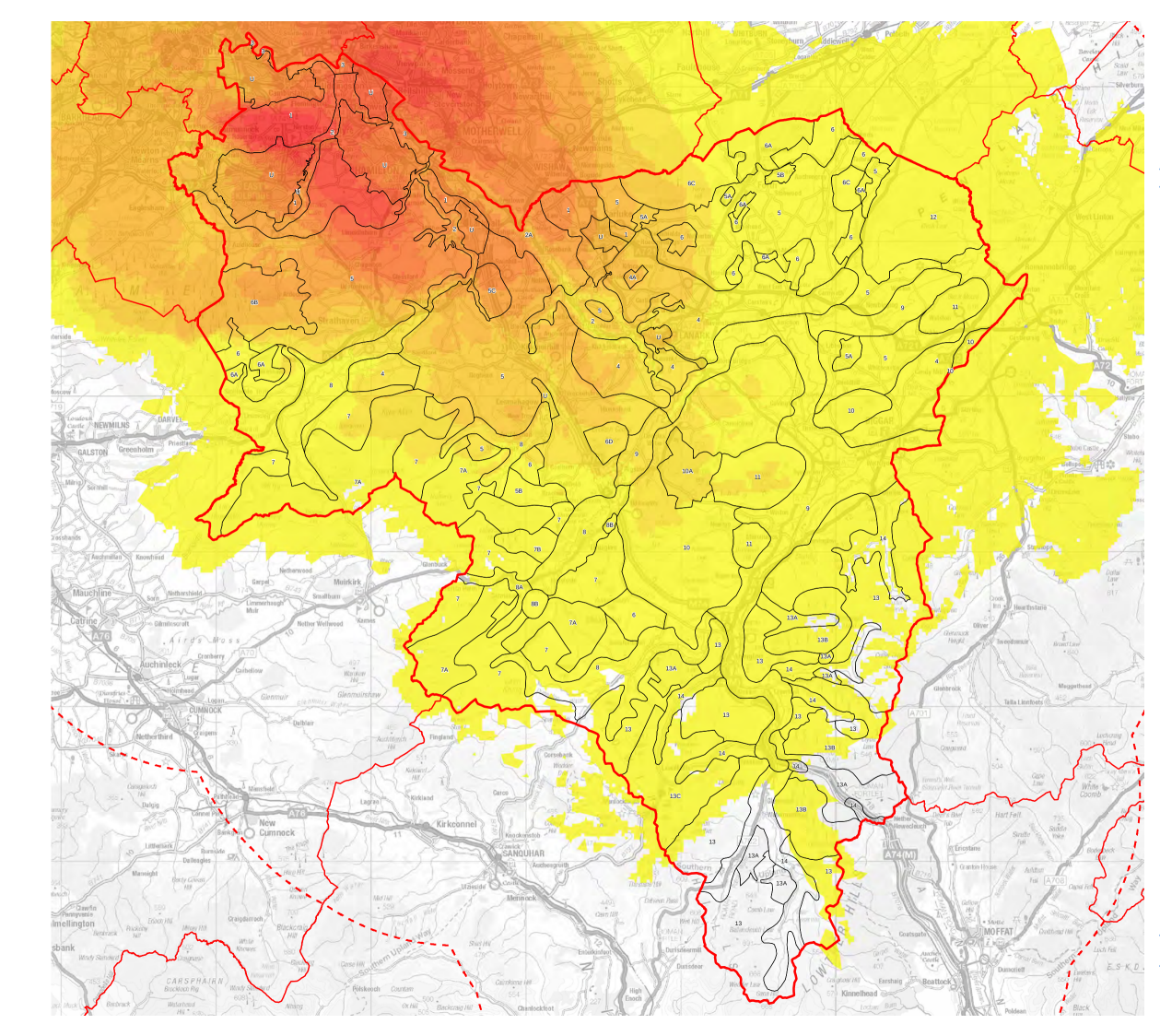
	SLC Boundary
$\overline{\mathbb{C}}$	Study Area 15km buffer
$\Box$	Scottish Local Authority Boundaries
$\Box$	Landscape Character Areas
	Settlement Boundaries
No. o	f viewpoints visible (max total 25)
	1 - 174
	175 - 347
	348 - 519
	520 - 692
	693 - 865
	866 - 1038
	1039 - 1211
	1212 - 1383
	1384 - 1556
	1557 - 1729

	Landscape Character Types
Code	Туре
1	Urban Fringe Farmland
2	Incised River Valley
2A	Incised River Valley Broad Valley Floor
3	Broad Urban Valley
4	Rolling Farmland
4A	Plateau Farmland Forestry
5	Plateau Farmland
5A	Plateau Farmland Forestry
5B	Plateau Farmland Opencast Mining
5C	Plateau Farmland Windfarm
6	Plateau Moorland
6A	Plateau Moorland Forestry
6B	Plateau Moorland Forestry Windfarm
6C	Plateau Moorland Windfarm
6D	Plateau Moorland Opencast Mining
7	Rolling Moorland Foothills
7A	Rolling Moorland Forestry
7B	Rolling Morrland Windfarm
8	Upland River Valley
8A	Upland River Valley Incised
8B	Upland River Valley Opencast Mining
9	Broad Valley Upland
10	Foothills
10A	Foothills Forestry
11	Prominant Isolated Hills
12	Old Red Sandstone Hills
13	Southern Uplands
13A	Southern Uplands Forestry
13B	Southern Uplands Windfarm
13C	Southern Uplands Leadhills
14	Upland Glen

# Figure 4.2c

Visibility from Settlements of Areas at 75m Height

0 2.5 5 10
------------





February 2016

7948 GIS 108

### Legend

SLC Boundary

- Study Area 15km buffer
- Scottish Local Authority Boundaries
- Landscape Character Areas
- Settlement Boundaries

#### No. of settlement grid squares visible

(max total 2711)

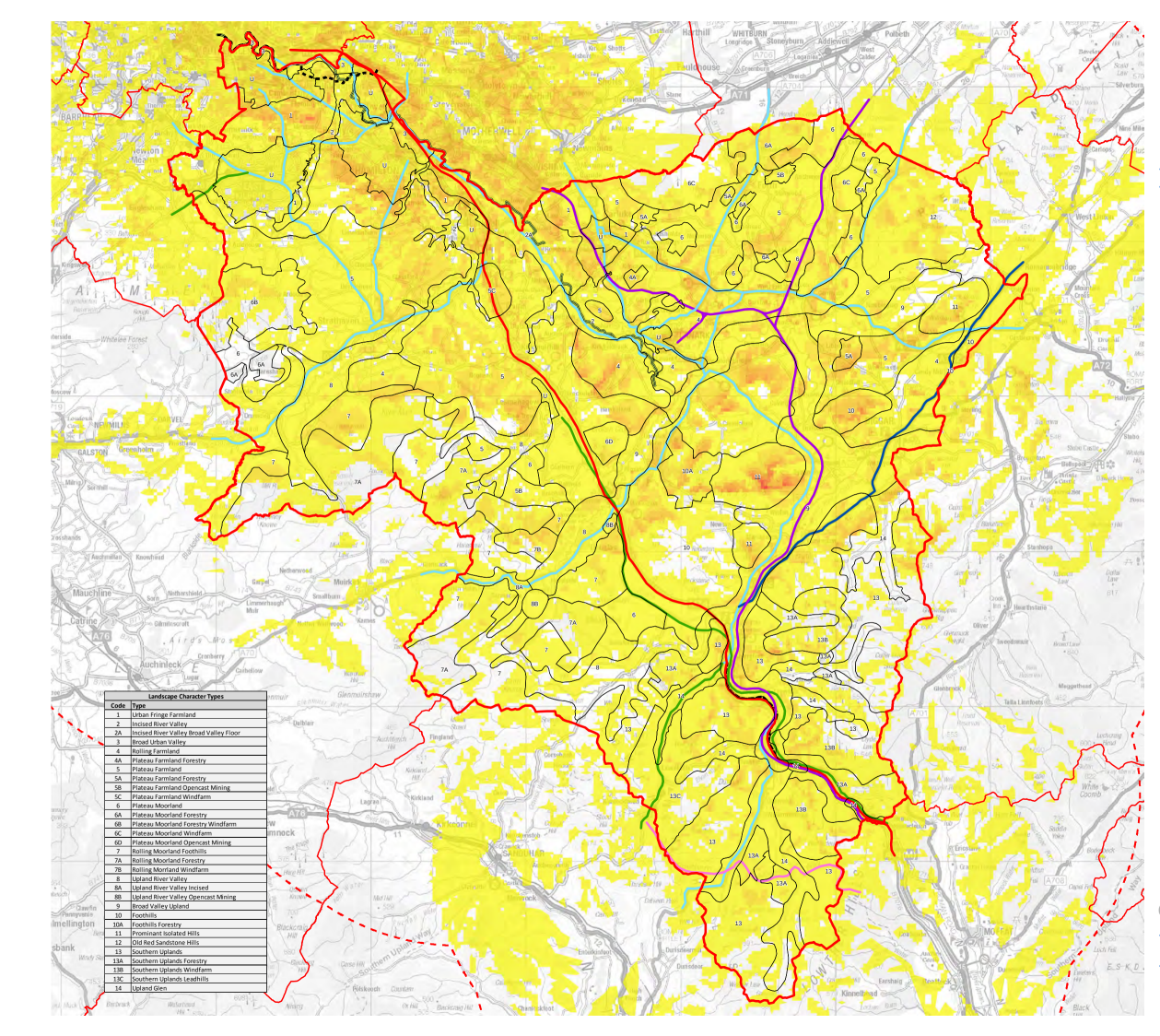
1 - 187	(max t
188 - 372	
373 - 558	
559 - 744	
745 - 930	
931 - 1115	
1116 - 1301	
1302 - 1487	
1488 - 1672	
1673 - 1858	

	Landscape Character Types
Code	Туре
1	Urban Fringe Farmland
2	Incised River Valley
2A	Incised River Valley Broad Valley Floor
3	Broad Urban Valley
4	Rolling Farmland
4A	Plateau Farmland Forestry
5	Plateau Farmland
5A	Plateau Farmland Forestry
5B	Plateau Farmland Opencast Mining
5C	Plateau Farmland Windfarm
6	Plateau Moorland
6A	Plateau Moorland Forestry
6B	Plateau Moorland Forestry Windfarm
6C	Plateau Moorland Windfarm
6D	Plateau Moorland Opencast Mining
7	Rolling Moorland Foothills
7A	Rolling Moorland Forestry
7B	Rolling Morrland Windfarm
8	Upland River Valley
8A	Upland River Valley Incised
8B	Upland River Valley Opencast Mining
9	Broad Valley Upland
10	Foothills
10A	Foothills Forestry
11	Prominant Isolated Hills
12	Old Red Sandstone Hills
13	Southern Uplands
13A	Southern Uplands Forestry
13B	Southern Uplands Windfarm
13C	Southern Uplands Leadhills
14	Upland Glen

# Figure 4.2d

Visibility from Settlements of Areas at 125m Height

	Å	0	2.5	5	<b>I</b> Km 10
--	---	---	-----	---	-------------------





February 2016

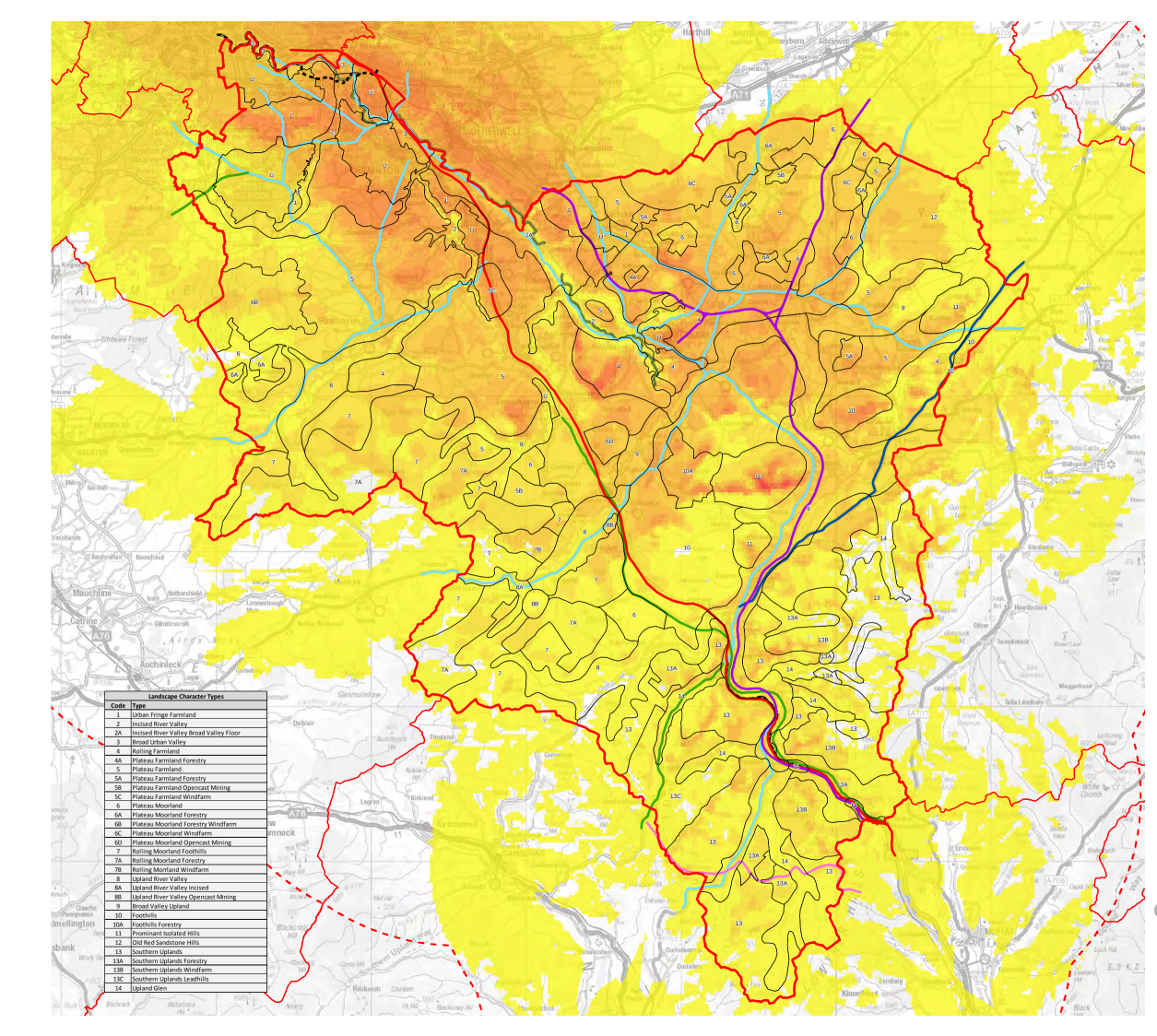
597 - 671 672 - 745 7948 GIS 108

Leg	end
	SLC Boundary
-72	Study Area 15km buffer
	Scottish Local Authority Boundaries
$\Box$	Landscape Character Areas
Tran	sport Routes
	Motorway
/	A (T) Roads
/	A Roads
/	B Roads
/	Railway
/	Southern Upland Way
	Important Cycle Routes
	Clyde Walkway
No. d	of route sections visible (max total 2856)
	1 - 75
	76 - 149
	150 - 224
	225 - 298
	299 - 373
	374 - 447
	448 - 522
	523 - 596

## Figure 4.3a

Visibility fromTransport Corridors of Areas at 1m Height

N 0 2.5 5 10
--------------





February 2016

709 - 787

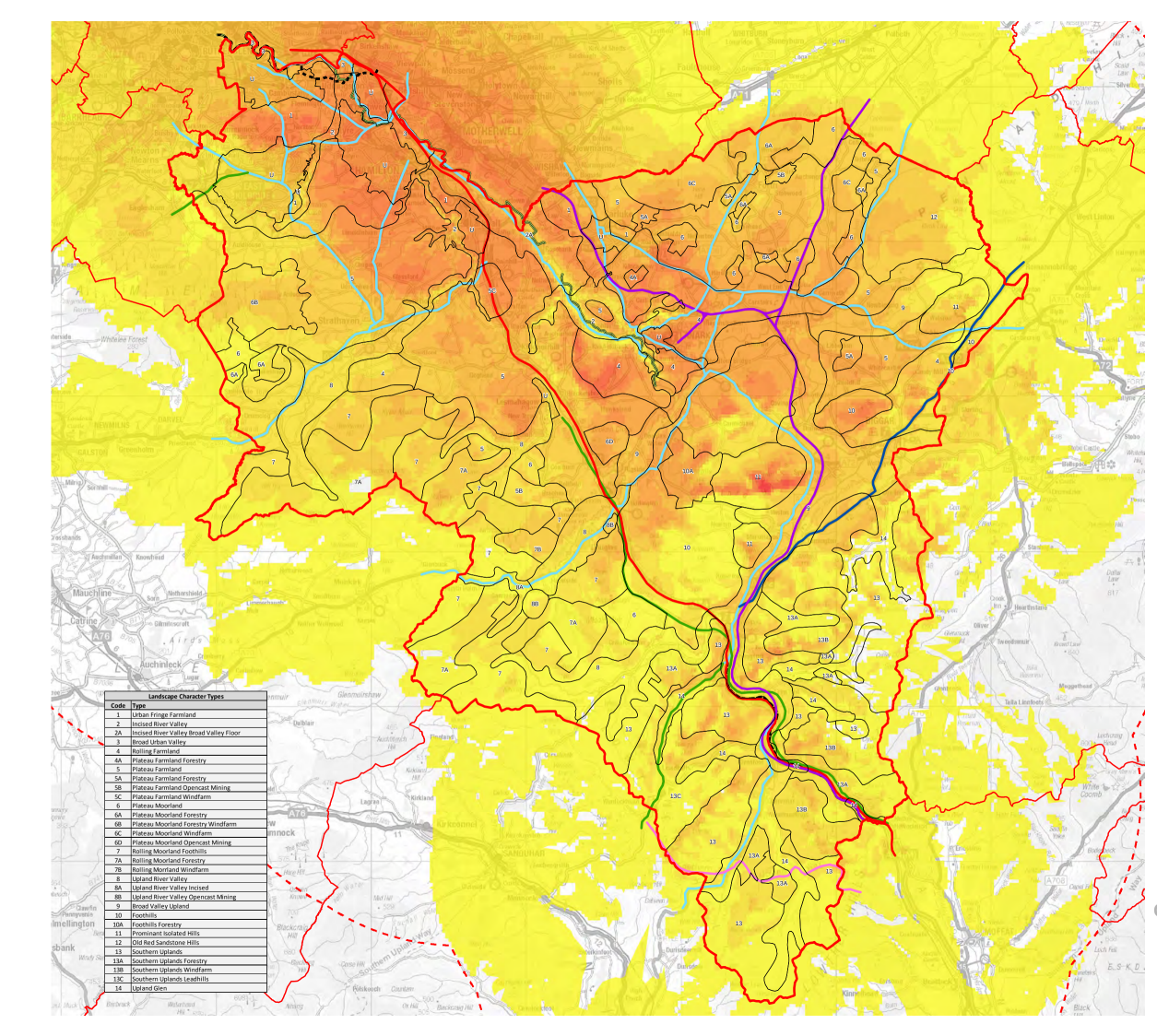
7948 GIS 108

Legend
SLC Boundary
Study Area 15km buffer
Scottish Local Authority Boundaries
Landscape Character Areas
Transport Routes
Motorway
A (T) Roads
A Roads
B Roads
Railway
Southern Upland Way
Important Cycle Routes
Clyde Walkway
No. of route sections visible (max total 2856)
1 - 79
80 - 157
158 - 236
237 - 315
316 - 394
395 - 472
473 - 551
552 - 630
631 - 708

## Figure 4.3b

Visibility fromTransport Corridors of Areas at 45m Height

N 0 2.5 5	<b>I</b> Km 10
-----------	-------------------





February 2016

726 - 806

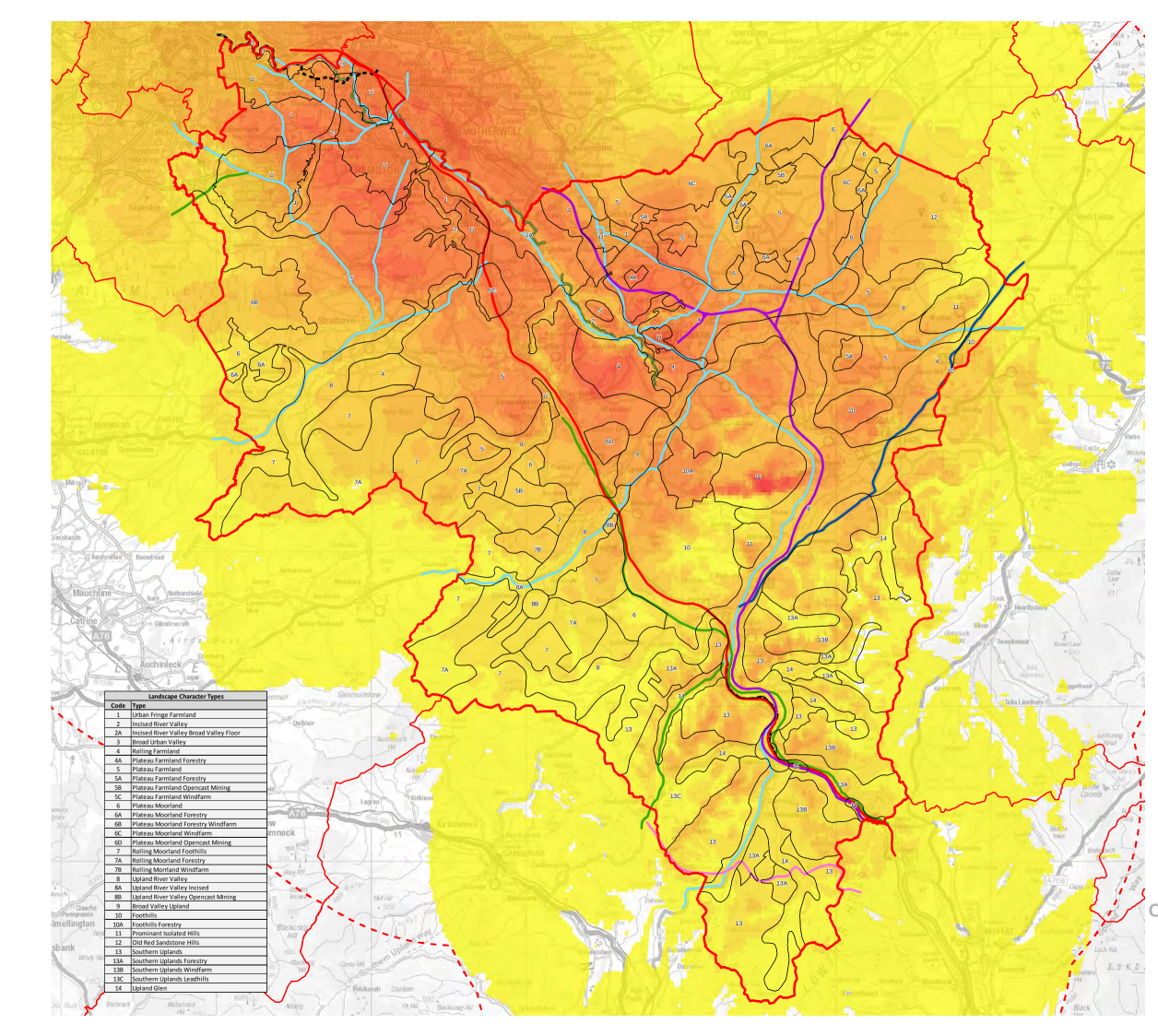
7948 GIS 108

Legend	
SLC Boundary	
Study Area 15km buffer	
Scottish Local Authority Boundaries	
Landscape Character Areas	
Transport Routes	
Motorway	
A (T) Roads	
/ A Roads	
B Roads	
Railway	
Southern Upland Way	
Important Cycle Routes	
Clyde Walkway	
No. of route sections visible (max total 2856)	
1 - 81	
82 - 161	
162 - 242	
243 - 322	
323 - 403	
404 - 484	
485 - 564	
565 - 645	
646 - 725	

## Figure 4.3c

Visibility fromTransport Corridors of Areas at 75m Height

N 0 2.5 5	<b>I</b> Km 10
-----------	-------------------





February 2016

7948 GIS 108

Leg	end
	SLC Boundary
- 5	Study Area 15km buffer
	Scottish Local Authority Boundaries
	Landscape Character Areas
Trans	sport Routes
/	Motorway
/	A (T) Roads
/	A Roads
/	B Roads
/	Railway
/	Southern Upland Way
	Important Cycle Routes
	Clyde Walkway
All T	ransport corridors 2m 125m
No. c	of route sections visible (max total 2856)
	1 - 85
	86 - 170
	171 - 254
	255 - 339

171 - 254
255 - 339
340 - 424
425 - 509
510 - 594
595 - 678
679 - 763
764 - 848

# Figure 4.3d

Visibility fromTransport Corridors of Areas at 125m Height

Å	0	2.5	5	<b>I</b> Km 10