Appendix 2
Maps illustrating scores against individual purposes

While the aggregation of scores across all the purposes is a practical way of understanding the overall and relative contribution of the Green Belt, the NPPF does not require all the purposes of Green Belt to be met simultaneously. Indeed, even if only one purpose is met, a parcel of land could make a significant contribution to the Green Belt. This appendix attempts to illustrate the contribution that certain parcels are making to individual Green Belt purposes, contributions which can be lost when scores against all five purposes are aggregated. All parcels score 4 for purpose 5. Therefore, no maps have been prepared for purpose 5.
Purpose 1 – Parcels’ relative contribution to helping to check the unrestricted sprawl of large built-up areas
Coventry Parcels' Performance Against Green Belt Purpose 1 - To Check the Unrestricted Sprawl of Large Built-up Areas

- District Boundary
- Broad Area
- Parcel Performance
  - 4
  - 3
  - 2
  - 1
  - 0
  - SSSI
  - Scheduled Monument
  - Flood Zone 3b

Map Scale @ A3: 1:44,000

Source: Natural England, English Heritage, Environment Agency
Joint Green Belt Study

Nuneaton and Bedworth Parcels' Performance Against Green Belt Purpose 1 - To Check the Unrestricted Sprawl of Large Built-up Areas

- District Boundary
- Broad Area
- Parcel Performance
  - 4
  - 3
  - 2
  - 1
  - 0
  - SSSI
  - Scheduled Monument
  - Flood Zone 3b

Map Scale @ A3: 1:44,000

Source: Natural England, English Heritage, Environment Agency
Rugby Parcels' Performance Against Green Belt Purpose 1
- To Check the Unrestricted Sprawl of Large Built-up Areas

District Boundary

Broad Area

Parcel Performance

4
3
2
1
0

SSSI

Scheduled Monument

Flood Zone 3b

Map Scale @ A3: 1:97,000
Joint Green Belt Study

Warwick Parcels' Performance Against Green Belt Purpose 1 - To Check the Unrestricted Sprawl of Large Built-up Areas

Parcels Performance

- District Boundary
- Broad Area

*Note: Colors represent different performance levels.*
Purpose 2 – Parcels’ relative contribution to preventing neighbouring towns merging into one another
Joint Green Belt Study

Nuneaton and Bedworth Parcels’ Performance Against Green Belt Purpose 2 - To Prevent Neighbouring Towns Merging Into One Another

- District Boundary
- Broad Area

Parcel Performance:
- 4
- 2
- 0
- SSSI
- Scheduled Monument
- Flood Zone 3b

Map Scale @ A3: 1:44,000

Source: Natural England, Environment Agency

Rugby Parcels’ Performance Against Green Belt Purpose 2
- To Prevent Neighbouring Towns Merging Into One Another

Parcel Performance
- 4
- 2
- 0
- SSSI
- Scheduled Monument
- Flood Zone 3b
Joint Green Belt Study

Warwick Parcels’ Performance Against Green Belt Purpose 2 - To Prevent Neighbouring Towns Merging Into One Another

- District Boundary
- Broad Area
- Parcel Performance
  - 4
  - 2
  - 0
  - SSSI
  - Scheduled Monument
  - Flood Zone 3b