

**Grant Number**: NE/N013565/1

**Sponsor:** NERC, ESRC, BBSRC, AHRC & Defra

**Project title**: Improving Well-being through Urban Nature

The following files have been archived:

|  |  |
| --- | --- |
| File name | File description (Short description of content, sample size, format, any linking between different types of data, i.e. survey and interviews/focus groups) |
| Carstairs\_index\_OA\_2011\_Sheffield.csv | Carstairs index - components and overall index (provided as csv for ease of mapping). Sample size: 1817 (all OAs in Sheffield). Format: comma separated values. Types of data: derived from census tables. |
| Carstairs\_index\_OA\_2011\_Sheffield\_methods.pdf | Dataset documentation. Format: pdf. |

**Publications**:

Mears, M., Brindley, P., Maheswaran, R., Jorgensen, A., 2019. Understanding the socioeconomic equity of publicly accessible greenspace distribution: The example of Sheffield, UK. Geoforum 103, 126–137. <https://doi.org/10.1016/j.geoforum.2019.04.016>

Mears, M., Brindley, P., 2019. Measuring Urban Greenspace Distribution Equity: The Importance of Appropriate Methodological Approaches. ISPRS International Journal Geo-Information 8, 286. [https://doi.org/https://doi.org/10.3390/ijgi8060286](https://doi.org/https%3A//doi.org/10.3390/ijgi8060286)