

Order Limits

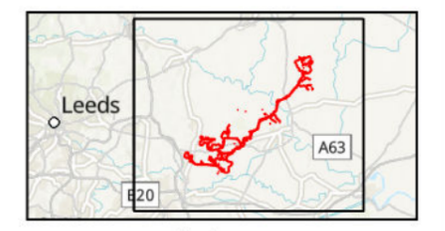
- Order Limits (Red outline)
- LVI Study Area (3km from Solar Development Sites) (Dashed black outline)
- LVI Study Area (1km from Cable Route Corridor) (Dashed blue outline)

Tranquility

- 70 - -50 (Least Tranquil)
- 49 - -29
- 28 - -8.5
- 8.4 - 12
- 13 - 33
- 34 - 53 (Most Tranquil)

The national tranquility data (2007) is provided by CPRE, with each 500m x 500m square of England assigned a score based on 44 different factors. The primary methodology is documented in 'Mapping Tranquility: Developing a robust methodology for planning support (CPRE, 2008)'. CPRE tranquility is measured on a continuous numerical scale (raw scores) ranging from approximately -140.51 (maximum negative tranquility) to +148.54 (maximum positive tranquility). This scale represents a spectrum of relative tranquility nationally rather than absolute categories. The score of zero marks the neutral point between areas with net negative and net positive tranquility characteristics.

Coordinate System: British National Grid
 Contains OS data © Crown Copyright and database right 2026
 Contains data from OS Zoomstack, Esri, CGIAR, USGS, Esri UK, Esri, TomTom, Garmin, FAO, MET/NASA, USGS
 National Tranquility Mapping Data 2007 developed for CPRE, the countryside charity and Natural England by Northumbria University. © Crown Copyright and database rights 2025. Ordnance Survey licence number 100022021



Kilometres

0 5

| | | | | | |
|-----|------------|------|------|------|-------|
| P01 | 27/01/2026 | ACAR | CWIL | ILOM | KHAR |
| Rev | Date | By | Chkd | Appd | Authd |



Drawing Title
**Figure 10.7
 Tranquility
 Sheet Number 1 of 1**

Client
Light Valley Solar Limited

Project Name
Light Valley Solar

Scale at A3
1:100,000

Project Number
302939-00

Rev
P01

Drawing Number
EN0110012/APP/LVS/06.02.10.07