- Medium Term
 - Enhance buildings and streetscape of village centre
- Medium Term
 - Limit expansion
- Long Term

Q33 - Define the key qualities that should be conserved:

- Rural village feel
- Q34 Define the key qualities that should be enhanced:
 - Historic continuity
- Q35 Define the key qualities that should be changed:
 - Sameness of more recent housing
- Q36 Define the key elements that should be conserved:
 - Buildings and layout of village centre, including church, shops
- Q37 Define the key elements that should be enhanced:
 - Approaches through housing, main street
- Q38 Define the key elements that should be changed:
 - 0 -

Tolerance To Change

Q39 - Are there any significant threats to the current integrity and condition of the visual & sensory features of the area?

• Not known

Aspect Area Boundary

Q40 - To what level was this information site-surveyed?

o Level 3

Q41 - At 1:10,000, how much of the Aspect Area boundary is precise?

o A1

Q42 - What baseline information source was used for Aspect Area boundary mapping?

o OS Raster

Q43 - If OS Data was used, what was the scale?

• 1:25,000

Q44 - What is the justification for the Aspect Area boundaries?

• Extent of built up area and immediate open spaces. Small areas of agricultural and/or wild land are included where they form an important part of the settlement.

Evaluation Matrix

Q46 - Evaluation Criteria: Scenic quality

- Moderate
 - Quite attractive older parts, but rather run down, plus recent housing estates

Q47 - Evaluation Criteria: Integrity

- Low
 - Has lost its former market centre integrity

Q48 - Evaluation Criteria: Character

- Low
 - Rather ordinary village

Q49 - Evaluation Criteria: Rarity

- Moderate
 - Similar to other inland villages on Anglesey

Q50 - Evaluation Criteria: Overall Evaluation

- Moderate
 - Quite attractive, but not distinct village

Q51 - Justification of overall evaluation

• 50/50 moderate/low, but quite attractive

Bibliography

Q45 - List the key sources used for this assessment

o "Mon Mam Cymru - The Guide to Anglesey" by P. Steele & R. Williams 2006

Assessment

Q52 - Additional Assessments

۰ -

Q53 - Additional Comments

0 -

LMP 14 & 09

Q54 - LANDMAP derived landscape types (LMP14)

• Built land - communities

Q55 - LANDMAP derived landscape types (LMP09)

o Built Land

Dark Skies

Light Pollution Percentage

< 0.5	0.5 - 1	1 - 2	2 - 4	4 - 8	8 - 16	16 - 32	> 32
0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0

Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 - 1; 1 - 2; 2 - 4; 4 - 8; 8 - 16; 16 - 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies. Questions 57a - 57h collectively provide colour band data by %.

Further information: 11365 Wales Dark Skies (arcgis.com). Green C, Manson D, Chamberlain K 2021. Tranquillity and Place - Dark Skies. NRW Report No: 514, 70pp. Data download from Lle/DataMapWales.

Data source: December 2019 composite image of monthly average night light produced by the Earth Observation Group at Colorado School of Mines. Derived from Visible Infrared Imaging Radiometer Suite (VIIRS) Day/Night Band (DNB) senor from Suomi National Polar-orbiting Partnership (Suomi NPP) satellite, National Oceanic and Atmospheric Administration (NOAA).

Light Pollution km²

< 0.5	0.5 - 1	1 - 2	2 - 4	4 - 8	8 - 16	16 - 32	> 32
0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0

Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 - 1; 1 - 2; 2 - 4; 4 - 8; 8 - 16; 16 - 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies. Questions 58a to 58h collectively provide colour band data by km2.

Further information: 11365 Wales Dark Skies (arcgis.com). Green C, Manson D, Chamberlain K 2021. Tranquillity and Place – Dark Skies. NRW Report No: 514, 70pp. Data download from Lle/DataMapWales.

Data source: December 2019 composite image of monthly average night light produced by the Earth Observation Group at Colorado School of Mines. Derived from Visible Infrared Imaging Radiometer Suite (VIIRS) Day/Night Band (DNB) senor from Suomi National Polar-orbiting Partnership (Suomi NPP) satellite, National Oceanic and Atmospheric Administration (NOAA).

Q56 - Night Time Light Pollution

- Slight
 - Some street lighting Consultant led night time light pollution assessment conducted at time of survey record or survey update

Q57a - % in brightness colour band <0.5

- o 0.0
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.

Q57b - % in brightness colour band 0.5-1

- 100.0
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.

Q57c - % in brightness colour band 1-2

- \circ 0.0
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.

- Q57d % in brightness colour band 2-4
 - o 0.0
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.
- Q57e % in brightness colour band 4-8
 - o 0.0
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.
- Q57f % in brightness colour band 8-16
 - o 0.0
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.
- Q57g % in brightness colour band 16-32
 - o 0.0
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.
- Q57h % in brightness colour band >32
 - o 0.0
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.
- Q58a km2 in brightness colour band <0.5
 - o 0.0
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.
- Q58b km2 in brightness colour band 0.5-1
 - o 0.3
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.
- Q58c km2 in brightness colour band 1-2
 - \circ 0.0
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.
- Q58d km2 in brightness colour band 2-4
 - o 0.0
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.
- O58e km2 in brightness colour band 4-8
 - \circ 0.0
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.

- 0.0
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.

Q58g - km2 in brightness colour band 16-32

- o 0.0
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.

Q58h - km2 in brightness colour band >32

- o 0.0
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.

Tranquillity & Place

Q59a - % in visually tranquil category 1

- 0.00
 - Sourced from the nationally consistent Tranquillity & Place Visually Tranquil Areas 2022 (rural themes 1, 2 and 3 combined). The visually tranquil categories range from 1 (least visually tranquil) to 10 (most visually tranquil). For further information, t

Q59b - % in visually tranquil category 2

- o 0.00
 - Sourced from the nationally consistent Tranquillity & Place Visually Tranquil Areas 2022 (rural themes 1, 2 and 3 combined). The visually tranquil categories range from 1 (least visually tranquil) to 10 (most visually tranquil). For further information, t

Q59c - % in visually tranquil category 3

- 0.00
 - Sourced from the nationally consistent Tranquillity & Place Visually Tranquil Areas 2022 (rural themes 1, 2 and 3 combined). The visually tranquil categories range from 1 (least visually tranquil) to 10 (most visually tranquil). For further information, t

Q59d - % in visually tranquil category 4

- 0.00
 - Sourced from the nationally consistent Tranquillity & Place Visually Tranquil Areas 2022 (rural themes 1, 2 and 3 combined). The visually tranquil categories range from 1 (least visually tranquil) to 10 (most visually tranquil). For further information, t

Q59e - % in visually tranquil category 5

- o 0.00
 - Sourced from the nationally consistent Tranquillity & Place Visually Tranquil Areas 2022 (rural themes 1, 2 and 3 combined). The visually tranquil categories range from 1 (least visually tranquil) to 10 (most visually tranquil). For further information, t

Q59f - % in visually tranquil category 6

- 0.00
 - Sourced from the nationally consistent Tranquillity & Place Visually Tranquil Areas 2022 (rural themes 1, 2 and 3 combined). The visually tranquil categories range from 1 (least visually tranquil) to 10 (most visually tranquil). For further information, t

- o 33.87
 - Sourced from the nationally consistent Tranquillity & Place Visually Tranquil Areas 2022 (rural themes 1, 2 and 3 combined). The visually tranquil categories range from 1 (least visually tranquil) to 10 (most visually tranquil). For further information, t

Q59h - % in visually tranquil category 8

- o 46.77
 - Sourced from the nationally consistent Tranquillity & Place Visually Tranquil Areas 2022 (rural themes 1, 2 and 3 combined). The visually tranquil categories range from 1 (least visually tranquil) to 10 (most visually tranquil). For further information, t

Q59i - % in visually tranquil category 9

- o 19.35
 - Sourced from the nationally consistent Tranquillity & Place Visually Tranquil Areas 2022 (rural themes 1, 2 and 3 combined). The visually tranquil categories range from 1 (least visually tranquil) to 10 (most visually tranquil). For further information, t

Q59j - % in visually tranquil category 10

- 0.00
 - Sourced from the nationally consistent Tranquillity & Place Visually Tranquil Areas 2022 (rural themes 1, 2 and 3 combined). The visually tranquil categories range from 1 (least visually tranquil) to 10 (most visually tranquil). For further information, t

Q59k - Data Source

• Sourced from the nationally consistent Tranquillity & Place Visually Tranquil Areas 2022 (rural themes 1, 2 and 3 combined). The visually tranquil categories range from 1 (least visually tranquil) to 10 (most visually tranquil). For further information, the report and webapp, visit the Storymap available from https://storymaps.arcgis.com/stories/865c1876d9f64280a3dfc6e2769a46a5

SLAs

Q60 - List the Special Landscape Areas (SLAs) in this local authority or region

- Yes
 - Joint Gwynedd & Ynys Mon: Vaynol Estate and Surrounds, North-Western Fringes of Snowdonia, Western Llyn, Porthmadog and Tremadog Bay, Bala Hinterland, Corris, Barmouth, Foryd Bay, Malltraeth Marsh & Surrounds, Parciau Estatelands, Parys Mountain & Slopes, Mynedd Mechell & Surrounds, Glaslyn & Dywryd Estuary Landscapes, Bangor Mountain & Minffordd rural hinterland, Beaumaris Wooded Slopes and Llandoeg Vale, Southern Anglesey Estatelands

Q61 - SLA policy and resources

Joint Local Plan Policy AMG2 Anglesey & Gwynedd https://www.anglesey.gov.uk/documents/Docs-en/Planning/Planning-policy/Local/Supporting/Review-of-Anglesey-Gwynedd-Special-Landscape-Areas-Executive-Summary.pdf. The Special Landscape Areas GIS dataset is available from DataMapWales https://datamap.gov.wales/layers/geonode:nrw special landscape area

Visible Settings

Q62 - Visible settings of LANDMAP V&S areas

• View a map image showing the visible setting of the area

This is a Zone of Theoretical Visibility (ZTV), calculated using a 30 metre Digital Terrain Model (DTM), using multiple observer points scattered across the area, 1.5m above ground level, and taking into account the Earth's curvature. The data does not extend beyond 35km from an observer point, meaning that more distant views may also be possible.

- Read user guidance that explains the map image
- Bulk download the map images for Wales.
- Read a detailed technical report which explains the data calculations

- o View map images showing the visible setting of each National Park and Area of Outstanding Natural Beauty.
 - These are Zones of Theoretical Visibility (ZTV), as per Q62, but applied to Designated Landscape areas. Also, for areas not visible, colour-steps show the Height of an object before it would become visible (HOBV), up to 350m high. See Q62 to access the user guidance and a technical report.

Q64 - Key views into or out from Designated Landscapes

- <u>View map images showing the ZTV and HOBV of a selection of key views for each National Park and Area of Outstanding Natural Beauty in or affecting Wales</u>
 - These are Zones of Theoretical Visibility (ZTV), as per Q62, but applied to selected key views into or out from Designated Landscapes. Also, colour-steps show the Height of an object before it would become visible (HOBV), up to 350m high. It is not an exhaustive key view list. See Q62 to access the user guidance and a technical report.



SURVEY DETAILS FOR YNSMNVS087 - 2024-04-25

Aspect:Visual and Sensory

Area:Parys Mountain

Region: Anglesey

Survey Date:2007-01-25

- Level 1: Development
- Level 2: Developed Unbuilt Land
- Level 3: Derelict/Waste Ground

Monitoring

- Q1 Date of monitoring?
 - o 2015-02-06
- Q1a Monitoring undertaken by
 - Stages 1, 2 and 3 change detection, field verification and amendment completed by Bronwen Thomas, in conjunction with the planning authority. Quality Assurance completed by White Consultants.
- Q1b Has this record been updated following monitoring work?
 - This record remains unchanged following monitoring work
- Q1c Change indicated by
 - No Answer
- Q1d What has changed?
 - No Answer
- Q1e Has the information ever been verified in the field?
 - Yes
 - 1:25000
- Q2 Does this area have a special or functional link with an adjacent area?
 - No
- Q2a During which season(s) was fieldwork carried out?
 - No Answer

Description

Q3 - Summary Description

o This is an isolated hill in the centre of north east Anglesey. It is extraordinary and unique, having been extensively quarried, and was the greatest producer of copper ore in the world in the nineteenth century. From a distance it is seen as a rugged outline, with a conspicuous old windmill tower and modern pithead in silhouette on the skyline. It is a desolate place, scarred by centuries of workings, with deep pits, settling pools, tips and quarry faces, all of the most unusual array of colours, including purples, oranges, reds and greens. Parts are becoming vegetated with heather which may eventually hide the special colours. It is all open access and from the car park at the top there are paths and tracks leading around the workings, all with a feeling of danger. Small areas of agricultural and/or wild land are included where they form an important part of the setting of the development.

Q4 - Physical Form And Elements: Topographic Form? Disturbed Q5 - Physical Form And Elements: Landcover Pattern? Open Land Q6 - Physical form and elements: Settlement pattern • No settlements Q7 - Physical form and elements: Boundary type • None Q8 - Aesthetic Qualities: Scale? Large Q9 - Aesthetic Qualities: Sense of Enclosure? o Open Q10 - Aesthetic Qualities: Diversity? Diverse Q11 - Aesthetic Qualities: Texture? Rock Exposure Q12 - Aesthetic Qualities: Lines? Angular Q13 - Aesthetic Qualities: Colour? Colourful Q14 - Aesthetic Qualities: Balance? o Balanced Q15 - Aesthetic Qualities: Unity?

• Unity

Q16 - Aesthetic Qualities: Pattern?

Random

Q17 - Aesthetic Qualities: Seasonal Interest?
• Mixed
Q18 - Other Factors: Level of Human Access?
 Infrequent
Q19 - Other Factors: Night Time Light Pollution?
• Question 19 night time light pollution data has been moved to question 56. Additional dark skies data is available from questions 57 and 58.
Q20 - Other Factors: Use of Construction Materials?
 Appropriate
Q21 - What materials? Give Details:
• none
Q22 - There are attractive views
•both in and out
 From surrounding farmland to outline of hill, panoramic views out
Q23 - There are detractive views
•within
• Of derelict areas (but have their own beauty)
Q24 - Perceptual and Other Sensory Qualities
• Exposed
• Unattractive
• Threatening
• Attractive
• Tranquil
• Sheltered
• Remote
• Wild
Spiritual
Q25 - What is the sense of place/local distinctiveness
 Strong
Unique multicoloured rock exposures
Evaluation
Q26 - Value:
 Outstanding
Colourful, fascinating, unique
027 - Condition:

• Unassessed

• Constant

Recommendations	
Q29 - Existing management	
Generally Appropriate	
Q30 - Existing management remarks:	
low key access management	
Q31 - Principal management recommendation:	
Careful management of access to avoid danger and damage	
Q32 - Guideline	
Medium Term	
 Improve access along lower track to ponds 	
Medium Term	
• Further low-key interpretation	
Long Term	
 Find ways to conserve colours and bare rocks, without becoming vegetated 	
Long Term	
Q33 - Define the key qualities that should be conserved:	
Wild abandoned dangerous air. Contrast with surrounds. Coloufulness	
Q34 - Define the key qualities that should be enhanced:	
o -	
Q35 - Define the key qualities that should be changed:	
o -	
Q36 - Define the key elements that should be conserved:	
All former workings and industrial remains. Access facilities	
Q37 - Define the key elements that should be enhanced:	
 Access for lower slopes and ponds 	
Q38 - Define the key elements that should be changed:	
o -	

Tolerance To Change

Q39 - Are there any significant threats to the current integrity and condition of the visual & sensory features of the area?

• Not known

Aspect Area Boundary
Q40 - To what level was this information site-surveyed?
o Level 3
Q41 - At 1:10,000, how much of the Aspect Area boundary is precise?
• All
Q42 - What baseline information source was used for Aspect Area boundary mapping?
o OS Raster
Q43 - If OS Data was used, what was the scale?
o 1:25,000
Q44 - What is the justification for the Aspect Area boundaries?
• Extent of former quarry and associated workings. Small areas of agricultural and/or wild land are included where they form an important part of the setting of the development.
Evaluation Matrix
Q46 - Evaluation Criteria: Scenic quality
 Outstanding
 Fascinating other-worldly qualities with sculptural forms
Q47 - Evaluation Criteria: Integrity
• Low
 Totally taken over to extraction industry
Q48 - Evaluation Criteria: Character
 Outstanding
Unique multicoloured rock exposures
Q49 - Evaluation Criteria: Rarity
 Outstanding
• Unique
Q50 - Evaluation Criteria: Overall Evaluation
• Outstanding
 Colourful, fascinating, unique

Q51 - Justification of overall evaluation

• All outstanding.

Bibliography

Q45 - List the key sources used for this assessment

• "Mon Mam Cymru - The Guide to Anglesey" by P. Steele & R. Williams 2006

Assessment

Q52 - Additional Assessments

0 -

Q53 - Additional Comments

0 -

LMP 14 & 09

Q54 - LANDMAP derived landscape types (LMP14)

· Industry and infrastructure

Q55 - LANDMAP derived landscape types (LMP09)

Built Land

Dark Skies

Light Pollution Percentage

< 0.5	0.5 - 1	1 - 2	2 - 4	4 - 8	8 - 16	16 - 32	> 32
94.8	5.2	0.0	0.0	0.0	0.0	0.0	0.0

Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 - 1; 1 - 2; 2 - 4; 4 - 8; 8 - 16; 16 - 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies. Questions 57a - 57h collectively provide colour band data by %.

Further information: 11365 Wales Dark Skies (arcgis.com). Green C, Manson D, Chamberlain K 2021. Tranquillity and Place - Dark Skies. NRW Report No: 514, 70pp. Data download from Lle/DataMapWales.

Data source: December 2019 composite image of monthly average night light produced by the Earth Observation Group at Colorado School of Mines. Derived from Visible Infrared Imaging Radiometer Suite (VIIRS) Day/Night Band (DNB) senor from Suomi National Polar-orbiting Partnership (Suomi NPP) satellite, National Oceanic and Atmospheric Administration (NOAA).

Light Pollution km²

< 0.5	0.5 - 1	1 - 2	2 - 4	4 - 8	8 - 16	16 - 32	> 32
1.6	0.1	0.0	0.0	0.0	0.0	0.0	0.0

Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 - 1; 1 - 2; 2 - 4; 4 - 8; 8 - 16; 16 - 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies. Questions 58a to 58h collectively provide colour band data by km2.

Further information: 11365 Wales Dark Skies (arcgis.com). Green C, Manson D, Chamberlain K 2021. Tranquillity and Place – Dark Skies. NRW Report No: 514, 70pp. Data download from Lle/DataMapWales.

Data source: December 2019 composite image of monthly average night light produced by the Earth Observation Group at Colorado School of Mines. Derived from Visible Infrared Imaging Radiometer Suite (VIIRS) Day/Night Band (DNB) senor from Suomi National Polar-orbiting Partnership (Suomi NPP) satellite, National Oceanic and Atmospheric Administration (NOAA).

Q56 - Night Time Light Pollution

- o Negligible
 - No lights Consultant led night time light pollution assessment conducted at time of survey record or survey update

- Q57a % in brightness colour band <0.5
 - o 94.8
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.
- Q57b % in brightness colour band 0.5-1
 - o 5.2
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.
- Q57c % in brightness colour band 1-2
 - o 0.0
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.
- Q57d % in brightness colour band 2-4
 - o 0.0
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.
- Q57e % in brightness colour band 4-8
 - o 0.0
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.
- Q57f % in brightness colour band 8-16
 - o 0.0
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.
- Q57g % in brightness colour band 16-32
 - o 0.0
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.
- Q57h % in brightness colour band >32
 - \circ 0.0
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.
- Q58a km2 in brightness colour band <0.5
 - o 1.6
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.
- Q58b km2 in brightness colour band 0.5-1
 - o 0.1
 - Data has been classified into eight colour bands of brightness values (nw/cm2/sr). <0.5 (darkest); 0.5 1; 1 2; 2 4; 4 8; 8 16; 16 32 and > 32 (brightest). Lower values equate to lower light pollution and darker skies.