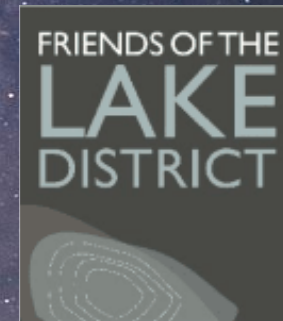


Losing the Milky Way

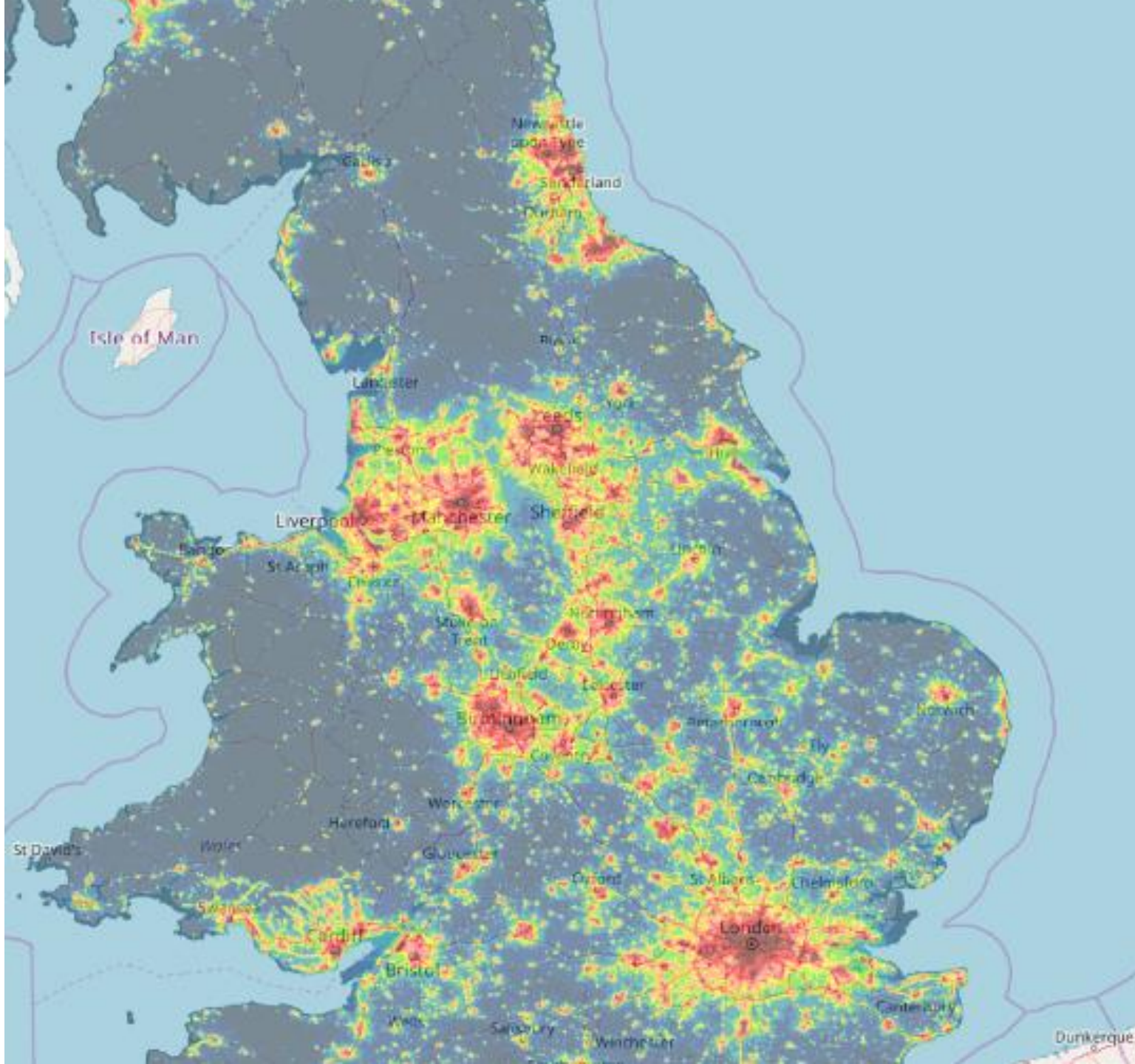
Johanna Korndorfer, Dark Skies Officer,





Milky Way from a small road near Twizel, New Zealand in June 2019.

© Louise Beer <https://www.louisebeer.com/losing-sight-of-the-milky-way>



85% of the UK population have never seen the Milky Way

2% more of the earth's surface has been covered by light pollution each year over the last 4 years

Scotobiology

noun

The study of biological systems that require nightly darkness for their effective performance



no environmental impact
asessement

No investigation or
review of likely effects

No widely accepted policies
or standards on beneficial
luminaire design or
installation

No definitive studies on
human health

Why Stay Below 3000K?



Save Energy &
Lower Cost



Protect Health &
Human Safety



Conserve
Nocturnal Wildlife



Protect Natural
Nightscapes

3000K LED lighting is both economically viable and energy efficient.

Illustration: International Dark Sky Association w: darksky.org





Johanna Korndorfer

Johanna-Korndorfer@fld.org.uk

