## How to measure a $\mathbf{5 0 m}$ radius

1. Go to http://www.freemaptools.com/radius-around-point.htm
2. Search for your postcode
3. Change the map to satellite view using the drop down menu on the
 right hand side of the map
4. Zoom into find your garden using the $+/$ - on the left side of the map
5. In the 'Options' section, type in a 0.05 km radius

| Options |  |
| :--- | :--- |
| Radius Distance0.05 <br> km OR <br> 0.03 <br> miles |  |

6. Click in the centre of your garden and a circle should appear around it - this is your 50 m radius circle. Now you can work out how many artificial light sources are within it.


If you can't get to this step, please email clare.simm@bto.org for help.

