SUMMARY

The Campaign to Protect Rural England (CPRE) is a leading voice in the campaign against light pollution. We have a special interest in this issue: darkness at night is one of the key characteristics of rural areas and it represents a major difference between what is rural and what is urban.

But light doesn’t respect boundaries; it can spread for miles from the source and blur the distinction between town and country. Light spilling up into the night sky is also a waste of energy and money – local authorities were estimated to spend £616 million on street lighting in 2013-14 – and lighting can account for between 15-30% of a local authority’s carbon emissions.

In 2012, CPRE welcomed the first ever planning policy on light pollution in the National Planning Policy Framework (NPPF). To help us understand how local authorities are responding to this change, and to provide councils and residents with advice on how to tackle light pollution, we carried out a survey (between January and February 2014). We published the findings as Sheding Light – a survey of local authority approaches to lighting in England in April 2014. The survey results have given us a better understanding of how decisions are made about lighting at the local level, including how lighting is dealt with in local planning and how local authorities are working to make street lighting more energy and cost efficient.

CPRE fights for a better future for England’s unique, essential and precious countryside. From giving parish councils expert advice on planning issues to influencing national and European policies, we work to protect and enhance the countryside, including by tackling light pollution and advocating the value of dark skies.

We believe a beautiful, thriving countryside is important for everyone, no matter where they live. We don’t own land or represent any special interests. Our members are united in their love for England’s landscapes and rural communities. We stand up for the countryside, so it can continue to sustain, enchant and inspire future generations.

THE KEY FINDINGS

1. The NPPF policy to control light pollution does not yet appear to have made a real impact in local policies. Only six of the 49 local authorities who have a lighting policy said it was introduced due to the NPPF.

2. Local authorities can potentially save hundreds of thousands of pounds each year by either switching off or dimming street lights in suitable locations. These schemes can also reduce carbon emissions and save energy.

3. Local authorities told us that communities are far more supportive of dimming schemes than switching off street lights between midnight and 5am.

SHEDDING LIGHT

A survey of local authority approaches to lighting in England

Key findings and recommendations

1 Department for Communities and Local Government. Local authority revenue expenditure and financing England: 2013 to 2014 budget

CPRE gratefully acknowledges the kind financial support of both Thurstan Adlington and The Seven Pillars of Wisdom Trust that made this leaflet possible.

For more information on how to take action against local light pollution go to www.cpre.org.uk/lightpollution

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But light doesn’t respect boundaries; it can spread for miles from the source and blur the distinction between town and country. Light spilling up into the night sky is also a waste of energy and money. Local authorities were estimated to spend £6.16 million on street lighting in 2013-14. We published the findings as Shedding Light: a survey of local authority approaches to lighting in England in April 2014. The survey results have given us a better understanding of how decisions are made about lighting at the local level, including how lighting is dealt with in local planning and how local authorities are working to make street lighting more energy and cost efficient.

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Shedding Light

A survey of local authority approaches to lighting in England

Key findings and recommendations
The survey asked local authorities to tell us about how they dealt with lighting in connection with their planning responsibilities, including policy making and when making decisions on planning applications.

Out of the 76 local authorities who responded to the question on whether they had a lighting policy in either their Local Plan or related document, 49 of them (65%) said they did have a policy on lighting. This includes 12 County Councils, 16 District Councils, four London Boroughs, seven Metropolitan Boroughs and ten Unitary Authorities.

Our survey also asked local authorities what type of developments they considered the lighting impact of. Out of 85 local council respondents, 78 considered the lighting impact of any new development, 66 considered a change to lighting of existing development and 59 considered the lighting impact of a highway proposal. CPRE believes that local authorities should always consider the lighting scheme of any new development and require notification of a change to the lighting scheme of an existing development. The lighting impact of highway proposals should also be given careful consideration, particularly at junctions and roundabouts which may be closer to residential areas and visible over a wider area.

We asked local authorities how important a variety of factors were when assessing development/highway lighting proposals.

We encourage local authorities to investigate how part-night lighting schemes (e.g. switching off between midnight and 5am) or dimming could work in their areas, including examining the cost, energy and carbon savings. This should be done in full consultation with the local community.

Local planning and lighting

The survey asked local authorities if they were engaged in a street light switch-off scheme – also referred to as part-night lighting. Out of 71 local authorities who responded to this question 23 said they were switching off street lighting in their areas. Of these, 16 were permanent schemes and seven were trials. 39% of the switch-off schemes had been running for a year or two, and a further 26% had been running for less than a year.

Our survey asked councils how local communities had reacted to the switch-off scheme. 18 out of the 21 local authorities who answered said the community response had been mixed. This compares with two local authorities who said their community had been very supportive and one who said the community was not supportive.

Street light switch-off schemes

CPRE believes that community engagement is vital when local authorities are considering part-night lighting and switching off street lighting – 91% of respondents consulted their local community about proposals to switch off street lighting for part of all the time. The impact of lower light levels is a common, and understandable, concern for residents when they hear that their council is considering either part-night lighting or dimming schemes. Our research did not reveal a clear link between crime and lighting levels and no council respondents said there had been an increase in crime in areas where street lights had been switched off. The councils are in close contact with police forces in their areas to monitor any incidents and said they would re-light any area at the request of the police.

Money saved by adjustments to street lighting

Cost saving was a motivation for nine out of ten (91%) local authorities who were running a street light switch-off scheme and eight out of ten (78%) of those running a dimming scheme.

Examples from the survey:

- Sefton Council expects to save £15,000 during 2009/10 by trialling switching off alternate street lights.
- Essex County Council previously spent approximately £4.6m on electricity for street lighting each year but expect that switching to part-night lighting will save approximately £1m per year.
- Bradford Council’s street light dimming scheme is designed to save £400,000 a year.
- North Somerset Council estimates £300,000 a year will be saved following the completion of their dimming and part-night lighting scheme.

The top reasons for switching off:

95% energy saving
91% cost saving
43% reducing light pollution
37% of local authorities said they were switching off street lighting, either permanently or as a trial

86% said the response from the local community had been mixed about part-night lighting

Street light dimming schemes

A number of local authorities are investing in new lighting technology which can be dimmed, allowing local discretion for lighting levels.

- We asked National Planning Policy Framework and the associated National Planning Practice Guidance on light pollution. This should include identifying existing dark areas that need protecting.

The top reasons for dimming lights:

97% energy saving
78% cost saving
53% reducing light pollution
11 councils out of 32 said dimming had been largely unnoticed by the community

Recommendations

CPRE proposes:

1 Light pollution policy
All local authorities should have a policy to control light pollution in their Local Plan, in line with the National Planning Policy Framework and the associated National Planning Practice Guidance on light pollution. This should include identifying existing dark areas that need protecting.

2 Street lighting policy
Local authorities should consider preparing a Street Lighting Policy, which could include Environmental Lighting Zones to ensure that the appropriate lighting levels are used in each zone, with very strict requirements applying in identified dark areas.

3 Part-night lighting schemes
We encourage local authorities to investigate how part-night lighting schemes could set targets for replacing all their street and road lights with less light polluting types, such as full cut off flat glass lamps.

4 LANTERNS research project
All local authorities who are switching off or dimming street lighting should monitor crime and accident statistics and consider taking part in the Institution of Lighting Professionals/LANTERNS research project which aims to quantify any effects of changes to street lighting on road traffic accidents and crime.

5 LED lighting
Local authorities should give careful consideration to the type of Light-Emitting Diodes (LED) lighting they use and consider the potential impacts that higher temperature blue rich lighting has on ecology and on human health.

6 Targets for replacing lights
Local authorities with responsibility for street lighting could set targets for replacing all their street and road lights with less light polluting types, such as full cut off flat glass lamps.

7 Testing new lighting
New street lighting should be tested ‘in situ’ before a lighting scheme is rolled out across a wider area to ensure that it is the minimum required for the task and does not cause a nuisance to residents.

8 Preserving dark skies
Local authorities should have a strong presumption against new lighting in existing dark areas, unless essential as part of a new development or for public safety reasons that have been clearly demonstrated.

9 Highways Agency guidance
The Highways Agency should review the lighting section of the Design Manual for Roads and Bridges, which is used to design motorway and trunk road lighting, to ensure it remains relevant for local authorities.
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Light pollution of Eastbourne, from Warren Hill

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65% of local authorities surveyed have a policy on lighting

87% said this was a continuation of an existing policy

13% said this was an entirely new policy due to the NPPF

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