

## Response to Request for Information

Reference EIR 000204  
Date 30 January 2018

### **LED Lights**

#### **Request:**

1. Has the council installed any energy efficient street lighting in the last five years, such as replacing halogen bulbs with LED street lights?  
Yes
2. If the council is in the process of installing any energy efficient street lighting, please confirm when the council started to do this and provide an estimate of when the council expects to have switched all street lights to energy efficient street lighting.  
The installation of energy efficient street lighting commenced in 2010, it is anticipated that all street lights will have switched to energy efficient street lighting by 2024.
3. How much did the council spend on running, installing and maintaining street lighting under the council's jurisdiction in 2015, 2016 and 2017?

<b>Financial Year</b>	<b>Total Expenditure</b>
	<b>£m</b>
2015-2016	2.0
2016-2017	2.5
2017-2018	* 2.5

\* Budgeted figure as final outturn is yet to be realised.

4. How much does the council estimate they will spend on running, installing and maintaining street lighting under the council's jurisdiction in 2018?  
Subject to approval a budget of £2.4 million is estimated for the 2018-19 financial year to accommodate spend on running, installing and maintaining street lighting under the council's jurisdiction.
5. How many complaints were received in relation to new energy efficient street lighting, if any, during 2017?  
One

[NOT PROTECTIVELY MARKED]

6. Please estimate how much money the council currently saves following the installation of any energy efficient street lighting on a monthly and annual basis?

It is estimated that the installation of energy efficient street lighting currently saves £100,000 annually (£8,000 monthly).

If the following questions do not fall under your jurisdiction, please can you provide the name of the organisation and contact details who manage street lighting within your designated territory.