## CONGLETON TOWN COUNCIL

## COMMITTEE REPORTS AND UPDATES

COMMITTEE:	Environment Committee		
MEETING DATE AND TIME	11 <sup>th</sup> July 2024 7.00 pm	LOCATION	Town Hall
REPORT FROM	Ruth Burgess – Streetscape Development Manager		
AGENDA ITEM	10		
REPORT TITLE	Carbon Footprint Summary		
Update	CONGLETON TOWN COUNCIL		
	Carbon Footprint Summary Update		
	The previous summary, calculations and target areas has been used as the template for the Carbon Footprint going forward. The work and detail undertaken in the initial set up has been a good base to move forward, some of the formulas are still being used.		
	Statement of Principles – Congleton Town Council Carbon Footprint		
	Since the development of the initial carbon footprint for Congleton Town Council, revisions to the model based on other sources of data, including work done by other Town Councils, and changes to conversion factors impacting the calculations have been carried out, and hence the model and presentation of the output continues to develop and iterate.		
	The current revision has included some fundamental changes in principles to reflect ownership of the carbon footprint over a lifecycle, or on a day to day basis, as follows:		
	The use of commercial purchase factors in Carbon footprint analysisThe Carbon footprint of an item (car / van / hedge cutter etc) is not driven by the purchase priceof that item; whilst this factor has been used as a proxy in the past, it has been removed. <u>The use of asset depreciation as a factor in Carbon footprint analysis</u> Following on from the principle above, ongoing depreciation of an asset is also not an indicatorof its' lifetime carbon footprint. This includes the buildings themselves. This has been removed. <u>For equipment / materials purchased</u> We will count the carbon footprint by the usage of an item on a day to day basis, as opposed to estimating the carbon footprint in the manufacture of the item, i.e. only the recurring carbon usage.		
	in its daily activities, but	count the carbon footprint for using a hed not the carbon footprint for the manufact sit with the manufacturer. This has been r	ture of the hedge cutter in the

	<ul> <li>For staff travel to and from their place of work The carbon footprint for individual staff members travelling to and from their place of work is a matter for the individual, and not for the Town Council, and hence this will not be counted. This has been removed.</li> <li>Clearly, where a member of staff travels from their normal place of work on Council business, then that carbon footprint will be counted, either by mileage or fuel usage.</li> <li>Findings</li> <li>Based on the updated methodology above we have attached Appendix A which shows the current carbon figures for the Town Council, which is split under the 4 main headings: <ul> <li>Town Hall</li> <li>Streetscape</li> <li>Paddling Pool</li> <li>Public Realm</li> </ul> </li> <li>Latest Figures shown in graph Appendix A</li> </ul>	
Environmental	Reducing carbon is key to the Council's response to the Climate Emergency and its responsible Environmental Management approach.	
Equality	The impact of Climate Change is predicted to affect the most vulnerable in society and those already living in poverty. The town council must show leadership in addressing climate change and decarbonising our assets and services where possible.	
Financial	Driving down our carbon footprint will also have the benefit of reducing fuel and energy consumption which will in turn save the council money in the long term. However, in some cases investment in equipment and infrastructure may increase short-term costs and the balance of these two opposing trends must be carefully assessed.	
Decision Requested	To receive updated methodology of carbon footprint and new way of showing the carbon footprint figures	

