### 1. Climate Change – the context for the Parish of Birling

In July 2019 Tonbridge and Malling Borough Council agreed that the Borough would aim to achieve carbon neutrality by 2030 and produced a climate change strategy for 2020 -2030.

Birling Parish Council first reviewed Climate Change Data taken from the Centre for Sustainable Energy using the impact-tool.org.uk at a meeting in January 2022. Footprint information can guide where it is possible to target efforts to reduce emissions and have the greatest impact. Section 2 of this document provides the information available regarding Birling's footprint for carbon emissions.

In January 2020 Birling Parish Council was invited by Ryarsh Primary School to participate in an initiative 'One Step Greener' involving every class within the school. This was an interesting lesson on what the children thought about climate change both from a holistic view and what they could achieve as individuals. The outputs reflected both global issues and individual actions. Global matters included replacing fossil fuels, using renewable power sources including biomass and geothermic power, deforestation, waste pollution in rivers and oceans and less polluting transport alternatives. The individual pledges included walking to school, less waste, recycling, using less water, shorter time in showers and turning off lights.

Climate Change language is confusing and new terms are constantly being introduced. It can also be overwhelming to consider what the Parish and individuals can do to mitigate emissions.

The draft plan of action looks at what Birling Parish Council could influence to assist in addressing climate change, biodiversity and reducing the carbon footprint. Views from residents are sought. Many of the actions required depend on national, county, borough, and individual actions. This is why the council wants to have the views of residents about the plan to enact change where possible to reduce the current carbon footprint.

The council accepts that climate change is already happening. Already we are experiencing warmer summers, heavier rainfall, loss of insect life etc. Whilst wanting to try and slow the onset of this given it is already happening and will worsen over the decades, forming a resilience forum could help deal with it. It would also form a grass roots movement putting pressure upwards. Government is being pitifully slow.

Therefore, Birling Parish Council proposes to set up a Climate Change Forum with residents participating, sharing knowledge, and investigating achievable actions.

We hope this initiative will be a positive step and will contribute to reducing emissions as acknowledged by our school children so our very small Parish can achieve stepped change to work towards measures to manage climate change.

Jacquie Westwood Chair Birling Parish Council July 2023 V2 Impact Report - Birling 01/03/2023, 18:22

# 2. Your Community's Consumption Footprint

# Your whole footprint

This figure shows the annual carbon emissions (measured in tonnes  $CO_2e^2$ ) emitted as a result of the different activities that residents within your parish's boundary engage in – from heating to eating.

#### Housing

Emissions resulting from residents' use of energy in their homes.

#### Food and diet

Emissions resulting from the consumption of food and drink products by residents.

#### Travel

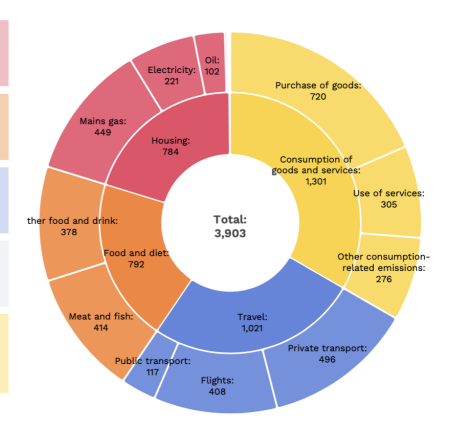
Emissions resulting from the transport choices & behaviours of residents.

#### Waste

Emissions resulting from the management of waste generated by residents.

# Consumption of goods and services

Emissions resulting from the purchase of goods and the use of services by residents.



Goods – all household goods (not food), including homeware, toiletries, medicines, furnishings, electronic goods, appliances, & large items such as cars.

**Services** – use of services, including the maintenance and repair of home, vehicles and other equipment, banking and insurance, medical services, treatments, education costs, communications (e.g. TV, internet and phone contracts), and other fees and subscriptions.

Other - leisure, entertainment, sporting or social activities.

### A breakdown of the numbers

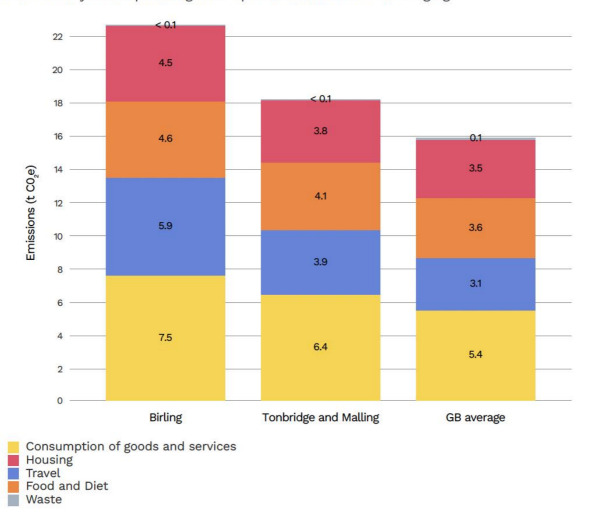
The table below shows your area's consumption footprint – total estimated emissions and perhousehold averages – so that you can see a breakdown of the numbers.

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	Total emissions (t CO <sub>2</sub> e)	Per-household emissions (t CO <sub>2</sub> e)	%
Total emissions	3,903	23	100
Consumption of goods and services	1,301	7.5	33
Travel	1,021	5.9	26
Food and diet	792	4.6	20
Housing	784	4.5	20
Waste	6	< 0.1	< 1

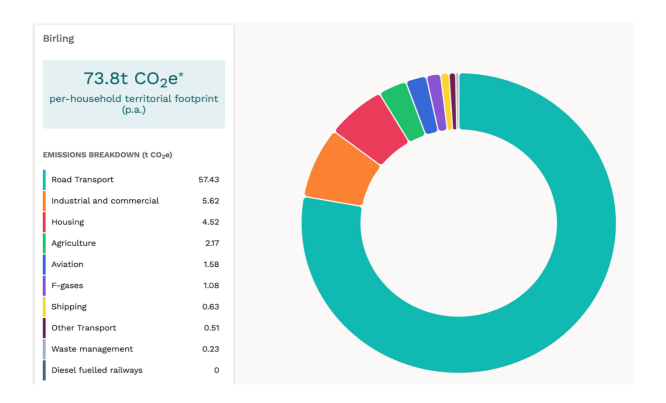
# How does your area compare?

Here is what the average consumption footprint for your area looks like per household, and how this compares with the district average and the national average. Note that these per household footprints are averages. Within a larger (e.g. local authority) area you may have neighbourhoods with very different per household consumption footprints and it will be worth looking at more granular data if you are planning area-specific initiatives or messaging.



Territorial Footprints consider the emissions produced within a geographical boundary — such as from heating buildings, transport, industry, agriculture - regardless of whether the residents are engaged in or demand those activities. For example, territorial emissions would include those from all industry, agriculture, and transport activity within the borough. Consumption based emissions, on the other hand, includes emissions from residents' consumption regardless of where the emissions occur, and territorial emissions would be omitted where necessary to avoid double counting. A territorial footprint is largely created by taking national and local authority datasets and cutting these down to the local geography in as accurate a way as possible.

#### TERRITORIAL FOOTPRINT FOR BIRLING



Territorial footprint represented as %
Road transport 78%
Industrial and Commercial 8%
Housing 6% (mains gas 4% electricity 2%)
Agriculture 3%
Aviation 2%
F gases 1%
Shipping1%
Others less than 1%

Action	Possible Action	Advantages	Blocks
Parish Council	To declare a Climate Change Emergency	Demonstrates awareness & actions	
	Change Linergency	& actions	
	Support TMBC Climate		
	Change declaration		
HOUSING	Raise awareness of grant		Cost
Insulate Homes	support available		Difficulty in old buildings
	Arrange sharing of	EPC ratings improved	Difficulty in old buildings
Promote	experience installation of		
	improved insulation,		
	double glazing etc.		
Change from Fossil Fuels	Raise awareness of grant	Reduced carbon footprint	Cost
	support available		
Promote	National scheme to		
	introduce Hydrogen into	EPC ratings improved	Government action
	gas supplies to reduce carbon emissions. New		
	hydrogen boilers		
	Arrange sharing of experience installation of		Lack of interest
	ground/air source heat		
	pumps, solar energy, wind		
	power etc		

Action	Possible Action	Advantages	Blocks
<b>Building Projects</b>	Planning application responses to include comments to TMBC to ensure guidance to reduce carbon footprint, water reduction & power consumption etc.	Improve carbon footprint	TMBC not affecting government policy
TRAVEL	Support Bus initiatives to	Helps disadvantaged	Cost effectiveness
Lower use of by car	offer public transport as	residents.	
	alternative option for travel.		Usage
	Influence Improvements to Broadband to enable working from home.	Reduce car usage.	Lack of support for rural community infrastructure
	Reduce speed limit through the village.	Improves air quality.	KCC blocks
Promote	Advice on Electric cars, car sharing, Encourage walking & cycling.		
	Encourage means to access local facilities & businesses.		

Action	Possible Action	Advantages	Blocks
Reduce travel by air.	Influence improvements in Broadband to reduce need for flights for work related meetings	Reduce travel by air and road	Lack of support
HEALTH & WELLBEING Promote	Behavioural Change  Life choices to manage increased health implications of climate change.	Increase awareness.	Individual Responsibility I
Reduction in meat/dairy eating	Publish material about effect on Website	Increase Awareness	Individual Responsibly
Reduce consumption.	Localised swapping of unwanted items Organise event for item	Reduce wastage.	Lack of interest
	swapping / plant sale.  Reduce litter & improve recycling.	Reduce wastage and improve biodiversity.	Lack of interest
	Litter picking initiatives to reduce environmental impact.	Clean village appearance Reducing wildlife harm	
Choices in consumption	Support government initiatives for labelling products with high carbon footprints	Provides information.	No influence on takes up.

Action	Possible Action	Advantages	Blocks
CLIMATE CHANGE	Support actions that	Reduce carbon emissions.	
BIODIVERSITY &	increase biodiversity		
WEATHER			
	Planting trees/ bulbs in to	Trees contributing to	Estate engagement
Land Management	encourage biodiversity on private / parish land.	Queens Green Canopy	
	Support Farming initiatives to negate impacts of climate change.	Continue improvements to biodiversity as per previous projects.	
	Share gardening tips that reduce carbon on website	Increasing biodiversity in Individuals gardens	Lack of interest
	Arrange for Ditching in Bull Road to Culvert beyond Birling Park to be dug out to improve water	Reduce potential flooding.	Establish landowner responsible to action.
	flow & reduce SUDS outfall.  Lobby KCC /TMBC to	Reduce potential flooding.	Cost & interest KCC/TMBC
	examine improvements to facilitate increased water flow to install a larger outlet under road pipe from the stream to Bull Road to avoid flooding		

Action	Possible Action	Advantages	Blocks
AWARENESS EDUCATION	Review Website to include section on Climate Change	To highlight intent	
Provide information	Instigate a climate change group.	Engage and raise residents awareness.	Lack of Interest
	Arrange speakers at Annual Parish Assembly to share experience of climate change.	Raise awareness.	
	Ensure grant initiatives are on the web site to inform residents.	Raise awareness	
	Continue to engage with the local Primary School		