

Loders Parish Council
Climate and Ecological Emergency Action Plan
Residents' Questionnaire

What will happen next?

The collated results of this survey will be published on the Parish Council website.

The plan is to develop specific action plans for each policy area and enlist the support of as many members of the Community in the execution of these plans as we can. Ideally this will be kicked off at a Parish Community event but in view of the current Covid-19 restrictions we are exploring other "virtual" means including the use of Zoom technology.

If you are interested in becoming involved with community action groups related to any of the proposed policies, please email your details to Joanne Hughes, our Parish Clerk, at loders@dorset-aptc.gov.uk

Many thanks

Loders Parish Council, April 2021

**The 'Loders Parish Draft Climate and Ecological Emergency Action Plan' can be seen on the Parish Council website:*

www.lodersparish.org/Climate_and_Ecological_Emergency_29410.aspx

To the residents of Lodders Parish

Loders Parish Council is developing its own Climate and Ecological Emergency Action Plan* (see link on back page) concentrating on those areas in the Dorset Council Climate and Ecological Emergency Strategy where we feel we can directly contribute.

These are:

1. Transport
2. Renewable Energy
3. Natural Assets.

Set out overleaf are our Community Policy Objectives (highlighted in green) and their Related Actions which we are currently considering. It is important that they represent the views of the whole Parish.

Please indicate whether you agree or disagree with each proposed action and use the box below each list of actions to make any comments and/or other suggestions which you feel should be taken into account. You can complete the questionnaire electronically on the Parish Council website: www.lodersparish.org or in paper form. Please return paper forms to boxes in porches in Church, The Crown or Lodders Arms by Friday 21st May

POLICY OBJECTIVES & RELATED ACTIONS

1. TRANSPORT - Reduce car journeys, prioritise walking and cycling, support switch to electric vehicles and promote public transport	AGREE	DISAGREE
A. Investigate possible parish-based car sharing scheme		
B. Investigate possible non-road route to Bridport, if it has the support of the local community		
C. Investigate possible sites for Electric Vehicle charging points		
D. Investigate and publicise any community or public transport improvements		
Please use this space to include any further comments or suggested actions:		
1A		
1B		
1C		
1D		
Other suggestions:		
2. RENEWABLE ENERGY - Reduce energy demand, improve energy efficiency and convert to renewable, low or zero carbon technologies for energy and heat needs	AGREE	DISAGREE
A. Commission Low Carbon Dorset to report on the potential for community and commercial renewable installations within Loders Parish and in the wider Bridport area. Inform and elicit views of the local community and formulate a Community Action Plan		
B. Investigate household strategies to improve household energy efficiency & recycling		

Please use this space to include any further comments or suggested actions:

2A

2B

Other suggestions:

3. NATURAL ASSETS - Support health of River Asker, plant more trees in the Parish, enhance parish environment and parish biodiversity	AGREE	DISAGREE
A. Collaborate with Dorset Area of Outstanding Natural Beauty, Dorset Wildlife Trust and Farming & Wildlife Advisory Group to continue community events and activities related to the River Asker		
B. Investigate potential areas for action on tree planting and improving biodiversity of parish. Gauge/enlist support and work towards developing community action plans		
C. Investigate parish wildlife habitats and how they are best protected. Formulate community action plan		
D. Publicise strategic policies at national and local level which protect the natural environment and foster & protect biodiversity. Facilitate community feedback		
Please use this space to include any further comments or suggested actions		
3A		
3B		
3C		
3D		
Other suggestions:		