To Members of the Council

Dear Sir/Madam

You are hereby summoned to a meeting of the CLIMATE EMERGENCY & ENVIRONMENT COMMITTEE (Cllrs: Bampton-Smith, Harvey, Howes, Morse & Needham) which will be held in the Greenwood Room in Hebden Bridge Town Hall on WEDNESDAY 13TH DECEMBER 2023 at 7.30pm



The Town Hall St George's Street Hebden Bridge West Yorkshire HX7 7BY

Tel 01422 842181 Fax 01422 847052

info@hebdenroydtowncouncil.gov.uk www.hebdenroydtowncouncil.gov.uk

Jason Boom Clerk to the Council

This meeting is open to the public unless Members decide to exclude the public for any exempt or confidential item of business.

AGENDA

- 1. TO RECEIVE APOLOGIES FOR ABSENCE AND ANY SUBSTITUTIONS.
- 2. TO RECEIVE MEMBERS' INTERESTS RELATING TO AGENDA ITEMS FOR THIS MEETING.
- 3. MINUTES OF THE CLIMATE EMERGENCY COMMITTEE MEETING HELD WEDNESDAY 25TH OCTOBER NOT ITEMISED ON THIS AGENDA. To report on matters arising not included on the agenda.

4. CLIMATE ACTION PLAN

To consider the first draft of the revised climate action plan and to discuss and decide on action as appropriate. (enc)

5. EVENT FEEDBACK & UPDATE

To receive feedback, updates and any associated budget request regarding the following events and to decide on actions as appropriate.

- a. Retrofit Event & Future Retrofit Training Events
- b. Climate Café Update

6. PROJECT UPDATE

To receive an update on the following projects and decide on actions as appropriate.

a. High Hirst Wood Meadow – Working group feedback and recommendations requiring approval. (enc)







- b. Environmental enhancement ideas, discussion, and recommendations (images attached)
- c. Community Groups engagement regarding provision on biodiversity assets.

7. ALLOTMENTS UPDATE

To receive an update on the current activities of the allotments and any proposals for new ideas, and to decide on actions.

- a. Banksfield Allotments
- b. High Hirst Allotments

8. BUDGET UPDATE & REQUEST 2024/25

To consider the priorities of the committee for the council year 2024/25 and to consider the budget request. (enc)