

## Minutes – CONGLETON GREEN WORKING GROUP

**Thursday 17<sup>th</sup> August 2023 1pm – 2.30pm**

Zoom Meeting

[https://us02web.zoom.us/j/3169828607\[us02web.zoom.us\]](https://us02web.zoom.us/j/3169828607[us02web.zoom.us])

Meeting ID: 316 982 8607

### **1. Apologies**

Apologies for absence were received from:

Committee Members: Cllr Heather Seddon, Glen Williams, Resident and Volunteer Margaret Garside

### **2. Minutes from previous meetings**

Approved and acknowledgement of minutes with changes made and approved

Reminder to all members of the terms of reference of the working group that have been agreed at the Environment Committee on 13<sup>th</sup> July 2023

### **3. Climate Emergency - Carbon Footprint**

a) Methodology update – ACTION – email the group of the latest version RB

To Note –

Carbon footprint. Streetscape.- private work of CTC Streetscape increases the CTC carbon footprint'

Carbon footprint. Town Hall, actions which were mentioned and being looked at currently by mark and Paul Williams – hot water system changes, thermostats, zoning.

Ongoing updates of carbonisation spreadsheet.

### **4. Green Fayre update – RB**

a. Support for Air Quality stand

b. Current volunteers on CTC stand

Action for all to volunteers on the day at either stall if possible

### **5. Congleton Net Zero Business Roundtable SF – variety of companies Siemens, H21 Small Consultancy, Areospace, Wheat Brewery, high response rate so far for attendance.**

### **6. Green calendar update – KW further information next meeting now from KW, however the focus will be around Energy saving for the month of October,**

### **7. Climate Emergency – Biodiversity – defer to next meeting**

a. Trees for Congleton

b. Wildflower verges

### **8. Air Quality –**

All to contact BS regarding supporting clean Air Day 7<sup>th</sup> September and put together a rota there is a use of 4 machines.

Jackie to request information, including traffic survey that was promised.

9. Date of Next Meeting 21<sup>st</sup> September @ 1pm via zoom