



CHILTON TOWN COUNCIL

Community Committee

The next meeting of the Community Committee will be held on Tuesday 23rd July 2024 following on from the Cemetery Committee Meeting in Hutton House, Chilton

AGENDA

1. To receive and accept apologies for absence
2. To receive declarations of interest on an agenda item
3. To receive Member Dispensations
4. To approve and accept the recommendations therein-
 - a. Minutes of Community Committee Meeting held on 25th June 2024
5. To discuss plans for the following events-
 - a. Family Disco Event on 27th July 2024
 - b. Chilton Day/Show Plans
 - c. Fireworks Event
 - d. Christmas Event
6. To receive the year to date Financial Report and budget spend year to date
7. To consider the Terms of Reference for a Community Working Group
8. To receive an update and consider any actions agreed from the Junior Town Council Meeting held on 19th July 2024
9. To confirm the date of the next meeting

Joanne Dickinson,
Locum Town Clerk,
17th July 2024

Information for Councillors on each agenda item

Agenda item 1- Members are to resolve if they accept the reasons provided for the apologies for absence.

Agenda item 2- Members are to consider if any agenda item should be stated as a declaration of interest.

Agenda item 3- Member dispensations to be provided to the Proper Officer as per Standing Orders Section 13.

Agenda item 4- To approve the minutes which are published on the website [25.6.24-Draft-and-unapproved-Community-Committee-Meeting-Minutes.pdf \(chiltondurham-tc.gov.uk\)](#) and should be signed immediately by the Chair of the Committee.

Agenda item 5a to 5d- Information to be provided at the meeting

Agenda item 6- To receive the information from the RFO

Agenda item 7- The consideration of a working group was discussed at the Community Committee Meeting held on 25.6.24 and it was agreed to include for discussion at a future meeting.

Agenda item 8- Information to be provided at the meeting from those who attended the meeting

Agenda item 9- Date to be agreed at the meeting