Munslow Parish Council



www.munslowparishcouncil.co.uk

Councillors are summoned to attend the meeting of Munslow Parish Council, to be held at 7.30pm on Wednesday 5th February 2025 at Munslow Village Hall. Members of the public are welcome to attend

AGENDA

- 1. Receive and Accept Apologies for Absence:
- 2. Declarations of Interest: To receive any declaration of interest. Members are reminded that they must not participate in the decision or vote on any matter in which they have a Disclosable Pecuniary Interest and should leave the meeting prior to the commencement of the debate.
- 3. Public Forum (limited to 15 minutes) The public are invited to speak on items on the agenda.
- 4. Approval of the Minutes of the Parish Council meeting held on 4th December, 2024.
- 5. Presentation by Charles Edwards, Trustee of Shropshire Hills Landscape Trust
- 6. Reports
 - 6.1. Chairs Report Cllr Archer
 - 6.2. Shropshire Council Cllr Motley
 - 6.3. Munslow Village Hall Cllr Dobson
- 7. Update on Resurfacing the Community Car Park at Munslow and Land Registry **Notification**
- 8. Consider the Parish Council Elections on 1st May 2025
- 9. Consider an Assessment of the Trees in Munslow Burial Ground
- 10. Consider Appointing a Tree Officer
- 11. Review the Use of The Craven Arms Household Recycling Centre
- 12. Accounts
 - 12.1. Review the Finance Report, Expenditure Against Budget and Bank Reconciliation
 - 12.2. Review the Banking Arrangements Including Fees and Interest on a Savings Account
 - 12.3. Authorise Payments
 - 12.3.1. D Lewis (Environmental Maintenance) inv 687 £135.00
 - 12.3.2. Defibrillator Battery As Required up to £250.
- 13. Update on the Defibrillator
- 14. Highways New Tasks for the Environmental Maintenance Contractor
- 15. Update on the Application to Historical England for the Washwell, Aston Munslow
- 16. Consider Supporting the Lithium-Ion Battery Safety Campaign
- 17. Items for the Next Meeting at 7.30pm Wednesday 5th March 2025 at Munslow Village Hall

Date: 29th January 2025

VO Coouck Parish Clerk/RFO