

BADGER FARM PARISH COUNCIL

Members are hereby summoned to attend a meeting of Badger Farm Parish Council on Monday 9th June, 2025 at 7.30 p.m. in the Bushfield Room, Badger Farm Community Centre for the purpose of transacting the following business.

Mrs. Christine Howe

Clerk and Responsible Finance Officer Badger Farm Parish council

2nd June, 202

This is a Parish Council meeting not a public meeting. When the meeting is in session, members of the public are asked to refrain from participating unless invited by the Chairman.

AGENDA

Public session: The public are invited to speak on a topic relevant to this parish or an Agenda item.

1.	89/25	To accept apologies for absence
2.	90/25	Declaration of Interests - To receive declarations of interest in respect of matters contained in this agenda in accordance with the Localism Act 2011
3.	91/25	To approve and adopt the minutes of the meeting held on 12th May, 2024
4.	92/25	To receive the Chairman's report
5.	93/25	To receive the report from the H.C.C. member Cllr. Jan Warwick
6.	94/25	To receive report from W.C.C. members Cllrs. Warwick, Brophy and Laming
7.	95/25	To receive the Clerk's report
8.	96/25	Finance –
		1. To approve payments for running the parish during May, 2025
		2. To agree the bank statement for May, 2025
9.	97/25	To receive reports from B.F.P.C. members
10.	98/24	To discuss planning applications received from W.C.C.
		25/00933 – 17 Kestrel Close, SO22 4QF – Side extension with covered parking
		25/01021 – 57 Harrow Down, SO22 4LZ – Erect boundary and raise garden level
11.	99/25	Estate management
12.	100/25	Highways
13.	101/25	Playgrounds
14.	102/25	To discuss moving the monthly meetings to bi-monthly meetings
15.	103/25	To review and approve the Standing Orders and Financial Regulations
16.	104/25	Items for the July meeting

N.B. Planning applications received between the agenda being posted and the meeting being held may or may not be discussed at the meeting.

Please contact <u>clerk@badgerfarm-pc.gov.uk</u> for further information.