

BROUGHTON PARISH COUNCIL

There will be a meeting of Broughton Parish Council at 7.30 pm on Tuesday 2nd September 2025 at Broughton Village Hall. All Councillors are requested to participate. Members of the public are welcome to attend the meeting alternatively they can email items for discussion to the Clerk, Heather Bournier
Clerk to Broughton Parish Council parishclerk@broughton-hants.net 01264 773976

1) Apologies for absence

2) Public participation

3) Public representation re bio solids

4) Declarations of interest

5) Minutes and matters arising

6) County & Borough reports

7) TVBC community engagement officer update

8) Planning

To note the following TVBC decisions:

25/01091/FULLS-demolish & replace dwelling, Hill House, Buckholt Road-permission

25/01011/CPLS- certificate issued, removal garage door, replace with wall and window and convert garage, 2 Greyhound Mews

25/01223/TREES-fell acer, 4 Nightingale Court-no objection

25/01260/TREES- tree works, The Old Rectory-no objections

25/00381/FULLS & 25/00382/LBWS-install triangle window and regularise door, Foords Farm- permission

25/01436/TREES- tree work Broughton Primary Scholl-no objection

25/01085/LBWS- regularise internal work-The Tally Ho Inn- consent

To confirm the following applications dealt with between meetings-

25/01437/TPOS- tree works, Broughton Primary School-no objections

25/01689/TREES- tree works 1 The Gardens, North End- no objections

25/01725/FULLS- erect triple garage with office over- objection excessive height overshadowing neighbours

9) TVBC Draft Local Plan response

10) Cemetery

11) Land in front of Greyhound Pub

12) Local Government reorganisation

13) Sports field update

14) School Lane- management of green spaces & MUGA

15) Neighbourhood Plan

16) Clerk's report

17) Footpaths

18) Play ground inspection reports

19) Defibrillators

20) Clerks salary review

21) Finance

BROUGHTON PARISH COUNCIL

23) Correspondence

24) Items for next agenda

25) Community news

26) Date of next meeting- Tuesday 2nd September