

# UFFINGTON PARISH COUNCIL

---

You are invited to attend the meeting of  
**UFFINGTON PARISH COUNCIL**  
To be held on Monday 17<sup>th</sup> April 2022 at 6pm  
At the Village Hall  
Press and Members of the public are welcome to attend.

## AGENDA

1. To record attendance and receive apologies for absence.
2. Declarations of Interest: Councillors to declare any interests.
3. To approve and sign the minutes of Uffington Parish Council held on Monday 13<sup>th</sup> March 2023
4. Any remaining business from the previous meeting not covered by agenda items:
  - a. Emergency Plan – Clerk
  - b. Sign by The Green – Cllr Oldnall
5. Planning:
  - a. New applications to be considered:
    - i. **P23/V0786/HH – 4 Jacksmeadow**. Single storey front and rear extensions.
    - b. To consider any new applications received since the publication of this agenda.
    - c. Update on outstanding planning applications:
      - i. **P23/V0142/LB – Tamerlane Cottage, Packers Lane. Replacement of flue liner which serves a woodburning stove. Raise height of the chimney stack and replace existing pot. Granted.**
      - ii. **P22/V2252/HH – Slate House, Upper Common. Proposed rear extension and associated alterations. Awaiting determination.**
      - iii. **P22/V0345/FUL – Sowerhill Farm. Installation of outdoor arena with lights. Change of use from agricultural to equestrian. Awaiting determination.**
6. Finance:
  - a. To approve April payments – Clerk
7. Matters for the May 2022 Agenda
  - a. Council AGM – Cllr Oldnall
  - b. Jubilee Field AGM
8. Date of next meeting: Monday 9<sup>th</sup> May 2022. This will also be the AGM

## ANNUAL ASSEMBLY

To be held on Monday 17<sup>th</sup> April at approximately 6.30pm, immediately after the Parish Council meeting

1. Introduction and 2022/23 report– Cllr Mike Oldnall
2. Uffington Gorse – Wilts and Berks Canal Trust
3. Neighbourhood Plan – Cllr Mike Oldnall
4. Church Clock – Jeremy Moss
5. Chair's Report for 2023/24
6. Coronation 'Big Lunch' 7 May
8. Other projects/Public Forum