



PLANNING & ZONING COMMISSION

AGENDA

NOTICE OF PUBLIC MEETING OF THE TAYLOR PLANNING & ZONING COMMISSION ON TUESDAY JUNE 2 , 2020 AT 7:00 P.M. IN THE COUNCIL CHAMBERS LOCATED AT THE TAYLOR TOWN HALL 425 PAPERMILL ROAD TAYLOR, ARIZONA 85939

PURSUANT TO ARS, 38-431.02(A) notice is hereby given that the following agenda will be considered by the Planning & Zoning Commission at the public meeting scheduled on Tuesday June 2 , 2020 at 7:00 p.m. in the Council Chambers located at Taylor Town Hall, 425 Paper Mill Road, Taylor, Arizona. Pursuant to the Americans with Disabilities Act (ADA) the Town of Taylor endeavors to make its meetings accessible to persons with disabilities. If you need an accommodation, please advise the Town Clerk's Office at 928-536-7366 at least 48 hours prior to the meeting.

Allen Davis CBO, Planning & Zoning Administrator

Members

Jack Babb, Chairman, Doug Nichols, Vice-Chairman, Commissioners, Don Shumway, Wayne Jones, Vacant

1. Call to Order:

2. Flag Salute:

3. Invocation:

4. Open Call to the Public: Any items of concern by citizens can be discussed at this time though no action can be taken, as they are not agenda items nor may the Planning Commission or staff, respond to any comments. Planning Commission may direct staff to place this issue on a future Planning Commission meeting for discussion. Please limit your remarks to 2 minutes. NOTE: A call to the public request form must be submitted before the meeting.

5. Minutes: Consideration of approval of the minutes for the May , 2020 Planning & Zoning Commissioner's meeting. Action; Approve or deny

6. Public Hearing: Zone change request by the owners of parcel #205-36-044 at 1622 Indian Village Rd. The applicant wishes to Change from AG-2 zoning to AG-1 zone to split lot into two 1 acre parcels. Applicant is proposing to build 2 homes.
Action: approve

7. General discussion and updates:

8. Planning & Zoning member's reports and comments:

9. Adjournment:

Dated this 2nd day of June , 2020

Allen Davis CBO, Planning & Zoning Administrator