

Board Agenda May 17, 2022

Pine-Strawberry Fire District

NOTICE OF PUBLIC MEETING SPECIAL WORK STUDY MEETING AGENDA

Pursuant to A.R.S. 38-431.02 notice is hereby given to the members of the Pine-Strawberry Fire District Board of Directors and to the public that the Board will hold a public meeting on **Tuesday, May 17, 2022 beginning at 2:00 PM at the Pine-Strawberry Fire District Fire Station 41 conference room** located at 6198 Hardscrabble Mesa Rd. in Pine, Arizona.

Members of the public may participate through zoom. Meeting ID 932 4775 5244.

Link: <https://zoom.us/j/93247755244?pwd=V3VURXZsRHINTHByNHlJN2RYWDR2QT09>

This is a work study session only. The Board is not set to take action on any item addressed in this meeting.

CALL TO ORDER.

1) PLEDGE OF ALLEGIANCE.

2) ROLL CALL OF BOARD MEMBERS.

3) CALL TO THE PUBLIC - Those wishing to address the Pine-Strawberry Fire District Board need not request permission in advance. The Fire District Board is **not** permitted to discuss or take action on any item raised in the Call to the Public, unless the item is specifically noticed for discussion and legal action. However, individual Board members may be permitted to respond to criticism directed to them. Otherwise, the Board may direct that staff review the matter or that the matter be placed on a future agenda. The Fire District Board **cannot** discuss or take legal action on any issue raised during the Call to the Public due to restrictions of the Open Meeting Law. Speakers responding to the Call to the Public are restricted to 5 minutes of speaking time each.

4) PRELIMINARY DRAFT BUDGET 2022/2023 WORK STUDY

(The Board will hear presentations and be able to ask questions of staff on future budget related matters. WORK STUDY PRESENTATIONS ONLY, NO ACTIONABLE ITEMS).

5) ADJOURNMENT.

Notice of Meeting (Agenda) dated and posted _____, 2022. At _____, local time
By: _____

If any disabled person needs any type of accommodation, please notify the Pine-Strawberry Fire District prior to the scheduled meeting time.

