



**Members,**

**October 11, 2021**

The annual property owners meeting will be held on Nov. 15, 2021, at 6:30pm. This year's meeting will be held virtually via Zoom.

To facilitate the meeting, improve communications, submit nominations, and conduct voting we will need each member (property owner) to create an account on the website (if you do not already have one). You can find a Member Registration link to create your account on the right sidebar of the website home page here:

<https://golfvillagefoxcrossing.com/>.

Once you have an account, login to access the meeting details, forms, and agenda that will be accessible on the **website** here:

<https://golfvillagefoxcrossing.com/meetings/2021-annual-members-meeting-details/>.

This link can also be found on the home page sidebar under recent posts.

The Board positions of Jane McCormick, Josh Jackels, and Dave Schoepel are expiring on December 31, 2021. Positions on the Board are for a term of two years.

Starting October 15, 2021, we will be taking nominations for these three positions. Members interested in being a candidate or wish to nominate another member for a

Board position must complete/submit the online nomination form on the **website** by end of day, Nov. 7, 2021.

The final list of nominees will be posted on the **website**. An online ballot and instructions will be opened for voting Nov. 8-14.

Board members will be announced at the annual meeting and on the web site.

This year, the Board is also ready to take a vote on changes to the covenants that have been proposed/reviewed/revised based on feedback from the members over the course the last two years via the annual and face to face meetings.

We have posted a summary of the proposed updates to the covenants on the meeting details website (linked on the 2021 annual members meeting details page above).

Online voting for proposed covenant changes will be opened for voting Nov. 8-14 at the same time as board member voting.

Regards,

Board of Directors

Golf Village Property Owners Association