

Delete ...

## [EXTERNAL] Serra Mesa Planning Group Meeting



Some content in this message has been blocked because the sender isn't in your Safe senders list. [I trust content from smpg@serramesa.org.](#) | [Show blocked content](#)

S

Serra Mesa Planning Group <communitycouncil@serramesa.ccsend.com>



on behalf of

Serra Mesa Planning Group <smpg@serramesa.org>

>

Mon 4/12/2021 5:05 PM

To: SDPlanningGroups

**\*\*This email came from an external source. Be cautious about clicking on any links in this email or opening attachments.\*\***

### Notice of Public Meeting and Agenda

# Serra Mesa Planning Group

## No April Meeting due to lack of Agenda Items

### Next meeting is on May 20, 2021

#### Quick Links

[Serra Mesa Community Information](#)

[Planning Dept Community Profiles Mayor's Office Website](#)

[City Council Member Raul Campillo's Website](#)

[County Supervisor Nathan Fletcher's Website](#)

#### Agenda

\*SMPG will be using Microsoft Teams software to conduct the meeting. If you would like to be included in the meeting and are not already on the email list, please sign up for "Serra Mesa notices" on the right hand side of the serramesa.org website or send an email to [smpg@serramesa.org](mailto:smpg@serramesa.org). The link to this meeting is at the top of this email and a duplicate link will also be emailed to anyone on the email list the day of the meeting at least 1 hour prior to the start time.

Instructions for using Microsoft Teams software and accessing the meeting:

- The room will open at 7 p.m. on Thursday.
- You can join the meeting from any Internet-connected computer, tablet, or smartphone.
- Click on link in this email and the application will prompt you to download and install the application.
- You will then be asked whether you wish to use your computer/tablet/smartphone's camera and audio.
- You should do so, unless you plan only to watch and listen.
- If you have more than one camera, microphone, or speaker, you may need to choose the right one once you're in the meeting. Use the carets/arrows to the