

Planning Commission Agenda - Final

Thursday, June 8, 2023

6:00 PM

Hybrid Commission Meeting Town Hall Council Chambers 100 N. Wilcox Street Castle Rock, CO 80104

Online: https://crgov.webex.com/crgov

Phone-in: 720-650-7664 Meeting Number: 2481 303 3700

Meeting Password: PCMeeting2023

This hybrid meeting is open to the public and will be held in a virtual format in accordance with the Board and Commission Electronic Participation, Connected and Hybrid Meeting Policy. Public may choose to attend in person at Town Hall or electronically or by phone if preferred. This meeting will be hosted online and can be accessed using link and meeting information above.

To access full meeting details, please visit:

www.crgov.com/Town Government/Boards and Commissions/Planning Commission and click on the "View current agenda packet" link.

Remote participants please sign up to speak by sending an email to the Development Services Planning Manager, Kevin Wrede (kwrede@crgov.com) no later than 1 pm on the day of the hearing, to be added to the list of speakers. Public comments may also be given in person or submitted in writing via email, to be included in the public record.

** ALL TIMES ARE APPROXIMATE **

5:30 pm DINNER FOR BOARD MEMBERS

6:00 pm CALL TO ORDER / ROLL CALL

6:02 pm CERTIFICATION OF MEETING

6:05 pm APPROVAL OF MINUTES

PC 2023-013 May 25, 2023 Planning Commission Meeting Minutes

Attachments: PC05.25.2023Minutes-DRAFT

6:15 pm ELECTION OF OFFICERS, ETC.

PC 2023-014 Election of 2023-2024 Planning Commission Chair

PC 2023-015 Election of 2023-2024 Planning Commission Vice-Chair

PC 2023-016 Appointment of Design Review Board Representative

6:25 pm TOWN COUNCIL LIAISON UPDATE

6:40 PM DESIGN REVIEW BOARD UPDATE

6:45 pm COMMISSION ITEMS

Check for quorum for upcoming meetings June 22, 2023 July 13, 2023

6:50 pm STAFF UPDATE/PLANNING COMMISSION DISCUSSION ITEMS

7:00 pm ADJOURN TO STUDY SESSION:

Overview of Land Development Processes and Role of PC

Quasi-Judicial Legal Training for Planning Commission