Greater Palm River Area Community Plan Update Community Plan Advisory Committee (CPAC) Meeting

Palm River Point CDC Office March 22, 2023 (6:00 pm – 7:30 pm)

- A. Welcome & Staff-led Review (30 minutes)
 - Recap of last month's meeting
 - Staff gave summary of overall plan update for new attendees joining.
 - Review tonight's meeting structure and desired outcome
 - Status Update on Concept Vision Map
 - Staff has prepared an updated draft of the Concept Vision Map using feedback from the first CPAC meeting activity. It was available for review at the activity stations.
 - Review of Adopted Goals
 - o Goal 1: Infrastructure and Utilities
 - Reviewed the goal for the Infrastructure and Utilities. Staff mentioned the 300 homes brought on to county water services in 2019.
 - Attendees had questions if Planning Commission Staff has communicated with other county departments and agencies. Staff described that they have been in communications with various departments and can review the community's input throughout the plan update process.
 - Goal 3: Traffic/Transportation
 - Staff discussed how some goals and strategies have already been flagged by staff as needing to be addressed due to outdated language or just as something to think about in the future. Attendees expressed that a note next to the symbols used to specify what type of change was identified by staff would be helpful.
 - Staff discussed the improvements to pedestrian safety around the local middle schools that occurred in 2019.
- **B.** Activity (50 minutes)
 - Group Review of Goal & Strategies
 - Review of Draft Concept Vision Map
 - Report Out & Discussion
 - The group expressed that they would like more time to review the Traffic/Transportation Goal. Staff will be rearranging the topics for future meetings to accommodate the request and allow more time for review at future meetings.

Planning Commission Contacts

Sofia Garantiva (813) 582-7320 garantivas@plancom.org Jay Collins (813) 582-7335 collinsj@plancom.org



Project Website <u>bit.ly/planpalmriver</u>