

City Liaison Amy Knowles

Ad Hoc Neighborhood Resilience Projects Advisory Committee Committee Members

Clare McCord, Chair Galen Treuer, Vice Chair Alon Alexander Curt Dyer Spencer Hennings Ronald Starkman

MEETING AGENDA

<u>Tuesday, November 21, 2023 - 4:00 - 5:30PM</u>

Microsoft Teams

Join on your computer, mobile app or room device Link: https://bit.ly/3kVYyC6 Meeting ID: 265 192 361 673

Passcode: 42qr6w
Call in (audio only) +1 786-636-1480
Phone Conference ID: 770 762 543#

Call to Order/Roll Call
Approval of Minutes
<u>Committee Business</u>
Stormwater Masterplan Presentation – Joe Gomez, Public Works Director
Stakeholder Outreach, Communication, and Personal Engagement Improvements
HRC – Human Rights Expo Tabling Reminder—December 16 th
Reminder—Attendance
Future Agenda Items
Staff Updates
Public Comment
Adjournment



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Ad Hoc Committee Purpose

The Neighborhood Resilience Projects Advisory Committee shall act as an advisory board to the City Commission and City Manager on neighborhood infrastructure programs and private property matters related to the City's climate resilience projects to help build awareness within the community and to incorporate resident ideas and feedback. The purpose is not to advise on former projects, but to provide helpful ideas going forward to improve planning and delivery of future projects. The Committee will not advise on specific projects and items that are already reviewed by the City Commission and by existing Committees and Boards, and not result in fiscal impacts or delays.

Powers and Duties

The Ad Hoc Neighborhood Resiliency Projects Advisory Committee shall have the following powers and duties:

- (1) Provide advisory recommendations and feedback on best approaches to enhance resident education, resident engagement, and the best phases and timeframes to optimize how and when community engagement is most helpful.
- (2) Provide advisory recommendations and feedback regarding process improvements for flood mitigation.
- (3) Share input and evaluate general neighborhood aesthetics and utility and infrastructure improvements, for example pump station location decision criteria and process.
- (4) Provide a forum for the Committee to share best practices and lessons learned from previous and ongoing projects to be considered for future projects.