



Martin County
Hobe Sound Neighborhood Advisory
Committee
Agenda - FINAL AGENDA

8980 SE Olympus St.
Hobe Sound, FL

Robert Krebs, Chair
Emily Thorsen, Vice-Chair
Christian Nelson
Robin Sexner-Cole
Mitchell Miller
Mike Banas
Mary Gavin

Wednesday, January 8, 2025

6:00 PM

Hobe Sound Civic Center

CALL TO ORDER

PLEDGE OF ALLEGIANCE

APPROVAL OF MINUTES

HOBE SOUND NAC - APPROVAL OF MINUTES 11-13-24 MEETING

Hobe Sound NAC to review and approve the meeting minutes from 11-13-24.

Agenda Item: [25-0526](#)

Attachments: [HS_Minutes_11.13.24.pdf](#)

DISCLOSURE OF CONFLICTS OF INTEREST

COMMENTS

[Please stand and state your name for the record, you will have 3 minutes to speak.](#)

1. PUBLIC

PRESENTATIONS

**HOBE SOUND NAC - CRA INVESTMENT PROGRAM COMPLETION
REPORT**

Staff will present the report and a short video of applicant #12 Hobe Sound Beach Shop's completion of improvements for the CRA Investment Program.

Agenda Item: [25-0528](#)

Attachments: [Applicant #012 Completion Report.pdf](#)

NEW BUSINESS

**HOBE SOUND CRA - INVESTMENT PROGRAM APPROVAL,
APPLICANT #13**

Staff will present the approved application for the CRA Investment Program.

Agenda Item: [25-0531](#)

Attachments: [Applicant-013_CRABoardPresentation.pdf](#)

OLD BUSINESS

HOBE SOUND NAC PROJECT UPDATES

Staff updates will include Train Station Relocation, Utility Box Wraps, Mural Dedication, Woillard Planting, and Miscellaneous projects.

Agenda Item: [25-0530](#)

DEPARTMENTAL

COMMENTS

Please stand and state your name for the record, you will have 3 minutes to speak.

1. PUBLIC
2. MEMBERS
3. STAFF

ADJOURN

NOTE: All agendas and agenda items are available on the Martin County Website. Please check back as documentation may be added through the day of the meeting.

ADA This document may be reproduced upon request in an alternative format by contacting the County ADA Coordinator (772) 320-3131, the County Administration Office (772) 288-5400, Florida Relay 711, or by completing our accessibility feedback form at:
www.martin.fl.us/accessibility-feedback