



NNMD Board of Directors Discussion Summary

May 15, 2025

The Near Northwest Management District (NNMD) Board of Directors regular meeting on Thursday, May 15, 2025 did not achieve a quorum. The Directors present discussed the following items but took no actions:

- The Board received reports from the District’s assessment advisor, delinquent assessment advisor and bookkeeper.
- Budget & Finance
 - District financials were reviewed.
- Branding
 - Coordination of website and social media posts continues to promote businesses, activities and District initiatives.
 - The Spring radio campaign is wrapping up and has reinforced social media messaging.
- Economic and Business Development
 - Invitations are out for the Business Network Breakfast. Craig Rhodes with Greater Houston Partnership will be the speaker.
 - Construction on the W Tidwell sidewalk project and the Bingle/W Tidwell HSIP intersection improvement project is wrapping up.
 - The N Houston Rosslyn HSIP project awaits Council’s approval of the funding agreement.
 - The “W Little York 2” sidewalk project funding paperwork is moving forward; the project should begin design this year.
 - Urban Logistics Realty was recognized by Houston Business Journal for their Urban District 290 development.
- White Oak Conference Center
 - 2025 White Oak Pool season opens Memorial Day weekend.
- Membership Committee
 - Recommendations are being developed for positions effective June 1.
- Security
 - The Constables assisted retail teams with apprehending shoplifting suspects.
 - A security camera recorded illegal dumping and we are working to file charges.
 - The District removed 4,600 pounds of trash and 212 “bandit” signs. Graffiti was abated for 18 sites.

Planned NNMD events:

Business Network Breakfast	Thursday, June 5, 7:30 am White Oak Conference Center
C-DAB Crime Deterrence for Businesses and Apartments	Thursday, June 19, 12:00 noon White Oak Conference Center
National Night Out	Tuesday, October 7, 5:30 – 8:00 pm White Oak Bayou Village Shopping Center