



## NNMD Board of Directors Meeting Summary

June 18, 2025

The Near Northwest Management District (NNMD) Board of Directors held its regular meeting on Wednesday, June 18, 2025. The agenda included the following items:

- The Board received reports from the District’s delinquent assessment advisor and bookkeeper.
- Budget & Finance
  - District financials were reviewed.
  - Board approved the sale of surplus properties.
- Branding
  - Coordination of website and social media posts continues to promote businesses, activities and District initiatives.
  - The Spring radio campaign produced an increase in sessions and new users.
- Economic and Business Development
  - Planning is underway for a Texas District 18 candidates forum for the September 4, 2025 Business Network Breakfast.
  - 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.
  - New single family home construction permits were strong.
- White Oak Conference Center
  - White Oak Pool is open for the season.
- Membership Committee
  - Reappointment of Sonia Lopez Gimenes, Heidi Sheesley and Upma Goyal to new terms.
  - Appointment of Dee Hatchett to a new term.
- Security
  - The Constables assisted retail teams with apprehending shoplifting suspects.
  - District staff and patrol officers are completing Crime Prevention courses.
  - The District removed 4,050 pounds of trash and 187 “bandit” signs. Graffiti was abated for 22 sites.

### Planned NNMD events:

C-DAB Crime Deterrence for Businesses and Apartments	Thursday, August 21, 12:00 noon White Oak Conference Center
Business Network Breakfast TX18 Candidates Forum	Thursday, September 4, 7:30 – 9:15 am White Oak Conference Center
National Night Out	Tuesday, October 7, 5:30 – 8:00 pm White Oak Bayou Village Shopping Center