



NNMD Board of Directors Discussion Summary

February 19, 2026

The Near Northwest Management District (NNMD) Board of Directors held its regular meeting on Thursday, February 19, 2026. The agenda included the following items:

- The Board received reports from the District’s assessment advisor, hearing examiner and bookkeeper.
- The Board approved assessment-related actions.
- Budget & Finance
 - District financials were reviewed.
- Branding
 - Coordination of website and social media posts continues to promote businesses, activities and District initiatives.
 - Extensive social media posts supported civic engagement, public safety, local activities and District efforts.
- Economic and Business Development
 - Invitations are out for the Business Network Breakfast on March 5th.
 - Railroad crossing work begins soon for the W Tidwell sidewalk project.
 - The Bingle/W Tidwell intersection project streetlight work is being scheduled.
 - TxDOT is reviewing plans for the N Houston Rosslyn HSIP project; bid package materials are being prepared.
 - The West Little York Safe Routes to School sidewalk project is in the early planning phase with survey work underway.
 - The Antoine Drive design enhancements interlocal agreement with the City of Houston has been finalized and is being processed.
 - Pending funding requests and upcoming opportunities were reported.
- White Oak Conference Center
 - Event inquiries and bookings continue.
 - Preparations are underway for the 2026 Pool season.
- Security
 - Constables focused on commercial vehicle enforcement in active school zones.
 - Additional camera installation will focus on illegal dumping.
- The next Board Meeting will be March 19, 2026.

Planned NNMD events:

Business Network Breakfast <i>AI and Your Small Business</i>	Thursday, March 5, 7:30 – 8:45 am White Oak Conference Center
Farmers Market	Saturday, March 7, 9:00 – 12:00 noon White Oak Conference Center
C-DAB - Crime Deterrence for Businesses and Apartments	Thursday, March 19, 12:00 noon White Oak Conference Center