



NETMWD EXECUTIVE OFFICE

4180 FM 250 South

P.O. Box 955, Hughes Springs, Texas 75656 Office: (903) 639-7538 Fax: (903) 639-2208

www.netmwd.com

NOTICE OF SOUTHSIDE STEERING COMMITTEE MEETING **Water District Office – 10:00 a.m. January 21, 2026**

In compliance with the Texas Open Meetings Act, Chapter 551, Texas Government Code, the District issues this public notice. On January 21, 2026, the Southside Steering Committee (Southside) formed by the Board of Directors (Board) of the Northeast Texas Municipal Water District (NETMWD) will meet. The public meeting will be held in the Northeast Texas Municipal Water District Executive Office, 4180 Farm Road 250 S, Hughes Springs, Morris County, Texas at 10:00 A. M. Southside may, during the course of any meeting, recess into a closed executive session in accordance with Chapter 551 Texas Government Code, to discuss any item on the meeting agenda, regardless of whether a particular agenda item has been formally designated on the agenda individually for consideration in closed session, and will then reconvene in a session open to the public before taking any final action on the agenda item. The Southside Steering Committee may discuss, consider, and take all necessary action regarding each of the following items:

1. Call to Order
2. Invocation, Pledge of Allegiance and Texas Pledge
3. Public Comments
4. Consideration and action on minutes from the December 22, 2025 meeting.
5. Consideration and action on financial reports for December 2025. This item includes a three-month review of LOPSS expenses and authorization to make adjusting entries for variable operating expenses based on actual water production for October, November and December 2025.
6. Report on Water Production Operations.
7. Consider February 18, 2026 for the next meeting.
8. Adjourn.

NETMWD BOARD OF DIRECTORS

Jack Salmon, Jr. – Avinger, Laura Mabey – Daingerfield, Robyn Shelton – Hughes Springs, George Otstott - Jefferson
Dennis Hammond – Lone Star, Jimmy E. Cox – Ore City, Patrick Smith – Pittsburg