AGENDA

for

NOTICE OF PUBLIC MEETING

of the

BOARD OF DIRECTORS

of the

NORTHERN TRINITY GROUNDWATER CONSERVATION DISTRICT Tuesday, March 26, 2024, at 2:00 PM

PERMIT HEARING ON GRANDFATHERED USE PERMITS and OPERATING PERMIT,

and

REGULAR BOARD MEETING

MEETING LOCATION:

Board Room located at 1100 Circle Drive, Fort Worth, TX 76119

Permit Hearing

The Permit Hearing will begin at 2:00 PM. All interested parties are invited to attend.

Notice is hereby given that the Board of Directors of the Northern Trinity Groundwater Conservation District (District) will hold a Permit Hearing and may discuss, consider, and take all necessary action regarding the subject matters of the hearing, including but not limited to approving the application(s) listed below.

Agenda:

- 1. Call to order; establish a quorum; declare the meeting open to the public; introduction of the Board.
- 2. Review the Grandfathered Use Permit Application(s) of:

Applicant: HMO Association of Shady Oaks, Inc (HOA of Shady Oaks, Inc.)

Location of Well: 1016 Westheimer Rd, Southlake, TX 76092

N-2020-0536 - Latitude: 32.955830° N Longitude: -97.168060° W

Purpose of Use: Pond and Irrigation

Requested Annual Production: 827,694 gallons

Production Capacity of Well: 10 GPM

Aquifer: Woodbine

Applicant: HMO Association of Shady Oaks, Inc (HOA of Shady Oaks, Inc.)

Location of Well System: 800 Lexington Terr, Southlake, TX 76092

Purpose of Use: Pond and Irrigation

Requested Annual System Production: 5,000,000 gallons

Production Capacity of Well(s): 10 GPM each **Aguifer: Well 1-** Woodbine **Well 2-** Woodbine

Applicant: HMO Association of Shady Oaks, Inc (HOA of Shady Oaks, Inc.)

Location of Well System: 750 Rochester Ln, Southlake, TX 76092 Well 1-N-2016-0296 - Latitude: 32.955496° N Longitude: -97.162270° W Well 2-N-2016-0297 - Latitude: 32.955344° N Longitude: -97.161046° W Well 3-N-2016-0298 - Latitude: 32.955186° N Longitude: -97.160948° W Purpose of Use: Pond and Irrigation Requested Annual System Production: 12,000,000 gallons **Production Capacity of Well(s):** ≤24 GPM each Aquifer: Well 1- Woodbine Well 2- Woodbine Well 3- Woodbine **Applicant:** Gateway Church Location of Well: 700 Blessed Way, Southlake, TX 76092 N-2016-1240 - Latitude: 32.948889° N Longitude: -97.128611° W Purpose of Use: Pond and Irrigation Requested Annual Production: 10,811,500 gallons **Production Capacity of Well: 80 GPM Aquifer:** Paluxy _____ Applicant: Ladera at Mansfield Condominium Association, Inc. (MNSFLDLADERA, LLC) Location of Well: 1811 Ladera Way, Mansfield, TX 76063 N-2017-120 - Latitude: 32.608033° N Longitude: -97.107197° W Purpose of Use: Pond and Irrigation Requested Annual Production: 2,952,700 gallons **Production Capacity of Well: 40 GPM Aquifer:** Woodbine Applicant: Ladera at Mansfield Condominium Association, Inc. (MNSFLDLADERA, LLC) Location of Well: 2801 Vista Azul Pl, Mansfield, TX 76063 N-2017-121 - Latitude: 32.606308° N Longitude: -97.107717° W Purpose of Use: Pond and Irrigation

Requested Annual Production: 2,730,200 gallons

Production Capacity of Well: 60 GPM

Aguifer: Woodbine

Applicant: Ladera at Mansfield Condominium Association, Inc. (MNSFLDLADERA, LLC)

Location of Well: 2819 Vista Azul Pl, Mansfield, TX 76063

N-2017-123 - Latitude: 32.607806° N Longitude: -97.108778° W

Purpose of Use: Pond and Irrigation

Requested Annual Production: 2,915,300 gallons

Production Capacity of Well: 40 GPM

Aquifer: Woodbine

Applicant: Ladera at Mansfield Condominium Association, Inc. (MNSFLDLADERA, LLC)

Location of Well: 3106 Esplanade Blvd., Mansfield, TX 76063

N-2018-0212 - Latitude: 32.607015° N Longitude: -97.102558° W

Purpose of Use: Pond and Irrigation

Requested Annual Production: 9,179,200 gallons

Production Capacity of Well: 40 GPM

Aquifer: Woodbine

Applicant: Ladera at Mansfield Condominium Association, Inc. (MNSFLDLADERA, LLC)

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Location of Well: 3106 Esplanade Blvd., Mansfield, TX 76063
       N-2018-0213 - Latitude: 32.606776° N Longitude: -97.103472° W
Purpose of Use: Pond and Irrigation
Requested Annual Production: 12,670,800 gallons
Production Capacity of Well: 50 GPM
Aquifer: Woodbine
Applicant: Ladera at Mansfield Condominium Association, Inc. (MNSFLDLADERA, LLC)
Location of Well: 2908 Esplanade Blvd., Mansfield, TX 76063
       N-2018-0214 - Latitude: 32.605595° N Longitude: -97.104346° W
Purpose of Use: Pond and Irrigation
Requested Annual Production: 11,574,700 gallons
Production Capacity of Well: 40 GPM
Aquifer: Woodbine
Applicant: Aqua Texas, Inc. (Aqua Development, Inc.)- Avondale Heights System
Location of Well System: Maxwell Blvd and Yale Trl, Fort Worth, TX 76179
       Well 1-N-2016-1382 - Latitude: 32.986360° N Longitude: -97.431227° W
       Well 2-N-2016-1383 - Latitude: 32.986189° N Longitude: -97.431122° W
       Well 3-N-2016-1384 - Latitude: 32.985787° N Longitude: -97.430748° W
       Well 4-N-2016-1385 - Latitude: 32.974432° N Longitude: -97.424452° W
Purpose of Use: PWS
Requested Annual System Production: 16,397,000 gallons
Production Capacity (GPM): Well 1-60
                                          Well 2- 18
                                                        Well 3- 35
                                                                      Well 4-50
Aguifer: Well 1- Antlers
                                                 Well 3- Antlers
                            Well 2- Antlers
                                                                      Well 4- Antlers
Applicant: Aqua Texas, Inc. (Aqua Development, Inc.)- Eagles Nest System
Location of Well System: 9465 Lechner Rd, Fort Worth, TX 76179
       Well 1-N-2016-1415 - Latitude: 32.986360° N Longitude: -97.431227° W
       Well 2-N-2016-1416 - Latitude: 32.986189° N Longitude: -97.431122° W
Purpose of Use: PWS
Requested Annual System Production: 2,389,000 gallons
Production Capacity (GPM): Well 1-25
                                          Well 2- 31
Aquifer: Well 1- Paluxy
                            Well 2- Paluxy
Applicant: Aqua Texas, Inc. (Aqua Development, Inc.)- North Fork System
Location of Well System: North Fork Rd, Saginaw, TX 76179
       Well 1-N-2016-1413 - Latitude: 32.893610° N Longitude: -97.404007° W
       Well 2-N-2016-1414 - Latitude: 32.893613° N Longitude: -97.403928° W
       Well 3-N-2016-1412 - Latitude: 32.895192° N
                                                    Longitude: -97.404053° W
       Well 4-N-2016-1411 - Latitude: 32.895228° N Longitude: -97.404014° W
Purpose of Use: PWS
Requested Annual System Production: 23,341,000 gallons
Production Capacity (GPM): Well 1-47
                                          Well 2- 50
                                                        Well 3- 108
                                                                      Well 4- 116
Aquifer: Well 1- Paluxy Well 2- Paluxy
                                          Well 3- Twin Mountains
                                                                      Well 4- Twin Mountains
Applicant: Aqua Texas, Inc. (Aqua Development, Inc.)- Prairie Ridge System
Location of Well System: Park Ridge Trl, Fort Worth, TX 76179
       Well 1-N-2016-1409 - Latitude: 32.954034° N Longitude: -97.416237° W
       Well 2-N-2016-1407 - Latitude: 32.955683° N Longitude: -97.416123° W
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Well 3-N-2016-1408 - Latitude: 32.955701° N
                                                    Longitude: -97.416094° W
       Well 4-N-2019-0038 - Latitude: 32.953894° N
                                                    Longitude: -97.414775° W
Purpose of Use: PWS
Requested Annual System Production: *16,000,000 gallons
Production Capacity (GPM): Well 1-80
                                          Well 2- 80
                                                        Well 3- 66
                                                                      Well 4- 106
Aquifer: Well 1- Paluxy Well 2- Twin Mountains Well 3- Paluxy
                                                                      Well 4- Paluxy
Applicant: Agua Texas, Inc. (Agua Development, Inc.)- Slay Estates System
Location of Well System: 7988 Eagle Mountain Circle, Fort Worth, TX 76135
       Well 1-N-2016-1397 - Latitude: 32.868494° N Longitude: -97.484969° W
       Well 2-N-2016-1396 - Latitude: 32.868221° N Longitude: -97.484919° W
Purpose of Use: PWS
Requested Annual System Production: 10,924,000 gallons
Production Capacity (GPM): Well 1-55
                                          Well 2- 29
Aquifer: Well 1- Twin Mountains
                                  Well 2- Paluxy
Applicant: Aqua Texas, Inc. (Aqua Development, Inc.)- Sun Valley Estates System
Location of Well System: Blue Sky Dr, Haslet, TX 76052
       Well 1-N-2016-1394 - Latitude: 32.929556° N Longitude: -97.401611° W
       Well 2-N-2016-1395 - Latitude: 32.931058° N Longitude: -97.401642° W
Purpose of Use: PWS
Requested Annual System Production: 10,708,000 gallons
Production Capacity (GPM): Well 1-63
                                          Well 2- 60
Aquifer: Well 1- Paluxy Well 2- Twin Mountains
Applicant: Aqua Texas, Inc. (Aqua Development, Inc.)- The Resort at Eagle Mountain System
Location of Well System: The Resort Blvd, Fort Worth, TX 76179
       Well 1-N-2016-1392 - Latitude: 32.955154 ° N Longitude: -97.484893 ° W
       Well 2-N-2016-1393 - Latitude: 32.955154 ° N Longitude: -97.484943 ° W
       Well 3-N-2016-1390 - Latitude: 32.953530 ° N Longitude: -97.485063 ° W
       Well 4-N-2016-1391 - Latitude: 32.953494 ° N Longitude: -97.485024 ° W
       Well 5-N-2016-1484 - Latitude: 32.950606 ° N
                                                    Longitude: -97.494942 ° W
       Well 6-N-2016-1483 - Latitude: 32.950608° N
                                                    Longitude: -97.494889° W
Purpose of Use: PWS
Requested Annual System Production: 55,227,000 gallons
Production Capacity (GPM): Well 1-23 Well 2-37 Well 3-91 Well 4-50 Well 5-150 Well 6-50
Aquifer: Well 1- Antlers Well 2- Antlers Well 3- Antlers Well 4- Antlers Well 5- Antlers Well 6- Antlers
Applicant: Aqua Texas, Inc. (Aqua Development, Inc.)- Van Zandt Farms System
Location of Well System: Maida Vale Ln, Haslet, TX 76052
       Well 1-N-2016-1386 - Latitude: 32.931237° N Longitude: -97.384741° W
       Well 2-N-2016-1387 - Latitude: 32.931215° N
                                                    Longitude: -97.384710° W
       Well 3-N-2016-1388 - Latitude: 32.931908° N Longitude: -97.383038° W
       Well 4-N-2016-1389 - Latitude: 32.931931° N Longitude: -97.382946° W
Purpose of Use: PWS
Requested Annual System Production: 56,835,000 gallons
Production Capacity (GPM): Well 1- 126
                                          Well 2- 113
                                                        Well 3- 140
                                                                      Well 4-90
Aquifer: Well 1- Twin Mountains Well 2- Glen Rose Well 3- Twin Mountains Well 4- Twin Mountains
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Applicant: Agua Texas, Inc. (Agua Development, Inc.)- Blue Mound Estates

Location of Well: 551 Blue Mound Rd, Haslet, TX 76052 N-2019-0232 - Latitude: 32.949583° N Longitude: -97.335433° W Purpose of Use: PWS Requested Annual Production: 5,370,000 gallons **Production Capacity (GPM): 60 Aquifer:** Glen Rose Applicant: Agua Texas, Inc. (Agua Development, Inc.)- Cottonwood Hill Estates System Location of Well System: Cottonwood Creek Rd, Fort Worth, TX 76135 Well 1-N-2016-1418 - Latitude: 32.844430 ° N Longitude: -97.526407 ° W Well 2-N-2016-1419 - Latitude: 32.844337° N Longitude: -97.526240° W Well 3-N-2016-1417 - Latitude: 32.844336° N Longitude: -97.522147° W Purpose of Use: PWS Requested Annual System Production: 11,580,000 gallons Production Capacity of Well(s): Well 1-22 Well 2-26 **Well 3-** 37 Aquifer: Well 1- Twin Mountains Well 2- Paluxy Well 3- Paluxy Applicant: Aqua Texas, Inc. (Aqua Development, Inc.)- Savanna Estates System Location of Well System: Magnolia Blossom Trail, Fort Worth, TX 76131 Well 1-N-2016-1400 - Latitude: 32.901393° N Longitude: -97.382850° W Well 2-N-2016-1401 - Latitude: 32.900502° N Longitude: -97.384342° W Purpose of Use: PWS Requested Annual System Production: 8,850,000 gallons **Production Capacity (GPM): Well 1-** 35 Well 2- 82 **Aquifer: Well 1-** Glen Rose Well 2- Paluxy Applicant: Aqua Texas, Inc. (Aqua Development, Inc.)- North Ridge Estates Location of Well: 10824 Ridge Country Ct, Haslet, TX 76052 N-2016-1410 - Latitude: 32.934688° N Longitude: -97.349038° W Purpose of Use: PWS Requested Annual Production: 6,305,000 gallons **Production Capacity (GPM): 62 Aquifer:** Paluxy Applicant: Agua Texas, Inc. (Agua Development, Inc.)- Silver Creek Estates System **Location of Well System:** Riverbend St, Azle, TX 76020 Well 1-N-2016-1399 - Latitude: 32.864128° N Longitude: -97.543133° W Well 2-N-2016-1398 - Latitude: 32.864967° N Longitude: -97.542894° W Purpose of Use: PWS Requested Annual System Production: 5,370,000 gallons **Production Capacity (GPM): Well 1-68 Well 2-** 56 **Aquifer: Well 1-** Glen Rose Well 2- Twin Mountains **Applicant:** Agua Texas, Inc. (Agua Development, Inc.)- Ranch Oaks System Location of Well System: Walter Smith Rd, Azle, TX 76020 **Well 1-**N-2016-1402 - Latitude: 32.850008° N Longitude: -97.526768° W Well 2-N-2016-1403 - Latitude: 32.851172 ° N Longitude: -97.524380 ° W Well 3-N-2016-1404 - Latitude: 32.851033 ° N Longitude: -97.523856 ° W Well 4-N-2016-1405 - Latitude: 32.850947 ° N Longitude: -97.523794 ° W Well 5-N-2016-1406 - Latitude: 32.851180 ° N Longitude: -97.524416 ° W

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Purpose of Use: PWS
Requested Annual System Production: 20,894,000 gallons
Production Capacity (GPM): Well 1-40 Well 2-17 Well 3-28 Well 4-28 Well 5-23
Aquifer: Well 1- TM Well 2- Paluxy Well 3- Paluxy Well 4- TM Well 5- TM
Applicant: Aqua Texas, Inc. (Aqua Development, Inc.)- Linkwood Estates System
Location of Well System: 12025 Camp Bowie Blvd, Fort Worth, TX 76008
       Well 1-N-2016-1369 - Latitude: 32.720113° N Longitude: -97.531693° W
       Well 2-N-2016-1370 - Latitude: 32.719863 ° N Longitude: -97.532395 ° W
Purpose of Use: PWS
Requested Annual System Production: 11,453,000 gallons
Production Capacity (GPM): Well 1-85
                                          Well 2- 27
Aquifer: Well 1- Paluxy Well 2- Paluxy
Applicant: Aqua Texas, Inc. (Aqua Development, Inc.)- Carson Ranch System
Location of Well System: McPherson Expressway, Crowley, TX 76036
       Well 1-N-2016-1371 - Latitude: 32.600575° N Longitude: -97.370537° W
       Well 2-N-2016-1372 - Latitude: 32.600889° N Longitude: -97.373267° W
       Well 3-N-2016-1373 - Latitude: 32.600584° N Longitude: -97.370482° W
       Well 4-N-2016-1374 - Latitude: 32.600895° N Longitude: -97.373297° W
Purpose of Use: PWS
Requested Annual System Production: 35,568,000 gallons
Production Capacity (GPM): Well 1- 100
                                         Well 2- 114
                                                       Well 3- 58
                                                                     Well 4- 55
Aquifer: Well 1- Twin Mountains Well 2- Twin Mountains Well 3- Paluxy Well 4- Paluxy
Applicant: Aqua Texas, Inc. (Aqua Development, Inc.)- Forest Acres Gardens System
Location of Well System: 6100 Garden Acre Dr, Fort Worth, TX 76140
       Well 1-N-2019-0248 - Latitude: 32.588786° N Longitude: -97.223748° W
       Well 2-N-2019-0249 - Latitude: 32.588733° N Longitude: -97.223749° W
Purpose of Use: PWS
Requested Annual System Production: 11,548,000 gallons
Production Capacity (GPM): Well 1-75
                                          Well 2- 18
Aquifer: Well 1- Paluxy
                         Well 2- Paluxy
Applicant: Aqua Texas, Inc. (Aqua Development, Inc.)- Heritage Oaks
Location of Well: 5124 Knight Dr, Fort Worth, TX 76140
       N-2019-0250 - Latitude: 32.601819° N Longitude: -97.241356° W
Purpose of Use: PWS
Requested Annual Production: 3,125,000 gallons
Production Capacity (GPM): 35
Aquifer: Paluxy
Applicant: Aqua Texas, Inc. (Aqua Development, Inc.)- Lunar Lane System
Location of Well System: Oak Gove Rd S, Burleson, TX 76028
       Well 1-N-2016-1375 - Latitude: 32.565850° N Longitude: -97.296756° W
       Well 2-N-2016-1376 - Latitude: 32.567690 ° N Longitude: -97.288158 ° W
       Well 3-N-2016-1377 - Latitude: 32.569219 ° N Longitude: -97.284392 ° W
       Well 4-N-2016-1378 - Latitude: 32.566089 ° N Longitude: -97.298632 ° W
       Well 5-N-2016-1379 - Latitude: 32.570052 ° N Longitude: -97.284629 ° W
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Purpose of Use: PWS

Requested Annual System Production: 16,534,000 gallons

Production Capacity (GPM): Well 1-40 Well 2-28 Well 3-20 Well 4-45 Well 5-70 Aquifer: Well 1- Paluxy Well 2- Paluxy Well 3- Paluxy Well 4- Paluxy Well 5- Paluxy

Applicant: Agua Texas, Inc. (Agua Development, Inc.)- Southwood System

Location of Well System: 106 Southwood Dr, Burleson, TX 76028

Well 1-N-2018-0387 - Latitude: 32.563809° N Longitude: -97.231475° W Well 2-N-2018-1381 - Latitude: 32.563603° N Longitude: -97.231611° W

Purpose of Use: PWS

Requested Annual System Production: 6,415,000 gallons **Production Capacity (GPM): Well 1-58** Well 2- 71

Aquifer: Well 1- Paluxy Well 2- Paluxy

Applicant: Dolese Bros. Co.

Location of Well: 2337 West Bonds Ranch Road, Fort Worth, TX 76179 N-2018-0111 - Latitude: 32.918472° N Longitude: -97.405167° W

Purpose of Use: Commercial

Requested Annual Production: 16,000 gallons

Production Capacity (GPM): 25

Aquifer: Paluxy

-----**Applicant:** Dolese Bros. Co.

Location of Well: 2337 West Bonds Ranch Road, Fort Worth, TX 76179 N-2018-0112 - Latitude: 32.916667° N Longitude: -97.404167° W

Purpose of Use: Industrial

Requested Annual Production: 800,000 gallons

Production Capacity (GPM): 25

Aquifer: Paluxy

Applicant: Marshall Ridge HOA

Location of Well: 2000 Marshall Ridge Pkwy, Keller, TX 76248

N-2022-0282 - Latitude: 32.968389° N Longitude: -97.245694° W

Purpose of Use: Pond and Irrigation

Requested Annual Production: 15,000,000 gallons

Production Capacity of Well: 53 GPM

Aquifer: Glen Rose

- 3. Public Comment on the Grandfathered Use Permit Application(s).
- 4. Consider and act upon the Grandfathered Use Permit Application(s), including the designation of parties and/or granting or denying the Grandfathered Use Permit Application(s) in whole or in part, as applicable.
- 5. Review the Operating Permit Application(s) of:

Applicant: Dolese Bros. Co.

Location of Well: 2337 West Bonds Ranch Road, Fort Worth, TX 76179 N-2023-0235 - Latitude: 32.915920° N Longitude: -97.406570° W

Purpose of Use: Industrial/Commercial

Requested Annual Production: 4,580,000 gallons

Production Capacity (GPM): 38 (Increase existing well from 17 GPM)

Aquifer: Glen Rose

- 6. Public Comment on the Operating Permit Application(s).
- 7. Consider and act upon the Operating Permit Application(s), including the designation of parties and/or granting or denying the Operating Permit Application(s) in whole or in part, as applicable.
- 8. Adjourn or continue Permit hearing.

Regular Board Meeting

The Regular Board Meeting will begin upon the adjournment of the above-noticed Permit Hearing.

All interested parties are invited to attend.

The Board may consider, discuss, and take action, including expending funds, on any of the following agenda items:

AGENDA:

- 1. Call to order, establish a quorum, and declare the meeting open to the public.
- 2. Public Comment.
- 3. **Consent Agenda**: Each of these items is recommended by the Staff, and approval thereof will be strictly on the basis of the Staff's recommendations. Approval for the Consent Agenda authorizes the General Manager or his designee to implement each item in accordance with the Staff recommendations. The Consent Agenda will be approved as a block. Any Board member who has questions regarding any item on the Consent Agenda may have the item pulled and considered as a regular item on the agenda. Any items so pulled for separate discussion will be considered as the first items following approval of the Consent Agenda.
 - A. Approval of minutes from the Board meeting on November 29, 2023.
 - B. Approval of Current Budget Performance Operating and Investment account statements.
 - C. Payment of bills/invoices received.
 - D. Reimburse the General Manager, Field Tech, and/or Office Manager for invoices/bills paid on behalf of the District.
- 4. Any items from the Consent Agenda that were pulled for further discussion.
- 5. Discuss, Consider, and act upon potential violations of District Rules by the following:

•	City of Southlake- Permit 13	Pumping in Excess of Authorized Amount
•	City of Southlake- Permit 14	Pumping in Excess of Authorized Amount
•	City of Southlake- Permit 15	Pumping in Excess of Authorized Amount
•	QTS- Permit 76	Pumping in Excess of Authorized Amount
•	Fidelity Investments- Permit 77	Pumping in Excess of Authorized Amount
•	TM Watercress- Permit 26	Pumping in Excess of Authorized Amount
•	The Vines HOA- Permit 6	Pumping in Excess of Authorized Amount

6. Presentation of 2023 Water Quality Testing results

- 7. Discuss, consider, and possible action on items related to website redesign.
- 8. Consider and possibly act on regulatory matters associated with Samantha Springs, LP.
- 9. G M Report
 - GMA 8 Model Update
 - Newsletter
 - Texas Water Leaders Program
 - Monitor Well Update
 - New Office Space
- 10. Board Reports
- 11. Other Business / Setting of next meeting
- 12. Adjourn.

The above agenda schedule represents an estimate of the order for the indicated items and is subject to change at any time.

The Northern Trinity Groundwater Conservation District is committed to public access. To request an accommodation for a person with a disability who wishes to attend the meeting, contact Laura Schumacher at 817.249.2062 at least one business day prior to the posted meeting.

At any time during the meeting and the permit hearing in compliance with the Texas Open Meetings Act, Chapter 551, Government Code, Vernon's Texas Codes, Annotated, the Northern Trinity Groundwater Conservation District Board may meet in executive session on any of the above agenda items or other lawful items for consultation concerning attorney-client matters (§551.071); deliberation regarding real property (§551.072); deliberation regarding prospective gifts (§551.073); personnel matters (§551.074); and deliberation regarding security devices (§551.076). Any subject discussed in executive session may be subject to action during an open meeting.

Certificate:

This is to certify that I, Corey Jones, posted the above agenda, giving notice of the meeting on the bulletin board at the Office of Northern Trinity GCD, 1100 Circle Drive, Suite 300, Fort Worth, TX 76119, and also provided this agenda to the County Clerk in Tarrant County, Texas with a request that it be posted on or before 2:00 PM, March 16, 2024.

Corey Jones, General Manager

032624.NTGCD Agenda