

Exhibit 1 – Technical Summary

Well Owner: Cottonwood WSC
POB 569,
West, TX, 76691

Application No.: NHUPP-2026-029

Aquifer: Trinity-Hosston

Increase in Annual production of groundwater not to exceed:

Amount Requested: 61.4 acre-feet/year

Amount Recommended by General Manager: 53.7 acre-feet per year

Date Application Received: 7/18/2025

Location of Each Point of Withdrawal and Maximum Withdrawal Rate:

Latitude/Longitude (NAD83):
31.831667 ,-97.046111 145 gpm

Proposed Purpose and Place of Use

All groundwater produced under the proposed permit is restricted to Municipal Use within the Applicant's Water Service Area as defined by the Applicant's Certificate of Convenience and Necessity 10015 issued by the Texas Commission on Environmental Quality.

Exhibit 1 – Technical Summary

Well Owner: East Crawford WSC
POB 180,
Crawford, TX, 76638

Application No.: NHUPP-2026-030

Aquifer: Trinity-Hensell

Increase in Annual production of groundwater not to exceed:

Amount Requested: 61.4 acre-feet/year

Amount Recommended by General Manager: 21.2 acre-feet per year

Date Application Received: 7/18/2025

Location of Each Point of Withdrawal and Maximum Withdrawal Rate:

<u>Latitude/Longitude (NAD83):</u>	
31.551667 ,-97.388333	158 gpm
31.527778 -97.317778	180

Proposed Purpose and Place of Use

All groundwater produced under the proposed permit is restricted to Municipal Use within the Applicant's Water Service Area as defined by the Applicant's Certificate of Convenience and Necessity 11396 issued by the Texas Commission on Environmental Quality.

Exhibit 1 – Technical Summary

Well Owner: Ross WSC
POB 202,
Ross, TX, 76684

Application No.: NHUPP-2026-031

Aquifer: Trinity-Hosston

Increase in Annual production of groundwater not to exceed:

Amount Requested: 61.4 acre-feet/year

Amount Recommended by General Manager: 61.0 acre-feet per year

Date Application Received: 7/30/2025

Location of Each Point of Withdrawal and Maximum Withdrawal Rate:

<u>Latitude/Longitude (NAD83):</u>		
31.717716	, -97.119472	125 gpm
31.729656	-97.099192	190
31.714675	-97.1176	380

Proposed Purpose and Place of Use

All groundwater produced under the proposed permit is restricted to Municipal Use within the Applicant's Water Service Area as defined by the Applicant's Certificate of Convenience and Necessity 11268 issued by the Texas Commission on Environmental Quality.

Exhibit 1 – Technical Summary

Well Owner: Bosque Basin WSC
POB 8,
China Springs, TX, 76633

Application No.: NHUPP-2026-032

Aquifer: Trinity-Hensell

Increase in Annual production of groundwater not to exceed:

Amount Requested: 31.0 acre-feet/year

Amount Recommended by General Manager: 14.5 acre-feet per year

Date Application Received: 7/22/2025

Location of Each Point of Withdrawal and Maximum Withdrawal Rate:

Latitude/Longitude (NAD83):
31.623964 , -97.311144 65 gpm

Proposed Purpose and Place of Use

All groundwater produced under the proposed permit is restricted to Municipal Use within the Applicant's Water Service Area as defined by the Applicant's Certificate of Convenience and Necessity 12341 issued by the Texas Commission on Environmental Quality.

Exhibit 1 – Technical Summary

Well Owner: Hilltop WSC
POB 543,
West, TX, 76691

Application No.: NHUPP-2026-033

Aquifer: Trinity-Hosston

Increase in Annual production of groundwater not to exceed:

Amount Requested: 61.4 acre-feet/year

Amount Recommended by General Manager: 61.0 acre-feet per year

Date Application Received: 7/30/2025

Location of Each Point of Withdrawal and Maximum Withdrawal Rate:

Latitude/Longitude (NAD83):
31.781103 ,-97.0962 100 gpm
31.777383 -97.07225 122
31.785039 -97.075089 200

Proposed Purpose and Place of Use

All groundwater produced under the proposed permit is restricted to Municipal Use within the Applicant's Water Service Area as defined by the Applicant's Certificate of Convenience and Necessity 10017 issued by the Texas Commission on Environmental Quality.

Exhibit 1 – Technical Summary

Well Owner: EOL WSC
9695 Elk Road,
Axtell, TX, 76624

Application No.: NHUPP-2026-034

Aquifer: Trinity-Hosston

Increase in Annual production of groundwater not to exceed:

Amount Requested: 100.0 acre-feet/year

Amount Recommended by General Manager: 100.0 acre-feet per year

Date Application Received: 7/30/2025

Location of Each Point of Withdrawal and Maximum Withdrawal Rate:

<u>Latitude/Longitude (NAD83):</u>	
31.588075 , -96.985703	170 gpm
31.615236 -96.937225	277
31.593228 -96.980069	310

Proposed Purpose and Place of Use

All groundwater produced under the proposed permit is restricted to Municipal Use within the Applicant's Water Service Area as defined by the Applicant's Certificate of Convenience and Necessity 10014 issued by the Texas Commission on Environmental Quality.

Exhibit 1 – Technical Summary

Well Owner: Prarie Hill WSC
POB 97,
Prairie Hill, TX, 76678

Application No.: NHUPP-2026-035

Aquifer: Trinity-Hosston

Increase in Annual production of groundwater not to exceed:

Amount Requested: 100.0 acre-feet/year

Amount Recommended by General Manager: 100.0 acre-feet per year

Date Application Received: 7/30/2025

Location of Each Point of Withdrawal and Maximum Withdrawal Rate:

Latitude/Longitude (NAD83):
31.63331 , -96.903974 300 gpm
31.627374 -96.91592 300

Proposed Purpose and Place of Use

All groundwater produced under the proposed permit is restricted to Municipal Use within the Applicant's Water Service Area as defined by the Applicant's Certificate of Convenience and Necessity 10020 issued by the Texas Commission on Environmental Quality.

Exhibit 1 – Technical Summary

Well Owner: Sanderson Farms
301 Aviation Parkway,
Waco, TX, 76705

Application No.: NHUPP-2026-036

Aquifer: Trinity-Hosston

Increase in Annual production of groundwater not to exceed:

Amount Requested: 120.0 acre-feet/year

Amount Recommended by General Manager: 120.0 acre-feet per year

Date Application Received: 7/30/2025

Location of Each Point of Withdrawal and Maximum Withdrawal Rate:

Latitude/Longitude (NAD83):

31.619082 , -97.049821 850 gpm

31.627825 -97.055908 850

Proposed Purpose and Place of Use

Sanderson Farm water use is for industrial use within its facilities located at 301 Aviation Parkway, Waco, Tx 76705.

Exhibit 1 – Technical Summary

Well Owner: Chalk Bluff WSC
6511 Gholson Rd,
Waco, TX, 76705

Application No.: NHUPP-2026-037

Aquifer: Trinity-Hosston

Increase in Annual production of groundwater not to exceed:

Amount Requested: 80.0 acre-feet/year

Amount Recommended by General Manager: 80.0 acre-feet per year

Date Application Received: 7/30/2025

Location of Each Point of Withdrawal and Maximum Withdrawal Rate:

<u>Latitude/Longitude (NAD83):</u>	
31.639617,-97.134091	397 gpm
31.652046 -97.144602	284
31.670242 -97.145792	330

Proposed Purpose and Place of Use

All groundwater produced under the proposed permit is restricted to Municipal Use within the Applicant's Water Service Area as defined by the Applicant's Certificate of Convenience and Necessity 10019 issued by the Texas Commission on Environmental Quality.

Exhibit 1 – Technical Summary

Well Owner: Axtell WSC
207 N. 5th Street,
Axtell, TX, 76624

Application No.: NHUPP-2026-038

Aquifer: Trinity-Hosston

Increase in Annual production of groundwater not to exceed:

Amount Requested: 70.0 acre-feet/year

Amount Recommended by General Manager: 70.0 acre-feet per year

Date Application Received: 7/30/2025

Location of Each Point of Withdrawal and Maximum Withdrawal Rate:

Latitude/Longitude (NAD83):
31.658687,-96.9697204 180 gpm
31.665524 -96.96957 340

Proposed Purpose and Place of Use

All groundwater produced under the proposed permit is restricted to Municipal Use within the Applicant's Water Service Area as defined by the Applicant's Certificate of Convenience and Necessity 11178 issued by the Texas Commission on Environmental Quality.

Exhibit 1 – Technical Summary

Well Owner: Gholson WSC
12520 Gholson Rd,
Waco, TX, 76705

Application No.: NHUPP-2026-039

Aquifer: Trinity-Hosston

Increase in Annual production of groundwater not to exceed:

Amount Requested: 50.0 acre-feet/year

Amount Recommended by General Manager: 50.0 acre-feet per year

Date Application Received: 7/30/2025

Location of Each Point of Withdrawal and Maximum Withdrawal Rate:

<u>Latitude/Longitude (NAD83):</u>		
31.740192	, -97.253742	220 gpm
31.730817	-97.243831	220
31.743106	-97.258825	400

Proposed Purpose and Place of Use

All groundwater produced under the proposed permit is restricted to Municipal Use within the Applicant's Water Service Area as defined by the Applicant's Certificate of Convenience and Necessity 11194 issued by the Texas Commission on Environmental Quality.

Exhibit 1 – Technical Summary

Well Owner: Menlow WSC
2476 FM 1304,
Abbott, TX, 76691

Application No.: NHUPP-2026-040

Aquifer: Trinity-Hosston

Increase in Annual production of groundwater not to exceed:

Amount Requested: 37.0 acre-feet/year

Amount Recommended by General Manager: 14.9 acre-feet per year

Date Application Received: 7/30/2025

Location of Each Point of Withdrawal and Maximum Withdrawal Rate:

Latitude/Longitude (NAD83):
31.830486 , -97.094681 300 gpm

Proposed Purpose and Place of Use

All groundwater produced under the proposed permit is restricted to Municipal Use within the Applicant's Water Service Area as defined by the Applicant's Certificate of Convenience and Necessity 11266 issued by the Texas Commission on Environmental Quality.

Exhibit 1 – Technical Summary

Well Owner: McLennan County WCID No. 2
314 W. Elm Mptt Dr,
Elm Mott, TX, 76640

Application No.: NHUPP-2026-041

Aquifer: Trinity-Hosston

Increase in Annual production of groundwater not to exceed:

Amount Requested: 253.8 acre-feet/year

Amount Recommended by General Manager: 88.0 acre-feet per year

Date Application Received: 7/30/2025

Location of Each Point of Withdrawal and Maximum Withdrawal Rate:

<u>Latitude/Longitude (NAD83):</u>		
31.662789	, -97.104358	350 gpm
31.673522	-97.089272	350
31.675025	-97.105642	460

Proposed Purpose and Place of Use

All groundwater produced under the proposed permit is restricted to Municipal Use within the Applicant's Water Service Area as defined by the Applicant's Certificate of Convenience and Necessity 0 issued by the Texas Commission on Environmental Quality.