## REQUEST FOR AGENDA PLACEMENT FORM Submission Deadline – Tuesday, 12:00 PM before Court Dates

DEPARTMENT: X Commissioner PCT 2		
SIGNATURE OF DERAPEMENT HEAD.		
SIGNATURE OF DEPARTMENT HEAD: X Kenny House		
REQUESTED AGENDA DATE: X 06/14/2021		
SPECIFIC AGENDA WORDING:		
Consideration of Re-Appointment of Term to the Prairielands Ground Wa Conservation District Board Expiring in August 2021: Paul Tischler - Precinct 2	ater	
PERSON(S) TO PRESENT ITEM: Kenny Howell		
Commissioner PCT 2		
SUPPORT MATERIAL: (Must enclose supporting documentation)		
TIME: 5 Min. ACTION ITEM: X		
(Anticipated # of minutes needed to discuss item)  WORKSHOP:  CONSENT:		
EXECUTIVE:		
STAFF NOTICE:		
COUNTY ATTORNEY: ISS DEPARTMENT:		
AUDITOR: PURCHASING DEPT:		
PERSONNEL: PUBLIC WORKS:		
BUDGET COORDINATOR OTHER:		
********This Section to be Completed by County Judge's Office*******		
ASSIGNED AGENDA DATE:		
REQUEST RECEIVED BY COUNTY JUDGE'S OFFICE:		

**Approved** 

**COMMISSIONERS COURT** 

JUN 14 2021

We would like the Commissioners Court to consider appointing Mr. Paul Tischler for the Prairielands Groundwater Conservation District.

Mr. Tischler is the General Manager for Sardis-Lone Elm Water Supply

Address:

6681 West Highland Road, Midlothian, Texas 76065

Office Number:

(972) 775-8566

Email:

paultischler@sardiswater.com

CC: 6/14/2021 Commissioner Kenny Howell\_PCT 2 Road and Bridge

Requesting Re-Appointment for Mr. Tischler for the Prairielands Groundwater Conservation District Board

Commissioner Howell spoke with Mr. Tischler 05/06/2021 about this reappointment

## PAUL ELDON TISCHLER BIOGRAPHY:

Phone:

(817) 295-6897

Cell:

(214) 882-2576

Address:

2444 County Road 602

Burleson, Texas 76028



Paul Tischler was born at the hospital in Cleburne, Texas and is a lifelong resident of the Bethesda community in Johnson County. He attended Burleson schools and Tarrant County Junior Colleges.

Paul Tischler states "I have the privilege of being married to my bride, Rebecca "Ann" Tischler, and helping her to raise four wonderful children. Jake, the oldest, is a United States Marine while Landon, Matthew, and Hazel-Ann are students in Burleson schools. One of the best decisions in my life was to enter the water utility industry as a construction hand/contractor working primarily for the Bethesda Water Supply Corporation. I was recruited by the General Manager at Bethesda WSC to come work directly for them where I advanced through the organization to the position of Assistant G.M. In 2004, I was recruited by Sardis-Lone Elm Water Supply Corporation to be their General Manager. I am honored to have served the water industry for 20 years."

"Water is a precious resource. It drives our economy, it sustains life, and it is taken for granted on a daily basis. Every source of water needs to be conserved and appreciated for these very reasons. New growth cannot take place, crops cannot be irrigated, businesses cannot thrive, and communities cannot expand without an adequate supply of water. It is all of our responsibility to promote the conservation and preservation of this much needed natural resource so that generations to come can be prosperous. CONSERVATION is not optional and public awareness of the issues relating to our water supplies needs to be greatly increased!"

## Experiences in the water industry include:

- Obtained Class "A" Water Operators Certification from the Texas Commission on Environmental Quality (TCEQ)
- Design and implementation of Water Conservation Plans
- Implement and manage Drought Contingency Plans
- Management of office and field staffs
- Development and oversight of budgets in excess of \$5,000,000
- Develop and implement Capital Improvement Plans
- Development of water well production facilities
- Obtaining surface water production facilities
- Pump Station construction
- Managing the service of potable water to populations of 14,000+
- Implement and manage water quality testing program
- Implement and manage cross connection control program
- Communicating and working with state and local authorities including the EPA and the TCEQ
- Managing water supplies and leak detection programs
- Planning for future growth and regulations