Summary of Transport Permit Applications

TRANSPORT PERMIT APPLICATIONS:

RH2O LLC (5 wells) (BVTP-002)
Clifford A. (Trey) Skiles III (2 wells) (BVTP-003)
James Brien (2 wells) (BVTP-004)
L. Wiese Moore LLC (2 wells) (BVTP-005)
Fazzino Investments LP (6 wells) (BVTP-006)
Ely Family Partnership LP (8 wells) (BVTP-007)
Cula d'Brazos LLC (7 wells) (BVTP-008)
Co-applicant: UW Brazos Valley Farm LLC (UWBVF) (16 wells in its applied-for transportation permit for 49,999 acre-feet/year (BVTP-001)).

The permit applications and related information may be found at *brazosvalleygcd.org* and may be inspected at the District's office.

As stated in the transport permit applications, seven applicants have entered Option Agreements with co-applicant UWBVF, in which UWBVF would have the right to produce and transport the Optioned Groundwater using the wells subject to the Groundwater Leases, a gathering network, and a transmission system to be developed by UWBVF, to be delivered to the requested western receiving area. The UWBVF holds existing production permits issued by the District for 49,999 acre-feet per year from its Goodland Farms property and has applied-for the associated transport permit (BVTP-001). Optioned Groundwater may be combined with the rights of the Goodland Farms property to support UWBVF's proposed project (this intended collective project is referred to as the UWBVF Project). There is a proposed hub for the UWBVF Project's connection of the gathering system to the transmission system to the western receiving area. The hub is likely to be located on the Goodland Farms property.

Proposed Receiving Area:

Bell, Milam, Travis, and Williamson counties. Based on ongoing project development, it is proposed that the transport may be primarily to the City of Georgetown (City) in Williamson County; however, other municipalities, public water suppliers, or other end users in Williamson County, Bell County, Milam County, and Travis County may elect to participate in a regional project with Georgetown or otherwise contract for such water supply, if available.

Proposed Conveyance System:

Network of wells and pipelines feeding a central collection system (tanks and impoundments) from which the water will be conveyed through pipeline infrastructure to the end users in Bell, Milam, Travis, and Williamson counties.