

### Notice of Preliminary Hearing

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# BRAZOS VALLEY GROUNDWATER CONSERVATION DISTRICT at the District Office 112 W. 3<sup>rd</sup> Street, Hearne, Texas 77859 (979) 279-9350 brazosvalleygcd.org

Thursday, October 10, 2024 | 2:00 p.m.

A preliminary hearing will be held by the Brazos Valley Groundwater Conservation District (BVGCD or District) Board of Directors (Board) regarding the following aggregated transport permit applications for a planned project to transport up to 100, 000 acre-feet / year of groundwater from the Simsboro Aquifer in Roberston County, Texas.

#### **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.

#### Legal Authority and Jurisdiction for Preliminary Hearing:

The BVGCD is required to follow the adopted BVGCD Rules, Chapter 8835 of the Special District Local Laws Code, and the non-conflicting laws of Chapter 36 of the Texas Water Code. Pursuant to Section 36.4051 of the Texas Water Code and BVGCD Rule 14.3, the BVGCD Board holds this preliminary hearing to hear the contested case hearing requests on these permit applications by the Texas A&M University System, the City of Bryan, the City of College Station, Brazos County, and Ermine Michael Dieckman and to determine whether the listed transport permit applications are contested and referred to the State Office of Administrative Hearings (SOAH) for a contested case hearing.

Following the preliminary hearing, the Board shall determine whether any person/entity requesting the contested case hearing had standing to make that request and whether a justiciable issue related to the application has been raised. Under BVGCD Rule 14.3.5, the Board may limit participation in a hearing on a contested application to persons who have a personal justiciable interest related to a legal right, duty, privilege, power, or economic interest that is within the District's regulatory authority and affected by a permit or permit amendment application, not including persons who have an interest common to members of the public. If the Board determines that a person(s) requesting a contested case hearing have standing and have raised a justiciable issue related to the permit applications, then the Board shall declare the case to contested. In designating the parties to a contested case hearing, the applicants and the BVGCD General Manager are automatic parties.

If the Board determines that no person who requested a contested case hearing had standing or that no justiciable issues were raised, the Board may take any action to (1) grant the application; (2) grant the application with special conditions; or (3) deny the application.

Permit hearings may be conducted informally when, in the judgment of the Board, the conduct of a proceeding under informal procedures will save time or cost to the parties, lead to a negotiated or agreed settlement of facts or issues in controversy, and not prejudice the rights of any party. If, during an informal proceeding, all parties reach a negotiated or agreed settlement that, in the judgment of the Board, settles the facts or issues in controversy, the proceeding will be considered an uncontested case and the Board will summarize the evidence and make findings of fact and conclusions of law based on the existing record and any other evidence submitted by the parties at the hearing.

If the parties do not reach a negotiated or agreed settlement of the facts and issues in controversy or if any party contests a staff recommendation, and the Board determines these issues will require extensive discovery proceedings, the Board will declare the case to be contested and refer the case to SOAH, as requested under Section 36.416 of the Texas Water Code and BVGCD Rule 14.4(e-1). The party requesting the hearing before SOAH shall pay all costs associated with the contract for the hearing and shall deposit with BVGCD an amount sufficient to pay the contract amount before the hearing begins. At the conclusion of the hearing, BVGCD shall refund any excess money to the paying party. All other costs may be assessed as authorized by Chapter 36, Texas Water Code, or BVGCD rules. An administrative law judge who conducts a contested case hearing shall consider applicable BVGCD rules or policies in conducting the hearing, but the BVGCD Board may not supervise the administrative law judge. BVGCD shall provide the administrative law judge with a written statement of applicable rules or policies.

If a contested case hearing is declared and referred to SOAH for an evidentiary hearing, parties that are not represented by an attorney may obtain information regarding contested case hearings on the public website of the State Office of Administrative Hearings at www.soah.texas.gov, or in printed format upon request to SOAH.

#### Information:

If you need more information about the preliminary hearing process for these applications, please call the BVGCD (979) 279-9350. Information about the transport permit applications may also be found on the BVGCD website at **brazosvalleygcd.org**.

Issued: September 30, 2024

Signed this 30th day of September 2024.

Cynthia Lopez

Office Manager/Administrative Assistant

The Board of Directors may meet in closed session, pursuant to the Texas Open Meetings Act, Texas Government Code §§ 551.071-551.076, to:

- (1) consult with attorney;
- deliberate regarding the purchase, exchange, lease, or value of real property if deliberation in an open meeting would have a detrimental effect on the position of the District in negotiations with a third person;
- deliberate a negotiated contract for a prospective gift or donation to the District if deliberation in an open meeting would have a detrimental effect on the position of the District in negotiations with a third person;
  - to deliberate the appointment, employment, evaluation, reassignment, duties, discipline or dismissal of a Board member or District employee;
  - to receive information from employees or question employees, but not deliberate public business or agency policy that affects public business; and

#### TRANSPORT PERMIT APPLICATIONS:

#### 1. BVTP-002 for RH2O LLC

The requested total maximum groundwater to be transported is only from production wells associated with the following operating permit applications, which total 8,130 acre-feet/year, for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses.

Well 1—RH2O LLC (BVDO-0385) Located at: N 30.911344° W 96.621725° 1.44 miles N of the intersection of Vaughn Lane and FM 485 in Robertson County. Total maximum annual production applied for from the well is 1,678 ac-ft/yr at a maximum production rate of 1,300 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

Well 2 – RH2O LLC (BVDO-0386) Located at: N 30.898639° W 96.639708° 1.59 miles WNW of the intersection of Vaughn Lane and FM 485 in Robertson County. Total maximum annual production from the well will be 2,194 ac-ft/yr at a maximum production rate of 1,700 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

Well 3 – RH2O LLC (BVDO-0387) Located at: N 30.893919° W 96.646250° 1.90 miles W of the intersection of Vaughn Lane and FM 485 in Robertson County. Total maximum annual production from the well will be 1,742 ac-ft/yr at a maximum production rate of 1,350 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

Well 4 – RH2O LLC (BVDO-0388) Located at: N 30.905286° W 96.639786° 1.78 miles NW of the intersection of Vaughn Lane and FM 485 in Robertson County. Total maximum annual production from the well will be 1,484 ac-ft/yr at a maximum production rate of 1,150 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

Well 5 – RH2O LLC (BVDO-0389) Located at: N 30.909286° W 96.628772° 1.49 miles NNW of the intersection of Vaughn Lane and FM 485 in Robertson County. Total maximum annual production from the well will be 1,032 ac-ft/yr at a maximum production rate of 800 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

#### UW Brazos Valley Farms LLC is co-applicant on this transport permit.

The total proposed amount of water to be transported annually is up to 8,130 acre-feet per year as part of the UWBVF Project (defined in Att. C of the application). The aggregated total groundwater applied-for transport out of the District from all wells included in the UWBVF Project

shall be limited to 100,000 acre-feet per year in the aggregate, which includes UWBVF's applied-for transportation permit for 49,999 acre-feet/year (BVTP-001).

#### 2. BVTP-003 for Clifford A. Skiles III

The requested total maximum groundwater to be transported is only from production wells associated with the following operating permit applications, which total 4,800 acre-feet/year, for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses.

Well 1 – (BVDO-0108) Located at: N 30.851042° W 96.635889 0 82 miles NNW of the intersection of Gifford Hill Road and US-79 in Robertson County. Total maximum annual production from the water well is 2,700 ac-ft/yr at a maximum rate of 2000 gpm for Agricultural, Industrial, and Public Water Supply uses. The well produces from the Simsboro Aquifer.

Well 2 – **(BVDO-0317)** Located at: N 30.854431° W 96.628822° 0.86 miles N of the intersection of US-79 W and Gifford Hill Road in Robertson County. Total maximum annual production from the water well will be 2,100 ac-ft/yr at a maximum rate of 1,600 gpm for Agricultural, Industrial, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

#### UW Brazos Valley Farms LLC is co-applicant on this transport permit.

The total proposed amount of water to be transported annually is up to 4,800 acre-feet per year as part of the UWBVF Project (defined in Att. C of the application). The aggregated total groundwater applied-for transport out of the District from all wells included in the UWBVF Project shall be limited to 100,000 acre-feet per year in the aggregate, which includes UWBVF's applied-for transportation permit for 49,999 acre-feet/year (BVTP-001).

#### 3. BVTP-004 for James C. Brien

The requested total maximum groundwater to be transported is only from production wells associated with the following operating permit applications, which total 4,115 acre-feet/year, for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses.

Well 2 - (BVDO-0315) Located at: N 30.912966° W 96.698488° 0.99 miles SW of the intersection of Barton Farm Road and FM 1644 in Robertson County. Total maximum annual production from the water well will be 2,186 ac-ft/yr at a maximum rate of 1700 gpm for Agricultural, Industrial, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

Well 3 - (BVDO-0316) Located at: N 30.914826° W 96.687016° 0.70 miles SSE of the intersection of Barton Farm Road and FM 1644 in Robertson County. Total maximum annual production from the water well will be 1,929 ac-ft/yr at a maximum rate of 1500 gpm for Agricultural, Industrial, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

#### UW Brazos Valley Farms LLC is co-applicant on this transport permit.

The total proposed amount of water to be transported annually is up to 4,115 acre-feet per year as part of the UWBVF Project (defined in Att. C of the application). The aggregated total groundwater applied-for transport out of the District from all wells included in the UWBVF Project shall be limited to 100,000 acre-feet per year in the aggregate, which includes UWBVF's applied-for transportation permit for 49,999 acre-feet/year (BVTP-001).

#### 4. One (1) transport permit (BVTP-005) for L. Wiese Moore LLC

The requested total maximum groundwater to be transported is only from production wells associated with the following operating permit applications, which total 4,452 acre-feet/year, for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses.

Well 1 – L. Wiese Moore LLC (BVDO-0401) Located at: N 30.871983° W 96.648675° 0.44 miles SSW of the intersection of John Reistino Road and FM 485 in Robertson County. Total maximum annual production from the well will be 2,000 ac-ft/yr at a maximum production rate of 1,550 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

Well 2 – L. Wiese Moore LLC (BVDO-0402) Located at: N 30.867614° W 96.658967° 1.07 miles SW of the intersection of John Reistino Road and FM 485 in Robertson County. Total maximum annual production from the well will be 2,452 ac-ft/yr at a maximum production rate of 1,900 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

#### UW Brazos Valley Farms LLC is co-applicant on this transport permit.

The total proposed amount of water to be transported annually is up to 4,452 acre-feet per year as part of the UWBVF Project (defined in Att. C of the application). The aggregated total groundwater applied-for transport out of the District from all wells included in the UWBVF Project shall be limited to 100,000 acre-feet per year in the aggregate, which includes UWBVF's applied-for transportation permit for 49,999 acre-feet/year (BVTP-001).

#### 5. One (1) transport permit (BVTP-006) for Fazzino Investments LP

The requested total maximum groundwater to be transported is only from production wells associated with the following operating permit applications, which total 10,348 acre-feet/year, for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses.

Well 1 – Fazzino Investments LP (BVDO-0394) Located at: N 30.945554° W 96.727687° 2.28 miles SSW of the intersection of New Magnolia Church Road and FM 1644 in Robertson County. Total maximum annual production from the well will be 1,290 ac-ft/yr at a maximum production rate of 1,000 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

Well 2 – Fazzino Investments LP (BVDO-0395) Located at: N 30.941356° W 96.725083° 2.23 miles SW of the intersection of New Magnolia Church Road and FM 1644 in Robertson County. Total maximum annual production from the well will be 1,290 ac-ft/yr at a maximum production rate of 1,000 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

Well 3 – Fazzino Investments LP (BVDO-0396) Located at: N 30.851775° W 96.662976° 1.80 miles NW of the intersection of US-79 and FM 1644 in Robertson County. Total maximum annual production from the well will be 2,710 ac-ft/yr at a maximum production rate of 2,100 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

Well 4 – Fazzino Investments LP (BVDO-0397) Located at: N 30.848652° W 96.669293° 1.98 miles NW of the intersection of US-79 and FM 1644 in Robertson County. Total maximum annual production from the well will be 2,710 ac-ft/yr at a maximum production rate of 2,100 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

Well 5—Fazzino Investments LP (BVDO-0398) Located at: N 30.816412° W 96.591883° 0.89 miles SSE of the intersection of Catalina Road and FM 50 in Robertson County. Total maximum annual production from the well will be 1,187 ac-ft/yr at a maximum production rate of 920 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

Well 6—Fazzino Investments LP (BVDO-0399) Located at: N 30.816641° W 96.585293° 1.18 miles SE of the intersection of Catalina Road and FM 50 in Robertson County. Total maximum annual production from the well will be 1,161 ac-ft/yr at a maximum production rate of 900 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

#### UW Brazos Valley Farms LLC is co-applicant on this transport permit.

The total proposed amount of water to be transported annually is up to 10,348 acre-feet per year as part of the UWBVF Project (defined in Att. C of the application). The aggregated total groundwater applied-for transport out of the District from all wells included in the UWBVF Project shall be limited to 100,000 acre-feet per year in the aggregate, which includes UWBVF's applied-for transportation permit for 49,999 acre-feet/year (BVTP-001).

#### 6. One (1) transport permit (BVTP-007) for Ely Family Partnership LP

The requested total maximum groundwater to be transported is only from production wells associated with the following operating permit applications, which total 13,873 acre-feet/year, for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses.

Well 1 – Ely Family Partnership (BVDO-0377) Located at: N 30.843353° W 96.594456° 1.27 miles SW of the intersection of US-79 and FM 50 in Robertson County. Total maximum annual production from the well will be 1,484 ac-ft/yr at a maximum production rate of 1,150 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

Well 2 – Ely Family Partnership (BVDO-0378) Located at: N 30.838847° W 96.584083° 1.88 miles ENE of the intersection of Carter Lane and FM 50 in Robertson County. Total maximum annual production from the well will be 2,581 ac-ft/yr at a maximum production rate of 2,000 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

Well 3 – Ely Family Partnership (BVDO-0379) Located at: N 30.838158° W 96.573567° 1.10 miles WSW of the intersection of SH-6 and Old Hearne Road in Robertson County. Total maximum annual production from the well will be 1,097 ac-ft/yr at a maximum production rate of 850 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

Well 4 – Ely Family Partnership (BVDO-0380) Located at: N 30.827000° W 96.567717° 2.05 miles E of the intersection of Carter Lane and FM 50 in Robertson County. Total maximum annual production from the well will be 2,065 ac-ft/yr at a maximum production rate of 1,600 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

Well 5 – Ely Family Partnership (BVDO-0381) Located at: N 30.823175° W 96.571783° 1.82 miles ESE of the intersection Carter Lane and FM 50 in Robertson County. Total maximum annual production from the well will be 1,419 ac-ft/yr at a maximum production rate of 1,100 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

Well 6 – Ely Family Partnership (BVDO-0382) Located at: N 30.831378° W 96.559953° 1.05 miles S of the intersection of SH-6 and Old Hearne Road in Robertson County. Total maximum annual production from the well will be 2,065 ac-ft/yr at a maximum production rate of 1,600 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

Well 7 – Ely Family Partnership (BVDO-0383) Located at: N 30.815553° W 96.554250° 1.01 miles SW of the intersection of River Ridge Drive and Old Hearne Road in Robertson County. Total maximum annual production from the well will be 1,807 ac-ft/yr at a maximum production rate of 1,400 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

Well 8 – Ely Family Partnership (BVDO-0384) Located at: N 30.806858° W 96.544747° 1.46 miles S of the intersection of River Ridge Drive and Old Hearne Road in Robertson County. Total maximum annual production from the well will be 1,355 ac-ft/yr at a maximum production rate of 1,050 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

#### UW Brazos Valley Farms LLC is co-applicant on this transport permit.

The total proposed amount of water to be transported annually is up to 13,873 acre-feet per year as part of the UWBVF Project (defined in Att. C of the application). The aggregated total groundwater applied-for transport out of the District from all wells included in the UWBVF Project shall be limited to 100,000 acre-feet per year in the aggregate, which includes UWBVF's applied-for transportation permit for 49,999 acre-feet/year (BVTP-001).

#### 7. One (1) transport permit (BVTP-008) for Cula d'Brazos LLC

The requested total maximum groundwater to be transported is only from production wells associated with the following operating permit applications, which total 12,000 acre-feet/year, for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses.

Well 1 – Cula d'Brazos LLC (BVDO-0408) Located at: N 30.862192° W 96.671514° 0.59 miles SSW of the intersection of N FM 1644 and FM 485 in Robertson County. Total maximum annual production from the well will be 2,839 ac-ft/yr at a maximum production rate of 2,200 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

Well 2 – Cula d'Brazos LLC (BVDO-0409) Located at: N 30.859611° W 96.678461° 0.96 miles SW of the intersection of N FM 1644 and FM 485 in Robertson County. Total maximum annual production from the well will be 2,968 ac-ft/yr at a maximum production rate of 2,300 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

Well 3 – Cula d'Brazos LLC (BVDO-0410) Located at: N 30.842994° W 96.643706° 0.60 miles NNW of the intersection of US-79 and FM 1644 in Robertson County. Total maximum annual production from the well will be 1,290 ac-ft/yr at a maximum production rate of 1,000 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

Well 4 – Cula d'Brazos LLC (BVDO-0411) Located at: N 30.839914° W 96.649878° 0.67 miles NW of the intersection of US-79 and FM 1644 in Robertson County. Total maximum annual production from the well will be 1,226 ac-ft/yr at a maximum production rate of 950 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

Well 5 – Cula d'Brazos LLC (BVDO-0412) Located at: N 30.837139° W 96.655553° 0.92 miles WNW of the intersection of US-79 and FM 1644 in Robertson County. Total maximum annual production from the well will be 1,161 ac-ft/yr at a maximum production rate of 900 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

Well 6 – Cula d'Brazos LLC (BVDO-0413) Located at: N 30.833783° W 96.661933° 1.29 miles W of the intersection of US-79 and FM 1644 in Robertson County. Total maximum annual production from the well will be 1,161 ac-ft/yr at a maximum production rate of 900 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

Well 7 – Cula d'Brazos LLC (BVDO-0414) Located at: N 30.833933° W 96.648103° 0.47 miles W of the intersection of US-79 and FM 1644 in Robertson County. Total maximum annual production from the well will be 1,355 ac-ft/yr at a maximum production rate of 1,050 gpm for Agricultural, Industrial, Commercial, Municipal, and Public Water Supply uses. The well will produce from the Simsboro Aquifer.

#### UW Brazos Valley Farms LLC is co-applicant on this transport permit.

The total proposed amount of water to be transported annually is up to 12,000 acre-feet per year as part of the UWBVF Project (defined in Att. C of the application). The aggregated total groundwater applied-for transport out of the District from all wells included in the UWBVF Project shall be limited to 100,000 acre-feet per year in the aggregate, which includes UWBVF's applied-for transportation permit for 49,999 acre-feet/year (BVTP-001).

## <u>UWBVF Transport Project</u> Operating Permits Applications to be Aggregated

BVDO-0108	<b>BVDO-0254</b>	BVDO-0255	BVDO-0256
BVDO-0292	BVDO-0293	BVDO-0294	BVDO-0295
BVDO-0296	<b>BVDO-0297</b>	BVDO-0298	BVDO-0299
BVDO-0300	<b>BVDO-0301</b>	<b>BVDO-0302</b>	BVDO-0303
BVDO-0304	BVDO-0315	BVDO-0316	<b>BVDO-0317</b>
BVDO-0377	BVDO-0378	BVDO-0379	BVDO-0380
BVDO-0381	BVDO-0382	BVDO-0383	BVDO-0384
BVDO-0385	BVDO-0386	BVDO-0387	BVDO-0388
BVDO-0389	BVDO-0394	BVDO-0395	BVDO-0396
BVDO-0397	BVDO-0398	BVDO-0399	<b>BVDO-0401</b>
BVDO-0402	<b>BVDO-0408</b>	BVDO-0409	BVDO-0410
BVDO-0411	BVDO-0412	BVDO-0413	BVDO-0414