



Mr. Glenn Grandy President 439 Water Supply Corporation 6202 Sparta Road Belton, Texas 76513

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Grandy:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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- 2. Increase public education efforts on ways to reduce water use;
- 3. Notify customers of actions being taken; and
- 4. Any other actions you deem appropriate for your situation.

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Aaron Martinka Owner AKA Farms 2564 CR 406 Buckholts, Texas 76518

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Martinka:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aguilla, Belton, and Limestone.

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Mr. Martinka March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Brad Daniels General Manager Aquilla Water Supply District P.O. Box 959 Hillsboro, Texas 76645

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Daniels:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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Mr. Daniels

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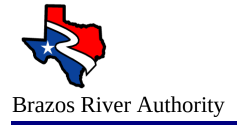
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Ricky Garrett General Manager Bell County WCID #1 201 S. 38th Street Killeen, Texas 76543

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Garrett:

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Mr. Garrett March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Craig Lewis Operator Bill Curry, dba Curry Farms 1880 Curry Loop Belton, Texas 76513

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Lewis:

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Mr. Lewis March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Jim Lilley General Manager Bluebonnet Water Supply Corporation 6100 Water Supply Road Temple, Texas 76502

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Lilley:

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Mr. Lilley March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Dwane Smith President Brazos Valley Grass, Inc. P.O. Box 190 Cresson, Texas 76035

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Smith:

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Mr. Smith March 17, 2022
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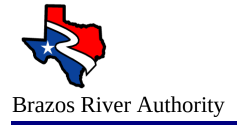
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Shean Dalton General Manager Brushy Creek MUD 16318 Great Oaks Drive Round Rock, Texas 78681

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Dalton:

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Lyle Eubank Plant Manager Calpine Bosque Energy Center, LLC P.O. Box 5436 Laguna Park, Texas 76644

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Eubank:

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DAVID COLLINSWORTH General Manager/CEO





Mr. Lee Kelley General Manager Central Texas Water Supply Corporation P.O. Box 2393 Harker Heights, Texas 76548

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Dear Mr. Kelley:

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DAVID COLLINSWORTH General Manager/CEO





Mr. Sam Listi City Manager City of Belton P.O. Box 120 Belton, Texas 76513

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Dear Mr. Listi:

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DAVID COLLINSWORTH General Manager/CEO





Mr. Mike Halsema Director of Finance City of Gatesville 110 North 8th Street Gatesville, Texas 76528

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Dear Mr. Halsema:

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Mr. Halsema March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. David Morgan City Manager City of Georgetown P.O. Box 409 Georgetown, Texas 78627-0409

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Morgan:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

Therefore, the BRA is implementing a Stage 1 Drought Watch Condition for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone. The stated goals in Stage 1 – Drought Watch of the Plan are to raise awareness of the developing drought situation and to achieve a voluntary five percent (5%) reduction of the water use that would have occurred in the absence of any drought contingency measures.

- 1. Activate your entity's Drought Contingency Plan;
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- 3. Notify customers of actions being taken; and
- 4. Any other actions you deem appropriate for your situation.

Mr. Morgan March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. David Mitchell City Manager City of Harker Heights 305 Miller's Crossing Harker Heights, Texas 76548

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Mitchell:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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Mr. Mitchell March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Finley deGraffenried City Manager City of Lampasas 312 E. Third St. Lampasas, Texas 76550

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. deGraffenried:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aguilla, Belton, and Limestone.

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Mr. deGraffenried March 17, 2022
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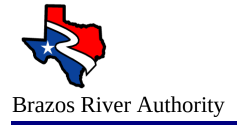
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Kevin Neal Interim City Manager City of Lorena 107A S. Frontage Road Lorena, Texas 76655-5001

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Neal:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aguilla, Belton, and Limestone.

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Mr. Neal March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Cedric W. Davis, Sr. City Manager City of Marlin P.O. Box 980 Marlin, Texas 76661

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Davis, Sr.:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

Therefore, the BRA is implementing a Stage 1 Drought Watch Condition for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone. The stated goals in Stage 1 – Drought Watch of the Plan are to raise awareness of the developing drought situation and to achieve a voluntary five percent (5%) reduction of the water use that would have occurred in the absence of any drought contingency measures.

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Mr. Davis, Sr.

March 17, 2022

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Kevin P. Evans City Manager City of McGregor P.O. Box 192 McGregor, Texas 76657

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Evans:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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Mr. Evans March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Ms. Laurie Hadley
City Manager
City of Round Rock
221 East Main Street
Round Rock, Texas 78664

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Ms. Hadley:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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Ms. Hadley March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Brian LaBorde City Manager City of Taylor 400 Porter Street Taylor, Texas 76574

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. LaBorde:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aguilla, Belton, and Limestone.

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Mr. LaBorde March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Ms. Brynn Myers
City Manager
City of Temple
2 North Main Street, Suite 306
Temple, Texas 76501

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Ms. Myers:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aguilla, Belton, and Limestone.

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Ms. Myers March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Carroll Hemphill General Manager Coryell City Water Supply District 9440 FM 929 Gatesville, Texas 76528

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Hemphill:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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Mr. Hemphill

March 17, 2022

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Vera, Paul, & Mark Gerstenberg Country Harvest 781 Texas Avenue Port Neches, Texas 77651

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Gerstenberg:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aguilla, Belton, and Limestone.

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The Gerstenbergs March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Jerry Barton President Fort Gates Water Supply Corporation 103 Gateway Circle Gatesville, Texas 76528

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Barton:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aguilla, Belton, and Limestone.

Therefore, the BRA is implementing a Stage 1 Drought Watch Condition for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone. The stated goals in Stage 1 – Drought Watch of the Plan are to raise awareness of the developing drought situation and to achieve a voluntary five percent (5%) reduction of the water use that would have occurred in the absence of any drought contingency measures.

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Mr. Barton March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Glenn Schwanke President Grove Water Supply Corporation 1903 Straws Mill Road Gatesville, Texas 76528

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Schwanke:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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Mr. Schwanke March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Joe Simmons General Manager Jarrell-Schwertner Water Supply Corporation P.O. Box 40 Jarrell, Texas 76537

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Simmons:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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Mr. Simmons March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Craig Wheeler Kacir Wheeler, LLC 4325 Stanford Avenue Dallas, Texas 75225

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Wheeler:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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Mr. Wheeler March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Ms. Delores Coberley General Manager Kempner Water Supply Corporation P.O. Box 103 Kempner, Texas 76539

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Ms. Coberley:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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Ms. Coberley March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Messrs. Larry & Edwin Kotrla Owners Kotrla Farm, LP 1350 County Road 192 Georgetown, Texas 78626

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Messrs. Kotrla:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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Messrs. Kotrla March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Kinley Sorrells
President
Lake Proctor Irrigation Authority
c/o Boucher, Morgan, & Young
P.O. Box 203
Stephenville, Texas 76401-0203

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Sorrells:

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Ms. Mary Marecek Vice President Marecek Land & Cattle, LLC 2966 Hacienda Wesley Road Waco, Texas 76706

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Ms. Marecek:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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Ms. Marecek March 17, 2022
Page 2

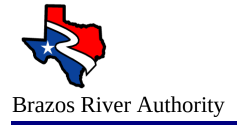
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Ray Windham Regional Operations Manager - Texas Monarch Mountain Minerals & Aggregates, LLC 830 Brookline Road Katy, Texas 77493

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Windham:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aguilla, Belton, and Limestone.

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Mr. Windham March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Brent Neuhaus Partner Neuhaus Trusts Partnership 7736 Central Park Dr. Waco, Texas 76712

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Neuhaus:

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Mr. Neuhaus March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Rodney Stephens President North Leon River Irrigation Corporation 1100 East Central Avenue Comanche, Texas 76442

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Stephens:

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Mr. Stephens March 17, 2022
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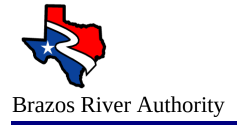
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Stuart Parsons Owner Parsons Whitetail Ranch 1358 PR 2114 Clifton, Texas 76634

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Parsons:

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Mr. Parsons March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Ricky Preston General Manager Salado Water Supply Corporation P.O. Box 128 Salado, Texas 76571

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Preston:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

Therefore, the BRA is implementing a Stage 1 Drought Watch Condition for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone. The stated goals in Stage 1 – Drought Watch of the Plan are to raise awareness of the developing drought situation and to achieve a voluntary five percent (5%) reduction of the water use that would have occurred in the absence of any drought contingency measures.

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Mr. Preston March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Messrs. Kenneth Wayne & Larry Sears Partners Sears Brothers 1750 Highway 67-377 Dublin, Texas 76446

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Messrs. Sears:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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Messrs. Sears

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Jody Williams Ranch Manager Strasburger Enterprises, Inc. P.O. Box 6117 Temple, Texas 76503

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Williams:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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Mr. Williams

March 17, 2022

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Robert Tiemann Owner Tiemann Land & Cattle 2100 Carrie's Ranch Road Pflugerville, Texas 78660

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Tiemann:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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Mr. Tiemann March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Roy M. Young President Tullos Farms, LLC 887 HCR 3110 N Abbott, Texas 76621

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Young:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aguilla, Belton, and Limestone.

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Mr. Young March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Gary Lacy General Manager Upper Leon River MWD 2250 Highway 2861 Comanche, Texas 76442

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Lacy:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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Mr. Lacy March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Jeff Ballard Manager ValHalla Cattle Company, LLC P.O. Box 4187 Cedar Park, Texas 78630

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Ballard:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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Mr. Ballard March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Leonard Critcher President White Bluff POA P.O. Box 37 Whitney, Texas 76692

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Critcher:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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Mr. Critcher

March 17, 2022

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Mike Cowan General Manager Wildflower Country Club, Inc. 4902 Wildflower Lane Temple, Texas 76502

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Cowan:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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Mr. Cowan March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Cody Miller Owner 306 S. Cedar Ridge Circle Robinson, Texas 76706

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Miller:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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Mr. Miller March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Ms. Florence Mikeska Owner 11073 Reed Cemetery Road Rogers, Texas 76569

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Ms. Mikeska:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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Ms. Mikeska March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. James K. Boyd Owner P.O. Box 1868 Whitney, Texas 76692

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Boyd:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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- 4. Any other actions you deem appropriate for your situation.

Mr. Boyd March 17, 2022
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If you have questions or need additional information, please contact Cathy Dominguez, Regional Government and Customer Relations Manager for the Lower Basin (254-761-3176); Amy Muttoni, Regional Government and Customer Relations Manager for the Central Basin (254-761-3165); Jon Dulus, Regional Business Manager & Project Development for the Upper Basin (254-761-3274); or Jeff Sammon, Regional Customer Relations Business Manager for the Upper Basin (254-761-3132).

Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Jimmy Callahan Owner P.O. Box 416 Holland, Texas 76534

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Callahan:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

Therefore, the BRA is implementing a Stage 1 Drought Watch Condition for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone. The stated goals in Stage 1 – Drought Watch of the Plan are to raise awareness of the developing drought situation and to achieve a voluntary five percent (5%) reduction of the water use that would have occurred in the absence of any drought contingency measures.

- 1. Activate your entity's Drought Contingency Plan;
- 2. Increase public education efforts on ways to reduce water use;
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Thomas E. Lovelace Owner 4363 Elm Grove Road Belton, Texas 76513

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Lovelace:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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Mr. Lovelace March 17, 2022
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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. David Andrews Owner P.O. Box 933 Valley Mills, Texas 76689

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Andrews:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





Mr. Robert P. Stephens Owner 250 CR 416 Comanche, Texas 76442

Re: Implementation of Stage 1 Drought Watch for the Possum Kingdom-Granbury-Whitney Reservoir System, Georgetown-Stillhouse Hollow Reservoir System, and Lakes Proctor, Aquilla, Belton, and Limestone

Dear Mr. Stephens:

As specified in the Brazos River Authority (BRA) Drought Contingency Plan (Plan), one of the triggers for a Stage 1 – Drought Watch Condition is when the Palmer Hydrologic Drought Index (PHDI) is equal to or less than -2.4. The PHDI, which is a product of the National Oceanic and Atmospheric Administration, is an indicator for how wet or dry conditions are within a particular area. Due to the drier than normal conditions in the Brazos River basin, the monthly PHDI has dropped below the -2.4 trigger for the Possum Kingdom-Granbury-Whitney reservoir system, the Georgetown-Stillhouse Hollow reservoir system, and for Lakes Proctor, Aquilla, Belton, and Limestone.

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO