



March 17, 2022

Mr. Frank DeStefano Partner 3-D Farms 15516 DeStefano Lane Hearne, Texas 77859

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. DeStefano:

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;
- 3. Notify customers of actions being taken; and
- 4. Any other actions you deem appropriate for your situation.

Mr. DeStefano

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

Ms. Irene Gavranovic-Sipes President All Seasons Turf Grass, Inc. 32601 FM 529 Brookshire, Texas 77423

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. Gavranovic-Sipes:

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. Gavranovic-Sipes

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

Mr. Eric R. Johnson Region Land Manager, Houston Region Apache Corporation 2000 Post Oak Boulevard, Suite 100 Houston, Texas 77056

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. Johnson:

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. Johnson

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

Mr. Christopher Dorow, PE, CFM Regional Category Manager, Power & Utilities BASF Corporation Houston Energy Tower IV 11750 Katy Freeway Houston, Texas 77079

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. Dorow, PE, CFM:

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

Mr. Andrew Bayley VP Raw Materials Procurement N BASF Corporation 602 Copper Road Freeport, Texas 77541

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. Bayley:

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. Bayley

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

Mr. Chris Wolfe CFO Big Creek Construction, LTD P.O. Box 249 Hewitt, Texas 76643

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. Wolfe:

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. Wolfe

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

Mr. Ray Brooks Sr. VP Refining Blanchard Refining Company LLC P.O. Box 7601 Springfield, OH 45501-7601

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. Brooks:

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





March 17, 2022

Ms. Laura de Asarta President Brazos Farm Ltd., Inc. P.O. Box 3460 Bryan, Texas 77805

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. de Asarta:

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





March 17, 2022

Ms. Jackie Potvin Regulatory Specialist Chesapeake Energy Corporation 6100 N. Western Avenue Oklahoma City, OK 73118

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. Potvin:

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

The Honorable Debra Davison Mayor City of Manvel 20025 Highway 6 Manvel, Texas 77578

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 The Honorable Davison:

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

The Honorable Rebecca K. Haas Mayor City of Richmond 402 Morton Street Richmond, Texas 77469

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 The Honorable Haas:

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

The Honorable Kevin Raines Mayor City of Rosenberg 2110 Fourth Street Rosenberg, Texas 77471

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 The Honorable Raines:

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

Mr. Mike Goodrum City Manager City of Sugar Land P.O. Box 110 Sugar Land, Texas 77487-0110

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. Goodrum:

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;
- 3. Notify customers of actions being taken; and
- 4. Any other actions you deem appropriate for your situation.

Mr. Goodrum

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

Mr. Travis A. Barnes Surface Land Agent Comstock Oil & Gas, LLC 14204 Grassy Lake Road Franklin, Texas 77856

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. Barnes:

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. Barnes

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

Ms. Jessica Lowery Production Manager Creekside Nursery, LLC 18729 FM 1887 Road Hempstead, Texas 77445

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. Lowery:

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. Lowery

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

Mr. Derek Rester Director of Environmental Operations Dow Chemical Company 2301 N. Brazosport Blvd., B3501 Freeport, Texas 77541-3257

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. Rester:

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. Rester

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

Mr. Karl Geoca Partner Goodman 502 UE, LLC 6307 Elmgrove Road Spring, Texas 77389

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. Geoca:

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. Geoca

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

Mr. Brandon Wade General Manager/CEO Gulf Coast Water Authority 3630 FM 1765 Texas City, Texas 77591

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. Wade:

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. Wade

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

Mr. Joe Johnston Superintendent Hawkwood Energy Operating, LLC 920 Memorial City Way, Suite 1400 Houston, Texas 77024

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. Johnston:

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. Johnston

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

Mr. Tony Villasana Hawkwood Energy Operating, LLC 920 Memorial City Way, Suite 1400 Houston, Texas 77024

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. Villasana:

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





March 17, 2022

Mr. William Gavranovic Horizon Turf Grass, Inc. 5713 CR 156 Wharton, Texas 77488

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. Gavranovic:

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. Gavranovic

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

Ms. Anna Sabayrac General Counsel HPCP Investments, LLC c/o Legal Department 13939 Northwest Fwy, Suite 100 Houston, Texas 77040

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. Sabayrac:

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. Sabayrac

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

Mr. Loring Knutson Materials Manager Knife River Corporation P.O. Box 674 Bryan, Texas 77806

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. Knutson:

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. Knutson

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

Mr. Tim Bozeman Chief Operating Officer MD America Energy, LLC 301 Commerce Street, Suite 2500 Fort Worth, Texas 76102

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. Bozeman:

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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- 3. Notify customers of actions being taken; and
- 4. Any other actions you deem appropriate for your situation.

Mr. Bozeman

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

Mr. Carl Burch Environmental Manager NRG Texas Power, LLC 7018 Glenwood Drive Sugar Land, Texas 77479

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. Burch:

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. Burch

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

Mr. Don Feauto Business Manager NRG Texas Power, LLC 3964 FM39 S Jewett, Texas 75846

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. Feauto:

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. Feauto

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

Mr. Ryan M. Bayle, P.G. Water Resources Coordinator Oak Grove Management Company, LLC 6555 Sierra Drive 3S-23B Irving, Texas 75039

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. Bayle, P.G.:

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. Bayle, P.G.

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

Mr. Ryan Yokubaitis Board President Pecan Grove MUD 3401 Louisiana Street, Suite 400 Houston, Texas 77002

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. Yokubaitis:

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. Yokubaitis

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

Mr. J. Scott Hodgkins SLR Property I, LP 2825 Oak Lawn Ave. #191577 Dallas, Texas 75219

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. Hodgkins:

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





March 17, 2022

Mr. Alan Hughes President South Limestone County WSC 245 LCR 775 Groesbeck, Texas 76642-2174

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. Hughes:

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





March 17, 2022

Mr. Ryan M. Bayle, P.G. Water Resources Coordinator TXU / Luminant Generation Co. 6555 Sierra Drive 3S-23B Irving, Texas 75039

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. Bayle, P.G.:

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Sincerely,

DAVID COLLINSWORTH General Manager/CEO





March 17, 2022

Mr. Stephen Cast General Manager Wellborn Special Utility District P.O. Box 250 Wellborn, Texas 77881

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. Cast:

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