

Hays Trinity Groundwater Conservation District

Mailing: PO Box 1648, Dripping Springs, TX. 78620
Physical: 14101 Hwy 290 West, Bldg. 100, Suite 212, Austin, TX. 78737

| Sol Conservation | Office (512) 858- GM@haysgroun | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|--|
| USER DROUGHT CONTINGENCY PLAN (UDCP) | | | | | | | | | | |
| Name of Place where groundwater will be used: Name of Person Responsible to uphold permit: Responsible Person's Company Name: | | | | | | | | | | |
| INTRODUCTION This UDCP will enable you to manage your water system and wardrought conditions. It is not designed to punish, stigmatize, or calculated a supply of groundwater during the various stages of drought conditions. | riticize anyone about their usage of water. Its sole i | intent is to maintain an adequate | | | | | | | | |
| As a permit holder with the District, I believe that significant reducurtailments and other voluntary efforts. I understand that imple practices are encouraged at all times. However, additional water abnormally high usage, system contamination, or extended reduce Should drought conditions reach more severe stages, I have plant As a permit holder with the District, it is our continuing effort to remaintain supply, storage, pressure, or to comply with regulatory resures. This UDCP satisfies and complies with HTGCD Rules. As the permit holder with the District, being the responsible officithe Water Conservation Plan, and the measures of the enclosed U appropriate vehicle (e.g., ordinance, TCEQ tariff amendment, police.) | actions in water usage can be achieved through droi mentation of voluntary water conservation measure use curtailments are required in case of District-dec ction in ability to supply water due to equipment fai ned and am prepared to further curtail my usage. maintain an adequate supply of high quality water a requirements, temporary restrictions may be instituted fal, I agree to comply with all applicable District Rule ser Drought Contingency Plan, and to officially ado | es and conscientious water use clared drought stages, periods of illure. as detailed in this UDCP. In order to ited to limit nonessential water es, the Drought Cutback Chart, | | | | | | | | |
| SECTION 2 - Drought Notice The District will notify permittees of the implementation or terminemployees/tenants/end users prior to implementation or termina prior to the start of water use restrictions. | | | | | | | | | | |

SECTION 3 - Drought Stage Triggers

Upon District notification of Drought Stage Declaration, as the permit holder, I will activate the respective response measures of this User Drought Contingency Plan, our Water Conservation Plan, and curtail our production according to our Drought Cutback Chart. I understand that the District drought triggers can be reviewed on the District website www.haysgroundwater.com under Drought Management.

SECTION 4 - Alternate Water Sources

| If applicable | ider, | ntify an | y alter | rnate | water s | ources o | or any of | ther | conting | ency to l | oe utili | zed or im | plemen | ted c | directly | by the utility | to ma | nage | limited w | atei |
|---------------|---------|----------|----------|--------|------------|----------|-----------|------|-----------|------------|----------|-----------|--------|-------|----------|----------------|-------|------|-----------|------|
| supplies in | the | event | of wa | ater s | supply | contam | ination | or | system | outage. | The | alternate | suppl | y or | other | contingency | shall | be | evidenced | by |
| documenta | tion (d | contrac | cts, aff | idavit | s, etc.) t | that den | nonstrat | es t | he availa | ability wh | en ne | eded. | | | | | | | | |

| The alternate water source/contingency) is: | |
|--|--|
| - · · · · · · · · · · · · · · · · · · · | |

SECTION 5 - Drought Stages and Production Cutback

As the permit holder, I shall perform and adhere to the actions specified within this UDCP, within the Water Conservation Plan, and those curtailments listed on my Drought Cutback Chart (image below is a generic sample only) during District declared drought stages.

District Drought Stages: Jacob's Well Groundwater Management Zone Drought Stages:

No Drought/Voluntary Conservation: 10% reduction

20% reduction 30% reduction 40% reduction

10% reduction 20% reduction 30% reduction

Sample Drought Cutback Chart

| Permittee "(| Company X" | | | | | | | | |
|--------------|------------|-----|------------------|-----------|-----------------------|---------------------|---------------|---------|--|
| | | | 5 | Acre Feet | | Drought Con | tingency Plan | 1 | |
| 20XX Permit | | | | | | Production C | utback Chart | | |
| | | | 1,629,255 | Gallons | • | | | | |
| | | | | | | | | | |
| | | | | Stage 1 | Stage 2 | Stage 3 | Stage 4 | | |
| | Actual Use | | Baseline | Voluntary | Alarm | Critical | Emergency | Gallons | |
| | Gallons | | Gallons | 10% | 20% | 30% | 40% | Over | |
| January | | 6% | 97,755 | 87,980 | 7 <mark>8,</mark> 204 | 68,429 | 58,653 | | |
| February | | 7% | 114,048 | 102,643 | 91,238 | 79,833 | 68,429 | | |
| March | | 7% | 114,048 | 102,643 | 91,238 | 79,833 | 68,429 | | |
| April | | 7% | 1 14,0 48 | 102,643 | 91,238 | 79,833 | 68,429 | | |
| May | | 8% | 130,340 | 117,306 | 104,272 | 91,238 | 78,204 | | |
| June | | 10% | 162,926 | 146,633 | 130,340 | 114,048 | 97,755 | | |
| July | | 12% | 195,511 | 175,960 | 156,408 | 136,857 | 117,306 | | |
| August | | 12% | 195,511 | 175,960 | 156,408 | 136,857 | 117,306 | | |
| September | | 10% | 162,926 | 146,633 | 130,340 | 114,048 | 97,755 | | |
| October | | 8% | 130,340 | 117,306 | 104,272 | 91,238 | 78,204 | | |
| November | | 7% | 114,048 | 102,643 | 91,238 | 79,833 | 68,429 | | |
| December | | 6% | 97,755 | 87,980 | 78,204 | 68,429 | 58,653 | | |
| Totals | 0 | | 1,629,255 | 1,466,330 | 1,303,404 | 1,140,479 | 977,553 | 0 | |

SECTION 6 - Conservation Recommendations

- Use rainwater for outdoor irrigation (and whole building when possible)
- Use Native or adapted plants that require little or no supplemental water after establishment
- Check and repair irrigation systems regularly to prevent leaks (leaks are Waste)
- Limit irrigation to between 9pm and 8am once per week and use a timer
- Convert sprinklers to drip irrigation
- Avoid irrigating on windy days or during Winter
- Use mulch to conserve soil moisture
- Limit washing of vehicles or use a commercial car wash which recycles water
- No washing of driveways, sidewalks or streets
- Cut lawn on highest setting and leave lawn clippings on lawn instead of bagging
- Reduce shower times or draw less water for baths, and turn off faucets and cover pools when not in use
- Only run dishwasher and washing machines with full loads

| ☐ I understand and agree that my typed name is considered m | Save the Completed Application and | |
|---|------------------------------------|---|
| | | attach in an Email to GM@haysgroundwater.com |
| Signature | Date | |