



**Barton Springs  
Edwards Aquifer**  
CONSERVATION DISTRICT

June 15, 2019

Dear Permittee:

RE: Required Update of Permittee Drought and Conservation Plans


The Barton Springs/Edwards Aquifer Conservation District updated and adopted its Management Plan in 2017. With that adoption, the District committed to working with all permittees to periodically review and update each permittee's drought planning documents. The District's management plan and rules (Rule 3-6.3 and Rule 3-7.5) require all permittees to have a current UDCP and UCP on file. Those plans are to be updated following each Management Plan adoption.

You are receiving this letter because our records indicate that it is time to update your User Drought Contingency Plan (UDCP), User Conservation Plan (UCP) and Drought Target Chart. Enclosed with this letter are the following three documents that you should sign and return.

- UDCP - The purpose of the UDCP is to document the drought curtailments required of the Permittee during times of District declared drought. The drought management strategies described within this plan help permittees to manage their groundwater production when water use reductions are necessary.
- UCP - The purpose of the UCP is to promote best water conservation practices and efficient use of groundwater supplies at all times for the continued longevity of our shared water resources.
- Drought Target Chart - The Drought Target Chart is one of the most useful drought management tools the Permittee can reference during times of drought. The chart outlines how your annual permitted production is allocated and curtailed during months of drought.

**Please return all three original signed documents to the District by July 5, 2019 and return all pages of each document.** If you have any questions or need further clarification, please contact our Regulatory Compliance staff by phone at (512)282-8441.

Sincerely,

  
Alicia Reinmund-Martinez

General Manager

Barton Springs – Edwards Aquifer Conservation District