



June 8, 2023

Dear Homeowners of Creeks of Legacy,

Re: Water Restrictions and Schedule (Per City of Celina)

As a reminder, The City of Celina is cooperating with UTRWD who has implemented mandatory water conservation measures and guidelines as shown below:

Allowed Sprinkler Usage under Stage 1 Drought Contingency Plan

- Residents are **required** to immediately reduce landscape irrigation systems and hose-end sprinklers to a maximum of two (2) days per week. (Please see attached schedule)
- Irrigation of landscaped areas and building foundations is still permitted at any time when using a hand-held hose, drip irrigation, or a soaker hose.

Note: ** A useful water conservation tools that is available to all residents is the customer portal on [MyCelinaH2O](#). Please follow the link to set up an account to monitor your daily water consumption, as well as setup useful water alerts. Follow these steps for account setup:

**Please note the email may take a few minutes, if it does not show up, please check your spam, or junk folder.*

We greatly appreciate your cooperation and water conservation efforts. Contact us at (972) 382-3345 or email UB@celina-tx.gov if you have any questions would like to discuss your current settings and usage.

If you have any questions for your HOA, please contact us via web submission at:
<https://www.creeksflegacyhoa.com/homepage.aspx>.

Sincerely,

Essex Association Management, LP
On behalf of Creeks of Legacy Homeowners Association, Inc.



CITY OF CELINA STAGE 1 WATERING GUIDELINES TWICE PER WEEK WATER SCHEDULE

No outdoor watering with automatic irrigation systems and hose-end sprinklers can occur from 10:00 AM to 6:00 PM.

RESIDENTIAL:
ADDRESSES ENDING IN 1,3,5,7,9



SATURDAY & WEDNESDAY

RESIDENTIAL:
ADDRESSES ENDING IN 0,2,4,6,8



SUNDAY & THURSDAY

Customers are required to immediately reduce landscape irrigation systems and hose-end sprinklers to a maximum of two (2) days per week. Irrigation of landscaped areas and building foundations is still permitted at any time when using a hand-held hose, drip irrigation, or a soaker hose.

