



SCOTT MACK

district manager

Nueces County Water Control & Improvement #4 purchases water for resale from the City of Corpus Christi, and by agreement falls under their Drought Contingency and Water Conservation Plans. Tuesday, June 14th, Corpus Christi enacted Phase 1 of the Drought Contingency Plan. This action puts into effect certain water conservation measures including:

1. Watering with a spray irrigation system is allowed one day per week on your scheduled day. Watering with an irrigation system between 10 am and 6 pm is prohibited on any day. The schedule is as follows:
Tuesday: Farthest north end of town to Access Rd 1A and customers on Aransas Pass side of ferry
Wednesday: Between Access Road 1A and Access Rd 1
Thursday: Access Rd 1 to Cinnamon Shores. Includes all of Cinnamon Shores North
Friday: Grand Caribbean south to the district's limits.

All of these zones include the area from the beach to the ship channel.

Watering is permitted on any day if it is by hand-held hose with a positive shutoff nozzle, faucet filled bucket or watering can of less than 5 gallons or drip irrigation with a positive shutoff device.

Irrigation outside of a scheduled day will require a special variance to be issued by the Water District.

Items needed to apply for a variance will include:

- a. Property owners name, address, and contact info
- b. Person responsible for irrigation
- c. Reason for application
- d. Length of time for variance to remain in effect
2. Any use of fire hydrants other than firefighting or public health will require a special variance issued by the Water District.
3. Use of potable water for the irrigation of golf course greens, tees and fairways is prohibited except on designated days. However, if a source other than potable water is used, the schedule regulations do not apply.

These variances will be issued on a case-by-case basis and will not be issued for more than 60 days per application.

For more info, please call 361-749-5201 or email info@ncwcid4.org

Please keep in mind that water conservation is always important. The more we do to conserve the longer we delay the consequences.