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Director Spotlight Retired Directors Upcoming Events Past Events Summer Water Conservation Numbers to Know

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FOOD • GAMES • RIDES • PRIZES • FIREWORKS!

Independence Day in the Park SEE INSIDE P.5! JULY 1 @ 5-9PM

Director Spotlight Phyllis Coleman



Director Coleman and her husband Darryl

Director Phyllis Coleman is the newest addition to the Chandler Creek MUD Board of Directors. Mrs. Coleman originally hails from Delano, California. After graduating from San Jose State University with a Bachelor's Degree in Healthcare Management, she graduated from Los Altos Foothill College with a degree in Radiologic Science. Director Coleman has worked in Radiology for over 35 years and is currently an MRI Technologist for North Austin Medical Center.

Mrs. Coleman and her husband of 29 years, Darryl, have raised three children in The Meadows at Chandler Creek. Our park and pool provided the setting for many of Phyllis' favorite memories. Reading, hiking, and cooking are just a couple of Director Coleman's favorite hobbies.

Director Coleman's knowledge and insights are a welcome addition to the Board of Directors of Chandler Creek MUD.







The Meadows at Chandler Creek Board of Directors would like to thank Director Shelley Janda and Director Bob Wohlford for their many years of service, commitment, and dedication. They continually went above and beyond to help our district reach its full potential. We would like to thank them for all they have done for our community during their tenure as Directors. Shelley Janda and Bob Wohlford will be missed. They serve as an inspiration to our current Board. We hope to keep their legacy alive and well!

THANK YOU DIRECTOR JANDA AND DIRECTOR WOHLFORD!

Director Director Shelley Janda

Snelley Janaa Et Director Bob Wohlford



Directors Wohlford, Amachigh, Berry, and Janda at the Association of Water Board Directors Conference



Director Janda and Brown at our Independence Day Event



Directors Janda and Wholford at the AWBD Conference



Director Janda receiving her retirement plaque

Past Events



Chandler Creek Recreation Center decorated and ready for Santa!

Christmas in the Park

The Meadows at Chandler Creek would like to thank all our residents, family, and friends who helped to make this event a huge success. Check our website for photos of this and other events. We are looking forward to seeing you at our next event!



Santa on one of his many joyous visits to our Christmas in the Park Event



Director Phyllis Coleman and Director Cassandra Brown bringing some holiday joy to the Grinch



Residents enjoying the games and food. Thank you all so much for supporting these events!



Visit our website to stay up to date with the most relevant information about our District!

District Board meetings are open to the public, in accordance with Texas law. Meetings are held at 5:30 pm on the third Tuesday of each month. Notice of meetings will be posted within the District and on the website 72 hours prior to each meeting. The Board welcomes and encourages public participation and/or attendance.



Scan the QR Code to check out our website and view galleries of all our past events!



Water conservation is a critical issue for Texans, especially during periods of drought when water supplies become scarce. Conserving water not only helps to ensure that we have enough water to meet our needs, but it also helps to protect our environment and save money on our water bills. In this article, we will provide you with some practical tips on how to conserve water in your daily life.

Fix leaks promptly

SUMMER

One of the most important steps you can take to conserve water is to fix any leaks in your home as soon as possible. Check for leaks in faucets, pipes, toilets, and irrigation systems regularly. A dripping faucet can waste up to 5 gallons of water a day, so be sure to check for leaks regularly and repair them promptly.

Install low-flow showerheads and faucets

Another effective way to conserve water is to install low-flow showerheads and faucets. These devices can reduce your water usage by as much as 50% without sacrificing performance or comfort.

Take shorter showers

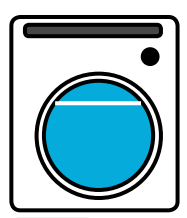
Reducing the time you spend in the shower is a simple and effective way to save water. Aim to take showers that are five minutes or less, and turn off the water while you shampoo and soap up. You can also consider installing a shower timer or a lowflow showerhead to further reduce your water usage.

Only run full loads of laundry and dishes

When using your washing machine or dishwasher, only run full loads. This not only conserves water but also saves energy and reduces the frequency of these machines' usage.



WAIER

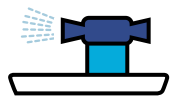


Water your lawn and garden efficiently

Watering your lawn and garden can be a major source of water usage, but there are ways to do it more efficiently. Water your plants early in the morning or late in the evening to reduce evaporation. Use a drip irrigation system or soaker hoses, which deliver water directly to the roots of your plants and reduce water waste due to runoff.

Collect rainwater

Collecting rainwater is an excellent way to conserve water and provide a source of water for your plants. You can collect rainwater in barrels or other containers and use it to water your garden or lawn.



CONSERVATION

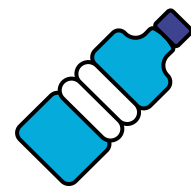
Use a pool cover

If you have a swimming pool, consider using a pool cover. This not only reduces evaporation but also helps to keep the water warm, which can reduce the need for heating.

Use a broom to clean outdoor surfaces

Rather than using a hose to clean outdoor surfaces such as sidewalks, driveways, and patios, use a broom to sweep them clean. This saves a significant amount of water, and the exercise is good for your health.



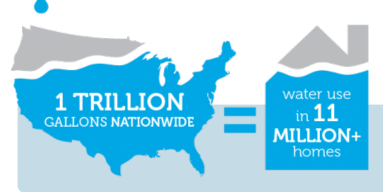


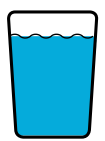
Educate others

Finally, one of the most important steps you can take to conserve water is to educate others. Encourage your friends, family, and coworkers to take simple steps to conserve water in their daily lives. By working together, we can all make a difference in preserving our precious water resources.

In conclusion, water conservation is crucial for the sustainable development of Texas. The state's arid climate, coupled with increasing demand and limited supply, makes it imperative to adopt water conservation practices.

ANNUAL HOUSEHOLD LEAKS WASTE





Fortunately, Texas has implemented various measures such as education campaigns, water-efficient technologies, and water management policies to encourage water conservation. It is essential for both individuals and organizations to continue practicing water conservation in their daily activities to ensure that Texas has enough water to meet the needs of its citizens and support its economic growth in the long run. By taking collective action and adopting responsible water usage practices, Texans can secure a sustainable water future for the state.

<u>19dmuN</u>	Situation
116	Emergency (Life Threatening, Eminent Danger)
	Williamson County
215-943-1389	Sherift's Office Non-Emergency
800-253-5TOP	Crime Stoppers
212-222-1212	Crisis Center
	Medical Services
212-324-4000	Seton Medical Center Williamson
215-208-0100	Scott & White Hospital
215-233-9100	NextCare Urgent Care
9292-868-219	PM Pediatrics Urgent Care
	Community Outreach
205-932-3990	National Safe Place
1-800-460-723	Hope Alliance Texas
672-525-8181	Here for Texas
215-544-5431	Round Rock Area Serving Center
511	211 Confidential Help
	Water/Wastewater/Trash/Recycling
212-218-2460	City of Round Rock Utilities
UUL7 700 000	
0029-982-888	Atroactic cart (from a rate distance)
2998-222-998	Kebott a Cas Leak (from a safe distance)
	Miscellaneous
215-388-6200	Child Protective Services
212-864-8282	Animal Control

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NUMBERS TO KNOW



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Meadows at Chandler Creek

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