

Feel free to use the template post options below to accompany the VA AWWA graphics on social media platforms. You may also customize the text to best fit your community. Graphics can be downloaded for free at www.vaawwa.org/page/drinking-water-week.



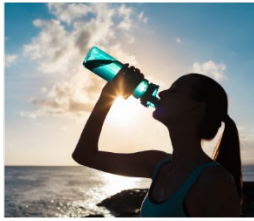
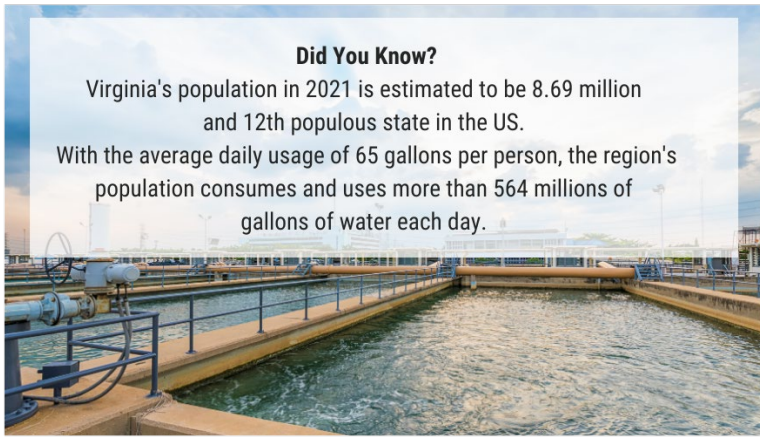
Facebook/Instagram Option 1: Many Virginia rivers serve a vital purpose by providing drinking water to Virginians. We must all do our part to protect the source so its #ThereWhenYouNeedIt This #DrinkingWaterWeekVA investigate where your natural water source is and reflect on all the work it takes to bring that water to your tap. #DrinkH2OVA

Facebook Option 2: You routinely drive over an intricate maze and miles of pipes underground delivering nature's most precious resource to homes and businesses. For this year's #DrinkingWaterWeekVA, contact your water provider to learn about the infrastructure used to deliver cool, refreshing drinking water to the tap to ensure it's #ThereWhenYouNeedIt. #DrinkH2OVA

Instagram Option 2: Neo would be impressed with the matrix of infrastructure your water provider uses to ensure your drinking water is #ThereWhenYouNeedIt. During #DrinkingWaterWeekVA contact your water provider to learn about your water's journey from collection to consumption. #DrinkH2OVA #ThereWhenYouNeedIt

Twitter Option 1: Do you know where your water comes from? This #DrinkingWaterWeekVA investigate where your natural water source is and reflect on all the work it takes to bring it to your tap so it is #ThereWhenYouNeedIt. #DrinkH2OVA

Twitter Option 2: Have you ever stopped to think about what it takes to deliver safe drinking water every time you turn on the tap? During #DrinkingWaterWeek, we encourage you to learn about the infrastructure your utility maintains to ensure your water is #ThereWhenYouNeedIt.

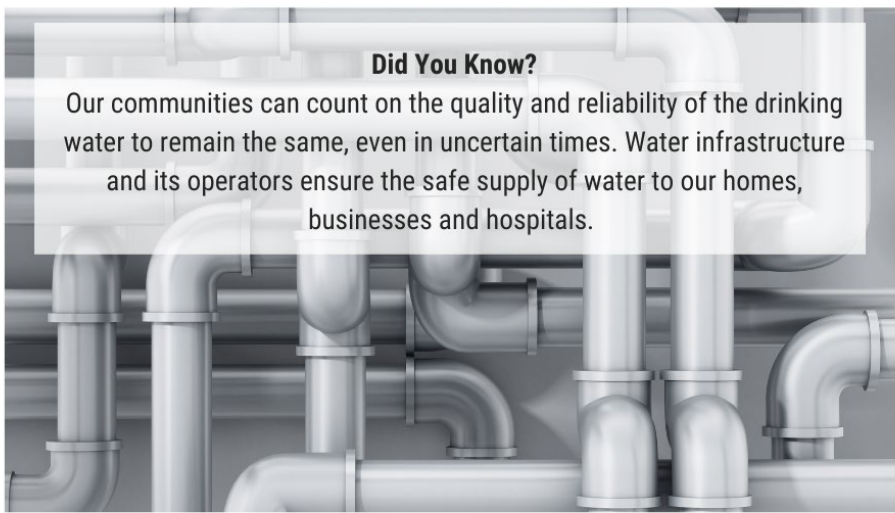


Facebook/Instagram/Twitter Option 1: Regardless of the day or weather our state works hard to make sure your drinking water is #ThereWhenYouNeedIt no matter when or why you need it! What's your favorite way to use #DrinkingWater ? #DrinkH2OVA

Facebook Option 2: Whether it's to cool off after a workout or clean fruits and veggies for a snack, your drinking water is #ThereWhenYouNeedIt. And your water utility is working hard around the clock to make that happens. For this year's #DrinkingWaterWeekVA, contact your water provider to learn about your water's journey from collection to consumption. #DrinkH2OVA

Instagram Option 2: It's #DrinkingWaterWeek! Have you stopped to think about the luxury of safe tap water being #ThereWhenYouNeedIt? #DrinkH2OVA

Twitter Option 2: No matter the reason. Regardless of the season. Your tap water is #ThereWhenYouNeedIt. During #DrinkingWaterWeekVA we encourage you to recognize the high quality of your water. #DrinkH2OVA



Did You Know?

Our communities can count on the quality and reliability of the drinking water to remain the same, even in uncertain times. Water infrastructure and its operators ensure the safe supply of water to our homes, businesses and hospitals.



Facebook/Instagram Option 1: Our communities rely on safe and clean drinking water all day every day and its the job of water professionals across Virginia to make sure our #DrinkingWater is #ThereWhenYouNeedIt. During this #DrinkingWaterWeekVA make sure you thank a water professional for all they do! #DrinkH2OVA

Twitter Option 2: Did you know water professionals work every day to provide our communities with safe, clean drinking water? During this #DrinkingWaterWeekVA make sure you thank a water professional for all they do! #DrinkH2OVA #ThereWhenYouNeedIt

Twitter Option 3: For #DrinkingWaterWeekVA this year, we honor the labor of water professionals who work hard every single day to ensure your water is #ThereWhenYouNeedIt. #DrinkH2OVA

Twitter Option 4: Have you ever stopped to think about what it takes to deliver safe drinking water every time you turn on the tap? During #DrinkingWaterWeekVA, we encourage you to learn about the infrastructure your utility maintains to ensure your water is #ThereWhenYouNeedIt. #DrinkH2OVA



Facebook/Instagram/Twitter Option 1: Water is a shared resource. The amount water we have on Earth today is the same as when Earth was formed. It is important to protect and conserve the water so it will always be #ThereWhenYouNeedIt. #DrinkH2OVA #DrinkingWaterWeekVA

Facebook Option 2: We all use water every day to drink, shower, cook, and play! It's always #ThereWhenYouNeedIt thanks to water professionals who work hard every day to protect it. Water is invaluable and without, we cannot survive. So this #DrinkingWaterWeekVA, take some time to find ways to protect and conserve your water at home. #DrinkH2OVA

Instagram Option 2: Did you know taking a 10 minute shower can use up to 70 gallons of water?! Changing out your shower head and faucets to water saving options is a great way to conserve water. You can also shorten you showers, maybe cut down on the shower jams from 5 songs to 3. #ThereWhenYouNeedIt #DrinkH2OVA #DrinkingWaterWeekVA

Twitter Option 2: How many songs do you sing in the shower? If you sing about 10 minutes, you can use up to 70 gallons of water. Shorten your showers (and sadly your singing time), to conserve water at home. #DrinkingWaterWeekVA #ThereWhenYouNeedIt #DrinkH2OVA



Facebook/Instagram/Twitter Option 1: You should always fix a leak when you find a leak. Fixing leaks in and around your house helps to conserve water for drinking, showering, and flushing toilets. #ThereWhenYouNeedIt #DrinkH2OVA #DrinkingWaterWeekVA

Facebook Option 2: A leaky faucet can cost you money not only on your water bill, but also in damage to your property. When you notice a leak, make sure you fix it right away so it doesn't cause problems later. Proper maintenance on your household water systems is critical to making sure your water is #ThereWhenYouNeedIt. #DrinkingWaterWeekVA #DrinkH2OVA

Instagram Option 2: Did you know that even if you don't see water flowing you might have a leak? Look for leaks around water connections, outdoor spigots, and toilet leaks. Check your water systems for leaks to prevent property damage and conserve our water. #DrinkingWaterWeekVA #DrinkH2OVA #ThereWhenYouNeedIt

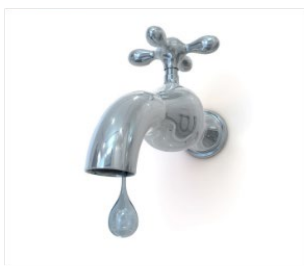
Twitter Option 2: Drip, drop! Drip, drop! Fix a leak, make it stop! Fixing leaks in and around your house helps conserve water for drinking, showering, and flushing toilets. #ThereWhenYouNeedIt #DrinkH2OVA #DrinkingWaterWeekVA



Water Saving Tip!

Landscape with plants that require little water and mulch around ornamental plantings to conserve moisture.

-Virginia Department of Health



Facebook/Instagram Option 1: When planting and landscaping around your home, choose native plants, trees, and shrubs when you can. These native plants are adapted to thrive in your area with natural weather conditions, so you can conserve your drinking water for showering, drinking, and cooking. #ThereWhenYouNeedIt #DrinkH2OVA #DrinkingWaterWeekVA

Facebook Option 2: You can make water saving decisions in your home and in your garden! When choosing landscaping plants, choose plants that can thrive in your areas natural environment without too much extra watering. Native plants are great options as they are adapted to thrive in your area. #ThereWhenYouNeedIt #DrinkH2OVA #DrinkingWaterWeekVA

Instagram Option 2: Have you mulched around your garden this spring? Mulching around your outdoor plants will help increase moisture in the soil, so you don't need to water as often. And make sure you enjoy a glass of ice cold #tapwater while you garden to stay hydrated! #ThereWhenYouNeedIt #DrinkH2OVA #DrinkingWaterWeekVA

Twitter Option 1: When landscaping around your home, choose native plants when you can. Native plants are adapted to thrive in your area with natural weather conditions, so you can conserve your drinking water for showering, drinking, & cooking. #ThereWhenYouNeedIt #DrinkH2OVA #DrinkingWaterWeekVA

Twitter Option 2: Spring is here! Is your garden ready? Mulching around your plants can help increase moisture in the soil, so you won't need to water as often. #ThereWhenYouNeedIt #DrinkH2OVA #DrinkingWaterWeekVA