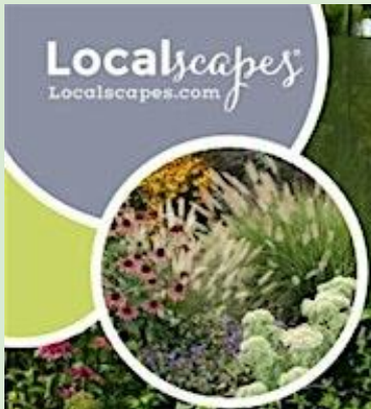


FREE LANDSCAPE CLASS



Localscapes
Localscapes.com

Localscapes: Creating Your Ideal Magna Yard

Wednesday, April 15th, 2026
From 5:30 to 6:30 pm
Held at Magna Water District General Office Building
Located at 8885 West 3500 South, Magna, UT

Magna Water District has teamed up with Localscapes again this year to offer a **FREE** class for residents on creating your ideal yard. The event will be presented by Conservation Staff from Jordan Valley Water Conservancy District

This class will share the basics of the Localscapes method, introducing free local resources, and showing attendees how to take advantage of substantial rebates available through Utah Water Savers programs. This class will also share examples of successful projects already completed in Magna using these resources!

Learn how to solve your landscape challenges in a way that will improve curb appeal while reducing maintenance costs and time. Space is limited and registration is required.

Please visit this website to register at: <https://www.eventbrite.com/e/localscapes-creating-your-ideal-magna-yard-tickets-1981058502309?aff=oddtcreator>

SECONDARY WATER STARTUP & INFO

MWD will begin filling the Secondary Water System at the end of March & will be fully operational by April 15th

Our secondary water sources this year will include reuse water & shallow groundwater wells

Secondary water is different than drinking water

Secondary water is well suited for irrigation of landscaping

Secondary water is NOT for drinking or playing in because it has the potential to make you sick since it is not treated to the same standards as drinking water

For more information on secondary water safety please visit the following website:

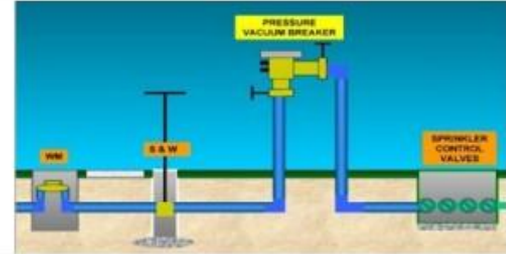
<https://secondarywatersafety.uta.h.gov/secondary-water-safety/>



Landscape Sprinkling System

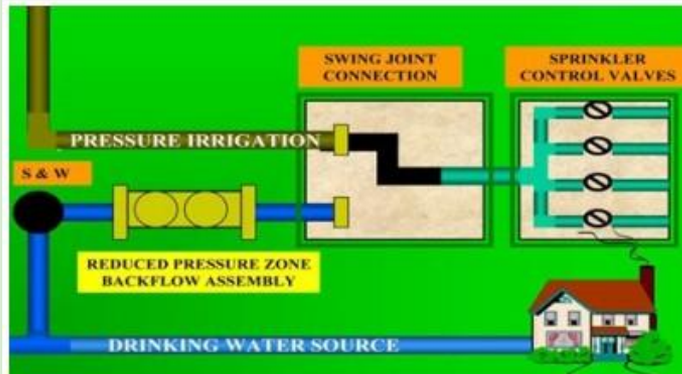
The Plumbing Code requires that all landscape sprinkling systems connected to the public drinking water system be equipped with an approved backflow

prevention device or assembly. Landscape irrigation systems could subject the drinking water supplies to things such as fertilizers, pesticides and animal waste.



Any sprinkling system that can utilize both public drinking water supplies and secondary water supplies must follow specific plumbing regulations to prevent raw water from entering the drinking water system!

Please contact your local drinking water supplier for specific requirements regarding landscape irrigation systems and which type of backflow prevention is appropriate for your landscape irrigation system.



Where can I get more info or have my questions about cross connections answered? ^{Magna Water}

Call your local public drinking water agency or plumbing inspector regarding cross connection control and backflow prevention requirements in your area.

For further info, call the Utah Division of Drinking Water at (801) 536-4200.

Source graphic from <https://deq.utah.gov/drinking-water/water-system-tools>