



Lawn & Landcare Grows Xeriscaping Services in Northern DFW Amid Increasing Demand for Drought-Tolerant Landscapes

May 26, 2026

LEWISVILLE, TX - May 26, 2026 - PRESSADVANTAGE -

Lawn & Landcare, a lawn care and landscaping company serving residential and commercial properties throughout the northern Dallas-Fort Worth area, has announced the expansion of its xeriscaping services in response to growing demand from property owners seeking sustainable, low-water landscape solutions. The move reflects a broader shift among homeowners and businesses across the region as summer temperatures rise and water conservation becomes an increasingly pressing concern.

Xeriscaping is a landscaping method designed to reduce or eliminate the need for supplemental irrigation by incorporating drought-tolerant plants, efficient soil preparation, and strategic design principles. Unlike conventional landscaping approaches that rely heavily on water-intensive grass and plant varieties, xeriscaping prioritizes native and adaptive plants that can thrive in the North Texas climate with minimal moisture. As prolonged heat and periodic drought conditions become more common across the DFW metroplex, the approach has gained considerable traction among property owners looking to reduce water usage without sacrificing the appearance or functionality of their outdoor spaces.

Lawn & Landcare has served the northern Dallas-Fort Worth region since 2002, offering a wide range of services that span lawn care, landscaping, irrigation, tree and shrub care, and outdoor living installations. The company works with residential homeowners, commercial property owners, and homeowners associations throughout communities including Lewisville, Flower Mound, Frisco, and surrounding areas. The expansion of xeriscaping services represents a natural evolution of the company's landscaping offerings as client needs continue to shift toward more environmentally conscious property management.

Mark Rygh, owner of Lawn & Landcare, noted that the increase in inquiries around xeriscaping has been noticeable over the past year, with more property owners asking specifically about drought-tolerant design options ahead of the summer season. "We've seen a real change in what our clients are asking for," Rygh said. "People want landscapes that look great but don't require constant watering or heavy maintenance, especially going into the hotter months. Expanding Lawn & Landcare's xeriscaping services is a direct response to what we're hearing from the communities we serve."

The xeriscaping process as carried out by Lawn & Landcare involves a thorough assessment of the property, including an evaluation of sun exposure, soil composition, existing vegetation, and drainage patterns. From that foundation, a design plan is developed that incorporates plants and materials well suited to the North Texas environment. Native grasses, ornamental shrubs, perennial flowering plants, and ground cover varieties that require little supplemental water are commonly integrated into these designs. Hardscape elements such as decomposed granite, river rock, and mulch are also used strategically to minimize moisture evaporation from the soil while contributing to a cohesive and attractive overall aesthetic.

One of the distinguishing aspects of xeriscaping as a landscaping method is that it does not require the complete removal of all plant life or the installation of an entirely stone-covered yard. Properly executed xeriscaping balances visual appeal with function, creating landscapes that are both attractive and sustainable over the long term. For North Texas properties specifically, where clay-heavy soils and intense summer heat can put significant stress on conventional landscapes, this balance is particularly valuable. Lawn & Landcare's approach takes local soil and climate conditions into account at every stage of the planning and installation process.

In addition to reducing water consumption, xeriscaping can offer long-term cost savings for property owners by lowering irrigation expenses and reducing the time and resources required for ongoing lawn and landscape maintenance. Properties that transition to drought-tolerant landscaping often see a meaningful reduction in the amount of fertilizer, pesticides, and supplemental watering needed throughout the year. For commercial property owners and homeowners associations managing large expanses of turf and landscaped areas, these efficiencies can represent a significant financial benefit over time.

Rygh emphasized that the company's expanded xeriscaping capabilities are intended to serve a wide range of property types and budgets, not just those undertaking large-scale landscape overhauls. "This isn't something that only works for major projects," he said. "We work with clients who want to convert a portion of their yard, or simply replace some high-water-use plantings with more appropriate alternatives. The goal is to find a solution that fits the property and the client's needs, whatever that looks like."

The timing of the expansion aligns with the onset of summer in North Texas, a period when water demand peaks and many homeowners begin to feel the strain of maintaining traditional landscapes through periods of extreme heat. June and July in the Lewisville area routinely bring temperatures that can exceed one hundred degrees Fahrenheit, placing considerable stress on lawns and plants that are not adapted to such conditions. By expanding its xeriscaping services ahead of this period, Lawn & Landcare aims to provide property owners with an accessible pathway toward landscapes that can better withstand the region's climate demands.

The company also noted that xeriscaping integrates well with other services it provides, including drip irrigation installation, which is specifically designed to deliver water directly to plant root zones with minimal waste. For property owners interested in maximizing water efficiency, combining a xeriscape landscape design with a properly configured drip irrigation system can further reduce overall water consumption while ensuring that drought-tolerant plants receive the consistent moisture they need to become established.

Lawn & Landcare's expanded xeriscaping services are now available to residential and commercial clients throughout its service area in the northern DFW region. Property owners interested in learning more about xeriscaping design and installation, or who would like to schedule a consultation to discuss their specific landscaping goals, are encouraged to visit the company's website at <https://www.lawnandlandcare.com/services/landscaping/xeriscaping/> or contact the Lawn & Landcare team directly to request a quote.

###

For more information about Lawn & Landcare, contact the company here: Lawn & Landcare
Mark Rygh
214-293-3793
mark@lawnandlandcare.com
515 N Kealy Ave
Lewisville, TX 75057

Lawn & Landcare

Professional lawn care and landscaping services for residential and commercial property owners, as well as HOAs, in Flower Mound, Lewisville, Frisco, TX, and surrounding areas.

Website: <https://www.lawnandlandcare.com/>

Email: mark@lawnandlandcare.com

Phone: 214-293-3793



Lawn & Landscaping Services in Flower
Mound, Lewisville, Frisco, McKinney, Plano,
TX & Nearby Texas Areas
