



# **SRH Landscapes LLC Announces Broader Service Area for Irrigation, Drainage, and Turf Management Operations**

*April 22, 2026*

DALLAS, TX - April 22, 2026 - PRESSADVANTAGE -

SRH Landscapes LLC, a Texas-based commercial landscaping firm with a long history of serving large-scale properties, has announced the expanded availability of its irrigation, drainage, and turf management services to additional markets throughout the state. The announcement reflects a recent operational development as the company extends access to services that address water management, turf performance, and site usability for commercial and civic properties experiencing growth and increased environmental demands.

Established in 1955, SRH Landscapes LLC has worked with corporate, municipal, and institutional clients across Texas to manage complex outdoor environments that require technical expertise and long-term planning. The expansion of irrigation, drainage, and turf management services introduces these offerings to communities where commercial development and infrastructure investment have increased the need for coordinated landscape systems that support both functionality and sustainability.

Irrigation, drainage, and turf management services play a critical role in the performance of commercial landscapes, particularly on properties with large turf areas, high public usage, or strict regulatory requirements. These services focus on how water moves through a site, how turf responds to environmental conditions, and how landscapes are maintained to remain safe and operational throughout changing seasons. By expanding service availability, SRH Landscapes LLC is making these capabilities accessible to a broader range of properties across Texas.

The irrigation component of the service involves the evaluation, installation, and ongoing management of systems designed to distribute water efficiently across landscaped areas. Commercial irrigation systems are often more complex than residential systems, incorporating multiple zones, advanced controls, and coordination with local water-use regulations. Properly managed irrigation supports plant health while reducing water waste, an increasingly important consideration in regions affected by variable rainfall and water restrictions.

Drainage management is closely connected to irrigation and overall site performance. Poor drainage can lead to standing water, soil erosion, turf deterioration, and safety concerns for pedestrians and vehicles. SRH Landscapes LLC's drainage services address surface and subsurface water movement, helping properties manage runoff and prevent damage caused by excessive or misdirected water. These efforts are particularly relevant for large commercial sites, municipal facilities, and public spaces where drainage issues can disrupt daily operations or accelerate infrastructure wear.

Turf management completes the service by focusing on the health, durability, and appearance of grassed areas, which are often the most visible and heavily used components of a property. Commercial turf areas must withstand foot traffic, weather fluctuations, and ongoing maintenance activities. Turf management practices typically include mowing schedules, soil analysis, fertilization planning, aeration, and monitoring for stress related to water, temperature, or usage patterns.

According to SRH Landscapes LLC, the expansion responds to increased demand for integrated water and turf solutions as property owners and public agencies seek to balance environmental responsibility with operational needs. Irrigation inefficiencies, drainage failures, and declining turf conditions can create safety risks, increase maintenance costs, and reduce the usability of outdoor spaces. Addressing these elements together allows for a more coordinated approach to landscape performance.

"Water movement and turf health are closely connected on large commercial properties," said a business owner of SRH Landscapes LLC. "Expanding these services into additional markets allows sites to be evaluated and managed as complete systems, rather than as isolated components. That approach supports long-term functionality and responsible resource use."

The irrigation, drainage, and turf management service begins with a site-specific assessment that considers existing infrastructure, soil composition, grading, and usage patterns. This evaluation helps identify inefficiencies, potential problem areas, and opportunities for improvement. Management plans are then developed to align with site conditions, property goals, and applicable municipal or environmental guidelines.

One of the distinguishing aspects of this service is its emphasis on adaptability. Commercial landscapes must respond to seasonal changes, evolving water regulations, and shifts in property use. Irrigation schedules may be adjusted based on weather conditions, while drainage solutions are monitored to ensure continued performance during periods of heavy rainfall. Turf management practices are also adapted over time to support plant resilience and reduce stress on heavily used areas.

Regulatory considerations are an essential factor in irrigation and drainage management, particularly for public and institutional properties. Many jurisdictions have requirements related to water efficiency, runoff control, and environmental protection. SRH Landscapes LLC's service incorporates routine monitoring and documentation to help properties remain aligned with these standards while maintaining functional landscapes.

The value of integrated irrigation, drainage, and turf management also extends to infrastructure preservation. Water-related issues are a common cause of premature failure in landscapes and hardscapes. By managing how water is delivered, absorbed, and redirected across a site, properties can reduce erosion, protect paved surfaces, and extend the lifespan of turf and planting areas. This approach supports long-term planning and helps avoid disruptive repairs.

Industry observers note that Texas continues to experience development across a wide range of sectors, including logistics, education, healthcare, and mixed-use projects. Many of these properties include extensive outdoor areas that rely on adequate water and turf management to remain operational and accessible. The expanded service availability positions SRH Landscapes LLC to support these developments with technical expertise tailored to large-scale sites.

SRH Landscapes LLC emphasized that the expansion does not alter the scope or standards of its irrigation, drainage, and turf management services. The same assessment processes, operational practices, and performance considerations applied in existing markets will be extended to new service areas. The company will continue to operate from its Dallas headquarters while deploying specialized teams to support properties across the expanded footprint.

As communities across Texas invest in commercial and civic infrastructure, the role of irrigation, drainage, and turf management remains closely tied to safety, environmental stewardship, and daily usability. By extending these services to additional locations, SRH Landscapes LLC is broadening access to a structured

approach that addresses water movement and turf performance as essential components of landscape management. The expansion reflects an effort to align landscape functionality with the pace, scale, and environmental realities of ongoing development throughout the state.

###

For more information about SRH Landscapes LLC, contact the company here: SRH Landscapes LLC Tyler Hawkins (972) 559-0033 sales@srhlandscapes.com 17714 Frank Jackson Dr, Dallas, TX 75252

## **SRH Landscapes LLC**

*Expert landscaping services in Dallas, TX, blending design, sustainability, and craftsmanship to elevate outdoor spaces across North Texas.*

Website: <https://srhlandscapes.com/>

Email: [sales@srhlandscapes.com](mailto:sales@srhlandscapes.com)

Phone: (972) 559-0033