



## **Future Green Irrigation Expands Lawn Irrigation System Repair Service to Additional Alberta Communities**

*February 25, 2026*

CALGARY, AB - February 25, 2026 - PRESSADVANTAGE -

Future Green Irrigation, a Calgary-based irrigation contractor serving residential and commercial properties, has announced the expansion of its lawn irrigation system repair service to additional communities across southern Alberta. The company confirmed that structured repair solutions are now available not only in Calgary but also in Airdrie, Chestermere, Okotoks, Cochrane, Langdon, and the surrounding areas.

The announcement reflects a growing demand for professional irrigation repair as aging sprinkler systems, fluctuating water pressure, and seasonal freeze-thaw cycles continue to affect landscape irrigation infrastructure throughout the region. With more homeowners investing in lawn irrigation and smart irrigation controllers, the need for timely diagnostics and corrective service has increased in recent years.

Future Green Irrigation, led by owner Oliver Pastran, has provided irrigation installation, irrigation maintenance, and seasonal startup and winterization services for several years. The formal expansion of its repair division introduces a structured process designed to address common and complex issues within

sprinkler systems, drip irrigation networks, and underground irrigation zones.

According to company representatives, the repair service includes inspection and correction of damaged sprinkler heads, leaking piping, malfunctioning irrigation valves, wiring faults, controller programming errors, and backflow preventer concerns. Technicians are also equipped to evaluate irrigation pumps, solenoids, pressure regulators, and rain sensors to determine whether performance issues stem from mechanical failure or configuration problems.

Oliver Pastran stated that the service rollout was prompted by recurring service requests across multiple municipalities. "Over the past several seasons, the team observed a steady increase in calls related to uneven watering, broken components, and system pressure inconsistencies," said Oliver Pastran. "Expanding structured repair services to additional communities ensures that property owners have access to certified irrigation technicians who can diagnose issues accurately and provide written estimates before work begins."

The repair model emphasizes evaluation before intervention. Technicians conduct a site visit to check irrigation zones, measure water pressure, inspect valve manifolds, and assess controller settings. In properties equipped with smart irrigation systems, Wi-Fi irrigation controllers and weather-based irrigation programming are reviewed to confirm seasonal adjustments align with current conditions. Where applicable, rain moisture levels and runoff patterns are observed to identify inefficiencies that may contribute to landscape stress.

Industry data and guidance from local water authorities have increasingly highlighted water conservation as a regional priority. In Alberta's climate, freeze-thaw cycles and shifting soil types, such as clay and loam, can strain irrigation lines. Undetected leaks or improperly calibrated timers may result in excess water usage, higher utility costs, and turfgrass decline. Future Green Irrigation indicated that its repair service integrates water conservation principles, including verification of irrigation scheduling, adjustment of spray patterns, and replacement of worn emitters or nozzles.

The company's technicians hold Certified Irrigation Designer and Certified Irrigation Contractor designations. Service vehicles are stocked with common replacement components to reduce repeat visits. Repair estimates are provided in writing prior to work commencement, and pricing is structured on a flat-rate basis rather than hourly billing. Company officials noted that this approach supports transparency and minimizes uncertainty for property owners.

Municipal growth in communities such as Airdrie and Chestermere has resulted in increased installation of underground sprinkler systems in new residential developments. As these systems mature, components such as solenoid valves, sprinkler heads, and manifolds require periodic inspection or replacement. In established

neighbourhoods in Calgary and Okotoks, older systems often require wiring updates or irrigation controller recalibration to meet current water efficiency standards.

In Cochrane and Langdon, where weather variability can produce early frosts or dry summer conditions, irrigation freeze protection and seasonal adjustments remain critical. Improper winterization or incomplete spring activation can lead to cracked pipes, and damaged manifolds. By extending repair services to these areas, Future Green Irrigation aims to provide continuity between installation, maintenance, and corrective service.

Client feedback has informed the development of the repair program. In publicly shared reviews, customers have described the company's communication, scheduling reliability, and transparent pricing as consistent strengths. While many testimonials reference irrigation installation and seasonal services, management reported that similar standards are now being applied to diagnostic and repair operations.

The expanded service also integrates the company's existing online booking platform and customer portal. Property owners can schedule appointments based on postal code and service type. Automated dispatch notifications and GPS tracking allow clients to monitor technician arrival windows. Company representatives explained that streamlined scheduling reduces delays during peak irrigation months when service demand is highest.

Beyond system replacement, the repair process may include irrigation audits to evaluate overall system performance. During these assessments, technicians review water distribution uniformity, inspect drip irrigation sprinklers for clogs, and confirm that sprinkler heads are correctly aligned with hardscape and plant beds. Adjustments may be recommended to reduce overspray onto sidewalks or driveways and to improve coverage across landscaped zones.

Future Green Irrigation emphasized that the service is intended for both residential irrigation service and commercial irrigation installation clients requiring post-installation support. Landscape irrigation systems in commercial properties often include larger valve manifolds, multiple irrigation zones, and higher flow requirements. Repair procedures are adapted to meet these specifications while maintaining compliance with municipal guidelines and backflow prevention standards.

As communities across Alberta continue to prioritize responsible water use, properly functioning irrigation systems play a measurable role in managing consumption. Malfunctioning equipment can contribute to runoff, soil erosion, and inconsistent turf health. Repair interventions, when conducted promptly, may help extend system lifespan and support efficient operation over time.

Future Green Irrigation operates from its headquarters in Calgary. The company provides irrigation services

throughout Calgary and neighbouring municipalities. With the introduction of structured lawn irrigation system repair across Airdrie, Chestermere, Okotoks, Cochrane, Langdon, and the surrounding areas, the organization aims to strengthen regional access to certified irrigation diagnostics and corrective maintenance.

Property owners seeking information about irrigation repair scheduling, seasonal startup, sprinkler blowout service, or related irrigation maintenance programs may access service details through the company's official communication channels.

###

For more information about Future Green Irrigation, contact the company here: Future Green Irrigation  
Oliver Pastran  
403 971 4422  
info@futuregreencalgary.com  
330 Cougar Ridge Drive SW, Calgary, Alberta, Canada  
T3H 4Z3

## **Future Green Irrigation**

*Future Green Irrigation provides reliable commercial and residential irrigation services across Calgary and nearby communities. The team offers design, installation, repair, and more, with trained irrigation technicians handling every project with care.*

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

Email: [info@futuregreencalgary.com](mailto:info@futuregreencalgary.com)

Phone: 403 971 4422

