



Job Posting: Maintenance Level 2 - Public Works

Location: District of Lakeland

Employment Type: Seasonal Full Time Hours, Potentially Permanent

Application Deadline: Until the position is filled

The District of Lakeland is seeking motivated and hardworking individuals to join our Public Works team as **Maintenance Level 2**. This is a hands-on role that involves operating equipment, maintaining municipal infrastructure, and supporting seasonal operations across the district.

Key Qualifications:

- Valid Class 5 Driver's License (Class 1A or 3A considered an asset)
- Experience operating equipment and performing outdoor physical work
- Ability to work independently and as part of a team
- Strong communication and problem-solving skills
- Willingness to work in varying weather conditions
- Safety certifications (e.g., WHMIS, First Aid) are considered an asset

Responsibilities:

Duties will include, but are not limited to:

- Operating light and heavy equipment (e.g., tractors, skid steers, mowers, trucks).
- Performing road maintenance (grading, gravel spreading, pothole repair)
- Maintaining ditches, culverts, and drainage systems
- Conducting vegetation control including brush clearing and tree removal
- Performing mechanical checks and routine maintenance on equipment
- Assisting with Transfer Station operations and site cleanup
- Supporting infrastructure projects and seasonal initiatives
- Ensuring safe and efficient work with minimal disruption to the public

Why Join Us?

- Work in a dynamic and supportive municipal team
- Competitive wage based on experience
- Opportunity for growth and advancement within the Public Works Department.

If you are a reliable, hard-working individual with a strong work ethic and an interest in public works, we encourage you to apply!



How to Apply:

Submit your resume and references to:

Jessica Georget

Public Works Manager

District of Lakeland No. 521



Email: public.works@lakeland521.ca



In person: 48 Main Street W, Christopher Lake, SK S0J 0N0