

Accessibility Plans

Accessibility Plan Development for Small Population Municipalities

Accessibility planning is more than a requirement. It is a chance to build communities that are welcoming, responsive, and easier for everyone to navigate. Matthewson & Co. supports municipalities across Saskatchewan, Manitoba, and Alberta in developing practical, legislatively aligned Accessibility Plans that are clear, achievable, and simple to maintain.

Our approach focuses on plain language, realistic implementation, and meaningful engagement. We work with Council, administration, and community members to create plans that reflect both regulatory expectations and the lived experiences of the people who use your services, facilities, and communications.

Through a structured process, we help identify barriers, gather input, and develop a clear roadmap for improving accessibility across municipal operations. The result is a plan that is compliant, practical, and ready to guide real action.

What We Cover

- Identification of barriers across services, facilities, and communications
- Review of existing practices and legislative requirements
- Engagement with staff, Council, and community members
- Development of a clear, plain-language Accessibility Plan
- Practical steps and timelines for implementation
- Tools to support ongoing updates and progress tracking

What It Costs

- Fees are based on the services required.

Why Choose Matthewson & Co.?

- Built for small population municipalities
- Experience across Saskatchewan, Manitoba, and Alberta
- Plain-language approach staff and Council can easily use
- Focus on practical, achievable actions
- Supports compliance and long-term accessibility improvements
- Creates plans that reflect real community needs and experiences

Ready to strengthen accessibility in your community? Get in touch with us!

Contact us!

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Matthewson
& Co.

We Build Communities