

\$40,000 - 103 3 Street, Munson

MLS® #A2191304

\$40,000

0 Bedroom, 0.00 Bathroom,
Land on 0.71 Acres

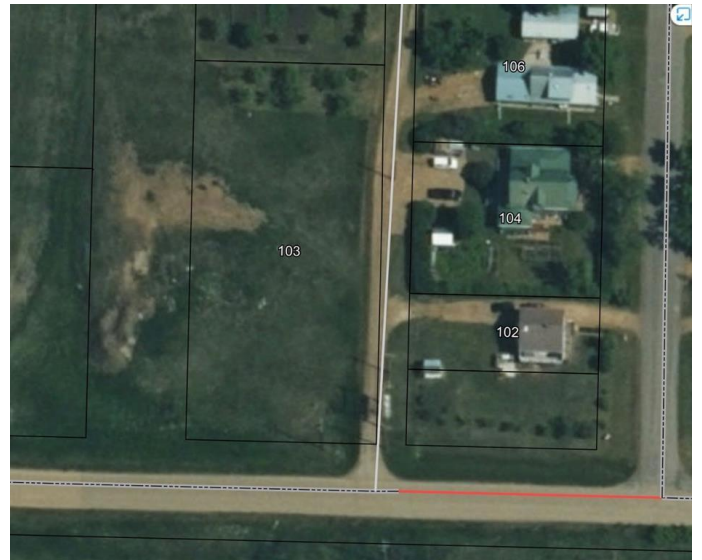
NONE, Munson, Alberta

Can't find the perfect home? Create your own masterpiece on this pristine parcel overlooking Munson's golden wheatfields. Perched at the serene edge of town, this exceptional lot offers front-row seats to nature's daily masterpiece as the sun paints the western sky in brilliant hues over the swaying wheat.

This generously sized property provides the perfect canvas for your vision, combining small-town tranquility with endless views of Alberta's spectacular landscape. Imagine your morning coffee on your future deck, watching the wheat dance in the morning breeze, and ending each day with breathtaking sunset views from your dream home.

Just minutes from local amenities while maintaining a peaceful distance, this lot offers the ideal balance of convenience and countryside charm. Don't just buy a house â€“ build your legacy on this one-of-a-kind property where every sunset reminds you why you chose to call this special piece of Alberta home.

Make your dream home a reality â€“ this rare opportunity is waiting!



Essential Information

MLS® #	A2191304
Price	\$40,000

Bathrooms	0.00
Acres	0.71
Type	Land
Sub-Type	Residential Land
Status	Active

Community Information

Address	103 3 Street
Subdivision	NONE
City	Munson
County	Starland County
Province	Alberta
Postal Code	T0J2C0

Additional Information

Date Listed	January 31st, 2025
Days on Market	188
Zoning	R1

Listing Details

Listing Office	Century 21 Masters
----------------	--------------------

Data is supplied by Pillar 9â„¢ MLS® System. Pillar 9â„¢ is the owner of the copyright in its MLS® System. Data is deemed reliable but is not guaranteed accurate by Pillar 9â„¢. The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by The Canadian Real Estate Association (CREA) and identify the quality of services provided by real estate professionals who are members of CREA. Used under license.