

\$264,900 - 5329 Draper Road, Fort McMurray

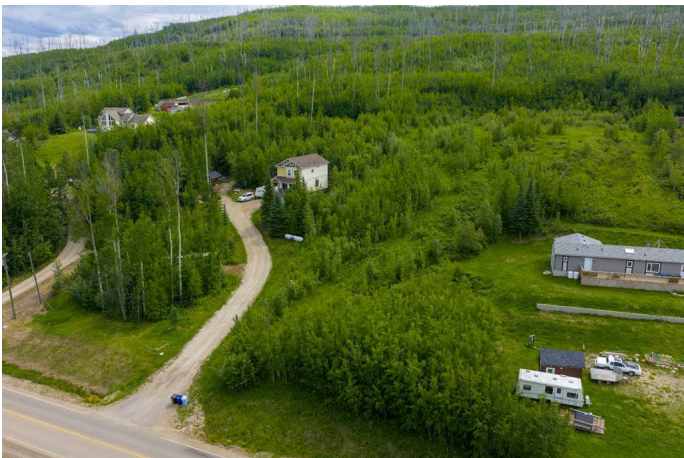
MLS® #A2234078

\$264,900

0 Bedroom, 0.00 Bathroom,
Land on 9.91 Acres

Waterways, Fort McMurray, Alberta

Secluded 9.1-Acre Lot on Draper Road â€“ Ready to Build! Discover the perfect blend of privacy and convenience with this stunning 9.1-acre parcel nestled along Draper Road. Surrounded by a dense canopy of mature trees, this lot offers the ultimate in seclusion and tranquility. Recent upgrades make this property even more appealing: Draper Road is now fully paved, providing easy year-round access. City water is available and delivered directly to your lot, and electricity is already run to the road, streamlining the building process. This lot was professionally surveyed in June 2025, with all corners clearly marked, giving you peace of mind and clarity as you plan your build. Whether you're looking to escape the city or invest in a large piece of land with valuable infrastructure in place, this Draper Road property offers unmatched potential. Donâ€™t miss out on this rare opportunity to own a beautiful, private slice of nature with modern amenities at your fingertips.



Essential Information

MLS® #	A2234078
Price	\$264,900
Bathrooms	0.00
Acres	9.91
Type	Land
Sub-Type	Residential Land
Status	Active

Community Information

Address	5329 Draper Road
Subdivision	Waterways
City	Fort McMurray
County	Wood Buffalo
Province	Alberta
Postal Code	T9H0K7

Additional Information

Date Listed	June 25th, 2025
Days on Market	23
Zoning	UE

Listing Details

Listing Office	ROYAL LEPAGE BENCHMARK
----------------	------------------------

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.