# \$330,000 - 212 Signal Road, Fort McMurray

MLS® #A2266649

# \$330,000

4 Bedroom, 3.00 Bathroom, 1,548 sqft Residential on 0.19 Acres

Thickwood, Fort McMurray, Alberta

Beautiful Thickwood home â€" priced to sell! This home features a new maple kitchen with island, laminate flooring on the main floor, a formal dining room, a large living room, and a main floor family room with a wood-burning fireplace. There are 4 bedrooms and 3 bathrooms, plus a heated attached garage with direct access to the house. The backyard is very large and perfect for family use or entertaining. Homes like this in Thickwood don't last long â€" book your showing today.



Built in 1976

#### **Essential Information**

MLS® # A2266649

Price \$330,000

Bedrooms 4

Bathrooms 3.00

Full Baths 2

Half Baths 1

Square Footage 1,548
Acres 0.19
Year Built 1976

Type Residential Sub-Type Detached

Style 1 and Half Storey

Status Active

# **Community Information**

Address 212 Signal Road

Subdivision Thickwood

City Fort McMurray
County Wood Buffalo

Province Alberta Postal Code t9h3s3

#### **Amenities**

Parking Spaces 4

Parking Double Garage Attached

# of Garages 2

## Interior

Interior Features Kitchen Island

Appliances Dishwasher, Microwave Hood Fan, Range, Refrigerator, Washer/Dryer

Heating Forced Air

Cooling None Fireplace Yes

# of Fireplaces 1

Fireplaces Wood Burning

Has Basement Yes

Basement Finished, Full

#### **Exterior**

Exterior Features None

Lot Description Front Yard

Roof Asphalt Shingle

Construction Vinyl Siding

Foundation Poured Concrete

#### **Additional Information**

Date Listed October 23rd, 2025

Days on Market 6
Zoning R1

### **Listing Details**

Listing Office EXP REALTY

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