# \$200,000 - 922, 31 Jamieson Avenue, Red Deer

MLS® #A2217622

#### \$200,000

1 Bedroom, 1.00 Bathroom, 782 sqft Residential on 0.00 Acres

Johnstone Park, Red Deer, Alberta

Affordable and comfortable 1 bedroom plus a den/office/craft room. Kitchen features an island, corner pantry. Garden door leads to covered deck. Large bedroom and an enjoyable open living area. Dishwasher replaced last year, new tankless hot water on demand system, new in floor heating system boiler.







#### Built in 2009

#### **Essential Information**

MLS® #	A2217622
Price	\$200,000
Bedrooms	1
Bathrooms	1.00
Full Baths	1
Square Footage	782
Acres	0.00
Year Built	2009
Туре	Residential
Sub-Type	Row/Townhouse
Style	Townhouse
Status	Active

# **Community Information**

Address	922, 31 Jamieson Avenue
Subdivision	Johnstone Park
City	Red Deer
County	Red Deer

Province Postal Code	Alberta T4P 0J1
Amenities	
Amenities	Visitor Parking
Parking Spaces	1
Parking	Stall
Interior	
Interior Interior Features	Open Floorplan, Pantry
	Open Floorplan, Pantry Dishwasher, Electric Stove, Microwave, Refrigerator, Washer/Dryer Stacked, Window Coverings
Interior Features	Dishwasher, Electric Stove, Microwave, Refrigerator, Washer/Dryer
Interior Features Appliances	Dishwasher, Electric Stove, Microwave, Refrigerator, Washer/Dryer Stacked, Window Coverings

## Exterior

Exterior Features	Balcony
Lot Description	Other
Roof	Asphalt Shingle
Construction	Wood Frame
Foundation	Other

## **Additional Information**

Date Listed	May 5th, 2025
Days on Market	57
Zoning	R2

## **Listing Details**

Listing Office Royal LePage Lifestyles 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 provided by real estate professionals who are members of CREA. Used under license.