# \$475,000 - 4813 50 Avenue, Wetaskiwin

MLS® #E4432124

### \$475,000

0 Bedroom, 0.00 Bathroom, Retail on 0.00 Acres

City Center South, Wetaskiwin, AB

Turnkey Thrift Store & Mixed-Use Property in Wetaskiwin Excellent opportunity to own a thriving thrift store at 4813–50 Ave, located on a highly visible main street in the heart of Wetaskiwin. This 3,216.91 sq ft retail space features a unique and profitable business modelâ€"purchasing clothing by the bag and reselling a wide range of thrifted inventory. A popular spot for locals and budget-conscious shoppers alike, this business sees consistent foot traffic. Above the store is a spacious 1,321 sq ft two-bedroom suite, ideal for on-site owner use. The property offers ample parking for both customers and staff. Situated in a growing community of approximately 12,000, Wetaskiwin provides a supportive, low-cost environment for small businesses. Strategically located between Edmonton and Red Deer, this is an excellent opportunity for investors or owner-operators looking to step into an established, turn-key business.







Built in 1915

## **Essential Information**

MLS® #	E4432124
Price	\$475,000
Bathrooms	0.00
Acres	0.00
Year Built	1915

Туре	Retail
Status	Active

# **Community Information**

Address	4813 50 Avenue
Area	Wetaskiwin
Subdivision	City Center South
City	Wetaskiwin
County	ALBERTA
Province	AB
Postal Code	T9A 0S1

#### Exterior

Exterior	Wood Frame
Construction	Wood Frame

## **Additional Information**

Date Listed	April 22nd, 2025
Days on Market	106
Zoning	Zone 80

DATA IS DEEMED RELIABLE BUT IS NOT GUARANTEED ACCURATE BY THE REALTORS® ASSOCIATION OF EDMONTON. COPYRIGHT 2025 BY THE REALTORS® ASSOCIATION OF EDMONTON. ALL RIGHTS RESERVED.Trademarks are owned or controlled by the Canadian Real Estate Association (CREA) and identify real estate professionals who are members of CREA (REALTOR®, REALTORS®) and/or the quality of services they provide (MLS®, Multiple Listing Service®)

Listing information last updated on August 6th, 2025 at 1:47am MDT