# \$184,000 - 5108 50 Avenue, Lavoy

MLS® #E4457318

#### \$184,000

4 Bedroom, 1.50 Bathroom, 1,335 sqft Single Family on 0.00 Acres

Lavoy, Lavoy, AB

What a wonderful home with over 1300 square feet, 3 bedrooms upstairs and 1 down, large open concept dining room and kitchen. Two washrooms on main floor, newer windows, new shingles in April, updated flooring on main floor, and basement has two extra rooms - bedroom and rumpus room. Great private, location on edge of town, only 10 minutes east of all amenities in Vegreville!! Almost acreage living in a small village setting.

Built in 1947

#### **Essential Information**

MLS® # E4457318 Price \$184,000

Bedrooms 4

Bathrooms 1.50

Full Baths 1

Half Baths 1

Square Footage 1,335 Acres 0.00 Year Built 1947

Type Single Family

Sub-Type Detached Single Family

Style Bungalow

Status Active

## **Community Information**





Address 5108 50 Avenue

Area Lavoy Subdivision Lavoy City Lavoy

**ALBERTA** County

**Province** AB

Postal Code T0B 2S0

#### **Amenities**

**Amenities** Vinyl Windows, See Remarks

2 Outdoor Stalls **Parking** 

#### Interior

**Appliances** Refrigerator, Stove-Electric, Washer

Heating Forced Air-1, Natural Gas

**Stories** 1

Has Basement Yes

Full, Partially Finished Basement

#### **Exterior**

Wood, Composition Exterior

**Exterior Features** Private Setting, Sloping Lot

Roof Vinyl Shingles

Construction Wood, Composition Foundation Concrete Perimeter

### **Additional Information**

**Date Listed** September 11th, 2025

49 Days on Market

Zone 60 Zoning

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 October 29th, 2025 at 9:33pm MDT