# \$659,900 - 5943 17 St, Rural Leduc County

MLS® #E4433021

# \$659,900

3 Bedroom, 3.00 Bathroom, 2,310 sqft Rural on 0.10 Acres

Irvine Creek, Rural Leduc County, AB

Stunning Home in Prestigious Irvine Creek! This beautiful home features a main floor DEN, Full Bath, extended kitchen with spice kitchen, and elegant tile flooring. The open-to-above living area adds impressive space and style. Upstairs, enjoy a luxurious master suite with 5-piece ensuite and walk-in closet, two spacious bedrooms, a shared bath, and a bonus room. Located near Highway 2 and the airport, Irvine Creek offers scenic ponds and green tree reserves for a perfect balance of convenience and nature.



## **Essential Information**

MLS® # E4433021 Price \$659,900

Bedrooms 3
Bathrooms 3.00
Full Baths 3

Square Footage 2,310
Acres 0.10
Year Built 2025

Type Rural

Sub-Type Detached Single Family

Style 2 Storey
Status Active







# **Community Information**

Address 5943 17 St

Area Rural Leduc County

Subdivision Irvine Creek

City Rural Leduc County

County ALBERTA

Province AB

Postal Code T4X 3C4

# **Amenities**

Features Deck, Detectors Smoke, No Animal Home, No Smoking Home, See

Remarks

#### Interior

Interior Features ensuite bathroom

Heating Forced Air-1, Natural Gas

Stories 2

Has Basement Yes

Basement Full, Unfinished

## **Exterior**

Exterior Wood

Exterior Features Airport Nearby, Park/Reserve, See Remarks

Construction Wood Foundation Slab

## **Additional Information**

Date Listed April 25th, 2025

Days on Market 4

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 April 29th, 2025 at 5:32pm MDT