\$2,745 - 213 Deer Ridge Drive, St. Albert

MLS® #E4445577

\$2,745

4 Bedroom, 3.00 Bathroom, 1,214 sqft Rental on 0.00 Acres

Deer Ridge (St. Albert), St. Albert, AB

Welcome Home! Wonderful Family Ready 4 Bed 3 Bath Bungalow For Rent in Deer Ridge, St Albert. Home features a beautiful sun room, double attached garage, fenced back yard and spacious open concept floor plan. Total of 4 bedrooms and 3 Bathrooms. Awesome main floor with large living room, dining area, 2 full bathrooms, 2 large bedrooms. Rear doors leads to fenced back yard with deck. Large master bedroom with walk-in closet and ensuite bathroom. Home also features fully finished basement complete with huge rec room, 2 additional bedrooms, and bathroom. Perfect location in family friendly neighbourhood nearby walking trails, parks and driving range! Tenant pays all utilities. Pets subject to approval.







Built in 1999

Essential Information

MLS® #	E4445577
Price	\$2,745
Bedrooms	4
Bathrooms	3.00
Full Baths	3
Square Footage	1,214
Acres	0.00
Year Built	1999

Туре	Rental
Style	Bungalow
Status	Active

Community Information

Address	213 Deer Ridge Drive
Area	St. Albert
Subdivision	Deer Ridge (St. Albert)
City	St. Albert
County	ALBERTA
Province	AB
Postal Code	T8N 6H2

Amenities

Parking Double Garage Attached

Interior

Appliances Dishwasher-Built-In, Dryer, Garage Opener, Microwave Hood Fan, Oven-Built-In, Refrigerator, Stove-Electric, Washer, Other

Additional Information

Date Listed	July 3rd, 2025
-------------	----------------

Days on Market 5

Zoning Zone 24

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 July 8th, 2025 at 12:02am MDT