

## Rural Parkland County Alberta

\$285,000

Are you ready for the vacation lifestyle, in one of a handful of 4-SEASON park models at the stunning Trestle Creek Golf Resort? This sunny unit, located in Phase 5 - Magnolia Hills, is turn-key & ready for its new owner! Outside, the beautifully landscaped & paved 45 x 100 ft lot features a fantastic 10'x14' storage shed for all your toys, side porch & firepit area. Step inside to find a spacious mudroom with plenty of storage. As you venture further into the home, you will find a 4-piece bath & the large primary bedroom - previously 2 bedrooms, which can be divided to suit your needs. The kitchen, with plenty of storage features a black appliance package including a gas range. The highlights of the main living space include soaring windows, high ceilings, a built-in buffet, cozy fireplace & a west facing sliding glass patio door. The year-round amenities and events at Trestle Creek are endless, from the Water Park, to the Walking Trails, to the Restaurant & Pro Shop - you'll love resort living! (id:6769)

Living room 3.89 m X 3.3 m Dining room 2.35 m X 2.5 m Kitchen 1.54 m X 3.7 m Primary Bedroom 2.24 m X 5.5 m Listing Presented By:



Originally Listed by: RE/MAX PREFERRED CHOICE

https://www.katiecrawfordhomes.com/



## **RE/MAX Elite**

Phone: 780-406-4000

Fax:

executive@eliterealestate.ca

The property information on this website is derived from the Canadian Real Estate Association"s Data Distribution Facility (DDF®). DDF® references real estate listings held by various brokerage firms and franchisees. The accuracy of information is not guaranteed and should be independently verified. The trademarks REALTOR®, REALTORS® and the REALTOR® logo are controlled by The Canadian Real Estate Association (CREA) and identify real estate professionals who are members of CREA. The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by CREA and identify the quality of services provided by real estate professionals who are members of CREA.