

780-380-6207 meghan@meghanrobinson.net

12602 Crystal Lake Drive Grande Prairie, Alberta

Features:

See Remarks

MLS # A2225266



\$429,900

Crystal Lake Estates Division: Residential/House Type: Style: Bi-Level Size: 1,330 sq.ft. Age: 2000 (25 yrs old) **Beds:** Baths: Garage: Double Garage Attached, Driveway Lot Size: 0.13 Acre Lot Feat: Irregular Lot

Heating: Water: **Public** Forced Air, Natural Gas Floors: Sewer: Public Sewer Carpet, Hardwood, Vinyl Plank Roof: Condo Fee: Asphalt Shingle **Basement:** LLD: Finished, Full **Exterior:** Zoning: Vinyl Siding, Wood Frame RG Foundation: **Poured Concrete Utilities:** Electricity Connected, Natural Gas Connected, Sewer

Inclusions: Fridge, dishwasher, microwave, washer, dryer, all window coverings, projection TV in family room, vacuum canister with no

Welcome to this beautifully updated and fully developed bilevel home in desirable Crystal Lake Estates! Offering 4 spacious bedrooms and 3 full bathrooms, this family-friendly home features a bright and open main floor plan with updated flooring. The heart of the home is the large kitchen, complete with granite countertops, tile backsplash, a pantry, and a generous dining area featuring double bay windows that flood the space with natural light. The oversized primary bedroom offers flexible space for a reading nook, office, or nursery. Downstairs, the fully developed basement includes a large family room with a projection TV, a cozy gas stove, two additional large bedrooms, a 3-piece bathroom, and a functional laundry area. Step outside to enjoy the fenced yard and newer deck, perfect for summer gatherings. Additional highlights include new shingles, air-conditioning, and a 24' x 24' heated garage. Situated on a corner lot, this home also offers extra street parking and is close to walking trails, parks, and school. A perfect blend of comfort, style, and convenience and great for a new family—this one is a must-see!

attachments (as is), and 4 TV brackets (exclude TVs), garage door opener and two remote.