

102F, 8640 103 Avenue
Grande Prairie, Alberta

MLS # A2174122



\$209,900

Division:	Crystal Landing		
Type:	Residential/Four Plex		
Style:	2 Storey		
Size:	979 sq.ft.	Age:	2007 (17 yrs old)
Beds:	2	Baths:	2
Garage:	Single Garage Attached		
Lot Size:	-		
Lot Feat:	Back Lane		

Heating: Forced Air

Water: -

Floors: Carpet, Laminate, Linoleum

Sewer: -

Roof: Asphalt Shingle

Condo Fee: \$ 325

Basement: None

LLD: -

Exterior: Mixed

Zoning: RM

Foundation: Poured Concrete

Utilities: -

Features: Closet Organizers, No Smoking Home

Inclusions: n/a

Welcome to this beautifully updated townhouse condo, perfectly situated in the friendly neighborhood of Crystal Landing. Featuring 2 bedrooms, 2 full bathrooms, and a single attached garage, this home offers convenience and low-maintenance living in a fantastic location. Upon entering the main floor, you'll find a spacious bedroom, a 4-piece bathroom, convenient access to the garage, and a combined laundry/utility room. Head upstairs to discover the bright and inviting living space with fresh paint and brand-new carpets installed throughout. The second level includes a cozy living room, a dining area, and a well-equipped kitchen. You'll also find the primary bedroom and a second full 4-piece bathroom, providing ample space and privacy. Built in 2007, this townhouse has been lovingly maintained, with a new hot water tank installed in 2021. Enjoy outdoor living with the gas line hookup for your BBQ, ideal for summer grilling. Gather with neighbors under the gazebo at the nearby courtyard, perfect for gathering and socializing. Condo living is made easy with professional management and a monthly condo fee of \$325.25, which covers water, sewer, garbage, snow removal, and lawn maintenance; giving you more time to enjoy the things you love! The complex itself offers well-kept green-spaces, and the location is close to schools, parks, playground and shopping, making it perfect for investors, first-time buyers and downsizers alike. Move-in ready and waiting for you!