

\$985,000 - 2, 601 4th Street, Canmore

MLS® #A2230610

\$985,000

3 Bedroom, 3.00 Bathroom, 1,556 sqft
Single Family

South Canmore, Canmore, Alberta

OPEN HOUSE THIS SATURDAY, August 23rd from 12pm-2pm. SOUTH CANMORE TOWNHOME - This beautifully renovated 3-bedroom, 2.5-bathroom townhome offers over 1500 sq. ft. of bright, open-concept living space. The entry level features two bedrooms, a full bathroom, and a convenient laundry/storage area. The main floor showcases vaulted ceilings, stunning mountain views, and a welcoming living area with expansive windows for natural light. Enjoy a modernized kitchen with upgraded counters, lighting, and new flooring throughout. A powder room and a deck off the back make it perfect for entertaining. Upstairs, find your private retreat in the master suite, complete with a 3-piece ensuite. Enjoy living in the highly sought-after South Canmore, just steps from the Bow River, various parks, and Canmore's vibrant town center! (id:6289)

Built in 1997

Essential Information

Listing #	A2230610
Price	\$985,000
Bedrooms	3
Bathrooms	3.00
Half Baths	1
Square Footage	1,556
Year Built	1997
Type	Single Family



Sub-Type Condominium/Strata

Community Information

Address 2, 601 4th Street
Subdivision South Canmore
City Canmore
Province Alberta
Postal Code T1W2G7

Amenities

Amenities Schools, Shopping
Features Other
Parking Spaces 1
Parking Parking Pad

Interior

Appliances Refrigerator, Dishwasher, Stove, Window Coverings, Washer & Dryer
Heating Natural gas Forced air
Cooling None
Fireplace Yes
of Fireplaces 1
of Stories 3

Exterior

Exterior Wood siding
Construction Wood frame
Foundation Poured Concrete

Listing Details

Listing Office MaxWell Capital Realty



The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by The Canadian Real Estate Association (CREA) and identify the quality of services provided by real estate professionals who are members of CREA. REALTOR®. Member of CREA and more.

Listing information last updated on October 13th, 2025 at 9:01am CDT