

# \$270,000 - C2 532 River Street E, Prince Albert

MLS® #SK011089

## \$270,000

2 Bedroom, 1.00 Bathroom, 1,020 sqft  
Single Family

Midtown, Prince Albert, Saskatchewan

Welcome to this bright and spacious 2 bedroom , 1 bathroom condo located on the second floor, offering breathtaking views of north Saskatchewan river right from your private balcony. Enjoy peaceful morning and scenic sunset in a home that perfectly blend comfort and location. The open concept living area is filled with natural light and features expensive windows overlooking the river to the north - ideal for relaxing or entertaining. The kitchen flows seamlessly into the dining and river areas, creating a warm, inviting atmosphere. This unit also include a convenient 1 car-garage and ample storage throughout. Whether you are a first time buyer, downsizing, or seeking a serene place to call home, this condo offers exceptional values and unbeatable views. Don't miss your chance to live by the river, schedule your viewing today!! (id:6289)

Built in 1988

## Essential Information

Listing #	SK011089
Price	\$270,000
Bedrooms	2
Bathrooms	1.00
Square Footage	1,020
Year Built	1988
Type	Single Family
Sub-Type	Condominium/Strata



Style Low rise

## Community Information

Address C2 532 River Street E  
Subdivision Midtown  
City Prince Albert  
Province Saskatchewan  
Postal Code S6V0A6

## Amenities

Features Balcony  
Parking Detached Garage, Parking Space(s)  
# of Garages 1

## Interior

Appliances Washer, Refrigerator, Dryer, Stove  
Heating Natural gas Forced air  
Cooling Central air conditioning

## Exterior

Exterior Features Underground sprinkler

## Listing Details

Listing Office RE/MAX P.A. 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 14th, 2025 at 9:16am PDT