\$998,000 - 443 Osborn Avenue 210, Bigfork

MLS® #30039633

\$998,000

2 Bedroom, 2.00 Bathroom, 2,123 sqft Residential

N/A, Bigfork, MT

Rare opportunity to claim this stunning condo nestled in the heart of the artisan village of Bigfork & situated right on the Swan River! This 2BD/2BA 2,123 SF condo features a primary suite complete with its own balcony deck overlooking Swan River. The main level includes a kitchen with granite countertops & custom cabinetry, a living room with a beautiful gas fireplace & your own private deck overlooking the river. Steps away is the Swan River Nature trail that spans along the Swan River, Bigfork Bay, galleries, restaurants, Bigfork Center for Performing Arts, & more. Flathead Lake recreation awaits! This property is not only a retreat but an investment opportunity with VRBO approval. Offered turn-key with few exclusions. Welcome to Bigfork, "Where Flathead Lake Begins"! Swan Lake, Echo Lake, Glacier National Park, Whitefish Mountain Resort, Blacktail Mountain Resort, and the Bob Marshall Wilderness nearby.

Built in 2006

Essential Information

MLS® # 30039633 Price \$998,000

Bedrooms 2

Bathrooms 2.00

Full Baths 2

Square Footage 2,123







Year Built 2006

Type Residential

Sub-Type Condominium

Style Other Status Active

Community Information

Address 443 Osborn Avenue 210

Subdivision N/A

City Bigfork
County Flathead

State MT Zip Code 59911

Amenities

Amenities Elevator(s), Snow Removal

Utilities Electricity Connected, Natural Gas Connected, High Speed Internet

Available

View Creek/Stream, Trees/Woods

Is Waterfront Yes

Waterfront Navigable Water, River Access, Waterfront

Interior

Interior Features Fireplace, Walk-In Closet(s)

Appliances Dryer, Dishwasher, Disposal, Microwave, Range, Refrigerator, Washer

Heating Forced Air Cooling Central Air

Fireplace Yes # of Fireplaces 1

Basement None

Exterior

Exterior Features Balcony
Foundation Poured

Additional Information

Date Listed April 9th, 2025

Days on Market 83

HOA Fees 1804.84

HOA Fees Freq. Quarterly