



101 Gedney Street, Unit #2H
 Nyack, NY 10960
 For Sale: \$3,050

Type:	Rental
MLS#:	23
Square Footage:	900
Year Built:	1966

Spacious 1BR with breathtaking water views from every room, available for rent at West Shore Towers in Nyack. This building combines the comfort, beauty, and serenity of a rural complex with the luxury, convenience, and amenities of a city apartment building. Located directly on the Hudson River, our living spaces provide you the perfect blend of urban and rural with priceless views from every unit, of the historic riverfront. West Shore Towers offers the following exclusives: • The ONLY doorman-staffed building in Rockland County. • The ONLY building in Rockland County to feature a full-time porter staff for repairs and services. • The ONLY heated, underground garage in Rockland County. • Each apartment features an over-sized balcony with year-round views of the beautiful Hudson River. • A beautiful, waterfront pool and sundeck exclusively for tenant use. West Shore Towers are located 30 miles from the center of midtown Manhattan, offering the accessibility and convenience of New York City only a half hour away. *NOTE- Images might be of similar units, layouts and finishes may vary.

Listing Details

Asking Price: \$3,050	Status: Active	Type: Rental
MLS ID: 23	Last Update: 5/14/2026	Added: 32 Day(s) Ago

Property Details

Address: 101 Gedney Street, Unit #2H	City: Nyack	State: NY
Zip: 10960	County: Rockland	Square Footage: 900
Total Bedrooms: 1	Total Bathrooms: 1 full	Total Rooms: 3
Attic: None	Siding: Other	Year Built: 1966

Location Details

Lot Size: 1.1 Acres	Driveway: Assigned	Water Front: No
Water Access: No		

School Details

School District: Nyack	Elementary School: Liberty	Middle School: Nyack
High School: Nyack		

Heating, Cooling, & Utility Details

Heat Type: Baseboard	Water Type: Public	Sewer Type: Public Sewer
Air Conditioning: Wall/Window Unit(s)		

Broker Details

Argo Residential	Lian Lebret	Christopher Connor
------------------	-------------	--------------------