

\$589,985 - 11 Francis Street, Newburgh

MLS® #20232324

\$589,985

4 Bedroom, 2.00 Bathroom, 2,278 sqft
Residential on 1 Acres

N/A, Newburgh, NY

Eagles, ospreys and rainbows over the Hudson River will be your panoramic and unencumbered view as you sip beverages and watch the sun rise. The ever changing vistas are your's when you own this one of a kind Hudson River home. Perfect for year round, weekend getaway or AirBNB - have it your way. Tucked away on a quiet tree lined Balmville street this 4 bedroom, 2 full bath 2000+ sq ft retreat is ready for whatever you want to do. House not big enough? Huge back yard affords ideal expansion opportunities or amazing play area for adults, children and pets. Kiln dried pine siding, Anderson windows and stone front. Living room has vaulted ceiling with skylights, upstairs family room overlooks living room and has a wall of river facing windows plus built-in bookshelves. Room between house and garage is perfect for a home office. Come take a look and plan to stay forever!



Built in 1950

Essential Information

MLS® #	20232324
Price	\$589,985
Bedrooms	4
Bathrooms	2.00
Full Baths	2
Square Footage	2,278
Acres	1.20

Year Built	1950
Type	Residential
Sub-Type	Single Family Residence
Style	Cape Cod, Contemporary
Status	Closed
MLS	ucbr_sold

Community Information

Address	11 Francis Street
Area	Other
Subdivision	N/A
City	Newburgh
County	Orange
State	NY
Zip Code	12550

Amenities

Parking	Driveway
# of Garages	1
View	Mountain(s), Panoramic, River, Water

Interior

Interior Features	Beamed Ceilings, Cathedral Ceiling(s)
Appliances	Other, Water Heater, Refrigerator, Range Hood, Range, Dishwasher
Heating	Forced Air, Oil
Cooling	Ceiling Fan(s)
Has Basement	Yes
Basement	Full, Unfinished

Exterior

Exterior	Frame
Lot Description	Gentle Sloping, Level, Private
Construction	Frame

School Information

District	Newburgh City Schools
----------	-----------------------

Additional Information

Date Listed	August 15th, 2023
-------------	-------------------

Days on Market	322
Zoning	4