



# 67 Arnett Road Rhinebeck, NY 12572 For Sale: \$599,000

Type: Single Family MLS#: 857582

Square Footage: 1,188

Taxes: \$5,833

Year Built: 1932

Village of Rhinebeck Charmer! This Old Style home meets New Style modern with tasteful renovations throughout. Inviting first floor features new oak flooring throughout, updated kitchen with custom cabinets, stainless steel appliances and granite countertops, spacious living area and double slider egress to your oversized composite deck. Upstairs you will find a stackable washer/dryer area, three well sized bedrooms and updated main bath with custom tile surround tub/shower. Full unfinished basement and walk-up attic allow for ample storage space. Additional upgrades include 200 amp electric, high efficient forced air heat pump for heating and cooling and spray foam insulation. Exterior features mature landscaping, rocking chair front porch, fully fenced in and level yard and storage shed. Excellent location, situated conveniently between two schools, a stone throw to the Village, all things shopping, culinary grade restaurants, Mirabeau Spa, the Beekman Arms, Rhinecliff Train Station and more! This will not last!

# **Listing Details**

Asking Price: \$599,000

Type: Single Family

Added: 23 Day(s) Ago

Taxes: \$5,833

MLS ID: 857582

Status: Active

Last Update: 5/7/2025

# **Property Details**

Address: 67 Arnett Road

Zip: 12572

Total Bedrooms: 3 Home Style: Colonial Year Built: 1932

: Colonial Attic 932

City: Rhinebeck County: Dutchess

Total Bathrooms: 1 full

Attic: Full

State: NY

Square Footage: 1,188

Total Rooms: 6 Basement: Full

#### **Location Details**

Lot Size: 0.14 Acres Water Front: No Water Access: No

### **School Details**

School District: Rhinebeck High School: Rhinebeck Elementary School: Chancellor Livingston Middle S

Middle School: Bulkeley

# Heating, Cooling, & Utility Details

Heat Type: Electric

Air Conditioning: Central Air

Water Type: Public Sewer Type: Septic Tank

# **Broker Details**

KW MidHudson

Justin LaFalce