



4 Goebel Road New City, NY 10956 For Sale: \$658,000

Type:	Single Family
MLS#:	944782
Square Footage:	1,200
Taxes:	\$11,098
Year Built:	1948

This beautifully renovated Cape Cod home offers three spacious bedrooms and two full bathrooms, combining classic charm with modern updates. The inviting living room flows seamlessly into the dining area, creating an ideal layout for both everyday living and entertaining. At the heart of the home is a stunning, chef-inspired kitchen featuring stainless steel appliances, modern finishes, and ample cabinetry—perfect for cooking and gathering. The primary bedroom is conveniently located on the first floor, offering comfort and ease of living. The upper level features two generously sized bedrooms and a full bathroom, providing flexible space for guests, or a home office. Situated on a half-acre lot, the property boasts a fully fenced backyard with a private dog run, ideal for outdoor enjoyment and pets. Conveniently located near Zukor Park, shopping, and major highways, this home offers both tranquility and accessibility. Move-in ready and thoughtfully updated, this home is a must-see. **LOW TAXES!!!!!!**

Listing Details

Asking Price: \$658,000	Taxes: \$11,098	Status: Active
Type: Single Family	MLS ID: 944782	Last Update: 12/19/2025
Added: 30 Day(s) Ago		

Property Details

Address: 4 Goebel Road	City: New City	State: NY
Zip: 10956	County: Rockland	Square Footage: 1,200
Total Bedrooms: 3	Total Bathrooms: 2 full	Total Rooms: 7
Home Style: Cape Cod	Attic: Crawl	Basement: Full
Siding: Aluminum Siding	Year Built: 1948	

Location Details

Lot Size: 0.44 Acres	Driveway: Driveway	Water Front: No
Water Access: No		

School Details

School District: Clarkstown	Elementary School: New City	Middle School: Felix Festa Character
High School: Clarkstown North		

Heating, Cooling, & Utility Details

Heat Type: Baseboard	Water Type: Well	Sewer Type: Public Sewer
Air Conditioning: Central Air		

Broker Details

Weichert Realtors	Mindy Paciello
-------------------	----------------