# \$597,500 - 1800 Mount Denali Dr, Woodstock

MLS® #MDHW2055812

## \$597,500

8 Bedroom, 9.00 Bathroom, Residential on 1.10 Acres

PRESERVE AT WAVERLY GLEN, Woodstock, MD

Site Plan Available Upon Request. This is a To Be Built. Bring your builder. Home size and type are estimated and are dependent on your architect's final plans.

Introducing The Preserve at Waverly Glen â€" A Premier Trinity Custom Homes Community

Presenting a rare and final opportunity to build your dream home within one of Howard County's most sought-after communities. This exceptional 1.1-acre homesite at 1800 Mount Denali Drive is the last available parcel in The Preserve at Waverly Glen â€" an enchanting enclave of 22 custom homes set within a serene, established neighborhood.

Backing to protected forest conservation land, this gently rolling lot offers the perfect setting for a custom-built home with a full walkout lower level. Enjoy sweeping views of mature woodlands, a tranquil stream, and the abundant natural beauty that defines the area. The adjacent preservation space connects directly to the Sisters of Bon Secours Retreat and extends into thousands of acres of pristine state land surrounding the Patapsco River.

Located in the heart of Woodstock, MD, this homesite offers the perfect balance of peaceful suburban living and everyday convenience. Just minutes from Turf Valley, Waverly Woods, and Ellicott City's vibrant







shopping and dining destinations, residents also benefit from easy access to I-70, top-ranked Howard County schools, and nearby recreation such as Patapsco Valley State Park, Liberty Reservoir, and Centennial Park.

Don't miss your chance to create a truly custom home in one of the most desirable and well-connected locations in the region. Bring your builder or use one of our contacts. The price is for the land. The advertised home size is used as an example of what can be built on this lot.

Welcome Home to The Preserve at Waverly Glen.

#### **Essential Information**

MLS® # MDHW2055812

Price \$597,500

Bedrooms 8

Bathrooms 9.00

Full Baths 8

Half Baths 2

Acres 1.10

Type Residential Sub-Type Detached

Style Colonial, Transitional, Traditional

Status Active

## **Community Information**

Address 1800 Mount Denali Dr

Subdivision PRESERVE AT WAVERLY GLEN

City Woodstock
County HOWARD-MD

State MD Zip Code 21163

## **Amenities**

# of Garages 4

Garages Garage - Side Entry

HOA Amenities None

Interior

Heating Heat Pump(s)
Cooling Central A/C

Has Basement Yes

Basement Daylight, Full, Walkout Level

# of Stories 3
Stories 3

**Exterior** 

Exterior Brick and Siding, Combination, Stone

Foundation Concrete Perimeter

**School Information** 

District HOWARD COUNTY PUBLIC SCHOOLS

**Additional Information** 

Date Listed July 1st, 2025

Days on Market 119

Zoning RCDEO

**Listing Details** 

Listing Office Coldwell Banker Realty

bright MLS

© 2025 BRIGHT, All Rights Reserved. Information deemed reliable but not guaranteed. The data relating to real estate for sale on this website appears in part through the BRIGHT Internet Data Exchange program, a voluntary cooperative exchange of property listing data between licensed real estate brokerage firms in which Northrop Realty participates, and is provided by BRIGHT through a licensing agreement. Real estate listings held by brokerage firms other than Northrop Realty . are marked with the IDX logo and detailed information about each listing includes the name of the listing broker. The information provided by this website is for the personal, non-commercial use of consumers and may not be used for any purpose other than to identify prospective properties consumers may be interested in purchasing. Some properties which appear for sale on this website may no longer be available because they are under contract, have Closed or are no longer being offered for sale. Some real estate firms do not participate in IDX and their listings do not appear on this website at the request of the seller.

Listing information last updated on October 27th, 2025 at 3:45am EDT