\$300,000 - Lots 3a/4 Sweetbay Dr, Salisbury

MLS® #MDWC105916

\$300,000

0 Bedroom, 0.00 Bathroom, Commercial Sale on 2.86 Acres

N/A, Salisbury, MD

Commercial Lots available on Sweetbay Drive. Just off US Route 50 in Salisbury, MD.Lot 3A/4: 4.08 +/- acres \$300,000



Essential Information

MLS® # MDWC105916

Price \$300,000

Bathrooms 0.00 Acres 2.86

Type Commercial Sale

Sub-Type Land for Commercial Use

Status Active

Community Information

Address Lots 3a/4 Sweetbay Dr

Area Wicomico Northwest (23-01)

Subdivision N/A

City Salisbury

County WICOMICO-MD

State MD

Municipality Salisbury
Zip Code 21804

Interior

Heating None Cooling None

School Information

District WICOMICO COUNTY PUBLIC SCHOOLS

Additional Information

Date Listed November 8th, 2019

Days on Market 2187 Zoning RC

Listing Details

Listing Office NAI Coastal

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 November 4th, 2025 at 2:45am EST