

FOR LEASE

8060 WASHINGTON BLVD JESSUP, MD 20794



Flex/Retail for Lease

John Sindler
410.260.6538
jsindler@hyattcommercial.com

PROPERTY DESCRIPTION

4,500 SF freestanding flex/retail building available for lease on Washington Blvd in Jessup, MD. Situated on a fenced 0.69-acre lot, this versatile property offers strong street visibility and convenient access to major regional routes including I-95, MD-32, and Route 175. Ideal for service-based users, contractors, or businesses needing flexible indoor and outdoor space.

HIGHLIGHTS

- 4,500 SF freestanding building
- Fenced 0.69-acre lot
- Flexible Flex/Retail use
- Ample outdoor space for parking or storage

OFFERING



FOR LEASE

RETAIL PROPERTY

Property Type	Retail
Building Size	4,500 SF
Price	Negotiable
Lease Type	NNN
Year Built	1978



RETAILER MAP



CHASE

TRADER JOE'S

WELLS FARGO

ALDI

BEST BUY

Capital One

STARBUCKS COFFEE

Sandy Spring Bank

Zaza
مطبخك
McDonald's

8060 Washington Blvd

MOM
MOM'S Original Market

OLLIE'S
Barbecue
OUTLET

goodwill

IHOP

Taqueria
Los Primos

DUNKIN' DONUTS

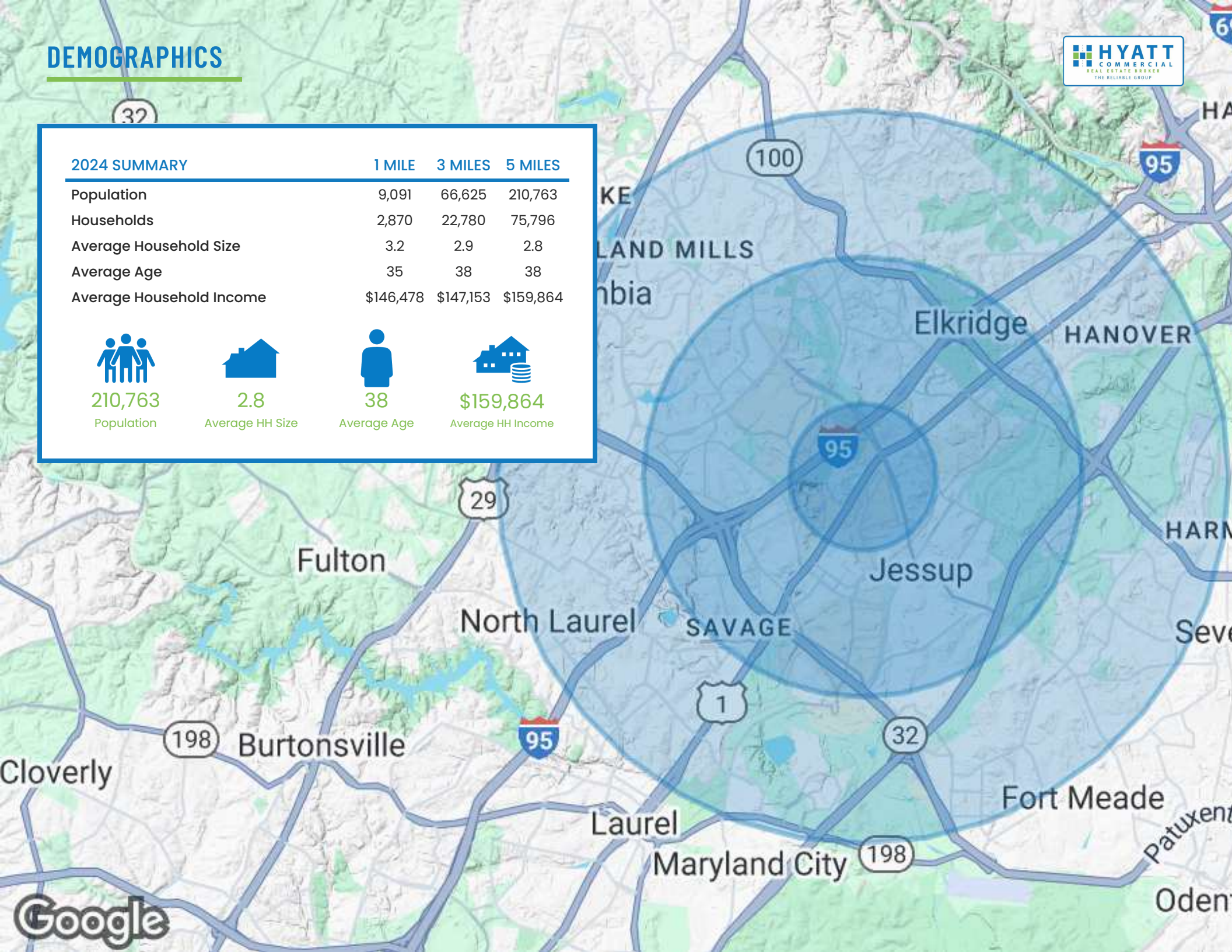


DEMOGRAPHICS



2024 SUMMARY	1 MILE	3 MILES	5 MILES
Population	9,091	66,625	210,763
Households	2,870	22,780	75,796
Average Household Size	3.2	2.9	2.8
Average Age	35	38	38
Average Household Income	\$146,478	\$147,153	\$159,864

210,763	2.8	38	\$159,864
Population	Average HH Size	Average Age	Average HH Income





CONTACT

HYATT COMMERCIAL

410.266.8800

2568A Riva Rd, Suite 300, Annapolis, MD 21401

John Sindler

410.260.6538

jsindler@hyattcommercial.com

While we have no reason to doubt the accuracy of any of the information supplied, we cannot, and do not, guarantee its accuracy. All information should be independently verified prior to a purchase or lease of the property. We are not responsible for errors, omissions, misuse, or misinterpretation contained herein and make no warranty of any kind, express or implied, with respect to the property or any other matters. The property is subject to price change or withdrawal without notice.