

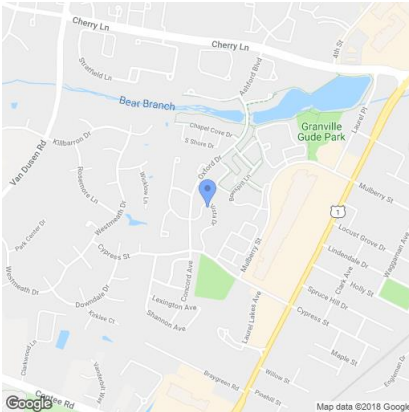
Parcel Agent 360 Property Report

14042 Vista Dr Unit #109, Laurel, MD 20707
6836

Laurel

Tax ID 17101057702

Public Records



Summary Information

| | | | |
|-------------------|---------------------|---------------------|-------------|
| Owner: | Survest Llc | Property Class: | Residential |
| Owner Address: | 1507 Manor View Cir | Condo: | Yes |
| Owner City State: | Germantown Md | Annual Tax: | \$1,695 |
| Owner Zip+4: | 20876 | Record Date: | 06/20/18 |
| Owner Occupied: | No | Settle Date: | 05/31/18 |
| Owner Carrier Rt: | | Sale Amount: | \$105,000 |
| | | Tax Record Updated: | 10/26/18 |

Geographic Information

| | | | |
|--------------------|--------------------|--------------------|--------------------------|
| County: | Prince Georges, MD | Sub Plot Book: | 10156 |
| Municipality: | Laurel | Sub Plot Page: | 207 |
| Bldg/Complex Name: | THE VISTAS AT LA | Legal Subdivision: | THE VISTAS AT LAUREL LAK |
| Tax ID: | 17101057702 | | |
| Tax Map: | 6 | | |
| Tax ID Alt: | 17101057702 | | |
| City Council Dist: | 10 | | |

Assessment & Tax Information

| | | | | | |
|----------------|-------|--------------------|----------|---------------------|----------|
| Tax Year: | 2018 | Annual Tax: | \$1,695 | Taxable Total Asmt: | \$95,000 |
| County Tax: | \$884 | Taxable Land Asmt: | \$30,000 | Special Tax: | \$180 |
| Municipal Tax: | \$639 | Taxable Bldg Asmt: | \$70,000 | Refuse Fee: | \$34 |
| Asmt As Of: | 2018 | State/County Tax: | \$884 | | |

Lot Characteristics

| | | | |
|--------|-------|---------|----|
| Sq Ft: | 3,192 | Zoning: | RR |
| Acres: | 0.07 | | |

Building Characteristics

| | | | |
|-------------------|-----|-------------|--------|
| Total Units: | 1 | Sewer: | Public |
| Abv Grd Fin SQFT: | 880 | Year Built: | 1987 |

Codes & Descriptions

Land Use: 012 Residential Condominium

MLS History

| MLS Number | Category | Status | Status Date | Price |
|------------|----------|--------|-------------|-----------|
| 1002350958 | RES | Closed | 09/28/18 | \$184,900 |