

3620 LEOTA DRIVE, APOPKA, FL, US, 32703

https://livefabuloso.com

Welcome to 3620 Leota Drive, Apopka! This impressive 5 bedroom, 4.5 bath pool home sits on just under an acre [...]

- 5 beds
- 4 haths
- Residentia
- Single Family Residence
- Active
- 6118 sq ft



Basics

Status: Active MIsStatus: Active

Date added: Added 1 week ago

Interior



Bedrooms: 5 beds **BathroomsHalf:** 1

Heating: Central, Electric

Appliances: Bar Fridge, Dishwasher, Dryer, Microwave, Range, Refrigerator, Washer, Water Filtration System, Water

Purifier, Water Softener

Area: 6118 sq ft

Flooring: Carpet, Laminate, Travertine

Interior Features: Ceiling Fan(s), Eating Space In Kitchen, Kitchen/Family Room Combo, Open Floorplan, PrimaryBedroom Upstairs, Solid Wood Cabinets, Stone Counters, Vaulted Ceiling(s), Walk-

In Closet(s)

Bathrooms: 4 baths

Cooling: Central Air

Rooms Total: 10

FireplaceYN: true Furnished: Unfurnished

Exterior & Property Details

Has Garage: true **Garage Spaces:** 3

PatioAndPorchFeatures: Covered, Front

Porch

Has Pool: true

Pool Features: Gunite Has Waterfront: false

Lot Size (SqFt): 31000

Zoning: R-1AA

Exterior Features: Balcony, Outdoor Grill,

Outdoor Kitchen

PoolPrivateYN: true

View: Pool, Trees/Woods

Lot Size (Acres): 0.71 acres

Lot Features: In County, Landscaped,

Oversized Lot, Street Dead-End

Flood Zone Code: X

Construction

Type: Residential Category: Single Family Residence

Year built: 2001 **Foundation:** Block

ExteriorConstruction: Block, Stucco **NewConstructionYN:** false

Direction Faces: South

Utilities & Green Energy



Utilities: Electricity Connected **WaterSource:** Well

Sewer: Septic Tank

Community & HOA

Community: PLACID HILL AssociationYN: false

Nearby School

Elementary School: Bear Lake Elementary High School: Lake Brantley High

Middle Or Junior School: Teague Middle

Financial & Listing Details

List Office Name: CHARLES STELLAR_CalculatedListPriceByCalculatedSqFt: 155.74 RUTENBERG REALTY ORLANDO

TaxAnnualAmount: 305 **OnMarketDate:** 2025-09-02

