

# 212 Dayton Drive, Easley, 29642, SC

https://searchrealestate.co/properties/212-dayton-drive/easley/sc/29642/MLS\_ID\_1552176



### Price - \$279,900

Bedrooms	Baths	SqFt	Lot Size	Year Built	DOM
3	2	1284	0.2300	1981	107 Days

### **Features**

#### Cooling

• Central Air

#### Heating

- Forced Air
- Natural Gas

#### Roof

- Laundry Features
- Architectural
- 1st Floor

#### Floors

- Carpet
- Ceramic Tile
- Luxury Vinyl Tile/Plank

<ul> <li>Walk-in</li> <li>Electric Dryer Hookup</li> <li>Washer Hookup</li> <li>Laundry Room</li> </ul>	Security Features • Smoke Detector(s)	<ul> <li>Cooktop</li> <li>Dishwasher</li> <li>Disposal</li> <li>Dryer</li> <li>Refrigerator</li> <li>Washer</li> <li>Electric Oven</li> <li>Microwave</li> <li>Gas Water Heater</li> </ul>	
	Interior Features		
• None	<ul> <li>Ceiling Fan(s)</li> <li>Ceiling - Smooth</li> <li>Granite Counters</li> <li>Split Floor Plan</li> </ul>	Utilities <ul> <li>Cable Available</li> </ul>	
<ul><li>Fireplace Features</li><li>• None</li></ul>	• Storm Window(s)	Lot Features • 1/2 Acre or Less • Few Trees	
Style	Other		

Appliances

• Cape Cod

• None

### Description

Welcome to this beautifully updated 3-bedroom, 2-bathroom home located in the quiet and friendly Cedar Hill subdivision! Step inside to find luxury vinyl plank flooring throughout, fresh paint, and a bright, open layout that feels like home the moment you walk in. The kitchen features granite countertops and ample cabinet space, perfect for everyday cooking or entertaining. Both bathrooms have been recently updated and the home also includes a brand new water heater for added peace of mind. Enjoy the comfort of a peaceful neighborhood while being just 7 minutes from downtown Easley and only 15 minutes to vibrant downtown Greenville.

# SEE THIS PROPERTY



## **James Schiller**

Realtor, Brand Name Real Estate

Phone: 18434788061

Email: jameseschiller@gmail.com

**Check On Site** 



https://searchrealestate.co/properties/212-dayton-drive/easley/sc/29642/MLS\_ID\_1552176

### Location

