

500 Grassy Gap Trail Aberdeen, NC 28315

BETHESDA PINES - PAMLICO

CONTACT OUR NEW HOME SPECIALISTS

MAGGIE & JESSICA

Call Us @ 910-405-8311
info@cavinessandcates.com



Priced

\$449,900

2,522 Sq Ft

2.0 Story

5 Beds

3.0 Baths

2 Car Garage

Primary Bedroom: Up

About 500 Grassy Gap Trail

- This thoughtfully designed corner-lot home offers a formal dining room off the foyer, painted in SW "Software," with a coffered ceiling and picture frame wainscoting.
- The open kitchen boasts an island overlooking the great room, "Arctic White" quartz countertops, a herringbone gray subway tile backsplash, corner pantry, breakfast area with access to the rear covered porch, and stainless steel appliances including a microwave, dishwasher, and gas range.
- The great room features a gas log fireplace with a mantle and black granite surround.
- A first-floor guest room sits near a full hall bath with a vanity and tub/shower combination.

...Read More Online

About The Community.

Bethesda Pines brings you a new place to call home in the heart of "the Pines" in Aberdeen, NC. Enjoy strolling along the neighborhood's sidewalks and walking trails, a new dog park for the pups, and if you have kids, they will be sure to have a blast at the tot lot! Located within walking distance to the popular Malcolm Blue Farm, home of local festivals and gatherings, and a short drive to downtown Aberdeen boasting charming locally owned shops and restaurants, you'll find everything you need conveniently close by!



Prices, plans, dimensions, features, specifications, materials, and availability of homes or communities are subject to change without notice or obligation. Illustrations are artists depictions only and may differ from completed improvements. All prices subject to change without notice. Please contact your sales associate before writing an offer.



BETHESDA PINES - PAMLICO

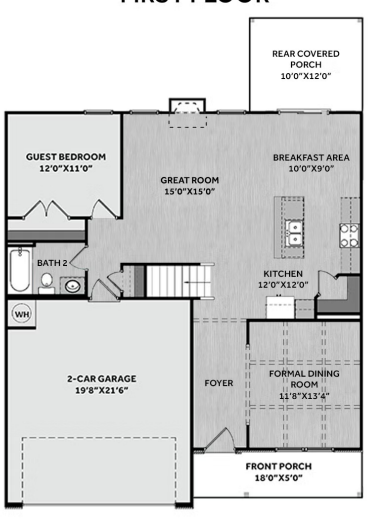
CONTACT OUR NEW HOME SPECIALISTS

MAGGIE & JESSICA

Call Us @ 910-405-8311

info@cavinessandcates.com

FIRST FLOOR



SECOND FLOOR

