



**Available Now!**  
**\$425,990**  
From \$3,645.93\*/month

**1810 Sambar Loop**  
Antlers Crossing  
Homesite 69

Est. Completion Date: Available now!



**3,576**

TOTAL SQUARE FEET

**2,923**

LIVING SQUARE FEET

**5**

BEDROOMS

**3.5**

BATHS

**2**

CAR GARAGE

**2.0**

STORIES

Call or Text 956-395-1516 or visit our Sales Office Monday - Saturday: 9:30am to 6:30pm Sunday: 12pm to 6pm for more info!

Upon entering the home, you're greeted by an inviting open concept dining, family room, and kitchen. The kitchen boasts, upgraded painted maple wood cabinets, iced white quartz countertops, and GE stainless steel appliances. Conveniently tucked away on the main floor, is a powder room for both residents and guests. The primary bedroom offers a spacious layout, dual sinks, and a large walk-in closet. Ascending the staircase to the second floor, you'll discover four bedrooms, two full baths, and a spacious game room.

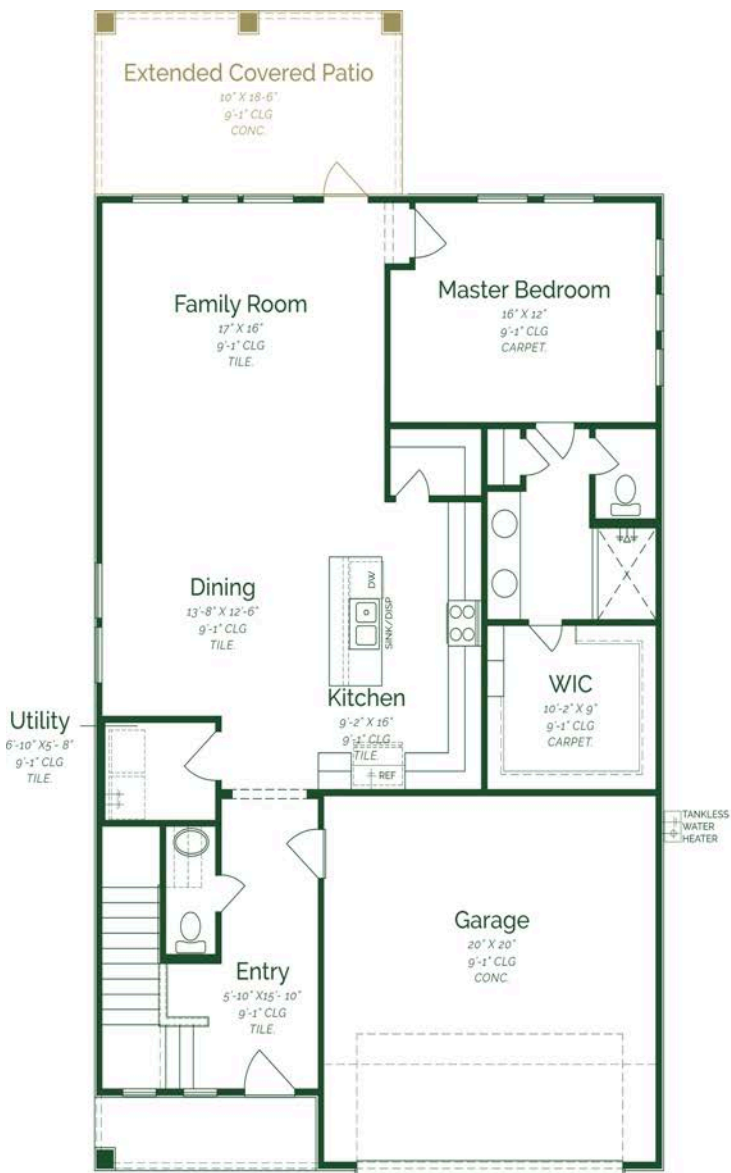
- Maple wood cabinets
- Quartz countertops
- Extended covered patio
- GE stainless steel appliances- Gas

\*Photos do not represent the final production of the home

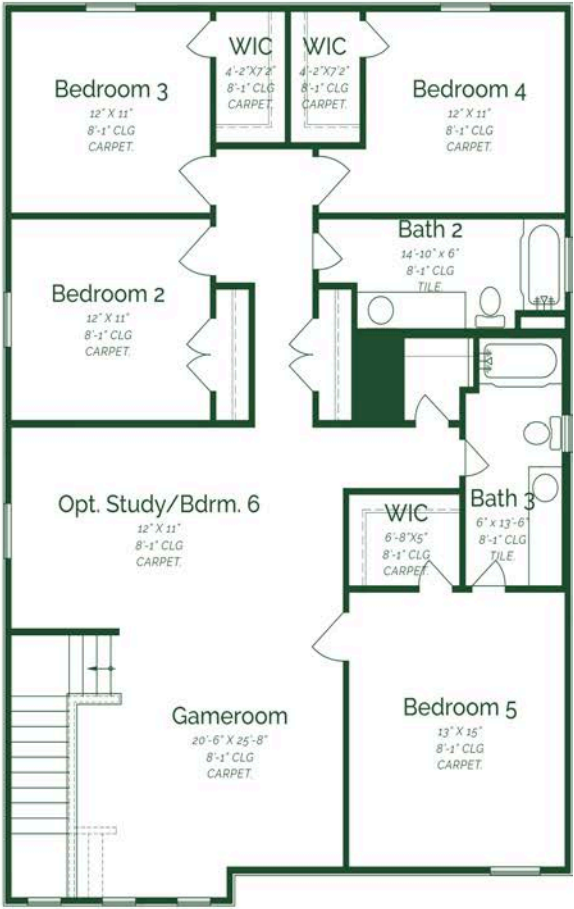
The information provided in this document regarding available quick move-in homes at Esperanza Homes is intended for informational purposes only. While we strive to present accurate and up-to-date information, all details—including but not limited to pricing, availability, home features, and community amenities—are not guaranteed and are subject to change without prior notice. Dimensions and floor plans are approximate and may differ from the actual homes. Incentives and promotional offers are valid only when financing through Stonewood Home Lending and are subject to specific terms and conditions and may be limited to select homes and communities. For comprehensive terms, conditions, and further information regarding our homes and offerings, please consult with an Esperanza Homes sales consultant or visit [esperanzahomes.com](http://esperanzahomes.com).



# Magnolia



FIRST FLOOR



SECOND FLOOR