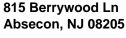




Berger Realty, Inc. 3160 Asbury Avenue Ocean City, NJ 08226 1-877-237-4371 / 609-399-0076 info@bergerrealty.com







Asking \$395,000.00











## **COMMENTS**

Welcome to 815 Berrywood Lane, Galloway, NJ - where updated style, spacious living, and natural surroundings come together! This beautifully maintained split-level home offers 1,538 sq.ft. with 4 bedrooms and 2 full bathrooms on a generous 1.07-acre lot, combining functionality, comfort, and charm. Step inside to a bright and inviting living room, where large bay windows fill the space with natural light, creating a warm and welcoming atmosphere. The room is separated from the updated kitchen, which boasts gorgeous butcher block countertops, modern cabinetry, and stylish finishes. Just beyond the kitchen, a cozy all-seasons room offers the perfect spot to unwind year-round with peaceful views of the backyard. Upstairs, you'll find three spacious bedrooms, including a primary bedroom with its own en-suite bathroom for added privacy and comfort. A second full bathroom serves the remaining bedrooms in the hall. All rooms upstairs feature brand new flooring, fresh paint, and updated lighting, giving the home a refreshed, modern look. The lower level includes the fourth bedroom, which can easily double as a second living area, home office, or guest suite. This level also provides a laundry room and direct access to the garage, adding convenience and flexibility. Located just minutes from the scenic Galloway Nature Preserve, the Jersey Shore, and the charming Smithville Inn and Historic Smithville Village, this home offers the ideal mix of natural beauty, coastal fun, and small-town charm. With its thoughtful updates, smart layout, and serene setting, 815 Berrywood Lane is ready to welcome you home! \* The water well will be replaced, and water quality testing will be completed prior to settlement



Detached Garagety Inc Finished 3160 Asbury Avenue, Ocean City Section 1: 609-399-0076

Email to: tcm@bergerrealty.com



Heating

Baseboard

