



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



















COMMENTS

Welcome to 101 Pine Valley Dr, a charming single family home in the heart of Medford, NJ. Located in the desirable Deer Brook community this spacious residence offers 2,249 square feet of living space, featuring 4 bedrooms and 2.5 bathrooms across 12 well-designed rooms. As you enter, you\'ll step into the fover adorned with elegant crown mouldings, setting a sophisticated tone for the entire home. The formal dining room is perfect for hosting memorable dinners and special occasions. Hardwood floors flow seamlessly throughout, complemented by recessed lighting that adds a warm and inviting ambiance. The open kitchen is a chefs dream, boasting an island and an eat-in area that makes every day dining a delight. The ample counter space and cabinetry provide both functionality and style, making meal preparation a pleasure. You will also be impressed with the large living room, Great room, and laundry room with access to the garage The primary suite offers a tranquil retreat with its spacious layout and well-appointed ensuite bathroom. Three additional bedrooms and hallway full bath round out this impressive 2nd floor. Step outside to enjoy the beautifully landscaped front yard and a serene back yard complete with a screened porch & patio, perfect for outdoor dining and relaxation. The attached garage provides parking for 2 cars and additional storage & workspace. All of this located on one of the larger lots in Deer Brook at .62 of an acre. Seller is the homes original owner

PROPERTY DETAILS

OutsideFeatures Patio



ParkingGarage OtherRooms Two Car Dining Room Attached Garage Eat In Kitchen Author Opener Colling eat Room Berger Realty Inc. Laundry/Utility Room 3160 Asbury Avenue, Ocean City

Basen 609-399-007 Ceating

Cratwinspilete: djc@befgenreality.com http://www.BADER®OPLIFNS.com



InteriorFeatures

Kitchen Center Island

HotWater Water Sewer Gas Public **Public Sewer**