



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





2410 New York North Wildwood, NJ 08260

Asking \$1,100,000.00











COMMENTS

Introducing North Wildwood\'s newest gem: a meticulously crafted 6 bedroom, 3 1/2 bath townhome boasting a spacious open floor plan and a cozy den, offering the perfect blend of comfort and luxury. Square footage approximately 3372 square feet. Nestled in the heart of North Wildwood, this exquisite townhome invites you to experience coastal living at its finest. As you step inside, you are greeted by an expansive living area adorned with natural light streaming through large windows, creating an inviting ambiance that is perfect for both relaxing evenings and entertaining guests. The seamless flow between the living, dining, and kitchen areas enhances the sense of openness, allowing for effortless movement and interaction throughout the home. The gourmet kitchen is a cheft's dream, featuring sleek countertops, stainless steel appliances, and ample cabinet space, providing both style and functionality. The townhome\'s Six well-appointed bedrooms provide ample space for family and guests alike, each offering a serene retreat to rest and rejuvenate after a day of exploring all that North Wildwood has to offer. The luxurious bathrooms feature modern fixtures and elegant finishes, providing a spa-like experience that promises indulgent comfort. Conveniently located near the area\'s pristine beaches, boardwalk, vibrant restaurants, and eclectic shops, this townhome offers the perfect blend of coastal charm and urban convenience. Whether you\'re seeking a year-round residence or a seasonal getaway, this North Wildwood townhome hits the mark. Get in early to choose your finishes and make this stunning townhome your own oasis in North Wildwood.



PROPERTY DETAILS
OtherRooms AppliancesIncluded

Storage \$109e399-00756ainless Email to: Appliance

HotWater Water Electric Public Heating Gas Natural Forced Air

