



3102 Ocean
 Wildwood, NJ 08260

Asking \$599,900.00



COMMENTS

WHAT A LOCATION! If you are a "Beach Person" this is the place for you. Just a half a block away from the beach and World-Famous Boardwalk, this well-appointed three bedroom, two bath condo is right where you want to be! Ideally situated between the two major piers, the unit is close to restaurants, attractions, shopping, and offers a front seat to the Friday Night Fireworks. This is a turnkey property perfect for your second home, with recently renovated bathrooms, newer HVAC (2022), newer hot water heater (2022), plus newer dryer. Step inside to the great room - living room, dining area and kitchen clean and ready to use. Down the hallway are two guest bedrooms, a common bathroom, a laundry closet with washer/dryer and storage space, and the primary bedroom with ensuite bathroom. This is a well-established, beautifully maintained and well-run complex. HOA fee is \$571 paid quarterly, and covers exterior hazard insurance, flood insurance, landscaping, maintenance, and reserves. HOA has just installed a brand-new roof (Nov 2024)! The garage has enough room for two cars and also one additional space on the parking pad out front. There is also a large storage room behind the garage for bikes, beach gear, etc. The property is pet friendly for owners and the Wildwood dog beach park is just a block away. Current owner booked 3 weeks this year and reserved the rest of the summer season for personal use, so enjoy it for yourself or book your own rentals! Get your piece of paradise and start making Shore Memories today!

PROPERTY DETAILS

ParkingGarage	OtherRooms	AppliancesIncluded	AlsoIncluded
	Dining Area	Oven	Blinds
	Great Room	Range/Oven	Furniture
	Storage Space	Refrigerator	Other (See Remarks)
		Washer	
		Dryer	
		Dishwasher	
		Smoke/CO Detector	
	Cooling	HotWater	
	Central Air	Gas	
	Ceiling Fan		



Ask for Steven Spingola
 Berger Realty Inc.
 3160 Asbury Avenue, Ocean City
 Call: 609-399-0076
 Email to: srs@bergerrealty.com



Sewer
 City