

55 Atlas Lane, Egg Harbor Township, NJ,



	info@bergerrealty.com			
08234	Price \$399,900.00			
PROPERTY DETAILS				
Total Rooms	10			
Bedrooms	5			
Baths Full	3			
Baths Half	0			
Year Built	1972			
Туре	Single Family			
Block Numb	er 2710			
Listing #	596564			
Taxes	6352.00			

Berger Realty, Inc.

3160 Asbury Avenue

Ocean City, NJ 08226

1-877-237-4371 / 609-399-0076

REALTOR

COMMENTS

Large split level home waiting for new owners. There is an in-law suite on ground floor next to the garage. Hardwood floors throughout the entire main and upper level. 1.4 acres property with wooded side and rear yards. New roof in March 24 and HVAC system 25. Will need some tlc but worth it. 1.48 acres irregular lot

PROPERTY FEATURES						
Exterior Vinyl	OutsideFeatures Fenced Yard Needs Work	ParkingGarage One Car	OtherRooms In-Law Quarters			
AppliancesIncluded Dishwasher Dryer Gas Stove Refrigerator Washer Sewer Public Sewer	Heating Forced Air	Cooling Central	Water Public			



CONTACT

Scan to see Property page.



55 Atlas Lane, Egg Harbor Township, NJ, 08234





PROPERTY DETAILS		
Total Rooms	10	
Bedrooms	5	
Baths Full	3	
Baths Half	0	
Year Built	1972	
Туре	Single Family	
Block Number	2710	
Listing #	596564	
Taxes	6352.00	

COMMENTS

Large split level home waiting for new owners. There is an in-law suite on ground floor next to the garage. Hardwood floors throughout the entire main and upper level. 1.4 acres property with wooded side and rear yards. New roof in March 24 and HVAC system 25. Will need some tlc but worth it. 1.48 acres irregular lot

PROPERTY FEATURES						
Exterior Vinyl	OutsideFeatures Fenced Yard Needs Work	ParkingGarage One Car	OtherRooms In-Law Quarters			
AppliancesIncluded Dishwasher Dryer Gas Stove Refrigerator Washer Sewer Public Sewer	Heating Forced Air	Cooling Central	Water Public			
CONTACT						
THE REPORT OF THE PARTY OF THE	Ask for Zachary French Berger Realty Inc		Scan to see Property page.			

3160 Asbury Avenue, Ocean City

Email to: zcf@bergerrealty.com

Call: 609-425-8247



