Asking \$620,000.00

12 Haining Northfield, NJ 08225













COMMENTS

Northfield living at its finest! At the bottom of a lovely cul-de-sac, steps from the bike path sits this beautiful 4BR, 2.5BA home built in 2015. The open floor plan features hardwood flooring and living room with a gas log fireplace, eat-in kitchen with gorgeous countertops, a custom built in bar area, formal dining room, laundry utility room and a half bath. Located off of the kitchen is a staircase leading to a fantastic, finished basement with built-in cabinetry and beverage refrigerator which make this home perfect for entertaining, game nights or even a quick work out! Upstairs you will find the primary bedroom situated to the top left features spacious closets and a newly updated full bath, 3 spacious bedrooms with generous closets and plenty of natural light. The fully fenced backyard oasis boasts a sprawling paved and covered patio complete with outdoor kitchen and fireplace. Don't miss your chance to view this exquisite home in Northfield N.II Call to schedule an appointment today.

outdoor kitchen and fireplace. Don't miss your chance to view this exquisite home in Northfield NJ! Call to schedule an appointment today.			
PROPERTY DETAILS			
Exterior Vinyl	OutsideFeatures Fenced Yard Patio Paved Road Sidewalks Sprinkler System	ParkingGarage Attached Garage One Car	OtherRooms Dining Room Eat In Kitchen Great Room Laundry/Utility Room Storage Attic
InteriorFeatures Bar Cathedral Ceiling Storage Walk In Closet	AppliancesIncluded Dishwasher Disposal Dryer Gas Stove Microwave Refrigerator Self Cleaning Oven Washer	AlsoIncluded Blinds Curtains	Basement 6 Ft. or More Head Room Finished Full
Heating Forced Air Gas-Natural	Cooling Ceiling Fan(s) Central	HotWater Gas	Water Public

Sewer Public Sewer





Berger Realty, Inc 1330 Bay Avenue Ocean City, NJ 08226 609-391-1330/609-391-1300



info@bergerrealty.com



Ask for Ludwik Samselski Berger Realty Inc 1330 Bay Avenue, Ocean City Call: 609-391-1330 Email to: Is@bergerrealty.com

