



\$319,000

102 COMSTOCK DRIVE

<https://homesnepa.com>

Nestled amongst the mountain laurel on just under an acre offering you loads of outdoor space and a large entertaining deck is waiting. This raised ranch with an open great room with its glistening cork and wood floors has everything you need. The focal point is an amazing kitchen. Talk about attention to detail!! The [...]

- 3 beds
- 2 baths
- Single Family Residence
- Residential
- Active
- 1621 sq ft



Basics



Date added: Added 2 months ago

Type: Single Family Residence

Bedrooms: 3 beds

Half baths: 0 half baths

Year built: 1975

Subdivision Name: Hemlock Farms

Bathrooms Full: 2

List Office Name: Davis R. Chant - Lords Valley

Category: Residential

Status: Active

Bathrooms: 2 baths

Area, sq ft: 1621 sq ft

Parcel Number: 119.04-03-55 035892

Zoning: Residential

MLS ID: PWBPW260899

Building Details

Other Structures: Outbuilding, Storage

Architectural Style: Raised Ranch

Construction Materials: Frame, Stone, Vinyl Siding

Levels: One

Roof: Asphalt, Fiberglass, Shingle

Sewer: On Site Septic

Building Area Total: 3352 sq ft

Foundation Details: Block

Basement: Full, Heated, Interior Entry, Storage Space, Walk-Out Access

Parking: Off-street

Amenities & Features

Utilities: Cable Connected, Water Connected, Propane, Electricity Connected

Window Features: Insulated Windows

Pool Features: Community, Outdoor Pool, Heated, Indoor

Cooling: Ceiling Fan(s), Ductless, Multi Units

Fireplace Features: Basement, Propane, Free Standing, Great Room

Heating: Baseboard, Zoned, Propane, Radiant Floor, Ductless, Hot Water, Electric

Laundry Features: In Bathroom, Laundry Closet

Spa Features: Bath

Patio & Porch Features: Covered, Patio, Deck

Appliances: Dishwasher, Washer, Microwave, Self Cleaning Oven, Refrigerator, Freezer, Electric Range, Electric Oven, Dryer

Electric: 200+ Amp Service

Flooring: Ceramic Tile, Hardwood, Cork, Concrete

Interior Features: Breakfast Bar, Open Floorplan, Pantry, Granite Counters, Drywall, Ceiling Fan(s)

