

Bartley Pond Home 3

Bartley Pond Place Richmond, VA 23233

*Offering flexible lease terms for stays of 30 days or longer. Call **804-716-9627** or email **leasing@dabneyproperties.com** to reserve a furnished apartment today!*



Built in 2006, Bartley Pond Home Three features a three-bedroom, three-bath brick townhome conveniently located in Short Pump in the West End. Residents enjoy approximately 1800 square feet of living space, making it a prime choice for anyone seeking spacious, comfortable temporary living options. Located near I-64, I-95 and I-295, just minutes from Innsbrook and Short Pump Town Center, and within 15 minutes of downtown Richmond, the convenient location provides residents an easy commute for work and play. Bartley Pond Home Three is nestled in a forested area within the middle of the West End, and offers a relaxing, private retreat surrounded by the suburban conveniences you seek.

Distinguishing features include:

- Dining area
- Gourmet kitchen and modern appliances
- Master bathroom with garden tub and separate shower
- Master bedroom with large walk-in closet
- Two guest bedrooms
- Hardwood floors
- Large unfinished 3rd floor available for additional storage
- Fenced-in backyard with patio and storage shed
- Reserved parking
- Pet friendly community

Our temporary homes come fully equipped with deluxe furnishings, linens and housewares, washer and dryer, high-speed Internet, cable television, among other features. All utilities are provided.

Additional Options Include:

Housekeeping, home office, sleeper sofa, cable upgrades and additional televisions.

Public Schools

- **District:** Henrico
- **Elementary School:** Jackson Davis
- **Middle School:** Byrd
- **High School:** Tucker

Driving Directions:

From I-64: Take Gaskins Rd. North Exit. Turn right at first light onto Mayland Dr. Arrive at Bartley Pond on the corner of Mayland and Pemberton: 3405 Bartley Pond Place.

Email: leasing@dabneyproperties.com | Tel: 804-716-9627 | 3409 Bartley Pond Place, Richmond, VA 23233