



**CELEBRATING
55 YEARS**



Barkan Management expands portfolio in Mass., R.I. and mid-Atlantic region; adds eight properties

November 02, 2018 - Owners Developers & Managers

Quaker Valley Condos, East Greenwich Ave. - West Warwick, RI

Warwick, RI Barkan Management, a residential property management firm with 165 properties under management in nine states, has added eight properties to its portfolio, expanding the company's reach in Massachusetts, Rhode Island, and the mid-Atlantic region.

New management contracts in New England include Treetops, a 60-unit condominium community in Falmouth, Mass.; 14 West Broadway, 49-unit condominium in Boston; Huckins Farm, 164 townhomes in Bedford, Mass.; and Quaker Valley, a 215-unit condominium association in West Warwick, R.I.

New projects in the D.C. area include The Haven at National Harbor, a 248-unit luxury condominium community located at National Harbor, MD; The Vistas at Laurel Lakes, a 192-unit condominium located in Laurel, MD; Chantilly Park, a 208-unit condominium community in Chantilly, VA; and Fairmont 1005 & Fairmont 100. Both are 74-unit condominiums located in Hyattville, MD.

Bill DiSchino, president and CEO of Barkan Management, said, “We are thrilled to add these condominium communities to our expanding management portfolio in the Northeast corridor. Barkan provides a level of service that is unmatched in the industry. Our decades of experience and team of knowledgeable and skilled employees have earned us a solid track record of enhancing the value of the properties we manage while improving the quality of life for residents.”

According to DiSchino, Barkan Management has grown throughout New England and the mid-Atlantic region. The company has corporate headquarters in Boston with offices and regional offices in Barnstable and Hopkinton, Mass., Hartford, Conn., Providence, R.I., New York, N.Y., and the Washington DC area. Barkan’s management portfolio is comprised of condominiums, cooperatives, and market rate and affordable apartments.