

Lakemont by Toll Brothers to begin sales this spring - located in Hudson, MA

April 05, 2024 - Owners Developers & Managers



Hudson, MA According to Toll Brothers, Inc., its newest single-family home community is coming soon. Lakemont by Toll Brothers will offer the rare opportunity to own a new construction home with waterfront views. The community will be located at 50 Old Country Rd. and sales are anticipated to begin later this spring.

Located on Lake Boon, Lakemont by Toll Brothers will be close to recreation, parks, and the town's Main St., recently recognized as the winner of the "America's Main Street" contest. Toll Brothers homeowners will enjoy waterfront views and access to a boat launch less than a mile from the community. Major highways including I-290 and 495 are accessible from the community, offering homeowners convenient access to Boston, Cape Cod, and New Hampshire.

Home buyers will be able to choose from four estate-sized home designs ranging from 3,406 to 4,574+ s/f with modern exterior designs and open floor plans.

Toll Brothers homes at Lakemont will feature four bedrooms, 3.5 to 4.5 baths, home offices on the first-floor, flex rooms, finished basements, lofts, and indoor/outdoor living options.

"Lakemont is an exquisite community offering home buyers the Toll Brothers quality and craftsmanship that we're known for, plus an incredible waterfront location," said Dave Bauer, division president of Toll Brothers. "Through our unique design studio experience, our home buyers will be able to personalize their new home to fit their lifestyle and preferences and enjoy the best in indoor/outdoor living on Lake Boon."

Home buyers will experience one-stop shopping at the Toll Brothers Design Studio. The state-of-the-art Design Studio allows home buyers to choose from a wide array of selections to personalize their dream home with the assistance of Toll Brothers professional Design Consultants.

New England Real Estate Journal - 17 Accord Park Drive #207, Norwell MA 02061 - (781) 878-4540