

## RE/MAX N.E. names Breault executive vice president and regional director

May 24, 2012 - Front Section

RE/MAX of New England has officially appointed Dan Breault to regional director for New England. Breault most recently served as regional director of RE/MAX of Indiana and replaces Jay Hummer.

"I'm pleased to announce Dan Breault as executive vice president and regional director of RE/MAX of New England," said Pamela Alexander, CEO and managing director, North American Operations. "Dan is a demonstrated leader growing our market share in Indiana by more than twenty-five percent and our Agent productivity by thirty-eight percent in a down economy. His decades of leadership, sales and major brand experience will be an asset to the New England market."

Breault 's background spans more than 25 years serving in leadership, performance improvement and sales positions, including experience with Johnson & Johnson.

"I'm looking forward to getting back to my New England roots and working with the talented brokers and agents in the region," said Breault. "The New England housing market regularly outperforms the rest of the nation and I'm confident we can continue to grow the RE/MAX brand."

A native of Connecticut, Breault is a graduate of Ball State University in Muncie, Indiana.

Dan has also served on the Board for the Salvation Army in Indianapolis.

## About RE/MAX of New England

Since its inception in 1985, RE/MAX of New England has grown to over 220 offices and nearly 3,000 sales associates throughout Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island and Vermont, providing residential and commercial real estate. Read more about the industry at the

RE/MAX of New England blog at www.remax-newengland.com and follow us on Twitter at @REMAXNE. RE/MAX is proud to help raise millions of dollars and support charitable organizations like, Susan G. Komen For the Cure and Children's Miracle Network Hospitals.

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