



City of New Bedford
Jonathan F. Mitchell, Mayor

City of New Bedford
Office of the Mayor
Contact: Elizabeth Treadup Pio
(508) 979-1410
etreadup@newbedford-ma.gov

Kim Ferreira
Mass in Motion New Bedford, Coordinator
(508) 789-4969
kimberly.Ferreira@newbedford-ma.gov

Date: April 1, 2016
For Immediate Release

P R E S S R E L E A S E

First Annual New Bedford Fitness Challenge Closing Ceremony

Fitness Challenge Closing Ceremony to be held at the Andrea McCoy Recreation Center

April 2, 2016 from 9:30AM-11AM

New Bedford, Massachusetts-Calling all Fitness Challenge members! On Saturday, April 2, the members and committee member of the Second Annual New Bedford Fitness Challenge will be gathering at the Andrea McCoy Recreation Center from 9:30AM-11AM for a final celebration of their commitment to get fit, have fun and feel fabulous. Join the celebration for refreshments, raffle prizes, presentations and the awarding of the best attendance and weight loss prizes.

The celebration will begin at 9:30AM with final weigh-ins for all members. The weigh-ins will be the determining factor in the group and individual weight loss prizes, so be sure to get there on time, and encourage your entire team to participate. Weigh-ins will conclude at 10:00AM sharp.

Attendance and weight loss prizes will be awarded between 10:15 AM and 11AM, so be sure to stick around to cheer on your peers.

The Southcoast YMCA, Mass in Motion, South Coast Hospitals, UMass Dartmouth, the City of New Bedford Parks Recreation & Beaches, Carabiner's Climbing and Fitness and others are modeling the New Bedford Fitness Challenge after the successful Fall River Fitness Challenge. The challenge will be coming to a close on April 2 after running for a nearly 3 months. The Andrea McCoy Recreation Center is located at 181 Hillman St, New Bedford MA, 02740.

For more information visit our Facebook page at [Facebook.com/fitnesschallengeNB](https://www.facebook.com/fitnesschallengeNB) or contact the fitness challenge at infoPRB@newbedford-ma.gov.

###