

Figure B1. Northeast Region Atlantic Halibut – Northwestern Atlantic Coast has a controlled fishing mortality but biomass is not increasing as expected.

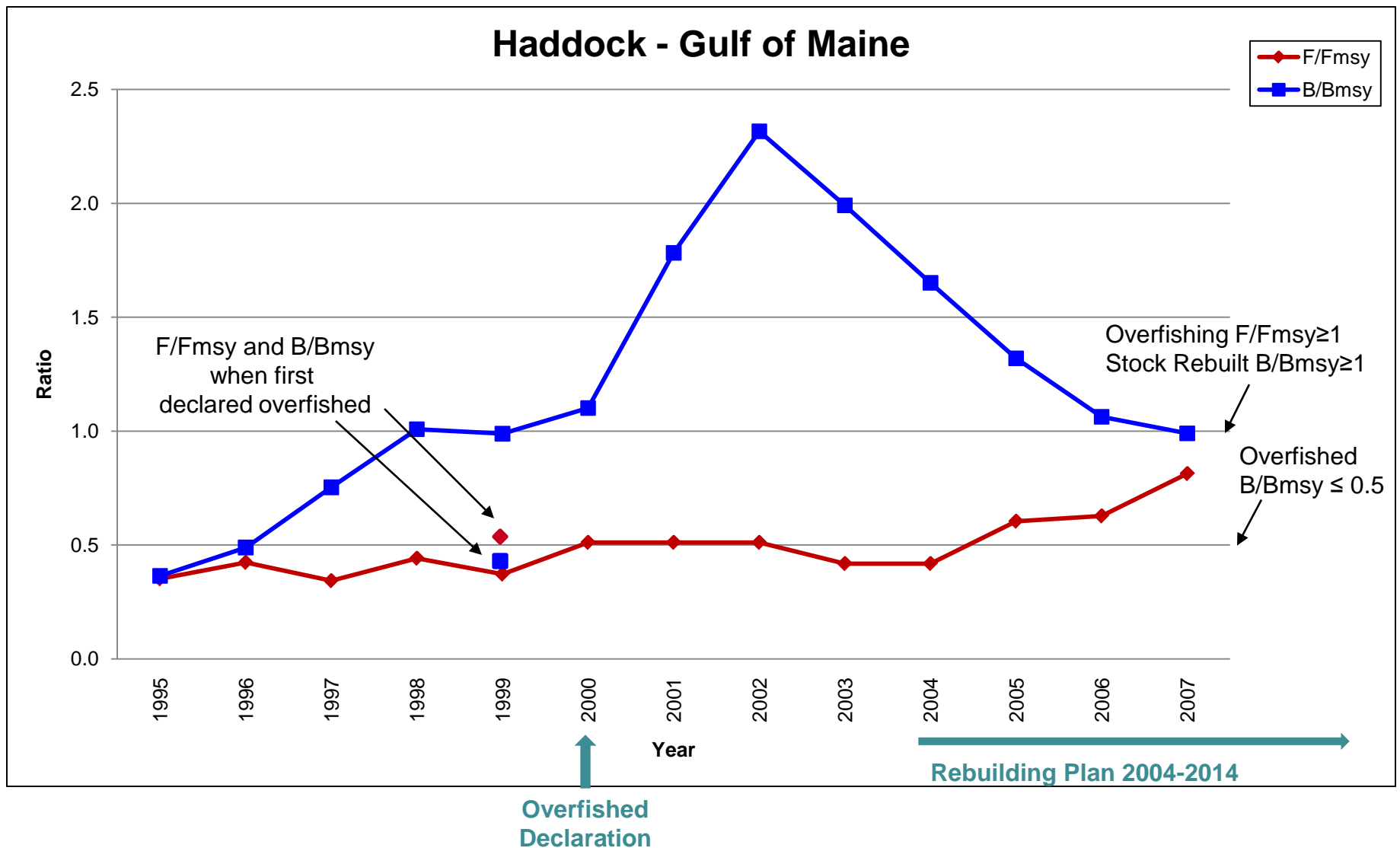


Figure B2. Northeast Region Haddock – Gulf of Maine has a controlled fishing mortality and biomass is decreasing. NOTE: Prior to 2008, a survey index was used as the basis for stock status, which found the stock to be overfished. In 2008, a stock assessment that used a size/age/stage-structured model found that this stock was not overfished in 2000, as previously thought; however, this stock was overfished prior to 1997 and stock size has been above the target level from 2000-2006.

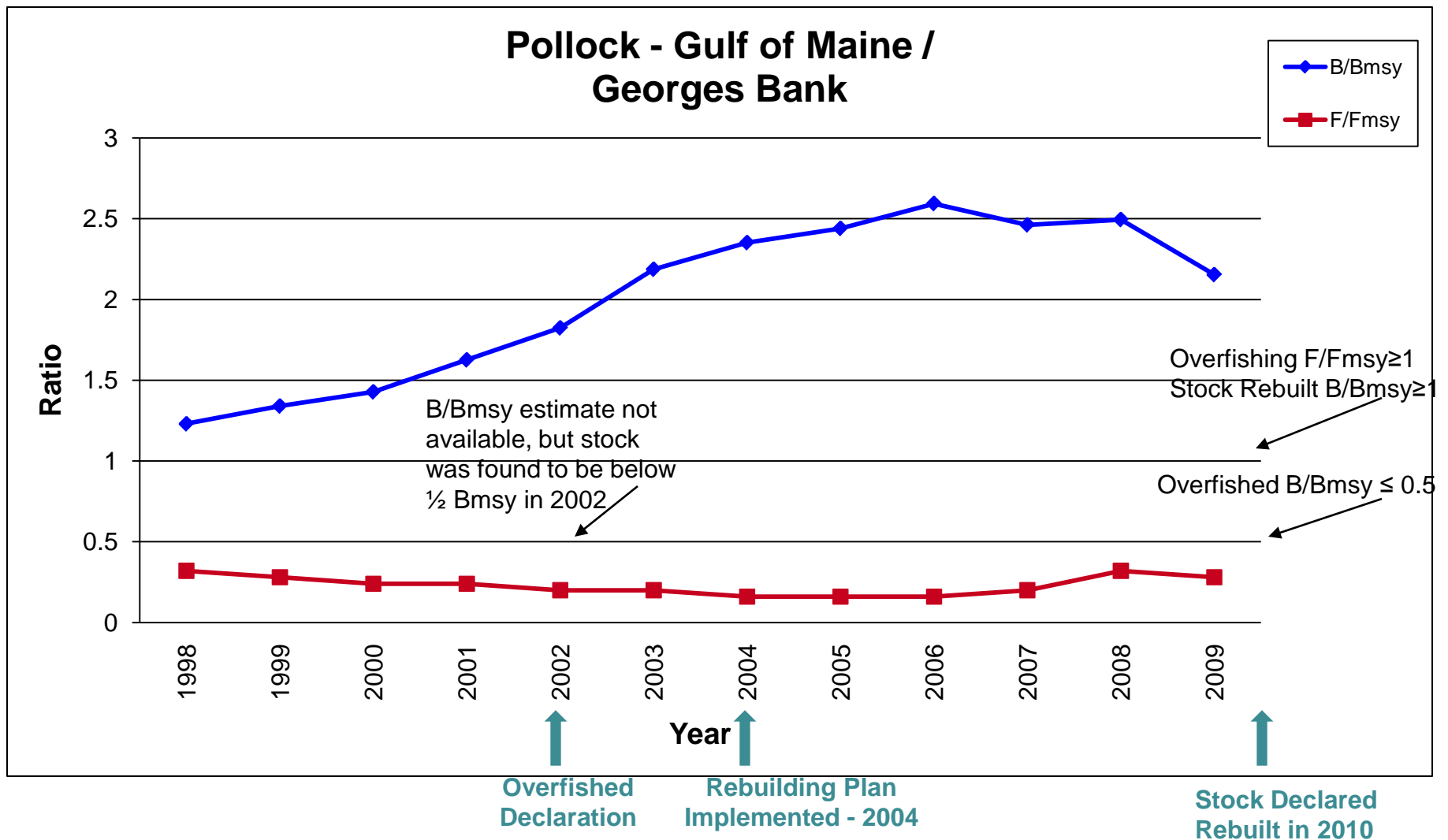


Figure B3. Northeast Region Pollock – Gulf of Maine / Georges Bank has a controlled fishing mortality and biomass has rebuilt to target level. NOTE: Prior to 2009, a survey index was used as the basis for stock status, which found the stock to be subject to overfishing and overfished. In 2009, a stock assessment that used a size/age/stage-structured model found that pollock was not subject to overfishing and biomass was above the target level; furthermore, the assessment showed the stock had not been overfished in 2002 or subject to overfishing in 2007, as previously declared.

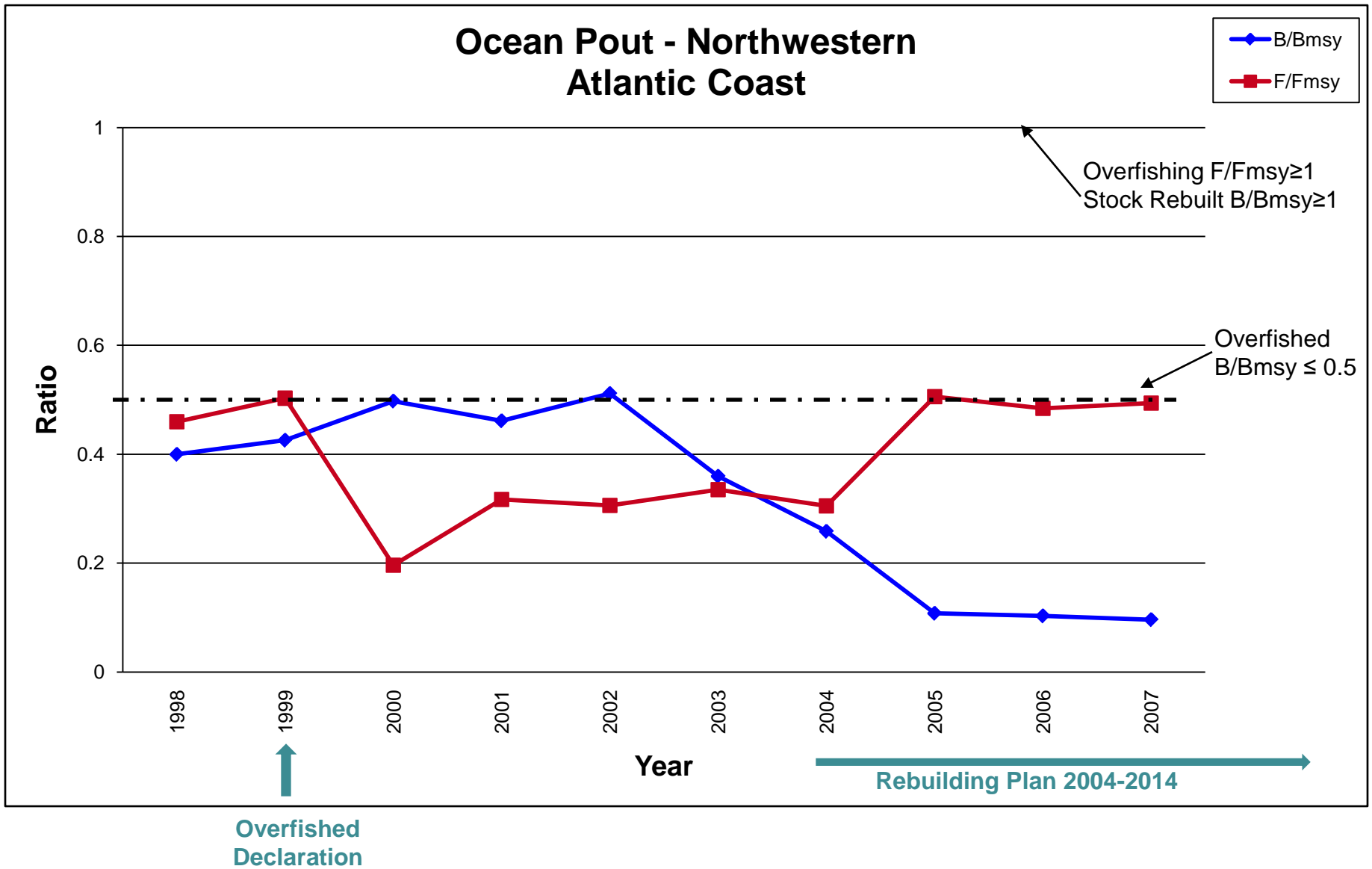


Figure B4. Northeast Region Ocean Pout – Northwestern Atlantic Coast has a controlled fishing mortality but biomass has not increased as expected. B_{msy} proxy is in kg/tow.

Windowpane Flounder - Southern New England / Mid-Atlantic

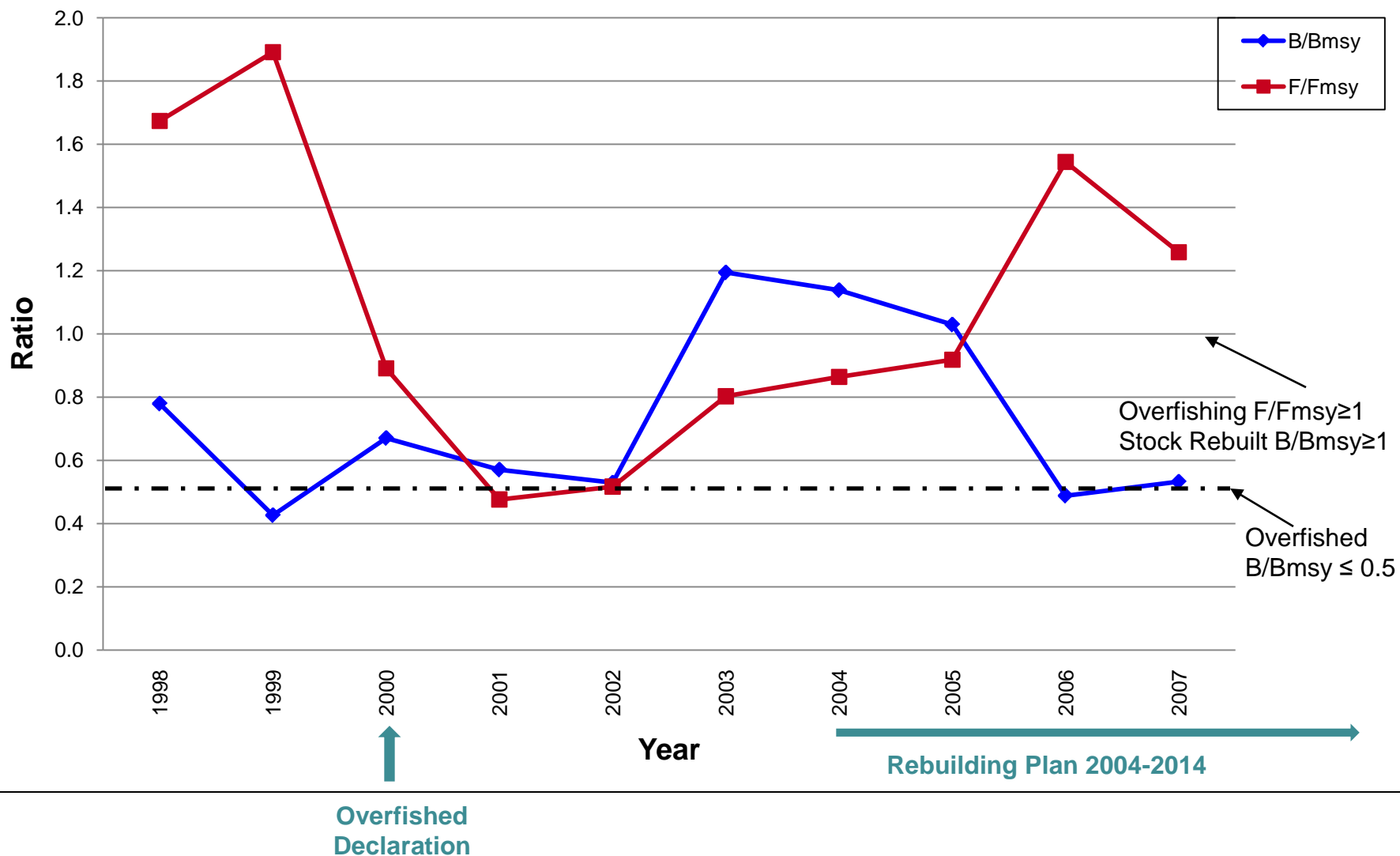


Figure B5. Northeast Region Windowpane Flounder – Southern New England / Mid-Atlantic has a controlled fishing mortality but biomass has not increased as expected. B_{msy} proxy is in kg/tow.

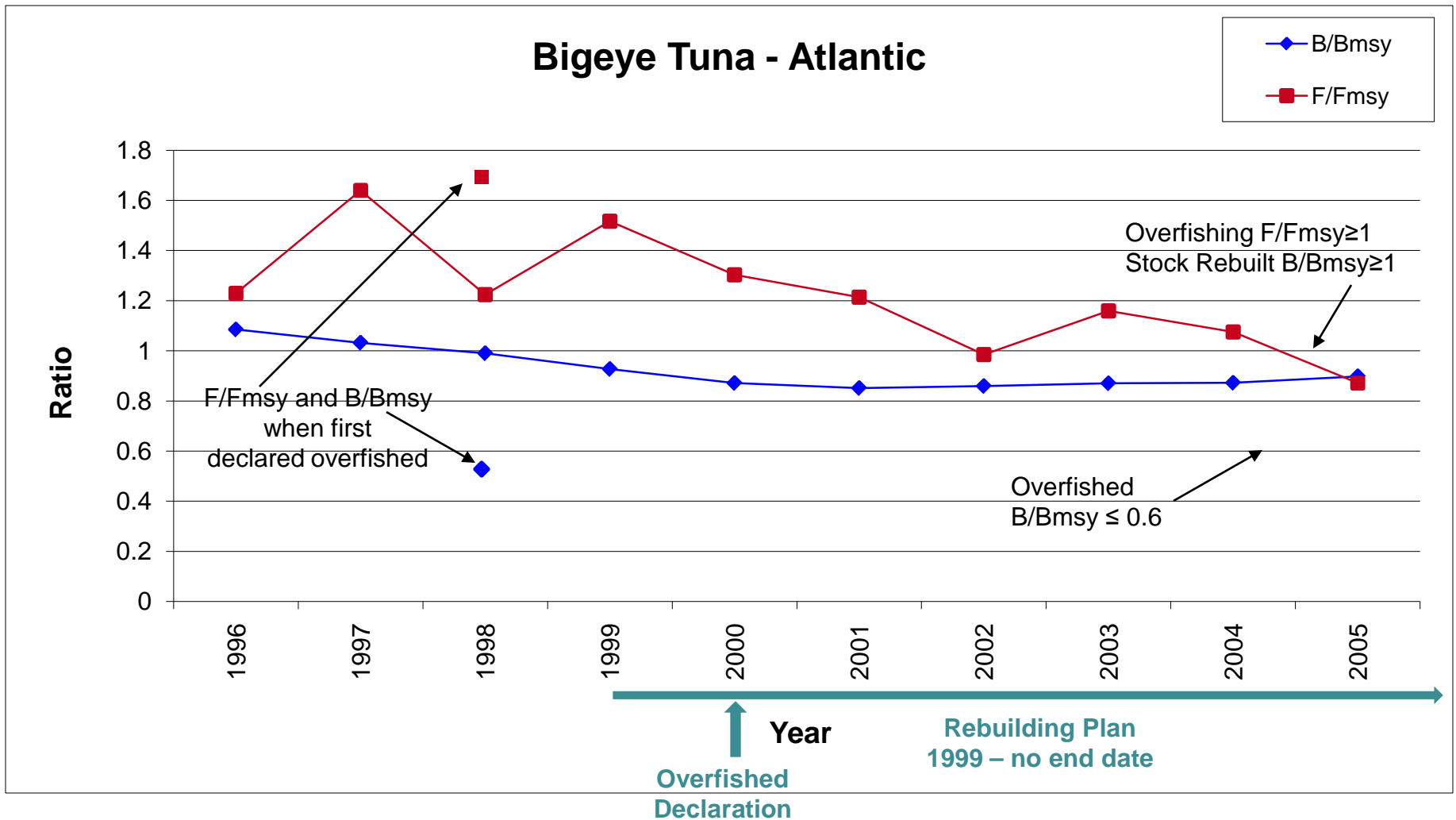


Figure B6. Highly Migratory Species Bigeye Tuna - Atlantic has a controlled fishing mortality but biomass is not increasing as expected. Rebuilding plan was implemented prior to overfished declaration in anticipation of stock being declared overfished. Due to the periodic recalculation of F and B by stock assessment scientists, the initial estimates of F and B used in the overfished declaration are included to illustrate the uncertainty of stock assessment estimates.

*Rebuilding plan has not been internationally implemented.

Sandbar Shark - Atlantic

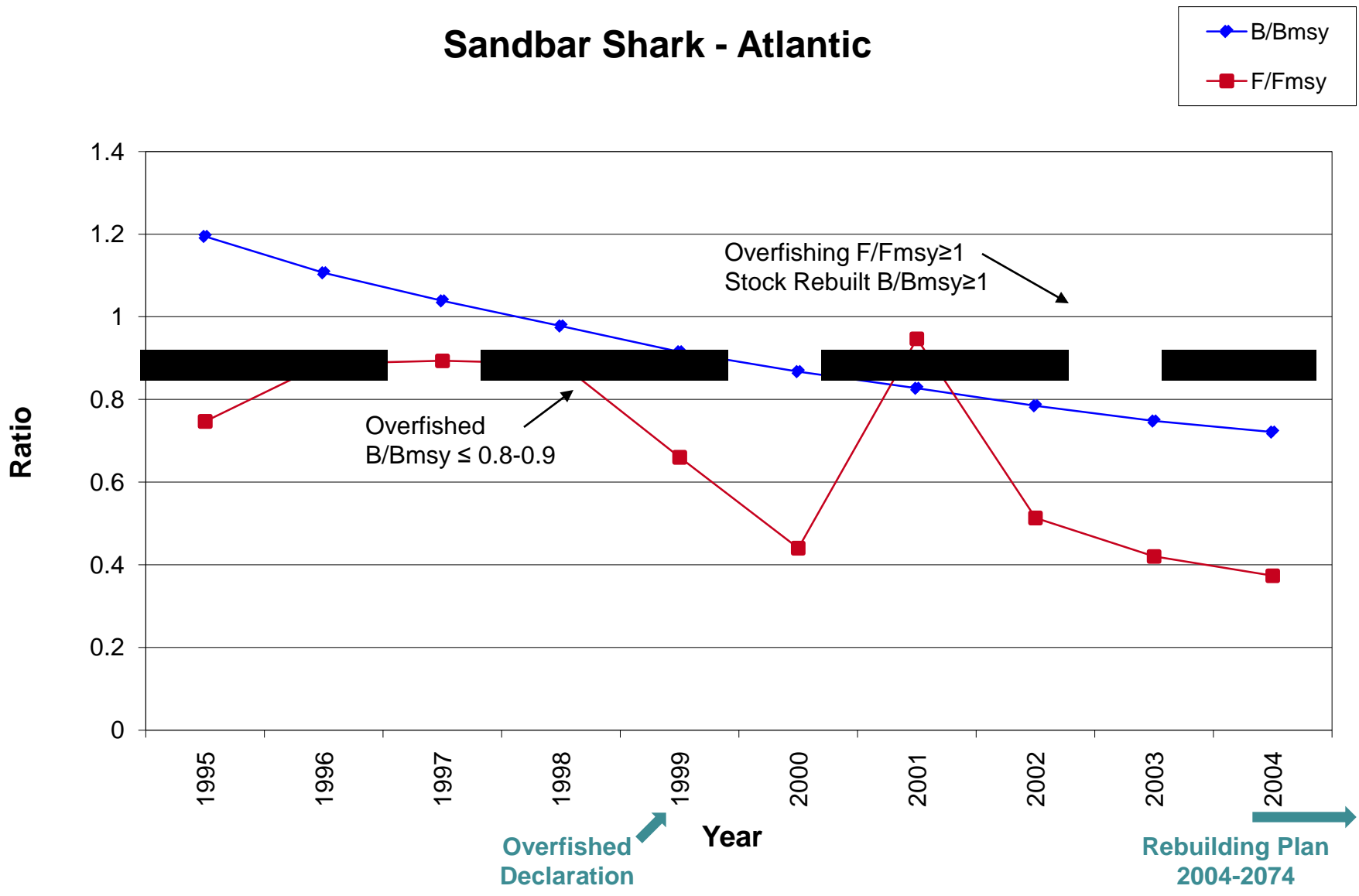


Figure B7. Highly Migratory Species Sandbar Shark – Atlantic has a controlled fishing mortality but biomass is not increasing as expected. FMP has not been internationally implemented.

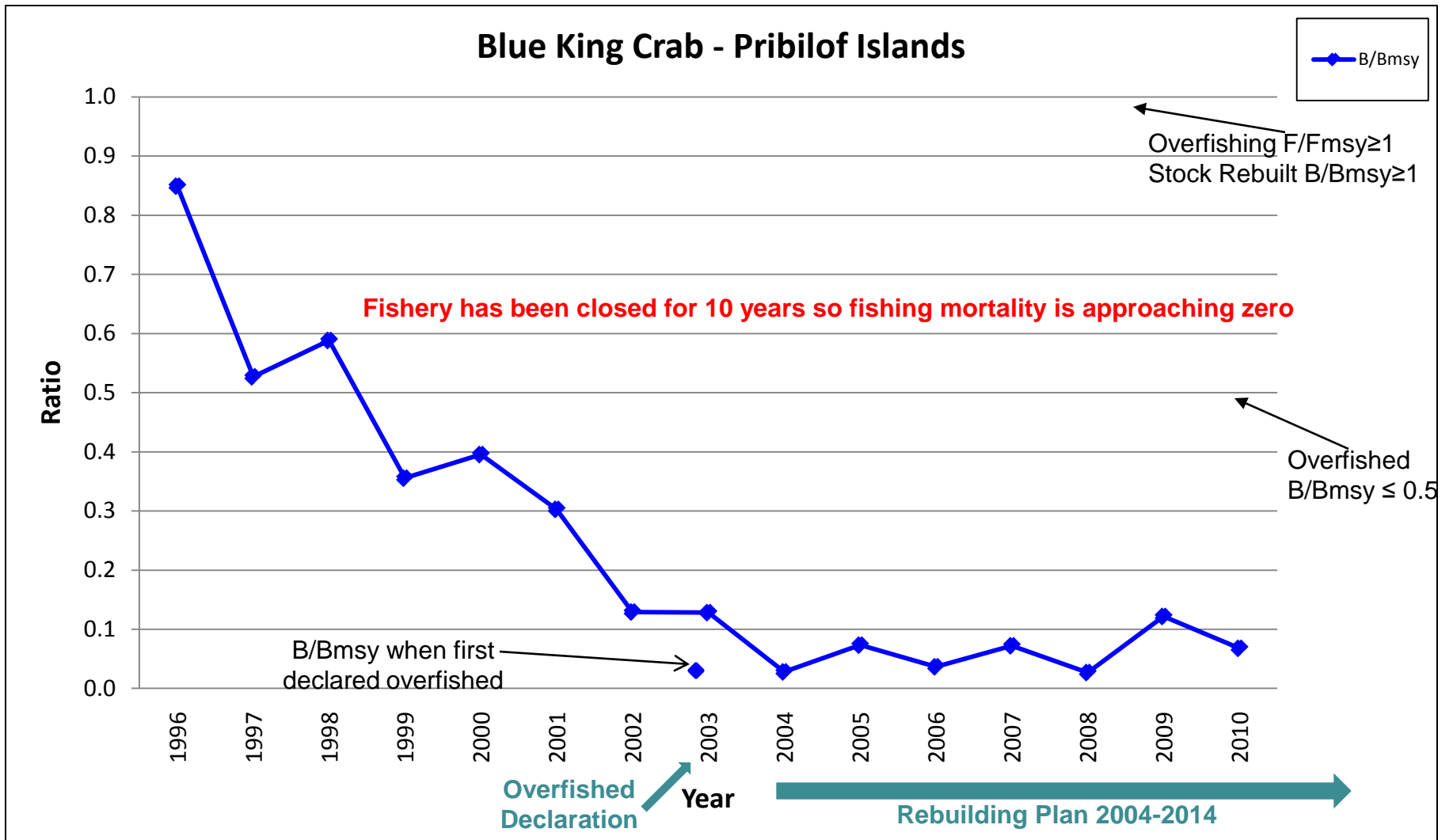


Figure B8. Alaska Region Blue King Crab – Pribilof Islands has a controlled fishing mortality but biomass is not increasing as expected.