

Figure B1. Northeast Region American Plaice – Gulf of Maine / Georges Bank has a controlled fishing mortality but biomass has not increased as expected. NOTE: This graph includes data through 2004; it does not include the results of GARM III. 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.

# Ocean Pout - Northwestern Atlantic Coast

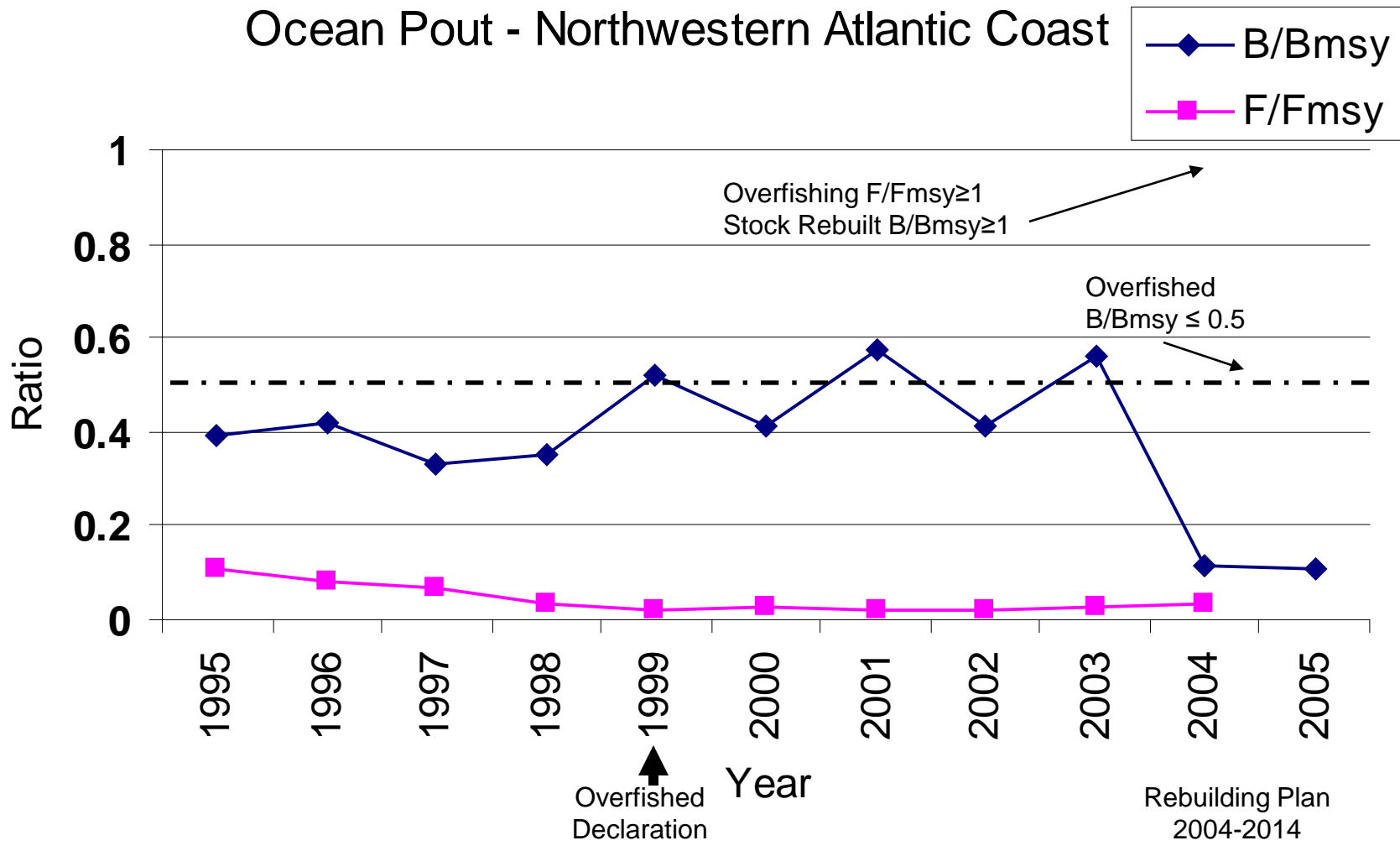


Figure B2. Northeast Region Ocean Pout – Northwestern Atlantic Coast has a controlled fishing mortality but biomass has not increased as expected.  $B_{msy}$  proxy is in kg/tow. NOTE: This graph includes data through 2004; it does not include the results of GARM III.

## Windowpane Flounder - Southern New England / Mid-Atlantic

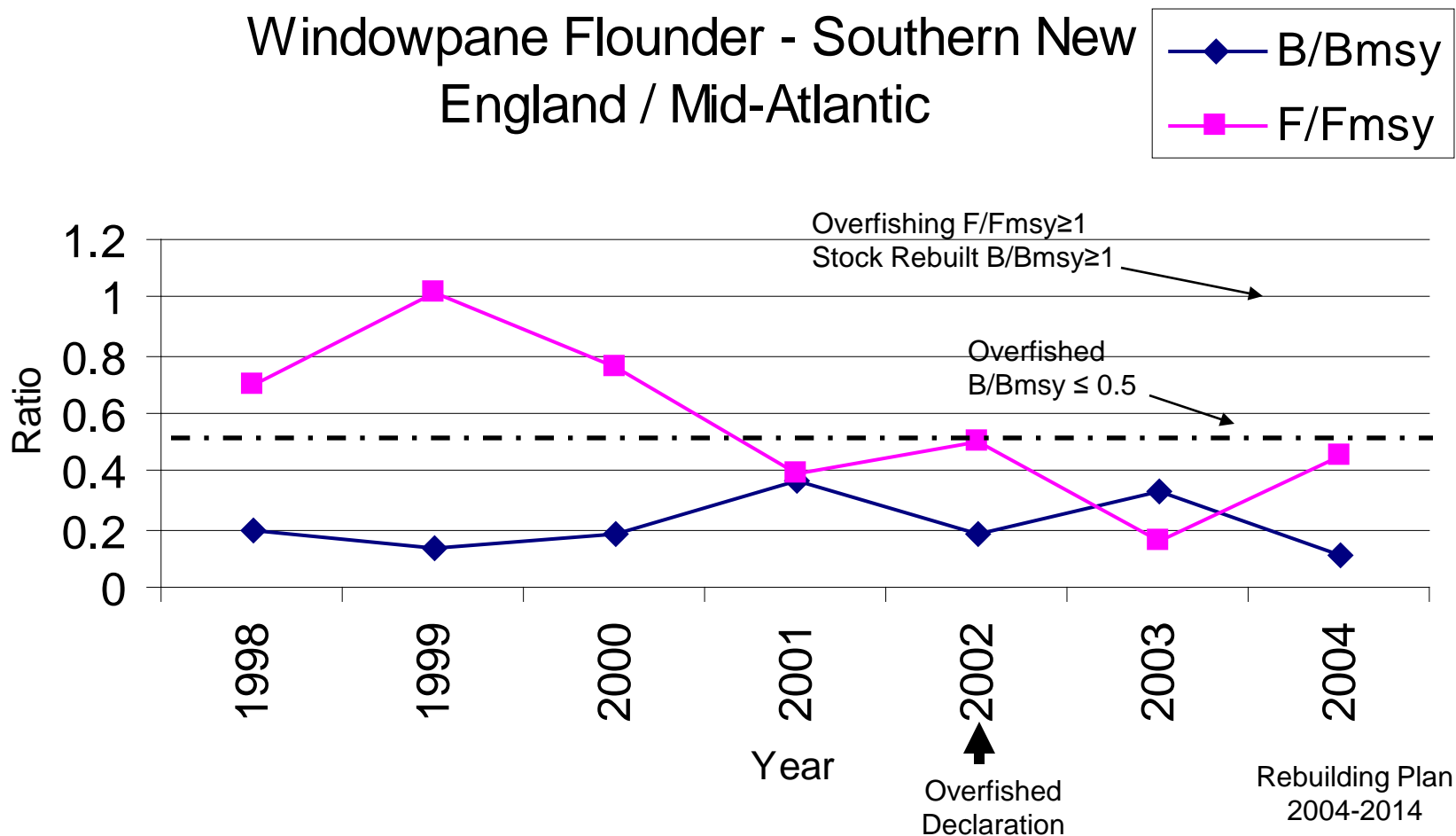


Figure B3. Northeast Region Windowpane Flounder – Southern New England / Mid-Atlantic has a controlled fishing mortality but biomass has not increased as expected.  $B_{msy}$  proxy is in kg/tow. NOTE: This graph includes data through 2004; it does not include the results of GARM III.

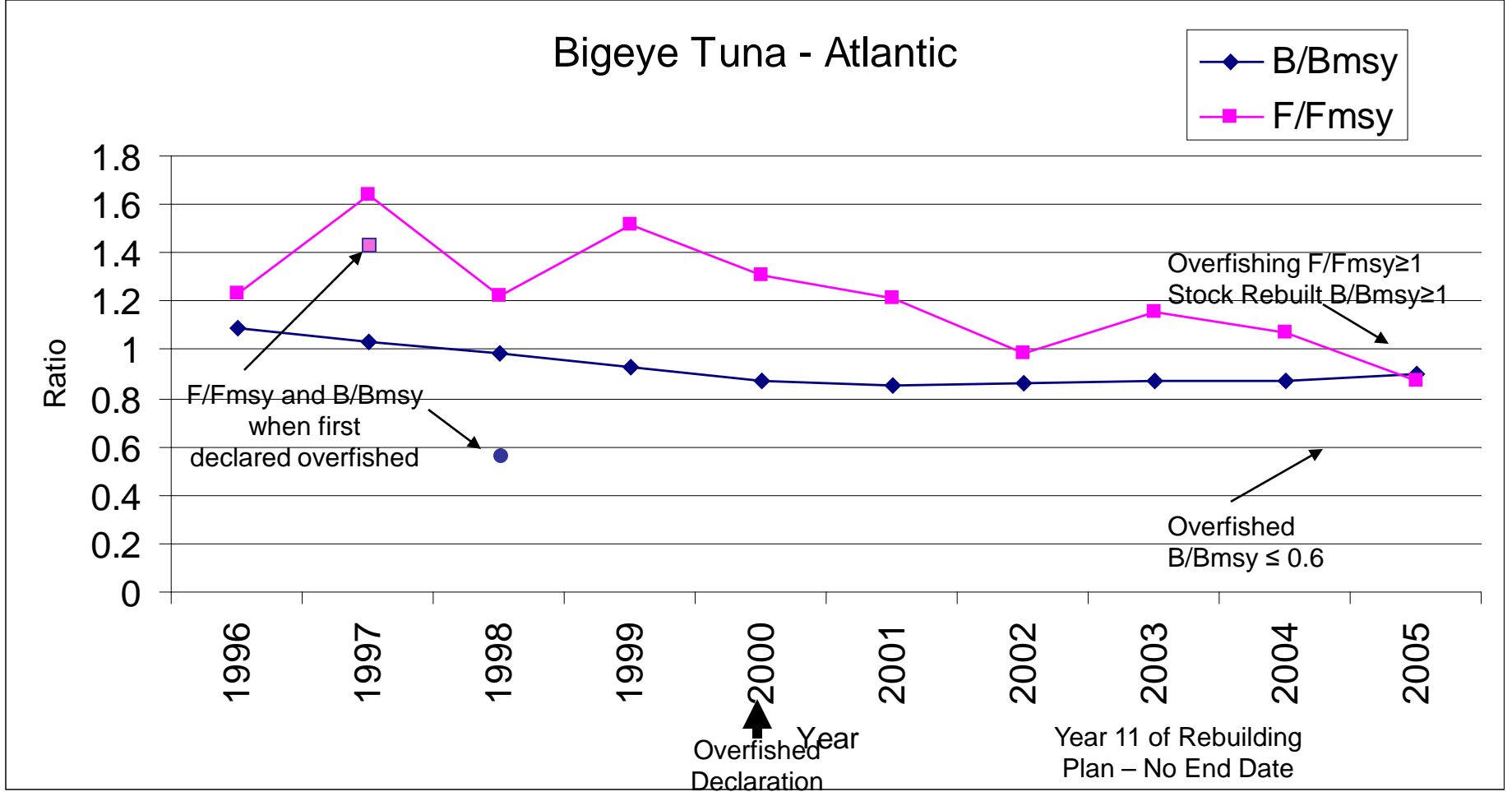


Figure B4. Highly Migratory Species Bigeye Tuna - Atlantic has a controlled fishing mortality but biomass is not increasing as expected. FMP has not been internationally implemented. Due to the periodic recalculation of F and B by stock assessment scientists, the initial estimates of F and B used in the overfished declaration are included to illustrate the uncertainty of stock assessment estimates.

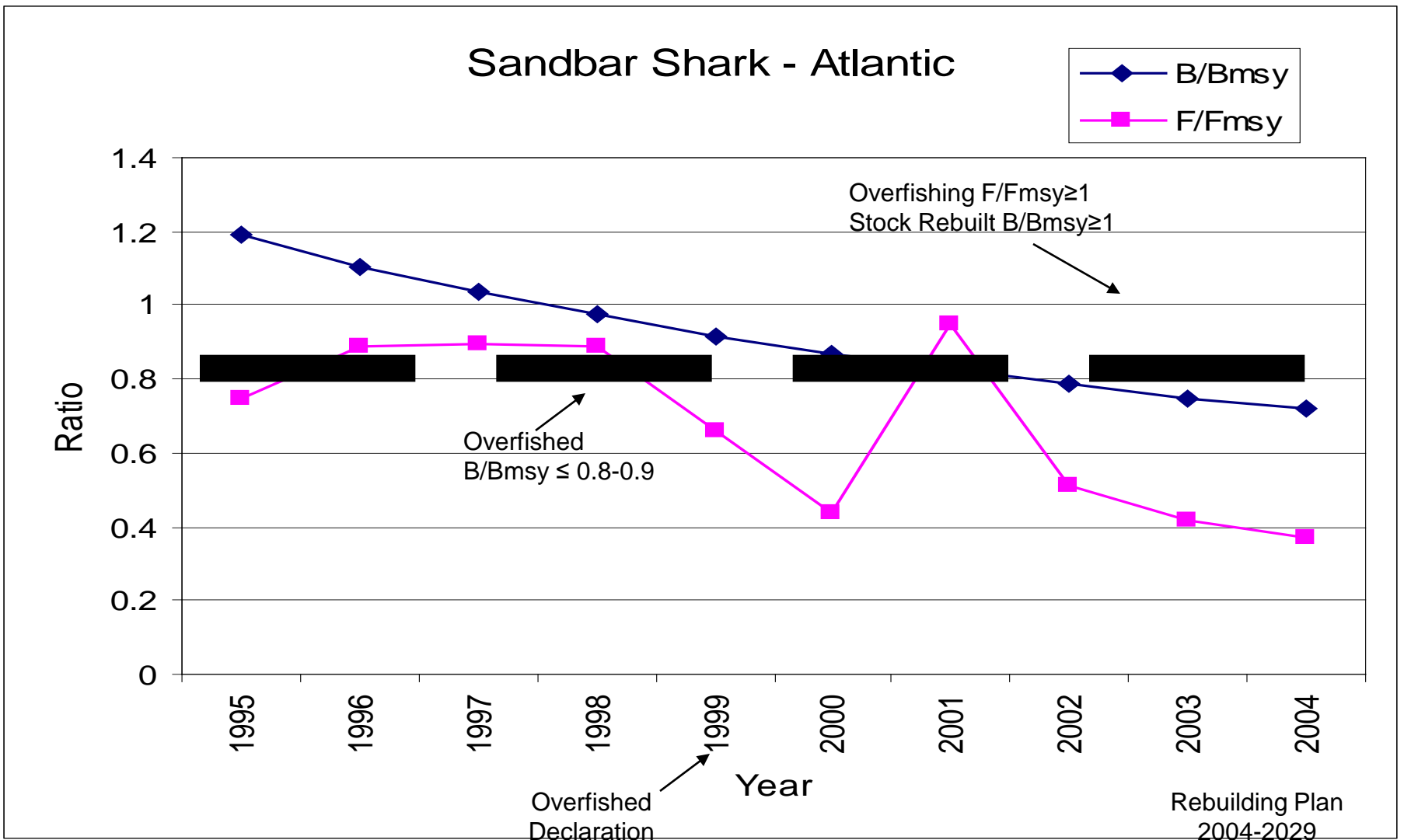


Figure B5. Highly Migratory Species Sandbar Shark - Atlantic has a controlled fishing mortality but biomass is not increasing as expected. FMP has not been internationally implemented.