

Figure C1. Northeast Region Atlantic Cod – Gulf of Maine fishing mortality is not controlled and biomass is rebuilding unexpectedly. 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.

Red Snapper - Gulf of Mexico

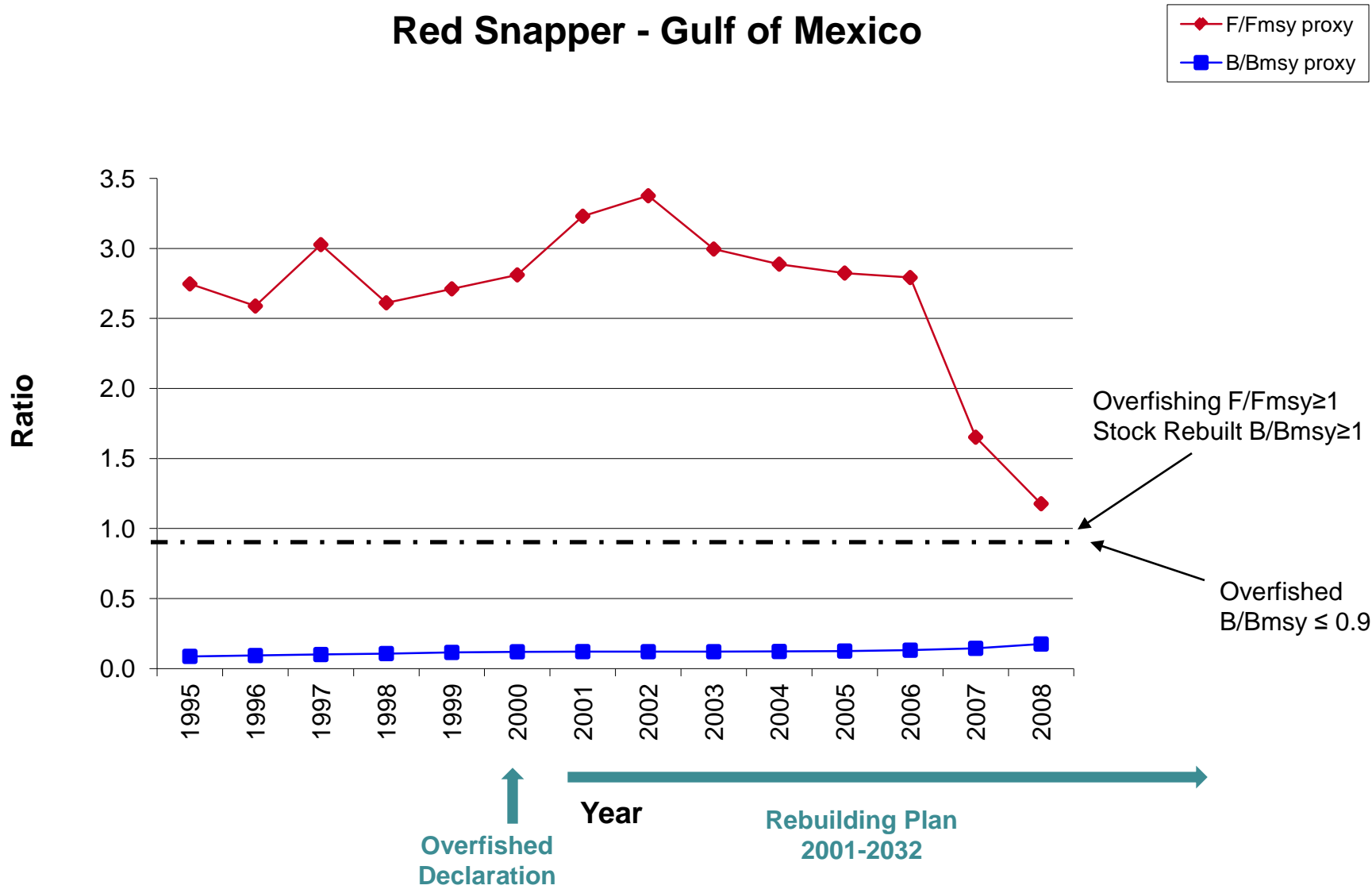


Figure C2. Southeast Region Red Snapper – Gulf of Mexico fishing mortality is not controlled and biomass is rebuilding unexpectedly.

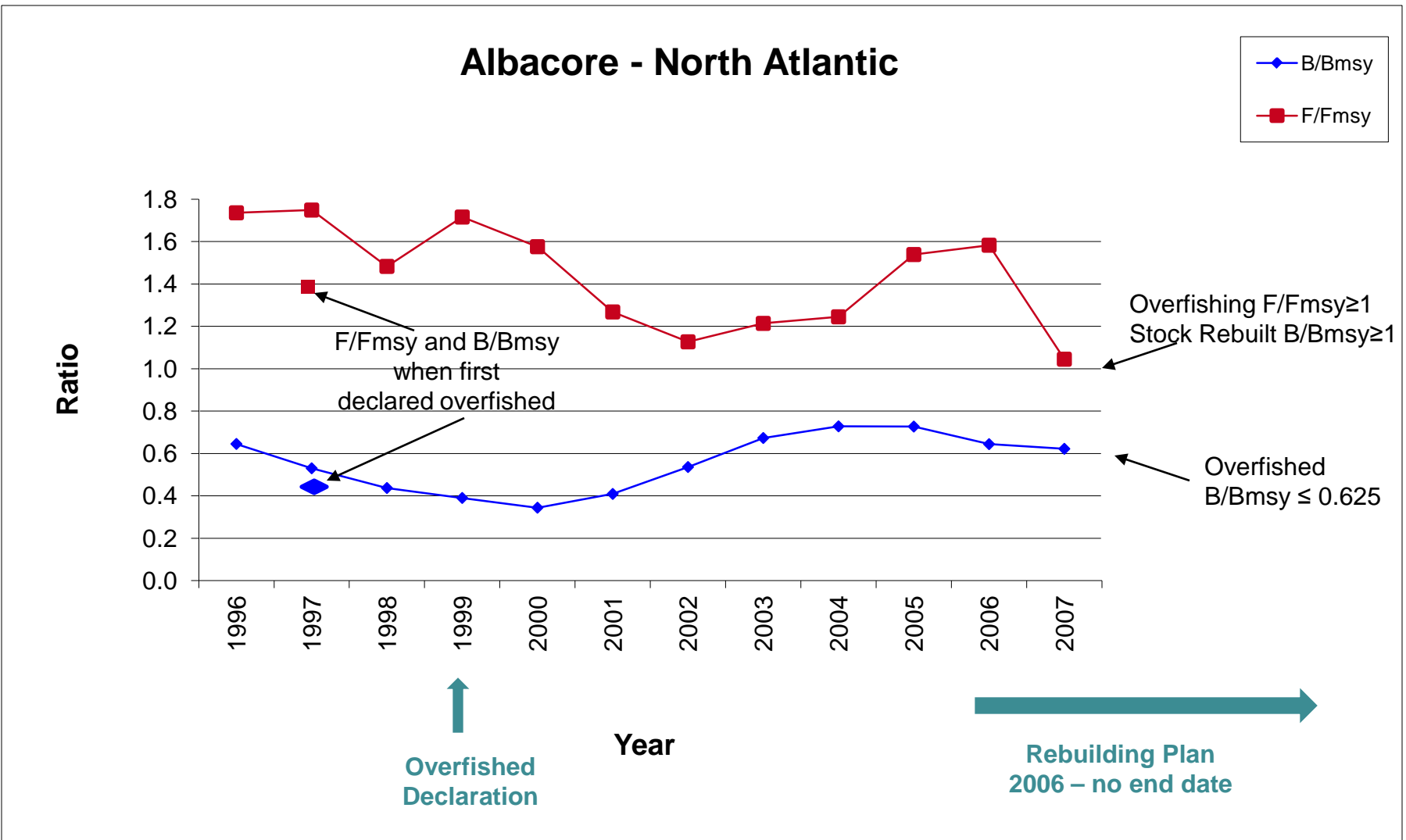


Figure C3. Highly Migratory Species Albacore – North Atlantic fishing mortality is not controlled and biomass is rebuilding unexpectedly. Due to the periodic recalculation of F and B by stock assessment scientists, the initial estimates of F and B used in the overfished declaration are included to illustrate the uncertainty of stock assessment estimates.

*Rebuilding plan has not been internationally implemented.

Black Sea Bass - South Atlantic Coast

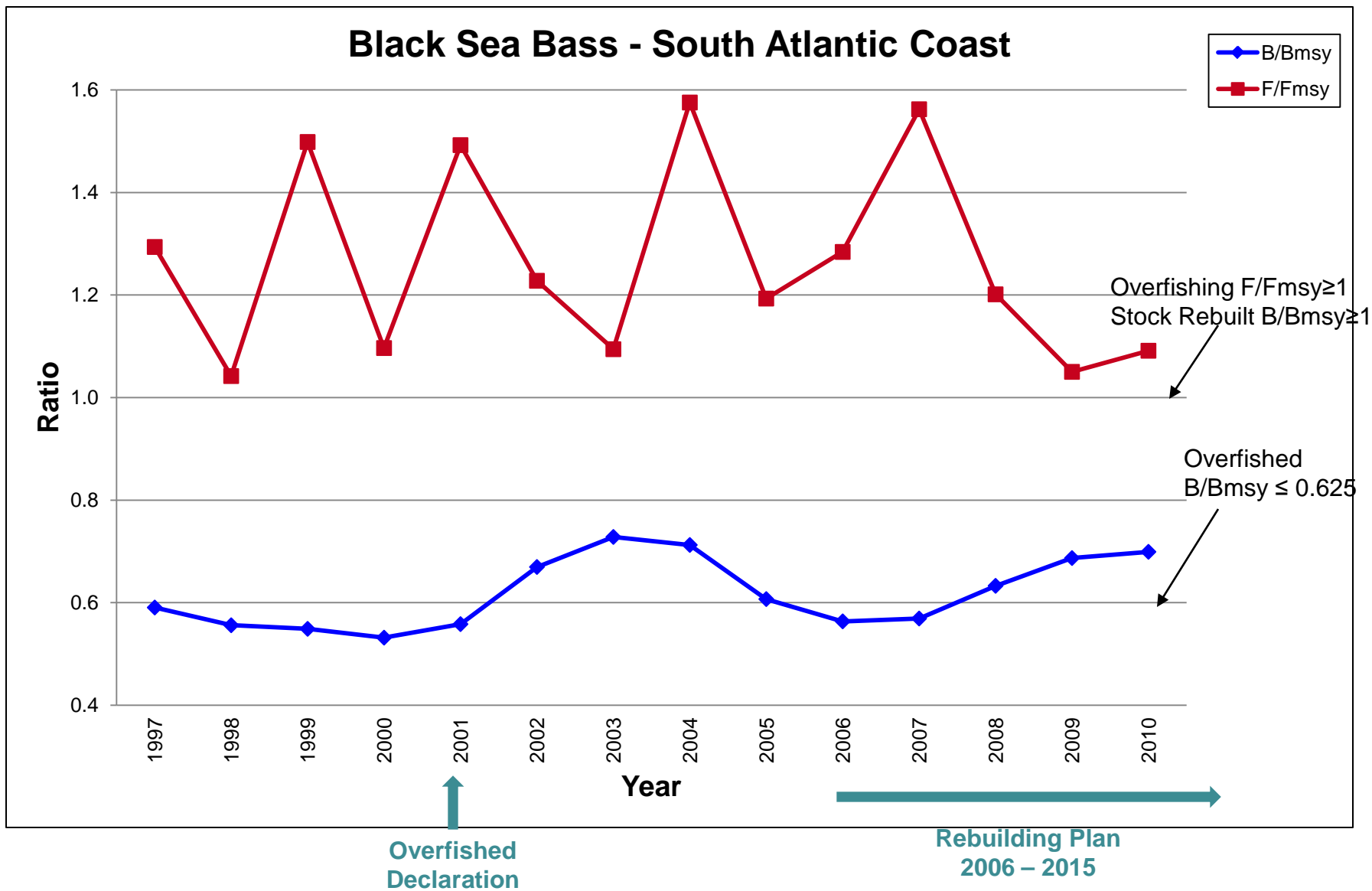


Figure C4. Black sea bass – South Atlantic coast fishing mortality is not controlled and biomass is rebuilding unexpectedly..

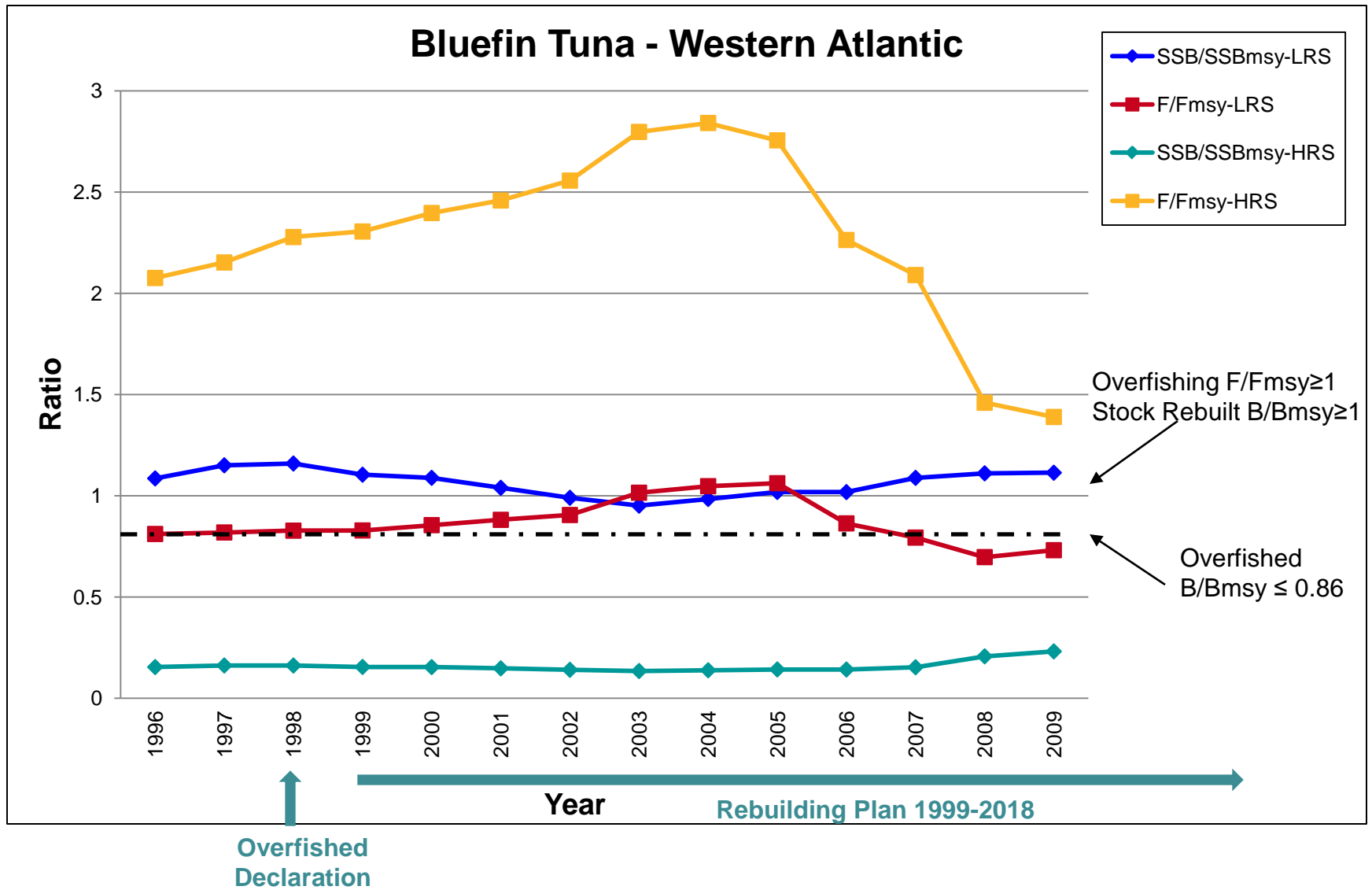


Figure C5. Highly Migratory Species Bluefin Tuna - Western Atlantic fishing mortality is not controlled and biomass is rebuilding unexpectedly.. Results from the Low Recruitment Scenario (LRS) and High Recruitment Scenario (HRS) are not combined, but are presented separately.

*FMP has not been internationally implemented.