

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.

Greater Amberjack - Gulf of Mexico

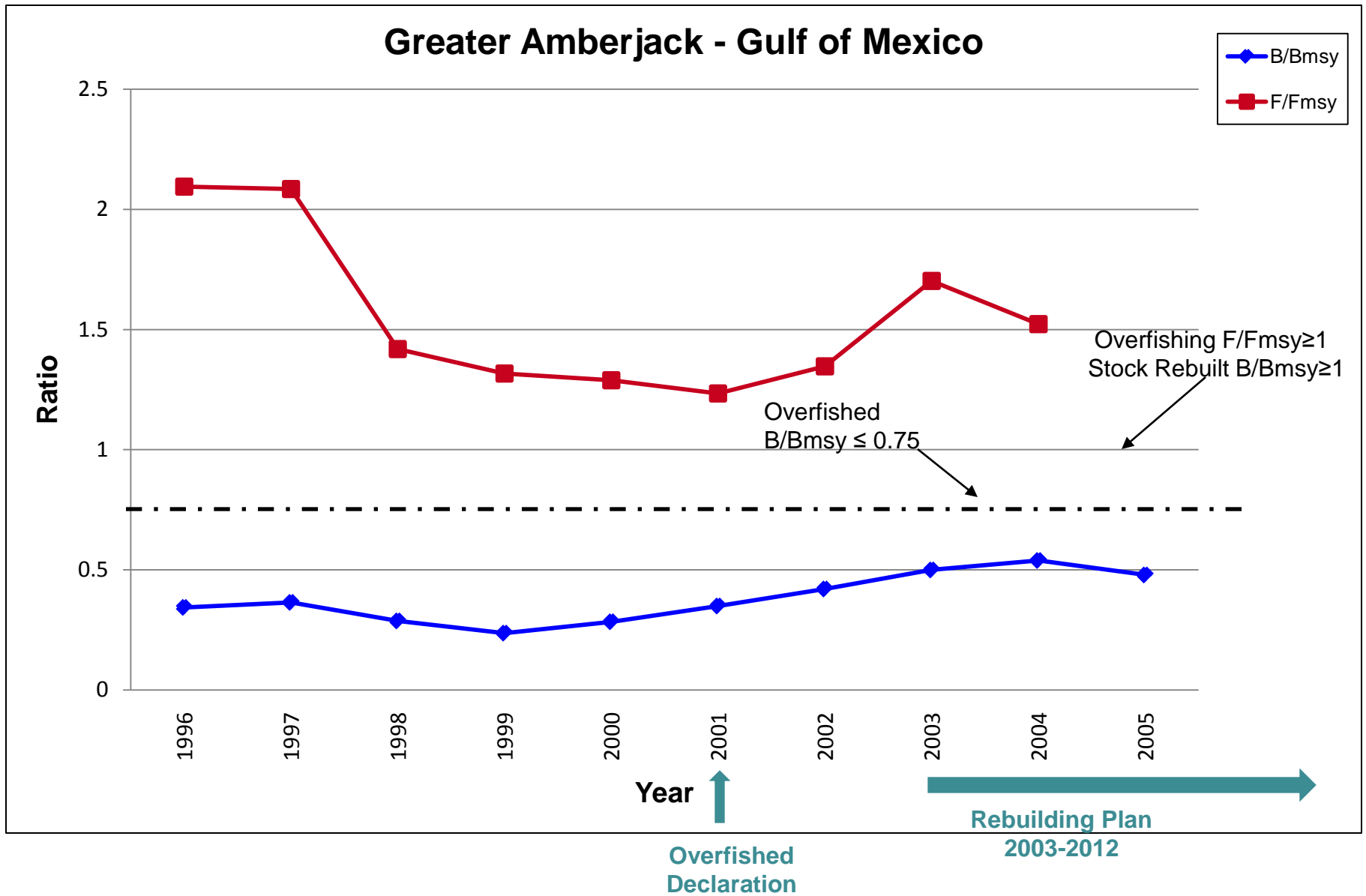


Figure C2. Southeast Region Greater Amberjack – Gulf of Mexico fishing mortality is not controlled and biomass is rebuilding unexpectedly.

Red Snapper - Gulf of Mexico

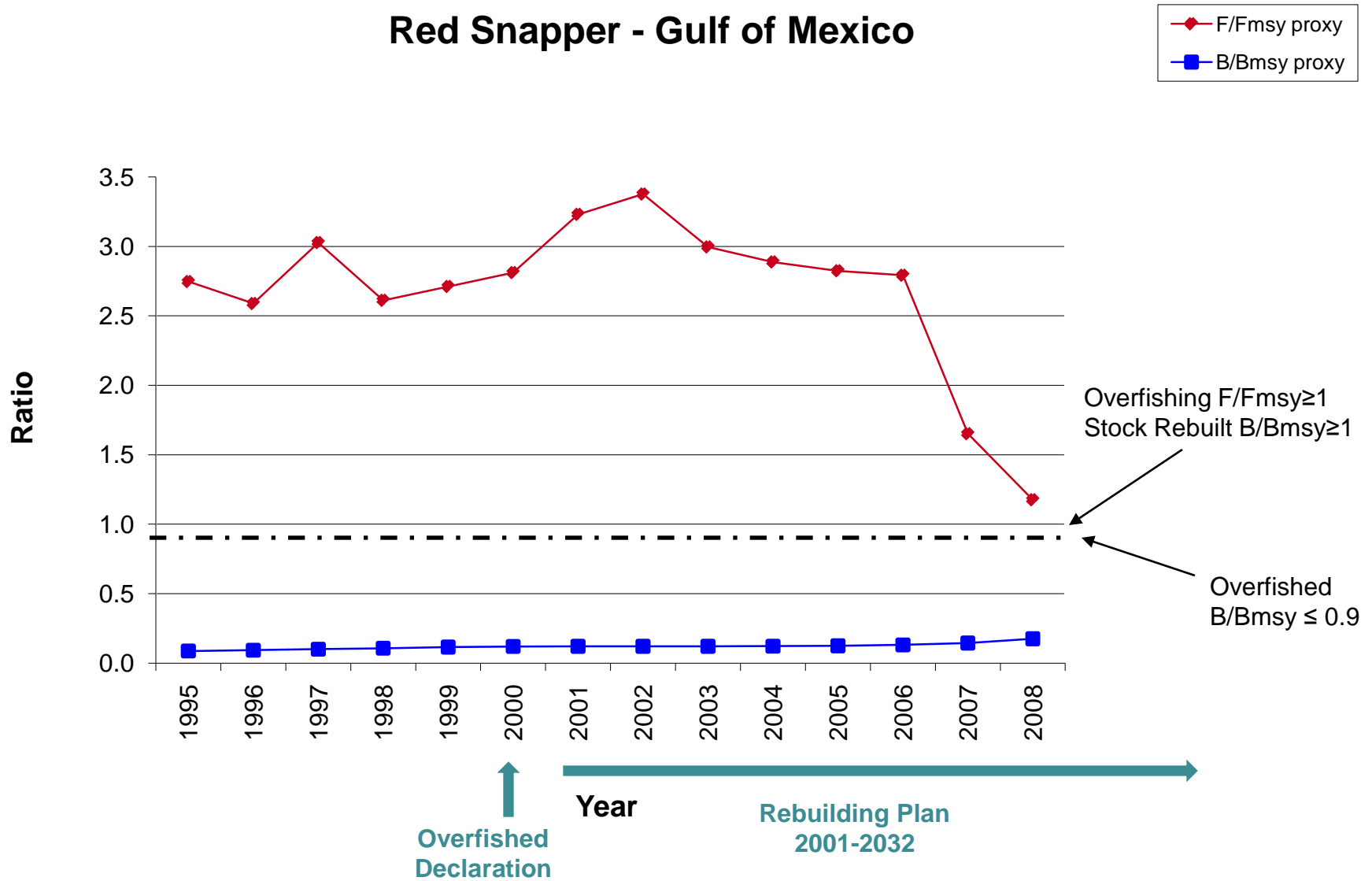


Figure C3. Southeast Region Red Snapper – Gulf of Mexico fishing mortality is not controlled and biomass is rebuilding unexpectedly.

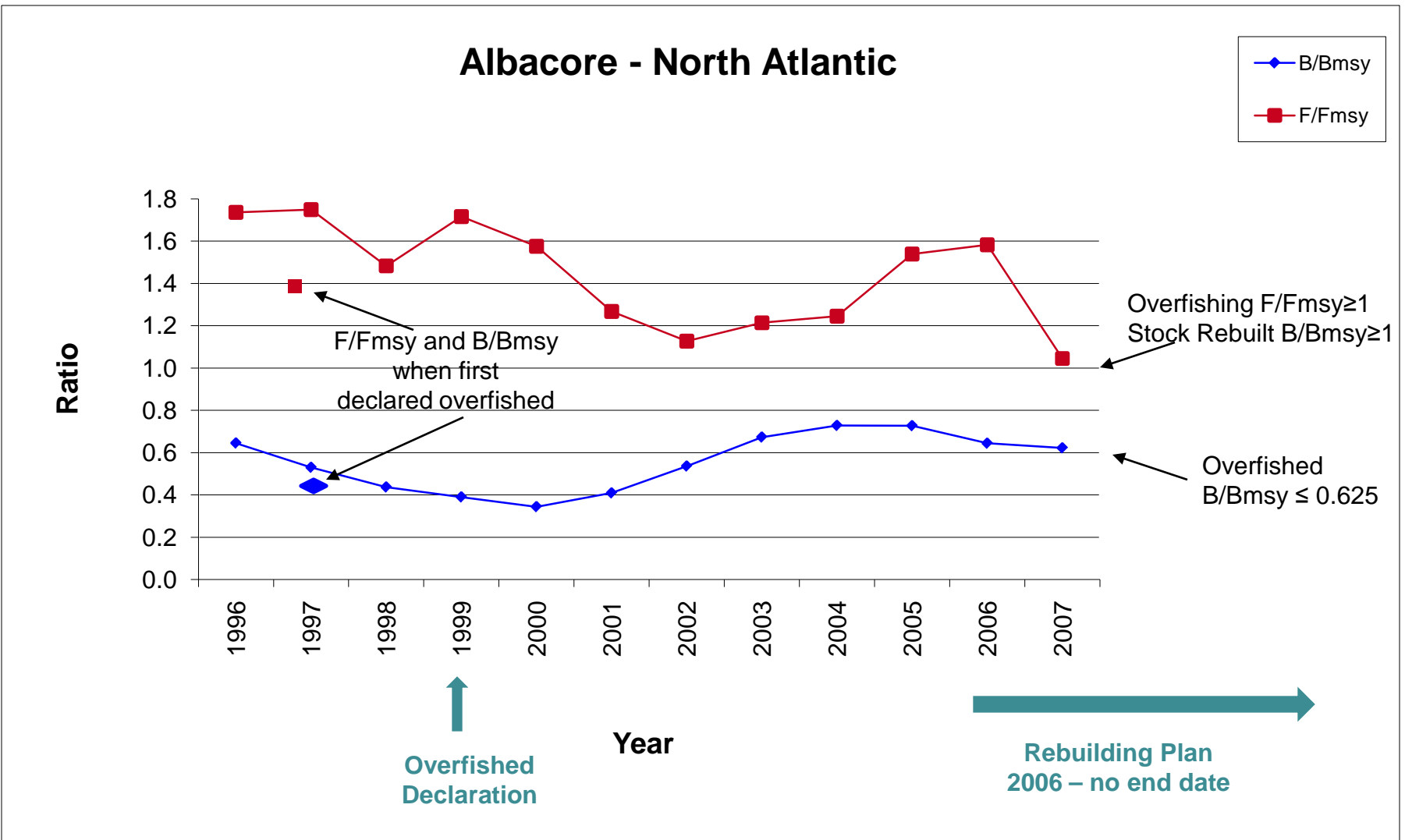


Figure C4. Highly Migratory Species Albacore – North Atlantic fishing mortality is not controlled and biomass is rebuilding unexpectedly. Due to the periodic recalculation of F and B by stock assessment scientists, the initial estimates of F and B used in the overfished declaration are included to illustrate the uncertainty of stock assessment estimates.

*Rebuilding plan has not been internationally implemented.