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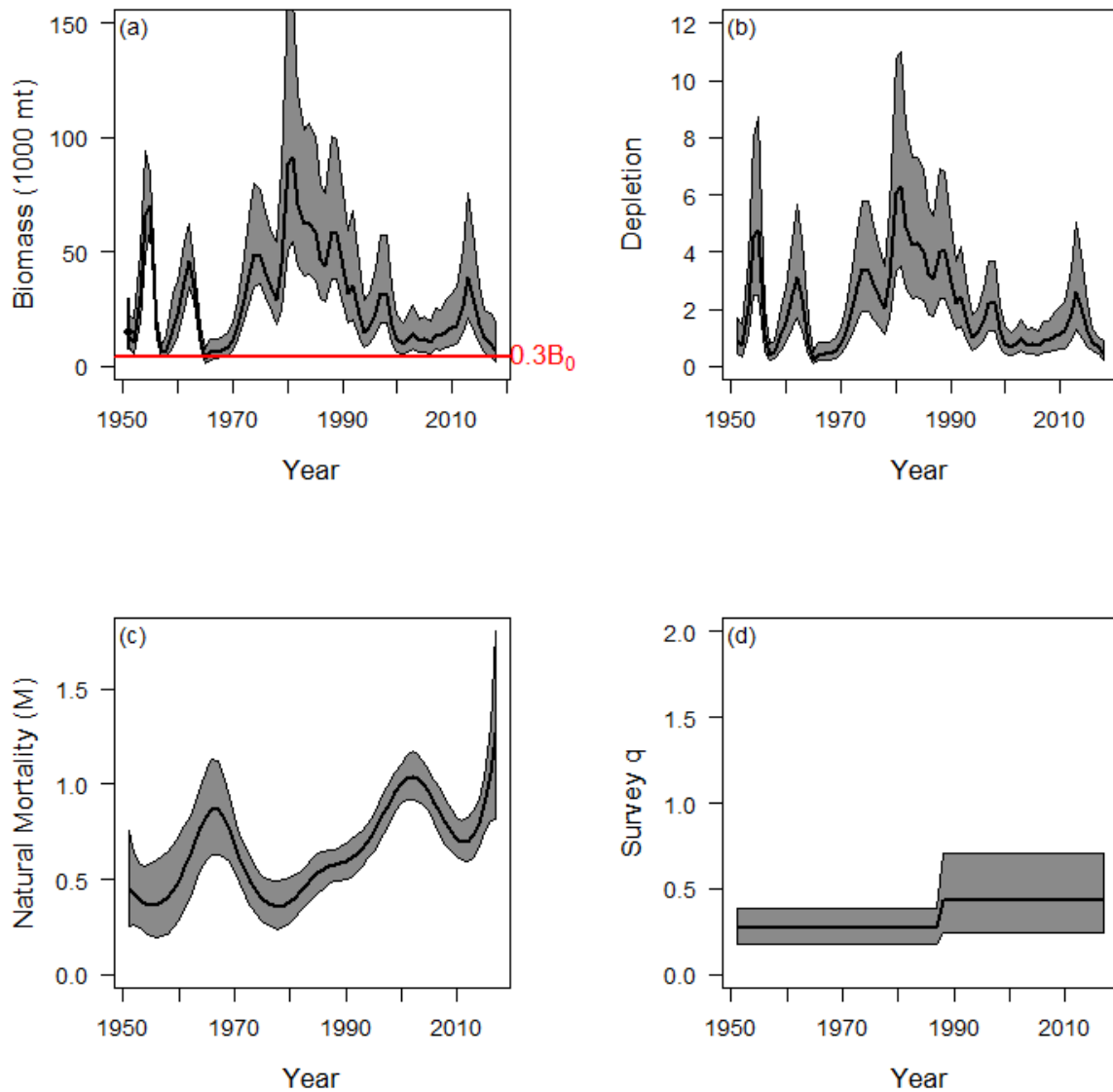


Figure 1. Biomass (a), Depletion (b), Natural Mortality (c) and Survey Q (d) for the sensitivity model where the survey q standard deviation prior is set to 3 for the Haida Gwaii stock.

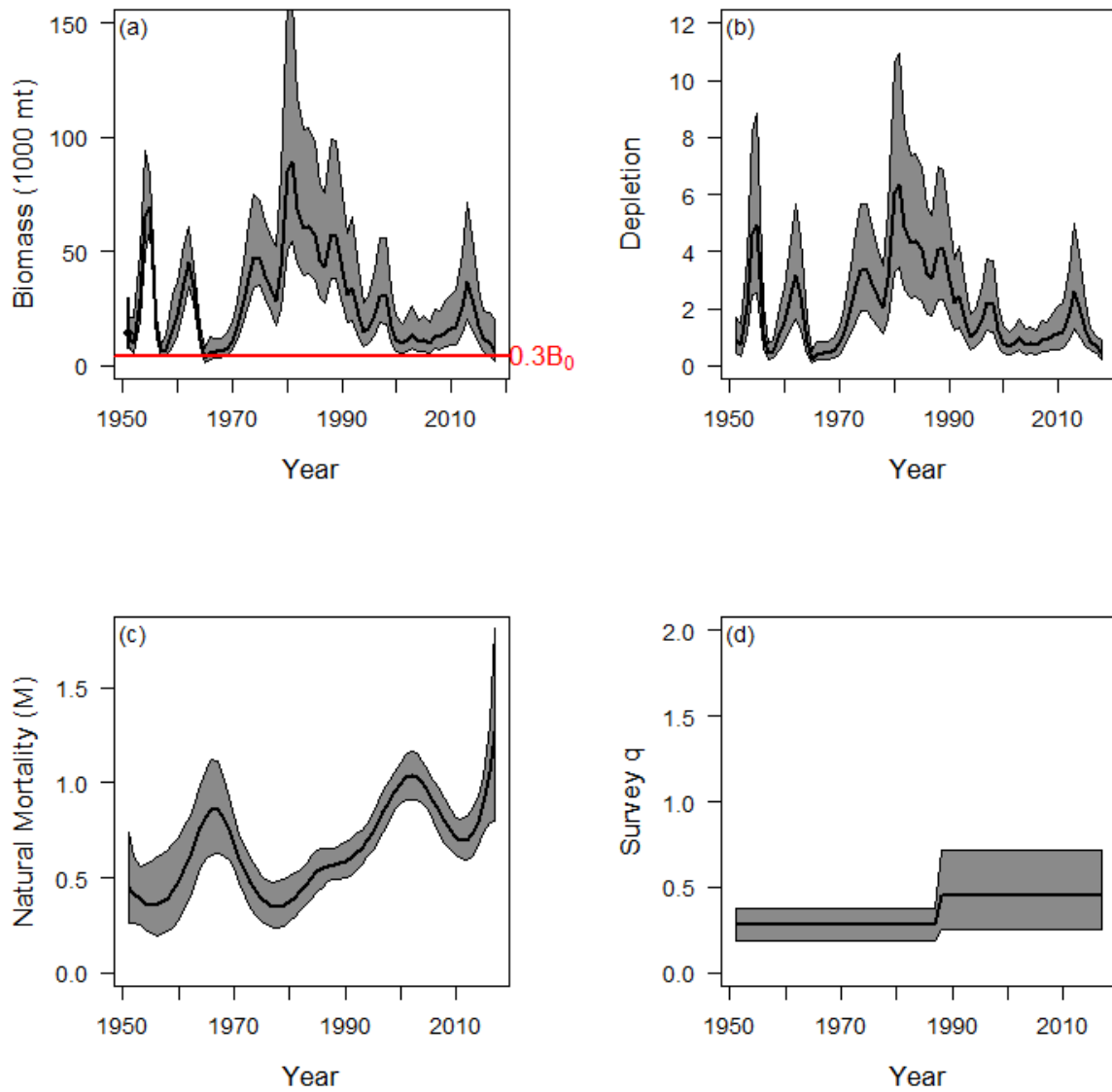


Figure 2. Biomass (a), Depletion (b), Natural Mortality (c) and Survey Q (d) for the sensitivity model where the survey q standard deviation prior is set to 2 for the Haida Gwaii stock.

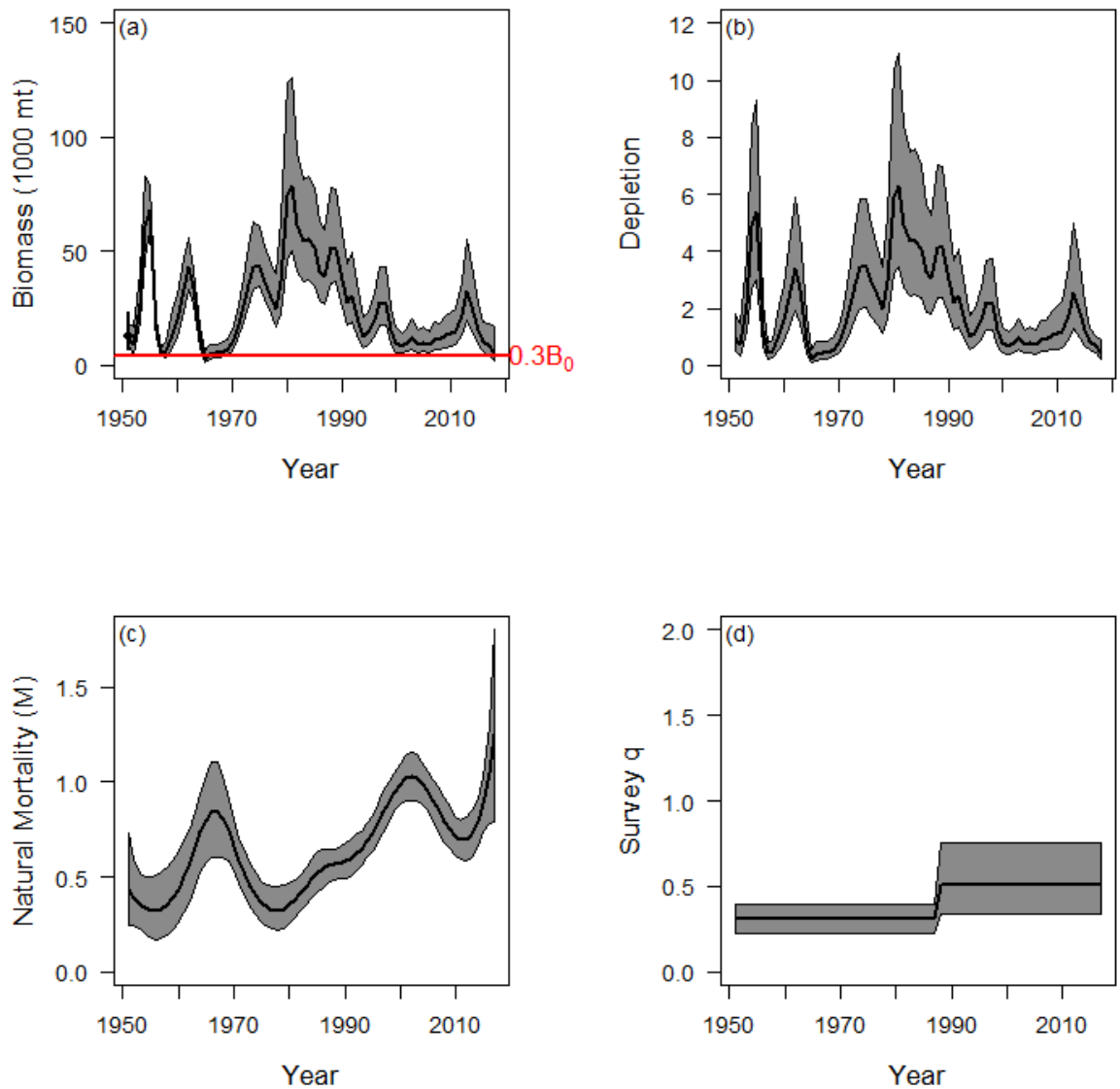


Figure 3. Biomass (a), Depletion (b), Natural Mortality (c) and Survey Q (d) for the sensitivity model where the survey q standard deviation prior is set to 0.5 for the Haida Gwaii stock.

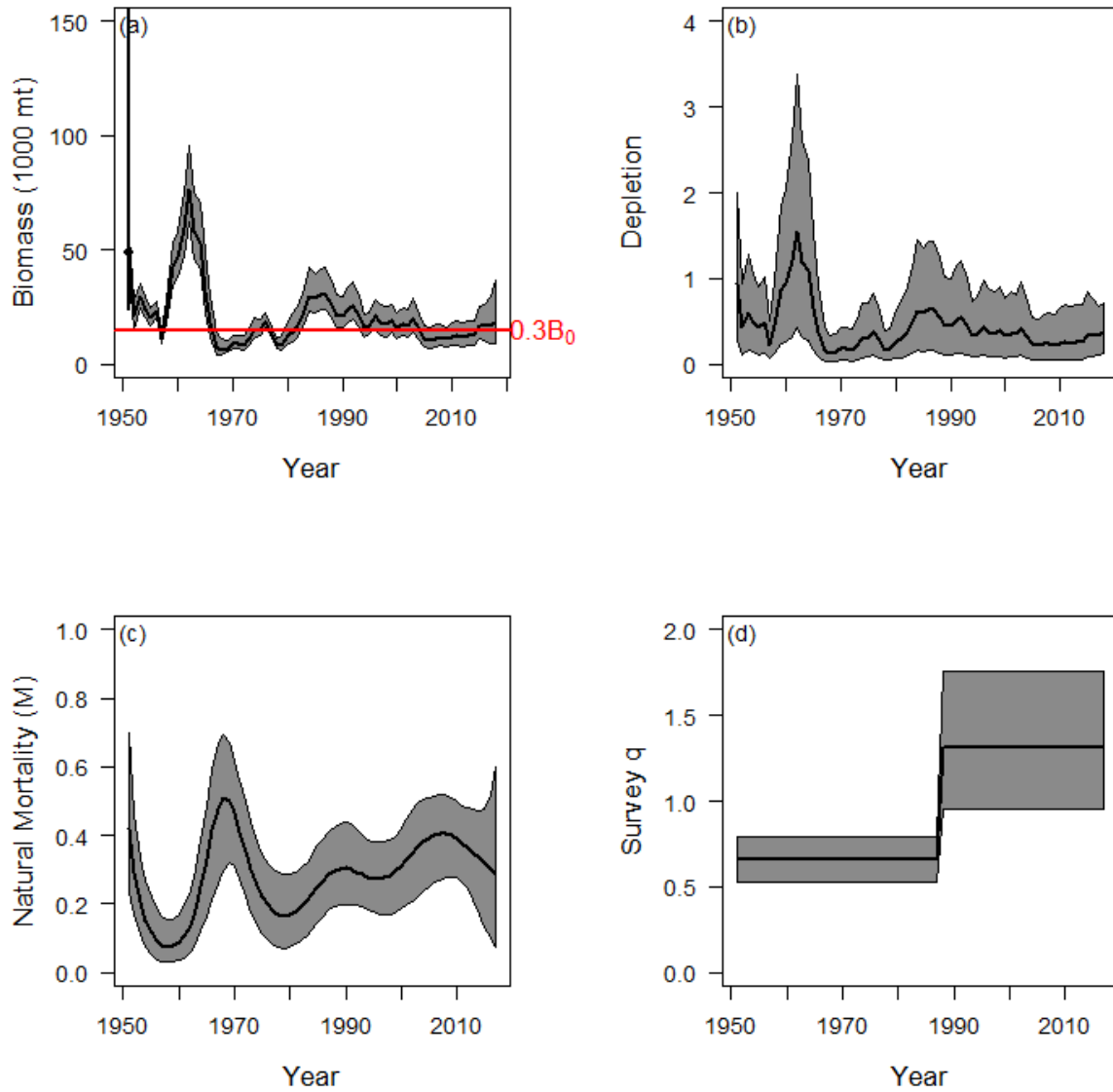


Figure 4. Biomass (a), Depletion (b), Natural Mortality (c) and Survey Q (d) for the sensitivity model where the survey q standard deviation prior is set to 3 for the Prince Rupert District stock.

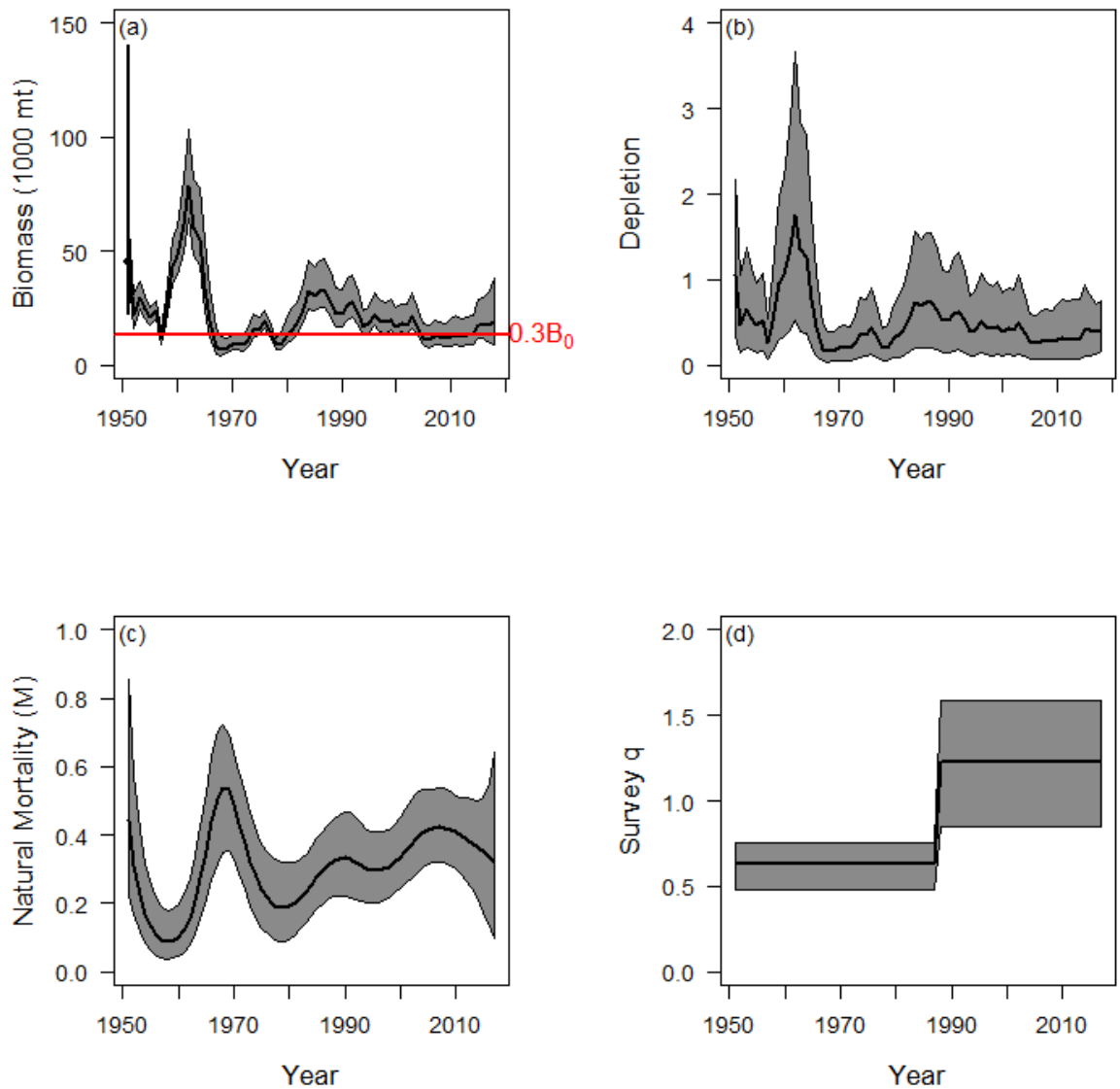


Figure 5. Biomass (a), Depletion (b), Natural Mortality (c) and Survey Q (d) for the sensitivity model where the survey q standard deviation prior is set to 2 for the Prince Rupert District stock.

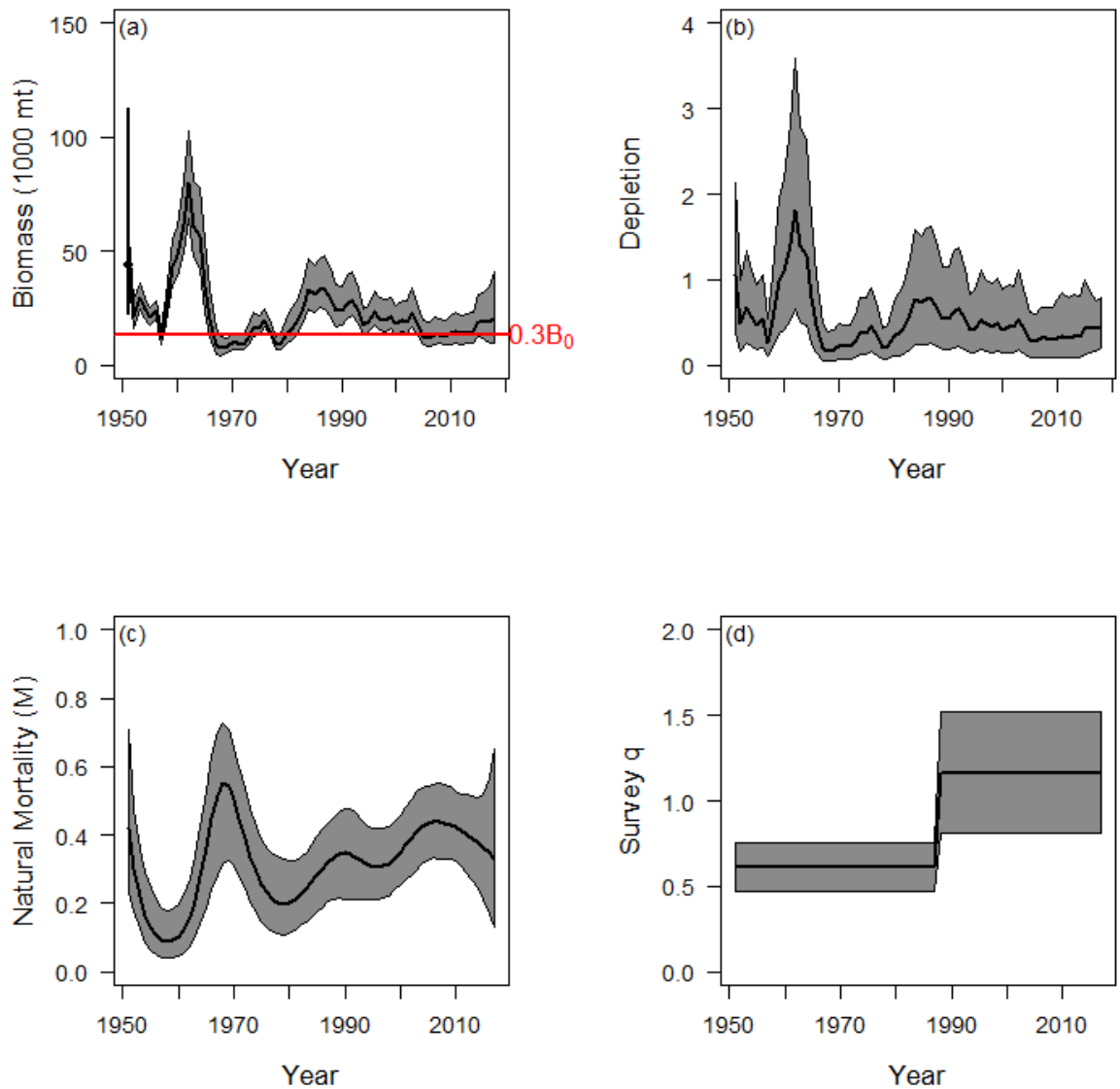


Figure 6. Biomass (a), Depletion (b), Natural Mortality (c) and Survey Q (d) for the sensitivity model where the survey q standard deviation prior is set to 0.5 for the Prince Rupert District stock.

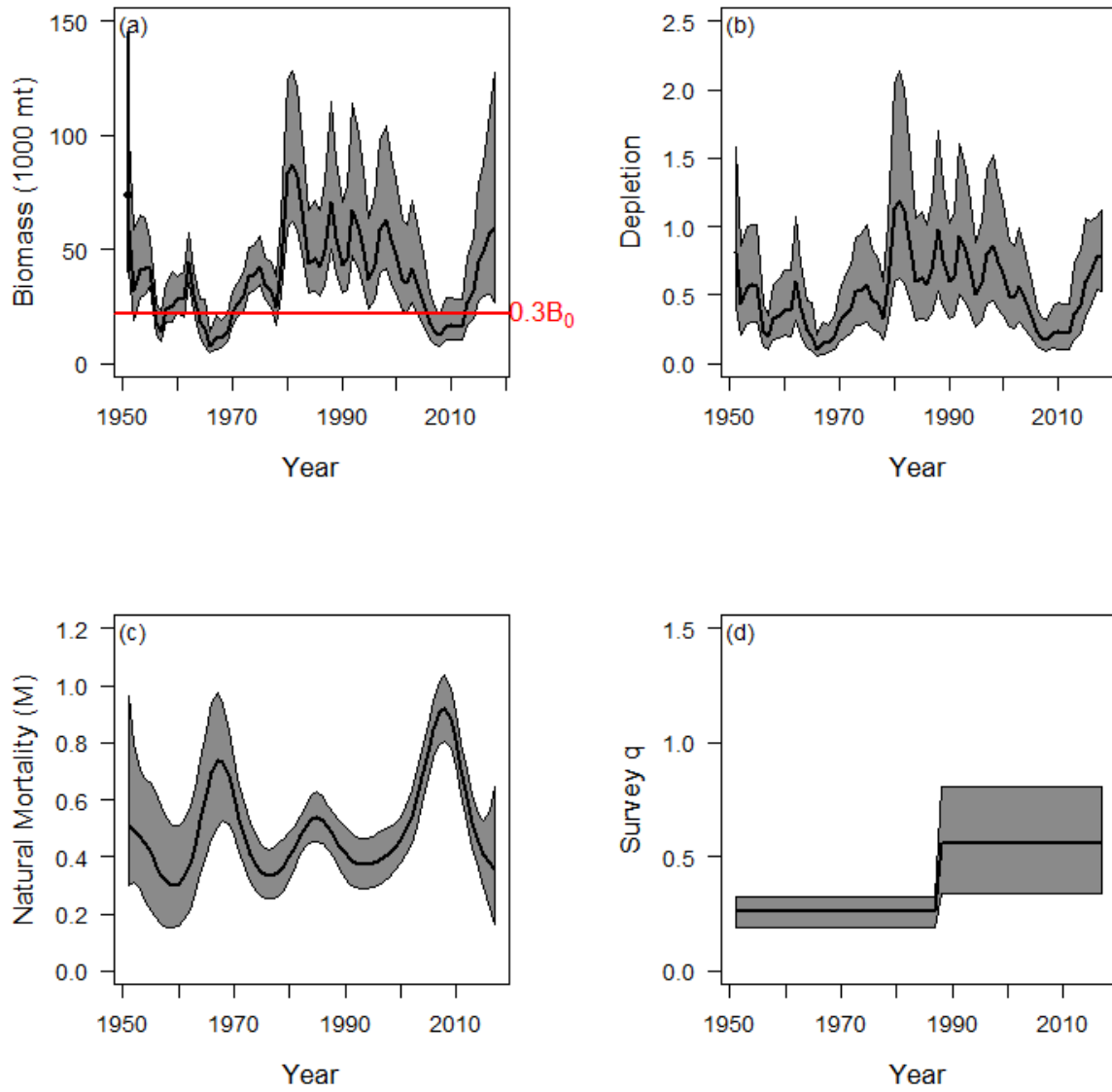


Figure 7. Biomass (a), Depletion (b), Natural Mortality (c) and Survey Q (d) for the sensitivity model where the survey q standard deviation prior is set to 3 for the Central Coast stock.

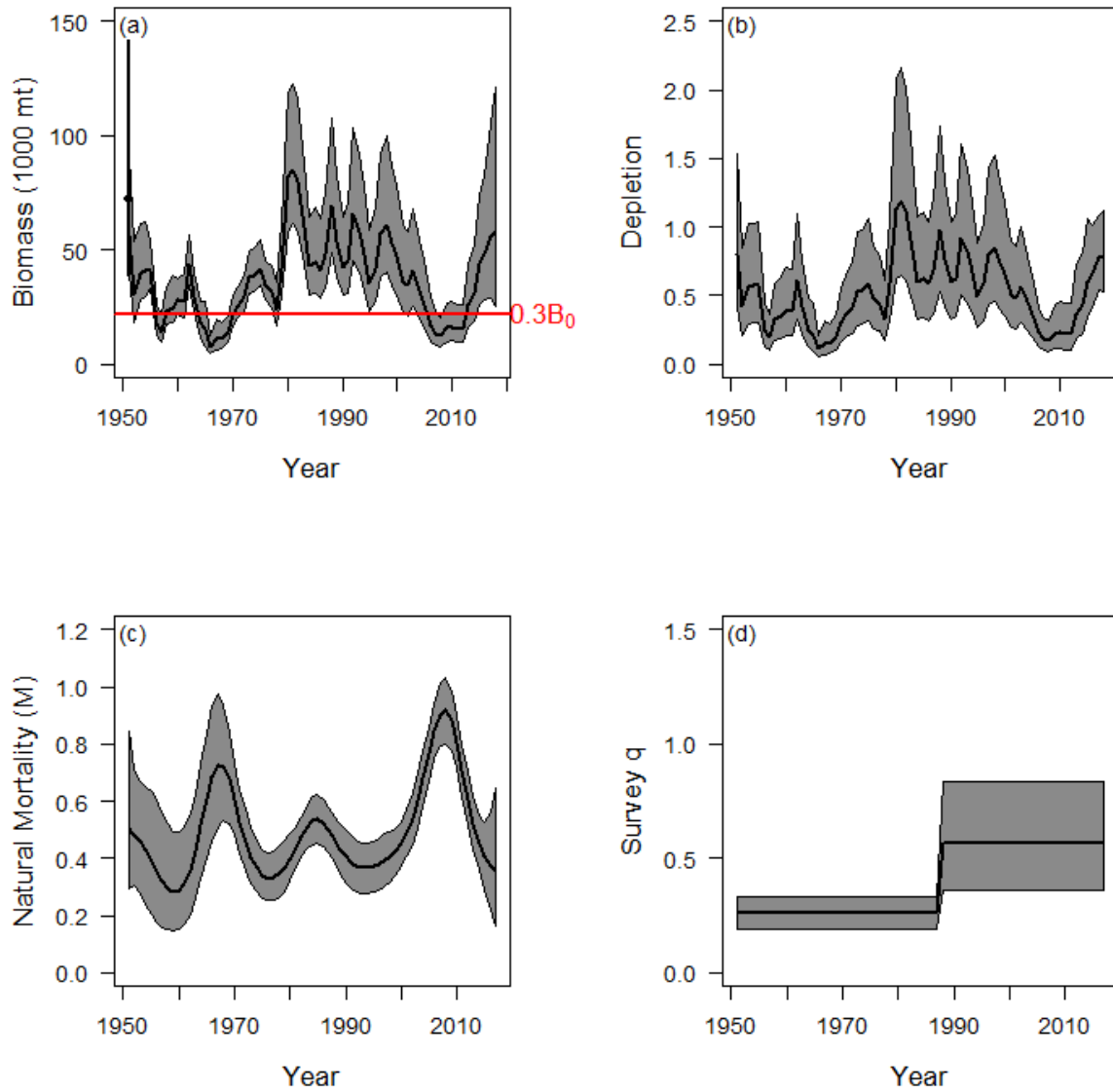


Figure 8. Biomass (a), Depletion (b), Natural Mortality (c) and Survey Q (d) for the sensitivity model where the survey q standard deviation prior is set to 2 for the Central Coast stock.

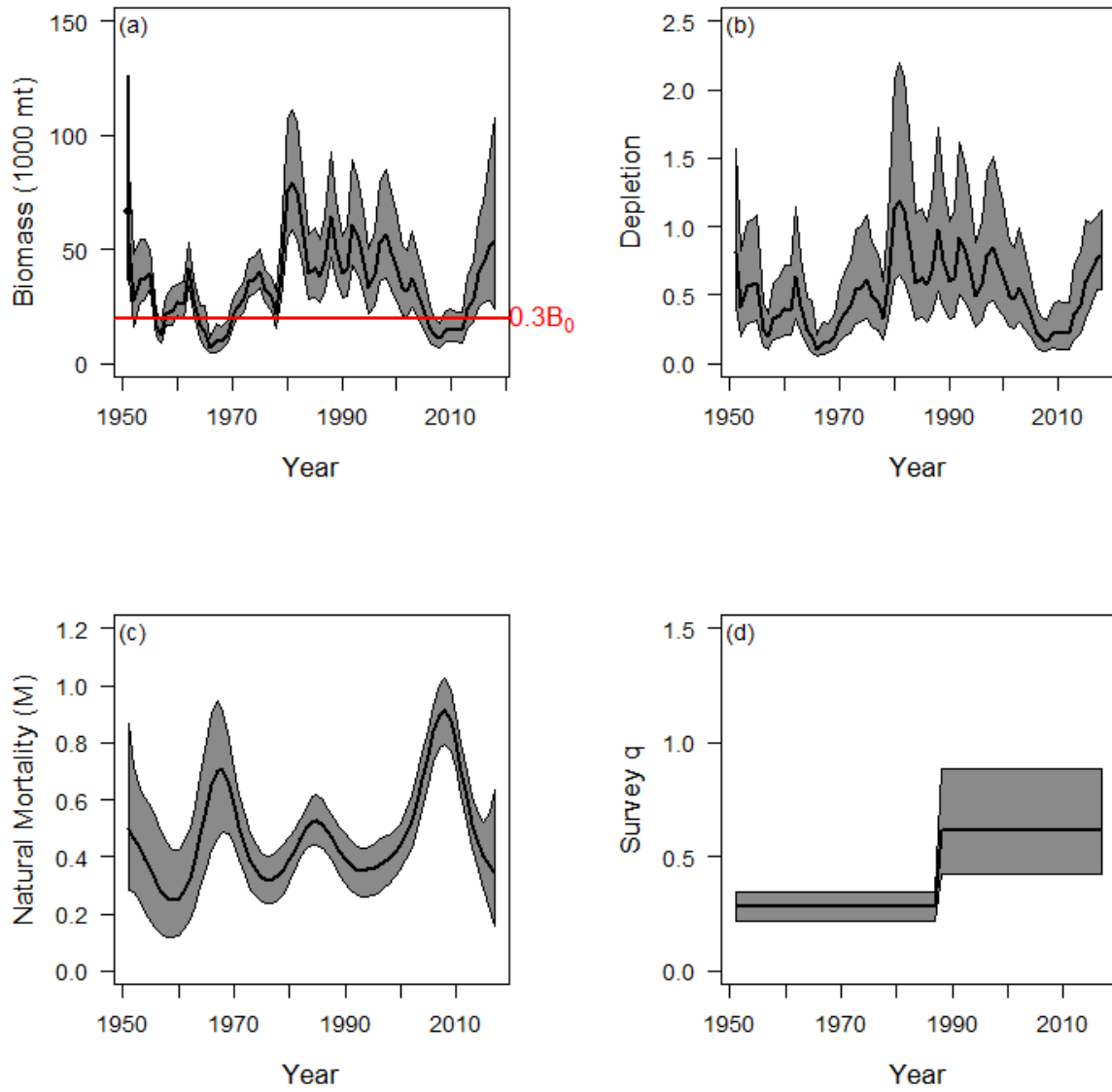


Figure 9. Biomass (a), Depletion (b), Natural Mortality (c) and Survey Q (d) for the sensitivity model where the survey q standard deviation prior is set to 0.5 for the Central Coast stock.

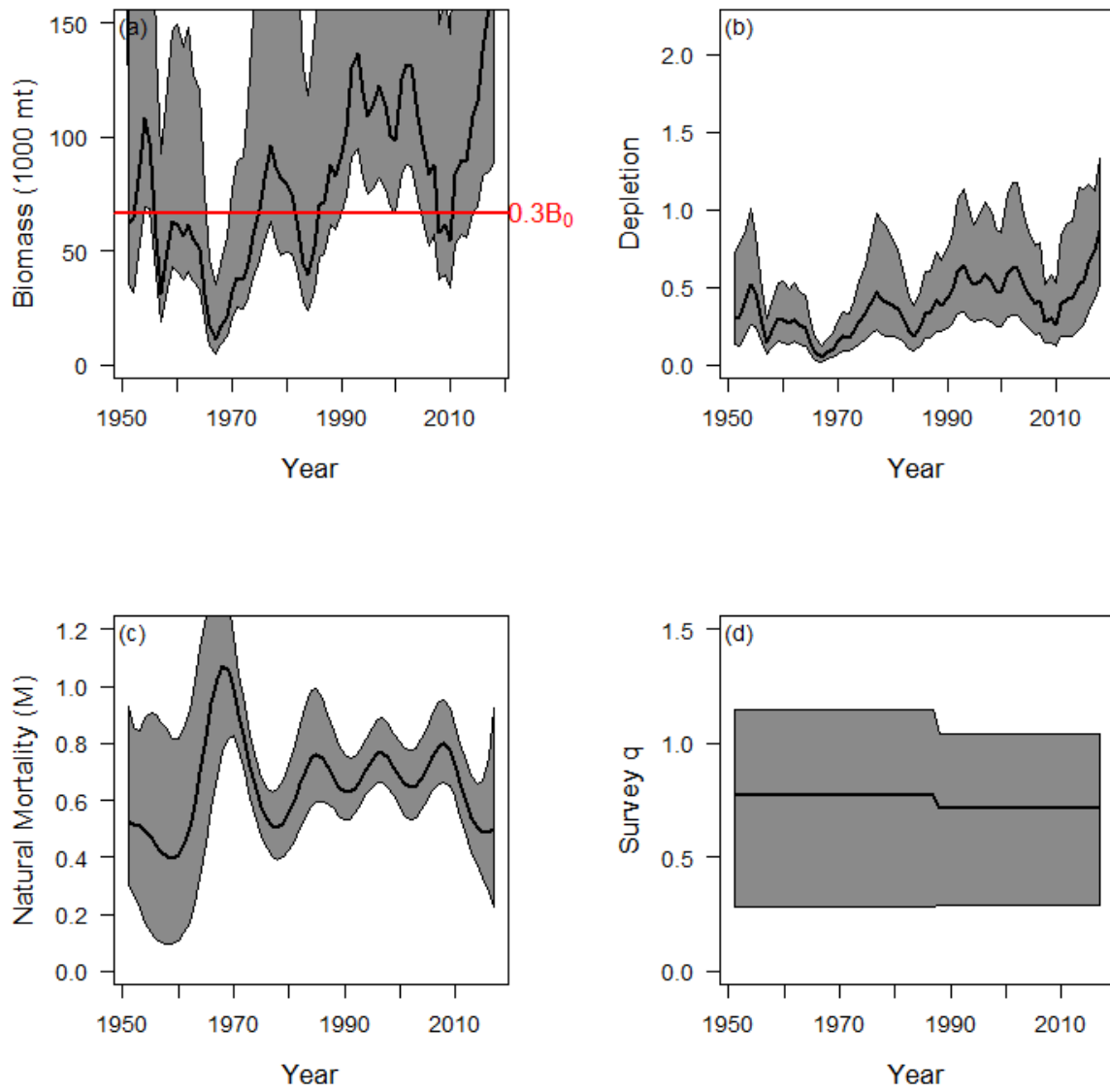


Figure 10. Biomass (a), Depletion (b), Natural Mortality (c) and Survey Q (d) for the sensitivity model where the survey q standard deviation prior is set to 3 for the Strait of Georgia stock.

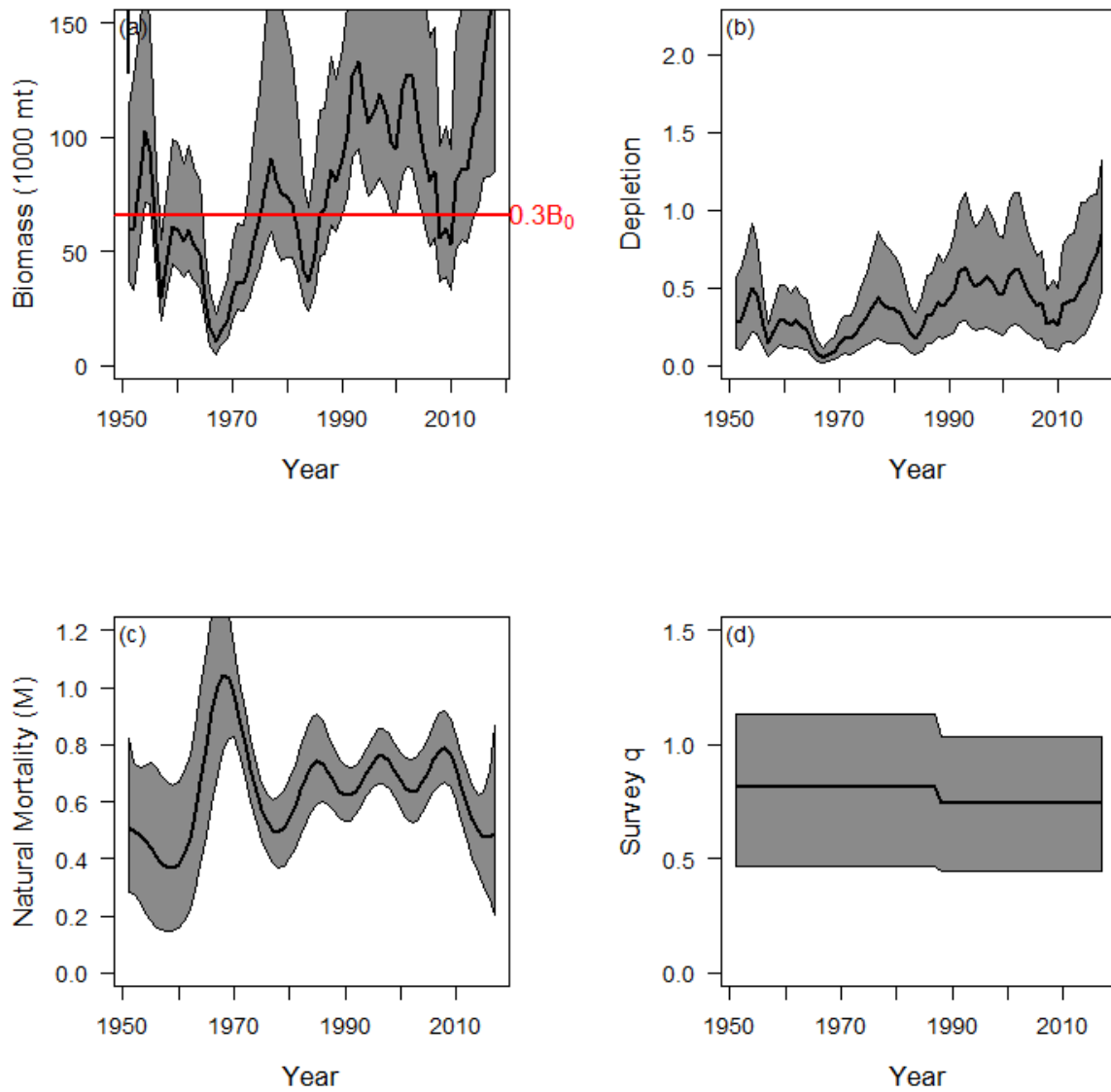


Figure 11. Biomass (a), Depletion (b), Natural Mortality (c) and Survey Q (d) for the sensitivity model where the survey q standard deviation prior is set to 2 for the Strait of Georgia stock.

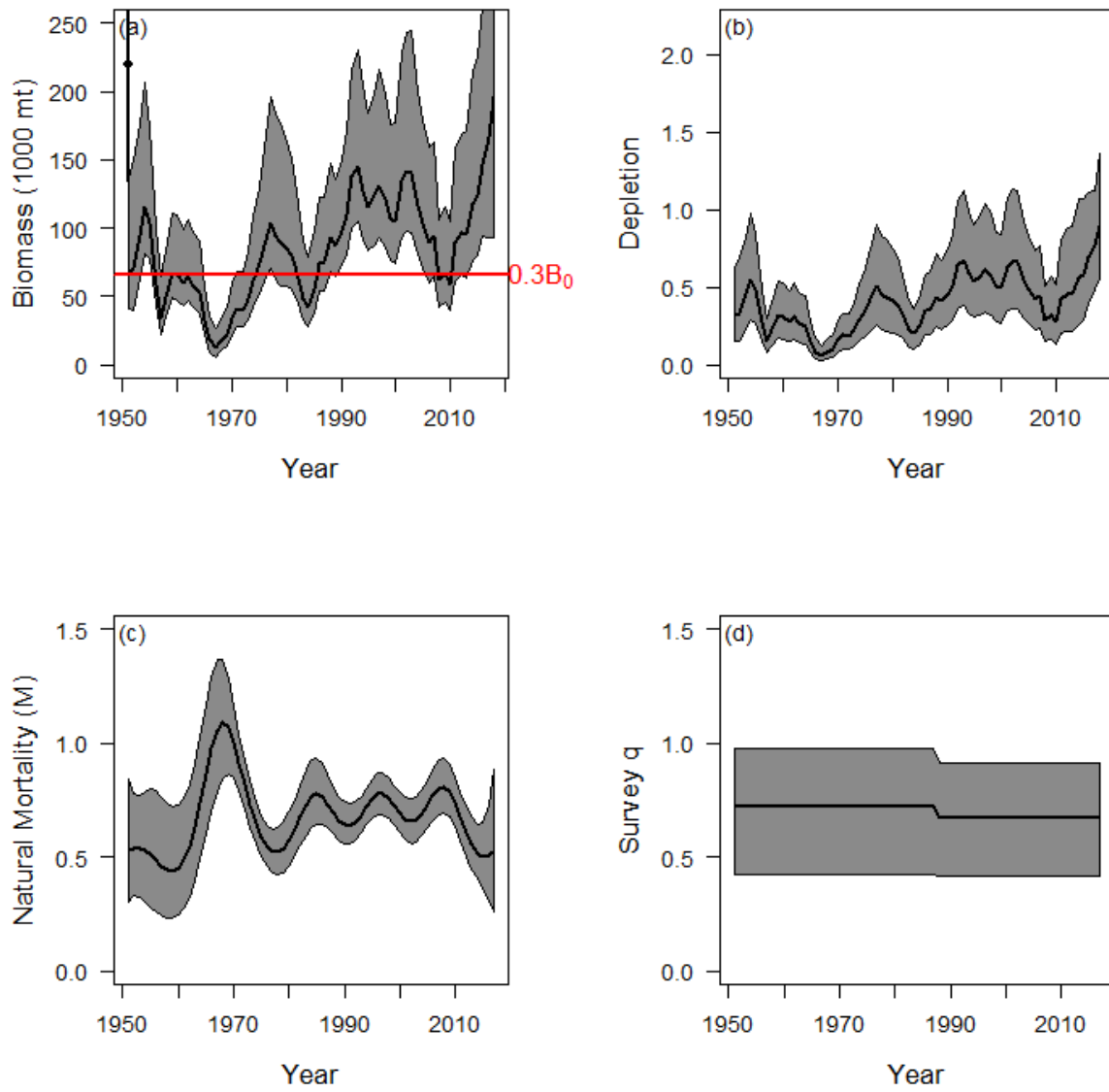


Figure 12. Biomass (a), Depletion (b), Natural Mortality (c) and Survey Q (d) for the sensitivity model where the survey q standard deviation prior is set to 0.5 for the Strait of Georgia stock.

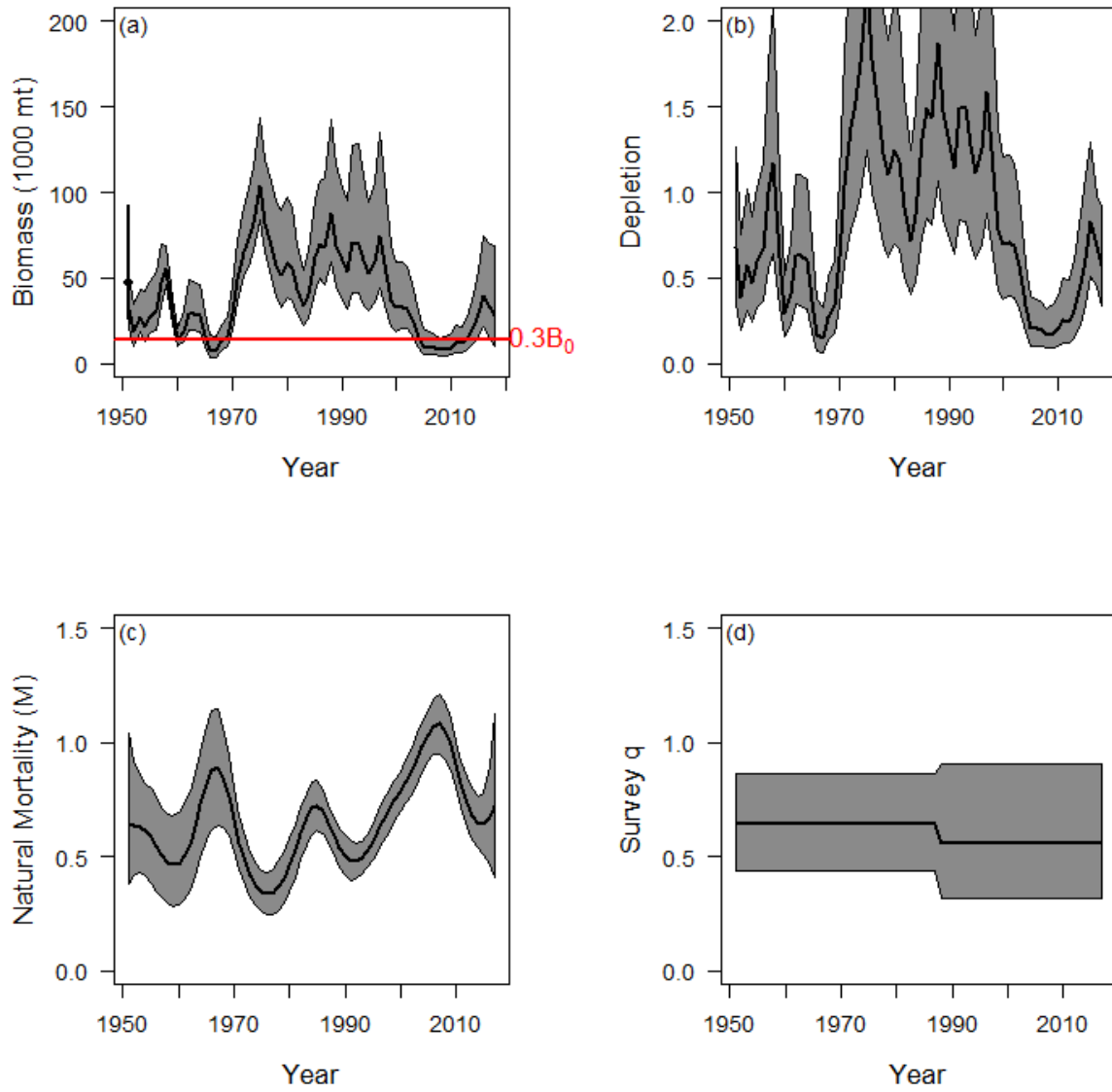


Figure 13. Biomass (a), Depletion (b), Natural Mortality (c) and Survey Q (d) for the sensitivity model where the survey q standard deviation prior is set to 3 for the WCVI stock.

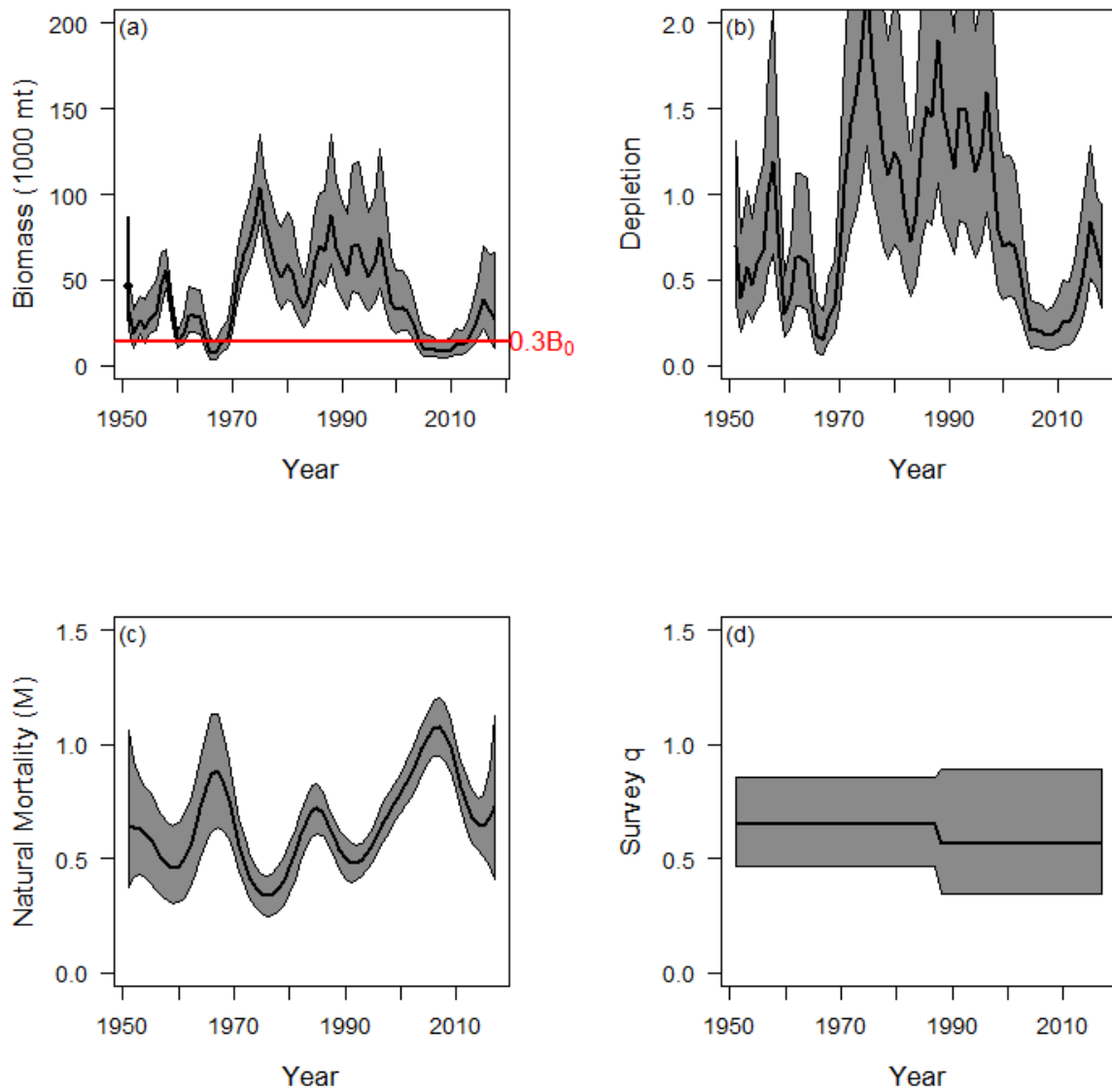


Figure 14. Biomass (a), Depletion (b), Natural Mortality (c) and Survey Q (d) for the sensitivity model where the survey q standard deviation prior is set to 2 for the WCVI stock.

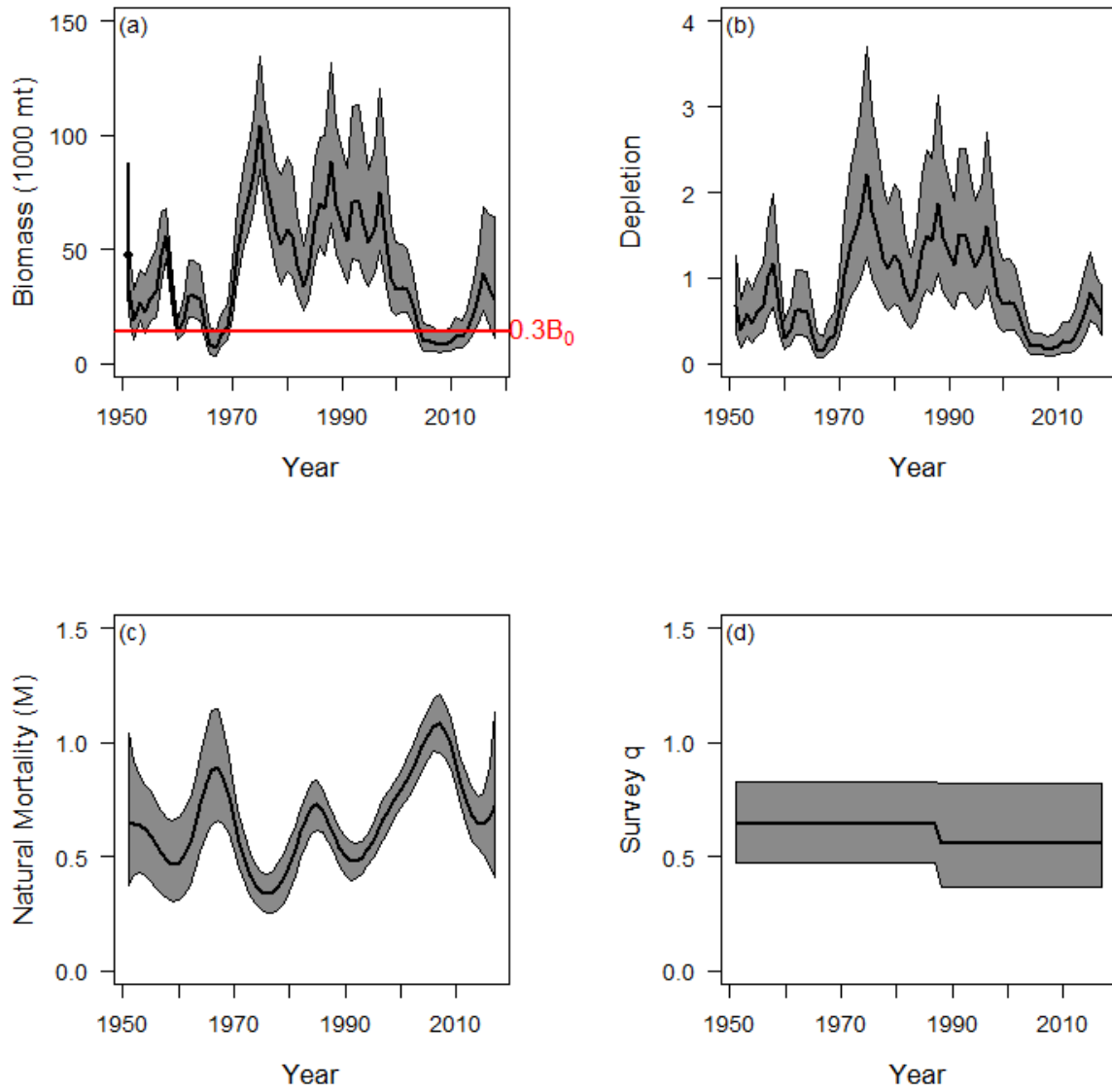


Figure 15. Biomass (a), Depletion (b), Natural Mortality (c) and Survey Q (d) for the sensitivity model where the survey q standard deviation prior is set to 0.5 for the WCVI stock.