Canada East Coast Stocks

v4.40 (Jun-04-2018)

Not present Present Preferred

Stock B/Bmsy U/Umsy B/Bmgt U/Umsy B/Bmgt U/Umsy B. ACADRED2J3K [Acadian redfish NAFO-2J3K] TB SSB ER F TB SSB ER F E. ACADRED3LNO-UT12 [Acadian redfish Units 1-2 and NAFO-3LNO] TB SSB ER F TB SSB ER F E. ACADREDUT3 [Acadian redfish Unit 3] TB SSB ER F TB SSB ER F E. ACADREDUT3 [Acadian redfish Unit 3] TB SSB ER F TB SSB ER F E. ACADREDUT3 [Acadian redfish Unit 3] TB SSB ER F TB SSB ER F E. ACADREDUT3 [Acadian redfish Unit 3] TB SSB ER F TB SSB ER F ER SSB ER F			Time Ser	ies Types	
2. ACADRED3LNO-UT12 [Acadian redfish Units 1-2 and NAFO-3LNO] TB SSB ER F TB SSB ER F TB SSB ER F 3. ACADREDUT3 [Acadian redfish Unit 3] TB SSB ER F TB SSB ER F TB SSB ER F 4. AMPL23K [American Plaice NAFO-23K] TB SSB ER F TB SSB ER F TB SSB ER F 5. AMPL3LNO [American Plaice NAFO-3M] TB SSB ER F TB SSB ER F TB SSB ER F 6. AMPL3M [American Plaice NAFO-3M] TB SSB ER F TB SSB ER F TB SSB ER F 7. AMPL3Ps [American Plaice NAFO-3Ps] TB SSB ER F TB SSB ER F TB SSB ER F 8. AMPL4T [American plaice Southern Gulf of St. Lawrence] TB SSB ER F TB SSB ER F TB SSB ER F 9. AMPL4VWX [American plaice Scotian Shelf and Bay of Fundy] TB SSB ER F TB SSB ER F TB SSB ER F 10. ARCSURF4RST [Arctic surfclam Quebec and Gulf of St. Lawrence] TB SSB ER F TB SSB ER F TB SSB ER F 11. ARCSURFABNQ [Arctic surfclam Grand Bank] TB SSB ER F TB SSB ER F TB SSB ER F 12. ARCSURFQCW [Arctic surfclam Grand Bank] TB SSB ER F TB SSB ER F TB SSB ER F 13. ARCSURFQCW [Arctic surfclam Grand Bank] TB SSB ER F TB SSB ER F TB SSB ER F	Stock	B/Bmsy			U/Umgt
3. ACADREDUT3 [Acadian redfish Unit 3] 4. AMPL23K [American Plaice NAFO-23K] 5. AMPL3NO [American Plaice NAFO-3LNO] 6. AMPL3LNO [American Plaice NAFO-3LNO] 7. AMPL3M [American Plaice NAFO-3PS] 8. AMPL3PS [American Plaice NAFO-3PS] 8. AMPL4T [American plaice Southern Gulf of St. Lawrence] 9. AMPL4VWX [American plaice Southern Gulf of St. Lawrence] 10. ARCSURF4RST [Arctic surfclam Quebec and Gulf of St. Lawrence] 11. ARCSURFBANQ [Arctic surfclam Banquereau] 12. ARCSURFGB [Arctic surfclam Grand Bank] 13. ARCSURFGB [Arctic surfclam Quebec Coastal Waters] 14. ATHAL3NOPs4VWX5Zc [Atlantic halibut Scotian Shelf and Southern TB SSB ER F TB SSB	1. ACADRED2J3K [Acadian redfish NAFO-2J3K]	TB SSB	ER F	TB SSB	ER F
4. AMPL23K [American Plaice NAFO-23K] 5. AMPL3LNO [American Plaice NAFO-3LNO] 6. AMPL3M [American Plaice NAFO-3M] 7. AMPL3PS [American Plaice NAFO-3M] 7. AMPL3PS [American Plaice NAFO-3PS] 8. AMPL4T [American plaice Southern Gulf of St. Lawrence] 9. AMPL4VWX [American plaice Scotian Shelf and Bay of Fundy] 10. ARCSURF4RST [Arctic surfclam Quebec and Gulf of St. Lawrence] 11. ARCSURFBANQ [Arctic surfclam Banquereau] 12. ARCSURFGB [Arctic surfclam Grand Bank] 13. ARCSURFGB [Arctic surfclam Quebec Coastal Waters] 14. ATHAL3NOPS4VWX5Zc [Atlantic halibut Scotian Shelf and Southern Grand Banks] 15. BSKATCANATL [Barndoor skate Canadian Atlantic Ocean] 16. CAPE4RST [Capelin Gulf of St. Lawrence] 17. COD2J3KL [Atlantic cod NAFO 2J3KL] 18. COD3M [Atlantic cod NAFO 3MO] 19. COD3NO [Atlantic cod NAFO 3PS] 20. COD3Pn4RS [Atlantic cod NAFO 3PS] 21. COD3Ps [Atlantic cod NAFO 3PS] 22. COD4TVn [Atlantic cod NAFO 4VsW] 25. COD4X5Yb [Atlantic cod NAFO 4VsW] 26. COD4X5Yb [Atlantic cod NAFO 5Zjm] TB SSB ER F T		TB SSB	ER F	TB SSB	ER F
5. AMPL3LNO [American Plaice NAFO-3LNO] 6. AMPL3M [American Plaice NAFO-3M] 7. AMPL3PS [American Plaice NAFO-3PS] 8. AMPL4T [American plaice Southern Gulf of St. Lawrence] 9. AMPL4VWX [American plaice Scotian Shelf and Bay of Fundy] 10. ARCSURF4RST [Arctic surfclam Quebec and Gulf of St. Lawrence] 11. ARCSURF4RST [Arctic surfclam Banquereau] 12. ARCSURFGB [Arctic surfclam Grand Bank] 13. ARCSURFGB [Arctic surfclam Quebec Coastal Waters] 14. ATHAL3NOPs4VWX5Zc [Atlantic halibut Scotian Shelf and Southern Grand Banks] 15. BSKATCANATL [Barndoor skate Canadian Atlantic Ocean] 16. CAPE4RST [Capelin Gulf of St. Lawrence] 17. COD2J3KL [Atlantic cod NAFO 2J3KL] 18. SSB ER F 19. COD3NO [Atlantic cod NAFO 3NO] 18. SSB ER F 18. SS	3. ACADREDUT3 [Acadian redfish Unit 3]	TB SSB	ER F	TB SSB	ER F
6. AMPL3M [American Plaice NAFO-3M] 7. AMPL3PS [American Plaice NAFO-3PS] 8. AMPL4T [American plaice Southern Gulf of St. Lawrence] 9. AMPL4VWX [American plaice Scotian Shelf and Bay of Fundy] 10. ARCSURF4RST [Arctic surfclam Quebec and Gulf of St. Lawrence] 11. ARCSURFBANO [Arctic surfclam Banquereau] 12. ARCSURFGB [Arctic surfclam Grand Bank] 13. ARCSURFGB [Arctic surfclam Quebec Coastal Waters] 14. ATHAL3NOPs4VWX5Zc [Atlantic halibut Scotian Shelf and Southern Grand Banks] 15. BSKATCANATL [Barndoor skate Canadian Atlantic Ocean] 16. CAPE4RST [Capelin Gulf of St. Lawrence] 17. COD2J3KL [Atlantic cod NAFO 2J3KL] 18. SSB ER F 19. COD3NO [Atlantic cod NAFO 3NO] 19. COD3NO [Atlantic cod NAFO 3Ps] 20. COD3Pn4RS [Atlantic cod NAFO 3Ps] 21. COD4VSW [Atlantic cod NAFO 4VsW] 22. COD4VSW [Atlantic cod NAFO 4VsW] 23. COD4VSW [Atlantic cod Western Scotian Shelf, Bay of Fundy and Gulf of Maine] 25. COD5Zjm [Atlantic cod NAFO 5Zjm] TB SSB ER F	4. AMPL23K [American Plaice NAFO-23K]	TB SSB		TB SSB	ER F
7. AMPL3Ps [American Plaice NAFO-3Ps] 8. AMPL4T [American plaice Southern Gulf of St. Lawrence] 9. AMPL4VWX [American plaice Scotian Shelf and Bay of Fundy] 10. ARCSURF4RST [Arctic surfclam Quebec and Gulf of St. Lawrence] 11. ARCSURFBANQ [Arctic surfclam Banquereau] 12. ARCSURFGB [Arctic surfclam Grand Bank] 13. ARCSURFGB [Arctic surfclam Quebec Coastal Waters] 14. ATHAL3NOPs4VWX5Zc [Atlantic halibut Scotian Shelf and Southern Grand Banks] 15. BSKATCANATL [Barndoor skate Canadian Atlantic Ocean] 16. CAPE4RST [Capelin Gulf of St. Lawrence] 17. COD2J3KL [Atlantic cod NAFO 2J3KL] 18. COD3M [Atlantic cod NAFO 3NO] 19. COD3Po [Atlantic cod NAFO 3Po] 20. COD3Ph4RS [Atlantic cod NAFO 3Po] 21. COD4VSW [Atlantic cod NAFO 4VW] 22. COD4VSW [Atlantic cod NAFO 4VSW] 23. COD4VSW [Atlantic cod NAFO 4VSW] 24. COD4XSYb [Atlantic cod NAFO 4VSW] 25. COD5Zjm [Atlantic cod NAFO 5Zjm] TB SSB ER F	5. AMPL3LNO [American Plaice NAFO-3LNO]	TB SSB	ER F	TB SSB	ER F
8. AMPL4T [American plaice Southern Gulf of St. Lawrence] 9. AMPL4VWX [American plaice Scotian Shelf and Bay of Fundy] 10. ARCSURF4RST [Arctic surfclam Quebec and Gulf of St. Lawrence] 11. ARCSURFBANQ [Arctic surfclam Banquereau] 11. ARCSURFBANQ [Arctic surfclam Banquereau] 12. ARCSURFGB [Arctic surfclam Grand Bank] 13. ARCSURFQCW [Arctic surfclam Quebec Coastal Waters] 14. ATHAL3NOPs4VWX5Zc [Atlantic halibut Scotian Shelf and Southern Grand Banks] 15. BSKATCANATL [Barndoor skate Canadian Atlantic Ocean] 16. CAPE4RST [Capelin Gulf of St. Lawrence] 17. COD2J3KL [Atlantic cod NAFO 2J3KL] 18. COD3M [Atlantic cod NAFO 3M] 19. COD3NO [Atlantic cod NAFO 3NO] 19. COD3P0 [Atlantic cod NAFO 3Pol] 20. COD3P04RS [Atlantic cod NAFO 3Pol] 21. COD4TVn [Atlantic cod NAFO 3Pol] 22. COD4TVn [Atlantic cod NAFO 4TVn] 23. COD4VSW [Atlantic cod NAFO 4VsW] 24. COD4X5Yb [Atlantic cod NAFO 5Zjm] 25. COD5Zjm [Atlantic cod NAFO 5Zjm] TB SSB ER F	6. AMPL3M [American Plaice NAFO-3M]				
9. AMPL4VWX [American plaice Scotian Shelf and Bay of Fundy] 10. ARCSURF4RST [Arctic surfclam Quebec and Gulf of St. Lawrence] 11. ARCSURFBANQ [Arctic surfclam Banquereau] 11. ARCSURFBANQ [Arctic surfclam Banquereau] 12. ARCSURFGB [Arctic surfclam Grand Bank] 13. ARCSURFGB [Arctic surfclam Quebec Coastal Waters] 14. ATHAL3NOPS4VWX5Zc [Atlantic halibut Scotian Shelf and Southern Grand Banks] 15. BSKATCANATL [Barndoor skate Canadian Atlantic Ocean] 16. CAPE4RST [Capelin Gulf of St. Lawrence] 17. COD2J3KL [Atlantic cod NAFO 2J3KL] 18. COD3M [Atlantic cod NAFO 3M0] 19. COD3NO [Atlantic cod NAFO 3NO] 19. COD3P0 [Atlantic cod NAFO 3P04] 19. COD3P0 [Atlantic cod NAFO 3P04] 19. COD3P1 [Atlantic cod NAFO 3P05] 19. COD3P1 [Atlantic cod NAFO 3P05] 19. COD3P1 [Atlantic cod NAFO 3P05] 19. COD3P1 [Atlantic cod NAFO 3P06] 10. TB SSB ER F	7. AMPL3Ps [American Plaice NAFO-3Ps]		ER F		ER F
10. ARCSURF4RST [Arctic surfclam Quebec and Gulf of St. Lawrence] 11. ARCSURFBANQ [Arctic surfclam Banquereau] 12. ARCSURFGB [Arctic surfclam Grand Bank] 13. ARCSURFQCW [Arctic surfclam Quebec Coastal Waters] 14. ATHAL3NOPs4VWX5Zc [Atlantic halibut Scotian Shelf and Southern Grand Banks] 15. BSKATCANATL [Barndoor skate Canadian Atlantic Ocean] 16. CAPE4RST [Capelin Gulf of St. Lawrence] 17. COD2J3KL [Atlantic cod NAFO 2J3KL] 18. COD3M [Atlantic cod NAFO 3M] 19. COD3NO [Atlantic cod NAFO 3NO] 19. COD3Pn4RS [Atlantic cod NAFO 3Pn4RS] 19. COD3Pn4RS [Atlantic cod NAFO 3Pn4RS] 17. COD2Ps [Atlantic cod NAFO 3Ps] 18. COD4VSW [Atlantic cod NAFO 4TVn] 19. COD4VSW [Atlantic cod NAFO 4TVn] 19. COD4VSW [Atlantic cod NAFO 4TVn] 19. SSB ER F 19. SSB					1
11. ARCSURFBANQ [Arctic surfclam Banquereau] 12. ARCSURFGB [Arctic surfclam Grand Bank] 13. ARCSURFQCW [Arctic surfclam Quebec Coastal Waters] 14. ATHAL3NOPs4VWX5Zc [Atlantic halibut Scotian Shelf and Southern Grand Banks] 15. BSKATCANATL [Barndoor skate Canadian Atlantic Ocean] 16. CAPE4RST [Capelin Gulf of St. Lawrence] 17. COD2J3KL [Atlantic cod NAFO 2J3KL] 18. COD3M [Atlantic cod NAFO 3M] 19. COD3NO [Atlantic cod NAFO 3NO] 19. COD3Pn4RS [Atlantic cod NAFO 3Posses] 20. COD3Pn4RS [Atlantic cod NAFO 3Ps] 21. COD4YSW [Atlantic cod NAFO 4TVn] 22. COD4TVn [Atlantic cod NAFO 4VSW] 23. COD4VSW [Atlantic cod NAFO 4VSW] 24. COD4X5Yb [Atlantic cod NAFO 5Zjm] TB SSB ER F	AMPL4VWX [American plaice Scotian Shelf and Bay of Fundy]	TB SSB	ER F	TB SSB	ER F
12. ARCSURFGB [Arctic surfclam Grand Bank] 13. ARCSURFQCW [Arctic surfclam Quebec Coastal Waters] 14. ATHAL3NOPs4VWX5Zc [Atlantic halibut Scotian Shelf and Southern Grand Banks] 15. BSKATCANATL [Barndoor skate Canadian Atlantic Ocean] 16. CAPE4RST [Capelin Gulf of St. Lawrence] 17. COD2J3KL [Atlantic cod NAFO 2J3KL] 18. COD3M [Atlantic cod NAFO 3M] 19. COD3NO [Atlantic cod NAFO 3NO] 10. COD3Pn4RS [Atlantic cod NAFO 3Pn4RS] 11. COD3Ps [Atlantic cod NAFO 3Ps] 12. COD4YSW [Atlantic cod NAFO 4TVn] 13. COD4X5Yb [Atlantic cod NAFO 4VsW] 14. COD4X5Yb [Atlantic cod Wafo 5Zjm] 15. SSB ER F 16. CAPE4RST [Capelin Gulf of St. Lawrence] 17. COD5Zjm [Atlantic cod NAFO 3Ps] 18. COD3M [Atlantic cod NAFO 3Ps] 19. COD3Pn4RS [Atlantic cod NAFO 3Pn4RS] 10. COD3Pn4RS [Atlantic cod NAFO 3Ps] 11. COD3Ps [Atlantic cod NAFO 4TVn] 12. COD4X5Yb [Atlantic cod NAFO 4VsW] 13. COD4X5Yb [Atlantic cod Western Scotian Shelf, Bay of Fundy and Gulf of Maine] 15. COD5Zjm [Atlantic cod NAFO 5Zjm] 16. CAPE4RST [Capelin Gulf of St. Lawrence] 17. CSSB ER F 18. SSB ER F 18. SSB ER F 18. SSB ER F 19. SSB ER F 19. SSB ER F 10. SSB ER F 10. SSB ER F 11. SSB ER F 12. COD4X5Yb [Atlantic cod NAFO 4TVn] 13. SSB ER F 14. SSB ER F 15. SSB ER F 16. CAPE4RST [Capelin Gulf of St. Lawrence] 16. CAPE4RST [Capelin Gulf of St. Lawrence] 17. COD3Ps ER F 18. SSB ER F 19.	10. ARCSURF4RST [Arctic surfclam Quebec and Gulf of St. Lawrence]				
13. ARCSURFQCW [Arctic surfclam Quebec Coastal Waters] 14. ATHAL3NOPs4VWX5Zc [Atlantic halibut Scotian Shelf and Southern Grand Banks] 15. BSKATCANATL [Barndoor skate Canadian Atlantic Ocean] 16. CAPE4RST [Capelin Gulf of St. Lawrence] 17. COD2J3KL [Atlantic cod NAFO 2J3KL] 18. COD3M [Atlantic cod NAFO 3M] 19. COD3NO [Atlantic cod NAFO 3NO] 19. COD3NO [Atlantic cod NAFO 3NO] 19. COD3Pn4RS [Atlantic cod NAFO 3Pn4RS] 10. COD3Ps [Atlantic cod NAFO 3Ps] 11. COD3Ps [Atlantic cod NAFO 3Ps] 12. COD4TVn [Atlantic cod NAFO 4TVn] 13. ARCSURFQCW [Atlantic cod NAFO 4TVn] 14. ATHAL3NOPs4VWX5Zc [Atlantic surfclam Quebec Coastal Waters] 15. BSSB ER F 16. SSB ER F 17. BSSB ER F 18. SSB ER	11. ARCSURFBANQ [Arctic surfclam Banquereau]				
14. ATHAL3NOPs4VWX5Zc [Atlantic halibut Scotian Shelf and Southern Grand Banks] 15. BSKATCANATL [Barndoor skate Canadian Atlantic Ocean] TB SSB ER F TB SSB ER F 16. CAPE4RST [Capelin Gulf of St. Lawrence] TB SSB ER F TB SSB ER F 17. COD2J3KL [Atlantic cod NAFO 2J3KL] TB SSB ER F TB SSB ER F 18. COD3M [Atlantic cod NAFO 3M] TB SSB ER F TB SSB ER F 19. COD3NO [Atlantic cod NAFO 3NO] TB SSB ER F TB SSB ER F 20. COD3Pn4RS [Atlantic cod NAFO 3Pn4RS] TB SSB ER F TB SSB ER F 21. COD3Ps [Atlantic cod NAFO 4TVn] TB SSB ER F TB SSB ER F 22. COD4TVn [Atlantic cod NAFO 4TVn] TB SSB ER F TB SSB ER F 23. COD4VsW [Atlantic cod NAFO 4VsW] TB SSB ER F TB SSB ER F 24. COD4X5Yb [Atlantic cod Western Scotian Shelf, Bay of Fundy and Gulf of Maine] 25. COD5Zjm [Atlantic cod NAFO 5Zjm] TB SSB ER F TB SSB ER F					
Grand Banks] 15. BSKATCANATL [Barndoor skate Canadian Atlantic Ocean] TB SSB ER F TB SSB ER F 16. CAPE4RST [Capelin Gulf of St. Lawrence] TB SSB ER F	13. ARCSURFQCW [Arctic surfclam Quebec Coastal Waters]				
15. BSKATCANATL [Barndoor skate Canadian Atlantic Ocean] 16. CAPE4RST [Capelin Gulf of St. Lawrence] 17. COD2J3KL [Atlantic cod NAFO 2J3KL] 18. COD3M [Atlantic cod NAFO 3M] 19. COD3NO [Atlantic cod NAFO 3NO] 19. COD3NO [Atlantic cod NAFO 3NO] 19. COD3Pn4RS [Atlantic cod NAFO 3Pn4RS] 17. COD3Ps [Atlantic cod NAFO 3Pn4RS] 18. COD3Ps [Atlantic cod NAFO 3NO] 19. COD3Pn4RS [Atlantic cod NAFO 3Pn4RS] 19. COD3Pn4RS [Atlantic cod NAFO 3Pn4RS] 19. COD3Ps [Atlantic cod NAFO 3Pn4RS] 10. COD3Ps [Atlantic cod NAFO 3Pn4RS] 11. COD3Ps [Atlantic cod NAFO 4Pvn] 12. COD4Pv [Atlantic cod NAFO 4Vvn] 13. COD4Vv [Atlantic cod NAFO 4Vvn] 14. COD4Vv [Atlantic cod NAFO 4Vvn] 15. COD5Zjm [Atlantic cod NAFO 5Zjm] 16. CAPE4RST [Rasse		TB SSB	ER F	TB SSB	ER F
16. CAPE4RST [Capelin Gulf of St. Lawrence] 17. COD2J3KL [Atlantic cod NAFO 2J3KL] 18. COD3M [Atlantic cod NAFO 3M] 19. COD3NO [Atlantic cod NAFO 3NO] 19. COD3NO [Atlantic cod NAFO 3NO] 10. COD3Pn4RS [Atlantic cod NAFO 3Pn4RS] 11. COD3Ps [Atlantic cod NAFO 3Pn4RS] 12. COD3Ps [Atlantic cod NAFO 3Ps] 13. COD4TVn [Atlantic cod NAFO 4TVn] 14. COD4TVn [Atlantic cod NAFO 4VsW] 15. COD4X5Yb [Atlantic cod Western Scotian Shelf, Bay of Fundy and Gulf of Maine] 16. CAPE4RST [Capelin Gulf of St. Lawrence] 17. TB SSB					
17. COD2J3KL [Atlantic cod NAFO 2J3KL] 18. COD3M [Atlantic cod NAFO 3M] 19. COD3NO [Atlantic cod NAFO 3NO] 19. COD3Pn4RS [Atlantic cod NAFO 3Pn4RS] 20. COD3Pn4RS [Atlantic cod NAFO 3Pn4RS] 21. COD3Ps [Atlantic cod NAFO 3Ps] 22. COD4TVn [Atlantic cod NAFO 4TVn] 23. COD4VsW [Atlantic cod NAFO 4VsW] 24. COD4X5Yb [Atlantic cod Western Scotian Shelf, Bay of Fundy and Gulf of Maine] 25. COD5Zjm [Atlantic cod NAFO 5Zjm] TB SSB ER F	15. BSKATCANATL [Barndoor skate Canadian Atlantic Ocean]				
18. COD3M [Atlantic cod NAFO 3M] 19. COD3NO [Atlantic cod NAFO 3NO] 20. COD3Pn4RS [Atlantic cod NAFO 3Pn4RS] 21. COD3Ps [Atlantic cod NAFO 3Ps] 22. COD4TVn [Atlantic cod NAFO 4TVn] 23. COD4VsW [Atlantic cod NAFO 4VsW] 24. COD4X5Yb [Atlantic cod Western Scotian Shelf, Bay of Fundy and Gulf of Maine] 25. COD5Zjm [Atlantic cod NAFO 5Zjm] TB SSB ER F					1
19. COD3NO [Atlantic cod NAFO 3NO] 20. COD3Pn4RS [Atlantic cod NAFO 3Pn4RS] TB SSB ER F					
20. COD3Pn4RS [Atlantic cod NAFO 3Pn4RS] 21. COD3Ps [Atlantic cod NAFO 3Ps] 22. COD4TVn [Atlantic cod NAFO 4TVn] 23. COD4VsW [Atlantic cod NAFO 4VsW] 24. COD4X5Yb [Atlantic cod Western Scotian Shelf, Bay of Fundy and Gulf of Maine] 25. COD5Zjm [Atlantic cod NAFO 5Zjm] TB SSB ER F					1
21. COD3Ps [Atlantic cod NAFO 3Ps] 22. COD4TVn [Atlantic cod NAFO 4TVn] 23. COD4VsW [Atlantic cod NAFO 4VsW] 24. COD4X5Yb [Atlantic cod Western Scotian Shelf, Bay of Fundy and Gulf of Maine] 25. COD5Zjm [Atlantic cod NAFO 5Zjm] TB SSB ER F					
22. COD4TVn [Atlantic cod NAFO 4TVn] 23. COD4VsW [Atlantic cod NAFO 4VsW] 24. COD4X5Yb [Atlantic cod Western Scotian Shelf, Bay of Fundy and Gulf of Maine] 25. COD5Zjm [Atlantic cod NAFO 5Zjm] TB SSB ER F					1
23. COD4VsW [Atlantic cod NAFO 4VsW] 24. COD4X5Yb [Atlantic cod Western Scotian Shelf, Bay of Fundy and Gulf of Maine] 25. COD5Zjm [Atlantic cod NAFO 5Zjm] TB SSB ER F	·				
24. COD4X5Yb [Atlantic cod Western Scotian Shelf, Bay of Fundy and TB SSB ER F Gulf of Maine] 25. COD5Zjm [Atlantic cod NAFO 5Zjm] TB SSB ER F TB SSB ER F					
Gulf of Maine] 25. COD5Zjm [Atlantic cod NAFO 5Zjm] TB SSB ER F TB SSB ER F					
25. COD5Zjm [Atlantic cod NAFO 5Zjm] TB SSB ER F TB SSB ER F		TB SSB	ER F	TB SSB	ER F
	26. CUSK4X [Cusk NAFO 4X]	TB SSB	ER F	TB SSB	ER F
27. GHAL01ABCDEF [Greenland halibut NAFO 01ABCDEF] TB SSB ER F TB SSB ER F					
28. GHAL23KLMNO [Greenland halibut NAFO 23KLMNO] TB SSB ER F TB SSB ER F					
29. GHAL4RST [Greenland halibut NAFO 4RST] TB SSB ER F TB SSB ER F					1
30. GURCH4RST [Green sea urchin Gulf of St. Lawrence] TB SSB ER F TB SSB ER F					
31. HAD3LNO [Haddock NAFO 3LNO] TB SSB ER F TB SSB ER F					1
32. HAD4X5Y [Haddock NAFO-4X5Y] TB SSB ER F TB SSB ER F					
33. HERR4RFA [Herring NAFO 4R fall spawners] TB SSB ER F TB SSB ER F					1
34. HERR4RSP [Herring NAFO 4R spring spawners] TB SSB ER F TB SSB ER F					
35. HERR4S [Herring Quebec North Shore] TB SSB ER F TB SSB ER F					
36. HERR4TFA [Herring NAFO 4T fall spawners] TB SSB ER F TB SSB ER F					1
37. HERR4TSP [Herring NAFO 4T spring spawners] TB SSB ER F TB SSB ER F	37. HERR4TSP [Herring NAFO 4T spring spawners]	TB SSB	ER F	TB SSB	ER F

38. HERR4VWX [Herring Scotian Shelf and Bay of Fundy]	TB SSB	ER F	TB SSB	ER F
39. HERRNFLDESC [Herring Newfoundland East and South Coast]	TB SSB	ER F	TB SSB	ER F
40. LOBSTERLFA15-18 [American lobster Quebec North Shore and An-	TB SSB	ER F	TB SSB	ER F
ticosti Island (LFA 15-18)]	16 336	En F	16 336	LN F
41. LOBSTERLFA19-21 [American lobster Gaspe (LFA 19-21)]	TB SSB	ER F	TB SSB	ER F
42. LOBSTERLFA19-21 [American lobster Magdalen Islands (LFA 22)]	TB SSB	ER F	TB SSB	ER F
43. LOBSTERLFA23-26AB [American lobster Southern Gulf of St.	TB SSB	ER F	TB SSB	ER F
Lawrence]	16 336	En F	16 336	LN F
44. LOBSTERLFA27-33 [American lobster Atlantic Coast of Nova Scotia	TB SSB	ER F	TB SSB	ER F
(LFA 27-33)]	10 330	LILI	10 330	LILI
45. LOBSTERLFA3-14 [American lobster LFA 3-14]	TB SSB	ER F	TB SSB	ER F
46. LOBSTERLFA34 [American lobster Lobster Fishing Area 34]	TB SSB	ER F	TB SSB	ER F
47. LOBSTERLFA35-38 [American lobster Lobster Fishing Areas 35-38]	TB SSB	ER F	TB SSB	ER F
48. LOBSTERLFA41 [American Lobster LFA 41]	TB SSB	ER F	TB SSB	ER F
49. MACKNWATLSA3-4 [Mackerel Northwest Atlantic (NAFO Subareas	TB SSB	ER F	TB SSB	ER F
3 and 4)]	15 005		15 005	LILI
50. MONK2J3KLNOPs [Monkfish Labrador Shelf - Grand Banks - St.	TB SSB	ER F	TB SSB	ER F
Pierre Bank]	15 005		15 005	
51. PANDAL4RST [Northern shrimp Canada-DFO-4RST]	TB SSB	ER F	TB SSB	ER F
52. PANDALSFA13-15 [Northern shrimp Eastern Scotian Shelf (SFA 13-	TB SSB	ER F	TB SSB	ER F
15)]	.2 002		12 002	
53. PANDALSFA2-3 [Northern shrimp Shrimp Fishing Areas 2-3]	TB SSB	ER F	TB SSB	ER F
54. PANDALSFA4 [Northern shrimp SFA 4]	TB SSB	ER F	TB SSB	ER F
55. PANDALSFA5 [Northern shrimp SFA 5]	TB SSB	ER F	TB SSB	ER F
56. PANDALSFA6 [Northern shrimp SFA 6]	TB SSB	ER F	TB SSB	ER F
57. POLL3Ps [Pollock St. Pierre Bank]	TB SSB	ER F	TB SSB	ER F
58. POLL4VWX [Pollock Scotian Shelf and Bay of Fundy]	TB SSB	ER F	TB SSB	ER F
59. PORSHARATL [Porbeagle shark Atlantic Ocean]	TB SSB	ER F	TB SSB	ER F
60. REDDEEP2J3K-3LNO [Deepwater redfish NAFO-2J3K-3LNO]	TB SSB	ER F	TB SSB	ER F
61. REDDEEPUT12 [Deepwater redfish Units 1-2]	TB SSB	ER F	TB SSB	ER F
62. REDFISHSPP1 [Redfish species NAFO 1]	TB SSB	ER F	TB SSB	ER F
63. REDFISHSPP3LN [Redfish species NAFO 3LN]	TB SSB	ER F	TB SSB	ER F
64. REDFISHSPP3M [Redfish species NAFO 3M]	TB SSB	ER F	TB SSB	ER F
65. REDFISHSPP3Pn4RSTVn [Redfish species NAFO 3Pn4RSTVn]	TB SSB	ER F	TB SSB	ER F
66. ROCKCRABLFA23-26 [Rock crab Southern Gulf of St. Lawrence]	TB SSB	ER F	TB SSB	ER F
67. ROCKCRABQCW [Rock crab Quebec Coastal Waters]	TB SSB	ER F	TB SSB	ER F
68. SCALL3Ps [Sea scallop St. Pierre Bank]	TB SSB	ER F	TB SSB	ER F
69. SCALL4T [Sea scallop Southern Gulf of St. Lawrence]	TB SSB	ER F	TB SSB	ER F
70. SCALLGB [Sea scallop Georges Bank]	TB SSB	ER F	TB SSB	ER F
71. SCALLNBB [Sea scallop North Brown Bank]	TB SSB	ER F	TB SSB	ER F
72. SCALLSFA16-20 [Sea scallop Northern Gulf of St Lawrence]	TB SSB	ER F	TB SSB	ER F
73. SCALLSPA1-6 [Sea scallop Bay of Fundy (SPA 1-6)]	TB SSB	ER F	TB SSB	ER F
74. SCALLWSFA29 [Sea scallop West Scallop Fishing Area 29]	TB SSB	ER F	TB SSB	ER F
75. SDOG4VWX5 [Spiny dogfish Scotian Shelf, Bay of Fundy and	TB SSB	ER F	TB SSB	ER F
Georges Bank]	- 555		- 305	
76. SHAKE4VWX [Silver hake Scotian Shelf and Bay of Fundy]	TB SSB	ER F	TB SSB	ER F
77. SMOOTHSKA2J3K [Smooth skate NAFO-2J3K]	TB SSB	ER F	TB SSB	ER F
78. SMOOTHSKA4T [Smooth skate Southern Gulf of St. Lawrence]	TB SSB	ER F	TB SSB	ER F
79. SNOWCRAB2HJ [Snow Crab Division 2HJ]	TB SSB	ER F	TB SSB	ER F
	005		005	

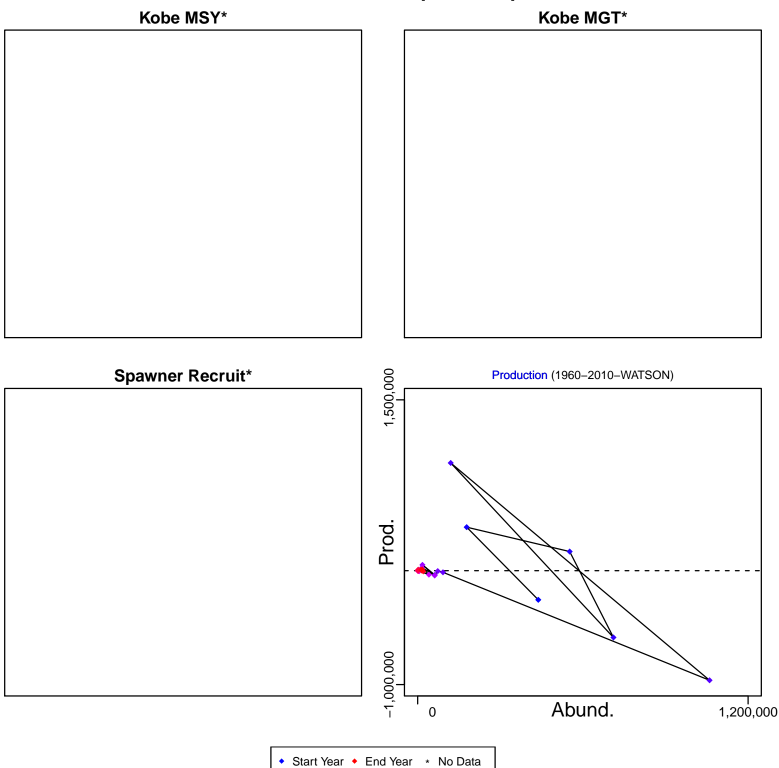
80. SNOWCRAB3K [Snow Crab Division 3K]	TB SSB	ER F	TB SSB	ER F
81. SNOWCRAB3LNO [Snow Crab Division 3LNO]	TB SSB	ER F	TB SSB	ER F
82. SNOWCRAB3Ps [Snow Crab Division 3Ps]	TB SSB	ER F	TB SSB	ER F
83. SNOWCRAB4R3Pn [Snow Crab Division 4R3Pn]	TB SSB	ER F	TB SSB	ER F
84. SNOWCRABSCMA12-17 [Snow crab Northern Gulf of St. Lawrence]	TB SSB	ER F	TB SSB	ER F
85. SNOWCRABSGSL [Snow crab Southern Gulf of St. Lawrence]	TB SSB	ER F	TB SSB	ER F
86. SSCLAMQCW [Softshell clam Quebec Coastal Waters]	TB SSB	ER F	TB SSB	ER F
87. STRSHRIMPSFA2-3 [Aesop shrimp Shrimp Fishing Areas 2-3]	TB SSB	ER F	TB SSB	ER F
88. TSKA3LNOPs [Thorny skate NAFO-3LNOPs]	TB SSB	ER F	TB SSB	ER F
89. TSKA4T [Thorny skate Southern Gulf of St. Lawrence]	TB SSB	ER F	TB SSB	ER F
90. WHAKE3NOPs [White hake Southern Grand Bank and St. Pierre	TB SSB	ER F	TB SSB	ER F
Bank]				
91. WHAKE4RS [White hake Northern Gulf of St. Lawrence]	TB SSB	ER F	TB SSB	ER F
92. WHAKE4T [White hake Southern Gulf of St. Lawrence]	TB SSB	ER F	TB SSB	ER F
93. WHAKE4VWX5 [White hake Scotian Shelf, Bay of Fundy and		ER F	TB SSB	ER F
Georges Bank]				
94. WINFLOUN4T [Winter flounder Southern Gulf of St. Lawrence]	TB SSB	ER F	TB SSB	ER F
95. WITFLOUN3Ps [Witch flounder NAFO-3Ps]		ER F	TB SSB	ER F
96. WITFLOUN4RST [Witch flounder Gulf of St. Lawrence]	TB SSB	ER F	TB SSB	ER F
97. WWHELKQCW [Waved whelk Quebec Coastal Waters]	TB SSB	ER F	TB SSB	ER F
98. YELL3LNO [Yellowtail Flounder NAFO 3LNO]	TB SSB	ER F	TB SSB	ER F

Acadian redfish NAFO-2J3K [ACADRED2J3K]

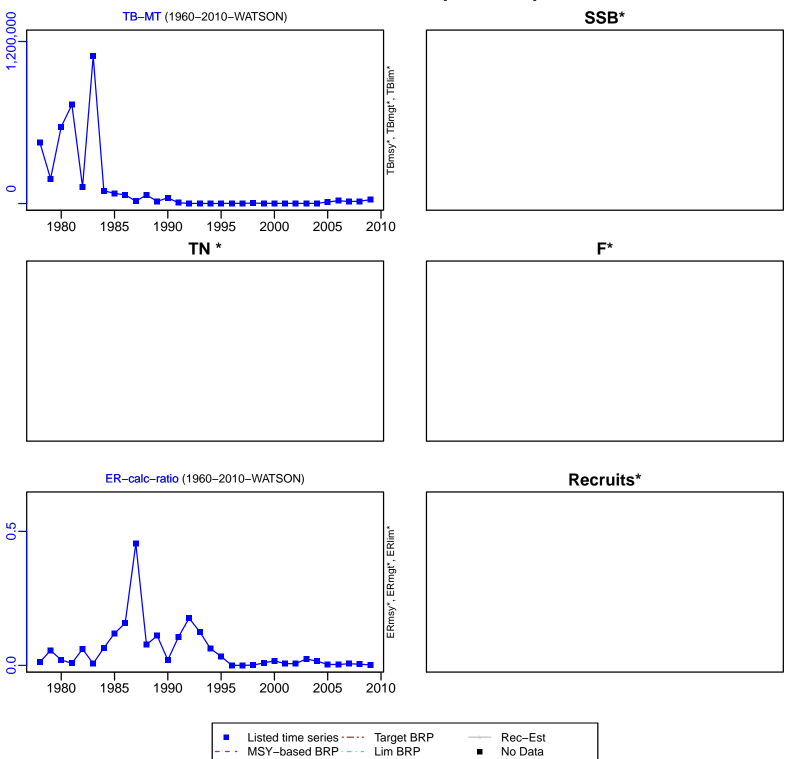
Metadata				
Scientific Name	Sebastes fasciatus			
Current Assess ID	DFO-ACADRED2J3K-1960-2010-WATSON			
Area	NAFO Division 2J3K			
Management Authority	Department of Fisheries and Oceans, Canada national management			
Assessor	Department of Fisheries and Oceans			
Asmts in RAM	2010			

Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	MSY-MT	2010	3000		
М	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series						
Туре	ID	Asmt Year	Curr Value	Sex	Age	
ТВ	TB-MT	2010	27,600	-	-	
SSB	-	-	-	-	-	
TN	-	-	-	-	-	
R	-	-	-	-	-	
F	-	-	-	-	-	
ER	ER-calc-ratio	2010	0.002	-	-	
TC	TC-MT	2010	49		,,	
TL	-	-	-			
TB/TBmsy	-	-	-			
SSB/SSBmsy	-	-	-			
F/Fmsy	-	-	-			
ER/ERmsy	-	-	-			
TB/TBmgt	-	-	-			
SSB/SSBmgt	-	-	-			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			

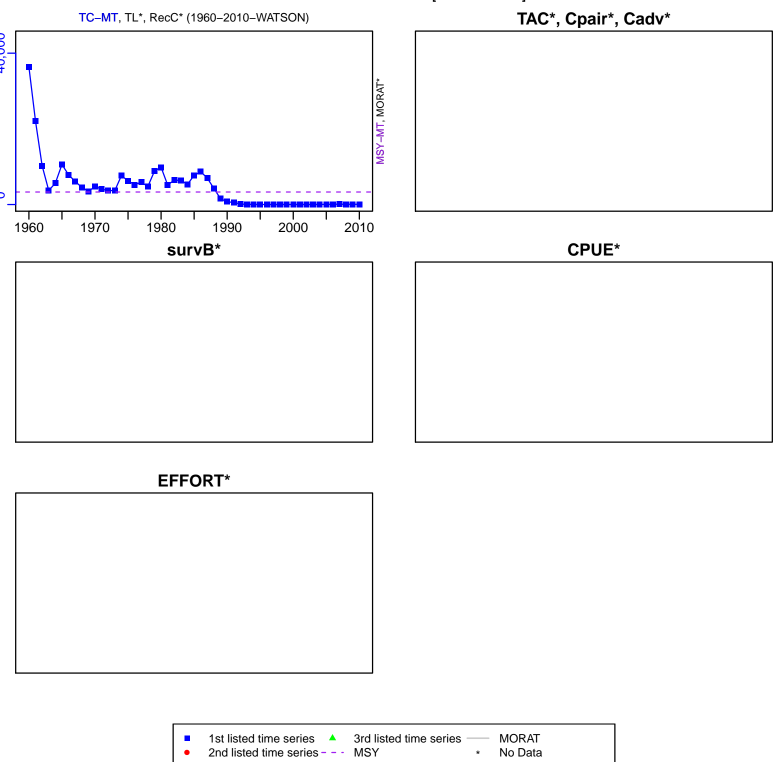


Acadian redfish NAFO-2J3K [ACADRED2J3K]



No Data

Acadian redfish NAFO-2J3K [ACADRED2J3K]



Acadian redfish Units 1-2 and NAFO-3LNO [ACADRED3LNO-UT12]

Metadata				
Scientific Name	Sebastes fasciatus			
Current Assess ID	DFO-ACADRED3LNO-UT12-1960-2010-WATSON			
Area NAFO Division 3LNO and Units 1 and 2				
Management Authority	Department of Fisheries and Oceans, Canada national management			
Assessor	Department of Fisheries and Oceans			
Asmts in RAM	2010			

Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	MSY-MT	2010	116,000		
М	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

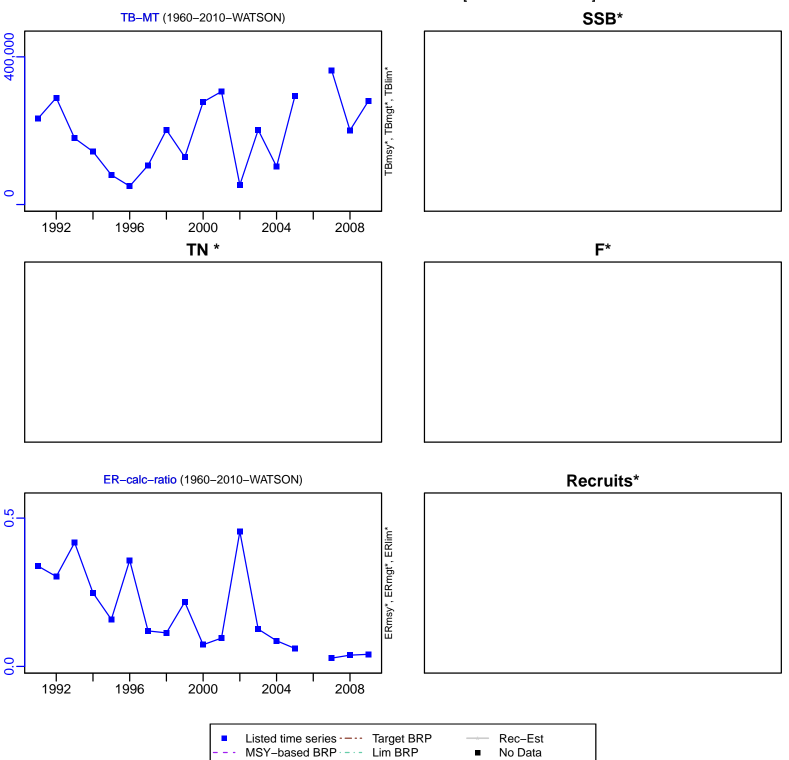
Time Series						
Туре	ID	Asmt Year	Curr Value	Sex	Age	
ТВ	TB-MT	2010	248,000	-	-	
SSB	-	-	-	-	-	
TN	-	-	-	-	-	
R	-	-	-	-	-	
F	-	-	-	-	-	
ER	ER-calc-ratio	2010	0.036	-	-	
TC	TC-MT	2010	9000			
TL	-	-	-			
TB/TBmsy	-	-	-			
SSB/SSBmsy	-	-	-			
F/Fmsy	-	-	-			
ER/ERmsy	-	-	-			
TB/TBmgt	-	-	-			
SSB/SSBmgt	-	-	-			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			

Acadian redfish Units 1–2 and NAFO–3LNO [ACADRED3LNO–UT12]

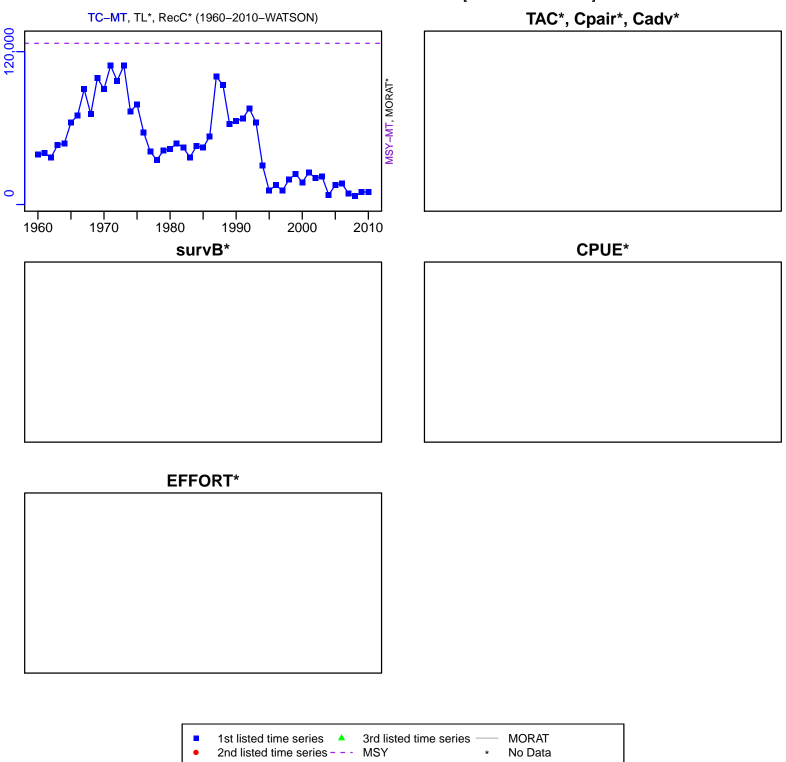
Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*
Spawner Recruit	Froduction

◆ Start Year ◆ End Year * No Data

Acadian redfish Units 1-2 and NAFO-3LNO [ACADRED3LNO-UT12]



Acadian redfish Units 1-2 and NAFO-3LNO [ACADRED3LNO-UT12]

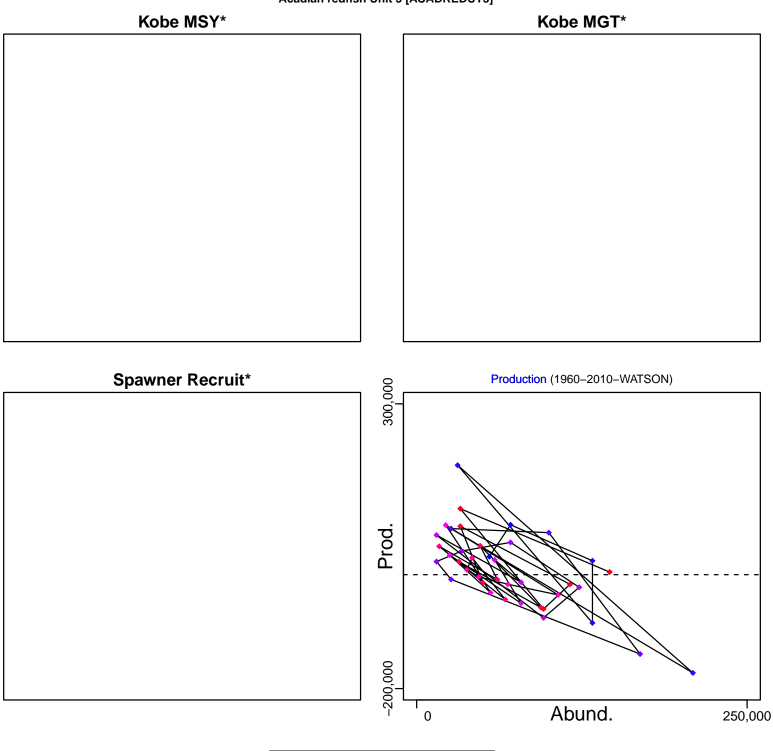


Acadian redfish Unit 3 [ACADREDUT3]

Metadata				
Scientific Name	Sebastes fasciatus			
Current Assess ID	DFO-ACADREDUT3-1960-2010-WATSON			
Area	Unit 3			
Management Authority	Department of Fisheries and Oceans, Canada national management			
Assessor	Department of Fisheries and Oceans			
Asmts in RAM	2010			

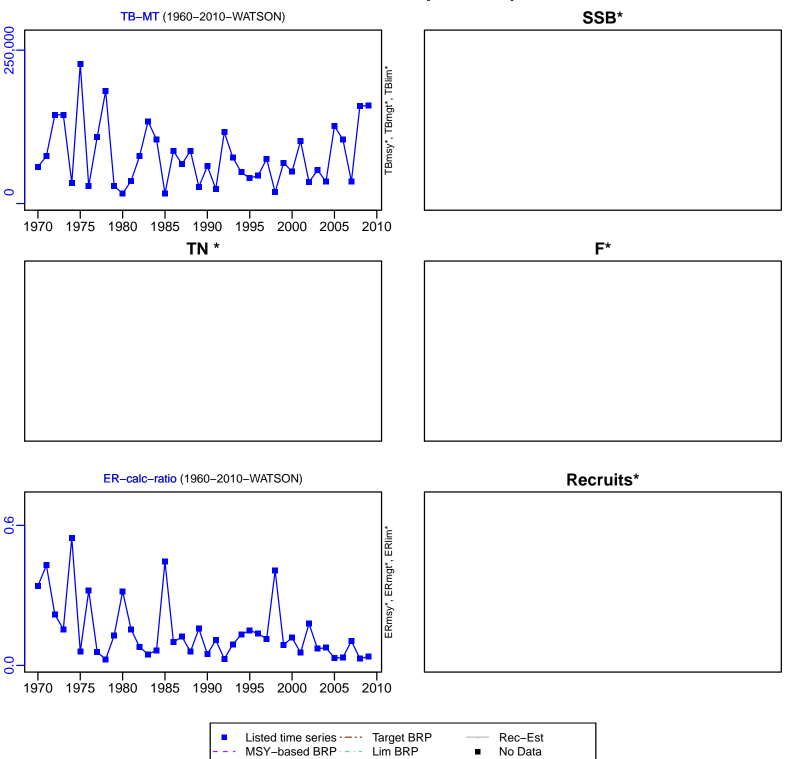
Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	MSY-MT	2010	131,000		
М	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series						
Туре	ID	Asmt Year	Curr Value	Sex	Age	
ТВ	TB-MT	2010	147,000	-	-	
SSB	-	-	-	-	-	
TN	-	-	-	-	-	
R	-	-	-	-	-	
F	-	-	-	-	-	
ER	ER-calc-ratio	2010	0.031	-	-	
TC	TC-MT	2010	5200			
TL	-	-	-			
TB/TBmsy	-	-	-			
SSB/SSBmsy	-	-	-			
F/Fmsy	-	-	-			
ER/ERmsy	-	-	-			
TB/TBmgt	-	-	-			
SSB/SSBmgt	-	-	-			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			

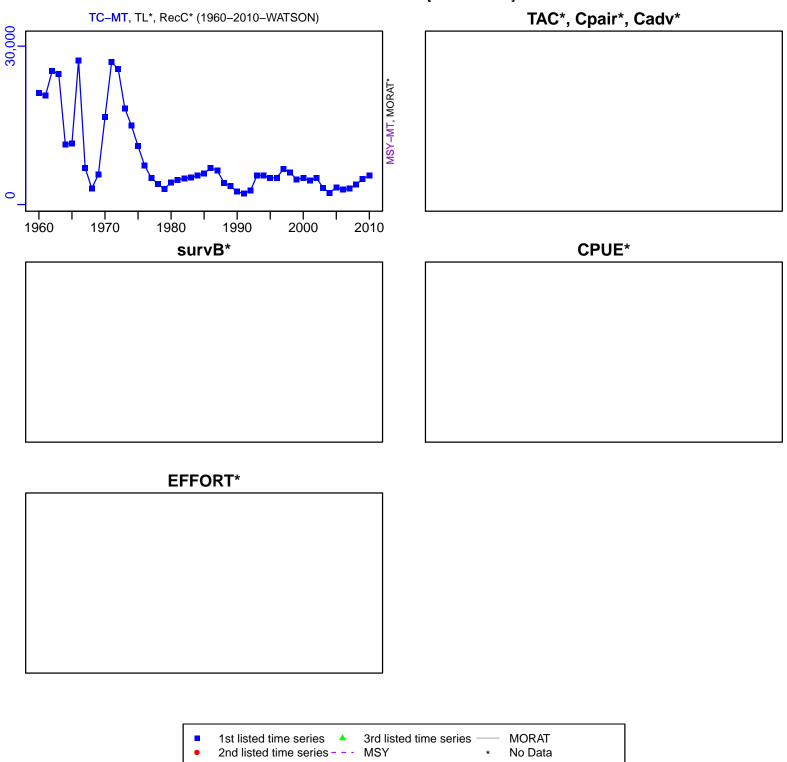


Start Year • End Year * No Data

Acadian redfish Unit 3 [ACADREDUT3]



Acadian redfish Unit 3 [ACADREDUT3]

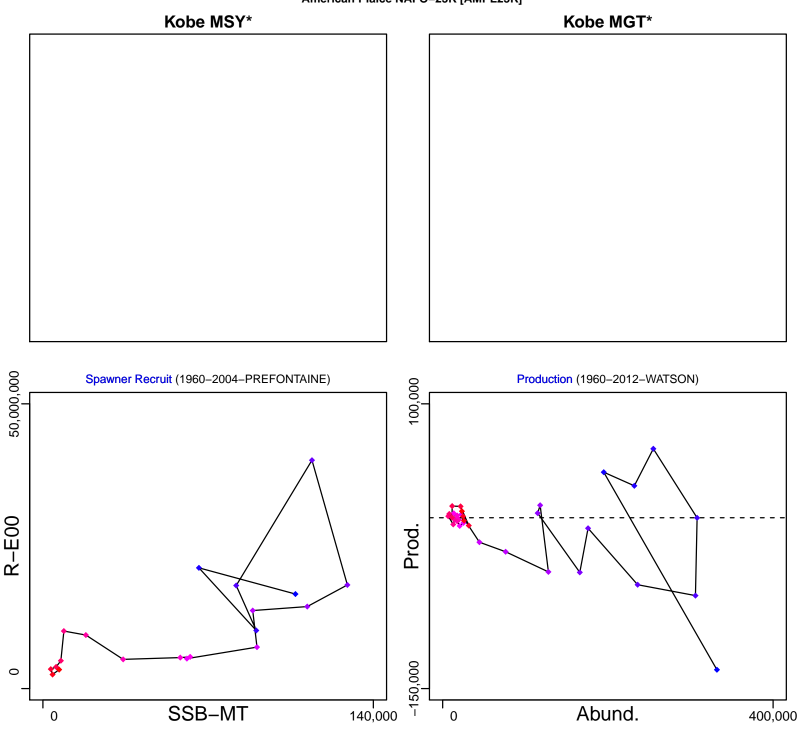


American Plaice NAFO-23K [AMPL23K]

Metadata				
Scientific Name	Hippoglossoides platessoides			
Current Assess ID DFO-AMPL23K-1960-2012-WATSON				
Area Labrador - NE Newfoundland				
Management Authority Department of Fisheries and Oceans, Canada national management				
Assessor Department of Fisheries and Oceans				
Asmts in RAM	2012, 2004			

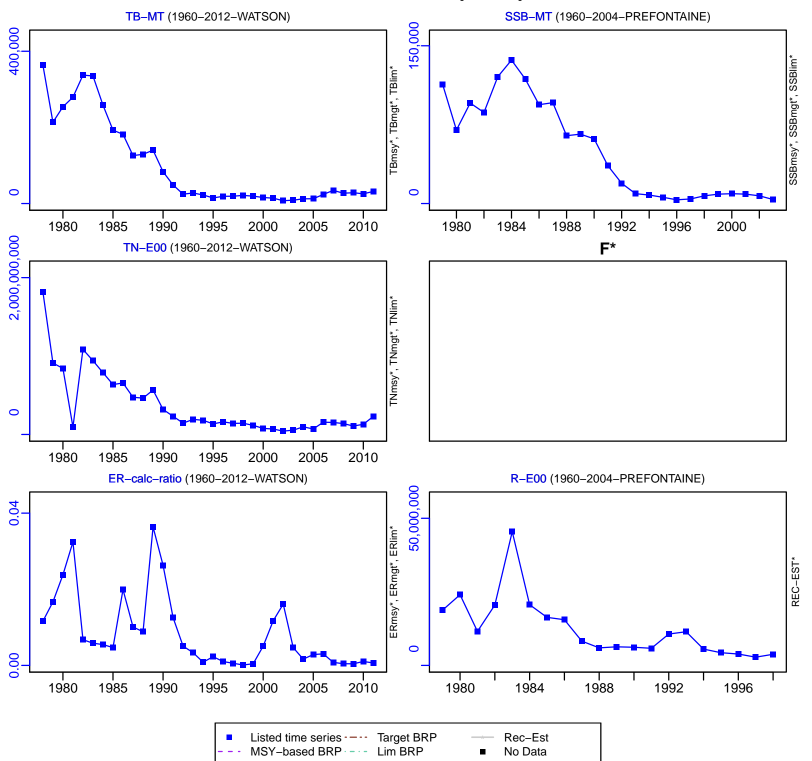
Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	-	-	-		
M	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2012	29,000	Both	-
SSB	SSB-MT	2004	3620	Females	-
TN	TN-E00	2012	2.17×10^{8}	-	-
R	R-E00	2004	3,330,000	-	3+
F	-	-	-	-	-
ER	ER-calc-ratio	2012	0.001	-	-
TC	TC-MT	2012	17		
TL	TL-MT	2012	65		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

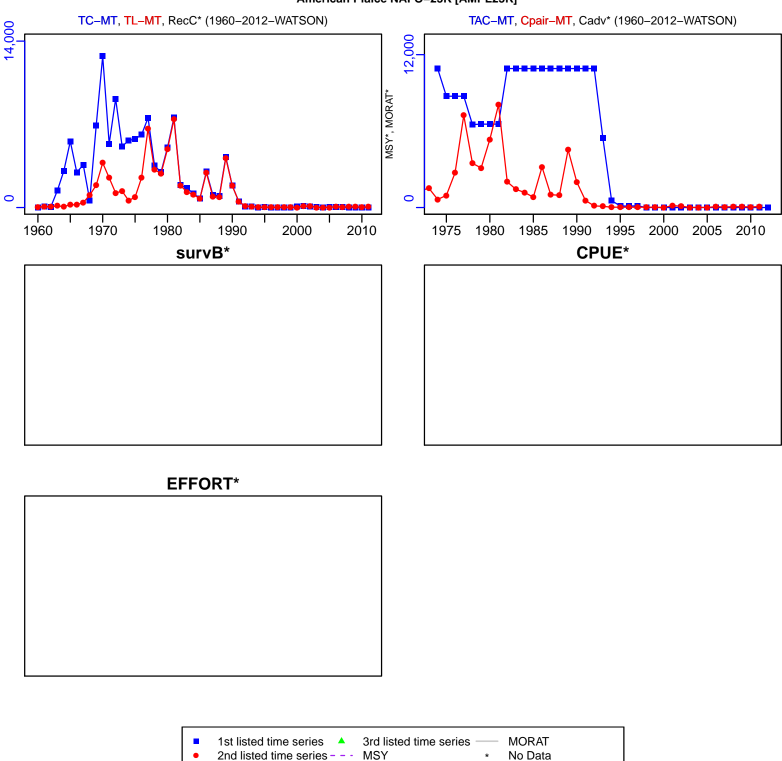


Start Year • End Year * No Data

American Plaice NAFO-23K [AMPL23K]



American Plaice NAFO-23K [AMPL23K]

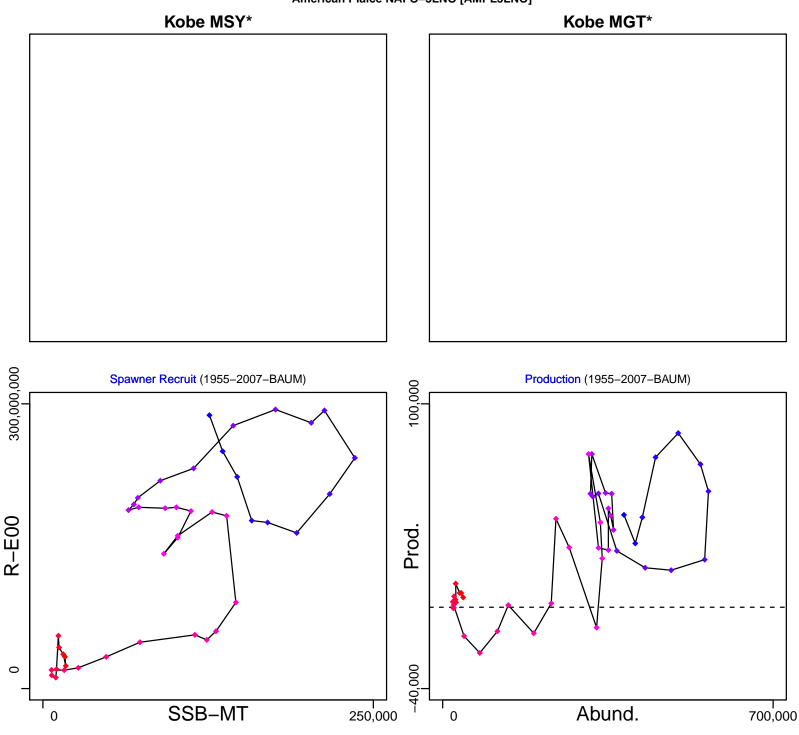


American Plaice NAFO-3LNO [AMPL3LNO]

Metadata				
Scientific Name Hippoglossoides platessoides				
Current Assess ID NAFO-SC-AMPL3LNO-1955-2007-BAL				
Area Grand Banks				
Management Authority Northwest Atlantic Fisheries Organiza				
Assessor NAFO Scientific Council				
Asmts in RAM 2007				

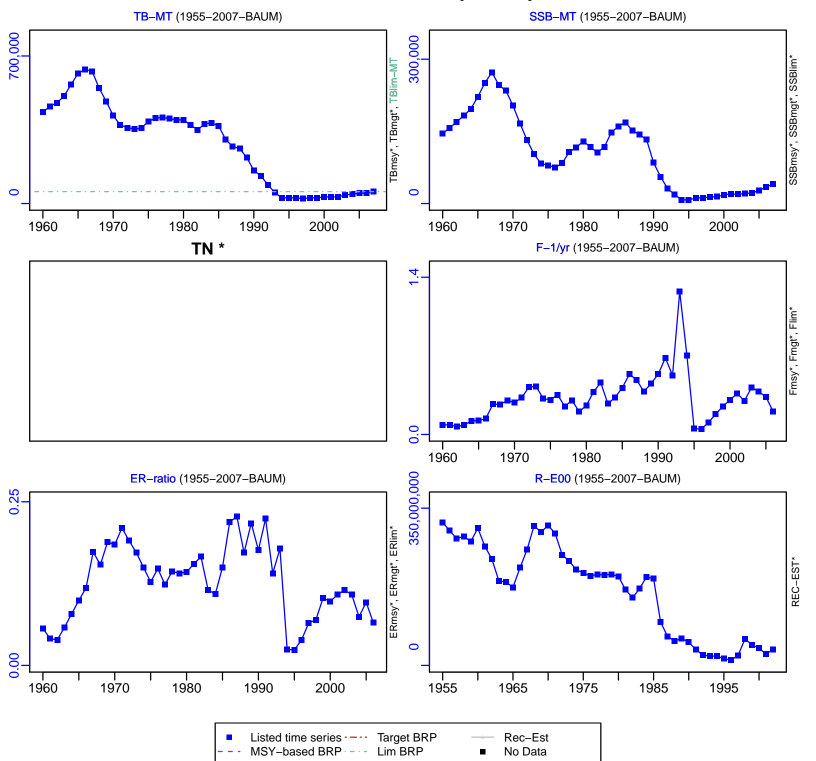
Reference Points						
Туре	ID	Asmt Year	Value			
TBmsy	-	-	-			
SSBmsy	-	-	-			
Fmsy	-	-	-			
ERmsy	-	-	-			
TBmgt	-	-	-			
SSBmgt	-	-	-			
Fmgt	-	-	-			
ERmgt	-	-	-			
TB0	-	-	-			
SSB0	-	-	-			
MSY	-	-	-			
М	M-1/yr	2007	0.2			
TBlim	TBlim-MT	2007	50,000			
SSBlim	-	-	-			
Flim	-	-	-			
ERlim	-	-	-			

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2007	50,500	-	5+
SSB	SSB-MT	2007	35,500	Both	-
TN	-	-	-	-	-
R	R-E00	2007	33,500,000	-	5
F	F-1/yr	2007	0.193	Both	9 to 14
ER	ER-ratio	2007	0.064	-	-
TC	-	-	-		
TL	TL-MT	2007	2830		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

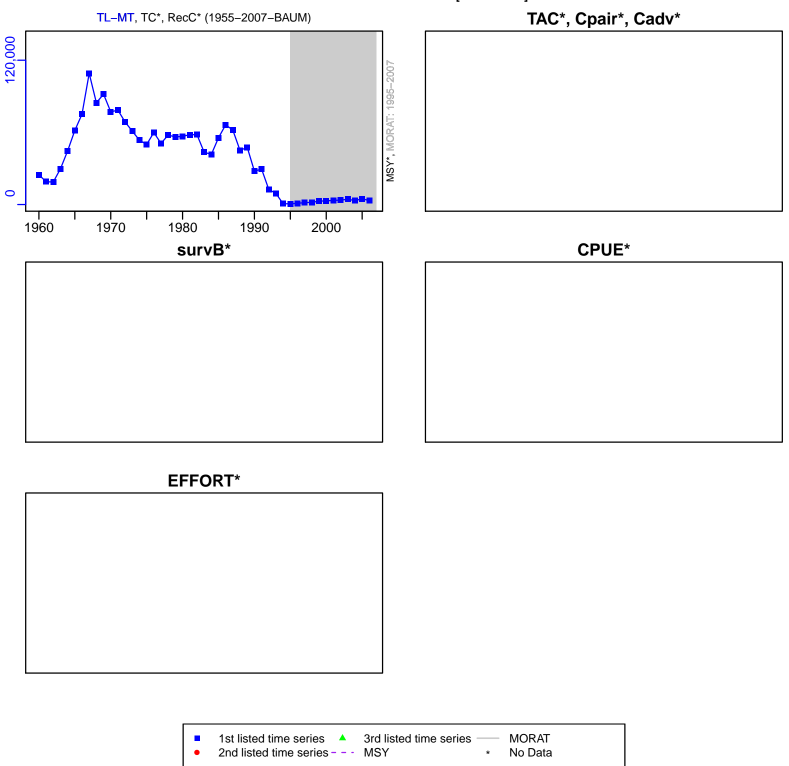


Start Year → End Year → No Data

American Plaice NAFO-3LNO [AMPL3LNO]



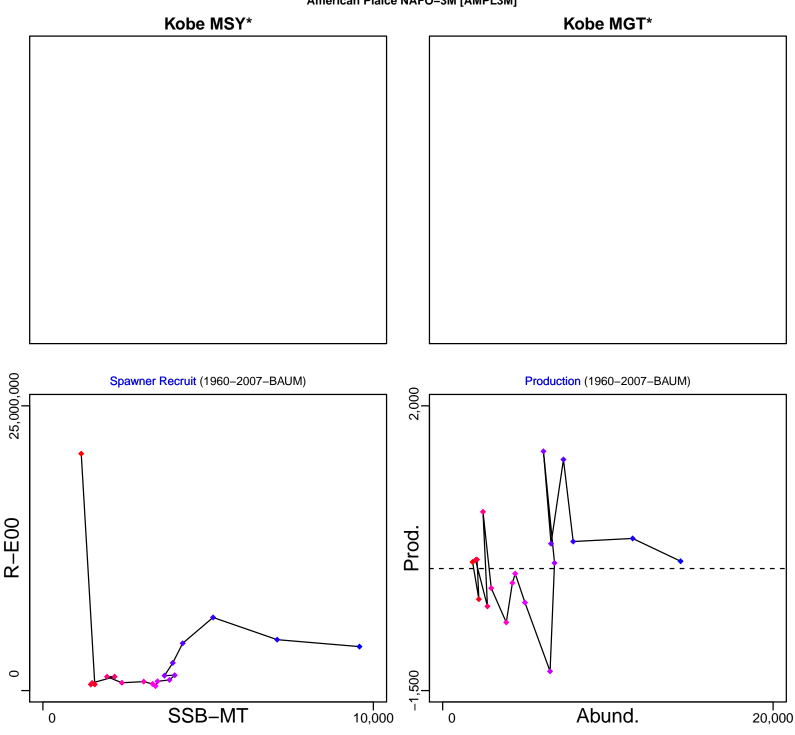
American Plaice NAFO-3LNO [AMPL3LNO]



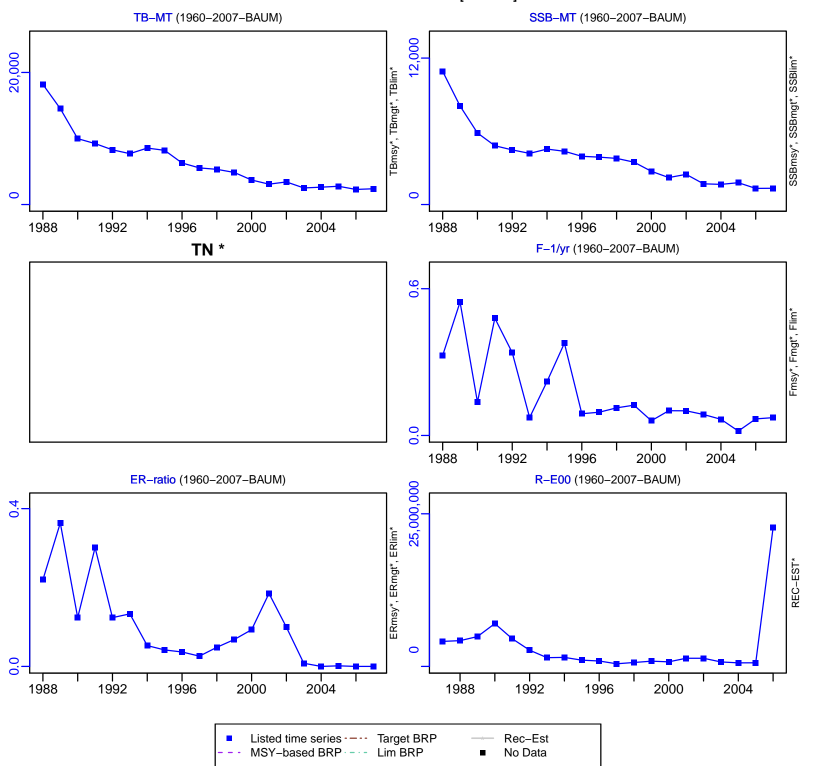
Metadata				
Scientific Name Hippoglossoides platessoides				
Current Assess ID NAFO-SC-AMPL3M-1960-2007-BAUM				
Area Flemish Cap				
Management Authority Northwest Atlantic Fisheries Organiza				
Assessor NAFO Scientific Council				
Asmts in RAM 2007				

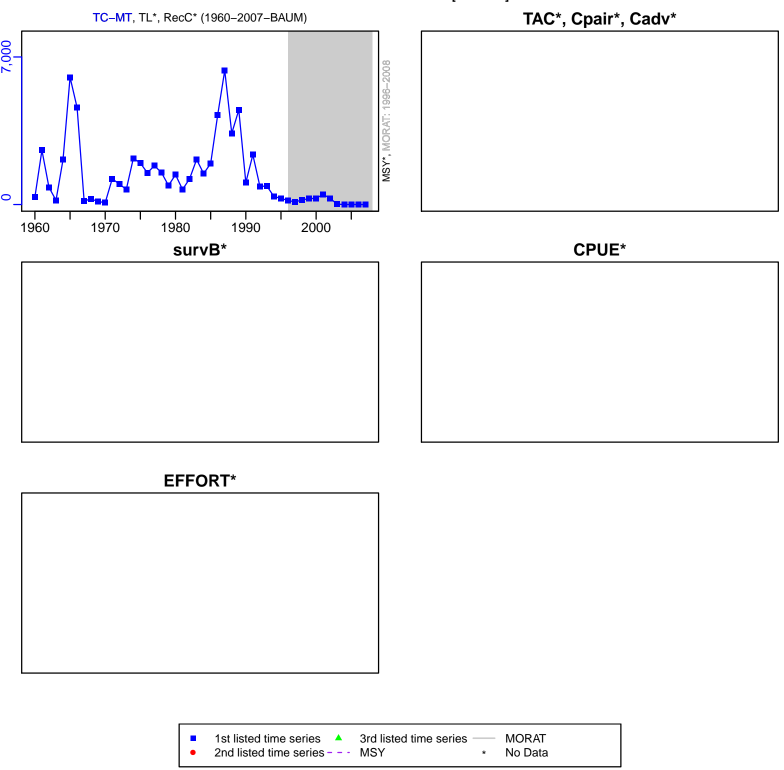
Reference Points						
Туре	ID	Asmt Year	Value			
TBmsy	-	-	-			
SSBmsy	-	-	-			
Fmsy	-	-	-			
ERmsy	-	-	-			
TBmgt	-	-	-			
SSBmgt	-	-	-			
Fmgt	-	-	-			
ERmgt	-	-	-			
TB0	-	-	-			
SSB0	-	-	-			
MSY	-	-	-			
M	M-1/yr	2007	0.2			
TBlim	-	-	-			
SSBlim	-	-	-			
Flim	-	-	-			
ERlim	-	-	-			

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2007	1890	-	-
SSB	SSB-MT	2007	1170	Females	5+
TN	-	-	-	-	-
R	R-E00	2007	20,800,000	-	1
F	F-1/yr	2007	0.064	-	3 to 13
ER	ER-ratio	2007	0	-	-
TC	TC-MT	2007	0		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		



Start Year → End Year → No Data





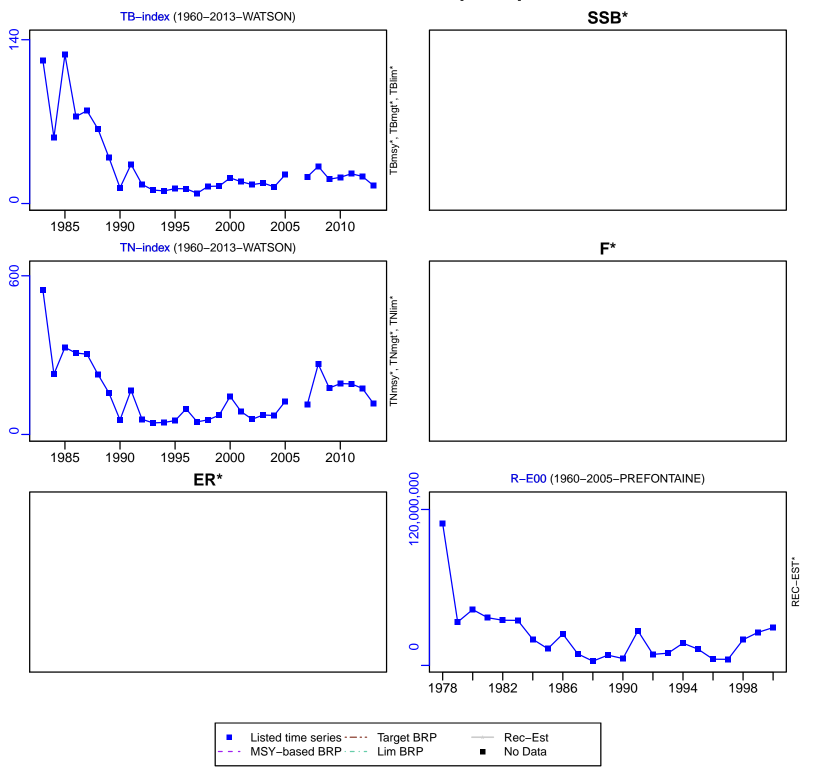
Metadata				
Scientific Name	Hippoglossoides platessoides			
Current Assess ID DFO-AMPL3Ps-1960-2013-WATSON				
Area St. Pierre Bank				
Management Authority	Department of Fisheries and Oceans, Canada national management			
Assessor	Department of Fisheries and Oceans			
Asmts in RAM	2013, 2005			

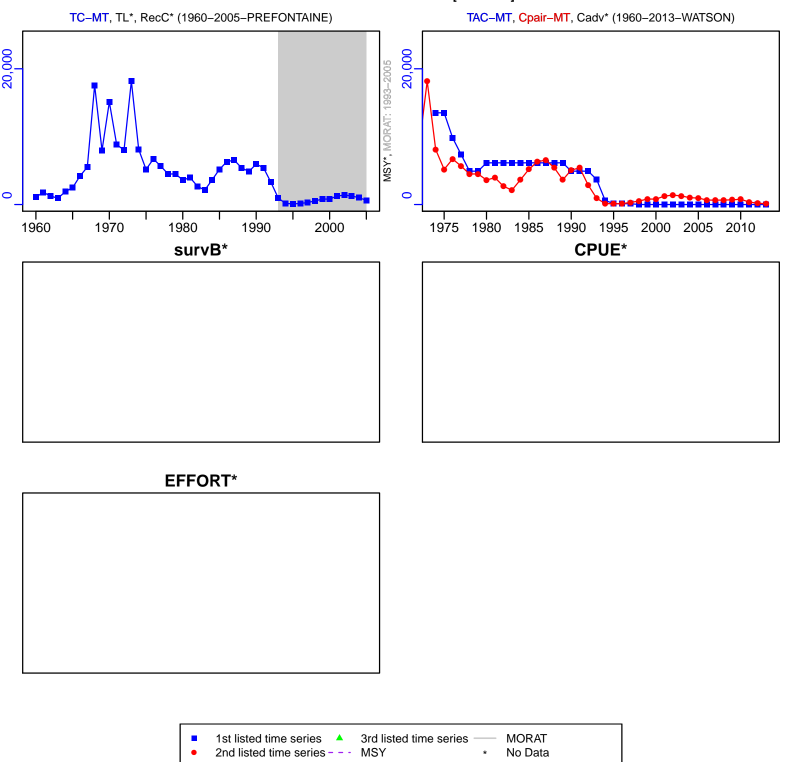
Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	-	-	-		
M	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-index	2013	15	Both	-
SSB	-	-	-	-	-
TN	TN-index	2013	112	-	-
R	R-E00	2005	27,200,000	-	5
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2005	503		
TL	TL-MT	2013	103		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
L	
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data



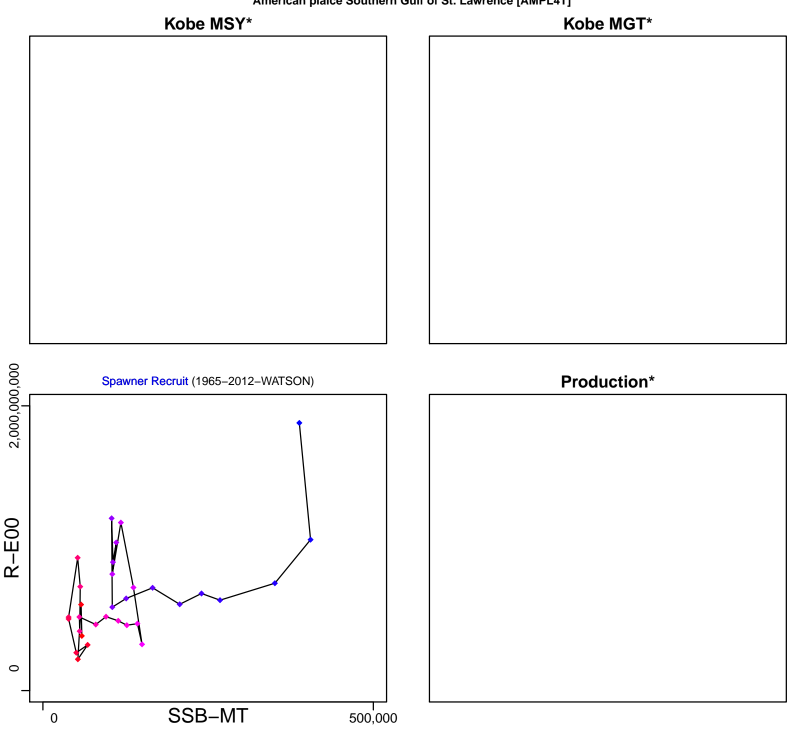


American plaice Southern Gulf of St. Lawrence [AMPL4T]

Metadata				
Scientific Name Hippoglossoides platessoides				
Current Assess ID	rrent Assess ID DFO-AMPL4T-1965-2012-WATSON			
Area Southern Gulf of St. Lawrence				
Management Authority Department of Fisheries and Oceans, Canada national manager				
Assessor	Department of Fisheries and Oceans			
Asmts in RAM	2012			

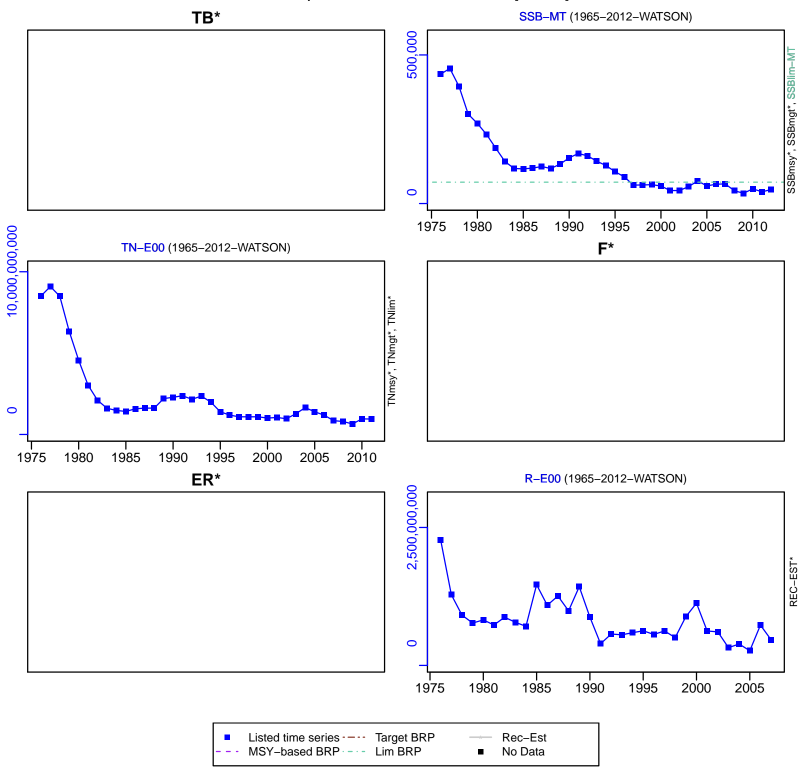
Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	-	-	-		
M	-	-	-		
TBlim	-	-	-		
SSBlim	SSBlim-MT	2012	64,000		
Flim	-	-	-		
ERlim	-	-	-		

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	SSB-MT	2012	41,700	-	-
TN	TN-E00	2012	9.26×10^{8}	-	4 to 9
R	R-E00	2012	3.84×10^{8}	-	4
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2012	90		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

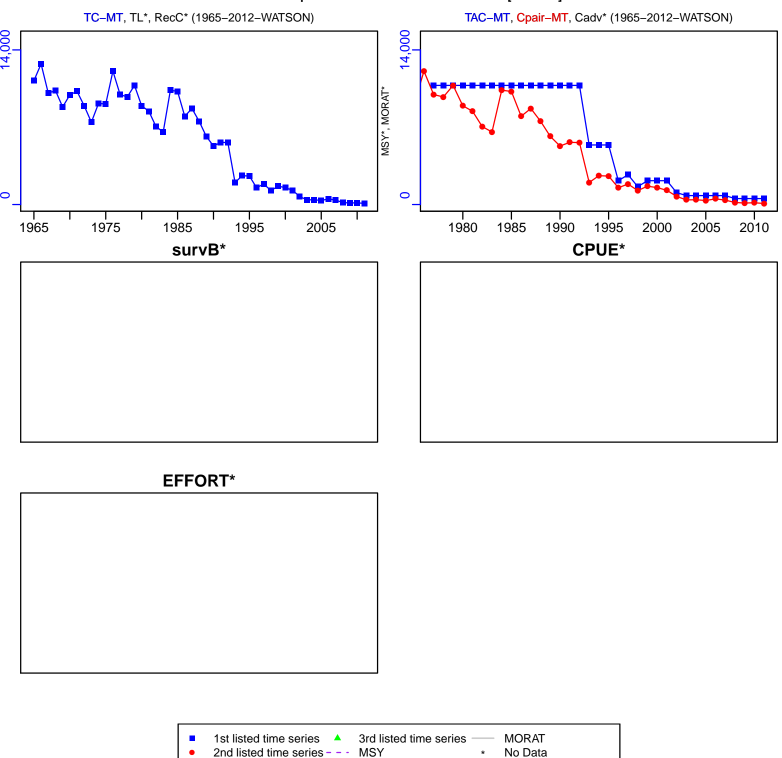


Start Year • End Year * No Data

American plaice Southern Gulf of St. Lawrence [AMPL4T]



American plaice Southern Gulf of St. Lawrence [AMPL4T]



American plaice Scotian Shelf and Bay of Fundy [AMPL4VWX]

Metadata				
Scientific Name	Hippoglossoides platessoides			
Current Assess ID DFO-AMPL4VWX-1961-2010-WATSON				
Area Scotian Shelf and Bay of Fundy				
Management Authority	Department of Fisheries and Oceans, Canada national management			
Assessor	Department of Fisheries and Oceans			
Asmts in RAM	2010			

Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	MSY-MT	2010	5113		
M	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

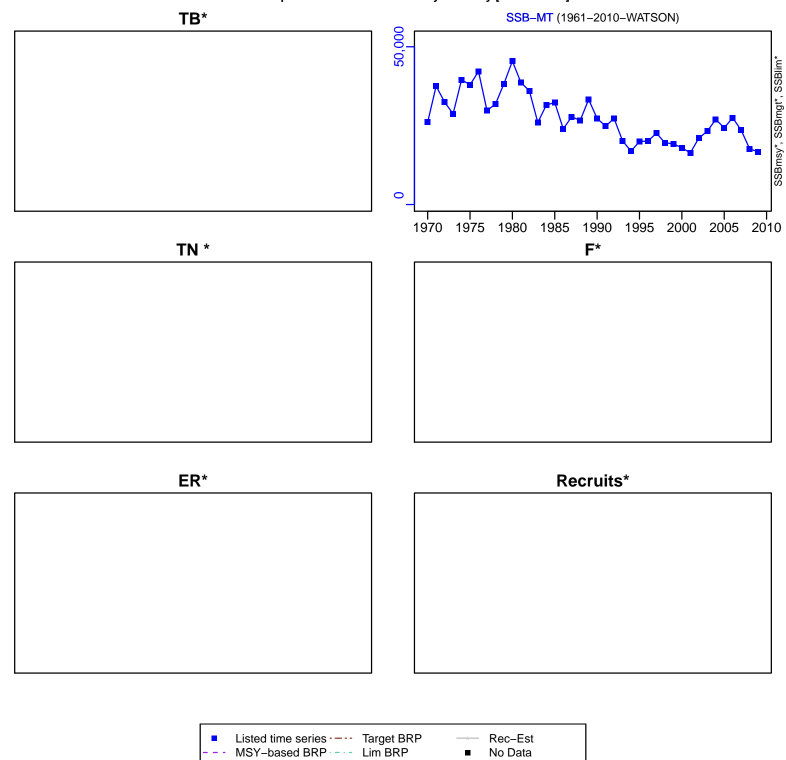
Time Series						
Туре	ID	Asmt Year	Curr Value	Sex	Age	
ТВ	-	-	-	-	-	
SSB	SSB-MT	2010	15,800	-	-	
TN	-	-	-	-	-	
R	-	-	-	-	-	
F	-	-	-	-	-	
ER	-	-	-	-	-	
TC	-	-	-			
TL	TL-MT	2010	250			
TB/TBmsy	-	-	-			
SSB/SSBmsy	-	-	-			
F/Fmsy	-	-	-			
ER/ERmsy	-	-	-			
TB/TBmgt	-	-	-			
SSB/SSBmgt	-	-	-			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			

American plaice Scotian Shelf and Bay of Fundy [AMPL4VWX]

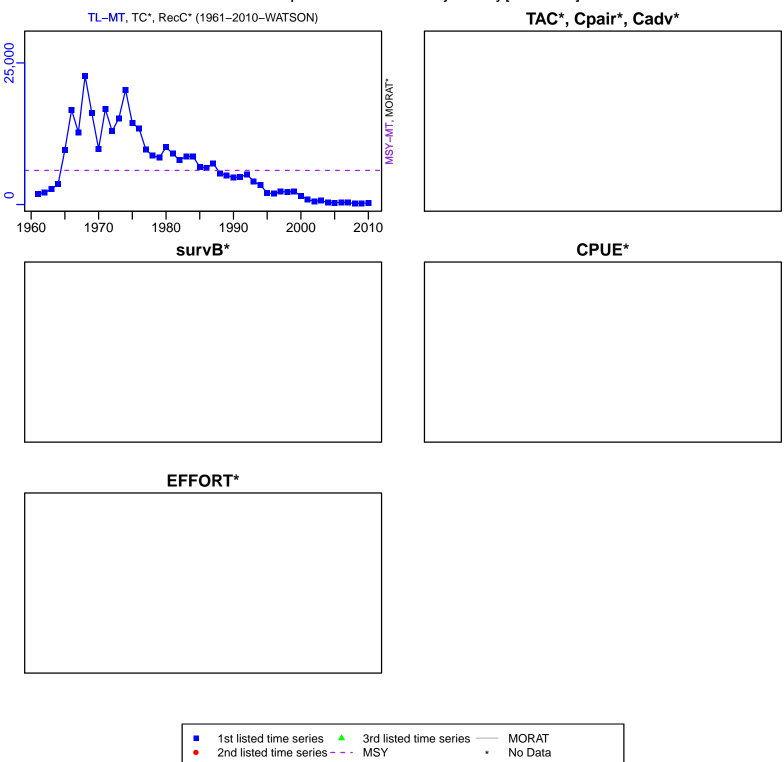
Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data

American plaice Scotian Shelf and Bay of Fundy [AMPL4VWX]



American plaice Scotian Shelf and Bay of Fundy [AMPL4VWX]



Metadata	
Scientific Name	Mactromeris polynyma
Current Assess ID	DFO-QUE-ARCSURF4RST-1993-2014-OSGOOD
Area	Gulf of St. Lawrence
Management Authority	Department of Fisheries and Oceans, Canada national management
Assessor	Department of Fisheries and Oceans - Quebec Region
Asmts in RAM	2014

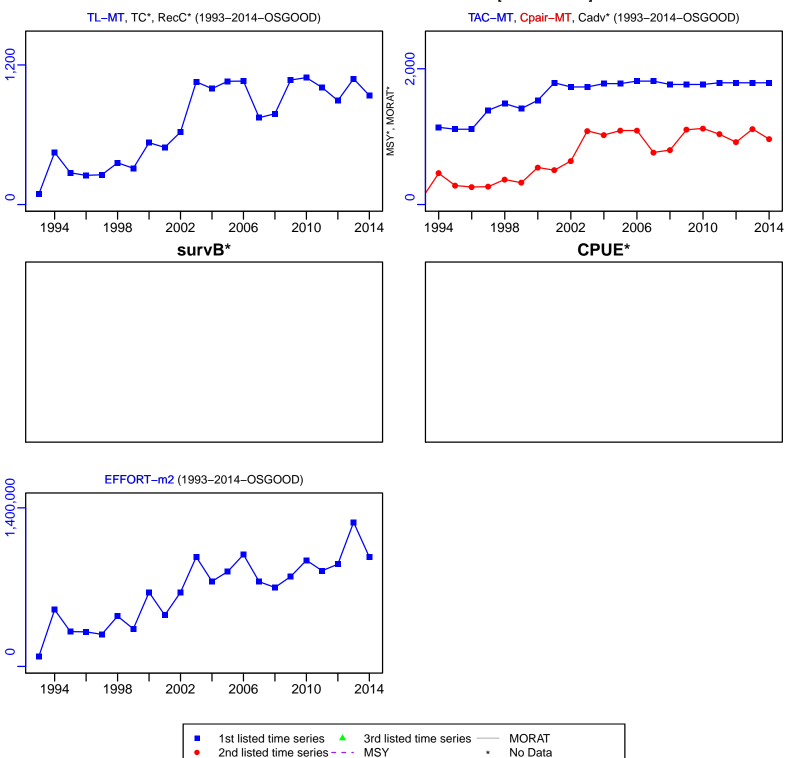
Reference Points			
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
М	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2014	785		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data

TB*	SSB*
TN *	F*
ER*	Recruits*
■ Listed time series Ta	arget BRP — Rec-Est
Listed time series Ta	m BRP ■ No Data



Metadata		
Scientific Name	Mactromeris polynyma	
Current Assess ID	DFO-MAR-ARCSURFBANQ-1986-2010-CHING	
Area	Banquereau	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Maritimes Region	
Asmts in RAM	2010	

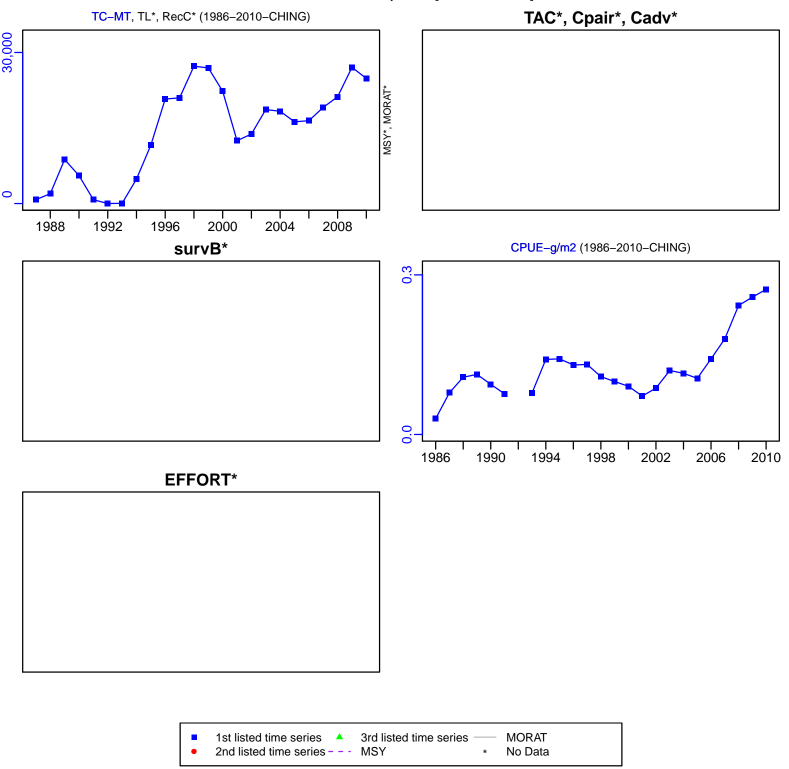
Reference Points			
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2010	22,500		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data

TB*	SSB*
TN *	F*
	.
ER*	Recruits*
- Paralessa	Don Est
Listed time series Ta	arget BRP — Rec-Est Im BRP ■ No Data



Metadata		
Scientific Name	Mactromeris polynyma	
Current Assess ID	DFO-ARCSURFGB-1989-2010-WATSON	
Area	Division 3LNO	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans	
Asmts in RAM	2010	

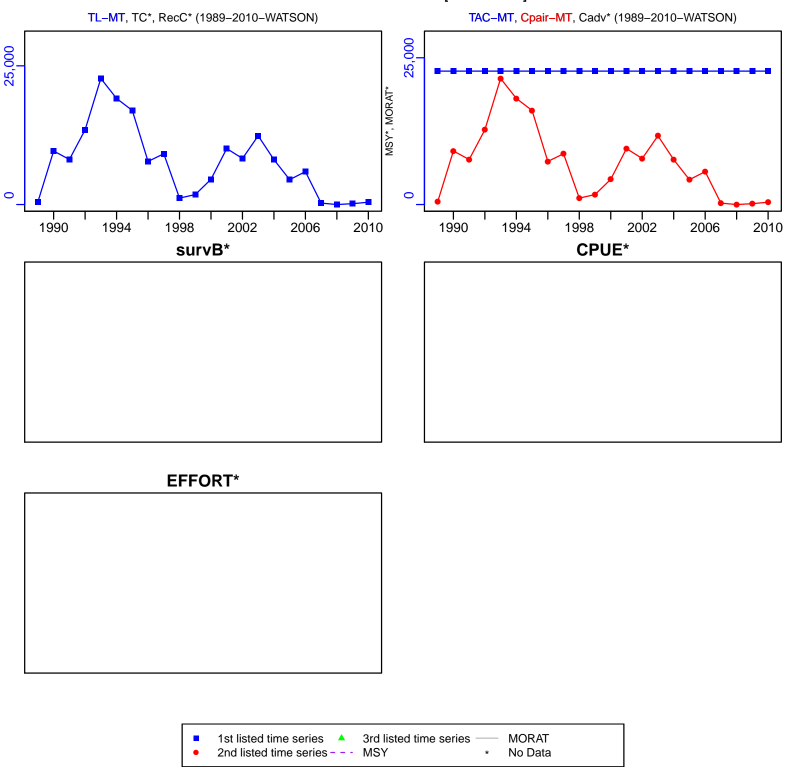
Reference Points							
Туре							
TBmsy	-	-	-				
SSBmsy	-	-	-				
Fmsy	-	-	-				
ERmsy	-	-	-				
TBmgt	-	-	-				
SSBmgt	-	-	-				
Fmgt	-	-	-				
ERmgt	-	-	-				
TB0	-	-	-				
SSB0	-	-	-				
MSY	-	-	-				
М	M-1/yr	2010	0.08				
TBlim	-	-	-				
SSBlim	-	-	-				
Flim	-	-	-				
ERlim	-	-	-				

Time Series								
Туре	ID Asmt Year Curr Value Sex Age							
ТВ	-	-	-	-	-			
SSB	-	-	-	-	-			
TN	-	-	-	-	-			
R	-	-	-	-	-			
F	-	-	-	-	-			
ER	-	-	-	-	-			
TC	-	-	-					
TL	TL-MT	2010	346					
TB/TBmsy	-	-	-					
SSB/SSBmsy	-	-	-					
F/Fmsy	-	-	-					
ER/ERmsy	-	-	-					
TB/TBmgt	-	-	-					
SSB/SSBmgt	-	-	-					
F/Fmgt	-	-	-					
ER/ERmgt	-	-	-					

Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data

TB*	SSB*
TN *	F*
ED*	De evvite*
ER*	Recruits*
	I L
■ Listed time series Ta	arget BRP — Rec-Est
Listed time series Ta	im BRP ■ No Data



Metadata		
Scientific Name	Mactromeris polynyma	
Current Assess ID	DFO-QUE-ARCSURFQCW-1993-2011-CHING	
Area	Quebec Coastal Waters	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Quebec Region	
Asmts in RAM	2011	

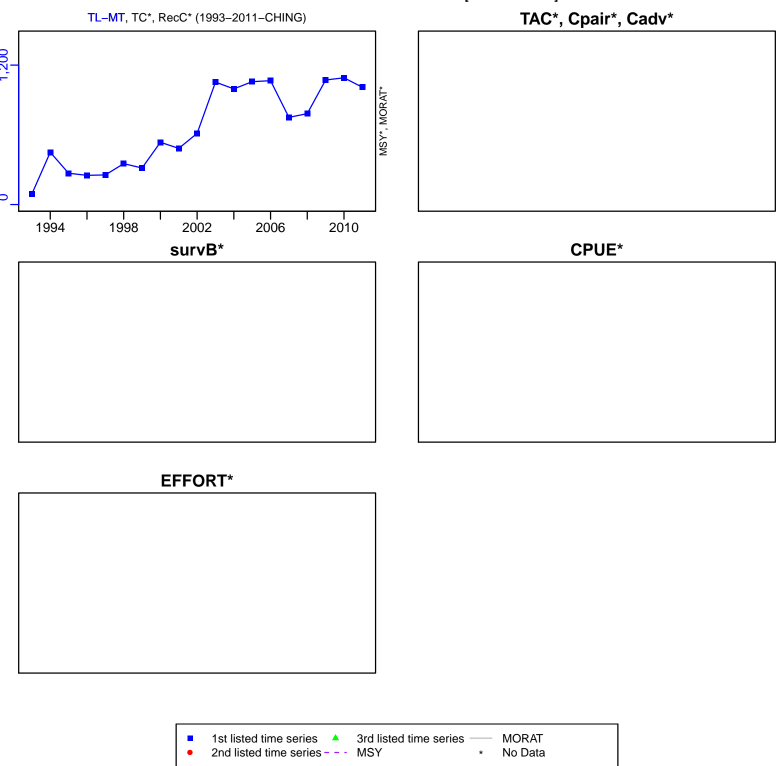
Reference Points							
Туре							
TBmsy	-	-	-				
SSBmsy	-	-	-				
Fmsy	-	-	-				
ERmsy	-	-	-				
TBmgt	-	-	-				
SSBmgt	-	-	-				
Fmgt	-	-	-				
ERmgt	-	-	-				
TB0	-	-	-				
SSB0	-	-	-				
MSY	-	-	-				
M	-	-	-				
TBlim	-	-	-				
SSBlim	-	-	-				
Flim	-	-	-				
ERlim	-	-	-				

Time Series								
Туре	ID Asmt Year Curr Value Sex Age							
ТВ	-	-	-	-	-			
SSB	-	-	-	-	-			
TN	-	-	-	-	-			
R	-	-	-	-	-			
F	-	-	-	-	-			
ER	-	-	-	-	-			
TC	-	-	-					
TL	TL-MT	2011	844					
TB/TBmsy	-	-	-					
SSB/SSBmsy	-	-	-					
F/Fmsy	-	-	-					
ER/ERmsy	-	-	-					
TB/TBmgt	-	-	-					
SSB/SSBmgt	-	-	-					
F/Fmgt	-	-	-					
ER/ERmgt	-	-	-					

Kobe MSY*	Kobe MGT*
	.
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data

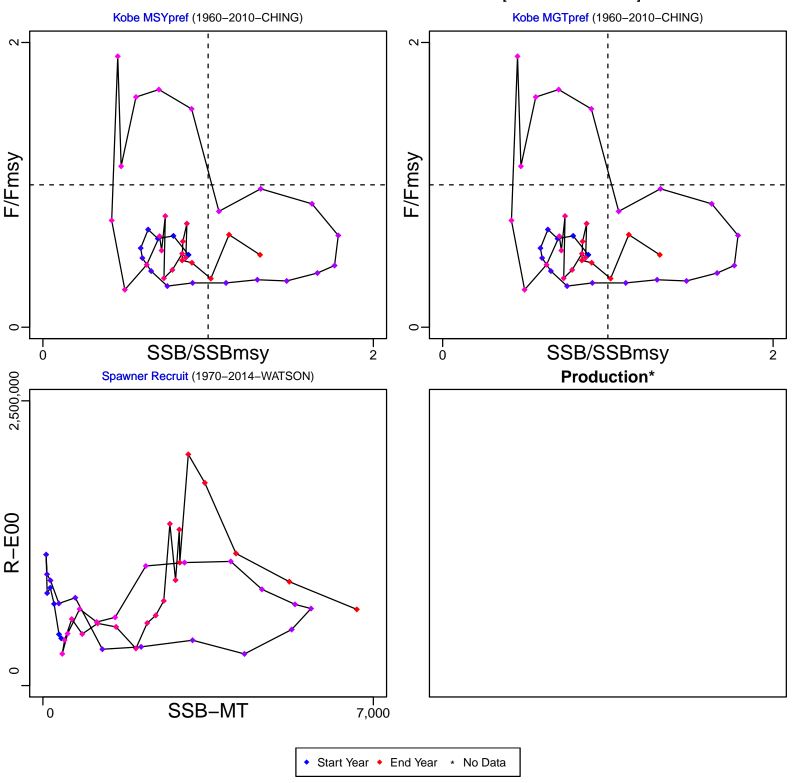
TB*	SSB*
TN *	F*
ER*	Recruits*
■ Listed time series Ta	arget BRP — Rec-Est
Listed time series Ta MSY-based BRP Li	m BRP ■ No Data

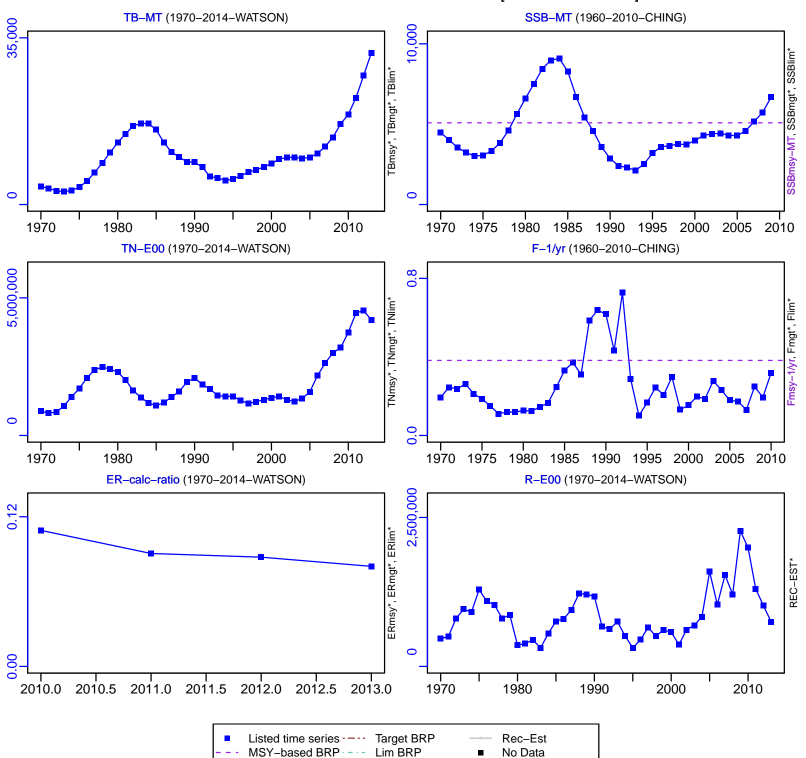


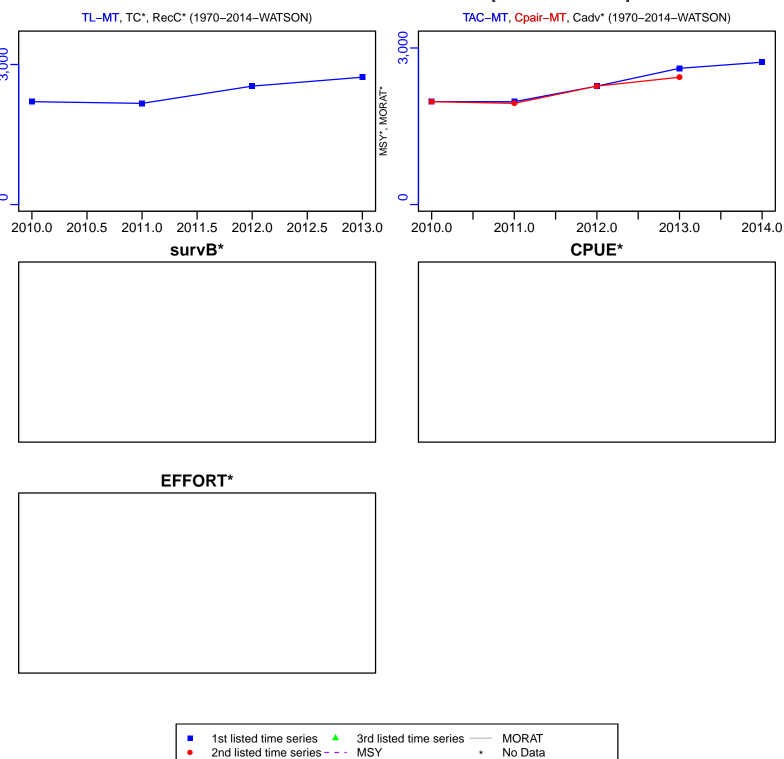
Metadata		
Scientific Name Hippoglossus hippoglossus		
Current Assess ID	DFO-ATHAL3NOPs4VWX5Zc-1970-2014-WATSON	
Area Scotian Shelf and Southern Grand Banks		
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans	
Asmts in RAM	2014, 2010	

Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	SSBmsy-MT	2010	4900		
Fmsy	Fmsy-1/yr	2010	0.36		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	-	-	-		
M	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2014	31,800	-	-
SSB	SSB-MT	2014	6650	-	-
TN	TN-E00	2014	3,460,000	Both	-
R	R-E00	2014	669,000	-	-
F	F-1/yr	2010	0.3	-	-
ER	ER-calc-ratio	2014	0.072	-	-
TC	-	-	-		
TL	TL-MT	2014	2290		
TB/TBmsy	-	-	-		
SSB/SSBmsy	SSB-MT/SSBmsy-MT	2010	1.314		
F/Fmsy	F-1/yr/Fmsy-1/yr	2010	0.833		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		







Metadata		
Scientific Name	Dipturus laevis	
Current Assess ID	DFO-MAR-BSKATCANATL-1970-1987-PREFONTAINE	
Area	Canadian Atlantic Ocean	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Maritimes Region	
Asmts in RAM	1987	

Reference Points			
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
М	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data

TB*	SSB*
TN *	F*
ER*	Recruits*
■ Listed time series Ta	arget BRP — Rec-Est

Lim BRP

No Data

MSY-based BRP · - · -

TC*, TL*, RecC*	TAC*, Cpair*, Cadv*
survB*	CPUE*
EFFORT*	
■ 1st listed time series ▲ 3rd	listed time series — MORAT
2nd listed time series MS	Y * No Data

Metadata		
Scientific Name	Mallotus villosus	
Current Assess ID	DFO-CAPE4RST-1960-2012-WATSON	
Area	Gulf of St. Lawrence	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans	
Asmts in RAM	2012, 2010	

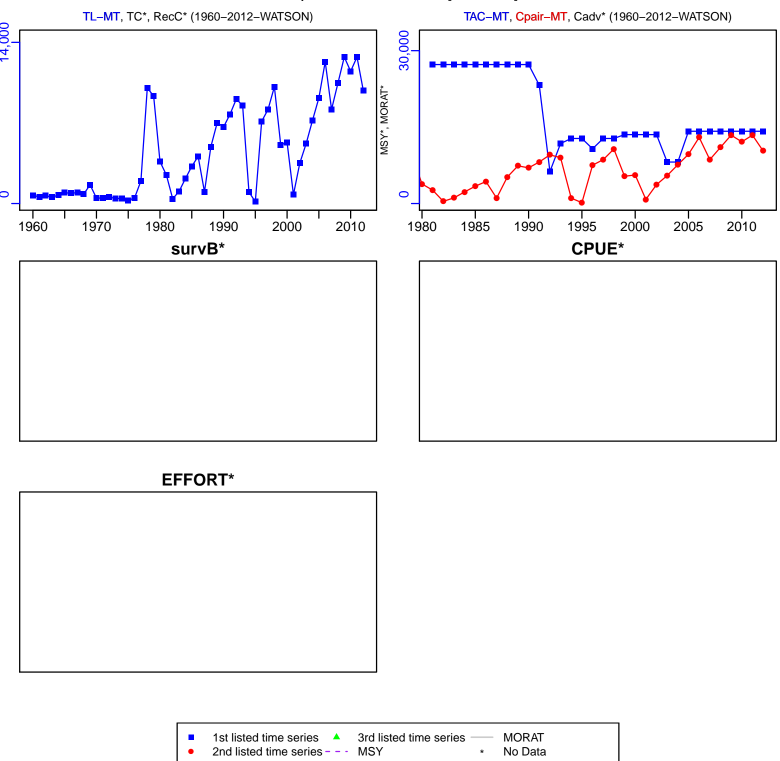
Reference Points			
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2012	9470		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
	.
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data

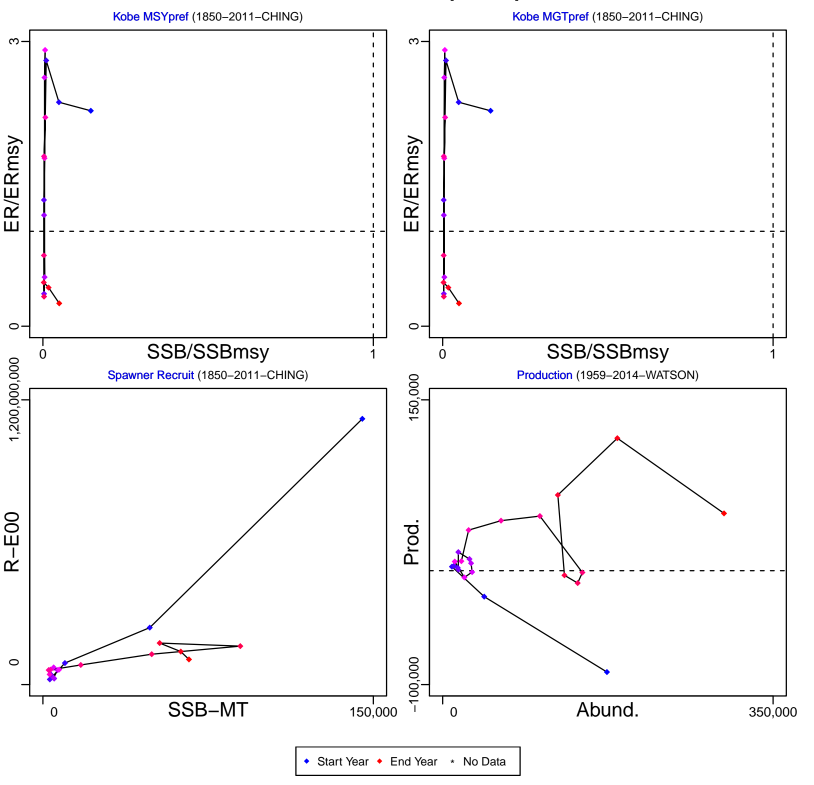
TB*	SSB*
TN *	F*
ED*	Doowito*
ER*	Recruits*
	J
■ Listed time series Ta	arget BRP — Rec-Est
Listed time series Ta	im BRP ■ No Data

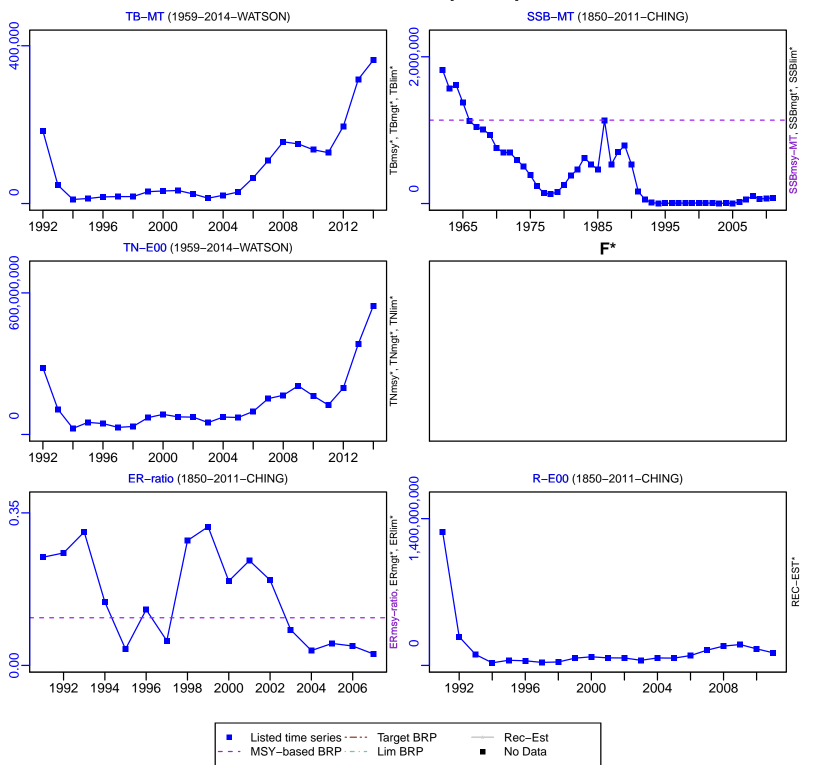


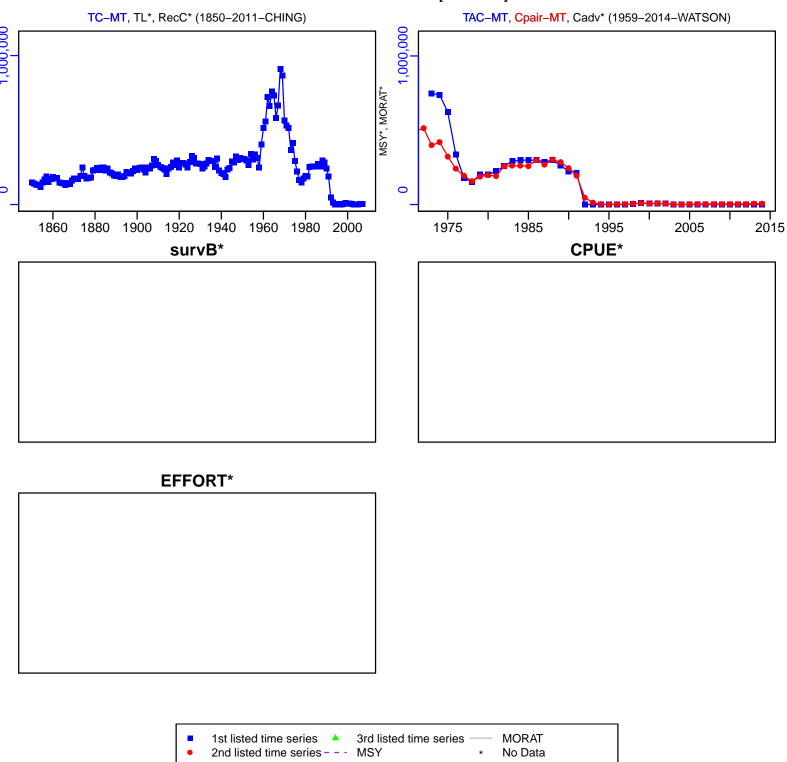
Metadata		
Scientific Name	Gadus morhua	
Current Assess ID	DFO-COD2J3KL-1959-2014-WATSON	
Area	Southern Labrador-Eastern Newfoundland	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans	
Asmts in RAM	2014, 2011	

Reference Points					
Туре	ID Asmt Year		Value		
TBmsy	-	-	-		
SSBmsy	SSBmsy-MT	2011	1×10^6		
Fmsy	-	-	-		
ERmsy	ERmsy-ratio	2011	0.1		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	-	-	-		
M	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2014	344,000	-	-
SSB	SSB-MT	2014	188,000	-	-
TN	TN-E00	2014	4.63×10^{8}	-	-
R	R-E00	2011	1.06×10^{8}	-	-
F	-	-	-	-	-
ER	ER-calc-ratio	2014	0.013	-	-
TC	TC-MT	2011	2480		'
TL	TL-MT	2014	4580		
TB/TBmsy	-	-	-		
SSB/SSBmsy	SSB-MT/SSBmsy-MT	2011	0.066		
F/Fmsy	-	-	-		
ER/ERmsy	ER-ratio/ERmsy-ratio	2011	0.241		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		





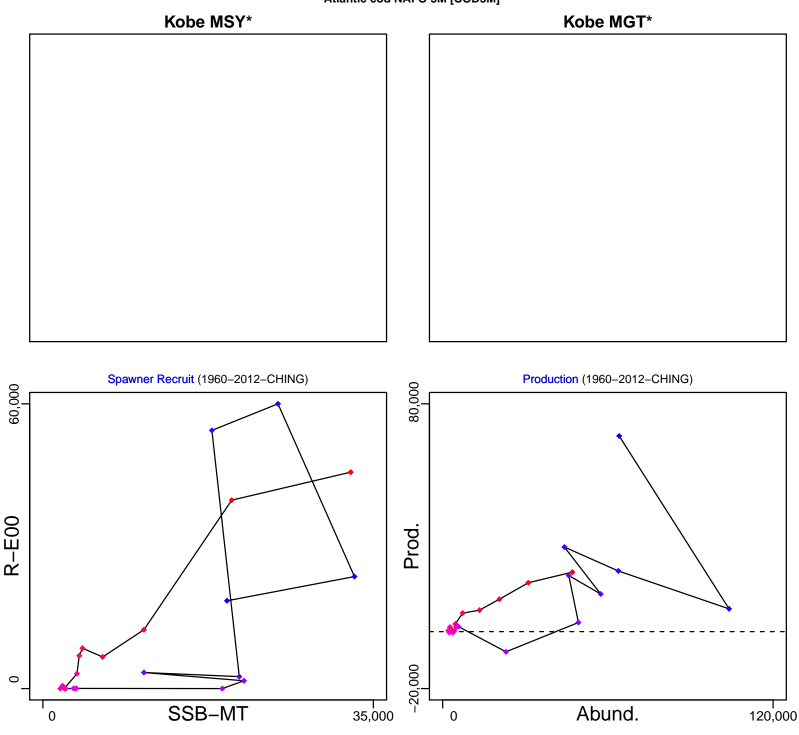


Atlantic cod NAFO 3M [COD3M]

Metadata		
Scientific Name	Gadus morhua	
Current Assess ID	NAFO-SC-COD3M-1960-2012-CHING	
Area	Flemish Cap	
Management Authority	Northwest Atlantic Fisheries Organization	
Assessor	NAFO Scientific Council	
Asmts in RAM	2012	

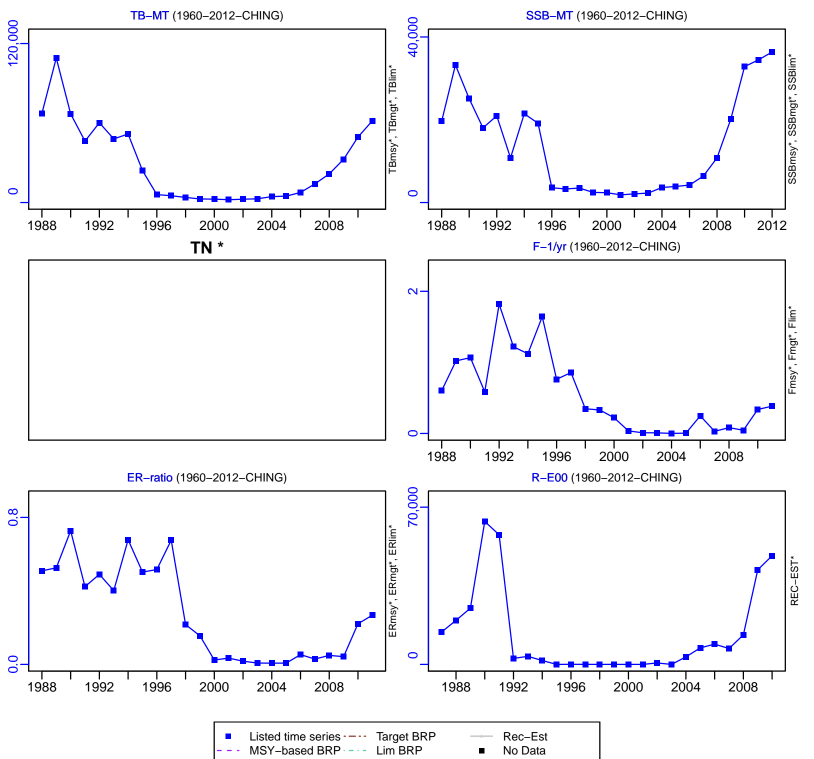
Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
М	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2012	58,800	-	-
SSB	SSB-MT	2012	36,100	-	-
TN	-	-	-	-	-
R	R-E00	2012	45,600	-	-
F	F-1/yr	2012	0.327	-	-
ER	ER-ratio	2012	0.236	-	-
TC	TC-MT	2012	13,900		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

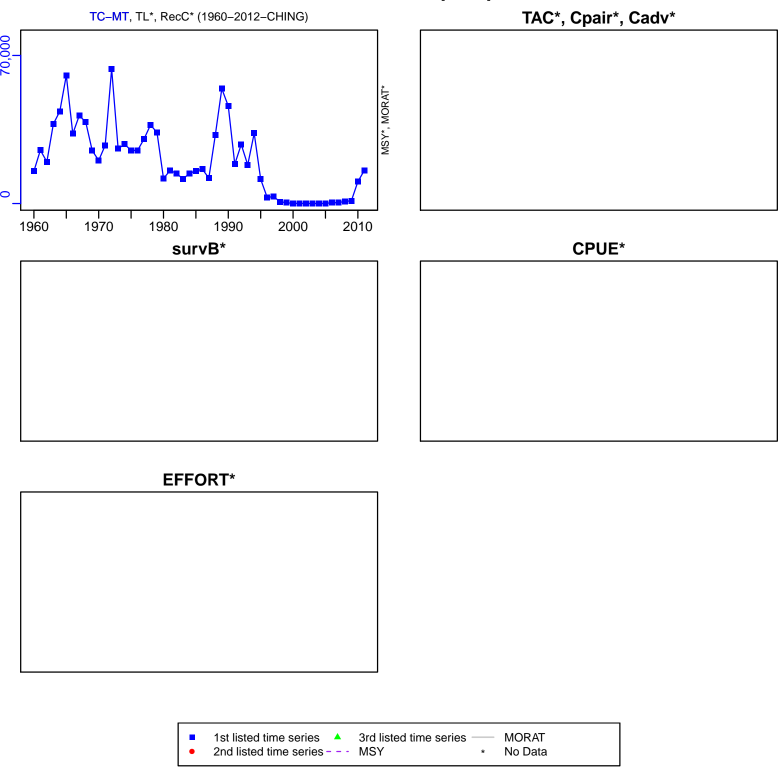


Start Year → End Year → No Data

Atlantic cod NAFO 3M [COD3M]



Atlantic cod NAFO 3M [COD3M]

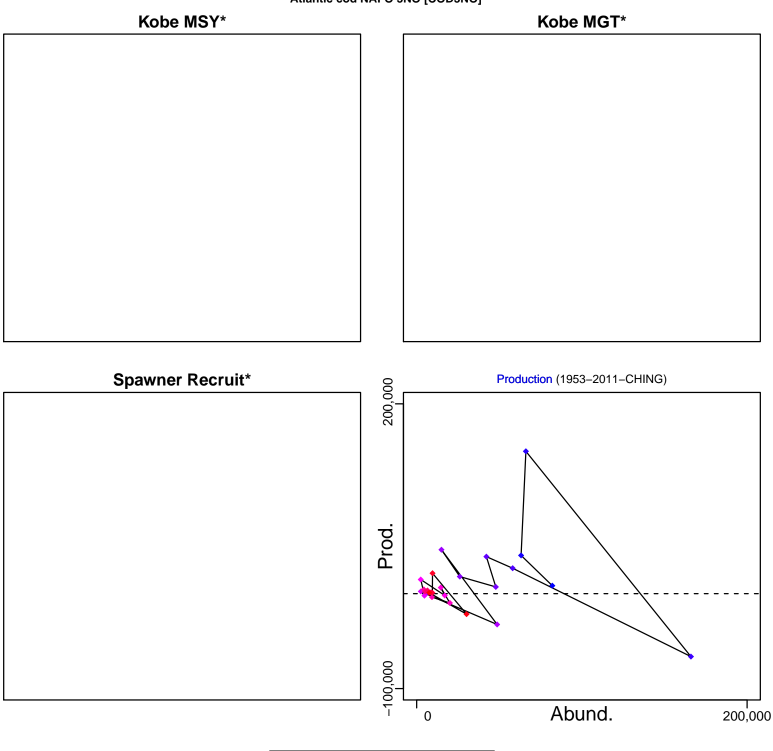


Atlantic cod NAFO 3NO [COD3NO]

Metadata			
Scientific Name Gadus morhua			
Current Assess ID NAFO-SC-COD3NO-1953-2011-CHING			
Area Southern Grand Banks			
Management Authority Northwest Atlantic Fisheries Organizati			
Assessor NAFO Scientific Council			
Asmts in RAM 2011			

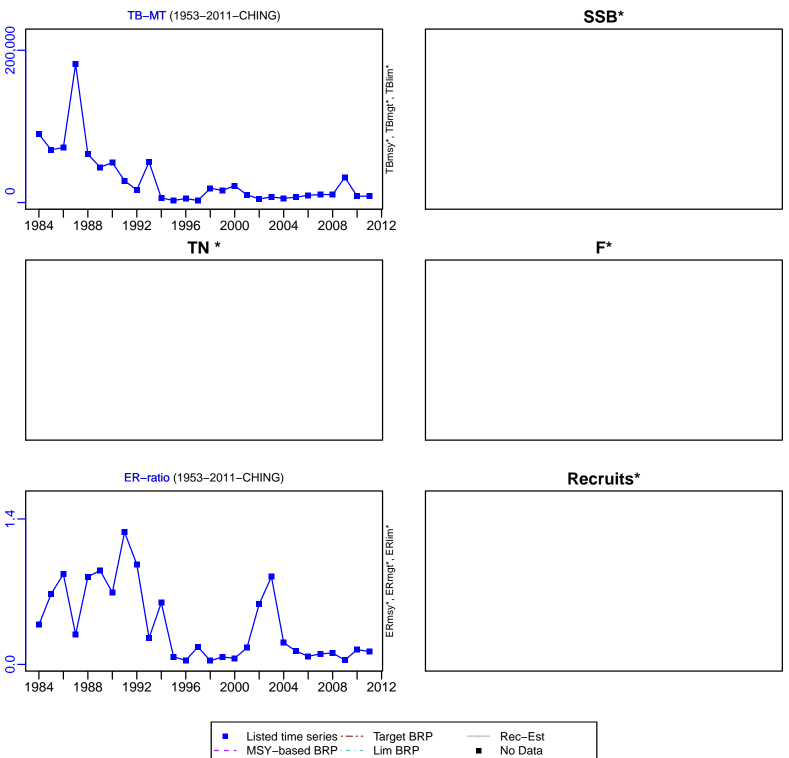
Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
M	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2011	7570	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	ER-ratio	2011	0.108	-	-
TC	TC-MT	2011	819		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		



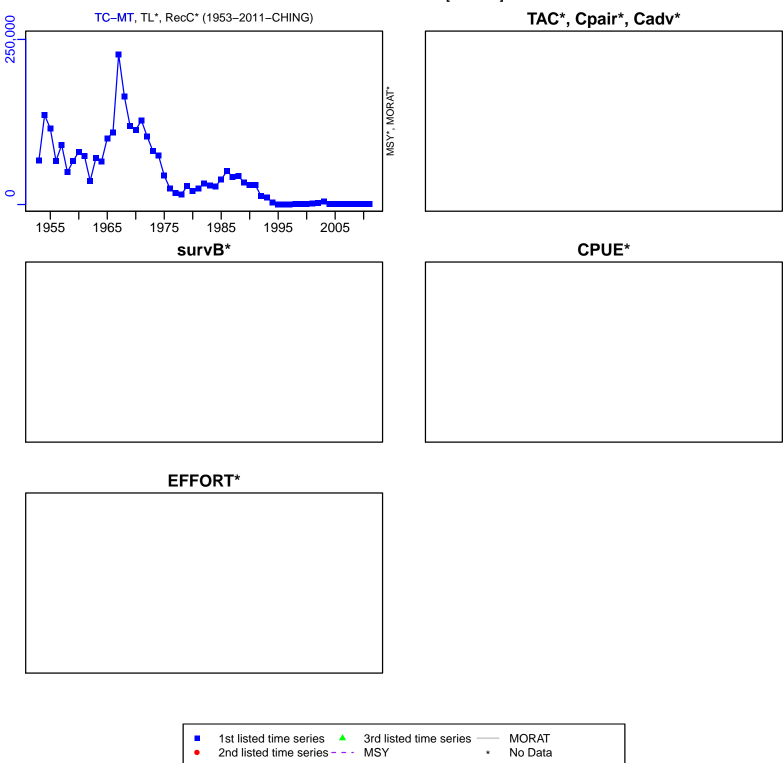
Start Year → End Year → No Data

Atlantic cod NAFO 3NO [COD3NO]



No Data

Atlantic cod NAFO 3NO [COD3NO]

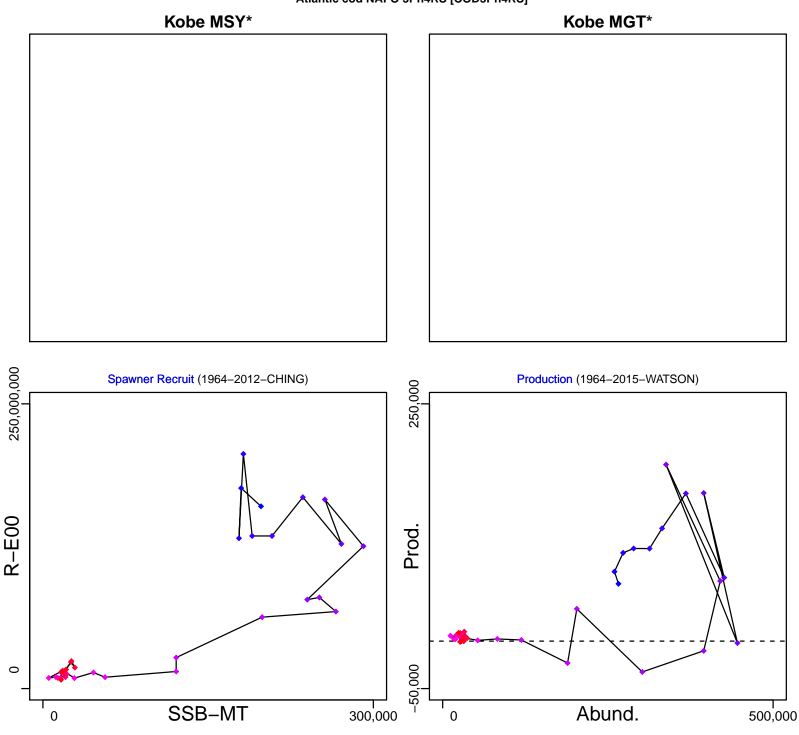


Atlantic cod NAFO 3Pn4RS [COD3Pn4RS]

Metadata			
Scientific Name Gadus morhua			
Current Assess ID DFO-COD3Pn4RS-1964-2015-WATSON			
Area Northern Gulf of St. Lawrence			
Management Authority Department of Fisheries and Oceans, Canada national management			
Assessor Department of Fisheries and Oceans			
Asmts in RAM	2015, 2012		

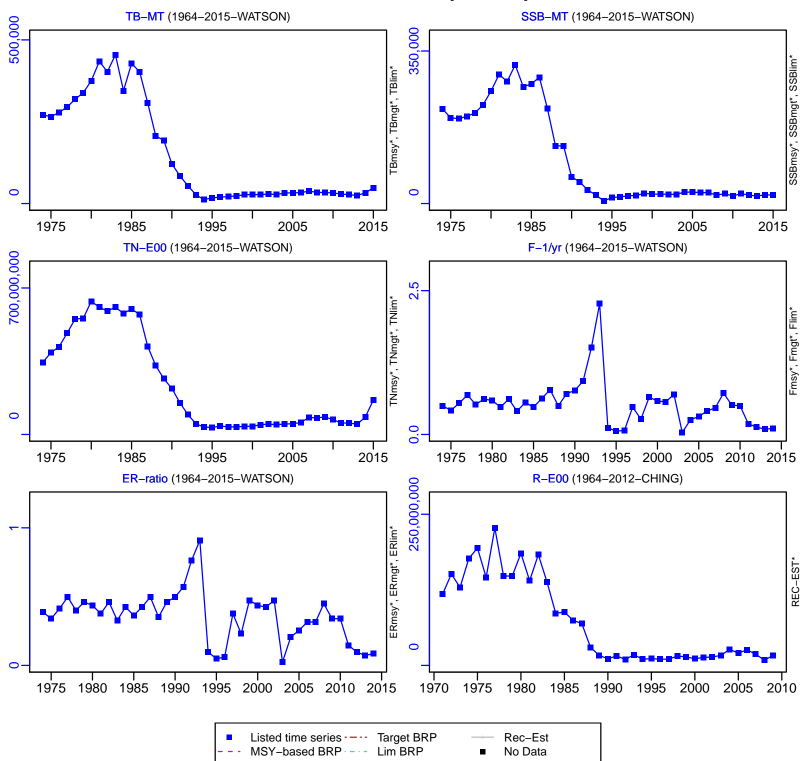
Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	-	-	-		
М	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2015	47,100	-	3+
SSB	SSB-MT	2015	17,700	-	3+
TN	TN-E00	2015	1.44×10^{8}	-	3+
R	R-E00	2012	1.5×10^7	-	-
F	F-1/yr	2015	0.09	-	7 to 9
ER	ER-ratio	2015	0.07	-	-
TC	-	-	-		
TL	TL-MT	2015	1240		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

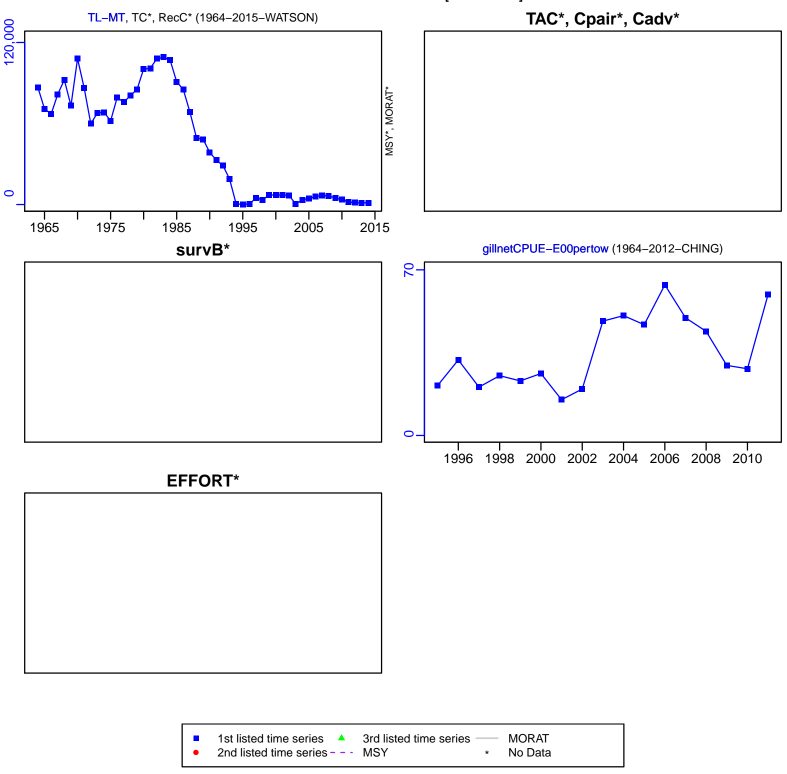


Start Year → End Year → No Data

Atlantic cod NAFO 3Pn4RS [COD3Pn4RS]



Atlantic cod NAFO 3Pn4RS [COD3Pn4RS]



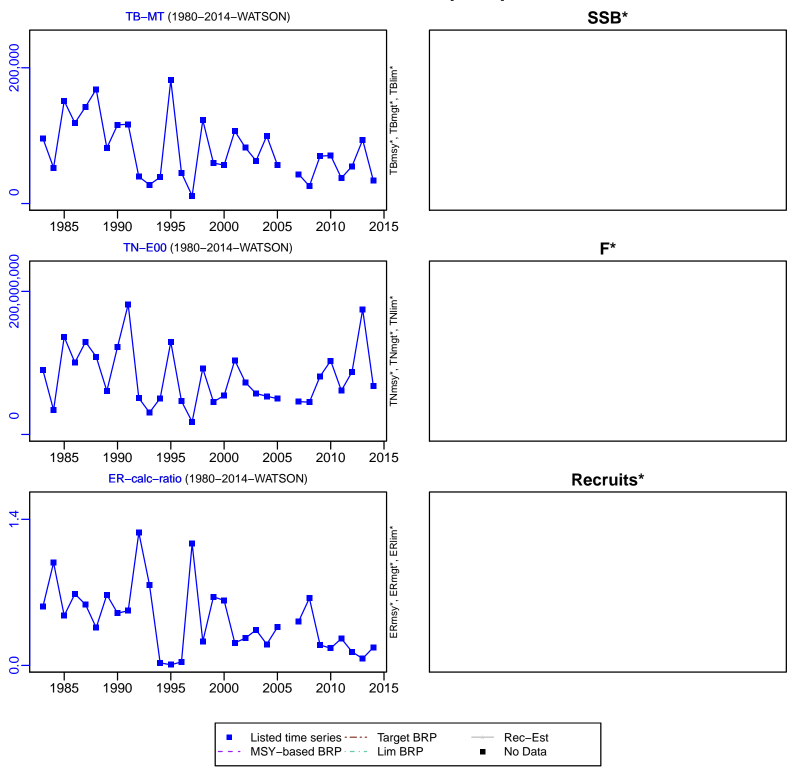
Metadata				
Scientific Name	Gadus morhua			
Current Assess ID DFO-COD3Ps-1980-2014-WATSON				
Area St. Pierre Bank				
Management Authority Department of Fisheries and Oceans, Canada national manageme				
Assessor Department of Fisheries and Oceans				
Asmts in RAM	2014, 2011			

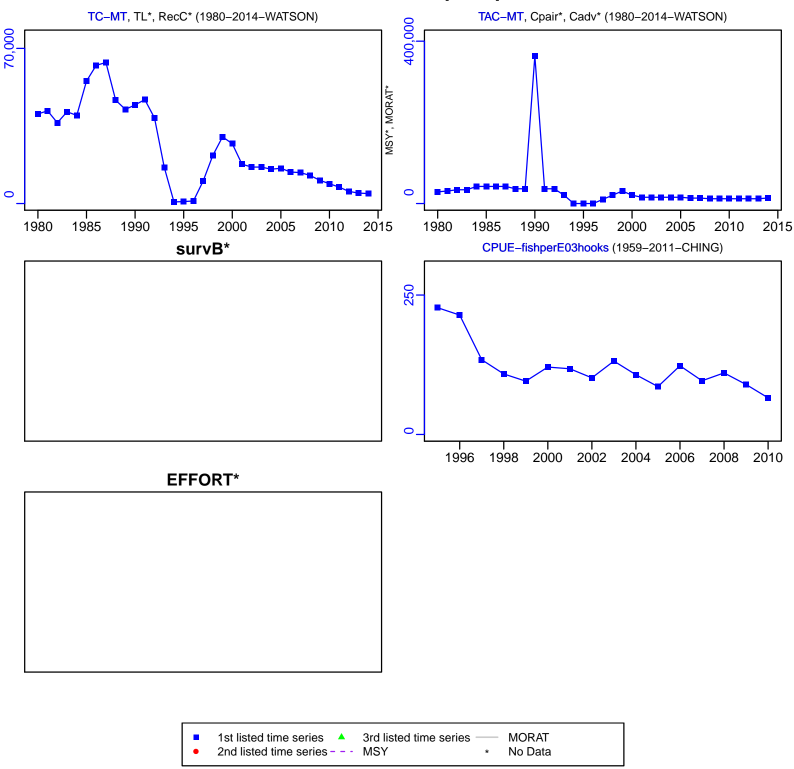
Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
М	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2014	27,600	-	-
SSB	-	-	-	-	-
TN	TN-E00	2014	58,100,000	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	ER-calc-ratio	2014	0.152	-	-
TC	TC-MT	2014	4190		
TL	TL-MT	2011	4320		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	SSBdivSSBmgt-dimensionless	2014	1.6		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
	L
Spawner Recruit*	Production*
	L

◆ Start Year ◆ End Year * No Data



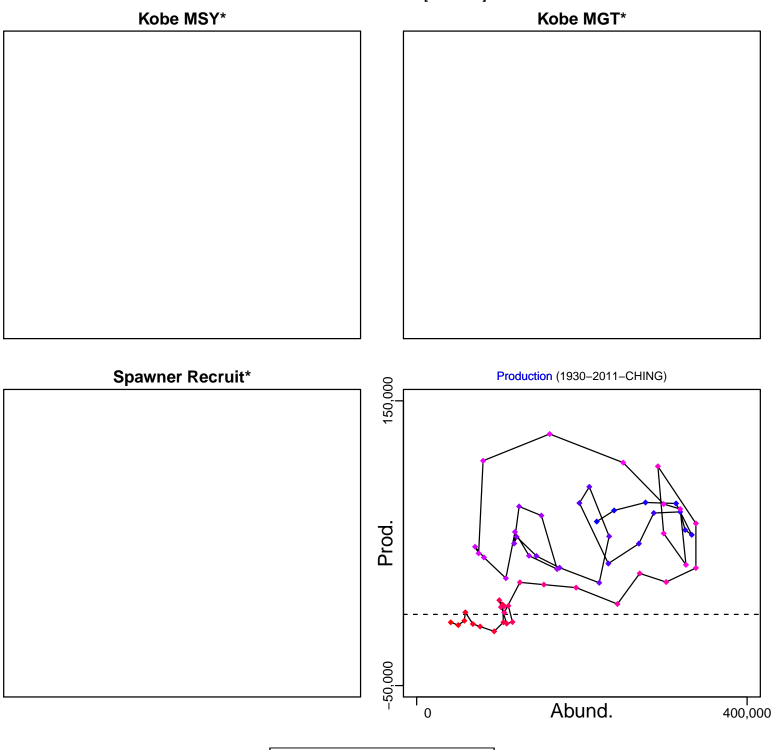


Atlantic cod NAFO 4TVn [COD4TVn]

Metadata			
Scientific Name Gadus morhua			
Current Assess ID DFO-COD4TVn-1965-2015-WATSON			
Area Southern Gulf of St. Lawrence			
Management Authority Department of Fisheries and Oceans, Canada national management			
Assessor Department of Fisheries and Oceans			
Asmts in RAM	2015, 2011		

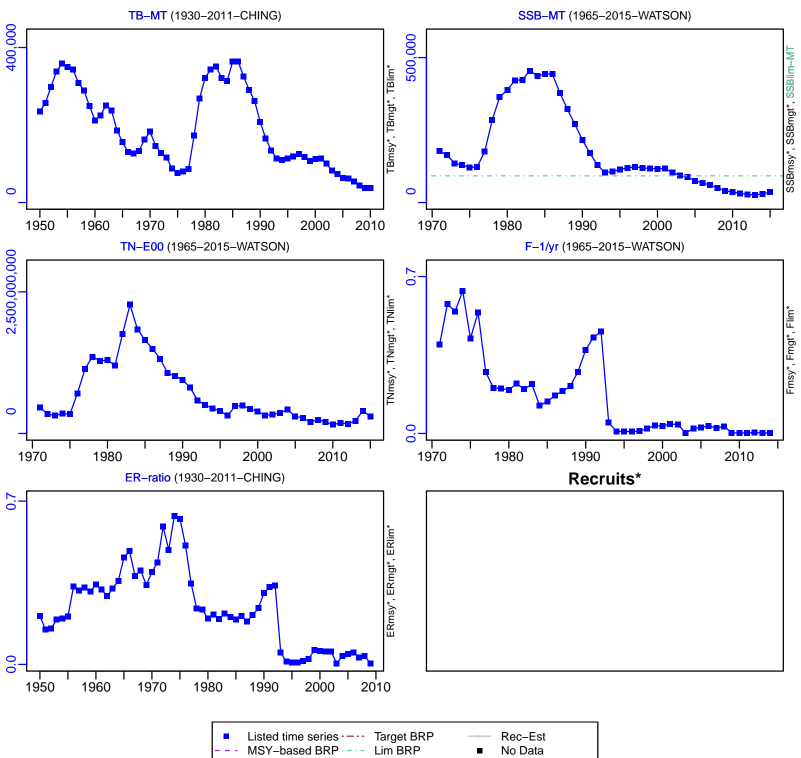
Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-			
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	_		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	-	-	-		
M	-	-	-		
TBlim	-	-	-		
SSBlim	SSBlim-MT	2015	80,000		
Flim	-	-	-		
ERlim	-	-	-		

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2011	34,300	-	-
SSB	SSB-MT	2015	31,000	Both	5+
TN	TN-E00	2015	2.53×10^{8}	Both	3+
R	-	-	-	-	-
F	F-1/yr	2015	0.002	Both	5 to 8
ER	ER-ratio	2011	0.005	-	-
TC	-	-	-		
TL	TL-MT	2015	114		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

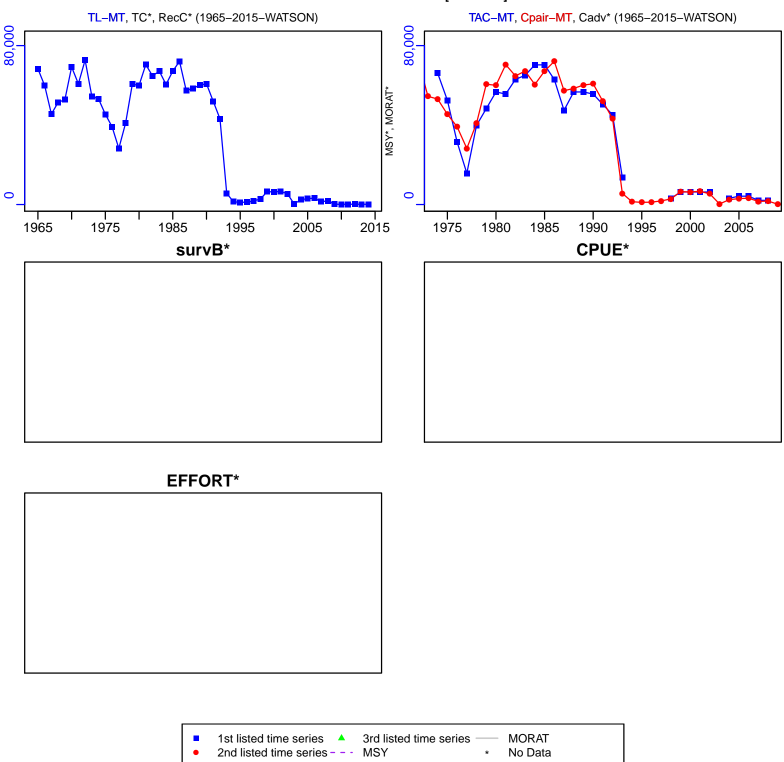


Start Year → End Year → No Data

Atlantic cod NAFO 4TVn [COD4TVn]



Atlantic cod NAFO 4TVn [COD4TVn]



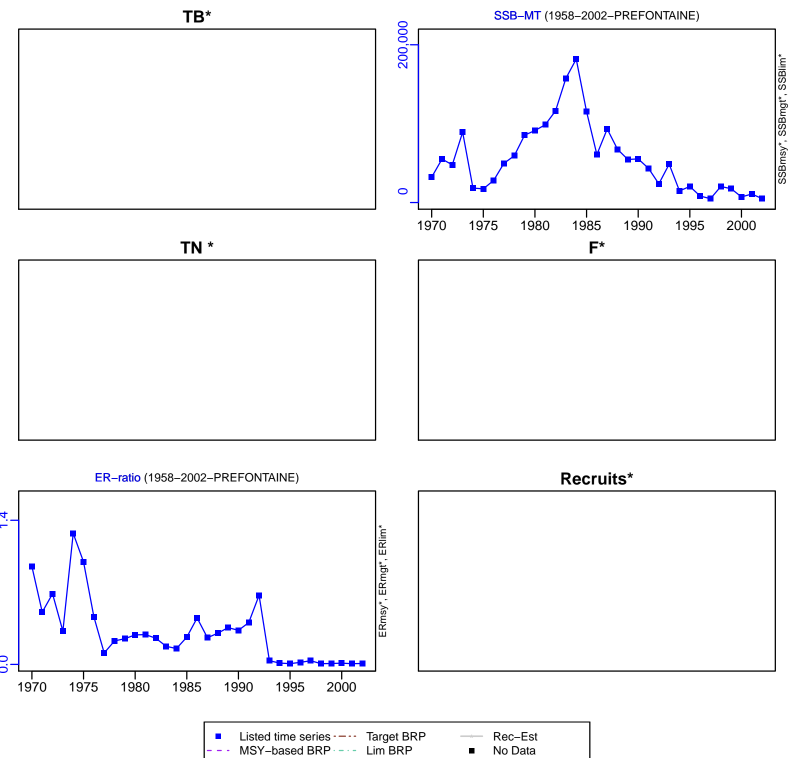
Metadata		
Scientific Name	Gadus morhua	
Current Assess ID	DFO-MAR-COD4VsW-1958-2002-PREFONTAINE	
Area Eastern Scotian Shelf		
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Maritimes Region	
Asmts in RAM	2002	

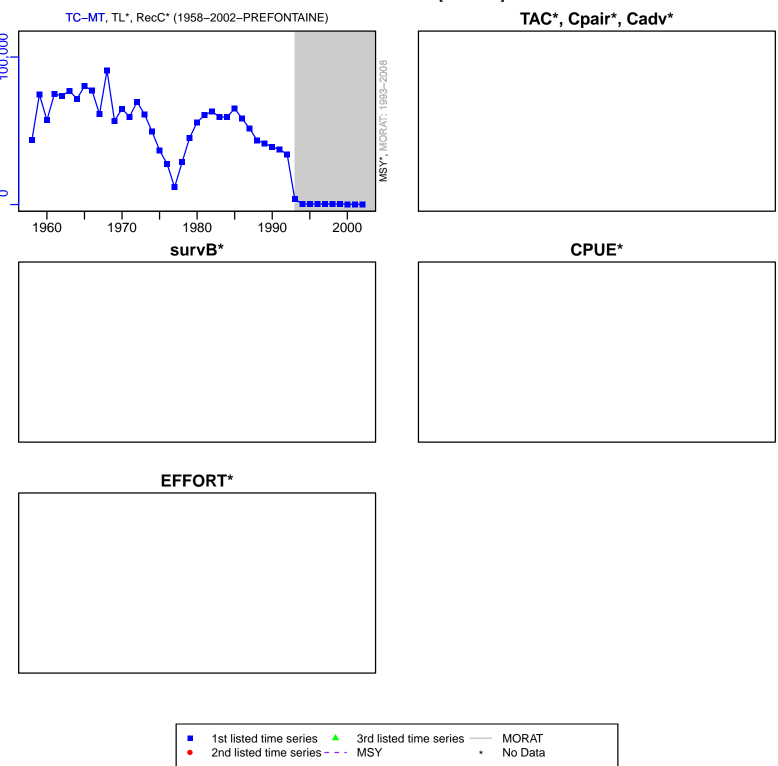
Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	-	-	-		
M	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series						
Туре	ID	Asmt Year	Curr Value	Sex	Age	
ТВ	-	-	-	-	-	
SSB	SSB-MT	2002	4720	-	4+	
TN	-	-	-	-	-	
R	-	-	-	-	-	
F	-	-	-	-	-	
ER	ER-ratio	2002	0.008	-	-	
TC	TC-MT	2002	83			
TL	-	-	-			
TB/TBmsy	-	-	-			
SSB/SSBmsy	-	-	-			
F/Fmsy	-	-	-			
ER/ERmsy	-	-	-			
TB/TBmgt	-	-	-			
SSB/SSBmgt	-	-	-			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			

Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data





Atlantic cod Western Scotian Shelf, Bay of Fundy and Gulf of Maine [COD4X5Yb]

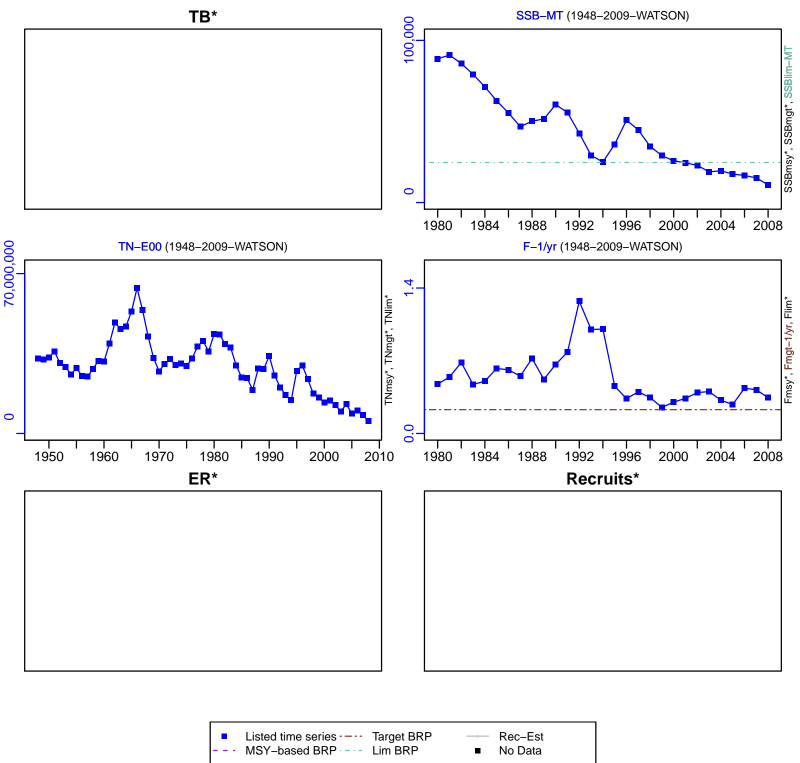
Metadata		
Scientific Name	Gadus morhua	
Current Assess ID	DFO-COD4X5Yb-1948-2009-WATSON	
Area Western Scotian Shelf, Bay of Fundy and Gulf of Maine		
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor Department of Fisheries and Oceans		
Asmts in RAM	2009	

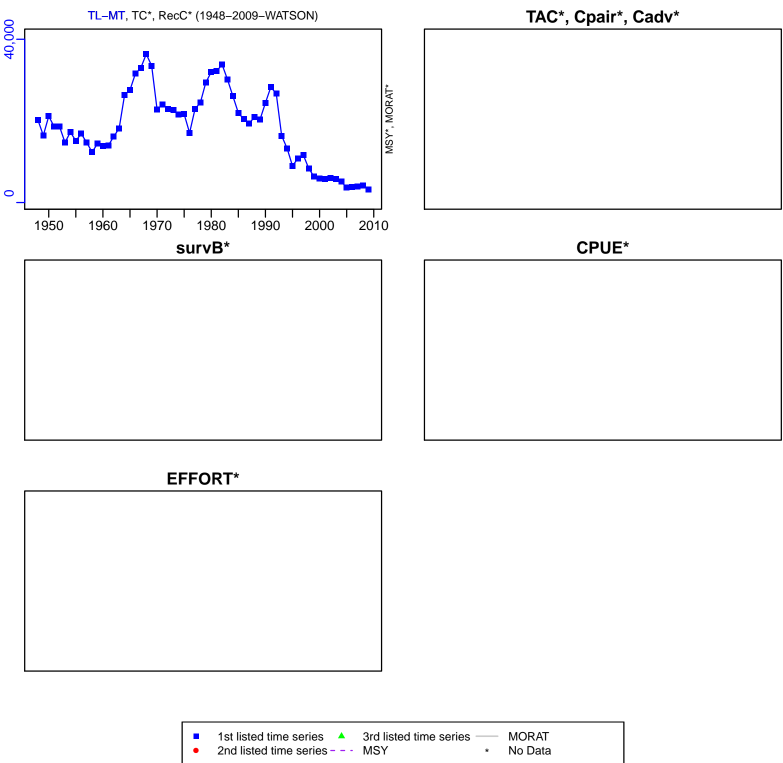
Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	Fmgt-1/yr	2009	0.2		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	-	-	-		
M	-	-	-		
TBlim	-	-	-		
SSBlim	SSBlim-MT	2009	24,000		
Flim	-	-	-		
ERlim	-	-	-		

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	SSB-MT	2009	10,600	-	3+
TN	TN-E00	2009	5,170,000	-	3+
R	-	-	-	-	-
F	F-1/yr	2009	0.3	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2009	3170		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	F-1/yr/Fmgt-1/yr	2009	1.5		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
	l
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data



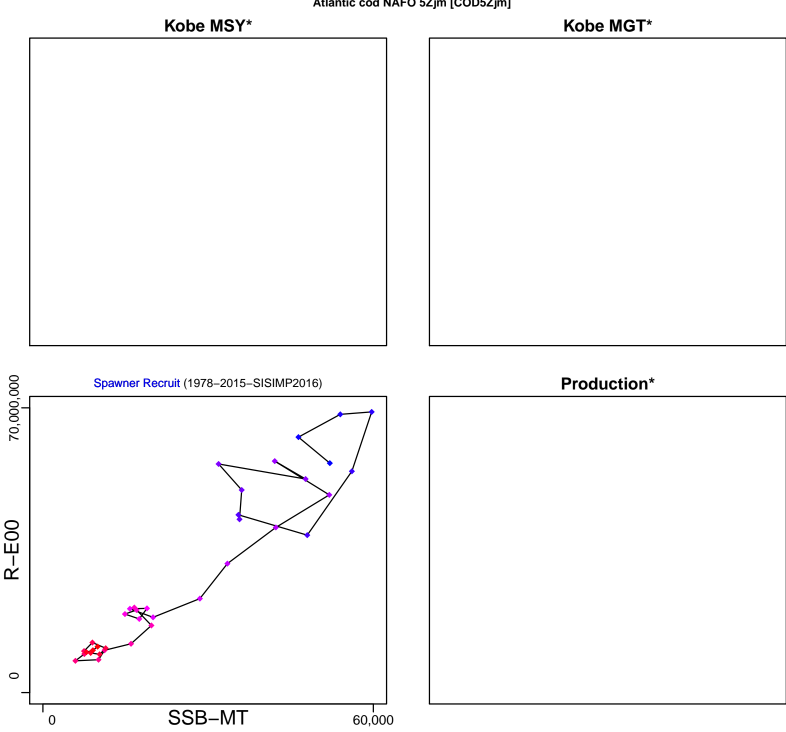


Atlantic cod NAFO 5Zjm [COD5Zjm]

Metadata		
Scientific Name	Gadus morhua	
Current Assess ID	DFO-COD5Zjm-1978-2015-SISIMP2016	
Area Georges Bank		
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor Department of Fisheries and Oceans		
Asmts in RAM	2010, 2015	

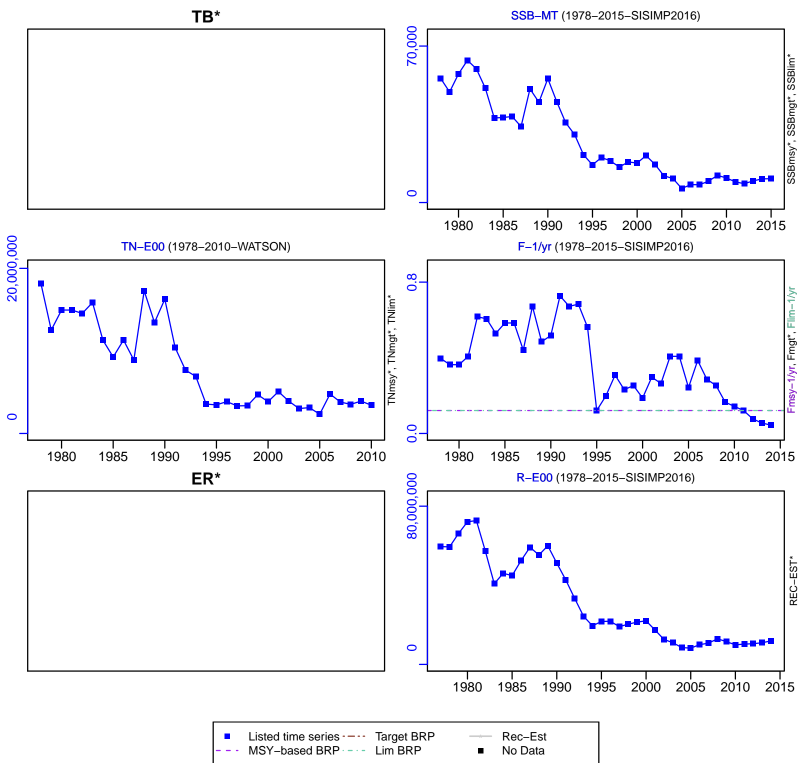
	Reference Points					
Туре	ID	Asmt Year	Value			
TBmsy	-	-	-			
SSBmsy	-	-	-			
Fmsy	Fmsy-1/yr	2015	0.11			
ERmsy	-	-	-			
TBmgt	-	-	-			
SSBmgt	-	-				
Fmgt	-	-	-			
ERmgt	-	-	-			
TB0	-	-	-			
SSB0	-	-	-			
MSY	-	-	-			
M	-	-	-			
TBlim	-	-	-			
SSBlim	SSBlim-MT	2010	21,000			
Flim	Flim-1/yr	2015	0.11			
ERlim	-	-	-			

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	SSB-MT	2015	10,000	-	3+
TN	TN-E00	2010	3,390,000	-	3+
R	R-E00	2015	11,300,000	-	1
F	F-1/yr	2015	0.04	-	-
ER	-	-	-	-	-
TC	TC-MT	2015	574		
TL	TL-MT	2010	1860		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	F-1/yr/Fmsy-1/yr	2015	0.364		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

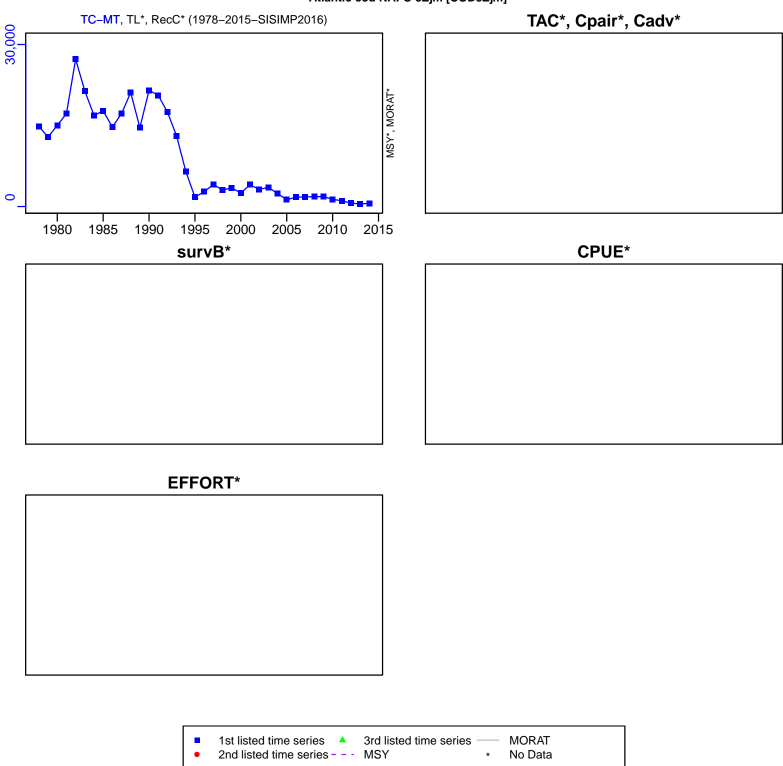


Start Year • End Year * No Data

Atlantic cod NAFO 5Zjm [COD5Zjm]



Atlantic cod NAFO 5Zjm [COD5Zjm]



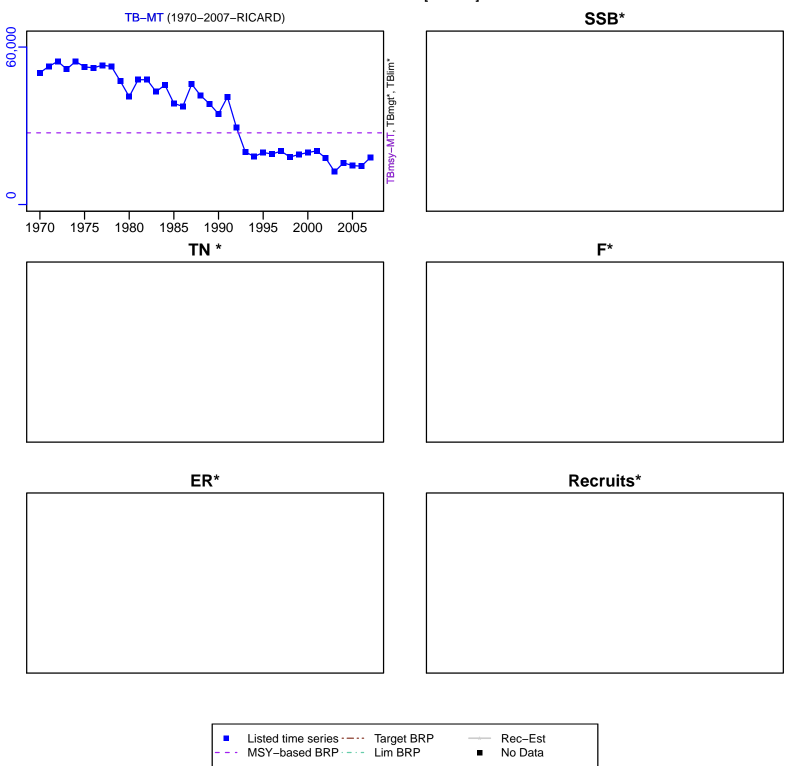
Metadata			
Scientific Name	Brosme brosme		
Current Assess ID	DFO-MAR-CUSK4X-1970-2007-RICARD		
Area	Western Scotian Shelf		
Management Authority	Department of Fisheries and Oceans, Canada national management		
Assessor	Department of Fisheries and Oceans - Maritimes Region		
Asmts in RAM	2007		

Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	TBmsy-MT	2007	25,790	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	ERmsy-ratio	2007	0.058	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	TB0-MT	2007	47,430	
SSB0	-	-	-	
MSY	MSY-MT	2007	1483	
М	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2007	16,900	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	-	-	-		
TB/TBmsy	TB-MT/TBmsy-MT	2007	0.655		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data



TC*, TL*, RecC*	TAC*, Cpair*, Cadv*
survB*	CPUE*
EFFORT*	
	listed time series — MORAT
■ 1st listed time series ▲ 3rd • 2nd listed time series MS	listed time series — MORAT Y * No Data

Greenland halibut NAFO 01ABCDEF [GHAL01ABCDEF]

Metadata			
Scientific Name Reinhardtius hippoglossoides			
Current Assess ID	NAFO-SC-GHAL01ABCDEF-1987-2006-PREFONTAINE		
Area	NAFO divisions 01ABCDEF		
Management Authority	Northwest Atlantic Fisheries Organization		
Assessor	NAFO Scientific Council		
Asmts in RAM	2006		

Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	Fmsy-1/yr	2006	0.22	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
М	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2006	24,200		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Greenland halibut NAFO 01ABCDEF [GHAL01ABCDEF]

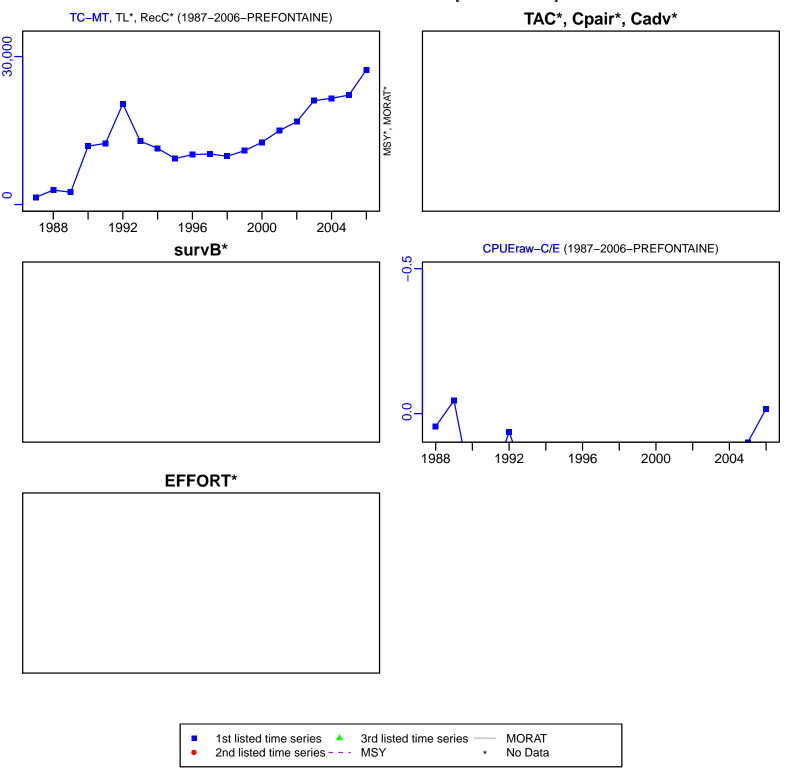
Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data

Greenland halibut NAFO 01ABCDEF [GHAL01ABCDEF]

TB*	SSB*
TN *	F*
ER*	Recruits*
Γ	
Listed time series Ta	arget BRP — Rec–Est m BRP ■ No Data

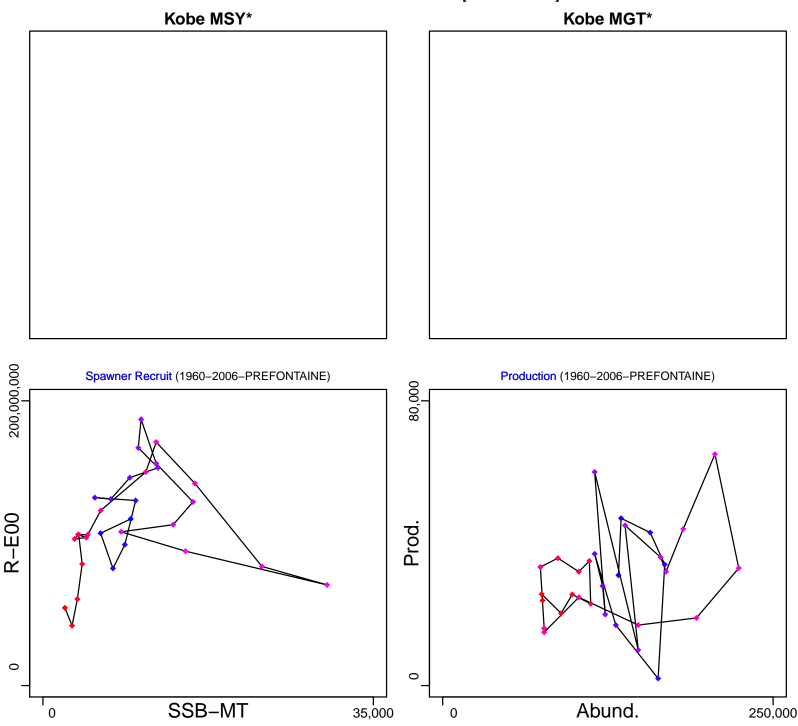
Greenland halibut NAFO 01ABCDEF [GHAL01ABCDEF]



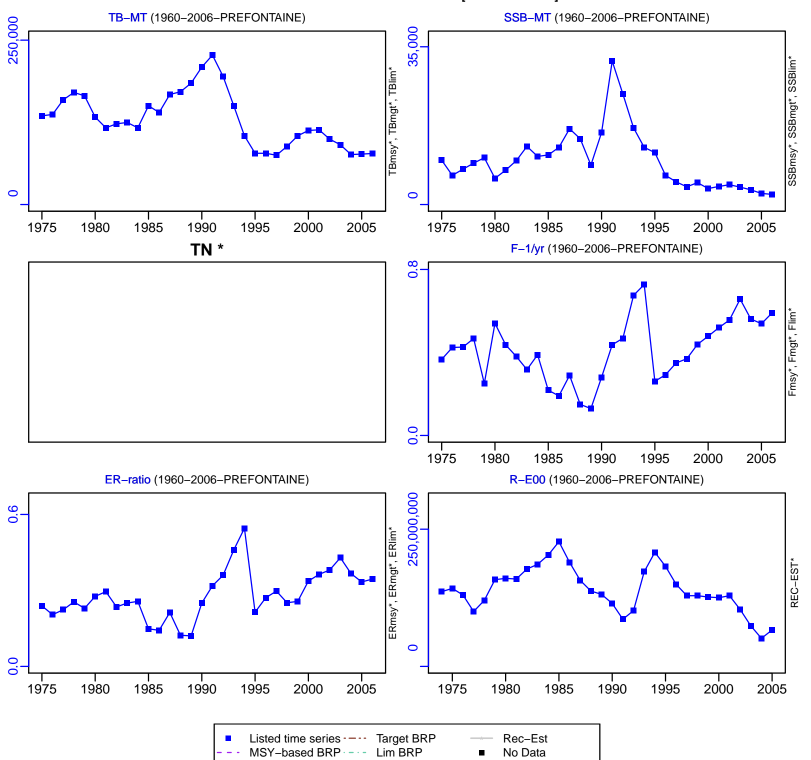
	Metadata
Scientific Name	Reinhardtius hippoglossoides
Current Assess ID	NAFO-SC-GHAL23KLMNO-1960-2010-WATSON
Area	Labrador Shelf - Grand Banks
Management Authority	Northwest Atlantic Fisheries Organization
Assessor	NAFO Scientific Council
Asmts in RAM	2006, 2010

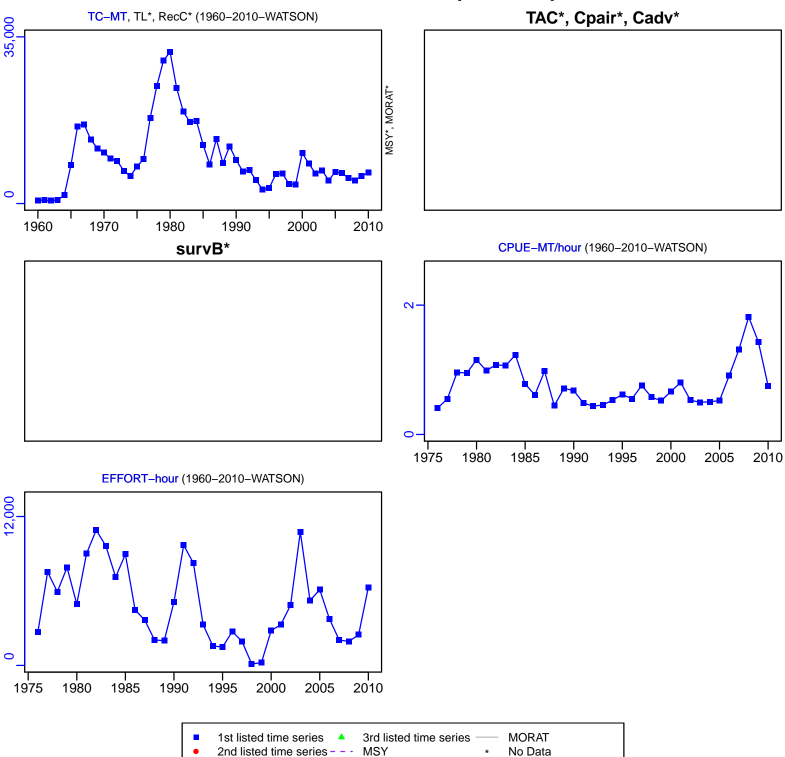
	Referen	ce Points	
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
М	M-1/yr	2006	0.2
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

		Time Series			
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2006	76,500	-	5+
SSB	SSB-MT	2006	2130	-	10+
TN	-	-	-	-	-
R	R-E00	2006	54,600,000	-	-
F	F-1/yr	2006	0.588	-	5 to 10
ER	ER-ratio	2006	0.314	-	-
TC	TC-MT	2010	6530		
TL	TL-MT	2006	24,000		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		



Start Year • End Year * No Data



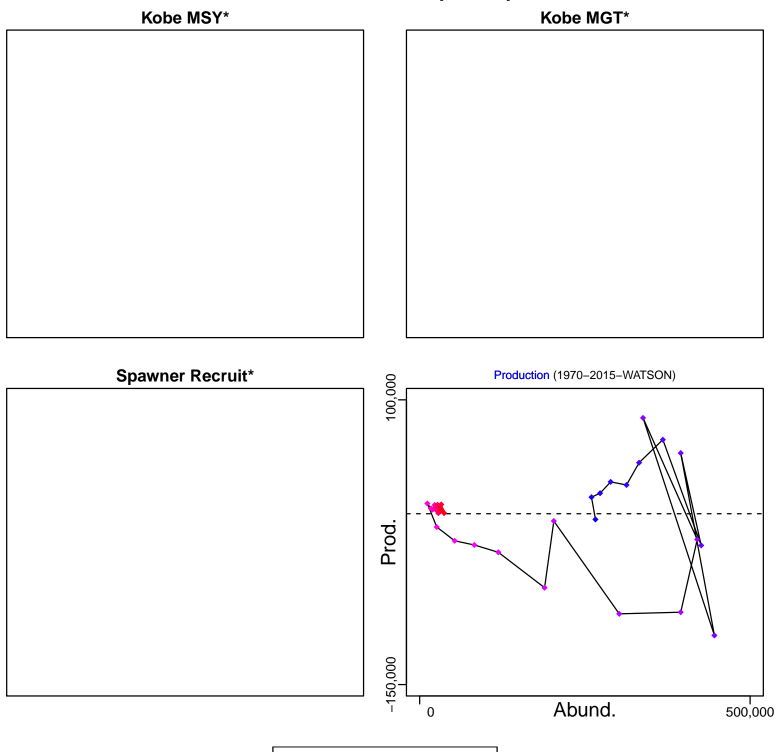


Greenland halibut NAFO 4RST [GHAL4RST]

	Metadata
Scientific Name	Reinhardtius hippoglossoides
Current Assess ID	DFO-GHAL4RST-1970-2015-WATSON
Area	Gulf of St. Lawrence
Management Authority	Department of Fisheries and Oceans, Canada national management
Assessor	Department of Fisheries and Oceans
Asmts in RAM	2015, 2002

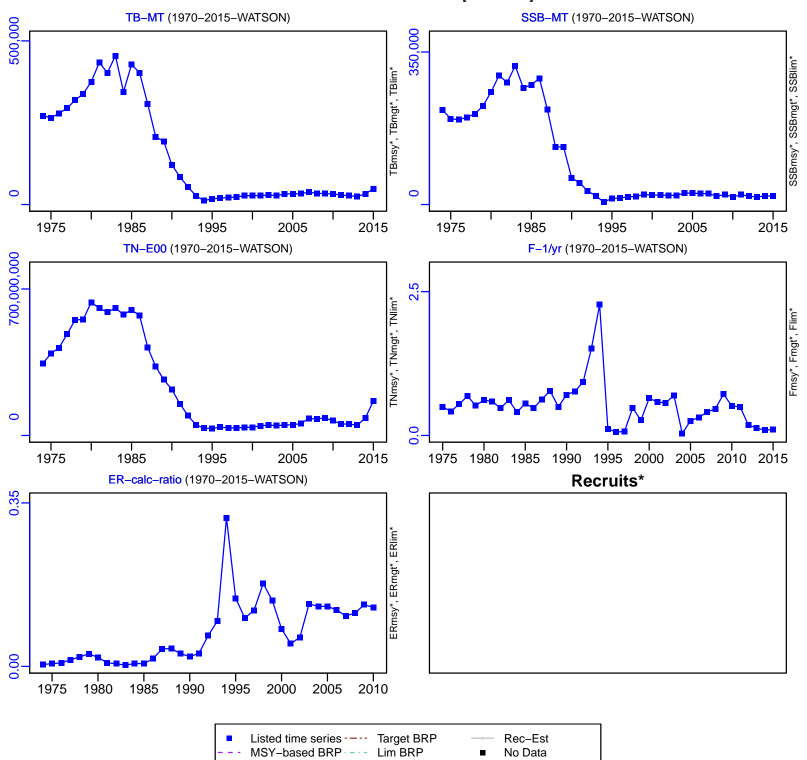
F	Refere	ence Points	
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
М	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

	Т	ime Series			
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2015	47,100	-	3+
SSB	SSB-MT	2015	17,700	-	3+
TN	TN-E00	2015	1.44×10^{8}	-	3+
R	-	-	-	-	-
F	F-1/yr	2015	0.09	-	7 to 9
ER	ER-calc-ratio	2015	0.124	-	-
TC	-	-	-		
TL	TL-MT	2015	3950]	
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

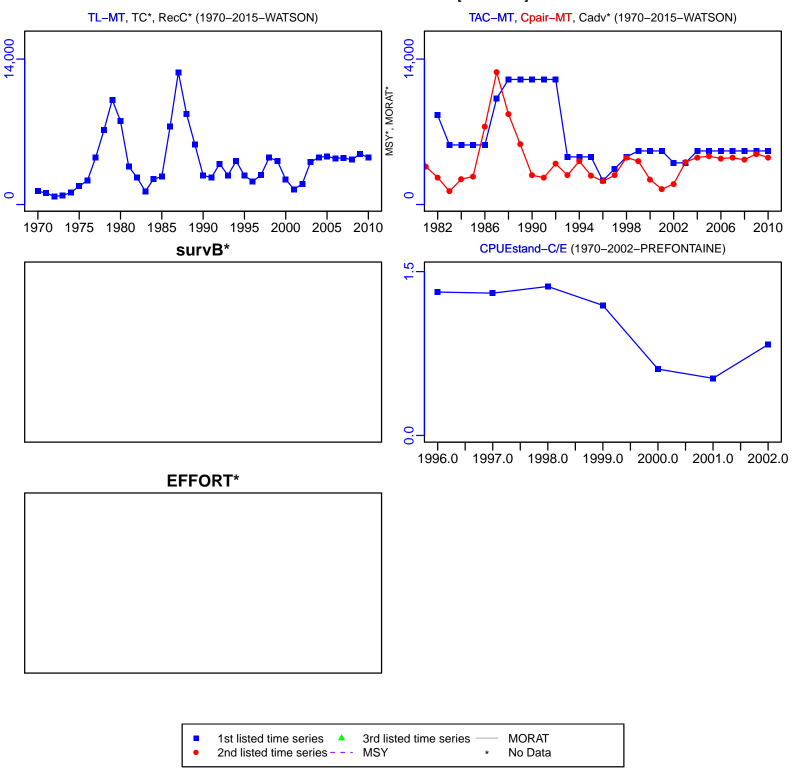


Start Year • End Year * No Data

Greenland halibut NAFO 4RST [GHAL4RST]



Greenland halibut NAFO 4RST [GHAL4RST]



	Metadata
Scientific Name	Strongylocentrotus droebachiensis
Current Assess ID	DFO-QUE-GURCH4RST-1991-2011-CHING
Area	Gulf of St. Lawrence
Management Authority	Department of Fisheries and Oceans, Canada national management
Assessor	Department of Fisheries and Oceans - Quebec Region
Asmts in RAM	2011

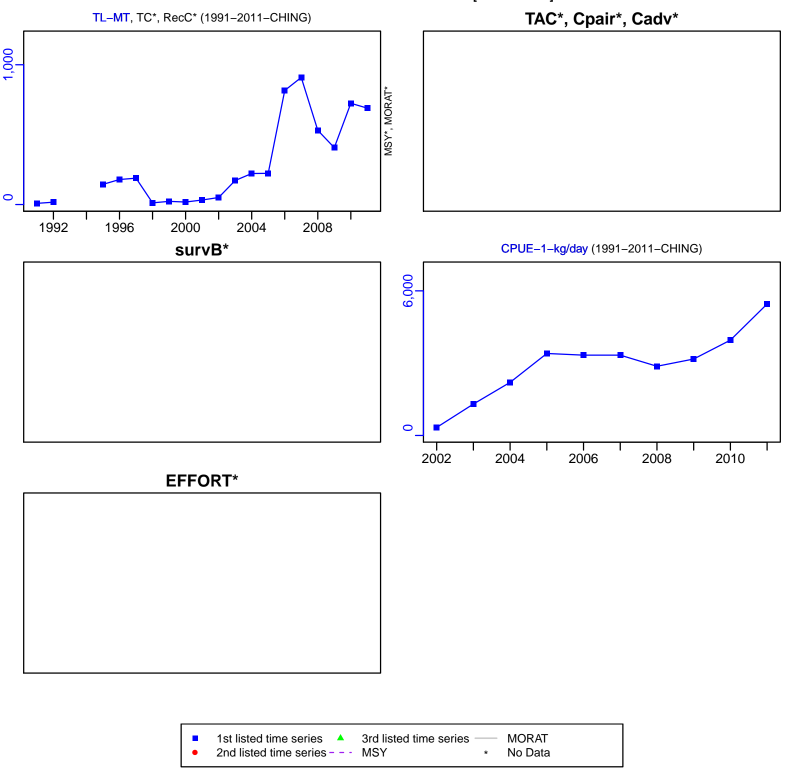
F	efere	ence Points	
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

		Time Series	;		
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2011	578		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data

TB*	SSB*
TN *	F*
ED*	De evvite*
ER*	Recruits*
	I L
■ Listed time series Ta	arget BRP — Rec-Est
Listed time series Ta	im BRP ■ No Data

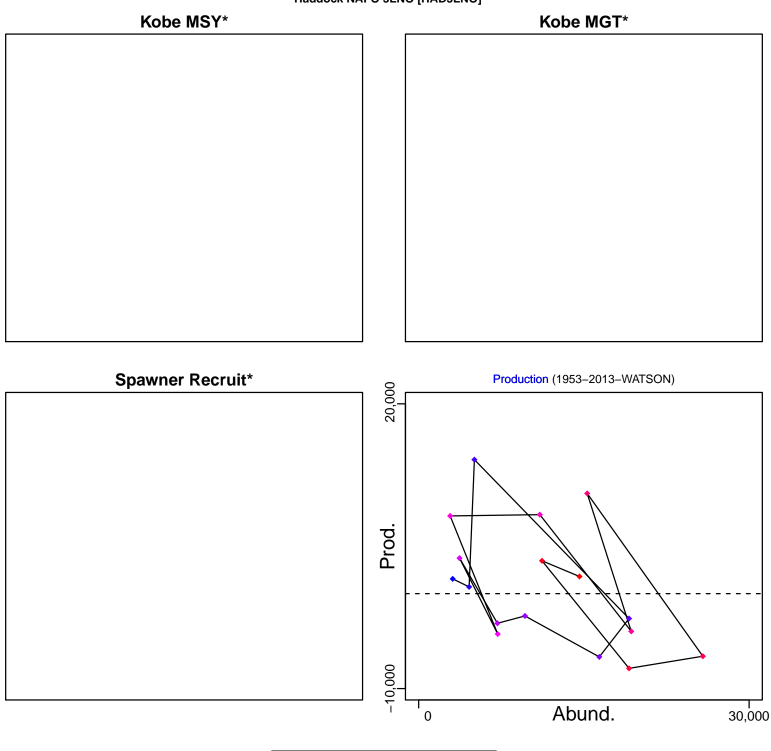


Haddock NAFO 3LNO [HAD3LNO]

Metadata			
Scientific Name	Melanogrammus aeglefinus		
Current Assess ID	DFO-HAD3LNO-1953-2013-WATSON		
Area Grand Banks			
Management Authority Northwest Atlantic Fisheries Organization			
Assessor NAFO Scientific Council			
Asmts in RAM	2013		

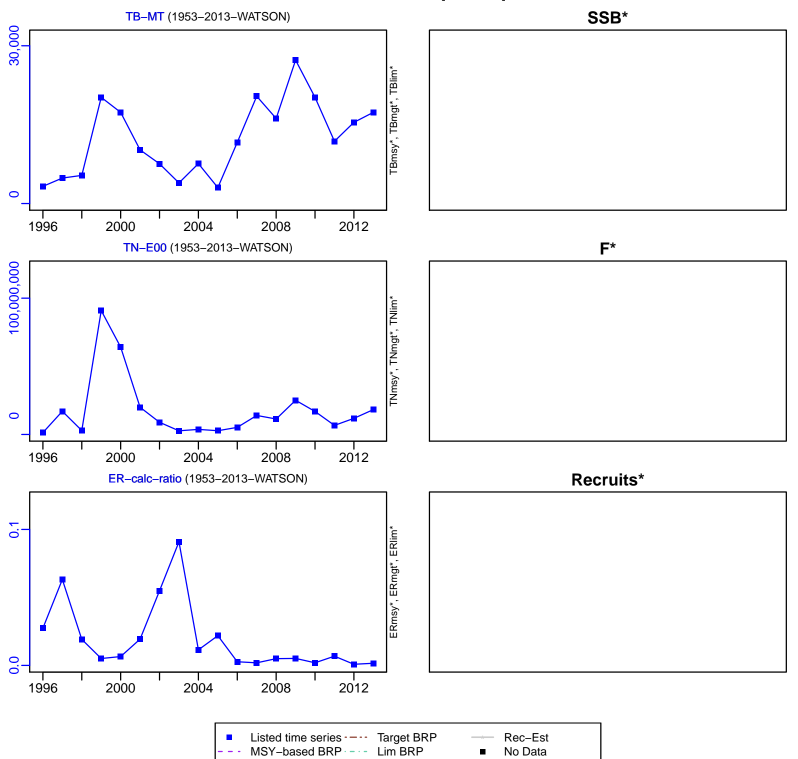
Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
M	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2013	16,400	-	-
SSB	-	-	-	-	-
TN	TN-E00	2013	14,900,000	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	ER-calc-ratio	2013	0.001	-	-
TC	-	-	-		,
TL	TL-MT	2013	21	1	
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

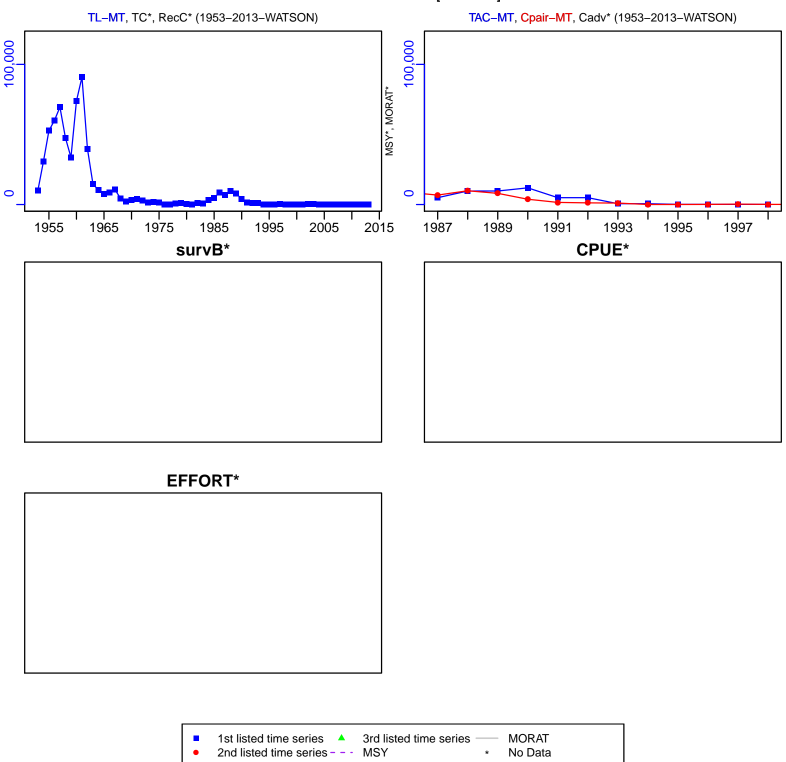


Start Year → End Year → No Data

Haddock NAFO 3LNO [HAD3LNO]



Haddock NAFO 3LNO [HAD3LNO]

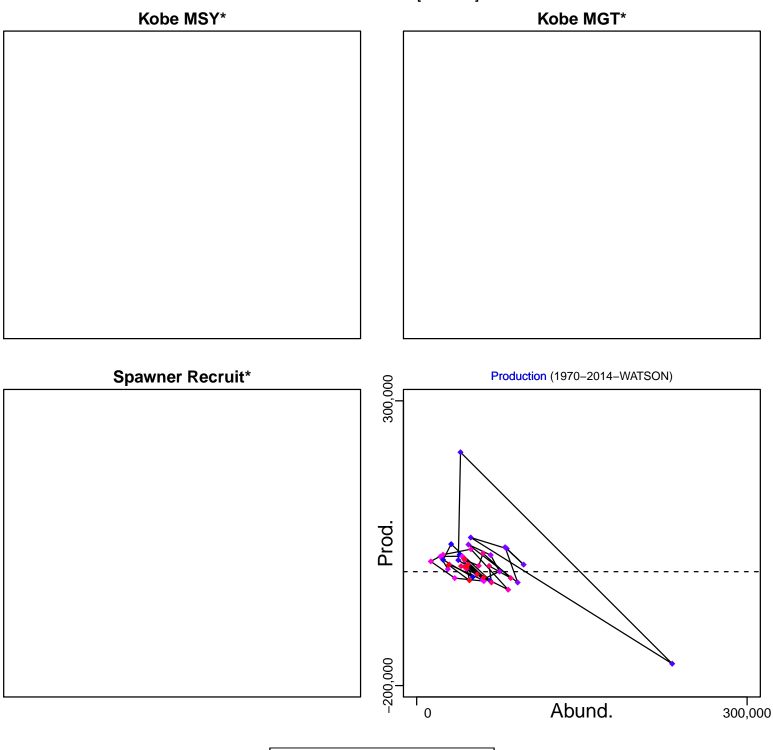


Haddock NAFO-4X5Y [HAD4X5Y]

Metadata			
Scientific Name	Melanogrammus aeglefinus		
Current Assess ID	DFO-HAD4X5Y-1970-2014-WATSON		
Area Western Scotian Shelf, Bay of Fundy and Gulf of Maine			
Management Authority Department of Fisheries and Oceans, Canada national management			
Assessor Department of Fisheries and Oceans			
Asmts in RAM	2014, 2011		

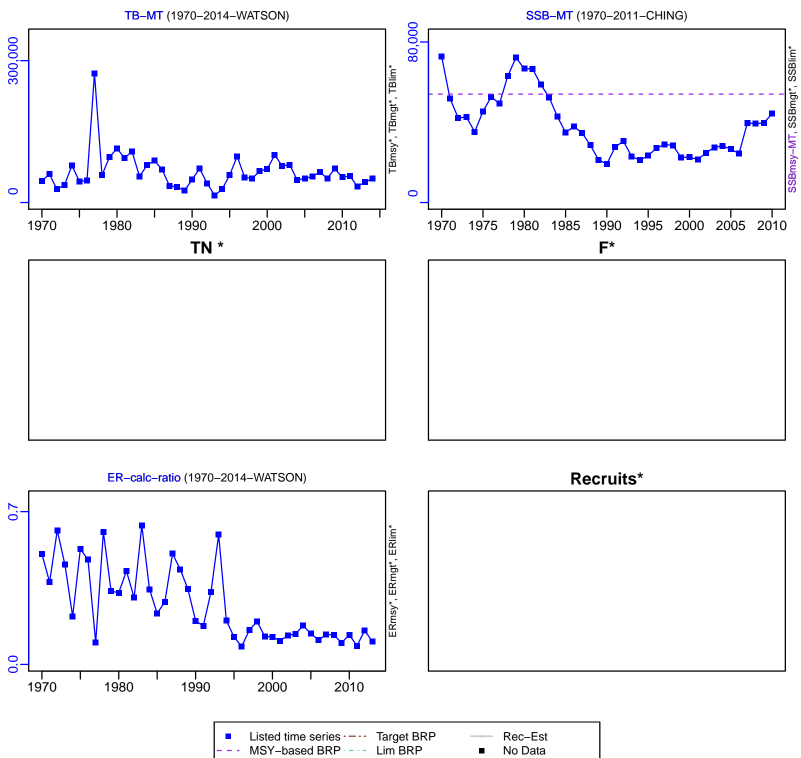
Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	SSBmsy-MT	2011	52,000		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	MSY-MT	2011	14,700		
М	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2014	42,900	Both	-
SSB	SSB-MT	2011	42,700	-	4+
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	ER-calc-ratio	2014	0.096	-	-
TC	TC-MT	2014	3520		
TL	TL-MT	2014	3520		
TB/TBmsy	-	-	-		
SSB/SSBmsy	SSB-MT/SSBmsy-MT	2011	0.821		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

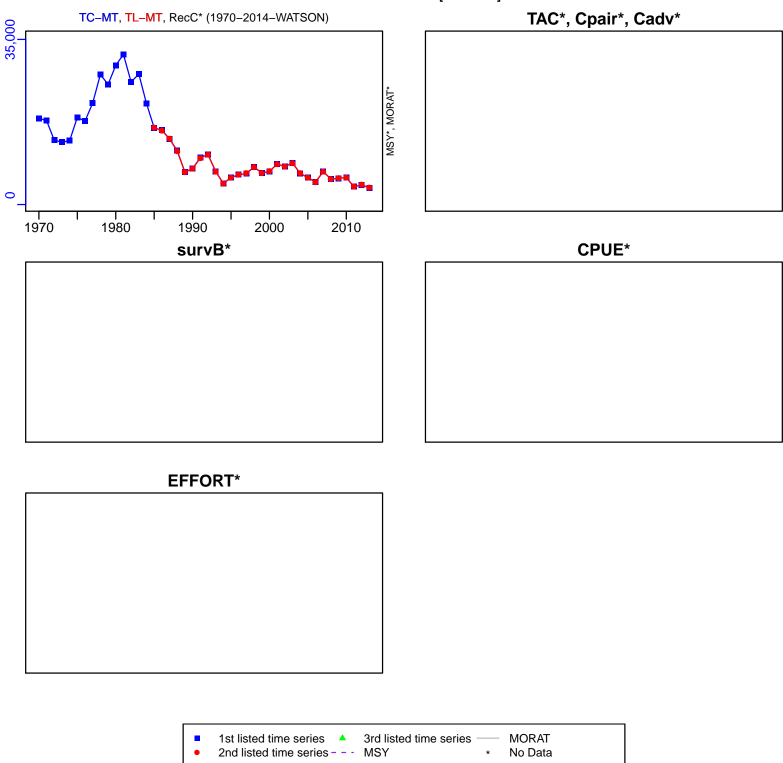


Start Year • End Year * No Data

Haddock NAFO-4X5Y [HAD4X5Y]



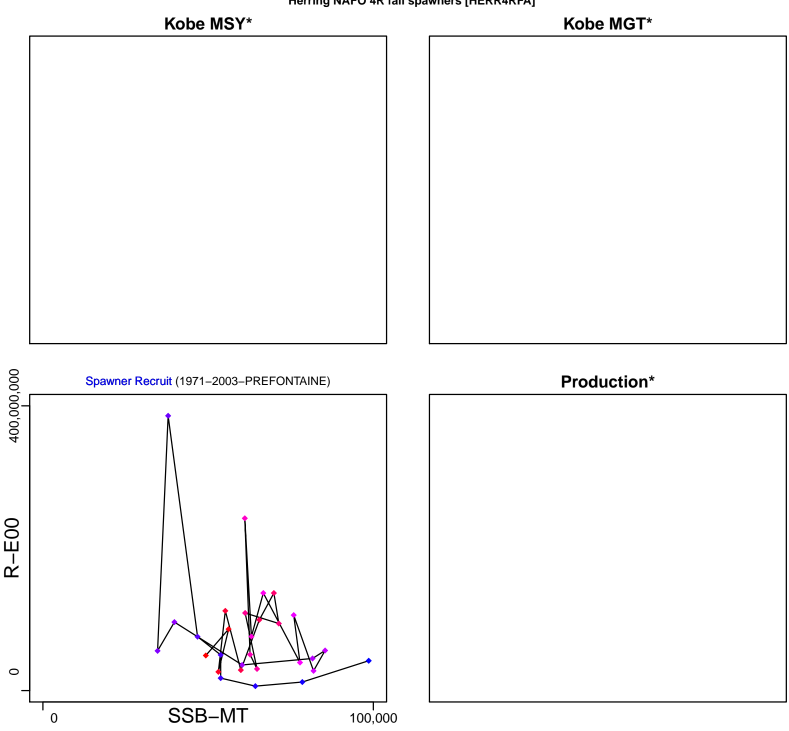
Haddock NAFO-4X5Y [HAD4X5Y]



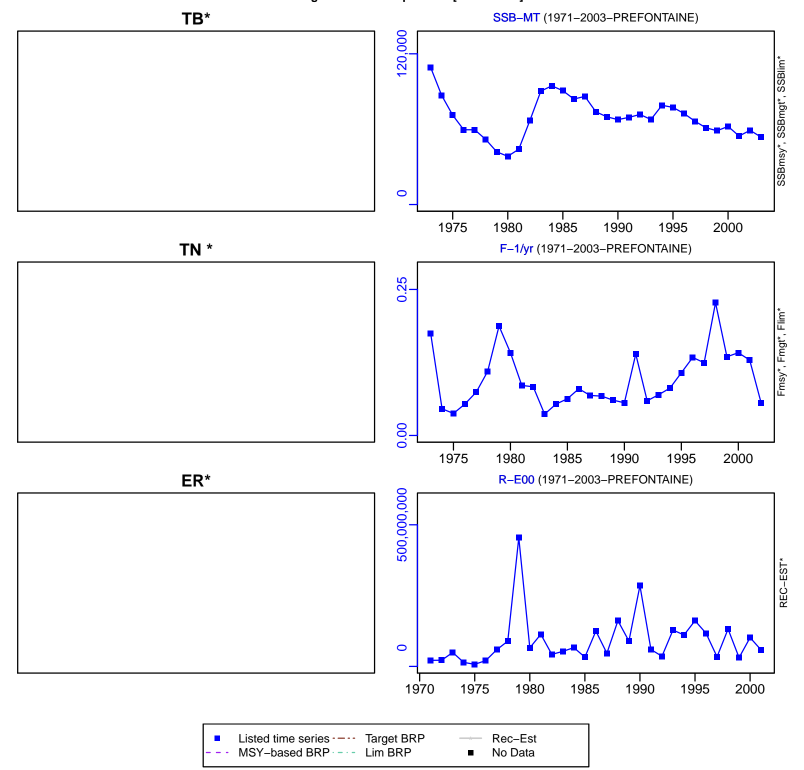
Metadata			
Scientific Name	Clupea harengus		
Current Assess ID	DFO-QUE-HERR4RFA-1971-2003-PREFONTAINE		
Area NAFO division 4R			
Management Authority	Department of Fisheries and Oceans, Canada national management		
Assessor	Department of Fisheries and Oceans - Quebec Region		
Asmts in RAM	2003		

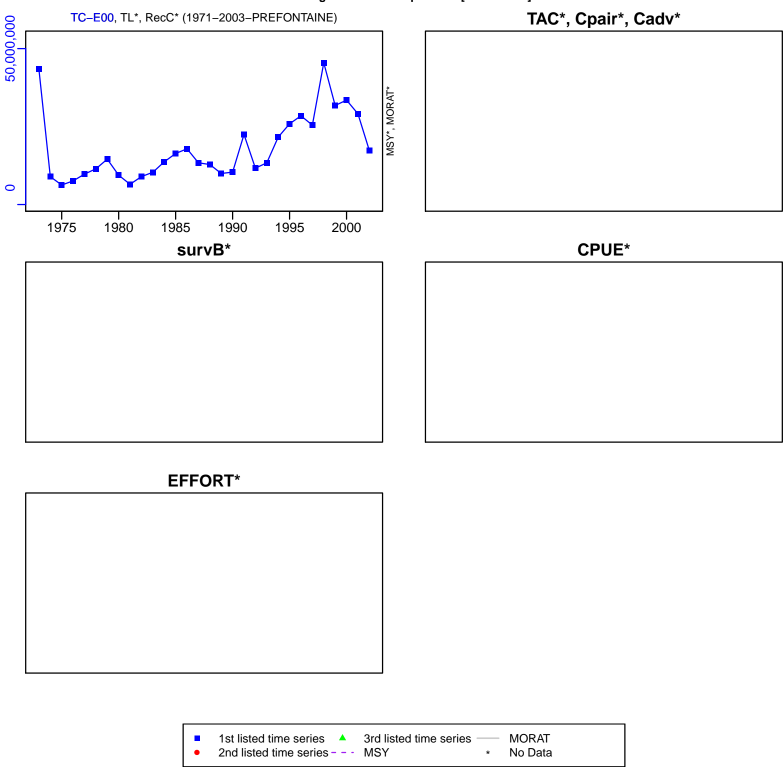
Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
M	M-1/yr	2003	0.2	
TBlim	TBlim-MT	2003	47,953	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	SSB-MT	2003	48,500	-	2+
TN	-	-	-	-	-
R	R-E00	2003	49,300,000	-	2
F	F-1/yr	2003	0.049	-	4+
ER	-	-	-	-	-
TC	TC-E00	2003	16,200,000		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		



Start Year • End Year * No Data

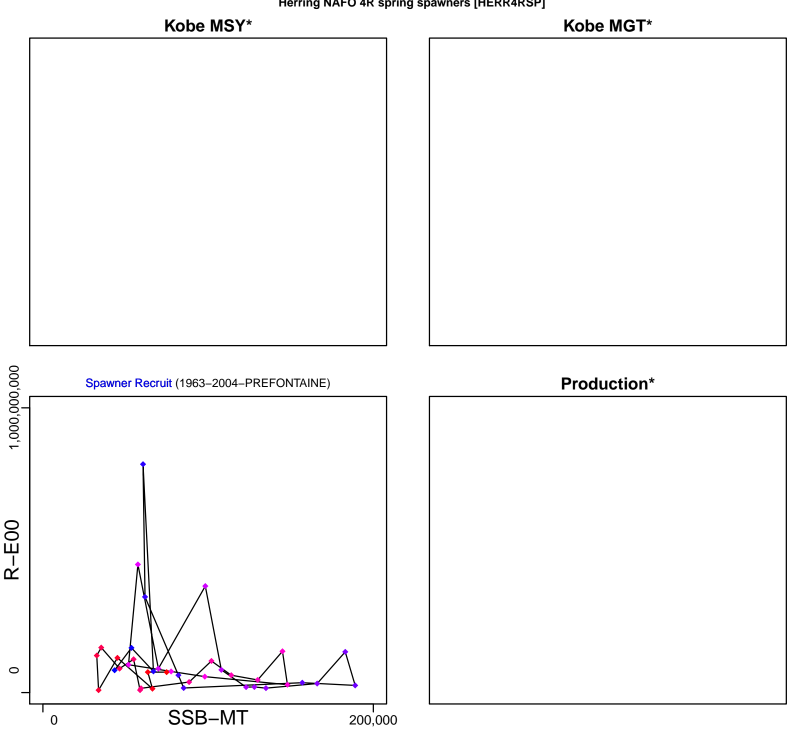




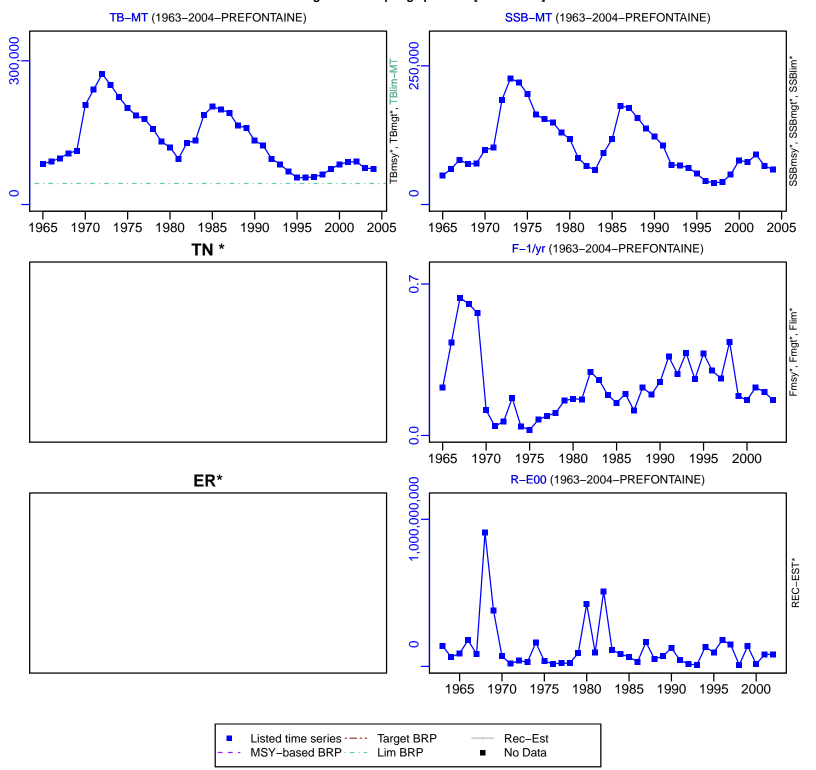
Metadata			
Scientific Name	Clupea harengus		
Current Assess ID	DFO-QUE-HERR4RSP-1963-2004-PREFONTAINE		
Area NAFO division 4R			
Management Authority	Department of Fisheries and Oceans, Canada national management		
Assessor	Department of Fisheries and Oceans - Quebec Region		
Asmts in RAM	2004		

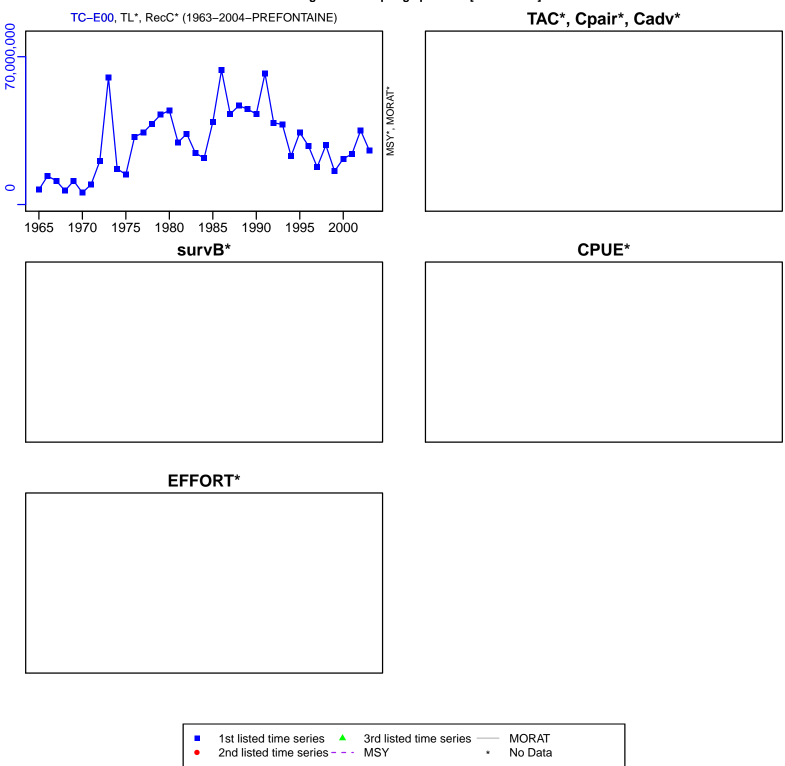
Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
М	M-1/yr	2004	0.2	
TBlim	TBlim-MT	2004	37,831	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2004	64,300	-	-
SSB	SSB-MT	2004	52,600	-	2+
TN	-	-	-	-	-
R	R-E00	2004	71,800,000	-	2
F	F-1/yr	2004	0.148	-	4+
ER	-	-	-	-	-
TC	TC-E00	2004	22,700,000		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		



Start Year • End Year * No Data





Metadata			
Scientific Name	Clupea harengus		
Current Assess ID	DFO-QUE-HERR4S-1979-2010-CHING		
Area	Quebec North Shore		
Management Authority	Department of Fisheries and Oceans, Canada national management		
Assessor	Department of Fisheries and Oceans - Quebec Region		
Asmts in RAM	2010		

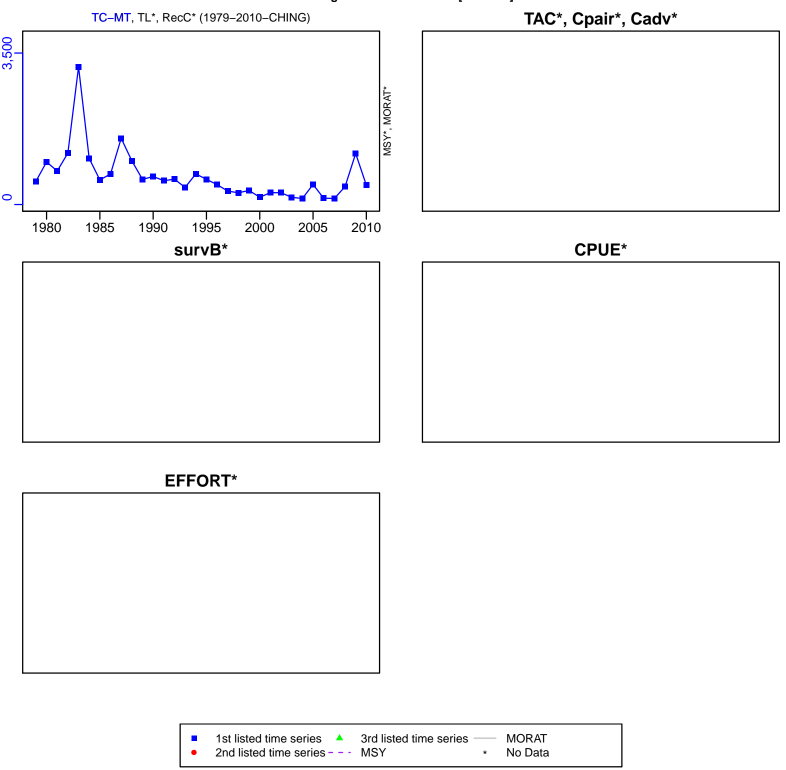
Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	-	-	-		
М	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2010	407		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
L	
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data

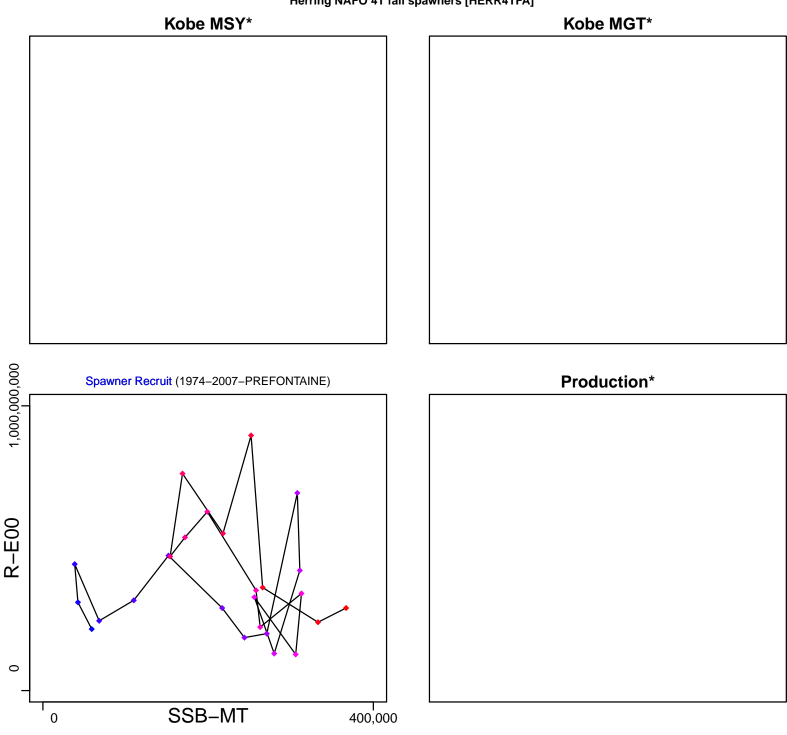
TB*	SSB*
TN *	F*
ED*	De evvite*
ER*	Recruits*
	I L
■ Listed time series Ta	arget BRP — Rec-Est
Listed time series Ta	im BRP ■ No Data



Metadata			
Scientific Name	Clupea harengus		
Current Assess ID	DFO-HERR4TFA-1978-2014-WATSON		
Area Southern Gulf of St. Lawrence			
Management Authority	Department of Fisheries and Oceans, Canada national management		
Assessor Department of Fisheries and Oceans			
Asmts in RAM	2014, 2007		

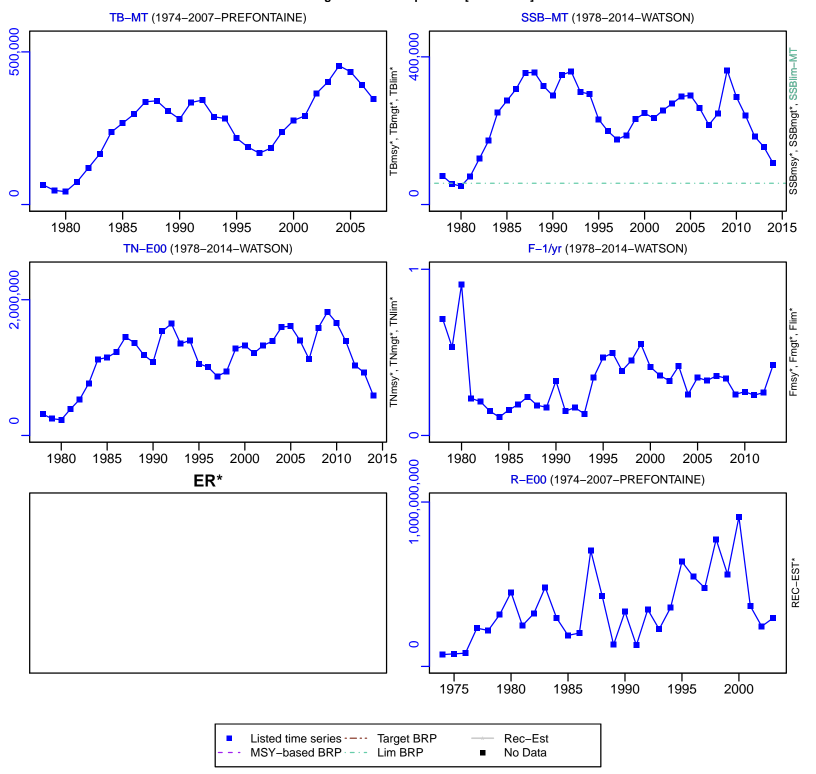
Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	-	-	-		
M	M-1/yr	2014	0.2		
TBlim	-	-	-		
SSBlim	SSBlim-MT	2014	51,000		
Flim	-	-	-		
ERlim	-	-	-		

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2007	316,000	-	4+
SSB	SSB-MT	2014	99,000	Both	4 to 11
TN	TN-E00	2014	479,000	Both	4 to 11
R	R-E00	2007	2.9×10^{8}	-	4
F	F-1/yr	2014	0.423	Both	5 to 10
ER	-	-	-	-	-
TC	TC-MT	2014	34,400		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

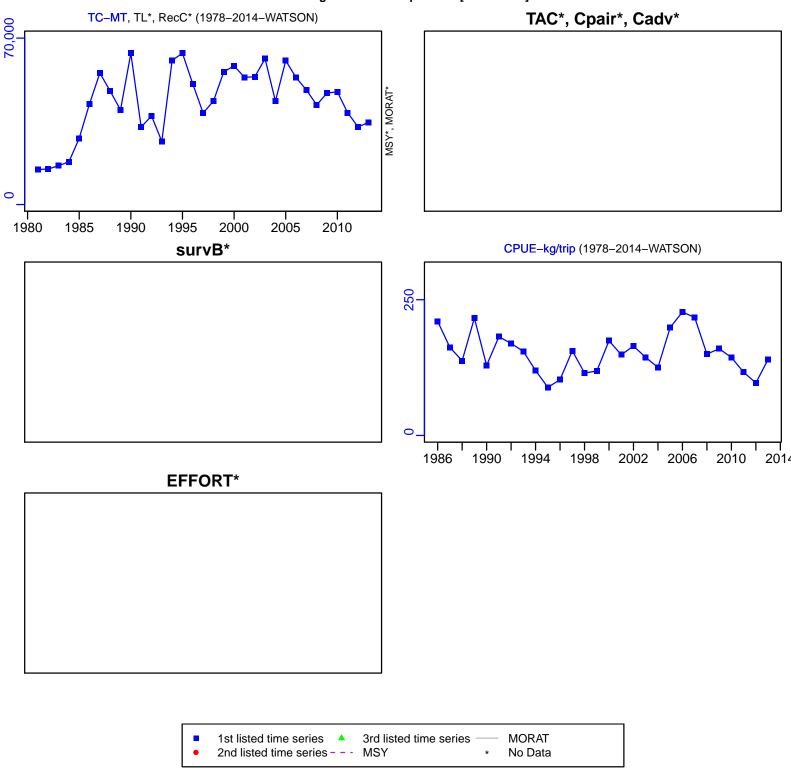


Start Year • End Year * No Data

Herring NAFO 4T fall spawners [HERR4TFA]



Herring NAFO 4T fall spawners [HERR4TFA]

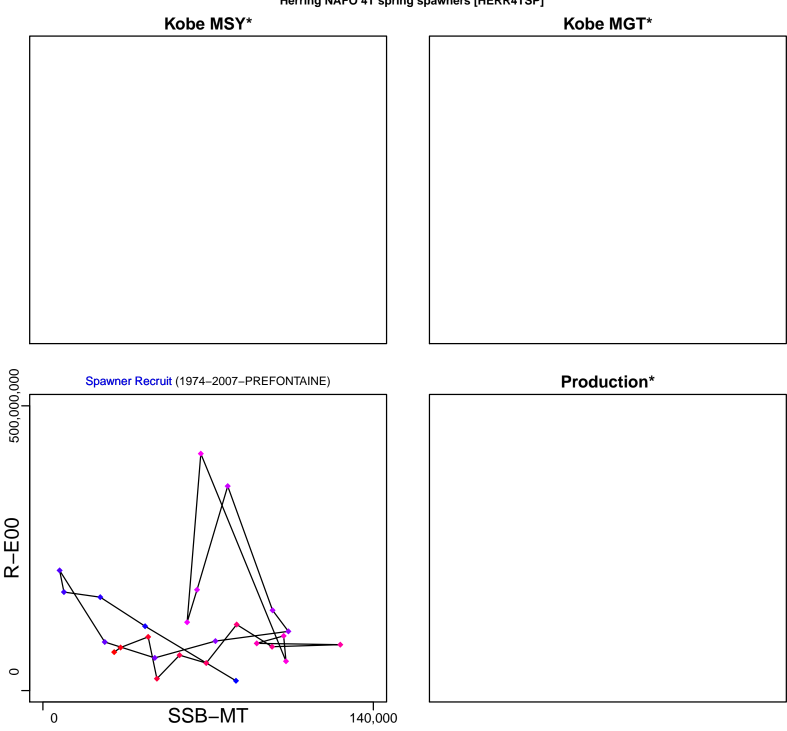


Herring NAFO 4T spring spawners [HERR4TSP]

Metadata		
Scientific Name	Clupea harengus	
Current Assess ID	DFO-HERR4TSP-1978-2014-WATSON	
Area	Southern Gulf of St. Lawrence	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans	
Asmts in RAM	2014, 2007	

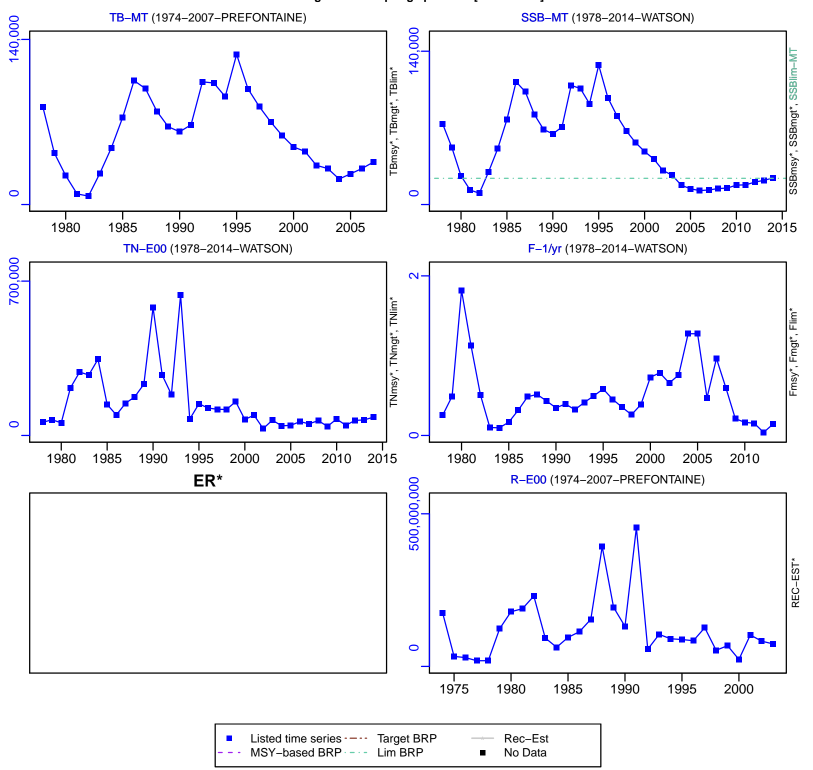
Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	-	-	-		
M	M-1/yr	2014	0.2		
TBlim	-	-	-		
SSBlim	SSBlim-MT	2014	22,000		
Flim	-	-	-		
ERlim	-	-	-		

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2007	35,600	-	4 to 10
SSB	SSB-MT	2014	22,300	Both	4 to 11
TN	TN-E00	2014	76,800	Both	4 to 11
R	R-E00	2007	67,500,000	-	4
F	F-1/yr	2014	0.137	Both	5 to 10
ER	-	-	-	-	-
TC	TC-MT	2014	1700		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

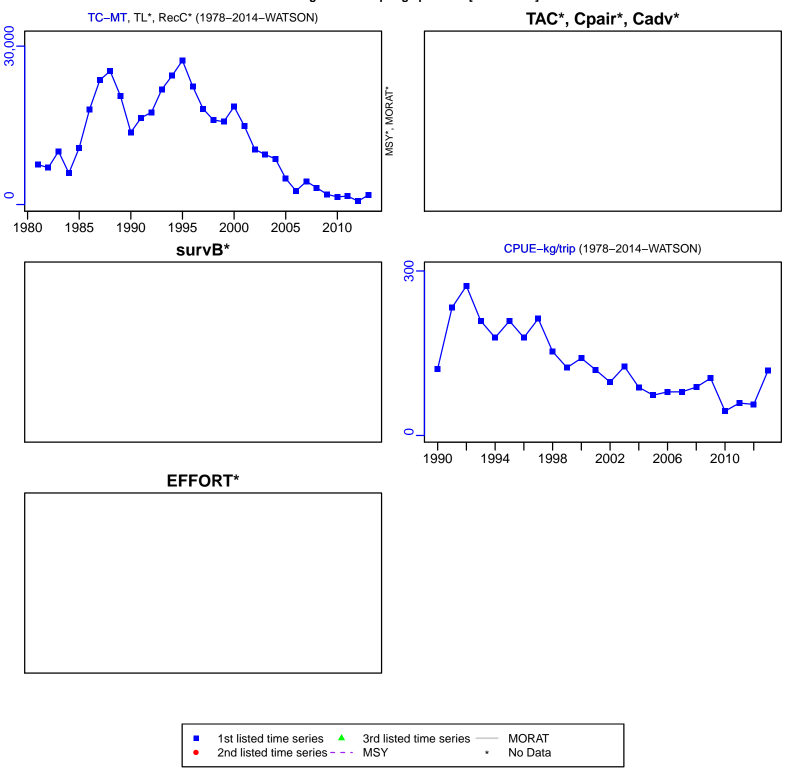


Start Year • End Year * No Data

Herring NAFO 4T spring spawners [HERR4TSP]



Herring NAFO 4T spring spawners [HERR4TSP]

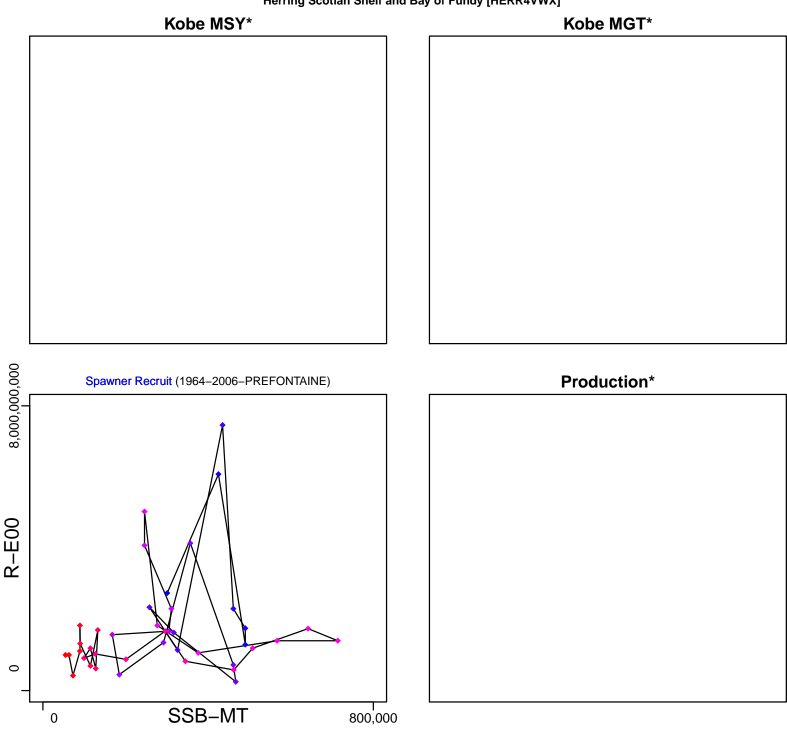


Herring Scotian Shelf and Bay of Fundy [HERR4VWX]

Metadata			
Scientific Name	Clupea harengus		
Current Assess ID	DFO-HERR4VWX-1963-2012-WATSON		
Area	Scotian Shelf and Bay of Fundy		
Management Authority	Department of Fisheries and Oceans, Canada national management		
Assessor	Department of Fisheries and Oceans		
Asmts in RAM	2012, 2006		

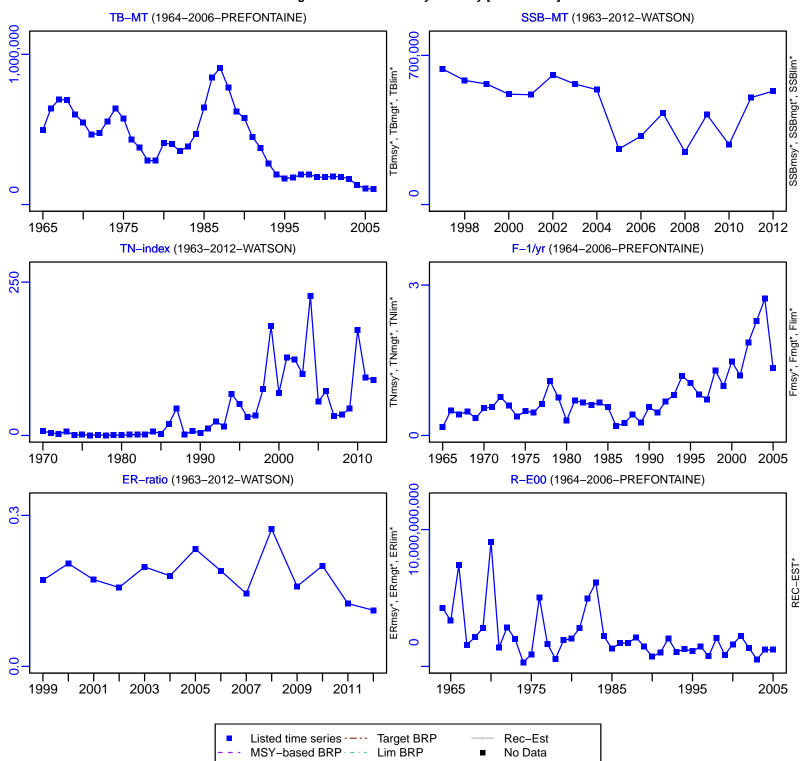
Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
М	M-1/yr	2006	0.2	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2006	91,700	-	-
SSB	SSB-MT	2012	476,000	-	-
TN	TN-index	2012	83	-	-
R	R-E00	2006	1×10^9	-	1
F	F-1/yr	2006	1.21	-	5 to 8
ER	ER-ratio	2012	0.101	Both	-
TC	-	-	-		
TL	TL-MT	2012	47,600		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

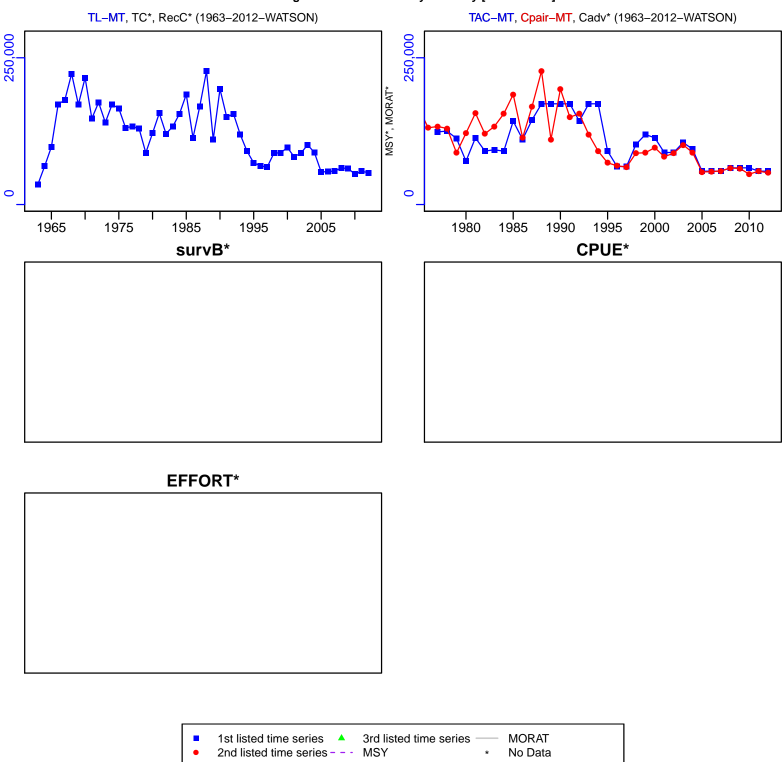


Start Year • End Year • No Data

Herring Scotian Shelf and Bay of Fundy [HERR4VWX]



Herring Scotian Shelf and Bay of Fundy [HERR4VWX]



Metadata		
Scientific Name	Clupea harengus	
Current Assess ID	DFO-HERRNFLDESC-1966-2014-WATSON	
Area	Newfoundland East and South Coast	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans	
Asmts in RAM	2014	

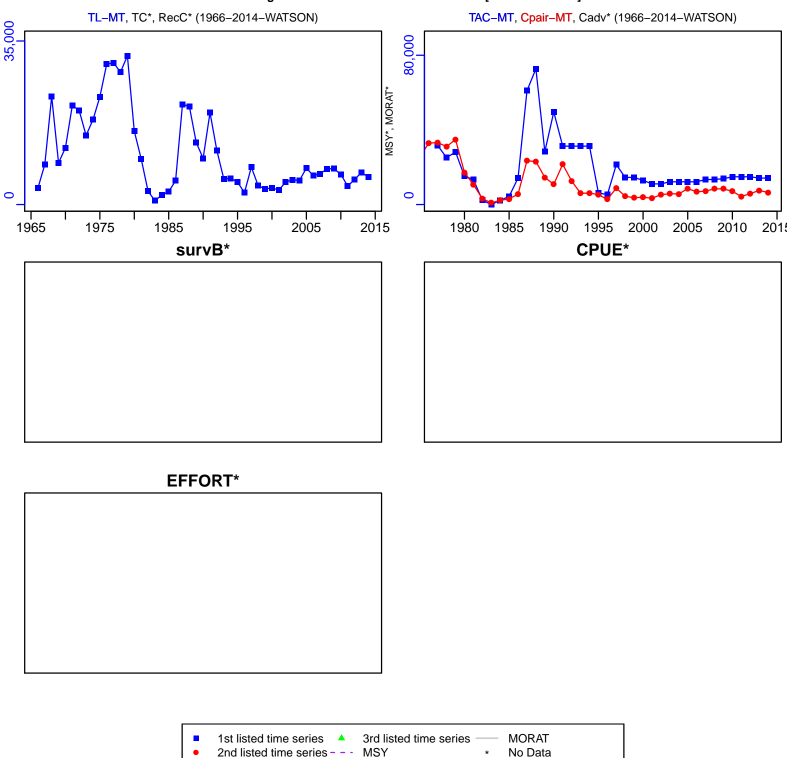
Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
M	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2014	5770		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data

TB*	SSB*
TN *	F*
FD.	D 14 . W
ER*	Recruits*
Listed time series T	proof PPD —— Poc. Ect
Listed time series Ta	arget BRP — Rec–Est m BRP ■ No Data



American lobster Quebec North Shore and Anticosti Island (LFA 15-18) [LOBSTERLFA15-18]

Metadata		
Scientific Name	Homarus americanus	
Current Assess ID	DFO-QUE-LOBSTERLFA15-18-1984-2011-CHING	
Area	Quebec North Shore and Anticosti Island (LFA 15-18)	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Quebec Region	
Asmts in RAM	2011	

Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
M	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

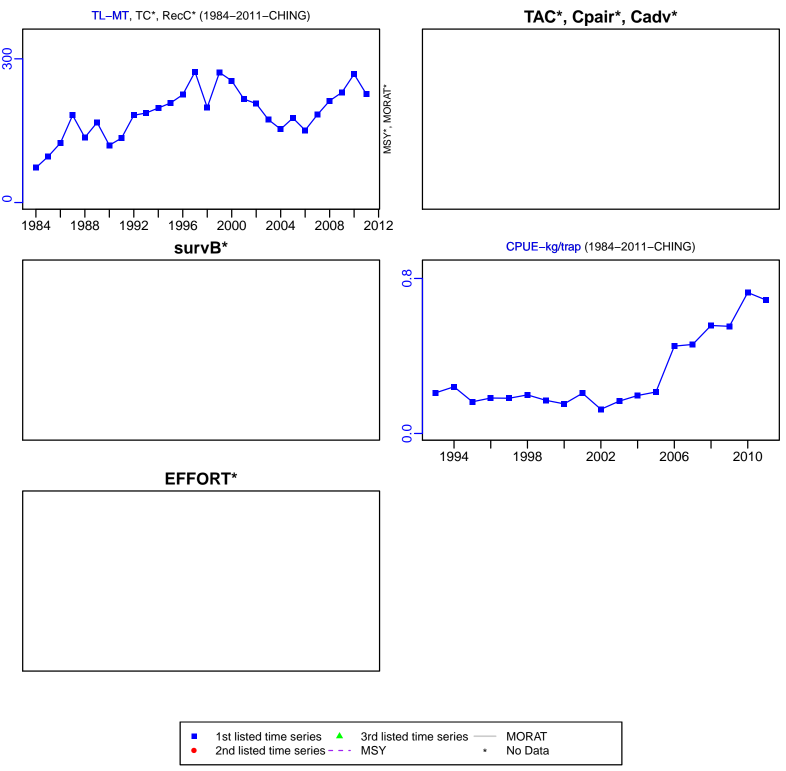
Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2011	195		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

American lobster Quebec North Shore and Anticosti Island (LFA 15–18) [LOBSTERLFA15–18] **Kobe MSY* Kobe MGT*** Spawner Recruit* **Production***

◆ Start Year ◆ End Year ∗ No Data

American lobster Quebec North Shore and Anticosti Island (LFA 15-18) [LOBSTERLFA15-18] TB* SSB* **TN** * F* Recruits* ER*

■ Listed time series ---- Target BRP — Rec-Est
- - MSY-based BRP --- Lim BRP ■ No Data



Metadata		
Scientific Name	Homarus americanus	
Current Assess ID	DFO-QUE-LOBSTERLFA19-21-1945-2011-CHING	
Area Gaspe (LFA 19-21)		
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Quebec Region	
Asmts in RAM	2011	

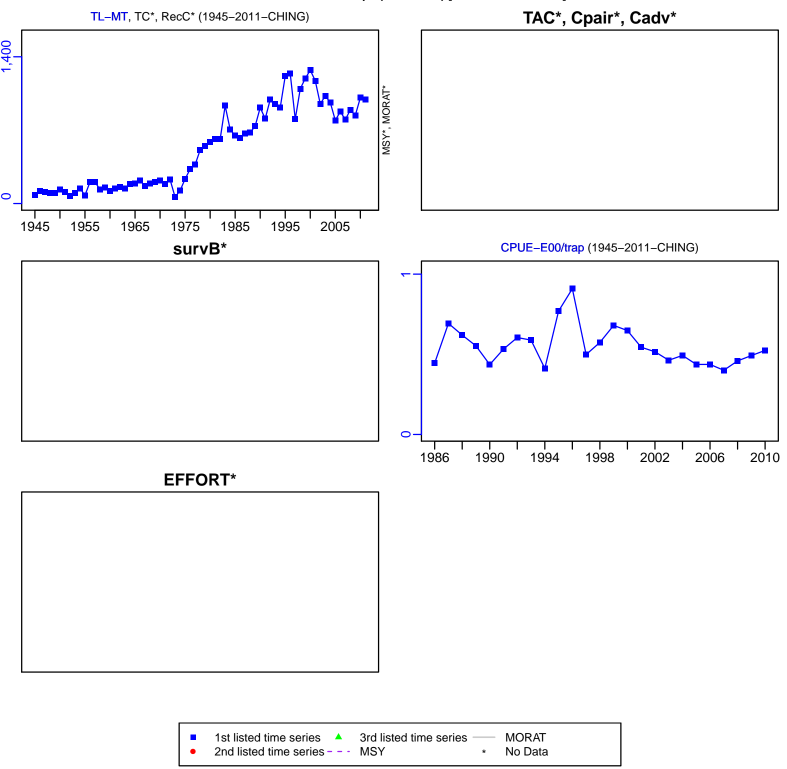
Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
М	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2011	872		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MGT*
Production*

◆ Start Year ◆ End Year * No Data

TB*	SSB*
TN *	F*
ER*	Recruits*
■ Listed time porice T	orgat PPD —— Pop Est
Listed time series Ta	arget BRP — Rec–Est im BRP ■ No Data



Metadata		
Scientific Name	Homarus americanus	
Current Assess ID	DFO-QUE-LOBSTERLFA22-1945-2011-CHING	
Area Magdalen Islands (LFA 22)		
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Quebec Region	
Asmts in RAM	2011	

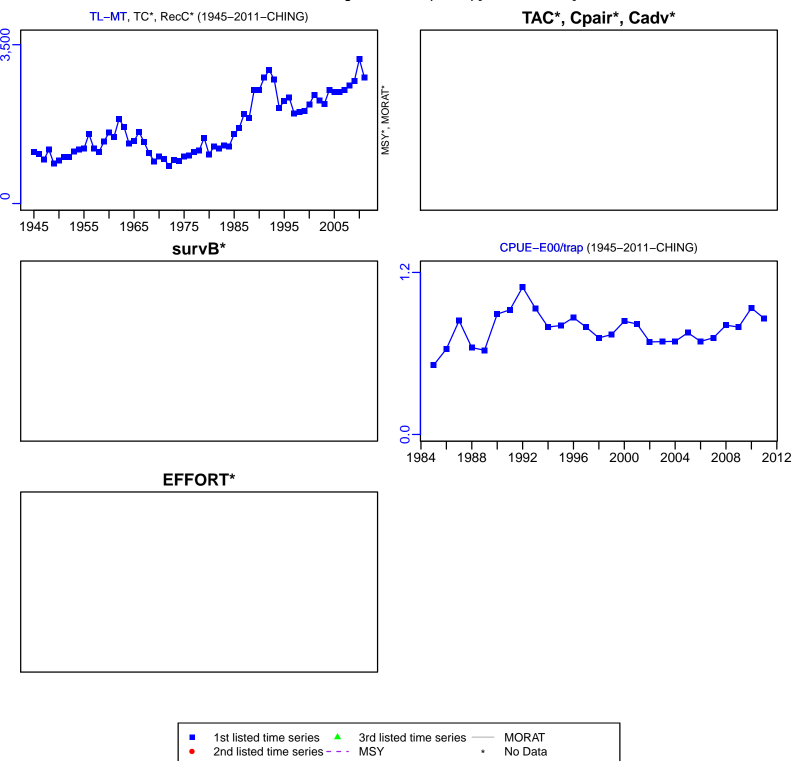
Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
M	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2011	2650		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MGT*
Production*

◆ Start Year ◆ End Year * No Data

TB*	SSB*
TN *	F*
FD.	D 14 . W
ER*	Recruits*
Listed time series T	proof PPD —— Poc. Ect
Listed time series Ta	arget BRP — Rec–Est m BRP ■ No Data



Metadata			
Scientific Name	Homarus americanus		
Current Assess ID DFO-SG-LOBSTERLFA23-26AB-1892-2011-CHING			
Area Southern Gulf of St. Lawrence			
Management Authority	Department of Fisheries and Oceans, Canada national management		
Assessor	Department of Fisheries and Oceans - Southern Gulf Region		
Asmts in RAM	2011		

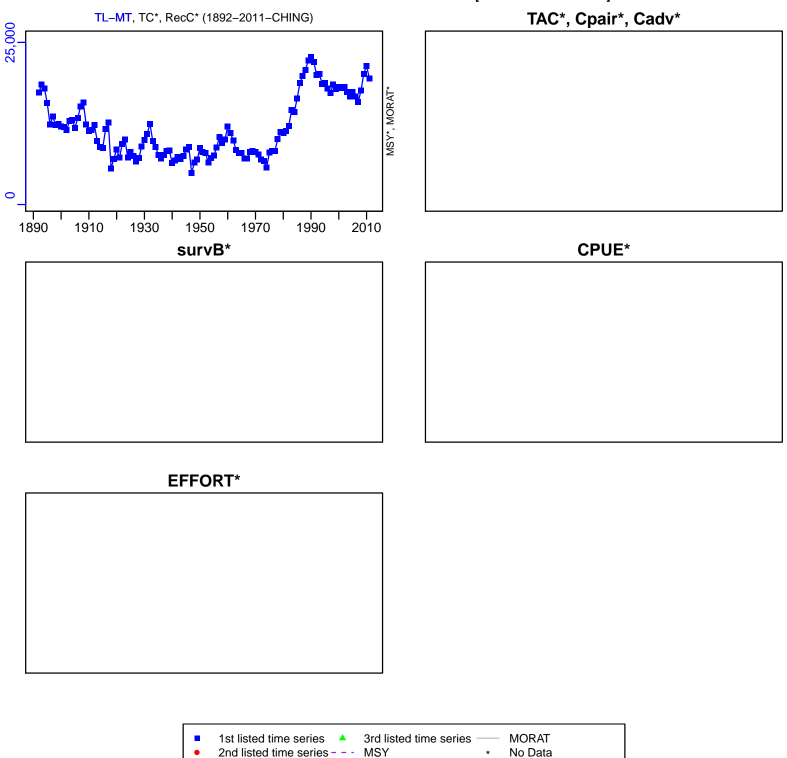
Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
М	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2011	18,900		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MGT*
Production*

◆ Start Year ◆ End Year * No Data

TB*	SSB*
TN *	F*
ER*	Recruits*
Γ	
Listed time series Ta	arget BRP — Rec–Est m BRP ■ No Data



American lobster Atlantic Coast of Nova Scotia (LFA 27-33) [LOBSTERLFA27-33]

Metadata			
Scientific Name	Homarus americanus		
Current Assess ID	DFO-MAR-LOBSTERLFA27-33-1980-2010-CHING		
Area Atlantic Coast of Nova Scotia (LFA 27-33)			
Management Authority Department of Fisheries and Oceans, Canada national management			
Assessor	Department of Fisheries and Oceans - Maritimes Region		
Asmts in RAM	2010		

Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
M	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

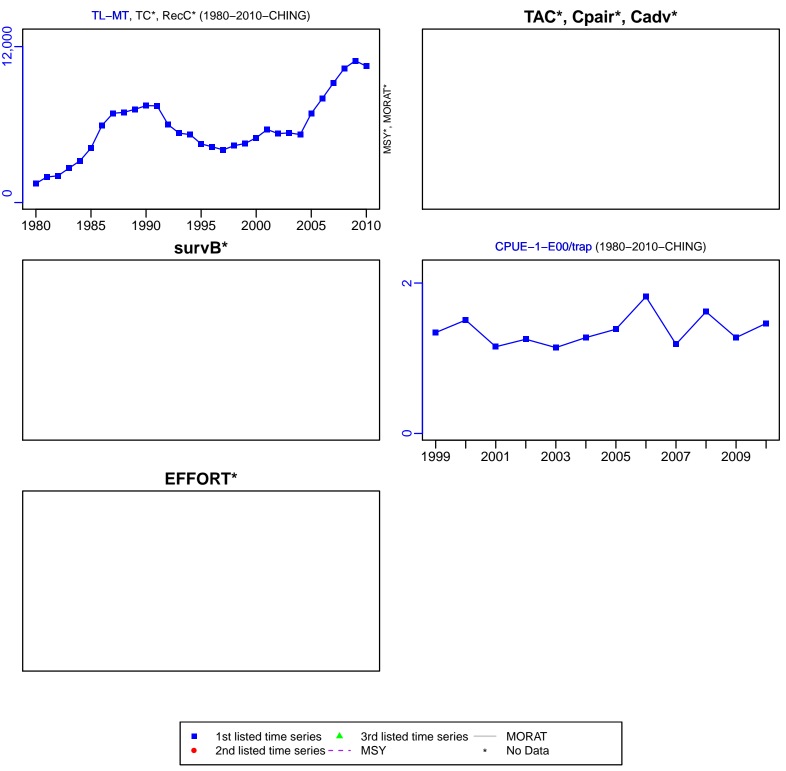
Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2010	9810		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
	l
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data

American lobster Atlantic Coast of Nova Scotia (LFA 27-33) [LOBSTERLFA27-33]

TB*	SSB*
TN *	F*
ER*	Recruits*
Γ	
Listed time series Ta	arget BRP — Rec–Est m BRP ■ No Data



American lobster LFA 3-14 [LOBSTERLFA3-14]

Metadata			
Scientific Name	Homarus americanus		
Current Assess ID DFO-LOBSTERLFA3-14-1960-2012-WATSON			
Area Lobster Fishing Areas 3-14			
Management Authority Department of Fisheries and Oceans, Canada national management			
Assessor Department of Fisheries and Oceans			
Asmts in RAM	2012		

Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
М	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2012	2150		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

American lobster LFA 3-14 [LOBSTERLFA3-14]

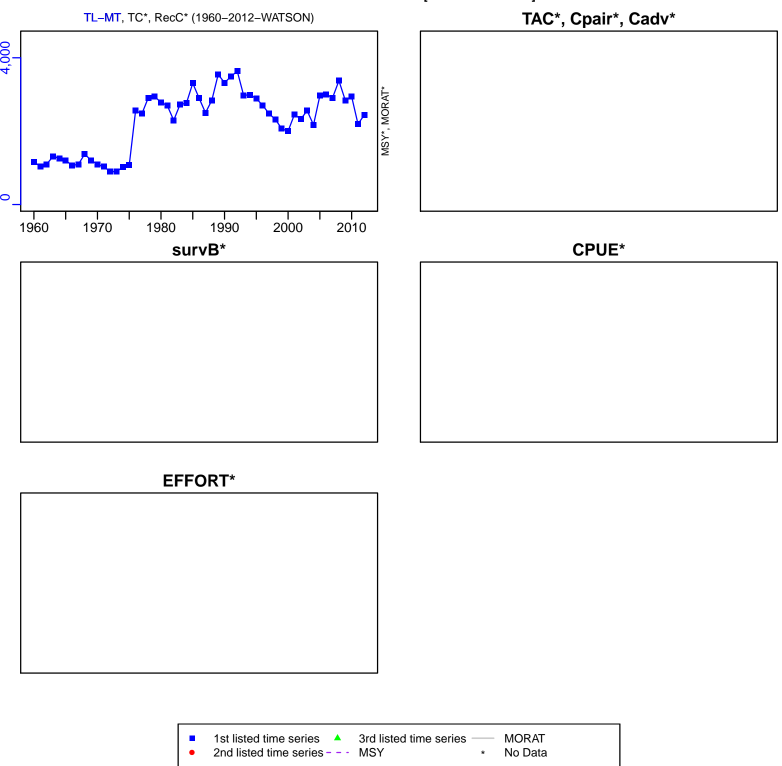
Kobe MSY*	Kobe MGT*
	.
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data

American lobster LFA 3-14 [LOBSTERLFA3-14]

TB*	SSB*
TN *	F*
ED*	De evvite*
ER*	Recruits*
	I L
■ Listed time series Ta	arget BRP — Rec-Est
Listed time series Ta	im BRP ■ No Data

American lobster LFA 3-14 [LOBSTERLFA3-14]



Metadata		
Scientific Name	Homarus americanus	
Current Assess ID	DFO-MAR-LOBSTERLFA34-1893-2012-CHING	
Area	Lobster Fishing Area 34	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Maritimes Region	
Asmts in RAM	2012	

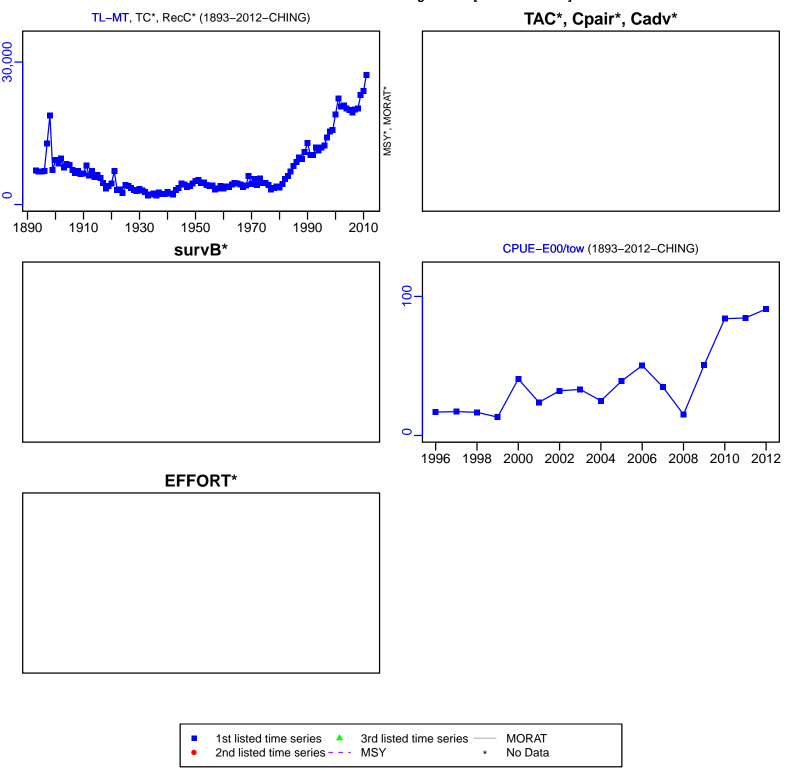
Reference Points			
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2012	23,300		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MGT*
Production*

◆ Start Year ◆ End Year * No Data

TB*	SSB*
TN *	F*
ER*	Recruits*
■ Listed time series Ta	arget BRP — Rec-Est
Listed time series Ta	m BRP ■ No Data



Metadata		
Scientific Name	Homarus americanus	
Current Assess ID	DFO-MAR-LOBSTERLFA35-38-1893-2012-CHING	
Area	Lobster Fishing Areas 35-38	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Maritimes Region	
Asmts in RAM	2012	

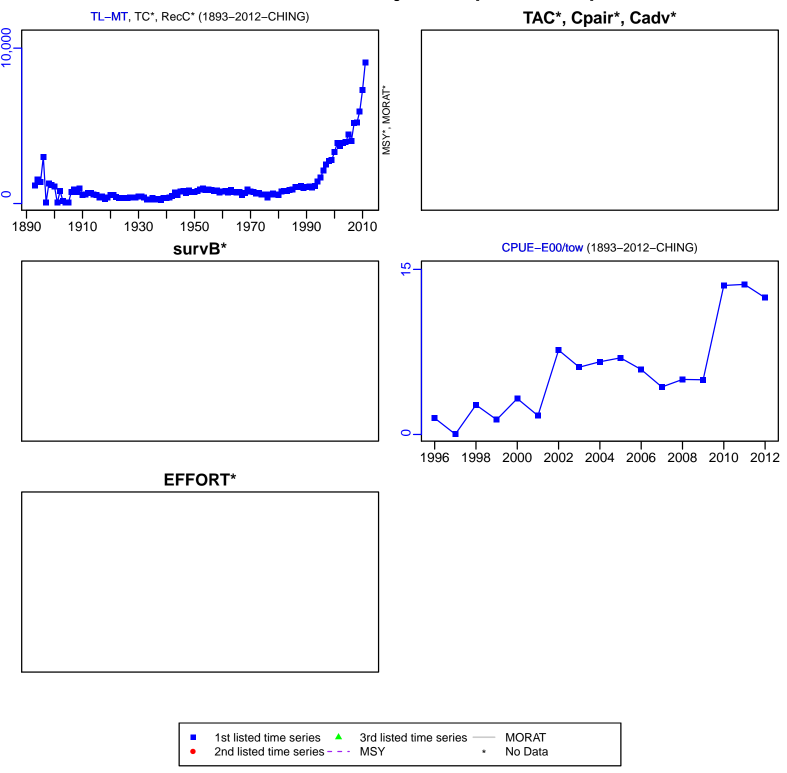
Reference Points			
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2012	8470		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data

TB*	SSB*
Th! *	- +
TN *	F *
ER*	Recruits*
Listed time series Ta	
	arget BRP Rec-Est



Metadata			
Scientific Name	Homarus americanus		
Current Assess ID	DFO-LOBSTERLFA41-1981-2012-WATSON		
Area	Lobster Fishing Area 41		
Management Authority	Department of Fisheries and Oceans, Canada national management		
Assessor	Department of Fisheries and Oceans		
Asmts in RAM	2012		

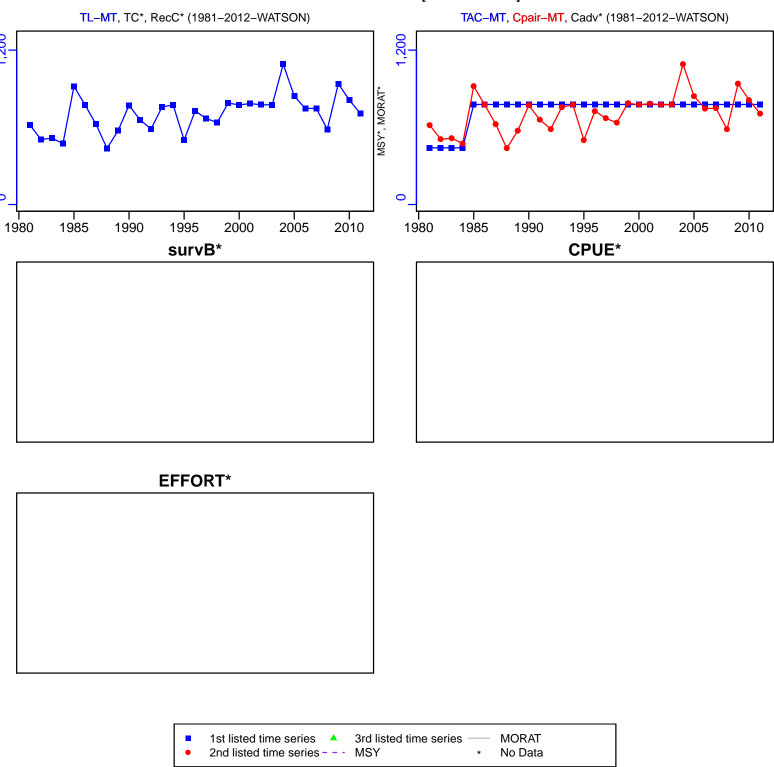
Reference Points			
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2012	654		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
	l
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data

TB*	SSB*
TN *	F*
ED*	De evvite*
ER*	Recruits*
	I L
■ Listed time series Ta	arget BRP — Rec-Est
Listed time series Ta	im BRP ■ No Data

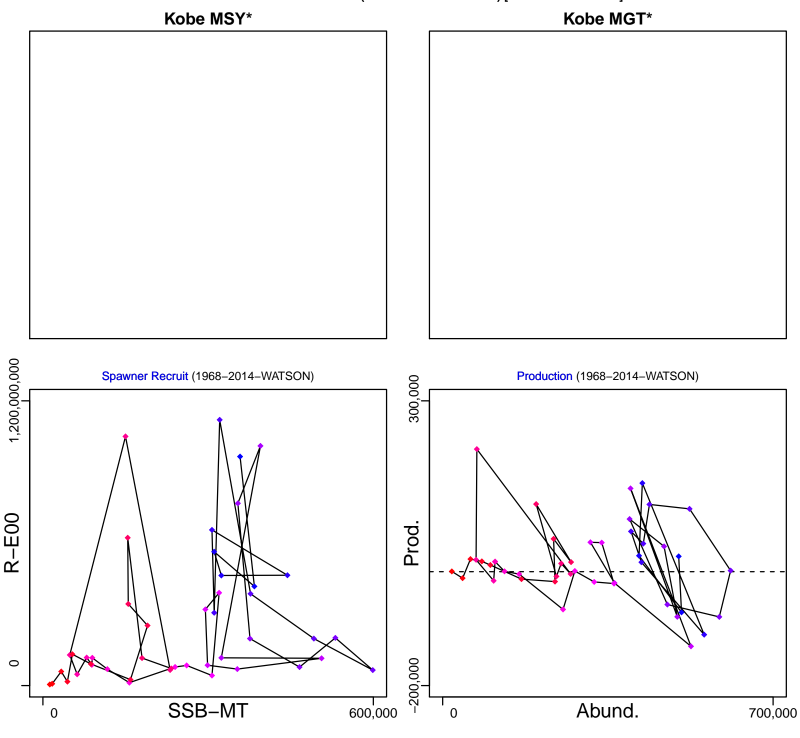


Mackerel Northwest Atlantic (NAFO Subareas 3 and 4) [MACKNWATLSA3-4]

Metadata			
Scientific Name	Scomber scombrus		
Current Assess ID	DFO-MACKNWATLSA3-4-1968-2014-WATSON		
Area	Northwest Atlantic (NAFO Subareas 3 and 4)		
Management Authority	Department of Fisheries and Oceans, Canada national management		
Assessor	Department of Fisheries and Oceans		
Asmts in RAM	2014, 2011		

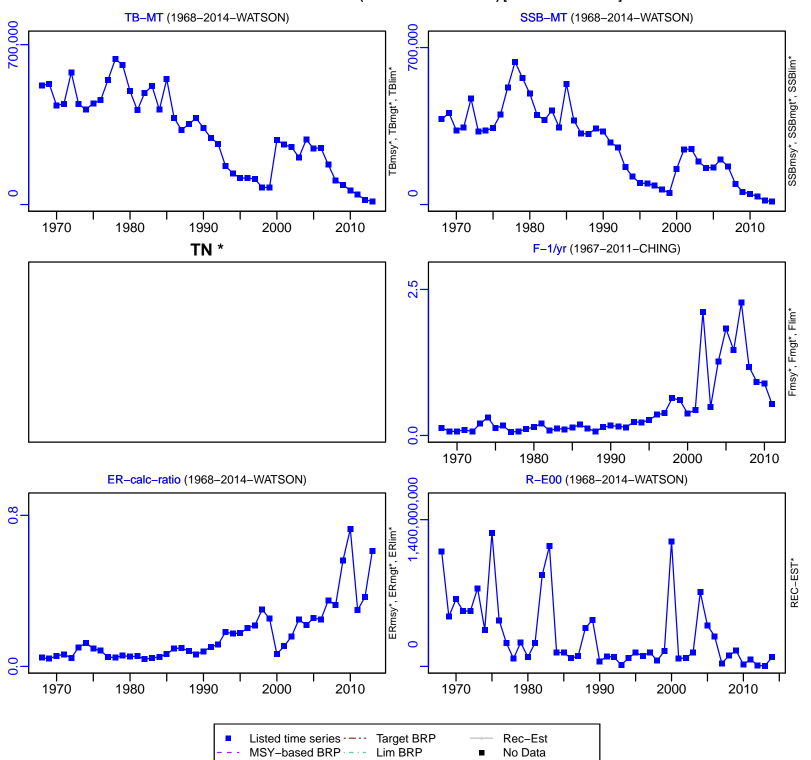
Reference Points			
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

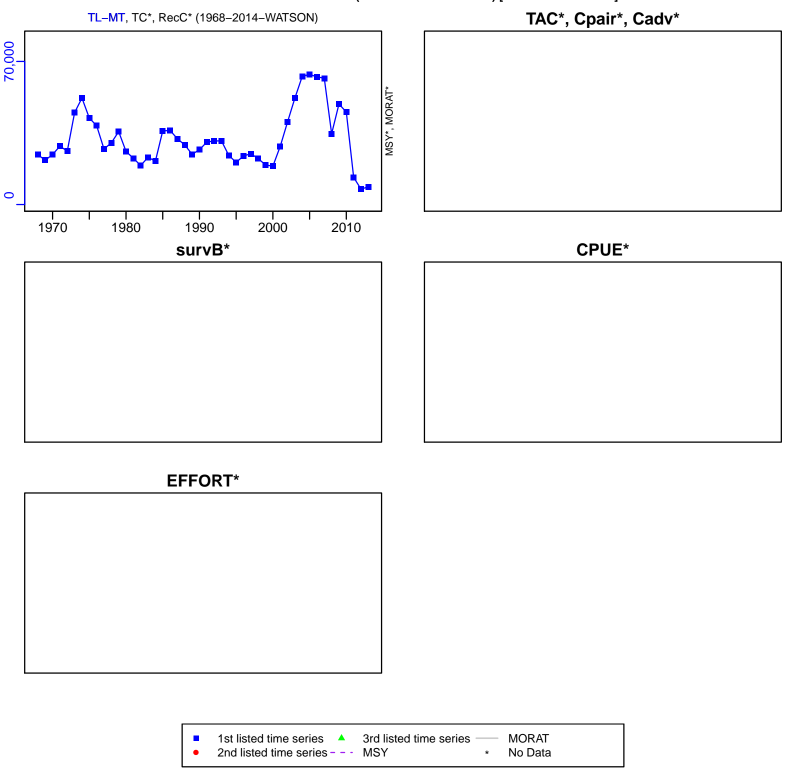
Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2014	13,400	-	-
SSB	SSB-MT	2014	12,500	-	1.37
TN	-	-	-	-	-
R	R-E00	2014	77,100,000	-	-
F	F-1/yr	2011	0.468	-	8+
ER	ER-calc-ratio	2014	0.554	-	-
TC	-	-	-		
TL	TL-MT	2014	7430		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		



Start Year • End Year • No Data

Mackerel Northwest Atlantic (NAFO Subareas 3 and 4) [MACKNWATLSA3-4]



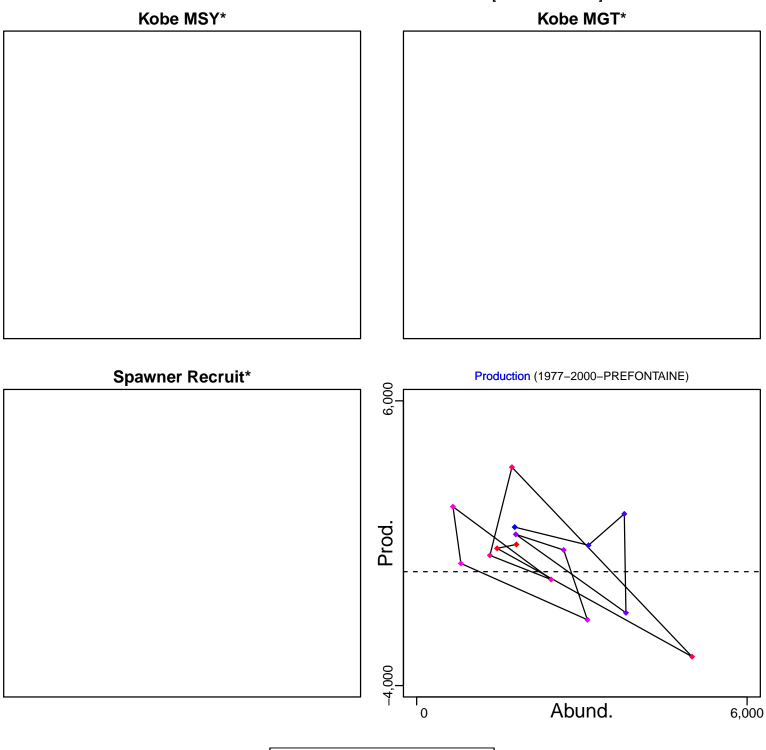


Monkfish Labrador Shelf - Grand Banks - St. Pierre Bank [MONK2J3KLNOPs]

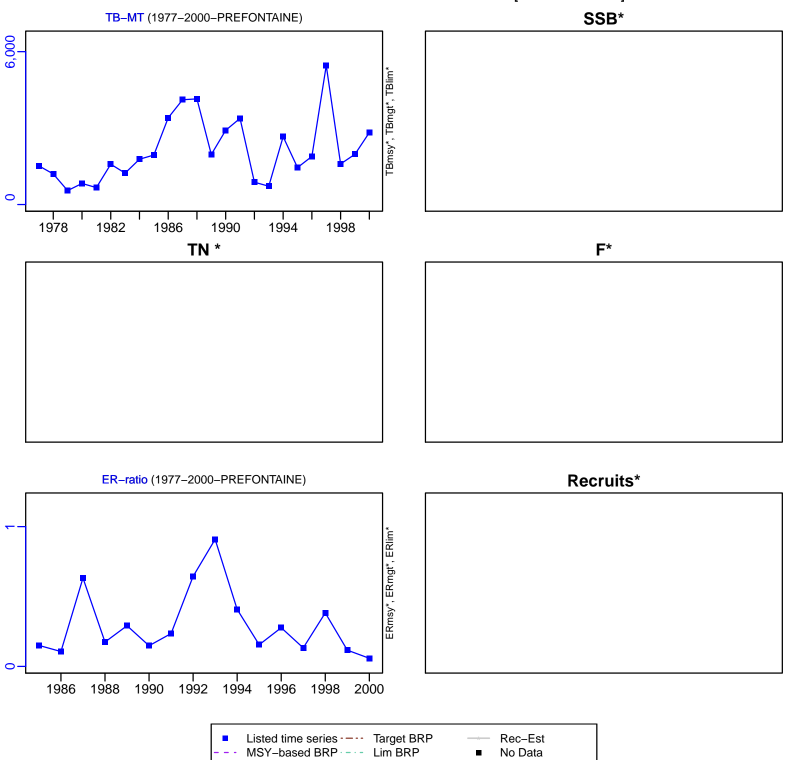
Metadata		
Scientific Name	Lophius americanus	
Current Assess ID	DFO-NFLD-MONK2J3KLNOPs-1977-2000-PREFONTAINE	
Area	Labrador Shelf-Grand Banks-S. Pierre Bank	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Newfoundland Region	
Asmts in RAM	2000	

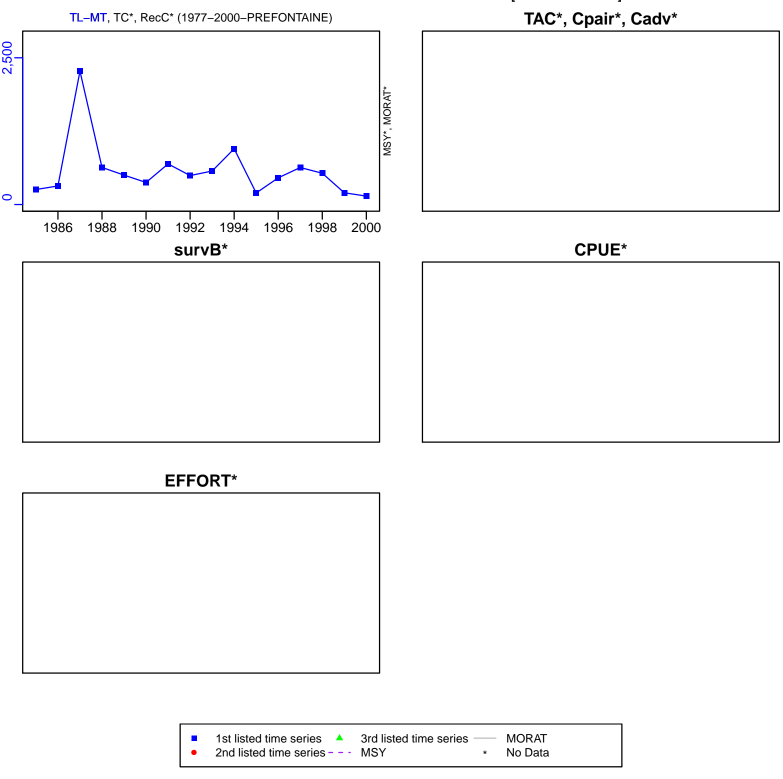
Reference Points			
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
М	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2000	2590	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	ER-ratio	2000	0.049	-	-
TC	-	-	-		,,
TL	TL-MT	2000	126		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		



Start Year • End Year * No Data



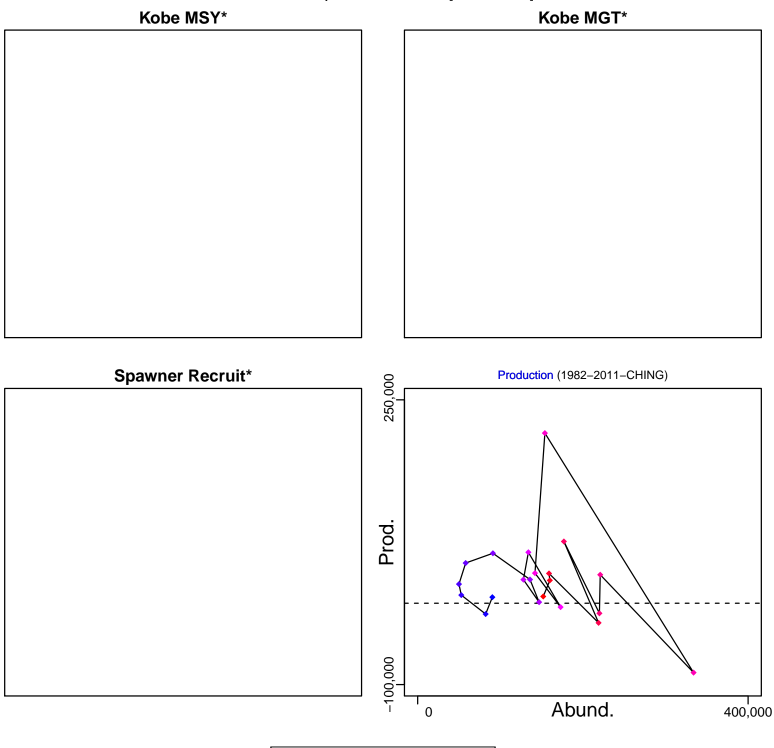


Northern shrimp Canada-DFO-4RST [PANDAL4RST]

Metadata			
Scientific Name	Pandalus borealis		
Current Assess ID	DFO-PANDAL4RST-1965-2012-WATSON		
Area	Gulf of St. Lawrence		
Management Authority	Department of Fisheries and Oceans, Canada national management		
Assessor	Department of Fisheries and Oceans		
Asmts in RAM	2012, 2011		

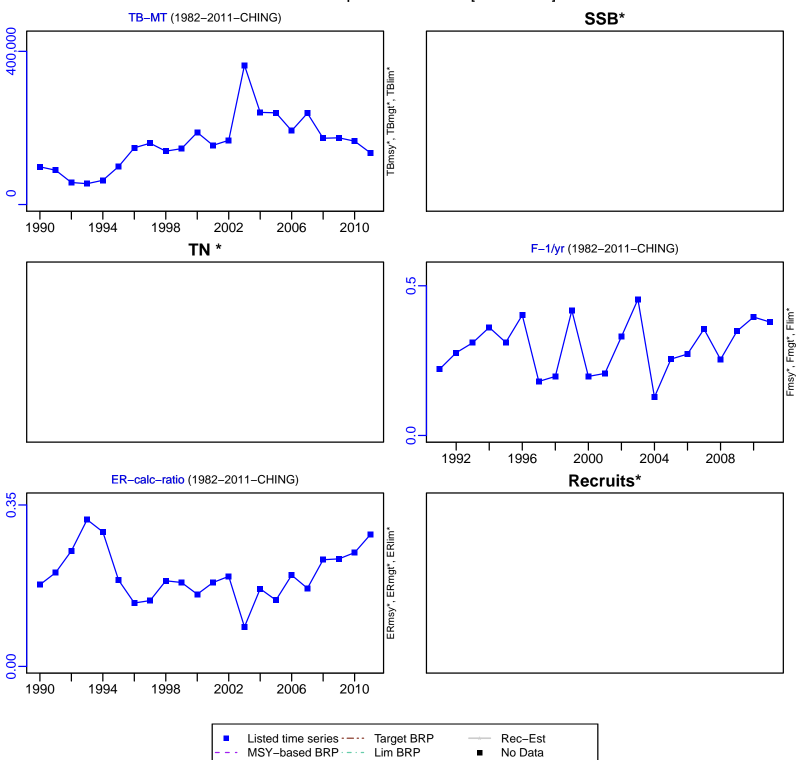
Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
M	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2011	124,000	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	F-1/yr	2011	0.34	-	-
ER	ER-calc-ratio	2011	0.277	-	-
TC	TC-E00	2012	6.01×10^{9}		
TL	TL-MT	2012	32,000]	
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

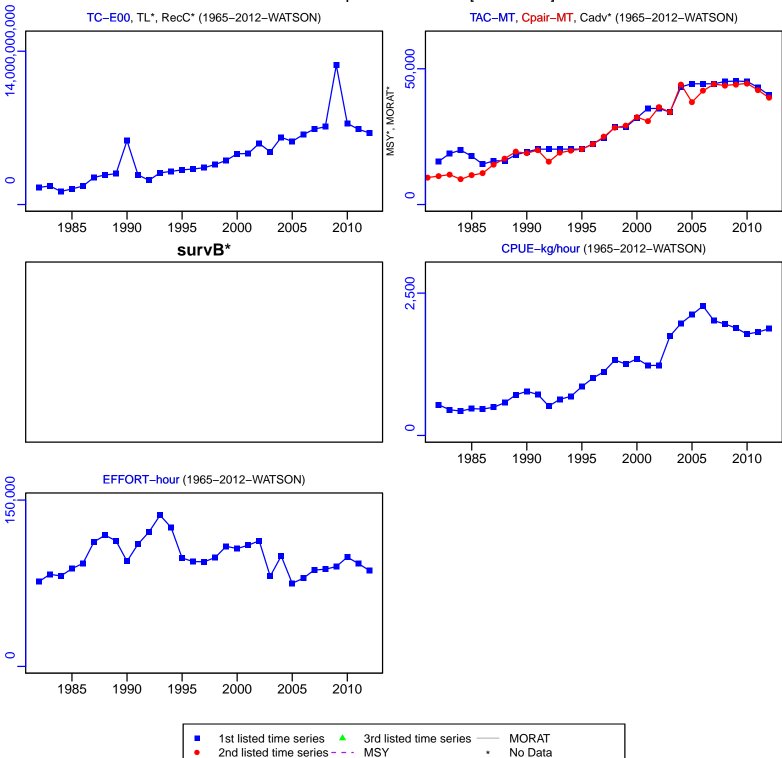


Start Year • End Year * No Data

Northern shrimp Canada-DFO-4RST [PANDAL4RST]



Northern shrimp Canada-DFO-4RST [PANDAL4RST]

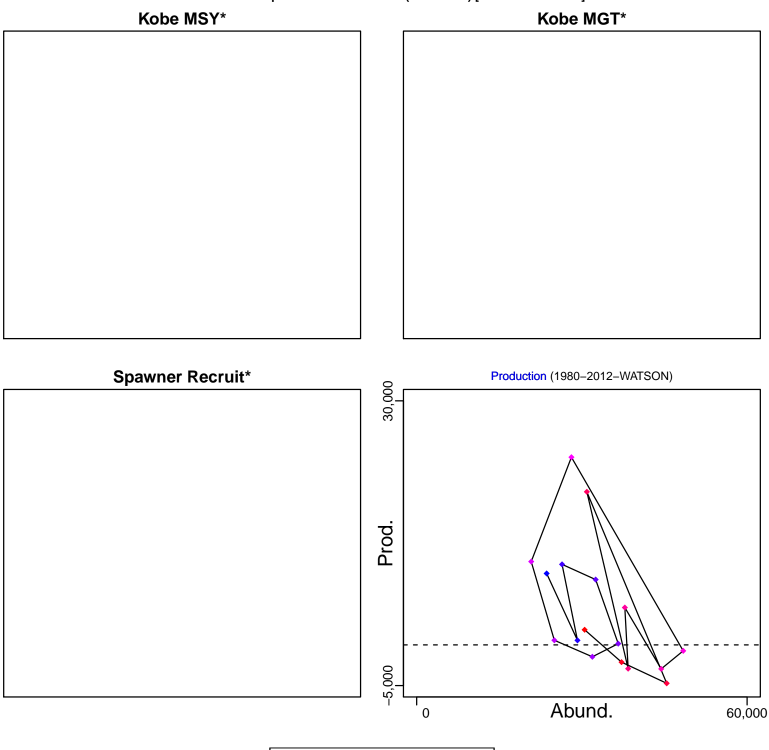


Northern shrimp Eastern Scotian Shelf (SFA 13-15) [PANDALSFA13-15]

Metadata			
Scientific Name	Pandalus borealis		
Current Assess ID DFO-PANDALSFA13-15-1980-2012-WATSON			
Area Eastern Scotian Shelf (SFA 13-15)			
Management Authority	Department of Fisheries and Oceans, Canada national management		
Assessor	Department of Fisheries and Oceans		
Asmts in RAM	2011, 2012		

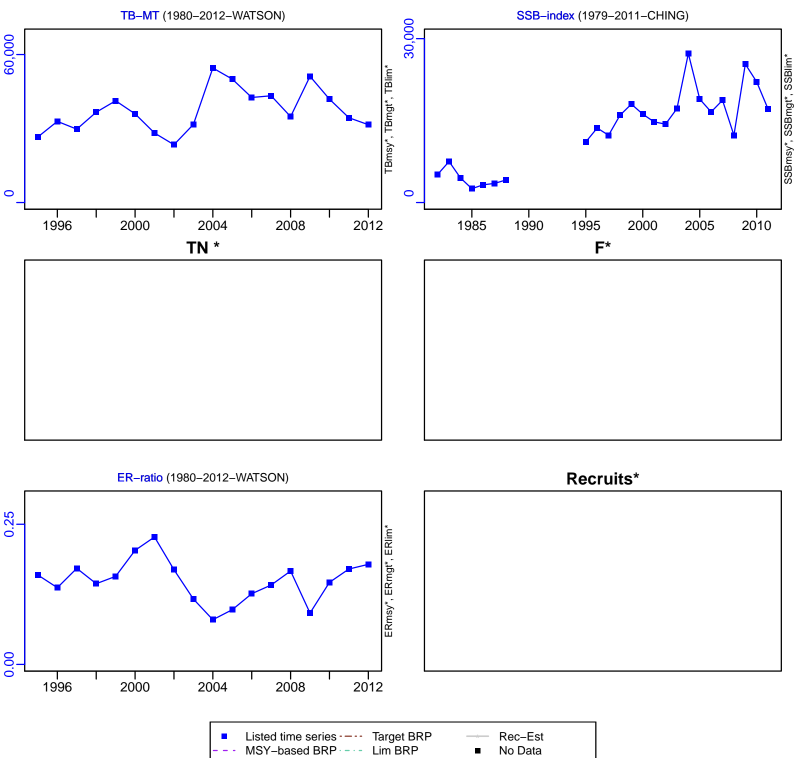
Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
M	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2012	28,000	-	-
SSB	SSB-index	2011	16,800	Females	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	ER-ratio	2012	0.15	Both	-
TC	TC-MT	2012	3650		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		



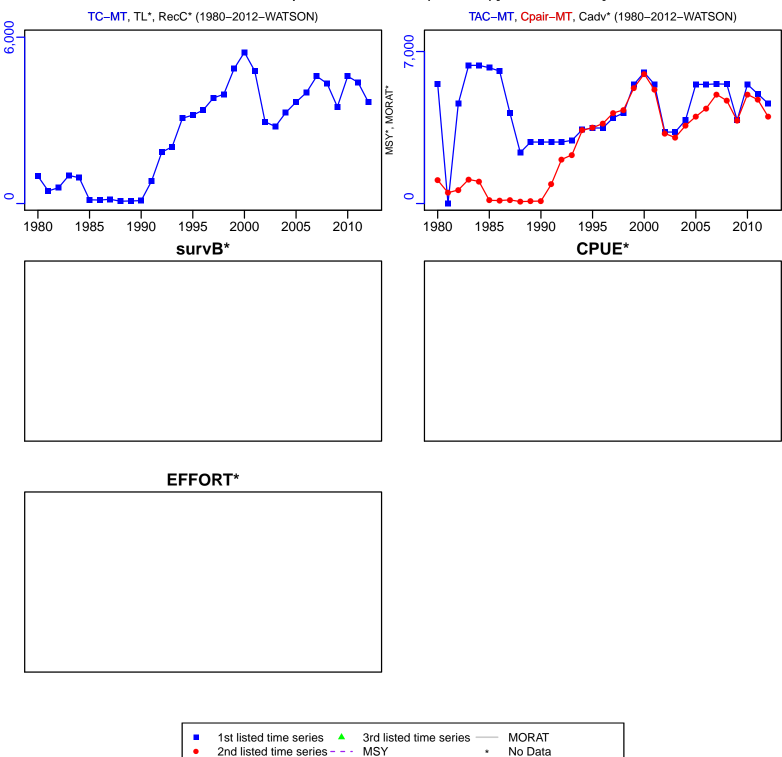
Start Year • End Year * No Data

Northern shrimp Eastern Scotian Shelf (SFA 13-15) [PANDALSFA13-15]



No Data

Northern shrimp Eastern Scotian Shelf (SFA 13-15) [PANDALSFA13-15]

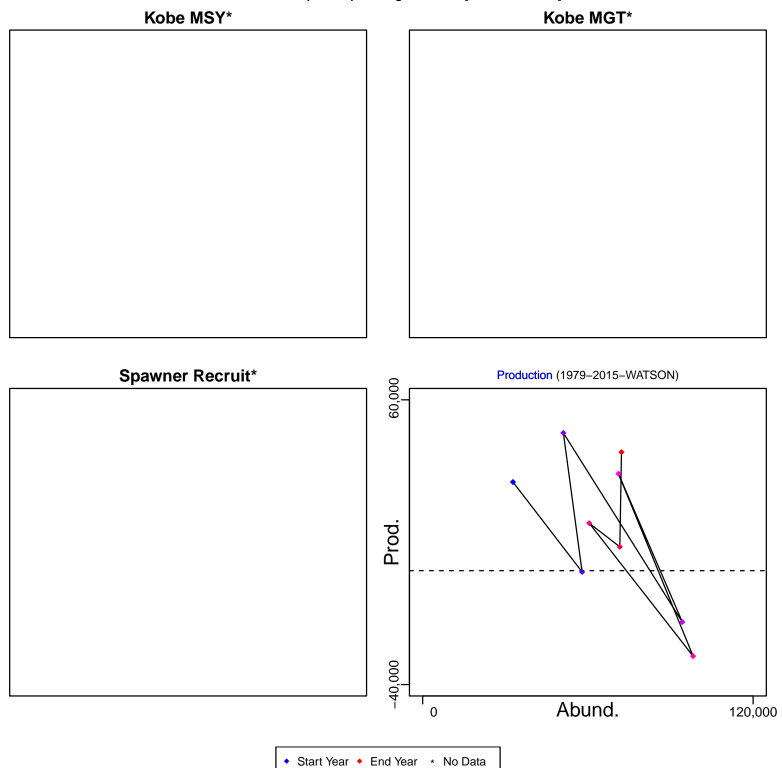


Northern shrimp Shrimp Fishing Areas 2-3 [PANDALSFA2-3]

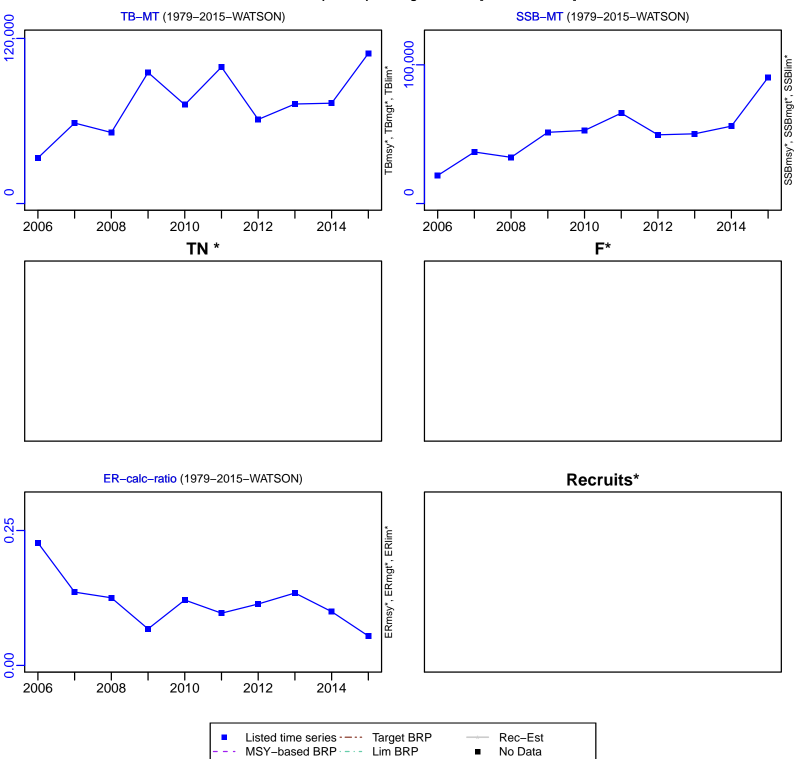
Metadata			
Scientific Name	Pandalus borealis		
Current Assess ID DFO-ARCTIC-PANDALSFA2-3-1979-2015-WATSON			
Area Shrimp Fishing Areas 2-3			
Management Authority	Department of Fisheries and Oceans, Canada national management		
Assessor	Department of Fisheries and Oceans - Arctic Region		
Asmts in RAM	2015, 2010		

Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
M	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2015	108,000	-	-
SSB	SSB-MT	2015	75,600	Females	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	ER-calc-ratio	2015	0.044	-	-
TC	TC-MT	2015	4760		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

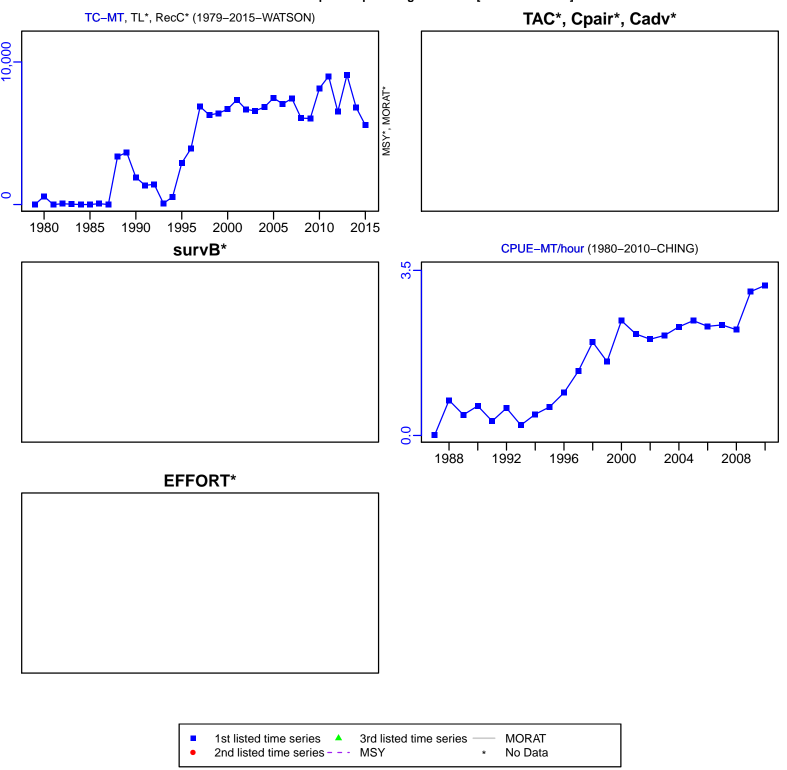


Northern shrimp Shrimp Fishing Areas 2–3 [PANDALSFA2–3]



No Data

Northern shrimp Shrimp Fishing Areas 2–3 [PANDALSFA2–3]

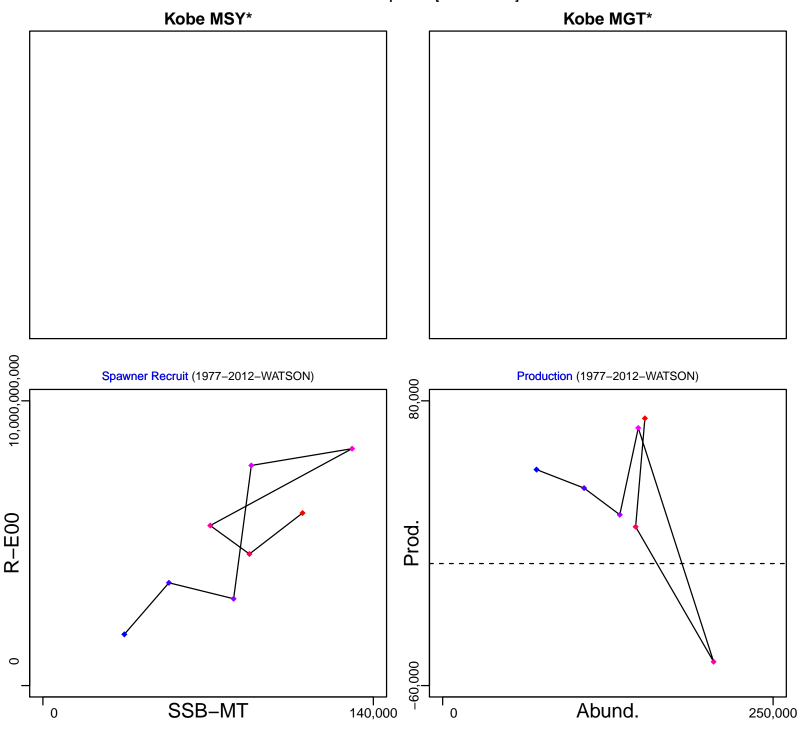


Northern shrimp SFA 4 [PANDALSFA4]

Metadata			
Scientific Name	Pandalus borealis		
Current Assess ID DFO-PANDALSFA4-1977-2012-WATSON			
Area Shrimp Fishing Area 4			
Management Authority	Department of Fisheries and Oceans, Canada national management		
Assessor	Department of Fisheries and Oceans		
Asmts in RAM	2012		

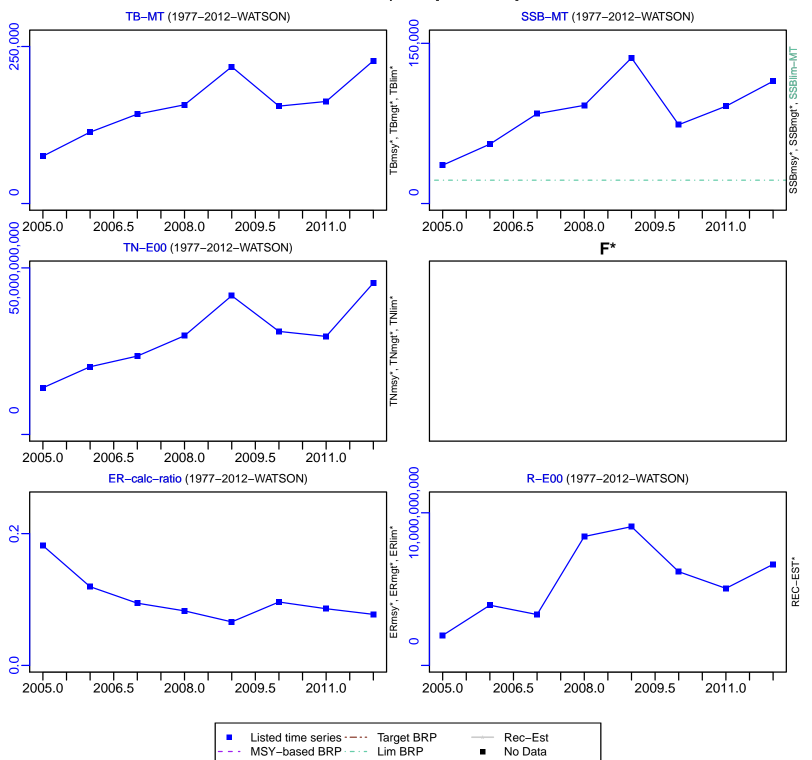
Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	-	-	-		
M	-	-	-		
TBlim	-	-	-		
SSBlim	SSBlim-MT	2012	21,000		
Flim	-	-	-		
ERlim	-	-	-		

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2012	214,000	Both	-
SSB	SSB-MT	2012	110,000	-	-
TN	TN-E00	2012	4.54×10^{10}	-	-
R	R-E00	2012	6.06×10^{9}	-	-
F	-	-	-	-	-
ER	ER-calc-ratio	2012	0.061	-	-
TC	TC-MT	2012	13,100		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	1	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

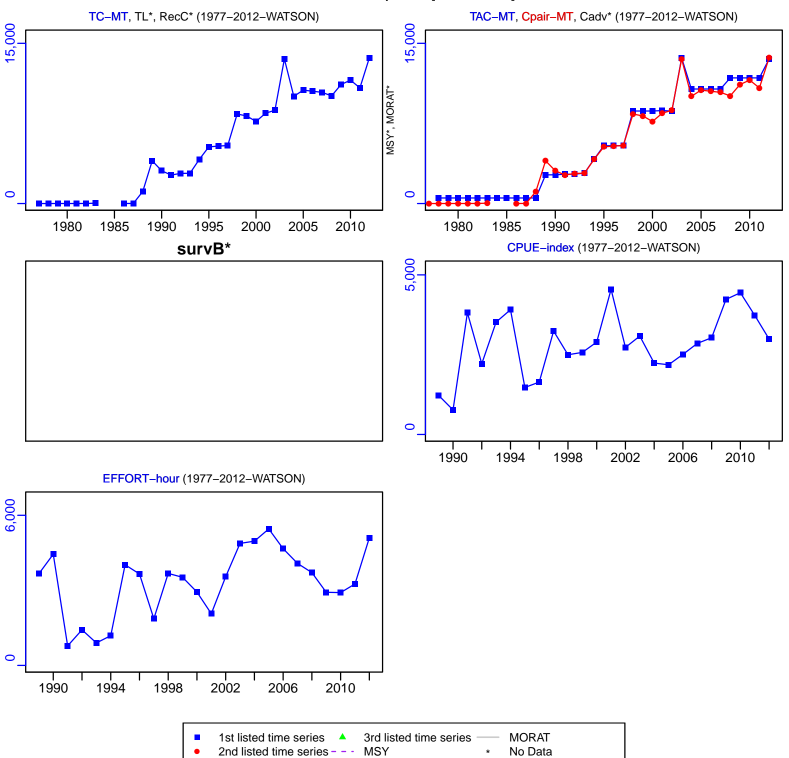


Start Year • End Year * No Data

Northern shrimp SFA 4 [PANDALSFA4]



Northern shrimp SFA 4 [PANDALSFA4]

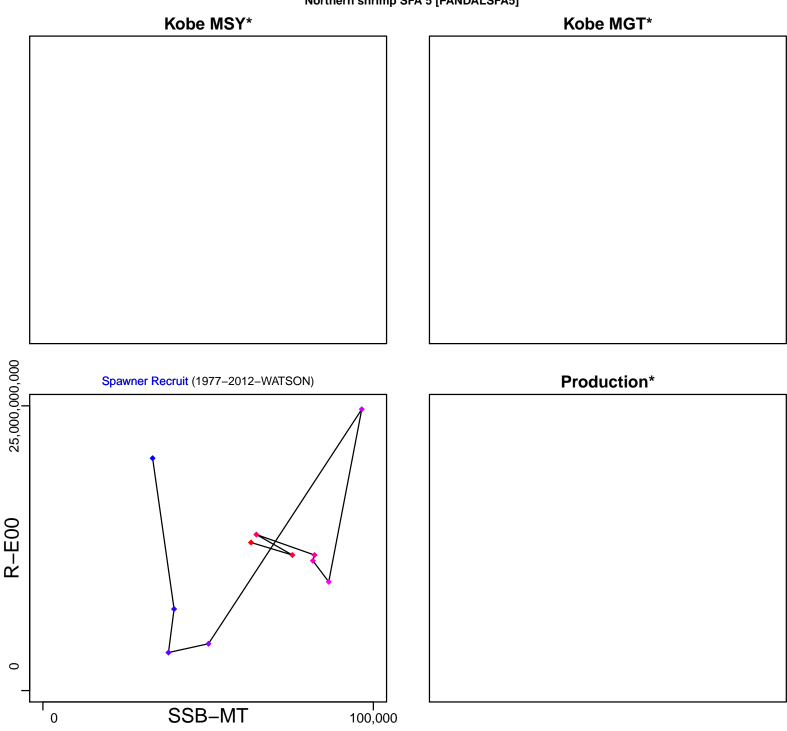


Northern shrimp SFA 5 [PANDALSFA5]

Metadata		
Scientific Name	Pandalus borealis	
Current Assess ID	DFO-PANDALSFA5-1977-2012-WATSON	
Area	Shrimp Fishing Area 5	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans	
Asmts in RAM	2012	

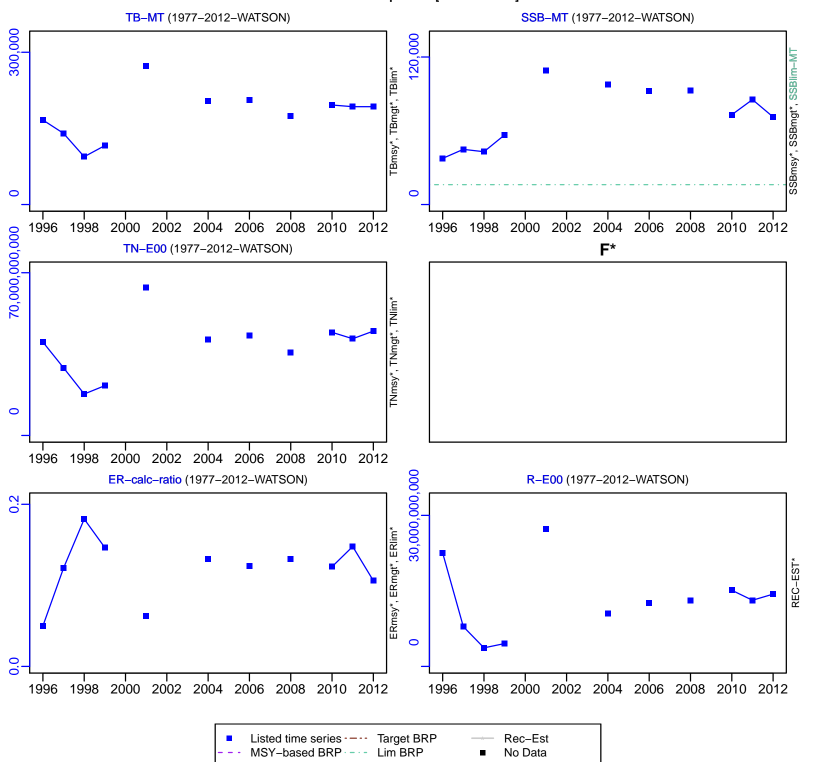
Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
M	-	-	-	
TBlim	-	-	-	
SSBlim	SSBlim-MT	2012	14,300	
Flim	-	-	-	
ERlim	-	-	-	

	Time Series				
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2012	176,000	Both	-
SSB	SSB-MT	2012	63,000	-	-
TN	TN-E00	2012	4.38×10^{10}	-	-
R	R-E00	2012	1.3×10^{10}	-	-
F	-	-	-	-	-
ER	ER-calc-ratio	2012	0.103	-	-
TC	TC-MT	2012	18,100		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

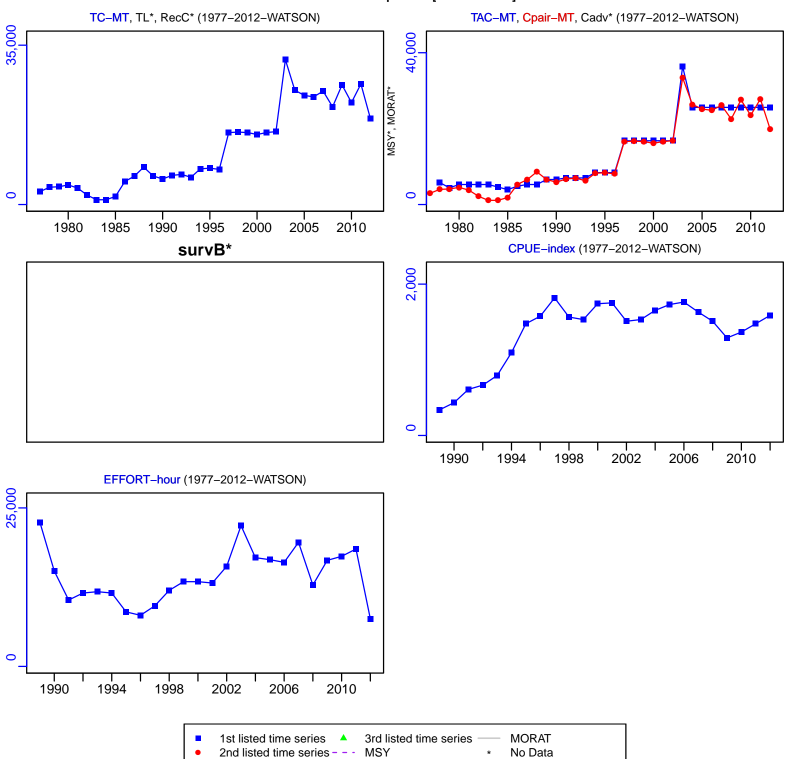


Start Year • End Year * No Data

Northern shrimp SFA 5 [PANDALSFA5]



Northern shrimp SFA 5 [PANDALSFA5]

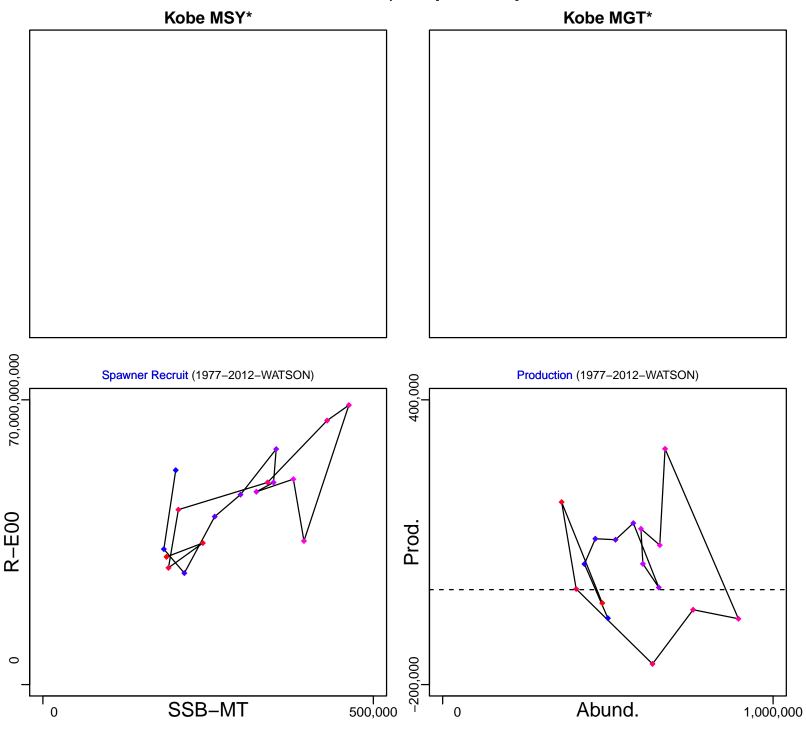


Northern shrimp SFA 6 [PANDALSFA6]

Metadata		
Scientific Name	Pandalus borealis	
Current Assess ID	DFO-PANDALSFA6-1977-2012-WATSON	
Area	Shrimp Fishing Area 6	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor Department of Fisheries and Oceans		
Asmts in RAM	2012	

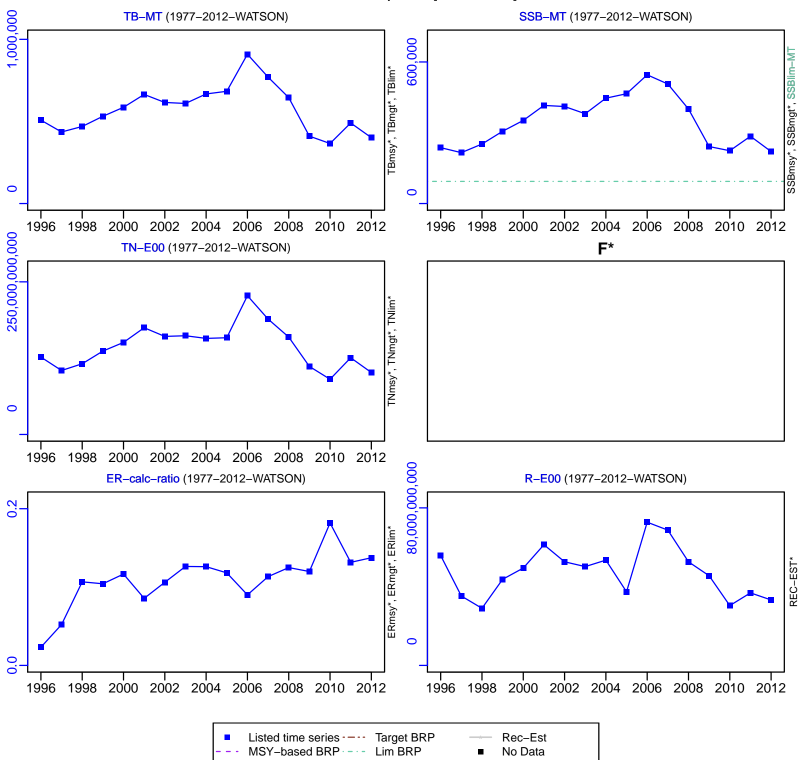
Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
M	-	-	-	
TBlim	-	-	-	
SSBlim	SSBlim-MT	2012	79,600	
Flim	-	-	-	
ERlim	-	-	-	

	Time Series				
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2012	395,000	Both	-
SSB	SSB-MT	2012	187,000	-	-
TN	TN-E00	2012	9.29×10^{10}	-	-
R	R-E00	2012	3.14×10^{10}	-	-
F	-	-	-	-	-
ER	ER-calc-ratio	2012	0.129	-	-
TC	TC-MT	2012	51,000		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

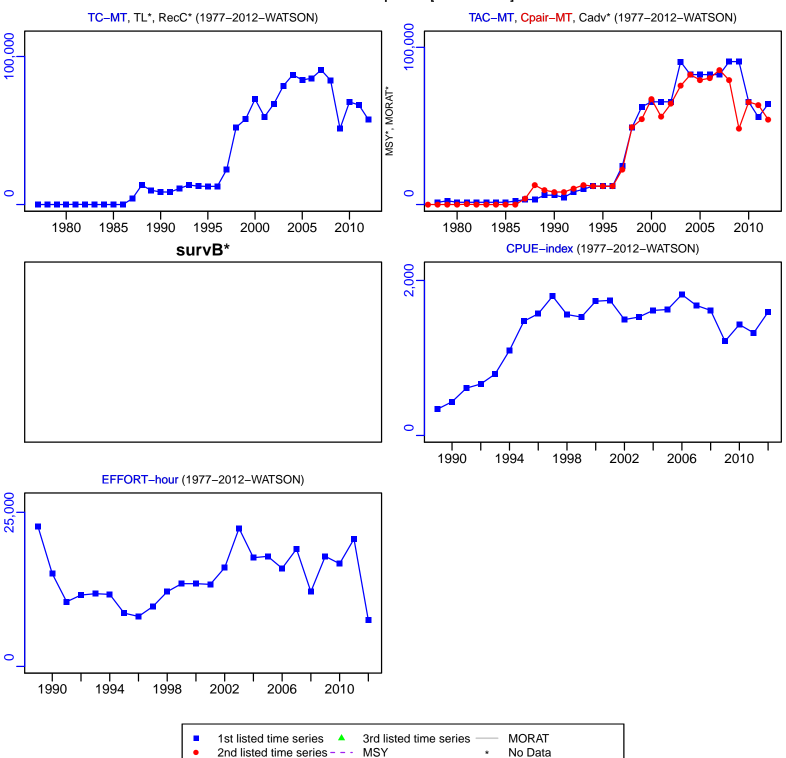


Start Year • End Year * No Data

Northern shrimp SFA 6 [PANDALSFA6]



Northern shrimp SFA 6 [PANDALSFA6]



Metadata		
Scientific Name	Pollachius virens	
Current Assess ID	DFO-NFLD-POLL3Ps-1960-2013-OSGOOD	
Area	St. Pierre Bank	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Newfoundland Region	
Asmts in RAM	2013	

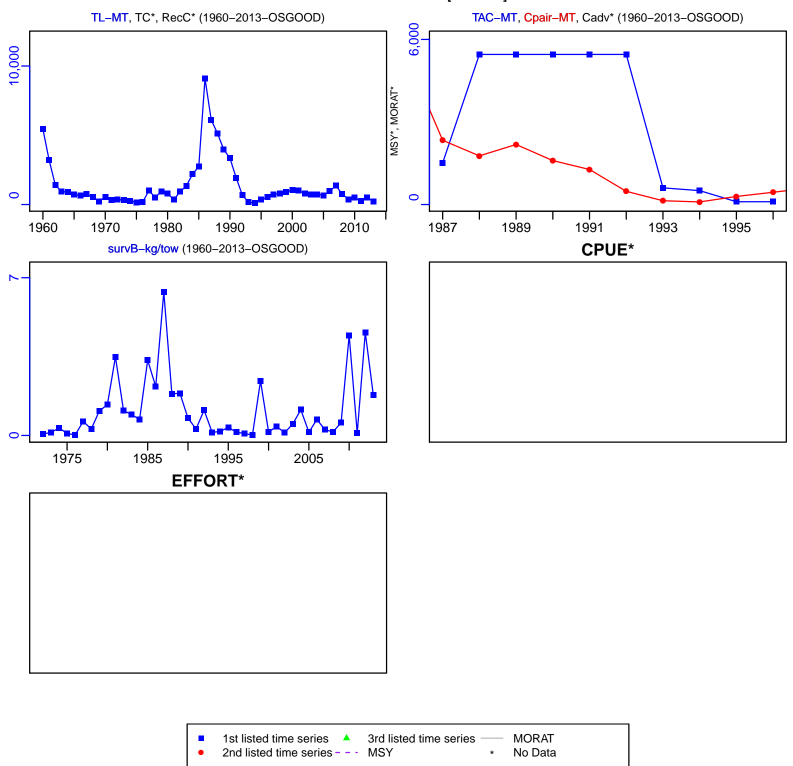
F	Reference Points				
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	-	-	-		
М	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2013	184		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MGT*
Production*

◆ Start Year ◆ End Year * No Data

TB*	SSB*
TN *	F*
ED*	De evvite*
ER*	Recruits*
	I L
■ Listed time series Ta	arget BRP — Rec-Est
Listed time series Ta	im BRP ■ No Data



Metadata		
Scientific Name	Pollachius virens	
Current Assess ID	DFO-MAR-POLL4VWX-1982-2011-OSGOOD	
Area	Scotian Shelf and Bay of Fundy	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Maritimes Region	
Asmts in RAM	2011	

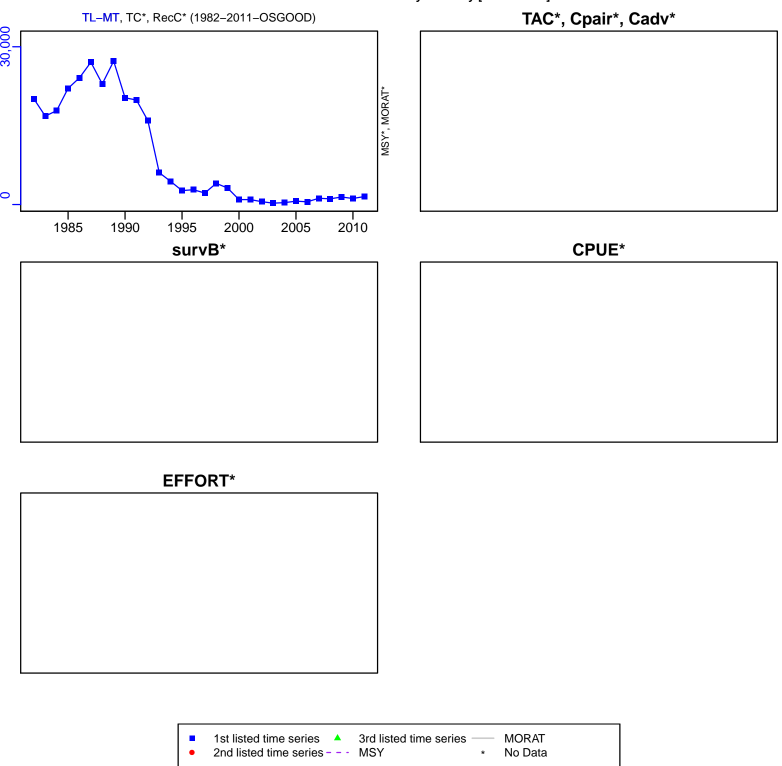
Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	-	-	-		
М	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2011	1430		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
Snawner Recruit*	Production*
Spawner Recruit*	
Opawner Recitate	
Opawner Recitate	
Opawner Recruit	
Opawner receruit	
Opawner receruit	

◆ Start Year ◆ End Year * No Data

TB*	SSB*
TN *	F*
ER*	Recruits*
■ Listed time series Ta	arget BRP — Rec-Est
Listed time series Ta	m BRP ■ No Data

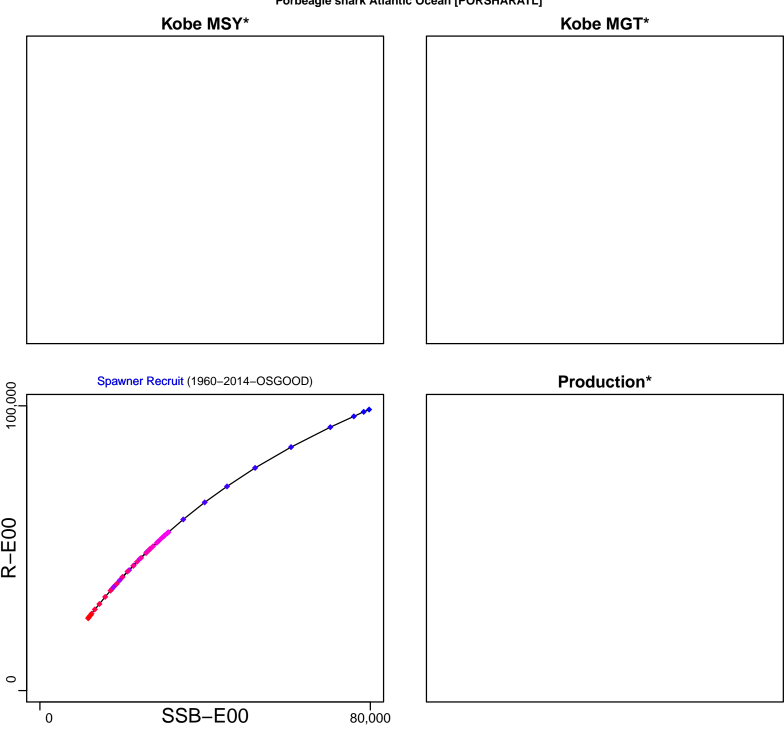


Porbeagle shark Atlantic Ocean [PORSHARATL]

Metadata			
Scientific Name	Lamna nasus		
Current Assess ID	DFO-PORSHARATL-1960-2014-OSGOOD		
Area	Canadian Atlantic Ocean		
Management Authority	Department of Fisheries and Oceans, Canada national management		
Assessor	Department of Fisheries and Oceans		
Asmts in RAM	2014		

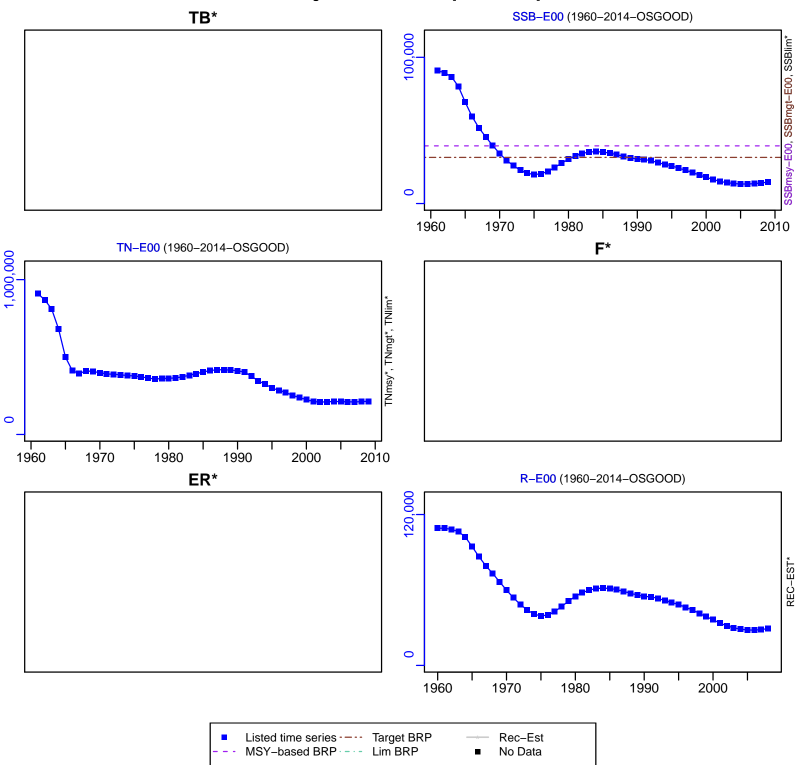
Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	SSBmsy-E00	2014	34,573	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	SSBmgt-E00	2014	27,658	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
М	M-1/yr	2014	0.2	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	SSB-E00	2014	12,900	-	-
TN	TN-E00	2014	199,000	Both	-
R	R-E00	2014	26,500	Both	1
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2014	81		
TL	TL-MT	2014	9		
TB/TBmsy	-	-	-		
SSB/SSBmsy	SSB-E00/SSBmsy-E00	2014	0.373		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	SSB-E00/SSBmgt-E00	2014	0.466		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

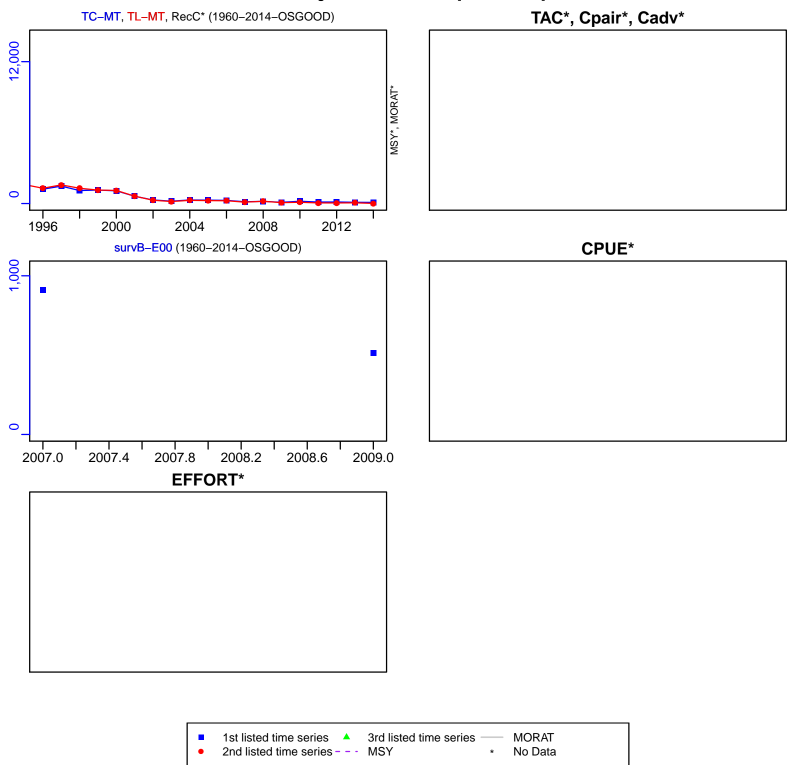


Start Year • End Year * No Data

Porbeagle shark Atlantic Ocean [PORSHARATL]



Porbeagle shark Atlantic Ocean [PORSHARATL]

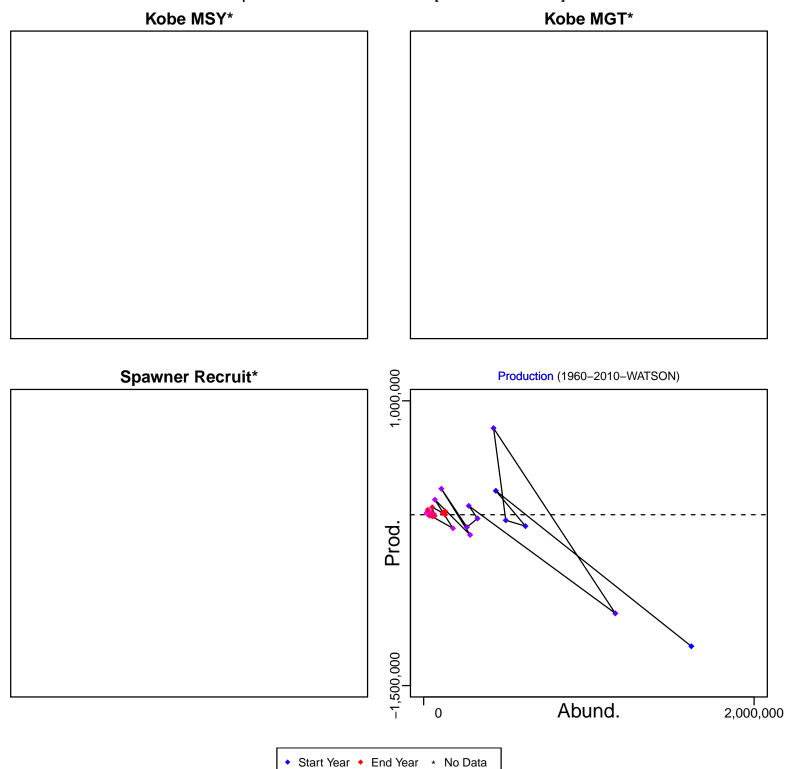


Deepwater redfish NAFO-2J3K-3LNO [REDDEEP2J3K-3LNO]

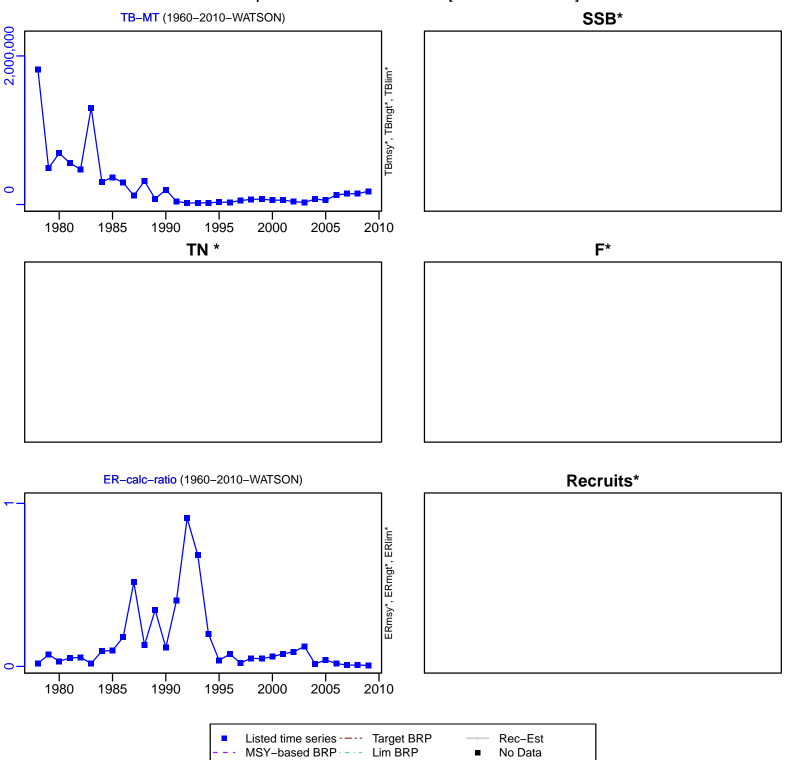
Metadata			
Scientific Name	Sebastes mentella		
Current Assess ID	DFO-REDDEEP2J3K-3LNO-1960-2010-WATSON		
Area	NAFO Divisions 2J3K-3LNO		
Management Authority	Department of Fisheries and Oceans, Canada national management		
Assessor	Department of Fisheries and Oceans		
Asmts in RAM	2010		

Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	MSY-MT	2010	22,000		
М	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series						
Туре	ID Asmt Year Curr Value Sex					
ТВ	TB-MT	2010	159,000	-	-	
SSB	-	-	-	-	-	
TN	-	-	-	-	-	
R	-	-	-	-	-	
F	-	-	-	-	-	
ER	ER-calc-ratio	2010	0.006	-	-	
TC	TC-MT	2010	1000			
TL	-	-	-			
TB/TBmsy	-	-	-			
SSB/SSBmsy	-	-	-			
F/Fmsy	-	-	-			
ER/ERmsy	-	-	-			
TB/TBmgt	-	-	-			
SSB/SSBmgt	-	-	-			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			

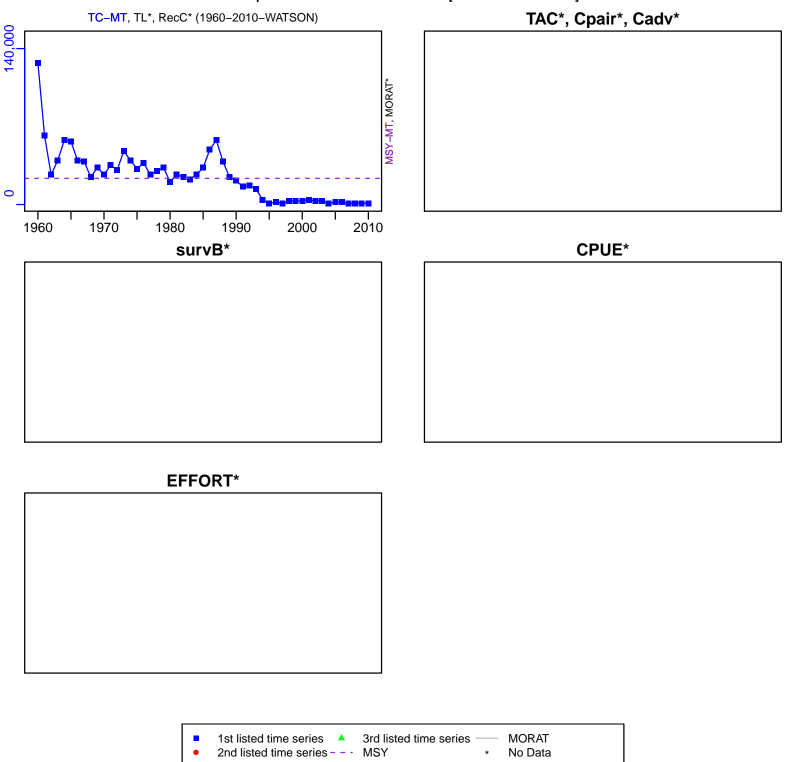


Deepwater redfish NAFO-2J3K-3LNO [REDDEEP2J3K-3LNO]



No Data

Deepwater redfish NAFO-2J3K-3LNO [REDDEEP2J3K-3LNO]

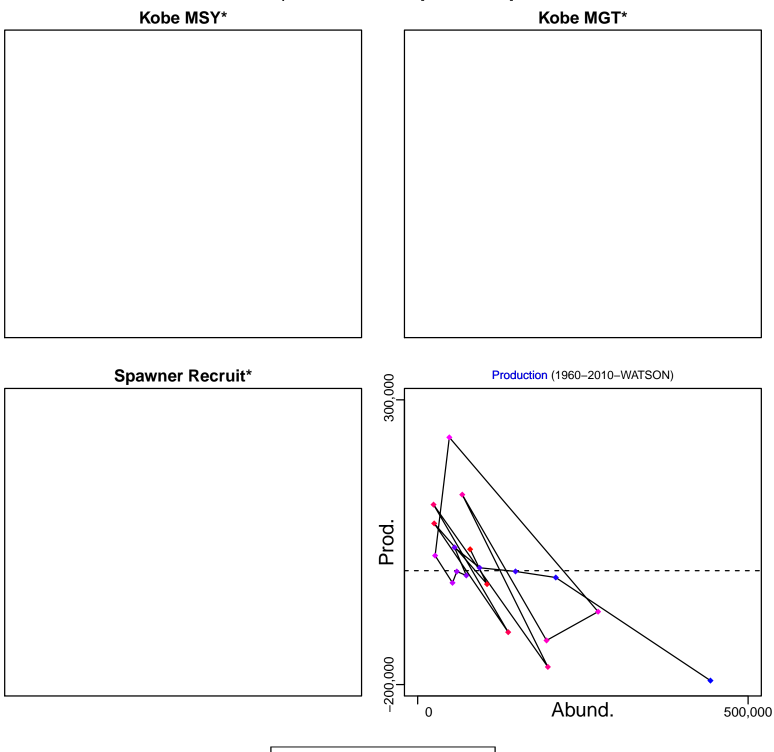


Deepwater redfish Units 1-2 [REDDEEPUT12]

Metadata			
Scientific Name	Sebastes mentella		
Current Assess ID	DFO-REDDEEPUT12-1960-2010-WATSON		
Area	Units 1 and 2		
Management Authority	Department of Fisheries and Oceans, Canada national management		
Assessor	Department of Fisheries and Oceans		
Asmts in RAM	2010		

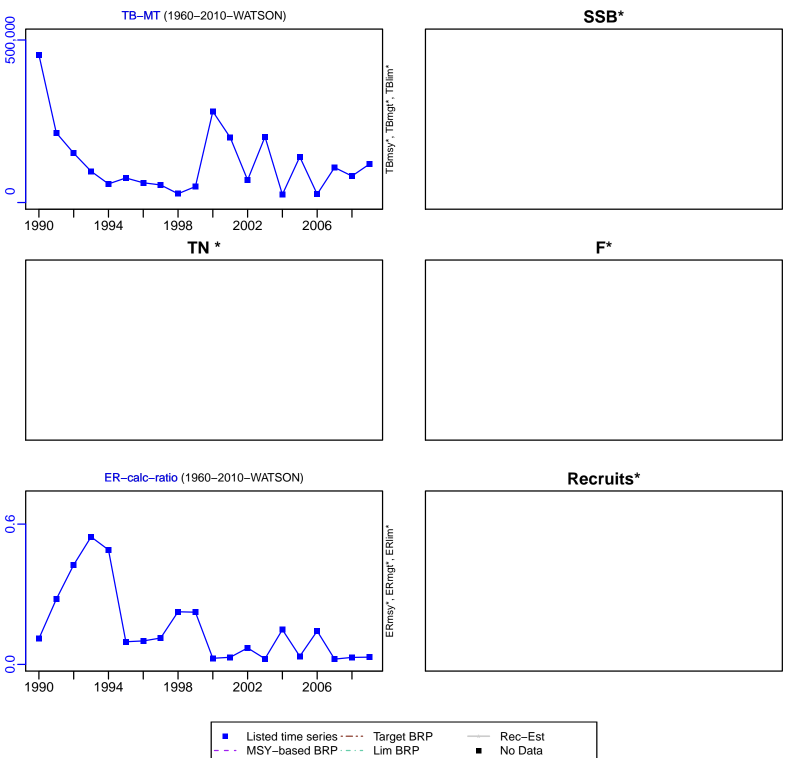
Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	MSY-MT	2010	21,000		
M	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2010	115,000	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	ER-calc-ratio	2010	0.026	-	-
TC	TC-MT	2010	3000		
TL	-	-	-]	
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		



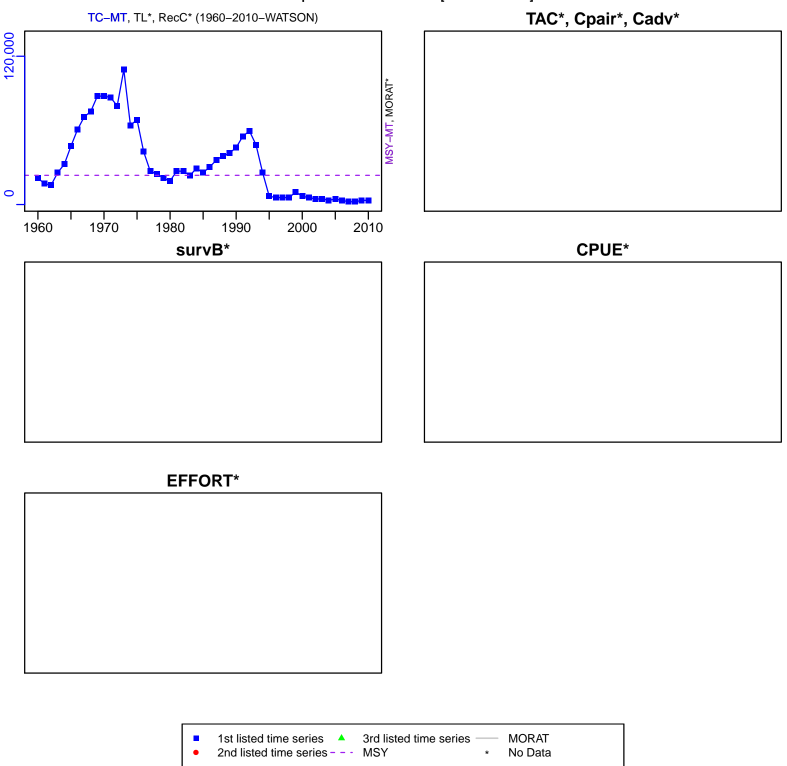
Start Year • End Year * No Data

Deepwater redfish Units 1-2 [REDDEEPUT12]



No Data

Deepwater redfish Units 1–2 [REDDEEPUT12]



Metadata		
Scientific Name	Sebastes spp	
Current Assess ID	NAFO-SC-REDFISHSPP1-1965-2004-PREFONTAINE	
Area	West Greenland	
Management Authority	Northwest Atlantic Fisheries Organization	
Assessor	NAFO Scientific Council	
Asmts in RAM	2004	

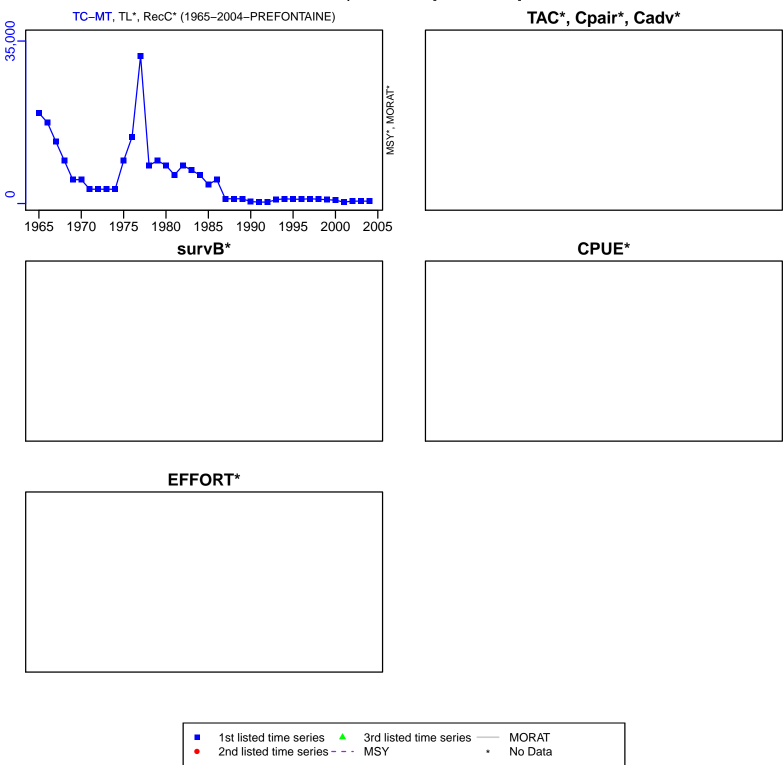
Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
M	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2004	500		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data

TB*	SSB*
TAI *	- +
TN *	F *
ER*	Recruits*
Listed time series Ta	arget BRP Rec-Est



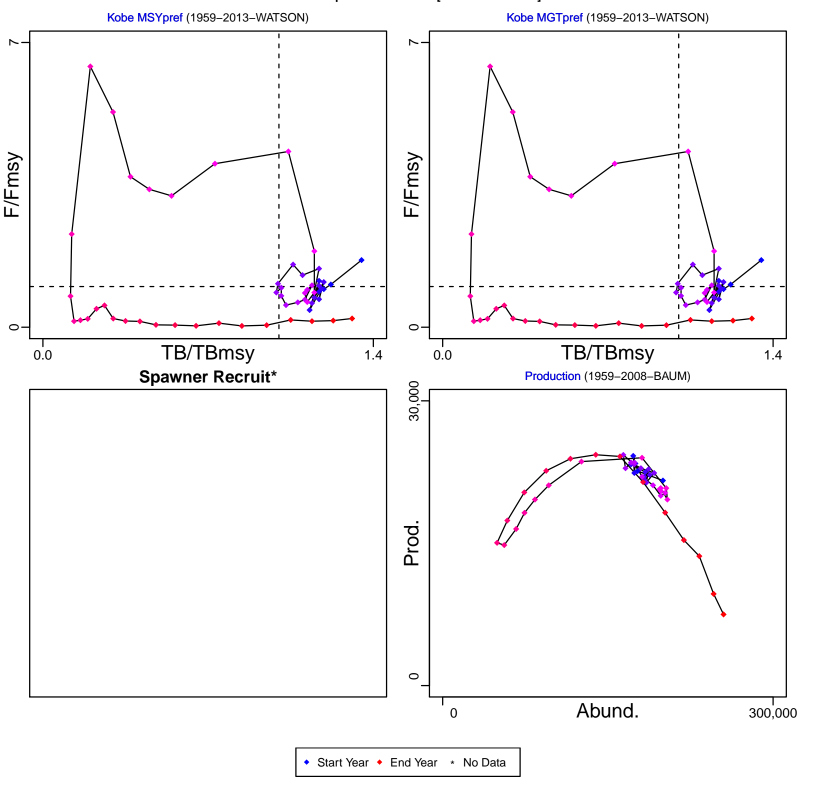
Redfish species NAFO 3LN [REDFISHSPP3LN]

Metadata			
Scientific Name	Sebastes spp		
Current Assess ID	NAFO-SC-REDFISHSPP3LN-1959-2013-WATSON		
Area	N and SW Grand Banks		
Management Authority Northwest Atlantic Fisheries Organization			
Assessor	NAFO Scientific Council		
Asmts in RAM	2008, 2013		

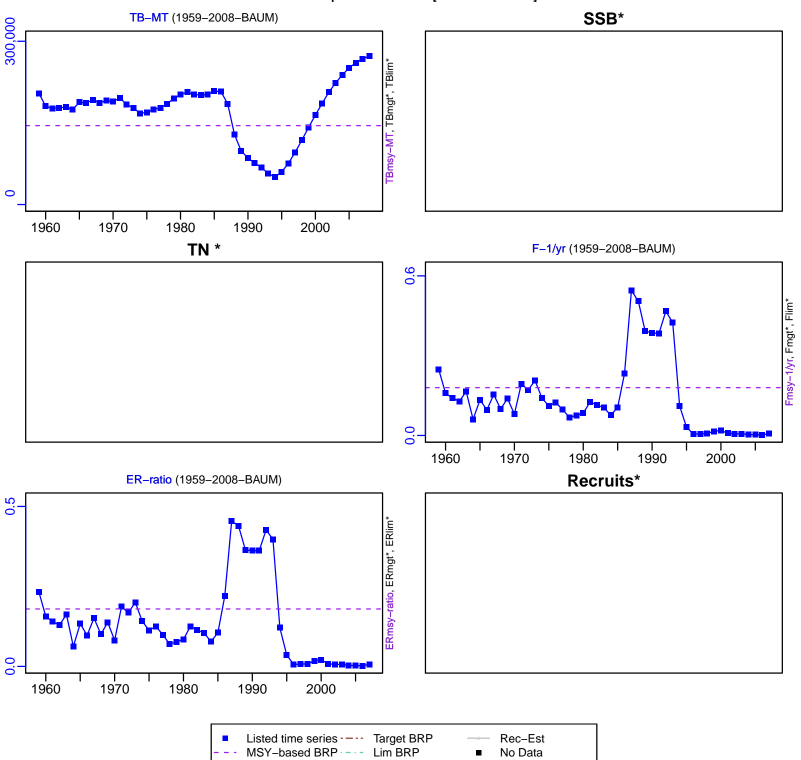
Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	TBmsy-MT	2008	141,900		
SSBmsy	-	-	-		
Fmsy	Fmsy-1/yr	2008	0.172		
ERmsy	ERmsy-ratio	2008	0.172		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	MSY-MT	2008	24,440		
M	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2008	267,000	-	ALL AGES
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	F-1/yr	2008	0.007	Both	-
ER	ER-ratio	2008	0.006	-	-
TC	TC-MT	2013	6000		
TL	-	-	-		
TB/TBmsy	TBdivTBmsy-dimensionless	2013	1.31		
SSB/SSBmsy	-	-	-		
F/Fmsy	FdivFmsy-dimensionless	2013	0.214		
ER/ERmsy	ER-ratio/ERmsy-ratio	2008	0.037		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

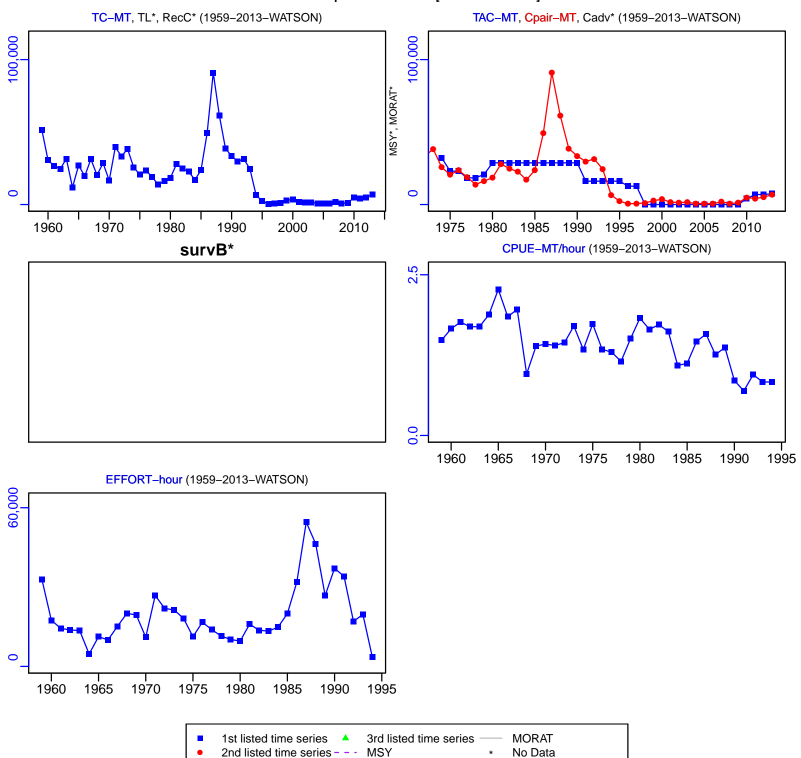
Redfish species NAFO 3LN [REDFISHSPP3LN]



Redfish species NAFO 3LN [REDFISHSPP3LN]



Redfish species NAFO 3LN [REDFISHSPP3LN]

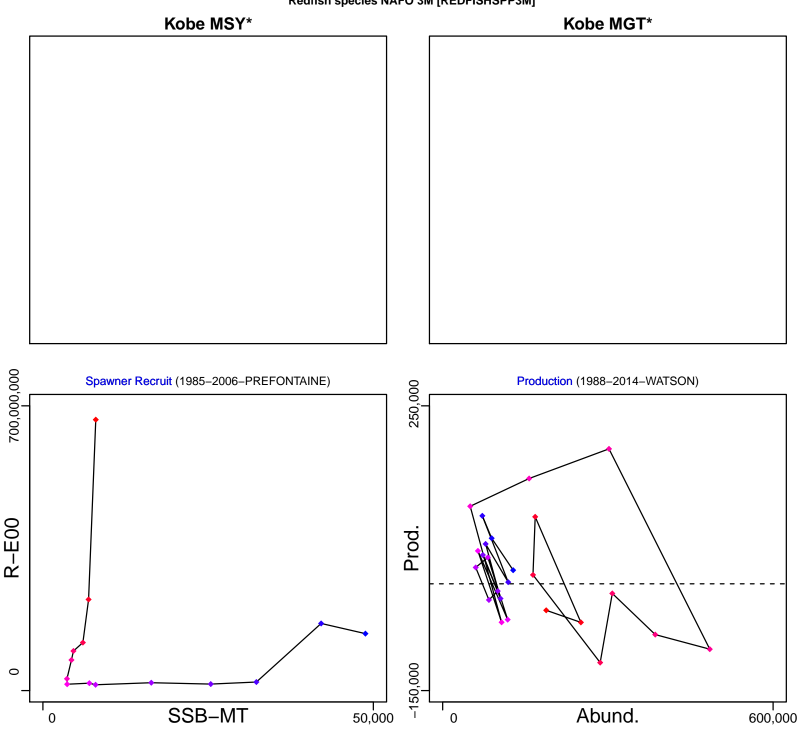


Redfish species NAFO 3M [REDFISHSPP3M]

Metadata		
Scientific Name	Sebastes spp	
Current Assess ID	NAFO-SC-REDFISHSPP3M-1988-2014-WATSON	
Area	Flemish Cap	
Management Authority	Northwest Atlantic Fisheries Organization	
Assessor	NAFO Scientific Council	
Asmts in RAM	2006, 2014	

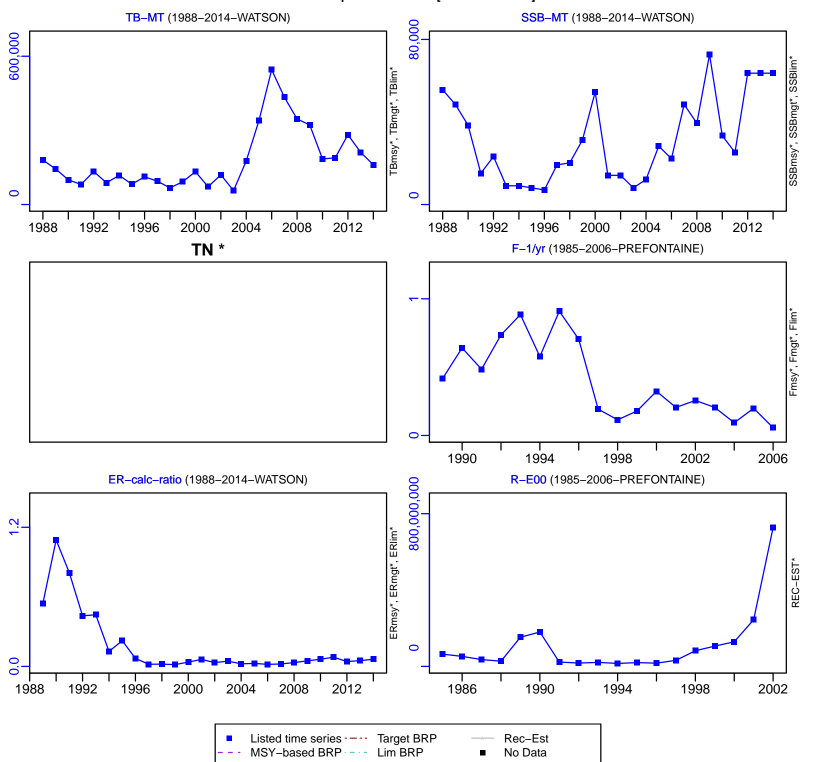
Reference Points			
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
M	M-1/yr	2006	0.1
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2014	143,000	Both	-
SSB	SSB-MT	2014	63,000	Females	13+
TN	-	-	-	-	-
R	R-E00	2006	6.66×10^{8}	-	4
F	F-1/yr	2006	0.046	-	6 to 16
ER	ER-calc-ratio	2014	0.052	-	-
TC	TC-MT	2014	7400		
TL	TL-MT	2006	4120		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

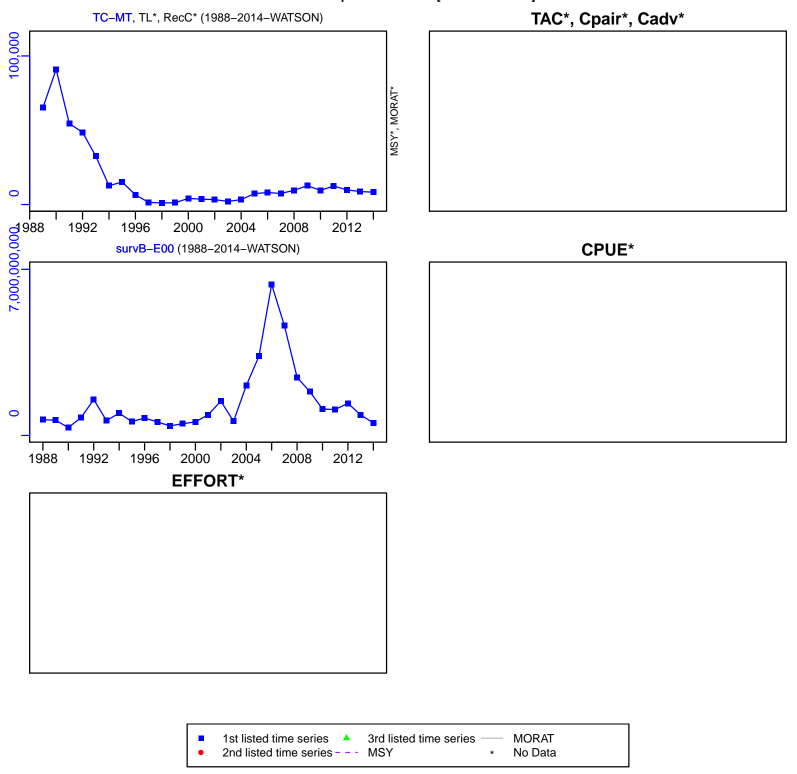


Start Year • End Year • No Data

Redfish species NAFO 3M [REDFISHSPP3M]



Redfish species NAFO 3M [REDFISHSPP3M]



Metadata		
Scientific Name	Sebastes spp	
Current Assess ID	DFO-QUE-REDFISHSPP3Pn4RSTVn-1953-2000-PREFONTAINE	
Area	Gulf of St. Lawrence and Cabot Strait	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Quebec Region	
Asmts in RAM	2000	

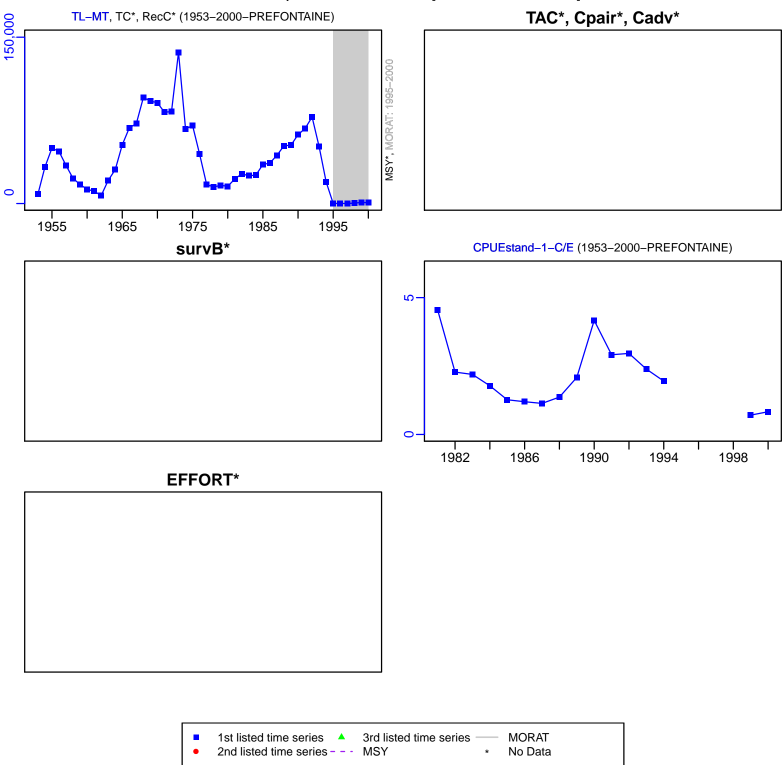
Reference Points			
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
М	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2000	764		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data

TB*	SSB*
TN *	F*
ER*	Recruits*
Listed time series Ta MSY-based BRP Li	arget BRP — Rec–Est m BRP ■ No Data



Rock crab Southern Gulf of St. Lawrence [ROCKCRABLFA23-26]

Metadata		
Scientific Name	Cancer irroratus	
Current Assess ID	DFO-SG-ROCKCRABLFA23-26-1985-2010-OSGOOD	
Area	Southern Gulf of St. Lawrence	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Southern Gulf Region	
Asmts in RAM	2010	

Reference Points			
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
М	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2010	4520		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

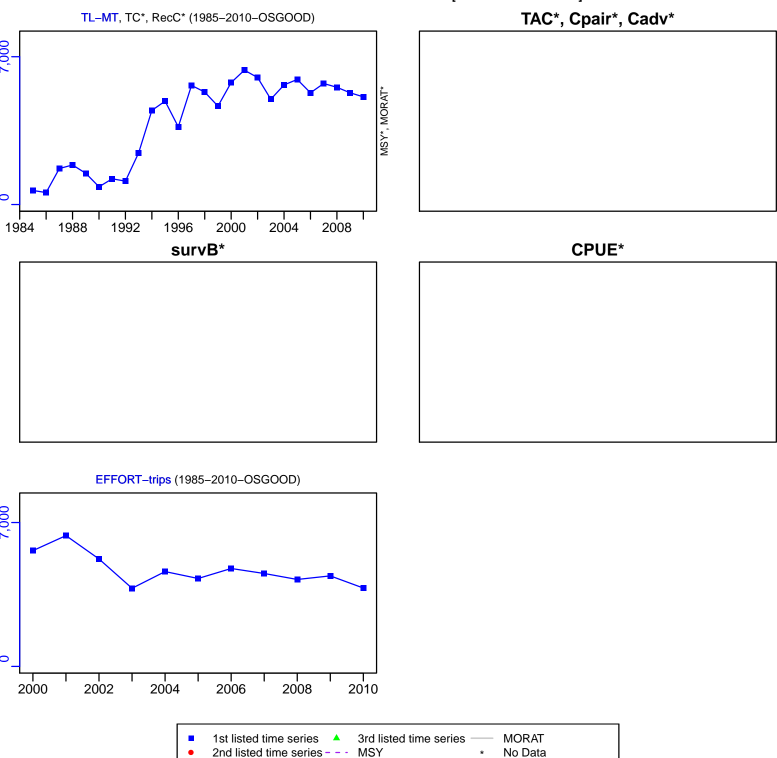
Rock crab Southern Gulf of St. Lawrence [ROCKCRABLFA23-26]

Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data

Rock crab Southern Gulf of St. Lawrence [ROCKCRABLFA23-26]

TB*	SSB*
*	F*
ER*	Recruits*
Г	
Listed time series Ta	arget BRP — Rec–Est im BRP ■ No Data



Metadata		
Scientific Name	Cancer irroratus	
Current Assess ID	DFO-QUE-ROCKCRABQCW-1998-2012-OSGOOD	
Area	Quebec Coastal Waters	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Quebec Region	
Asmts in RAM	2012	

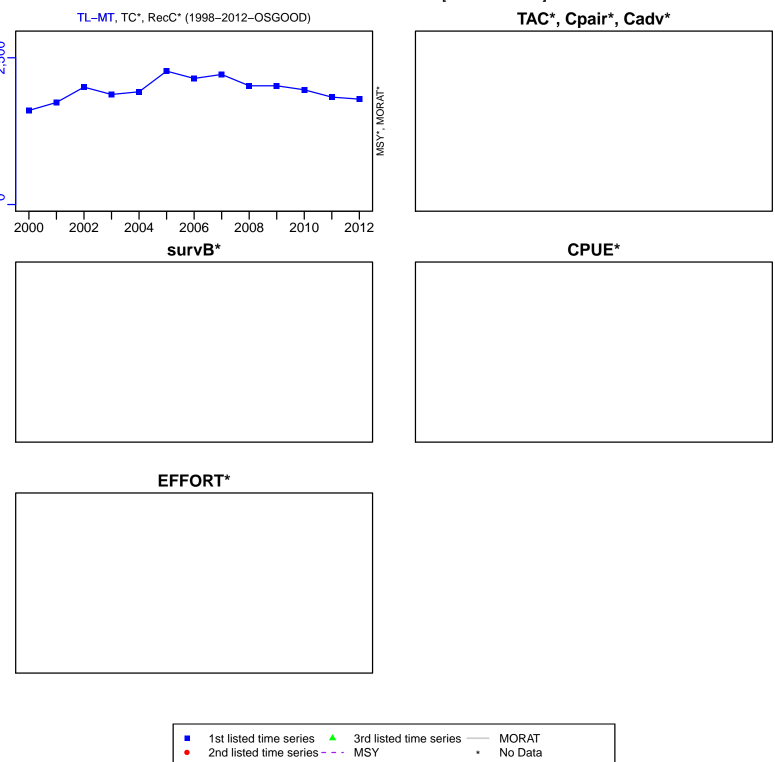
Reference Points			
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2012	1580		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
	l
Spawner Recruit*	Production*

Start Year ◆ End Year * No Data

TB*	SSB*
TN *	F*
ED*	Doowito*
ER*	Recruits*
	J
■ Listed time series Ta	arget BRP — Rec-Est
Listed time series Ta	im BRP ■ No Data



Metadata		
Scientific Name	Placopecten magellanicus	
Current Assess ID	DFO-NFLD-SCALL3Ps-1969-2010-CHING	
Area	St. Pierre Bank	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Newfoundland Region	
Asmts in RAM	2010	

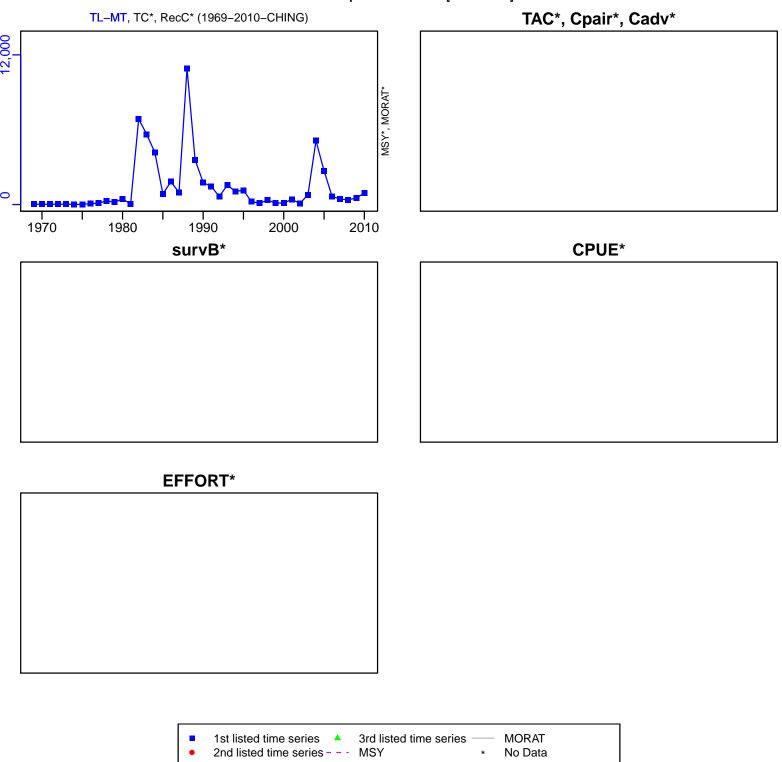
Reference Points			
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
М	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2010	813		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MGT*
Production*

◆ Start Year ◆ End Year * No Data

TB*	SSB*
TN *	F*
ED*	De evvite*
ER*	Recruits*
	I L
■ Listed time series Ta	arget BRP — Rec-Est
Listed time series Ta	im BRP ■ No Data



Metadata	
Scientific Name	Placopecten magellanicus
Current Assess ID	DFO-MAR-SCALL4T-1968-2014-OSGOOD
Area	Southern Gulf of St. Lawrence
Management Authority	Department of Fisheries and Oceans, Canada national management
Assessor	Department of Fisheries and Oceans - Maritimes Region
Asmts in RAM	2014, 2010

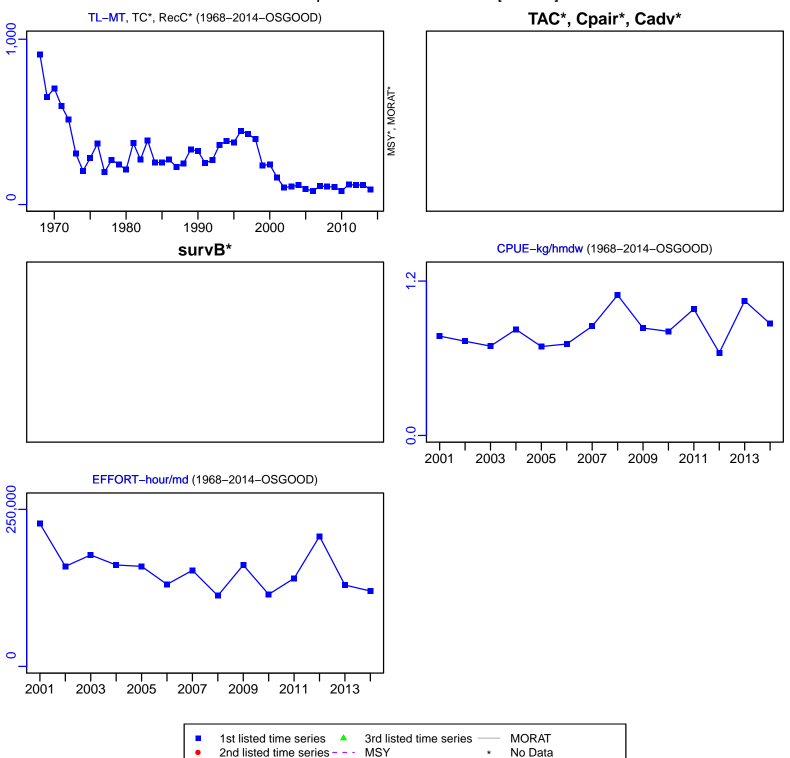
Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	-	-	-		
M	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2014	91		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*
Opawner Necruit	1 Toduction
Opawner Recruit	

◆ Start Year ◆ End Year * No Data

TB*	SSB*
TN *	F*
ER*	Recruits*
Γ	
Listed time series Ta	arget BRP — Rec–Est m BRP ■ No Data

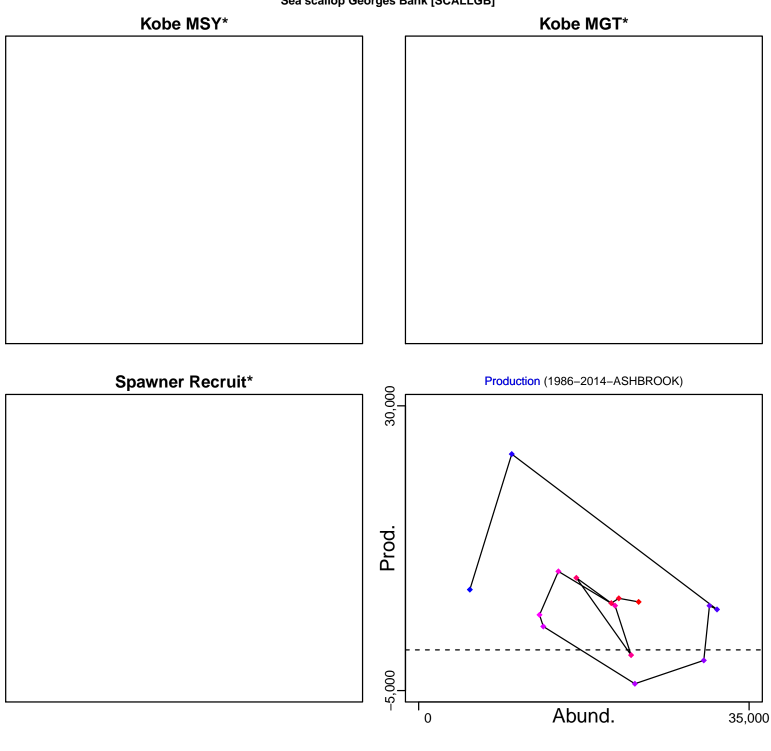


Sea scallop Georges Bank [SCALLGB]

Metadata			
Scientific Name	Placopecten magellanicus		
Current Assess ID DFO-SCALLGB-1986-2014-ASHBROOK			
Area Georges Bank			
Management Authority Department of Fisheries and Oceans, Canada national manageme			
Assessor	Department of Fisheries and Oceans		
Asmts in RAM	2012, 2007, 2014		

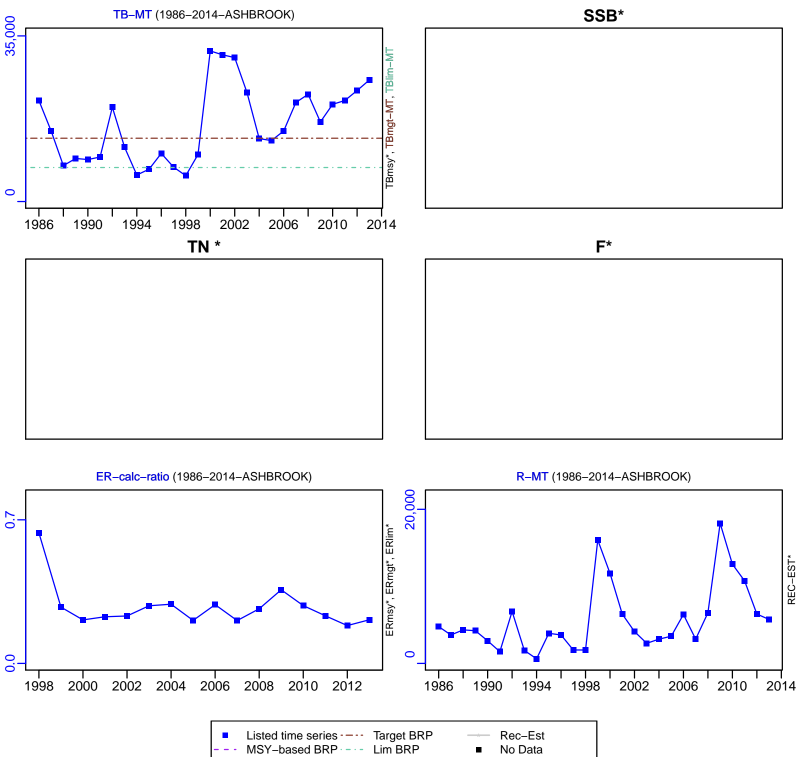
Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	TBmgt-MT	2014	13,284		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	-	-	-		
М	M-1/yr	2014	0.159		
TBlim	TBlim-MT	2014	7137		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2014	25,500	Both	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	R-MT	2014	5270	Both	-
F	-	-	-	-	-
ER	ER-calc-ratio	2014	0.183	-	-
TC	-	-	-		
TL	TL-MT	2014	5020		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	TB-MT/TBmgt-MT	2014	1.92		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

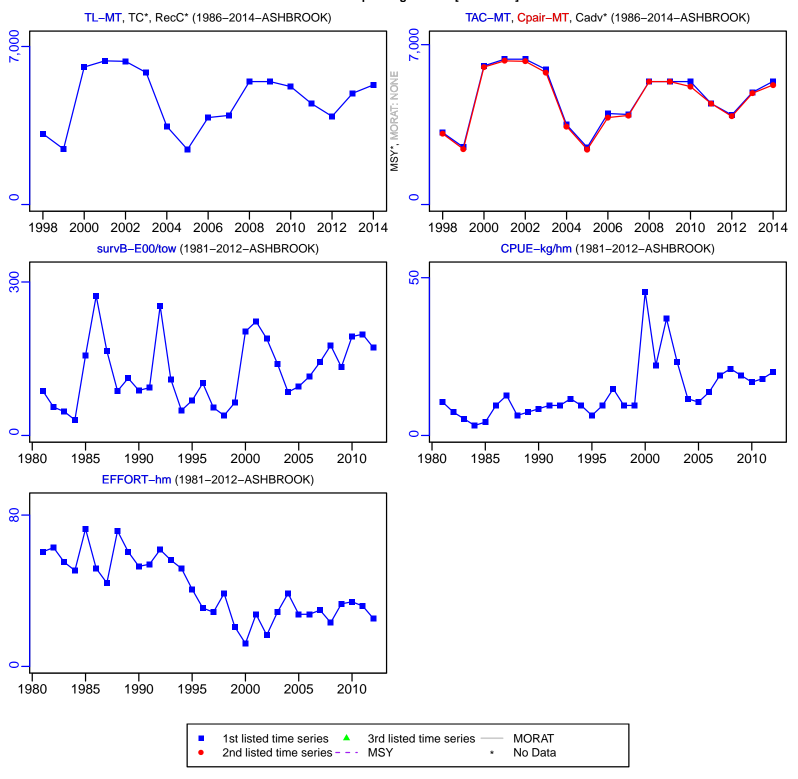


Start Year → End Year → No Data

Sea scallop Georges Bank [SCALLGB]



Sea scallop Georges Bank [SCALLGB]

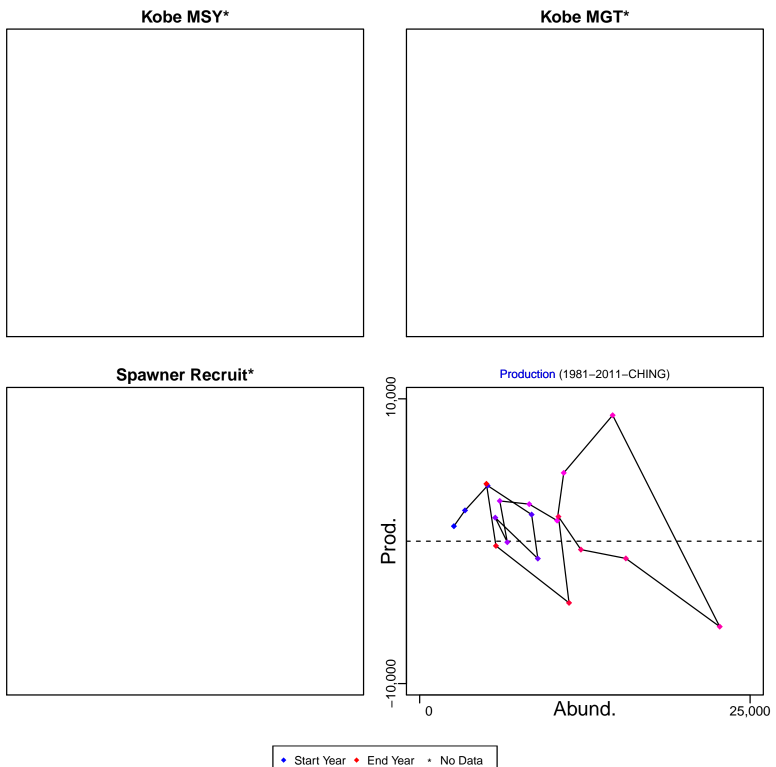


Sea scallop North Brown Bank [SCALLNBB]

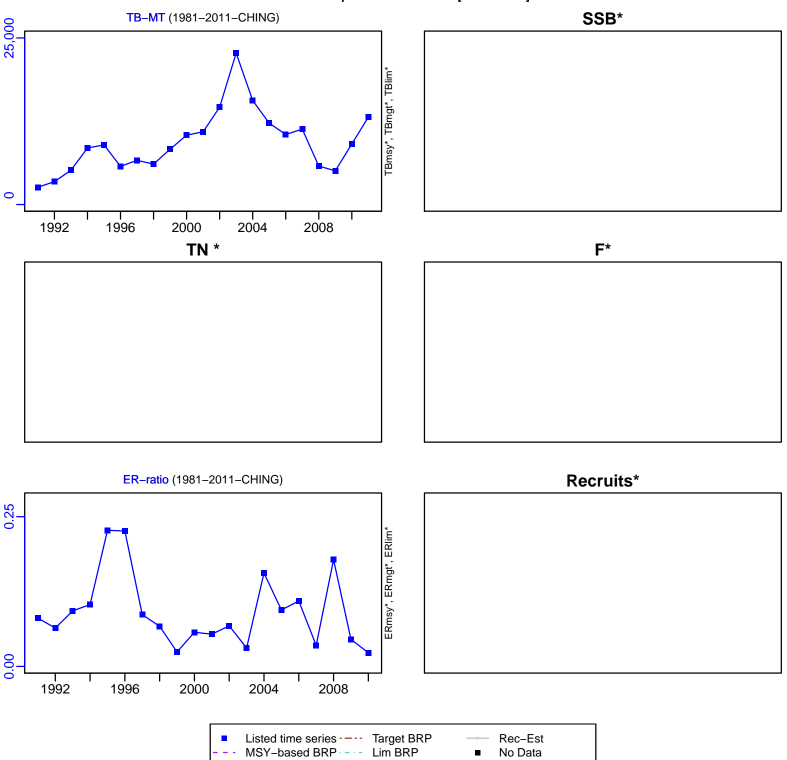
Metadata				
Scientific Name	Placopecten magellanicus			
Current Assess ID	DFO-MAR-SCALLNBB-1981-2011-CHING			
Area North Brown Bank				
Management Authority	Department of Fisheries and Oceans, Canada national management			
Assessor	Department of Fisheries and Oceans - Maritimes Region			
Asmts in RAM	2011			

Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	-	-	-		
M	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2011	13,100	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	ER-ratio	2011	0.02	-	-
TC	TC-MT	2011	201		
TL	-	-	-]	
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

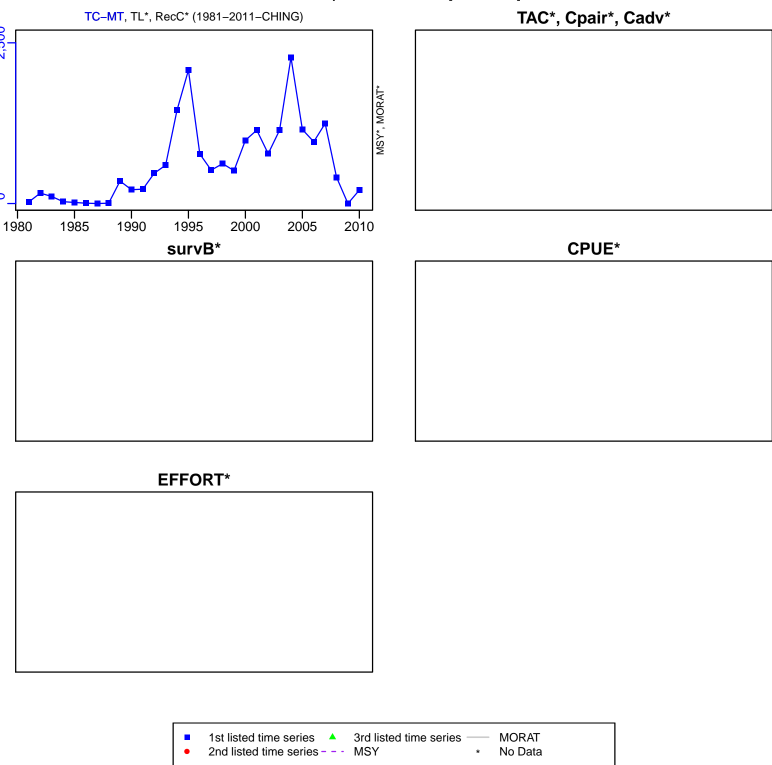


Sea scallop North Brown Bank [SCALLNBB]



No Data

Sea scallop North Brown Bank [SCALLNBB]



Sea scallop Northern Gulf of St Lawrence [SCALLSFA16-20]

Metadata			
Scientific Name	Placopecten magellanicus		
Current Assess ID	DFO-MAR-SCALLSFA16-20-1965-2012-OSGOOD		
Area Scallop Fishing Areas 16-20			
Management Authority	Department of Fisheries and Oceans, Canada national management		
Assessor	Department of Fisheries and Oceans - Maritimes Region		
Asmts in RAM	2012		

Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	-	-	-		
М	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2012	69		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Sea scallop Northern Gulf of St Lawrence [SCALLSFA16-20]

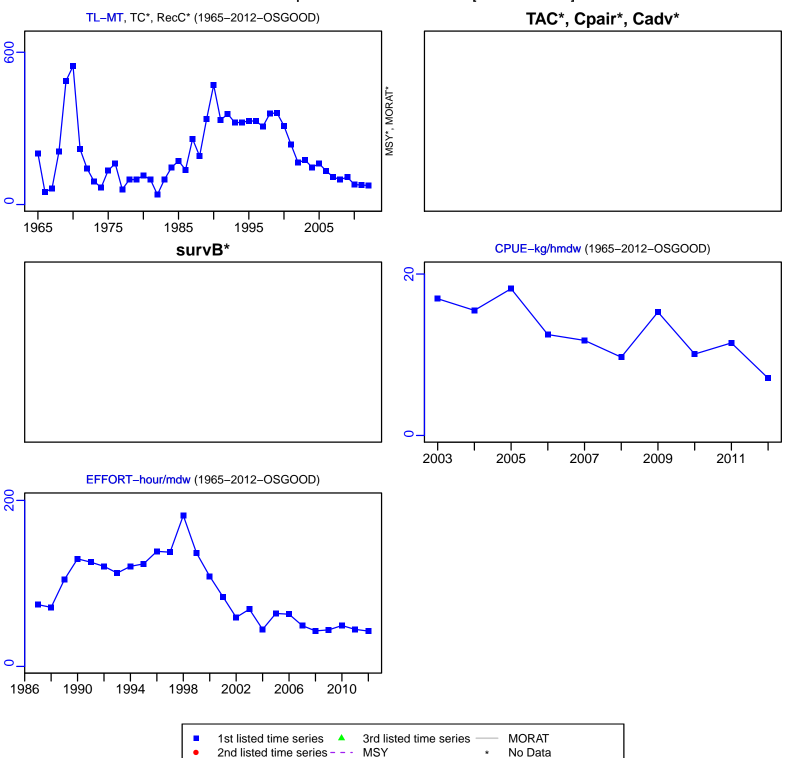
Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data

Sea scallop Northern Gulf of St Lawrence [SCALLSFA16-20]

TB*	SSB*
TN *	F*
ER*	Recruits*
Γ	
Listed time series Ta	arget BRP — Rec–Est m BRP ■ No Data

Sea scallop Northern Gulf of St Lawrence [SCALLSFA16-20]



Sea scallop Bay of Fundy (SPA 1-6) [SCALLSPA1-6]

Metadata		
Scientific Name	Placopecten magellanicus	
Current Assess ID	DFO-MAR-SCALLSPA1-6-1975-2010-CHING	
Area	Bay of Fundy (SPA 1-6)	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Maritimes Region	
Asmts in RAM	2010	

Reference Points			
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
М	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2010	481		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

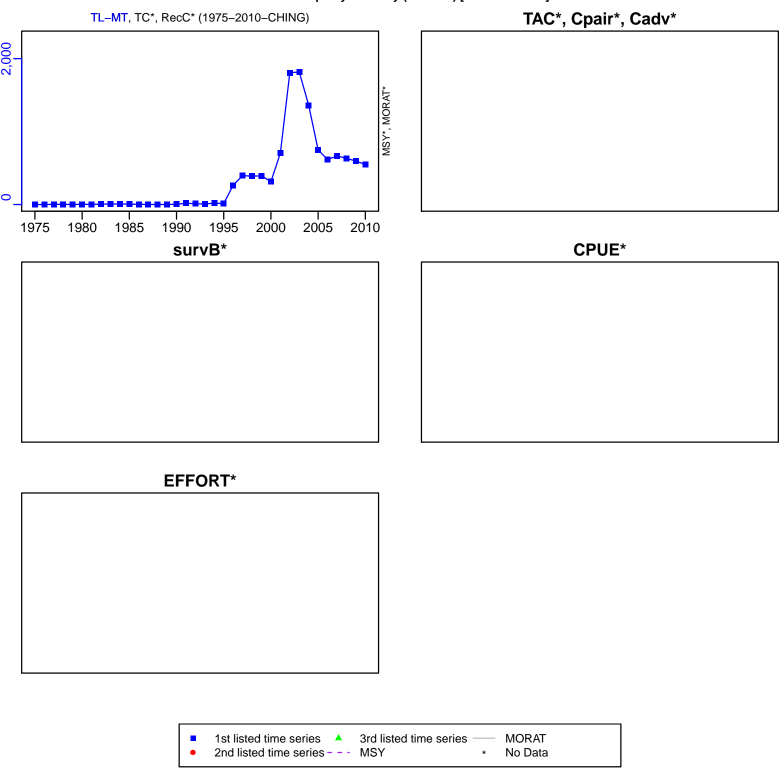
Sea scallop Bay of Fundy (SPA 1-6) [SCALLSPA1-6]

Kobe MGT*
Production*

◆ Start Year ◆ End Year * No Data

Sea scallop Bay of Fundy (SPA 1-6) [SCALLSPA1-6]

TB*	SSB*
Th	
TN *	F *
ER*	Recruits*
Listed time series Ta	arget BRP — Rec–Est m BRP ■ No Data



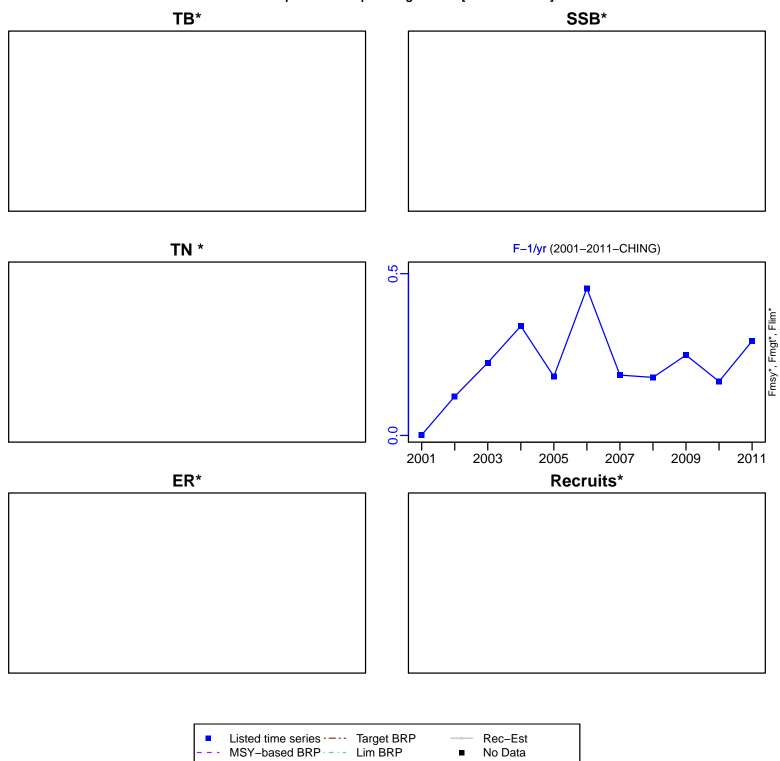
Metadata		
Scientific Name	Placopecten magellanicus	
Current Assess ID	DFO-MAR-SCALLWSFA29-2001-2011-CHING	
Area	West Scallop Fishing Area 29	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Maritimes Region	
Asmts in RAM	2011	

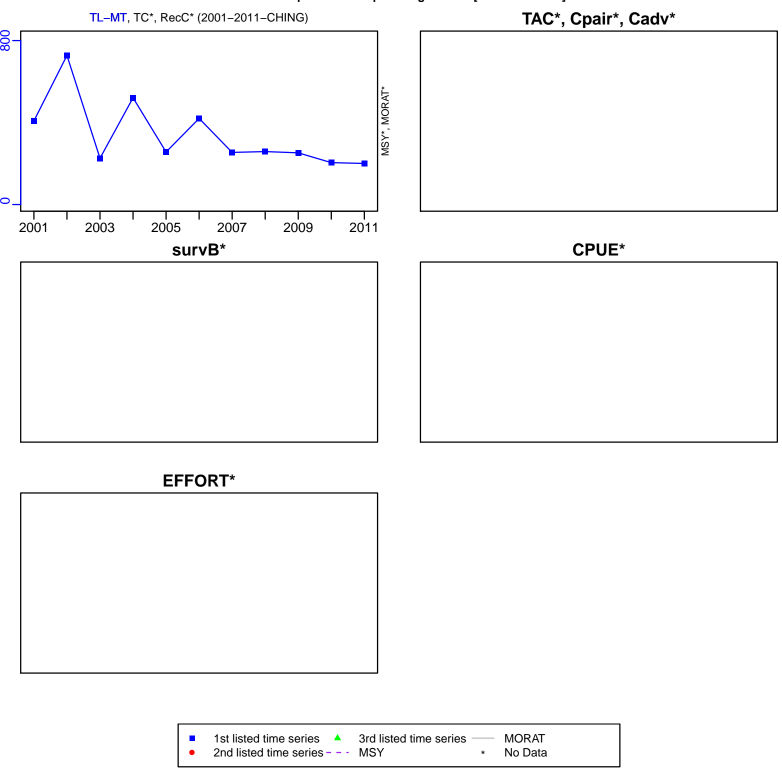
Reference Points			
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	F-1/yr	2011	0.283	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2011	197		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*

Start Year ◆ End Year * No Data





Spiny dogfish Scotian Shelf, Bay of Fundy and Georges Bank [SDOG4VWX5]

Metadata		
Scientific Name	Squalus acanthias	
Current Assess ID	DFO-MAR-SDOG4VWX5-1922-2013-OSGOOD	
Area	Scotian Shelf, Bay of Fundy and Georges Bank	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Maritimes Region	
Asmts in RAM	2013	

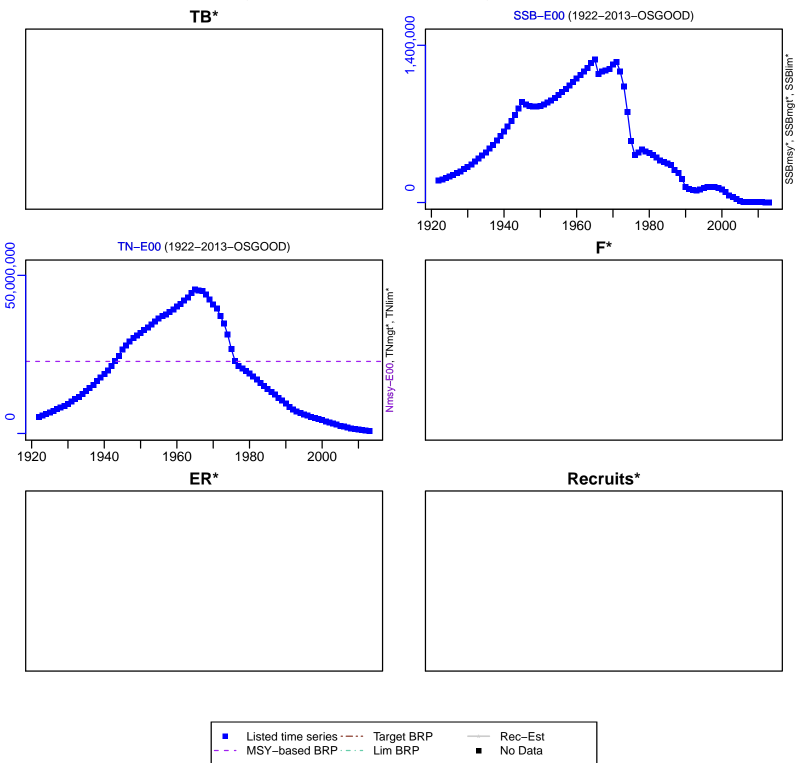
Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	MSY-MT	2013	742	
M	M-1/yr	2013	0.1	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	SSB-E00	2013	1790	-	-
TN	TN-E00	2013	792,000	Both	0+
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2013	993		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	1	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

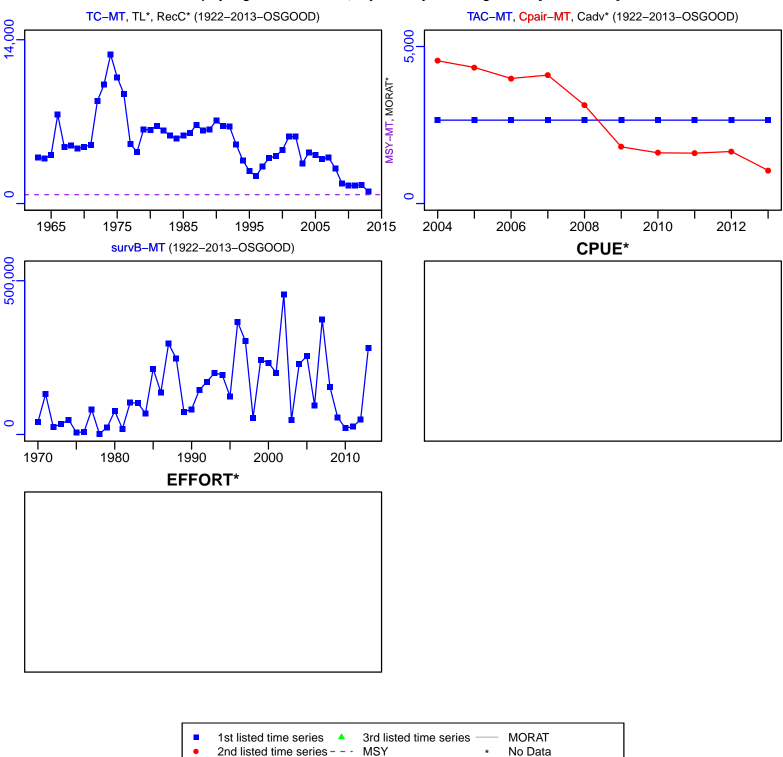
Spiny dogfish Scotian Shelf, Bay of Fundy and Georges Bank [SDOG4VWX5]

Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*
Spawner Recruit	Production
Spawner Recruit	

◆ Start Year ◆ End Year * No Data



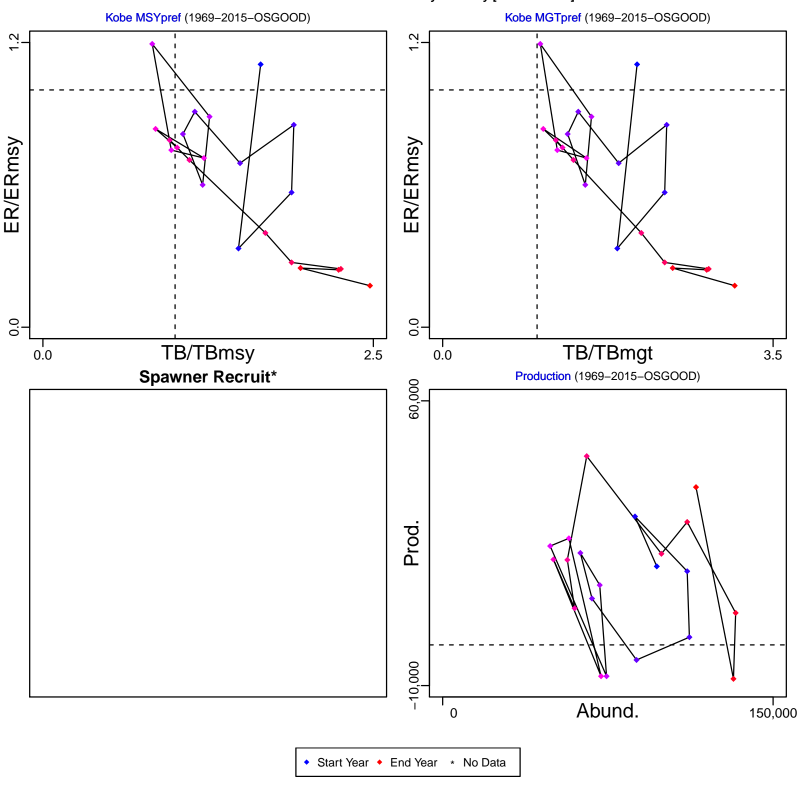
Spiny dogfish Scotian Shelf, Bay of Fundy and Georges Bank [SDOG4VWX5]

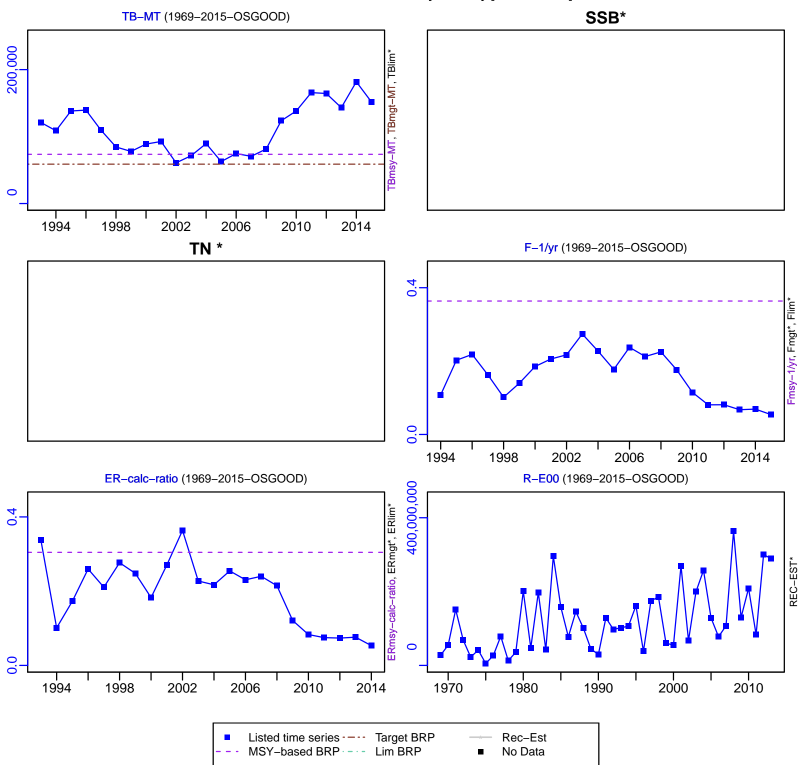


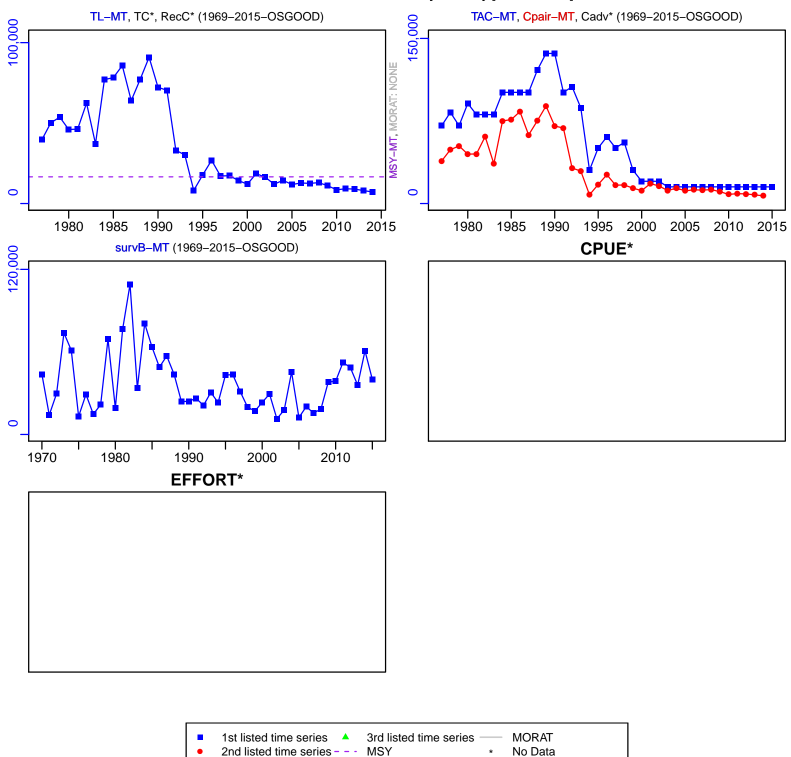
Metadata		
Scientific Name	Merluccius bilinearis	
Current Assess ID	DFO-MAR-SHAKE4VWX-1969-2015-OSGOOD	
Area	Scotian Shelf and Bay of Fundy	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Maritimes Region	
Asmts in RAM	2015	

Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	TBmsy-MT	2015	59,000		
SSBmsy	-	-	-		
Fmsy	Fmsy-1/yr	2015	0.32		
ERmsy	ERmsy-calc-ratio	2015	0.271		
TBmgt	TBmgt-MT	2015	47,200		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	MSY-MT	2015	16,000		
M	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2015	122,000	Both	0+
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	R-E00	2015	2.56×10^{8}	Both	-
F	F-1/yr	2015	0.048	-	-
ER	ER-calc-ratio	2015	0.047	-	-
TC	-	-	-		
TL	TL-MT	2015	6930		
TB/TBmsy	TB-MT/TBmsy-MT	2015	2.068		
SSB/SSBmsy	-	-	-		
F/Fmsy	F-1/yr/Fmsy-1/yr	2015	0.149		
ER/ERmsy	ER-calc-ratio/ERmsy-calc-ratio	2015	0.175		
TB/TBmgt	TB-MT/TBmgt-MT	2015	2.585		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		







Metadata		
Scientific Name	Malacoraja senta	
Current Assess ID	DFO-NFLD-SMOOTHSKA2J3K-1981-2012-OSGOOD	
Area	NAFO Division 2J3K	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Newfoundland Region	
Asmts in RAM	2012	

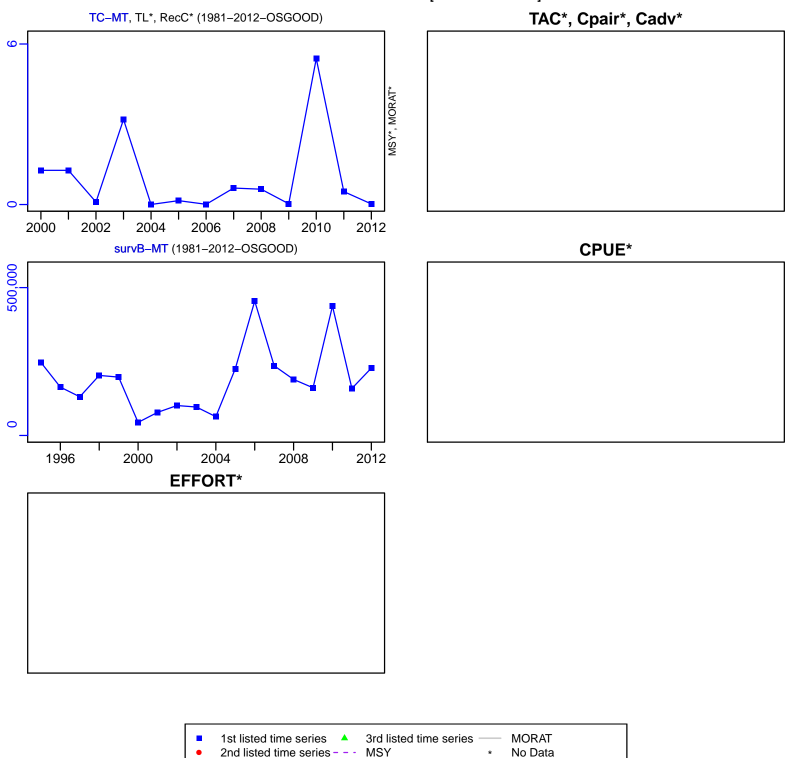
Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
М	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2012	0.021		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
	l
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data

TB*	SSB*
TN *	F*
ED*	De evvite*
ER*	Recruits*
	I L
■ Listed time series Ta	arget BRP — Rec-Est
Listed time series Ta	im BRP ■ No Data



Metadata		
Scientific Name	Malacoraja senta	
Current Assess ID	DFO-NFLD-SMOOTHSKA4T-1971-2010-OSGOOD	
Area	Southern Gulf of St. Lawrence	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Newfoundland Region	
Asmts in RAM	2010	

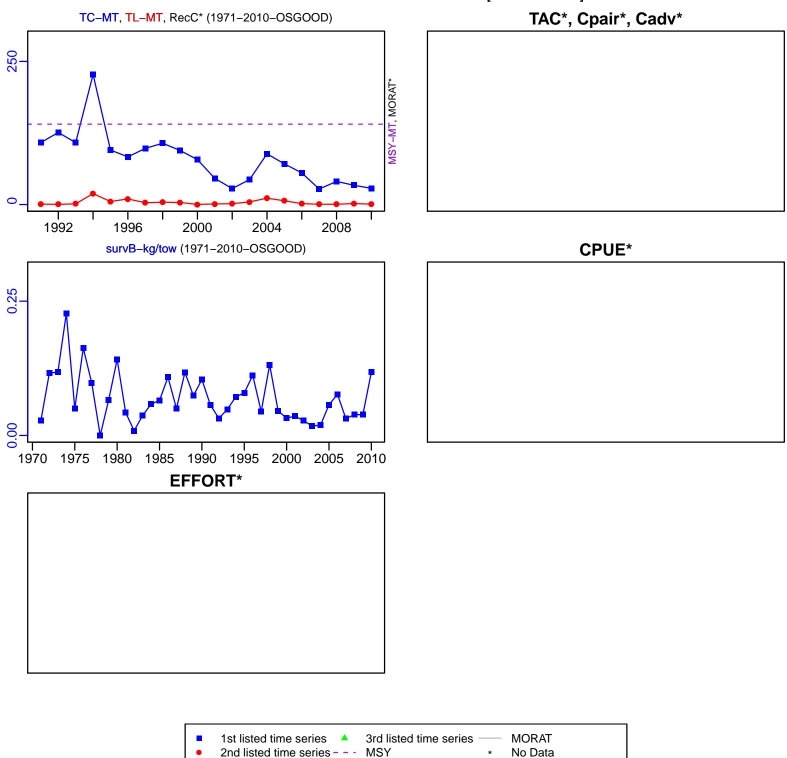
Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	MSY-MT	2010	120		
M	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2010	24		
TL	TL-MT	2010	0.56		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	_	-		

Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data

TB*	SSB*
TN *	F*
ED*	Dogwito*
ER*	Recruits*
Listed time series Ta	arget BRP — Rec-Est
· MSY-based BRP · - · - Li	m BRP ■ No Data



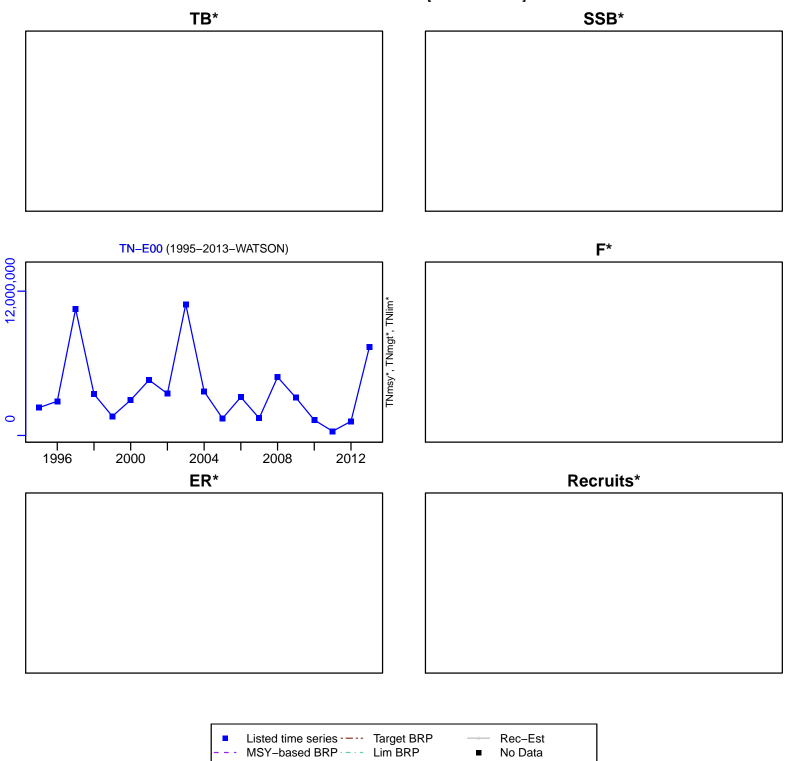
Metadata		
Scientific Name	Chionoecetes opilio	
Current Assess ID	DFO-SNOWCRAB2HJ-1995-2013-WATSON	
Area	Division 2HJ	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans	
Asmts in RAM	2013	

Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
М	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

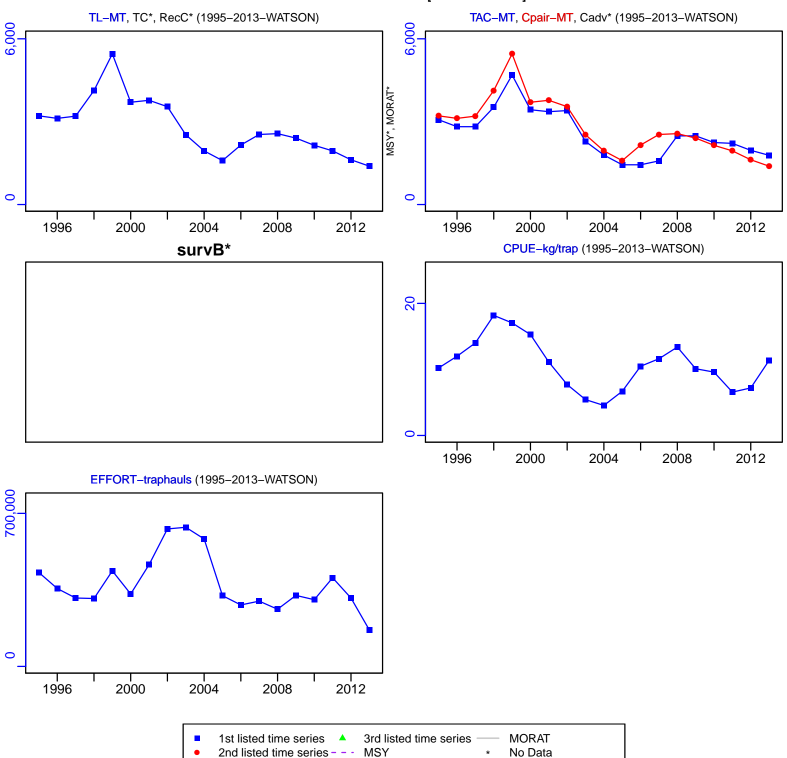
Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	TN-E00	2013	6,350,000	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2013	1380		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data



No Data

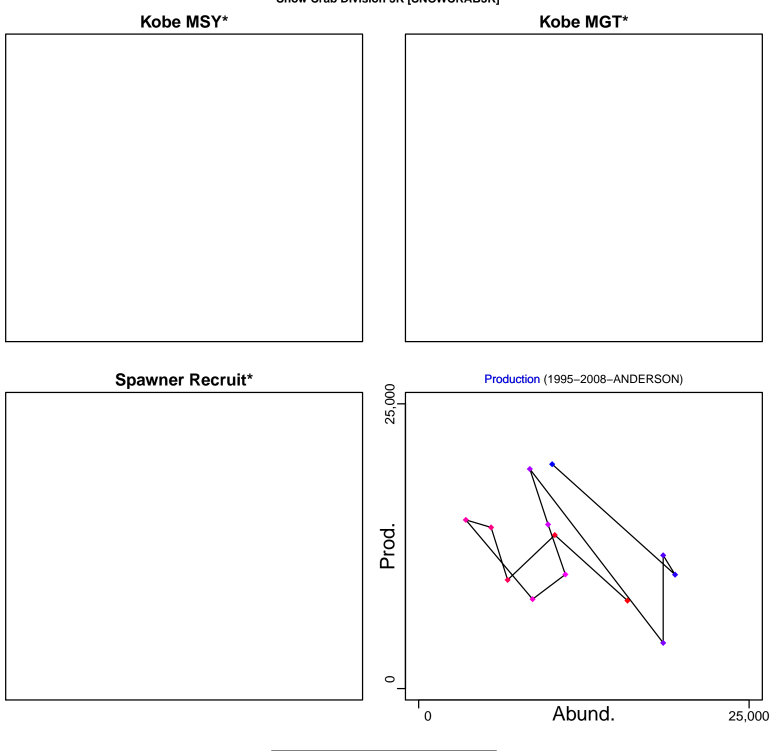


Snow Crab Division 3K [SNOWCRAB3K]

Metadata			
Scientific Name	Chionoecetes opilio		
Current Assess ID	DFO-SNOWCRAB3K-1995-2013-WATSON		
Area	Division 3K		
Management Authority	Department of Fisheries and Oceans, Canada national management		
Assessor	Department of Fisheries and Oceans		
Asmts in RAM	2008, 2013		

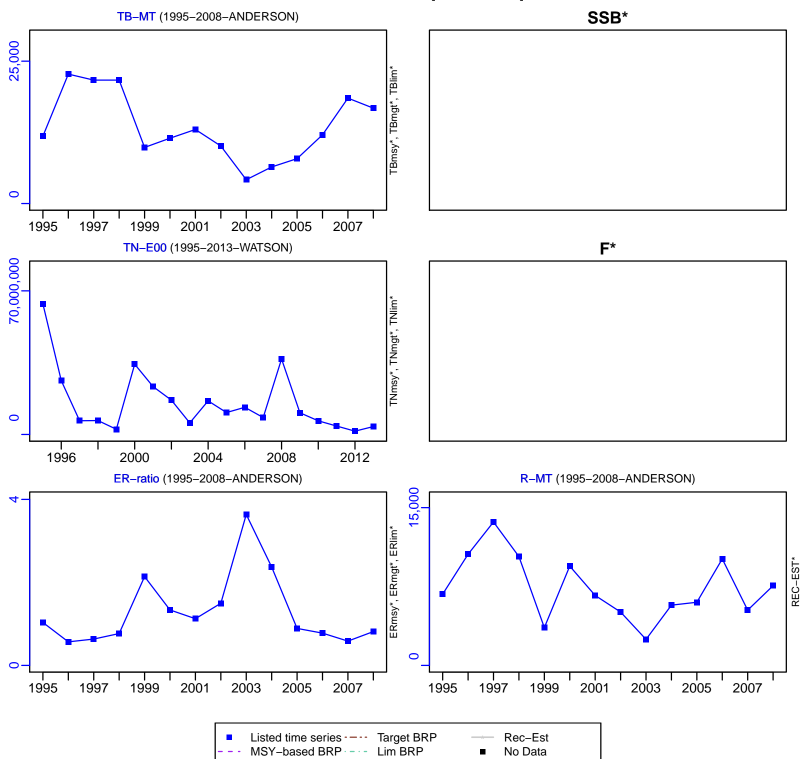
Reference Points			
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2008	14,300	-	-
SSB	-	-	-	-	-
TN	TN-E00	2013	3,310,000	-	-
R	R-MT	2008	7170	-	-
F	-	-	-	-	-
ER	ER-ratio	2008	0.811	-	-
TC	-	-	-		1
TL	TL-MT	2013	8520]	
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	•	-	-		
F/Fmgt	•	-	-		
ER/ERmgt	-	-	-		

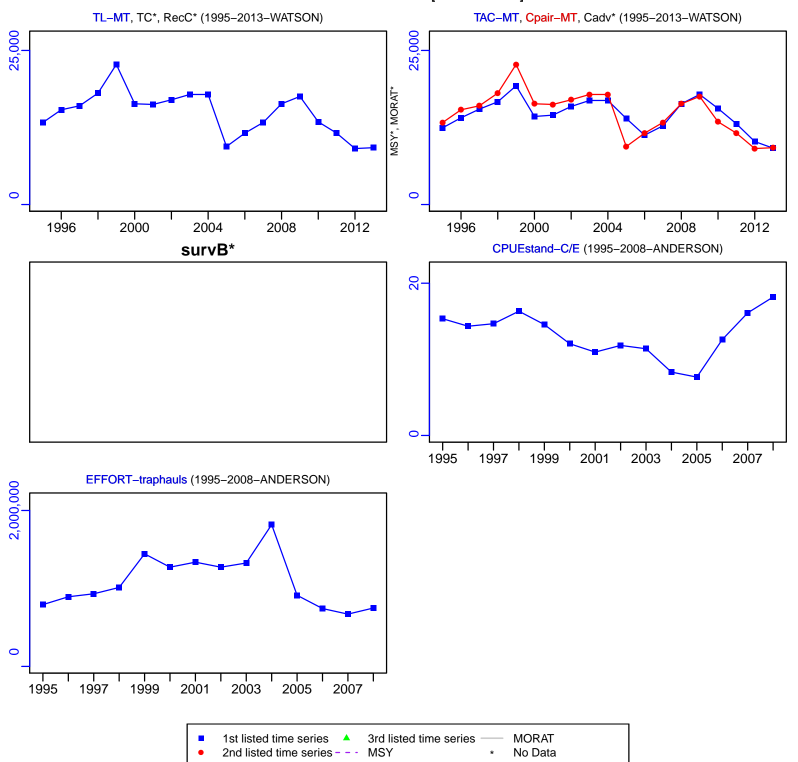


Start Year ◆ End Year * No Data

Snow Crab Division 3K [SNOWCRAB3K]



Snow Crab Division 3K [SNOWCRAB3K]



Snow Crab Division 3LNO [SNOWCRAB3LNO]

Metadata		
Scientific Name	Chionoecetes opilio	
Current Assess ID	DFO-SNOWCRAB3LNO-1995-2013-WATSON	
Area	Division 3LNO	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans	
Asmts in RAM	2013	

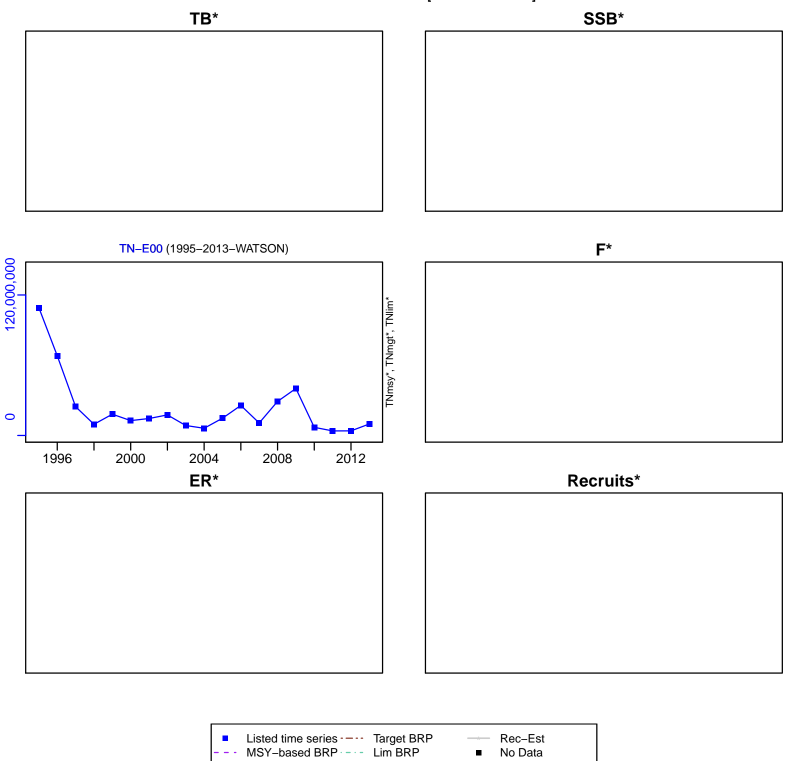
Reference Points						
Туре	ID	Asmt Year	Value			
TBmsy	-	-	-			
SSBmsy	-	-	-			
Fmsy	-	-	-			
ERmsy	-	-	-			
TBmgt	-	-	-			
SSBmgt	-	-	-			
Fmgt	-	-	-			
ERmgt	-	-	-			
TB0	-	-	-			
SSB0	-	-	-			
MSY	-	-	-			
M	-	-	-			
TBlim	-	-	-			
SSBlim	-	-	-			
Flim	-	-	-			
ERlim	-	-	-			

Time Series							
Туре	ID	Asmt Year	Curr Value	Sex	Age		
ТВ	-	-	-	-	-		
SSB	-	-	-	-	-		
TN	TN-E00	2013	8,270,000	-	-		
R	-	-	-	-	-		
F	-	-	-	-	-		
ER	-	-	-	-	-		
TC	-	-	-				
TL	TL-MT	2013	33,900				
TB/TBmsy	-	-	-				
SSB/SSBmsy	-	-	-				
F/Fmsy	-	-	-				
ER/ERmsy	-	-	-				
TB/TBmgt	-	-	-				
SSB/SSBmgt	-	-	-				
F/Fmgt	-	-	-				
ER/ERmgt	-	-	-				

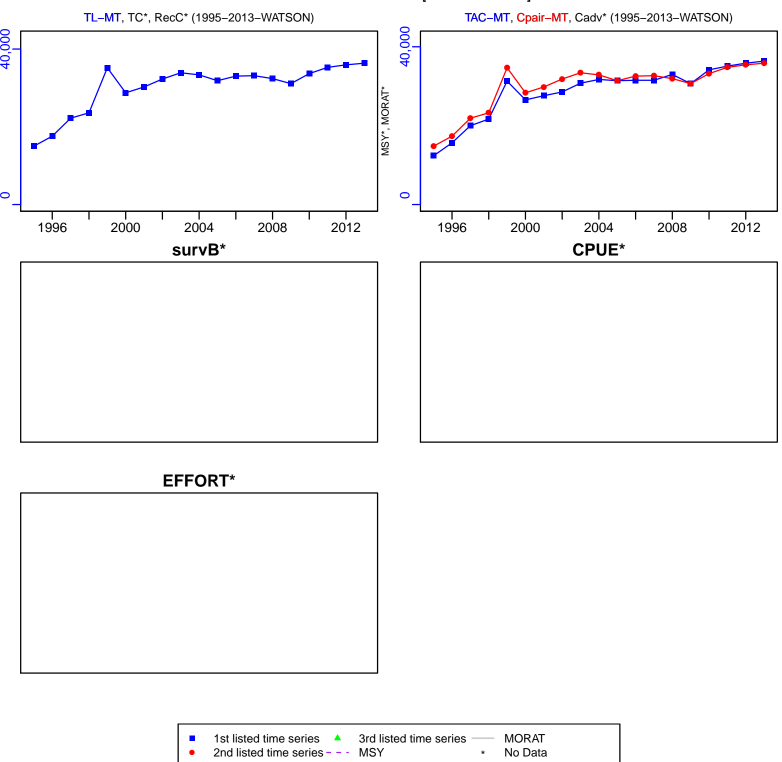
Snow Crab Division 3LNO [SNOWCRAB3LNO]

Kobe MSY*	Kobe MGT*
	l
Spawner Recruit*	Production*

Snow Crab Division 3LNO [SNOWCRAB3LNO]



Snow Crab Division 3LNO [SNOWCRAB3LNO]

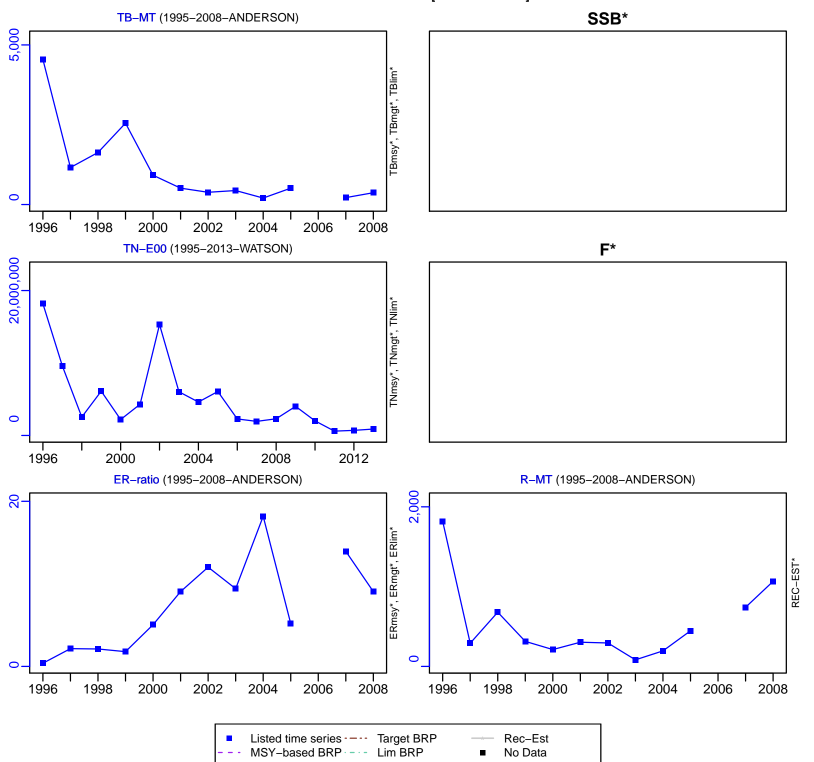


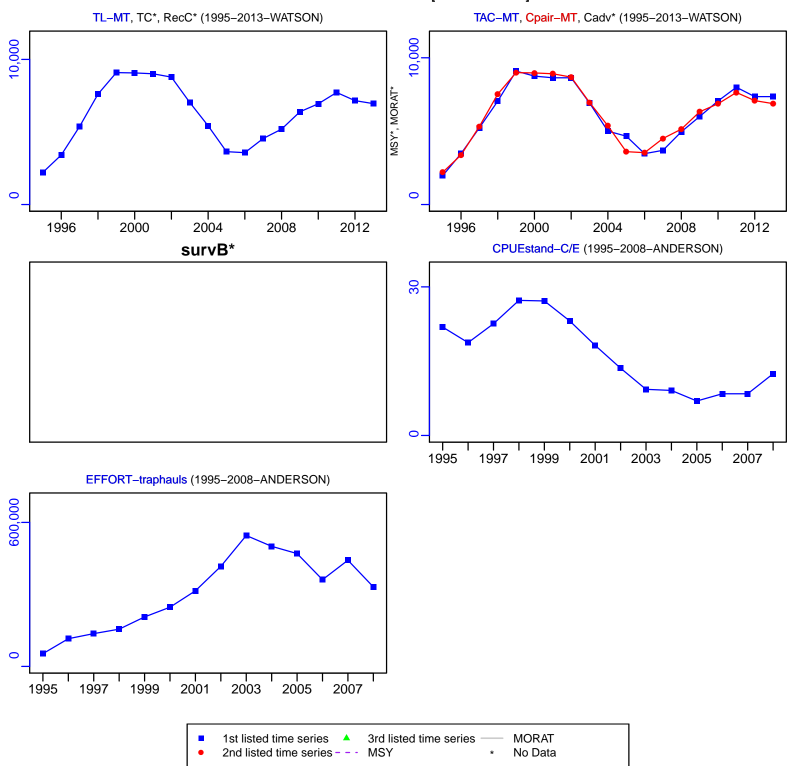
Metadata			
Scientific Name	Chionoecetes opilio		
Current Assess ID	DFO-SNOWCRAB3Ps-1995-2013-WATSON		
Area St. Pierre Bank			
Management Authority	Department of Fisheries and Oceans, Canada national management		
Assessor	Department of Fisheries and Oceans		
Asmts in RAM	2008, 2013		

Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
М	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2008	354	-	-
SSB	-	-	-	-	-
TN	TN-E00	2013	768,000	-	-
R	R-MT	2008	1020	-	-
F	-	-	-	-	-
ER	ER-ratio	2008	8.97	-	-
TC	-	-	-		1
TL	TL-MT	2013	6050		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
	l
Spawner Recruit*	Production*



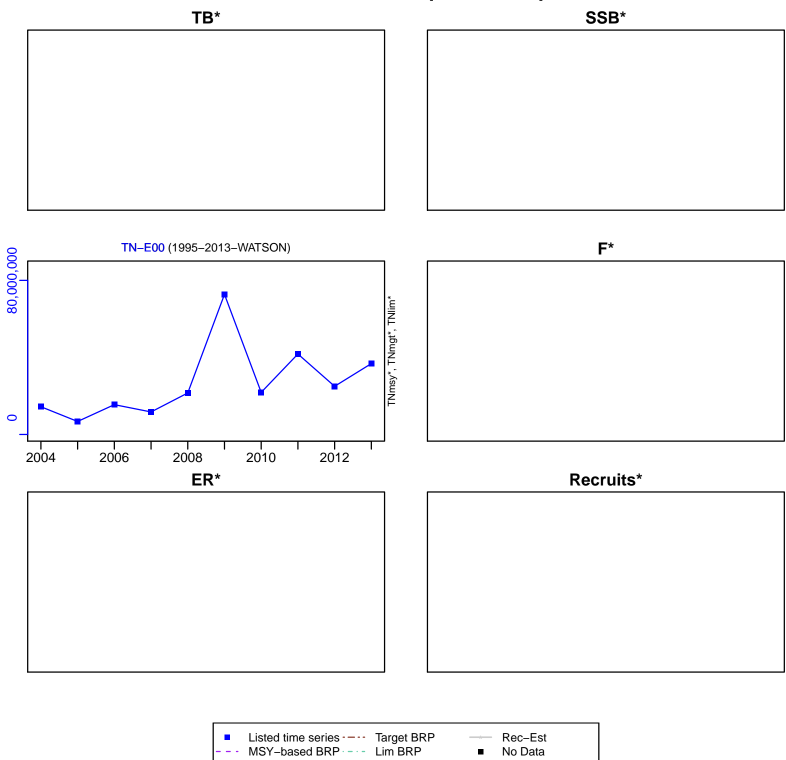


Metadata			
Scientific Name	Chionoecetes opilio		
Current Assess ID	DFO-SNOWCRAB4R3Pn-1995-2013-WATSON		
Area Division 4R3Pn			
Management Authority	Department of Fisheries and Oceans, Canada national management		
Assessor	Department of Fisheries and Oceans		
Asmts in RAM	2013		

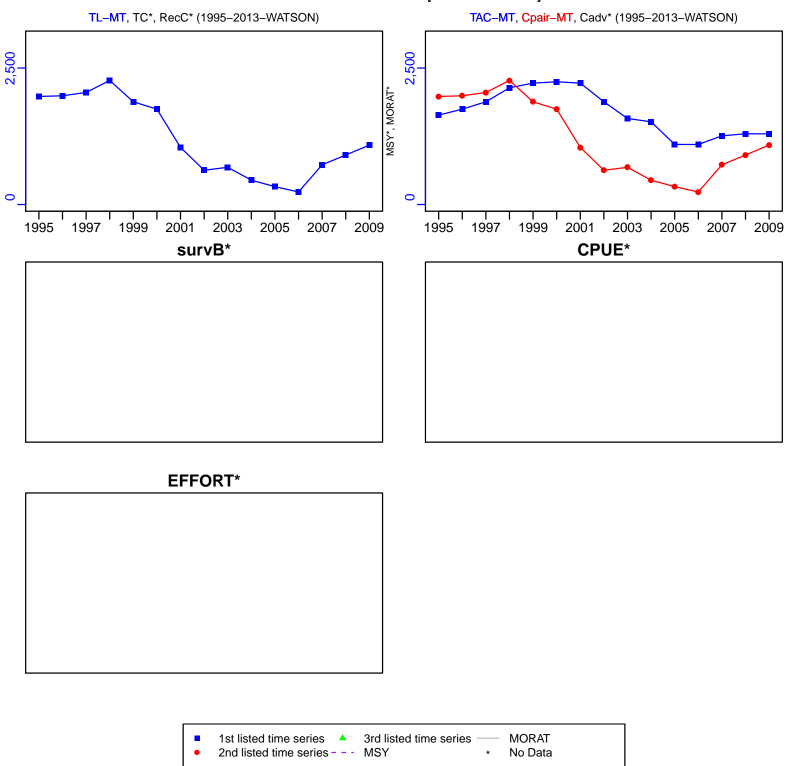
Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
М	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	TN-E00	2013	3.4×10^{7}	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2013	891		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	1	-	-		
SSB/SSBmgt	1	-	-		
F/Fmgt	1	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
	l
Spawner Recruit*	Production*



No Data



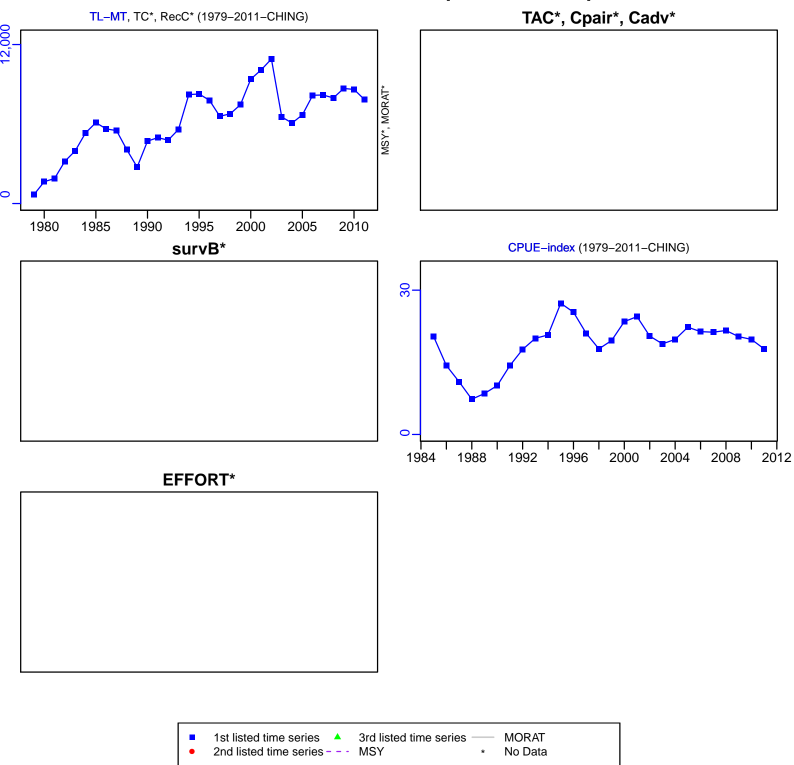
Metadata			
Scientific Name	Chionoecetes opilio		
Current Assess ID	DFO-QUE-SNOWCRABSCMA12-17-1979-2011-CHING		
Area Northern Gulf of St. Lawrence			
Management Authority	Department of Fisheries and Oceans, Canada national management		
Assessor	Department of Fisheries and Oceans - Quebec Region		
Asmts in RAM	2011		

Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
М	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2011	7490		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*

TB*	SSB*
TN *	F*
ER*	Recruits*
Γ	
Listed time series Ta	arget BRP — Rec–Est m BRP ■ No Data

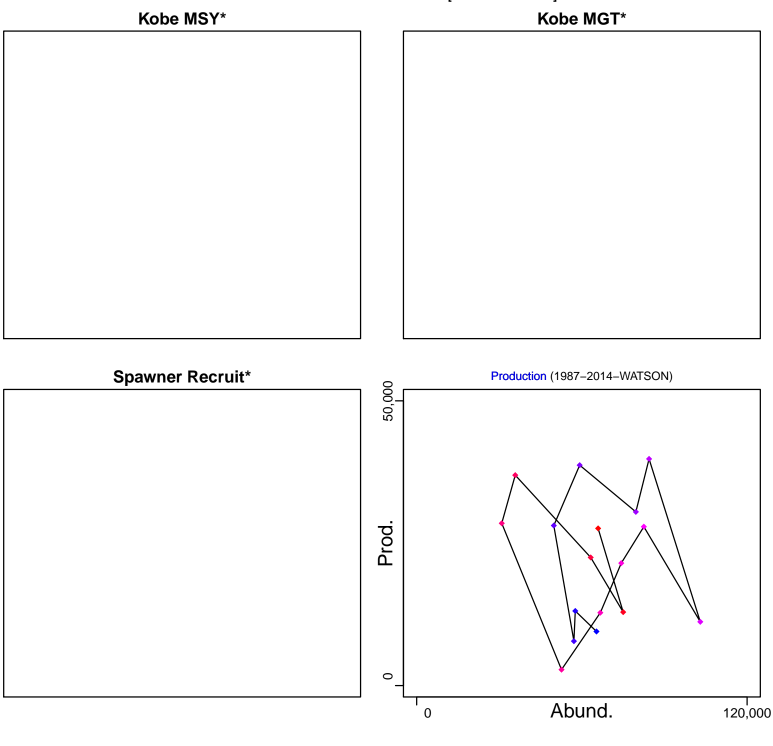


Snow crab Southern Gulf of St. Lawrence [SNOWCRABSGSL]

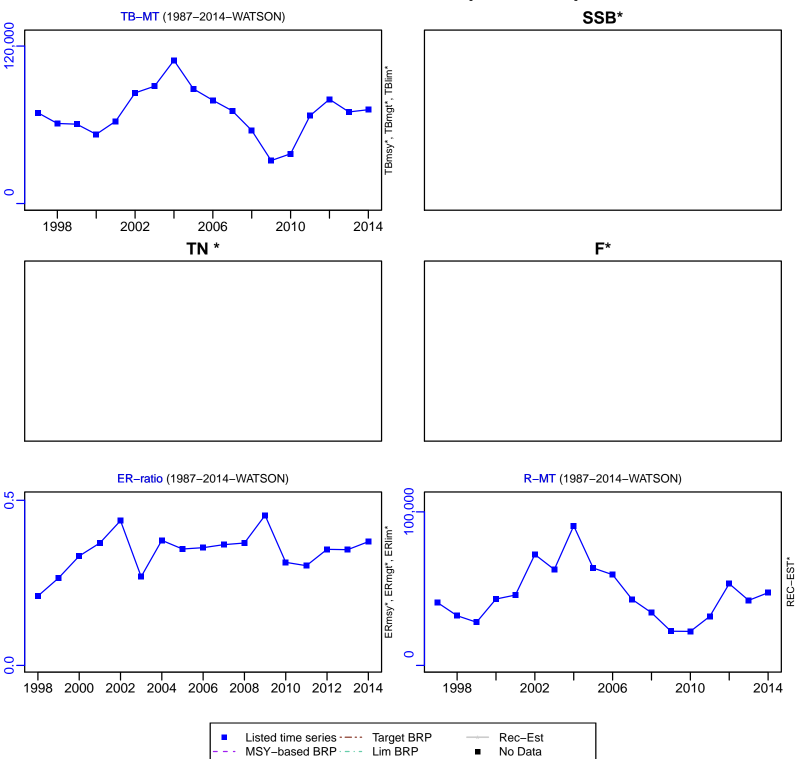
Metadata		
Scientific Name	Chionoecetes opilio	
Current Assess ID	DFO-SNOWCRABSGSL-1987-2014-WATSON	
Area	Southern Gulf of St. Lawrence	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans	
Asmts in RAM	2007, 2014	

Reference Points			
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
М	M-1/yr	2007	0.38
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	TB-MT	2014	67,500	Males	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	R-MT	2014	43,600	Males	-
F	-	-	-	-	-
ER	ER-ratio	2014	0.371	-	-
TC	-	-	-		
TL	TL-MT	2014	24,400		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

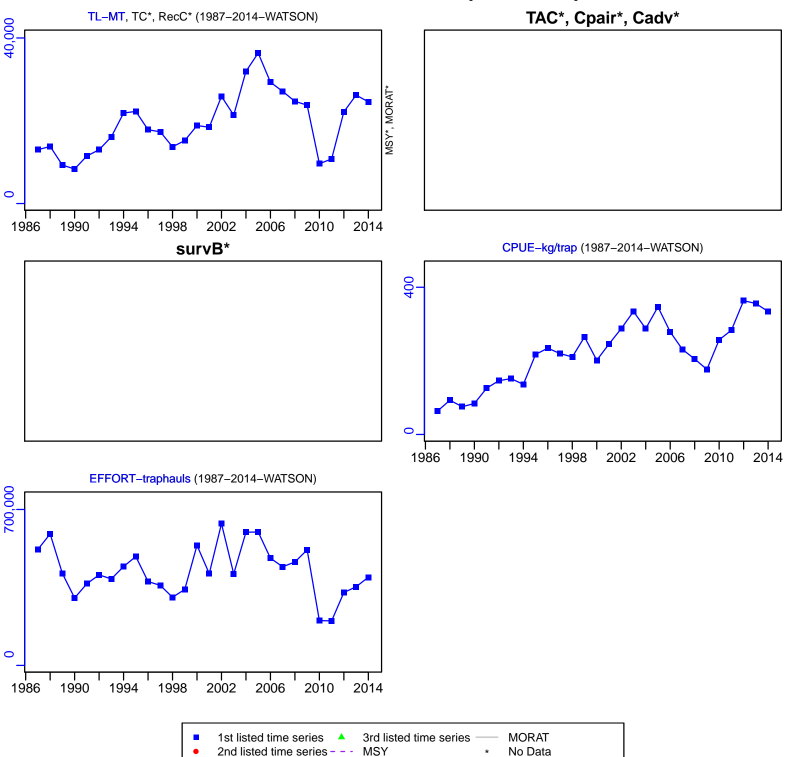


Snow crab Southern Gulf of St. Lawrence [SNOWCRABSGSL]



No Data

Snow crab Southern Gulf of St. Lawrence [SNOWCRABSGSL]



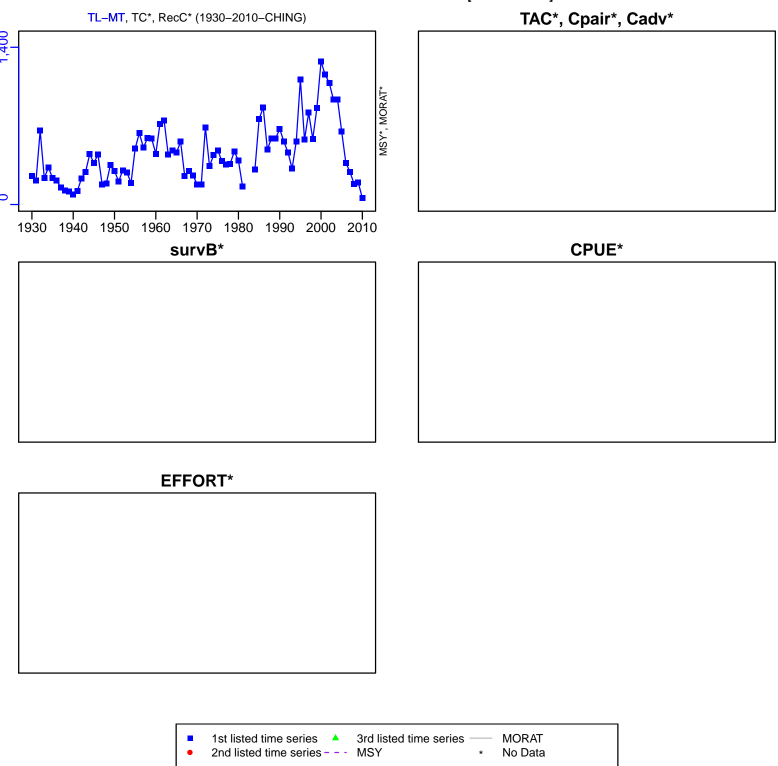
Metadata		
Scientific Name	Mya arenaria	
Current Assess ID	DFO-QUE-SSCLAMQCW-1930-2010-CHING	
Area	Quebec Coastal Waters	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Quebec Region	
Asmts in RAM	2010	

Reference Points			
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2010	55		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MGT*
Production*

TB*	SSB*
TN *	F*
ER*	Recruits*
■ Listed time porice T	orgat PPD —— Pop Est
Listed time series Ta	arget BRP — Rec–Est im BRP ■ No Data



Aesop shrimp Shrimp Fishing Areas 2-3 [STRSHRIMPSFA2-3]

Metadata		
Scientific Name	Pandalus montagui	
Current Assess ID	DFO-ARCTIC-STRSHRIMPSFA2-3-1979-2010-CHING	
Area Shrimp Fishing Areas 2-3		
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Arctic Region	
Asmts in RAM	2010	

Reference Points			
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2010	218		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

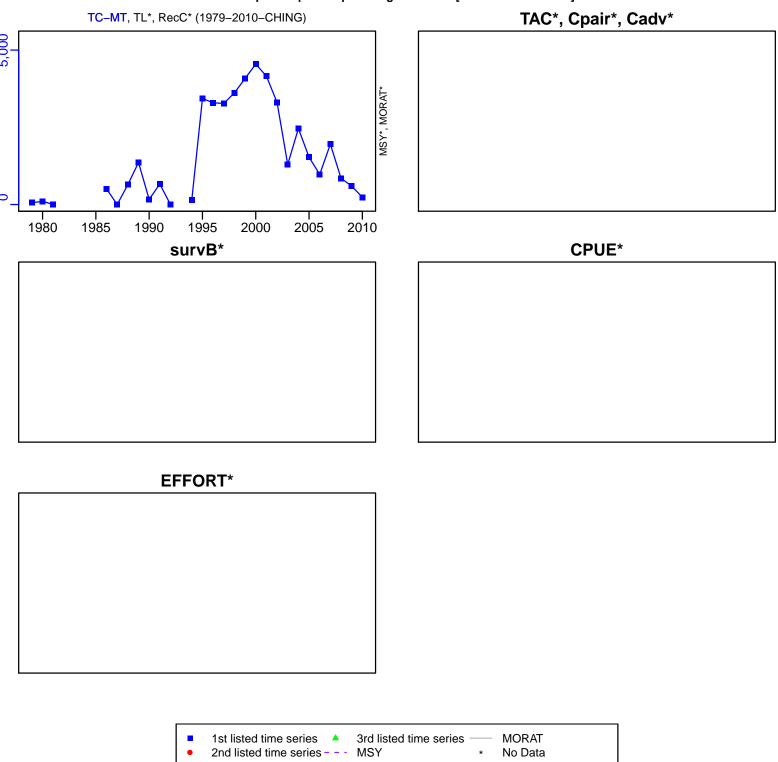
Aesop shrimp Shrimp Fishing Areas 2-3 [STRSHRIMPSFA2-3]

Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*

Aesop shrimp Shrimp Fishing Areas 2–3 [STRSHRIMPSFA2–3]

TB*	SSB*
TN *	F*
ER*	Recruits*
Γ	
Listed time series Ta	arget BRP — Rec–Est m BRP ■ No Data

Aesop shrimp Shrimp Fishing Areas 2-3 [STRSHRIMPSFA2-3]

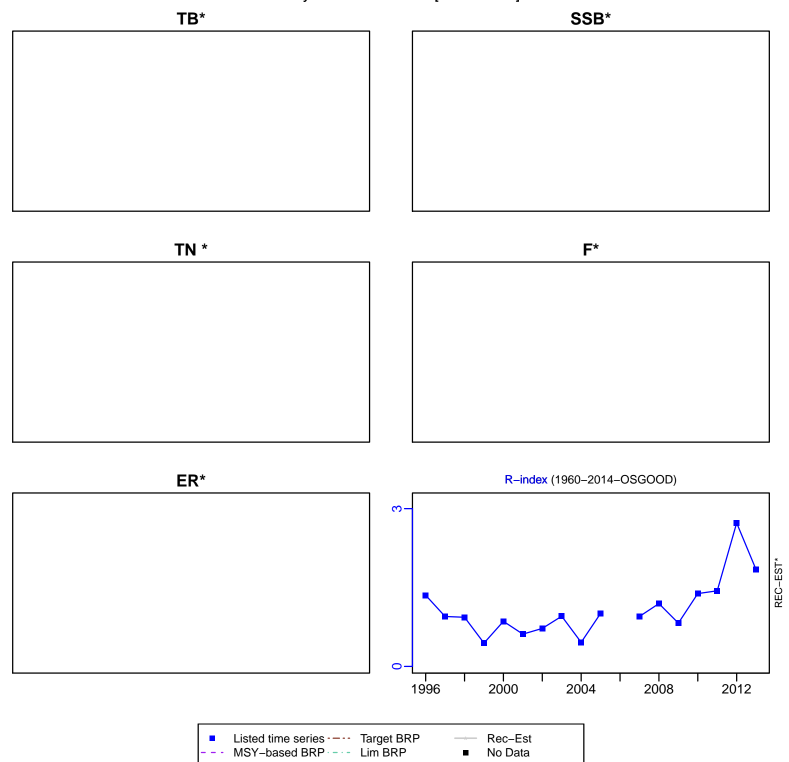


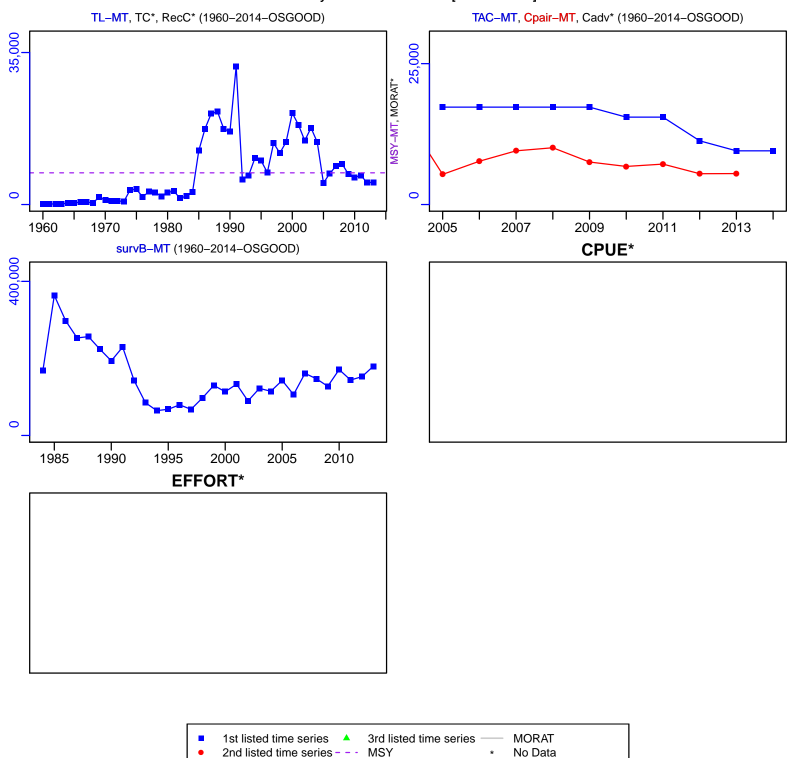
Metadata		
Scientific Name	Amblyraja radiata	
Current Assess ID	NAFO-SC-TSKA3LNOPs-1960-2014-OSGOOD	
Area Grand Bank and St Pierre Bank		
Management Authority	Northwest Atlantic Fisheries Organization	
Assessor NAFO Scientific Council		
Asmts in RAM	2014	

Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	MSY-MT	2014	6653	
М	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	R-index	2014	1.74	Both	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2014	4640		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
	l
Spawner Recruit*	Production*





Thorny skate Southern Gulf of St. Lawrence [TSKA4T]

Metadata		
Scientific Name	Amblyraja radiata	
Current Assess ID	DFO-SG-TSKA4T-1971-2010-OSGOOD	
Area	Southern Gulf of St. Lawrence	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Southern Gulf Region	
Asmts in RAM	2010	

Reference Points			
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
М	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

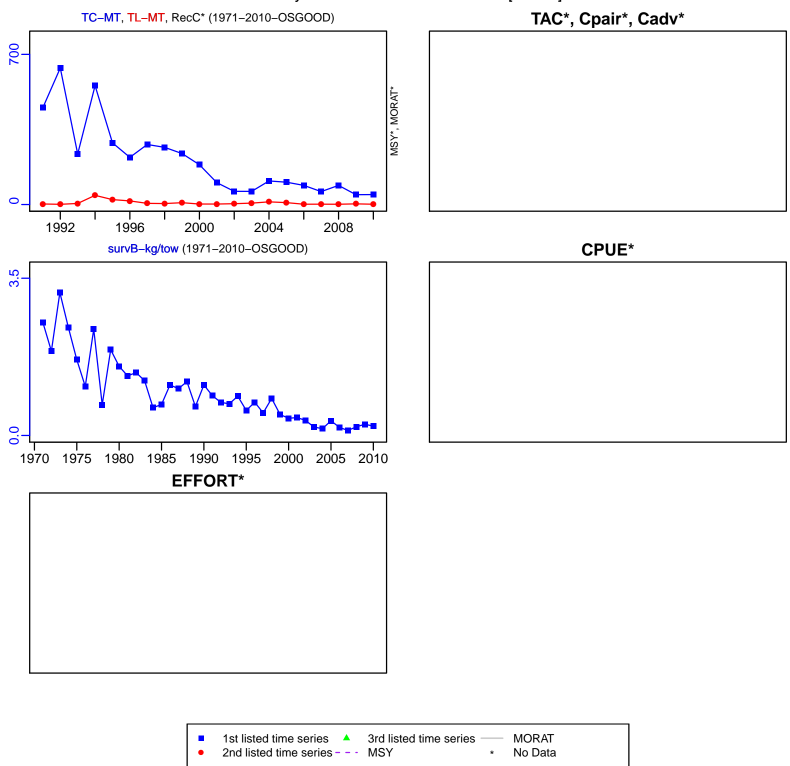
Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2010	42		
TL	TL-MT	2010	1.22		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	_	-		

Thorny skate Southern Gulf of St. Lawrence [TSKA4T]

Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*

Thorny skate Southern Gulf of St. Lawrence [TSKA4T]

TB*	SSB*
Th	
TN *	F *
ER*	Recruits*
Listed time series Ta	arget BRP — Rec–Est m BRP ■ No Data



White hake Southern Grand Bank and St. Pierre Bank [WHAKE3NOPs]

Metadata					
Scientific Name	Urophycis tenuis				
Current Assess ID	NAFO-SC-WHAKE3NOPs-1960-2015-OSGOOI				
Area	Grand Bank and St. Pierre Bank				
Management Authority	Northwest Atlantic Fisheries Organization				
Assessor	NAFO Scientific Council				
Asmts in RAM	2015				

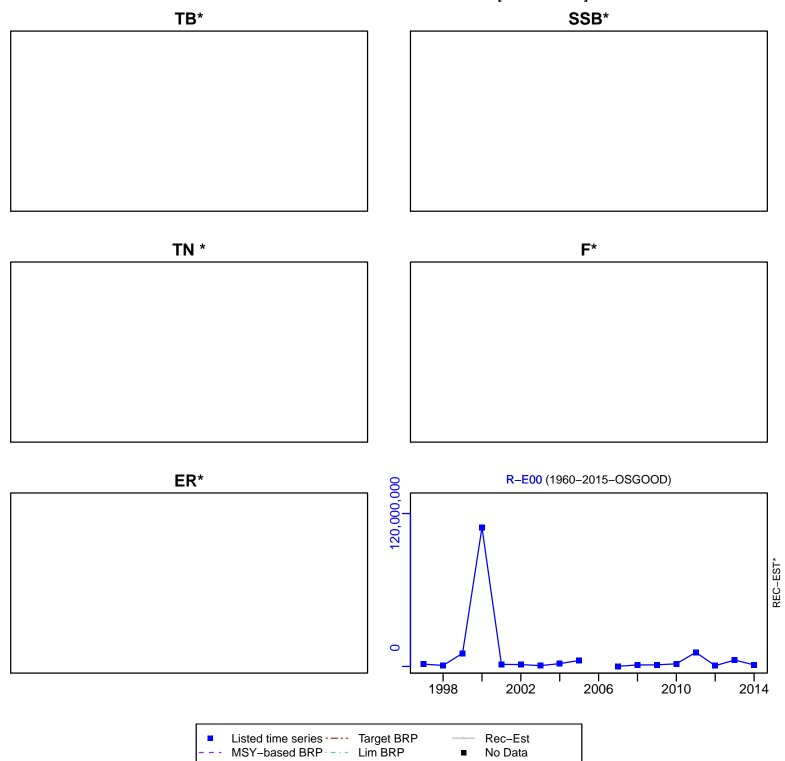
Reference Points							
Туре	ID	Asmt Year	Value				
TBmsy	-	-	-				
SSBmsy	-	-	-				
Fmsy	-	-	-				
ERmsy	-	-	-				
TBmgt	-	-	-				
SSBmgt	-	-	-				
Fmgt	-	-	-				
ERmgt	-	-	-				
TB0	-	-	-				
SSB0	-	-	-				
MSY	MSY-MT	2015	3500				
M	-	-	-				
TBlim	-	-	-				
SSBlim	-	-	-				
Flim	-	-	-				
ERlim	-	-	-				

Time Series								
Туре	ID	Asmt Year	Curr Value	Sex	Age			
ТВ	-	-	-	-	-			
SSB	-	-	-	-	-			
TN	-	-	-	-	-			
R	R-E00	2015	1,080,000	Both	-			
F	-	-	-	-	-			
ER	-	-	-	-	-			
TC	-	-	-					
TL	TL-MT	2015	627					
TB/TBmsy	-	-	-					
SSB/SSBmsy	-	-	-					
F/Fmsy	-	-	-					
ER/ERmsy	-	-	-					
TB/TBmgt	-	-	-					
SSB/SSBmgt	-	-	-					
F/Fmgt	-	-	-					
ER/ERmgt	-	-	-					

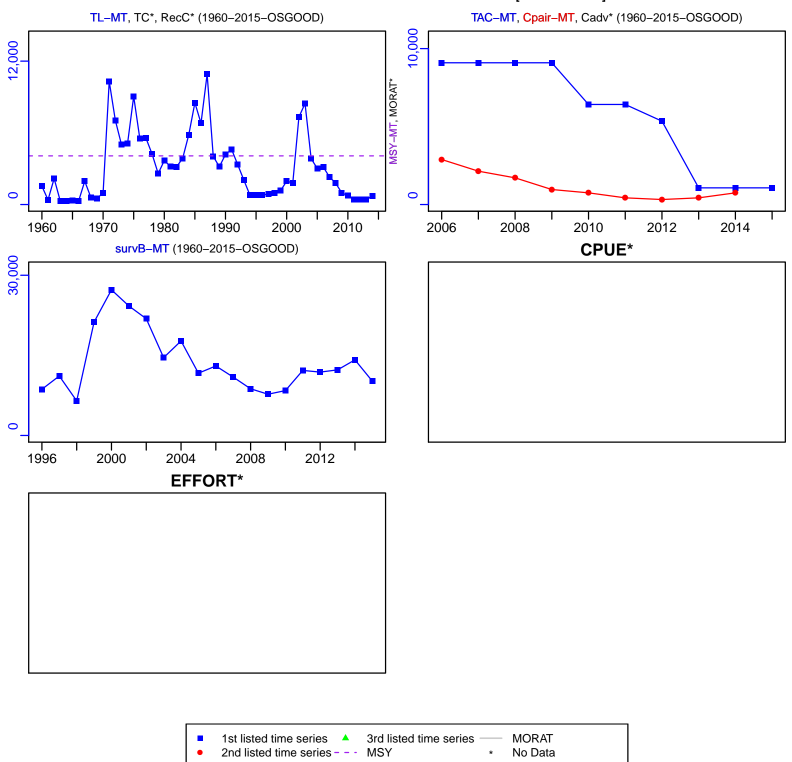
White hake Southern Grand Bank and St. Pierre Bank [WHAKE3NOPs]

Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data



White hake Southern Grand Bank and St. Pierre Bank [WHAKE3NOPs]



Metadata			
Scientific Name	Urophycis tenuis		
Current Assess ID	DFO-QUE-WHAKE4RS-1960-2014-OSGOOD		
Area Northern Gulf of St. Lawrence			
Management Authority	Department of Fisheries and Oceans, Canada national management		
Assessor	Department of Fisheries and Oceans - Quebec Region		
Asmts in RAM	2014		

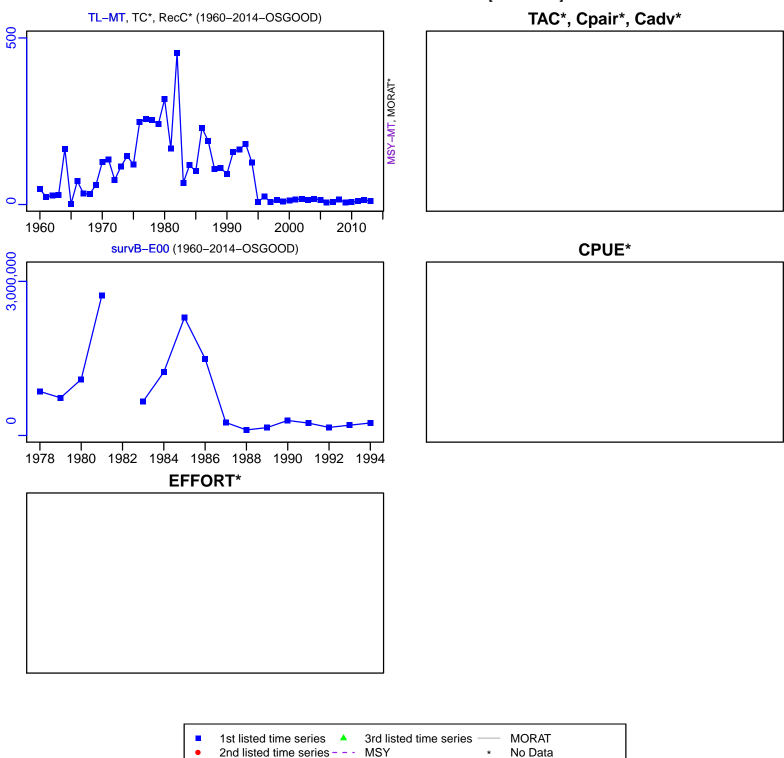
Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	MSY-MT	2014	9016		
M	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series						
Туре	ID	Asmt Year	Curr Value	Sex	Age	
ТВ	-	-	-	-	-	
SSB	-	-	-	-	-	
TN	-	-	-	-	-	
R	-	-	-	-	-	
F	-	-	-	-	-	
ER	-	-	-	-	-	
TC	-	-	-			
TL	TL-MT	2014	10			
TB/TBmsy	-	-	-			
SSB/SSBmsy	-	-	-			
F/Fmsy	-	-	-			
ER/ERmsy	-	-	-			
TB/TBmgt	-	-	-			
SSB/SSBmgt	-	-	-			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			

Kobe MGT*
Production*

◆ Start Year ◆ End Year * No Data

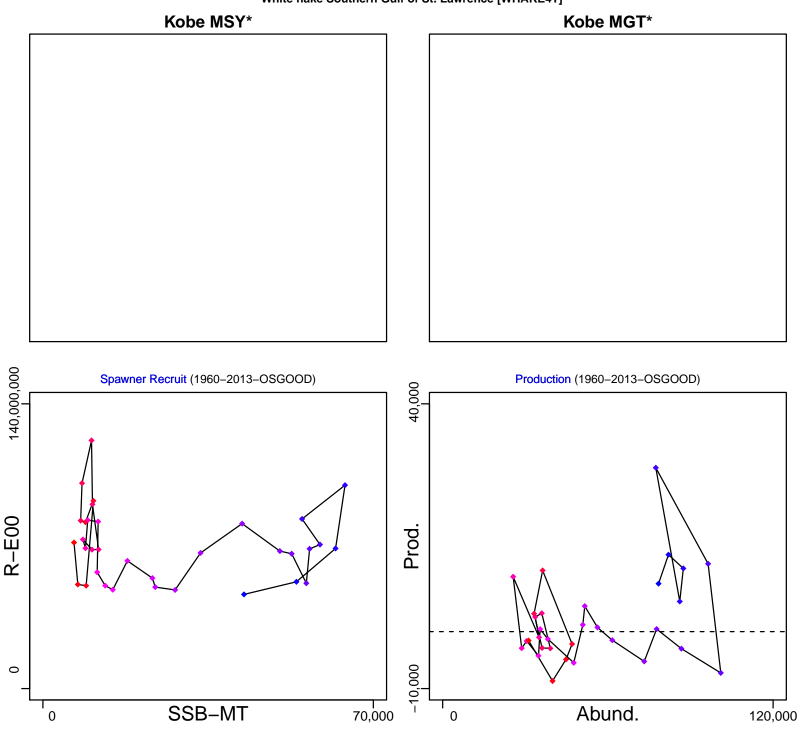
TB*	SSB*
TN *	F*
ER*	Recruits*
Γ	
Listed time series Ta	arget BRP — Rec–Est m BRP ■ No Data



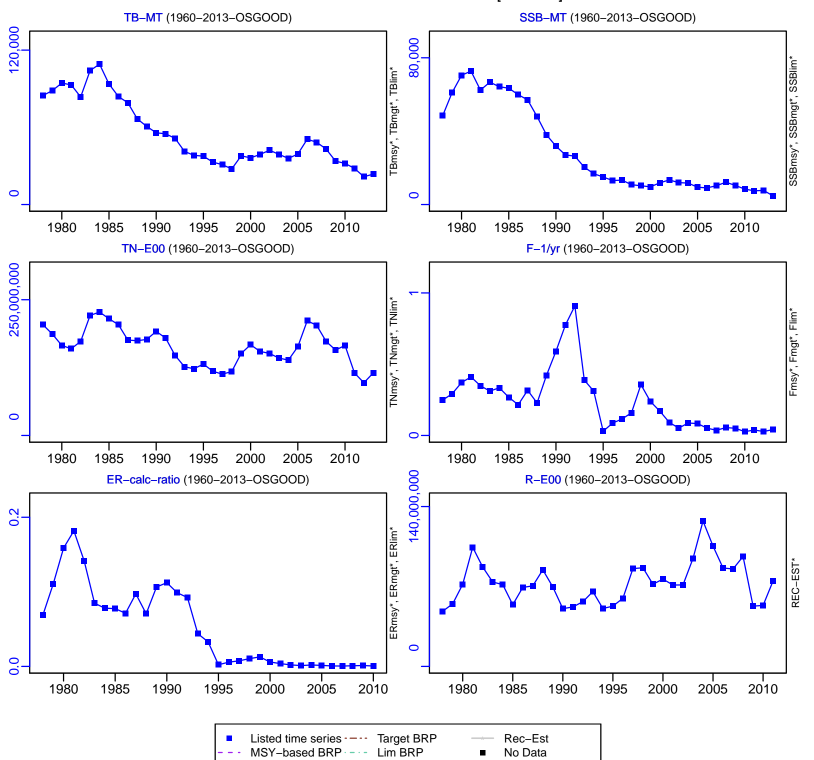
Metadata			
Scientific Name	Urophycis tenuis		
Current Assess ID	DFO-SG-WHAKE4T-1960-2013-OSGOOD		
Area Southern Gulf of St. Lawrence			
Management Authority	Department of Fisheries and Oceans, Canada national management		
Assessor	Department of Fisheries and Oceans - Southern Gulf Region		
Asmts in RAM	2013		

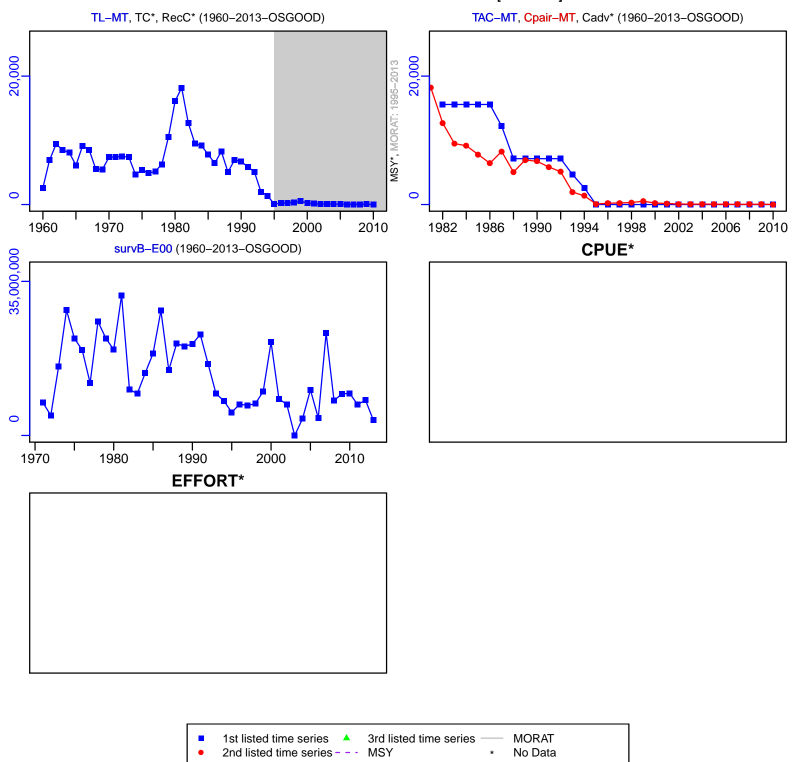
Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	-	-	-		
М	M-1/yr	2013	1.078		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series						
Туре	ID	Asmt Year	Curr Value	Sex	Age	
ТВ	TB-MT	2013	21,900	Both	1+	
SSB	SSB-MT	2013	4120	Both	4+	
TN	TN-E00	2013	93,900,000	Both	1+	
R	R-E00	2013	71,800,000	Both	-	
F	F-1/yr	2013	0.035	Both	6+	
ER	ER-calc-ratio	2013	0.001	-	-	
TC	-	-	-		,,	
TL	TL-MT	2013	15			
TB/TBmsy	-	-	-			
SSB/SSBmsy	-	-	-			
F/Fmsy	-	-	-			
ER/ERmsy	-	-	-			
TB/TBmgt	-	-	-			
SSB/SSBmgt	-	-	-			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			



Start Year → End Year → No Data





Metadata			
Scientific Name	Urophycis tenuis		
Current Assess ID	DFO-MAR-WHAKE4VWX5-1964-2005-PREFONTAINE		
Area Scotian Shelf, Bay of Fundy and Georges Bank			
Management Authority	Department of Fisheries and Oceans, Canada national management		
Assessor	Department of Fisheries and Oceans - Maritimes Region		
Asmts in RAM	2005		

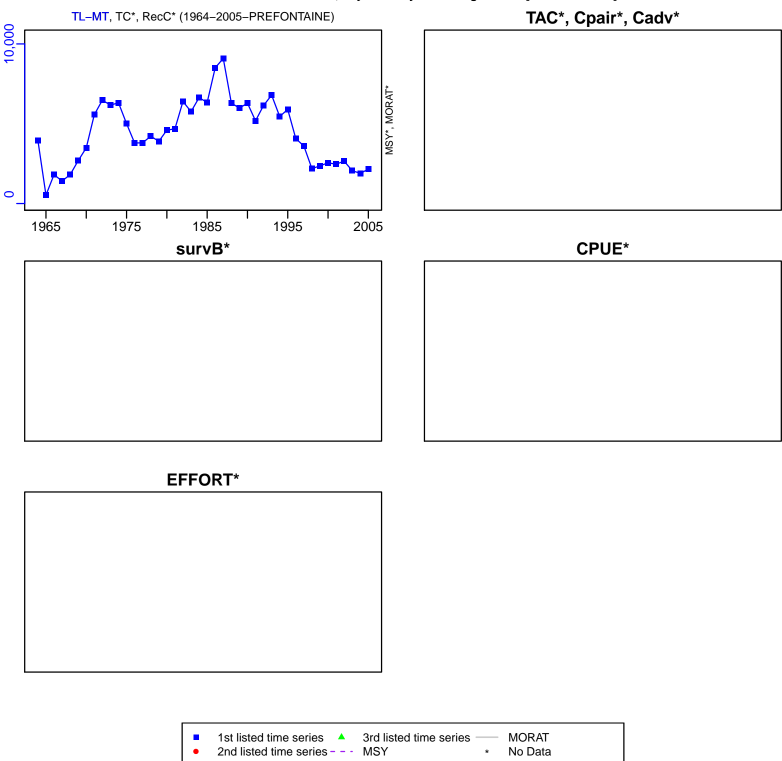
Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	-	-	-		
SSBmsy	-	-	-		
Fmsy	-	-	-		
ERmsy	-	-	-		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	-	-	-		
M	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series						
Туре	ID	Asmt Year	Curr Value	Sex	Age	
ТВ	-	-	-	-	-	
SSB	-	-	-	-	-	
TN	-	-	-	-	-	
R	-	-	-	-	-	
F	-	-	-	-	-	
ER	-	-	-	-	-	
TC	-	-	-			
TL	TL-MT	2005	2060			
TB/TBmsy	-	-	-			
SSB/SSBmsy	-	-	-			
F/Fmsy	-	-	-			
ER/ERmsy	-	-	-			
TB/TBmgt	-	-	-			
SSB/SSBmgt	-	-	-			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			

Kobe MSY*	Kobe MGT*
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data

TB*	SSB*
TN *	F *
ED*	Dogwito*
ER*	Recruits*
■ Listed time series · — · · Ta	arget BRP — Rec-Est
Listed time series Ta MSY-based BRP Li	m BRP ■ No Data

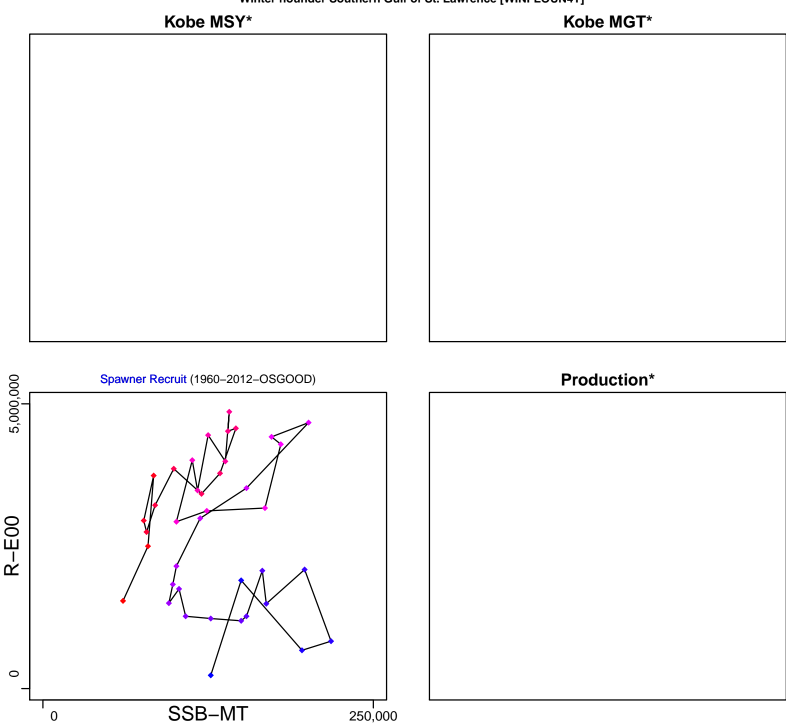


Winter flounder Southern Gulf of St. Lawrence [WINFLOUN4T]

Metadata		
Scientific Name	Pseudopleuronectes americanus	
Current Assess ID	DFO-SG-WINFLOUN4T-1960-2012-OSGOOD	
Area	Southern Gulf of St. Lawrence	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Southern Gulf Region	
Asmts in RAM	2011, 2012	

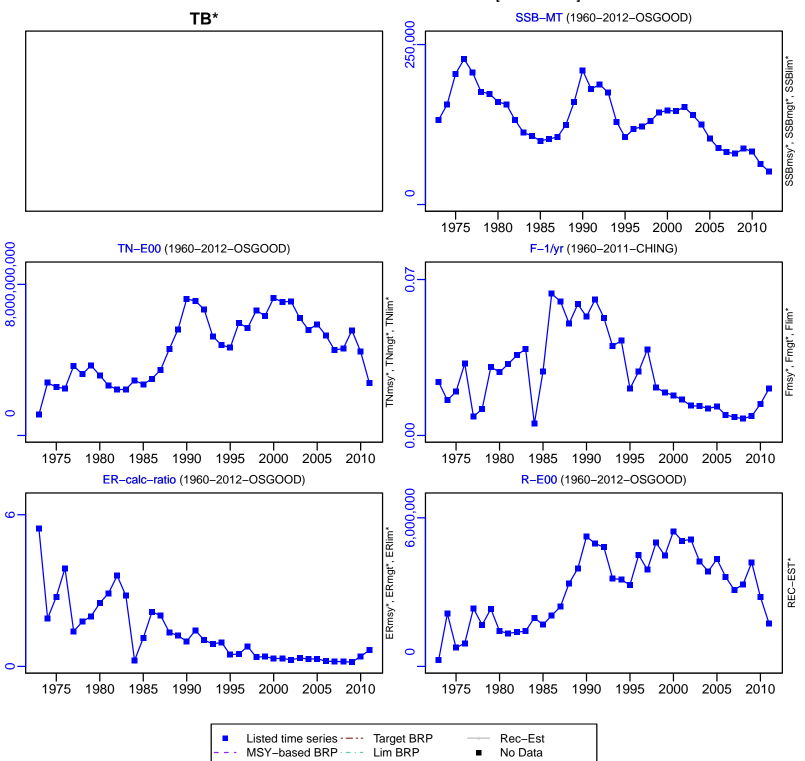
Reference Points			
Туре	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
М	M-1/yr	2012	0.835
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	SSB-MT	2012	49,500	Both	3+
TN	TN-E00	2012	2.52×10^{9}	Both	3+
R	R-E00	2012	1,540,000	Both	-
F	F-1/yr	2011	0.02	-	6+
ER	ER-calc-ratio	2012	0.583	-	-
TC	TC-E00	2012	1.47×10^{9}		
TL	TL-MT	2012	302		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

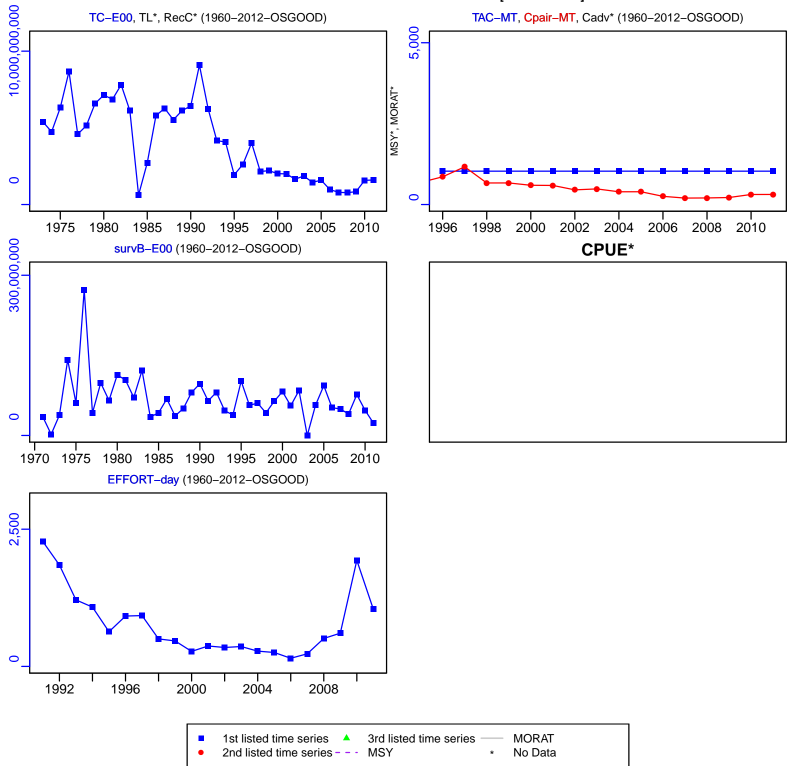


Start Year • End Year * No Data

Winter flounder Southern Gulf of St. Lawrence [WINFLOUN4T]



Winter flounder Southern Gulf of St. Lawrence [WINFLOUN4T]



Metadata		
Scientific Name	Glyptocephalus cynoglossus	
Current Assess ID	DFO-NFLD-WITFLOUN3Ps-1974-2013-OSGOOD	
Area	St. Pierre Bank	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Newfoundland Region	
Asmts in RAM	2013	

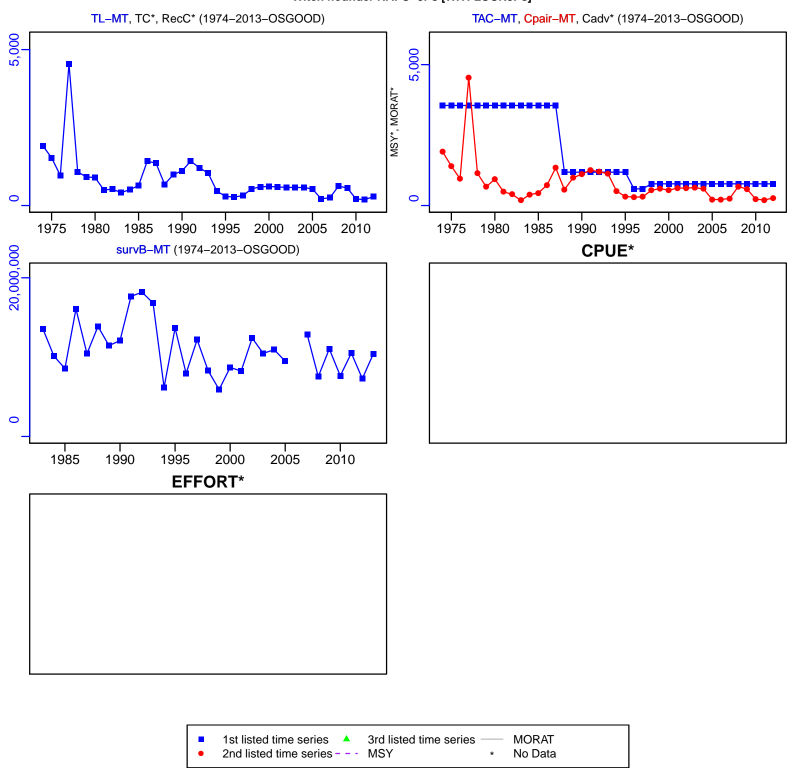
Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
М	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	-	-	-		
TL	TL-MT	2013	267		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Kobe MSY*	Kobe MGT*
	l
Spawner Recruit*	Production*

◆ Start Year ◆ End Year * No Data

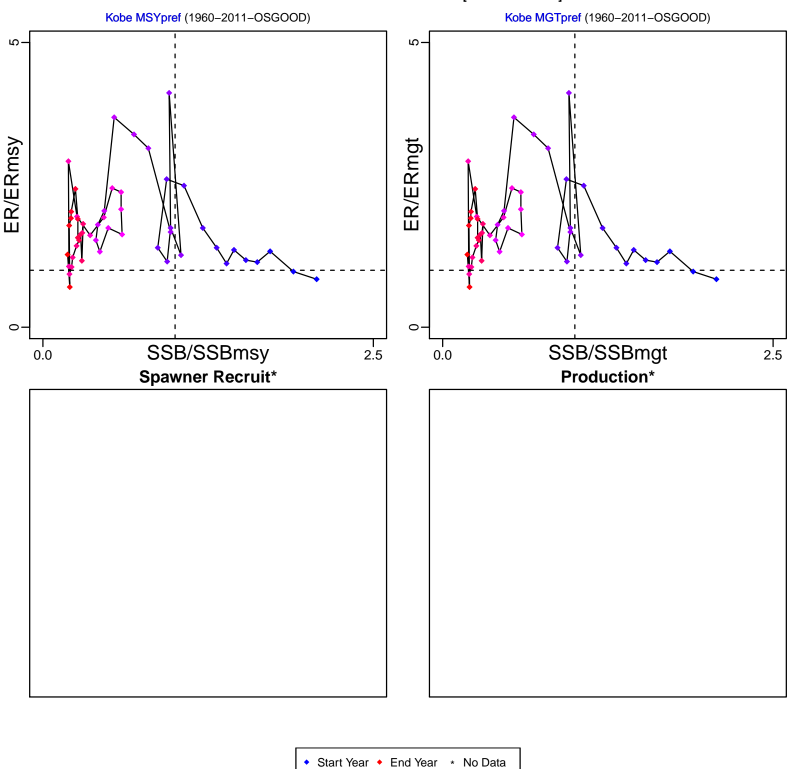
TB*	SSB*
TN *	F*
ER*	Recruits*
Г	1
Listed time series Ta	arget BRP — Rec–Est im BRP ■ No Data

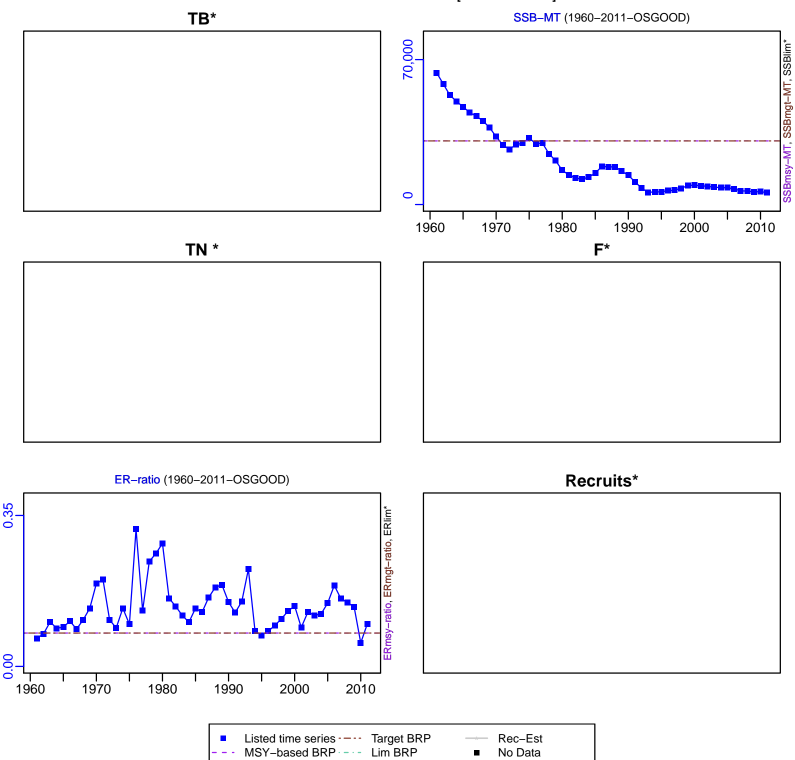


Metadata		
Scientific Name	Glyptocephalus cynoglossus	
Current Assess ID	DFO-SG-WITFLOUN4RST-1960-2011-OSGOOD	
Area	Gulf of St. Lawrence	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Southern Gulf Region	
Asmts in RAM	2011	

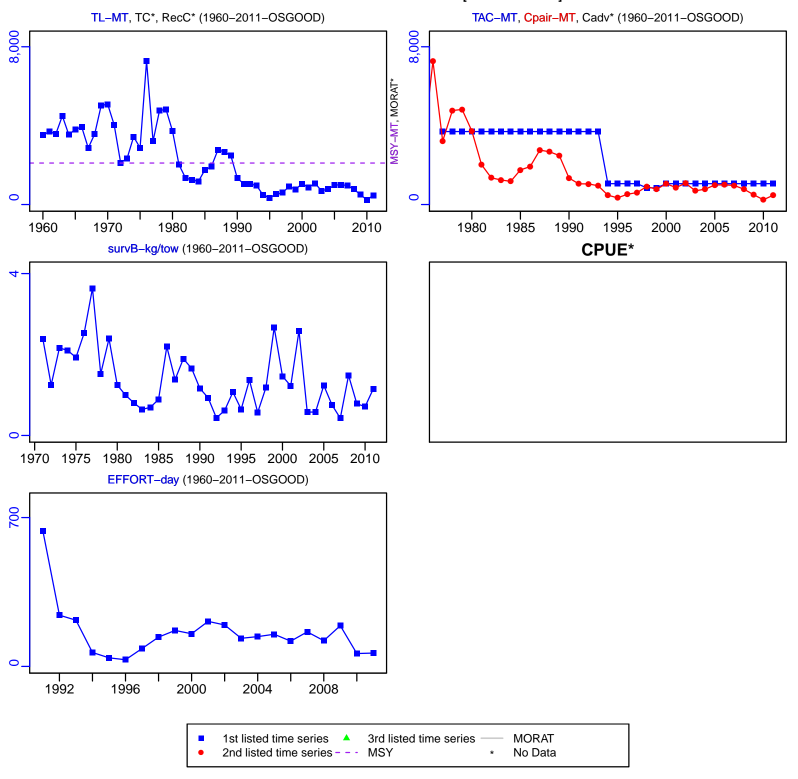
Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	TBmsy-calc-MT	2011	28,429	
SSBmsy	SSBmsy-MT	2011	26,700	
Fmsy	-	-	-	
ERmsy	ERmsy-ratio	2011	0.07	
TBmgt	-	-	-	
SSBmgt	SSBmgt-MT	2011	26,700	
Fmgt	-	-	-	
ERmgt	ERmgt-ratio	2011	0.07	
TB0	-	-	-	
SSB0	-	-	-	
MSY	MSY-MT	2011	1990	
M	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series					
Туре	ID	Asmt Year	Curr Value	Sex	Age
ТВ	-	-	-	-	-
SSB	SSB-MT	2011	4990	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	ER-ratio	2011	0.089	Both	-
TC	-	-	-		
TL	TL-MT	2011	442		
TB/TBmsy	-	-	-		
SSB/SSBmsy	SSB-MT/SSBmsy-MT	2011	0.187		
F/Fmsy	-	-	-		
ER/ERmsy	ER-ratio/ERmsy-ratio	2011	1.276		
TB/TBmgt	-	-	-		
SSB/SSBmgt	SSB-MT/SSBmgt-MT	2011	0.187		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		





No Data



Metadata		
Scientific Name	Buccinum undatum	
Current Assess ID	DFO-QUE-WWHELKQCW-1987-2011-CHING	
Area	Quebec Coastal Waters	
Management Authority	Department of Fisheries and Oceans, Canada national management	
Assessor	Department of Fisheries and Oceans - Quebec Region	
Asmts in RAM	2011	

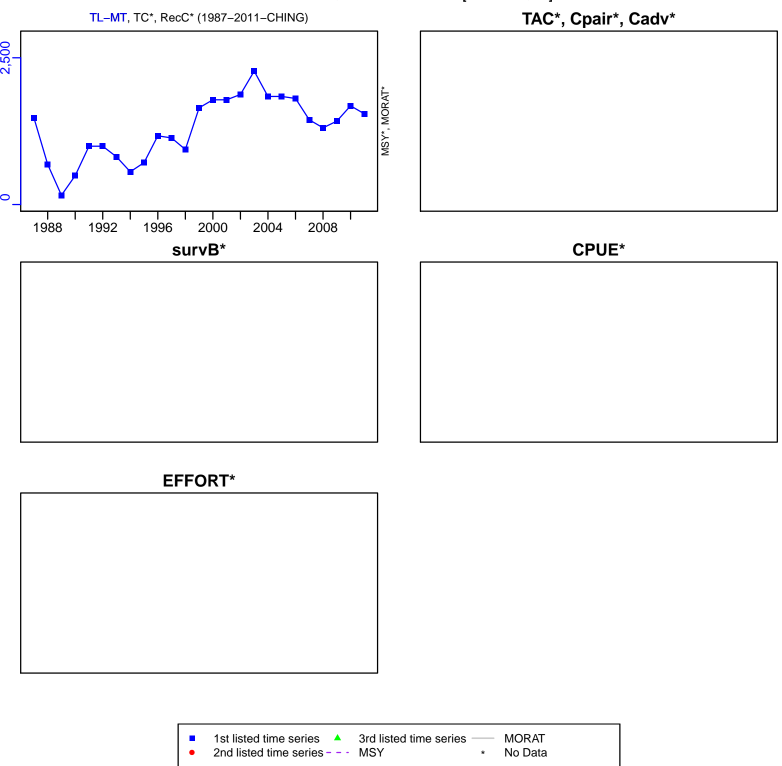
Reference Points				
Туре	ID	Asmt Year	Value	
TBmsy	-	-	-	
SSBmsy	-	-	-	
Fmsy	-	-	-	
ERmsy	-	-	-	
TBmgt	-	-	-	
SSBmgt	-	-	-	
Fmgt	-	-	-	
ERmgt	-	-	-	
TB0	-	-	-	
SSB0	-	-	-	
MSY	-	-	-	
М	-	-	-	
TBlim	-	-	-	
SSBlim	-	-	-	
Flim	-	-	-	
ERlim	-	-	-	

Time Series						
Туре	ID	Asmt Year	Curr Value	Sex	Age	
ТВ	-	-	-	-	-	
SSB	-	-	-	-	-	
TN	-	-	-	-	-	
R	-	-	-	-	-	
F	-	-	-	-	-	
ER	-	-	-	-	-	
TC	-	-	-			
TL	TL-MT	2011	1360			
TB/TBmsy	-	-	-			
SSB/SSBmsy	-	-	-			
F/Fmsy	-	-	-			
ER/ERmsy	-	-	-			
TB/TBmgt	-	-	-			
SSB/SSBmgt	-	-	-			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			

Kobe MSY*	Kobe MGT*
	B 1 4 4
Spawner Recruit*	Production*

Start Year ◆ End Year * No Data

TB*	SSB*
TN *	F*
ER*	Recruits*
■ Listed time series Ta	arget BRP — Rec-Est
Listed time series Ta	m BRP ■ No Data



Metadata		
Scientific Name	Limanda ferruginea	
Current Assess ID	NAFO-SC-YELL3LNO-1960-2015-WATSON	
Area Grand Banks		
Management Authority	Northwest Atlantic Fisheries Organization	
Assessor	NAFO Scientific Council	
Asmts in RAM	2009, 2015	

Reference Points					
Туре	ID	Asmt Year	Value		
TBmsy	TBmsy-MT	2009	73,580		
SSBmsy	-	-	-		
Fmsy	Fmsy-1/yr	2009	0.26		
ERmsy	ERmsy-ratio	2009	0.256		
TBmgt	-	-	-		
SSBmgt	-	-	-		
Fmgt	-	-	-		
ERmgt	-	-	-		
TB0	-	-	-		
SSB0	-	-	-		
MSY	MSY-MT	2015	18,730		
М	-	-	-		
TBlim	-	-	-		
SSBlim	-	-	-		
Flim	-	-	-		
ERlim	-	-	-		

Time Series						
Туре	ID	Asmt Year	Curr Value	Sex	Age	
ТВ	TB-MT	2009	120,000	-	-	
SSB	SSB-MT	2015	162,000	Females	-	
TN	-	-	-	-	-	
R	-	-	-	-	-	
F	F-1/yr	2009	0.126	-	-	
ER	ER-ratio	2009	0.039	-	-	
TC	TC-MT	2015	7990			
TL	-	-	-			
TB/TBmsy	TBdivTBmsy-dimensionless	2015	1.76			
SSB/SSBmsy	-	-	-			
F/Fmsy	FdivFmsy-dimensionless	2015	0.22			
ER/ERmsy	ER-ratio/ERmsy-ratio	2009	0.151			
TB/TBmgt	-	-	-			
SSB/SSBmgt	-	-	-			
F/Fmgt	-	-	-			
ER/ERmgt	-	-	-			

