

# Russia Japan Stocks

## v4.41 (Aug-21-2018)

Not present Present Preferred

Stock	Time Series Types			
	B/Bmsy	U/Umsy	B/Bmgt	U/Umgt
1. APOLLNEMS [Walleye pollock Nemuro Strait]	TB SSB	ER F	TB SSB	ER F
2. APOLLNSJ [Walleye pollock Sea of Japan North]	TB SSB	ER F	TB SSB	ER F
3. APOLLOKS [Walleye pollock Okhotsk Sea]	TB SSB	ER F	TB SSB	ER F
4. APOLLPJPN [Walleye pollock Pacific Coast of Japan]	TB SSB	ER F	TB SSB	ER F
5. APSHRIMPSOJ [Alaskan pink shrimp Sea of Japan]	TB SSB	ER F	TB SSB	ER F
6. ARGREENNEMS [Arabesque greenling Nemuro Strait]	TB SSB	ER F	TB SSB	ER F
7. ARGREENNHOKK [Arabesque greenling North coast of Hokkaido]	TB SSB	ER F	TB SSB	ER F
8. ARGREENSHOKK [Arabesque greenling South coast of Hokkaido]	TB SSB	ER F	TB SSB	ER F
9. ASCADECS [Amberstripe scad East China Sea]	TB SSB	ER F	TB SSB	ER F
10. BMACKECS [Spotted mackerel East China Sea]	TB SSB	ER F	TB SSB	ER F
11. BMACKPJPN [Spotted mackerel Pacific Coast of Japan]	TB SSB	ER F	TB SSB	ER F
12. BRMSOJ [Yellow sea bream Sea of Japan]	TB SSB	ER F	TB SSB	ER F
13. BSCRAPERSECS [Black scraper Sea of Japan and East China Sea]	TB SSB	ER F	TB SSB	ER F
14. BZCRABSOJ [Beni-zuwai crab Sea of Japan]	TB SSB	ER F	TB SSB	ER F
15. CJOBOKWI [Crimson jobfish Okinawa Islands]	TB SSB	ER F	TB SSB	ER F
16. CMACKPJPN [Chub mackerel Pacific Coast of Japan]	TB SSB	ER F	TB SSB	ER F
17. CMACKTSST [Chub mackerel Tsushima Strait]	TB SSB	ER F	TB SSB	ER F
18. DSSMELTPAC [Deep-sea smelt Pacific Ocean]	TB SSB	ER F	TB SSB	ER F
19. DSSMELTSOJ [Deep-sea smelt Sea of Japan]	TB SSB	ER F	TB SSB	ER F
20. FHFLOUNSOJ [Flathead flounder Sea of Japan]	TB SSB	ER F	TB SSB	ER F
21. FSNAPOKWI [Flame snapper Okinawa Islands]	TB SSB	ER F	TB SSB	ER F
22. HERRHOKK [Pacific herring Hokkaido]	TB SSB	ER F	TB SSB	ER F
23. HHTILEECS [Horsehead tilefish East China Sea]	TB SSB	ER F	TB SSB	ER F
24. JAMBERJPN [Japanese amberjack Japan]	TB SSB	ER F	TB SSB	ER F
25. JANCHOPJPN [Japanese anchovy Pacific Coast of Japan]	TB SSB	ER F	TB SSB	ER F
26. JANCHOSETO [Japanese anchovy Inland Sea of Japan]	TB SSB	ER F	TB SSB	ER F
27. JANCHOTSST [Japanese anchovy Tsushima Strait]	TB SSB	ER F	TB SSB	ER F
28. JCSQUIDJPNAR [Japanese flying squid Japan Autumn recruitment]	TB SSB	ER F	TB SSB	ER F
29. JCSQUIDJPNWR [Japanese flying squid Japan Winter recruitment]	TB SSB	ER F	TB SSB	ER F
30. JMACKPJPN [Japanese jack mackerel Pacific Coast of Japan]	TB SSB	ER F	TB SSB	ER F
31. JMACKTSST [Japanese jack mackerel Tsushima Strait]	TB SSB	ER F	TB SSB	ER F
32. JPUFFIMKB [Japanese pufferfish Ise and Mikawa Bay]	TB SSB	ER F	TB SSB	ER F
33. JPUFFSOJECSSI [Japanese pufferfish Sea of Japan and East China Sea and Seto Inland sea]	TB SSB	ER F	TB SSB	ER F
34. JSNAPOKWI [Japanese snapper Okinawa Islands]	TB SSB	ER F	TB SSB	ER F
35. KCROCKNPAC [Kichiji rockfish North Pacific]	TB SSB	ER F	TB SSB	ER F
36. KCROCKOKS [Kichiji rockfish Okhotsk Sea]	TB SSB	ER F	TB SSB	ER F
37. KCROCKSWHOKK [Kichiji rockfish Southwestern coast of Hokkaido]	TB SSB	ER F	TB SSB	ER F

38. LCODLINGPAC [Longfin codling Pacific Ocean]	TB SSB	ER F	TB SSB	ER F
39. LHAIRTSOJECS [Largehead hairtail Sea of Japan and East China Sea]	TB SSB	ER F	TB SSB	ER F
40. LJOBOKWI [Lavender jobfish Okinawa Islands]	TB SSB	ER F	TB SSB	ER F
41. OFLOUNECS [Japanese flounder East China Sea]	TB SSB	ER F	TB SSB	ER F
42. OFLOUNNSJ [Japanese flounder Sea of Japan North]	TB SSB	ER F	TB SSB	ER F
43. OFLOUNPAC [Japanese flounder Pacific Ocean]	TB SSB	ER F	TB SSB	ER F
44. OFLOUNSETO [Japanese flounder Inland Sea of Japan]	TB SSB	ER F	TB SSB	ER F
45. PCODHOKK [Pacific cod Hokkaido]	TB SSB	ER F	TB SSB	ER F
46. PCODNPAC [Pacific cod North Pacific]	TB SSB	ER F	TB SSB	ER F
47. PCODSOJ [Pacific cod Sea of Japan]	TB SSB	ER F	TB SSB	ER F
48. PHFLOUNNHOKK [Pointhead flounder North coast of Hokkaido]	TB SSB	ER F	TB SSB	ER F
49. PHFLOUNSOJ [Pointhead flounder Sea of Japan]	TB SSB	ER F	TB SSB	ER F
50. PILCHPJPN [Japanese sardine Pacific Coast of Japan]	TB SSB	ER F	TB SSB	ER F
51. PILCHTSST [Japanese sardine Tsushima Strait]	TB SSB	ER F	TB SSB	ER F
52. PSANDLIMKB [Pacific sand lance Ise and Mikawa Bay]	TB SSB	ER F	TB SSB	ER F
53. PSLANCESYS [Pacific sand lance Souya Strait]	TB SSB	ER F	TB SSB	ER F
54. RBRMECS [Red seabream East China Sea]	TB SSB	ER F	TB SSB	ER F
55. RBRMSETOE [Red seabream Inland Sea of Japan (East)]	TB SSB	ER F	TB SSB	ER F
56. RBRMSETOW [Red seabream Inland Sea of Japan (West)]	TB SSB	ER F	TB SSB	ER F
57. RHERRPAC [Round herring Pacific Ocean]	TB SSB	ER F	TB SSB	ER F
58. RHERRTSST [Round herring Tsushima Strait]	TB SSB	ER F	TB SSB	ER F
59. RSFLOUNSOJ [Round-nose flounder Sea of Japan]	TB SSB	ER F	TB SSB	ER F
60. RSSOLENPAC [Roughscale sole North Pacific]	TB SSB	ER F	TB SSB	ER F
61. SAURNWPAC [Pacific saury Northwest Pacific]	TB SSB	ER F	TB SSB	ER F
62. SHAKOIMKB [Shako Ise and Mikawa Bay]	TB SSB	ER F	TB SSB	ER F
63. SNOWCRABESJ [Snow crab Sea of Japan East]	TB SSB	ER F	TB SSB	ER F
64. SNOWCRABHOKK [Snow crab Hokkaido]	TB SSB	ER F	TB SSB	ER F
65. SNOWCRABNPAC [Snow crab North Pacific]	TB SSB	ER F	TB SSB	ER F
66. SNOWCRABOKS [Snow crab Okhotsk Sea]	TB SSB	ER F	TB SSB	ER F
67. SNOWCRABWSJ [Snow crab Sea of Japan West]	TB SSB	ER F	TB SSB	ER F
68. SPANMACKECS [Japanese Spanish mackerel East China Sea]	TB SSB	ER F	TB SSB	ER F
69. SPANMACKSETO [Japanese Spanish mackerel Inland Sea of Japan]	TB SSB	ER F	TB SSB	ER F
70. SPSQUIDPAC [Spear squid Pacific Ocean]	TB SSB	ER F	TB SSB	ER F
71. SPSQUIDTSSTWC [Spear squid Tsushima warm current]	TB SSB	ER F	TB SSB	ER F
72. SSANDNSJ [Sailfin sandfish Sea of Japan North]	TB SSB	ER F	TB SSB	ER F
73. SSANDWSJ [Sailfin sandfish Sea of Japan West]	TB SSB	ER F	TB SSB	ER F
74. STSQUIDSOJECS [Swordtip squid Sea of Japan and East China Sea]	TB SSB	ER F	TB SSB	ER F
75. WLFLOUNNPAC [Willow flounder North Pacific]	TB SSB	ER F	TB SSB	ER F
76. WPOLLNAVAR [Walleye Pollock Navarinsky]	TB SSB	ER F	TB SSB	ER F
77. WPOLLNSO [Walleye pollock Northern Sea of Okhotsk]	TB SSB	ER F	TB SSB	ER F
78. WPOLLWBS [Walleye pollock Western Bering Sea]	TB SSB	ER F	TB SSB	ER F
79. WSCONGIMKB [Whitespotted conger Ise and Mikawa Bay]	TB SSB	ER F	TB SSB	ER F
80. YGSFISHNPAC [Yellow goosefish North Pacific]	TB SSB	ER F	TB SSB	ER F
81. YSFLOUNNHOKK [Yellow striped flounder North coast of Hokkaido]	TB SSB	ER F	TB SSB	ER F
82. YSFLOUNSOJ [Yellow striped flounder Sea of Japan]	TB SSB	ER F	TB SSB	ER F



## Walleye pollock Nemuro Strait [APOLLNEMS]

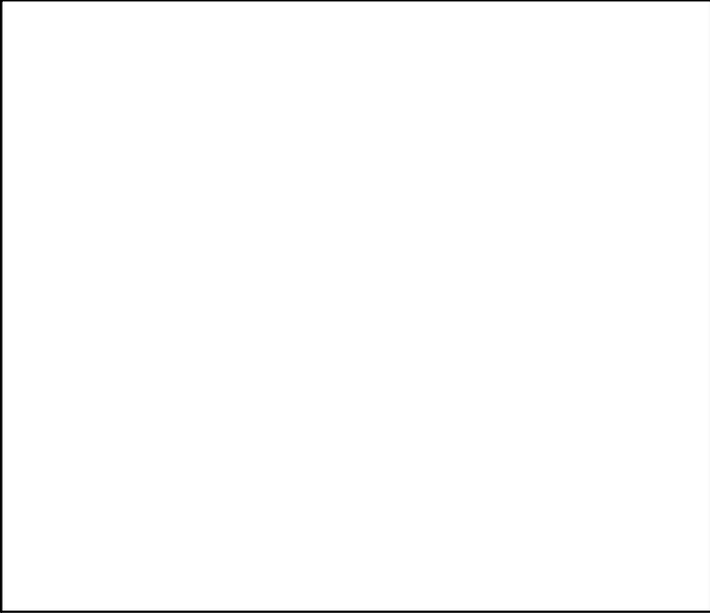
Metadata	
<b>Scientific Name</b>	Theragra chalcogramma
<b>Current Assess ID</b>	FAFRFJ-APOLLNEMS-1981-2013-JPNIMP2016
<b>Area</b>	Nemuro Strait
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	-	-	-
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	-	-	-
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	-	-	-
<b>M</b>	M-1/yr	2013	0.25
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

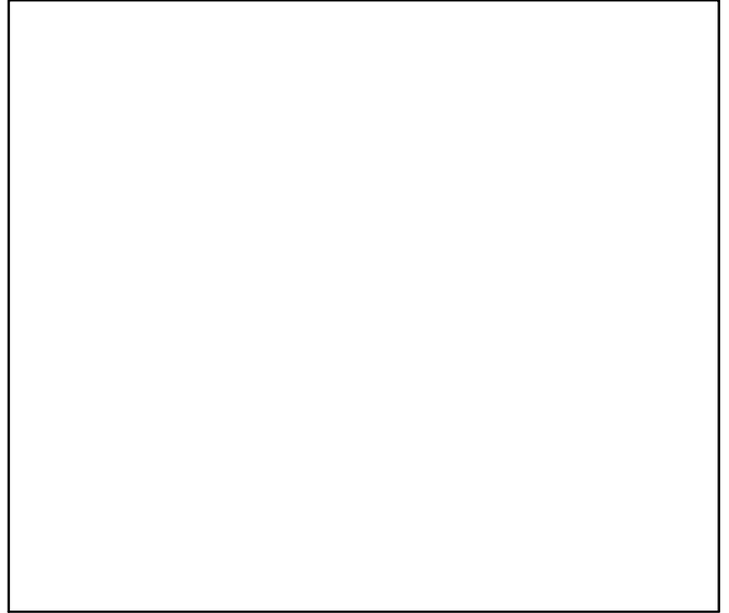
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	-	-	-	-	-
<b>SSB</b>	-	-	-	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	-	-	-	-	-
<b>TC</b>	TC-MT	2013	7720		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	-	-	-		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	-	-	-		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Walleye pollock Nemuro Strait [APOLLNEMS]

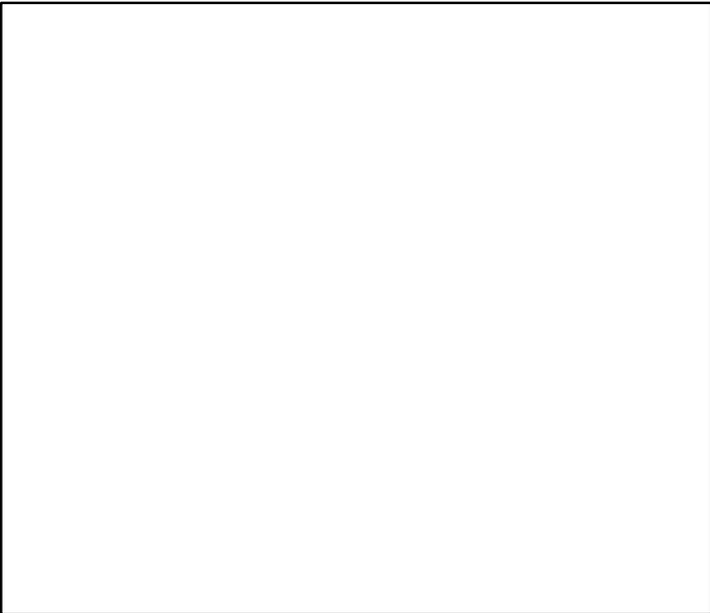
**Kobe MSY\***



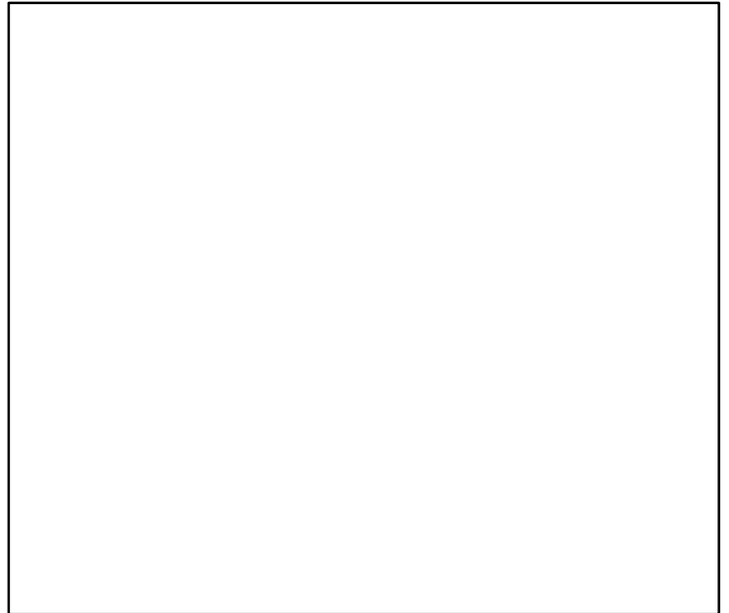
**Kobe MGT\***



**Spawner Recruit\***



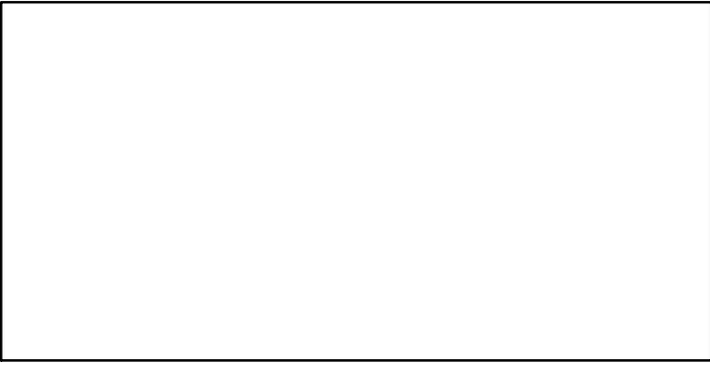
**Production\***



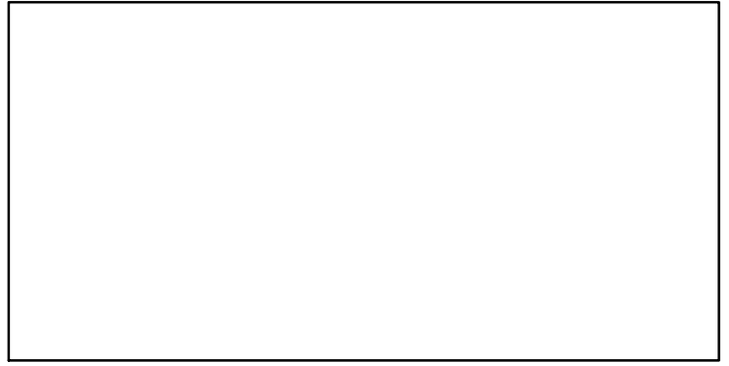
◆ Start Year ◆ End Year \* No Data

Walleye pollock Nemuro Strait [APOLLNEMS]

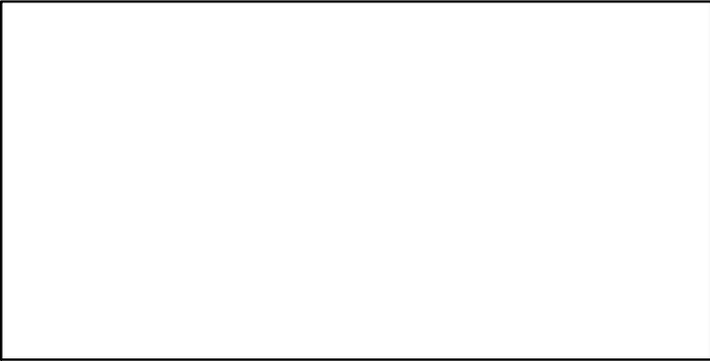
TB\*



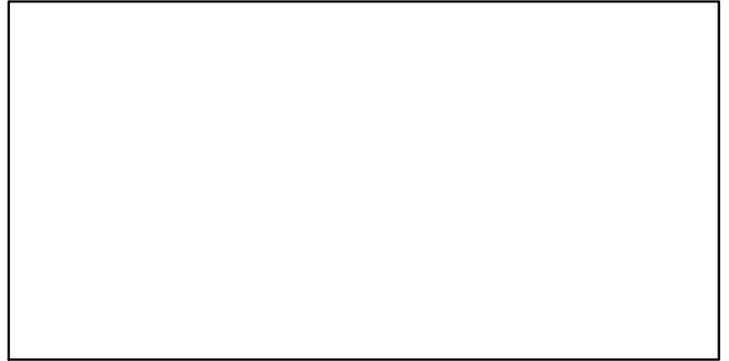
SSB\*



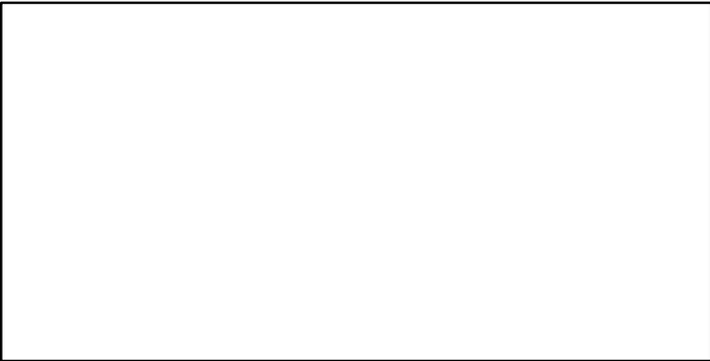
TN \*



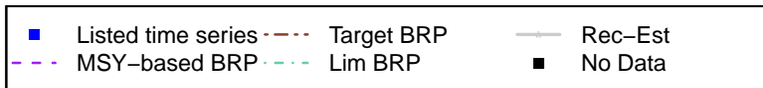
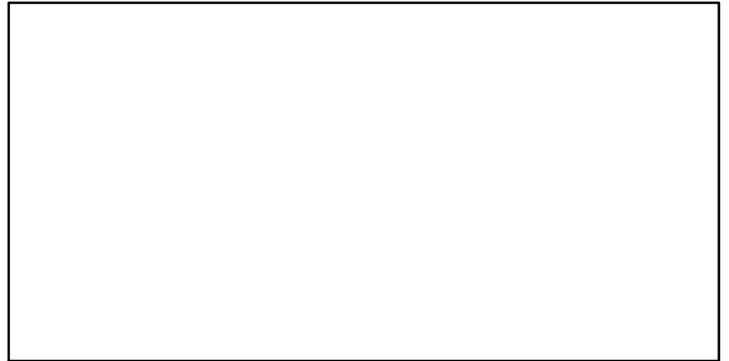
F\*



ER\*



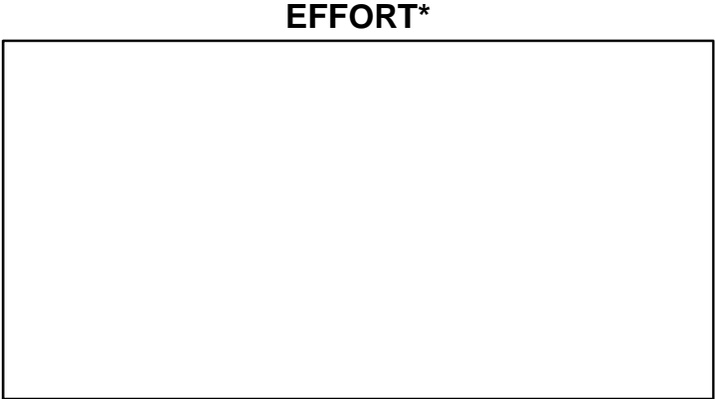
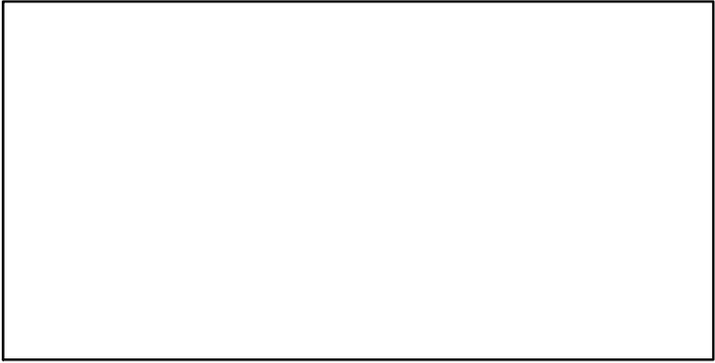
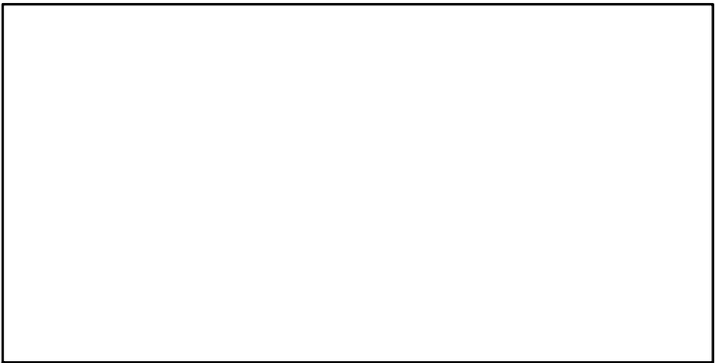
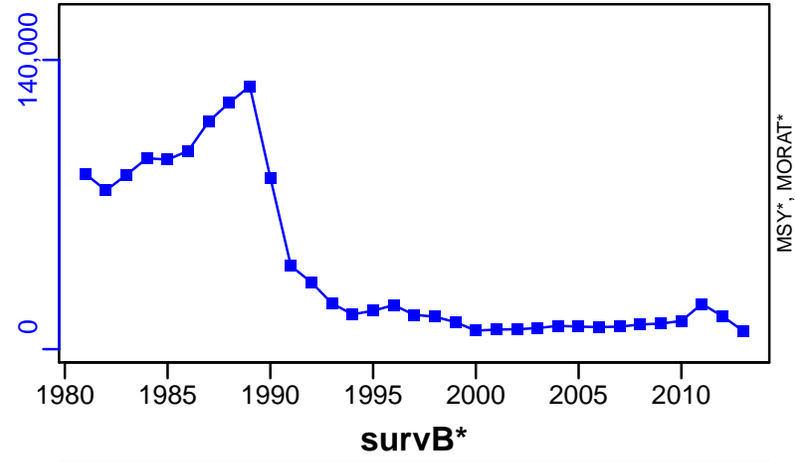
Recruits\*



Walleye pollock Nemuro Strait [APOLLNEMS]

TC-MT, TL\*, RecC\* (1981-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Walleye pollock Sea of Japan North [APOLLNSJ]

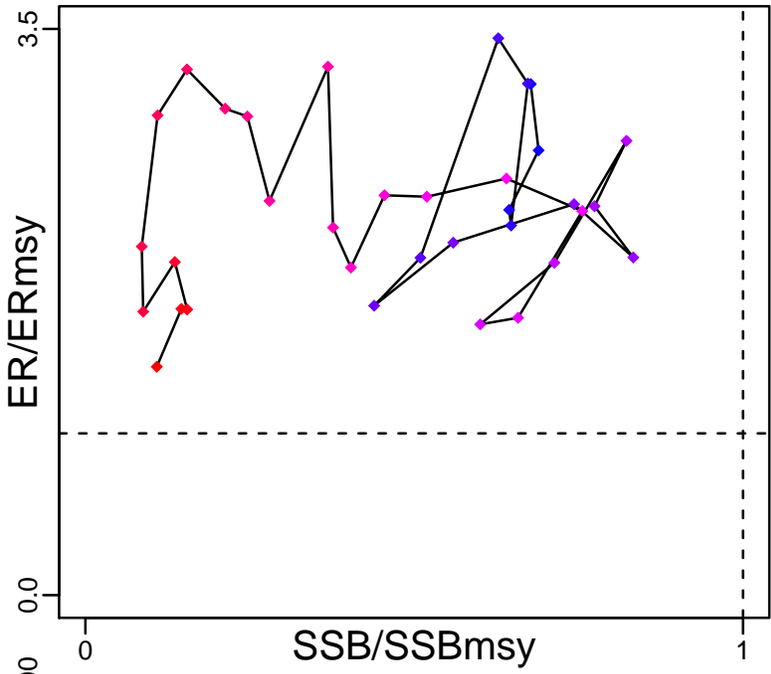
Metadata	
<b>Scientific Name</b>	Theragra chalcogramma
<b>Current Assess ID</b>	FAFRFJ-APOLLNSJ-1970-2013-JPNIMP2016
<b>Area</b>	Sea of Japan North
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	619,267
<b>SSBmsy</b>	SSBmsy-MT	2013	346,887
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.073
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	45,207
<b>M</b>	M-1/yr	2013	0.25
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

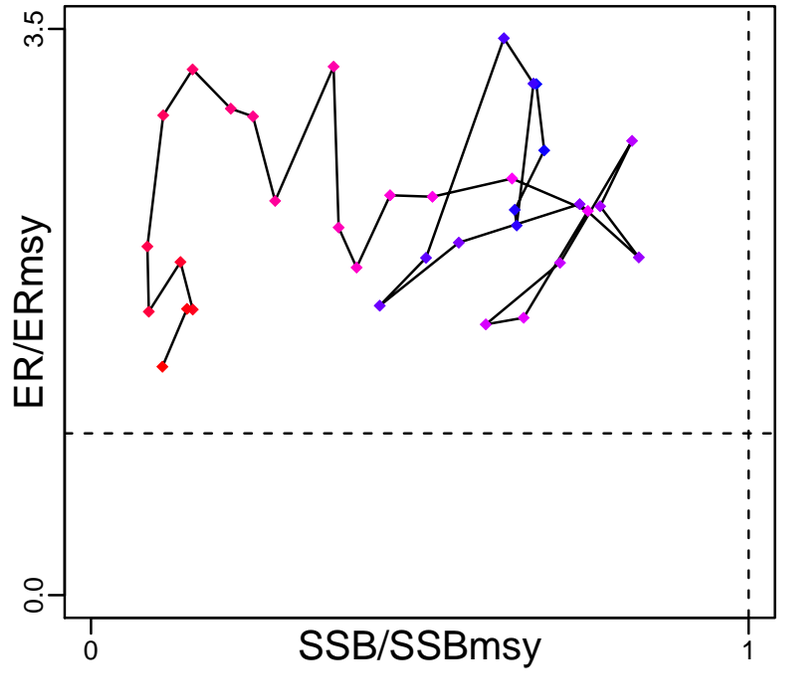
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	95,800	-	2
<b>SSB</b>	SSB-MT	2013	37,700	Both	4
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	$1.34 \times 10^8$	-	2
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.103	-	-
<b>TC</b>	TC-MT	2013	9870		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	0.155		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	0.109		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	1.412		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Walleye pollock Sea of Japan North [APOLLNSJ]

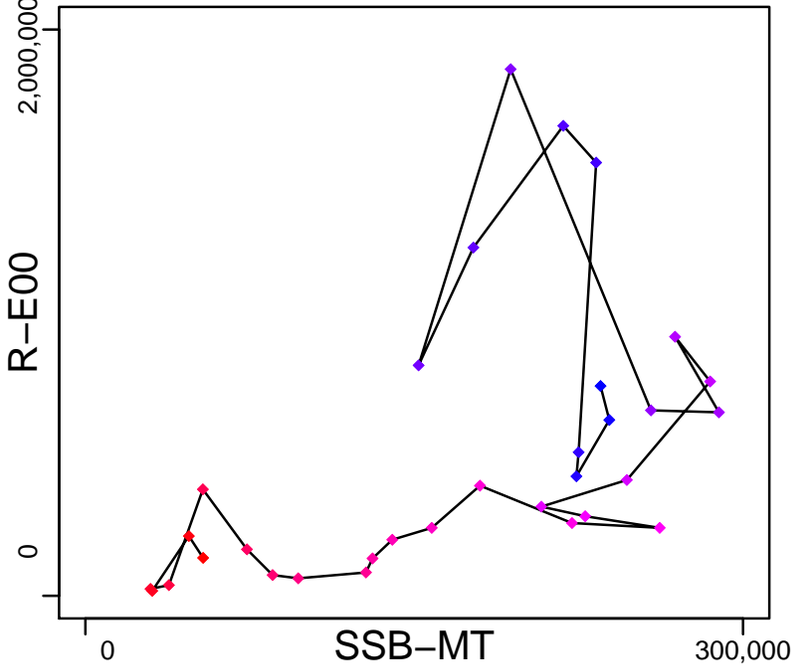
Kobe MSYpref (1970–2013–JPNIMP2016)



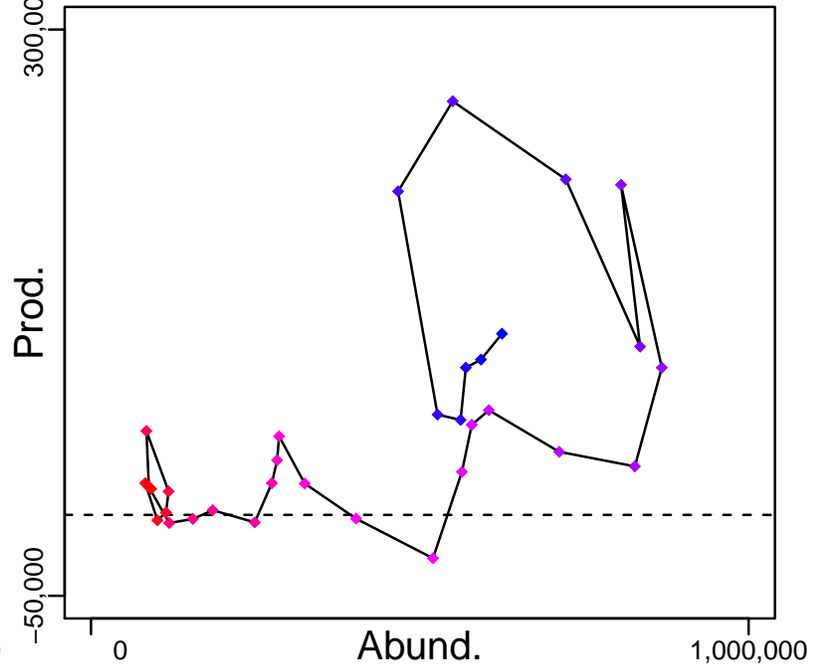
Kobe MGTpref (1970–2013–JPNIMP2016)



Spawner Recruit (1970–2013–JPNIMP2016)



Production (1970–2013–JPNIMP2016)

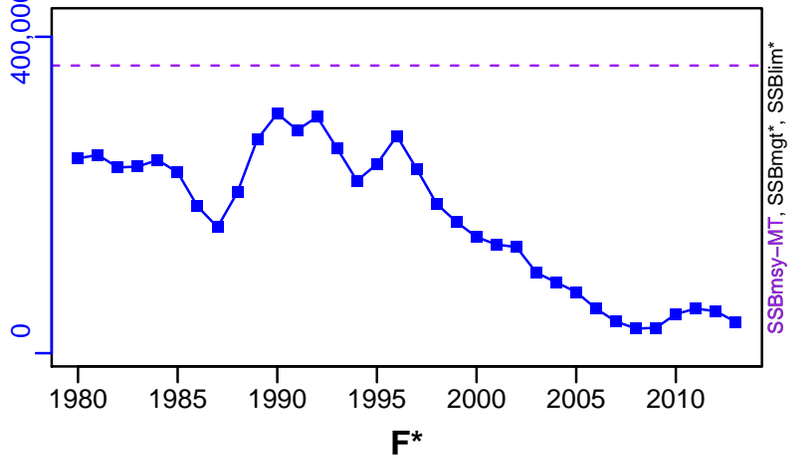
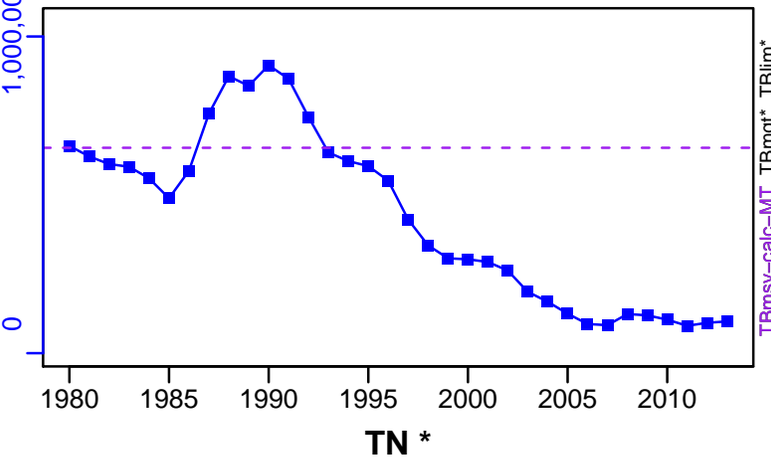


◆ Start Year ◆ End Year \* No Data

Walleye pollock Sea of Japan North [APOLLNSJ]

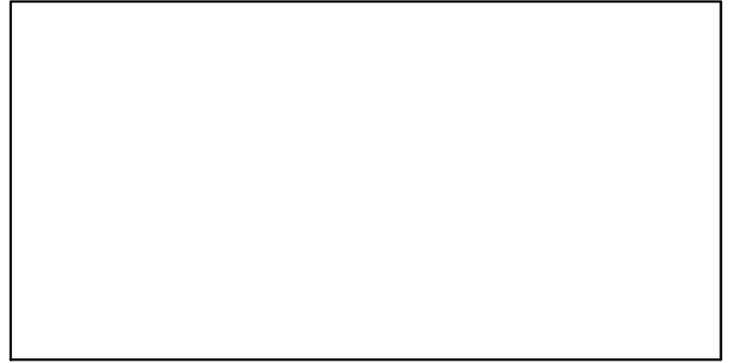
TB-MT (1970-2013-JPNIMP2016)

SSB-MT (1970-2013-JPNIMP2016)



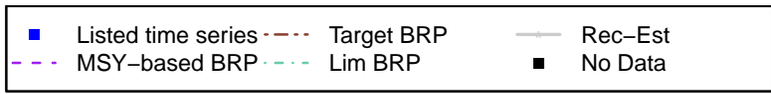
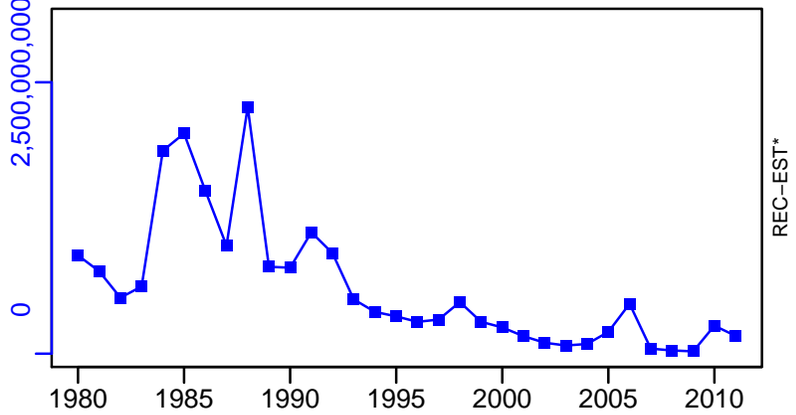
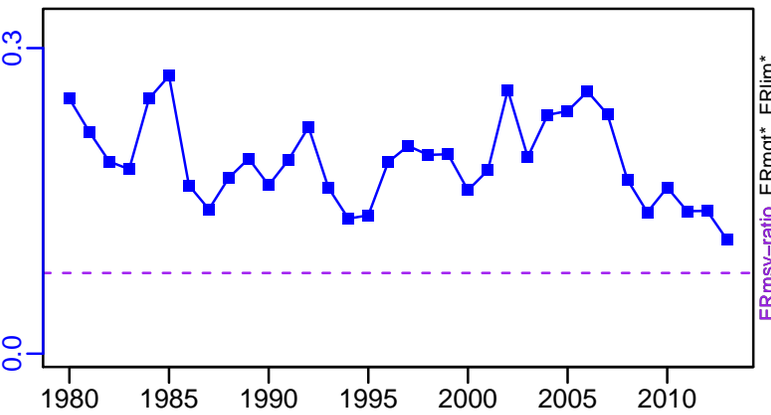
TN \*

F\*



ER-calc-ratio (1970-2013-JPNIMP2016)

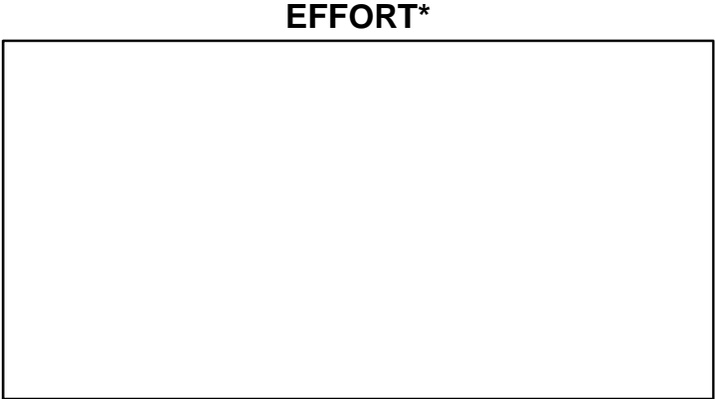
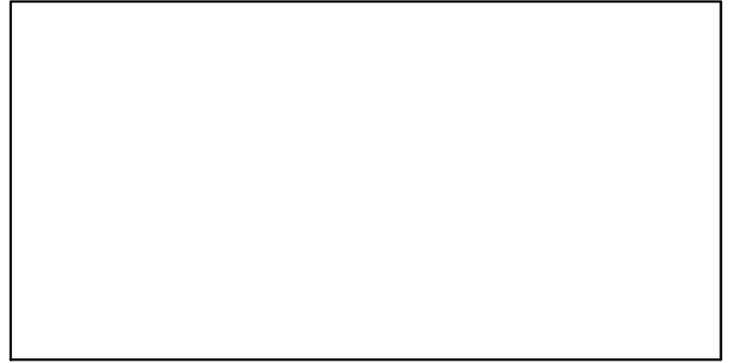
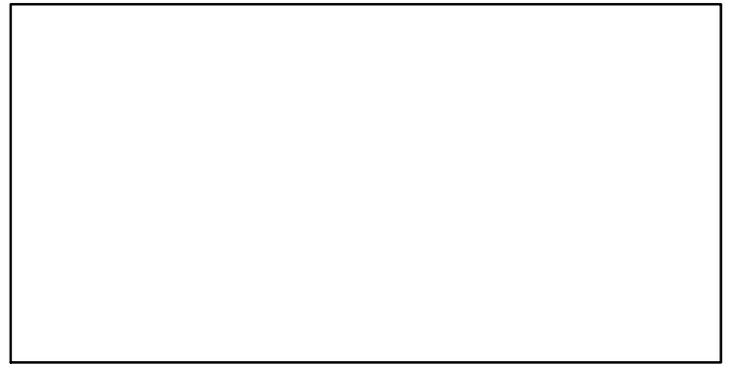
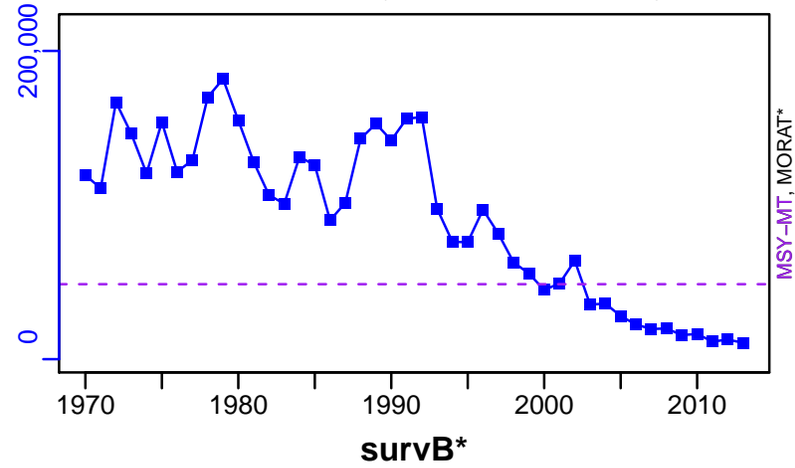
R-E00 (1970-2013-JPNIMP2016)



Walleye pollock Sea of Japan North [APOLLNSJ]

TC-MT, TL\*, RecC\* (1970-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Walleye pollock Okhotsk Sea [APOLLOKS]

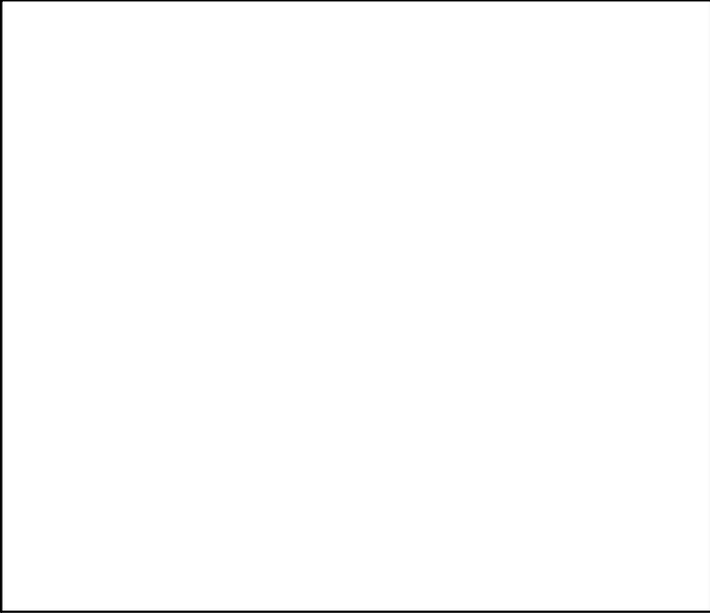
Metadata	
<b>Scientific Name</b>	Theragra chalcogramma
<b>Current Assess ID</b>	FAFRFJ-APOLLOKS-1980-2013-JPNIMP2016
<b>Area</b>	Okhotsk Sea
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	-	-	-
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	-	-	-
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	-	-	-
<b>M</b>	M-1/yr	2013	0.25
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

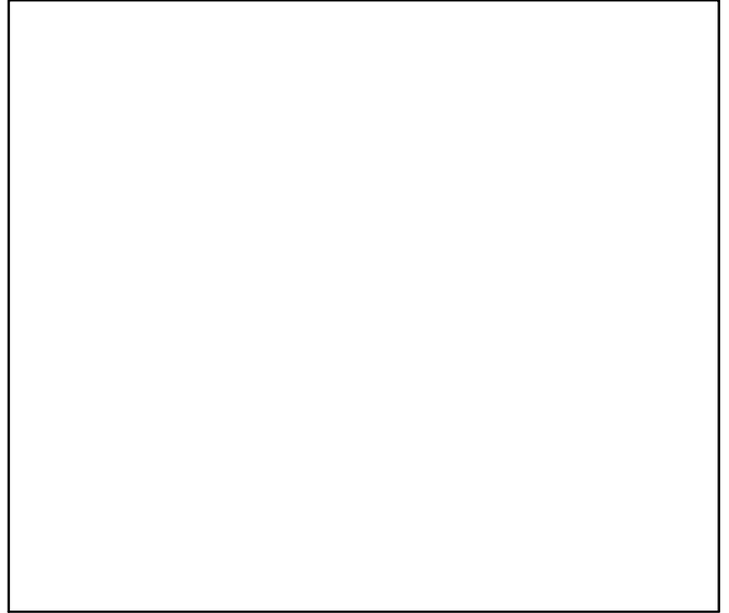
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	-	-	-	-	-
<b>SSB</b>	-	-	-	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	-	-	-	-	-
<b>TC</b>	TC-MT	2013	36,400		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	-	-	-		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	-	-	-		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Walleye pollock Okhotsk Sea [APOLLOKS]

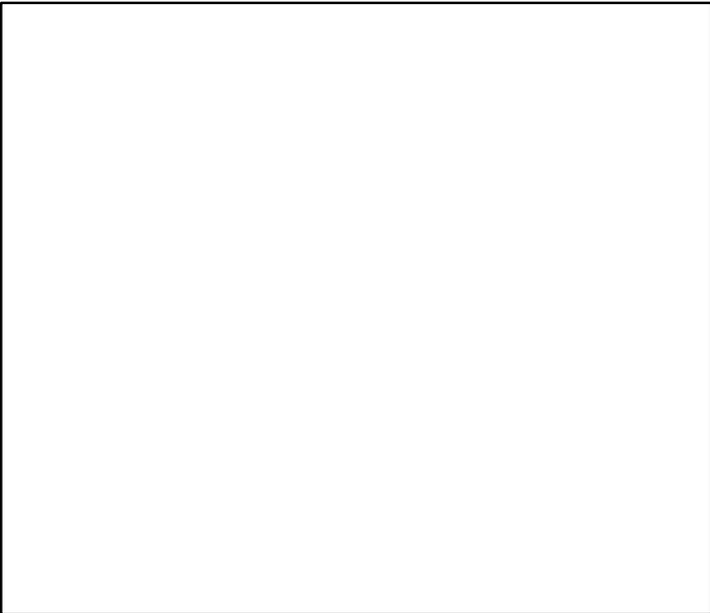
**Kobe MSY\***



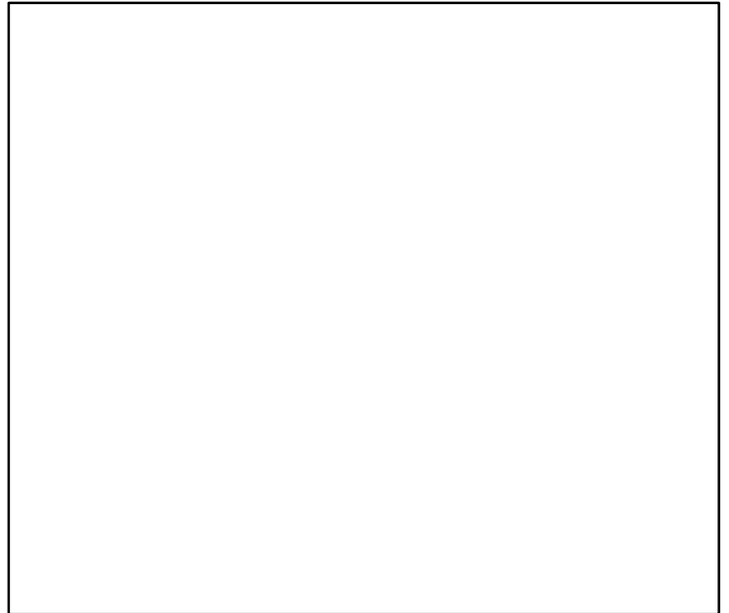
**Kobe MGT\***



**Spawner Recruit\***



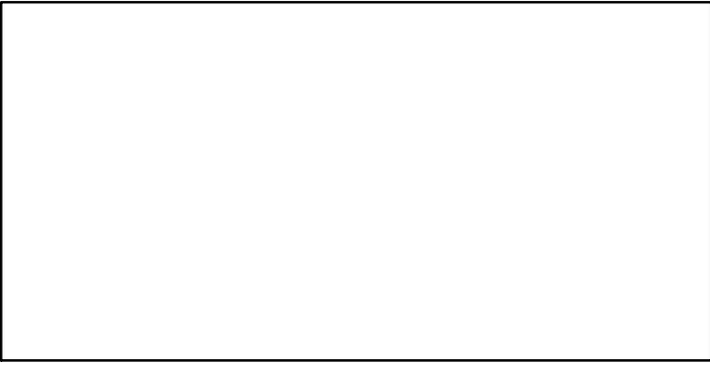
**Production\***



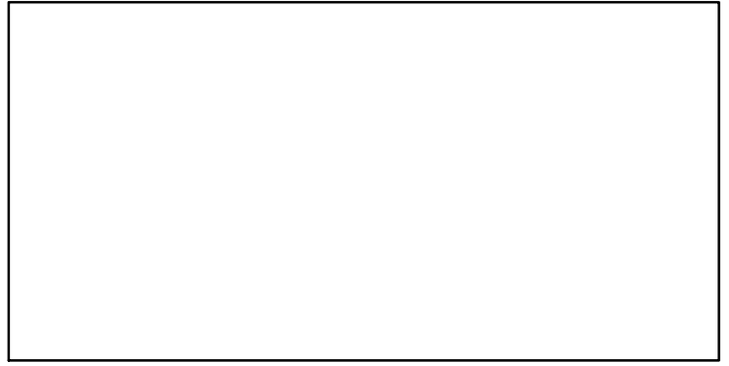
◆ Start Year ◆ End Year \* No Data

Walleye pollock Okhotsk Sea [APOLLOKS]

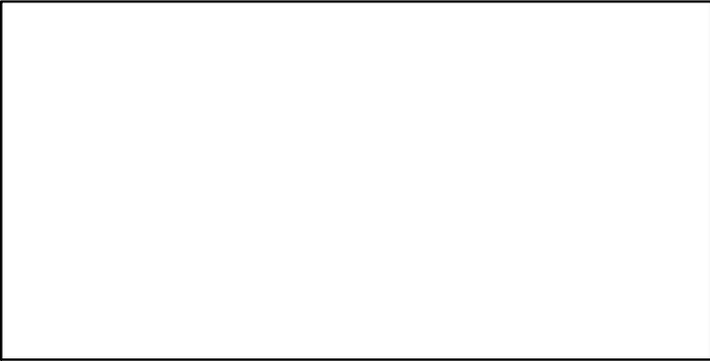
TB\*



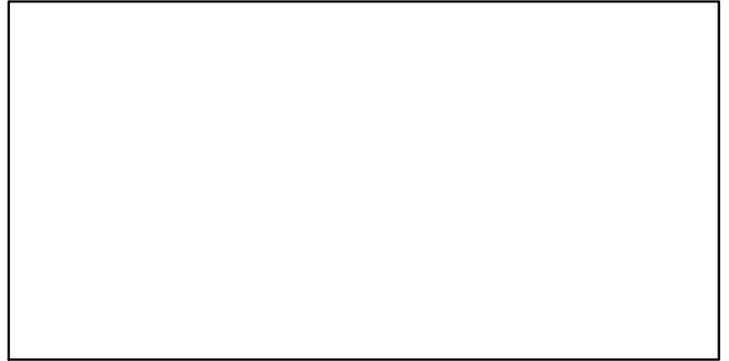
SSB\*



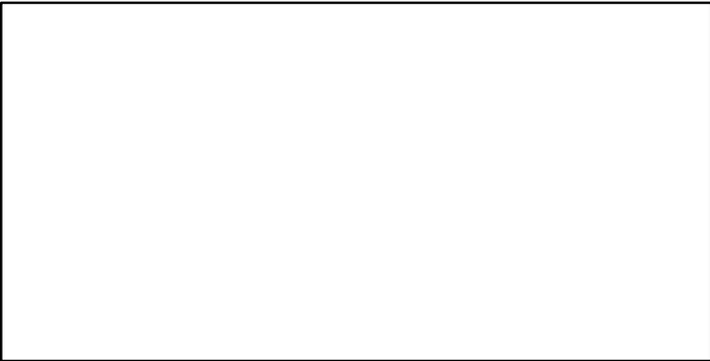
TN \*



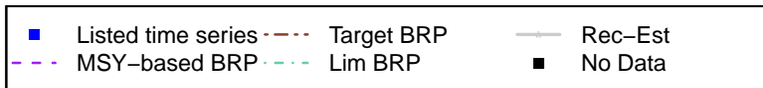
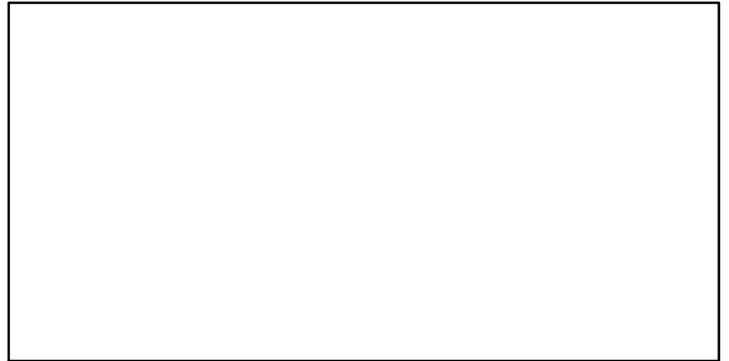
F\*



ER\*



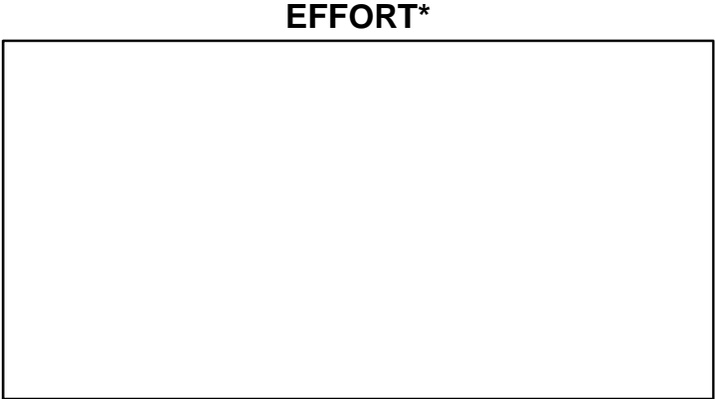
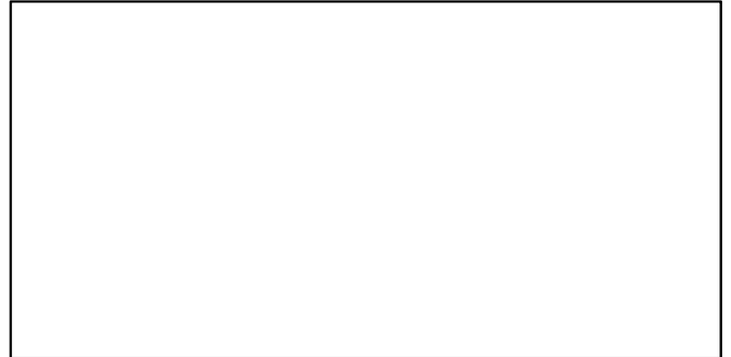
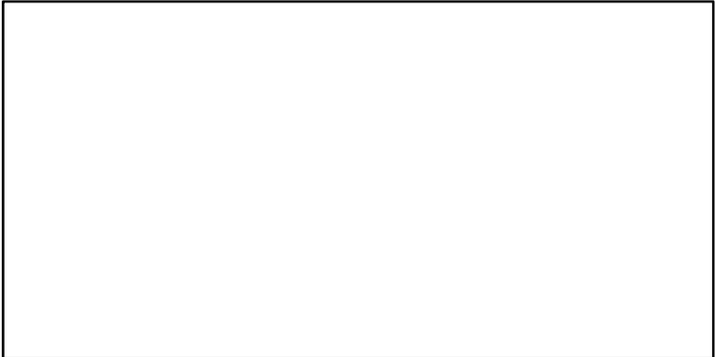
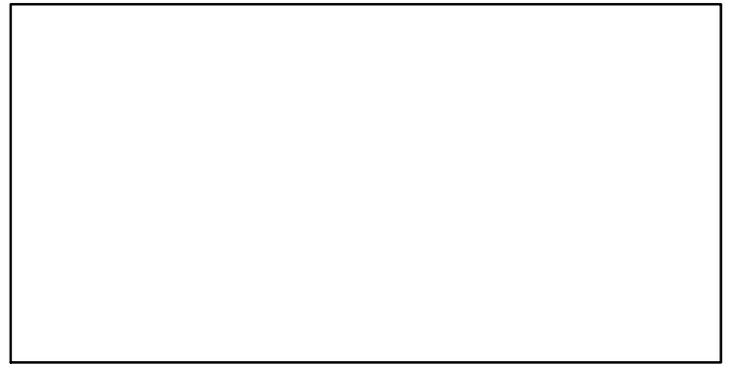
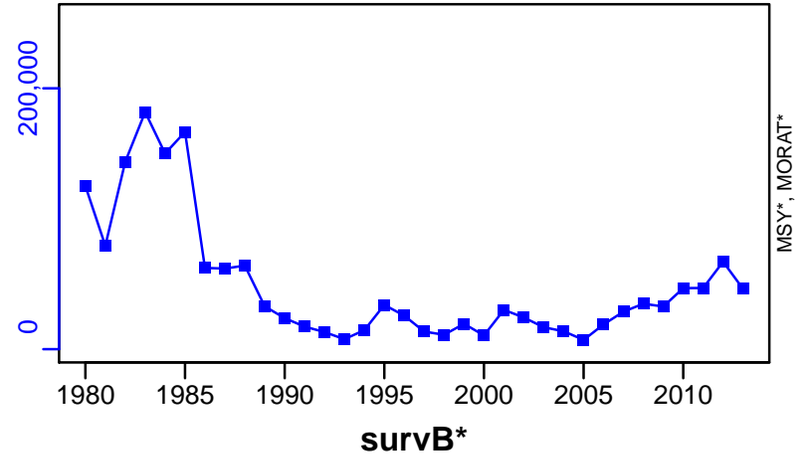
Recruits\*



Walleye pollock Okhotsk Sea [APOLLOKS]

TC-MT, TL\*, RecC\* (1980-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Walleye pollock Pacific Coast of Japan [APOLLPJPJN]

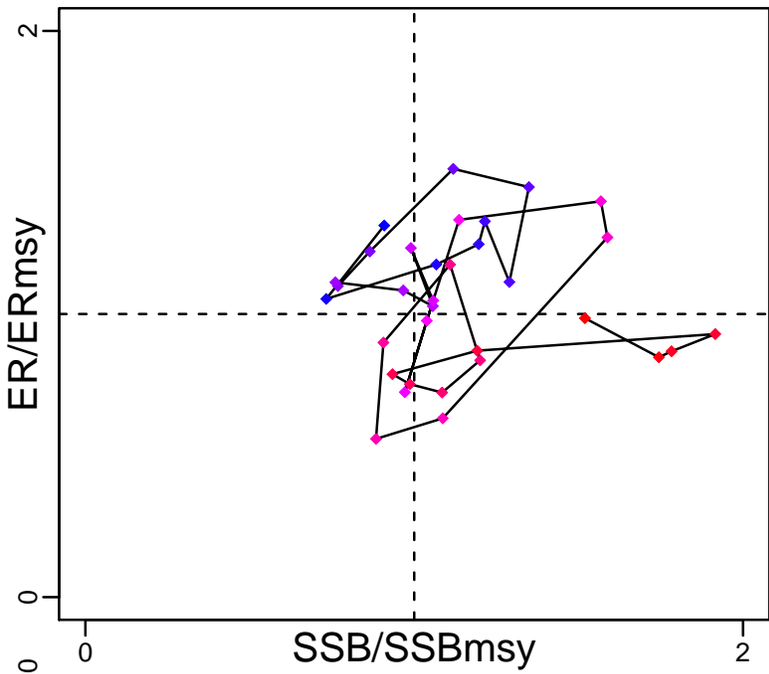
Metadata	
<b>Scientific Name</b>	Theragra chalcogramma
<b>Current Assess ID</b>	FAFRFJ-APOLLPJPJN-1975-2013-JPNIMP2016
<b>Area</b>	Pacific Coast of Japan
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	1,013,493
<b>SSBmsy</b>	SSBmsy-MT	2013	206,052
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.174
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	176,348
<b>M</b>	M-1/yr	2013	0.25
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

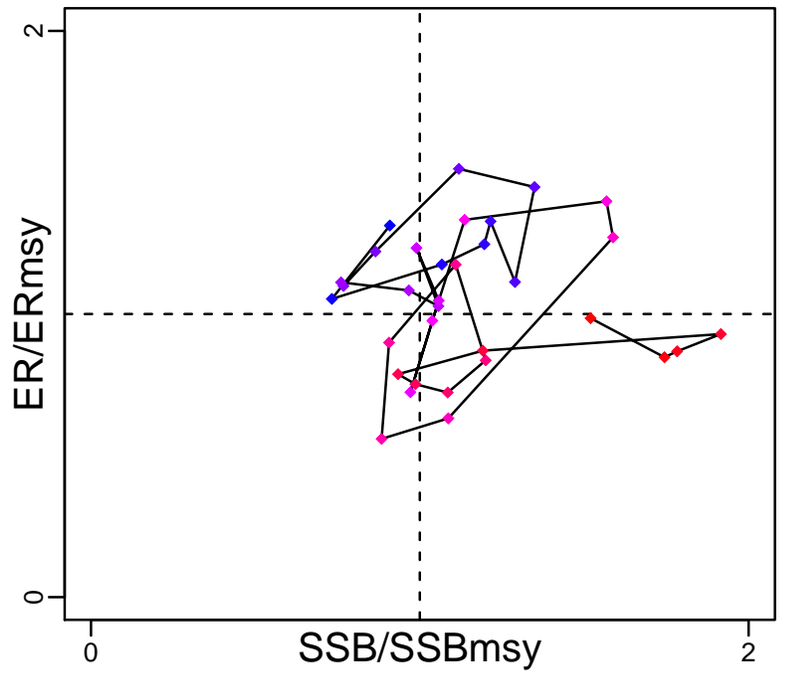
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	910,000	-	0
<b>SSB</b>	SSB-MT	2013	313,000	Both	4
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	$1.53 \times 10^9$	-	0
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.171	-	-
<b>TC</b>	TC-MT	2013	156,000		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	0.898		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	1.519		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	0.985		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Walleye pollock Pacific Coast of Japan [APOLLJPN]

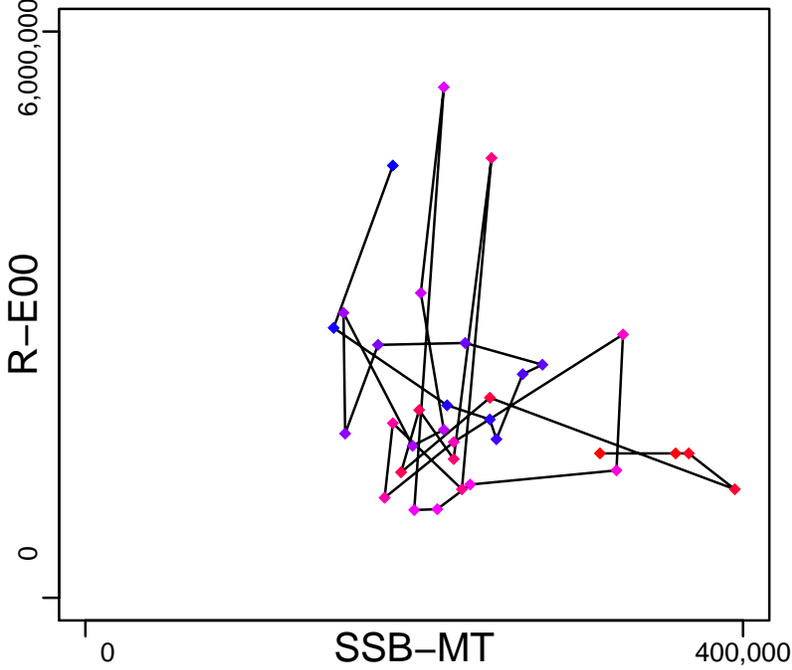
Kobe MSYpref (1975–2013–JPNIMP2016)



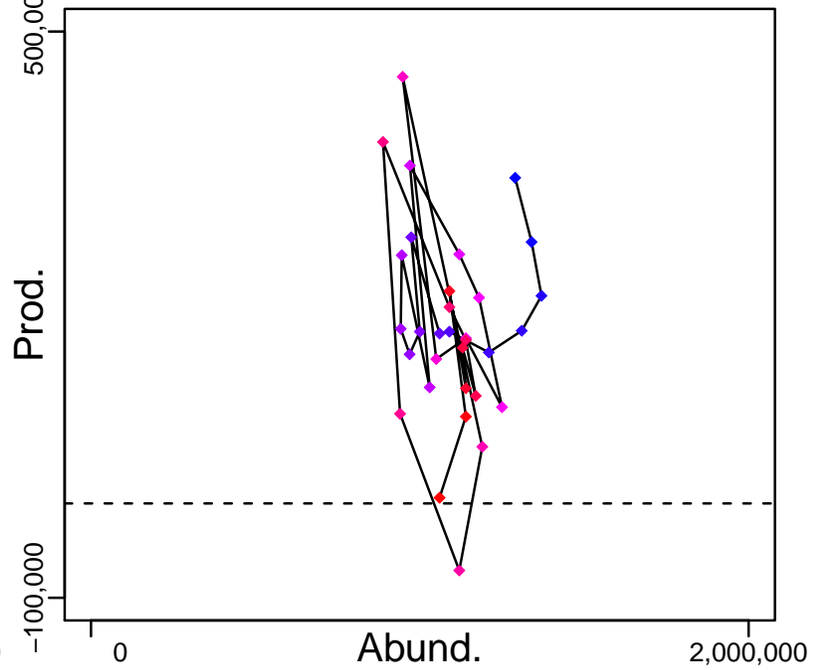
Kobe MGTpref (1975–2013–JPNIMP2016)



Spawner Recruit (1975–2013–JPNIMP2016)



Production (1975–2013–JPNIMP2016)

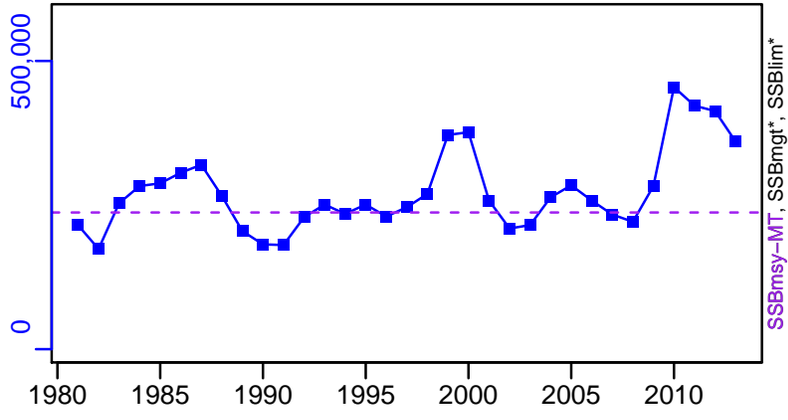
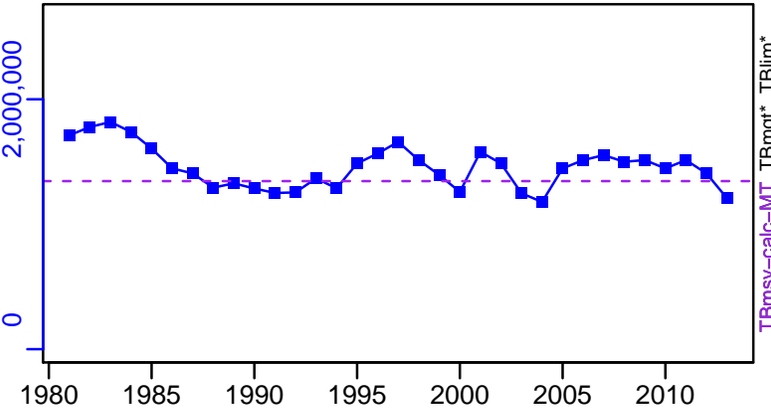


◆ Start Year ◆ End Year \* No Data

Walleye pollock Pacific Coast of Japan [APOLLJPJN]

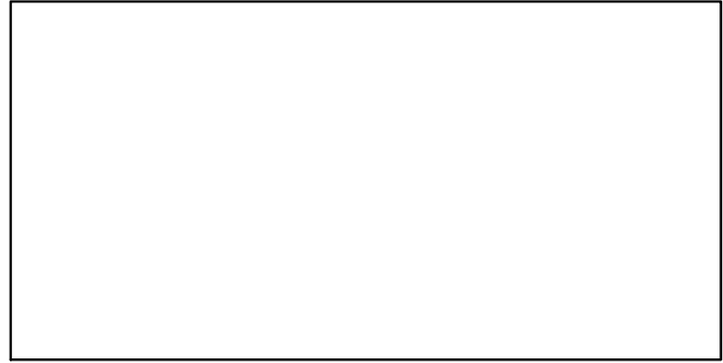
TB-MT (1975-2013-JPNIMP2016)

SSB-MT (1975-2013-JPNIMP2016)



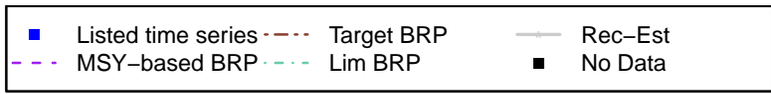
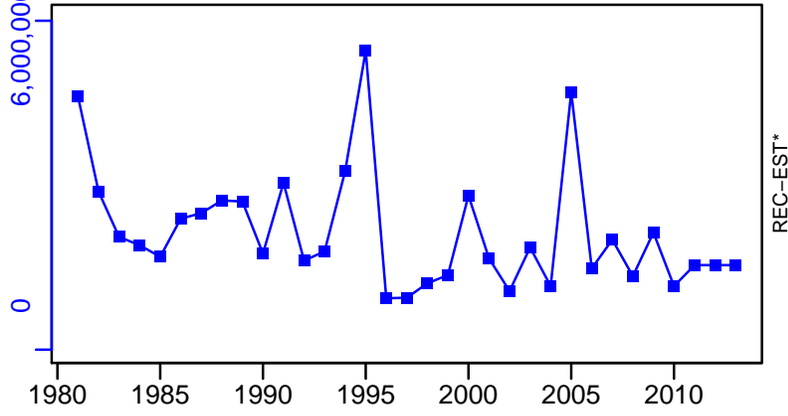
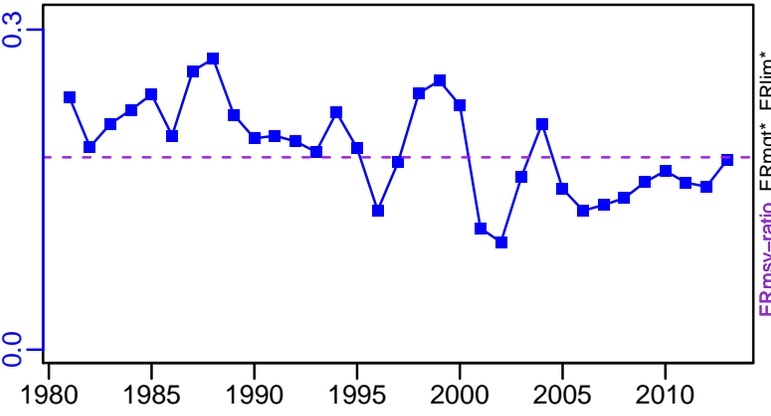
TN \*

F\*



ER-calc-ratio (1975-2013-JPNIMP2016)

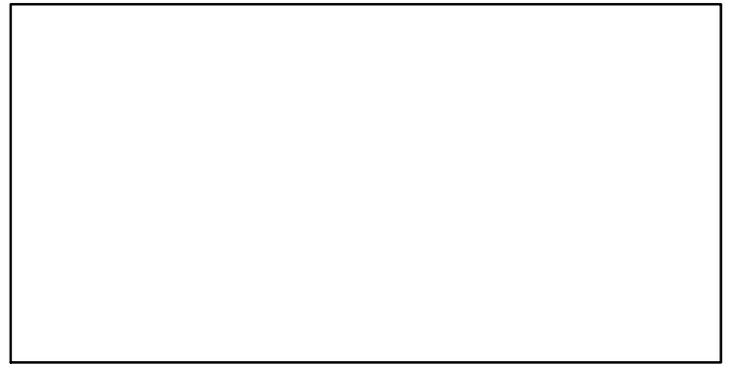
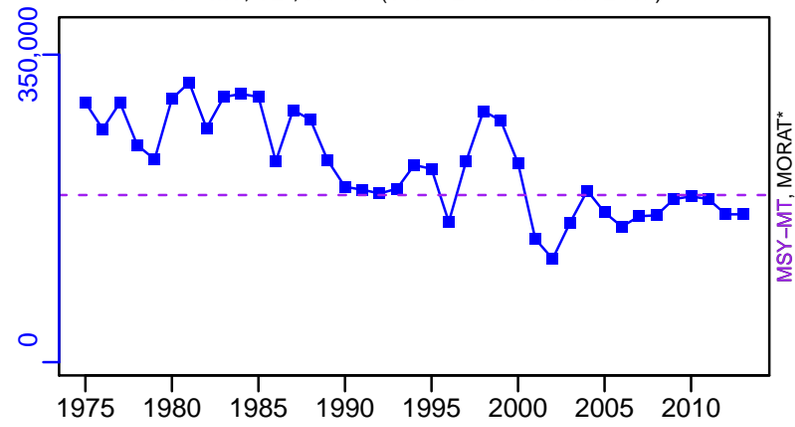
R-E00 (1975-2013-JPNIMP2016)



Walleye pollock Pacific Coast of Japan [APOLLPJPN]

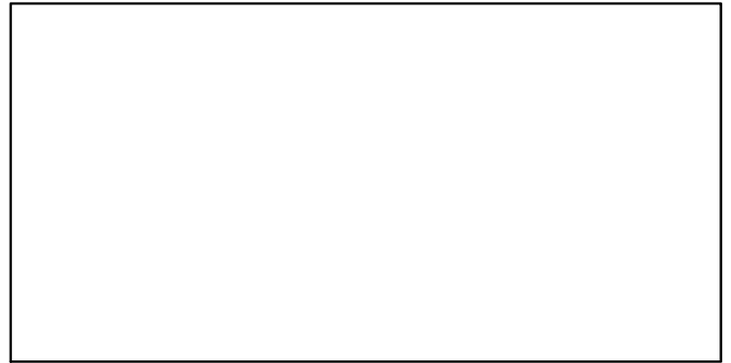
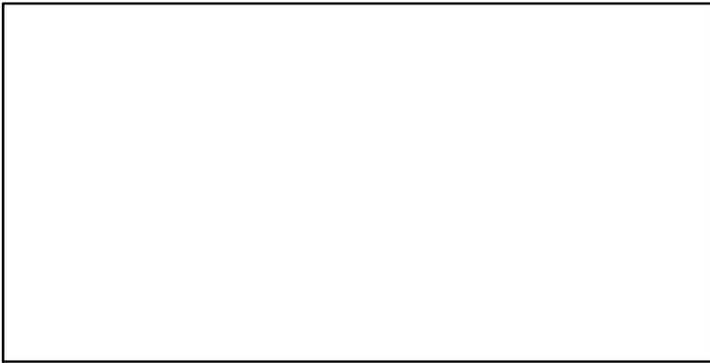
TC-MT, TL\*, RecC\* (1975-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



survB\*

CPUE\*



EFFORT\*



## Alaskan pink shrimp Sea of Japan [APSHRIMPSOJ]

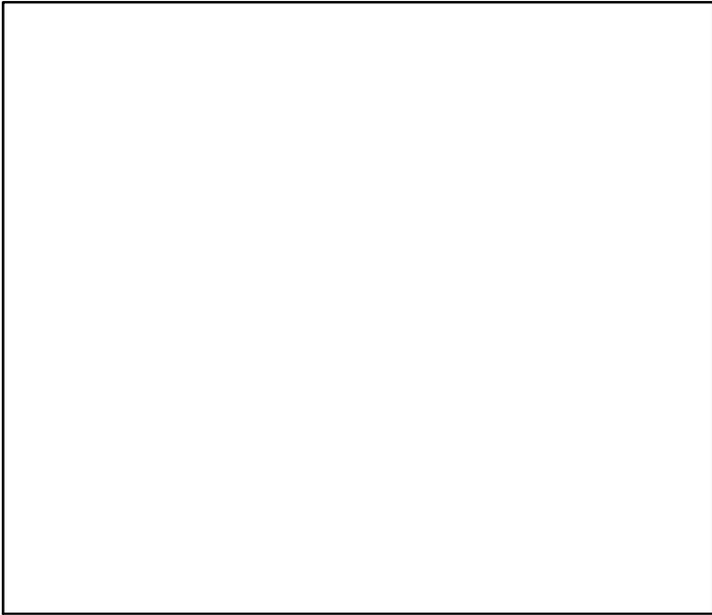
Metadata	
<b>Scientific Name</b>	Pandalus eous
<b>Current Assess ID</b>	FAFRFJ-APSHRIMPSOJ-1985-2013-JPNIMP2016
<b>Area</b>	Sea of Japan
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	-	-	-
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	-	-	-
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	-	-	-
<b>M</b>	-	-	-
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

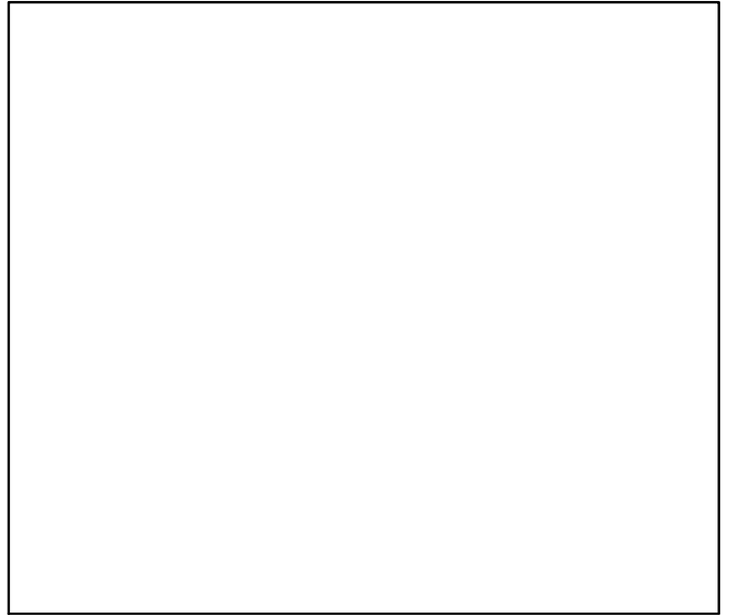
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	-	-	-	-	-
<b>SSB</b>	-	-	-	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	-	-	-	-	-
<b>TC</b>	TC-MT	2013	1730		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	-	-	-		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	-	-	-		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Alaskan pink shrimp Sea of Japan [APSHRIMPSOJ]

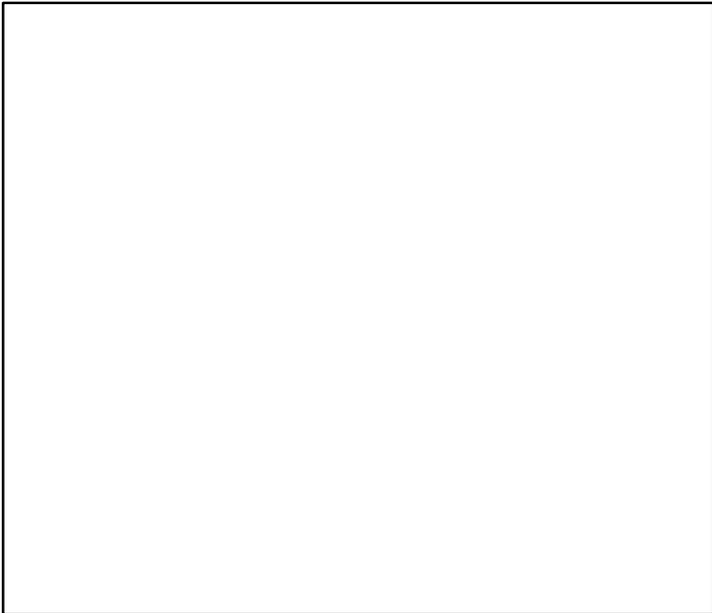
**Kobe MSY\***



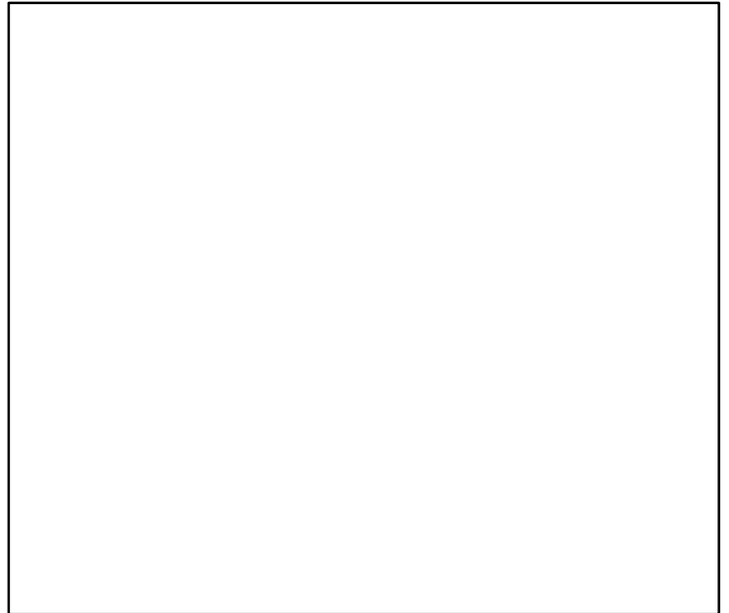
**Kobe MGT\***



**Spawner Recruit\***



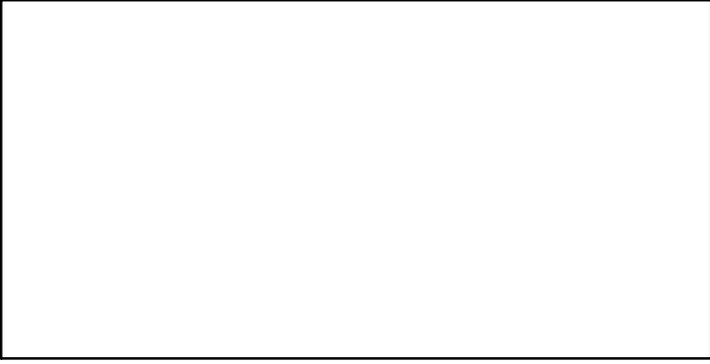
**Production\***



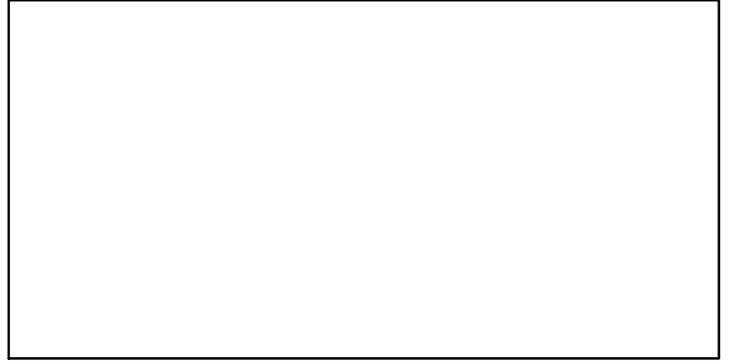
◆ Start Year ◆ End Year \* No Data

Alaskan pink shrimp Sea of Japan [APSHRIMPSOJ]

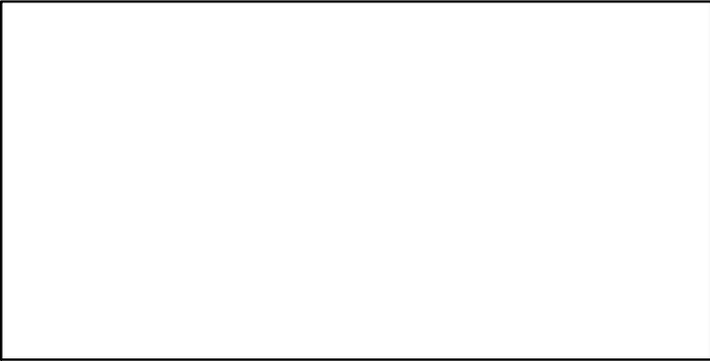
TB\*



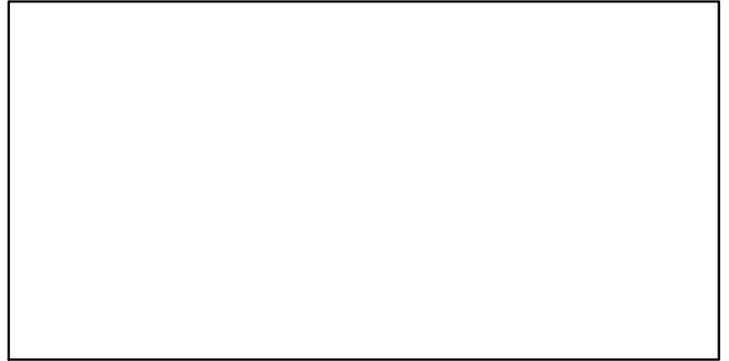
SSB\*



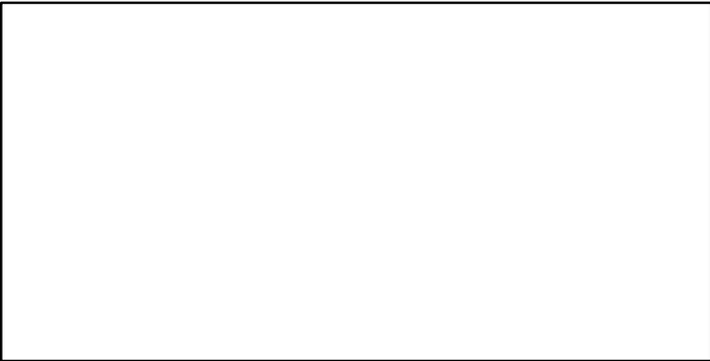
TN \*



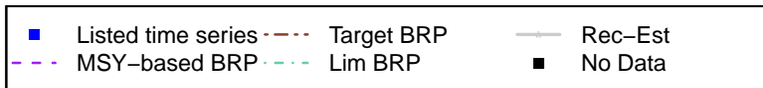
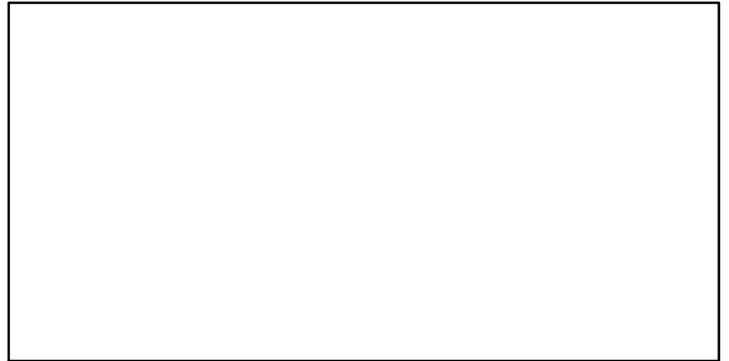
F\*



ER\*



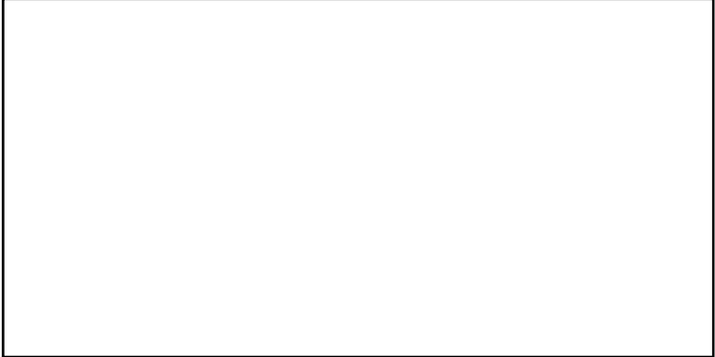
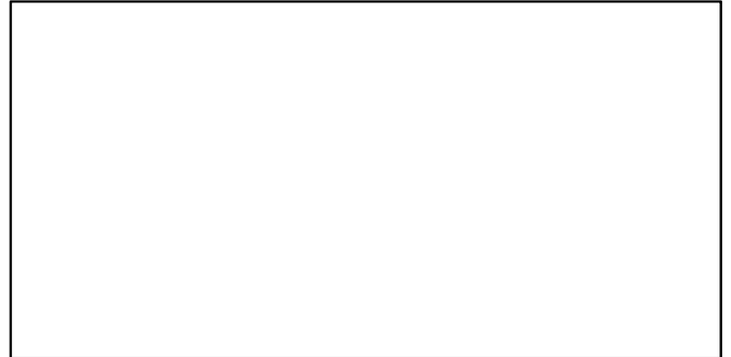
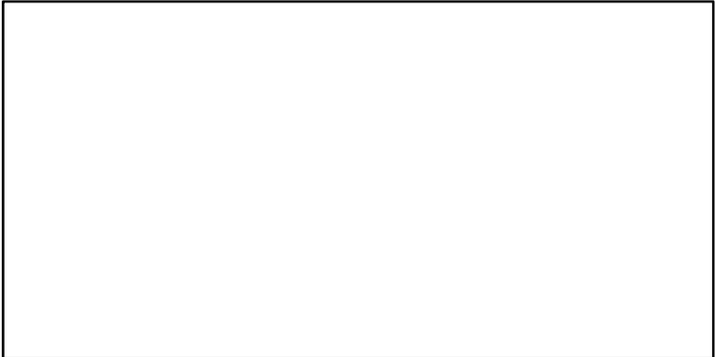
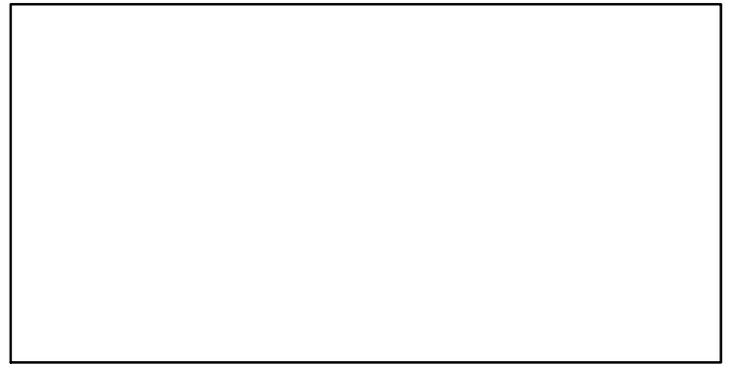
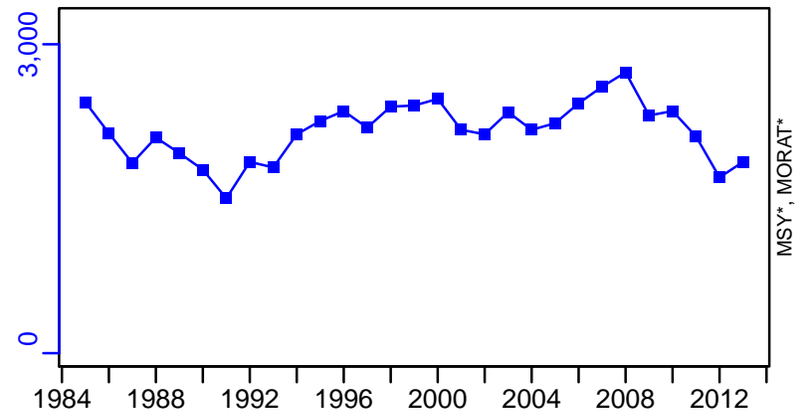
Recruits\*



Alaskan pink shrimp Sea of Japan [APSHRIMPSOJ]

TC-MT, TL\*, RecC\* (1985-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Arabesque greenling Nemuro Strait [ARGREENNEMS]

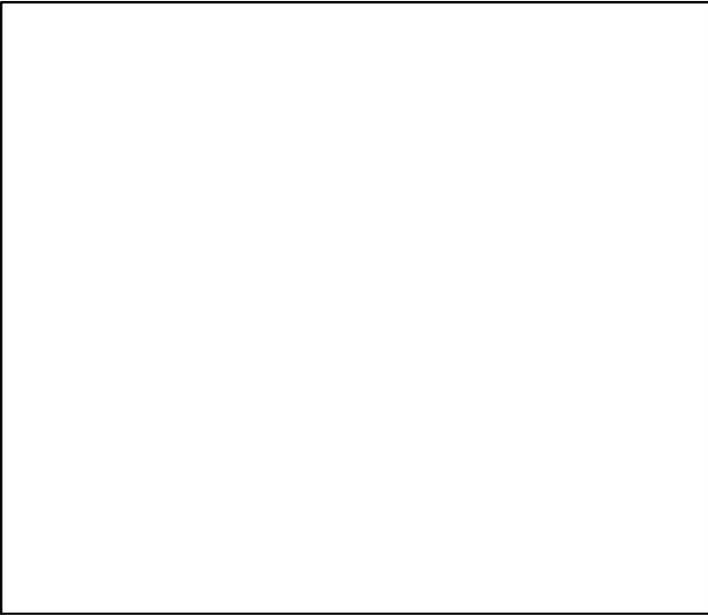
Metadata	
<b>Scientific Name</b>	Pleurogrammus azonus
<b>Current Assess ID</b>	FAFRFJ-ARGREENNEMS-1985-2013-JPNIMP2016
<b>Area</b>	Nemuro Strait
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

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

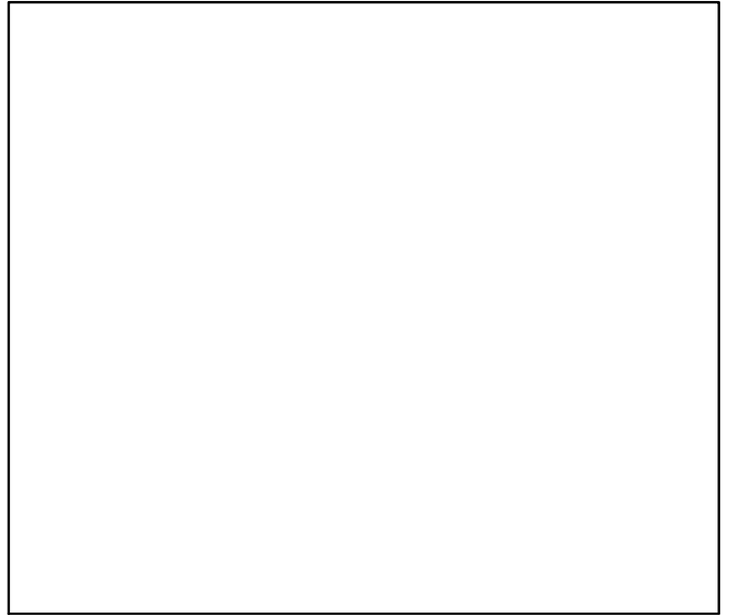
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2013	4090		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Arabesque greenling Nemuro Strait [ARGREENNEMS]

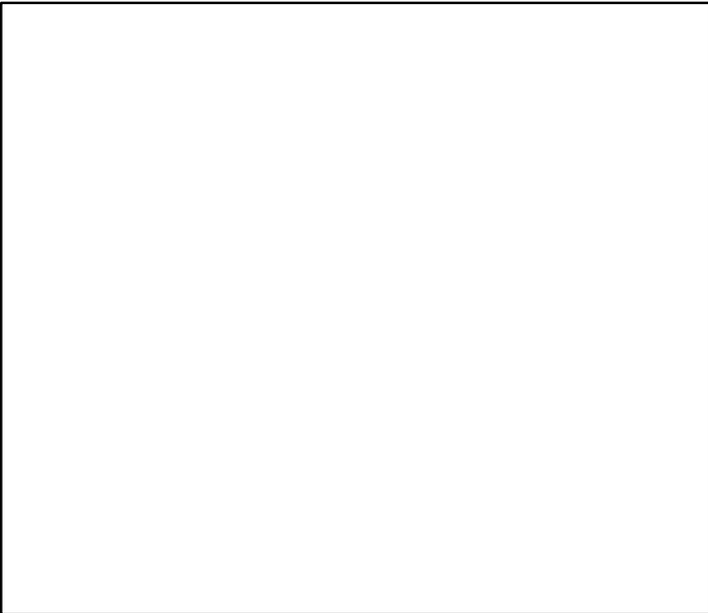
**Kobe MSY\***



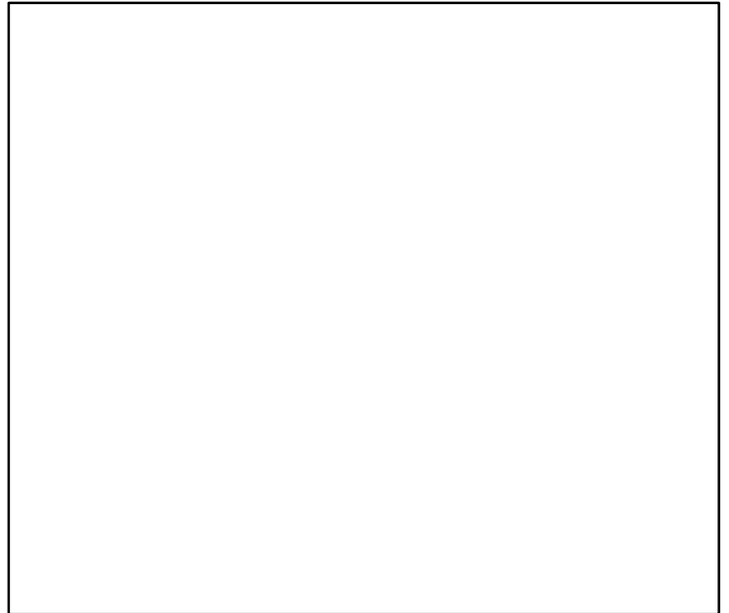
**Kobe MGT\***



**Spawner Recruit\***



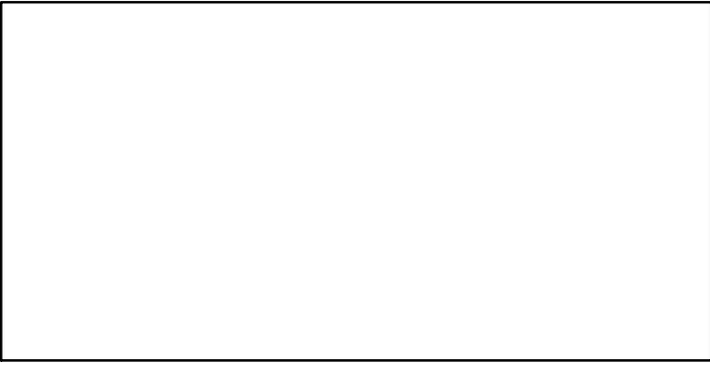
**Production\***



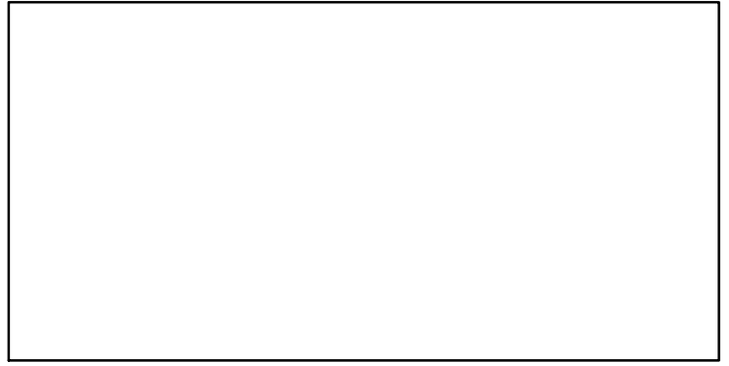
◆ Start Year ◆ End Year \* No Data

Arabesque greenling Nemuro Strait [ARGREENNEMS]

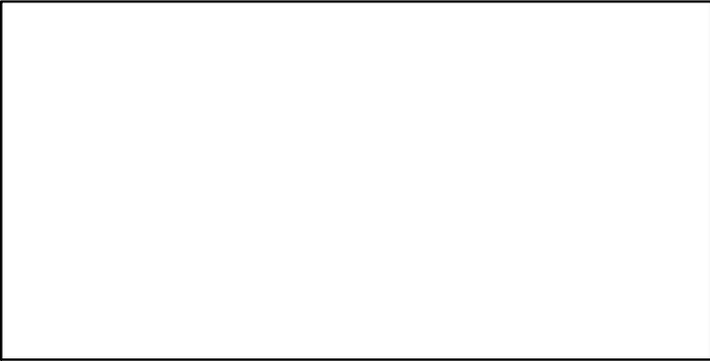
TB\*



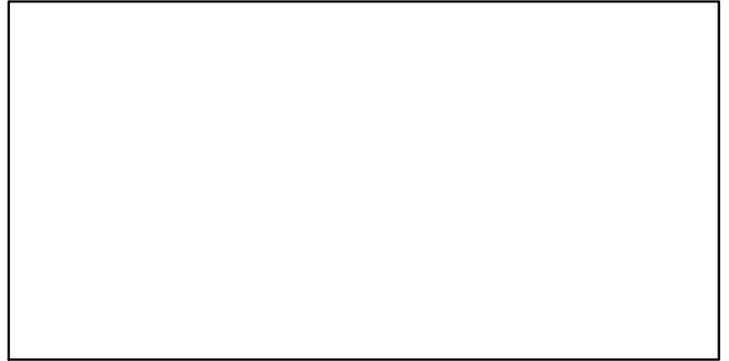
SSB\*



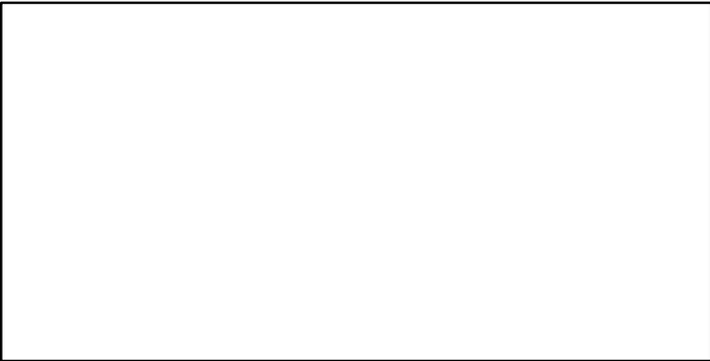
TN \*



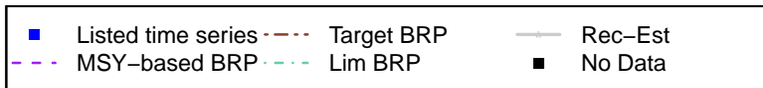
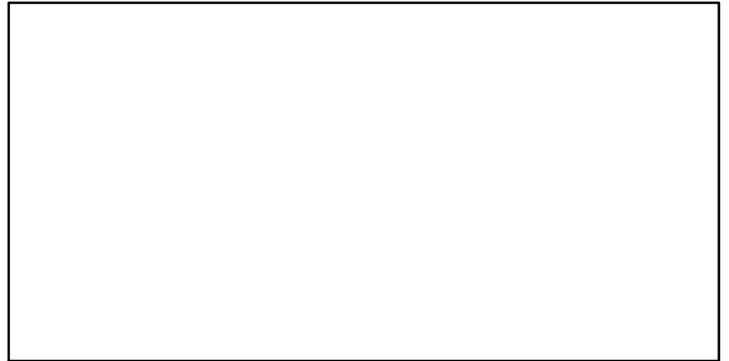
F\*



ER\*



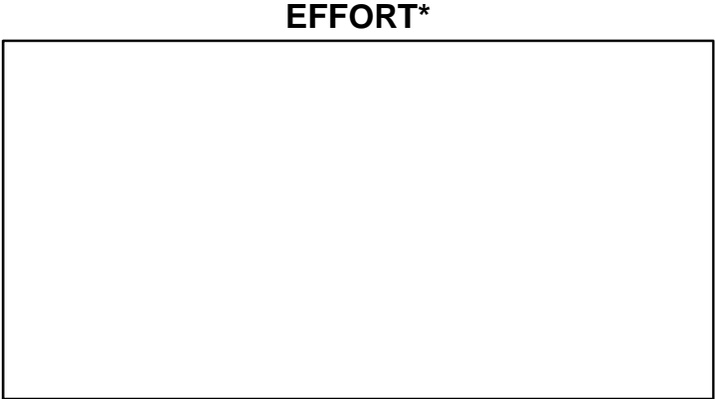
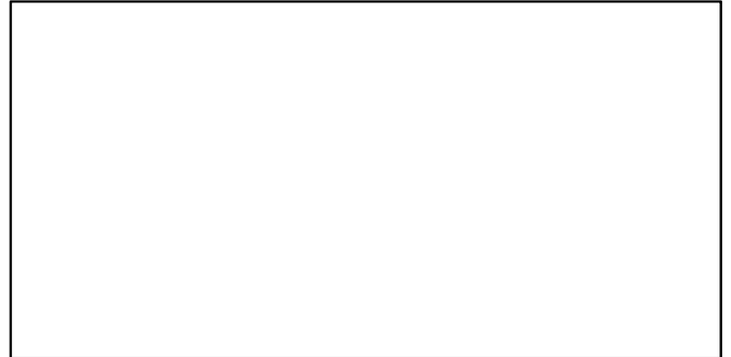
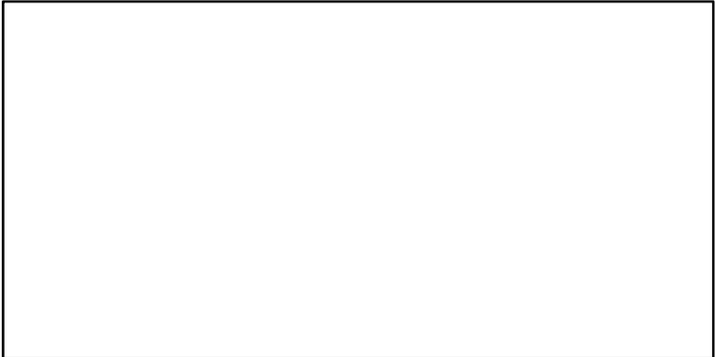
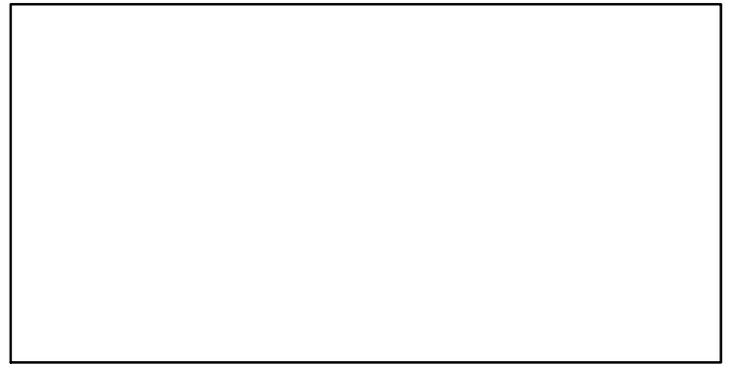
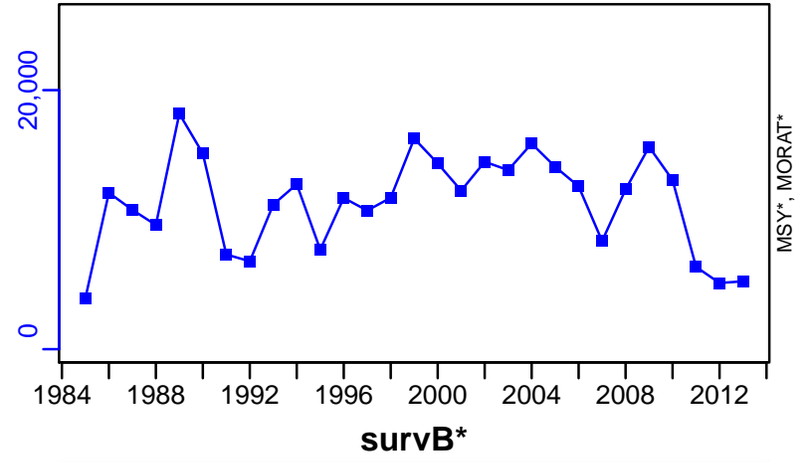
Recruits\*



Arabesque greenling Nemuro Strait [ARGREENNEMS]

TC-MT, TL\*, RecC\* (1985-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Arabesque greenling North coast of Hokkaido [ARGREENNHOKK]

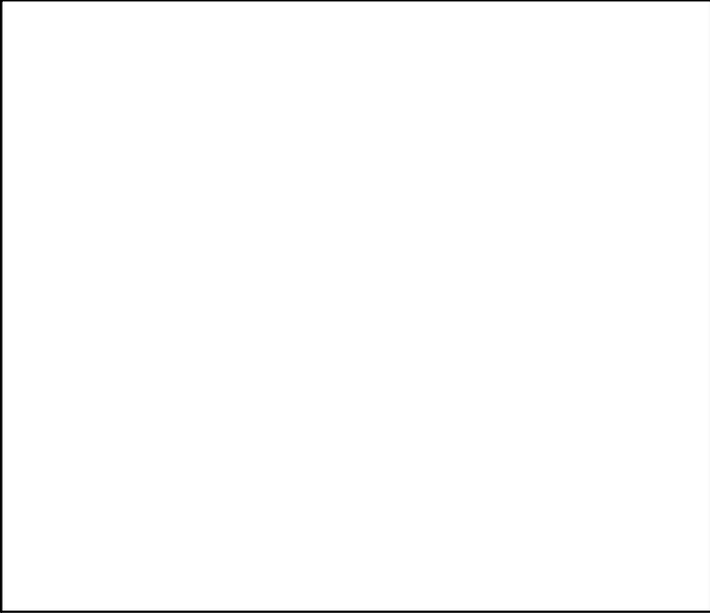
Metadata	
<b>Scientific Name</b>	Pleurogrammus azonus
<b>Current Assess ID</b>	FAFRFJ-ARGREENNHOKK-1980-2013-JPNIMP2016
<b>Area</b>	North coast of Hokkaido
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

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

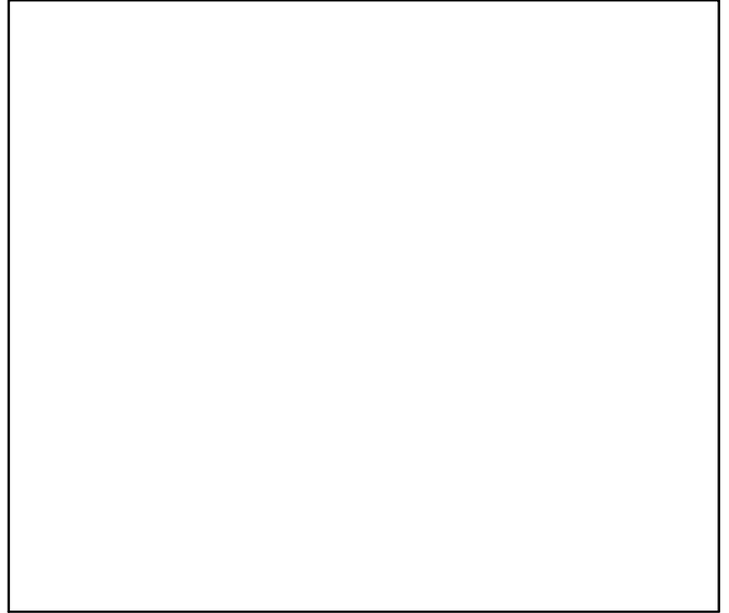
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2013	46,300		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Arabesque greenling North coast of Hokkaido [ARGREENNHOKK]

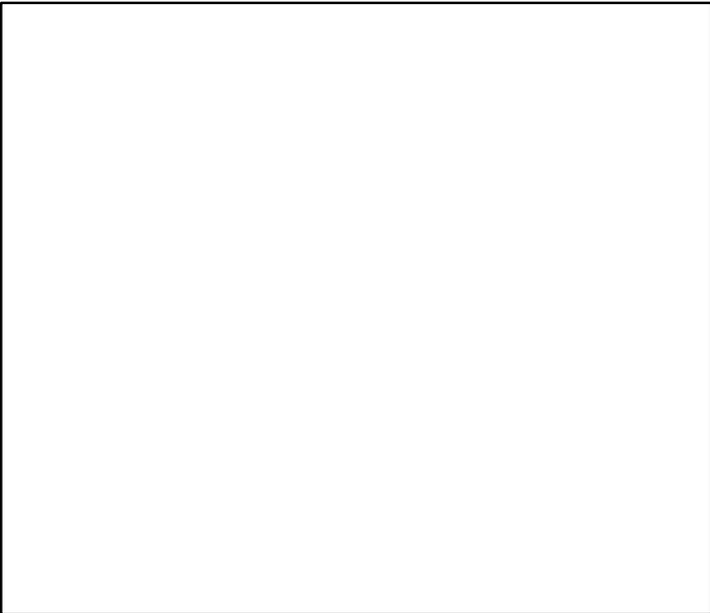
**Kobe MSY\***



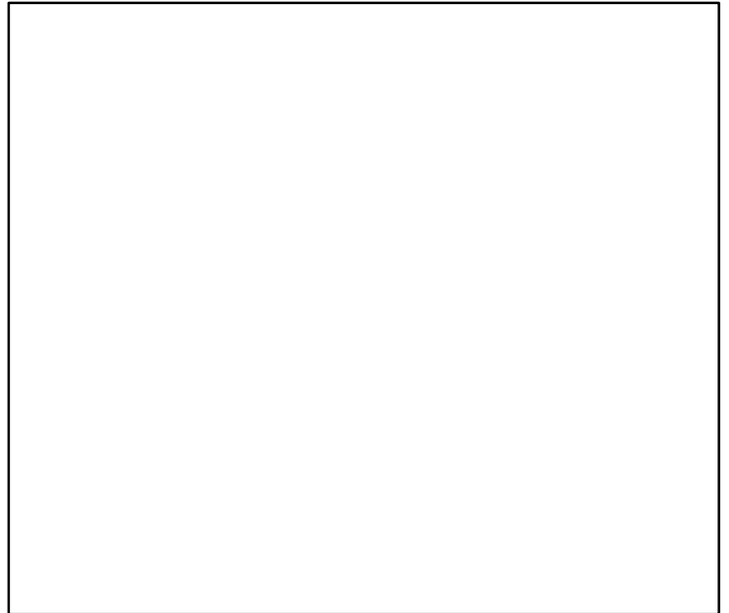
**Kobe MGT\***



**Spawner Recruit\***



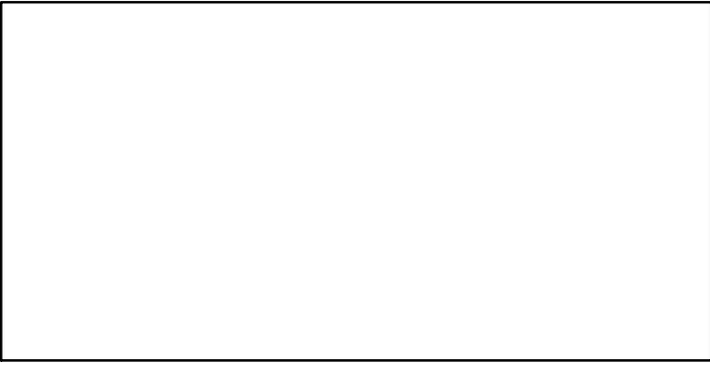
**Production\***



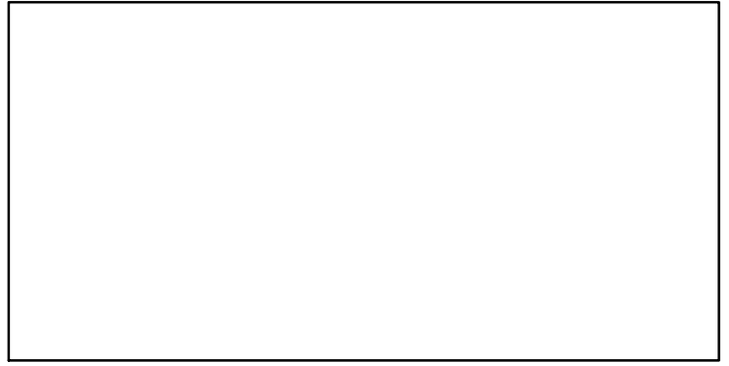
◆ Start Year ◆ End Year \* No Data

Arabesque greenling North coast of Hokkaido [ARGREENNHOKK]

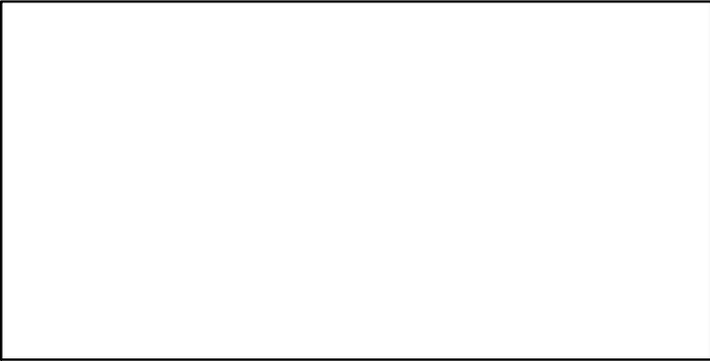
TB\*



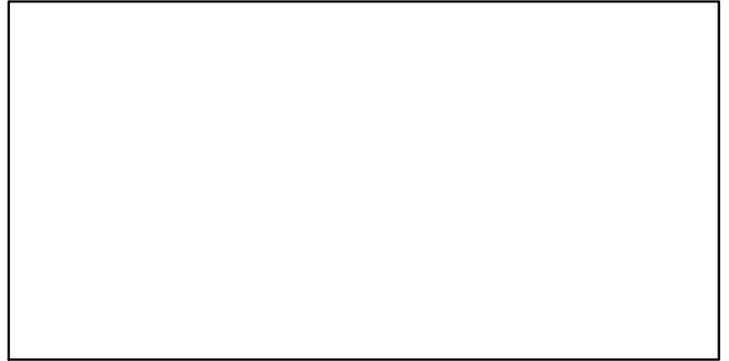
SSB\*



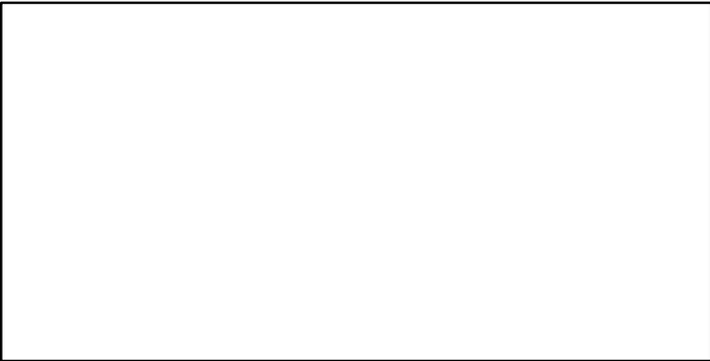
TN \*



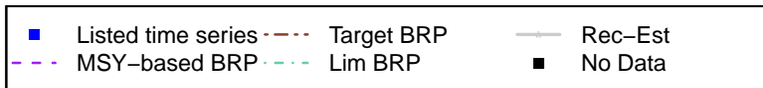
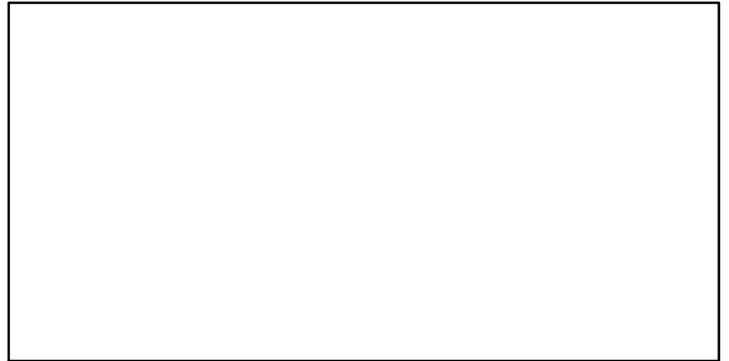
F\*



ER\*



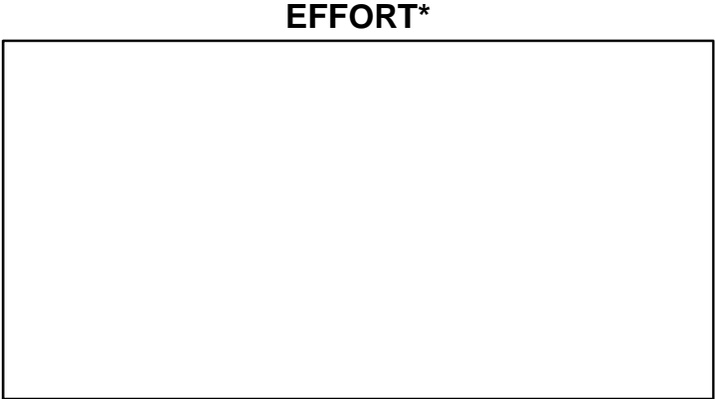
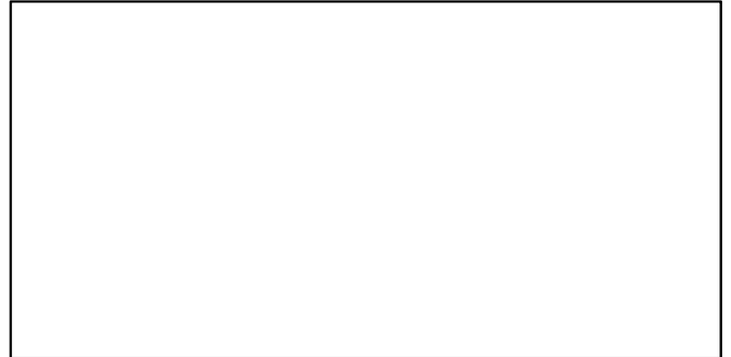
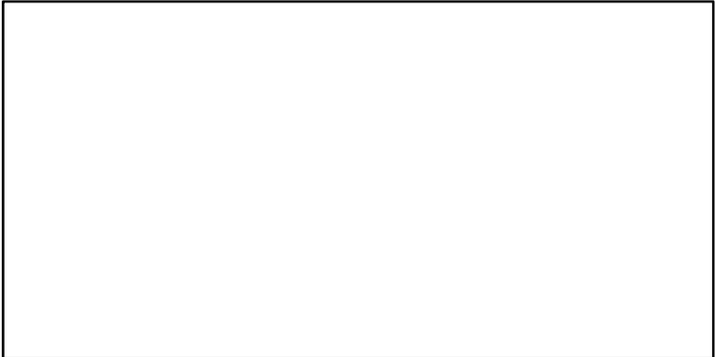
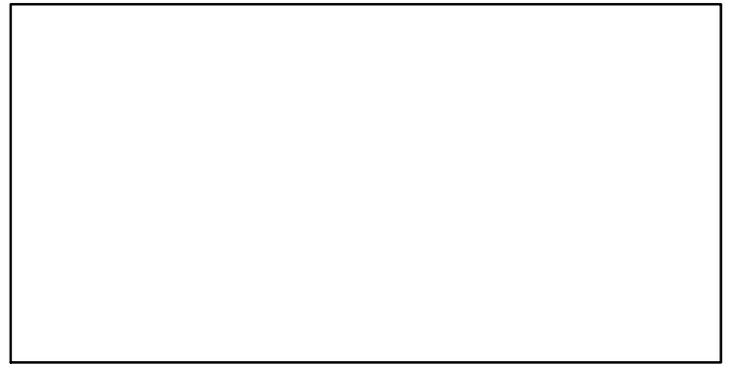
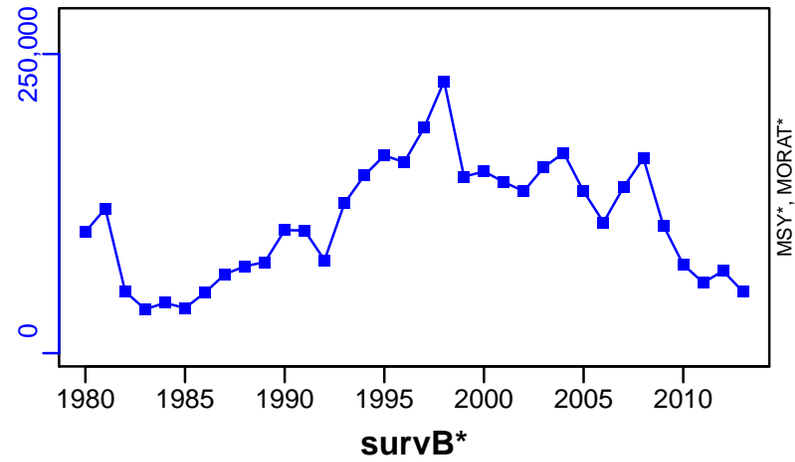
Recruits\*



Arabesque greenling North coast of Hokkaido [ARGREENNHOKK]

TC-MT, TL\*, RecC\* (1980-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



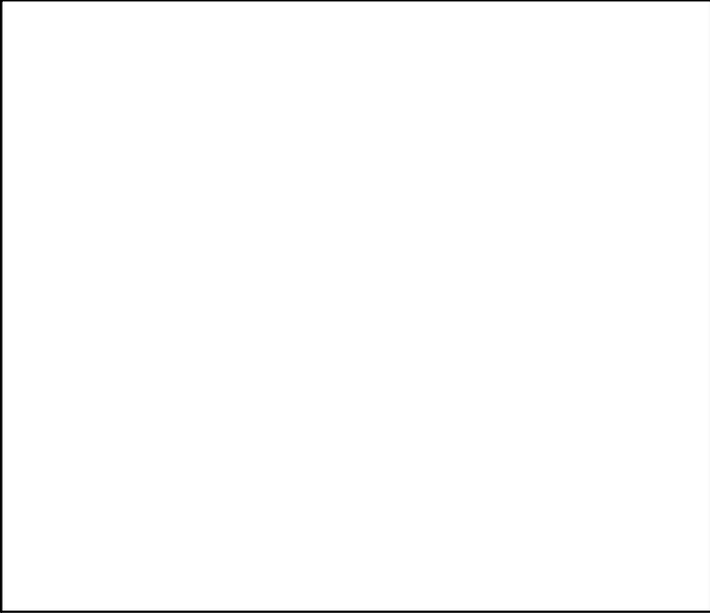
## Arabesque greenling South coast of Hokkaido [ARGREENSHOKK]

Metadata	
<b>Scientific Name</b>	Pleurogrammus azonus
<b>Current Assess ID</b>	FAFRFJ-ARGREENSHOKK-1975-2013-JPNIMP2016
<b>Area</b>	South coast of Hokkaido
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

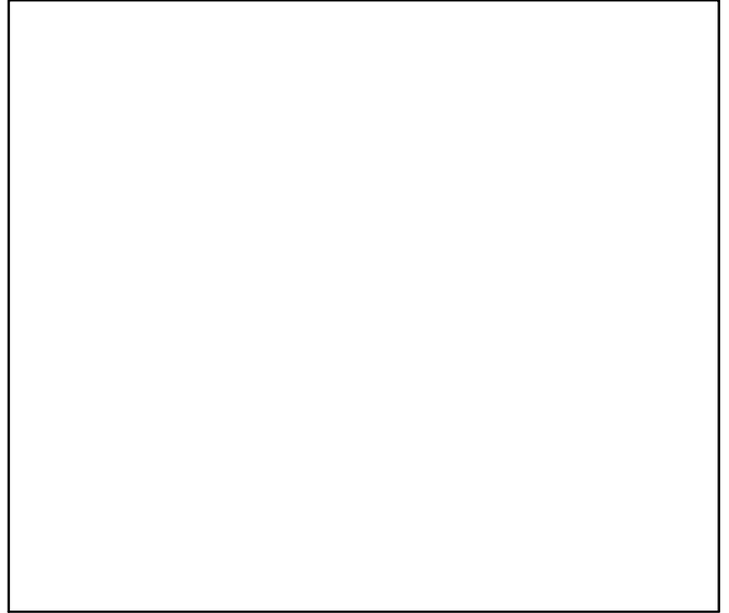
Reference Points			
Type	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2013	2300		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

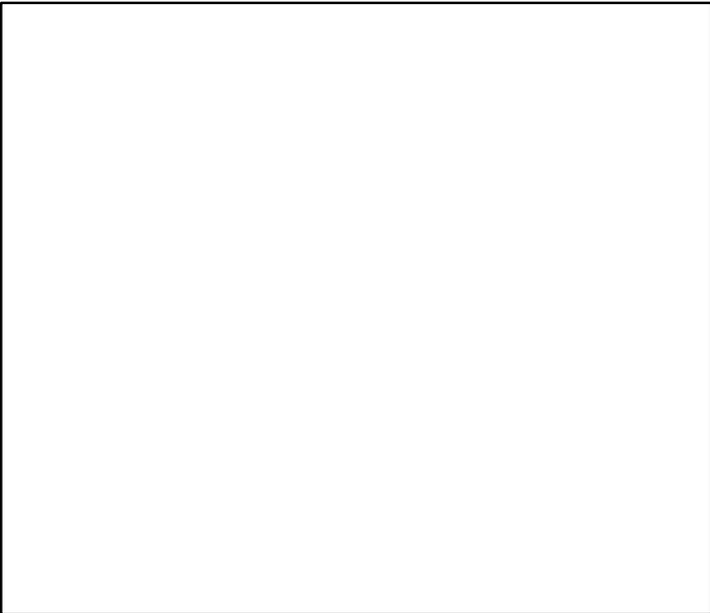
**Kobe MSY\***



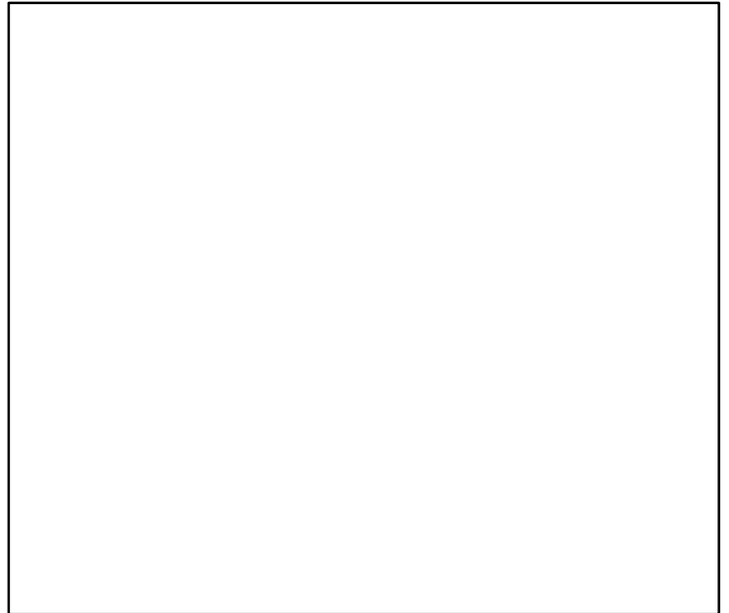
**Kobe MGT\***



**Spawner Recruit\***



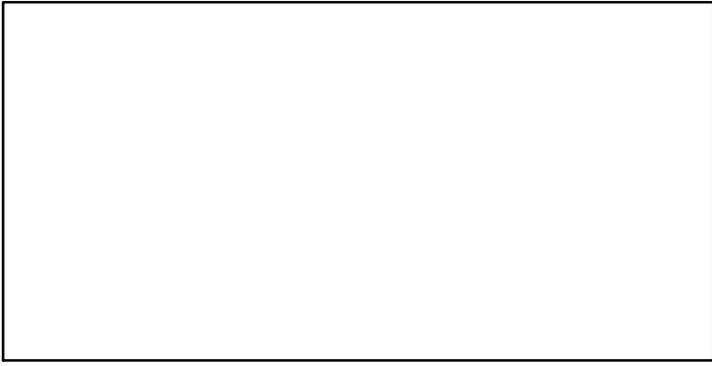
**Production\***



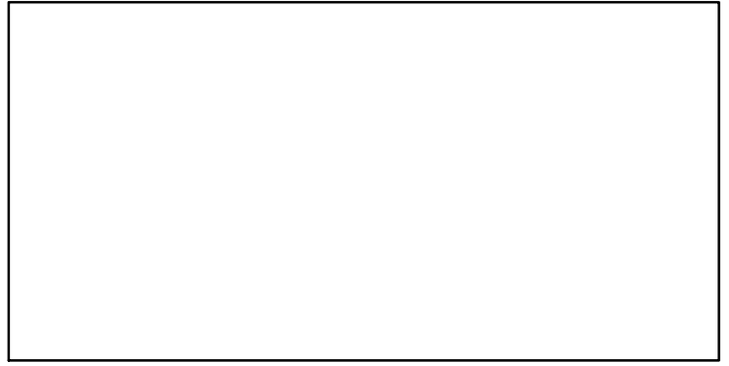
◆ Start Year ◆ End Year \* No Data

Arabesque greenling South coast of Hokkaido [ARGREENSHOKK]

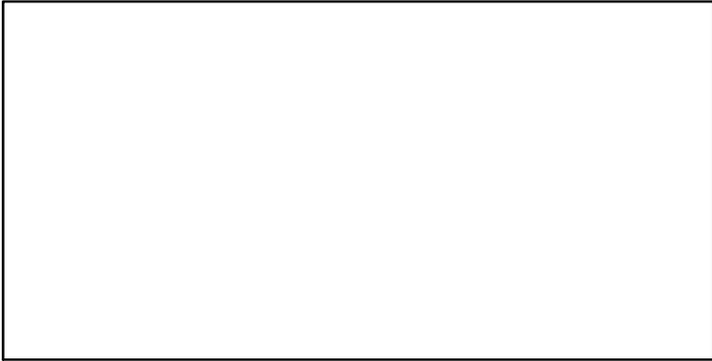
TB\*



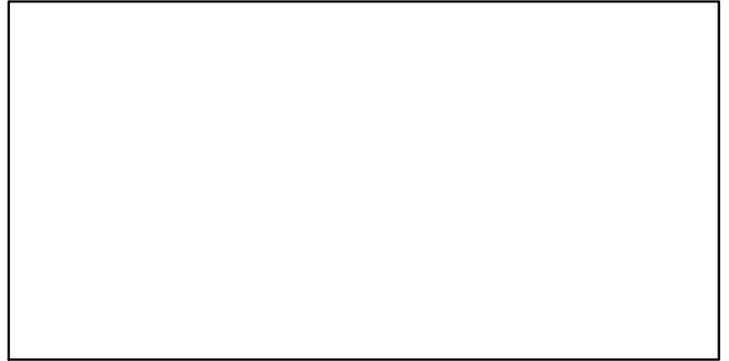
SSB\*



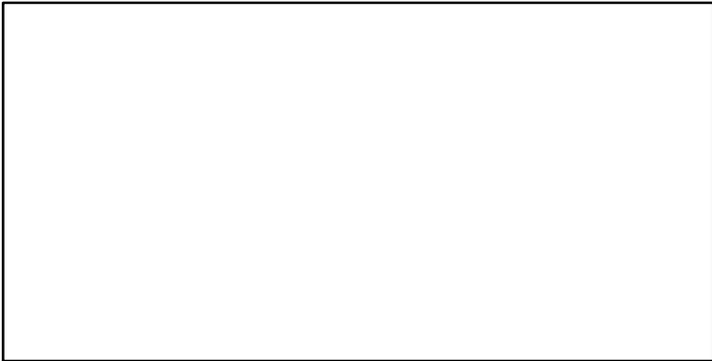
TN \*



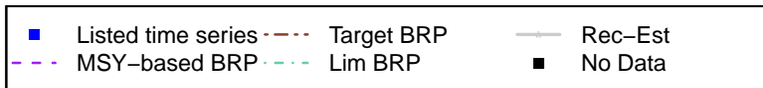
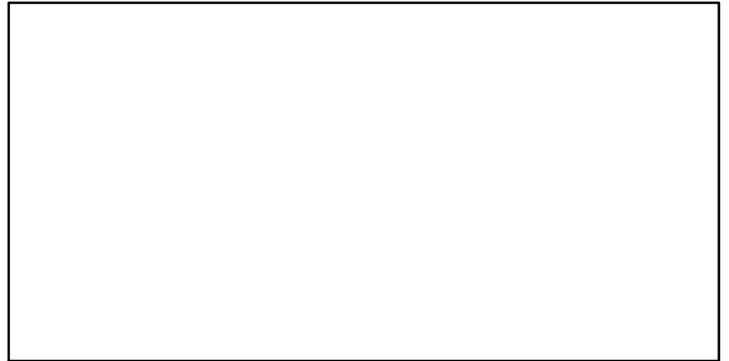
F\*



ER\*



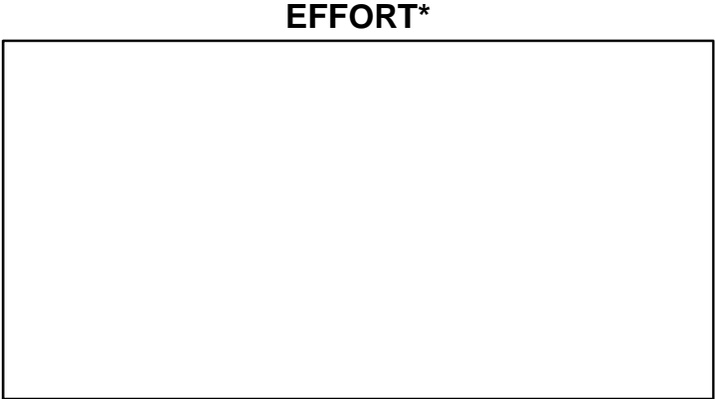
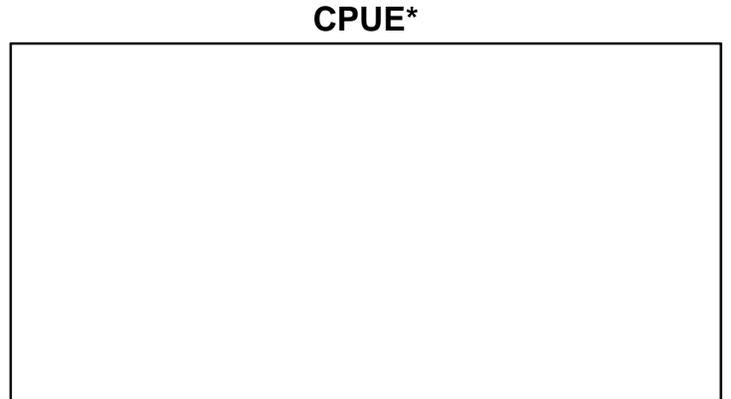
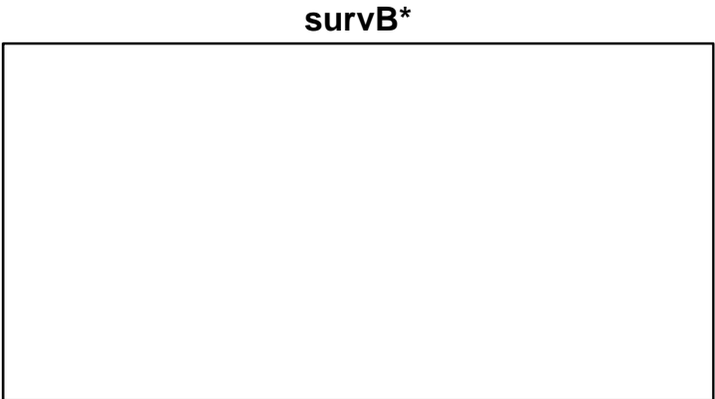
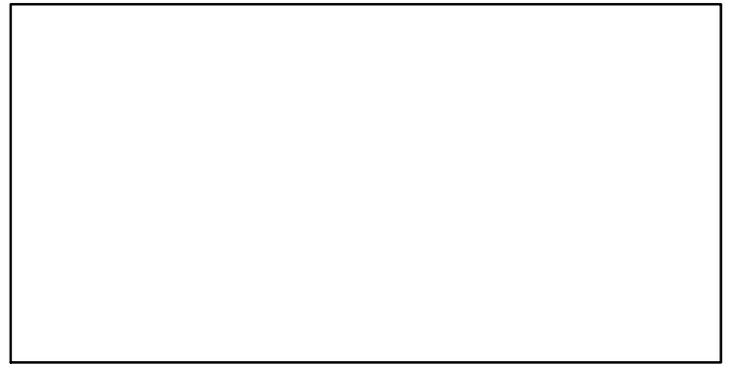
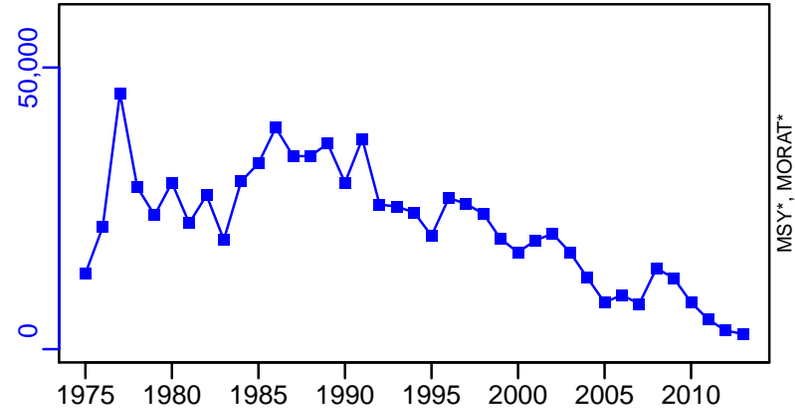
Recruits\*



Arabesque greenling South coast of Hokkaido [ARGREENSHOKK]

TC-MT, TL\*, RecC\* (1975-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Amberstripe scad East China Sea [ASCADECS]

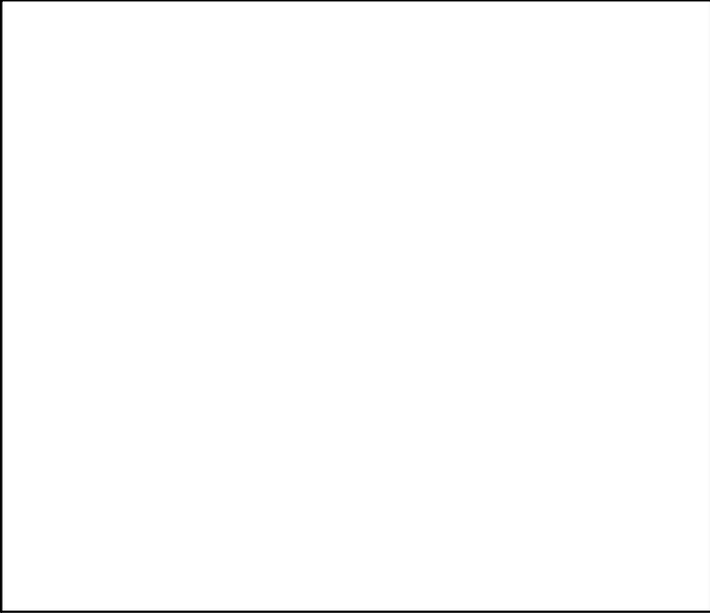
Metadata	
<b>Scientific Name</b>	Decapterus muroadsi
<b>Current Assess ID</b>	FAFRFJ-ASCADECS-1973-2013-JPNIMP2016
<b>Area</b>	East China Sea
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

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

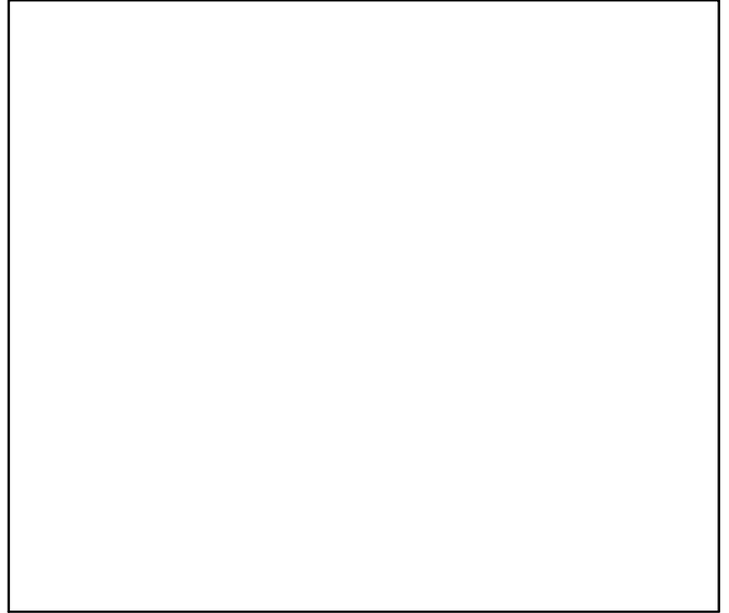
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2013	6780		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Amberstripe scad East China Sea [ASCADECS]

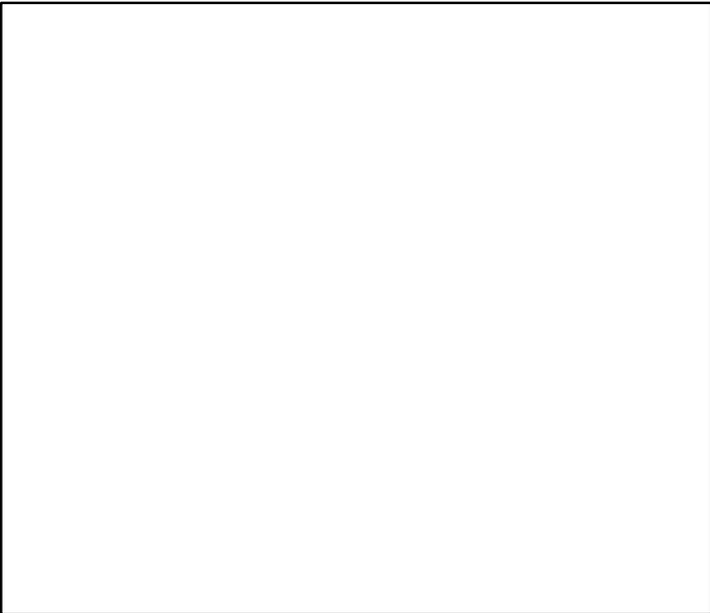
**Kobe MSY\***



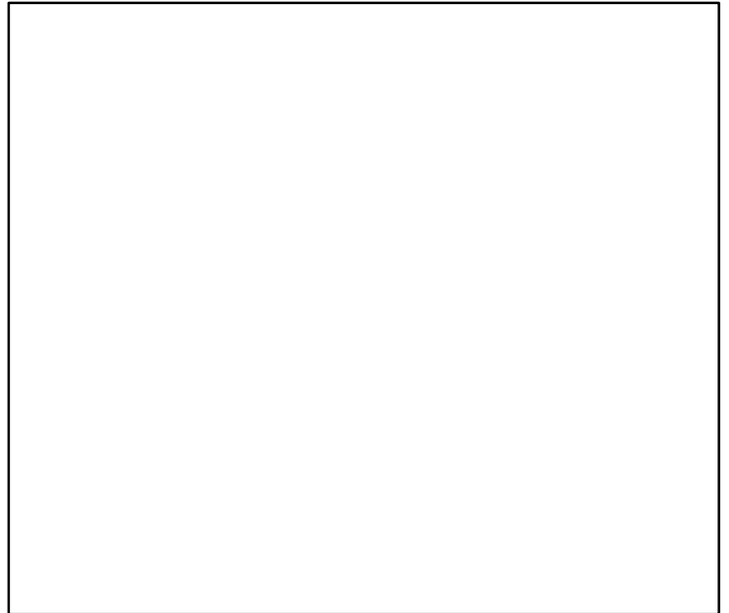
**Kobe MGT\***



**Spawner Recruit\***



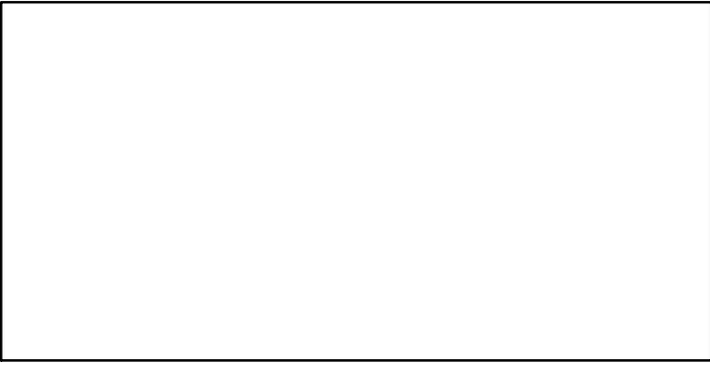
**Production\***



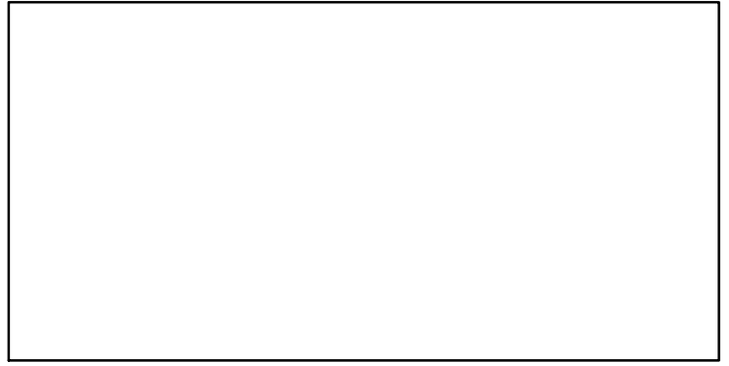
◆ Start Year ◆ End Year \* No Data

Amberstripe scad East China Sea [ASCADECS]

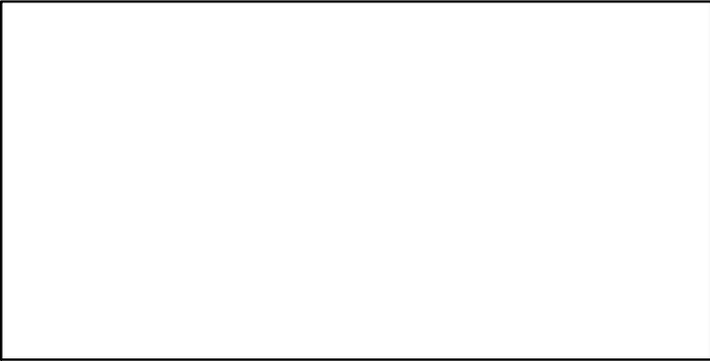
TB\*



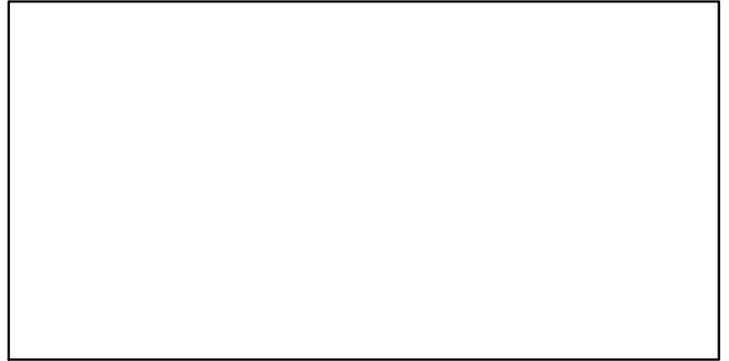
SSB\*



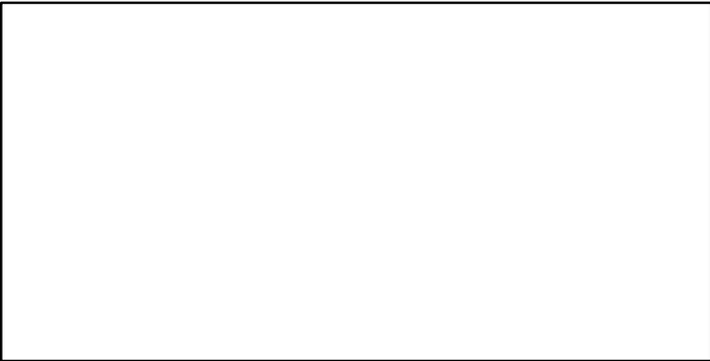
TN \*



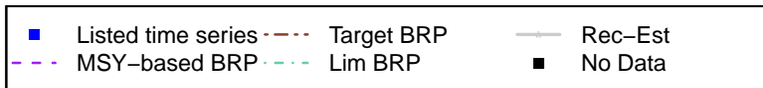
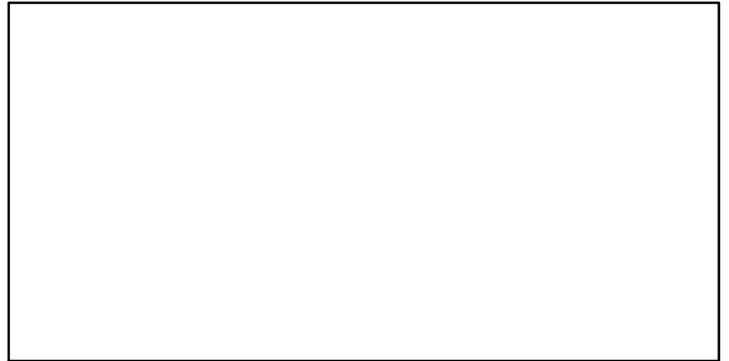
F\*



ER\*



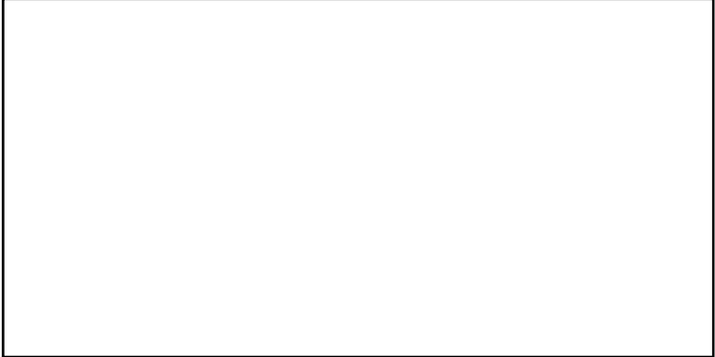
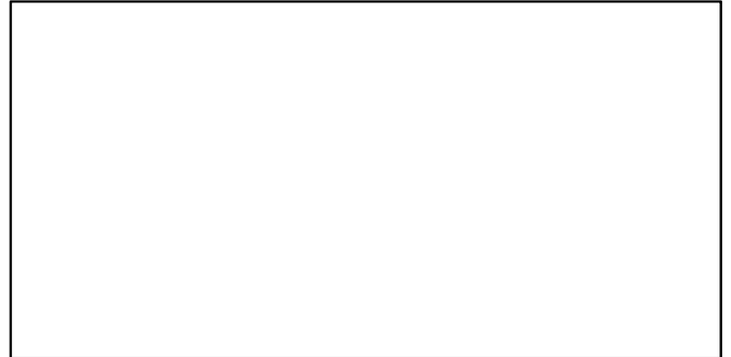
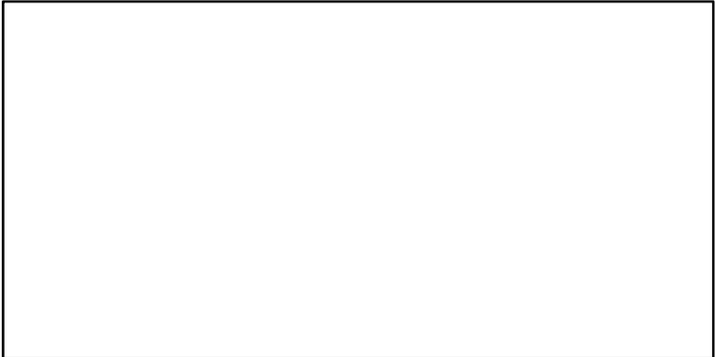
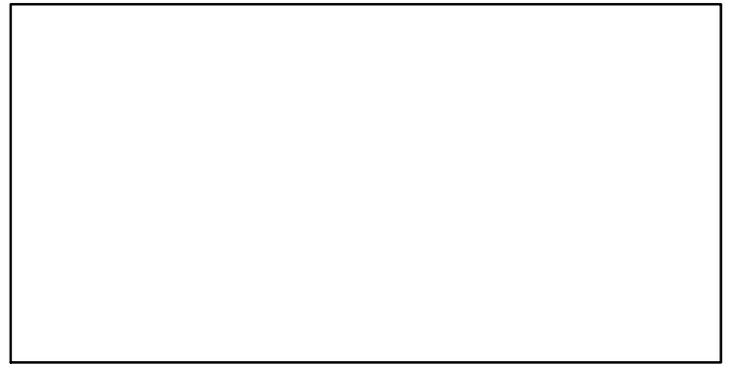
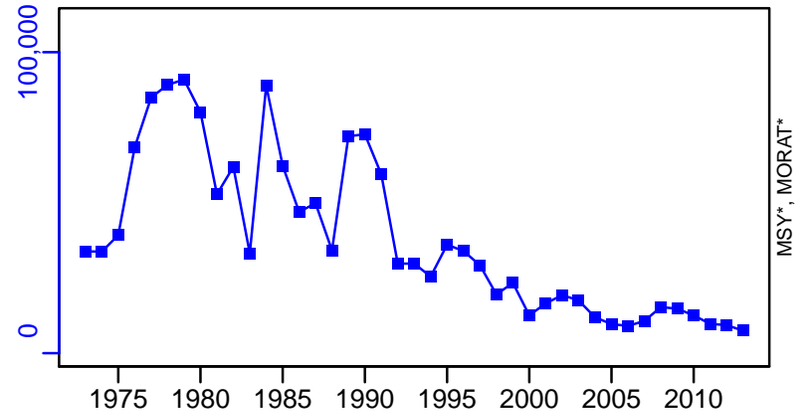
Recruits\*



Amberstripe scad East China Sea [ASCADECS]

TC-MT, TL\*, RecC\* (1973-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Spotted mackerel East China Sea [BMACKECS]

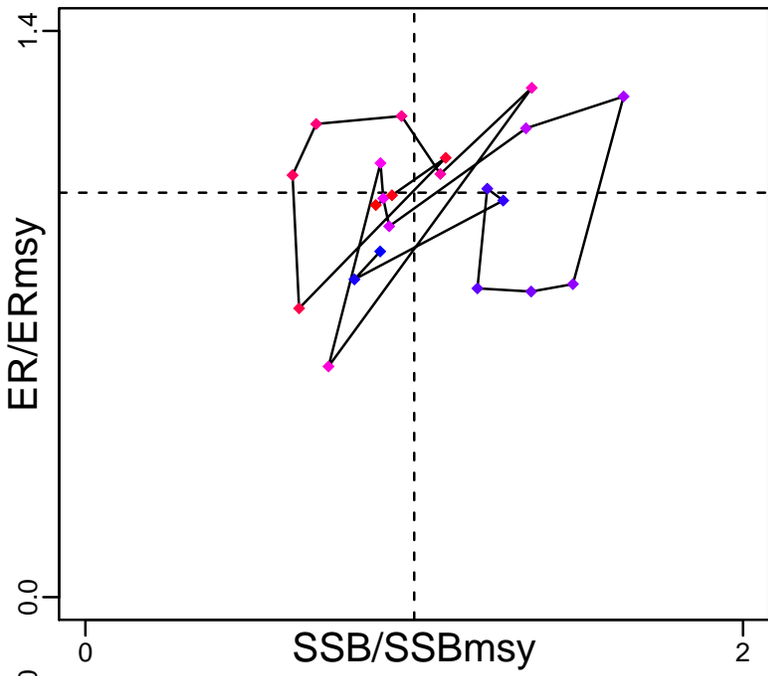
Metadata	
<b>Scientific Name</b>	Scomber australasicus
<b>Current Assess ID</b>	FAFRFJ-BMACKECS-1992-2013-JPNIMP2016
<b>Area</b>	East China Sea
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	140,403
<b>SSBmsy</b>	SSBmsy-MT	2013	51,957
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.39
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	54,757
<b>M</b>	M-1/yr	2013	0.4
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

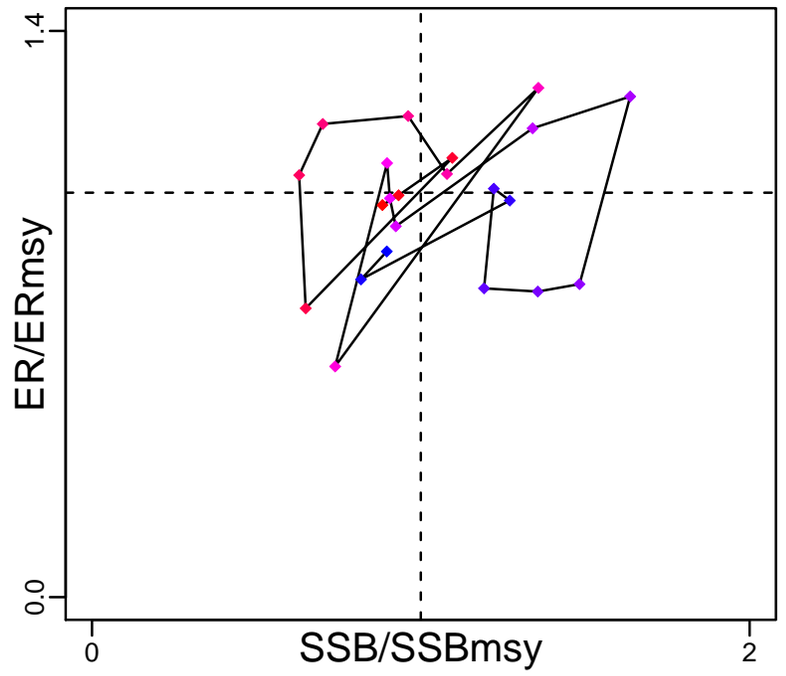
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	134,000	-	0
<b>SSB</b>	SSB-MT	2013	45,900	Both	1
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	$3.01 \times 10^8$	-	0
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.378	-	-
<b>TC</b>	TC-MT	2013	50,600		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	0.954		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	0.883		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	0.969		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Spotted mackerel East China Sea [BMACKECS]

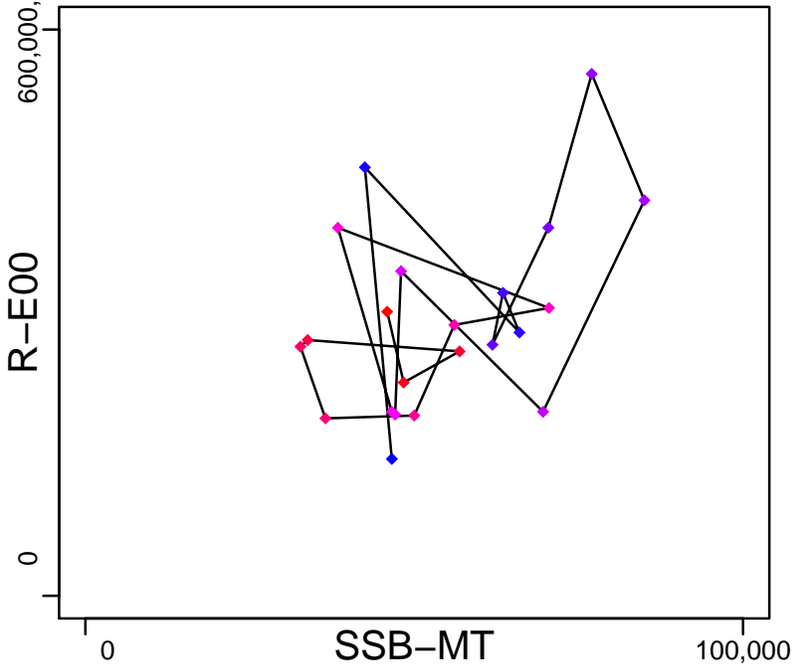
Kobe MSYpref (1992–2013–JPNIMP2016)



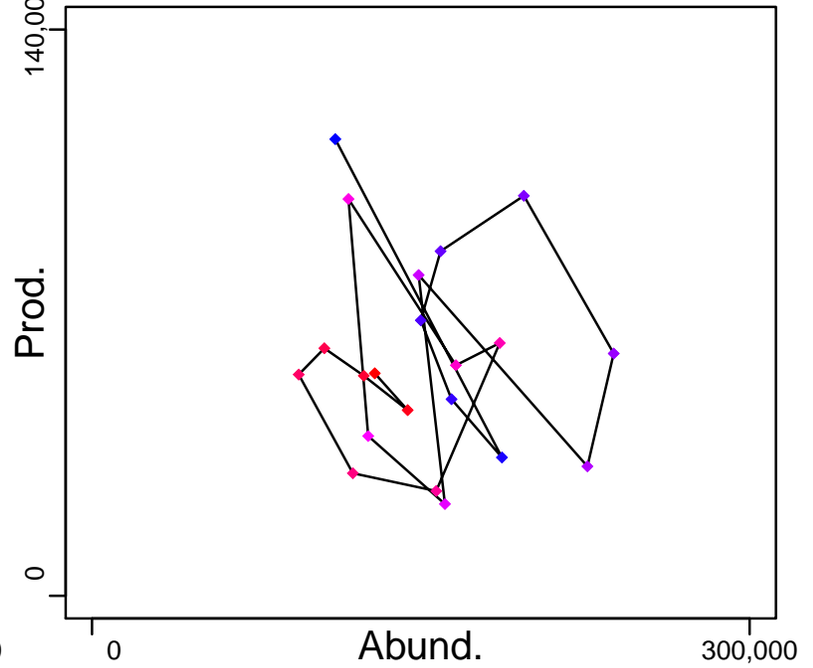
Kobe MGTpref (1992–2013–JPNIMP2016)



Spawner Recruit (1992–2013–JPNIMP2016)



Production (1992–2013–JPNIMP2016)

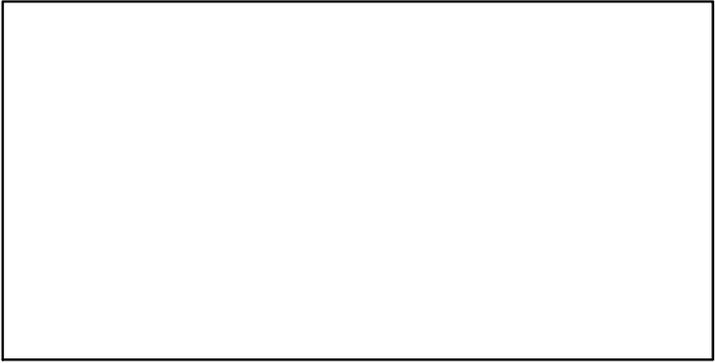
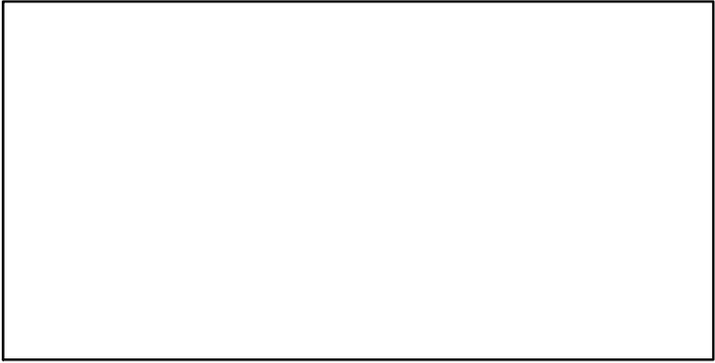
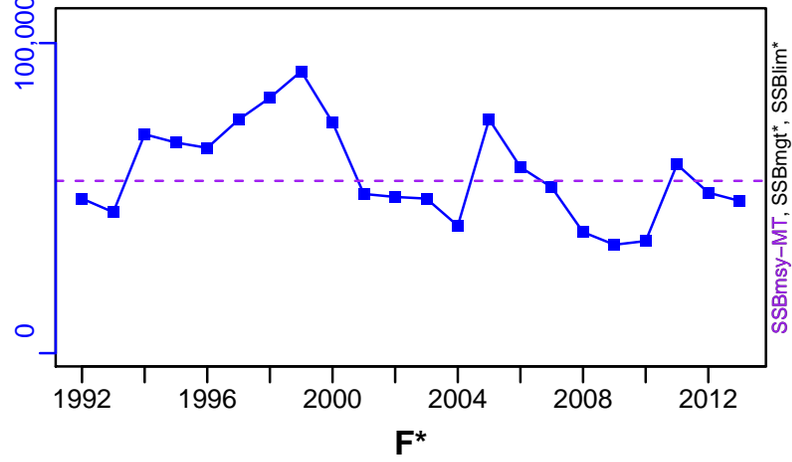
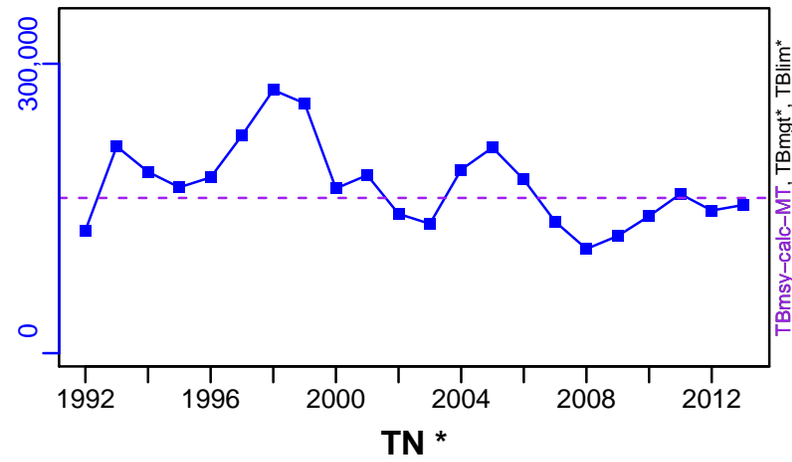


◆ Start Year ◆ End Year \* No Data

### Spotted mackerel East China Sea [BMACKECS]

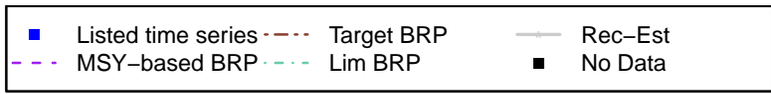
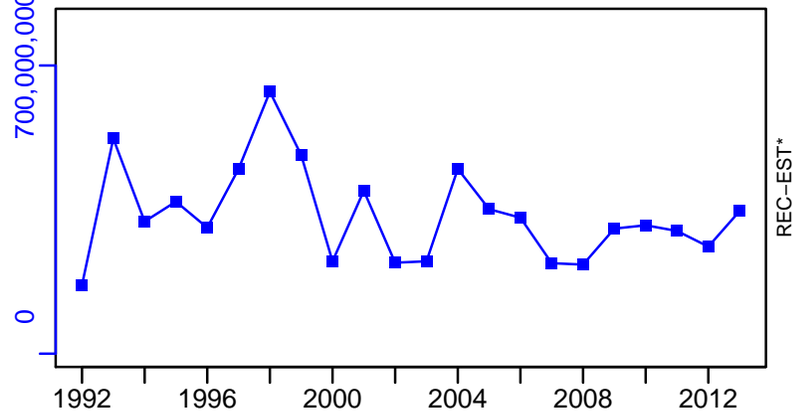
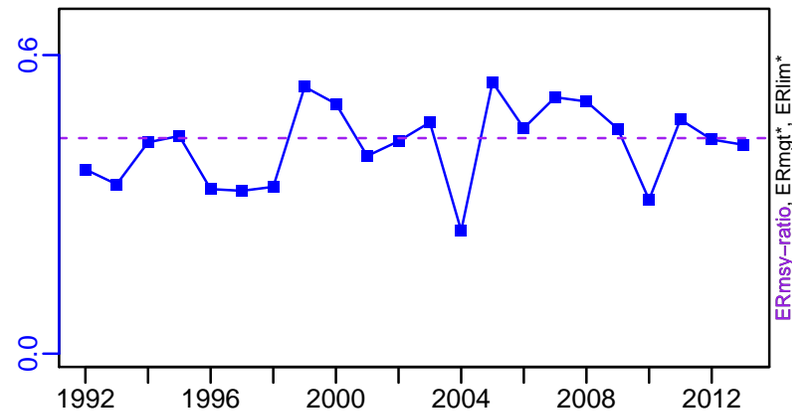
TB-MT (1992-2013-JPNIMP2016)

SSB-MT (1992-2013-JPNIMP2016)



ER-calc-ratio (1992-2013-JPNIMP2016)

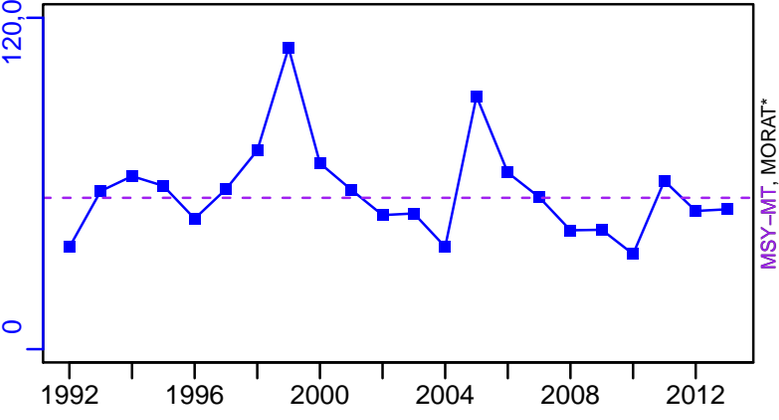
R-E00 (1992-2013-JPNIMP2016)



Spotted mackerel East China Sea [BMACKECS]

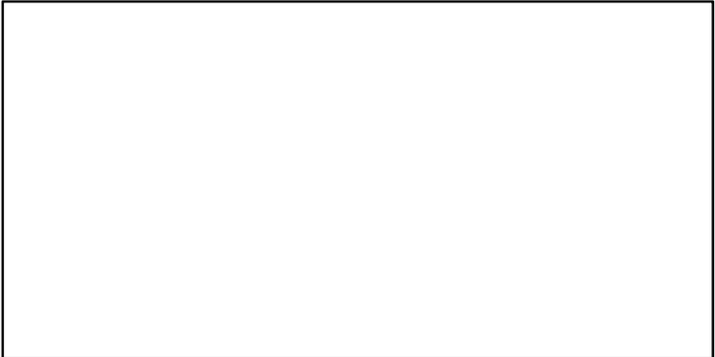
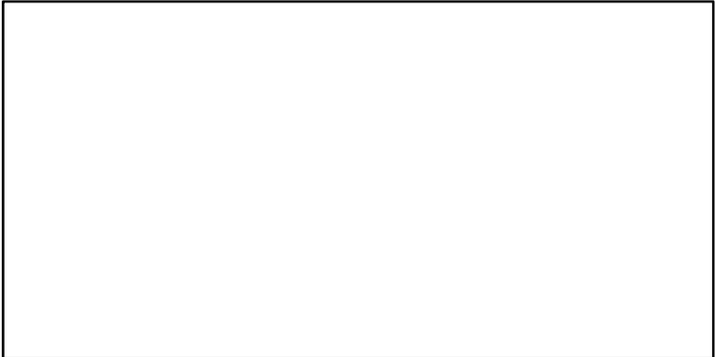
TC-MT, TL\*, RecC\* (1992-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



survB\*

CPUE\*



EFFORT\*



## Spotted mackerel Pacific Coast of Japan [BMACKPJPN]

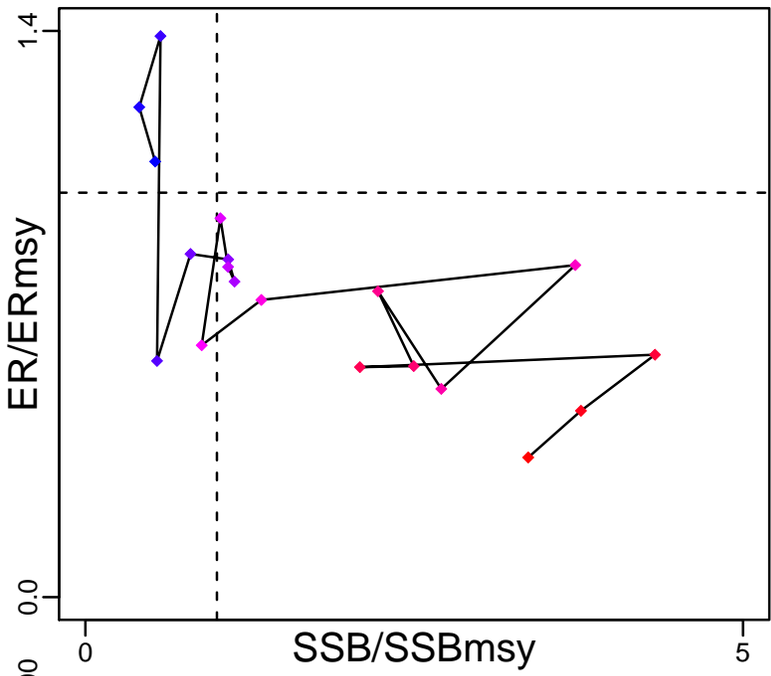
Metadata	
<b>Scientific Name</b>	Scomber australasicus
<b>Current Assess ID</b>	FAFRFJ-BMACKPJPN-1982-2013-JPNIMP2016
<b>Area</b>	Pacific Coast of Japan
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	369,685
<b>SSBmsy</b>	SSBmsy-MT	2013	91,814
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.394
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	145,656
<b>M</b>	M-1/yr	2013	0.4
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

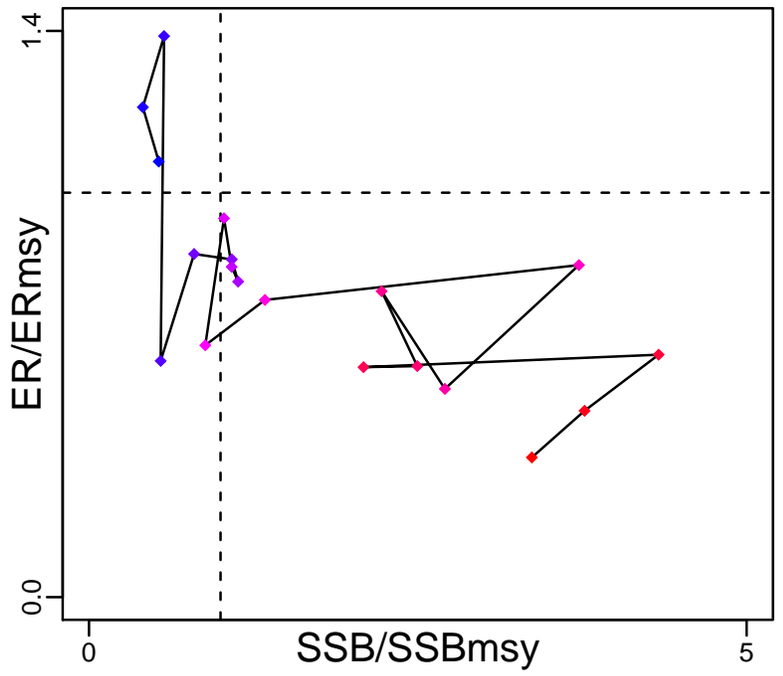
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	785,000	-	0
<b>SSB</b>	SSB-MT	2013	309,000	Both	2
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	$1.22 \times 10^9$	-	0
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.136	-	-
<b>TC</b>	TC-MT	2013	107,000		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	2.122		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	3.367		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	0.345		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Spotted mackerel Pacific Coast of Japan [BMACKPJPN]

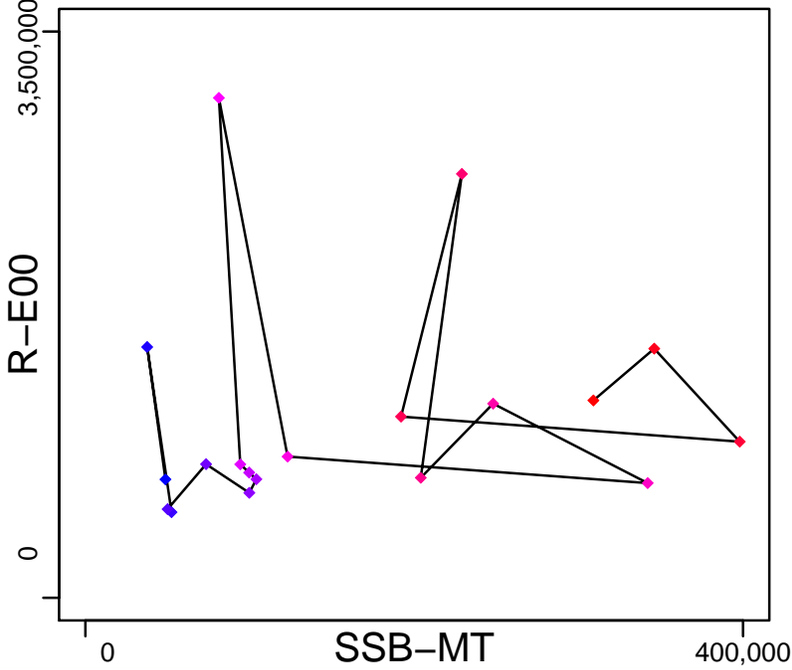
Kobe MSYpref (1982–2013–JPNIMP2016)



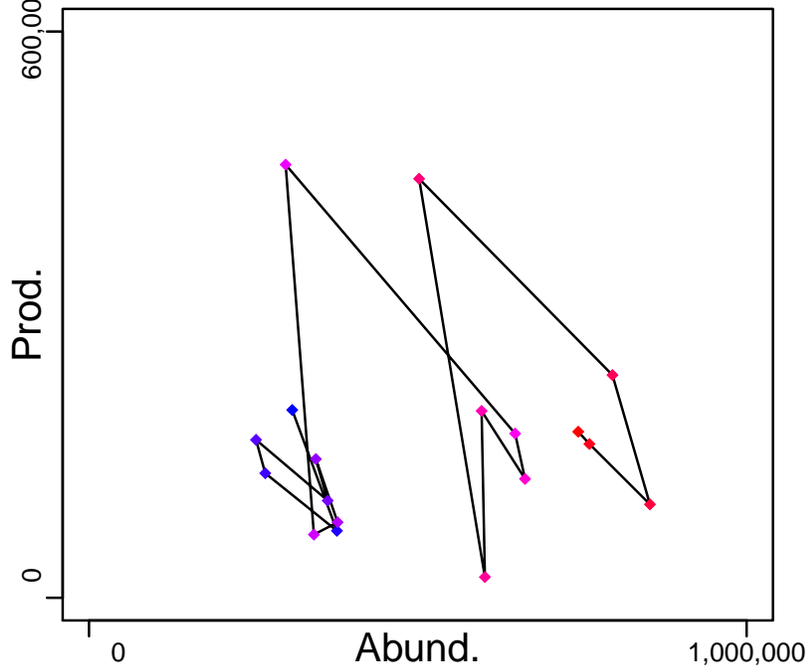
Kobe MGTpref (1982–2013–JPNIMP2016)



Spawner Recruit (1982–2013–JPNIMP2016)



Production (1982–2013–JPNIMP2016)

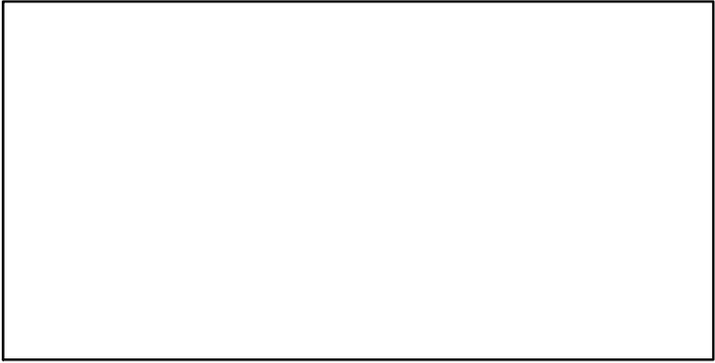
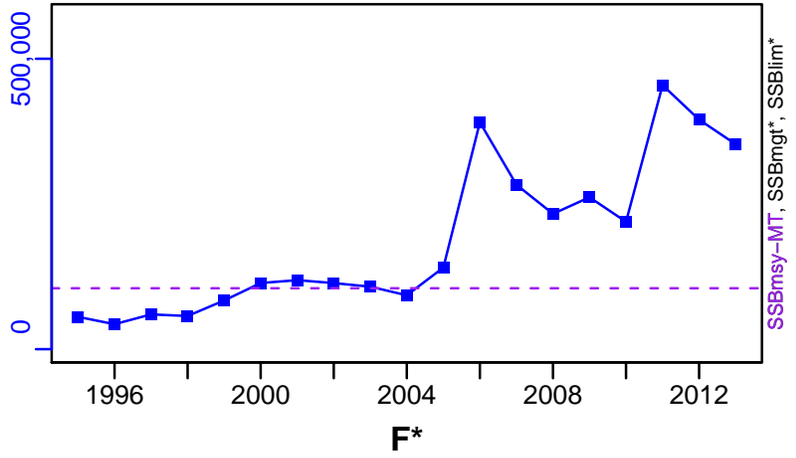
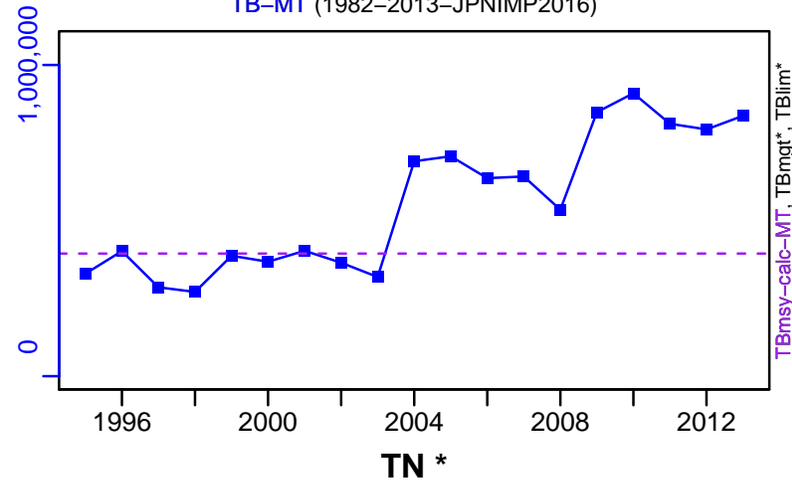


◆ Start Year ◆ End Year \* No Data

Spotted mackerel Pacific Coast of Japan [BMACKPJPN]

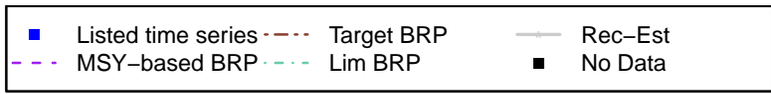
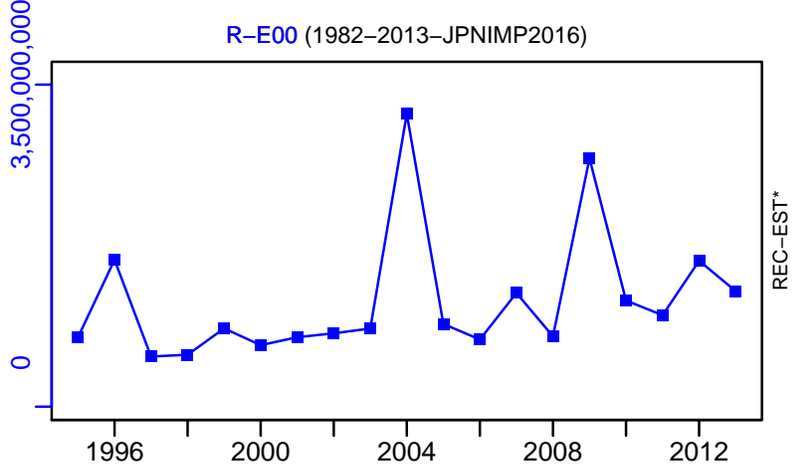
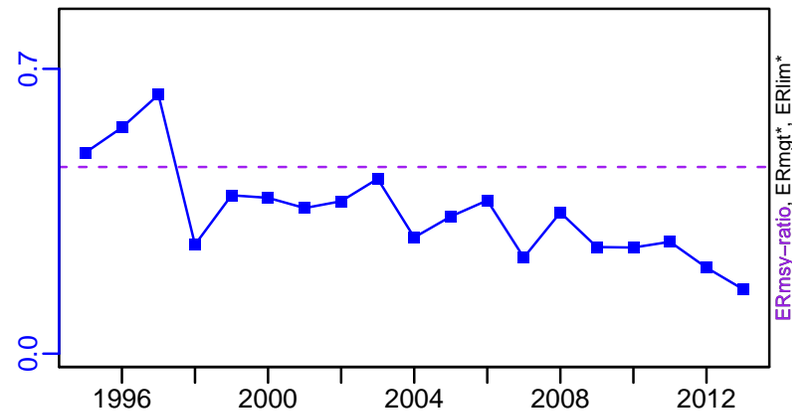
TB-MT (1982-2013-JPNIMP2016)

SSB-MT (1982-2013-JPNIMP2016)



ER-calc-ratio (1982-2013-JPNIMP2016)

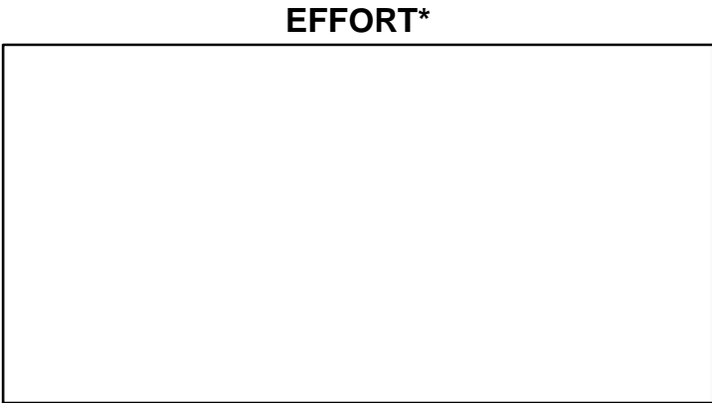
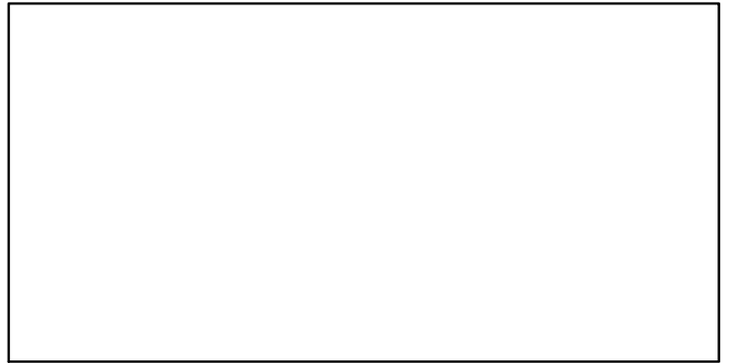
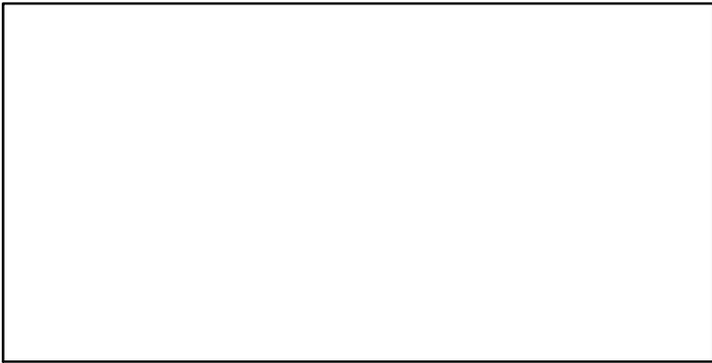
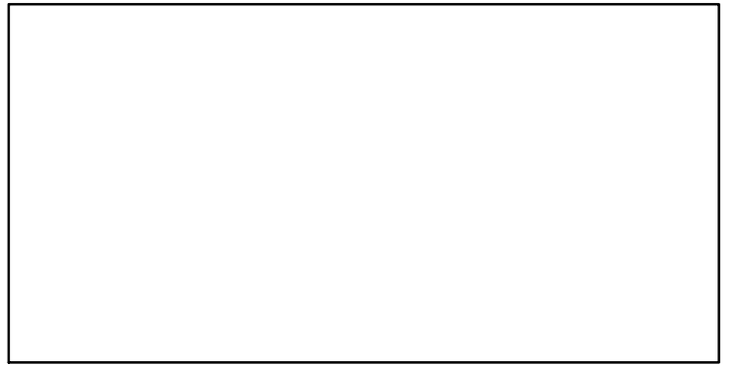
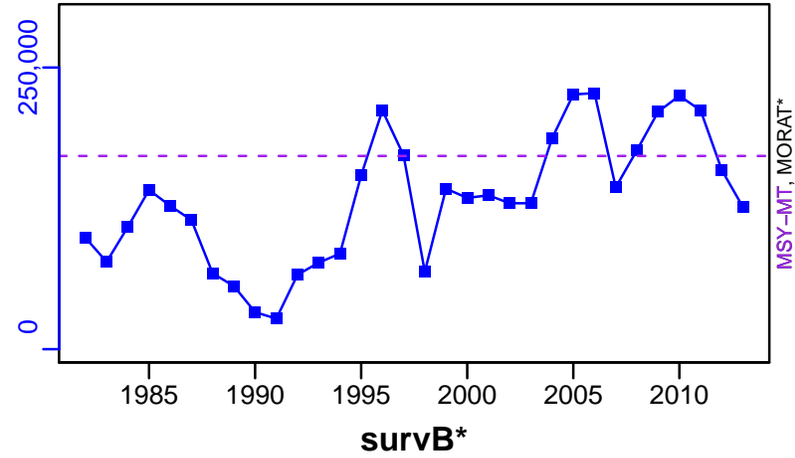
R-E00 (1982-2013-JPNIMP2016)



Spotted mackerel Pacific Coast of Japan [BMACKPJPN]

TC-MT, TL\*, RecC\* (1982-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Yellow sea bream Sea of Japan [BRMSOJ]

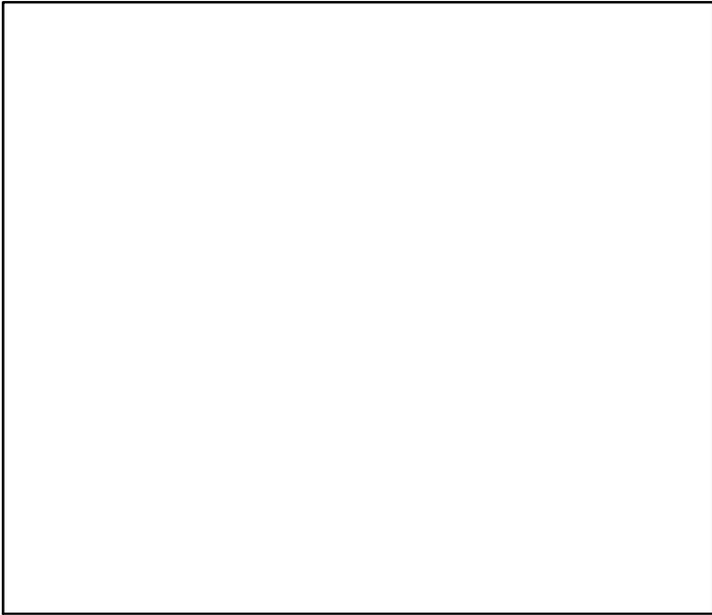
Metadata	
<b>Scientific Name</b>	Dentex tumifrons
<b>Current Assess ID</b>	FAFRFJ-BRMSOJ-1980-2013-JPNIMP2016
<b>Area</b>	Sea of Japan
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2010, 2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	-	-	-
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	-	-	-
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	-	-	-
<b>M</b>	M-1/yr	2013	0.22
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

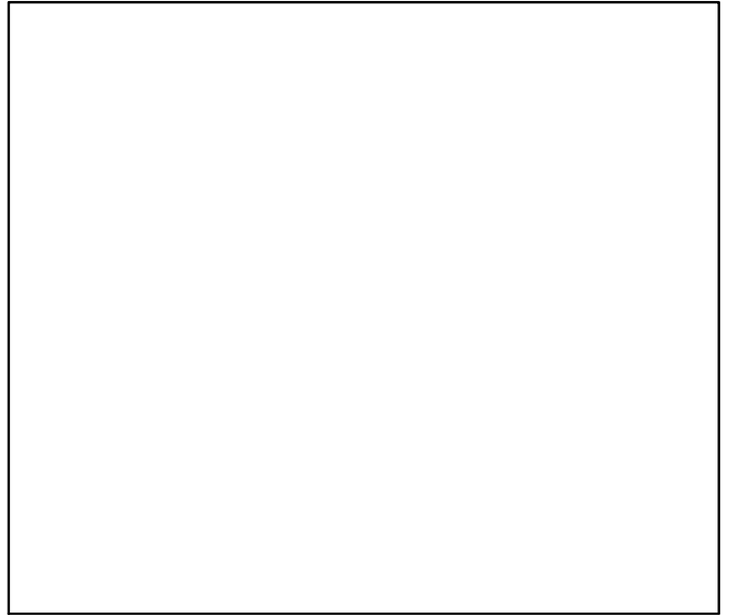
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2010	5560	-	0
<b>SSB</b>	SSB-MT	2010	2910	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2010	$4.4 \times 10^7$	-	-
<b>F</b>	F-1/yr	2010	0.46	-	0 to 4
<b>ER</b>	ER-ratio	2010	0.219	-	-
<b>TC</b>	TC-MT	2013	4140		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	-	-	-		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	-	-	-		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Yellow sea bream Sea of Japan [BRMSOJ]

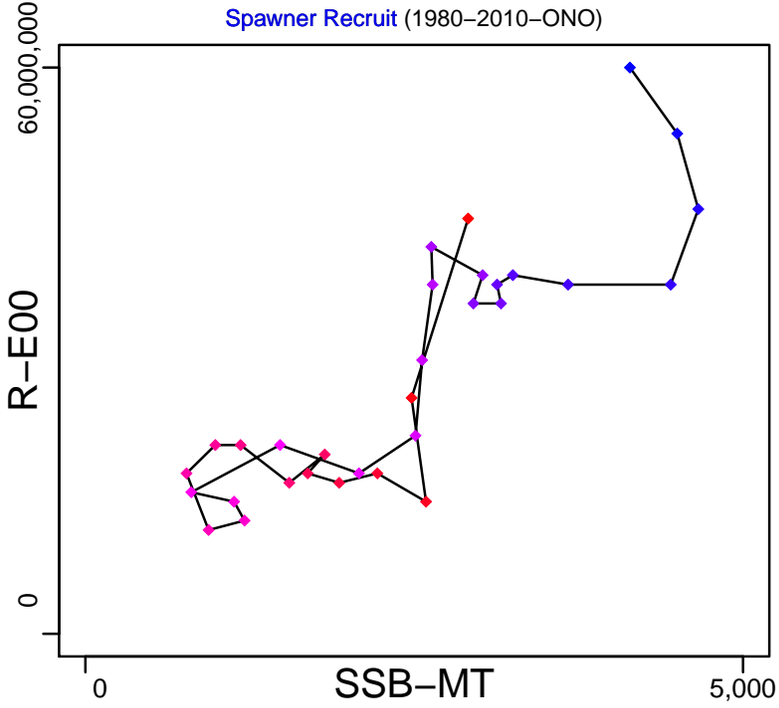
Kobe MSY\*



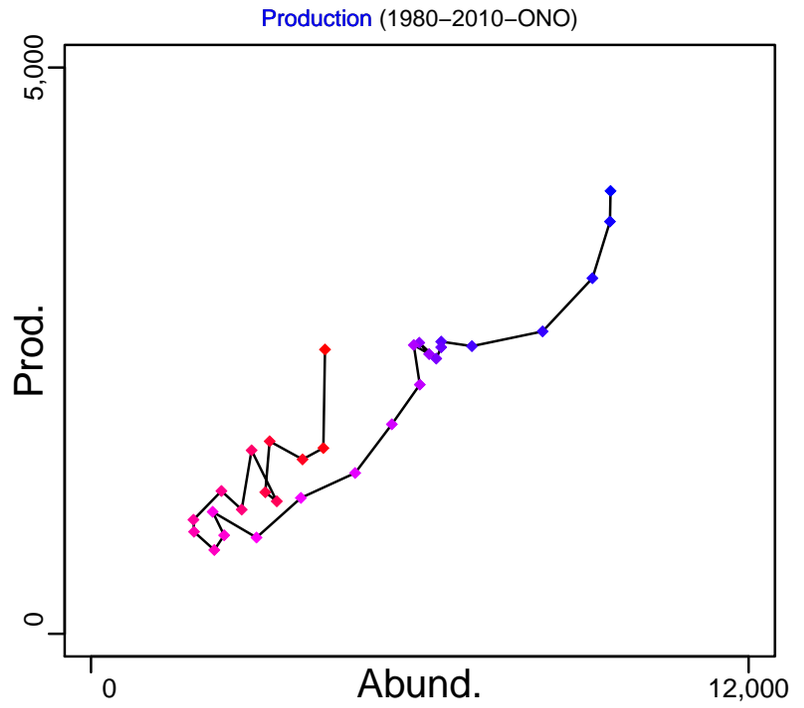
Kobe MGT\*



Spawner Recruit (1980-2010-ONO)



Production (1980-2010-ONO)

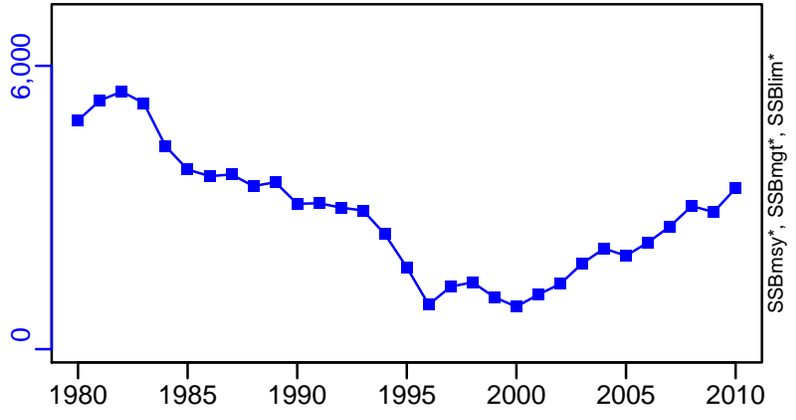
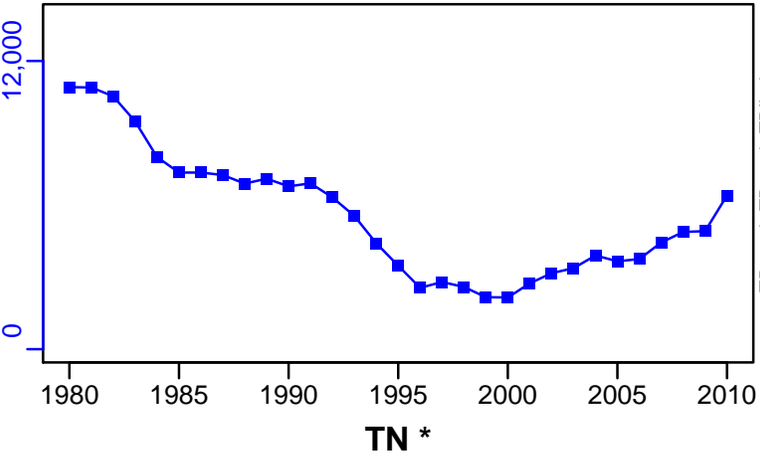


◆ Start Year ◆ End Year \* No Data

Yellow sea bream Sea of Japan [BRMSOJ]

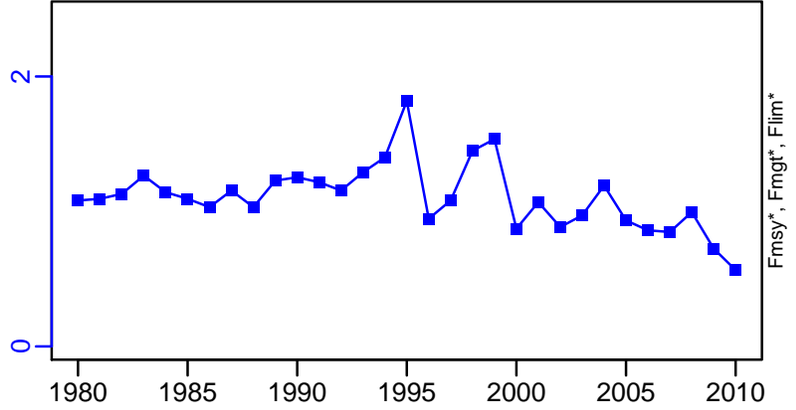
TB-MT (1980-2010-ONO)

SSB-MT (1980-2010-ONO)



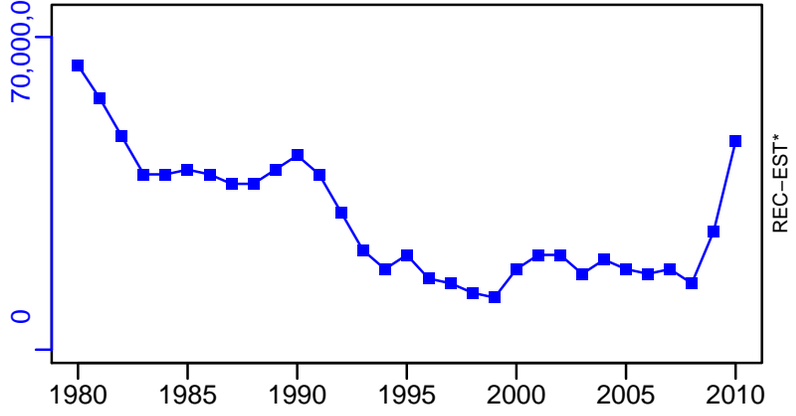
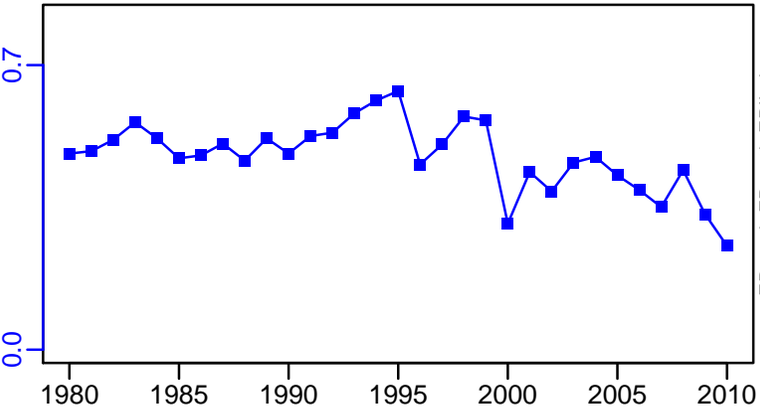
TN \*

F-1/yr (1980-2010-ONO)



ER-ratio (1980-2010-ONO)

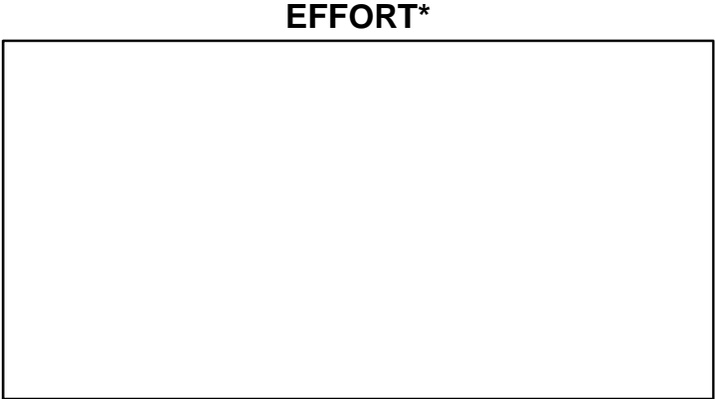
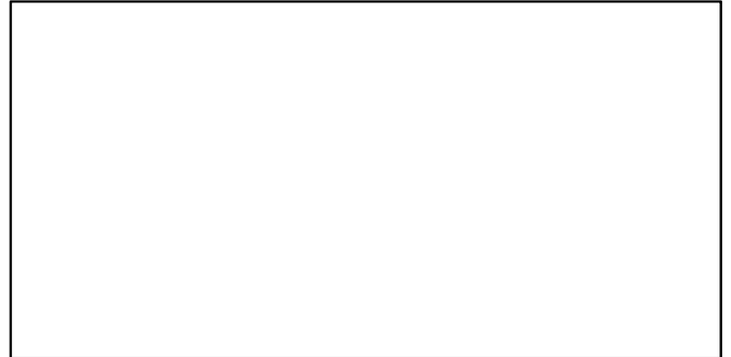
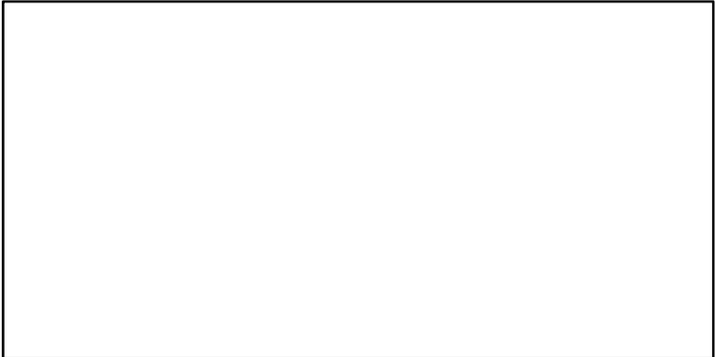
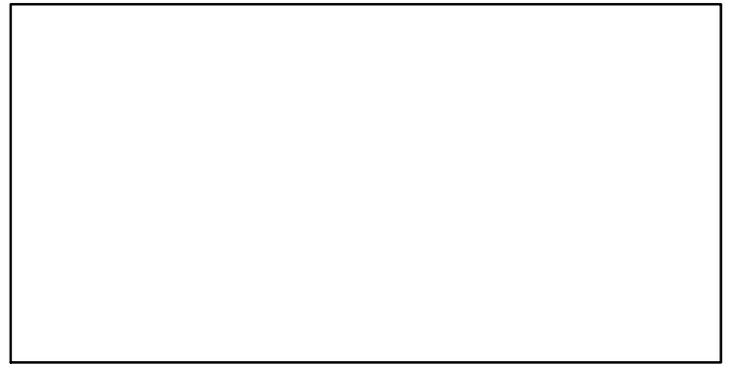
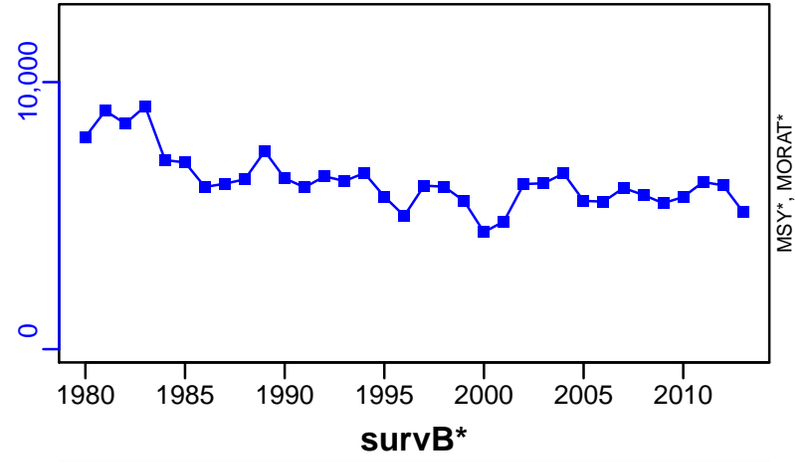
R-E00 (1980-2010-ONO)



Yellow sea bream Sea of Japan [BRMSOJ]

TC-MT, TL\*, RecC\* (1980-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



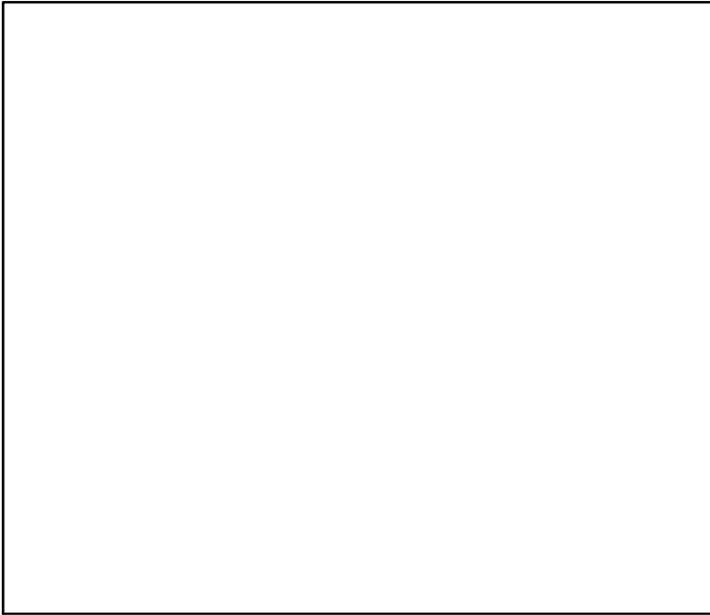
## Black scraper Sea of Japan and East China Sea [BSCRAPER SOJECS]

Metadata	
<b>Scientific Name</b>	Thamnaconus modestus
<b>Current Assess ID</b>	FAFRFJ-BSCRAPER SOJECS-2000-2013-JPNIMP2016
<b>Area</b>	Sea of Japan and East China Sea
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

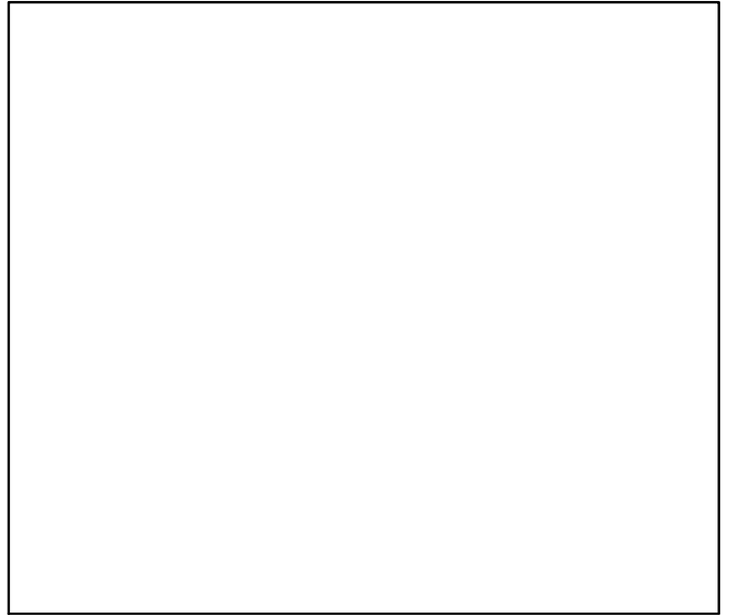
Reference Points			
Type	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2013	5460		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

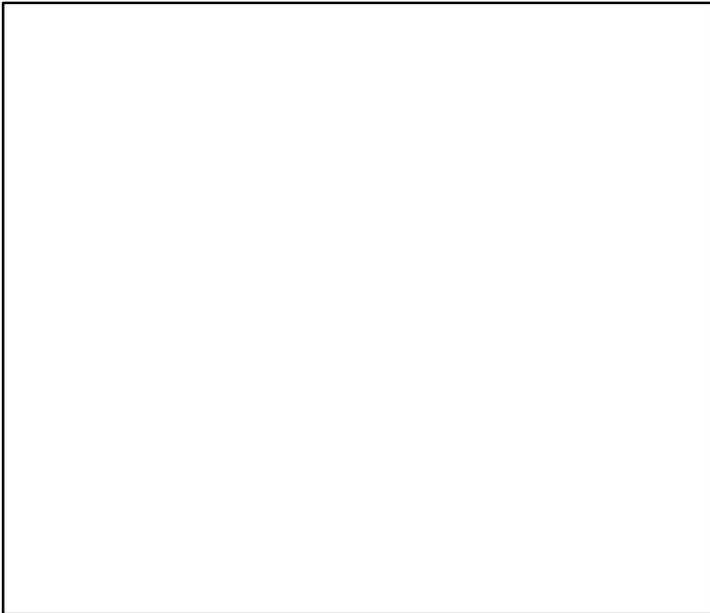
**Kobe MSY\***



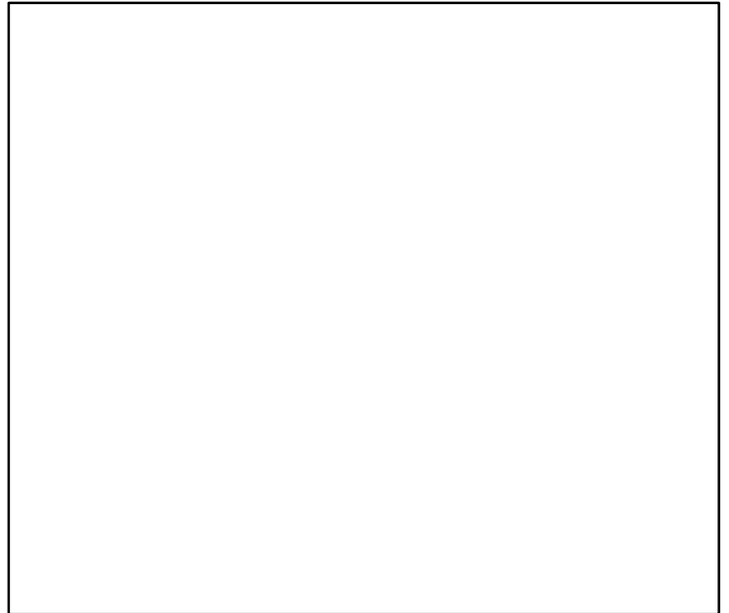
**Kobe MGT\***



**Spawner Recruit\***



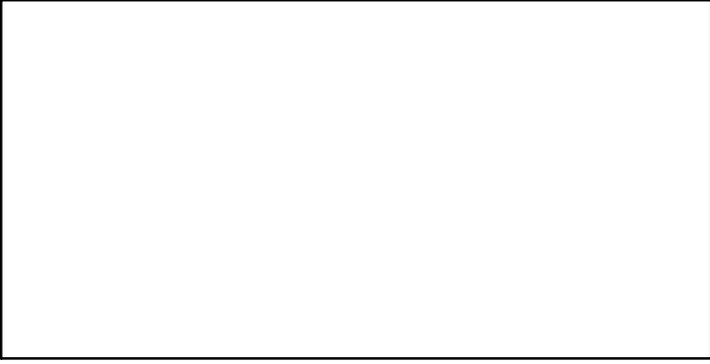
**Production\***



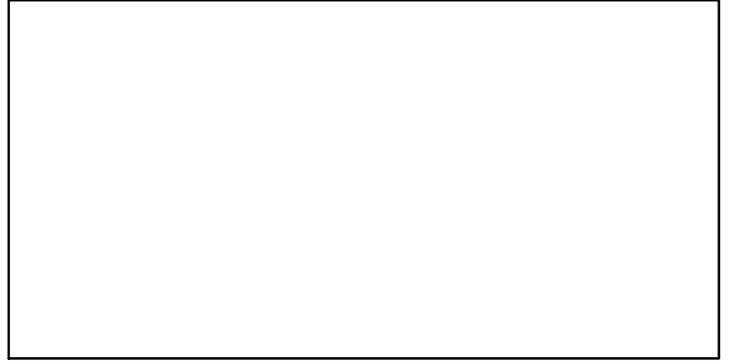
◆ Start Year ◆ End Year \* No Data

Black scapper Sea of Japan and East China Sea [BSCRAPERSEJCS]

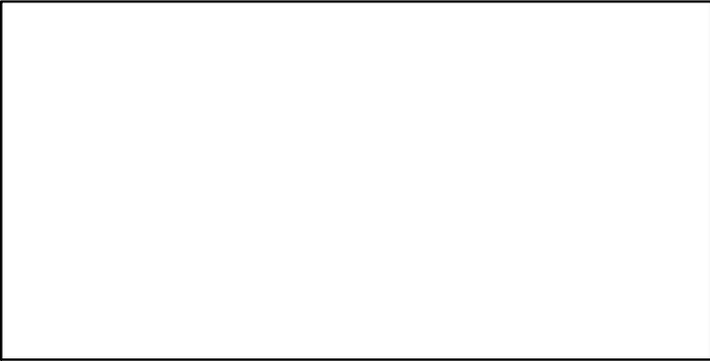
TB\*



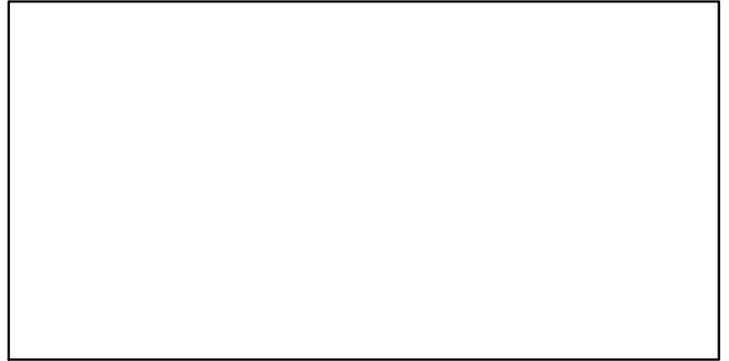
SSB\*



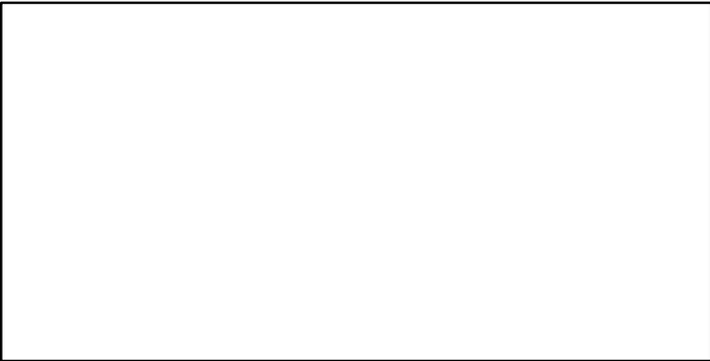
TN \*



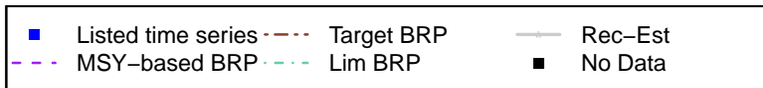
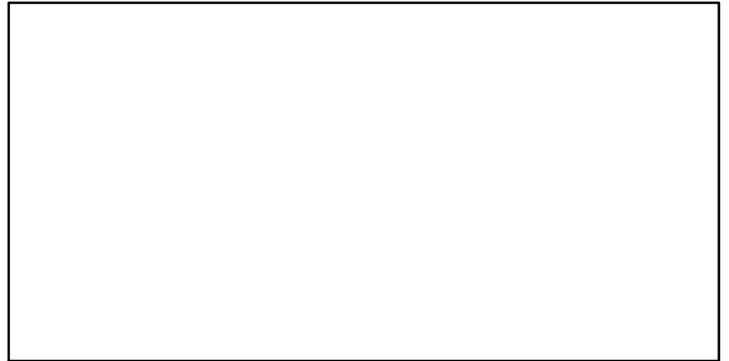
F\*



ER\*



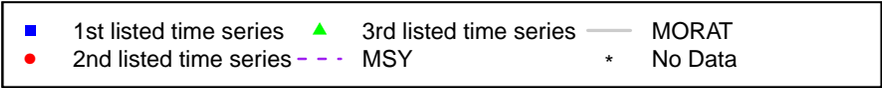
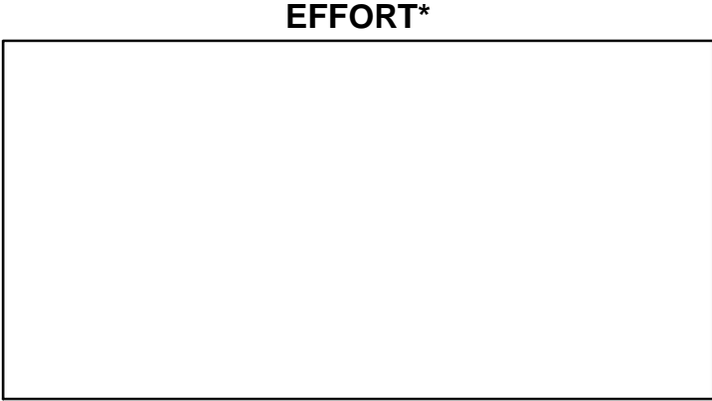
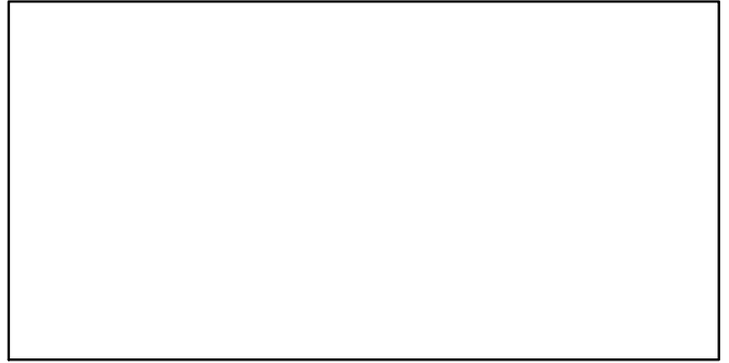
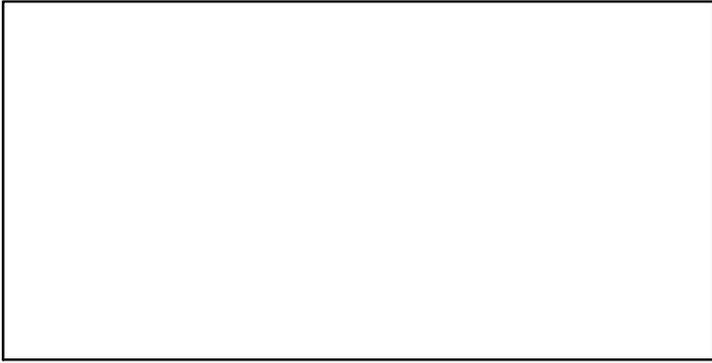
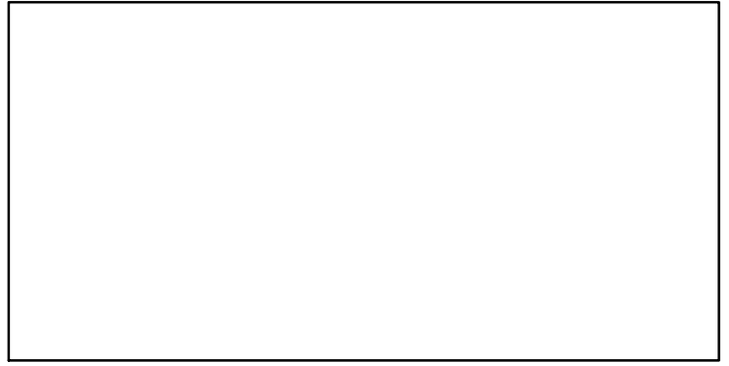
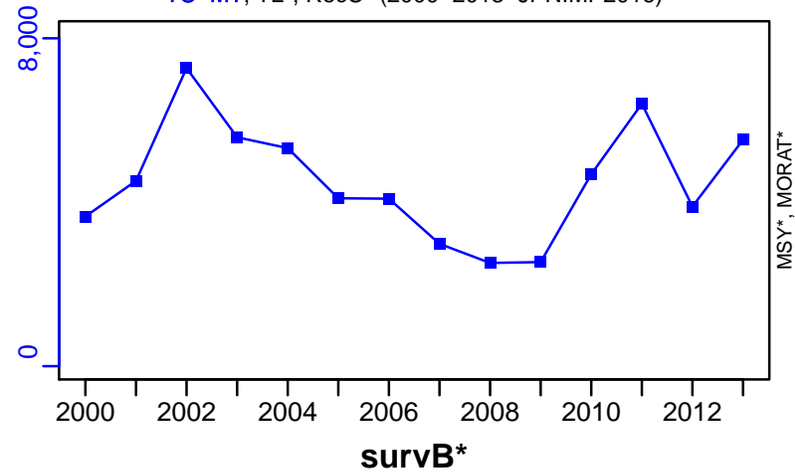
Recruits\*



Black scraper Sea of Japan and East China Sea [BSCRAPERSEJCS]

TC-MT, TL\*, RecC\* (2000-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



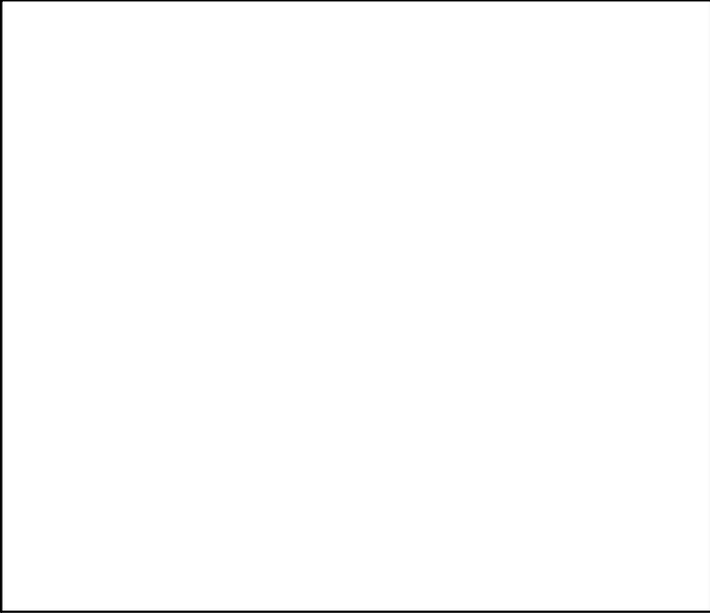
## Beni-zuwai crab Sea of Japan [BZCRABSOJ]

Metadata	
<b>Scientific Name</b>	Chionoecetes japonicus
<b>Current Assess ID</b>	FAFRFJ-BZCRABSOJ-1999-2013-JPNIMP2016
<b>Area</b>	Sea of Japan
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

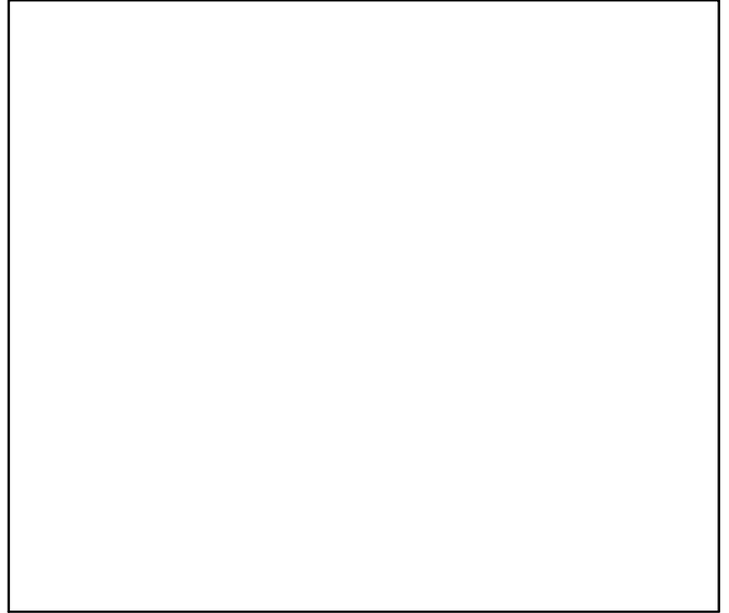
Reference Points			
Type	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2013	15,100		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

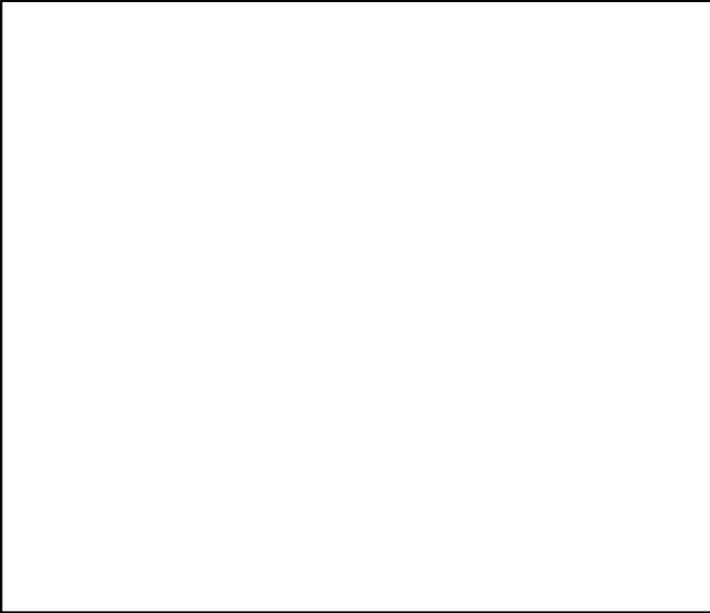
**Kobe MSY\***



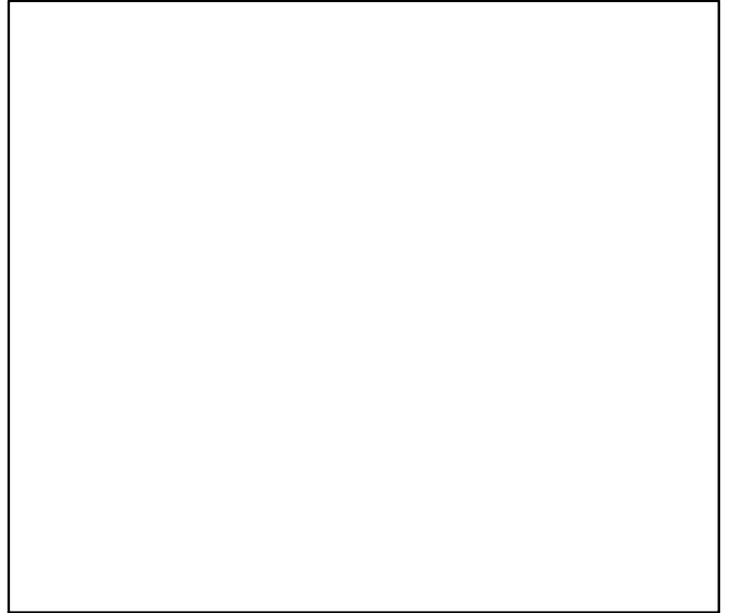
**Kobe MGT\***



**Spawner Recruit\***



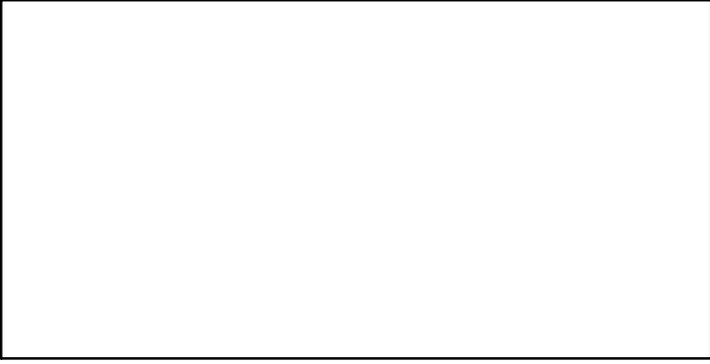
**Production\***



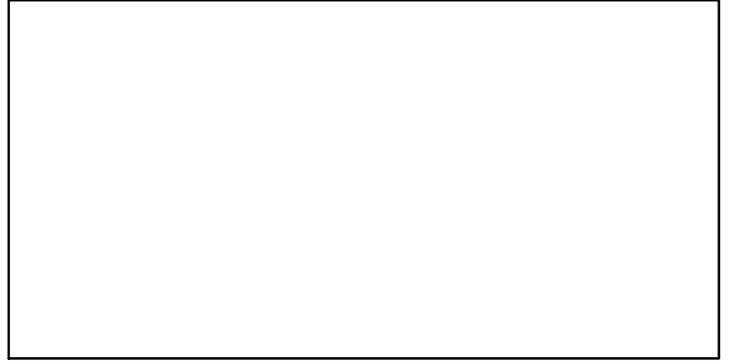
◆ Start Year ◆ End Year \* No Data

Beni-zuwai crab Sea of Japan [BZCRABSOJ]

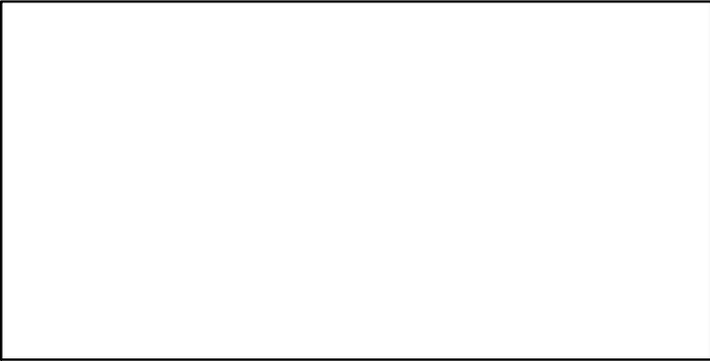
TB\*



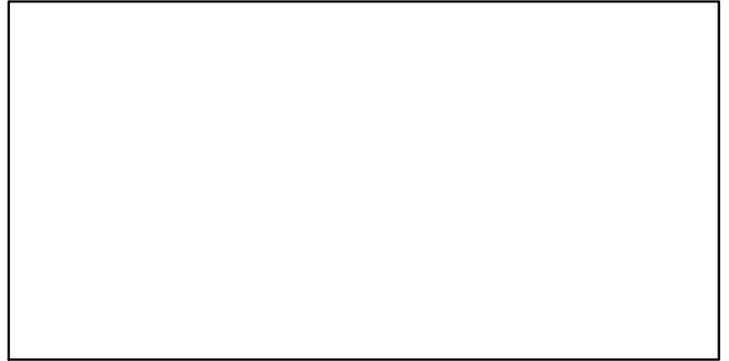
SSB\*



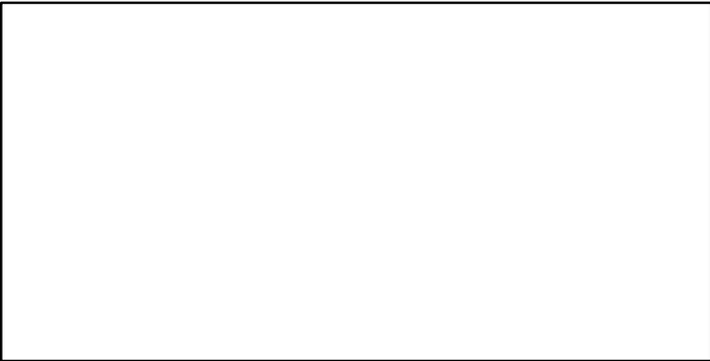
TN \*



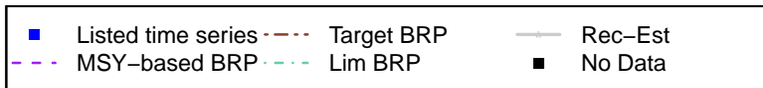
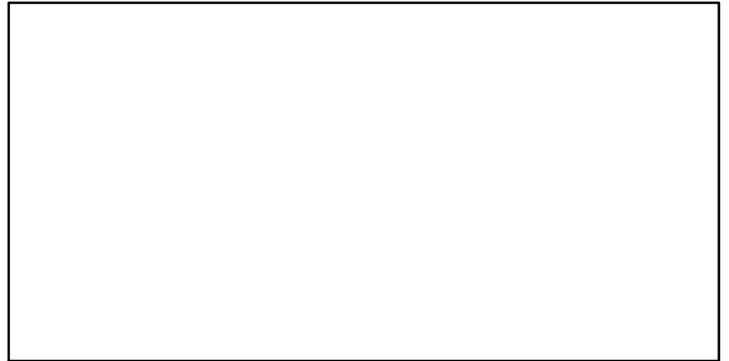
F\*



ER\*



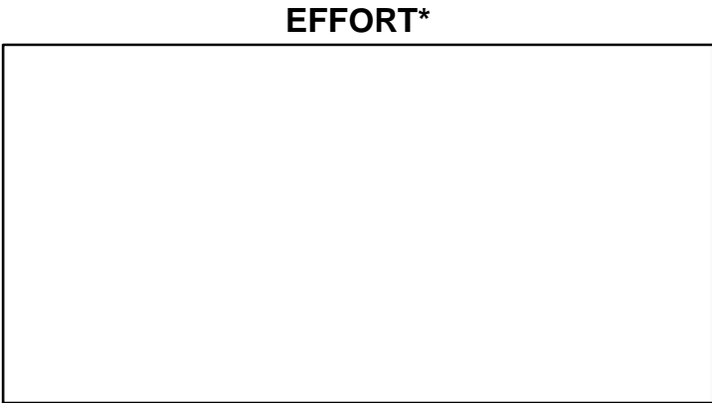
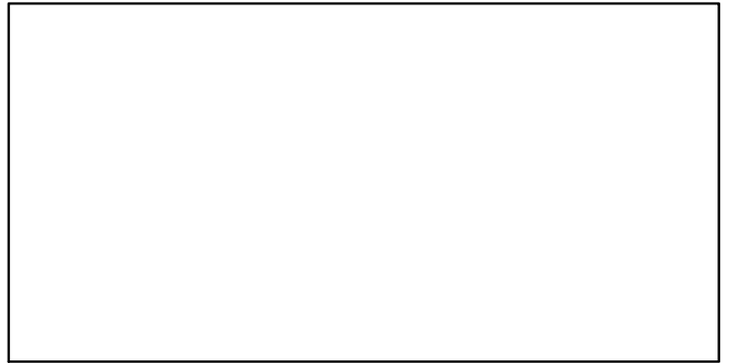
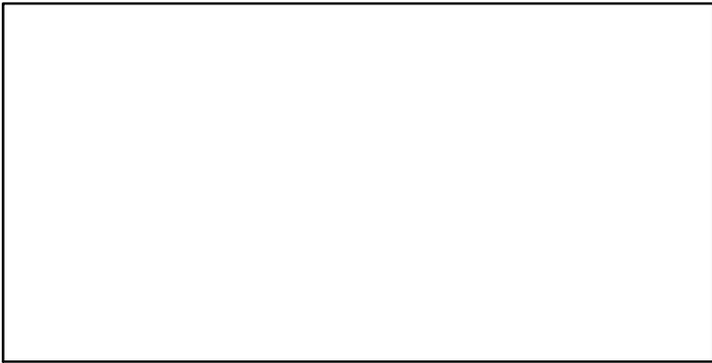
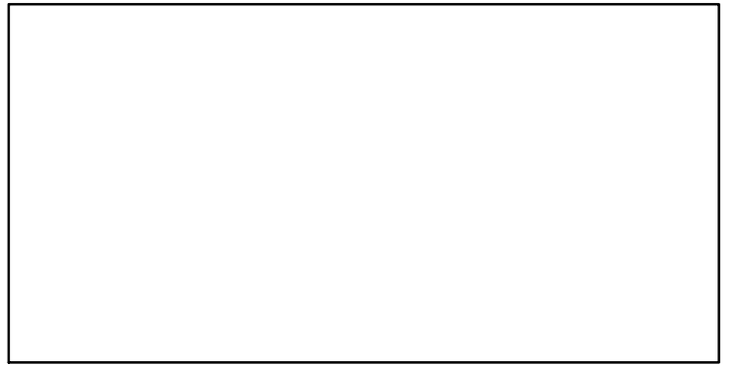
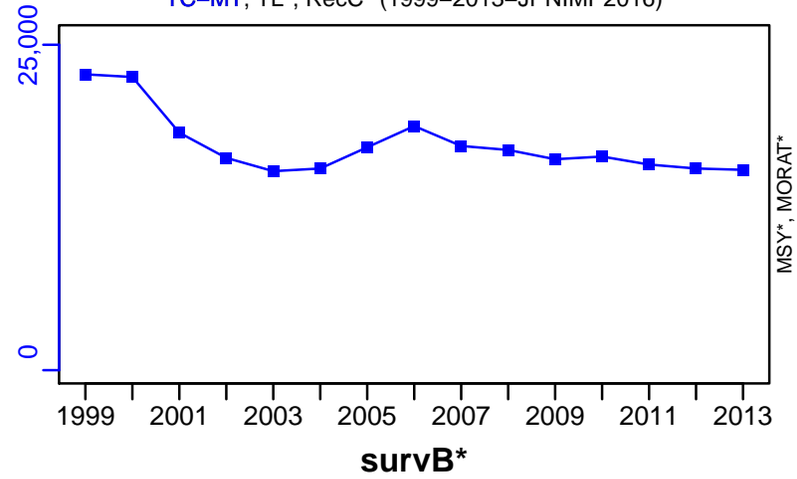
Recruits\*



Beni-zuwai crab Sea of Japan [BZCRABSOJ]

TC-MT, TL\*, RecC\* (1999-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Crimson jobfish Okinawa Islands [CJOBOKWI]

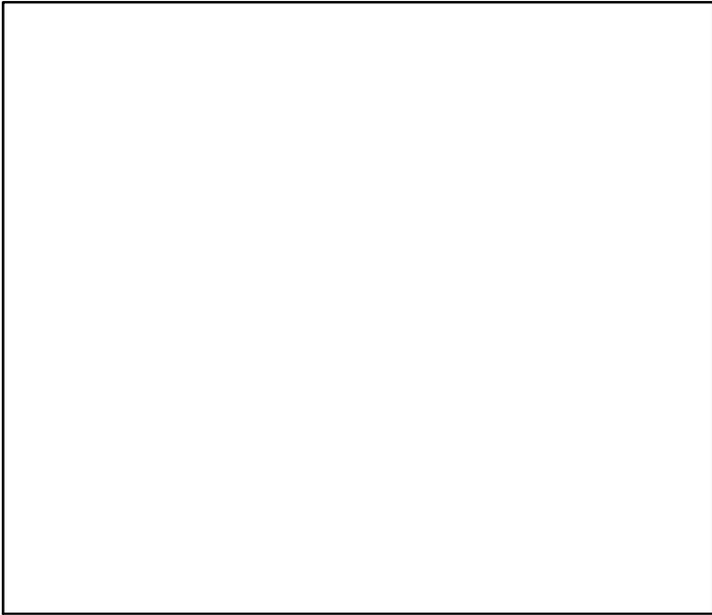
Metadata	
<b>Scientific Name</b>	Pristipomoides filamentosus
<b>Current Assess ID</b>	FAFRFJ-CJOBOKWI-1989-2013-JPNIMP2016
<b>Area</b>	Okinawa Islands
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	-	-	-
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	-	-	-
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	-	-	-
<b>M</b>	-	-	-
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

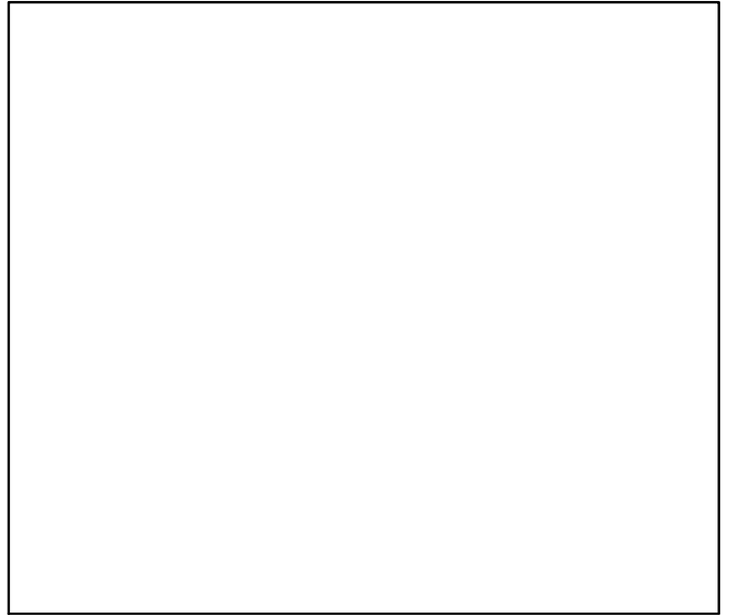
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	-	-	-	-	-
<b>SSB</b>	-	-	-	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	-	-	-	-	-
<b>TC</b>	TC-MT	2013	25		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	-	-	-		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	-	-	-		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Crimson jobfish Okinawa Islands [CJOBOKWI]

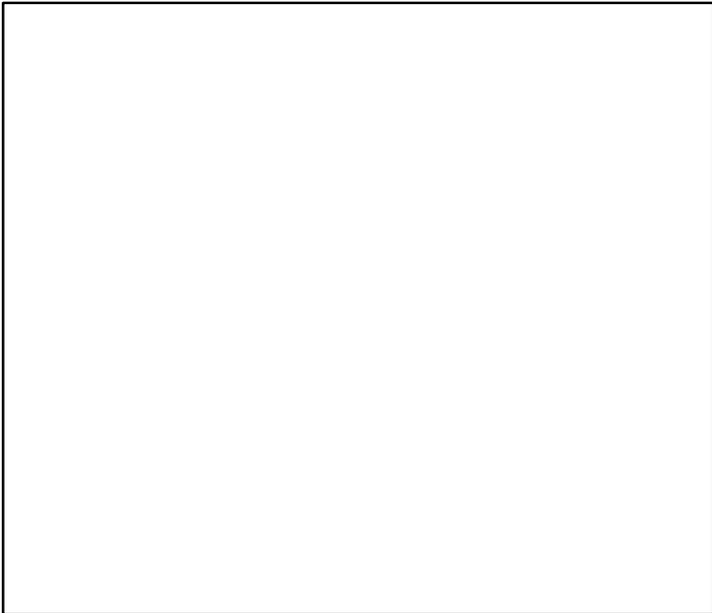
**Kobe MSY\***



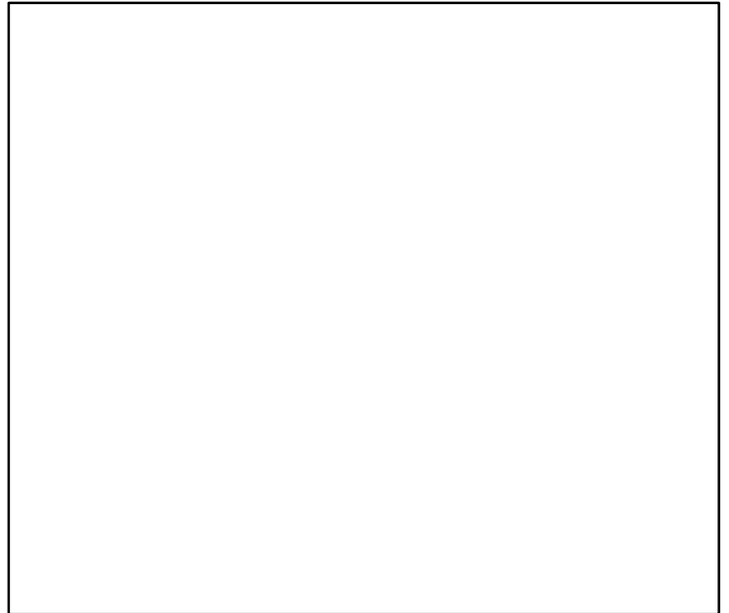
**Kobe MGT\***



**Spawner Recruit\***



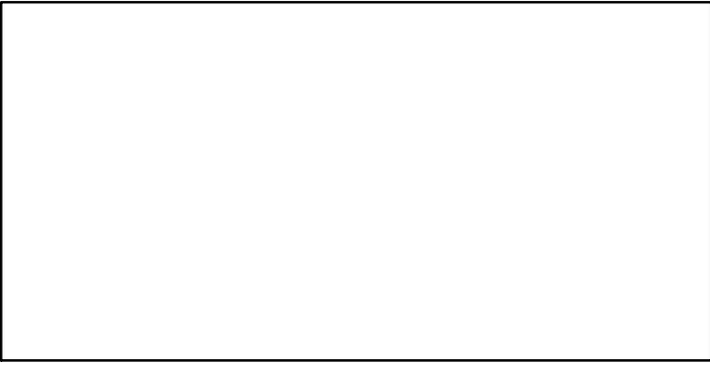
**Production\***



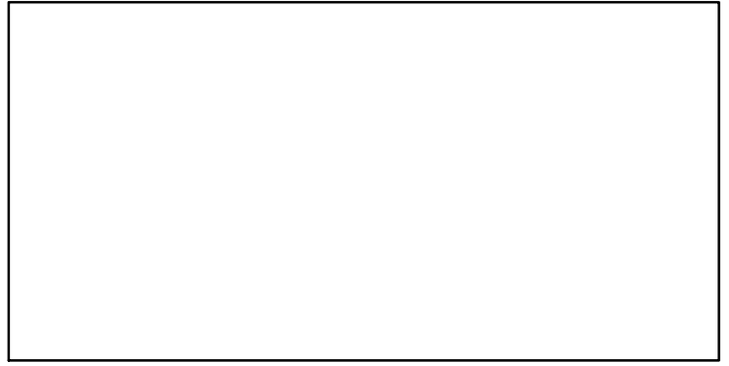
◆ Start Year ◆ End Year \* No Data

Crimson jobfish Okinawa Islands [CJOBOKWI]

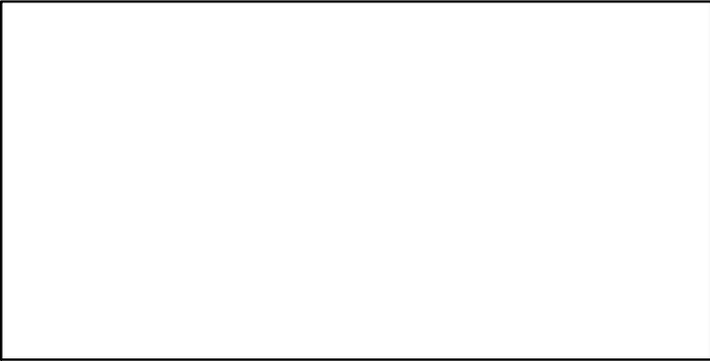
TB\*



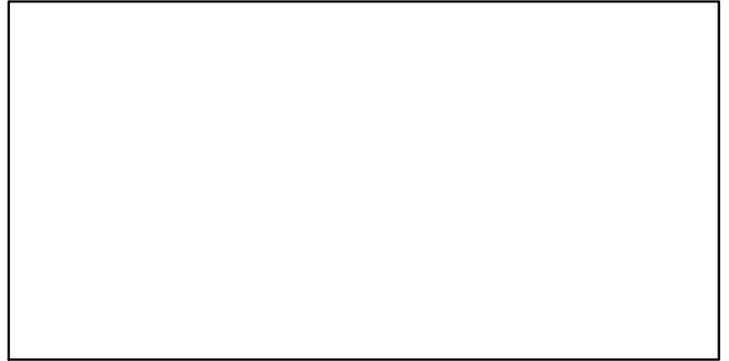
SSB\*



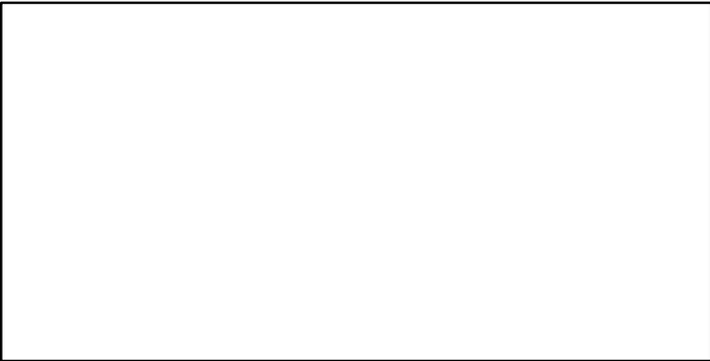
TN \*



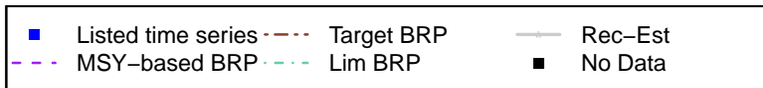
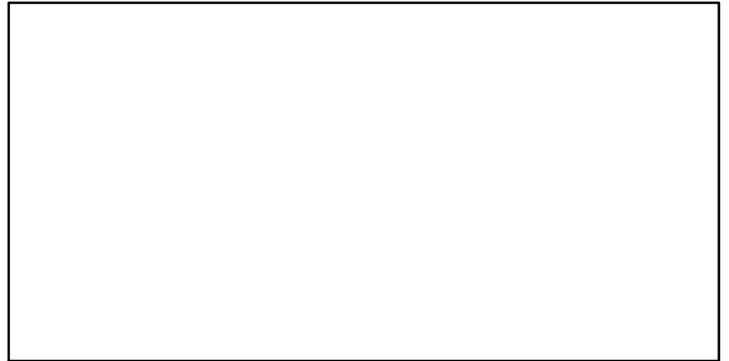
F\*



ER\*



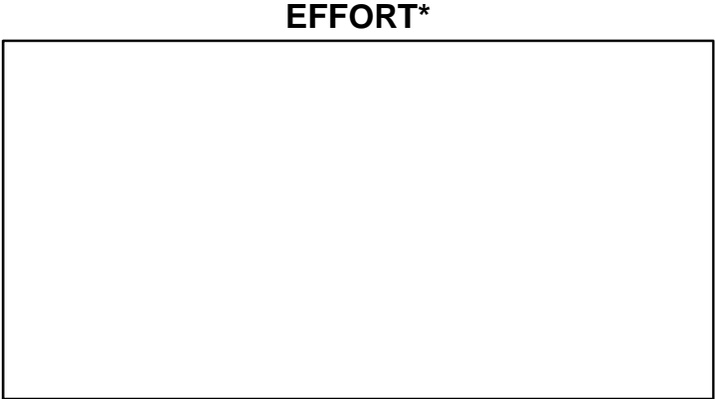
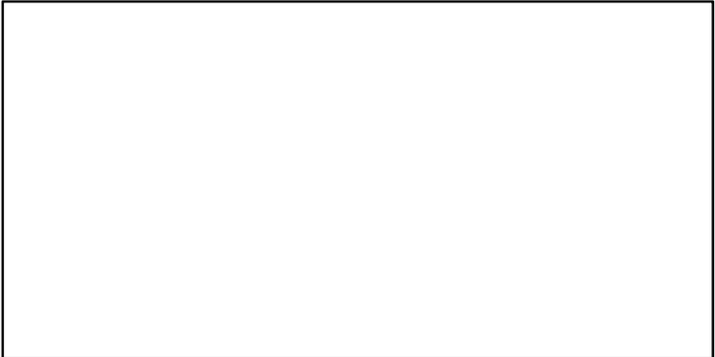
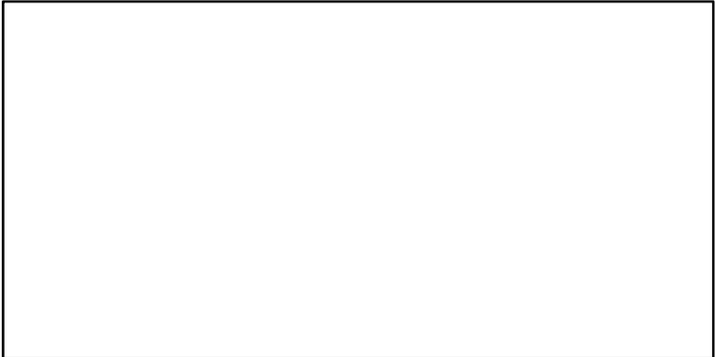
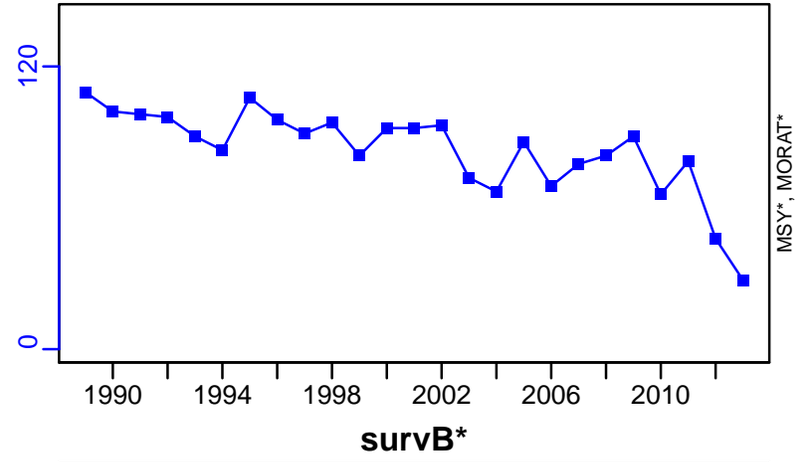
Recruits\*



Crimson jobfish Okinawa Islands [CJOBOKWI]

TC-MT, TL\*, RecC\* (1989-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Chub mackerel Pacific Coast of Japan [CMACKPJPN]

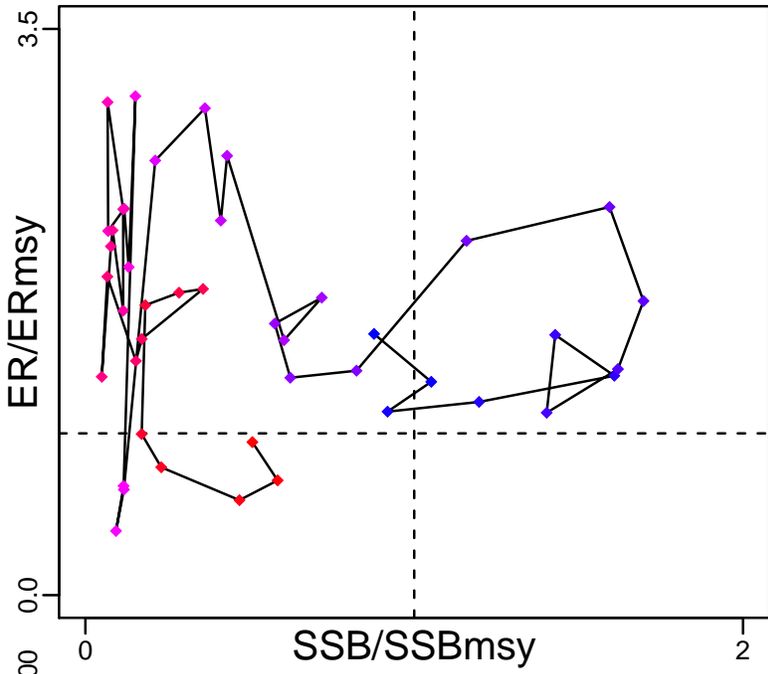
Metadata	
<b>Scientific Name</b>	Scomber japonicus
<b>Current Assess ID</b>	FAFRFJ-CMACKPJPN-1970-2013-JPNIMP2016
<b>Area</b>	Pacific Coast of Japan
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2009, 2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	2,077,724
<b>SSBmsy</b>	SSBmsy-MT	2013	812,856
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.171
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	355,291
<b>M</b>	M-1/yr	2013	0.4
<b>TBlim</b>	TBlim-MT	2009	450
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

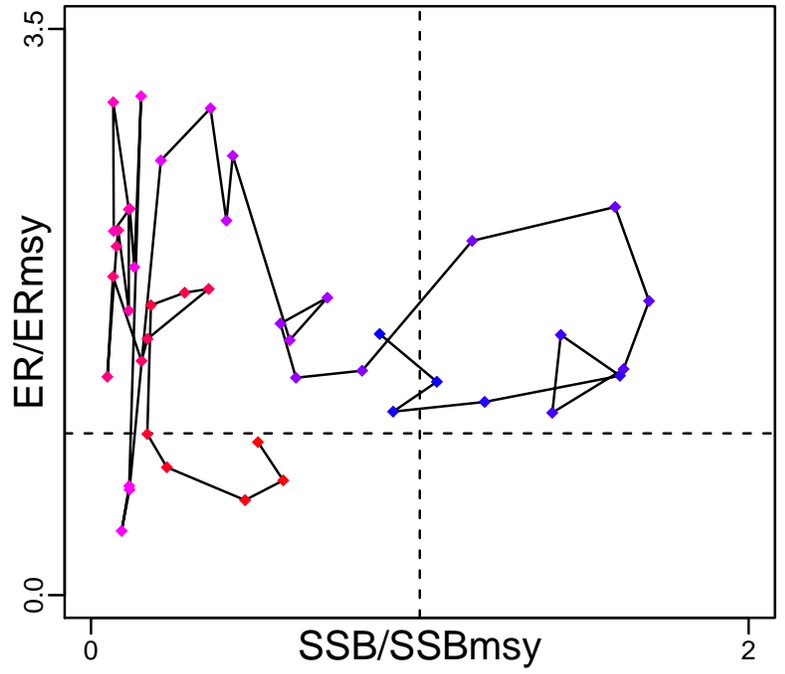
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	1,360,000	-	0
<b>SSB</b>	SSB-MT	2013	413,000	Both	2
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	$5.53 \times 10^9$	-	0
<b>F</b>	F-1/yr	2009	0.28	Both	0 to 5
<b>ER</b>	ER-calc-ratio	2013	0.162	-	-
<b>TC</b>	TC-MT	2013	220,000		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	0.655		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	0.508		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	0.946		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Chub mackerel Pacific Coast of Japan [CMACKPJPN]

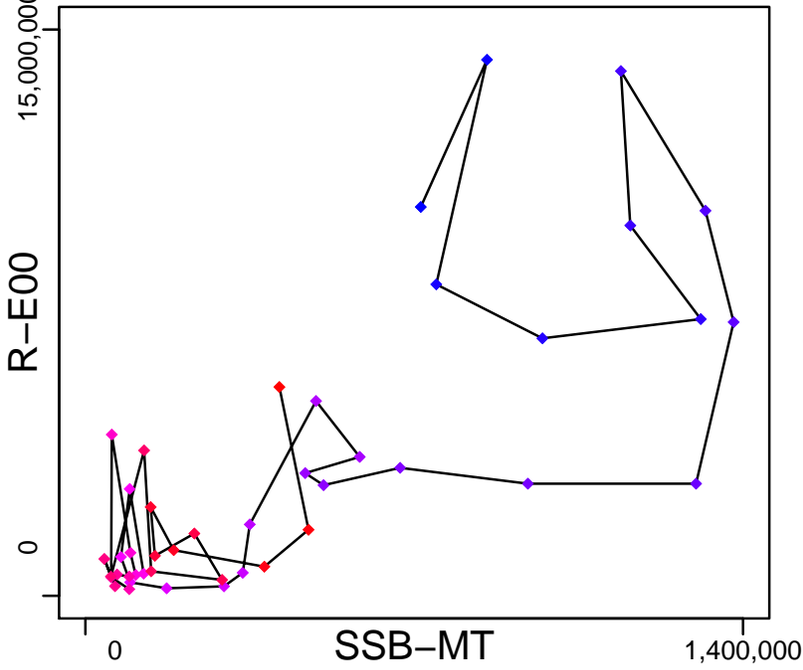
Kobe MSYpref (1970–2013–JPNIMP2016)



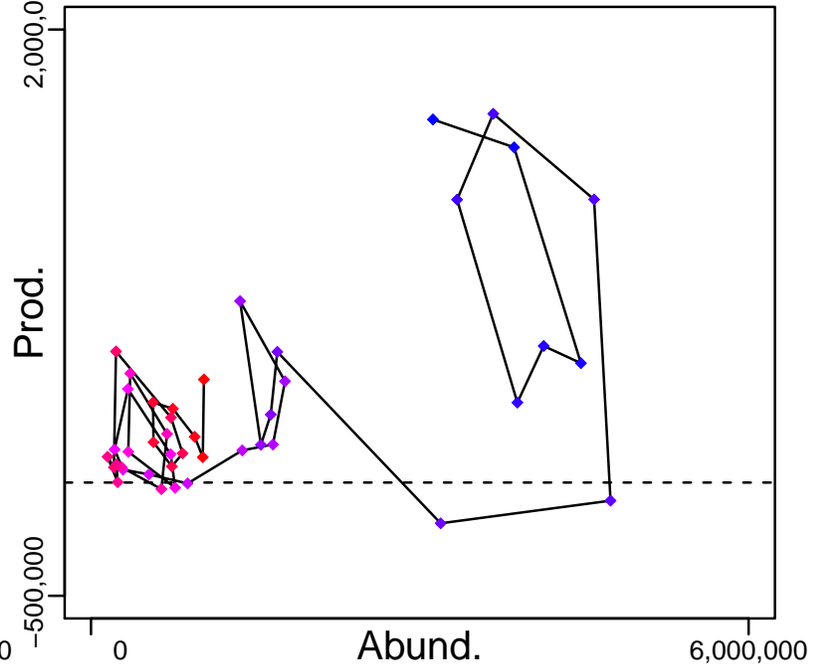
Kobe MGTpref (1970–2013–JPNIMP2016)



Spawner Recruit (1970–2013–JPNIMP2016)



Production (1970–2013–JPNIMP2016)

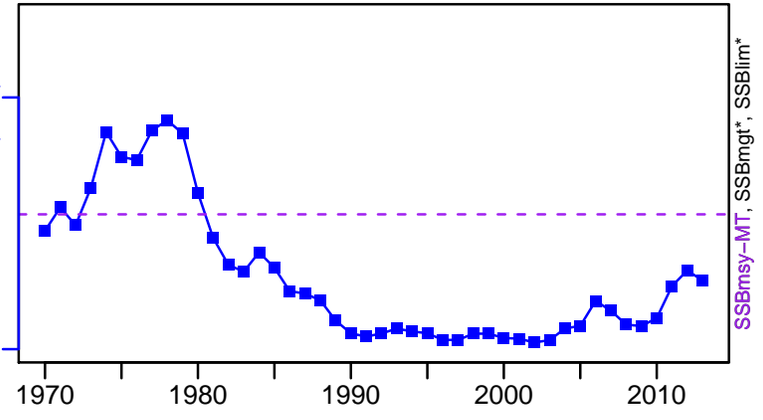
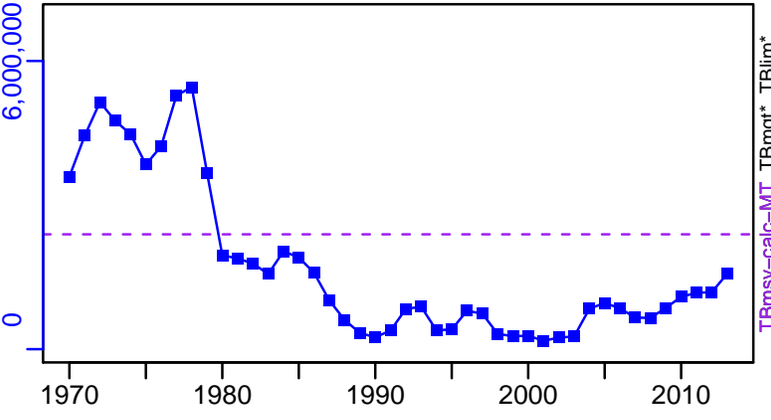


◆ Start Year ◆ End Year \* No Data

Chub mackerel Pacific Coast of Japan [CMACKPJPJN]

TB-MT (1970-2013-JPNIMP2016)

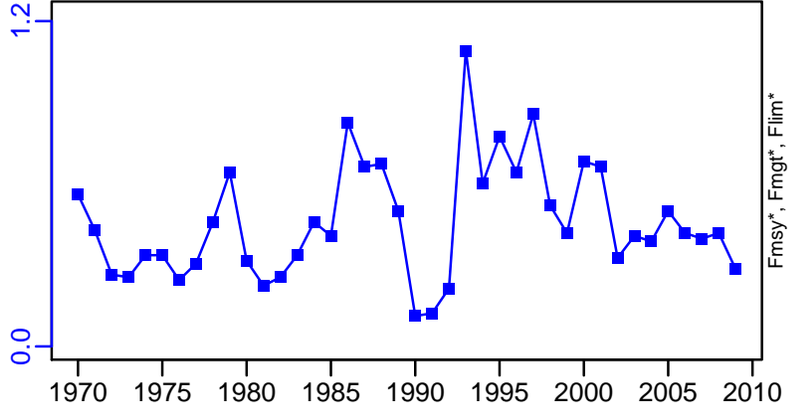
SSB-MT (1970-2013-JPNIMP2016)



TN \*

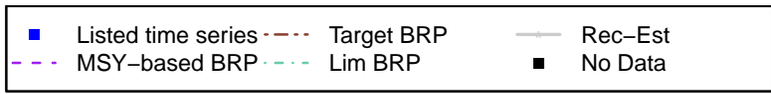
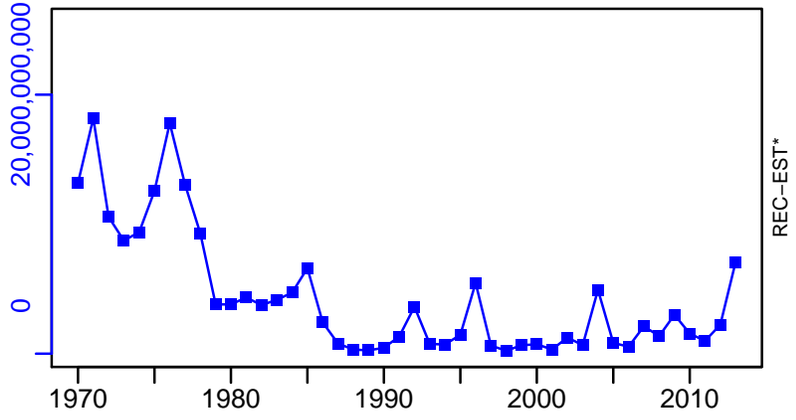
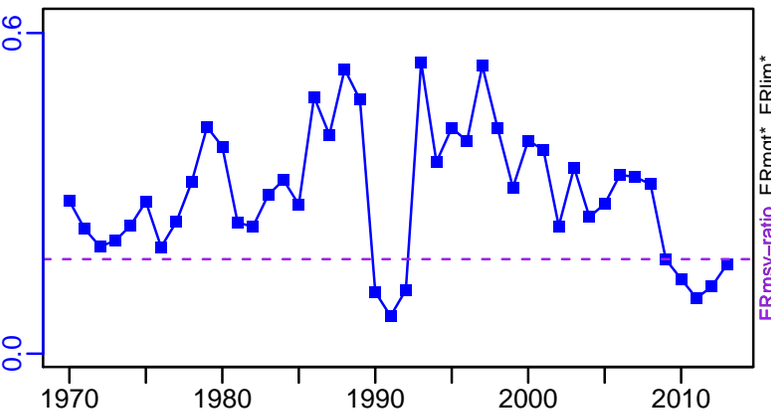


F-1/yr (1970-2009-ONO)



ER-calc-ratio (1970-2013-JPNIMP2016)

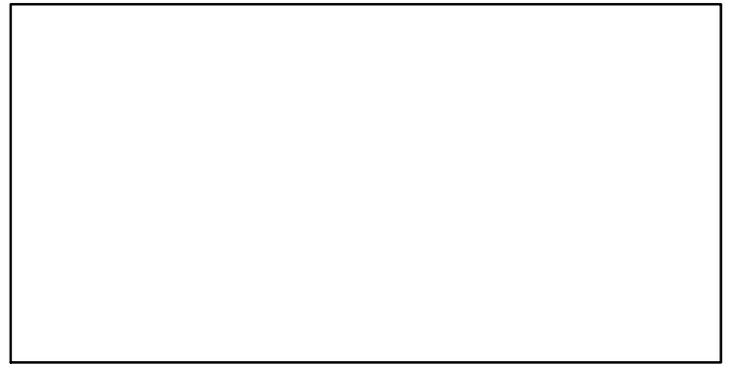
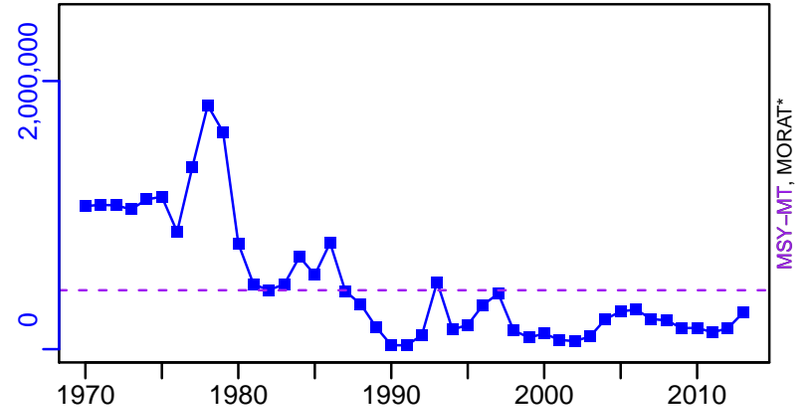
R-E00 (1970-2013-JPNIMP2016)



Chub mackerel Pacific Coast of Japan [CMACKPJPN]

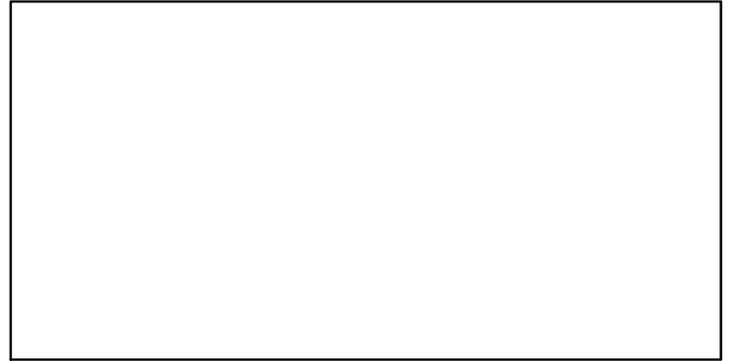
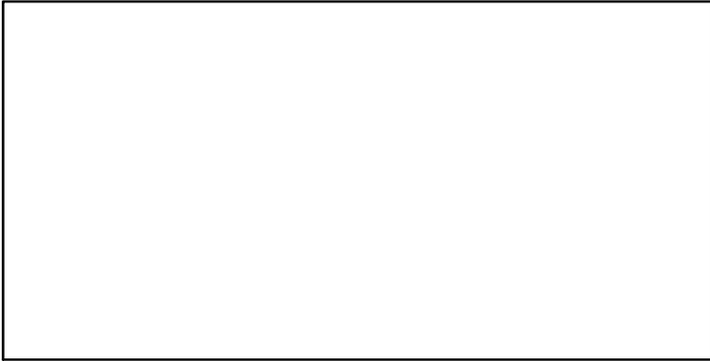
TC-MT, TL\*, RecC\* (1970-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*

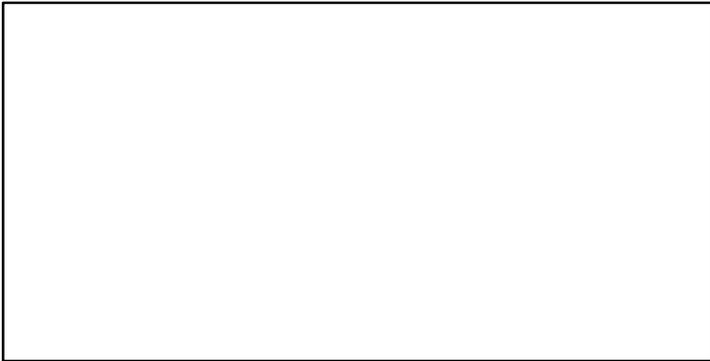


survB\*

CPUE\*



EFFORT\*



## Chub mackerel Tsushima Strait [CMACKTSST]

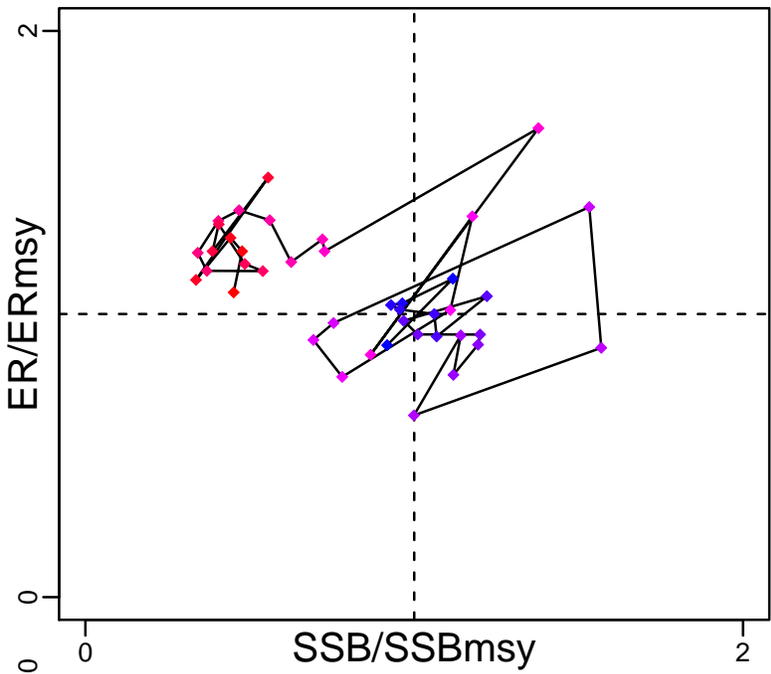
Metadata	
<b>Scientific Name</b>	Scomber japonicus
<b>Current Assess ID</b>	FAFRFJ-CMACKTSST-1973-2013-JPNIMP2016
<b>Area</b>	Tsushima Strait
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	899,288
<b>SSBmsy</b>	SSBmsy-MT	2013	339,714
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.362
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	325,542
<b>M</b>	M-1/yr	2013	0.4
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

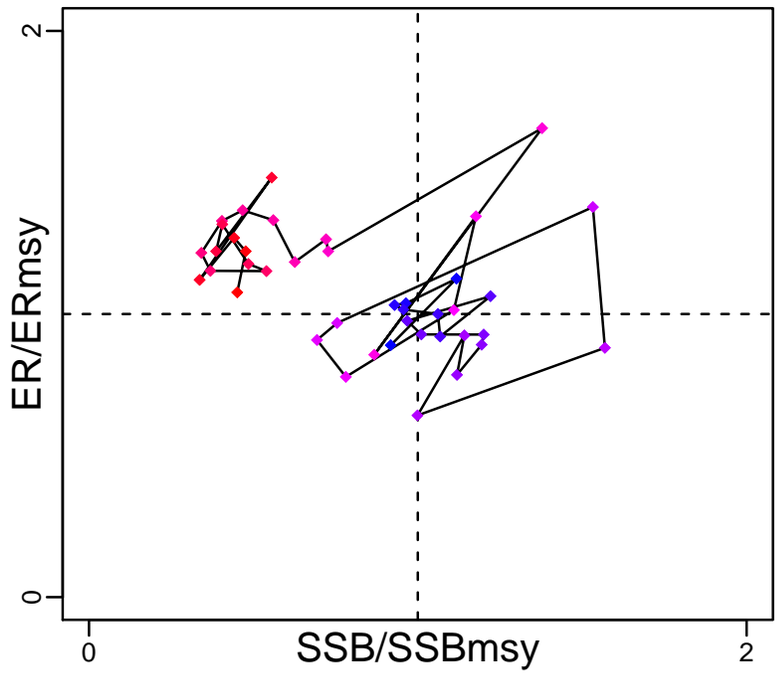
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	428,000	-	0
<b>SSB</b>	SSB-MT	2013	153,000	Both	1
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	$8.98 \times 10^8$	-	0
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.39	-	-
<b>TC</b>	TC-MT	2013	167,000		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	0.476		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	0.451		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	1.076		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Chub mackerel Tsushima Strait [CMAACKTSST]

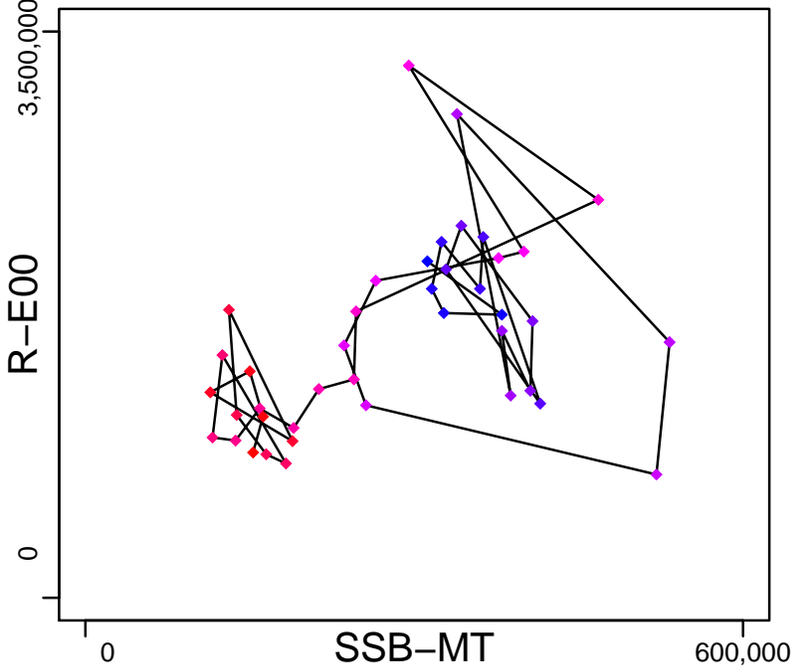
Kobe MSYpref (1973–2013–JPNIMP2016)



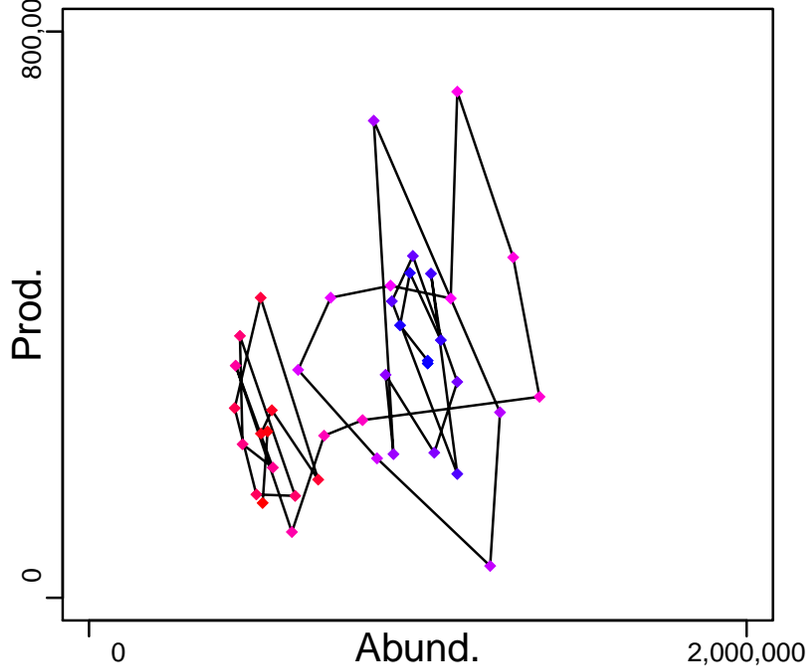
Kobe MGTpref (1973–2013–JPNIMP2016)



Spawner Recruit (1973–2013–JPNIMP2016)



Production (1973–2013–JPNIMP2016)

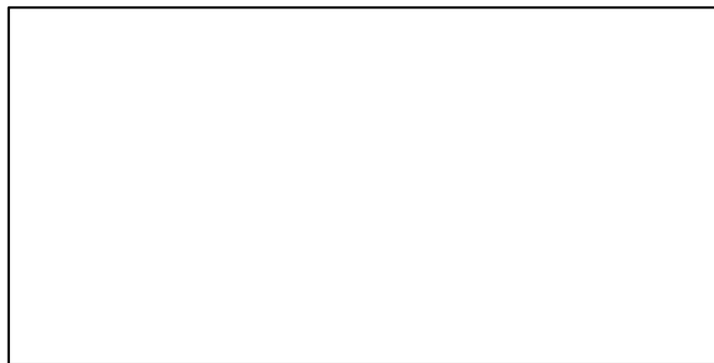
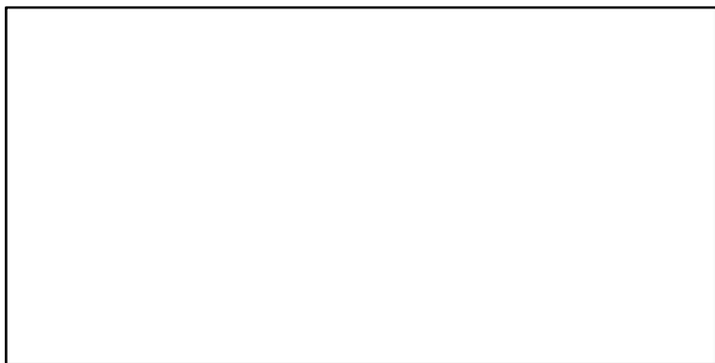
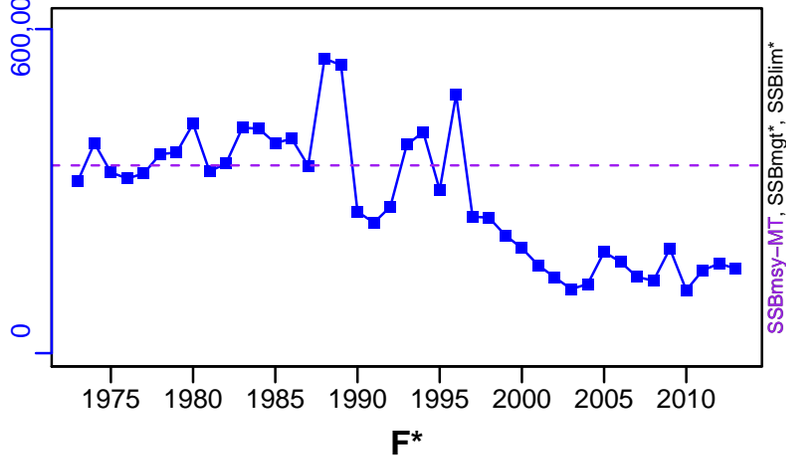
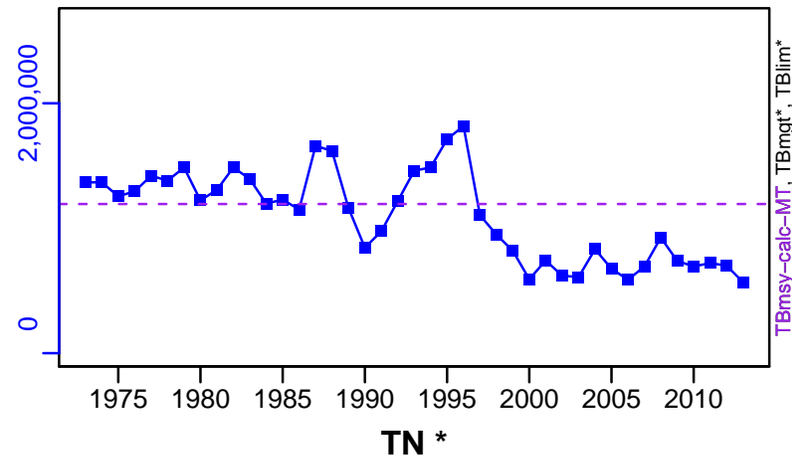


◆ Start Year ◆ End Year \* No Data

### Chub mackerel Tsushima Strait [CMACKTSST]

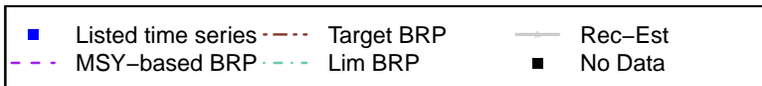
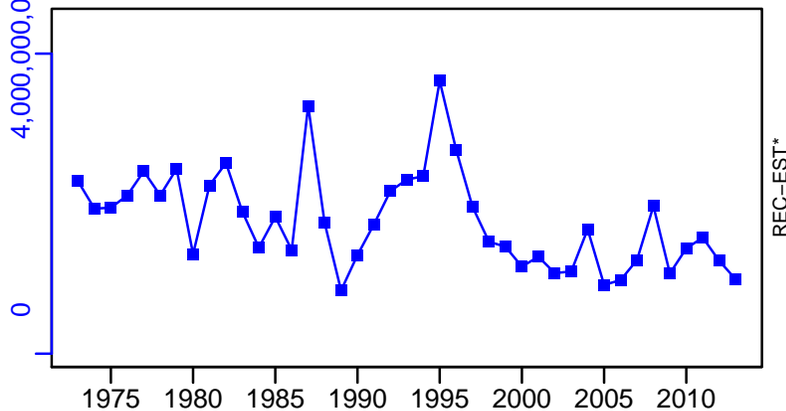
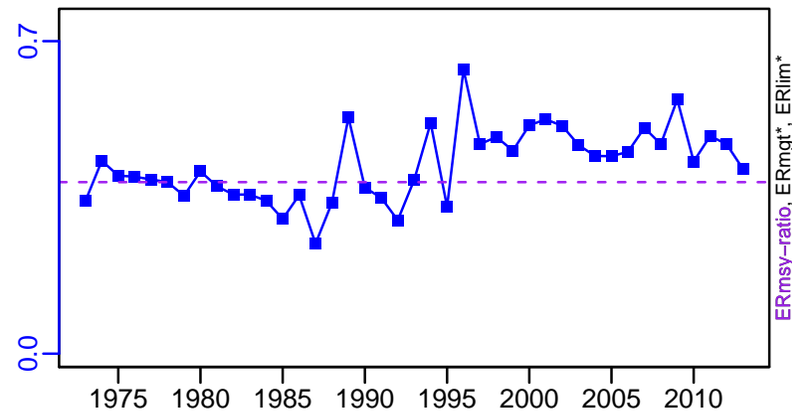
TB-MT (1973-2013-JPNIMP2016)

SSB-MT (1973-2013-JPNIMP2016)



ER-calc-ratio (1973-2013-JPNIMP2016)

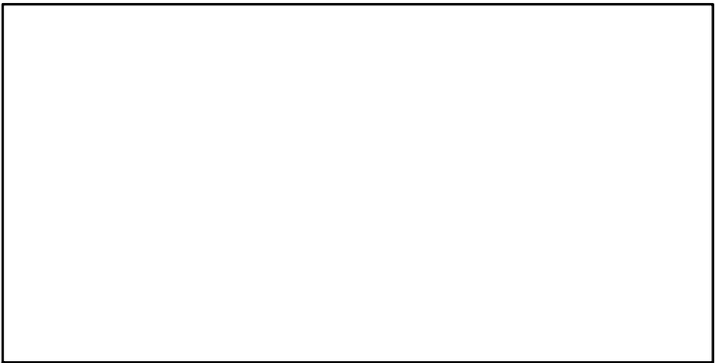
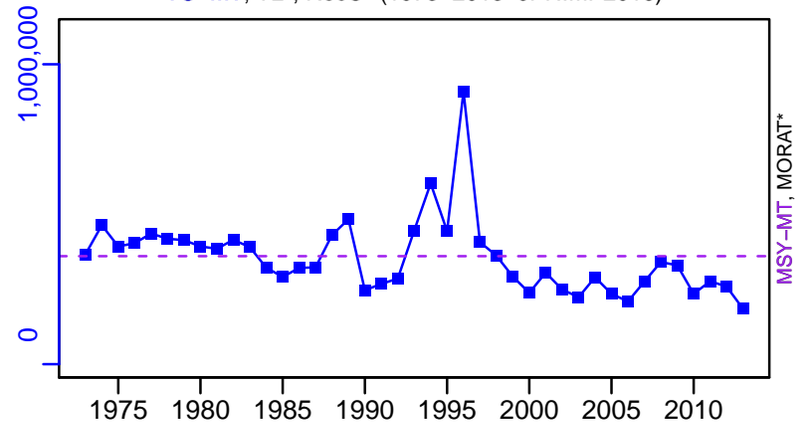
R-E00 (1973-2013-JPNIMP2016)



Chub mackerel Tsushima Strait [CMACKTSST]

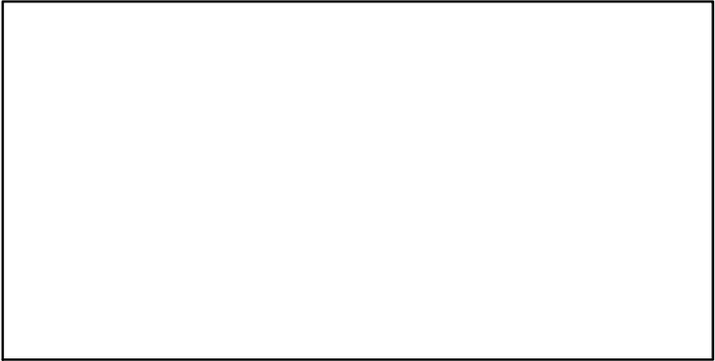
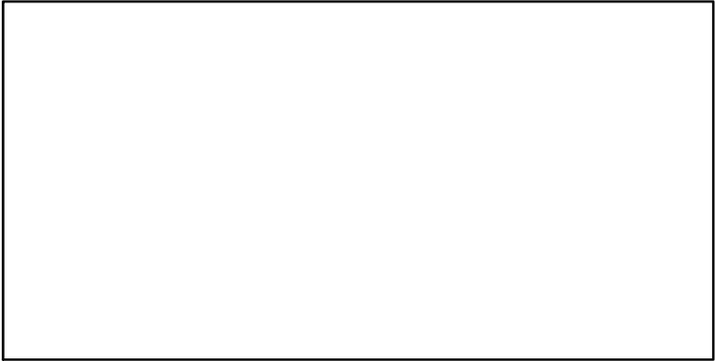
TC-MT, TL\*, RecC\* (1973-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*

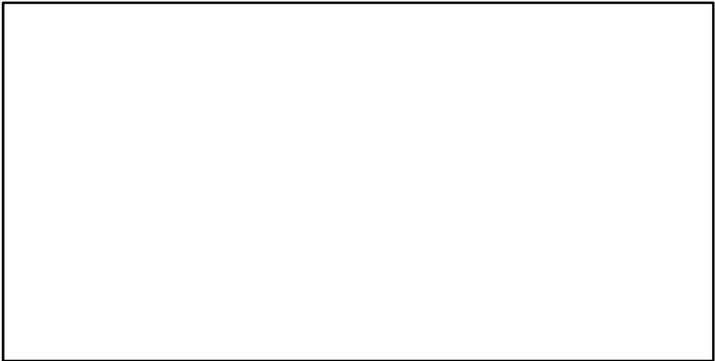


survB\*

CPUE\*



EFFORT\*



## Deep-sea smelt Pacific Ocean [DSSMELTPAC]

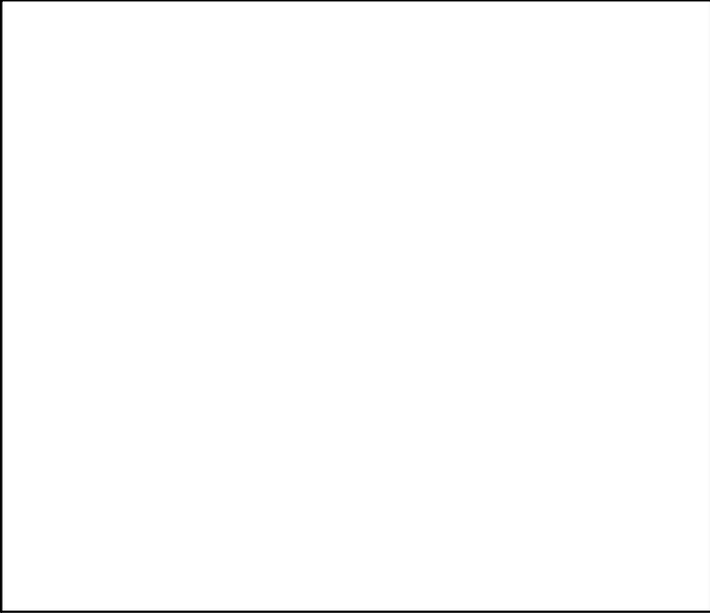
Metadata	
<b>Scientific Name</b>	Glossanodon semifasciatus
<b>Current Assess ID</b>	FAFRFJ-DSSMELTPAC-1980-2013-JPNIMP2016
<b>Area</b>	Pacific Ocean
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

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

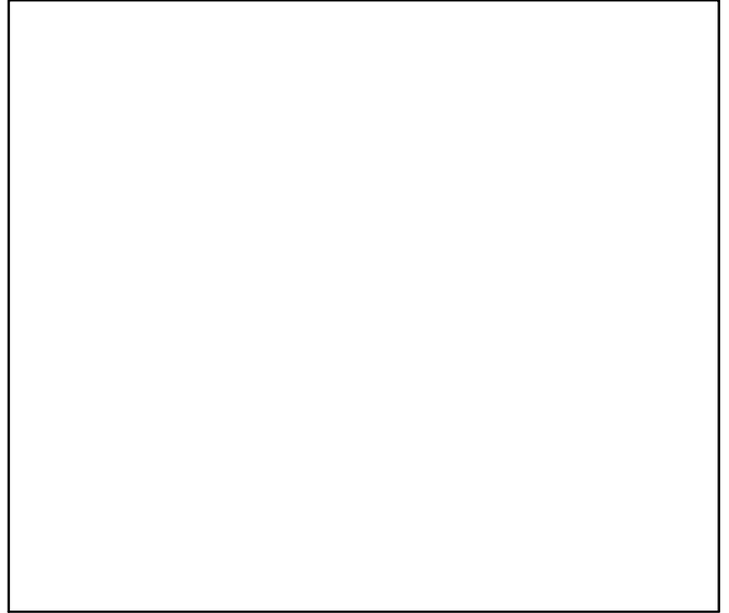
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2013	599		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Deep-sea smelt Pacific Ocean [DSSMELTPAC]

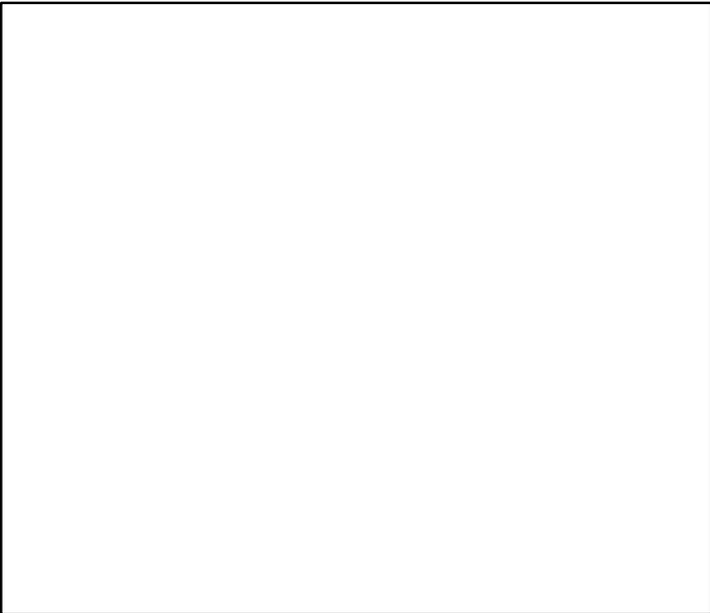
**Kobe MSY\***



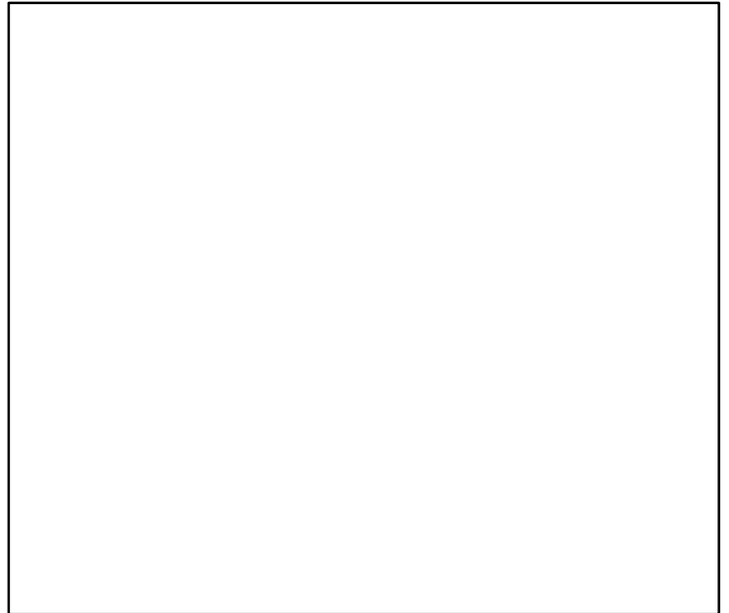
**Kobe MGT\***



**Spawner Recruit\***



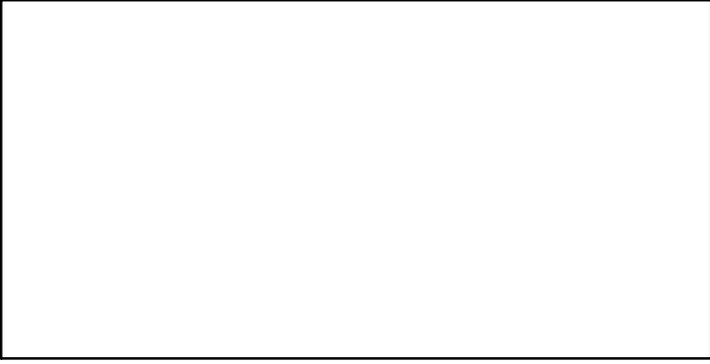
**Production\***



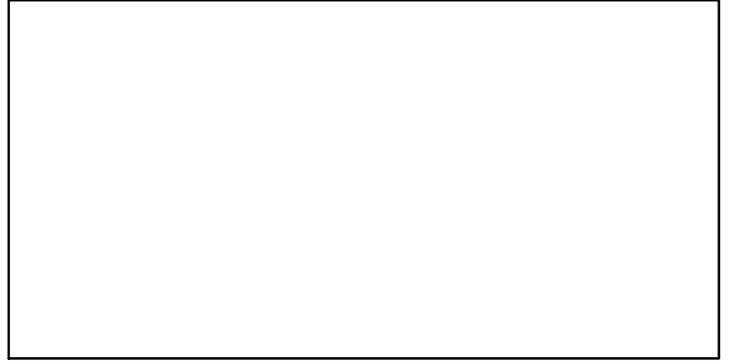
◆ Start Year ◆ End Year \* No Data

Deep-sea smelt Pacific Ocean [DSSMELTPAC]

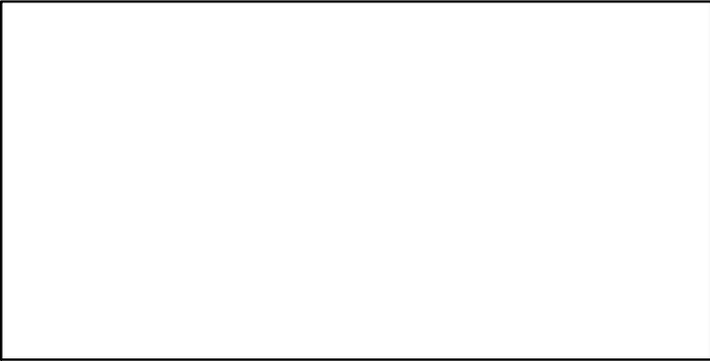
TB\*



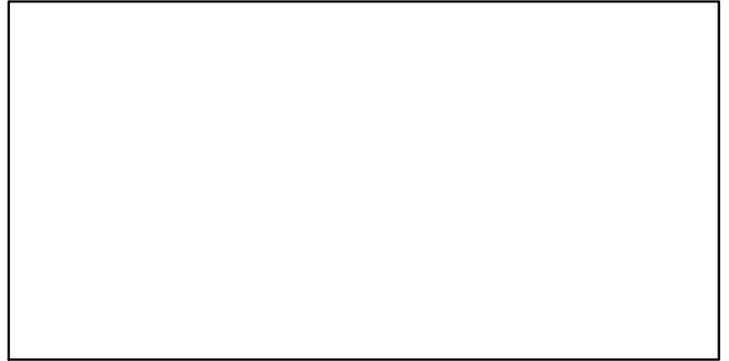
SSB\*



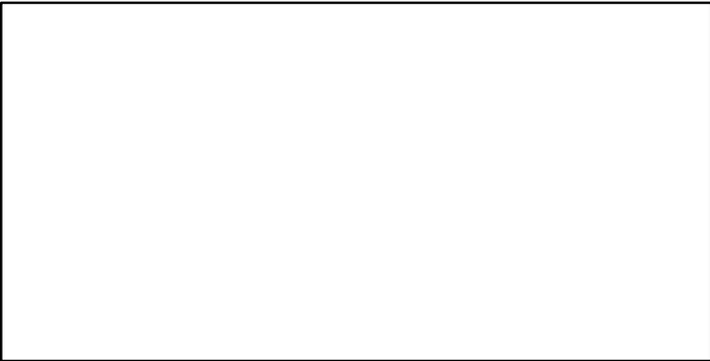
TN \*



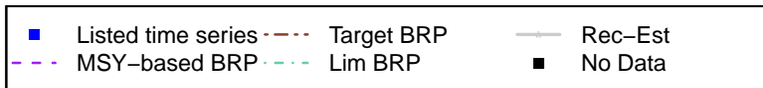
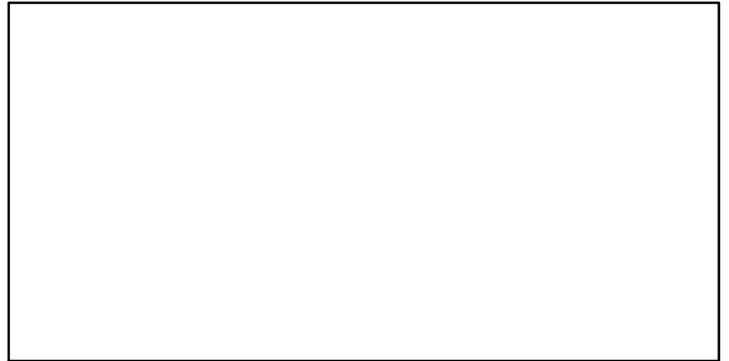
F\*



ER\*



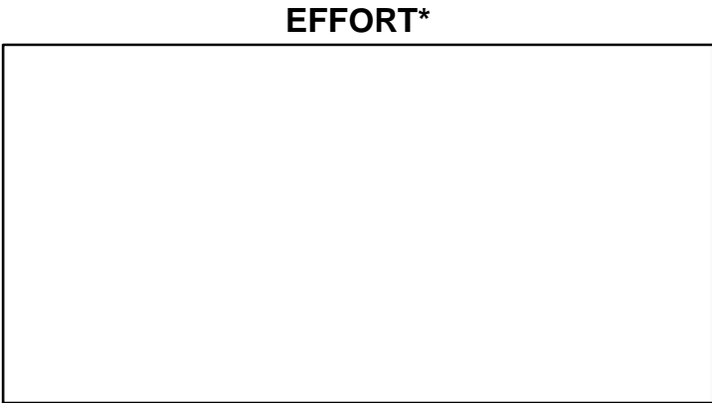
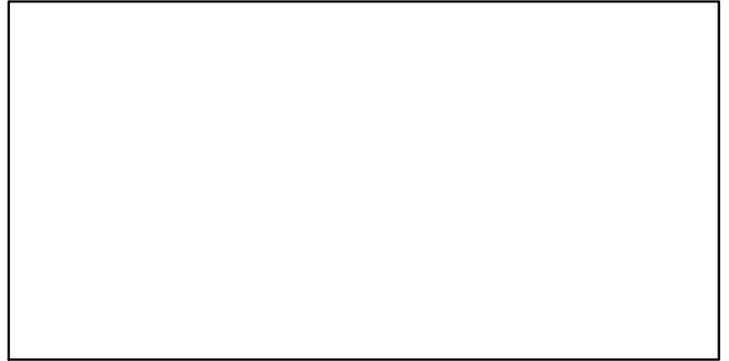
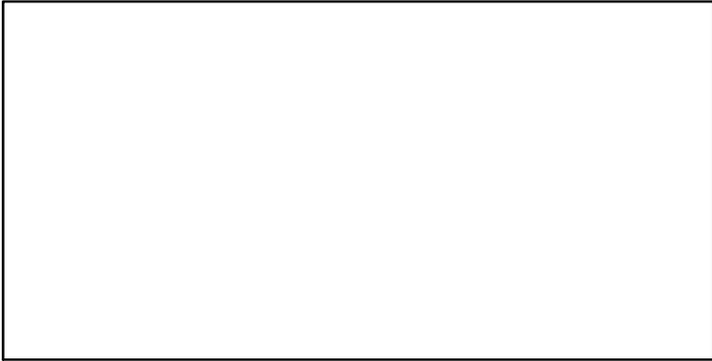
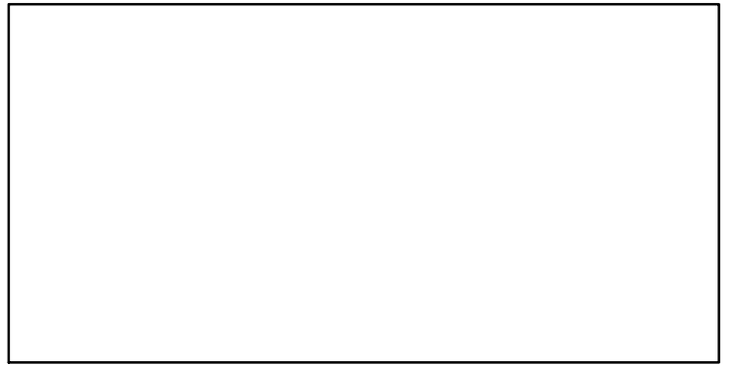
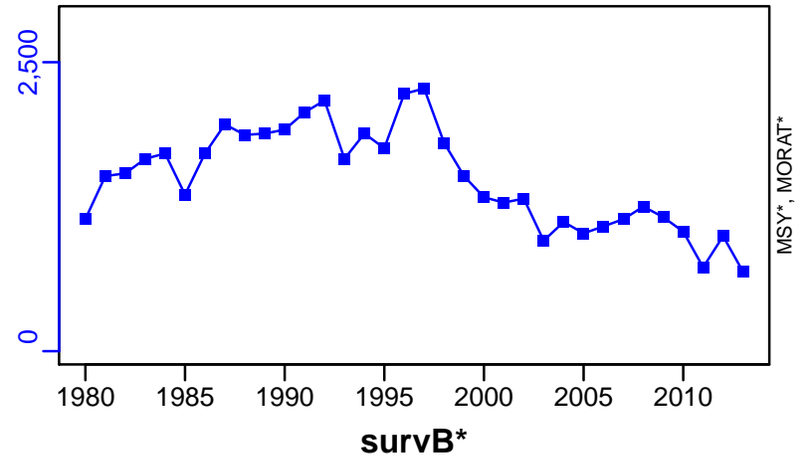
Recruits\*



Deep-sea smelt Pacific Ocean [DSSMELTPAC]

TC-MT, TL\*, RecC\* (1980-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



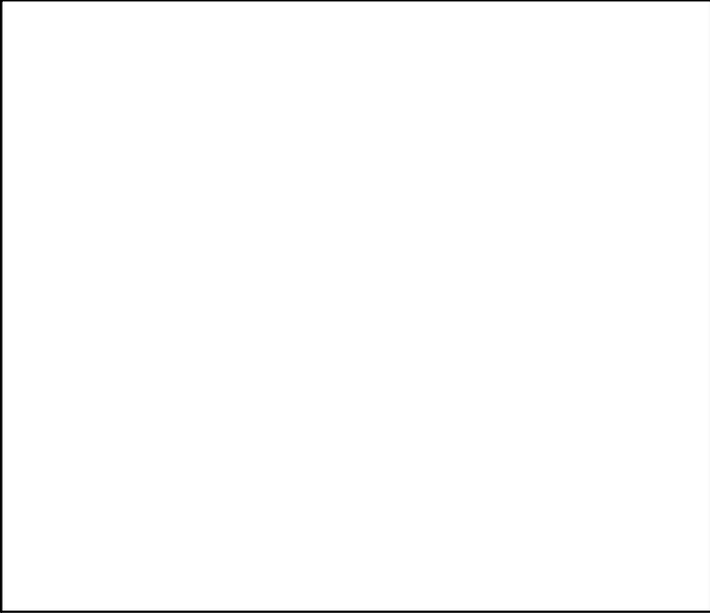
## Deep-sea smelt Sea of Japan [DSSMELTSOJ]

Metadata	
<b>Scientific Name</b>	Glossanodon semifasciatus
<b>Current Assess ID</b>	FAFRFJ-DSSMELTSOJ-1975-2013-JPNIMP2016
<b>Area</b>	Sea of Japan
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

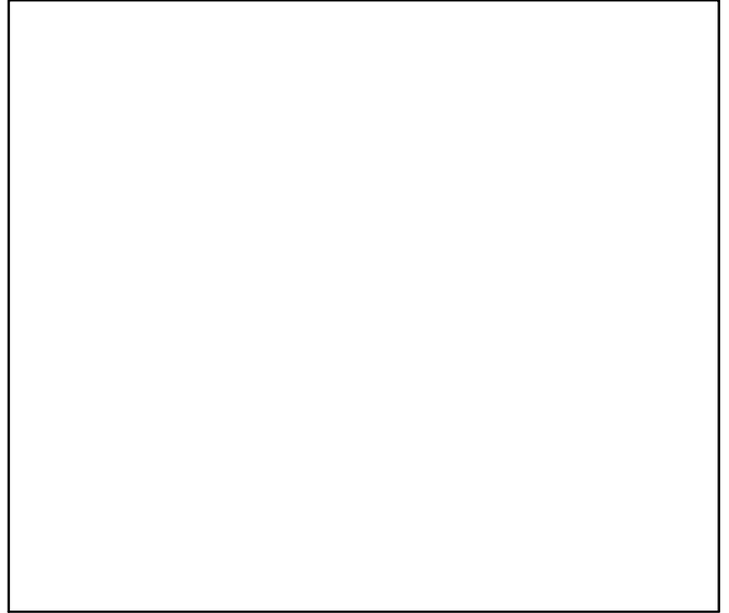
Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	-	-	-
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	-	-	-
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	-	-	-
<b>M</b>	-	-	-
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	-	-	-	-	-
<b>SSB</b>	-	-	-	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	-	-	-	-	-
<b>TC</b>	TC-MT	2013	2560		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	-	-	-		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	-	-	-		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

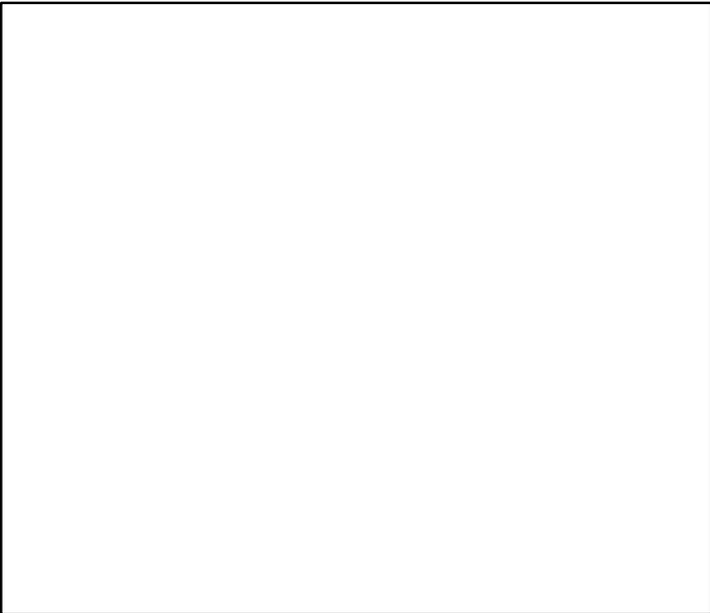
**Kobe MSY\***



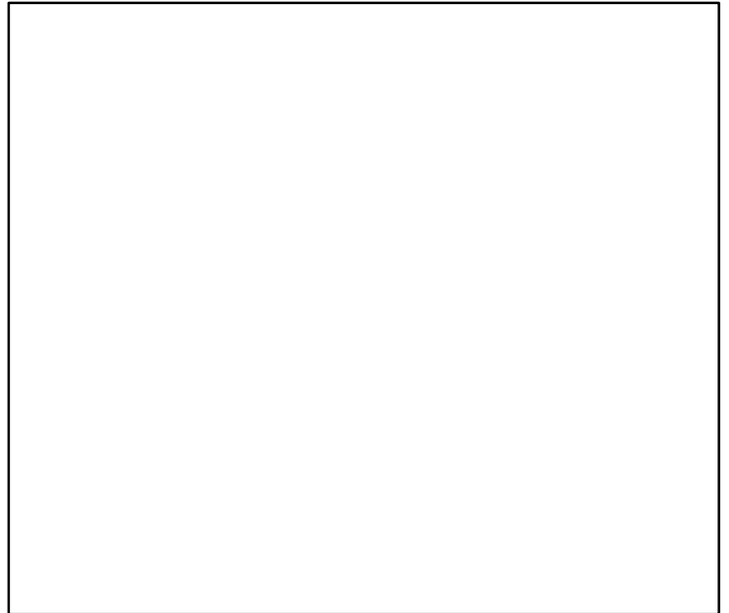
**Kobe MGT\***



**Spawner Recruit\***



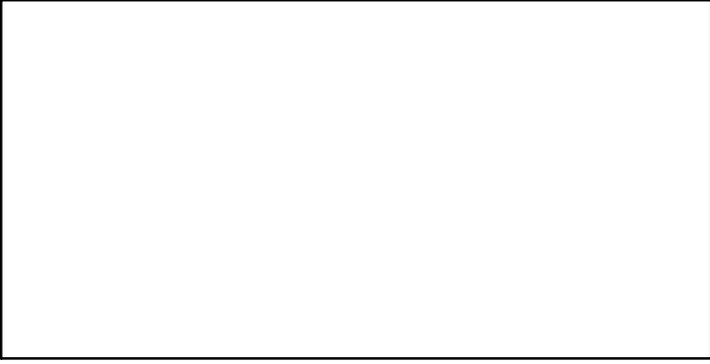
**Production\***



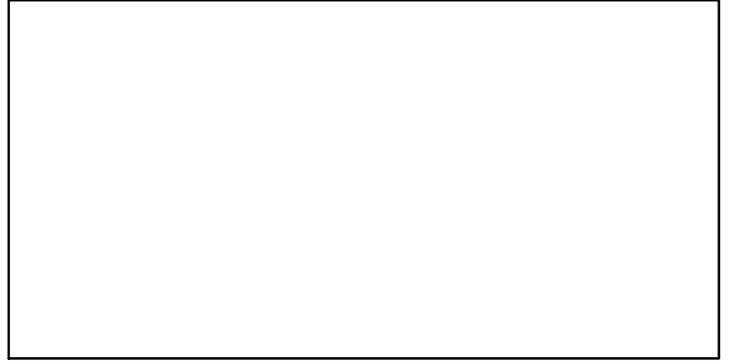
◆ Start Year ◆ End Year \* No Data

Deep-sea smelt Sea of Japan [DSSMELTSOJ]

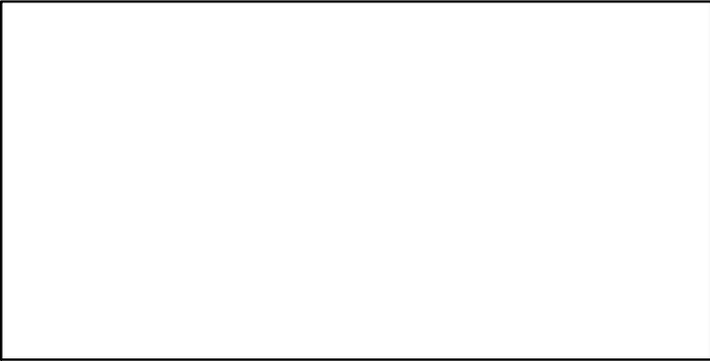
TB\*



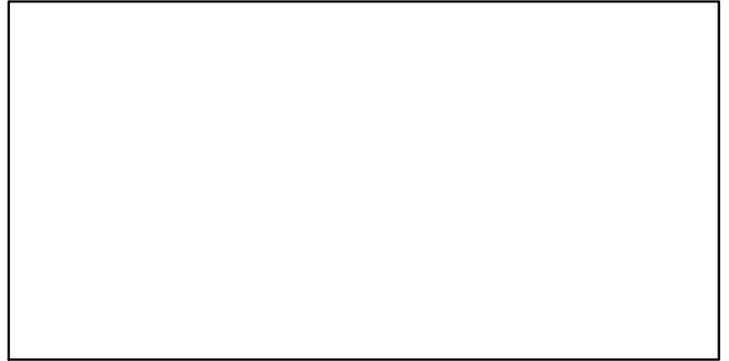
SSB\*



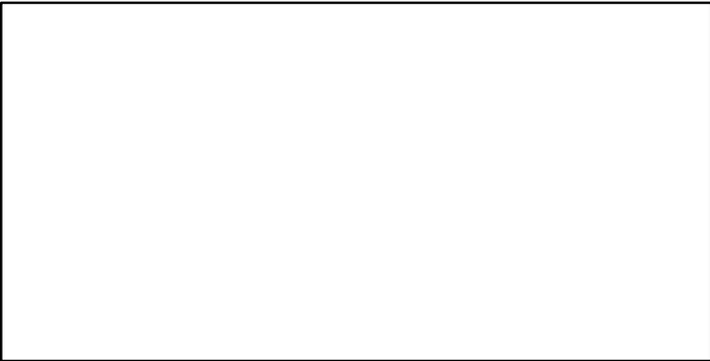
TN \*



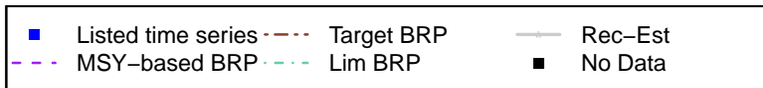
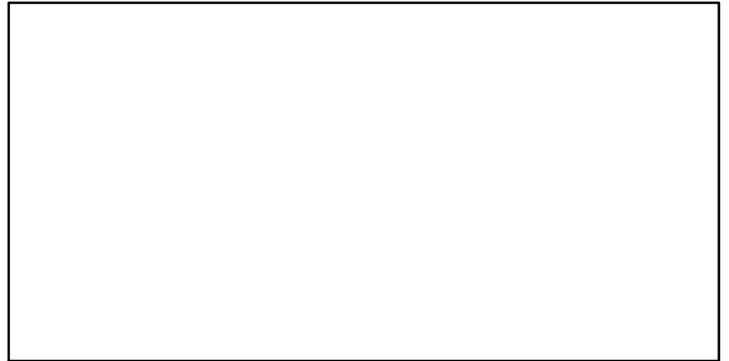
F\*



ER\*



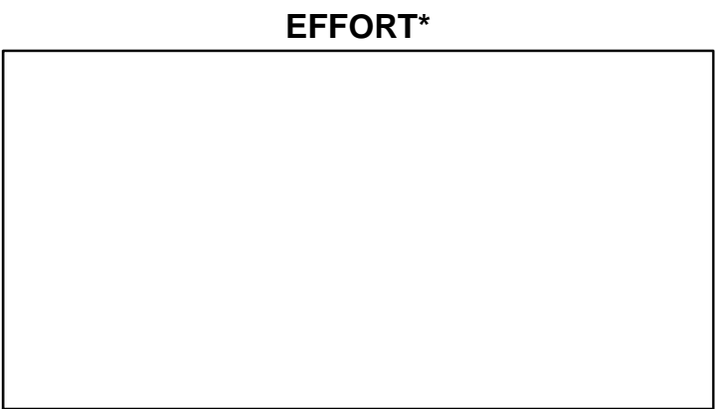
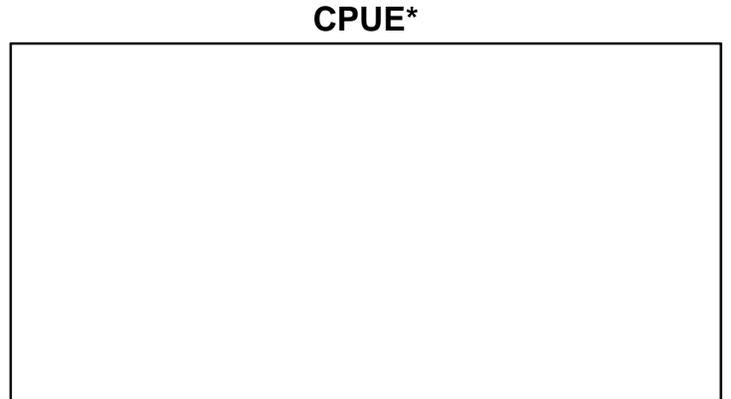
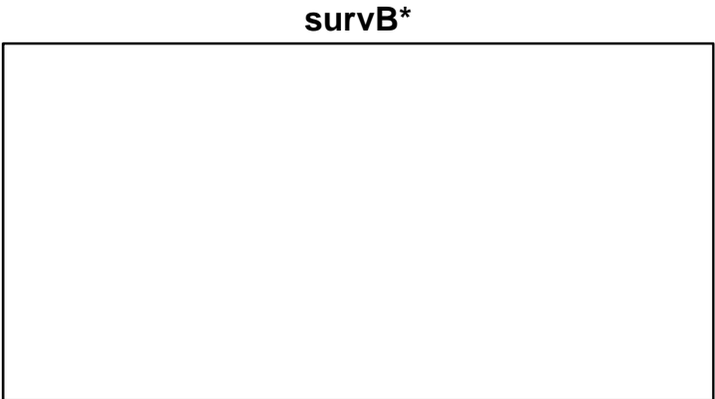
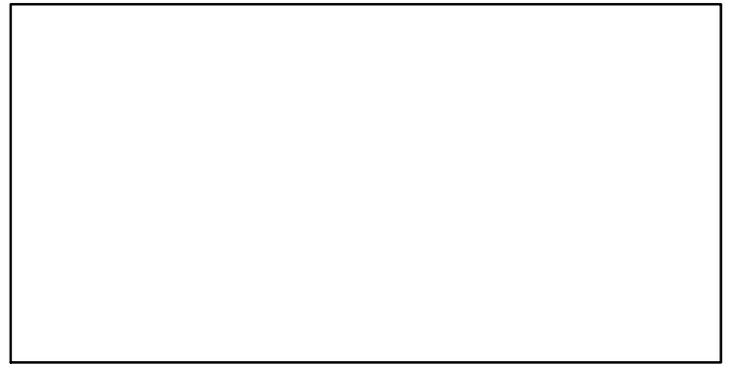
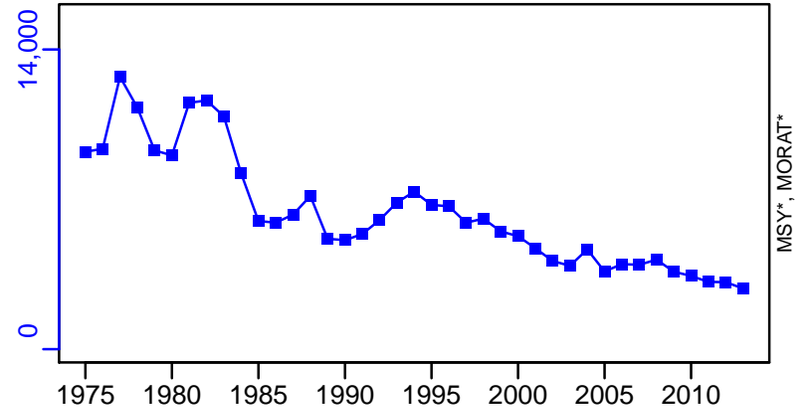
Recruits\*



Deep-sea smelt Sea of Japan [DSSMELTSOJ]

TC-MT, TL\*, RecC\* (1975-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Flathead flounder Sea of Japan [FHFLOUNSOJ]

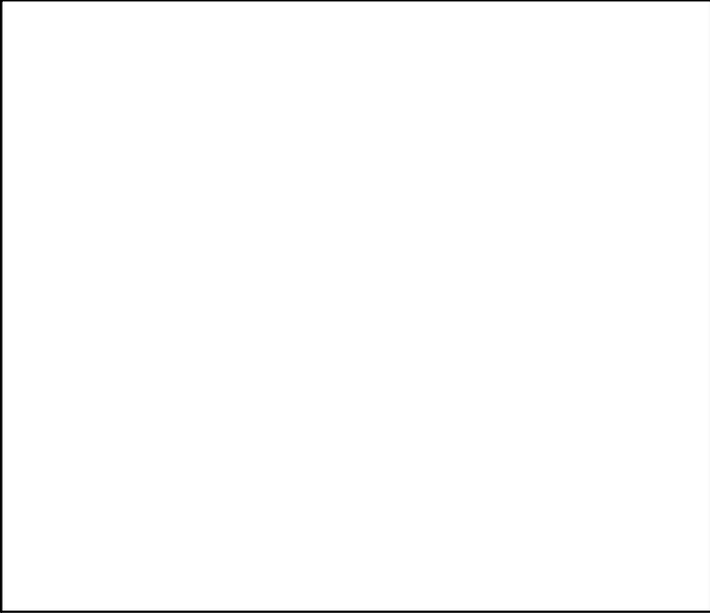
Metadata	
<b>Scientific Name</b>	Hippoglossoides dubius
<b>Current Assess ID</b>	FAFRFJ-FHFLOUNSOJ-1991-2013-JPNIMP2016
<b>Area</b>	Sea of Japan
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	-	-	-
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	-	-	-
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	-	-	-
<b>M</b>	-	-	-
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

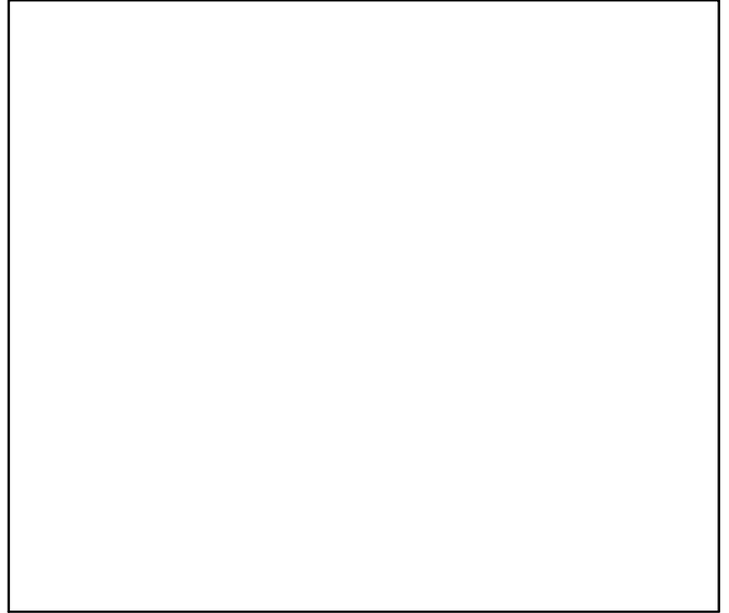
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	-	-	-	-	-
<b>SSB</b>	-	-	-	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	-	-	-	-	-
<b>TC</b>	TC-MT	2013	5450		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	-	-	-		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	-	-	-		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Flathead flounder Sea of Japan [FHFLOUNSOJ]

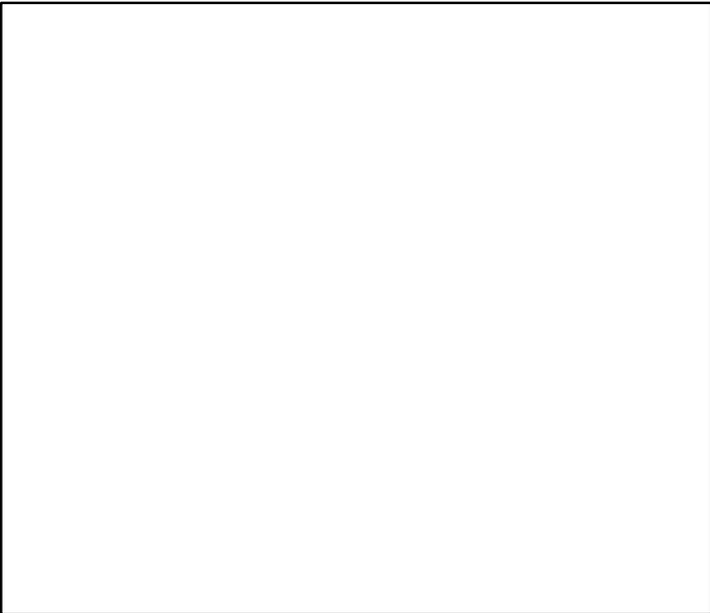
**Kobe MSY\***



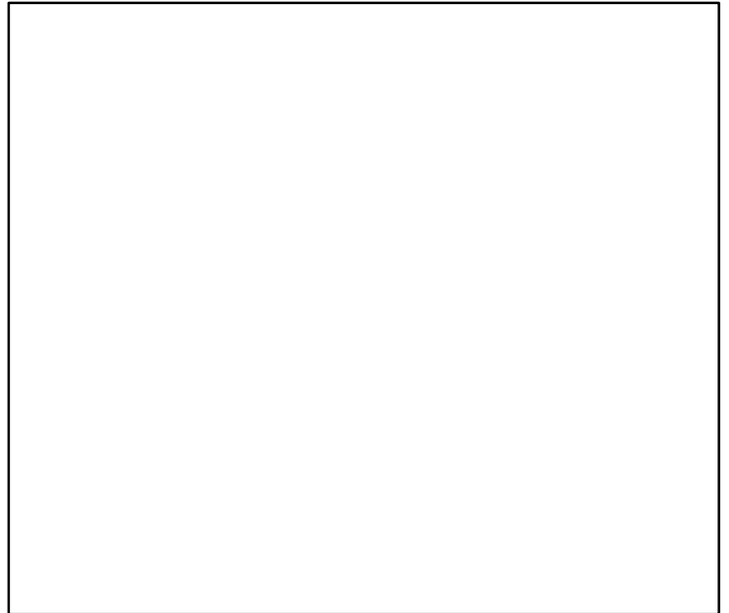
**Kobe MGT\***



**Spawner Recruit\***



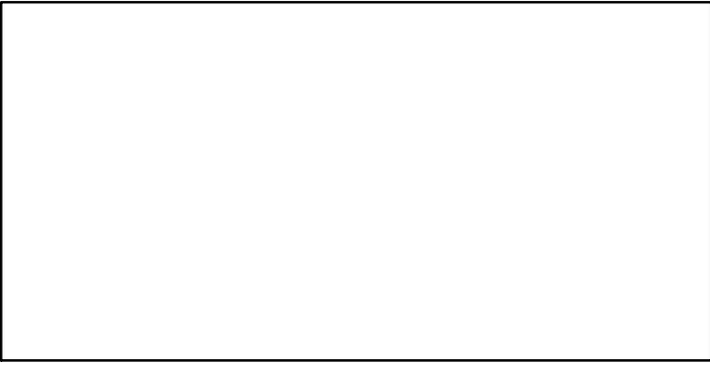
**Production\***



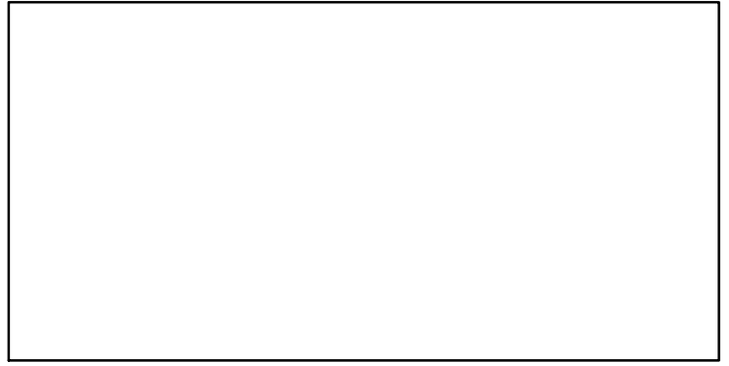
◆ Start Year ◆ End Year \* No Data

Flathead flounder Sea of Japan [FHFLOUNSOJ]

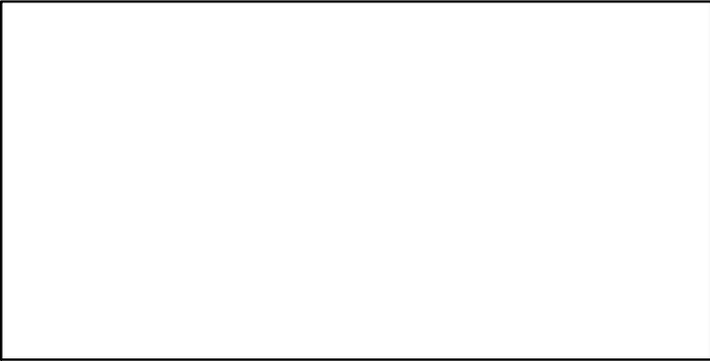
TB\*



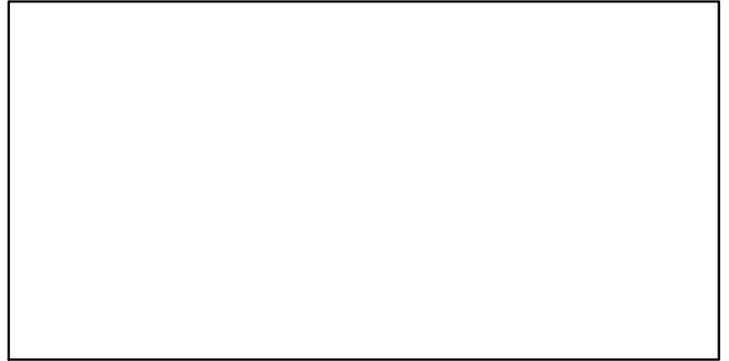
SSB\*



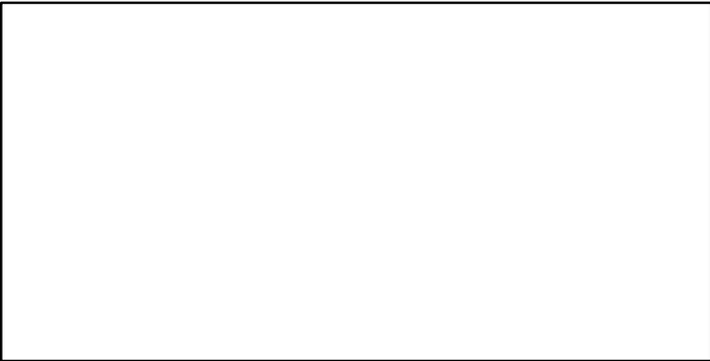
TN \*



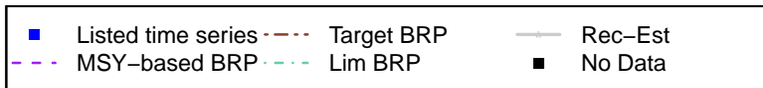
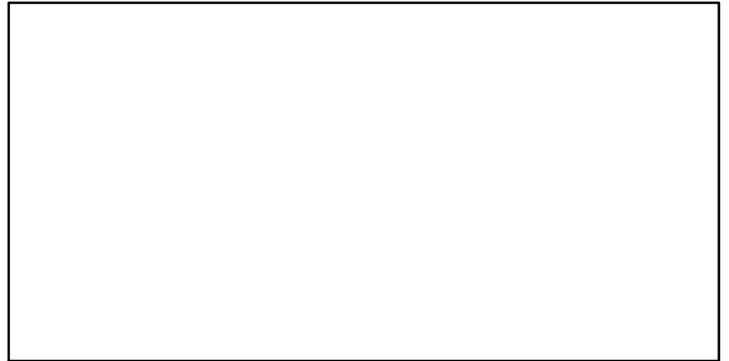
F\*



ER\*



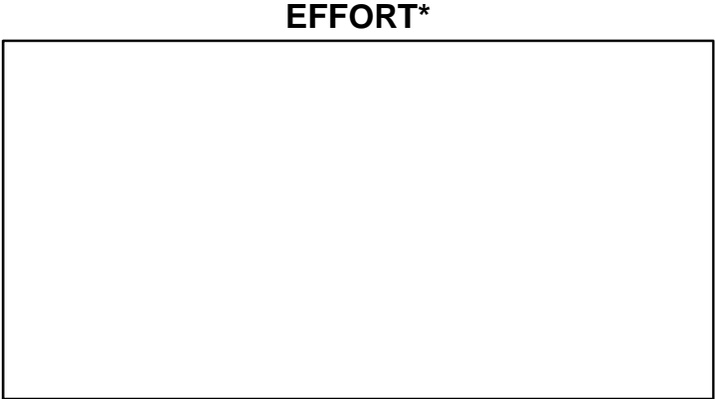
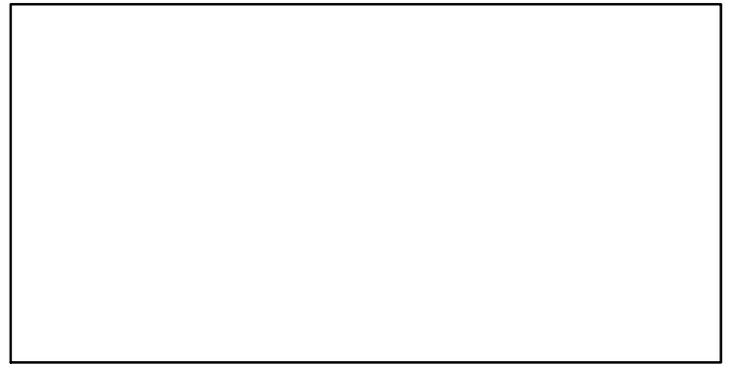
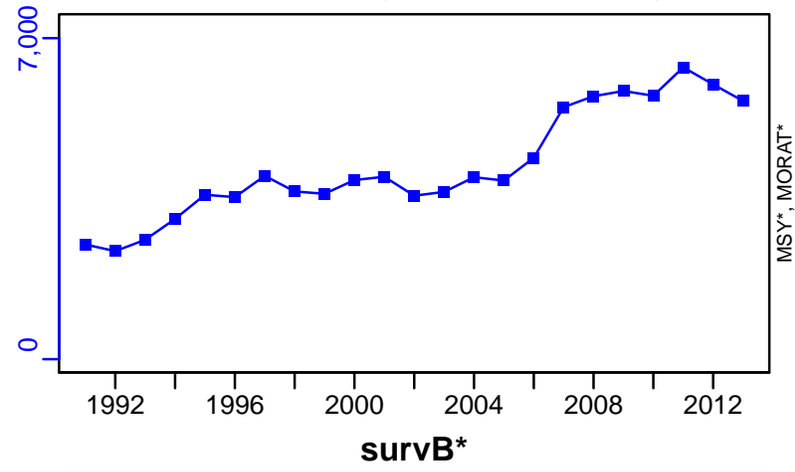
Recruits\*



Flathead flounder Sea of Japan [FHFLOUNSOJ]

TC-MT, TL\*, RecC\* (1991-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Flame snapper Okinawa Islands [FSNAPOKWI]

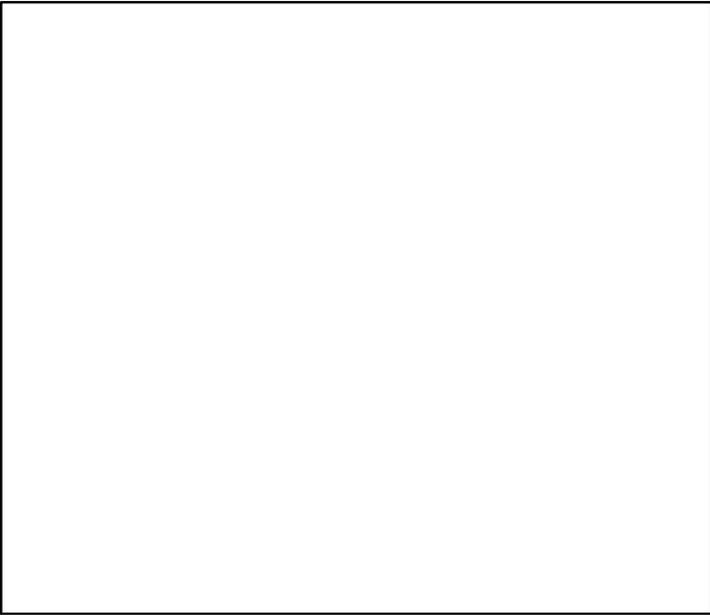
Metadata	
<b>Scientific Name</b>	Etelis coruscans
<b>Current Assess ID</b>	FAFRFJ-FSNAPOKWI-1989-2013-JPNIMP2016
<b>Area</b>	Okinawa Islands
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	-	-	-
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	-	-	-
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	-	-	-
<b>M</b>	-	-	-
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

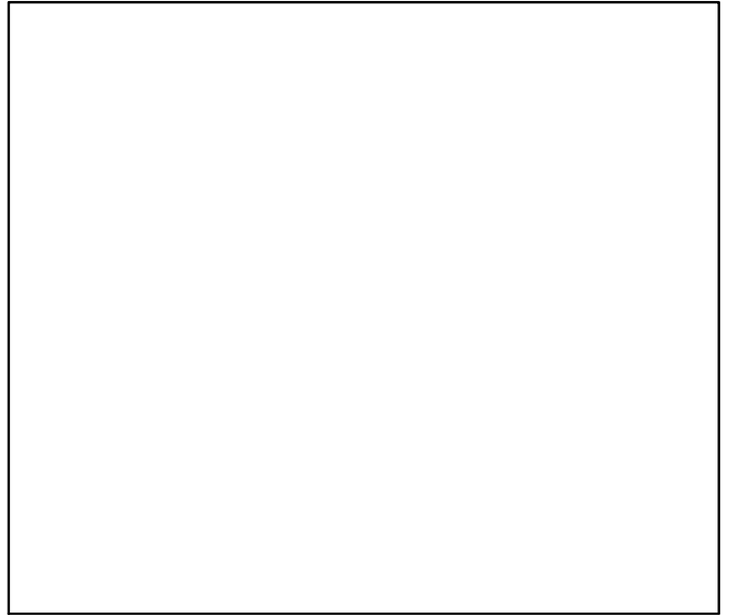
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	-	-	-	-	-
<b>SSB</b>	-	-	-	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	-	-	-	-	-
<b>TC</b>	TC-MT	2013	103		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	-	-	-		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	-	-	-		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Flame snapper Okinawa Islands [FSNAPOKWI]

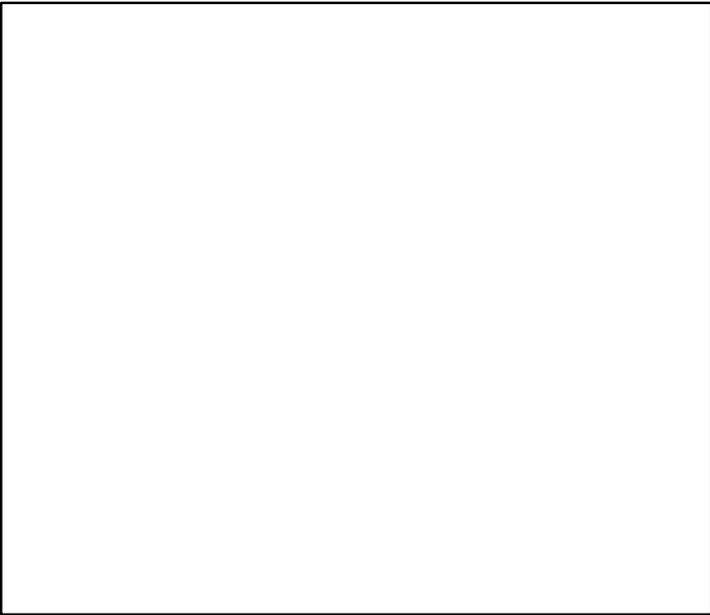
**Kobe MSY\***



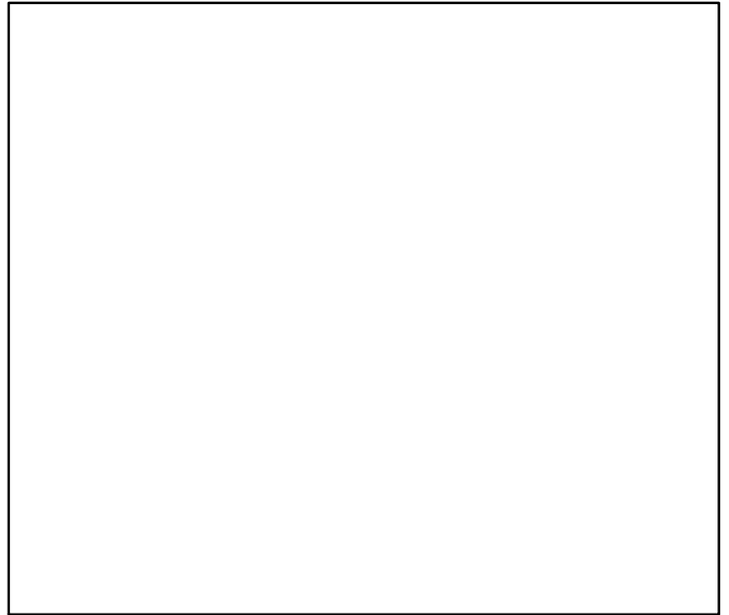
**Kobe MGT\***



**Spawner Recruit\***



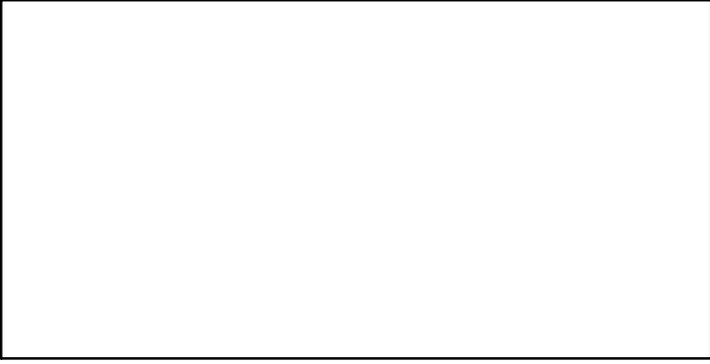
**Production\***



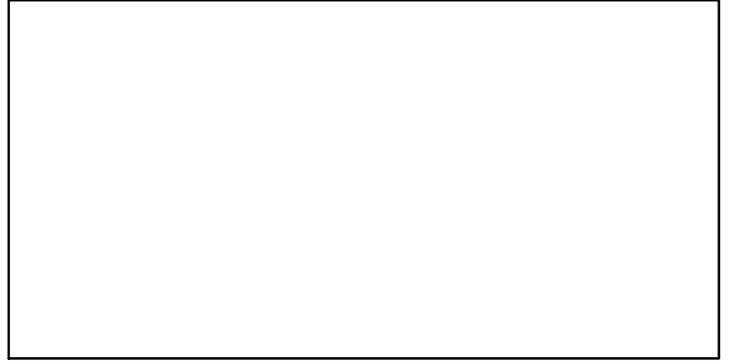
◆ Start Year ◆ End Year \* No Data

Flame snapper Okinawa Islands [FSNAPOKWI]

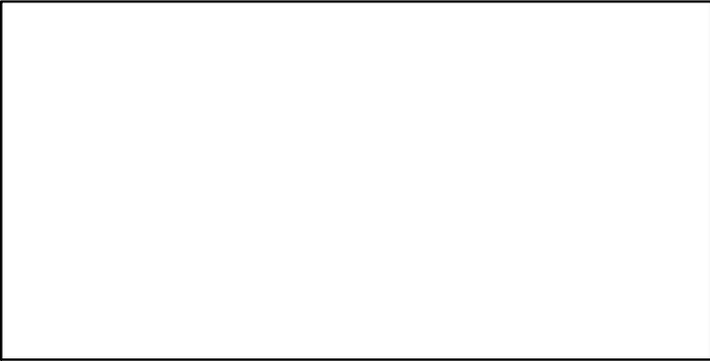
TB\*



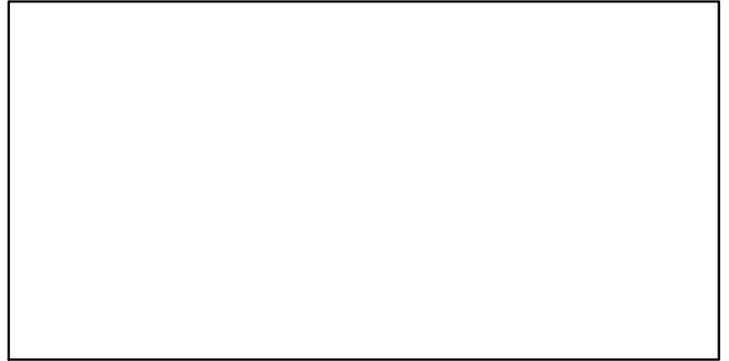
SSB\*



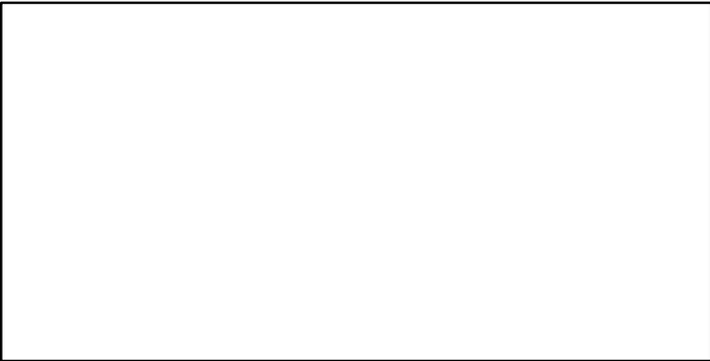
TN \*



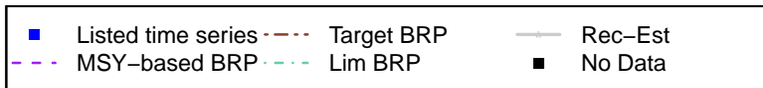
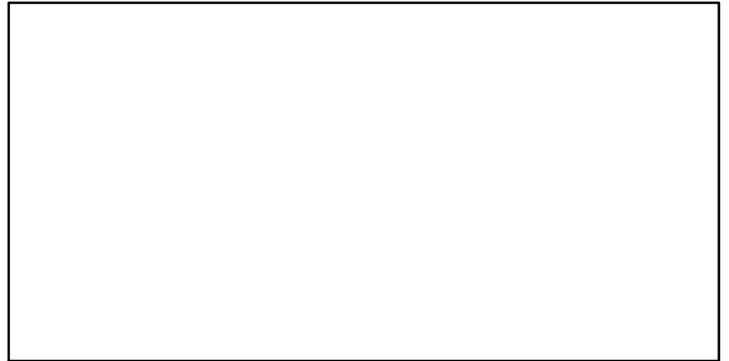
F\*



ER\*



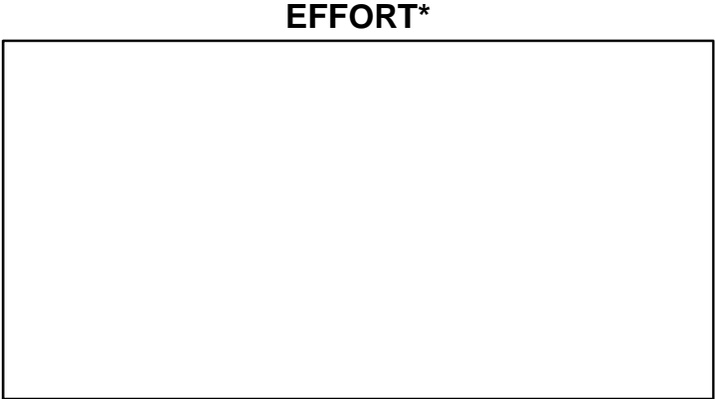
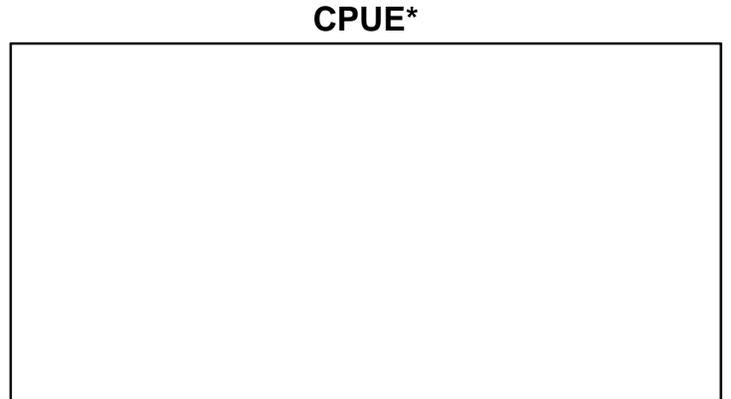
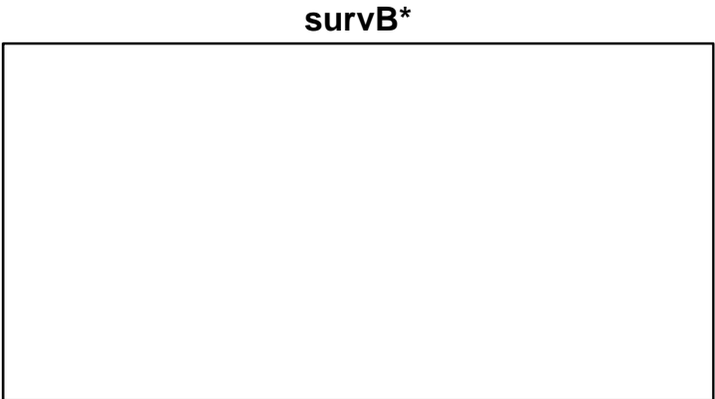
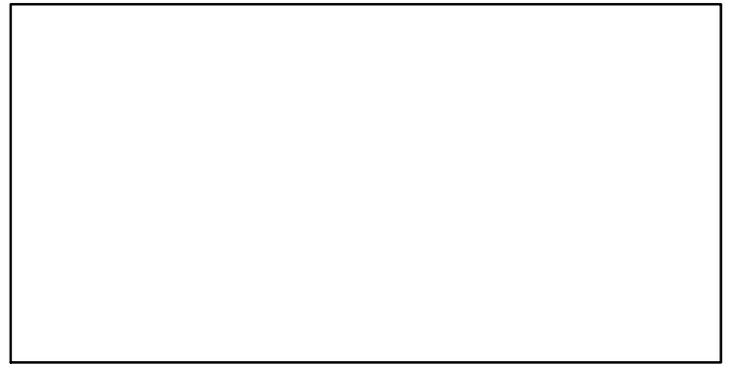
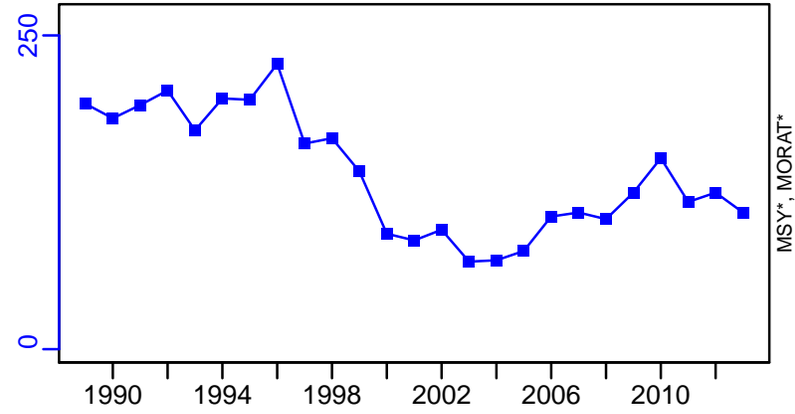
Recruits\*



Flame snapper Okinawa Islands [FSNAPOKWI]

TC-MT, TL\*, RecC\* (1989-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Pacific herring Hokkaido [HERRHOKK]

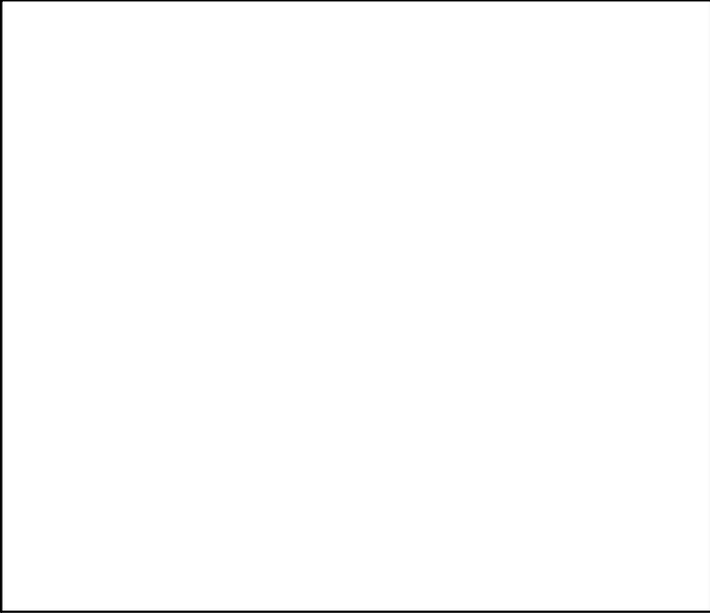
Metadata	
<b>Scientific Name</b>	Clupea pallasii
<b>Current Assess ID</b>	FAFRFJ-HERRHOKK-1975-2013-JPNIMP2016
<b>Area</b>	Hokkaido
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

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

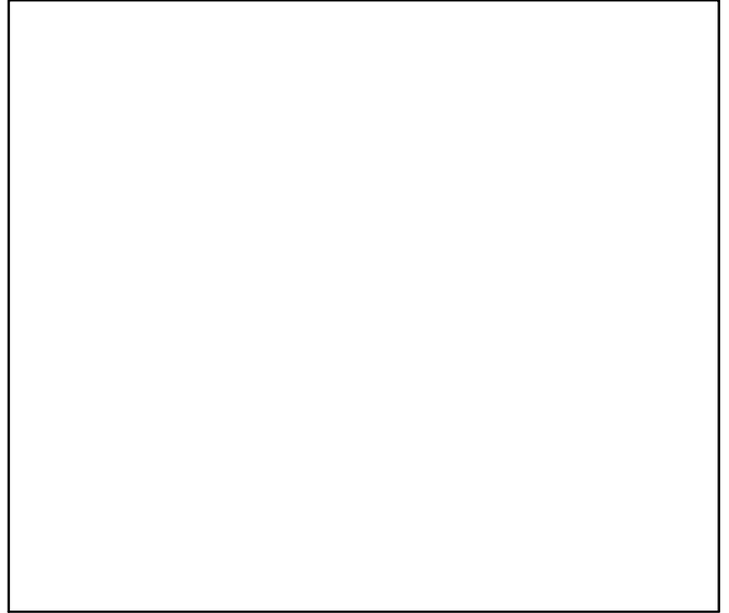
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2013	4600		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Pacific herring Hokkaido [HERRHOKK]

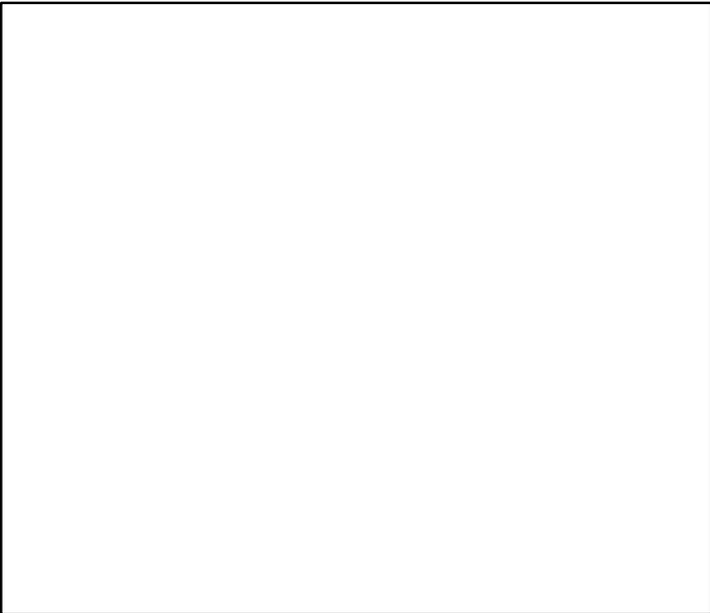
**Kobe MSY\***



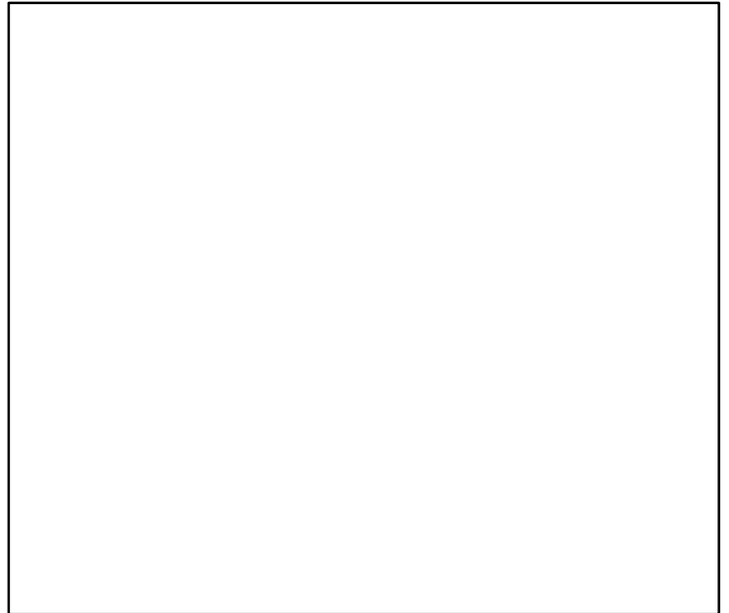
**Kobe MGT\***



**Spawner Recruit\***



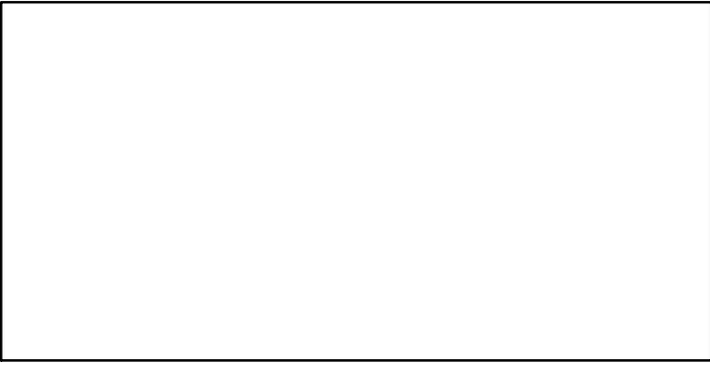
**Production\***



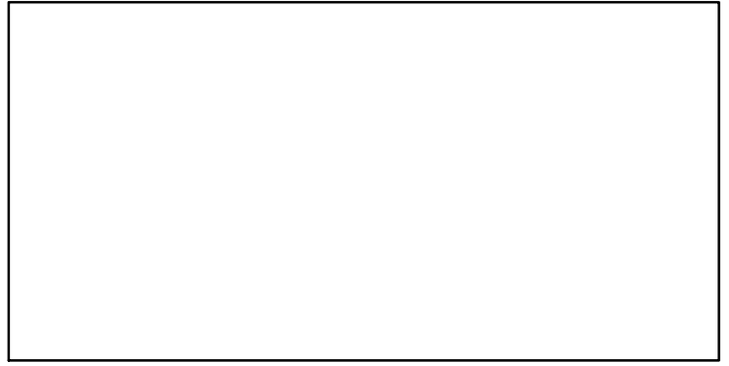
◆ Start Year ◆ End Year \* No Data

Pacific herring Hokkaido [HERRHOKK]

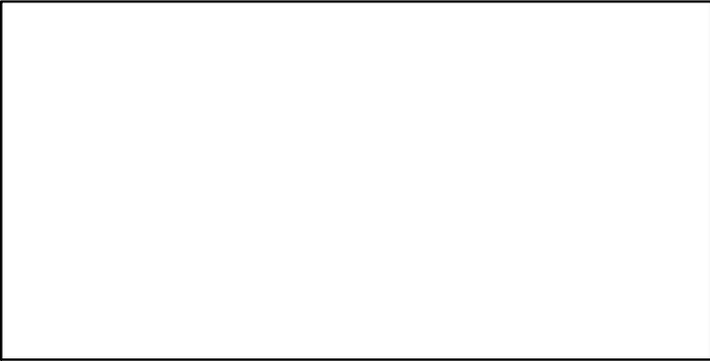
TB\*



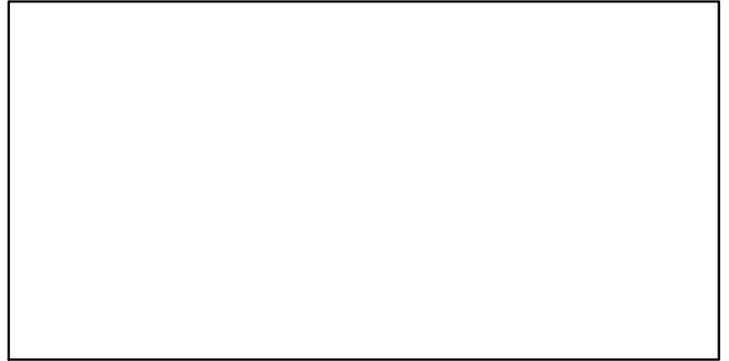
SSB\*



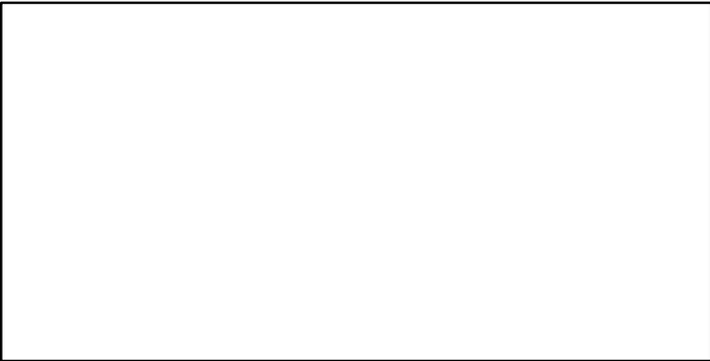
TN \*



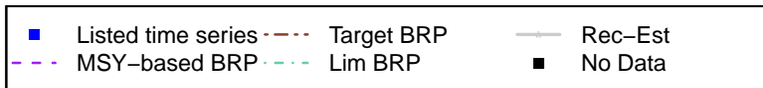
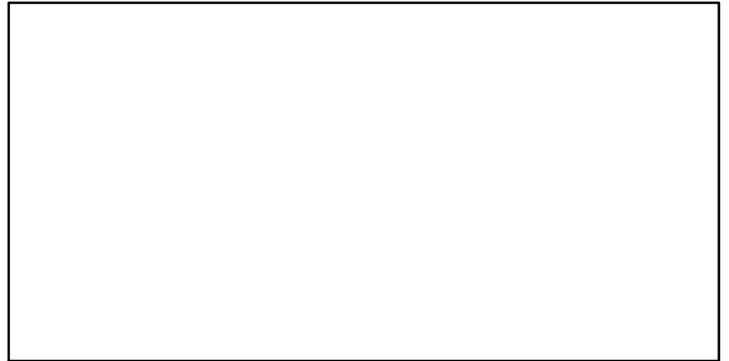
F\*



ER\*



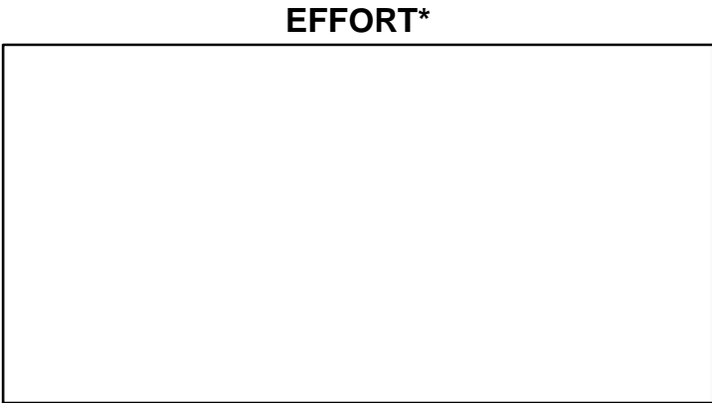
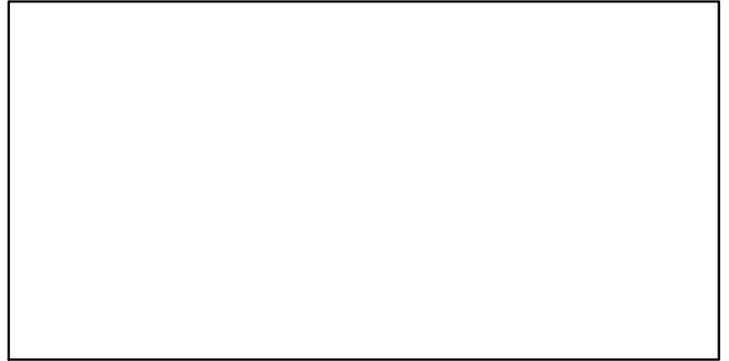
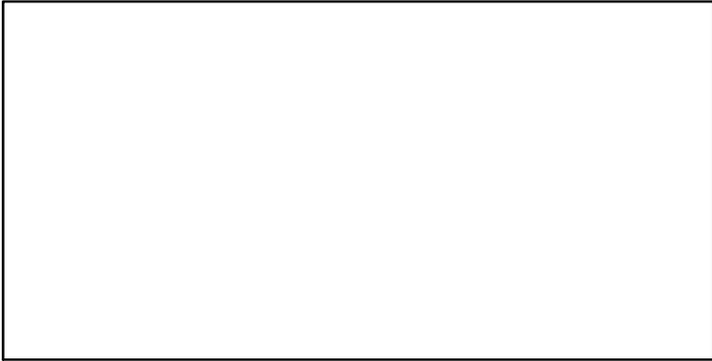
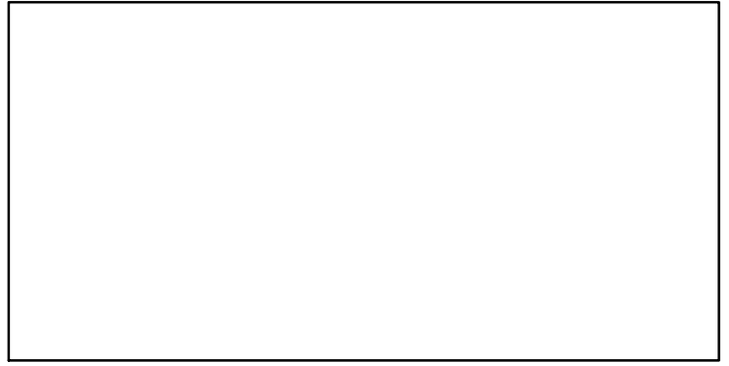
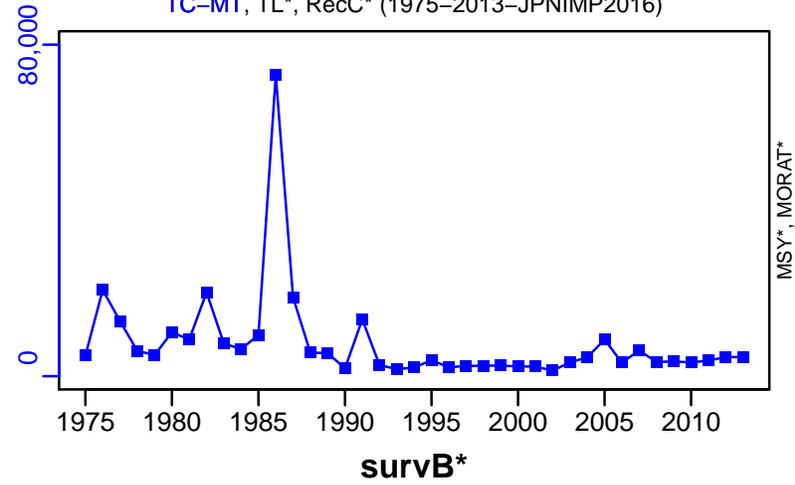
Recruits\*



Pacific herring Hokkaido [HERRHOKK]

TC-MT, TL\*, RecC\* (1975-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Horsehead tilefish East China Sea [HHTILEECS]

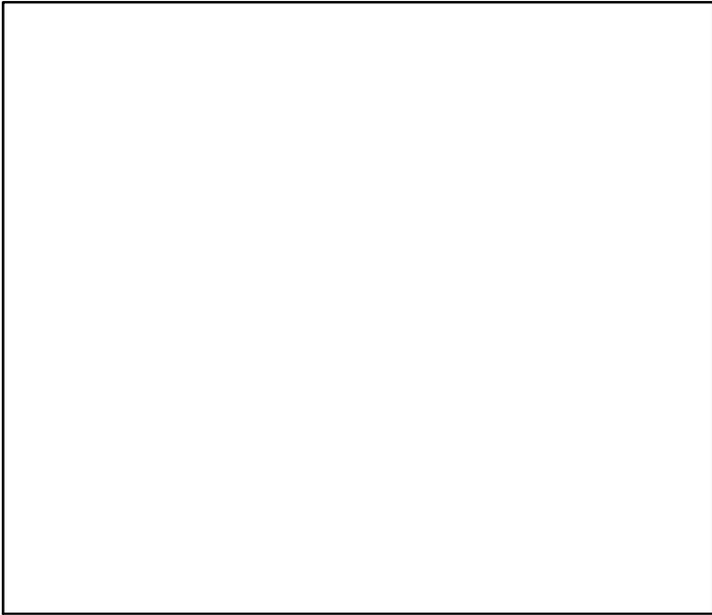
Metadata	
<b>Scientific Name</b>	Branchiostegus japonicus
<b>Current Assess ID</b>	FAFRFJ-HHTILEECS-1985-2013-JPNIMP2016
<b>Area</b>	East China Sea
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

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

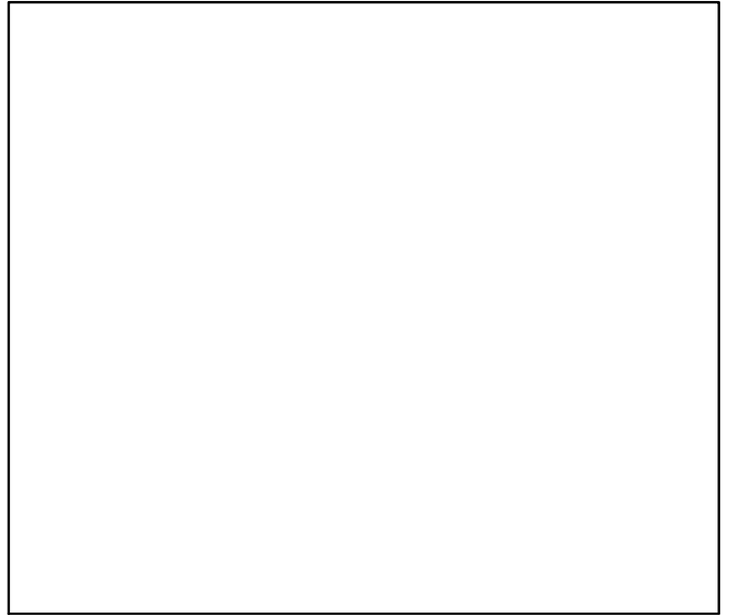
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2013	611		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Horsehead tilefish East China Sea [HHTILEECS]

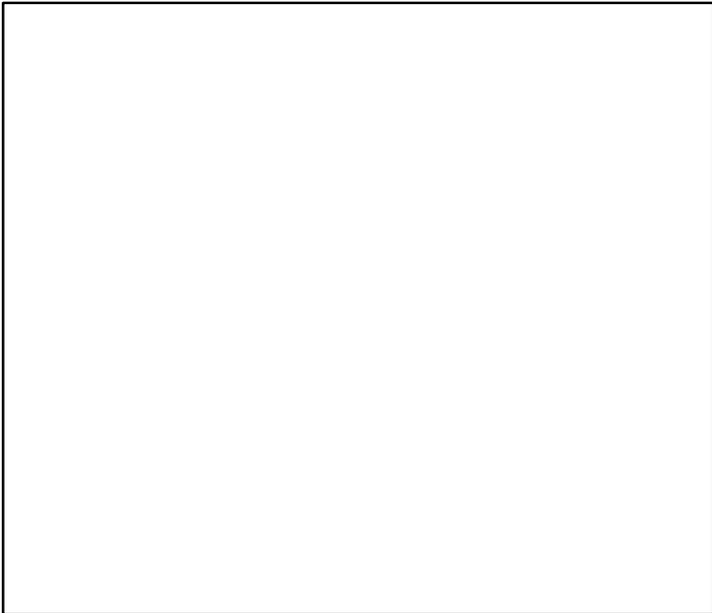
**Kobe MSY\***



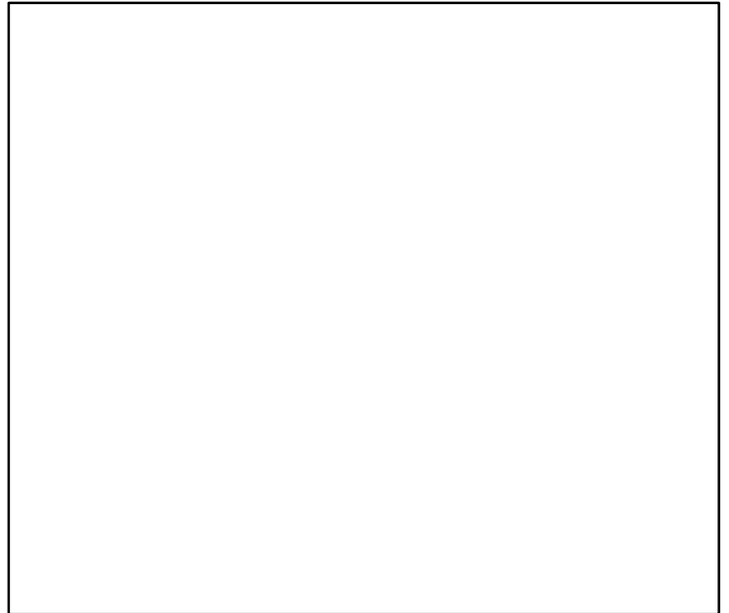
**Kobe MGT\***



**Spawner Recruit\***



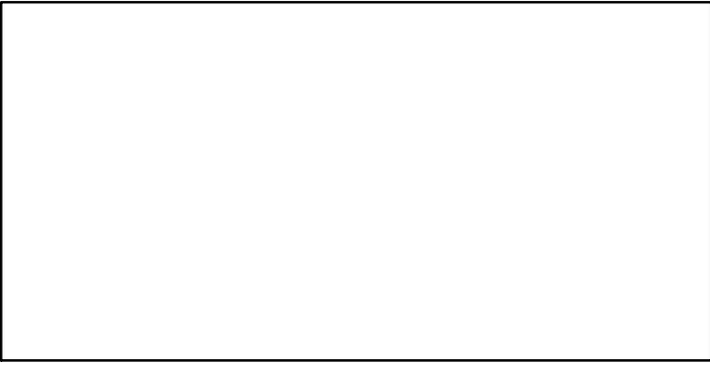
**Production\***



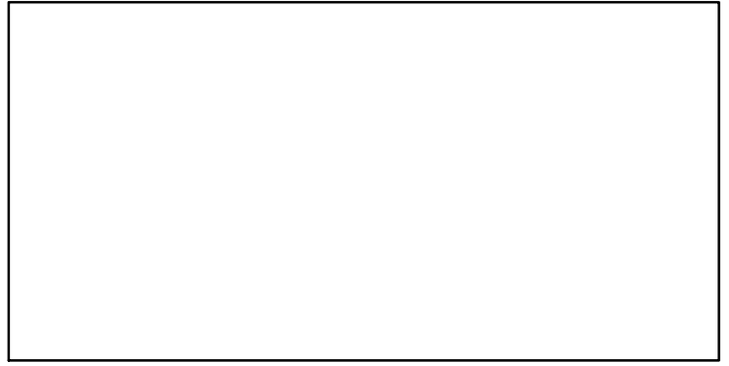
◆ Start Year ◆ End Year \* No Data

Horsehead tilefish East China Sea [HHTILEECS]

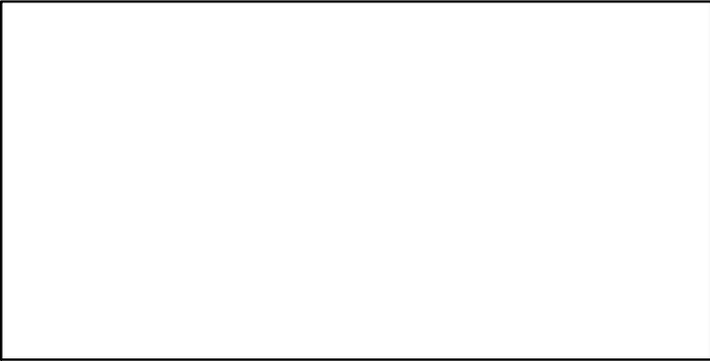
TB\*



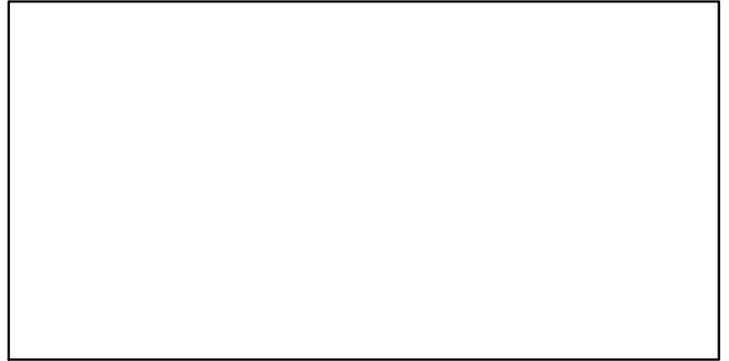
SSB\*



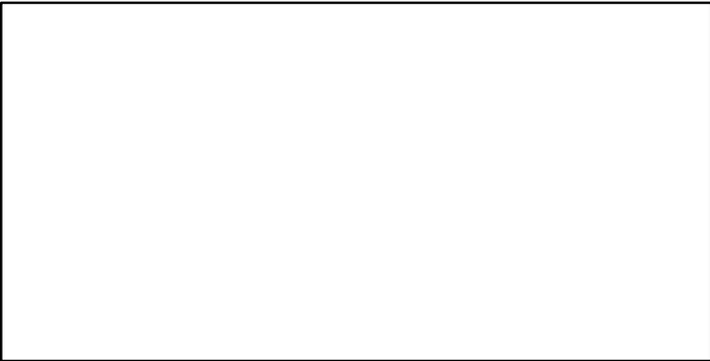
TN \*



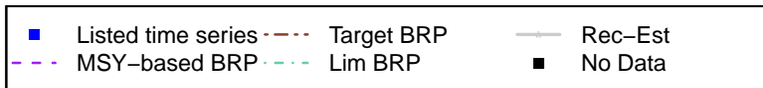
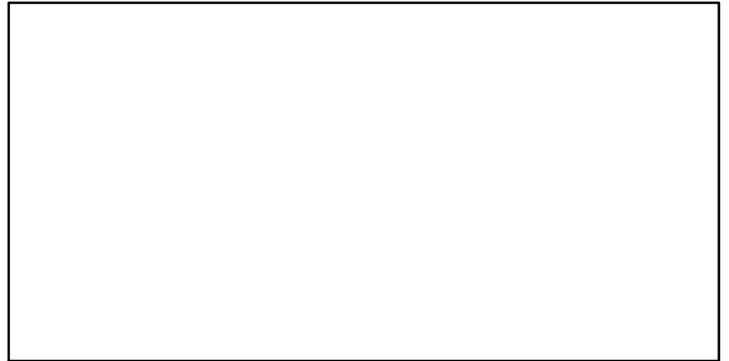
F\*



ER\*



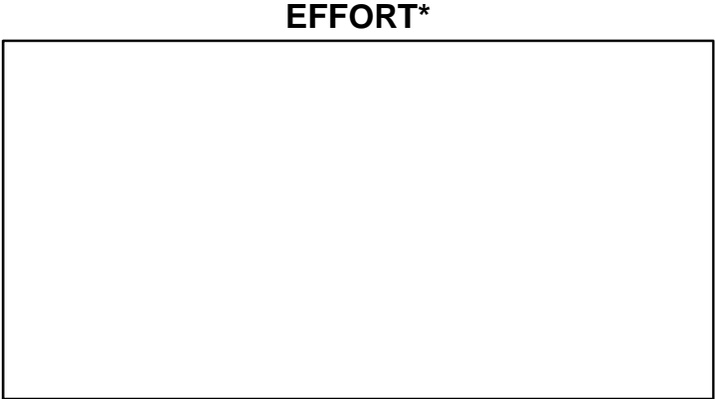
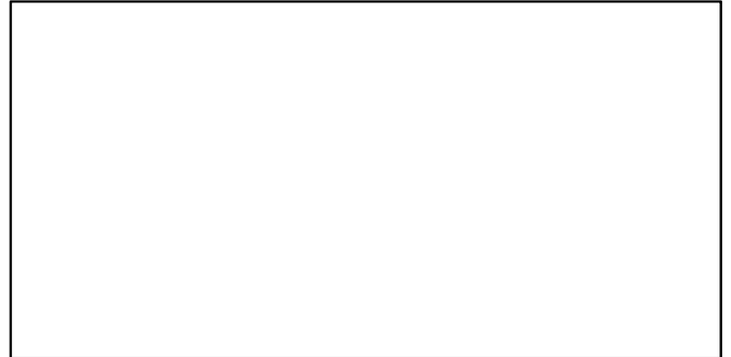
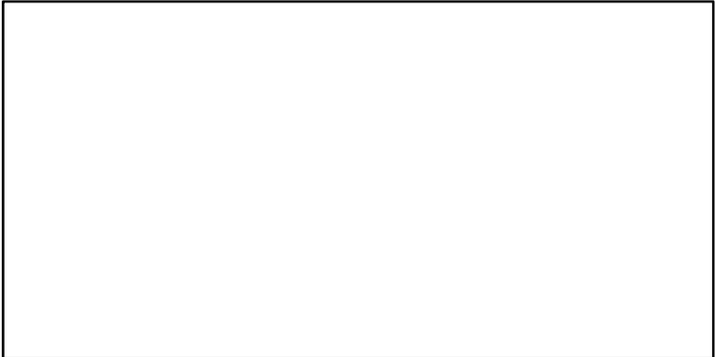
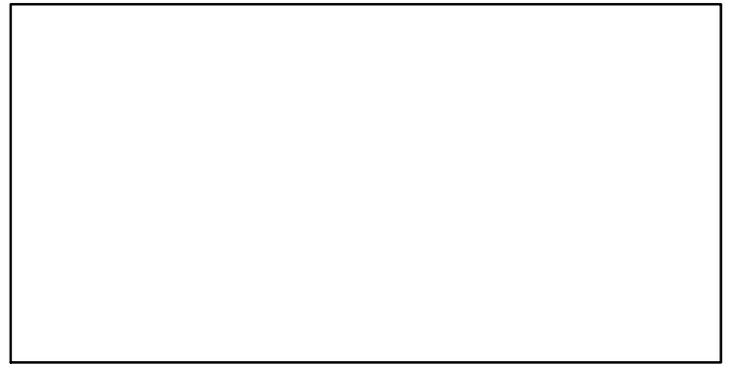
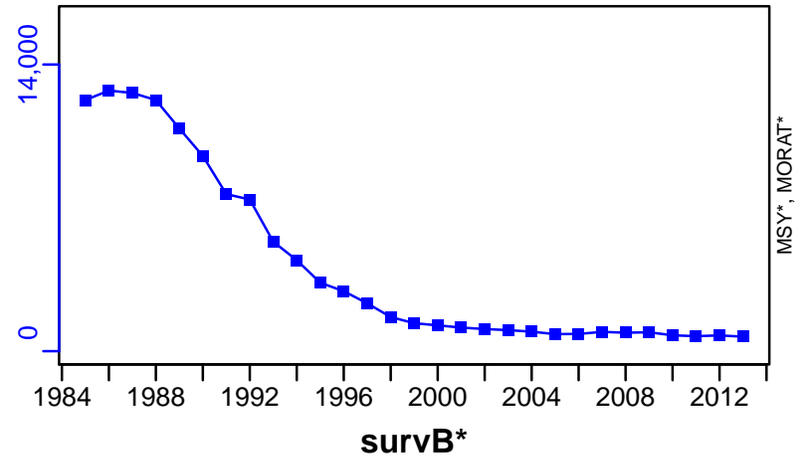
Recruits\*



Horsehead tilefish East China Sea [HHTILEECS]

TC-MT, TL\*, RecC\* (1985-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Japanese amberjack Japan [JAMBERJPN]

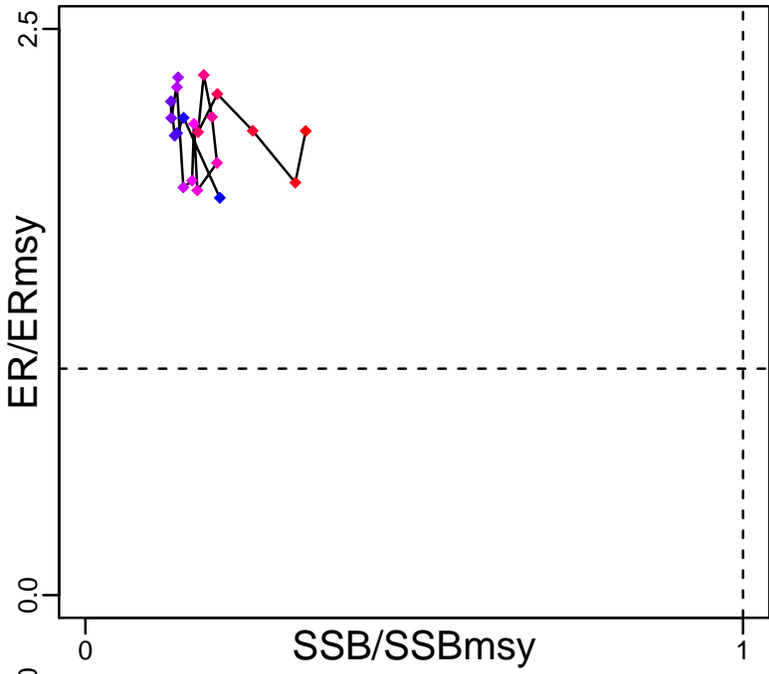
Metadata	
<b>Scientific Name</b>	Seriola quinqueradiata
<b>Current Assess ID</b>	FAFRFJ-JAMBERJPN-1952-2013-JPNIMP2016
<b>Area</b>	Japan
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	615,892
<b>SSBmsy</b>	SSBmsy-MT	2013	381,043
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.219
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	134,880
<b>M</b>	M-1/yr	2013	0.3
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

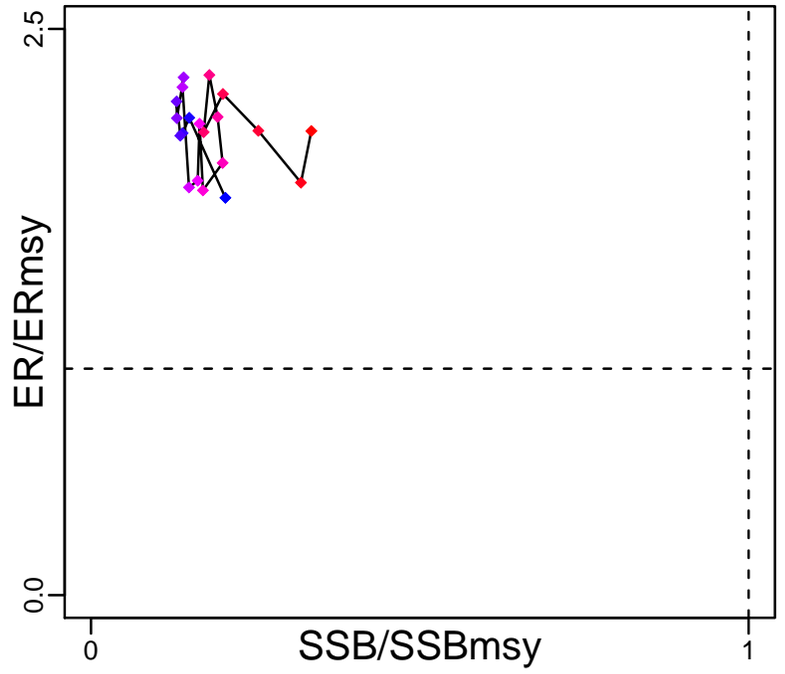
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	294,000	-	0
<b>SSB</b>	SSB-MT	2013	128,000	Both	2
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	$1.39 \times 10^8$	-	0
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.449	-	-
<b>TC</b>	TC-MT	2013	132,000		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	0.477		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	0.335		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	2.049		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Japanese amberjack Japan [JAMBERJPN]

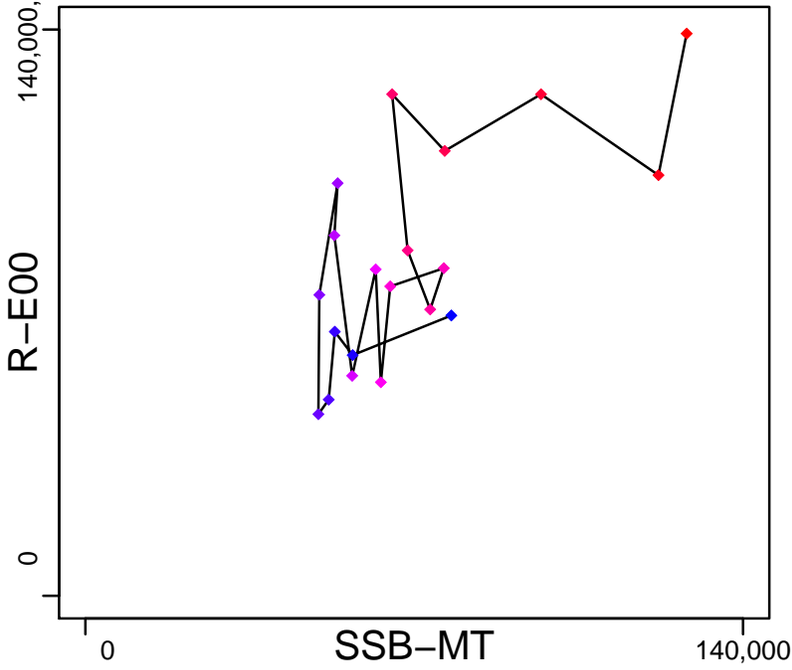
Kobe MSYpref (1952–2013–JPNIMP2016)



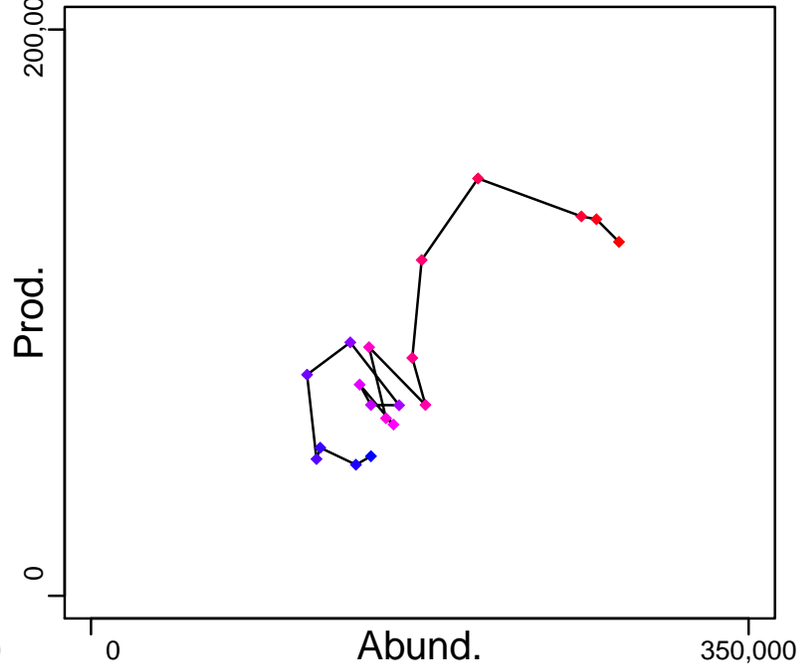
Kobe MGTpref (1952–2013–JPNIMP2016)



Spawner Recruit (1952–2013–JPNIMP2016)



Production (1952–2013–JPNIMP2016)

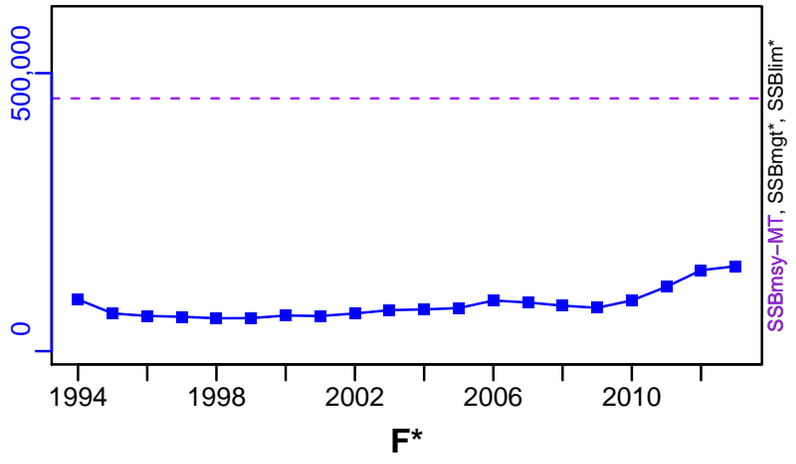
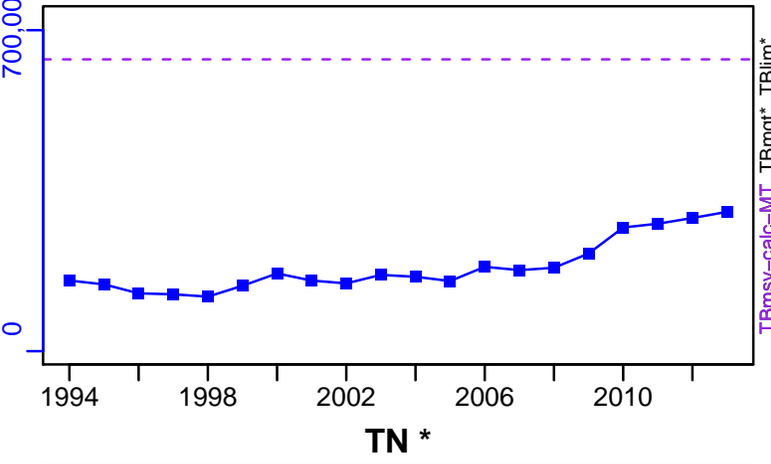


◆ Start Year ◆ End Year \* No Data

Japanese amberjack Japan [JAMBERJPN]

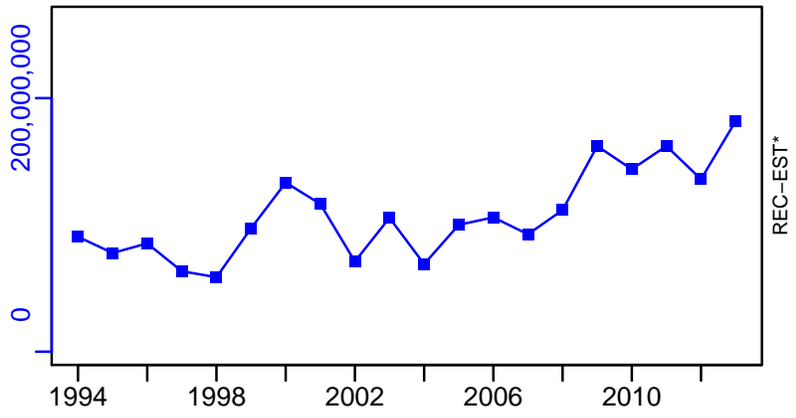
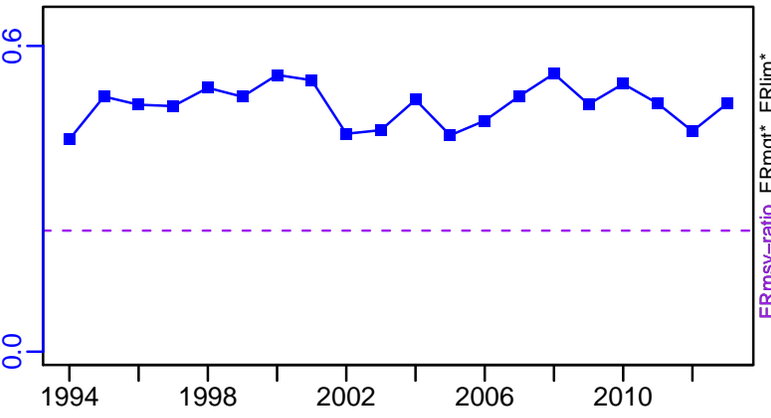
TB-MT (1952-2013-JPNIMP2016)

SSB-MT (1952-2013-JPNIMP2016)



ER-calc-ratio (1952-2013-JPNIMP2016)

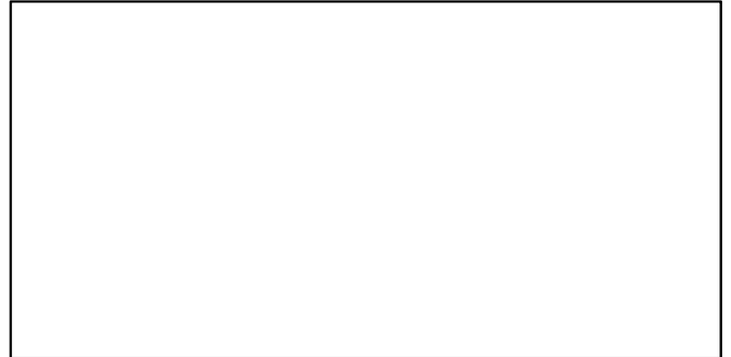
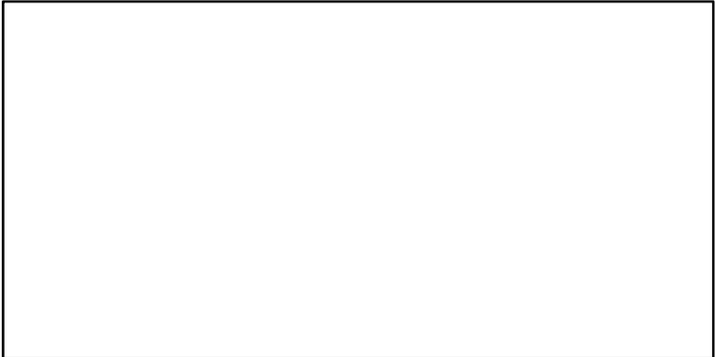
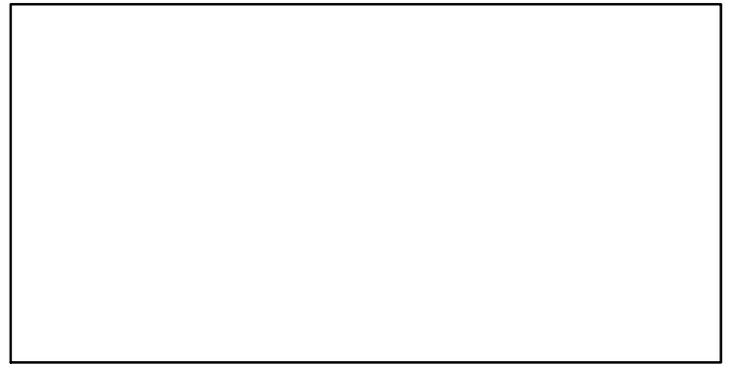
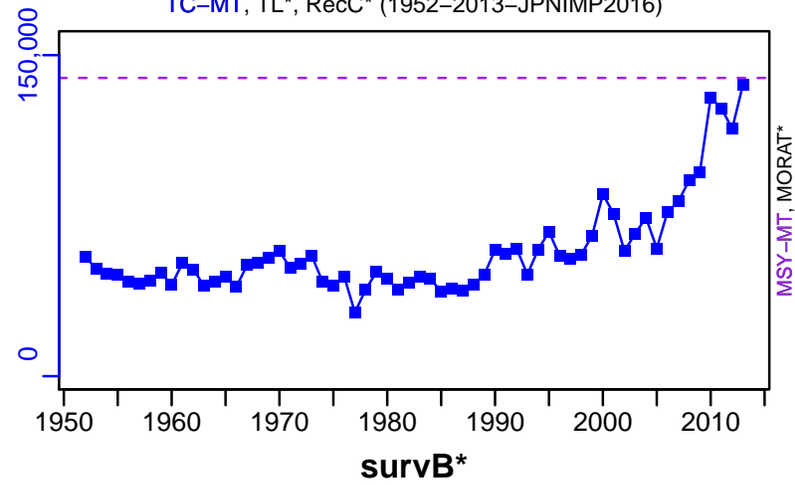
R-E00 (1952-2013-JPNIMP2016)



Japanese amberjack Japan [JAMBERJPN]

TC-MT, TL\*, RecC\* (1952-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



CPUE\*

EFFORT\*



## Japanese anchovy Pacific Coast of Japan [JANCHOPJPN]

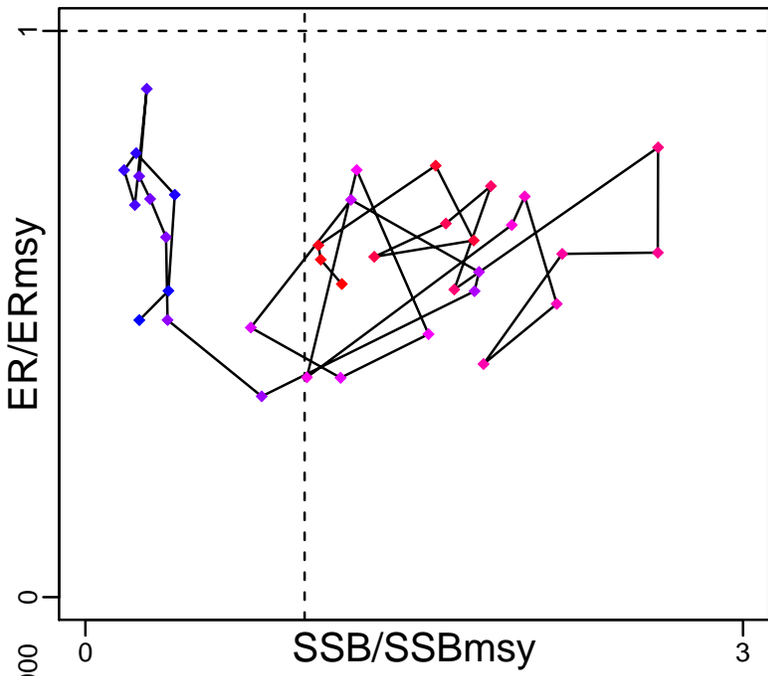
Metadata	
<b>Scientific Name</b>	Engraulis japonicus
<b>Current Assess ID</b>	FAFRFJ-JANCHOPJPN-1978-2013-JPNIMP2016
<b>Area</b>	Pacific Coast of Japan
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	590,244
<b>SSBmsy</b>	SSBmsy-MT	2013	343,019
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.45
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	265,610
<b>M</b>	M-1/yr	2013	1
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

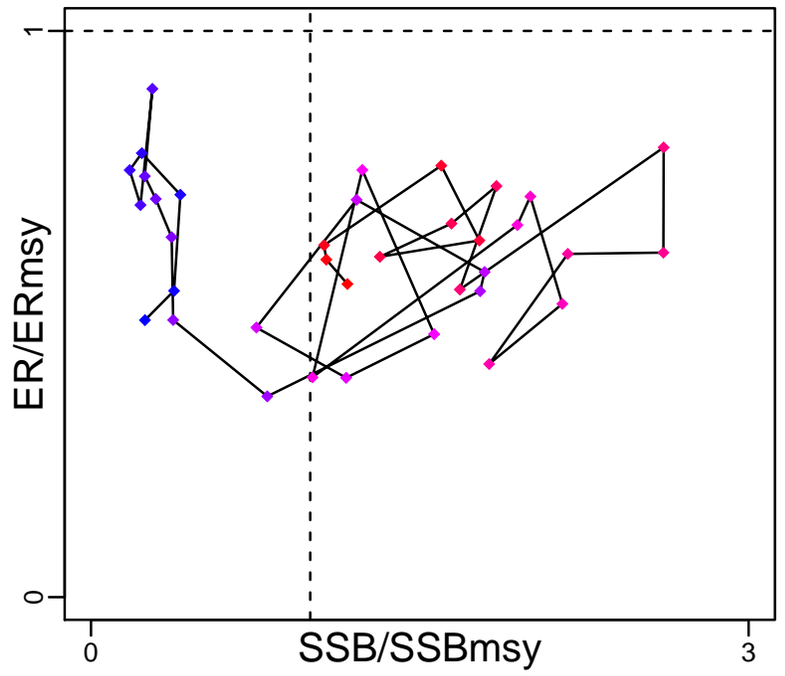
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	625,000	-	0
<b>SSB</b>	SSB-MT	2013	401,000	-	1
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	$8.02 \times 10^{10}$	-	0
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.249	-	-
<b>TC</b>	TC-MT	2013	155,000		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	1.058		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	1.17		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	0.553		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Japanese anchovy Pacific Coast of Japan [JANCHOPJPN]

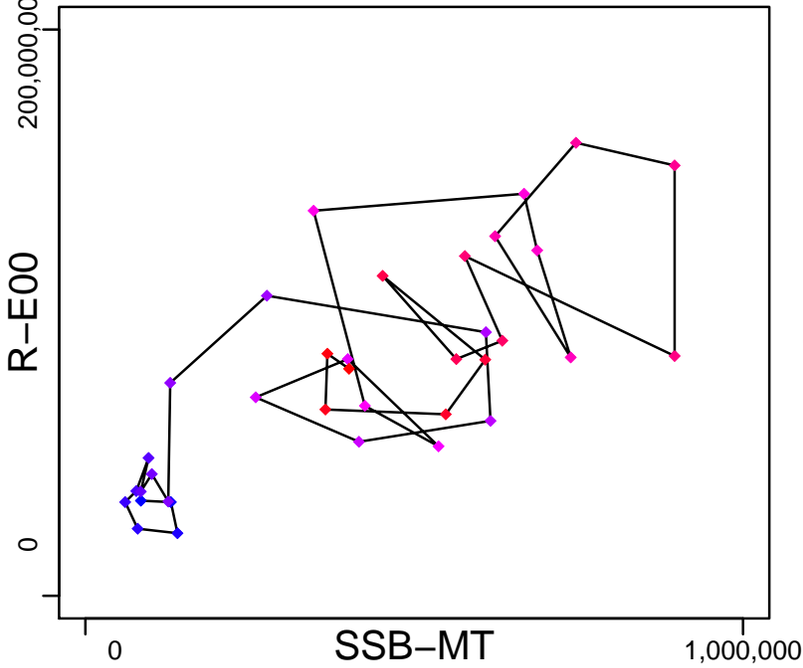
Kobe MSYpref (1978–2013–JPNIMP2016)



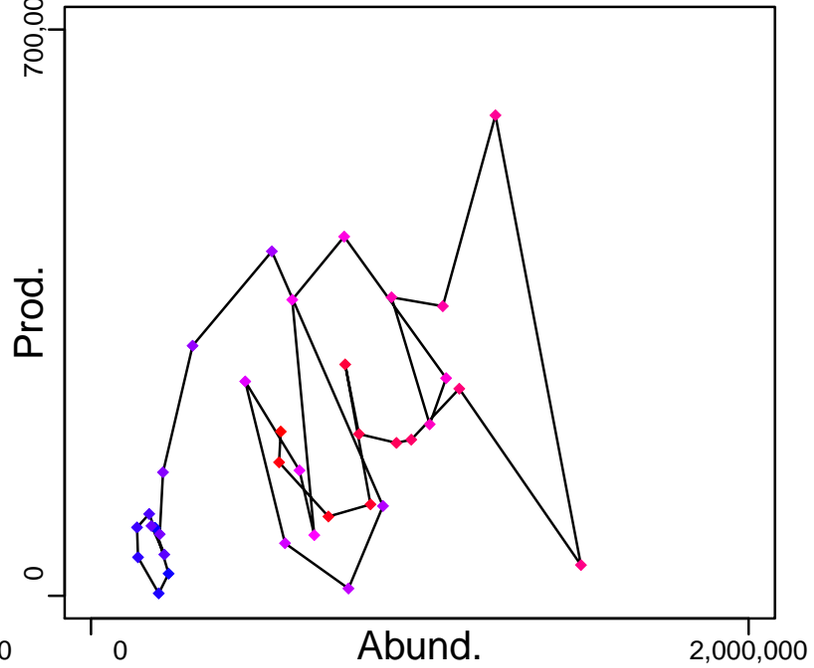
Kobe MGTpref (1978–2013–JPNIMP2016)



Spawner Recruit (1978–2013–JPNIMP2016)



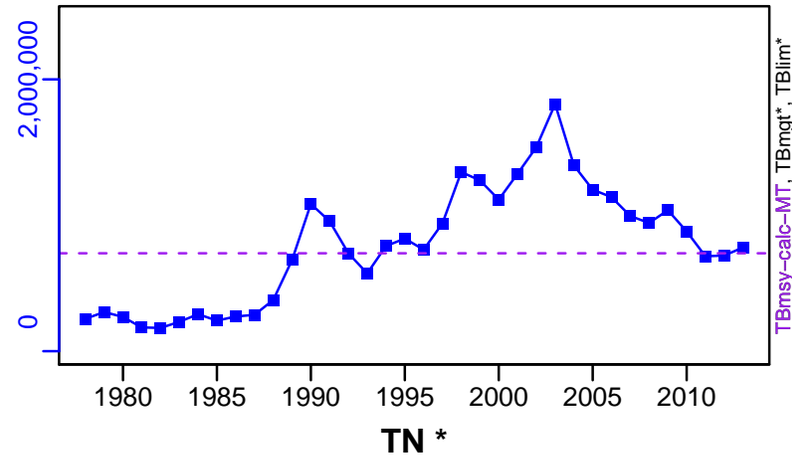
Production (1978–2013–JPNIMP2016)



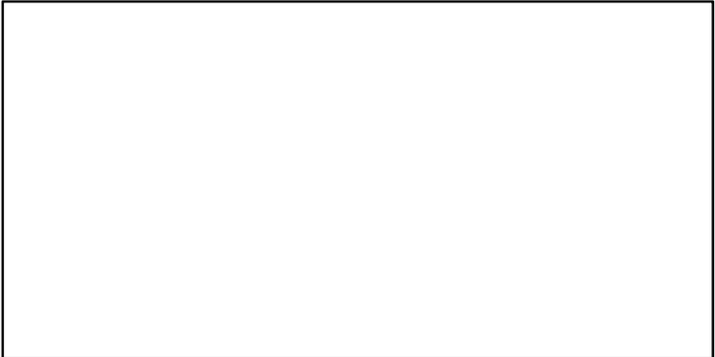
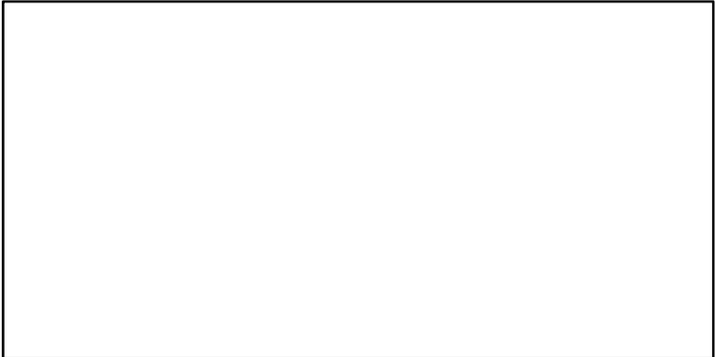
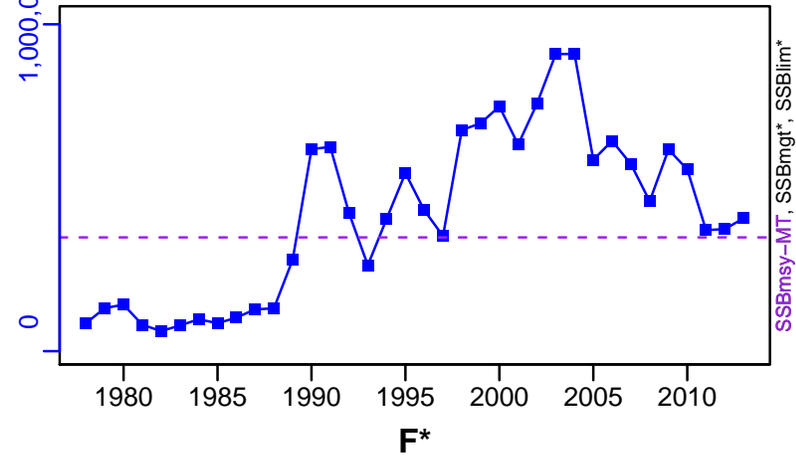
◆ Start Year ◆ End Year \* No Data

Japanese anchovy Pacific Coast of Japan [JANCHOPJPN]

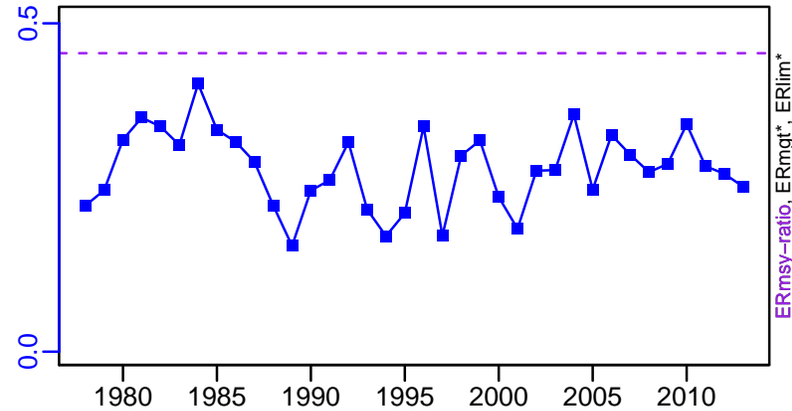
TB-MT (1978-2013-JPNIMP2016)



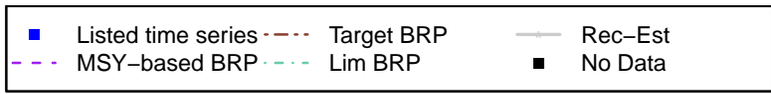
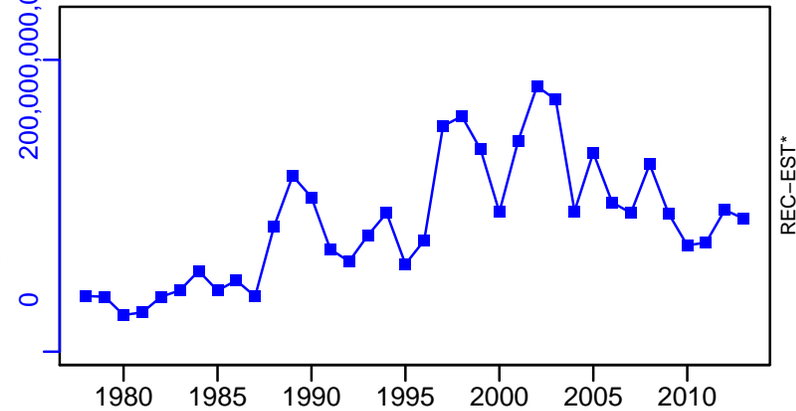
SSB-MT (1978-2013-JPNIMP2016)



ER-calc-ratio (1978-2013-JPNIMP2016)



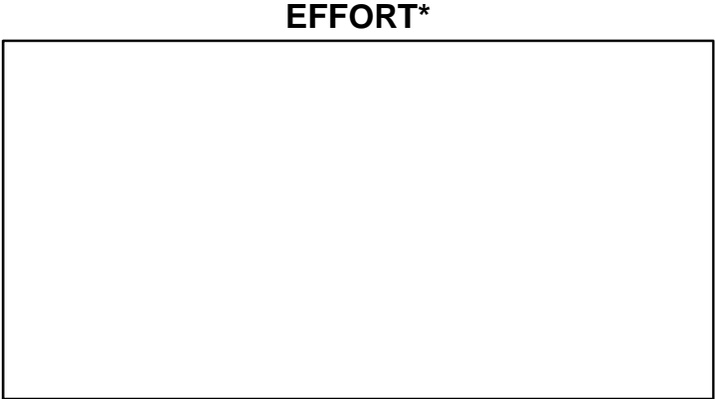
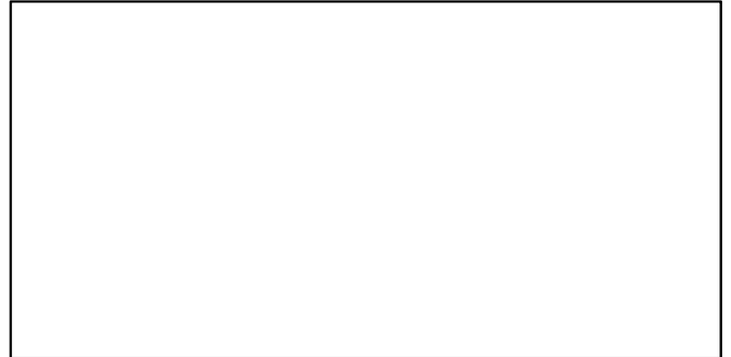
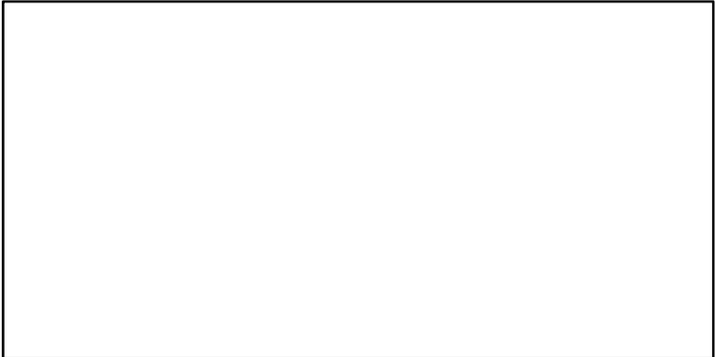
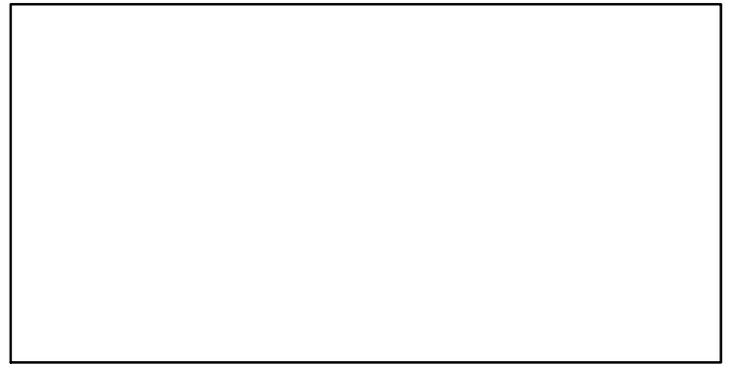
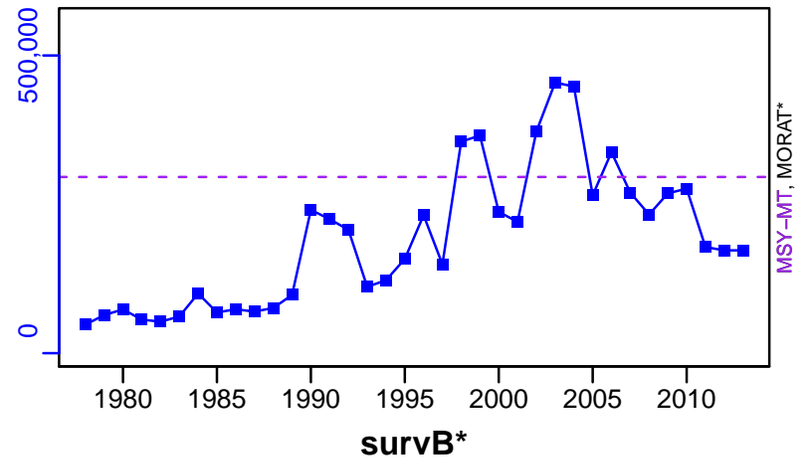
R-E00 (1978-2013-JPNIMP2016)



Japanese anchovy Pacific Coast of Japan [JANCHOPJPN]

TC-MT, TL\*, RecC\* (1978-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Japanese anchovy Inland Sea of Japan [JANCHOSETO]

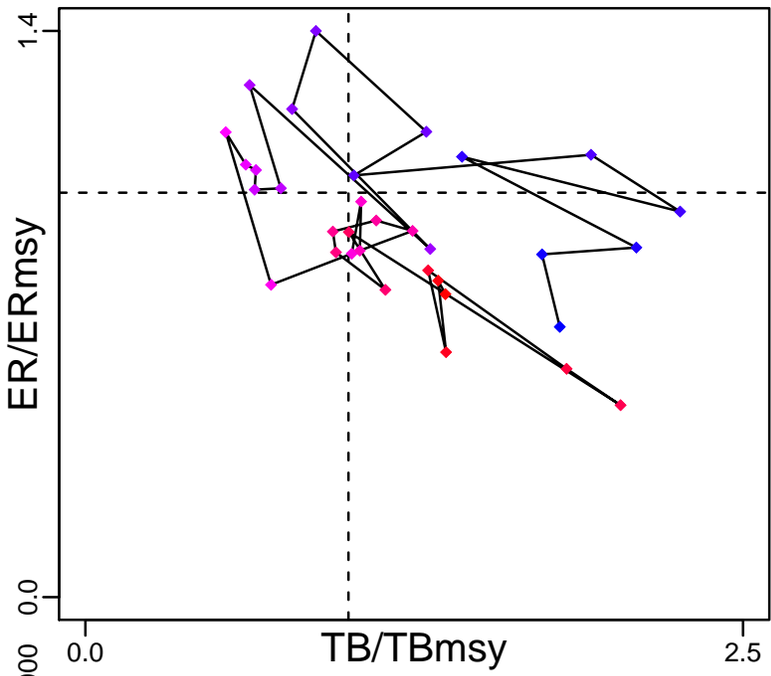
Metadata	
<b>Scientific Name</b>	Engraulis japonicus
<b>Current Assess ID</b>	FAFRFJ-JANCHOSETO-1955-2013-JPNIMP2016
<b>Area</b>	Inland Sea of Japan
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-MT	2013	187,524
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.371
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-calc-MT	2013	69,571
<b>M</b>	M-1/yr	2013	2.41
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

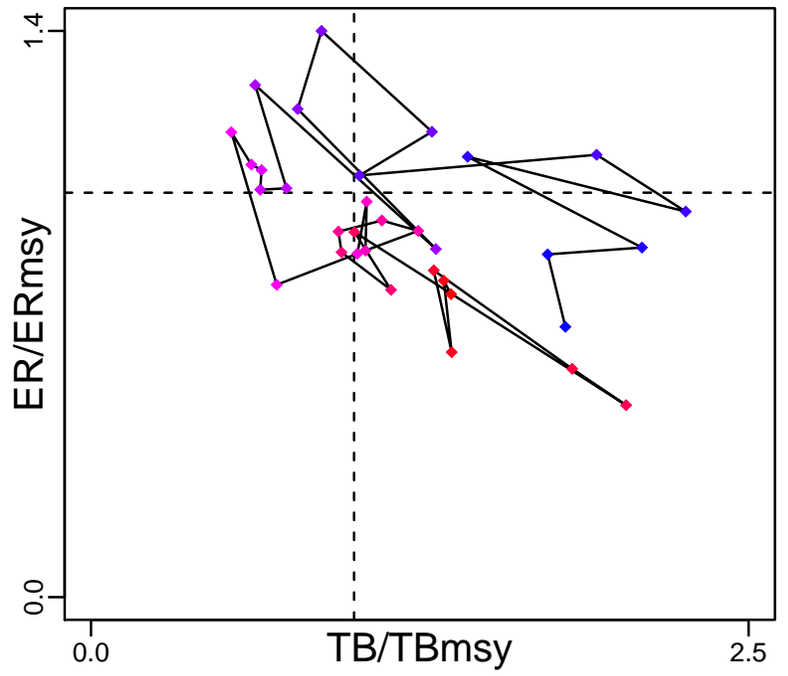
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	257,000	-	0
<b>SSB</b>	SSB-MT	2013	70,000	Both	0.4166667
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	$3.91 \times 10^{11}$	-	0
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.278	-	-
<b>TC</b>	TC-MT	2013	71,300		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-MT	2013	1.369		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	0.749		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Japanese anchovy Inland Sea of Japan [JANCHOSETO]

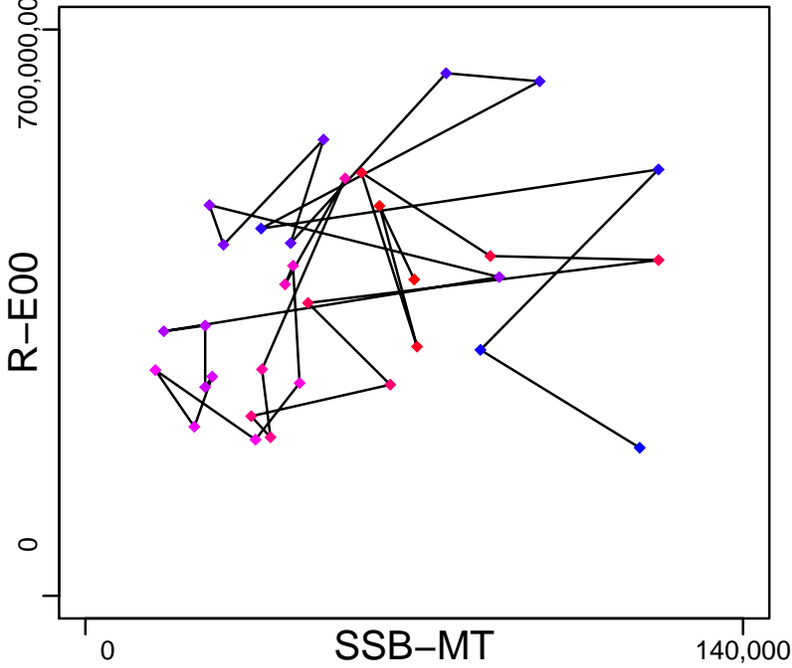
Kobe MSYpref (1955–2013–JPNIMP2016)



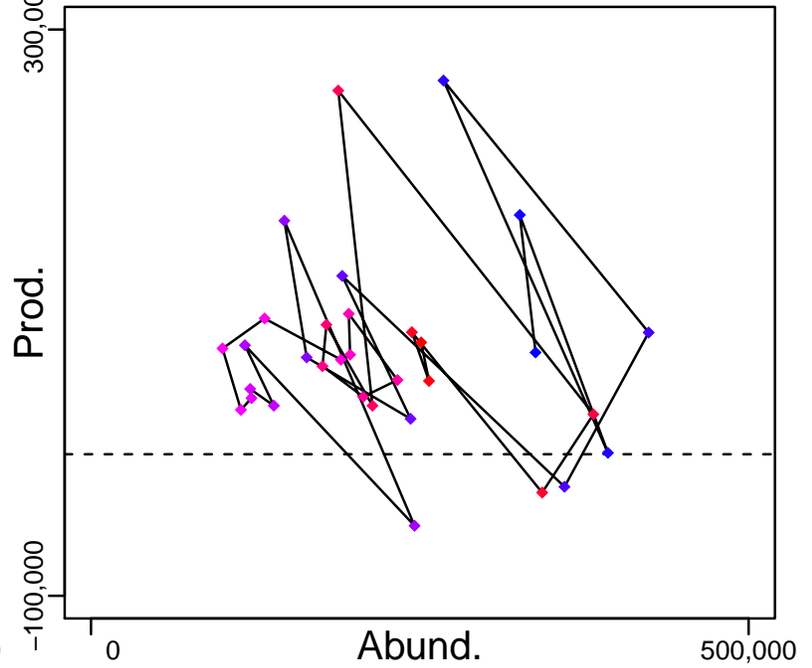
Kobe MGTpref (1955–2013–JPNIMP2016)



Spawner Recruit (1955–2013–JPNIMP2016)



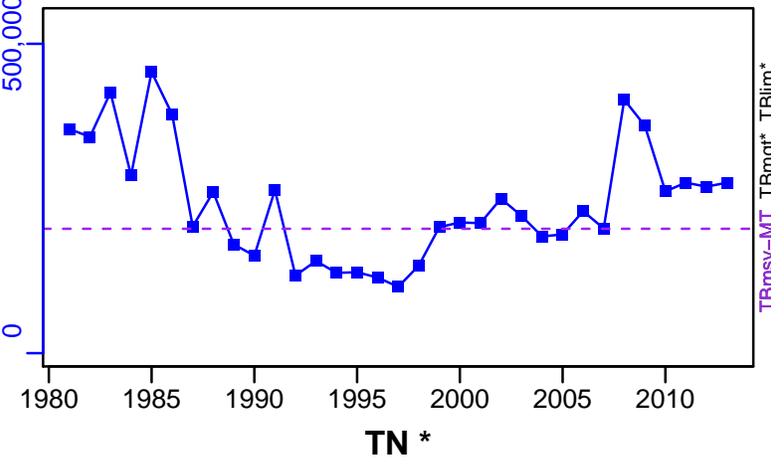
Production (1955–2013–JPNIMP2016)



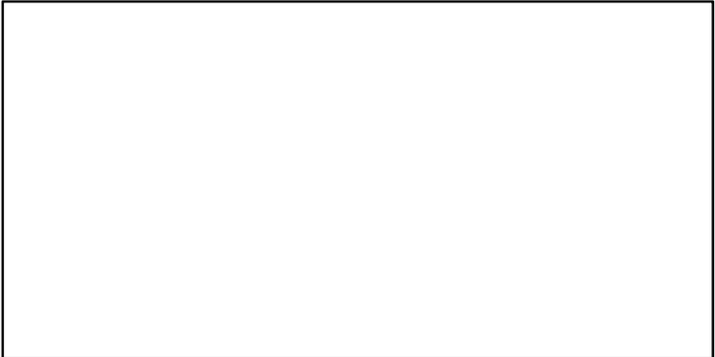
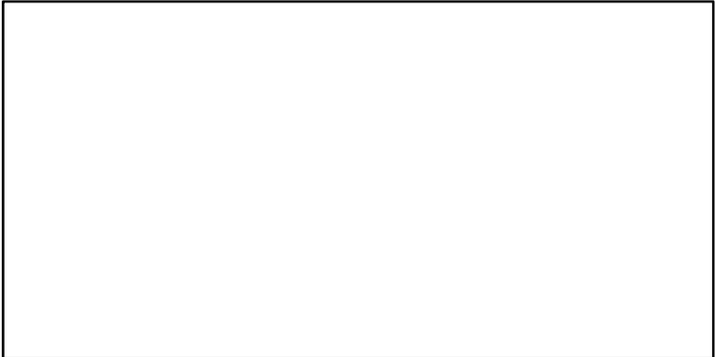
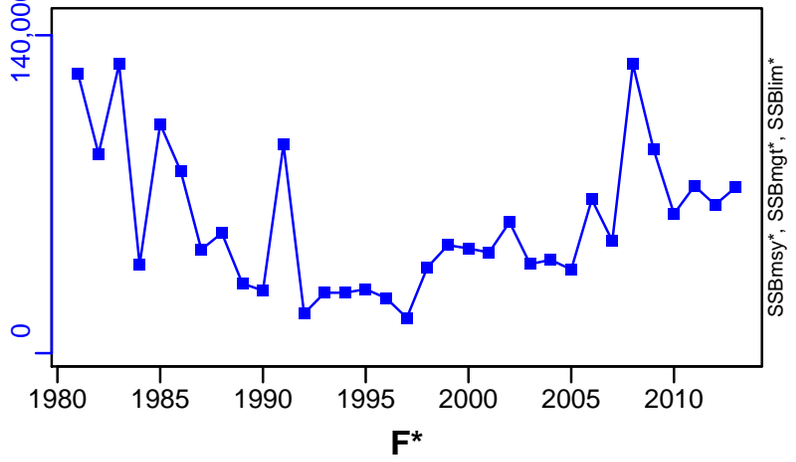
◆ Start Year ◆ End Year \* No Data

Japanese anchovy Inland Sea of Japan [JANCHOSETO]

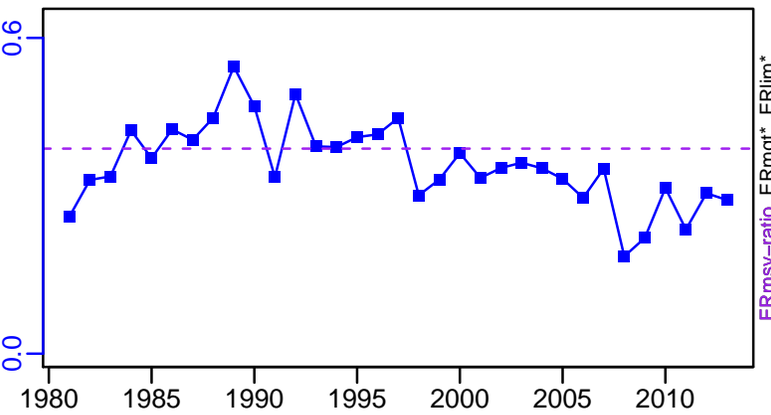
TB-MT (1955-2013-JPNIMP2016)



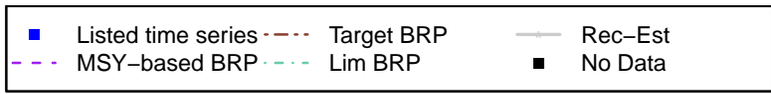
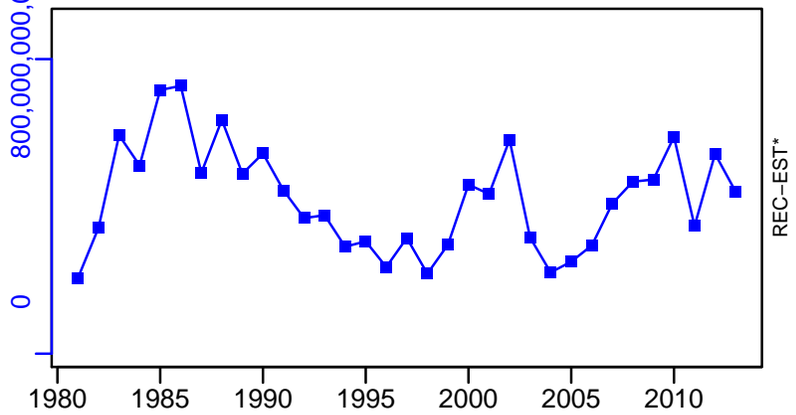
SSB-MT (1955-2013-JPNIMP2016)



ER-calc-ratio (1955-2013-JPNIMP2016)



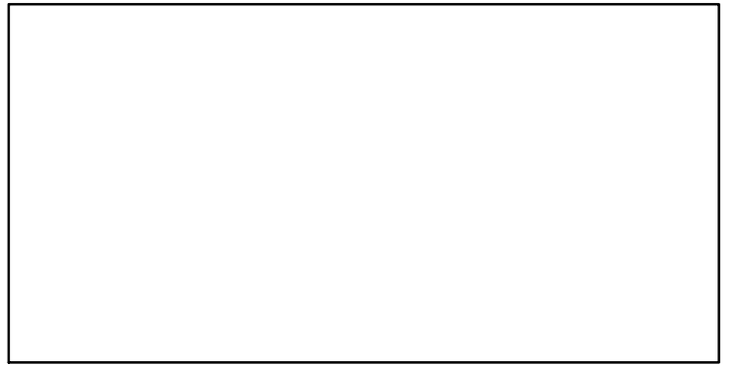
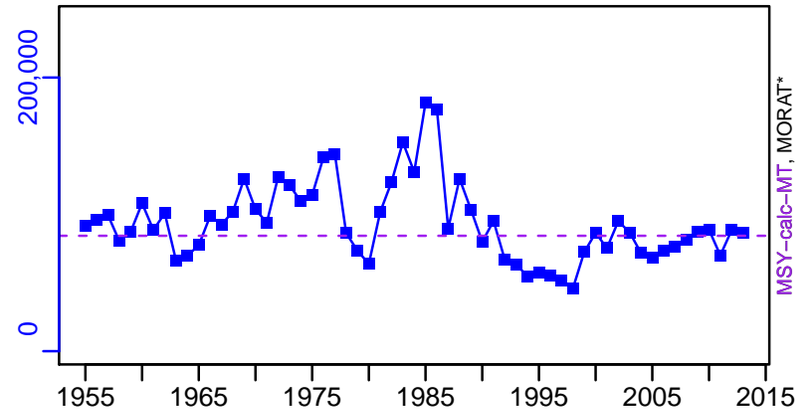
R-E00 (1955-2013-JPNIMP2016)



Japanese anchovy Inland Sea of Japan [JANCHOSETO]

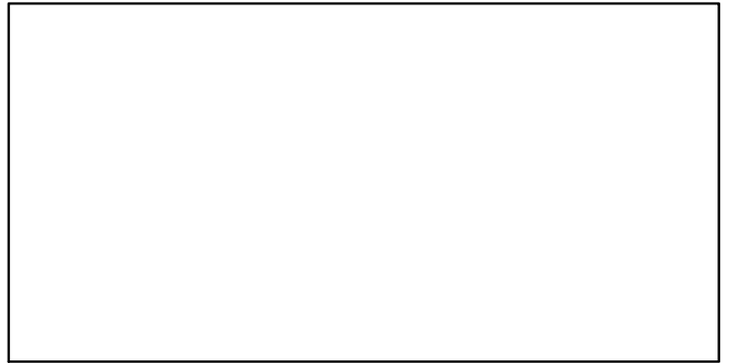
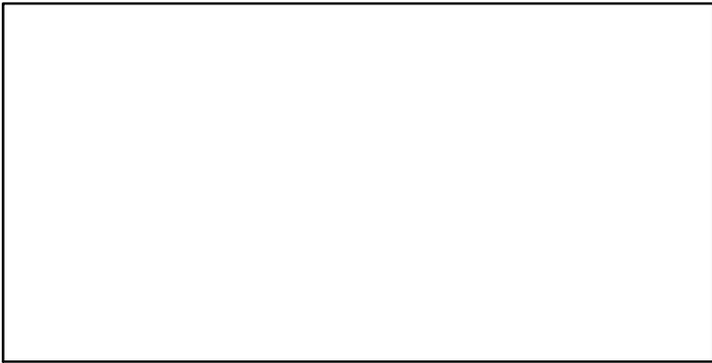
TC-MT, TL\*, RecC\* (1955-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*

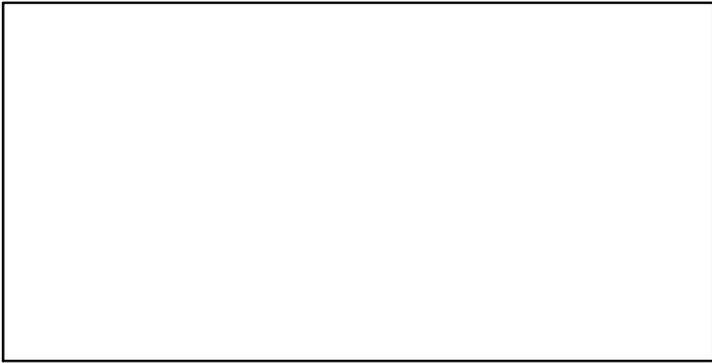


survB\*

CPUE\*



EFFORT\*



## Japanese anchovy Tsushima Strait [JANCHOTSST]

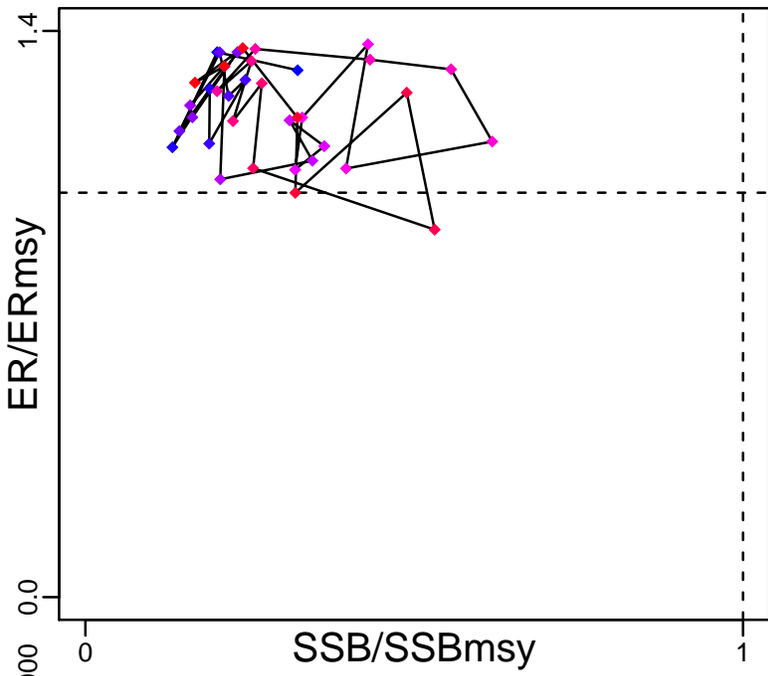
Metadata	
<b>Scientific Name</b>	Engraulis japonicus
<b>Current Assess ID</b>	FAFRFJ-JANCHOTSST-1976-2013-JPNIMP2016
<b>Area</b>	Tsushima Strait
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	402,460
<b>SSBmsy</b>	SSBmsy-MT	2013	338,932
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.372
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	149,715
<b>M</b>	M-1/yr	2013	1
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

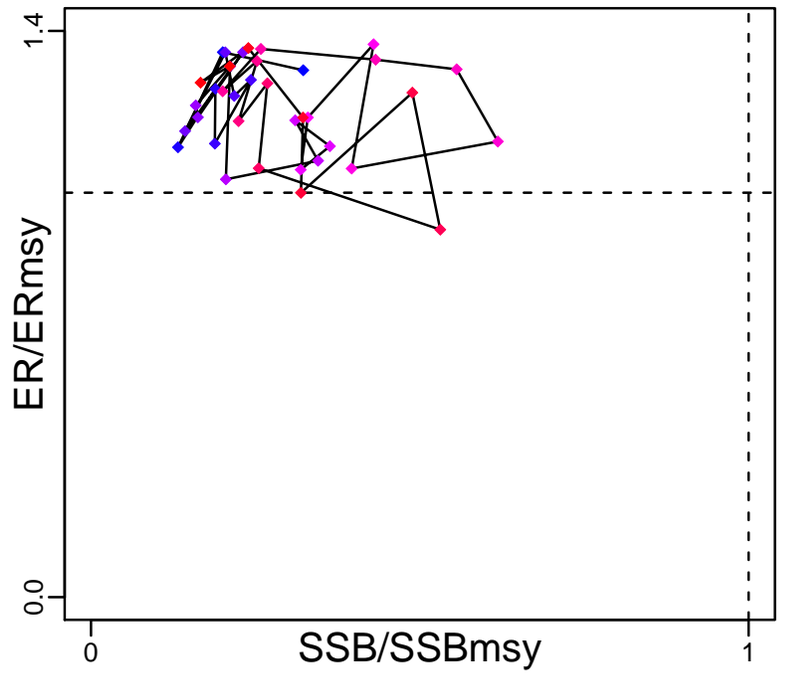
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	98,500	-	0
<b>SSB</b>	SSB-MT	2013	71,500	Both	1
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	$5.37 \times 10^{10}$	-	0
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.488	-	-
<b>TC</b>	TC-MT	2013	48,100		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	0.245		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	0.211		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	1.313		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Japanese anchovy Tsushima Strait [JANCHOTSST]

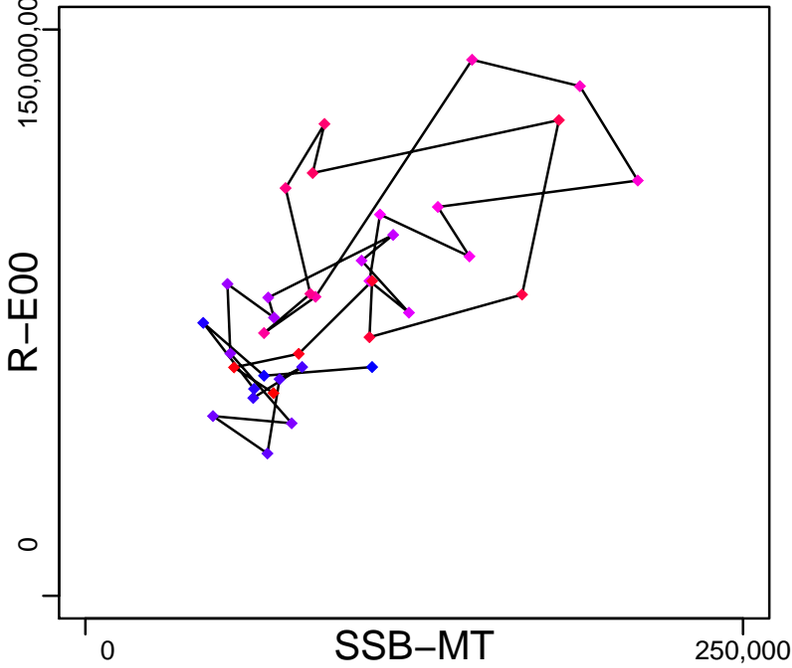
Kobe MSYpref (1976–2013–JPNIMP2016)



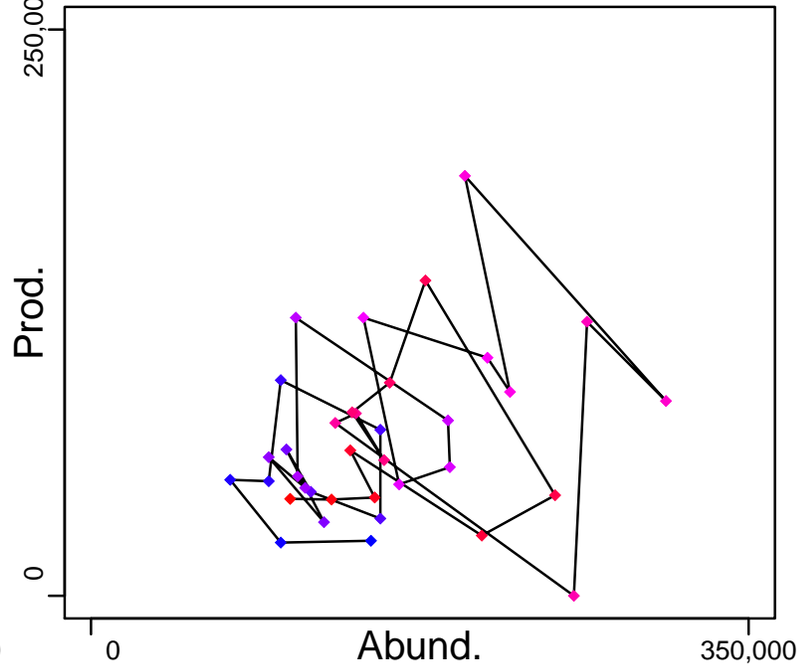
Kobe MGTpref (1976–2013–JPNIMP2016)



Spawner Recruit (1976–2013–JPNIMP2016)



Production (1976–2013–JPNIMP2016)

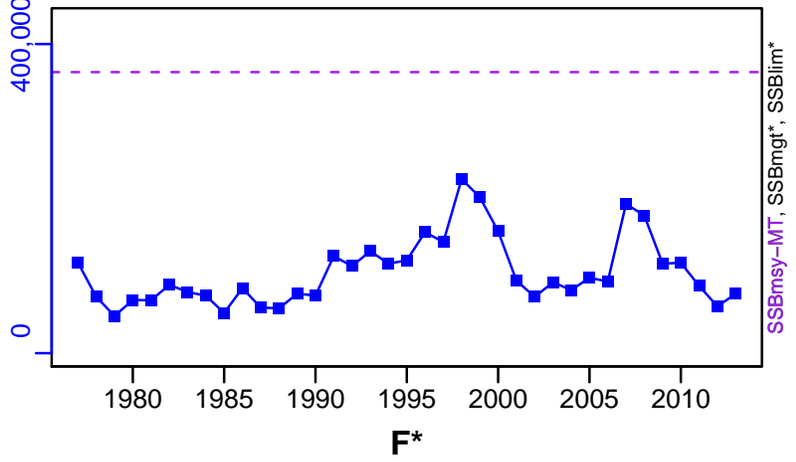
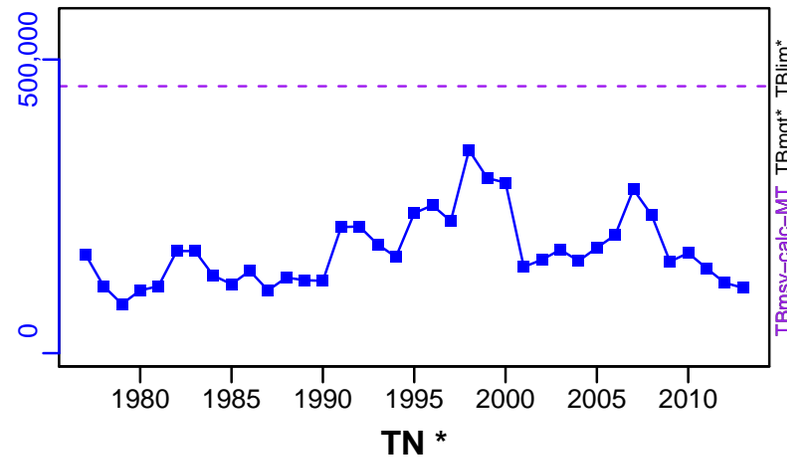


◆ Start Year ◆ End Year \* No Data

Japanese anchovy Tsushima Strait [JANCHOTSST]

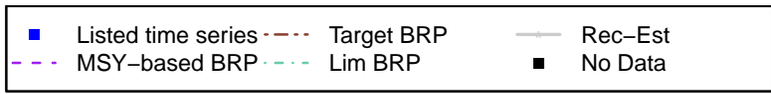
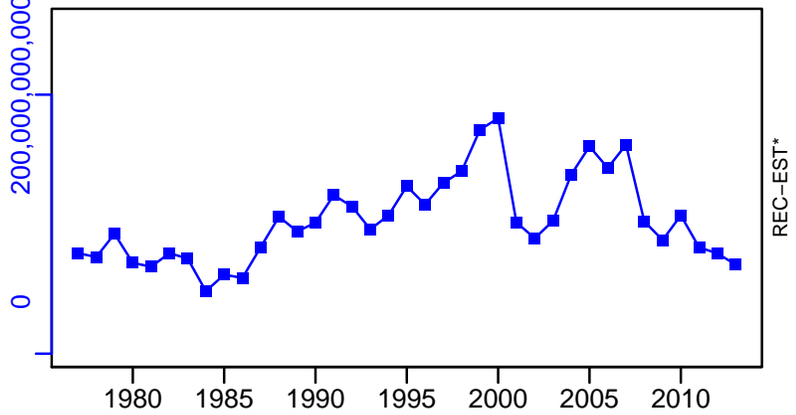
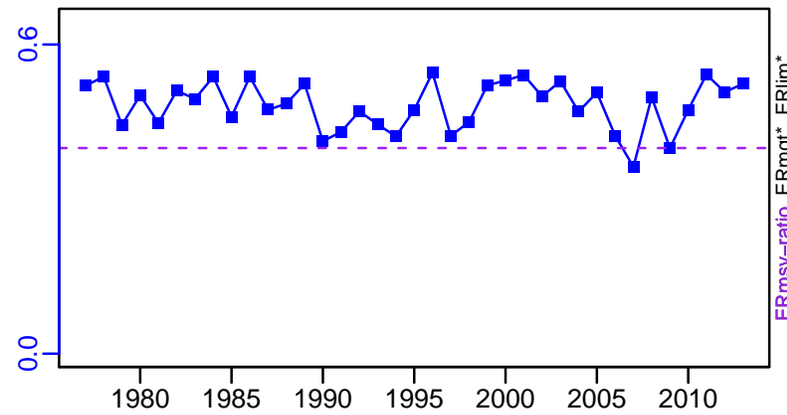
TB-MT (1976-2013-JPNIMP2016)

SSB-MT (1976-2013-JPNIMP2016)



ER-calc-ratio (1976-2013-JPNIMP2016)

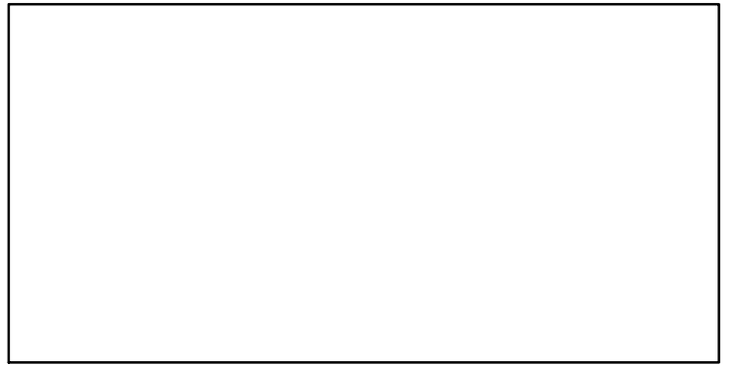
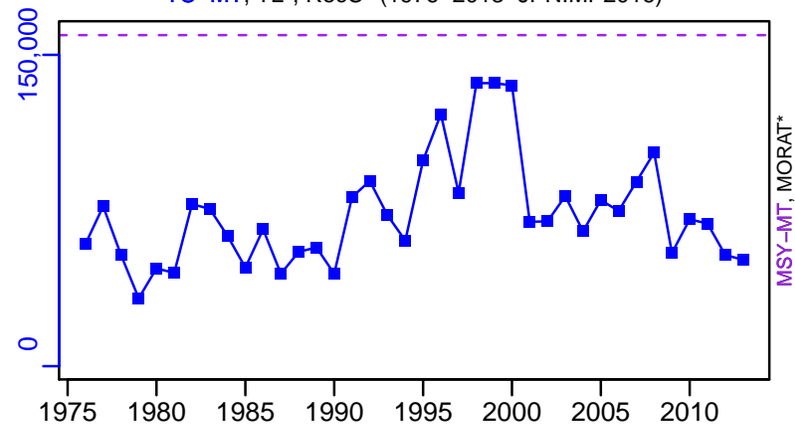
R-E00 (1976-2013-JPNIMP2016)



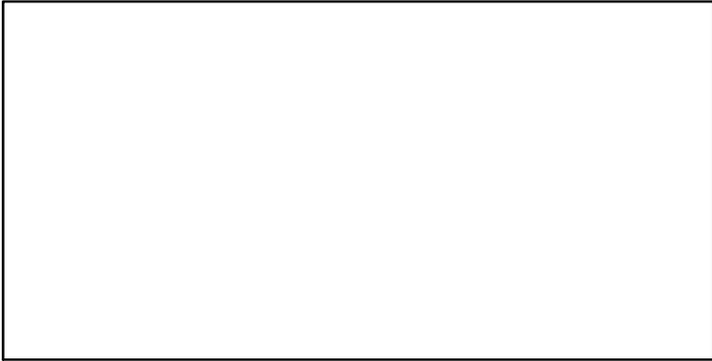
Japanese anchovy Tsushima Strait [JANCHOTSST]

TC-MT, TL\*, RecC\* (1976-2013-JPNIMP2016)

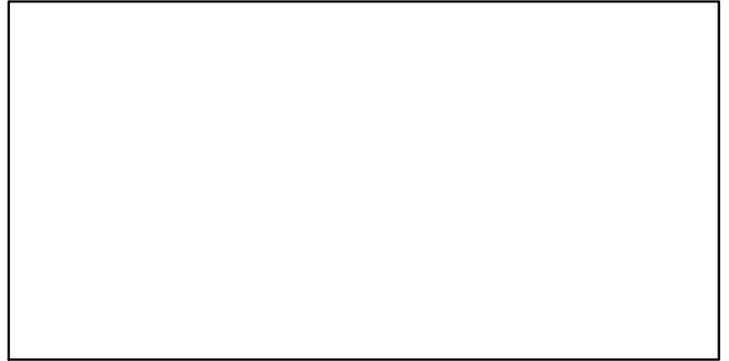
TAC\*, Cpair\*, Cadv\*



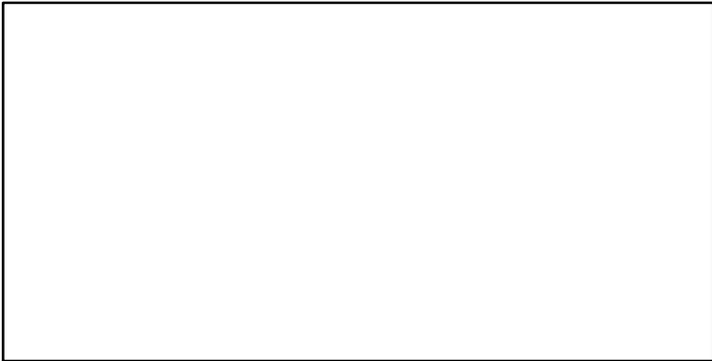
survB\*



CPUE\*



EFFORT\*



## Japanese flying squid Japan Autumn recruitment [JCSQUIDJPNAR]

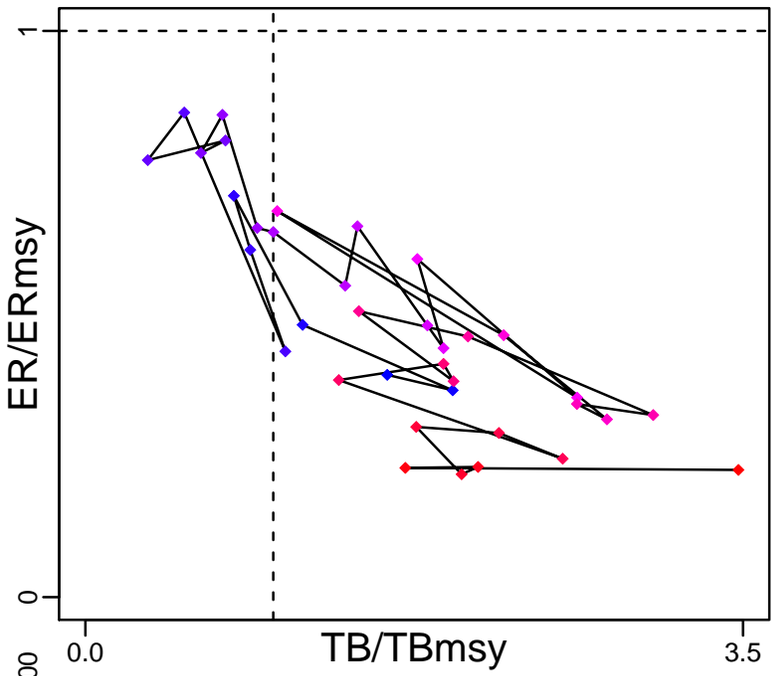
Metadata	
Scientific Name	Todarodes pacificus
Current Assess ID	FAFRFJ-JCSQUIDJPNAR-1979-2014-JPNIMP2016
Area	Japan Autumn recruitment
Management Authority	Fisheries Agency of Japan
Assessor	Fisheries Agency and Fisheries Research Agency of Japan
Asmts in RAM	2014

Reference Points			
Type	ID	Asmt Year	Value
TBmsy	TBmsy-MT	2014	674,723
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	ERmsy-ratio	2014	0.446
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	MSY-calc-MT	2014	300,926
M	M-1/yr	2014	1.2
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

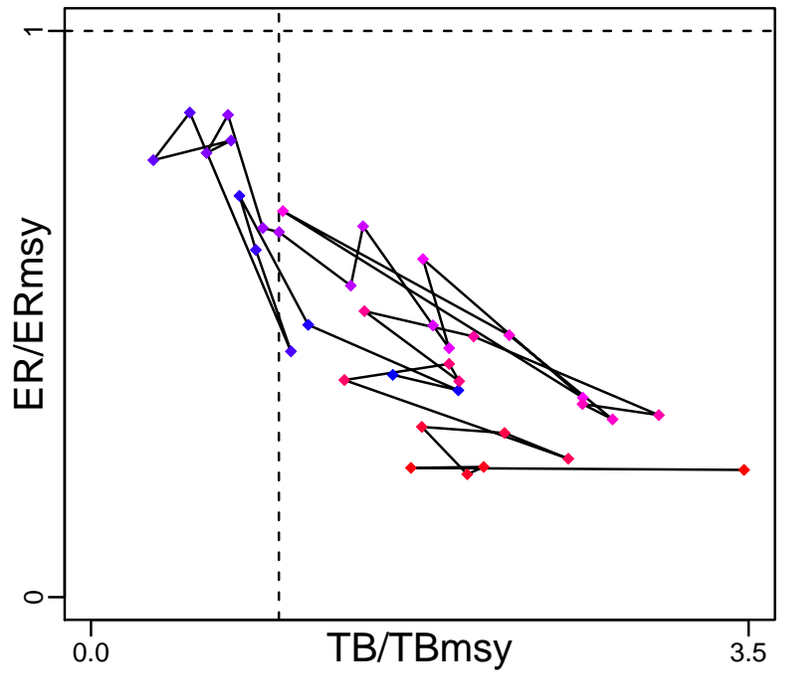
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	TB-MT	2014	2,350,000	-	0.5
SSB	SSB-MT	2014	1,110,000	Both	0.5
TN	-	-	-	-	-
R	R-E00	2014	$8.37 \times 10^9$	-	0.5
F	-	-	-	-	-
ER	ER-calc-ratio	2014	0.1	-	-
TC	TC-MT	2014	235,000		
TL	-	-	-		
TB/TBmsy	TB-MT/TBmsy-MT	2014	3.476		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	ER-calc-ratio/ERmsy-ratio	2014	0.225		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Japanese flying squid Japan Autumn recruitment [JCSQUIDJPNAR]

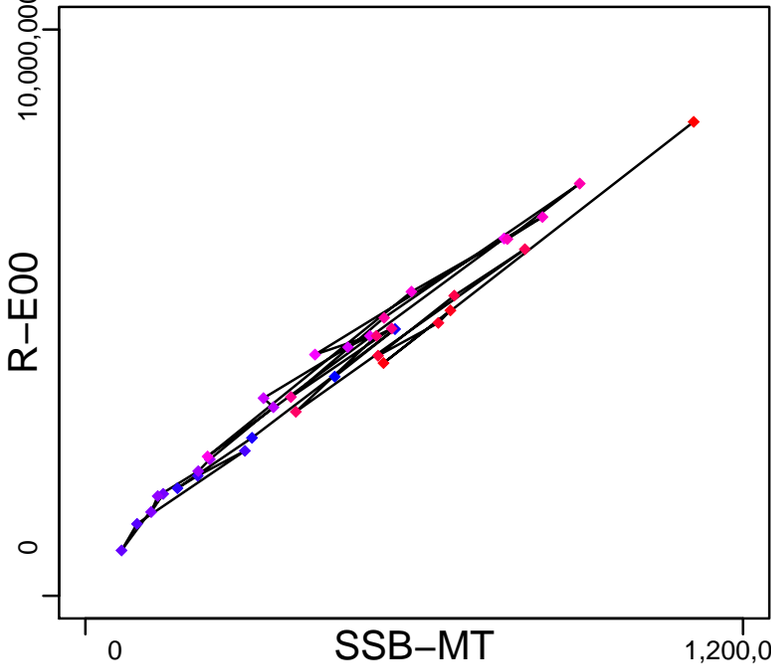
Kobe MSYpref (1979–2014–JPNIMP2016)



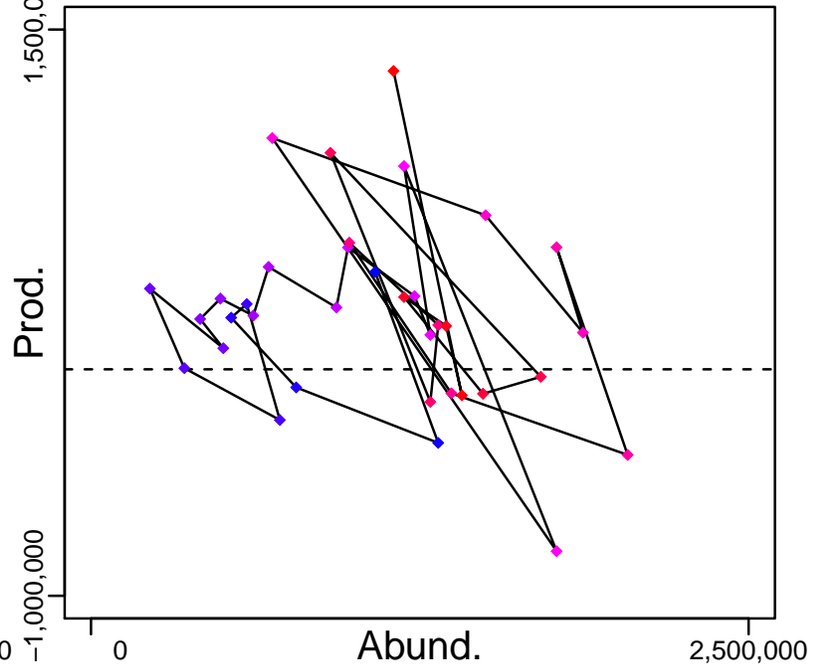
Kobe MGTpref (1979–2014–JPNIMP2016)



Spawner Recruit (1979–2014–JPNIMP2016)



Production (1979–2014–JPNIMP2016)

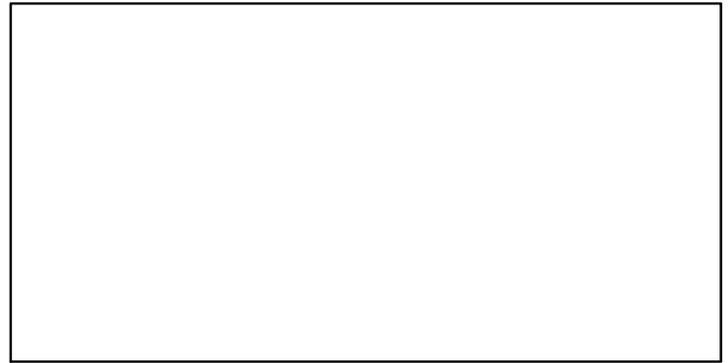
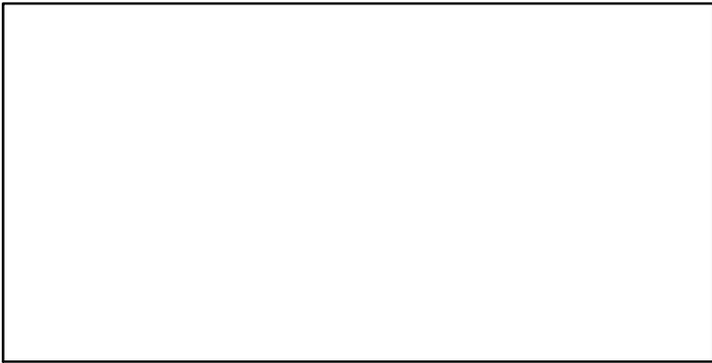
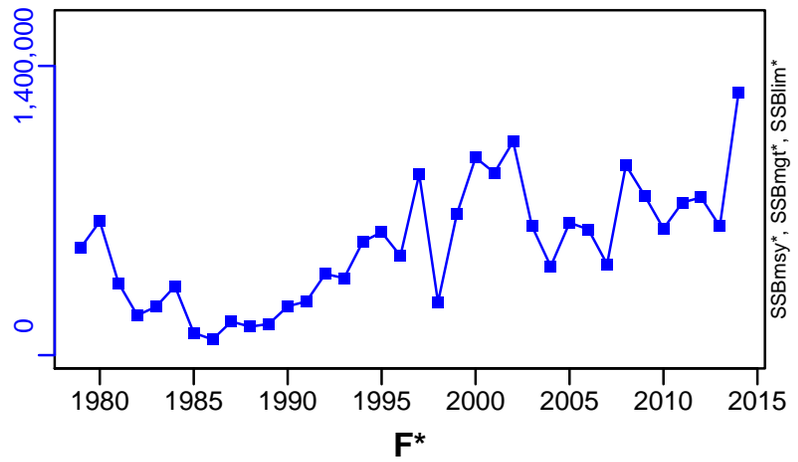
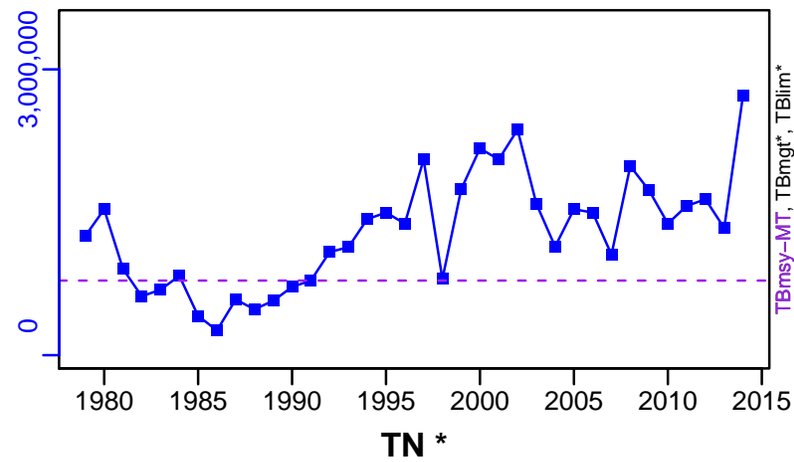


◆ Start Year ◆ End Year \* No Data

Japanese flying squid Japan Autumn recruitment [JCSQUIDJPNAR]

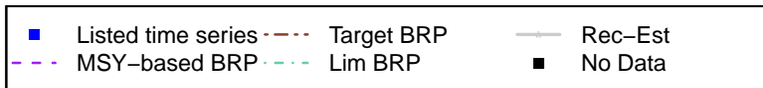
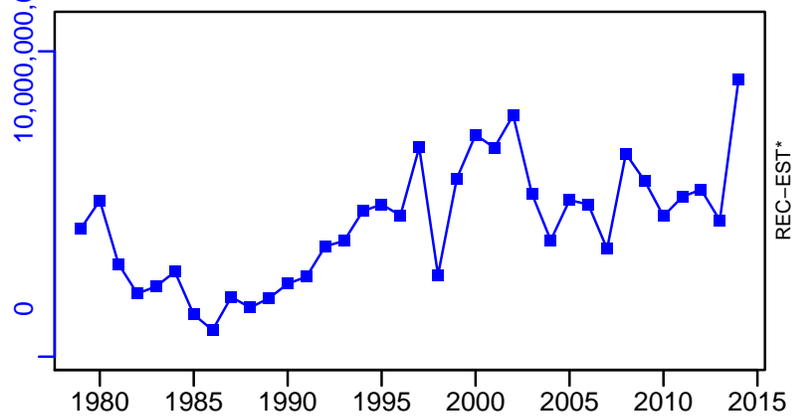
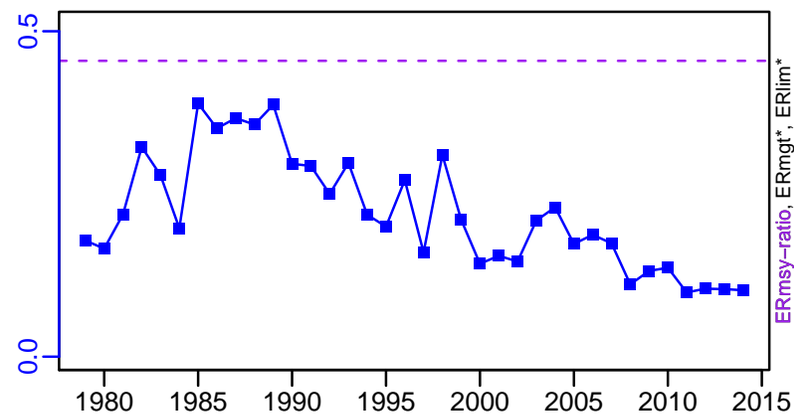
TB-MT (1979-2014-JPNIMP2016)

SSB-MT (1979-2014-JPNIMP2016)



ER-calc-ratio (1979-2014-JPNIMP2016)

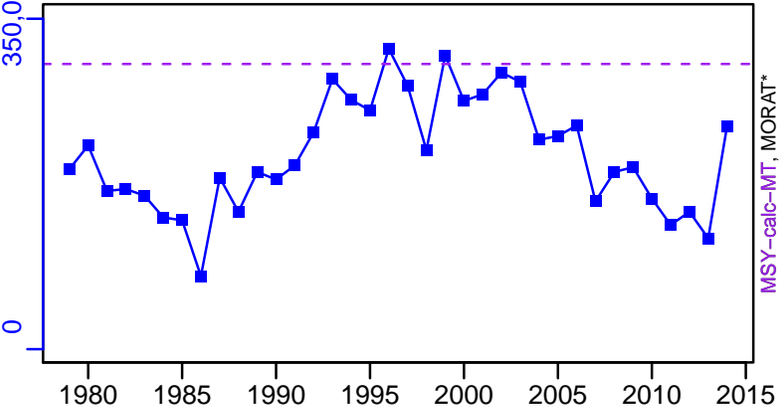
R-E00 (1979-2014-JPNIMP2016)



Japanese flying squid Japan Autumn recruitment [JCSQUIDJPNAR]

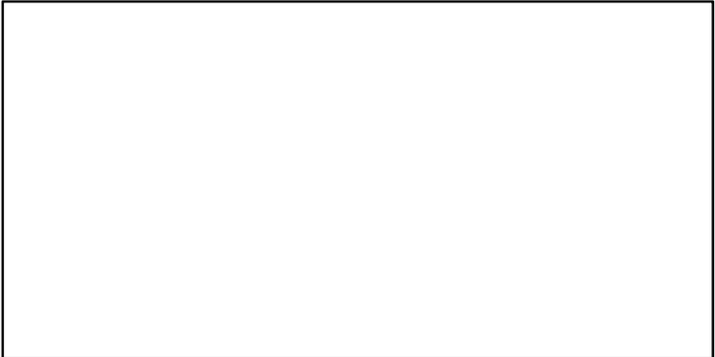
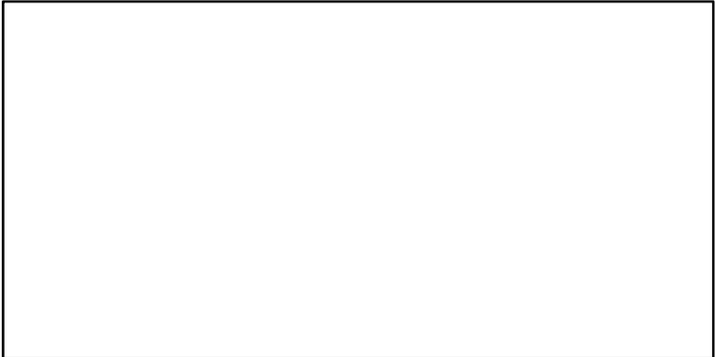
TC-MT, TL\*, RecC\* (1979-2014-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



survB\*

CPUE\*



EFFORT\*



## Japanese flying squid Japan Winter recruitment [JCSQUIDJPNWR]

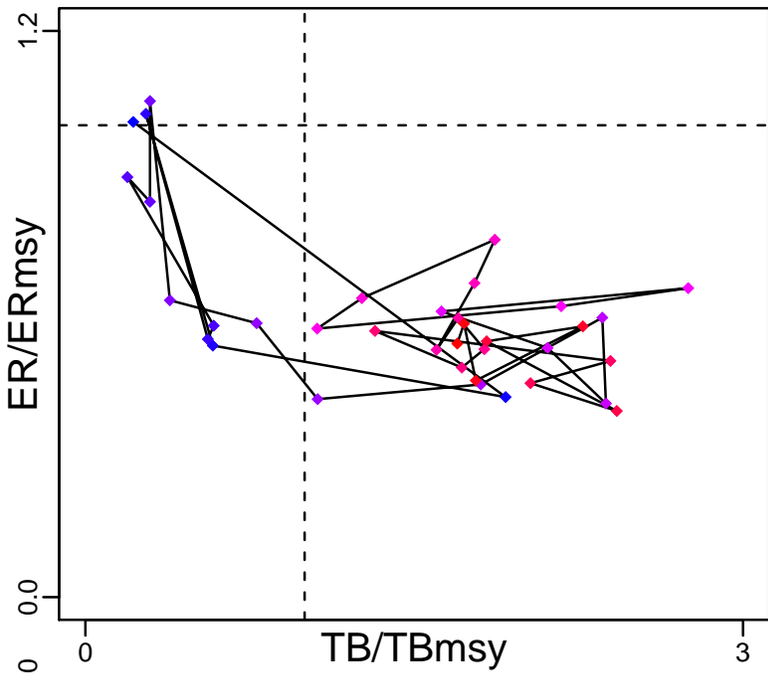
Metadata	
Scientific Name	Todarodes pacificus
Current Assess ID	FAFRFJ-JCSQUIDJPNWR-1979-2014-JPNIMP2016
Area	Japan Winter recruitment
Management Authority	Fisheries Agency of Japan
Assessor	Fisheries Agency and Fisheries Research Agency of Japan
Asmts in RAM	2014

Reference Points			
Type	ID	Asmt Year	Value
TBmsy	TBmsy-MT	2014	485,117
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	ERmsy-ratio	2014	0.459
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	MSY-calc-MT	2014	222,669
M	M-1/yr	2014	1.2
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

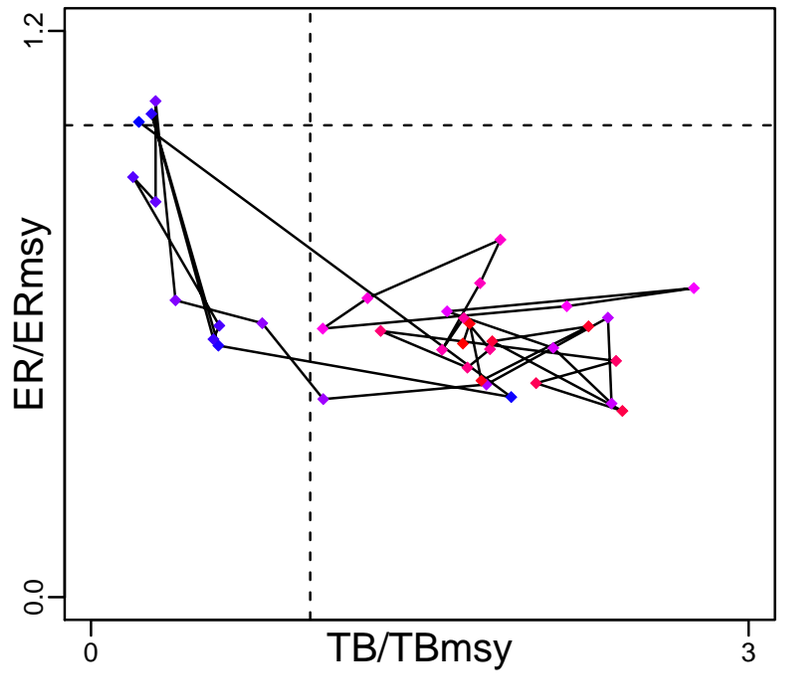
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	TB-MT	2014	823,000	-	0.5
SSB	SSB-MT	2014	301,000	Both	0.5
TN	-	-	-	-	-
R	R-E00	2014	$2.66 \times 10^9$	-	0.5
F	-	-	-	-	-
ER	ER-calc-ratio	2014	0.247	-	-
TC	TC-MT	2014	203,000		
TL	-	-	-		
TB/TBmsy	TB-MT/TBmsy-MT	2014	1.696		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	ER-calc-ratio/ERmsy-ratio	2014	0.537		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Japanese flying squid Japan Winter recruitment [JCSQUIDJPNWR]

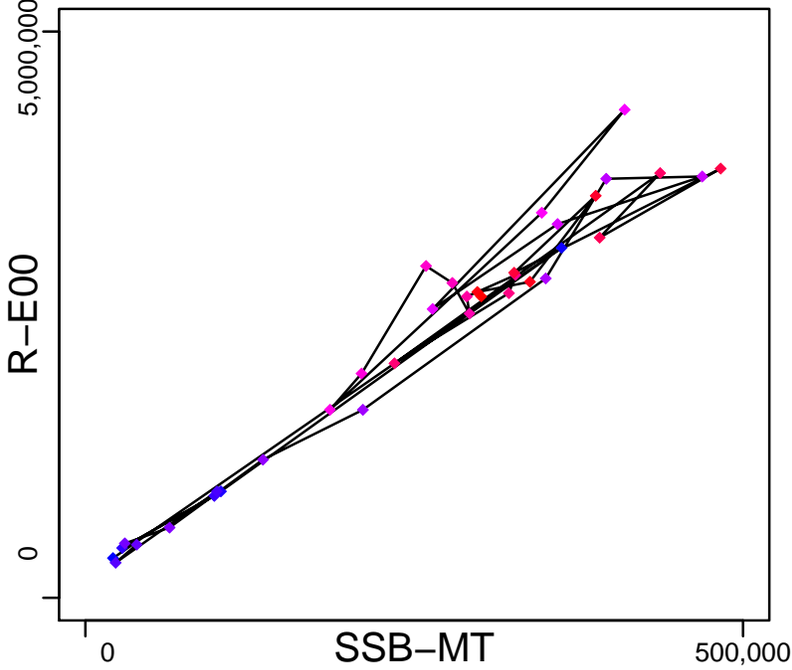
Kobe MSYpref (1979–2014–JPNIMP2016)



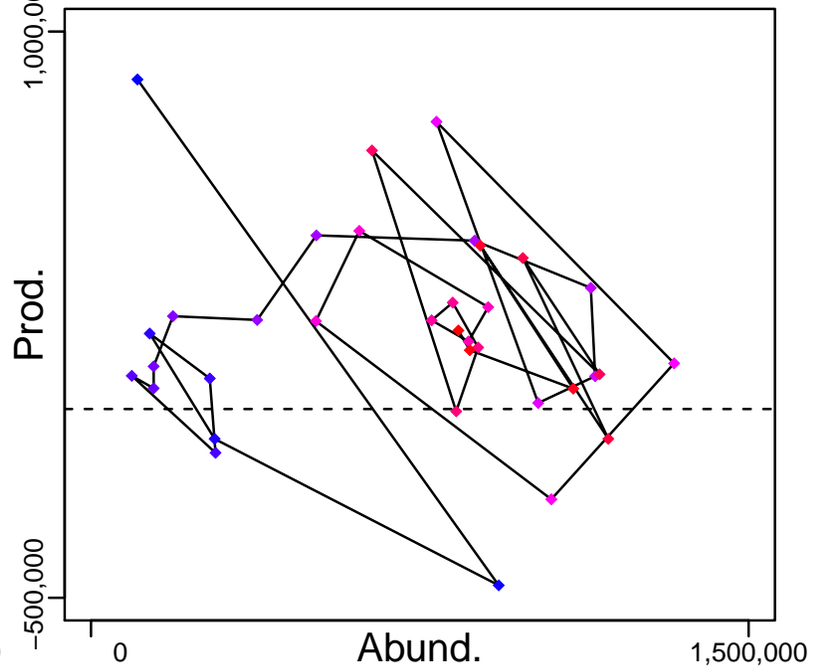
Kobe MGTpref (1979–2014–JPNIMP2016)



Spawner Recruit (1979–2014–JPNIMP2016)



Production (1979–2014–JPNIMP2016)

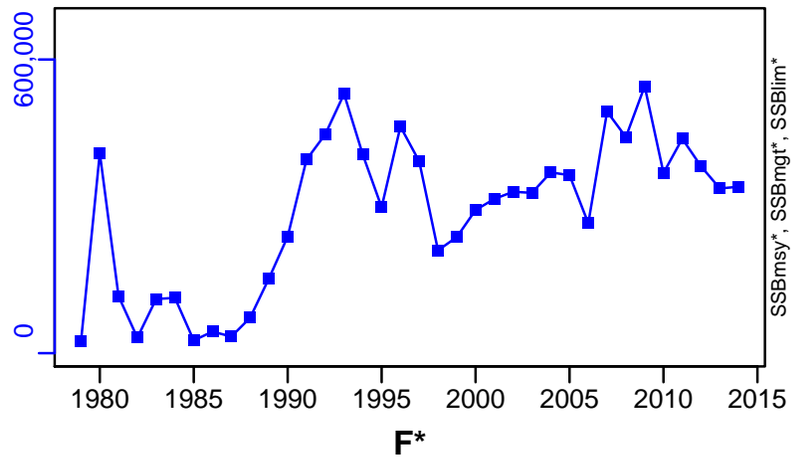
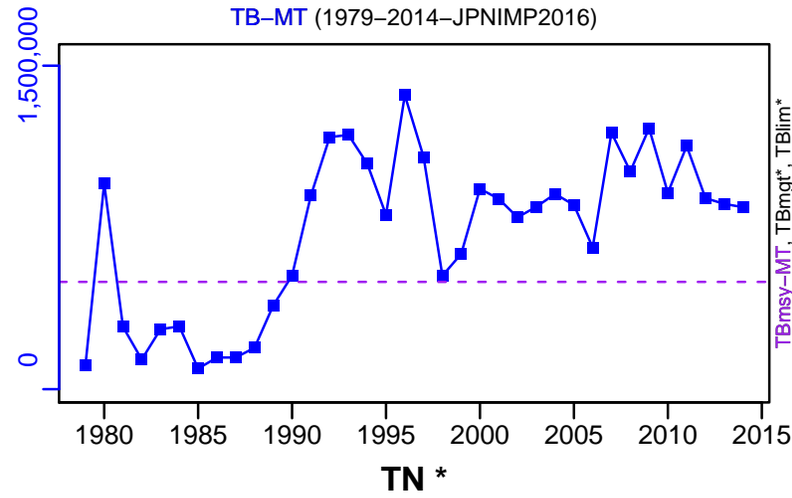


◆ Start Year ◆ End Year \* No Data

Japanese flying squid Japan Winter recruitment [JCSQUIDJPNWR]

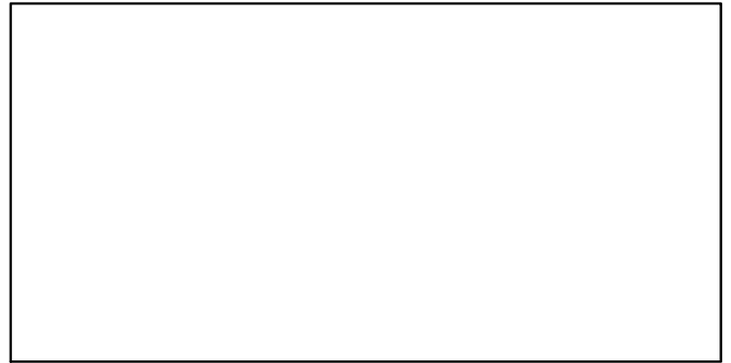
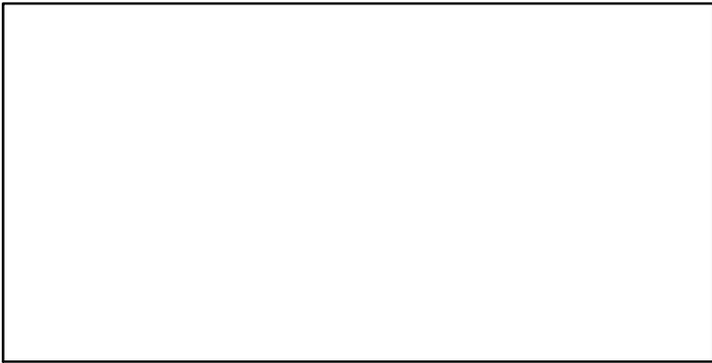
TB-MT (1979-2014-JPNIMP2016)

SSB-MT (1979-2014-JPNIMP2016)



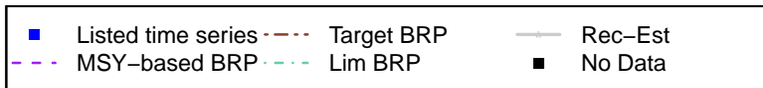
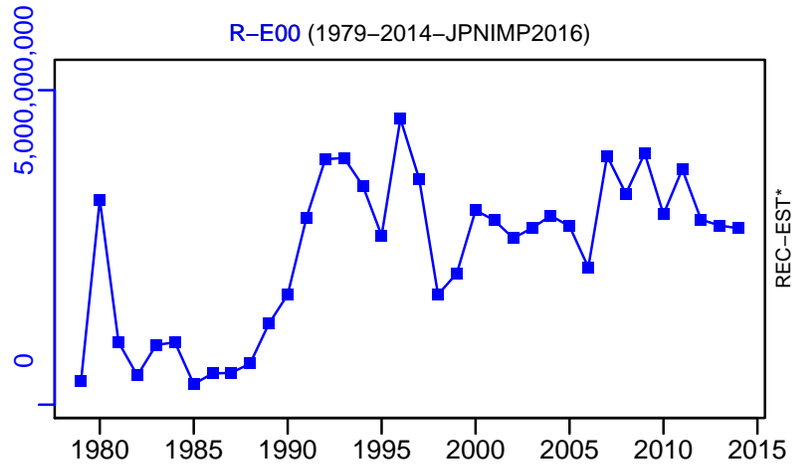
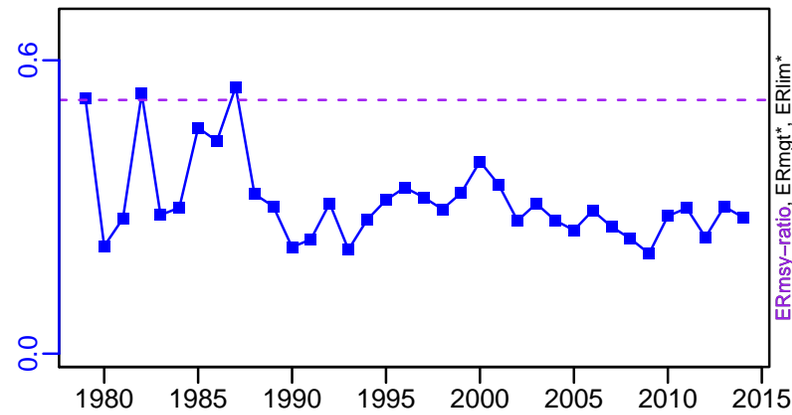
TN \*

F\*



ER-calc-ratio (1979-2014-JPNIMP2016)

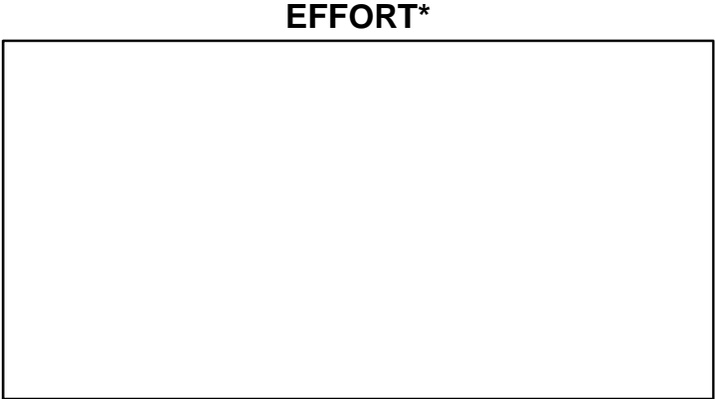
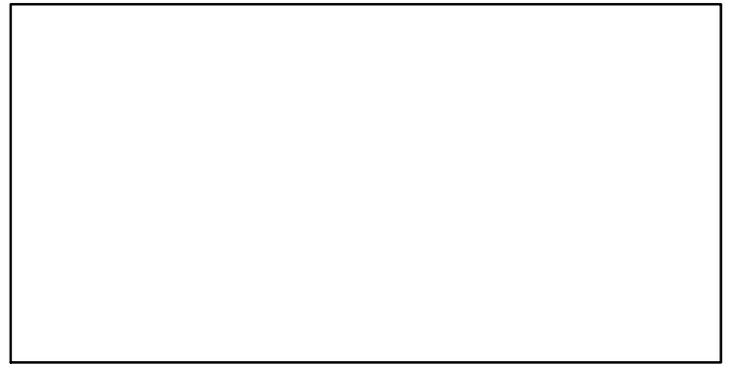
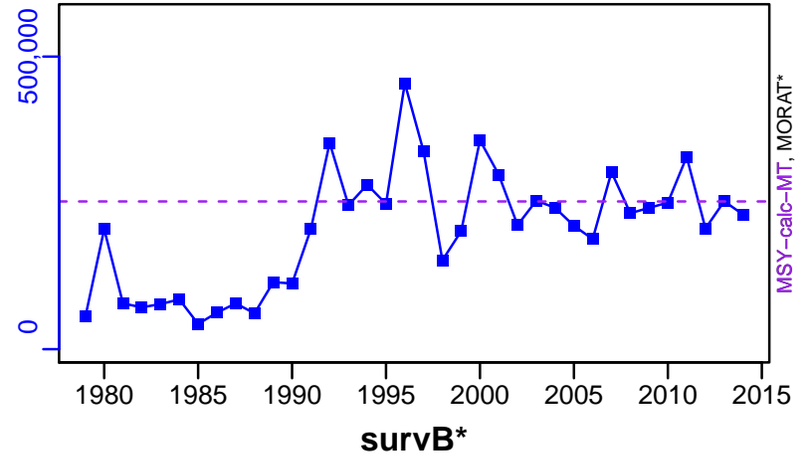
R-E00 (1979-2014-JPNIMP2016)



Japanese flying squid Japan Winter recruitment [JCSQUIDJPNWR]

TC-MT, TL\*, RecC\* (1979-2014-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Japanese jack mackerel Pacific Coast of Japan [JMACKPJPN]

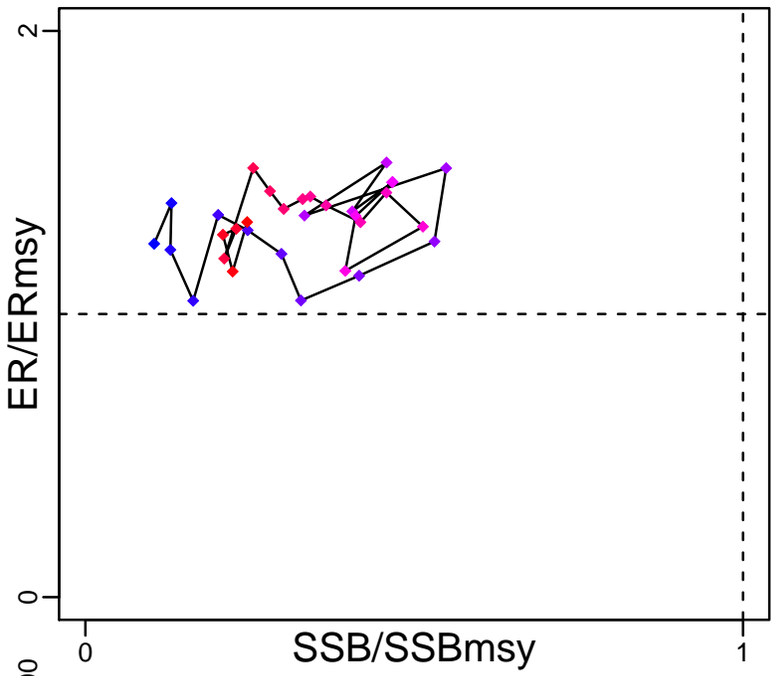
Metadata	
<b>Scientific Name</b>	Trachurus japonicus
<b>Current Assess ID</b>	FAFRFJ-JMACKPJPN-1982-2013-JPNIMP2016
<b>Area</b>	Pacific Coast of Japan
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2009, 2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	208,037
<b>SSBmsy</b>	SSBmsy-MT	2013	116,600
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.341
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	70,941
<b>M</b>	M-1/yr	2013	0.5
<b>TBlim</b>	TBlim-MT	2009	24
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

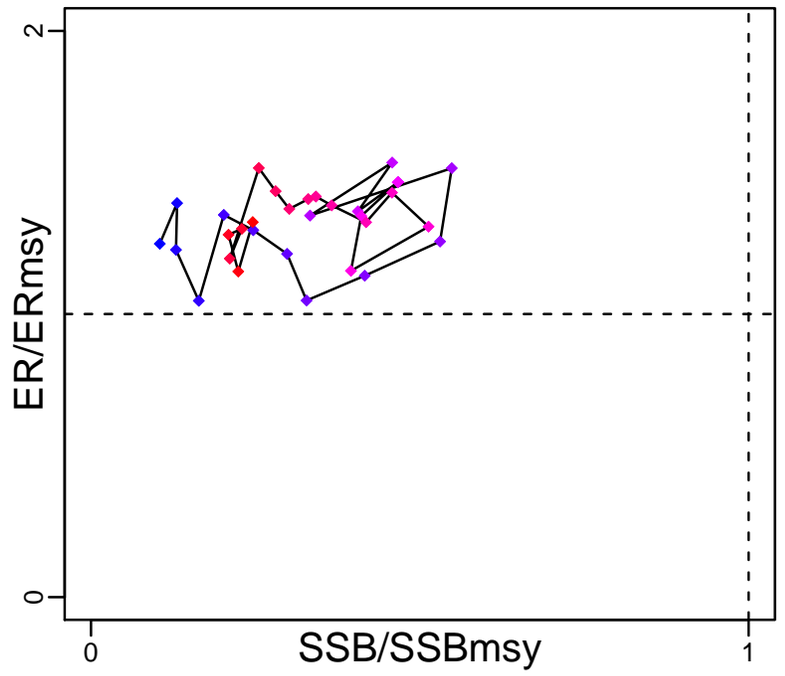
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	61,100	-	0
<b>SSB</b>	SSB-MT	2013	28,700	Both	1
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	$5.55 \times 10^8$	-	0
<b>F</b>	F-1/yr	2009	1.26	Both	0 to 2
<b>ER</b>	ER-calc-ratio	2013	0.452	-	-
<b>TC</b>	TC-MT	2013	27,600		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	0.294		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	0.246		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	1.325		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Japanese jack mackerel Pacific Coast of Japan [JMACKPJPN]

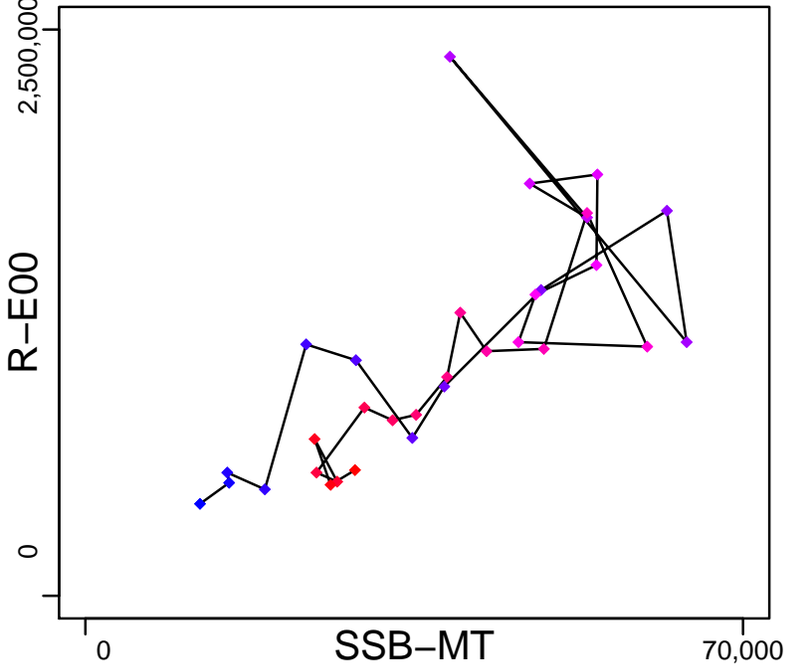
Kobe MSYpref (1982–2013–JPNIMP2016)



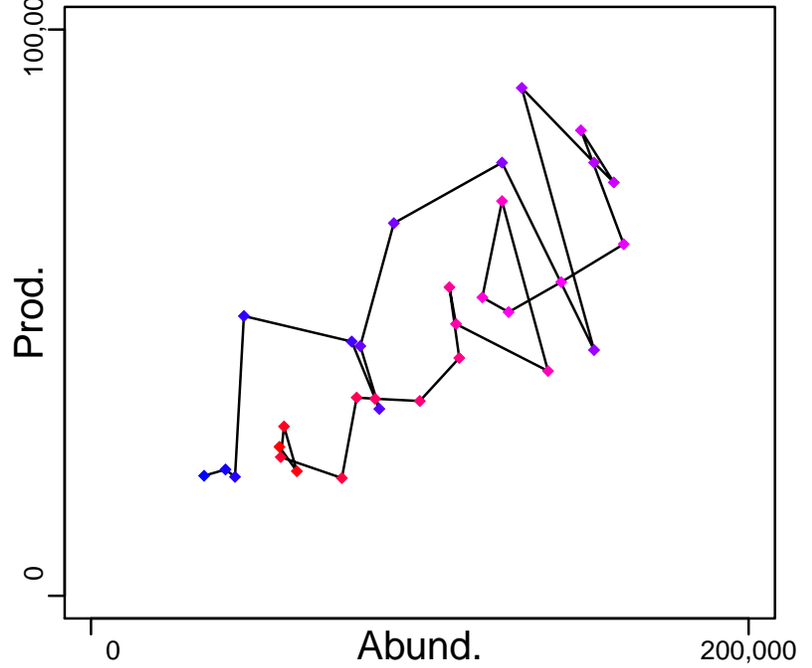
Kobe MGTpref (1982–2013–JPNIMP2016)



Spawner Recruit (1982–2013–JPNIMP2016)



Production (1982–2013–JPNIMP2016)

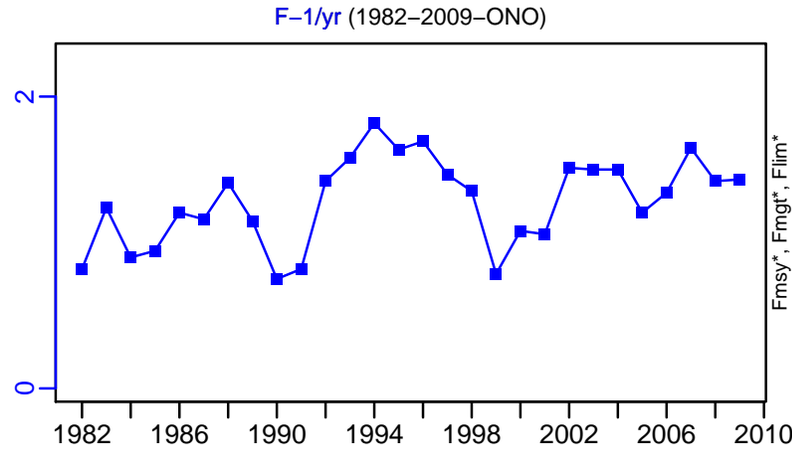
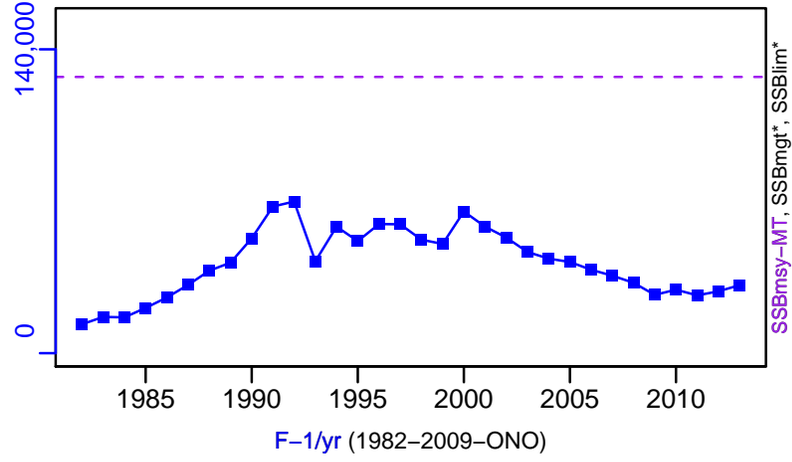
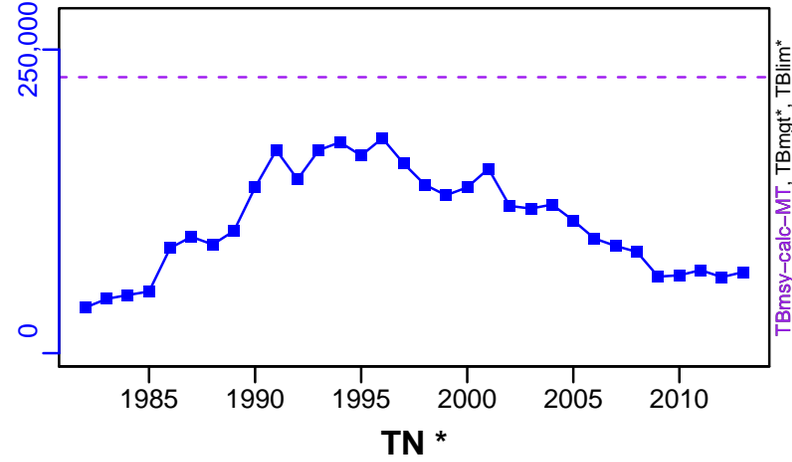


◆ Start Year ◆ End Year \* No Data

Japanese jack mackerel Pacific Coast of Japan [JMACKPJPN]

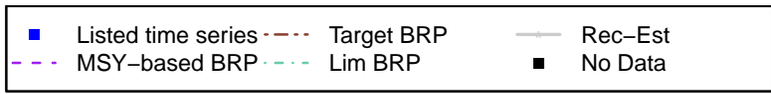
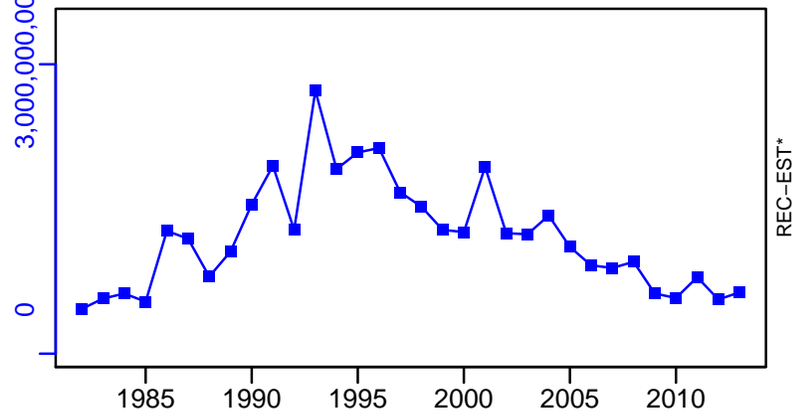
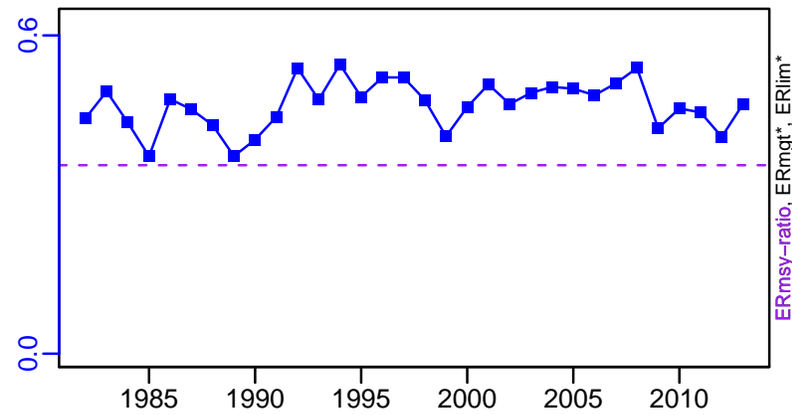
TB-MT (1982-2013-JPNIMP2016)

SSB-MT (1982-2013-JPNIMP2016)



ER-calc-ratio (1982-2013-JPNIMP2016)

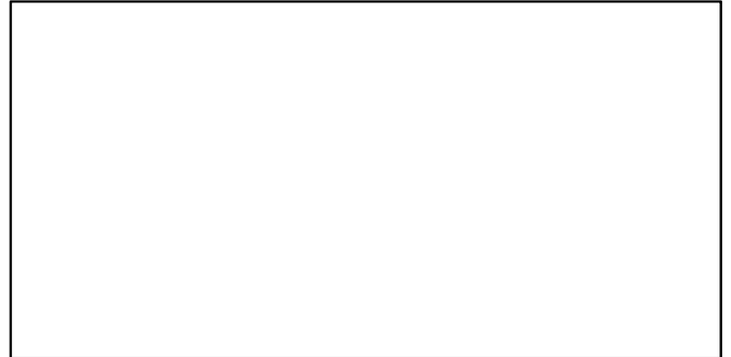
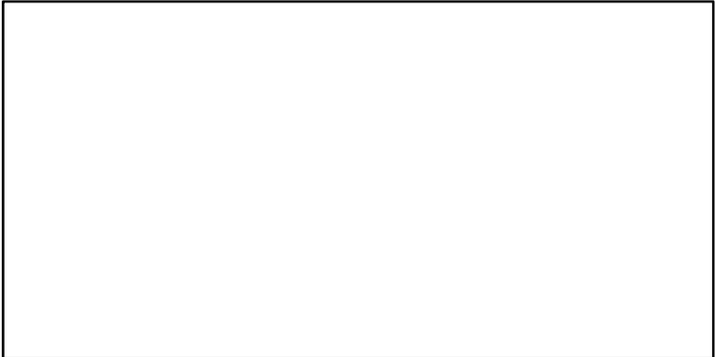
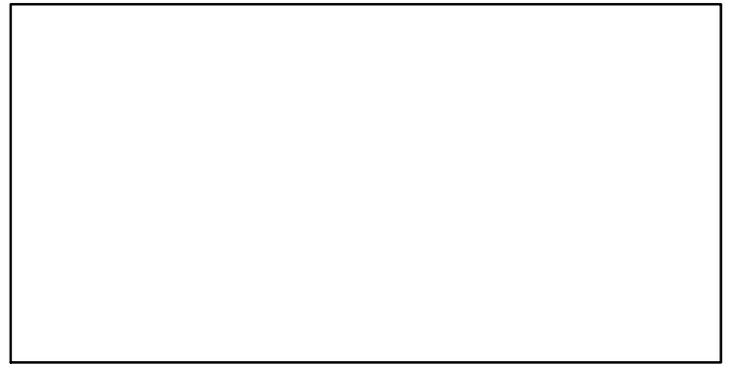
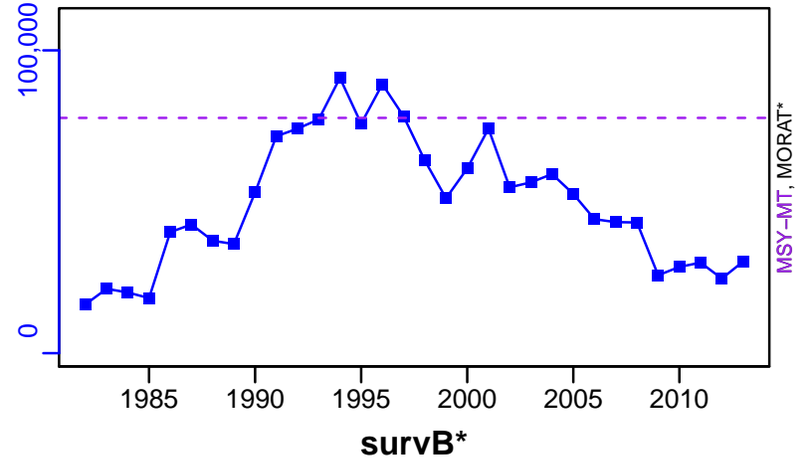
R-E00 (1982-2013-JPNIMP2016)



Japanese jack mackerel Pacific Coast of Japan [JMACKPJPN]

TC-MT, TL\*, RecC\* (1982-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



EFFORT\*



## Japanese jack mackerel Tsushima Strait [JMACKTSST]

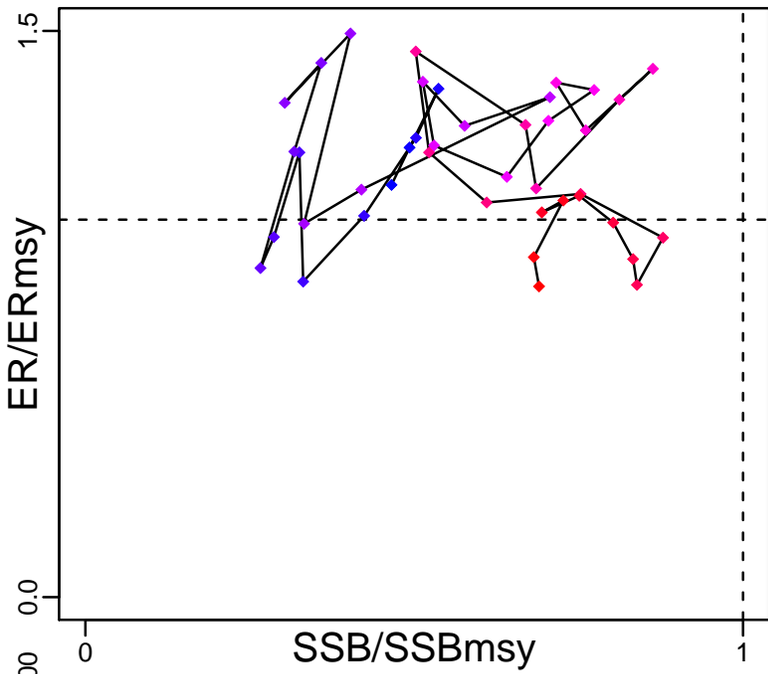
Metadata	
<b>Scientific Name</b>	Trachurus japonicus
<b>Current Assess ID</b>	FAFRFJ-JMACKTSST-1973-2013-JPNIMP2016
<b>Area</b>	Tsushima Strait
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2010, 2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	528,740
<b>SSBmsy</b>	SSBmsy-MT	2013	292,056
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.332
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	175,542
<b>M</b>	M-1/yr	2013	0.5
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	SSBlim-MT	2010	150,000
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

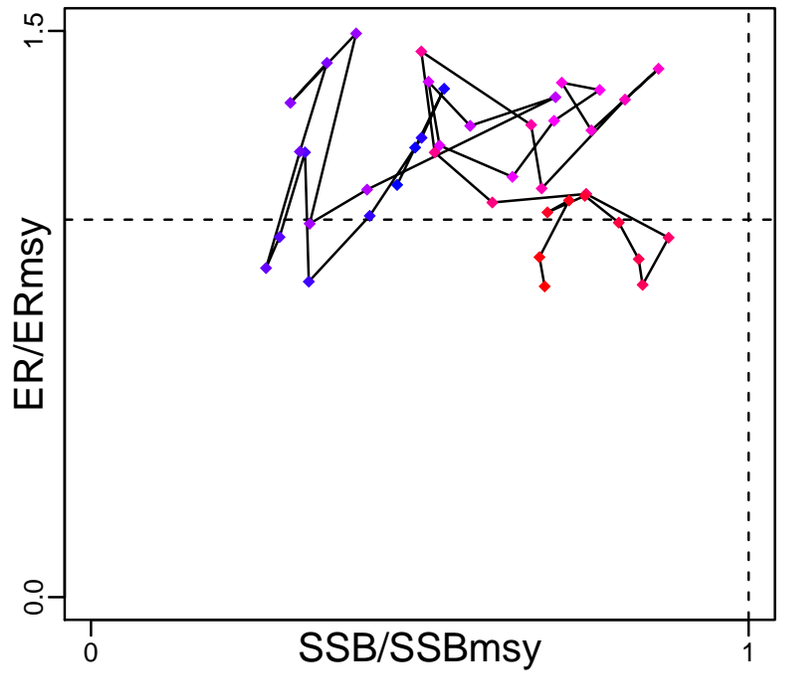
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	440,000	-	0
<b>SSB</b>	SSB-MT	2013	201,000	Both	1
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	$5.98 \times 10^9$	-	0
<b>F</b>	F-1/yr	2010	0.736	-	0 to 3
<b>ER</b>	ER-calc-ratio	2013	0.273	-	-
<b>TC</b>	TC-MT	2013	120,000		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	0.833		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	0.69		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	0.823		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Japanese jack mackerel Tsushima Strait [JMACKTSST]

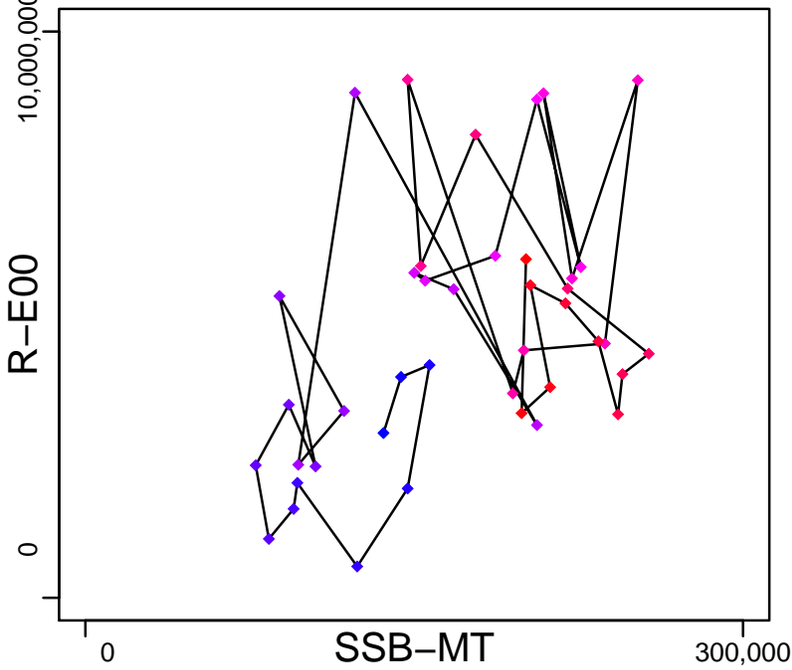
Kobe MSYpref (1973–2013–JPNIMP2016)



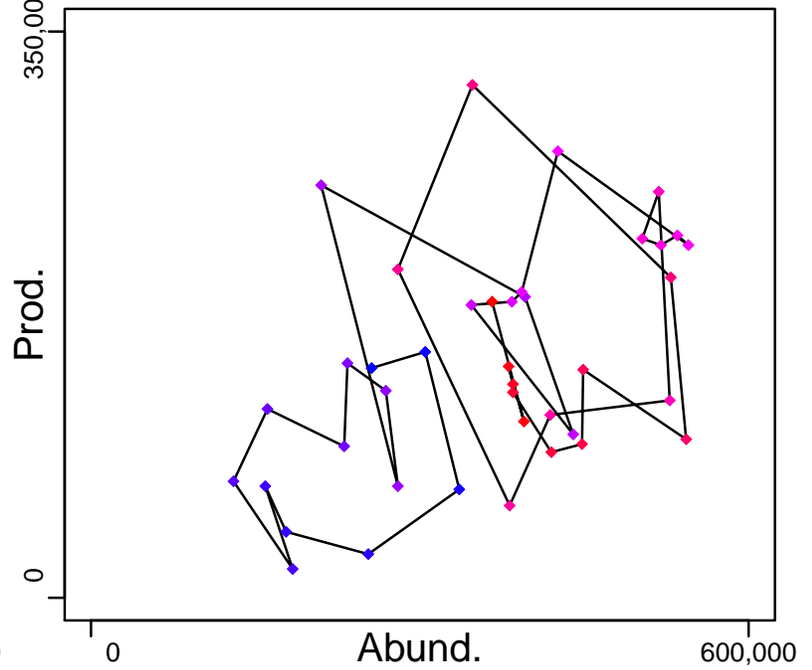
Kobe MGTpref (1973–2013–JPNIMP2016)



Spawner Recruit (1973–2013–JPNIMP2016)



Production (1973–2013–JPNIMP2016)

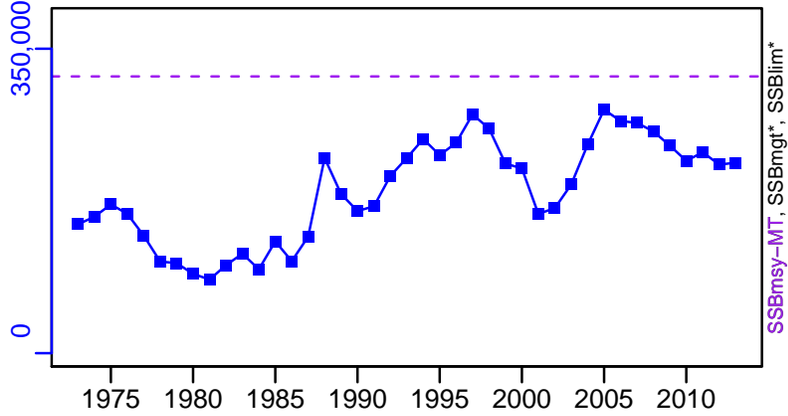
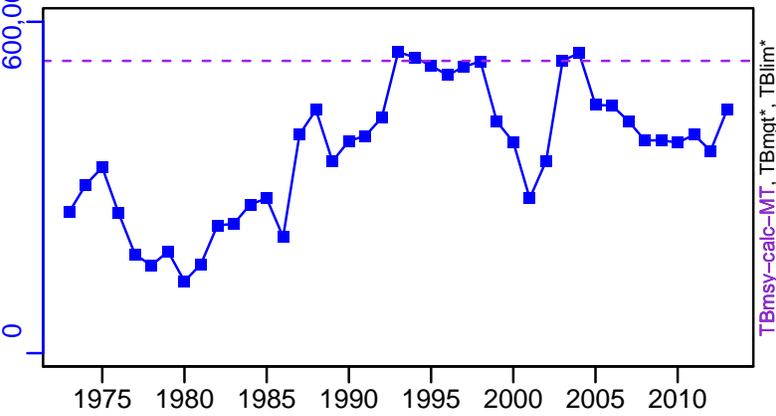


◆ Start Year ◆ End Year \* No Data

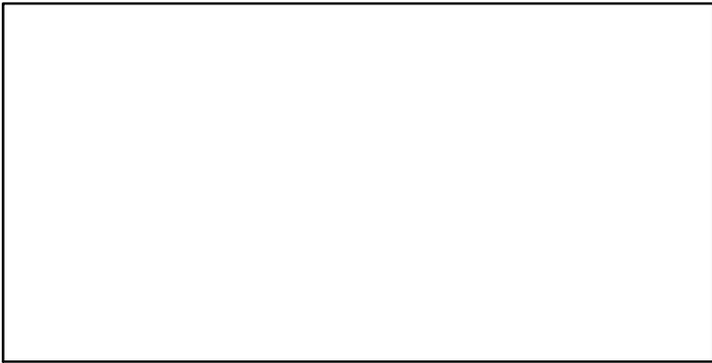
Japanese jack mackerel Tsushima Strait [JMACKTSST]

TB-MT (1973-2013-JPNIMP2016)

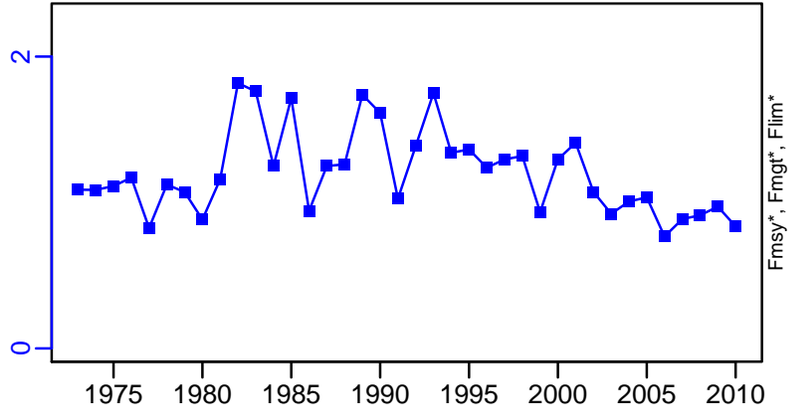
SSB-MT (1973-2013-JPNIMP2016)



TN \*

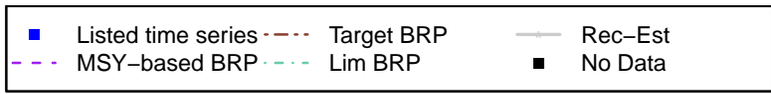
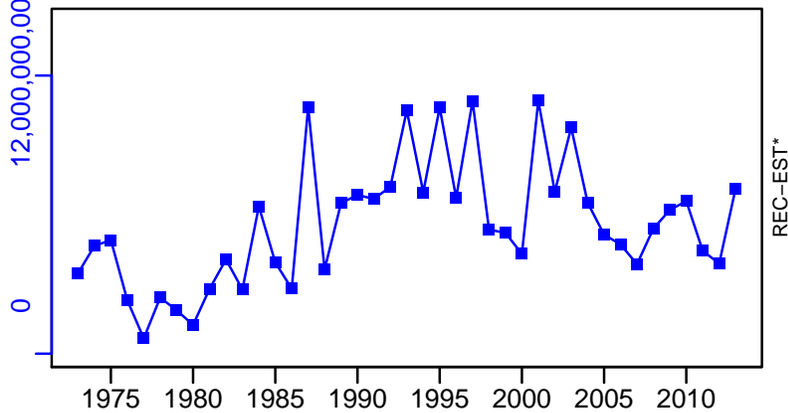
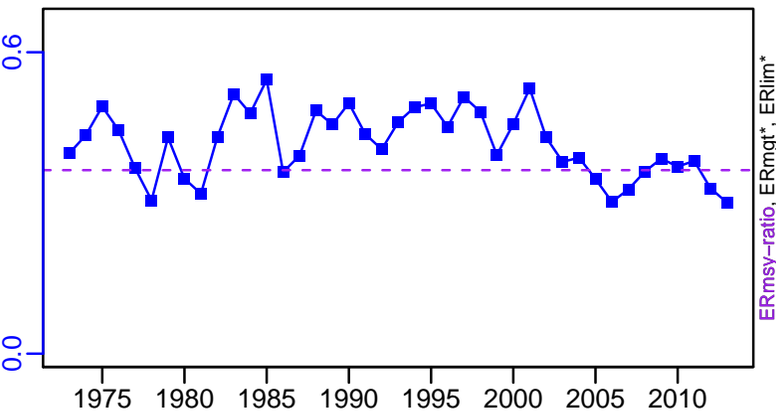


F-1/yr (1973-2010-ONO)



ER-calc-ratio (1973-2013-JPNIMP2016)

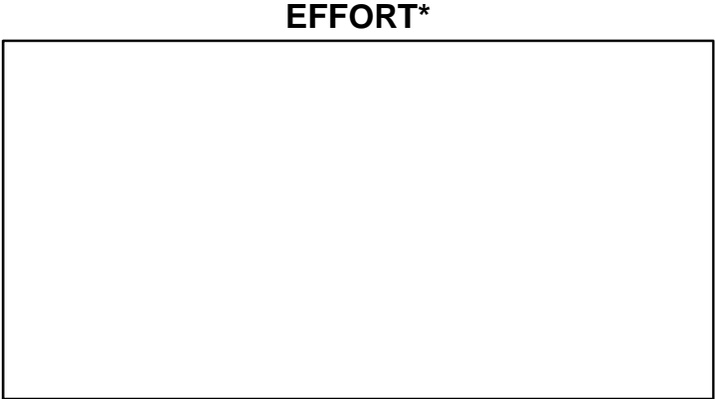
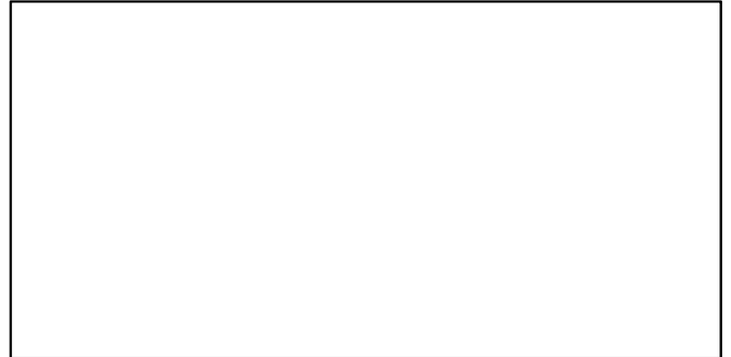
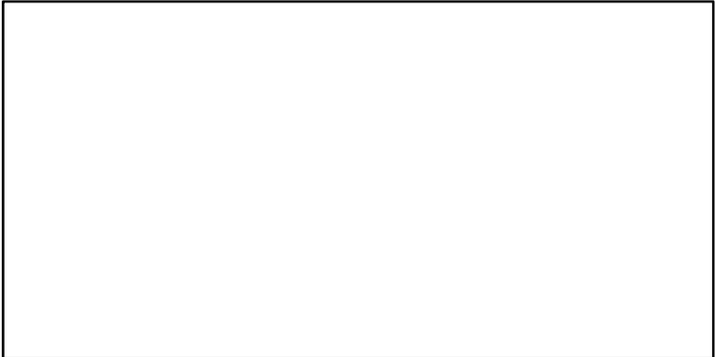
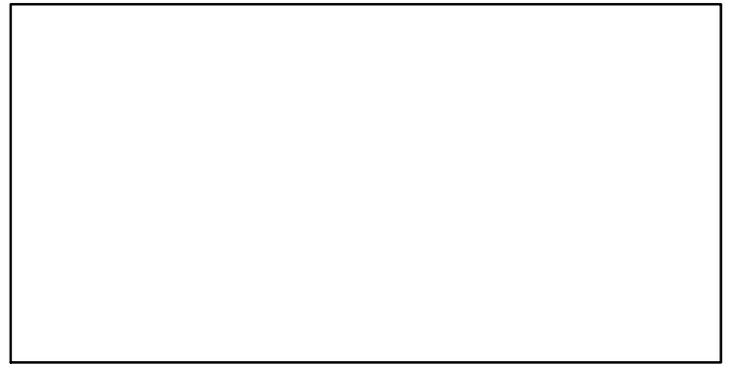
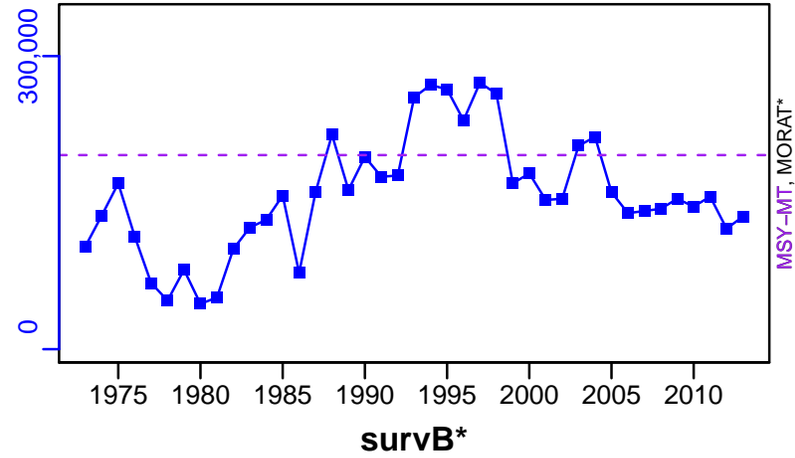
R-E00 (1973-2013-JPNIMP2016)



Japanese jack mackerel Tsushima Strait [JMACKTSST]

TC-MT, TL\*, RecC\* (1973-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Japanese pufferfish Ise and Mikawa Bay [JPUFFIMKB]

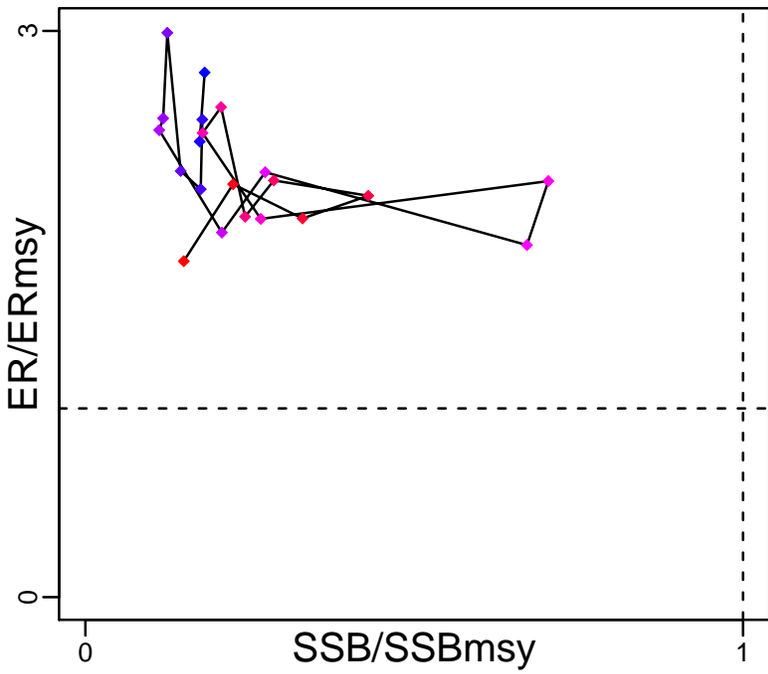
Metadata	
<b>Scientific Name</b>	Takifugu rubripes
<b>Current Assess ID</b>	FAFRFJ-JPUFFIMKB-1993-2013-JPNIMP2016
<b>Area</b>	Ise and Mikawa Bay
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	471
<b>SSBmsy</b>	SSBmsy-MT	2013	252
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.284
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	134
<b>M</b>	M-1/yr	2013	0.25
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

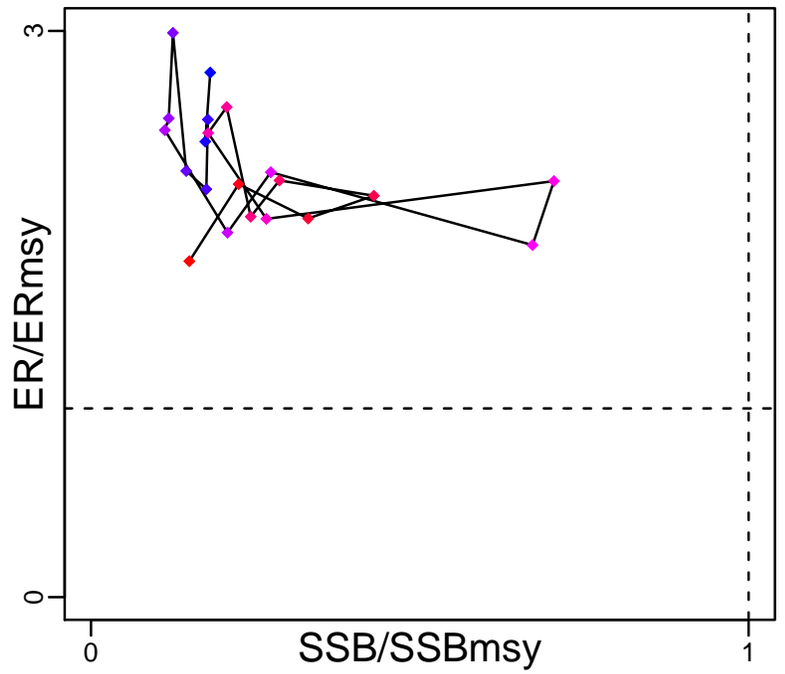
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	132	-	0
<b>SSB</b>	SSB-MT	2013	38	Both	2
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	119,000	-	0
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.505	-	-
<b>TC</b>	TC-MT	2013	67		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	0.281		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	0.15		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	1.78		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Japanese pufferfish Ise and Mikawa Bay [JPUFFIMKB]

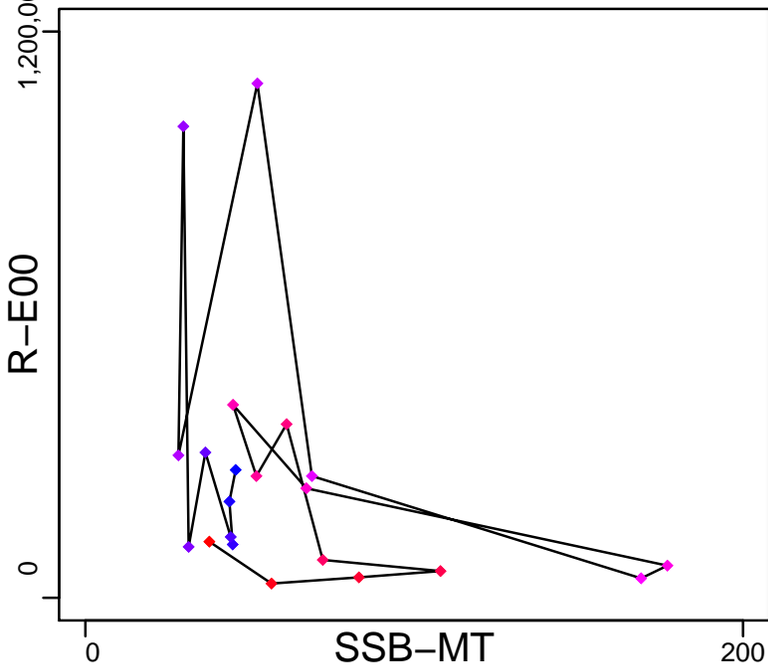
Kobe MSYpref (1993–2013–JPNIMP2016)



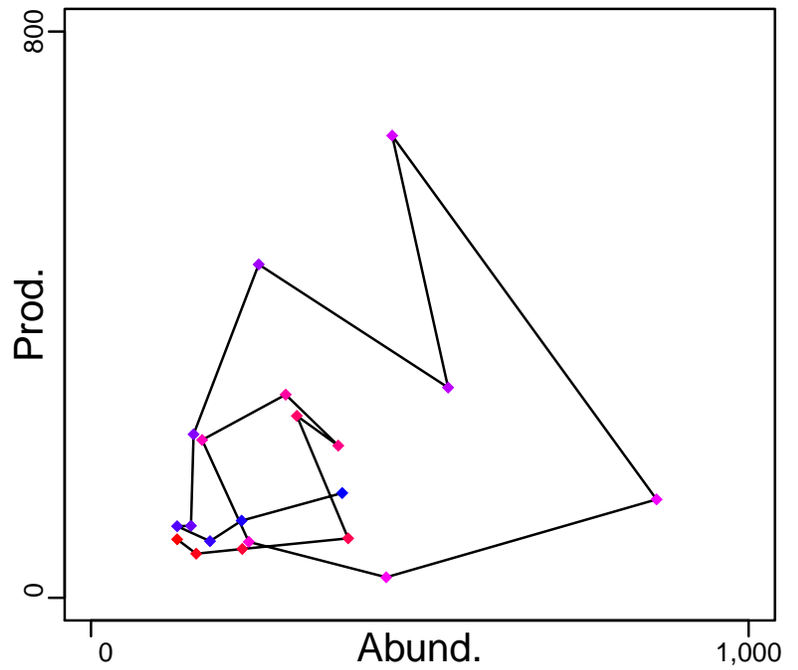
Kobe MGTpref (1993–2013–JPNIMP2016)



Spawner Recruit (1993–2013–JPNIMP2016)



Production (1993–2013–JPNIMP2016)

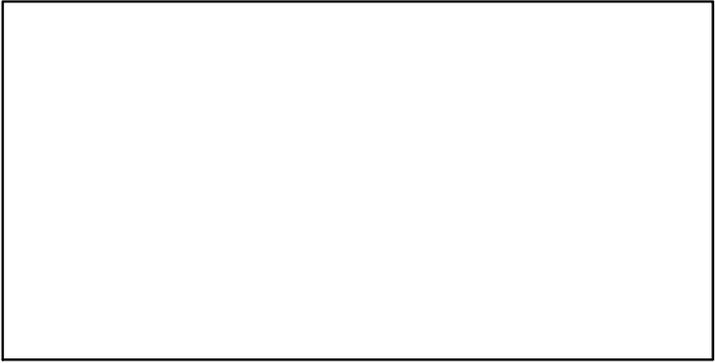
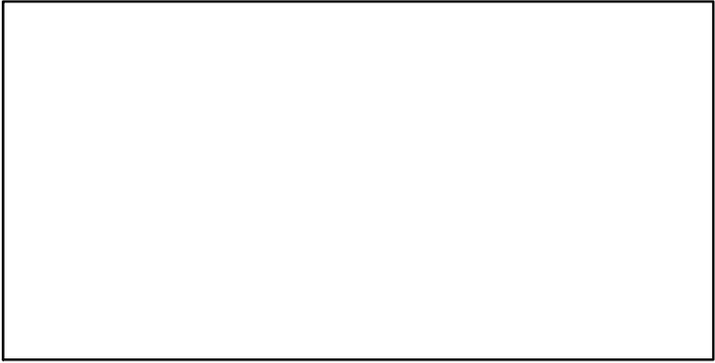
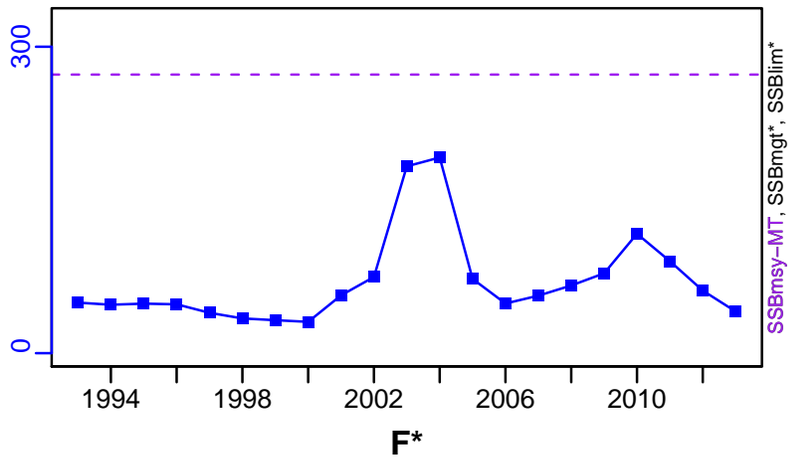
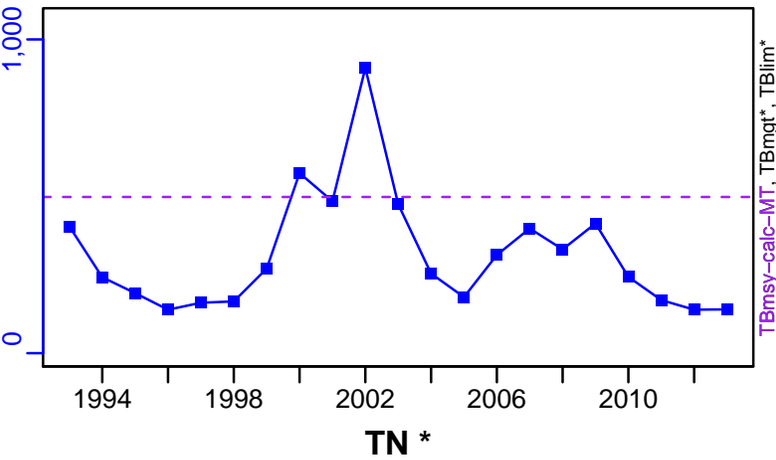


◆ Start Year ◆ End Year \* No Data

Japanese pufferfish Ise and Mikawa Bay [JPUFFIMKB]

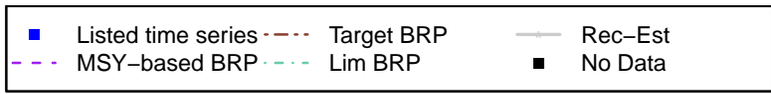
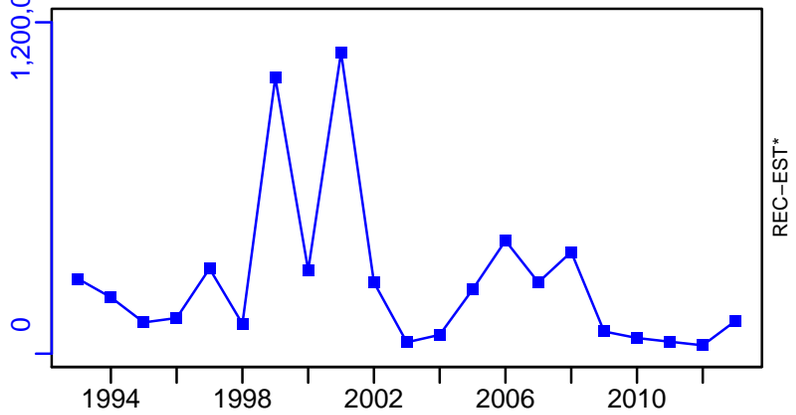
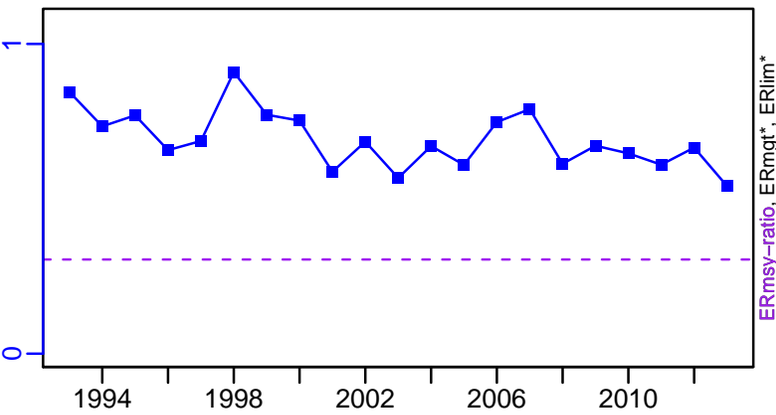
TB-MT (1993-2013-JPNIMP2016)

SSB-MT (1993-2013-JPNIMP2016)



ER-calc-ratio (1993-2013-JPNIMP2016)

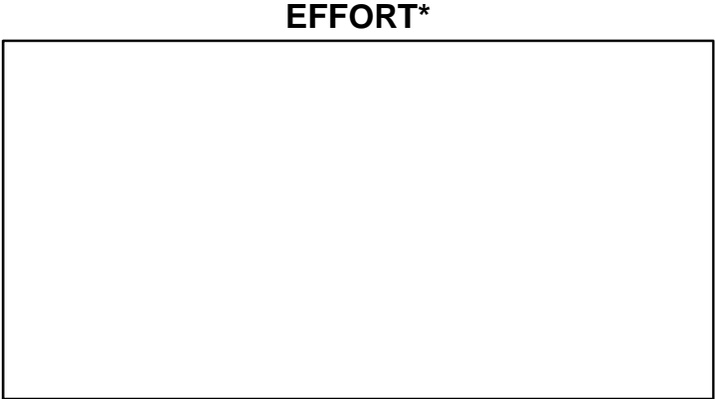
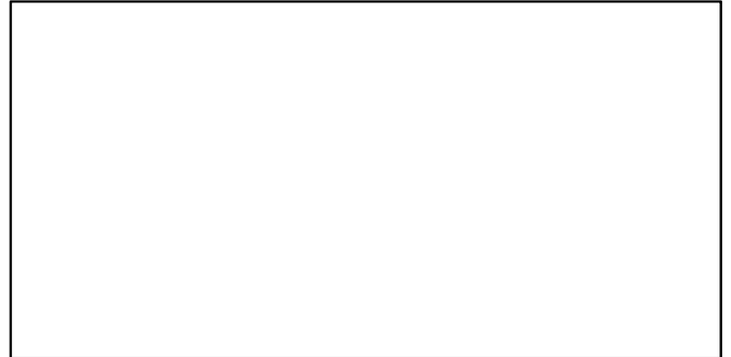
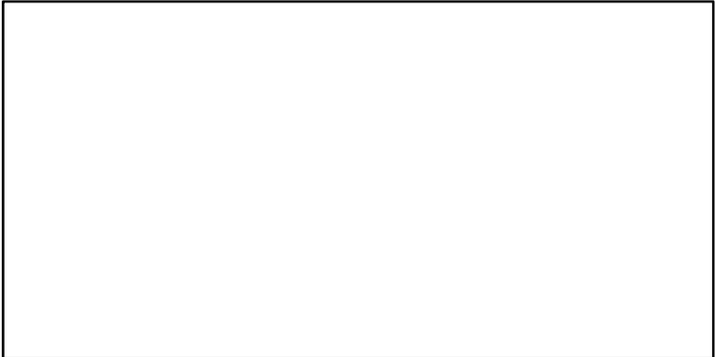
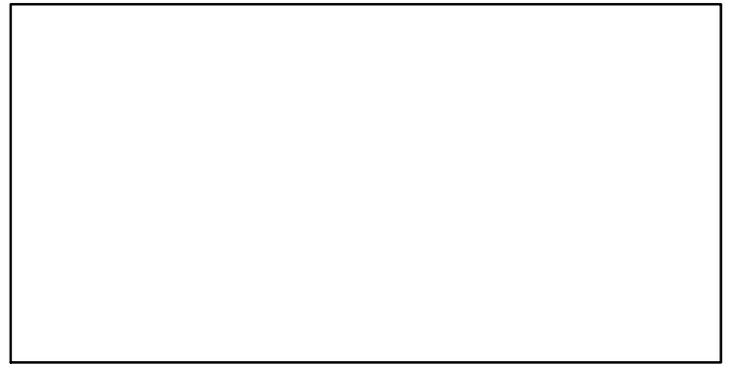
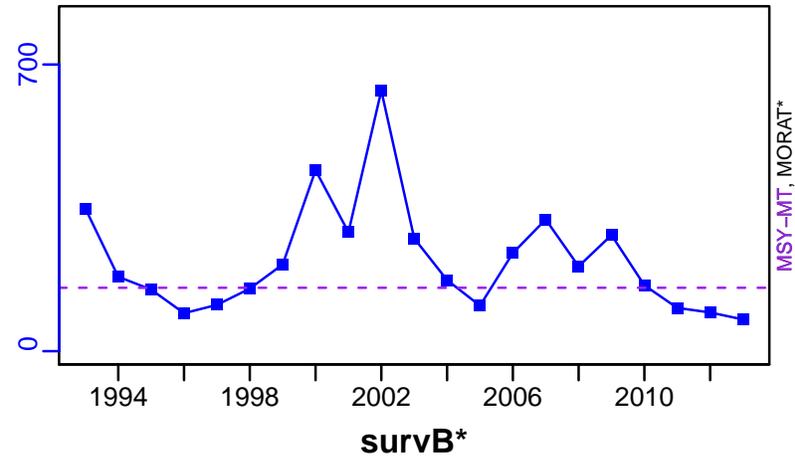
R-E00 (1993-2013-JPNIMP2016)



Japanese pufferfish Ise and Mikawa Bay [JPUFFIMKB]

TC-MT, TL\*, RecC\* (1993-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



**Japanese pufferfish Sea of Japan and East China Sea and Seto Inland sea  
[JPUFFSOJECSSI]**

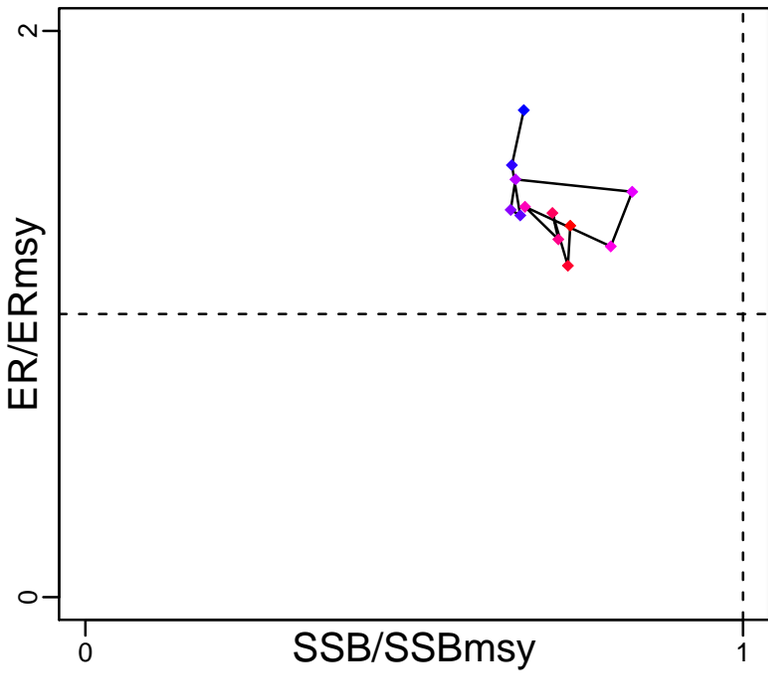
Metadata	
<b>Scientific Name</b>	Takifugu rubripes
<b>Current Assess ID</b>	FAFRFJ-JPUFFSOJECSSI-1993-2013-JPNIMP2016
<b>Area</b>	Sea of Japan and East China Sea and Seto Inland sea
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	1120
<b>SSBmsy</b>	SSBmsy-MT	2013	552
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.23
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	258
<b>M</b>	M-1/yr	2013	0.25
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

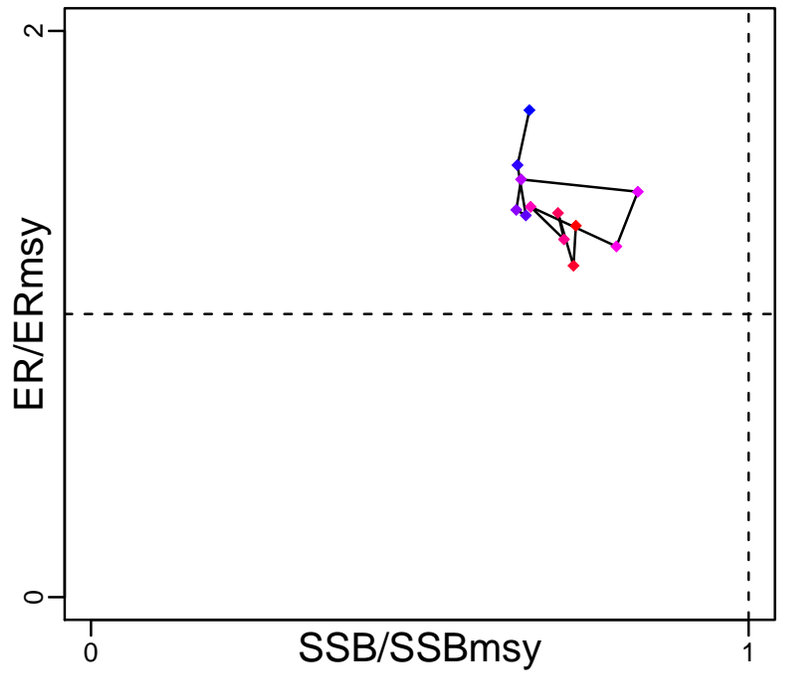
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	829	-	0
<b>SSB</b>	SSB-MT	2013	407	Both	3
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	203,000	-	0
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.302	-	-
<b>TC</b>	TC-MT	2013	250		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	0.74		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	0.737		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	1.312		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Japanese pufferfish Sea of Japan and East China Sea and Seto Inland sea [JPUFFSOJECSSI]

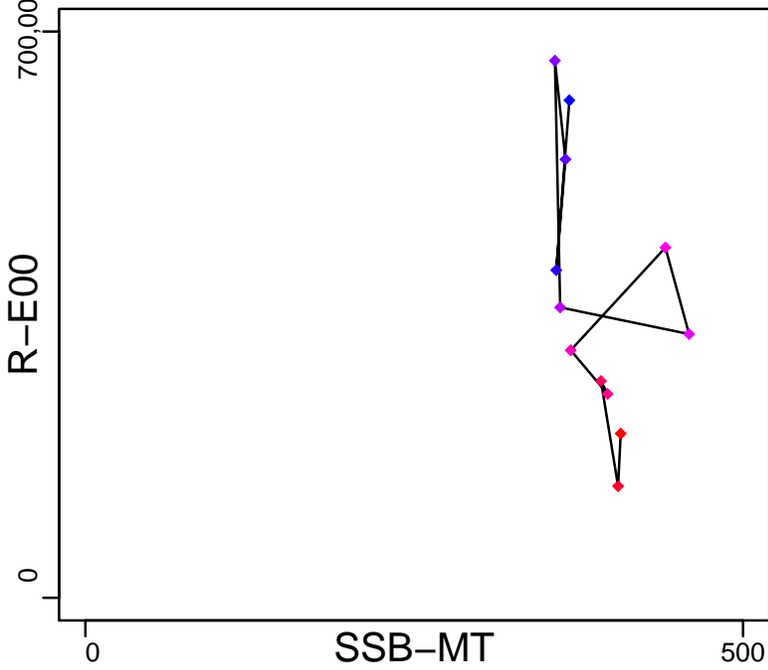
Kobe MSYpref (1993–2013–JPNIMP2016)



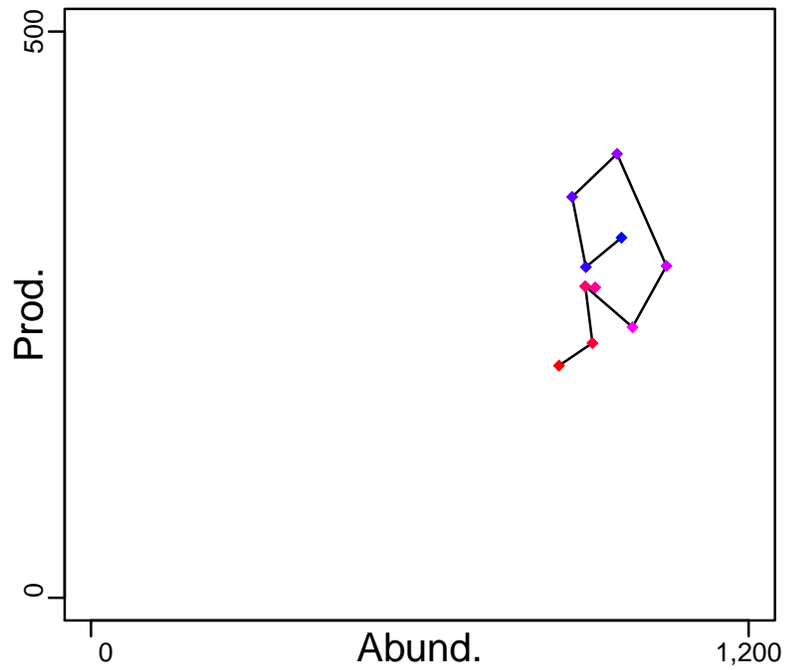
Kobe MGTpref (1993–2013–JPNIMP2016)



Spawner Recruit (1993–2013–JPNIMP2016)



Production (1993–2013–JPNIMP2016)

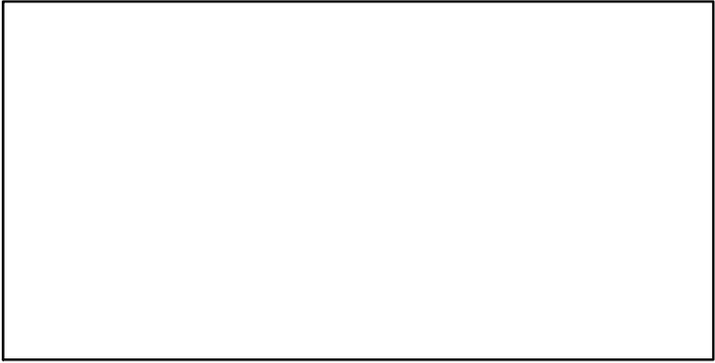
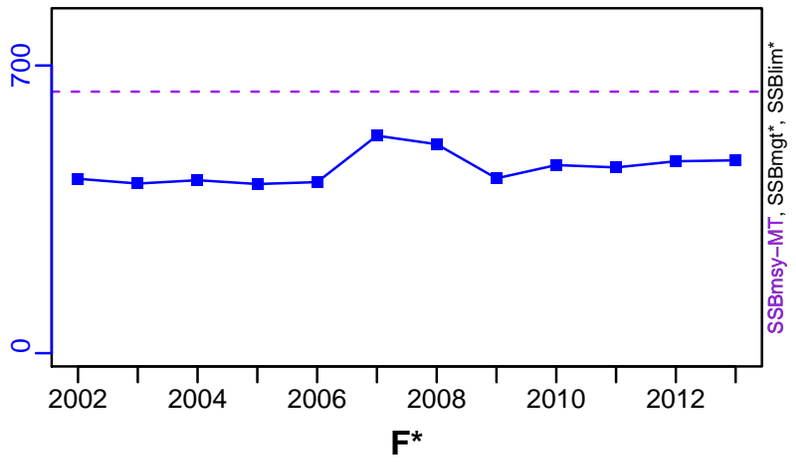
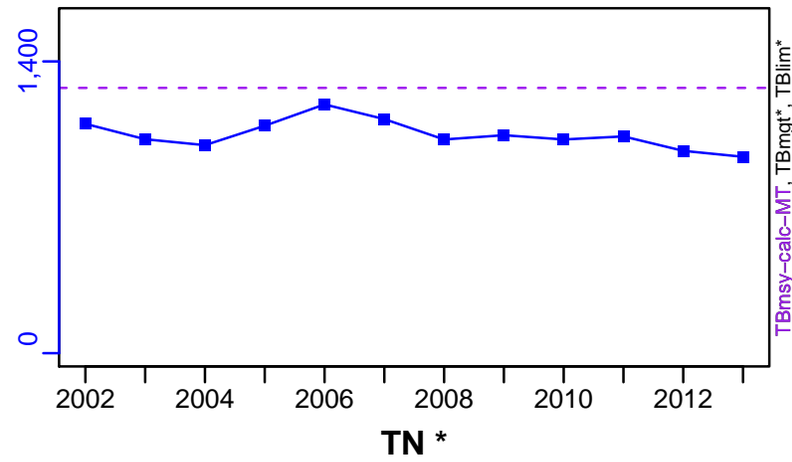


◆ Start Year ◆ End Year \* No Data

Japanese pufferfish Sea of Japan and East China Sea and Seto Inland sea [JPUFFSOJECSSI]

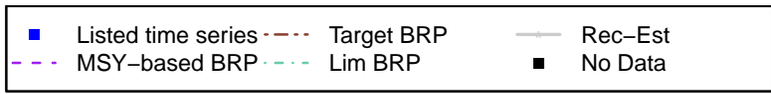
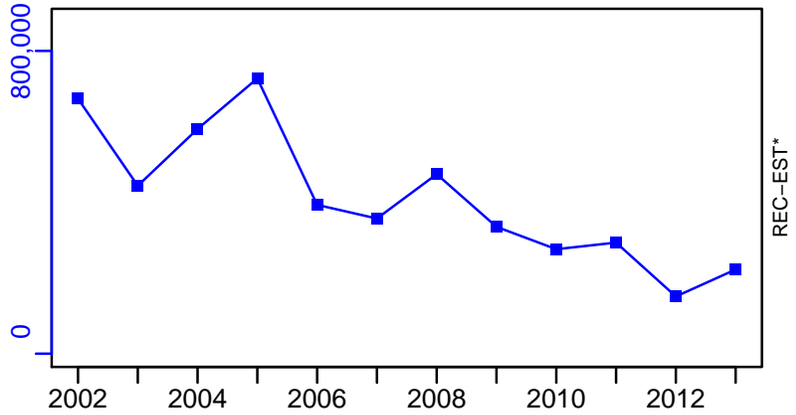
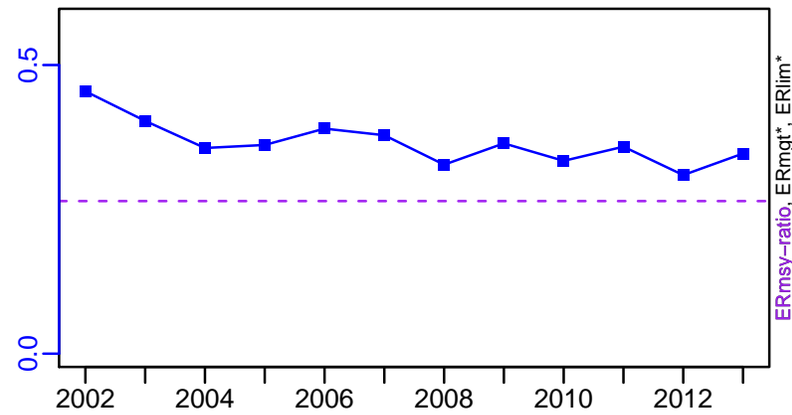
TB-MT (1993-2013-JPNIMP2016)

SSB-MT (1993-2013-JPNIMP2016)



ER-calc-ratio (1993-2013-JPNIMP2016)

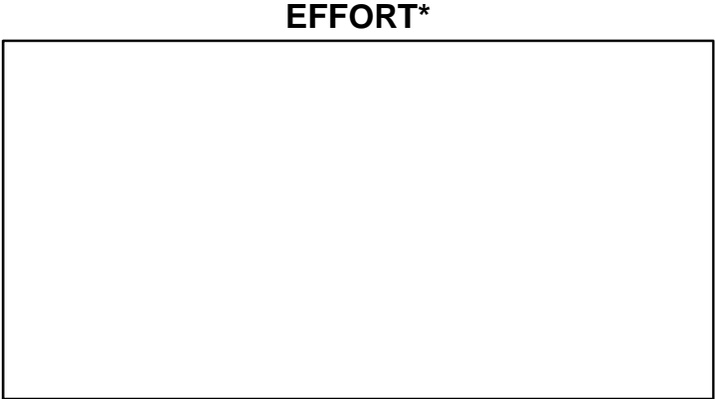
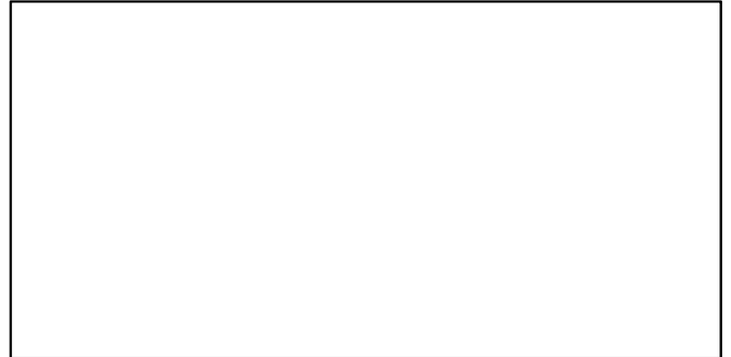
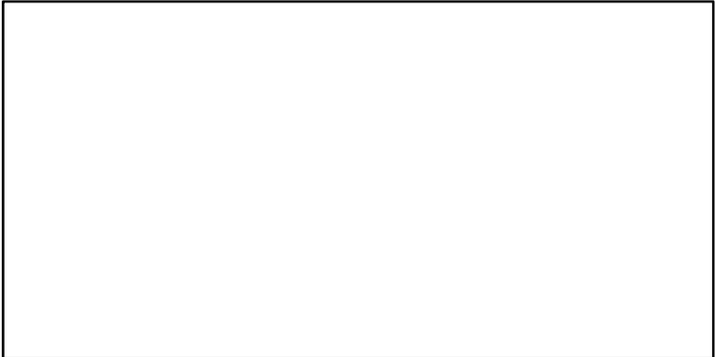
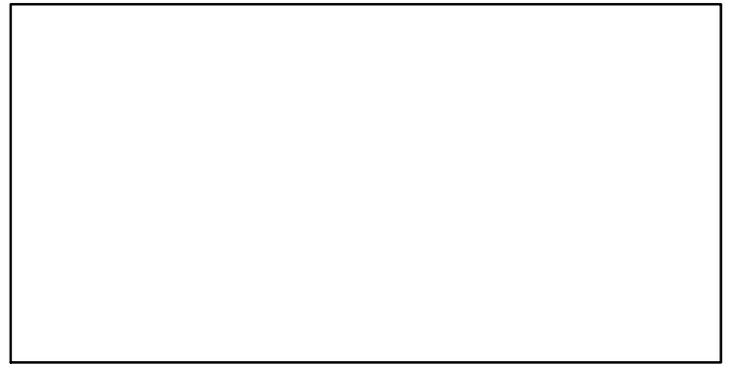
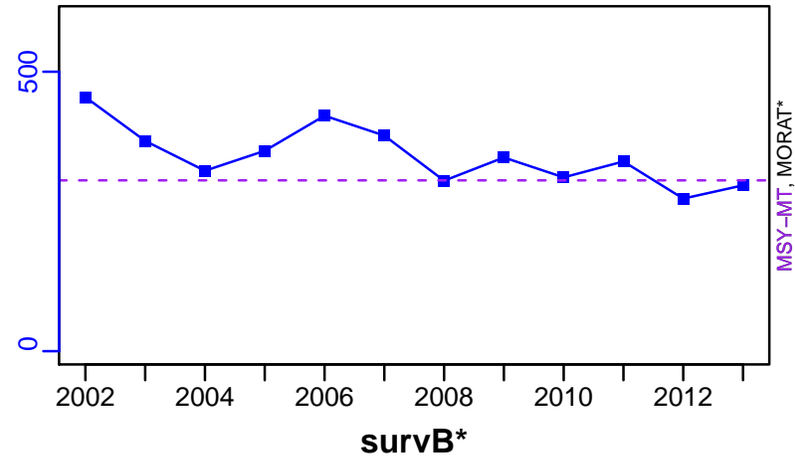
R-E00 (1993-2013-JPNIMP2016)



Japanese pufferfish Sea of Japan and East China Sea and Seto Inland sea [JPUFFSOJECSSI]

TC-MT, TL\*, RecC\* (1993-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Japanese snapper Okinawa Islands [JSNAPOKWI]

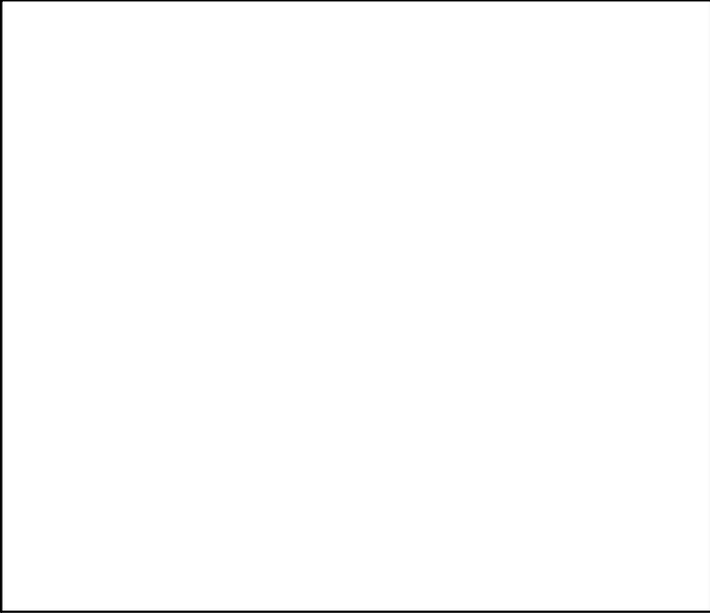
Metadata	
<b>Scientific Name</b>	Paracaesio caerulea
<b>Current Assess ID</b>	FAFRFJ-JSNAPOKWI-1989-2013-JPNIMP2016
<b>Area</b>	Okinawa Islands
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	-	-	-
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	-	-	-
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	-	-	-
<b>M</b>	-	-	-
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

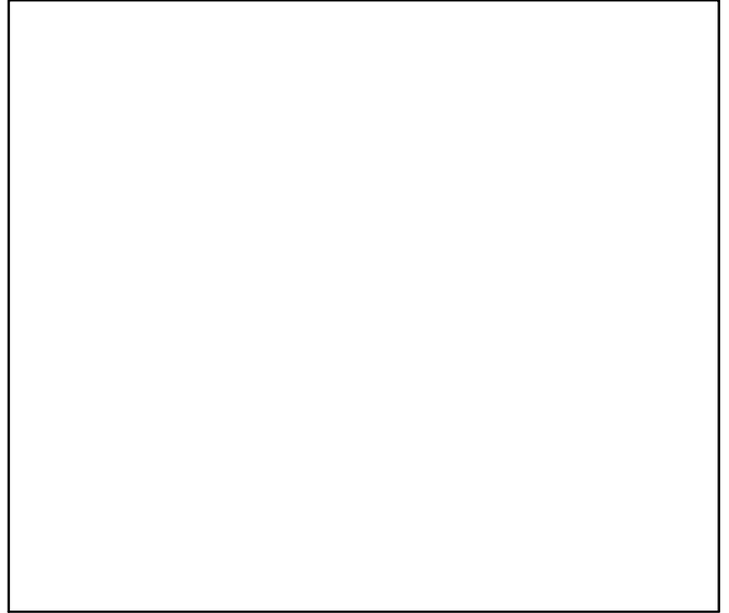
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	-	-	-	-	-
<b>SSB</b>	-	-	-	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	-	-	-	-	-
<b>TC</b>	TC-MT	2013	153		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	-	-	-		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	-	-	-		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Japanese snapper Okinawa Islands [JSNAPOKWI]

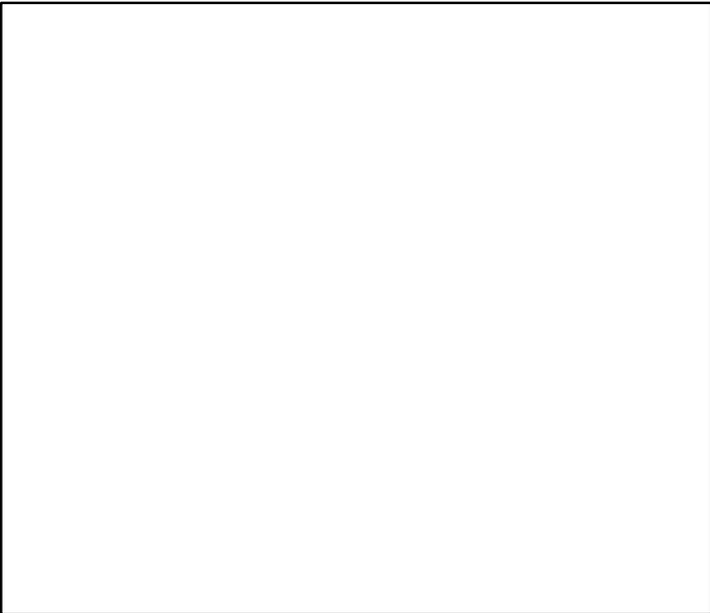
**Kobe MSY\***



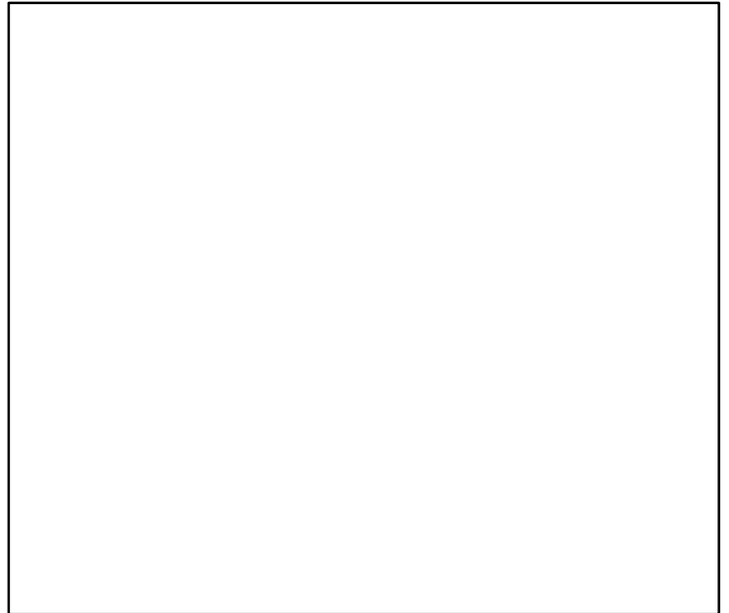
**Kobe MGT\***



**Spawner Recruit\***



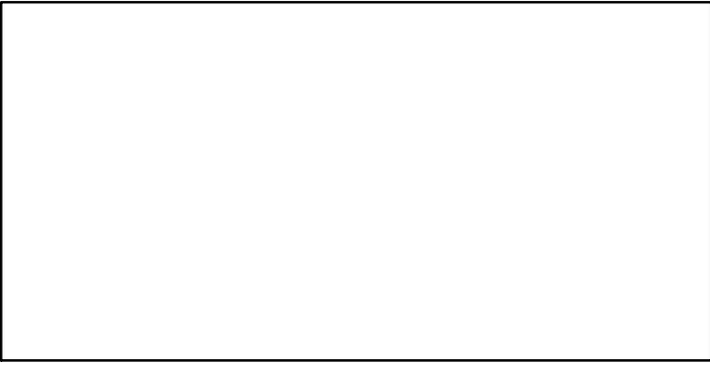
**Production\***



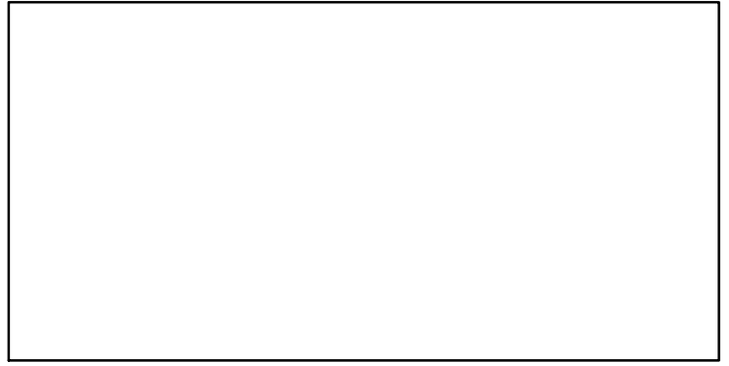
◆ Start Year ◆ End Year \* No Data

Japanese snapper Okinawa Islands [JSNAPOKWI]

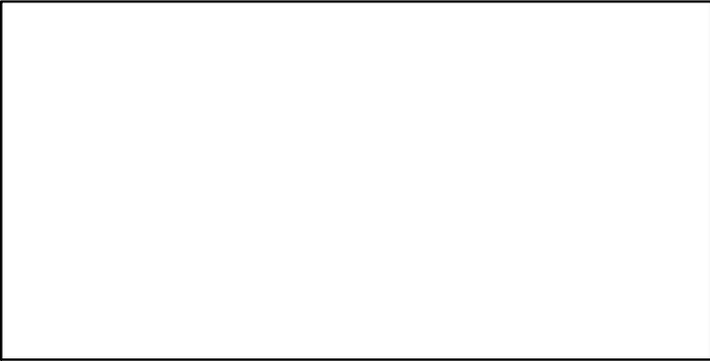
TB\*



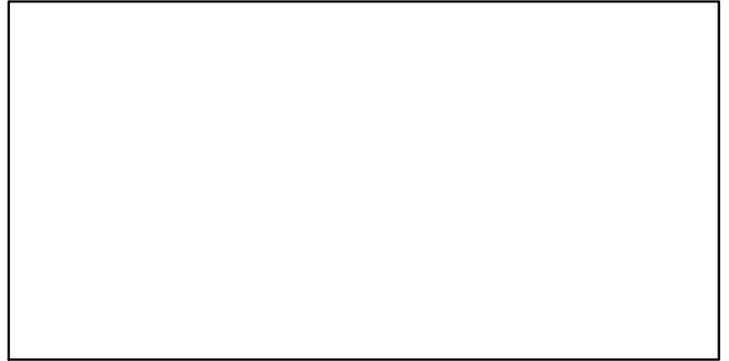
SSB\*



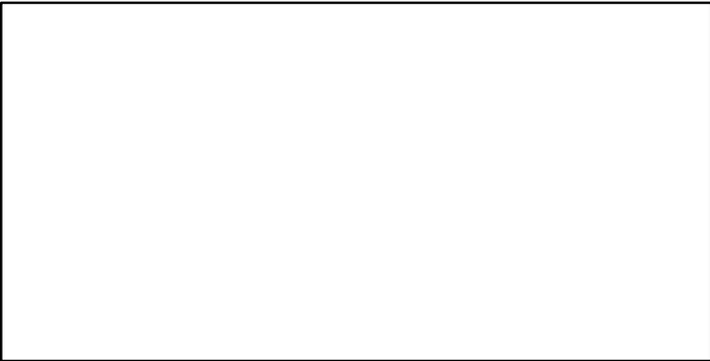
TN \*



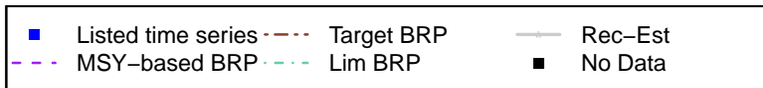
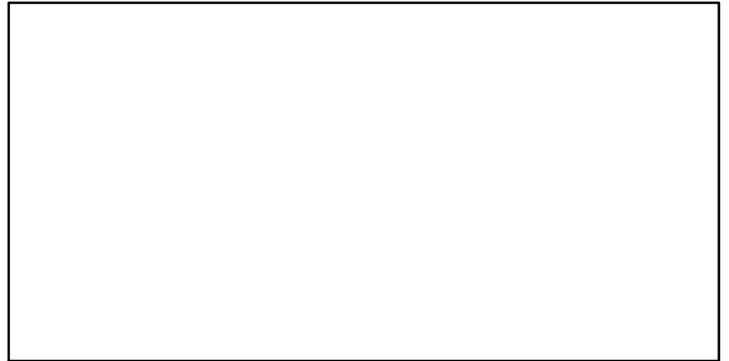
F\*



ER\*



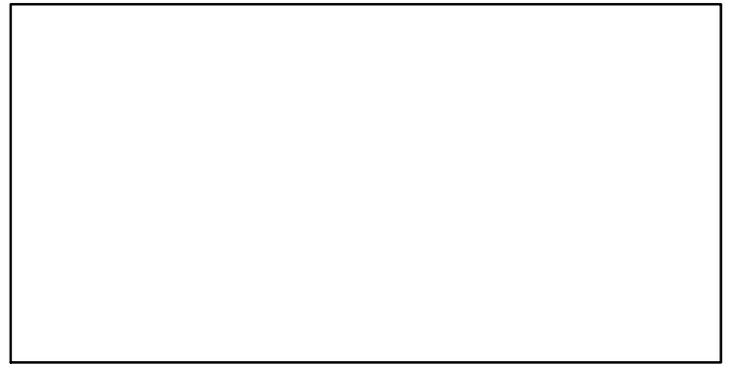
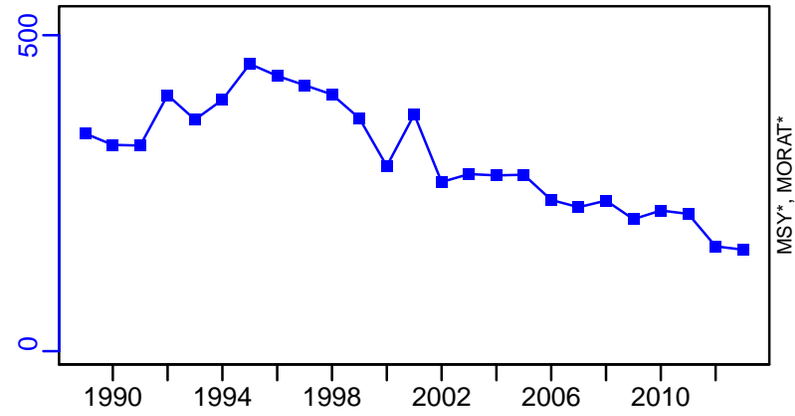
Recruits\*



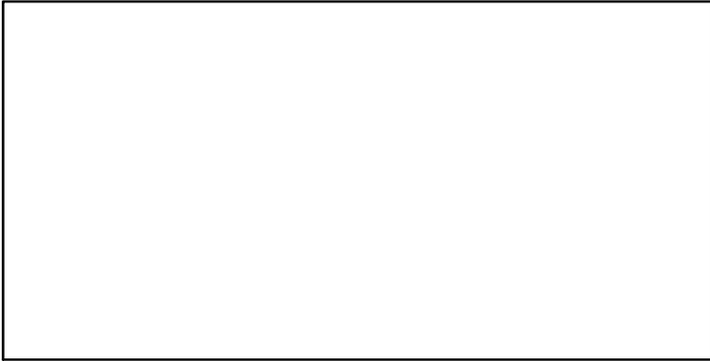
Japanese snapper Okinawa Islands [JSNAPOKWI]

TC-MT, TL\*, RecC\* (1989-2013-JPNIMP2016)

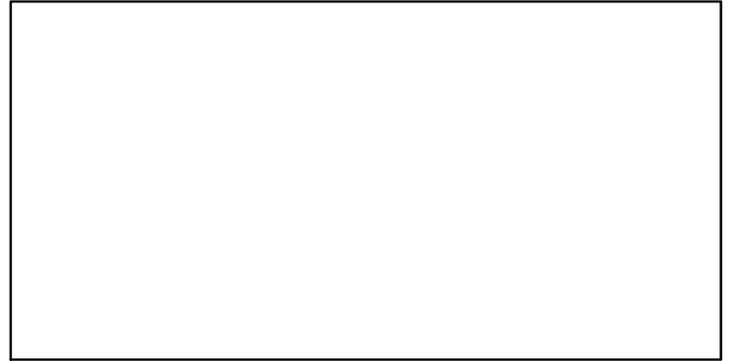
TAC\*, Cpair\*, Cadv\*



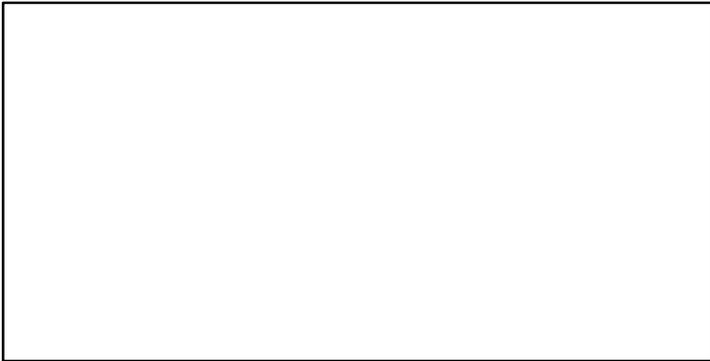
survB\*



CPUE\*



EFFORT\*



## Kichiji rockfish North Pacific [KCROCKNPAC]

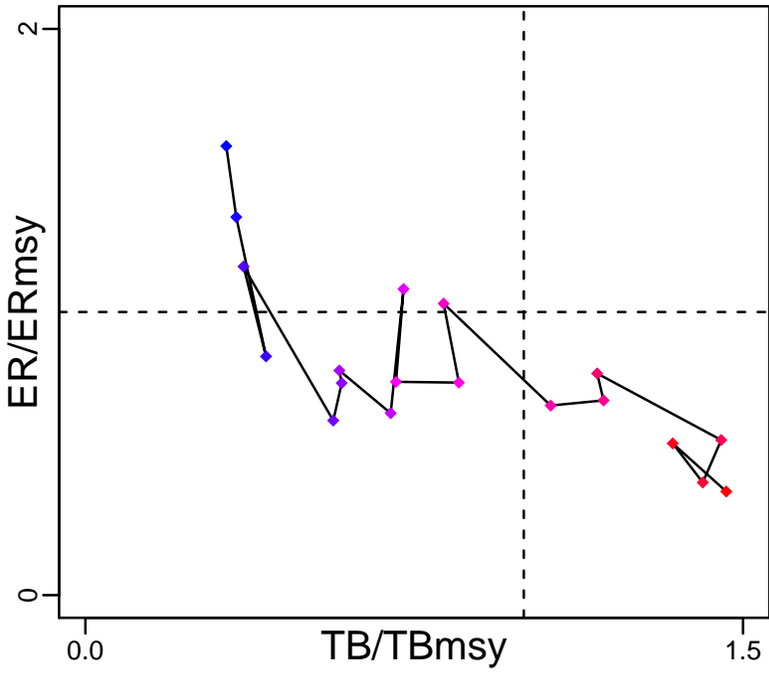
Metadata	
<b>Scientific Name</b>	Sebastes macrochir
<b>Current Assess ID</b>	FAFRFJ-KCROCKNPAC-1975-2013-JPNIMP2016
<b>Area</b>	North Pacific
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-MT	2013	4426
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.168
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-calc-MT	2013	744
<b>M</b>	M-1/yr	2013	0.125
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

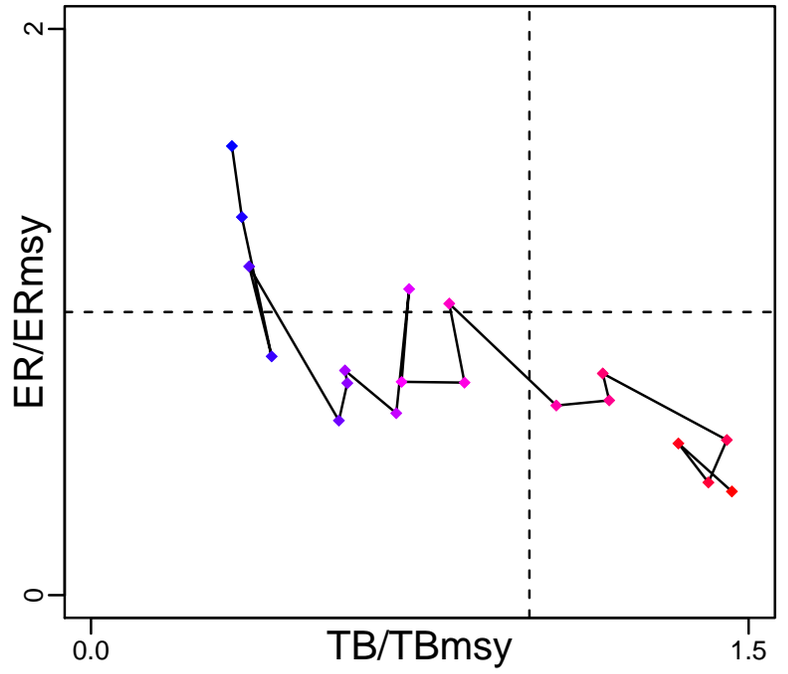
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	6470	-	-
<b>SSB</b>	-	-	-	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.062	-	-
<b>TC</b>	TC-MT	2013	398		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-MT	2013	1.462		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	0.366		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Kichiji rockfish North Pacific [KCROCKNPAC]

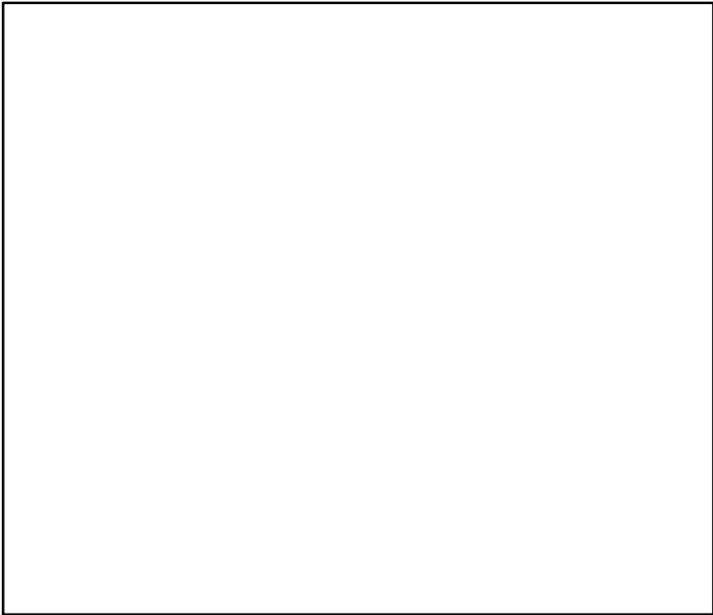
Kobe MSYpref (1975–2013–JPNIMP2016)



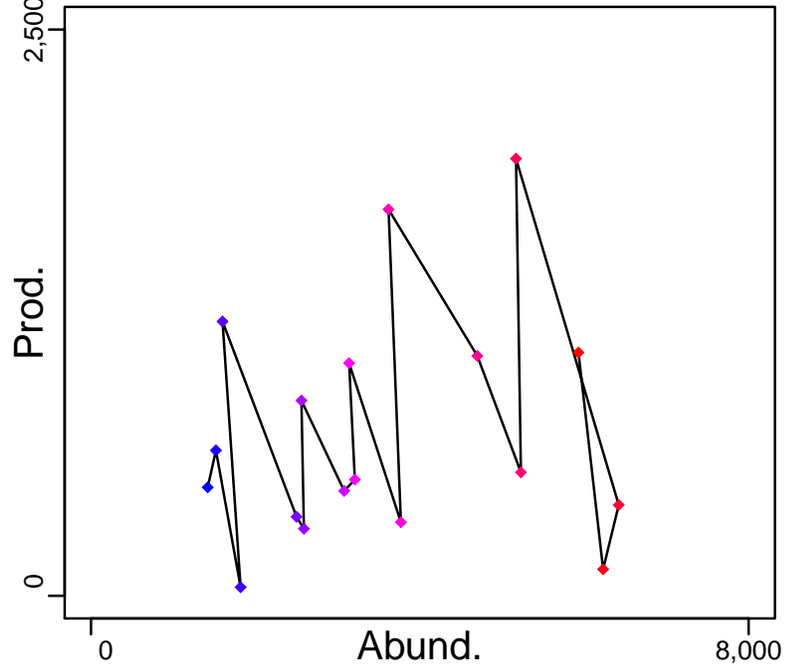
Kobe MGTpref (1975–2013–JPNIMP2016)



Spawner Recruit\*



Production (1975–2013–JPNIMP2016)

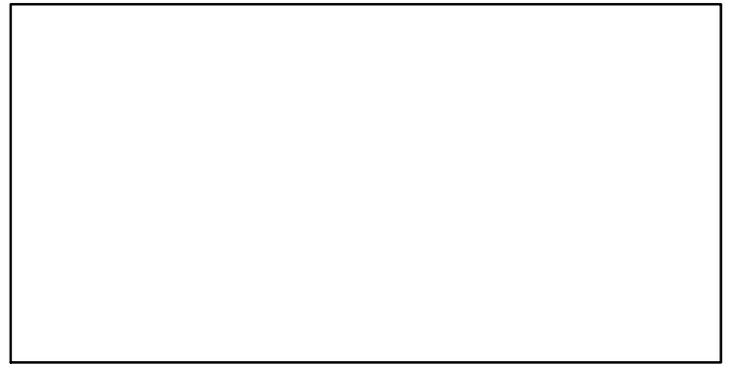
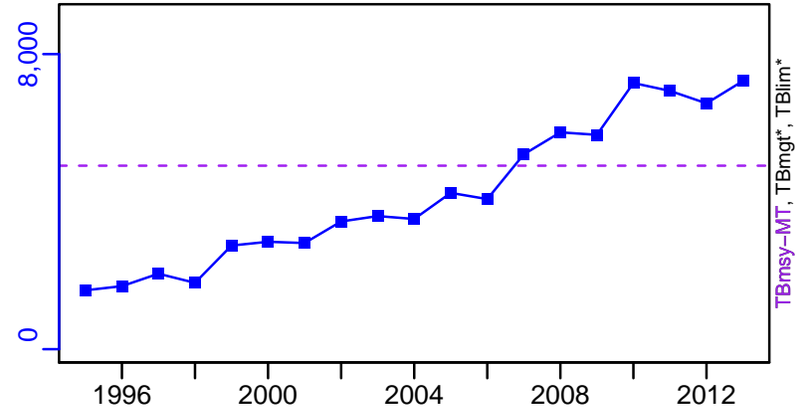


◆ Start Year ◆ End Year \* No Data

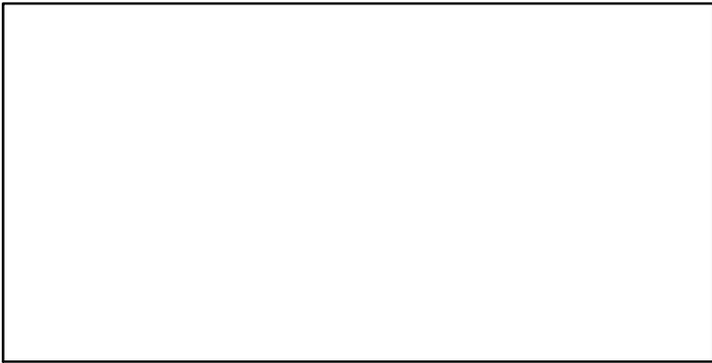
Kichiji rockfish North Pacific [KCROCKNPAC]

TB-MT (1975-2013-JPNIMP2016)

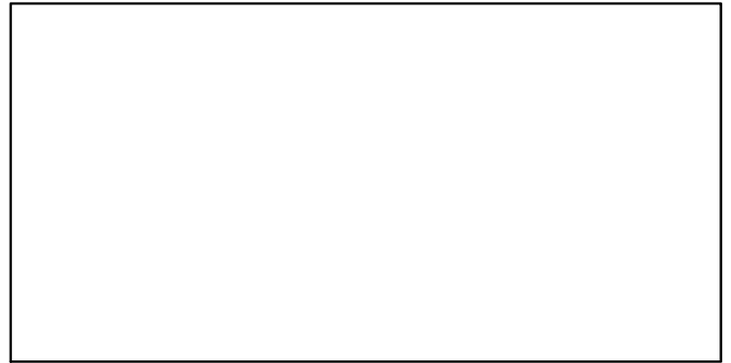
SSB\*



TN \*

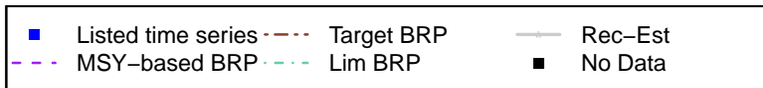
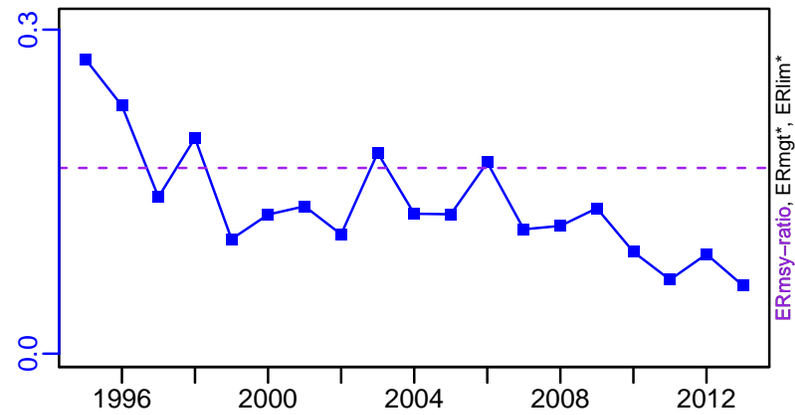


F\*



ER-calc-ratio (1975-2013-JPNIMP2016)

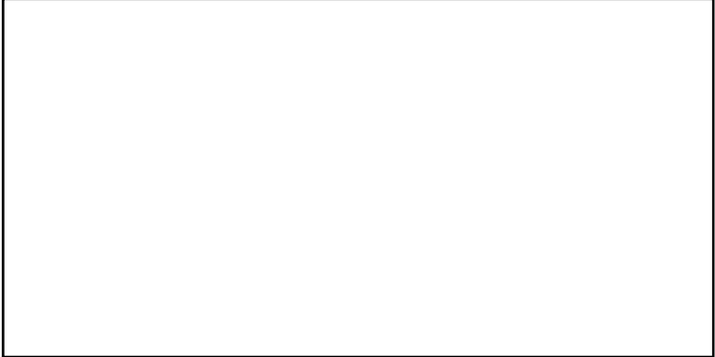
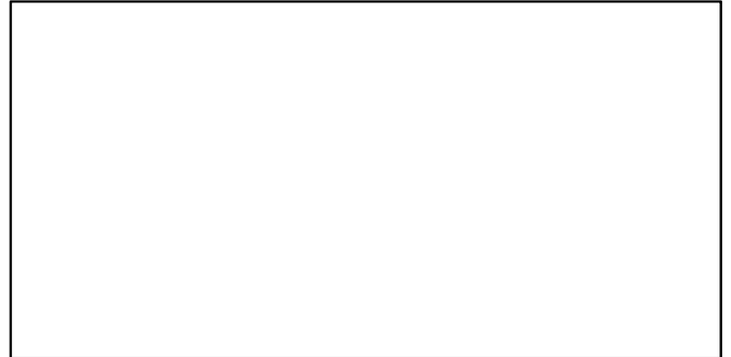
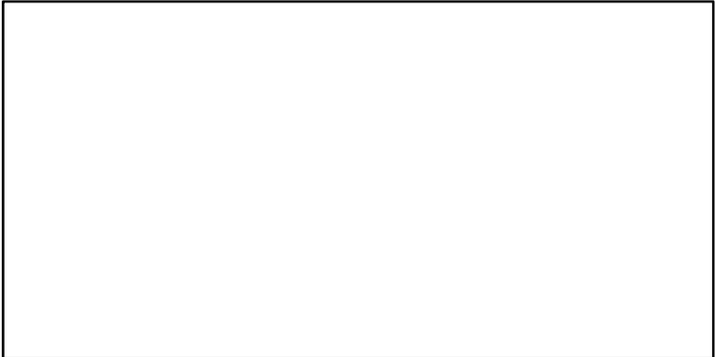
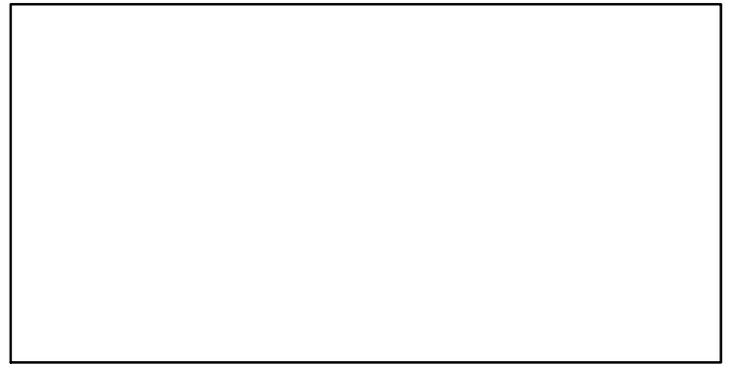
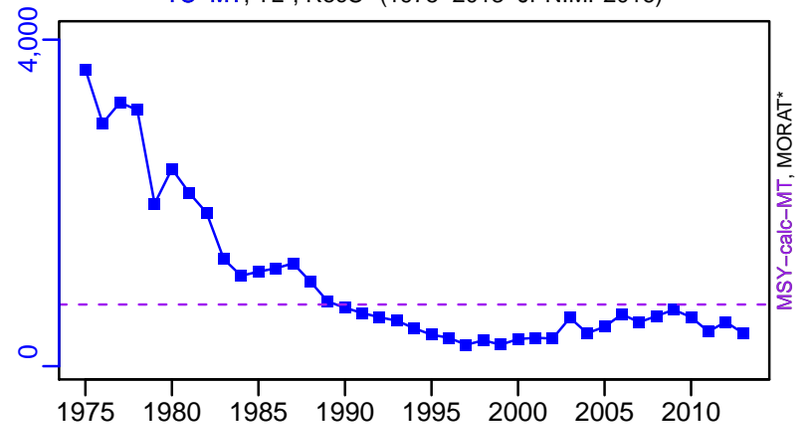
Recruits\*



Kichiji rockfish North Pacific [KCROCKNPAC]

TC-MT, TL\*, RecC\* (1975-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



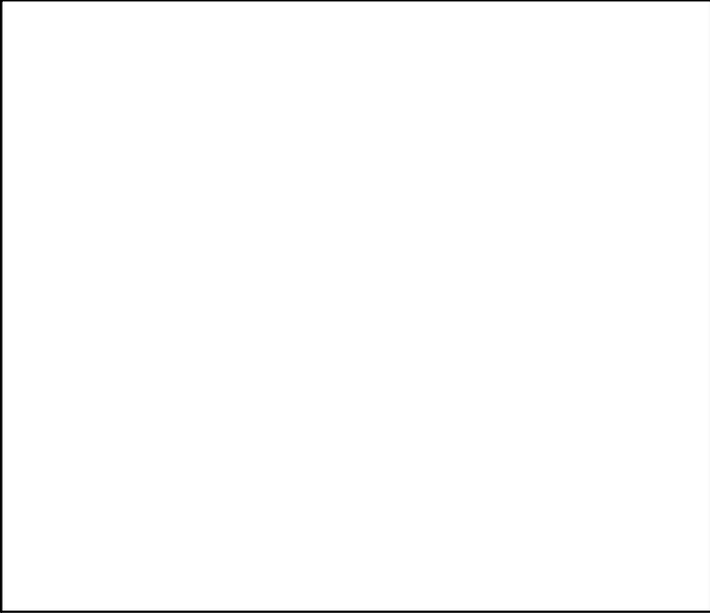
## Kichiji rockfish Okhotsk Sea [KCROCKOKS]

Metadata	
<b>Scientific Name</b>	Sebastes macrochir
<b>Current Assess ID</b>	FAFRFJ-KCROCKOKS-1975-2013-JPNIMP2016
<b>Area</b>	Okhotsk Sea
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

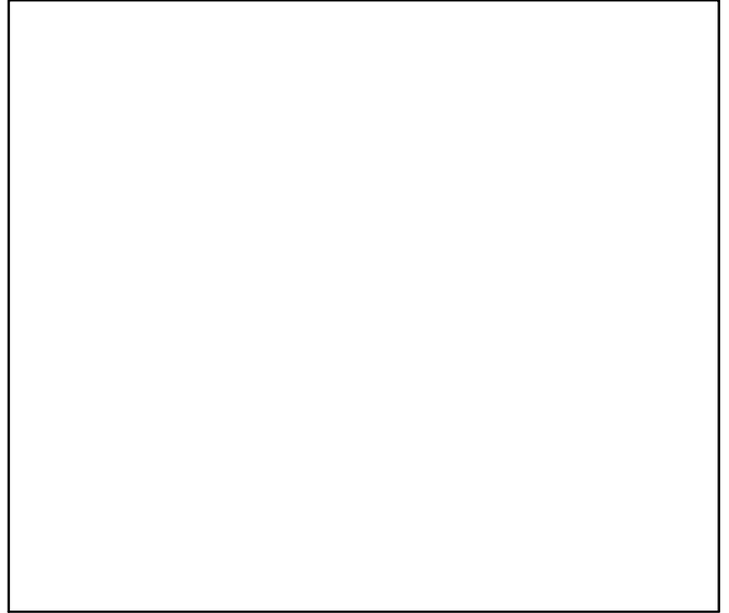
Reference Points			
Type	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2013	309		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

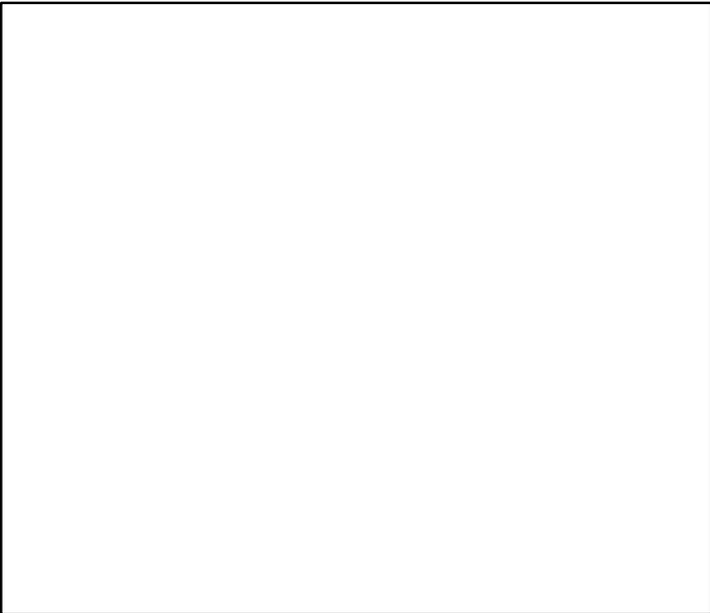
**Kobe MSY\***



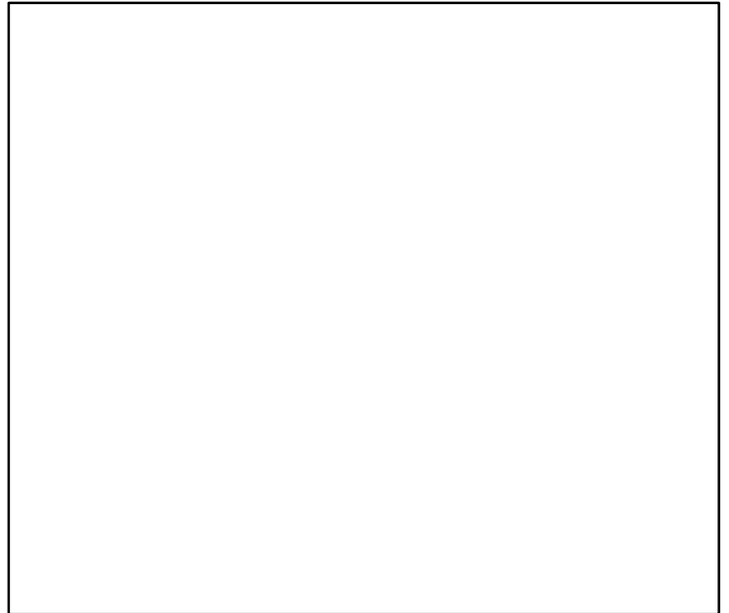
**Kobe MGT\***



**Spawner Recruit\***



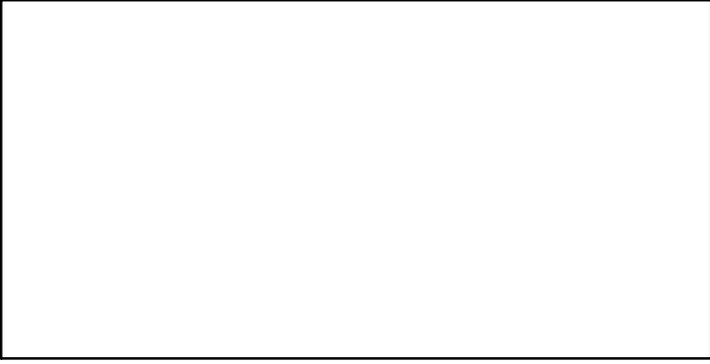
**Production\***



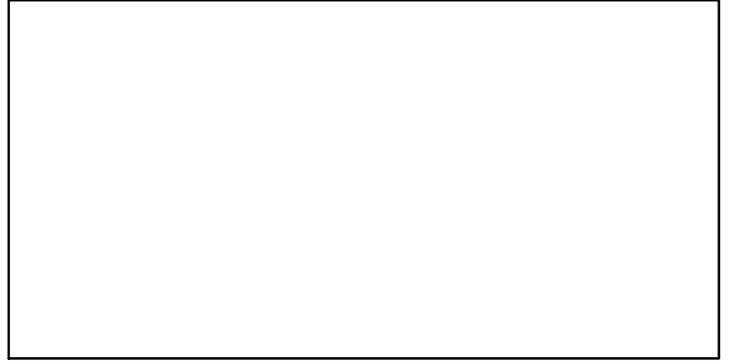
◆ Start Year ◆ End Year \* No Data

Kichiji rockfish Okhotsk Sea [KCROCKOKS]

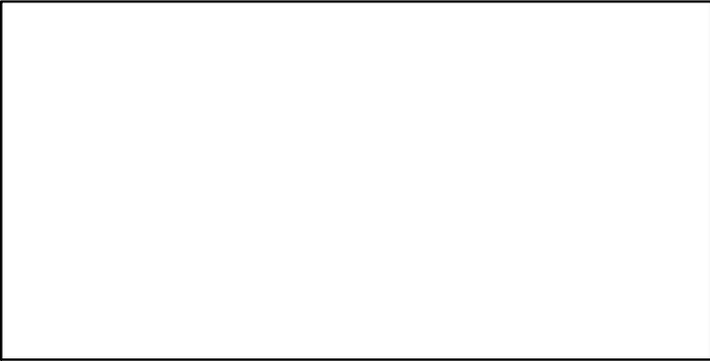
**TB\***



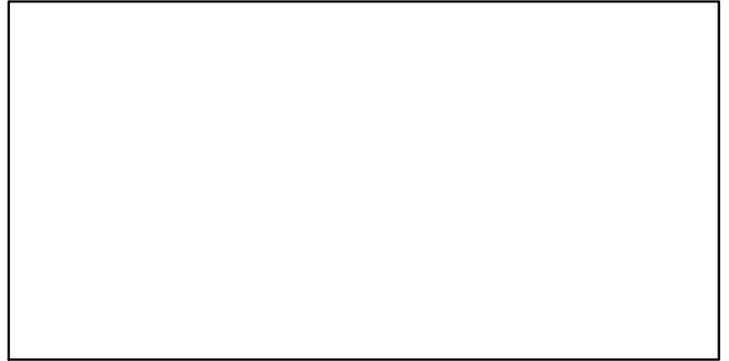
**SSB\***



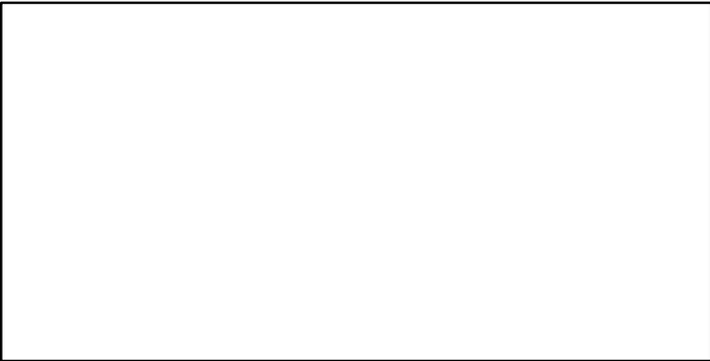
**TN \***



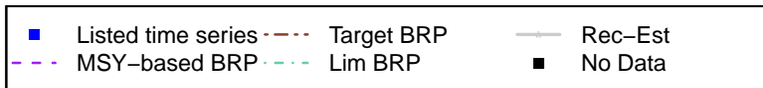
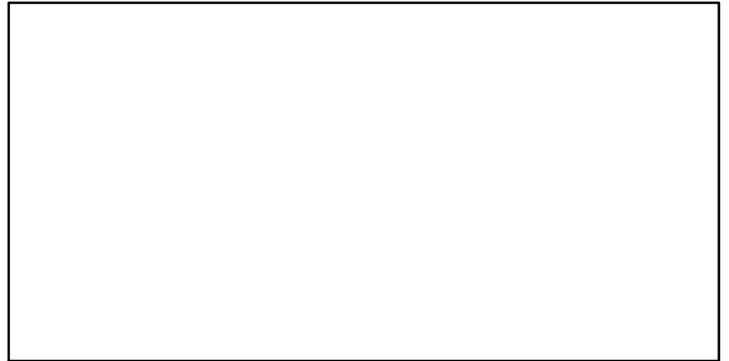
**F\***



**ER\***



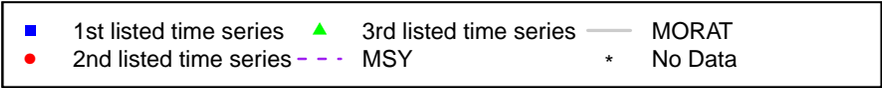
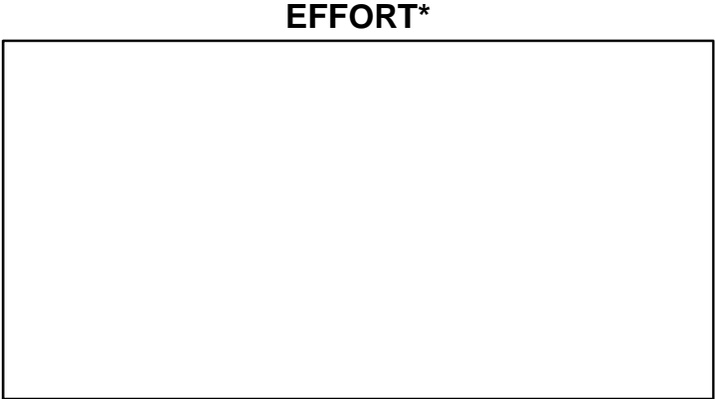
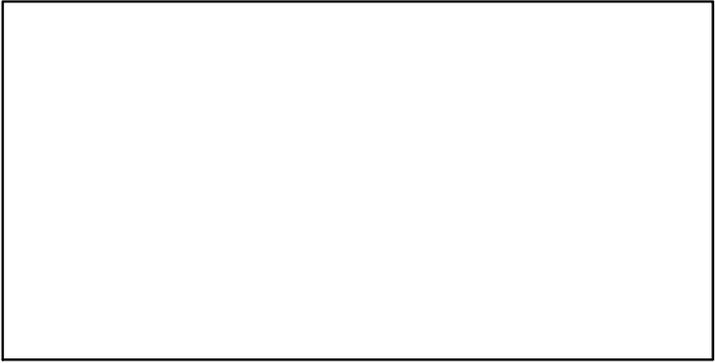
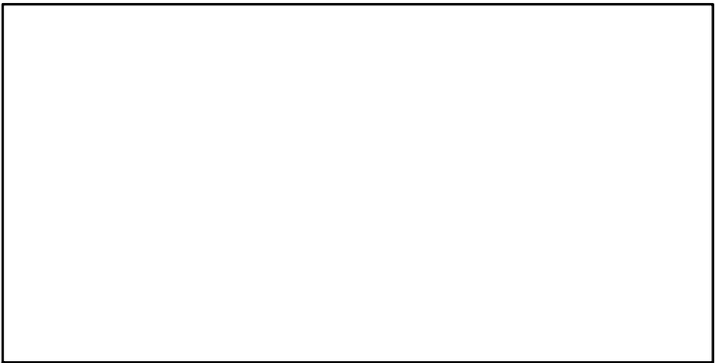
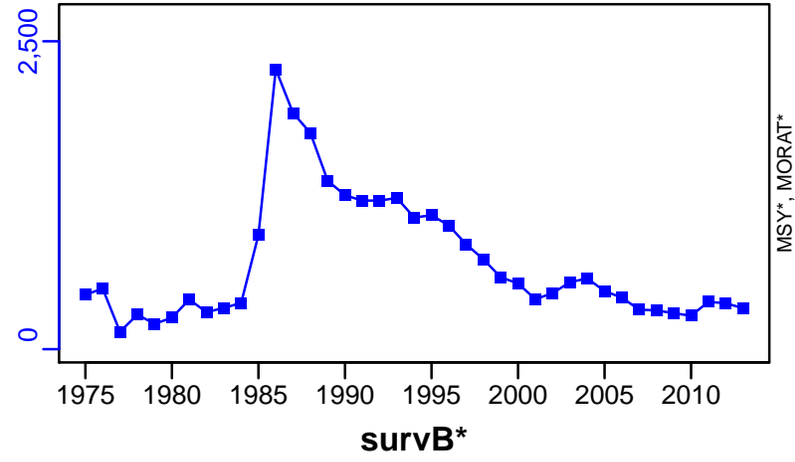
**Recruits\***



Kichiji rockfish Okhotsk Sea [KCROCKOKS]

TC-MT, TL\*, RecC\* (1975-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



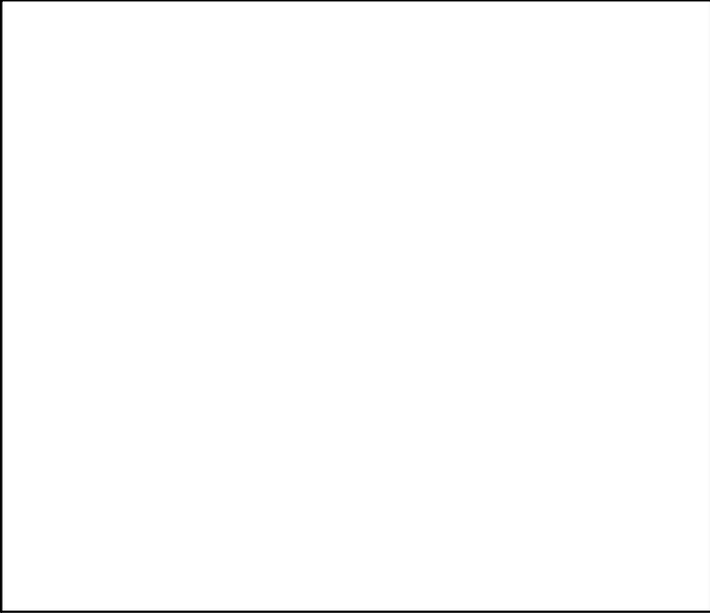
## Kichiji rockfish Southwestern coast of Hokkaido [KCROCKSWHOKK]

Metadata	
<b>Scientific Name</b>	Sebastolobus macrochir
<b>Current Assess ID</b>	FAFRFJ-KCROCKSWHOKK-1975-2013-JPNIMP2016
<b>Area</b>	Southwestern coast of Hokkaido
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

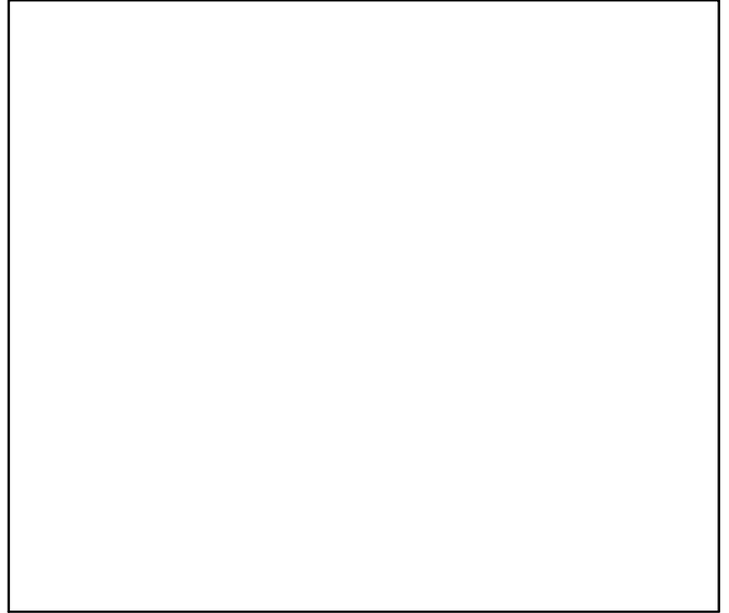
Reference Points			
Type	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2013	363		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

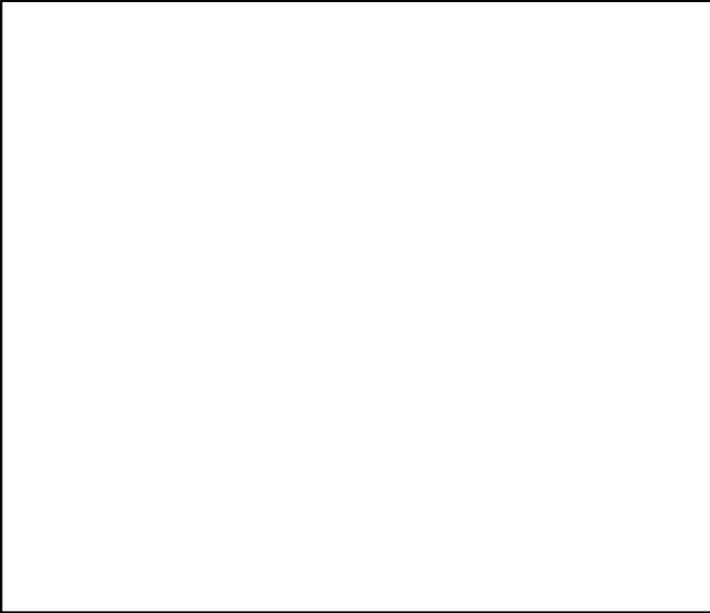
**Kobe MSY\***



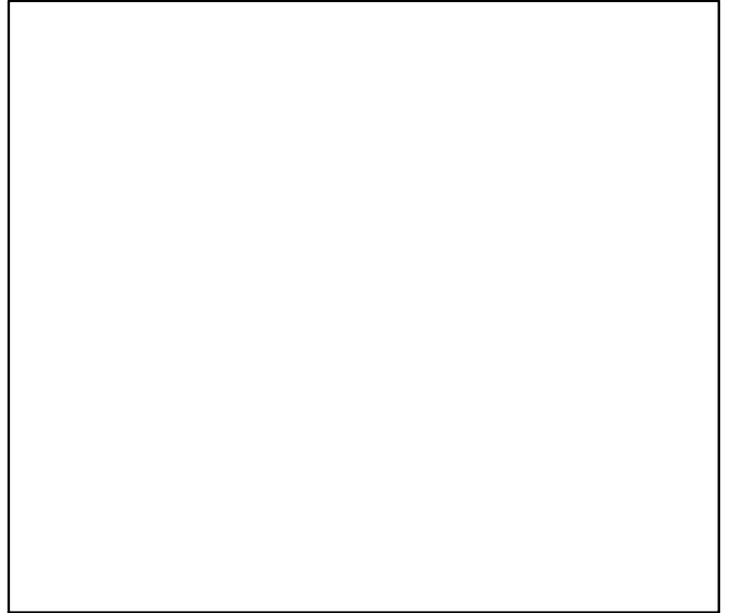
**Kobe MGT\***



**Spawner Recruit\***



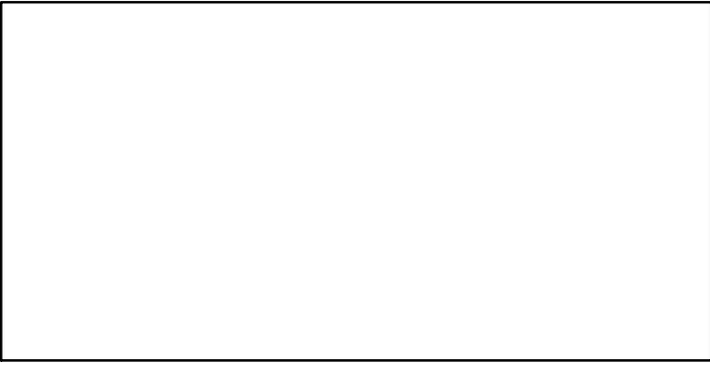
**Production\***



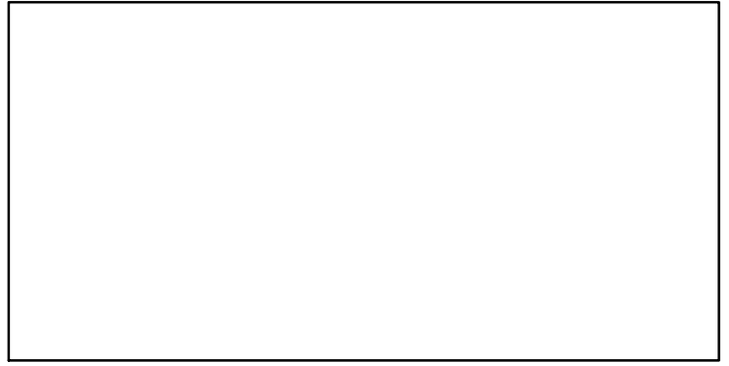
◆ Start Year ◆ End Year \* No Data

Kichiji rockfish Southwestern coast of Hokkaido [KCROCKSWHOKK]

**TB\***



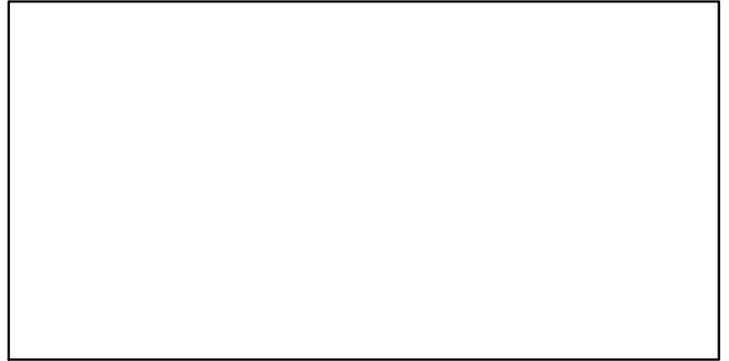
**SSB\***



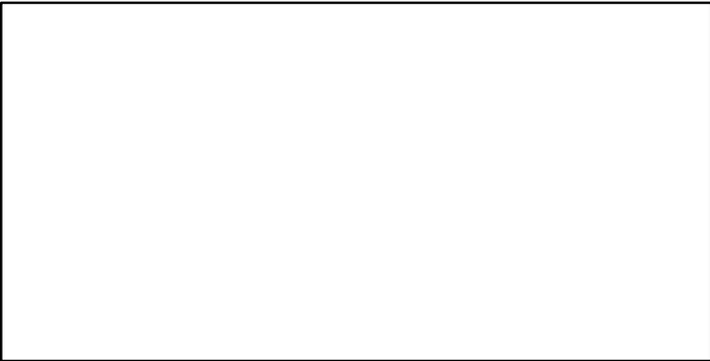
**TN \***



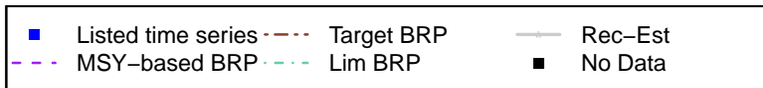
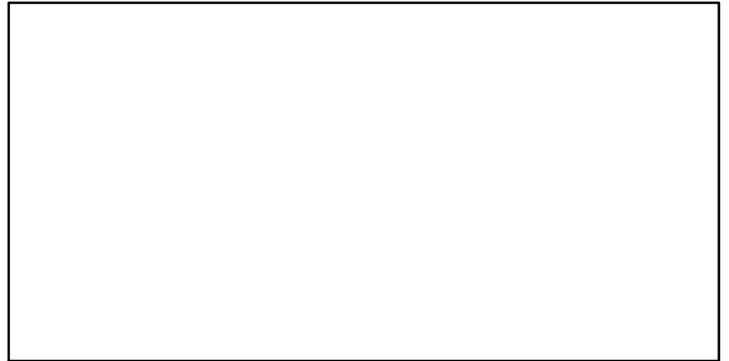
**F\***



**ER\***



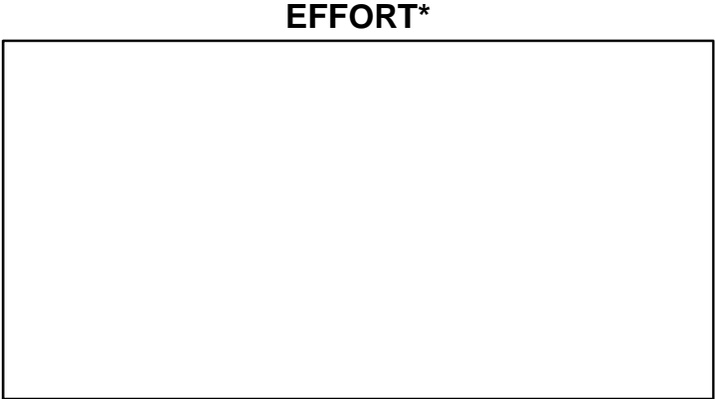
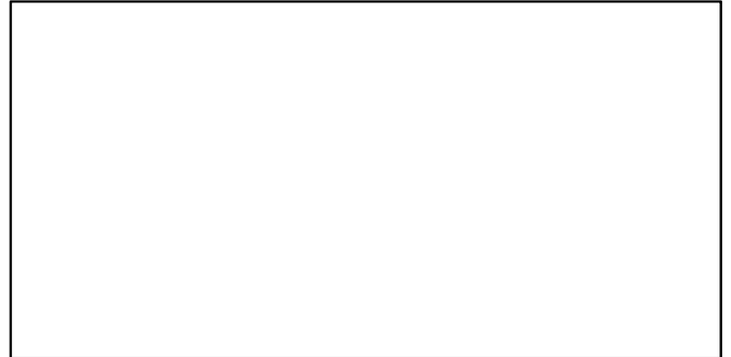
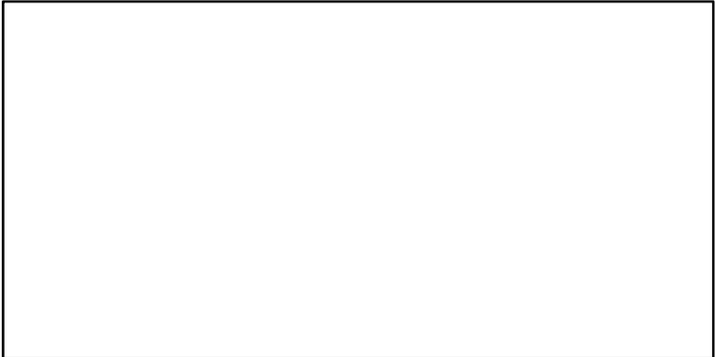
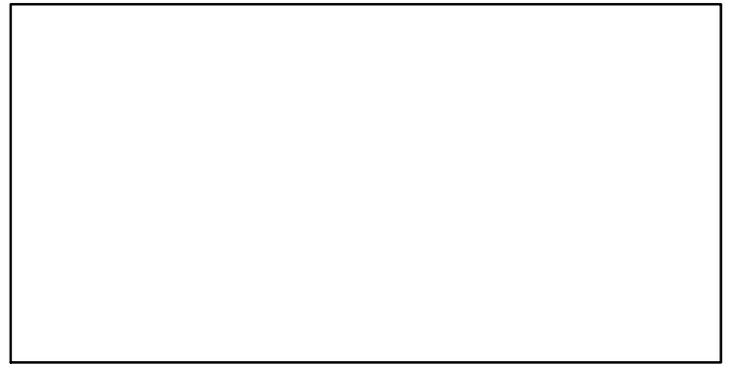
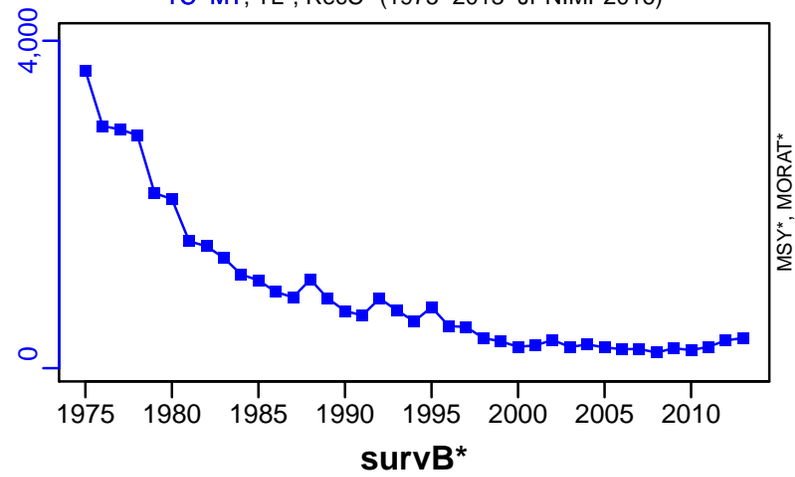
**Recruits\***



Kichiji rockfish Southwestern coast of Hokkaido [KCROCKSWHOKK]

TC-MT, TL\*, RecC\* (1975-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Longfin codling Pacific Ocean [LCODLINGPAC]

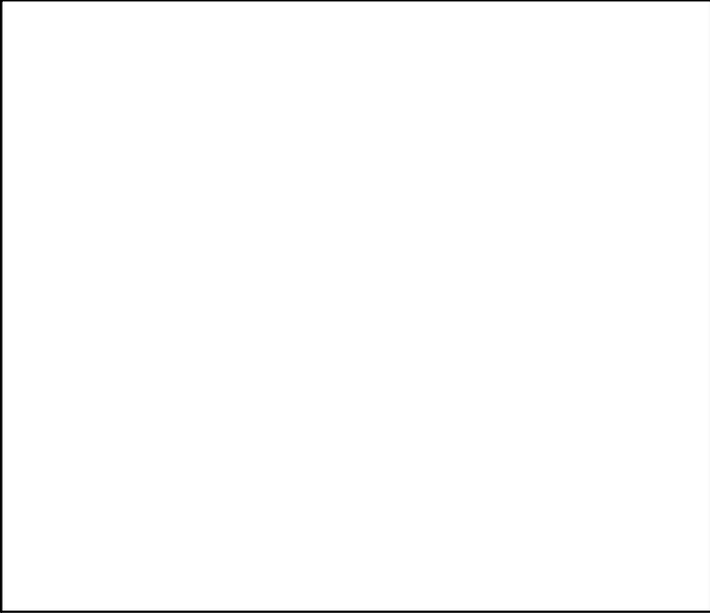
Metadata	
<b>Scientific Name</b>	Laemonema longipes
<b>Current Assess ID</b>	FAFRFJ-LCODLINGPAC-1989-2013-JPNIMP2016
<b>Area</b>	Pacific Ocean
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

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

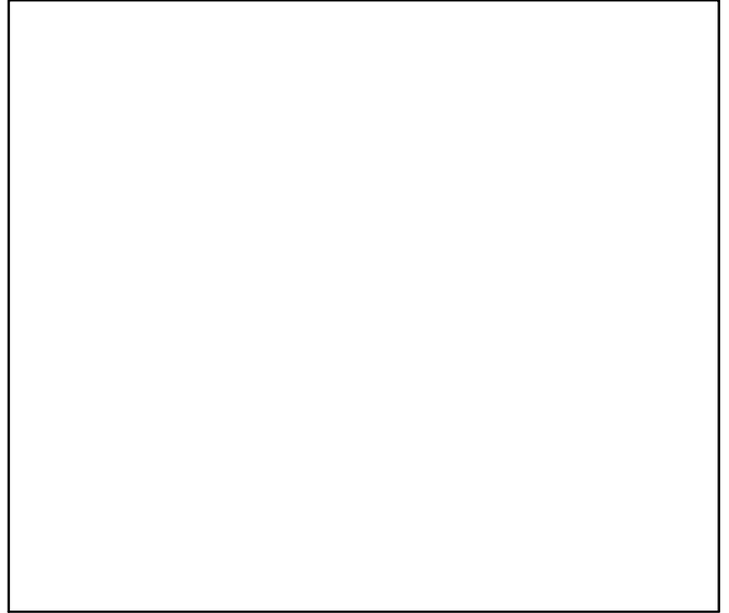
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2013	16,300		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Longfin codling Pacific Ocean [LCODLINGPAC]

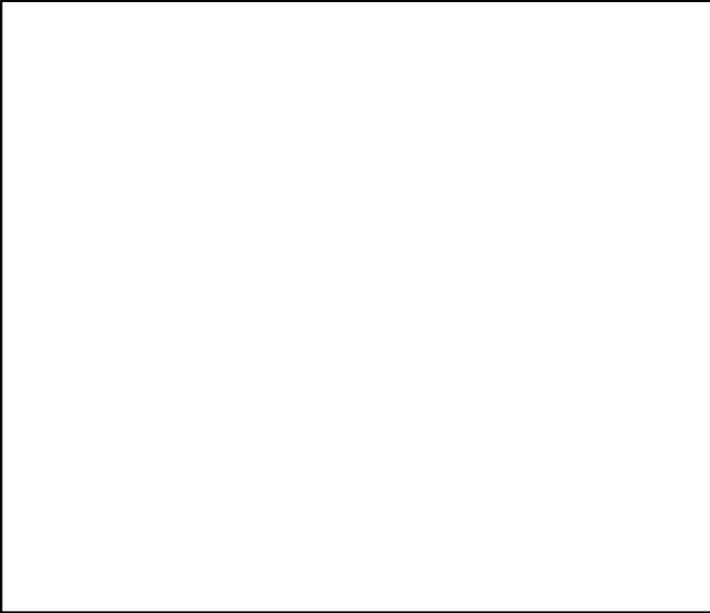
**Kobe MSY\***



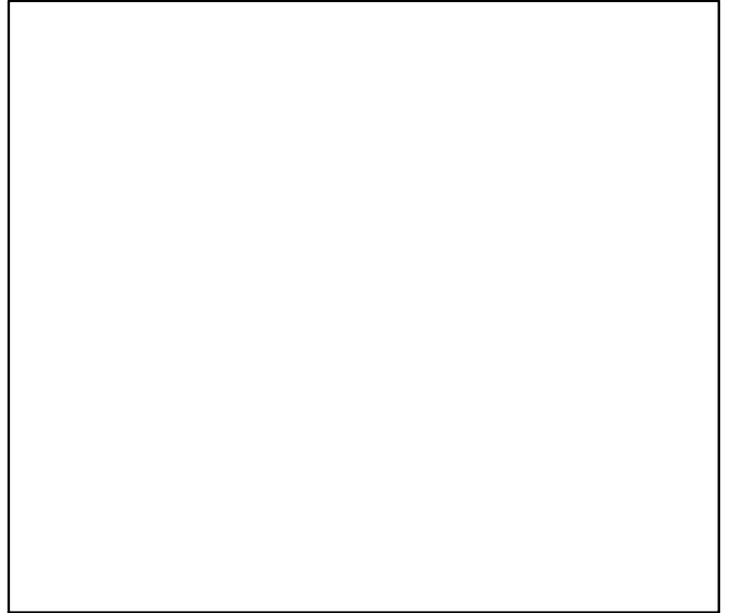
**Kobe MGT\***



**Spawner Recruit\***



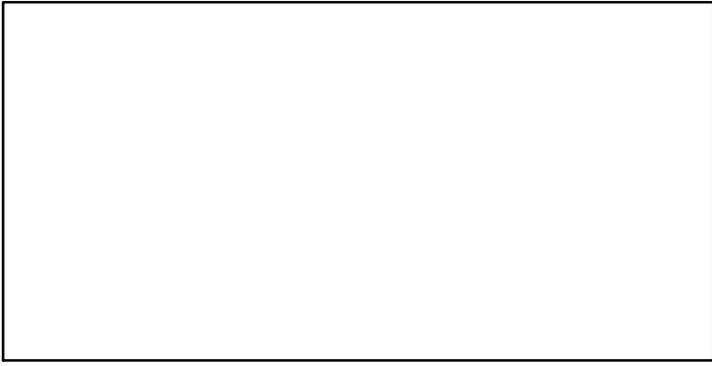
**Production\***



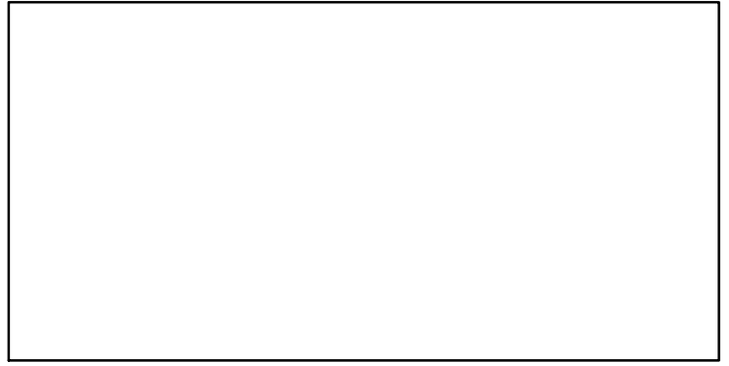
◆ Start Year ◆ End Year \* No Data

Longfin codling Pacific Ocean [LCODLINGPAC]

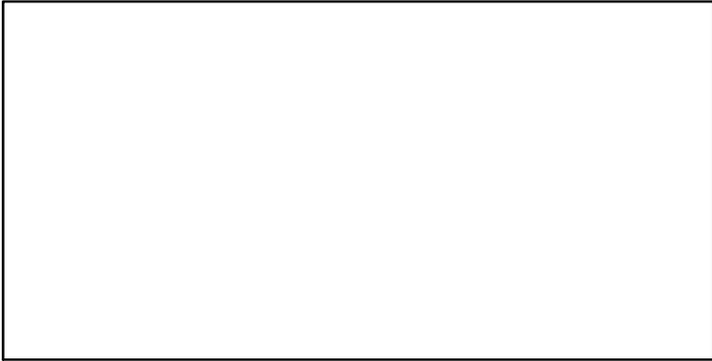
**TB\***



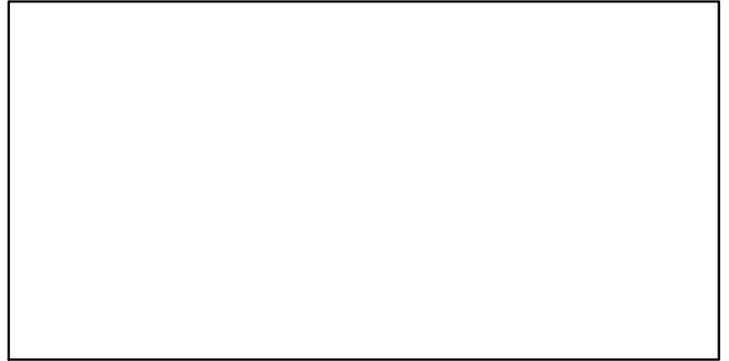
**SSB\***



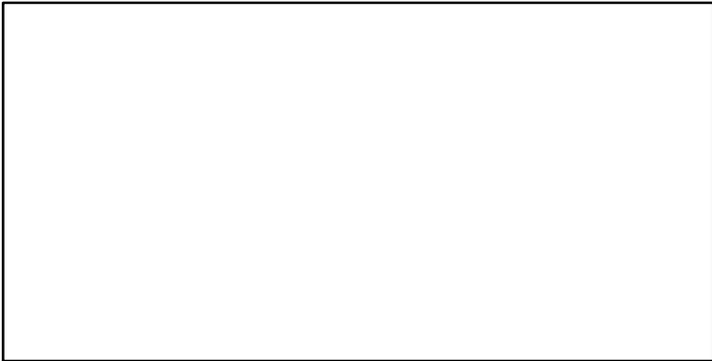
**TN \***



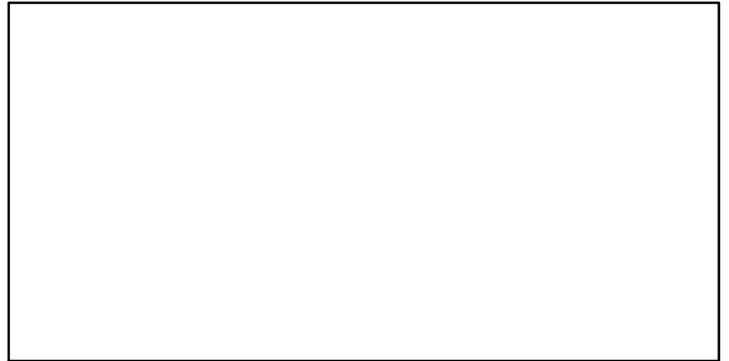
**F\***



**ER\***



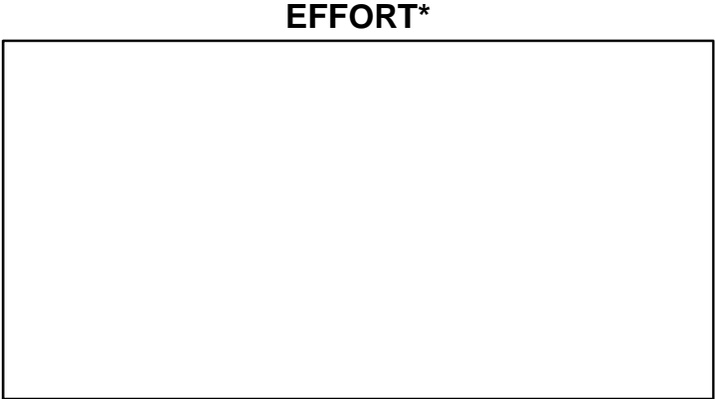
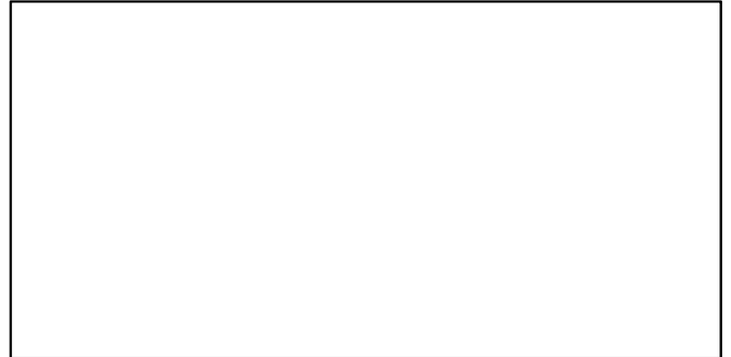
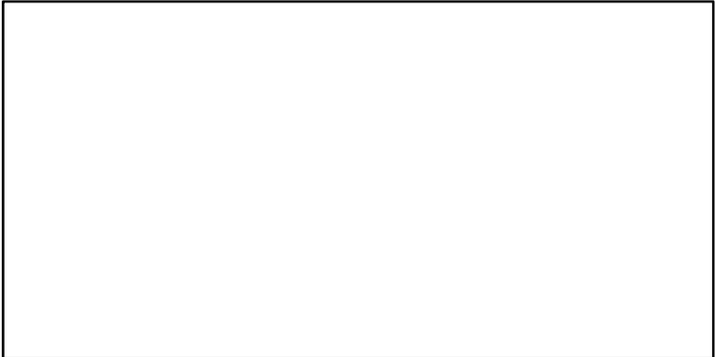
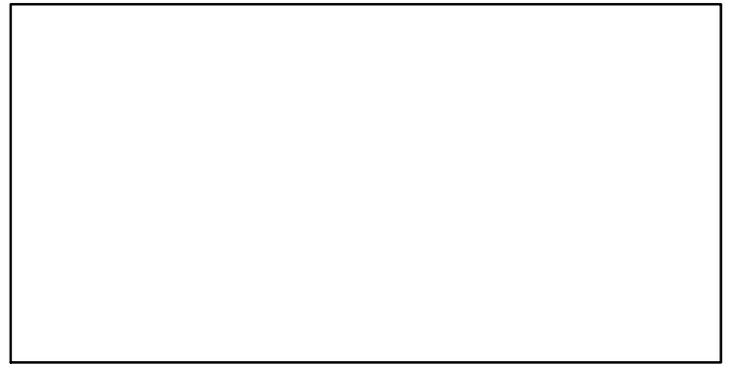
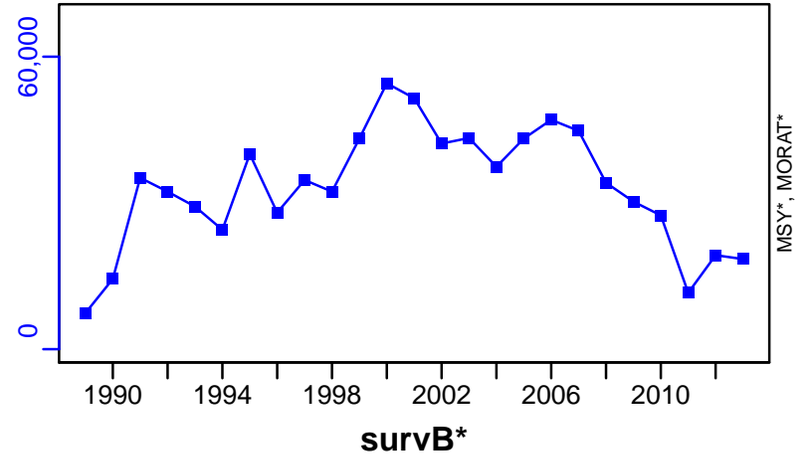
**Recruits\***



Longfin codling Pacific Ocean [LCODLINGPAC]

TC-MT, TL\*, RecC\* (1989-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Largehead hairtail Sea of Japan and East China Sea [LHAIRTSOJECS]

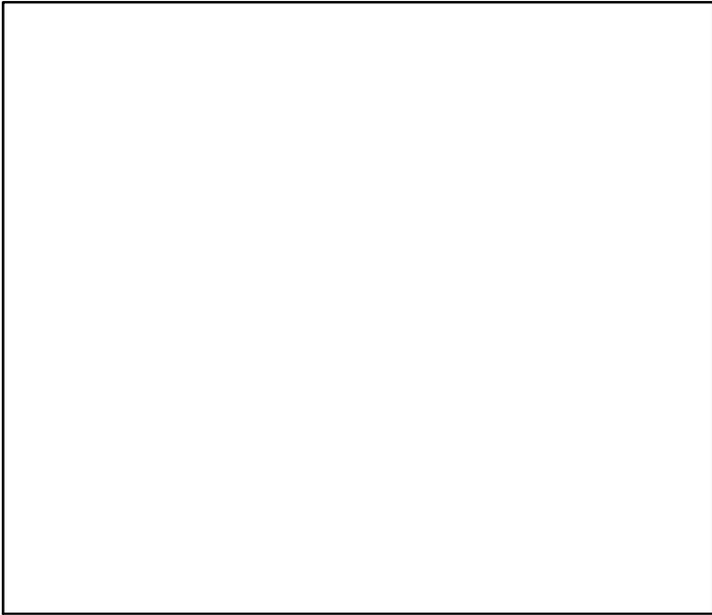
Metadata	
<b>Scientific Name</b>	Trichiurus lepturus
<b>Current Assess ID</b>	FAFRFJ-LHAIRTSOJECS-1981-2013-JPNIMP2016
<b>Area</b>	Sea of Japan and East China Sea
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

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

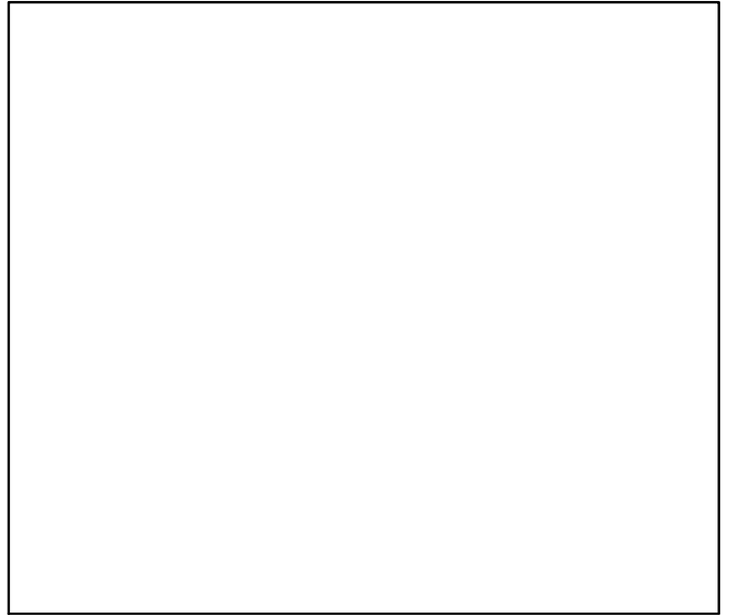
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2013	2070		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Largehead hairtail Sea of Japan and East China Sea [LHAIRTSOJECS]

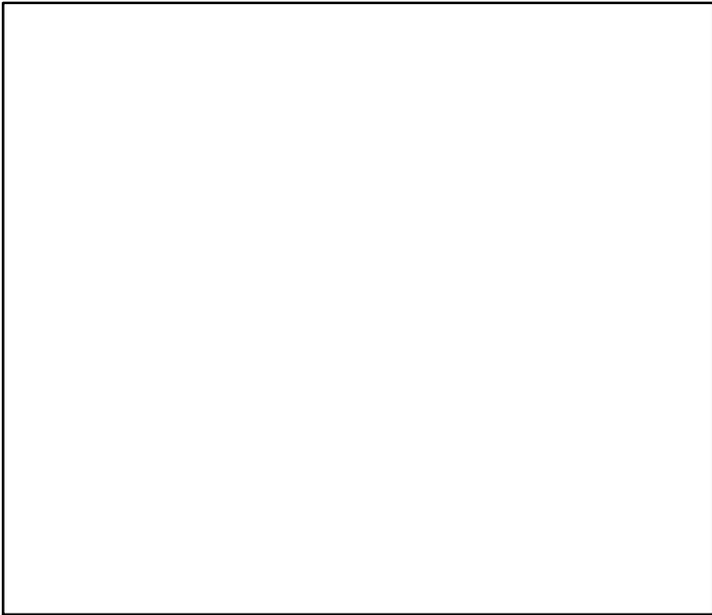
**Kobe MSY\***



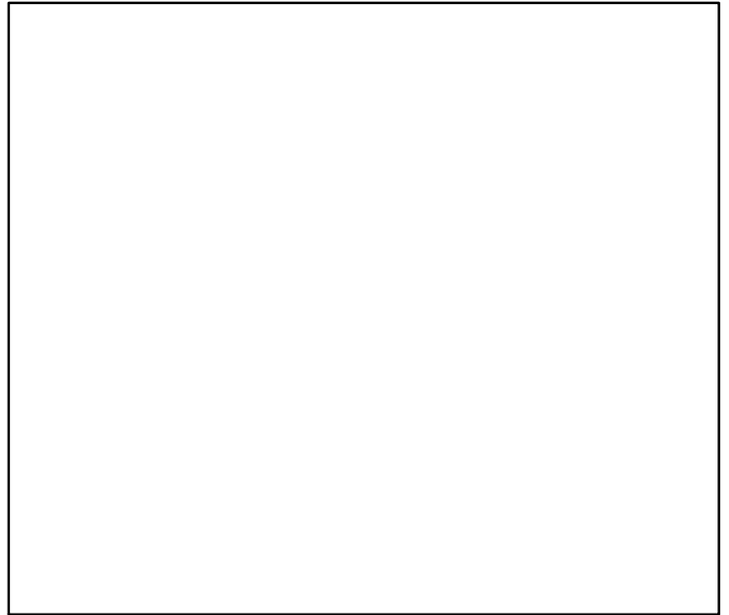
**Kobe MGT\***



**Spawner Recruit\***



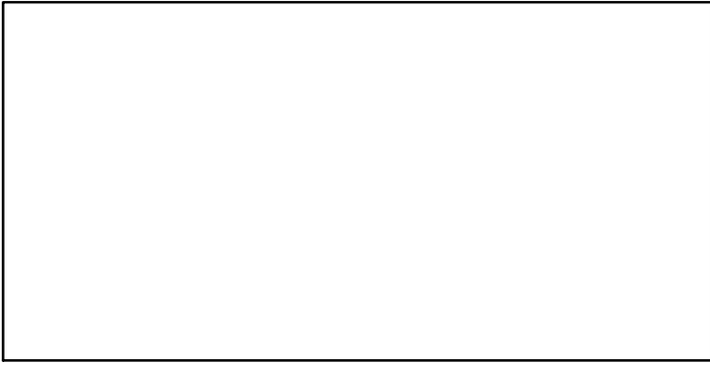
**Production\***



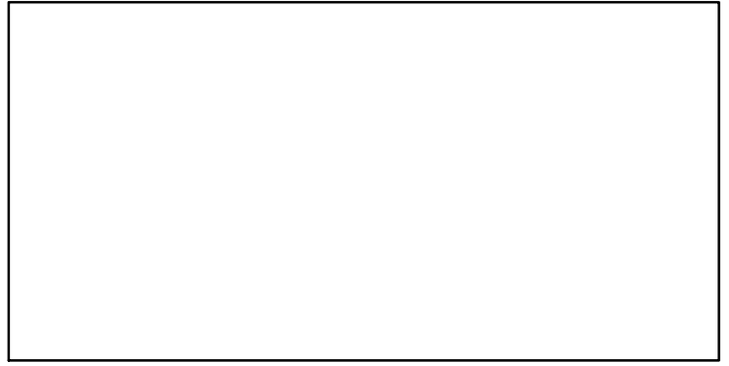
◆ Start Year ◆ End Year \* No Data

Largehead hairtail Sea of Japan and East China Sea [LHAIRTSOJECS]

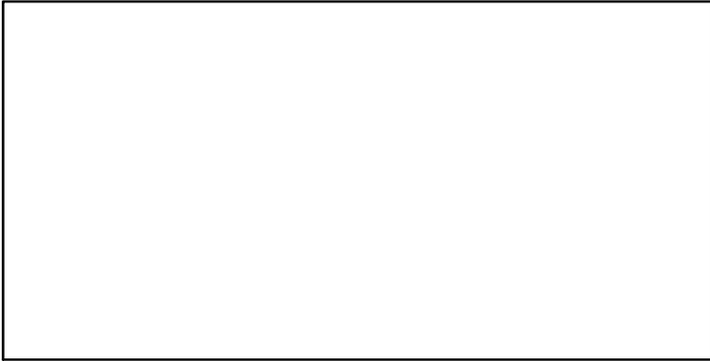
**TB\***



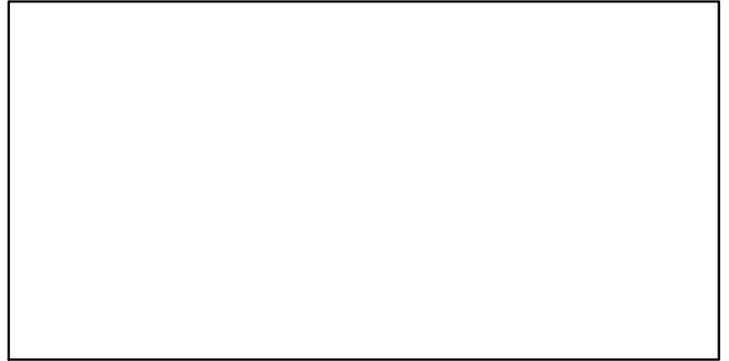
**SSB\***



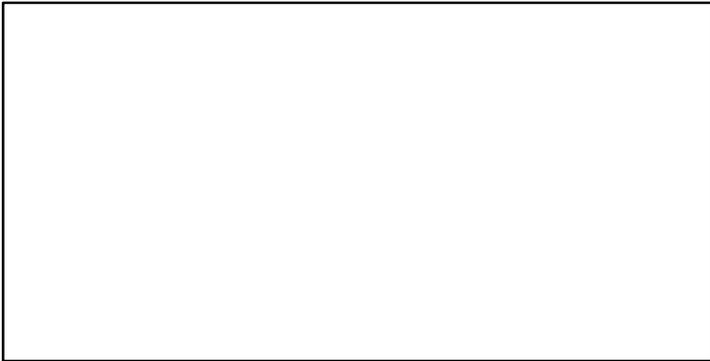
**TN \***



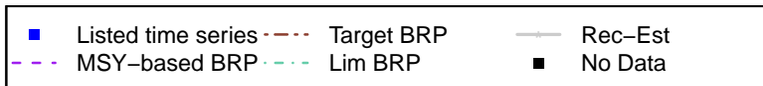
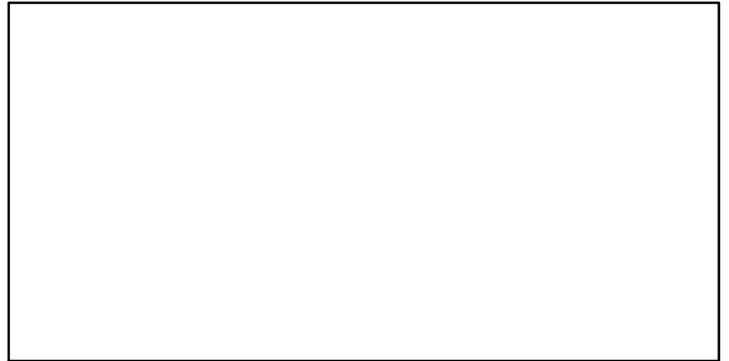
**F\***



**ER\***



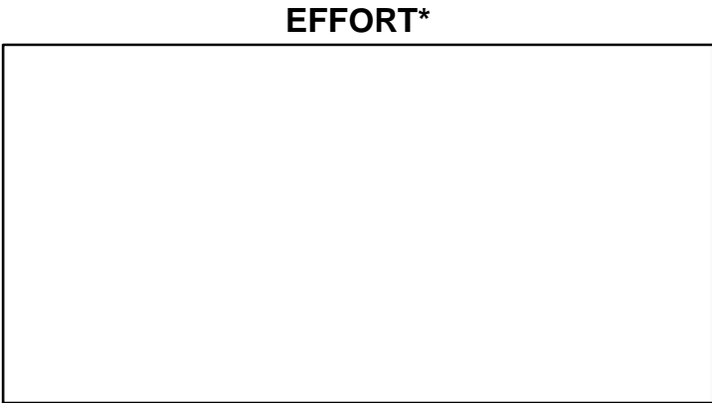
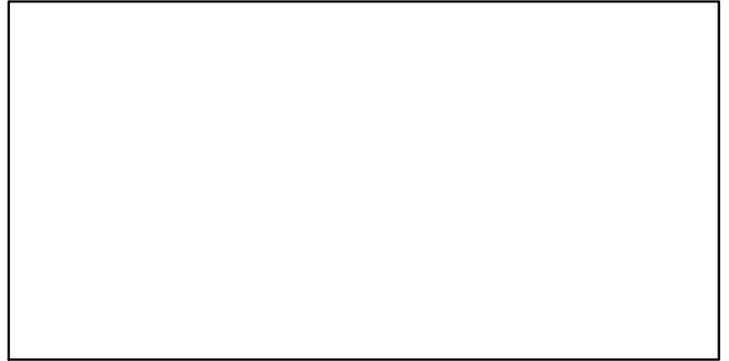
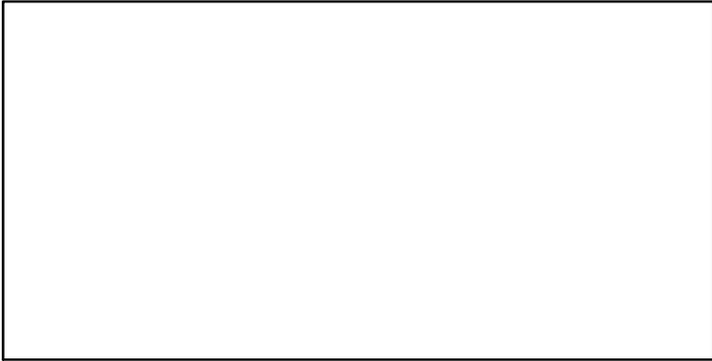
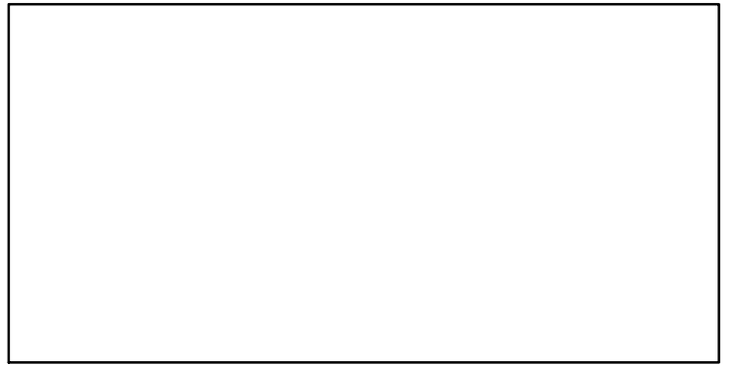
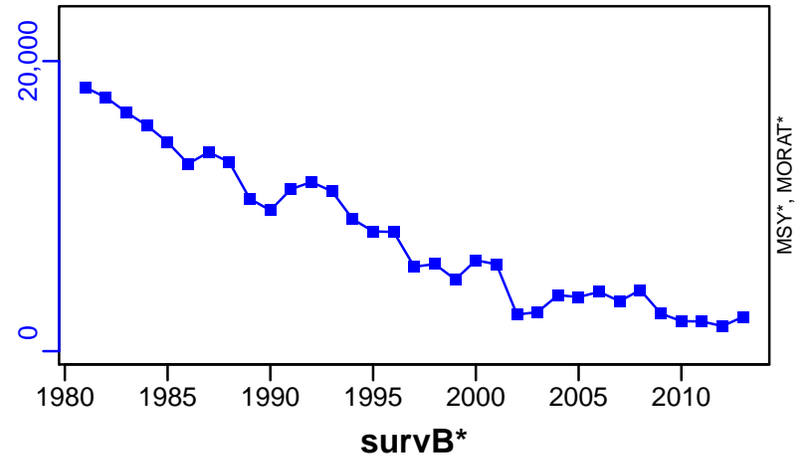
**Recruits\***



Largehead hairtail Sea of Japan and East China Sea [LHAIRTSOJECS]

TC-MT, TL\*, RecC\* (1981-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Lavender jobfish Okinawa Islands [LJOBOKWI]

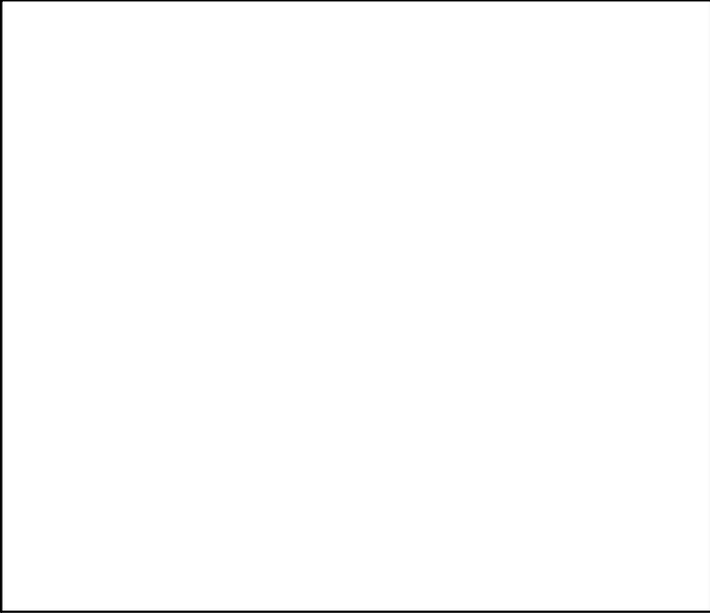
Metadata	
<b>Scientific Name</b>	Pristipomoides sieboldii
<b>Current Assess ID</b>	FAFRFJ-LJOBOKWI-1989-2013-JPNIMP2016
<b>Area</b>	Okinawa Islands
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	-	-	-
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	-	-	-
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	-	-	-
<b>M</b>	-	-	-
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

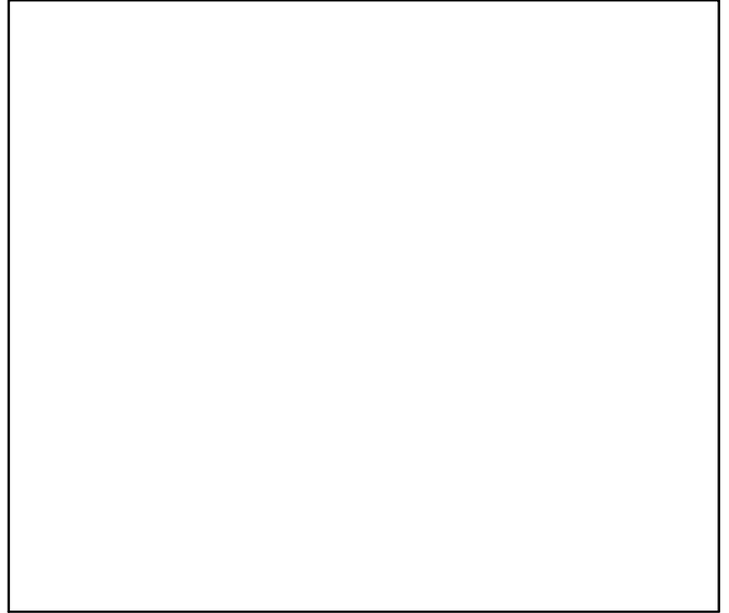
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	-	-	-	-	-
<b>SSB</b>	-	-	-	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	-	-	-	-	-
<b>TC</b>	TC-MT	2013	103		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	-	-	-		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	-	-	-		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Lavender jobfish Okinawa Islands [LJOBOKWI]

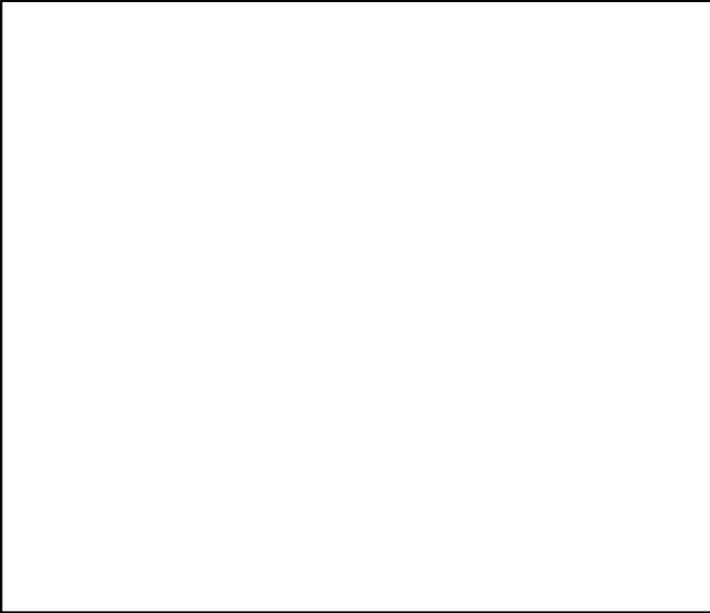
**Kobe MSY\***



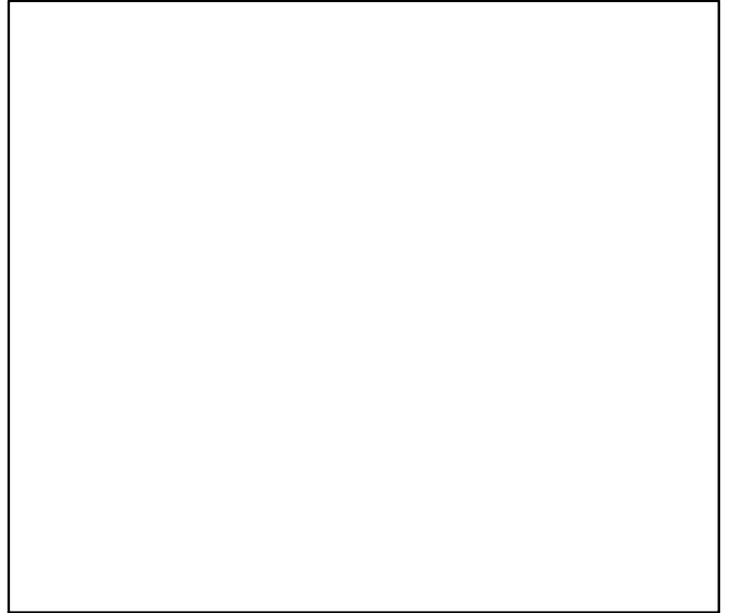
**Kobe MGT\***



**Spawner Recruit\***



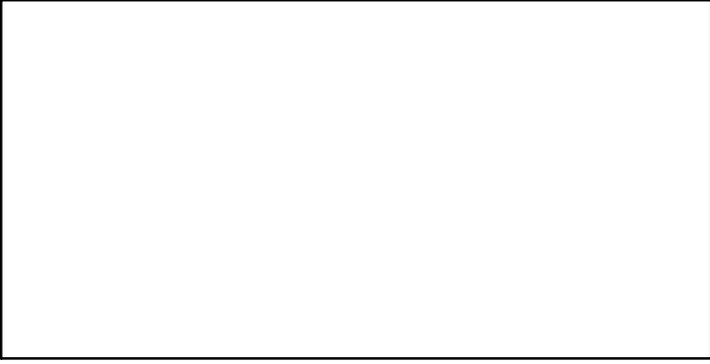
**Production\***



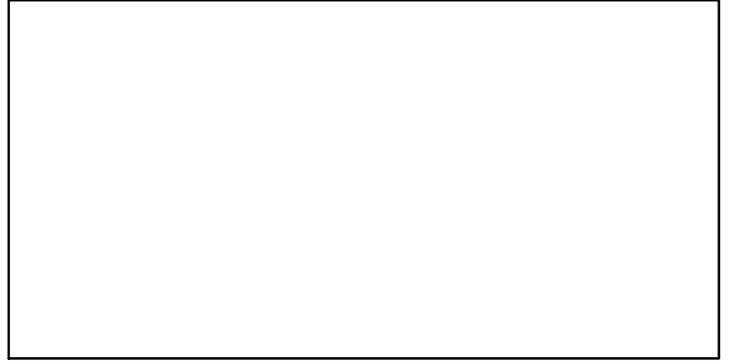
◆ Start Year ◆ End Year \* No Data

Lavender jobfish Okinawa Islands [LJOBOKWI]

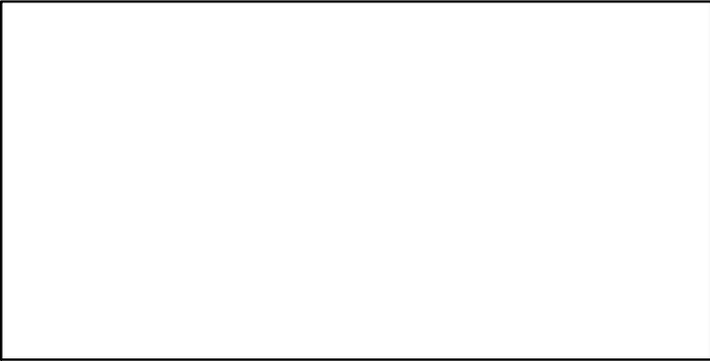
TB\*



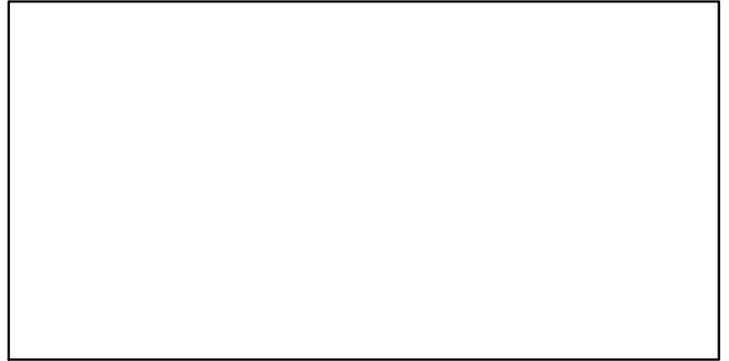
SSB\*



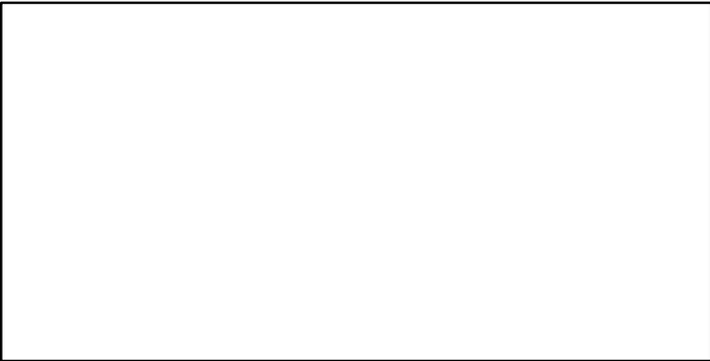
TN \*



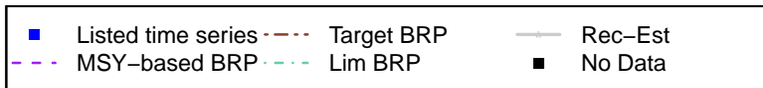
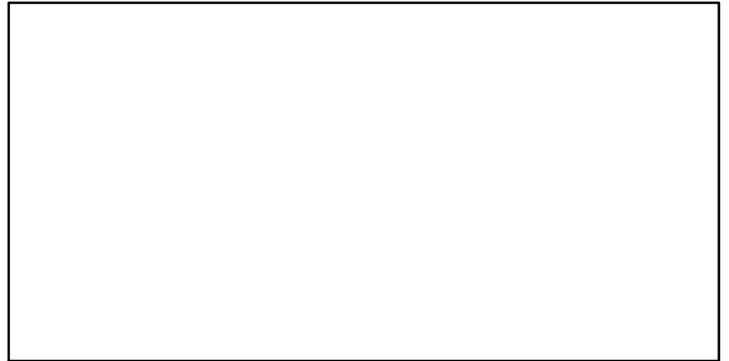
F\*



ER\*



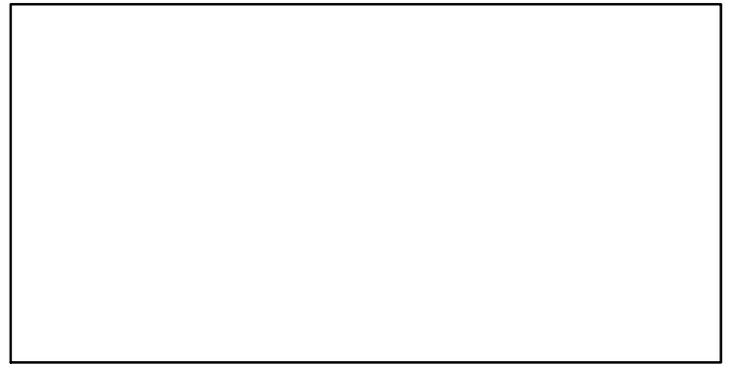
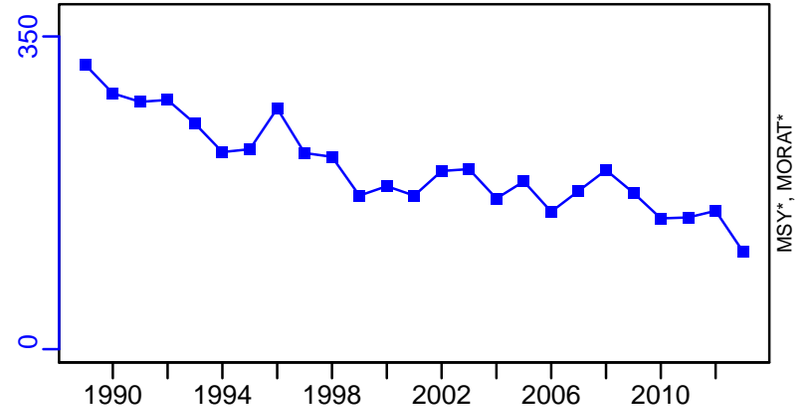
Recruits\*



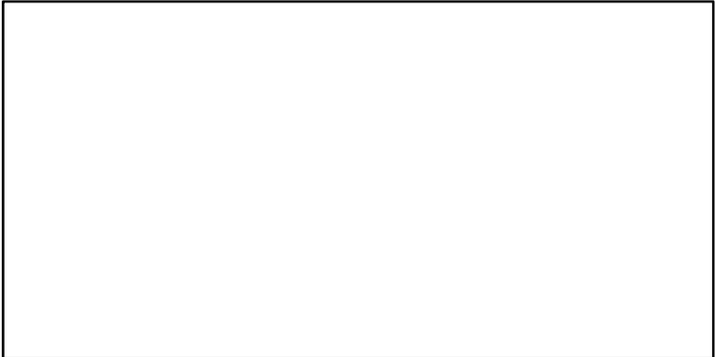
Lavender jobfish Okinawa Islands [LJOBOKWI]

TC-MT, TL\*, RecC\* (1989-2013-JPNIMP2016)

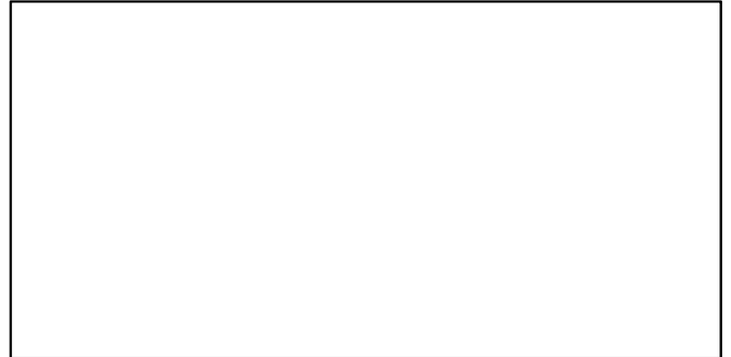
TAC\*, Cpair\*, Cadv\*



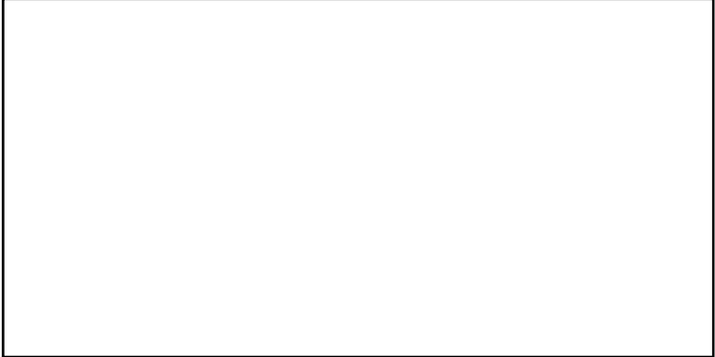
survB\*



CPUE\*



EFFORT\*



## Japanese flounder East China Sea [OFLOUNECS]

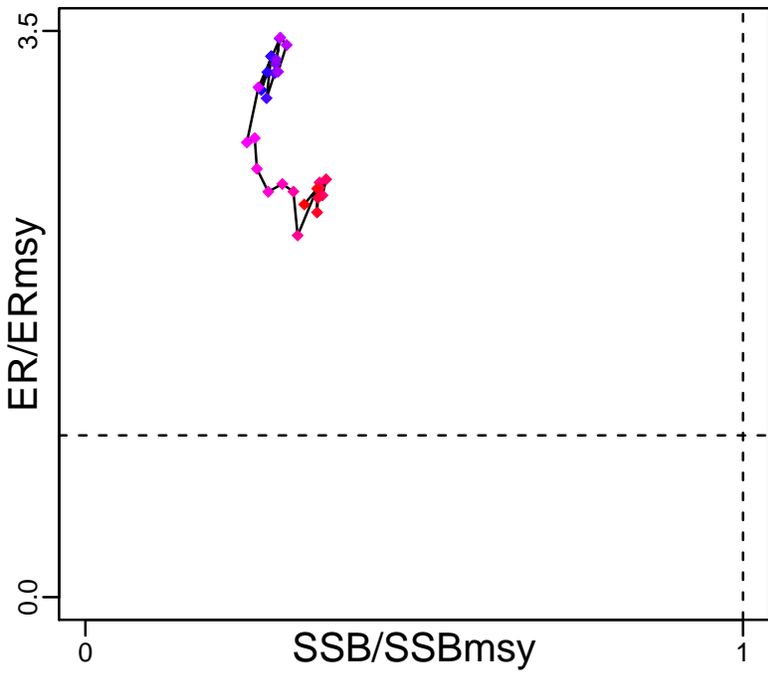
Metadata	
<b>Scientific Name</b>	Paralichthys olivaceus
<b>Current Assess ID</b>	FAFRFJ-OFLOUNECS-1975-2013-JPNIMP2016
<b>Area</b>	East China Sea
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013, 2010

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	7826
<b>SSBmsy</b>	SSBmsy-MT	2013	7393
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.151
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	1182
<b>M</b>	M-1/yr	2013	0.208
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	SSBlim-MT	2010	2181
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

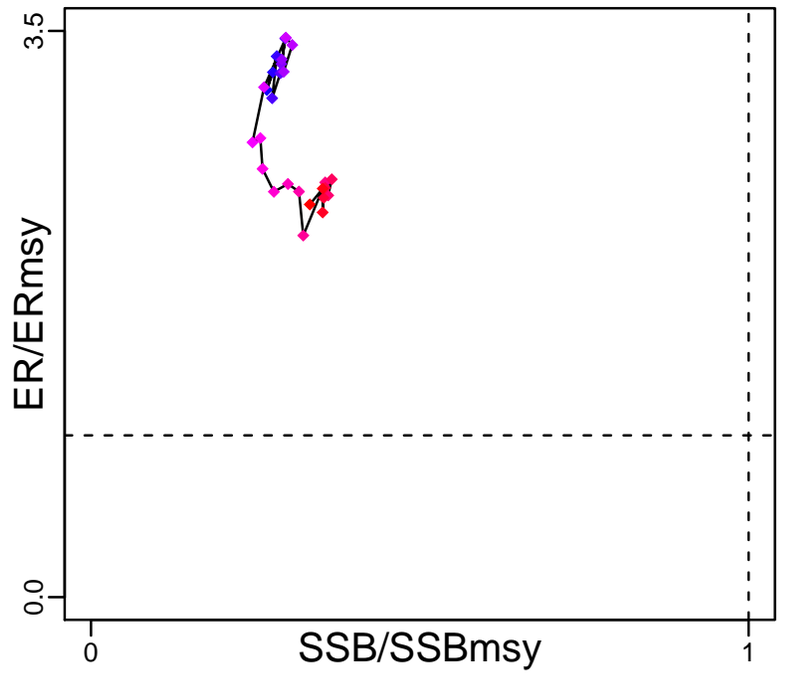
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	3170	-	1
<b>SSB</b>	SSB-MT	2013	2460	Both	2
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	1,290,000	-	0
<b>F</b>	F-1/yr	2010	0.59	-	0 to 7
<b>ER</b>	ER-calc-ratio	2013	0.367	-	-
<b>TC</b>	TC-MT	2013	1160		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	0.405		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	0.333		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	2.427		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Japanese flounder East China Sea [OFLOUNECS]

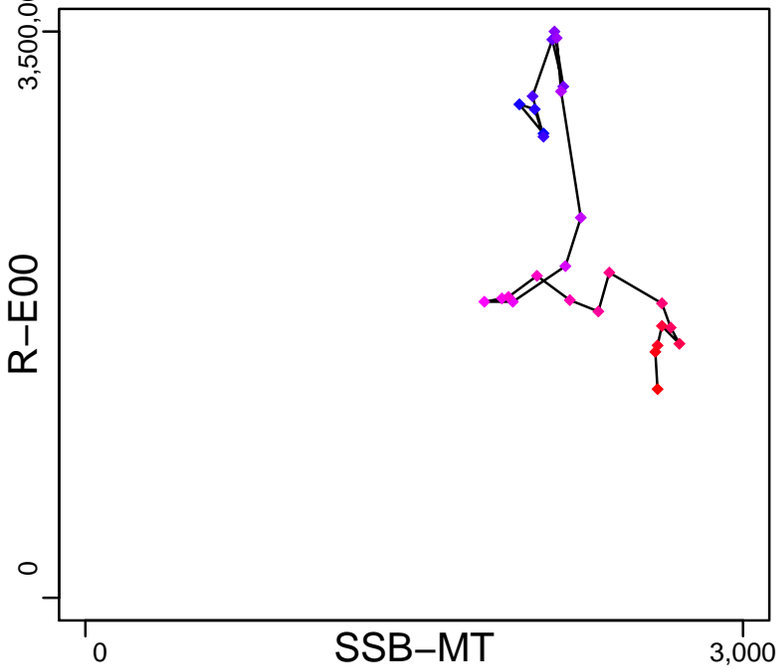
Kobe MSYpref (1975–2013–JPNIMP2016)



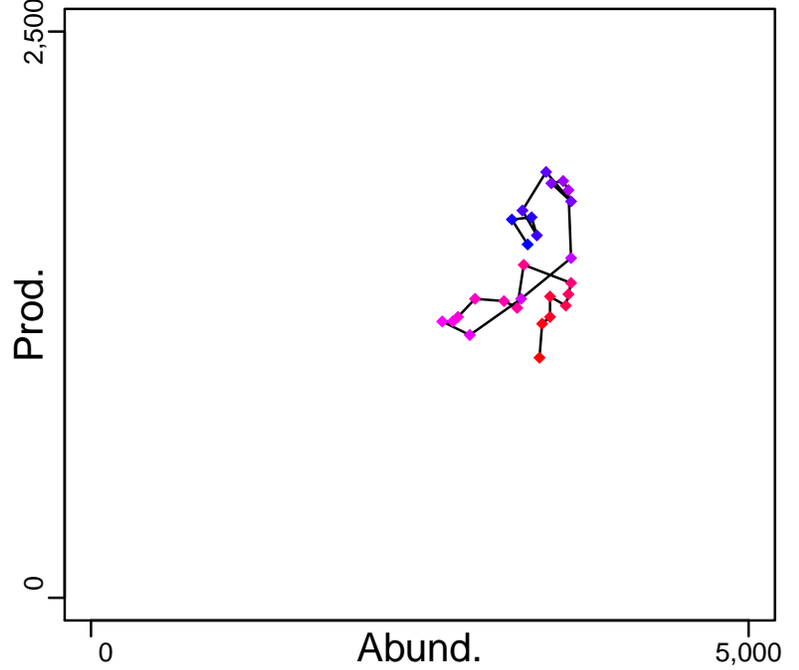
Kobe MGTpref (1975–2013–JPNIMP2016)



Spawner Recruit (1975–2013–JPNIMP2016)



Production (1975–2013–JPNIMP2016)

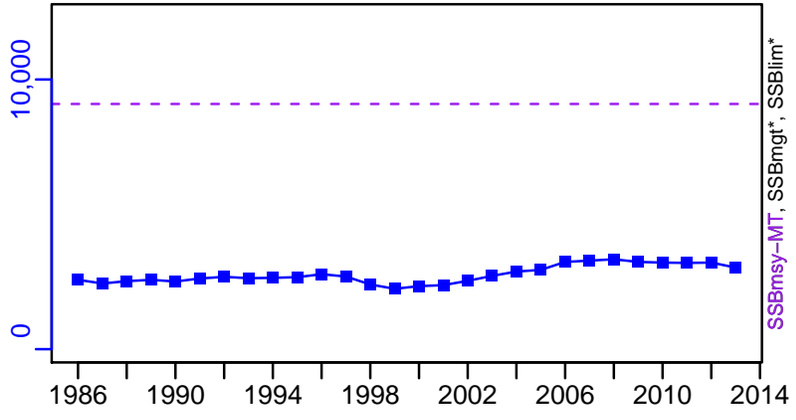
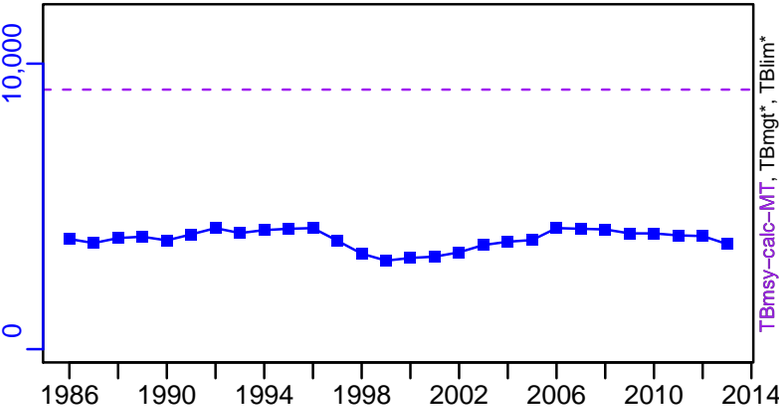


◆ Start Year ◆ End Year \* No Data

Japanese flounder East China Sea [OFLOUNECS]

TB-MT (1975-2013-JPNIMP2016)

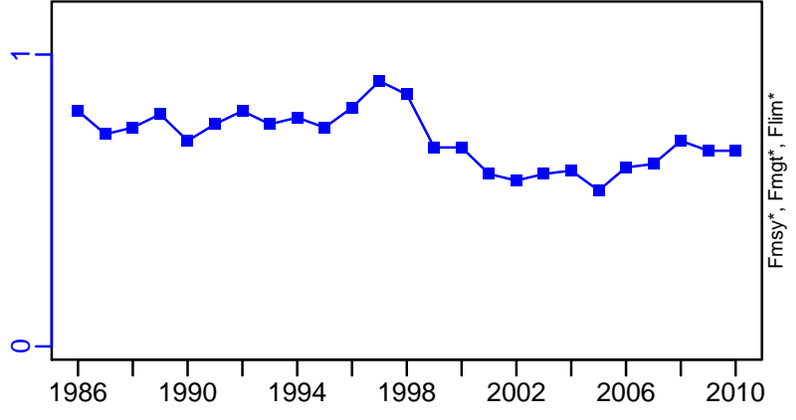
SSB-MT (1975-2013-JPNIMP2016)



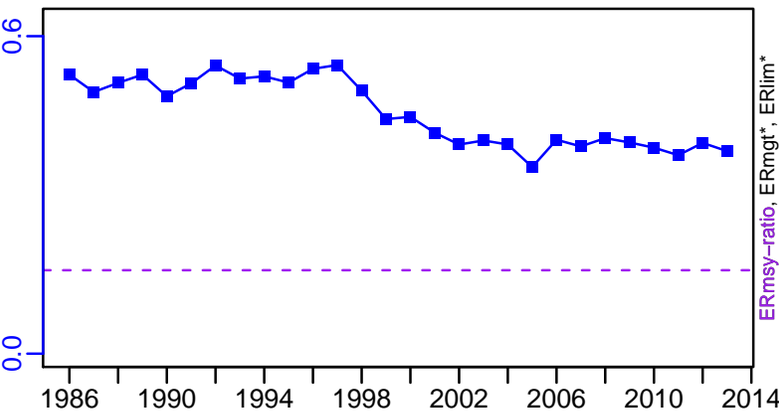
TN \*



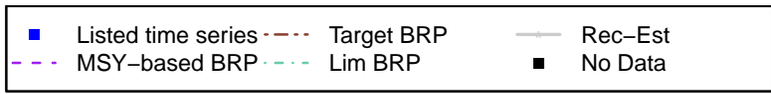
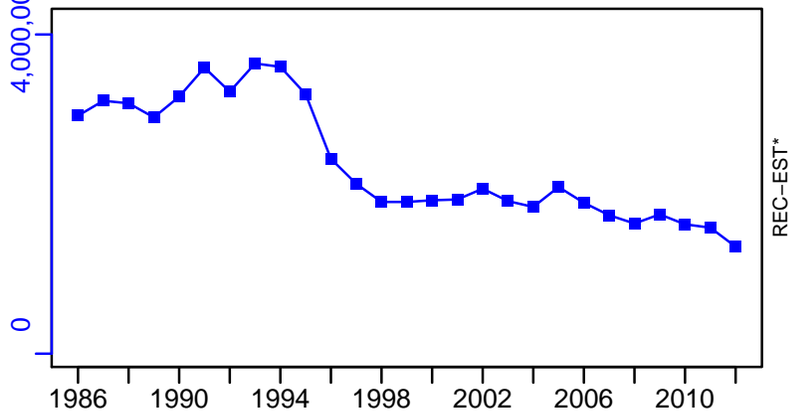
F-1/yr (1986-2010-ONO)



ER-calc-ratio (1975-2013-JPNIMP2016)



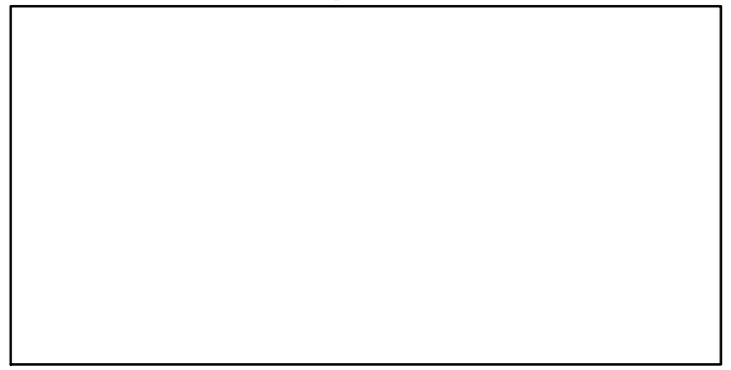
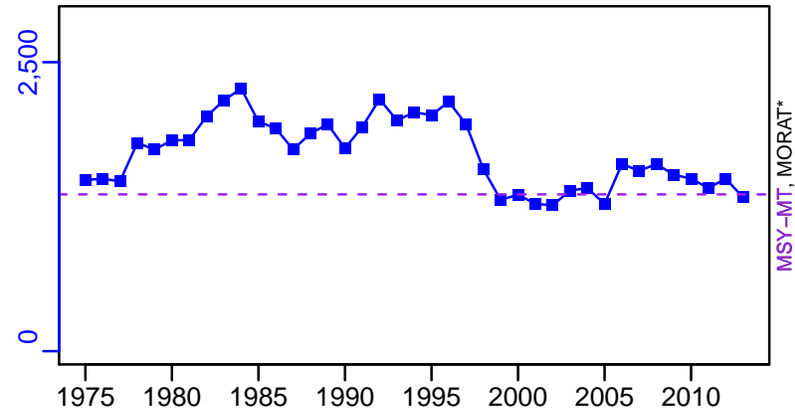
R-E00 (1975-2013-JPNIMP2016)



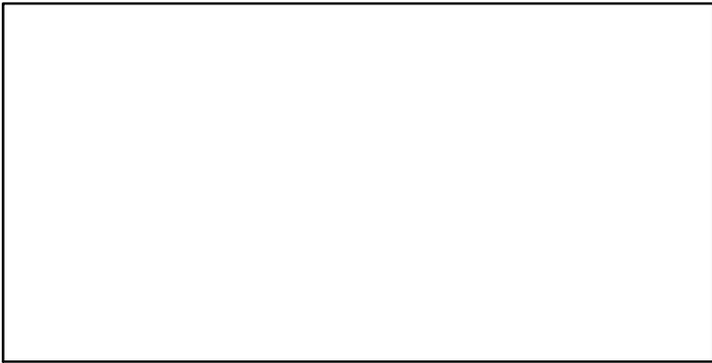
Japanese flounder East China Sea [OFLOUNECS]

TC-MT, TL\*, RecC\* (1975-2013-JPNIMP2016)

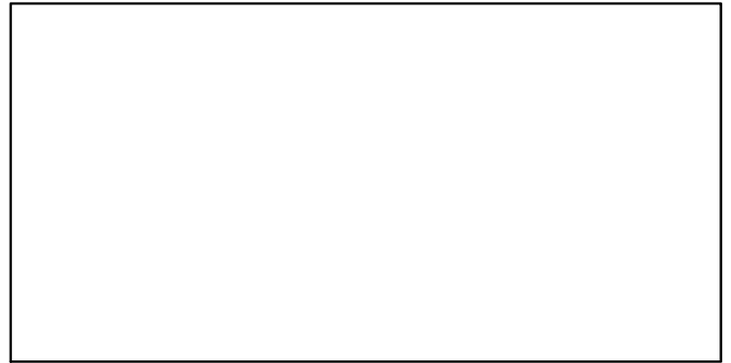
TAC\*, Cpair\*, Cadv\*



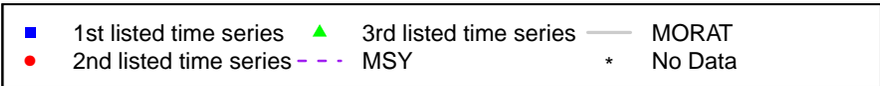
survB\*



CPUE\*



EFFORT\*



## Japanese flounder Sea of Japan North [OFLOUNNSJ]

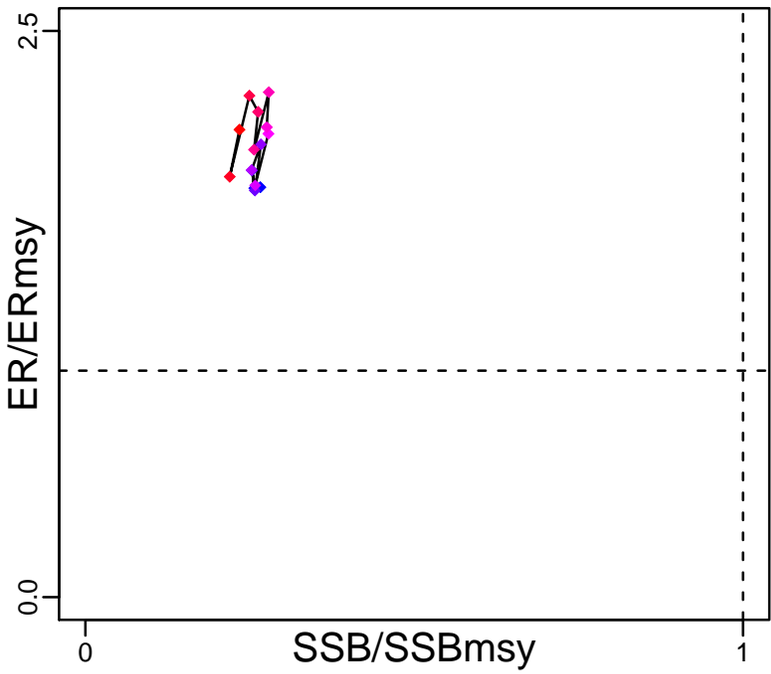
Metadata	
<b>Scientific Name</b>	Paralichthys olivaceus
<b>Current Assess ID</b>	FAFRFJ-OFLOUNNSJ-1970-2013-JPNIMP2016
<b>Area</b>	Sea of Japan North
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013, 2010

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	7172
<b>SSBmsy</b>	SSBmsy-MT	2013	6160
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.217
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	1556
<b>M</b>	M-1/yr	2013	0.2
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	SSBlim-MT	2010	2900
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

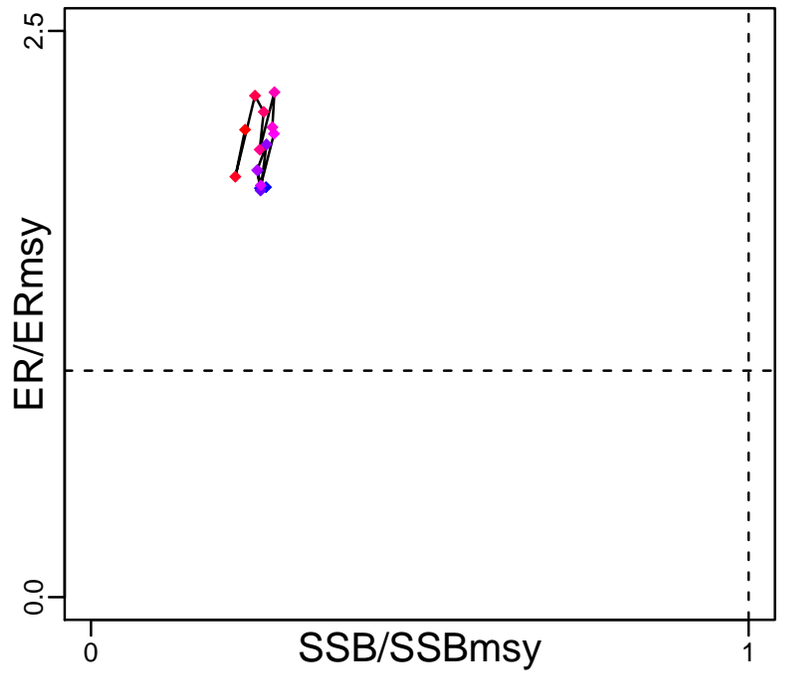
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	2210	-	1
<b>SSB</b>	SSB-MT	2013	1440	Both	2
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	1,990,000	-	1
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.448	-	-
<b>TC</b>	TC-MT	2013	992		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	0.309		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	0.234		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	2.064		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Japanese flounder Sea of Japan North [OFLOUNNSJ]

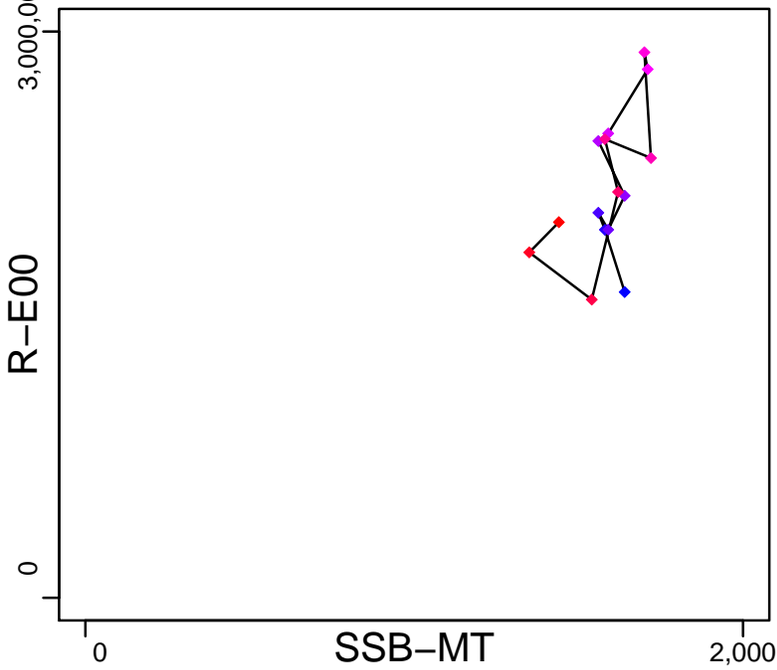
Kobe MSYpref (1970–2013–JPNIMP2016)



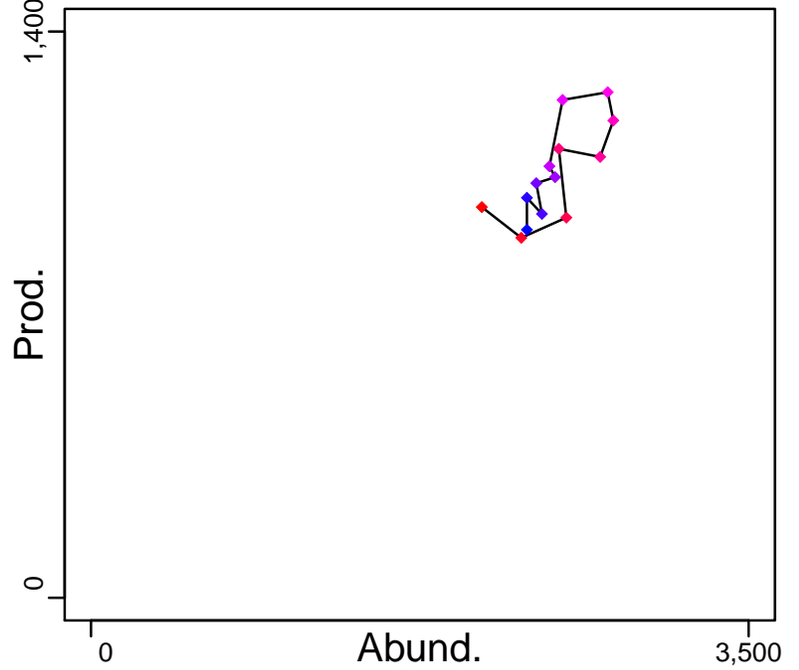
Kobe MGTpref (1970–2013–JPNIMP2016)



Spawner Recruit (1970–2013–JPNIMP2016)



Production (1970–2013–JPNIMP2016)

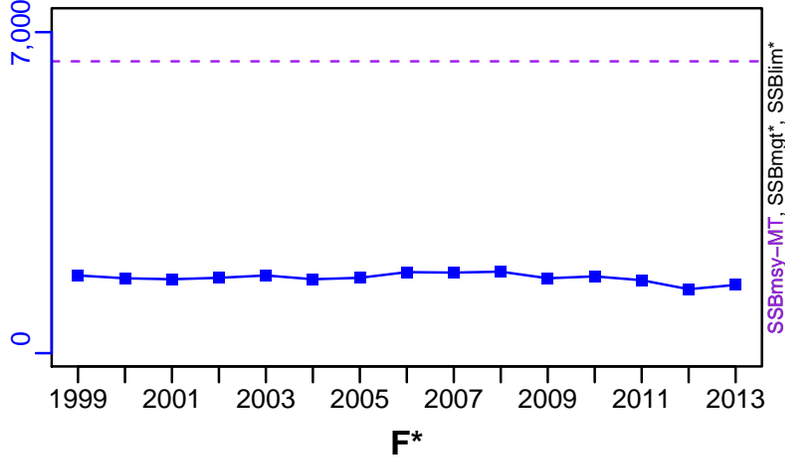
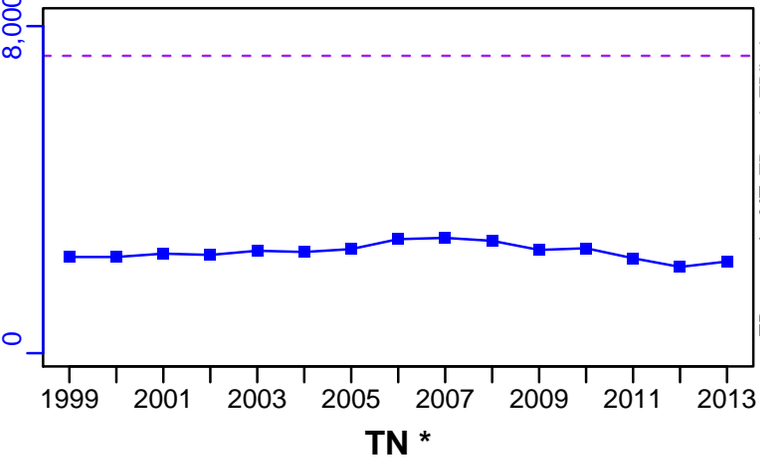


◆ Start Year ◆ End Year \* No Data

Japanese flounder Sea of Japan North [OFLOUNNSJ]

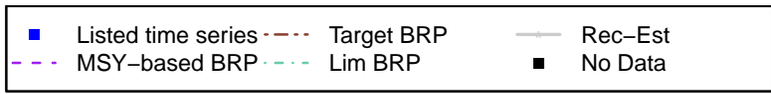
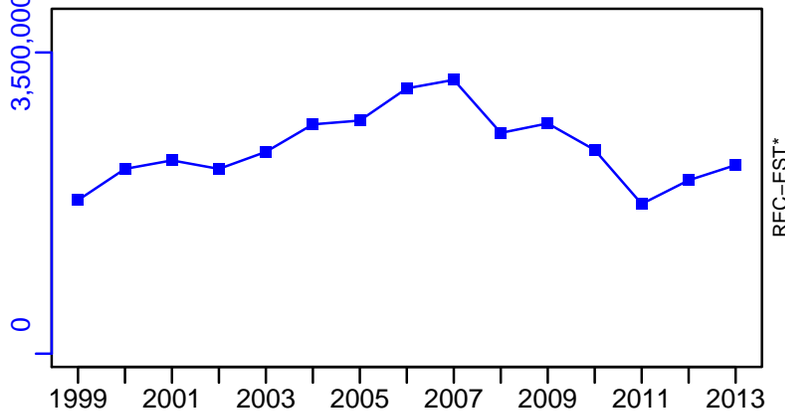
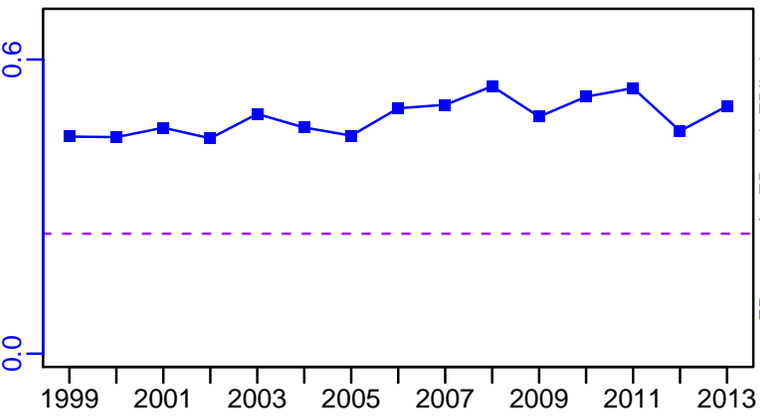
TB-MT (1970-2013-JPNIMP2016)

SSB-MT (1970-2013-JPNIMP2016)



ER-calc-ratio (1970-2013-JPNIMP2016)

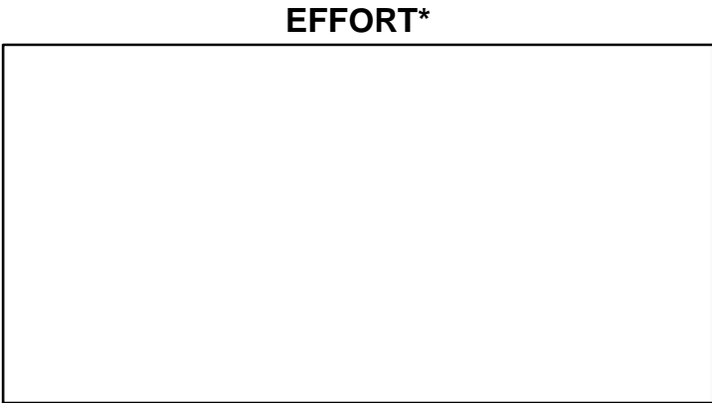
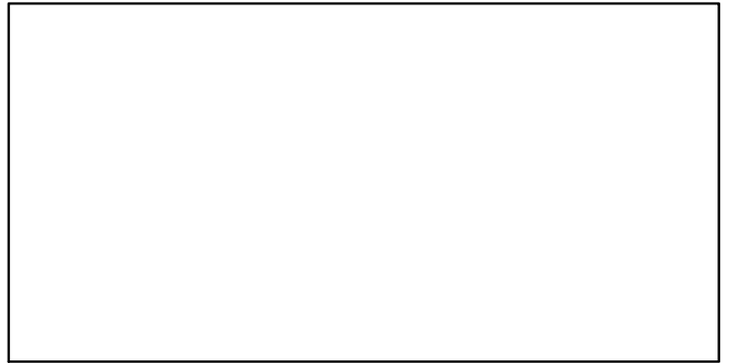
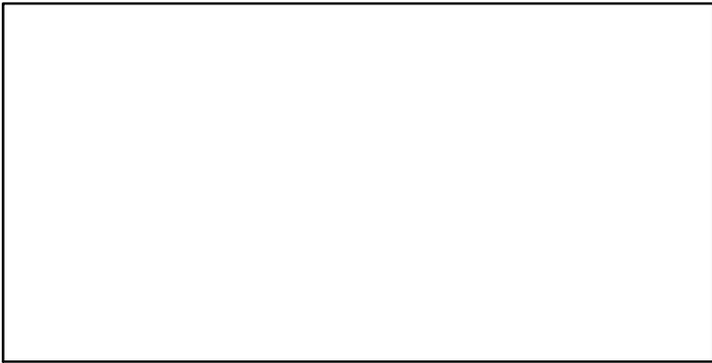
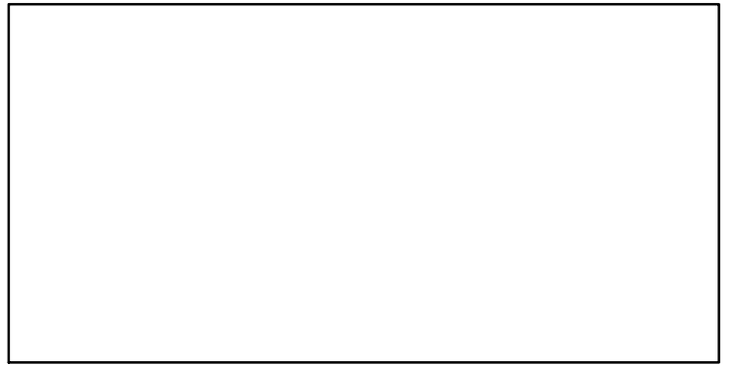
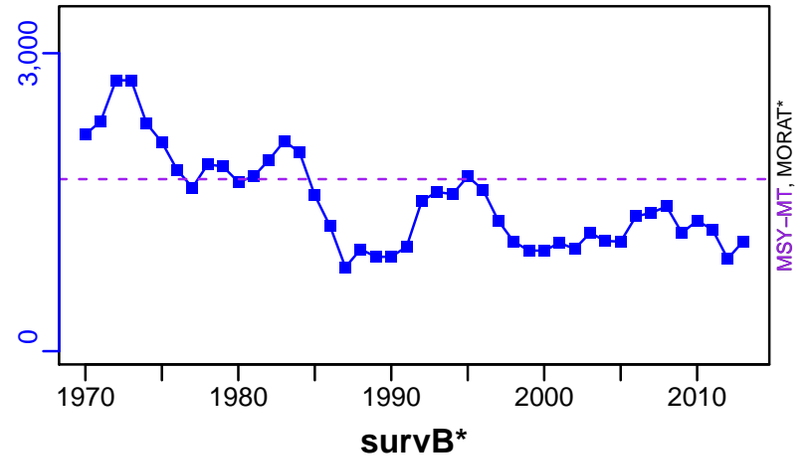
R-E00 (1970-2013-JPNIMP2016)



Japanese flounder Sea of Japan North [OFLOUNNSJ]

TC-MT, TL\*, RecC\* (1970-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Japanese flounder Pacific Ocean [OFLOUNPAC]

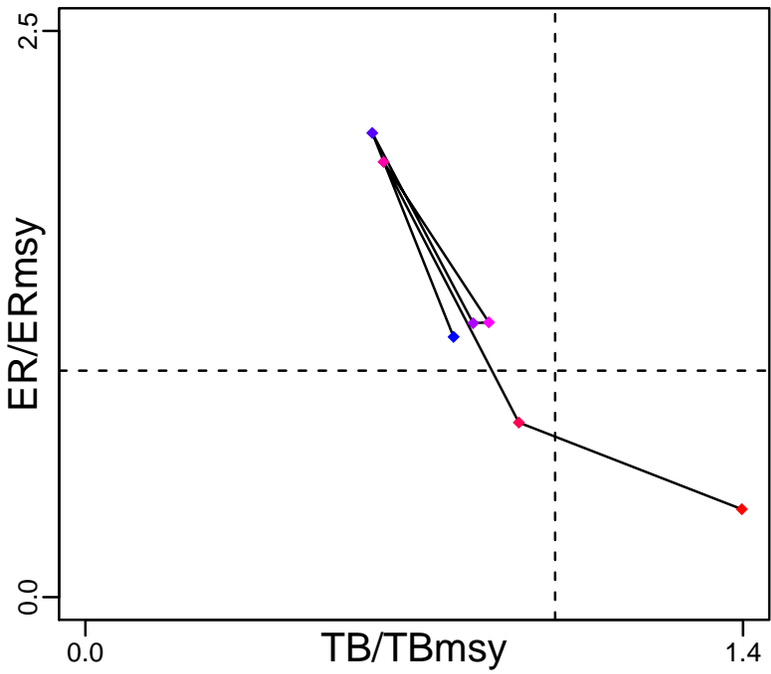
Metadata	
<b>Scientific Name</b>	Paralichthys olivaceus
<b>Current Assess ID</b>	FAFRFJ-OFLOUNPAC-1970-2013-JPNIMP2016
<b>Area</b>	Pacific Ocean
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013, 2009

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-MT	2013	5146
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.419
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-calc-MT	2013	2156
<b>M</b>	M-1/yr	2013	0.21
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	SSBlim-MT	2009	1600
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

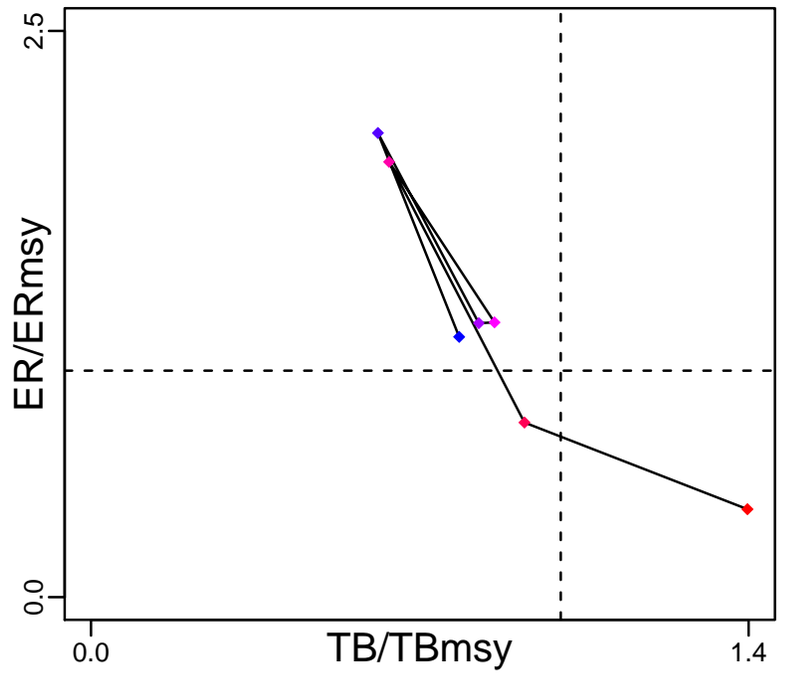
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	7190	-	1
<b>SSB</b>	SSB-MT	2013	1070	Both	3
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	1,940,000	-	1
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.163	-	-
<b>TC</b>	TC-MT	2013	2380		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-MT	2013	1.397		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	0.388		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Japanese flounder Pacific Ocean [OFLOUNPAC]

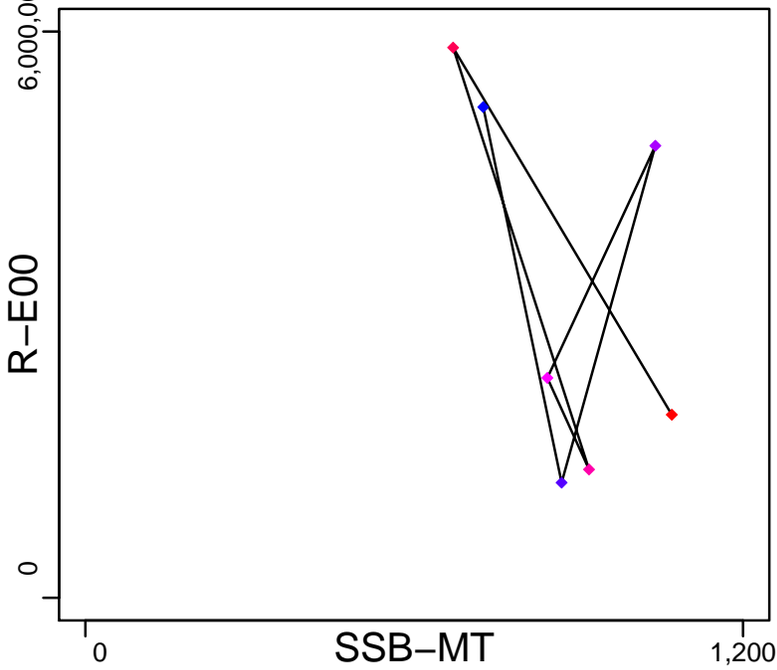
Kobe MSYpref (1970–2013–JPNIMP2016)



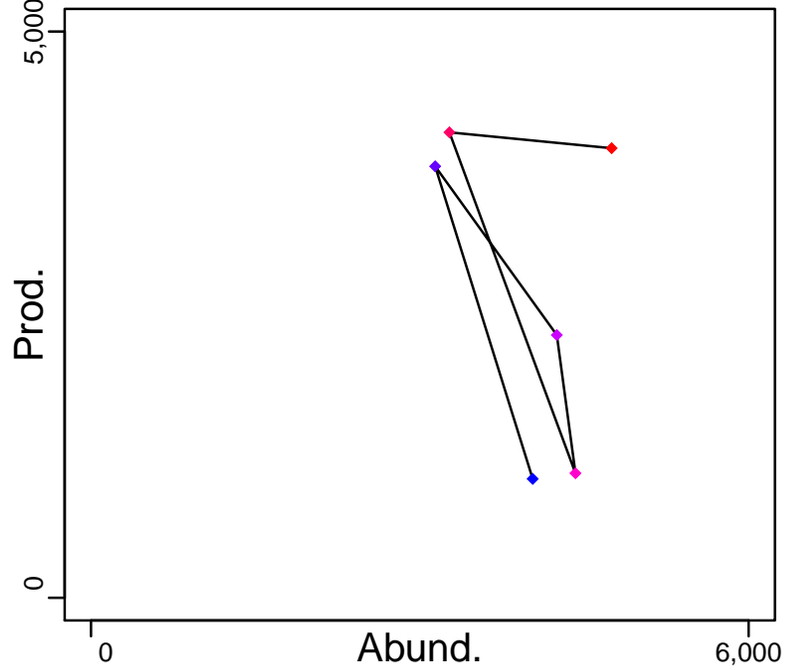
Kobe MGTpref (1970–2013–JPNIMP2016)



Spawner Recruit (1970–2013–JPNIMP2016)



Production (1970–2013–JPNIMP2016)

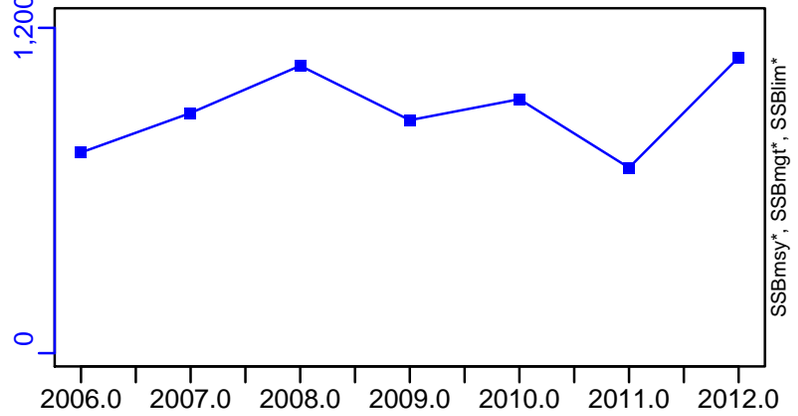
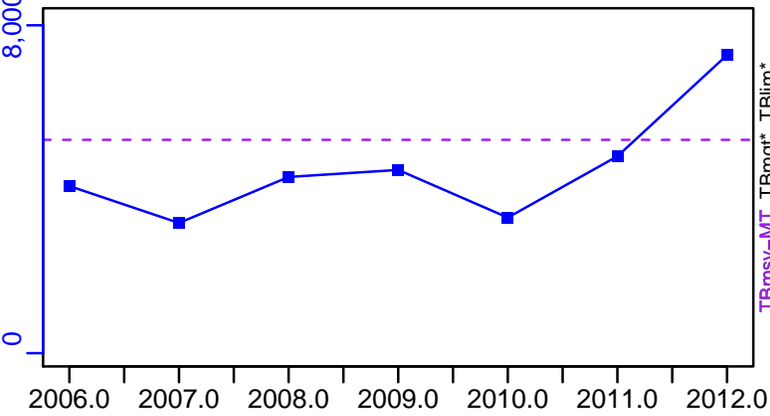


◆ Start Year ◆ End Year \* No Data

Japanese flounder Pacific Ocean [OFLOUNPAC]

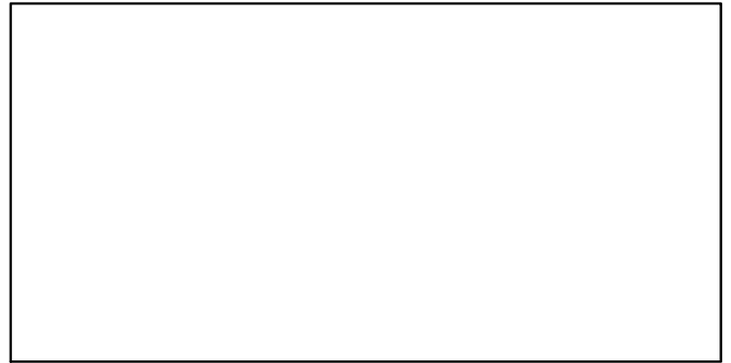
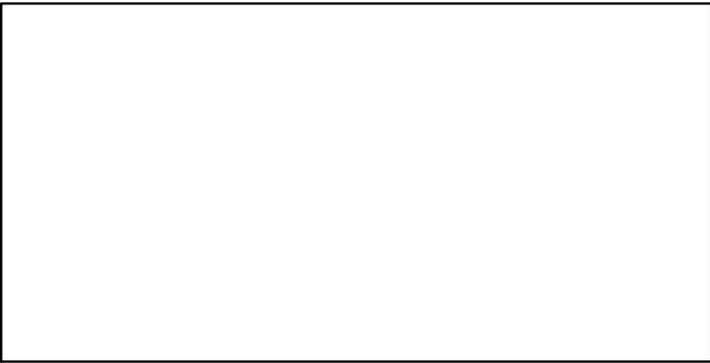
TB-MT (1970-2013-JPNIMP2016)

SSB-MT (1970-2013-JPNIMP2016)



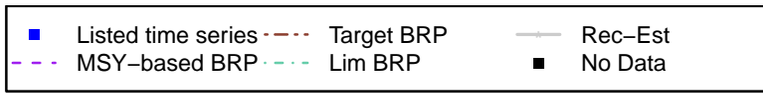
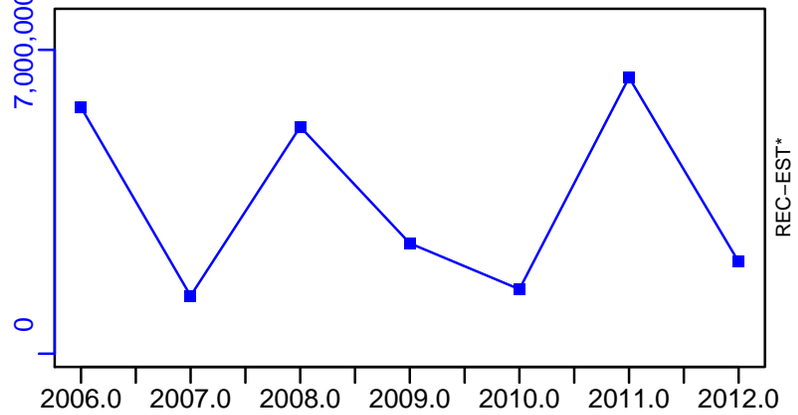
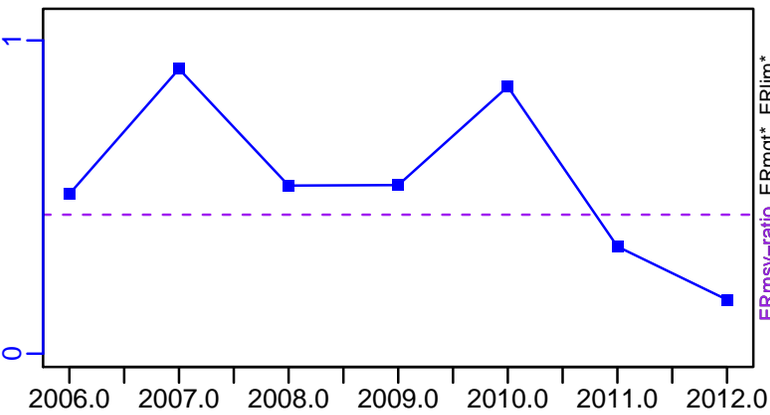
TN \*

F\*



ER-calc-ratio (1970-2013-JPNIMP2016)

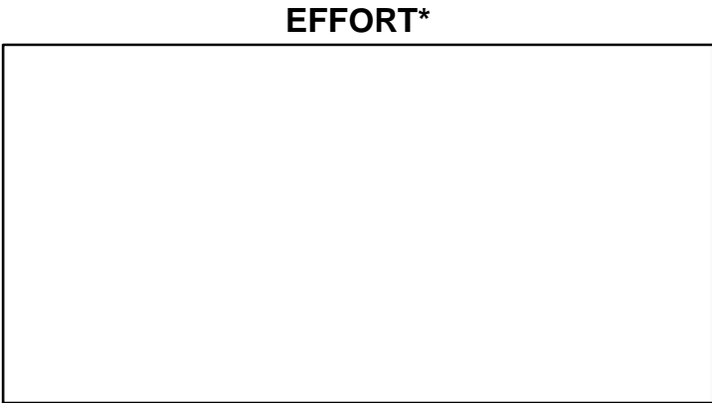
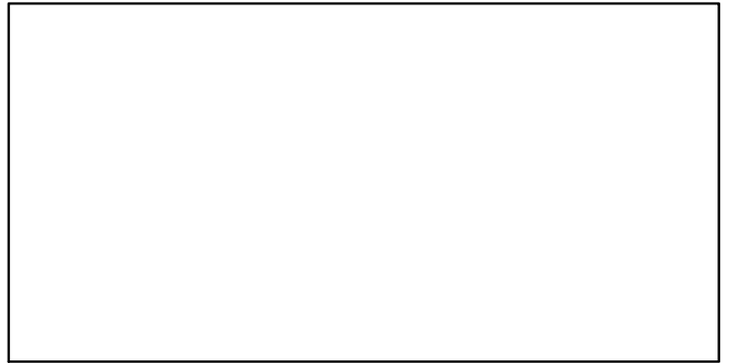
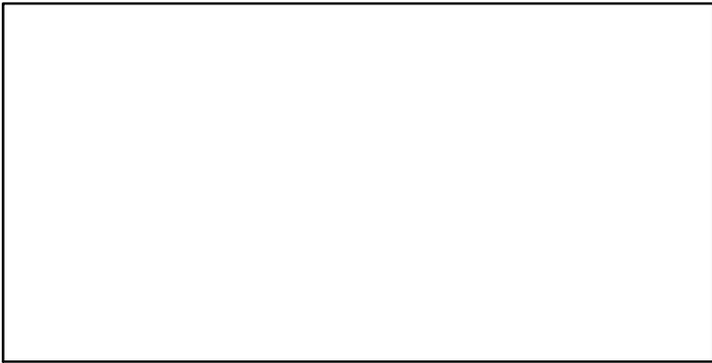
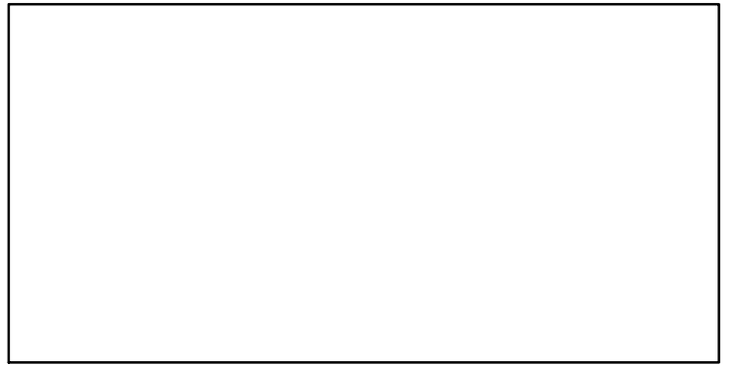
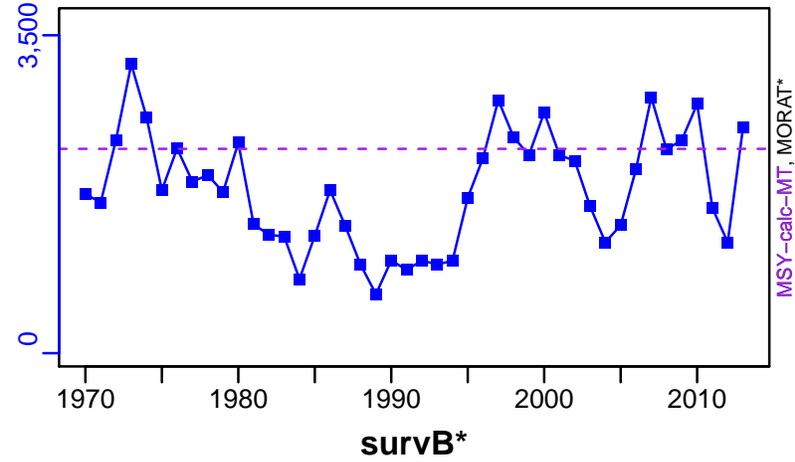
R-E00 (1970-2013-JPNIMP2016)



Japanese flounder Pacific Ocean [OFLOUNPAC]

TC-MT, TL\*, RecC\* (1970-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Japanese flounder Inland Sea of Japan [OFLOUNSETO]

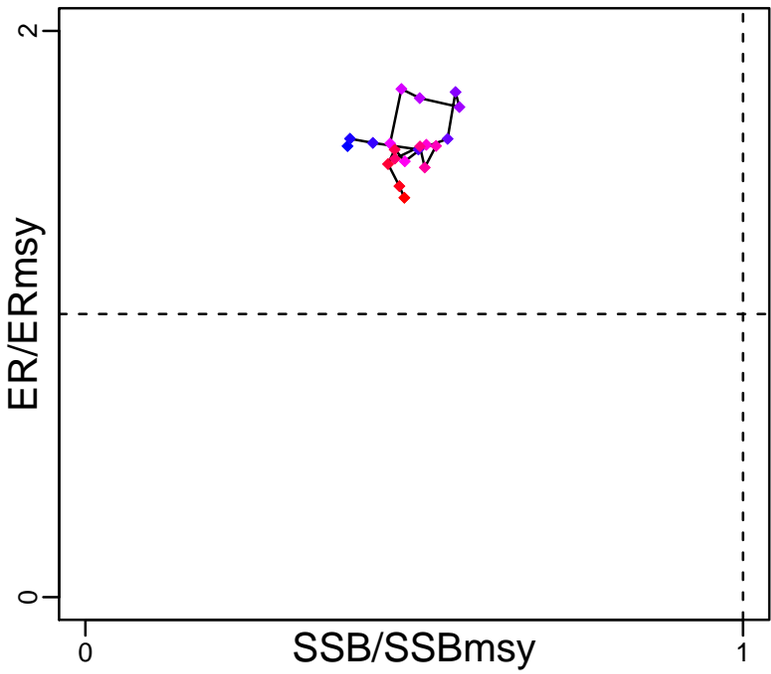
Metadata	
<b>Scientific Name</b>	Paralichthys olivaceus
<b>Current Assess ID</b>	FAFRFJ-OFLOUNSETO-1965-2013-JPNIMP2016
<b>Area</b>	Inland Sea of Japan
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013, 2010

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	4012
<b>SSBmsy</b>	SSBmsy-MT	2013	2905
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.218
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	875
<b>M</b>	M-1/yr	2013	0.31
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	SSBlim-MT	2010	992
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

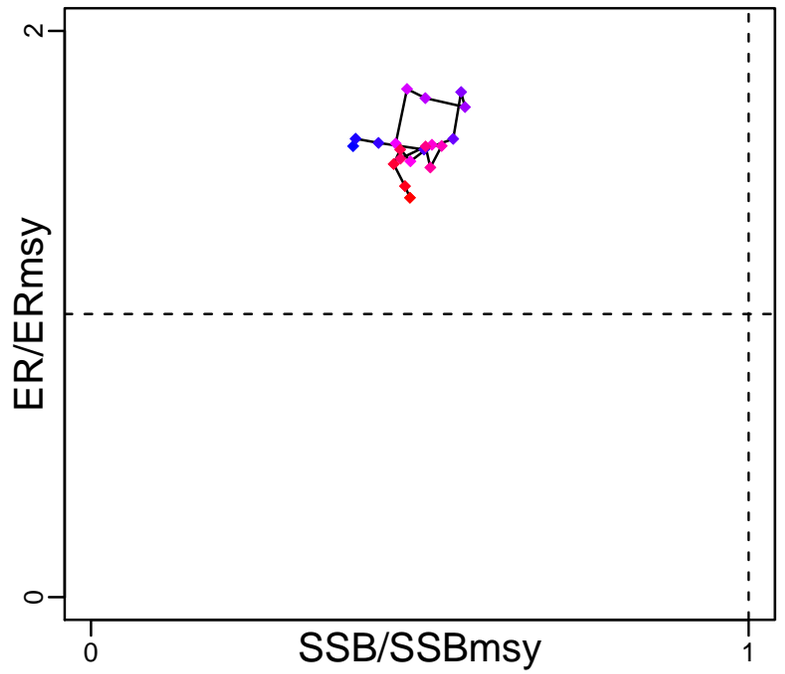
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	2170	-	0
<b>SSB</b>	SSB-MT	2013	1410	Both	2
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	897,000	-	0
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.308	-	-
<b>TC</b>	TC-MT	2013	668		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	0.541		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	0.485		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	1.411		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Japanese flounder Inland Sea of Japan [OFLOUNSETO]

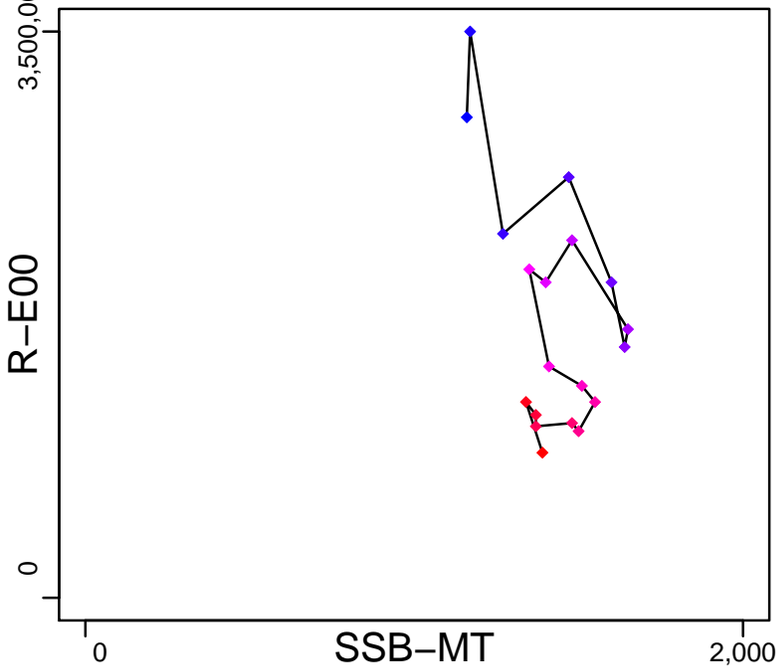
Kobe MSYpref (1965–2013–JPNIMP2016)



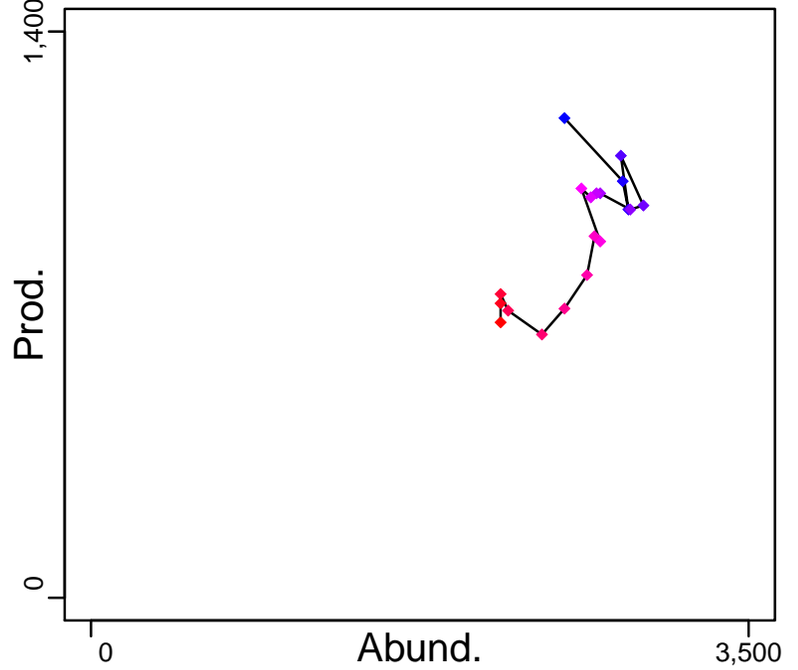
Kobe MGTpref (1965–2013–JPNIMP2016)



Spawner Recruit (1965–2013–JPNIMP2016)



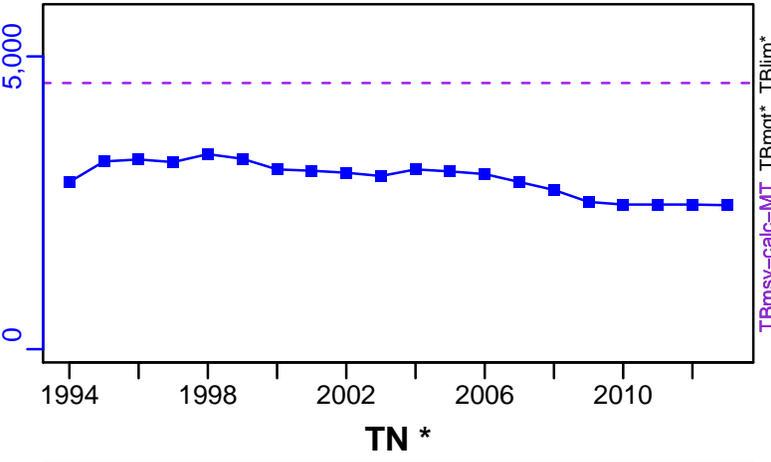
Production (1965–2013–JPNIMP2016)



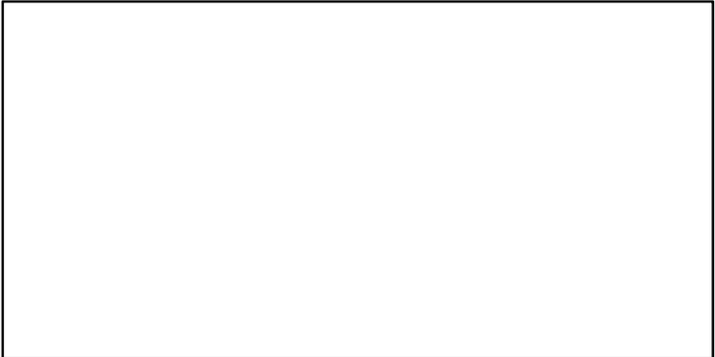
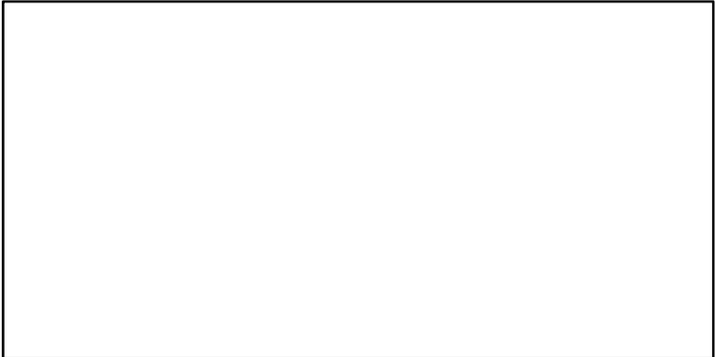
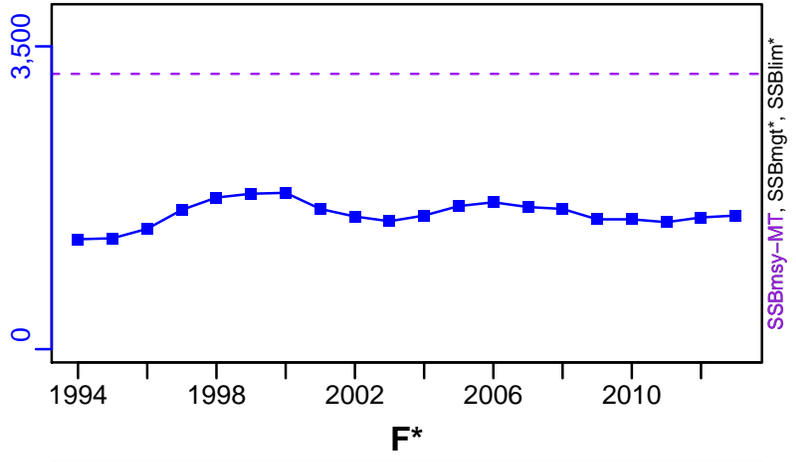
◆ Start Year ◆ End Year \* No Data

Japanese flounder Inland Sea of Japan [OFLOUNSETO]

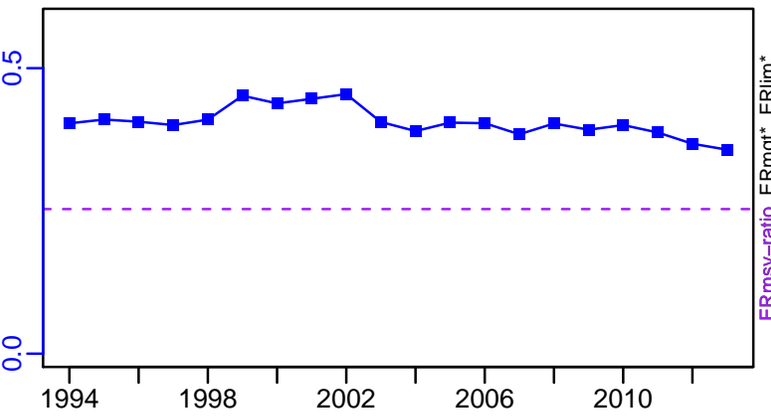
TB-MT (1965-2013-JPNIMP2016)



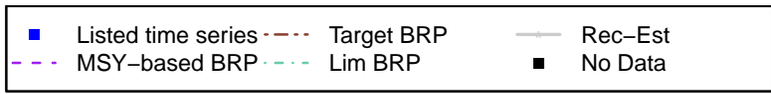
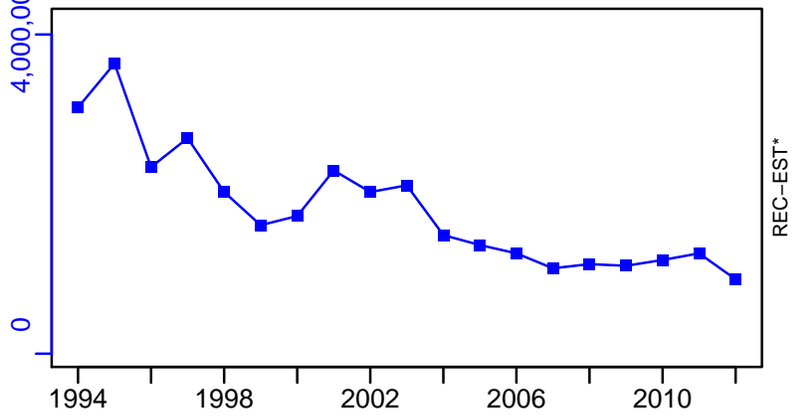
SSB-MT (1965-2013-JPNIMP2016)



ER-calc-ratio (1965-2013-JPNIMP2016)



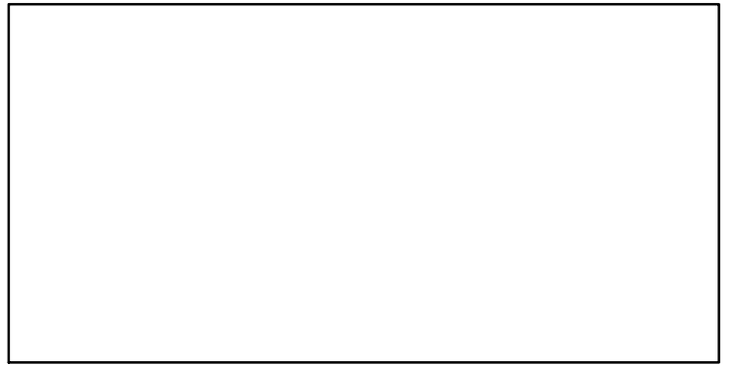
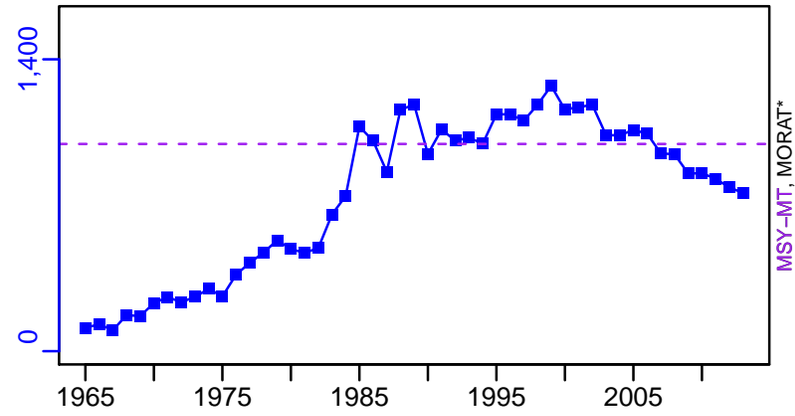
R-E00 (1965-2013-JPNIMP2016)



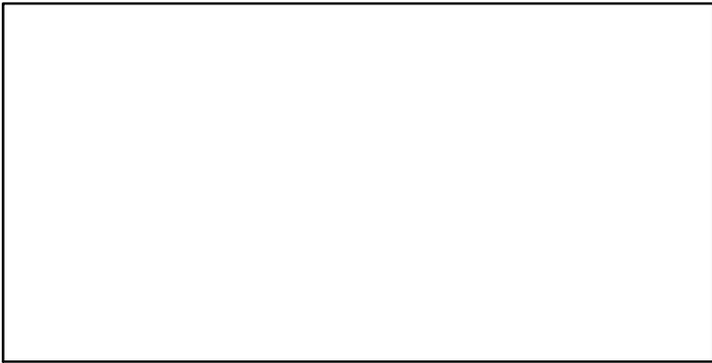
Japanese flounder Inland Sea of Japan [OFLOUNSETO]

TC-MT, TL\*, RecC\* (1965-2013-JPNIMP2016)

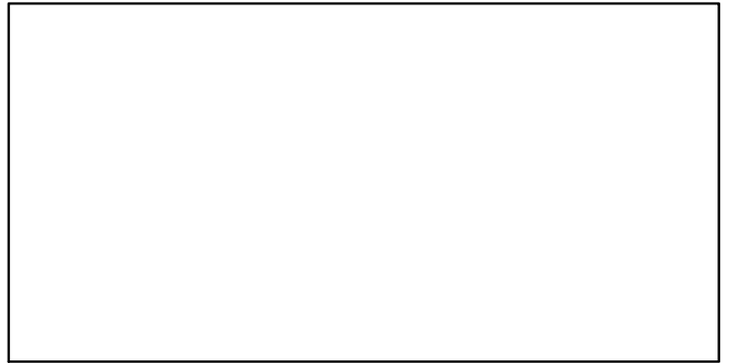
TAC\*, Cpair\*, Cadv\*



survB\*



CPUE\*



EFFORT\*



## Pacific cod Hokkaido [PCODHOKK]

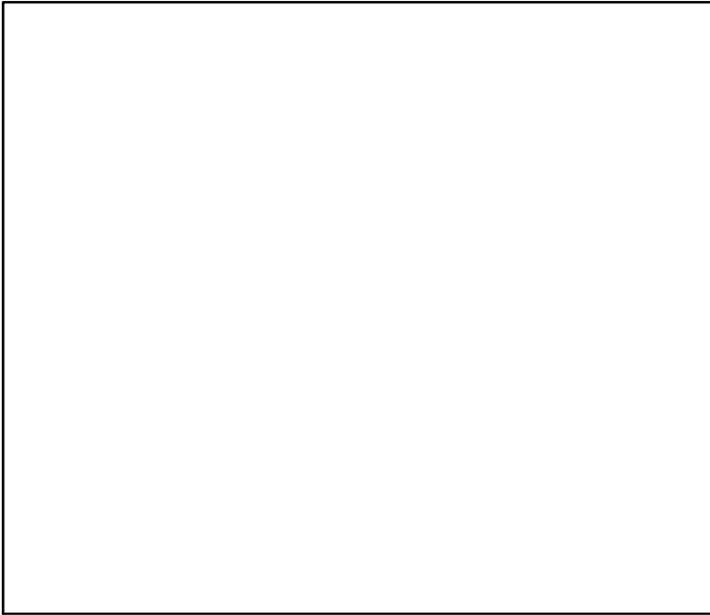
Metadata	
<b>Scientific Name</b>	Gadus macrocephalus
<b>Current Assess ID</b>	FAFRFJ-PCODHOKK-1985-2013-JPNIMP2016
<b>Area</b>	Hokkaido
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
M	M-1/yr	2013	0.313
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

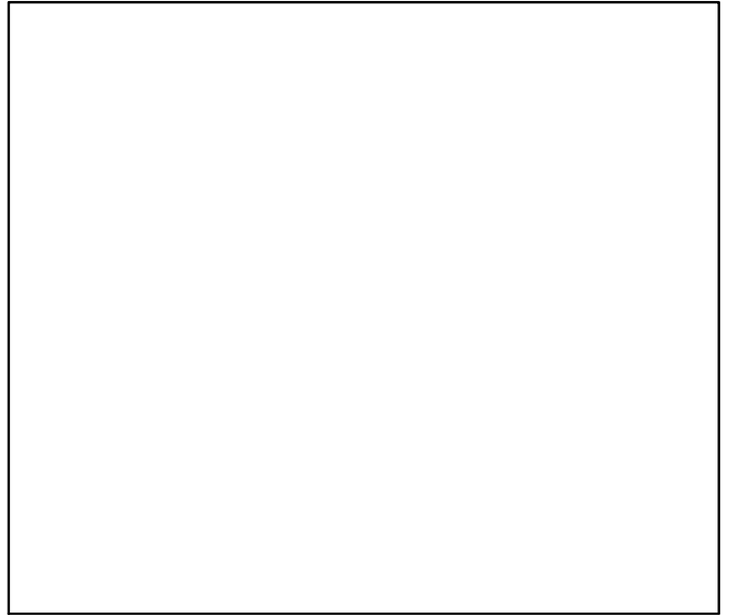
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2013	28,900		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Pacific cod Hokkaido [PCODHOKK]

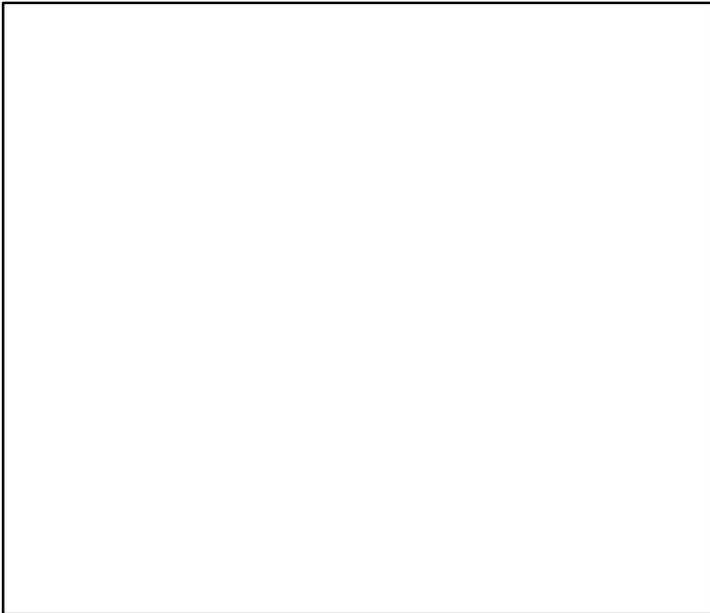
**Kobe MSY\***



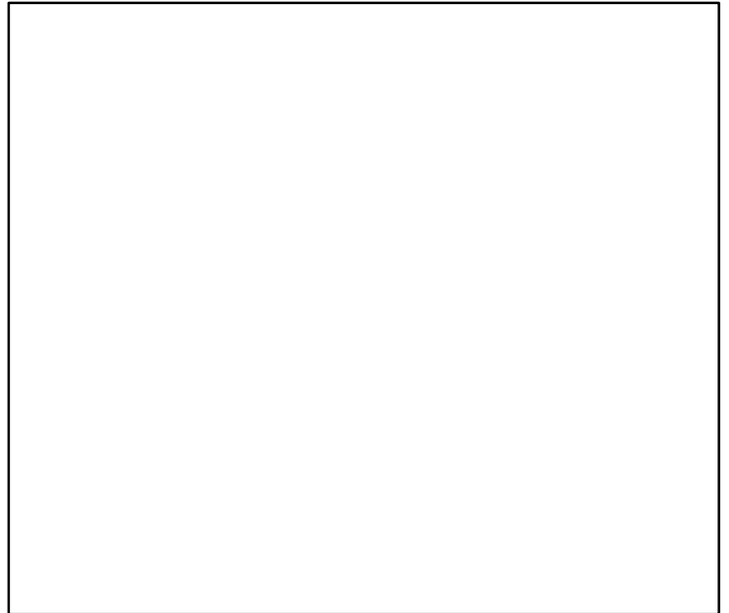
**Kobe MGT\***



**Spawner Recruit\***



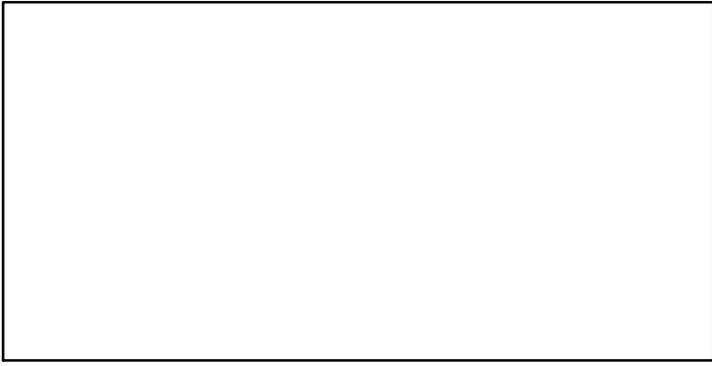
**Production\***



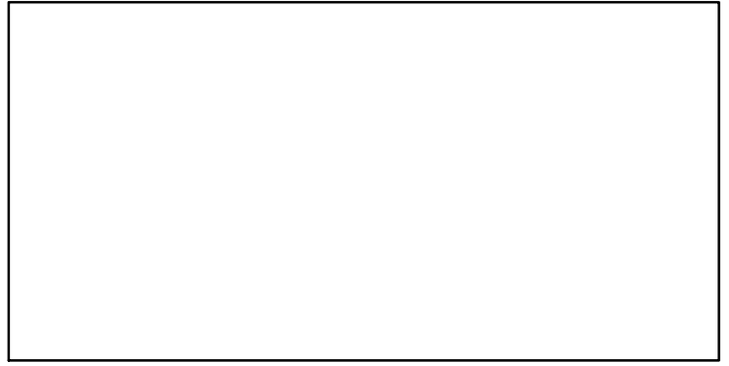
◆ Start Year ◆ End Year \* No Data

Pacific cod Hokkaido [PCODHOKK]

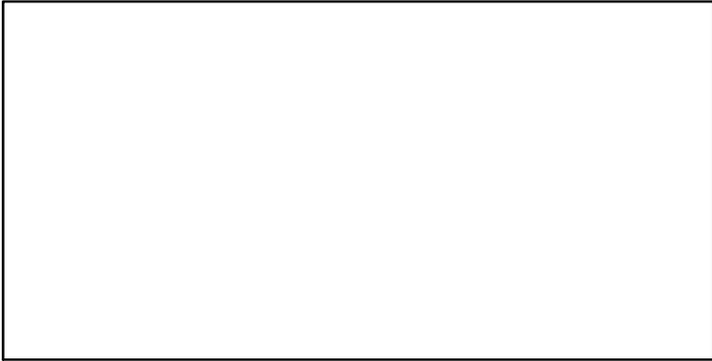
TB\*



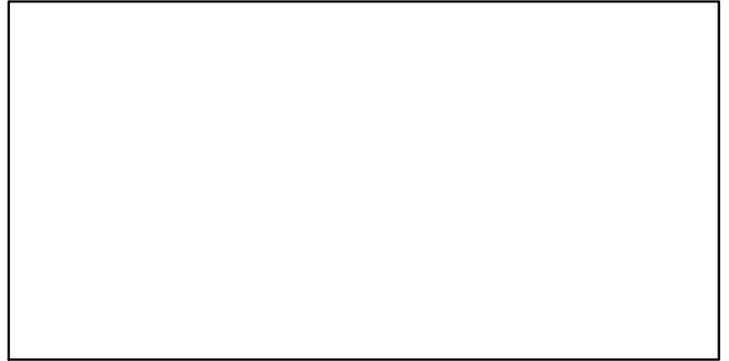
SSB\*



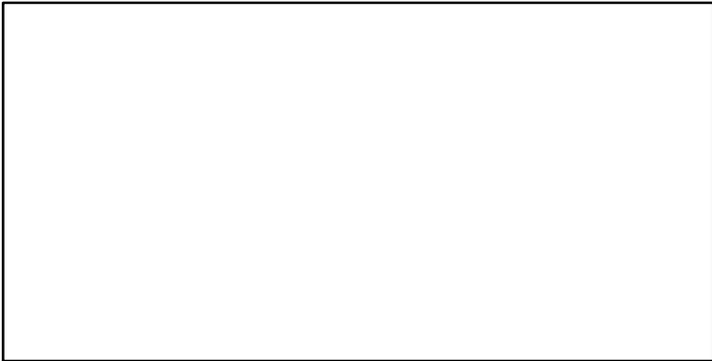
TN \*



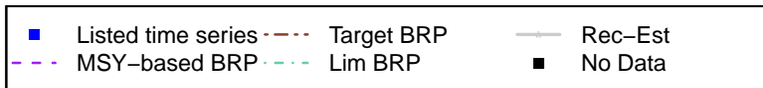
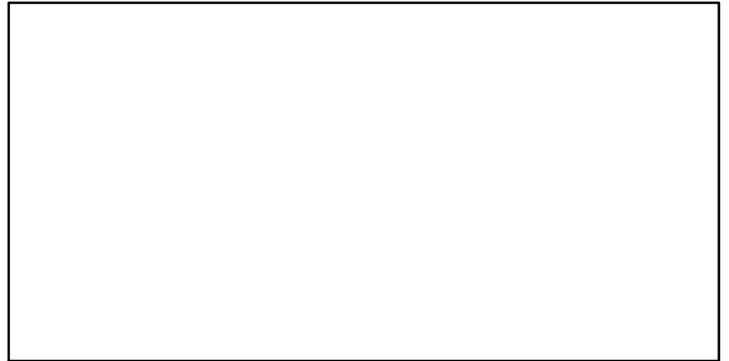
F\*



ER\*



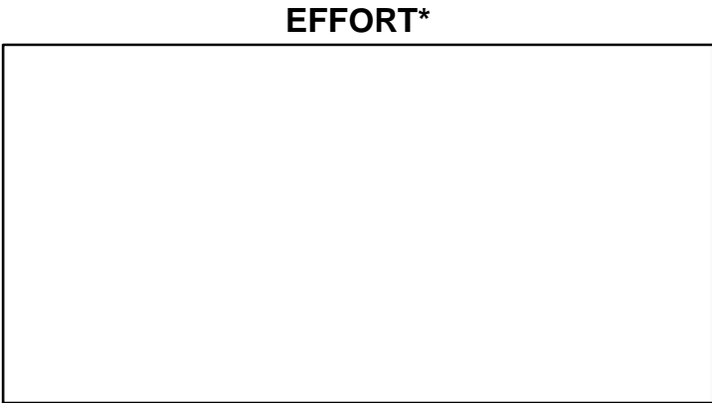
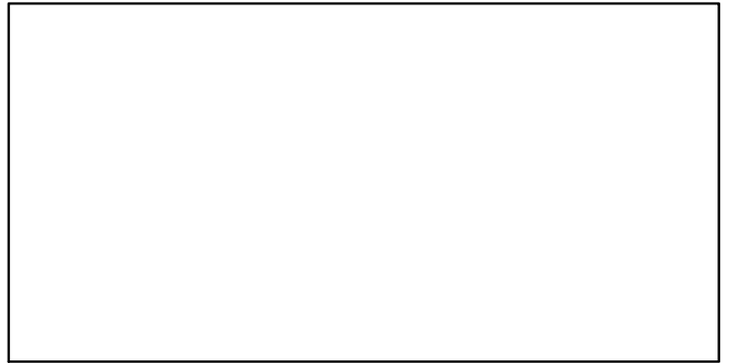
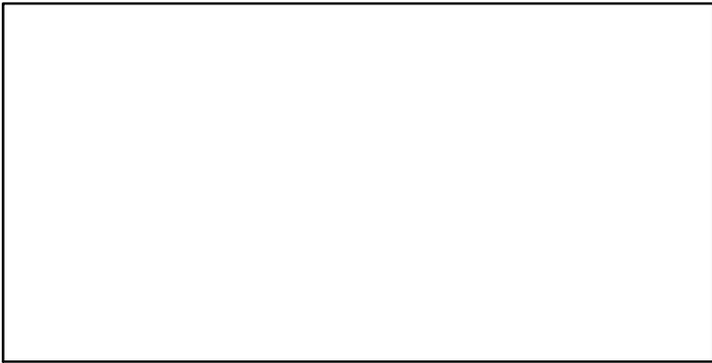
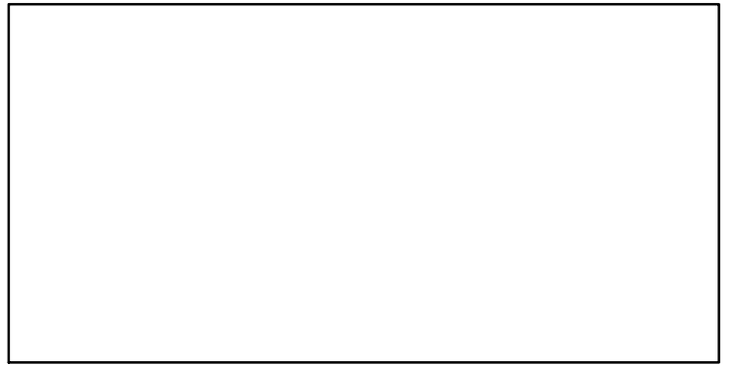
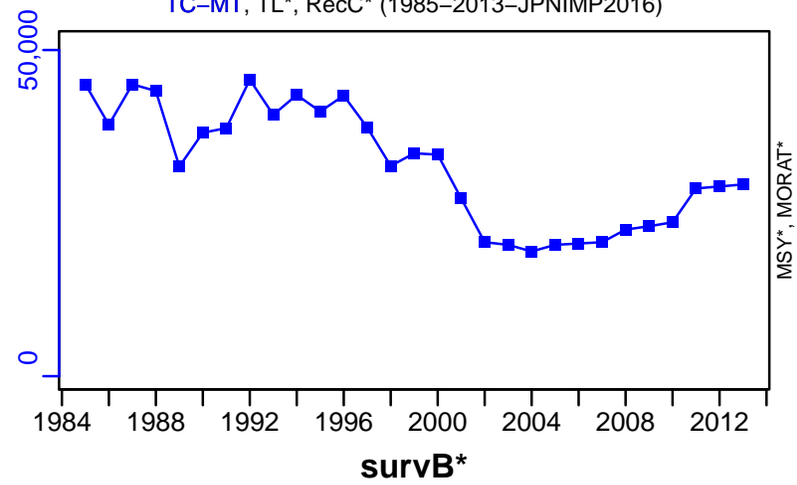
Recruits\*



Pacific cod Hokkaido [PCODHOKK]

TC-MT, TL\*, RecC\* (1985-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Pacific cod North Pacific [PCODNPAC]

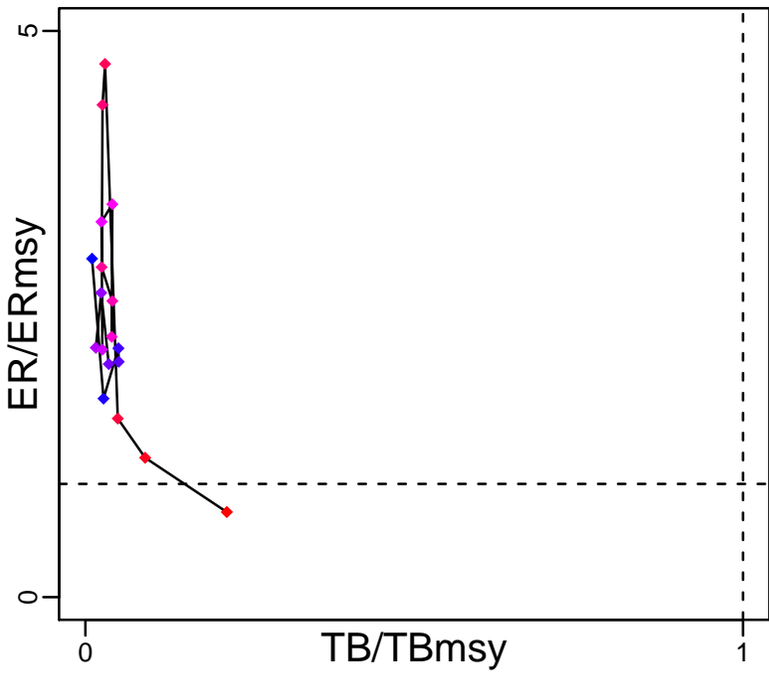
Metadata	
<b>Scientific Name</b>	Gadus macrocephalus
<b>Current Assess ID</b>	FAFRFJ-PCODNPAC-1975-2014-JPNIMP2016
<b>Area</b>	North Pacific
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2014

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-MT	2014	1,297,226
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2014	0.145
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-calc-MT	2014	188,098
<b>M</b>	M-1/yr	2014	0.313
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

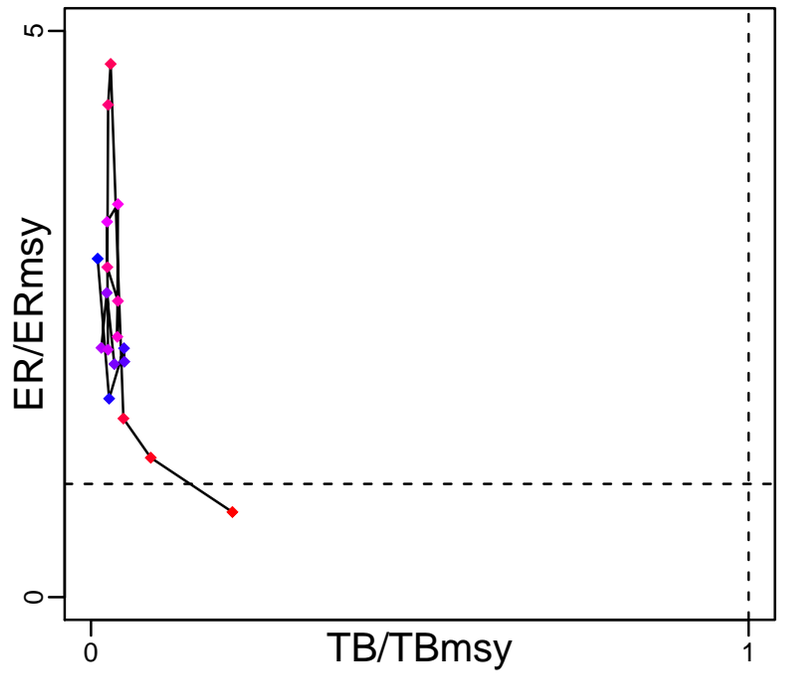
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2014	267,000	-	1
<b>SSB</b>	-	-	-	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2014	0.109	-	-
<b>TC</b>	TC-MT	2014	30,400		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-MT	2014	0.206		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2014	0.751		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Pacific cod North Pacific [PCODNPAC]

Kobe MSYpref (1975–2014–JPNIMP2016)



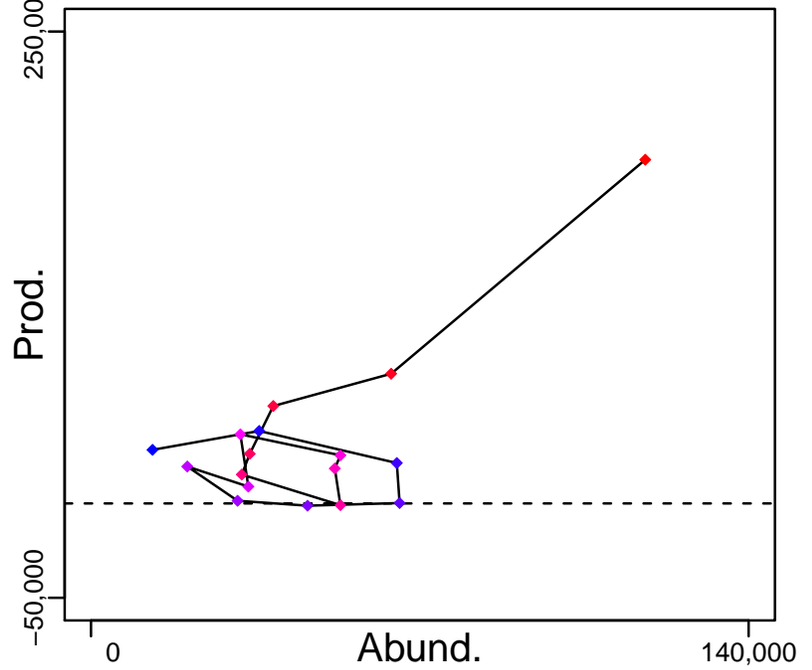
Kobe MGTpref (1975–2014–JPNIMP2016)



Spawner Recruit\*



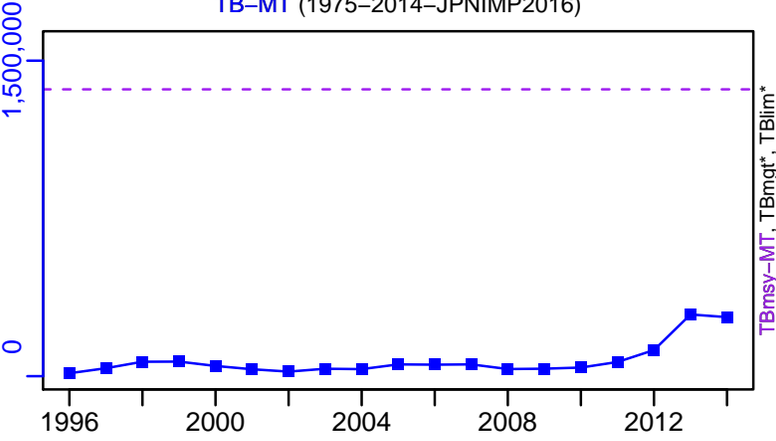
Production (1975–2014–JPNIMP2016)



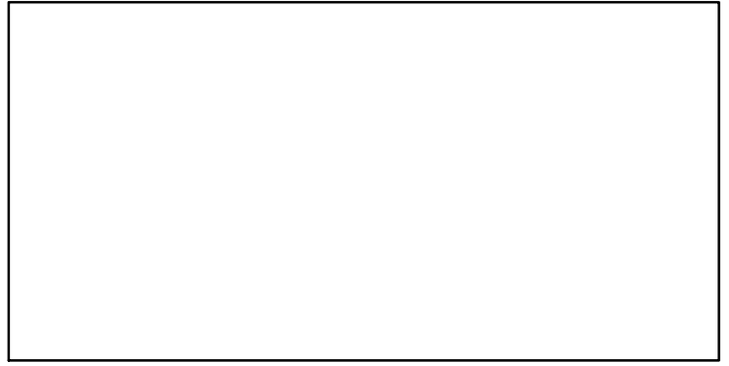
◆ Start Year ◆ End Year \* No Data

Pacific cod North Pacific [PCODNPAC]

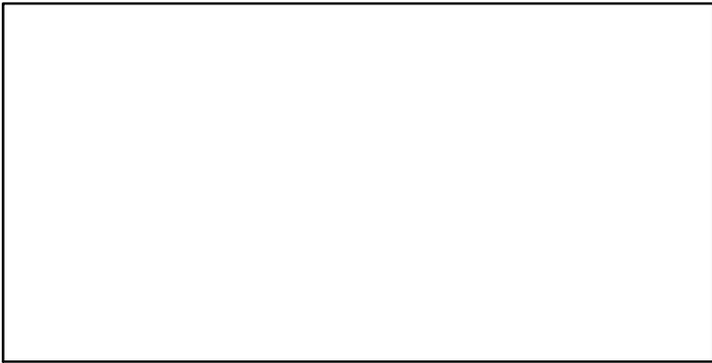
TB-MT (1975-2014-JPNIMP2016)



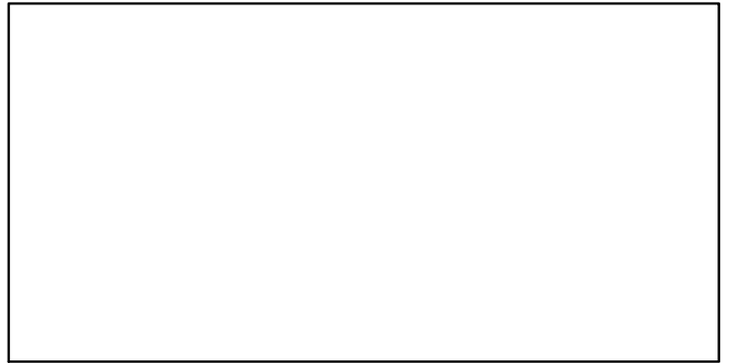
SSB\*



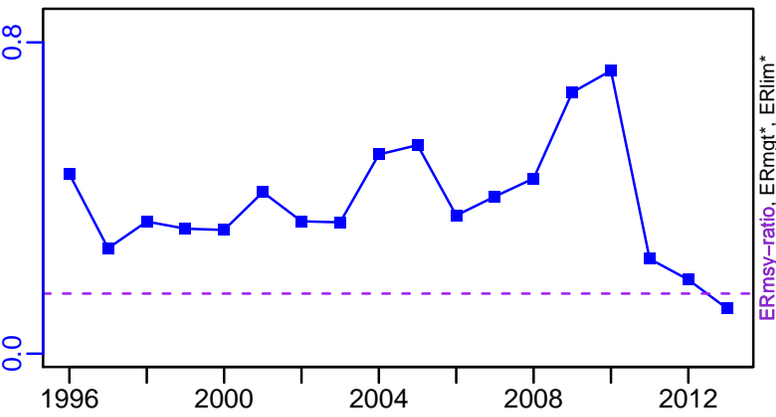
TN \*



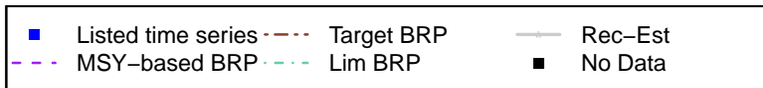
F\*



ER-calc-ratio (1975-2014-JPNIMP2016)



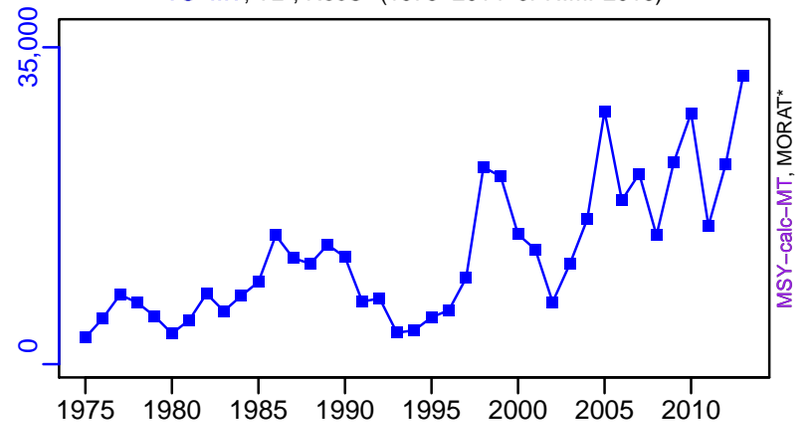
Recruits\*



Pacific cod North Pacific [PCODNPAC]

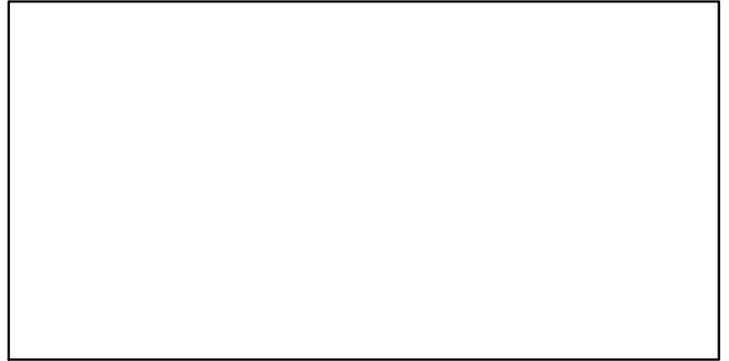
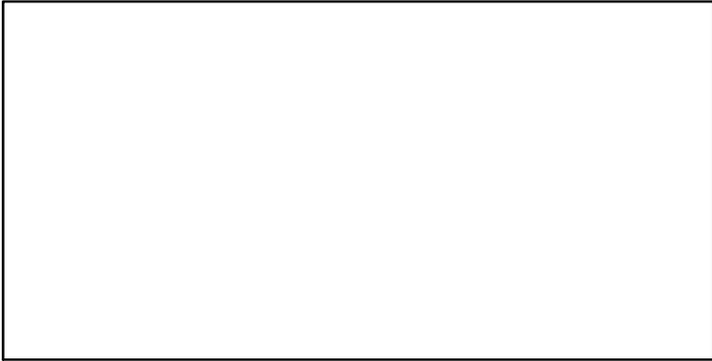
TC-MT, TL\*, RecC\* (1975-2014-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*

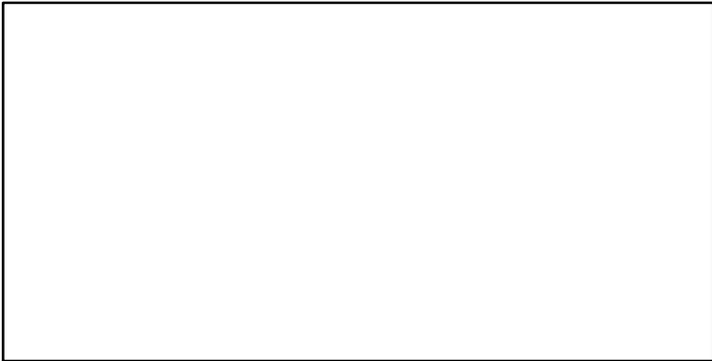


survB\*

CPUE\*



EFFORT\*



## Pacific cod Sea of Japan [PCODSOJ]

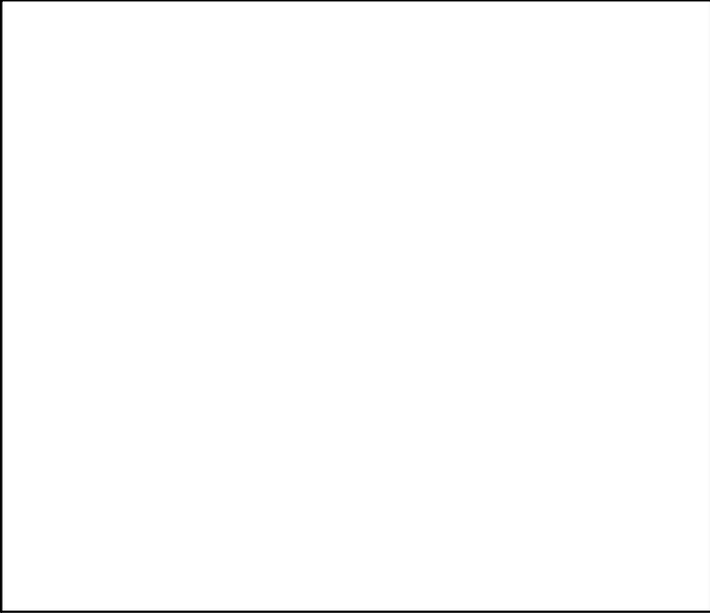
Metadata	
<b>Scientific Name</b>	Gadus macrocephalus
<b>Current Assess ID</b>	FAFRFJ-PCODSOJ-1964-2013-JPNIMP2016
<b>Area</b>	Sea of Japan
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	-	-	-
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	-	-	-
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	-	-	-
<b>M</b>	M-1/yr	2013	0.313
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

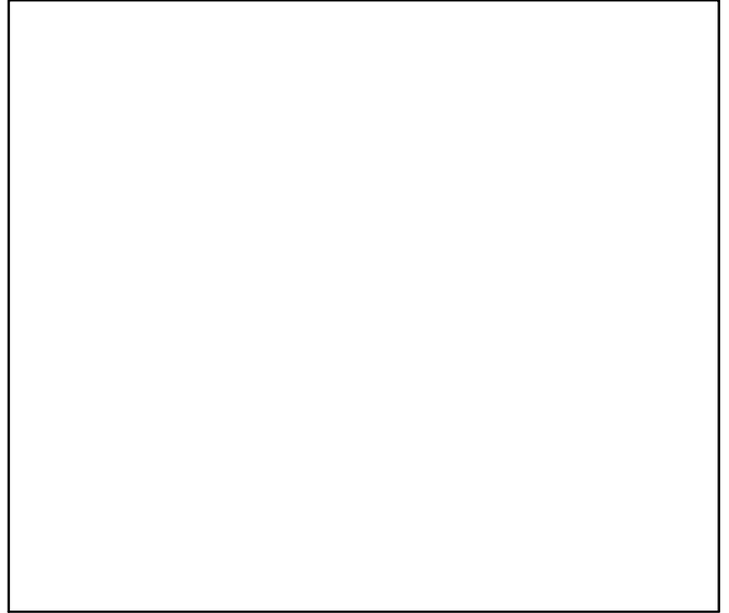
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	-	-	-	-	-
<b>SSB</b>	-	-	-	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	-	-	-	-	-
<b>TC</b>	TC-MT	2013	3920		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	-	-	-		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	-	-	-		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Pacific cod Sea of Japan [PCODSOJ]

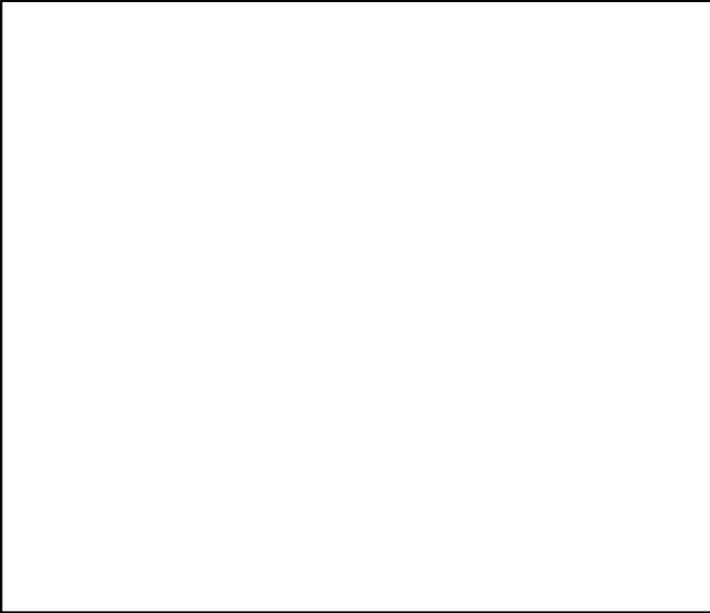
**Kobe MSY\***



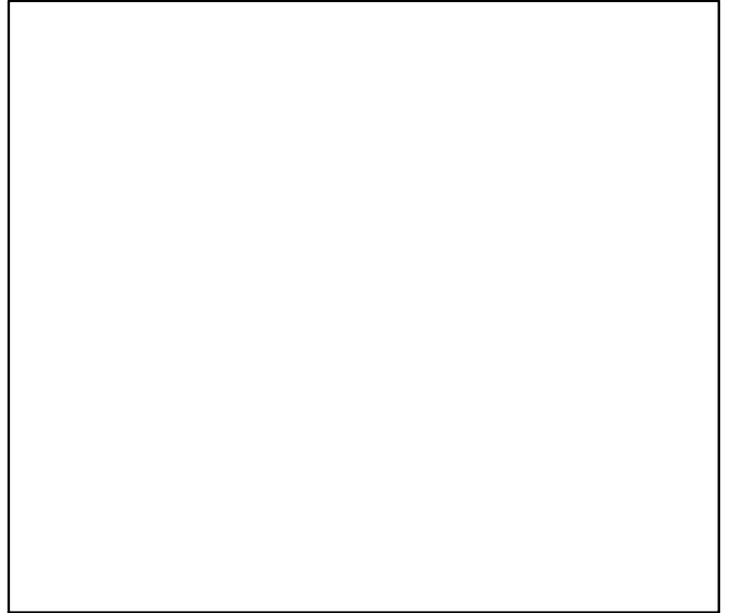
**Kobe MGT\***



**Spawner Recruit\***



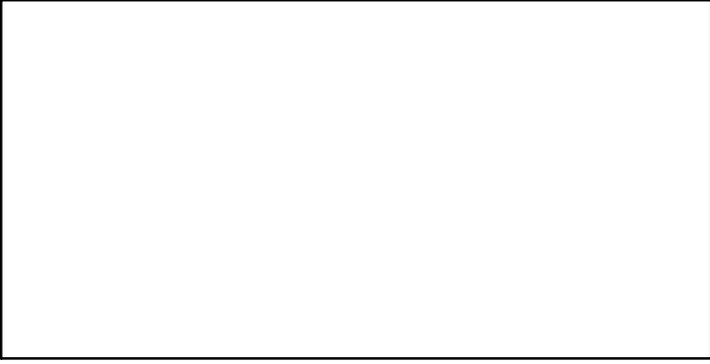
**Production\***



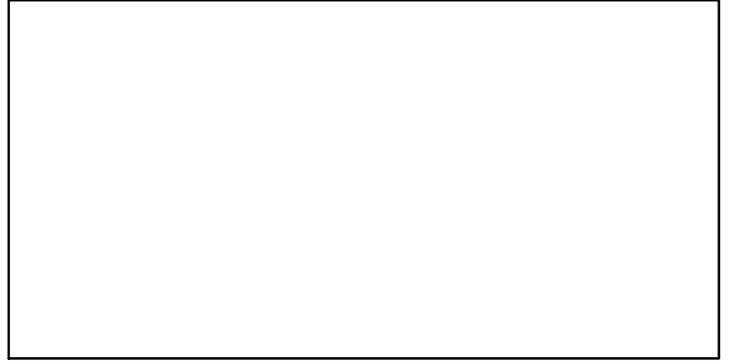
◆ Start Year ◆ End Year \* No Data

Pacific cod Sea of Japan [PCODSOJ]

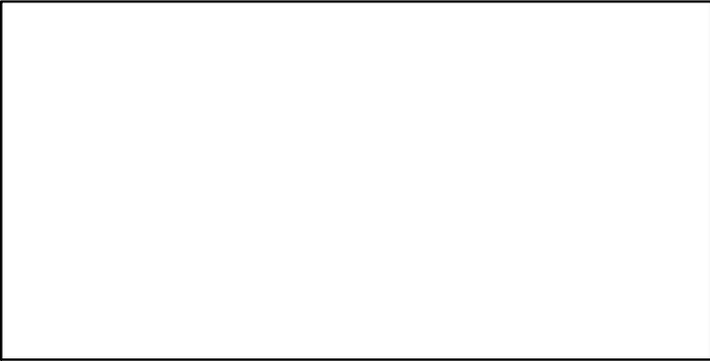
TB\*



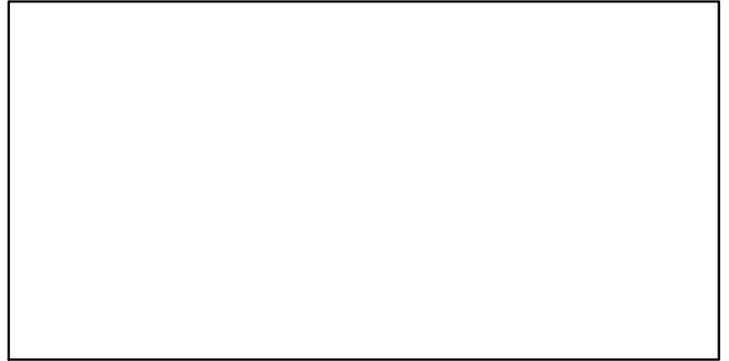
SSB\*



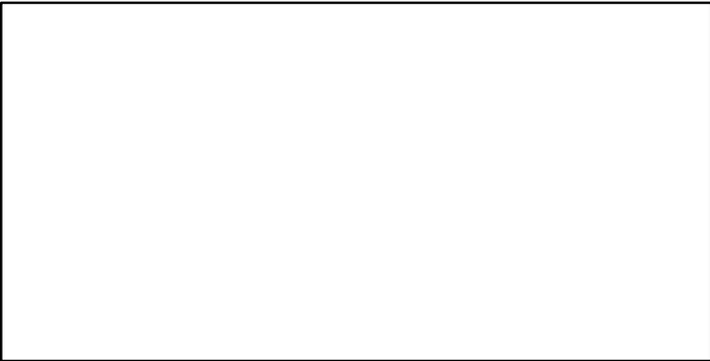
TN \*



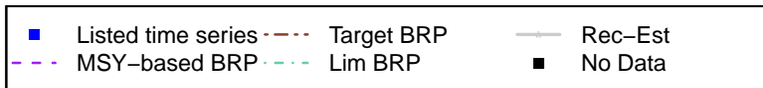
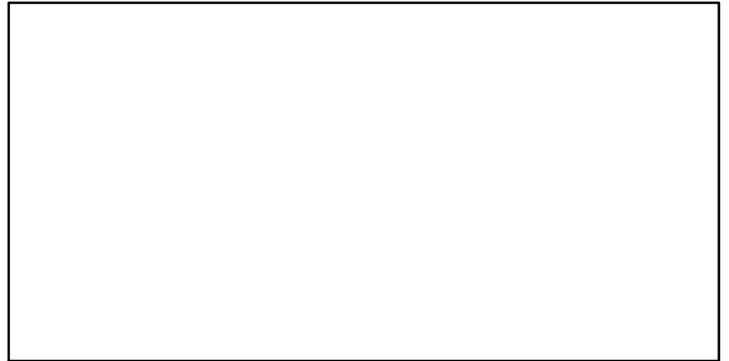
F\*



ER\*



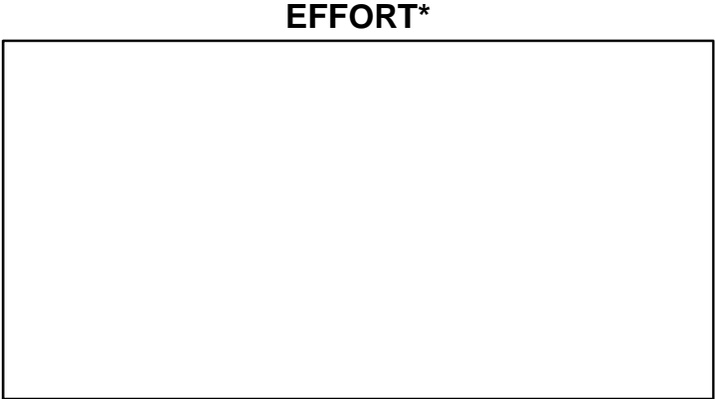
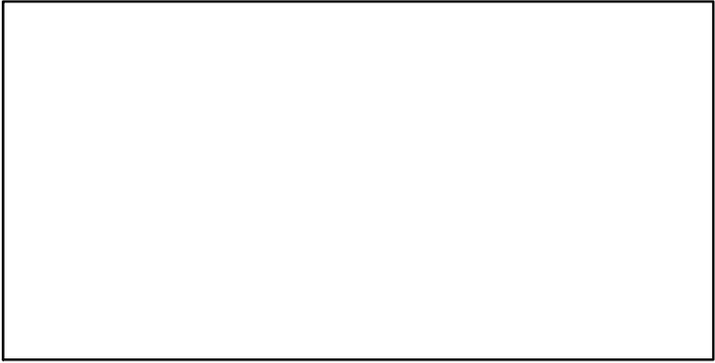
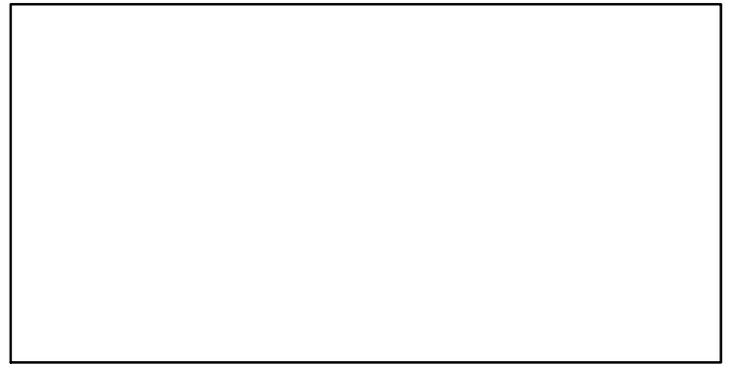
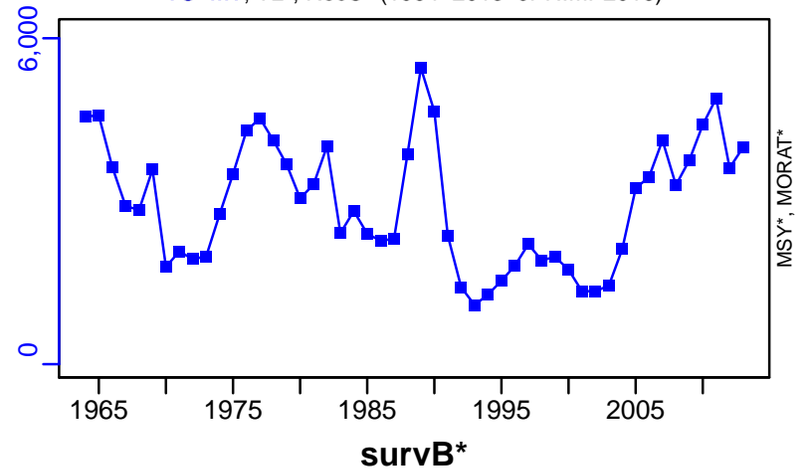
Recruits\*



Pacific cod Sea of Japan [PCODSOJ]

TC-MT, TL\*, RecC\* (1964-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Pointhead flounder North coast of Hokkaido [PHFLOUNNHOKK]

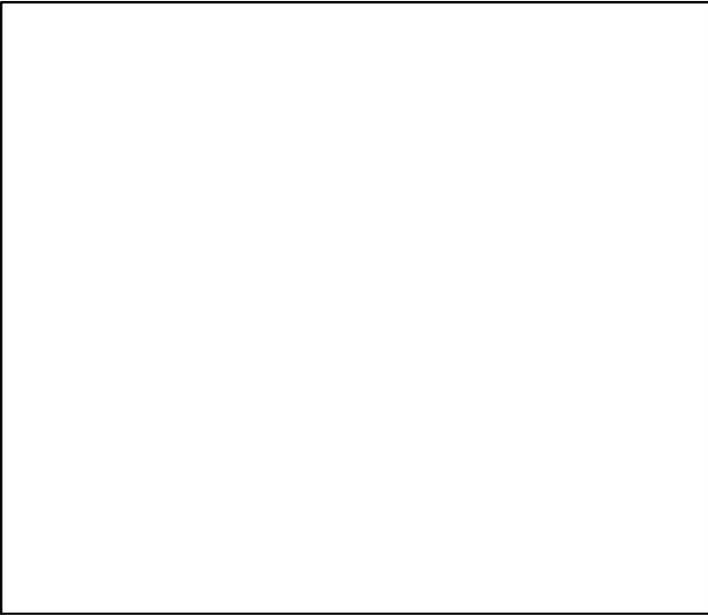
Metadata	
<b>Scientific Name</b>	Cleisthenes Herzensteini
<b>Current Assess ID</b>	FAFRFJ-PHFLOUNNHOKK-1985-2013-JPNIMP2016
<b>Area</b>	North coast of Hokkaido
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	-	-	-
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	-	-	-
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	-	-	-
<b>M</b>	M-1/yr	2013	0.3
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

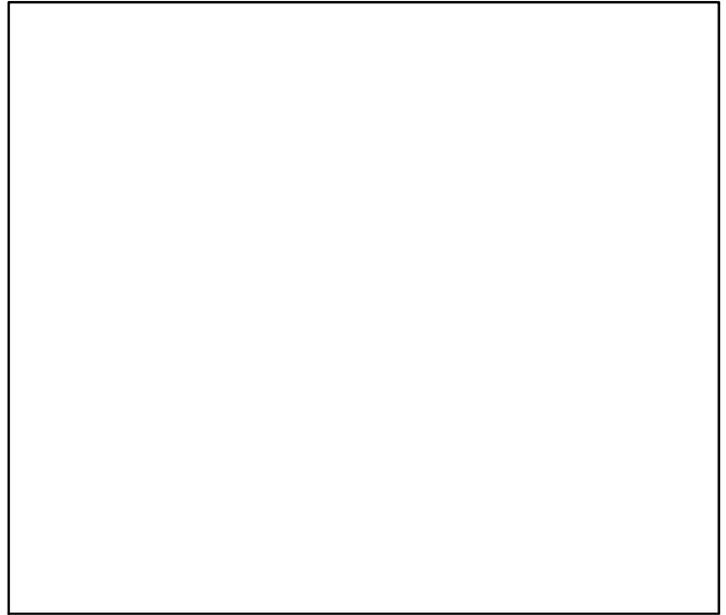
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	-	-	-	-	-
<b>SSB</b>	-	-	-	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	-	-	-	-	-
<b>TC</b>	TC-MT	2013	2000		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	-	-	-		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	-	-	-		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Pointhead flounder North coast of Hokkaido [PHFLOUNNHOKK]

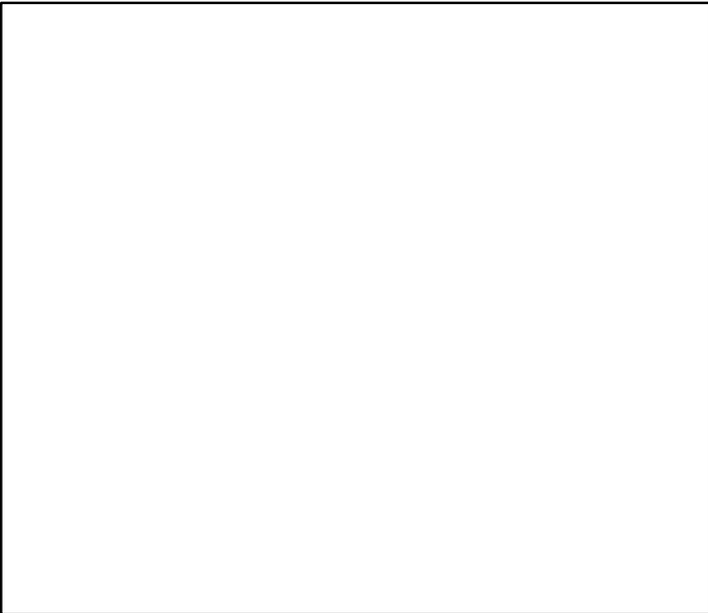
**Kobe MSY\***



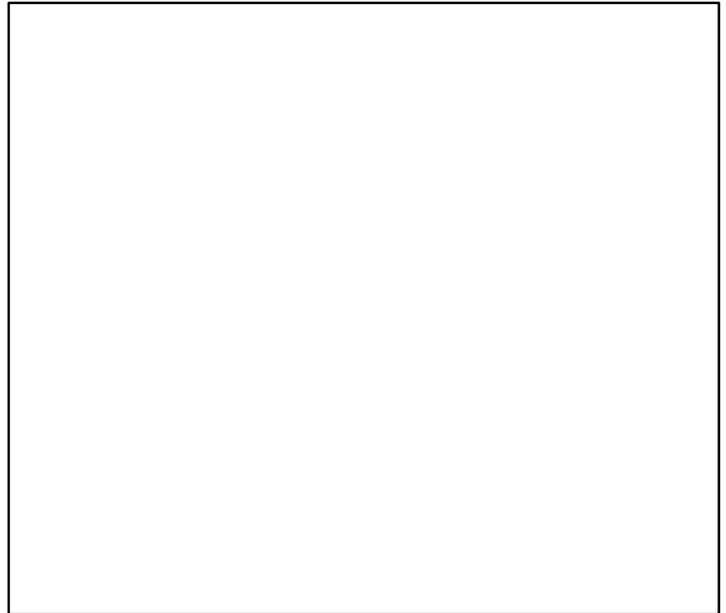
**Kobe MGT\***



**Spawner Recruit\***



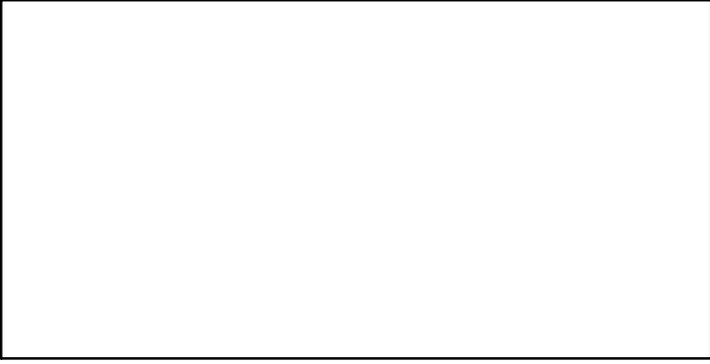
**Production\***



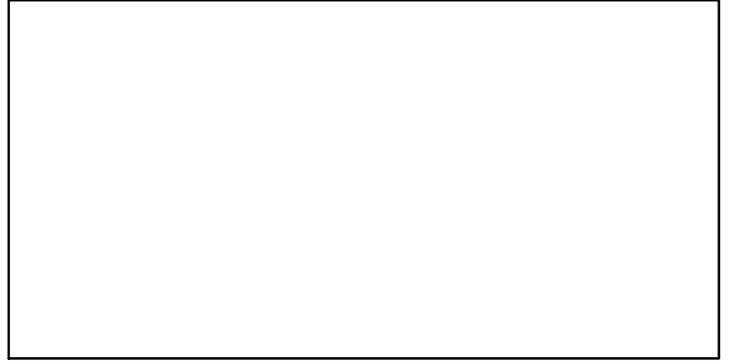
◆ Start Year ◆ End Year \* No Data

Pointhead flounder North coast of Hokkaido [PHFLOUNNHOKK]

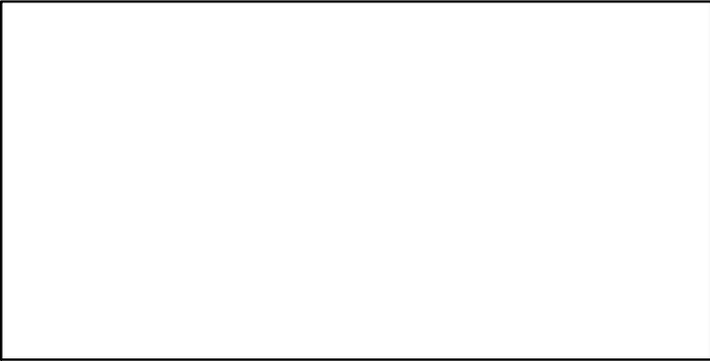
TB\*



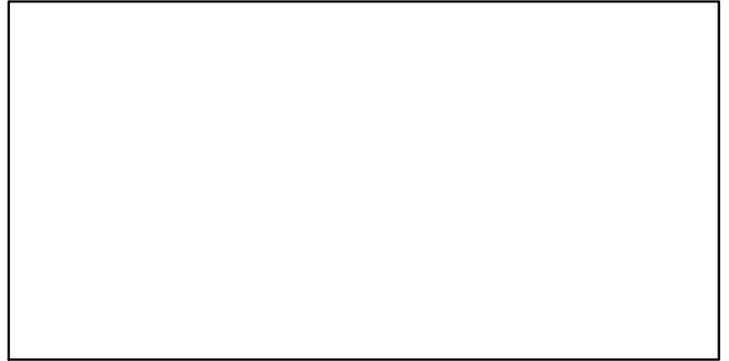
SSB\*



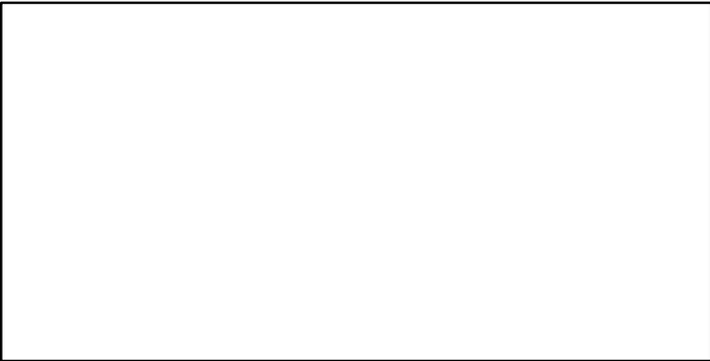
TN \*



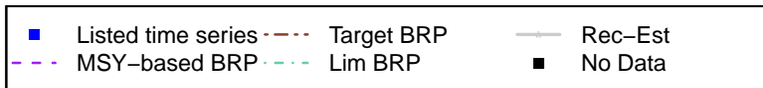
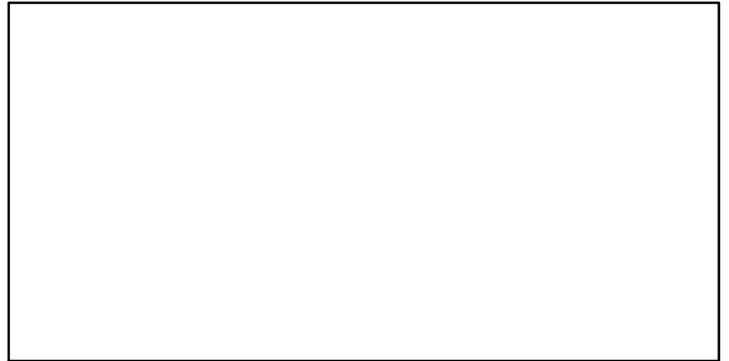
F\*



ER\*



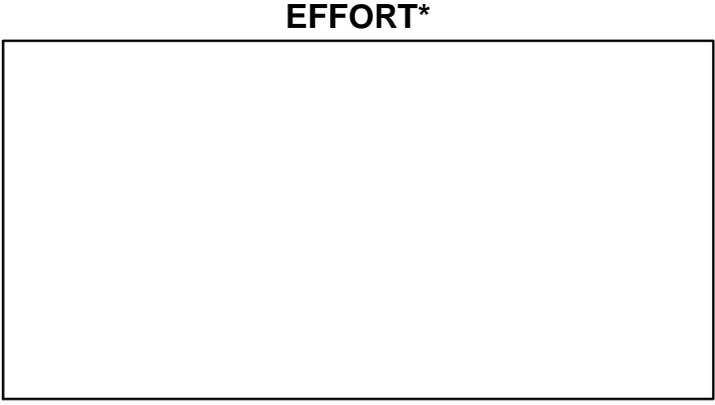
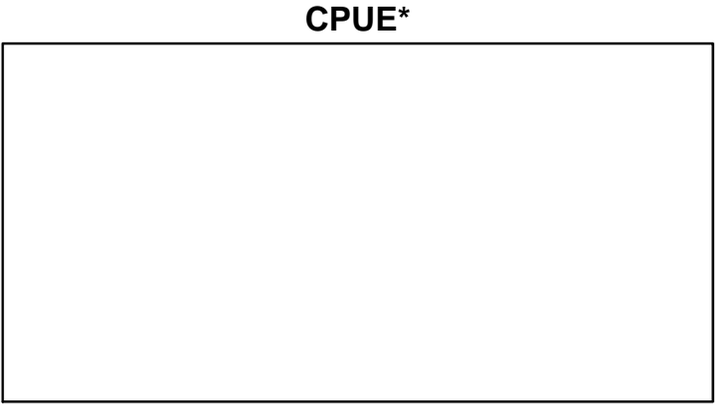
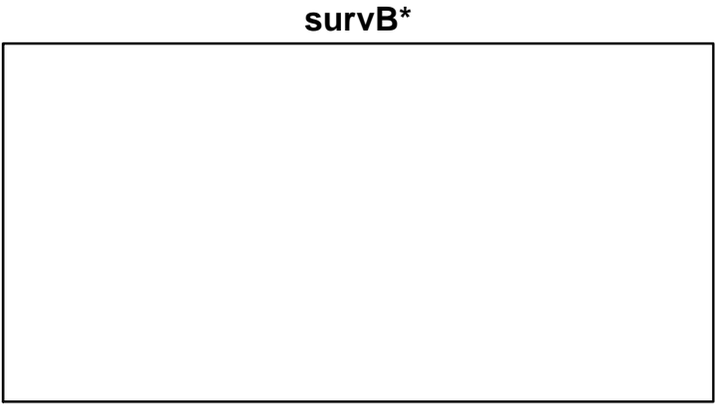
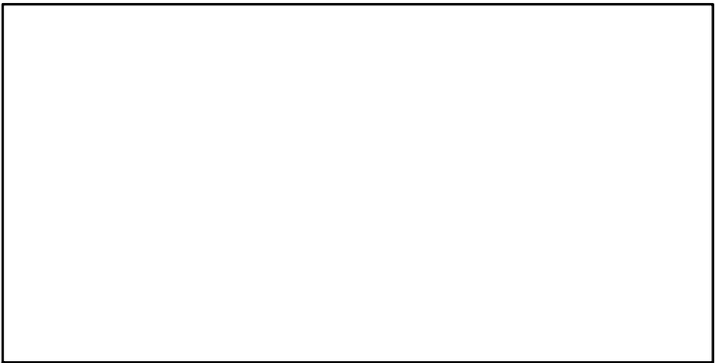
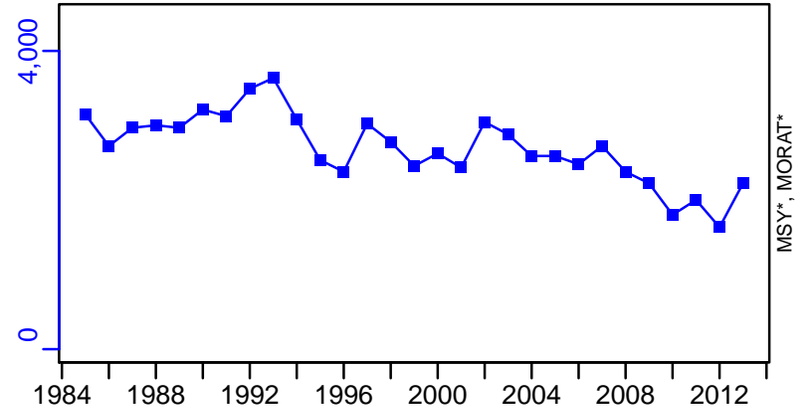
Recruits\*



Pointhead flounder North coast of Hokkaido [PHFLOUNNHOKK]

TC-MT, TL\*, RecC\* (1985-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Pointhead flounder Sea of Japan [PHFLOUNSOJ]

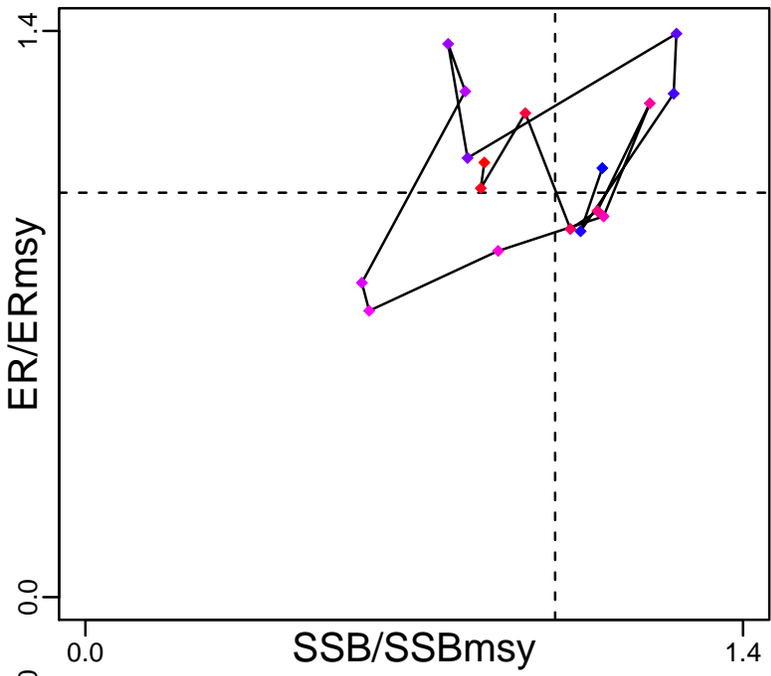
Metadata	
<b>Scientific Name</b>	Cleisthenes Herzensteini
<b>Current Assess ID</b>	FAFRFJ-PHFLOUNSOJ-1966-2013-JPNIMP2016
<b>Area</b>	Sea of Japan
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	9285
<b>SSBmsy</b>	SSBmsy-MT	2013	4113
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.319
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	2962
<b>M</b>	M-1/yr	2013	0.3
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

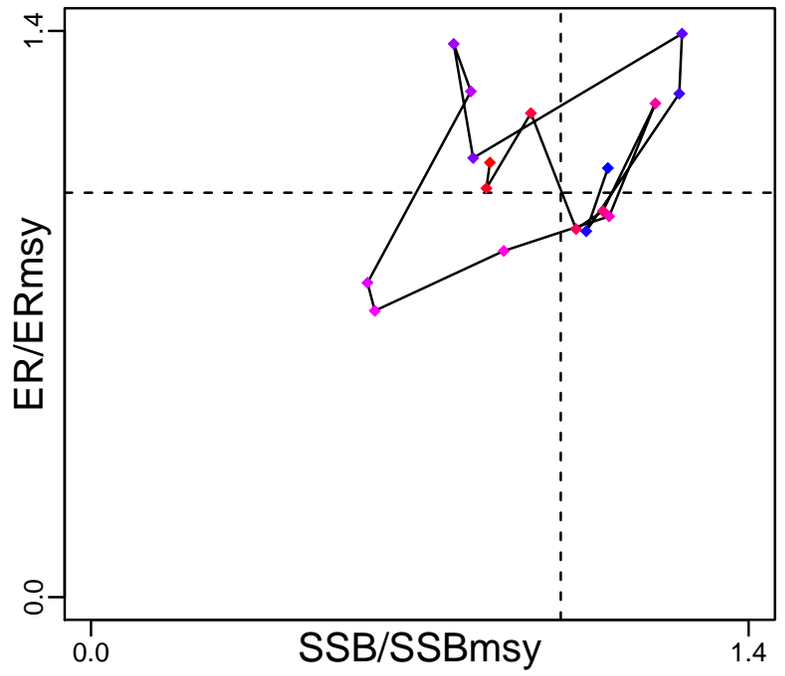
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	8850	-	1
<b>SSB</b>	SSB-MT	2013	3490	Both	3
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	$4.1 \times 10^7$	-	1
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.343	-	-
<b>TC</b>	TC-MT	2013	3030		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	0.953		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	0.849		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	1.074		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Pointhead flounder Sea of Japan [PHFLOUNSOJ]

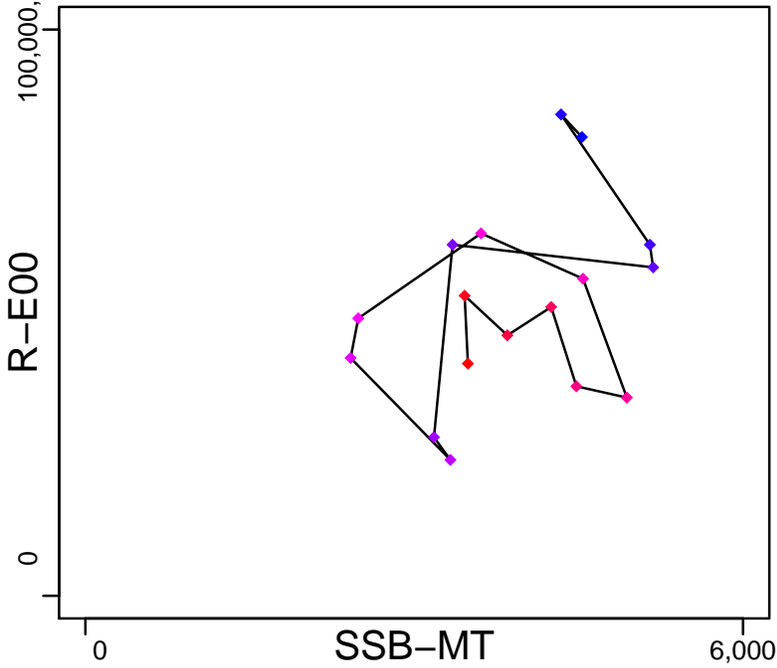
Kobe MSYpref (1966–2013–JPNIMP2016)



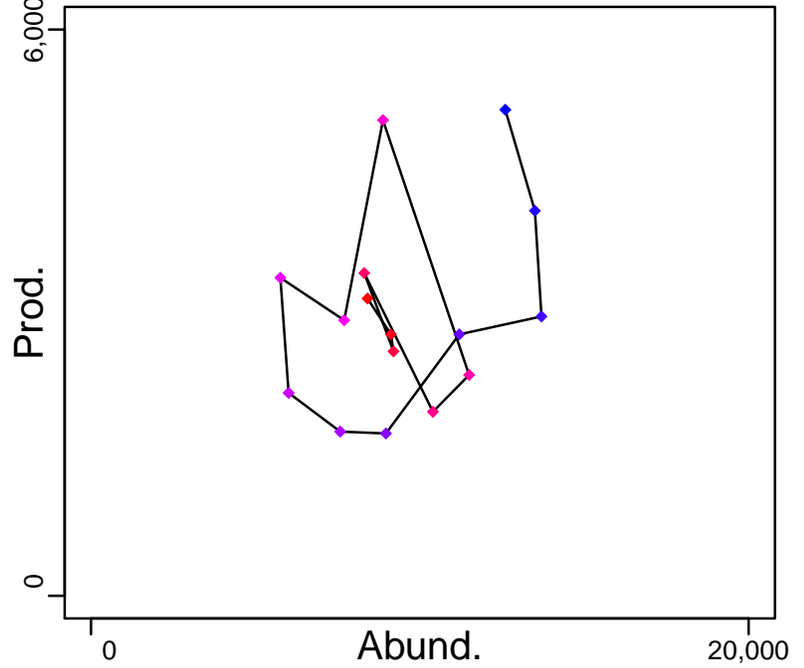
Kobe MGTpref (1966–2013–JPNIMP2016)



Spawner Recruit (1966–2013–JPNIMP2016)



Production (1966–2013–JPNIMP2016)

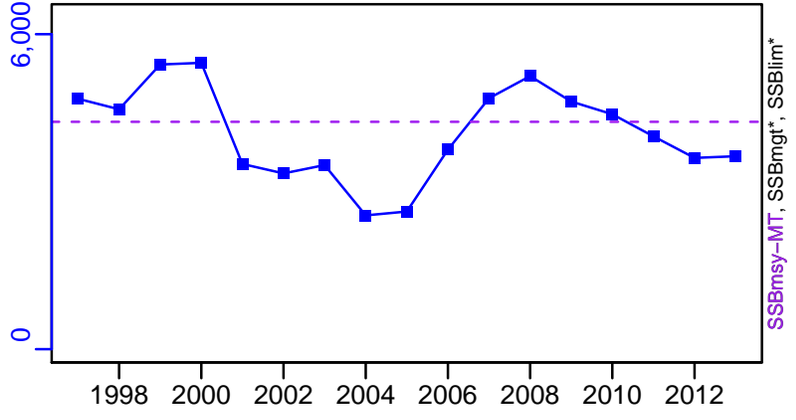
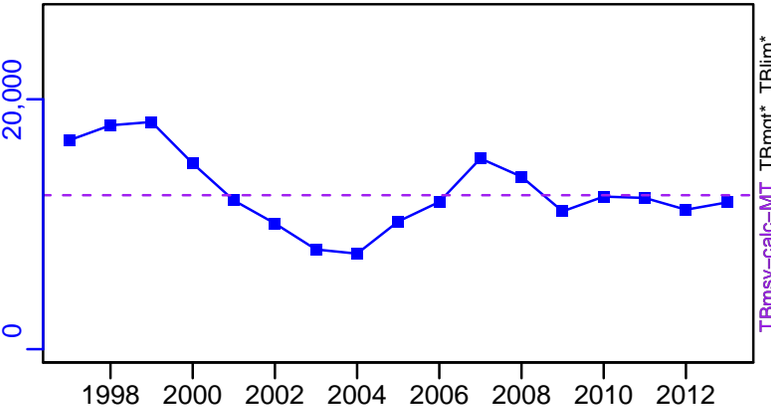


◆ Start Year ◆ End Year \* No Data

Pointhead flounder Sea of Japan [PHFLOUNSOJ]

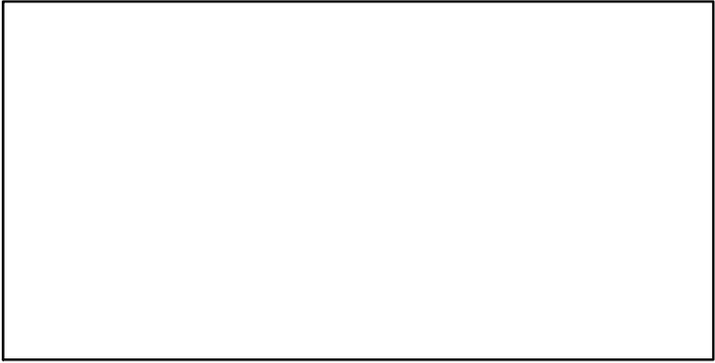
TB-MT (1966-2013-JPNIMP2016)

SSB-MT (1966-2013-JPNIMP2016)



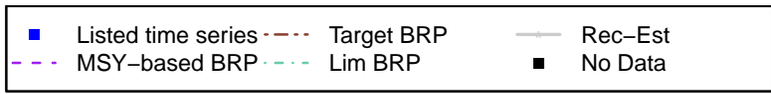
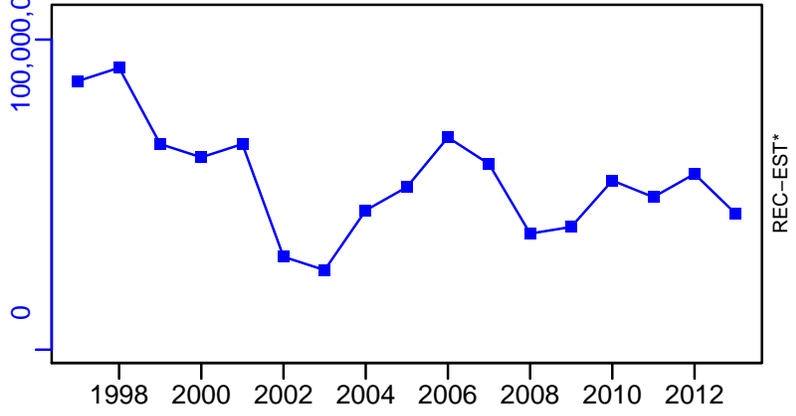
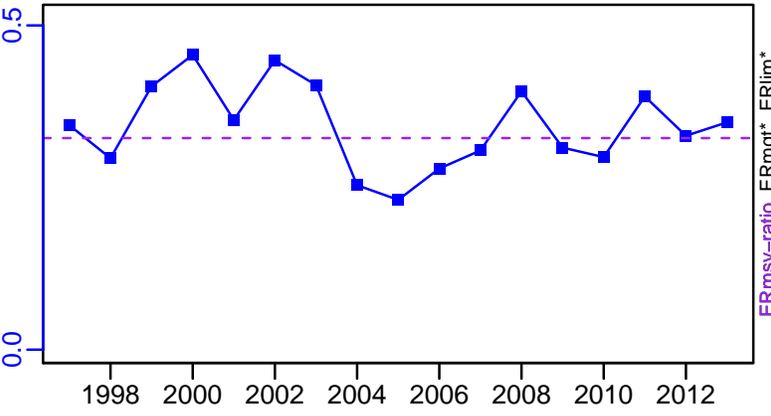
TN \*

F\*



ER-calc-ratio (1966-2013-JPNIMP2016)

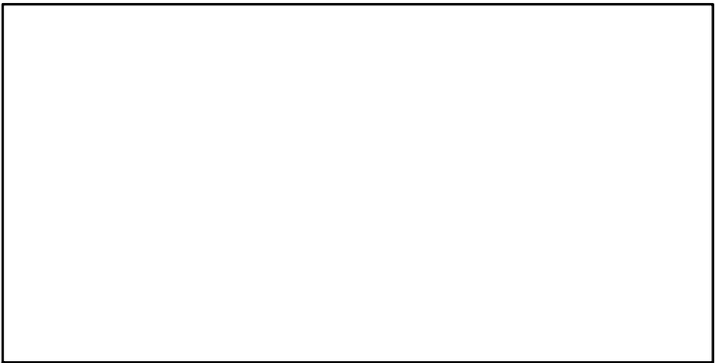
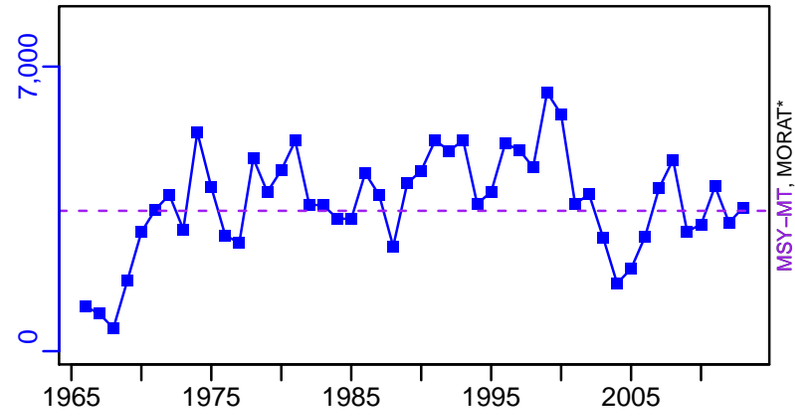
R-E00 (1966-2013-JPNIMP2016)



Pointhead flounder Sea of Japan [PHFLOUNSOJ]

TC-MT, TL\*, RecC\* (1966-2013-JPNIMP2016)

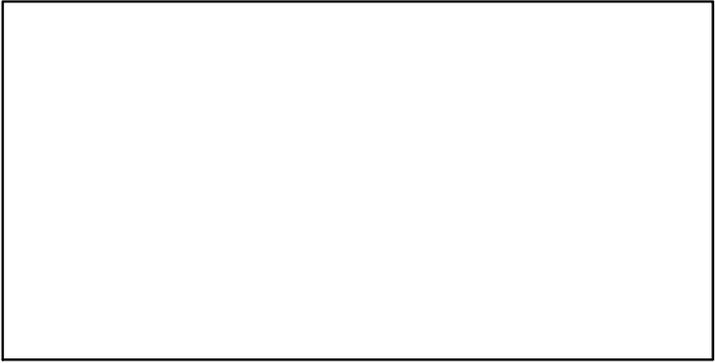
TAC\*, Cpair\*, Cadv\*



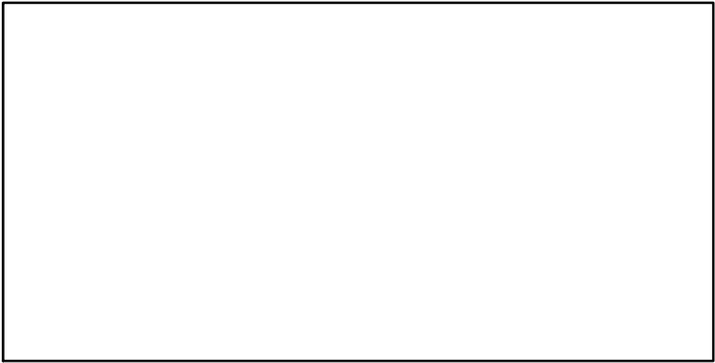
survB\*



CPUE\*



EFFORT\*



## Japanese sardine Pacific Coast of Japan [PILCHPJPN]

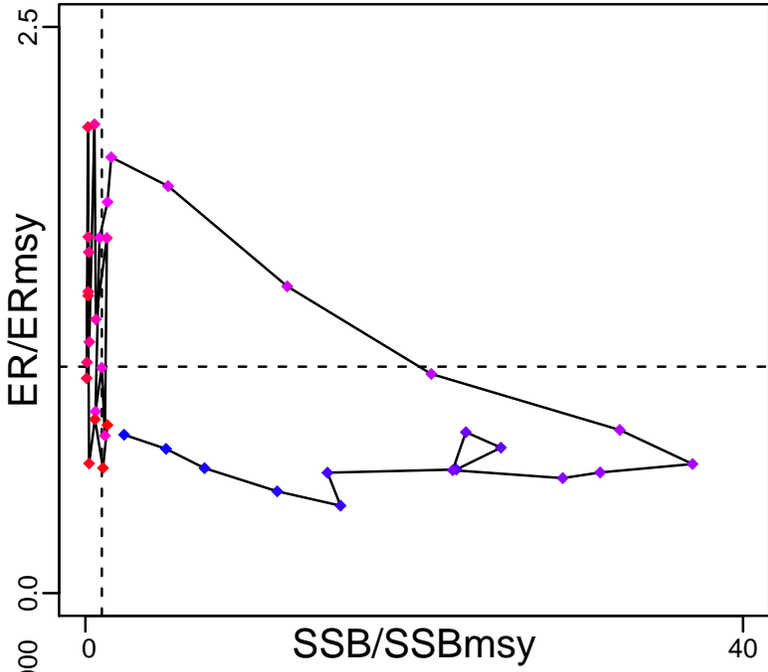
Metadata	
<b>Scientific Name</b>	Sardinops melanostictus
<b>Current Assess ID</b>	FAFRFJ-PILCHPJPN-1975-2013-JPNIMP2016
<b>Area</b>	Pacific Coast of Japan
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013, 2009

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	628,366
<b>SSBmsy</b>	SSBmsy-MT	2013	361,622
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.28
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	175,942
<b>M</b>	M-1/yr	2013	0.4
<b>TBlim</b>	TBlim-MT	2009	221
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

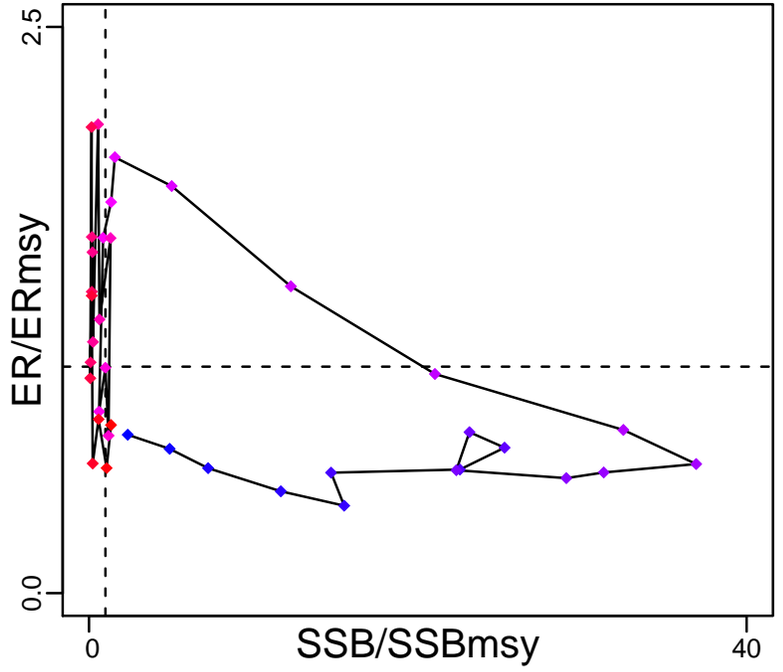
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	714,000	-	0
<b>SSB</b>	SSB-MT	2013	484,000	Both	1
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	$5.98 \times 10^9$	-	0
<b>F</b>	F-1/yr	2009	0.41	Both	0 to 4
<b>ER</b>	ER-calc-ratio	2013	0.208	-	-
<b>TC</b>	TC-MT	2013	148,000		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	1.136		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	1.337		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	0.742		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Japanese sardine Pacific Coast of Japan [PILCHPJPN]

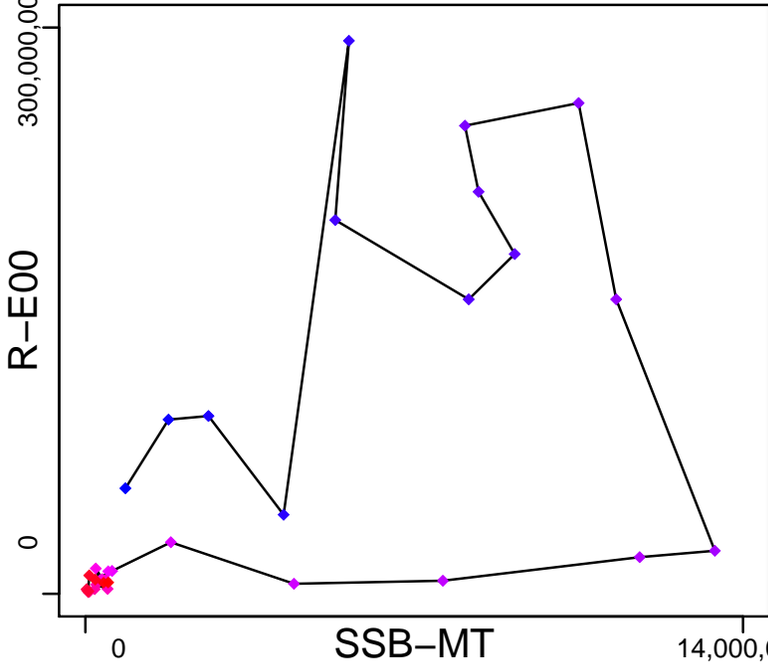
Kobe MSYpref (1975–2013–JPNIMP2016)



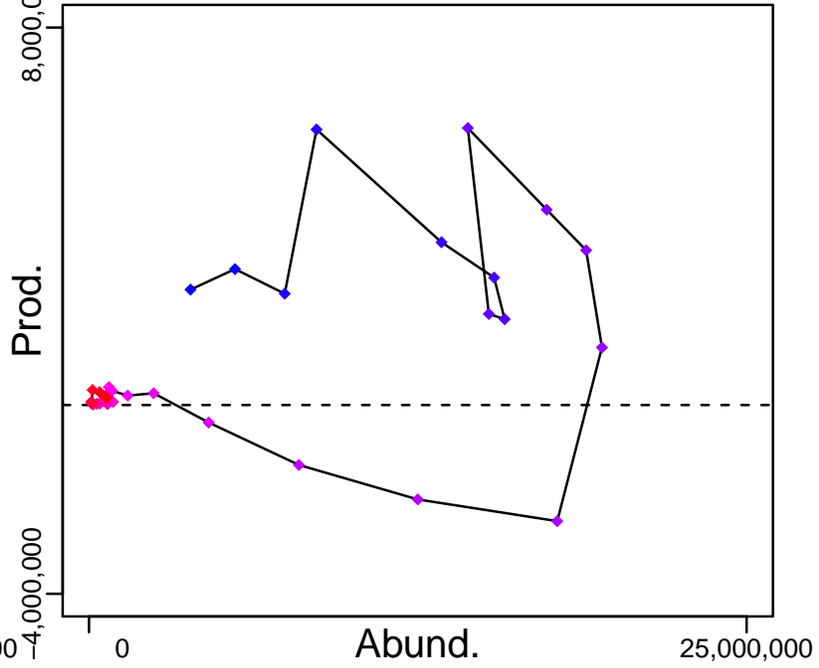
Kobe MGTpref (1975–2013–JPNIMP2016)



Spawner Recruit (1975–2013–JPNIMP2016)



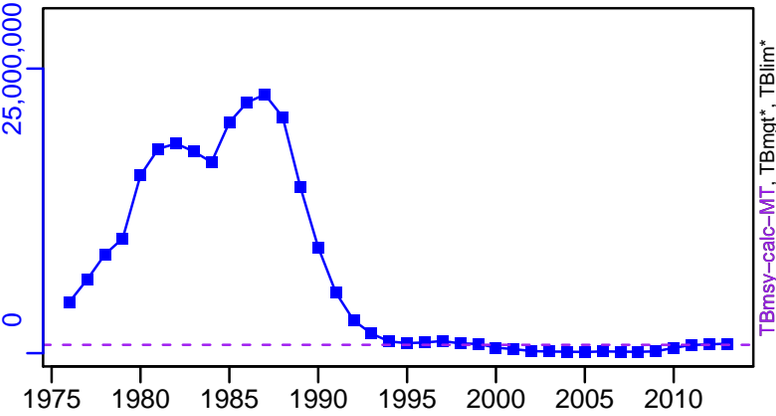
Production (1975–2013–JPNIMP2016)



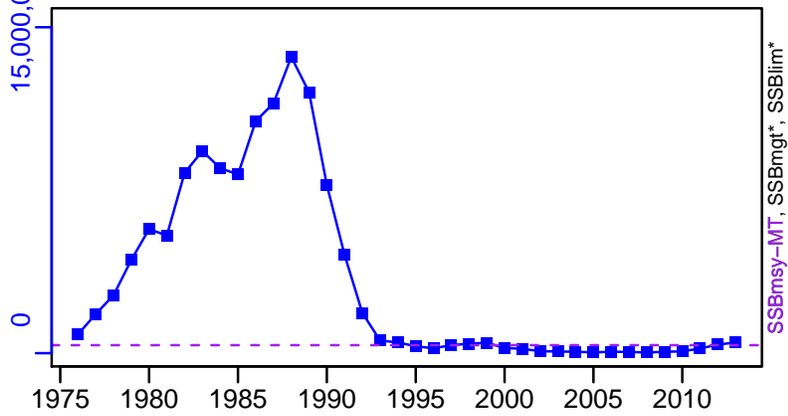
◆ Start Year ◆ End Year \* No Data

Japanese sardine Pacific Coast of Japan [PILCHPJPN]

TB-MT (1975-2013-JPNIMP2016)



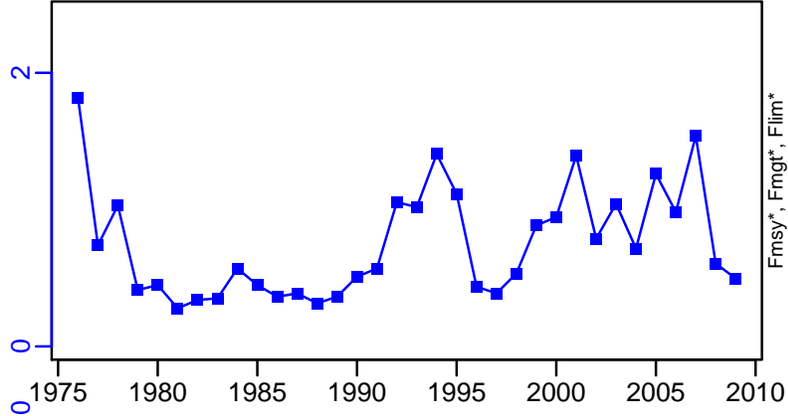
SSB-MT (1975-2013-JPNIMP2016)



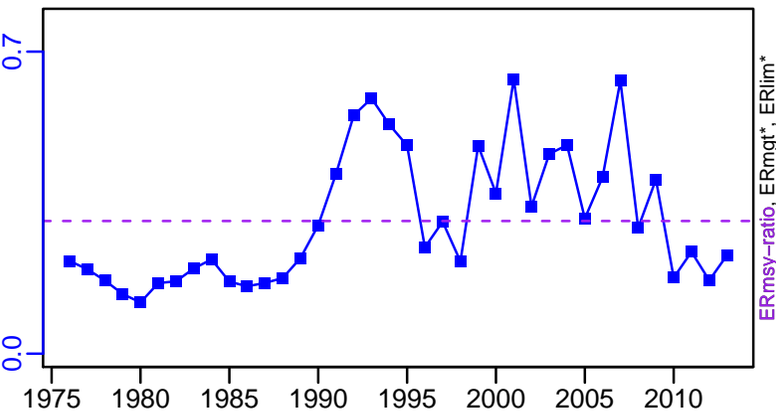
TN \*



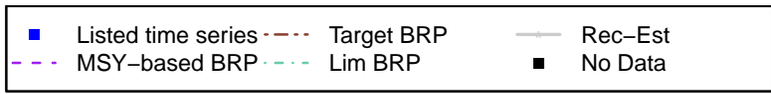
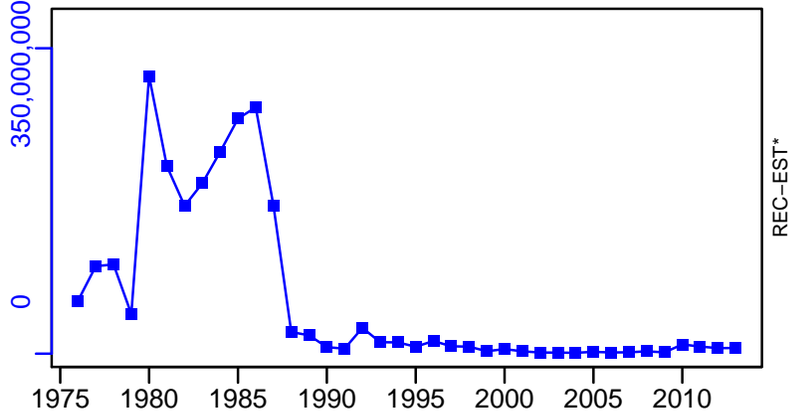
F-1/yr (1976-2009-ONO)



ER-calc-ratio (1975-2013-JPNIMP2016)



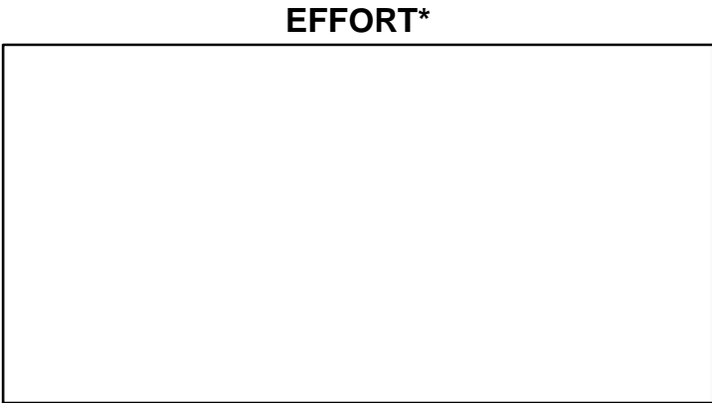
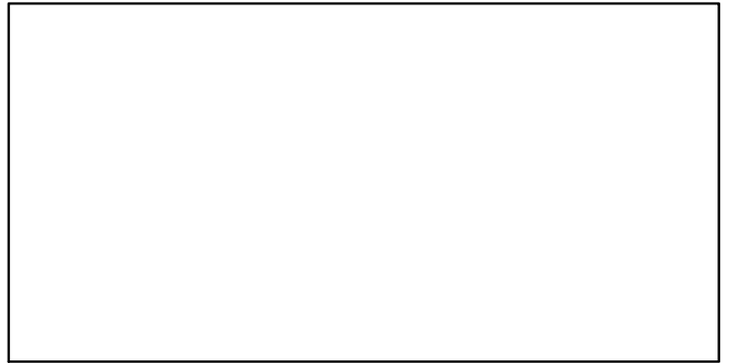
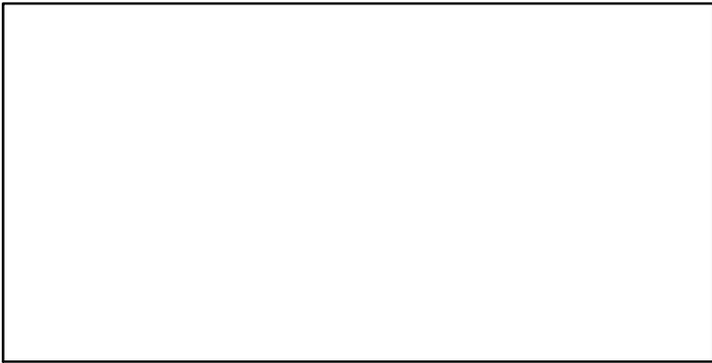
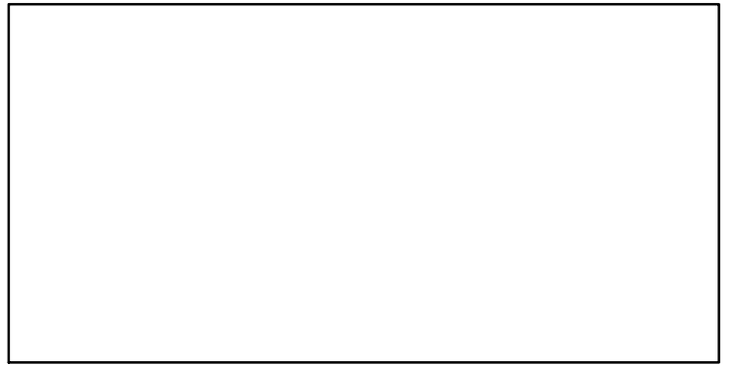
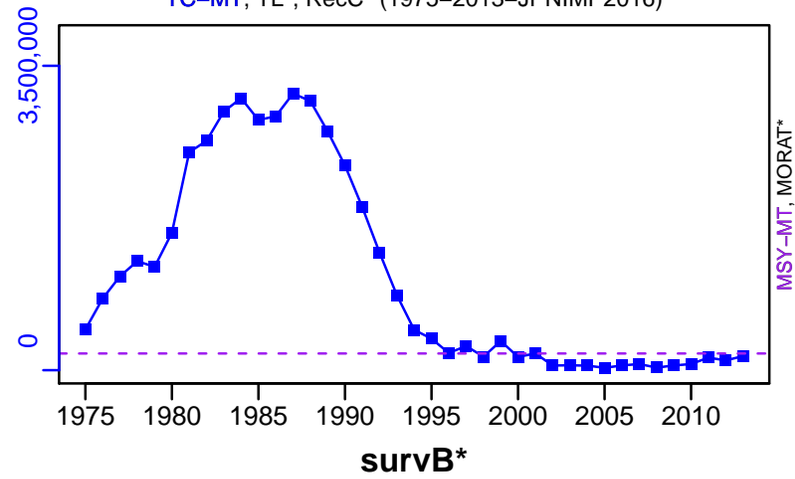
R-E00 (1975-2013-JPNIMP2016)



Japanese sardine Pacific Coast of Japan [PILCHPJPN]

TC-MT, TL\*, RecC\* (1975-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Japanese sardine Tsushima Strait [PILCHTSST]

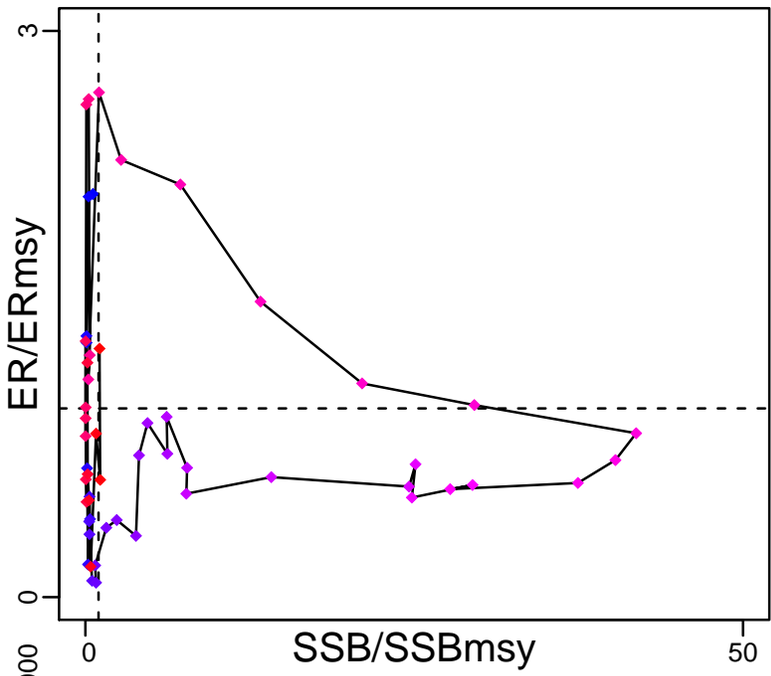
Metadata	
<b>Scientific Name</b>	Sardinops melanostictus
<b>Current Assess ID</b>	FAFRFJ-PILCHTSST-1960-2013-JPNIMP2016
<b>Area</b>	Tsushima Strait
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2010, 2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	203,892
<b>SSBmsy</b>	SSBmsy-MT	2013	122,056
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.26
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	53,012
<b>M</b>	M-1/yr	2013	0.4
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	SSBlim-MT	2010	10,000
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

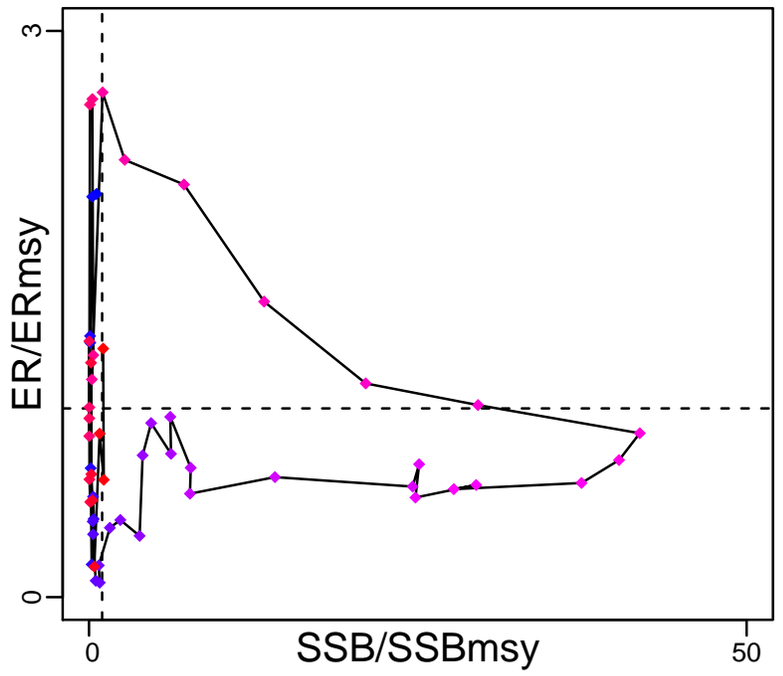
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	252,000	-	0
<b>SSB</b>	SSB-MT	2013	131,000	Both	1
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	$5.17 \times 10^9$	-	0.00E+00
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.342	-	-
<b>TC</b>	TC-MT	2013	86,300		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	1.237		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	1.075		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	1.317		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Japanese sardine Tsushima Strait [PILCHTSST]

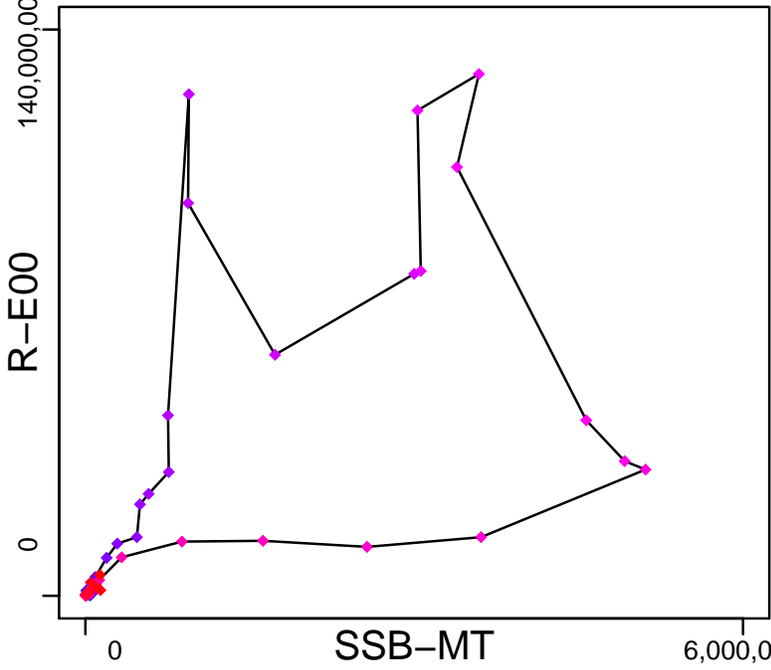
Kobe MSYpref (1960–2013–JPNIMP2016)



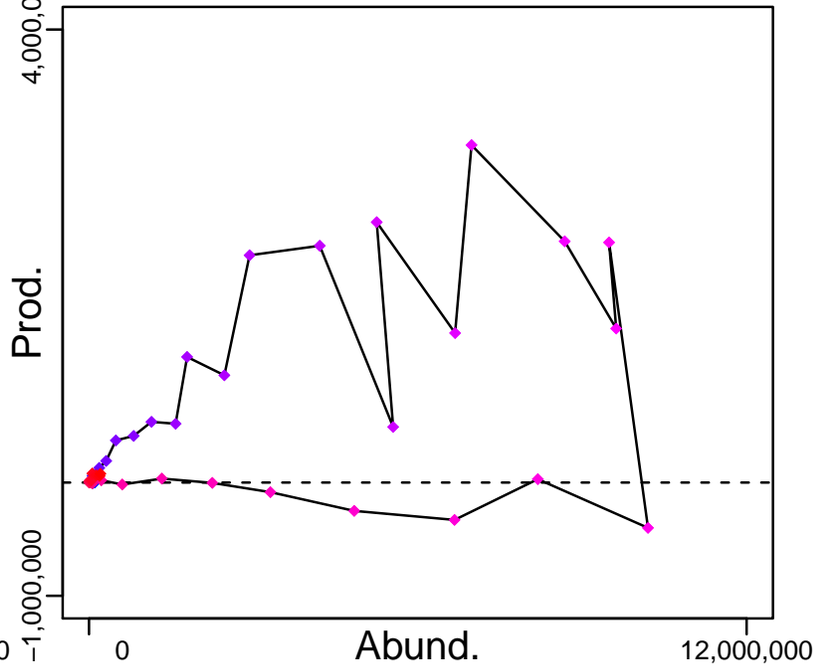
Kobe MGTpref (1960–2013–JPNIMP2016)



Spawner Recruit (1960–2013–JPNIMP2016)



Production (1960–2013–JPNIMP2016)

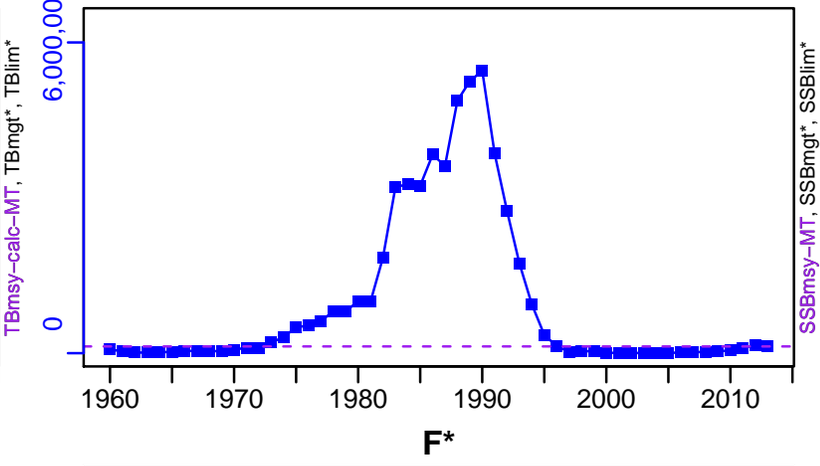
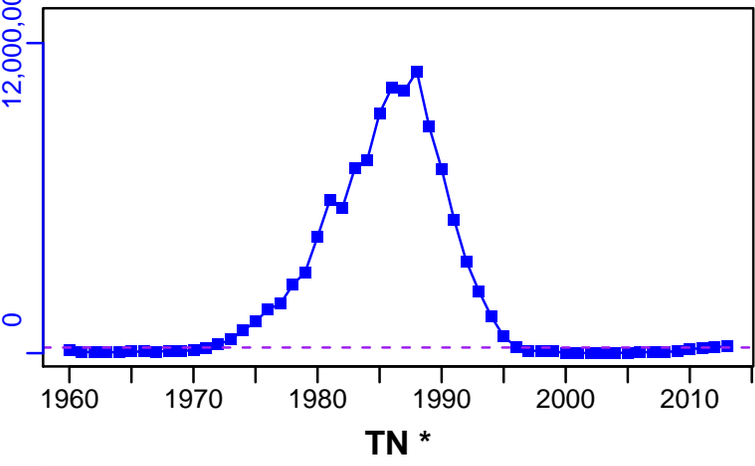


◆ Start Year ◆ End Year \* No Data

Japanese sardine Tsushima Strait [PILCHTSST]

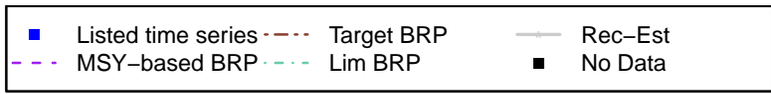
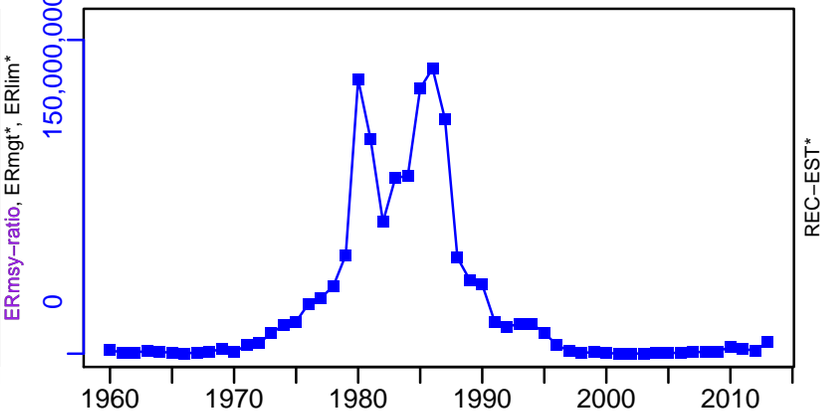
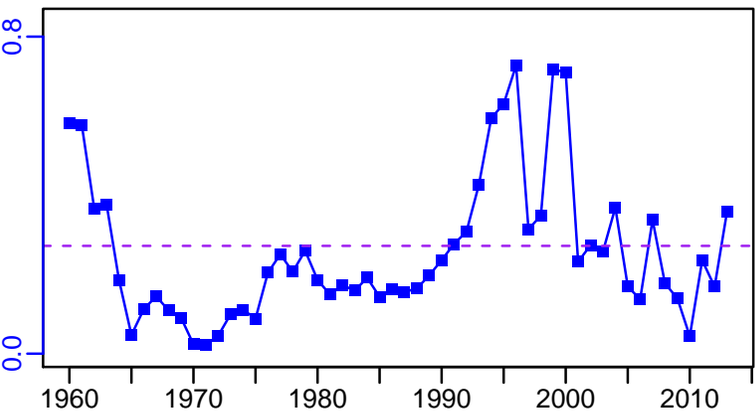
TB-MT (1960-2013-JPNIMP2016)

SSB-MT (1960-2013-JPNIMP2016)



ER-calc-ratio (1960-2013-JPNIMP2016)

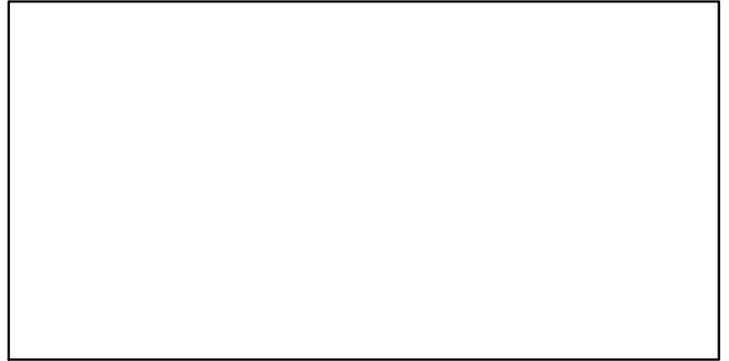
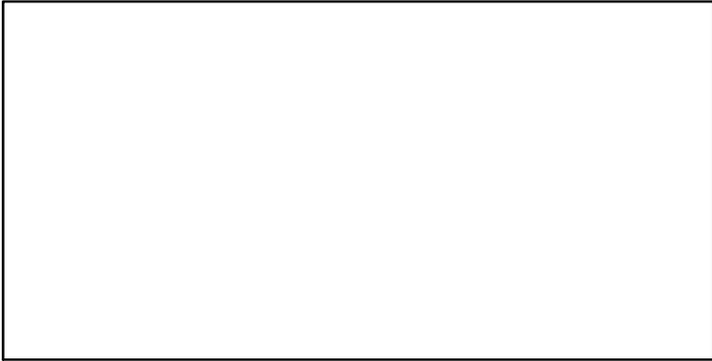
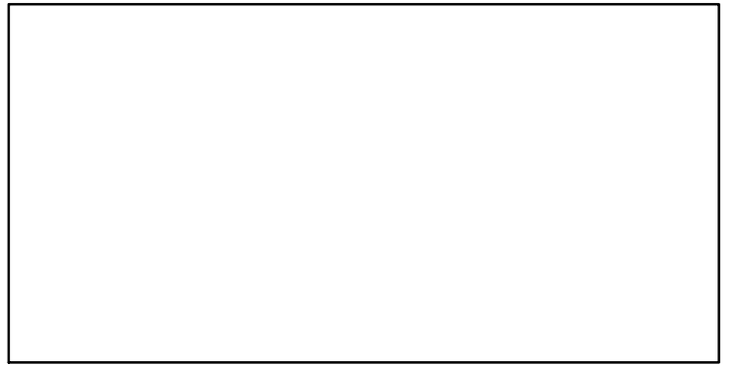
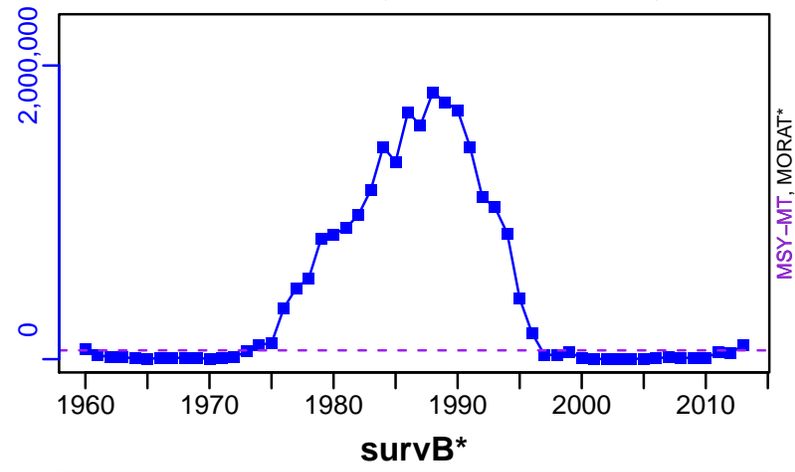
R-E00 (1960-2013-JPNIMP2016)



Japanese sardine Tsushima Strait [PILCHTSST]

TC-MT, TL\*, RecC\* (1960-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



EFFORT\*



## Pacific sandlance Ise and Mikawa Bay [PSANDLIMKB]

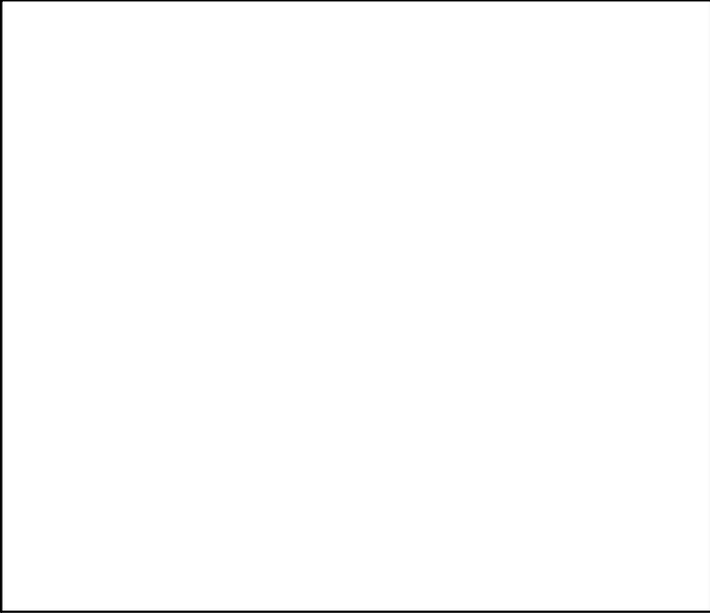
Metadata	
<b>Scientific Name</b>	Ammodytes personatus
<b>Current Assess ID</b>	FAFRFJ-PSANDLIMKB-1979-2014-JPNIMP2016
<b>Area</b>	Ise and Mikawa Bay
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2014

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

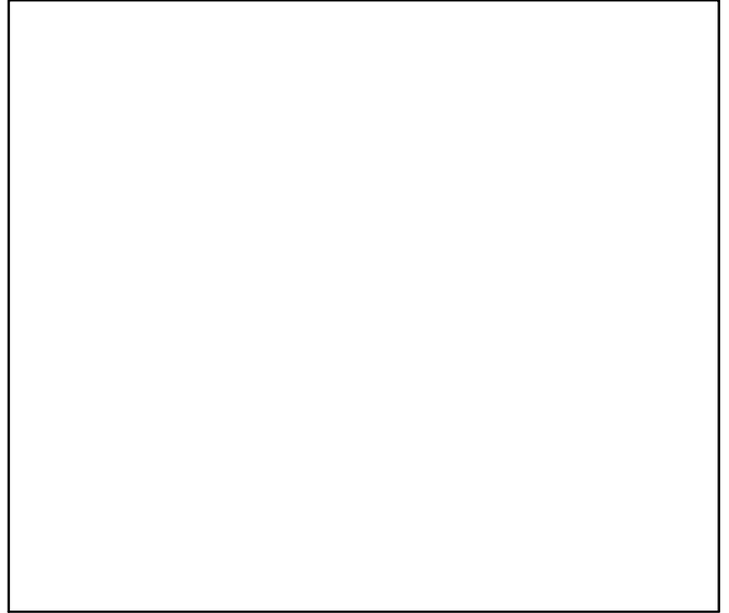
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	R-E00	2014	$2.92 \times 10^{10}$	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2014	13,100		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Pacific sandlance Ise and Mikawa Bay [PSANDLIMKB]

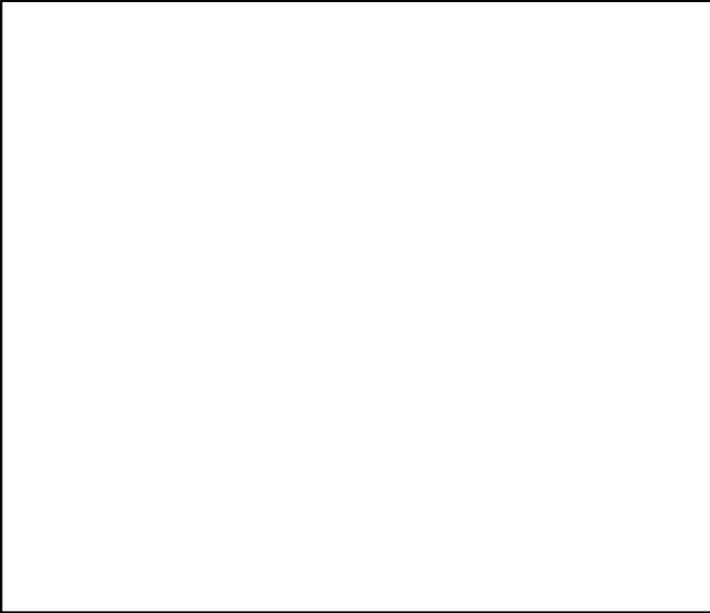
**Kobe MSY\***



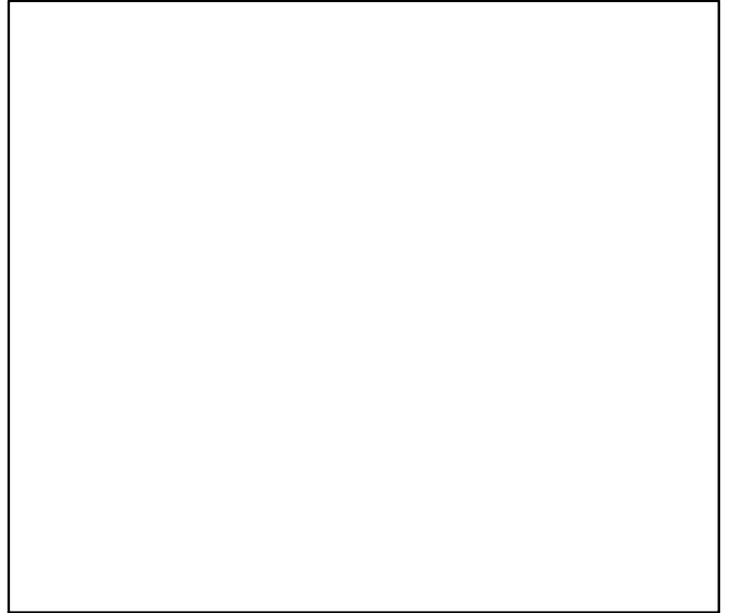
**Kobe MGT\***



**Spawner Recruit\***



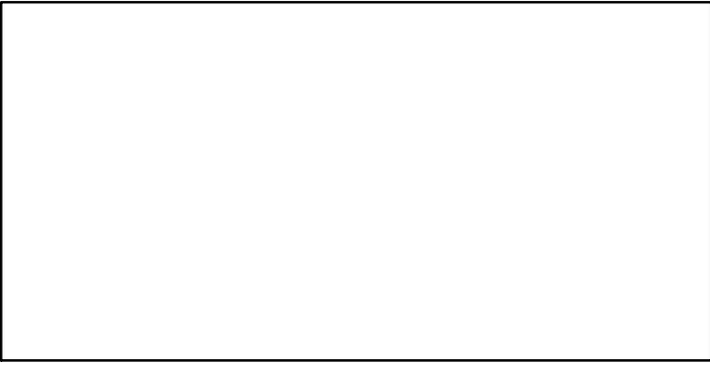
**Production\***



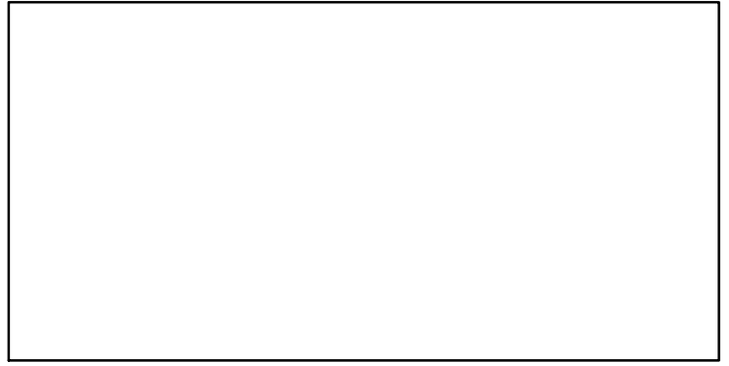
◆ Start Year ◆ End Year \* No Data

Pacific sandlance Ise and Mikawa Bay [PSANDLIMKB]

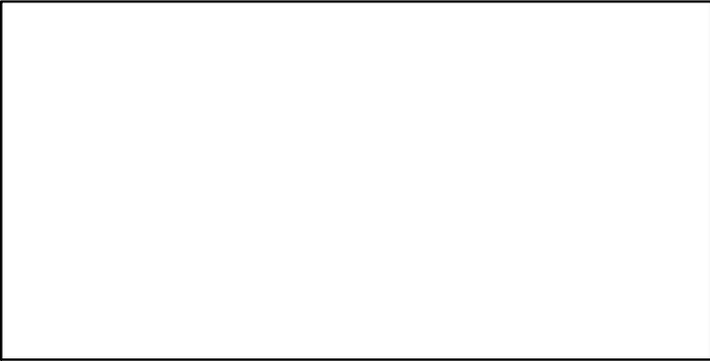
TB\*



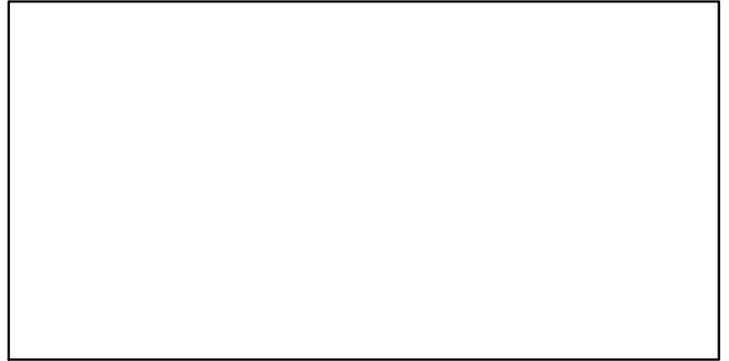
SSB\*



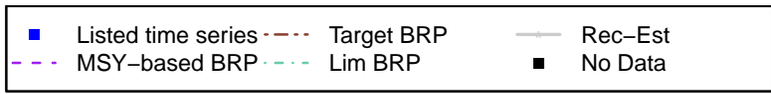
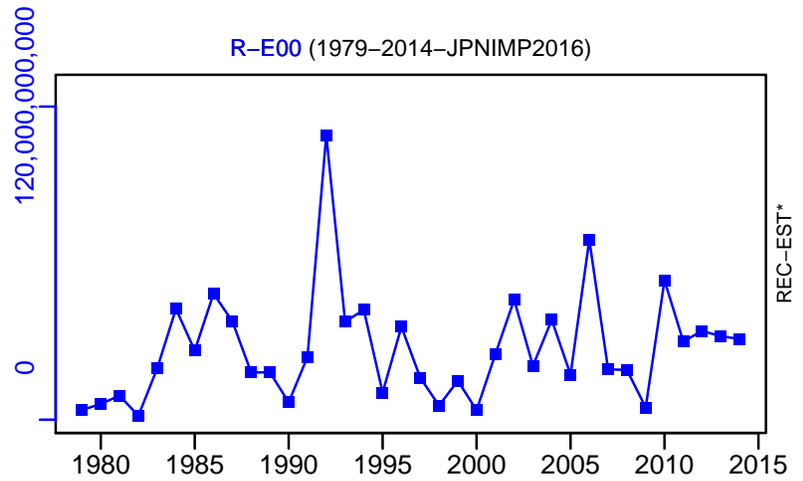
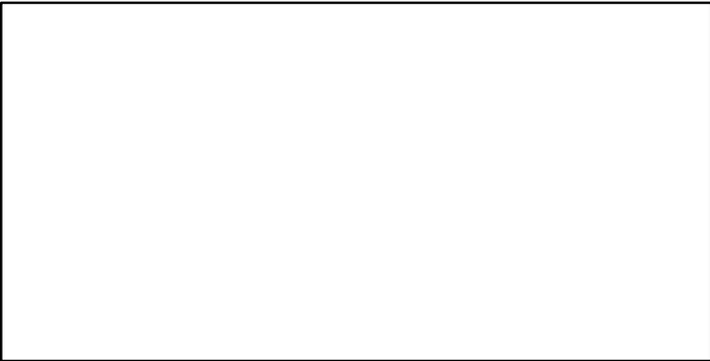
TN \*



F\*



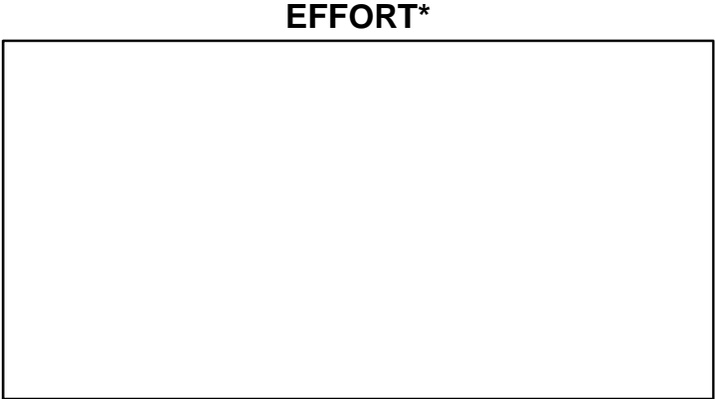
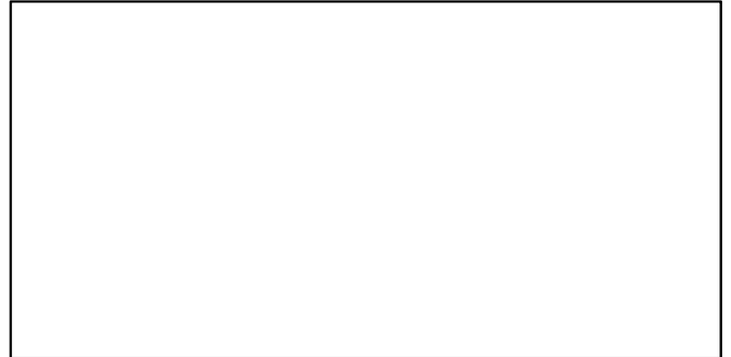
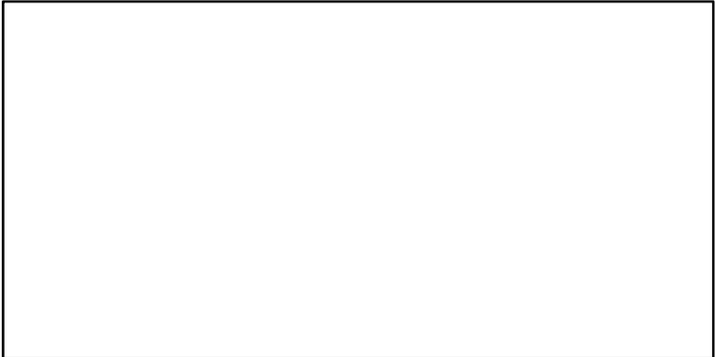
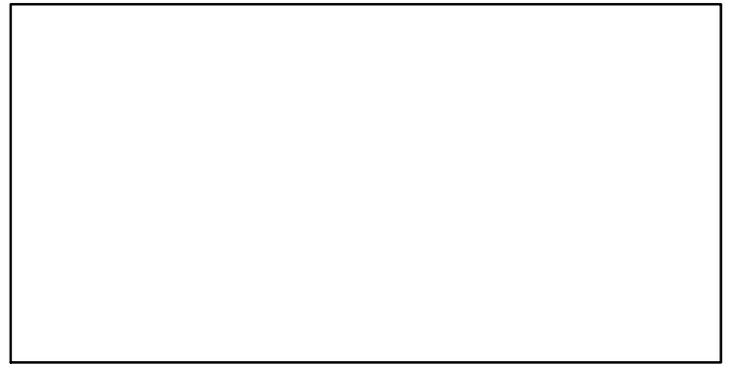
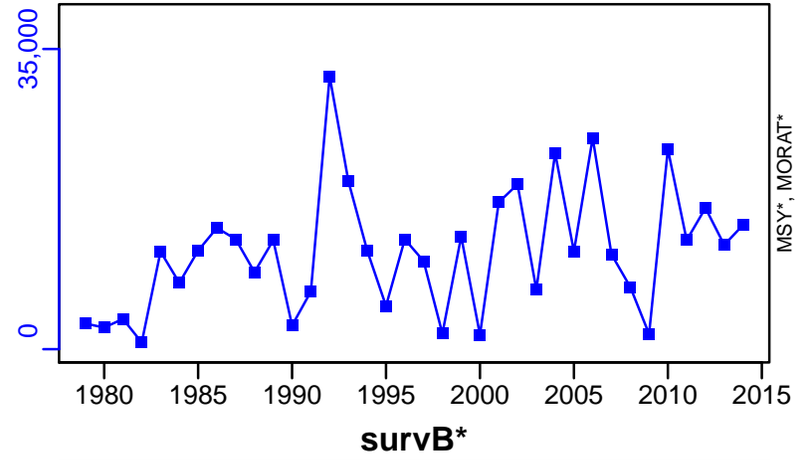
ER\*



Pacific sand lance Ise and Mikawa Bay [PSANDLIMKB]

TC-MT, TL\*, RecC\* (1979-2014-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Pacific sand lance Souya Strait [PSLANCESYS]

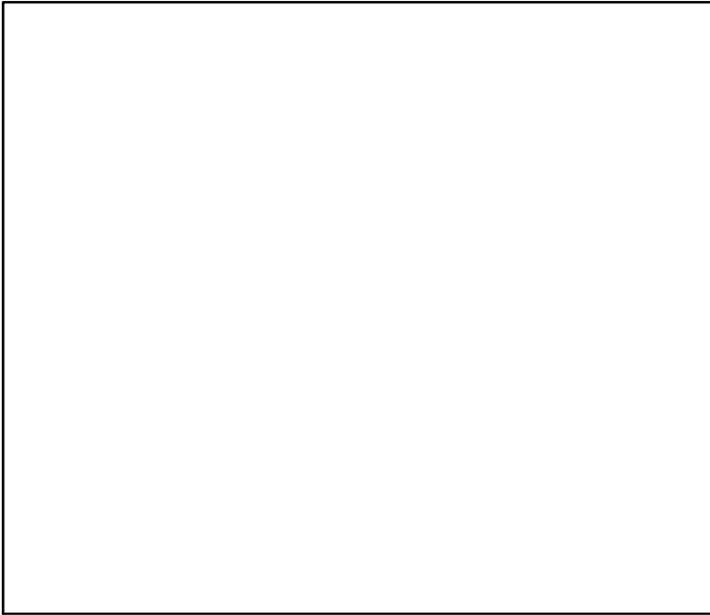
Metadata	
<b>Scientific Name</b>	Ammodytes hexapterus
<b>Current Assess ID</b>	FAFRFJ-PSLANCESYS-1980-2013-JPNIMP2016
<b>Area</b>	Souya Strait
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

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

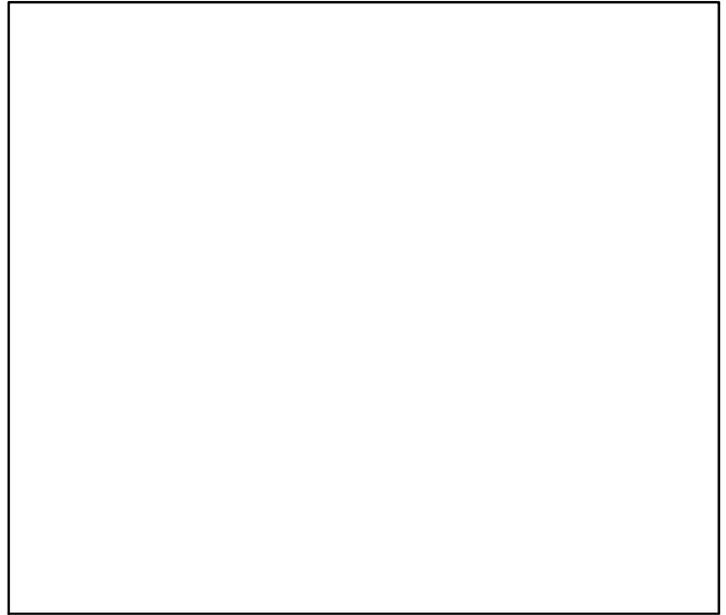
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2013	7020		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Pacific sand lance Souya Strait [PSLANCESYS]

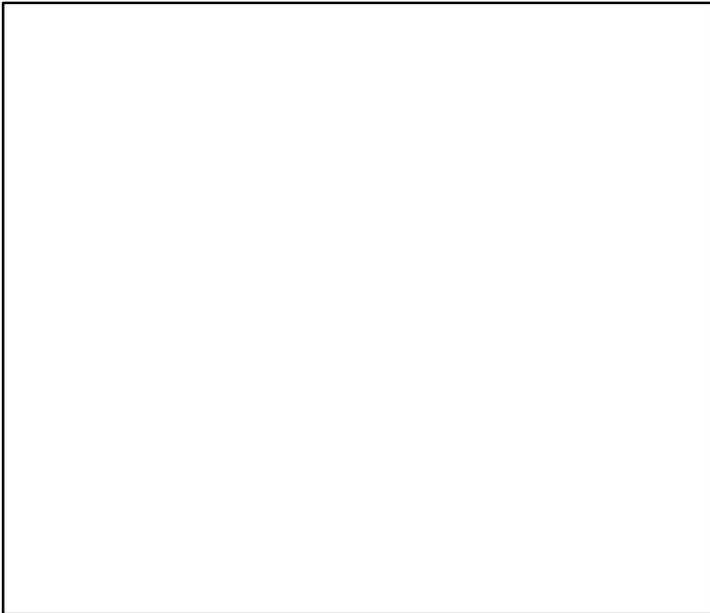
**Kobe MSY\***



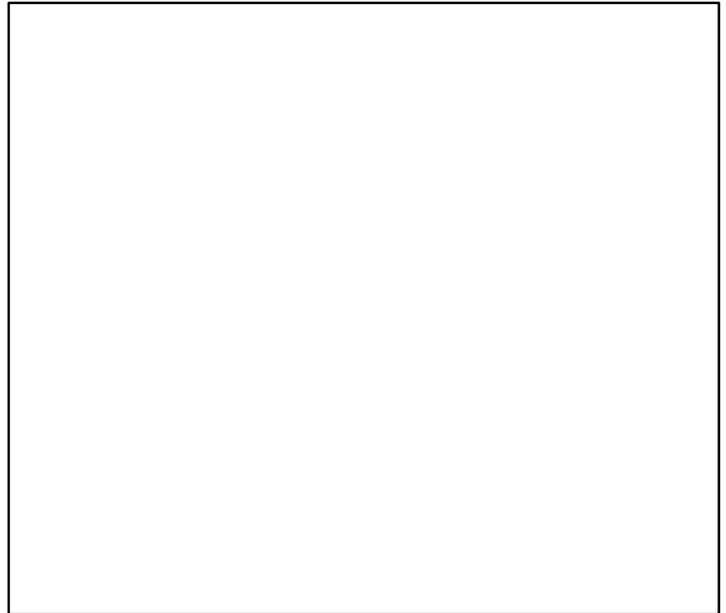
**Kobe MGT\***



**Spawner Recruit\***



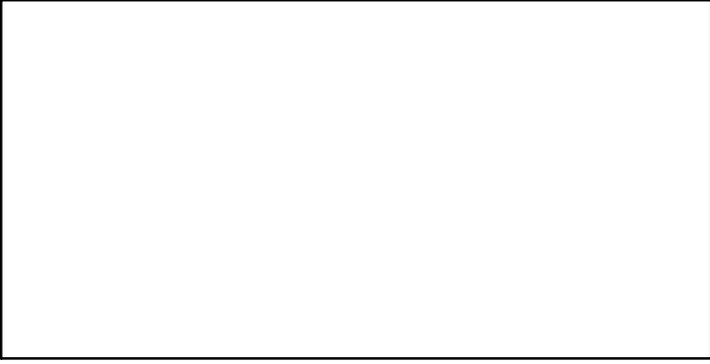
**Production\***



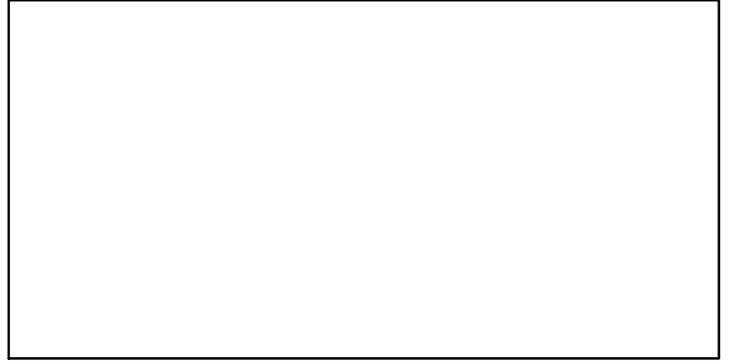
◆ Start Year ◆ End Year \* No Data

Pacific sand lance Souya Strait [PSLANCESYS]

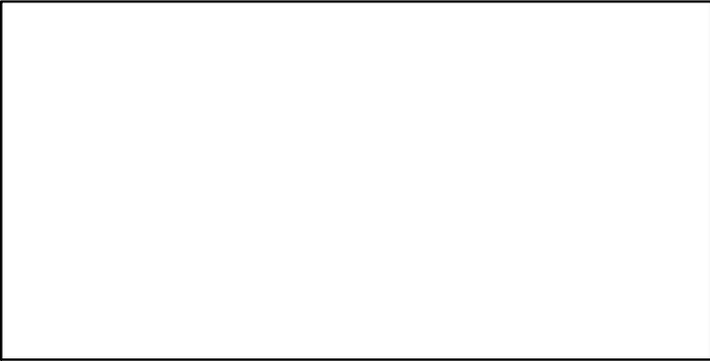
TB\*



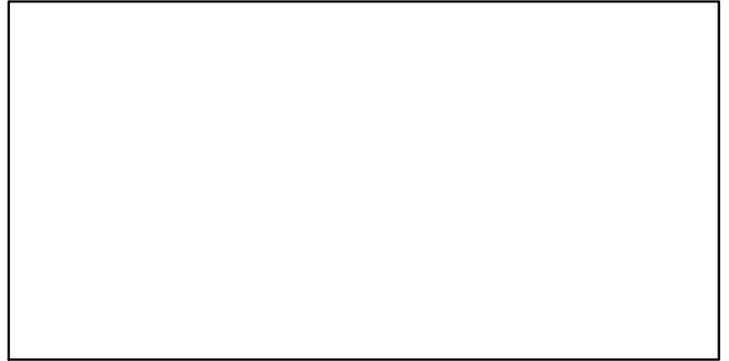
SSB\*



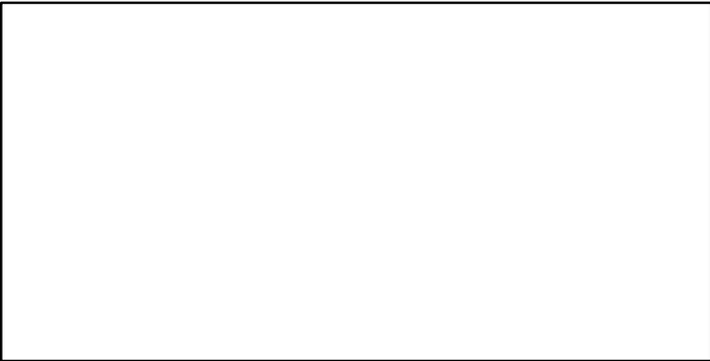
TN \*



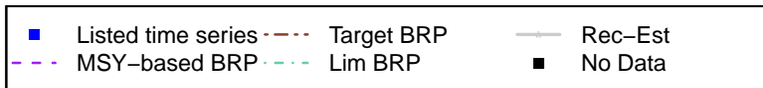
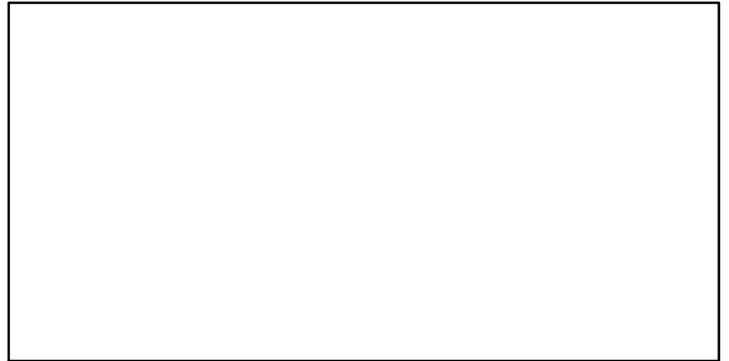
F\*



ER\*



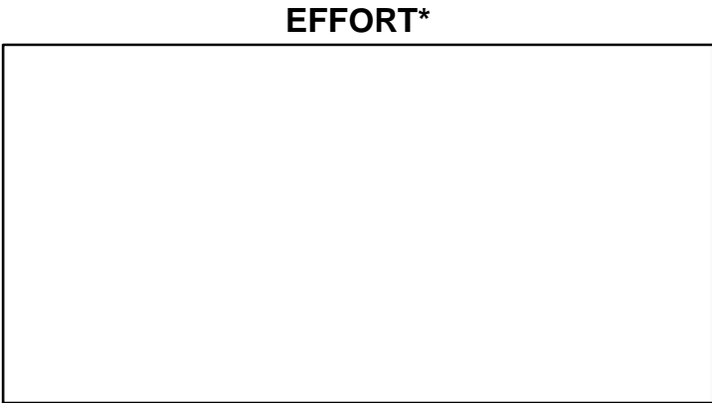
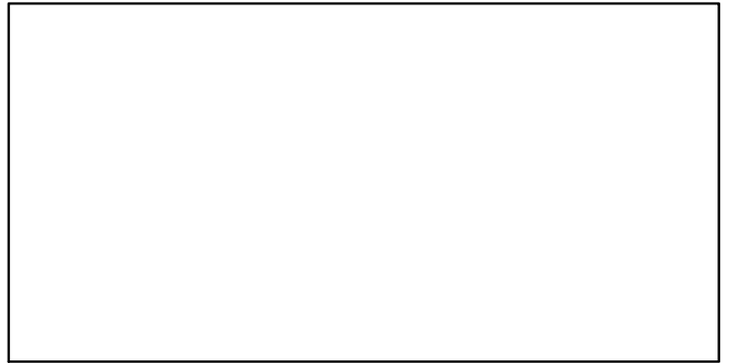
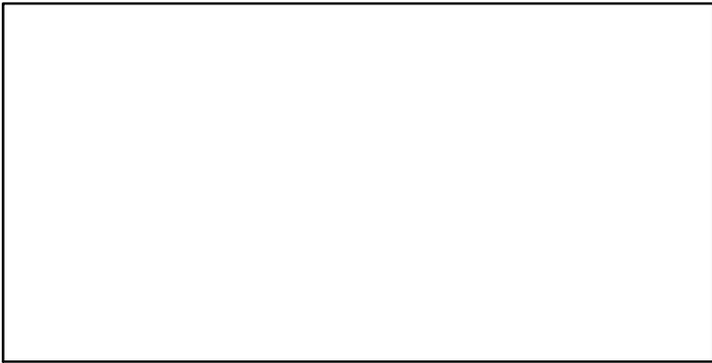
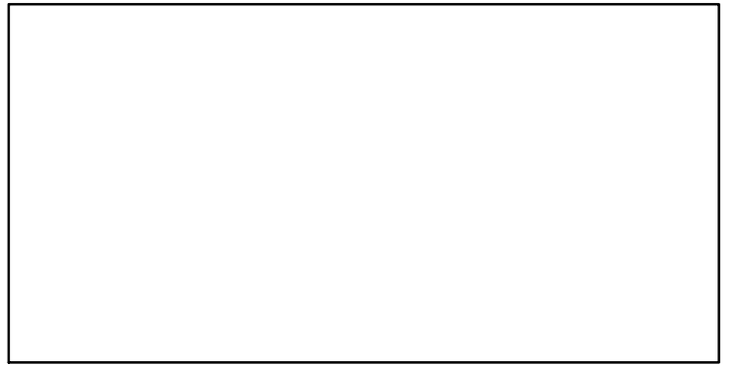
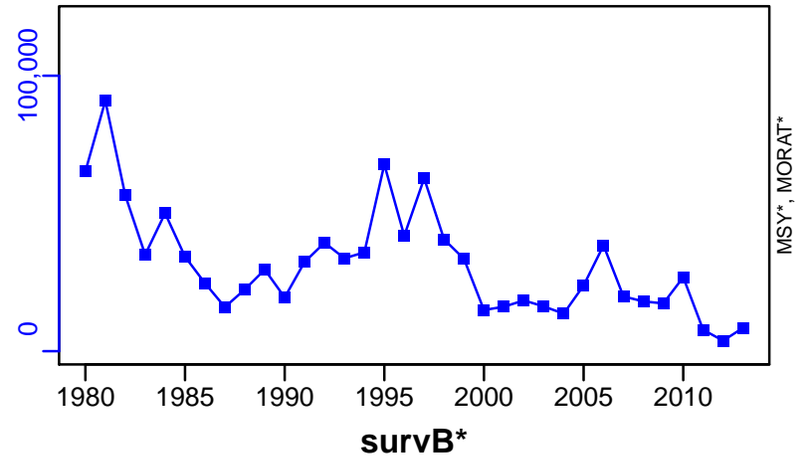
Recruits\*



Pacific sand lance Souya Strait [PSLANCESYS]

TC-MT, TL\*, RecC\* (1980-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Red seabream East China Sea [RBRMECS]

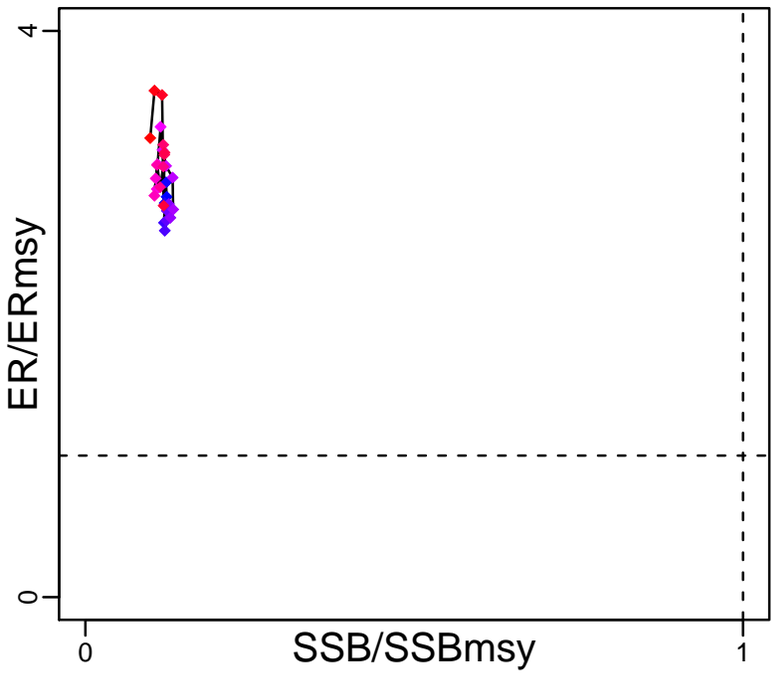
Metadata	
<b>Scientific Name</b>	Pagrus major
<b>Current Assess ID</b>	FAFRFJ-RBRMECS-1969-2013-JPNIMP2016
<b>Area</b>	East China Sea
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2010, 2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	96,880
<b>SSBmsy</b>	SSBmsy-MT	2013	87,132
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.12
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	11,626
<b>M</b>	M-1/yr	2013	0.125
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	SSBlim-MT	2010	9900
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

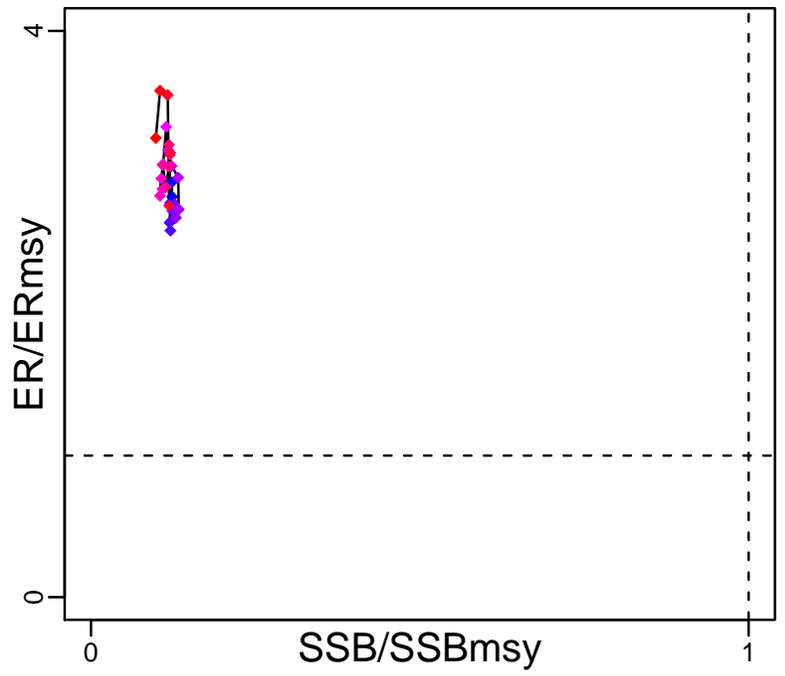
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	14,200	-	1
<b>SSB</b>	SSB-MT	2013	8590	Both	3
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	10,800,000	-	1
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.389	-	-
<b>TC</b>	TC-MT	2013	5520		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	0.147		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	0.099		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	3.243		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Red seabream East China Sea [RBRMECS]

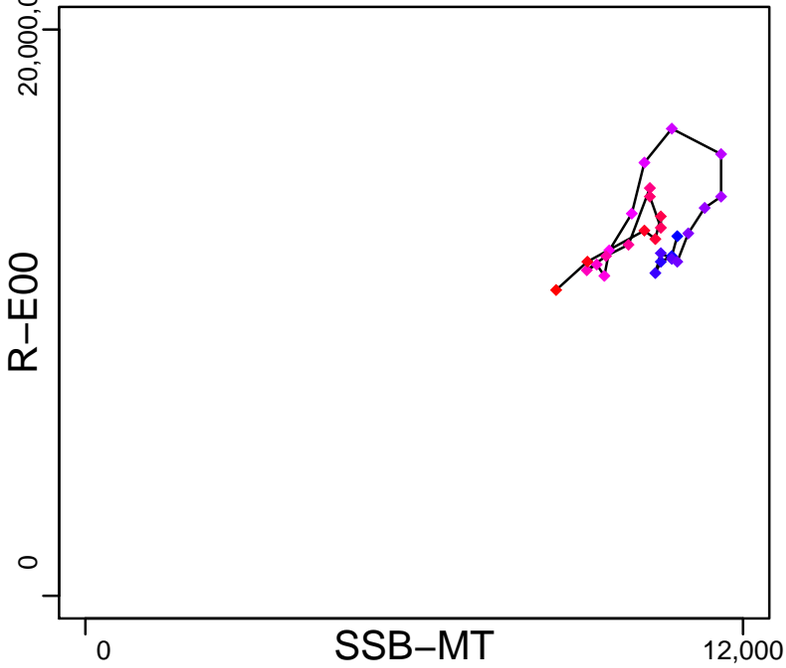
Kobe MSYpref (1969–2013–JPNIMP2016)



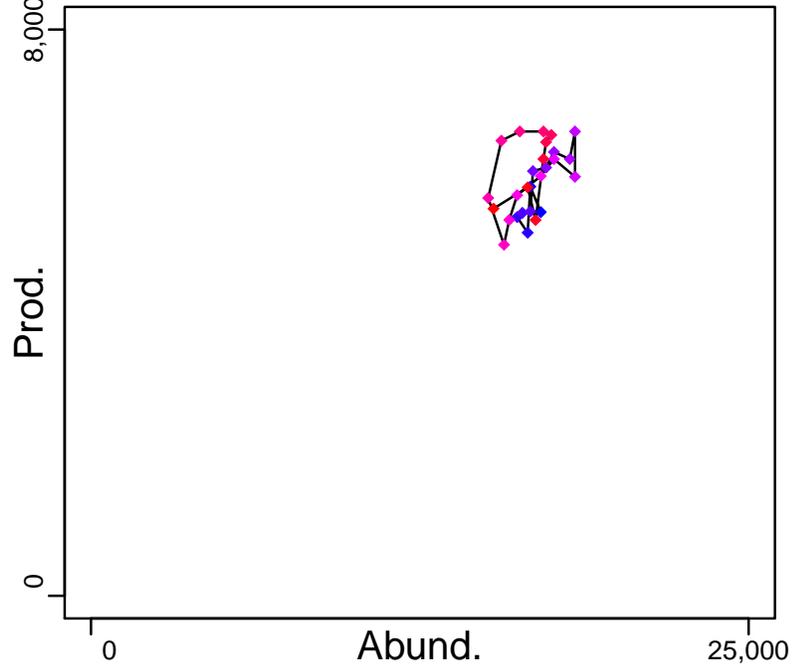
Kobe MGTpref (1969–2013–JPNIMP2016)



Spawner Recruit (1969–2013–JPNIMP2016)



Production (1969–2013–JPNIMP2016)

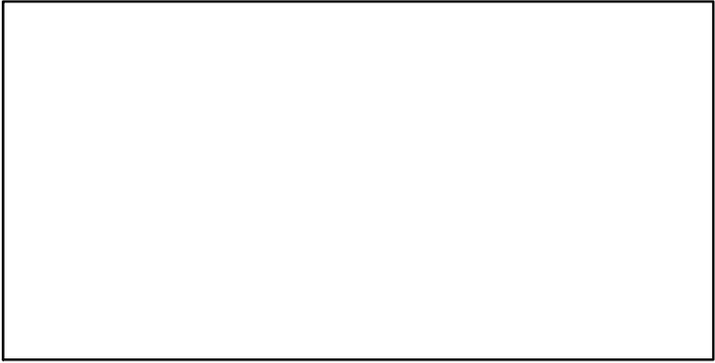
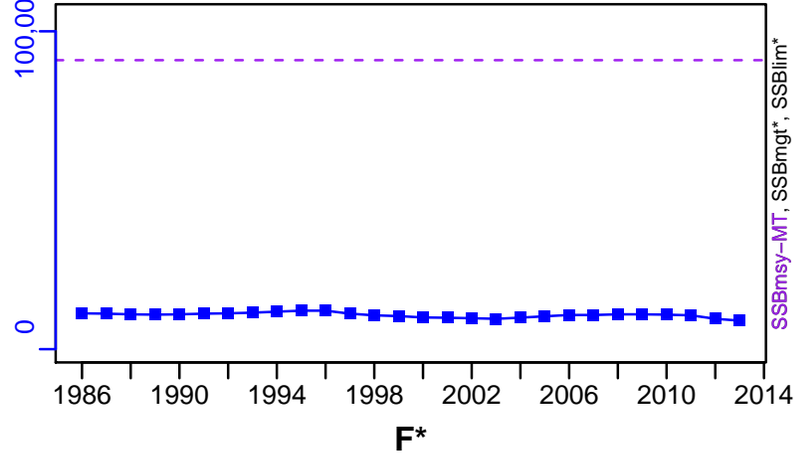
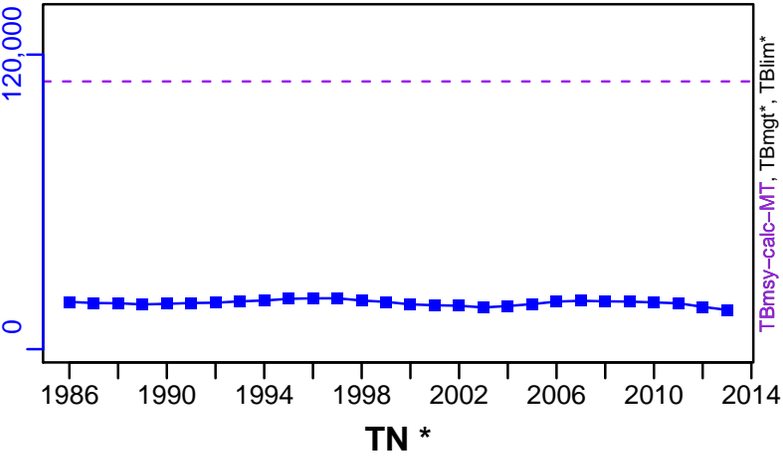


◆ Start Year ◆ End Year \* No Data

### Red seabream East China Sea [RBRMECS]

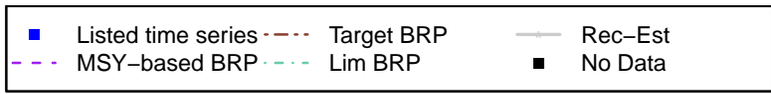
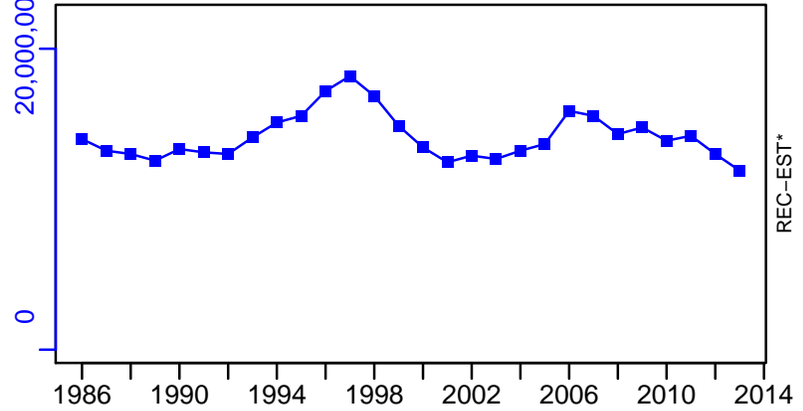
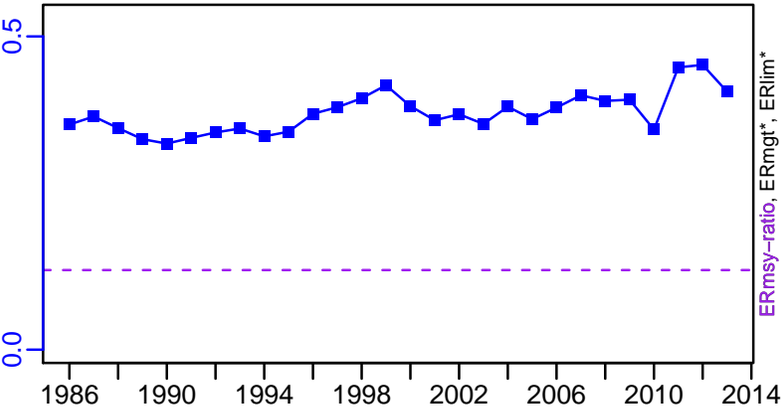
TB-MT (1969-2013-JPNIMP2016)

SSB-MT (1969-2013-JPNIMP2016)



ER-calc-ratio (1969-2013-JPNIMP2016)

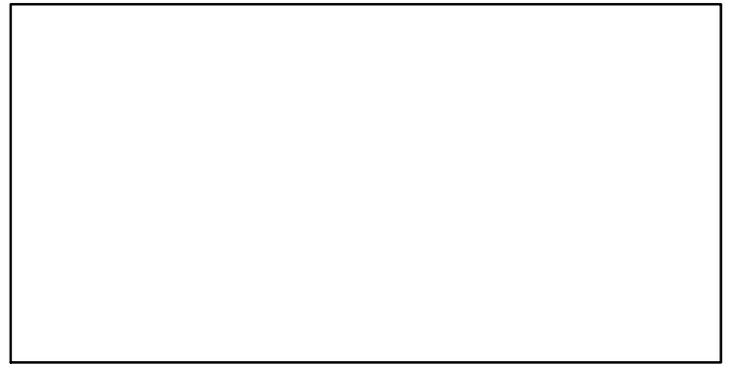
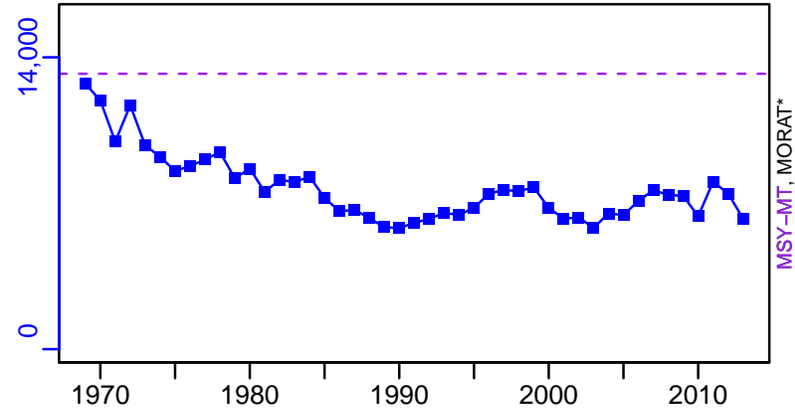
R-E00 (1969-2013-JPNIMP2016)



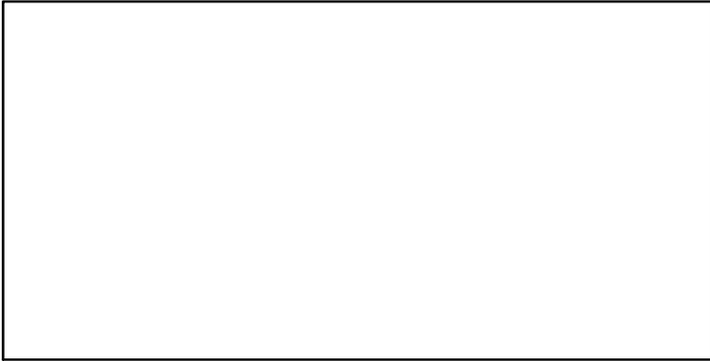
Red seabream East China Sea [RBRMECS]

TC-MT, TL\*, RecC\* (1969-2013-JPNIMP2016)

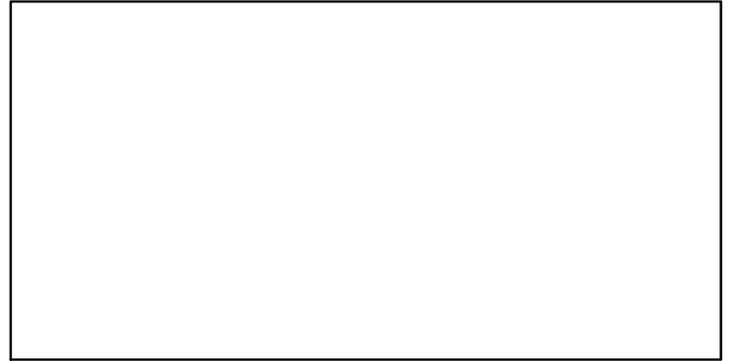
TAC\*, Cpair\*, Cadv\*



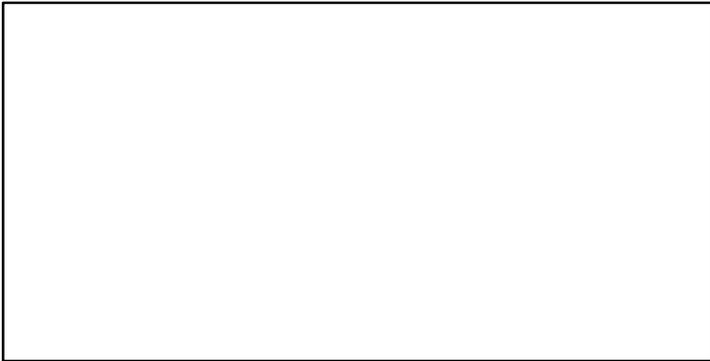
survB\*



CPUE\*



EFFORT\*



## Red seabream Inland Sea of Japan (East) [RBRMSETOE]

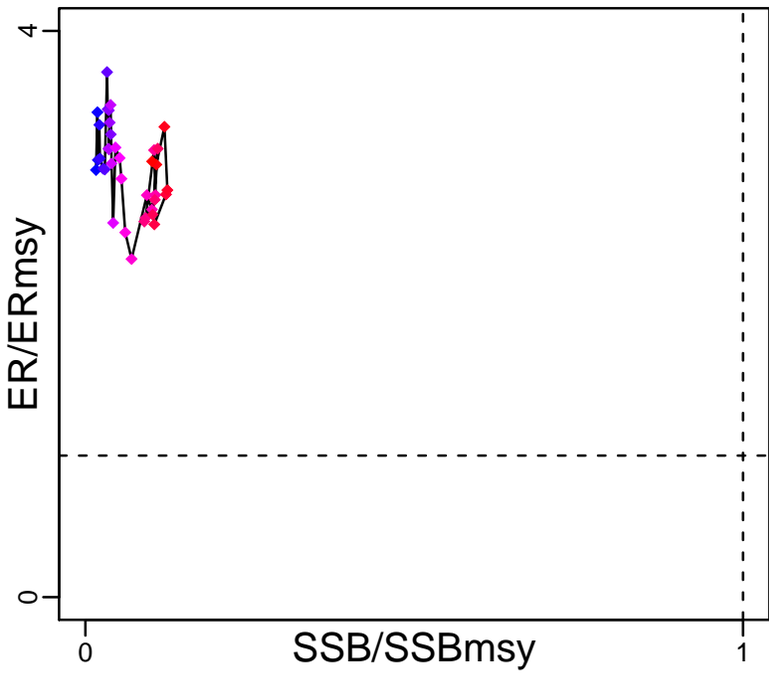
Metadata	
<b>Scientific Name</b>	Pagrus major
<b>Current Assess ID</b>	FAFRFJ-RBRMSETOE-1977-2013-JPNIMP2016
<b>Area</b>	Inland Sea of Japan (East)
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2010, 2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	21,417
<b>SSBmsy</b>	SSBmsy-MT	2013	16,552
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.145
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	3106
<b>M</b>	M-1/yr	2013	0.24
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	SSBlim-MT	2010	304
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

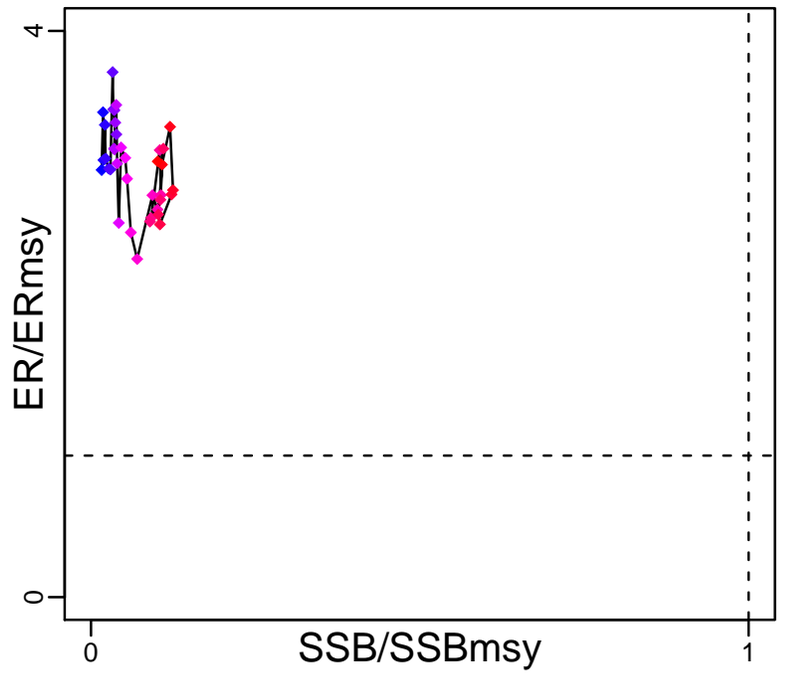
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	4030	-	0
<b>SSB</b>	SSB-MT	2013	1680	Both	3
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	8,730,000	-	0
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.446	-	-
<b>TC</b>	TC-MT	2013	1800		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	0.188		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	0.102		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	3.078		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Red seabream Inland Sea of Japan (East) [RBRMSETOE]

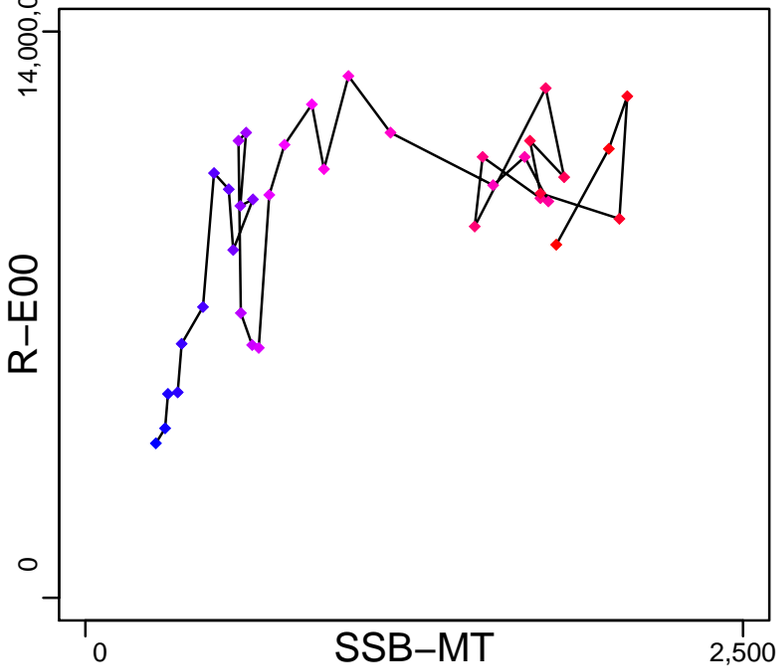
Kobe MSYpref (1977-2013-JPNIMP2016)



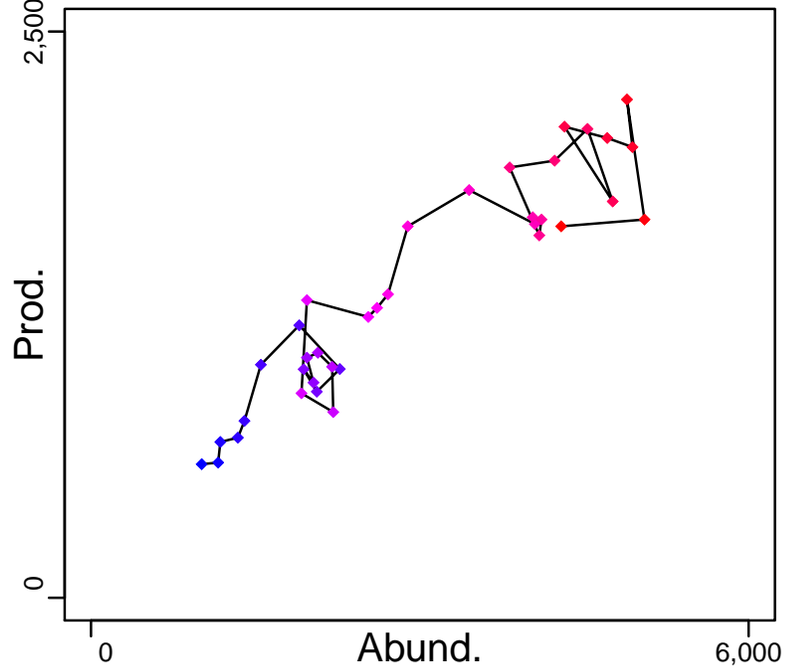
Kobe MGTpref (1977-2013-JPNIMP2016)



Spawner Recruit (1977-2013-JPNIMP2016)



Production (1977-2013-JPNIMP2016)

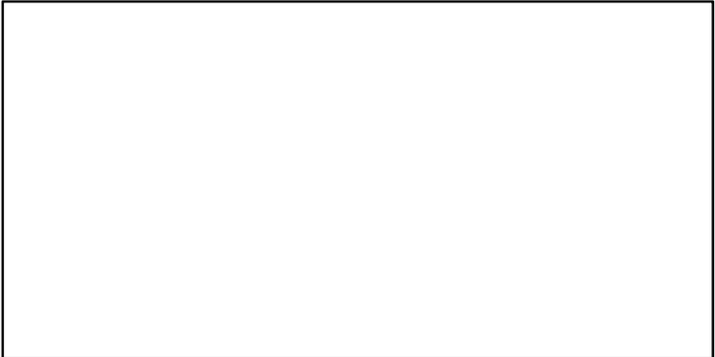
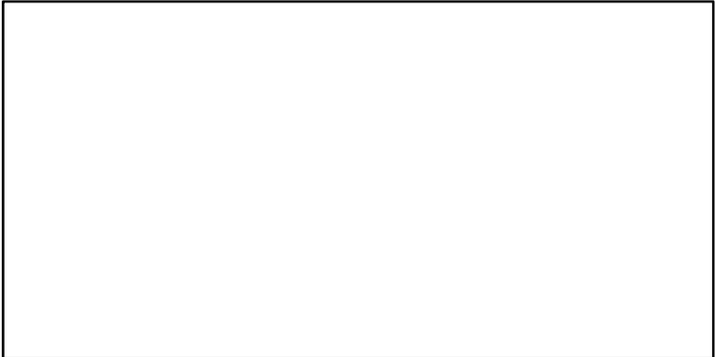
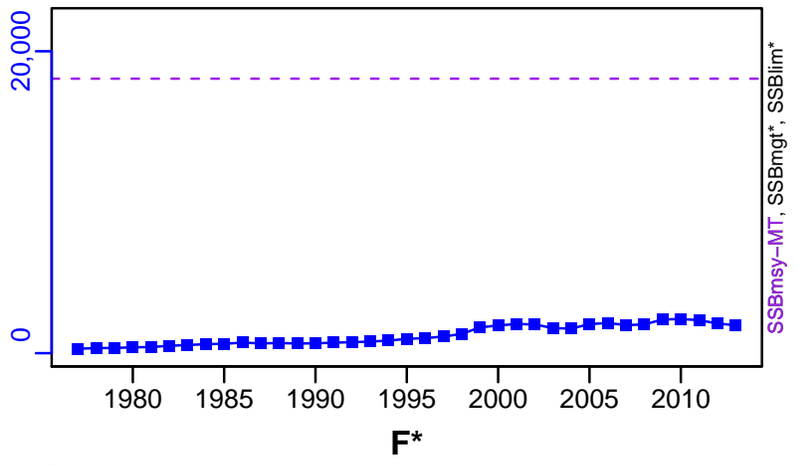
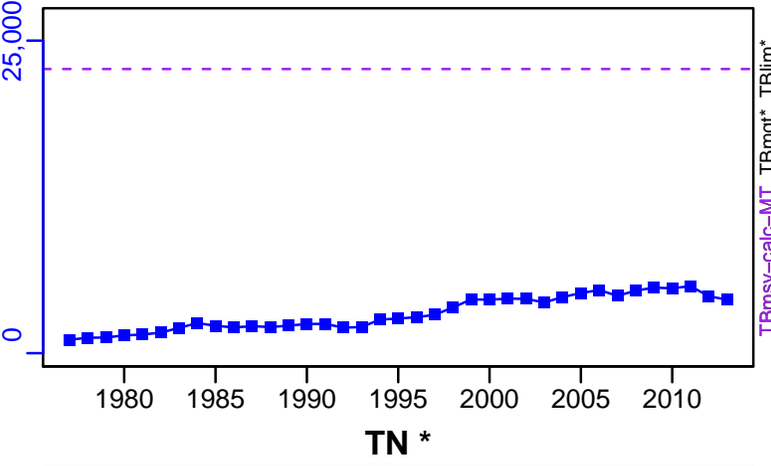


◆ Start Year ◆ End Year \* No Data

Red seabream Inland Sea of Japan (East) [RBRMSETOE]

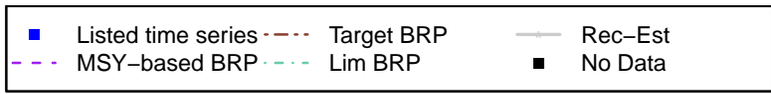
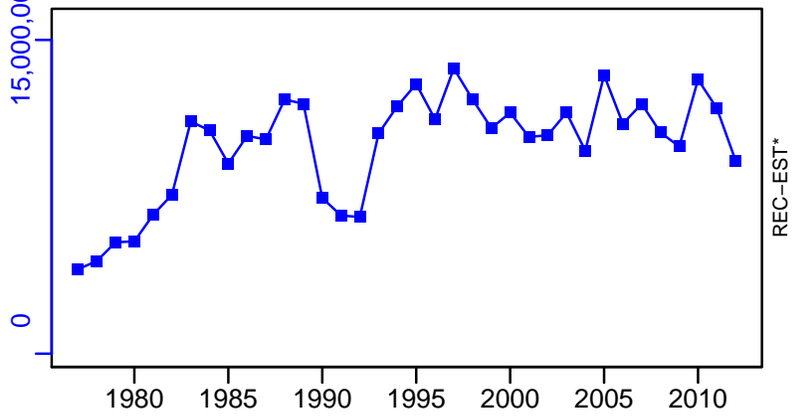
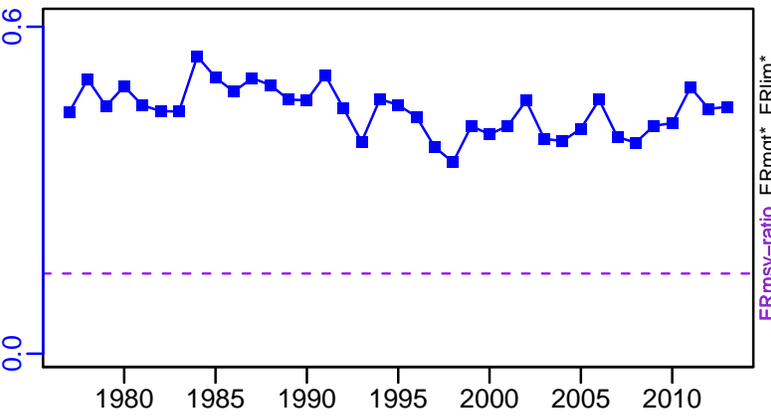
TB-MT (1977-2013-JPNIMP2016)

SSB-MT (1977-2013-JPNIMP2016)



ER-calc-ratio (1977-2013-JPNIMP2016)

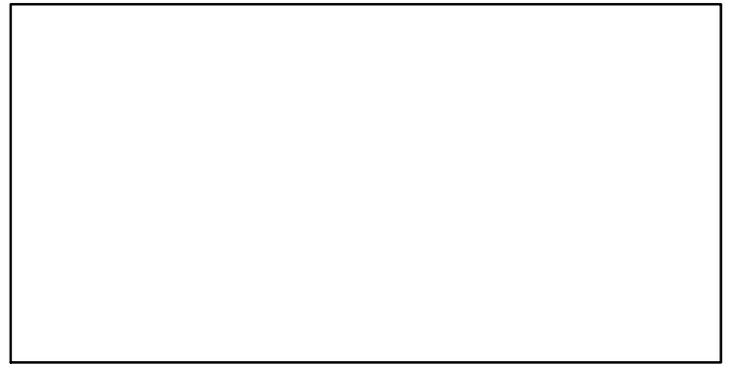
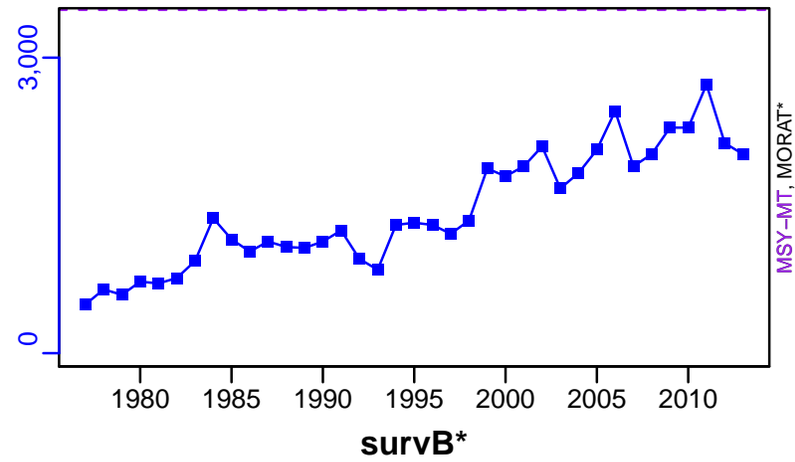
R-E00 (1977-2013-JPNIMP2016)



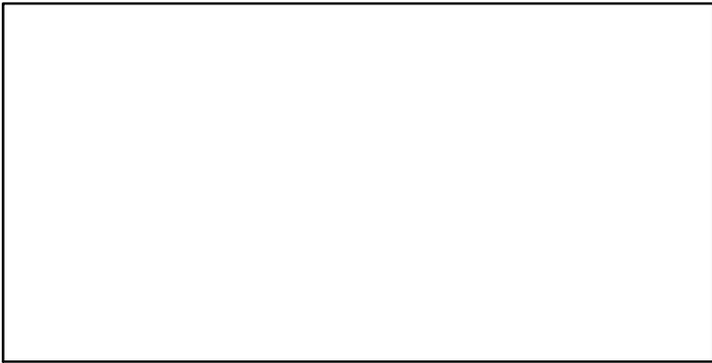
Red seabream Inland Sea of Japan (East) [RBRMSETOE]

TC-MT, TL\*, RecC\* (1977-2013-JPNIMP2016)

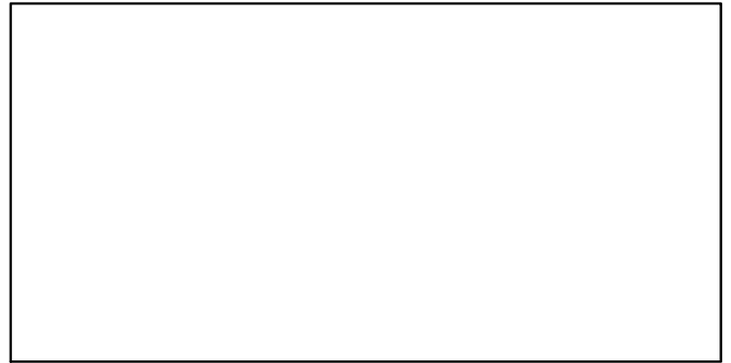
TAC\*, Cpair\*, Cadv\*



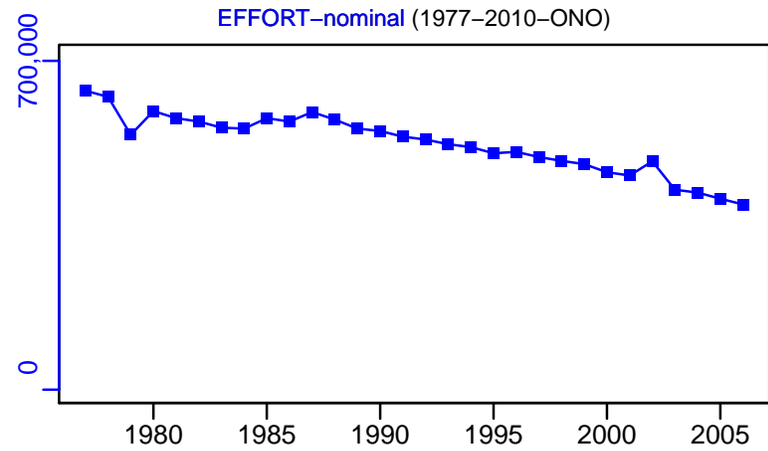
survB\*



CPUE\*



EFFORT-nominal (1977-2010-ONO)



## Red seabream Inland Sea of Japan (West) [RBRMSETOW]

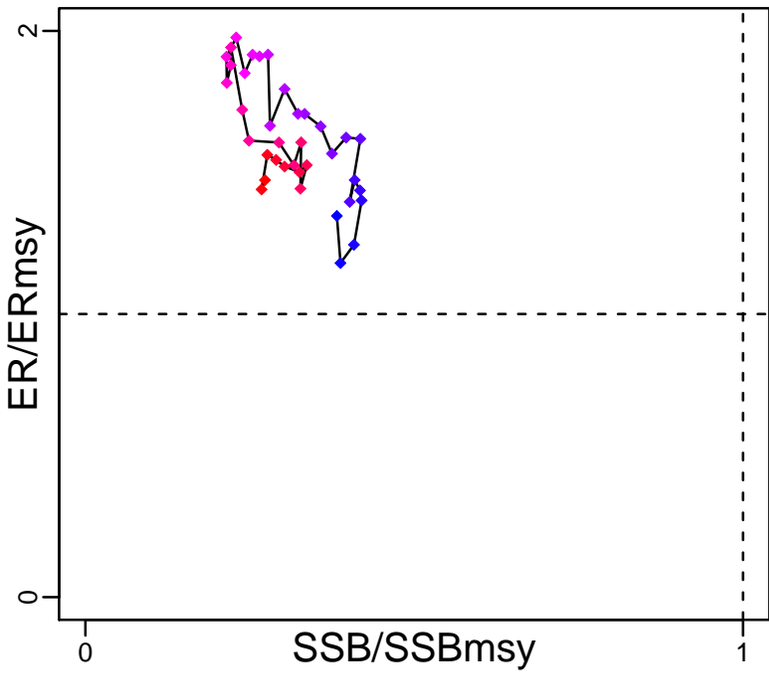
Metadata	
<b>Scientific Name</b>	Pagrus major
<b>Current Assess ID</b>	FAFRFJ-RBRMSETOW-1977-2013-JPNIMP2016
<b>Area</b>	Inland Sea of Japan (West)
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2010, 2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	24,122
<b>SSBmsy</b>	SSBmsy-MT	2013	18,103
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.173
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	4173
<b>M</b>	M-1/yr	2013	0.24
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	SSBlim-MT	2010	4212
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

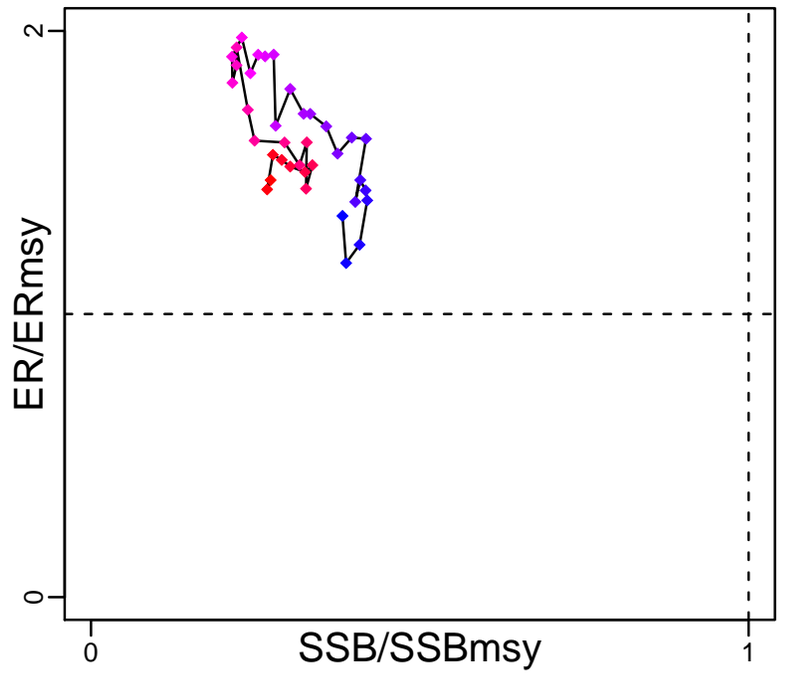
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	8620	-	0
<b>SSB</b>	SSB-MT	2013	4940	Both	3
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	8,300,000	-	0
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.255	-	-
<b>TC</b>	TC-MT	2013	2200		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	0.358		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	0.273		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	1.473		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Red seabream Inland Sea of Japan (West) [RBRMSETOW]

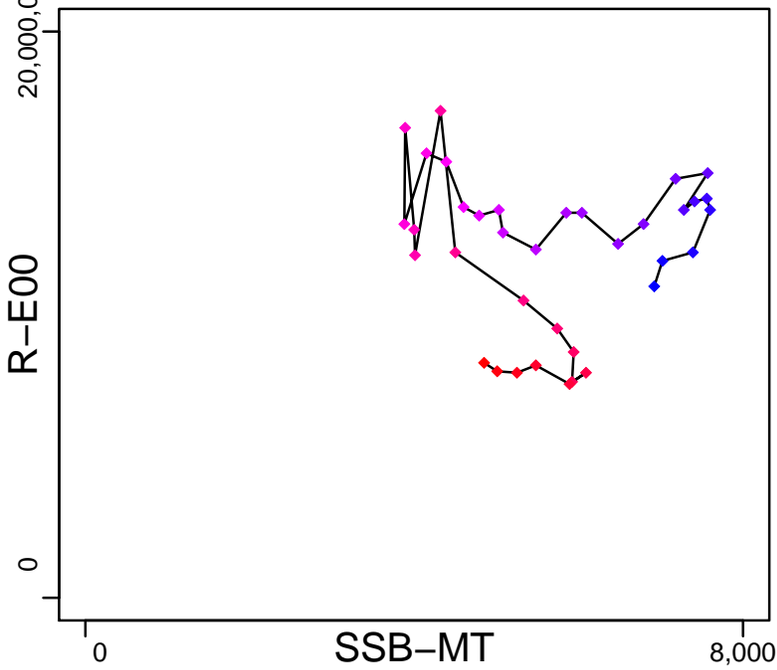
Kobe MSYpref (1977-2013-JPNIMP2016)



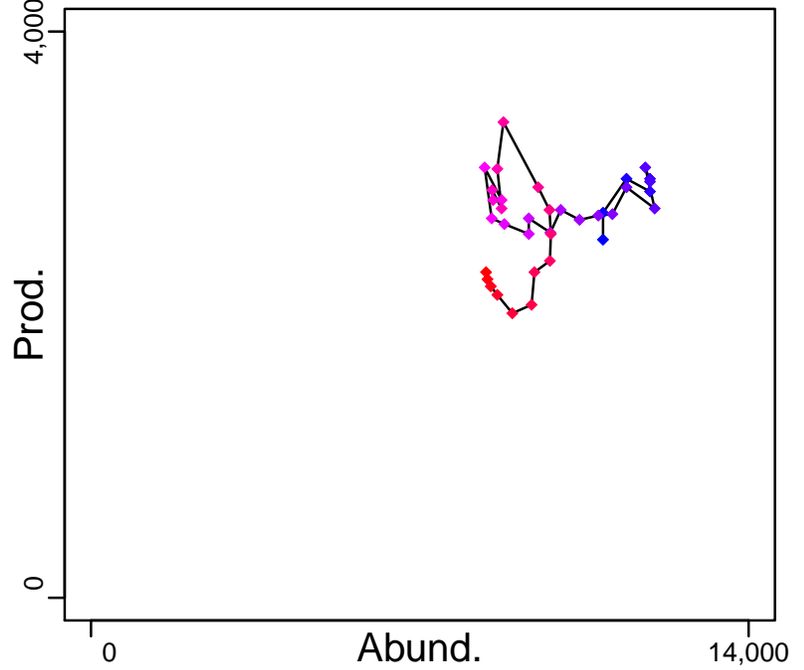
Kobe MGTpref (1977-2013-JPNIMP2016)



Spawner Recruit (1977-2013-JPNIMP2016)



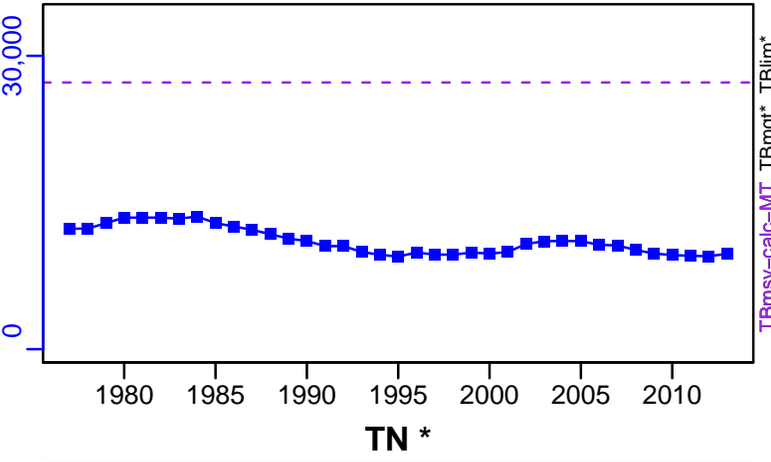
Production (1977-2013-JPNIMP2016)



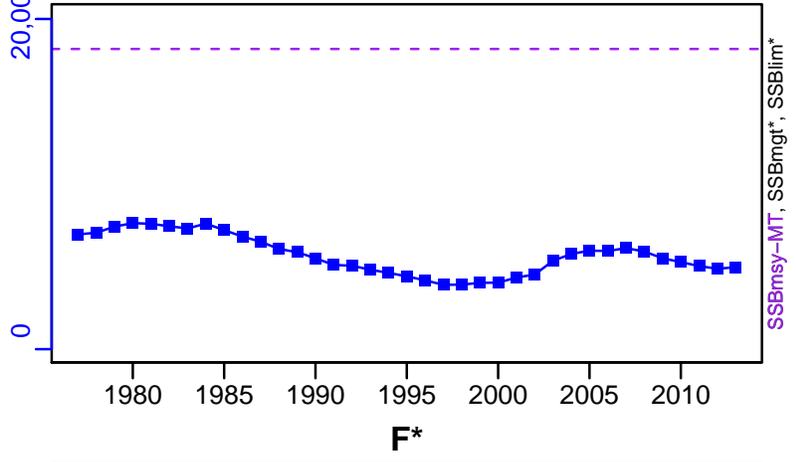
◆ Start Year ◆ End Year \* No Data

Red seabream Inland Sea of Japan (West) [RBRMSETOW]

TB-MT (1977-2013-JPNIMP2016)

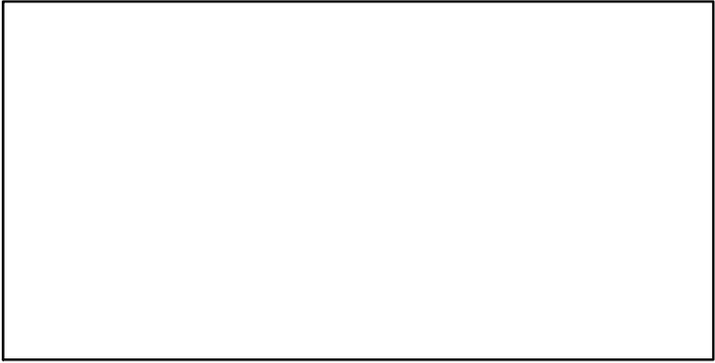


SSB-MT (1977-2013-JPNIMP2016)

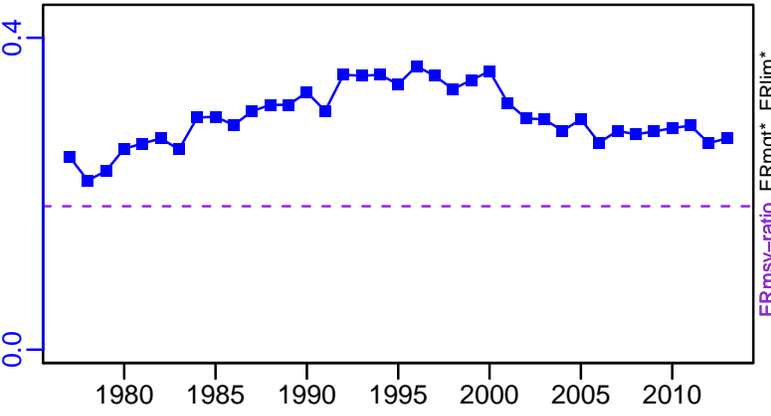


TN \*

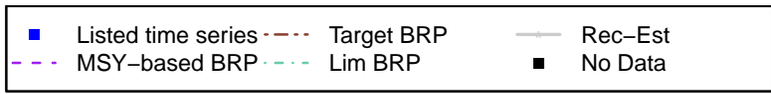
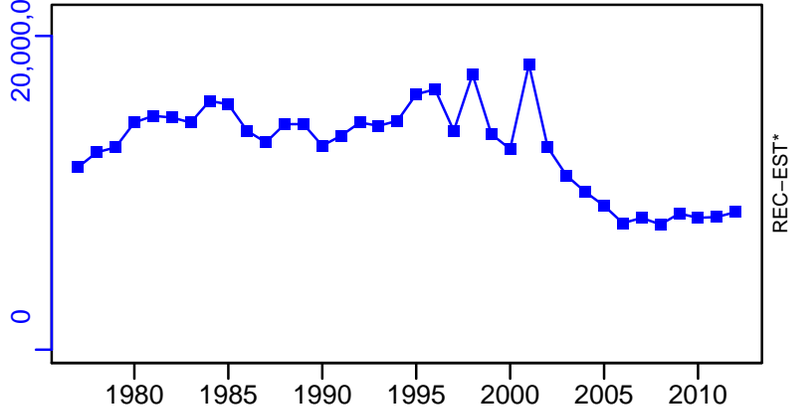
F\*



ER-calc-ratio (1977-2013-JPNIMP2016)



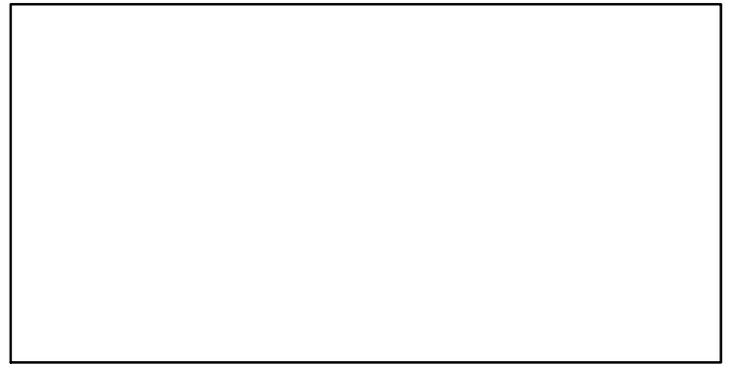
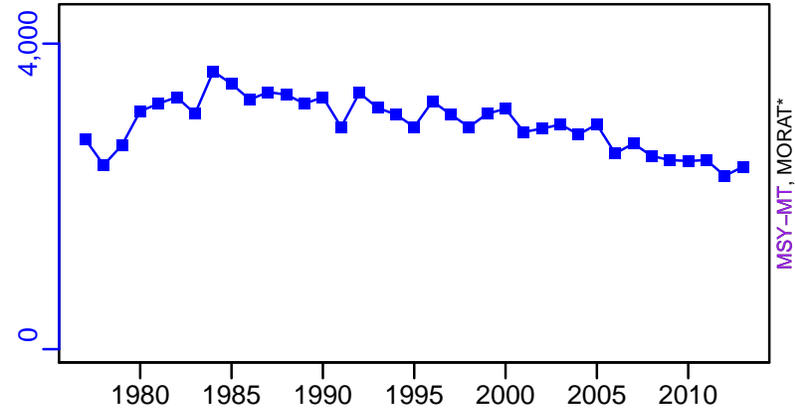
R-E00 (1977-2013-JPNIMP2016)



Red seabream Inland Sea of Japan (West) [RBRMSETOW]

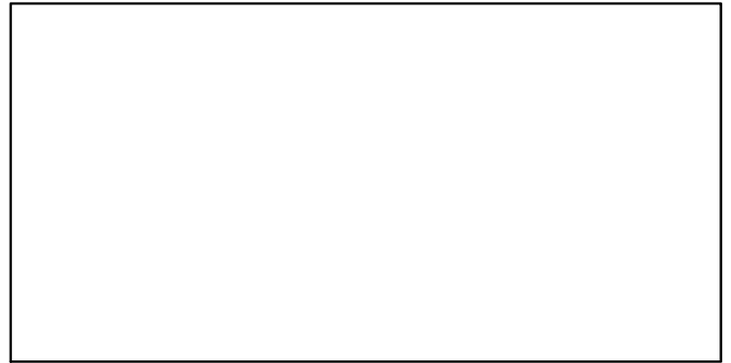
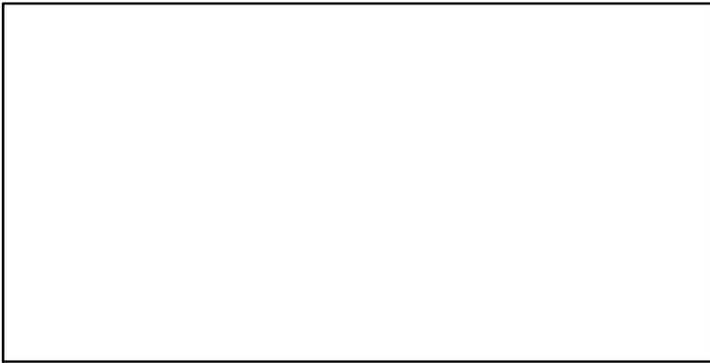
TC-MT, TL\*, RecC\* (1977-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*

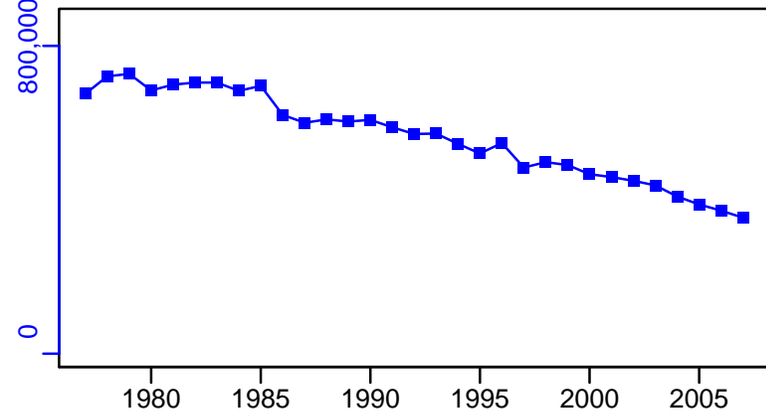


survB\*

CPUE\*



EFFORT-nominal (1977-2010-ONO)



## Round herring Pacific Ocean [RHERRPAC]

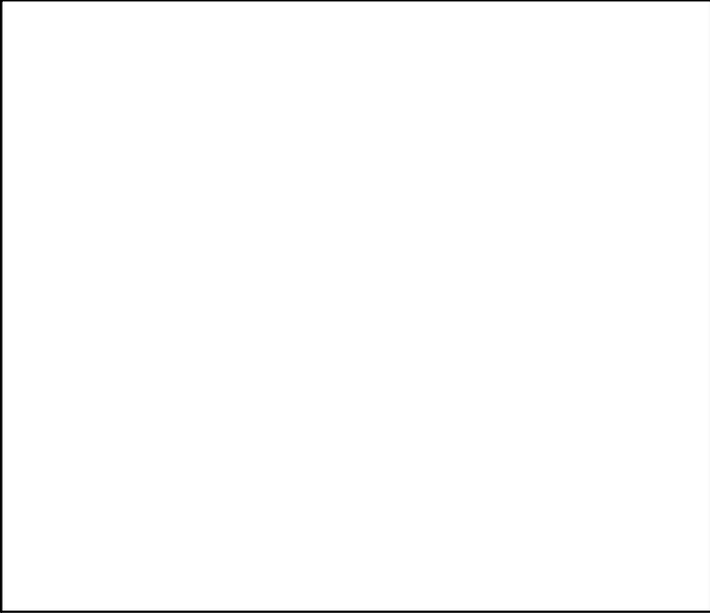
Metadata	
<b>Scientific Name</b>	Etrumeus teres
<b>Current Assess ID</b>	FAFRFJ-RHERRPAC-1985-2013-JPNIMP2016
<b>Area</b>	Pacific Ocean
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	-	-	-
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	-	-	-
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	-	-	-
<b>M</b>	M-1/yr	2013	0.7
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

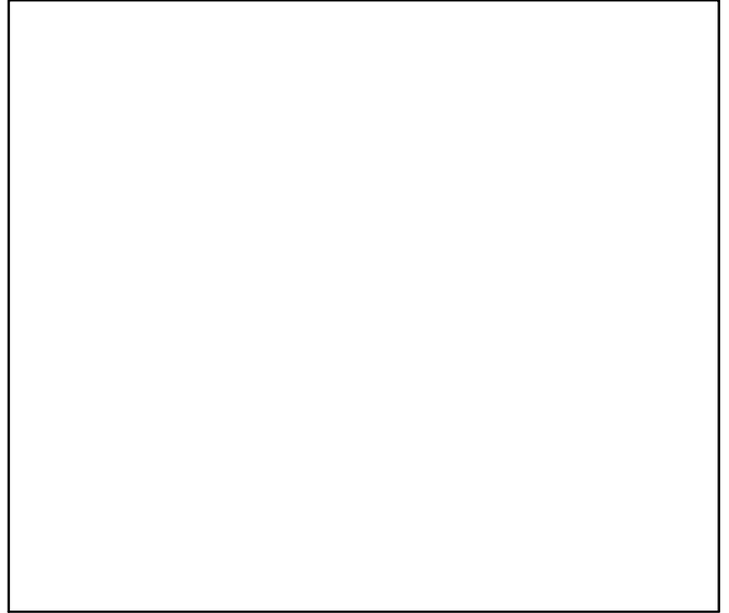
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	-	-	-	-	-
<b>SSB</b>	-	-	-	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	-	-	-	-	-
<b>TC</b>	TC-MT	2013	37,000		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	-	-	-		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	-	-	-		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Round herring Pacific Ocean [RHERRPAC]

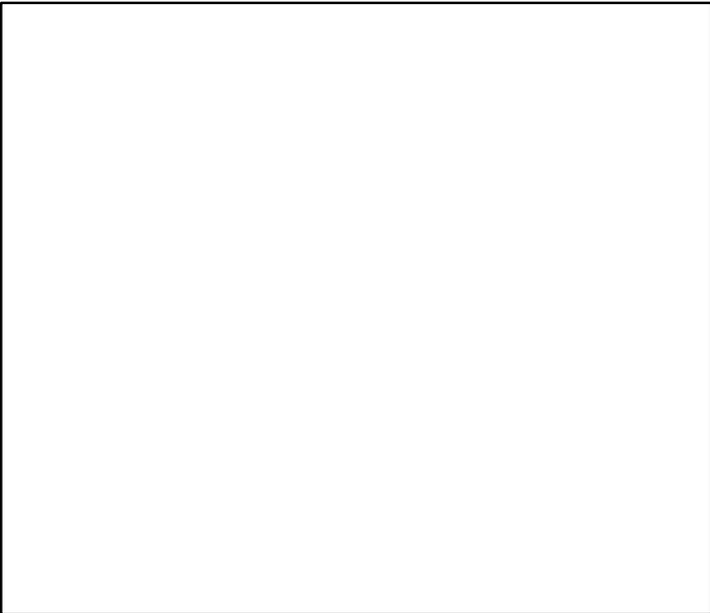
**Kobe MSY\***



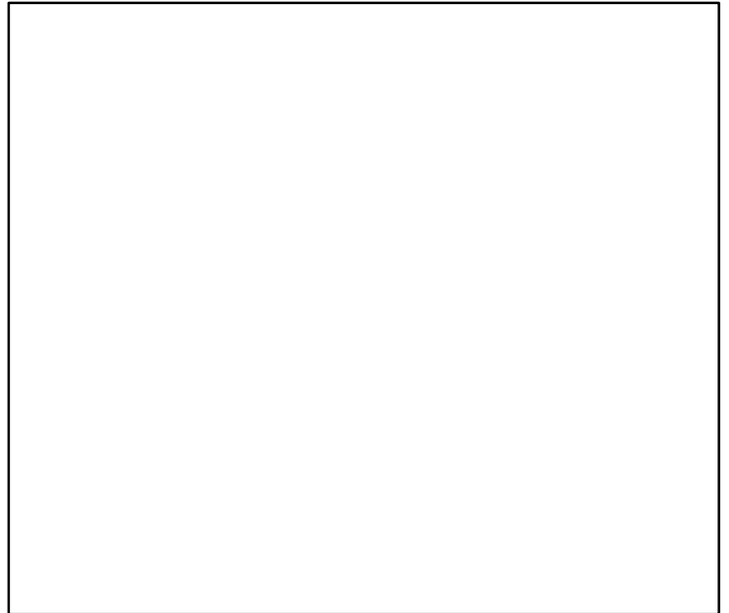
**Kobe MGT\***



**Spawner Recruit\***



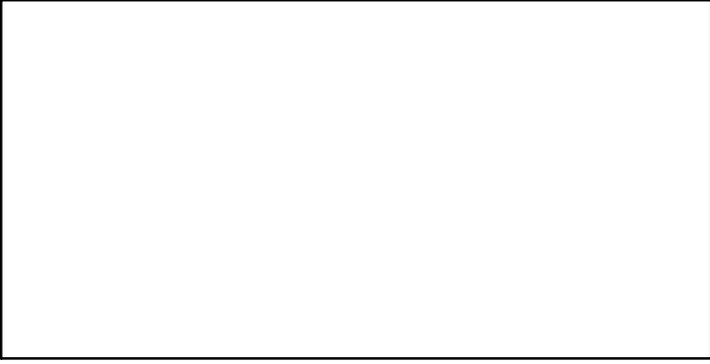
**Production\***



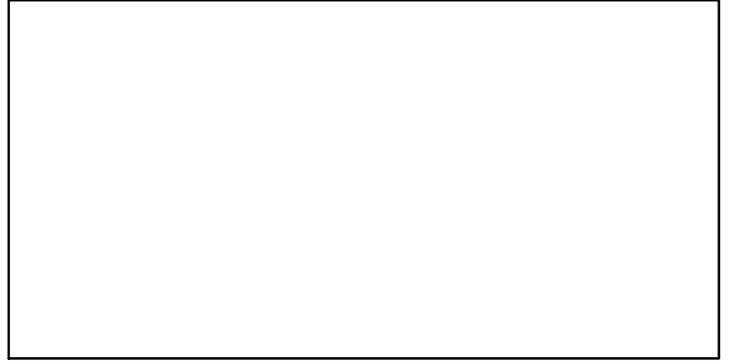
◆ Start Year ◆ End Year \* No Data

Round herring Pacific Ocean [RHERRPAC]

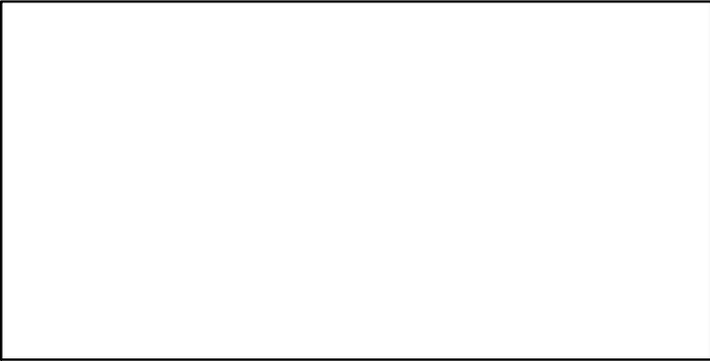
TB\*



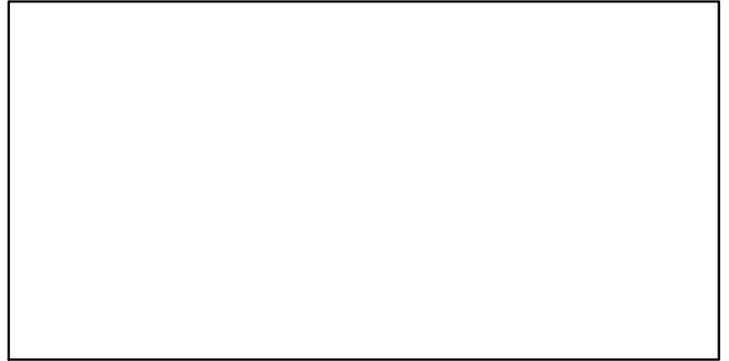
SSB\*



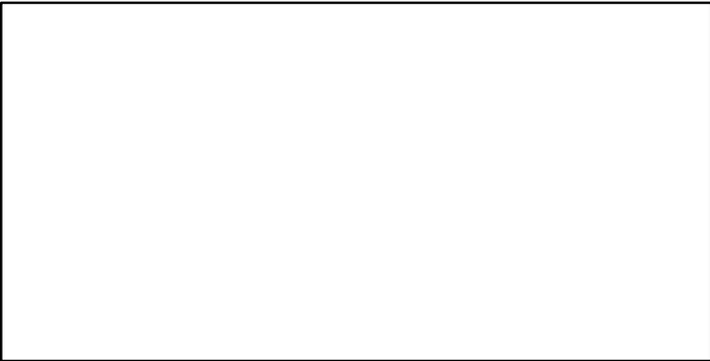
TN \*



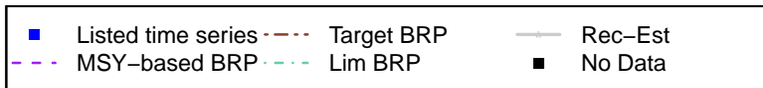
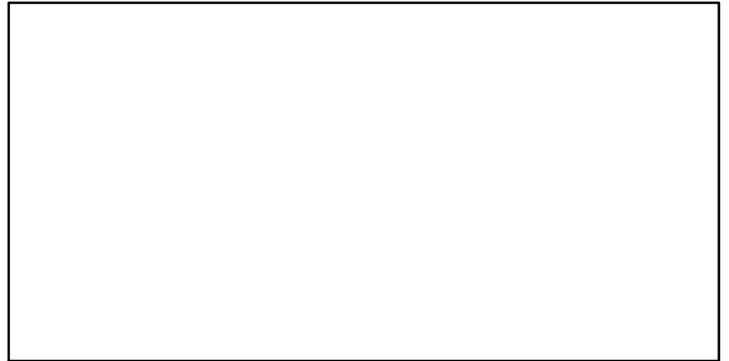
F\*



ER\*



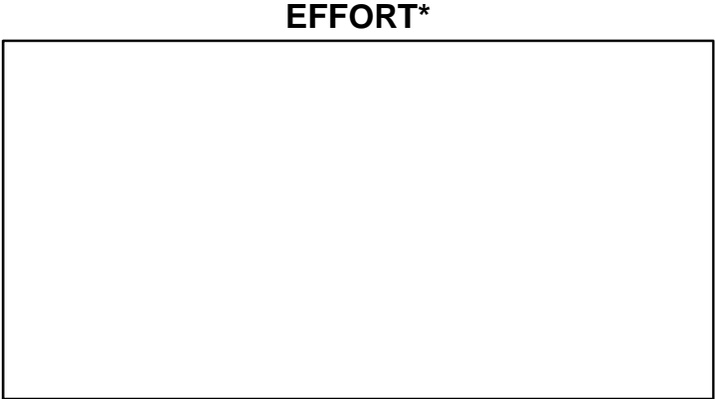
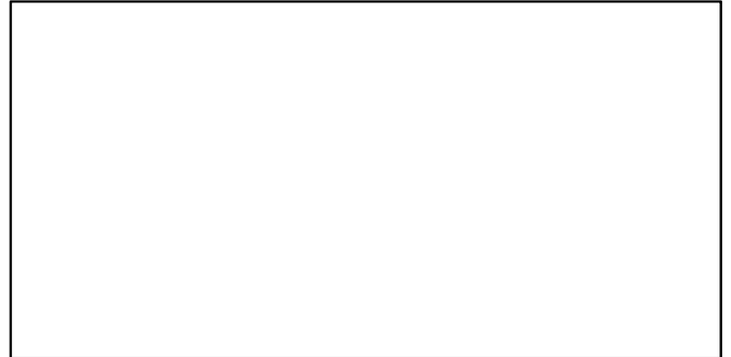
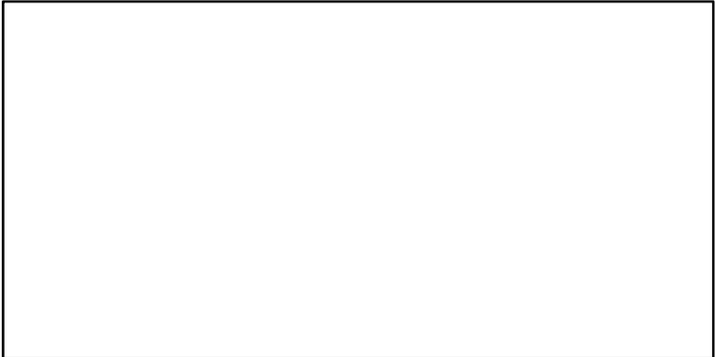
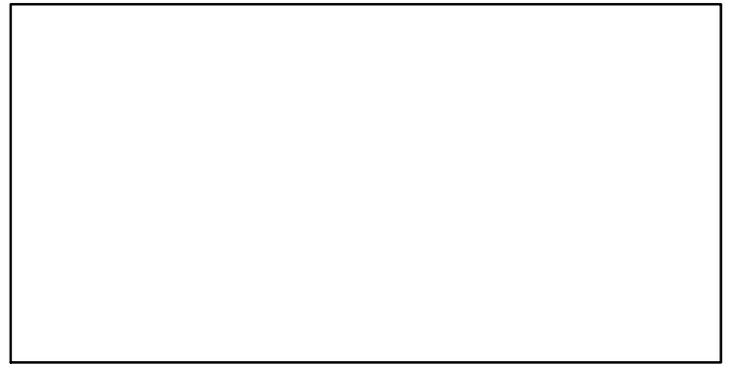
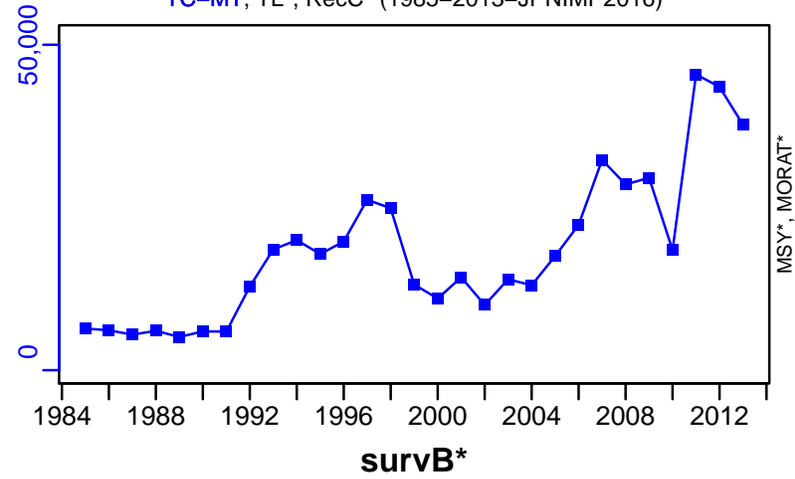
Recruits\*



Round herring Pacific Ocean [RHERRPAC]

TC-MT, TL\*, RecC\* (1985-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Round herring Tsushima Strait [RHERRTSST]

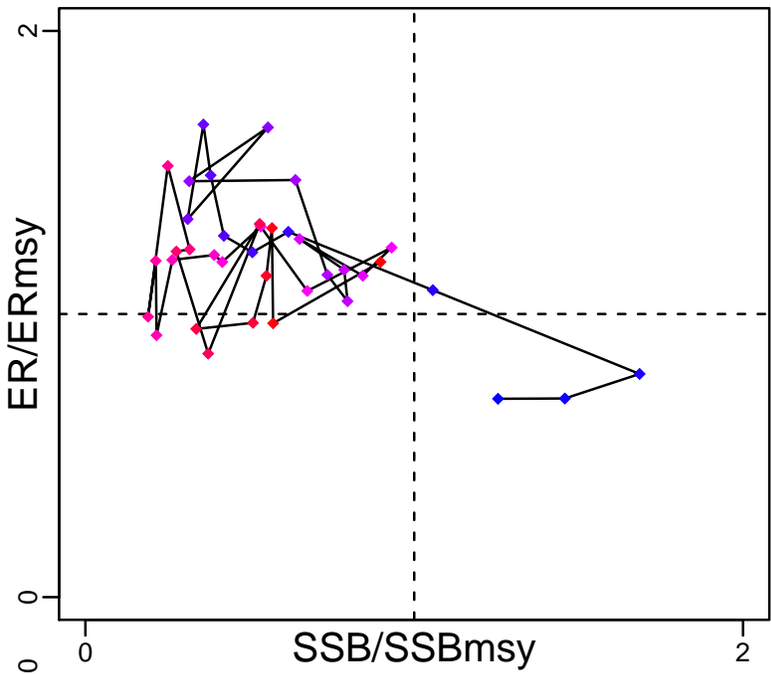
Metadata	
<b>Scientific Name</b>	Etrumeus teres
<b>Current Assess ID</b>	FAFRFJ-RHERRTSST-1976-2013-JPNIMP2016
<b>Area</b>	Tsushima Strait
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	123,572
<b>SSBmsy</b>	SSBmsy-MT	2013	74,564
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.356
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	43,992
<b>M</b>	M-1/yr	2013	0.7
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

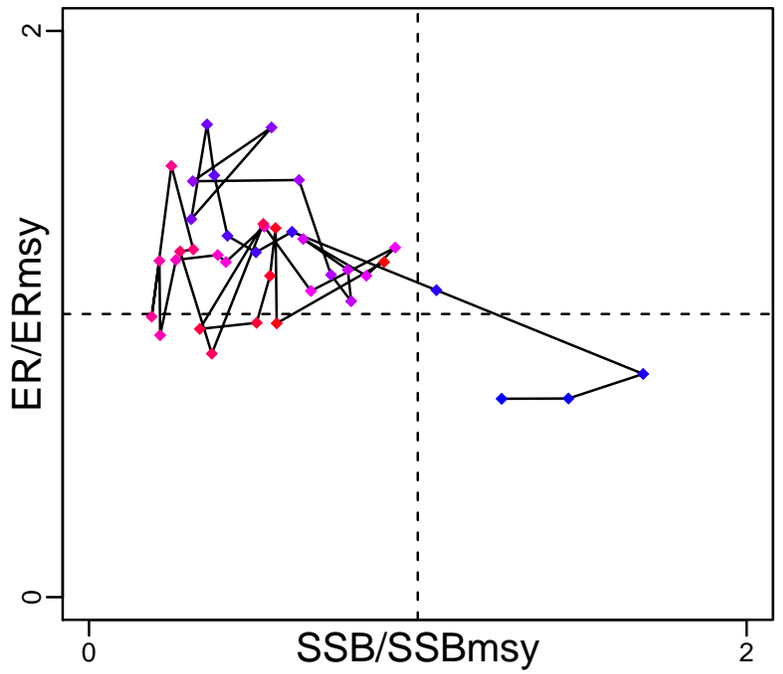
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	119,000	-	0
<b>SSB</b>	SSB-MT	2013	66,900	Both	1
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	$2.16 \times 10^9$	-	0
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.421	-	-
<b>TC</b>	TC-MT	2013	50,100		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	0.963		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	0.897		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	1.184		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Round herring Tsushima Strait [RHERTSST]

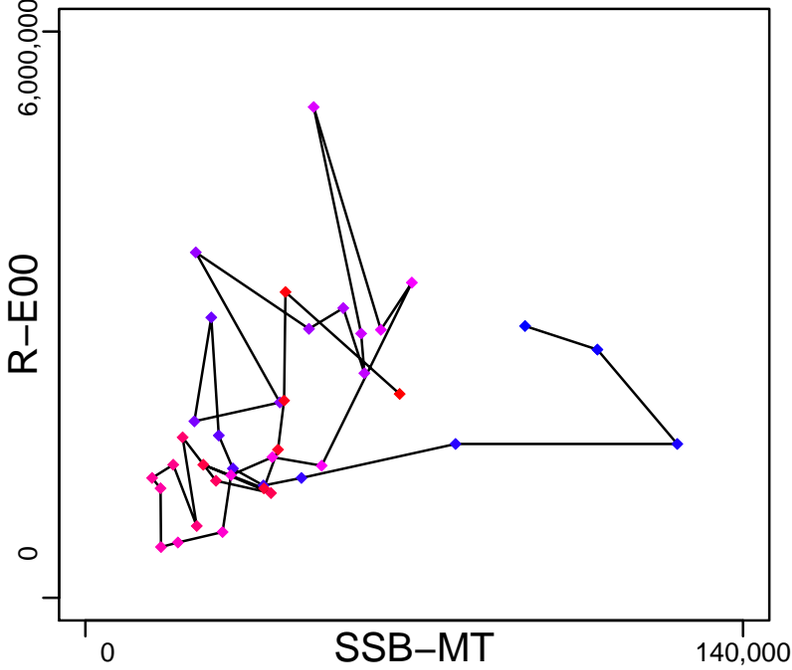
Kobe MSYpref (1976–2013–JPNIMP2016)



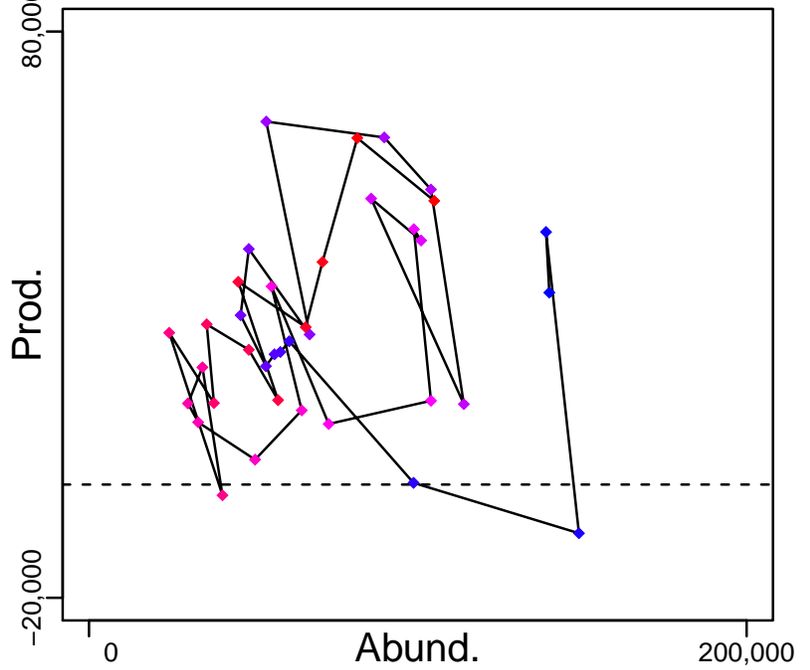
Kobe MGTpref (1976–2013–JPNIMP2016)



Spawner Recruit (1976–2013–JPNIMP2016)



Production (1976–2013–JPNIMP2016)

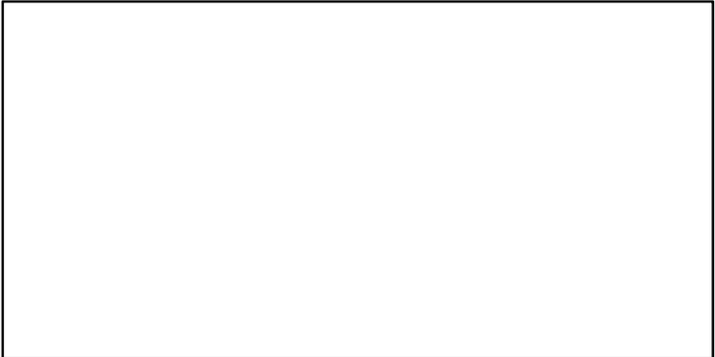
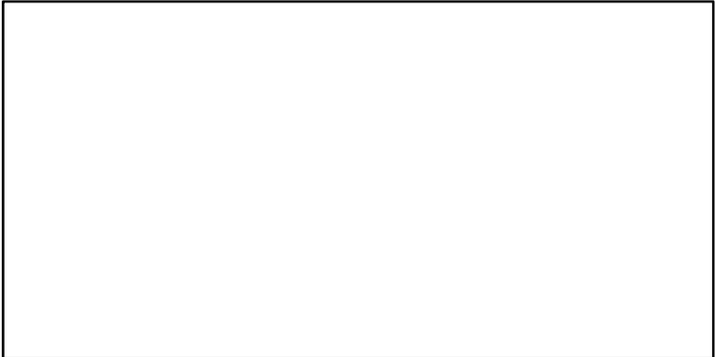
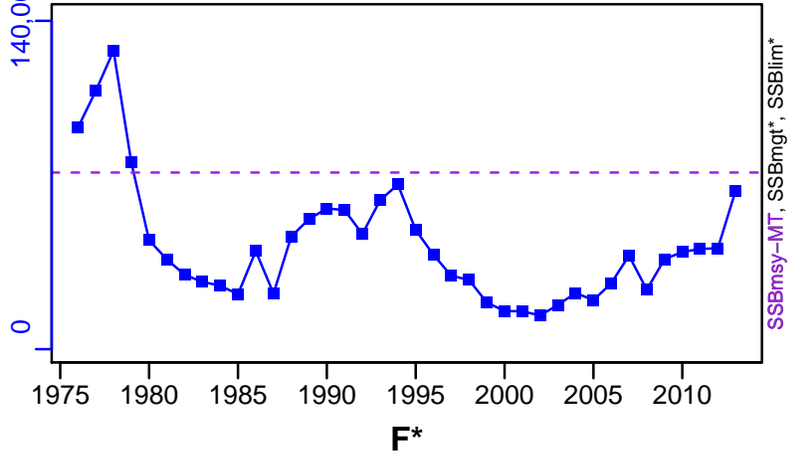
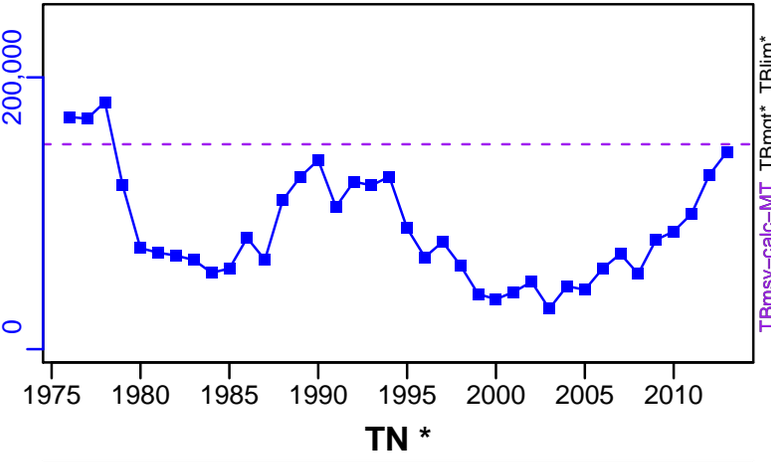


◆ Start Year ◆ End Year \* No Data

### Round herring Tsushima Strait [RHERTSST]

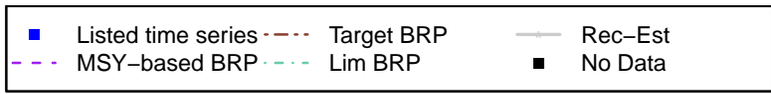
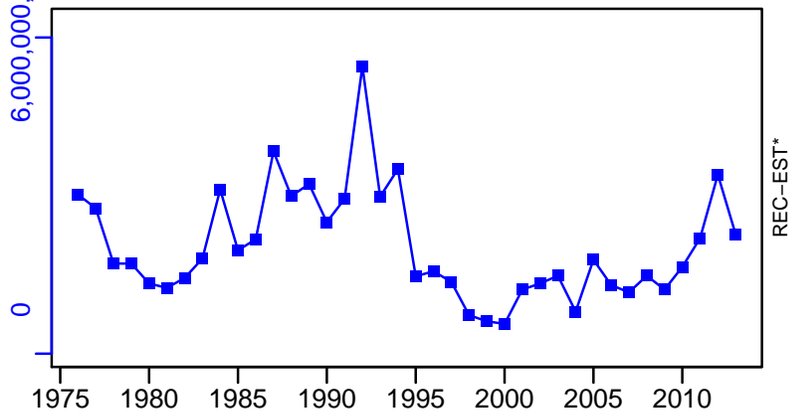
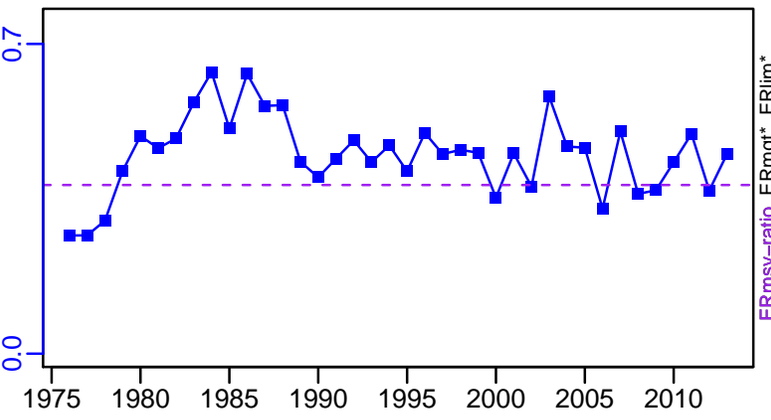
TB-MT (1976-2013-JPNIMP2016)

SSB-MT (1976-2013-JPNIMP2016)



ER-calc-ratio (1976-2013-JPNIMP2016)

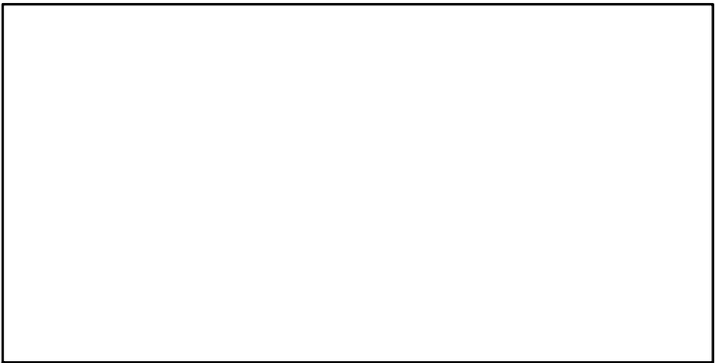
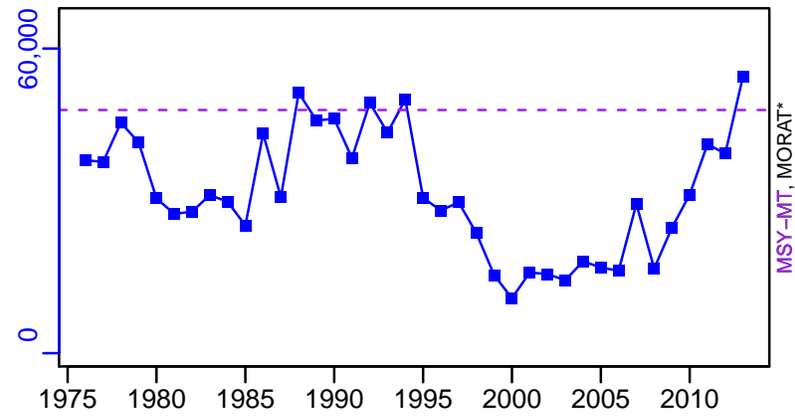
R-E00 (1976-2013-JPNIMP2016)



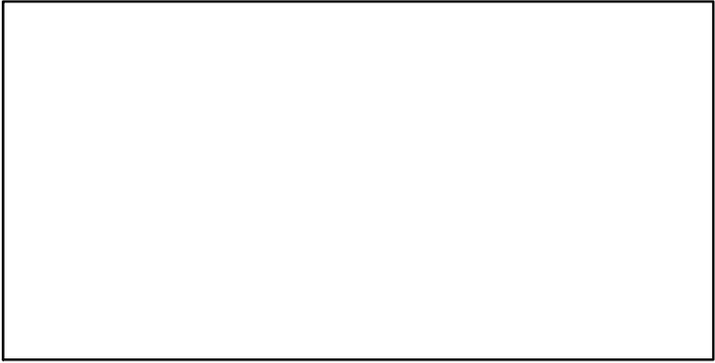
Round herring Tsushima Strait [RHERTSST]

TC-MT, TL\*, RecC\* (1976-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



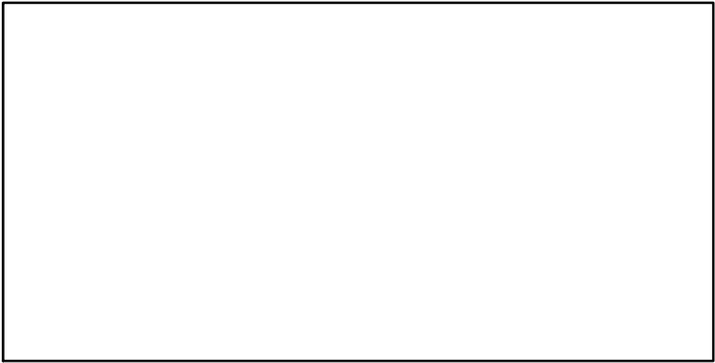
survB\*



CPUE\*



EFFORT\*



## Round-nose flounder Sea of Japan [RSFLOUNSOJ]

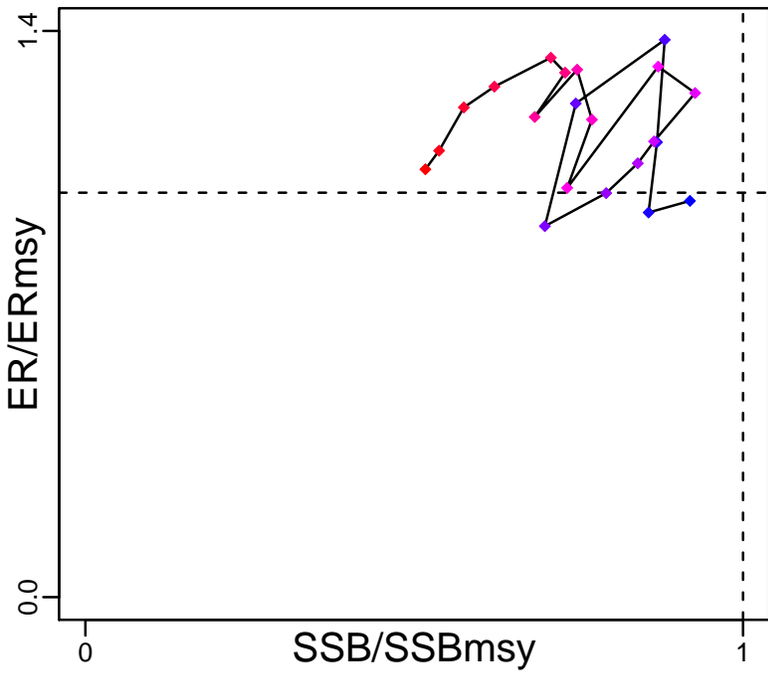
Metadata	
<b>Scientific Name</b>	Eopsetta grigorjewi
<b>Current Assess ID</b>	FAFRFJ-RSFLOUNSOJ-1966-2013-JPNIMP2016
<b>Area</b>	Sea of Japan
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	5504
<b>SSBmsy</b>	SSBmsy-MT	2013	3830
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.285
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	1569
<b>M</b>	M-1/yr	2013	0.35
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

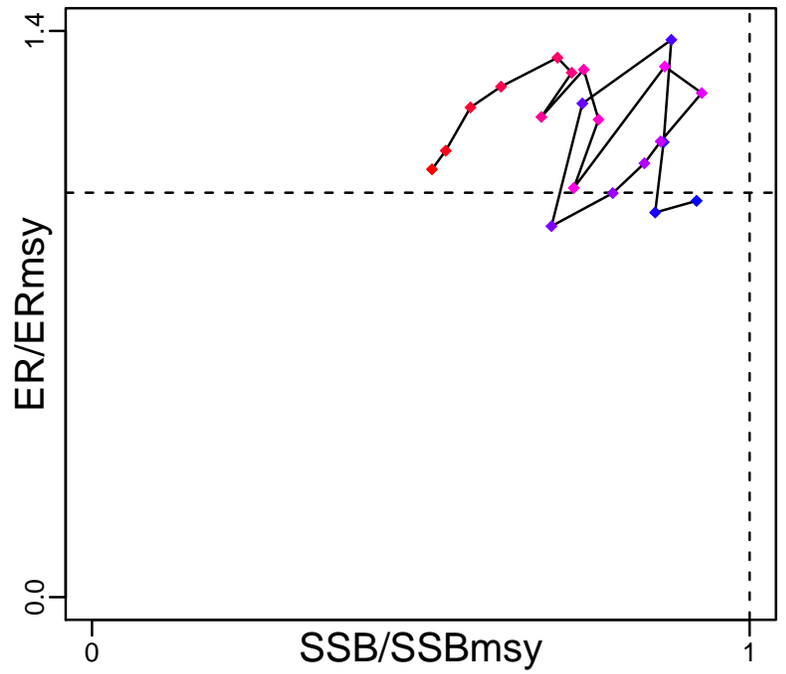
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	2740	-	1
<b>SSB</b>	SSB-MT	2013	1980	Both	3
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	15,100,000	-	1
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.301	-	-
<b>TC</b>	TC-MT	2013	826		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	0.498		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	0.517		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	1.058		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Round-nose flounder Sea of Japan [RSFLOUNSOJ]

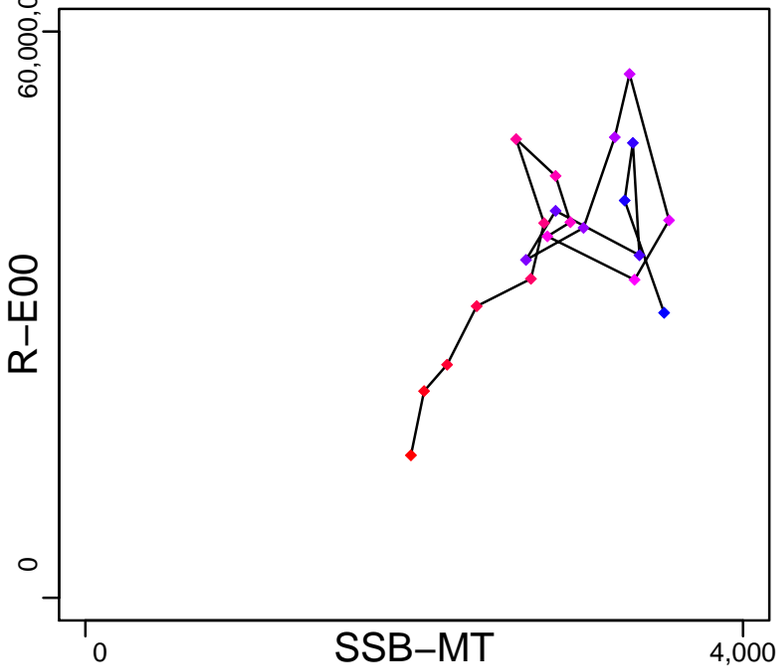
Kobe MSYpref (1966–2013–JPNIMP2016)



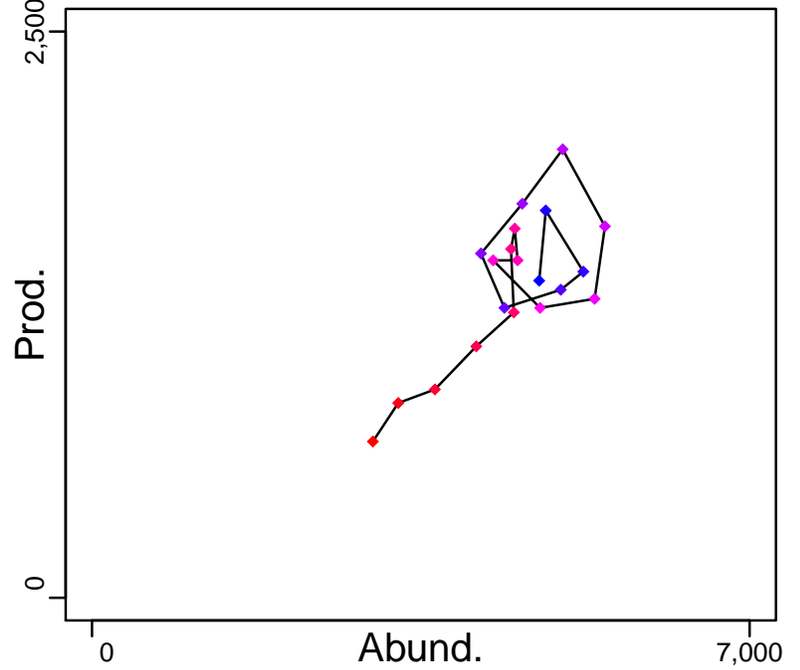
Kobe MGTpref (1966–2013–JPNIMP2016)



Spawner Recruit (1966–2013–JPNIMP2016)



Production (1966–2013–JPNIMP2016)

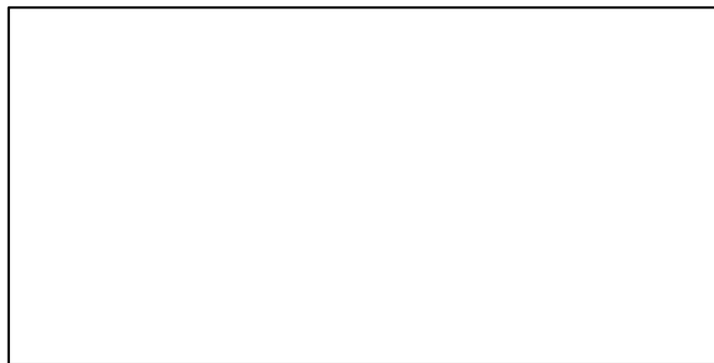
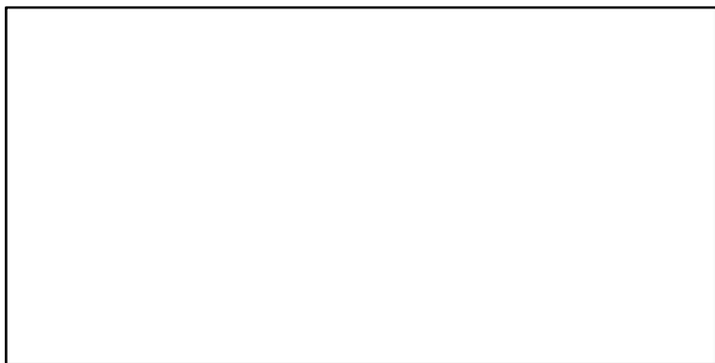
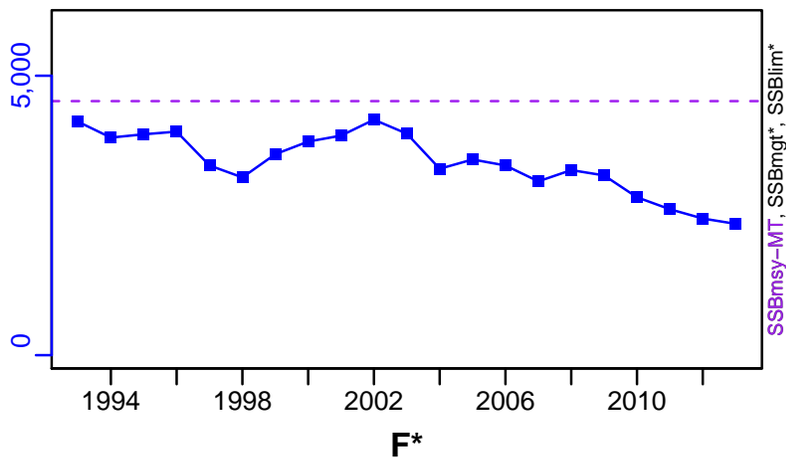
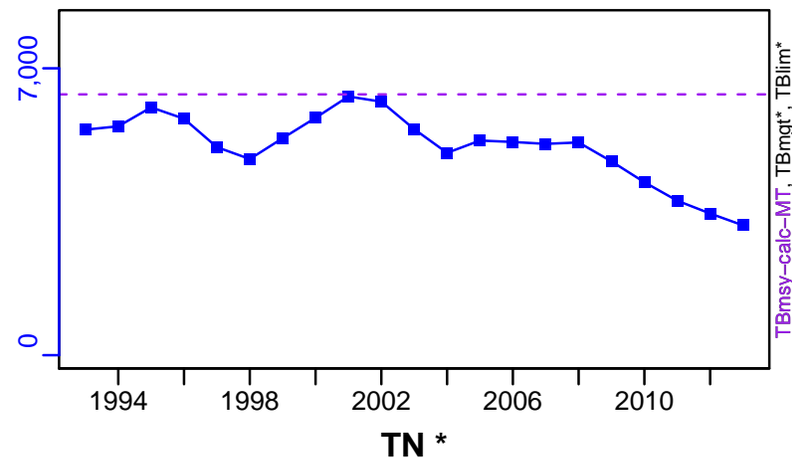


◆ Start Year ◆ End Year \* No Data

Round-nose flounder Sea of Japan [RSFLOUNSOJ]

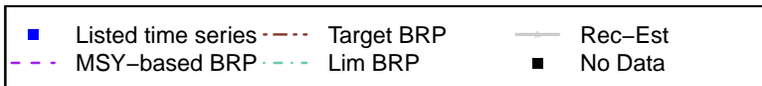
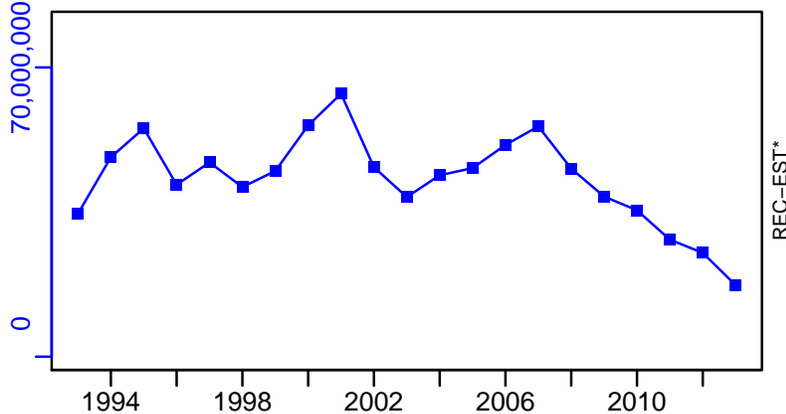
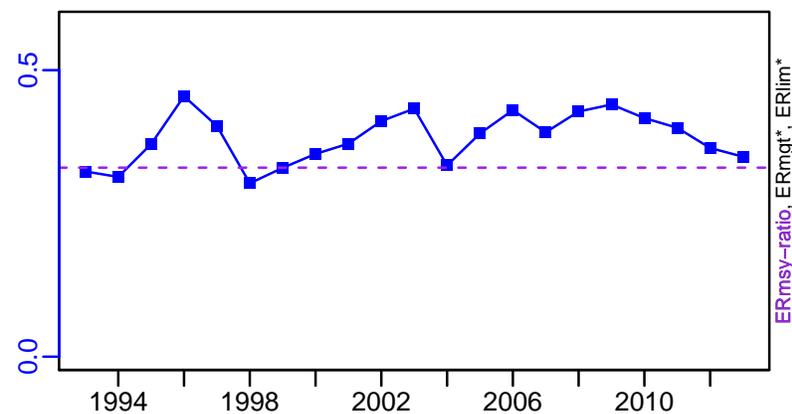
TB-MT (1966-2013-JPNIMP2016)

SSB-MT (1966-2013-JPNIMP2016)



ER-calc-ratio (1966-2013-JPNIMP2016)

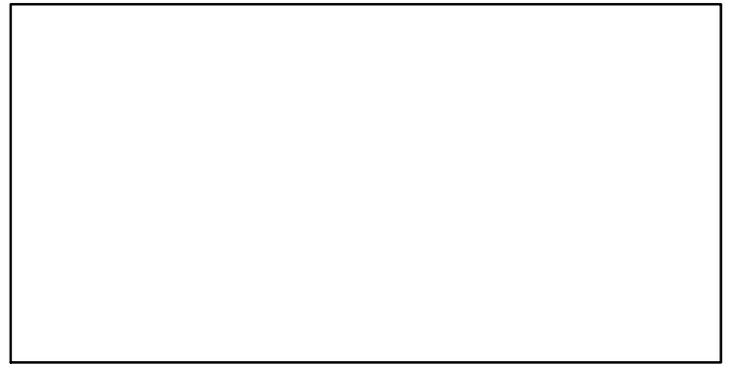
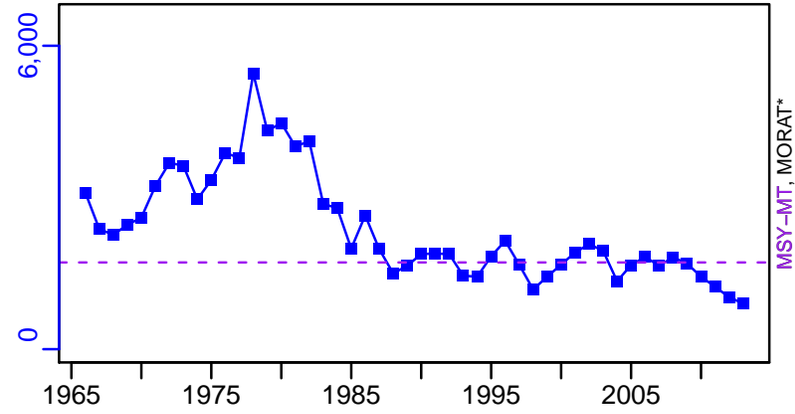
R-E00 (1966-2013-JPNIMP2016)



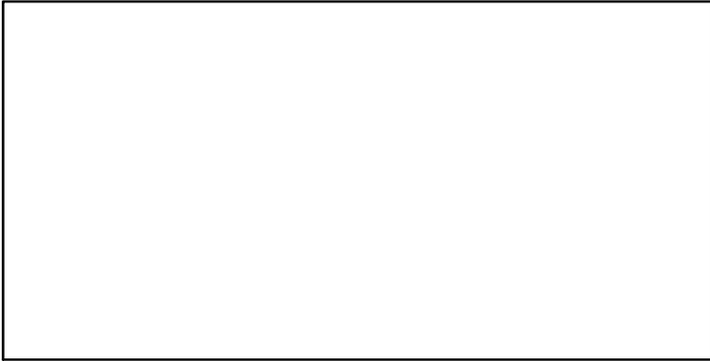
Round-nose flounder Sea of Japan [RSFLOUNSOJ]

TC-MT, TL\*, RecC\* (1966-2013-JPNIMP2016)

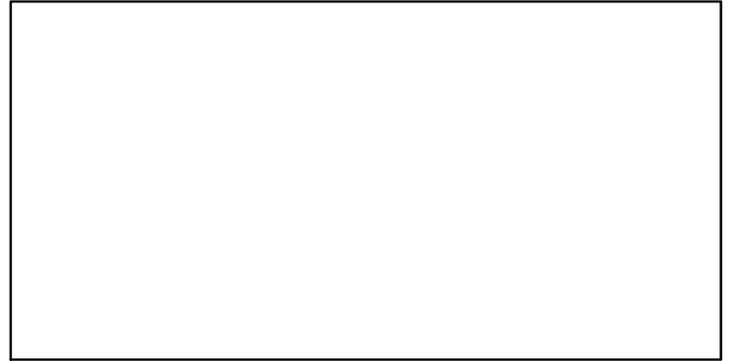
TAC\*, Cpair\*, Cadv\*



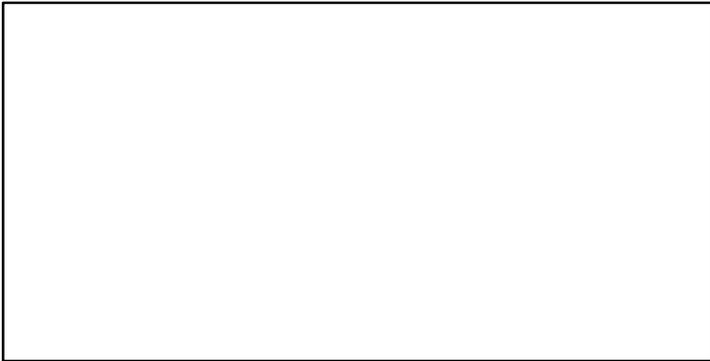
survB\*



CPUE\*



EFFORT\*



## Roughscale sole North Pacific [RSSOLENPAC]

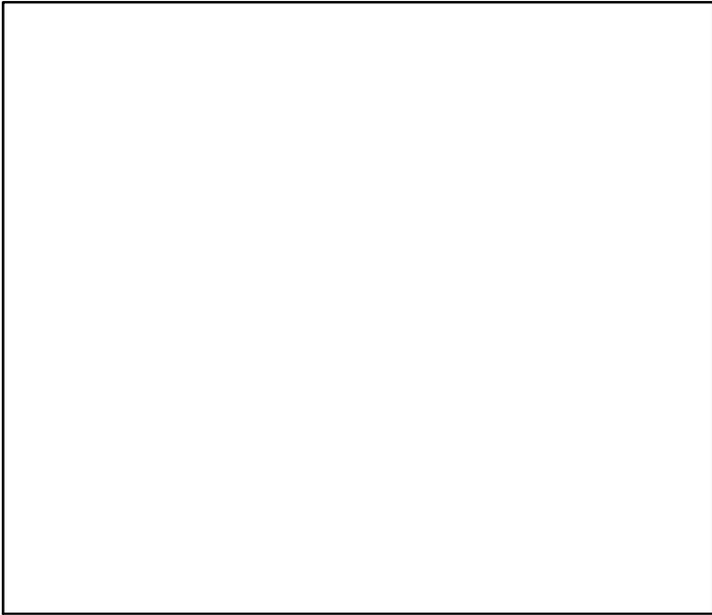
Metadata	
<b>Scientific Name</b>	Clidoderma asperrimum
<b>Current Assess ID</b>	FAFRFJ-RSSOLENPAC-1971-2013-JPNIMP2016
<b>Area</b>	North Pacific
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	-	-	-
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	-	-	-
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	-	-	-
<b>M</b>	-	-	-
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

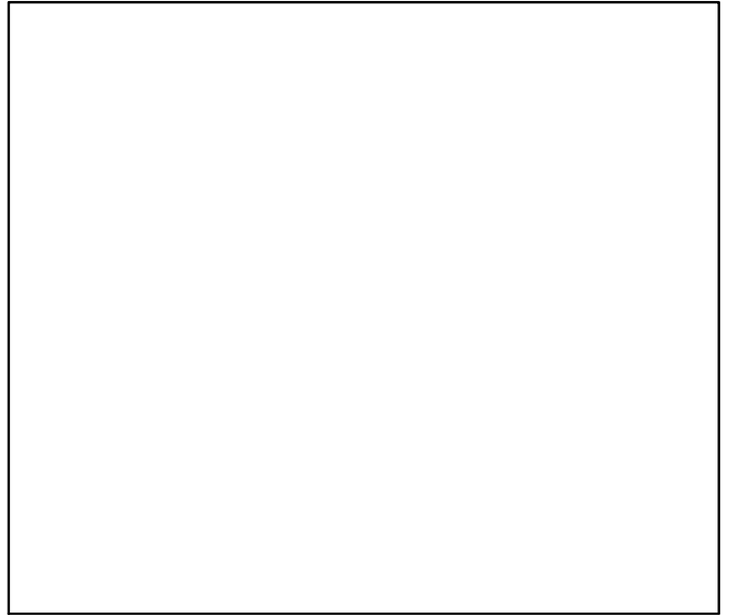
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	-	-	-	-	-
<b>SSB</b>	-	-	-	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	-	-	-	-	-
<b>TC</b>	TC-MT	2013	197		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	-	-	-		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	-	-	-		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Roughscale sole North Pacific [RSSOLENPAC]

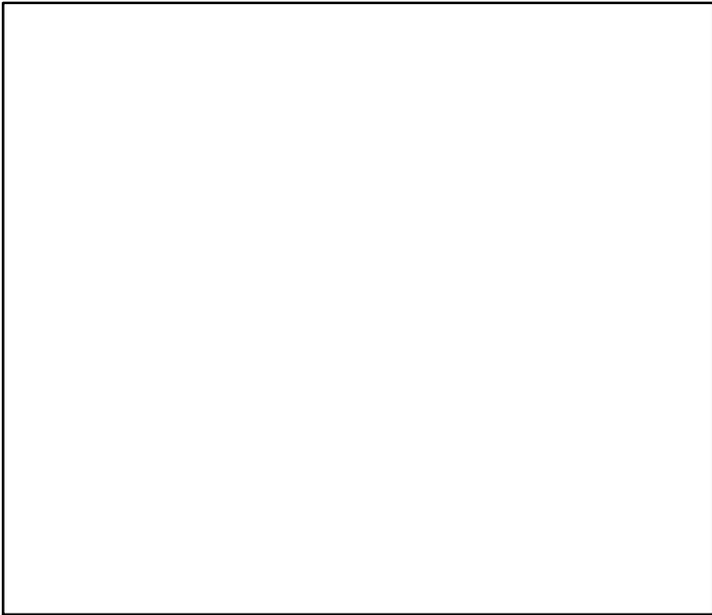
**Kobe MSY\***



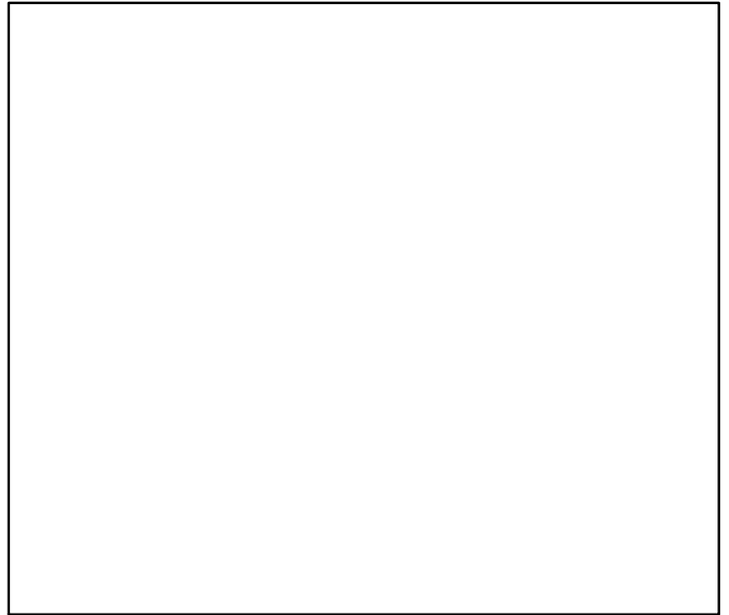
**Kobe MGT\***



**Spawner Recruit\***



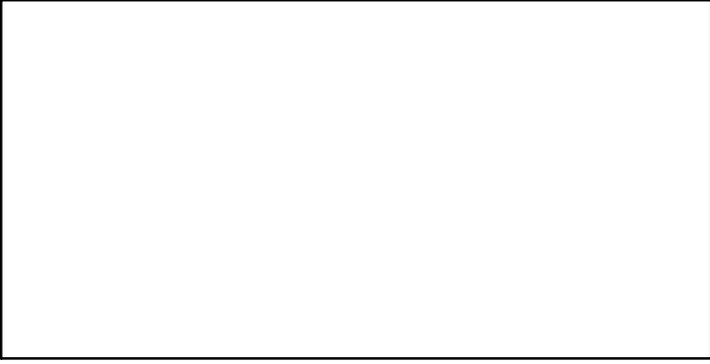
**Production\***



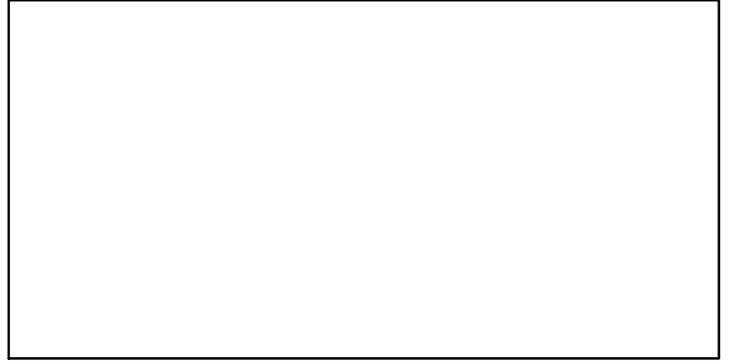
◆ Start Year ◆ End Year \* No Data

Roughscale sole North Pacific [RSSOLENPAC]

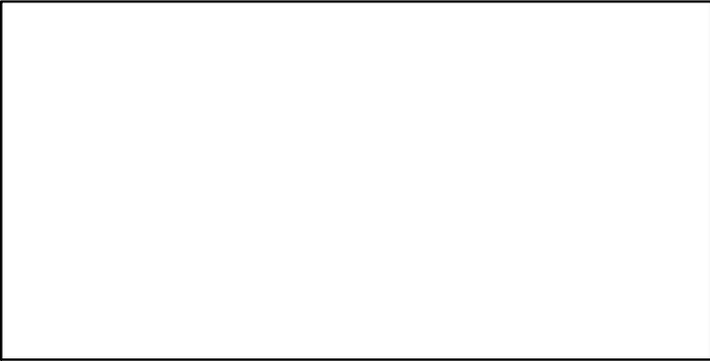
TB\*



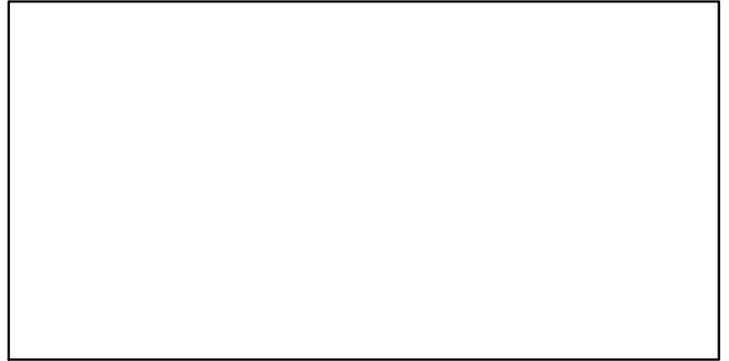
SSB\*



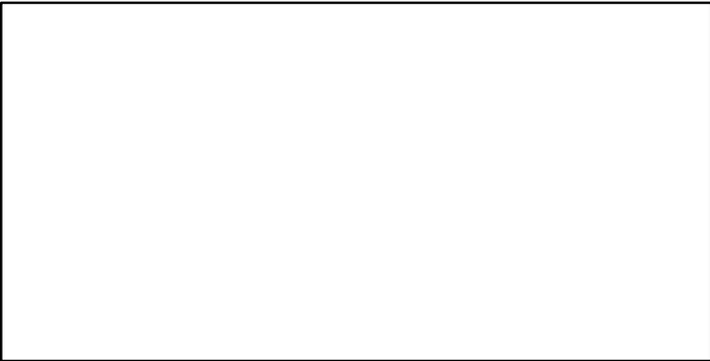
TN \*



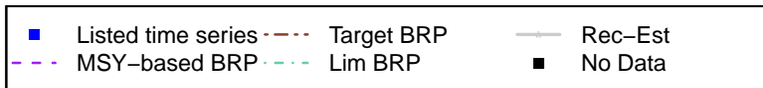
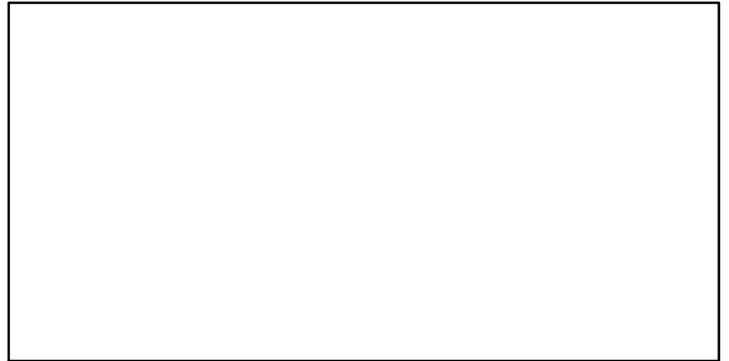
F\*



ER\*



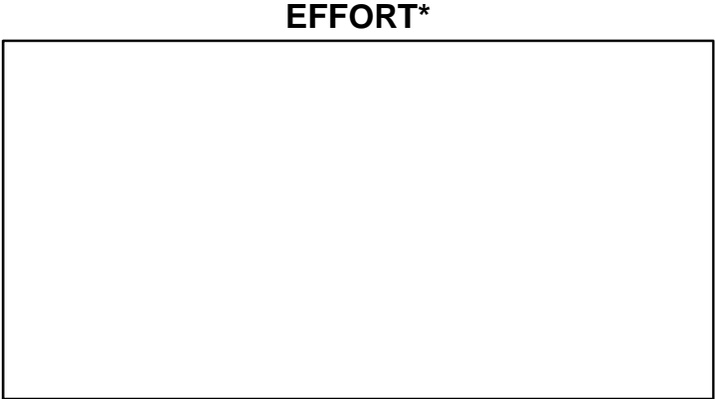
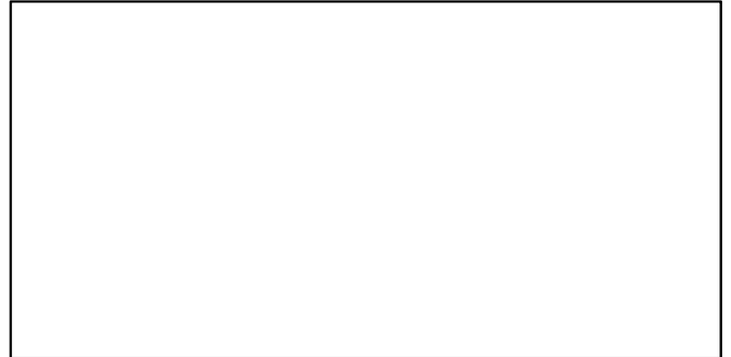
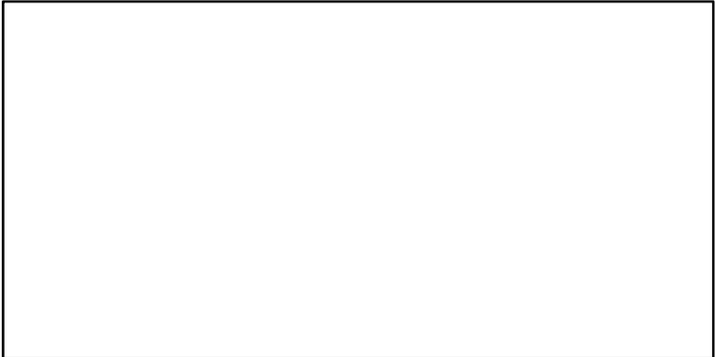
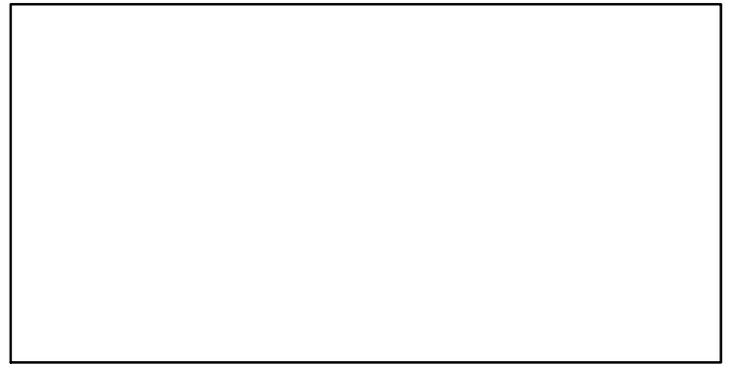
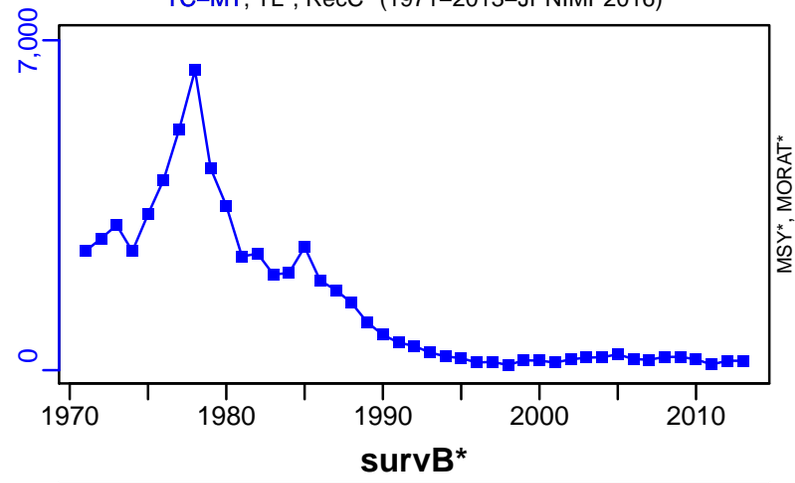
Recruits\*



Roughscale sole North Pacific [RSSOLENPAC]

TC-MT, TL\*, RecC\* (1971-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Pacific saury Northwest Pacific [SAURNWPAC]

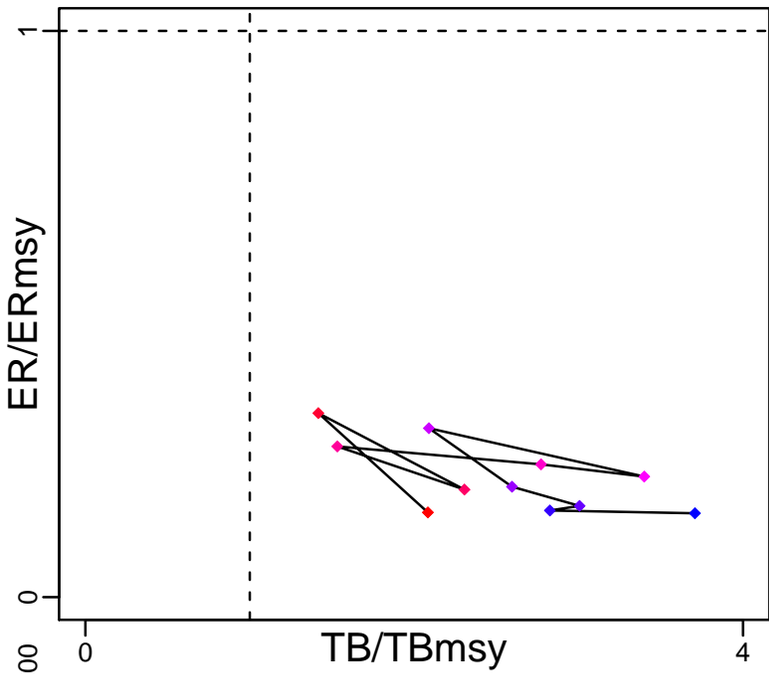
Metadata	
<b>Scientific Name</b>	Cololabis saira
<b>Current Assess ID</b>	FAFRFJ-SAURNWPAC-1980-2013-JPNIMP2016
<b>Area</b>	Northwest Pacific
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2010, 2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-MT	2013	1,355,026
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.35
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-calc-MT	2013	474,259
<b>M</b>	M-1/yr	2013	1.25
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

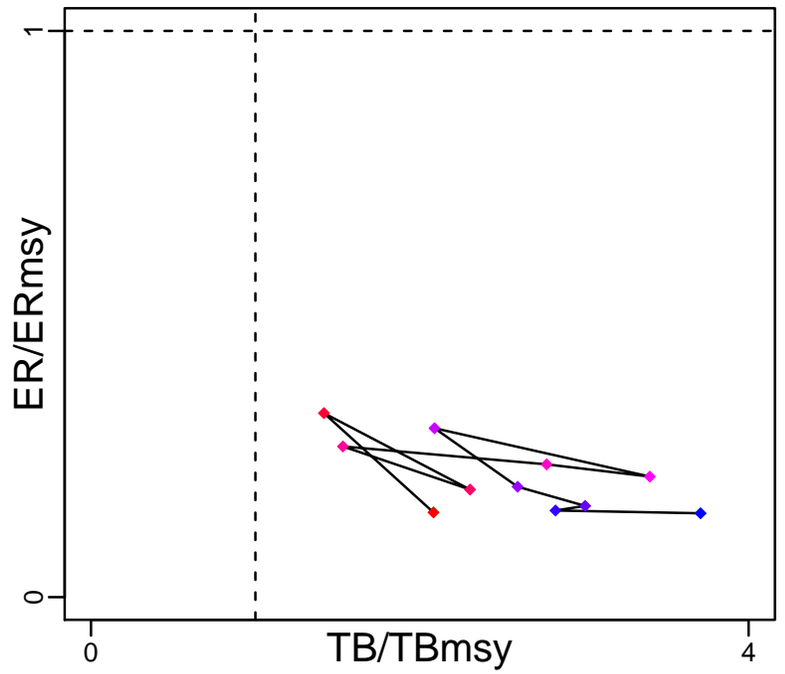
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	2,820,000	-	0
<b>SSB</b>	SSB-MT	2013	1,410,000	Both	1
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	$5.27 \times 10^{10}$	-	0
<b>F</b>	F-1/yr	2010	0.264	-	0 to 1
<b>ER</b>	ER-calc-ratio	2013	0.052	-	-
<b>TC</b>	TC-MT	2013	148,000		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-MT	2013	2.083		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	0.15		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Pacific saury Northwest Pacific [SAURNWPAC]

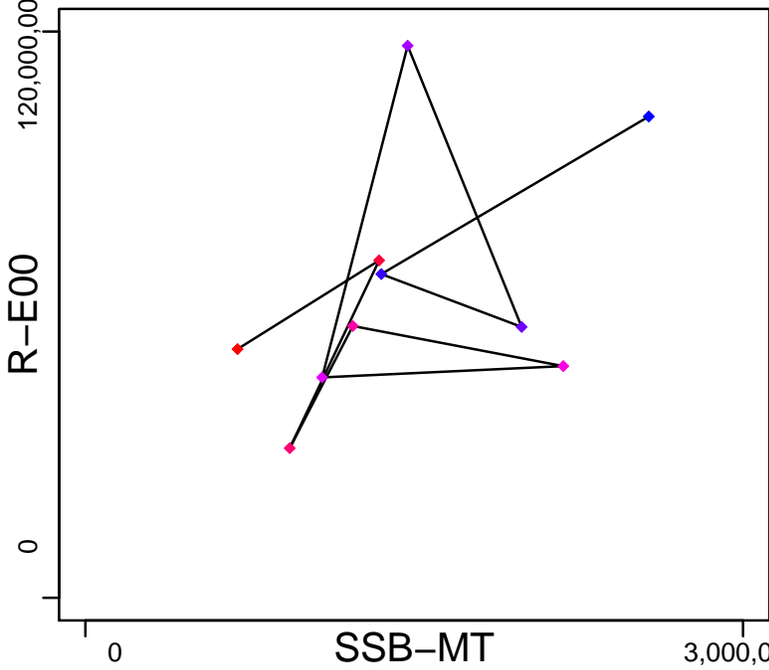
Kobe MSYpref (1980–2013–JPNIMP2016)



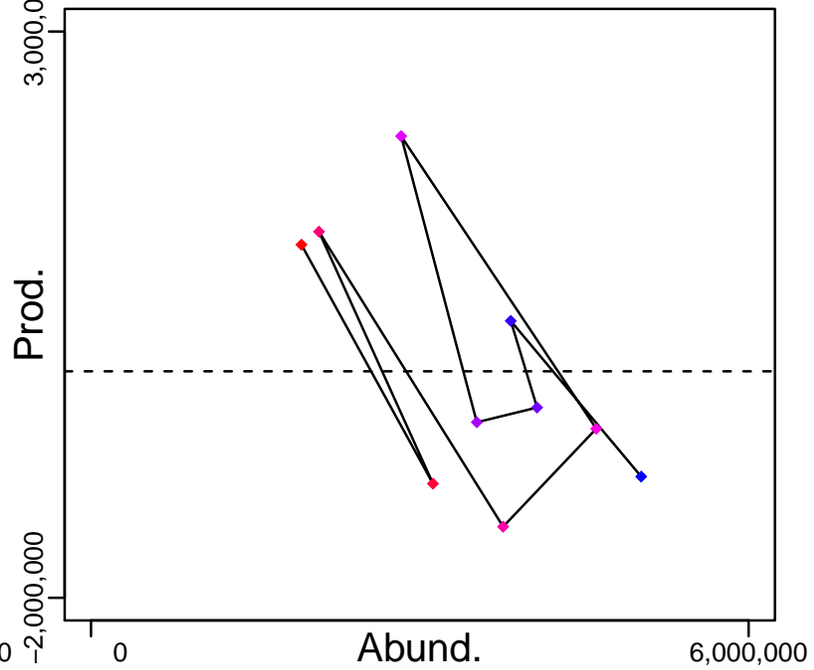
Kobe MGTpref (1980–2013–JPNIMP2016)



Spawner Recruit (1980–2013–JPNIMP2016)



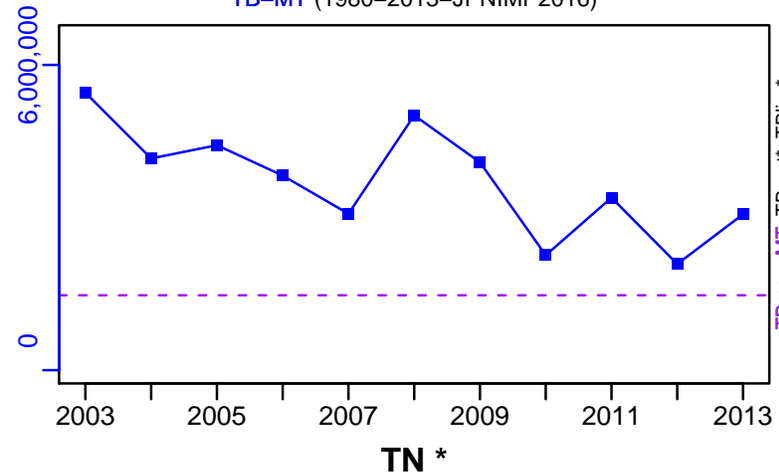
Production (1980–2013–JPNIMP2016)



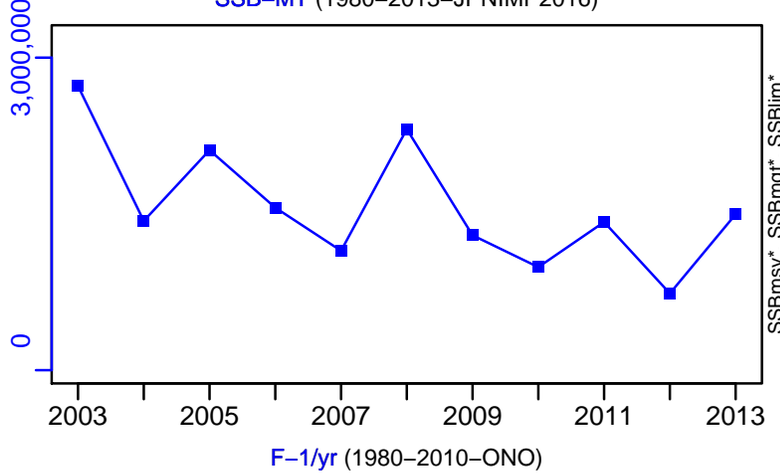
◆ Start Year ◆ End Year \* No Data

Pacific saury Northwest Pacific [SAURNWPAC]

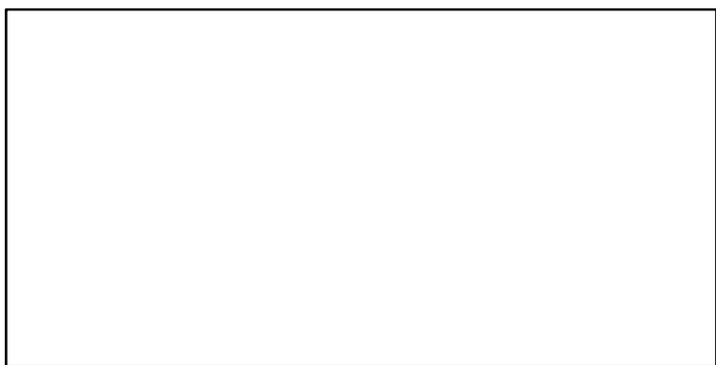
TB-MT (1980-2013-JPNIMP2016)



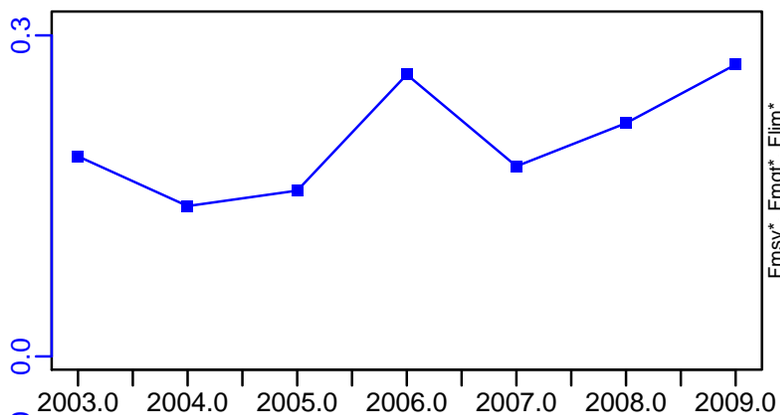
SSB-MT (1980-2013-JPNIMP2016)



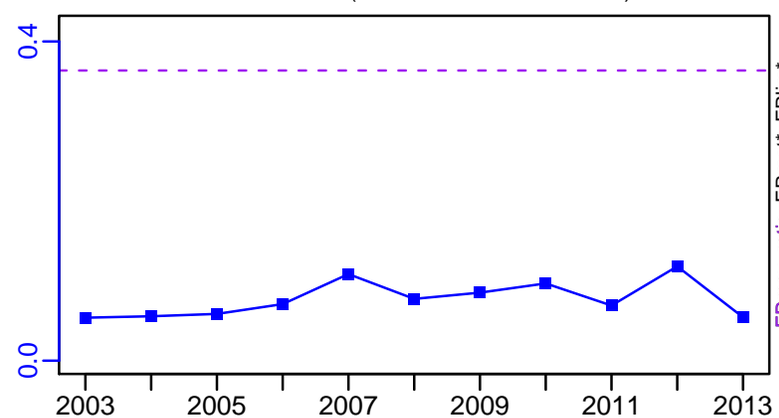
TN \*



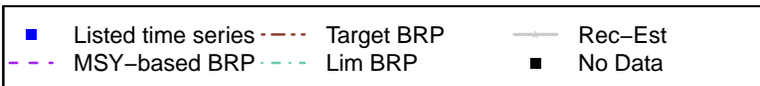
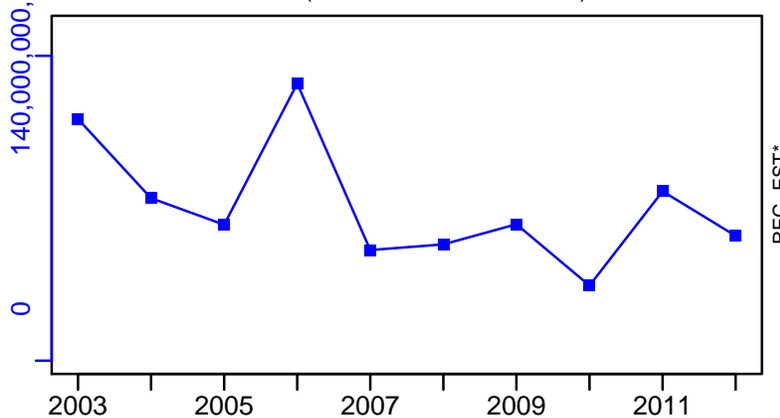
F-1/yr (1980-2010-ONO)



ER-calc-ratio (1980-2013-JPNIMP2016)



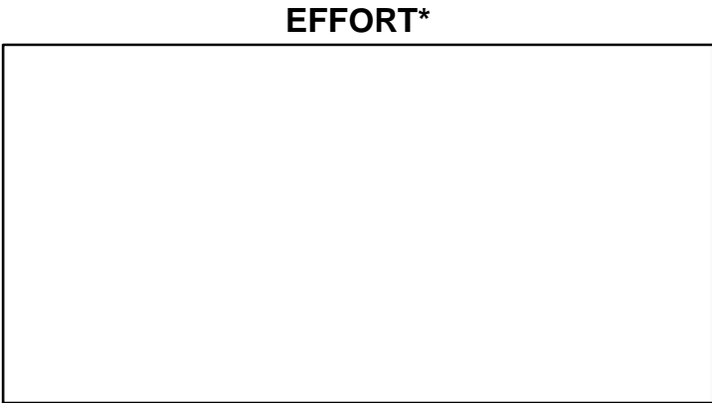
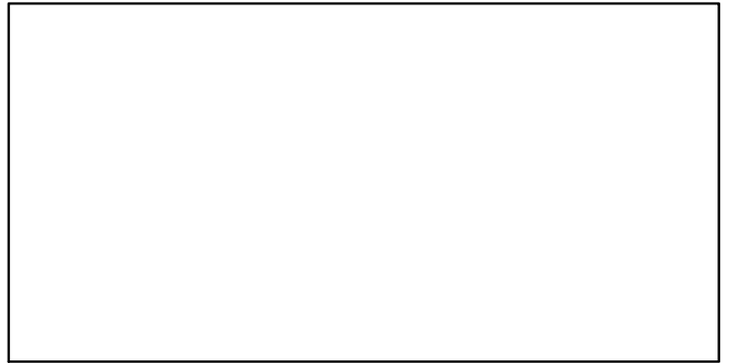
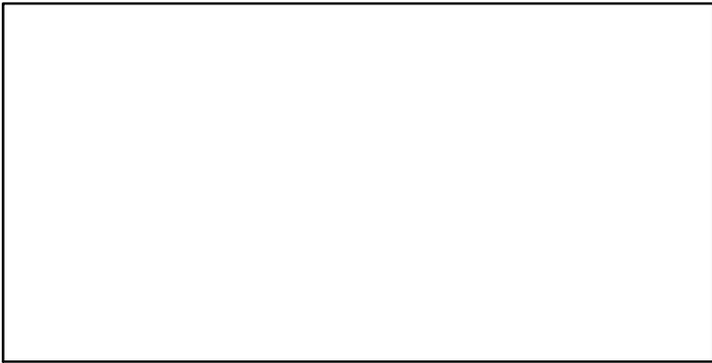
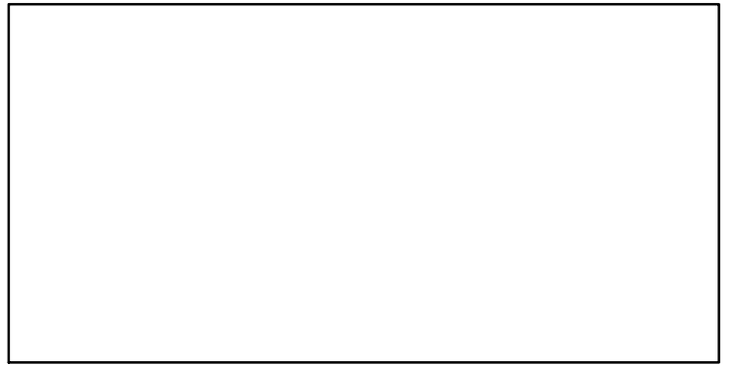
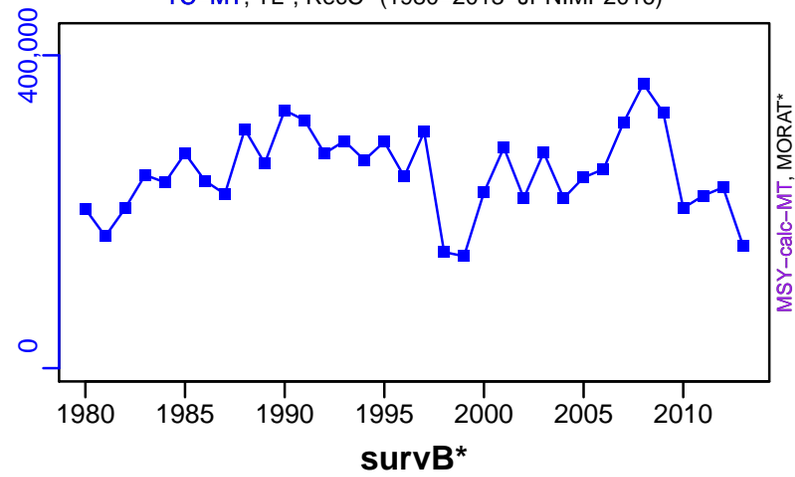
R-E00 (1980-2013-JPNIMP2016)



Pacific saury Northwest Pacific [SAURNWPAC]

TC-MT, TL\*, RecC\* (1980-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



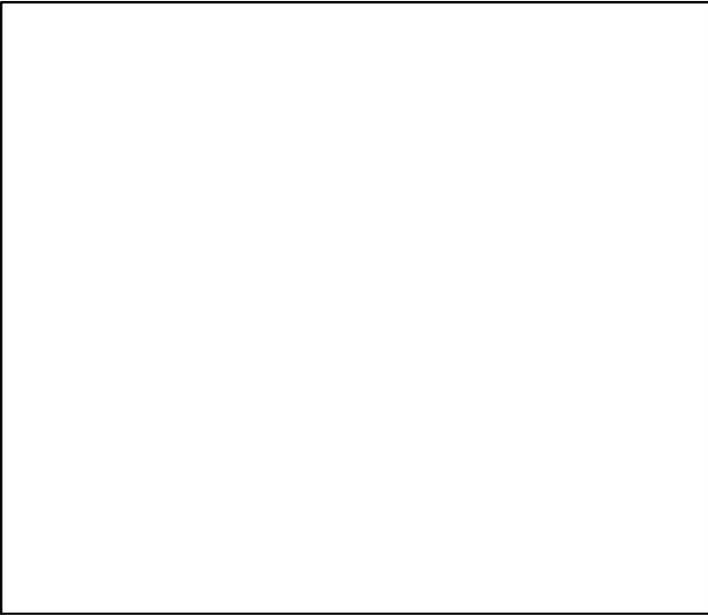
## Shako Ise and Mikawa Bay [SHAKOIMKB]

Metadata	
<b>Scientific Name</b>	Oratosquilla oratoria
<b>Current Assess ID</b>	FAFRFJ-SHAKOIMKB-1970-2013-JPNIMP2016
<b>Area</b>	Ise and Mikawa Bay
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

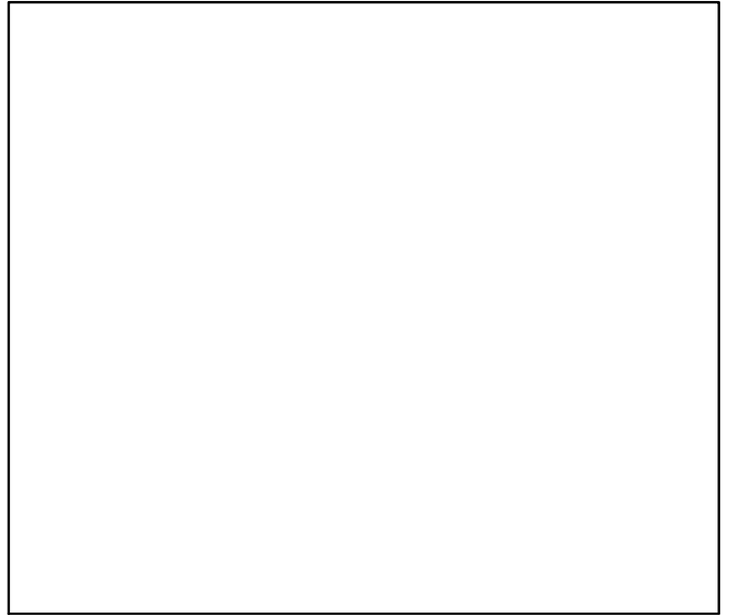
Reference Points			
Type	ID	Asmt Year	Value
TBmsy	-	-	-
SSBmsy	-	-	-
Fmsy	-	-	-
ERmsy	-	-	-
TBmgt	-	-	-
SSBmgt	-	-	-
Fmgt	-	-	-
ERmgt	-	-	-
TB0	-	-	-
SSB0	-	-	-
MSY	-	-	-
M	-	-	-
TBlim	-	-	-
SSBlim	-	-	-
Flim	-	-	-
ERlim	-	-	-

Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2013	282		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

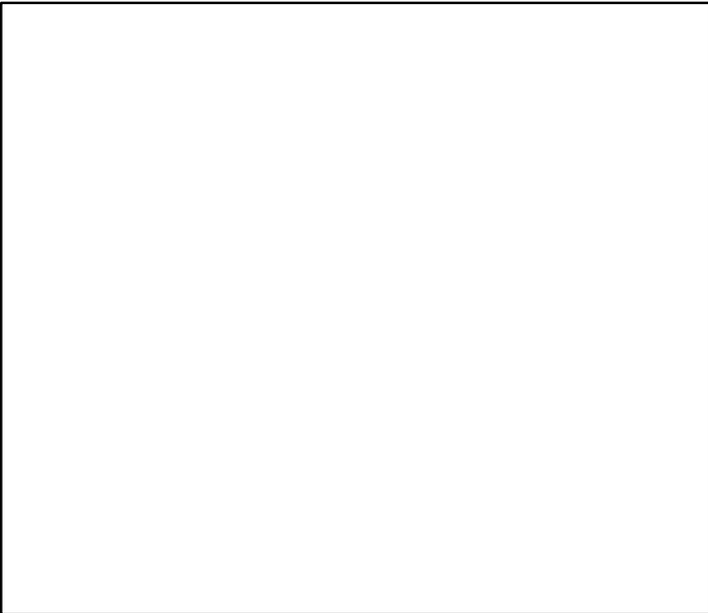
**Kobe MSY\***



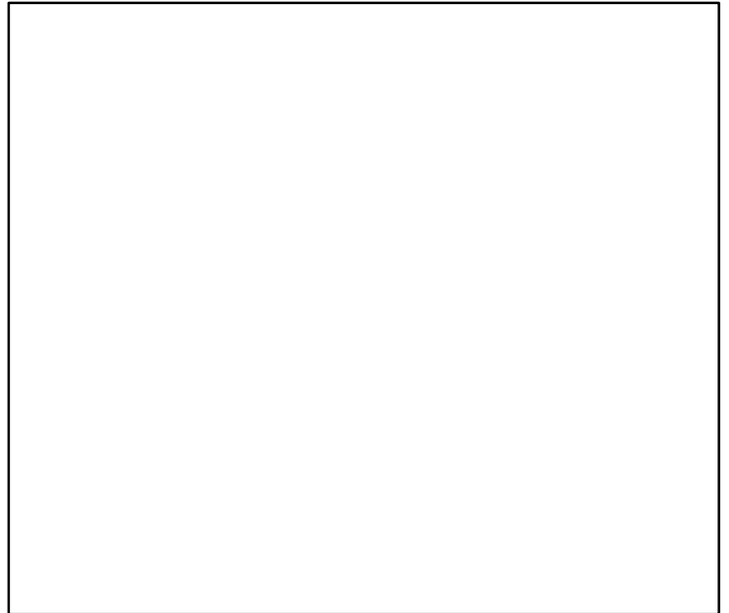
**Kobe MGT\***



**Spawner Recruit\***



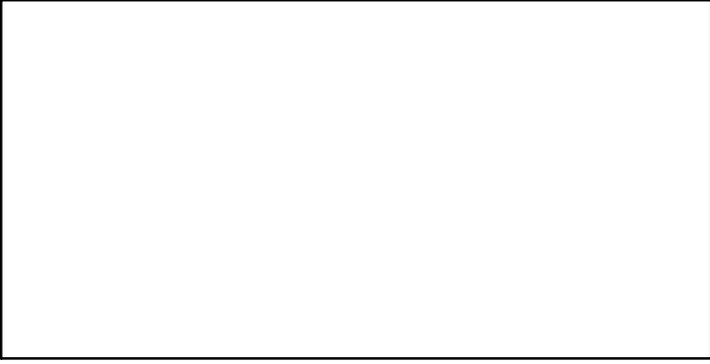
**Production\***



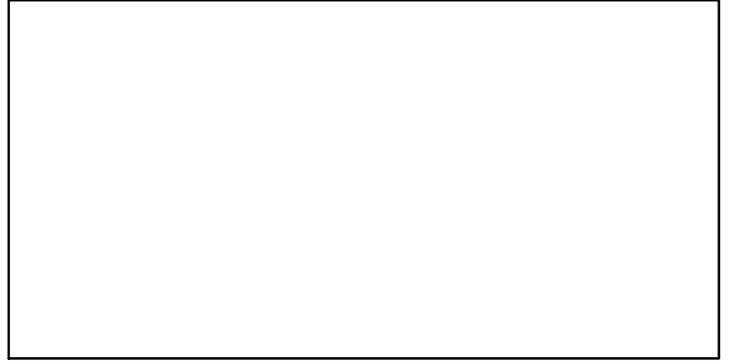
◆ Start Year ◆ End Year \* No Data

Shako Ise and Mikawa Bay [SHAKOIMKB]

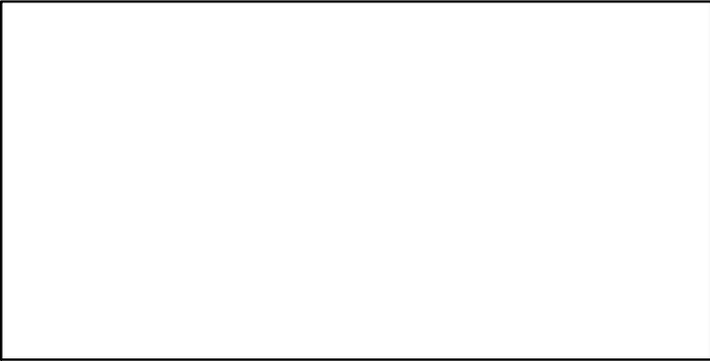
TB\*



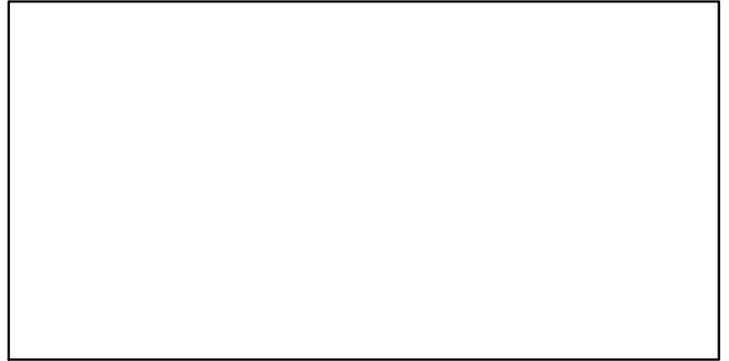
SSB\*



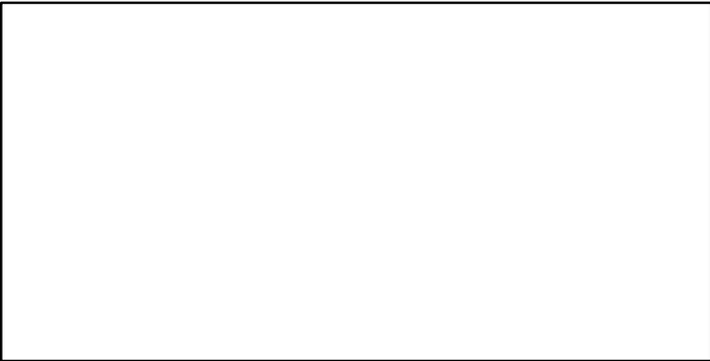
TN \*



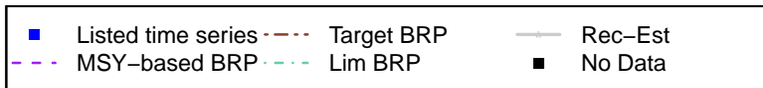
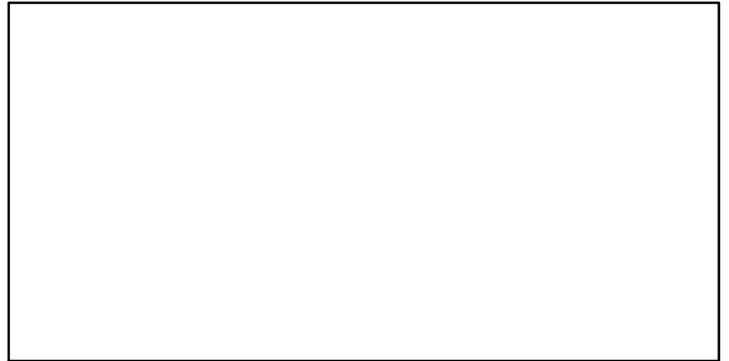
F\*



ER\*



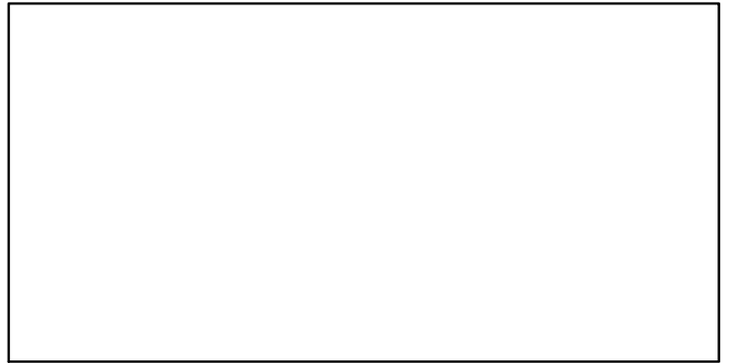
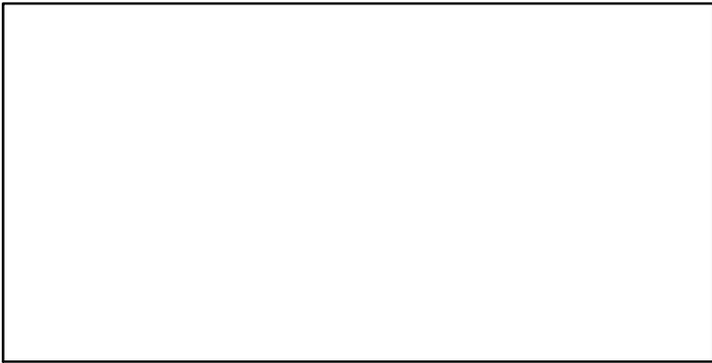
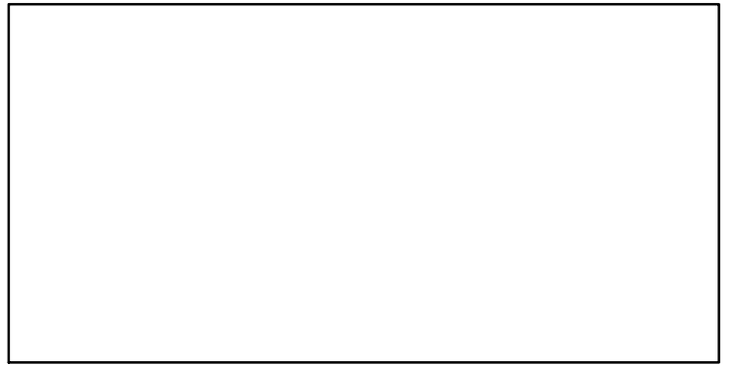
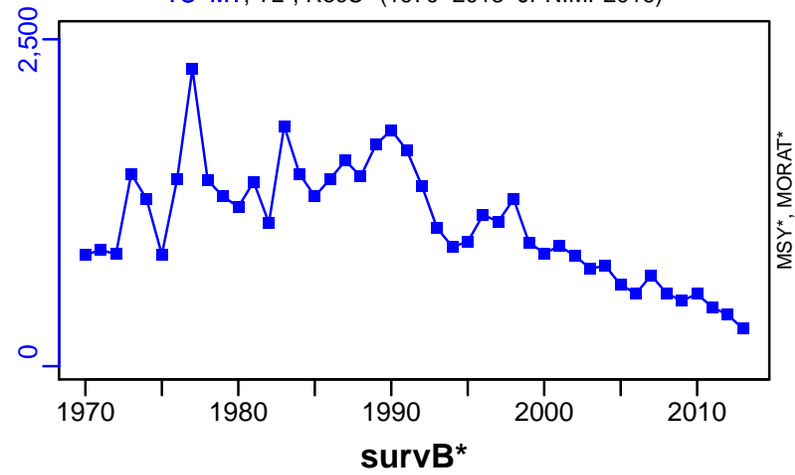
Recruits\*



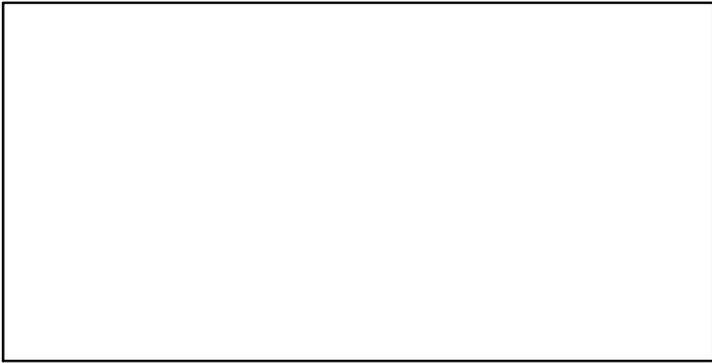
Shako Ise and Mikawa Bay [SHAKOIMKB]

TC-MT, TL\*, RecC\* (1970-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



EFFORT\*



## Snow crab Sea of Japan East [SNOWCRABESJ]

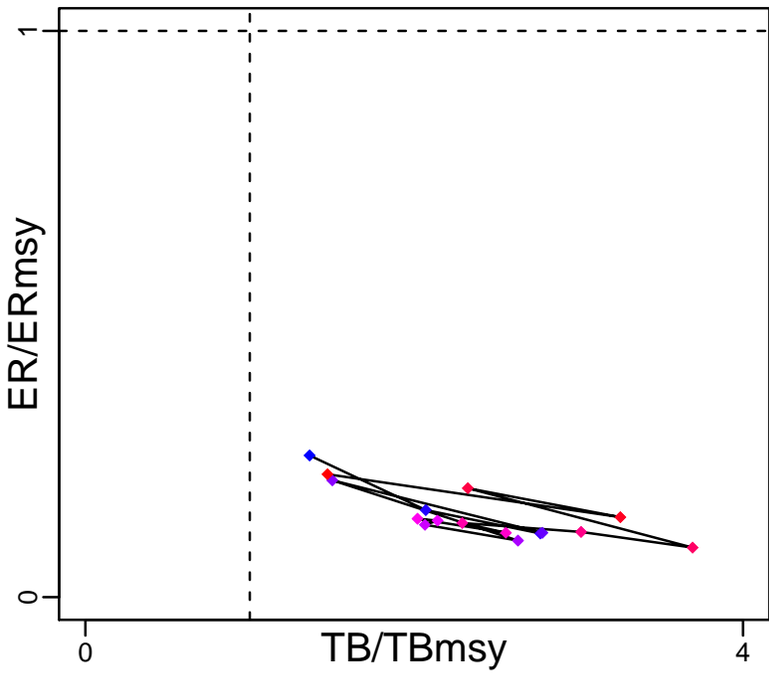
Metadata	
<b>Scientific Name</b>	Chionoecetes opilio
<b>Current Assess ID</b>	FAFRFJ-SNOWCRABESJ-1998-2014-JPNIMP2016
<b>Area</b>	Sea of Japan East
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2014

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-MT	2014	1193
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2014	0.695
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-calc-MT	2014	829
<b>M</b>	M-1/yr	2014	0.35
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

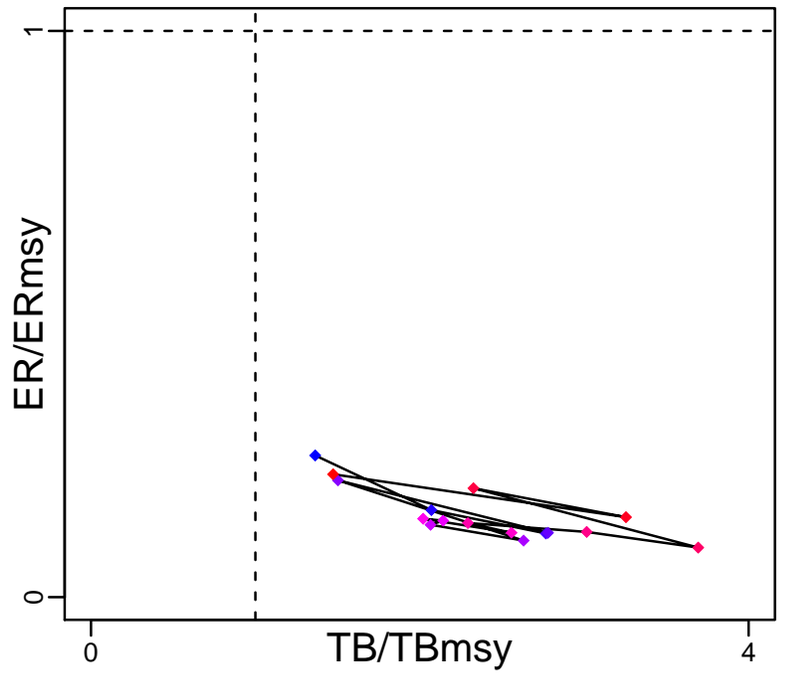
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2014	3280	-	6
<b>SSB</b>	-	-	-	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2014	0.151	-	-
<b>TC</b>	TC-MT	2014	265		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-MT	2014	2.753		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2014	0.217		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Snow crab Sea of Japan East [SNOWCRABESJ]

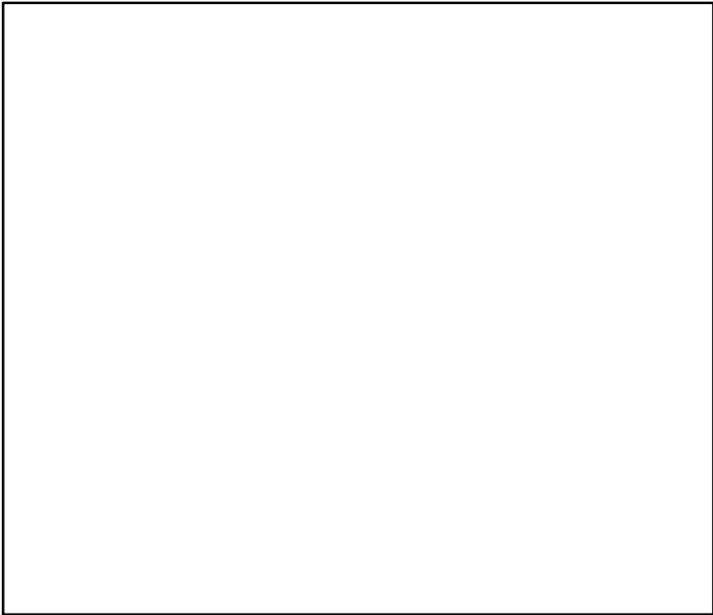
Kobe MSYpref (1998–2014–JPNIMP2016)



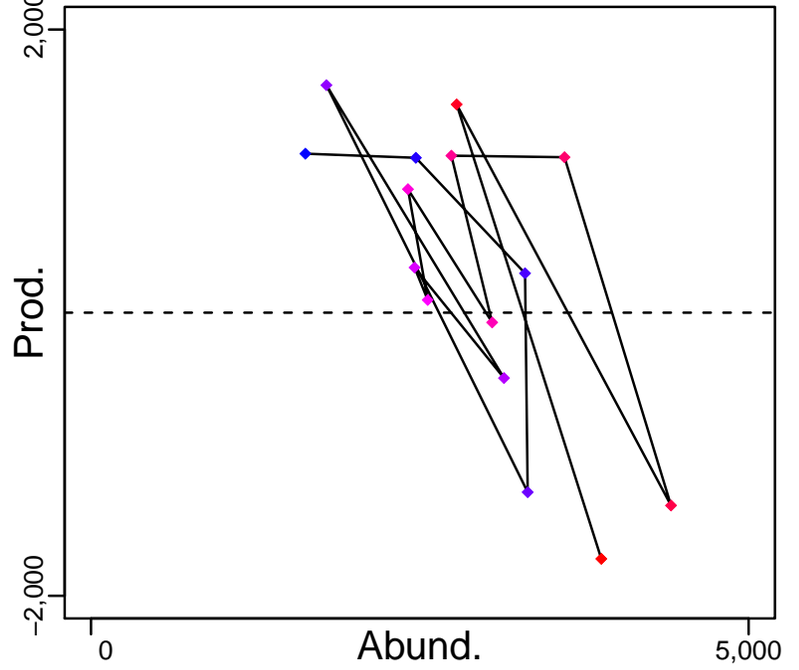
Kobe MGTpref (1998–2014–JPNIMP2016)



Spawner Recruit\*



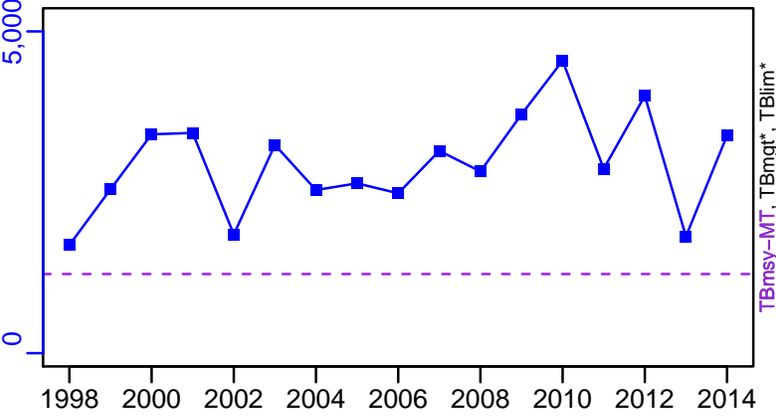
Production (1998–2014–JPNIMP2016)



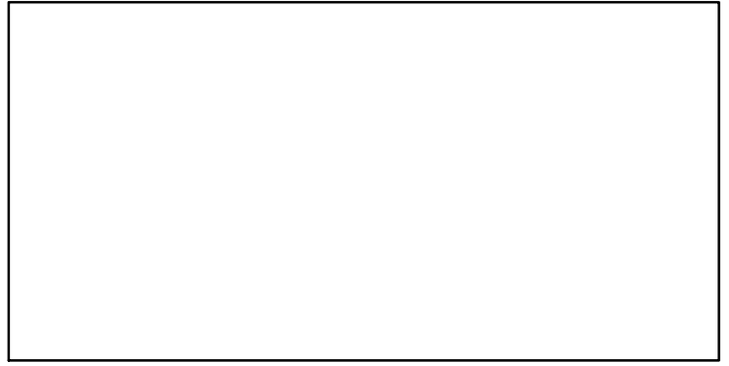
◆ Start Year ◆ End Year \* No Data

Snow crab Sea of Japan East [SNOWCRABESJ]

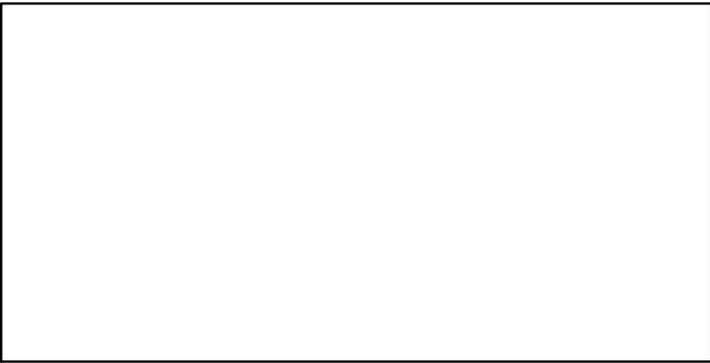
TB-MT (1998-2014-JPNIMP2016)



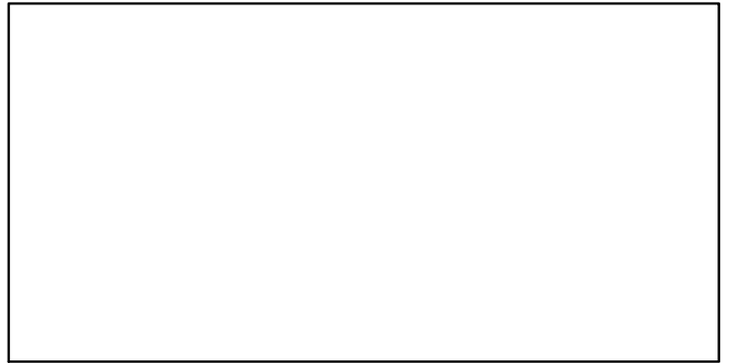
SSB\*



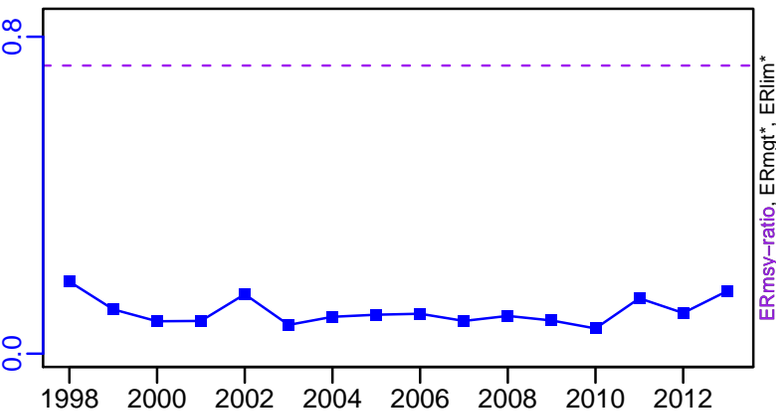
TN \*



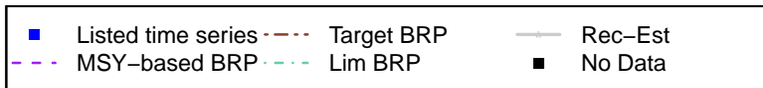
F\*



ER-calc-ratio (1998-2014-JPNIMP2016)



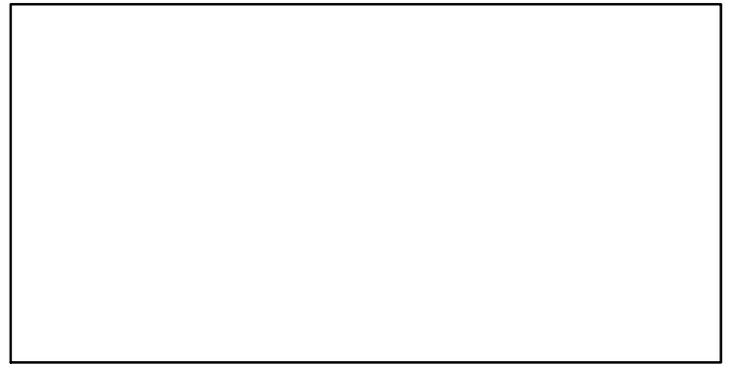
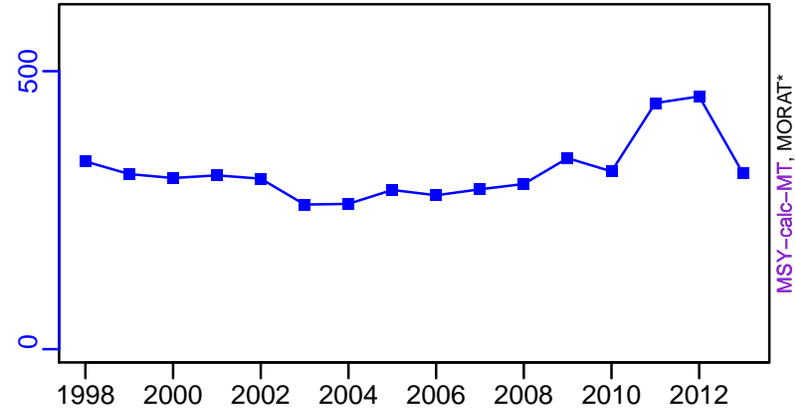
Recruits\*



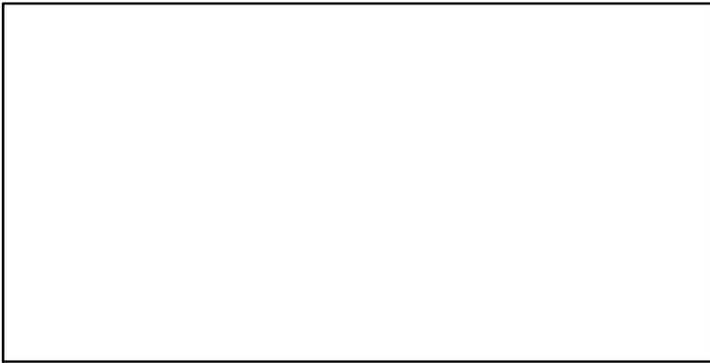
Snow crab Sea of Japan East [SNOWCRABESJ]

TC-MT, TL\*, RecC\* (1998-2014-JPNIMP2016)

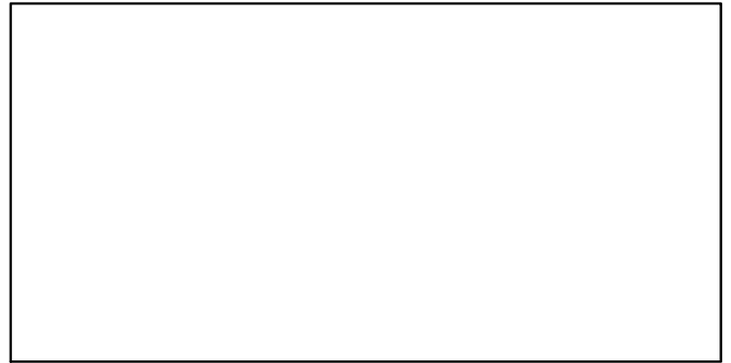
TAC\*, Cpair\*, Cadv\*



survB\*



CPUE\*



EFFORT\*



## Snow crab Hokkaido [SNOWCRABHOKK]

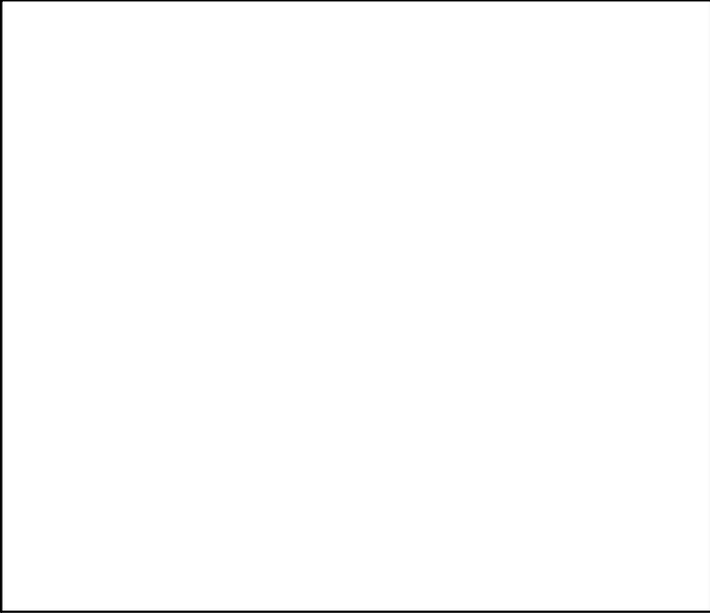
Metadata	
<b>Scientific Name</b>	Chionoecetes opilio
<b>Current Assess ID</b>	FAFRFJ-SNOWCRABHOKK-1986-2013-JPNIMP2016
<b>Area</b>	Hokkaido
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	-	-	-
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	-	-	-
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	-	-	-
<b>M</b>	M-1/yr	2013	0.35
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

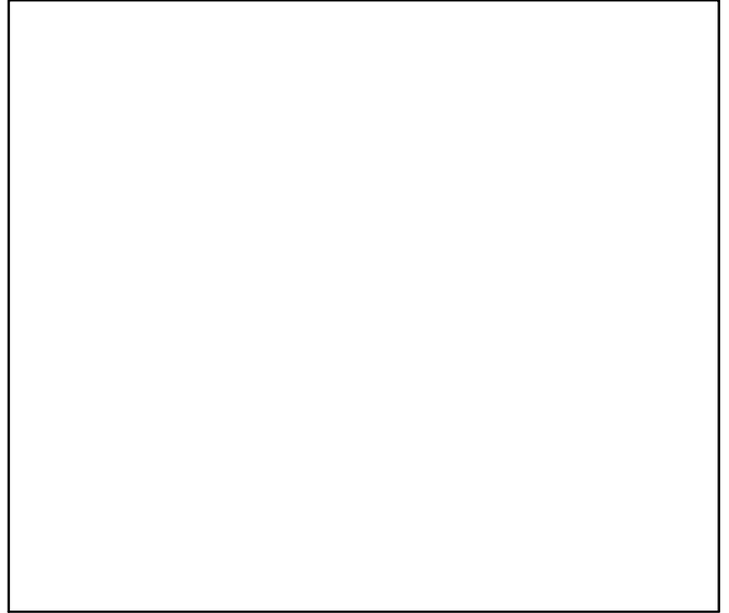
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	-	-	-	-	-
<b>SSB</b>	-	-	-	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	-	-	-	-	-
<b>TC</b>	TC-MT	2013	29		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	-	-	-		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	-	-	-		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Snow crab Hokkaido [SNOWCRABHOKK]

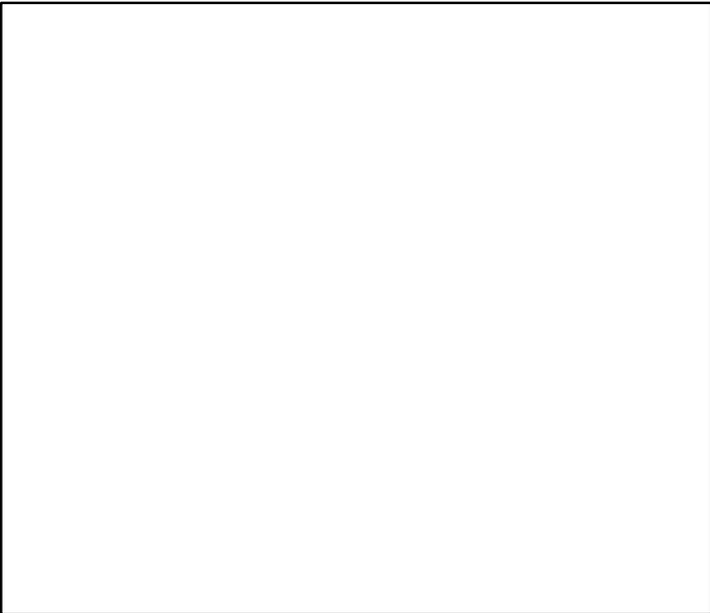
**Kobe MSY\***



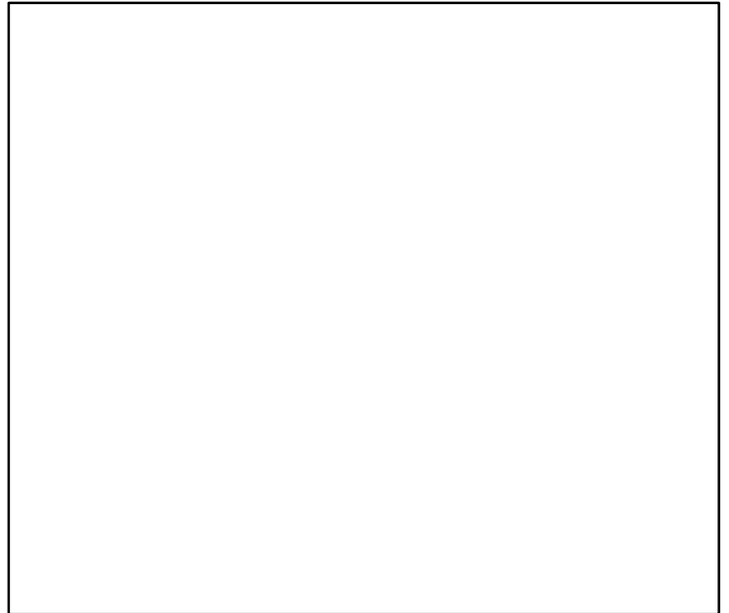
**Kobe MGT\***



**Spawner Recruit\***



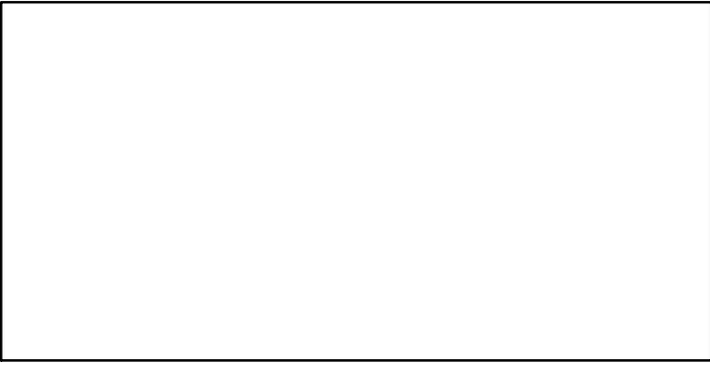
**Production\***



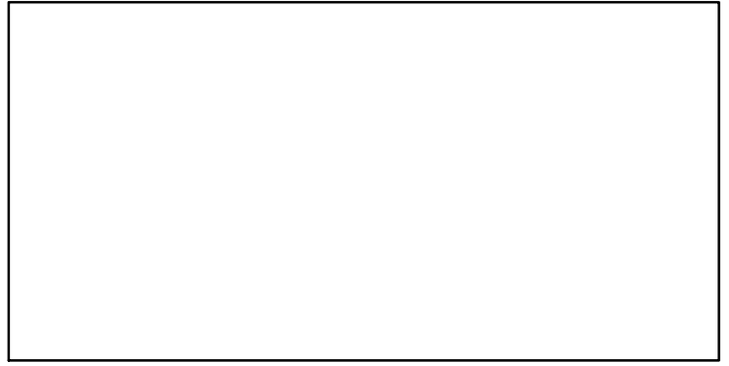
◆ Start Year ◆ End Year \* No Data

Snow crab Hokkaido [SNOWCRABHOKK]

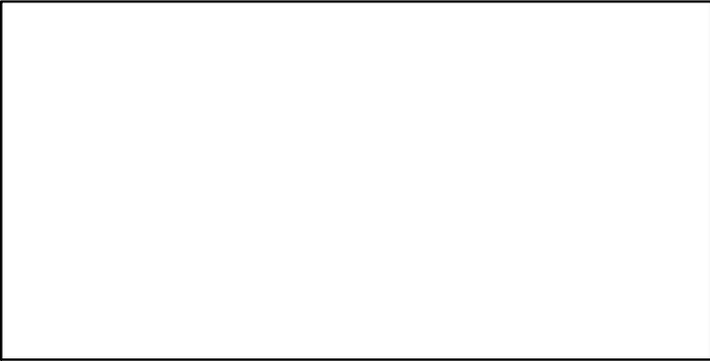
TB\*



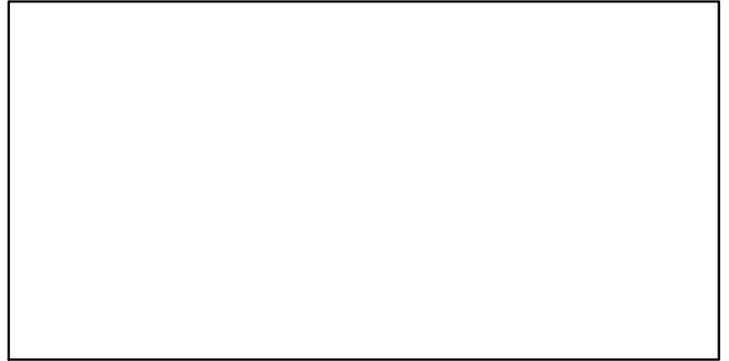
SSB\*



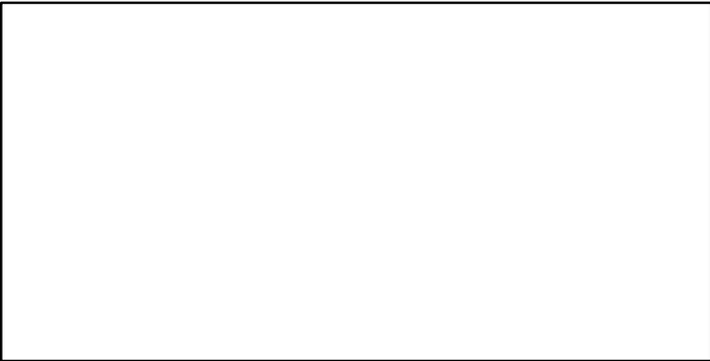
TN \*



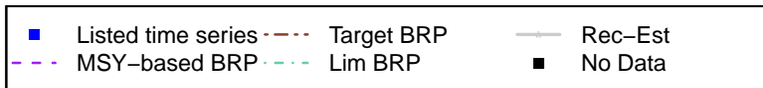
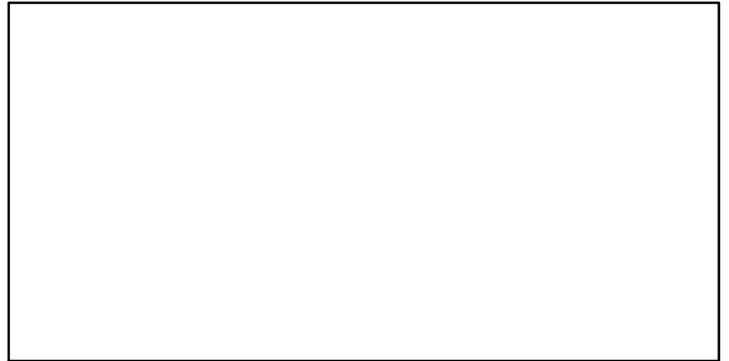
F\*



ER\*



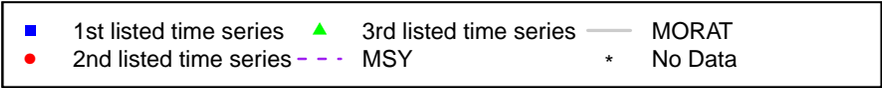
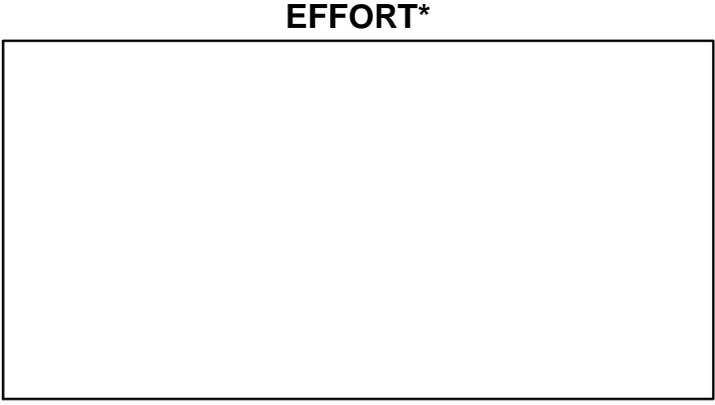
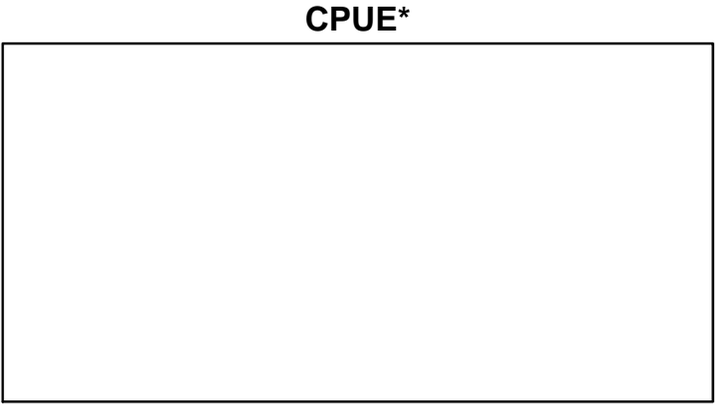
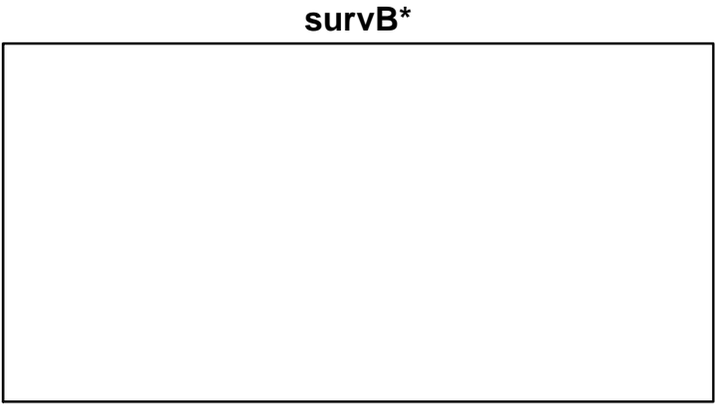
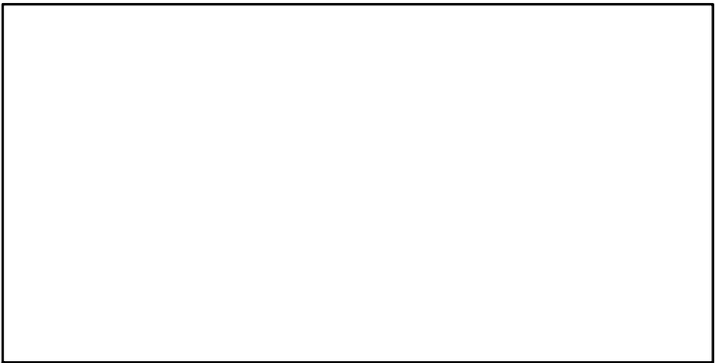
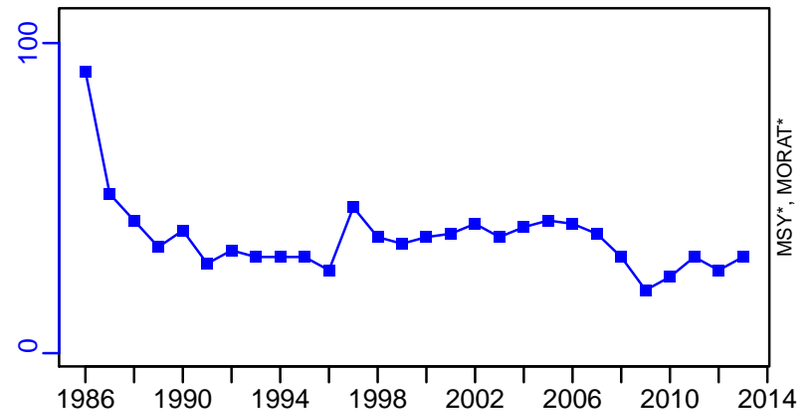
Recruits\*



Snow crab Hokkaido [SNOWCRABHOKK]

TC-MT, TL\*, RecC\* (1986-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Snow crab North Pacific [SNOWCRABNPAC]

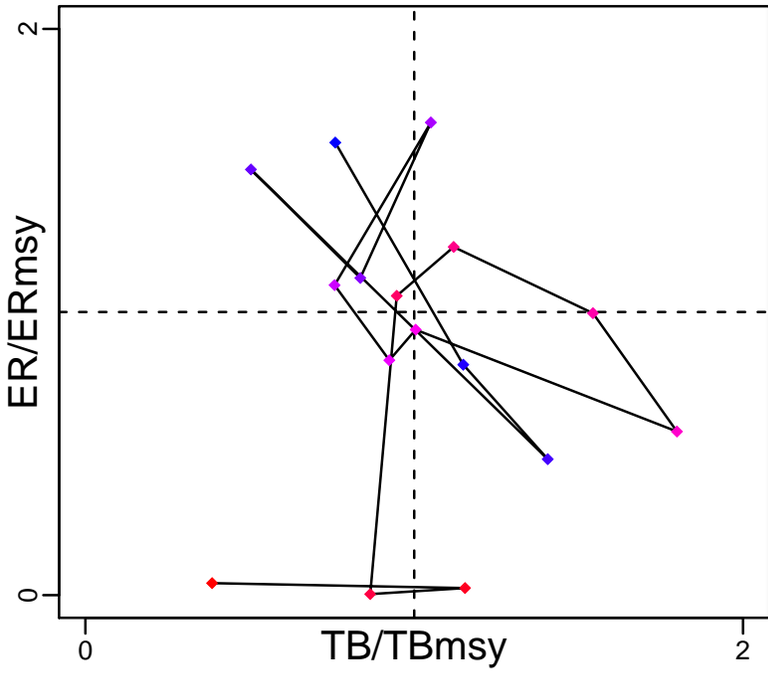
Metadata	
<b>Scientific Name</b>	Chionoecetes opilio
<b>Current Assess ID</b>	FAFRFJ-SNOWCRABNPAC-1992-2013-JPNIMP2016
<b>Area</b>	North Pacific
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-MT	2013	988
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.161
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-calc-MT	2013	159
<b>M</b>	M-1/yr	2013	0.35
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

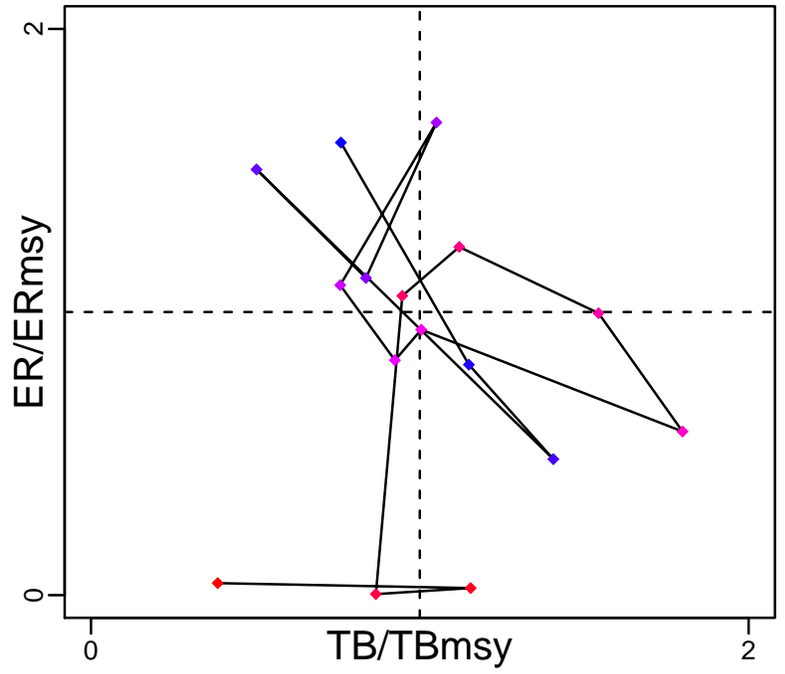
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	381	-	7
<b>SSB</b>	SSB-MT	2013	83	Females	8
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	2,620,000	-	7
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.007	-	-
<b>TC</b>	TC-MT	2013	2.6		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-MT	2013	0.385		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	0.042		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Snow crab North Pacific [SNOWCRABNPAC]

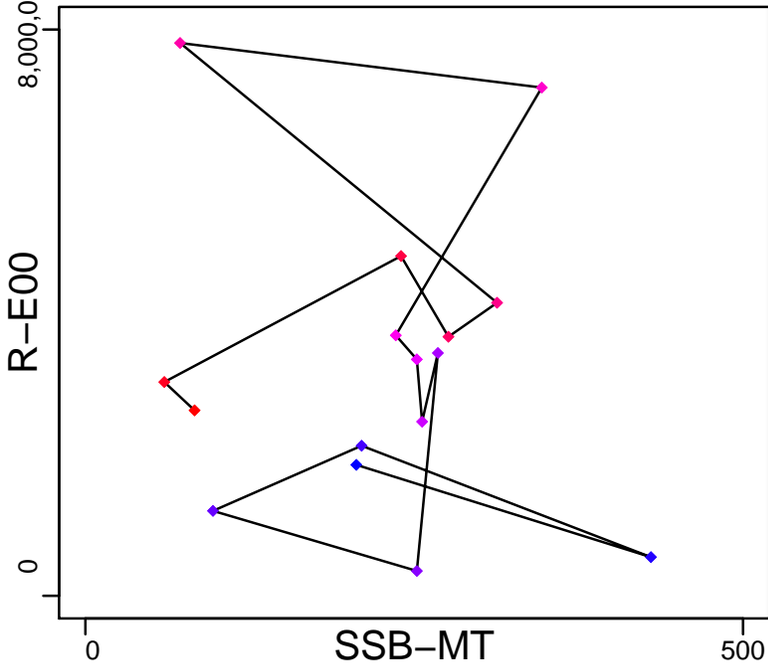
Kobe MSYpref (1992–2013–JPNIMP2016)



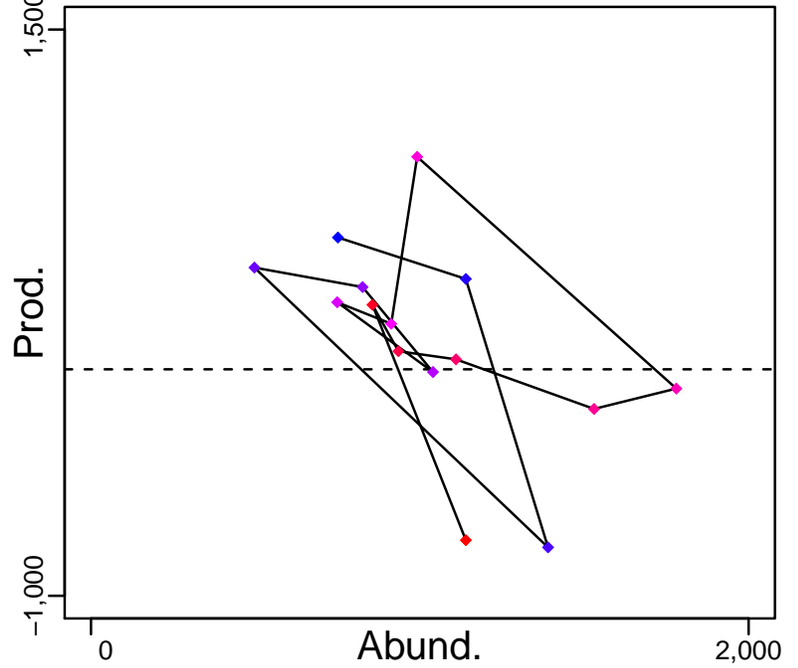
Kobe MGTpref (1992–2013–JPNIMP2016)



Spawner Recruit (1992–2013–JPNIMP2016)



Production (1992–2013–JPNIMP2016)

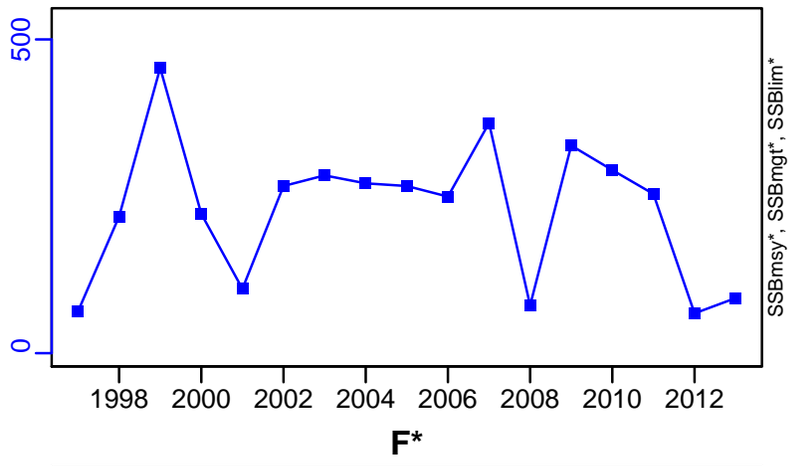
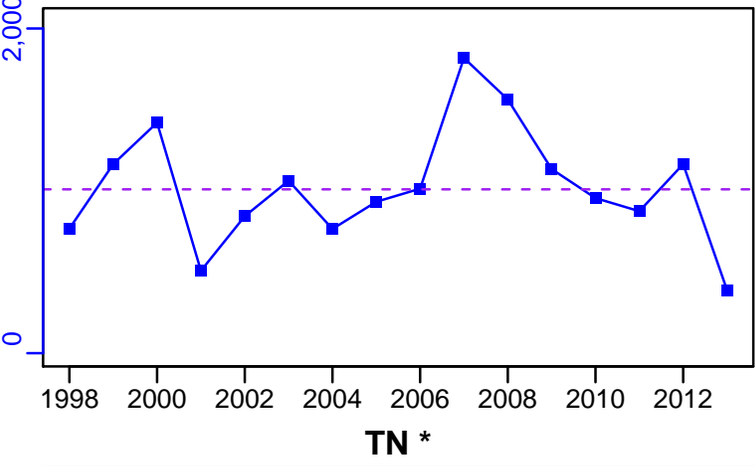


◆ Start Year ◆ End Year \* No Data

### Snow crab North Pacific [SNOWCRABNPAC]

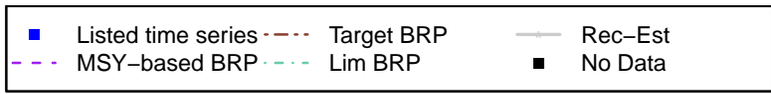
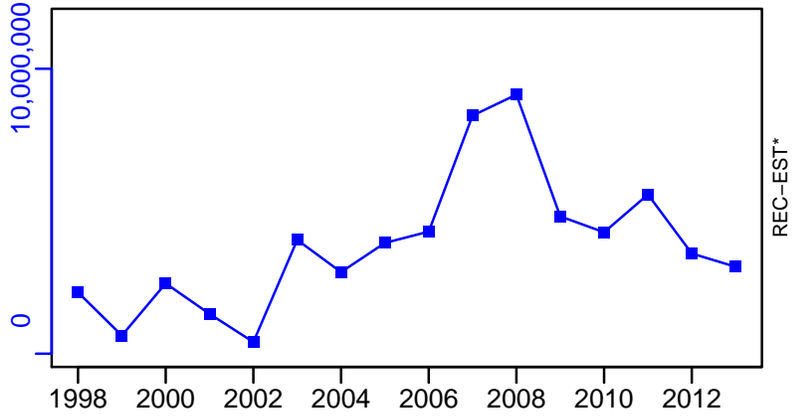
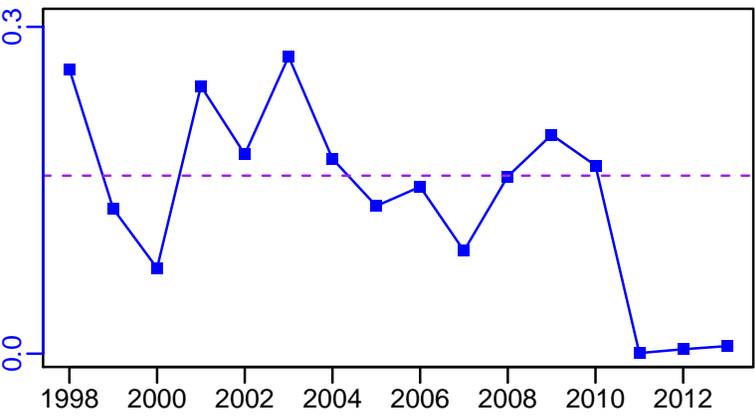
**TB-MT** (1992-2013-JPNIMP2016)

**SSB-MT** (1992-2013-JPNIMP2016)



**ER-calc-ratio** (1992-2013-JPNIMP2016)

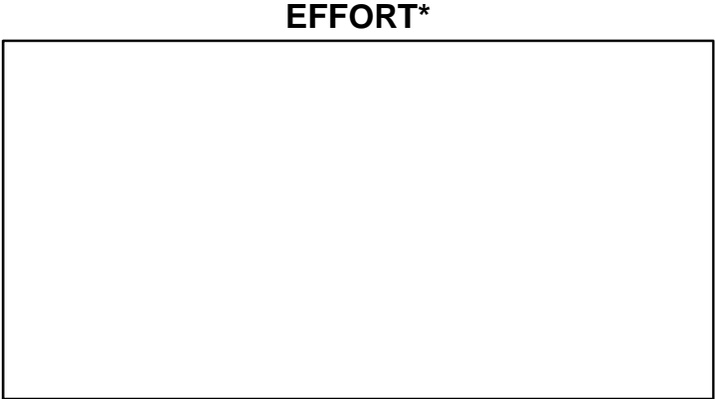
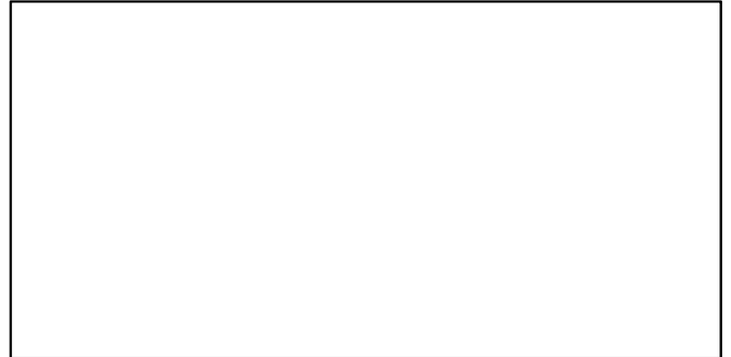
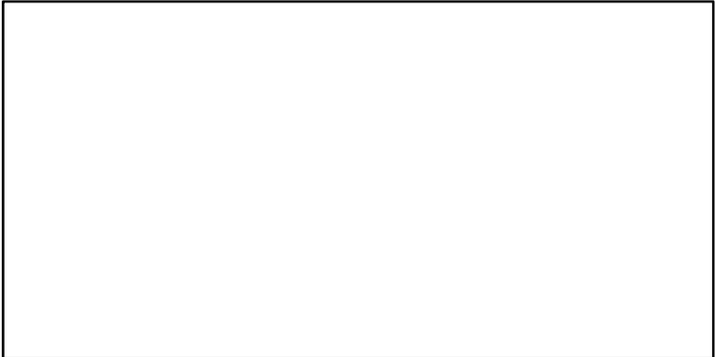
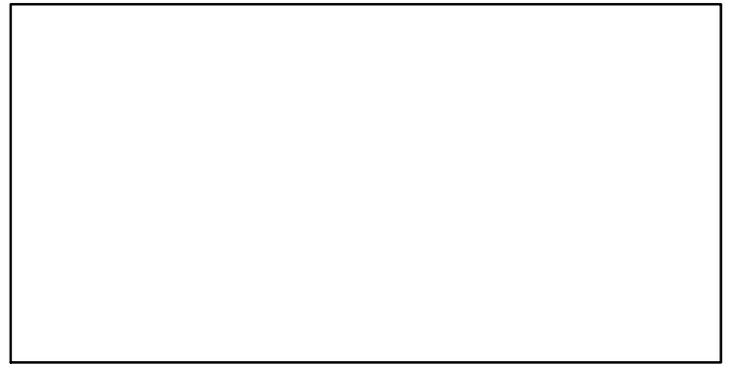
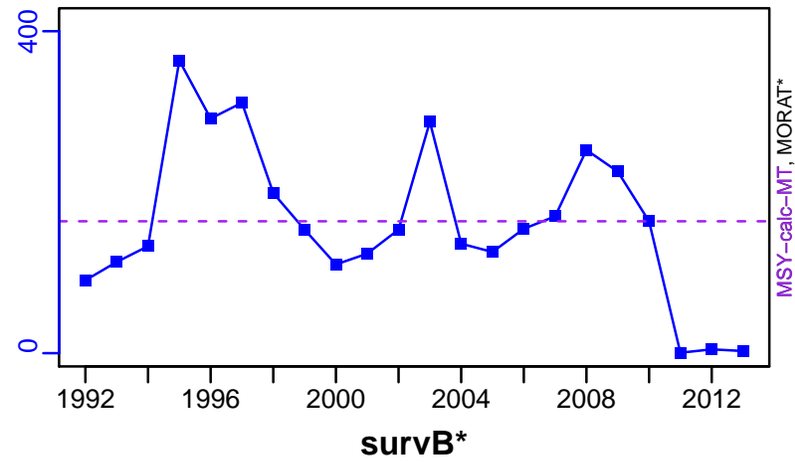
**R-E00** (1992-2013-JPNIMP2016)



Snow crab North Pacific [SNOWCRABNPAC]

TC-MT, TL\*, RecC\* (1992-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Snow crab Okhotsk Sea [SNOWCRABOKS]

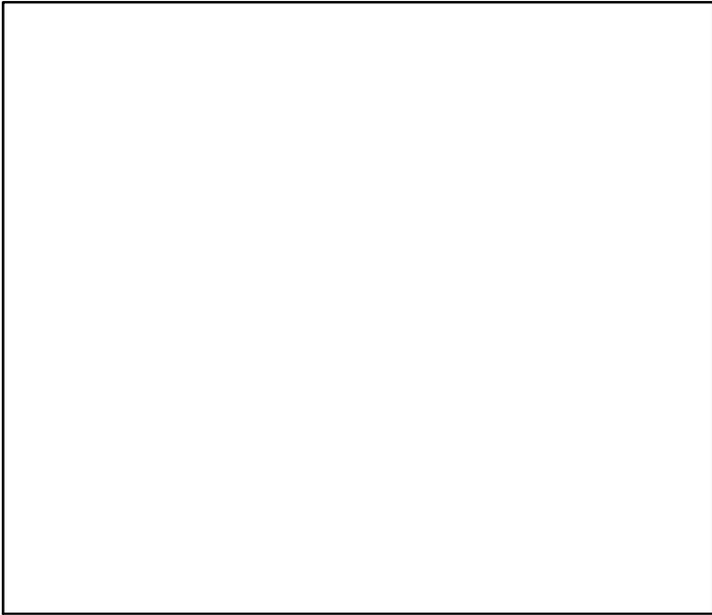
Metadata	
<b>Scientific Name</b>	Chionoecetes opilio
<b>Current Assess ID</b>	FAFRFJ-SNOWCRABOKS-1985-2013-JPNIMP2016
<b>Area</b>	Okhotsk Sea
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	-	-	-
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	-	-	-
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	-	-	-
<b>M</b>	M-1/yr	2013	0.35
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

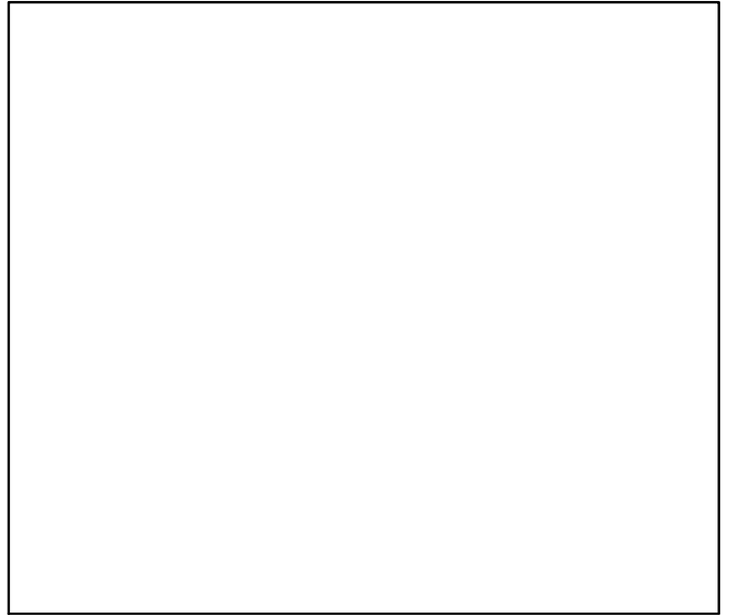
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	-	-	-	-	-
<b>SSB</b>	-	-	-	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	-	-	-	-	-
<b>TC</b>	TC-MT	2013	322		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	-	-	-		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	-	-	-		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Snow crab Okhotsk Sea [SNOWCRABOKS]

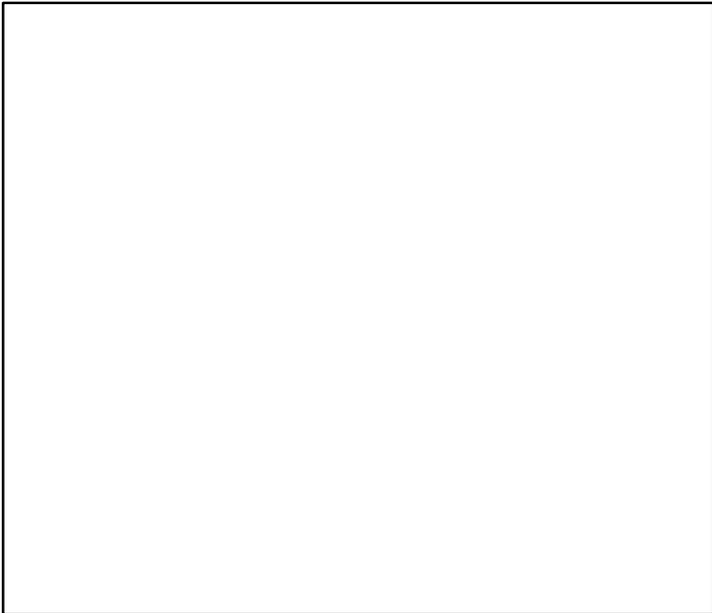
**Kobe MSY\***



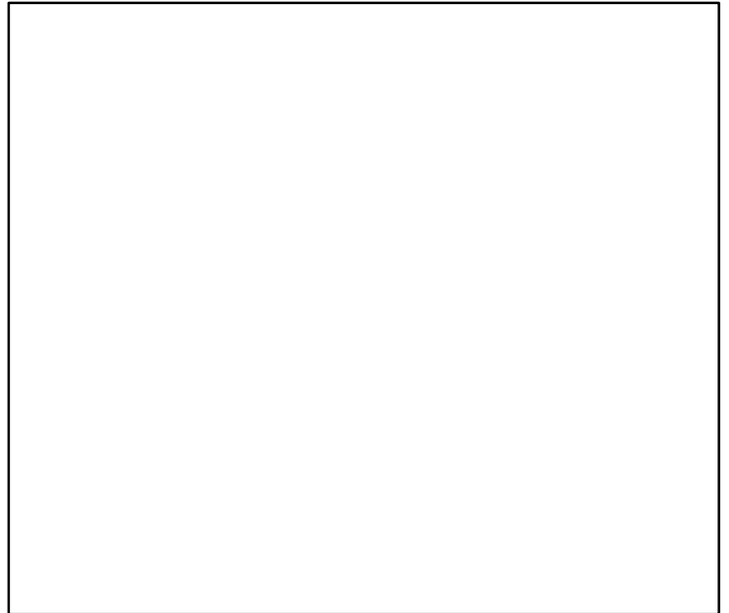
**Kobe MGT\***



**Spawner Recruit\***



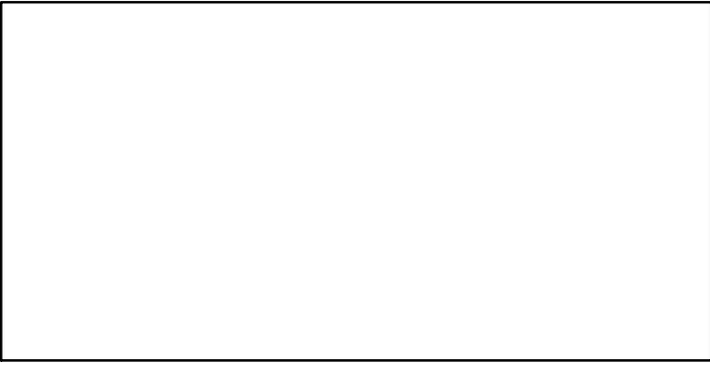
**Production\***



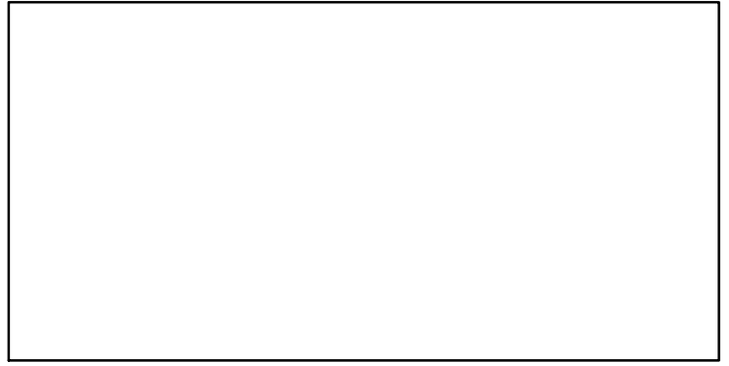
◆ Start Year ◆ End Year \* No Data

Snow crab Okhotsk Sea [SNOWCRABOKS]

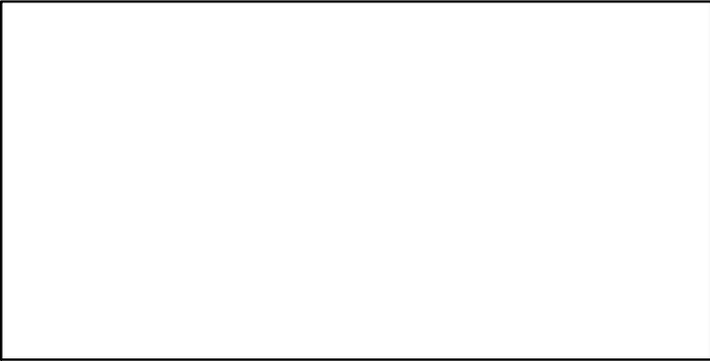
TB\*



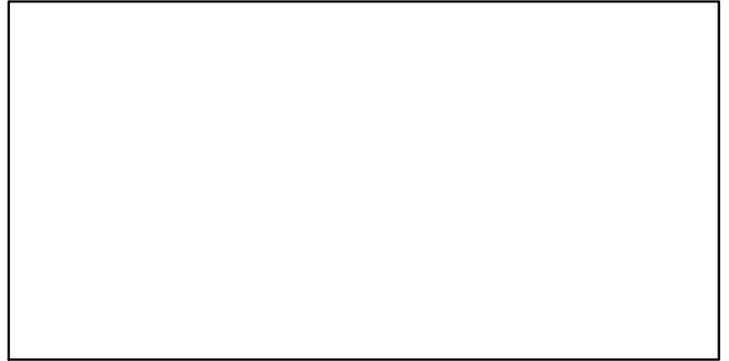
SSB\*



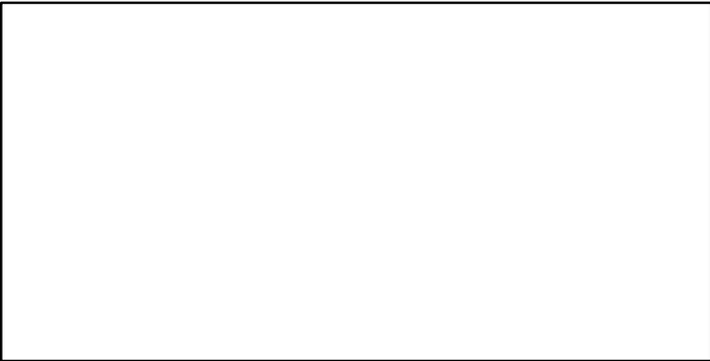
TN \*



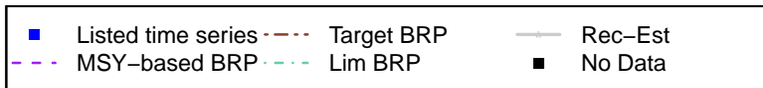
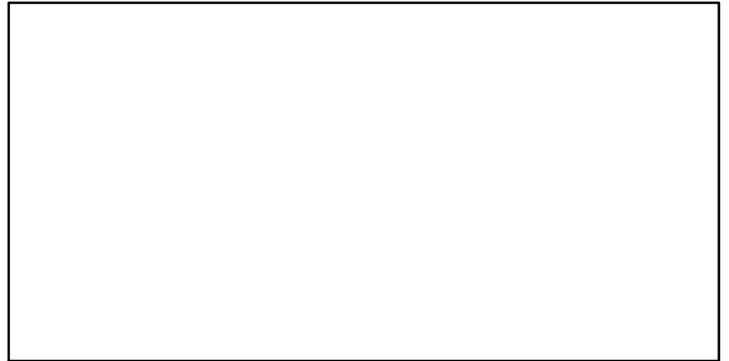
F\*



ER\*



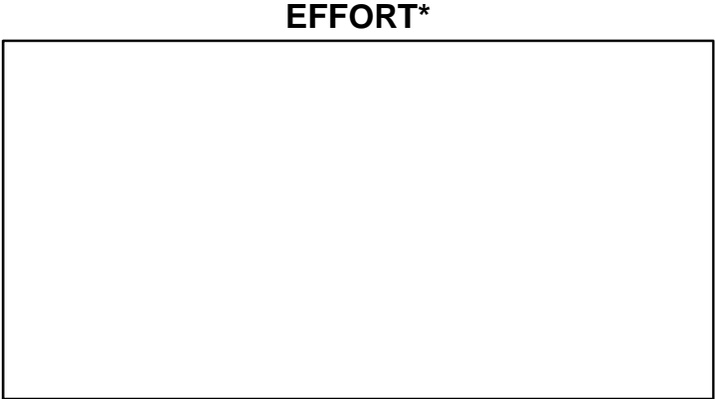
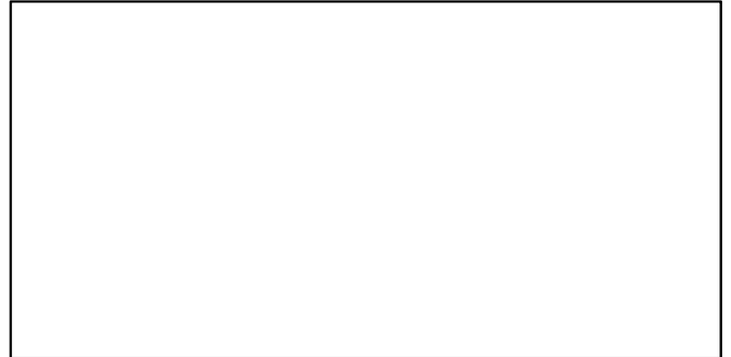
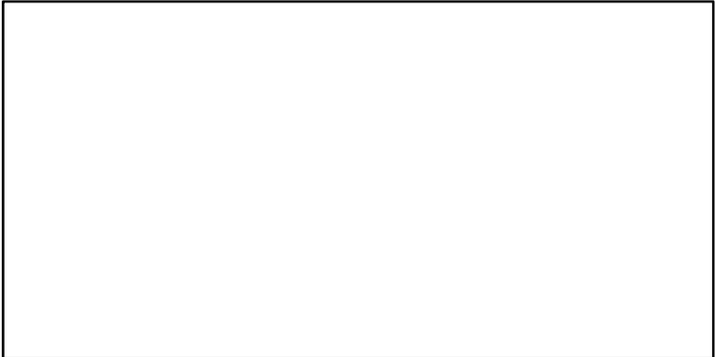
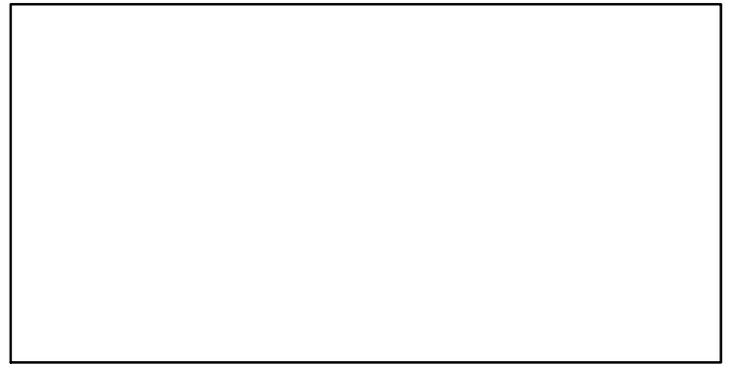
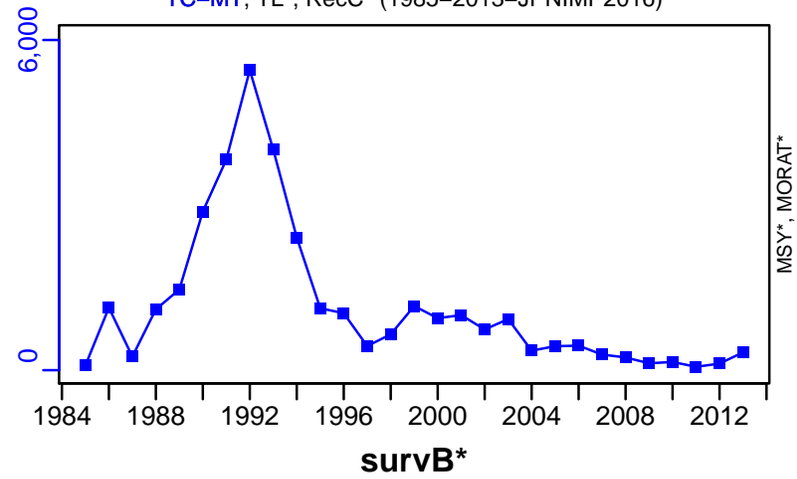
Recruits\*



Snow crab Okhotsk Sea [SNOWCRABOKS]

TC-MT, TL\*, RecC\* (1985-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Snow crab Sea of Japan West [SNOWCRABWSJ]

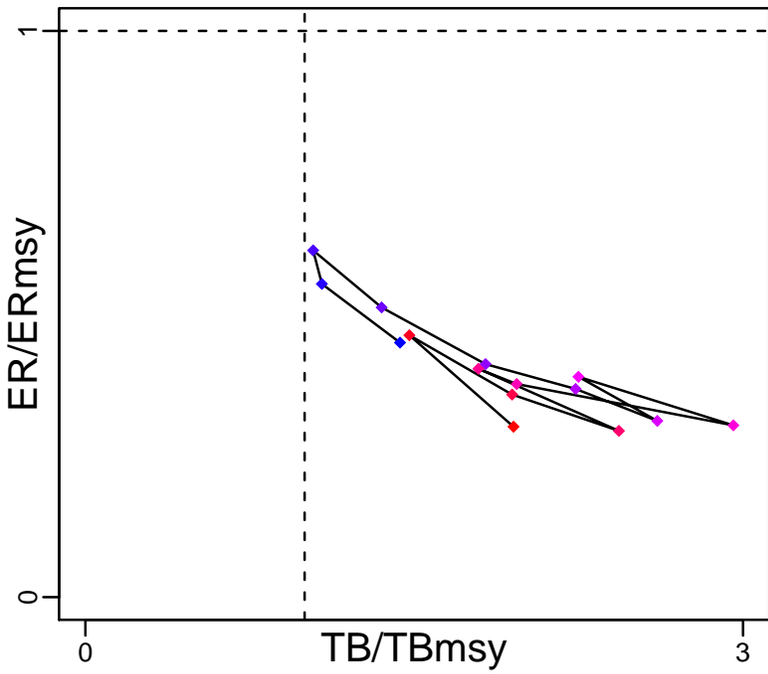
Metadata	
<b>Scientific Name</b>	Chionoecetes opilio
<b>Current Assess ID</b>	FAFRFJ-SNOWCRABWSJ-1999-2015-JPNIMP2016
<b>Area</b>	Sea of Japan West
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2015

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-MT	2015	11,408
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2015	0.48
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-calc-MT	2015	5476
<b>M</b>	M-1/yr	2015	0.35
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

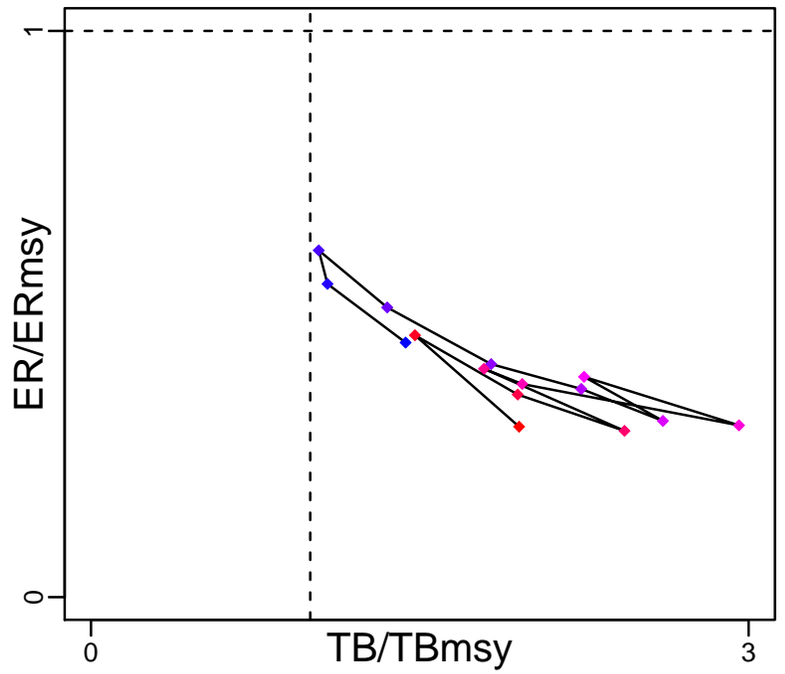
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2015	14,700	-	6
<b>SSB</b>	-	-	-	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2015	0.144	-	-
<b>TC</b>	TC-MT	2015	3220		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-MT	2015	1.29		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2015	0.301		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Snow crab Sea of Japan West [SNOWCRABWSJ]

Kobe MSYpref (1999–2015–JPNIMP2016)



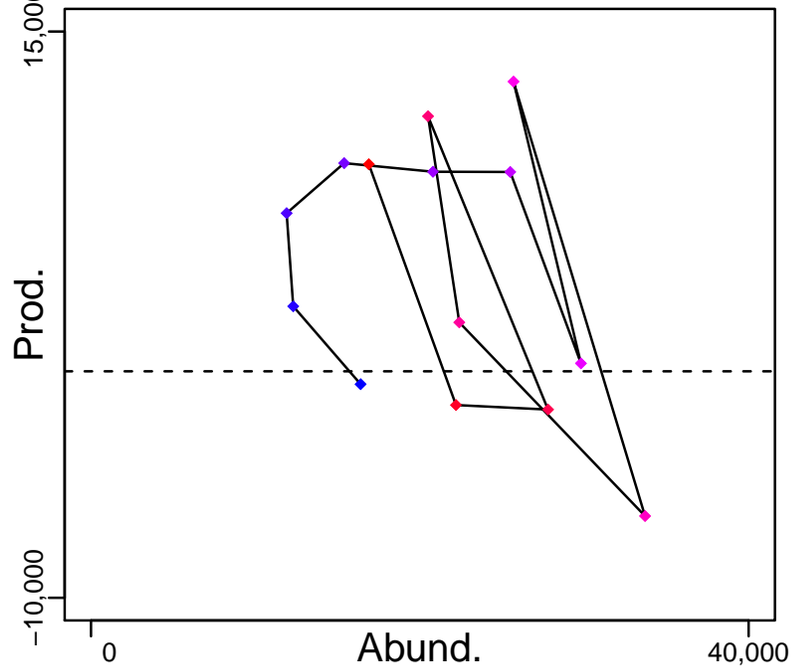
Kobe MGTpref (1999–2015–JPNIMP2016)



Spawner Recruit\*



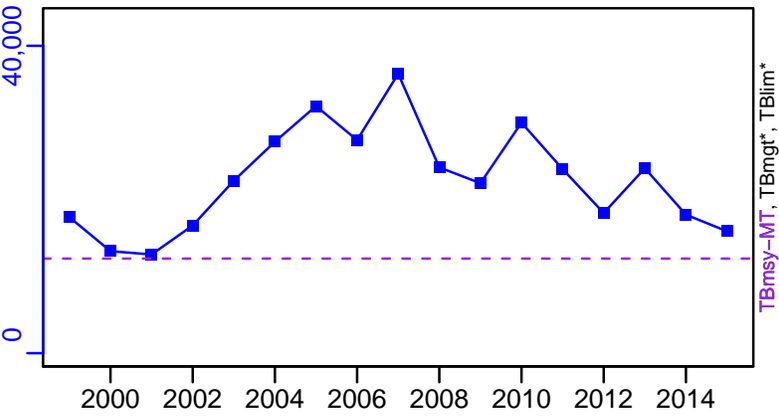
Production (1999–2015–JPNIMP2016)



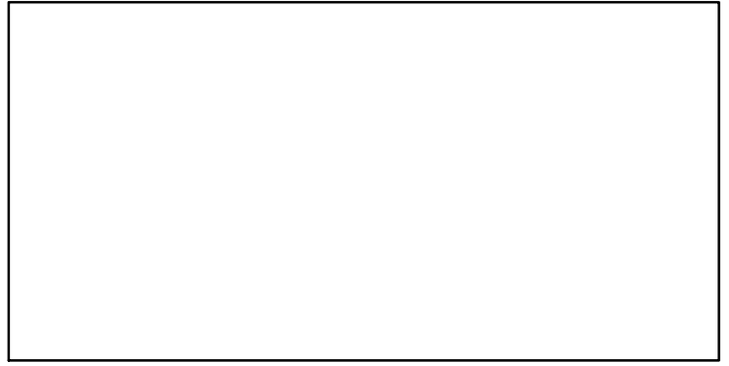
◆ Start Year ◆ End Year \* No Data

Snow crab Sea of Japan West [SNOWCRABWSJ]

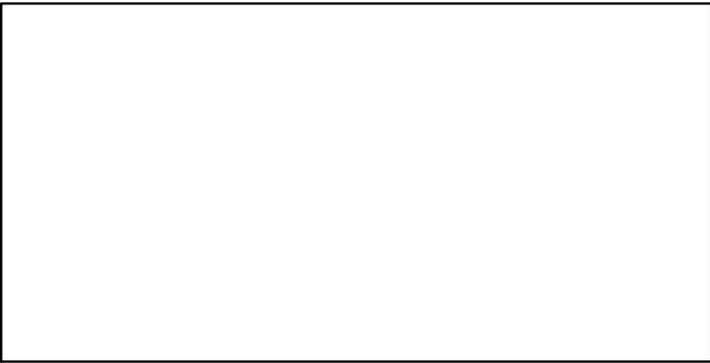
TB-MT (1999-2015-JPNIMP2016)



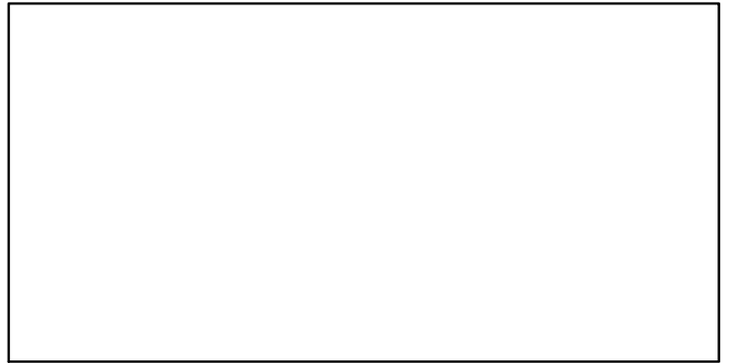
SSB\*



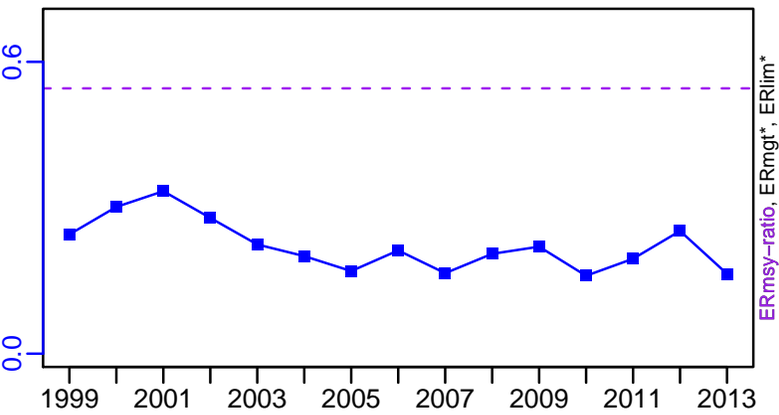
TN \*



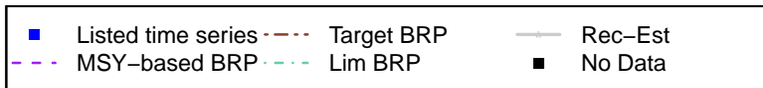
F\*



ER-calc-ratio (1999-2015-JPNIMP2016)



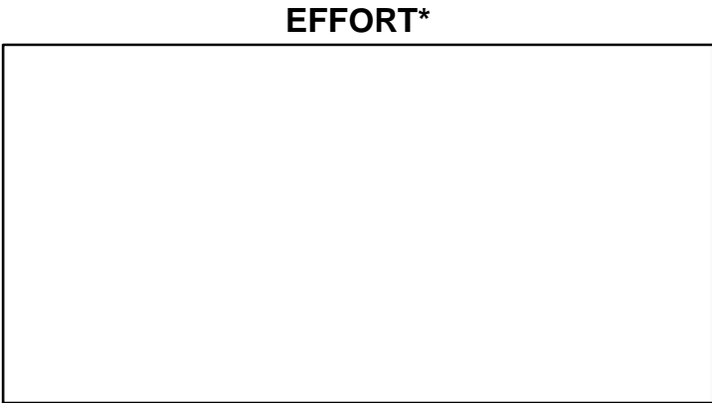
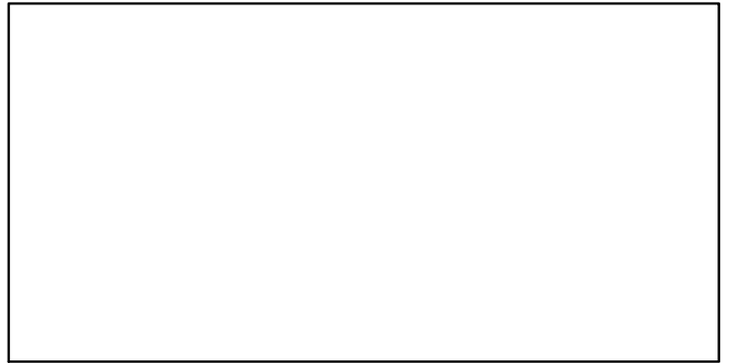
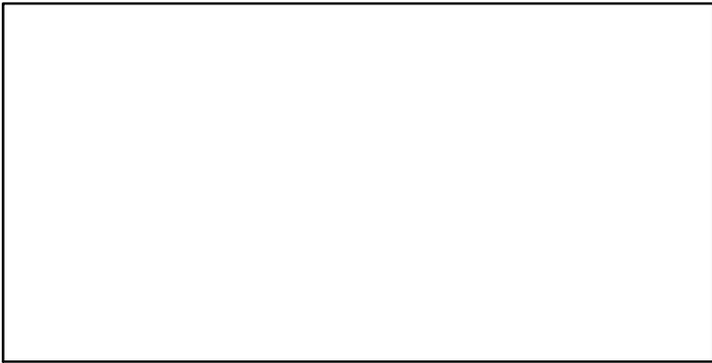
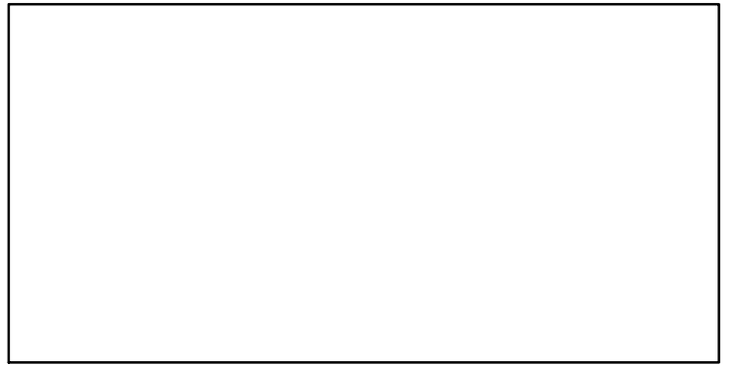
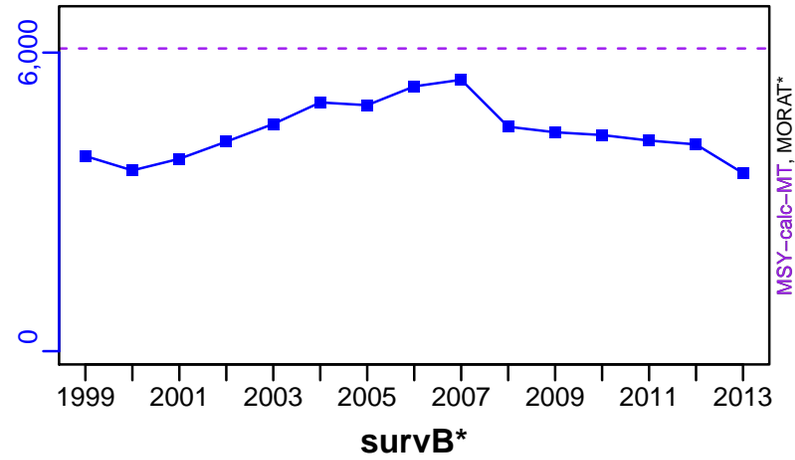
Recruits\*



Snow crab Sea of Japan West [SNOWCRABWSJ]

TC-MT, TL\*, RecC\* (1999-2015-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



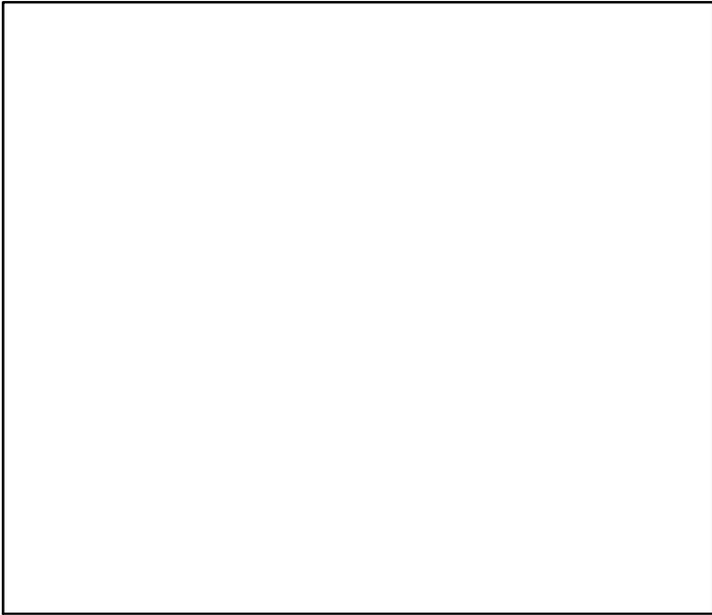
## Japanese Spanish mackerel East China Sea [SPANMACKECS]

Metadata	
<b>Scientific Name</b>	Scomberomorus niphonius
<b>Current Assess ID</b>	FAFRFJ-SPANMACKECS-1984-2013-JPNIMP2016
<b>Area</b>	East China Sea
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

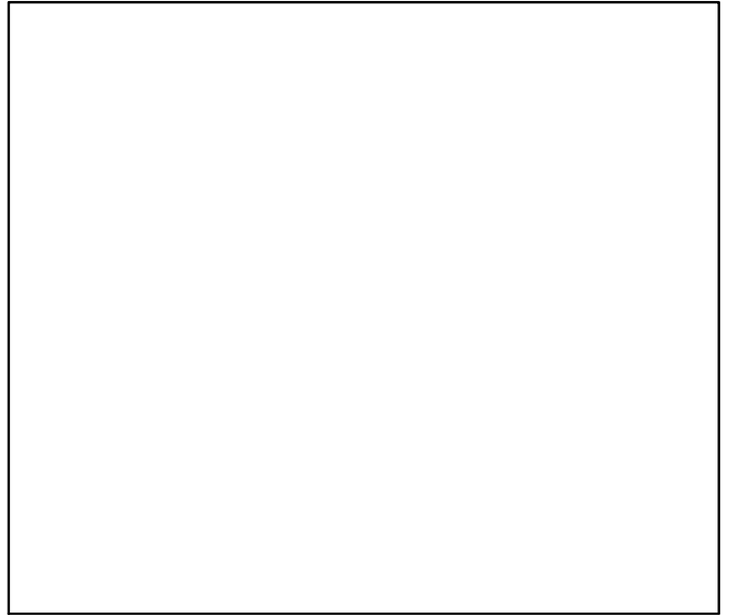
Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	-	-	-
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	-	-	-
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	-	-	-
<b>M</b>	-	-	-
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	-	-	-	-	-
<b>SSB</b>	-	-	-	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	-	-	-	-	-
<b>TC</b>	TC-MT	2013	12,200		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	-	-	-		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	-	-	-		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

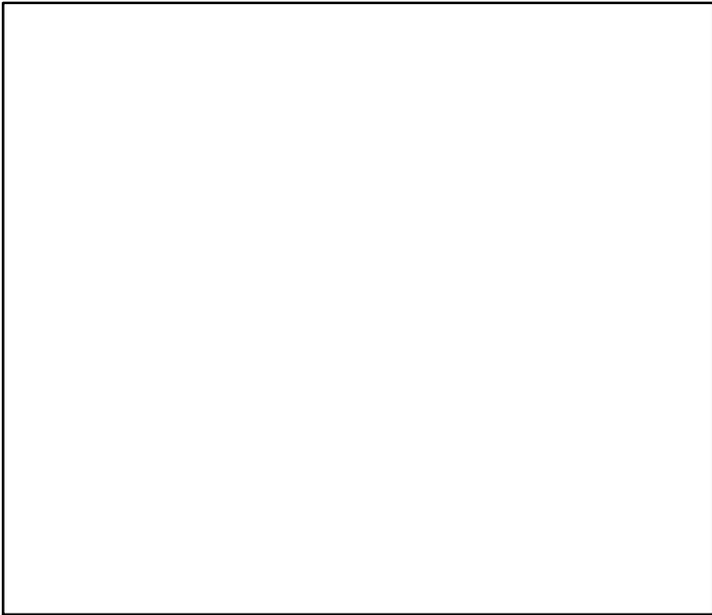
**Kobe MSY\***



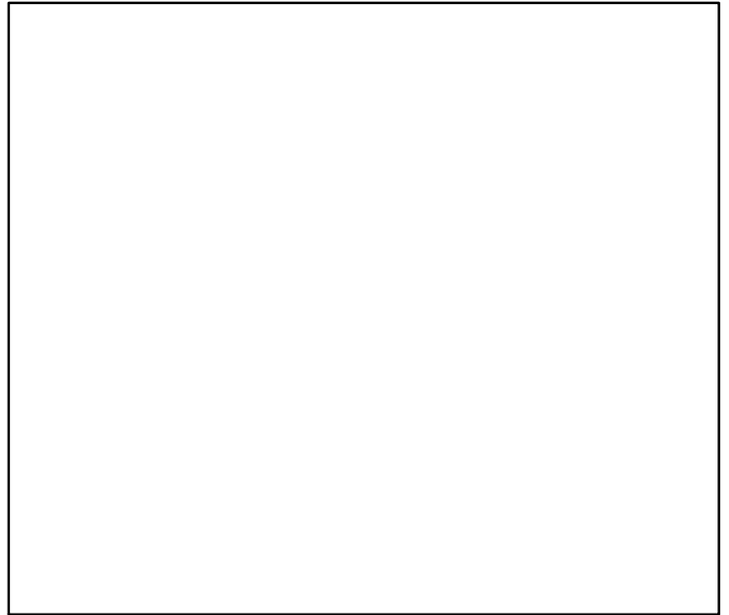
**Kobe MGT\***



**Spawner Recruit\***



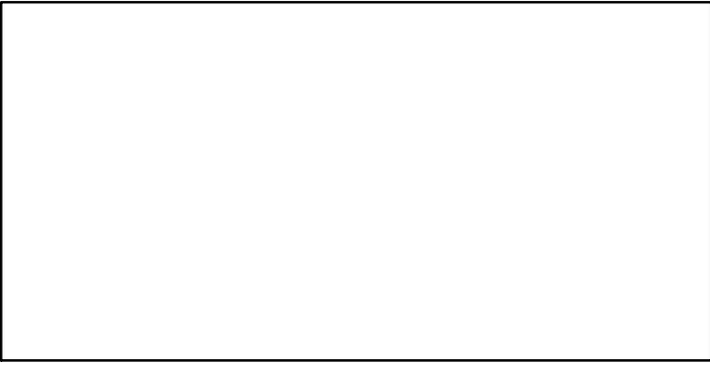
**Production\***



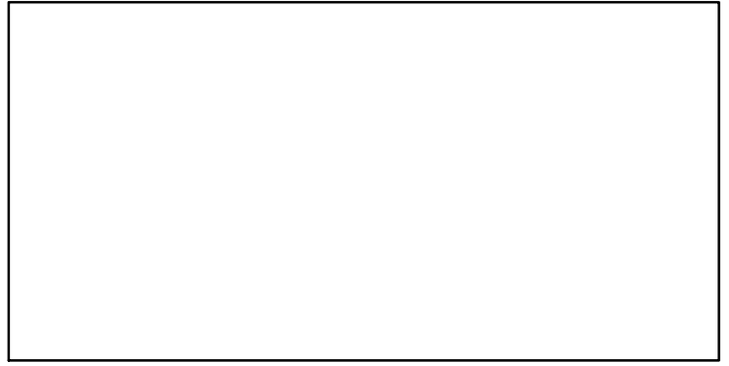
◆ Start Year ◆ End Year \* No Data

Japanese Spanish mackerel East China Sea [SPANMACKECS]

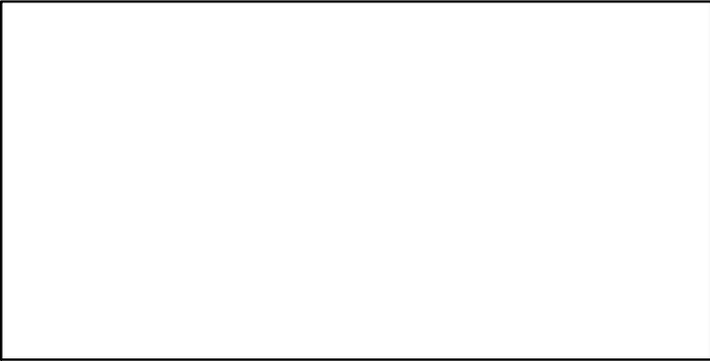
TB\*



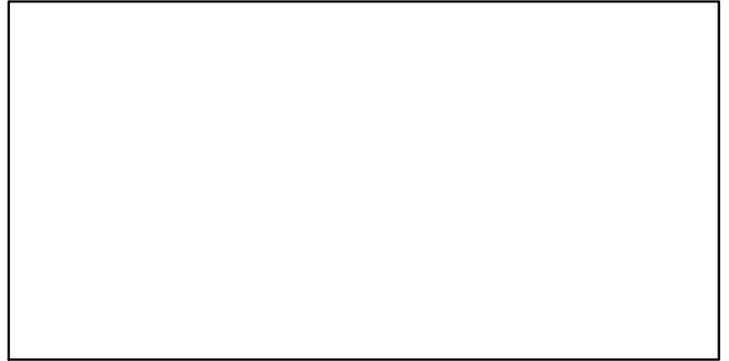
SSB\*



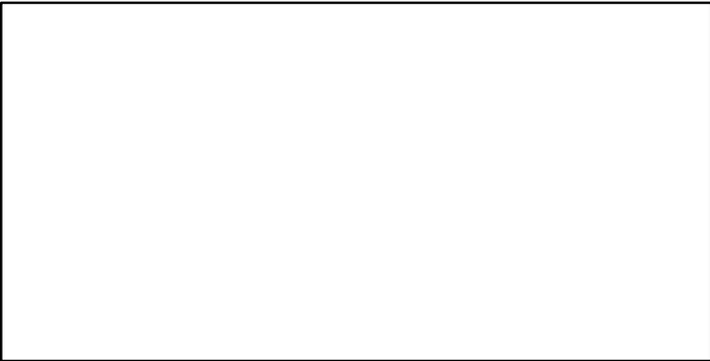
TN \*



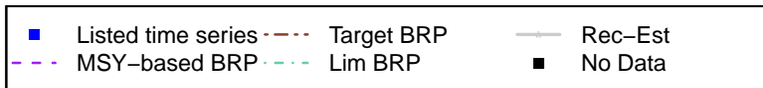
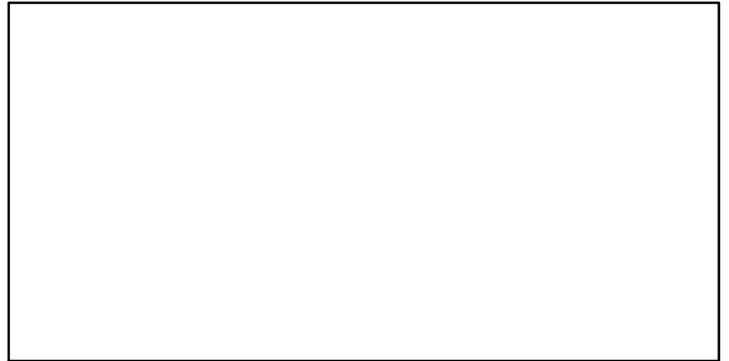
F\*



ER\*



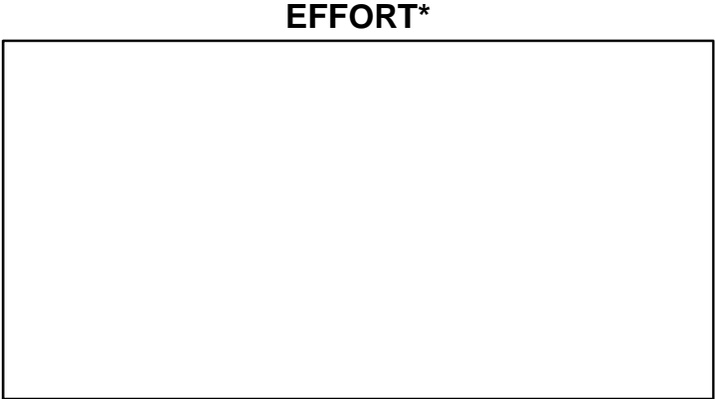
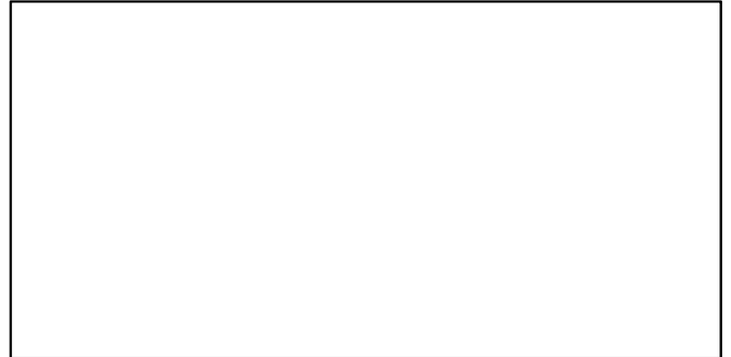
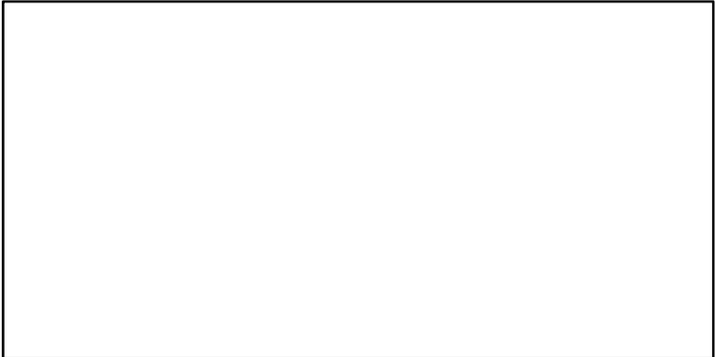
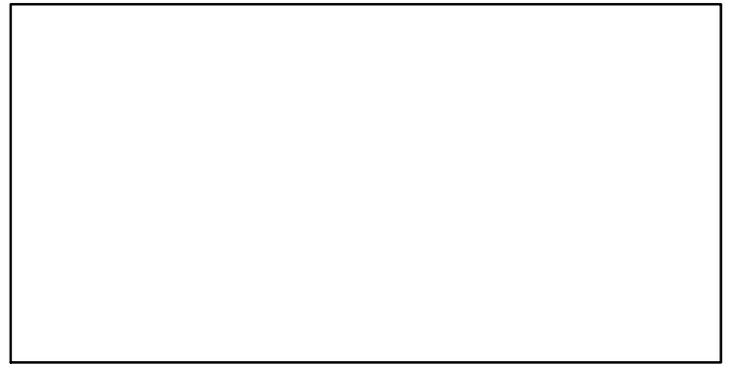
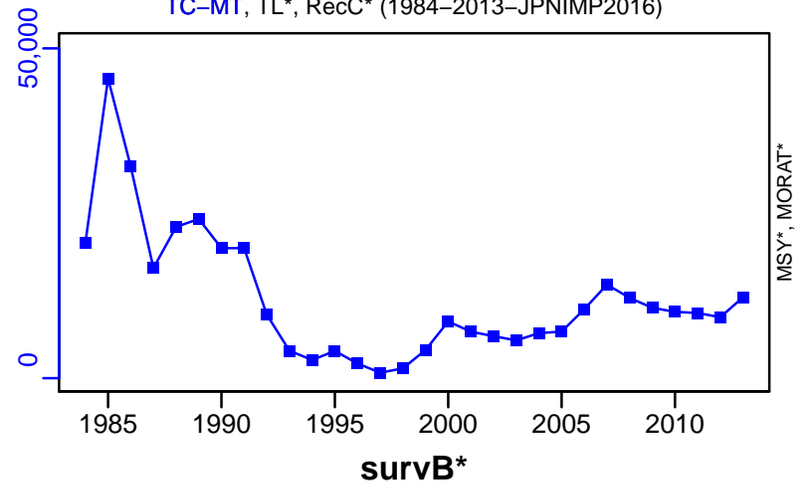
Recruits\*



Japanese Spanish mackerel East China Sea [SPANMACKECS]

TC-MT, TL\*, RecC\* (1984-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Japanese Spanish mackerel Inland Sea of Japan [SPANMACKSETO]

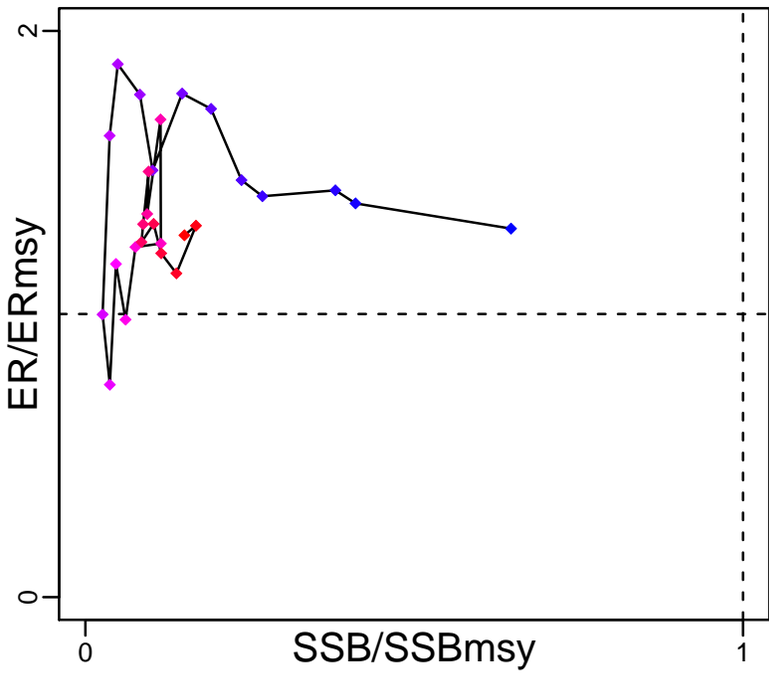
Metadata	
<b>Scientific Name</b>	Scomberomorus niphonius
<b>Current Assess ID</b>	FAFRFJ-SPANMACKSETO-1987-2013-JPNIMP2016
<b>Area</b>	Inland Sea of Japan
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2010, 2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	24,474
<b>SSBmsy</b>	SSBmsy-MT	2013	16,707
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.283
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	6926
<b>M</b>	M-1/yr	2013	0.3
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	SSBlim-MT	2010	3979
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

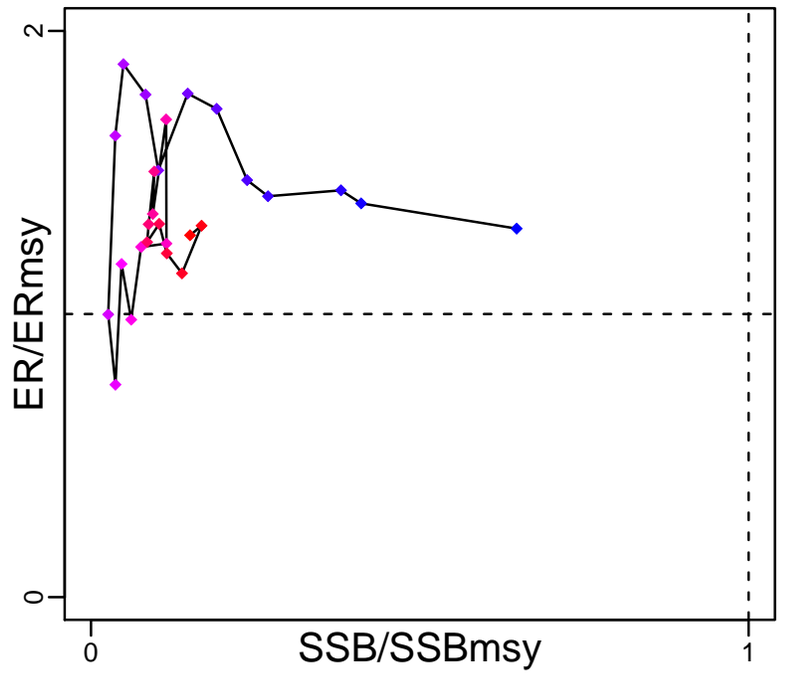
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	4930	-	0
<b>SSB</b>	SSB-MT	2013	2520	Both	1
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	1,410,000	-	0
<b>F</b>	F-1/yr	2010	0.93	-	0 to 5
<b>ER</b>	ER-calc-ratio	2013	0.362	-	-
<b>TC</b>	TC-MT	2013	1780		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	0.201		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	0.151		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	1.278		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Japanese Spanish mackerel Inland Sea of Japan [SPANMACKSETO]

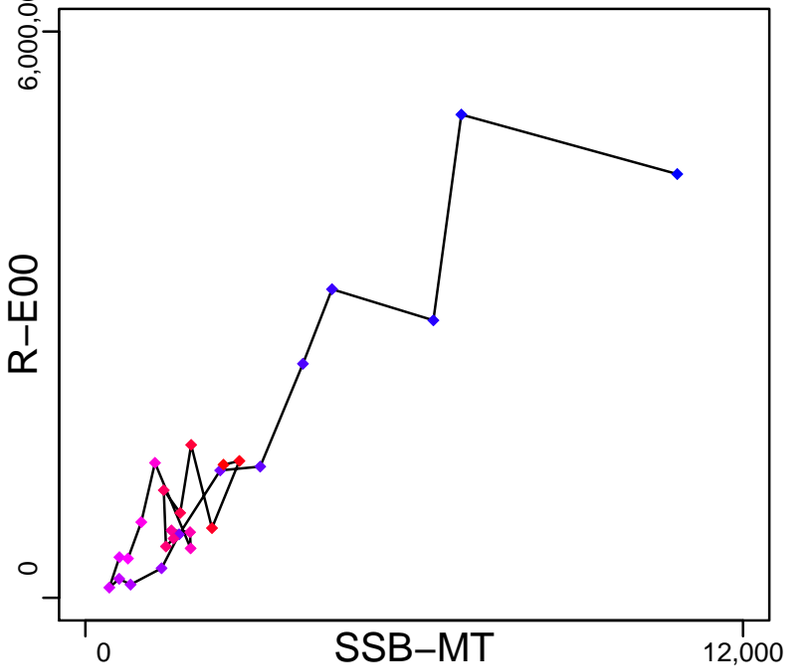
Kobe MSYpref (1987–2013–JPNIMP2016)



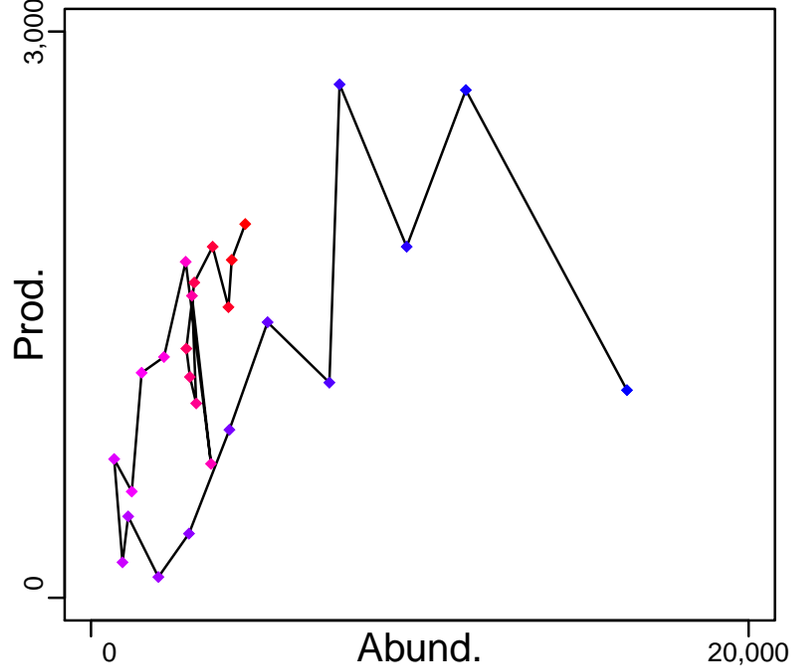
Kobe MGTpref (1987–2013–JPNIMP2016)



Spawner Recruit (1987–2013–JPNIMP2016)



Production (1987–2013–JPNIMP2016)

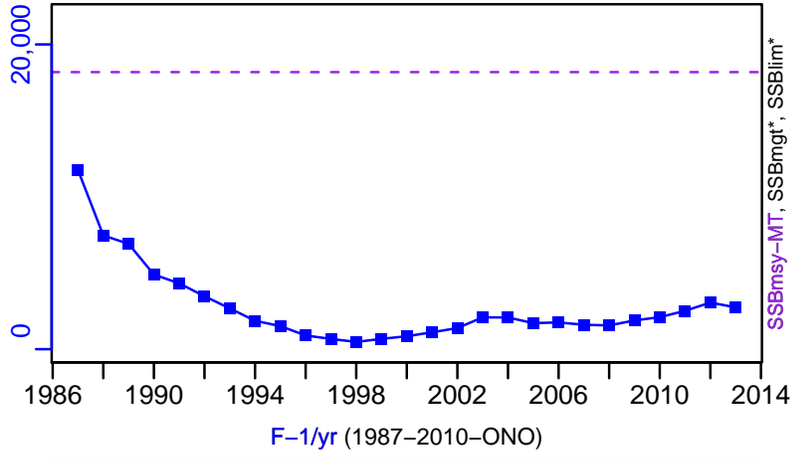
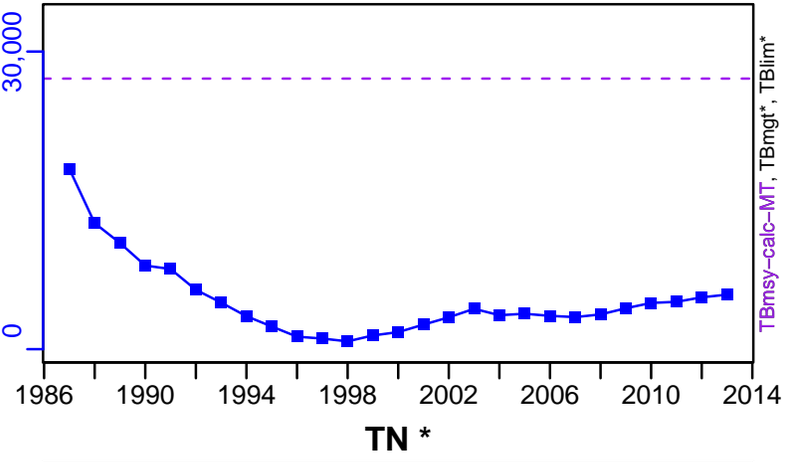


◆ Start Year ◆ End Year \* No Data

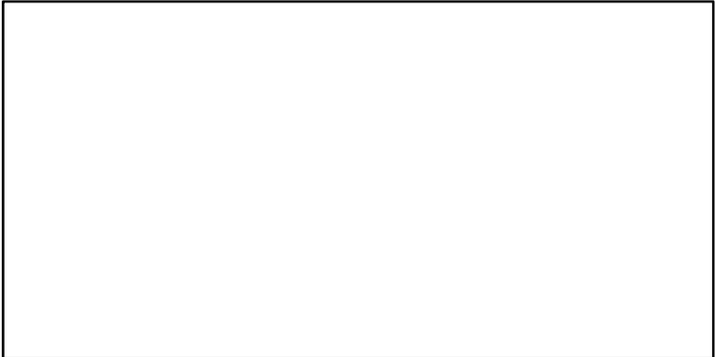
Japanese Spanish mackerel Inland Sea of Japan [SPANMACKSETO]

TB-MT (1987-2013-JPNIMP2016)

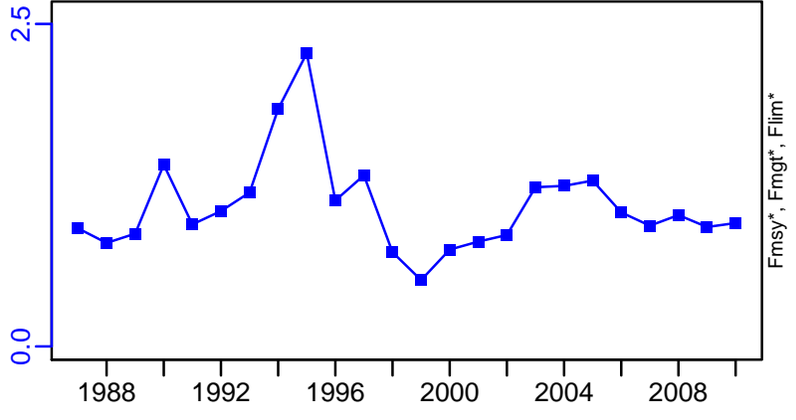
SSB-MT (1987-2013-JPNIMP2016)



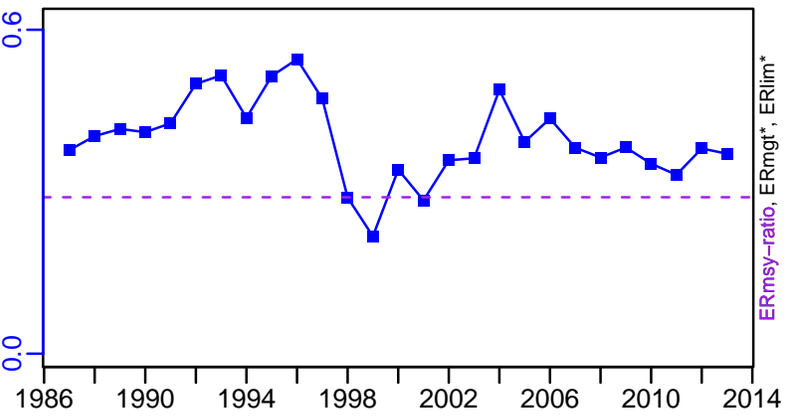
TN \*



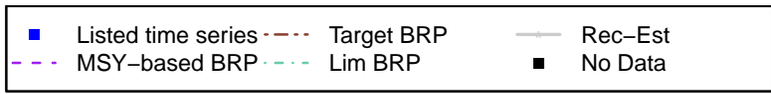
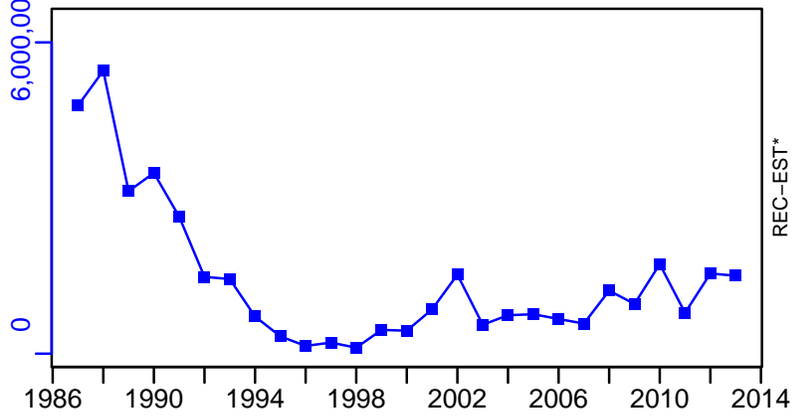
F-1/yr (1987-2010-ONO)



ER-calc-ratio (1987-2013-JPNIMP2016)



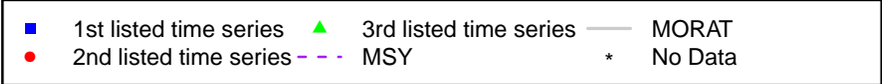
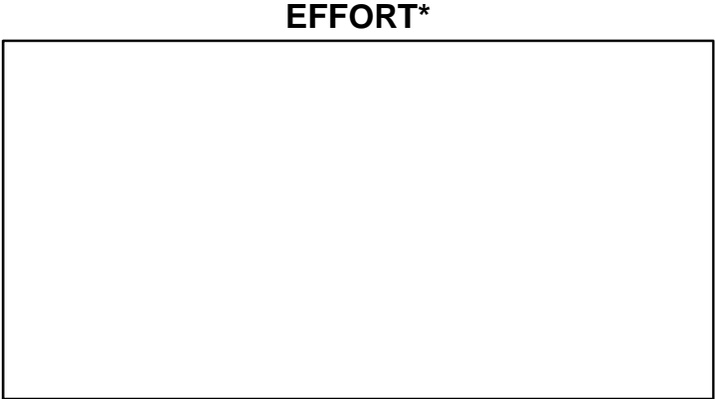
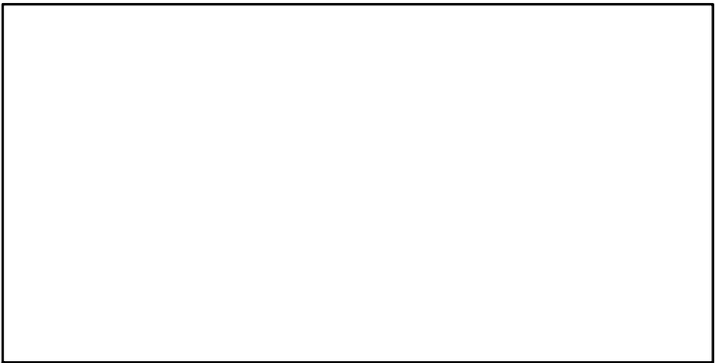
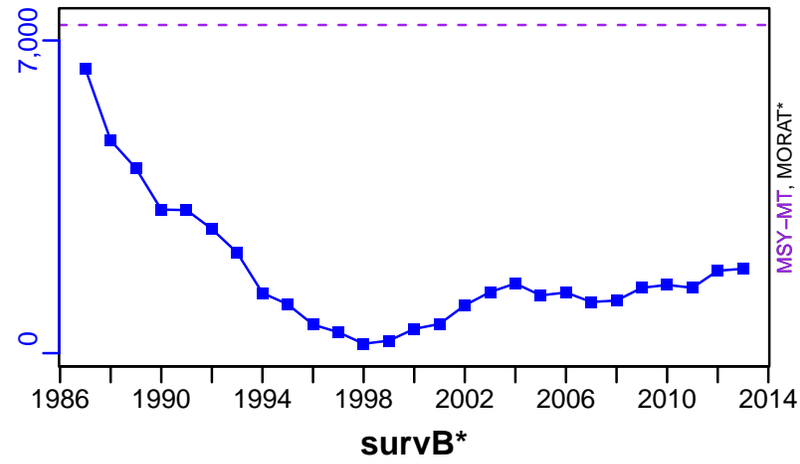
R-E00 (1987-2013-JPNIMP2016)



Japanese Spanish mackerel Inland Sea of Japan [SPANMACKSETO]

TC-MT, TL\*, RecC\* (1987-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Spear squid Pacific Ocean [SPSQUIDPAC]

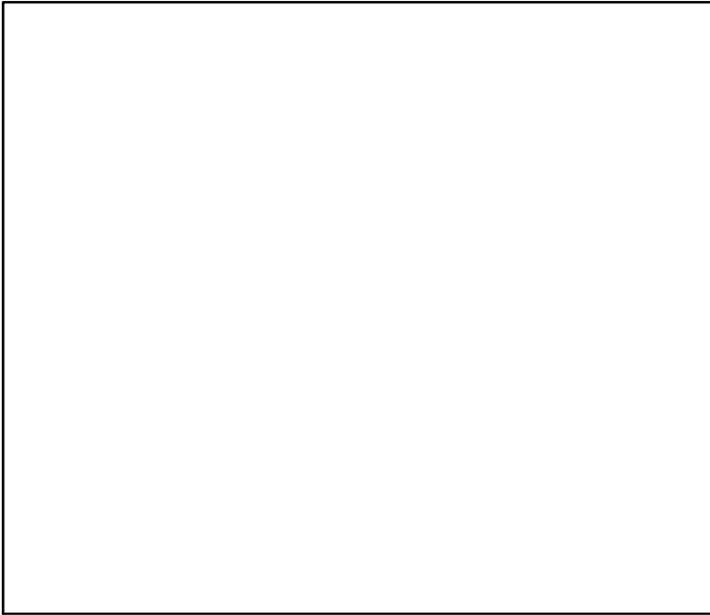
Metadata	
<b>Scientific Name</b>	Loligo bleekeri
<b>Current Assess ID</b>	FAFRFJ-SPSQUIDPAC-1978-2013-JPNIMP2016
<b>Area</b>	Pacific Ocean
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

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

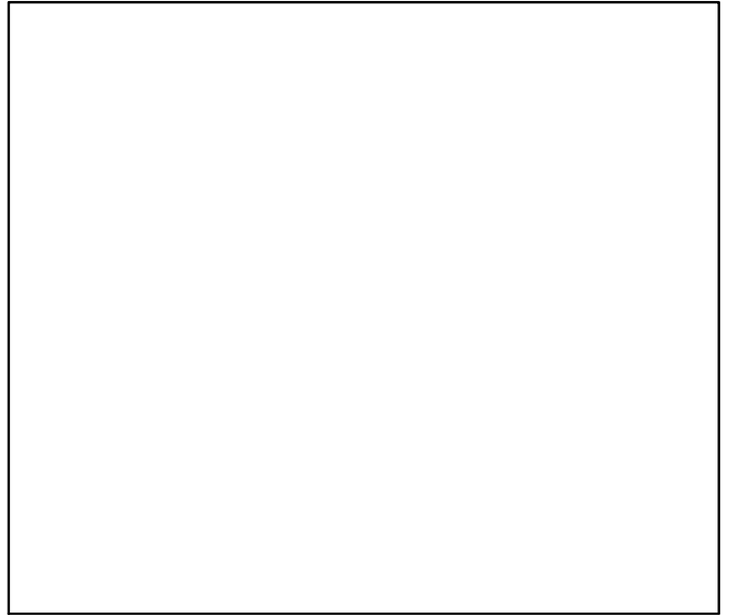
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2013	4250		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Spear squid Pacific Ocean [SPSQUIDPAC]

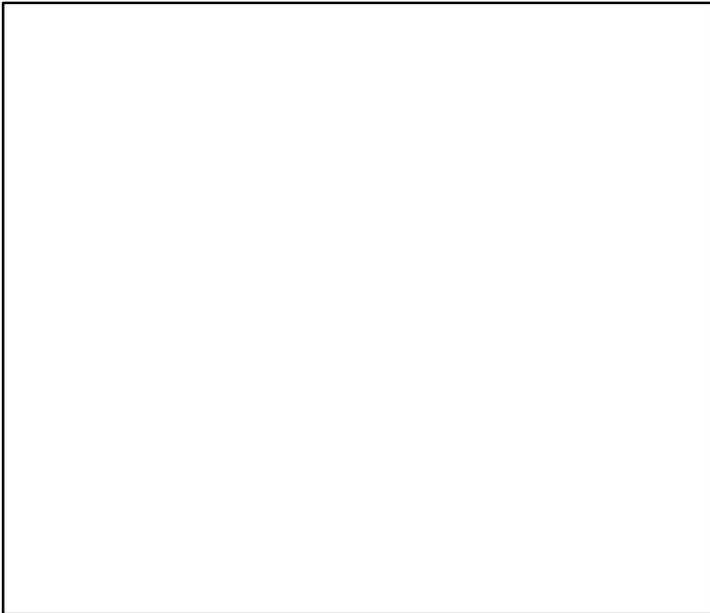
**Kobe MSY\***



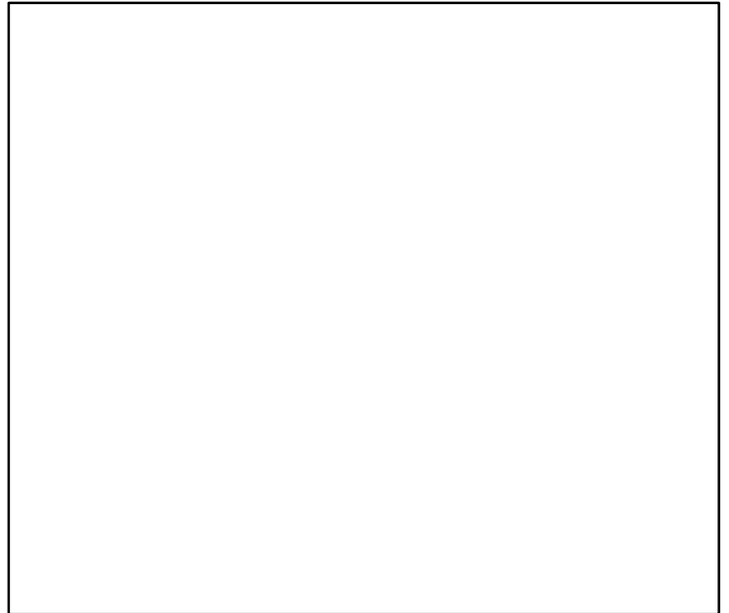
**Kobe MGT\***



**Spawner Recruit\***



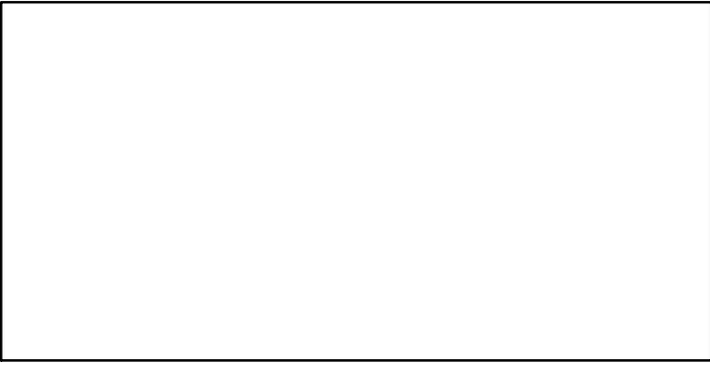
**Production\***



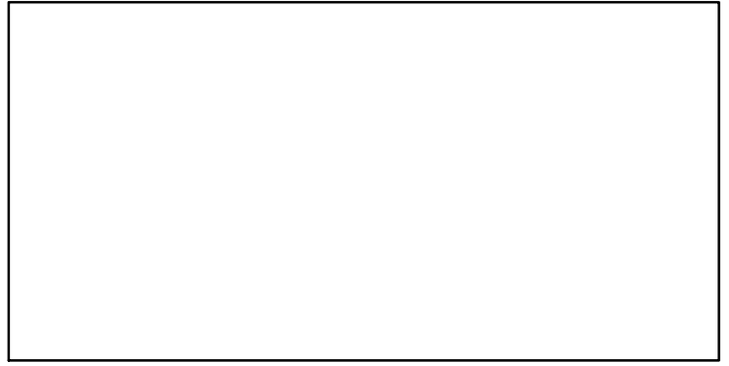
◆ Start Year ◆ End Year \* No Data

Spear squid Pacific Ocean [SPSQUIDPAC]

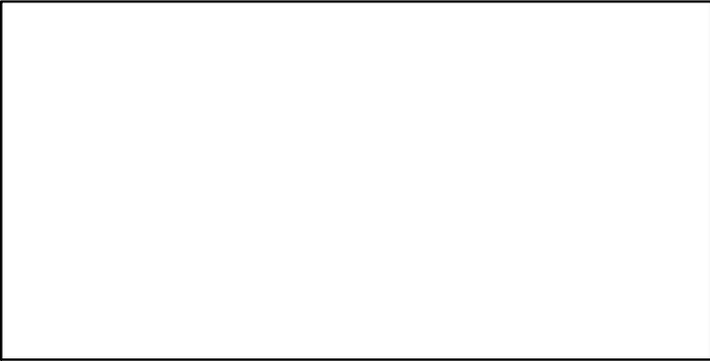
TB\*



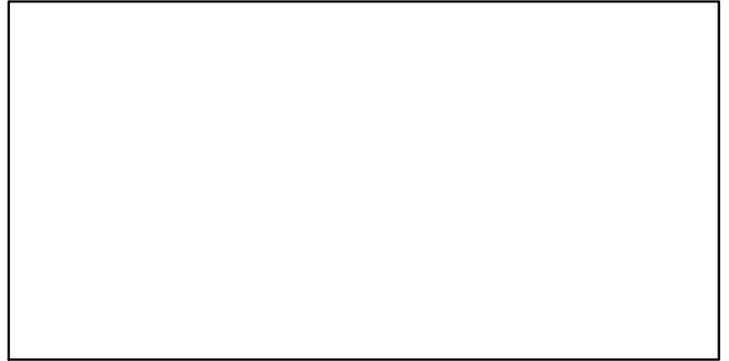
SSB\*



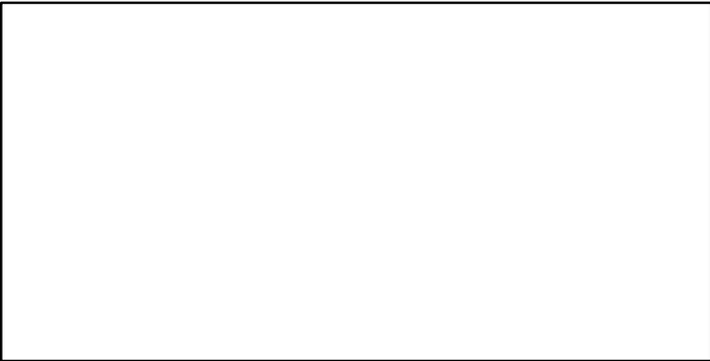
TN \*



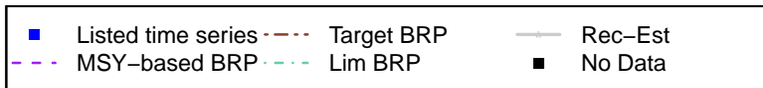
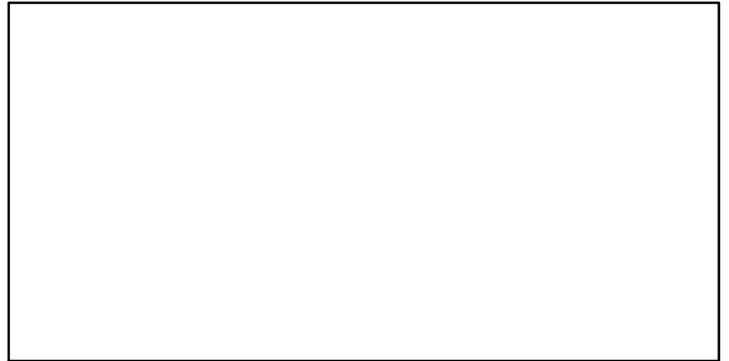
F\*



ER\*



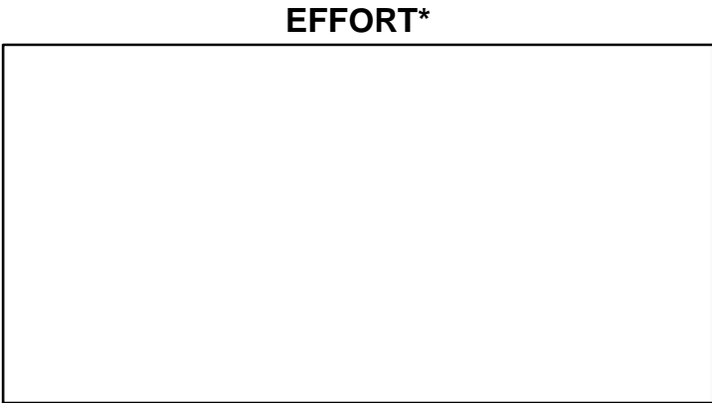
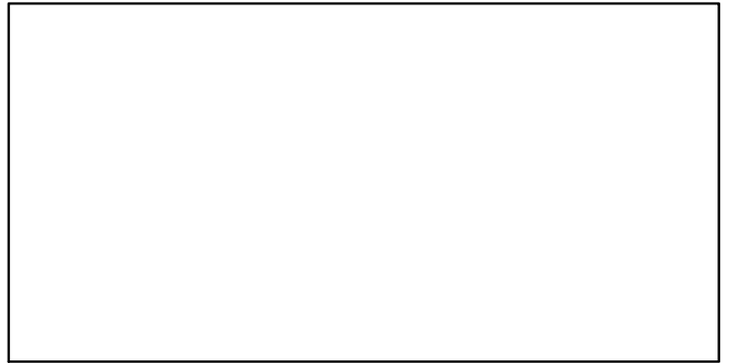
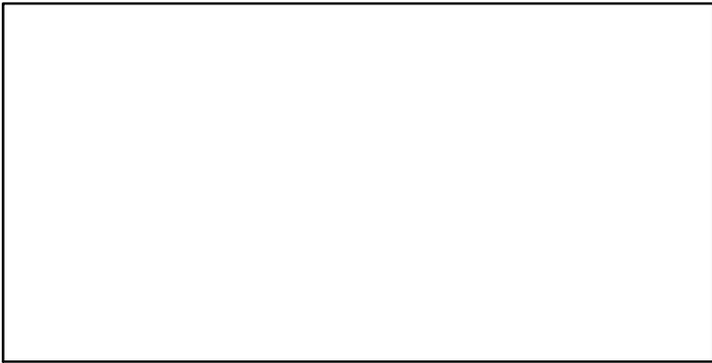
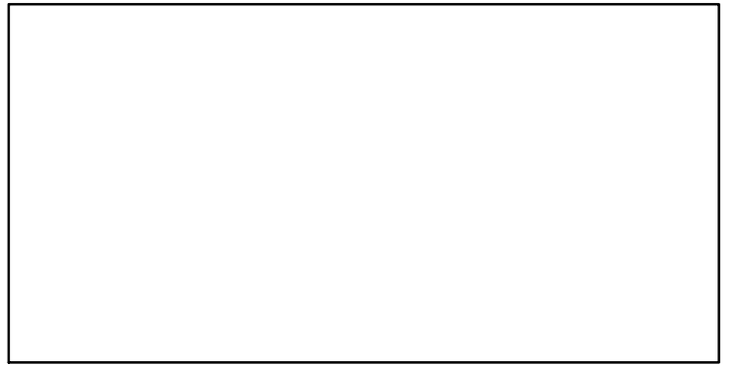
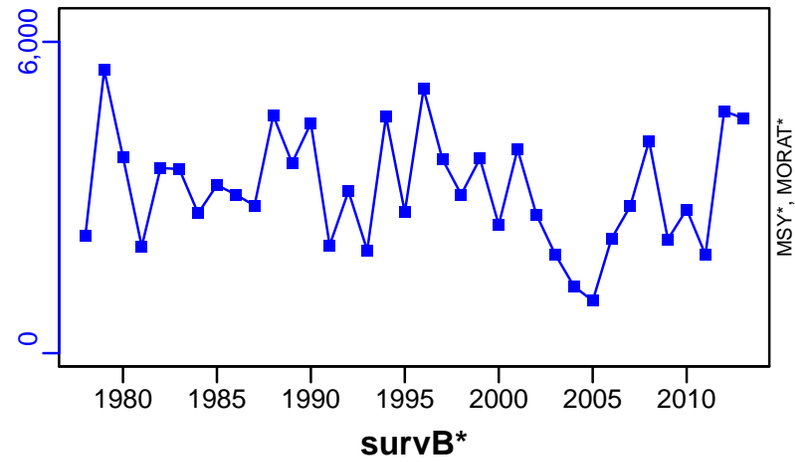
Recruits\*



Spear squid Pacific Ocean [SPSQUIDPAC]

TC-MT, TL\*, RecC\* (1978-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Spear squid Tsushima warm current [SPSQUIDTSSTWC]

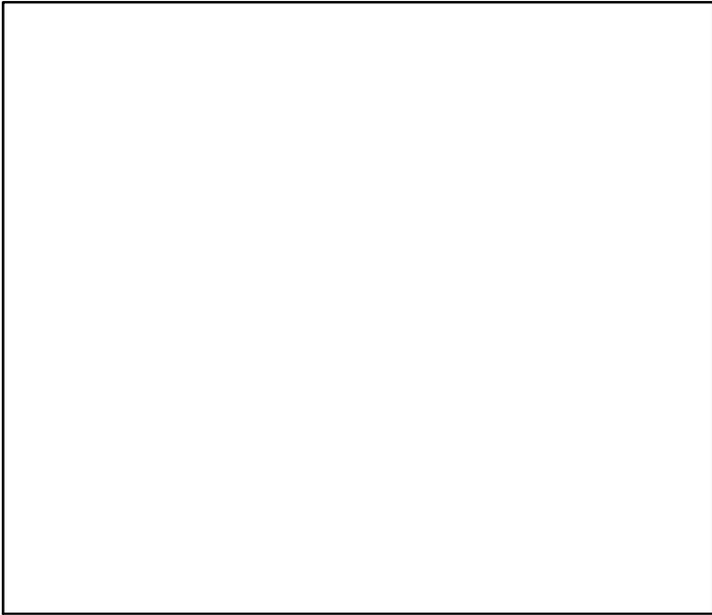
Metadata	
<b>Scientific Name</b>	Loligo bleekeri
<b>Current Assess ID</b>	FAFRFJ-SPSQUIDTSSTWC-1990-2013-JPNIMP2016
<b>Area</b>	Tsushima warm current
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

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

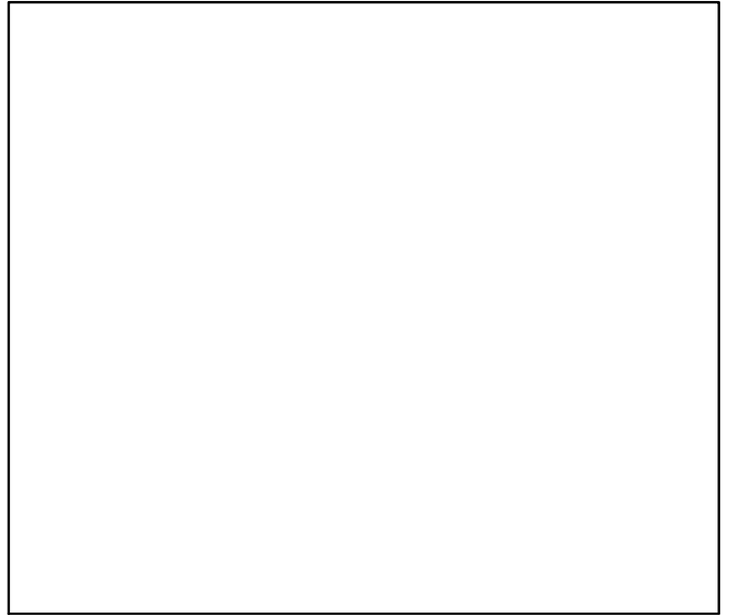
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2013	2700		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Spear squid Tsushima warm current [SPSQUIDTSSTWC]

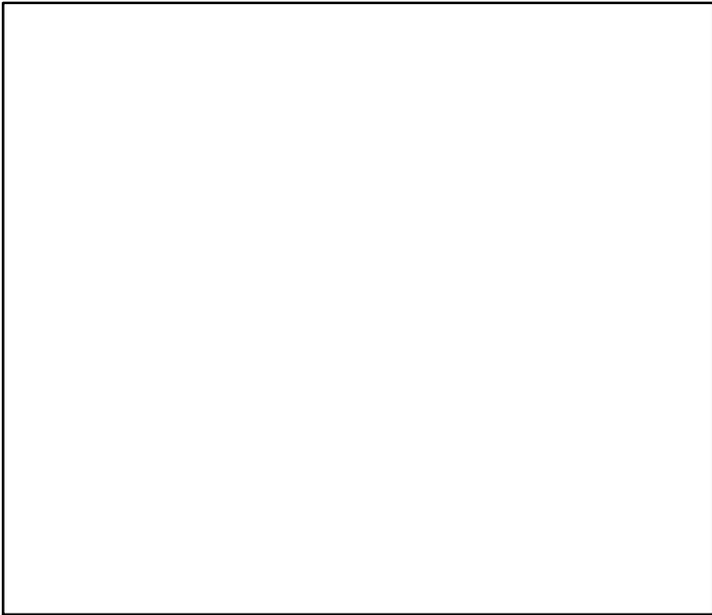
**Kobe MSY\***



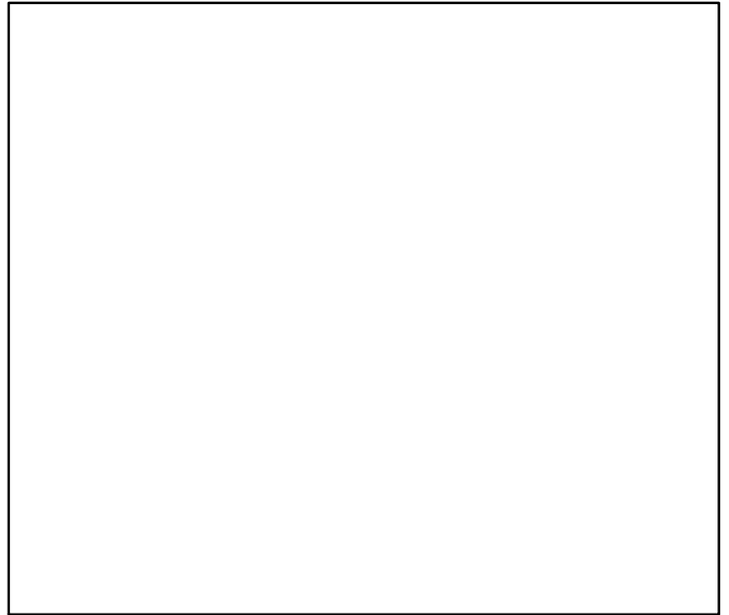
**Kobe MGT\***



**Spawner Recruit\***



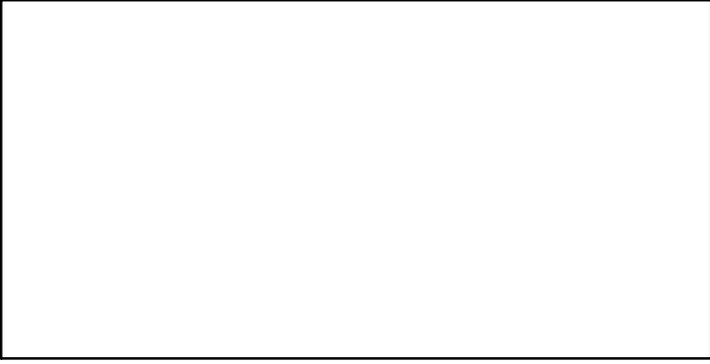
**Production\***



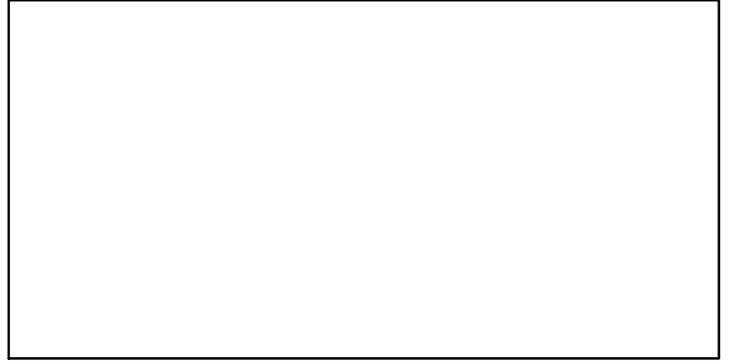
◆ Start Year ◆ End Year \* No Data

Spear squid Tsushima warm current [SPSQUIDTSSTWC]

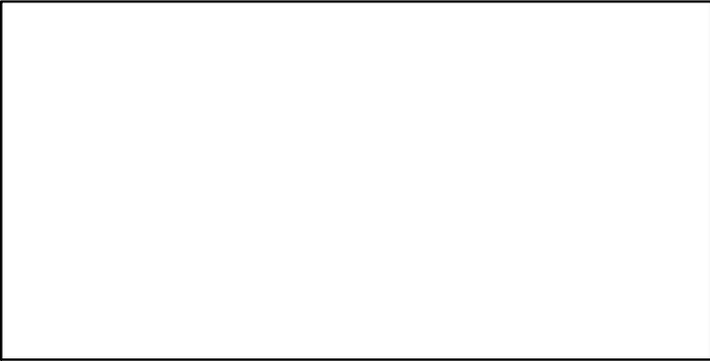
TB\*



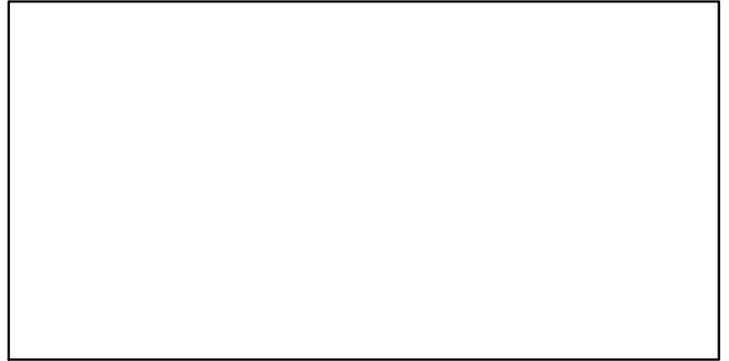
SSB\*



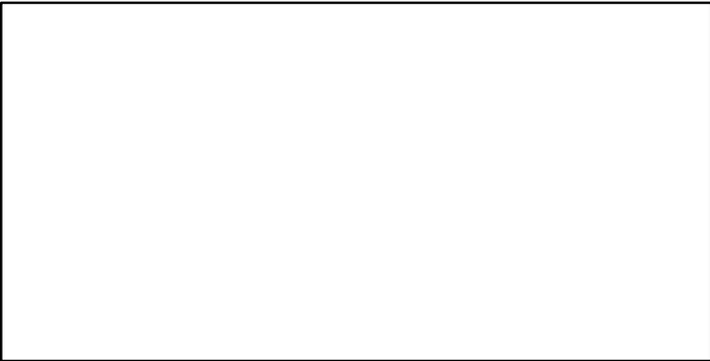
TN \*



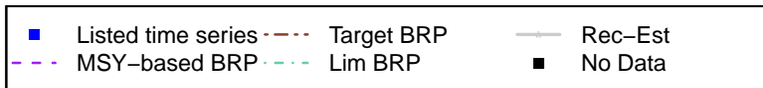
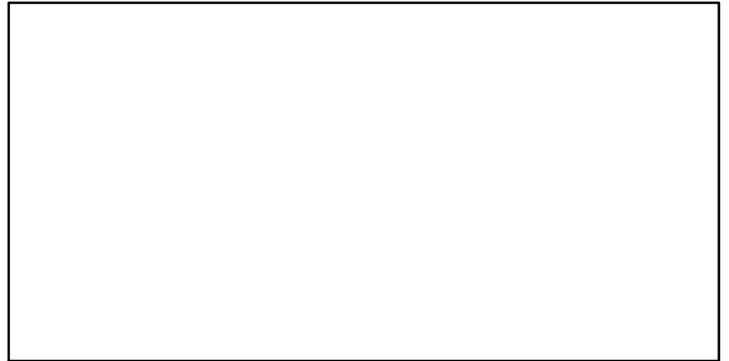
F\*



ER\*



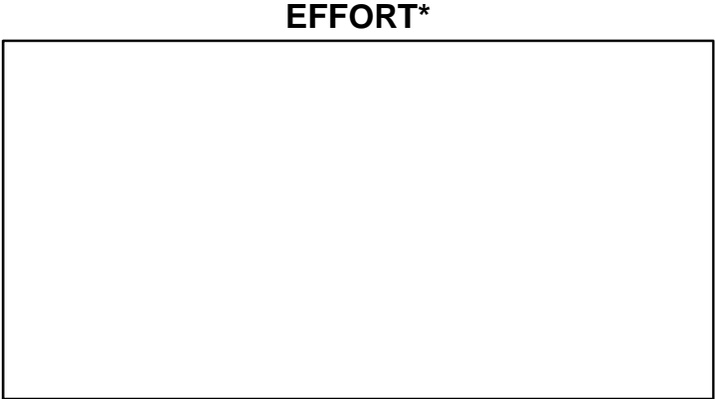
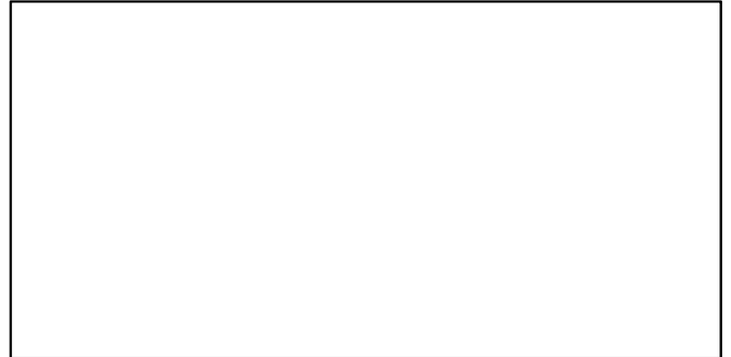
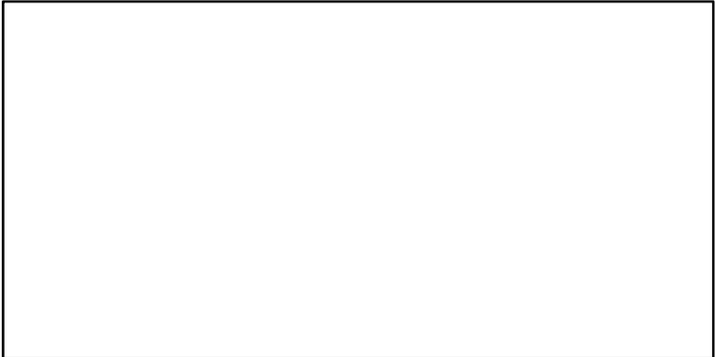
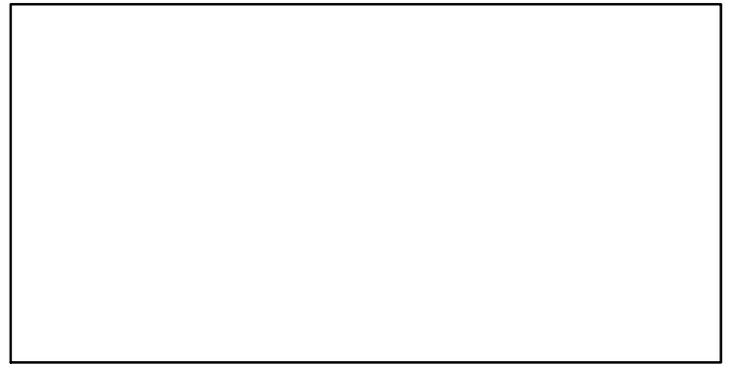
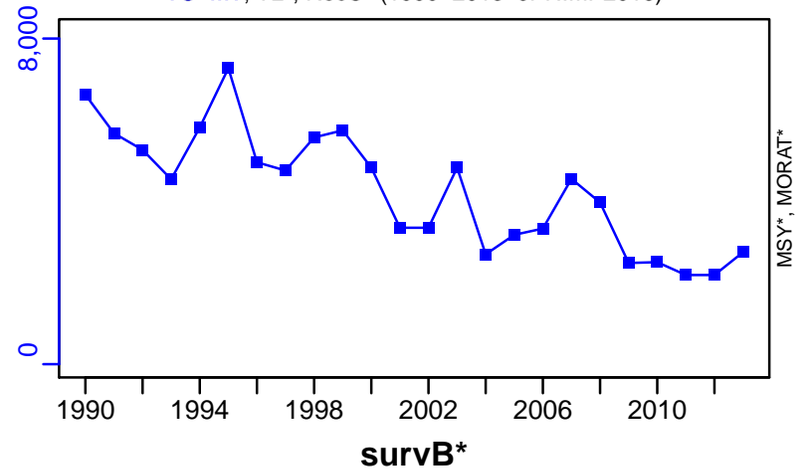
Recruits\*



Spear squid Tsushima warm current [SPSQUIDTSSTWC]

TC-MT, TL\*, RecC\* (1990-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Sailfin sandfish Sea of Japan North [SSANDNSJ]

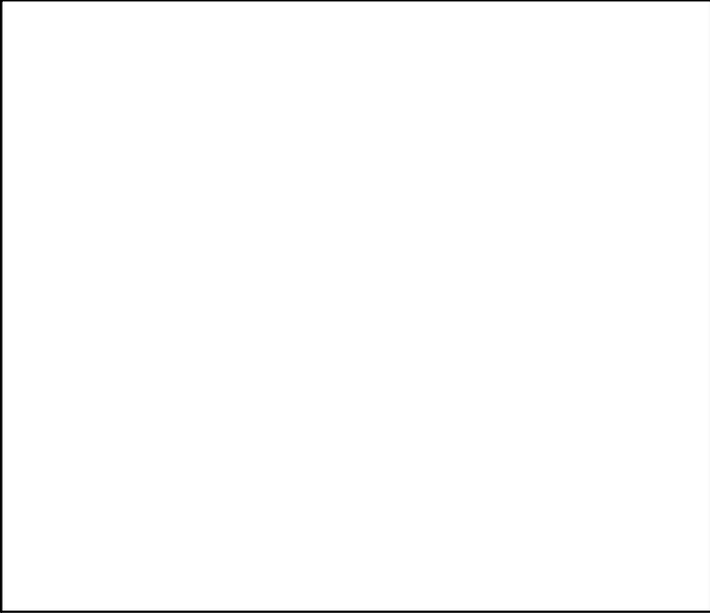
Metadata	
<b>Scientific Name</b>	Arctoscopus japonicus
<b>Current Assess ID</b>	FAFRFJ-SSANDNSJ-1952-2013-JPNIMP2016
<b>Area</b>	Sea of Japan North
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	-	-	-
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	-	-	-
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	-	-	-
<b>M</b>	M-1/yr	2013	0.5
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

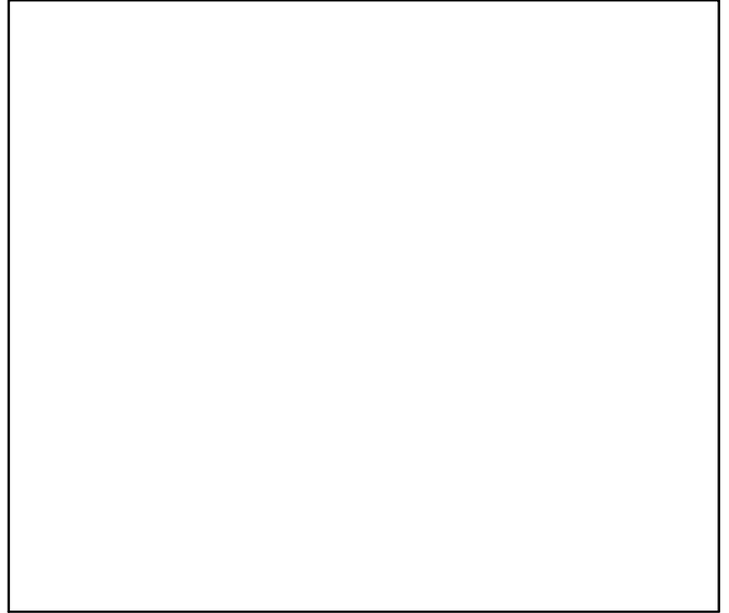
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	-	-	-	-	-
<b>SSB</b>	-	-	-	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	-	-	-	-	-
<b>TC</b>	TC-MT	2013	2740		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	-	-	-		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	-	-	-		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Sailfin sandfish Sea of Japan North [SSANDNSJ]

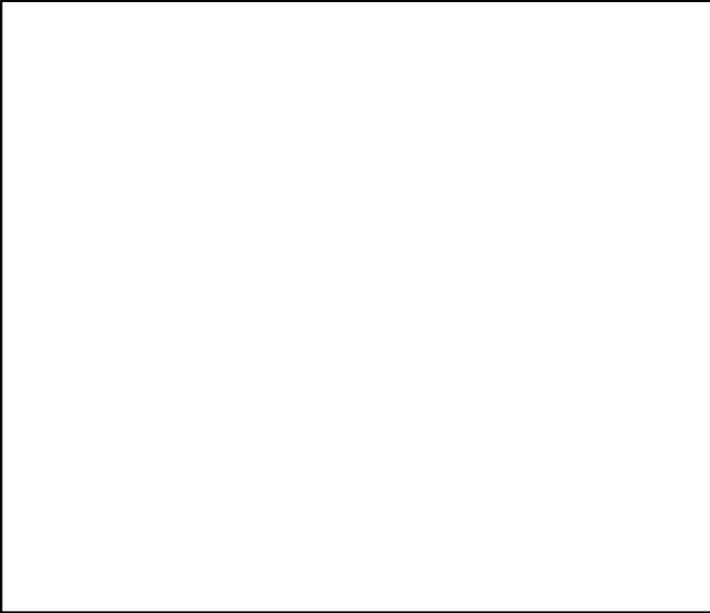
**Kobe MSY\***



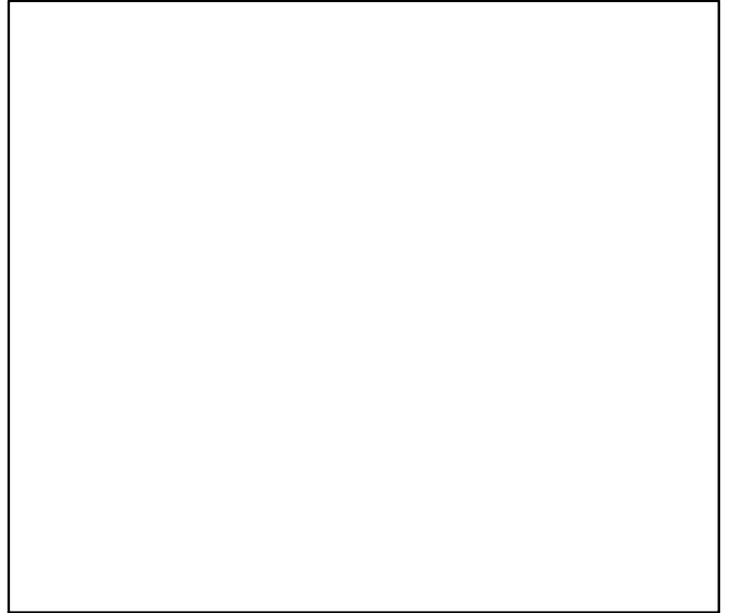
**Kobe MGT\***



**Spawner Recruit\***



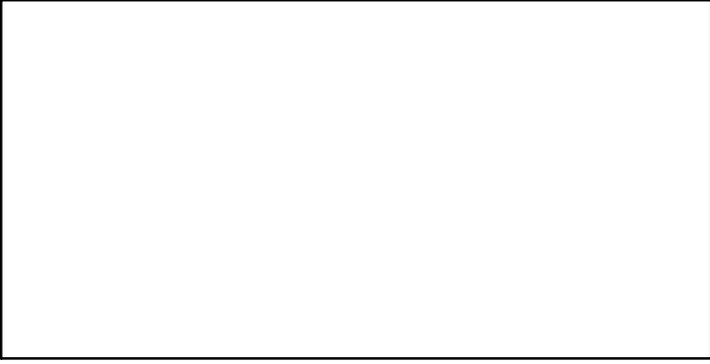
**Production\***



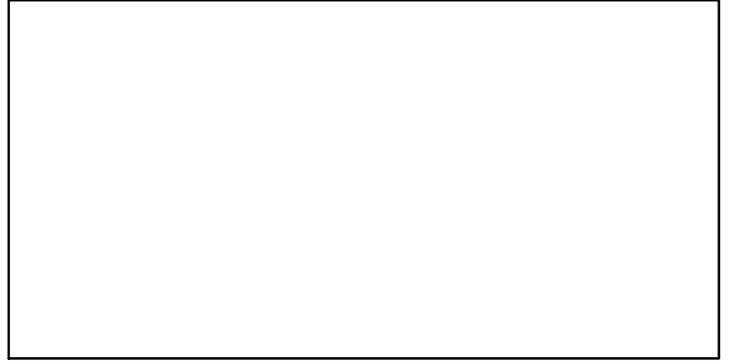
◆ Start Year ◆ End Year \* No Data

Sailfin sandfish Sea of Japan North [SSANDNSJ]

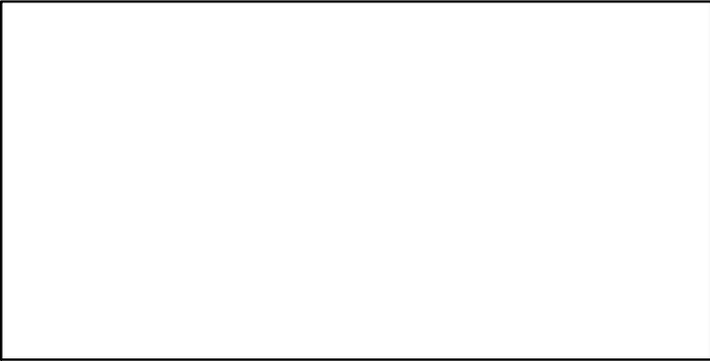
TB\*



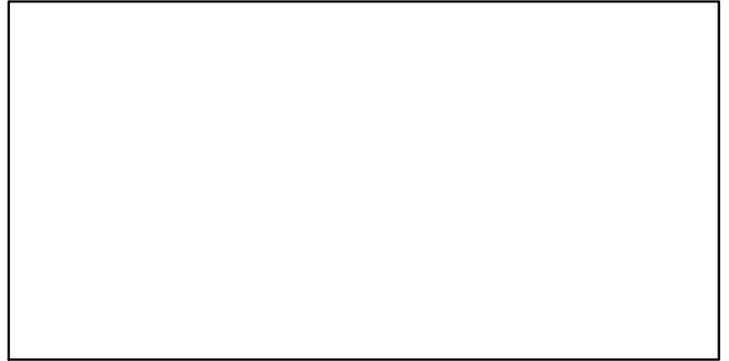
SSB\*



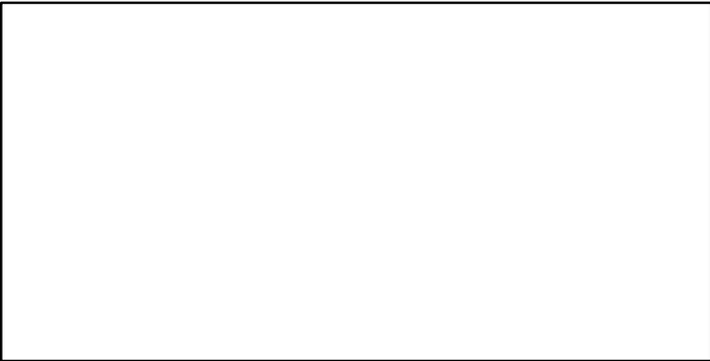
TN \*



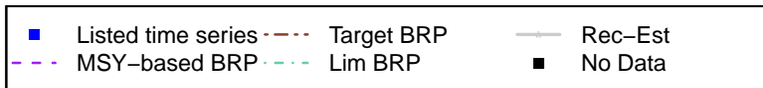
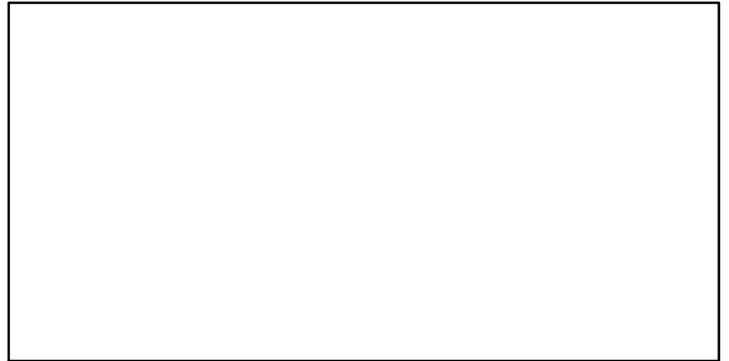
F\*



ER\*



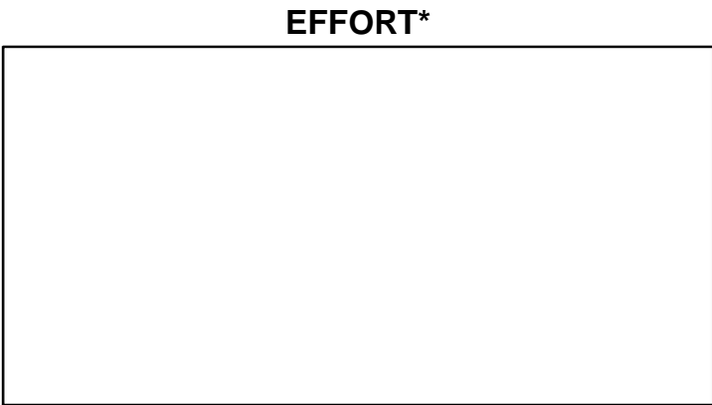
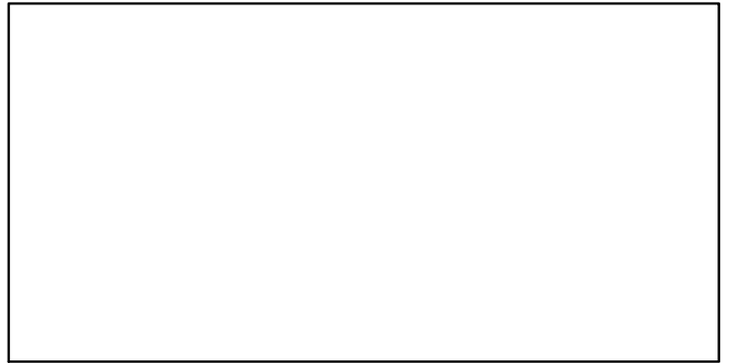
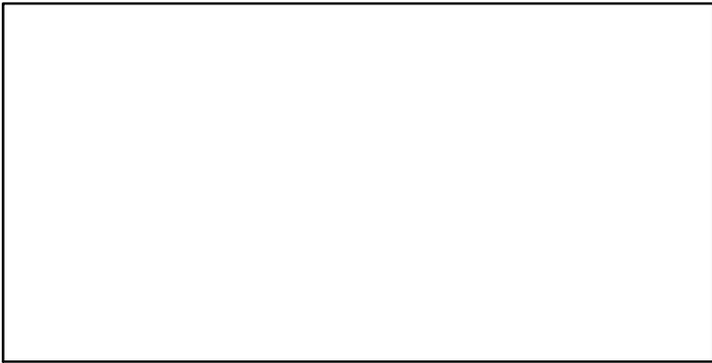
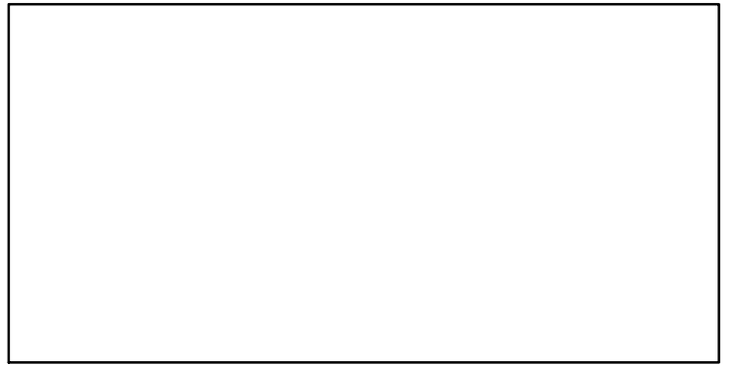
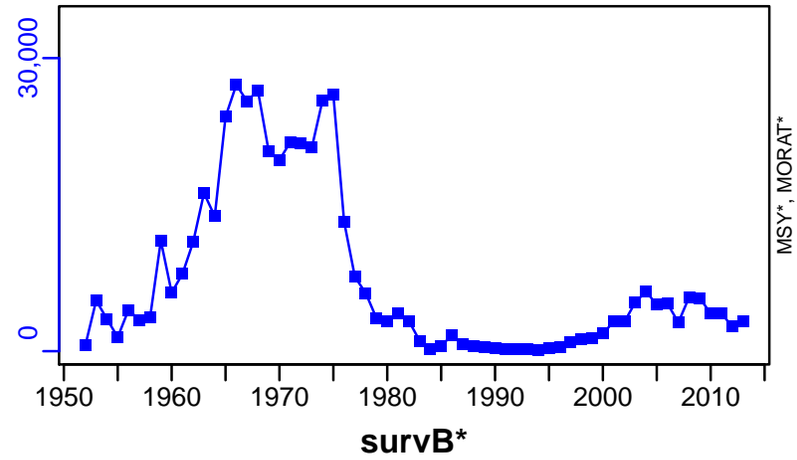
Recruits\*



Sailfin sandfish Sea of Japan North [SSANDNSJ]

TC-MT, TL\*, RecC\* (1952-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Sailfin sandfish Sea of Japan West [SSANDWSJ]

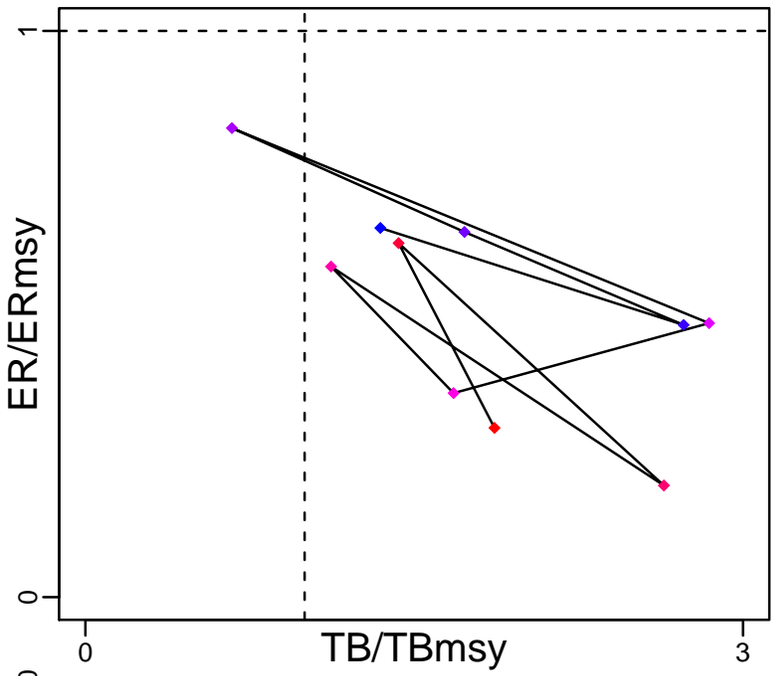
Metadata	
<b>Scientific Name</b>	Arctoscopus japonicus
<b>Current Assess ID</b>	FAFRFJ-SSANDWSJ-1970-2013-JPNIMP2016
<b>Area</b>	Sea of Japan West
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-MT	2013	13,230
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.506
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-calc-MT	2013	6694
<b>M</b>	M-1/yr	2013	0.5
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

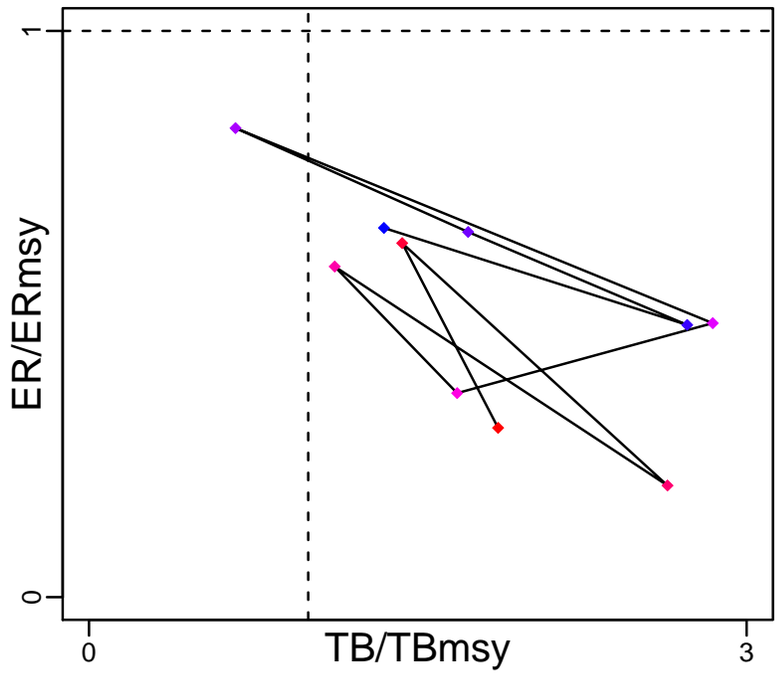
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	24,700	-	1
<b>SSB</b>	SSB-MT	2013	7850	Both	2
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	$5.76 \times 10^8$	-	1
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.151	-	-
<b>TC</b>	TC-MT	2013	3730		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-MT	2013	1.866		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	0.299		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Sailfin sandfish Sea of Japan West [SSANDWSJ]

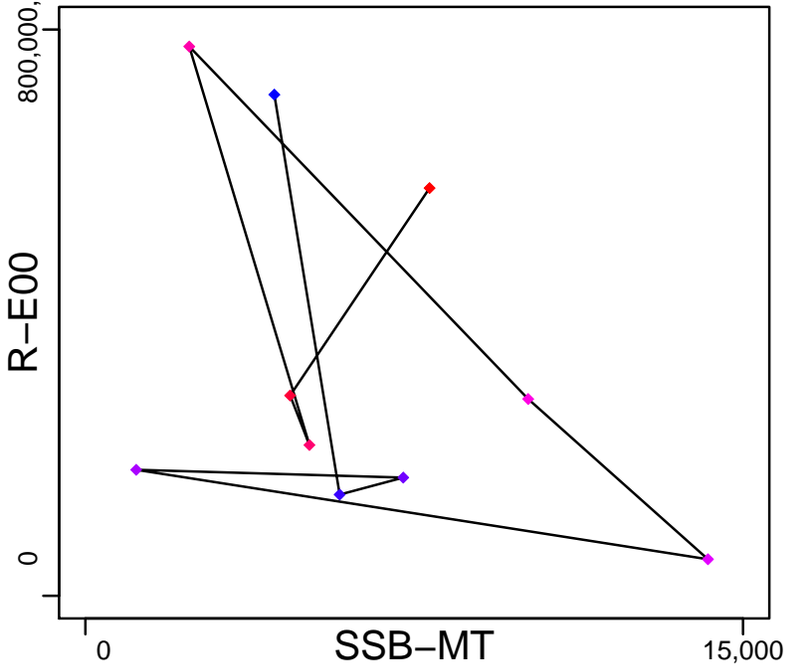
Kobe MSYpref (1970–2013–JPNIMP2016)



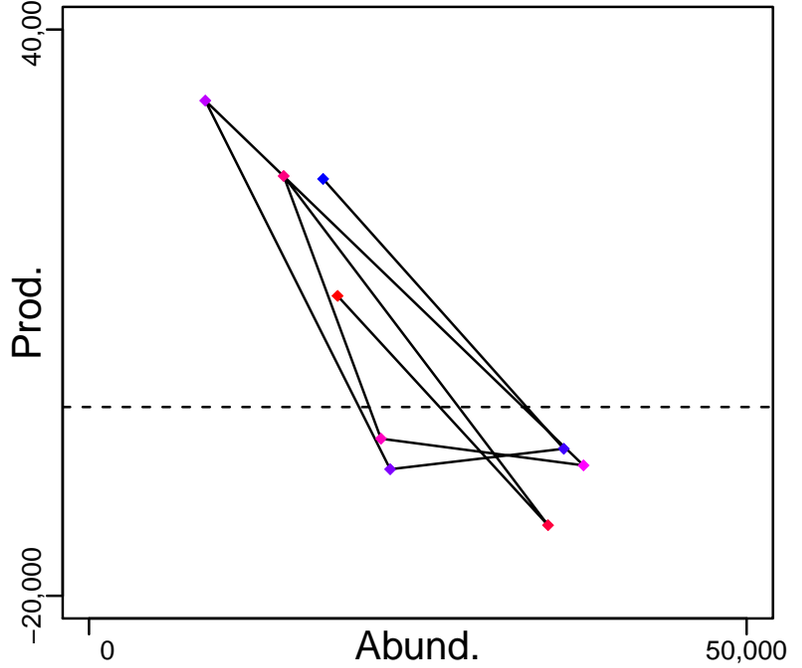
Kobe MGTpref (1970–2013–JPNIMP2016)



Spawner Recruit (1970–2013–JPNIMP2016)



Production (1970–2013–JPNIMP2016)

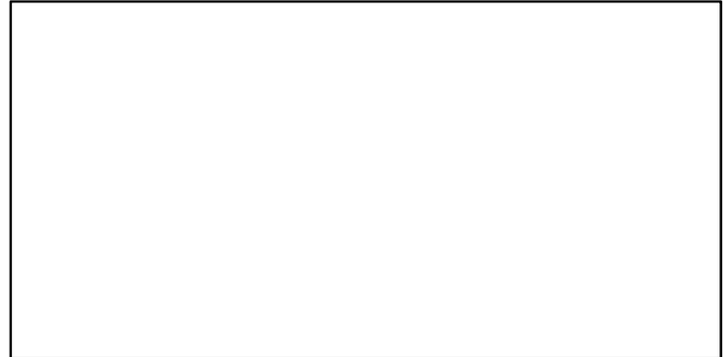
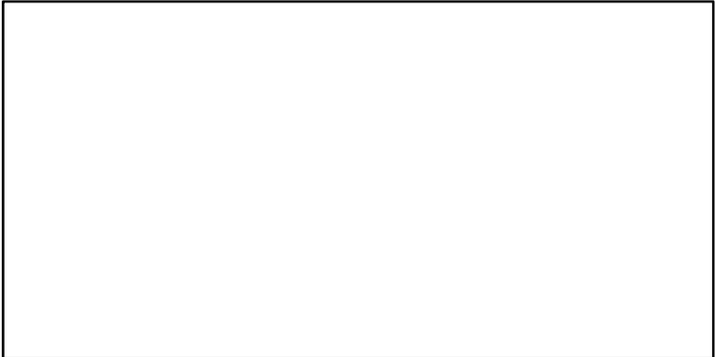
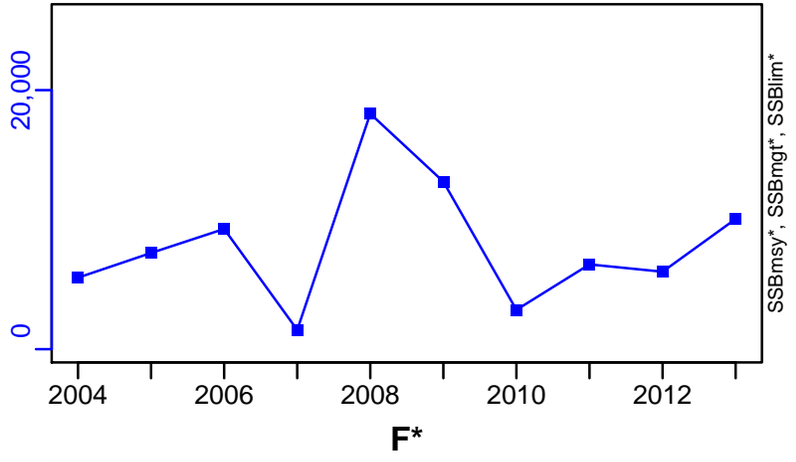
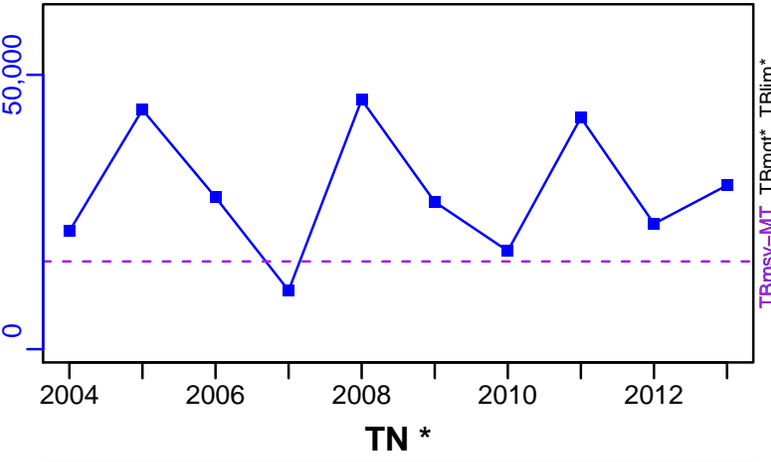


◆ Start Year ◆ End Year \* No Data

Sailfin sandfish Sea of Japan West [SSANDWSJ]

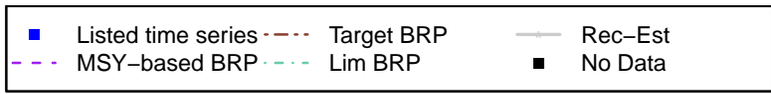
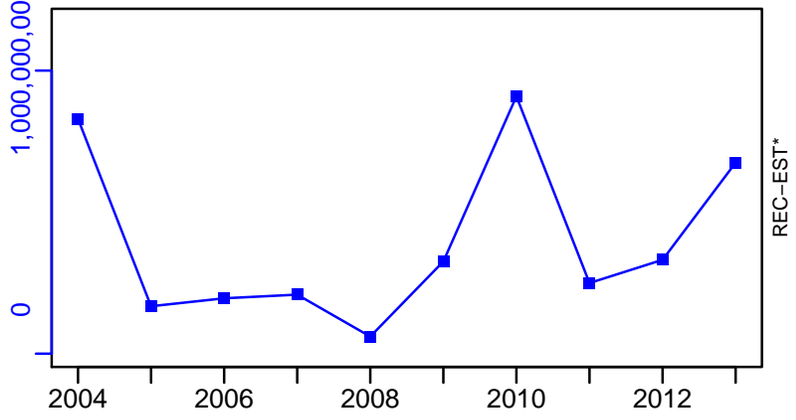
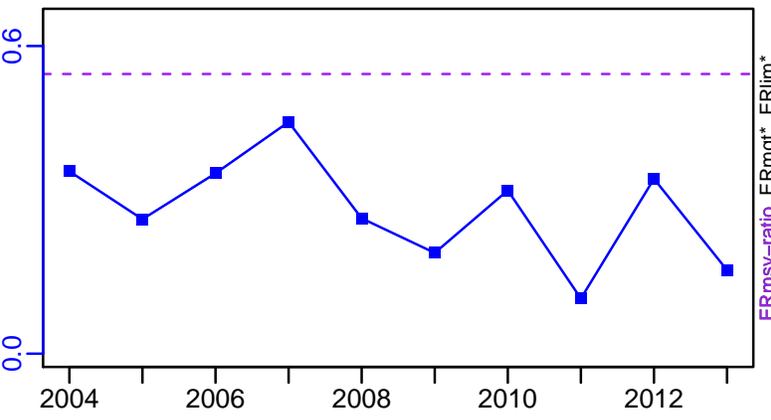
TB-MT (1970-2013-JPNIMP2016)

SSB-MT (1970-2013-JPNIMP2016)



ER-calc-ratio (1970-2013-JPNIMP2016)

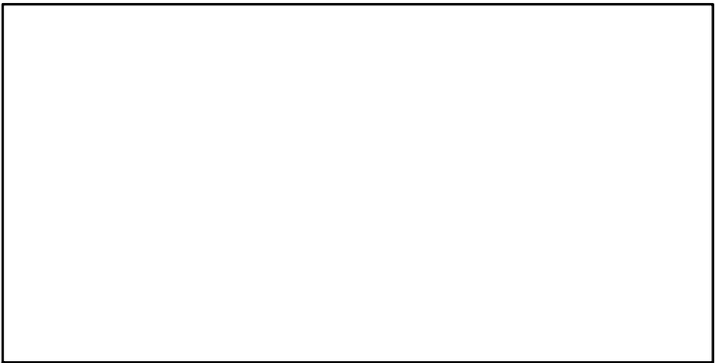
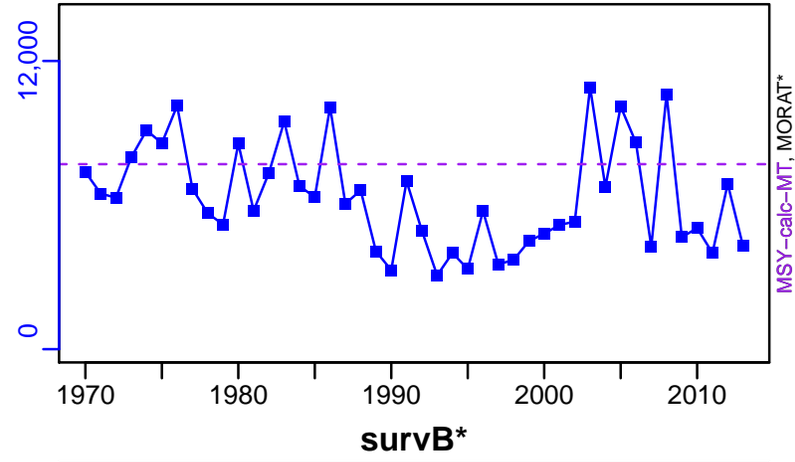
R-E00 (1970-2013-JPNIMP2016)



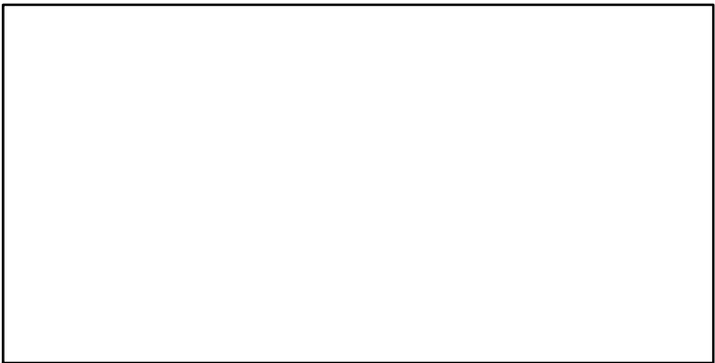
Sailfin sandfish Sea of Japan West [SSANDWSJ]

TC-MT, TL\*, RecC\* (1970-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



EFFORT\*



## Swordtip squid Sea of Japan and East China Sea [STSQUIDSOJECS]

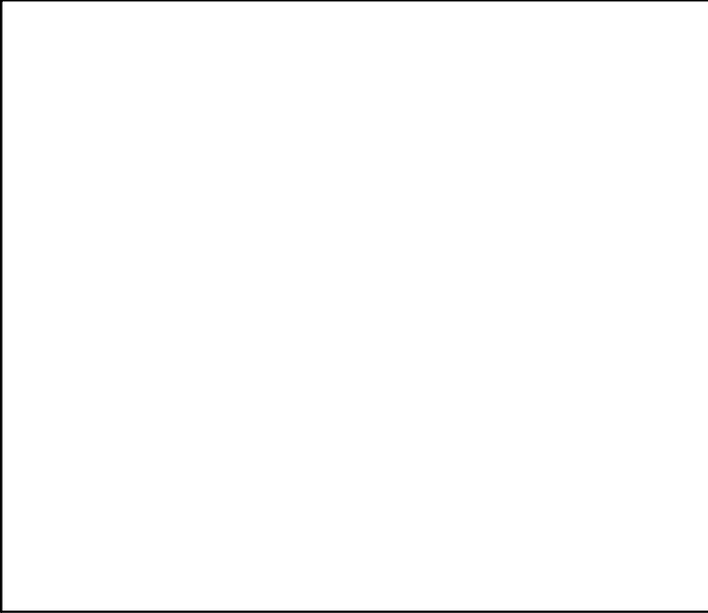
Metadata	
<b>Scientific Name</b>	Uroteuthis edulis
<b>Current Assess ID</b>	FAFRFJ-STSQUIDSOJECS-1988-2013-JPNIMP2016
<b>Area</b>	Sea of Japan and East China Sea
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

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

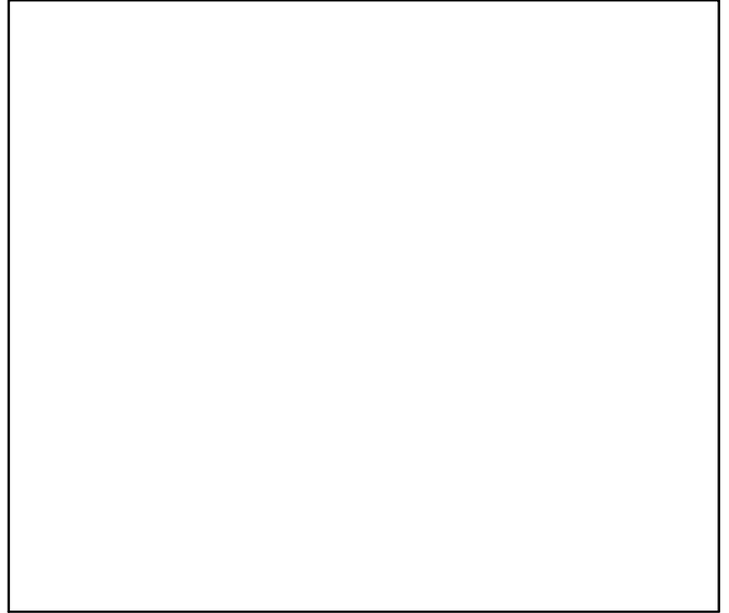
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2013	9220		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Swordtip squid Sea of Japan and East China Sea [STSQUIDSOJECS]

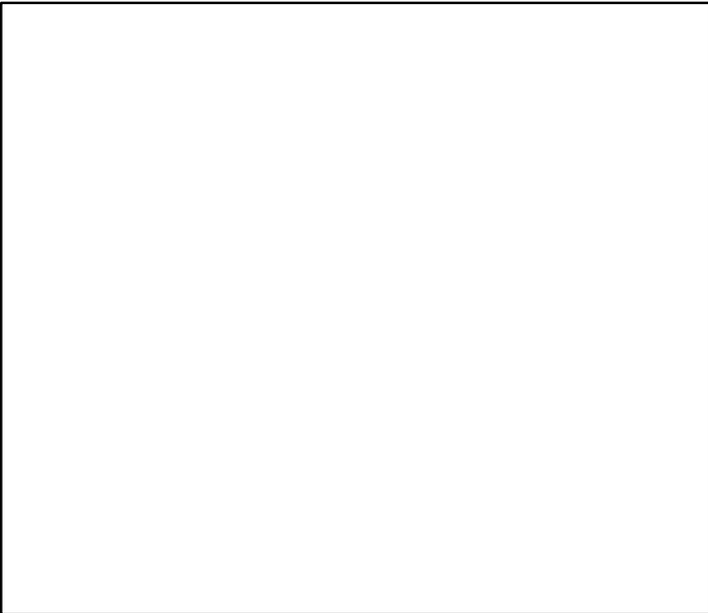
**Kobe MSY\***



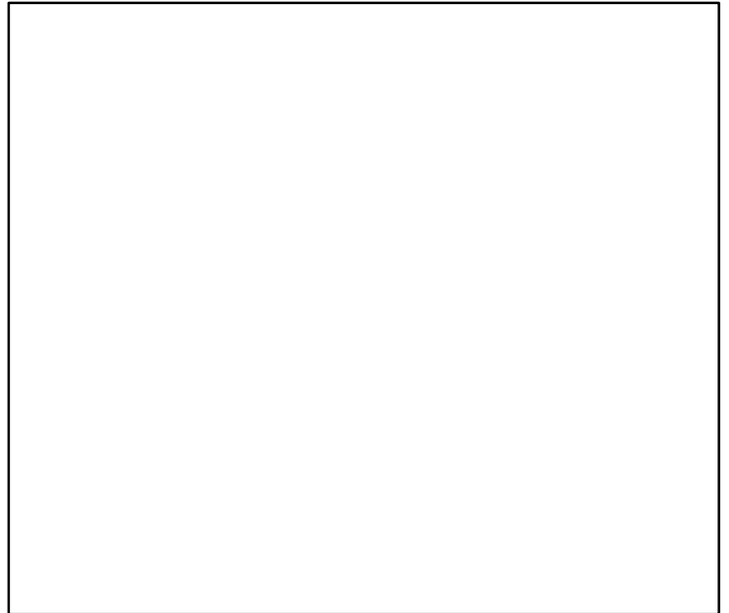
**Kobe MGT\***



**Spawner Recruit\***



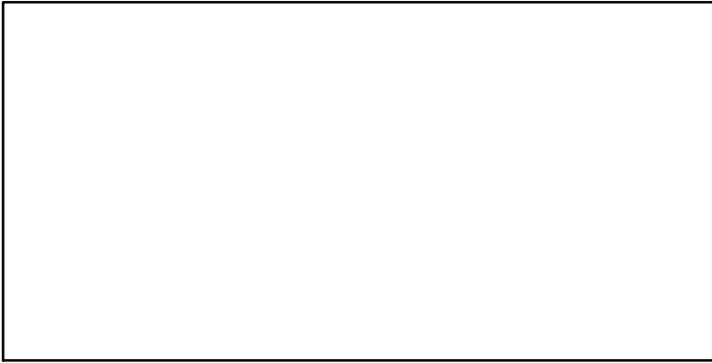
**Production\***



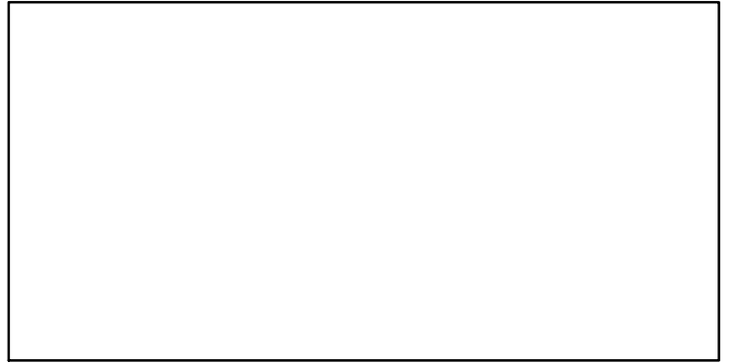
◆ Start Year ◆ End Year \* No Data

Swordtip squid Sea of Japan and East China Sea [STSQUIDSOJECS]

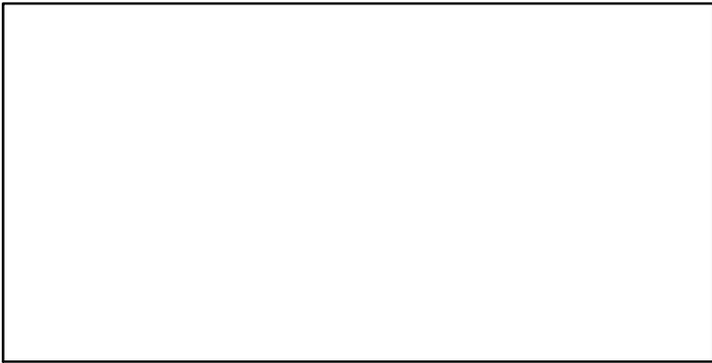
TB\*



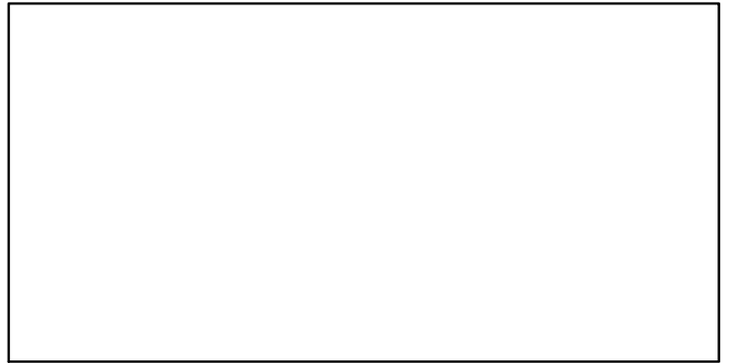
SSB\*



TN \*



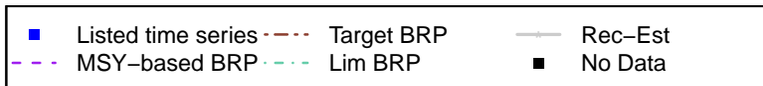
F\*



ER\*



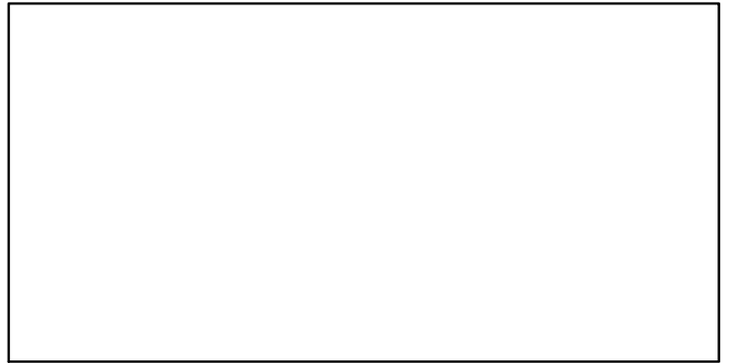
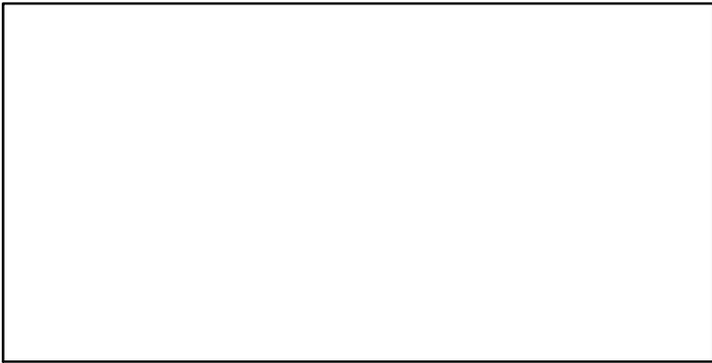
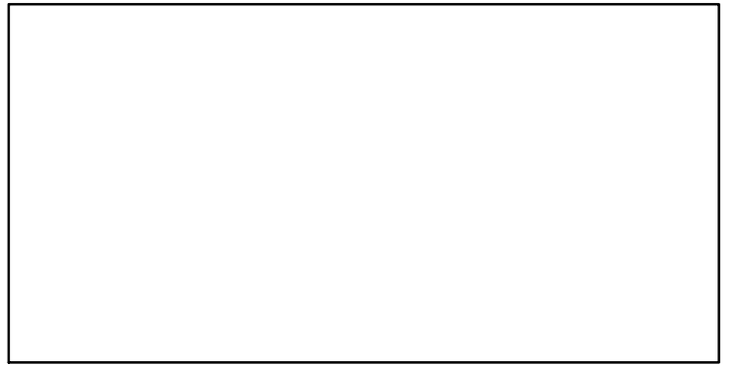
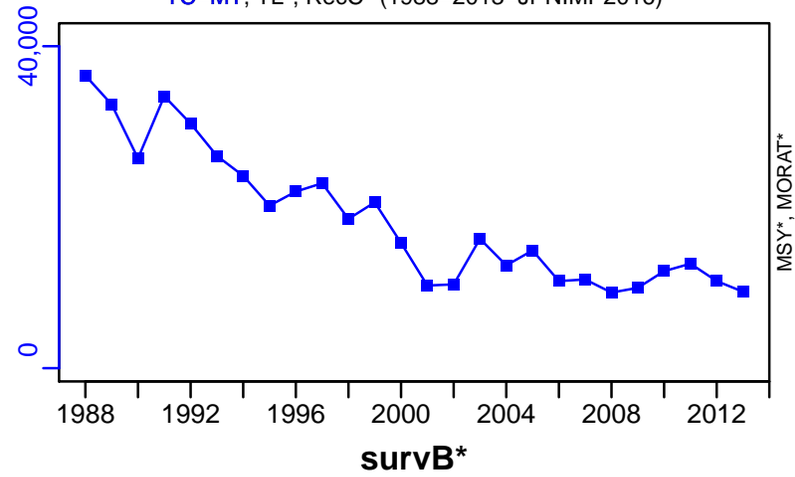
Recruits\*



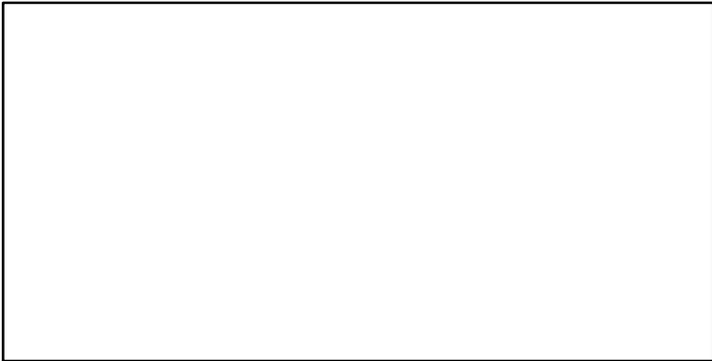
Swordtip squid Sea of Japan and East China Sea [STSQUIDSOJECS]

TC-MT, TL\*, RecC\* (1988-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



EFFORT\*



## Willow flounder North Pacific [WLFLOUNNPAC]

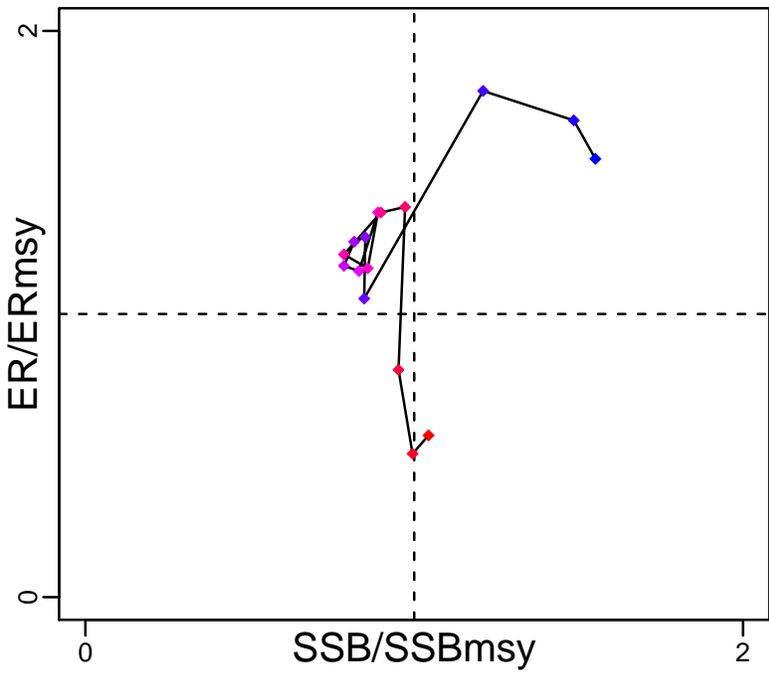
Metadata	
<b>Scientific Name</b>	Tanakius kitaharae
<b>Current Assess ID</b>	FAFRFJ-WLFLOUNNPAC-1997-2013-JPNIMP2016
<b>Area</b>	North Pacific
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-calc-MT	2013	695
<b>SSBmsy</b>	SSBmsy-MT	2013	536
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	ERmsy-ratio	2013	0.208
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2013	145
<b>M</b>	M-1/yr	2013	0.25
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

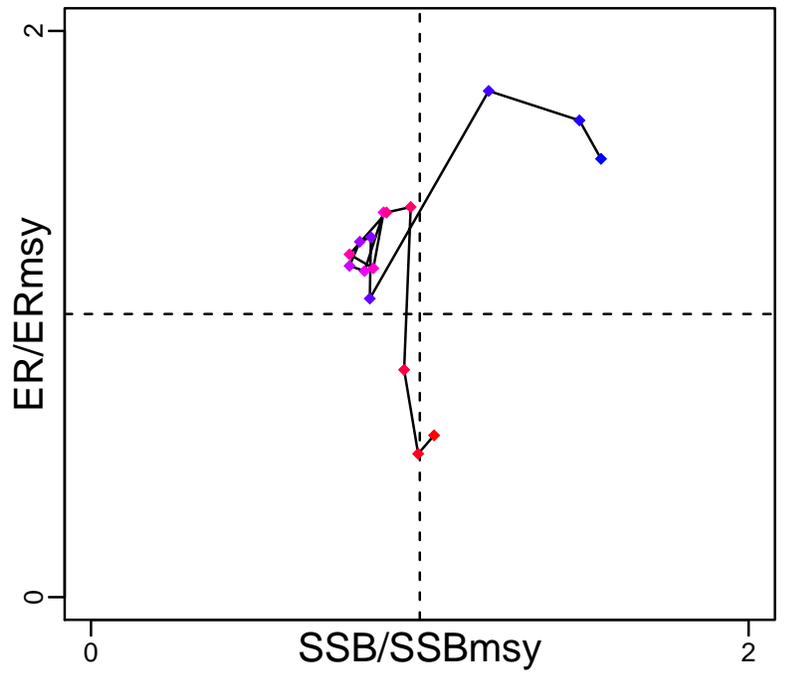
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2013	673	-	1
<b>SSB</b>	SSB-MT	2013	559	Both	3
<b>TN</b>	-	-	-	-	-
<b>R</b>	R-E00	2013	2,270,000	-	1
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2013	0.119	-	-
<b>TC</b>	TC-MT	2013	80		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	TB-MT/TBmsy-calc-MT	2013	0.968		
<b>SSB/SSBmsy</b>	SSB-MT/SSBmsy-MT	2013	1.044		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	ER-calc-ratio/ERmsy-ratio	2013	0.571		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Willowy flounder North Pacific [WLFLOUNNPAC]

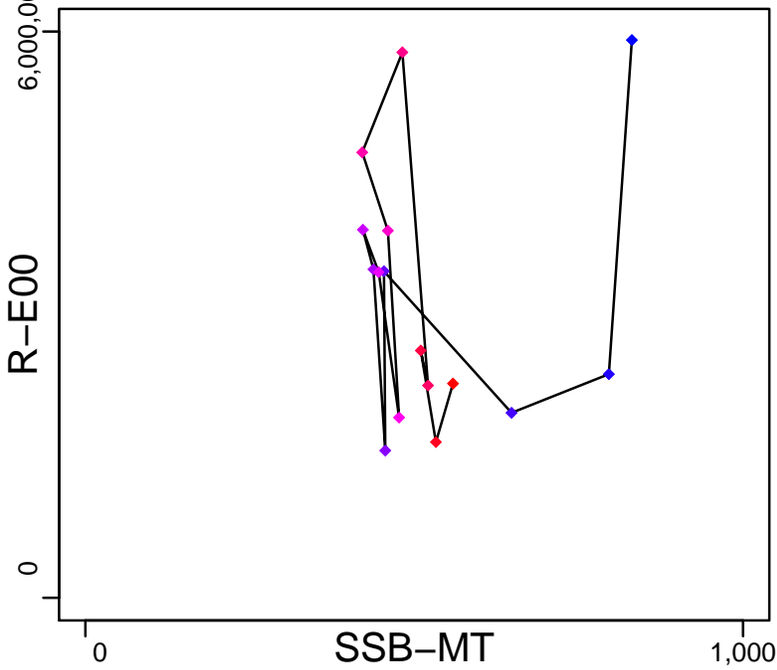
Kobe MSYpref (1997–2013–JPNIMP2016)



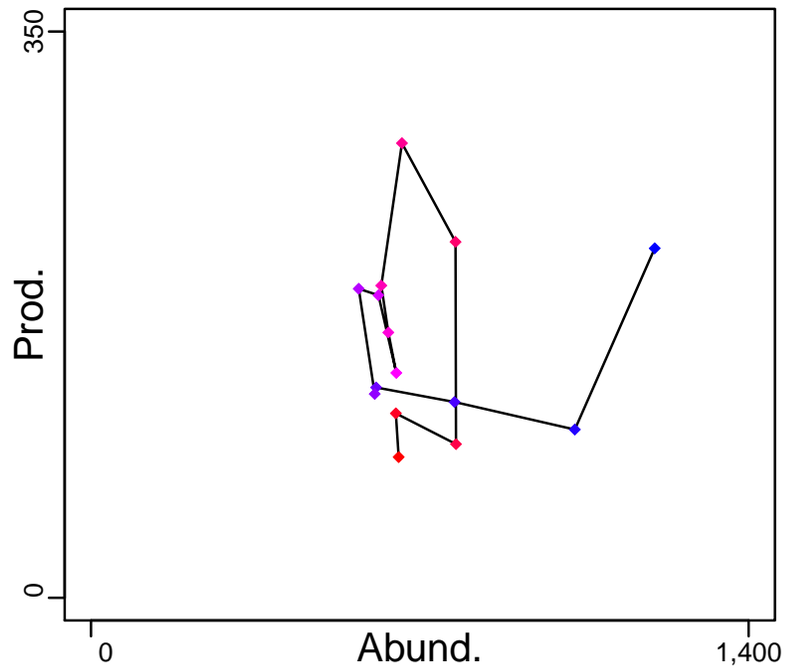
Kobe MGTpref (1997–2013–JPNIMP2016)



Spawner Recruit (1997–2013–JPNIMP2016)



Production (1997–2013–JPNIMP2016)

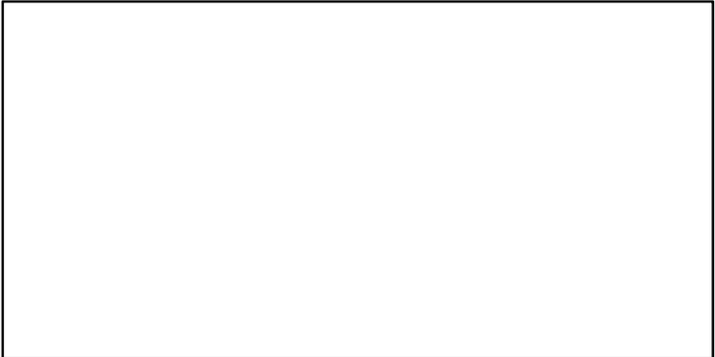
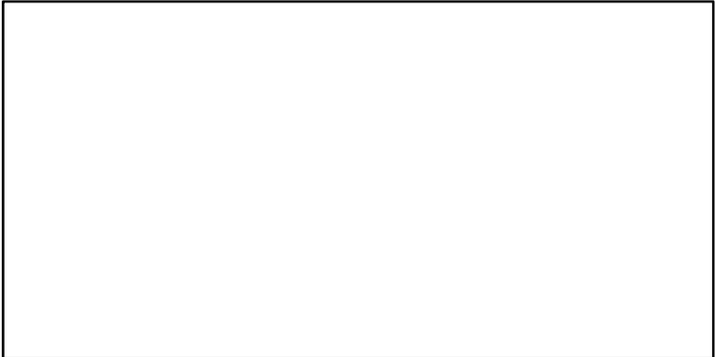
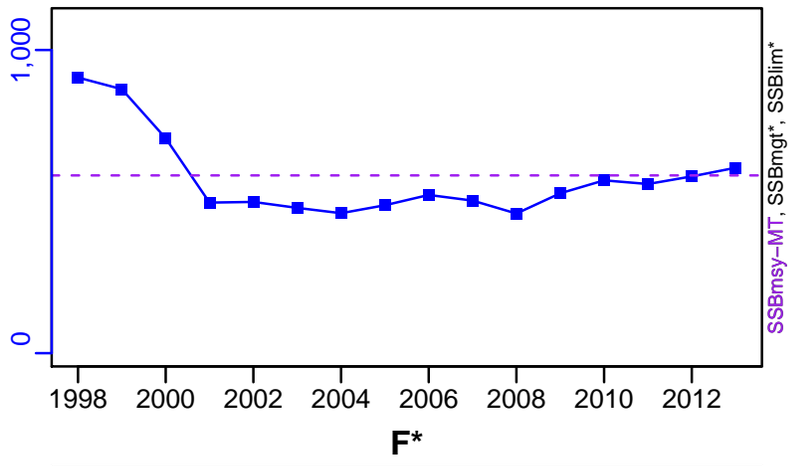
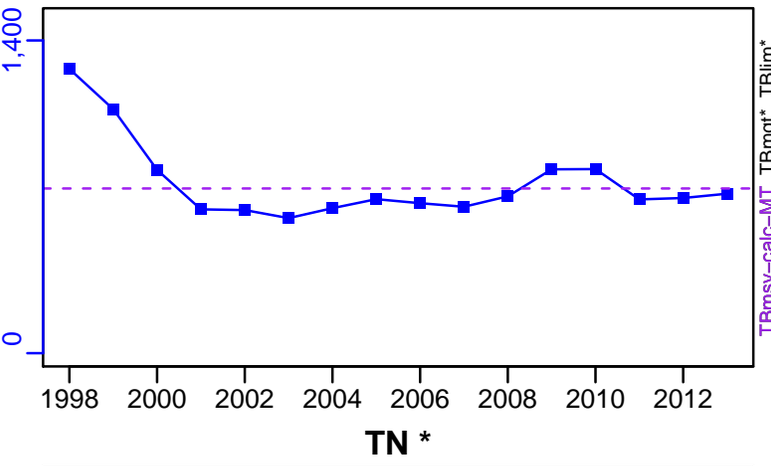


◆ Start Year ◆ End Year \* No Data

Willowy flounder North Pacific [WLFLOUNNPAC]

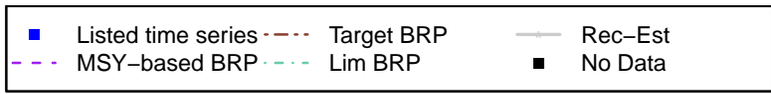
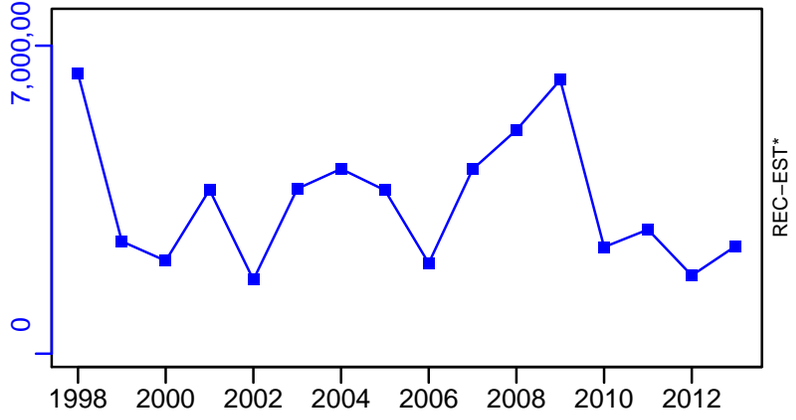
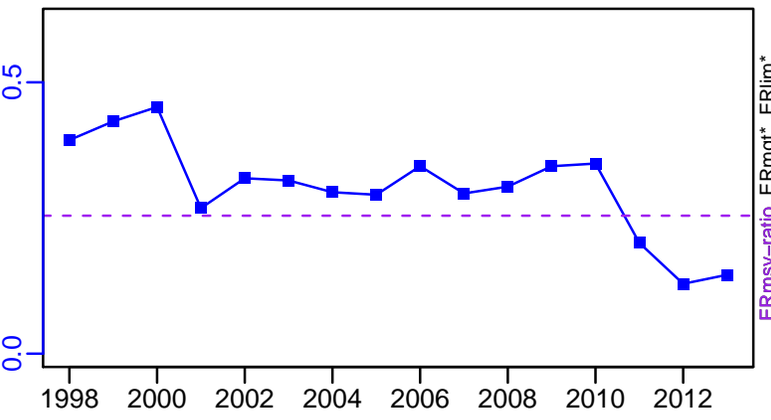
TB-MT (1997-2013-JPNIMP2016)

SSB-MT (1997-2013-JPNIMP2016)



ER-calc-ratio (1997-2013-JPNIMP2016)

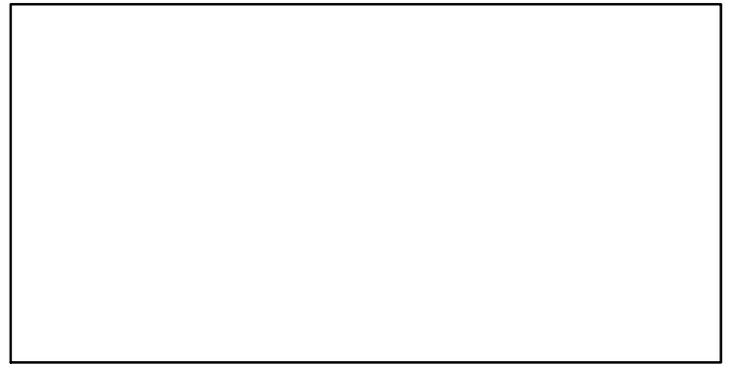
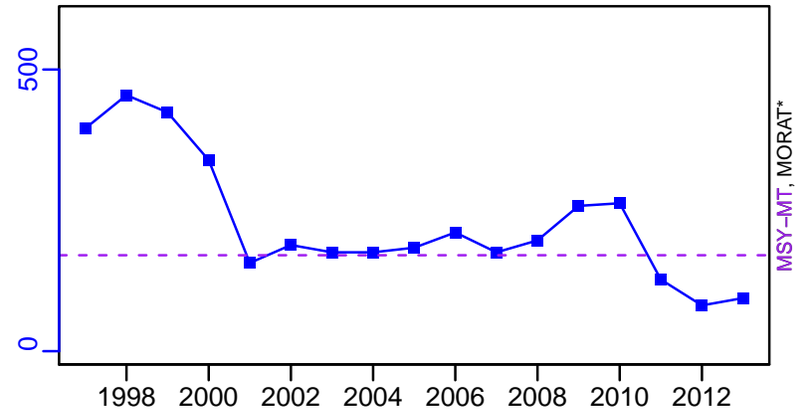
R-E00 (1997-2013-JPNIMP2016)



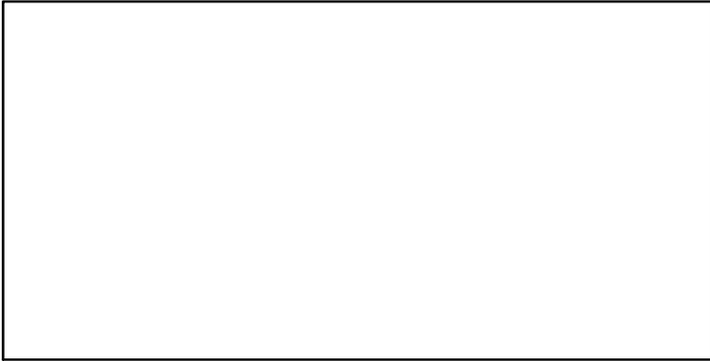
Willowy flounder North Pacific [WLFLOUNNPAC]

TC-MT, TL\*, RecC\* (1997-2013-JPNIMP2016)

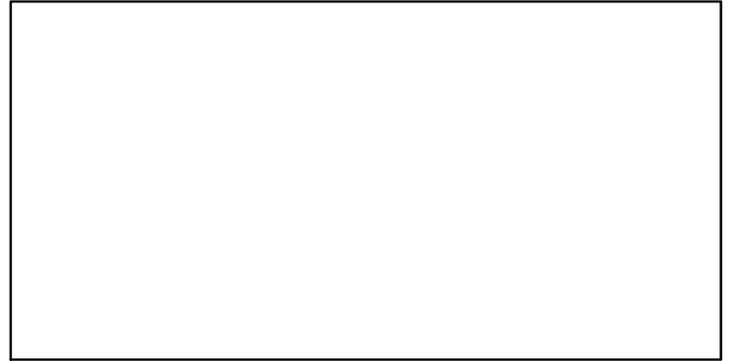
TAC\*, Cpair\*, Cadv\*



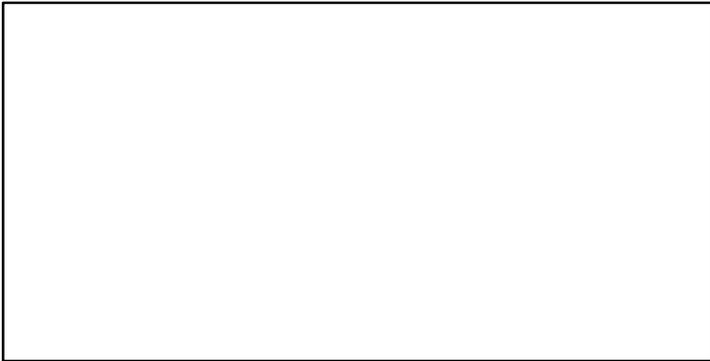
survB\*



CPUE\*



EFFORT\*



## Walleye Pollock Navarinsky [WPOLLNAVAR]

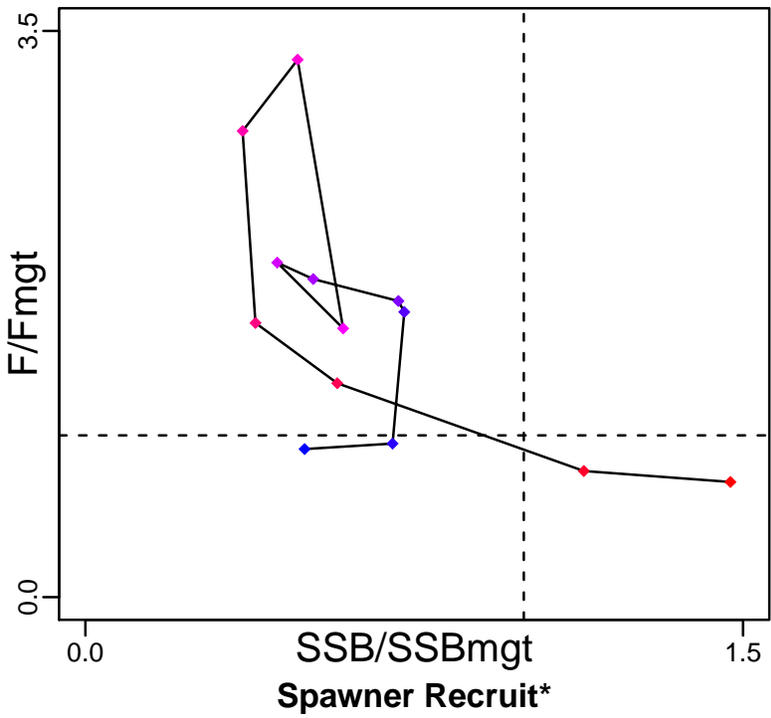
Metadata	
<b>Scientific Name</b>	Theragra chalcogramma
<b>Current Assess ID</b>	VNIRO-WPOLLNAVAR-1984-2015-ASHBROOK
<b>Area</b>	Navarinsky
<b>Management Authority</b>	Russian Federal Fisheries Agency, Russia national management
<b>Assessor</b>	Russian Federal Research Institute of Fisheries and Oceanography
<b>Asmts in RAM</b>	2015, 2004

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-MT	2004	1,570,000
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	Fmsy-1/yr	2004	0.235
<b>ERmsy</b>	-	-	-
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	SSBmgt-MT	2015	1,570,000
<b>Fmgt</b>	Fmgt-1/yr	2015	0.295
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	-	-	-
<b>M</b>	-	-	-
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

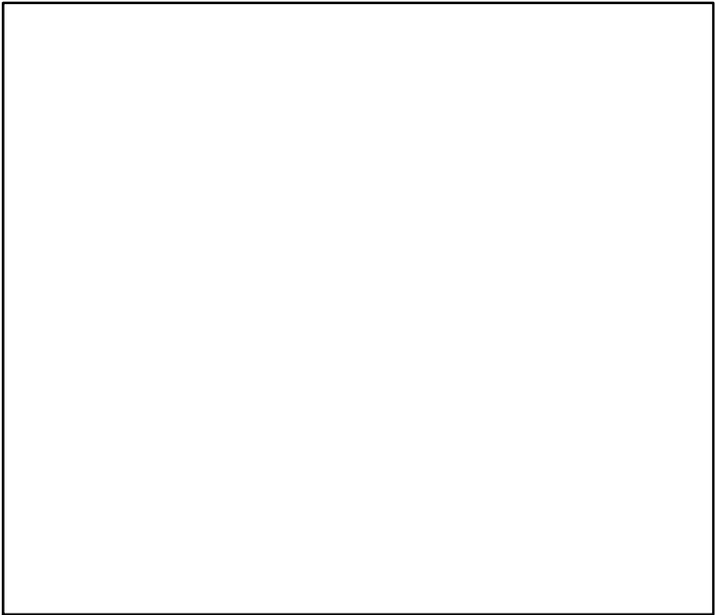
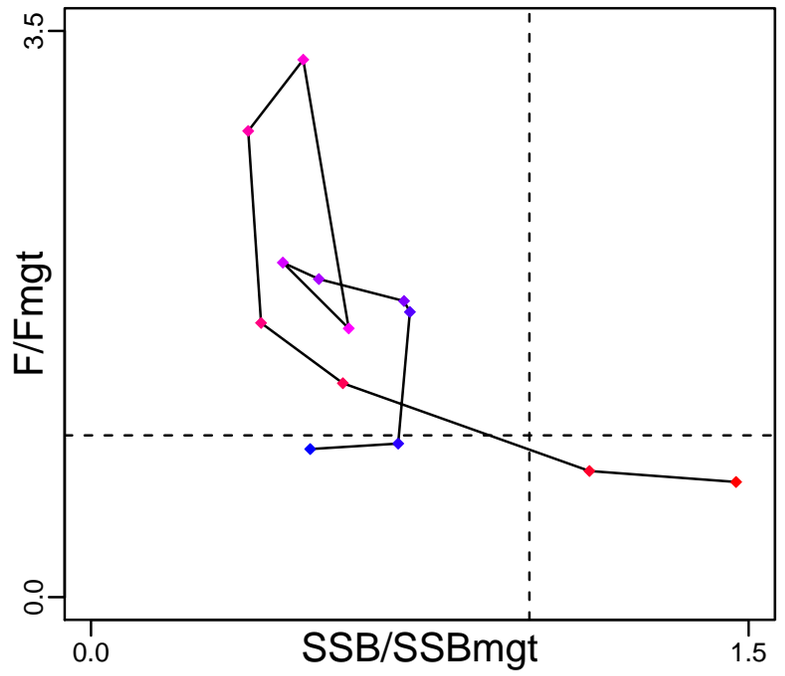
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2004	1,600,000	-	2+
<b>SSB</b>	SSB-MT	2015	1,910,000	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	F-1/yr	2015	0.21	-	2-10+
<b>ER</b>	ER-ratio	2004	0.237	-	-
<b>TC</b>	TC-MT	2004	380,000		
<b>TL</b>	TL-MT	2015	310,000		
<b>TB/TBmsy</b>	TB-MT/TBmsy-MT	2004	1.019		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	F-1/yr/Fmsy-1/yr	2004	1.064		
<b>ER/ERmsy</b>	-	-	-		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	SSB-MT/SSBmgt-MT	2015	1.219		
<b>F/Fmgt</b>	F-1/yr/Fmgt-1/yr	2015	0.712		
<b>ER/ERmgt</b>	-	-	-		

Walleye Pollock Navarinsky [WPOLLNAVAR]

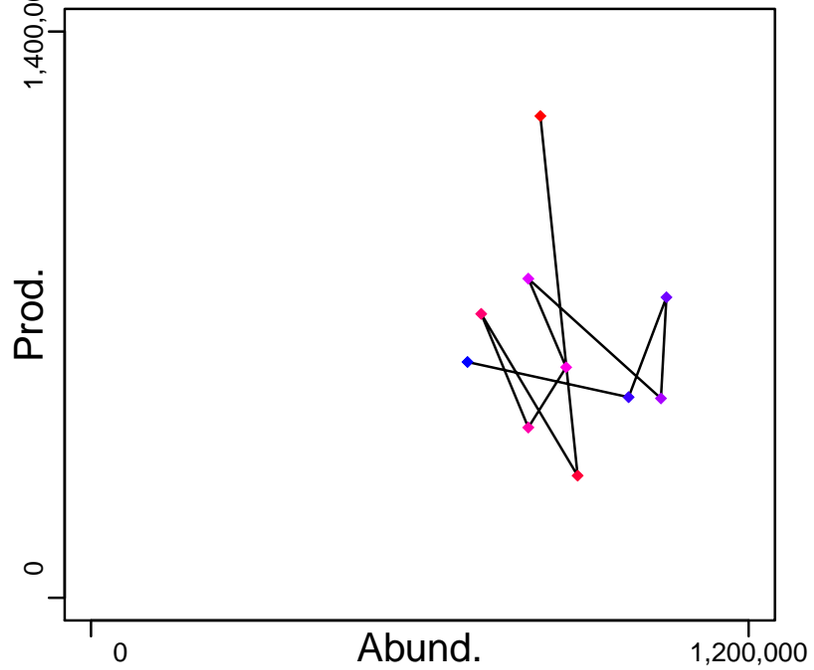
Kobe MSYpref (1984–2015–ASHBROOK)



Kobe MGTpref (1984–2015–ASHBROOK)



Production (1994–2004–JENSEN)

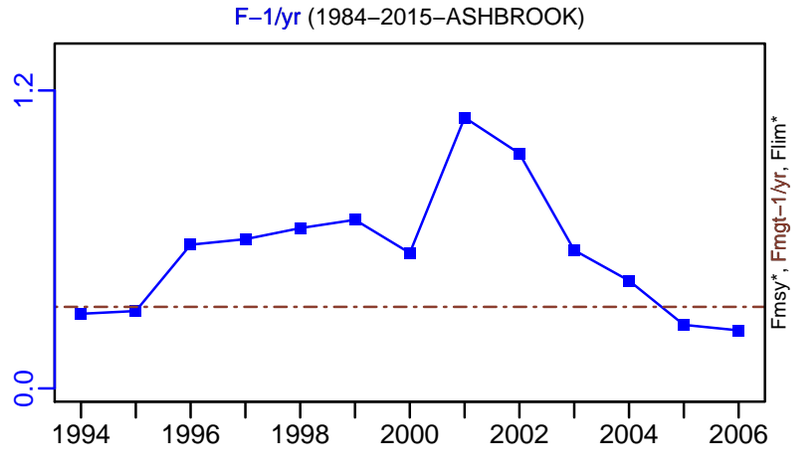
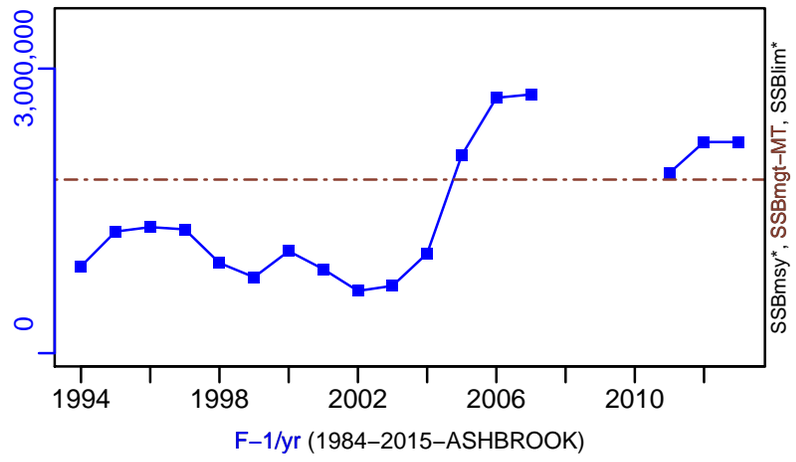
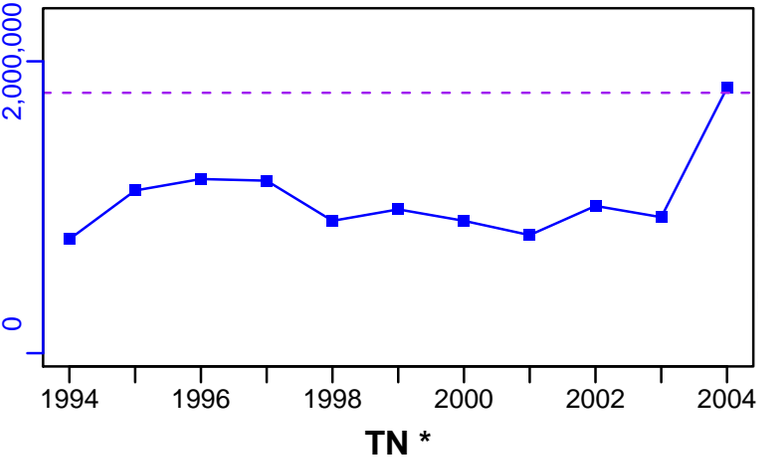


◆ Start Year ◆ End Year \* No Data

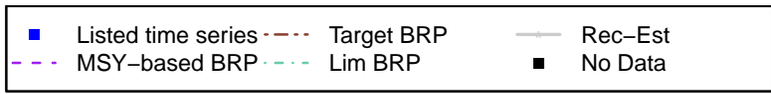
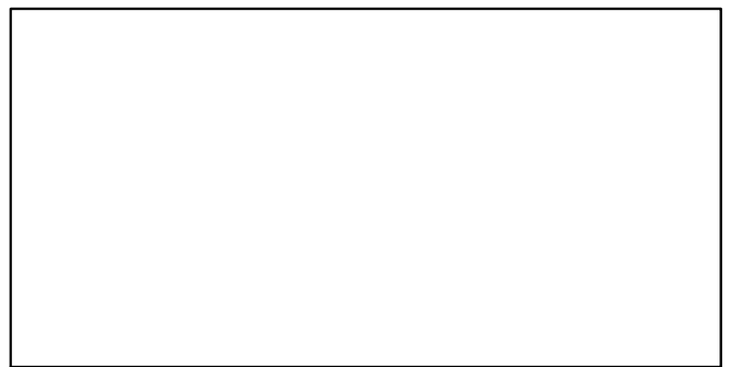
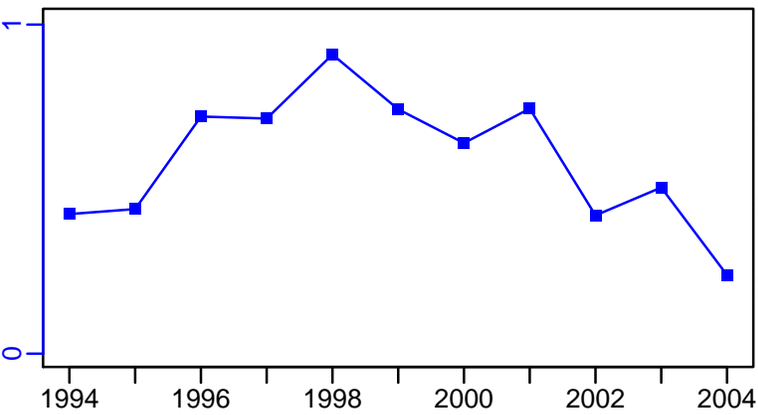
### Walleye Pollock Navarinsky [WPOLLNAVAR]

**TB-MT** (1994-2004-JENSEN)

**SSB-MT** (1984-2015-ASHBROOK)

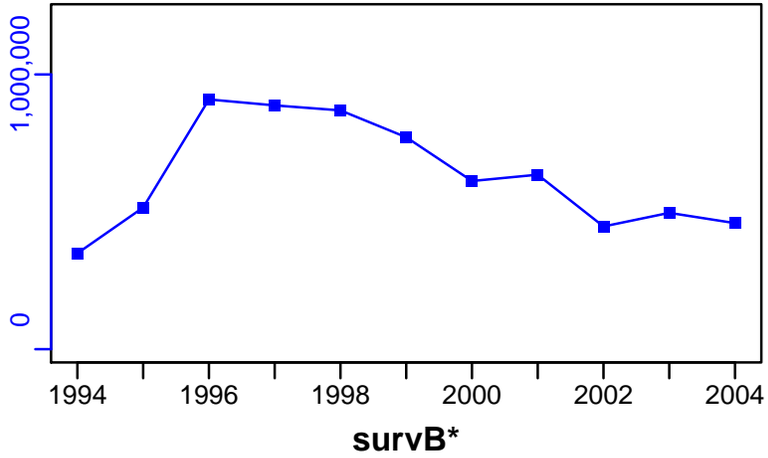


**ER-ratio** (1994-2004-JENSEN)

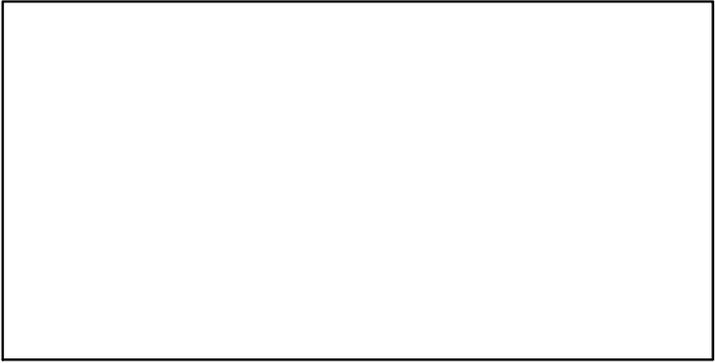
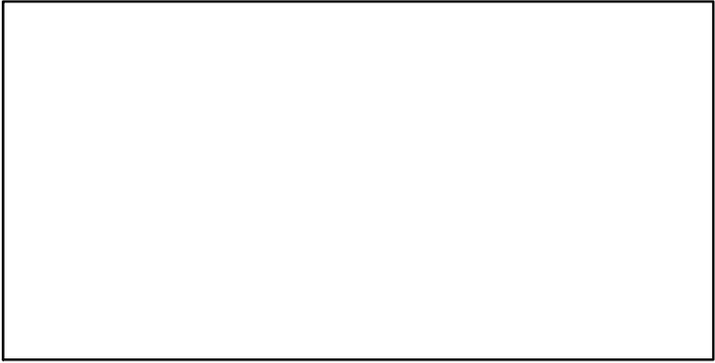
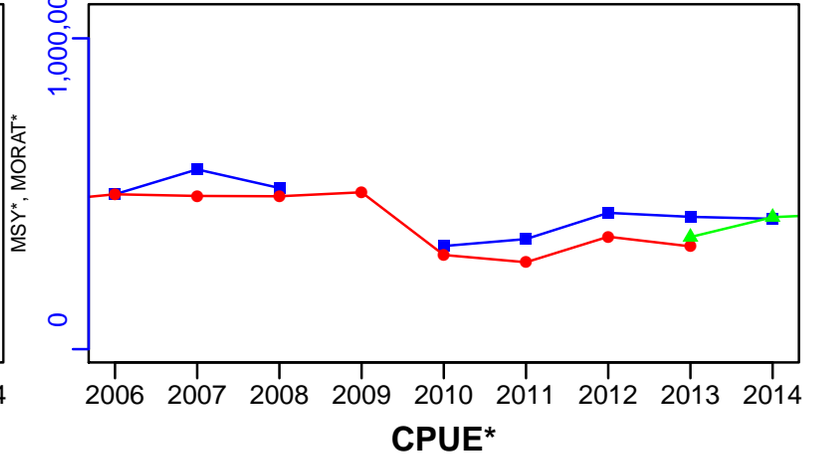


Walleye Pollock Navarinsky [WPOLLNAVAR]

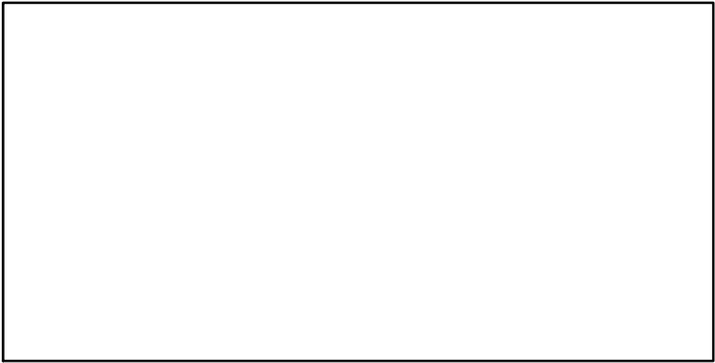
TC-MT, TL\*, RecC\* (1994-2004-JENSEN)



TAC-MT, Cpair-MT, Cadvised-MT (1984-2015-ASHBROOK)



EFFORT\*



■ 1st listed time series	▲ 3rd listed time series	— MORAT
● 2nd listed time series	- - - MSY	* No Data

## Walleye pollock Northern Sea of Okhotsk [WPOLLNSO]

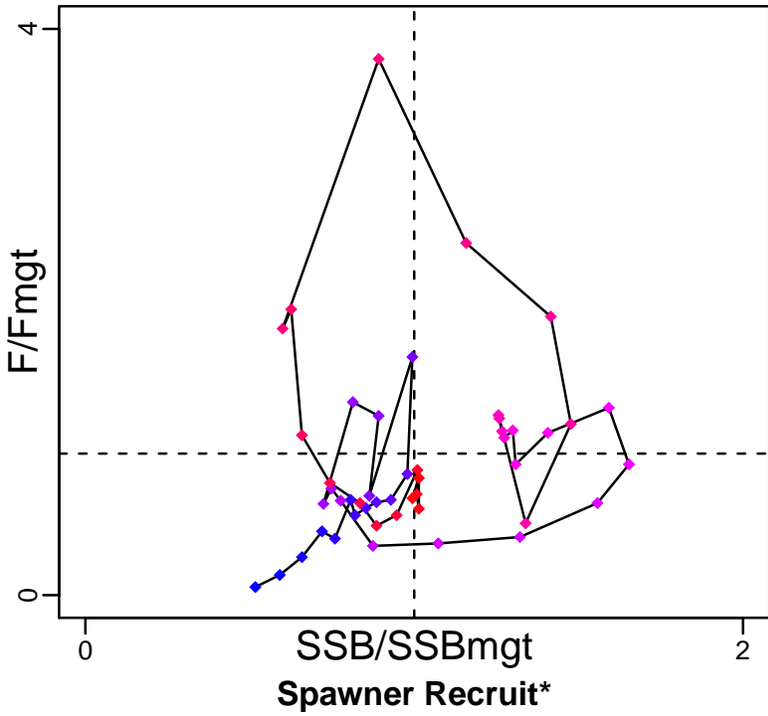
Metadata	
<b>Scientific Name</b>	Theragra chalcogramma
<b>Current Assess ID</b>	VNIRO-WPOLLNSO-1963-2017-ASHBROOK
<b>Area</b>	Northern Sea of Okhotsk
<b>Management Authority</b>	Russian Federal Fisheries Agency, Russia national management
<b>Assessor</b>	Russian Federal Research Institute of Fisheries and Oceanography
<b>Asmts in RAM</b>	2012, 2017

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	TBmsy-MT	2012	5,100,000
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	Fmsy-1/yr	2012	0.295
<b>ERmsy</b>	-	-	-
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	SSBmgt-MT	2017	5,089,000
<b>Fmgt</b>	Fmgt-1/yr	2017	0.235
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	MSY-MT	2017	966,700
<b>M</b>	-	-	-
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	Flim-1/yr	2017	0.305
<b>ERlim</b>	-	-	-

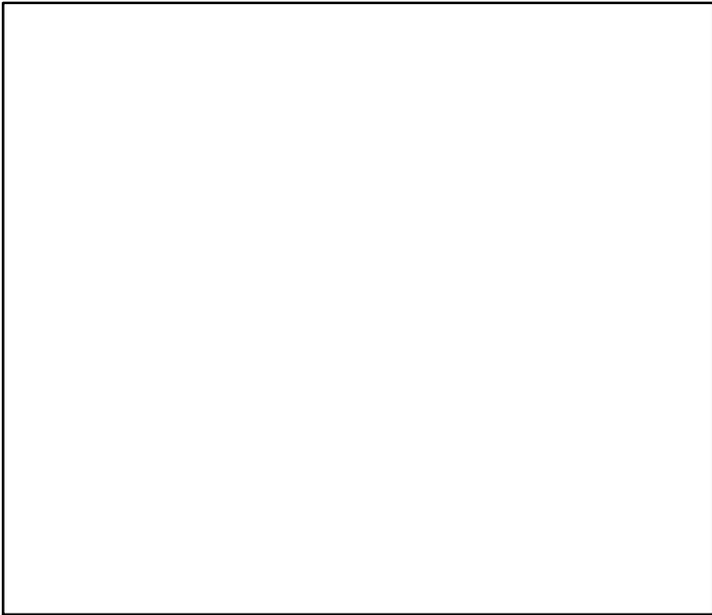
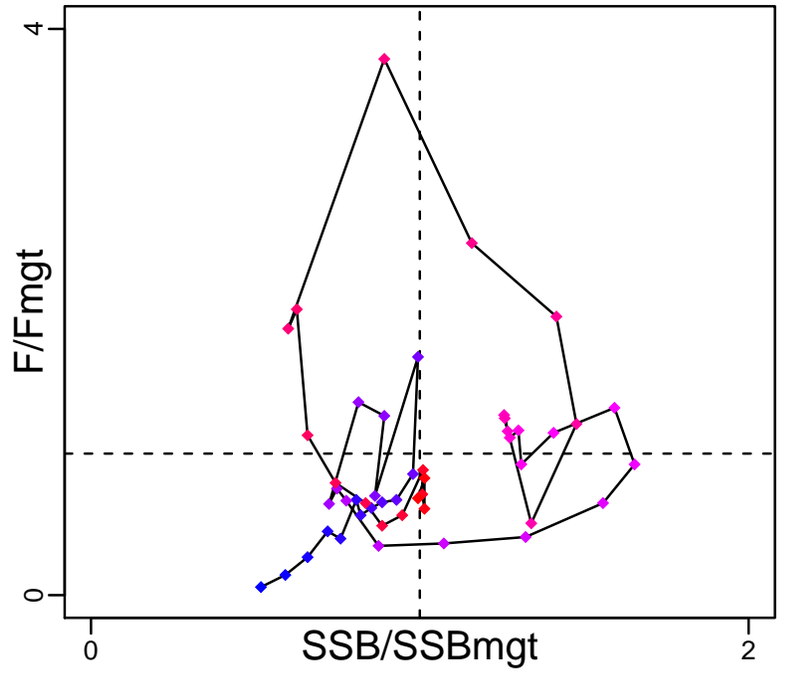
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2012	7,020,000	-	-
<b>SSB</b>	SSB-MT	2017	5,410,000	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	F-1/yr	2017	0.161	-	-
<b>ER</b>	ER-calc-ratio	2012	0.091	-	-
<b>TC</b>	TC-MT	2012	678,000		
<b>TL</b>	TL-MT	2017	883,000		
<b>TB/TBmsy</b>	TB-MT/TBmsy-MT	2012	1.376		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	-	-	-		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	SSB-MT/SSBmgt-MT	2017	1.063		
<b>F/Fmgt</b>	F-1/yr/Fmgt-1/yr	2017	0.685		
<b>ER/ERmgt</b>	-	-	-		

Walleye pollock Northern Sea of Okhotsk [WPOLLNSO]

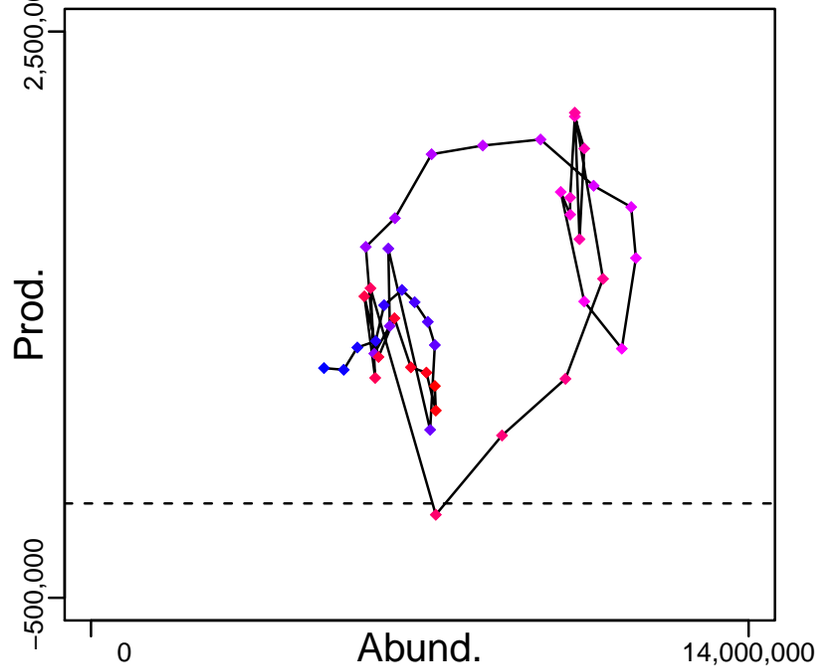
Kobe MSYpref (1963–2017–ASHBROOK)



Kobe MGTpref (1963–2017–ASHBROOK)



Production (1963–2012–CHING)

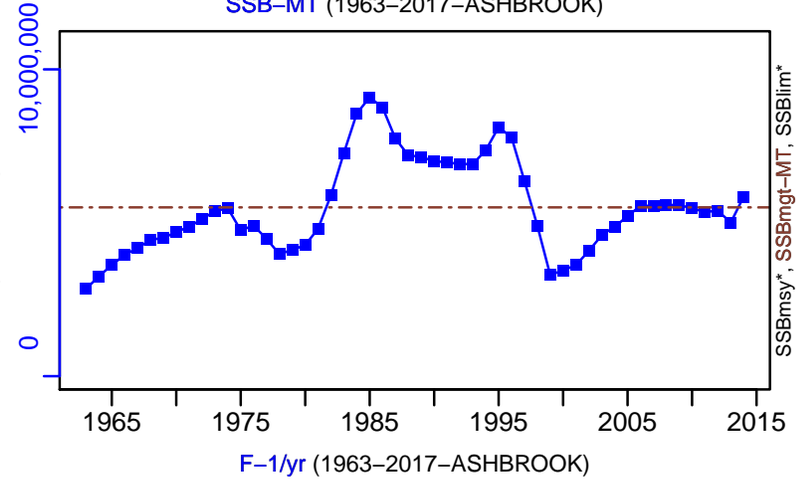
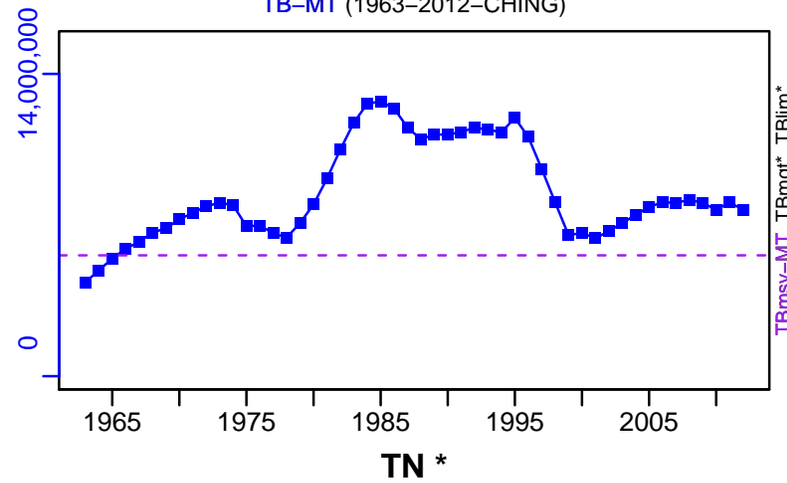


◆ Start Year ◆ End Year \* No Data

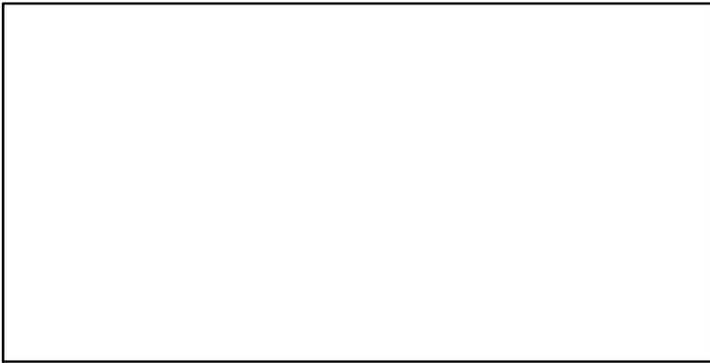
Walleye pollock Northern Sea of Okhotsk [WPOLLNSO]

TB-MT (1963-2012-CHING)

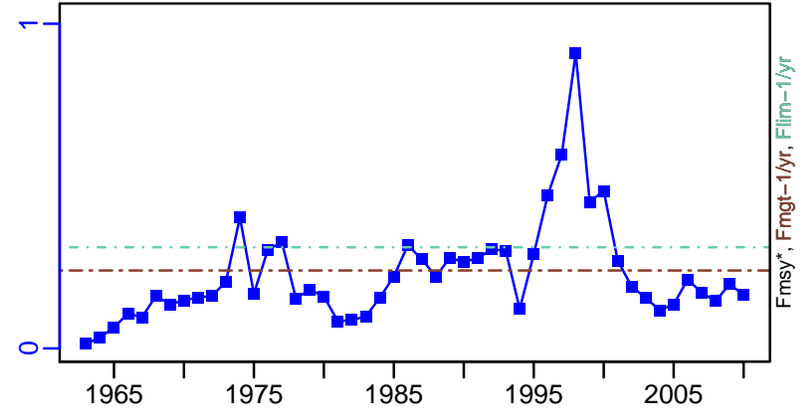
SSB-MT (1963-2017-ASHBROOK)



TN \*

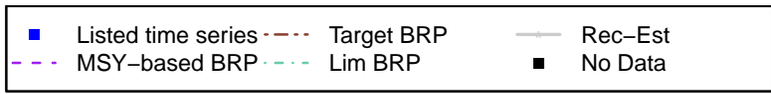
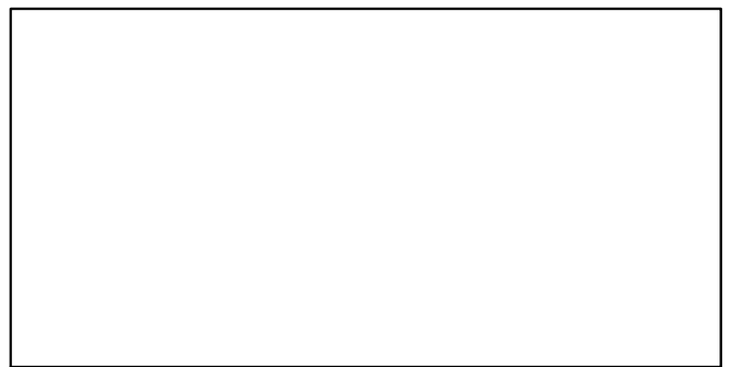
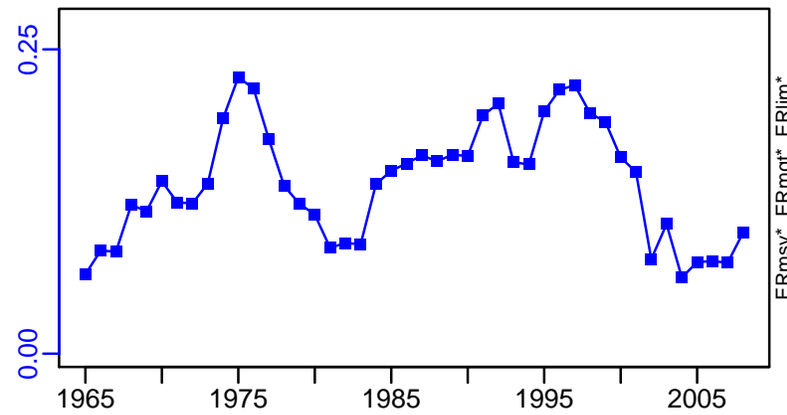


F-1/yr (1963-2017-ASHBROOK)



ER-calc-ratio (1963-2012-CHING)

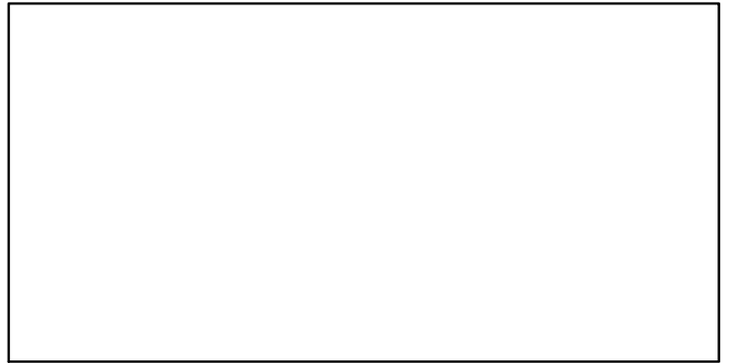
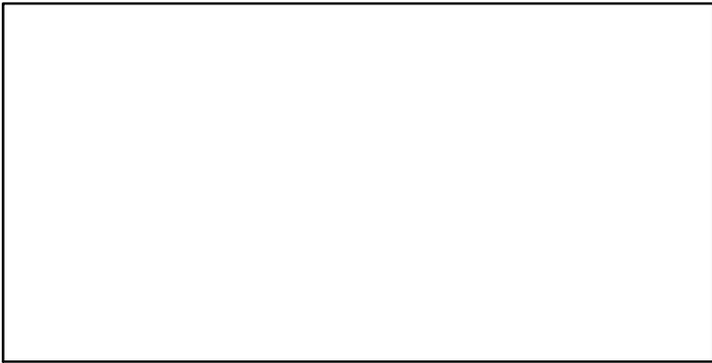
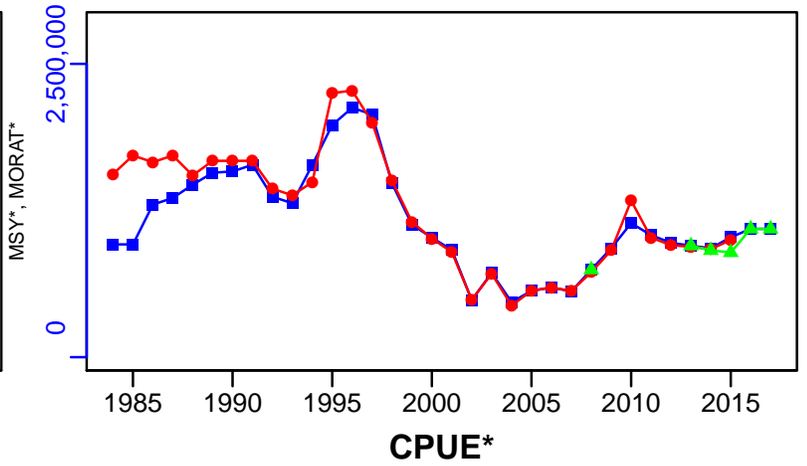
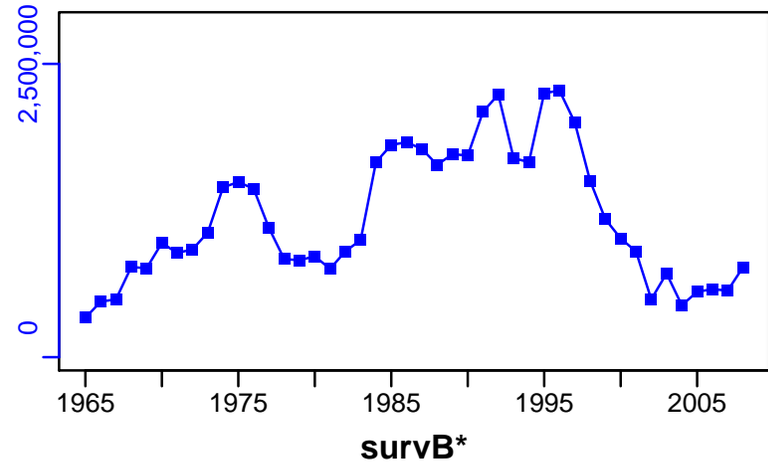
Recruits\*



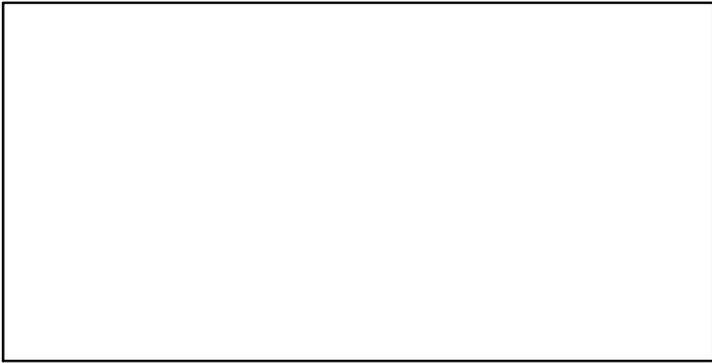
Walleye pollock Northern Sea of Okhotsk [WPOLLNSO]

TC-MT, TL\*, RecC\* (1963-2012-CHING)

TAC-MT, Cpair-MT, Cadvised-MT (1963-2017-ASHBROOK)



EFFORT\*



## Walleye pollock Western Bering Sea [WPOLLWBS]

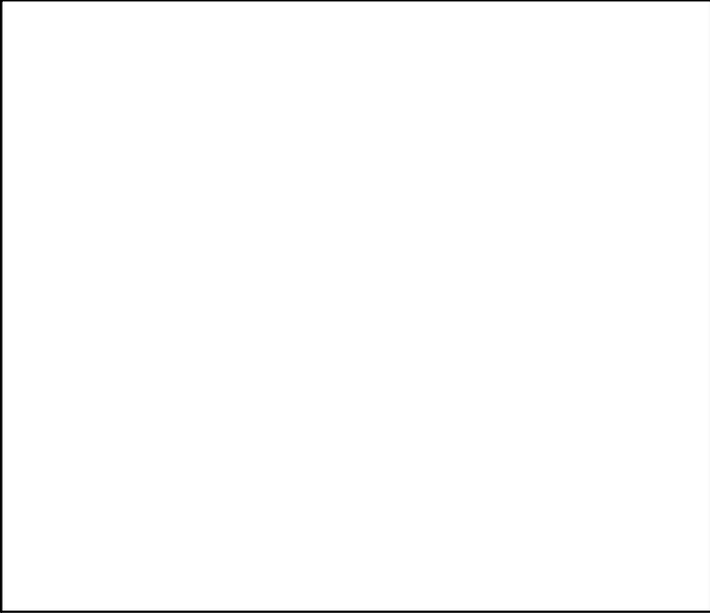
Metadata	
<b>Scientific Name</b>	Theragra chalcogramma
<b>Current Assess ID</b>	VNIRO-WPOLLWBS-1970-2016-ASHBROOK
<b>Area</b>	Western Bering Sea
<b>Management Authority</b>	Russian Federal Fisheries Agency, Russia national management
<b>Assessor</b>	Russian Federal Research Institute of Fisheries and Oceanography
<b>Asmts in RAM</b>	2008, 2016

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	-	-	-
<b>SSBmsy</b>	SSBmsy-MT	2008	362,000
<b>Fmsy</b>	Fmsy-1/yr	2008	0.126
<b>ERmsy</b>	-	-	-
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	SSBmgt-MT	2016	362,900
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	-	-	-
<b>M</b>	-	-	-
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

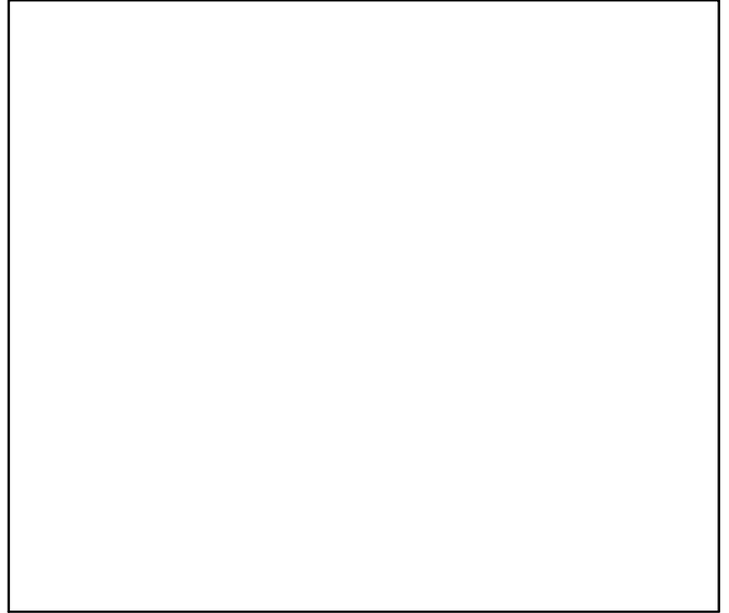
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	TB-MT	2008	954,000	-	-
<b>SSB</b>	SSB-MT	2016	208,000	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	ER-calc-ratio	2008	0.108	-	-
<b>TC</b>	TC-MT	2008	103,000		
<b>TL</b>	TL-MT	2016	15,100		
<b>TB/TBmsy</b>	-	-	-		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	-	-	-		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	SSB-MT/SSBmgt-MT	2016	0.573		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Walleye pollock Western Bering Sea [WPOLLWBS]

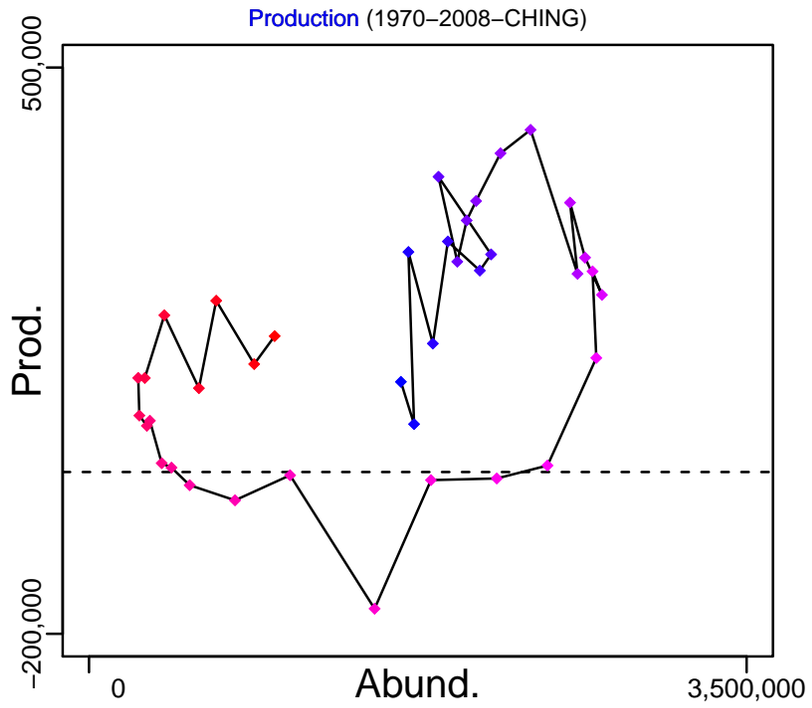
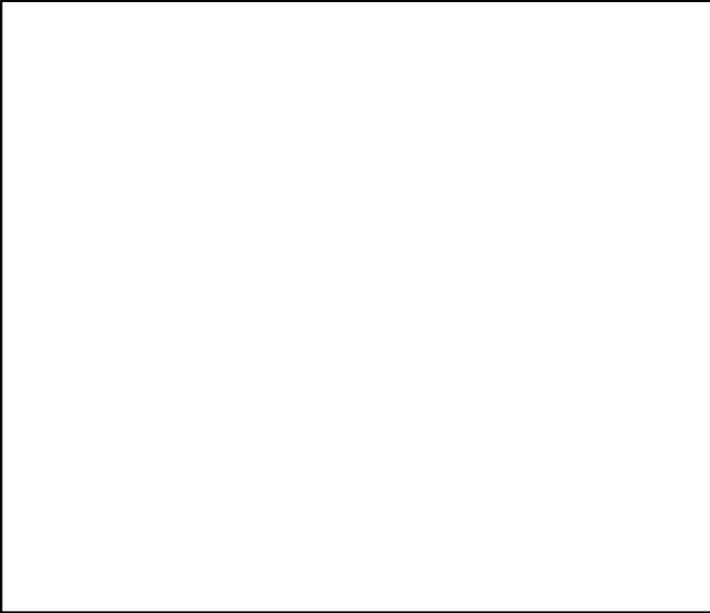
Kobe MSY\*



Kobe MGT\*



Spawner Recruit\*

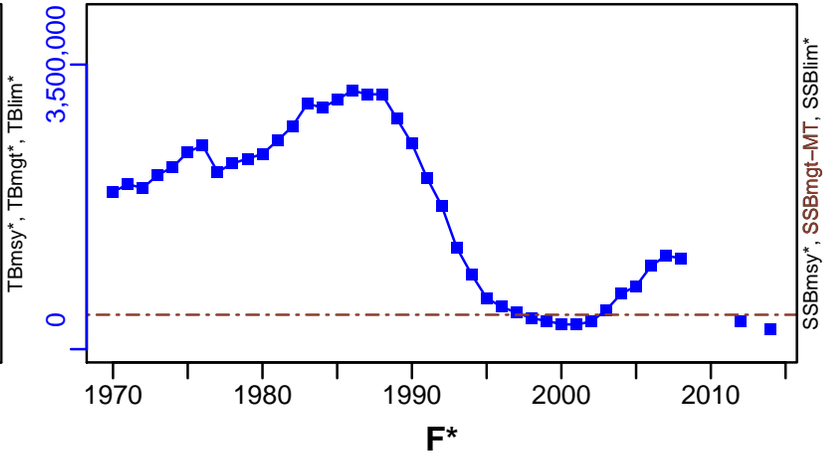
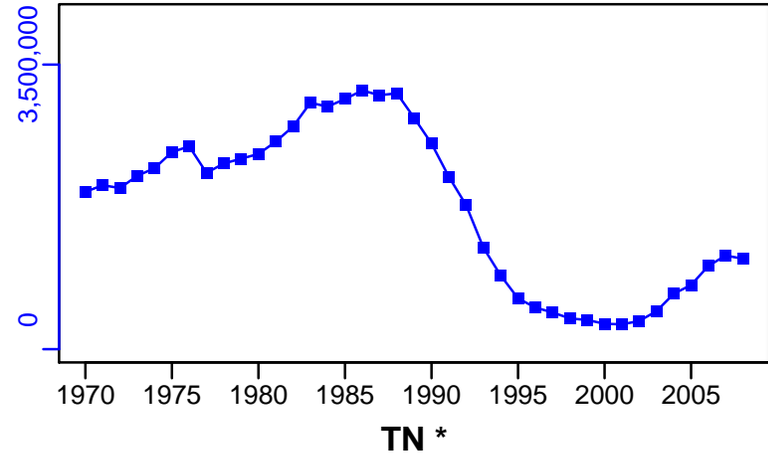


◆ Start Year ◆ End Year \* No Data

# Walleye pollock Western Bering Sea [WPOLLWBS]

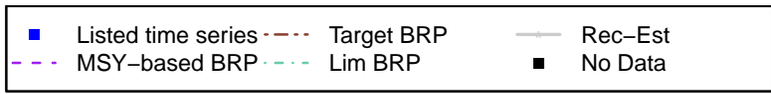
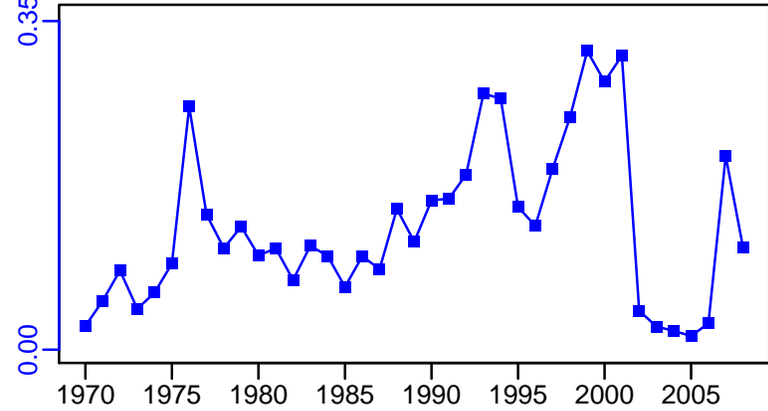
TB-MT (1970-2008-CHING)

SSB-MT (1970-2016-ASHBROOK)



ER-calc-ratio (1970-2008-CHING)

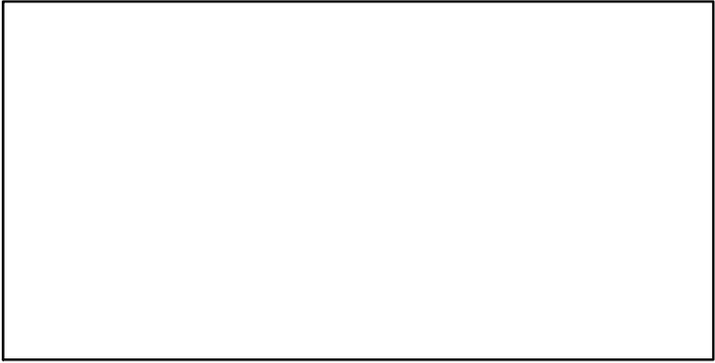
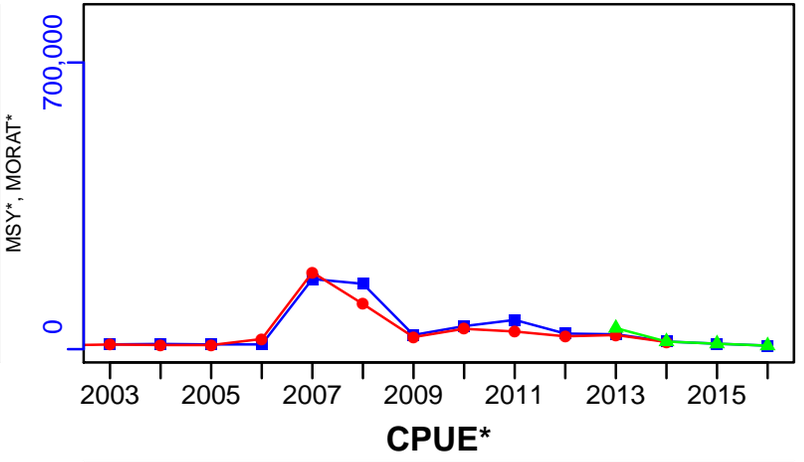
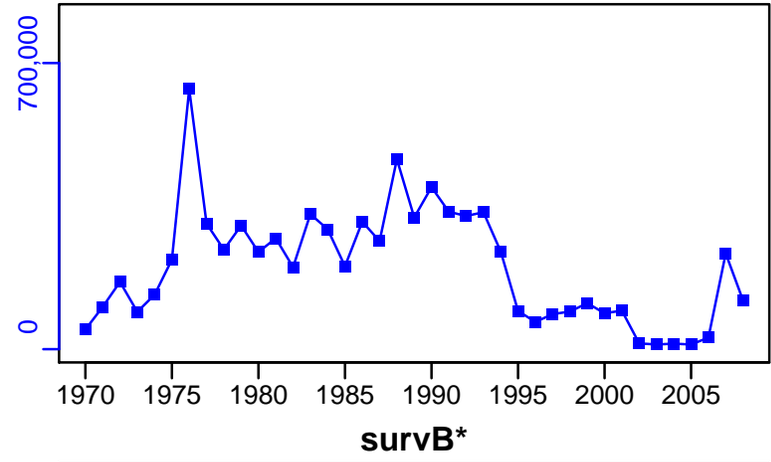
Recruits\*



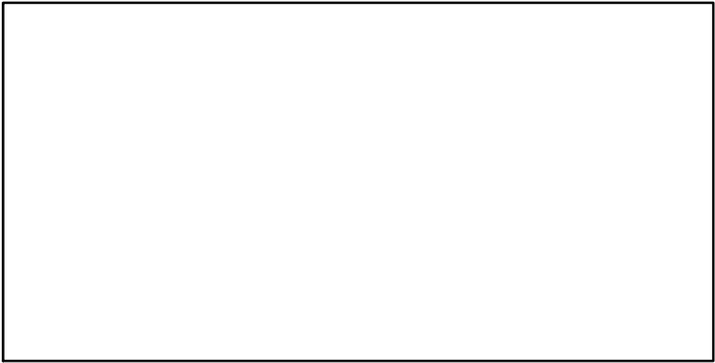
Walleye pollock Western Bering Sea [WPOLLWBS]

TC-MT, TL\*, RecC\* (1970-2008-CHING)

TAC-MT, Cpair-MT, Cadvised-MT (1970-2016-ASHBROOK)



EFFORT\*



## Whitespotted conger Ise and Mikawa Bay [WSCONGIMKB]

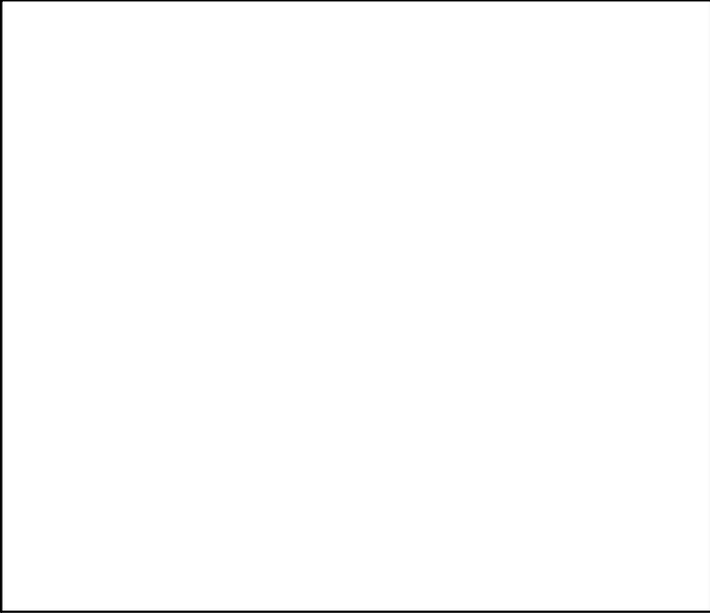
Metadata	
<b>Scientific Name</b>	Conger myriaster
<b>Current Assess ID</b>	FAFRFJ-WSCONGIMKB-1980-2013-JPNIMP2016
<b>Area</b>	Ise and Mikawa Bay
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	-	-	-
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	-	-	-
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	-	-	-
<b>M</b>	-	-	-
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

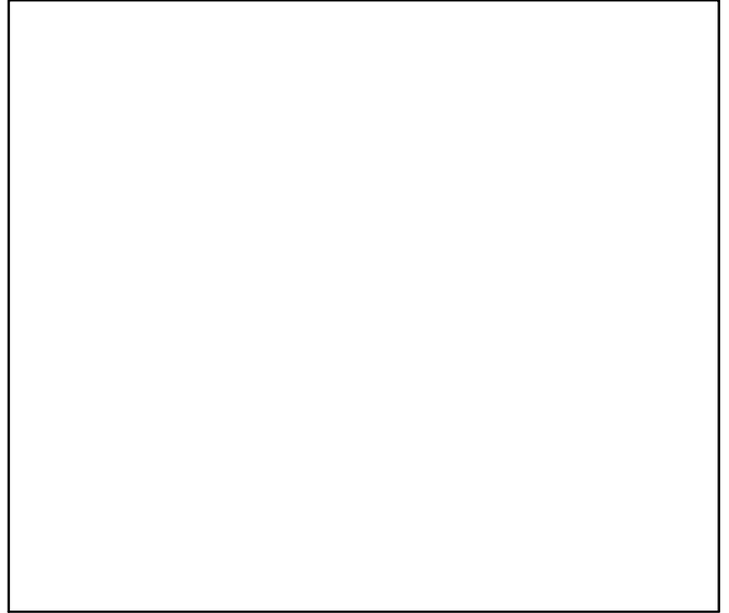
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	-	-	-	-	-
<b>SSB</b>	-	-	-	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	-	-	-	-	-
<b>TC</b>	TC-MT	2013	354		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	-	-	-		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	-	-	-		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Whitespotted conger Ise and Mikawa Bay [WSCONGIMKB]

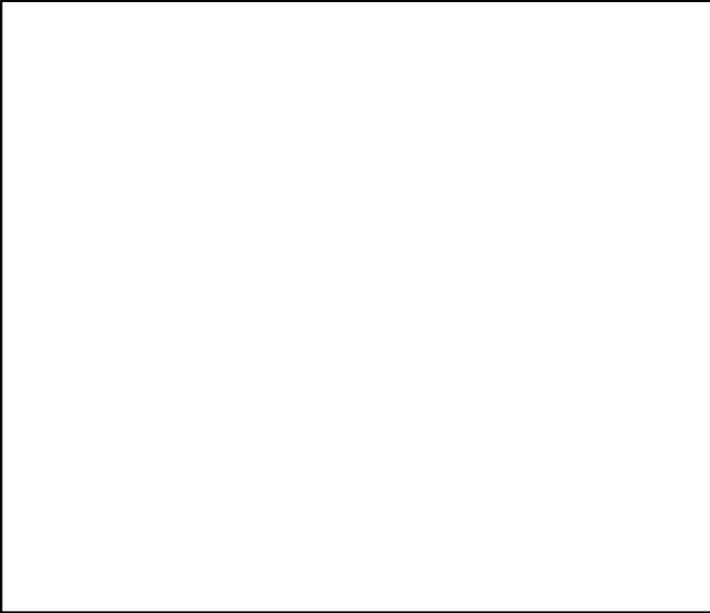
**Kobe MSY\***



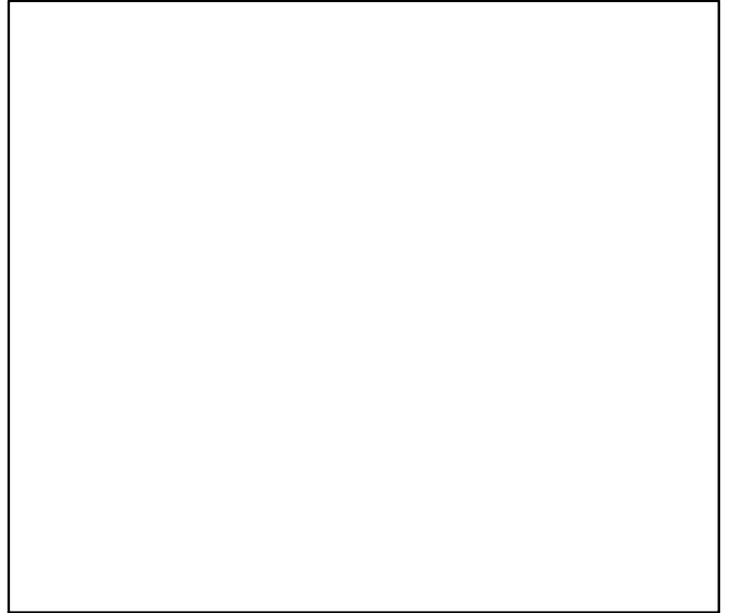
**Kobe MGT\***



**Spawner Recruit\***



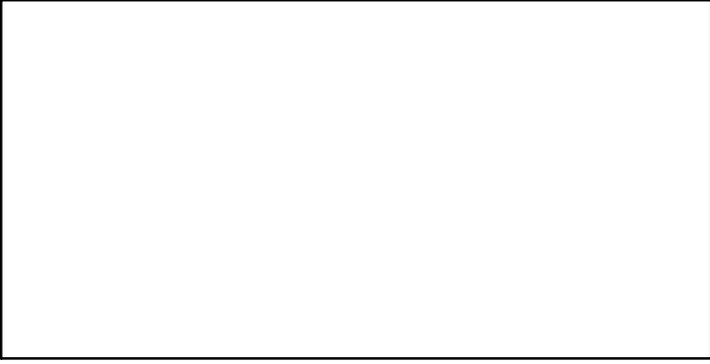
**Production\***



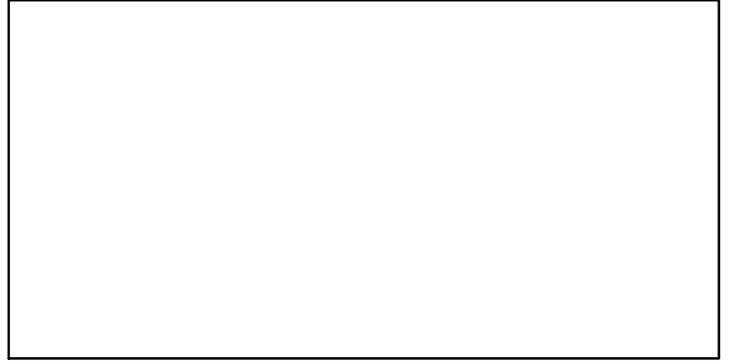
◆ Start Year ◆ End Year \* No Data

Whitespotted conger Ise and Mikawa Bay [WSCONGIMKB]

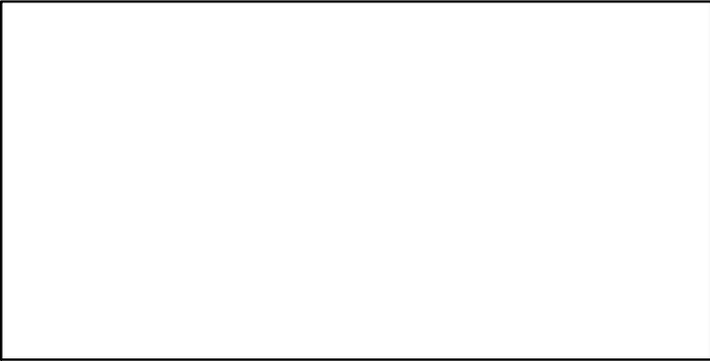
TB\*



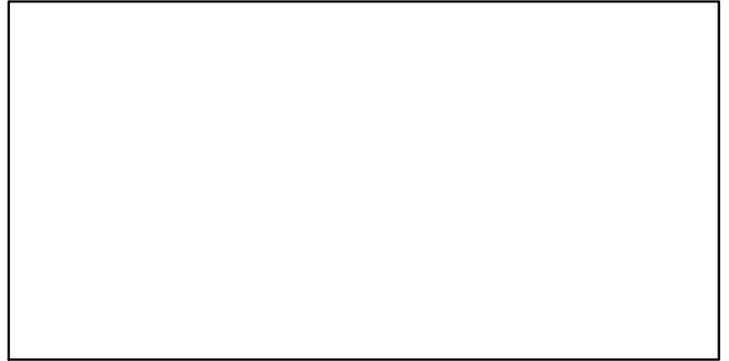
SSB\*



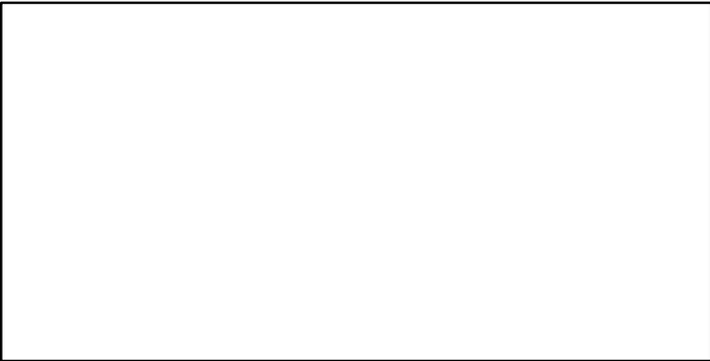
TN \*



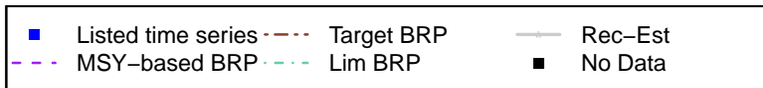
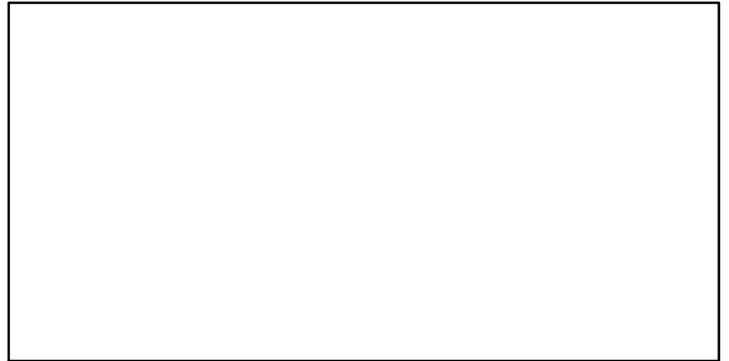
F\*



ER\*



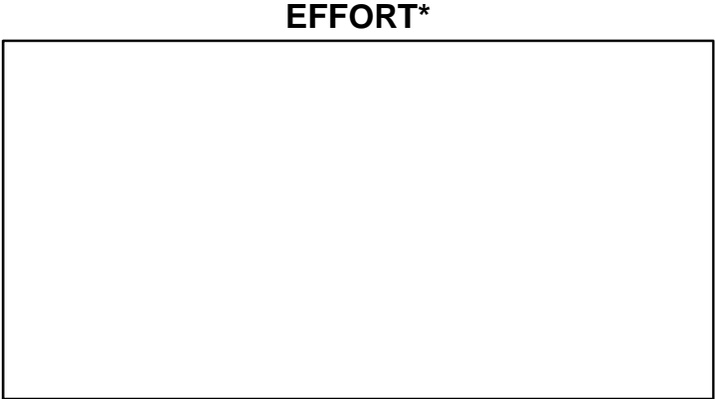
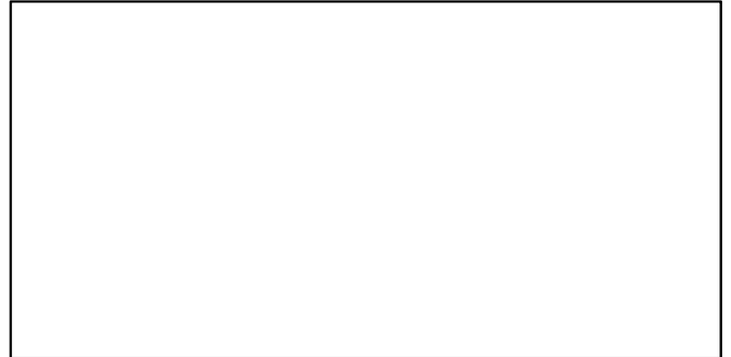
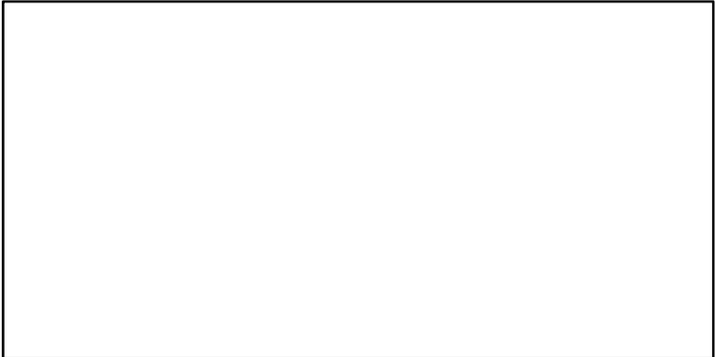
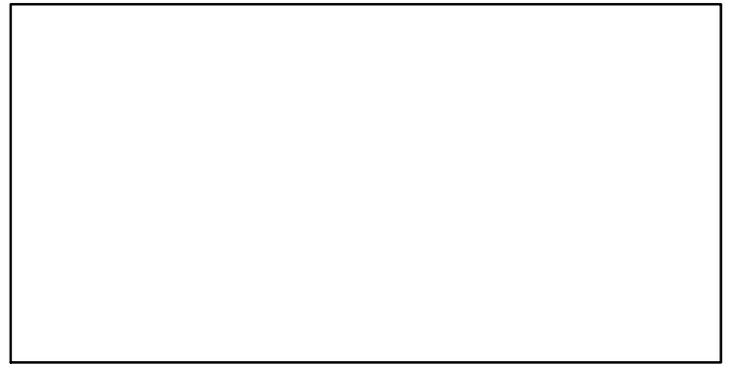
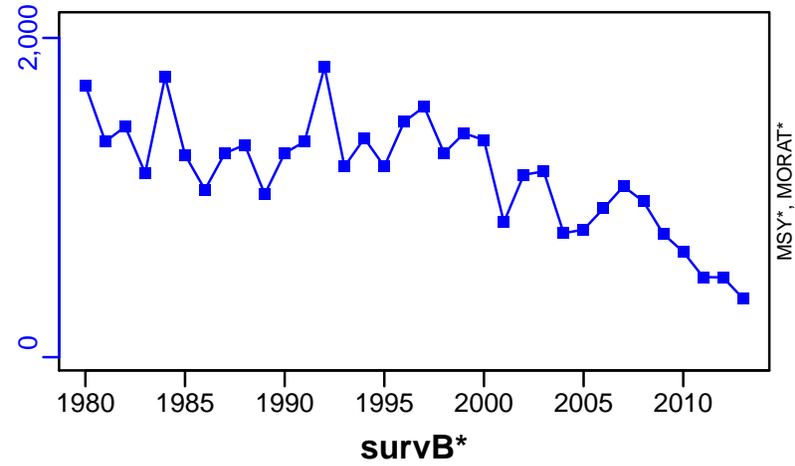
Recruits\*



Whitespotted conger Ise and Mikawa Bay [WSCONGIMKB]

TC-MT, TL\*, RecC\* (1980-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Yellow goosefish North Pacific [YGSFISHNPAC]

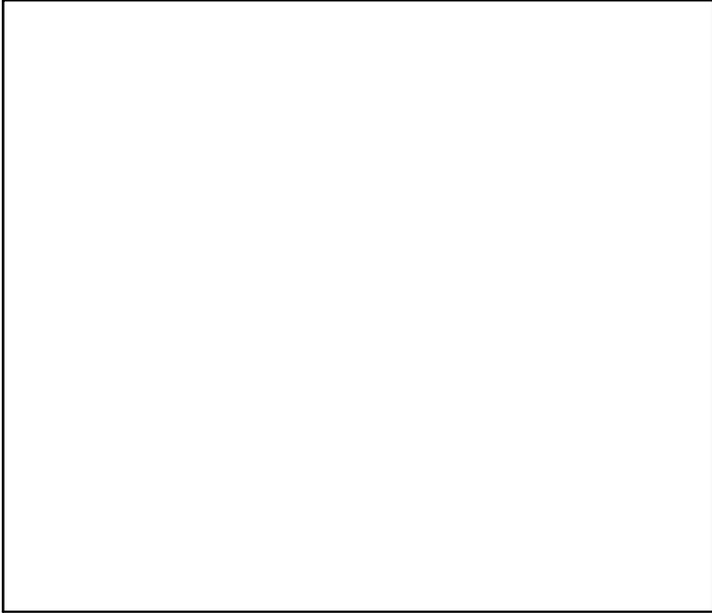
Metadata	
<b>Scientific Name</b>	Lophius litulon
<b>Current Assess ID</b>	FAFRFJ-YGSFISHNPAC-1973-2013-JPNIMP2016
<b>Area</b>	North Pacific
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	-	-	-
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	-	-	-
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	-	-	-
<b>M</b>	-	-	-
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

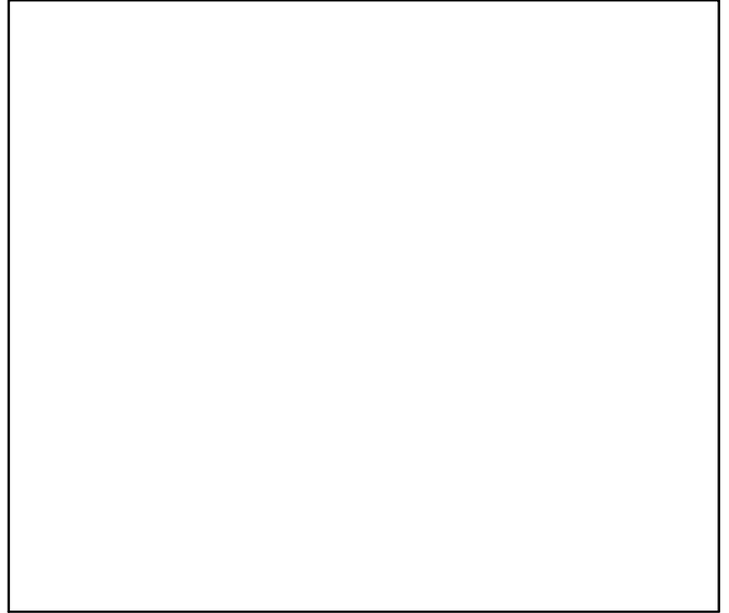
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	-	-	-	-	-
<b>SSB</b>	-	-	-	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	-	-	-	-	-
<b>TC</b>	TC-MT	2013	183		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	-	-	-		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	-	-	-		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Yellow goosfish North Pacific [YGSFISHNPAC]

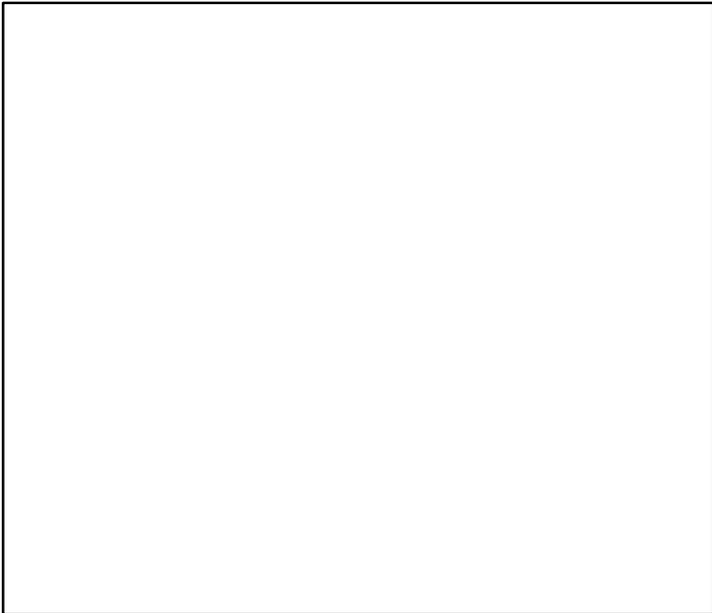
**Kobe MSY\***



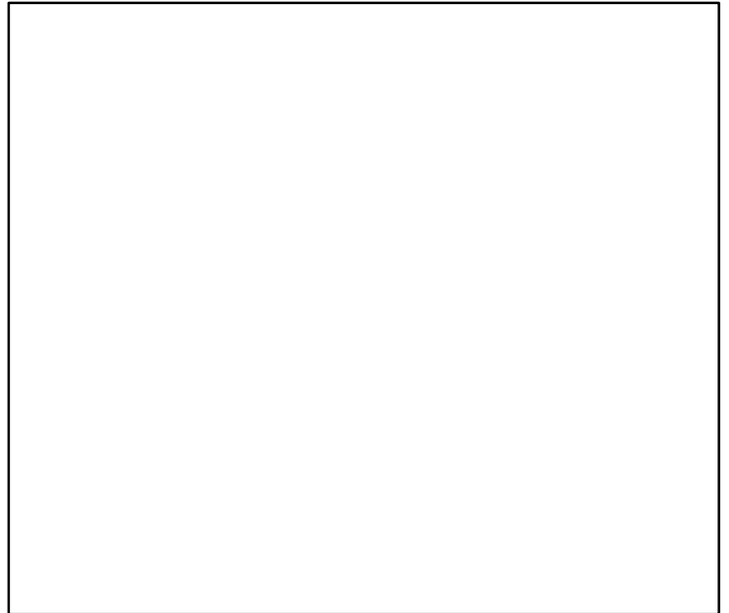
**Kobe MGT\***



**Spawner Recruit\***



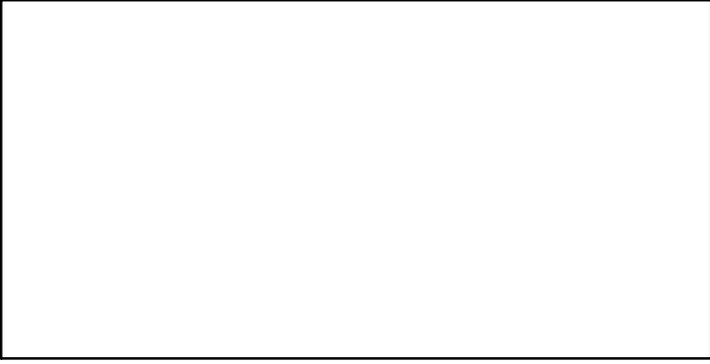
**Production\***



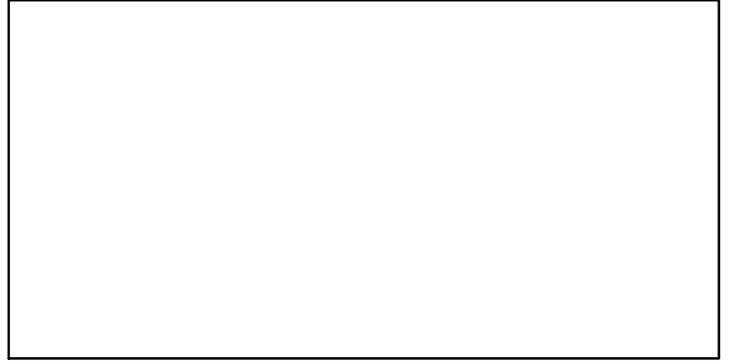
◆ Start Year ◆ End Year \* No Data

Yellow goosefish North Pacific [YGSFISHNPAC]

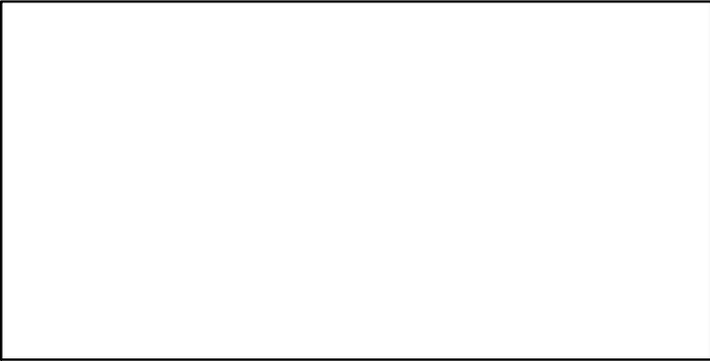
TB\*



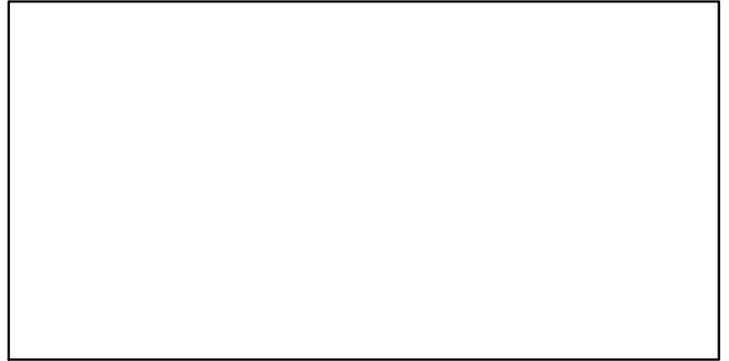
SSB\*



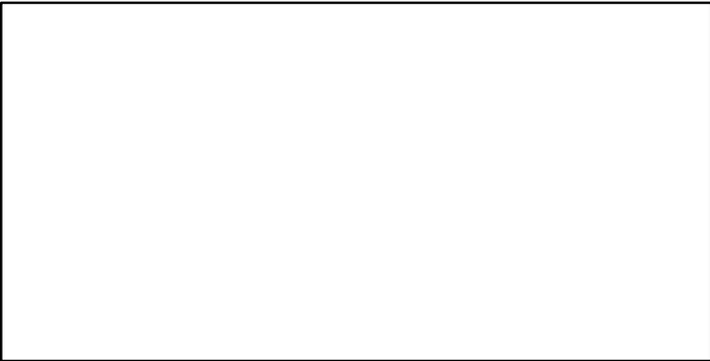
TN \*



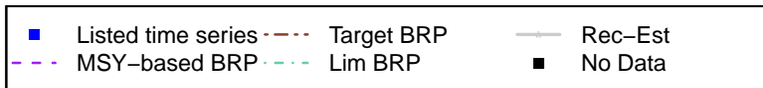
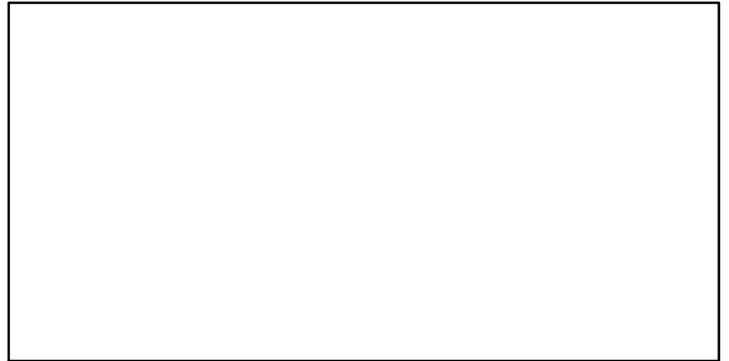
F\*



ER\*



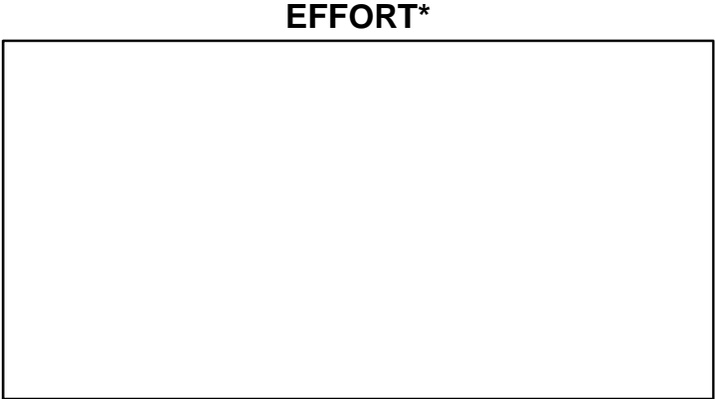
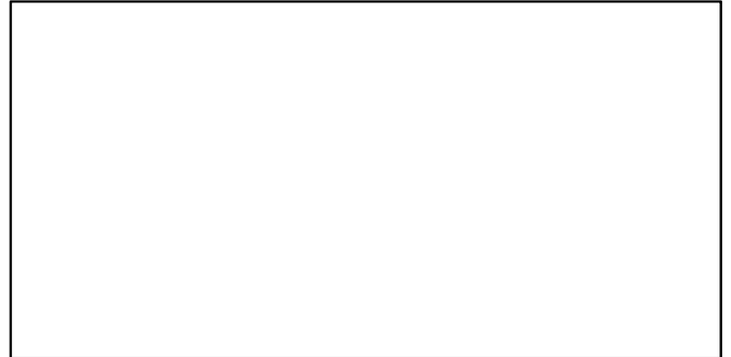
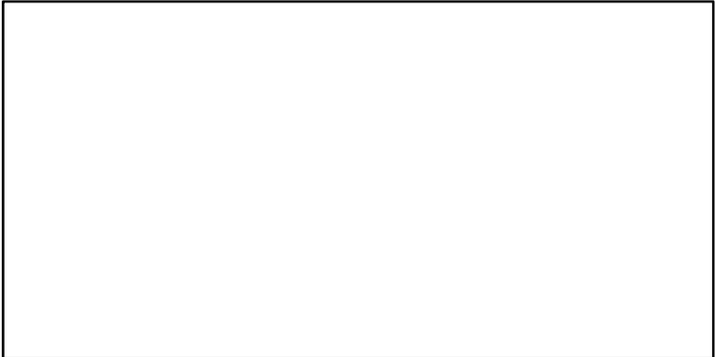
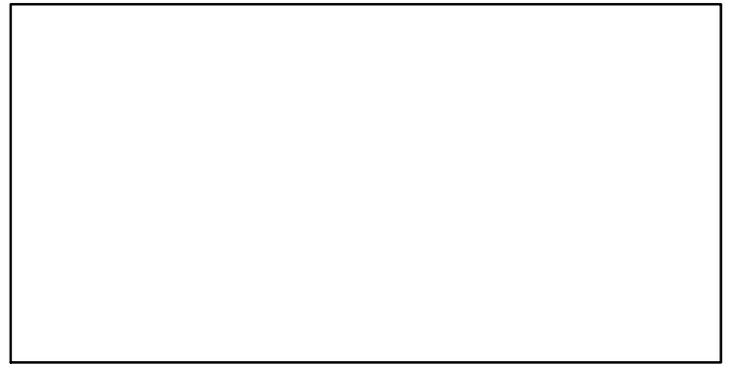
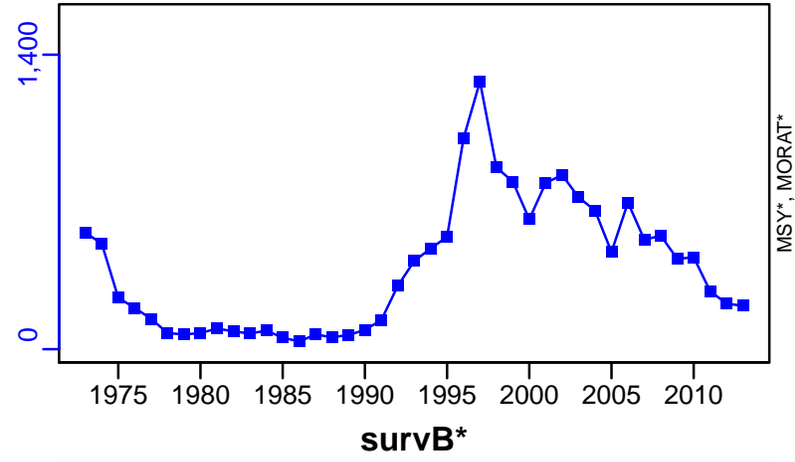
Recruits\*



Yellow goosefish North Pacific [YGSFISHNPAC]

TC-MT, TL\*, RecC\* (1973-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Yellow striped flounder North coast of Hokkaido [YSFLOUNNHOKK]

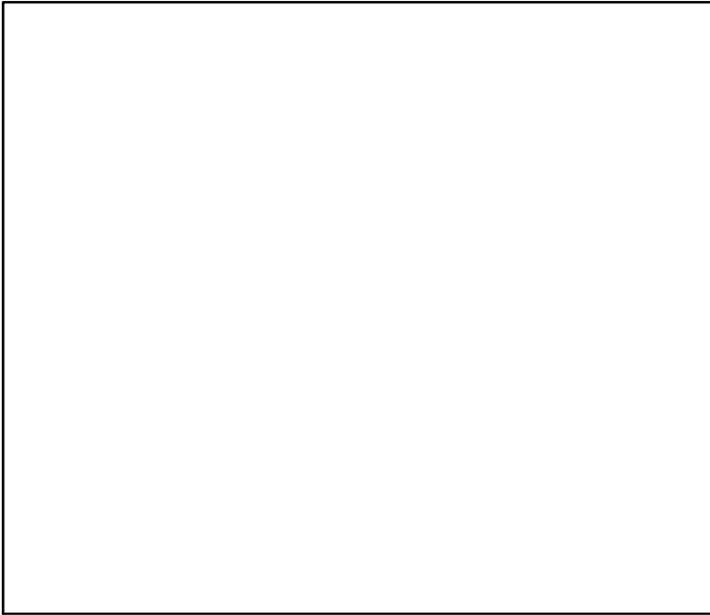
Metadata	
<b>Scientific Name</b>	Pseudopleuronectes herzensteini
<b>Current Assess ID</b>	FAFRFJ-YSFLOUNNHOKK-1985-2013-JPNIMP2016
<b>Area</b>	North coast of Hokkaido
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

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

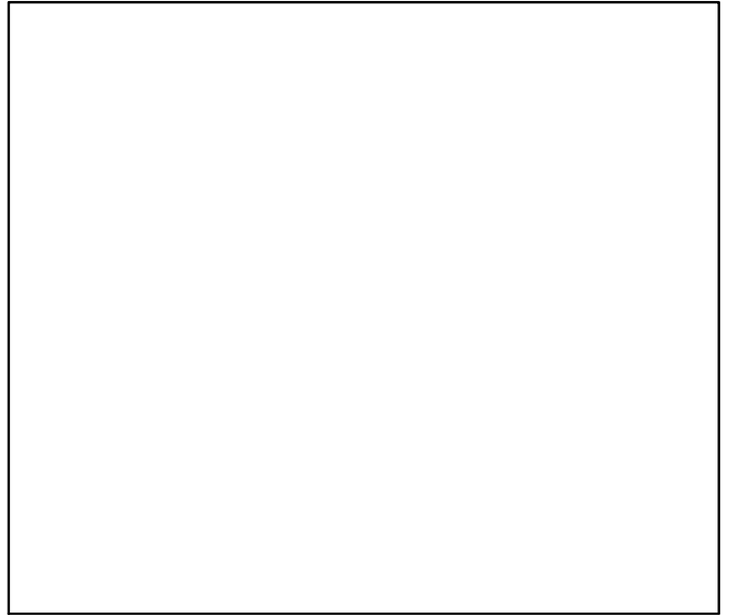
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
TB	-	-	-	-	-
SSB	-	-	-	-	-
TN	-	-	-	-	-
R	-	-	-	-	-
F	-	-	-	-	-
ER	-	-	-	-	-
TC	TC-MT	2013	1550		
TL	-	-	-		
TB/TBmsy	-	-	-		
SSB/SSBmsy	-	-	-		
F/Fmsy	-	-	-		
ER/ERmsy	-	-	-		
TB/TBmgt	-	-	-		
SSB/SSBmgt	-	-	-		
F/Fmgt	-	-	-		
ER/ERmgt	-	-	-		

Yellow striped flounder North coast of Hokkaido [YSFLOUNNHOKK]

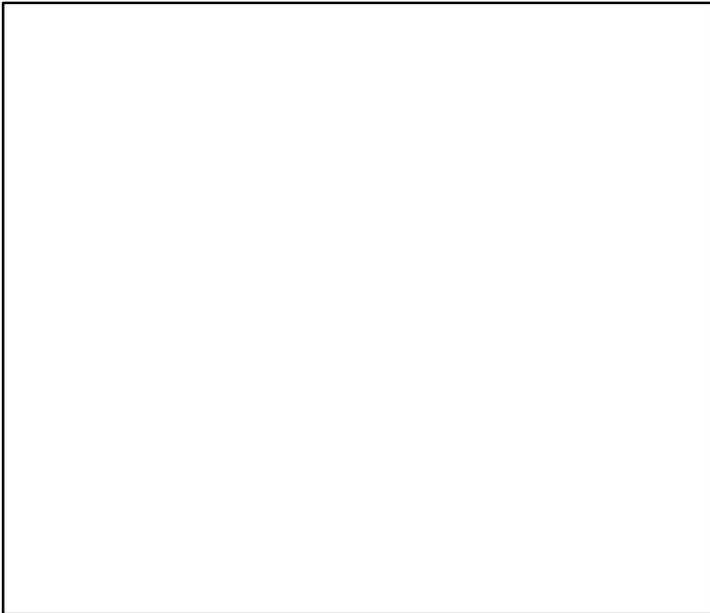
**Kobe MSY\***



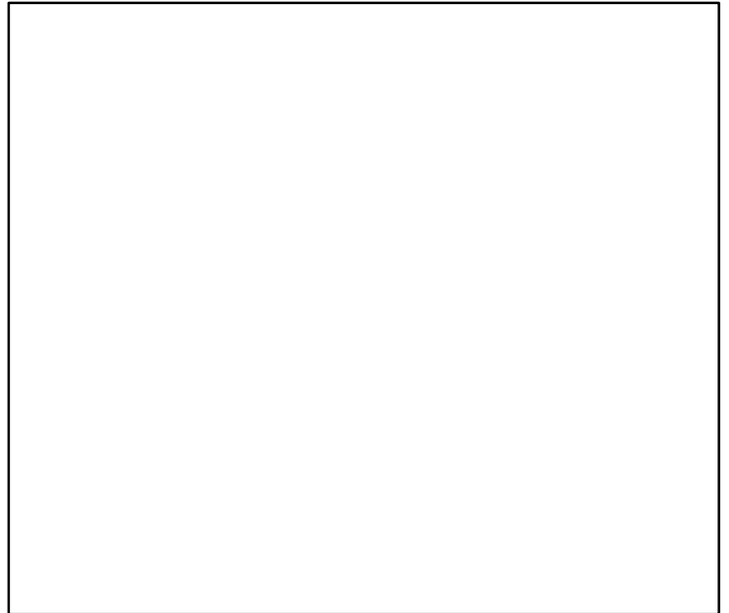
**Kobe MGT\***



**Spawner Recruit\***



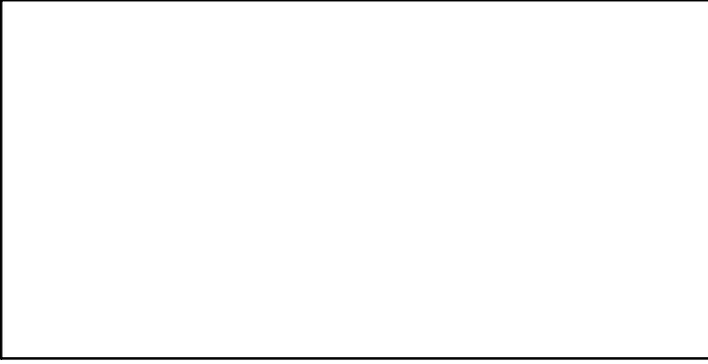
**Production\***



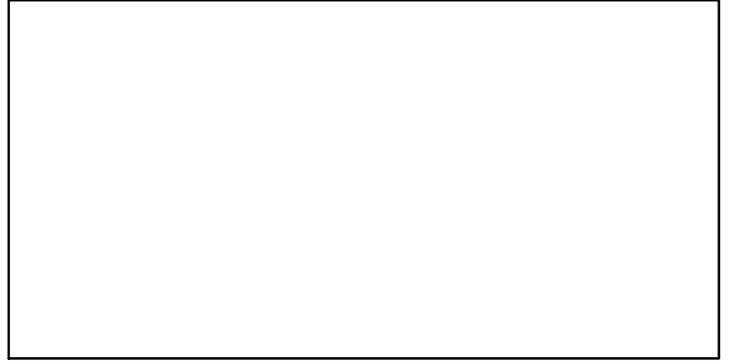
◆ Start Year ◆ End Year \* No Data

Yellow striped flounder North coast of Hokkaido [YSFLOUNNHOKK]

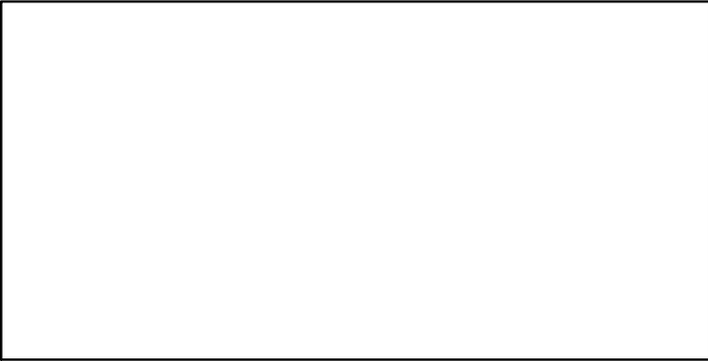
TB\*



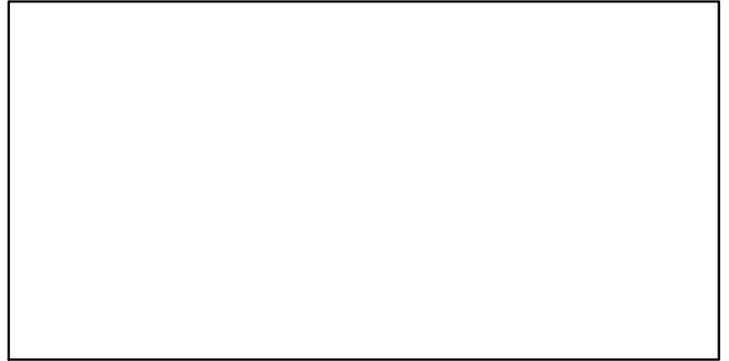
SSB\*



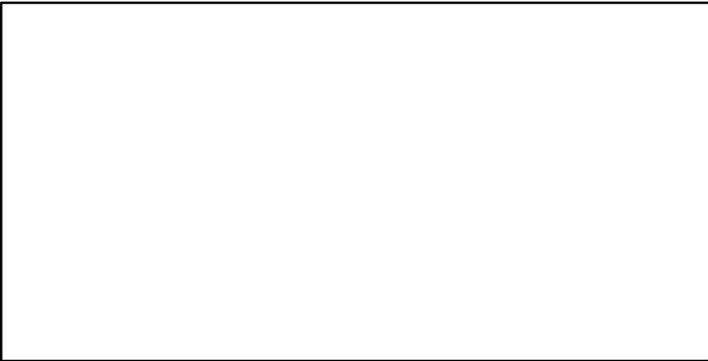
TN \*



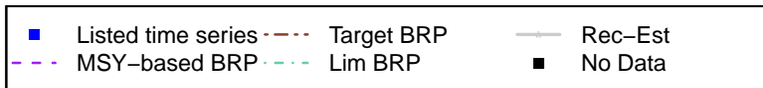
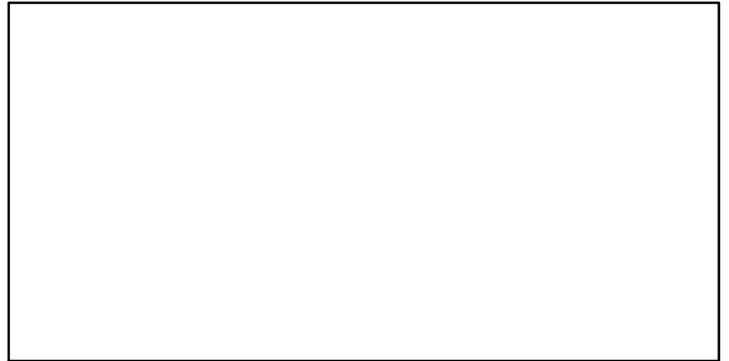
F\*



ER\*



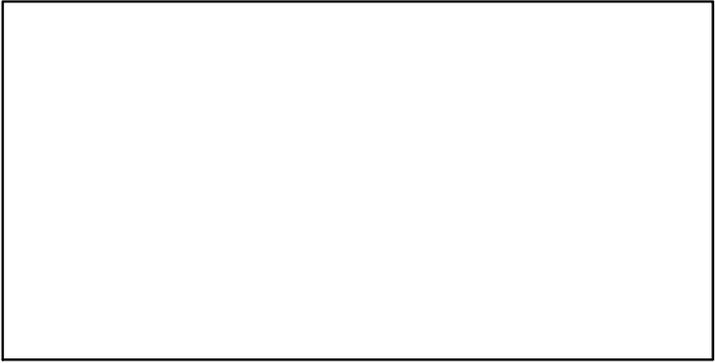
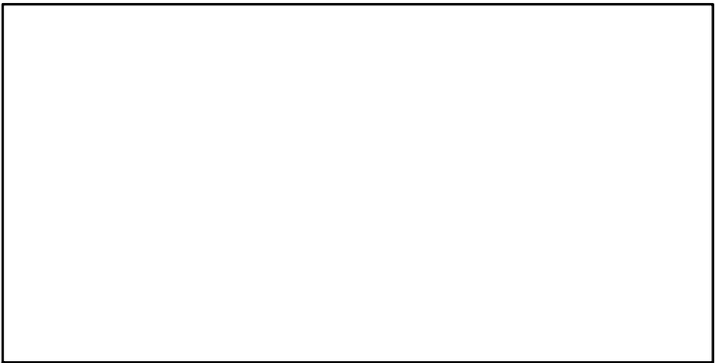
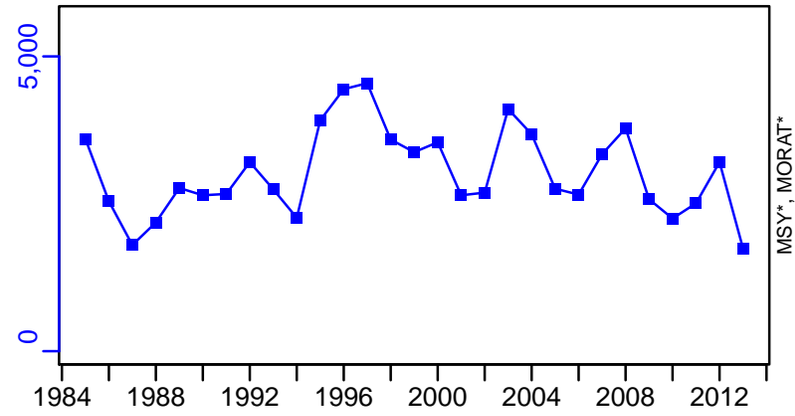
Recruits\*



Yellow striped flounder North coast of Hokkaido [YSFLOUNNHOKK]

TC-MT, TL\*, RecC\* (1985-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*



## Yellow striped flounder Sea of Japan [YSFLOUNSOJ]

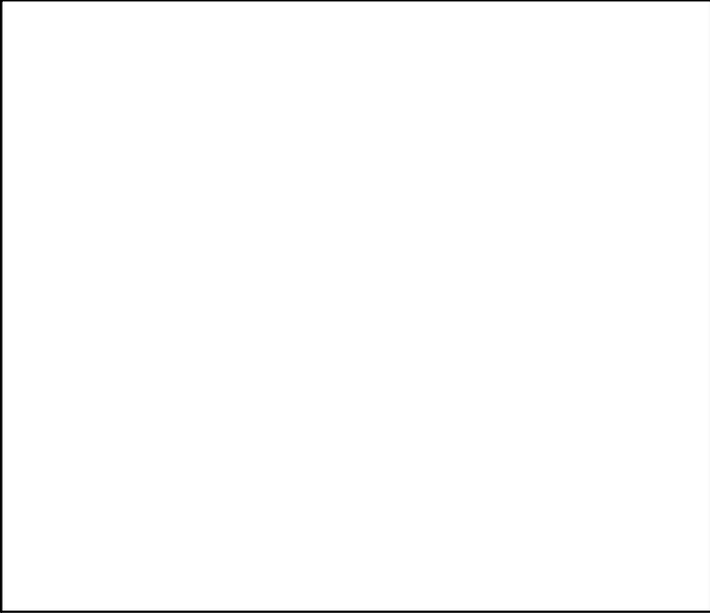
Metadata	
<b>Scientific Name</b>	Pseudopleuronectes herzensteini
<b>Current Assess ID</b>	FAFRFJ-YSFLOUNSOJ-1980-2013-JPNIMP2016
<b>Area</b>	Sea of Japan
<b>Management Authority</b>	Fisheries Agency of Japan
<b>Assessor</b>	Fisheries Agency and Fisheries Research Agency of Japan
<b>Asmts in RAM</b>	2013

Reference Points			
Type	ID	Asmt Year	Value
<b>TBmsy</b>	-	-	-
<b>SSBmsy</b>	-	-	-
<b>Fmsy</b>	-	-	-
<b>ERmsy</b>	-	-	-
<b>TBmgt</b>	-	-	-
<b>SSBmgt</b>	-	-	-
<b>Fmgt</b>	-	-	-
<b>ERmgt</b>	-	-	-
<b>TB0</b>	-	-	-
<b>SSB0</b>	-	-	-
<b>MSY</b>	-	-	-
<b>M</b>	-	-	-
<b>TBlim</b>	-	-	-
<b>SSBlim</b>	-	-	-
<b>Flim</b>	-	-	-
<b>ERlim</b>	-	-	-

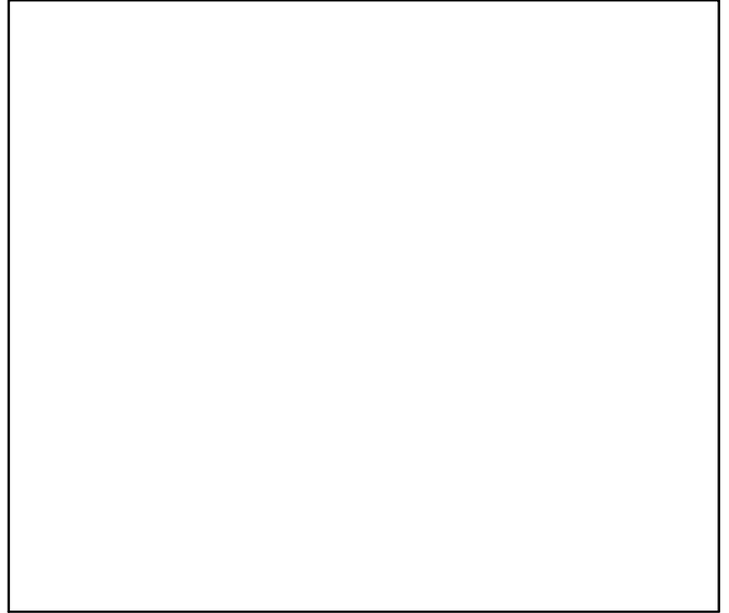
Time Series					
Type	ID	Asmt Year	Curr Value	Sex	Age
<b>TB</b>	-	-	-	-	-
<b>SSB</b>	-	-	-	-	-
<b>TN</b>	-	-	-	-	-
<b>R</b>	-	-	-	-	-
<b>F</b>	-	-	-	-	-
<b>ER</b>	-	-	-	-	-
<b>TC</b>	TC-MT	2013	240		
<b>TL</b>	-	-	-		
<b>TB/TBmsy</b>	-	-	-		
<b>SSB/SSBmsy</b>	-	-	-		
<b>F/Fmsy</b>	-	-	-		
<b>ER/ERmsy</b>	-	-	-		
<b>TB/TBmgt</b>	-	-	-		
<b>SSB/SSBmgt</b>	-	-	-		
<b>F/Fmgt</b>	-	-	-		
<b>ER/ERmgt</b>	-	-	-		

Yellow striped flounder Sea of Japan [YSFLOUNSOJ]

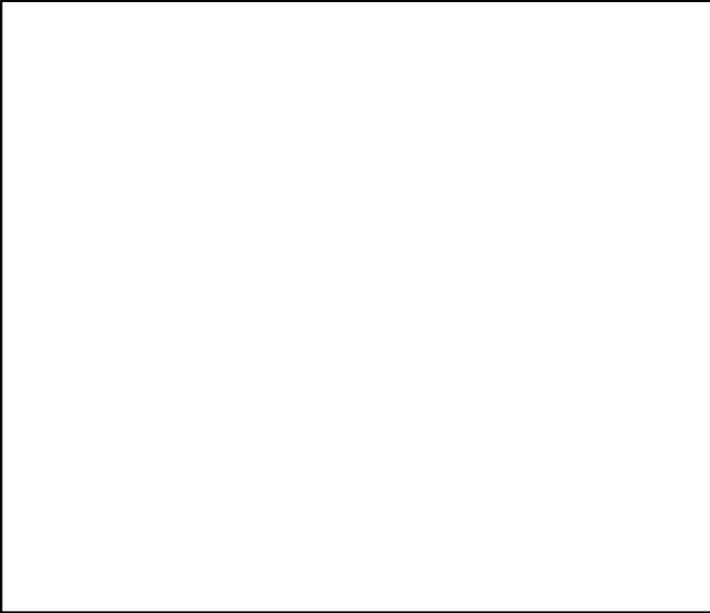
**Kobe MSY\***



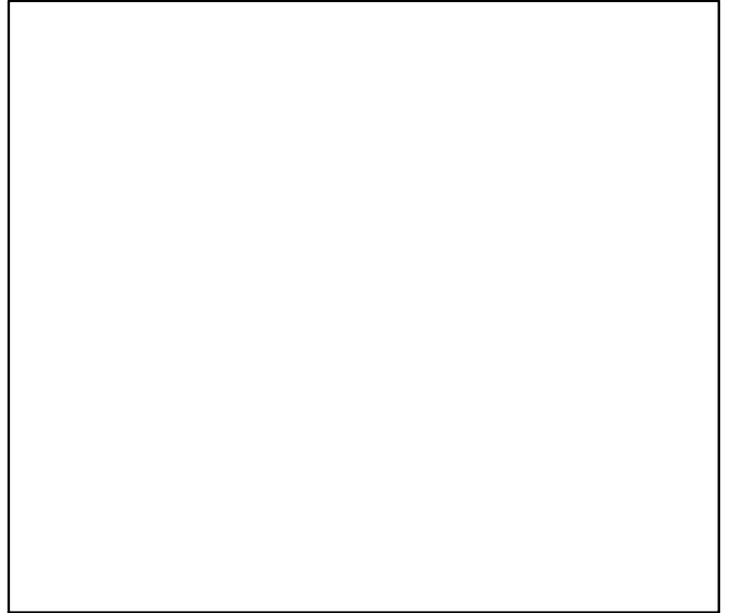
**Kobe MGT\***



**Spawner Recruit\***



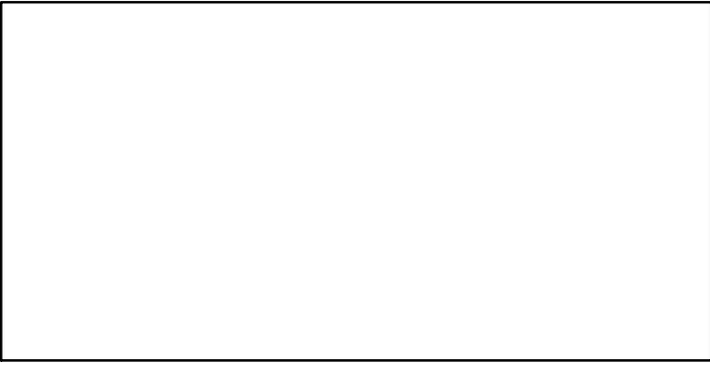
**Production\***



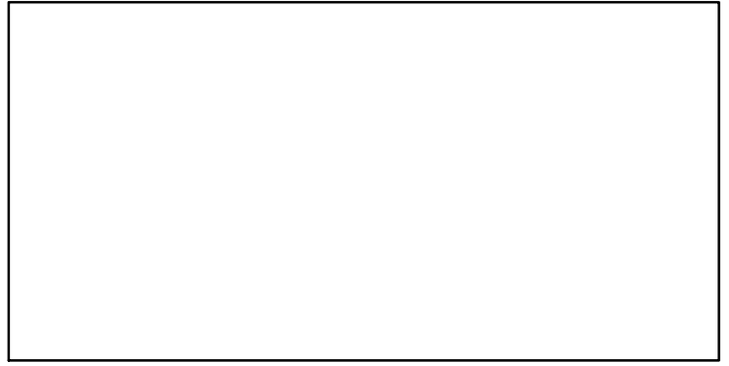
◆ Start Year ◆ End Year \* No Data

Yellow striped flounder Sea of Japan [YSFLOUNSOJ]

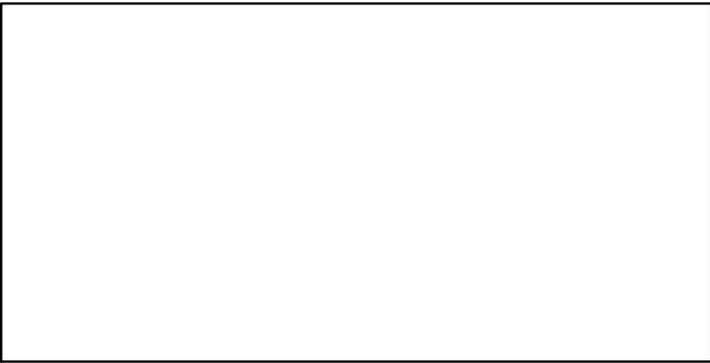
TB\*



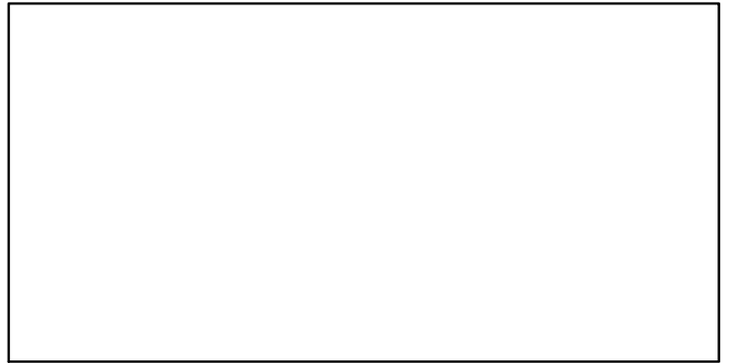
SSB\*



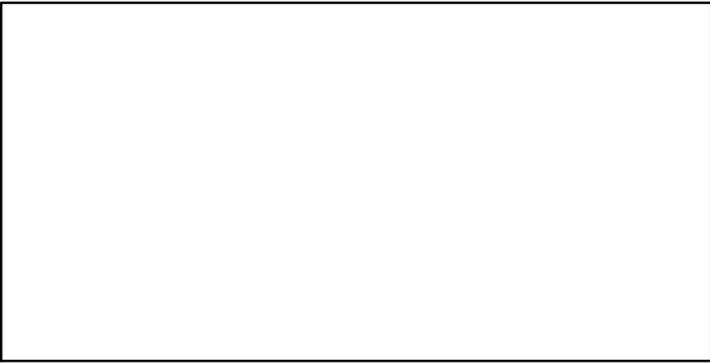
TN \*



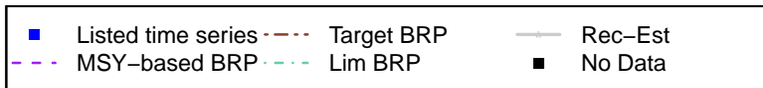
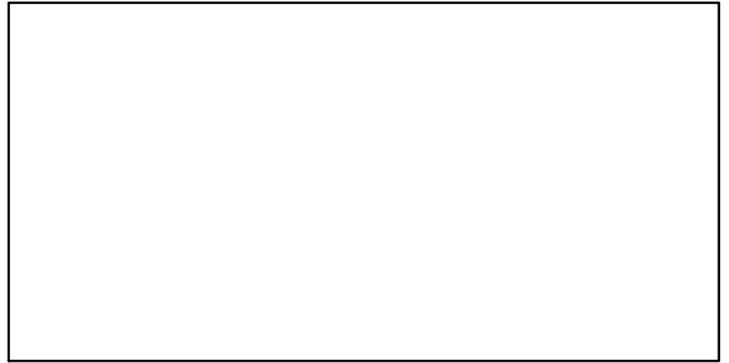
F\*



ER\*



Recruits\*



Yellow striped flounder Sea of Japan [YSFLOUNSOJ]

TC-MT, TL\*, RecC\* (1980-2013-JPNIMP2016)

TAC\*, Cpair\*, Cadv\*

