Dear Trevor,

Thank you sincerely for submitting assessments to the Myers II database. We have entered 17 of your assessments, and now wish to quality assure/quality control (QA/QC) these data for a release version of the database. Please follow the steps below to ensure that your assessments have been dutifully represented:

#### QA/QC steps

For each assessment:

- 1. Ensure that the General assessment details are correct.
- 2. Ensure that the units for all Biometrics and Time Series shown are correct. To aid in this, we have included the minimum, maximum, first year, and last year of the spawning stock biomass, recruitment, fishing mortality, total biomass, and catch (where provided).
- 3. If there are blank values in the Biometrics table, please include these in your response (see below), where they are available. Please note that in the Biometrics table, the following abbreviations are used:
  - SSB-AGE-yr = Ages for which the spawning stock biomass is defined
  - REC-AGE = Age at recruitment
  - F-AGE-yr = Ages for which the fishing mortality is defined
  - TB-AGE-yr = Ages for which the total biomass is defined
  - M = Natural mortality
  - A50-yr = The age at 50% maturity
  - L50-cm = The length at 50% maturity
  - MORATOR-yr-yr = Moratorium years
  - LME = Large Marine Ecosystem
- 4. To ensure that the recruitment time series has been offset by the age at recruitment so that yearclass matches up with spawner biomass, please make sure that the difference between the last year of the recruitment and last year of the SSB time series is equal to the age at recruitment supplied (unless there is another reason, e.g. estimates unavailable).
- 5. Provide Large Marine Ecosystem (LME) designation(s) for your stock (unless it is a high seas stock). Please enter a primary, secondary and tertiary LME (if they exist) in the issue you submit (see below). A map of the LMEs is provided on the last page of this document.

#### QA/QC submission process

If you (or someone else) submitted the assessments via the RAM legacy site, please log into: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting and locate the issue(s) associated with your spreadsheet submission(s). Once you locate your assessment, open the associated issue and choose "Add response". At the top of this response write:

*QAQC: Assessment ID* (this ID is located at the top of each assessment in the current document)

If you did not submit via the RAM Legacy site, please go to the url above and click "Submit a new issue" with the title: *QAQC: Assessment ID* (located at the top of each assessment in this pdf).

If you found no issues with the QA/QC document, please type:

"QA/QC correct". If you have found issues, please update the assessment spreadsheet accordingly or write the details of corrections to be made in the dialogue box. Once we have received and processed your response, the assessment will be flagged as quality controlled and the data it contains will be used for analyses.

#### **Contents**

QA/QC steps
QA/QC submission process
NWFSC-ARFLOUNDPCOAST-1916-2007-BRANCH
NWFSC-BLACKROCKNPCOAST-1914-2006-BRANCH 5
NWFSC-BLACKROCKSPCOAST-1915-2007-BRANCH
NWFSC-BLUEROCKCAL-1916-2007-BRANCH 9
NWFSC-BOCACCSPCOAST-1951-2006-BRANCH
NWFSC-CHILISPCOAST-1892-2007-BRANCH
NWFSC-COWCODSCAL-1900-2007-BRANCH
NWFSC-CROCKPCOAST-1916-2007-BRANCH
NWFSC-DKROCKPCOAST-1928-2007-BRANCH 19
NWFSC-ESOLEPCOAST-1876-2007-BRANCH
NWFSC-LNOSESKAPCOAST-1915-2007-BRANCH 23
NWFSC-PHAKEPCOAST-1966-2008-BRANCH
NWFSC-POPERCHPCOAST-1953-2007-BRANCH
NWFSC-SABLEFPCOAST-1900-2007-BRANCH
NWFSC-WROCKPCOAST-1955-2006-BRANCH
NWFSC-YEYEROCKPCOAST-1923-2006-BRANCH
SWFSC-SBELLYROCKPCOAST-1950-2005-BRANCH 35
LME map

# Assessment of Pacific Coast arrowtooth flounder (Reinhardtius stomias) Assessment ID:NWFSC-ARFLOUNDPCOAST-1916-2007-BRANCH

Assessment ID:NWFSC-ARFLOUNDPCOAST-1916-2007-BRANCH Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/22

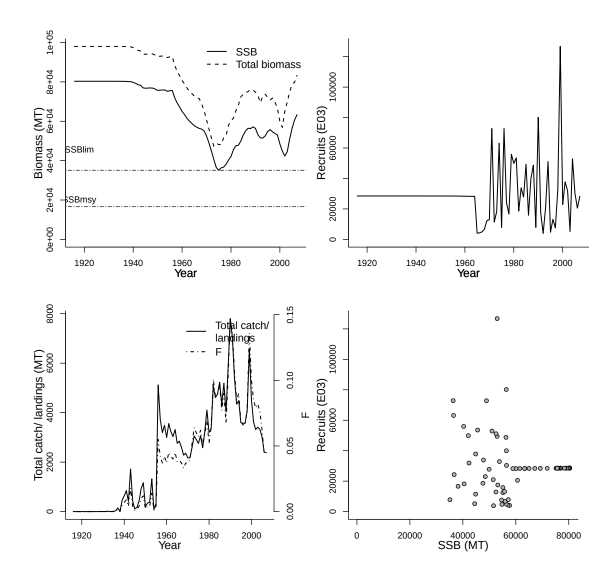
Area ID: USA-NMFS-PCOAST

General assessment details.

Detail	Value
Management body	NMFS
Assessment group	Northwest Fisheries Science Center
Assessment authors	Kaplan, I.C.
Assessment method	Stock Synthesis v2.0 model
Publication year	2007
Timeseries span	1916-2007
Document	NWFSC-ARFLOUNDPCOAST-2007-
	Arrowtooth flounder.pdf (pdf in database)
Recorder	BRANCH
Date entered	2008-11-19
Date last loaded	2010-03-16
QA/QC complete	YES
Date approved	2009-04-27

prima	primary LME		secondary LME	tertiary LM	E
3 - Ca	3 - California Current		2 - Gulf of Alaska	na	
			Referen	ce points	
			Parameter	Value	Units
 Parameter	Value	Units	SSBlim-MT (SSB)	35129	MT
- arameter	varue		SSBmsy-MT (SSB)	16593	MT
SSB-AGE-yr	4.5	yr	Fmsy-1/yr (F)	0.21	1/yr
SSB-SEX-sex	1	sex	SSB0-MT (SSB)	80313	MT
REC-AGE-yr	0	yr	R0-E03 (R)	28528	E03
F-AGE-yr-yr	3+	yr-yr	SSBtarget-MT (SSB	30780	MT
TB-AGE-yr	3+	yr	SSBmin-ratio (SSB)	0.25	ratio
L50-cm	37.3	cm	Ftarget-1/yr (F)	0.11	1/yr
M-1/yr	0.166	1/yr	SPRtarget-ratio (SP	R) 0.4	ratio
A50-yr	4.5	yr	MSY-MT (TB)	5844	MT
M		·	BH-h-dimless	0.902	dimless
			$SSB_{2007}/SSB_{lim}$	1.802	
			$F_{2006}/F_{msy}$	0.210	
			$SSB_{2007}/SSB_{msy}$	3.815	

Time series minima and maxima								
SSB R F TB Catch								
Minimum year	1916	1916	1916	1916	1916			
Maximum year	2007	2007	2006	2007	2007			
Time series minimum	· · · · · · · · · · · · · · · · · · ·							
Time series maximum 80313.5 126747 0.147 98022.2 780								
Units	MT	E03	1/yr	MT	MT			



# Assessment of Northern Pacific Coast black rockfish (Sebastes melanops) Assessment ID:NWFSC-BLACKROCKNPCOAST-1914-2006-BRANCH

Assessment ID:NWFSC-BLACKROCKNPCOAST-1914-2006-BRANCH Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/38

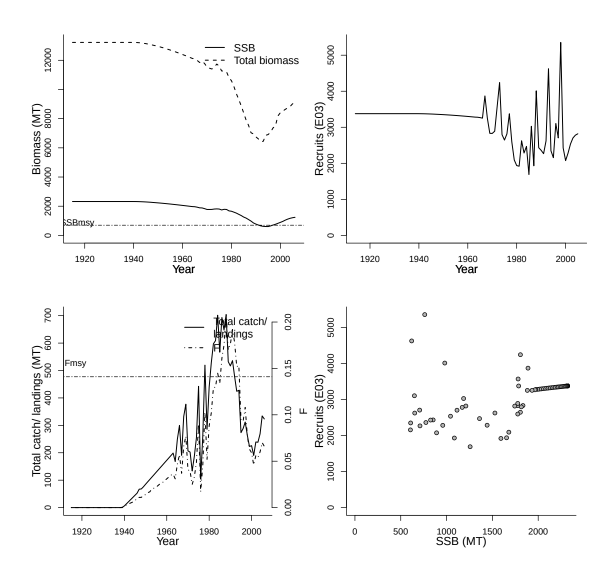
#### Area ID: USA-NMFS-NPCOAST

#### General assessment details.

Detail	Value				
Management body	NMFS				
Assessment group	Northwest Fisheries Science Center				
Assessment authors	Wallace F.R.				
Assessment method	Stock Synthesis v2.0 model				
Publication year	2008				
Timeseries span	1914-2006				
Document	NWFSC-BLACKROCKNPCOAST-2007-				
	Black rockfish NOR WA.pdf (pdf in				
	database)				
Recorder	BRANCH				
Date entered	2008-11-20				
Date last loaded	2010-03-16				
QA/QC complete	YES				
Date approved	2009-04-27				

1	primary LME		secondary LME	ter	tiary LME	<del>-</del>
3	3 - Californ	ia Curren	t na	na		_
		_	Refere	ence	points	
		_	Parameter		Value	Units
Parameter	Value	Units	BH-h-dimless SSBlim-E06larvae		0.6 606	dimless E06larvae
SSB-AGE-yr SSB-SEX-se REC-AGE-yr F-AGE-yr-yr TB-AGE-yr L50-cm M-1/yr A50-yr	ex 1 r 1	yr sex yr yr-yr yr cm 1/yr yr	SSBmsy-E06lar (SSFmsy-1/yr (F) SSB0-MT (SSB) R0-E03 (R) SSBtarget-MT (SSB) SSBmin-ratio (SSB) Ftarget-1/yr (F) SPRtarget-ratio (SP	) )	698.62 0.141 2321 3377 928.4 0.25 0.065 0.4	E06larvae 1/yr MT E03 MT ratio 1/yr
M			MSY-MT (TB) $SSB_{2006}/SSB_{lim}$ $F_{2006}/F_{msy}$ $SSB_{2006}/SSB_{msy}$		700 2.045 0.468 1.774	MT

Time series minima and maxima							
SSB R F TB Catch							
Minimum year	1915	1914	1915	1915	1915		
Maximum year	2006	2005	2006	2006	2006		
Time series minimum 605.66 1688.87 0 6437 0							
Time series maximum 2320.71 5354.79 0.208 13226 703.							
Units	MT	E03	1/yr	MT	MT		



# Assessment of Southern Pacific Coast black rockfish (Sebastes melanops) Assessment ID:NWFSC-BLACKROCKSPCOAST-1915-2007-BRANCH

Assessment ID:NWFSC-BLACKROCKSPCOAST-1915-2007-BRANCH Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/37

#### Area ID: USA-NMFS-SPCOAST

#### General assessment details.

Detail	Value				
Management body	NMFS				
Assessment group	Northwest Fisheries Science Center				
Assessment authors	Sampson, D.B.				
Assessment method	Stock Synthesis v2.0 model				
Publication year	2007				
Timeseries span	1915-2007				
Document	NWFSC-BLACKROCKSPCOAST-2007-				
	Black rockfish OR CA.pdf (pdf in				
	database)				
Recorder	BRANCH				
Date entered	2008-11-19				
Date last loaded	2010-03-16				
QA/QC complete	YES				
Date approved	2009-05-01				

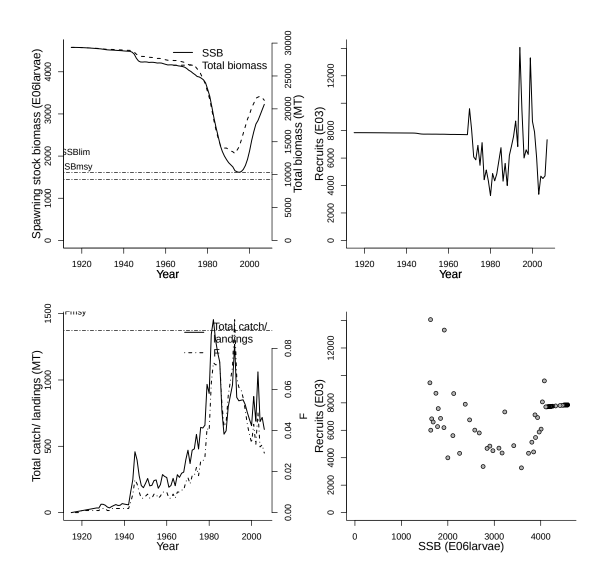
Biometrics provided. Note that the assumed timeseries to which the reference point pertains is indicated in parentheses.

secondary LME tertiary LME

primary LME

3 - California Current na na					_
			Reference	e points	
			Parameter	Value	Units
Domomostom	Volus	I Insita	BH-h-dimless	0.6	dimless
Parameter	Value	Units	SSBlim-MT (SSB)	1614	MT
SSB-AGE-yr	7.1	yr	SSBmsy-E06lar (SSB)	1444.6	E06larvae
SSB-SEX-sex	1	sex	Fmsy-1/yr (F)	0.08864	1/yr
REC-AGE-yr	0	yr	SSB0-E06lar (SSB)	4578	E06larvae
F-AGE-yr-yr	2+	yr-yr	R0-E03 (R)	7852	E03
TB-AGE-yr	0+	yr	SSBtarget-MT (SSB)	1831.4	MT
L50-cm	39.53	cm	SSBmin-ratio (SSB)	0.25	ratio
M-1/yr	0.16	1/yr	Ftarget-1/yr (F)	0.07227	1/yr
A50-yr	7.1	yr	SPRtarget-ratio (SPR)	0.5	ratio
M			MSY-MT (TB)	1064.6	MT
			$SSB_{2007}/SSB_{lim}$	1.999	
			$F_{2006}/F_{msy}$	0.327	
			$SSB_{2007}/SSB_{msy}$	2.233	

Time series minima and maxima							
SSB R F TB Catch							
Minimum year	1915	1915	1915	1915	1915		
Maximum year	2007	2007	2006	2007	2006		
Time series minimum 1614.2 3264 0 13206 0							
Time series maximum 4578.5 14068 0.094 29344 14							
Units	E06larvae	E03	1/yr	MT	MT		



### Assessment of California blue rockfish (Sebastes

*mystinus*)
Assessment ID:NWFSC-BLUEROCKCAL-1916-2007-BRANCH Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacybug-reporting/39

Area ID: USA-NMFS-CAL

General assessment details.

Detail	Value
Management body	NMFS
Assessment group	Northwest Fisheries Science Center
Assessment authors	Key, M
Assessment method	Stock Synthesis v2.0 model
Publication year	2008
Timeseries span	1916-2007
Document	NWFSC-BLUEROCKCAL-2007-Blue
	rockfish CA.pdf (pdf in database)
Recorder	BRANCH
Date entered	2008-11-21
Date last loaded	2009-06-02
QA/QC complete	YES
Date approved	2009-06-02

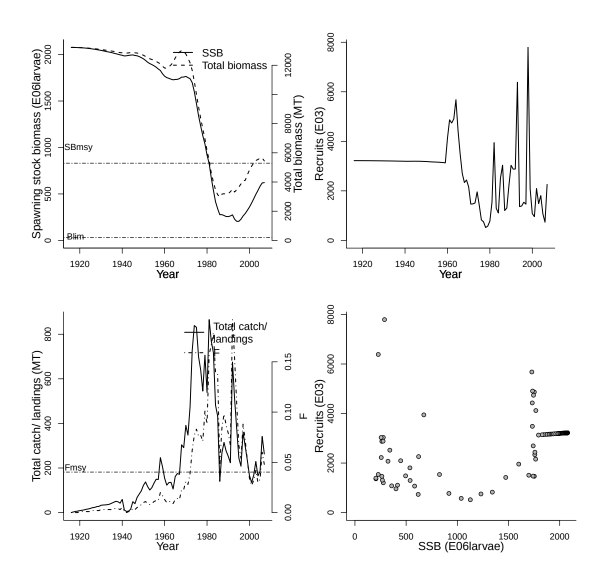
Biometrics provided. Note that the assumed timeseries to which the reference point pertains is indicated in parentheses.

primary LME

secondary LME tertiary LME

3	_				
			Reference	points	
			Parameter	Value	Units
——————————————————————————————————————	Value	Units	Blim-MT (TB)	205	MT
SSB-AGE-yr	6+	yr	SSBmsy-E06lar (SSB) Fmsy-1/yr (F)	831 0.0403	E06larvae 1/yr
SSB-SEX-sex	1	sex	SSB0-MT (SSB)	2077	MT
REC-AGE-yr	0	yr	R0-E03 (R)	3220	E03
F-AGE-yr-yr	1+	yr-yr	SSBtarget-E06lar (SSB)	831	E06larvae
TB-AGE-yr	1+	yr	SSBmin-ratio (SSB)	0.25	ratio
L50-cm	29	cm	Ftarget-1/yr (F)	0.0403	1/yr
M-1/yr	0.12	1/yr	SPRtarget-ratio (SPR)	0.5	ratio
A50-yr	6	yr	MSY-MT (TB)	275	MT
M		•	B0-MT	13223	MT
			BH-h-dimless	0.58	dimless
			$F_{2007}/F_{msy}$	1.191	
			$SSB_{2007}/SSB_{msy}$	0.748	

Time series minima and maxima						
SSB R F TB Catch						
Minimum year	1916	1916	1916	1916	1916	
Maximum year	2007	2007	2007	2007	2007	
Time series minimum	205	519	0	2979	0.4	
Time series maximum	2077	7792	0.192	13223	865.6	
Units	E06larvae	E03	1/yr	MT	MT	



# Assessment of Southern Pacific Coast bocaccio (Sebastes paucispinis) Assessment ID:NWFSC-BOCACCSPCOAST-1951-2006-BRANCH

Assessment ID:NWFSC-BOCACCSPCOAST-1951-2006-BRANCH Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/61

#### Area ID: USA-NMFS-SPCOAST

#### General assessment details.

Detail	Value
Management body	NMFS
Assessment group	Northwest Fisheries Science Center
Assessment authors	MacCall AD
Assessment method	Stock Synthesis v1.0 model
Publication year	2008
Timeseries span	1951-2006
Document	NWFSC-BOCACCSPCOAST-2007 Bocac-
	cio.pdf (pdf in database)
Recorder	BRANCH
Date entered	2008-11-23
Date last loaded	2010-03-19
QA/QC complete	YES
Date approved	2010-03-19

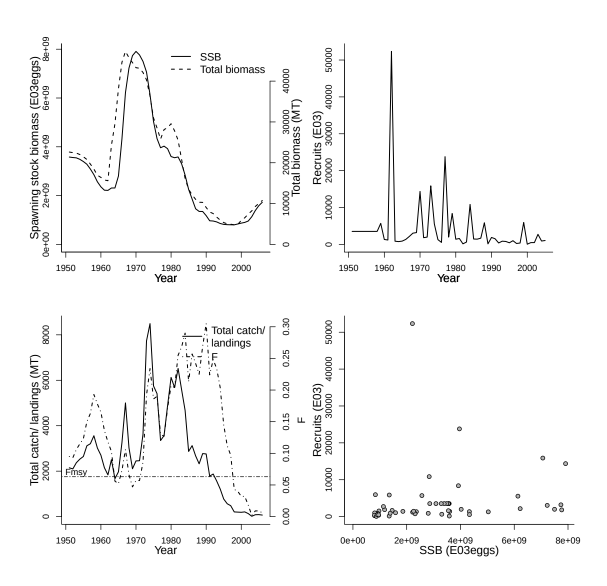
Biometrics provided. Note that the assumed timeseries to which the reference point pertains is indicated in parentheses.

primary LME

secondary LME tertiary LME

3	3 - Califo	rnia Cur	rent na	na	
			Refere	nce points	
			Parameter	Value	Units
Parameter	Value	Units	Fmsy-1/yr (F)	0.063	1/yr
Parameter	varue	Ullits	R0-E03 (R)	5449	E03
SSB-SEX-sex	1	sex	SSBmin-ratio (SSB)	0.25	ratio
REC-AGE-yr	1	yr	Ftarget-1/yr (F)	0.063	1/yr
F-AGE-yr-yr	1+	yr-yr	SPRtarget-ratio (SPR)	0.5	ratio
TB-AGE-yr	1+	yr	MSY-MT (TB)	1974	MT
M-1/yr	0.15	1/yr	SSBmsy-E03eggs	5429000000	E03eggs
SSB-AGE-yr			SSB0-E03eggs	13572000000	E03eggs
M			SSBtarget-E03eggs	5429000000	E03eggs
A50-yr			BH-h-dimless	0.44	dimless
L50-cm			SSBlim-E03eggs	802000000	E03eggs
			$SSB_{2006}/SSB_{lim}$	2.153	
			$F_{2006}/F_{msy}$	0.095	
			$SSB_{2006}/SSB_{msy}$	0.318	

Time series minima and maxima						
	SSB	R	F	TB	Catch	
Minimum year	1951	1951	1951	1951	1951	
Maximum year	2006	2005	2006	2006	2006	
Time series minimum	802000000	50	0.002	4796	14	
Time series maximum	7910000000	52337	0.305	47280	8494	
Units	E03eggs	E03	1/yr	MT	MT	



### Assessment of Southern Pacific Coast chilipepper (Sebastes goodei) Assessment ID:NWFSC-CHILISPCOAST-1892-2007-BRANCH

Assessment ID:NWFSC-CHILISPCOAST-1892-2007-BRANCH Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/83

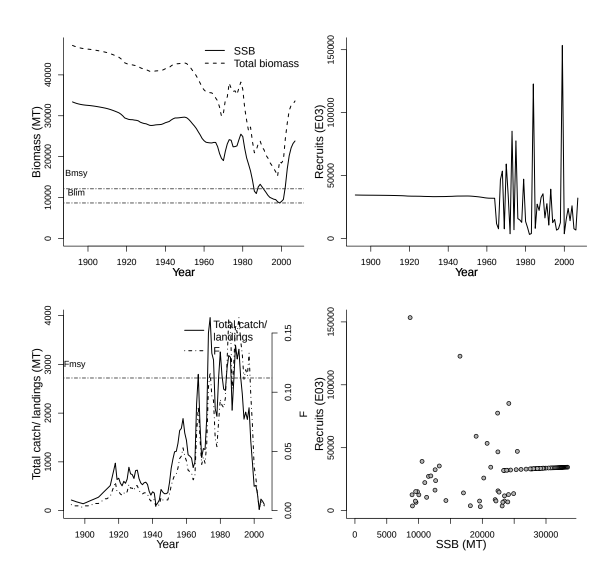
#### Area ID: USA-NMFS-SPCOAST

#### General assessment details.

Detail	Value
Management body	NMFS
Assessment group	Northwest Fisheries Science Center
Assessment authors	Field JG
Assessment method	Stock Synthesis v2.0 model
Publication year	2007
Timeseries span	1892-2007
Document	NWFSC-CHILISPCOAST-2007-
	Chilipepper CA OR.pdf (pdf in database)
Recorder	BRANCH
Date entered	2008-11-21
Date last loaded	2009-03-17
QA/QC complete	NO
Date approved	

	primary LME		secondary LME	terti	ary LME	_	
	3 - C	alifornia	Current	na	na		_
				Refere	ence j		
				Parameter		Value	Units
Paramete	er	Value	Units	Blim-MT (TB)		8666	MT
SSB-SEX	V-cev	1	sex	Bmsy-MT (TB)		12126	MT
		0		Fmsy-1/yr (F)		0.112	1/yr
			yr wr-wr	SSB0-MT (SSB)		33390	MT
TB-AGE-y	•	0+	yr-yr	R0-E03 (R)		34490	E03
	-y1	0.16	yr 1 /xm	SSBtarget-MT (SS	SB)	21034	MT
M-1/yr		0.10	1/yr	SSBmin-ratio (SS	B)	0.25	ratio
SSB-AGI M	L-yı			Ftarget-1/yr (F)		0.102	1/yr
				SPRtarget-ratio (S	SPR)	0.4	ratio
A50-yr				MSY-MT (TB)		2164	MT
L50-cm				BH-h-dimless		0.573	dimless
				$TB_{2007}/B_{msy}$		2.772	
				$F_{2006}/F_{msy}$		0.036	

Time series minima and maxima						
Time series minima and maxima						
	SSB	R	F	TB	Catch	
Minimum year	1892	1892	1892	1892	1892	
Maximum year	2007	2007	2006	2007	2006	
Time series minimum	8666	3130	0.001	15209	21	
Time series maximum	33391	153415	0.163	47214	3960	
Units	MT	E03	1/yr	MT	MT	



# Assessment of Southern California cowcod (Sebastes levis) Assessment ID:NWFSC-COWCODSCAL-1900-2007-BRANCH

Assessment ID:NWFSC-COWCODSCAL-1900-2007-BRANCH Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/40

Area ID: USA-NMFS-SCAL

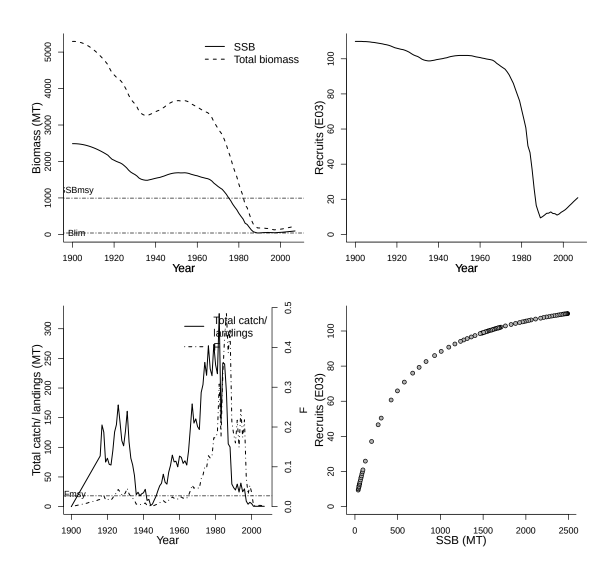
General assessment details.

Detail	Value
Management body	NMFS
Assessment group	Northwest Fisheries Science Center
Assessment authors	Dick EJ
Assessment method	Stock Synthesis v2.0 model
Publication year	2007
Timeseries span	1900-2007
Document	NWFSC-COWCODSCAL-2007-Cowcod
	CA.pdf (pdf in database)
Recorder	BRANCH
Date entered	2008-11-21
Date last loaded	2009-06-02
QA/QC complete	YES
Date approved	2009-06-02

primary LME	secondary LME	tertiary LME
3 - California Current	na	na

			Reference points			
			Parameter	Value	Units	
Parameter	Value	Units	Blim-MT (TB)	38	MT	
	varuc		SSBmsy-MT (SSB)	995	MT	
SSB-AGE-yr	11+	yr	Fmsy-1/yr (F)	0.027	1/yr	
SSB-SEX-sex	1	sex	SSB0-MT (SSB)	2488	MT	
REC-AGE-yr	0	yr	R0-E03 (R)	109.9	E03	
F-AGE-yr-yr	1+	yr-yr	SSBtarget-MT (SSB)	995	MT	
TB-AGE-yr	1+	yr	SSBmin-ratio (SSB)	0.25	ratio	
M-1/yr	0.055	1/yr	Ftarget-1/yr (F)	0.027	1/yr	
A50-yr	11	yr	SPRtarget-ratio (SPR)	0.4	ratio	
L50-cm	43	cm	MORATOR-yr-yr	2001-present	yr-yr	
M			B0-MT	5291	MT	
			BH-h-dimless	0.6	dimless	
			$F_{2007}/F_{msy}$	0.074		
			$SSB_{2007}/\tilde{S}SB_{msy}$	0.094		

Time series minima and maxima							
SSB R F TB Catch							
Minimum waar	33b 1900	1900	1900	1900	1900		
Minimum year		1000	1000	1000			
Maximum year	2007	2007	2007	2007	2007		
Time series minimum	38.3	9.4	0	124.6	0.01		
Time series maximum	2488.1	109.9	0.485	5293.1	325.54		
Units	MT	E03	1/yr	MT	MT		



### Assessment of Pacific Coast canary rockfish (Sebastes pinniger) Assessment ID:NWFSC-CROCKPCOAST-1916-2007-BRANCH

Assessment ID:NWFSC-CROCKPCOAST-1916-2007-BRANCH Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/84

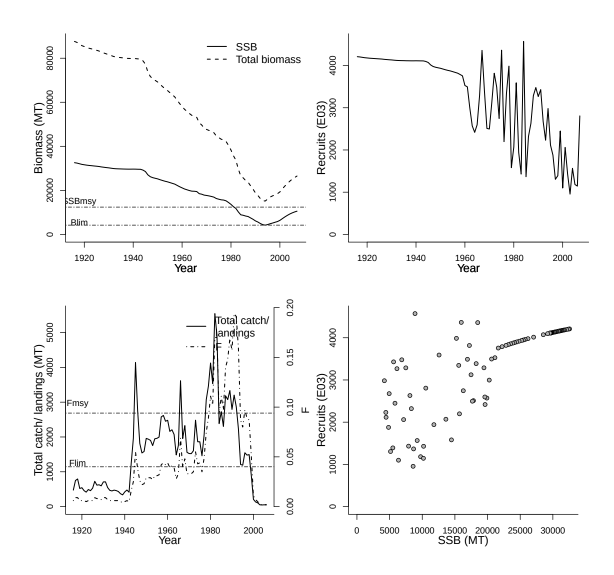
Area ID: USA-NMFS-PCOAST

General assessment details.

Detail	Value
Management body	NMFS
Assessment group	Northwest Fisheries Science Center
Assessment authors	Stewart, Ian J.
Assessment method	Stock Synthesis v2.0 model
Publication year	2007
Timeseries span	1916-2007
Document	NWFSC-CROCKPCOAST-2007-
	Canary.pdf (pdf in database)
Recorder	BRANCH
Date entered	2008-11-10
Date last loaded	2009-03-17
QA/QC complete	NO
Date approved	

_	primary LM	E	secondary LME	terti	ary LME	_
_	3 - Californi	a Current	na	na		_
		·	Refere Parameter	ence p	ooints Value	Units
Paramete: SSB-SEX REC-AGE F-AGE-yr TB-AGE-y L50-cm M-1/T SSB-AGE M A50-yr	-sex 1 2-yr 0 -yr 5-35 yr 0 40.5 0.06	Units  sex yr yr-yr yr cm 1/T	Blim-MT (TB) SSBmsy-MT (SSB Flim-1/yr (F) Fmsy-1/yr (F) SSB0-MT (SSB) R0-E03 (R) SSBtarget-MT (SSSBmin-ratio (SSF target-1/yr (F) SPR target-ratio (SMSY-MT (TB) BH-h-dimless $F_{2006}/F_{lim}$ $F_{2006}/F_{msy}$ $SSB_{2007}/SSB_{msy}$	6B) B)	4202 12394 0.04 0.094 32561 4210 13041 0.25 0.04 0.5 1169 0.511 0.050 0.021 0.851	MT MT 1/yr 1/yr MT E03 MT ratio 1/yr ratio MT dimless

Time series minima and maxima									
SSB R F TB Catch									
Minimum year	1916	1916	1916	1916	1916				
Maximum year	2007	2007	2006	2007	2006				
Time series minimum	4202	955	0.002	15147	47				
Time series maximum	32561	4572	0.194	87633	5544				
Units	MT	E03	1/yr	MT	MT				



### Assessment of Pacific Coast darkblotched rockfish (Sebastes crameri)

Assessment ID:NWFSC-DKROCKPCOAST-1928-2007-BRANCH Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/43

Area ID: USA-NMFS-PCOAST

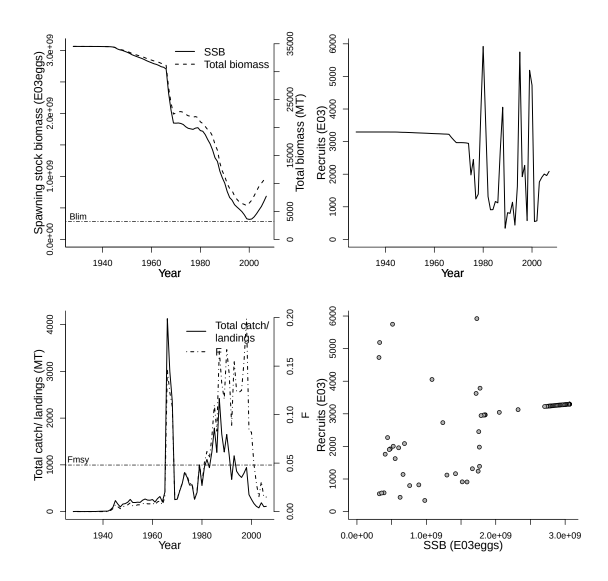
General assessment details.

Detail	Value				
Management body	NMFS				
Assessment group	Northwest Fisheries Science Center				
Assessment authors	Hamel OS				
Assessment method	Stock Synthesis v2.0 model				
Publication year	2008				
Timeseries span	1928-2007				
Document	NWFSC-DKROCKPCOAST-2008-				
	Darkblotched rockfish.pdf (pdf in				
	database)				
Recorder	BRANCH				
Date entered	2008-11-23				
Date last loaded	2010-03-05				
QA/QC complete	YES				
Date approved	2009-04-27				

primary LME	secondary LME	tertiary LME
3 - California Current	na	na
	Refer	ence points

			Referer	nce points	
			Parameter	Value	Units
Parameter	Value	Units	Blim-MT (TB)	3176	MT
SSB-SEX-sex REC-AGE-yr F-AGE-yr-yr TB-AGE-yr L50-cm M-1/yr SSB-AGE-yr M A50-yr	1 0 1+ 0+ 34.5 0.07	sex yr yr-yr yr em 1/yr	Fmsy-1/yr (F) R0-E03 (R) SSBmin-ratio (SSB) Ftarget-1/yr (F) SPRtarget-ratio (SPR) MSY-MT (TB) SSBmsy-E03eggs SSB0-E03eggs SSBtarget-E03eggs BH-h-dimless	0.048 3295 0.25 0.041 0.5 644 937600000 3064000000 1225600000 0.6	1/yr E03 ratio 1/yr ratio MT E03eggs E03eggs dimless
			$F_{2006}/F_{msy}$ $SSB_{2007}/SSB_{msy}$	0.312 0.731	

Time series minima and maxima								
SSB R F TB Catch								
Minimum year	1928	1928	1928	1928	1928			
Maximum year	2007	2007	2006	2007	2006			
Time series minimum	317600000	342	0	6031	1			
Time series maximum	3064100000	5921	0.199	34527	4129			
Units	E03eggs	E03	1/yr	MT	MT			



### Assessment of Pacific Coast english sole

(Parophrys vetulus)
Assessment ID:NWFSC-ESOLEPCOAST-1876-2007-BRANCH
Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/21

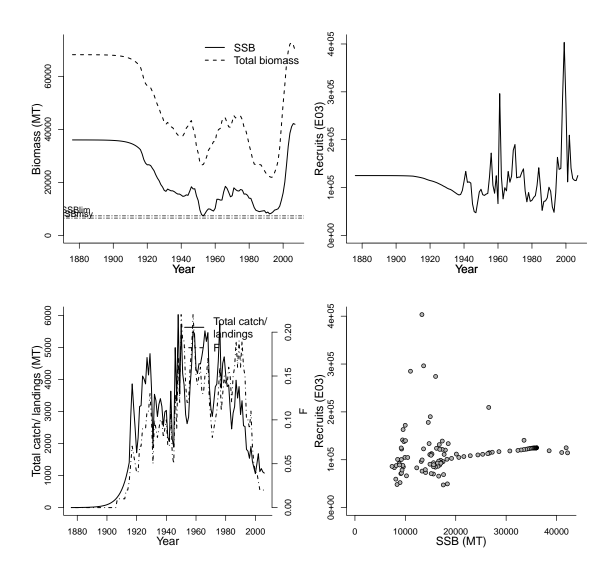
Area ID: USA-NMFS-PCOAST

General assessment details.

Detail	Value
Management body	NMFS
Assessment group	Northwest Fisheries Science Center
Assessment authors	Stewart, Ian J.
Assessment method	Stock Synthesis v2.0 model
Publication year	2007
Timeseries span	1876-2007
Document	NWFSC-ESOLEPCOAST-2007-
	EnglishSole.pdf (pdf in database)
Recorder	BRANCH
Date entered	2008-11-18
Date last loaded	2010-03-17
QA/QC complete	YES
Date approved	2010-03-16

primary I	ME	secondary LME	tertiary LME	_	
3 - Califo	rnia Current	na	na na		
	-	Refere Parameter SSBlim-MT (SSB)	ence points Value 7364	Units	
Parameter Valu	ie Units	SSBmsy-MT (SSB)	6526	MT	
SSB-AGE-yr 3+ SSB-SEX-sex 1 REC-AGE-yr 0 F-AGE-yr-yr 1+ L50-cm 23 TB-AGE-yr 7.7 A50-yr 7.7 M	- yr	Fmsy-1/yr (F) SSB0-MT (SSB) R0-E03 (R ) BH-h-dimless SSBtarget-MT (SS SSBmin-ratio (SSI Ftarget-1/yr (F) SPRtarget-ratio (SMSY-MT (TB) $SSB_{2007}/SSB_{lim}$ $F_{2006}/F_{msy}$ $SSB_{2007}/SSB_{msy}$	0.25 0.13	1/yr MT E03 dimless MT ratio 1/yr ratio MT	

Time series minima and maxima									
	SSB	R	F	TB	Catch				
Minimum year	1876	1876	1876	1876	1876				
Maximum year	2007	2007	2006	2007	2006				
Time series minimum	7364	47349	0	21903	1				
Time series maximum	42193	403289	0.22	72795	6030				
Units	MT	E03	1/T	MT	MT				



### Assessment of Pacific Coast longnose skate (*Raja rhina*)

Assessment ID:NWFSC-LNOSESKAPCOAST-1915-2007-BRANCH Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/41

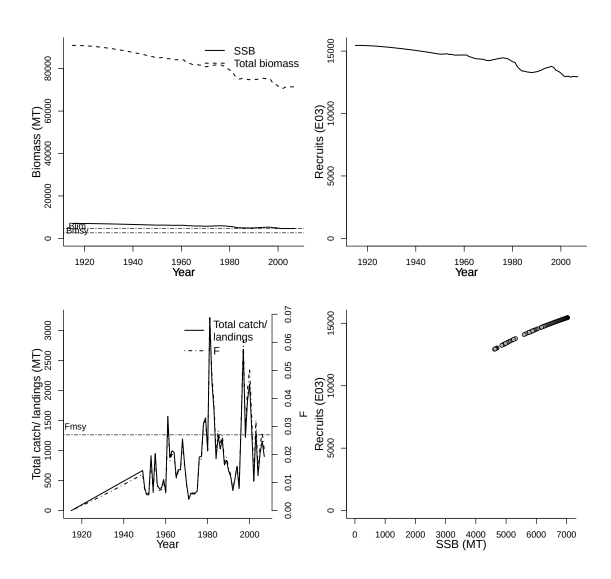
Area ID: USA-NMFS-PCOAST

General assessment details.

Detail	Value
Management body	NMFS
Assessment group	Northwest Fisheries Science Center
Assessment authors	Gertseva VV
Assessment method	Stock Synthesis v2.0 model
Publication year	2008
Timeseries span	1915-2007
Document	NWFSC-LNOSESKAPCOAST-2008-
	Longnose skate.pdf (pdf in database)
Recorder	BRANCH
Date entered	2008-11-23
Date last loaded	2009-06-02
QA/QC complete	YES
Date approved	2009-06-02

	primary LME			secondary LME	terti	ary LME	
_	3 - California Current			na	na		_
			•	Refere Parameter	ence p	points Value	Units
				Parameter		varue	———
Paramete	er	Value	Units	Blim-MT (TB)		4617	MT
SSB-SEX	Z-Sev	1	sex	Bmsy-MT (TB)		2626	MT
REC-AGI		0	yr	Fmsy-1/yr (F)		0.027	1/yr
F-AGE-yi	-	2+	•	SSB0-MT (SSB)		7034	MT
TB-AGE-	•	0+	yr-yr	R0-E03 (R)		15454	E03
L50-cm	уı	120	yr	SSBtarget-MT (SS	B)	2814	MT
			cm	SSBmin-ratio (SS)	B)	0.25	ratio
M-1/yr	~	0.2	1/yr	Ftarget-1/yr (F)		0.0257	1/yr
SSB-AGE	z-yr			SPRtarget-ratio (S	PR)	0.4	ratio
M				MSY-MT (TB)		1268	MT
A50-yr				BH-h-dimless		0.4	dimless
				$TB_{2007}/B_{msy}$		27.120	
			-	$F_{2007}/F_{msy}$		0.800	

Time series minima and maxima									
SSB R F TB Catch									
Minimum year	1915	1915	1915	1915	1915				
Maximum year	2007	2007	2007	2007	2007				
Time series minimum	4617.13	12918.1	0	70670.6	0				
Time series maximum	7034.32	15454.2	0.0688	90955.2	3212.68				
Units	MT	E03	ratio	MT	MT				



### Assessment of Pacific Coast pacific hake

(Merluccius productus)
Assessment ID:NWFSC-PHAKEPCOAST-1966-2008-BRANCH
Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/74

Area ID: USA-NMFS-PCOAST

General assessment details.

Detail	Value
Management body	NMFS
Assessment group	Northwest Fisheries Science Center
Assessment authors	Helser, Thomas E.
Assessment method	Stock Synthesis v2.0 model
Publication year	2008
Timeseries span	1966-2008
Document	NWFSC-PHAKEPCOAST-2008-Pacific-
	Hake-US-Canada.pdf (pdf in database)
Recorder	BRANCH
Date entered	2008-11-24
Date last loaded	2010-05-27
QA/QC complete	YES
Date approved	2010-05-27

Biometrics provided. Note that the assumed timeseries to which the reference point pertains is indicated in parentheses.

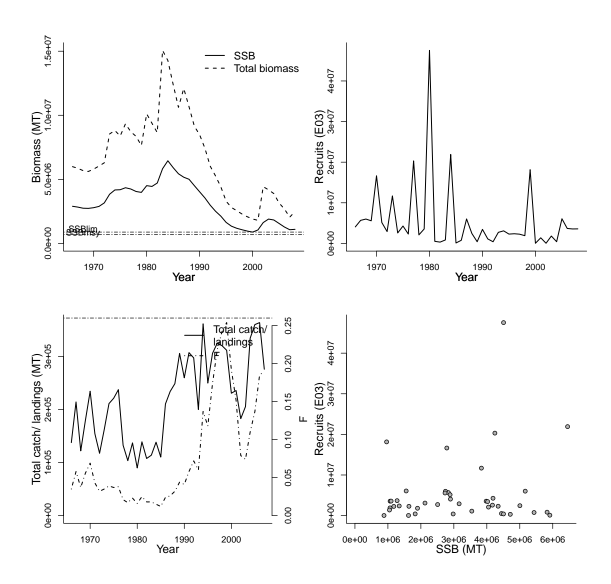
secondary LME

tertiary LME

primary LME

					_
3 - C	alifornia	Current	2 - Gulf of Alaska	na	_
		•	Referen	nce points	
		_	Parameter	Value	Units
or.	Volue	Linite	SSBlim-MT (SSB)	882000	MT
J1	varue		SSBmsy-MT (SSB)	680000	MT
E-yr	3+	yr	Fmsy-1/yr (F)	0.26	1/yr
K-sex	1	sex	SSB0-MT (SSB)	2890000	MT
E-yr	0	yr	R0-E09 (R)	4.06	E09
r-yr	3+	yr-yr	SSBtarget-MT (SSB)	1170000	MT
yr	3+	yr	SSBmin-ratio (SSB)	0.25	ratio
	36	cm	Ftarget-1/yr (F)	0.16	1/yr
	0.23	1/yr	SPRtarget-ratio (SPF	R) 0.4	ratio
		·	MSY-MT (TB)	476750	MT
			BH-h-dimless	0.744	dimless
			$SSB_{2008}/SSB_{lim}$	1.244	
			$F_{2007}/F_{msy}$	0.731	
			$SSB_{2008}/SSB_{msy}$	1.613	
	er E-yr K-sex E-yr r-yr	er Value E-yr 3+ K-sex 1 E-yr 0 r-yr 3+ yr 3+ 36	er Value Units E-yr 3+ yr K-sex 1 sex E-yr 0 yr r-yr 3+ yr-yr yr 3+ yr 36 cm	Parameter  SSBlim-MT (SSB) SSBmsy-MT (SSB) SSBmsy-MT (SSB) SSBmsy-MT (SSB) SSBmsy-MT (SSB) SSBmsy-MT (SSB) SSBmsy-MT (SSB) Fmsy-1/yr (F) SSB0-MT (SSB) R0-E09 (R) R0-E09 (R) SSBtarget-MT (SSB) SSBmin-ratio (SSB) Ftarget-1/yr (F) SPRtarget-ratio (SPF MSY-MT (TB) BH-h-dimless $SSB_{2008}/SSB_{lim}$ $F_{2007}/F_{msy}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Time series minima and maxima								
SSB R F TB Catch								
Minimum year	1966	1966	1966	1966	1966			
Maximum year	2008	2008	2007	2008	2007			
Time series minimum	882000	30000	0.012	1798000	89936			
Time series maximum	6450000	47524000	0.254	15063000	364025			
Units	MT	E03	1/yr	MT	MT			



### Assessment of Pacific Coast pacific ocean perch (Sebastes alutus) Assessment ID:NWFSC-POPERCHPCOAST-1953-2007-BRANCH

Assessment ID:NWFSC-POPERCHPCOAST-1953-2007-BRANCH Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/63

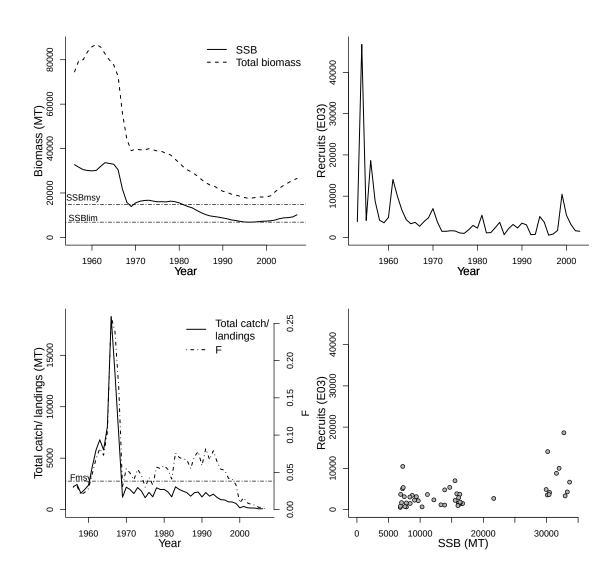
Area ID: USA-NMFS-PCOAST

General assessment details.

Detail	Value
Management body	NMFS
Assessment group	Northwest Fisheries Science Center
Assessment authors	Hamel OS
Assessment method	an AD-Model builder statistical Catch at
	Age Model
Publication year	2007
Timeseries span	1953-2007
Document	NWFSC-POPERCHPCOAST-2007-Pacific
	ocean perch.pdf (pdf in database)
Recorder	BRANCH
Date entered	2008-11-24
Date last loaded	2010-03-19
QA/QC complete	YES
Date approved	2010-03-19

	prim	primary LME		secondary LME	tert	iary LME	
	3 - California Current		Current	na	na		_
			•	Refere	ence	points	
			_	Parameter		Value	Units
Paramete	er	Value	Units	SSBlim-MT (SSB)		6856	MT
SSB-SEX	7 007	1		SSBmsy-MT (SSB	)	14793	MT
		3	sex	Fmsy-1/yr (F)		0.0382	1/yr
REC-AGI	•	3+	yr	SSB0-MT (SSB)		36983	MT
F-AGE-y	•	3+	yr-yr	R0-E06 (R)		4.97	E06
TB-AGE-	yı	-	yr	SSBtarget-MT (SS	B)	14793	MT
M-1/yr		0.053 8	1/yr	SSBmin-ratio (SS	B)	0.25	ratio
A50-yr	7	0	yr	Ftarget-1/yr (F)		0.0388	1/yr
SSB-AGE	z-yr			SPRtarget-ratio (S	PR)	0.4	ratio
M				MSY-MT (TB)		1411	MT
L50-cm				BH-h-dimless		0.652	dimless
				$SSB_{2007}/SSB_{lim}$		1.483	
			-	$SSB_{2007}/SSB_{msy}$		0.687	

Time series minima and maxima							
SSB R F TB Catch							
Minimum year	1956	1953	1956	1956	1956		
Maximum year	2007	2003	2007	2007	2006		
Time series minimum	6856	530	0	17543.8	75		
Time series maximum	33654	46800	0.259	86898.1	18761		
Units	MT	E03	1/yr	MT	MT		



#### Assessment of Pacific Coast sablefish

(Anoplopoma fimbria)
Assessment ID:NWFSC-SABLEFPCOAST-1900-2007-BRANCH Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacybug-reporting/42

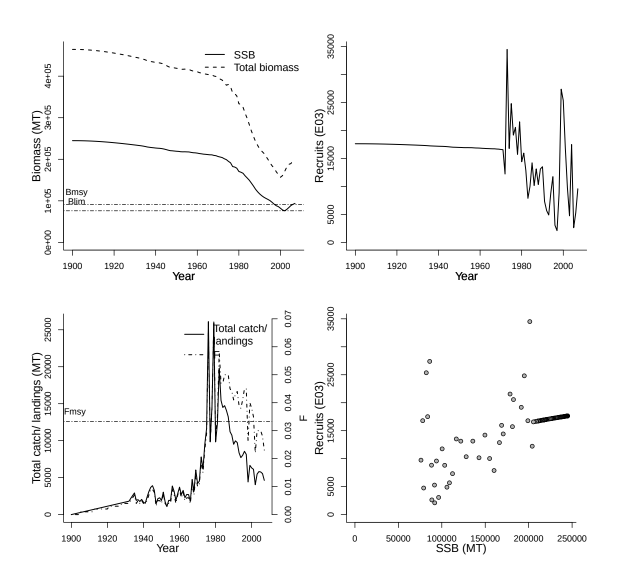
Area ID: USA-NMFS-PCOAST

General assessment details.

Detail	Value
Management body	NMFS
Assessment group	Northwest Fisheries Science Center
Assessment authors	Schirripa, M.J.
Assessment method	Stock Synthesis v2.0 model
Publication year	2007
Timeseries span	1900-2007
Document	NWFSC-SABLEFPCOAST-2007-
	Sablefish.pdf (pdf in database)
Recorder	BRANCH
Date entered	2008-11-23
Date last loaded	2010-07-21
QA/QC complete	YES
Date approved	2009-06-02

prir	nary LMI	E	secondary LME	tertiary LME	•
3 -	3 - California Current		na	na	
Parameter	Value	Units	Refere Parameter BH-h-dimless	nce points Value 0.48	Units
SSB-AGE-yr SSB-SEX-sex REC-AGE-yr F-AGE-yr-yr TB-AGE-yr L50-cm M-1/yr M A50-yr	5.5 1 0 2+ 2+ 55.3 0.07	yr sex yr yr-yr yr cm 1/yr	Blim-MT (TB) Bmsy-MT (TB) Fmsy-1/yr (F) SSB0-MT (SSB) R0-E03 (R) SSBtarget-MT (SSE SSBmin-ratio (SSE Ftarget-1/yr (F) SPRtarget-ratio (SF MSY-MT (TB) $TB_{2007}/B_{msy}$ $F_{2007}/F_{msy}$	76036 91559 0.0333 244797 17635 3) 97919 0.25 0.0313	MT MT 1/yr MT E03 MT ratio 1/yr ratio MT

Time series minima and maxima							
SSB R F TB Catch							
Minimum year	1900	1900	1900	1900	1900		
Maximum year 2007 2007 2007 2007							
Time series minimum	76036.2	2103.55	0	156707	0		
Time series maximum	244809	34500.6	0.069	464403	26105.8		
Units	MT	E03	1/yr	MT	MT		



#### Assessment of Pacific Coast widow rockfish (Sebastes entomelas)

Assessment ID:NWFSC-WROCKPCOAST-1955-2006-BRANCH Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacybug-reporting/62

Area ID: USA-NMFS-PCOAST

General assessment details.

Detail	Value
Management body	NMFS
Assessment group	Northwest Fisheries Science Center
Assessment authors	He X
Assessment method	an AD-Model builder statistical Catch at
	Age Model
Publication year	2007
Timeseries span	1955-2006
Document	NWFSC-WROCKPCOAST-2007-
	widow.pdf (pdf in database)
Recorder	BRANCH
Date entered	2008-11-23
Date last loaded	2010-03-05
QA/QC complete	YES
Date approved	2010-03-08

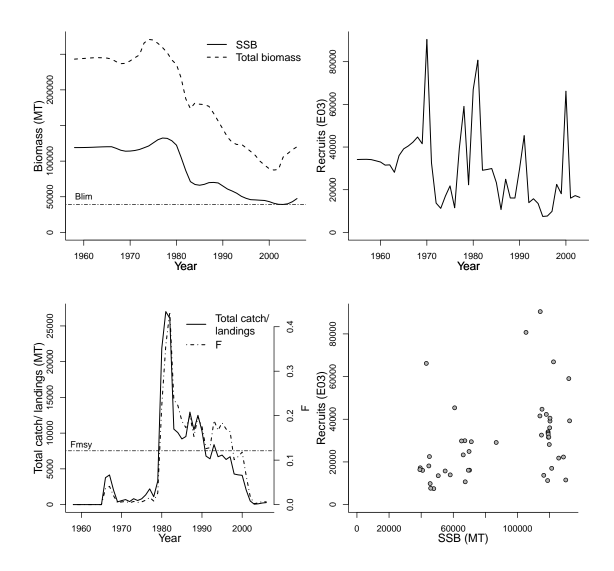
Biometrics provided. Note that the assumed timeseries to which the reference point pertains is indicated in parentheses.

secondary LME tertiary LME

primary LME

3 -	3 - California Current na na						
			Reference po	oints			
Parameter	Value	Units	Parameter	Value	Units		
SSB-SEX-sex REC-AGE-yr F-AGE-yr-yr TB-AGE-yr M-1/yr SSB-AGE-yr M A50-yr L50-cm	1 3 3+ 3+ 0.125	sex yr yr-yr yr 1/yr	BH-h-dimless Blim-MT (TB) SSBmsy-E06eggs (SSB) Fmsy-1/yr (F) SSB0-E06eggs (SSB) SSBtarget-E06eggs (SSB) SSBmin-ratio (SSB) Ftarget-1/yr (F) SPRtarget-ratio (SPR) $F_{2006}/F_{msy}$ $SSB_{2006}/SSB_{msy}$	0.29 39194 20298 0.121 50746 20298 0.25 0.121 0.4 0.050 2.339	dimless MT E06eggs 1/yr E06eggs E06eggs ratio 1/yr		

Time series minima and maxima							
		-		1958			
		1000	1000	2006			
39194	7470	0	87514	0			
132416	90448	0.434	270818	27005			
MT	E03	1/yr	MT	MT			
	SSB 1958 2006 39194 132416	SSB R 1958 1955 2006 2003 39194 7470 132416 90448	SSB     R     F       1958     1955     1958       2006     2003     2006       39194     7470     0       132416     90448     0.434	SSB     R     F     TB       1958     1955     1958     1958       2006     2003     2006     2006       39194     7470     0     87514       132416     90448     0.434     270818			



### Assessment of Pacific Coast yelloweye rockfish (Sebastes ruberrimus) Assessment ID:NWFSC-YEYEROCKPCOAST-1923-2006-BRANCH

Assessment ID:NWFSC-YEYEROCKPCOAST-1923-2006-BRANCH Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/65

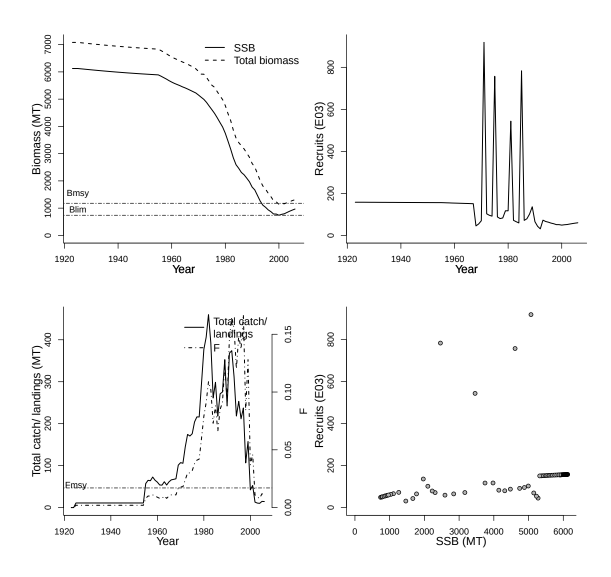
Area ID: USA-NMFS-PCOAST

General assessment details.

Detail	Value
Management body	NMFS
Assessment group	Northwest Fisheries Science Center
Assessment authors	Wallace GR
Assessment method	Stock Synthesis v2.0 model
Publication year	2007
Timeseries span	1923-2006
Document	NWFSC-YEYEROCKPCOAST-2007-
	yelloweye.pdf (pdf in database)
Recorder	BRANCH
Date entered	2008-11-23
Date last loaded	2009-03-17
QA/QC complete	NO
Date approved	

p	primary LME		secondary LME	tertia	ary LME	_
3	3 - California Current		na	na		_
			Refere Parameter	ence p	oints Value	Units
Parameter SSB-SEX-S REC-AGE-F-AGE-yr TB-AGE-yr L50-cm M-1/yr SSB-AGE-Yr M A50-yr	sex 1 yr 0 yr 3+ 1+ 36 0.036	Sex yr yr-yr yr cm 1/yr	Blim-MT (TB) Bmsy-MT (TB) Fmsy-1/yr (F) SSB0-MT (SSB) R0-E03 (R) SSBtarget-MT (SS SSBmin-ratio (SS Ftarget-1/yr (F) SPRtarget-ratio (SMSY-MT (TB) BH-h-dimless $TB_{2006}/B_{msy}$ $F_{2006}/F_{msy}$	SB)	739 1179 0.017 3062 157.8 1225 0.25 0.018 0.4 51.4 0.45 1.111 0.647	MT MT 1/yr MT E03 MT ratio 1/yr ratio MT dimless

Time series minima and maxima							
Time series illillilla and illaxilla							
	SSB	R	F	TB	Catch		
Minimum year	1923	1923	1923	1923	1923		
Maximum year	2006	2006	2006	2006	2006		
Time series minimum	739.11	31.2	0	1141	0		
Time series maximum	6124.01	918.6	0.167	7082.2	460		
Units	MT	E03	1/yr	MT	MT		



### Assessment of Pacific Coast shortbelly rockfish (Sebastes jordani) Assessment ID:SWFSC-SBELLYROCKPCOAST-1950-2005-BRANCH

Assessment ID:SWFSC-SBELLYROCKPCOAST-1950-2005-BRANCH Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/66

Area ID: USA-NMFS-PCOAST

General assessment details.

Detail	Value
Management body	NMFS
Assessment group	Southwest Fisheries Science Center
Assessment authors	Field JC
Assessment method	Stock Synthesis v2.0 model
Publication year	2007
Timeseries span	1950-2005
Document	SWFSC-SBELLYROCKPCOAST-2007-
	Shortbelly rockfish.pdf (pdf in database)
Recorder	BRANCH
Date entered	2008-11-24
Date last loaded	2011-03-02
QA/QC complete	YES
Date approved	2011-03-02

primary LME			secondary LME	tertiary LM	ΙE	
3 - California Current		na	na			
Parameter	Value	Units				
SSB-SEX-sex REC-AGE-yr	1	sex	Reference points			
F-AGE-yr-yr	1+	yr yr-yr	Parameter	Value	Units	
TB-AGE-yr	1+	yr	R0-E03 (R)	309.248	E03	
M-1/yr	0.26	1/yr	SSB0-MT (SSB)	49500	MT	
A50-yr	2	yr	B0-MT	98400	MT	
L50-cm	14	cm	BH-h-dimless	0.65	dimless	
SSB-AGE-yr						
M						

Time series minima and maxima						
	SSB	R	F	TB	Catch	
Minimum year	1950	1950	1950	1950	1950	
Maximum year	2005	2005	2005	2005	2005	
Time series minimum	31000	9000	0	64000	0	
Time series maximum	195000	2700000	0.078	381000	8491	
Units	MT	E03	1/yr	MT	MT	

