Dear Megan,

Thank you sincerely for submitting assessments to the Myers II database. We have entered 2 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
AFSC-POPERCHGA-1959-2010-Stachura
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Assessment of Gulf of Alaska pacific ocean perch (Sebastes alutus) Assessment ID:AFSC-POPERCHGA-1959-2010-Stachura

Assessment ID:AFSC-POPERCHGA-1959-2010-Stachura Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/289

Area ID: USA-NMFS-GA

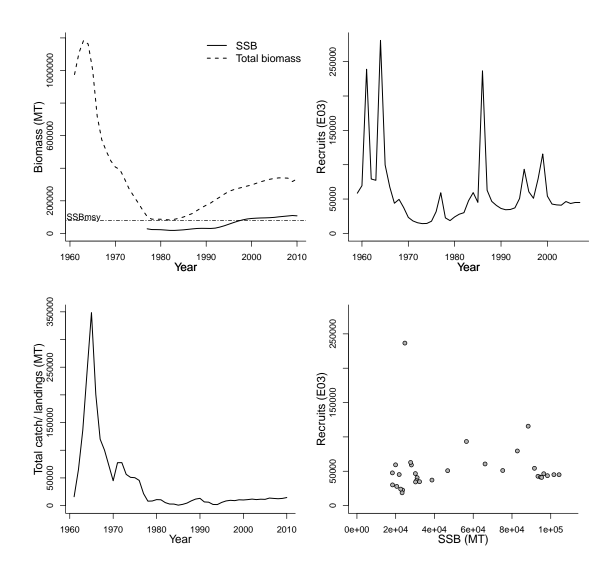
General assessment details.

Detail	Value				
Management body	NMFS				
Assessment group	Alaska Fisheries Science Center				
Assessment authors	Hanselman, D.				
Assessment method	an AD-Model builder statistical Catch at				
	Age Model				
Publication year	2010				
Timeseries span	1959-2010				
Document	AFSC-POPERCHGA-2010.pdf (pdf in				
	database)				
Recorder	Stachura				
Date entered	2011-03-29				
Date last loaded	2011-05-03				
QA/QC complete	NO				
Date approved					

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

prima	primary LME secondary LM		condary LME t	ertiary LME		
2 - Gulf of Alaska na			ı r			
Parameter	Value	Units				
SSB-AGE-yr	10.5	17r	Refe	Reference points		
SSB-SEX-sex	10.5	yr sex	Parameter	Valu	e Units	
REC-AGE-yr	2	yr	Fmsy-1/yr (F)	0.14	2 1/yr	
A50-yr	10.5	yr	NATMORT-1/	yr (M) 0.06	1/yr	
L50-cm	35.7	cm	F40%-1/T	0.12	3 1/T	
M-1/T	0.06	1/T	SSBmsy-MT (S	SSB) 7966	64 MT	
NATMORT-1/yr	0.06	1/yr	MSY-MT (TB)	2024	13 MT	
TB-AGE-yr		·	SSBF40%-MT	9104	4 MT	
F-AGE-yr			SSB_{2010}/SSB_{m}	1.35	3	
M						

Time series minima and maxima							
	SSB	R	F	TB	Catch		
Minimum year	1977	1959		1961	1961		
Maximum year	2010	2007		2010	2010		
Time series minimum	18289	14230		82706.7	800		
Time series maximum	109724	280940		1184740	348600		
Units	MT	E03		MT	MT		



Assessment of Pacific Coast canary rockfish (Schastes pippiger)

(Sebastes pinniger)
Assessment ID:NWFSC-CROCKPCOAST-1916-2009-Stachura
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	2009
Timeseries span	1916-2009
Document	NWFSC-CROCKPCOAST-2009.pdf (pdf
	in database)
Recorder	Stachura
Date entered	2011-03-15
Date last loaded	2011-04-05
QA/QC complete	NO
Date approved	

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

primary LME		secondary LME	tertiary LM	ΊE	
3 - California Current		na	na		
Parameter	Value	Units			
SSB-AGE-yr	7.688	vr	Refere	ence points	
SSB-SEX-sex	1.000	•	Parameter	Value	Units
	1	sex			
REC-AGE-yr	0	yr	Fmsy-1/yr (F)	0.094	1/yr
F-AGE-yr-yr	5-35	yr-yr	SSBmsy-MT (SS	SB) 9928	MT
TB-AGE-yr	0	yr	MSY-MT (TB)	937	MT
L50-cm	40.5	cm	BH-h-dimless	0.511	dimless
M-1/T	0.06	1/T	F_{2008}/F_{msy}	0.032	
M			SSB_{2009}/SSB_{msy}	0.621	
A50-yr			_		

Time series minima and maxima						
	SSB	R	F	TB	Catch	
Minimum year	1916	1916	1916	1916	1916	
Maximum year	2009	2009	2008	2009	2008	
Time series minimum	3178	422	0	10122	32.2	
Time series maximum	25993	5510	0.214	69785	5543.56	
Units	MT	E03	1/yr	MT	MT	

