## Assessment of Southern Atlantic coast vermilion snapper (*Rhomboplites aurorubens*)

Assessment ID:SEFSC-VSNAPSATLC-1946-2008-STANTON Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/356

## Area ID: USA-NMFS-SATLC

## General assessment details.

Detail	Value
Management body	NMFS
Assessment group	Southeast Fisheries Science Center
Assessment authors	SEDAR 17 Stock Assessment Panel
Assessment method	an AD-Model builder statistical Catch at
	Age Model
Publication year	2008
Timeseries span	1946-2008
Document	2008_SEDAR_VermillionSnapper_Satl.pdf
	(pdf not in database)
Recorder	STANTON
Date entered	2009-06-01
Date last loaded	2010-03-05
QA/QC complete	YES
Date approved	2010-03-05

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

			1 77	4D 1 11 134D			
primary LME			ndary LN	ME tertiary LME			
6 - Southeast U.S. Cor	tinental Shel	f na		na			
Para	meter	Value	Units				
SSB	SSB-AGE-yr		yr	<u>-</u>			
	REC-AGE-yr		yr				
F-A	F-AGE-yr-yr		yr-yr				
M-1	/yr	0.22	1/yr				
NAT	MORT-1/yr	0.22	1/yr				
SSB	SSB-SEX-sex						
TB-A	AGE-yr						
M							
A50	•						
L50	-cm						
Reference points							
Parameter	Value	-		Units			
Fmsy-1/yr (F)	0.386	;		1/yr			
NATMORT-1/y	r (M) 0.22			1/yr			
MSY-MT (TB)	755.2	390456	31861	MT			
Bmsy-MT (TB)	3300			MT			
BH-h-dimless	0.56			dimless			
SSBmsy-E03eg	gs 91600	000000		E03eggs			
$TB_{2008}/B_{msy}$	0.801						
$F_{2007}/F_{msy}$	1.273						
$SSB_{2007}/SSB_{m}$	$_{yy} = 0.860$						

Time series minima and maxima								
	SSB	R	F	TB	Catch			
Minimum year	1946	1946	1946	1946	1958			
Maximum year	2007	2008	2007	2008	2007			
Time series minimum	7880000000	881	0	2642	0.0879978227342829			
Time series maximum	31390000000	15458.8	2.2178	10472	741.140796516375			
Units	E03eggs	E03	1/yr	MT	MT			

