Assessment of Southern Atlantic coast red snapper (*Lutjanus campechanus*) Assessment ID:SEFSC-RSNAPSATLC-1945-2006-JENSEN

Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacybug-reporting/69

Area ID: USA-NMFS-SATLC

General assessment details.

Detail	Value	
Management body	NMFS	
Assessment group	Southeast Fisheries Science Center	
Assessment authors	NULL	
Assessment method	Statistical catch-at-age model	
Publication year	2008	
Timeseries span	1945-2006	
Document	JENSEN_RSNAPSATLC_2008.pdf	(pdf
	not in database)	
Recorder	JENSEN	
Date entered	2008-11-22	
Date last loaded	2011-06-14	
QA/QC complete	YES	
Date approved	2011-06-10	

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

primary LME		se	condary LM	IE tertiary LME			
6 - Southeast U.S.	Continental Sl	helf na	L	na			
- -	Parameter	Value	Units				
-	SSB-SEX-sex	: 1	sex				
	M-1/yr REC-AGE	0.078	3 1/yr				
	SSB-AGE-yr						
	TB-AGE-yr						
	F-AGE-yr						
	M						
	A50-yr						
	L50-cm						
Reference points							
Parameter	V	/alue	Units				
Blim-Femal	eGonadMT 7	275	Female(GonadMT			
Flim-1/yr (F	r) O	0.841	1/yr				
Fmsy-1/T (F)		0.07	1/T				
MSY-MT (TB)		049.61	MT				
SSBmsy-MT (SSB)		7.89E+03	3 MT				
F_{2006}/F_{lim}		.001					
F_{2006}/F_{msy}	1	2.021					
SSB_{2006}/SS	B_{msy} 0	0.025					

Time series minima and maxima									
	SSB	R	F	TB	Catch				
Minimum year	1945	1945	1945	1945					
Maximum year	2006	2005	2006	2006					
Time series minimum	121.502	126.576	0.00411	412.95					
Time series maximum	13256.2	750.12	1.30281	27822.6					
Units	MT	E03	1/yr	MT					

