## Assessment of Eastern Gulf of Mexico red snapper (*Lutjanus campechanus*) Assessment ID:SEFSC-RSNAPEGM-1872-2003-STANTON

Assessment ID:SEFSC-RSNAPEGM-1872-2003-STANTON Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/455

Area ID: USA-NMFS-EGM

General assessment details.

Detail	Value
Management body	NMFS
Assessment group	Southeast Fisheries Science Center
Assessment authors	SEDAR
Assessment method	Statistical catch-at-age model
Publication year	2005
Timeseries span	1872-2003
Document	RedSnapper-SEDAR-2008.pdf (pdf in
	database)
Recorder	STANTON
Date entered	2010-05-10
Date last loaded	2010-05-12
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 seco	ndary LMI	E tertia	ary LME
5 - Gulf	of Mexico na		na	
-	Parameter	Value	Units	
_	REC-AGE-yr	1+	yr	
	M-1/yr	0.1	1/yr	
	NATMORT-1/y	r 0.29	1/yr	
SSB-AGE-yr				
SSB-SEX-sex				
TB-AGE-yr				
F-AGE-yr				
M				
	A50-yr			
_	L50-cm			

Reference points							
Parameter	Value	Units					
Fref-1/T (F)	0.069	1/T					
NATMORT-1/yr (M)	0.29	1/yr					
SSBmsy-MT (SSB)	1236505.488524	MT					
MSY-MT (TB)	18656.4456137168	MT					
BH-h-dimless	0.9	dimless					
$SSB_{2003}/SSB_{msy}$	0.000						

Time series minima and maxima								
	SSB	R	F	ТВ	Catch			
Minimum year	1960	1983			1872			
Maximum year	2003	2002			2003			
Time series minimum	95.143	1252.8			236.46949588262			
Time series maximum	3715.9	7647.4			2850.18167632275			
Units	E03	E03			MT			

