Assessment of New Zealand - Campbell Island Rise southern blue whiting (*Micromesistius* australis)

Assessment

ID:NZMFishMIDDEPTHSWG-SBWHITACIR-1979-2006-JENSEN Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/190

Area ID: New Zealand-MFish-CIR

General assessment details.

Detail	Value
Management body	MFish
Assessment group	Middle Depths Working Group
Assessment authors	Cordue, PatrickL.
Assessment method	CASAL
Publication year	
Timeseries span	1979-2006
Document	CORDUEperscomm.pdf (pdf not in database)
Recorder	JENSEN
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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.

prin	nary LMI	E	secondary LME	tertiary LME	-	
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Parameter	Value	Units	Reference points			
REC-AGE-yr	2	yr	Parameter	Value	Units	
TB-AGE-yr	2	yr	Fmsy-1/yr (F)	0.328	1/yr	
A50-yr	3	yr	SSBmsy-MT (SSB)	52105.0464	MT	
M-1/yr	0.114	1/yr	MSY-MT (TB)	19276.2356	MT	
SSB-AGE-yr			SSB0-MT (SSB)	328946.0	MT	
SSB-SEX-sex			R0-E00	5.84E+07	E00	
F-AGE-yr			BH-h-dimless	1	dimless	
M			F_{2006}/F_{msy}	0.918		
L50-cm			$SSB_{2006}/\tilde{S}SB_{msy}$	1.154		

Time series minima and maxima									
	SSB	R	F	TB	Catch				
Minimum year	1979	1979	1979	1979	1979				
Maximum year	2006	2004	2006	2006	2006				
Time series minimum	29281	5790	0.08767466	27935.3	5989				
Time series maximum	128587	378000	0.5830936	126956	33493				
Units	MT	E03	1/yr	MT	MT				

