Assessment of New Zealand Area 8 (Auckland and Central West) new zealand snapper (Chrysophrys auratus) Assessment

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Area ID: New Zealand-MFish-8

General assessment details.

Detail	Value
Management body	MFish
Assessment group	Inshore Working Group
Assessment authors	Cordue, PatrickL.
Assessment method	CASAL
Publication year	
Timeseries span	1931-2005
Document	CORDUEperscomm.pdf (pdf not in database)
Recorder	JENSEN
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Biometrics provided. Note that the assumed timeseries to which the reference point pertains is indicated in parentheses.

_	primary LME		secondary LME	tertiary LME		
_	46 - New Zealand Shelf		na	na		
Parameter	Value	Units	Refer	ence points		
REC-AGE-yr		yr	Parameter	Value	Units	
TB-AGE-yr A50-yr M-1/yr SSB-AGE-yr SSB-SEX-sex F-AGE-yr M L50-cm		yr yr 9 1/yr	yr MSY- $1/\text{yr}$ SSBr. SSBC BH-h $F_{2005/}$	Fmsy-1/yr (F) MSY-MT (TB) SSBmsy-MT (SSB) SSB0-MT (SSB) BH-h-dimless F_{2005}/F_{msy} SSB_{2005}/SSB_{msy}	0.0923 2284.7076 23536.1148 120884 1 2.497 0.353	1/yr MT MT MT dimless

Time series minima and maxima									
	SSB	R	F	TB	Catch				
Minimum year	1931	1971	1931	1931	1931				
Maximum year	2005	2000	2005	2005	2005				
Time series minimum	7570.19	711.922	0.002787383	7570.19	207.95				
Time series maximum	109631	5198.47	0.3686518	109631	9376.26				
Units	MT	E03	1/yr	MT	MT				

