Assessment of Pacific Coast pacific hake (Merluccius productus) Assessment ID:NWFSC-PHAKEPCOAST-1966-2008-BRANCH

Assessment ID:NWFSC-PHAKEPCOAST-1966-2008-BRANCH Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/74

Area ID: USA-NMFS-PCOAST

General assessment details.

Detail	Value
Management body	NMFS
Assessment group	Northwest Fisheries Science Center
Assessment authors	Helser T.E.
Assessment method	Stock Synthesis v2.0 model
Publication year	2008
Timeseries span	1966-2008
Document	NWFSC-PHAKEPCOAST-2008-Pacific-
	Hake-US-Canada.pdf (pdf in database)
Recorder	BRANCH
Date entered	2008-11-24
Date last loaded	2010-05-27
QA/QC complete	YES
Date approved	2010-05-27

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

primary LME

secondary LME

tertiary LME

					_
3 - C	alifornia	Current	2 - Gulf of Alaska	na	_
			Referen		
			Parameter	Value	Units
or.	Volue	Unite	SSBlim-MT (SSB)	882000	MT
	varue	Ullits	SSBmsy-MT (SSB)	680000	MT
-sex	1	sex	Fmsy-1/yr (F)	0.26	1/yr
E-yr	0	yr	SSB0-MT (SSB)	2890000	MT
r-yr	3+	yr-yr	R0-E09 (R)	4.06	E09
yr	3+	yr	SSBtarget-MT (SSB)	1170000	MT
	36	cm	SSBmin-ratio (SSB)	0.25	ratio
	0.23	1/yr	BH-h-dimless	0.744	dimless
E-yr		·	Ftarget-1/yr (F)	0.16	1/yr
-			SPRtarget-ratio (SPR	0.4	ratio
			MSY-MT (TB)	476750	MT
			SSB_{2008}/SSB_{lim}	1.244	
			F_{2007}/F_{msy}	0.731	
			SSB_{2008}/SSB_{msy}	1.613	
	er Z-sex E-yr r-yr	er Value Z-sex 1 E-yr 0 r-yr 3+ yr 3+ 36 0.23	Er Value Units Z-sex 1 sex E-yr 0 yr r-yr 3+ yr-yr yr 3+ yr 36 cm 0.23 1/yr	Parameter SSBlim-MT (SSB) SSBmsy-MT (SSB) SSBmsy-MT (SSB) SSBmsy-MT (SSB) SSBmsy-MT (SSB) Fmsy-1/yr (F) SSB0-MT (SSB) R0-E09 (R) SSBtarget-MT (SSB) 36 cm SSBmin-ratio (SSB) 0.23 1/yr BH-h-dimless Ftarget-1/yr (F) SPRtarget-ratio (SPR MSY-MT (TB) SSB_{2008}/SSB_{lim} F_{2007}/F_{msy}	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Time series minima and maxima								
	SSB	R	F	TB	Catch			
Minimum year	1966	1966	1966	1966	1966			
Maximum year	2008	2008	2007	2008	2007			
Time series minimum	882000	30000	0.012	1798000	89936			
Time series maximum	6450000	47524000	0.254	15063000	364025			
Units	MT	E03	1/yr	MT	MT			

