## Assessment of North Pacific pacific halibut (Hippoglossus stepolepis)

(Hippoglossus stenolepis)
Assessment ID:IPHC-PHALNPAC-1988-2009-Parma
Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/187

## Area ID: multinational-IPHC-NPAC

## General assessment details.

Detail	Value				
Management body	IPHC				
Assessment group	International Pacific Halibut Commis-				
	sion				
Assessment authors	Hare, Steven				
Assessment method	an AD-Model builder statistical Catch at				
	Age Model				
Publication year	2009				
Timeseries span	1988-2009				
Document	hare-clark08.pdf (pdf in database)				
Recorder	Parma				
Date entered	2009-03-12				
Date last loaded	2011-07-25				
QA/QC complete	YES				
Date approved	2009-04-23				

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

primary LME	secondary LME	tertiary LME
2 - Gulf of Alaska	1 - East Bering Sea	na

Parameter Parameter	Value	Units	Reference	Reference points			
	value	Ullits	Parameter	Value	Units		
SSB-AGE-yr SSB-SEX-sex REC-AGE-yr F-AGE-yr-yr TB-AGE-yr A50-yr L50-cm M-1/yr NATMORT-1/yr M	11.59 1 8 6+ 6 11.59 97.63 0.15 0.15	yr sex yr yr-yr yr yr cm 1/yr 1/yr	Flim-1/yr (F) SSBlimit30%-MT SSBlimit20%-MT SSB0-MT (SSB) ERtarget-ratio ERcurrent-ratio NATMORT-1/yr (M) SPRF0-E01 (SPR) F40%-1/T F0.1-1/yr (F)	available 142758.76 106464.16 531110.98 0.2 0.26 0.15 29.82 0.17 0.26	1/yr MT MT MT ratio ratio 1/yr E01 1/T 1/yr		

Time series minima and maxima								
	SSB	R	F	TB	Catch			
Minimum year	1996	1988	1996	1996	1996			
Maximum year	2009	2001	2008	2009	2008			
Time series minimum	161580.08	10022.68	0.123	175147.11	38462.26			
Time series maximum	248746.72	53885.1	0.26	352901.09	54902.89			
Units	MT	E03	ratio	MT	MT			

