Assessment of Georges Bank haddock (Melanogrammus aeglefinus) Assessment ID:NEFSC-HADGB-1930-2008-BAUM

Assessment ID:NEFSC-HADGB-1930-2008-BAUM Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/82

Area ID: USA-NMFS-5Z

General assessment details.

Detail	Value
Management body	NMFS
Assessment group	Northeast Fisheries Science Center
Assessment authors	Northeast Fisheries Science Center
Assessment method	VPA/ADPAT version 2.3.2 NOAA Fish-
	eries
Publication year	2008
Timeseries span	1930-2008
Document	NMFS-5Z-Melanogrammusaeglefinus-
	2008.pdf (pdf not in database)
Recorder	BAUM
Date entered	2008-10-30
Date last loaded	2011-06-14
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.

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		t na	na		
Value	Units				
NA 1 5-7	sex - yr yr-yr		points Value	Units	
AVAILABLE AVAILABLE 0.2	yr cm 1/T	SSBmsy-MT (SSB) MSY-MT (TB)	0.35 158873 32746 1.989	1/T MT MT	
[] [] [] [] [] [] [] [] [] []	NA l 5-7 AVAILABLE AVAILABLE	NA sex - 1 yr 5-7 yr-yr _ AVAILABLE yr AVAILABLE cm 0.2 1/T	NA sex 1 yr 5-7 yr-yr AVAILABLE yr F40%-1/T AVAILABLE cm SSBmsy-MT (SSB)	NA sex 1 yr 5-7 yr-yr AVAILABLE yr F40%-1/T 0.35 AVAILABLE cm SSBmsy-MT (SSB) 158873 0.2 1/T MSY-MT (TB) 32746	

Time series minima and maxima								
	SSB	R	F	TB	Catch			
Minimum year	1931	1930	1931	1931	1931			
Maximum year	2007	2007	2007	2008	2007			
Time series minimum	14907	267	0.07	24608	1370			
Time series maximum	315975	494868	1	447882	202584			
Units	MT	E03	1/T	MT	E03			

