## Assessment of Gulf of Maine / Georges Bank pollock (*Pollachius virens*) Assessment ID:NEFSC-POLL5YZ-1963-2007-MAYO

Assessment ID:NEFSC-POLL5YZ-1963-2007-MAYO Issue URL: http://www.marinebiodiversity.ca/RAMlegacy/ramlegacy-bug-reporting/275

Area ID: USA-NMFS-5YZ

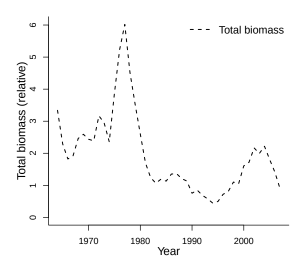
## General assessment details.

Detail	Value
Management body	NMFS
Assessment group	Northeast Fisheries Science Center
Assessment authors	Northeast Fisheries Science Center
Assessment method	An Index Model (AIM); Fmsy proxy based
	on log-log regression of replacement ra-
	tio on relative F (catch/survey biomass
	index)
Publication year	2008
Timeseries span	1963-2007
Document	crd0815.pdf (pdf in database)
Recorder	MAYO
Date entered	2009-04-20
Date last loaded	2011-07-25
QA/QC complete	YES
Date approved	2011-06-10

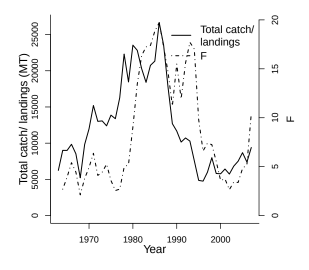
Biometrics provided. Note that the assumed timeseries to which the reference point pertains is indicated in parentheses.

primary LME		secondary 1	LME te	tertiary LME	
7 - Northeast U	.S. Cont	inental S	helf na	na	ı
Parameter	Value	Units			
A50-yr L50-cm M-1/yr REC-AGE SSB-AGE-yr SSB-SEX-sex TB-AGE-yr F-AGE-yr	3.4 49.5 0.2	yr em 1/yr	Referent Parameter  Blim-relative Bmsy-relative Umsy-ratio (U) MSY-MT (TB) $TB_{2007}/B_{msy}$	Value  1 2 5.65 11320 0.449	Units relative relative ratio MT

Time series minima and maxima							
	SSB	R	F	TB	Catch		
Minimum year			1964	1964	1963		
Maximum year			2007	2007	2007		
Time series minimum			2.12	0.446	4758.67		
Time series maximum			19.721	6.019	26649.87		
Units			ratio	relative	MT		



No recruitment data available



No SSB-recruit data available