

2006 S&T SUMMER FLOUNDER UPDATE

Factor	2006 Assessment	Update
Fmax	0.276	0.280
Frebuild	0.099	0.150
F2005	0.528	0.407
Overfishing?	Yes	Yes
Bmsy proxy	92,645 mt (204 million lb) total stock biomass	89,411 mt (197 million lb) spawning stock biomass
Total Biomass 2005	47,789 mt (105 million lb) Age 0+	51,317 mt (113 million lb) Age 1+
Total Spawning Stock Biomass 2005	30,558 mt (67.4 million lb) ^a	47,498 mt (104.7 million lb)
Overfished?	No (52% of Bmsy)	No (53% of Bmsy)
MSY	19,072 mt (42 million lb)	21,444 mt (47.3 million lb)
Estimated Landings 2005	12,315 mt (27.2 million lb)	12,315 mt (27.2 million lb)
2007 TAL at Fmax	9,026 mt (19.899 million lb)	11,280 mt (24.868 million lb)
2007 TAL at Frebuild	3,490 mt (7.694 million lb)	
2007 TAL at 50% ^b		6,421 mt (14.156 million lb)
2007 TAL at 75% ^b		5,889 mt (12.983 million lb)

^a Difference owing to estimate of maturities and weights

^b 50% or 75% likelihood that an F of 0.15 will be achieved