541 2,840 7,831 2,675 1,957 10,466 5,422	19,678		244	Model rejected (only 2016 OFL set - 198 mt). PDT to recommend based on status quo adjustment Windowpane flounder - GBGOM	0.413	0.00		
4.70 1.45 0.49 0.59 2.46 0.39	0.25	Yes	0.01	N A	AIM	4.940		
0.349 0.536 0.325 0.196 0.279 0.038	0.277	10,995	0.243	N A	Biomass in terms of kg/tow, F values reflect exploitation rate Windowpane flounder - SNEMA	0.290		
1.640 0.778 0.160 0.116 0.687 0.015	0.070	0.92	0.003	N A	NA	Index- based		
0.26 0.43 0.23 0.84 0.22 1.17 0.88	1.47	0.252	0.38	NA	002	Biomass in terms of kg/tow, F values reflect exploitation rate Ocean pout		
1,959 6,700 26,928 13,107 9,473 281,112 32,550	105,226	0.233	1,663	N A	0.87	NA		
502 2,883 6,151 10,977 2,077 330,004 28,553	154,919	0.58	638	ZA A	0.450	500	Biomass in terms of kg/tow, F values reflect	
ASAP VPA ASAP VPA VPA ASAP ASAP	ASAP (base)	54,900	${\rm SCALE}$	NA	0.393	0.65		
Yellowtail flounder - SNEMA Winter flounder - GBK Winter flounder - SNEMA American plaice Witch flounder Acadian Redfish White Hake	Pollock	32,040	Atlantic wolffish	NA	0.34	2.027		
	Groundfish Assessment Update 2015			1 <i>D</i>	Praft report for peer rev	report for peer review only		

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0.5

0.5

X