

Attachment 6b: March 2015 Visioning Workshop

2008 Projected Commercial Yield (table taken from LAPP Workgroup document, 2008, prepared by Gregg Waugh)

Species	Pounds Whole Weight		Rec/Com Allocation	OY Rec Allocation	OY Com Allocation	Com Quota	OY		Avg. Catch 1999-2003	Avg. Catch %Gain/Loss from OY
	MSY	OY					% Gain or %Loss	Long-term		
Snowy Grouper	313,056	303,871	5%/95%	15,194	288,677	99,000	189,677	192%	358,707	-20%
Golden Tilefish*	336,425	326,554	2%/98%	6,531	320,023	331,000	-10,977	-3%	503,486	-36%
Vermilion Snapper	2,699,957	628,459	32%/68%	201,107	427,352	155,187	272,165	175%	1,186,763	-64%
Black Sea Bass	2,777,825	2,742,551	57%/43%	1,563,254	1,179,297	409,000	770,297	188%	604,517	95%
Red Porgy*	625,699	608,099	50%/50%	304,050	304,050	132,000	172,050	130%	62,726	385%
Gag*	1,238,000	1,217,000	49%/51%	596,330	620,670	293,264	327,406	112%	648,279	-4%
Red Snapper	2,319,000	2,250,961	50%/50%	1,125,480	1,125,480	0	1,125,480	Long-term	150,482	648%
Greater Amberjack	2,005,000	1,946,173	50%/50%	973,087	973,087	973,087	0	0%	669,485	45%
Mutton Snapper	1,517,000	1,472,491	50%/50%	736,246	736,246	736,246	0	0%	161,571	356%
TOTALS	13,831,962	11,496,159		5,521,278	5,974,882	3,128,783	2,846,098		4,346,016	

Number Vessels		OY Pounds & Revenue/Vessel			Quota Pounds & Revenue/Vessel		
		Pounds	\$2/pound	\$3/pound	Pounds	\$2/pound	\$3/pound
900	(current unlimited + trip limited)	6,639	\$13,278	\$19,916	3,476	\$6,953	\$10,429
700		8,536	\$17,071	\$25,607	4,470	\$8,939	\$13,409
500		11,950	\$23,900	\$35,849	6,258	\$12,515	\$18,773
200		29,874	\$59,749	\$89,623	15,644	\$31,288	\$46,932
100		59,749	\$119,498	\$179,246	31,288	\$62,576	\$93,863
75		79,665	\$159,330	\$238,995	41,717	\$83,434	\$125,151
50		119,498	\$238,995	\$358,493	62,576	\$125,151	\$187,727
25		238,995	\$477,991	\$716,986	125,151	\$250,303	\$375,454

NOTES ABOUT TABLE (February 2015): Analyses conducted under fishery conditions/scenario for 2008 (allocations, OY, etc.); Analyses assumed permit holders were only participating in the snapper grouper fishery and no other fisheries.

NOTES FROM ORIGINAL ANALYSIS:

*Red Porgy - no preferred allocation alternative identified; range from 50/50 to 68%Com & 32% Rec.

*Golden tilefish - no preferred allocation alternative identified.

*Gag - no preferred allocation alternative identified; range from 51%Com/49%Rec to 66%Com & 34%Rec.

Red snapper, Greater amberjack and mutton snapper - SEDAR results will be available later this year.