

-----LIBERAL-----

-----CONSERVATIVE-----

Species	Average Landings (whole weight)		Average Annual Landings (2005-07) (whole wt.) Totals	2007 (whole weight)		Total Landings (2007) (whole wt.)	OFL (SSC) (whole wt.)	ABC (SSC) (whole wt.)	Bundled Commercial ACT =	Alternative A Recreational ACT =	Bundled ACT Commercial ACT =	Alternative B Recreational ACT =
	Commercial	Recreational		Commercial	Recreational							
Golden tilefish	357,668	96,361	454,029	332,473	4,782	337,255	336,425	326,554	276,265	10,169	196,455	8,135
Snowy grouper	214,666	76,078	290,744	132,620	23,394	156,014	116,845	102,960	88,031	2,811	62,600	2,249
Speckled hind	9,531	3,237	12,769	1,917	1,398	3,315	unknown	0	0	0	0	0
Warsaw grouper	1,645	9,952	11,597	608	20,054	20,662	unknown	0	0	0	0	0
Black grouper	130,093	62,184	192,276	104,697	61,345	166,042	208,552	187,697	76,017	51,617	54,057	41,293
Black sea bass	469,339	880,415	1,349,755	379,512	782,150	1,161,662	912,713	847,000	327,789	432,097	233,094	345,678
Gag	663,066	583,740	1,246,806	712,970	559,512	1,272,482	1,065,540	818,920	375,884	331,851	267,295	265,481
Red grouper	393,708	482,196	875,905	506,020	623,211	1,129,231	783,214	704,893	304,514	282,239	216,543	225,791
Vermilion snapper	1,014,712	745,843	1,760,555	1,074,761	877,642	1,952,403	789,602	628,459	384,617	177,376	273,505	141,901
Red snapper	111,612	314,404	426,016	115,653	331,006	446,659	55,000	42,000	10,584	24,525	7,526	19,620

**Notes:**

1. Recreational landings = for-hire + private recreational.
2. Allocation Alternative 4 (Equation) is used for the bundled alternatives for golden tilefish, black grouper, red grouper, and red snapper. Sector allocation = (50%\*average of long catch range of 1986-2007) + (50%\*average of short catch range of 2005-2007).
3. Existing or proposed allocations are used for snowy grouper (95% commercial/5% recreational), black sea bass (43%/57%), gag (51%/49%), and vermilion snapper (68%/32%).
4. Liberal Bundled Alternatives=ABC\*Allocation\*10% Step-down from ABC to ACT for commercial and PSE formula for recreational.  
Most liberal would have ABC=ACL=ACT but not possible given uncertainty in tracking catches, particularly recreational catches.
5. Conservative Bundled Alternatives=ABC\*Allocation\*20% Step-down from ABC to ACL and 20% Step-down from ACL to ACT for commercial and use of PSE formula for recreational.
6. Step-down for recreational sector =(1-PSE) or 0.5, whichever is greater; Avg. Private Recreational PSE for 2005-2007 used.

0%\*(Average of recent catch trend of 2005-07)