

As of 04/09/2019

Tab B, No. 8(b)

Red Snapper

ACL/ACT Buffer Spreadsheet

version 4.1 - April 2011

Recreational - 2019/w

sum of points

1

For-Hire

2018 prelim. landings

max points

5.0

Buffer between ACL and ACT (or ABC and ACL)

Unweighted

4

Min. Buffer	0	min. buffer
Max Unw. Buff	19	max unwt. Buff
Max Wtd Buff	25	max wtd. buffer

User adjustable

Weighted

5

User adjustable

Component	Element score	Element	Selection	Element result
Stock assemblage	0	This ACL/ACT is for a single stock.	x	0
	1	This ACL/ACT is for a stock assemblage, or an indicator species for a stock assemblage		
Ability to Constrain Catch	0	Catch limit has been exceeded 0 or 1 times in last 4 years	x	0
	1	Catch limit has been exceeded 2 or more times in last 4 years		
		For the year with max. overage, add 0.5 pts. For every 10 percentage points (rounded up) above ACL	0.0	
		Not applicable (there is no catch limit)		
Precision of Landings Data Recreational		Apply this component to recreational fisheries, not commercial or IFQ fisheries		
	0	Method of absolute counting		1
	1	MRIP proportional standard error (PSE) <= 20	x	
	2	MRIP proportional standard error (PSE) > 20		
Precision of Landings Data Commercial		Apply this component to commercial fisheries or any fishery under an IFQ program		
	0	Landings from IFQ program		not applicable
	1	Landings based on dealer reporting		
	2	Landings based on other		
Timeliness	0	In-season accountability measures used or fishery is under an IFQ	x	0
	1	In-season accountability measures not used		

Sum

1

Weighting factor	Element weight	Element	Selection	Weighting
Overfished status	0	1. Stock biomass is at or above B_{OY} (or proxy).		0.2
	0.1	2. Stock biomass is below B_{OY} (or proxy) but at or above B_{MSY} (or proxy).		
	0.2	3. Stock biomass is below B_{MSY} (or proxy) but at or above minimum stock size threshold (MSST).	x	
	0.3	4. Stock is overfished, below MSST.		
	0.3	5. Status criterion is unknown.		