

## Acceptable Biological Catch control rule – As Approved in the Generic ACL/AM Amendment

Table 2.3.1. Acceptable Biological Catch Control Rule.

<b>Tier 1 Acceptable Biological Catch Control Rule</b>	
Condition for Use	A quantitative assessment provides both an estimate of overfishing limit based on maximum sustainable yield or its proxy and a probability density function of overfishing limit that reflects scientific uncertainty. Specific components of scientific uncertainty can be evaluated through a risk determination table.
OFL	OFL = yield resulting from applying $F_{MSY}$ or its proxy to estimated biomass.
ABC	The Council with advice from the SSC will set an appropriate level of risk ( $P^*$ ) using a risk determination table that calculates a $P^*$ based on the level of information and uncertainty in the stock assessment. $ABC = \text{yield at } P^*$ .
<b>Tier 2 Acceptable Biological Catch Control Rule</b>	
Condition for Use*	An assessment exists but does not provide an estimate of MSY or its proxy. Instead, the assessment provides a measure of overfishing limit based on alternative methodology. Additionally, a probability density function can be calculated to estimate scientific uncertainty in the model-derived overfishing limit measure. This density function can be used to approximate the probability of exceeding the overfishing limit, thus providing a buffer between the overfishing limit and acceptable biological catch.
OFL	An overfishing limit measure is available from alternative methodology.
ABC	Calculate a probability density function around the overfishing limit measure that accounts for scientific uncertainty. The buffer between the overfishing limit and acceptable biological catch will be based on that probability density function and the level of risk of exceeding the overfishing limit selected by the Council. <ul style="list-style-type: none"> <li>a. Risk of exceeding OFL = 50%</li> <li>b. Risk of exceeding OFL = 40%</li> <li>c. Risk of exceeding OFL = 30% (default)</li> </ul> Set $ABC = \text{OFL} - \text{buffer at risk of exceeding OFL}$
<b>Tier 3a Acceptable Biological Catch Control Rule</b>	
Condition for Use*	No assessment is available, but landings data exist. The probability of exceeding the overfishing limit in a given year can be approximated from the variance about the mean of recent landings to produce a buffer between the overfishing limit and acceptable biological catch. Based on expert evaluation of the best scientific information available, recent historical landings are without trend, landings are small relative to stock biomass, or the stock is unlikely to undergo overfishing if future landings are equal to or moderately higher than the mean of recent landings. For stock complexes, the determination of whether a stock complex is in Tier 3a or 3b will be made using all the information available, including stock specific catch trends.
OFL	Set the overfishing limit equal to the mean of recent landings plus two standard deviations. A time series of at least ten years is recommended to compute the mean of recent landings, but a different number of years may be used to attain a representative level of variance in the landings.
ABC	Set acceptable biological catch using a buffer from the overfishing limit that represents an acceptable level of risk due to scientific uncertainty. The buffer will be predetermined for each stock or stock complex by the Council with advice from the SSC as: <ul style="list-style-type: none"> <li>a. <math>ABC = \text{mean of the landings plus } 1.5 * \text{ standard deviation}</math> (risk of exceeding OFL = 31%)</li> <li>b. <math>ABC = \text{mean of the landings plus } 1.0 * \text{ standard deviation}</math> (default)(risk of exceeding OFL = 16%)</li> <li>c. <math>ABC = \text{mean of the landings plus } 0.5 * \text{ standard deviation}</math> (risk of exceeding OFL = 7%)</li> <li>d. <math>ABC = \text{mean of the landings}</math> (risk of exceeding OFL = 2.3%)</li> </ul>
<b>Tier 3b Acceptable Biological Catch Control Rule</b>	
Condition for Use*	No assessment is available, but landings data exist. Based on expert evaluation of the best scientific information available, recent landings may be unsustainable.
OFL	Set the overfishing limit equal to the mean of landings. A time series of at least ten years is recommended to compute the mean of recent landings, but a different number of years may be used to attain a representative level of variance in the landings.
ABC	Set acceptable biological catch using a buffer from the overfishing limit that represents an acceptable level of risk due to scientific uncertainty. The buffer will be predetermined for each stock or stock complex by the Council with advice from its SSC as: <ul style="list-style-type: none"> <li>e. <math>ABC = 100\% \text{ of OFL}</math></li> <li>f. <math>ABC = 85\% \text{ of OFL}</math></li> <li>g. <math>ABC = 75\% \text{ of OFL}</math> (default)</li> <li>h. <math>ABC = 65\% \text{ of OFL}</math></li> </ul>

\*Changes in the trend of a stock's landings or a stock complex's landings in three consecutive years shall trigger a reevaluation of their acceptable biological catch control rule determination under Tiers 2, 3a, or 3b.

Note: There may be situations in which reliable landings estimates do not exist for a given data-poor stock. The approach and methodology for setting OFL and ABC will be determined on a case-by-case basis, based on expert opinion and the best scientific information available.