

BIOMAR CHILE'S ASC FEED REPORTS

Report title Volume of Marine Ingredients and MSL Report, v1.0 - 2024

Indicators 4.1.5 and 4.1.6

Instructions This template is intended for reporting UoC volume of marine ingredients used and majority sustainability level (MSL) to ASC.

 $For initial\ audits,\ the\ calculation\ period\ is\ the\ 24\ months\ prior\ to\ the\ initial\ audit.\ After\ initial\ certification,\ the\ calculation$

period is per calendar year (January to December).

Indicate the volume of whole fish and by-products in metric tonnes, used in aquafeed.

 $Indicate\ the\ volume\ of\ whole\ fish\ scoring\ at\ each\ category\ in\ aquafeed.\ Note\ that\ there\ may\ be\ whole-fish\ which\ does\ not$

score at any Category.
The MSL is then calculated.
Only enter data in blue cells.

Table 1. Volume of whole fish, by-products and whole fish by category

	Volume (metric tonnes)	
All marine	15395	
By-products	1307	Provide the volume of fishery by-products in aquafeed (metric tonne)
Whole fish	14088	Provide the volume of whole fish in aquafeed (metric tonne)
Category 1	0	Provide the volume of Category 1 whole fish included in aquafeed (metric tonne)
Category 2	10550	Provide the volume of Category 2 whole fish included in aquafeed (metric tonne)
Category 3	354	Provide the volume of Category 3 whole fish included in aquafeed (metric tonne)
Category 4	3184	Provide the volume of Category 4 whole fish included in aquafeed (metric tonne)

Table 2. Percentage of whole fish marine ingredients per category

Category	Percentage (%)	
Category 1	0	This is the percentage of whole fish marine ingredients in Category 1
Category 2	75	This is the percentage of whole fish marine ingredients in Category 2
Category 3	3	This is the percentage of whole fish marine ingredients in Category 3
Category 4	23	This is the percentage of whole fish marine ingredients in Category 4

Majority Sustainability Level

Level 2