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

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 | 2182.73335 |
| By-products | 2155.50681 |
| Whole fish | 27.22654 |
| Category 1 | C |
| Category 2 | C |
| Category 3 | C |
| Category 4 | 27.22654 |
| | |

Provide the volume of fishery by-products in aquafeed (metric tonne)

Provide the volume of whole fish in aquafeed (metric tonne)

Provide the volume of Category 1 whole fish included in aquafeed (metric tonne) Provide the volume of Category 2 whole fish included in aquafeed (metric tonne) Provide the volume of Category 3 whole fish included in aquafeed (metric tonne) Provide the volume of Category 4 whole fish included in aquafeed (metric tonne)

Table 2. Percentage of whole fish marine ingredients per category

| Table 2. Percentage of whole fish marine ingredients per | |
|--|----------------|
| Category | Percentage (%) |
| Category 1 | 0 |
| Category 2 | 0 |
| Category 3 | 0 |
| Category 4 | 100 |
| | |

This is the percentage of whole fish marine ingredients in Category 1 This is the percentage of whole fish marine ingredients in Category 2 This is the percentage of whole fish marine ingredients in Category 3

This is the percentage of whole fish marine ingredients in Category 4

Majority Sustainability Level

Level 4