Vancouver, British Columbia

Report title Due Diligence Pathways and Low Risk Plant Ingredients Report, v1.0

Indicators 2.2.10 and 5.1.12

Instructions This template is intended for reporting both a) outcomes of the Due Diligences carried out under Principle 2 and the respective pathways to ASC, and b) an overview of plant ingredients determined to be low risk under Principle 5 and the respective pathways

chosen. Reporting is at a UoC level and on an annual basis.

The UoC should select the type of assessment (whether ingredient manufacturer or plant/marine primary raw material), noting that 'plant primary raw material 5.1.5' refers to the additional due diligence assessment required under Principle 5 for legal

deforestion/conversion.

The UoC selects the primary raw material assessed (if applicable). If primary raw material is not lised, the UoC enters the common name and latin name.

The UoC selects the country of location (ingredient manufacturer) or production (plant primary raw material). For marine primary raw material, the country of the flag state is used (as per pathway 1 Country Score Card), unless pathway 2/3/4 are chosen in

which case 'Fishery' is selected as the Country of location.

The UoC selects which pathway was chosen to demonstrate low risk for each risk factor (legal, social and environmental). For plant primary raw material 5.1.5 assessments, only the environmental risk factor applies.

A new row should be added for each assessment.

Only enter data in the blue cells.



Table 1. Total number of assessments

	Type of Assessment	Pathway 1	Pathway 2	Pathway 3	Pathway 4	Total
	Ingredient Manufacturer (2.2.5)	0	0	0	0	0
	Marine Primary Raw Material (2.2.6)	0	0	0	0	0
	Plant Primary Raw Material (2.2.6)	27	0	9	0	36

Table 2. Outcomes due diligence pathways and low risk plant ingredients report

Type of Assessment	Date of Due Diligence Assessment	Primary Raw Material "common	Country of location/production	Pathway chosen to demonstrate Low Risk	Pathway chosen to demonstrate Low Risk	Pathway chosen to demonstrate Low Risk
	(yyyy-mm-dd)	name (latin name)"	(select 'Fishery' if not using Pathway 1 for Marine)	for Legal risk	for Social risk	for Environmental risk
Plant Primary Raw Material (2.2.6)	2024-10-27	Rapeseed	Canada	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
Plant Primary Raw Material (2.2.6)	2024-10-27	Rapeseed	United States	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
lant Primary Raw Material (2.2.6)	2024-10-27	Rapeseed	Germany	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
lant Primary Raw Material (2.2.6)	2024-10-27	Zea mays	United States	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
lant Primary Raw Material (2.2.6)	2024-10-27	Zea mays	Canada	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
lant Primary Raw Material (2.2.6)	2024-10-27	Glycine max	Netherlands	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
lant Primary Raw Material (2.2.6)	2024-10-27	Glycine max	United States	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
lant Primary Raw Material (2.2.6)	2024-10-27	Triticum aestivum	Canada	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
Plant Primary Raw Material (2.2.6)	2024-10-27	Triticum aestivum	United States	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
lant Primary Raw Material (2.2.6)	2024-10-27	Triticum aestivum	Poland	, ,	, ,	Pathway 3 - Ingredient Manufacturer assessment
Plant Primary Raw Material (2.2.6)	2024-10-27	Triticum aestivum	Italy	, ,	, ,	Pathway 3 - Ingredient Manufacturer assessment
lant Primary Raw Material (2.2.6)		Pisum Sativum	France	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
lant Primary Raw Material (2.2.6)		Pisum Sativum	China	Pathway 3 - Ingredient Manufacturer assessm	, ,	Pathway 3 - Ingredient Manufacturer assessment
lant Primary Raw Material (5.1.5)	2024-10-27	Glycine max	Netherlands	N/A	N/A	N/A
lant Primary Raw Material (5.1.5)	2024-10-27	Glycine max	United States	N/A	N/A	N/A
lant Primary Raw Material (5.1.5)	2024-10-27	Triticum aestivum	Canada	N/A	N/A	N/A
lant Primary Raw Material (5.1.5)	2024-10-27	Triticum aestivum	United States	N/A	N/A	N/A
Plant Primary Raw Material (5.1.5)	2024-10-27	Zea mays	United States	N/A	N/A	N/A
lant Primary Raw Material (5.1.5)	2024-10-27	Zea mays	Canada	N/A	N/A	N/A

St Andrews, British Columbia

Report title Due Diligence Pathways and Low Risk Plant Ingredients Report, v1.0 Indicators

2.2.10 and 5.1.12

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chosen. Reporting is at a UoC level and on an annual basis.

The UoC should select the type of assessment (whether ingredient manufacturer or plant/marine primary raw material), noting that 'plant primary raw material 5.1.5' refers to the additional due diligence assessment required under Principle 5 for legal

 $The \ UoC \ selects \ the \ primary \ raw \ material \ assessed \ (if \ applicable). \ If \ primary \ raw \ material \ is \ not \ lised, \ the \ UoC \ enters \ the \ common \ name \ and \ latin \ name.$

The UoC selects the country of location (ingredient manufacturer) or production (plant primary raw material). For marine primary raw material, the country of the flag state is used (as per pathway 1 Country Score Card), unless pathway 2/3/4 are chosen in which case 'Fishery' is selected as the Country of location.

The UoC selects which pathway was chosen to demonstrate low risk for each risk factor (legal, social and environmental). For plant primary raw material 5.1.5 assessments, only the environmental risk factor applies.

A new row should be added for each assessment.

Only enter data in the blue cells.



Table 1. Total number of assessments							
Type of Assessment	Pathway 1	Pathway 2	Pathway 3	Pathway 4	Total		
Ingredient Manufacturer (2.2.5)	0	0	0	0	0		
Marine Primary Raw Material (2.2.6)	3	0	0	0	3		
Plant Primary Raw Material (2.2.6)	30	0	6	0	36		

Table 2. Outcomes due	diligence pathways a	nd low risk plant ing	redients report

Type of Assessment	Date of Due Diligence Assessment	Primary Raw Material "common	Country of location/production	Pathway chosen to demonstrate Low Risk	Pathway chosen to demonstrate Low Risk	Pathway chosen to demonstrate Low Ris
	(yyyy-mm-dd)	name (latin name)"	(select 'Fishery' if not using Pathway 1 for	for Legal risk	for Social risk	for Environmental risk
			Marine)			
Plant Primary Raw Material (2.2.6)	2024-10-27	Camelina sativa	Canada	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
Plant Primary Raw Material (2.2.6)	2024-10-27	Rapeseed	Canada	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
Plant Primary Raw Material (2.2.6)	2024-10-27	Rapeseed	Germany	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
lant Primary Raw Material (2.2.6)	2024-10-27	Zea mays	United States	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
lant Primary Raw Material (2.2.6)	2024-10-27	Zea mays	Canada	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
lant Primary Raw Material (2.2.6)	2024-10-27	Glycine max	United States	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
Plant Primary Raw Material (2.2.6)	2024-10-27	Glycine max	Canada	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
lant Primary Raw Material (2.2.6)	2024-10-27	Glycine max	Netherlands	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
lant Primary Raw Material (2.2.6)	2024-10-27	Glycine max	Brazil	Pathway 3 - Ingredient Manufacturer	Pathway 3 - Ingredient Manufacturer	Pathway 3 - Ingredient Manufacturer
iant Primary Raw Material (2.2.0)			DIdZII	assessment	assessment	assessment
ant Primary Raw Material (2.2.6)	2024-10-27	Triticum aestivum	United States	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
lant Primary Raw Material (2.2.6)	2024-10-27	Triticum aestivum	Canada	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
lant Primary Raw Material (2.2.6)	2024-10-27	Triticum aestivum	Poland	Pathway 3 - Ingredient Manufacturer	Pathway 3 - Ingredient Manufacturer	Pathway 3 - Ingredient Manufacturer
Talle Pilliary Raw Waterial (2.2.0)			Polatiu	assessment	assessment	assessment
lant Primary Raw Material (2.2.6)	2024-10-27	Elaeis guineensis	Germany	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
lant Primary Raw Material (5.1.5)	2024-10-27	Glycine max	United States	N/A	N/A	N/A
lant Primary Raw Material (5.1.5)	2024-10-27	Glycine max	Canada	N/A	N/A	N/A
ant Primary Raw Material (5.1.5)	2024-10-27	Glycine max	Netherlands	N/A	N/A	N/A
lant Primary Raw Material (5.1.5)	2024-10-27	Glycine max	Brazil	N/A	N/A	N/A
lant Primary Raw Material (5.1.5)	2024-10-27	Triticum aestivum	Canada	N/A	N/A	N/A
lant Primary Raw Material (5.1.5)	2024-10-27	Rapeseed	Canada	N/A	N/A	N/A
lant Primary Raw Material (5.1.5)	2024-10-27	Rapeseed	Germany	N/A	N/A	N/A
lant Primary Raw Material (5.1.5)	2024-10-27	Elaeis guineensis	Germany	N/A	N/A	
Marine Primary Raw Material (2.2.6)	2024-10-27	Pisum Sativum	Canada	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card