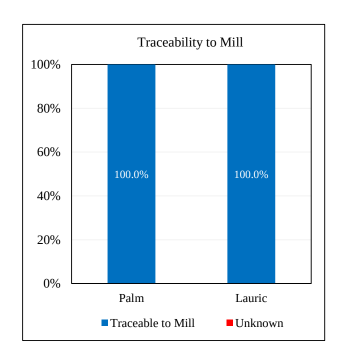


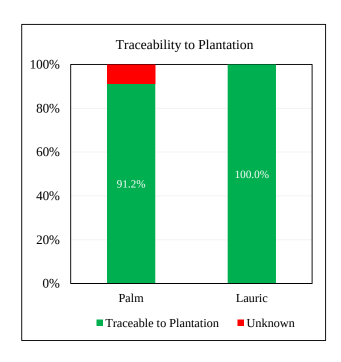
Sania CIE, Ivory Coast

Traceability Summary - Supplies January 2022 - December 2022

Refinery Details					
Parent Name	Refinery Name	RSPO Status	Latitude	Longitude	Address
Sania CIE	Sania CIE	No	5.262852°		Zone industrielle de Vridi, rue du textile 01 BP 2949 Abidjan 01, Ivory Coast

Traceability to Mill	Palm	Lauric
Traceable to Mill	100.0%	100.0%
Unknown*	0.0%	0.0%
Traceability to Plantation	Palm	Lauric
Traceable to Plantation	91.2%	100.0%
Unknown	8.8%	0.0%





^{*}Unknown unlisted

Direct supplying mills at destination

Parent company	Palm Oil Mill	UML ID	RSPO Status	Latitude	Longitude	Address	TtP%
PALMCI	Antenne 1	PO1000004777	No	5.200500°	-3.038000°	BP 1 Ehania	70.8
PALMCI	Antenne 2	PO1000004778	No	5.338100°	-2.982100°	BP 1 Ehania	70.3
PALMCI	Blidouba	PO1000005226	No	4.565600°	-7.512600°	BP 116 Tabou	100.0
PALMCI	Boubo	PO1000011199	No	5.302000°	-4.375100°	BP 261 Divo	100.0
PALMCI	Ehania	PO1000005223	No	5.294759°	-3.053351°	BP 1 Ehania	81.8
PALMCI	Gbapet	PO1000004773	No	4.972300°	-7.511100°	BP 95 Grabo	100.0
PALMCI	Iboke	PO1000005225	No	4.683667°	-7.413889°	BP 1 Iboké	100.0
PALMCI	Irobo	PO1000005224	No	5.313400°	-4.726700°	BP 530 Grand-Lahou	100.0
PALMCI	Neka	PO1000004774	No	5.241933°	-7.401150°	BP 95 Grabo	100.0
PALMCI	Toumanguie	PO1000004771	No	5.366300°	-3.379600°	BP 77 Aboisso	100.0
Golden SIFCA Inc	Golden-SIFCA Mill	PO1000014638	No	4.536680°	-7.725130°	Gbolobo, Pleebo- Sodoken District, Maryland County, Liberia	0.0

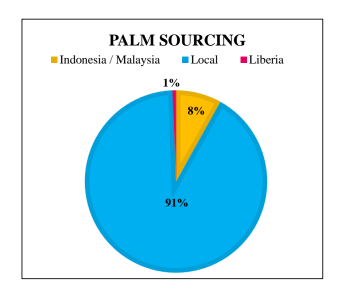
Supplying Wilmar refineries at source

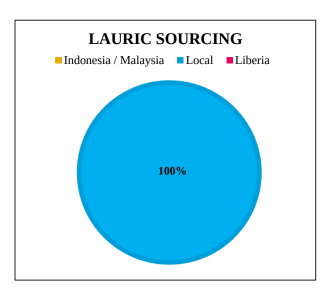
	Sania CIE
BEO, Bintulu	X
WEO, Butterworth	X

Supplying 3rd party refineries at destination

	Sania CIE
Libinc Oil Palm Inc	Х

The charts below represent total volumes of palm products sourced from various origins into Ivory Coast in January 2022 - December 2022





Last Updated: 28 Apr 2023



NDPE Implementation Reporting Framework*

Sania CIE, Ivory Coast

Wilmar has made significant improvements, which include transparently reporting progress on the implementation of various supply chain initiatives and activities. However, we also recognize there is a need for a clearer and consistent way to measure and communicate NDPE progress. Hence, since 2019, Wilmar has actively participated in the NDPE Implementation Reporting Framework (IRF), which is led by Proforest.

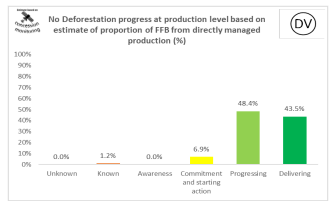
The IRF categorizes supplier mills into various pre-defined categories of progress, with a primary objective to evaluate the mills along the three respective pillars of Deforestation, Peat and Exploitation. The categorization process involves collection of data related to:

- i. Certification status
- ii. Monitoring and verification systems
- iii. Grievances
- iv. Sourcing information
- v. Progress on own estates and third-party supply

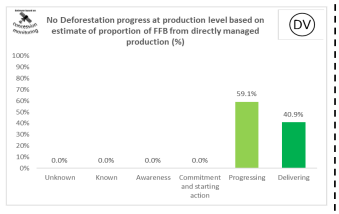
For more information on the NDPE Implementation Reporting Framework, please visit https://ndpeirf.files.wordpress.com/2020/05/ndpe-irf_summary.pdf

Deforestation progress at production level based on estimate of proportion of FFB from directly managed production

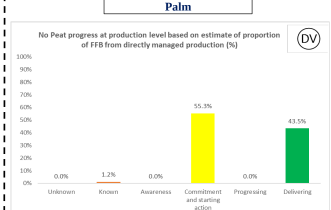
Palm

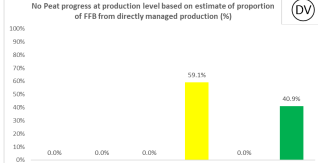


Lauric



Progress at mill level (peat)





Awareness

Commitment and starting

action

Unknown

Lauric

Last Updated: 28 Apr 2023

Delivering

^{*}Externally verified by Control Union. Unique verification code: CU2022WLMR

^{*}Wilmar reports IRF profiles on an annual basis. These profiles represent data basis FY2022.