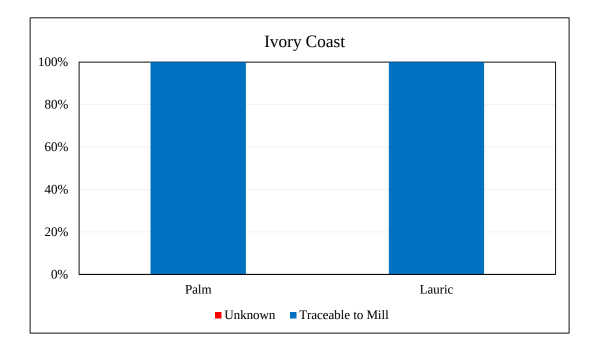


## Sania CIE, Ivory Coast

Traceability Summary - Supplies January 2021 - December 2021

| Refinery Details |               |             |            |            |   |  |  |
|------------------|---------------|-------------|------------|------------|---|--|--|
| Parent Name      | Refinery Name | RSPO Status | Latitude   | Longitude  | Address   |  |  |
| Sania CIE        | Sania CIE     | No          | 5.2628519° | -4.005225° | Zone industrielle de Vridi, rue du<br>textile 01 BP 2949 Abidjan 01,<br>Ivory Coast |  |  |

| Overall Traceability | Palm   | Lauric |
|----------------------|--------|--------|
| Unknown*             | 0.0%   | 0.0%   |
| Traceable to mill    | 100.0% | 100.0% |



\*Unknown unlisted

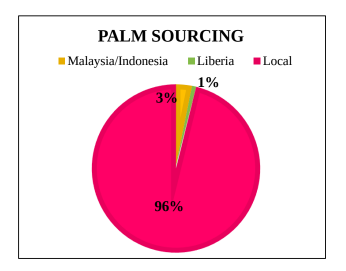
Direct supplying mills at destination

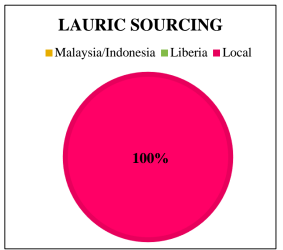
| Parent company   | Palm Oil Mill        | UML ID       | RSPO<br>Status | Latitude  | Longitude  | Address  |
|------------------|----------------------|--------------|----------------|-----------|------------|--|
| PALMCI           | Iboke                | PO100005225  | No             | 4.683667° | -7.413889° | BP 1 Iboké                                       |
| PALMCI           | Gbapet               | PO1000004773 | No             | 4.972300° | -7.511100° | BP 95 Grabo                                      |
| PALMCI           | Blidouba             | PO1000005226 | No             | 4.565600° | -7.512600° | BP 116 Tabou                                     |
| PALMCI           | Neka                 | PO1000004774 | No             | 5.241933° | -7.401150° | BP 95 Grabo                                      |
| PALMCI           | Ehania               | PO100005223  | No             | 5.432800° | -3.097800° | BP 1 Ehania                                      |
| PALMCI           | Irobo                | PO1000005224 | No             | 5.313400° | -4.726700° | BP 530 Grand-<br>Lahou                           |
| PALMCI           | Toumanguie           | PO1000004771 | No             | 5.366300° | -3.379600° | BP 77 Aboisso                                    |
| PALMCI           | Boubo                | PO1000011199 | No             | 5.302000° | -4.375100° | BP 261 Divo                                      |
| PALMCI           | Antenne 1            | PO1000004777 | No             | 5.200500° | -3.038000° | BP 1 Ehania                                      |
| PALMCI           | Antenne 2            | PO1000004778 | No             | 5.338100° | -2.982100° | BP 1 Ehania                                      |
| Golden SIFCA Inc | Golden-SIFCA<br>Mill |              | No             | 4.536680° | -7.725130° | G7PF+MW5,<br>Pleebo Sodoken<br>district, Liberia |

Supplying Wilmar refineries at source

|               | Sania CIE |
|---------------|-----------|
| WKEO, Kuantan | Х         |

The charts below represent total volumes of palm products sourced from various origins into Ivory Coast in January 2021 - December 2021





Last updated: 26 Apr 2022



## 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 Progress at mill level (peat) production Palm Palm X I No Deforestation progress at production level based on No Peat progress at production level based on estimate of proportion (DV) DV estimate of proportion of FFB from directly managed I of FFB from directly managed production (%) production (%) Т 100% 94.6% 94 6% I 100% 90% 90% I 80% 80% 1 70% 70% I 60% 60% I 50% 50% I 40% 40% 30% 30% 20% 20% н 10% 0.0% 2.3% 2.3% 0.0% 0.8% 10% 2.3% 2.3% I 0.0% 0.8% 0.0% 0% 0% Unknown Commitment Delivering Known Awareness Progressing Progressing Unknown Known Awareness Commitment Delivering



\*Externally verified by Control Union

\*Wilmar reports IRF profiles on an annual basis. These profiles represent data basis FY2021.