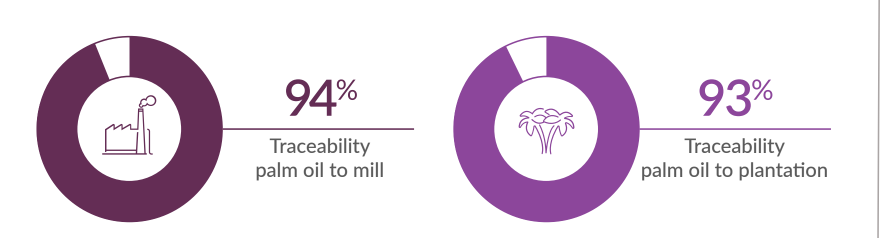
## **Palm Oil**

#### 2023 Quarter 4, updated on March 15th, 2024

\* Numbers from October - December 2023, scores calculated on data availability at cut off time.

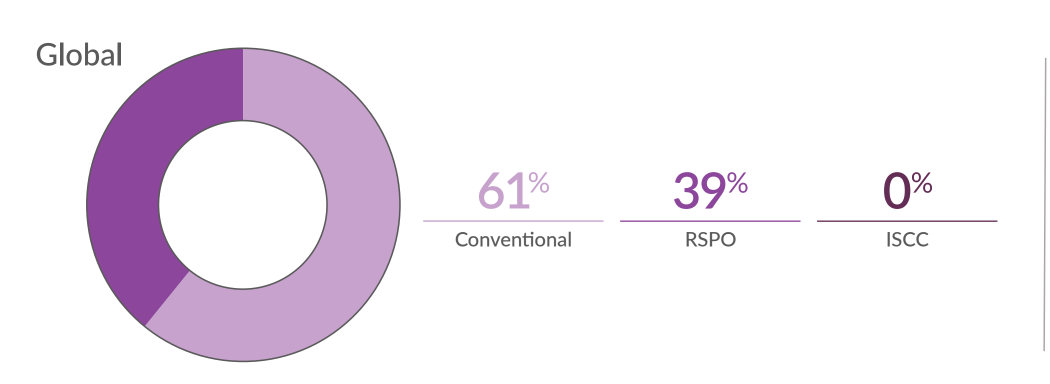
# Traceability on global & regional level\*

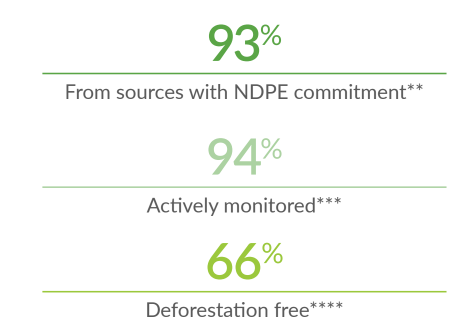
#### Global



North America	100%	99%
	Palm oil to mill	Palm oil to plantation
Europe	100%	98%
	Palm oil to mill	Palm oil to plantation
Latin America	100%	100%
	Palm oil to mill	Palm oil to plantation
Asia, Middle East and Africa	86%	85%
	Palm oil to mill	Palm oil to plantation

### Certified volumes sourced (market driven)\*

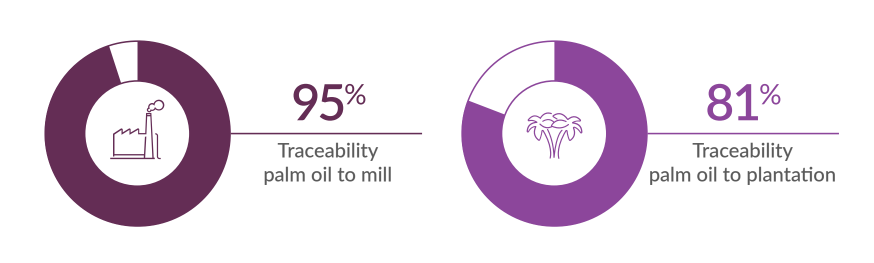




## **Palm Kernel**

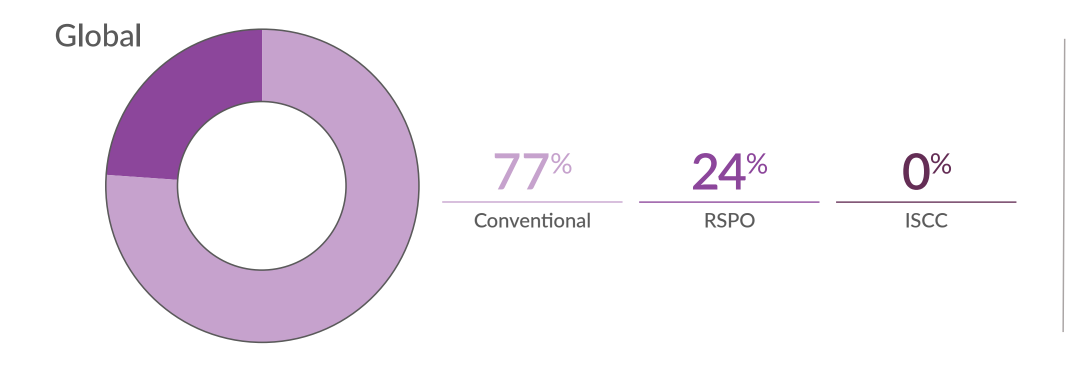
### Traceability on global & regional level\*

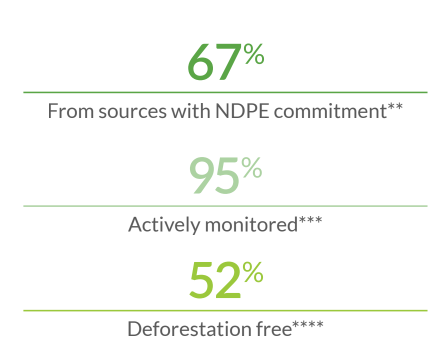
#### Global



North America	100% Palm oil to mill	97% O Palm oil to plantation
Europe	98% Palm oil to mill	95% Palm oil to plantation
Latin America	97% Palm oil to mill	96% O Palm oil to plantation
Asia, Middle East and Africa	93% Palm oil to mill	70% Palm oil to plantation

## Certified volumes sourced (market driven)\*





- \*\* From sources with NDPE commitment equal or stronger to set minimum requirements.
- \*\*\* Actively Monitored by Satelligence and EarthEqualizer via optical and radar satellites.

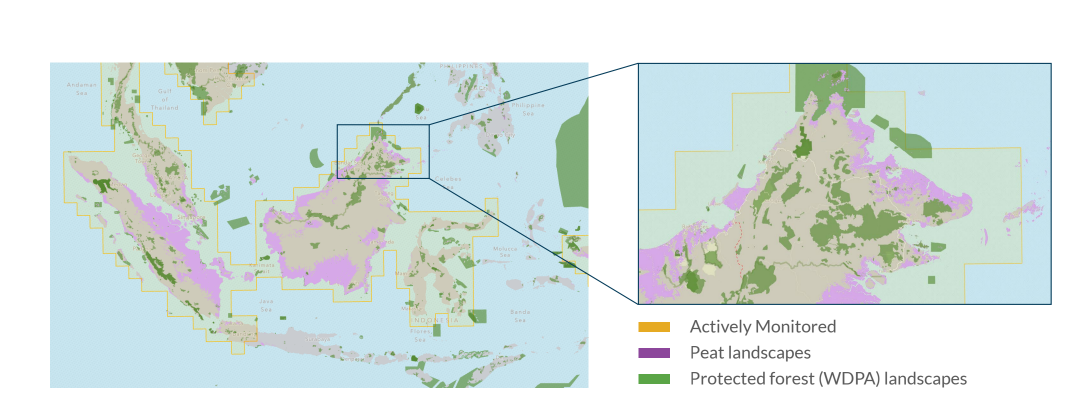
  Reporting of Land Use Change alerts on bi-weekly basis. Includes RSPO IP certified mills.
- \*\*\*\* Deforestation Free equals 'delivering' under the NDPE IRF method.

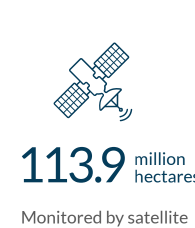
# Verification\*

Since the end of 2017 we have actively monitored Peninsula and Sabah in Malaysia using satellites.

- On a bi-weekly basis we check an area of 30 Million hectares for land use change by analyzing near real time satellite images.
- Using our powerful GIS platform combining forest and peat maps with the latest Sentinel-2 images, we are actionable on alerts and we follow up with suppliers and stakeholders if necessary.

You can find more details on the way we expand the monitored area here.





# Transparency

We commit to transparency in every action we take and every report we provide. You can find our way of calculating the figures shown in this dashboard in this <u>protocol</u>.



Supplying Mills

45