



**Siat**  
Group

# GREEN HOUSE GAS EMISSIONS 2024

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Cove: Abstract art representing oil palm harvesting  
p2 and back cover: Abstract art representing palm oil plantation  
p9: Abstract art representing palm oil mill

## ABSTRACT

In order to limit its carbon footprint and to comply with the RSPO requirements, the Siat group (Siat) evaluates the greenhouse gas (GHG) emissions of its activities. Results of this evaluation are then used to develop mitigation plans. The implementation of the plan is monitored, and progress assessed on a yearly basis when the GHG assessment is repeated. From 2016 to 2024 the emissions in tons of equivalent CO<sub>2</sub> have slightly increased for oil palm. Starting from 2018, calculations of GHG emissions for rubber have been done using the same methodology as for oil palm. Thanks to the use of renewable energy everywhere in the group, the results in terms of total GHG emissions for the group are negative with a good sequestration of carbon in the plantations.

Siat commitment in terms of GHG is in line with the Sustainable Development Goals 9.4.

## METHOD

The GHG assessment is carried out using the RSPO's PalmGHG tool for Palm oil subsidiaries. For rubber subsidiaries, in the absence of a dedicated method for rubber, the simplified PalmGHG calculation has been adapted to rubber using allometric values available for rubber trees' carbon sequestration (other default values like conservation area sequestration are the same as the PalmGHG calculator). Data such as land usage, surfaces planted and surfaces of conservation areas, fertilizer and fuel usage, oil production, effluent and POME production and treatment, and electricity generation is gathered and used to calculate net carbon emissions. The results generated allow us to identify the most important emission sources and sinks and to develop a mitigation programme.

In 2024, GHG assessments were carried out for GOPDC in Ghana, Presco and SNL in Nigeria for oil palm and CHC respectively in Ivory Coast for rubber.

Notes: Siat plantations do not have peat soil. Emissions of outgrowers (independent smallholders are captured as 3<sup>rd</sup> party).

## LIST OF ABBREVIATIONS

<b>RSPO</b>	Roundtable on Sustainable Palm Oil	<b>POME</b>	Palm Oil Mill Effluent
<b>GHG</b>	Green House Gas	<b>PKO</b>	Palm Kernel Oil
<b>CPO</b>	Crude Palm Oil	<b>PKE</b>	Palm Kernel Expeller
<b>PK</b>	Palm Kernel	<b>OER</b>	Oil Extraction Rate
<b>tCO<sub>2</sub>e</b>	ton CO <sub>2</sub> equivalent	<b>KER</b>	Kernel Extraction Rate
<b>PalmGHG</b>	<a href="https://rspo.org/as-an-organisation/tools/ghg/">https://rspo.org/as-an-organisation/tools/ghg/</a>		
<b>SDGs</b>	<a href="https://unstats.un.org/sdgs/indicators/indicators-list">https://unstats.un.org/sdgs/indicators/indicators-list</a>		

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**Validation**

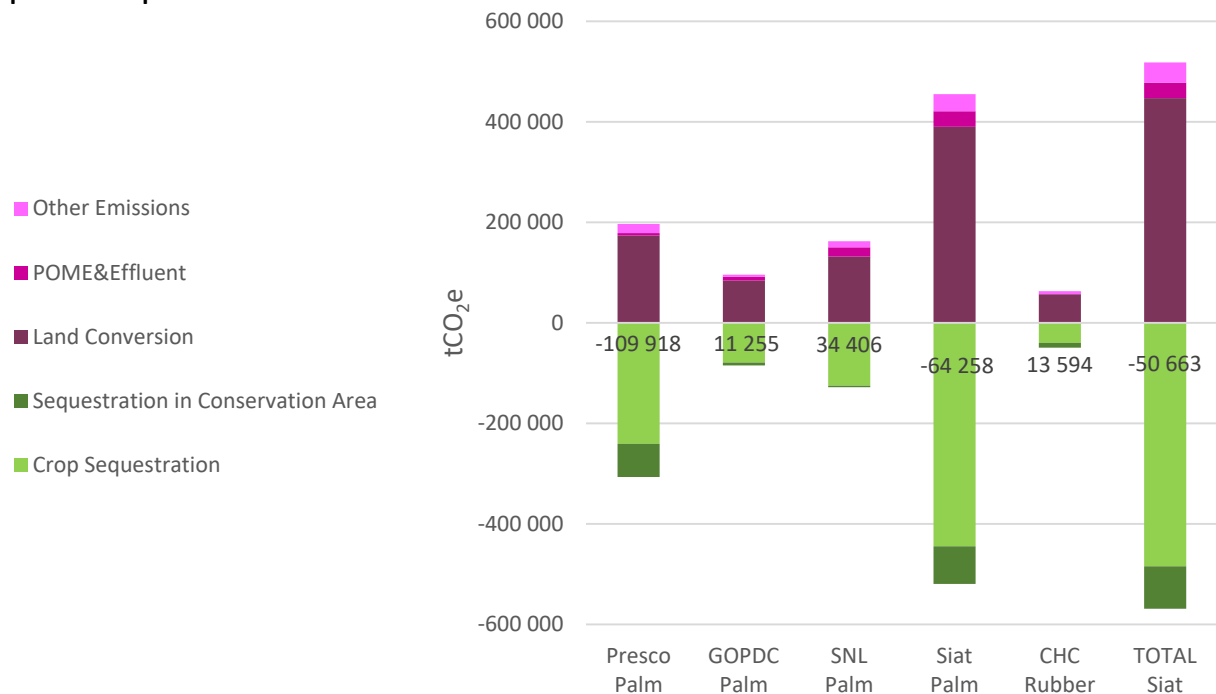
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## KEY FIGURES - Siat group

		2024	2023	2022	2021	2020	2019
Total area planted Oil palm + Rubber <sup>(1)</sup>	ha	55 810	55 412	56 096	63 830	65 227	67 704
Total conservation area <sup>(2) (3)</sup>	ha	9 531	8 882	29 251	29 053	26 289	26 248
Land conversion	tCO <sub>2</sub> e	447 047	422 353	488 172	407 406	372 790	389 829
Crop sequestration	tCO <sub>2</sub> e	-484 584	-456 243	-474 712	-432 437	-324 401	-435 872
Net emissions Palm Oil & Dry Rubber	tCO <sub>2</sub> e	-50 663	-48 213	-152 529	-150 183	-94 450	-201 933
Net emissions tCO <sub>2</sub> e	2024	2023	2022	2021	2020	2019	2018
Palm Oil	-64 258	-66 402	-46 014	-19 190	35 836	-76 150	-16 128
Rubber <sup>(3)</sup>	13 594	18 190	-106 515	-130 993	-131 286	-125 784	-119 414
							-35 782
							nc

Graph 1.1: Comparison of Siat subsidiaries' 2024 GHG emissions



<sup>(1)</sup> Presco, GOPDC, SNL, CHC, year of planting < 25years

<sup>(2)</sup> Conservation + not plantable forested areas

<sup>(3)</sup> Without Gabon since 2023

## RESULTS – Siat

These results combine those of **GOPDC**, **Presco**, **SNL**, and **CHC** to give an overview of Siat's emissions.

Description	Unit	2019	2020	2021	2022	2023	2024
Total Planted Area	ha	63 704	65 227	63 830	57 463	55 412	55 810
Conservation Area	ha	26 248	26 289	29 053	29 251	8 882	9 531
Total Planted Area oil palm*	ha	46 564	48 346	46 942	48 309	50 302	50 595
Conservation Area oil palm	ha	6 002	5 621	8 384	8 582	8 449	8 454
Oil Extraction Rate	%	20,8	20,5	22,2	21,3	22,1	23,2
Total Planted Area rubber *	ha	17 140	16 881	16 888	9 154	5 110	5 215
Conservation Area rubber**	ha	20 246	20 669	20 669	20 669	433	1 077
Dry rubber	t/ha	1,1	0,8	0,9	1,11	1,98	1,78

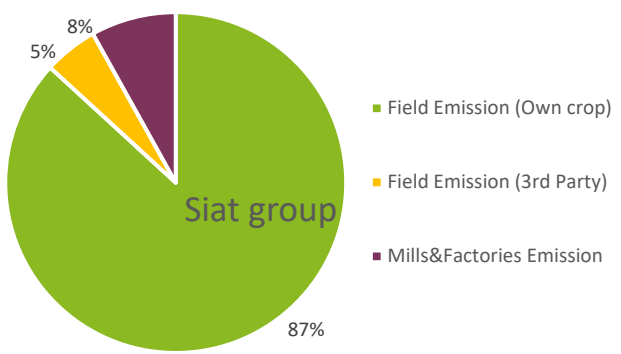
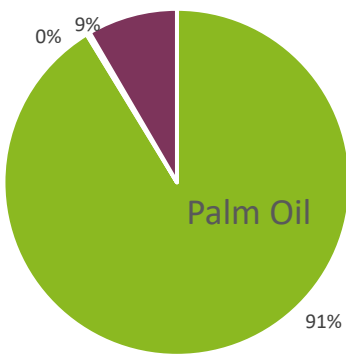
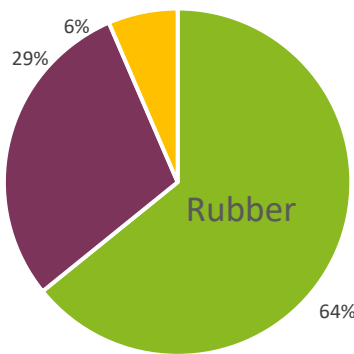
**Table 1.1: Siat key indicators**

\* Planted areas < 25 years old

\*\*Gabon is not counted anymore

tCO2e/t Product	2019	2020	2021	2022	2023	2024
CPO	-0,62	0,37	-0,13	-0,34	-0,47	-0,42
PK	-0,62	0,37	-0,13	-0,34	-0,47	-0,42
PKO	-0,29	0,73	0,70	0,68	0,47	0,53
PKE	-0,29	0,73	0,70	0,68	0,47	0,53
Dry rubber	0,03	0,37	0,06	0,44	0,38	0,53

**Table 1.2: Siat factories emissions per ton of product**



**Graph 1.2: Distribution of Siat's emissions (2024)**

	TOTAL Own	Own Oil palm			3rd party OP	Own Rubber			3rd party Rub.
Description	tCO2e	tCO2e	tCO2e /ha	tCO2e /t FFB	tCO2e	tCO2e	tCO2e /ha	tCO2e /t rubber	tCO2e
Land Conversion	447 047	389 971	7,7	0,78	-	57 075	16,26	9,14	-
Fertilizer application	11 081	11 039	0,22	0,02	-	42	0,01	0,01	-
N <sub>2</sub> O Emissions	5 541	5 505	0,11	0,01	-	36	0,01	0,01	-
Fuel Consumption	13 339	12 337	0,24	0,02	-	1 002	0,29	0,16	-
Crop Sequestration	-484 584	-444 606	-8,79	-0,89	-	-39 978	-11,39	-6,40	-
Sequestration in Conservation Area	-84 254	-74 731	-1,48	-0,15	-	-9 523	-2,71	-1,53	-
Total Plantation 2024	-91 831	-100 486	-1,99	-0,20	1 507	8 655	2,47	1,39	26 582
Total Plantation 2023	-89 719	-104 069	-2,07	-0,23	2 551	14 350	4,21	2,13	12 644
Total Plantation 2022	-200 762	-87 971	-1,82	-0,21	4 678	-112 791	-10,69	-27,39	9 647
Total Plantation 2021	-204 948	-72 579	-1,55	-0,17	2 635	-132 369	-25,10	-57,39	2 503
Total Plantation 2020	-141 431	-9 695	-0,20	-0,02	3 704	-131 735	-24,96	-41,08	6 124
Total Plantation 2019	-255 393	-128 771	-2,77	-0,34	5 901	-126 622	-24,57	-32,65	46 469

**Table 1.3: Siat plantation emissions – sources and sinks (2019 to 2024)**

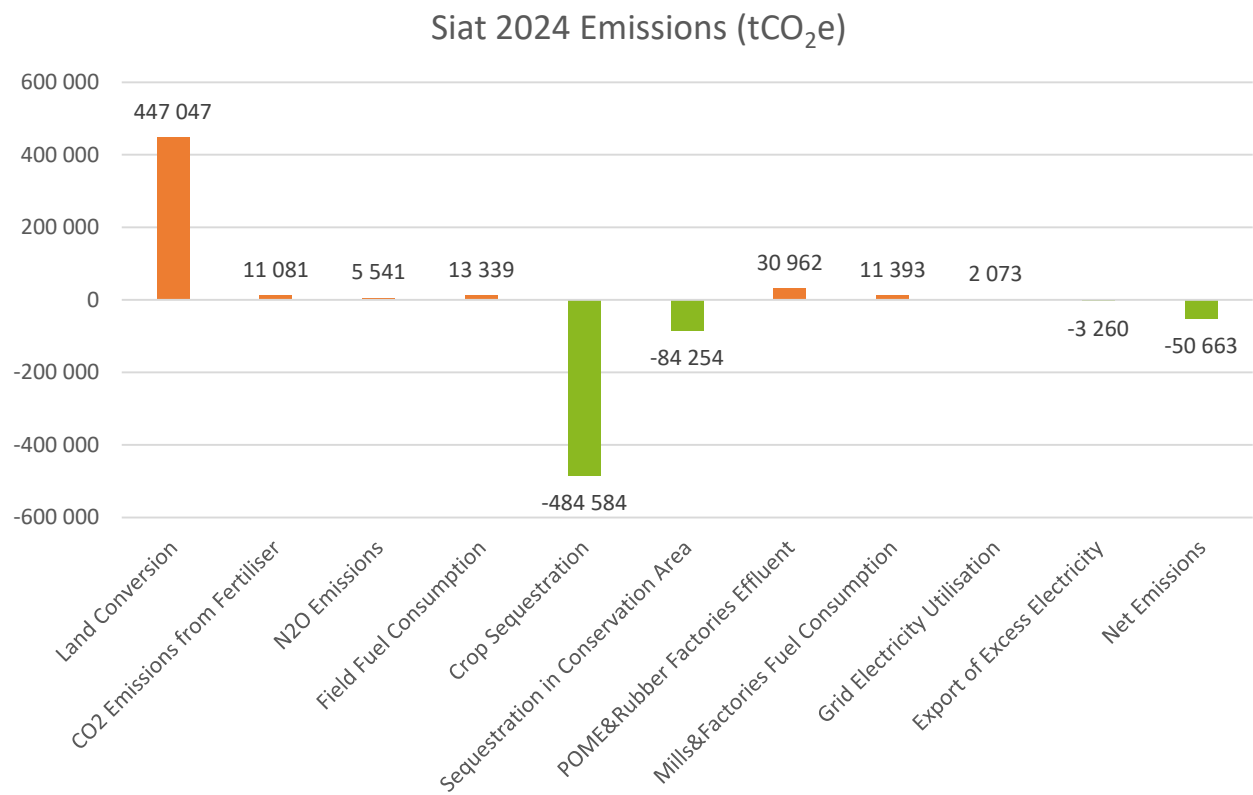
Description	TOTAL	Oil palm		Rubber	
	tCO2e	tCO2e	tCO2e /t FFB	tCO2e	tCO2e /t rubber
POME & Effluent	30 962	30 910	0,06	52*	0,01
Fuel Consumption	11 393	5 577	0,01	5 817	0,63
Grid Electricity Utilization	2 073	2 073	0,00	0	0,00
Export of Excess Electricity to Housing & Grid	-3 260	-2 331	0,00	-929	-0,10
Total Factory 2024	41 168	36 228	0,07	4 940	0,53
Total Factory 2023	41 507	37 667	0,07	3 840	0,38
Total Factory 2022	48 233	41 957	0,09	6 276	0,82
Total Factory 2021	54 765	53 389	0,11	1 376	0,10
Total Factory 2020	45 980	45 531	0,10	449	0,03
Total Factory 2019	53 459	56 621	0,12	838	0,03

**Table 1.4: Siat palm oil & rubber factories emissions (2019 to 2024)**

\*The evaluation of rubber GHG effluent faces a lack of references

Oil palm - Crusher	
Description	tCO2e
PK from own mill	-10 752
PK from other sources	1 163
Fuel consumption	1 127
Total crusher 2024	-8 463
Total crusher 2023	6 042
Total crusher 2022	-3 721
Total crusher 2021	5 441
Total crusher 2020	13 926
Total crusher 2019	-5 572

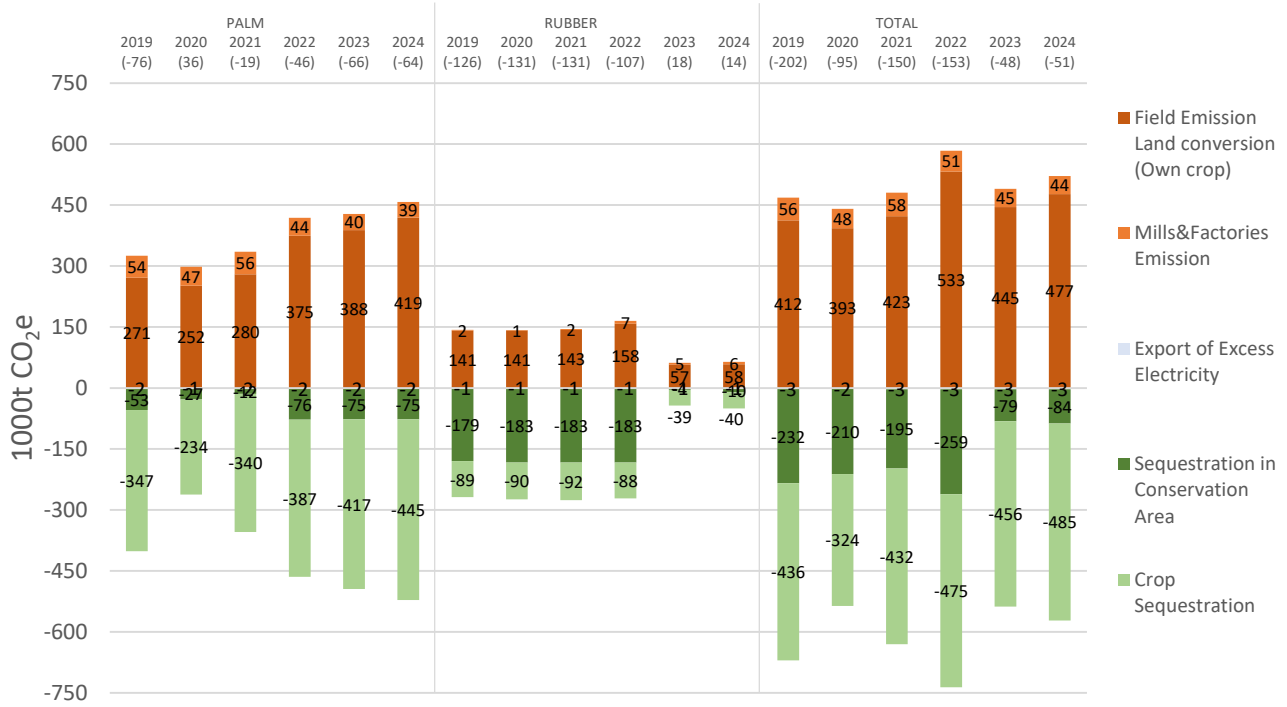
**Table 1.5: Siat crusher emissions (2019 to 2024)**



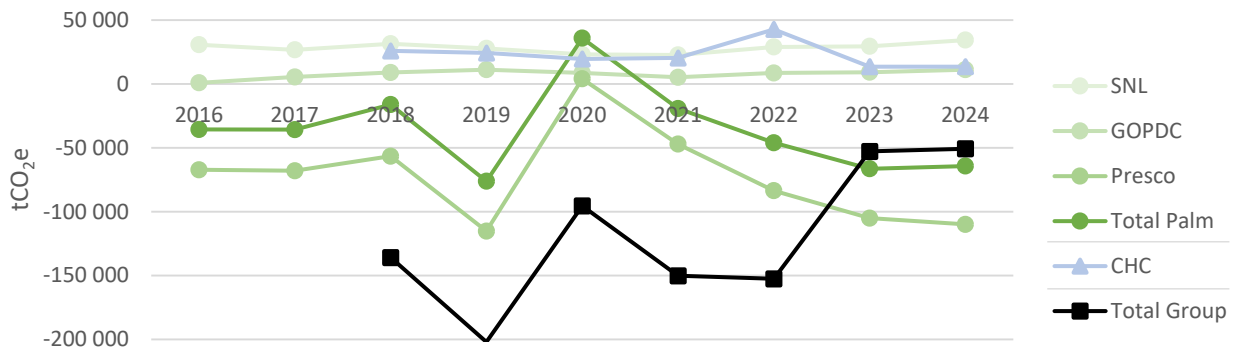
**Graph 1.3: Summary of Siat emissions – sources and sinks (2024)**

The emissions from the above table 1.5 (crusher) are not included in the total net emissions of the graphs 1.2 and 1.3 as the RSPO has not yet made it compulsory for mills to estimate their palm kernel crusher emissions (this to allows companies to compare mill to mill results). Nevertheless, we choose to start assessing them before the obligation comes into effect.

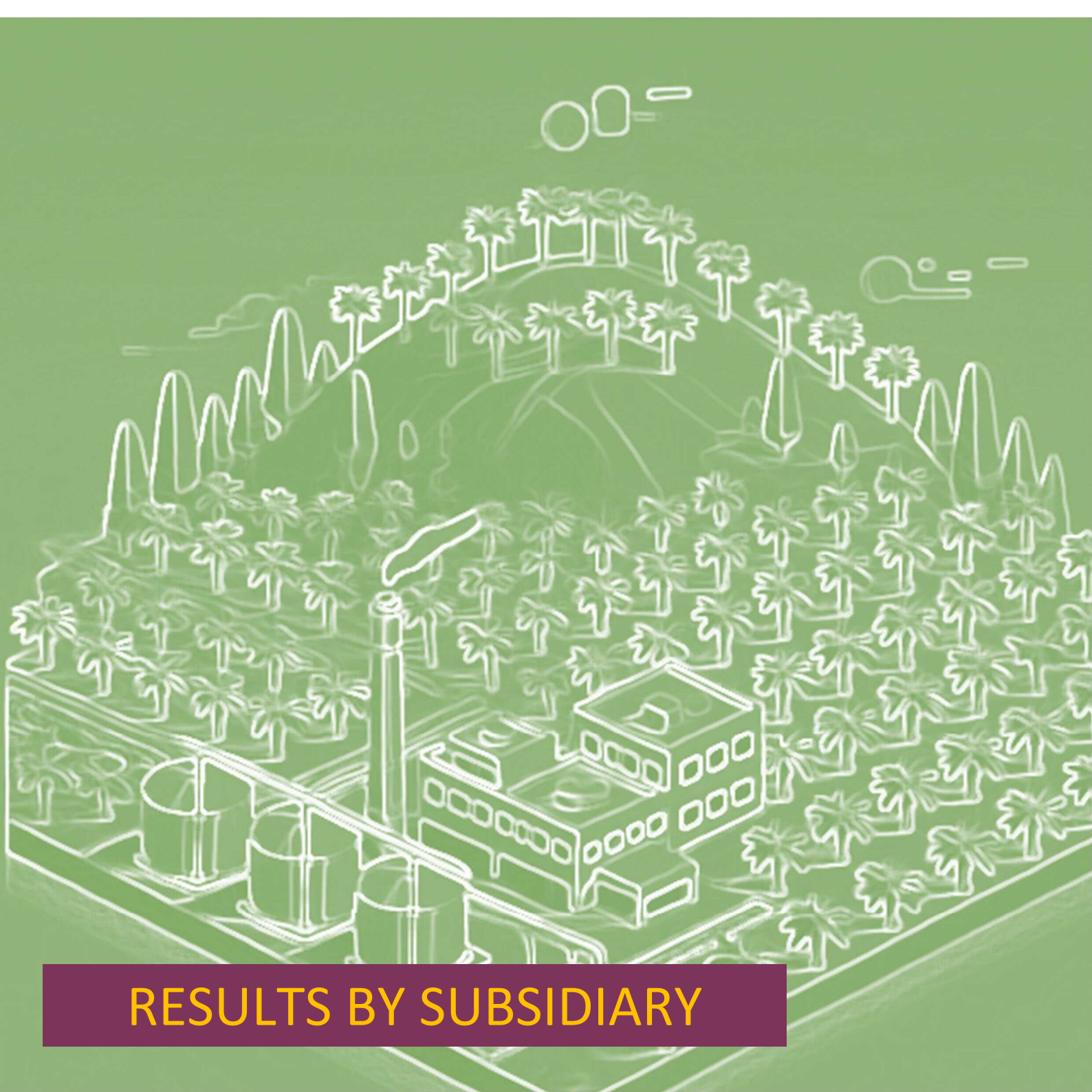
Siat contributes to sequestering carbon through its plantations (crop sequestration) and conservation areas particularly in Presco, whilst its mill emissions are limited by the installation of biomethanation plants. Nevertheless, Siat will strive to improve further its emission results in the years to come.



Graph 1.4: Emission comparison (2019 to 2024) for palm oil, rubber, and result of the Siat group



Graph 1.5: Emission comparison (2016 to 2024) per subsidiary per year



## RESULTS BY SUBSIDIARY

## RESULTS – GOPDC

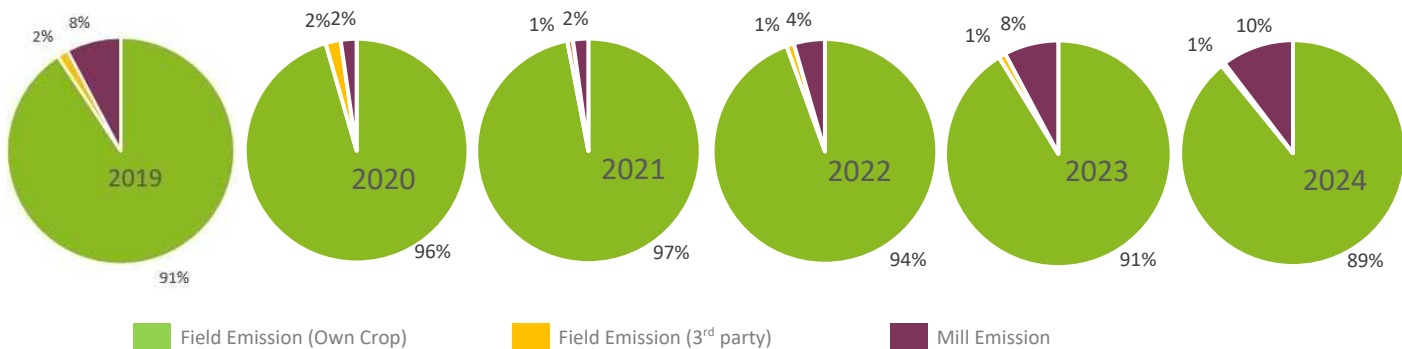
Description	2018	2019	2020	2021	2022	2023	2024
Total Planted Area (ha)	8 059	7 994	7 994	7 994	8 202	8 370	8 428
Conservation Area (ha)	673	673	673	683	683	655	656
OER (%)	21,8	21,7	21,5	23,3	22,4	21,5	23,1

Net emissions	tCO2e
2024	11 255
2023	9 154
2022	8 583
2021	5 243
2020	8 683
2019	11 179
2018	8 955

Table 2.1: GOPDC key indicators (2018 to 2024)

tCO2e /t Product	2018	2019	2020	2021	2022	2023	2024
CPO	0,31	0,36	0,31	0,16	0,26	0,28	0,29
PK	0,31	0,36	0,31	0,16	0,26	0,28	0,29
PKO	0,63	0,38	0,34	0,33	0,30	0,37	0,35
PKE	0,63	0,38	0,34	0,33	0,30	0,37	0,35

Table 2.2: GOPDC emissions per ton of product (2018 to 2024)



Graph 2.1: Distribution of GOPDC's emissions (2019 to 2024)

Description	Own			3rd party
	tCO2e total	tCO2e /ha	tCO2e /t FFB	tCO2e total
Land Conversion	84 073	9,98	0,67	-
Fertilizer application	1 120	0,13	0,01	-
N <sub>2</sub> O Emissions	219	0,03	0,00	-
Fuel Consumption	1 678	0,20	0,01	-
Crop Sequestration	-78 900	-9,36	-0,63	-
Sequestration in Conservation Area	-5 798	-0,69	-0,05	-
Total Plantation emissions 2024	2 391	0,28	0,02	505
Total Plantation emissions 2023	3 078	0,37	0,03	952
Total Plantation emissions 2022	5 501	0,67	0,05	1 006
Total Plantation emissions 2021	4 492	0,56	0,04	707
Total Plantation emissions 2020	6 673	0,83	0,06	1 922
Total Plantation emissions 2019	4 442	0,56	0,04	1 489
Total Plantation emissions 2018	2 766	0,34	0,03	434

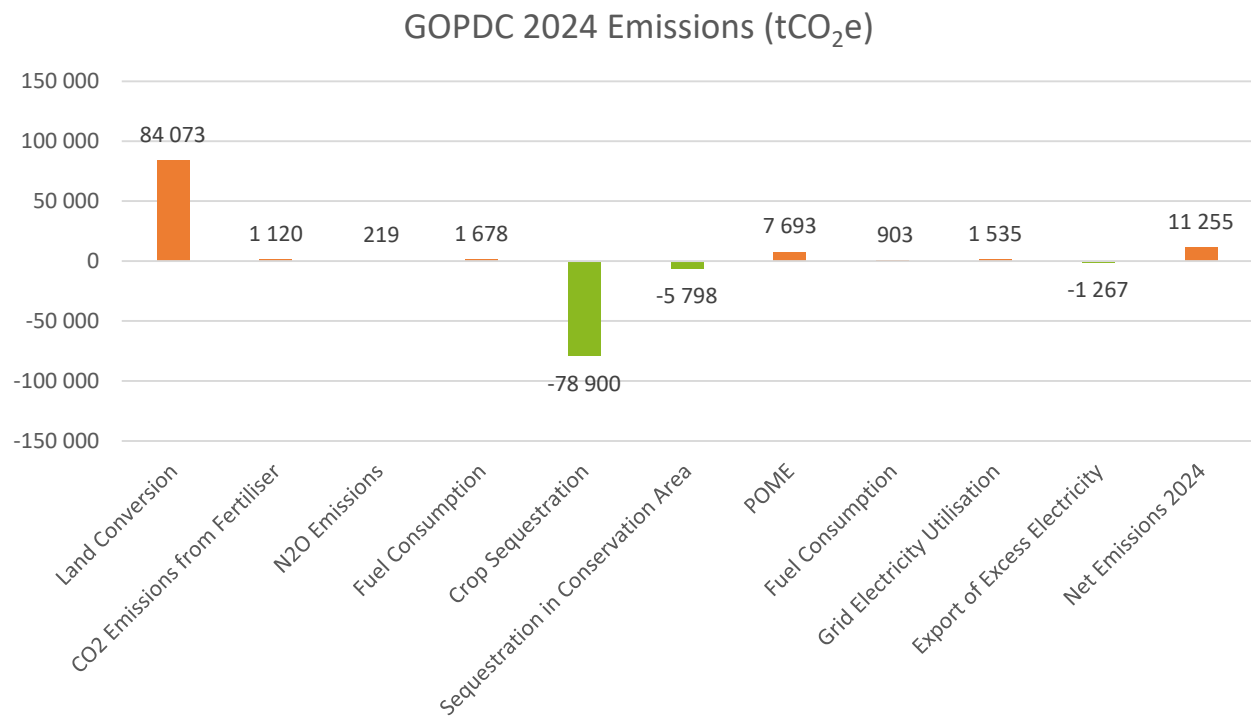
**Table 2.3: GOPDC plantation emissions – sources and sinks (2024)**

Description	tCO2 total	tCO2e /t FFB
POME	7 693	0,05
Fuel Consumption	903	0,01
Grid Electricity Utilization	1 535	0,01
Export of Excess Electricity to Housing	-1 267	-0,01
Total Mill emissions 2024	8 864	0,06
Total Mill emissions 2023	6 076	0,04
Total Mill emissions 2022	3 082	0,02
Total Mill emissions 2021	751	0,00
Total Mill emissions 2020	2 010	0,01
Total Mill emissions 2019	6 737	0,05
Total Mill emissions 2018	6 189	0,06

**Table 2.4: GOPDC mill emissions (2024)**

Description	tCO2e total
PK from own mill	1 938
PK from other sources	243
Fuel consumption	152
Total crusher emissions 2024	2 333
Total crusher emissions 2023	2 536
Total crusher emissions 2022	1 642
Total crusher emissions 2021	947
Total crusher emissions 2020	1 685
Total crusher emissions 2019	1 777
Total crusher emissions 2018	3 277

**Table 2.5: GOPDC crusher emissions (2024)**



#### **Graph 2.2: Summary of GOPDC emissions – sources and sinks (2024)**

The results show that the most important source of emissions is land conversion. However, these emissions are compensated by the carbon sequestered by the oil palms, as well as the conservation areas spread across the plantation. Fertilizer usage and fuel consumption on the plantation are also sources of emissions.

At the mill, the palm oil mill effluent (POME) is the biggest source of emissions, although these emissions are already greatly decreased using a biodigester to treat the POME and produce biogas for energy generation.

The GOPDC mill continues to increase its usage of renewable energy, thereby decreasing its emissions linked to grid electricity usage. Part of the energy produced is used in the worker housing and offices.

## RESULTS - Presco

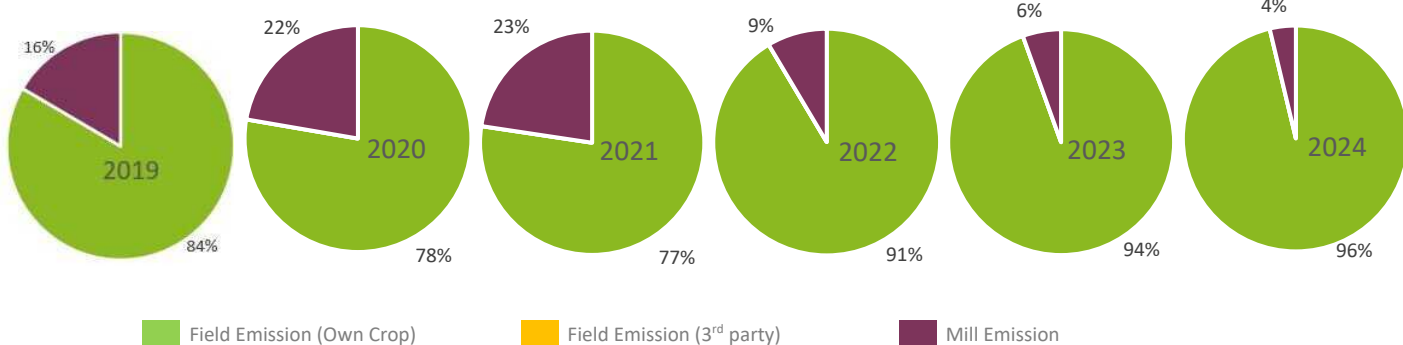
Description	2018	2019	2020	2021	2022	2023	2024
Total Planted Area (ha)	16 553	23 348	24 036	23 525	25 212	27 235	27 291
Conservation Area (ha)	4 818	5 006	5 006	7 378	7 576	7 471	7 471
OER (%)	22,4	22,8	21,9	23,1	23,1	23,6	23,32

Net emissions	tCO2e
2024	-109 918
2023	-105 034
2022	-83 584
2021	-47 122
2020	4 028
2019	-115 181
2018	-56 567

Table 3.1: Presco key indicators (2018 to 2024)

tCO2e /t Product	2018	2019	2020	2021	2022	2023	2024
CPO	-1,10	-2,04	0,08	-0,71	-1,31	-1,38	-1,34
PK	-1,10	-2,04	0,08	-0,71	-1,31	-1,38	-1,34
PKO	-1,08	-2,02	0,10	-0,68	-1,29	-1,39	-1,31
PKE	-1,08	-2,02	0,10	-0,68	-1,29	-1,39	-1,31

Table 3.2: Presco emissions per ton of product (2018 to 2024)



Graph 3.1: Distribution of Presco's emissions (2019 to 2024)

Description	Own			3rd party
	tCO2e total	tCO2e /ha	tCO2e /t FFB	tCO2e total
Land Conversion	173 950	6,37	0,60	na
Fertilizer application	5 979	0,22	0,02	na
N <sub>2</sub> O Emissions	2 649	0,10	0,01	na
Fuel Consumption	7 160	0,26	0,02	na
Crop Sequestration	-240 637	-8,82	-0,83	na
Sequestration in Conservation Area	-66 042	-2,42	-0,23	na
Total Plantation emissions 2024	-116 941	-4,28	-0,41	na
Total Plantation emissions 2023	-115 473	-4,24	-0,43	na
Total Plantation emissions 2022	-100 563	-3,99	-0,44	na
Total Plantation emissions 2021	-80 329	-3,41	-0,34	na
Total Plantation emissions 2020	-20 893	-0,87	-0,10	na
Total Plantation emissions 2019	-137 778	-5,90	-0,69	na
Total Plantation emissions 2018	-73 622	-4,45	0,38	na

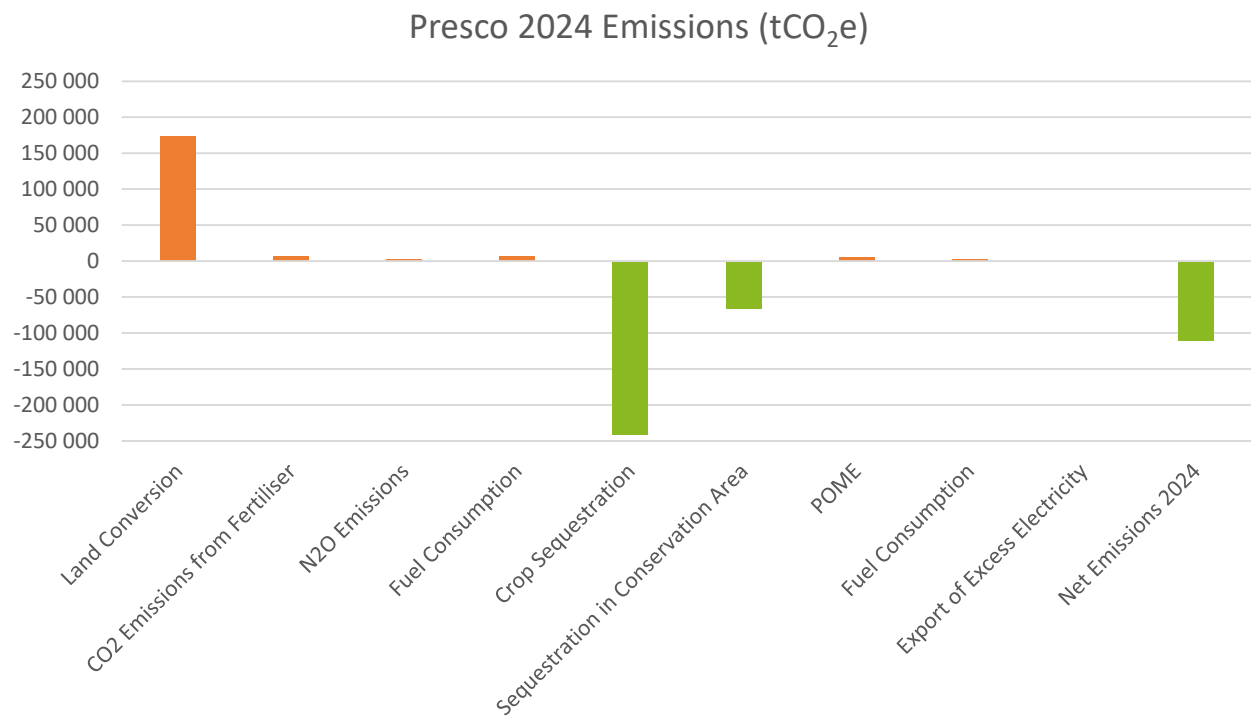
Table 3 3: Presco plantation emissions – sources and sinks (2024)

Description	tCO2 total	tCO2e /t FFB
POME	4 832	0,02
Fuel consumption	1 984	0,01
Grid electricity utilization	538	0,00
Export of excess electricity to housing	-332	0,00
Total Mill emissions 2024	7 022	0,02
Total Mill emissions 2023	10 438	0,04
Total Mill emissions 2022	16 979	0,08
Total Mill emissions 2021	33 207	0,14
Total Mill emissions 2020	22 597	0,12
Total Mill emissions 2019	22 597	0,11
Total Mill emissions 2018	17 055	0,09

Table 3 4: Presco mill emissions (2024)

Description	tCO2e total
PK from own mill	-19 544
PK from other sources	0
Fuel consumption	426
Total crusher emissions 2024	-19 118
Total crusher emissions 2023	-17 841
Total crusher emissions 2022	-13 806
Total crusher emissions 2021	-6 211
Total crusher emissions 2020	792
Total crusher emissions 2019	-17 307
Total crusher emissions 2018	-9 030

Table 3.5: Presco crusher emissions (2024)



**Graph 3.2: Summary of Presco emissions – sources and sinks (2024)**

At Presco the highest contributor of emissions, land conversion emissions, is largely compensated by crop sequestration and sequestration in conservation areas.

The sequestration in conservation areas is more important here than in GOPDC and SNL as Presco has a large conservation area, a big part of which are situated in its Ologbo estate, this area have increased in 2024 with new conservation areas in the Ato estate and its extension. Ato estate has been planted on grassland which gives Presco a better sequestration potential.

Furthermore, like in GOPDC, emissions resulting from POME at Presco are limited by treatment in a biomethanation plant.

## RESULTS - SNL

Description	2018	2019	2020	2021	2022	2023	2024
Total Planted Area (ha)	14 858	15 222	15 478	15 423	14 895	14 698	14 876
Conservation Area (ha)	352	335	335	335	335	335	338
OER (%)	13,3	14,4	17,8	15,4	16,1	19,0	23,20

Net emissions	tCO2e
2024	34 406
2023	29 479
2022	28 987
2021	22 689
2020	23 124
2019	27 853
2018	31 484

Table 4.1: SNL key indicators (2018 to 2024)

tCO2e /t Product	2018	2019	2020	2021	2022	2023	2024
CPO	1,84	1,50	1,26	1,32	1,62	1,36	1,35
PK	1,84	1,50	1,26	1,32	1,62	1,36	1,35
PKO	2,67	1,64	1,86	1,98	1,92	2,17	1,64
PKE	2,67	1,64	1,86	1,98	1,92	2,17	1,64

Table 4.2: SNL emissions per ton of product (2018 to 2024)



Graph 4.1: Distribution of SNL's emissions (2019 to 2024)

Description	Own			3rd party
	tCO2e total	tCO2e /ha	tCO2e /t FFB	tCO2e total
Land Conversion	131 948	8,87	1,51	-
Fertilizer application	3 940	0,26	0,05	-
N <sub>2</sub> O Emissions	2 637	0,18	0,03	-
Fuel Consumption	3 499	0,24	0,04	-
Crop Sequestration	-125 069	-8,41	-1,43	-
Sequestration in Conservation Area	-2 891	-0,19	-0,03	-
Total Plantation emissions 2024	14 064	0,95	0,16	1 002
Total Plantation emissions 2023	8 326	0,57	0,11	1 599
Total Plantation emissions 2022	7 091	0,48	0,10	3 671
Total Plantation emissions 2021	3 258	0,21	0,05	1 928
Total Plantation emissions 2020	4 524	0,28	0,06	1 782
Total Plantation emissions 2019	4 566	0,30	0,07	4 412
Total Plantation emissions 2018	5 343	0,34	0,09	6 899

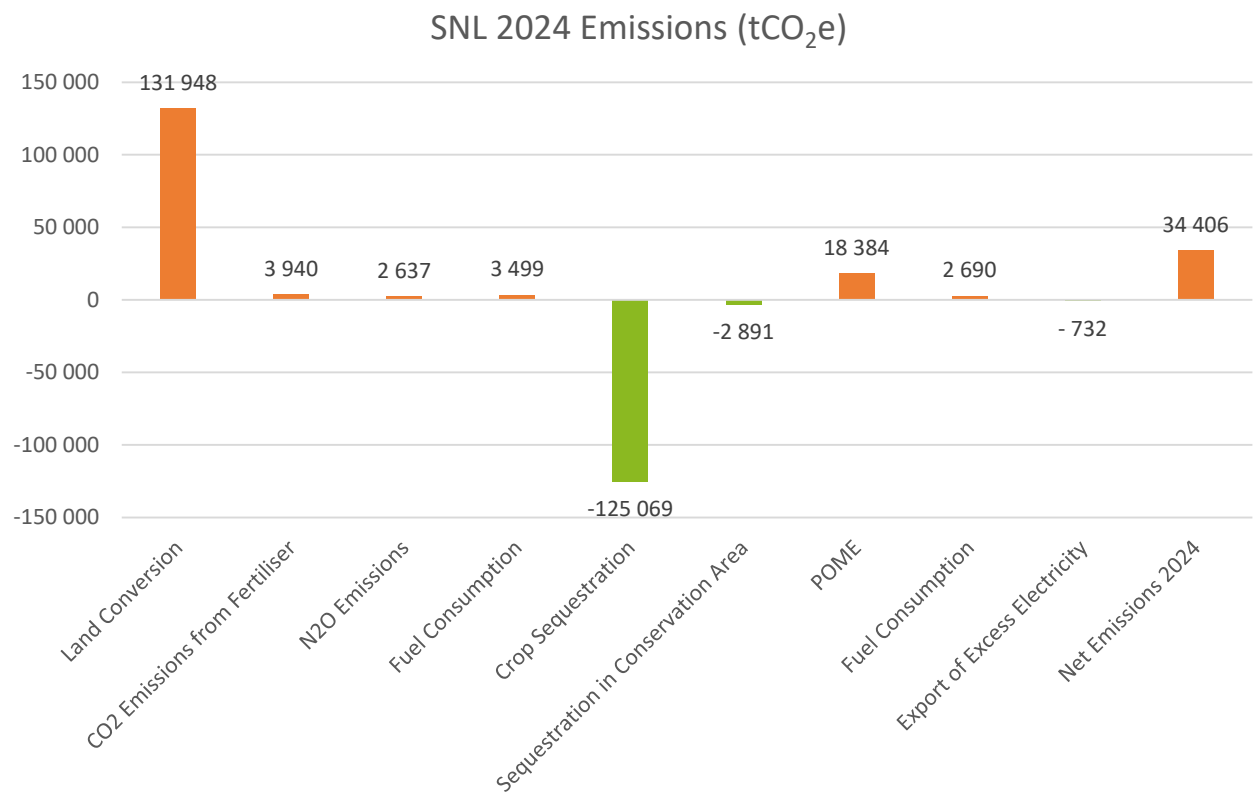
**Table 4 3: SNL plantation emissions – sources and sinks (2024)**

Description	tCO2 total	tCO2e /t FFB
POME	18 384	0,20
Fuel Consumption	2 690	0,03
Grid Electricity Utilization	0	0,00
Export of Excess Electricity to Housing	-732	-0,01
Total Mill emissions 2024	20 342	0,21
Total Mill emissions 2023	21 152	0,21
Total Mill emissions 2022	21 896	0,21
Total Mill emissions 2021	19 431	0,20
Total Mill emissions 2020	18 600	0,20
Total Mill emissions 2019	23 287	0,20
Total Mill emissions 2018	26 141	0,19

**Table 4 4: SNL mill emissions (2024)**

Description	tCO2e total
PK from own mill	6 853
PK from other sources	920
Fuel consumption	550
Total crusher emissions 2024	8 323
Total crusher emissions 2023	21 347
Total crusher emissions 2022	8 444
Total crusher emissions 2021	10 706
Total crusher emissions 2020	11 449
Total crusher emissions 2019	9 959
Total crusher emissions 2018	30 312

**Table 4.5: SNL crusher emissions (2024)**



**Graph 4.2: Summary of SNL emissions – sources and sinks (2024)**

The results for SNL show that most emissions come from the POME and land conversion. This differs from GOPDC and Presco where biomethanation plants have been installed to treat the POME and use the methane produced as an energy source. SNL does not yet have such an installation and therefore its POME emissions are much higher.

As for GOPDC and Presco, SNL's land conversion emissions are almost entirely compensated by the carbon crop sequestration and the sequestration in conservation areas.

## RESULTS - CHC

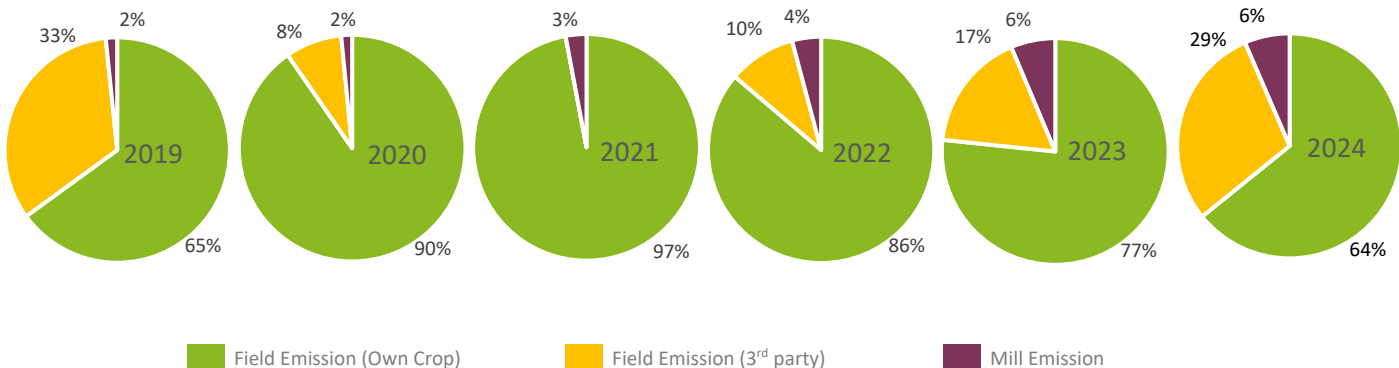
Description	2019	2020	2021	2022	2023	2024
Total Planted Area (ha)	5 188	5 196	5 204	5 210	5 110	5 215
Conservation Area (ha)	10	433	433	433	433	1 077
Dry rubber (t / ha)	1,90	1,34	1,90	1,55	1,98	1,78
Net emissions without 3 <sup>rd</sup> party tCO2e	24 294	19 565	20 387	22 027	18 190	13 594
Net emissions with 3 <sup>rd</sup> party tCO2e *	58 808	25 689	20 387	27 052	30 834	40 177

\* no 3<sup>rd</sup> party in 2021

**Table 5.1: CHC key indicators (2019 to 2024)**

tCO2e / t Dry rubber	2019	2020	2021	2022	2023	2024
Dry rubber without 3 <sup>rd</sup> party	2,47	2,81	2,06	2,73	1,80	1,47
Dry rubber with 3 <sup>rd</sup> party *	2,88	3,06	2,06	2,89	2,08	2,18

**Table 5.2: CHC emissions per ton of product (2019 to 2024)**



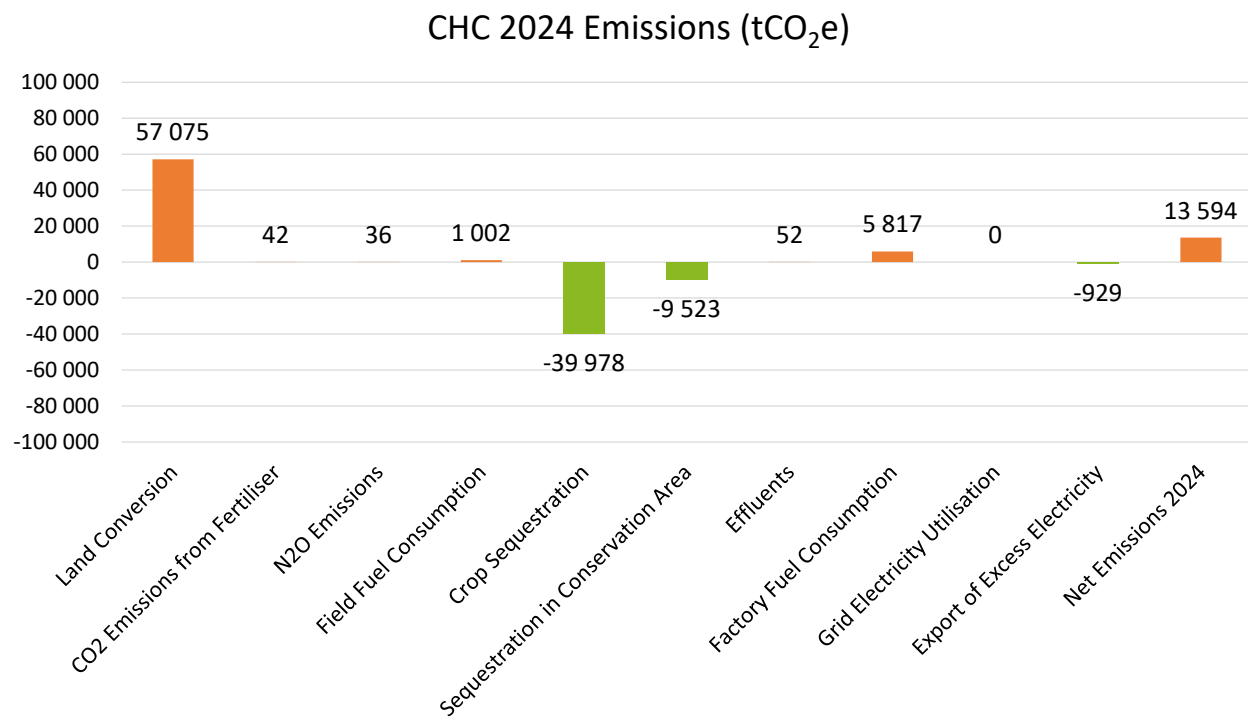
**Graph 5.1: Distribution of CHC's emissions (2018 to 2024)**

Description	Own			3rd party
	tCO2e total	tCO2e /ha	tCO2e /t rubber	tCO2e total
Land Conversion	57 075	16,26	9,14	-
Fertilizer application	42	0,01	0,01	-
N <sub>2</sub> O Emissions	36	0,01	0,01	-
Fuel Consumption	1 002	0,29	0,16	-
Crop Sequestration	-39 978	-11,39	-6,40	-
Sequestration in Conservation Area	-9 523	-2,71	-1,53	-
Total Plantation emissions 2024	8 655	2,47	1,39	26 582
Total Plantation emissions 2023	14 350	4,21	2,13	12 644
Total Plantation emissions 2022	39 448	10,44	6,75	9 647
Total Plantation emissions 2021	19 141	4,60	2,42	0
Total Plantation emissions 2020	19 283	4,84	3,61	6 124
Total Plantation emissions 2019	23 598	6,17	3,25	34 514

**Table 5.3: CHC plantation emissions – sources and sinks (2024)**

Description	tCO2 total	tCO2e /ha	tCO2e /t rubber
Effluent	52	0,01	0,01
Fuel Consumption	5 817	1,66	0,63
Grid Electricity Utilization	0	0,00	0,00
Export of Excess Electricity to Housing & Grid	-929	-0,26	-0,10
Total factory emissions 2024	4 940	1,41	0,53
Total factory emissions 2023	3 840	1,13	0,38
Total factory emissions 2022	3 310	0,88	0,41
Total factory emissions 2021	1 246	0,30	0,13
Total factory emissions 2020	282	0,07	0,04
Total factory emissions 2019	696	0,18	0,07

**Table 5.4: CHC factory emissions (2024)**



**Graph 5.2: Summary of CHC emissions – sources and sinks (2024)**

The results for CHC show that most emissions come from the land conversion and crop sequestration does not compensate the land conversion.

Effluent emissions are underestimated due to a lack of data in literature regarding such type of emissions for rubber factories.

Factory emissions have slightly increased due to a higher fuel consumption linked with less use of cogeneration.

Electricity production from cogeneration is not included as it is self-consumption, it's the same for oil palm, only exported excess electricity is accounted for.

Note that only plantation above 25 years old are considered. Older plantations have a balanced land conversion versus sequestration rate.

## MONITORING AND MITIGATION

Based on the above results and aiming towards continuous improvement, Siat group subsidiaries develop and implement greenhouse gas mitigation plans. The actions detailed in the plans will contribute to decreasing overall emissions. These include:

Commitment and Action	Responsibility
Approving Policies and allocate resources.	Chief Executive Officer
Not converting High Conservation Value (HCV) and High Carbon Stock Areas (HCSA) in new planting developments.	Chef Agric Officer
Forbidding burning in any cases and for land preparation particularly.	Chef Agric Officer
Carrying out leaf sampling and analysis on a yearly basis to assess quantities of fertilizer required and adjust to the actual needs of the crops so as to avoid applying fertilizer in excess.	Research & Development
Carrying out experiments to assess optimal fertilizer dosage to use on oil palms for a maximized yield, thereby also adjusting fertilizer usage to actual needs.	Research & Development
Maintaining and increasing conservation areas.	H&S Environment
Improving KPI and on time GHG follow up.	Group ESG Officer

Where a biogas plant or cogeneration plant are running

Ensuring that it always operates at its optimum level to capture the maximum CH4 before effluent is released.	Factory Manager
Avoiding flaring by installing machines that run on gas.	Group Factory engineer
Implementing fertigation projects: using sludge from the biogas reactors and treated effluent for oil palm fertilizing and irrigation.	Chief Operation Officer
Carrying out regular maintenance to ensure that the boiler and turbine constantly operate at optimum efficiency in order to avoid using grid electricity or generators for power production.	Factory Manager

## USE OF RENEWABLE ENERGY



**Table 8.1: Use of renewable energy:**

**Electric resources used and renewable energy production.  
(2018 to 2024)**

The Siat Group decided to promote the use of renewable energy as an alternative to fossil energy: operating in rural areas where access to state supplied energy is not always possible, the Siat Group previously relied heavily on fossil energy to run its operations. For

financial reasons, and as part of its environmental strategy, Siat has developed an ambitious renewable energy program. For the oil palm subsidiaries, in addition to the use of steam boilers and steam turbines that run on vegetal solid waste, the group has invested in biogas plants that treat effluent in bio digesters to produce methane used as an energy source. The rubber factory at CHC, get its electricity supply from its own cogeneration plants that is fed with wood coming from old rubber plots.

In 2018, 74% of the energy for factories was renewable energy, 70% in 2019, 68% in 2020, 52% in 2021, 35% in 2022, 44% in 2023 and 42% in 2024. The renewable energy use has increased in the main mills, GOPDC and Presco but slightly decreased in total.

	Renewable source	Year	Total MWh electricity used per year	Renewable energy produced	% of renewable energy used
GOPDC	Cogeneration & Biomethanation	2018	11 917	7 811	66 %
		2019	12 039	5 980	50 %
		2020	10 453	3 131	30 %
		2021	10 805	2 793	26 %
		2022	10 116	2 456	24 %
		2023	10 776	2 032	19 %
		2024	10 942	4 017	37 %
Presco	Cogeneration & Biomethanation	2018	10 857	8 837	81 %
		2019	10 599	6 960	66 %
		2020	12 448	10 053	81 %
		2021	13 117	6 743	51 %
		2022	12 907	8 122	63 %
		2023	13 507	7 333	54 %
		2024	14 048	8 182	58 %
SNL	Cogeneration	2018	7 745	6 295	81 %
		2019	6 052	4 558	75 %
		2020	5 956	4 276	72 %
		2021	6 131	4 572	75 %
		2022	5 316	1 582	30 %
		2023	5 195	4 472	86 %
		2024	5 323	1 558	29 %
CHC	Cogeneration	2018	10 895	7 125	65 %
		2019	9 817	8 235	83 %
		2020	5 433	5 367	99 %
		2021	5 781	4 399	76 %
		2022	4 706	526	11 %
		2023	7 021	2 106	30 %
		2024	8 787	2 710	31 %

## SOURCES AND DEFAULT DATA

Description	Value	Units
<b>Previous land use</b>		
Undisturbed forest	983	tCO <sub>2</sub> e /ha
Disturbed forest	470	tCO <sub>2</sub> e /ha
Shrubland	169	tCO <sub>2</sub> e /ha
Grassland	18	tCO <sub>2</sub> e /ha
Tree crops	275	tCO <sub>2</sub> e /ha
Annual/food crop	31	tCO <sub>2</sub> e /ha
Oil palm	234	tCO <sub>2</sub> e /ha
Rubber	285	tCO <sub>2</sub> e /ha
<b>Data</b>		
Conservation sequestration values	8,84	tCO <sub>2</sub> e /ha /yr
POME	13,1	Kg CH <sub>4</sub> /t POME
Factory effluents	0,15	t CO <sub>2</sub> e /m <sup>3</sup> of wastewater
Diesel	3,12	Kg CO <sub>2</sub> e /l

[www.rspo.org/certification/palmghg/palm-ghg-calculator](http://www.rspo.org/certification/palmghg/palm-ghg-calculator) - palm GHG.

[www.rspo.org/certification/palmghg/ghg-assessment-procedure](http://www.rspo.org/certification/palmghg/ghg-assessment-procedure) - New Development GHG Calculator-English.

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