

Korindo Concessions Monitoring (2020 - 2025)

2020

No.	Company	Monitoring area (ha)	Detected hotspot (point)	Detected deforestation (ha)
1	PT. Belantara Subur	16.375	1	38
2	PT. Balikpapan Wana Lestari	140.845	4	141
3	PT. Trisetia Intiga	58.420	43	147
4	PT. Inocin Abadi	99.665	-	2
5	PT. Tunas Timber Lestari	214.935	-	0.27
6	PT. Bade Makmur Orissa	99.750	-	-

2021

No.	Company	Monitoring area (ha)	Detected hotspot (point)	Detected deforestation (ha)
1	PT. Belantara Subur	16.375	-	30
2	PT. Balikpapan Wana Lestari	140.845	5	132
3	PT. Trisetia Intiga	58.420	8	52
4	PT. Inocin Abadi	99.665	-	2
5	PT. Tunas Timber Lestari	214.935	-	7
6	PT. Bade Makmur Orissa	99.750	-	-

2022

No.	Company	Monitoring area (ha)	Detected hotspot (point)	Detected deforestation (ha)
1	PT. Belantara Subur	16.375	-	40
2	PT. Balikpapan Wana Lestari	140.845	8	50
3	PT. Trisetia Intiga	58.420	32	290
4	PT. Inocin Abadi	99.665	-	5
5	PT. Tunas Timber Lestari	214.935	11	42
6	PT. Bade Makmur Orissa	99.750	-	-

2023

No.	Company	Monitoring area (ha)	Detected hotspot (point)	Detected deforestation (ha)
1	PT. Belantara Subur	16.375	19	32
2	PT. Balikpapan Wana Lestari	140.845	63	175
3	PT. Trisetia Intiga	58.420	98	270
4	PT. Inocin Abadi	99.665	3	4
5	PT. Tunas Timber Lestari	214.935	3	4
6	PT. Bade Makmur Orissa	99.750	-	-

2024

No.	Company	Monitoring area (ha)	Detected hotspot (point)	Detected deforestation (ha)
1	PT. Belantara Subur	16.375	9	5
2	PT. Balikpapan Wana Lestari	140.845	75	100
3	PT. Trisetia Intiga	58.420	191	402
4	PT. Inocin Abadi	99.665	-	0.25
5	PT. Tunas Timber Lestari	214.935	-	4
6	PT. Bade Makmur Orissa	99.750	-	-

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2025

No.	Company	Monitoring area (ha)	Detected hotspot (point)	Detected deforestation (ha)
1	PT. Belantara Subur	16.375	6	3
2	PT. Balikpapan Wana Lestari	140.845	60	141
3	PT. Trisetia Intiga	58.420	204	192
4	PT. Inocin Abadi	99.665	-	-
5	PT. Tunas Timber Lestari	214.935	-	-
6	PT. Bade Makmur Orissa	99.750	-	-

Source: www.globalforestwatch.org, NASA FIRMS, GLAD

Note: Hotspot data used FIRMS data which were corrected by on-site verification.

Deforestation data used GLAD Alert data which were corrected by on-site verification excluding