

# INDONESIA DEFORESTATION 2023

AURIGA NUSANTARA - 21 MARCH 2024



#### The importance of deforestation data

#### **Climate change**

Economy







# Existing deforestation data (1)

Category	Primary forest - University of Maryland (UMD)	Natural forest - Ministry of Environment and Forestry (KLHK)
Classification	Intact primary forest	Primary dryland forest
		Primary mangrove forest
		Primary peat swamp forest
	Non-intact primary forest	Secondary dryland forest
		Secondary mangrove forest
		Secondary peat swamp forest
Definisi	Intact primary forest is defined as a large contiguous block of forest, not affected by human activity, and having a minimum area of 50,000 hectares.	Forest categories cover seven land cover classes: primary and secondary dry forest; primary and secondary peat forest; primary and secondary mangrove forest; and plantation forest.
	Non-intact primary forest is defined as a smaller forest fragments and areas of forest closer to, and within zones of human activity and other disturbances. Such disturbances include road construction, intensive logging, and fires.	
	Sumber: Turubanova, S., Potapov, P.V., Tyukavina, A. and Hansen, M.C., 2018.	Sumber: Margono, B., Usman, A.B., Budiharto, Sugardiman, R.A., 2016.



# Existing deforestation data (2)

Category	Primary forest - University of Maryland (UMD)	Natural forest - Ministry of Environment and Forestry (KLHK)
Mapping method	Interpretation of Landsat satellite imagery using semi- automatic classification	Visual interpretation of Landsat satellite imagery using manual digitization
Satellite imagery acquisition period	January – December	July – June
Minimum mapping unit	0.09 hectares (30 x 30 meters)	6.25 hectares (250 x 250 meters)
Deforestation definition	Loss of at least 30% canopy cover in areas of primary forest. Every loss of canopy cover in stands of primary forest included in calculations of global primary forest loss (Hansen et al. 2013).	Changes from the seven forest land cover classes to non- forest classes (e.g., scrub, plantation)
Deforestation calculation	Gross (forest cover loss without calculating tree cover regrowth/reforestation)	Gross (forest cover loss without calculating tree cover regrowth/ reforestation); Net (forest cover loss minus gains from forest regrowth/ reforestation)
Data available for analysis	2001–2022 (annual)	1996, 2000, 2003, 2006, 2009, and 2011– 2022 (annual)

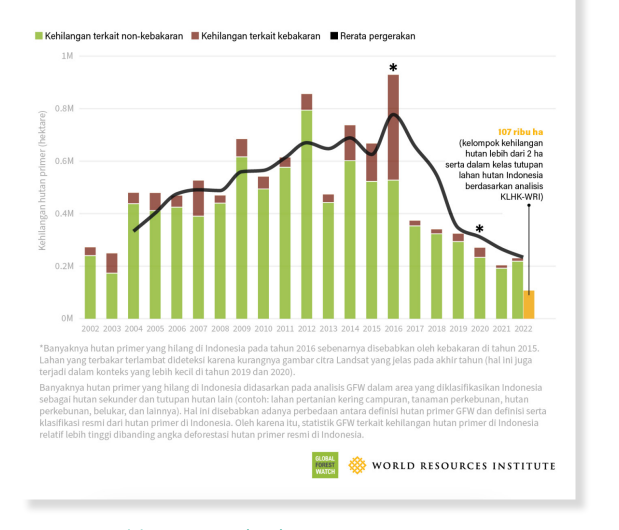






# **INDONESIA'S DISPUTED DEFORESTATION DATA**

#### Indonesia's disputed 2022 deforestation data



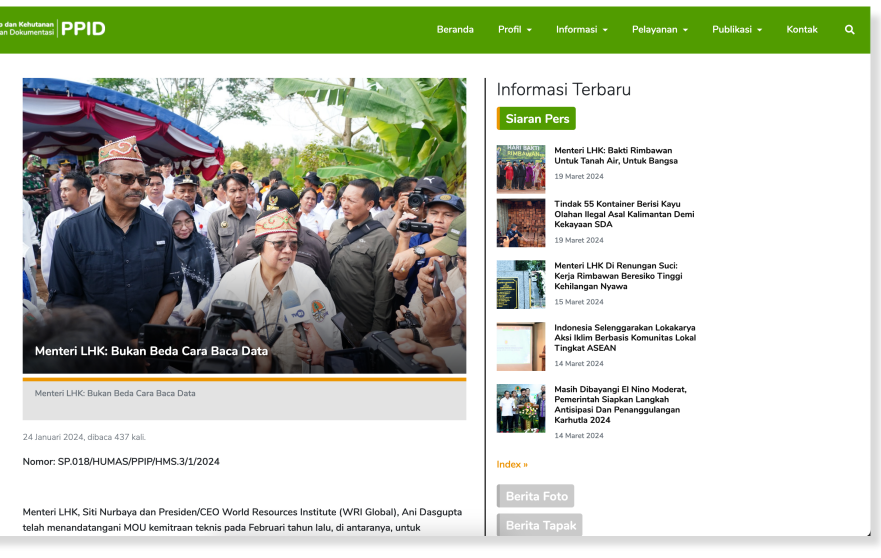
**KEHILANGAN HUTAN PRIMER DI INDONESIA, 2002-2022** 

Source: world resources institute

Results of the joint analysis can be accessed on the Global Forest Watch website," Minister of Environment and Forestry, Siti Nurbaya insisted during a visit to the field in Sebangau National Park with United States Forest Service (USFS) Head, Randy Moore (Wednesday/24 January 2024).

Siti Nurbaya stated that steps in correcting Global Forest Watch (GFW) deforestation data were taken after conducting a joint review on the ground in June 2023.

The WRI/GFW website then displayed a deforestation figure of 107,000 hectares for Indonesia. Before this "correction", the figure for 2022 had been 230,000 hectares.



Source: Ministry of Environment and Forestry



## Independent forest mapping initiative

- public about how it establishes its own deforestation data.
- 2. Auriga analyzed KLHK's deforestation data for 2022:
  - call it annual deforestation, or 2022 deforestation.
  - the MMU).

  - above the area of deforestation in 2022 according to KLHK.

Independent mapping of 2023 deforestation

1. KLHK action "to correct" the GFW deforestation data was an intervention against an academic process. Conversely, KLHK has never informed the

• As the mapping period was from July 2021 to June 2022, it is erroneous to

• KLHK used a minimum mapping unit (MMU) of 6.25 hectares, which is potentially unable to detect all occurrences of deforestation (those below

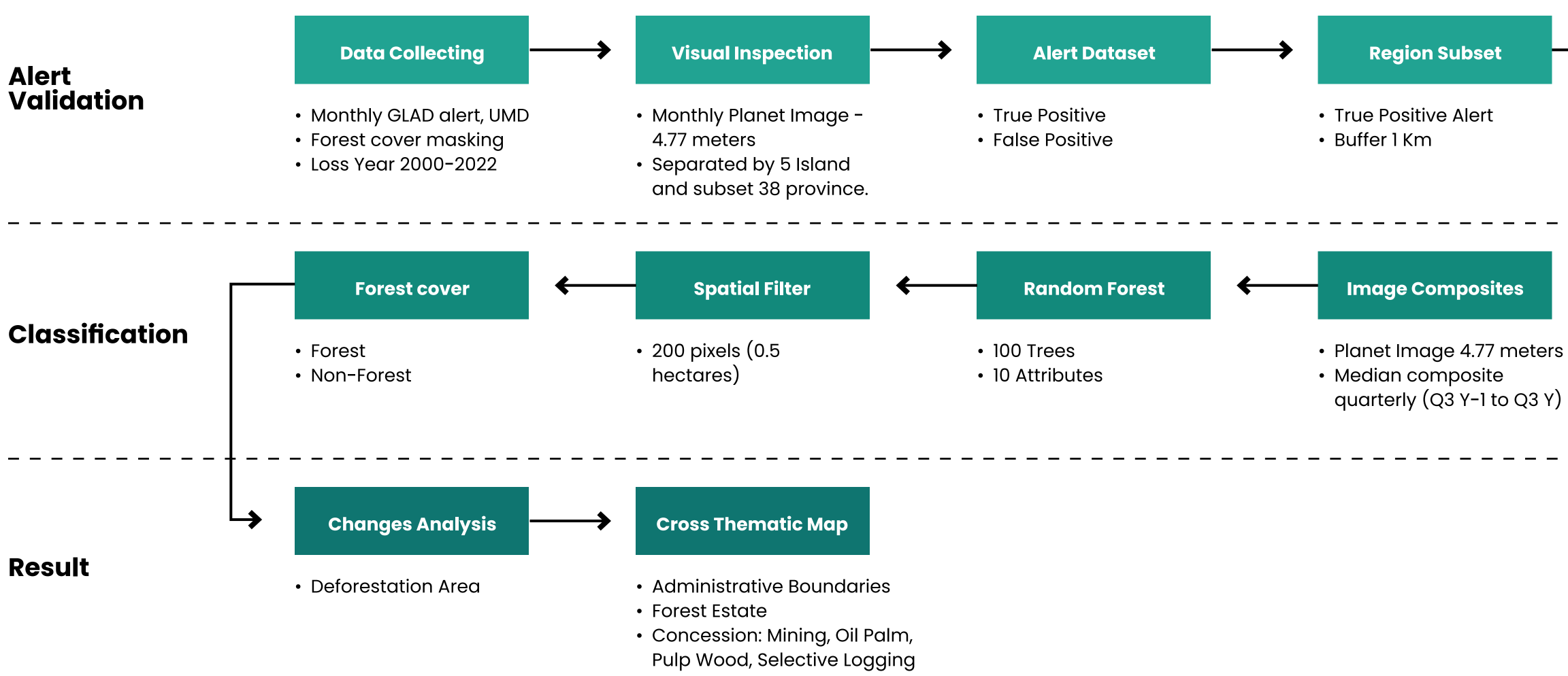
• Over the KLHK deforestation timeframe, 61,240 hectares of deforestation were found over and above the area of deforestation according to KLHK. Throughout 2022, 73,000 hectares of deforestation were found over and



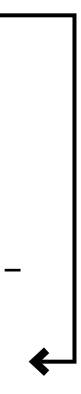


# METHODOLOGY

### 1. Stages and data processing









### 2. Validation of GLAD Alerts in Indonesia throughout 2023

#### Region

Java, Bali and Nusa Tenggara

Kalimantan

Maluku

Papua

Sulawesi

Sumatra

**Total verified alerts** 

- 2. All of these alerts were overlaid with UMD's year of gross forest cover loss event (lossyear) data to eliminate possible repetition.
- 3. A total of 356,526 (14% of all alerts) were found and each was verified to find true-positive alerts that being used to develop the region of interest for classification steps.

Total	False Positive	<u>%</u>
4,479	484	10.81%
173,603	19,785	11.40%
13,526	1,121	8.29%
33,073	5,485	16.58%
50,006	4,894	9.79%
81,839	7,102	8.68%
356,526	38,871	

1. The total number of alerts in Indonesia in 2023 was 2,568,954.





# **INDONESIA DEFORESTATION 2023**

### An increase in deforestation (2022 vs 2023)

**Deforestation in 2022:** 

Auriga :230,760 hectares :230,003 hectares **GFW** :208,287 hectares TheTreeMap :104,000 hectares **KLHK** 





#### **Deforestation in 2023: 257,384** hectares





### **Deforestation distribution in 2023**

#### The region with the greatest extent of deforestation: Kalimantan

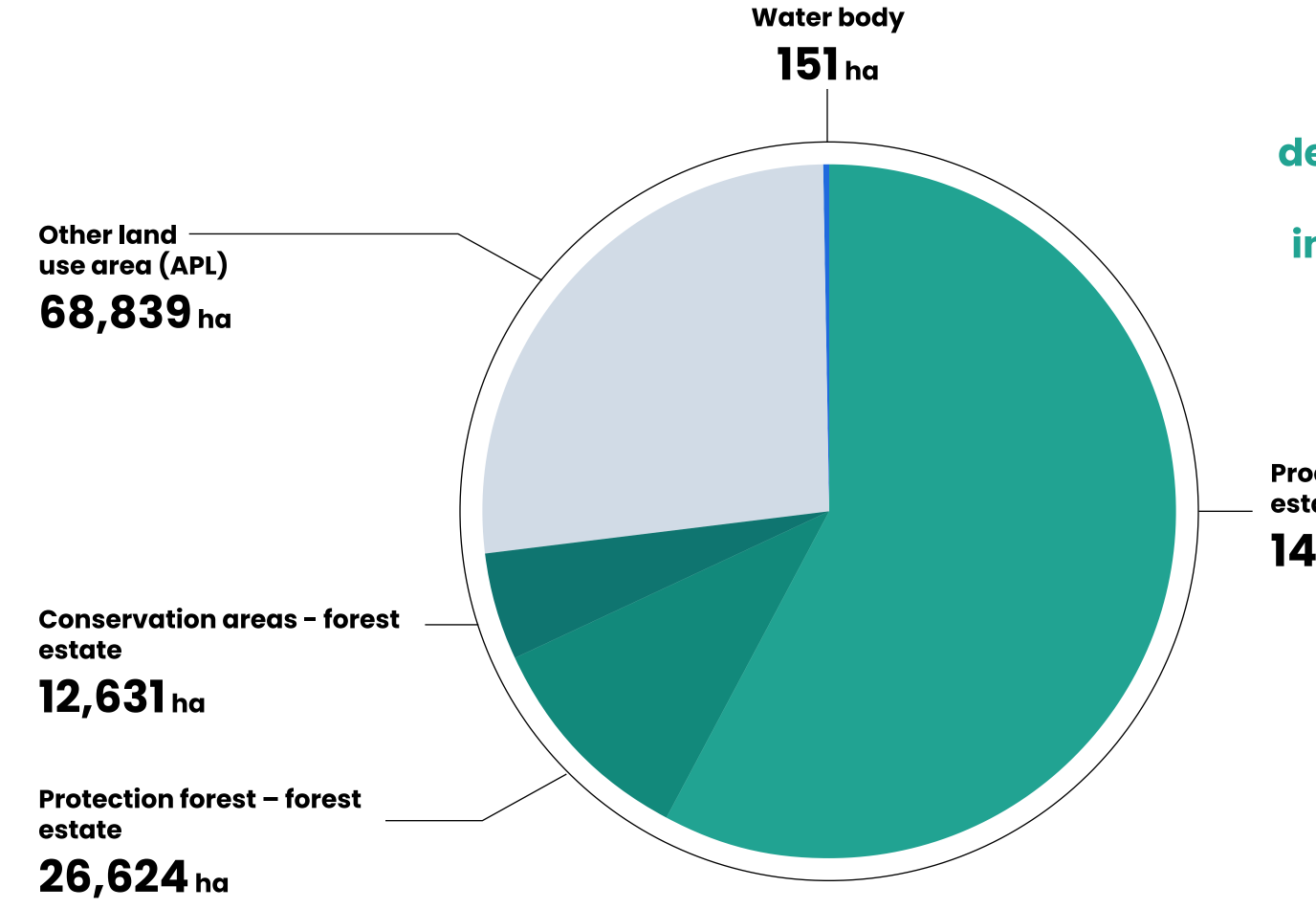
Province	Area (ha)
West Kalimantan	35,162
Central Kalimantan	30,433
East Kalimantan	28,633
Central Sulawesi	16,679
South Kalimantan	16,067
North Kalimantan	14,316
Riau	13,268
South Papua	12,640
Central Papua	11,336
West Papua	10,990
Others	67,860
Total	257,384

Range (ha)	Number of polygons	Total area (ha)
<]	24,984	17,731
1 - 6,25	32,003	73,308
6,25 - 10	2,576	20,171
10 - 100	3,829	90,702
100 - 500	152	27,911
500 - 1000	7	4,399
>1000	8	23,164
Total	63,559	257,384





### Deforestation in forest estate (kawasan hutan) vs APL areas



73.2% of deforestation occurred inside areas of forest estate

**Production forest – forest** estate **149,139** ha



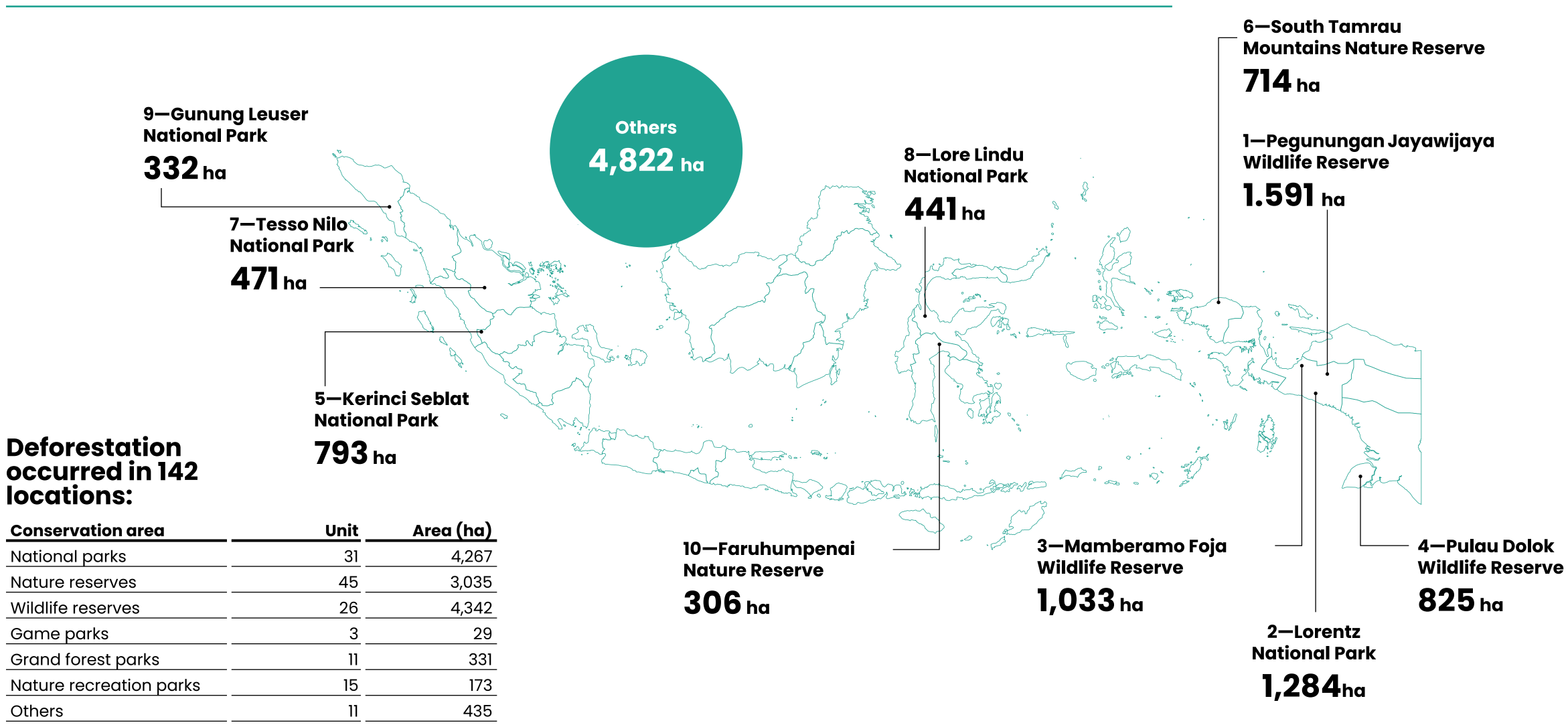


# Deforestation inside conservation areas (12,612 ha)

142

Total

`12,612









### **Deforestation inside concession areas**

#### Concession

Timber plantations (HTI)

Logging concessions (HPH)

Oil palm plantations

Mining concessions

Mining / HTI

Mining / HPH

Oil palm / Mining

Oil palm / HPH

Oil palm / HTI

Oil palm / mining / HPH

Oil palm / mining / HTI

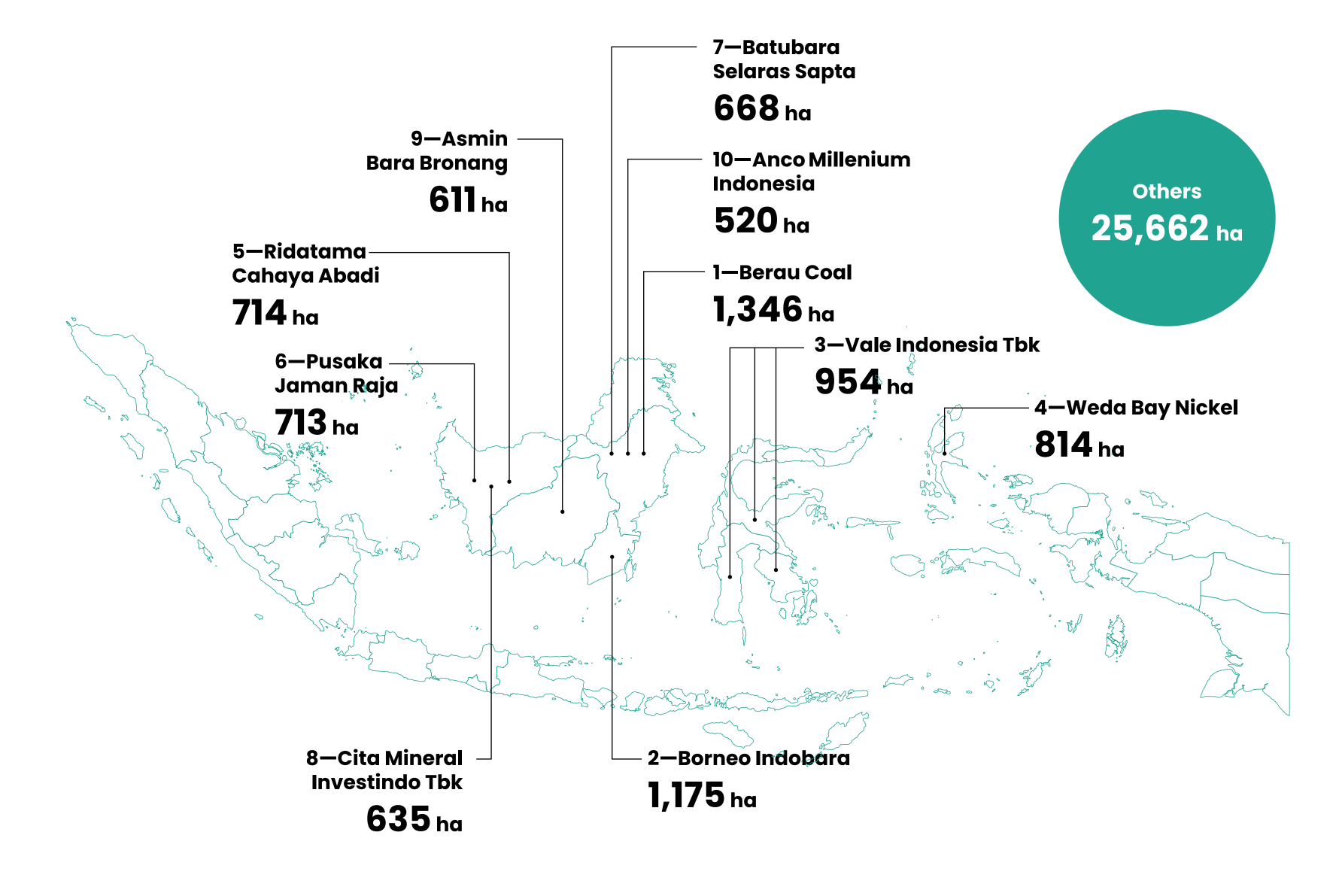
#### Total

Area (ha)
36,247
29,941
20,745
19,544
5,938
5,424
2,885
648
334
19
2
121,728





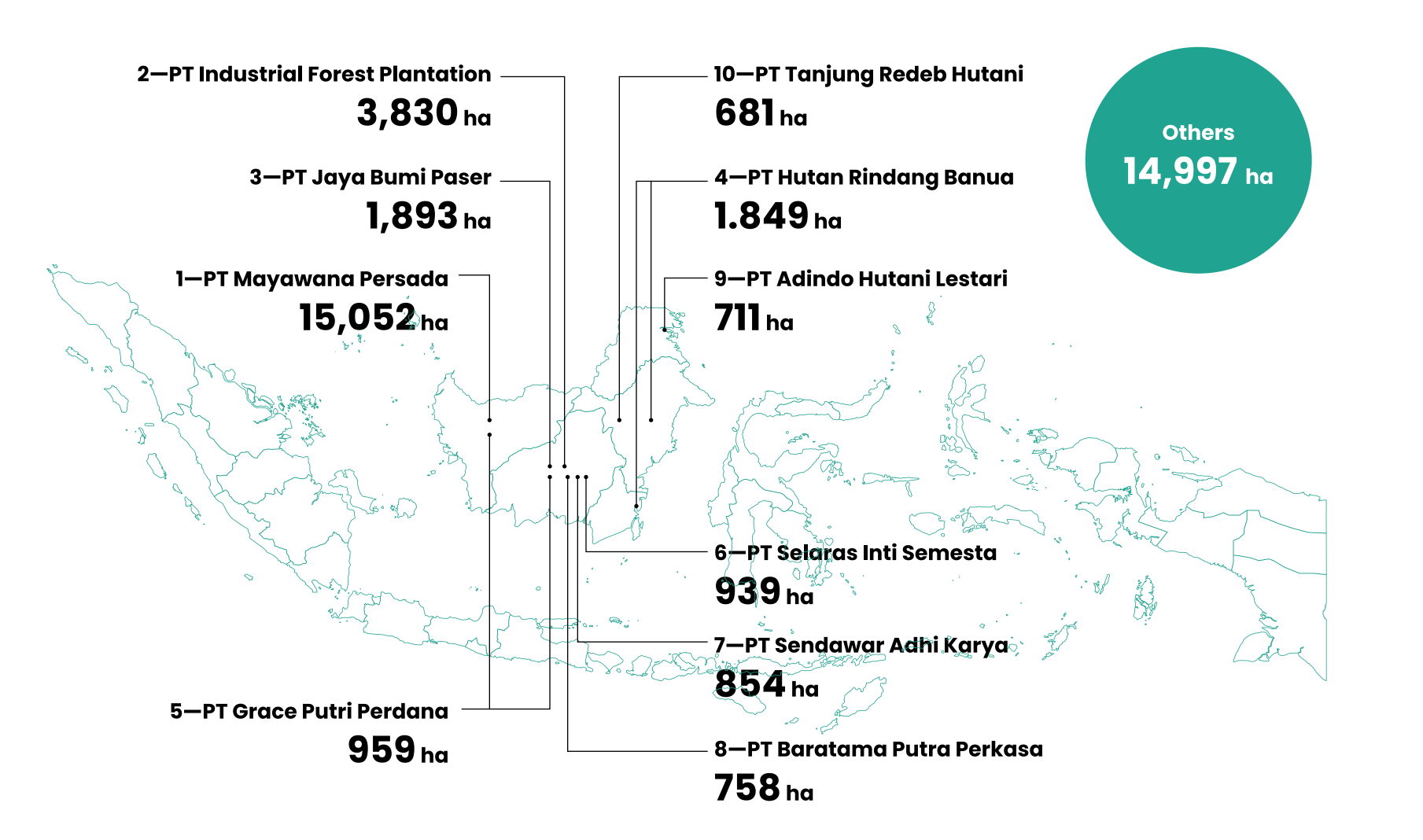
# Deforestation inside mining concessions (33,812 ha)







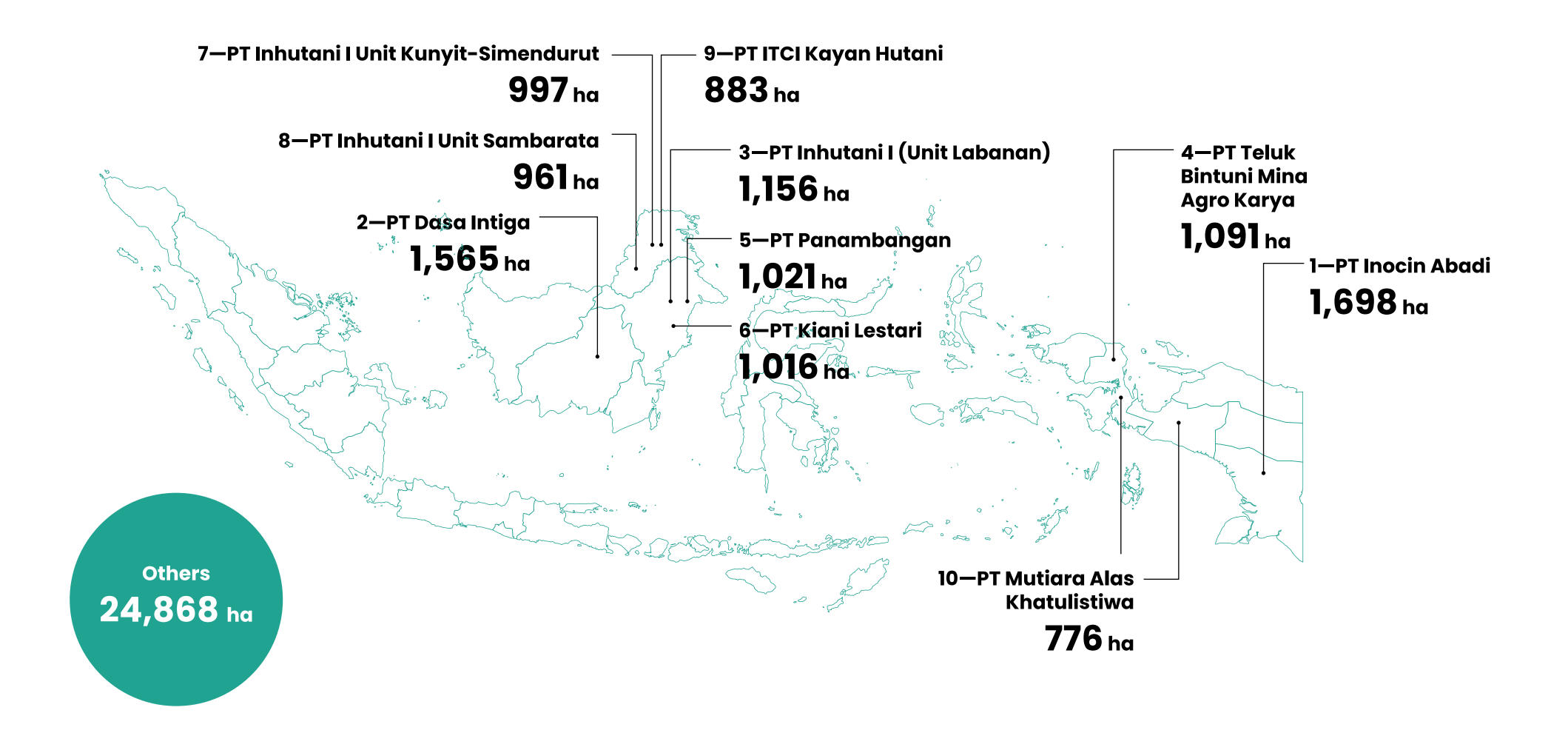
# Deforestation inside timber plantation concessions (42,521 ha)







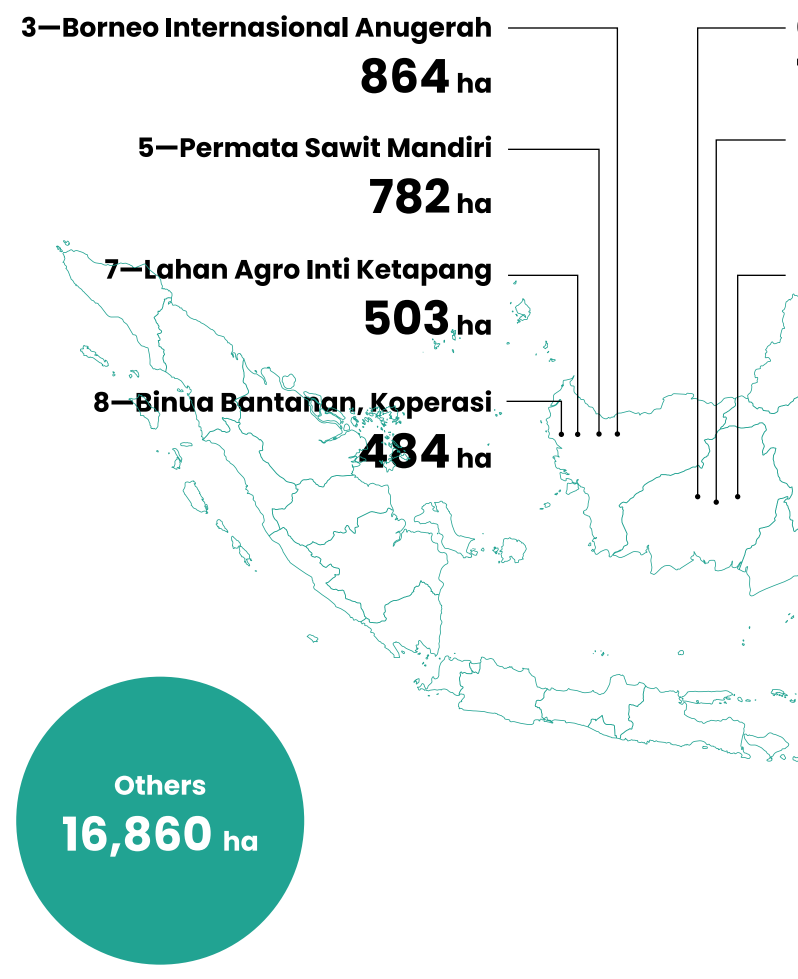
# Deforestation inside logging concessions (36,032 ha)







# Deforestation inside oil palm plantation concessions (24,634 ha)



- 6—Alam Lestari Indah
- **751**ha
- 9–Agro Kalimantan Lestari
- 421 ha 10-Mulia Sawit Agro Lestari 407 ha 407 ha



# **DATA DIALOG (deforestation)**

- 2. Deforestation data for 2023 is available and can be accessed via Simontini at: https://simontini.id/

The government should make a legal breakthrough - like issuing a presidential regulation - to protect all remaining natural forest.

1. Different methodologies are highly likely to generate different data outcomes  $\rightarrow$  such variety is necessary to present a comprehensive picture of deforestation, including identifying problems and causes.

