## System for Monitoring Timber Harvesting (Simex)

## Mapping of logging in BRAZILIAN AMAZON August 2021 to July 2022

Between August 2021 and July 2022, Simex network mapped 394,616 hectares of forestlands submitted to logging in the Brazilian Amazon. This represents a 4.5% increase in the area harvested in the region compared to the previous period, when 377,624 hectares were mapped. By cross-referencing the logged forest mapped and the data from the logging authorizations we identified that 73% (288,139 hectares) were formally harvested with due authorizations. The remaining 27% (106,477 hectares) were carried out unauthorizedly. Most of the illegal harvesting (60.9%) occurred in private rural properties, which public agencies register and are subject to inspection and law enforcement. It is worrisome that ¼ of the harvested area non-authorized occurred in protected areas, 19% (20,725 hectares) in indigenous lands, and 6.1% (6,492 hectares) in conservation units. A situation that threatens these areas and the lives of traditional peoples and communities that are linked to these forests.

TIMBER HARVESTING 394.617 hectares

UNAUTHORIZED 27% AUTHORIZED 13% 288.140 hectares 106.477 hectares 10 MUNICIPALITIES with the most



**NON-AUTHORIZED LOGGING** 

PROTECTED AREAS with the most **NON-AUTHORIZED LOGGING** 



## HISTORY OF LOGGING IN THE STATE

Total in hectares

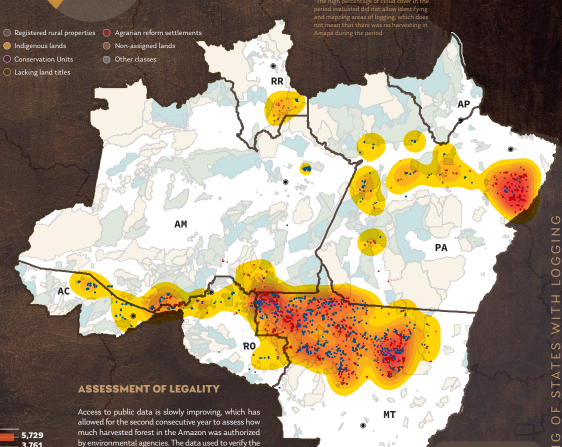




TOTAL MAPPED

394.617





9.8%

Mato Grosso

6.5%

4.7%

0.4%

of the environmental agencies.

Controlling the Origin of Forestry Products), the Brazilian Forest Service (SFB), Simlam

(Integrated Monitoring System and Environmental Licensing) of the states of Mato Grosso and

Pará, Ideflor (Institute of Forestry Development and Biodiversity of the State of Pará) and

directly with the Environmental Secretariats of the states of Acre and Rondônia. We highlight

that the authorization data used is public, and its updates and changes are the responsibility

SIMEX network: Imazon idesam Imaflora (C) RESTITUTO

**UNAUTHORIZED** logging by

**LAND CATEGORY** 

60.93%

6.10%

10%-

19.46%

1.67%

0.04%

legality of logging activities were obtained from a

database of logging authorizations made available by

IBAMA (Brazilian Institute of the Environment and Renewable

Natural Resources) through Sinaflor (National System for

Ratified indigenous lands

Full protection Conservation Units Sustainable use Conservation Units

Concentration of logged areas

State Capitals

Indigenous Lands

Full Protection UCs

Sustainable Use UCs

Authorized logging

Non-authorized logging