System for Monitoring Timber Harvesting (Simex)

Mapping logging in **RORAIMA STATE** August 2021 to July 2022

36%

64%

314 ha

HARVESTING

2021

TIMBER

AUTHORIZED LOGGING: 71%

1,184 hectares

Between August 2021 and July 2022, Simex network mapped 1.671 hectares of forestlands submitted to logging in the state of Roraima. This area is 32% larger than the area mapped in previous year (1,258 hectares). We detected that 71% (1183,26 ha) of the logged area had an authorization for harvesting and 29% (487 ha) were not authorized. Most of the illegal harvesting occurred in SETTLE-MENTS and private rural properties

LAND CATEGORY

UNAUTHORIZED logging by

hectares

Registered rural properties

Agrarian reform settlements

MUNICIPALITIES with the most **AUTHORIZED** LOGGING



MUNICIPALITIES with the most UNAUTHORIZED LOGGING

Rorainópolis	10			269
São Luiz	20			197
Caroebe	30			21
	0	100	200	300
	hectares			And State

SETTLEMENTS with the most UNAUTHORIZED LOGGING



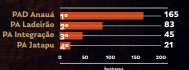
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UNAUTHORIZED LOGGING: 29%

487 hectares

The data used to verify the legality of logging activities was obtained from a database of logging authorizations of Sinaflor (National System for Controlling the Origin of Forestry Products), the Shared Environmental Information System (Siscom) and data from the Sustainable Forest Management Plans and Forest Logging Authorizations (Autex) made available by the GEOSERVER SISCOM. We checked whether each mapped logged area had an operating license and whether it was valid for that period.



total

1.671

BOA VISTA

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RORAIMA

Support: DNICF

LEGEND

Boa Vista

Roraima state boundary

Indigenous lands

Unauthorized logging

Authorized logging

Eull Protection Convertation Units Sustainable Use Conservation Units