



JILIN PROVINCE CHANGCHUN HAOYU ISLAM

ACTIVITY

Importer

YEAR

2017

JILIN PROVINCE CHANGCHUN from BRAZIL in 2017, a year. As an importer, municipalities, or 100%

Recent updates to "Deforestation Exposure"


On 10 November 2022, the term 'deforestation risk' was replaced with 'deforestation exposure' as a measure of the exposure of supply chain actors to deforestation from commodity production based on sourcing patterns.

Improvements in how commodity deforestation exposure is calculated were made on 7 December 2022. Numbers accessed before that date will differ from those accessed after.


For more information, see [Commodity deforestation exposure and carbon emissions assessment](#).

I UNDERSTAND


The current chart is not visible because of data unavailability.



The current chart is not visible
because of data unavailability.




The current chart is not visible
because of data unavailability.



The current chart is not visible
because of data unavailability.

Trase is a partnership between

 Stockholm Environment
Institute

 Global Canopy
Programme

This website uses cookies to provide you with an improved user experience. By continuing to browse this site, you consent to the use of cookies and similar technologies. Please visit our [privacy policy](#) for further details.

I understand

About Profiles Search Collections
Contact us Logistics Maps Watchlists Publications
Downloads Methodology
FAQs

Sign up for our Newsletter

Enter your email...



 twitter link  linkedin link  contact mail

[Terms of use](#) • [Privacy policy](#) • [Cookie policy](#)

 Gordon and Betty Moore Foundation

 Norway's International Climate and Forest Initiative (NICFI)

 Quadrature Climate Foundation partnership

This website uses cookies to provide you with an improved user experience. By continuing to browse this site, you consent to the use of cookies and similar technologies. Please visit our [privacy policy](#) for further details.

I understand