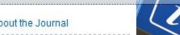


FEATURED IMAGE

Long-term carbon loss in fragmented **Neotropical forests**

The division of tropical forests into smaller fragments (pictured) through deforestation is becoming increasingly common, but whether additional carbon is lost from the newly exposed forest edge is unknown. Pütz et al. use high-resolution satellite imagery to estimate that tropical forest fragmentation is responsible for 9-24% of the global carbon losses through deforestation.

ABOUT THE JOURNAL



- → About the Journal
- → Aims and scope
- → About the Editors
- → About the Advisory Panel
- → Guide to Authors
- → Online submission
- → Guide to Referees
- → Contact the journal
- → Open Access options

IN THE NEWS



- → Press releases
- → NPG press room

Nature Communications ISSN (online) 2041-1723

Contact NPG Accessibility statement Help

About NPG

Privacy policy Use of cookies Legal notice

Terms

Naturejobs Nature Asia Nature Education RSS web feeds

Search:

90



© 2014 Macmillan Publishers Limited. All Rights Reserved. partner of AGORA, HINARI, OARE, INASP, ORCID, CrossRef and COUNTER