



Indexed keywords

[Back to results](#) | 1 of 1

Sustainable Development Goals

2023

Download
 Print
 Save to PDF
 Add to List
 Create bibliography

SciVal Topics

Contemporary Problems of Ecology • Volume 15, Issue 6, Pages 717 - 729 • December 2022

Metrics

[Funding details](#)**Document type**

Article

Source type

Journal

ISSN

19954255

DOI

10.1134/S1995425522060154

View more

Monitoring Conservation of Forest in Protected Areas using Remote Sensing Change Detection Approach: a Review

 Miranda-Castro, Wendy^a ; Acevedo-Barrios, Rosa^{a, b} ; Guerrero, Milton^b

Save all to author list

^a Grupo de Investigación en Estudios Químicos y Biológicos, Facultad de Ciencias Básicas, Universidad Tecnológica de Bolívar, Cartagena, 130010, Colombia

^b Grupo de investigación en Sistemas Ambientales e Hidráulicos, Facultad de Ingeniería, Universidad Tecnológica de Bolívar, Cartagena, 130010, Colombia

Cited by 0 documents

Inform me when this document is cited in Scopus:

[Set citation alert >](#)**Related documents**

Assessing Forest Cover Loss Using Landsat Images and GIS: A Case Study in Colombian Protected Area

 Miranda-Castro, W. , Acevedo-Barrios, R. , Guerrero, M. (2022) *Journal of Sustainable Forestry*

Forest cover dynamics during massive ownership changes - Annual disturbance mapping using annual landsat time-series

 Griffiths, P. , Hostert, P. (2015) *Remote Sensing and Digital Image Processing*

Wildlife population trends in protected areas predicted by national socio-economic metrics and body size

 Barnes, M.D. , Craigie, I.D. , Harrison, L.B. (2016) *Nature Communications*

View all related documents based on references

Find more related documents in Scopus based on:

Authors > Keywords >

Abstract

Abstract: Deforestation and fragmentation threaten biodiversity owing to their impacts on many species. To prevent and minimise the problem, protected areas have been created with the aim of conserving biodiversity, and parts of continental territories have been designated for this purpose.