



Scopus



K.R. Mangalam University

Sohna Road, Gurugram, HR, India 60114254

1,646

Documents

402

Authors



Set document alert



Give feedback

Documents

Structure

Collaborators

Sustainable Development Goals 2023

New

New: See at one glance Sustainable Development Goals mapped to this organisation

Sustainable Development Goals (SDGs) are specific research areas that are helping to solve real-world problems. Elsevier data science teams have built extensive keyword queries, supplemented with machine learning, to map documents to SDGs with very high precision. Times Higher Education (THE) is using Elsevier SDG data mapping as part of its Impact Rankings.

[More about SDGs](#) ↗

SDG contributions



Goal 1: No poverty

13 documents



Goal 10: Reduced inequalities

17 documents



Goal 2: Zero hunger

29 documents



Goal 11: Sustainable cities and communities 72 documents



Goal 3: Good health and well-being

216 documents



Goal 12: Responsible consumption and production 123 documents



Goal 4: Quality education

18 documents



Goal 13: Climate action

68 documents



Goal 5: Gender equality

8 documents



Goal 14: Life below water

9 documents



Goal 6: Clean water and sanitation

44 documents



Goal 15: Life on land

44 documents



Goal 7: Affordable and clean energy 170 documents



Goal 16: Peace, justice and strong institutions 23 documents



Goal 8: Decent work and economic growth 79 documents



Goal 17: Partnership for the goals

54 documents



Goal 9: Industry, innovation and infrastructure 251 documents

About Scopus

[What is Scopus](#)

[Content coverage](#)

[Scopus blog](#)

[Scopus API](#)

[Privacy matters](#)

Language

[日本語版を表示する](#)

[查看简体中文版本](#)

[查看繁體中文版本](#)

[Просмотр версии на русском языке](#)

Customer Service

[Help](#)

[Tutorials](#)

[Contact us](#)

ELSEVIER

[Terms and conditions](#) ↗ [Privacy policy](#) ↗ [Cookies settings](#)

All content on this site: Copyright © 2026 [Elsevier B.V.](#) ↗, its licensors, and contributors. All rights are reserved, including those for text and data mining, AI training, and similar technologies. For all open access content, the relevant licensing terms apply.

