

Highlights of New Additions to Depository & Special Collections of International Organizations

Author, Title and Publishing Information

Call No.

GUIDELINES on Evidence-based Policies and Decision-making for Sustainable Housing and Urban Development.

UN 720.47 GUI

New York; Geneva: United Nations, c2020.

Serves as a practical reference for policymakers and for other experts involved in the development, review and implementation of policies on sustainable housing and urban development.

JOBS in Green and Healthy Transport : Making the Green Shift. Geneva : United Nations, c2020.

UN 388.04094 JOB

Estimates the job creation potential of green and healthy transport by reviewing the economy-wide employment implications of an accelerated shift towards greener land transport in the ECE region. It also shows how changes towards green and healthy transport alter the structure of sectors and jobs across ECE member States and also in other parts of the world.

MANAGING the Water-energy-land-food Nexus in Korea : Policies and Governance Options.

OECD 333.7909519 MAN

Paris: OECD, c2018.

Assesses the key bottlenecks within the water-energy-landfood nexus in Korea, and proposes policy recommendations and governance arrangements to future-proof environmental integrity and enhance sustainable growth.

PROGRESS on Transboundary Water
Cooperation under the Water Convention:
Second Report on Implementation of the
Convention on the Protection and Use of
Transboundary Watercourses and
International Lakes 2017-2020.
New York; Geneva: United Nations,
c2021.

UN 341.44 PRO

Records the significant results in implementing transboundary water cooperation but also identifies gaps and problematic areas in implementation and provides recommendations on possible actions to improve integrated water resources management and transboundary cooperation.

UNITED Nations Resource Management System: an Overview of Concepts, Objectives and Requirements. Geneva: United Nations, c2021. UN 333.79 UNI

Incorporated a unique methodology of assessing resources through the triple lenses of environmental-social-economic viability, technical feasibility and confidence in estimates. It will be a global standard for sustainable integrated resource management that is uniformly applicable to all resources.

Dec 2022