

Network for Cooperation in Integrated Water Resource Management for Sustainable Development in Latin America and the Caribbean



United Nations Economic Commission for Latin America and the Caribbean (ECLAC)

N° 25

February 2007

CIRCULAR N° 25

A review of legal elements relevant to the sustainable incorporation of water resources

guarantees, without carefully evaluating the economic, social and environmental

nationalized following the failure of several privatizations. These new public companies

districts. It
roduction,
more than
ing used,
on land
, policy
ing and
griculture.
database,
aps, and
mats. It is
Land and
the Food
he United
w.fao.org/

ply (IES)
the Water
agement
ernational
Research
(IPTRID)
ries). It
of FAO's
ation on
s of IES
formation
gional or
ish an up-
ufacturers
worldwide.
ry facility

study assesses the state of water resources in terms of intermediate and dry climate conditions and annual variation. The document presents estimates for the years 2015 and 2025, and predicts how supply shortfalls might worsen.

- The **Transboundary Freshwater Dispute Database** website provides access to the following projects: (i) Atlas of International Freshwater Agreements (a historical overview of international river basin management; a detailed listing of more than 400 international freshwater agreements; and a collection of thematic maps); (ii) International Freshwater Treaties Database (a searchable database of more than 400 international, freshwater-related agreements, covering the years 1820 to 2002); (iii) Transboundary Freshwater Spatial Database (biophysical, socioeconomic, and geopolitical data relating to the world's international river basins are accessible and searchable through spatial and tabular formats); (iv) International Water Event Database (a searchable database documenting historical international water relations from 1948 to 1999); and (v) International River Basin Register (it lists the world's international river basins, delineated by continent).

- Those interested in the implementation of