



The United Nations World Water Development Report 2021: Valuing Water

Description / Abstract

The 2021 edition of the United Nations World Water Development Report (UN WWDR 2021) entitled "Valuing Water" groups current methodologies and approaches to the valuation of water into five interrelated perspectives: valuing water sources, in situ water resources and ecosystems; valuing water infrastructure for water storage, use, reuse or supply augmentation; valuing water services, mainly drinking water, sanitation and related human health aspects; valuing water as an input to production and socio-economic activity, such as food and agriculture, energy and industry, business and employment; and other sociocultural values of water, including recreational, cultural and spiritual attributes. These are complemented with experiences from different global regions; opportunities to reconcile multiple values of water through more integrated and holistic approaches to governance; approaches to financing; and methods to address knowledge, research and capacity needs.

Publication year

2021

Publisher

<u>United Nations Educational, Scientific and Cultural Organization - UNESCO United Nations Water - UN Water</u>

Keywords

Valuing Water water sources water infrastructure UN World Water Development Report (WWDR)

Thematic Tagging

<u>Climate Ecosystems/Nature-based solutions Private Sector Transboundary Urban Water services</u>
Language English
<u>View resource</u>

Related IWRM Tools



● Tool

Water Markets

C4.02



Tool

Subsidies

C4.05



Tool

Virtual Water



● Tool

Valuing Water

C5.04



Tool

Corporate Stewardship

C5.05



● Tool

Evaluating Water Investments

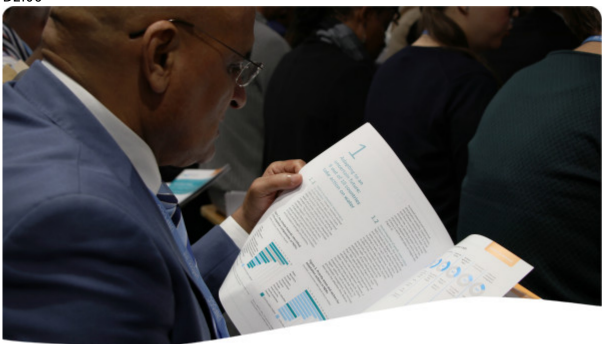
D1.01



● Tool

Water and Climate Finance

D2.06



Tool

Economic Value of Water

D1.02

Source URL:

 $\underline{https://iwrmactionhub.org/resource/united-nations-world-water-development-report-2021-valuing-water}$