

Regional economic development - the river basin approach in Mexico

University Press - DOE Awards \$19 Million for Initiatives to Produce Rare Earth Elements and Critical Minerals



Description: -

- Tepalcatepec River Valley (Mexico)
- Mexico -- Economic policy
- Regional planning -- Mexico
- Regional economic development - the river basin approach in Mexico
- Cambridge Latin American studies, 7
- Regional economic development - the river basin approach in Mexico

Notes: Includes bibliographical references.

This edition was published in 1970



Filesize: 53.38 MB

Tags: #The #lost #river: #Mexicans #fight #for #mighty #waterway #taken #by #the #US

Amu Darya Basin Water Allocation

The basin is traditionally divided into the upper, middle, and lower reaches, which can be described as three down-sloping steps: the Tibetan Plateau, the Loess Plateau, and the alluvial plain. This is in part due to increased economic development taking place on river flood plains, not only of increased frequencies and magnitudes of floods. Models of water allocation for the Amudarya or Syrdarya Rivers whose runoff is formed in Kirgystan and Tadzhikistan, and used in Uzbekistan, Turkmenistan, and Kazakstan can be very useful for the improvement of water management in the region.

River basin management

In the Lower Volta Basin, the Afram plains and other areas in the south have been the focus of increasing settlement and agricultural development since the 1960s. Rivers have provided hydroelectric energy and inexpensive ways of transporting bulk cargo. Its tasks included planning, design, coordination and implementation of irrigation projects, flood control and hydropower generation, covering rural and urban development and health and communications aspects.

River Basins

In the past, it may have grown in other parts of this valley, as studies show.

Sharing the benefits from river basin management: from theory to practice

Unfortunately, however, their establishment responds more to broader decentralization trends at the national level which still have not been achieved, rather than from the realization that water can be managed more efficiently from a regional perspective. Piperno; Irene Holst; Ruth Dickau; José Iriarte 2009. The report led to the development of the Sava and Drina Rivers Corridors Integrated Development Program using a longer-term approach to be implemented in phases.

Sharing the benefits from river basin management: from theory to practice

But how long that frozen reservoir will last is in doubt. The councils continue to be coordinating units that can only make recommendations to the authorities and to the users. Reservoirs can be ecological barriers for migrating fish species such as salmon.

Working Together for Resilience and Economic Growth in the Sava and Drina Corridors

Stakeholder participation improves the chance that the system being managed will be sustainable.

River basin management

Change is an essential feature of sustainable water resources development and management. Moreover, much of this development has disproportionately affected communities that depend on free-flowing rivers for their livelihoods.

Related Books

- [Implementing the law](#)
- [Michael Borodin and the Chinese revolution, 1923-1925](#)
- [Reutov - letopis' v litsakh, dokumentakh i fotografiakh, 1573-2005 gg.](#)
- [Adriano in Siria - dramma serio in musica, in due atti, da rappresentarsi nel Teatro Re in San Salva](#)
- [Voyages et observations du sieur de La Boullaye Le-Gouz](#)