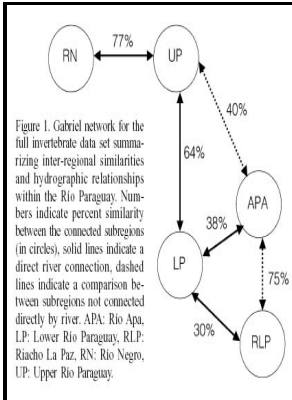


Imperiled waters, impoverished future - the decline of freshwater ecosystems

Worldwatch Institute - Bending the Curve of Global Freshwater Biodiversity Loss: An Emergency Recovery Plan



Description: -

- Water -- Pollution -- Environmental aspects.
Freshwater ecology. Imperiled waters, impoverished future - the decline of freshwater ecosystems

- no. 10
ARE report ;
Biblioteka Izbornik
128

Worldwatch paper ; Imperiled waters, impoverished future - the decline of freshwater ecosystems

Notes: Includes bibliographical references.

This edition was published in 1996



Filesize: 11.55 MB

Tags: #Freshwater #biodiversity #conservation: #recent #progress #and #future #challenges

Aquatic bacterial diversity: Magnitude, dynamics, and controlling factors

Actions, such as these, will be controversial for a variety of good reasons and might be costly and fraught with risk e.

Freshwater Threats and Species

What are the most effective ways to reach policy-makers or a thirsty public? Although policies and strategies often target specific INNS Early et al.

Amazon study shows big conservation gains possible for imperilled freshwater ecosystems

The researchers developed a new method for protecting freshwater species in these circumstances.

Fish species sensitivity classification for environmental impact assessment, conservation and restoration planning

Guidelines for drinking-water quality, Third Edition Volume 1: Recommendations. Repowering hydroelectric utility plants as an environmentally sustainable alternative to increasing energy supply in Brazil.

Related Books

- [YAMAUCHI - TEACHER OF RIGHTEOUSNESS](#)
- [Opal - a new musical adventure : based on the childhood diary of Opal Whiteley \(aka Françoise d'Orléans\)](#)
- [Tong xin gong yuan](#)
- [Biogas for Zimbabwe - an illustrated account of the many aspects of biogas with special regard to the country](#)
- [Antifascismo bresciano dal 1920 al 1945 - atti del convegno storico organizzato dal Comune di Brescia](#)