Record Nr. UNINA9910463466603321 Autore Piazza Bryan P (Bryan Patrick), <1970-> Titolo The Atchafalaya River Basin: history and ecology of an American wetland / / Bryan P. Piazza Pubbl/distr/stampa College Station, Texas: ,: Texas A&M University Press, , 2014 ©2014 **ISBN** 1-62349-141-X Edizione [First edition.] Descrizione fisica 1 online resource (322 p.) Disciplina 976.3 Soggetti Electronic books. Atchafalaya River Watershed (La.) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia What is the Atchafalaya River Basin and how was it formed? -- Geology Nota di contenuto of the Atchafalaya River Basin -- Habitat types in the Atchafalaya River Basin -- Why is the Atchafalaya River Basin important? -- Agriculture and forest resources -- Fish and wildlife resources -- Nutrients, carbon, and pollutants -- Stakeholders in the Atchafalaya River Basin -- How is the Atchafalaya River Basin managed? -- Human engineering in the Atchafalaya River Basin -- What is the current state of the Atchafalaya River Basin? -- State of the aquatic resources -- State of the forests -- State of the fisheries and wildlife resources -- State of the basin's stakeholders -- How do we create a new future for the Atchafalaya River Basin? -- Common patterns across scientific disciplines -- Important scientific questions -- Appendix 1. Annual harvest of hardwood sawtimber and pulpwood and severance tax revenue from hardwood harvest in Atchafalaya Basin parishes --Appendix 2. Mammals, birds, nekton, and herpetofauna of the Atchafalaya River Basin -- Appendix 3. Colonial waterbird data, Atchafalaya River Basin, spring 2006 -- Appendix 4. Summary of studies investigating effects of nutrients and flooding on regeneration

and seedling growth for baldcypress, water tupelo, and red maple.

In this comprehensive, one-volume reference, Nature Conservancy scientist Bryan P. Piazza poses five key questions:-What is the

Sommario/riassunto

Atchafalaya River Basin?-Why is it important?-How have its hydrology and natural habitats been managed?-What is its current state?-How do we ensure its survival? For more than five centuries, the Atchafalaya River Basin has captured the flow of the Mississippi River, becoming its main distributary as it reaches the Gulf of Mexico in south Louisiana. This dynamic environment, comprising almost a million acres of the lower M

Record Nr. UNINA9910827305703321

Autore Raufflet Emmanuel

Titolo Organizing for social innovation: tensions and paradoxes of managing

social and collective enterprises / / Emmanuel Raufflet, Andy Adcroft

and Patrick Murphy, editors

Pubbl/distr/stampa Bingley, England:,: Emerald Publishing,, 2019

ISBN 1-83867-854-9

Descrizione fisica 1 online resource (105 pages)

Disciplina 192

Soggetti Paradoxes

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia