

2021:

Blue and grey urban water footprints through citizens' perception and time series analysis of Brazilian dynamics

Citizens' viewpoints on stormwater Beneficial Management Practices (BMPs) in Brazil

2020:

Sustainable modes and violence: Perceived safety and exposure to crimes on trips to and from a Brazilian university campus

Water utilities performance analysis in developing countries: On an adequate model for universal access

2019:

Flood modelling using synthesised citizen science urban streamflow observations

Municipal Environmental Management Indicators: A Bottom-Up Approach Applied to the Colombian Context

2017:

Citizen science participation in research in the environmental sciences: Key factors related to projects' success and longevity

The effectiveness of environmental impact assessment systems in São Paulo and Minas Gerais states

Water supply and sewage services regulation indicators in poverty areas: Structure and application process in Cubatão-Sp, Brazil

2016:

Energy related Strategic Environmental Assessment applied by Multilateral Development Agencies — An analysis based on good practice criteria

Inclusive governance: New concept of water supply and sanitation services in social vulnerability areas

The involvement of community leaders in healthcare, the environment and sanitation in áreas of social vulnerability

2015:

Contrasting American and Brazilian systems for water allocation and transfers

2014:

Technical and the social participation criteria for forestation: What are the differences in the definition of priority areas?

2013:

Community participation and implementation of water management instruments in watersheds

Effectiveness of strategic environmental assessment applied to renewable energy in Brazil

Sustainability assessment of sugarcane-ethanol production in Brazil: A case study of a sugarcane mill in São Paulo state