

Dedicated to advancing the study and implementation of the ancient Cascaded Tank-Village System in Sri Lanka's dry zone. Our network focuses on promoting sustainable water management, preserving biodiversity, ...

Small-sized water storage is a key source of resilience for rural communities in many parts of the world. Sri Lanka's tank cascade system is an ancient means of storing water in the country's dry zone. But these systems ...

Small-sized water storage is a key source of resilience for rural communities in many parts of the world. Sri Lanka's tank cascade system is an ancient means of storing water ...

The agrobiodiversity of the VT systems in Sri Lanka is captured within three distinct types of agricultural land use: (1) the irrigable paddy fields--below the tank bund ...

The storage data of 573 working village tanks in southern Sri Lanka covering three years were analyzed, and revealed a high temporal variation of storage behaviour and low resilience to ...

ABSTRACT Small water storages are recognized as a key invention that facilitated the colonization of the dry zone of Sri Lanka. These small reservoirs, referred to as ...

Water Policy. In the dry zone of Sri Lanka experiencing hydrological and weather extremes, non-availability of validated scientific data on stream-flows and groundwater stocks for sufficient ...

Small Tank Cascade Systems (STCS) in Sri Lanka's dry zone have been critical to ensuring food and livelihood securities of local communities, and governance of STCS to ...



Storage tank system Sri Lanka

Web: <https://www.taolaba.co.za>

