Restoring Natural Systems to Provide Resilience to Climate Change







Ecological restoration is an engaging and inclusive process. Restoration embraces the interrelationships between nature and culture, engages all sectors of society, and enables full and effective participation of indigenous, local and disenfranchised communities

Ecological restoration is policy-relevant and essential. Restoration is a critical tool for achieving biodiversity conservation, mitigating and adapting to climate change, enhancing ecosystem services, fostering sustainable socioeconomic development, and improving human health and well-being.

SER, 2014





Rajendra Khanal

A Performance-based Ecosystem Restoration...

Chu Van Cuong

Wetland Restoration Lessons....

Joyce Loza

Implementing wetland rehabilitation to respond to drought in the Maloti Drakensberg Transfrontier Focus Area...

Erustus Kanga

Natural solution for coping with adverse effects of climate change...

Carolina Jarro

Aportando a la adaptación y mitigación del cambio climático en Colombia ...

Carlos Sifuentes

Ecosystem Restoration in protected areas in Mexico...





