## Tilahum Yilma: Climate Actions in Dryland-The Grand Ethiopian Renaissance Dam

Author: Tilahum Yilma

## **Abstract**:

Vulnerability in drylands can be addressed through specific strategies. The impacts of climate change are enormous, especially because of land degradation and changes in rainfall patterns, threatening water, and food security in drylands. In addition to reducing carbon emissions, there is a need to protect ecosystems in dry regions and to tackle climate change sustainably.

Key words: specific strategies, land degradation, rainfall patterns, water, food

Organizing Committee for the Post-2020 Global Biodiversity Framework and Drylands Dialogue Tilahum Yilma: Climate Actions in Dryland-The Grand Ethiopian Renaissance Dam. Biodiversity Conservation and Green Development, Vol.5 No.3, January 2022, ISSN2749-9065