

[Open Access](#) [Review Article](#) PTZAID:OJEB-3-108

Microbial Function on Climate Change – A Review

Published On: April 30, 2018 | Pages: 001 - 007

Author(s): Endeshaw Abatenh*, Birhanu Gizaw, Zerihun Tsegaye and Genene Tefera

Greenhouse gases concentration is increased through time within different human and natural factors. Such as combustion of coal, oil and other fossil fuels, decay of plant matter and biomass burning. Now a day's climate change and global warming is the major problem in the world. It is damage (destroy) a number of biotic componets. It have also effect on microbial com ...

[Abstract View](#) | [Full Article View](#) | DOI: 10.17352/ojeb.000008