

Title of Article: Parametric Analysis Of Ground Temperature Profile In Bwari-North Central Nigeria

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Outlet: Journal of Environmental and Earth Science 3(5)155-160(2013)

Abstract: Predicting future climatic changes is a vital key towards positioning both private and governmental budgeting. This study was on the validity of predicting natural disasters using data from ground temperature. The Bwari region of Abuja-Nigeria was the research site and the research duration was five years. The net earth radiation was discovered to have increased and has been unable to be abated by natural forces. 2013 might experience an increased solar radiation upon the earth, though, there may be a reduced flooding and a heavier flooding in 2014 or 2015.