

[HOME](#) [ABOUT](#) [LOG](#)

[IN](#) [REGISTER](#)




[SEARCH](#) [CURRENT](#)

[ARCHIVES](#)

[ANNOUNCEMENTS](#) [JOIN](#)

[US](#)

[Home](#) > [Vol 1, No 1 \(2009\)](#) >
[KUCUK YILMAZ](#)

Font Size:   

Sustainability Management Based Approach to Global Warming:

*AYSE KUCUK YILMAZ, Hikmet
KARAKOC*

Abstract

The global warming is a kind of sustainability risk. For this reason, Global Warming should be considering in Sustainability Management concept. The global warming risk must be managed effectively since its consequences threats for sustainability of our world. While this is understandable by all of

[TABLE OF CONTENTS](#)

Reading Tools

Sustainability Man...


*KUCUK YILMAZ,
KARAKOC*

[Review policy](#)
[About the author](#)
[How to cite item](#)
[Indexing metadata](#)
[Print version](#)
[Look up terms](#)
[Notify colleague*](#)
[Email the author*](#)
[Finding References](#)

RELATED ITEMS

[Author's work](#)
[Book searches](#)
[Related studies](#)
[Relevant portals](#)
[Pay-per-view](#)
[e-Journals](#)
[Databases](#)
[Online forums](#)
[Government policy](#)
[Media reports](#)
[Web search](#)

SEARCH JOURNAL

us, a broader view is necessary to manage this risk in both the short and long-term. Risk management mentality is useful to the best managing of global risks. In this study, the global warming is discussed within risk and sustainability concept. The risk management-based model and risk score formula has been developed to global warming. The model and formula are



This work is licensed under a [Creative Commons Attribution 3.0 License](#).

CLOSE

* Requires [registration](#)