Author's Accepted Manuscript

Use of stakeholder engagement to support policy transfer: A case of contaminated land management in Nigeria

Kabari Sam, Frédéric Coulon, George Prpich



www.elsevier.com/locate/envdev

PII: S2211-4645(17)30011-8

DOI: http://dx.doi.org/10.1016/j.envdev.2017.06.005

Reference: ENVDEV358

To appear in: Environmental Development

Received date: 20 January 2017 Revised date: 31 May 2017 Accepted date: 20 June 2017

Cite this article as: Kabari Sam, Frédéric Coulon and George Prpich, Use o stakeholder engagement to support policy transfer: A case of contaminated land management in Nigeria, *Environmental Development* http://dx.doi.org/10.1016/j.envdev.2017.06.005

This is a PDF file of an unedited manuscript that has been accepted fo publication. As a service to our customers we are providing this early version o the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting galley proof before it is published in its final citable form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain

ACCEPTED MANUSCRIPT

Use of Stakeholder Engagement to Support Policy Transfer: A Case of

Contaminated Land Management in Nigeria

Kabari Sam, Frédéric Coulon, George Prpich*

Cranfield University, School of Water, Energy, and Environment, College Road,

Cranfield, MK43 0AL, UK

*Corresponding author. Tel.: +44 1234 750111. prpich@outlook.com

Abstract

Transfer of environmental policy from one country to another without consideration for

the contextual differences (e.g. socio-cultural, economic) between the countries can be a

barrier that prevents adoption, or limits the implementation and effectiveness of that

policy. In this study, we investigate the socio-cultural preferences of stakeholders in the

Niger Delta to understand how different stakeholder groups value socio-cultural

differences. We used a modified, mixed-methods stakeholder engagement approach to

capture this information, combining stakeholder workshops and interviews.

Community groups, regulators, experts in contaminated land management, and oil

exploration operators participated in this study, and our results revealed a general

consensus concerning the ranked priority of issues. Top issues included water quality,

soil quality for agriculture, food production, and human health and wellbeing. Despite

this consensus, differences in how stakeholder groups arrived at their rankings might

pose a challenge for policy makers. Other potential barriers to effective policy transfer

identified in this study include political and cultural differences, regulatory structure,

and corruption. In sum, this study provides insights about the socio-cultural preferences

1

Download English Version:

https://daneshyari.com/en/article/8848309

Download Persian Version:

https://daneshyari.com/article/8848309

<u>Daneshyari.com</u>