Accepted Manuscript

Title: Participatory land-use approach for integrating climate change adaptation and mitigation into basin-scale local planning

Authors: Isao Endo, Damasa B. Magcale-Macandog, Satoshi Kojima, Brian A. Johnson, Milben A. Bragais, Paula Beatrice M. Macandog, Henry Scheyvens

PII: S2210-6707(16)30328-6

DOI: http://dx.doi.org/doi:10.1016/j.scs.2017.07.014

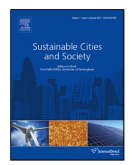
Reference: SCS 708

To appear in:

Received date: 1-9-2016 Revised date: 29-3-2017 Accepted date: 24-7-2017

Please cite this article as: Endo, Isao., Magcale-Macandog, Damasa B., Kojima, Satoshi., Johnson, Brian A., Bragais, Milben A., Macandog, Paula Beatrice M., & Scheyvens, Henry., Participatory land-use approach for integrating climate change adaptation and mitigation into basin-scale local planning. *Sustainable Cities and Society* http://dx.doi.org/10.1016/j.scs.2017.07.014

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final 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.



Title page

Participatory land-use approach for integrating climate change adaptation and mitigation into basin-scale local

planning

Isao ENDO^{1,*}, Damasa B. MAGCALE-MACANDOG², Satoshi KOJIMA¹, Brian A. JOHNSON¹, Milben A.

BRAGAIS², Paula Beatrice M. MACANDOG², Henry SCHEYVENS¹

¹Institute for Global Environmental Strategies

2108-11 Kamiyamaguchi, Hayama, Kanagawa, 240-0115, Japan

²Institute of Biological Sciences, University of the Philippines Los Baños

College, Laguna 4031, Philippines

C*orresponding author

Emails: endo@iges.or.jp; demi_macandog@yahoo.com;

kojima@iges.or.jp;

johnson@iges.or.jp;

mabragais@gmail.com; yulamacandog@gmail.com; scheyvens@iges.or.jp

Tel: 81-46-855-3858

Abstract

Literature suggests a significant potential for synergies among climate change adaptation and mitigation (CCA&M)

policies, especially in urban areas. However, the understanding of how best to integrate CCA&M is limited despite

the fact that there is an increasing interest, particularly in Southeast Asian countries, in achieving the integration. One

1

Download English Version:

https://daneshyari.com/en/article/4928078

Download Persian Version:

https://daneshyari.com/article/4928078

<u>Daneshyari.com</u>