## Author's Accepted Manuscript

Guidelines for integrating ecological and biological engineering technologies for control of severe erosion in mountainous areas - A case study of the Xiaojiang River Basin, China

Songtang He, Daojie Wang, Yingchao Fang, Huijuan Lan



 PII:
 S2095-6339(16)30094-6

 DOI:
 http://dx.doi.org/10.1016/j.iswcr.2017.05.001

 Reference:
 ISWCR93

To appear in: International Soil and Water Conservation Research

Received date: 16 August 2016 Accepted date: 2 May 2017

Cite this article as: Songtang He, Daojie Wang, Yingchao Fang and Huijuan Lan Guidelines for integrating ecological and biological engineering technologies fo control of severe erosion in mountainous areas - A case study of the Xiaojian River Basin, China, *International Soil and Water Conservation Research* http://dx.doi.org/10.1016/j.iswcr.2017.05.001

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**

### Guidelines for integrating ecological and biological engineering technologies for control of severe erosion in mountainous areas - A case study of the Xiaojiang River Basin, China

Songtang He<sup>2,31</sup>, Daojie Wang<sup>1,2</sup>\*, Yingchao Fang<sup>1,2,32</sup>, Huijuan Lan<sup>1,2,33</sup>

<sup>1</sup>Key Laboratory of Mountain Hazards and Earth Surface Processes, Chinese Academy of

Sciences, Chengdu 610041, China

<sup>2</sup>Institute of Mountain Hazards and Environment, Chinese Academy of Science & Ministry of

Water Conservancy, Chengdu 610041, China

<sup>3</sup>University of Chinese Academy of Sciences, Beijing 100049, China

hst1529568372@126.com

wangdj@imde.ac.cn

1176988203@qq.com

2692332976@qq.com

\***Corresponding author:** Daojie Wang (1968–). Address: Institute of Mountain Hazards and Environment, Chinese Academy of Science #.9, Block 4, Renminnanlu Road, Chengdu, China; Tel: +13076092987.

#### Abstract

Ecological environment issues caused by soil erosion have always been the attractive and significant problems all over the world. Under the background of global warming,

<sup>1</sup> **First author:** Songtang He (1991–). Address: Institute of Mountain Hazards and Environment, Chinese Academy of Science #.9, Block4, Renminnanlu Road, Chengdu, China; Tel:15528399792.

<sup>2</sup> **Others:** Yingchao Fang. Address: Institute of Mountain Hazards and Environment, Chinese Academy of Science #.9, Block 4 , Renminnanlu Road, Chengdu, China

<sup>3</sup> Huijuan Lan. Address: Institute of Mountain Hazards and Environment, Chinese Academy of Science #.9, Block 4, Renminnanlu Road, Chengdu, China

Download English Version:

# https://daneshyari.com/en/article/8865136

Download Persian Version:

https://daneshyari.com/article/8865136

Daneshyari.com