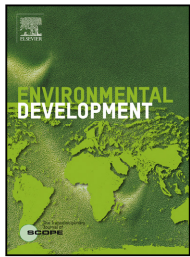
## Author's Accepted Manuscript

Low carbon land development: Is there a future for integration across sectors?

BellAndrew , BunningJessica , GenxingPan , IshwaranNatarajan , ManfrinatoWarwick , YiZhijun



www.elsevier.com/locate/envdev

PII: S2211-4645(14)00049-9

DOI: http://dx.doi.org/10.1016/j.envdev.2014.05.004

Reference: ENVDEV186

To appear in: Environmental Development

Received date: 6 February 2014 Revised date: 25 April 2014 Accepted date: 14 May 2014

Cite this article as: BellAndrew , BunningJessica , GenxingPan , IshwaranNatarajan , ManfrinatoWarwick , YiZhijun , Low carbon land development: Is there a future for integration across sectors?, *Environmental Development*, http://dx.doi.org/10.1016/j.envdev.2014.05.004

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 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**

#### Low carbon land development: is there a future for integration across sectors?

Bell, Andrew<sup>1</sup>; Bunning, Jessica<sup>2</sup>; Genxing, Pan<sup>3</sup>; Ishwaran, Natarajan<sup>4</sup>; Manfrinato, Warwick<sup>5</sup> and Yi, Zhijun.<sup>6</sup>

Low carbon land development: is there a future for spatial integration across sectors?

Bell, Andrew; Bunning, Jessica; Genxing, Pan; Ishwaran, Natarajan; Manfrinato, Warwick and Zhijun, Yi

Mr Andrew Bell
UK National Committee of UNESCO MaB Programme
Civic Centre
North Walk
Barnstaple
Devon
UK

Phone: +44 1271 388894 Fax: +44 845 155 1003

email: andybell33@hotmail.com

#### Ms. Jessica Bunning

Ph.D. Student and consultant
'Decarbonizing Cities and Regions'
Curtin University Sustainability Policy (CUSP) Institute
3 Pakenham St| Fremantle | 6160
Research and Graduate Studies | Faculty of Humanities
Curtin University
Tel | +61 8 9266 9024
Fax | +61 8 9266 9031
Mobile | +61 434 417 380

Prof. Pan Genxing

Centre of Agriculture and Climate Change,

Nanjing Agricultural University,

Nanjing 210095, China.

Tel/fax: +86 25 84396027 Mobile: +86 13605172931

Email: pangenxing@aliyun.com

#### Download English Version:

# https://daneshyari.com/en/article/6302923

Download Persian Version:

 $\underline{https://daneshyari.com/article/6302923}$ 

Daneshyari.com