

[Interactive
Comment](#)

***Interactive comment on* “Evaluation of social vulnerability to floods in Huaihe River basin: a methodology based on catastrophe theory” by W. J. You and Y. L. Zhang**

W. J. You and Y. L. Zhang

youwenjiao@126.com

Received and published: 27 February 2016

Vulnerability can measure the degree when a place faced a disaster. Social vulnerability is different from natural vulnerability and comprehensive vulnerability, which measured by sensitive, exposure, resistance ability of a place. The place can be a city, a district or a country. The analysis of social vulnerability of Huaihe River can present the distribution of vulnerability, expose the influence factors of vulnerability, and play a positive role in disaster prevention.

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., 3, 4937, 2015.

[Full Screen / Esc](#)

[Printer-friendly Version](#)

[Interactive Discussion](#)

[Discussion Paper](#)

