ERRATUM





Erratum to: Ecosystem Service Comparison before and after Marshland Conversion to Paddy Field in the Sanjiang Plain, Northeast China

Xiaohui Liu^{1,2} · Ming Jiang¹ · Guihua Dong³ · Zhongsheng Zhang¹ · Xigang Wang⁴

Published online: 25 April 2017 © Society of Wetland Scientists 2017

Erratum to: Wetlands DOI 10.1007/s13157-017-0894-4

The author would like to make the following correction

- Page 6, "Soil Water Conservation Service The soil water conservation service of marshlands before conversion was 1.95 × 10⁸ t and 6.90 × 10⁶ t after conversion to paddy fields. The soil water conservation service value of marshlands before conversion was 0.13 × 10⁹ Yuan and 4.62 × 10⁶ Yuan after conversion to paddy fields.". They are all ok. But Line 13–14 in Abstract, "Soil water conservation value of marshlands before and after conversion was 0.13 × 10⁹ Yuan and 0.02 × 10⁹ Yuan, respectively." During rounding number, 4.62 × 10⁶ should be 0.005 × 10⁹, not 0.02 × 10⁹. It needs to revise and the following related operations are also need to modify.
- 2. Correspondingly, Line 21 in the abstract, "Overall, conversion of marshlands resulted in 0.57×10⁹ Yuan of net

The online version of the original article can be found at http://dx.doi.10.1007 $\slash s13157\slash o17-0894\slash 4$

- Key Laboratory of Wetland Ecology and Environment, Northeast Institute of Geography and Agroecology, CAS, Changchun 130102, China
- State Key Laboratory of Lake Science and Environment, Nanjing Institute of Geography & Limnology, CAS, Nanjing 210008, China
- ³ China National Environmental Monitoring Center, Beijing 100012, China
- Changchun Huaxiang Faurecia Automotive Plastics Components Co., Ltd., Changchun 130015, China

- services loss.". Due to the revised of soil water conservation value of Marshlands-paddy, it was "Overall, conversion of marshlands resulted in 0.58×10^9 Yuan of net services loss.". Page 8 in the last paragraphs," 0.58×10^9 Yuan of net services loss".
- 3. Page 7 in this paragraph, "After marshlands conversion to paddy fields, the most important service provided by the marshlands-paddy was grain production, which was 54.1% of the total value. Next carbon budget was 45.1% of the total value. Soil water conservation service of marshlands before conversion was 6.5 times that of the marshlands-paddy." Due to the revised of soil water conservation value of Marshlands-paddy, "After marshlands conversion to paddy fields, the most important service provided by the marshlands-paddy was grain production, which was 54.3% of the total value. Next carbon budget was 45.3% of the total value. Soil water conservation service of marshlands before conversion was 26 times that of the marshlands-paddy". These numbers had been changed correspondingly.

