

Erratum to: An Adaptive Toolkit for Projecting the Impact of Green Infrastructure Provisions on Stormwater Runoff and Pollutant Load —A Case Study on the City of Galena Park, Texas, USA

Rui ZHU^{1,*}, Galen NEWMAN¹, Sunghoon HAN², James KAIHATU², Tianyi WANG¹

¹ Department of Landscape Architecture and Urban Planning, Texas A&M University, College Station, TX 77843, USA

² Zachry Department of Civil and Environmental Engineering, Texas A&M University, College Station, TX 77843, USA

*CORRESPONDING AUTHOR

Address: Texas A&M University, 3137 TAMU, College Station, TX 77843, USA

Email: zr1991@tamu.edu

Erratum to *Landscape Architecture Frontiers*, 2023, 11(2), 72–87, <https://doi.org/10.15302/J-LAF-1-040031>

The authors' information is corrected as:

Rui ZHU^{1,*}, Galen NEWMAN¹, Sunghoon HAN², James KAIHATU², Tianyi WANG¹

¹ Department of Landscape Architecture and Urban Planning, Texas A&M University, College Station, TX 77843, USA

² Zachry Department of Civil and Environmental Engineering, Texas A&M University, College Station, TX 77843, USA

《利用适应性工具包评估绿色基础设施在减少暴雨径流和污染负荷方面的效用——以美国得克萨斯州加利纳帕克市为例》更正

朱芮^{1,*}, 盖伦·纽曼¹, 韩成勋², 詹姆斯·凯哈图², 王天怡¹

¹ 美国得克萨斯农工大学景观设计与城市规划系, 学院站 77843

² 美国得克萨斯农工大学扎克里土木与环境工程系, 学院站 77843

*通讯作者邮箱: zr1991@tamu.edu

《景观设计学》2023年第11卷第2期(总第62期), 第72–87页, <https://doi.org/10.15302/J-LAF-1-040031>

作者信息更正为:

朱芮^{1,*}, 盖伦·纽曼¹, 韩成勋², 詹姆斯·凯哈图², 王天怡¹

¹ 美国得克萨斯农工大学景观设计与城市规划系, 学院站 77843

² 美国得克萨斯农工大学扎克里土木与环境工程系, 学院站 77843