



Erratum

Erratum: Lee, J.-H.; Kim, D.-K. Mapping Environmental Conflicts Using Spatial Text Mining. Land 2020, 9, 287

Jae-hyuck Lee and Do-Kyun Kim *

Korea Environment Institute, Sejong 30147, Korea; jaehyuck@kei.re.kr

* Correspondence: dkkim@kei.re.kr; Tel.: +82-44-415-7438

Received: 2 November 2020; Accepted: 4 November 2020; Published: 5 November 2020



The authors would like to correct the following section of this paper [1]:

Before: Funding: This research was funded by the Korea Environmental Institute (RE2020-17).

Corrected version: **Funding:** This research was supported by the grant from the basic project 'Social model development of environmental pollution damage for recovery of victims' lives' funded by the Korea Environmental Institute (RE2020-17) and the 'Urban-based complex plant demonstration study utilizing underground space' program funded by the Ministry of Land, Infrastructure and Transport of the Korean government (20UGCP-B157945-01).

The authors would like to apologize for any inconvenience caused to the readers by these changes. The changes do not affect any scientific result of the paper.

Reference

Lee, J.-H.; Kim, D.-K. Mapping Environmental Conflicts Using Spatial Text Mining. Land 2020, 9, 287. [CrossRef]

Publisher's Note: MDPI stays neutral with regard to jurisdictional claims in published maps and institutional affiliations.



© 2020 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).