



Correction

Correction: Salinas-Rodríguez et al. What Do Environmental Flows Mean for Long-Term Freshwater Ecosystems' Protection? Assessment of the Mexican Water Reserves for the Environment Program. *Sustainability* 2021, 13, 1240

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The authors would like to make the following corrections to the published paper [1]. The changes are as follows:

- (1) Replacing the affiliation 5:
Escuela Nacional de Educacion Superior
with
Escuela Nacional de Estudios Superiores
- (2) Replacing email address for author Everardo Barba-Macías, affiliation 3:
ebarbaec@gmail.com
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- (3) Replacing email address for author Dulce Infante Mata, affiliation 4:
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with
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- (4) Replacing sentence in "Section 3.2. Environmental Water Reserves' and Flow Variability Indices' Reference Values" on page 12, Box 2:
Riparian tree *Salix humboldtiana*, tropical swamps tree *Hamaetoxylum campechianum*, palm *Sabal mexicana*, and liana *Dalbergia tabascana*.
with
Riparian tree *Salix humboldtiana*, tropical swamps tree *Hamaetoxylum campechianum*, palm *Sabal mexicana*, free-floating aquatic plant *Pistia stratiotes* and liana *Dalbergia tabascana*.
- (5) Replacing sentence in "Section 4.1. Implications and Limitations" on page 17, Box 4:
At flows between ~2000 and 3000 m³/s, seedling germination and establishment take place, while floodplains of tropical swamps tree *Haematoxylum campechianum* regenerate triggered by the yearly wet season-low flows.

with

At flows between ~2000 and 3000 m³/s, seedling germination, dispersal and establishment take place, while floodplains of tropical swamps tree *Haematoxylum campechianum* regenerate triggered by the yearly wet season-low flows.

(6) Replacing sentence in “Section 4.1. Implications and Limitations” on page 17, Box 4:

These water volumes allow the redistribution of sediments as well as processes for seeding dispersal of free-floating plants and migration of economic fish species such as the common snook and tarpon.

with

These water volumes allow the redistribution of sediments as well as processes for seeding dispersal of free-floating plants (*Pistia stratiotes*) and migration of economic fish species such as the common snook and tarpon.

(7) Replacing sentence in “Section Supplementary Materials” on page 19:

The following are available online at <https://www.mdpi.com/2071-1050/13/3/1240/s1>. The database for the current national assessment, the Usumacinta hydraulic modeling, sediment transport, and environmental flow assessment reports (only in Spanish).

with

The following are available online at <https://www.mdpi.com/2071-1050/13/3/1240/s1>, the database for the current national assessment, the Usumacinta hydraulic modeling and sediment transport, and environmental flow assessment reports (only in Spanish).

The authors and the Editorial Office would like to apologize for any inconvenience caused to the readers and state that the scientific conclusions are unaffected. The original article has been updated.

Reference

1. Salinas-Rodríguez, S.A.; Barba-Macías, E.; Infante Mata, D.; Nava-López, M.Z.; Neri-Flores, I.; Domínguez Varela, R.; González Mora, I.D. What Do Environmental Flows Mean for Long-Term Freshwater Ecosystems' Protection? Assessment of the Mexican Water Reserves for the Environment Program. *Sustainability* **2021**, *13*, 1240. [[CrossRef](#)]