



Corrigendum

Corrigendum to “Effects of urbanization on stream habitats and associated adult dragonfly and damselfly communities in central Brazilian Amazonia” [Landsc. Urban Plan. 127 (2014) 28–40]

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The author noticed an error in Table 1, item 7 on page 31. “Canopy cover (M)” should be changed to “Water flow in the channel (M)”. The corrected Table 1 can be found here.

Table 1
Habitat characteristics used in evaluation of sampling sites for HII calculations.

	Characteristic	Condition	Score
1	Access (M)	Paved road. Unpaved road. Track. Path.	0 1 2 3
2	Width of the riparian forest	No woody riparian vegetation. No riparian forest, but some shrubs. Well-defined riparian forest, 1–5 m in width. Well-defined riparian forest, 5–30 m in width. Well-defined riparian forest, more than 30 m in width. Riparian vegetation contiguous with surrounding forest.	0 1 2 3 4 5
3	Preservation of the riparian forest	Frequent gaps with some regrowth. Gaps at intervals of 25 m to 50 m. Gaps at intervals of more than 50 m. Riparian forest intact.	0 1 2 3
4	Condition of the riparian forest within 10 m of the stream	Grass with some shrubs. Grass mixed with some pioneer trees and shrubs. Regenerating habitat, with a predominance of pioneer species, secondary forest, and dense undergrowth. Pioneer species mixed with mature trees. More than 90% of the vegetation constituted by native or non-pioneer trees.	0 1 2 3 4

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Table 1 (Continued)

	Characteristic	Condition	Score
5	Water retention mechanisms	Retention by five or more of the following: plastic, metal, glass, rubber, building materials, organic matter.	0
		Retention by three or more of the following: plastic, metal, glass, rubber, building materials, organic matter.	1
		Retention by one or more of the following: plastic, metal, glass, rubber, building materials, organic matter.	2
		Retention by leaves and trunks with no urban refuse.	3
6	Channel structure (M)	Width/depth ratio > 50.	0
		Width/depth ratio 25–50.	1
		Width/depth ratio 15–25.	2
		Width/depth ratio 8–15.	3
		Width/depth ratio < 7.	4
7	Water flow in the channel (M)	Little water in the channel, many pools	0
		25–50% of available channel filled with water (50–75% exposed)	1
		50–75% of available channel filled with water (25–50% exposed)	2
		>75% of available channel filled with water (<25 exposed)	3
		Water covering the bases of both banks	4
8	Canopy cover (M)	Open – 0% to 10%.	0
		Partly open – 11% to 40%.	1
		Intermediate – 41% to 60%.	2
		Partly closed – 61% to 90%.	3
		Closed – 91% to 100%.	4
9	Absence of human occupation (M)	Urban or industrial development on the stream bank	0
		Urban or industrial development at a distance of more than 15 m from the edge of the stream	1
		Urban or industrial development at a distance of more than 25 m from the edge of the stream	2
		Urban or industrial development at a distance of more than 50 m from the edge of the stream	3
		No urban or industrial development	4
10	Absence of domestic or industrial effluents (M)	Domestic or industrial effluents discharged directly into the stream	0
		Urban development without adequate public sanitation, with waste being discharged near or into the stream	1
		Urban or industrial development connected to public sanitation network and treatment stations	2
		No buildings or effluent discharge	3
11	Absence of building density (within 100 m) (M)	More than 100 buildings.	0
		Between 51 and 100 buildings.	1
		Between 11 and 50 buildings.	2
		Between 1 and 10 buildings.	3
		No buildings.	4
12	Absence of dumped trash (inside or outside of the stream) (M)	Five or more of the following: plastic, metal, glass, rubber, building materials, organic matter.	0
		At least three of the following: plastic, metal, glass, rubber, building materials, organic matter.	1
		At least one of the following: plastic, metal, glass, rubber, building materials, organic matter (principally leaves and woody material with sediments).	2
		Organic waste only.	3
		No evidence.	4