

Office of Communications – November 2020

A guide to forest-water management

Corrigendum

Updated on 6 December 2021

The following corrections were made to the PDF after it went to print.

Page	Location	Text in printed PDF	Text in corrected PDF
VII	Top page	Forested watersheds provide 75 percent of our accessible freshwater supply	Forest and mountain ecosystems serve as source areas for more than 75 percent renewable water supply
X	Top page	Forested watershed provide 75 percent of our freshwater	Forest and mountain ecosystems serve as source areas for more than 75 percent renewable water supply
X	Bottom page	Managing forests for water	Managing forests for water (moved to next page)
1	Top page	Key points	Key points (moved up to be visible)
1	Top page	Forested watersheds provide 75 percent of our freshwater	Forest and mountain ecosystems serve as source areas for more than 75 percent renewable water supply
3	Mid page	forested watersheds contribute 75 percent of the world's accessible freshwater	Forest and mountain ecosystems (Box 1.2) serve as source areas for more than 75 percent renewable water supply
21	Top page	Figures a) and b) not aligned	Figures a) and b) aligned
22	Figure 2.5		Crop out white edge
23	Figure 2.7		Crop out white edge
25	Figure 2.8		Crop out white edge
27	Figure 2.10	Notes	Note
27	Figure 2.11		crop edges to make sure same size and equally spaced.
28	Figure 2.13		align and equally spaced figures
28	Figure 2.13	Notes	Note
35	Photo		Replaced with HR photo
42	Box 3.3		propose to have one line of caption/label and start the paragraph after the label.
44	Photos		added a) and b) as captions belonging to two different figures

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45	Mid page	(Greenwood and Jump, 2018)	(Greenwood and Jump, 2014)
48	Figure 3.2	Notes	Note
59	Figure 3.5	Notes	Note
65	Figure 3.7		remove white background
81	Table 4.3	Notes	Note
89	Figure 4.4	Notes	Note
99	Bottom page	Other decision-making approaches. Various free GIS applications can also be used to support decision-making. For example, Brancalion et al. (2019) and Strassburg et al. (2019) both present multicriteria spatial restoration prioritization frameworks in which scenarios can be simulated by weighing each factor under observation.	Moved to next page
105	Box 4.11		copyright on side embedded in photo like all the other photos
109	Photo	Mangroves in Guna Yala, Panama	Moved soon after the photo
109	Mid page	(Gilman et al., 2008)	Moved after.....they provide
112	Figure 5.1		Crop away extra white
123	Table 5.1	Robert H. Manson	Von Thaden et al., 2019
125	Photo		Copyright added
166	Annex 1.	Director General	
Back cover	Mid page	Forested watersheds provide 75 percent of our freshwater	Forest and mountain ecosystems serve as source areas for more than 75 percent renewable water supply