

Biodiversity Integrated Assessment and Computation Tool | B-INTACT – Guidelines. Second edition

Corrigendum [20.07.2022]

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

Page	Location	Text in printed PDF	Text in corrected PDF
7	Para 2.2.3	“which is determined based on spatialized data from World Bank’s open-access Terrestrial Biodiversity database. “	“which is determined based on spatialized data from earthmap”
8	Para 2.3.1	indentified	identified
13	Table 6*	BELOW	BELOW
18	Question 1	If the project’s intention are	If the project’s intention is
19	Question 3	The IUCN Red List map automatically generates...	The IUCN Red List automatically generates...
19	Question 3	Users are asked to visit the IUCN Red List map to learn more...	Users are asked to visit the IUCN’s Red List to learn more...
20	Question 4	Drop Down	Drop-down
26	Question 14	mutlifuntional	multifunctional
26	Question 14	biodioersity	biodiversity
27	Question 16	divresity	diversity
29	Para 4.2	Drop down	Drop-down
33	At the end	undistrubed	undisturbed
34	2 nd line	biodiveristy	biodiversity
35	Last line	Assessment	assessment

Table 1. B-INTACT MSA_F values by size range of non-fragmented natural area

Non-fragmented natural area (ha) = F	MSA _F
0 ≤ F < 100	0.35 + (0.45–0.35) / (100–0) × F
100 ≤ F < 1 000	0.45 + (0.65–0.45) / (1 000–100) × F
1 000 ≤ F < 10 000	0.65 + (0.90–0.65) / (10 000–1 000) × F
10 000 ≤ F < 100 000	0.90 + (0.98–0.90) / (100 000–10 000) × F
100 000 ≤ F < 1 000 000	0.98 + (1.00–0.98) / (1 000 000–100 000) × F
F ≥ 1 000 000	1.00

New one:

Non-fragmented natural area (ha) = F	MSA _F
0 ≤ F < 100	0.0035 × F
100 ≤ F < 1 000	0.0001 × F + 0.3389
1 000 ≤ F < 10 000	2E -05 × F + 0.4278
10 000 ≤ F < 100 000	3E -06 × F + 0.6222
100 000 ≤ F < 1 000 000	9E -08 × F + 0.8911
F ≥ 1 000 000	1.00

Contact: publishing-submissions@fao.org