




Correction to: Down from the treetops: red langur (*Presbytis rubicunda*) terrestrial behavior

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Correction to: Primates
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In the original publication of this article, the Table 2 was published incorrectly. The revised Table 2 is given on the following page.

The original article can be found online at <https://doi.org/10.1007/s10329-018-0676-5>.

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Table 2 Number of independent photos of red langurs on the ground across all sites as detected by the cameras

	Habitat	Total images/ sightings	Logging status/age (years)	Fire	Hunting
Bawan 2010	Kerangas/ombrogenous peat-swamp forest (PSF) mosaic	3	Current	Y	Y
Bawan 2012	Kerangas/ombrogenous peat-swamp forest (PSF) mosaic	8	Current	Y	Y
Sabangau ^a	Ombrogenous PSF	3 (37)	> 10	Y	Y
Murung Raya	Lowland montane	1	> 10	N	Y
Kutai	Lowland dipterocarp	0	> 10	N	Y
Sungai Wain	Alluvial peat-swamp forest	0	> 20	N	N
Mungku Baru	Kerangas/ombrogenous peat-swamp forest (PSF) mosaic	21	> 20	Y	Y
Lesan	Lowland dipterocarp	40	> 20	N	Y
Belantikan	Lowland dipterocarp	1	> 20	Y	Y

0 = not detected. Fire and hunting: Y = has occurred and/or still occurring, N = has never occurred. Logging status: current = ongoing, > 10 = logging occurred more than 10 years ago but has stopped, > 20 = logging occurred more than 20 years ago but has stopped

^aSabangau data are from the 6-month comparison survey period, data in brackets are numbers from the full 7 years of survey (Adul et al. 2015)