Correction


Reuven Yosef 1,2,*, Shrey Rakholia 3, Abhinav Mehta 3, Alap Bhatt 3 and Swapnil Kumbhojkar 4

1. Eilat Campus, Ben Gurion University of the Negev Eilat Campus, P.O. Box 272, Eilat 8810201, Israel
2. Department of Environmental Sciences, Savitribai Phule University, Pune 411020, Maharashtra, India
3. The Geographic Information System (TGIS) Laboratory, Satellite, Ahmedabad 380015, Gujarat, India
4. Jhalana Wildlife Research Foundation, Pune 411030, Maharashtra, India
* Correspondence: ryosef60@gmail.com; Tel.: +972-537671290

The authors wish to make the following corrections to their paper [1]: Replace Figure 2 from Google Earth By Mr. D. Kapur with satellite map created by TGIS Laboratories.

Figure 2. Satellite map of the study area showing the Urban (red), Rural (blue), and Jhalana Reserve Forest (green) zones of the conurbation of Jaipur. The IMD (Indian Meteorological Department) records the meteorological variables continuously at weather stations, including at Jaipur (Sanganer) weather station (Table 2; [23]). Map courtesy of TGIS laboratory.

Reference