

Where have all the people gone? Enhancing global conservation using night lights and social media

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Abstract. Conservation prioritization at large scales is complex, combining biological, environmental, and social factors. While conservation scientists now more often aim to incorporate human-related factors, a critical yet unquantified challenge remains: to identify which areas people use for recreation outside urban centers. To address this gap in applied ecology and conservation, we developed a novel approach for quantifying human presence beyond populated areas by combining social media “big data” and remote sensing tools. We used data from the Flickr photo-sharing website as a surrogate for identifying spatial variation in visitation globally, and complemented this estimate with spatially explicit information on stable night lights between 2004 and 2012, used as a proxy for identifying urban and industrial centers. Natural and seminatural areas attracting visitors were defined as areas both highly photographed and non-lit. The number of Flickr photographers within protected areas was found to be a reliable surrogate for estimating visitor numbers as confirmed by local authority censuses ($r = 0.8$). Half of all visitors’ photos taken in protected areas originated from under 1% of all protected areas on Earth (250 of ~27 000). The most photographed protected areas globally included Yosemite and Yellowstone National Parks (USA), and the Lake and Peak Districts (UK). Factors explaining the spatial variation in protected areas Flickr photo coverage included their type (e.g., UNESCO World Heritage sites have higher visitation) and accessibility to roads and trails. Using this approach, we identified photography hotspots, which draw many visitors and are also unlit (i.e., are located outside urban centers), but currently remain largely unprotected, such as Brazil’s Pantanal and Bolivia’s Salar de Uyuni. The integrated big data approach developed here demonstrates the benefits of combining remote sensing sources and novel geo-tagged and crowd-sourced information from social media in future efforts to identify spatial conservation gaps and pressures in real time, and their spatial and temporal variation globally.

Key words: conservation; defense meteorological satellite program (DMSP); Flickr; geo-tagged data; light pollution; night lights; photography hotspots; protected areas; visitation.

INTRODUCTION

As human populations and mobility grow (Brockmann et al. 2006, Seto et al. 2012), our presence and impact in natural areas beyond urban centers is rapidly increasing worldwide. To help prioritize global conservation efforts effectively (Margules and Pressey 2000, Myers et al. 2000, Sanderson et al. 2002, Mittermeier et al. 2005, Brooks et al. 2006) and to better identify areas of potential conflict between humans and biodiversity (Balmford et al. 2001), there is a need to estimate not only where people live and work but also where humans are found in the more remote and natural areas, which are often the targets of protection efforts. However,

spatial patterns of human recreational activity remain largely undetected outside populated areas and relatively few well-monitored protected areas (Eagles et al. 2002). This lack of accurate data about human presence in more natural and remote areas, which contain most of the conservation targets, handicaps conservation, management, policy, and investment decisions (Balmford et al. 2015). While government-based population censuses mostly estimate where people live and work (albeit infrequently and expensively; Balk et al. 2006), attempts to determine human impact outside of urban centers at large scales have predominantly had to rely on a range of indirect surrogates for human activity (Sanderson et al. 2002; Balmford et al. 2015) or remain at the local scale. Remote sensing provides a useful tool for mapping land-cover changes (e.g., deforestation; Hansen et al. 2013), land use (e.g., agricultural areas; Bastiaanssen et al. 2000), plant diversity (Levin et al. 2007, Asner and

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Martin 2008), certain resource extraction activities (e.g., oil drilling operations leading to gas flaring; Elvidge et al. 2009), and has been used to estimate the isolation of protected areas based on the heterogeneity of vegetation cover (Seiferling et al. 2012). However, direct mapping of human mobility cannot be provided by remote sensing.

The proliferation in the use of GPS, smartphones, Web 2.0 (enabling people to collaborate and share information online), and social media provide new sources for spatial (Goodchild 2007) and other “big data.” Big data are characterized by the three Vs: volume (large data sets), velocity (close to real-time data collection), and variety (gathered from many sources mostly without any quality assurance; Goodchild 2013). While social media data have many limitations and the use of social media tools is not uniformly distributed across the world (Li et al. 2013), it does provide new opportunities to collect information which was impossible to gather in the recent past at large scales, such as where people are distributed. Social media data can be very useful for multiple purposes (e.g., Song et al. 2010, Wood et al. 2013), including conservation planning and management.

Here, we develop and present an approach which allows us to quantify human presence beyond populated areas by combining (1) geo-tagged, online, user-generated information from the Flickr photo-sharing website (Crandall et al. 2009) and (2) global data of satellite-based night-light brightness, providing an objective spaceborne indicator of human activity strongly related to urbanization levels and human population density (Elvidge et al. 1997, Levin and Duke 2012, Bennie et al. 2014). In this framework, we tested the following hypotheses: the number of Flickr photographers per unit area is correlated with the number of visitors of a protected area; Flickr metrics (including the mean number of photos and photographers per area) are correlated with night lights at the country level (as they are both driven by population size and by economic activity); and Flickr metrics and night lights will have different spatial patterns, especially outside populated areas.

This global analysis of night lights and social media data allows us, for the first time, to differentiate human activity in densely populated urban areas, which have both high and temporally stable night-light brightness, from human visitation in remote unpopulated regions, which have low night-light brightness. While some human threats to protected areas (such as poaching, deforestation, agriculture, and invasive species) may not always be associated with night lights or with the number of Flickr photographs, our aim here is to investigate what insights can be gained from examining night lights and social media data generated from protected areas using a powerful big data social media tool. We examine and map hotspots of recreational

visitation as reflected by the number of Flickr photographs and Flickr photographers per area globally for all countries, protected areas, and biodiversity hotspots at the global scale (Mittermeier et al. 2005), as well as for Earth’s 661 Last of the Wild areas (Sanderson et al. 2002). We examine the major factors hypothesized to be related to spatial variation in the number of Flickr photographs. These include human population density, gross domestic product, type and size of protected area, distance to roads, road type, and several other factors. We identify areas that are both highly visited and protected and areas that received large numbers of visitors in recent years but remain unprotected.

METHODS

In order to quantify human presence beyond populated areas, we combined two global-scale data sets, including night-light intensity and Flickr photos.

Data sources

Night-light brightness mapping.—We used version 4 of the global DMSP-OLS (Defense Meteorological Satellite Program Operational Linescan System) nighttime stable lights product time series (at 0.0083° resolution globally; *available online*).⁶ The stable light product of DMSP-OLS contains the lights from cities, towns, and other sites with persistent lighting, including gas flares; ephemeral events such as fires are excluded from this product, as well as background noise. While the new VIIRS Day/Night Band (DNB) nighttime light imagery has better data quality than that of the DMSP-OLS (e.g., improved spatial resolution and radiometric quality; Miller et al. 2013), a stable lights product is not yet available, and night-light imagery from the VIIRS is only available from 2012 onward. Values in the DMSP-OLS data set were quantized on a 6-bit scale between 0 and 63, denoted here as L for nighttime light brightness. We calculated the mean night-light brightness values of the DMSP-OLS stable lights product between 2004 and 2012, so as to correspond with the time frame of our Flickr data. While this data set can be used to examine trends in night-light brightness (see Bennie et al. 2014, Gaston et al. 2015), our focus was on spatial patterns of night lights and not on their temporal aspects. We used two thresholds to define lit areas: (1) areas corresponding with major metropolitan areas ($L > 15$), and (2) areas corresponding with all stable light sources, including glow from metropolitan areas into nearby rural areas ($L > 0$).

Flickr data analysis.—Flickr is a popular photo-sharing website that currently includes more than 8 billion photos and 87 million registered users, with over 3.5 million photos uploaded daily (Jeffries 2013). In addition to the photo files themselves, Flickr allows

⁶ <http://ngdc.noaa.gov/eog/dmsp/downloadV4composites.html>

storing of metadata about the uploaded images, including where on Earth the photo was taken; some users specify this manually, while others use GPS-enabled devices (e.g., smartphones) that record geographic coordinates automatically. We collected data from the public Flickr API covering the entire globe, including all geotagged photos uploaded up to May 2013 (following the intensive computing retrieval approach presented by Crandall et al. [2009]). In total, we compiled ~187 million geo-tagged images taken by over one million different users. The vast majority of photos were taken since 2004 using smartphones or digital cameras.

Supporting data sets.—We used Conservation International's Bio\diversity Hotspots GIS layer (*available online*).⁷ The Last of the Wild data came from a GIS layer made available by the Wildlife Conservation (*available online*).⁸ Country population data was current as of 2012, for most countries (*available online*).⁹ Gross domestic product data (as of 2005) came from the World Bank (*available online*).¹⁰ We used Internet penetration rates (proportion of population with regular access to cyberspace, as of 2013/2014; Chinn and Fairlie, 2006) to examine its relationship with the number of Flickr photos available from each country, using data from Internet World Stats (*available online*).¹¹

Spatial analysis

We used grid cells of $0.01^\circ \times 0.01^\circ$ globally and calculated the mean stable light brightness per cell between 2004 and 2012. For each cell, we calculated the number of Flickr photos taken and the number of unique photographers (users). We aimed to examine factors driving the spatial patterns in the amount of Flickr data available across different locations worldwide as well as to examine regions of high conservation importance. Therefore, we calculated Flickr and night-light statistics for the following spatial units: all countries ($n = 248$), Earth's terrestrial biodiversity hotspots as defined by Conservation International ($n = 35$; Mittermeier et al. 2005), Earth's 661 Last of the Wild areas (Sanderson et al. 2002), all coastal areas globally (within 5 km of a coastline), and Earth's protected areas (World Database on Protected Areas; for details see Cantú-Salazar et al. 2013, Watson et al. 2014). To adjust for the spatial resolution of the DMSP-OLS night-lights (± 3 km), we only considered protected areas larger than 25 km^2 . Of the total 173 382 protected areas globally,

15% (26 693) were larger than 25 km^2 , covering 98% of the total area protected, and these were included in our analysis.

We calculated the total, mean, and maximum number of Flickr photos and photographers within the different spatial units (countries, protected areas, Earth's biodiversity hotspots, Earth's Last of the Wild regions), as well as the proportion of the area of each of these spatial units containing Flickr data. We used Spearman rank correlations (r_s) and quantile regression (Koenker and Bassett 1978, Koenker and Machado 1999) as calculated in XLSTAT 2014 (Addinsoft, Paris, France) to quantify and test the significance of the relationship between Flickr photography and road density within protected areas. Road data (including dirt tracks and trails) was obtained from the OpenStreetMap (OSM) project (Haklay 2010) provided by Geofabrik (*available online*).¹² OSM started in London in 2004 and has since expanded globally, providing a free digital map of the world. Gröchenig et al. (2014) examined the state of OSM mapping, reporting that mapping progress was the most advanced in Europe and North America (notable countries include the United States, the Netherlands, and Japan). Within the United States, it was found that OSM data was often superior (i.e., more complete) than the U.S. Census TIGER/Line geodata for certain features, e.g., pedestrian paths and trails and cycle paths (Zielstra et al. 2013). OSM data was rasterized to a resolution of 0.001° and reprojected to an equal area projection. To examine the correspondence between Flickr photography and deforestation, we used forest-cover change data from Hansen et al. (2013), calculating the percentage of each protected area that was deforested between 2000 and 2012.

In order to identify currently unprotected sites attracting visitors, we calculated peak areas of photography outside urban and protected areas (after resampling our data to a spatial resolution of 0.05° , i.e., ~ 5 km). By averaging the percentage of lit areas of a protected area ($L > 15$) and the percentage of a protected area that had Flickr photographers, we calculated an index for identifying the most influenced protected areas by the combined effects of light pollution (which may result both from lit areas within protected areas and from skyglow from nearby cities; Hölker et al. 2010, Gaston et al. 2015) and visitors (as quantified by photos taken within protected areas), with 100% meaning that the entire protected area was both highly lit and photographed.

To investigate how the number of Flickr photos corresponds with actual visitation data collected by managers, we examined 12 countries across most continents, representing both OECD as well as third world countries (Argentina, Australia, Brazil, Canada,

⁷ <http://www.cepf.net/resources/hotspots/Pages/default.aspx>

⁸ <http://sedac.ciesin.columbia.edu/data/collection/wildareas-v2>

⁹ <http://unstats.un.org/unsd/demographic/products/socind/Dec.%202012/1a.xls>

¹⁰ <http://data.worldbank.org/indicator/NY.GDP.MKTP.CD/countries?page=1>

¹¹ <http://www.internetworldstats.com/list2.htm>

¹² <http://www.geofabrik.de/data/download.html>

Chile, Ecuador, Kenya, Nepal, New Zealand, South Africa, United Kingdom, United States) for which relatively high-quality visitor count data (mean number of annual visits) within protected areas (over 25 km², $n = 436$) were available (Appendix: Table A1).

RESULTS

Global distribution of Flickr photos

Eleven percent of all total geo-tagged Flickr photos (20.6 million) were taken within protected areas worldwide (Appendix: Table A2). Nearly 5% of all geo-tagged Flickr photos taken between 2004 and 2013 (9.2 million) originated from non-lit coastal areas outside urban centers and 6.4% of all geo-tagged Flickr photos (11.9 million) were taken in non-lit protected areas (i.e., in remote protected areas where there is no light pollution; Appendix: Table A2). Within protected areas, 16.3% of all Flickr photos were taken in non-lit areas (3.3 of 20.6 million photos; Appendix: Table A2). The distribution of highly photographed protected areas was strikingly nonuniform and followed a power law distribution with an exponent of 1.7. Half of all Flickr photos taken in protected areas globally (10.3 million photos) originated from only 250 of the ~27000 protected areas (<1% worldwide). The total number of Flickr photos and photographers within protected areas were strongly correlated ($r = 0.95$), with ~6.5 photos per photographer. The mean annual number of visitors (per km²) reported by local authorities and the mean number of Flickr photographers (normalized by area) per protected area were strongly correlated ($r = 0.80$, $n = 436$ protected areas; Fig. 1). At the country level ($n = 193$ countries), the percentage lit area ($L > 0$) was strongly correlated with the Flickr metrics of percentage of area with Flickr photographers and with the mean number of Flickr photographers ($r_S = 0.85$; Table 1). These correlations (with the lit area percentage) were weaker when examined for protected areas ($r_S = 0.63$ and 0.61 , for percentage of area with Flickr photographers and with the mean number of Flickr photographers, respectively).

Population density and a country's gross domestic product (GDP) were both strongly associated with Internet penetration rates (proportion of population with regular access to cyberspace) and with the number of Flickr photos uploaded from each country (Table 1, Figs. 2 and 3). To compensate for between-country differences in Flickr photo numbers, we also identified for each of 40 selected countries the three most visited protected areas (Fig. 4; Appendix: Tables A3–A7), as well as the three most visited protected areas located in remote (i.e., non-lit) areas. These 40 countries cover nearly two-thirds (63%) of Earth's terrestrial area (including the world's 10 largest countries), 76% of the global human population (including the world's 10 most highly populated countries), and account for 85% of the

global GDP, 74% of the world's lit area ($L > 0$), and 80% of the areas covered by Flickr photos.

Earth's most visited protected areas

At the global scale, the most photographed protected areas outside urban centers included Yosemite National Park (USA), the Lake District (UK), the Peak District (UK), the Grand Canyon (USA), and Yellowstone National Park (USA; see Fig. 5 for the spatial distributions of photographers globally and within Yellowstone, Grand Canyon, and Kruger [South Africa] national parks). Based on the total number of photos taken, we found that Yosemite National Park was ranked first in the United States, with a total of 175 169 photos (detailed results in Appendix: Table A3). Based on the mean number of photos per protected area (an estimate per unit area), a measure less affected by area size, the ranking of the most visited protected areas within countries changed. In Australia, for example, the most photographed protected area was the Great Barrier Reef (61 616 photos in total), however when taking into account the size of protected areas, by using the mean number of photos per grid cell, the most photographed protected area in Australia was Queensland's Noosa National Park (mean of 120 photos per grid cell; detailed results in Appendix: Table A4).

When we examined the maximum number of photos per grid cell within each of the protected areas, the rankings changed again, this time highlighting protected areas with highly visited focal attractions. In France, Mont Saint-Michel had over 30 000 photos in an area smaller than 1 km², while in Australia, Uluru-Kata Tjuta (formerly known as Ayers Rock) was ranked first with over 6000 geo-tagged photos taken within 1 km² (detailed results in Appendix: Table A5). Based on night-light data, we ranked the most photographed remote (i.e., non-lit) protected areas within countries. For example, in South Africa, Kruger National Park was ranked first, with 21 780 photos (detailed results in Appendix: Table A6). We found that based on the number of photos per unit area, on average, more people visit World Heritage Sites and Ramsar Sites worldwide compared with all other types of protected areas combined (Appendix: Table A8). This was also true for the number of Flickr photographers (Appendix: Table A8).

We found that within protected areas, visitors were distributed unevenly across the park and were mostly found in sections that were more accessible by roads and trails (see Fig. 5 for the uneven distribution of photos within protected areas). The tendency of people to visit (i.e., photograph) more accessible areas was quantified for the United States as a case study by examining all roads and tracks in protected areas within the contiguous United States ($n = 2699$). The percentage of area that had photos within protected areas was negatively correlated with distance from roads ($r_S = -0.338$, $P < 0.0001$; pseudo $R^2 = 0.59$ using a 0.9 quantile regression;

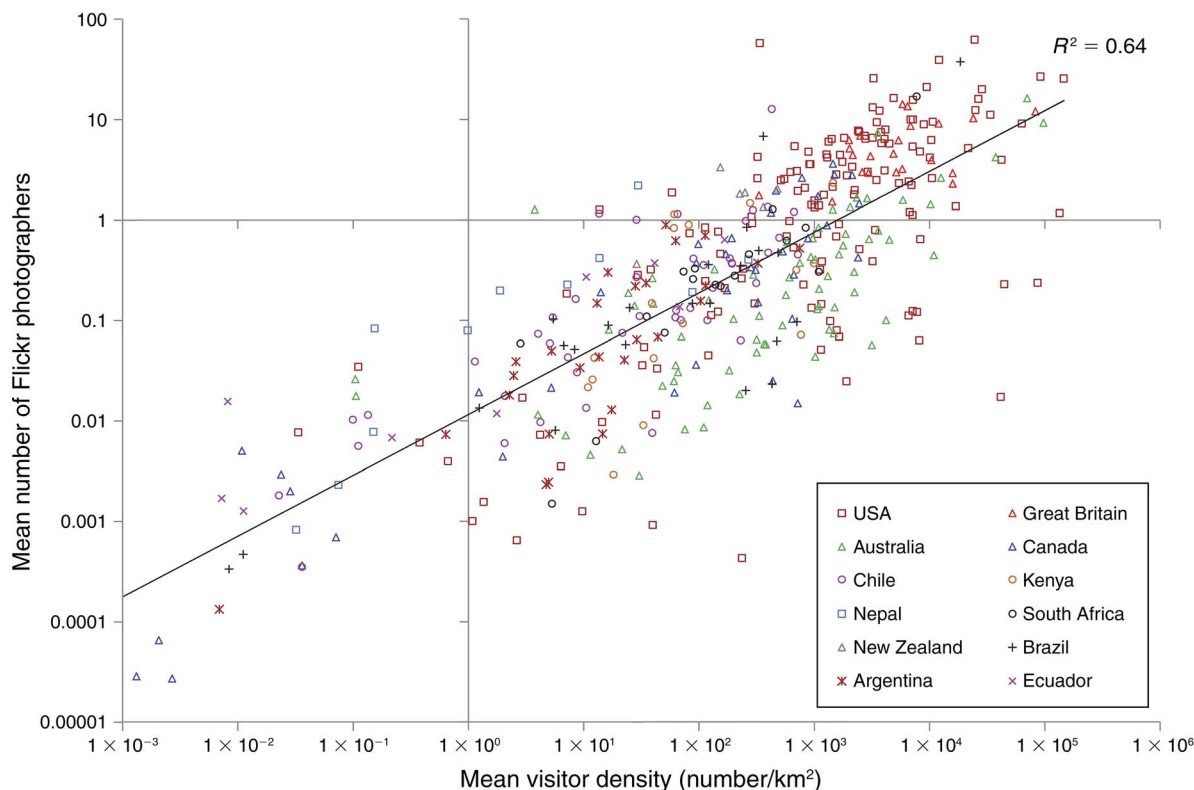


FIG. 1. The relationship between mean annual number of visitors (per km^2) per protected area and mean number of Flickr photographers (normalized by area) in those areas, for protected areas in 12 selected countries for which high-quality visitation data were available. The power relationship between these two variables was $y = 0.0115x^{0.6054}$, i.e., ~ 1600 annual visitors/ km^2 for every Flickr photographer for a grid cell of 0.01° , and ~ 72000 annual visitors/ km^2 for 10 Flickr photographers for a grid cell of 0.01° . Note the log-log axis scales.

Fig. 6) and was positively correlated with the percentage of area covered by roads ($r_s = 0.354$, $P < 0.0001$). Nonetheless, 23.7% of all photos taken in protected areas within the contiguous United States were taken outside of the network of roads, tracks, and paths (as mapped by OpenStreetMap). In Yellowstone National Park, 31.8% of all photos were taken from primary roads, 24.5% of the photos were taken from walking paths, 14.5% of the photos were taken outside of the network of roads, tracks, and paths, and 10.8% of the photos were taken from unclassified roads (Fig. 7). In Grand Canyon National Park, 43.2% of all photos were taken from walking paths, 13.8% of the photos were taken from tracks, 12.7% of the photos were taken from tertiary roads, and 11.9% of the photos were taken outside of the network of roads, tracks, and paths (Fig. 7). Examining all protected areas, as well as only those protected areas located within the tropical and subtropical moist broadleaf forest biome, we found no correlation between deforestation rates within protected areas and their visitation statistics.

Worldwide, only seven protected areas (over 25 km^2 in size) scored the maximum possible value of 100% human impact (entire area both lit and photographed).

These included Ma On Shan (Hong Kong), Central Catchment (Singapore), Valle del Lombro (Italy), the Sonian Forest (Belgium), and three parks in the Netherlands (Nh-stichting Gooisch, Zuid-Kennemerland, and Meijndel en Berkheide; detailed results in Appendix: Table A7). We found that the smaller the protected area, the more of its area tends to be photographed ($R^2 = 0.34$, $P < 0.0001$), and it is likely under greater human pressures overall.

Biodiversity hotspots, Last of the Wild, and unprotected areas

While Earth's 35 biodiversity hotspots (Mittermeier et al. 2005) cover less than 16% of the Earth's land surface, nearly a quarter of all Flickr photos were captured within these biodiversity-rich and threatened hotspots. We defined areas with high human presence as those having over 10% of their total area brightly lit ($L > 15$) and over 10% of their area containing Flickr photos. The three biodiversity hotspots with the highest human presence were the California Floristic Province (with 23.6% of the hotspot area covered by Flickr photos and 13.5% lit), Japan (15.7% photographed, 26.2% lit), and

TABLE 1. Spearman's rank correlation coefficients matrix at the country level ($n = 193$) between the variables tested for explaining human activity as quantified by night-light brightness and Flickr photos. Table continues on next page.

Variable	Lit area ($L > 0$)		Lit area ($L > 15$)		Pixels with Flickr pgs.	Area with Flickr pgs. (%)
	Size	Lit (%)	Size	Lit (%)		
Area	0.720**	-0.565**	0.584**	-0.416**	0.528**	-0.713**
Population	0.793**	-0.210**	0.714**	-0.091	0.650**	-0.402**
Population density	-0.214**	0.709**	-0.065	0.612**	-0.073	0.690**
GDP	0.874**	0.275**	0.942**	0.435**	0.864**	0.057
GDP per capita	0.174*	0.680**	0.365**	0.745**	0.357**	0.662**
Area with Flickr pgs. (%)	-0.226**	0.846**	-0.041	0.766**	0.106	
$L > 0$ lit area size		0.043	0.943**	0.171*	0.845**	-0.226**
$L > 0$ lit area (%)	0.043		0.226**	0.925**	0.175*	0.846**
$L > 15$ lit area size	0.943**	0.226**		0.405**	0.862**	-0.041
$L > 15$ lit area (%)	0.171*	0.925**	0.405**		0.304**	0.766**
IP (%)	0.269**	0.673**	0.448**	0.751**	0.468**	0.646**

Notes: Two-tailed statistical significance of correlation coefficients is shown as * $P < 0.05$; ** $P < 0.01$. Night-light brightness values (L) were quantized between 0 and 63. IP refers to internet penetration and pgs refers to photographers.

the Mediterranean Basin (11.4% photographed, 12.5% lit; Fig. 8).

Last of the Wild regions (as defined by Sanderson et al. 2002) cover 38% of the Earth's land surface, and indeed only 0.7% (1.3 million) of all Flickr photos originate from these areas. However, we found that 40 of the 661 Last of the Wild areas had over 10% of their

area photographed by multiple Flickr photographers (over 30 000 photographers; Fig. 8).

We detected 425 non-lit locations outside currently protected areas with 25 or more Flickr photographers, representing high visitation in unprotected areas (Fig. 9). These areas, such as Salar de Uyuni (Bolivia; 185 photographers), the Pantanal (Brazil; 206), and fresh-

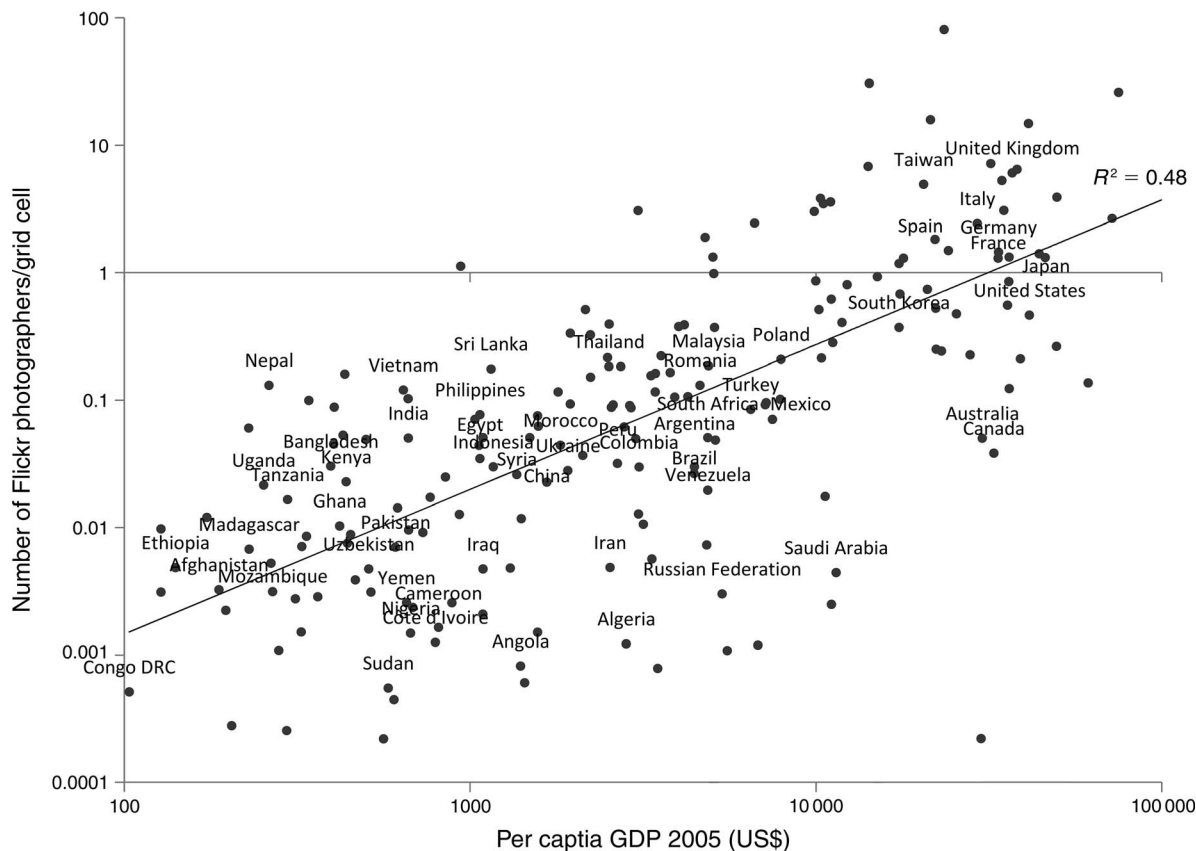


FIG. 2. The relationship between 2005 national per capita GDP and mean number of Flickr photographers (per 0.01° grid cell) at the country level. Note the log-log axis scales.

TABLE 1. Extended.

Mean no. of Flickr pgs.	Flickr pgs. in non-lit areas (%)		IP (%)
	$L = 0$	$L \leq 15$	
-0.655**	0.371**	-0.014	-0.201**
-0.341**	0.057	-0.248**	-0.106
0.667**	-0.604**	-0.335**	0.251**
0.140	-0.403**	-0.634**	0.488**
0.703**	-0.670**	-0.553**	0.859**
0.986**	-0.658**	-0.305**	0.646**
-0.151*	-0.157*	-0.435**	0.269**
0.854**	-0.879**	-0.587**	0.673**
0.040	-0.363**	-0.625**	0.448**
0.802**	-0.908**	-0.743**	0.751**
0.690**	-0.664**	-0.596**	

water Lake Manassarovar (Tibet, China; 207) were located in nonurban remote areas and clearly attract many visitors.

DISCUSSION

Monitoring human impact and visitation rates to protected areas, and their shifts over space and time, is important for conservation planning and management (Watson et al. 2014; Balmford et al. 2015). But with over 100 000 protected areas worldwide covering more than

12% of the Earth’s land surface, it is very difficult (practically impossible) to monitor these globally across all protected areas, particularly for remote areas. Furthermore, information on areas that are not yet protected but attract many visitors is also important for management and future prioritization of conservation efforts. While most photos are taken by people outside protected areas, the millions of Flickr photos uploaded to the internet combined with night-light imagery allows us to map and quantify, for the first time, worldwide visitation of both protected and unprotected areas, which is an important type of human activity outside urban (and highly lit) areas. This enables the identification of visitation hotspots (and coldspots) for multiple countries and ecoregions across the world (Fig. 4). Lit sections within protected areas indicate infrastructure which facilitates visitation, whereas skyglow of light into protected areas indicates proximity to population centers (Gaston et al. 2014, 2015) and thus a large source of potential visitors. The photography-based visitation metrics developed and quantified here can be useful toward assessing future protected area gaps, strategies, and effectiveness of protected area management in relation to pressures created by visitors (Chape et al. 2005). When a protected area is declared internationally (such as a UNESCO World Heritage

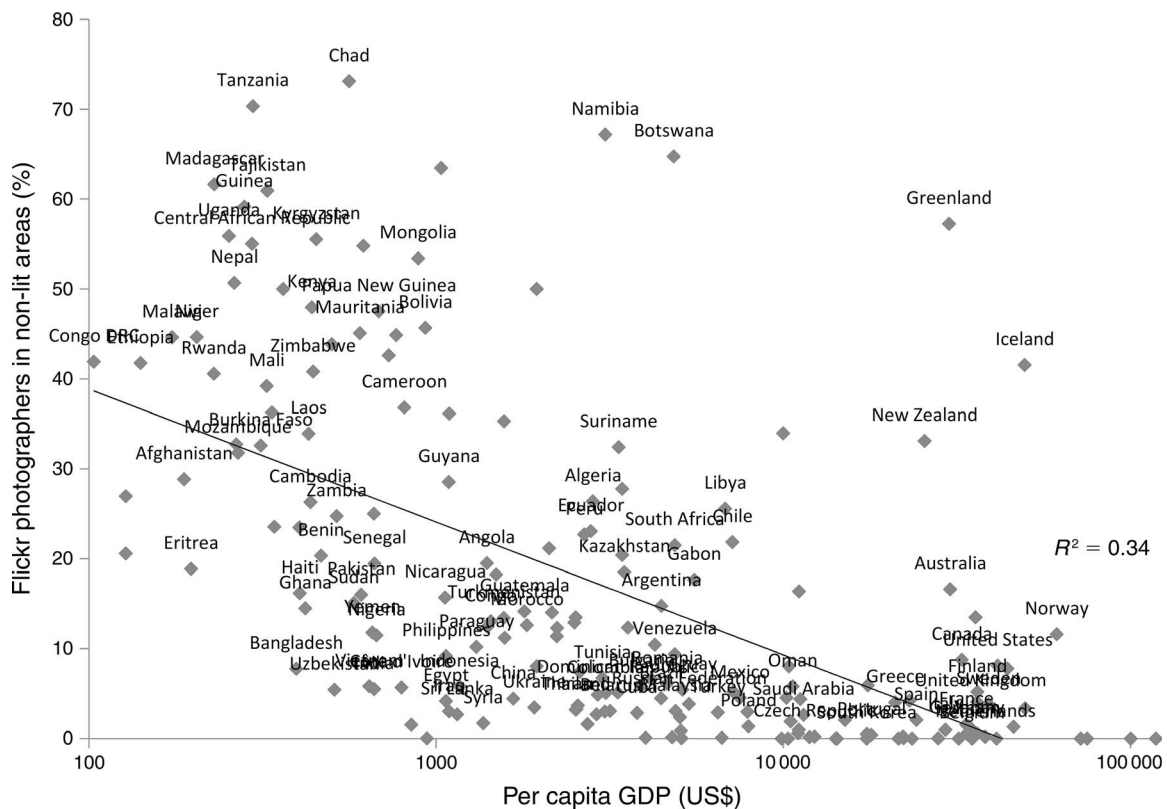


FIG. 3. The relationship between national per capita GDP and percentage of Flickr photographers in non-lit areas (defense meteorological satellite program values = 0). Countries above the regression line are likely to be countries in which tourists and visitors are attracted to non-lit locations, which are often protected areas. Note the x-axis log scale.

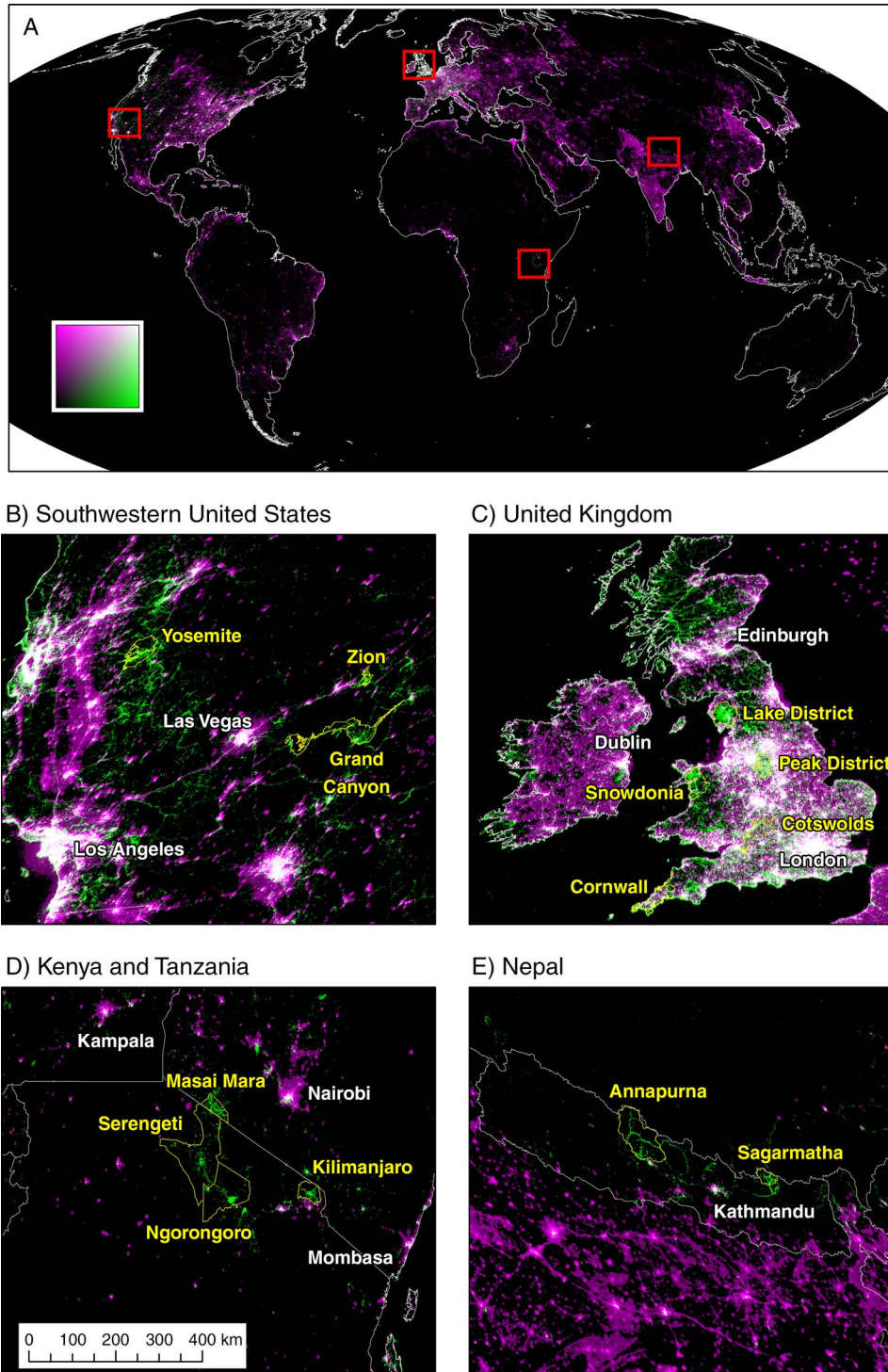


FIG. 4. (A) Global distribution of satellite-derived night lights averaged between 2004 and 2012 (in purple) and Flickr photographers (in green). Areas with both Flickr photos and night lights are shown in white, unlit areas with Flickr photos are shown in green, lit areas with few or no Flickr photos are shown in magenta, and unlit areas with no Flickr photos are shown in black. Four regions are shown in more detail at the same spatial scale, including, from left to right: (B) the southwestern United States, (C) United Kingdom and Ireland, (D) Kenya and Tanzania, and (E) Nepal. The most-photographed protected areas within each of these four areas based on Flickr (years) are shown by yellow outline. All maps are aligned north-south.

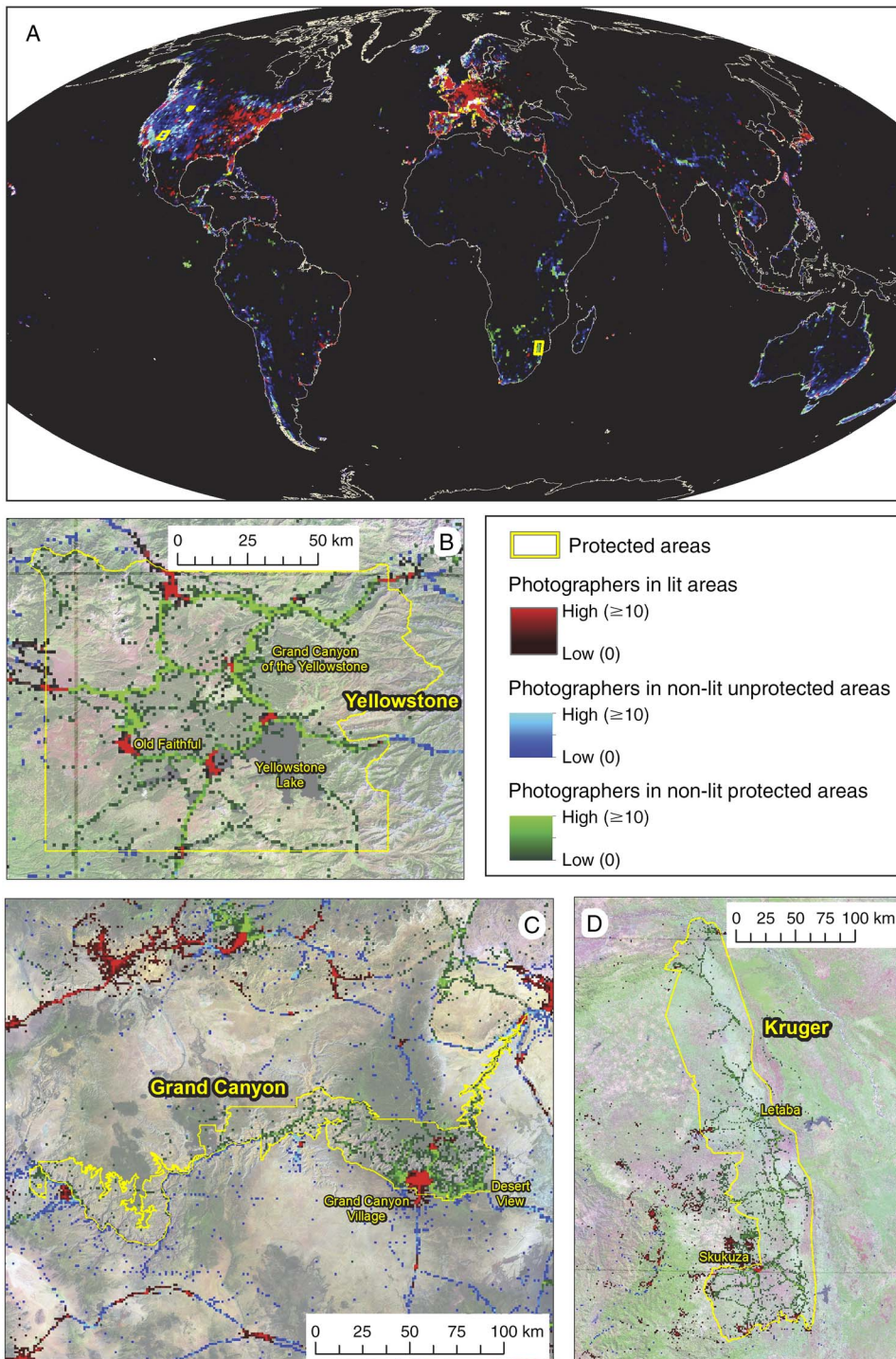


FIG. 5. (A) Hotspots of Flickr photographers in lit areas (in red), non-lit protected areas (in green), and non-lit unprotected areas (in blue). Zooming in on three famous national parks, notice the unequal distribution of visitors to different parts of (B) Yellowstone National Park, Wyoming, Idaho, Montana, USA (123 430 photos, 16.9% of the area photographed), (C) Grand Canyon National Park, Arizona, USA (140 690 photos, 29.1% of the area photographed), and (D) Kruger National Park, South Africa (21 851 photos, 12.5% of the area photographed). Flickr data are shown on top of false-color Landsat images. All maps are aligned north-south. Number of photographers is shown per grid cell.

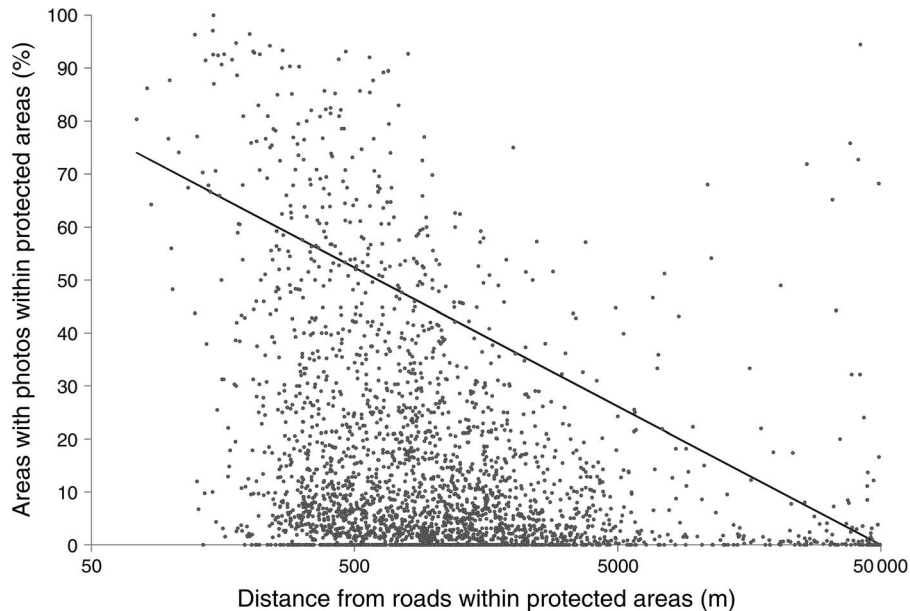


FIG. 6. Percentage of area with photos within protected areas, as a function of mean distance from roads and tracks within protected areas in the contiguous United States. The line is the 0.9 quantile regression line (pseudo $R^2 = 0.59$). Note the x-axis log scale.

Site or a Ramsar Site), one of the aims is to highlight its universal importance for both the country's residents and visitors (Buckley 2004); the analysis here confirms that indeed more people are drawn to internationally recognized protected areas, and that protection is generating tourism activity. Remote wilderness areas, also defined by Sanderson et al. (2002) as the Last of the Wild, are highlighted in some conservation efforts (Brooks et al. 2006, Craigie et al. 2014). Using Flickr-based visitation statistics, the definition of wilderness areas could be refined and redefined dynamically over time with user-based information that allows identification of regions that have few visitors roaming them and less light pollution resulting from urban and industrial activities.

With some national parks and coastal areas being overcrowded, conservation efforts aimed at protecting their biodiversity and natural ecosystems may be jeopardized (Eagles et al. 2002, Christ et al. 2003). The approach and methods proposed here allow managers to identify overcrowded areas as well as areas that visitors do not reach. Using the approach presented here to map where people are active outside urban and populated areas, we were also able to discover highly visited, yet unprotected, natural areas. These sites should be considered as potential sites for prioritizing future global conservation efforts and resource allocation, so that visitors' activity in these areas can be managed. However, these areas often have competing interests that might stand in the way of declaring a new protected area. For instance, in the Salar de Uyuni (Bolivia), there are conflicts between agriculture, tourism, and lithium mining (Aguilar-Fernandez 2009), whereas in the

Pantanal (Brazil) there are conflicts between deforestation for cattle, river damming, population growth, and tourism (Lourival et al. 2011). However, many of these unprotected visitation hotspots may well require visitor-related management and conservation-related planning. Governmental and international conservation organizations may use the approach presented here to help identify potential sites for investing further conservation resources.

New data policies of space agencies promote free and open access to data from governmental satellites (e.g., Landsat, MODIS, Sentinel, and others; Kark et al. 2008, Malenovský et al. 2012, Wulder et al. 2012, Turner et al. 2015), and there is an increase in the availability of freely distributed global products derived from satellite images (e.g., SRTM and ASTER-derived digital elevation models, or the Landsat-derived data set of deforestation; Hansen et al. 2013, Rexer and Hirt 2014). The integrated approach presented in our study, combining satellite imagery with large social media databases, could help revolutionize how we dynamically prioritize conservation planning and management efforts of protected and unprotected areas at multiple scales. The approach represents a novel shift from generating statistics using top-down approaches (e.g., population censuses done by governments), toward bottom-up approaches, in which everyday users reporting their activities using social media are used as sensors (Goodchild 2007, Giles 2012) to generate and collect long-term aggregated data that cannot be collected by traditional means (Giles 2005). The relationship found here between the number of visitors and Flickr photos corresponds with recent work that examined selected recreational sites (e.g., Disney-

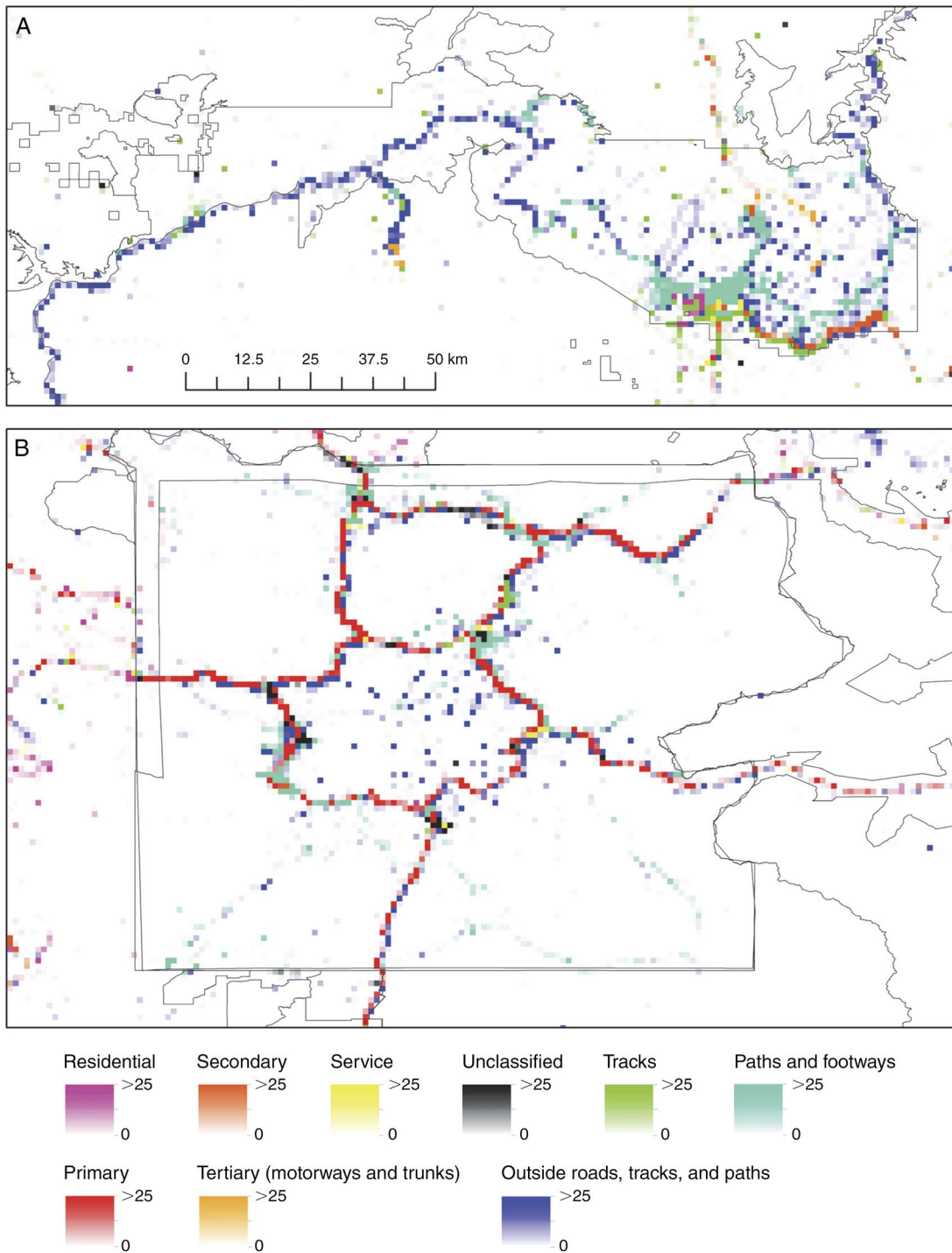


FIG. 7. Distribution of Flickr photos taken in (A) Grand Canyon National Park and (B) Yellowstone National Park, classified as number of photos per road type as defined within OpenStreetMap; see *Methods: Spatial analysis* for further details on OpenStreetMap. Both panels are aligned north-south.

land, California, USA; Wood et al. 2013). In spite of the strong correspondence found between visitation statistics and Flickr data, we acknowledge that this early use of online social data still includes a range of possible biases that need to be overcome with time. Internet user-

generated data is characterized by uneven and clustered geographies (e.g., for Wikipedia; see Graham et al. 2014). For instance, Internet penetration rates vary between countries, with some governments practicing different levels of web censorship (Warf 2011). Flickr

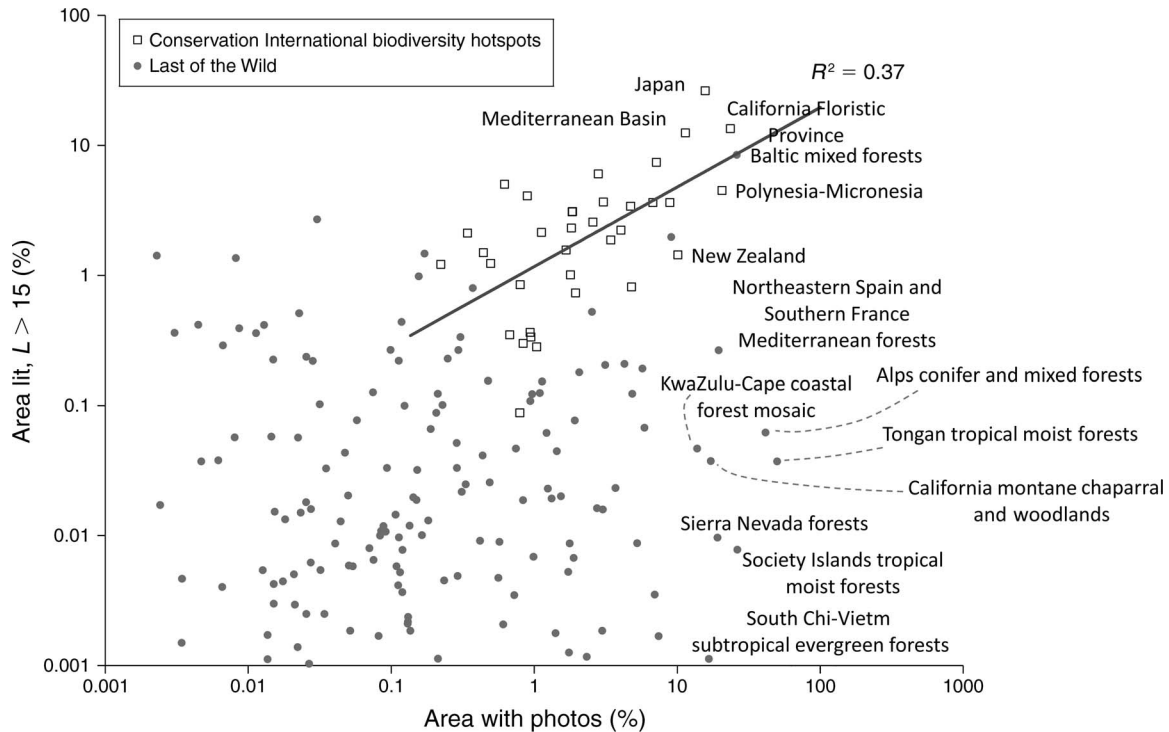


FIG. 8. Percentage of lit area ($L > 15$) and percentage of area with photos as calculated for the Earth's 35 biodiversity hotspots based on Conservation International and the world's Last of the Wild areas. Names of biodiversity hotspots and of Last of the Wild areas are shown for regions in which more than 10% of the area had photos (at a spatial resolution of 0.01°). The regression line and coefficient in the figure refer to the 35 biodiversity hotspots. No significant correlation was found for the Last of the Wild regions. Note the log-log axis scales.

users are not representative of the overall human population or of all visitors to an area; social media users are typically better educated, younger, and wealthier than average (Li et al. 2013), and Flickr in particular is still most popular in the United States and Western Europe. Errors may occur in photo GPS tags and timestamps, as well as when scenery photos of one protected area are taken from an observation point located in an adjacent protected area. Nevertheless, this tool provides a new approach to quantify actual visitation rates across all protected areas globally in a way impossible in the past, prior to the emergence of social media data. Additional analyses can be performed using data tagged to the photo, such as analyzing the spatial patterns of foreign vs. domestic visitors (Straumann et al. 2014), or even using the visual content of the photo itself (Zhang et al. 2012).

Citizen science offers a powerful tool for generating and analyzing data for ecology and biodiversity research, and social media Application Programming Interfaces (APIs) can be used to perform data mining and analyze various research questions using open source tools, which also allow high reproducibility (Catlin-Groves 2012). We expect that with time, as mobile sensors improve and associated technology continues to permeate society, estimates of human activity from social media data will be refined and

improved. Statistical methods have been developed and applied by the ecological scientific community to correct for sampling effects when assessing species richness (e.g., using species accumulation curves; Colwell et al. 2004). In a similar fashion, the scientific community is gradually gaining more confidence in using user-generated data, and developing new analytical techniques for quality assurance, geospatial statistics, and for quantifying possible biases of information that is derived by data mining from the internet (Dickinson et al. 2010). The increasing availability of free ecological data and open source statistical and geospatial algorithms and software go hand in hand with Web 2.0 user-generated data, enhancing the ability to conduct global-scale research and to replicate peer-reviewed functions (Rocchini and Neteler 2012).

Anthropogenic threats to protected areas include many other factors possibly more important than human visitors, such as encroachments by urban and agricultural land uses (Hamilton et al. 2013), deforestation (Hansen et al. 2013), poaching, resource extraction (Laurance et al. 2012), introduction of invasive species (Gibbons et al. 2000), pollution, and more. Although global data sets of population and land use are available, they are mostly available on yearly intervals, whereas social media data are generated continuously and can be analyzed at temporal intervals of minutes, hours, and

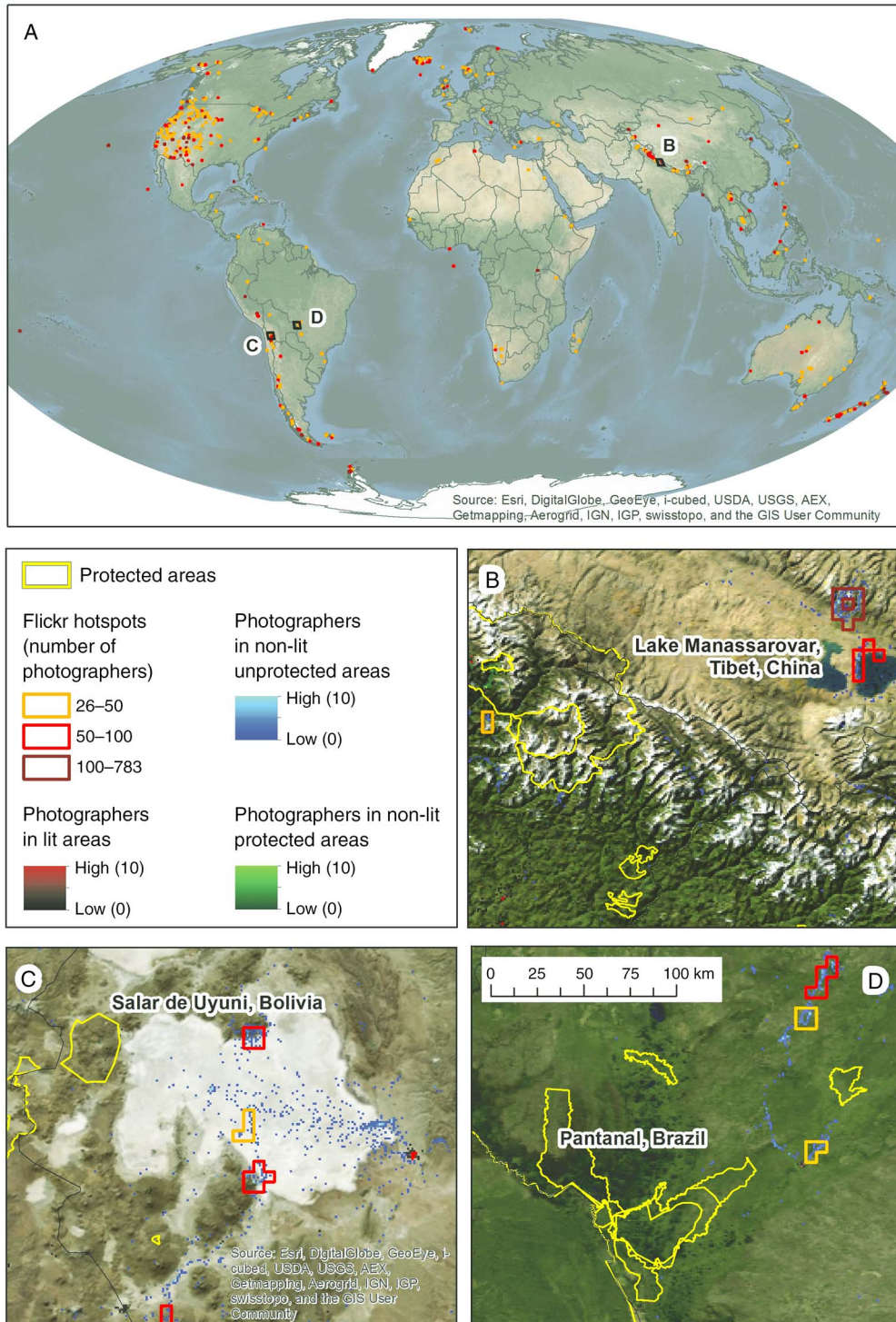


FIG. 9. (A) Hotspots of Flickr photographers in non-lit areas that are located outside currently declared protected areas. These sites draw many visitors and provide potential locations for declaring future protected areas. Three hotspots areas are shown in greater detail: (B) Lake Manassarovar, Tibet, China, (C) Salar de Uyuni, Bolivia, and (D) the Pantanal, Brazil. Number of photographers is shown per grid cell.

days (Sakaki et al. 2010). We offer our approach as a complementary method to traditional estimates for assessing human impact (as in the human footprint of Sanderson et al. [2002]). While we did not find any correspondence between deforestation and visitation within protected areas (although one might speculate that the presence of many visitors, and infrastructure for visitors, is a deterrent to unauthorized deforestation), we did find that accessibility is one of the key factors explaining highly visited (photographed) protected areas. Over-visitation and related disturbances should be taken into account when aiming to achieve conservation goals (Laurance 2013) and are often crucial for good management planning. The combined use of satellite imagery with social media data provides an invaluable tool for future conservation planning and prioritization that should be further explored.

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SUPPLEMENTAL MATERIAL

Ecological Archives

Appendix A is available online: <http://dx.doi.org/10.1890/15-0113.1.sm>

Noam Levin, Salit Kark, and David Crandall. 2015. Where have all the people gone? Enhancing global conservation using night lights and social media. *Ecological Applications* 25:2153–2167. <http://dx.doi.org/10.1890/15-0113.1>

Appendix A. Tables of references for visitation statistics to protected areas in twelve countries; the number of geo-tagged Flickr photos globally when summed for land and sea areas, coastal and non-coastal areas, protected and unprotected areas, as well as for three night-light intensity levels; the three most visited protected areas in 40 selected countries, according to the total number of Flickr photos; the three most popular protected areas in 40 selected countries according to Flickr; the three most photographed protected areas in 40 selected countries according to Flickr based on the most photographed grid cell within them; the three most popular protected areas shown for 40 selected countries according to Flickr; the three most impacted protected areas in 40 selected countries based on the average of the percentage of lit area and the percentage area with photographers; and the three most impacted protected areas in 40 selected countries based on the average of the percentage of lit area and the percentage area with photographers.

Table A1. References for visitation statistics to protected areas in twelve countries. Visitation data period shows the years for which the data on number of visitors per park were collected for each country based on the source listed below.

Country	Visitation data period	Source (reference)	Website
Argentina	2000–2004	Zimmermann, 2006	http://www.terrabrasil.org.br/noticias/materias/visitacao.pdf
Australia (Queensland)	2012	QPWS, 2012	http://www.nprsr.qld.gov.au/managing/pdf/community-survey-exec.pdf
Australia (Victoria)	2011	Parks Victoria, 2011	http://www.enviroactive.com.au/sites/default/files/docs/Parks-Victoria-Visitation-Data.xls
Brazil	2000–2005	Zimmermann, 2006	http://www.terrabrasil.org.br/noticias/materias/visitacao.pdf
Canada	2008/9 – 2012/13	Parks Canada, 2013	http://www.pc.gc.ca/eng/docs/pc/attend/table3.aspx
Chile	2012	Instituto Nacional de Estadísticas, 2013	http://www.ine.cl/canales/menu/publicaciones/calendario_de_publicaciones/pdf/informe_anual_turismo_2012.pdf
Ecuador	1999–2003	Zimmermann, 2006	http://www.terrabrasil.org.br/noticias/materias/visitacao.pdf
Kenya	2008, 2009	Kenya National Bureau of Statistics, 2014	https://www.opendata.go.ke/-Environment-And-Natural-Resources/Visitors-To-Parks-And-Game-Reserves-By-Park-And-Year/cd8y-h54z
Nepal	2008–2012	Nepal, 2013	http://www.tourism.gov.np/uploaded/TourismStat2012.pdf
New Zealand	2010–2012	New Zealand, 2014	http://www.doc.govt.nz/about-doc/role/visitor-statistics-and-research/national-parks-visitor-statistics/
South Africa	2010, 2011	SAN Parks, 2011	http://sanparks.org/assets/docs/general/annual-report-2011.pdf
The United Kingdom	2009	UK, 2014	http://www.nationalparks.gov.uk/learningabout/whatisanationalpark/factsandfigures
USA	2010	NPS, 2011	http://nature.nps.gov/socialscience/docs/puso_abstract_2010.pdf

Table A2. The number of geo-tagged Flickr photos globally when summed for land and sea areas, coastal and non-coastal areas, protected and unprotected areas, as well as for three night-light intensity levels, including: dark areas, lit areas (DMSP brightness values ($L < 15$) and brightly lit areas (DMSP brightness values ($L > 15$)). Coastal areas were defined as being within 5 km of the coastline.

	$L = 0$	$0 < L \leq 15$	$L > 15$	Grand Total
Land	5,467,947	23,725,390	142,205,570	171,398,907
Non-coastal	4,735,890	19,262,960	103,127,110	127,125,960
Unprotected	2,129,230	13,671,500	98,496,600	114,297,330
Protected	2,606,660	5,591,460	4,630,510	12,828,630
Coastal	732,057	4,462,430	39,078,460	44,272,947
Unprotected	344,356	2,759,180	36,544,200	39,647,736
Protected	387,701	1,703,250	2,534,260	4,625,211
Marine	1,238,517	3,375,323	11,312,047	15,925,887
Coastal	743,101	3,321,180	10,580,660	14,644,941
Unprotected	385,910	2,065,180	9,055,640	11,506,730
Protected	357,191	1,256,000	1,525,020	3,138,211
Non coastal	495,416	54,143	731,387	1,280,946
Unprotected	467,218	44,293	713,332	1,224,843
Protected	28,198	9,850	18,055	56,103
Grand Total	6,706,464	27,100,713	153,517,617	187,324,794

	$L = 0$	$0 < L \leq 15$	$L > 15$	Grand Total
Land	2.92%	12.67%	75.91%	91.50%
Non-coastal	2.53%	10.28%	55.05%	67.86%
Unprotected	1.14%	7.30%	52.58%	61.02%
Protected	1.39%	2.98%	2.47%	6.85%
Coastal	0.39%	2.38%	20.86%	23.63%
Unprotected	0.18%	1.47%	19.51%	21.17%
Protected	0.21%	0.91%	1.35%	2.47%
Marine	0.66%	1.80%	6.04%	8.50%
Coastal	0.40%	1.77%	5.65%	7.82%
Unprotected	0.21%	1.10%	4.83%	6.14%
Protected	0.19%	0.67%	0.81%	1.68%
Non coastal	0.26%	0.03%	0.39%	0.68%
Unprotected	0.25%	0.02%	0.38%	0.65%
Protected	0.02%	0.01%	0.01%	0.03%
Grand Total	3.58%	14.47%	81.95%	100.00%

Table A3. The three most visited protected areas (> 25 km²) in 40 selected countries, according to the total number of Flickr photos. Larger protected areas will have larger values. For number of photos standardized by area size of each protected area see Table A3. Names of all protected areas are based on the World Database of Protected Areas (<http://www.protectedplanet.net/>).

Continent	Country	# 1 most photographed		# 2 most photographed		# 3 most photographed	
		Name	# Flickr photos	Name	# Flickr photos	Name	# Flickr photos
North America	Canada	Canadian Rocky Mountain Parks	127,974	Algonquin	17,124	Fraser River Delta	13,867
North America	Mexico	Cabo San Lucas	36,450	Costa Occidental de Isla Mujeres Punta Cancún y Punta Nizuc	14,570	Arrecife de Puerto Morelos	8,578
North America	United States	Yosemite	175,169	Grand Canyon	140,690	Florida Keys	139,718
Central America	Costa Rica	Manuel Antonio	12,461	Arenal	7,227	Gandoca-Manzanillo (mixto)	2,310
South America	Argentina	Los Glaciares	17,821	Nahuel Huapi	16,371	Iguazu	13,902
South America	Brazil	Lago de Sobradinho	19,460	Parati-Mirim	13,413	Lago do Paranoá	13,284
South America	Chile	Rapa Nui	14,642	Torres del Paine	12,131	Bosques Templados Lluviosos	4,943
South America	Peru	Historic Sanctuary of Machu Picchu	48,754	Lago Titicaca (Peruvian sector)	18,813	Huascarán	2,882
Europe	France	Vanoise	72,218	Ballons des Vosges	50,849	Baie du Mont Saint-Michel	40,428
Europe	Germany	Rhein- Ahr-Eifel	59,382	Niederlausitzer Landrücken	51,600	Unteres Saaletal	46,624
Europe	Greece	Antichasia Ori Kai Meteora	8,516	Oros Parnassos	7,395	Lefka Ori Kai Paraktia Zoni	4,985
Europe	Italy	Santuario per i Mammiferi Marini	189,041	Laguna di Venezia	117,403	Cinque Terre	37,847
Europe	Russian Federation	Lake Baikal	6,539	Vladivostokskiy	5,263	Prielbrus'e	1,673
Europe	Spain	Albufera de Valencia	55,474	Montserrat-Roques Blanques-riu Llobregat	17,901	Montes y cumbre de Tenerife	17,534
Europe	Switzerland	Swiss Alps Jungfrau-Aletsch	25,708	Neuland	22,792	Vierwaldstättersee mit Kernwald Bürgenstock & Rigi	17,172
Europe	United Kingdom	Lake District	191,435	South Downs	184,735	Peak District	169,523
Asia	Bangladesh	Sundarbans	324	Bhawal	186	Kaptai	97

		Reserved Forest					
Asia	China	Dianchi	12,023	Mount Huangshan	8,821	Jiuzhaigou	5,801
Asia	India	Ranthambore	3,892	Western Ghats	3,322	Rajaji	2,857
Asia	Indonesia	Muara Angke	7,683	Bromo Tengger Semeru	4,649	Bunaken (Laut)	4,452
Asia	Israel	Mount Meron	1,313	Mount Carmel	1,249	Judean Desert	1,149
Asia	Japan	Seto - Naikai	43,999	Okinawa Kaigan	27,419	Fuji-Hakone-Izu	23,180
Asia	Kazakhstan	Alma-Atinskiy	357	Ele Alatau	279	Kokshetau	134
Asia	Nepal	Sagarmatha (Everest)	14,960	Annapurna	14,832	Makalu-Barun	2,735
Asia	Pakistan	K2	297	Cholistan	112	Indus River	101
Asia	South Korea	Baekdudaegan Mountains Reserve	3,023	Mount Sorak	2,395	Bukhansan	1,382
Asia	Taiwan	Kenting	50,349	Yangmingshan	45,170	Taroko	33,134
Asia	Turkey	Göreme	23,943	Bogazkoy-Alacahoyuk	782	Lake Uluabat	266
Africa	Algeria	Tassili N'Ajjer	1,059	Djurdjura	13	El Kala	11
Africa	Congo DRC	Virunga	878	N'Sele	205	Gangala-na Bodio	133
Africa	Egypt	Ras Mohammed	33,359	Nabq	9,207	Abu Gallum	4,371
Africa	Ethiopia	Murle	614	Awash	448	Simien	321
Africa	Gabon	Lopé National Park	98	Plateaux Batéké	9	Ivindo	7
Africa	Kenya	Masai Mara	12,111	Lake Nakuru	7,926	Tsavo West	3,478
Africa	Nigeria	Jere	26	Yankari	21	Madalla	15
Africa	South Africa	Table Mountain	26,822	Kruger	21,851	Cape Floral Region Protected Areas	21,763
Africa	Tanzania	Ngorongoro	17,186	Kilimanjaro	12,191	Serengeti	11,535
Oceania	Australia	Great Barrier Reef	61,616	Mornington Peninsula & Western Port	27,491	Moreton Bay	27,211
Oceania	New Zealand	Te Wahipounamu û South West New Zealand	72,003	Tongariro	14,742	Arthurs Pass	4,766
Oceania	Papua New Guinea	Paga Hill	769	Wewak Peace Memorial Park	153	Kokoda Memorial Park	77

Table A4. The three most popular protected areas (> 25 km²) in 40 selected countries according to Flickr (mean number of photos within the all the grid cells of a protected area). Names of all protected areas are based on the World Database of Protected Areas.

Continent	Country	# 1 most photographed		# 2 most photographed		# 3 most photographed	
		Name	Mean # of photos	Name	Mean # of photos	Name	Mean # of photos
North America	Canada	Upper Canada Migratory Bird Sanctuary	113.87	Cypress	93.36	Mount Seymour	87.36
North America	Mexico	Cabo San Lucas	867.86	Costa Occidental de Isla Mujeres Punta Cancún y Punta Nizuc	194.27	Arrecife de Puerto Morelos	107.23
North America	United States	Mount Tamalpais	613.52	Mugu Lagoon to Latigo Point	437.81	Yosemite	387.13
Central America	Costa Rica	Arenal	71.55	Cabo Blanco	61.09	Pya Hermosa - Pta Mala	39.88
South America	Argentina	Iguazu	26.58	Litoral Chaqueño	10.27	Nahuel Huapi 2	10.27
South America	Brazil	Tijuca	295.89	Parati-Mirim	163.57	Lago do Paranoá	96.96
South America	Chile	Rapa Nui	128.44	Valle de La Luna y parte de la Sierra de Orbate	27.11	El Morado	11.03
South America	Peru	Historic Sanctuary of Machu Picchu	156.77	Isla Ballestas Norte, Centro y Sur	21.33	Titicaca	11.90
Europe	France	Vallee de l'Epte Francilienne et ses Affluents	360.95	Chambord	149.50	Le Gardon et ses Gorges	86.88
Europe	Germany	Grunewald	367.03	Seulingswald	336.13	Bergstraße - Mitte	321.84
Europe	Greece	Limni Ioanninon	72.60	Dytika Asterousia (apo Agiofarango Eos Kokkino Pyrgo)	57.48	Chersonisos Gramvoussas Kai Nisides Imeri Kai Agria Gramvoussa Pontikonisi	52.15
Europe	Italy	Cinque Terre	742.10	Valle del Lambro	724.08	Parco Regionale Bacino Fiume Sarno	568.41
Europe	Russian Federation	Vladivostokskiy	15.57	Plescheevo Ozero	13.22	Losiny Ostrov	5.58
Europe	Spain	Sebadales de Playa del Inglés	496.64	Albufera de Valencia	252.15	Montserrat-Roques Blanques-riu Llobregat	223.76

Europe	Switzerland	Les Grangettes	243.21	Ruin'Aulta	132.27	Pilatus	104.03
Europe	United Kingdom	Causeway Coast	476.56	Sussex	366.17	Thanet Coast	288.45
Asia	Bangladesh	Bhawal	2.24	Kaptai	1.94	Chimbuk	0.59
Asia	China	Guangfu	163.00	Sanya Coral Reef	85.03	Mount Huangshan	58.03
Asia	India	Keoladeo	58.28	Sanjay Gandhi	26.94	Bannerghatta	19.54
Asia	Indonesia	Muara Angke	284.56	Batukau I/II/III	25.09	Bromo Tengger Semeru	10.54
Asia	Israel	Mount Carmel	43.07	Gan Hapsalim	17.78	Mount Meron	15.63
Asia	Japan	Okinawa Kaigan	43.52	Fuji-Hakone-Izu	30.10	Hida - Kisogawa	15.59
Asia	Kazakhstan	Alma-Atinskiy	0.45	Kokshetau	0.16	Ele Alatau	0.08
Asia	Nepal	Sagarmatha (Everest)	14.43	Phulchoki	10.90	Royal Chitwan	3.02
Asia	Pakistan	Kot Zabzai	0.77	Margalla Hills	0.26	Head Islam/Chak Kotora	0.26
Asia	South Korea	Bukhansan	17.72	Seoraksan	12.31	Jeju Volcanic Island and Lava Tubes	10.90
Asia	Taiwan	Yangmingshan	410.64	North Coast	222.59	Kenting	182.42
Asia	Turkey	Göreme and the Rock Sites of Cappadocia	221.48	Bogazkoy-Alacahoyuk	30.08	Altindere Valley	4.02
Africa	Algeria	Lac Oubeïra	0.08	Djurdjura	0.08	Lac des Oiseaux	0.03
Africa	Congo DRC	N'Sele	7.59	Virunga	0.14	Yangambi	0.06
Africa	Egypt	Ras Mohammed	46.72	Nabq	19.97	Abu Gallum	11.24
Africa	Ethiopia	Simien	3.00	Arba-Minch	2.13	Awash	0.74
Africa	Gabon	Lopé -Okanda	0.02	Pongara	0.01	Plateaux Batéké	0.01
Africa	Kenya	Lake Nakuru	54.60	Loitokitok	24.21	Nairobi	15.63
Africa	Nigeria	Madalla	0.60	Jere	0.37	Otamiri River	0.07
Africa	South Africa	Table Mountain	98.25	Robberg	29.83	Lourens River	24.51
Africa	Tanzania	Kilimanjaro	18.10	Lake Manyara	13.57	Mount Meru	8.95
Oceania	Australia	Noosa	120.42	Barron Gorge	103.92	Jenolan	92.45
Oceania	New Zealand	Tongariro	17.63	Westland Tai Poutini	13.15	Abel Tasman	12.90
Oceania	Papua New Guinea	Paga Hill	4.75	Wewak Peace Memorial Park	0.95	Kokoda Memorial Park	0.48

Table A5. The three most photographed protected areas (> 25 sq. km) in 40 selected countries according to Flickr based on the most photographed grid cell within them. Names of all protected areas are based on the World Database of Protected Areas.

Continent	Country	# 1 most photographed		# 2 most photographed		# 3 most photographed	
		Name	Maximum # photos	Name	Maximum # photos	Name	Maximum # photos
North America	Canada	Banff	9,760	Fraser River Delta	2,189	Jasper	2,104
North America	Mexico	Cabo San Lucas	13,264	Costa Occidental de Isla Mujeres Punta Cancún y Punta Nizuc	7,778	Arrecife de Puerto Morelos	2,187
North America	United States	Florida Keys	37,167	Black Rock Desert-High Rock Canyon Emigrant Trails	31,552	Grand Canyon	23,877
Central America	Costa Rica	Manuel Antonio	3,722	Marino Ballena	921	Ostional (estatal)	892
South America	Argentina	Iguazu	9,240	Nahuel Huapi 2	2,402	Los Glaciares	2,254
South America	Brazil	Lago de Sobradinho	17,080	Parati-Mirim	9,874	Tijuca	6,982
South America	Chile	Rapa Nui	2,263	Bosques Templados Lluviosos	504	Fundo Yerba Loca	463
South America	Peru	Historic Sanctuary of Machu Picchu	27,806	Lago Titicaca (Peruvian sector)	1,302	Manú	1,075
Europe	France	Baie du Mont Saint-Michel	30,294	Chambord	9,131	Garonne Ariège Hers Salat Pique et Neste	8,058
Europe	Germany	Ackerhügelland westlich Erfurt mit Fahnerscher Höhe	36,431	Niederlausitzer Landrücken	17,767	Weserbergland - Kaufunger Wald	17,752
Europe	Greece	Oros Parnassos	2,984	Antichasia Ori Kai Meteora	1,528	Ymittos - Aisthitiko Dasos Kaisarianis - Limni Vouliagmenis	1,294
Europe	Italy	Laguna di Venezia	47,578	Valle del Lambro	17,201	Parco Regionale Bacino Fiume Sarno	16,627
Europe	Russian Federation	Vladivostokskiy	1,212	Pribaikalsky	611	Ugra	294
Europe	Spain	Albufera de Valencia	31,923	Montserrat-Roques	6,509	Costes del Garraf	5,557

				Blanques-riu Llobregat			
Europe	Switzerland	Les Grangettes	7,672	Swiss Alps Jungfrau-Aletsch	6,431	Pilatus	2,356
Europe	United Kingdom	Sussex Downs	27,513	Peak District	11,021	North Wessex Downs	9,768
Asia	Bangladesh	Bhawal	60	Kaptai	60	Sundarban South	33
Asia	China	Dianchi	1,561	Guangfu	1,486	Laoshan	1,211
Asia	India	Ranthambore	1,016	Gautala	926	Bannerghatta	772
Asia	Indonesia	Muara Angke	3,761	Batukau I/II/III	1,517	Bromo Tengger Semeru	1,020
Asia	Israel	Mount Carmel	372	Mount Meron	261	Judean Desert	218
Asia	Japan	Seto - Naikai	9,064	Okinawa Kaigan	8,086	Hakusan	6,159
Asia	Kazakhstan	Kokshetau	120	Ele Alatau	115	Alma-Atinskiy	61
Asia	Nepal	Annapurna	1,033	Sagarmatha (Everest)	1,000	Royal Chitwan	579
Asia	Pakistan	Cholistan	98	Kot Zabzai	69	K2	35
Asia	South Korea	Seoraksan	596	Gyeongju	455	Baekdudaegan	452
Asia	Taiwan	Kenting	7,893	Yangmingshan	6,486	Taroko	4,607
Asia	Turkey	Göreme and the Rock Sites of Cappadocia	2,403	Bogazkoy-Alacahoyuk	261	Lake Uluabat	161
Africa	Algeria	Tassili n'Ajjer	200	Djurdjura	5	Lac des Oiseaux	3
Africa	Congo DRC	N'Sele	139	Gangala-na Bodio	133	Virunga	118
Africa	Egypt	Nabq	3,727	Ras Mohammed	2,115	St. Catherine	954
Africa	Ethiopia	Abijatta-Shalla Lakes	198	Awash	189	Murle	168
Africa	Gabon	Ecosystem and Relict Cultural Landscape of Lopé -Okanda	58	Plateaux Batéké	7	Ivindo	6
Africa	Kenya	Tsavo West	868	Mombasa (marine reserve)	812	Lake Nakuru	675
Africa	Nigeria	Jere	26	Yankari	17	Gashaka-Gumti	11
Africa	South Africa	Table Mountain	6,105	Kruger	1,390	Kwandwe	645
Africa	Tanzania	Kilimanjaro	1,706	Ngorongoro	1,542	Selous	890
Oceania	Australia	Uluru-Kata Tjuta	6,411	Great Barrier Reef	5,523	Moreton Bay	5,025
Oceania	New Zealand	Fiordland	3,304	Westland	1,738	Paparoa	1,622
Oceania	Papua New Guinea	Paga Hill	127	Kokoda Memorial Park	49	Wewak Peace Memorial Park	34

Table A6. The three most popular protected areas (> 25 sq. km) shown for 40 selected countries according to Flickr (the total number of photos in non-lit areas (L < 15) is presented for each country).

Continent	Country	# 1 most photographed		# 2 most photographed		# 3 most photographed	
		Name	Photos in non-lit areas	Name	Photos in non-lit areas	Name	Photos in non-lit areas
North America	Canada	Banff	52,808	Jasper	19,757	Algonquin	17,124
North America	Mexico	Islands and Protected Areas of the Gulf of California	4,803	Sian Ka'an	3,841	Arrecifes de Cozumel	3,631
North America	United States	Yosemite	175,169	Grand Canyon	140,690	Yellowstone	122,073
Central America	Costa Rica	Manuel Antonio	12,461	Arenal	7,227	Gandoca-Manzanillo (mixto)	2,310
South America	Argentina	Los Glaciares	16,986	Iguazu	13,816	Nahuel Huapi 1	7,058
South America	Brazil	Lago de Sobradinho	17,366	Iguaçu	7,492	Baleia Franca	5,840
South America	Chile	Rapa Nui	14,642	Torres del Paine	12,131	Bosques Templados Lluviosos	4,943
South America	Peru	Historic Sanctuary of Machu Picchu	48,754	Lago Titicaca (Peruvian sector)	11,673	Huascarán	2,882
Europe	France	Loire Anjou Touraine	23,861	Verdon	23,233	Luberon	21,383
Europe	Germany	Rhein-Ahr-Eifel	46,711	Ackerhügelland westlich Erfurt mit Fahnerscher Höhe	36,792	Unteres Saaletal	20,922
Europe	Greece	Lefka Ori Kai Paraktia Zoni	4,985	Ethniko Thalassio Parko Alonnisou - Voreion Sporadon & Anatoliki Skopelos	3,892	Oros Parnassos	3,123
Europe	Italy	Santuario per i Mammiferi Marini	66,534	Cinque Terre	37,847	The Dolomites	18,400
Europe	Russian Federation	Lake Baikal	5,914	Prielbrus'e	1,673	Golden Mountains of Altai	1,364
Europe	Spain	Montes y Cumbre de Tenerife	17,035	Teide	13,869	Cabo de Gata-Nijar	12,559
Europe	Switzerland	Swiss Alps Jungfrau-Aletsch	23,785	Vierwaldstättersee mit Kernwald	9,693	Oberengadiner Seenlandschaft	5,873

				Bürgenstock und Rigi		und Berninagruppe	
Europe	United Kingdom	Lake District	174,599	Peak District	144,474	Cotswolds	109,563
Asia	Bangladesh	Sundarbans	324	Bhawal	183	Kaptai	97
Asia	China	Mount Huangshan	8,029	Jiuzhaigou	5,448	Three Parallel Rivers of Yunnan	3,944
Asia	India	Ranthambore	3,523	Western Ghats	3,322	Nanda Devi	2,572
Asia	Indonesia	Bromo Tengger Semeru	4,649	Bunaken (Laut)	4,449	Komodo	3,329
Asia	Israel	Judean Desert	1,129	Mazuq HaZinnim	576	Massiv Elat	315
Asia	Japan	Seto - Naikai	23,739	Chubu - Sangaku	19,527	Hakusan	12,045
Asia	Kazakhstan	Alma-Atinskiy	357	Kokshetau	134	Ele Alatau	87
Asia	Nepal	Sagarmatha (Everest)	14,960	Annapurna	14,832	Makalu-Barun	2,735
Asia	Pakistan	K2	297	Cholistan	110	Khunjerab	95
Asia	South Korea	Baekdudaegan	2,417	Mount Sorak	2,279	Jeju Island	1,122
Asia	Taiwan	Taroko	33,134	Kenting	23,348	Northeast Coast	13,792
Asia	Turkey	Göreme	2,324	Bogazkoy-Alacahoyuk	782	Lake Uluabat	266
Africa	Algeria	Tassili N'Ajjer	649	Djurdjura	13	El Kala	8
Africa	Congo DRC	Virunga	666	Gangala-na Bodio	133	Yangambi	111
Africa	Egypt	Ras Mohammed	7,328	St. Catherine	3,794	Nabq	2,190
Africa	Ethiopia	Murle	614	Awash	448	Simien	321
Africa	Gabon	Lopé	98	Plateaux Batéké	9	Ivindo	7
Africa	Kenya	Masai Mara	12,111	Lake Nakuru	7,926	Tsavo West	3,478
Africa	Nigeria	Jere	26	Yankari	21	Gashaka-Gumti	11
Africa	South Africa	Kruger	21,781	Table Mountain	10,189	Cape Floral Region Protected Areas	5,814
Africa	Tanzania	Ngorongoro	17,186	Kilimanjaro	12,191	Serengeti	11,535
Oceania	Australia	Great Barrier Reef	43,096	Uluru-Kata Tjuta	23,493	Mornington Peninsula & Western Port	17,171
Oceania	New Zealand	Te Wahipounamu û South West New Zealand	72,003	Tongariro	14,742	Arthurs Pass	4,766
Oceania	Papua New Guinea	Wewak Peace Memorial Park	153	Kokoda Memorial Park	77	Kamiali	15

Table A7. The three most impacted protected areas (> 25 sq. km) in 40 selected countries based on the average of the % of lit area (> 15) and the % area with photographers; Protected areas near metropolitan areas are often the most impacted (e.g., Topanga State Park, near Los Angeles, USA).

Continent	Country	# 1 most photographed		# 2 most photographed		# 3 most photographed	
		Name	% impact	Name	% impact	Name	% impact
North America	Canada	Mer Bleue	86.4%	Cypress	80.6%	Lac Saint - Louis (Center du lac)	64.3%
North America	Mexico	Ejidos de Xochimilco y San Gregorio Atlapulco	92.9%	Manglares de Nichupte	75.7%	Sierra de Guadalupe	66.7%
North America	United States	Topanga	96.1%	Cuyahoga Valley	95.8%	San Francisco Bay	94.6%
Central America	Costa Rica	Cabo Blanco	40.9%	Arenal	34.7%	Estero Puntarenas y Manglares	33.8%
South America	Argentina	Litoral Chaqueño	65.4%	Campo General Belgrano	44.7%	Punta Lara	42.8%
South America	Brazil	Tijuca	95.8%	Serra dos Pretos Forros	95.7%	Lago do Paranoá	91.6%
South America	Chile	Rapa Nui	43.9%	Isla Mocha	28.3%	La Campana	28.3%
South America	Peru	Historic Sanctuary of Machu Picchu	26.2%	Ancón	14.1%	Isla Ballestas Norte Centro y Sur	13.3%
Europe	France	Marais salants de Guérande traicts du Croisic et dunes de Pen-Bron	88.9%	Estuaire de la Rance	82.3%	Chaîne de l'Etoile- Massif du Garlaban	77.4%
Europe	Germany	Grunewald	98.8%	GrünGürtel und Grünzüge in der Stadt Frankfurt am Main	97.8%	Hessische Mainauen	97.1%
Europe	Greece	Ymittos - Aisthitiko Dasos Kaisarianis - Limni Vouliagmenis	85.2%	Oros Ymittos	82.5%	Vravrona - Paraktia Thalassia Zoni	81.5%
Europe	Italy	Valle del Lambro	100%	Colle San Bartolo e litorale pesarese	98.9%	Appia Antica	96.9%
Europe	Russian Federation	Losiny Ostrov	70.1%	Plescheevo Ozero	49.4%	Southern coast of the Gulf of Finland (Baltic Sea)	37.5%
Europe	Spain	Serra de Collserola	96.0%	Font Grogà	95.4%	Montgó	95.2%
Europe	Switzerland	Albiskette-Reppischtal	93.5%	Reusslandschaft	80.5%	Glaziallandschaft Zwischen Lorzentobel und	78.0%

						Sihl Höhronenkette	
Europe	United Kingdom	Thames Basin Heaths	97.1%	Sefton Coast	96.7%	Cannock Chase	92.8%
Asia	Bangladesh	Bhawal	15.1%	Chimbuk	6.9%	Dakhar Haor	5.7%
Asia	China	Guangfu	89.4%	Haiyangzhenxiwuzhong	82.4%	Sanya Coral Reef National Nature Reserve	55.4%
Asia	India	Sanjay Gandhi	82.1%	Keoladeo National Park	45.0%	Karnala	43.6%
Asia	Indonesia	Muara Angke	96.3%	Jayabaya	25.8%	Gunung Unggaran	19.8%
Asia	Israel	Mount Carmel	93.1%	Hare Yehuda	72.7%	Mount Meron	64.8%
Asia	Japan	Kita Kyushu	71.5%	Kongo - Ikoma - Kisen	57.2%	Tonegawa - Genryubu	51.2%
Asia	Kazakhstan	Mangyshlakskiy	11.6%	Ele Alatau	1.6%	Alma-Atinskiy	1.4%
Asia	Nepal	Phulchoki	24.8%	Sagarmatha	15.4%	Shivapuri	11.8%
Asia	Pakistan	Gat Wala	45.4%	Margalla Hills	35.4%	Chichawatni Plantation	33.7%
Asia	South Korea	Bukhansan	79.5%	Nakdonggang Estuary	67.6%	Gyeryongsan	53.0%
Asia	Taiwan	Yangmingshan	98.2%	North Coast	88.3%	Northeast Coast	49.0%
Asia	Turkey	Göreme and the Rock Sites of Cappadocia	84.2%	Bogazkoy-Alacahoyuk	17.3%	Altindere Valley	8.2%
Africa	Algeria	Réserve Intégrale du Lac Oubeïra	4.2%	El Kala	3.0%		
Africa	Congo DRC	N'Sele	64.8%	Mangrove Nature Reserve or Marine Park	6.7%	Virunga	0.8%
Africa	Egypt	Wadi Degla	47.1%	Malahet Ras Shukeir	31.9%	Ras Mohammed	24.0%
Africa	Ethiopia	Simien National Park	11.7%	Arba-Minch	11.3%	Awash	3.4%
Africa	Gabon	Iguela	20.2%	Mayumba	10.4%	Ngove-Ndogo	2.1%
Africa	Kenya	Nairobi	43.4%	Lake Nakuru	36.1%	Buffalo Springs	25.2%
Africa	Nigeria	Olague	50.3%	Taylor Creek	40.1%	Sambrero	37.4%
Africa	South Africa	Van Riebeeck Park	75.0%	Diepsloot	68.2%	Table Mountain	65.6%
Africa	Tanzania	Mount Meru	34.6%	Kilimanjaro National Park	17.0%	Gombe	15.5%
Oceania	Australia	Berowra Valley	71.8%	Dandenong Ranges	69.6%	Illawarra Escarpment	66.7%
Oceania	New Zealand	Tongariro	22.3%	Great Barrier Forest	20.9%	Lower Dart	19.3%
Oceania	Papua New Guinea	Paga Hill	37.3%	Moitaka Wildlife Sanctuary	15.0%	Wewak Peace Memorial Park	5.6%

Table A8. Human activity (night lights and Flickr statistics) for three types of protected areas: World Heritage Sites, Ramsar Sites, and all others classes of protected areas.

Type of protected area	Number of protected areas	Median area (sq. km)	Mean % area lit (L > 15)	Median number of photographers per grid cell	Median number of photos per grid cell	Median area with Flickr photographs
World Heritage Site	211	1,991	1.1%	0.07	0.50	3.3%
Ramsar Site	693	184	7.3%	0.06	0.31	4.9%
All others	25,789	120	5.4%	0.02	0.08	2.2%
Total	26,693	123	5.5%	0.02	0.08	2.3%

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