Sumatran tiger survival threatened by deforestation despite increasing densities in parks

Matthew Scott Luskin\textsuperscript{1,2,3}, Wido Rizki Albert\textsuperscript{4} & Mathias W. Tobler\textsuperscript{5}

The continuing development of improved capture-recapture (CR) modeling techniques used to study apex predators has also limited robust temporal and cross-site analyses due to different methods employed. We develop an approach to standardize older non-spatial CR and newer spatial CR density estimates and examine trends for critically endangered Sumatran tigers (\textit{Panthera tigris sumatrae}) using a meta-regression of 17 existing densities and new estimates from our own fieldwork. We find that tiger densities were 47\% higher in primary versus degraded forests and, unexpectedly, increased 4.9\% per yr from 1996 to 2014, likely indicating a recovery from earlier poaching. However, while tiger numbers may have temporarily risen, the total potential island-wide population declined by 16.6\% from 2000 to 2012 due to forest loss and degradation and subpopulations are significantly more fragmented. Thus, despite increasing densities in smaller parks, we conclude that there are only two robust populations left with >30 breeding females, indicating Sumatran tigers still face a high risk of extinction unless deforestation can be controlled.
Robust assessments of the spatial distribution and population dynamics of threatened species are crucial for designing effective conservation policies. This is often impeded by methodological differences employed by researchers to collect and analyze data. Obtaining information on rare apex predators is particularly difficult given their large home ranges, low population densities, and often cryptic nature. The widespread proliferation of camera-trap (CT) surveys over the last 15 years, which provide an efficient means of monitoring abundance across wide geographic ranges, has partially solved this problem. Still, the use of CT data to compare trends across diverse sites remains controversial despite its potential to illuminate population dynamics far more than any single-site analysis. An important source of controversy arises in how to deal with the known biases inherent in non-spatial capture-recapture (CR) methods, which are prone to overestimating densities by as much as 20–60%. CR analyses have recently been supplanted by more robust spatial capture-recapture (SCR) approaches. Thus, accurate estimation of population trends for endangered apex predators requires a method that can integrate older CR estimates with more recent SCR estimates, whilst accounting for the biases in the former and variation in error associated with every estimate.

Here we develop an approach to characterize spatiotemporal trends in wildlife populations based on CR analyses and apply it to the critically endangered Sumatran tiger (Panthera tigris sumatrae). We also assess three questions about Sumatran tiger ecology and conservation: how tiger densities (i) vary between
different forest types (i.e., peatland versus lowland forest), (ii) vary in response to habitat disturbance (primary versus degraded forest), and (iii) vary over time. To characterize density variations and estimate populations sizes, we use a five-stage process of linked methods. First, we collated a data set of tiger densities from all published non-spatial CR studies. Second, we recalculate CR densities after adjusting their respective study areas to allow for comparisons to SCR estimates. Third, we add to this set of standardized densities the more recent SCR densities, as well as from three new CT surveys that we conducted in Sumatra’s UNESCO Heritage Site forests in 2014 (Fig. 1, Table 1). Fourth, we compare the results between different forest types and through time using a meta-regression approach that accounts for the error associated with each density estimate. Finally, we extrapolate forest-type specific densities across the island’s remaining tiger-occupied forest area in 2000 and 2012 (Table 2) to estimate subpopulation sizes, total population size, and to identify key sites for conservation.

The maintenance of ecologically effective densities of apex carnivores is important for the structure and function of natural ecosystems\(^2\). Globally, tiger populations have declined by over 95% since 1900 and tigers occupy less than 7% of their historical range, split up precariously in small fragmented areas\(^9\)–\(^13\). This decline occurred rapidly for Sumatran tigers, the southernmost extant subspecies\(^12\),\(^ 14\). Sustained oil palm expansion, forest degradation, and poaching continue to threaten the few remaining tiger populations on the island\(^12\),\(^ 15\). Ironically, despite being globally beloved, having a high risk of extinction and being the focus of immense conservation programs, trends in Sumatran tiger densities remain ambiguous\(^15\). Currently, tiger numbers are usually estimated for specific parks based densities from one or a few studies, each with a large error, and these may not be comparable due to methodological differences\(^11\),\(^ 12\),\(^ 16\). This greatly limits our ability to make island-wide assessments and efficient conservation decisions. This project fills that research gap for the Sumatran tiger while the analytic approach developed here can be widely replicated for other species routinely monitored with capture-recapture techniques.

We find that while tiger densities have significantly increased over the last decade, the disproportionate loss of higher quality lowland and hill primary forest habitat, in combination with severe fragmentation of remaining strongholds, has offset this important conservation achievement and led to an equivocal or higher threat of extinction. We derive habitat-specific tiger densities and use past and current forest cover to estimate the change in tigers in each of Sumatra’s remaining occupied landscapes. We conclude by discussing the imminent and often irreversible threat of deforestation and fragmentation compared to the previous dominant threat of poaching, with a specific focus on the role of oil palm agriculture in driving forest loss.

### Results

**Standardizing CR density estimates.** To characterize temporal and cross-site trends in tiger densities in tropical rainforests, we collated a set of previously published tiger studies and added our three new estimates from 2014. Recalculating CR densities proved crucial to interpreting results from across Sumatra (\(n = 20\) estimates from 11 landscapes) and also nearby in ecologically similar tropical rainforests in Peninsular Malaysia (\(n = 6\) estimates from four landscapes). Using uncorrected density estimates incorrectly suggested that tiger densities declined 67.0% in publications post 2010. This decline is in fact due to the switch from CR to SCR methods; densities actually increased post 2010 after we recalculated CR estimates to remove the study area bias\(^5\) (Supplementary Fig. 1). The CR bias arises from difficulties in sufficiently accounting for animals captured in CT grids that have home range centers in the buffer areas around grids (see Methods for details). For a given abundance of animals overlapping with CT grids (N), a smaller CR buffer leads to smaller study areas and higher densities (Supplementary Fig. 2). Buffer widths were significantly smaller for CR studies than for SCR studies (mean 6.30 versus 11.7 km, Welsh two-sample t-test (WT); \(df = 14, P < 0.01\)). Raw tiger densities were most strongly dependent on estimated buffer widths (Linear regression: \(R^2 = 0.43, P < 0.01\)), and not on any underlying ecology (Fig. 2). To remove this bias, we recalculated all CR densities by digitizing camera trap grids in ArcGIS and then applying the SCR buffer from our fieldwork (buffer = 9.0 km, see Methods). CR densities declined from an uncorrected mean of 2.16 tigers/100 km\(^2\) to a corrected mean of 0.79

### Table 1 Site characteristics and results

| Site characteristics | Gunung Leuser | Kerinci Seblat | Bukit Barisan Selatan |
|----------------------|--------------|----------------|----------------------|
| UNESCO protected area (km\(^2\)) | 8630 | 13,753 | 3568 |
| Contiguous forest 2012 (km\(^2\)) | 20,911 | 18,663 | 3613 |
| Rainfall (mm) | 3000–4650 | 2500–3500 | 3000–4000 |
| Data collection | | | |
| Cameras collected (lost) | 69 (13) | 73 (23) | 78 (5) |
| Camera days active | 3531 | 5246 | 5759 |
| Trap elevation (mean ± SD) | 313 ± 248 | 614 ± 197 | 369 ± 185 |
| Elevation covered (range in m) | 27–882 | 256–1152 | 114–934 |
| Start of 3-mo survey | December 2013 | March 2014 | July 2014 |
| Number of fragments (cameras) | 3 (4) | 8 (24) | 4 (4) |
| CT grid MCP (km\(^2\)) | 516 | 813 | 474 |
| Effective area sampled (km\(^2\)) | 911 | 999 | 842 |
| Average camera spacing (m) | 1275 | 1169 | 1140 |
| Tiger results | | | |
| Independent captures (individuals) | 10 (5) | 12 (3) | 28 (18) |
| Tigers (\(N±se\)) | 12 ± 7.42 | 7 ± 6.53 | 16 ± 7.71 |
| Density in forest (\(\hat{D}±se\)) | 1.32 ± 0.81 | 0.74 ± 0.65 | 1.94 ± 0.91 |

Study sites, sampling effort and area, tiger captures, and human and prey activity in the three national parks that make up the UNESCO Tropical Rainforest Heritage of Sumatra. The effective area sampled here was calculated in SCR models as the core trapping area MCP plus the 2.45 * the movement parameter. Kerinci Seblat had a highly irregular shape and uneven camera distribution due to sampling in distant fragments.
Table 2 Forest cover in Sumatran tiger landscapes 2000-2012

| Tiger landscape                  | Primary (km²) | Degraded (km²) |
|---------------------------------|---------------|----------------|
|                                 | Montane       | Lowland and hill | Peat | Lowland and hill | Peat | Totals (×1000) | 12-yr deforestation |
| 1—Ulu Masen                      | 4271          | 599             | 0    | 1884            | 0    | 6.8            | 8.8                |
| 2—Gunung Leuser                  | 14,332        | 1890            | 1    | 4969            | 119  | 21.3           | 7.6                |
| 3—Sibolga & Bt Toru              | 5521          | 0               | 0    | 2771            | 23   | 8.3            | 4.5                |
| 4—Bt Gadis/RimboPanti            | 4563          | 579             | 0    | 3693            | 130  | 9.0            | 7.8                |
| 5—Rimbang Baling & Bt Hari      | 1659          | 1710            | 0    | 3143            | 0    | 6.5            | 24.5               |
| 6—Kerinci Seblat                 | 10,330        | 3010            | 0    | 4017            | 6    | 17.4           | 12.8               |
| 7—Bk Barisan Selatan & Bk Balai | 3188          | 1128            | 0    | 1397            | 0    | 5.7            | 9.7                |
| 8—Bk Tiga Pulu landscape        | 0             | 0               | 0    | 2842            | 0    | 2.8            | 39.1               |
| 9—Senepis Buluhala & Giam Siak  | 0             | 0               | 732  | 87              | 2309 | 3.1            | 40.9               |
| 10—Kuala Kampar & Keremutan     | 0             | 0               | 659  | 108             | 5500 | 6.3            | 38.8               |
| 11—Tesso Nilo                    | 0             | 0               | 0    | 740             | 125  | 0.9            | 55.3               |
| 12—Bk Dua Belas                 | 0             | 0               | 0    | 391             | 0    | 0.4            | 36.9               |
| 13—Berbak                       | 0             | 0               | 0    | 687             | 2721 | 3.4            | 11.7               |
| 14—Harapan                      | 0             | 0               | 0    | 1108            | 0    | 1.1            | 7.2                |
| 15—Way Kambas                   | 0             | 0               | 0    | 1312            | 9    | 1.3            | 5.1                |
| Remaining forest (<1000 km²)     | 43.9          | 8.9             | 0    | 29.1            | 10.9 | 94             | 16.5               |
| Forest loss 2000-2012 (%)        | 3.9           | 23.1            | 35.5 | 20.5            | 34.8 | 16.5           | -                  |

Data sources and analyses described in the Methods.

Fig. 2 Tiger density bias due to the use of camera trap grid buffers. Tiger densities reported for Indonesian and Malaysian rainforests as a function of the originally reported buffer width used to calculate the effective area sampled (n = 29 estimates from 13 forests). Data point shapes denoted by the analysis method used to estimate density (circles for CR, triangles for SCR, squares for corrected densities, the latter recalculated using a standard buffer length of 9.0 km derived from the new SCR analyses in this study). Red indicates CR studies, blue for SCR studies, and gray for corrected densities.

New SCR density estimates. Our new fieldwork was undertaken as part of an effort to assess the contested degree to which tigers can coexist with humans in both space and time (e.g., Carter et al.17 and responses). Specifically, we surveyed both continuous protected forests (national parks) and adjacent non-protected areas, mostly consisting of a matrix of tree plantations and small (<5 km²) forest patches (Fig. 1, Table 1). Our trapping effort was 5759, 5246, and 3531 camera days in Bukit Barisan Selatan (BBS), Kerinci Seblat (KS), and Gunung Leuser (GL) national parks, respectively (Fig. 1, Table 1), which is sufficient to estimate tiger densities (Supplementary Fig. 3). We report the SCR tiger densities as mean ± 1 standard error. Densities in BBS, KS, and GL were 1.94 ± 0.91 tigers/100 km², 0.74 ± 0.65 tigers/100 km², and 1.32 ± 0.81 tigers/100 km², respectively. Densities in non-forest habitats were 0.56 ± 0.93, 0.21 ± 0.36, and 0.38 ± 0.78 tigers/100 km² in GL, KS, and BBS, respectively (71% lower than continuous forest on average and also presumably contingent on there being continuous forest nearby). This indicates that while tigers regularly use human-dominated landscapes immediately outside national parks, this is a relatively poor habitat.

Habitat and temporal trends. We constructed meta-regression mixed models (MRMM) to evaluate if tiger densities meaningfully varied with site or study covariates, while accounting for differences in the precision of density estimates and including a random effect to account for multiple estimates nested in the same landscape (n5 = 20 estimates from 11 landscapes). We include estimates from Malaysia since the habitat conditions are similar to Sumatra (n5M = 6 estimates from four landscapes; model subscripts denote 'S' for Sumatra and 'S&M' when including Malaysian estimates). Including Malaysian estimates only reinforced results from Sumatra, thus we reported results in the main text using all available data and include Sumatra-only results in Fig. 3. Due to the massive areas covered by many CT grids, we conservatively separated study landscapes into two forest type and two forest disturbance categories, and looked at temporal trends for both logged and unlogged forests (Supplementary Fig. 4). We grouped lowland and hill forests (thought to be prime tiger habitats) and compared these to peat and montane (>1000 m) forests and we compared predominately primary forest landscapes to areas with substantial logging (Fig. 3). Including forest type and disturbance provided the most parsimonious informative model of variation in tiger density (likelihood ratio test
Fig. 3 Variation in tiger densities through time and between habitats. Results from mixed model meta-regressions explaining variation in log(\(\tilde{d}\)) showing 90% CI (thick lines) and 95% CI (thin lines). Top model (white fill) based on AICc values included habitat and degradation (secondary forest). Full model (black fill) including time and deforestation rates had marginally higher AICc values (+3.3). Malaysia estimates were not significantly different than Sumatra’s accounting for forest type and disturbance (LRT: \(\chi^2_1 = 0.67, P = 0.41\)) and the top Sumatra-only model also included forest type and disturbance (LRT: \(\chi^2_2 = 7.93, P = 0.02, R^2 = 0.50\)) and supported lower densities in peat and montane forests (−48.6%; MRMMS: \(z = −2.90, P = 0.01\)), and logged areas (−27.2%; MMRMS: \(z = 1.29, P = 0.21\)). Including deforestation and time significantly improved the Sumatra-only model fit (LRT: \(\chi^2_2 = 8.65, P = 0.01, R^2 = 0.77\)) and indicated densities increased from 2000 to 2012 by 47.6% (MMRMS: \(z = 2.04, P = 0.07\)). All models included a random effect to account for multiple estimates from the same landscape.

Table 3 Sumatran tiger population estimates in 2000 and 2012

| Tiger forest landscape | Adult tigers 2012 | Adult tigers 2000 | Breeding females 2012 | Breeding females 2000 | Tigers -1se | Tigers +1se |
|------------------------|-------------------|-------------------|-----------------------|-----------------------|-------------|-------------|
| 1—Ulu Masen            | 45                | 51                | 16                    | 17                    | 24          | 66          |
| 2—Gunung Leuser        | 140               | 154               | 48                    | 53                    | 74          | 206         |
| 3—Sibolga & Bt Toru    | 52                | 54                | 18                    | 18                    | 27          | 76          |
| 4—Bt Gadis/Rimbo-Panti | 61                | 67                | 21                    | 23                    | 32          | 89          |
| 5—Rimbang Baling & Bt Hari | 53            | 71                | 18                    | 25                    | 28          | 77          |
| 6—Kerinci Seblat       | 122               | 145               | 42                    | 50                    | 65          | 180         |
| 7—Bk Barisan Selatan   | 41                | 46                | 14                    | 16                    | 22          | 61          |
| 8—Bk Tiga Puluh        | 22                | 36                | 7                     | 12                    | 12          | 32          |
| 9—Senebis-Buluhala     | 14                | 23                | 5                     | 15                    | 7           | 20          |
| 10—Kuala Kampar        | 26                | 42                | 9                     | 15                    | 14          | 38          |
| 11—Tesso Nilo          | 6                 | 13                | 2                     | 5                     | 3           | 9           |
| 12—Bk Dua Belas        | 3                 | 5                 | 1                     | 2                     | 2           | 4           |
| 13—Berbak             | 16                | 17                | 5                     | 6                     | 8           | 23          |
| 14—Harapan             | 8                 | 9                 | 3                     | 3                     | 4           | 12          |
| 15—Way Kambas          | 10                | 10                | 3                     | 3                     | 5           | 15          |
| Totals                 | 618               | 742               | 91                    | 103                   | 328         | 908         |

Estimated by multiplying the habitat-specific densities by the area remaining of each habitat type in each tiger landscape. Source populations are defined as those with 25 breeding females and are shown bolded. ‘Bt’ denotes Batang and ‘Bk’ denotes Bukit. For delineating landscapes here, Rimbang Baling & Bt Hari includes Bk Bungkok, Bk Barisan Selatan includes Bk Balai, Bk Tiga Puluh includes Peranap, Senepis-Buluhala includes Giam Siak, and Kuala Kampar includes Keremutan.

(LRT)_{S&M}: \(\chi^2_3 = 12.92, P < 0.01, R^2 = 0.52\); AICc declined by 1.86 compared to models with fewer or more variables). Densities in peat and montane forests were significantly lower than in lowland and hill forests (−49.9%; MRMMS: \(z = −3.31, P = 0.01\)), as suggested in other work\(^{16, 18}\). Densities were 31.9% lower in landscapes with substantial logging compared to continuous primary forests (MMRMS: \(z = 1.93, P = 0.07\)). Including time (years since first CR study in 1996) and deforestation rates significantly improved model fit (LRT_{S&M}: \(\chi^2_2 = 9.63, P = 0.01, R^2 = 0.77\)), but led to slight overfitting (AICc increased by 3.3). As a result, we report these full model results directly, but do not include these covariates when estimating tiger population sizes. The full model indicated that tiger densities significantly increased from 2000 to 2012 by 46.4% total (4.9%/yr; MMRMS: \(z = 2.22, P = 0.04\); Sumatra only: \(P = 0.07\)). Densities were 14.5% lower in landscapes for every 1% increase in annual deforestation (MMRMS: \(z = 2.5, P = 0.03\)).

**Tiger subpopulation sizes.** We estimated populations in tiger-occupied forests\(^{19}\) using existing habitat maps\(^{20}\) for 2000 and 2012 and the habitat-specific tiger densities derived from the top meta-regression model (which did not include time or deforestation rates). The global tiger conservation strategy focuses on maintaining a network of secure source populations (SSP) that have >25 breeding females and “are embedded in a larger landscape with the potential to contain >50 breeding females”\(^{11}\). We report tiger subpopulation estimates as mean ± standard error.
The only SSPs remaining were Gunung Leuser (140 ± 66 tigers) and Kerinci Seblat (122 ± 57 tigers; Table 3). Three other potential SSPs had a mean estimate of 18–21 breeding females: the Sibolga and Batang Toru landscape, the Batang Gadis and Rimbo-Panti landscape, and the Rimbang Baling and Batang Hari landscape, with a combined total of 165 ± 77 tigers. Ulu Masen (45 ± 21 tigers) remains important because it is connected to Gunung Leuser. The greater BBS landscape (41 ± 19 tigers), including the Tambling Wildlife Nature Conservation to the south and Bukit Balai to the north, remains important because of high densities and strong anti-poaching efforts (Fig. 4). The estimated total abundance in these seven priority landscapes is 514 ± 241 tigers. The island-wide population estimate, including smaller forests and rapidly vanishing forests, is 618 ± 290 tigers (Supplementary Table 1). Using the same method and assuming that densities did not vary with time, we estimate that there were 742 ± 348 tigers in 2000 and that land use change reduced the potential Sumatran tiger population by 16.7% in just 12 years. By comparison, multiplying the full 2012 tiger-occupied forest area by the uncorrected mean of all Sumatran tiger density estimates (including CR and SCR studies) produced naive island-wide estimates of 1804 and 1507 tigers in all forests in 2000 and 2010, respectively (Supplementary Table 2).

**Discussion**

The decline in Sumatran tiger SSPs was driven by rapid loss and selective logging of continuous large habitats. Our analysis suggests that of the 12 SSP potentially existing in the mid-20th century, only two now exceed >25 breeding females as of 2012. The decline of SSPs was not due to changes in tiger densities from poaching or prey depletion, as mean tiger densities actually increased from 1996 to 2014 (Fig. 2). Instead, between 1990 and 2010, 37% of Sumatra’s total primary forest was lost, and from 2000 to 2012, tiger-occupied forests declined 16.5%. Further, forest loss disproportionately affected high tiger density landscapes such as primary lowland and hill forest (Table 2). Lowland and hill forest area declined 21.1%, largely due to the expansion of palm oil plantations that drove annual deforestation rates >3% in Jambi, Riau, South Sumatra, and Benkulu provinces (i.e., 30–60% total forest cover declines in Bukit Tiga Puluh, Senepis-Buluhala and Giam Siak, Tesso Nilo, and Bukit Dua Belas landscapes; Table 2). Meanwhile, montane forests with lower tiger densities only declined 3.4%. Tiger densities were 31.9% lower in disturbed (logged) areas and 80.0% of Sumatra’s remaining hill, lowland, and peat forest is already disturbed (as of 2012). Taken together, swift and effective conservation efforts to control deforestation and forest degradation is necessary, lest Sumatran...
tigers meet the same doomed fate as the Balinese and Javanese tiger sub-species that went extinct during the 20th century.

The Gunung Leuser and Kerinci Seblat SSPs are crucial to the long-term persistence of Sumatran tigers in the wild. Provided future deforestation and poaching is controlled, each of these parks could maintain >40 breeding females and likely persist without supplemental breeding programs for >200 years. Unfortunately, that rosy situation is unlikely in Kerinci Seblat where deforestation exceeded 20% from 2000 to 2012, and poaching continues despite intensive patrolling. Gunung Leuser’s population is the most robust with lower deforestation rates and good connectivity to Ulu Masen. Short-term conservation efforts to save other potential SSPs should focus on the Rimbang Baling/Batang Hari landscape that is connected to Kerinci Seblat, but where deforestation exceeded 20% from 2000 to 2012, while longer-term conservation should also include the Sibolga/Bukit Toru and Bukit Barisan Selatan landscapes.

We acknowledge that there are always trade-offs between different approaches to estimating population sizes. Our island-wide range of 328-908 tigers is slightly higher than the range of 441-679 reported by the IUCN assessment. Although we used many of the same raw density estimates as the IUCN, we corrected inflated CR estimates and, instead of using site-specific densities to separately estimate each forest’s tiger population, we used island-wide habitat–density relationships based on a meta-regression that provides a standardized measure of error. We suggest our approach is better suited to population projections when large portions of the species’ occupied habitat is unsurveyed and when wide confidence intervals make reliance on any one density estimate less suitable, both of which are true for tigers in Sumatra, but less so in regions with greater research efforts (e.g., tigers in India, but see ref. [9]). Our habitat- and degradation-specific densities are also suitable to re-estimating populations as new land cover data becomes available and for scenario building. Finally, we highlight that the meta-regressions can easily be updated with new density estimates to facilitate a methodologically consistent island-wide monitoring program through time, and time itself can be a covariate.

We urge cautious interpretation of the result that tiger densities increased from 1996 to 2014 because the data set comprises different sites through time. Further, it is possible the analysis is capturing a recovery from all-time low densities following extensive poaching in the 1980s and 1990s. Densities are unlikely to continue increasing. That explanation is supported by our data set including many comparatively well-protected sites. Camera trapping itself is often part of tiger monitoring and anti-poaching programs, so there is a definite bias in the dataset. Finally, a rise in density may be caused by the inward movement of encroachment-displaced tigers from forest edges or fragments.

Regardless of whether the apparent increase in tiger densities in core areas represents a real recovery or is due to a sampling artefact, any potential increase therein has been largely offset by the habitat loss and unlikely to have led to larger island-wide populations over the study period.

Our final insight relates to how populations are monitored through time. The inability to draw inferences across CR studies has been an important limitation in predator ecology and conservation. Optimally, precisely repeated surveys using the same field and analytical methodologies would be conducted often, but this is rare in practice. Our approach to standardize between non-spatial and spatial CR can statistically control for basic differences, but reanalyzing the raw capture data in a multi-site SCR framework would be preferable. Our cross-site meta-regression approach to evaluating variation in animal densities between habitats and through time yielded a more geographically expansive and longer-term perspective on our study species than previously available. Wider application of this approach can substantially increase the value of previous CR studies, but would still benefit from more total density estimates. We foresee the approach outlined here being repeated for other elusive species and leading to methodologically consistent and defensible monitoring programs.

Methods

Locations of density estimates. Our Sumatra-wide tiger density data set comes from two sources: first, we compiled all published density estimates for Sumatra and details of their study design, location, and analysis approach (n = 17 estimates from eight landscapes; Supplementary Table 3). We also included six density estimates from four tropical lowland or hill rainforests in Peninsular Malaysia. Second, we generated three SCR estimates from our own fieldwork (Table 1).

Study sites. New tiger densities were estimated from CT surveys in 2014 at Gunung Leuser National Park (GL), Kerinci Seblat National Park (KS), and Bukit Barisan Selatan National Park (BBS) (Fig. 1). These national parks together constitute UNESCO’s “Tropical Rainforest Heritage of Sumatra,” and are nationally and internationally protected. The vegetation is wet evergreen tropical rainforests, and we sampled both lowland and hill forests with rainfall from 2500 to 4000 mm per year and temperatures between 22° and 35°C (Table 1). All were bordered by a mix of industrial and smallholder plantations of oil palm, rubber, rice, coffee, and cacao, in that order of decreasing abundance. To estimate densities in the adjacent bordering mixed-use habitats, we sampled 11 forested ridgelines in fragments remaining in the converted landscapes.

Data-collection procedures for new density estimates. We deployed 69–78 passive infrared camera traps for a 2–3-month period set across areas of 474–813 km² grids at each park (Fig. 1B; Table 1). The cameras were placed within pre-mapped 1.5 km × 1.5 km grids and spaced >1 km apart. To standardize deployment between sites, all cameras were placed along ridgeline wildlife trails at elevations 50–1200 m above sea level (asl). To estimate densities within continuous protected forests, we sampled at distances of 0–15 km into forest interiors. We used a single camera placement at each trapping location, versus paired cameras, which reduced the probability that all captured animals can be identified using both flanks, but partially made up for this shortcoming by collecting multiple photos per capture event (i.e., sequences or videos) to increase recognition of non-flank features (i.e., facial, chest, legs, or tail markings). We obtained 50 independent captures of tigers across all three sites and identified 26 unique individuals.

Capture-recapture analyses. To estimate density from CT data, tigers are identified by their unique coat markings and capture histories are created for each individual. In the conventional non-spatial CR approach, the abundance (N) of animals in the trapping area is estimated using a closed-population CR model. Density (D) is then derived by dividing N by the estimated effective area sampled (A), defined as the minimum convex polygon (MCP) around the CT perimeter plus a buffer. Buffers are used to account for captures of animals with home range centers outside the CT grid and the widths of buffers are derived from the distances between captures of the same animal at different cameras. For example, the most common type of CR buffer used is half the mean maximum distance moved (1/2 MMDM). However, small CT grids might equally unlikely to fully capture the largest animal movements and it also is unlikely for recaptures to occur at opposite edges of an animal’s home range. As a result, the traditional CR approach systematically underestimates animal movements, and thus buffer widths and the effective area sampled A. When A is biased down (underestimated), D is biased high.

Spatial capture-recapture. Spatial capture-recapture (SCR) builds on traditional CR approaches and has gained favorability because SCR eliminates the use of subjective buffers. The location of individual home range centers is modeled based on the spatial information of captures such that D itself is implicitly derived from the animal’s SCR. SCR also includes an animal movement parameter, σ, which is the standard deviation of the half-normal distribution used to specify change in detectibility (g0) with distance from home range centers. SCR can be implemented in both likelihood and Bayesian frameworks and D, g0, and σ can be modeled as a function of covariates such as season, site, habitat, or sex. SCR analyses for new density estimates. We used SCR models to estimate the density of tigers in GL, KS, and BBS. We included habitat masks to exclude water bodies (i.e., the Pacific Ocean) and separately modeled densities inside and outside continuous forests. To overcome the limitation of low numbers of individuals at each site, we analyzed all three sites together in multi-session model framework, where a single model shares information from all sites to help estimate parameters (i.e., g0 and σ). For GL and KS forests, we were able to identify and analyze both right and flank photos together because enough tigers turned in front of CTs to identify their coat patterns on both sides. For BBS, however, we
were unable to create a single-capture history. Within our multi-session model, we included the BBS left and the right-flank captures as different trapping sessions while counting DCR and DCC, and parameters to be the same for both sessions. We implemented the SCR models in a maximum-likelihood framework using the secr package (version 2.10.3) in R (version 3.2.0)24. The final model selection did not support including sex- or site-specific parameters. We calculated home range size as the 95th percentile of a half-normal distribution scaled by sigma (σ = 4.59 ± 0.96 km), forest type (lowland and hill > 1000 m asl), disturbance (predominantly primary versus areas affected by human activity) and 2012 using high-resolution land cover data20, and report 12-yr deforestation rates as the difference between time periods (our values closely matched those of Sanderson et al.22). Covariates of tiger density We used meta-regression mixed-models (MRRMs) to evaluate if variation in standardized tiger densities (\( \hat{D}_{CR} \) and \( \hat{D}_{MRRM} \), hereafter \( D^* \)) was explained by habitat type, disturbance level, or time trends. The sampling distribution of unique individuals (\( M_i \)) identified in a given study area is asymptotic causing \( N \) and \( J \) to follow a lognormal distribution23. Further, for given study areas, more data (higher \( N \) and more recaptures) improves model accuracy and precision. As a result, the relative standard error (s.e. as a proportion of the actual estimate) decreases as densities increase, and the s.e.\((\log(D^*))\) is derived as s.e.\((\log(D^*))\). We set up our MRRMs with log(D^*) as the response variable and weighted estimates based on their relative s.e. using the lme4 package in R32. To reduce effects of spatial and temporal pseudo-replication, we accounted for multiple estimates from the same tiger landscape by including a random effect for “landscape” in all analyses. The following variables were tested as predictors of the standardized tiger density in the MRRMs: year sampling occurred, forest size (as reported by original study), forest type (lowland and hill > 1000 m asl), montane (predominantly > 1000 m asl), disturbance (predominantly primary versus areas with logging), deforestation rate (as reported in ref. 12), sampling effort (number of operational trap days), number of cameras deployed, tiger captures, and the number of tiger individuals identified (Supplementary Data 1). Model selection was done with ANOVA Chi-squared test and AICc, and model fit was evaluated by marginal \( R^2 \) for mixed models13,14 (Table 2).

Secure source populations and total population size. We defined SSP as landscapes with a large core forested area (>1000 km2 holding >25 breeding females (bf), and which is nearby to other forests containing another 25 bf1). This is supported by recent simulations that show populations under 25 bf face high extinction rates over long time horizons due to genetic and stochastic effects, and are particularly vulnerable to poaching13. We identified tiger-occupied landscapes following Wibisono et al.12,13, and estimated forest cover in each landscape in 2000 and 2012 using high-resolution land cover data24, and report 12-yr deforestation rates as the difference between time periods (our values closely matched those of another land use change analysis for Sumatran tiger landscapes, i.e., ref. 12; Fig. 1; Table 3). We estimated abundances in each landscape by multiplying the habitat-specific effective area sampled using the new buffer \( (A^*; \text{Supplementary Tables 3–5}) \). We calculated the corrected density \( \hat{D}_{CR} \) by dividing the originally reported adult tiger abundance \( N \) by \( A^* \), and derived the standard error for \( \hat{D}_{CR} \) from that of \( N \), as is normal in all CR studies24. As the original CR buffers were consistently smaller than 9.0 km, \( \hat{D}_{CR} \) was lowered. The effectiveness of this bias-correction method is supported by simulation work25 and Supplementary Fig. 5 and can be explored using R code provided in Supplementary Data 1 of this paper. Nonetheless, corrected estimates sometimes deviate from SCR results for sparse data sets because the SCR analyses pooled data to estimate shared parameters (\( \sigma, \phi \)) and produced habitat-specific densities (all our results are presented in Supplementary Table 3).

Data availability. As with many endangered species, to prevent sensitive locality information being used by poachers, the convention is to limit publication of raw capture data. However, all data and code is available from the authors upon email request.

Received: 17 December 2016 Accepted: 6 October 2017
Published online: 05 December 2017

References

1. Rosenzweig, M. L. Species Diversity in Space and Time (Cambridge University Press, Cambridge, 1995).
2. Ripple, W. J. et al. Status and ecological effects of the world’s largest carnivores. Science 343, 1241484–1241484 (2014).
3. Burgman, M. A., Ferson, S. & Akçakaya, H. R. Risk Assessment in Conservation Biology (Springer Science & Business Media, New York, 1993).
4. Wegge, P. & Storaas, T. Sampling tiger ungulate prey by the distance method: lessons learned in Bardia National Park, Nepal. Anim. Conserv. 12, 78–84 (2009).
5. Tobler, M. W. & Powell, G. V. N. Estimating jaguar densities with camera traps: problems with current designs and recommendations for future studies. Biol. Conserv. 159, 109–118 (2013).
6. Foster, R. J. & Harmsen, B. J. A critique of density estimation from camera-trap data. J. Wildl. Manag. 76, 224–236 (2012).
7. Karanth, K. U. et al. Science deficiency in conservation practice: the monitoring of tiger populations in India. Anim. Conserv. 6, 141–146 (2003).
8. Karanth, K. U. et al. Counting India’s wild tigers reliably. Science 332, 791–791 (2011).
9. Harilah, A., Chanchani, P., Parivakam, M., Noon, B. R. & Goodrich, J. Defensible inference: Questioning global trends in tiger populations. Conserv. Lett. 10, 502–505 (2017).
10. Sanderson, E. W. et al. Setting Priorities for the Conservation and Recovery of Wild Tigers: 2005-2015. (A technical report to the National Fish and Wildlife Foundation–Save the Tiger Fund, New York and Washington, D.C., 2006).
11. Walston, J. et al. Bringing the tiger back from the brink—the six percent solution. PLoS Biol. 8, e1000485 (2010).
12. Joshi, A. R. et al. Tracking changes and preventing loss in critical tiger habitat. Sci. Adv. 2, e1501675 (2016).
13. Kenney, J., Allendorf, F. W., McDougall, C. & Smith, J. L. How much gene flow is needed to avoid inbreeding depression in wild tiger populations? Proc. R. Soc. Lond. B Biol. Sci. 281, 20133337 (2014).
14. Margomo, B. A. et al. Mapping and monitoring deforestation and forest degradation in Sumatra (Indonesia) using Landsat time series data sets from 1990 to 2010. Environ. Res. Lett. 7, 34010 (2012).
15. Goodrich, J. et al. Panthera tigris: The IUCN Red List of Threatened Species 2015. http://dx.doi.org/10.2305/IUCN.UK.2015-2.RLTS.T15955A50659951.en (2015).
16. Linkie, M., Chapron, G., Martyr, D. J., Holden, J. & Leader-Williams, N. Assessing the viability of tiger subpopulations in a fragmented landscape. J. Appl. Ecol. 43, 576–586 (2006).
17. Carter, N. H., Shrestha, B. K., Karfi, J. B., Pradhan, N. M. B. & Liu, J. Coexistence between wildlife and humans at fine spatial scales. Proc. Natl Acad. Sci. USA 110, 15360–15365 (2012).
18. Sunarto et al. Threatened predator on the equator: multi-point abundance estimates of the tiger Panthera tigris in central Sumatra. Oryx 47, 211–220 (2013).
19. Wibisono, H. T. et al. Population status of a cryptic top predator: an island-wide assessment of tigers in sumatran rainforests. PLoS ONE 6, e25931 (2011).
20. Margomo, B. A., Potapov, P. V., Turubanova, S., Stolle, F. & Hansen, M. C. Primary forest cover loss in Indonesia over 2000–2012. Nat. Clim. Change 4, 730–735 (2014).
21. Linkie, M. et al. Editor’s choice: safeguarding sumatran tigers: evaluating effectiveness of law enforcement patrols and local informant networks. J. Appl. Ecol. 52, 851–860 (2015).
22. Duangchantrasiri, S. et al. Dynamics of a low-density tiger population in Southeast Asia in the context of improved law enforcement. Conserv. Biol. 30, 639-648 (2015).
23. UNESCO. Report on the 38th Session of the World Heritage Committee (UNESCO/WHC, Paris, 2014).
24. Karanth, K. U. & Nichols, J. D. Estimation of tiger densities in India using photographic captures and recaptures. Ecology 79, 2852–2862 (1998).
25. Linkie, M., Guilleria-Arroita, G., Smith, J. & Rayan, D. M. Monitoring tigers with confidence. Integ. Zool. 5, 342–350 (2010).
26. Borchers, D. L. & Efford, M. G. Spatially explicit maximum likelihood methods for capture-recapture studies. Biometrics 61, 377–385 (2008).
27. Royle, J. A. & Young, K. V. A hierarchical model for spatial capture-recapture data. Ecology 89, 2281–2289 (2008).
28. Royle, J. A., Chandler, R. B., Sollmann, R. & Gardner, B. Spatial Capture-Recapture (Academic Press, New York, 2013).
29. Efford, M. G. secr: spatially explicit capture-recapture models (2015).
Acknowledgements
This study includes data obtained from a multitude of researchers in Sumatra and Peninsular Malaysia and wish to acknowledge that our analyses were only possible as a result of their work. Our new fieldwork endeavors were enabled by extensive consultation with HarimauKita and their staff. Matthew Linkie and Yoan Dinata were instrumental in facilitating fieldwork and contributing density estimates. Funding was provided by the National Geographic Society from Committee for the Research and Exploration #9384-13, the Columbus Zoo Conservation Fund, the Los Angeles Zoo and Botanical Gardens and Greater Los Angeles Zoo Association (GLAZA), and ZGAP Project-code:1. Sus barbatus. IDN.2014. In kind support was provided by Fauna and Flora International-Indonesia programme and the Leuser International Foundation (LIF). M.S.L. was supported by a USA-Indonesia Fulbright award. Hariyo Wibisono provided valuable insights at early stages of the fieldwork and led many projects that produced density estimates included in our analyses. Multi-year density estimates from Sunarto were crucially important to our analyses. Edi Siarenta Sembiring led many of the data collection expeditions. Tarmuzi and Eka Ramadiyanta of LIF facilitated fieldwork at Gunung Leuser National Park. Salpayanri of the Institution Conservation Society (ICS)—Solok Selatan Wahana Konservasi Masyarakat facilitated fieldwork at Kerinci Seblat. Iswandri Tanjung and Chris Decky facilitated fieldwork at Bukit Barisan Selatan National Park. Alison Ke helped produced maps and calculate forested areas. We also thank Matthew Linkie, Matthew D. Potts, Brad Balukjian, Lisa C. Kelley, and Steven Bellan for comments that improved earlier drafts of this paper.

Author contributions
M.S.L. conceived the project and led the fieldwork, analyses, and manuscript preparation. M.S.L. and W.R.A. designed the fieldwork and collected the data. M.W.T. led the re-calculations of CR densities and the SCR modeling. M.S.L. and M.W.T. conducted MRMM analyses and M.S.L. led the population estimates. All authors contributed to the final manuscript.

Additional information
Supplementary Information accompanies this paper at https://doi.org/10.1038/s41467-017-01656-4.

Competing interests: The authors declare no competing financial interests.

Reprints and permission information is available online at http://npg.nature.com/reprintsandpermissions/

Publisher’s note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2017