Crop-raiding elephants and conservation implications at Way Kambas National Park, Sumatra, Indonesia

Philip J. Nyhus, Colby College
Sumianto
Ronald Tilson
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Abstract Crop raiding by wild elephants is one of the most significant sources of park–people conflict in Sumatra, Indonesia. The distribution, impact and conservation implications of elephant crop-raiding in 13 villages that border Way Kambas National Park in southern Sumatra were studied for 18 months. The data are based on rapid village and field assessments, data logs maintained by village observers and a quantitative household survey. Elephants raided crops year-round at a mean rate of 0.53 elephants per day for the entire study area. The frequency of crop raiding was related to vegetation type along the park border, the size and presence of rivers, and the distance to the park’s Elephant Training Center (ETC), which houses about 150 captive elephants. Wild elephants damaged at least 450,000 sq m of corn, rice, cassava, beans and other annual crops, and close to 900 coconut, banana and other perennial trees in the area surveyed. Elephants killed or injured 24 people over a 12-year period in villages near the park. Villagers try to reduce elephant damage by guarding fields, digging trenches between the park and their fields, and modifying their cropping patterns. Elephant–human conflict decreases the probability of support from local people for conservation efforts. We suggest methods to improve the effectiveness of existing elephant trenches, the need to consider electric fences, external support to affected villages, and compensation to villagers for any damage caused.

Keywords Crop raiding, elephant, human–wildlife conflict, Sumatra, Way Kambas National Park.

Introduction

Conflict between wildlife and people is an important factor affecting the relationship between protected areas and the people who live near them (Studsrud & Wegge, 1995; Hill, 1998). In Asia, conflict between wild elephants Elephas maximus and people occurs to a varying extent throughout the elephant’s range (Seidensticker, 1984; Sukumar, 1989). As human populations increase and elephant populations become more concentrated in isolated protected areas and remnant forest habitats, these conflicts are almost certain to escalate (Santiapillai & Widodo, 1993b; Stiwe et al., 1998). Understanding the reasons for and potential solutions to these conflicts is necessary to improve relationships between elephant protected areas and residents living adjacent to these areas. Failure to do so will lead to further hostility and increase the probability that elephant populations will continue to decline.

Complaints from communities that are subject to regular crop depredation are frequently noted by protected area managers, but detailed assessments of crop damage are rarely made or testable hypotheses developed to predict damage because of the complexity of the factors responsible (Naughton-Treves, 1998). Despite the ubiquity of elephant–human conflict and the relatively high cost of various elephant control strategies now employed, few studies have analysed the reasons for their success or failure, or the impact of different protected area boundary and land-use types adjacent to elephant habitat on crop raiding (Seidensticker, 1984; Sukumar, 1989; Newmark et al., 1994; Thouless & Sakwa, 1995; Hill, 1998; Naughton-Treves, 1998).

This is particularly true on the island of Sumatra, Indonesia, the only home of the Sumatran elephant E. m. sumatranus (Santiapillai & Jackson, 1990). Much of what is known about the status of elephants in Sumatra and elephant–human conflict is summarized in Tilson et al. (1994). Detailed population estimates are unavailable, but the total elephant population on Sumatra is estimated at between 2800 and 4800, discontinuously distributed across Sumatra (Blouch & Haryanto, 1984; Blouch & Simbolon, 1985; Santiapillai & Jackson, 1990). Out of 47 identified populations, only 38 are sufficiently large to be considered viable (Tilson et al., 1994). Elephants have been considered threatened and officially

Philip J. Nyhus (corresponding author) Institute for Environmental Studies, 70 Science Hall, University of Wisconsin, Madison, WI 53706, USA. Current address: Colby College, Waterville, ME 04001, USA. Tel.: + 1 207 872 3763; fax: + 1 207 872 3731; e-mail: pjnyhus@colby.edu.

Ronald Tilson and Sumianto Sumatran Tiger Project and Minnesota Zoo, 13000 Zoo Blvd., Apple Valley, MN 55124, USA.

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protected in Indonesia since 1931 (Senanayake & Kusumawardhani, 1986). The provinces of Riau, Aceh and Lampung contain most of Sumatra’s elephants (Santiapillai & Jackson, 1990; Tilson et al., 1994).

No accurate estimates of elephant populations exist for Way Kambas National Park. Early estimates ranged from 30 to 50 animals, but more recent estimates range from 250 to 350 animals (Blouch & Haryanto, 1984; Santiapillai & Suprahman, 1985, 1986; Widjaja et al., 1986; Tilson et al., 1994). Accurate estimates are difficult to make because of the area’s dense forest cover (Nash & Nash, 1986; Salter, 1986; Santiapillai & Suprahman, 1986; Tilson et al., 1994). Way Kambas was identified as a site to help reduce elephant–human conflict by accommodating displaced herds from neighbouring areas (Widjaja et al., 1986; Ministry of Forestry, 1995). In 1984–85, c. 70 elephants were moved in a major military operation (Operasi Ganesa) from the Gunung Madu sugar cane plantations to Way Kambas (Santiapillai & Suprahman, 1985). The park is the site of Indonesia’s first Elephant Training Center (ETC), established in 1985 and home to c. 150 captive elephants (Krishnamurthy, 1991; Ministry of Forestry, 1995).

Conflict between elephants and people is widespread across the island and media reports about this conflict are frequent and negative (Santiapillai & Widodo, 1993a,b). In Lampung Province, at the southern tip of Sumatra, a combination of lowland dipterocarp forests, grasslands and abundant forest edge habitat provides some excellent elephant habitat and also some of the most difficult elephant management problems (Blouch & Haryanto, 1984). Little quantitative information is available about the frequency, distribution, and temporal and spatial patterns of crop raiding by elephants in these areas or about the impact on local people.

The Indonesian Government recognizes the significance of elephant–human conflict and has identified as urgent the need for studies to characterize this relationship in order to develop strategies to resolve elephant–human conflict and to increase public awareness about the importance of conserving wild elephants (Santiapillai & Jackson, 1990; Tilson et al., 1994). Way Kambas National Park in Lampung Province has long been regarded as a high priority area for elephant conservation and as a ‘hot spot’ for elephant–human conflict (Santiapillai & Suprahman, 1986; Santiapillai & Jackson, 1990; PHPA, 1994; Ministry of Forestry, 1995). The park represents in many ways a vision of the future of elephants in Sumatra and a good part of South-east Asia. As the human population grows and forest conversion and degradation continue to reduce and fragment suitable habitat across the island, it is likely that small, isolated protected areas like Way Kambas will become more common (Nyhus et al., 1999).

The primary aim of this study is to provide a more predictive explanation of crop raiding to help conservation authorities and local people to reduce elephant conflict in the short term, and promote better park–people relationships in the long term. We use quantitative and qualitative data to characterize the nature of elephant–human conflict at Way Kambas, and discuss the impacts of elephant–human conflict on local people’s attitudes and the effectiveness of current elephant protection strategies. We conclude by arguing the critical importance of vigorously addressing elephant–human conflict to reduce the risk of losing support among people living near protected areas like Way Kambas for the conservation of elephants and other endangered animals and plants that share the elephant’s habitat. Without sufficient information to develop realistic programmes to reduce human–wildlife conflict in Sumatra’s last forests, the future of some of Asia’s most magnificent animals will be less secure.

Study area

Way Kambas National Park, a 1300-sq-km degraded lowland tropical forest, is located along the east coast of Lampung Province in southern Sumatra (for description, see Nyhus, 1999) (Fig. 1). It provides favourable habitat for Asian elephants (Santiapillai & Suprahman, 1986).

Small-scale cultivation is the predominant livelihood strategy near the park. The primary annual food crops cultivated include irrigated and rain-fed rice Oryza sativa, corn Zea mays, cassava Manihot esculenta, and a variety of vegetables and legumes. Rice is the preferred staple food crop but cultivation is often irrigation-dependent. Perennial crops include coconut Cocos nucifera, banana Musa spp., coffee Coffea spp., and other fruit and spice trees. Agricultural fields are generally located near, but spatially separate from, the primary village area. Most farmers cultivate two major crops each year, and sometimes three if they have access to irrigation. Farmers plant and harvest crops on variable dates within the wet and dry seasons, creating a patchwork of different crops at different stages of growth.

Methods

This study includes 18 months of field data collected from May 1996 to October 1997. Data were collected using three methods: rapid village and field
assessments in 20 villages, wildlife conflict data logs maintained by village observers in 13 villages, and a quantitative household survey of 462 households distributed among six villages.

Rapid assessments were carried out using focus groups, semi-structured questions, field visits to areas of elephant damage, and reconnaissance into the forest with villagers to observe habitat types. Night visits were made to observe how farmers guarded their fields and chased elephants.

We developed a technique to assess elephant damage in which local villagers, with their knowledge and daily presence on the 'front lines', were used as informants to record the elephants they observed entering villages and the results of elephant crop raiding. We identified 20 informants in 13 villages previously highlighted in the rapid assessments as having problems with elephants. This study includes every village along the southern border of the park and the three largest villages along the south-west border, representing c. 63 km or almost 50 per cent of the park’s non-sea border and c. 90 per cent of the border where villagers report frequent elephant problems. Each assistant maintained daily records of crop raiding by elephants. Standardized forms, collected approximately every 2–4 weeks, were used to record the date, type of animals, number of animals, number with tusks (in Sumatra, only male elephants have tusks), outstanding characteristics of individual animals, the time and location animals entered and left the area, the type and amount of damage to crops, and comments. Periodic field checks were carried out to control for data accuracy.

We carried out a survey with 92 questions about basic household and respondent socio-economic and demographic data, knowledge and attitudes towards wildlife, forest resource use, and information about human–wildlife conflicts. The survey was conducted using a stratified systematic sample of 9 per cent of the 5046 households in six of the participating villages. In this study we summarize the results of elephant-related questions only.

We define the movement of one or more elephants across the park boundary and into cultivated areas for at least 1 h as an elephant event. Crop damage was not a prerequisite, although informants reported that they sometimes did not record an elephant event if one or more elephants just ‘passed through’ the village fields without causing damage. The mean number of elephant events is defined as the total number of elephant events divided by the total number of observer days of data. The mean is used instead of the total number of elephant events to account for variations in the number of missing days among observers. We measured crop damage in square metres and damage to perennials in number of trees or stalks. Data were analysed using SPSS (1999), applying analysis of variance, bivariate correlation and the non-parametric Kruskal–Wallis and chi-square statistic when data failed to meet assumptions of normality and equal variance. Vegetation type and distances were derived from a Landsat Thematic Mapper satellite image of the area from 1 August 1996, with Erdas Imagine image analysis software and imported into ArcView GIS v 3.0a.

Results

Frequency, group size and time

During the 549-day duration of the study period, 4723 elephants were recorded raiding crops on 1301 separate occasions in the 13 villages where conflict data logs
<table>
<thead>
<tr>
<th>Village</th>
<th>No. observer days</th>
<th>No. observers</th>
<th>No. elephants</th>
<th>Mean elephant events (elephants/days) ± SE</th>
<th>Mean elephant events (events/days) ± SE</th>
<th>Mean group size (elephants/ events) ± SE</th>
<th>Border length (km)</th>
<th>Mean elephants per km</th>
<th>Entry points</th>
<th>Mean elephants/ entry point</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tanjung Tirto (4, 2)</td>
<td>1072</td>
<td>1031</td>
<td>144</td>
<td>0.96 ± 0.15</td>
<td>0.134 ± 0.010</td>
<td>7.16 ± 0.94</td>
<td>7.30</td>
<td>0.132</td>
<td>5</td>
<td>0.192</td>
</tr>
<tr>
<td>Toto Projo (1, 1)</td>
<td>539</td>
<td>290</td>
<td>66</td>
<td>0.54 ± 0.09</td>
<td>0.122 ± 0.014</td>
<td>4.39 ± 0.52</td>
<td>2.70</td>
<td>0.199</td>
<td>4</td>
<td>0.135</td>
</tr>
<tr>
<td>Tegal Yoso (1, 1)</td>
<td>498</td>
<td>354</td>
<td>87</td>
<td>0.71 ± 0.09</td>
<td>0.175 ± 0.017</td>
<td>4.07 ± 0.29</td>
<td>3.50</td>
<td>0.203</td>
<td>11</td>
<td>0.065</td>
</tr>
<tr>
<td>Muara Jaya (1, 1)</td>
<td>518</td>
<td>110</td>
<td>55</td>
<td>0.21 ± 0.03</td>
<td>0.106 ± 0.014</td>
<td>2.00 ± 0.16</td>
<td>1.40</td>
<td>0.152</td>
<td>5</td>
<td>0.042</td>
</tr>
<tr>
<td>Rantau Jaya Udik II</td>
<td>331</td>
<td>66</td>
<td>38</td>
<td>0.20 ± 0.04</td>
<td>0.115 ± 0.018</td>
<td>1.74 ± 0.17</td>
<td>9.00</td>
<td>0.022</td>
<td>12</td>
<td>0.017</td>
</tr>
<tr>
<td>(3, 3)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Labuhan Ratu VI</td>
<td>550</td>
<td>740</td>
<td>234</td>
<td>1.35 ± 0.11</td>
<td>0.425 ± 0.021</td>
<td>3.16 ± 0.19</td>
<td>4.40</td>
<td>0.306</td>
<td>6</td>
<td>0.225</td>
</tr>
<tr>
<td>(2, 2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Labuan Ratu Lama (1, 457)</td>
<td>204</td>
<td>68</td>
<td>457</td>
<td>0.45 ± 0.08</td>
<td>0.149 ± 0.017</td>
<td>3.00 ± 0.45</td>
<td>3.30</td>
<td>0.135</td>
<td>3</td>
<td>0.150</td>
</tr>
<tr>
<td>(1)</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Braja Asri (1, 1)</td>
<td>549</td>
<td>499</td>
<td>135</td>
<td>0.91 ± 0.10</td>
<td>0.246 ± 0.018</td>
<td>3.70 ± 0.30</td>
<td>4.20</td>
<td>0.216</td>
<td>2</td>
<td>0.455</td>
</tr>
<tr>
<td>Braja Yekti (3, 3)</td>
<td>1543</td>
<td>877</td>
<td>284</td>
<td>0.57 ± 0.05</td>
<td>0.184 ± 0.010</td>
<td>3.09 ± 0.21</td>
<td>6.70</td>
<td>0.085</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>Braja Harjosari (3, 1)</td>
<td>335</td>
<td>44</td>
<td>15</td>
<td>0.13 ± 0.04</td>
<td>0.045 ± 0.011</td>
<td>2.93 ± 0.32</td>
<td>2.80</td>
<td>0.047</td>
<td>4</td>
<td>0.033</td>
</tr>
<tr>
<td>Braja Kencana (1, 1)</td>
<td>549</td>
<td>149</td>
<td>42</td>
<td>0.27 ± 0.05</td>
<td>0.077 ± 0.011</td>
<td>3.55 ± 0.41</td>
<td>3.10</td>
<td>0.088</td>
<td>4</td>
<td>0.068</td>
</tr>
<tr>
<td>Braja Lulur (1, 1)</td>
<td>519</td>
<td>99</td>
<td>41</td>
<td>0.19 ± 0.05</td>
<td>0.079 ± 0.012</td>
<td>2.41 ± 0.58</td>
<td>3.80</td>
<td>0.050</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>Karang Anyar (3, 3)</td>
<td>1429</td>
<td>260</td>
<td>92</td>
<td>0.18 ± 0.02</td>
<td>0.064 ± 0.006</td>
<td>2.83 ± 0.25</td>
<td>11.00</td>
<td>0.017</td>
<td>4</td>
<td>0.045</td>
</tr>
<tr>
<td>Total</td>
<td>8889</td>
<td>4723</td>
<td>1301</td>
<td>0.53</td>
<td>0.146 ± 0.004</td>
<td>3.63 ± 0.14</td>
<td>63.20</td>
<td>0.008</td>
<td>60</td>
<td>0.009</td>
</tr>
</tbody>
</table>

* Twenty additional events are not included where elephant events were noted but not the number of elephants.

Villages are arranged from north-west to south-east. (See Fig. 3 for location of villages.)

n.a. = not available.
were maintained. Adjusting for dates where no information was collected, a mean of $0.53 \pm 0.024$ SE elephants per day (total elephants/total days) or 0.08 elephants per day per 10 km of park boundary raided crops in the study area (Table 1).

Mean elephant group size was $3.63 \pm 0.14$ and 966 (74.3 per cent) elephant events had groups of three or fewer elephants (Table 2). In 547 incidents in which elephants with tusks (males) were identified, almost half (48.6 per cent) were single individuals, and another one-third (30.5 per cent) were in pairs. The majority (81.4 per cent) of elephants entered farmers’ fields between 19:00 and 24:00 h with a median time of 20:00 h. The median time elephants left farmers’ fields was 04:00 h. Elephants were in village fields on average 6.29 h (median = 6 h) per event (Table 2).

Crops damaged
Elephants reportedly damaged at least 450,000 sq m (45 ha) of rice, corn, ground beans and cassava. Damage differed significantly by month for both annual crops (Kruskal–Wallis chi-square = 28.32, df = 11, $P = 0.003$) and perennial tree crops (chi-square = 59.95, df = 11, $P < 0.001$). The most striking observation is that elephants entered village fields and damaged crops year-round (Fig. 2). Rice (193,084 sq m) and corn (198,941 sq m) were the annual crops damaged most. Figure 2a shows the number of elephants entering village fields and the average and actual rainfall for each month. Rainfall helps to determine when crops are planted and harvested. Damage to rice and corn tended to increase at the transitions between wet and dry seasons (April–May or August–September), approximately coinciding with the harvest of the wet season and dry season crops (Fig. 2b). Damage to rice was also greatest during the wet season when rain-fed rice is commonly grown. Cassava damage occurred year-round and showed little variation except during the month of May 1996. At least 870 trees were damaged, almost all of which were coconut trees (438, 50.3 per cent) or banana trees (418, 48 per cent). Damage to coconut and banana trees was greatest in May–June 1996 and September–October 1996 (Fig. 2c). Damage to all crops was low during the months of September and October 1997, coinciding with the beginning of a major El Niño Southern Oscillation (ENSO) drought event. Few farmers cultivated crops during this period.

Table 2 Summary statistics for elephant group size, the time elephants entered and left fields, and the total time elephants spent outside the park boundary before returning to the park

<table>
<thead>
<tr>
<th>Category</th>
<th>Elephant events</th>
<th>Mean</th>
<th>Median</th>
<th>Min.</th>
<th>Max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elephant group size</td>
<td>1301</td>
<td>3.63</td>
<td>2</td>
<td>1</td>
<td>50</td>
</tr>
<tr>
<td>Time entered fields (h:min)</td>
<td>1301</td>
<td>17:00</td>
<td>20:00</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>Time left fields (h:min)</td>
<td>1069</td>
<td>09:48</td>
<td>04:00</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>Total time in fields (h:min)</td>
<td>1044</td>
<td>06:29</td>
<td>06:00</td>
<td>0.01</td>
<td>23:35</td>
</tr>
</tbody>
</table>

n.a. = not available.
Patterns of crop raiding and border types

To better understand why elephants leave the park more in some areas than others, we first tested the hypothesis that the number of elephant events was a function of the length of the village border or the number of elephant entry points identified by villagers. Border length was estimated from a satellite image imported into a GIS map; the number of entry points per village was determined from interviews with farmers and field observations (Table 1). There was no correlation between mean number of elephant events and the length of the border between each village and the park (Pearson correlation coefficient $r = -0.324$, $P = 0.916$) or the number of entry points along the village border ($r = -0.0336$, $P = 0.922$). We next compared villages with and without rivers separating the village from the park. The mean number of elephants crop raiding in villages with rivers ($0.51 \pm 0.029$ SE) was significantly less than the mean in villages without river boundaries ($0.61 \pm 0.041$ SE) (chi-square $= 7.59$, $df = 1$, $P = 0.006$). No comparison was made of villages to the north of Tanjung Tirto, where the rapid assessments found infrequent or no elephant crop raiding.
We characterized vegetation along the park’s border into four qualitative categories from high to low percentage of tree cover (forest, scrub forest, grassland and wetland) to evaluate whether vegetation was related to the number of elephant events. The mean number of elephant events increased significantly with greater tree cover among vegetation categories (chi-square = 510.9, df = 3, P < 0.000) (Figs 3 and 4). Wide, open areas tended to have the fewest elephant events; dense, covered areas tended to have the most elephant events.

According to reports from villagers, elephant–human conflict was rare in villages near the park from 1980 to 1980. During the rapid assessment survey, villagers were asked in what year(s) conflicts became more common in their village. Thirteen villages provided specific dates: five identified 1986, three identified 1980, and the remaining five identified a year between 1982 and 1985 as the year conflict increased in their village. This coincided with the designation of Way Kambas as a proposed national park in 1978 and the translocation of c. 70 elephants into the park in 1984–85.

Impact and control of elephant–human conflict

At least 15 people were reportedly killed and 9 injured in 11 different villages near the park between 1984 and 1996, an average of almost one death and one injury a year. Respondents also described five cases where elephants were killed near Way Kambas. In one incident, elephants stuck in a trench were burned by villagers, in the others elephants were poisoned.

To determine the extent that conflict was a concern among local villagers, people were asked a series of questions about elephants and elephant conflict. Over half the respondents (257, 56.4 per cent) believed the elephant problem was stable or increasing (Fig. 5a). Two hundred and twenty-seven (49.7 per cent) respondents reported crop damage by elephants in the last year, and 86 (38.2 per cent) perceived damage to occur frequently or almost daily (Fig. 5b). One hundred and eighty-three (39.6 per cent) of all respondents who answered the question, 'Do you guard your crops from elephants?', responded positively. Of those that guarded their fields, about half guarded them for up to 1 month each planting season and a quarter guarded them for between 2 and 4 months each planting season (Fig. 5c).

Strategies used by farmers to reduce crop raiding by elephants range from individual and household efforts to those that require community participation or outside support. Guarding their fields is one of the most prevalent methods. Huts or watchtowers are constructed along the park boundary where elephants frequently enter village fields. When elephants are spotted, villagers use a combination of loud noises, including yelling, firecrackers, hitting metal objects and cracking whips. Bright lights, including flaming torches and powerful flashlights, are also used. Direct contact with elephants is less common, but objects are thrown and some villagers move close enough to use whips. These methods reportedly have become less effective over time.

Communally, farmers report that they often plant crops at the same time as other farmers so that they can share the time-consuming task of watching their fields. Farmers occasionally report harvesting crops before they are fully mature or planting less valuable crops to avoid the risk of catastrophic damage in the final days before harvest. Trenches are used along virtually the entire extent of the land border of the park. Measuring c. 2 m wide by 3 m deep, they are dug by an excavator. Soils high in clay, vegetative ground cover and periodic maintenance by villagers enable these trenches to remain intact in many areas. Only where small rivers,
streams or wetlands cross these trenches is their effectiveness reduced. Elephants avoid areas where the trenches are well-kept and intact, but where water flows, the trenches are eroded or cannot be constructed and elephants pass freely through these openings.

When asked what methods they thought were necessary to reduce elephant crop raiding, 68 per cent of 488 respondents in the household survey replied that guarding their fields and chasing or scaring elephants using fire, noise or lights would be the most effective. Twenty-five per cent cited structural barriers, including trenches, electric fences or deepening rivers, and the remainder cited government assistance and elephant translocations as effective control measures.

Discussion

Distribution and patterns of crop raiding

This study shows that crop raiding by elephants is a significant and growing problem in more than half of the 27 villages adjacent to Way Kambas National Park. Physical and biological features appear to explain much of the distribution in crop raiding (Fig. 3). Elephant crop raiding was least common where rivers are widest. Few or no elephant events were reported north of Tanjung Tiro (a), the confluence of the Sukadana and Pegadungan Rivers, the widest river boundary and an area where small fishing boats are common, and in the south-east corner of the park (f) where the Penet River is widest, wetlands are numerous, and the distance to the centre of the park is great.

On average, more elephants entered villages with land boundaries than villages with shallow or narrow rivers. Nevertheless, the relatively low frequency of elephant damage along land boundaries suggests that the elephant trenches, while imperfect, have the potential to help reduce the number of elephants entering these villages. This is supported by anecdotal evidence from villagers in locations with elephant trenches, who claim the frequency of elephant damage decreased considerably after the trenches were built.

The presence of forest cover adjacent to agricultural areas appears to be a good predictor of heavy crop raiding. The greatest number of elephants left the park where there was dense forest cover adjacent to the boundary or where dense secondary growth forest provided cover between the boundary and surrounding mixed grasslands. The fewest left the park where open wetland or Imperata grassland provided little cover.

Seidensticker (1984) and Santiapillai & Suprahman (1986) have previously suggested that wide buffer zones containing Imperata grassland or other vegetation that do not offer suitable food or cover for elephants could effectively separate cultivation areas and protected areas. Elephants can, and do, cross large expanses of open area, but in this study, the mean number of elephant events was significantly higher where dense secondary growth forest abuts the park border compared with wetland and grassland areas where few trees are found. Elephants waited for the cover of darkness to enter village fields, and were often seen lining up across the border at sunset.

These patterns fit with the known ecology of Asian elephants: the availability of water, food and cover are three factors that influence the movement of elephants. Water is important because elephants may drink in excess of 200 L per day, and tend to move along streams, rivers and irrigation canals on a regular basis, especially during dry seasons (McKay, 1973; Seidensticker, 1984; Sukumar, 1989). Elephants are generalist feeders and voracious eaters, consuming between 6 and 8 per cent of their body weight each day (Sukumar, 1989). The availability of high nutrition plants in cultivated areas is a major factor explaining why elephants leave the safety of forest areas to raid crops (McKay, 1973; Sukumar, 1989; Santiapillai & Widodo, 1993b). Elephants frequent the ecotones between forest and grassland to feed on grasses without venturing too far from the shade and relative safety of the forest (McKay, 1973; Santiapillai & Widodo, 1993b). In Way Kambas, Santiapillai & Suprahman (1986) previously suggested that the distribution of elephants appeared high in the forest zone and ecotonal area of the park and along the south-central border, a pattern confirmed in this study.

Villagers frequently suggested that the increase in crop-raiding events in the 1980s coincided with the closing of the park to villagers (early 1980s), the trans-
Table 3 Possible elephant control methods available for Way Kambas, their relative effectiveness, cost and principal constraints

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Relative effectiveness</th>
<th>Relative cost</th>
<th>Principal constraints</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elephant trenches</td>
<td>High where land dry and soil firm; low where wetlands and streams abundant</td>
<td>High initial cost for excavation, but maintenance (labour) low, high cost if cement reinforcements required</td>
<td>Effectiveness declines where wetlands or streams erode banks, not feasible for entire border</td>
</tr>
<tr>
<td>Electric fences</td>
<td>High if sufficient power, low if current weak, maintenance poor</td>
<td>High cost for materials, supplies, power source, and maintenance</td>
<td>Requires frequent maintenance, power source, possibly not feasible where flooding common</td>
</tr>
<tr>
<td>Grass buffer</td>
<td>Moderate: helps patrols to view elephants from greater distance</td>
<td>Low but risk of wildfires high, may reduce habitat for forest-dwelling species</td>
<td>Already present in some areas, elephants can still cross even large grass buffers, likely to degrade forest habitat in the park</td>
</tr>
<tr>
<td>Capture of habitual crop raiders</td>
<td>Moderate: but not possible to capture all elephants</td>
<td>Low because already being carried out at low levels</td>
<td>Disruptive to social groups, hard to identify key individuals; large number of elephants that raid crops, and no place to put them</td>
</tr>
<tr>
<td>Elephant control teams</td>
<td>Moderate: reduces the need for villagers to bear the entire burden of patrolling, good public relations</td>
<td>Low to moderate, depending on the number of staff and equipment (e.g. vehicles) involved</td>
<td>Need for dedicated staff would take away limited resources available for other management needs, and their presence would be needed indefinitely</td>
</tr>
<tr>
<td>Assistance with guarding</td>
<td>Low: villagers already guard crops, but would reduce the economic hardship to villagers, good public relations</td>
<td>Moderate cost for small-scale assistance but large if hundreds of villagers receive assistance. Long term cost would be high</td>
<td>Materials already in use. Support would defray costs but not reduce total number of elephants crossing border</td>
</tr>
<tr>
<td>Compensation</td>
<td>Low: but value in reducing economic hardship of villagers</td>
<td>Cost would vary dramatically based on the size of compensation</td>
<td>Difficulty in deciding who is eligible for compensation (e.g. personal injury vs. small-scale damage to crops)</td>
</tr>
<tr>
<td>Chemical deterrents</td>
<td>(e.g. pepper spray)</td>
<td>Untried in Way Kambas</td>
<td>Limited knowledge of effectiveness, availability and sustainability</td>
</tr>
</tbody>
</table>

location of elephants to the park (1984–85) and the establishment of the ETC (1985). In this study, crop raiding tended to increase near the ETC, with the exception of villages along the western border of the park. The large number of female elephants at the ETC could be a magnet to wild bull elephants, especially when both are reproductively active. Villagers reported seeing elephants with cut tusks or chains, suggesting some elephants had escaped or been released from the ETC. Center officials admit to the release of at least five elephants (Rusman, Director ETC, pers. comm.), and at least one elephant with chains around its neck has been photographed in the forest (Plate 1).

The frequency of raiding elephants and the amount of crop damage appear to increase during the months when crops are harvested and planted. Crop raiding was roughly related to seasonal rainfall patterns, but a detailed comparison of cropping cycles and elephant events was not possible because of the variability among farmers in the dates they planted and harvested crops, and the variety of crops planted. The results of this study support previous studies that elephants are most likely to enter villages after dark (Santiapillai & Suprahman, 1986; Senanayake & Kusumawardhani, 1986; Sukumar, 1989; Mukhtar & Sumarna, 1994; Naughton-Treves, 1998).

Discussion of methods

This study suggests a methodology to incorporate local knowledge and participation, yet maintain a level of rigour and repeatability, suitable to comparisons of other human–wildlife conflict hot spots in Sumatra and South-east Asia. Local informants are a cost-effective source of information on the frequency and pattern of crop damage, and enable efficient study of a large area over a long period of time. This also enhances the informant’s stake and capacities in management and protection from wildlife conflict. Participatory methods have been shown to encourage the involvement of local
people in the management and conservation of wildlife (Marks, 1994). This win-win strategy provides benefits to local villagers, and enables researchers to gather long-term data with the help of the people who best understand the elephant problem.

Possible elephant control methods

In the past, methods to control elephants at Way Kambas have included the construction of electric fences, trenching, the planting of *Musa sapientum* and *Saccarum spontaneum* within the park as 'lure' crops, the provision of mineral licks, the capture of habitual crop raiders (Santiapillai & Suprahman, 1986) and guarding by villagers. We use the results of this study to suggest several strategies that should be considered by conservation authorities in Indonesia to address elephant crop raiding in the future at Way Kambas (Table 3). The Sumatran Tiger Project does not make policy or formulate recommendations because it is not within the project's remit. We hope this information will assist conservation managers to evaluate and recommend more specific conservation and policy recommendations.

Electric fences are widely considered the most effective and cost-effective strategy to control elephant crop raiding (Sukumar, 1989; Thouless & Sakwa, 1995). At Way Kambas, an initial attempt to construct 7 km of fence failed because the solar-powered electric current was insufficient, bull elephants used their tusks to destroy the fence, and fence posts were not sufficiently strong (Santiapillai & Suprahman, 1986; Ministry of Forestry, 1995). A stronger fence with higher current and better maintenance could provide one solution to the elephant problem. Frequent flooding, the challenge of maintaining the entire length of fence and the cost of upkeep are possible drawbacks to this strategy.

Trenches are generally not considered to be an effective or cost-efficient strategy because they have a high rate of failure where soil is loose or very wet and elephants can use their feet to push soil into trenches (Santiapillai & Suprahman, 1986; Sukumar, 1989). In contrast, the experience of Way Kambas suggests that trenches, combined with innovative modifications, such as cement barriers where trenches are eroded, can be a cost-effective and efficient deterrent. In the almost 5 years since the trenches were constructed along the southern border of the park, they have required minimal maintenance, sustained their shape and have retained their effectiveness. The principal problem with existing trenches at Way Kambas is where streams or wetlands flood and erode the trenches, enabling elephants to cross. The development of a more robust drainage network and concrete supports is required to strengthen these areas. Even without additional structures, existing trenches reduce the number of available entry points for elephants and enable villagers to concentrate their guarding efforts at fewer locations.

Santiapillai & Widodo (1989) recommend the establishment of elephant control teams, which would be a visible and strong symbol of the government's support. Nothing was enacted and the need for these teams remains. One way to support village-level activities would be to provide villages with lights, radios and other appropriate technology to defray the cost of guarding their fields. Chemical deterrents such as pepper spray have been suggested as another method to deter elephants (Seidensticker, 1984; Santiapillai & Suprahman, 1986). Considering the relative seriousness of the issue, the efficacy and cost-effectiveness of pepper spray should be evaluated.

When significant damage or loss of life occurs, villagers argue that they deserve compensation for bearing the brunt of the cost associated with having large elephant populations near densely populated areas. At present, there is no regular system of compensation for crop loss or human injury or death at Way Kambas. Some compensation is provided to the families of villagers who are killed, although it is perceived by villagers to be inadequate. In one village, 40 people reportedly each received one can of cooking oil and five cartons of instant noodles in response to elephant damage. Villagers frequently discussed the injustice of receiving little remuneration should they be injured or killed by an elephant, while facing stiff jail terms and fines if they hurt elephants. An adequate compensation fund would likely provide at least a morale boost to the 'front lines' of villagers facing elephant raids on an almost daily basis.

Impact of crop raiding and implications for conservation

Villagers near the park border are under near constant assault by elephants in some areas. Crops are destroyed, buildings are damaged, people are injured and killed, and considerable time, resources and money are spent to mitigate these conflicts. Some villagers plant less valuable crops, such as cassava or grasses, near the border to reduce the risk of damage to high-value crops, such as rice. Other villagers plant or harvest crops at non-optimal times to reduce the risk of losing all in one night of crop raiding. Under these conditions, it is difficult to expect these villagers to have positive attitudes towards elephants, the park or conservation authorities. These negative attitudes can result in villagers responding to conflict with violence, such as when elephants are killed by villagers. Retaliation

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against elephants for crop raiding is an important, but rarely discussed, threat to the long-term future of elephants in Sumatra. In 1997, for example, 12 elephants were poisoned by workers at an oil palm plantation (Suara Pembibitan, 7 March 1997).

In the next decades, efforts to save the elephant and its habitat may be won or lost in the battle for public perception. The Asian elephant holds a unique place in the history, religion and folklore of Asia (Santiapillai & Jackson, 1990) and its cultural significance makes it a potentially important umbrella and flagship species in efforts to conserve Asia's dwindling forests. Conversely, conflict between elephants and people may act instead as lighting rods that increase negative attitudes towards conservation, and hinder efforts to save these same species and protected areas.

In Sumatra, the translocation and training of elephants has been a principal management strategy to control problem elephants. Elephants moved to one of the island's six ETCs (Lair, 1997) were intended to be used productively in logging or other economically viable activities (McNeely, 1978; Santiapillai & Widodo, 1993a). Between 1986 and the end of 1995, 520 elephants were captured and moved to an ETC and Indonesian authorities have a goal to capture 900 elephants by the year 2001 (Lair, 1997). At Way Kambas, the considerable growth in the number of elephants at the ETC, an increase from 69 in 1993 to over 160 in 1998 (Rusman, Director of ETC, pers. comm.), is costly to maintain. The large number of elephants, a severe drought and the country's economic crisis have resulted in sharply higher costs for food and medication. The training of elephants, many of the captured 'problem elephants', was never intended to be a long-term solution to the elephant problem (Santiapillai & Widodo, 1993a). To date, the market for elephants for industrial applications, such as logging, has not emerged and the market for elephants as tourist or circus animals is relatively small.

In 1992 and 1994, reports of a possible elephant cull, endorsed by the Ministry of Transmigration, resulted in an international outcry and the cancellation of the plan (Lair, 1997). Some consideration of population management may be necessary once elephants begin exceeding their carrying capacity at protected areas like Way Kambas, but culling has not proven an effective tool in reducing crop damage in African sites (L. Naughton-Treves, pers. comm.) and even a lone bull elephant in the forest has the potential to raid crops (Sukumar, 1989).

 Conclusion

In Sumatra, as human population growth continues to increase and elephant habitat continues to decrease, successful elephant conservation will increasingly be measured in terms of how well people and elephants can be kept separated. People and elephants will never be happy neighbours as long as elephants damage crops, infrastructure, and injure or kill people. This study shows that crop raiding at Way Kambas occurs year-round, subjecting farmers in these villages to near constant pressure. Few strategies to control damage caused by elephants are entirely effective, but there may be an important role for trenches, grassland buffers and rivers as boundaries to separate elephants and cultivated areas in Sumatra in addition to the capture of habitual crop raiders, use of elephant control teams, assistance to villagers guarding crops, compensation and chemical deterrents (Table 3). At Way Kambas National Park, additional efforts such as elephant control teams, electric fences, chemical deterrents and compensation should be considered.

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**Biographical sketches**

Philip Nyhus is a US National Science Foundation postdoctoral fellow in Environmental Studies at Colby College, Maine (USA). He received his PhD from the University of Wisconsin (USA) and has been associated with the Sumatran Tiger Project since 1995.

Sumianto is a graduate of the University of Lampung (Indonesia) and coordinates the Sumatran Tiger Project’s Community Conservation and Education Program in Sumatra. He grew up in a village bordering Way Kambas National Park and has extensive first-hand experience with crop-raiding elephants.

Ronald Tilson is Director of Conservation at the Minnesota Zoo (USA), Director of the Sumatran Tiger Project, and Director of the Tiger Information Center (www.5tigers.org). He coordinates the Tiger Global Conservation Strategy, a programme of the IUCN/SSC Conservation Breeding Specialist Group, and chairs the board of directors of The Tiger Foundation (Canada).