Population size, Red List status and conservation of the Natuna leaf monkey *Presbytis natunae* endemic to the island of Bunguran, Indonesia

Martjan Lammertink, Vincent Nijman and Utami Setiorini

**Abstract** We present the first population estimate for the Natuna leaf monkey *Presbytis natunae*, endemic to the island of Bunguran, Indonesia, based on a 2-month survey. Bunguran has a land area of only 1,605 km² and was until 1980 largely covered in primary forest. At present primary forest exists only in small patches within a matrix of logged forest, which covers nearly 70% of the island. Natuna leaf monkeys are confined to forest and have a preference for primary lowland forest patches. Groups average 3.5 ± SD 2.0 individuals and occur in a density of 2.3 ± SD 1.1 groups per km². Extrapolation of the density estimates to the entire island indicates that <10,000 individuals remain in two subpopulations. On Bunguran these monkeys make popular pets and the species is threatened in part by the demand for captive individuals but mostly by continuing degradation and reduction of forest. An assessment of the species following IUCN threat criteria indicates that it should be categorized as Vulnerable. We make a number of recommendations for the conservation of the species, most importantly the implementation by the district government of Natuna of two strict conservation areas on the island, and the maintaining of a larger area of sustainably used natural forest.

**Keywords** Bunguran, endemic, Indonesia, logging, *Presbytis femoralis*, primate, Red List.

**Introduction**

The island of Bunguran, the main island of the Natuna archipelago, is situated on the edge of the Sunda Shelf 225 km north-west of Borneo and 475 km east of the Malay Peninsula. During glacial periods, when much of the Sunda Shelf was exposed, Bunguran was situated on the west bank of the Great Sunda River (MacKinnon *et al.*, 1996) and hence, even though closer to Borneo, biogeographically the island has strong affinities with both Peninsular Malaysia and Borneo (Oberholser, 1932; Chasen, 1935). Although faunistically relatively well known as a result of a number of early expeditions (Thomas & Hartert, 1884, 1885; Chasen, 1935), for 69 years no biological fieldwork was carried out on the island until the recent work of Indrawan & Rangkuti (2001a,b).

Three species of non-human primate are found on Bunguran, slow loris *Nycticebus coucang*, long-tailed macaque *Macaca fascicularis*, and Natuna leaf monkey *Presbytis natunae*. Specimens of the Natuna leaf monkey were first collected by A. Everett in October 1893 and described as a distinct species *Semnopithecus natunae* by Thomas & Hartert in 1884. Later taxonomic revisions placed the taxon as a subspecies of more widespread species, *Presbytis siamensis* (Chasen, 1935; Brandon-Jones, 1984), *P. melalophos* (Oates *et al.*, 1994; Zain, 2001) or *P. femoralis* (Chasen, 1940; Whitten 1987). Zain (2001) presented a molecular phylogeny of the genus *Presbytis* and concluded that *natunae* split 0.8–0.9 million years ago from the *melalophos-femoralis* clade of the Malay Peninsula. Recently, taxonomy has come full circle, with Groves (2001) recognising the Natuna leaf monkey as a valid species, restricted in its distribution to Bunguran.

Several of the 11 species of *Presbytis* (Groves, 2001) are endemic to single islands. Largely as a result of logging activities several can be considered threatened with extinction, although currently only two (*P. comata* and *P. potenziani*) are recognized as such (IUCN, 2002). Although not formally included in the IUCN Red List, the Natuna leaf monkey is included under *P. femoralis* and as such is categorized as Lower Risk: near threatened. Mittermeier *et al.* (2002) acknowledged that little information was available about the conservation status of the Natuna leaf monkey, but nevertheless included the species in a list of the world's 25 most endangered primates. A survey to determine the conservation needs...
and potential reserve areas for the Natuna leaf monkey was identified as a priority by Eudey (1987).

Indrawan & Rangkuti (2001a, b) carried out a 14-day survey of the Natuna leaf monkey, assessing the current development status of the island and confirming the continued existence of the taxon. Their surveys were qualitative and no population estimates or assessments of habitat preferences were made. The current paper is intended to complement their study in these respects. During a comparative study of woodpecker communities on several islands in the Sunda region, ML and US carried out transect-surveys on Bunguran over a 2-month period. Records were kept of encounters with Natuna leaf monkeys and these form the basis for the findings presented here. The aims of the present paper are: firstly, to report on densities and estimated population size of the Natuna leaf monkey, secondly, to comment on threats facing the species, thirdly, to assess its conservation status using the IUCN threat criteria and, fourthly, to make recommendations for a conservation strategy.

**Methods**

**Habitat, logging intensity and remaining forest cover**

Between 6 May and 22 July 2001 ML, US and 4–5 assistants conducted fieldwork on Bunguran totaling 54 field-days. An initial 6-day reconnaissance survey was undertaken with the aim of locating the best preserved forest areas on the island. Subsequently, three 4.4 km transects were cut in forest, one each in the north, centre and south (Fig. 1). To ensure independence of data, the transects were spaced far apart, with the shortest overland distance between transects being 22 km. Two measures of the degree of logging disturbance along the transects were recorded: cut basal area, calculated from the diameter of cut stumps in a 6 m wide belt along the transect, and the percentage of the length of the transect occurring as patches with or without visible signs of logging (cut stumps, logging roads, skid trails, illegal logging trails and logging gaps), scored per 50 m of transect length. Forest cover was estimated from satellite imagery (Agency for the development of Natuna island, 2001) and topographic maps (BAKOSURTANAL, 1986), and corroborated by ground-truthing. Four habitat types were distinguished:

(1) Heath forest grows on poor, white-sand soil and is moderately tall with canopy trees reaching 16–29 m and with tree diameter at breast height (DBH) rarely > 30 cm. The forest floor is covered in a thick layer of moss, and pitcher plants (Nepenthes spp.) are abundant. Our reconnaissance surveys and information from island inhabitants indicated that as much as 30–40% of remaining forest on Bunguran may be heath forest. (2) Primary lowland forest and (3) hill forest, with the former on fertile soil in flat or lightly undulating terrain below 200 m altitude, and hill forest on steeper slopes (> 10%) at 200–500 m. Maximum recorded tree height and DBH were 47 and 62 m and 105 and 130 cm, in lowland and hill forest, respectively. (4) Logged lowland forest has not been clear felled but is still heavily forested with remnant mature trees or unlogged patches within the matrix of logged forest. Many large trees have been removed and there are patches with pioneer trees such as Macaranga and Mallotus. Logging operations were carried out between 1980 and 1996 by three concessionaires on Bunguran, operating from the southern and eastern coasts of the island and reaching far inland (Paizun, pers. comm.). In 2001 no concessionaires were active on the island but illegal logging was widespread. Illegal logging was carried out by numerous small, independent gangs who saw felled trees into beams in situ. The sawn wood is pulled by hand to the nearest road or river and exported directly to Malaysian Borneo (Indrawan & Rangkuti, 2001b). No palm oil plantations are planned on Bunguran in the near future because transport costs to and from this remote island are high. Forest fires have affected only small areas of logged forest along the main road in south-eastern Bunguran. Small-scale
rubber groves form the boundary between the natural forest and cultivated land along the populated southern and eastern coastal strips.

Density estimation

Transects 1, 2 and 3 were surveyed 16, 17 and 15 times, respectively, with a walking speed of 600 m hr$^{-1}$, using markers every 50 m for calibration. Natuna leaf monkeys were located both by sight and by their calls. They call mostly between 04.00 (before sunrise) and 10.00. Upon encounter the estimated location of a group was entered on a map, from which the perpendicular distance to the transect was taken. The total survey time was 414 h. Because our sample size was less than the minimum required to estimate density using distance sampling (Buckland et al., 1993), we estimated densities using a two-belt method (Sutherland, 2000):

$$\text{Density} = \frac{n_1 + n_2}{2rl} \log_e \left( \frac{n_1 + n_2}{n_2} \right)$$

where density is in groups per km$^2$, $r =$ width of the near belt, $n_1 =$ number of groups encountered in the near belt, $n_2 =$ number of groups encountered in the far belt, and $l =$ total length of the transect; $r$ was selected so that approximately half the records were grouped in the near belt. This two belt-method is suitable for density estimates based on small sample sizes because it does not require an assumption of the shape of the detection curve (Jarvinen & Vaasanen, 1975). Density in individuals per km$^2$ was calculated from group density using the mean group size.

We used a log-likelihood analysis ($G$-test) to test for differences in the distribution of Natuna leaf monkeys over the four habitat types. Expected values were generated based on a random distribution of groups proportional to the amount of each habitat type along the transects. William’s correction to $G (G_{adj})$ was applied for comparisons between habitat types (Sokal & Rohlf, 1995). Significance was assumed when $P < 0.05$ in a two-tailed test.

Interviews

Human attitudes towards Natuna leaf monkeys were assessed by semi-structured interviews of $>20$ min, in Bahasa Indonesian, with 20 islanders, including five people that kept the species as pet. To ensure independence of data each interviewee was questioned separately.

Results

Of the three study sites the largest amount of primary forest was found at Bedung in the north (Table 1). Most of this is hill forest; only 12% of the transect is primary lowland forest, occurring in a continuous stretch adjacent to the hill forest. Inhabitants of Ceruk informed us that a larger area of primary lowland forest exists on the west side of Mount Bedung. On the other two transects primary forest was found in 12 patches of 50–420 m in length. Logging damage resulted from a mechanical concession operation that removed entire logs in the case of the northern site, but from illegal pit saw logging at the southern site and a combination of both at the central site. Although the quantity of removed timber

<table>
<thead>
<tr>
<th>Study site</th>
<th>Forest type</th>
<th>m of transect length</th>
<th>% logged*</th>
<th>Within logged patches (m$^2$ km$^{-2}$)</th>
<th>Averaged over entire transect (m$^2$ km$^{-2}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Bedung (north)</td>
<td>primary lowland</td>
<td>540</td>
<td>47.7</td>
<td>256.1</td>
<td>122.2</td>
</tr>
<tr>
<td></td>
<td>primary hill</td>
<td>1,760</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>logged lowland</td>
<td>2,100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Semala (central-west)</td>
<td>primary lowland</td>
<td>585</td>
<td>86.7</td>
<td>632.8</td>
<td>548.7</td>
</tr>
<tr>
<td></td>
<td>logged lowland</td>
<td>3,815</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Lintang (south)</td>
<td>primary lowland</td>
<td>1,080</td>
<td>56.1</td>
<td>404.9</td>
<td>227.3</td>
</tr>
<tr>
<td></td>
<td>primary heath</td>
<td>850</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>logged lowland</td>
<td>2,270</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>logged heath</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>burnt heath</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Percentage of transect length with visible signs of past logging activity, scored per 50 m section.

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Conservation of Natuna leaf monkeys is lower in the logged concession than in the illegally-logged southern area (Table 1), the forest in the concession area had a more damaged appearance, with gaps and pioneer vegetation.

The total remaining forest area on Bunguran was estimated to be 1,091 km$^2$, i.e. 68% of the land surface of the island. This estimate includes a small amount (<3%) of rubber plantations that could not be distinguished on the satellite imagery. The remaining forest is in two discrete fragments, one on the main part of the island (997 km$^2$) and a smaller one (94 km$^2$) on the southern peninsula (Fig. 1), and 95% of all forest is below 200 m altitude. The two fragments are separated by a c. 5 km-wide gap of cultivated land.

Natuna leaf monkeys were encountered in all four habitat types (Table 2) and an equal number of groups were detected by sightings or calls. Encounter rates were not equally distributed over the forest types ($G = 21.4, df = 3, P < 0.001$). Natuna leaf monkeys were found significantly more often in primary lowland forest than in the other forest types combined ($G_{adj} = 17.5, df = 1, P < 0.01$) and conversely the species was significantly less recorded in logged lowland forest than in the other three habitat types combined ($G_{adj} = 13.1, df = 1, P < 0.01$). Usage of heath forest by Natuna leaf monkeys was in proportion to habitat availability. Natuna leaf monkeys were not observed during brief, non-systematic surveys that included habitat types other than those covered by the transects: non-forested areas, rubber plantations, and montane forest near the summit of Mount Ranai.

**Table 2** Total survey effort by forest habitat type (see text for details), encounter rates with groups of Natuna leaf monkeys *Presbytis natunae*, and expected encounter rates if monkeys were equally distributed over habitat types.

<table>
<thead>
<tr>
<th>Forest type</th>
<th>Effort (m)</th>
<th>Groups observed</th>
<th>Groups expected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heath</td>
<td>9,450</td>
<td>1</td>
<td>1.7</td>
</tr>
<tr>
<td>Primary hill</td>
<td>14,960</td>
<td>3</td>
<td>2.6</td>
</tr>
<tr>
<td>Primary lowland</td>
<td>16,465</td>
<td>11</td>
<td>2.9</td>
</tr>
<tr>
<td>Logged lowland</td>
<td>62,165</td>
<td>3</td>
<td>10.9</td>
</tr>
</tbody>
</table>

Encounter rates differed between morning and afternoon hours ($G_{adj} = 15.4, df = 1, P < 0.01$), with 17 out of 18 encounters before 11.00 (Fig. 2); subsequent analysis of densities is therefore based only on morning surveys. Using 25 m as the width of the near belt ($r$) the density of Natuna leaf monkeys was 2.3 ± 1.1 groups per km$^2$ (range 1.2–3.4) and average group size was 2.9 ± 1.5 individuals. As this does not differ significantly from the 4.0 ± SD 2.3 individuals reported by Indrawan & Rangkuti (2001b), and because we want to obtain a population estimate that is island-wide and the mean of potential periodical influences, the data were combined, yielding an average group size of 3.5 ± 2.0 individuals and a density of 7.8 ± SD 3.7 individuals per km$^2$.

Although heath forest was under-represented on our transects (8% of total transect length, whereas it is an estimated 30–40% of the Bunguran forest cover) encounter rates did not differ between heath forest and logged lowland forest, the predominant habitat types on Bunguran. We therefore consider extrapolation from transect densities to the total Bunguran forest justified. Estimates of the number of groups and individuals in the northern and southern forest fragments are summarized in Table 3.

**Table 3** Estimates of the number of groups and number of individuals of Natuna leaf monkey *Presbytis natunae* in the two forest fragments (Fig. 1).

<table>
<thead>
<tr>
<th>Forest fragment</th>
<th>Area (km$^2$)</th>
<th>Number of groups</th>
<th>Number of individuals</th>
</tr>
</thead>
<tbody>
<tr>
<td>North</td>
<td>997</td>
<td>2,293 (1,196–3,390)</td>
<td>7,777 (4,088–11,466)</td>
</tr>
<tr>
<td>South</td>
<td>94</td>
<td>216 (113–320)</td>
<td>733 (385–1,081)</td>
</tr>
<tr>
<td>Total</td>
<td>1,091</td>
<td>2,509 (1,309–3,710)</td>
<td>8,510 (4,473–12,547)</td>
</tr>
</tbody>
</table>

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Natuna leaf monkeys are rarely hunted, as they are not perceived as pests, nor are there any indications that they are hunted to obtain valued bezoar stones (visceral secretions found in some species of *Presbytis* that are used in traditional medicine and are highly priced). Five Natuna leaf monkeys were found held as pets by villagers or local government officials (Plate 1). We looked for pets only in the main populated area around Ranai and Ceruk; in all likelihood more pets were held on the island, but extrapolations are not possible because we do not know how many households were covered by the networks of informants who told us of pets. Three of the pets were juveniles of 1–12 months of age and two had reached near-adult size. According to the people interviewed juveniles can be reared as pets, but captured adults can also be held in captivity and become relatively tame. The lifespan of these pets is usually <1 year for juveniles, but longer for individuals captured as adults. Most monkeys are captured haphazardly near settlements or in forest gardens (a forest patch near a village enriched with planted fruit trees, sugar palms, and occasionally rattan and rubber trees); no capturing forays are undertaken in the forest interior. This is in contrast to the trapping of hill mynas *Gracula religiosa* and several species of large pigeons, an activity that is carried out on a professional basis by several islanders and takes place in all parts of the island.

**Discussion**

Like most of its congeners (Bennett & Davies, 1994) the Natuna leaf monkey has a preference for primary forest over logged forest, but occurs in a range of habitats, including heath forest and rubber groves. Densities of Natuna leaf monkeys were at the lower end of the range reported for the genus. Whether this is intrinsic to the species or due to habitat disturbance remains unclear. Although we only recorded Natuna leaf monkeys below 260 m, the type specimen was collected at >600 m on Mount Ranai (Thomas & Hartert, 1894) and Indrawan & Rangkuti (2001b) observed the species at 600–650 m, indicating that it occupies nearly the entire altitudinal range of the island. Densities probably decrease with increasing altitude, as in other leaf monkeys (Nijman & van Balen, 1997; Nijman, 2001).

Group sizes were small in comparison with other members of the genus, which typically occur in groups of 6–15 individuals (Bennett & Davies, 1994; Nijman & van Balen, 1997). Group sizes could have been underestimated as most groups were watched for only 5–10 minutes, but our findings were similar to that of Indrawan & Rangkuti (2001b). Only the monogamous Mentawai Island leaf monkey *Presbytis potenziani* occurs in similar group sizes (Watanabe, 1981). Small group sizes may be related to the absence of feline predators on Bunguran, allowing the species to forage more efficiently with less within-group competition.

Hunting of *Presbytis* leaf monkeys for consumption is widespread throughout their range of occurrence, but is often restricted to certain tribal or religious groups associated with inland settlements or the timber industry (Bennett et al., 1987; Nijman, 2001). On Bunguran hunting of Natuna leaf monkeys is rare or absent as the human population largely adheres to Islamic consumption restrictions, which include primates, and there are no indications that the species contains bezoar stones, which could otherwise encourage hunting. Indrawan & Rangkuti (2001b) reported that some individuals may get caught in cages set for long-tailed macaques, which are generally perceived as pests, but numbers are probably low as the Natuna leaf monkey is much more arboreal than the macaque.

Like certain parts of Sumatra, but unlike Java or Borneo, people on Bunguran consider leaf monkeys...
to make excellent pets. Although the number of pet captive animals we observed was small, for each captive individual most likely one or several others have died. We have no data on the ‘turn-over’ of pet Natuna leaf monkeys, but owners reported that captive leaf monkeys have a short lifespan. As large ferries call at Bunguran four times per month and it is frequented by trading vessels and has a large military presence, the species is most likely traded via these channels. Natuna leaf monkeys have been kept in Javan zoos (V.N., pers. obs.). Trading of Natuna leaf monkeys will inevitably increase the demand for these pets.

We found that Natuna leaf monkeys were most often observed in patches of primary forest within the matrix of selectively logged forest. We interpret this as a preference for primary forest and infer that, as c. 30% of the island is converted into cultivated land and occupied by villages and the remaining forest is now largely selectively logged, population numbers must have declined as a result. Indrawan & Rangkuti (2001b), on the contrary, concluded that, as they observed Natuna leaf monkeys mostly in old rubber groves, secondary forest and forest gardens, the species main habitat is not primary forest. Because they did not quantify survey effort in each habitat, however, we believe that the sightings in these man-made habitats cannot be interpreted as evidence for habitat preference. Islanders were also of the opinion that Natuna leaf monkeys are most abundant in forest gardens, but this may again be an effect of more time being spent by the observers in these habitats, as well as better visibility in forest gardens and at forest edges. The extent of forest gardens on the island is small, whereas lowland forest is far more important in terms of land cover, is under pressure from logging, and its suitability as habitat for the Natuna leaf monkey is likely to be further degraded. Thus conservation efforts should concentrate on the forested areas, which will also benefit biodiversity on the island in general.

To put the current population size of the Natuna leaf monkey in perspective, it is necessary to make an assessment of the species’ historical population size. There are no indications that the species ever occurred on any of the other islands in the Natuna archipelago and hence the species evolved on an island of c. 1,605 km². If Bunguran was covered entirely in primary forest (Paizun, pers. comm., asserted this was largely so before 1980) and if the monkeys occurred in this, their preferred habitat, at a density of 2–3 times that found in the present study (i.e. 15–20 individuals per km², as they would probably reach higher densities in large, continuous stretches of primary forest), the total maximum population must have been c. 30,000. At present some 30% of the island comprises non-forested land, in which the species is absent. We estimated that c. 2,500 groups exist in the remaining forest (Table 3) with an average group containing 3.5 adult individuals; this implies that only c. 8,000 mature individuals remain (Table 3). The species population size may have declined by > 50% over the past 25 years.

Indrawan & Rangkuti (2001ab), on the basis of recording Natuna leaf monkeys in a range of habitats, concluded that the species is not immediately threatened with extinction. On the basis of our study, and applying the IUCN threat criteria (IUCN, 2001), we conclude that the Natuna leaf money should be categorized as Vulnerable on the IUCN Red List (IUCN, 2002), as it is facing a high risk of extinction in the wild according to two criteria: B2ab(iii,v), i.e. area of occupancy < 2,000 km², with estimates indicating a population occurring at < 10 locations (a), and a continuing decline (b) in area, extent and quality of habitat (iii) and number of mature individuals (v), and C1 + 2a(ii), i.e. population estimated to be < 10,000 mature individuals, with a continuing decline of > 10% within the next three generations (c. 20–30 years) (1) and a continuing decline in numbers of mature individuals (2), with all individuals in a single subpopulation (a(ii)). Thus, contrary to Mittermeier et al. (2002) our data suggest that, although threatened, there is little basis for inclusion of the Natuna leaf monkey on the list of the world’s 25 rarest primates.

The threatened status of the Natuna leaf monkey necessitates the development of a conservation strategy. Based on our results and conclusions, and bearing in mind that boundary assessment would be required and agreements would need to be reached with stakeholders and the district government, we make suggestions for allocation and management of protected areas. Indrawan & Rangkuti (2001b) argued that conservation efforts for the Natuna leaf monkey should focus on conserving mixed gardens and rubber plantations, as well as the hill forest of Mount Ranai. These aims should not be difficult to attain, as the future of forest gardens will be secure without additional conservation effort, while the steep hill forest of Mount Ranai already has the status of protection forest and is a watershed forest for the district capital Ranai. However, our findings indicate primary lowland forest to be the preferred habitat of the Natuna leaf monkey, and this is the most important habitat for much of the biodiversity of the island. We propose that conservation efforts need to also be focused on protection of the largest remnants of primary forest, and on allowing logged lowland forest to recover to old-growth conditions. The most suitable area for this is the area around Mount Bedung, including the lowlands west and east of the mountain (Fig. 1). This proposed protected area is c. 50 km² and could hold a population of c. 350 mature Natuna leaf monkeys. No
more logging, either by concessionaires or illegal gangs, should be allowed in this area. The highest part of this area, the mountain of Bedung, already has the status of protection forest, although this is not enforced, with illegal logging taking place in the foothills on the eastern side of the mountain (M.L. and U.S., pers. obs.). It would be advisable to include an extension to the coast in this proposed strictly protected area, in order to have a representation of the coastal ecosystem within the protected areas of Bunguran. An extension to the apparently unpopulated area north-west of Bedung may be most suitable, although further fieldwork would be required to confirm this. We agree with Indrawan & Rangkuti (2001b) that, for general biodiversity conservation, the Mount Ranai area also requires conservation because this includes the only montane forest on the island. The lowlands around Mount Ranai are densely populated and intensively utilized, however, and cannot serve as a suitable alternative to Bedung for protection of lowland forests.

Indrawan & Rangkuti (2001b) argued that establishment of protected areas as National Parks or Strict Nature Reserves on Bunguran would be counter-productive, as assignment of such status by the central government of Indonesia would be at odds with the increasing desire for autonomy by the district of Natuna. Moreover, centralized conservation bodies are faced with lowered budgets and have become increasingly ineffective. We agree with this analysis and recommend that the regional government of Natuna take responsibility for the biodiversity of the island and support a conservation department to guard and manage the areas proposed for strict conservation. Because of a large-scale gas exploitation project in the seas of this district, Natuna is one of the wealthiest districts in Indonesia, and the instalment of a modest but well-supported local conservation agency should be possible. The agency would need to cooperate with local stakeholders, including NGOs, businesses, police and the armed forces. In view of its charismatic appearance (Plate 1) and the sympathetic position taken by the islanders towards it, the Natuna leaf monkey would make an excellent flagship species (Bowen-Jones & Entwistle, 2002) for the overall biodiversity conservation of Bunguran.

Apart from the two proposed strict conservation areas, we recommend keeping a large part of the currently remaining forest cover on Bunguran as natural forest (Fig. 1), with only a limited amount of sustainable harvesting of timber allowed. The amount of timber to be exploited annually should be agreed upon between local communities and the Natuna district government, and prevention of exploitation beyond the agreed limit should be overseen by the island government. The current unregulated activities of illegal logging bands, often from outside Natuna, should be halted. In view of the small size and vulnerability of the distinct Bunguran forest ecosystem, we argue that further transmigration projects to the island should be discouraged.

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Biographical sketches

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