| genus | species | sleeping site | activity | reference |
| --- | --- | --- | --- | --- |
| *Allocebus* | *trichotis* | tree holes | nocturnal | Kappeler, P. M. (1998). Nests, tree holes, and the evolution of primate life histories. *American Journal of Primatology*, *46*(1), 7-33. |
| *Aotus* | *azarae* | on tree | nocturnal | Savagian, A., & Fernandez-Duque, E. (2017). Do predators and thermoregulation influence choice of sleeping sites and sleeping behavior in Azara’s owl monkeys (Aotus azarae azarae) in Northern Argentina?. *International Journal of Primatology*, *38*(1), 80-99. |
| *Allenopithecus* | *nigroviridis* |  | diurnal |  |
| *Allochrocebus* | *lhoesti* |  | diurnal |  |
| *Allochrocebus* | *preussi* |  | diurnal |  |
| *Allochrocebus* | *solatus* |  | diurnal |  |
| *Alouatta* | *arctoidea* |  | diurnal |  |
| *Alouatta* | *belzebul* |  | diurnal |  |
| *Alouatta* | *caraya* |  | diurnal |  |
| *Alouatta* | *discolor* |  | diurnal |  |
| *Alouatta* | *guariba* |  | diurnal |  |
| *Alouatta* | *macconnelli* |  | diurnal |  |
| *Alouatta* | *nigerrima* |  | diurnal |  |
| *Alouatta* | *palliata* |  | diurnal |  |
| *Alouatta* | *pigra* |  | diurnal |  |
| *Alouatta* | *sara* |  | diurnal |  |
| *Alouatta* | *seniculus* |  | diurnal |  |
| *Alouatta* | *ululata* |  | diurnal |  |
| *Aotus* | *brumbacki* |  | nocturnal |  |
| *Aotus* | *griseimembra* |  | nocturnal |  |
| *Aotus* | *jorgehernandezi* |  | nocturnal |  |
| *Aotus* | *lemurinus* |  | nocturnal |  |
| *Aotus* | *miconax* | tree holes | nocturnal | Shanee, S., Allgas, N., & Shanee, N. (2013). Preliminary observations on the behavior and ecology of the Peruvian night monkey (Aotus miconax: Primates) in a remnant cloud forest patch, north eastern Peru. *Tropical Conservation Science*, *6*(1), 138-148. |
| *Aotus* | *nancymaae* | different | nocturnal | Aquino, R., & Encarnación, F. (1986). Characteristics and use of sleeping sites in Aotus (Cebidae: Primates) in the Amazon lowlands of Peru. *American Journal of Primatology*, *11*(4), 319-331. |
| *Aotus* | *nigriceps* | on tree | nocturnal | Helenbrook, W., Wilkinson, M. L., & Suarez, J. A. (2019). Habitat use, fruit consumption, and population density of the black-headed night monkey, Aotus nigriceps, in southeastern Peru. *Acta Amazonica*, *50*, 37-43. |
| *Aotus* | *trivirgatus* | different | nocturnal | Rathbun, G. B., & Gache, M. (1980). Ecological survey of the night monkey, Aotus trivirgatus, in Formosa Province, Argentina. *Primates*, *21*(2), 211-219. |
| *Aotus* | *vociferans* | tree holes | nocturnal | Fernandez-Duque, E., Di Fiore, A., & Carrillo-Bilbao, G. (2008). Behavior, ecology, and demography of Aotus vociferans in Yasuní National Park, Ecuador. *International Journal of Primatology*, *29*(2), 421-431. |
| *Aotus* | *zonalis* | tree holes | nocturnal | ﻿Aquino, R., & Encarnación, F. (1986). Characteristics and use of sleeping sites in Aotus (Cebidae: Primates) in the Amazon lowlands of Peru. *American Journal of Primatology*, *11*(4), 319-331. |
| *Arctocebus* | *aureus* | on tree | nocturnal | Cords, M., Fuentes, A., Panger, M., States, U., Protection, E., & Bearder, S. K. (2007). The Primates |
| *Arctocebus* | *calabarensis* | on tree | nocturnal | Cords, M., Fuentes, A., Panger, M., States, U., Protection, E., & Bearder, S. K. (2007). The Primates |
| *Ateles* | *belzebuth* |  | diurnal |  |
| *Ateles* | *chamek* |  | diurnal |  |
| *Ateles* | *fusciceps* |  | diurnal |  |
| *Ateles* | *geoffroyi* | on tree | diurnal | Chapman, C. A. (1989). Spider monkey sleeping sites: use and availability. *American Journal of Primatology*, *18*(1), 53-60. |
| *Ateles* | *hybridus* |  | diurnal |  |
| *Ateles* | *marginatus* |  | diurnal |  |
| *Ateles* | *paniscus* |  | diurnal |  |
| *Avahi* | *betsileo* |  | nocturnal |  |
| *Avahi* | *cleesei* |  | nocturnal |  |
| *Avahi* | *laniger* | on tree | nocturnal | Ganzhorn, J. U., Abraham, J. P., & Razanahoera-Rakotomalala, M. (1985). Some aspects of the natural history and food selection ofAvahi laniger. *Primates*, *26*(4), 452-463. |
| *Avahi* | *meridionalis* | on tree | nocturnal | Norscia, I., & Borgognini-Tarli, S. M. (2008). Ranging behavior and possible correlates of pair-living in southeastern avahis (Madagascar). *International Journal of Primatology*, *29*(1), 153-171. |
| *Avahi* | *mooreorum* |  | nocturnal |  |
| *Avahi* | *occidentalis* | on tree | nocturnal | ﻿Ramanankirahina, R., Joly, M., & Zimmermann, E. (2012). Seasonal effects on sleeping site ecology in a nocturnal pair-living lemur (Avahi occidentalis). *International Journal of Primatology*, *33*(2), 428-439. |
| *Avahi* | *peyrierasi* |  | nocturnal |  |
| *Avahi* | *ramanantsoavanai* |  | nocturnal |  |
| *Avahi* | *unicolor* |  | nocturnal |  |
| *Brachyteles* | *arachnoides* |  | diurnal |  |
| *Brachyteles* | *hypoxanthus* |  | diurnal |  |
| *Cacajao* | *calvus* |  | diurnal |  |
| *Cacajao* | *melanocephalus* |  | diurnal |  |
| *Cacajao* | *ouakary* | on tree | diurnal | Barnett, A. A., Shaw, P., Spironello, W. R., MacLarnon, A., & Ross, C. (2012). Sleeping site selection by golden-backed uacaris, Cacajao melanocephalus ouakary (Pitheciidae), in Amazonian flooded forests. *Primates*, *53*(3), 273-285. |
| *Callicebus* | *barbarabrownae* |  | diurnal |  |
| *Callicebus* | *coimbrai* |  | diurnal |  |
| *Callicebus* | *melanochir* |  | diurnal |  |
| *Callicebus* | *nigrifrons* |  | diurnal |  |
| *Callicebus* | *personatus* |  | diurnal |  |
| *Callimico* | *goeldii* |  | diurnal |  |
| *Callithrix* | *aurita* |  | diurnal |  |
| *Callithrix* | *flaviceps* |  | diurnal |  |
| *Callithrix* | *geoffroyi* |  | diurnal |  |
| *Callithrix* | *jacchus* | on tree | diurnal | Pontes, A. R. M., & Soares, M. L. (2005). Sleeping sites of common marmosets (Callithrix jacchus) in defaunated urban forest fragments: a strategy to maximize food intake. *Journal of Zoology*, *266*(1), 55-63. |
| *Callithrix* | *kuhlii* |  | diurnal |  |
| *Callithrix* | *penicillata* |  | diurnal |  |
| *Carlito* | *syrichta* |  | diurnal |  |
| *Cebuella* | *pygmaea* | different | diurnal | Smith, A. C., Knogge, C., Huck, M., Löttker, P., Buchanan‐Smith, H. M., & Heymann, E. W. (2007). Long‐term patterns of sleeping site use in wild saddleback (Saguinus fuscicollis) and mustached tamarins (S. mystax): Effects of foraging, thermoregulation, predation, and resource defense constraints. *American Journal of Physical Anthropology*, *134*(3), 340-353. |
| *Cebus* | *aequatorialis* |  | diurnal |  |
| *Cebus* | *albifrons* |  | diurnal |  |
| *Cebus* | *brunneus* |  | diurnal |  |
| *Cebus* | *capucinus* |  | diurnal |  |
| *Cebus* | *cesarae* |  | diurnal |  |
| *Cebus* | *cuscinus* |  | diurnal |  |
| *Cebus* | *imitator* |  | diurnal |  |
| *Cebus* | *kaapori* |  | diurnal |  |
| *Cebus* | *leucocephalus* |  | diurnal |  |
| *Cebus* | *malitiosus* |  | diurnal |  |
| *Cebus* | *olivaceus* |  | diurnal |  |
| *Cebus* | *unicolor* |  | diurnal |  |
| *Cebus* | *versicolor* |  | diurnal |  |
| *Cebus* | *yuracus* |  | diurnal |  |
| *Cephalopachus* | *bancanus* |  | diurnal |  |
| *Cercocebus* | *agilis* |  | diurnal |  |
| *Cercocebus* | *atys* |  | diurnal |  |
| *Cercocebus* | *chrysogaster* |  | diurnal |  |
| *Cercocebus* | *galeritus* |  | diurnal |  |
| *Cercocebus* | *lunulatus* |  | diurnal |  |
| *Cercocebus* | *sanjei* |  | diurnal |  |
| *Cercocebus* | *torquatus* |  | diurnal |  |
| *Cercopithecus* | *albogularis* |  | diurnal |  |
| *Cercopithecus* | *ascanius* |  | diurnal |  |
| *Cercopithecus* | *campbelli* |  | diurnal |  |
| *Cercopithecus* | *cephus* |  | diurnal |  |
| *Cercopithecus* | *denti* |  | diurnal |  |
| *Cercopithecus* | *diana* |  | diurnal |  |
| *Cercopithecus* | *doggetti* |  | diurnal |  |
| *Cercopithecus* | *dryas* |  | diurnal |  |
| *Cercopithecus* | *erythrogaster* |  | diurnal |  |
| *Cercopithecus* | *erythrotis* |  | diurnal |  |
| *Cercopithecus* | *hamlyni* |  | diurnal |  |
| *Cercopithecus* | *kandti* |  | diurnal |  |
| *Cercopithecus* | *lomamiensis* |  | diurnal |  |
| *Cercopithecus* | *lowei* |  | diurnal |  |
| *Cercopithecus* | *mitis* |  | diurnal |  |
| *Cercopithecus* | *mona* |  | diurnal |  |
| *Cercopithecus* | *neglectus* |  | diurnal |  |
| *Cercopithecus* | *nictitans* |  | diurnal |  |
| *Cercopithecus* | *petaurista* |  | diurnal |  |
| *Cercopithecus* | *pogonias* |  | diurnal |  |
| *Cercopithecus* | *roloway* |  | diurnal |  |
| *Cercopithecus* | *sclateri* |  | diurnal |  |
| *Cercopithecus* | *wolfi* |  | diurnal |  |
| *Cheirogaleus* | *andysabini* |  | nocturnal |  |
| *Cheirogaleus* | *crossleyi* | different | nocturnal | Blanco, M. B., & Rahalinarivo, V. (2010). First direct evidence of hibernation in an eastern dwarf lemur species (Cheirogaleus crossleyi) from the high-altitude forest of Tsinjoarivo, central-eastern Madagascar. *Naturwissenschaften*, *97*(10), 945-950. |
| *Cheirogaleus* | *lavasoensis* |  | nocturnal |  |
| *Cheirogaleus* | *major* | tree holes | nocturnal | Lahann, P. (2007). Biology of Cheirogaleus major in a littoral rain forest in southeast Madagascar. *International Journal of Primatology*, *28*(4), 895-905. (sozial organization & sleeping site) Wright, P. C., & Martin, L. B. (1995). Predation, pollination and torpor in two nocturnal prosimians: Cheirogaleus major and Microcebus rufus in the rain forest of Madagascar. In *Creatures of the Dark* (pp. 45-60). Springer, Boston, MA. |
| *Cheirogaleus* | *medius* | tree holes | nocturnal | ﻿ Fietz, J. (1999). Monogamy as a rule rather than exception in nocturnal lemurs: the case of the fat‐tailed dwarf lemur, Cheirogaleus medius. *Ethology*, *105*(3), 255-272. ﻿Norscia, I., & Borgognini-Tarli, S. M. (2008). Ranging behavior and possible correlates of pair-living in southeastern avahis (Madagascar). *International Journal of Primatology*, *29*(1), 153-171. ﻿Fietz, J., & Ganzhorn, J. U. (1999). Feeding ecology of the hibernating primate Cheirogaleus medius: how does it get so fat?. *Oecologia*, *121*(2), 157-164. |
| *Cheirogaleus* | *minusculus* |  | nocturnal |  |
| *Cheirogaleus* | *shethi* |  | nocturnal |  |
| *Cheirogaleus* | *sibreei* |  | nocturnal |  |
| *Cheirogaleus* | *thomasi* |  | nocturnal |  |
| *Cheracebus* | *lucifer* |  | diurnal |  |
| *Cheracebus* | *lugens* |  | diurnal |  |
| *Cheracebus* | *medemi* |  | diurnal |  |
| *Cheracebus* | *purinus* |  | diurnal |  |
| *Cheracebus* | *regulus* |  | diurnal |  |
| *Cheracebus* | *torquatus* |  | diurnal |  |
| *Chiropotes* | *albinasus* |  | diurnal |  |
| *Chiropotes* | *chiropotes* |  | diurnal |  |
| *Chiropotes* | *sagulatus* |  | diurnal |  |
| *Chiropotes* | *satanas* |  | diurnal |  |
| *Chiropotes* | *utahickae* |  | diurnal |  |
| *Chlorocebus* | *aethiops* |  | diurnal |  |
| *Chlorocebus* | *cynosuros* |  | diurnal |  |
| *Chlorocebus* | *djamdjamensis* |  | diurnal |  |
| *Chlorocebus* | *pygerythrus* |  | diurnal |  |
| *Chlorocebus* | *sabaeus* |  | diurnal |  |
| *Chlorocebus* | *tantalus* |  | diurnal |  |
| *Colobus* | *angolensis* |  | diurnal |  |
| *Colobus* | *guereza* |  | diurnal |  |
| *Colobus* | *polykomos* |  | diurnal |  |
| *Colobus* | *satanas* |  | diurnal |  |
| *Colobus* | *vellerosus* |  | diurnal |  |
| *Daubentonia* | *madagascariensis* | nest | nocturnal | Kappeler, P. M. (1997). Determinants of primate social organization: comparative evidence and new insights from Malagasy lemurs. *Biological Reviews*, *72*(1), 111-151. |
| *Erythrocebus* | *patas* |  | diurnal |  |
| *Eulemur* | *albifrons* |  | diurnal |  |
| *Eulemur* | *cinereiceps* |  | diurnal |  |
| *Eulemur* | *collaris* |  | diurnal |  |
| *Eulemur* | *coronatus* |  | diurnal |  |
| *Eulemur* | *flavifrons* |  | diurnal |  |
| *Eulemur* | *fulvus* |  | diurnal |  |
| *Eulemur* | *macaco* |  | diurnal |  |
| *Eulemur* | *mongoz* |  | diurnal |  |
| *Eulemur* | *rubriventer* |  | diurnal |  |
| *Eulemur* | *rufifrons* |  | diurnal |  |
| *Eulemur* | *rufus* |  | diurnal |  |
| *Eulemur* | *sanfordi* |  | diurnal |  |
| *Euoticus* | *elegantulus* | on tree | nocturnal | ﻿Bearder, S. K., Ambrose, L., Harcourt, C., Honess, P., Perkin, A., Pimley, E., ... & Svoboda, N. (2003). Species-typical patterns of infant contact, sleeping site use and social cohesion among nocturnal primates in Africa. *Folia Primatologica*, *74*(5-6), 337-354. |
| *Euoticus* | *pallidus* | different | nocturnal | ﻿Bearder, S. K., Ambrose, L., Harcourt, C., Honess, P., Perkin, A., Pimley, E., ... & Svoboda, N. (2003). Species-typical patterns of infant contact, sleeping site use and social cohesion among nocturnal primates in Africa. *Folia Primatologica*, *74*(5-6), 337-354. ﻿Svensson, M. S., Nekaris, K. A. I., Bearder, S. K., Bettridge, C. M., Butynski, T. M., Cheyne, S. M., ... & Nijman, V. (2018). Sleep patterns, daytime predation, and the evolution of diurnal sleep site selection in lorisiforms. *American Journal of Physical Anthropology*, *166*(3), 563-577. |
| *Galago* | *gallarum* | different | nocturnal | Van Schaik, C. P., & Kappeler, P. M. (1997). Infanticide risk and the evolution of male–female association in primates. *Proceedings of the Royal Society of London. Series B: Biological Sciences*, *264*(1388), 1687-1694. ﻿Butynski, T. M., & de Jong, Y. A. (2004). Natural history of the Somali lesser galago (Galago gallarum). *Journal of East African Natural History*, *93*(1), 23-38. ﻿Svensson, M. S., Nekaris, K. A. I., Bearder, S. K., Bettridge, C. M., Butynski, T. M., Cheyne, S. M., ... & Nijman, V. (2018). Sleep patterns, daytime predation, and the evolution of diurnal sleep site selection in lorisiforms. *American Journal of Physical Anthropology*, *166*(3), 563-577. |
| *Galago* | *matschiei* | different | nocturnal | ﻿Bearder, S. K., Ambrose, L., Harcourt, C., Honess, P., Perkin, A., Pimley, E., ... & Svoboda, N. (2003). Species-typical patterns of infant contact, sleeping site use and social cohesion among nocturnal primates in Africa. *Folia Primatologica*, *74*(5-6), 337-354. |
| *Galago* | *moholi* | different | nocturnal | Van Schaik, C. P., & Kappeler, P. M. (1997). Infanticide risk and the evolution of male–female association in primates. *Proceedings of the Royal Society of London. Series B: Biological Sciences*, *264*(1388), 1687-1694. ﻿Nowack, J., Wippich, M., Mzilikazi, N., & Dausmann, K. H. (2013). Surviving the cold, dry period in Africa: behavioral adjustments as an alternative to heterothermy in the african lesser bushbaby (Galago moholi). *International Journal of Primatology*, *34*(1), 49-64.  Svensson, M. S., Nekaris, K. A. I., Bearder, S. K., Bettridge, C. M., Butynski, T. M., Cheyne, S. M., ... & Nijman, V. (2018). Sleep patterns, daytime predation, and the evolution of diurnal sleep site selection in lorisiforms. *American Journal of Physical Anthropology*, *166*(3), 563-577. |
| *Galago* | *senegalensis* | different | nocturnal | Ellison, G., Wolfenden, A., Kahana, L., Kisingo, A., Jamieson, J., Jones, M., & Bettridge, C. M. (2019). Sleeping site selection in the nocturnal northern lesser galago (Galago senegalensis) supports antipredator and thermoregulatory hypotheses. *International Journal of Primatology*, *40*(2), 276-296. Svensson, M. S., Nekaris, K. A. I., Bearder, S. K., Bettridge, C. M., Butynski, T. M., Cheyne, S. M., ... & Nijman, V. (2018). Sleep patterns, daytime predation, and the evolution of diurnal sleep site selection in lorisiforms. *American Journal of Physical Anthropology*, *166*(3), 563-577. |
| *Galagoides* | *demidovii* | different | nocturnal | Cords, M., Fuentes, A., Panger, M., States, U., Protection, E., & Bearder, S. K. (2007). The Primates ﻿Svensson, M. S., Nekaris, K. A. I., Bearder, S. K., Bettridge, C. M., Butynski, T. M., Cheyne, S. M., ... & Nijman, V. (2018). Sleep patterns, daytime predation, and the evolution of diurnal sleep site selection in lorisiforms. *American Journal of Physical Anthropology*, *166*(3), 563-577. |
| *Galagoides* | *kumbirensis* |  | nocturnal |  |
| *Galagoides* | *thomasi* | different | nocturnal | Cords, M., Fuentes, A., Panger, M., States, U., Protection, E., & Bearder, S. K. (2007). The Primates ﻿Svensson, M. S., Nekaris, K. A. I., Bearder, S. K., Bettridge, C. M., Butynski, T. M., Cheyne, S. M., ... & Nijman, V. (2018). Sleep patterns, daytime predation, and the evolution of diurnal sleep site selection in lorisiforms. *American Journal of Physical Anthropology*, *166*(3), 563-577. |
| *Gorilla* | *beringei* | nest | diurnal | Fruth, B., Tagg, N., & Stewart, F. (2018). Sleep and nesting behavior in primates: A review. *American Journal of Physical Anthropology*, *166*(3), 499-509. |
| *Gorilla* | *gorilla* | nest | diurnal | Fruth, B., Tagg, N., & Stewart, F. (2018). Sleep and nesting behavior in primates: A review. *American Journal of Physical Anthropology*, *166*(3), 499-509. |
| *Hapalemur* | *alaotrensis* |  | diurnal |  |
| *Hapalemur* | *aureus* |  | diurnal |  |
| *Hapalemur* | *griseus* |  | diurnal |  |
| *Hapalemur* | *meridionalis* |  | diurnal |  |
| *Hapalemur* | *occidentalis* |  | diurnal |  |
| *Hoolock* | *hoolock* |  | diurnal |  |
| *Hoolock* | *leuconedys* |  | diurnal |  |
| *Hoolock* | *tianxing* |  | diurnal |  |
| *Hylobates* | *abbotti* |  | diurnal |  |
| *Hylobates* | *agilis* |  | diurnal |  |
| *Hylobates* | *albibarbis* |  | diurnal |  |
| *Hylobates* | *funereus* |  | diurnal |  |
| *Hylobates* | *klossii* |  | diurnal |  |
| *Hylobates* | *lar* | on tree | diurnal | Reichard, U. (1998). Sleeping sites, sleeping places, and presleep behavior of gibbons (Hylobates lar). *American Journal of Primatology*, *46*(1), 35-62. |
| *Hylobates* | *moloch* |  | diurnal |  |
| *Hylobates* | *muelleri* |  | diurnal |  |
| *Hylobates* | *pileatus* |  | diurnal |  |
| *Indri* | *indri* |  | diurnal |  |
| *Lagothrix* | *cana* |  | diurnal |  |
| *Lagothrix* | *flavicauda* |  | diurnal |  |
| *Lagothrix* | *lagotricha* |  | diurnal |  |
| *Lagothrix* | *poeppigii* |  | diurnal |  |
| *Lemur* | *catta* |  | diurnal |  |
| *Leontocebus* | *cruzlimai* |  | diurnal |  |
| *Leontocebus* | *fuscicollis* |  | diurnal |  |
| *Leontocebus* | *fuscus* |  | diurnal |  |
| *Leontocebus* | *illigeri* |  | diurnal |  |
| *Leontocebus* | *lagonotus* |  | diurnal |  |
| *Leontocebus* | *leucogenys* |  | diurnal |  |
| *Leontocebus* | *nigricollis* | on tree | diurnal | Izawa, K. (1978). A field study of the ecology and behavior of the black-mantle tamarin (Saguinus nigricollis). *Primates*, *19*(2), 241-274. |
| *Leontocebus* | *nigrifrons* |  | diurnal |  |
| *Leontocebus* | *tripartitus* |  | diurnal |  |
| *Leontocebus* | *weddelli* |  | diurnal |  |
| *Leontopithecus* | *caissara* |  | diurnal |  |
| *Leontopithecus* | *chrysomelas* |  | diurnal |  |
| *Leontopithecus* | *chrysopygus* |  | diurnal |  |
| *Leontopithecus* | *rosalia* | tree holes | diurnal | Hankerson, S. J., Franklin, S. P., & Dietz, J. M. (2007). Tree and forest characteristics influence sleeping site choice by golden lion tamarins. *American Journal of Primatology: Official Journal of the American Society of Primatologists*, *69*(9), 976-988. |
| *Lepilemur* | *aeeclis* |  | nocturnal |  |
| *Lepilemur* | *ahmansonorum* |  | nocturnal |  |
| *Lepilemur* | *ankaranensis* | on tree | nocturnal | Salmona, J., Banks, M., Ralantoharijaona, T. N., Rasolondraibe, E., Zaranaina, R., Rakotonanahary, A., ... & Chikhi, L. (2015). The value of the spineless monkey orange tree (Strychnos madagascariensis) for conservation of northern sportive lemurs (Lepilemur milanoii and L. ankaranensis). *Madagascar Conservation & Development*, *10*(2), 53-59. |
| *Lepilemur* | *betsileo* |  | nocturnal |  |
| *Lepilemur* | *dorsalis* | different | nocturnal | Kappeler, P. M. (1997). Determinants of primate social organization: comparative evidence and new insights from Malagasy lemurs. *Biological Reviews*, *72*(1), 111-151. |
| *Lepilemur* | *edwardsi* | tree holes | nocturnal | Norscia, I., & Borgognini-Tarli, S. M. (2008). Ranging behavior and possible correlates of pair-living in southeastern avahis (Madagascar). *International Journal of Primatology*, *29*(1), 153-171.  Kappeler, P. M. (1997). Determinants of primate social organization: comparative evidence and new insights from Malagasy lemurs. *Biological Reviews*, *72*(1), 111-151. |
| *Lepilemur* | *fleuretae* |  | nocturnal |  |
| *Lepilemur* | *grewcockorum* | different | nocturnal | Randrianambinina, B., Rasoloharijaona, S., Rakotondravony, R., Zimmermann, E., & Radespiel, U. (2010). Abundance and conservation status of two newly described lemur species in northwestern Madagascar (Microcebus danfossi, Lepilemur grewcockorum). *Madagascar Conservation & Development*, *5*(2). |
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| *Lepilemur* | *hubbardorum* |  | nocturnal |  |
| *Lepilemur* | *jamesorum* |  | nocturnal |  |
| *Lepilemur* | *leucopus* | different | nocturnal | Kappeler, P. M. (1997). Determinants of primate social organization: comparative evidence and new insights from Malagasy lemurs. *Biological Reviews*, *72*(1), 111-151.  ﻿Dröscher, I., & Kappeler, P. M. (2013). Defining the low end of primate social complexity: the social organization of the nocturnal white-footed sportive lemur (Lepilemur leucopus). *International Journal of Primatology*, *34*(6), 1225-1243. |
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| *Lepilemur* | *milanoii* | tree holes | nocturnal | Salmona, J., Ralantoharijaona, T., Thani, I. M., Rakotonanahary, A., Zaranaina, R., Jan, F., ... & Chikhi, L. (2014). Daraina sportive lemur (Lepilemur milanoii) density and population size estimates in most of its distribution range: the Loky-Manambato region. *Lemur News*, *18*, 16-19. ﻿Salmona, J., Banks, M., Ralantoharijaona, T. N., Rasolondraibe, E., Zaranaina, R., Rakotonanahary, A., ... & Chikhi, L. (2015). The value of the spineless monkey orange tree (Strychnos madagascariensis) for conservation of northern sportive lemurs (Lepilemur milanoii and L. ankaranensis). *Madagascar Conservation & Development*, *10*(2), 53-59. |
| *Lepilemur* | *mittermeieri* | different | nocturnal | Wilmet, L., Beudels‐Jamar, R. C., Schwitzer, C., Rakotondrainibe, H., Devillers, P., & Vermeulen, C. (2019). Use of space and home range characteristics of Lepilemur mittermeieri, an endangered sportive lemur endemic to the Ampasindava peninsula, north‐west Madagascar. *American Journal of Primatology*, *81*(8), e23017.  Wilmet, L., Schwitzer, C., Beudels-Jamar, R. C., Sonet, G., Devillers, P., & Vermeulen, C. (2017). Field data on the little known and Endangered Lepilemur mittermeieri. *Primate Conservation*, *31*(1), 17-25. |
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| *Lepilemur* | *petteri* |  | nocturnal |  |
| *Lepilemur* | *randrianasoloi* |  | nocturnal |  |
| *Lepilemur* | *ruficaudatus* | different | nocturnal | Wilmet, L., Schwitzer, C., Devillers, P., Beudels-Jamar, R. C., & Vermeulen, C. (2014). Speciation in Malagasy lemurs: a review of the cryptic diversity in genus Lepilemur. *Biotechnologie, Agronomie, Société et Environnement*, *18*(4), 577-588. ﻿Zinner, D., Hilgartner, R. D., Kappeler, P. M., Pietsch, T., & Ganzhorn, J. U. (2003). Social organization of Lepilemur ruficaudatus. *International Journal of Primatology*, *24*(4), 869-888. |
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| *Lepilemur* | *seali* |  | nocturnal |  |
| *Lepilemur* | *septentrionalis* | tree holes | nocturnal | Dinsmore, M. P., Louis Jr, E. E., Randriamahazomanana, D., Hachim, A., Zaonarivelo, J. R., & Strier, K. B. (2016). Variation in habitat and behavior of the northern sportive lemur (Lepilemur septentrionalis) at Montagne des Français, Madagascar. *Primate Conservation*, *30*(30), 73-88. ﻿Ravaoarimanana, B., Fausser, J. L., & Rumpler, Y. (2001). Genetic comparison of wild populations ofLepilemur septentrionalis andLepilemur dorsalis using RAPD markers. *Primates*, *42*(3), 221-231. |
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| *Lepilemur* | *wrightae* |  | nocturnal |  |
| *Lophocebus* | *albigena* |  | diurnal |  |
| *Lophocebus* | *aterrimus* |  | diurnal |  |
| *Lophocebus* | *johnstoni* |  | diurnal |  |
| *Lophocebus* | *opdenboschi* |  | diurnal |  |
| *Lophocebus* | *osmani* |  | diurnal |  |
| *Lophocebus* | *ugandae* |  | diurnal |  |
| *Loris* | *lydekkerianus* | on tree | nocturnal | Nekaris, K. A. I. (2003). Spacing system of the Mysore slender loris (Loris lydekkerianus lydekkerianus). *American Journal of Physical Anthropology: The Official Publication of the American Association of Physical Anthropologists*, *121*(1), 86-96. |
| *Loris* | *tardigradus* | on tree | nocturnal | Cords, M., Fuentes, A., Panger, M., States, U., Protection, E., & Bearder, S. K. (2007). The Primates |
| *Macaca* | *arctoides* |  | diurnal |  |
| *Macaca* | *assamensis* |  | diurnal |  |
| *Macaca* | *cyclopis* |  | diurnal |  |
| *Macaca* | *fascicularis* |  | diurnal |  |
| *Macaca* | *fuscata* |  | diurnal |  |
| *Macaca* | *hecki* |  | diurnal |  |
| *Macaca* | *leonina* |  | diurnal |  |
| *Macaca* | *leucogenys* |  | diurnal |  |
| *Macaca* | *maura* |  | diurnal |  |
| *Macaca* | *mulatta* |  | diurnal |  |
| *Macaca* | *munzala* |  | diurnal |  |
| *Macaca* | *nemestrina* |  | diurnal |  |
| *Macaca* | *nigra* |  | diurnal |  |
| *Macaca* | *nigrescens* |  | diurnal |  |
| *Macaca* | *ochreata* |  | diurnal |  |
| *Macaca* | *pagensis* |  | diurnal |  |
| *Macaca* | *radiata* |  | diurnal |  |
| *Macaca* | *siberu* |  | diurnal |  |
| *Macaca* | *silenus* |  | diurnal |  |
| *Macaca* | *sinica* |  | diurnal |  |
| *Macaca* | *sylvanus* |  | diurnal |  |
| *Macaca* | *thibetana* |  | diurnal |  |
| *Macaca* | *tonkeana* |  | diurnal |  |
| *Mandrillus* | *leucophaeus* |  | diurnal |  |
| *Mandrillus* | *sphinx* |  | diurnal |  |
| *Mico* | *acariensis* |  | diurnal |  |
| *Mico* | *argentatus* |  | diurnal |  |
| *Mico* | *chrysoleucus* |  | diurnal |  |
| *Mico* | *emiliae* |  | diurnal |  |
| *Mico* | *humeralifer* |  | diurnal |  |
| *Mico* | *humilis* |  | diurnal |  |
| *Mico* | *intermedius* |  | diurnal |  |
| *Mico* | *leucippe* |  | diurnal |  |
| *Mico* | *manicorensis* |  | diurnal |  |
| *Mico* | *marcai* |  | diurnal |  |
| *Mico* | *mauesi* |  | diurnal |  |
| *Mico* | *melanurus* |  | diurnal |  |
| *Mico* | *nigriceps* |  | diurnal |  |
| *Mico* | *rondoni* |  | diurnal |  |
| *Mico* | *saterei* |  | diurnal |  |
| *Microcebus* | *arnholdi* |  | nocturnal |  |
| *Microcebus* | *berthae* | on tree | nocturnal | Schwab, D., & Ganzhorn, J. U. (2004). Distribution, population structure and habitat use of Microcebus berthae compared to those of other sympatric cheirogalids. *International Journal of Primatology*, *25*(2), 307-330. ﻿Olivieri, G. L., Sousa, V., Chikhi, L., & Radespiel, U. (2008). From genetic diversity and structure to conservation: genetic signature of recent population declines in three mouse lemur species (Microcebus spp.). *Biological Conservation*, *141*(5), 1257-1271. |
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| *Microcebus* | *boraha* |  | nocturnal |  |
| *Microcebus* | *danfossi* |  | nocturnal |  |
| *Microcebus* | *ganzhorni* |  | nocturnal |  |
| *Microcebus* | *gerpi* |  | nocturnal |  |
| *Microcebus* | *griseorufus* | different | nocturnal | Rasoazanabary, E. (2020). *The human factor in mouse lemur (Microcebus griseorufus) conservation: local resource utilization and habitat disturbance at Beza Mahafaly, SW Madagascar* (Doctoral dissertation, University of Massachusetts Amherst). |
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| *Microcebus* | *jollyae* |  | nocturnal |  |
| *Microcebus* | *lehilahytsara* | different | nocturnal | Karanewsky, C. J., Bauert, M. R., & Wright, P. C. (2015). Effects of sex and age on heterothermy in Goodman’s mouse lemur (Microcebus lehilahytsara). *International Journal of Primatology*, *36*(5), 987-998. |
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| *Microcebus* | *mamiratra* |  | nocturnal |  |
| *Microcebus* | *manitatra* |  | nocturnal |  |
| *Microcebus* | *margotmarshae* |  | nocturnal |  |
| *Microcebus* | *marohita* |  | nocturnal |  |
| *Microcebus* | *mittermeieri* |  | nocturnal |  |
| *Microcebus* | *murinus* | different | nocturnal | Radespiel, U., Ehresmann, P., & Zimmermann, E. (2003). Species‐specific usage of sleeping sites in two sympatric mouse lemur species (Microcebus murinus and M. ravelobensis) in northwestern Madagascar. *American Journal of Primatology: Official Journal of the American Society of Primatologists*, *59*(4), 139-151. ﻿Lutermann, H., Verburgt, L., & Rendigs, A. (2010). Resting and nesting in a small mammal: sleeping sites as a limiting resource for female grey mouse lemurs. *Animal Behaviour*, *79*(6), 1211-1219. |
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| *Microcebus* | *sambiranensis* | different | nocturnal | Hending, D. M. (2016). *Behavioural ecology of the Sambirano mouse lemur, Microcebus sambiranensis, and its implications for conservation* (Doctoral dissertation, University of Bristol).  Hending, D., McCabe, G., & Holderied, M. (2017). Sleeping and ranging behavior of the Sambirano Mouse Lemur, Microcebus sambiranensis. *International Journal of Primatology*, *38*(6), 1072-1089. |
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| *Microcebus* | *tanosi* |  | nocturnal |  |
| *Microcebus* | *tavaratra* |  | nocturnal |  |
| *Miopithecus* | *ogouensis* |  | diurnal |  |
| *Miopithecus* | *talapoin* |  | diurnal |  |
| *Mirza* | *coquereli* | nest | nocturnal | Kappeler, P. M. (1997). Determinants of primate social organization: comparative evidence and new insights from Malagasy lemurs. *Biological Reviews*, *72*(1), 111-151. |
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| *Nasalis* | *larvatus* |  | diurnal |  |
| *Nomascus* | *annamensis* |  | diurnal |  |
| *Nomascus* | *concolor* |  | diurnal |  |
| *Nomascus* | *gabriellae* |  | diurnal |  |
| *Nomascus* | *hainanus* |  | diurnal |  |
| *Nomascus* | *leucogenys* |  | diurnal |  |
| *Nomascus* | *nasutus* |  | diurnal |  |
| *Nomascus* | *siki* |  | diurnal |  |
| *Nycticebus* | *bancanus* |  | nocturnal |  |
| *Nycticebus* | *bengalensis* | on tree | nocturnal | Svensson, M. S., Nekaris, K. A. I., Bearder, S. K., Bettridge, C. M., Butynski, T. M., Cheyne, S. M., ... & Nijman, V. (2018). Sleep patterns, daytime predation, and the evolution of diurnal sleep site selection in lorisiforms. *American Journal of Physical Anthropology*, *166*(3), 563-577. |
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| *Nycticebus* | *coucang* | on tree | nocturnal | Wiens, F., & Zitzmann, A. (2003). Social structure of the solitary slow loris Nycticebus coucang (Lorisidae). *Journal of Zoology*, *261*(1), 35-46. |
| *Nycticebus* | *javanicus* | on tree | nocturnal | Voskamp, A., Rode, E. J., Coudrat, C. N., Wilson, R. J., & Nekaris, K. A. I. (2014). Modelling the habitat use and distribution of the threatened Javan slow loris Nycticebus javanicus. *Endangered Species Research*, *23*(3), 277-286. |
| *Nycticebus* | *kayan* |  | nocturnal |  |
| *Nycticebus* | *menagensis* | on tree | nocturnal | ﻿Svensson, M. S., Nekaris, K. A. I., Bearder, S. K., Bettridge, C. M., Butynski, T. M., Cheyne, S. M., ... & Nijman, V. (2018). Sleep patterns, daytime predation, and the evolution of diurnal sleep site selection in lorisiforms. *American Journal of Physical Anthropology*, *166*(3), 563-577. |
| *Nycticebus* | *pygmaeus* | on tree | nocturnal | Cords, M., Fuentes, A., Panger, M., States, U., Protection, E., & Bearder, S. K. (2007). The Primates ﻿Wiens, F., & Zitzmann, A. (2003). Social structure of the solitary slow loris Nycticebus coucang (Lorisidae). *Journal of Zoology*, *261*(1), 35-46. |
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| *Otolemur* | *garnettii* | different | nocturnal | Cords, M., Fuentes, A., Panger, M., States, U., Protection, E., & Bearder, S. K. (2007). The Primates ﻿Svensson, M. S., Nekaris, K. A. I., Bearder, S. K., Bettridge, C. M., Butynski, T. M., Cheyne, S. M., ... & Nijman, V. (2018). Sleep patterns, daytime predation, and the evolution of diurnal sleep site selection in lorisiforms. *American Journal of Physical Anthropology*, *166*(3), 563-577. |
| *Pan* | *paniscus* | nest | diurnal | Fruth, B., Tagg, N., & Stewart, F. (2018). Sleep and nesting behavior in primates: A review. *American Journal of Physical Anthropology*, *166*(3), 499-509. |
| *Pan* | *troglodytes* | nest | diurnal | Fruth, B., Tagg, N., & Stewart, F. (2018). Sleep and nesting behavior in primates: A review. *American Journal of Physical Anthropology*, *166*(3), 499-509. |
| *Papio* | *anubis* |  | diurnal |  |
| *Papio* | *cynocephalus* |  | diurnal |  |
| *Papio* | *hamadryas* | different | diurnal | Henriquez, M. C., Amann, A., Zimmerman, D., Sanchez, C., Murray, S., Swedell, L., & Mccann, C. (2021). Home range , sleeping site use , and band fissioning in hamadryas baboons : Improved estimates using GPS collars, (February 2020). https://doi.org/10.1002/ajp.23248 |
| *Papio* | *kindae* |  | diurnal |  |
| *Papio* | *papio* | different | diurnal | Hamilton III, W. J. (1982). Baboon sleeping site preferences and relationships to primate grouping patterns. *American Journal of Primatology*, *3*(1‐4), 41-53. |
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| *Paragalago* | *granti* | different | nocturnal | Cords, M., Fuentes, A., Panger, M., States, U., Protection, E., & Bearder, S. K. (2007). The Primates ﻿Svensson, M. S., Nekaris, K. A. I., Bearder, S. K., Bettridge, C. M., Butynski, T. M., Cheyne, S. M., ... & Nijman, V. (2018). Sleep patterns, daytime predation, and the evolution of diurnal sleep site selection in lorisiforms. *American Journal of Physical Anthropology*, *166*(3), 563-577. |
| *Paragalago* | *orinus* | different | nocturnal | Cords, M., Fuentes, A., Panger, M., States, U., Protection, E., & Bearder, S. K. (2007). The Primates ﻿Svensson, M. S., Nekaris, K. A. I., Bearder, S. K., Bettridge, C. M., Butynski, T. M., Cheyne, S. M., ... & Nijman, V. (2018). Sleep patterns, daytime predation, and the evolution of diurnal sleep site selection in lorisiforms. *American Journal of Physical Anthropology*, *166*(3), 563-577. |
| *Paragalago* | *rondoensis* | nest | nocturnal | Cords, M., Fuentes, A., Panger, M., States, U., Protection, E., & Bearder, S. K. (2007). The Primates |
| *Paragalago* | *zanzibaricus* | different | nocturnal | Cords, M., Fuentes, A., Panger, M., States, U., Protection, E., & Bearder, S. K. (2007). The Primates ﻿Svensson, M. S., Nekaris, K. A. I., Bearder, S. K., Bettridge, C. M., Butynski, T. M., Cheyne, S. M., ... & Nijman, V. (2018). Sleep patterns, daytime predation, and the evolution of diurnal sleep site selection in lorisiforms. *American Journal of Physical Anthropology*, *166*(3), 563-577. |
| *Perodicticus* | *edwardsi* | on tree | nocturnal | Cords, M., Fuentes, A., Panger, M., States, U., Protection, E., & Bearder, S. K. (2007). The Primates |
| *Perodicticus* | *ibeanus* | on tree | nocturnal | Svensson, M. S., Nekaris, K. A. I., Bearder, S. K., Bettridge, C. M., Butynski, T. M., Cheyne, S. M., ... & Nijman, V. (2018). Sleep patterns, daytime predation, and the evolution of diurnal sleep site selection in lorisiforms. *American Journal of Physical Anthropology*, *166*(3), 563-577. |
| *Perodicticus* | *potto* | on tree | nocturnal | Svensson, M. S., Nekaris, K. A. I., Bearder, S. K., Bettridge, C. M., Butynski, T. M., Cheyne, S. M., ... & Nijman, V. (2018). Sleep patterns, daytime predation, and the evolution of diurnal sleep site selection in lorisiforms. *American Journal of Physical Anthropology*, *166*(3), 563-577. |
| *Phaner* | *electromontis* |  | nocturnal |  |
| *Phaner* | *furcifer* | tree holes | nocturnal | Cords, M., Fuentes, A., Panger, M., States, U., Protection, E., & Bearder, S. K. (2007). The Primates ﻿Forbanka, D. N. (2018). Microhabitat utilization by fork‐marked dwarf lemurs (Phaner spp.) and needle‐clawed galagos (Euoticus spp.) in primary and secondary forests. *American Journal of Primatology*, *80*(6), e22864. Charles-Dominique, P., & Petter, J. J. (1980). Ecology and social life of Phaner furcifer. *Nocturnal Malagasy primates: Ecology, physiology and behavior*, 75-95. |
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| *Phaner* | *parienti* |  | nocturnal |  |
| *Piliocolobus* | *badius* |  | diurnal |  |
| *Piliocolobus* | *bouvieri* |  | diurnal |  |
| *Piliocolobus* | *epieni* |  | diurnal |  |
| *Piliocolobus* | *foai* |  | diurnal |  |
| *Piliocolobus* | *gordonorum* |  | diurnal |  |
| *Piliocolobus* | *kirkii* |  | diurnal |  |
| *Piliocolobus* | *langi* |  | diurnal |  |
| *Piliocolobus* | *oustaleti* |  | diurnal |  |
| *Piliocolobus* | *parmentieri* |  | diurnal |  |
| *Piliocolobus* | *pennantii* |  | diurnal |  |
| *Piliocolobus* | *preussi* |  | diurnal |  |
| *Piliocolobus* | *rufomitratus* |  | diurnal |  |
| *Piliocolobus* | *semlikiensis* |  | diurnal |  |
| *Piliocolobus* | *temminckii* |  | diurnal |  |
| *Piliocolobus* | *tephrosceles* |  | diurnal |  |
| *Piliocolobus* | *tholloni* |  | diurnal |  |
| *Piliocolobus* | *waldronae* |  | diurnal |  |
| *Pithecia* | *aequatorialis* |  | diurnal |  |
| *Pithecia* | *albicans* |  | diurnal |  |
| *Pithecia* | *cazuzai* |  | diurnal |  |
| *Pithecia* | *chrysocephala* |  | diurnal |  |
| *Pithecia* | *hirsuta* |  | diurnal |  |
| *Pithecia* | *inusta* |  | diurnal |  |
| *Pithecia* | *irrorata* |  | diurnal |  |
| *Pithecia* | *isabela* |  | diurnal |  |
| *Pithecia* | *milleri* |  | diurnal |  |
| *Pithecia* | *mittermeieri* |  | diurnal |  |
| *Pithecia* | *monachus* |  | diurnal |  |
| *Pithecia* | *napensis* |  | diurnal |  |
| *Pithecia* | *pissinattii* |  | diurnal |  |
| *Pithecia* | *pithecia* |  | diurnal |  |
| *Pithecia* | *rylandsi* |  | diurnal |  |
| *Pithecia* | *vanzolinii* |  | diurnal |  |
| *Plecturocebus* | *aureipalatii* |  | diurnal |  |
| *Plecturocebus* | *baptista* |  | diurnal |  |
| *Plecturocebus* | *bernhardi* |  | diurnal |  |
| *Plecturocebus* | *brunneus* |  | diurnal |  |
| *Plecturocebus* | *caligatus* |  | diurnal |  |
| *Plecturocebus* | *caquetensis* |  | diurnal |  |
| *Plecturocebus* | *cinerascens* |  | diurnal |  |
| *Plecturocebus* | *cupreus* |  | diurnal |  |
| *Plecturocebus* | *discolor* |  | diurnal |  |
| *Plecturocebus* | *donacophilus* |  | diurnal |  |
| *Plecturocebus* | *hoffmannsi* |  | diurnal |  |
| *Plecturocebus* | *miltoni* |  | diurnal |  |
| *Plecturocebus* | *modestus* |  | diurnal |  |
| *Plecturocebus* | *moloch* |  | diurnal |  |
| *Plecturocebus* | *oenanthe* |  | diurnal |  |
| *Plecturocebus* | *olallae* |  | diurnal |  |
| *Plecturocebus* | *ornatus* |  | diurnal |  |
| *Plecturocebus* | *pallescens* |  | diurnal |  |
| *Plecturocebus* | *stephennashi* |  | diurnal |  |
| *Plecturocebus* | *toppini* |  | diurnal |  |
| *Plecturocebus* | *urubambensis* |  | diurnal |  |
| *Plecturocebus* | *vieirai* |  | diurnal |  |
| *Pongo* | *abelii* | nest | diurnal | Fruth, B., Tagg, N., & Stewart, F. (2018). Sleep and nesting behavior in primates: A review. *American Journal of Physical Anthropology*, *166*(3), 499-509. |
| *Pongo* | *pygmaeus* | nest | diurnal | Fruth, B., Tagg, N., & Stewart, F. (2018). Sleep and nesting behavior in primates: A review. *American Journal of Physical Anthropology*, *166*(3), 499-509. |
| *Presbytis* | *bicolor* |  | diurnal |  |
| *Presbytis* | *canicrus* |  | diurnal |  |
| *Presbytis* | *chrysomelas* |  | diurnal |  |
| *Presbytis* | *comata* |  | diurnal |  |
| *Presbytis* | *femoralis* |  | diurnal |  |
| *Presbytis* | *frontata* |  | diurnal |  |
| *Presbytis* | *hosei* |  | diurnal |  |
| *Presbytis* | *melalophos* |  | diurnal |  |
| *Presbytis* | *mitrata* |  | diurnal |  |
| *Presbytis* | *natunae* |  | diurnal |  |
| *Presbytis* | *potenziani* |  | diurnal |  |
| *Presbytis* | *rubicunda* |  | diurnal |  |
| *Presbytis* | *sabana* |  | diurnal |  |
| *Presbytis* | *siamensis* |  | diurnal |  |
| *Presbytis* | *siberu* |  | diurnal |  |
| *Presbytis* | *sumatrana* |  | diurnal |  |
| *Presbytis* | *thomasi* |  | diurnal |  |
| *Procolobus* | *verus* |  | diurnal |  |
| *Prolemur* | *simus* |  | diurnal |  |
| *Propithecus* | *candidus* |  | diurnal |  |
| *Propithecus* | *coquereli* |  | diurnal |  |
| *Propithecus* | *coronatus* |  | diurnal |  |
| *Propithecus* | *deckenii* |  | diurnal |  |
| *Propithecus* | *diadema* |  | diurnal |  |
| *Propithecus* | *edwardsi* |  | diurnal |  |
| *Propithecus* | *perrieri* |  | diurnal |  |
| *Propithecus* | *tattersalli* |  | diurnal |  |
| *Propithecus* | *verreauxi* |  | diurnal |  |
| *Pygathrix* | *cinerea* |  | diurnal |  |
| *Pygathrix* | *nemaeus* |  | diurnal |  |
| *Pygathrix* | *nigripes* |  | diurnal |  |
| *Rhinopithecus* | *avunculus* |  | diurnal |  |
| *Rhinopithecus* | *bieti* | on tree | diurnal | Cui, L. W., Quan, R. C., & Xiao, W. (2006). Sleeping sites of black‐and‐white snub‐nosed monkeys (Rhinopithecus bieti) at Baima Snow Mountain, China. *Journal of Zoology*, *270*(1), 192-198. |
| *Rhinopithecus* | *brelichi* |  | diurnal |  |
| *Rhinopithecus* | *roxellana* |  | diurnal |  |
| *Rhinopithecus* | *strykeri* |  | diurnal |  |
| *Rungwecebus* | *kipunji* |  | diurnal |  |
| *Saguinus* | *bicolor* |  | diurnal |  |
| *Saguinus* | *fuscicollis* | different | diurnal | Smith, A. C., Knogge, C., Huck, M., Löttker, P., Buchanan‐Smith, H. M., & Heymann, E. W. (2007). Long‐term patterns of sleeping site use in wild saddleback (Saguinus fuscicollis) and mustached tamarins (S. mystax): Effects of foraging, thermoregulation, predation, and resource defense constraints. *American Journal of Physical Anthropology*, *134*(3), 340-353. |
| *Saguinus* | *geoffroyi* |  | diurnal |  |
| *Saguinus* | *imperator* |  | diurnal |  |
| *Saguinus* | *inustus* |  | diurnal |  |
| *Saguinus* | *labiatus* | on tree | diurnal | Buchanan-Smith, H. M. (1991). A field study on the red-bellied tamarin, Saguinus l. labiatus, in Bolivia. *International Journal of Primatology*, *12*(3), 259-276. |
| *Saguinus* | *leucopus* |  | diurnal |  |
| *Saguinus* | *martinsi* |  | diurnal |  |
| *Saguinus* | *midas* | on tree | diurnal | Day, R. T., & Elwood, R. W. (1999). Sleeping site selection by the golden‐handed tamarin Saguinus midas midas: the role of predation risk, proximity to feeding sites, and territorial defence. *Ethology*, *105*(12), 1035-1051. |
| *Saguinus* | *mystax* | on tree | diurnal | Smith, A. C., Knogge, C., Huck, M., Löttker, P., Buchanan‐Smith, H. M., & Heymann, E. W. (2007). Long‐term patterns of sleeping site use in wild saddleback (Saguinus fuscicollis) and mustached tamarins (S. mystax): Effects of foraging, thermoregulation, predation, and resource defense constraints. *American Journal of Physical Anthropology*, *134*(3), 340-353. |
| *Saguinus* | *niger* |  | diurnal |  |
| *Saguinus* | *oedipus* |  | diurnal |  |
| *Saguinus* | *ursulus* |  | diurnal |  |
| *Saimiri* | *boliviensis* |  | diurnal |  |
| *Saimiri* | *cassiquiarensis* |  | diurnal |  |
| *Saimiri* | *collinsi* |  | diurnal |  |
| *Saimiri* | *macrodon* |  | diurnal |  |
| *Saimiri* | *oerstedii* |  | diurnal |  |
| *Saimiri* | *sciureus* |  | diurnal |  |
| *Saimiri* | *ustus* |  | diurnal |  |
| *Saimiri* | *vanzolinii* |  | diurnal |  |
| *Sapajus* | *apella* | on tree | diurnal | Di Bitetti, M. S., Vidal, E. M. L., Baldovino, M. C., & Benesovsky, V. (2000). Sleeping site preferences in tufted capuchin monkeys (Cebus apella nigritus). *American Journal of Primatology: Official Journal of the American Society of Primatologists*, *50*(4), 257-274. |
| *Sapajus* | *cay* |  | diurnal |  |
| *Sapajus* | *flavius* |  | diurnal |  |
| *Sapajus* | *libidinosus* |  | diurnal |  |
| *Sapajus* | *macrocephalus* |  | diurnal |  |
| *Sapajus* | *nigritus* |  | diurnal |  |
| *Sapajus* | *robustus* |  | diurnal |  |
| *Sapajus* | *xanthosternos* |  | diurnal |  |
| *Sciurocheirus* | *alleni* | different | nocturnal | ﻿Bearder, S. K., Ambrose, L., Harcourt, C., Honess, P., Perkin, A., Pimley, E., ... & Svoboda, N. (2003). Species-typical patterns of infant contact, sleeping site use and social cohesion among nocturnal primates in Africa. *Folia Primatologica*, *74*(5-6), 337-354.  Svensson, M. S., Nekaris, K. A. I., Bearder, S. K., Bettridge, C. M., Butynski, T. M., Cheyne, S. M., ... & Nijman, V. (2018). Sleep patterns, daytime predation, and the evolution of diurnal sleep site selection in lorisiforms. *American Journal of Physical Anthropology*, *166*(3), 563-577. |
| *Sciurocheirus* | *cameronensis* | different | nocturnal | Cords, M., Fuentes, A., Panger, M., States, U., Protection, E., & Bearder, S. K. (2007). The Primates ﻿Svensson, M. S., Nekaris, K. A. I., Bearder, S. K., Bettridge, C. M., Butynski, T. M., Cheyne, S. M., ... & Nijman, V. (2018). Sleep patterns, daytime predation, and the evolution of diurnal sleep site selection in lorisiforms. *American Journal of Physical Anthropology*, *166*(3), 563-577. |
| *Sciurocheirus* | *gabonensis* | tree holes | nocturnal | Svensson, M. S., Nekaris, K. A. I., Bearder, S. K., Bettridge, C. M., Butynski, T. M., Cheyne, S. M., ... & Nijman, V. (2018). Sleep patterns, daytime predation, and the evolution of diurnal sleep site selection in lorisiforms. *American Journal of Physical Anthropology*, *166*(3), 563-577. |
| *Sciurocheirus* | *makandensis* |  | nocturnal |  |
| *Semnopithecus* | *ajax* |  | diurnal |  |
| *Semnopithecus* | *entellus* |  | diurnal |  |
| *Semnopithecus* | *hector* |  | diurnal |  |
| *Semnopithecus* | *hypoleucos* |  | diurnal |  |
| *Semnopithecus* | *johnii* |  | diurnal |  |
| *Semnopithecus* | *priam* |  | diurnal |  |
| *Semnopithecus* | *schistaceus* |  | diurnal |  |
| *Semnopithecus* | *vetulus* |  | diurnal |  |
| *Simias* | *concolor* |  | diurnal |  |
| *Symphalangus* | *syndactylus* |  | diurnal |  |
| *Tarsius* | *bancanus* | on tree | nocturnal | Dagosto, M., Gebo, D. L., & Dolino, C. (2001). Positional behavior and social organization of the Philippine tarsier (Tarsius syrichta). *Primates*, *42*(3), 233-243. ﻿Crompton, R. H., & Andau, P. M. (1986). Locomotion and habitat utilization in free-rangingTarsius bancanus: a preliminary report. *Primates*, *27*(3), 337-355. |
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| *Tarsius* | *fuscus* |  | nocturnal |  |
| *Tarsius* | *lariang* | nest | nocturnal | Driller, C., Perwitasari-Farajallah, D., Zischler, H., & Merker, S. (2009). The social system of Lariang tarsiers (Tarsius lariang) as revealed by genetic analyses. *International Journal of Primatology*, *30*(2), 267-281. Grow, N., & Gursky-Doyen, S. (2010). Preliminary data on the behavior, ecology, and morphology of pygmy tarsiers (Tarsius pumilus). *International Journal of Primatology*, *31*(6), 1174-1191. |
| *Tarsius* | *pelengensis* |  | nocturnal |  |
| *Tarsius* | *pumilus* | nest | nocturnal | Grow, N., & Gursky-Doyen, S. (2010). Preliminary data on the behavior, ecology, and morphology of pygmy tarsiers (Tarsius pumilus). *International Journal of Primatology*, *31*(6), 1174-1191. |
| *Tarsius* | *sangirensis* | on tree | nocturnal | Shekelle, M. (2013). Observations of wild Sangihe island tarsiers Tarsius sangirensis. *Asian Primates Journal*, *3*(1), 18-23. |
| *Tarsius* | *spectrumgurskyae* | nest | nocturnal | Norscia, I., & Borgognini-Tarli, S. M. (2008). Ranging behavior and possible correlates of pair-living in southeastern avahis (Madagascar). *International Journal of Primatology*, *29*(1), 153-171. Grow, N., & Gursky-Doyen, S. (2010). Preliminary data on the behavior, ecology, and morphology of pygmy tarsiers (Tarsius pumilus). *International Journal of Primatology*, *31*(6), 1174-1191. |
| *Tarsius* | *supriatnai* |  | nocturnal |  |
| *Tarsius* | *syrichta* | different | nocturnal | Grow, N., & Gursky-Doyen, S. (2010). Preliminary data on the behavior, ecology, and morphology of pygmy tarsiers (Tarsius pumilus). *International Journal of Primatology*, *31*(6), 1174-1191. |
| *Tarsius* | *tarsier* |  | nocturnal |  |
| *Tarsius* | *tumpara* |  | nocturnal |  |
| *Tarsius* | *wallacei* |  | nocturnal |  |
| *Theropithecus* | *gelada* | different | diurnal | Hamilton III, W. J. (1982). Baboon sleeping site preferences and relationships to primate grouping patterns. *American Journal of Primatology*, *3*(1‐4), 41-53. |
| *Trachypithecus* | *auratus* |  | diurnal |  |
| *Trachypithecus* | *barbei* |  | diurnal |  |
| *Trachypithecus* | *crepusculus* |  | diurnal |  |
| *Trachypithecus* | *cristatus* |  | diurnal |  |
| *Trachypithecus* | *delacouri* |  | diurnal |  |
| *Trachypithecus* | *ebenus* |  | diurnal |  |
| *Trachypithecus* | *francoisi* | caves | diurnal | Qihai, Z., Chengming, H., Ming, L., & Fuwen, W. (2009). Sleeping site use by Trachypithecus francoisi at Nonggang nature reserve, China. *International Journal of Primatology*, *30*(2), 353-365. |
| *Trachypithecus* | *geei* |  | diurnal |  |
| *Trachypithecus* | *germaini* |  | diurnal |  |
| *Trachypithecus* | *hatinhensis* |  | diurnal |  |
| *Trachypithecus* | *laotum* |  | diurnal |  |
| *Trachypithecus* | *leucocephalus* |  | diurnal |  |
| *Trachypithecus* | *margarita* |  | diurnal |  |
| *Trachypithecus* | *mauritius* |  | diurnal |  |
| *Trachypithecus* | *obscurus* |  | diurnal |  |
| *Trachypithecus* | *phayrei* |  | diurnal |  |
| *Trachypithecus* | *pileatus* |  | diurnal |  |
| *Trachypithecus* | *poliocephalus* |  | diurnal |  |
| *Trachypithecus* | *selangorensis* |  | diurnal |  |
| *Trachypithecus* | *shortridgei* |  | diurnal |  |
| *Varecia* | *rubra* |  | diurnal |  |
| *Varecia* | *variegata* |  | diurnal |  |
| *Xenothrix* | *mcgregori* |  | diurnal |  |