[Template:About](/wiki/Template:About" \o "Template:About) [Template:Pp-move-indef](/wiki/Template:Pp-move-indef) [Template:Pp-semi-indef](/wiki/Template:Pp-semi-indef) [Template:Use dmy dates](/wiki/Template:Use_dmy_dates) [Template:Automatic taxobox](/wiki/Template:Automatic_taxobox) The **orangutans** (also spelled **orang-utan**, **orangutang**, or **orang-utang**)[[1]](#cite_note-1) are the two exclusively Asian [species](/wiki/Species) of [extant](/wiki/Extant_taxon) [great apes](/wiki/Great_ape). Native to [Indonesia](/wiki/Indonesia) and [Malaysia](/wiki/Malaysia), orangutans are currently found in only the [rainforests](/wiki/Rainforest) of [Borneo](/wiki/Borneo) and [Sumatra](/wiki/Sumatra). Classified in the [genus](/wiki/Genus) ***Pongo***, orangutans were considered to be one species. Since 1996, they have been divided into two species: the [Bornean orangutan](/wiki/Bornean_orangutan) (*P. pygmaeus*) and the [Sumatran orangutan](/wiki/Sumatran_orangutan) (*P. abelii*). In addition, the Bornean species is divided into three subspecies.

Based on genome sequencing, the two extant orangutan species evidently diverged around 400,000 years ago. The orangutans are also the only surviving species of the subfamily [Ponginae](/wiki/Ponginae), which also included several other species, such as the three extinct species of the genus [*Gigantopithecus*](/wiki/Gigantopithecus), including the largest known primate *Gigantopithecus blacki*. The ancestors of the Ponginae subfamily split from the main ape line in Africa 16 to 19 million years ago ([mya](/wiki/Mya_(unit))) and spread into Asia.

Orangutans are the most [arboreal](/wiki/Arboreal_locomotion) of the great apes and spend most of their time in trees. Their hair is typically reddish-brown, instead of the brown or black hair typical of [chimpanzees](/wiki/Chimpanzee) and [gorillas](/wiki/Gorilla). Males and females differ in size and appearance. Dominant adult males have distinctive cheek pads and produce long calls that attract females and intimidate rivals. Younger males do not have these characteristics and resemble adult females. Orangutans are the most solitary of the great apes, with social bonds occurring primarily between mothers and their dependent offspring, who stay together for the first two years. Fruit is the most important component of an orangutan's diet; however, the apes will also eat vegetation, bark, honey, insects and even bird eggs. They can live over 30 years in both the wild and captivity.

Orangutans are among the most intelligent [primates](/wiki/Primate); they [use a variety of sophisticated tools](/wiki/Tool_use_by_animals#Orangutans) and construct elaborate sleeping nests each night from branches and foliage. The apes have been extensively studied for their learning abilities. There may even be distinctive cultures within populations. Field studies of the apes were pioneered by [primatologist](/wiki/Primatology) [Birutė Galdikas](/wiki/Birutė_Galdikas). Both orangutan species are considered to be [endangered](/wiki/Endangered_species), with the Sumatran orangutan being [critically endangered](/wiki/Critically_endangered). Human activities have caused severe declines in the populations and ranges of both species. Threats to wild orangutan populations include poaching, habitat destruction, and the illegal [pet trade](/wiki/Exotic_pet). Several conservation and rehabilitation organisations are dedicated to the survival of orangutans in the wild.

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## Etymology[[edit](/index.php?title=(none)&action=edit&section=1)]

The name "orangutan" (also written orang-utan, orang utan, orangutang, and ourang-outang) is derived from the [Malay](/wiki/Malay_language) and [Indonesian](/wiki/Indonesian_language) words *orang* meaning "person" and *hutan* meaning "forest",[[2]](#cite_note-2) thus "person of the forest".<ref name=NG>[Template:Cite web](/wiki/Template:Cite_web)</ref> *Orang Hutan* was originally not used to refer to apes, but to forest-dwelling humans.[[3]](#cite_note-3) The Malay words used to refer specifically to the ape are *maias* and *mawas*, but it is unclear if those words refer to just orangutans, or to all apes in general. The first attestation of the word to name the Asian ape is in Dutch physician [Jacobus Bontius'](/wiki/Jacobus_Bontius) 1631 *Historiae naturalis et medicae Indiae orientalis* – he reported that Malays had informed him the ape was able to talk, but preferred not to "lest he be compelled to labour".[[4]](#cite_note-4) The word appeared in several German-language descriptions of Indonesian zoology in the 17th century. The likely origin of the word comes specifically from the [Banjarese](/wiki/Banjar_language) variety of Malay.[[5]](#cite_note-5) Cribb et al. (2014) suggest that Bontius' account referred not to apes (which were not known from Java) but rather to humans suffering some serious medical condition (most likely endemic [cretinism](/wiki/Cretinism)) and that his use of the word was misunderstood by [Nicolaes Tulp](/wiki/Nicolaes_Tulp), who was the first to use the term in a publication.[[6]](#cite_note-6) The word was first attested in English in 1691 in the form *orang-outang*, and variants with *-ng* instead of *-n* as in the Malay original are found in many languages. This spelling (and pronunciation) has remained in use in English up to the present, but has come to be regarded as [incorrect](/wiki/Linguistic_prescription).[[7]](#cite_note-7)[[8]](#cite_note-8)[[9]](#cite_note-9) The loss of "h" in Utan and the shift from n to -ng has been taken to suggest that the term entered English through [Portuguese](/wiki/Portuguese_language).[[5]](#cite_note-5) In 1869, British naturalist [Alfred Russel Wallace](/wiki/Alfred_Russel_Wallace), co-creator of modern [evolutionary theory](/wiki/Evolutionary_theory), published his account of Malaysia's wildlife: *The Malay Archipelago: The Land of the Orang-Utan and the Bird of Paradise*.[[4]](#cite_note-4) The name of the genus, *Pongo*, comes from a 16th-century account by Andrew Battell, an English sailor held prisoner by the Portuguese in [Angola](/wiki/Angola), which describes two anthropoid "monsters" named Pongo and Engeco. He is now believed to have been describing [gorillas](/wiki/Gorilla), but in the 18th century, the terms orangutan and pongo were used for all great apes. [Lacépède](/wiki/Bernard_Germain_Étienne_de_la_Ville,_Comte_de_Lacépède) used the term *Pongo* for the genus following the German botanist [Friedrich von Wurmb](/wiki/Friedrich_von_Wurmb) who sent a skeleton from the Indies to Europe.<ref name=Groves2002>[Template:Cite journal](/wiki/Template:Cite_journal)</ref>

## Taxonomy, phylogeny and genetics[[edit](/index.php?title=(none)&action=edit&section=2)]

The two orangutan species are the only extant members of the subfamily [Ponginae](/wiki/Ponginae). This subfamily also included the extinct genera [*Lufengpithecus*](/wiki/Lufengpithecus), which lived in southern China and Thailand 2–8 mya, and [*Sivapithecus*](/wiki/Sivapithecus), which lived India and Pakistan from 12.5 mya until 8.5 mya. These [apes](/wiki/Ape) likely lived in drier and cooler environments than orangutans do today. [*Khoratpithecus piriyai*](/wiki/Khoratpithecus), which lived in Thailand 5–7 mya, is believed to have been the closest known relative of the orangutans. The largest known primate, [*Gigantopithecus*](/wiki/Gigantopithecus), was also a member of Ponginae and lived in China, India and Vietnam from 5 mya to 100,000 years ago.<ref name=Payne/>[Template:Rp](/wiki/Template:Rp)

Within apes (superfamily Hominoidea), the [gibbons](/wiki/Gibbon) diverged during the early [Miocene](/wiki/Miocene) (between 19.7 and 24.1 mya, according to [molecular evidence](/wiki/Molecular_clock)) and the orangutans split from the African great ape lineage between 15.7 and 19.3 mya.<ref name=Israfil\_et\_al>[Template:Cite journal](/wiki/Template:Cite_journal)</ref>[Template:Rp](/wiki/Template:Rp)

|  |  |
| --- | --- |
| **scope=col| Taxonomy of genus *Pongo*<ref name=MSW3>**[**Template:MSW3 Groves**](/wiki/Template:MSW3_Groves)**</ref>** | **scope=col| Phylogeny of superfamily Hominoidea<ref name=Israfil\_et\_al/>**[**Template:Rp**](/wiki/Template:Rp) |
| * **Genus *Pongo***   + [Bornean orangutan](/wiki/Bornean_orangutan) (*Pongo pygmaeus*)     - *Pongo pygmaeus pygmaeus* – northwest populations     - *Pongo pygmaeus morio* – east populations     - *Pongo pygmaeus wurmbii* – southwest populations   + [Sumatran orangutan](/wiki/Sumatran_orangutan) (*Pongo abelii*) | [Template:Clade](/wiki/Template:Clade) |

### History of orangutan taxonomy[[edit](/index.php?title=(none)&action=edit&section=3)]

The orangutan was first described scientifically in the *Systema Naturae* of [Linnaeus](/wiki/Linnaeus) as *Simia satyrus*.[[6]](#cite_note-6)The populations on the two islands were classified as [subspecies](/wiki/Subspecies) until 1996,<ref name=Payne/>[Template:Rp](/wiki/Template:Rp) when they were elevated to full species status, and the three distinct populations on Borneo were elevated to subspecies. The population currently listed as *P. p. wurmbii* may be closer to the Sumatran orangutan than the other Bornean orangutan subspecies. If confirmed, *abelii* would be a subspecies of *P. wurmbii* (Tiedeman, 1808).<ref name=Asian>[Template:Cite journal](/wiki/Template:Cite_journal)</ref>

Regardless, the [type locality](/wiki/Type_locality_(biology)) of *P. pygmaeus* has not been established beyond doubts, and may be from the population currently listed as *P. wurmbii* (in which case *P. wurmbii* would be a [junior synonym](/wiki/Junior_synonym) of *P. pygmaeus*, while one of the names currently considered a junior synonym of *P. pygmaeus* would take precedence for the northwest Bornean [taxon](/wiki/Taxon)).<ref name=Asian/> To further confuse, the name *P. morio*, as well as some suggested junior synonyms,<ref name=MSW3/> may be junior synonyms of the *P. pygmaeus* subspecies, thus leaving the east Bornean populations unnamed.<ref name=Asian/>

In addition, some fossils described under the name [*P. hooijeri*](/wiki/Pongo_hooijeri) have been found in Vietnam, and multiple fossil subspecies have been described from several parts of southeastern Asia. It is unclear if these belong to *P. pygmaeus* or *P. abelii* or, in fact, represent distinct species.[[10]](#cite_note-10)

### Genomics[[edit](/index.php?title=(none)&action=edit&section=4)]

The Sumatran orangutan genome was sequenced in January 2011.[[11]](#cite_note-11)<ref name=nature>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> Following humans and [chimpanzees](/wiki/Common_chimpanzee), the Sumatran orangutan has become the third species of [hominid](/wiki/Hominid) to have its genome sequenced. Subsequently, the Bornean species would have its genome sequenced. [Genetic diversity](/wiki/Genetic_diversity) was found to be lower in Bornean orangutans (*P. pygmaeus*) than in Sumatran ones (*P. abelii*), despite the fact that Borneo is home to six or seven times as many orangutans as Sumatra.<ref name=nature/>

The comparison has shown these two species diverged around 400,000 years ago, more recently than was previously thought. Also, the orangutan genome was found to have evolved much more slowly than chimpanzee and human DNA.<ref name=nature/> Previously, the species was estimated to have diverged 2.9 to 4.9 mya.<ref name=Israfil\_et\_al/>[Template:Rp](/wiki/Template:Rp) The researchers hope these data may help conservationists save the endangered ape, and also prove useful in further understanding of human [genetic diseases](/wiki/Genetic_diseases).<ref name=nature/>

Bornean orangutans have 48 [diploid](/wiki/Diploid) [chromosomes](/wiki/Chromosome).[[12]](#cite_note-12)

## Anatomy and physiology[[edit](/index.php?title=(none)&action=edit&section=5)]

[thumb|upright|The orangutan's skeleton is adapted for its arboreal lifestyle.](/wiki/File:Orang-Utan_Tournai.jpg) An orangutan has a large, bulky body, a thick neck, very long, strong arms, short, bowed legs, and no tail. It is mostly covered with long, reddish-brown hair and grey-black skin. Sumatran orangutans have more sparse and lighter-coloured coats.[[13]](#cite_note-13) The orangutan has a large head with a prominent mouth area. Though largely hairless, their faces can develop some hair in males, giving them a moustache.<ref name=Cawthon/>

Adult males have large cheek flaps<ref name=Payne>[Template:Cite book](/wiki/Template:Cite_book)</ref>[Template:Rp](/wiki/Template:Rp) to show their dominance to other males. The cheek flaps are made mostly of fatty tissue and are supported by the musculature of the face.[[14]](#cite_note-14) Mature males' throat pouches allow them to make loud calls.<ref name=Payne/>[Template:Rp](/wiki/Template:Rp) The species display significant [sexual dimorphism](/wiki/Sexual_dimorphism); females typically stand [Template:Convert](/wiki/Template:Convert) tall and weigh around [Template:Convert](/wiki/Template:Convert), while flanged adult males stand [Template:Convert](/wiki/Template:Convert) tall and weigh [Template:Convert](/wiki/Template:Convert).<ref name=Groves1971>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> A male orangutan has an [arm span](/wiki/Arm_span) of about [Template:Convert](/wiki/Template:Convert).<ref name=Payne/>[Template:Rp](/wiki/Template:Rp)

Orangutan hands are similar to human hands; they have four long fingers and an [opposable thumb](/wiki/Opposable_thumb). However, the joint and tendon arrangement in the orangutans' hands produces two adaptations that are significant for [arboreal locomotion](/wiki/Arboreal_locomotion). The resting configuration of the fingers is curved, creating a suspensory hook grip.[[15]](#cite_note-15)[Template:Rp](/wiki/Template:Rp) Additionally, without the use of the thumb, the fingers and hands can grip tightly around objects with a small diameter by resting the tops of the fingers against the inside of the palm, creating a double-locked grip.[[15]](#cite_note-15)[Template:Rp](/wiki/Template:Rp)

Their feet have four long toes and an opposable big toe.<ref name=Payne/>[Template:Rp](/wiki/Template:Rp) Orangutans can grasp things with both their hands and their feet.<ref name=Payne/>[Template:Rp](/wiki/Template:Rp) Their fingers and toes are curved, allowing them to get a better grip on branches. Since their hip joints have the same flexibility as their shoulder and arm joints, orangutans have less restriction in the movements of their legs than humans have.<ref name=Payne/>[Template:Rp](/wiki/Template:Rp) Unlike gorillas and chimpanzees, orangutans are not true knuckle-walkers, and are instead fist-walkers.[[16]](#cite_note-16)

## Ecology and behaviour[[edit](/index.php?title=(none)&action=edit&section=6)]

Orangutans live in primary and old secondary forests, particularly [dipterocarp](/wiki/Dipterocarpaceae) forests and [peat swamp forests](/wiki/Peat_swamp_forest). Both species can be found in mountainous and lowland swampy areas. Sumatran orangutans live at elevations as high as 1500 m (4921 ft), while Bornean orangutans live no higher than 1000 m (3281 ft).<ref name=Cawthon/> Other habitats used by orangutans include grasslands, cultivated fields, gardens, young secondary forest, and shallow lakes.[[17]](#cite_note-17) Orangutans are the most arboreal of the great apes, spending nearly all their time in the trees.

[thumb|Wild orangutan in the Danum Valley (Sabah, Malaysia, Borneo island)](/wiki/File:Video_wild_orangutan_Borneo.webm) Most of the day is spent feeding, resting, and travelling. They start the day feeding for 2–3 hours in the morning. They rest during midday then travel in the late afternoon. When evening arrives, they begin to prepare their nests for the night.<ref name=Cawthon/> Orangutans do not swim, although they have been recorded wading in water.[[18]](#cite_note-18) The main predators of orangutans are [tigers](/wiki/Tiger). Other predators include [clouded leopards](/wiki/Sunda_clouded_leopard), [wild dogs](/wiki/Dhole) and [crocodiles](/wiki/Crocodile).<ref name=Cawthon/> The absence of tigers on Borneo may explain why Bornean orangutans can be found on the ground more often than their Sumatran relatives.[[19]](#cite_note-19)

### Diet[[edit](/index.php?title=(none)&action=edit&section=7)]

[thumb|200px|Although orangutans may consume leaves, shoots, and even bird eggs, fruit is the most important part of their diet.](/wiki/File:Orangutan_-Zoologischer_Garten_Berlin-8a.jpg) Orangutans are opportunistic [foragers](/wiki/Forage), and their diets vary markedly from month to month.[[17]](#cite_note-17) Fruit makes up 65–90% of the orangutan diet, and those with sugary or fatty pulp are favoured. [Ficus](/wiki/Ficus) fruits are commonly eaten and are easy to harvest and digest. Lowland dipterocarp forests are preferred by orangutans because of their plentiful fruit. Bornean orangutans consume at least 317 different food items that include young leaves, shoots, bark, insects, [honey](/wiki/Honey) and [bird eggs](/wiki/Bird_egg).<ref name=Cawthon>[Template:Cite web](/wiki/Template:Cite_web)</ref>[[17]](#cite_note-17) A decade-long study of urine and faecal samples at the Gunung Palung Orangutan Conservation Project in [West Kalimantan](/wiki/West_Kalimantan) has shown that orangutans give birth during and after the high fruit season (though not every year), during which they consume various abundant fruits, totalling up to 11,000 calories per day. In the low-fruit season, they eat whatever fruit is available in addition to tree bark and leaves, with daily intake at only 2,000 calories. Together with a long [lactation](/wiki/Lactation) period, orangutans also have a long birth interval.[[20]](#cite_note-20) Orangutans are thought to be the sole fruit disperser for some plant species including the climber species [*Strychnos ignatii*](/wiki/Strychnos_ignatii) which contains the toxic [alkaloid](/wiki/Alkaloid) [strychnine](/wiki/Strychnine).[[21]](#cite_note-21) It does not appear to have any effect on orangutans except for excessive [saliva](/wiki/Saliva) production.[[22]](#cite_note-22) [Geophagy](/wiki/Geophagy), the practice of eating soil or rock, has been observed in orangutans. There are three main reasons for this dietary behaviour: for the addition of mineral nutrients to their diet; for the ingestion of clay minerals that can absorb toxic substances; or to treat a disorder such as diarrhoea.[[23]](#cite_note-23) Orangutans also use plants of the genus [*Commelina*](/wiki/Commelina) as an anti-inflammatory balm.[[24]](#cite_note-24)

### Social life[[edit](/index.php?title=(none)&action=edit&section=8)]

[thumb|300px|Orangutans are the least social of the great apes, but individuals commonly interact.](/wiki/File:Leuser-orangs_09N8683.jpg) Orangutans live a more solitary lifestyle than the other great apes. Most social bonds occur between adult females and their dependent and weaned offspring. Adult males and independent adolescents of both sexes tend to live alone.[[25]](#cite_note-25) Orangutan societies are made up of resident and transient individuals of both sexes. Resident females live with their offspring in defined home ranges that overlap with those of other adult females, which may be their immediate relatives. One to several resident female home ranges are encompassed within the home range of a resident male, who is their main mating partner.<ref name=Cawthon2/>

Transient males and females move widely.[[25]](#cite_note-25) Orangutans usually travel alone, but they may travel in small groups in their subadult years. However, this behaviour ends at adulthood. The social structure of the orangutan can be best described as [solitary but social](/wiki/Solitary_but_social). Interactions between adult females range from friendly to avoidance to antagonistic. Resident males may have overlapping ranges and interactions between them tend to be hostile.<ref name=Cawthon2>[Template:Cite web](/wiki/Template:Cite_web)</ref>

During dispersal, females tend to settle in home ranges that overlap with their mothers. However, they do not seem to have any special social bonds with them.[[26]](#cite_note-26) Males disperse much farther from their mothers and enter into a transient phase. This phase lasts until a male can challenge and displace a dominant, resident male from his home range.[[27]](#cite_note-27) Adult males dominate sub-adult males.[[28]](#cite_note-28) Both resident and transient orangutans aggregate on large fruiting trees to feed. The fruits tend to be abundant, so competition is low and individuals may engage in social interactions.<ref name=Cawthon2/> Orangutans will also form travelling groups with members moving between different food sources.[[27]](#cite_note-27) These groups tend to be made of only a few individuals. They also tend to be consortships between an adult male and female.<ref name=Cawthon2/>

### Communication[[edit](/index.php?title=(none)&action=edit&section=9)]

Orangutans communicate with various sounds. Males will make long calls, both to attract females and advertise themselves to other males.[[29]](#cite_note-29) Both sexes will try to intimidate conspecifics with a series of low guttural noises known collectively as the "rolling call".<ref name=vocal>[Template:Cite web](/wiki/Template:Cite_web)</ref> When annoyed, an orangutan will suck in air through pursed lips, making a kissing sound that is hence known as the "kiss squeak". Infants make soft hoots when distressed. Orangutans are also known to [blow raspberries](/wiki/Blowing_a_raspberry).<ref name=vocal/>

### Nesting[[edit](/index.php?title=(none)&action=edit&section=10)]

[thumb|300px|Orangutans](/wiki/File:Orangutan_Nest.jpg) [build elaborate nests](/wiki/Nest-building_in_primates) which have "pillows", "blankets", "bunk-beds" and "roofs".

Orangutans [build nests](/wiki/Nest-building_in_primates) specialized for both day or night use. These are carefully constructed; young orangutans learn from observing their mother's nest-building behaviour. In fact, nest-building is a leading cause in young orangutans leaving their mother for the first time. From six months of age onwards, orangutans practice nest-building and gain proficiency by the time they are three years old.[[30]](#cite_note-30) Construction of a night nest is done by following a sequence of steps. Initially, a suitable tree is located, orangutans being selective about sites though many tree species are used. The nest is then built by pulling together branches under them and joining them at a point. After the foundation has been built, the orangutan bends smaller, leafy branches onto the foundation; this serves the purpose of and is termed the "mattress". After this, orangutans stand and braid the tips of branches into the mattress. Doing this increases the stability of the nest and forms the final act of nest-building. In addition, orangutans may add additional features, such as "pillows", "blankets", "roofs" and "bunk-beds" to their nests.[[30]](#cite_note-30)

### Reproduction and parenting[[edit](/index.php?title=(none)&action=edit&section=11)]

Males mature at around 15 years of age, by which time they have fully descended testicles and can reproduce. However, they exhibit [arrested development](/wiki/Neoteny) by not developing the distinctive cheek pads, pronounced throat pouches, long fur, or long-calls until they are between 15 and 20 years old.<ref name=Cawthon2/> The development of these characteristics depends largely on the absence of a resident male.[[31]](#cite_note-31) Males without them are known as unflanged males in contrast to the more developed flanged males. The transformation from unflanged to flanged can occur very quickly. Unflanged and flanged males have two different mating strategies. Flanged males attract oestrous females with their characteristic long calls.[[29]](#cite_note-29) Those calls may also suppress development in younger males.[[27]](#cite_note-27) Unflanged males wander widely in search of oestrous females and upon finding one, will force copulation on her. While both strategies are successful,[[29]](#cite_note-29) females prefer to mate with flanged males and seek their company for protection against unflanged males.[[28]](#cite_note-28) Resident males may form consortships with females that can last days, weeks or months after copulation.[[29]](#cite_note-29) [thumb|300px|Infants cling to their mothers for the first four months.](/wiki/Image:orang2.jpg) Female orangutans experience their first ovulatory cycle around 5.8–11.1 years. These occur earlier in females with more body fat.<ref name=Cawthon2/> Like other great apes, female orangutans enter a period of infertility during adolescence which may last for 1–4 years.<ref name=Cawthon2/> Female orangutans also have a 22– to 30-day menstrual cycle. Gestation lasts for 9 months, with females giving birth to their first offspring between the ages of 14 and 15 years.<ref name=Cawthon2/>

Female orangutans have eight-year intervals between births, the longest interbirth intervals among the great apes.<ref name=Cawthon2/> Unlike many other primates, male orangutans do not seem to practice [infanticide](/wiki/Infanticide_(zoology)). This may be because they cannot ensure they will sire a female's next offspring because she does not immediately begin ovulating again after her infant dies.[[32]](#cite_note-32) Male orangutans play almost no role in raising the young. Females do most of the caring and socializing of the young. A female often has an older offspring with her to help in socializing the infant.[[33]](#cite_note-33) Infant orangutans are completely dependent on their mothers for the first two years of their lives. The mother will carry the infant during travelling, as well as feed it and sleep with it in the same night nest.<ref name=Cawthon2/> For the first four months, the infant is carried on its belly and never relieves physical contact. In the following months, the time an infant spends with its mother decreases.[[33]](#cite_note-33) When an orangutan reaches the age of two, its climbing skills improve and it will travel through the canopy holding hands with other orangutans, a behaviour known as "buddy travel".[[33]](#cite_note-33) Orangutans are juveniles from about two to five years of age and will start to temporarily move away from their mothers.<ref name=Cawthon2/> Juveniles are usually weaned at about four years of age. Adolescent orangutans will socialize with their peers while still having contact with their mothers.<ref name=Cawthon2/> Typically, orangutans live over 30 years in both the wild and captivity.<ref name=Payne/>[Template:Rp](/wiki/Template:Rp)

## Intelligence[[edit](/index.php?title=(none)&action=edit&section=12)]

Orangutans are among the most intelligent primates. Experiments suggest they can figure out some [invisible displacement problems](/wiki/Object_permanence#In_animals) with a representational strategy.[[34]](#cite_note-34) In addition, [Zoo Atlanta](/wiki/Zoo_Atlanta) has a touch-screen computer where their two Sumatran orangutans play games. Scientists hope the data they collect will help researchers learn about socialising patterns, such as whether the apes learn behaviours through trial and error or by mimicry, and point to new conservation strategies.[[35]](#cite_note-35) A 2008 study of two orangutans at the [Leipzig Zoo](/wiki/Leipzig_Zoological_Garden) showed orangutans can use "calculated reciprocity", which involves weighing the costs and benefits of gift exchanges and keeping track of these over time. Orangutans are the first nonhuman species documented to do so.[[36]](#cite_note-36)Orangutans are very technically adept nest builders, making a new nest each evening in only in 5 to 6 minutes and choosing branches which they know can support their body weight.[[37]](#cite_note-37)

### Tool use and culture[[edit](/index.php?title=(none)&action=edit&section=13)]

[thumb|300px|alt=Captive orangutan "wearing" a plastic tub over its head|Captive orangutans may use objects in creative ways.](/wiki/File:Pongo_abelii_at_the_Philadelphia_Zoo_013.jpg) Tool use in orangutans was observed by [primatologist](/wiki/Primatology) [Birutė Galdikas](/wiki/Birutė_Galdikas) in ex-captive populations.[[38]](#cite_note-38) In addition, evidence of sophisticated tool manufacture and use in the wild was reported from a population of orangutans in Suaq Balimbing (*Pongo abelii*) in 1996.[[39]](#cite_note-39) These orangutans developed a tool kit for use in foraging that consisted of both insect-extraction tools for use in the hollows of trees and seed-extraction tools for harvesting seeds from hard-husked fruit. The orangutans adjusted their tools according to the nature of the task at hand, and preference was given to oral tool use.[[40]](#cite_note-40) This preference was also found in an experimental study of captive orangutans (*P. pygmaeus*).[[41]](#cite_note-41) Primatologist [Carel P. van Schaik](/wiki/Carel_van_Schaik) and biological anthropologist Cheryl D. Knott further investigated tool use in different wild orangutan populations. They compared geographic variations in tool use related to the processing of *Neesia* fruit. The orangutans of Suaq Balimbing (*P. abelii*) were found to be avid users of insect and seed-extraction tools when compared to other wild orangutans.[[42]](#cite_note-42)[[43]](#cite_note-43) The scientists suggested these differences are cultural. The orangutans at Suaq Balimbing live in dense groups and are socially tolerant; this creates good conditions for social transmission.[[42]](#cite_note-42) Further evidence that highly social orangutans are more likely to exhibit cultural behaviours came from a study of leaf-carrying behaviours of ex-captive orangutans that were being rehabilitated on the island of Kaja in Borneo.[[44]](#cite_note-44) Wild orangutans (*P. pygmaeus wurmbii*) in Tuanan, Borneo, were reported to use tools in acoustic communication.[[45]](#cite_note-45) They use leaves to amplify the kiss squeak sounds they produce. The apes may employ this method of amplification to [deceive](/wiki/Deception_in_animals) the listener into believing they are larger animals.[[45]](#cite_note-45) In 2003, researchers from six different orangutan field sites who used the same behavioural coding scheme compared the behaviours of the animals from the different sites.[[46]](#cite_note-46) They found the different orangutan populations behaved differently. The evidence suggested the differences were cultural: first, the extent of the differences increased with distance, suggesting cultural diffusion was occurring, and second, the size of the orangutans' cultural repertoire increased according to the amount of social contact present within the group. Social contact facilitates cultural transmission.[[46]](#cite_note-46)

### Possible linguistic capabilities[[edit](/index.php?title=(none)&action=edit&section=14)]

A study of orangutan symbolic capability was conducted from 1973 to 1975 by zoologist Gary L. Shapiro with Aazk, a juvenile female orangutan at the Fresno City Zoo (now [Chaffee Zoo](/wiki/Fresno_Chaffee_Zoo)) in Fresno, California. The study employed the techniques of psychologist [David Premack](/wiki/David_Premack), who used plastic tokens to teach linguistic skills to the chimpanzee, [Sarah](/wiki/Sarah_(chimpanzee)).[[47]](#cite_note-47) Shapiro continued to examine the linguistic and learning abilities of ex-captive orangutans in [Tanjung Puting National Park](/wiki/Tanjung_Puting_National_Park), in Indonesian Borneo, between 1978 and 1980.[[48]](#cite_note-48) During that time, Shapiro instructed ex-captive orangutans in the acquisition and use of signs following the techniques of psychologists R. Allen Gardner and Beatrix Gardner, who taught the chimpanzee, [Washoe](/wiki/Washoe_(chimpanzee)), in the late 1960s. In the only signing study ever conducted in a great ape's natural environment, Shapiro home-reared Princess, a juvenile female, which learned nearly 40 signs (according to the criteria of sign acquisition used by psychologist Francine Patterson with [Koko](/wiki/Koko_(gorilla)), the gorilla) and trained Rinnie, a free-ranging adult female orangutan, which learned nearly 30 signs over a two-year period.[[48]](#cite_note-48) For his dissertation study, Shapiro examined the factors influencing sign learning by four juvenile orangutans over a 15-month period.[[49]](#cite_note-49)

## Orangutans and humans[[edit](/index.php?title=(none)&action=edit&section=15)]

[Template:See also](/wiki/Template:See_also) [thumb|200px|A wood drawing of "Orangutan attacked by](/wiki/File:Malay_Archipelago_Orang-Utan_attacked_by_Dyaks.jpg) [Dyaks](/wiki/Dyak_people)" by [Joseph Wolf](/wiki/Joseph_Wolf). Orangutans were known to the native people of Sumatra and Borneo for millennia. While some communities hunted them for food and decoration, others placed taboos on such practices.<ref name=Payne/>[Template:Rp](/wiki/Template:Rp) In central Borneo, some traditional folk beliefs consider it bad luck to look in the face of an orangutan. Some folk tales involve orangutans mating with and kidnapping humans.<ref name=Payne/>[Template:Rp](/wiki/Template:Rp) There are even stories of hunters being seduced by female orangutans.<ref name=Payne/>[Template:Rp](/wiki/Template:Rp)

Europeans became aware of the existence of the orangutan possibly as early as the 17th century.<ref name=Payne/>[Template:Rp](/wiki/Template:Rp) European explorers in Borneo hunted them extensively during the 19th century.<ref name=Payne/>[Template:Rp](/wiki/Template:Rp) The first accurate description of orangutans was given by Dutch anatomist [Petrus Camper](/wiki/Petrus_Camper), who observed the animals and dissected some specimens.<ref name=Payne/>[Template:Rp](/wiki/Template:Rp)

Little was known about their behaviour until the field studies of [Birutė Galdikas](/wiki/Birutė_Galdikas),[[50]](#cite_note-50) who became a leading authority on the apes.[[51]](#cite_note-51) When she arrived in Borneo, Galdikas settled into a primitive bark and thatch hut, at a site she dubbed Camp Leakey, near the edge of the [Java Sea](/wiki/Java_Sea).[[51]](#cite_note-51) Despite numerous hardships, she remained there for over 30 years and became an outspoken advocate for orangutans and the preservation of their rainforest habitat, which is rapidly being devastated by [loggers](/wiki/Logging_industry), [palm oil](/wiki/Palm_oil) plantations, [gold miners](/wiki/Gold_miner), and unnatural [forest fires](/wiki/Wildfire).[[51]](#cite_note-51) Galdikas's [conservation](/wiki/Conservation_biology) efforts have extended well beyond advocacy, largely focusing on [rehabilitation](/wiki/Rehabilitation_(wildlife)) of the many orphaned orangutans turned over to her for care.[[51]](#cite_note-51) Galdikas is considered to be one of [Leakey's Angels](/wiki/The_Trimates), along with [Jane Goodall](/wiki/Jane_Goodall) and [Dian Fossey](/wiki/Dian_Fossey).[[52]](#cite_note-52) According to the World Wildlife Fund, half of the habitat of the Bornean orangutan has been lost since 1994.[[53]](#cite_note-53) A persistent folktale on Sumatra and Borneo and in popular culture, is that male orangutans display sexual attraction to human women, and may even forcibly [copulate](/wiki/Sexual_intercourse) with them.[[54]](#cite_note-54) The only serious, but anecdotal, report of such an incident taking place, is primatologist Birutė Galdikas' report that her cook was sexually assaulted by a male orangutan.<ref name=WranPete96>[Template:Cite book](/wiki/Template:Cite_book)</ref> This orangutan, though, was raised in captivity and may have suffered from a skewed species identity, and forced copulation is a standard mating strategy for low-ranking male orangutans.[[54]](#cite_note-54) A female orangutan was rescued from a village brothel in Kareng Pangi village, Central [Kalimantan](/wiki/Kalimantan), in 2003.<ref name=Pony/><ref name=sexslaveorangutan/> The orangutan was shaved and chained for sexual purposes.<ref name=sexslaveorangutan>["The Horrifying Story Of A Sex Slave Orangutan", Tom Hale, IFL Science, November 26, 2015.](http://www.iflscience.com/plants-and-animals/shocking-story-sex-slave-orangutan-and-her-rescue)</ref>[[55]](#cite_note-55) Since being freed, the orangutan, named Pony, has been living with the [Borneo Orangutan Survival Foundation](/wiki/Borneo_Orangutan_Survival).<ref name=Pony/> She has been re-socialised to live with other orang-utans.<ref name=Pony>["Pony’s New Life", Borneo Orangutan Survival Foundation, July 25, 2013.](http://orangutan.or.id/ponys-new-life-2/)</ref>

### Legal status[[edit](/index.php?title=(none)&action=edit&section=16)]

In December 2014, [Argentina](/wiki/Argentina) became the first country to recognize a non-human primate as having legal rights when it ruled that an orangutan named Sandra at the [Buenos Aires Zoo](/wiki/Buenos_Aires_Zoo) must be moved to a sanctuary in [Brazil](/wiki/Brazil) in order to provide her "partial or controlled freedom". Although [animal rights](/wiki/Animal_rights) groups interpreted the ruling as applicable to all species in captivity, legal specialists considered the ruling only applicable to [hominid apes](/wiki/Hominidae) due to their genetic similarities to humans.[[56]](#cite_note-56)

## Conservation[[edit](/index.php?title=(none)&action=edit&section=17)]

### Conservation status[[edit](/index.php?title=(none)&action=edit&section=18)]

[thumb|350px|The deforestation of a forest for](/wiki/File:Riau_palm_oil_2007.jpg) [palm oil production in Indonesia](/wiki/Palm_oil_production_in_Indonesia). 80% of Indonesian logging is performed illegally due to weak law enforcement and [high levels of corruption](/wiki/Corruption_in_Indonesia).[[57]](#cite_note-57)

The Sumatran species is critically endangered[[58]](#cite_note-58) and the Bornean species is endangered[[59]](#cite_note-59) according to the [IUCN Red List](/wiki/IUCN_Red_List) of [mammals](/wiki/Mammal), and both are listed on Appendix I of [CITES](/wiki/CITES).[[58]](#cite_note-58)[[59]](#cite_note-59) The Bornean orangutan population declined by 50% in the past 60 years. Its range has become patchy throughout Borneo, being largely [extirpated](/wiki/Extirpated) from various parts of the island, including the southeast.[[59]](#cite_note-59) The largest remaining population is found in the forest around the [Sabangau River](/wiki/Sabangau_River), but this environment is at risk.[[60]](#cite_note-60) Sumatran orangutan populations declined by 80% in 75 years.[[58]](#cite_note-58) This species is now found only in the northern part of Sumatra, with most of the population inhabiting the [Leuser Ecosystem](/wiki/Leuser_Ecosystem).[[58]](#cite_note-58) In late March 2012, some of the last Sumatran orangutans in northern Sumatra were reported to be threatened with approaching forest fires and might be wiped out entirely within a matter of weeks.[[61]](#cite_note-61) Estimates between 2000 and 2003 found 7,300 Sumatran orangutans[[58]](#cite_note-58) and between 45,000 and 69,000 Bornean orangutans[[59]](#cite_note-59) remain in the wild. A 2007 study by the [Government of Indonesia](/wiki/Government_of_Indonesia) noted a total wild population of 61,234 orangutans, 54,567 of which were found on the island of Borneo in 2004. The table below shows a breakdown of the species and subspecies and their estimated populations from the report:[[62]](#cite_note-62)

|  |  |  |  |
| --- | --- | --- | --- |
| **Scientific  name** | **Common name** | **Region** | **Estimated number** |
| *Pongo abelii* | [Sumatran orangutan](/wiki/Sumatran_orangutan) | [Sumatra](/wiki/Sumatra) | 6,667 |
| *Pongo pygmaeus* | [Bornean orangutan](/wiki/Bornean_orangutan) | [Borneo](/wiki/Borneo) |  |
| *P. p. morio* | Northeast Bornean orangutan | [Sabah](/wiki/Sabah) | 11,017 |
| *P. p. morio* | Northeast Bornean orangutan | [East Kalimantan](/wiki/East_Kalimantan) | 4,825 |
| *P. p. wurmbii* | Central Bornean orangutan | [Central Kalimantan](/wiki/Central_Kalimantan) | >31,300 |
| *P. p. pygmaeus* | Northwest Bornean orangutan | [West Kalimantan](/wiki/West_Kalimantan) and [Sarawak](/wiki/Sarawak) | 7,425 |

[thumb|A video of orangutans at a rehabilitation centre in Borneo.](/wiki/File:Orangutans.ogg) During the early 2000s, orangutan habitat has decreased rapidly due to logging and forest fires, as well as [fragmentation](/wiki/Habitat_fragmentation) by roads.[[58]](#cite_note-58)[[59]](#cite_note-59) A major factor in that period of time has been the conversion of vast areas of [tropical forest](/wiki/Tropical_forest) to [palm oil](/wiki/Palm_oil) [plantations](/wiki/Plantation) in response to international demand. Palm oil is used for cooking, cosmetics, mechanics, and [biodiesel](/wiki/Biodiesel).[[59]](#cite_note-59) Hunting is also a major problem[[58]](#cite_note-58)[[59]](#cite_note-59) as is the illegal [pet trade](/wiki/Exotic_pet).[[58]](#cite_note-58)[[59]](#cite_note-59) Orangutans may be killed for the [bushmeat](/wiki/Bushmeat) trade, crop protection, or for use for traditional medicine. Orangutan bones are secretly traded in souvenir shops in several cities in Kalimantan, Indonesia.[[63]](#cite_note-63) Mother orangutans are killed so their infants can be sold as pets, and many of these infants die without the help of their mother.[[64]](#cite_note-64) Since 2004, several pet orangutans were confiscated by local authorities and sent to rehabilitation centres.[[59]](#cite_note-59)

### Conservation centres and organisations[[edit](/index.php?title=(none)&action=edit&section=19)]

[thumb|180px|Orangutan researcher](/wiki/File:Birute_Galdikas.jpg) [Birutė Galdikas](/wiki/Birutė_Galdikas) presenting a book about orangutans. A number of organisations are working for the rescue, rehabilitation and reintroduction of orangutans. The largest of these is the [Borneo Orangutan Survival](/wiki/Borneo_Orangutan_Survival) Foundation, founded by conservationist [Willie Smits](/wiki/Willie_Smits). It is audited by a multinational auditor company[[65]](#cite_note-65) and operates a number of large projects, such as the Nyaru Menteng Rehabilitation Program founded by conservationist [Lone Drøscher Nielsen](/wiki/Lone_Drøscher_Nielsen).[[66]](#cite_note-66)[[67]](#cite_note-67) Other major conservation centres in Indonesia include those at [Tanjung Puting National Park](/wiki/Kumai_District#Tanjung_Puting_National_Park) and [Sebangau National Park](/wiki/Sebangau_National_Park) in [Central Kalimantan](/wiki/Central_Kalimantan), [Kutai](/wiki/Kutai) in [East Kalimantan](/wiki/East_Kalimantan), [Gunung Palung National Park](/wiki/Gunung_Palung_National_Park) in West Kalimantan, and [Bukit Lawang](/wiki/Bukit_Lawang) in the [Gunung Leuser National Park](/wiki/Gunung_Leuser_National_Park) on the border of [Aceh](/wiki/Aceh) and [North Sumatra](/wiki/North_Sumatra). In Malaysia, conservation areas include Semenggoh Wildlife Centre in Sarawak and Matang Wildlife Centre also in Sarawak, and the [Sepilok Orang Utan Sanctuary](/wiki/Sepilok_Orang_Utan_Sanctuary) near [Sandakan](/wiki/Sandakan) in Sabah.[[68]](#cite_note-68) Major conservation centres that are headquartered outside of the orangutan's home countries; include [Frankfurt Zoological Society](/wiki/Frankfurt_Zoological_Society), [Orangutan Foundation International](/wiki/Orangutan_Foundation_International), which was founded by Birutė Galdikas,[[69]](#cite_note-69) and the [Australian Orangutan Project](/wiki/Australian_Orangutan_Project).[[70]](#cite_note-70) Conservation organisations such as [Orangutan Land Trust](/wiki/Orangutan_Land_Trust) work with the palm oil industry to improve [sustainability](/wiki/Sustainability) and encourages the industry to establish [conservation areas](/wiki/Conservation_area) for orangutans.[[71]](#cite_note-71) It works to bring different stakeholders together to achieve conservation of the species and its habitat.[[72]](#cite_note-72)

## See also[[edit](/index.php?title=(none)&action=edit&section=20)]

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## References[[edit](/index.php?title=(none)&action=edit&section=21)]

[Template:Reflist](/wiki/Template:Reflist)

## External links[[edit](/index.php?title=(none)&action=edit&section=22)]

[Template:Commons](/wiki/Template:Commons) [Template:Wikispecies](/wiki/Template:Wikispecies) [Template:Wiktionary](/wiki/Template:Wiktionary)

* [Orangutan Foundation International](http://www.orangutan.org/)
* [AZA's Orangutan Conservation Education Center](http://engage.aza.org/orangutans)
* [Orangutan Language Project](http://web.archive.org/web/20090318005138/http://nationalzoo.si.edu/Animals/ThinkTank/ResearchProjects/OLP/default.cfm)
* [The Orangutan Foundation](http://www.orangutan.org.uk/)
* [Orangutan Land Trust](http://www.forests4orangutans.org/)

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