

# **Discovery of young family gives hope to world's rarest ape**

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Recently discovered social group of Hainan gibbons. Credit: Chanee Kalaweit

The world's rarest ape has an increased chance of survival after a team led by international conservation charity the Zoological Society of London (ZSL) found a new family group of Hainan gibbons (*Nomascus hainanus*).

Until last month, it was thought that there were just 25 Hainan gibbons living in three [social groups](#) on an island off the Chinese mainland.

The discovery of a new fourth group, a mating pair with a young baby, sighted within Bawangling National Nature Reserve, Hainan Province, increases the known population by almost 12%.

The discovery of this fourth breeding group increases reproductive potential of the population, which could be vital for the long term survival of the Critically Endangered gibbons.

ZSL researcher Dr Jessica Bryant, who led the expedition that made the discovery, said: "Finding a new Hainan gibbon group is a fantastic boost for the population. We had hoped to locate at least one or two solitary gibbons, but discovering a whole new family group complete with a baby is beyond our wildest dreams."

The new social group brings the estimate of the total population of Hainan gibbons to around 28 individuals.

The ZSL-led project team, including international gibbon experts along with staff from Bawangling National Nature Reserve Management Office, set out to try and find any surviving lone gibbons in the reserve to gain a greater understanding of the total number of Hainan gibbons

that remain.

Gibbons are typically located by the sound of their daily song. Due to the low [population](#) density of the Hainan gibbon, they are less likely to sing as there are few other gibbons to advertise their territory to, making detection of solitary individuals or groups extremely challenging. By utilising new acoustic techniques that prompt gibbons to investigate and call, the team were able to locate this new group.

Dr Bryant added: "The success of our discovery is really encouraging. We now want to learn more about this new group, and also hope to extend the investigation to perhaps even find additional solitary [gibbons](#) or other groups. Today is a great day for Hainan gibbon conservation."

Provided by Zoological Society of London

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