

## Baby monkeys swing into view at Los Angeles Zoo

August 31 2017



A baby male Francois' langur Monkey rests in a lap of an adult in his enclosure at the Los Angeles Zoo on Thursday, Aug. 31, 2017. Two baby monkeys are swinging into view for the first time at the Los Angeles Zoo. The pair of Francois' langurs began climbing the tall trees in their outdoor monkey habitat. The acrobatic little monkeys are yet to be named. (AP Photo/Richard Vogel)

Two baby monkeys swung into view for the first time at the Los Angeles Zoo.



The pair of Francois' langurs began climbing the tall trees in the outdoor monkey habitat Thursday.

The first was born June 23rd to 8-year-old mother Vicki Vale, and the second July 12th to mom Kim-Ly, who's 5. They share a father, 19-year-old Paak.

The acrobatic little <u>monkeys</u> are yet to be named.

Francois' langurs are known for their long tails, striking eyes, and orange and black fur that fades to full black over time.

They can be found in the wild from southwestern China to northeastern Vietnam.





A baby male Francois' langur Monkey sits in a lap of an adult in his enclosure at the Los Angeles Zoo on Thursday, Aug. 31, 2017. Two baby monkeys are swinging into view for the first time at the Los Angeles Zoo. The pair of Francois' langurs began climbing the tall trees in their outdoor monkey habitat. The acrobatic little monkeys are yet to be named. (AP Photo/Richard Vogel)





A baby male Francois' langur Monkey sits in a lap of an adult in his enclosure at the Los Angeles Zoo on Thursday, Aug. 31, 2017. Two baby monkeys are swinging into view for the first time at the Los Angeles Zoo. The pair of Francois' langurs began climbing the tall trees in their outdoor monkey habitat. The acrobatic little monkeys are yet to be named. (AP Photo/Richard Vogel)

## © 2017 The Associated Press. All rights reserved.

Citation: Baby monkeys swing into view at Los Angeles Zoo (2017, August 31) retrieved 3 May



2024 from https://phys.org/news/2017-08-baby-monkeys-view-los-angeles.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.