

Species of the Month 04/2018 || Guess Who?

30 April 2018 || TO NUS Community

NUS Students Against Violation of the Earth (SAVE) and the Office of Environmental Sustainability present “Campus in a Tropical Rainforest”, an initiative that aims to create awareness of the biodiversity that surrounds us in NUS. In each monthly issue, we will be featuring a species that can be spotted or found in NUS to help us get to know them better. So, if you happen to be travelling around campus between classes, remember to stop and look around your surroundings, for you may be surprised to come across some of the other inhabitants of NUS.

NUS SAVE PRESENTS:

Campus In a Tropical Rainforest

SPECIES OF THE MONTH

ISSUE #27: APRIL 2018




Photo by: Wong Kin Sun

Humans

Species: *Homo sapiens*
Family: Hominidae

Appearance	Habitat	Diet	Fun Facts
<ul style="list-style-type: none">Like a monkey, but tailless and mostly hairlessHighly diverse in appearance - body frames range from lanky to stocky, and hair colours range from black to blond, even including bright colours like pink and green	<ul style="list-style-type: none">Urban humans are highly sensitive to environmental changes and mostly prefer to stay indoors, where temperature, light and wind are highly regulatedSome varieties of humans are sessile and can stay in bed for more than 24 hours	<ul style="list-style-type: none">Humans are omnivorous and diet varies globally. The NUS population in particular sustains on caffeine and mala.Hot fresh internet memes are also very popular among younger humans	<ul style="list-style-type: none">Humans are known to aggregate in large masses where there are one-for-one deals or cash vending machinesThey have the ability to locate each other by tracking online activityHumans are generally social creatures although some do prefer the company of species other than their ownHumans are potentially the most destructive and deadly species on the planet

Initiative by:



Supported by:



Happy belated April Fool's Day from NUS SAVE!

Check out other sightings of NUS biodiversity on the Campus Creatures Facebook page:

<https://www.facebook.com/campuscreatures/>

You can also join the community in spotting the flora and fauna in NUS by sharing your sightings with pictures on the Campus Creatures Facebook page and Instagram the photos with #NUSCiTR and #NUSbiodiversity.