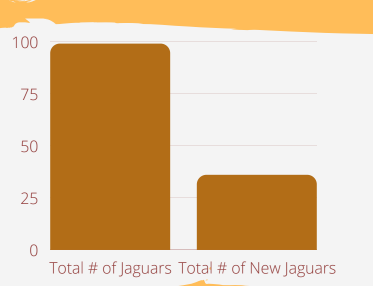
IT'S ALL ABOUT TEAMWORK

Citizen Science

Jaguar Identification Project relies on the practice of science science to track the population density, individuals, relationships and behaviors of the worlds most famous wild jaguar population.

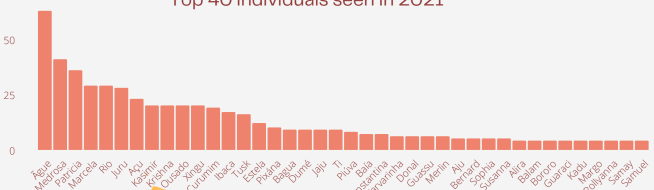
TOTAL NUMBER OF JAGUARS 2021

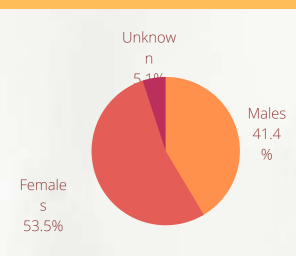
In 2021 there were a total of 99 different individual Jaguars reported, of those 99 individuals 36 were new cats.



IAL JAGUAR SIGHTINGS FOR 2021

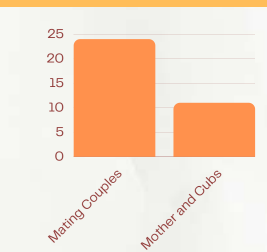
Top 40 individuals seen in 2021





Jaquar Demographics (Sex)

For 2021 there were 53 females, 41 males and 5 unknown individuals reported.



Jaguar Demographics (Sociality)

This year there were 24 different jaguar couples seen mating and 11 different females with cubs.

Supporting details

This year the Jaguar Identification Project had a recorded breaking number of jaguar sightings with 634 reports. This information came from a variety of local guides, boat drivers, tourist and our field team of 57 different contributors.

TOTAL REPORTS



634 jaguar observations occurred in the Porto Jofre Region of the Northern Pantanal in 2021

What is Citizen Science?

Citizen science is scientific research conducted, in whole or in part, by amateur scientists. Citizen science outcomes are often advancements in scientific research by improving the scientific community's capacity, as well as increasing the public's understanding of science.



