



The Siberian Tiger

Panthera tigris altaica

About Siberian Tigers

-The Siberian tiger is one of nine subspecies, in the Tiger family. This tiger is known to be one of the largest in their species. They can weight around 800 pounds. Their height can get to be eleven feet in length and three feet in height. The Siberian tiger is the only subspecies that can lives in a snowy environment. They can be found in the eastern part of Siberia, in the coniferous and deciduous forest.

Endangered species

-Sadly, the Siberian tiger is listed as endangered species. There is no more than 500 left in the wild. They also used to be found in Korea, Manchuria, eastern China, and Siberia, and possibly as far as Mongolia and Lake Baikal. The major cause of this species decline in population is from poaching to use their fur for fashion and for medical purposes, loss of food source, habitat loss, and human activity in their habitat.

Protection in place

- Since putting this species on the endangered species list there has been multiple methods put in motion to protect them. These methods are that scientist have partnered with lawmakers, companies, and the local population to closely monitor their population, strengthen anti-poaching laws, law enforcement eliminate illegal logging, protect habitat left, increase prey populations, raise public awareness, and breeding programs to increase the population.

What can you do to help?

-A few ways that you can help the Siberian tigers from going extinct is to try not to buy palm oil and rubber to help reduce deforestation (cutting down their habitat for these product), educate yourself on the Siberian tiger, support local organizations that are helping the tigers, and if you are able donate to organizations so they can keep the funds to protect the tigers and learn more on how to better help in the future.

1. Description of the audience targeted:

-The target of my Exhibition is the general public. The reason for this is that because it is not too scientific, and it is easy to read and understand what is going on. So, any educational level can read and understand the point of the exhibition.

2. Purpose:

-The purpose of artifact is to give a little information about the Siberian tiger. So, they know about them and how magnificent they truly are. Once done reading the general background, I then explain that they are endangered and give the reasons to why they are endangered. This will lead to telling what has been put into place to help protect them. Overall hoping to draw them in to want to support the conservation so this species can continue to be protected and hopefully see an increase in population in the wild.

3. Bibliography:

Hays J. 2008. Siberian tigers. Facts and Dets. [accessed 2020 April 11]:[1p].

http://factsanddetails.com/russia/Nature_Science_Animals/sub9_8e/entry-5077.html

Kent L. 2020. What is the real tiger king? Answer: The Siberian tiger, and its kingdom is under attack. CNN. [accessed 2020 April 11]:[1p].

<https://www.cnn.com/2020/06/08/world/real-tiger-king-siberian-amur-tiger-scn/index.html>

WWF. Protecting Amur tigers in the Russian far east. WWF. [accessed 2020 April 11]. <https://www.worldwildlife.org/pages/protecting-amur-tigers-in-the-russian-far-east#:~:text=Our%20scientists%20and%20experts%20are,populations%2C%20and%20raise%20public%20awareness.>

[east#:~:text=Our%20scientists%20and%20experts%20are,populations%2C%20and%20raise%20public%20awareness.](https://www.worldwildlife.org/pages/protecting-amur-tigers-in-the-russian-far-east#:~:text=Our%20scientists%20and%20experts%20are,populations%2C%20and%20raise%20public%20awareness.)

[east#:~:text=Our%20scientists%20and%20experts%20are,populations%2C%20and%20raise%20public%20awareness.](https://www.worldwildlife.org/pages/protecting-amur-tigers-in-the-russian-far-east#:~:text=Our%20scientists%20and%20experts%20are,populations%2C%20and%20raise%20public%20awareness.)

Picture:

Kent L. 2020. What is the real tiger king? Answer: The Siberian tiger, and its kingdom is under attack. CNN. [accessed 2020 April 11]:[1p].

<https://www.cnn.com/2020/06/08/world/real-tiger-king-siberian-amur-tiger-scn/index.html>