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| **Tiger Subspecies** | **Minimum** | **Maximum** |
| **Bengal Tiger** *Panthera tigris* | 3159 | 4715 |
| **Caspian Tiger** *Panthera tigris virgata* | Extinct since 1970's | |
| **Siberian/Amur Tiger** *Panthera tigris altaica* | 360 | 406 |
| **Javan Tiger** *Panthera tigris sondaica* | Extinct since 1980's | |
| **South China/Amoy Tiger** *Panthera tigris amoyensis* | 20 | 30 |
| **Bali Tiger** *Panthera tigris balica* | Extinct since 1940's | |
| **Sumatran Tiger** *Panthera tigris sumatrae* | 400 | 500 |
| **Indo Chinese Tiger** *Panthera tigris corbetti* | 1227 | 1785 |
| Rounded Totals | 5000 | 7500 |
| Adapted from a table compiled by Peter Jackson, Chairman, Cat Specialist Group, IUCN Species Survival Commission. Most estimates are educated guesses. | | |

I am predicting that the animal, tiger will be extinct by 100 years. I believe this because there is only about 6 thousand tigers left in the world and a lot of them are in the zoo. Most of the reasons why tigers are being extinct are from poachers killing them. They kill them for fur, rugs and food, which this isn’t really necessary. Below is a chart of how many different tiger species are left in the world. Once you read the chart you will understand why I believe Tigers will be extinct in the next 100 years.