



Wednesday 6th March 2019

10: To write a non-chronological report about wolves

Wolves Introduction

Wolves are excellent, but have a ferocious side to them. It is known that wolves are a class of canine (a type of dog) and are found in many different places with different environments.

They are all carnivores (animals that only eat meat) that hunt with a pack up to 6-20 members. When the pack are hunting (looking for food) they speed from 33km^2 up to 6200km^2 .

These wolves range up to 1m to 1.7m in length measured from nose to tail. They weigh up to 25kg to 90kg when fully grown.

Wolves have a variety of jaws for different

climates which makes them seem cute but they are terrifying and dangerous.

Wolf Habitats

Every wolf has a habitat (also known as a home) and wolves are very good at adapting into their environments. Most wolves live in the Northern Hemisphere even though they don't have very large numbers.

Some wolf species live in areas you don't expect. Some wolves live in cold environments with different climates that are hard to live in. Others live in the United States in forests. Research has found other wolves living across the plains of Savannah deserts of Africa. There are wolves living in the mountain ranges of Colorado, too.

Most of the wolves left today are found living on the frozen tundra of Alaska and Canada. The wolves that live in these areas have adapted very well and have managed to live the places humans can't. Often wolf packs run into each other and are normally peaceful, but when food is hard to find they turn aggressive. Every wolf in this



area spend about 8-10 hours lurking around their home range.

The wolves that are found in the United States in forests are the common wolf that everybody knows about. These wolves have a normal habitat which is a forest.

The wolves that live in the savannah deserts are well adapted to only drink and eat so much a day.

The wolves that are found on the mountain tops of Colorado live ~~at~~ within a distance from 33 km^2 to 6200 km^2 . That will depend on the type of wolf they are.

Types of wolf

In the world there are many different varieties of wolf that you have probably never heard of. All different wolves will live in different places with different environments around the world.

Grey wolf

The common wolf also known as Grey wolf which



is very familiar with the world. This type of species is found in the regions that include plains, deserts, mountains, grasslands and even some urban locations. They are also found throughout Northern America.

Arctic wolf.

The hidden species of the Arctic wolf is found in the unusual places of Alaska, Greenland, and Canada. Their size of can measure up to 75 pounds to 125 pounds fully grown. This will depend on where they live.

Ethiopian wolf.

The Ethiopian wolf is a wolf that is only found around the areas of Africa, namely Ethiopia which is where their name comes from. This species is usually classed as a fox or jackal.

Red wolf.

The Red wolf is found in Texas and Louisiana, South Carolina and North Carolina. The name



Red wolf came from the fact they have a reddish coat.

Extinction of ~~wolves~~ wolves

In the UK wolves have been hunted and killed by us humans. Wolves in the UK lived in forests that have been destroyed due to house building. People think wolves will be safe as only two people have died since 2000.

Wolves are living successfully in Europe such as Spain, Italy, and Portugal ~~too~~ without harm. Wolves in the United Kingdom will help the population of other animals like deer, badgers, and foxes lurking around.

Some humans disagree to this as everybody see wolves as death. Everybody knows these are dangerous animals but it is very unlikely that people in the UK will die to wolves.

Famous naturalists Chris Packham and David Attenborough are coming together to



re-introduce wolves.

Conclusion

To conclude, if wolves come back hunters will need to understand that it is for our good that deer and other animals don't take over. Hunters will also have to learn that nobody will want them to become extinct again when re-introduced.

