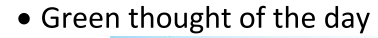
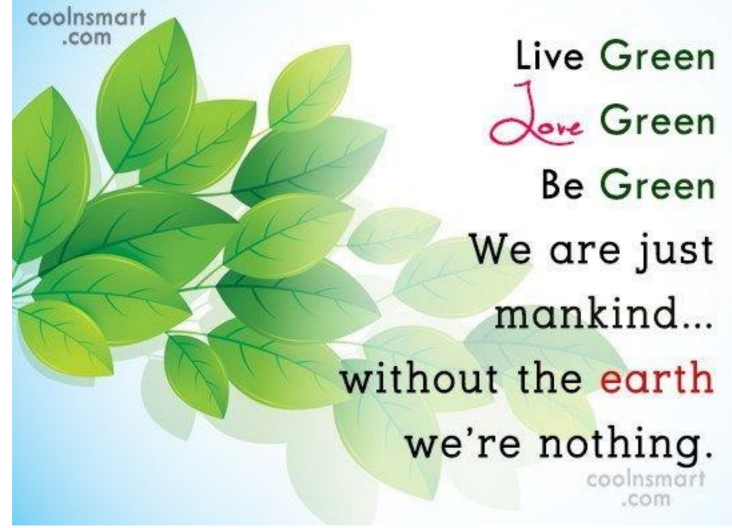
## Greenergy

E-MAGAZINE 18<sup>th</sup> YEAR 18<sup>th</sup> EDITION 08.07.2022

ECTS

PUBLISHED BY ABHALMAYAY OUNDATION CONTRIBUTED BY : STUDIO 888 ARCHITECTS





#### EDITOR

Ar. Pramod chougule.

WATER, WATER!

- Searching for water, all dive deep and deep,
- Sounds from the earth's core, seem to weep and weep!
- All seem to scream aloud,
- There is not even a drop of moisture left, Leave aside a dark cloud! Hi there,
- Consuming water uninhibitedly, Without preventing drain off,
- How many years so we really need, To behave wisely, which will be paid off? Hey,
- Without water, the bioflora and fauna, Will be endangered beyond limit, Pay attention my dear man, Does this enter your head, damn it? Unless nature really decides to give, We cannot fill our vessels, Do not spill water, Without any reason, We cannot manufacture it, my son! Prevent water drain off, limit water flow, Do not waste water, let future generations glow!!!

#### GUEST EDITOR Er .Pooja Pailwan.



## Definition of Wildlife Conservation

- Wildlife Conservation can be defined as preventing wildlife from uneven killing and poaching. It also involves the practice of making people aware by telling them about the importance of wildlife.
- Wildlife Conservation is very important to maintain the food chain and ecosystem balance. If all the tigers get hunted for skins, then the count of deer's increases drastically. Along with this, if humans kill all the hens for meat, then there would be no source of eggs. So, Wildlife conservation is necessary to maintain the population of animals on Earth to maintain their role in the ecosystem and food chain is the cost

# Wildlife conservation and its importance

There are hundreds of wildlife species like lions, crocodiles, rhinoceros present in the forest. They usually get hunted for their skins, nails, horns and meat. Skins are used for manufacturing clothes, ropes and many useful items. Human beings kill these animals only to fulfill their needs, which are unnecessary and can be fulfilled by other alternatives. So, preventing wildlife species from uneven poaching and killing is wildlife conservation. It is the distinctive approach for protecting the wildlife on Earth and their habitat so that their future generations can exist without any fear. Here, we understand different examples of wildlife and learn the steps for promoting wildlife conservation.

YOU'RE NOT EVEN AT MY LEVEL

studio 888.org

## Importance of Wildlife Conservation



Let's understand why wildlife conservation is important:

### Maintain Balance in the Ecosystem

On Earth, all living beings are interconnected to each other. Whether a lion or a human, every organism plays a significant role in the ecosystem. Wildlife conservation aims to maintain this interconnected ecosystem between different species.

#### Maintains Natural Habitat

Along with protecting animals, the maintenance of natural habitat is the secondary goal of wildlife conservation. The laws under this do not allow the cutting of trees so that the natural habitat of animals does not get disturbed.

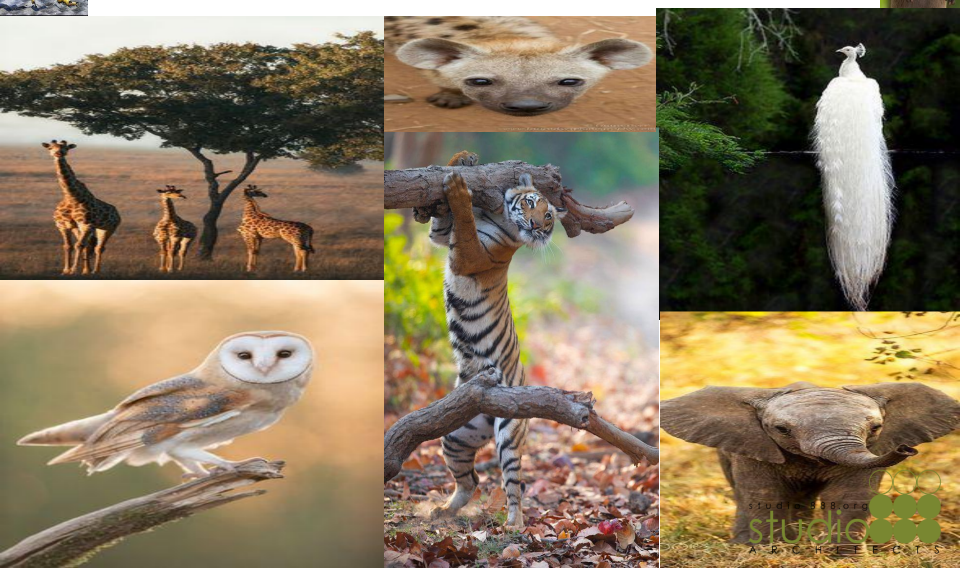
#### Maintains the Food Chain

In the food chain, all living organisms are interrelated. If any single organism is removed from the food chain, it will disrupt the food chain. For instance, if all the lions are killed, then the count of herbivores will increase. This will lead to so the disbalance in the ecosystem.

- Tomorrow No One Will Know Us - Identity In The World 6 - Greatest King - Every Body Should Protect Them - Koaring(Crying) For Save Him - So Lets Start to Save The Tigers

SLOGANSMO

## Know interesting facts about wildlife creatures



## CROCODILES

1Worldwide, crocodiles are estimated to kill about 1,000 humans per year

2.Crocodiles can sleep with one eye wide open.

**3.Larger crocodiles can go for over a year without eating a meal.** 

4 Crocodiles swallow small stones to improve digestion. 5 Crocs can hold their breath underwater for more than an hour.

6 Crocodiles can go through 4,000 teeth over a lifetime.





### TIGER

**1.A tiger's roar can be heard as far as three kilometers away.** 

2.At full speed, tigers can reach up to 65km/h

3.No two tigers have the same stripes

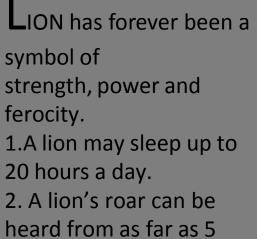


## Lions: The King of the Jungle?

The lion (Panthera leo) is a large cat of the genus Panthera native to Africa and India.
One of the most widely recognized animal symbols in human culture, the lion has been extensively depicted in sculptures and paintings, on national flags, and in contemporary films and literature.
Lions: The King of the Jungle?

Their terrifying roars (which can be heard almost <u>5 miles or 8 km</u> away), confident gait, well-muscled body, and bravery qualify the lion to be the King of the Jungle even though it doesn't actually live in the jungle.

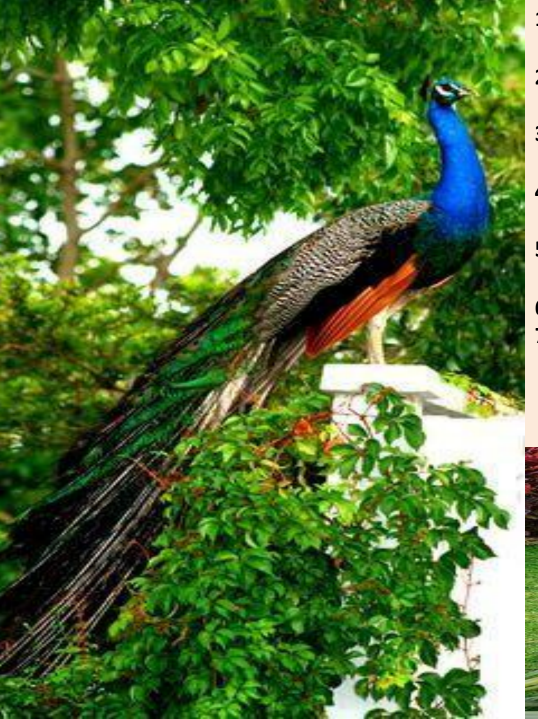
ARCHITECT



heard from as far as 5 miles away.

3. A lion can run for short distances at 50 mph and leap as far as 36 feet.





- 1. Only the males are actually "peacocks."
- 2. A family of peafowl is called a "bevy."
- 3. 3. They're not born with their fancy tail feathers.
- 4. They don't have to be killed for their feathers
- 5. They can fly, despite their massive trains
- 6. There are all-white peafowl.
- 7. Their feathers are covered in tiny crystal-like structures.





### LEOPARD

1. Leopards are very solitary and spend most of their time alone.

 Leopards are skilled climbers, and like to rest in the branches of trees during the day
 They are strong beasts, too, and can carry their

heavy prey up into the trees so that pesky scavengers, such as hyenas, don't steal their meaL

4 .They can run at up to 58km/h!



## **RHINO SOURS**

1.A GROUP OF RHINOS IS CALLED A "CRASH.
2.RHINOS ARE FAST, REALLY FAST.
3.RHINOS COMMUNICATE WITH SOUND.
4.RHINOS ARE ANCIENT
Ancestors of today's rhinos roamed the earth 50 million years ago







1. Deers' eyes are on the side of the head.

2.Some of the deer <u>species are</u> <u>endangered</u>.

**3.Deer are an important part of the ecosystem.** 

4.Deer antlers grow so fast.5.The Irish elk was the largest species of deer to have existed.





### GIRAFFES

Giraffes are the tallest mammal in the world. On average, giraffes are between 16 and 20 ft (4.8–6 m) tall.

The long legs and necks of giraffes make them tallest of all the mammals; at around six foot, the legs alone are taller than many humans. They have long tongues, and no teeth at the front of their top jaw, which helps them to rip leaves from branches. Male giraffes use their necks for fighting, swinging them from side to side to headbutt their opponent.





1. In a day, an elephant can drink 50 gallons (200 liters) of water.

2.An elephant's trunk can hold 2.5 gallons of water3.Elephants have been known to learn more than 60 commands.

4. The African elephant is the largest living land mammal.
5. The elephant trunk serves as a nose, a hand, an extra foot, a signaling device and a tool for gathering food, siphoning water, dusting, digging and much more.
6. Only the male Asian elephants have tusks.

7. The tusks of elephants grow through their life. The tusks can weigh over 200 pounds.





Their **brilliant black-and-white striped coat**, of course are most amazing feature . These cool creatures are herbivores and spend most of their day eating grass, and sometimes leaves, shrubs twigs and bark, too. Their teeth are well adapted for grazing, with sharp incisors at the front of their mouth to bite the grass, and large molars at the back for crushing and grinding.



1. THEY CAN'T MOVE BACKWARDS

2. THERE ARE 60 SPECIES OF KANGAROO

3. THEY CAN HOP 8 METRES (25 FEET) IN A SINGLE BOUND

4. IF THERE'S DANGER, JOEYS WILL DIVE HEADFIRST INTO THEIR MOTHER'S POUCH

5.A GROUP OF 'ROOS IS CALLED A MOB, TROOP OR COURT







