

TATA STEEL ZOOLOGICAL PARK

- Manila Zoological and Botanical Garden is the very first zoo in the country as well as in Asia. MZBG officially opened on the 26th of July in 1959 for public visit and is located at the centre of Manila, along Quirino avenue corner Adriatico Street.
- MZBG is a 5.5 hectare home of more than 832 animals from nearly 100 species
- The zoo's most popular resident is 'Mali'
- MZBG is a "tiny, decrepit and outdated facility" according to People for the Ethical Treatment of Animals (PETA).
- Manila Parks and Recreation Bureau chief and zoo director,
 Deogracias Manimbo, however, said that the criticisms were being "played up."

Thecasesolutions.com

I hecasesolutions.com

- But then Manila Mayor Joseph Estrada said, "Manila Zoo, which will be turned into a world-class facility for animals, major changes and renovations will be done at the zoo starting this year.
- Although there are new Bio-Parks which may be seen to be more beautiful and more natural compared to MZBG, the real standing point between every Zoological Garden is the efficiency housing the very aspects of the zoo. In this process, we tend not to seek closure for manila zoological park and alike to promote unseen boundaries through open concept, it will require lots of land space in order to be developed properly and it will certainly need lots of effort to keep the animals away from danger. One possible way is to develop a minimal and secure land for both animals and humans to fuse their boundaries and broaden their limitations. This study will retain environmental balance, change ordinary zoos in an open concept prototype bio-parks which will be described as "Zootopia", meaning "An open and free roaming habitat for Manila Zoological Unprotected Animals."

Thecasesolutions.com

STATEMENT OF THE PROBLEM

How to decrease the incidence of death and diseases of our present zoo? Resident animals is caused by unhealthy environment shows damaging behavior which is preliminary caused by boredom due to minimal activities in their cramped surroundings. Lack of facilities regarding with research for people and conservation for the zoo inhabitants.

Sub problems

- 1. Why existing zoos doesn't serve its educational purposes to educate people about wildlife?
- 2. Why cages doesn't correspond to the animal natural setting? Thus, resulting expensive maintenance and life threatening diseases.
- 3. What must be the appropriate moved habitat of animals in the zoo which is close to their native habitat as possible?
- 4. What is the man animal interaction that can be applied in the zoo improvement where people can provided with effective education without put in danger the animal welfare?
- 5. What are the open and cage less tactics for the redevelopment of Manila Zoological and Botanical Garden?

Thecasesolutions.com

Inecasesolutions.com

GOAL

- To improve and re developed manila zoological park insisting a symbolic relationship and design guideline establishment for the zoo to maintain and have ecological balance and open and cage less zoo.
- To further examine existing bio parks facilities and to come up with a newly improved design of the zoo as it exist as an educational facility and as much as possible make it efficient and innovative nature based one.
- Which re define the usual zoo as a habitat and not a confinement.
 That will turn into wildlife experience and a blissful animal man interaction.

Thecasesolutions.com

Objective

- substantial information which may aid in formulating recommendations as well as additional solutions concerning facility upgrades and the enclosure of the animals.
- Reassess and study Manila Zoological Park's current condition visually and other concerned resources incorporating subjects and topics on the good model zoos.

Thecasesolutions.com

Objective

To be able to stimulate unseen boundaries for both humans and animals.

- Strategies
- Study the behaviour and disposition of both Humans and Animals in order to facilitate natural changes.
- Scrutinize innovations regarding animal parks and welfare around the globe.

Objective

To pledge learning and education to the people of the zoo regarding wildlife.

- Strategies
- Recruit information and opinion from the youth especially students of on how zoos can educate them more and raise curiosity.
- · Questioners and Surveys will cause tremendous help in clustering minds and

Scrutinize innovations regarding animal parks and welfare

Objective

To pledge learning and education to the people of the zoo regarding wildlife.

- Strategies
- Recruit information and opinion from the youth especially students of on how zoos can educate them more and raise curiosity.
- Questioners and Surveys will cause tremendous help in clustering minds and building up ideas which will certainly help in achieving the goal.

Thecasesolutions.com

The

ecasesolutions.com

Thecasesolutions.com

SCOPE OF THE STUDY

- is to take opportunities that make people to realize the cramp-cages wildlife far from what the animals use to.
- Establish factors and verify the reasons of the declining values of the facilities in the zoo and its enclosure which will result the escalation people interest and appeal to make them visit the zoo.
- Pledge learning and education to the people of the zoo as a habit and not a confinement and aid to give birth to an emerging breed of zoos that use of safari as a concept and will advocate wildlife in full range in concerning captivity.

nificance of the study

The study's sway is to give attention on what variation and changes the environment would have if conserving will mean to forefend.

This will make the people to realize that cramp-caged wildlife is far from what most of them have

ricuge tearning and education to the people of the 200 as a nabit and not a confinement and aid to give birth to an emerging breed of zoos that use of safari as a concept and will advocate wildlife in full range in concerning captivity.

Significance of the study

- The study's sway is to give attention on what variation and changes the environment would have if conserving will mean to forefend.
- This will make the people to realize that cramp-caged wildlife is far from what most of them have in mind, every wild animals or even captive breed animals has their great wild comportment and is impossible to showcase in cramped cages.
- But through this research, visitors will relish wildlife as if they are a component of it, this additionally makes preserving the animals and their instincts, unto the next generation to visually discern the wildlife possible, this research redefine zoos as a habitat and not a confinement.
- One simple trip to the zoo will turn into a wildlife experience and a blissful tour.
- This study will aid to give birth to an emerging breed of zoos that use safari as a concept model and will advocate wildlife in full range there is concerning captivity.

Thecasesolutions.com

LIMITATION OF THE STUDY

The study attempt to answer precisely the problem and needs of our zoos, proposing zoos into an open and cage less natural wildlife park. Therefore limited to the issue and situations concerning to our present zoo situation. The following are