San Diego Zoo Animals

(۱n	116	חב	ts

White Bird	2
Cheetah	3
Meerkats	4
Camel	5
Tiger	6
Flamingoes' Gathering	7
Bonobos	8
Grizzly Bear	9
2 Birds	10
Rhinoceros	
Elephant	12
Guanaco	
Spotted Leopard	
Polar Bear	
able of Figures	
igure 1: Image of White Bird	
igure 2: Image of Cheetah	
igure 3: Image of Meerkatsigure 4: Image of Camel	
igure 5: Image of Tiger	
igure 6: Image of Flamingoes' Gathering	
igure 7: Image of Bonobos	
igure 8: Image of Grizzly Bear	
igure 9: Image of 2 Birds	10
igure 10: Image of Rhinoceros	
igure 11: Image of Elephant	
igure 12: Image of Guanaco	
igure 13: Image of Spotted Leopard	
igure 14: Image of Polar Bear	15

White Bird

This bird has a wide, shovel-shaped beak.

Coordinates: 32.735158 degrees N , 117.151600 degrees W

Elevation: 143.0 m above Sea Level Date-Time: 2019/10/08, 23:10:34 UST



Figure 1: Image of White Bird

Cheetah

Located next to the Rhino, this feline normally has a dog companion, but not today.

Coordinates: 32.737358 degrees N , 117.150758 degrees W

Elevation: 49.0 m above Sea Level Date-Time: 2019/10/15, 16:15:29 UST



Figure 2: Image of Cheetah

Meerkats

At the north end of Africa Rocks, these prolific diggers have an enclosure full of holes and devoid of plants.

Coordinates: 32.739247 degrees N , 117.150572 degrees W

Elevation: 52.0 m above Sea Level Date-Time: 2019/10/15, 16:24:45 UST



Figure 3: Image of Meerkats

Camel

The camels are located between the elephants and the donkeys.

Coordinates: 32.738803 degrees N , 117.151878 degrees W

Elevation: 45.0 m above Sea Level Date-Time: 2019/10/15, 16:28:58 UST

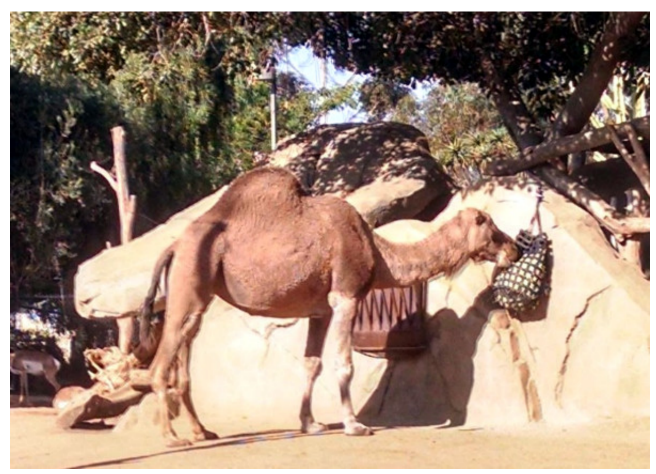


Figure 4: Image of Camel

Tiger

Tigers are located along the Tiger Trail on the southern edge of the Zoo.

Coordinates: 32.733858 degrees N , 117.151483 degrees W

ELEVATION ERROR

Date-Time: 2019/10/15, 17:00:14 UST



Figure 5: Image of Tiger

Flamingoes' Gathering

These birds are near the main entrance to the Zoo and their enclosure often produces a pungent odor.

Coordinates: 32.735175 degrees N , 117.149942 degrees W

Elevation: 76.0 m above Sea Level Date-Time: 2019/10/15, 17:09:55 UST



Figure 6: Image of Flamingoes' Gathering

Bonobos

These primates are a type of chimpanzee and are known for making love, not war.

Coordinates: 32.734319 degrees N , 117.151861 degrees W

Elevation: 34.0 m above Sea Level Date-Time: 2019/10/15, 17:20:51 UST



Figure 7: Image of Bonobos

Grizzly Bear

This bear, represented on California's flag, is no longer found in this State (outside of zoos).

Coordinates: 32.736433 degrees N , 117.149781 degrees W Elevation: 74.0 m above Sea Level $\,$

Elevation: 74.0 m above Sea Level Date-Time: 2019/10/15, 17:28:44 UST



Figure 8: Image of Grizzly Bear

2 Birds

These water birds are located inside Scripps Aviary.

Coordinates: 32.735158 degrees N , 117.151600 degrees W

Elevation: 143.0 m above Sea Level Date-Time: 2019/10/08, 23:10:34 UST



Figure 9: Image of 2 Birds

Rhinoceros

The rhinoceros (a.k.a. rhino) enclosure is located between those of the cheetah and the giraffes.

Coordinates: 32.737133 degrees N , 117.150225 degrees W

Elevation: 63.0 m above Sea Level Date-Time: 2019/10/15, 16:17:40 UST



Figure 10: Image of Rhinoceros

Elephant

Elephants and their enclosures take up a lot of space at the Zoo.

Coordinates: 32.738186 degrees N , 117.152219 degrees W

Elevation: 48.0 m above Sea Level Date-Time: 2019/10/15, 16:30:11 UST

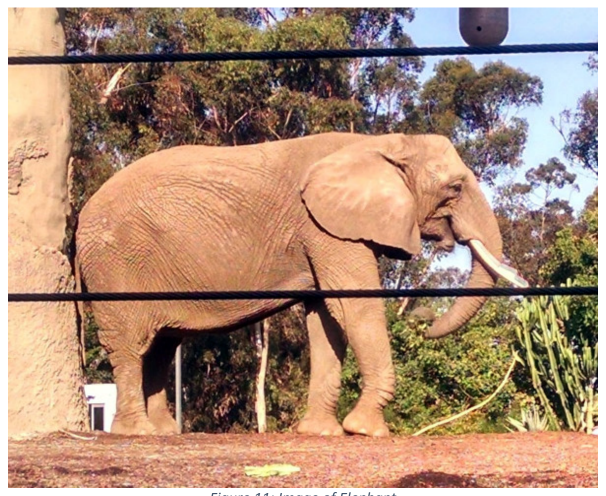


Figure 11: Image of Elephant

Guanaco

A relative of the Llama, the Guanaco is its wild cousin.

Coordinates: 32.736494 degrees N , 117.153461 degrees W

Elevation: 29.0 m above Sea Level Date-Time: 2019/10/15, 16:34:54 UST



Figure 12: Image of Guanaco

Spotted Leopard

This leopard was pacing the entire time I watched it.

Coordinates: 32.736200 degrees N , 117.153236 degrees W

Elevation: 45.0 m above Sea Level Date-Time: 2019/10/15, 16:36:36 UST



Figure 13: Image of Spotted Leopard

Polar Bear

This big guy looks awkward in the water but is a proficient swimmer.

Coordinates: 32.734394 degrees N , 117.154906 degrees W

Elevation: 38.0 m above Sea Level Date-Time: 2019/10/15, 16:44:59 UST



Figure 14: Image of Polar Bear