

INTERNATIONAL GENETIC TECHNOLOGIES ASSET CATALOGUE: DECEMBER 7th 1996

DINOSAUR INFORMATION

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SIGNED OFF BY: J. Hammond

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1.1

ACTIVE DINOSAURS [NUBLAR]

Population Estimate: October 5th 1994

Lysine Contingency failed to kill off the remaining dinosaurs. <u>PENDING further investigation</u>

Genetic anomaly in Velociraptor species is also <u>currently under investigation</u>

HERBIVORES

Brachiosaurus

previous population count: 6 current population count: 5

notes: Relatively small herd, has not ventured far beyond their paddock boundaries since the accident. One died due to malnutrition.

Parasaurolophus

previous population count: 15 current population count: 9

notes: They appear to stay pretty close to other large herbivores for protection.

Triceratops

previous population count: 3 current population count: 2

notes: One lame Triceratops died during the incident at Jurassic Park. Tyrannosaur bite marks were found on the cadaver during 1994 clean-up.

Gallimimus

previous population count: 24 current population count: 9

notes: Numbers have dropped dramatically due to Tyrannosaur attacks.

CARNIVORES

Dilophosaurus

previous population count: 5 current population count: 5

notes: Population has remained consistent.

Tyrannosaurus Rex

previous population count: 1 current population count: 1

notes: Has expanded its territory across most of Nublar. The animal has been recorded hunting Gallimimus, Parasaurolophus and attempting to hunt the Brachiosaurus. Report suggests it feeds upon fallen carrion.

Velociraptor

previous population count: 3

current population count: UNKNOWN

notes: No reported sightings of active animals. [PENDING UPDATE] Young raptor carcasses discovered on Nublar during 1994 clean-up. Initial Raptor population had successfully changed sex from female to male and had begun breeding. Genetic anomaly is currently under investigation. FROG DIN

Compsognathus

previous population count: 0 current population count: 28

notes: Discovered on Isla Nublar during 1994 clean-up. Report suggests they managed to reach the island via hiding on InGen cargo vessels between Nublar & Site B. Have been seen eating both dinosaur excrement and fallen carrion.

1.2

ACTIVE DINOSAURS [SORNA]

Population Estimate: PENDING UPDATE 1997 Previous populated estimate from 1993 report •

Since the abandonment of the Site B facility the population count for dinosaurs is PENDING FURTHER UPDATE

HERBIVORES

Brachiosaurus

previous population count: 10 current population count: UNKNOWN notes: [PENDING UPDATE]

Mamenchisaurus

previous population count: 4 current population count: UNKNOWN notes: [PENDING UPDATE]

Edmontosaurus

previous population count: 4 current population count: UNKNOWN notes: [PENDING UPDATE]

Parasaurolophus

previous population count: 13 current population count: UNKNOWN notes: [PENDING UPDATE]

Triceratops

previous population count: 10 current population count: UNKNOWN notes: [PENDING UPDATE]

Microceratus

previous population count: 22 current population count: UNKNOWN notes: [PENDING UPDATE]

Stegosaurus

previous population count: 11 current population count: UNKNOWN notes: [PENDING UPDATE]

Pachycephalosaurus

previous population count: 9 current population count: UNKNOWN notes: [PENDING UPDATE]

Gallimimus

previous population count: 20 current population count: UNKNOWN notes: [PENDING UPDATE]

CARNIVORES

Tyrannosaurus Rex

previous population count: 6 current population count: UNKNOWN notes: [PENDING UPDATE]

Velociraptor

previous population count: 18 current population count: UNKNOWN notes: [PENDING UPDATE]

Carnotaurus

previous population count: 2 current population count: UNKNOWN notes: [PENDING UPDATE]

Baryonyx

previous population count: 5 current population count: UNKNOWN notes: [PENDING UPDATE]

Dilophosaurus

previous population count: 12 current population count: UNKNOWN notes: [PENDING UPDATE]

Compsognathus

previous population count: 43 current population count: UNKNOWN notes: [PENDING UPDATE]

Pteranodon

previous population count: 10 current population count: UNKNOWN notes: [PENDING UPDATE]

INACTIVE DINOSAURS / DNA SAMPLES

Fragments of DNA for species yet to be cloned

CARNIVORES

Suchomimus	75% COMPLETE
Allosaurus	12% COMPLETE
Metriacanthosaurus	71% COMPLETE
Herrerasaurus	60% COMPLETE
Segisaurus	48% COMPLETE
Dimorphodon	36% COMPLETE

HERBIVORES

Apatosaurus	57% COMPLETE
Corythosaurus	97% COMPLETE
Pachyrhinosaurus	8% COMPLETE
Ankylosaurus	91% COMPLETE
Euoplocephalus	9% COMPLETE

Remove from Doe

INVESTIGATION NOTES [JP93]

FILE NO. #1201

SENSITIVE MATERIAL

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INVESTIGATION NOTES

LOC: JURASSIC PARK - ISLA NUBLAR

INTERNAL ETESONLY	
Employee proceeded to initiate were sabotaged by a deep coded virus [whte_rbt.o and the secondary back-up generator to the COLD	a premeditated attack on the park systems which bj] resulting in a loss of power to security systems EMBRYO STORAGE room.
Evidence obtained during 1994 clean-up suggests the (LN ₂) to the embryo storage units, were also severe in temperature resulting in a total loss of all viable of	during sabotage. This caused a considerable rise
ADDITIONAL Extensive water damage from burst pipe leading caused considerable damage to embryo storage unit levels of the building. One embryo storage unit was resulting in the remaining embryos being washed burst have yet to reach a conclusive answer howev [PENDING FURTHER INFORMATION]	s completely buckled from the force of the flooding
MOTIVE: UNKNOWN e exact motives behind the sabotage are still unc	lear.
However an examination into employee's espionage is still underway after Park Veterinarian report suggesting embryos were stolen in an effective Technologies private and legal teams are continuous technologies.	potential involvement with corporate disclosed information in personal
THE OVER	1004 alean up located outside toward
For full report see files NO. #0214 NO. #0245	



ASSET DAMAGES [NUBLAR]

Following 1993 Sabotage
DNA percentage based on viability for cloning

HERBIVORES

Stegosaurus

previous status: [✓] Active current status: [✓] Active

DNA 100%

notes: Viable embryos were destroyed by sabotage of cold storage units and the remaining samples were lost due to water damage. Despite this loss of valuable material on Nublar the animal is currently active on Isla Sorna.

Brachiosaurus

previous status: [√] Active current status: [√] Active

DNA 100%

notes: Viable embryos destroyed by sabotage of cold storage units, and the remaining samples were lost due to water and temperature damage. Despite this loss of valuable material the animal is currently active on Isla Sorna and Nublar.

Parasaurolophus

previous status: [✓] Active

DNA 100%

notes: Viable embryos destroyed by sabotage of cold storage units, and the remaining samples were lost due to water and temperature damage. Despite this loss of valuable material the animal is <u>currently active on Isla Sorna</u> and <u>Nublar</u>.

Triceratops

previous status: [✓] Active current status: [✓] Active

DNA 100%

notes: Viable embryos destroyed by sabotage of cold storage units, and the remaining samples were lost due to temperature damage. Despite this loss of valuable material the animal is currently active on Isla Sorna and Nublar.

Gallimimus

previous status: [✓] Active current status: [✓] Active

DNA 100%

notes: Viable embryos destroyed by sabotage of cold storage units, and the remaining samples were lost due to water and temperature damage. Despite this loss of valuable material the animal is <u>currently active on Isla Sorna</u> and <u>Nublar</u>.

Corythosaurus

previous status: [O] Inactive current status: [O] Inactive

DNA 97%

notes: Viable embryos destroyed by sabotage of cold storage units and water damage. Despite this loss of valuable material current DNA samples were retrieved during evacuation of Site B. Production of this asset are currently on hold until further notice. [PENDING UPDATE]

CARNIVORES

Baryonyx

previous status: [✓] Active current status: [✓] Active

DNA 100%

notes: Viable embryos were destroyed by sabotage of cold storage units and the remaining samples were destroyed by temperature damage. Despite this loss of valuable material on Nublar the animal is currently active on Isla Sorna.

Tyrannosaurus Rex

previous status: [✔] Active current status: [✔] Active

DNA 100%

notes: Viable embryos destroyed by sabotage of cold storage units, and the remaining samples were lost due to water and temperature damage. Despite this loss of valuable material the animal is currently active on Isla Sorna and Nublar.

Compsognathus

previous status; [✓] Active current status: [✓] Active

DNA 100%

notes: Viable embryos destroyed by sabotage of cold storage units, and the remaining samples were lost due to water and temperature damage. Despite this loss of valuable material the animal is currently active on Isla Sorna and was discovered on Nublar during 1994 clean-up.

Dilophosaurus

previous status: [Active current status: [√] Active

DNA 100%

notes: Viable embryos destroyed by sabotage of cold storage units, and the remaining samples were lost due to water and temperature damage. Despite this loss of valuable material the animal is currently active on Isla Sorna and Nublar.

Velociraptor

current status: Active Killed during 93 in cident DNA 100%

notes: Viable embryos were destroyed by sabotage of cold storage units and the remaining samples were lost due to water damage. Despite this loss of valuable active on Isla Sorna. material on Nublar

Metricathosaurus

previous status: [O] Inactive current status: [O] Inactive

DNA 71%

notes: Viable embryos were destroyed by sabotage of cold storage units and the remaining samples were lost due to water damage. Current DNA samples were retrieved during evacuation of Site B. Production of this asset are currently on hold until further notice. [PENDING UPDATE]

Herrerasaurus

previous status: [] Active current status: [O] Inactive

notes: Previously active on Nublar. Four individuals were alive prior to the sabotage of park systems. - 'All were found dead during 1994 clean-up. Viable embryos were destroyed during sabotage of cold storage units and flooding. Current DNA samples were retrieved during evacuation of Site B. Production of this asset are currently on hold until further notice. [PENDING UPDATE]

Segisaurus

previous status: [O] Inactive current status: [O] Inactive

DNA 48%

notes: Viable embryos were destroyed by sabotage of cold storage units. Current DNA samples were retrieved during evacuation of Site B. Production of this asset are currently on hold until further notice. [PENDING UPBATE]

Proceratosaurus

previous status: [O] Inactive current status: [X] Terminated

DNA 0%

notes: Viable embryos were destroyed by sabotage of cold storage units and extensive water damage. DNA samples were lost during evacuation of Site B. Status has been set to TERMINATED until new DNA samples are discovered. [PENDING UPDATE]

NOTES: OPERATION CLEAN SWEEP CANCELED

REMAINING-NUBLAR ASSETS ORGANIC/INORGANIC ABANDONED PRESS/PUBLIC INFORMATION TO BE MONITORED AND REGULATED

ISLA NUBLAR / ISLA SORNA PRESS AVOIDANCE

Mr. Hammond wishes to remind all departments that Production Facilities will not be subject of any press release at any time.

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See SPECIES PROFILES [1,3] for further information on all ACTIVE / INACTIVE dinosaurs listed in asset catalogue