

Database for Captive Elephants and their Mahouts in Andaman

Protocol & Significance

Surendra Varma, David Abraham and Rajendra Hasbhavi

Elephants in Captivity-CUPA/ANCF: Technical Report-11a









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CONTENTS

Preface	1
Acknowledgments	2
Section 1:	
Developing fact sheets (profiles) for Captive elephants	
and their keepers	3
•	
Abstract	4
Introduction	5
The profiles	5
Goal	5
The benefits of having profiles	6
Procedure	7
Structure	7
Parameters	7
Descriptive features	10
Graphical features	13
Measurements	14
Mahout/cawadi	18
Conclusion	20
References	22
Section 2: Check list of Continuo elembants in	
Check-list of Captive elephants in Andaman	23
2 And a	23
Section 3:	
Profiles	
	29
Ganga Prasad	30
Bijli Prasad	32
Sarasu	34
Niharika	36
Priyanka	38
Indira	40
Kaushalya	42
Rupkali	44
Laila	46
Jaya	48
Sharon	50
Sanjeev	52
Makai	54

Danimala	56
Mohini	58
Champa	60
Rani	62
Laxmi Prasad	64
Lal Bahadur	66
Bani	68
Rupkali	70
Chaitanya	72
Champa	74
Chanchal	76
Motikali	78
Laxmi Prasad	80
Smitha	82
Lilly	84
Gai Bahadur	86
Sumit	88
Sita Kumari	90
Menaka	92
Mini Kumari	94
Varsha	96
Anna Kumari	98
Paru	100
Sunil	102
Nikki	104
Chandra	106
Ganesh	108
Razia	110
Ganga	112
Vikram	114
Pawan	116
Sundar Kali	118
Pawan Kali	120
Chanchal Kali	122
Ram	124
Sunitha	126
Yamuna	128
Kumar	130
Mattu Bahadur	132
Chanchal Kali 1	134
Niras	136
Samsher	138
Gulab Kali	140

Vanrani	142
Amaravathi	144
Gangavathi	146
Akash (Shreya)	148
Un named calf	150
Dulip Bahadur	152
Jill	154
Rup Kumari	156
Renu	158
Appu	160
Gautam Bahadur	162
Gulab Kali	164
Chanchal Kali 2	166
Rajan	168
Indira	170
Vijaya Kumari	172
Mammy	174
Vijaya laxmi	176
Harihar Prasad	178
Lal Ram	180
Pawankali	182
Amitha	184
Marry	186
Balvant	188
Champakali	190
Kalpana	192
Anarkali	194
Lucy	196
Ambika	198
Naresh Bahadur	200
Billy Bahadur	202
Indrajit	204
Laxmi	206
Hemamalini	208
Sania	210
Gulab Kali	212
Mallika	214
Ravish	216
Sheetal	218
Krishna Prasad	220
Parvati	222
Chanchal Pyaari	224

Preface

Andaman has about 99 elephants distributed across different management regimes. The captive elephant research team of Asian Nature Conservation Foundation (ANCF) and Compassion Unlimited Plus Action (CUPA) collected data on captive conditions of elephants. This led to two benefits: welfare status of elephants and their mahouts across different management regimes in Andaman was now known. Fact sheets or profiles with selected features or parameters were developed. It is assumed this data base consisting of fact sheets for individual elephants and mahouts may act as a source of information for laymen and scientists, animal keepers and department officers, to access basic details of the elephants. In addition, the profile may act as a set format to follow as well as being an official layout for the way the data must be retrieved, categorizing of the elephants according to where they are housed, physical characteristics and health reports.

In the first section, this document describes the procedures and benefits of creating a profile for each animal and their mahout/cawadi in Andaman. Each profile deals with the goals, parameters, descriptive features, graphical features, body measurements and details of mahout/cawadi. Section two provides a list of elephants kept under different management regimes. This section is based on elephants reported from different regimes and this arrangement is based on the order of welfare (better to bad) status which emerged through the investigation of captive elephants for the Island. Section three presents the profiles of all the elephants visited and investigated for Andaman the profiles are organized based on the serial number given to the elephants when visited individually.

We assume that creating a fact sheet or profile is the first step in understanding the welfare status of Asian elephants in captivity and this experience and knowledge of Andaman may form a model for other states where captive elephants are kept under different management regimes.

Acknowledgements

The support provided by the Andaman Nicobar Forest Department (The Department of Environment & Forests) to develop this data base are very considerable and we wish to express our earnest gratitude to the Divisional Forest officers, Range Forest Officers, Veterinary assistants and others associated with the department. The officials from the Andaman and Nicobar Islands Forest and Plantation Development Corporation (ANIFPDC) and a private elephant owner of the island showed considerable interests in this investigation. Dr. George Vergheseinputs, with his vast experience and knowledge of elephants in the island, improve the quality of details presented in this document. Suparna Ganguly and Sujata, S. R. of Compassion Unlimited Plus Action (CUPA) provided critical inputs. Ramesh Belagere and Nirupa Rao provided layout and editorial supports.

Section 1: Developing fact sheets (profiles) for captive elephants and their keepers

Protocol and Significance

ABSTRACT

It is clear that the captive elephant policy and situation in India needs to be changed and modified. The lack of knowledge or a central database was identified as one of the major problems regarding the management of captive elephants in India. A survey on captive elephants and their mahouts was conducted all over India. It was a vast and complex job that took up an immense amount of time and manpower. During the survey, an additional benefit was identified in having a simple and accessible overview of captive elephant locations, actual numbers, and the management system or lack of the same that surrounded it. The collective efforts of the entire captive elephant research team led to developing a fact sheet (profile) for each elephant. The objective of the captive elephant profiles is to create a comprehensive and complete database that would be easy to refer and use. This may also provide scope or motivation for updating the information collected; which would make the database remain valid for a substantial period. The obvious benefit of individual profiles is that the information available on these animals may collectively provide an insight on population status, sex ratio and other such relevant information. The profiles give information not only on the distribution of captive elephants in the state but also on the distribution of elephants between institutions. With this, it may now be possible to make a reliable prediction on the current captive elephant population status or growth in the state, and whether this condition alters, in time, with ageing animals. The first step towards the final format is to come up with a structure that will provide easy and comprehensive information. It will have to be user friendly and easily understood by all readers and concerned individuals or institutions.

The parameters and associated aspects were made into a template. There were two templates made, one for males and one for females and there could be other types as well. The profile has four different categories which are descriptive features, graphical features, measurements and the details on Mahout/cawadi. The parameters in the category of descriptive features specify not only the descriptive background of the elephant, but also features such as physical state, work routine, food and behaviour. Under graphical features, an extra dimension has been added to the profiles by including photos. This helps not only to identify the elephant, but offers several other insights as well. Measurements displayed as figures may help make an assessment in the elephant's growth and health status. The mahouts and/or cawadies are an integral part of a captive elephant's life and several parameters about them are included in the profile. It is believed that creating a fact sheet (profile) is the first step in understanding the welfare status of Asian elephants in captivity. Updating information is a long term process and there should be motivation, reason and resources to do so. Our study has initiated the process of creating fact sheets or profiles for captive elephants and the process has to be continued.

Introduction

It is clear that the captive elephant policy and situation in India needs to be changed and modified (Bist et. al., 2001). The first step therefore, is to enable policy makers to have a comprehensive overview, so that viable proposals for improvement in existing management regimes and Ownership Laws can become an instrument to safeguard the welfare and conservation potential of these magnificent giants. Detailed survey of all captive elephants in India is a project that has never been attempted before. By default, this meant that it was a step in the unknown. A procedure had to be developed and the institutions housing captive elephants needed to be located. This was a tremendous task. Often, lists of elephants in the offices of the State Wildlife Departments were outdated and irrelevant. This meant going with a rough idea and then creating a new database. Lack of an established network, database or other forms of reference for information on the captive elephant population was the major hurdle. This lack of a central database was identified as one of the major problems regarding the management of captive elephants in Andaman and across India.

Keeping this in mind, a questionnaire was developed over two consecutive workshops, comprising of all personnel involved with elephant keeping, forest camp managers, veterinarians, biologists, researchers and NGOs (Varma, 2009). A data sheet was developed and a survey conducted in Andaman as a pilot project. This was later extended all over India. It was a vast and complex job that took up an immense amount of time and manpower. However, what happens when the monumental task of surveying all captive elephants in India is undertaken for the first time? First of all, one ends up with an amount of data, the sheer size of which is so voluminous that it would take several researchers, volunteers and other dedicated people years to process, at different levels. Secondly, the data collected turns out to be a virtual goldmine of information, so complete and valuable that it could serve for more than just scientific reports. During the survey, an additional benefit was identified in having a simple and accessible overview of captive elephant locations, actual numbers, and the management system or lack of the same that surrounded it. The collective efforts of the entire captive elephant research team led to developing a fact sheet (profile) for each elephant.

The Profiles

It became clear that part of the data from the survey could and should be used to create a fact sheet (profile) for each elephant and its handler and this information could be used for future purposes of monitoring, management and possibly making changes in current policies governing captive elephants.

Goal

The final objective of the Andaman profiles is to create a comprehensive and complete database that would be easy to refer and use. This may also provide scope or motivation for updating the information collected, which would make the data base valid for a substantial period. It will provide basic information to all individuals and institutions that have an interest in captive elephants without having to fall back on other sources. The information for these profiles has been derived from the Management Survey data. To make sure the profiles did not become too extensive, a selection of all the important survey parameters needed to be identified and short listed. However, this meant that the selection of the most important components needed to be made without leaving out anything that could be considered critical for the elephant's welfare and for the final relevance of the profiles.

This reflects in 1: number of parameters selected

2: the information given on each individual elephant

Since this is the first time an attempt of this nature has been made, there may be lacunae and the fact that the population is not static means that the record of profiles is dynamic; new elephants need to be added when introduced to the captive population. Existing elephants that are on record need their status to be updated as deceased, gifted, purchased or transferred from the state or freshly acquired from trade.

The benefits of having profiles

The benefits of the profiles are numerous. The obvious benefit individually is the information available on a given animal and collectively it may provide insight on population status, sex ratio and other such relevant information. Furthermore it is now possible to access basic information on individual elephants which will help to strengthen knowledge about their specific status or even health conditions. Information on an individual elephant's behaviour, for instance, can provide useful knowledge on the risks involved in handling the animal.

There are many other benefits as well. The profiles give information not only on the distribution of captive elephants in the state, but also on the distribution of elephants between institutions (Table 1). There is now also a clear available record on the division between sexes (Table 1), including vital information on the reproductive status. By combining all this information with the listing of different age classes (Table 1) it may be now possible to make a reliable prediction on the current captive elephant population status or growth in the state, and whether this condition may alter in time, with ageing animals.

Table 1: Divisions in sex, age class and institution (Source: Andaman survey data)

Classification	Numbers	Percentage
Sex: Male	23	24
Female	72	76
Type: FD	74	78
F&PDC	18	19
Private	3	3

As the captive elephants in the state have just undergone a detailed investigation, it is now possible to state the exact numbers in captivity, the status of their welfare, budgets needed for management to improve on the scale of individual institutions, regions, states and eventually the entire country. Additionally, by combining different parameters it is possible to come up with a pattern of keeping elephants or their working conditions or even body or health conditions across different management regimes. The outcome may indicate that there are apparent relations between two or more parameters.

These anticipated links between different parameters could form the nucleus of the management, knowledge for current and future research. Combining information of appearance (e.g. pigmentation or injuries or body condition) with housing or food conditions may lead to understanding more about the true status and significance of inter-linked parameters. In conclusion, the benefit of these profiles is diverse on various levels and their usability will only grow over time when consistent record keeping is maintained.

Procedure

As mentioned earlier, the profiles should be comprehensive. To achieve this, it may be necessary to use only those parameters that reveal the basic background of the elephant. It should however be complete to a point whereby a preliminary assessment can be made about the animal. If this leads to the need for further information, the animal in question is to be visited or full details about it through the entire data sheet need to be accessed.

Structure

The first step towards the final format was to come up with a structure that would provide easy and comprehensive information. It would have to be user friendly, easily understood by all readers, concerned individuals and institutions. As captive elephants live under various institutions each with its own specific management regime, each profile has been categorised. The following were identified in Andaman:

- 1. Forest or Camp Elephants Owned and managed solely by the Forest Department of Andaman (FDA).
- 2. Forest & Plantation Development Corporation (F&PDC) Owned and managed by Government of India.
- 3. Private Individuals Owned and managed by private individuals.

The individual pages of the profile have four distinct categories;

- 1. Descriptive features
- 2. Graphical features
- 3. Measurements
- 4. Mahout/ Cawadi data

This classification is synoptic and provides an obvious distinction between categories. The first page contains the descriptive features and photos, starting with the name, age and location of each elephant and a frontal photograph. The reader is able to immediately identify the elephant and can then decide upon further reading. The heading lists sex, type (e.g. camp, temple, etc) and State, the last being important if the profiles are extended all over India. A footer could be created for each profile giving the elephant's name, age and location, making it possible to browse through the different profiles to search for any one particular elephant. Other features such as the date on which the profile was constructed and second, a confidential number for the field researcher who collected this data could be also considered. Both these may be of great importance when handling legal issues. However the current profiles, for specific reasons, have for the time being not considered these aspects, but eventually it could be included.

Parameters

The parameters and associated aspects were made into a template that can be reused for this and other projects, national and international. There were two templates made, one for males (Figure 1) and one for females (Figure 2). There could be other types as well; for example, a profile exclusively for calves or young animals or for source of animals namely captive born/transferred/gifted. If there is a template developed for calves, it may not have details of cycling, number of calves born and status of musth or number of calves sired. If there is an exclusive template for source of the elephants, and the source happens to be captive born, the details used for "captured elephants" such as 'Reason for Source' can be avoided in the template.

Figure 1: Example of template for male elephants









S.No

Name of the Elephant

Age (in yrs)
Female/ Male
Type of ownership
Makhna/Tusker

Tusk/tush type Current Location of animal

District

Source of the animal

Date or year of source Age/height at source Location of orgin

State

Type of shelter Type of flooring Source of water

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work
Hours/day
Source of food

Type of food
Status And Time of Musth

Number of calves sired
Type of disease reported

Availability of veterinary doctor Number of mahouts changed A 22 Chaitanya

27 Male

Forest Department

Tusker Upwards

Basduck,Radhanagar North Andaman Calf Of Ratankali

26/8/82 2 1/2y, 88cm Thoraktang

Andaman and Nicobar Island

Forest Earthen Stream No 0

0

Aggressive 2 killed No No Work

NA Free ranging Forest species Reported

Not known No chronic

Yes 4

Figure 2 Example of template for female elephants



S.No
Name of the Elephant
Age (in yrs)

Female/ Male

A 13

Makai

Not known

Female

Type of ownership Forest Department

Makhna/Tusker NA Tusk/tush type NA

Current Location of animalKaamtangDistrictNorth AndamanSource of the animalPurchased

Date or year of source6/9/1905Age/height at source33y, 2.38mLocation of orginJ.T.P. Bakaltala

State Andaman and Nicobar Island

Type of shelter
Type of flooring
Source of water
Interaction with other elephants

No

Hours/day 0 Number of elephants 0

Number of elephants 0
Personality Quiet
Number of people killed/injured 0

Stereotypic behaviour No No Work

Type of work
Hours/day
No Work
NA

Source of foodFree rangingType of foodForest speciesOccurrence of heat cyclesNot Known

Number of calves born

Type of disease reported No chronic

Availability of veterinary doctor Yes Number of mahouts changed 1

*see appendix-I, II, III for abbreviation, Names of food plants/food used and terms used. The four different categories into which the profiles are divided are explained in the following paragraphs.

Descriptive features

The parameters in this category specify not only the descriptive background of the elephant, but also parameters like physical state, work routine, food and behaviour. Table 2 provides details of the parameters of the descriptive features. The first column reflects the parameters and the specific order of the listed parameters often reflects the relationship between the different parameters. The second column lists the individual purpose for which the parameter was included. The third column lists 'Group purpose' and the group purpose is evolved by combining some of the parameters together. Whether Individual or group purpose, there could be other benefits. The purpose provided in the table may act as an example and the actual purpose could be described in further detail in the table.

Table 2: Descriptive features: their parameters include individual and grouped purpose (Source: profile templates).

Parameter	Individual purpose	Group purpose	
Name of	Describes which elephant is	These parameters identify the	
Elephant	being discussed	individual elephant. Provides	
Age (Yrs)	Describes the age class of the	information on the divisions of sexes,	
	elephant and thus the kind of	age class and distribution.	
	management required. Age		
	may be given as of the date of		
	the survey or of compilation of		
	the profile.		
Sex	Describes whether the elephant		
	is male or female		
Location	Describes where the elephant		
	is, making it traceable		
State	Becomes important when other		
	states are included in the total		
	file		
Makhna/Tusker	Reveals the genetic build up of	Provides information on what	
	the elephant.	elephants are in captivity and thus in	
Tusk/Tush type	Gives information about the	demand and/or available. Some states	
	state of the tusk, (e.g. broken,	or regimes may like to keep animals	
	fully grown.)	only of a particular sex (Namboodiri,	
		2008).	
Source	Source of origin. Describes	Discusses the history of the	
	whether the elephant is captive	elephant.When used in combination	
	born, captured, rescued,	with the other profiles knowledge	
	purchased or donated.	becomes available from where	
Year	With the details of year of	institutions acquire their Elephants – it	
	birth/capture/transferred/gifted,	may give clues about the growth of	
	it describes how long an	population (captive born for example)	
	elephant has been in	or decline of wild elephants (as more	
	captivity/possession of the	elephants are captured)	
	institution		
Age/height at	Describes the age class of the		
source	elephant at the time of		
	capture/donation/birth/etc.		

Location(of source)	Describes where the elephant originates from.	
source)		
Reason(for	Describes what the reason for	
source-	capture/purchase/donation/etc	
particularly for	was	
capture,		
transfer,		
orphaned or		
rescued Type of shelter	Reflects the housing	
	conditions. Free ranging (meaning freedom to roam in (semi) natural conditions) is the most desirable condition in captivity. Shelters need to take care of animal needs, thus they need to be big enough. A small shelter reflects poor housing.	Combined, these parameters indicate the housing conditions of the elephant and, indirectly, about its management.
	Also listed are the hours an elephant is chained. The longer an animal is chained, the higher the risk of injury and stress related problems	
Type of flooring	Type of flooring is important	
	as an elephant is designed to walk/stand on earthen flooring.	
	Any other type of flooring may	
	be harmful for the animal.	
Source of water	Describes the source of water.	
	Natural running water is the	
	most ideal (Varma, et al.,	
	2008). Running water is	
	preferred above still water	
	because it is less prone to	
	contamination. Minimum	
	availability should be between	
	150 and 200 litres per day per elephant. Tap water sources	
	shared with humans is least	
	ideal because of the risk of	
	cross infections.	
Interaction with	Elephants are highly social	These combined, parameters describe
other elephants	animals (Poole and Moss,	the interaction with other elephants,
	2008). In natural situations,	which may be highly important for the
	they live in family groups.	animals physical and mental wellbeing
Hours/day	The longer the interaction, the	
	more natural, and thus	
	preferred.	

Number of	Notural hards avarage at 6	
	Natural herds average at 6	
individuals	elephants (Sukumar, 2000).	
	Any number closest to this is	
D 114	preferred.	TOTAL
Personality	States whether the animal is	These parameters can predict expected
	calm, predictable, aggressive,	future behaviour. Knowledge about the
	unpredictable, etc. It helps in	animal's behaviour and behavioural
	assessing how to handle the	history can help a great deal in
	animal.	management planning and animal
People	Describes the human/elephant	handling.
killed/injured	history or interaction. If there	
	are any prior incidents, this can	
	affect the management.	
Sterotypic	Describes the occurrence of	
behaviour	stereotypic behaviour. This is	
	an indication that the animal is	
	not well. It may suffer from	
	stress, boredom or other	
	negative conditions that may	
	result in this behaviour.	
Type of work	Describes what type of work	Combined, something can be said of
	the elephant is involved in.	the positive or negative effect the work
	Carrying tourists in howdahs,	will have on an animal's mental and
	begging, processions,	physical wellbeing. It also provides
	patrolling, etc.	some information about the animal's
Hours / day	The amount of hours reflects	management.
	the impact the work activity	-
	will have on the animal.	
Source of food	Where the animal gets its food	These parameters describe the type and
	from; stall fed or free- ranging.	variety, quality and quantity of food
	Both sources combined are the	given elephants are exposed to
	preferred situation.	
Type	What does the animal's food	
	consist of; describes the	
	quality of the food.	
Status of	Gives information about	For females, depending on the
musth/cycling	whether the elephant is	reproductive stage of the animal, a
	physically capable of	specific management plan could be
	reproduction and is going	drawn (Clubb and Mason, 2002). If all
	through natural hormonal	the mating is done by one or a few
	cycles.	males, it may end up mating with its
Number of	Gives information whether the	own offspring
calves given	elephant had offspring. If yes,	
birth to/sired	is it contributing to the gene	
	pool or population growth and	
	the reproductive health.	
Permanent	Describes the injuries or	Describes health status of the animal.
injury/handicap	handicaps, if any. This	Both history and current status. Makes
	provides some insight into the	it possible to make a prediction for
1	12	<u>r</u>

	animal's medical history and	future health and management.
	current capabilities. Also	
	injuries or handicaps indicates	
	whether the animal is suffering	
	or not	
Disease	The same as with the	
reported	injury/handicap parameter	
•	except it applies to diseases.	
Veterinary	Describes whether the animals	
doctor	have access to a veterinarian or	
availability	not. Regular checkups by an	
	experienced veterinarian and	
	immediate availability is	
	highly important if the animal	
	is to be managed properly	
Changes of	The less changes the better	
mahout	(Clubb and Mason, 2002). An	
	elephant is a highly social	
	animal capable of forming	
	strong bonds with its handler.	
	The longer a good handler is	
	with one elephant the more at	
	ease the elephant will be with	
	him and, often, its situation.	

Graphical features

An extra dimension has been added to the profiles by including photos. This will not only help to identify the elephant, but will offer several other insights as well. Each profile may in principal contain four photos of each animal. One frontal photo, one rear and two lateral photos (see figure 1 and 2). By using this system, all sides of the animal are visible, similar in all profiles, making each elephant classifiable. Photographs of elephant handlers could be included along with the animals, but the changes of a given handler for a given elephant is very frequent, and may not be too useful for the purpose of record keeping.

In the list below, several qualities that can be identified through the photos:

- Distinctive features; this will make it possible to identify the elephant long/short tusk or tush/ear fold and other distinct features.
- Shows possible age class. A knowledgeable person can assess the age class of an elephant by looking at its appearance.
- Except for Makhna (tuskless male) and females, it helps in identifying male elephants.
- By adding photos to the archive they become not unlike a passport for elephants. It is (for example) no longer possible to insure an elephant twice and claim money for the death or injury of a non existing animal. Inspections of institutions will become easier. An injured, sick or deceased elephant can no longer be hidden away.
- Body condition:. Gives an indication about the health status of the animal. Are the ribs visible or not, is there obesity. This information reveals the status of the health and management of the elephant.

- Injuries (old/new); Another feature that may be indicative of the well-being of an animal, and may provide basic medical history of the animal.
- Pigmentation: recognition. Many elephants have distinctive pigmentation that may be unique to them. The photos show which part of the body has pigmentation and to what degree. The distribution or spread of pigmentation on an elephant's body may be related to a specific region, this can be achieved by comparing different animals.
- Using the photos can provide new and interesting information for management or learning the science of the species. For instance, combining pigmentation features with other parameters can provide information that was previously unknown like;
- Is there a higher occurrence of pigmentation among wild or captive elephants?
- Is there a relationship between pigmentation and food?
- Is there a relationship between pigmentation and shade availability?

Measurements

This category will help make an assessment on the elephant's growth and health status. In the profile, the measurements are displayed as figures (see figures 1 and 2 for examples) featuring several measurable parameters (see Figure 3 and photos 1 to 15 for body measurements). All sizes are given in centimetres.

The following parameters were included:

- Right tusk*
- Left tusk*
- Body length
- Neck girth
- Chest girth
- Circumference of foreleg base left
- Circumference of foreleg base right
- Shoulder height

^{*} In the female profiles the tusk parameters were not included as they are (in most cases) nonexistent.

Body measurements					
Tusk girth (right)	Tusk starting (TS)	Tusk m	iddle (TM)		
Tusk tip (TT)					
Tusk girth (left)	Tusk starting (TS)	Tusk mi	iddle (TM)		
Tusk tip (TT)					
Tusk length (right)	TS to end of the tus	sk:			
Tusk length (left):	Tusk length (left): TS to end of the tusk:				
Body length (L) = Tip of the fore head to the base of the tail :					
Neck girth $(N) = Lo$	cation between neck	and fore legs	s:		
Chest girth $(G) = Me$	eeting points of the be	elly and fore	e legs:		
Circumference of foreleg base (C) Right Left					
Shoulder height (H) Right Left					

Body measurements: figure/photos

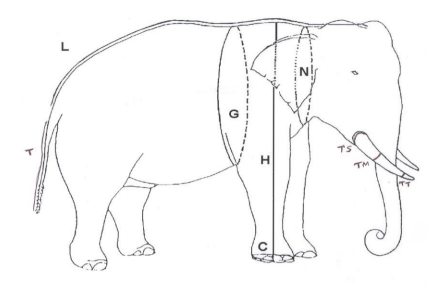


Figure 3: Body measurements

Circumference of foreleg base (C) Photo 1 & 2







Photo 2

Body length (L) = Tip of the fore head to base of the tail (Photo 3, 4 & 5):

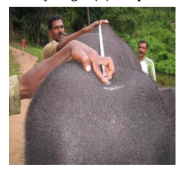






Photo 3 Photo 4

Photo 5

Shoulder height (H) = Photo 6, 7 & 8







Photo 8

Photo 7

Photo 6

Chest girth (CG) = Meeting points of the belly and fore legs Photo 9 Neck girth (NG) Photo 10 $\,$







Photo 10

Tusk girth: Tusk starting (TS) Tusk middle (TM) Tusk tip (TT) (Photos 11, 12 & 13)



Photo 11 (TS)



Photo 12 (TM)



Photo 13 (TT)

Tusk length (to be taken for left & fight) Is to the of the tdsk: (Pl





Photo 14 & 15 TL

By looking at the different sizes in the figure, a part of the animal's growth history is revealed. For instance, by comparing the values of neck girth and height, health status in terms of obesity can be arrived at. An estimate on health can be made by combining values of different animals; measurement of shoulder height of an animal can also be used to estimate the age of elephants, measurements of circumference of the right legs could be used to estimate height of the animal (see Figure 4 for age estimation).

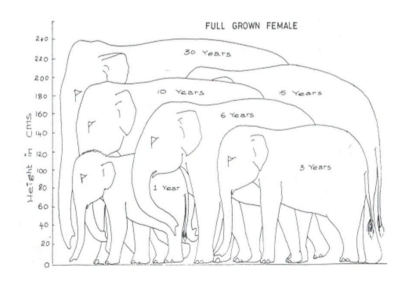


Figure 4: Field guide for ageing elephants (Sukumar 1985)



Figure 5: Elephants photographed for age and sex classification



Figure 6: Identifying different individuals based on distinct features (note a hole on the left ear of a female elephant)

It is often not possible to weigh an elephant on site. However weight of an elephant can be arrived at by using some body measurements. For example the values of chest and neck girths may be used to calculate the body weight of the elephant (Sreekumar and Nirmalan, 1989). The weight estimate contributes a lot in assessing the health status and growth history of elephants kept in captivity.

Mahout/cawadi

The mahouts and/or cawadies are an integral part of a captive elephant's life. Their work circumstances and general well-being reflects directly on the elephant's conditions. Therefore several parameters about the animal handlers are included in the profile. In Table 3, for example each parameter is discussed in the same manner as the parameters for the descriptive features in the elephant section.

Table-3: Parameters used in the profiles of mahouths and cawadies

	Mahout	Cawadi
Name	Nanjappa Bhojari	Srinivas
Age (yrs)	55	33
Total experience as a mahout (in relation to his age)	55%	45%
Total experience with this elephant	51%	25%
(in relation to elephant's age)		
Community	Hindu	Hindu
Formal Training	No (but has experience)	No (but has experience)
Family occupation	Agriculture	Agriculture
Education	Nil	5th Standard
Salary/yr(INR)	96,000	60,000
Job status	Permanent	Permanent
Marital status	Married	Married

Number of Children	4	3
Usage of tools	Yes	Yes
Type	Sick, ankush	Sick, ankush
Health status	Good	Good
Insurance	Yes	No
Source	Employee	NA
Will his children join this	Yes	Not known
profession?	1 00	1.00 1110 WH

Table 4: Mahout/Cawadi features: individual and group purposes

Parameter	Individual purpose	Group purpose		
Mahout Name	States the name	Identification of the name		
Age	Age of the person	Identification of the person		
Total experience as a mahout (in relation to his age) %	Describes what percentage of his life he has been an animal handler. This is done by dividing the years of experience as a mahout by his age.	It is assumed that the longer an elephan works with one handler the better (Varma, et al., 2008). Any previous experience of the handler will improve		
Total experience with this Elephant (in relation to Elephant's age) %	Describes what percentage of the elephant's life this person has been the animal's caretaker. This is done by dividing the years of experience with this animal by the age of the Elephant.	his handling skills. Combined, it gives a clear indication whether this mahout is suitable for a given elephant in terms of personal experience as well as experience with this elephant.		
Community	States the cultural background of the handler. Some specific communities have a long history of working with elephants. Generally speaking, handlers from these communities will have more knowledge and certain affection for elephants that might benefit the relationship with their animal.	Describing the cultural and personal background of these handlers help to make a further assessment whether this person might be fit to be an animal handler or not.		
Source training Family occupation	If a handler had source training, it will make a difference to his knowledge and skills. If there has been a history of elephant handling in the family, the same assumption as the community parameter can be made.			
Education	Basic education will benefit the general feeling of well-being of the handler. It will be easier to			

	work under different circumstances and in different			
	regions.			
Salary/yr	Salary received on an annual	Having knowledge about job status and		
	basis. It may be a primary	income helps in assessing the living		
	motivating factor for the job	conditions of the handlers. If these are		
Job status	Describes whether the handler	too low, it is very likely to have a		
	has a temporary or permanent	negative effect on his work, which then		
3.5	contract with the institution.	reflects in the welfare of the elephant.		
Marital status	Describes whether the handler	Describes handler's personal life. Having		
N. I. C	is married or not.	a family life can bring pride and		
Number of	States the number of children	happiness to someone's life, but also		
Children	this person has. The higher the	brings extra responsibility in terms of		
	number, the higher the family's	providing resources, housing, health and		
II	expenses will be.	education The usage of tools is daily practice in animal training and handling to get the primal to show commands. The usage of		
Usage of tools	Does the handler use tools to			
T	control the animal or not.			
Type	If so, what sorts of tools are used?	animal to obey commands. The usage of the kind of tools tells us something about		
	used?	how the animal is handled or controlled.		
Health status	Describes the (current) health	now the difficulty indicated of controlled.		
	status of the handler			
Insurance	Tells whether the handler is	The health insurance status is an		
	insured or not.	important indication about whether the		
Source	The source of the insurance. It	handler is physically capable of doing his		
	is best if the handler is insured	job now. Being in one of the more		
	by his/her employer. If	dangerous jobs, insurance is highly		
	insurance is paid out of the	important to provide both a feeling of		
	handler's salary, this will limit	safety for the future and financial		
	his budget. External sources,	security in case of accidents for both		
	like an NGO providing	handler and his family.		
	resources for this aspect is also			
	a good source for insurance.			
	Indicates if there is any			
children join				
this	children continuing in this line			
profession?	of work.			

Conclusion

Creating a fact sheet (profile) is the first step in understanding the welfare status of Asian elephants in captivity. Combinations of profile structure, parameters selected and individual or group purpose provided may offer simple but distinct knowledge about the current status, welfare and management of the species in captivity. If parameters across individuals or institutions are taken into consideration, the profiles may have many other benefits. These benefits may be difficult to condense in a single document. Maintaining elephants in captivity is a dynamic process. As time passes, age of the elephant or location or other details given in the profile or profiles keep changing and even name of the animal may be changed depending

on the institution it is transferred or gifted to. As time moves on, the actual challenge is to maintain new information on various aspects or parameters selected. Creating and monitoring is a dynamic process and out dated information has very little or no value for the species and its management in captivity.

Updating information is a long term process and there should be motivation, reason and resources to do so. Our study on captive elephant ecology and management initiated the process of creating fact sheets or profiles for captive elephants, and the process has to be continued. The updating process to become easier or effective, has to be a part of the work responsibility of the concerned government authorities. However, the government alone cannot under take this significant but time and resource consuming assignment and every one who is concerned about the status of welfare elephants in captivity has to contribute or become part of this important assignment.

References

Bist, S.S., Cheeran, J.V., Choudhary, S., Barua, P. and Mishra, M.K. (2001). Giants on our hands. Proceedings of the International Workshop on the Domesticated Asian Elephant Bangkok, Thailand.

Clubb, R. and Mason, G. (2002). A review of the welfare of zoo elephants in Europe: A report commissioned by the RSPCA. Oxford, U.K., University of Oxford, Animal Behaviour Research Group, Department of Zoology.

Poole, J.H., and Moss, C.J. (2008). Elephant sociality and complexity. The scientific evidence. In Elephants and ethics toward a morality of coexistence (C. Wemmer and C. Christen, eds.) C. A) The John Hopkins University Press, Baltimore. (Accessed online: http://www.elephant

voices.org/index.php?topic=tools&topic2=tools/documents/2_Poole_Moss_Final_7_12_06.p df).

Namboodiri, N. (2008). Role of rescue/rehabilitation/care (RRC) centres for captive elephants in Kerala. In Welfare and management of elephants in Captivity: Proceedings of a Workshop on Welfare Parameters and their Significance for Captive Elephants and their Mahouts in India, (S.Varma and D. Prasad, eds.), pp.73-77. Project Elephant, Ministry of Environment and Forests (MoEF), Government of India, Compassion Unlimited Plus Action (CUPA) and Asian Nature Conservation Foundation (ANCF), Bangalore, India.

Sreekumar, K.P., and Nirmalan G. (1989). Estimation of body weight in Indian elephants (Elephas maximus indicus), Vet Res Commun. 13 (1):3-9.

Sukumar, R. (2000). Asian Elephant (*Elephas maximus*). In: Reading, R.P. and Miller, B. (eds). Endangered animals: a reference guide to conflicting issues. Greenwood Press, Westport, Connecticut, London. Pp. 34-39.

Varma, S., Sujata, S.R., Brand, J v, Ganguly, S., and Rao, S. (2008). Draft concept note on welfare parameters and their significance for captive elephants and their mahouts in India. In Welfare and management of elephants in Captivity: Proceedings of a Workshop on Welfare Parameters and their Significance for Captive Elephants and their Mahouts in India, (S.Varma and D. Prasad, eds.), pp.17-53. Project Elephant, Ministry of Environment and Forests (MoEF), Government of India, Compassion Unlimited Plus Action (CUPA) and Asian Nature Conservation Foundation (ANCF), Bangalore, India.

Section 2: Check-list of Captive Elephants in Andaman

Check-list of Captive Elephants in Andaman

S.No	Name of the Elephant	Age (yrs)	Female/ Male	Type of ownership	Current Location of animal	District
1	Yamuna	0.17	Female	FD	Parnashala	Middle Andaman
2	Priyanka	3	Female	FD	Pathar Tikry, Tugapur	North Andaman
3	Vijaya laxmi	4	Female	FD	Kalapattar training camp, Havelock	Havelock Island
4	Amitha	4	female	FD	Ferragunj	South Andaman
5	Vijaya Kumari	8	Female	FD	Kalapattar training camp, Havelock	Havelock Island
6	Indira	21	Female	FD	Pathar Tikry, Tugapur	North Andaman
7	Mammy	28	Female	FD	Kalapattar training camp, Havelock	Havelock Island
8	Niharika	28	Female	FD	Pathar Tikry, Tugapur	North Andaman
9	Parvati	34	Female	FD	Rutland Island	
10	Sarasu	36	Female	FD	Pathar Tikry, Tugapur	North Andaman
11	Chanchal	37	Female	FD	Basduck,Radhanagar	North Andaman
12	Ambika*	37	female	FD	Ferragunj	South Andaman
13	Lucy	40	Female	FD	Ferragunj	South Andaman
14	Indira	46	Female	FD	Kalapattar training camp, Havelock	Havelock Island
15	Champa	47	Female	FD	Basduck,Radhanagar	North Andaman
16	Gulab Kali	50	Female	FD	Radha nagar beach, Havelock	Havelock Island
17	Chandra	51	Female	FD	Throtang	Middle Andaman
18	Chanchal Kali 2	53	Female	FD	Radha nagar beach, Havelock	Havelock Island
19	Mallika	57	Female	FD	Chidia Tapu camp	South Andaman
20	Motikali	59	Female	FD	Nabagram	North Andaman
21	Gulab Kali	64	Female	FD	Manglutan	South Andaman

22	Bani		Female	FD	Paschim Sagar	North Andaman
23	Rupkali		Female	FD	Paschim Sagar	North Andaman
24	Smitha*	50	Female	FD	Nabagram	North Andaman
25	Lilly		Female	FD	Nabagram	North Andaman
26	Sita Kumari		Female	FD	Nabagram	North Andaman
27	Menaka		Female	FD	Nabagram	North Andaman
28	Mini Kumari		Female	FD	Ramnagar	North Andaman
29	Varsha		Female	FD	Ramnagar	North Andaman
30	Anna Kumari		Female	FD	Ramnagar	North Andaman
31	Paru		Female	FD	Betapur	Middle Andaman
32	Nikki		Female	FD	Throtang	Middle Andaman
33	Razia		Female	FD	Throtang	Middle Andaman
34	Ganga		Female	FD	Markarti Valley	Middle Andaman
35	Sundar Kali		Female	FD	Markarti Valley	Middle Andaman
36	Pawan Kali		Female	FD	Markarti Valley	Middle Andaman
37	Chanchal Kali		Female	FD	Markarti Valley	Middle Andaman
38	Sunitha		Female	FD	Parnashala	Middle Andaman
39	Chanchal Kali 1		Female	FD	South Creek	Middle Andaman
40	Pawankali		Female	FD	Ferragunj	South Andaman
41	Laxmi		Female	FD	Shol Bay	South Andaman
42	Hemamalini		Female	FD	Shol Bay	South Andaman
43	Sania		Female	FD	Shol Bay	South Andaman
44	Kaushalya		Female	FD	Tugapur	North Andaman
45	Rupkali		Female	FD	Bajota	North Andaman
46	Laila		Female	FD	Bajota	North Andaman
47	Jaya		Female	FD	Karmatang	North Andaman
48	Sharon* 8		Female	FD	Karmatang	North Andaman

49	Makai		Female	FD	Kaamtang	North Andaman
50	Danimala*	8	Female	FD	Mohanpur	North Andaman
51	Mohini		Female	FD	Mohanpur	North Andaman
52	Champa		Female	FD	Mohanpur	North Andaman
53	Rani		Female	FD	Mohanpur	North Andaman
54	Sumit	10	Male (Makhna)	FD	Nabagram	North Andaman
55	Ganga Prasad	49	Male (Makhna)	FD	Tugapur	North Andaman
56	Bijli Prasad	60	Male (Makhna)	FD	Tugapur	North Andaman
57	Sanjeev		Male (Makhna)	FD	Karmatang	North Andaman
58	Laxmi Prasad		Male (Makhna)	FD	Mohanpur	North Andaman
59	Lal Bahadur		Male (Makhna)	FD	Paschim Sagar	North Andaman
60	Sunil		Male (Makhna)	FD	Throtang	Middle Andaman
61	Indrajit		Male (Makhna)	FD	Ferragunj Checkpost	South Andaman
62	Ganesh	3	Male	FD	Throtang	Middle Andaman
63	Sheetal	23	Male	FD	Rutland Island	
64	Ravish	24	Male	FD	Rutland Island	
65	Chaitanya	27	Male	FD	Basduck,Radhanagar	North Andaman
66	Naresh Bahadur	47	Male	FD	Ferragunj	South Andaman
67	Krishna Prasad	59	Male	FD	Rutland Island	
68	Laxmi Prasad		Male	FD	Nabagram	North Andaman
69	Gai Bahadur		Male	FD	Nabagram	North Andaman

70	Vikram		Male	FD	Markarti Valley	Middle Andaman
71	Pawan		Male	FD	Markarti Valley	Middle Andaman
72	Ram		Male	FD	Kalapahar	Middle Andaman
73	Kumar		Male	FD	Lorojig	Middle Andaman
74	Mattu Bahadur		Male	FD	South Creek	Middle Andaman
75	Niras		Male	FD	South Creek	Middle Andaman
76	Harihar Prasad		Male	FD	John Lawrance Island	Havelock Island
77	Lal Ram		Male	FD	John Lawrance Island	Havelock Island
78	Billy Bahadur		Male	FD	Ferragunj Checkpost	South Andaman
79	Gulab Kali		Female	F&PDC	White surf falls, Hut bay	Little Andaman
80	Un named calf	0.5	Female	F&PDC	Check post, Hut bay	Little Andaman
81	Amaravathi	1	Female	F&PDC	White surf falls, Hut bay	Little Andaman
82	Akash (Shreya)	8	Female	F&PDC	Check post, Hut bay	Little Andaman
83	Marry	16	female	F&PDC	Ferragunj	South Andaman
84	Anarkali	43	Female	F&PDC	Ferragunj	South Andaman
85	Champakali	47	Female	F&PDC	Ferragunj	South Andaman
86	Renu	50	Female	F&PDC	Krishana nalla, Hut bay	Little Andaman
87	Gangavathi	54	Female	F&PDC	Check post, Hut bay	Little Andaman
88	Rup Kumari	59	Female	F&PDC	Krishana nalla, Hut bay	Little Andaman
89	Jill	71	Female	F&PDC	Krishana nalla, Hut bay	Little Andaman
90	Vanrani		Female	F&PDC	White surf falls, Hut bay	Little Andaman
91	Kalpana		Female	F&PDC	Ferragunj	South Andaman
92	Appu	3.5	Male (Makhna)	F&PDC	Krishana nalla, Hut bay	Little Andaman

93	Gautam Bahadur	29	Male (Makhna)	F&PDC	Krishana nalla, Hut bay	Little Andaman
73	Danadui	29	(Maxilla)	raibe	Kiisiiana nana, itut bay	Little Alluaman
	Dulip					
94	Bahadur	10	Male	F&PDC	Netaji Camp, Hut bay	Little Andaman
95	Samsher		Male	F&PDC	Farm Trikery, Hut bay	Little Andaman
96	Balvant		Male	F&PDC	Ferragunj	South Andaman
					Radha nagar beach,	
97	Rajan	56	Male	Private	Havelock	Havelock Island
	Chanchal					
98	Pyaari		female	Private	Makarti Valle	
	J					
99+	Man Pyaari		female	Private	Makarti Valle	

^{*}Sold to private owners in main land India; +not in the data base

Section 3: Profiles









Name of the Elephant

Age (in yrs) Female/ Male Type of ownership Makhna/Tusker

Tusk/tush type

Current Location of animal

District

Source of the animal Date or year of source Age/height at source Location of orgin

State

Type of shelter Type of flooring Source of water Interaction with other

Hours/day

Number of elephants

Personality

Number of people Stereotypic behaviour

Type of work Hours/day Source of food Type of food

Status And Time of Musth Number of calves sired

Type of disease reported Availability of veterinary

Number of mahouts changed

A :

Ganga Prasad

49 Male

Forest Department

Makhna NA

Tugapur

North Andaman

Purchased

NK

33y, 2.38m

NK NK Forest Earthen Stream Yes 0.5

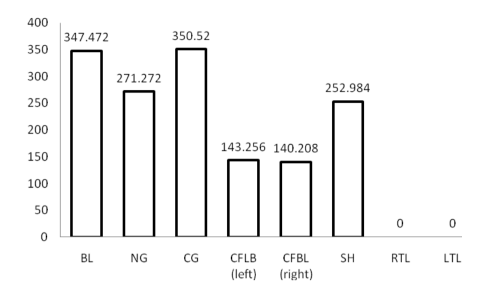
Quiet 0

No Logging NA

Free ranging Forest species Reported

NK

No chronic



KEY
RTL: Right Tusk/Tush Length, LTL: Left Tusk/Tush Length, BL: Body Length,
NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,
CFLB (right): Circumference of right foreleg base

Mahout name	Shaw Sanbi
Age	43
Caste	Hindu
Mahout's experince (years)	20
Total expereince with this	
animal	15
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather	
occupation	Agriculture
Education	6
Salary/yr	87600
Job status	Permanent
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this	
profession	No









Name of the Elephant

Age (in vrs) Female/ Male

Type of ownership

Makhna/Tusker Tusk/tush type

Current Location of animal

District

Source of the animal Date or year of source Age/height at source Location of orgin

State

Type of shelter Type of flooring **Source of water**

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day Source of food

Type of food **Status And Time of Musth**

Number of calves sired

Type of disease reported Availability of veterinary doctor

Number of mahouts changed

A 2

Bijli Prasad

60 Male

Forest Department

Makhna NA

Tugapur

North Andaman Purchased

1981

33.5y, 2.42m

Sonepur Bihar **Forest** Earthen Stream Yes

1 2

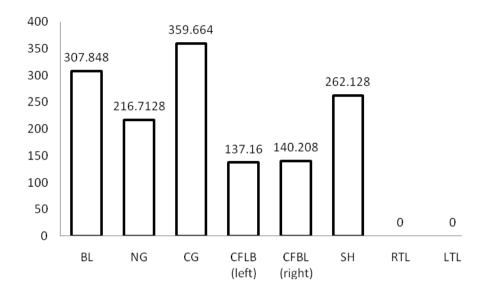
Rough 0

No Logging

NA Free ranging Forest species Reported

NK

No chronic



KEY
RTL: Right Tusk/Tush Length, LTL: Left Tusk/Tush Length, BL: Body Length,
NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,
CFLB (right): Circumference of right foreleg base

Mahout name	Shaw Kanai
Age	50
Caste	Hindu
Mahout's experince (years)	20
Total expereince with this	
animal	20
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	8
Salary/yr	96000
Job status	Permanent
Marital status	Married
Number of children	5
Type of tool used	Knife/wooden ankush/Stick
Health status	Gastric Trouble
Insurance	No
Source	NA
Will his children join this	
profession	No









Name of the Elephant

Age (in vrs) Female/ Male

Type of ownership

Makhna/Tusker Tusk/tush type

Current Location of animal

District

Source of the animal Date or year of source Age/height at source

Location of orgin

State

Type of shelter Type of flooring **Source of water**

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day **Source of food** Type of food

Occurrence of heat cycles Number of calves born

Type of disease reported

Availability of veterinary doctor

Number of mahouts changed

A 3 Sarasu 36

Female Forest Department

NA NA

Pathar Tikry, Tugapur

North Andaman

Purchased 1987

16y, 2.02m

NK NK Forest Earthen Stream Yes 16

3

Nervous

0 No

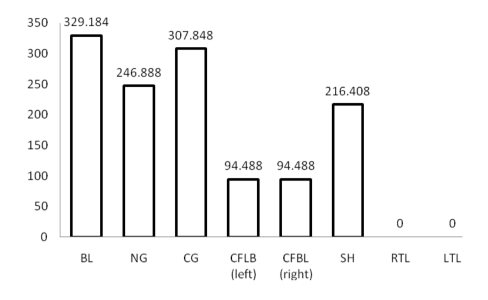
Logging 4-6 Hours Free ranging Forest species

NK 0

No chronic

Yes

Not Known



KEY
RTL: Right Tusk/Tush Length, LTL: Left Tusk/Tush Length, BL: Body Length,
NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,
CFLB (right): Circumference of right foreleg base

Mahout name	Walter
Age	40
Caste	Christian
Mahout's experince (years)	12
Total expereince with this animal	8
Source of training	6 Months
Mahout's father occupation	Coolie
Mahout's Gfather occupation	Coolie
Education	9
Salary/yr	72000
Job status	Permanent
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No







S.No Name of the Elephant

Age (in vrs) Female/ Male

Type of ownership Makhna/Tusker

Tusk/tush type

Current Location of animal

District

Source of the animal Date or year of source Age/height at source

Location of orgin

State

Type of shelter Type of flooring **Source of water**

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day Source of food Type of food

Occurrence of heat cycles Number of calves born

Type of disease reported

Availability of veterinary doctor Number of mahouts changed

A 4

Niharika

28

Female

Forest Department

NA

Rt Broken/Left Partially Visible

Pathar Tikry, Tugapur North Andaman Calf of Paru

14/3/1979 Night

90cm on 15-3-1979 Morning

Paknashshala Camp

Andaman and Nicobar Island

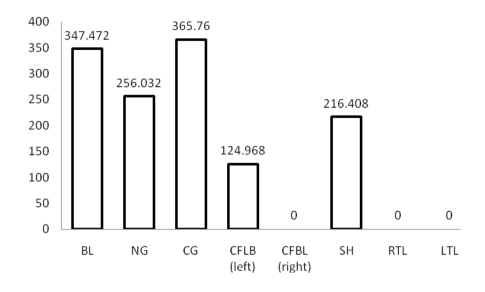
Forest Earthen Stream Yes 16 3

Quiet 0 No

Logging 4-5 Hours Free ranging Forest species

NK 3

No chronic



KEY
RTL: Right Tusk/Tush Length, LTL: Left Tusk/Tush Length, BL: Body Length,
NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,

Sawant Singh Mahout name Age 45 Rothiya, Hindu Caste Mahout's experince (years) 20 Total expereince with this animal 17 1 Months **Source of training** Mahout's father occupation Agriculture Mahout's Gfather occupation Agriculture **Education** No 84000 Salary/yr Permanent Job status **Marital status** Married Number of children Type of tool used Knife/wooden ankush/Stick **Health status** Good No **Insurance** NA **Source** Will his children join this profession yes

CFLB (right): Circumference of right foreleg base







S.No
Name of the Elephant
Age (in yrs)

A 5
Priyanka
3

Female/ Male Female

Type of ownership Forest Department

Makhna/Tusker NA Tusk/tush type NA

Current Location of animalPathar Tikry, TugapurDistrictNorth Andaman

Source of the animal Date or year of sourceCalf of Niharika
9/3/2004 Morning

Age/height at source NK

Location of orgin Chain ful Forest Area

State Andaman and Nicobar Island

Type of shelter
Type of flooring
Source of water
Interaction with other elephants
Hours/day
Forest
Earthen
Stream
Yes
24

Number of elephants 3
Personality Quite

Number of people killed/injured 0 Stereotypic behaviour No

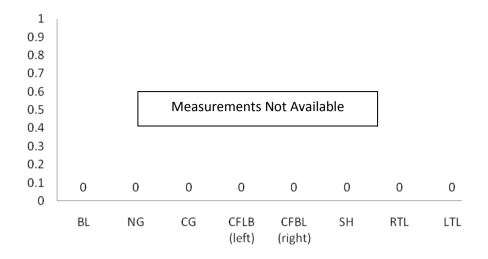
Stereotypic behaviourNoType of workCalfHours/dayNA

Source of food Type of foodFree ranging
Forest species

Occurrence of heat cycles
Number of calves born
NA

Type of disease reported No chronic

Availability of veterinary doctor Yes **Number of mahouts changed** 0



KEY
RTL: Right Tusk/Tush Length, LTL: Left Tusk/Tush Length, BL: Body Length,
NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,
CFLB (right): Circumference of right foreleg base

Mahout name	Sawant Singh
Age	45
Caste	Rothiya, Hindu
Mahout's experince (years)	20
Total expereince with this animal	3
Source of training	1 Months
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	No
Salary/yr	84000
Job status	Permanent
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	No
Source	NA
Will his children join this profession	yes









Name of the Elephant

Age (in yrs) Female/ Male

Type of ownership

Makhna/Tusker Tusk/tush type

Current Location of animal

District

Source of the animal Date or year of source

Age/height at source

Location of orgin State

Type of shelter Type of flooring Source of water

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day Source of food Type of food

Occurrence of heat cycles Number of calves born

Type of disease reported Availability of veterinary doctor

Availability of veterinary doctor Number of mahouts changed A 6

Indira 21

Female

Forest Department

NA NA

Pathar Tikry, Tugapur North Andaman

Calf Of Dhanimala

17/1/1986

5y, (1991)Purchase

NK NK Forest Earthen

Stream Yes 16

3

Nervous

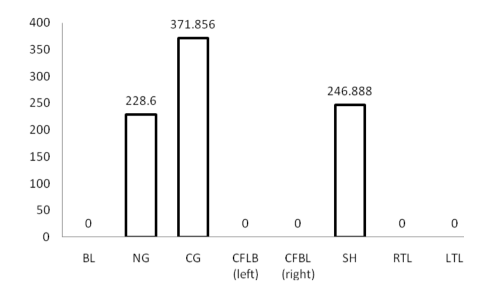
0 No

Logging 4-5 Hours Free ranging

Forest species

NK NK

No chronic



KEY
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NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,
CFLB (right): Circumference of right foreleg base

Mahout name	Novel Gudiya
Age	50
Caste	Munda, Christian
Mahout's experince (years)	14
Total expereince with this animal	4 Months
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	No
Salary/yr	86400
Job status	Permanent
Marital status	Married
Number of children	4
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No









S.No
Name of the Elephant
Age (in yrs)

NK

Female/ Male
Type of ownership
Makhna/Tusker

Female/
Forest

Tusk/tush type

Current Location of animal

District Source of the animal Date or year of source

Age/height at source Location of orgin

State

Type of shelter Type of flooring Source of water

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day Source of food Type of food

Occurrence of heat cycles Number of calves born

Type of disease reported Availability of veterinary doctor

Availability of veterinary doctor Number of mahouts changed

A / Kanahal

Kaushalya

NK Female

Forest Department

NA NA

Tugapur

North Andaman

Purchased 1986

19y, 2.18m Sonepur Bihar Forest Earthen Stream Yes

Ye 1 2

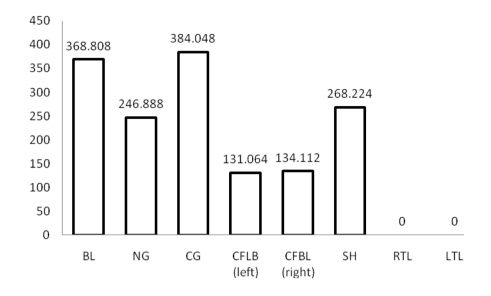
0

Nervous

No Logging 3-4 Hours Free ranging Forest species

NK 0

No chronic



KEY
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NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,
CFLB (right): Circumference of right foreleg base

Mahout name	Zakruis Minge
Age	30
Caste	Christian
Mahout's experince (years)	4
Total expereince with this animal	2
Source of training	Expereince
Mahout's father occupation	Forest Department
Mahout's Gfather occupation	Agriculture
Education	8
Salary/yr	36000
Job status	Daily Wages
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	No
Source	NA
Will his children join this profession	Not Decided









S.No
Name of the Elephant
Age (in vrs)

Female/ Male
Type of ownership
Makhna/Tusker

Tusk/tush type Current Location of animal

District

Source of the animal Date or year of source Age/height at source

Location of orgin

State

Type of shelter
Type of flooring
Source of water

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day Source of food Type of food

Type of food
Occurrence of heat cycles
Number of calves born

Type of disease reported

Availability of veterinary doctor Number of mahouts changed A 8 Rupkali

Female

NK

Forest Department

NA NA Bajota

North Andaman

Purchased 10/11/1995

24y Sonepur Bihar Forest Earthen Stream Yes 24

24

Easily Frightened

0 No

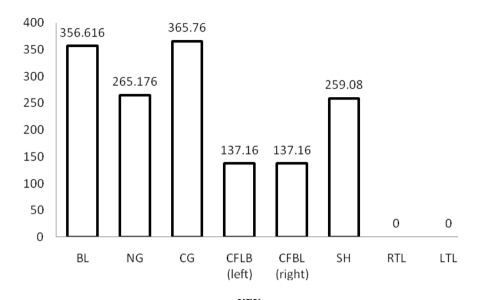
No Work

NA

Free ranging Forest species

NK 0

No chronic



KEY
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NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,
CFLB (right): Circumference of right foreleg base

Mahout name	Layo Billong
Age	53
Caste	Kedia, Hindu
Mahout's experince (years)	35
Total expereince with this animal	20
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	No
Salary/yr	87600
Job status	Permanent
Marital status	Married
Number of children	4
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No









S.No Name of the Elephant

Age (in yrs) Female/ Male Type of ownership

Makhna/Tusker Tusk/tush type

Current Location of animal

District

Source of the animal Date or year of source Age/height at source

Location of orgin

State

Type of shelter Type of flooring **Source of water**

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day Source of food

Type of food Occurrence of heat cycles

Number of calves born Type of disease reported

Availability of veterinary doctor

Number of mahouts changed

A 9 Laila NK

Female

Forest Department

NA NA Bajota

North Andaman

Purchased 8/11/1995

18

Sonepur Bihar **Forest** Earthen Stream Yes 24 1

Quiet 0 No

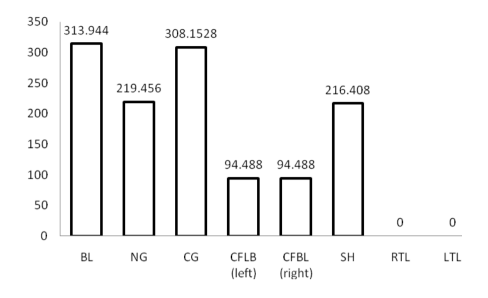
No Work

NA

Free ranging Forest species

NK

No chronic



KEY
RTL: Right Tusk/Tush Length, LTL: Left Tusk/Tush Length, BL: Body Length,
NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,
CFLB (right): Circumference of right foreleg base

Mahout name	Mangal Ram
Age	45
Caste	Uraow,Hindu
Mahout's experince (years)	15
Total expereince with this animal	15
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	No
Salary/yr	31200
Job status	Daily Wages
Marital status	Married
Number of children	5
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	No
Source	NA
Will his children join this profession	No









S.No
Name of the Elephant

Age (in yrs) Female/ Male Type of ownership

Type of ownership Makhna/Tusker

Makhna/Tusker Tusk/tush type

Current Location of animal

District

Source of the animal
Date or year of source
Age/height at source

Location of orgin

State

Type of shelter Type of flooring Source of water

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work
Hours/day
Source of food
Type of food

Occurrence of heat cycles Number of calves born

Type of disease reported

Availability of veterinary doctor Number of mahouts changed A 10

Jaya NK Female

Forest Department

NA NA

Karmatang

North Andaman

Born 5/1/1988 2.28cm

Middle Andaman

Andaman and Nicobar Island

Forest Earthen Stream Yes 24

Easily Frightened

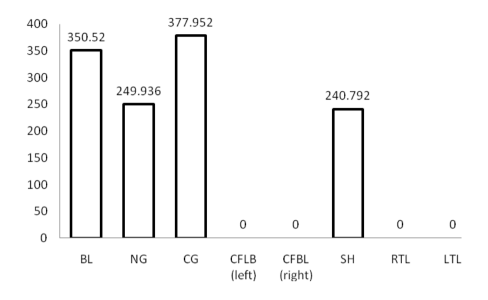
1 injured

No

Dragging
4-5 Hours
Free ranging
Forest species

NK 5

No chronic



KEY
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NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,
CFLB (right): Circumference of right foreleg base

Mahout name	Christopher Xalxo
Age	38
Caste	Christian
Mahout's experince (years)	20
Total expereince with this animal	20
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	No
Salary/yr	82800
Job status	Permanent
Marital status	Married
Number of children	2
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No



S.No
Name of the Elephant
Age (in yrs)
NK
Female/ Male

A 11
Sharon
NK
Female

Type of ownership Forest Department

Makhna/Tusker NA
Tusk/tush type NA

Current Location of animal
District
Source of the animal
Date or year of source

Karmatang
North Andaman
Calf Of Jaya
11/8/2000

Age/height at source 90cm
Location of orgin Bajota

State Andaman and Nicobar Island

Type of shelter
Type of flooring
Source of water
Interaction with other elephants
Hours/day
Forest
Earthen
Stream
Yes
24

Number of elephants 1
Personality Quiet
Number of people killed/injured 0

Stereotypic behaviour No No Work

Hours/day
Source of food
No work
NA
Free ranging

Type of food

Cocurrence of heat cycles

Free ranging
Forest species
NA

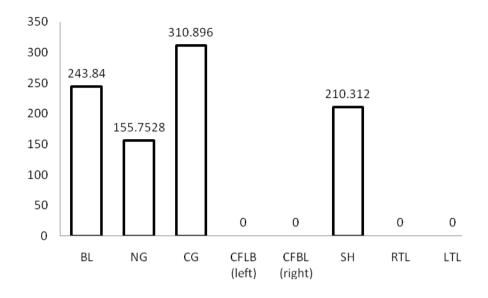
Number of calves born

Type of disease reported

NA

No chronic

Availability of veterinary doctor Yes **Number of mahouts changed** 0



KEY
RTL: Right Tusk/Tush Length, LTL: Left Tusk/Tush Length, BL: Body Length,
NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,
CFLB (right): Circumference of right foreleg base

Mahout name	Christopher Xalxo
Age	38
Caste	Christian
Mahout's experince (years)	20
Total expereince with this animal	
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	No
Salary/yr	82800
Job status	Permanent
Marital status	Married
Number of children	2
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No









S.No
Name of the Elephant
Age (in vrs)

Female/ Male
Type of ownership
Makhna/Tusker

Tusk/tush type Current Location of animal

District

Source of the animal Date or year of source Age/height at source Location of orgin

State

Type of shelter
Type of flooring
Source of water

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day Source of food

Type of food

Occurrence of heat cycles Number of calves born

Type of disease reported Availability of veterinary doctor

Availability of veterinary doctor Number of mahouts changed A 12

Sanjeev NK

Male

Forest Department

Makhna NA

Karmatang North Andaman

Purchased 6/8/1905 13y, 2.02 m Sonepur

Andaman and Nicobar Island

Forest Earthen Stream No

Nervous/Aggressive/Killer

I No

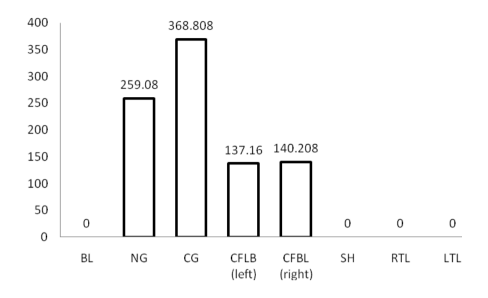
No Work

NA

Free ranging Forest species

NA NA

No chronic



KEY
RTL: Right Tusk/Tush Length, LTL: Left Tusk/Tush Length, BL: Body Length,
NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,
CFLB (right): Circumference of right foreleg base

Mahout name	Shibanath Ram
Age	55
Caste	Gowala,Hindu
Mahout's experince (years)	Not remember
Total expereince with this animal	Not remember
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	1
Salary/yr	81600
Job status	Permanent
Marital status	Married
Number of children	4
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	yes









S.No
Name of the Elephant
Age (in yrs)
NK
Female/ Male

A 13
Makai
NK
Female

Type of ownership Forest Department

Makhna/Tusker NA Tusk/tush type NA

Current Location of animal Kaamtang

District North Andaman

Source of the animalPurchasedDate or year of source6/9/1905Age/height at source33y, 2.38mLocation of orginJ.T.P. Bakaltala

State Andaman and Nicobar Island

Type of shelter
Type of flooring
Source of water
Interaction with other elephants
Forest
Earthen
Stream
No

Hours/day 0 Number of elephants 0

Personality Quiet
Number of people killed/injured 0

Stereotypic behaviour No No Work

Type of work
Hours/day
No Work
NA

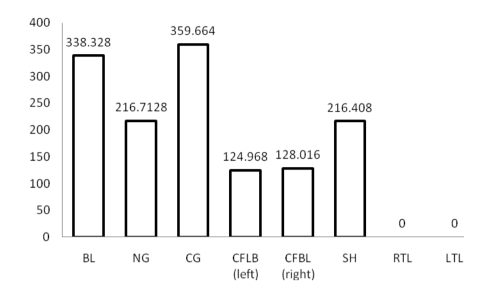
Source of food Type of foodFree ranging
Forest species

Occurrence of heat cycles
Number of calves born

NK
NK

Type of disease reported No chronic

Availability of veterinary doctor Yes **Number of mahouts changed** 1



KEY
RTL: Right Tusk/Tush Length, LTL: Left Tusk/Tush Length, BL: Body Length,
NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,
CFLB (right): Circumference of right foreleg base

Mahout name	Sukra Kujur
Age	50
Caste	Uraow,Hindu
Mahout's experince (years)	Not remember
Total expereince with this animal	8
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	8
Salary/yr	72000
Job status	Permanent
Marital status	Married
Number of children	4
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	Not Decided









S.No
Name of the Elephant
Age (in yrs)
NK
Female/ Male

A 14
Danimala
NK
Female

Type of ownership Makhna/TuskerForest Department
NA

Tusk/tush type NA

Current Location of animalMohanpurDistrictNorth AndamanSource of the animalPurchased

Date or year of source NK

Age/height at source35y, 2.42 mLocation of orginNK

StateNKType of shelterForestType of flooringEarthenSource of waterStream

Interaction with other elephants
Hours/day
Number of elephants

Stream
Yes
24
3

Personality
Number of people killed/injured
Stereotypic behaviour

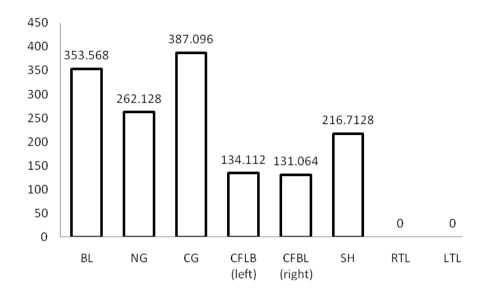
Quiet
0
No

Type of work
Hours/day
Source of food
Type of food
Logging
4-5 Hours
Free ranging
Forest species

Occurrence of heat cycles NK
Number of calves born NK

Type of disease reported No chronic

Availability of veterinary doctor Yes **Number of mahouts changed** 1



KEY
RTL: Right Tusk/Tush Length, LTL: Left Tusk/Tush Length, BL: Body Length,
NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,
CFLB (right): Circumference of right foreleg base

Mahout name	Isdor Tatte
Age	Not remember
Caste	Christian
Mahout's experince (years)	more than 20yrs
Total expereince with this animal	9
Source of training	2 days
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	5
Salary/yr	87600
Job status	Permanent
Marital status	Married
Number of children	4
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No









S.No A 15 Name of the Elephant Mohini Age (in vrs) NK Female/ Male Female Type of ownership

Makhna/Tusker NA Tusk/tush type

Current Location of animal

District

Source of the animal 13/4/1999 Date or year of source

Age/height at source **Location of orgin**

State

Type of shelter Type of flooring **Source of water** Stream **Interaction with other elephants** Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day NA

Source of food Type of food

Occurrence of heat cycles Number of calves born

Type of disease reported

Availability of veterinary doctor Number of mahouts changed

Forest Department

NA Mohanpur

North Andaman Calf of Champa

NK NK NK **Forest** Earthen

Yes 24 3

Ouiet 0 No

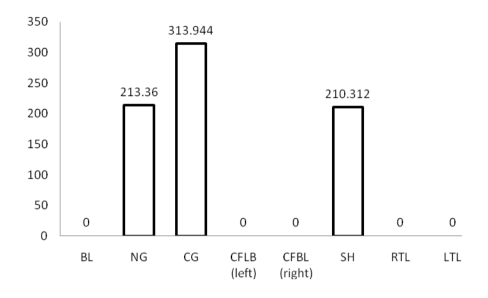
No Work

Free ranging Forest species

NK NA

No chronic Yes

0



KEY
RTL: Right Tusk/Tush Length, LTL: Left Tusk/Tush Length, BL: Body Length,
NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,
CFLB (right): Circumference of right foreleg base

Mahout name	D.K.Kujur
Age	39
Caste	Uraow,Hindu
Mahout's experince (years)	18
Total expereince with this animal	NK
Source of training	Expereince
Mahout's father occupation	Forest Department
Mahout's Gfather occupation	Agriculture
Education	8
Salary/yr	76800
Job status	Permanent
Marital status	Married
Number of children	4
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No









S.No	A 16
Name of the Elephant	Champa
Age (in yrs)	NK
Female/ Male	Female

Type of ownershipForest DepartmentMakhna/TuskerNATusk/tush typeNA

Tusk/tush type NA
Current Location of animal Mohanpur

District

Source of the animal

Parts or year of source

1/12/1976

Date or year of source
Age/height at source
Location of orgin

1/12/1976
11y
Sonepur

Location of orgin
State
Sonep
Bihar

Type of shelter
Type of flooring
Source of water
Interaction with other elephants
Yes

Interaction with other elephantsYesHours/day24Number of elephants3PersonalityQuiet

Number of people killed/injured

Stereotypic behaviour

O
No

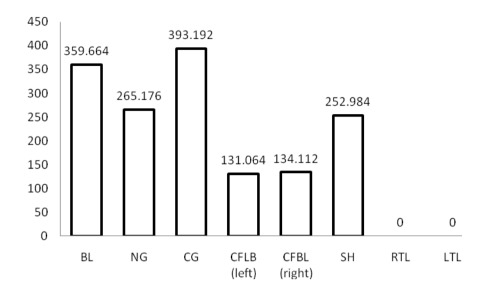
Type of work
Hours/day
Source of food
Type of food
Logging
4-5 Hours
Free ranging
Forest species

Occurrence of heat cycles
Number of calves born
NK
Number of calves born

Type of disease reported No chronic

Availability of veterinary doctor Yes

Number of mahouts changed Not Known



KEY
RTL: Right Tusk/Tush Length, LTL: Left Tusk/Tush Length, BL: Body Length,
NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,
CFLB (right): Circumference of right foreleg base

Mahout name	D.K.Kujur
Age	39
Caste	Uraow,Hindu
Mahout's experince (years)	18
Total expereince with this animal	7
Source of training	Expereince
Mahout's father occupation	Forest Department
Mahout's Gfather occupation	Agriculture
Education	8
Salary/yr	76800
Job status	Permanent
Marital status	Married
Number of children	4
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No









S.No
Name of the Elephant
Age (in yrs)
Rani
NK
Female/ Male
Female

Type of ownershipForest DepartmentMakhna/TuskerNA

Tusk/tush type NA

Current Location of animalMohanpurDistrictNorth AndamanSource of the animalCalf of Champa

Date or year of source 7/11/2002
Age/height at source NK

Location of orgin NK State NK

Type of shelter
Type of flooring
Source of water
Interaction with other elephants
Hours/day

Forest
Earthen
Stream
Yes
24

Number of elephants

Personality

Number of people killed/injured

0

Stereotypic behaviourNoType of workCalfHours/dayNA

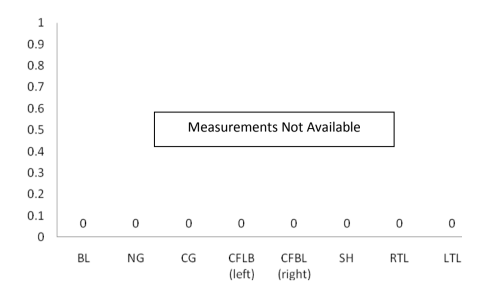
Source of food Type of foodFree ranging
Forest species

Occurrence of heat cycles
Number of calves born
NA

Type of disease reportedNo chronic

Availability of veterinary doctor
Number of mahouts changed

NK



KEY
RTL: Right Tusk/Tush Length, LTL: Left Tusk/Tush Length, BL: Body Length,
NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,
CFLB (right): Circumference of right foreleg base

Mahout name	D.K.Kujur
Age	39
Caste	Uraow,Hindu
Mahout's experince (years)	18
Total expereince with this animal	NK
Source of training	Expereince
Mahout's father occupation	Forest Department
Mahout's Gfather occupation	Agriculture
Education	8
Salary/yr	76800
Job status	Permanent
Marital status	Married
Number of children	4
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No









Age (in vrs) NK Female/ Male

Type of ownership Forest Department

Makhna/Tusker Tusk/tush type

Current Location of animal

District

Source of the animal Date or year of source Age/height at source **Location of orgin**

State

Type of shelter Type of flooring **Source of water**

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day **Source of food**

Type of food

Status And Time of Musth

Number of calves sired

Type of disease reported

Availability of veterinary doctor Number of mahouts changed

A 18

Laxmi Prasad

Male

Makhna NA

Mohanpur North Andaman

Purchased Feb-91 36y, 245cm Sonepur Bihar **Forest**

Earthen Stream No 0 0

Nervous 2 injured No

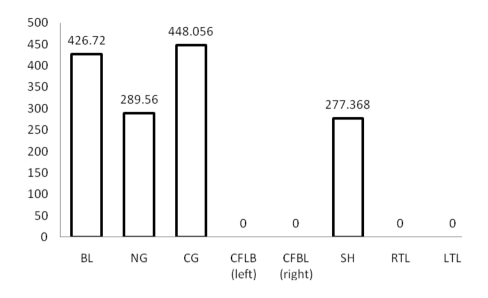
No Work

NA

Free ranging Forest species Reported

NK

No chronic



KEY
RTL: Right Tusk/Tush Length, LTL: Left Tusk/Tush Length, BL: Body Length,
NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,
CFLB (right): Circumference of right foreleg base

Mahout name	Lukas Ekka
Age	48
Caste	Christian
Mahout's experince (years)	18
Total expereince with this animal	18
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	No
Salary/yr	77200
Job status	Permanent
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	Not Decided









S.No Name of the Elephant Age (in vrs)

Female/ Male Type of ownership Makhna/Tusker Tusk/tush type

Current Location of animal

District

Source of the animal Date or year of source Age/height at source

Location of orgin

State

Type of shelter Type of flooring **Source of water**

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day **Source of food**

Type of food

Status And Time of Musth Number of calves sired

Type of disease reported

Availability of veterinary doctor

Number of mahouts changed

A 19

Lal Bahadur

NK Male

Forest Department

Makhna NA

Paschim Sagar North Andaman Purchased

1954

36Y, 2.40 CM

NK Assam Forest Earthen Stream Yes 4 2

nervous 1 injured No

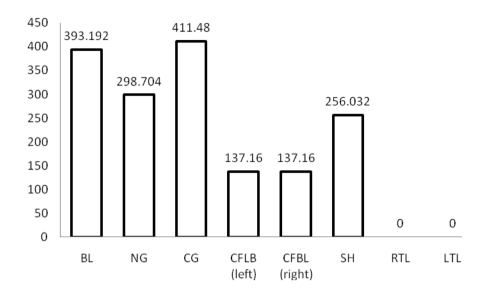
No Work

NA

Free ranging Forest species Reported

NK

No chronic



KEY
RTL: Right Tusk/Tush Length, LTL: Left Tusk/Tush Length, BL: Body Length,
NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,
CFLB (right): Circumference of right foreleg base

Mahout name	William Lakda
Age	50
Caste	Christian
Mahout's experince (years)	Not remember
Total expereince with this animal	Not remember
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	No
Salary/yr	79200
Job status	Permanent
Marital status	Married
Number of children	5
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	No
Source	NA
Will his children join this profession	not known









S.No

Name of the Elephant

Age (in yrs) Female/ Male

Type of ownership Makhna/Tusker Tusk/tush type

Current Location of animal

District

Source of the animal
Date or year of source
Age/height at source

Location of orgin

State

Type of shelter Type of flooring Source of water

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day Source of food

Type of food Occurrence of heat cycles Number of calves born

Type of disease reported

Availability of veterinary doctor Number of mahouts changed A 20 Bani NK Female

Forest Department

NA NA

> Paschim Sagar North Andaman Local Born 5/4/1979 NK

Thoraktang

Andaman and Nicobar Island

Forest Earthen Stream Yes 4 2 Ouiet

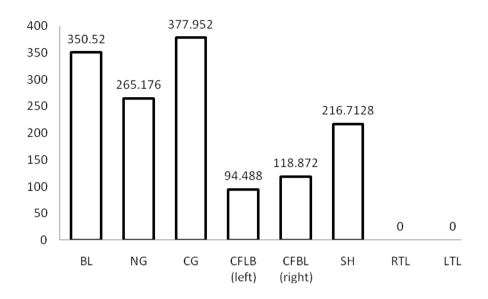
> No No Work

0

NA Free ranging Forest species

NK

No chronic



KEY
RTL: Right Tusk/Tush Length, LTL: Left Tusk/Tush Length, BL: Body Length,
NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,
CFLB (right): Circumference of right foreleg base

Mahout name	Anil Bepari
Age	30
Caste	Bengali,Hindu
Mahout's experince (years)	13
Total expereince with this animal	4
Source of training	Expereince
Mahout's father occupation	Mahout
Mahout's Gfather occupation	Forest Department
Education	10
Salary/yr	78000
Job status	Permanent
Marital status	Married
Number of children	2
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	no









S.No Name of the Elephant Age (in vrs) Female/ Male

Type of ownership Makhna/Tusker Tusk/tush type

Current Location of animal

District

Source of the animal Date or year of source Age/height at source **Location of orgin**

State

Type of shelter Type of flooring **Source of water**

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day Source of food

Type of food

Occurrence of heat cycles Number of calves born

Type of disease reported

Availability of veterinary doctor Number of mahouts changed

Rupkali NK Female

Forest Department

NA NA

Paschim Sagar North Andaman

Purchased Nov-78 10y, 7' Sonepur Bihar Forest Earthen

Stream Yes 4

nervous

2

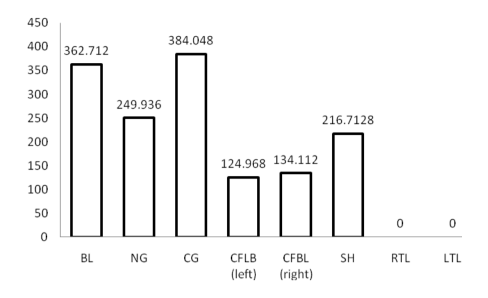
1 injured No No Work

NA

Free ranging Forest species

NK 0

No chronic



KEY
RTL: Right Tusk/Tush Length, LTL: Left Tusk/Tush Length, BL: Body Length,
NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,
CFLB (right): Circumference of right foreleg base

Mahout name	Bijay Majli
Age	49
Caste	Bengali,Hindu
Mahout's experince (years)	17
Total expereince with this animal	17
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	84360
Job status	Permanent
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	No
Source	NA
Will his children join this profession	Not Decided









Age (in vrs) Female/ Male Type of ownership

Makhna/Tusker Tusker Tusk/tush type

Current Location of animal

District

Source of the animal Calf Of Ratankali

26/8/82 Date or year of source 2 1/2y, 88cm Age/height at source Location of orgin Thoraktang

State

Type of shelter Type of flooring **Source of water Interaction with other elephants**

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day Source of food Type of food

Status And Time of Musth Number of calves sired

Type of disease reported

Availability of veterinary doctor Number of mahouts changed

A 22 Chaitanya

27 Male

Forest Department

Upwards

Basduck, Radhanagar North Andaman

Andaman and Nicobar Island

Forest Earthen Stream No 0 0

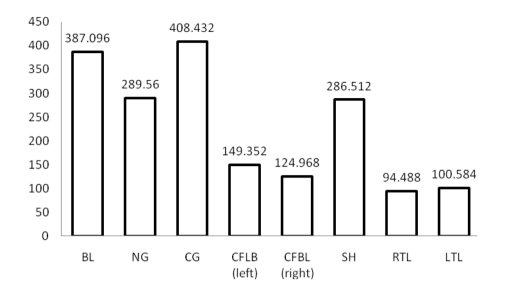
Aggressive 2 killed No No Work

NA

Free ranging Forest species Reported

NK

No chronic



KEY
RTL: Right Tusk/Tush Length, LTL: Left Tusk/Tush Length, BL: Body Length,
NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,
CFLB (right): Circumference of right foreleg base

Mahout name	Sadanand Mestri
Age	50
Caste	Bengali,Hindu
Mahout's experince (years)	13
Total expereince with this animal	4
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	9
Salary/yr	62780
Job status	Daily Wages
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	no









Age (in yrs)
Female/ Male

Type of ownership Makhna/Tusker

Makhna/Tusker Tusk/tush type

Current Location of animal

District

Source of the animal Date or year of source Age/height at source Location of orgin

State

Type of shelter Type of flooring Source of water

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day Source of food

Type of food Occurrence of heat cycles

Number of calves born

Type of disease reported Availability of veterinary doctor

Availability of veterinary doctor Number of mahouts changed A 23 Champa

47 Female

Forest Department

NA NA

> Basduck,Radhanagar North Andaman

Purchased 1960

30y, 2.25m Sonepur Bihar Forest Earthen

Stream No 0

0 Quiet

0 No

No Work

NA

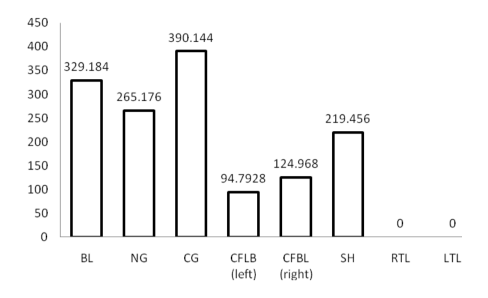
Free ranging Forest species

NK

No chronic

Yes 0

74



KEY
RTL: Right Tusk/Tush Length, LTL: Left Tusk/Tush Length, BL: Body Length,
NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,
CFLB (right): Circumference of right foreleg base

Mahout name	Emlen Kujur
Age	51
Caste	Luthiran, Christian
Mahout's experince (years)	15
Total expereince with this animal	15
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	86160
Job status	Permanent
Marital status	Married
Number of children	4
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	no









Age (in yrs) Female/ Male

Type of ownership

Makhna/Tusker Tusk/tush type

Current Location of animal

District

Source of the animal

Date or year of source Age/height at source Location of orgin

State

Type of shelter Type of flooring Source of water

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day Source of food

Type of food

Occurrence of heat cycles Number of calves born

Type of disease reported

Availability of veterinary doctor Number of mahouts changed A 24

Chanchal

37

Female

Forest Department

NA NA

Basduck,Radhanagar

North Andaman Purchased

NK

NK NK

NK Forest Earthen Stream

No

0 0 Quiet

0 No

No Work

NA

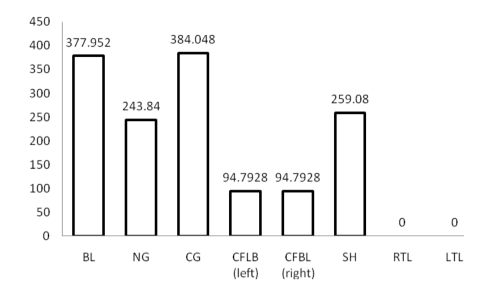
Free ranging Forest species

NK

No chronic

Yes

3



KEY
RTL: Right Tusk/Tush Length, LTL: Left Tusk/Tush Length, BL: Body Length,
NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,
CFLB (right): Circumference of right foreleg base

Mahout name	Bikram Ram
Age	30
Caste	Uraow,Hindu
Mahout's experince (years)	13
Total expereince with this animal	6
Source of training	Expereince
Mahout's father occupation	Mahout
Mahout's Gfather occupation	Agriculture
Education	5
Salary/yr	62040
Job status	Permanent
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	no







S.No	A 25
Name of the Elephant	Motikali
	59
Female/ Male	Female
TT C 1. * .	

Type of ownershipForest DepartmentMakhna/TuskerNA

Makhna/Tusker NA
Tusk/tush type NA

Current Location of animalNabagramDistrictNorth AndamanSource of the animalPurchased

Date or year of source
Age/height at source
NK
NK
NK
NK
NK
NK

StateNKType of shelterForestType of flooringEarthenSource of waterStreamInteraction with other elephantsNo

Hours/day
Number of elephants
Personality

Quiet

Number of people killed/injured 0 Stereotypic behaviour No

Type of work
Hours/day
No Work
NA

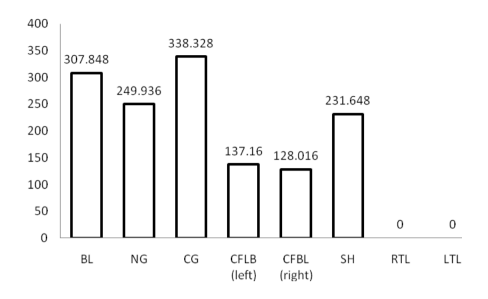
Source of food Free ranging
Type of food Forest species

Occurrence of heat cycles
Number of calves born

1 0100
NK
0

Type of disease reported No chronic

Availability of veterinary doctor Yes **Number of mahouts changed** 3



KEY
RTL: Right Tusk/Tush Length, LTL: Left Tusk/Tush Length, BL: Body Length,
NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,
CFLB (left): Circumference of left foreleg base,
CFLB (right): Circumference of right foreleg base

Mahout name	Allvis Calco
Age	58
Caste	Catholic, Christian
Mahout's experince (years)	35
Total expereince with this animal	1
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	3
Salary/yr	86532
Job status	Permanent
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No









A 26

Laxmi Prasad

S.No Name of the Elephant

Age (in yrs)NKFemale/ MaleMaleType of ownershipFores

Type of ownership
Makhna/Tusker
Tusk/tush type
Forest Department
Tusker
Upwards

Current Location of animal
Nabagram

District North Andaman
Source of the animal NK

Date or year of source
Age/height at source
NK
NK
NK
NK
State
NK
NK

Type of shelter
Type of flooring
Source of water
Interaction with other elephants

No

Hours/day 0
Number of elephants 0
Personality Quiet

Number of people killed/injured 1 injured

Stereotypic behaviourNoType of workNo WorkHours/dayNA

Source of food Free ranging
Type of food Forest species

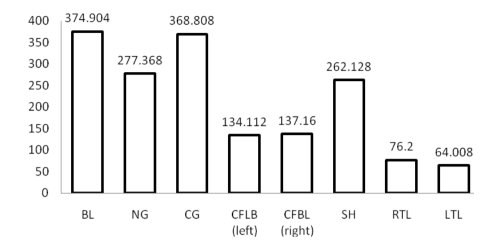
Status And Time of Musth
Number of calves sired

NK

Type of disease reported No chronic

Availability of veterinary doctor
Number of mahouts changed

Yes
4



Mahout name	Karmoo Lakda	
Age	45	
Caste	Uraow,Hindu	
Mahout's experince (years)	10	
Total expereince with this animal	7	
Source of training	Expereince	
Mahout's father occupation	Agriculture	
Mahout's Gfather occupation	Agriculture	
Education	0	
Salary/yr	84000	
Job status	Permanent	
Marital status	Married	
Number of children	4	
Type of tool used	Knife/wooden ankush/Stick	
Health status	Good	
Insurance	No	
Source	NA	
Will his children join this profession	Not Decided	









S.No	A 27
Name of the Elephant	Smitha
Age (in yrs)	NK
Female/ Male	Female

Type of ownership Makhna/TuskerForest Department
NA

Makhna/Tusker NA
Tusk/tush type NA

Current Location of animal Nabagram

District North Andaman

Source of the animal
NK
Date or year of source
NK
Age/height at source
NK
Location of orgin
NK
State
NK

Type of shelter
Type of flooring
Source of water
Interaction with other elephants
Hours/day
Forest
Earthen
Stream
No

Number of elephants 0
Personality Quiet

Number of people killed/injured 0 Stereotypic behaviour No

Type of work
Hours/day

No Work
NA

Source of food Free ranging
Type of food Forest species

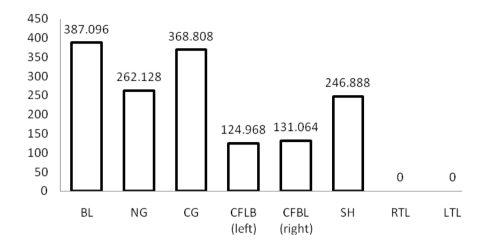
Type of food Forest sp
Occurrence of heat cycles
Number of calves born

Forest sp
NK
0

Type of disease reported No chronic

Availability of veterinary doctor Yes

Number of mahouts changed Not Known



Mahout name	Dulal Das
Age	45
Caste	Bengali,Hindu
Mahout's experince (years)	32
Total expereince with this animal	4
Source of training	Expereince
Mahout's father occupation	freedom Fighter
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	88200
Job status	Permanent
Marital status	Married
Number of children	1
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No









S.No A 28
Name of the Elephant Lilly
Age (in yrs) NK
Female/ Male Female

Type of ownership Forest Department

Makhna/Tusker NA Tusk/tush type NA

Current Location of animal Nabagram
District North Andaman

Source of the animal NK
Date or year of source NK
Age/height at source NK
Location of orgin NK
State NK

Type of shelter
Type of flooring
Source of water
Interaction with other elephants
Hours/day
Forest
Earthen
Stream
Yes
24

Number of elephants 1
Personality Quiet

Number of people killed/injured 0
Stereotypic behaviour No

Type of work
Hours/day
No Work

Source of food Free ranging
Type of food Forest species

Type of food
Occurrence of heat cycles
Number of calves born

Forest specific NK

2

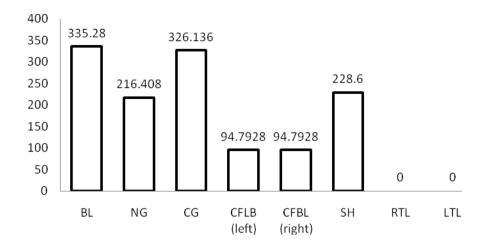
Number of calves born 2
Type of disease reported No chronic

Availability of veterinary doctor

Number of mahouts changed

Yes

1



Mahout name	Anand Haldar
Age	55
Caste	Bengali,Hindu
Mahout's experince (years)	30
Total expereince with this animal	20
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	6
Salary/yr	108000
Job status	Permanent
Marital status	Married
Number of children	4
Type of tool used	Knife/wooden ankush/Stick
Health status	Asthma`
Insurance	Yes
Source	Self
Will his children join this profession	NO









S.No A 29

Name of the Elephant Gai Bahadur

Age (in yrs) NK Female/ Male Male

Type of ownership Forest Department

Makhna/TuskerTuskerTusk/tush typeNK

Current Location of animal Nabagram

DistrictNorth AndamanSource of the animalNK

Date or year of sourceNKAge/height at sourceNKLocation of orginNKStateNK

Type of shelter
Type of flooring
Source of water
Interaction with other elephants

NR
Forest
Earthen
Stream
Yes

Interaction with other elephants
Yes
Hours/day
24

Number of elephants

Personality

Quiet

Number of people killed/injured 0

Stereotypic behaviourNoType of workNo Work

Hours/day NA

Source of foodFree rangingType of foodForest species

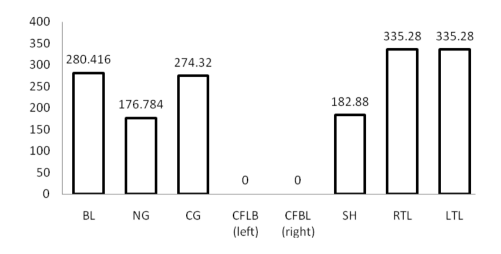
Status And Time of Musth
Number of calves sired

NK
NK

Type of disease reported No chronic

Availability of veterinary doctor
Number of mahouts changed

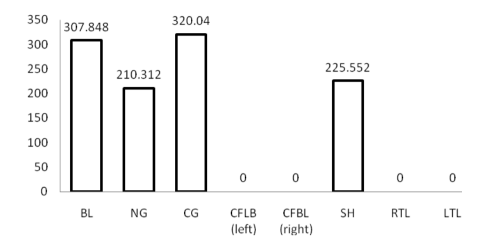
Yes
0



Mahout name	Karthik Sigghar
Age	38
Caste	Bengali,Hindu
Mahout's experince (years)	5
Total expereince with this animal	3
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	3
Salary/yr	39500
Job status	Daily Wages
Marital status	Married
Number of children	2
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	No
Source	NA
Will his children join this profession	yes

Photo Not Available

A 30 S.No Sumit Name of the Elephant Age (in yrs) 10 Female/ Male Male Type of ownership Forest Department Makhna/Tusker Makhna Tusk/tush type NA **Current Location of animal** Nabagram District North Andaman Source of the animal NK Date or year of source NK NK Age/height at source Location of orgin NK NK State Type of shelter Forest Type of flooring Earthen **Source of water** Stream **Interaction with other elephants** No 0 Hours/day **Number of elephants Personality** aggressive/Rough Number of people killed/injured 1 Killed/ 2 Injured Stereotypic behaviour No Type of work No Work Hours/day NA Source of food Free ranging Type of food Forest species **Status And Time of Musth** not Reported Number of calves sired NA No chronic Type of disease reported Availability of veterinary doctor Yes Number of mahouts changed Not Known



Mahout name	Ramachandra
Age	35
Caste	Uraow,Hindu
Mahout's experince (years)	14
Total expereince with this animal	4
Source of training	Expereince
Mahout's father occupation	PWD
Mahout's Gfather occupation	Agriculture
Education	10
Salary/yr	77400
Job status	Permanent
Marital status	Married
Number of children	1
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	Not Decided









S.No

Name of the Elephant

Age (in yrs) Female/ Male

Type of ownership

Makhna/Tusker Tusk/tush type

Current Location of animal

District

Source of the animal Date or year of source Age/height at source Location of orgin

State

Type of shelter Type of flooring Source of water

Interaction with other elephants

Hours/day

Number of elephants

Personality

 ${\bf Number\ of\ people\ killed/injured}$

Stereotypic behaviour

Type of work Hours/day

Source of food

Type of food Occurrence of heat cycles

Occurrence of heat cycles Number of calves born

Type of disease reported Availability of veterinary doctor

Number of mahouts changed

A 31

Sita Kumari

NK Female

Forest Department

NA NA

Nabagram

North Andaman

NK NK NK NK NK Forest

Earthen Stream Yes 24 1 Ouiet

0 No

No Work

NA

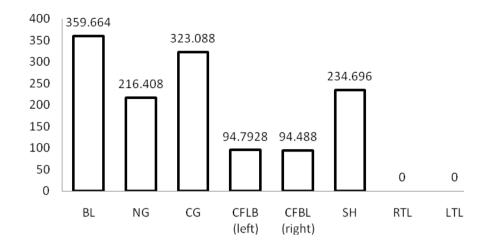
Free ranging Forest species

NK 0

No chronic

Yes

Not Known



Mahout name	Sujit Kumar Tirkay
Age	26
Caste	Roman Catholic, Christian
Mahout's experince (years)	3 1/2
Total expereince with this animal	3 1/2
Source of training	Expereince
Mahout's father occupation	Mahout
Mahout's Gfather occupation	Agriculture
Education	10
Salary/yr	76800
Job status	Permanent
Marital status	Married
Number of children	2
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	NO









S.No
Name of the Elephant
Age (in yrs)

Female/ Male

A 32

Menaka

NK

Female

Type of ownership Forest Department

Makhna/Tusker NA Tusk/tush type NA

Current Location of animalNabagramDistrictNorth Andaman

Source of the animal NK
Date or year of source NK
Age/height at source NK
Location of orgin NK
State

StateNKType of shelterForestType of flooringEarthenSource of waterStream

Interaction with other elephantsYesHours/day24Number of elephants1

Personality Quiet
Number of people killed/injured 0
Stereotypic behaviour No

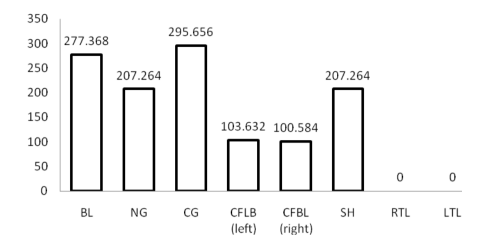
Type of work
Hours/day
No Work

Source of food Type of foodFree ranging
Forest species

Occurrence of heat cycles
Number of calves born
NA

Type of disease reported No chronic

Availability of veterinary doctor Yes Number of mahouts changed 2



Mahout name	Asarus Toppo
Age	59
Caste	Essie, Christian
Mahout's experince (years)	23
Total expereince with this animal	8
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	8
Salary/yr	102000
Job status	Permanent
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	No
Source	NA
Will his children join this profession	NO









Age (in yrs) Female/ Male

Type of ownership

Makhna/Tusker Tusk/tush type

Current Location of animal

District

Source of the animal Date or year of source Age/height at source Location of orgin

State

Type of shelter Type of flooring Source of water

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work
Hours/day
Source of food

Source of food Type of food

Occurrence of heat cycles Number of calves born

Type of disease reported

Availability of veterinary doctor Number of mahouts changed A 33

Mini Kumari

NK Female

Forest Department

NA NA

Ramnagar

North Andaman

North A NK NK NK NK NK NK Forest

Forest Earthen Stream Yes 24

2 Quiet 0 No

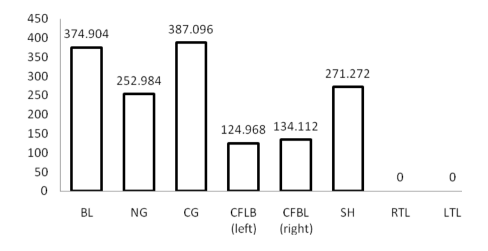
No Work

NA

Free ranging Forest species

NK 1

No chronic



Mahout name	Micheal Minge
Age	51
Caste	Christian
Mahout's experince (years)	8
Total expereince with this animal	8
Source of training	6 Months
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	3
Salary/yr	96000
Job status	Permanent
Marital status	Married
Number of children	4
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	NO









S.No
Name of the Elephant
Age (in yrs)

Female/ Male

A 34

Varsha

NK

Female

Type of ownership Makhna/TuskerForest Department
NA

Tusk/tush type NA

Current Location of animalRamnagarDistrictNorth Andaman

Source of the animal NK
Date or year of source NK
Age/height at source NK
Location of orgin NK
State NK

StateNKType of shelterForestType of flooringEarthenSource of waterStream

Interaction with other elephantsYesHours/day24Number of elephants2

Personality
Number of people killed/injured

Quiet
0

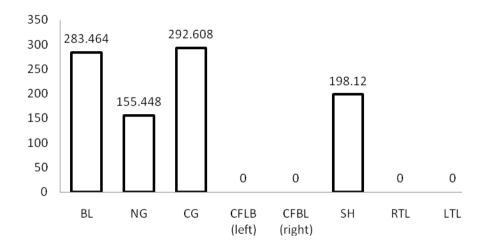
Stereotypic behavior
Type of work
Hours/day
NA

Source of foodFree rangingType of foodForest species

Occurrence of heat cycles
Number of calves born
NA
NA

Type of disease reported No chronic

Availability of veterinary doctor Yes Number of mahouts changed 3



Mahout name	Pradeep Indavar
Age	28
Caste	Christian
Mahout's experince (years)	5
Total expereince with this animal	5 Days
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Forest Department
Education	9
Salary/yr	13000
Job status	Daily Wages
Marital status	Married
Number of children	2
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	No
Source	NA
Will his children join this profession	NO









A 35

.No

Name of the Elephant Anna Kumari

Age (in yrs)NKFemale/ MaleFemale

Type of ownership

Mokhae / Typekon

Makhna/Tusker NA Tusk/tush type NA

Current Location of animal Ramnagar
District North Andaman

District North Andaman
Source of the animal NK
Date or year of source NK

Age/height at source NK
Location of orgin NK
State NK

Type of shelterForestType of flooringEarthenSource of waterStream

Source of water
Interaction with other elephants
Hours/day

Stream
Yes
24

Number of elephants 2
Personality Quiet
Number of people killed/injured 0

Number of people killed/injured 0 Stereotypic behaviour No

Type of work
Hours/day
No Work
NA

Source of food Free ranging
Type of food Forest species

Occurrence of heat cycles
Number of calves born

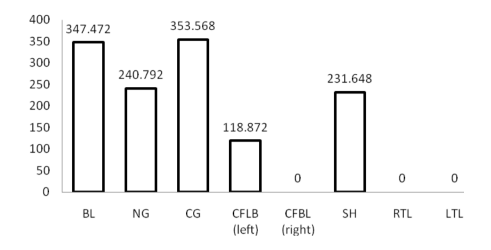
NK

Type of disease reported No chronic

Availability of veterinary doctor
Number of mahouts changed

Yes

1



Mahout name	Ramsai Ekka
Age	49
Caste	Uraow,Hindu
Mahout's experince (years)	30
Total expereince with this animal	10
Source of training	Forest Department
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	90000
Job status	Permanent
Marital status	Married
Number of children	5
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	No
Source	NA
Will his children join this profession	NO









S.No
Name of the Elephant
Age (in yrs)
Remale/ Male

A 36
Paru
NK
Female

Type of ownership Forest Department

Makhna/Tusker NA
Tusk/tush type NA
Current Location of animal Betapur

District Middle Andaman

Type of shelter
Type of flooring
Source of water
Interaction with other elephants
Hours/day
Forest
Earthen
Stream
Yes
24

Number of elephants 1

Personality Quiet/ Easily Frightened

Number of people killed/injured

Stereotypic behaviour

No

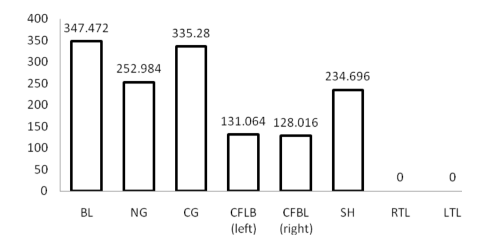
Type of work
Hours/day
Source of food
Type of food
Logging
3 Hours
Free ranging
Forest species

Occurrence of heat cycles
Number of calves born
NK
NK

Type of disease reported No chronic

Availability of veterinary doctor Yes

Number of mahouts changed Not Known



Mahout name	Bipnath Tirkay
Age	55
Caste	Uraow,Hindu
Mahout's experince (years)	23
Total expereince with this animal	4
Source of training	Expereince
Mahout's father occupation	Coolie
Mahout's Gfather occupation	Coolie
Education	10
Salary/yr	93360
Job status	Permanent
Marital status	Married
Number of children	9
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Not Known
Source	
Will his children join this profession	yes







S.No
Name of the Elephant
S Age (in yrs)
Note that I was a second of the Elephant
S Age (in yrs)
S Type of ownership
S Type of ownership

Makhna/Tusker Tusk/tush type

Current Location of animal

District

Source of the animal Date or year of source Age/height at source Location of orgin

State

Type of shelter
Type of flooring
Source of water
Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work
Hours/day
Source of food
Type of food

Status And Time of Musth Number of calves sired

Type of disease reported

Availability of veterinary doctor Number of mahouts changed A 37 Sunil NK Male

Forest Department

Makhna NA

Throtang

Middle Andaman

NK NK NK NK NK Forest Earthen Stream

Strea No 0 0

Easily Frightened

1 injured No

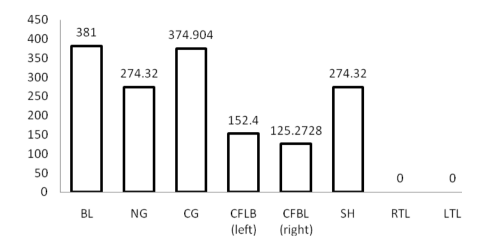
Dragging 3 Hours

Free ranging Forest species Reported

NK

No chronic

Yes 0



Mahout name	Pascal Kujur
Age	46
Caste	uraow, Christian
Mahout's experince (years)	18
Total expereince with this animal	18
Source of training	Expereince
Mahout's father occupation	Mahout
Mahout's Gfather occupation	Not Known
Education	5
Salary/yr	88200
Job status	Permanent
Marital status	Married
Number of children	1
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	NO









S.No A 38
Name of the Elephant Nikki
Age (in yrs) NK
Female/ Male Female

Type of ownership Forest Department

Makhna/Tusker NA
Tusk/tush type NA

Current Location of animal Throtang

District Middle Andaman

Source of the animal NK
Date or year of source NK
Age/height at source NK
Location of orgin NK
State NK

Type of shelter
Type of flooring
Source of water
Interaction with other elephants
Yes

Howarddox

Hours/day
Number of elephants
Personality
Number of people killed/injured

16

2

Quiet
0

Stereotypic behaviourNoType of workNo Work

Hours/day
Source of food
No work
NA
Free ranging

Type of food

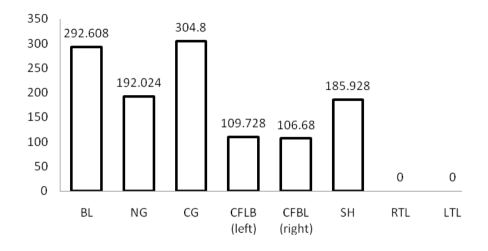
Occurrence of heat cycles

Free ranging
Forest species
NA

Number of calves born NA

Type of disease reported No chronic

Availability of veterinary doctor Yes **Number of mahouts changed** 0



Mahout name	Rajesh Lagoon
Age	32
Caste	munda, Hindu
Mahout's experince (years)	12
Total expereince with this animal	3
Source of training	Expereince
Mahout's father occupation	Forest Department
Mahout's Gfather occupation	Agriculture
Education	8
Salary/yr	51360
Job status	NK
Marital status	Married
Number of children	2
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	NO









S.No
Name of the Elephant
Age (in yrs)
Female/ Male

A 39
Chandra
51
Female

Type of ownership Forest Department

Makhna/Tusker

Tusk/tush type

Current Legation of onimal

Current Location of animal Throtang

District Middle Andaman

Source of the animal NK
Date or year of source NK
Age/height at source NK
Location of orgin NK
State NK

Type of shelter
Type of flooring
Source of water
Interaction with other elephants
Hours/day
Number of elephants

Type of shelter
Forest
Earthen
Stream
Yes
16
2

PersonalityQuietNumber of people killed/injured0Stereotypic behaviourNo

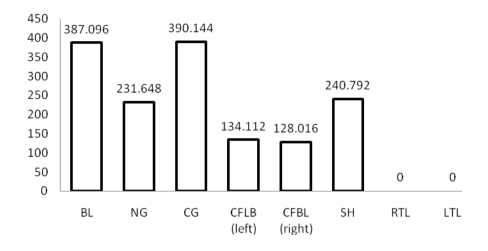
Type of work
Hours/day
Source of food
Type of food
Free ranging
Forest species

Status And Time of Musth
Number of calves sired
NA

Type of disease reported Shoulder Injury

Availability of veterinary doctor Yes

Number of mahouts changed Not Known



Mahout name	Egnes Kullu
Age	57
Caste	Roman Catholic, Christian
Mahout's experince (years)	28
Total expereince with this animal	10
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	93600
Job status	Permanent
Marital status	Married
Number of children	4
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	No
Source	NA
Will his children join this profession	yes









 $\overline{A40}$ S.No Ganesh Name of the Elephant Age (in yrs) 3

Female/ Male Male

Type of ownership Forest Department Makhna/Tusker Tusker

Tusk/tush type

Current Location of animal Throtang

District Middle Andaman

Source of the animal NK NK Date or year of source NK Age/height at source Location of orgin NK State NK

Type of shelter Forest Type of flooring Earthen **Source of water** Stream **Interaction with other elephants** Yes 24

Hours/day

2 **Number of elephants** Quiet **Personality**

0 Number of people killed/injured

No Stereotypic behaviour No Work Type of work

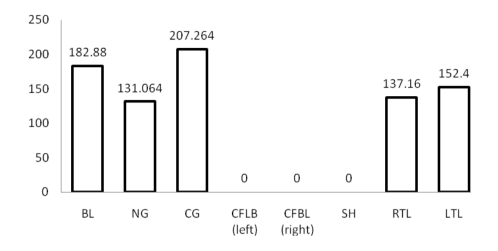
Hours/day NA

Source of food Free ranging Forest species Type of food

Status And Time of Musth NA Number of calves sired NA

No chronic Type of disease reported

Availability of veterinary doctor Yes 0 Number of mahouts changed



Mahout name	Egnes Kullu
Age	57
Caste	Roman Catholic, Christian
Mahout's experince (years)	28
Total expereince with this animal	3
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	93600
Job status	Permanent
Marital status	Married
Number of children	4
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	No
Source	NA
Will his children join this profession	yes









S.No A 41
Name of the Elephant Razia
Age (in yrs) NK
Female/ Male Female

Type of ownership Forest Department

Makhna/Tusker NA
Tusk/tush type NA
Comment I agation of animal

Current Location of animal Throtang

District Middle Andaman

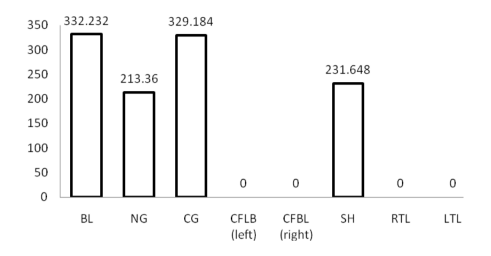
Source of the animal NK
Date or year of source NK
Age/height at source NK
Location of orgin NK
State NK

Type of shelter
Type of flooring
Source of water
Interaction with other elephants
Hours/day
Number of elephants

Type of shelter
Forest
Earthen
Stream
No
0
0

Personality quiet
Number of people killed/injured 0

Stereotypic behaviourNoType of workLoadingHours/day4-5 HoursSource of foodFree rangingType of foodForest species



Mahout name	Naren Chandra mirdha
Age	43
Caste	Bengali,Hindu
Mahout's experince (years)	12
Total expereince with this animal	12
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	5
Salary/yr	87648
Job status	Permanent
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	NO
Source	NA
Will his children join this profession	No









A 42

NK

NK

NK

NK NK

Ganga

Female

S.No
Name of the Elephant
Age (in yrs)
Female/ Male

Type of ownershipForest DepartmentMakhna/TuskerNATusk/tush typeNA

Current Location of animal

District

Markarti Valley

Middle Andaman

Source of the animal
Date or year of source
Age/height at source
Location of orgin
State

StateNKType of shelterForestType of flooringEarthenSource of waterStreamInteraction with other elephantsYesHours/day18

Number of elephants 2
Personality Quiet
Number of people killed/injured 0

Stereotypic behaviourNoType of workLoggingHours/day4-5 HoursSource of foodFree ranging

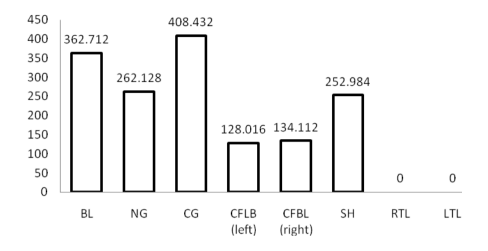
Type of food Forest species
Occurrence of heat cycles
Number of calves born
NK
NK

Type of disease reported No chronic

Availability of veterinary doctor

Number of mahouts changed

Yes



Mahout name	Piyush Kujur
Age	32
Caste	uraow, Christian
Mahout's experince (years)	16
Total expereince with this animal	15
Source of training	6 Months
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	5
Salary/yr	85680
Job status	Permanent
Marital status	Married
Number of children	2
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No









S.No
Name of the Elephant
Age (in yrs)
Female/ Male
Type of ownership
Makhna/Tusker
Tusk/tush type

Current Location of animal District

Source of the animal Date or year of source Age/height at source Location of orgin

State
Type of shelter
Type of flooring

Source of water

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day Source of food Type of food

Status And Time of Musth Number of calves sired

Type of disease reported

Availability of veterinary doctor Number of mahouts changed A 43 Vikram NK Male

Forest Department

Tusker NK

Markarti Valley Middle Andaman

NK NK NK NK NK Forest Earthe

Earthen Stream Yes 18

1 Killed/ 2 Injured

No Logging

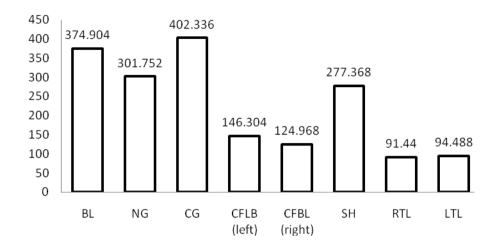
Quiet

4-5 Hours
Free ranging
Forest species

Reported NK

No chronic

Yes 2



Mahout name	Bhyathor Topoo
Age	52
Caste	uraow, Christian
Mahout's experince (years)	34
Total expereince with this animal	12
Source of training	Forest Department
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	5
Salary/yr	88200
Job status	Permanent
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	no
Source	NA
Will his children join this profession	NO



S.No
Name of the Elephant
Age (in yrs)
Remale/ Male

A 44
Pawan
NK
Male

Type of ownership Forest Department

Makhna/TuskerTuskerTusk/tush typeNK

Current Location of animalMarkarti ValleyDistrictMiddle Andaman

Source of the animal NK
Date or year of source NK
Age/height at source NK
Location of orgin NK
State NK
Type of shelter Forest

Type of shelter
Type of flooring
Source of water
Interaction with other elephants
Hours/day
Forest
Earthen
Stream
Yes
24

Number of elephants2PersonalityQuietNumber of people killed/injured0Stereotypic behaviourNo

Type of work
Hours/day
No Work
NA

Source of food Free ranging

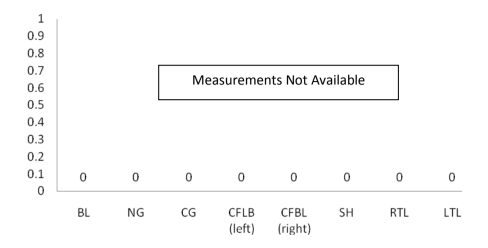
Type of food Forest species

Status And Time of Musth
Number of calves sired
NA

Type of disease reported No chronic

Availability of veterinary doctor Yes

Number of mahouts changed Not Known



Mahout name	Anil Runda
Age	26
Caste	munda, Hindu
Mahout's experince (years)	5 Months
Total expereince with this animal	5 Months
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	5
Salary/yr	40560
Job status	Daily Wages
Marital status	Married
Number of children	2
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	No
Source	NA
Will his children join this profession	No





S.No Name of the Elephant Sundar kali Age (in vrs) NK

Female/ Male Female

Forest Department Type of ownership Makhna/Tusker NA

Tusk/tush type NA

Current Location of animal Markarti Valley **District** Middle Andaman

Source of the animal NK NK Date or year of source NK Age/height at source NK Location of orgin NK State

Forest Type of shelter Type of flooring Earthen **Source of water** Stream **Interaction with other elephants** Yes 18

Hours/day

Number of elephants 1 Quiet **Personality** Number of people killed/injured 0

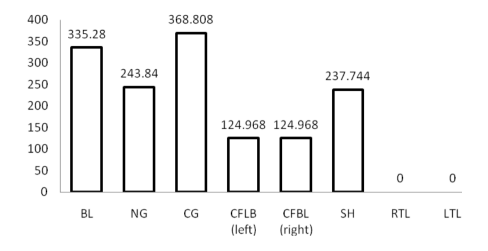
Stereotypic behaviour No Type of work Logging Hours/day 4-5 Hours **Source of food** Free ranging Forest species Type of food

Occurrence of heat cycles NK Number of calves born 1

Type of disease reported No chronic

Availability of veterinary doctor Yes

Not Known Number of mahouts changed



Mahout name	Habeel Toppo
Age	45
Caste	Christian
Mahout's experince (years)	29
Total expereince with this animal	3
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	4
Salary/yr	90000
Job status	Permanent
Marital status	Married
Number of children	2
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	Not Decided









S.No
Name of the Elephant
Age (in yrs)
Female/ Male
Type of ownership
Makhna/Tusker
Tusk/tush type

Current Location of animal District

Source of the animal Date or year of source Age/height at source Location of orgin

State

Type of shelter
Type of flooring
Source of water

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day Source of food Type of food

Occurrence of heat cycles Number of calves born

Type of disease reported

Availability of veterinary doctor Number of mahouts changed A 46 Pawan Kali

NK

Female

Forest Department

NA NA

Markarti Valley Middle Andaman

Middle NK NK NK NK NK NK Forest

Forest Earthen Stream Yes 18

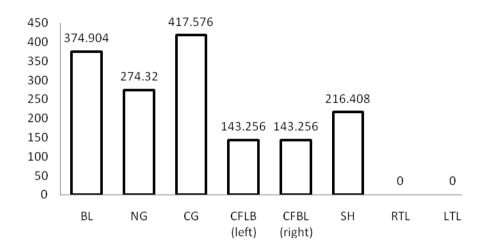
Quiet 0 No

Logging 4-5 Hours Free ranging Forest species

NK 0

No chronic

Yes 0



Mahout name	Siral Bade
Age	Not remember
Caste	Christian
Mahout's experince (years)	Not remember
Total expereince with this animal	Not remember
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	90000
Job status	Permanent
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	yes









S.No Name of the Elephant Age (in vrs)

Female/ Male Type of ownership Makhna/Tusker

Tusk/tush type

Current Location of animal

District

Source of the animal Date or year of source Age/height at source Location of orgin State

Type of shelter
Type of flooring
Source of water

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day Source of food Type of food

Occurrence of heat cycles Number of calves born

Type of disease reported

Availability of veterinary doctor

Number of mahouts changed

A 47

Chanchal Kali

NK Female

Forest Department

NA NA

Markarti Valley Middle Andaman

NK NK NK NK

NK Forest Earthen Stream

4-8 Days/ Month

Quiet 0

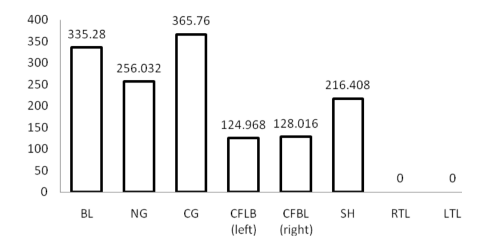
No Logging 4-5 Hours Free ranging Forest species

NK 0

No chronic

Yes

Not Known



Mahout name	Parsanath Singh
Age	46
Caste	Rathiya, Hindu
Mahout's experince (years)	16
Total expereince with this animal	16
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	5
Salary/yr	51600
Job status	Daily Wages
Marital status	Married
Number of children	5
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No







S.No A 48 Name of the Elephant Ram NK Age (in vrs) Male Female/ Male Type of ownership

Makhna/Tusker NK Tusk/tush type

Current Location of animal

District

Source of the animal Date or year of source Age/height at source Location of orgin

State Type of shelter

Type of flooring **Source of water Interaction with other elephants**

Hours/day

Number of elephants Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day Source of food Type of food

Status And Time of Musth

Number of calves sired

Type of disease reported

Availability of veterinary doctor

Number of mahouts changed

Forest Department

Tusker

Kalapahar

Middle Andaman

NK NK NK NK NK Forest

Earthen Stream No 0

0 Quiet 0 No

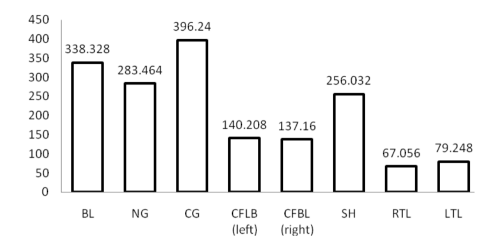
Loading 4-5 Hours Free ranging Forest species

Reported NA

No chronic

Yes

Not Known



Mahout name	Kalyan Tirky
Age	39
Caste	uraow, Christian
Mahout's experince (years)	16
Total expereince with this animal	15
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	75600
Job status	Permanent
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	NO









S.No A 49
Name of the Elephant Sunitha
Age (in yrs) NK
Female/ Male Female

Type of ownership Makhna/TuskerForest Department
NA

Tusk/tush type NA

Current Location of animal Parnashala

District Middle Andaman

Source of the animal NK
Date or year of source NK
Age/height at source NK
Location of orgin NK
State NK

Type of shelter
Type of flooring
Source of water
Interaction with other elephants

Forest
Earthen
Stream
Yes

Hours/day
Number of elephants

1 es
24
1

Personality Quiet

Number of people killed/injured

Stereotypic behaviour

O
No

Type of work
Hours/day
No Work
NA

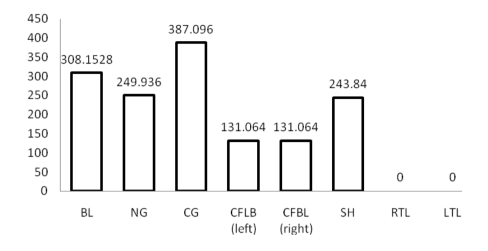
Source of food Type of foodFree ranging
Forest species

Occurrence of heat cycles NA Number of calves born 2

Type of disease reported No chronic

Availability of veterinary doctor Yes

Number of mahouts changed Not Known



Mahout name	Santhosh Topoo
Age	40
Caste	Ranchi, Hindu
Mahout's experince (years)	12
Total expereince with this animal	12
Source of training	Expereince
Mahout's father occupation	Mahout
Mahout's Gfather occupation	Agriculture
Education	6
Salary/yr	82800
Job status	Permanent
Marital status	Married/ 2 wives
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	NO
Source	NA
Will his children join this profession	NO









S.No
Name of the Elephant
Age (in yrs)
Female/ Male

A 50
Yamuna
2 Months
Female

Type of ownership Forest Department

Makhna/Tusker NA Tusk/tush type NA

Current Location of animal Parnashala

District Middle Andaman

Type of shelter
Type of flooring
Earthen
Source of water
Interaction with other elephants
Yes
Yes

Hours/day 24 Number of elephants 1

Personality Quiet Number of people killed/injured 0

Stereotypic behaviour

Type of work

Hours/day

No
NA

Source of food Feeding Milk

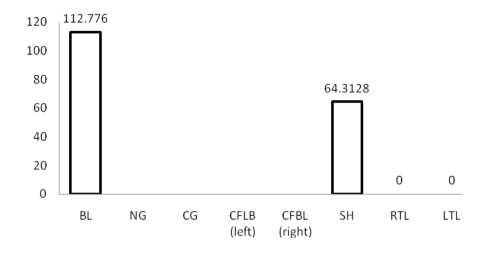
Type of food
Occurrence of heat cycles
Number of calves born

Milk
NA
NA

Type of disease reportedNo chronic

Availability of veterinary doctor
Number of mahouts changed

Yes
0



Mahout name	Santhosh Topoo
Age	40
Caste	Ranchi, Hindu
Mahout's experince (years)	12
Total expereince with this animal	2 Months
Source of training	Expereince
Mahout's father occupation	Mahout
Mahout's Gfather occupation	Agriculture
Education	6
Salary/yr	82800
Job status	Permanent
Marital status	Married/ 2 wives
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	No
Source	NA
Will his children join this profession	NO









S.No Name of the Elephant

Age (in yrs) Female/ Male

Type of ownership

Makhna/Tusker Tusk/tush type

Current Location of animal

District

Source of the animal Date or year of source Age/height at source Location of orgin

State

Type of shelter Type of flooring **Source of water**

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day Source of food

Type of food

Status And Time of Musth Number of calves sired

Type of disease reported

Availability of veterinary doctor Number of mahouts changed

A 51 Kumar

NK Male

Forest Department

Tusker NK

Lorojig

Middle Andaman

NK NK NK NK

NK Forest Earthen Stream No

0 0

Quiet

1 Killed/1 Injured

No

No Work

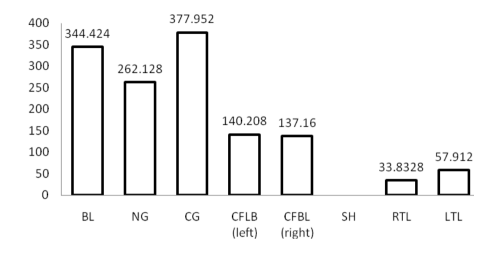
NA

Free ranging Forest species Reported

NK

No chronic

Yes 0



Mahout name	Chillgo Beak
Age	47
Caste	uraow, Hindu
Mahout's experince (years)	13
Total expereince with this animal	13
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	4
Salary/yr	40320
Job status	Daily Wages
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	NO
Source	NA
Will his children join this profession	NO







A 52

NK

Male

Mattu Bahadur



S.No

Name of the Elephant

Age (in yrs) Female/ Male

Type of ownership Forest Department

Makhna/Tusker Tusker NK Tusk/tush type

Current Location of animal South Creek Middle Andaman

District

Source of the animal NK NK Date or year of source Age/height at source NK Location of orgin NK State NK

Type of shelter Forest Type of flooring Earthen Source of water Stream **Interaction with other elephants** No 0 Hours/day

Number of elephants 0

Personality Quiet

Number of people killed/injured 1 Killed/1 Injured

Stereotypic behaviour No

Type of work No Work Hours/day NA

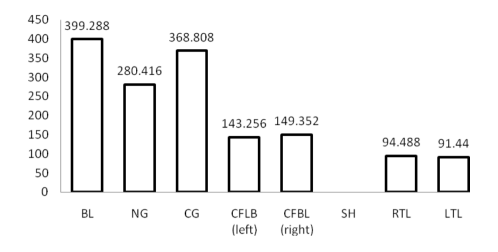
Source of food Free ranging Type of food Forest species

Status And Time of Musth Reported Number of calves sired NK

No chronic Type of disease reported

Availability of veterinary doctor Yes

Number of mahouts changed Not Known



Mahout name	Chandra Ram
Age	50
Caste	Lohar, Hindu
Mahout's experince (years)	12
Total expereince with this animal	12
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	78000
Job status	Permanent
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No









S.No A 53

Name of the Elephant Chanchal Kali 1

Age (in yrs) NK Female/ Male Female

Type of ownership Forest Department

Makhna/Tusker NA Tusk/tush type NA

Current Location of animal South Creek
District Middle Andaman

Source of the animal NK
Date or year of source NK
Age/height at source NK
Location of orgin NK
State NK

Type of shelter
Type of flooring
Source of water
Interaction with other elephants

No

Hours/day 0
Number of elephants 0
Personality Quiet

Number of people killed/injured 0

Stereotypic behaviour No

Type of work
Hours/day
No Work
NA

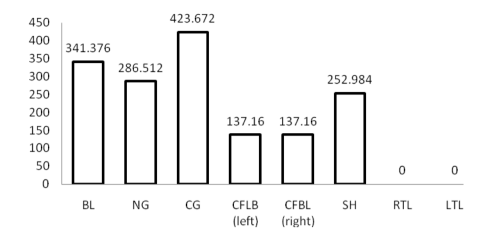
Source of food Free ranging
Type of food Forest species

Occurrence of heat cycles
Number of calves born
NK

Type of disease reported No chronic

Availability of veterinary doctor Yes

Number of mahouts changed Not Known



Mahout name	Silbiarus Kispotta
Age	37
Caste	Catholic, Christian
Mahout's experince (years)	17
Total expereince with this animal	7
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	6
Salary/yr	48384
Job status	Daily Wages
Marital status	Married
Number of children	4
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	no
Source	NA
Will his children join this profession	yes



S.No A 54
Name of the Elephant Niras
Age (in yrs) NK
Female/ Male Male

Type of ownership Forest Department

Makhna/TuskerTuskerTusk/tush typeUpwardsCurrent Location of animalSouth Creek

District Middle Andaman Source of the animal NK

Source of the animal NK
Date or year of source NK
Age/height at source NK
Location of orgin NK
State NK

Type of shelter
Type of flooring
Source of water
Interaction with other elephants
Hours/day
Forest
Earthen
Stream
No

Hours/day 0 Number of elephants 0

Personality Quiet

Number of people killed/injured 2 injured (Minor)

Stereotypic behaviourNoType of workNo WorkHours/dayNA

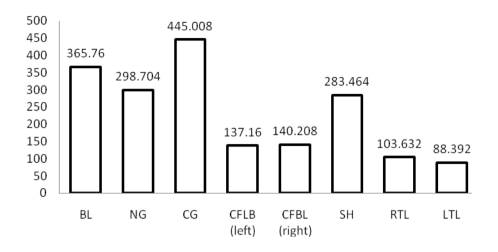
Source of food Free ranging

Type of food Forest species
Status And Time of Musth
Number of calves sired NK

Type of disease reported No chronic

Availability of veterinary doctor Yes

Number of mahouts changed Not Known



Mahout name	Ajith Calco
Age	35
Caste	uraow, Christian
Mahout's experince (years)	14
Total expereince with this animal	14
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	3
Salary/yr	48384
Job status	Daily Wages
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	NO
Source	NA
Will his children join this profession	NO





S.No A 55 Name of the Elephant Samsher Age (in vrs) NK Female/ Male Male

Type of ownership Forest & Plantation Development

Corporation

Tusker Makhna/Tusker Tusk/tush type NK

Current Location of animal Farm Trikery, Hut bay

District Little Andaman

Source of the animal NK NK Date or year of source Age/height at source NK Location of orgin NK NK State Type of shelter Forest Type of flooring Earthen

Source of water Stream **Interaction with other elephants** No 0

Hours/day **Number of elephants** 0

Quiet/ at times aggressive **Personality** Number of people killed/injured 0/ Killed one Elephant

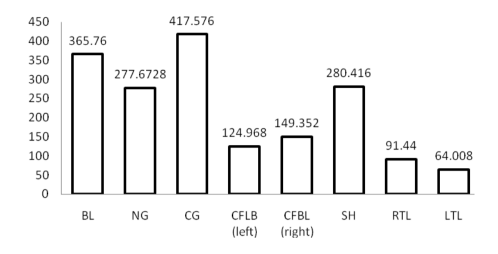
Stereotypic behaviour no Type of work Dragging

Hours/day

Source of food Free ranging Type of food Forest species **Status And Time of Musth** Reported Number of calves sired NK

No chronic Type of disease reported

Availability of veterinary doctor Yes Number of mahouts changed 3



Mahout name	John Kujur
Age	52
Caste	Catholic, Christian
Mahout's experince (years)	29
Total expereince with this animal	18
Source of training	6 Months
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	7
Salary/yr	102000
Job status	Permanent
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	NO
Source	NA
Will his children join this profession	No









S.No A 56
Name of the Elephant Gulab Kali

Age (in yrs) NK
Female/ Male Female

Forest & Plantation Development

Type of ownership Corporation

Makhna/Tusker NA Tusk/tush type NA

Current Location of animal White surf falls, Hut bay

District Little Andaman

Source of the animal

Date or year of source

Age/height at source

Location of orgin

NK

State

Type of shelter

NK

Forest

Type of flooring
Source of water
Interaction with other elephants
Hours/day

Earthen
Stream
Yes
24

Number of elephants 2

Personality Quiet/ Frightened

Number of people killed/injured
Stereotypic behaviour
Type of work

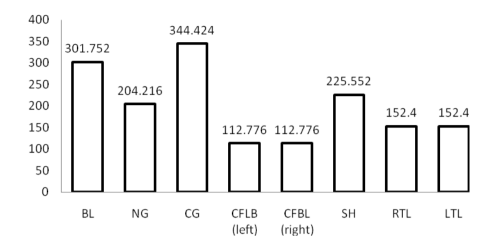
0
No
Tourism

Hours/day 10 Source of food Free ranging

Type of food Forest species
Status And Time of Musth
Number of calves born 0

Type of disease reported No chronic

Availability of veterinary doctor Yes Number of mahouts changed 2



Mahout name	Silvester Ekka
Age	54
Caste	Christian
Mahout's experince (years)	30
Total expereince with this animal	1
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	10
Salary/yr	95760
Job status	Permanent
Marital status	Married
Number of children	4
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No

S.No
Name of the Elephant
Age (in yrs)
NK
Female/ Male

A 57
Vanrani
NK
Female

Forest & Plantation Development

Type of ownership Corporation

Makhna/Tusker NA Tusk/tush type NA

Current Location of animal White surf falls, Hut bay

District Little Andaman

Source of the animal NK NK Date or year of source Age/height at source NK NK Location of orgin NK State Type of shelter Forest Type of flooring Earthen **Source of water** Stream **Interaction with other elephants** yes Hours/day 24

Number of elephants 2

Personality quiet/frightened

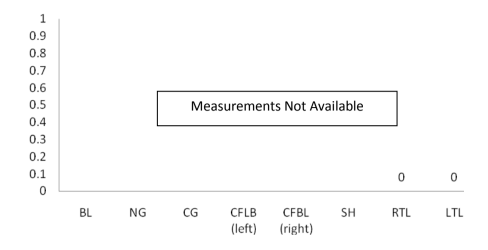
Number of people killed/injured0Stereotypic behaviourNoType of workNo WorkHours/dayNA

Source of food Type of foodFree ranging
Forest species

Occurrence of heat cycles NK Number of calves born 1

Type of disease reported No chronic

Availability of veterinary doctor Yes **Number of mahouts changed** 3



Mahout name	Ramsai Ram
Age	46
Caste	Ranchi, Hindu
Mahout's experince (years)	15
Total expereince with this animal	4
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	48000
Job status	Daily Wages
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No

S.No A 58

Name of the Elephant
Age (in yrs)

Female/ Male

Amaravathi
1Y 1 Month
Female

Forest & Plantation Development

Type of ownership Corporation

Makhna/Tusker NA Tusk/tush type NA

Current Location of animal White surf falls, Hut bay

District Little Andaman

Source of the animal
Date or year of source
NK
Age/height at source
NK
Location of orgin
NK
State
NK
Type of shelter
Type of flooring
NK
Forest
Farther

Type of flooring
Source of water
Interaction with other elephants
Yes

Hours/day
Number of elephants
Personality
Number of people killed/injured
Stereotypic behaviour

2
Quiet
0
No

Type of work
Hours/day

No Work
NA

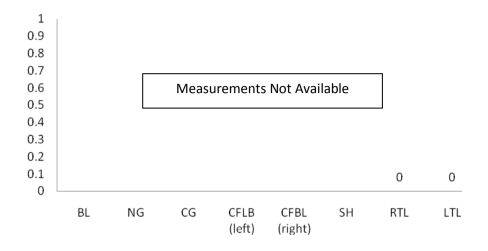
Source of food Free ranging

Type of food Forest species

Occurrence of heat cycles NA Number of calves born NA

Type of disease reported No chronic

Availability of veterinary doctor Number of mahouts changed



Mahout name	no Mahout / Cawadi
Age	
Caste	
Mahout's experince (years)	
Total expereince with this animal	
Source of training	
Mahout's father occupation	
Mahout's Gfather occupation	
Education	
Salary/yr	
Job status	
Marital status	
Number of children	
Type of tool used	
Health status	
Insurance	
Source	
Will his children join this profession	

S.No A 59

Name of the Elephant Gangavathi

Age (in yrs) 54
Female/ Male Female

Forest & Plantation Development

Type of ownership Corporation

Makhna/Tusker NA Tusk/tush type NA

Current Location of animal Check post, Hut bay

District Little Andaman

Source of the animal

Date or year of source

Age/height at source

Location of orgin

NK

State

NK

NK

NK

NK

NK

NK

NK

NK

Type of shelter
Type of flooring
Source of water
Interaction with other elephants
Hours/day

Forest
Earthen
Stream
Yes
24

Number of elephants

Personality

Number of people killed/injured

Ouiet

Ouiet

Ouiet

Ouiet

Ouiet

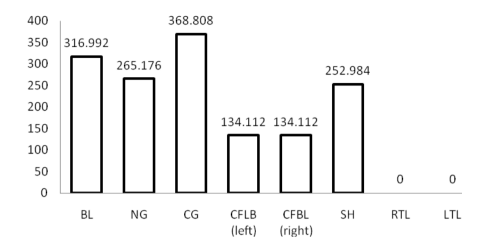
Stereotypic behaviourNoType of workNo WorkHours/dayNA

Source of food Free ranging
Type of food Forest species

Occurrence of heat cycles NK Number of calves born 2

Type of disease reported No chronic Availability of veterinary doctor Yes

Number of mahouts changed 2



Mahout name	julius Kereketta
Age	60
Caste	Christian
Mahout's experince (years)	35
Total expereince with this animal	8
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	96600
Job status	Permanent
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No

S.No A 60

Name of the Elephant
Age (in yrs)

Female/ Male

Akash (Shreya)

8y 1Month
Female

Forest & Plantation Development

Type of ownership Corporation

Makhna/Tusker NA Tusk/tush type NA

Current Location of animal Check post, Hut bay Little Andaman

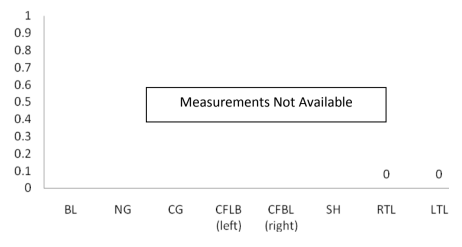
Source of the animal NK Date or year of source NK NK Age/height at source NK Location of orgin NK State Type of shelter Forest Type of flooring Earthen **Source of water** Stream

Hours/day NA
Source of food Free ranging

Type of food
Occurrence of heat cycles
Number of calves born
Forest species
NK
NK

Type of disease reported No chronic

Availability of veterinary doctor Yes Number of mahouts changed 2



Mahout name	NK
Age	37
Caste	Tribal, Ranchi
Mahout's experince (years)	10
Total expereince with this animal	1
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	36000
Job status	Daily Wages
Marital status	Married
Number of children	0
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	Not Decided

S.No A 61

Name of the Elephant Un named calf

Age (in yrs) 0.5
Female/ Male Female

Forest & Plantation Development

Type of ownership Corporation

Makhna/Tusker NK Tusk/tush type NK

Current Location of animal Check post, Hut bay Little Andaman

Source of the animal

Date or year of source

Age/height at source

Location of orgin

State

Type of shelter

NK

NK

NK

NK

NK

NK

Fore

Type of shelterForestType of flooringEarthenSource of waterStreamInteraction with other elephantsYes

Hours/day
Number of elephants
Personality
Number of people killed/injured
Stereotypic behaviour

2
Quiet
0
No

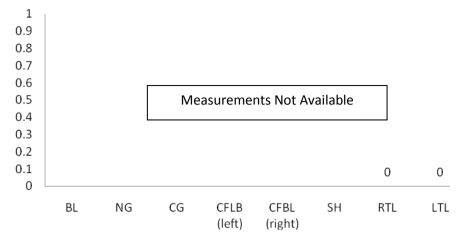
Type of work
Hours/day
No Work
NA

Source of food Feeding Milk

Type of food Milk
Occurrence of heat cycles
Number of calves born NA

Type of disease reported
Availability of veterinary doctor
Number of mahouts changed

No chronic
Yes
0



Mahout name	Julius Kereketta
Age	60
Caste	Christian
Mahout's experince (years)	35
Total expereince with this animal	7 Months
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	96600
Job status	Permanent
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No









S.No A 62 Name of the Elephant Dulip Bahadur

Age (in yrs) 10 Female/ Male Male

Forest & Plantation Development

Type of ownership Corporation Makhna/Tusker Tusker

Tusk/tush type
Current Location of animal
District

outwards/Thin Thick
Netaji Camp, Hut bay
Little Andaman

Source of the animal
Date or year of source
Age/height at source
Location of orgin
State
NK
Type of shelter

Type of shelter
Type of flooring
Source of water
Interaction with other elephants

Forest
Earthen
Stream
Yes

Hours/day 3 days/ in 4 Months

Number of elephants2PersonalityQuietNumber of people killed/injured0Stereotypic behaviourNo

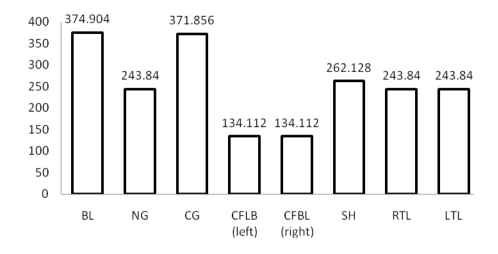
Type of work
Hours/day
No Work

Source of food
Type of food
Status And Time of Musth
Free ranging
Forest species
Reported

Number of calves sired
Type of disease reported
No chronic

Availability of veterinary doctor Yes

Number of mahouts changed Not Known



Mahout name	Rajesh Ekka
Age	30
Caste	Ranchi, Christian
Mahout's experince (years)	10
Total expereince with this animal	3 m
Source of training	Expereince
Mahout's father occupation	Forest Department
Mahout's Gfather occupation	Agriculture
Education	4
Salary/yr	38400
Job status	Daily Wages
Marital status	Single
Number of children	0
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	Not Decided

S.No
Name of the Elephant
Age (in yrs)
Female/ Male

A 63
Jill
71
Female

Forest & Plantation Development

Type of ownership Corporation

Makhna/Tusker NA Tusk/tush type NA

Current Location of animal Krishana nalla, Hut bay

District Little Andaman

Source of the animal NK NK Date or year of source Age/height at source NK NK Location of orgin NK State Type of shelter Forest Type of flooring Earthen **Source of water** Stream **Interaction with other elephants** Yes 7 Hours/day

Number of elephants
Personality
Number of people killed/injured
Stereotypic behaviour
Type of work
Hours/day

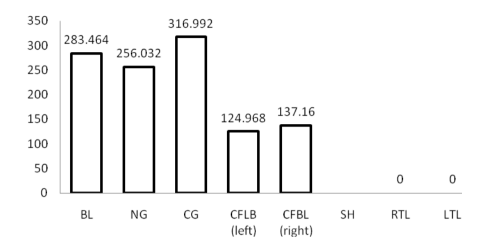
3
Quiet
0
No

Source of food Free ranging
Type of food Forest species

Occurrence of heat cycles NK Number of calves born 1

Type of disease reported No chronic

Availability of veterinary doctor Yes **Number of mahouts changed** 2



Mahout name	Ponnaiya Tappu
Age	52
Caste	uraow, Hindu
Mahout's experience (years)	12
Total experience with this animal	1 1/2 Months
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	42000
Job status	Daily Wages
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No

S.No A 64

Name of the Elephant Rup Kumari

Age (in yrs) 59
Female/ Male Female

Forest & Plantation Development

Type of ownership Corporation

Makhna/Tusker NA Tusk/tush type NA

Current Location of animal Krishana nalla, Hut bay

District Little Andaman

Source of the animal
NK
Date or year of source
NK
Age/height at source
NK
Location of orgin
NK
State
NK
Type of shelter
Type of flooring
Source
NK
Forest
Earthen

Source of water
Interaction with other elephants
Hours/day

Stream
Yes
24

Number of elephants3PersonalityQuietNumber of people killed/injured0

Stereotypic behaviour 0 No

Type of work Palm Seeds Removing

Hours/day 4

Source of food Type of foodFree ranging
Forest species

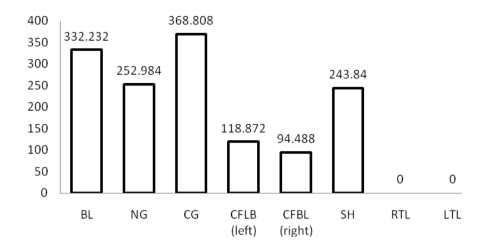
Occurrence of heat cycles
Number of calves born

NK
3

Type of disease reported No chronic

Availability of veterinary doctor Yes

Number of mahouts changed Not Known



Mahout name	Sahadev Palram
Age	55
Caste	Birinjeya, Hindu
Mahout's experince (years)	32
Total expereince with this animal	16
Source of training	6 Months
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	8
Salary/yr	93600
Job status	Permanent
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	NA

S.No
Name of the Elephant
Age (in vrs)

A 65
Renu
50

Female/ Male Female

Forest & Plantation Development

Type of ownership Corporation

Makhna/Tusker NA Tusk/tush type NA

Current Location of animal Krishana nalla, Hut bay

District Little Andaman

Source of the animal
NK
Date or year of source
NK
Age/height at source
NK
Location of orgin
NK
State
NK
Type of shelter
Type of flooring
State

Source of water
Interaction with other elephants
Hours/day
Number of elephants
Personality

Stream
Yes
24
2
Quiet

Number of people killed/injured 0 Stereotypic behaviour No

Type of work Palm Seeds Removing

Hours/day 6

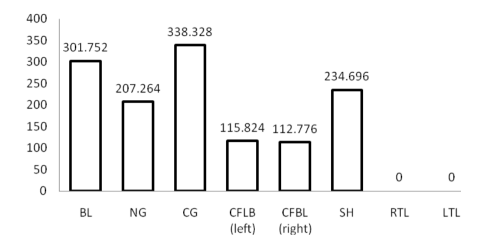
Source of food Free ranging

Type of food Forest species

Occurrence of heat cycles
NK
Number of calves born
4

Type of disease reported No chronic

Availability of veterinary doctor Yes **Number of mahouts changed** 1



Mahout name	Ellisious Kakka
Age	51
Caste	Christian
Mahout's experince (years)	27
Total expereince with this animal	1
Source of training	1 year
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	3
Salary/yr	90000
Job status	Permanent
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No





S.No

Name of the Elephant

Age (in yrs)

3y 7 m Female/ Male male

Forest & Plantation Development Corporation

Appu

Type of ownership Makhna/Tusker Makhna Tusk/tush type NA

Current Location of animal Krishana nalla, Hut bay

District Little Andaman

Source of the animal NK Date or year of source NK Age/height at source NK NK Location of orgin State NK

Type of shelter Forest Type of flooring Earthen **Source of water** Stream **Interaction with other elephants** Yes 24

Hours/day 2 **Number of elephants**

Quiet/ Playful **Personality**

Number of people killed/injured

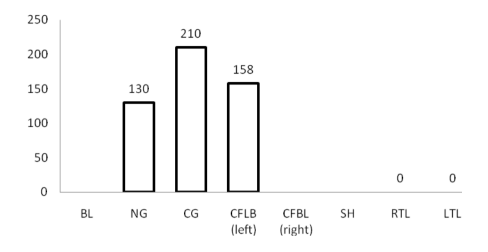
Stereotypic behaviour No No Work Type of work Hours/day NA

Source of food Free ranging Type of food Forest species **Status And Time of Musth** not Reported

Number of calves sired NA

Type of disease reported No chronic

Availability of veterinary doctor Yes NK Number of mahouts changed



Mahout name	Ram Prasad
Age	45
Caste	Hindu
Mahout's experince (years)	17
Total expereince with this animal	1
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	42000
Job status	Daily Wages
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No

S.No A 67

Name of the Elephant Gautam Bahadur

Age (in yrs) 29 yrs Female/ Male Male

Forest & Plantation Development

Type of ownership
Makhna/Tusker
Makhna
Tusk/tush type
Corporation
Makhna
NA

Current Location of animal Krishana nalla, Hut bay

DistrictLittle AndamanSource of the animalCaptive bornDate or year of source26/9/1978

Age/height at source NA

Location of orginLittle Andaman

State Andaman and Nicobar Island

Type of shelter
Type of flooring
Source of water
Interaction with other elephants
Hours/day
Number of elephants
Personality

Forest
Earthen
Stream
No
0
Ouiet

PersonalityQuietNumber of people killed/injured0Stereotypic behaviourNoType of workNo Work

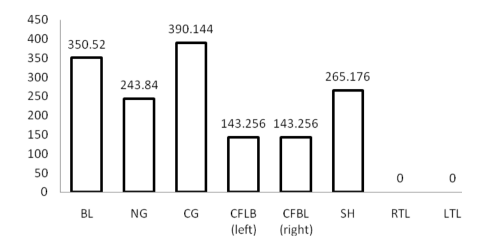
Hours/day NA
Source of food Free ranging

Type of food
Status And Time of Musth
Number of calves sired
Forest species
Reported
NK

Type of disease reported No chronic

Availability of veterinary doctor Yes

Number of mahouts changed Not Known



Mahout name	Kurshuur Kerakatte
Age	60
Caste	Uraow,christian
Mahout's experince (years)	25
Total expereince with this animal	25
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	84000
Job status	Permanent
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	good
Insurance	No
Source	NA
Will his children join this profession	No

S.No A 68

Name of the Elephant Gulab Kali

Age (in yrs) 50 Female/ Male Female

Type of ownership Forest Department

Makhna/Tusker NA Tusk/tush type NA

Current Location of animal Radha nagar beach, Havelock

District Havelock Island

Source of the animal
Date or year of source
Age/height at source
Location of orgin
State
Type of shelter

Forest

Forest

Forest

Type of flooring
Source of water
Interaction with other elephants

Earthen
Stream
Yes

Hours/day 24 Number of elephants 1

Personality Quiet/Nervous

Number of people killed/injured0Stereotypic behaviourNoType of workTourism

Hours/day 5

Source of food Type of foodFree ranging
Forest species

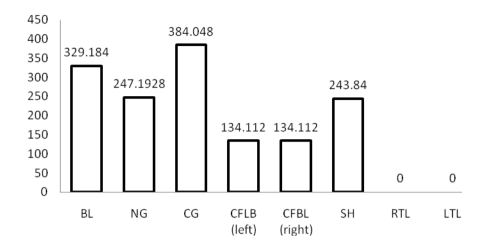
Occurrence of heat cycles
Number of calves born

NK

Type of disease reported No chronic

Availability of veterinary doctor Yes

Number of mahouts changed Not Known



Mahout name	Fedrick Ekka
Age	36
Caste	Christian
Mahout's experince (years)	13
Total expereince with this animal	13
Source of training	Expereince
Mahout's father occupation	Forest Department
Mahout's Gfather occupation	Agriculture
Education	3
Salary/yr	50400
Job status	Daily Wages
Marital status	Married
Number of children	2
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	no
Source	NA
Will his children join this profession	No



S.No A 69

Name of the Elephant Chanchal Kali 2

Age (in yrs) 53
Female/ Male Female

Type of ownership Forest Department

Makhna/Tusker NA Tusk/tush type NA

Current Location of animal Radha nagar beach, Havelock

District Havelock Island

Source of the animal Purchased

Date or year of source NK
Age/height at source NK
Location of orgin NK
State NK

Type of shelter
Type of flooring
Source of water
Interaction with other elephants

Forest
Earthen
Stream
Yes

Hours/day 24 Number of elephants 1

Personality Quiet/ Nervous

Number of people killed/injured 0

Stereotypic behaviour
Type of work

No
Tourism

Hours/day 5
Source of food Free

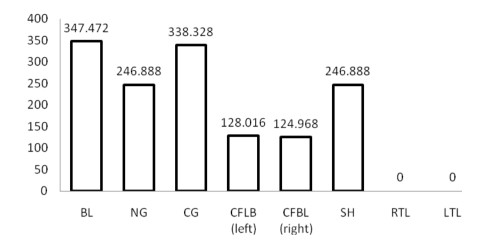
Source of food Type of foodFree ranging
Forest species

Occurrence of heat cycles
Number of calves born

NK
0

Type of disease reported No chronic

Availability of veterinary doctor Yes **Number of mahouts changed** 0



Mahout name	John Walter Kujur
Age	38
Caste	Christian
Mahout's experince (years)	15
Total expereince with this animal	15
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	6
Salary/yr	50400
Job status	Daily Wages
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	No
Source	NA
Will his children join this profession	No





S.No
Name of the Elephant
Age (in yrs)
Female/ Male
Type of ownership
Makhna/Tusker
Tusk/tush type

A 70
Rajan
S6
Male
Type of ownership
Private
Tusker
Upwards

Current Location of animal Radha nagar beach, Havelock

District Havelock Island

Source of the animal
Date or year of source
Age/height at source
Location of orgin

Leased
2002
NK
Havelock

State Andaman and Nicobar Island

Type of shelter
Type of flooring
Source of water
Interaction with other elephants
Hours/day
Forest
Earthen
Stream
No
0

Number of elephants0PersonalityQuietNumber of people killed/injured0Stereotypic behaviourNoType of workTourism

Type of work Hours/day

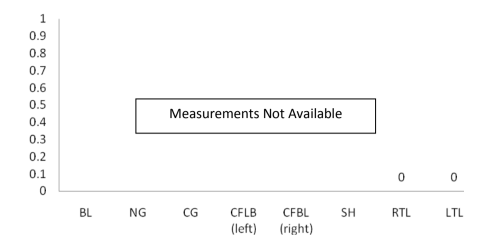
Source of food
Type of food
Status And Time of Musth
Free ranging
Forest species
Reported

Number of calves sired NK

Type of disease reported No chronic

Availability of veterinary doctor Yes

Number of mahouts changed Not Known



Mahout name	Chotu
Age	28
Caste	Telugu, Hindu
Mahout's experince (years)	10
Total expereince with this animal	12 m
Source of training	6 Months
Mahout's father occupation	Private Employe
Mahout's Gfather occupation	Privte Employe
Education	8
Salary/yr	36000
Job status	Temporary
Marital status	Single
Number of children	0
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	No
Source	NA
Will his children join this profession	Not Decided







S.No
Name of the Elephant
Age (in yrs)
Female/ Male

A 71
Indira
46
Female

Type of ownership Forest Department

Makhna/Tusker NA Tusk/tush type NA

Current Location of animal Kalapattar training camp, Havelock

District Havelock Island

Source of the animal

Date or year of source

Age/height at source

Location of orgin

State

Type of shelter

Type of flooring

NK

NK

NK

NK

State

Forest

Earthe

Type of flooring
Source of water
Interaction with other elephants
Hours/day

Earthen
Stream
Yes
24

Number of elephants 3
Personality Quiet

Number of people killed/injured 0

Stereotypic behaviourNoType of workNo Work

Hours/day
Source of food
Type of food

NA
Free ranging
Forest species

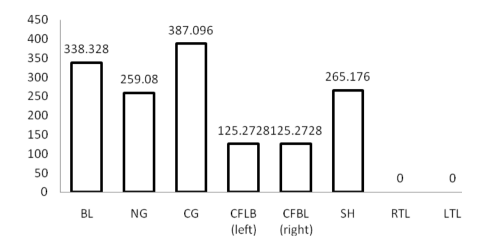
Occurrence of heat cycles

Not Known

Number of calves born 1

Type of disease reported No chronic

Availability of veterinary doctor Yes **Number of mahouts changed** 2



Mahout name	Emil Tirkay
Age	30
Caste	Uraow- Hindu
Mahout's experince (years)	15
Total expereince with this animal	15
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	43680
Job status	Daily Wages
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	No
Source	NA
Will his children join this profession	No



S.No A 72

Name of the Elephant Vijaya Kumari

Age (in yrs) 8

Female/ Male Female

Type of ownership Forest Department

Makhna/Tusker NA Tusk/tush type NA

Current Location of animal Kalapattar training camp, Havelock

District Havelock Island

Source of the animal

Date or year of source

Age/height at source

NK

Location of orgin

NK

NK

NK

NK

Type of shelter
Type of flooring
Source of water
Interaction with other elephants
Forest
Earthen
Stream
Yes

Hours/day 24 Number of elephants 3

Personality Quiet

Number of people killed/injured 0 Stereotypic behaviour No

Type of work
Hours/day
No Work

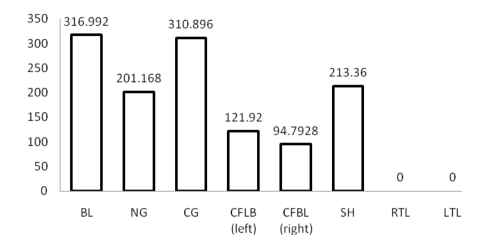
Source of food
Type of food
Occurrence of heat cycles

Total Staty
Free ranging
Forest species
Not Known

Number of calves born 0

Type of disease reported No chronic

Availability of veterinary doctor Yes **Number of mahouts changed** 2



Mahout name	Theophel Kerkatt
Age	45
Caste	Christian
Mahout's experince (years)	15
Total expereince with this animal	2
Source of training	6 Months
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	51600
Job status	Daily Wages
Marital status	Married
Number of children	0
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	No
Source	NA
Will his children join this profession	No









S.No A 73
Name of the Elephant Mammy
Age (in yrs) 28
Female/ Male Female

Type of ownership Forest Department

Makhna/Tusker NA Tusk/tush type NA

Current Location of animal Kalapattar training camp, Havelock

District Havelock Island

Source of the animal

Date or year of source

Age/height at source

Location of orgin

State

Type of shelter

Type of flooring

NK

NK

Forest

Farthe

Type of flooring
Source of water
Interaction with other elephants
Hours/day

Earthen
Stream
Yes
24

Number of elephants

Personality

Number of people killed/injured

3

Quiet
0

Stereotypic behaviour No

Type of work
Hours/day
No Work
NA

Source of food Free ranging
Type of food Forest species

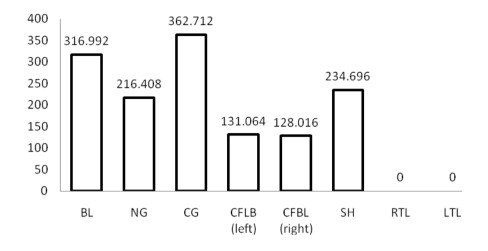
Occurrence of heat cycles
Number of calves born

NK

Type of disease reported No chronic

Availability of veterinary doctor Yes

Number of mahouts changed Not Known



Mahout name	Elazeer XaXa
Age	40
Caste	Christian
Mahout's experince (years)	18
Total expereince with this animal	18
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	88800
Job status	Permanent
Marital status	Married
Number of children	0
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No









S.No A 74
Name of the Elephant Vijaya laxmi

Age (in yrs)

Female/ Male Female

Type of ownership Forest Department

Makhna/Tusker Na Tusk/tush type NA

Current Location of animal Kalapattar training camp, Havelock

District Havelock Island

Source of the animal NK
Date or year of source NK
Age/height at source NK
Location of orgin NK
State NK

Type of shelter
Type of flooring
Source of water
Interaction with other elephants
Hours/day
Forest
Earthen
Stream
Yes
24

Number of elephants 3
Personality Quiet

Number of people killed/injured 0

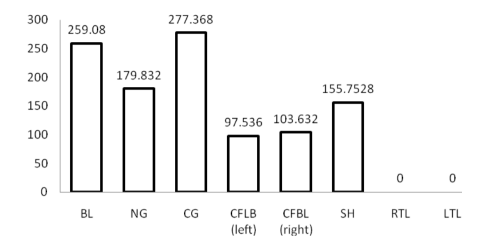
Stereotypic behaviour No Type of work No Work

Hours/day NA Source of food Free ranging

Type of food
Occurrence of heat cycles
Number of calves born
Forest species
NA
0

Type of disease reported No chronic

Availability of veterinary doctor Yes **Number of mahouts changed** 0



Mahout name	Edmon Kujur
Age	35
Caste	Christian
Mahout's experince (years)	8
Total expereince with this animal	4
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	7
Salary/yr	43680
Job status	Daily Wages
Marital status	Married
Number of children	4
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	No
Source	NA
Will his children join this profession	No









Name of the Elephant

Age (in yrs) Female/ Male

Type of ownership

Makhna/Tusker Tusk/tush type

Current Location of animal

District

Source of the animal Date or year of source Age/height at source Location of orgin

State

Type of shelter Type of flooring **Source of water**

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day Source of food

Type of food

Status And Time of Musth Number of calves sired

Type of disease reported

Availability of veterinary doctor

Number of mahouts changed

A 75

Harihar Prasad

NK Male

Forest Department

Tusker **Upwards**

John Lawrance Island

Havelock Island

NK NK NK NK NK

Forest Earthen Stream No 0

0 Quiet 0

No

No Work NA

Free ranging Forest species

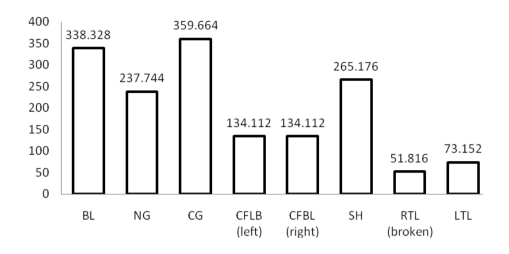
Reported

NK

No chronic

Yes

Not Known



KEY RTL: Right Tusk/Tush Length, LTL: Left Tusk/Tush Length, BL: Body Length, NG: Neck Girth, CG: Chest Girth, SH: Shoulder Height,

CFLB (left): Circumference of left foreleg base, CFLB (right): Circumference of right foreleg base

Mahout name	Punni Ram
Age	57
Caste	Harijan, Hindu
Mahout's experince (years)	20
Total expereince with this animal	15
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	86760
Job status	Permanent
Marital status	Married
Number of children	7
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No









S.No Name of the Elephant

Age (in yrs) Female/ Male

Type of ownership

Makhna/Tusker Tusk/tush type

Current Location of animal

District

Source of the animal Date or year of source Age/height at source Location of orgin

State

Type of shelter
Type of flooring
Source of water

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day Source of food

Type of food

Status And Time of Musth Number of calves sired

Type of disease reported

Availability of veterinary doctor Number of mahouts changed A 76 Lal Ram NK Male

Forest Department

Tusker Upwards

John Lawrance Island

Havelock Island

Havelo NK NK NK NK NK Forest

Forest Earthen Stream No 0

0 Quiet 1 injured No

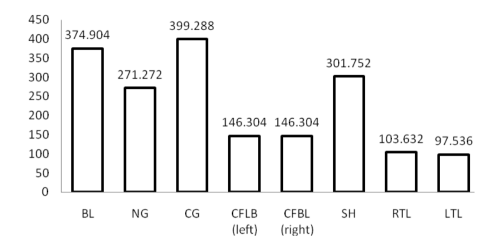
No Work NA

Free ranging Forest species

Reported NK

No chronic

Yes 1



Mahout name	Sarjo Lakra
Age	60
Caste	Mahali, Hindu
Mahout's experince (years)	20
Total expereince with this animal	20
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	78000
Job status	Permanent
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	Yes









S.No A 77
Name of the Elephant Pawankali
Aga (in yrs)

Age (in yrs) NK Female/ Male Female

Type of ownership Forest Department

Makhna/Tusker NA Tusk/tush type NA

Current Location of animalFerragunjDistrictSouth Andaman

District South A NK

Date or year of source NK
Age/height at source NK
Location of orgin NK
State NK

Type of shelter
Type of flooring
Source of water
Interaction with other elephants
Hours/day

Forest
Earthen
Stream
Yes
24

Number of elephants

Personality

Number of people killed/injured

3

Quiet
0

Stereotypic behaviour No

Type of work
Hours/day
Dragging
4

Source of food Type of foodFree ranging
Forest species

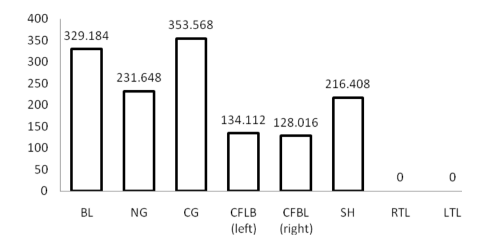
Occurrence of heat cycles
Number of calves born

Yes
6

Type of disease reported No chronic

Availability of veterinary doctor Yes

Number of mahouts changed Not Known



Mahout name	Rupan Pradhan
Age	60
Caste	Choud,Hindu
Mahout's experince (years)	30
Total expereince with this animal	20
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	96000
Job status	Permanent
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	yes
Source	Self
Will his children join this profession	No









S.No Name of the Elephant

Age (in yrs) Female/ Male Type of ownership

Makhna/Tusker Tusk/tush type

Current Location of animal

District

Source of the animal Date or year of source Age/height at source Location of orgin

State

Type of shelter Type of flooring **Source of water**

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day

Source of food Type of food

Occurrence of heat cycles Number of calves born Type of disease reported

Availability of veterinary doctor Number of mahouts changed

A 78 Amitha

female

Forest Department

NA NA

Ferragunj

South Andaman

NK NK NK NK NK

Forest Earthen Stream Yes 24 3 quiet 0 No

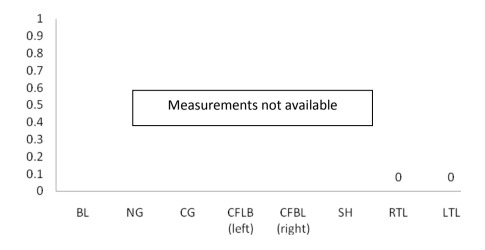
No Work NA

Free ranging Forest species

NA NA

No chronic

Yes 0



Mahout name	Firnatt Barrick
Age	45
Caste	Barrick,Hindu
Mahout's experince (years)	27
Total expereince with this animal	0.25
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	2
Salary/yr	96000
Job status	Permanent
Marital status	Married
Number of children	4
Type of tool used	Knife/wooden ankush/Stick
Health status	good
Insurance	yes
Source	Self
Will his children join this profession	No









S.No
Name of the Elephant
Age (in yrs)

Female/ Male

A 79

Marry
16

female

Forest & Plantation Development

Type of ownership Corporation

Makhna/TuskerNATusk/tush typeNA

Current Location of animal Ferragunj

District South Andaman

Source of the animal NK Date or year of source NK NK Age/height at source NK Location of orgin NK State Type of shelter **Forest** Type of flooring Earthen **Source of water** Stream

Interaction with other elephants Hours/day Yes

Number of elephants 3
Personality quiet

Number of people killed/injured 0

Stereotypic behaviourNoType of workNo WorkHours/dayNA

Source of food Free ranging

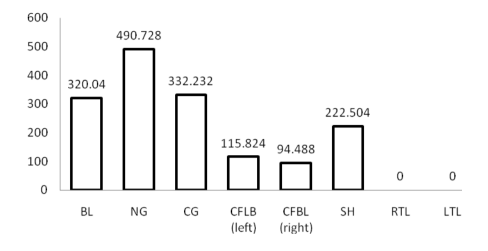
Type of food Forest species

Occurrence of heat cycles
Number of calves born

Yes

Type of disease reported No chronic

Availability of veterinary doctor Number of mahouts changed Yes



Mahout name	Kalmin Tirky
Age	48
Caste	Christian
Mahout's experince (years)	29
Total expereince with this animal	3
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	100080
Job status	Permanent
Marital status	Married
Number of children	7
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No







S.No A 80 Name of the Elephant Balvant

Age (in yrs)
Female/ Male

Male

Forest & Plantation Development

Type of ownership
Makhna/Tusker
Tusk/tush type

Corporation
Tusker

Current Location of animal Ferragunj

District South Andaman

Source of the animal

Date or year of source

Age/height at source

Location of orgin

State

Type of shelter

Type of flooring

NK

Starthe

Type of flooring
Source of water
Interaction with other elephants
Hours/day

Earthen
Stream
Yes
24

Number of elephants 3

Personality quiet & playfull

Number of people killed/injured 0 Stereotypic behaviour No

Type of work
Hours/day
No Work
NA

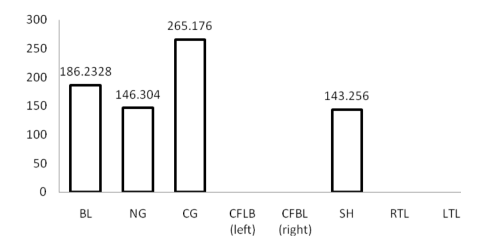
Source of food Free ranging
Type of food Forest species

Status And Time of Musth
Number of calves sired

NA

Type of disease reported No chronic

Availability of veterinary doctor Yes **Number of mahouts changed** 0



Mahout name	Kalmin Tirky
Age	48
Caste	Christian
Mahout's experince (years)	29
Total expereince with this animal	3
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	100080
Job status	Permanent
Marital status	Married
Number of children	7
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No









S.No A 81
Name of the Elephant Champakali

Age (in yrs) 47
Female/ Male Female

Type of ownership Forest & Plantation Development Corporation

Makhna/Tusker NA
Tusk/tush type NA

Current Location of animal Ferragunj

District South Andaman

Source of the animal

Date or year of source

Age/height at source

Location of orgin

State

Type of shelter

Type of flooring

South

NK

NK

NK

NK

Forest

Farthe

Type of flooring
Source of water
Interaction with other elephants
Hours/day

Earthen
Stream
Yes
24

Number of elephants 1
Personality Quiet

Number of people killed/injured 0 Stereotypic behaviour No

Type of work
Hours/day

Dragging
3

Source of food Free ranging
Type of food Forest species

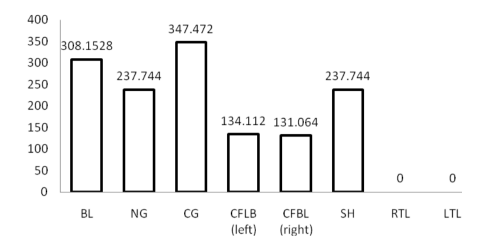
Occurrence of heat cycles
Number of calves born

Yes
4

Type of disease reported No chronic

Availability of veterinary doctor Yes

Number of mahouts changed Not Known



Mahout name	Kameel Ekka
Age	45
Caste	Christian
Mahout's experince (years)	27
Total expereince with this animal	NK
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	96000
Job status	Permanent
Marital status	Married
Number of children	2
Type of tool used	Knife/wooden ankush/Stick
Health status	Knee Problem
Insurance	Yes
Source	Self
Will his children join this profession	No









S.No
Name of the Elephant
Age (in yrs)
Remale/ Male

A 82
Kalpana
NK
Female

Forest & Plantation Development

Corporation

Type of ownership
Makhna/Tusker
NA
Tusk/tush type
NA

Current Location of animal Ferragunj

District South Andaman

Source of the animal
Date or year of source
NK
Age/height at source
NK
Location of orgin
NK
State
NK
Type of shelter
NK
Forest

Type of flooring
Source of water
Interaction with other elephants
Hours/day

Earthen
Stream
Yes
24

Number of elephants 1

Personality Quiet& Playfull

Number of people killed/injured 0 Stereotypic behaviour 0 No

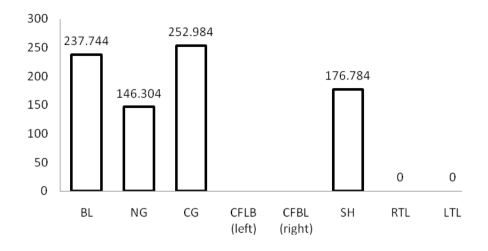
Type of work
Hours/day
No Work
NA

Source of food Type of foodFree ranging
Forest species

Occurrence of heat cycles
Number of calves born
NA

Type of disease reported No chronic

Availability of veterinary doctor Yes **Number of mahouts changed** 0



Mahout name	Kameel Ekka
Age	45
Caste	Christian
Mahout's experince (years)	27
Total expereince with this animal	
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	96000
Job status	Permanent
Marital status	Married
Number of children	2
Type of tool used	Knife/wooden ankush/Stick
Health status	Knee Problem
Insurance	Yes
Source	Self
Will his children join this profession	No









S.No
Name of the Elephant
Age (in yrs)

Female/ Male

A 83
Anarkali
43
Female

Forest & Plantation Development

Corporation

Makhna/TuskerNATusk/tush typeNA

Type of ownership

Current Location of animal Ferragunj

District South Andaman

Source of the animal

Date or year of source

Age/height at source

Location of orgin

State

Type of shelter

Type of flooring

South

NK

NK

NK

Forest

Farthe

Type of flooring
Source of water
Interaction with other elephants
Hours/day

Earthen
Stream
No
0

Hours/day 0 Number of elephants 0

Personality Quiet/Frightened

Number of people killed/injured
Stereotypic behaviour
Type of work
Hours/day

0
No
Logging
2 1/2

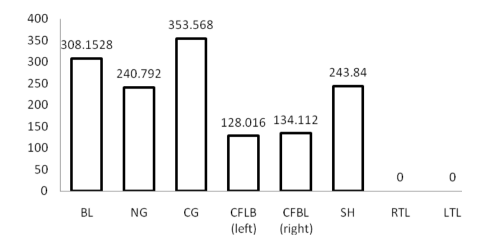
Source of food Type of foodFree ranging
Forest species

Occurrence of heat cycles
Number of calves born

Yes
2

Type of disease reported No chronic

Availability of veterinary doctor Yes **Number of mahouts changed** 1



Mahout name	Philip Minje
Age	48
Caste	Christian
Mahout's experince (years)	30
Total expereince with this animal	5
Source of training	Expereince
Mahout's father occupation	Army
Mahout's Gfather occupation	Not Known
Education	3
Salary/yr	96000
Job status	Permanent
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	TB
Insurance	Yes
Source	Self
Will his children join this profession	No



S.No

Name of the Elephant

Age (in yrs)

Female/ Male

Type of ownership

Makhna/Tusker

Tusk/tush type

Tusk/tush type
Current Location of animal
District

NA
Ferragunj
South Andaman

Source of the animal NK
Date or year of source NK
Age/height at source NK

Location of orgin NK
State NK

Type of shelter
Type of flooring
Source of water
Interaction with other elephants
Yes

Larrander

Yes

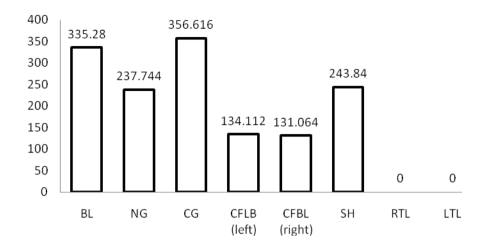
Hours/day 24 Number of elephants 1

PersonalityQuietNumber of people killed/injured0Stereotypic behaviourNo

Type of work Dragging Hours/day 5

Source of food Free ranging
Type of food Forest species

Occurrence of heat cyclesYesNumber of calves born1Type of disease reportedNKAvailability of veterinary doctorYesNumber of mahouts changed2



Mahout name	Rajesh Kujur
Age	40
Caste	Christian
Mahout's experince (years)	20
Total expereince with this animal	6
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	0
Salary/yr	80400
Job status	Permanent
Marital status	Married
Number of children	4
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No







	and the second of the second o
S.No	A 85 Ambika
Name of the Elephant	Ambika
Age (in yrs)	37
Female/ Male	Female
Type of ownership	Forest Department
Makhna/Tusker	NA

Tusk/tush type
Current Location of animal

Picture 1

NA
Ferragunj

District South Andaman NK

Date or year of source

Age/height at source

Location of orgin

State

NK

NK

NK

NK

NK

NK

State

NK

Type of shelter

Type of shelter
Type of flooring
Source of water
Interaction with other elephants
Hours/day
Forest
Earthen
Stream
Yes
24

Number of elephants2PersonalityquietNumber of people killed/injured0Stereotypic behaviourNo

Type of work No Work

Hours/day 0
Source of food Free ranging
Type of food Forest species

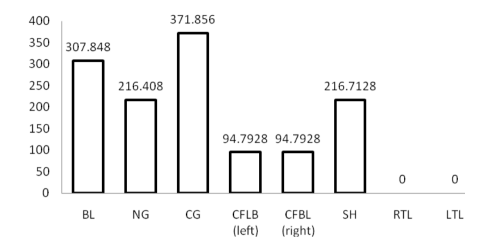
Occurrence of heat cycles
Number of calves born

Yes

1

Type of disease reported

Availability of veterinary doctor Yes Number of mahouts changed 1



Mahout name	Niranjan Jaidhar
Age	36
Caste	Bengali,Hindu
Mahout's experince (years)	6
Total expereince with this animal	NK
Source of training	6 Months
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	5
Salary/yr	63120
Job status	Permanent
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	good
Insurance	Yes
Source	Self
Will his children join this profession	No









S.No

Name of the Elephant

Age (in yrs) Female/ Male

Type of ownership

Makhna/Tusker Tusk/tush type

Current Location of animal

District

Source of the animal Date or year of source Age/height at source Location of orgin

State

Type of shelter Type of flooring Source of water

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work

Hours/day

Source of food Type of food

Status And Time of Musth Number of calves sired Type of disease reported

Availability of veterinary doctor

Number of mahouts changed

A 86

Naresh Bahadur

47 Male

Forest Department

Tusker Upwards Ferraguni

South Andaman

South NK NK NK NK NK

Forest Earthen Stream No 0

Quiet 0 No

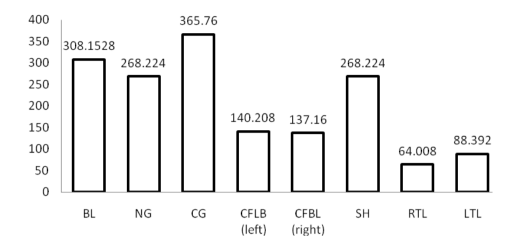
No Work

Λ

Free ranging Forest species Reported Not known No chronic

Yes

Not Known



Mahout name	Kurvas Tirky
Age	40
Caste	Christian
Mahout's experince (years)	3
Total expereince with this animal	3
Source of training	Expereince
Mahout's father occupation	PWD Dept
Mahout's Gfather occupation	Agriculture
Education	10
Salary/yr	81360
Job status	Permanent
Marital status	Married
Number of children	2
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No









S.No

Name of the Elephant

Age (in yrs) Female/ Male

Type of ownership

Makhna/Tusker Tusk/tush type

Current Location of animal

District

Source of the animal Date or year of source Age/height at source Location of orgin

State

Type of shelter Type of flooring **Source of water**

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work

Hours/day

Source of food Type of food

Status And Time of Musth Number of calves sired Type of disease reported

Availability of veterinary doctor

Number of mahouts changed

A 87

Billy Bahadur

NK Male

Forest Department

Tusker Broken

Ferraguni Checkpost

South Andaman

NK NK NK NK NK

Forest Earthen Stream No 0

> 0 quiet

25/injured

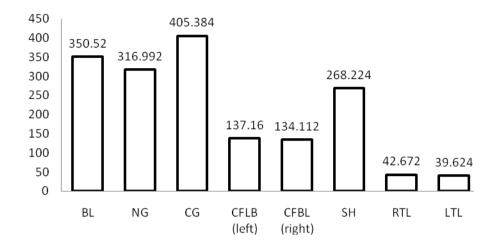
No

Loading

Free ranging Forest species Reported Not known No chronic

Yes

Not Known



Mahout name	Albert Kerkatte
Age	38
Caste	Christian
Mahout's experince (years)	15
Total expereince with this animal	15
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Forest Department
Education	8
Salary/yr	72000
Job status	Permanent
Marital status	Married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	good
Insurance	Yes
Source	Self
Will his children join this profession	No







S.No
Name of the Elephant
Age (in yrs)
Female/ Male
Type of ownership

Makhna/Tusker
Tusk/tush type

Current Location of animal

District

Source of the animal Date or year of source Age/height at source Location of orgin

State

Type of shelter
Type of flooring
Source of water

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work

Hours/day

Source of food
Type of food

Status And Time of Musth Number of calves sired Type of disease reported

Availability of veterinary doctor Number of mahouts changed A 88 Indrajit NK Male

Forest Department

Makhna NA

Ferragunj Checkpost

South Andaman

South A NK NK NK NK NK Forest Earthen Stream

0 0 Quiet

1 injured/ 1 Killed

No

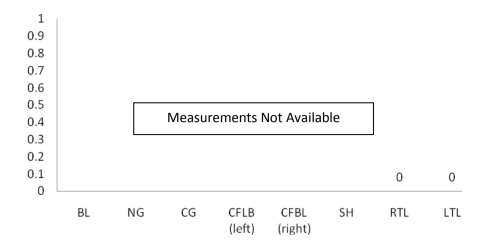
No Work

0

Free ranging Forest species Reported Not known

No chronic

Yes



Mahout name	Sanjay prakash Minch
Age	36
Caste	Christian
Mahout's experince (years)	8
Total expereince with this animal	8
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	6
Salary/yr	72000
Job status	Permanent
Marital status	Married
Number of children	2
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No









S.No
Name of the Elephant
Age (in yrs)
Female/ Male
Type of ownership

A 89
Laxmi
NK
Female
Female
Forest Department

Makhna/Tusker NA

Tusk/tush typeNot visibleCurrent Location of animalShol Bay

District South Andaman

Source of the animal NK
Date or year of source NK
Age/height at source NK
Location of orgin NK
State NK

Type of shelter
Type of flooring
Source of water
Interaction with other elephants
Hours/day
Forest
Earthen
Stream
Yes
24

Number of elephants

Personality

Number of people killed/injured

2

Quiet
0

Stereotypic behaviour
Type of work
Hours/day
No
No
No
No
No
NA

Source of food Type of foodFree ranging
Forest species

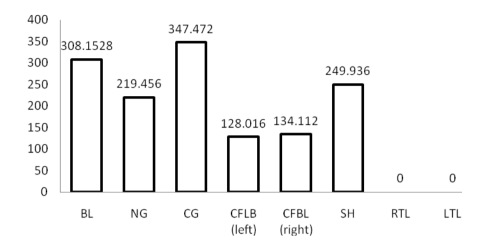
Occurrence of heat cycles
Number of calves born

Yes

Type of disease reported No chronic

Availability of veterinary doctor Yes

Number of mahouts changed Not Known



Mahout name	Prabhudas Kalko
Age	36
Caste	Christian
Mahout's experince (years)	11
Total expereince with this animal	3
Source of training	Expereince
Mahout's father occupation	Mahout
Mahout's Gfather occupation	Agriculture
Education	9
Salary/yr	56400
Job status	Permanent
Marital status	Married
Number of children	2
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	No









SNo

Name of the Elephant

Age (in yrs) Female/ Male Type of ownership Makhna/Tusker

Tusk/tush type Current Location of animal

District

Source of the animal Date or year of source Age/height at source Location of orgin

State

Type of shelter Type of flooring Source of water

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day Source of food

Type of food Occurrence of heat cycles Number of calves born

Type of disease reported

Availability of veterinary doctor Number of mahouts changed A 90

Hemamalini

NK Female

Forest Department

NA

Not visible Shol Bay

South Andaman

South NK NK NK NK NK Forest

Earthen Stream Yes 24 2 Quiet

0 No

No Work

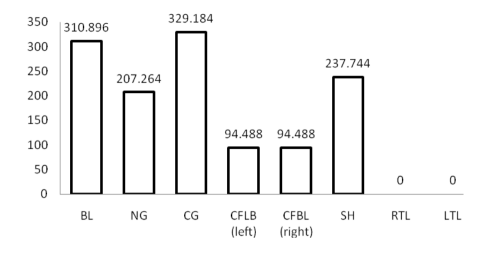
NA

Free ranging Forest species

Yes 1

No chronic

Yes 2



Mahout name	Binu Baggy	
Age	54	
Caste	Hindu	
Mahout's experince (years)	15	
Total expereince with this animal	6	
Source of training	Expereince	
Mahout's father occupation	Daily wages	
Mahout's Gfather occupation	Daily wages	
Education	0	
Salary/yr	75600	
Job status	Permanent	
Marital status	Married	
Number of children	4	
Type of tool used	Knife/wooden ankush/Stick	
Health status	Body and leg pain	
Insurance	Yes	
Source	Self	
Will his children join this profession	No	







S.No
Name of the Elephant
Age (in yrs)
Female/ Male
Type of ownership
Makhna/Tusker

A 91
Sania
NK
Female
Forest Department
NA

Tusk/tush type
Current Location of animal
Shol Bay

DistrictSouth AndamanSource of the animalNK

Date or year of sourceNKAge/height at sourceNKLocation of orginNKStateNK

Type of shelter
Type of flooring
Source of water
Interaction with other elephants
Hours/day
Number of elephants

Type of shelter
Forest
Earthen
Stream
Yes
24

Number of elephants 2 Personality Playful

Number of people killed/injured 0 Stereotypic behaviour No

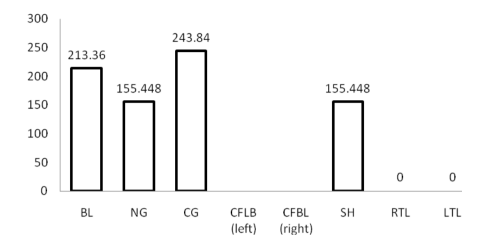
Type of work
Hours/day
No Work
NA

Source of food Free ranging
Type of food Forest species

Occurrence of heat cycles
Number of calves born
NA

Type of disease reported No chronic

Availability of veterinary doctor Yes **Number of mahouts changed** 2



Mahout name	Binu Baggy	
Age	54	
Caste	Hindu	
Mahout's experince (years)	15	
Total expereince with this animal	4	
Source of training	Expereince	
Mahout's father occupation	Daily wages	
Mahout's Gfather occupation	Daily wages	
Education	0	
Salary/yr	75600	
Job status	Permanent	
Marital status	Married	
Number of children	4	
Type of tool used	Knife/wooden ankush/Stick	
Health status	Body and leg pain	
Insurance	Yes	
Source	Self	
Will his children join this profession	No	





S.No
Name of the Elephant
Age (in yrs)
Female/ Male
Type of ownership
Makhna/Tusker

Tusk/tush type Current Location of animal

District

Source of the animal Date or year of source Age/height at source Location of orgin State

Type of shelter
Type of flooring
Source of water

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work

Hours/day Source of food Type of food

Occurrence of heat cycles

Number of calves born

Type of disease reported

Availability of veterinary doctor

Number of mahouts changed

Gulab Kali

64

Female

Forest Department

NA

Not visible Manglutan South Andaman

NK NK NK NK NK NK Forest

Forest Earthen Stream No 0

Quiet 0 No

Pensioner

NA

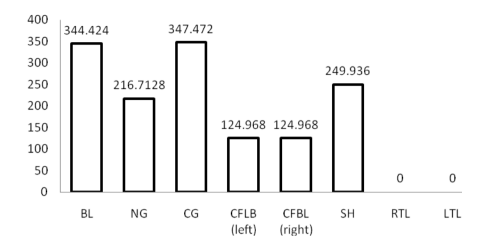
Free ranging Forest species Currently No

3

No chronic

Yes

Not Known



Mahout name	Birsa Dung dung	
Age	31	
Caste	Hadiya, Hindu	
Mahout's experince (years)	17	
Total expereince with this animal	17	
Source of training	Expereince	
Mahout's father occupation	Agriculture	
Mahout's Gfather occupation	Agriculture	
Education	5	
Salary/yr	79200	
Job status	Permanent	
Marital status	Married	
Number of children	3	
Type of tool used	Knife/wooden ankush/Stick	
Health status	Good	
Insurance	Yes	
Source	Self	
Will his children join this profession	No	









Name of the Elephant Age (in yrs) Female/ Male

Type of ownership Makhna/Tusker Tusk/tush type

Current Location of animal

District

Source of the animal Date or year of source Age/height at source **Location of orgin**

State

Type of shelter Type of flooring **Source of water**

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour Type of work

Hours/day

Source of food Type of food

Occurrence of heat cycles Number of calves born

Type of disease reported

Availability of veterinary doctor Number of mahouts changed

A 93 Mallika 57

Female Forest Department

NA

Not visible

Chidia Tapu camp South Andaman

NK NK NK NK NK **Forest**

Earthen Stream No 0 0 Quiet 0

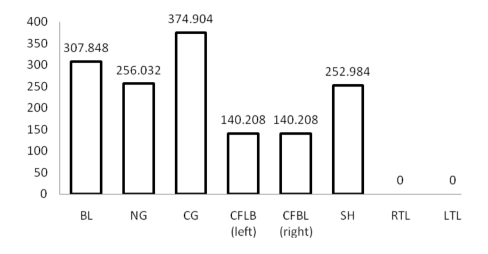
No No Work

NA Free ranging Forest species

Currently No

No chronic

Yes 3



Mahout name	Egnes Toppo
	Eqnes Toppo
Age	42
Caste	Christian
Mahout's experince (years)	20
Total expereince with this	
animal	15
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather	
occupation	Agriculture
Education	0
Salary/yr	78000
Job status	Permanent
Marital status	Married
Number of children	1
	Knife/wooden
Type of tool used	ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this	
profession	No

A 94

S.No Name of the Elephant

Name of the ElephantRavishAge (in yrs)24Female/ MaleMale

Type of ownership Forest Department

Makhna/Tusker
Tusk/tush type
Current Location of animal

Tusker
Not known
Rutland Island

District NK

Source of the animal Captive born
Date or year of source 5/11/1982
Age/height at source NK

Location of orgin

State

Mannarghat/South Andaman
Andaman and Nicobar Island

Type of shelterForestType of flooringEarthenSource of waterStreamInteraction with other elephantsYes

Hours/day
Number of elephants
Personality
Number of people killed/injured

O

24

Quiet
0

Stereotypic behaviour
Type of work
No Work

Type of work
Hours/day
Source of food
No Work
NA
Free ranging

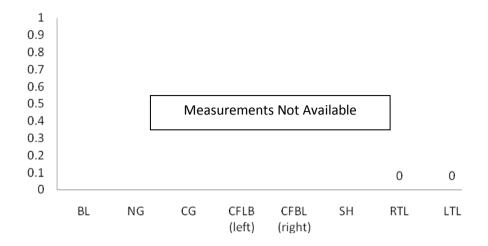
Type of food
Status And Time of Musth
Number of calves sired
Type of disease reported

Forest species
Reported
Not known
Anemia

Availability of veterinary doctor
Number of mahouts changed

Yes

4



Mahout name		
Age	40	
Caste	Bengali,Hindu	
Mahout's experince (years)	10	
Total expereince with this animal	3	
Source of training	Expereince	
Mahout's father occupation	Agriculture	
Mahout's Gfather occupation	Agriculture	
Education	5	
Salary/yr	84000	
Job status	Permanent	
Marital status	Married	
Number of children	3	
Type of tool used	Knife/wooden ankush/Stick	
Health status	Good	
Insurance	Yes	
Source	Self	
Will his children join this profession	No	

S.No
Name of the Elephant
Age (in yrs)

Female/ Male

A 95
Sheetal
23
Male

Type of ownership Forest Department

Makhna/TuskerTuskerTusk/tush typeNot knownCurrent Location of animalRutland Island

District NK

Source of the animal Captive born

Date or year of source1984Age/height at sourceNKLocation of orginNK

State Andaman and Nicobar Island

Type of shelter
Type of flooring
Source of water
Interaction with other elephants
Hours/day
Forest
Earthen
Stream
Yes
24

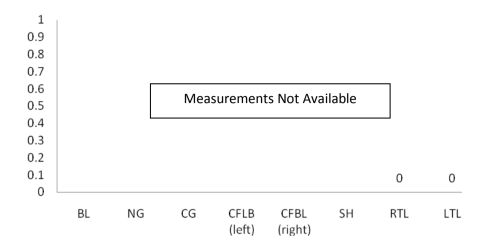
Number of elephants 1
Personality Undependable

Number of people killed/injured 3 injured

Stereotypic behaviourNoType of workNo WorkHours/dayNA

Source of foodFree rangingType of foodForest speciesStatus And Time of MusthReportedNumber of calves siredNot knownType of disease reportedAnemiaAvailability of veterinary doctorYes

Number of mahouts changed Not Known



Mahout name		
Age	45	
Caste	Ranchi, Christian	
Mahout's experince (years)	15	
Total expereince with this animal	6	
Source of training	Expereince	
Mahout's father occupation	Agriculture	
Mahout's Gfather occupation	Agriculture	
Education	5	
Salary/yr	84000	
Job status	Permanent	
Marital status	married	
Number of children	Not known	
Type of tool used	Knife/wooden ankush/Stick	
Health status	Good	
Insurance	Yes	
Source	Self	
Will his children join this profession	Not Decided	

S.No A 96

Name of the Elephant Krishna Prasad

59 Age (in vrs) Female/ Male Male

Forest Department Type of ownership

Makhna/Tusker Tusker Tusk/tush type Not known Rutland Island

Current Location of animal

District NK

Source of the animal Purchased 1957 Date or year of source NK Age/height at source **Location of orgin** Sonepur State Bihar

Type of shelter Forest Type of flooring Earthen **Source of water** Stream Yes

24

1

0

5

No

quiet

Interaction with other elephants

Hours/day

Number of elephants

Personality Number of people killed/injured

Stereotypic behaviour

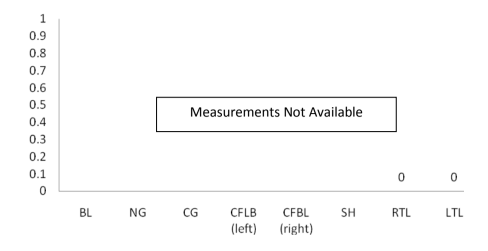
Type of work No Work Hours/day NA

Source of food Free ranging Forest species Type of food **Status And Time of Musth** Reported

Number of calves sired

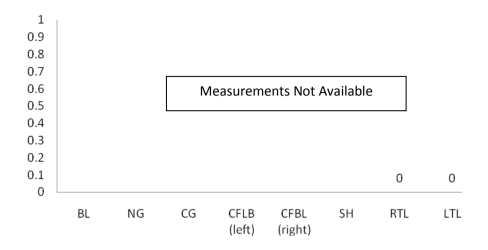
Type of disease reported Foot rot/anemia

Availability of veterinary doctor Yes Number of mahouts changed 5



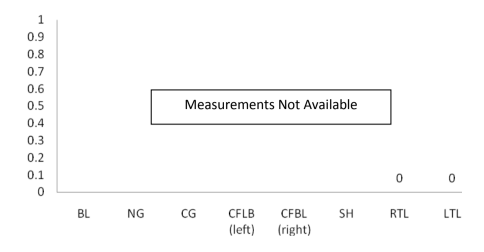
Mahout name	
Age	59
Caste	Ranchi, Hindu
Mahout's experince (years)	25
Total expereince with this animal	20
Source of training	Expereince
Mahout's father occupation	Agriculture
Mahout's Gfather occupation	Agriculture
Education	2
Salary/yr	90000
Job status	Permanent
Marital status	married
Number of children	3
Type of tool used	Knife/wooden ankush/Stick
Health status	Good
Insurance	Yes
Source	Self
Will his children join this profession	no

S.No A 97 Parvati Name of the Elephant Age (in vrs) 34 Female/ Male Female Type of ownership Forest Department Makhna/Tusker NA NK Tusk/tush type **Current Location of** animal **Rutland Island** NK **District** Source of the animal Purchased 1995 Date or year of source Age/height at source NK Location of orgin Sonepur Bihar State Type of shelter Forest Type of flooring Earthen **Source of water** Stream Interaction with other **elephants** Yes Hours/day 24 **Number of elephants** 1 Quiet **Personality** Number of people 0 killed/injured No Stereotypic behaviour No Work Type of work Hours/day NA **Source of food** Free ranging Type of food Forest species Yes Occurrence of heat cycles Number of calves born Type of disease reported Anemia **Availability of veterinary** doctor Yes **Number of mahouts** 0 changed



Mahout name		
Age	48	
Caste	Ranchi, Hindu	
Mahout's experince (years)	34	
Total expereince with this animal	34	
Source of training	Expereince	
Mahout's father occupation	Agriculture	
Mahout's Gfather occupation	Agriculture	
Education	6	
Salary/yr	84000	
Job status	Permanent	
Marital status	married	
Number of children	2	
Type of tool used	Knife/wooden ankush/Stick	
Health status	Good	
Insurance	Yes	
Source	Self	
Will his children join this profession	no	

S.No	A 98
Name of the Elephant	Chanchal Pyaari
Age (in yrs)	NK
Female/ Male	Female
Type of ownership	Private
Makhna/Tusker	NA
Tusk/tush type	NK
Current Location of animal	Makarti Valle
District	NK
Source of the animal	NK
Date or year of source	NK
Age/height at source	NK
Location of orgin	NK
State	NK
Type of shelter	forest
Type of flooring	Earthen
Source of water	Stream
Interaction with other elephants	NK
Hours/day	NK
Number of elephants	NK
Personality	NK
Number of people killed/injured	NK
Stereotypic behaviour	NK
Type of work	NK
Hours/day	NK
Source of food	NK
Type of food	NK
Occurrence of heat cycles	NK
Number of calves born	NK
Type of disease reported	NK
Availability of veterinary doctor	NK
Number of mahouts changed	NK



Mahout name	NK
Age	NK
Caste	NK
Mahout's experince (years)	NK
Total expereince with this animal	NK
Source of training	NK
Mahout's father occupation	NK
Mahout's Gfather occupation	NK
Education	NK
Salary/yr	NK
Job status	NK
Marital status	NK
Number of children	NK
Type of tool used	NK
Health status	NK
Insurance	NK
Source	NK
Will his children join this profession	NK

Compassion Unlimited Plus Action (CUPA) is a non-profit public charitable trust registered in 1991 that works for the welfare of all animals. Since 1994, CUPA has worked in close collaboration with government departments and agencies on various projects. CUPA's mission is to protect animals from abuse and violence and do what may be required to alleviate their suffering at the hands of humans. CUPA does not differentiate among pet, stray or wild animals, since all of them require assistance and relief from cruelty, neglect and harm. The organisation's objective has been to design services and facilities which are employed fully in the realisation of these goals.

Asian Nature Conservation Foundation (ANCF) is a non-profit public charitable trust set up to meet the need for an informed decision-making framework to stem the rapidly declining natural landscape and biological diversity of India and other countries of tropical Asia. The Foundation undertakes activities independently and in coordination with governmental agencies, research institutions, conservation NGOs and individuals from India and abroad, in all matters relating to conservation of natural resources and biodiversity, endangered flora and fauna, wildlife habitats and environment including forests and wetlands. It participates and disseminates the procured information, knowledge and inferences in professional, academic and public fora.

World Society for Protection of Animals (WSPA) With consultative status at the United Nations and the Council of Europe, WSPA is the world's largest alliance of animal welfare societies, forming a network with 910 member organisations in 153 countries. WSPA brings together people and organisations throughout the world to meet the challenge of global animal welfare issues. It has 13 offices and thousands of supporters worldwide.

Photo credits: David Abraham and Rajendra Hasbhavi and Surendra Varma









S.No

Name of the Elephant

Age (in yrs) Female/ Male Type of ownership Makhna/Tusker

Tusk/tush type Current Location of animal

District

Source of the animal Date or year of source Age/height at source Location of orgin

State

Type of shelter Type of flooring Source of water

Interaction with other elephants

Hours/day

Number of elephants

Personality

Number of people killed/injured

Stereotypic behaviour

Type of work Hours/day Source of food Type of food

Status And Time of Musth Number of calves sired Type of disease reported

Availability of veterinary doctor

Number of mahouts changed

A 22

Chaitanya

Male

Forest Department

Tusker **Upwards**

Basduck, Radhanagar North Andaman

Calf Of Ratankali

26/8/82 2 1/2y, 88cm Thoraktang

Andaman and Nicobar Island

Forest Earthen Stream No

Aggressive 2 killed No

No Work NA

Free ranging Forest species Reported Not known No chronic

Yes

This document is aimed to provide a comprenshive data base for elephants and their mahouts in Andaman Islands. It is assumed this data base consisting of fact sheets for individual elephants and mahouts may act as a source of information for laymen and scientists, animal keepers and department officers, to access basic details of the elephants.







