

# CHITWAN NATIONAL PARK AND IT'S BUFFER ZONE

# MANAGEMENT PLAN

2013-2017



Government of Nepal
Ministry of Forests and Soil Conservation
Department of National Parks and Wildlife Conservation

# **Chitwan National Park Office**

Kasara, Chitwan













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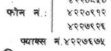






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## वन तथा भू-सरक्षण मन्त्रालय





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विषय :- चितवन राष्ट्रिय निकुञ्ज र यसको मध्यवर्ती क्षेत्रको ५ वर्षे व्यवस्थापन योजना स्वीकृत सम्बन्धमा ।

प्रस्तुत विषयमा "चितवन राष्ट्रिय निकुञ्ज र यसको मध्यवर्ती क्षेत्रको ५ वर्षे व्यवस्थापन योजना (Managemont Plan) वार्षिक योजनाहरु स्वीकृत योजनाको आधारमा तय हुनुपर्ने र स्वीकृत योजनालाई नेपालीमा प्रकाशभ गर्नुपर्ने" शर्तसहित नेपाल सरकार (सचिवस्तर) को मिति २०६९।१०।२ को निर्णयबाट स्वीकृत गरिएको भनि वन तथा भू-संरक्षण मन्त्रालय, वातावरण महाशाखाको पत्र संख्या वाता ०६९।७० च.नं. ९५ मिति २०६९।१०।२ को पत्रबाट लेखि आएको हुँदा स्वीकृत भएको पञ्चबर्षिय व्यवस्थापन योजनालाई सबै निकुञ्ज/आरक्ष/संरक्षण क्षेत्र लगायत सम्बन्धित निकायमा १/१ (एक) प्रति उपलब्ध गराउने प्रयोजनका लागि व्यवस्था मिलाउन हुनका आर्थ स्वीकृत भएको पञ्चबर्षिय व्यवस्थापन योजना कार्यान्वयनको लागि पठाइएको व्यहोरा निर्णयानुसार अनुरोध छ ।

(बद्री प्रसाद न्यौपाने) उपसचिव (लेखा)

#### **EXECUTIVE SUMMARY**

Chitwan National Park (CNP), a world heritage property, is the hotspot for the biodiversity conservation in Nepal. The park, which constitutes an important component of Terai Arc Landscape, is among the best managed parks in the world. It has Beeshazari Lake, a Ramsar enlisted site in its buffer zone (BZ). The park is home to second largest population of Greater One-horned Rhinoceros (*Rhinoceros unicornis*) in the world, a prime habitat for the viable source population of Royal Bengal Tiger (*Panthera tigris*) which is among few sites that holds more than 100 individuals and a refuge for the remnant population of critically endangered Gharial Crocodile (*Gavialis gangeticus*).

Chitwan National Park at present faces several complex challenges which need to be addressed carefully for biodiversity conservation in general and ensure viable population of the species of conservation significance in particular. Poaching, human-wildlife conflict, habitat management, orphan animal management, sustainable eco-tourism and infrastructure development have been identified as the major issues of concern. This management plan is expected to address some of these pertinent issues.

Current management plan (2013-2017) is the continuation of the previous management plan (2006-2011) developed through numerous interactions and consultation meetings with stakeholders and key organizations, field works and observations, central and local level workshops followed by expert reviews. Policy guidance for the management plan is derived from the National Biodiversity Strategy (2002), three year interim plan (2009-2012), and the Terai Arc Landscape (TAL) Strategic Plan (2004-14). The plan is prepared for conservation, management and utilization of the park and buffer zone resources in scientific and participatory approach with due consideration of its significance and integrity for human well-being.

#### The management objectives are:

- i. To protect and conserve biodiversity with special focus on nationally protected and globally threatened wildlife species;
- ii. To manage terrestrial and aquatic wildlife habitat to maintain ecological functions and processes;
- iii. To regulate and promote sustainable eco-tourism maintaining wilderness and cultural heritage;
- iv. To enhance public stewardship on biodiversity conservation by increasing awareness, minimizing human-wildlife conflicts and improving livelihood of people; and
- v. To strengthen institutional capacity through research, capacity building, coordination and collaboration.

Five broad thematic areas recognized in the management plan are: Protection and conservation of biodiversity, habitat management, eco-tourism, buffer zone management and conservation awareness, and research and capacity enhancement. Special programmes on species conservation have also been formulated focusing on rhino, tiger and gharial crocodile. Plans have been made not only to suitably manage captive breeding and orphanage centre but also to reintroduce/translocate some wildlife species, *viz.* wild water buffalo, swamp deer and rhinoceros. Major programmes outlined in the management plan include anti-poaching operations and surveillance, grassland and wetland management, basic physical infrastructure construction, eco-tourism promotion, community development, public awareness, monitoring, research and institutional strengthening. Total five-year required budget for the implementation of the plan is NPR 77,63,09,118 (US\$ 97,03,864) excluding CNP operation costs.

Allocation of NPR 24,41,16,387 (US\$ 30,51,455) for buffer zone management programme (excluding awareness costs) for five years has been included in this total budget. The implementation of this plan is expected to help in better protection and conservation, management of CNP/BZ resources, promotion of eco-tourism, improvement of public relations and human well being, and enhanced capacity of CNP staffs and BZ communities.

#### **FOREWORD**



Established in 1973, Chitwan National Park (CNP) is the first protected area of the country. The park is managed for conserving world's second largest population of Greater One-horned Rhinoceros, source population of Royal Bengal Tiger and remnant population of Critically endangered Gharial Crocodile. Being endowed with the important component of Terai Arc Landscape, the park comprises of one of the 200 Global Eco-regions designated by WWF. CNP has been enlisted in the World Heritage site in 1984 by UNESCO for its outstanding natural features as defined by three criteria it meets. The Buffer Zone (BZ) of the park consists of Beeshazari Lake, a Ramsar site of international importance. The buffer zone of the park has been gazetted in 1996 with the objective of gaining people's

participation in managing park resources for biodiversity conservation and improving livelihood opportunities of the buffer zone communities. The provision of buffer zone is the outcome of fourth legislative amendment of the National Parks and Wildlife Conservation Act, 1973 (2029 BS).

CNP has a long management history and it has experienced several management models right from its establishment to the current stage. Several experiences have been gained with these attempts to solve the pertinent problems of conservation and management. These experiences have not only proved park management effectiveness but also provided a clear guidance for management of other protected areas of the country.

A comprehensive management plan for Chitwan National Park and it's Buffer Zone is very important in addressing the emerging issues and challenges and for translating the legislative provisions into action. This management plan (2013-2017) is the continuation of previous management plans prepared for CNP and BZ. This plan has opened up an avenue and paved the way ahead for conserving core values of biodiversity, promoting sustainable and wise use principles of natural resources, including wetlands, regulating tourism and fulfilling the development aspirations of local communities in the buffer zone. With the endorsement of this Plan, there will be better management of the park and its buffer zone.

The Management Plan of CNP and BZ is an undertaking of the Department of National Parks and Wildlife Conservation. It is an outcome of the hard work of Management Plan Preparation Team and also an example of technical and financial cooperation of other organizations. I would like to take the opportunity to acknowledge the support extended by conservation partners and other stakeholders, including buffer zone communities and specially appreciate the cooperation extended by National Trust for Nature Conservation (NTNC), Biodiversity Conservation Project (BCC) for making financial arrangements for Plan preparation and conducting its Initial Environmental Examination (IEE). Besides, a large number of professionals, practitioners, academicians and other stakeholders have made valuable contributions during its preparation. The Plan formulation process has adopted a participatory approach and followed the existing format of the management plan endorsed by the Department.

I am confident that this Plan is based on a holistic approach of protected area management and biodiversity conservation integrating the whole landscape of park and buffer zone and their interlinkages. It is a comprehensive plan that takes into account from the policy issues to practical actions for the conservation and management of park resources. The Plan has logically presented the background information, management practices, methodology, issues, objectives, strategies and activities, five-

year action programmes, and essential budget for the implementation of CNP and BZ activities. I am confident that this will be an important milestone for scientific management of Chitwan National Park and its buffer zone. At this juncture, I would request all conservation and development partners to join hands to successfully implement the Plan so that the twin objectives of conservation and development are fully realized.

At last, I would like to thank all the persons, organizations and stakeholders who extended their support and cooperation to bring this document to this final stage.

Tika Ram Adhikari

**Director General** 

Department of National Parks and Wildlife Conservation

Babarmahal, Kathmandu

#### **ACKNOWLEDGEMENTS**



Although the preparation of the management plan for Chitwan National Park and its buffer zone is complete and available in this final stage, I strongly believe that this plan is morally incomplete unless I acknowledge its contributors. The management plan is the outcome of continued support and cooperation of many individuals, organizations and stakeholders who were directly or indirectly involved in management planning and preparation process.

Sincere gratitude goes to the reviewers who provided their valuable time and expertise to improve the quality and content of the management plan.

Reviewers: Krishna Prasad Acharya, Former Director General, Department of National Parks and Wildlife Conservation (DNPWC), Kathmandu; Shyam Bajimaya, Former Acting Director General, DNPWC; Dr. Santosh Rayamajhi, Associate Professor, Institute of Forestry, Pokhara Campus, Pokhara; and Prof. Dr. Tirtha Bahadur Shrestha, Tribhuvan University, Kathmandu (*Retired*) deserve special thanks for providing adorable comments, valuable suggestions and constructive criticisms to bring the plan to this stage. Regional Forest Director, Raj Dev Prasad Yadav also deserve thankfulness for providing invaluable comments and guidance throughout the plan preparation period.

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**Kamal Jung Kunwar** 

**Chief Conservation Officer** 

Chitwan National Park Office, Kasara, Chitwan

#### ACRONYMS AND ABBREVIATIONS

<sup>0</sup>C Degree Centigrade

BCC Biodiversity Conservation Centre

BCN Bird Conservation Nepal

BS Bikram Sambat

BNP Bardia National Park

BZ Buffer Zone

BZMC Buffer Zone Management Committee

BZUG Buffer Zone User Group

AoR Area of Responsibility

APO Anti Poaching Operation

CITES Convention on International Trade in Endangered Species of Wild Fauna and Flora

CNP Chitwan National Park

CSUWN Conservation and Sustainable Use of Wetlands in Nepal

DADO District Agriculture Development Office

DFO District Forest Office

DDC District Development Committee
DLSO District Livestock Service Office

DNPWC Department of National Parks and Wildlife Conservation

DTDB District Tourism Development Committee

FY Fiscal Year

FNCCI Federation of Nepalese Chamber of Commerce and Industries

GTRP Global Tiger Recovery Programme
GIS Geographical Information System

GPS Global Positioning System
HAN Hotel Association of Nepal

HRD Human Resource Development

IAAS Institute of Agriculture and Animal Sciences

IoF Institute of Forestry

IUCN International Union for Conservation of Nature and Natural Resources

Km Kilometer

Km<sup>2</sup> Square Kilometer

LAC Limit of Acceptable Change

MFSC Ministry of Forests and Soil Conservation

MIST Management Information System

NPR Nepalese Rupee

NTFPs Non-timber Forest Products

NTNC National Trust for Nature Conservation

#### Management Plan for Chitwan National Park and It's Buffer Zone 2013-2017

NTRP National Tiger Recovery Programme

PA Protected Area

RCNP Royal Chitwan National Park

SAARC South Asian Association for Regional Cooperation

SAWEN South Asia Wildlife Enforcement Network

SWOT Strength Weakness Opportunity Threat

TAL Terai Arc Landscape

TAAN Travel Agency Association of Nepal

TNA Training Needs Assessment

UNESCO United Nations Educational, Scientific and Cultural Organization

UNDP United Nations Development Programme

VDC Village Development Committee

WWF World Wildlife Fund

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#### CHITWAN NATIONAL PARK AND IT'S BUFFER ZONE AT A GLANCE

Location : Southern part of Inner Terai of Central Nepal

National Park Designation Year : 2030-06-04 B.S. (1973 AD)

World Heritage Site Declaration : 1984 AD (UNESCO)

IUCN Category : II

National Park Area : 932 Km<sup>2</sup>

Buffer Zone Gazetted Year : 1996 AD (2053 BS)

Buffer Zone Area : 750 Km<sup>2</sup>

Buffer Zone Districts : 4 (Chitwan, Parsa, Makawanpur and Nawalparasi)

Buffer Zone VDCs / Municipalities : 36 (VDCs-34, Municipalities-2)

Buffer Zone User Groups : 1,779 (Female-856, Male-850, Mixed-73)

Buffer Zone User Committees : 21

Buffer Zone Households : 45,616

Buffer Zone Population : 2,60,352

Ramsar Enlisted Site : Beeshazari and associated lakes (in Buffer Zone) 13 Aug. 2003

Major Rivers : Narayani, Rapti and Reu

Bioclimatic Zone : Tropical and Sub tropical

Bio-Geographic Realm : Indo-Malayan

Climate : Tropical Monsoon with High Humidity

Temperature : Maximum 37° C, Minimum 8° C

Average Annual Rainfall : 2,600 mm

Elevation Range : 150 m to 815 m above mean sea level

Main Mammals : Greater One-horned Rhinoceros, Royal Bengal Tiger,

Asian Elephant, Gangetic Dolphin, Gaur, Sloth Bear

Main Birds : Bengal Florican, Lesser Florican, Giant Hornbill

Main Reptiles : Asian Rock Python, Gharial Crocodile, Golden Monitor

Lizard

Extinction from the Park : Swamp Deer and Wild Water Buffalo

Annual Number of Visitors : 1,70,112 in FY 2011/12

Annual Revenue : NPR 9,98,96,148 (US \$10,51,538) in FY 2011/12

#### PROCESS OF MANAGEMENT PLAN PREPARATION

The management plan (2013-2017) is the outcome of judicious effort of individuals representing various organizations and groups. It is prepared in participatory approach and follows the format endorsed by DNPWC. The plan is based on holistic approach and envisages bottom-up planning process. It is prepared with the active involvement of buffer zone communities, relevant government agencies, I/NGOs, academicians, professionals, technicians, social activists, tourism entrepreneurs, community organizations, and other stakeholders. A Management Plan Preparation Team was initially formed at Chitwan National Park to precede plan formulation process. The team was basically responsible for coordination and organization at field, park and district level for management planning. It was assigned with the responsibility of preparation of draft management plan for CNP and BZ. In the course of Plan preparation, the team not only went through numerous literature reviews, consultations, meetings, workshops, field works and observations but also collected relevant data and information from wide range of sources. The name list of the team members is in Annex XXII.

Broadly, the body of the management plan is divided into two parts (i) National Park and (ii) Buffer Zone. The formulation of *National Park part* of the management plan involved gathering of suggestions and comments from relevant stakeholders and their subsequent organization in predesigned management plan format. Similarly, buffer zone part was prepared by buffer zone communities under the facilitation of park staffs. The programmes, budget and priorities for buffer zone were prepared with the active involvement of local people. A number of consultation meetings and interaction programmes were conducted at different areas during the course of the plan preparation process. To specify, field level consultation meetings were conducted at all sectors of the park whereas district level interaction programmes were organized at Chitwan, Nawalparasi and Parsa districts. Additionally, numerous formal and informal meetings were held throughout the park area as per the requirements. Logical framework workshops were held at Sauraha and Kasara to collect significant inputs for designing 'Logical Framework' of the plan. Similarly, central level sharing workshop was held at DNPWC inviting the officials from relevant government agencies, conservation partners, donors, professionals, academicians and other stakeholders. The workshop identified key gaps in plan and provided important suggestions to fill up these gaps. The comments and suggestions from these meetings and workshops were further considered and organized to develop 'Draft' management plan. The draft plan was then reviewed by academic and professional experts. Comments, suggestions and constructive criticisms from experts were subsequently incorporated into the draft plan. Finally, the plan document was forwarded for technical and language editing before it was tabled for approval in DNPWC.

# PARTA: THE EXISTING SITUATION

#### Chapter I – Introduction of the Area

#### 1.1 Name, Location, Constitution and Extent

#### 1.1.1 Name

Chitwan National Park and Buffer Zone

#### 1.1.2 Location

Chitwan National Park and its Buffer Zone is situated in southern part of Central Nepal which spreads over Chitwan, Nawalparasi, Parsa and Makawanpur districts. The geographical location of the National Park is between N 27° 20′ 19″ to 27° 43′ 16″ longitude and E 83° 44′ 50″ to 84° 45′ 03″ latitude whereas the geographical location of buffer zone is between N 27° 28′ 23″ and 27° 70′ 38″ longitude and E 83° 83′ 98″ and 84° 77′ 38″ latitude (Map I).

Chitwan National Park (CNP) and Buffer Zone, Nepal NEPAL Park Headquarter Highway Other Posts Other Roads Settlements se Class International Boundary Forest Land Bush/Shrub Land Park Boundary Grass Land Buffer Zone Cultivated Land Pond/Lake Sandy Area River System Waterbodies 84\*20 84\*40

Map I: Chitwan National Park and Buffer Zone

#### 1.1.3 Constitution and Extent

The area of the park, when designated in 1973, was 544 km<sup>2</sup>. It was later extended to 932 km<sup>2</sup> in 1977. The park covers parts of Chitwan, Parsa, Makawanpur and Nawalparasi districts. These districts respectively comprise of 74.04%, 15.45%, 6.97% and 3.54% of the total area of the park. Rivers, hillocks, firelines, Nepal-India international border forms the major boundary of the park.

#### 1.2 Access

Chitwan National Park can be entered by different routes. There are altogether 9 entry points. Sauraha is the most popular entry point which alone receives more than 70 percent of the visitors. Sauraha is

accessible by road which is about 160 km (5 hours drive) from Kathmandu, the capital city of Nepal. There are two airstrips at Bharatpur and Meghauli, the former has the regular flights and later provides service for chartered flights. Kasara is the park headquarters and is also one of the entry points of the park. Kasara and Sauraha are 24 km and 18 km far from Bharatpur airport respectively.

#### 1.3 Statement of Significance

Chitwan National Park, designated in 1973, is the first protected area of the country located in southern inner Terai of Central Nepal. The park is considered to be the last surviving example of the natural ecosystems of the Terai region that provides critical habitat for significant population of several globally threatened species, notably, the Greater One-horned Rhinoceros, Royal Bengal Tiger and *Gharial* Crocodile. The park was inscribed as a world heritage property in 1984 under the natural category of UNESCO for the following the three criteria it meets:

**Criteria VII:** Superlative natural features of exceptional natural beauty in terms of its scenic attractions of forested hills, grasslands, great rivers and views of the distant Himalayas

Criteria IX: The last major surviving example of the natural ecosystem of the Terai region

**Criteria X:** Significant population of several rare and endangered species, especially the Greater One-horned Rhinoceros, Royal Bengal Tiger and the *Gharial* Crocodile

The Beeshazar and associated Lake, a wetland of international significance, lies in the buffer zone of the park. The wetland, with an area of 3,200 hectare, has been enlisted in Ramsar Site in 2003. The park consists of the youngest fragile Siwalik-hill ecosystem and alluvial flood plains which are examples of ongoing geological processes. CNP is an outstanding example of biological evolution with a unique assemblage of native flora and fauna of the Siwalik and inner Terai ecosystem. CNP is one of the PAs in Terai Arc Landscape (TAL). The spectacular landscape with lush vegetation and distant Himalayas in the background makes the park an area of exceptional natural beauty. Thus, the park is among one of the most popular tourist destinations of its kind in the region. Bikram Baba at Kasara, Balmiki Ashram in Tribeni and Panch Pandav at Madi are the pilgrimage places of religious values for Hindus of nearby areas of India as well. This is also the land of indigenous Tharu community who has been living in the area for centuries despite the epidemic of malaria. This aboriginal ethnic group is well known for its typical cultural practices.

The combination of the alluvial flood plains and the riverine forest provides the excellent habitat for Great One-horned Rhinoceros which has been holding its second largest population in the world. The park is also prime habitat of Royal Bengal Tiger which supports the viable source population of this endangered species. Besides, the park is high in species richness with 37% of mammals, 65% of birds, 34% of amphibians and reptiles, and 65% of fishes of the species that are recorded in the country. Additionally, the park has the fame as one of the highest concentrations of the birds (more than 576 species) in the world.

#### **Chapter II - Background Information and Attributes**

#### 2.1 Boundaries

#### 2.1.1 Legal Boundary

The boundary of Chitwan National Park is duly notified and demarcated on the ground. The boundary of the park as per Nepal Gazette dated 2034/04/31 (August 15, 1977) is as follows.

North: Rapti River, settlement area and Narayani River

East: Hasta stream and Gharang stream

South: Nepal-India international border, Reu River and fireline

West: Binaya stream through ridge of Dabi hillock to Triveni

The surrounding area of Chitwan National Park has been declared as buffer zone. The boundary of the buffer zone as notified in Nepal Gazette dated 2053/08/17 (December 2, 1996) is as follows.

North: East West Highway from Manahari to Lothar Khola, parts of Bhandara, Kathar, Kumroj, Bachhauli VDCs and Ratnanagar Municipality, Budirapti Chitrasari and way to Bakular and Mahendra Highway towards the eastern part of Bharatpur Municipality, parts of Gitanagar, Patihani, Jagatpur, Shukranagar, Meghauli, Dibyanagar, Gunjanagar VDCs of Chitwan district; parts of Amarapuri, Rajahar, Dibyapuri, Pragatinagar, Pithauli, Agyauli, Kumarbarti, Kolhuwa, Naya Belhani VDCs of Nawalparasi District.

East: Parsa Wildlife Reserve, Doharam river, Manahari VDC of Makawanpur District.

**South**: Gardi, Ayodhyapuri, Baghauda, Kalyanpur VDCs of Chitwan District and parts of the Nirmalbasti and Thori VDCs of Parsa District.

West: Binaya Khola, Narayani River and Nepali Nahar and parts of Triveni Susta VDC of Nawalparasi district (Map 1).

#### 2.1.2 Ecological Boundary

CNP has unique landscape which is the amalgamation of floodplain grasslands, Churia hills, riverine forest, tropical Sal forest (*Shorea robusta*) and the aquatic system of Narayani, Rapti and Reu rivers along with many tributaries and various lakes. The park has landscape continuity with Parsa Wildlife Reserve to the east, Valmiki Tiger Reserve of India to the south, lesser Himalaya in north through the forest corridor of Barandabhar and Daunne forest connects it to the Churia range in the west. The combined area of CNP, Parsa Wildlife Reserve, their BZs and linkages is over 2,500 km² and forms the largest protected area complex in Terai and Siwalik. Thus, the park along with surrounding landscape is supposed to be ecologically inclusive. However, CNP represents all types of habitats of the region. The aquatic habitat is not adequately included to ensure movement and long-term survival of Gharial, Gangetic Dolphin and other aquatic fauna. The complex, if properly managed, can ensure viable population of many terrestrial threatened species and ecological processes.

#### 2.2 Geology and Soil

Chitwan valley lies within the Siwalik belt and consists of thick alluvial deposits. There are several geological formations in CNP which comprises late tertiary Siwalik formations in the south (Churia

and Someshwor hills) and Rapti and Chitwan duns (inner valleys) to the north. Soil of the valley is mostly sandy and loamy whereas coarse bedded sandstone, crystalline rocks, clays and conglomerates are found in the south. The soil found in park and buffer zone are brown shallow soil, brown black and red soil, black soil, brown soil, wet well-drained soil, poorly drained brown soil and well sorted dry shallow soil.

Soils are largely alluvial deposits left by shifting river courses. The Narayani and Rapti rivers have markedly influenced the soils of the valley, almost eliminating the original basin deposits. Most dun valley soils reflect the lacustrine and fan-delta characteristics of the watershed draining into the basin during the late Tertiary period. However, Chitwan dun has been much more affected by major river systems. Drainage is variable with the water table ranging seasonally from 0-2m. Older soils on fans, aprons and ancient river terraces are well drained sandy loam to loam. The water table seasonally ranges from 1-15m. Hill soils are sandy loam to loamy rubble, with very stony surfaces less than 50 cm from bedrock. Surface drainage is very rapid, internal drainage is poor, and erosion is severe.

#### 2.3 Terrain

The elevation of the park ranges from 150m to 815m above mean sea level. The park is situated in a river valley basin or dun, along the floodplains of the Rapti, Reu and Narayani rivers. The Someswar and the Daunne hills form the southern catchment and both drain into the Narayani river. The Churia hills bisect the park, their northern face falling within the catchment of the Rapti and southern side forming the catchment of the Reu. The Rapti is bordered by the Mahabharat Range on the north. Both the Rapti and Reu flow westwards and drain into the Narayani, which flows southwards for about 25 km through a narrow gorge between the Someswar and Daunne hills until it reaches Triveni, the Nepal-India border. The Churia, Someswar and Daunne hills constitute part of the Siwaliks which are characterized by outwash deposits carried from the north.

#### 2.4 Climate

The variation in precipitation, temperature and humidity in different seasons regulates the vegetation pattern and wildlife habitat in the park. Climatic condition of Chitwan valley is tropical and subtropical dominated by the summer monsoon. Park experiences three distinct seasons every year, *viz.* winter, summer and monsoon.

Table I: Climatic details of Chitwan National Park

Season	Duration	Temperature Range	Remarks
Winter	November	Temperature	December and January are the coldest months
	to February	drops up to 8 <sup>0</sup> C	Relative humidity reaches 100% during night
			Rains are scanty and winds are not common
Summer	February to	Day time	• The hottest period is between late April to early June
	May	temperature	This season is usually dry
		rises up to 37° C	The relative humidity reaches 95%
			Manmade fires are common in this season
Monsoon	June to	Mean	The wettest months are July and August
	September	temperature is	• About 80 % of the annual rainfall is received in this
		25° C to 34 °C	season

#### 2.4.1 Rainfall Pattern

The average annual rainfall in the park reaches to 2600 mm and about 80% of rainfall occurs within four months of rainy season. July and August months receive maximum amount of rain. Rains are scanty in winter season although few intermittent showers take place during the period. Summer season is usually dry but instances of rains, storm with thunder occurs in March and April. Due to summer rain, water level increases throughout the park. Monsoon rains cause dramatic floods and changes in the character and courses of rivers.

Rainfall Pattern 600 500 400 300 200 100 Jul Jan Feb Mar Apr May Jun Sep Oct Nov Aug Dec

Chart I: Annual rainfall (mm) pattern of Chitwan National Park

Source: Rampur Meteorological Station, 2013

#### 2.4.2 Temperature

The average maximum temperature during April is 35° C, but the maximum temperature can reach 37° C. Temperature declines very little until October, then declines rapidly to an average maximum temperature of 24° C during December. The average minimum temperature is 8° C during January.

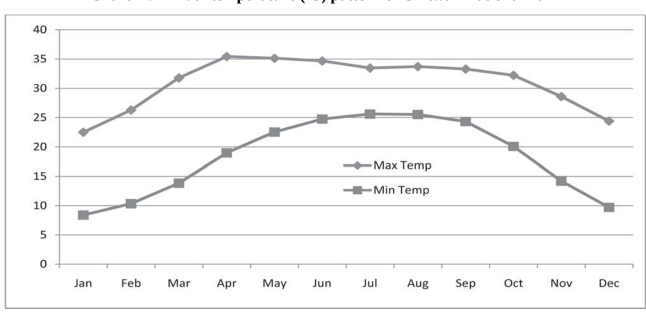


Chart II: Annual temperature (°C) pattern of Chitwan National Park

Source: Rampur Meteorological Station, 2013

#### 2.4.3 Humidity

Humidity is high year round, often reaching 100% in the early morning during the monsoon, and during December-January when heavy fog covers the lower half of the valley for several hours after dawn. Warm dry winds from the west and southwest cause a rapid decrease in humidity from February through March, when humidity reaches a low of about 45%. Humidity and cloudy weather increases rapidly as the monsoon approaches with the change to easterly and south-easterly winds. Humidity reaches its peak in July and remains fairly steady during the monsoon at about 85%, only declining slightly through January.

#### 2.5 Hydrology and Water Sources

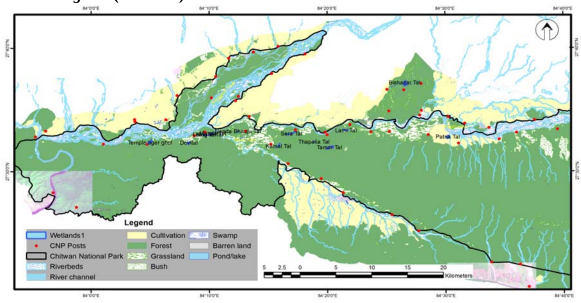
Water is a fundamental component of wildlife habitat whose sufficiency over time and space draws serious attention for park management. The park has been gifted with a number of perennial and seasonal water sources; the temporal and spatial distribution of water has been a critical issue.

#### 2.5.1 Rivers and Streams

Narayani, Rapti, and Reu rivers flowing through the park are the major water sources. Besides, there are several other streams and streamlets fulfilling the requirement of wildlife species in the park. In addition, these rivers are home to several aquatic animals, including critically endangered *Gharial* Crocodile and Gangetic Dolphin.

#### 2.5.2 Lakes /Ghols

There are 44 recorded lakes/*ghols* distributed over the park and its buffer zone which are not only the source of water but also an important component of wildlife habitat. Out of these, 33 are in park area and 11 are in buffer zone. The list of recorded lakes/*ghols* in the park and its buffer zone is in Annex I.



Map II: Lakes/ghols (wetlands) in Chitwan National Park and It's Buffer Zone

#### 2.6 Status of Flora and Fauna

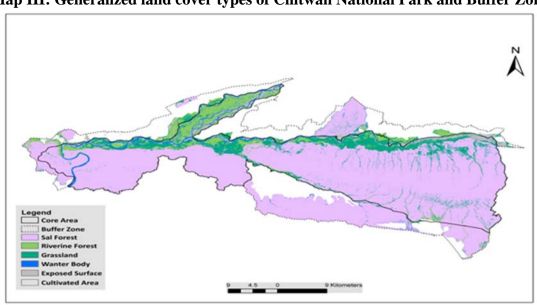
#### 2.6.1 Vegetation

The climax vegetation of the Inner Terai is Sal forest, which covers 70% - 73% of the park. However, floods, fires and riverine erosion combine to make a continually changing mosaic of grasslands and

riverine forests in various stages of succession. Purest stands of Sal occur on better drained ground such as the lowlands around Kasara in the centre of the park. Elsewhere, Sal is intermingled with Chir Pine (*Pinus roxburghii*) along the southern face of the Churia Hills and with tree species such as Harro (*Terminalia belerica*), Satisal (*Dalbergia latifolia*), Botdhayero (*Anogeissus latifolia*), Panchphal (*Dillenia indica*) and Dabdabe (*Garuga pinnata*) on northern slopes. Climbers, such as Bhorla (*Bauhinia vahlii*) and Sal Lahara (*Spatholobus parviflorus*), are common. The under storey is scant with the exception of grasses such as Themeda villosa. Riverine forest and grasslands, which form a mosaic along the river banks, are maintained by seasonal flooding. Khair-Sissoo (*Acacia catechu-Dalbergia sissoo*) associations predominate on recent alluvium deposited during floods and in lowland areas that escape the most serious flooding. Simal-Bhellar (*Bombax ceiba-Trewia nudiflora*), with under storey shrubs Dhaichamla (*Callicarpa macrophylla*), Bhanti (*Clerodendrum viscosum*) and Amala (*Phyllanthus emblica*), represent a later stage in succession. The list of plant species recorded in CNP and its buffer zone is in Annex II.

In CNP, 16 land cover types: 4 types of Sal forest associations (lowland Sal, mixed Sal, degraded Sal and hill Sal), 3 types of riverine forest associations (*Trewia-Bombax*, *Acacia- Dalbergia*, and mixed riverine), 2 types of short grassland associations (flood plain grassland and short grassland), 3 types of tall grassland associations (swampy tall grass, tall grass and wooded tall grass), 2 types wetlands (rivers and lakes), exposed surface and the cultivated lands has been identified (Map III). After sal forests, grasslands cover (12%), riverine forests (7%), exposed surface (5%) and water body (3%).

Themeda villosa forms a tall grass cover in clearings in the sal forest; Saccharum-Narenga associations grow as mixed and pure stands of tall grass, Kans (Saccharum spontaneum) is one of the first species to colonize newly created sandbanks; Arundo-Phragmites associations form dense tall stands along stream beds on the floodplain and around lakes; Dhaddi (Imperata cylindrica) grows prolifically in areas within the park which were occupied by villages prior to their evacuation in 1964; various short grasses and herbs grown on exposed sandbanks during the dry months and become much more prolific with the outset of rain in May (e.g. Polygonum plebeium, Persicaria spp. and sedges such as Cyperus, Kyllinga and Mariscus spp.); Dubo (Cynodon dactylon) and Kure Ghans (Chrysopogon aciculatus) and other short grasses grow in highest areas near riverine forest all the year round; and low-lying stands of Kans (Saccharum spontaneum), which are destroyed by repeated flooding early in the monsoon.



Map III: Generalized land cover types of Chitwan National Park and Buffer Zone

#### 2.6.2 Wildlife

Chitwan National Park is home to almost 68 species of mammals (Annex III), more than 576 species of birds (Annex IV), 49 species of reptiles and amphibians, 120 species of fishes and several species of invertebrates which significantly contribute to ecosystem processes in the park. Among the total species of birds recorded in the park, 120 are wetland dependent, 80 are winter migrants, 6 are summer migrants, 28 are residential and 6 are vagrant. The park is especially renowned for Greater One-horned Rhinoceros, Royal Bengal Tiger and Gharial Crocodile. The park harbours not only the largest mammal of Nepal (Wild Asian Elephant) but also the smallest terrestrial mammal (Pygmy Shrew) of Nepal. More than 576 species of birds has been recorded so far, including 22 globally threatened species like endangered Bengal Florican, Slender-billed Vulture, White-rumped Vulture and Red-headed Vulture.

The floodplain grasslands and riverine forest are habitat to Rhinoceros, Spotted deer and Hog deer whereas slopes with Sal and mixed forest are supporting Sambar, Gaur and Barking deer. These animals move downwards towards the valley during pinch periods of water scarcity. The flat areas with Sal and mixed forest are the domain of Spotted deer, Wild boar and Barking deer too. The vast grasslands, some of which are relocated village sites are strongholds of Rhinoceros and Spotted deer, the latter being characteristically present at ecotones formed by woodland-grassland edges. Carnivores are distributed based on prey density and hierarchy of the predator in the food web but are seen almost all over the park. Common Leopards occupy fringe habitats. Similarly, Gharial Crocodile can be found in less disturbed zone of Rapti and Narayani river whereas Marsh Mugger Crocodile are found commonly in wetlands of the park.

The park holds the second largest population of Greater One-horned Rhinoceros in the world. Prior to its introduction to Bardia National Park (BNP) in 1986, the park contained the last population of rhino in Nepal. This had increased from about 100 in 1960s to 612 in 2000. It is currently estimated at 503 in CNP and 534 in Nepal. Royal Bengal Tiger (*Panthera tigris*) is also in significant number in the park. The population increased from an estimated 60 individuals (>18 months of age) in 2000 to 125 individuals (>18 months of age) in 2010. Common Leopard (*Panthera pardus*) is widespread and other threatened mammal species include Wild Dog (*Cuon alpines*), Gangetic Dolphin (*Platanista gangetica*) and Gaur (*Bos gaurus*). Hispid Hare (*Caprolagus hispidus*) is also supposed to be present in the park. The Sloth Bear population estimated in 1993-94 was 200-250. The Gangetic Dolphin population may have declined following the construction of a dam towards the Indian border. Seven were recorded in 1980 but none in 1990s. In 2010, two dolphins were sighted in Narayani river near Bhelauji. Wild elephant (*Elephas maximus*) in central Nepal has an estimated population of 40-50. The wild ungulate biomass within riverine/tall grass habitats has been estimated at 18,590 kilograms per square kilometer (Kg/km²), far exceeding that reported anywhere else in the Indian sub-continent. Four-horned antelope (*Tetracerus quadricornis*) occurs on the southern slopes of the Churia Hills.

Chitwan is exceptionally rich in avifaunal species. This is attributed to the park's wide range of habitat types and location within the tropical lowlands of Central Nepal where eastern and western species overlap in their distributions. There are several breeding species, including Bengal Florican (*Houbaropsis bengalensis*) and Rufous-necked Laughing-thrush (*Garrulax ruficollis*). Chitwan is very important for wintering birds (about 160 in total), both winter visitors from outside Nepal and many altitudinal migrants which descend to the lowlands outside the breeding season, as well as a valuable staging point for numerous passage migrant species. There are 19 species of snakes recorded in the park, including King cobra (*Ophiophagus Hannah*), Green Pit Viper (*Trimeresurus albolabris*), Common

Krait (*Bungarus caeruleus*) and Indian Python (*Python molurus*). Other notable reptiles are Marsh Mugger Crocodile (*Crocodylus palustris*), Gharial (*Gavialis gangeticus*), Golden Monitor Lizard (*Varanus flavescens*) and Indian Starred Tortoise (*Geochelone elongate*). Some 120 species of fish have been recorded, including *Barilius* species, *Tor tor*, *Tor putitora* and *Puntius* species. Endemic species, the Maskey's burrowing frog (*Tomopterna maskeyi*) is also found in the park.

CNP is blessed with a number of invertebrates, significant amongst which are termites and butterflies. The former plays an important role in nutrient recycling as well as serves as a dietary constituent in the food of sloth bear. There are 150 species of butterflies recorded so far in Chitwan National Park. These invertebrates play a major role in pollination of trees as well as a food source for insectivorous birds which feed on various life cycle stages.

#### **Chapter III - Past Management and Present Practices**

#### 3.1 Conservation History

Before 1950s, forest in Chitwan valley was protected by Rana rulers as hunting ground for them and their Royal guests. The declaration of Rhinoceros as a Royal Game and stringent punishment of the poachers was introduced by Prime Minister Jung Bahadur Rana (JBR) in 1846. Prime Minister JBR started organized sport hunting in 1847 by inviting his British guests. Chitwan remained favourite and world-renowned hunting area in late 19th and early 20th centuries. Royalties from Europe and Princely States of India were invited to take part in grand hunting. Records show as many as 120 tigers, 38 rhinos, 27 leopards and 15 bears were killed in the valley by a hunting party. The number of killings on those events shows the abundance of wildlife at that time in Nepal. In addition to the decree from the Rana rulers, the deadly malaria infestations provided a natural protection to the forest from human interventions. Thus, hunting hardly affected the total population of wildlife in Chitwan. Soon after the collapse of Rana regime, wildlife poaching was alarming in Chitwan. The population of rhino and tiger was reduced to a bare minimum. In 1954, as part of the Rapti valley development programme, a malaria eradication programme was implemented in the entire areas and consequently malaria free zone was declared by 1960.

Declaration of Malaria free zone increased human population of Chitwan valley almost three folds. New roads were opened, the whole length of the valley was settled and forests and grasslands were converted into agriculture. Human population rose from an estimated 36,000 in 1950 to 185,000 by 1971. Extreme poaching during the 1950s had also made international concern over the rapid decline of rhinoceros and other animal population. Measures to establish protected areas began in the early 1960s with the declaration of several Royal Hunting Reserves and the removal of most villages from the south bank of the Rapti River. Habitat degradation and poaching continued. Wild water buffalo and swamp deer were extirpated in the area. In order to protect the key areas from encroachment of increasing human population, Tikalui forest from Rapti River to the foot hills of the Mahabharat extending over an area of 175 km² was declared Mahendra Mriga Kunja (Mahendra Deer Park) in 1959. Similarly, the area south of Rapti River was demarcated as a Rhino Sanctuary and Gaida Gasti (Rhino Patrol) was started in 1963.

The decade 1970s is regarded as modern era of biodiversity conservation in Nepal because conservation was started with the ratification of National Parks and Wildlife Conservation Act, 2029, in 1973 and Chitwan National Park was eventually established in 1973 (2030-06-04 B.S.) as the first National Park of the country.

In 1975, Nepal Army joined the park with the responsibility of park security. The deployment of the Nepal Army in park protection is regarded as a milestone in the conservation of biodiversity of Chitwan National Park. Park protection activities have been found very effective with the presence and action of the Nepal Army against all sorts of illegal activities. Present achievements would not have been achieved had the army was not deployed in this park for protection. District Forest Office (Gaida Gasti) now armed forest guard became responsible for the protection of rhino outside the park boundary.

The park was extended from 544 km<sup>2</sup> to 932 km<sup>2</sup> in 1977. Since then, in the past four and half decades, CNP was managed with different approaches *i.e.* strict protection to active people's participation, species focus to ecosystem focus, control in resource use to resource and revenue sharing, ecosystem to landscape approaches.

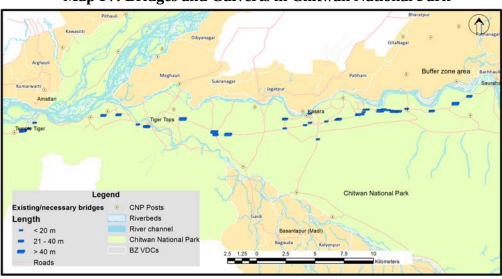
The management planning of CNP started since 1973 and the first plan was prepared for the scientific management of the national park in 1975 for a period of five years. This plan was not fully implemented and was not revised afterwards. Many long-term and short-term research projects were in operation since the establishment of the park, prominent one was the Nepal Tiger Ecology Project started together with the establishment of the park in 1973. Gharial Breeding Centre was started in 1978 to replenish the dwindling population in the wild. Similarly, Elephant Breeding centre was also established in 1985. CNP has also contributed to the establishment of alternative rhino population by donating 4 individuals to Dudhwa National Park, India, in 1984. Altogether, 83 rhinoceros were translocated to Bardia National Park within 1986-2003 and 4 to Shuklaphanta Wildlife Reserve in 2003. More than 20 rhinos have been provided to national and international zoos.

With the changed time and development, human population increased alarmingly which created enormous pressure to park resources. In order to minimize human-wildlife conflict, the Park People Programme under UNDP assistance was launched in late 1994 and based on the experience gained from the implementation of this programme, Buffer Zone Regulation was passed on 1996 and the area of 750 Km² was declared as buffer zone of CNP in the same year. A comprehensive management plan for CNP and its buffer zone with the provision of three management zones was prepared for the period 2001-2005. The park experienced heavy flood in Rapti river in 2002 and 2003 which largely affected wildlife and its habitat. In 2003, Beeshazar and associated lakes in buffer zone of CNP with an area of 3200 hectare was declared as Ramsar Site, a wetland of international importance. In order to address the emerging issues associated with park and buffer zone management, an updated management plan was prepared for the period 2006 to 2011 and implemented.

	Historical Summary
1946 to 1951	✓ Protected as Royal Hunting Reserve
	✓ Whole of Chitwan Valley was forested
	✓ Rhino population estimated to be 800 individuals
<b>During 1950s</b>	✓ Rapid change in land use as forests converted for farming
	✓ Malaria eradication and hill people migration
1959	✓ Tikauli forest area declared as Mahendra Mriga kunja (Mahendra Deer Park)
By 1960	✓ About 65% forest cover lost
	✓ Wild water buffalo and swamp deer locally extinct
1963	✓ Forest south of Rapti river declared as Rhino Sanctuary
	✓ Gaida Gasti (Rhino Patrol) started
1964	✓ Establishment of Tiger Tops Jungle Lodge
1966	✓ 100 Rhinos left in Chitwan
1973	✓ National Park and Wildlife Conservation Act, 2029 B.S. ratified
	✓ Chitwan National Park established with an area of 544 km²
	✓ Nepal Tiger Ecology Project started
1974	✓ Chitwan National Park Regulation, 2030 B.S. was introduced
1975	✓ First management plan of the park prepared
	✓ Nepal Army deployed for park protection
1977	✓ Park area extended to 932 km²
1978	✓ Captive breeding of Gharial started
1984	✓ CNP designated as the World Heritage Site
	✓ 4 rhinos were gifted to Dudhwa National Park, India
1985	✓ Elephant breeding centre started
1986	✓ Rhino translocation to Bardia National Park started
1994	✓ Park and People Programme launched
1996	✓ Buffer Zone Regulation, 2052 B.S. Passed
2000	✓ Rhino Count through Sweep Method was adopted and 544 recorded
2001	✓ Management Plan for Chitwan National Park and Buffer Zone (2001-2005)
2002	prepared and implemented
2002	✓ Severe flood in Rapti River
2002	<ul> <li>✓ Tiger Census, 40-50 individuals estimated</li> <li>✓ Beeshazar and associated lakes declared as Ramsar Site</li> </ul>
2003	<ul> <li>✓ Beeshazar and associated lakes declared as Ramsar Site</li> <li>✓ Translocation of Rhinoceros to BNP and Shuklaphanta Wildlife Reserve</li> </ul>
2005	✓ Rhino Count conducted; decreased to 372 individuals
2006	✓ Management Plan for Chitwan National Park and Buffer Zone (2006-2011)
2000	prepared and implemented
2007	✓ Gaur Count; 296 individuals recorded
2008	✓ Rhino Count: 408 individuals recorded
2000	✓ Gharial Count; 65 individuals recorded
2010	✓ Tiger Census through Camera Trap; 125 individuals estimated
2011	<ul> <li>✓ Rhino Count: 503 individuals recorded</li> <li>✓ Gharial Count; 81 individuals recorded</li> </ul>

## 3.2 Park Protection

Poaching of endangered wildlife species for illegal trade of their body parts has been a major challenge for park management. This challenge was basically significant during the insurgency period when the number of security posts shrunk to 7 from 32. A number of security posts of Army and National Park were merged during the insurgency period. The park experienced significant loss of wildlife and other biological resources during the period. Poaching of 38 rhinos in a single year in 2002 is one of the evidences to support the statement. To curb these illegal activities more effectively and efficiently, the national park is divided into four sectors and the area of responsibility assigned therewith. Four sector level offices are operational in Sauraha, Kasara, Madi-Bagai and Amaltari. The anti-poaching operations operated by the anti-poaching unit of the park along with the army have always been crucial to control illegal activities. Besides these, formation of Community based Anti Poaching Operation (CBAPO) groups has been important in intelligence gathering and public awareness against illegal wildlife crimes. The area of responsibility (AOR) of national park's sectors and posts is in Annex V. At present, the mobilization of army is not limited to the core area of the park. Existing Standing Operation Procedures (SOP) provides right and duty to army to launch park protection activities in buffer zone as well. There are altogether 50 security posts located in national park and buffer zone to ensure protection of wild animals and their habitat. Out of these posts, 18 are posts with army only, 15 are with national park staff only and the 17 are combined. The list of the different security posts in the park area is in Annex VI. Staffs/Army force deployed in these posts patrol their respective areas regularly to ensure that there are no illegal activities in the core area and buffer zone of the park. Patrolling is done either on foot or by using bicycle, motorcycle, vehicle or elephant depending upon situation. In addition to regular patrolling efforts, sweeping and camping operation is also adopted in sensitive areas especially during monsoon. Special protection strategy is adopted during rainy season when most parts of the park are inaccessible for regular patrolling by vehicle. Elephants are kept in 15 locations for park patrolling during monsoon. Night patrolling has also been in practice in the park and buffer zone as per need. In addition to various modes of patrolling, some other activities targeted to ensure protection are foot path surveillance, salt lick checking, waterhole checking, electrocution checking and encroachment monitoring. With a view to enable mobility easier and effective, a network of roads has been maintained in the park. The detail of the forest road network in CNP is in Annex VII. These roads also serve as the role of fire line and almost 40 bridges and culverts have been constructed. Details of bridges and culverts in the park are in Annex VIII.



Map IV: Bridges and Culverts in Chitwan National Park

## 3.3 Habitat Management

In order to maintain mosaic of suitable habitat in the park, management of grasslands and wetlands has been in practice as habitat management intervention. Grasslands are very dynamic and sensitive ecosystems, which are affected by natural succession, floods, fire, grazing and cutting. Major problems faced in this regard are vegetation succession; displacement of the short grasses such as Siru (*Imperata cylindrica*), Dubo (*Cynodon dactylon*) by tall grasses and sandy grasslands by tall *Saccharum* species; encroachment of grassland by woody and fire resistant species. Controlled burning is practiced every year to enhance palatability of tall grasses; *Sacharrum*, *Phragmites*, *Imperata* and *Themada*, which lose palatability when mature. Besides, some grasslands have been maintained by cutting, uprooting of weeds and burning. The following practices were carried out as per the prescriptions of previous management plans for the grassland habitat management:

- ✓ Grass cutting and burning in February-March every year
- ✓ Cutting and uprooting of woody species and removing of invading trees from the grasslands
- ✓ Maintaining short grasses in selected grassland patches through manual cutting by users
- ✓ Removing weed and other unwanted species from grasslands

Lakes and floodplain habitats are severely infested and colonized by invasive plant species such as *Eichhornia crassipes, Ipomoea fistulata, Leersia hexandra*, etc. Besides, rivers are polluted by industrial effluents, urban wastes, pesticides and chemical fertilizers used in agricultural fields. Most serious problem in the park's wetland is of water hyacinth invasion and siltation. Annually, 2-3 selected wetlands have been maintained through the removal of invasive species, excavation and removing of debris. In recent years, the invasion of Lahare Banmara (*Mikania macrantha*) on habitats of rhinoceros and other herbivores has been noticed. Some research has been conducted in this subject.

# 3.4 Anti-poaching and Intelligence Gathering

The park has a network of informant for intelligence gathering. The park has created an anti-poaching unit. Apart from building effective intelligence network to monitor and prevent illegal activities, this unit raids and seizes illegal wildlife products and does market checking and general surveillance, including emergency checking of hotels, barriers and bus stands. In addition, a separate unit of MIST (Management Information System) has been established at Kasara to collect record and analyze the intelligence information in more systematic manner. MIST is particularly active in monitoring of patrolling and other operations conducted by the security staffs. A comprehensive protection strategy has been brought about and appreciable reduction in illegal activities is expected to be achieved with the implementation of this strategy. There are two well equipped strike forces provided with the vehicle and necessary route chart along with other logistical support. Besides these, the Central Investigation Bureau (CIB), Nepal Police has been providing significant support in anti-poaching and intelligence gathering.

In order to make anti-poaching operations more effective, district level Wildlife Crime Control Bureau (WCCB) has been formed in Chitwan, Nawalparasi and Parsa districts. The bureau of Chitwan and Parsa districts are respectively coordinated by the Chief Conservation Officer of CNP and Parsa Wildlife Reserve whereas the bureau of Nawalparasi District is coordinated by District Forest Officer of Nawalparasi district. The bureau in each district comprises of the officer representatives from District

Administrative Office, District Police Office, Armed Police Force, National Investigation Department, District Attorney General Office, District Forest Office and other relevant government offices as well.

# 3.5 Tourism and Interpretation

Chitwan is one of the most popular tourist destinations in Nepal. Visitor numbers have risen from less than 1,000 in early 1970s to about 150 thousand in recent years. Tiger Tops used to operates a Jungle Lodge and Tented Camp in the west of the park. There are over 80 tourist lodges and guest houses outside the park in Sauraha, Kasara and Amaltari sector. The park has rules for regulating tourism which provide limited access and interpretation facilities, particularly in elephant breeding center and gharial conservation center, to the visitors. There is a visitor information center in Sauraha and there are two wildlife museums in Sauraha and Kasara. In addition to these, there is a museum managed by NTNC. Only traveling in specified vehicles, elephant back, canoeing and nature walk in designated areas is allowed and night driving is prohibited. Viewing rhinos in the grasslands from vehicle and elephant back is a major attraction for visitors.

# 3.6 Research and Monitoring

Chitwan is one of the best studied protected areas in this region. A programme of research concerning the ecology of the tiger and its prey species was jointly initiated in 1973 by Nepal Government, the Smithsonian Institute and WWF. The ecology of the rhinoceros was studied by Laurie and more recently by Dinerstein. Other mammals studied include spotted deer, hog deer and barking deer. The avifauna is well documented, with research including surveys of wetland species. Maskey has studied the survival and dispersal of Gharial released in the Narayani River. The Aberdeen University Expedition to Nepal in 1980 surveyed fish resources in the Narayani River system with respect to the endangered Gharial population. Studies on grassland ecology have been carried out by Lemkuhl,1989. There are few ongoing research studies on various aspects of park management. Individual researcher and universities are involved in these research activities. However, the park is among the best studied parks, the linkage between research and management is still poor. Apart from these, a number of research activities have been conducted by national and international universities, institutions, organizations and persons basically on mega mammals like rhino, tiger, elephant, etc. Some of these researches have been found important for decision making and implementation of suitable activities. The researches on habitat, ecology and conflict are other topics of researches conducted to date.

# 3.7 Conservation and Captive Breeding

Gharials are highly specialized crocodile with an extremely narrow niche which poses special challenges for management. With the realization of the conservation of the Gharial Crocodile that were limited to a number of less than 200 in 1970s both in Nepal and India, it was felt necessary to establish a conservation and breeding centre. Gharial conservation and breeding centre was established in Kasara in 1978 with the support of Frankfurt Zoological Society. The project activities included protection of natural nesting sites, collection and incubation of eggs from wild nests, rearing of hatchlings to a length up to 1 meter and releasing them in to major river systems of Nepal. A total of 761 individuals of captive bred Gharials have been released in Narayani, Kaligandaki, Rapti, Koshi, Karnali and Babai rivers from 1981 to April 2012. *In-situ* conservation of Gharial crocodile is a major challenge due to uncontrolled fishing, pollution, flood and dam construction.

Turtle conservation and breeding centre is also in operation in Kasara. Terrestrial and wetland turtles are kept in two separate enclosures within Gharial conservation and breeding complex. Of the total 12

species of turtles recorded in Nepal, the park harbors 9 species. Among these, 47 individuals of 7 species are conserved and bred in the centre. The species beed in the centre are *Pangschura flaviventer*, *Melanochelys tricarinata*, *Pangshura smithi*, *Lissemys punctata*, *Aspideretes hurum*, *Indotestudo elongata and Melanochelys trijuga*. Among these, Tricarinata Hill Turtle (*Melanochelys tricarinata*) that is listed in CITES appendix I is also one of the species protected in the centre. The major objective of the establishment of this centre is to conserve the turtle and release them in the natural habitat.

With the serious depletion of the vulture in last two decades, several efforts have been made at different levels for the conservation of vultures in Nepal. Among these, the establishment of Vulture Conservation and Breeding Centre in Kasara has been found a significant one. There are altogether 58 individuals of White-rumped Vulture (*Gyps bengalensis*) in this centre. They were collected from different parts of the country since 2008. The diclofenac free flesh is provided to the vulture. The chicks hatched from these vultures are aimed to release in natural environment in future.

Elephant Breeding and Management Programme is another vital activity of the park. It was initiated with the 4 male and 16 female elephants in 2044 BS (1987 AD). Altogether, 33 baby elephants are born in different sites of the park since the initiation of the programme. Currently, Elephant Breeding Centre is in Khorsor. Of the total 53 elephants of CNP, 20 elephants are kept in this centre. Remaining elephants are deployed in other areas of the park for park protection. Elephants are lifeline of the park especially during monsoon because it is the means of patrolling the park as mobility of vehicle is restricted during rainy season. The cost involved for the captive elephant management is cost of up-keeping and maintenance *i.e.* rasan (food), accessories and medicinal expenses.

A separate fund is created in NTNC to collect the conservation fee charged to the visitors of Elephant Breeding Centre, Khorsor, and Gharial Conservation Breeding Centre, Kasara. The fund has proved important for providing operational support, paying remuneration of the working staff and construction and maintenance of the physical infrastructure of these centres. The fund is mobilized under the decision of CNP, its Hattisar (Elephant Stable) section and NTNC. Account keeping and audit of income and expenditure of the fund is done under the prevailing government rules.

## 3.8 Rescue and Orphanage Management

Annually, several animals are rescued and released in safe habitats. The injured and wounded animals are provided with treatment and released to natural habitat of this park or other parks/ reserves. Occasionally, the animals are sent to the zoo or provided to other countries as souvenir. The orphans are kept in orphanage with due care until they are ready to dispatch elsewhere. Mostly rescued species of wildlife are Indian Python, Gharial and Mugger Crocodile, Golden Monitor Lizard, Rhino Calves and Tiger. Problematic tigers are captured and kept in the cage. The animals are received from different areas of the park, buffer zone area and sometimes even from agricultural lands. Local people, park staffs and security personnel rescue and submit the animals to the park.

## 3.9 Human-Wildlife Conflict

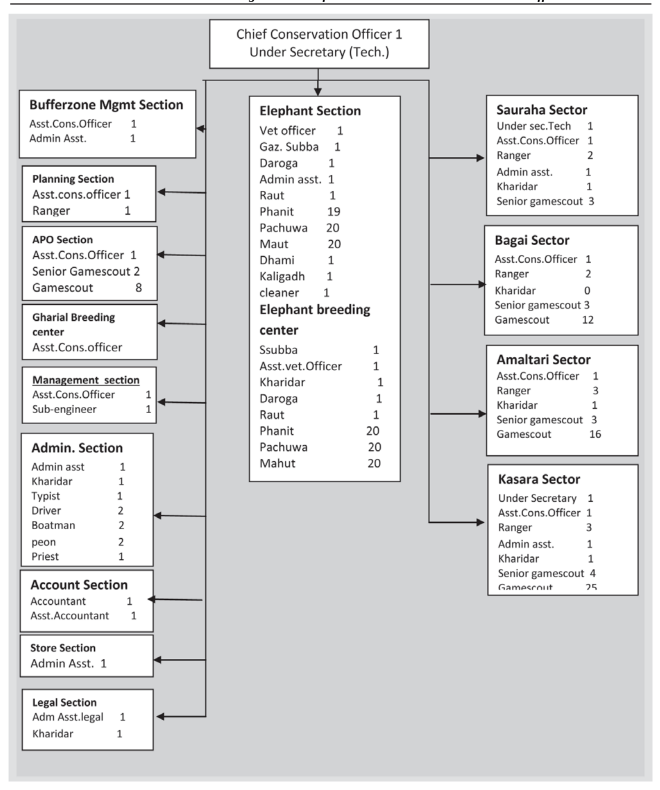
The protection of the park has resulted in increase in the status of wildlife population. In recent years, human-wildlife conflict is becoming one of the major hindering factors for maintaining harmonious relationships with local people and increase people's participation in conservation. The park has set and implemented several attempts to minimize the conflict. Human casualty, livestock depredation, house destruction, crop raiding are major causes of conflict.

CNP is adopting the strategy of human-wildlife co-existence rather than conflict. Relief scheme and buffer zone programme is being launched and systematized. In order to assist victims for their damage and provide quick treatment, relief scheme has been formulated and support is provided under quick response mechanism. People are getting relief support within 7 days of submitting required documents to park administration. The relief is later reimbursed to CNP from DNPWC as per the relief guideline 2066 BS (2011 AD). Long-term solutions are required to minimize the level of conflict. Support for crop composition change, electric-fencing around settlement, construction of permanent and safe structures would be the remedial solutions.

# 3.10 Administration and Organization

The Chief Conservation Officer (Chief Warden) heads CNP administration with the headquarters at Kasara. To date, 22 Chief Conservation Officers have been deployed (from 2029 BS to 2070 BS) for handling administration and management of the park. The name list of all chief conservation officers along with their length of service in CNP is in Annex XXI. The role of these Chief Conservation officers has been significant to elevate the park in current position. There are four sectors in CNP each headed by Assistant Conservation Officer except at Kasara, which is under the direct supervision of the Chief Conservation Officer. The organization of the park comprises of the multi-disciplinary staffs from several fields like forestry, veterinary, engineering, administration, accounts, elephant stable (Hattisar), etc. Existing organizational composition of the staffs of CNP is in Annex X. With the realization of the changed scenario and dimension in the execution of the park activities, new organizational structure has been proposed and forwarded for approval. Upon approval, the new organizational structure will provide additional strength to the park. Proposed organizational composition of the staffs of CNP is in Annex XI.

A battalion and a company of Nepal Army have been deployed for the protection of the park. The battalion, headed by lieutenant colonel, has its headquarters at Kasara. There are altogether 27 posts under this battalion established throughout the park area. Similarly, a separate company under the command of Major is stationed at Amaltari, Nawalparasi. There are altogether 8 posts under this company established at different places of Amaltari sector. The location of different army posts is in Annex VI.



## 3.11 Achievements of Preceding Management Plan

A comprehensive management plan was prepared and implemented in CNP and BZ for 2006-2011. It comprised of 3-pillared structure of management, *i.e.* a) Park Management; b) Tourism Management; and C) Buffer Zone Management. A number of achievements have been secured with the implementation of the plan.

Altogether, 47 buffer zone community forests are handed over to the users and additional 15 forests are under the process of handover. Similarly, 3 leasehold forests and 8 private forests are being managed in buffer zone. The park is still managed in three management zones although there are some difficulties

in differentiating boundaries at field level. As per the management plan prescription, no new constructions are allowed in utility zone.

Grassland management programme has been launched in a number of grassland patches, for example Dumariya, Jarneli, Sukhivar, Ghatgai, etc. Removal of invasive species (e.g. *Mikania macrantha*) cutting and burning are the major grassland management interventions adopted. Considering effectiveness, uprooting of tree is recognized as the more appropriate method of grassland management in the grasslands encroached by woody vegetation. Despite the recommendations, Padamapur area could not be managed as extended habitat for rhino and other ungulates basically due to invasive species infestation. Removal of invasive species of Padamapur area needs to be done in upcoming years. Wetland management has been conducted in some wetlands even though separate wetland unit at CNP could not be established. Ramsar enlisted site, Beeshazari Lake, is managed in participatory way as per the management plan prescriptions. Although general monitoring of alien and invasive species could be done to a greater extent, their control effort was limited only to certain grassland patches and wetland sites basically due to financial limitations.

Rhino Conservation Action Plan has been implemented at satisfactory level. The counts of rhino (2008 & 2011), tiger (2009 & 2010), gharial (2008 & 2011) and gaur (2007 & 2011) were the major achievements of the plan. All these species were found increased in comparison to the preceding count. Vulture breeding centre is in operation at Kasara. No expert meeting could be held for the preparation of reintroduction plan of locally extinct species of CNP. The feasibility study for reintroduction of wild water buffalo and swamp deer in CNP is planned during this management plan period.

The cultural sites are still not managed well basically due to less attention compared to wildlife conservation. Neither inventory of tangible objects of cultural heritage with the support of key stakeholder could be made nor could site plan of Balmiki Ashram be effectively implemented. Other activities like conservation awareness, regulated resource use, law enforcement, coordination and intersectoral relation are realized to be more effective than before. The aspects of hattisar management, physical infrastructure, research and development, monitoring and evaluation need to be improved more.

Tourism management plan was prepared and implemented from 2005-2009. But no plan has been prepared then after. Preparation and implementation of tourism management plan (2013-2018) is a prerequisite for tourism development. Tourism diversification has been accomplished to a greater extent and new areas other than Sauraha are being developed as tourist centres in recent years. Main areas where hotels are operating are Jagatpur, outside the park headquarters Kasara, Meghauli. Amaltari-Giddeni in Nawalparasi and Basantpur, Madi valley. However, it is still important to make tourism more developed, diversified and promoted maintaining balanced coherence between conservation and tourism.

The buffer zone management programmes were developed and implemented by the people for themselves under the advisory and supervision of the park staff. The formulation of "Guideline for the relief of damage by wildlife, 2066 BS" has been proved to be very important legislative tool in minimizing park-people conflict. However, the relief amount for damage other than human casualties is not available to the public although there is the provision of relief of wildlife damage in buffer zone. Provision of relief for other wildlife damage should also be provided in coming years. The monetary

insufficiency problems in providing river cutting compensation should also be suitably addressed in coming years to develop friendly relationship with the buffer zone communities.

# 3.12 Strengths

- Natural world heritage property which draws attention of global community as well for its conservation;
- Renowned destination for wildlife-based tourism;
- Substantial revenue from tourism which has been recycled for conservation and development through buffer zone; and
- Encouraging partnership with local communities and stakeholders, including national and global conservation organizations

## 3.13 Weakness

- Availability of inviolate area for wildlife is an issue due to unregulated tourism and resource dependency of local people;
- Site-specific tourism and issues regarding equitable tourism benefits;
- Tendency of grasslands to get converted into woodlands;
- Resource dependency of local people; and
- Inadequate number of staff for execution of daily and emergency activities

# 3.14 Opportunities

- Increasing population of key wildlife species such as rhinoceros and tiger;
- Diversification of eco-tourism and involvement of local people in such enterprises;
- Research opportunities through collaboration for research at different levels;
- Potential for self sufficiency of the resources required for conservation from ecotourism; and
- Potential to serve as role model in protected area management for similar type of habitats (Learning centre, centre of excellence, state of the art, etc.)

# 3.15 Threats

- Poaching continues to be a threat as long as market value for illegal wildlife parts exists;
- Grassland degradation from natural succession and invasive weed species;
- Siltation and weed invasion in water bodies;
- Unregulated and concentrated tourism;
- Traditional resource dependency of local people;
- Increasing human-wildlife conflict;
- Likely adverse impact of climate change on biodiversity and
- Pollution in river habitat from various point and non-point sources

# PART B: THE PROPOSED MANAGEMENT

# Chapter IV - Vision, Goal, Objective and Problem

## **4.1** Vision Statement

Chitwan National Park and Buffer Zone is visualized as an area of representative example of biodiversity in Central Terai of Nepal which is managed to enhance the unique biodiversity of the area with the support of local community which eventually supports for welfare of human being in perpetuity.

# 4.2 Management Goal

The goal of Chitwan National Park and Buffer Zone management is to protect wildlife species through appropriate protection strategy and manage their habitat applying science-based measures to maintain the world heritage value of the park and mainstream the conservation for people's well-being.

# 4.3 Management Objectives

- I. To protect and conserve biodiversity with special focus on nationally protected and globally threatened wildlife species;
- II. To manage terrestrial and aquatic wildlife habitat to maintain ecological functions and processes;
- III. To regulate and promote sustainable eco-tourism maintaining wilderness and cultural heritage;
- IV. To enhance public stewardship on biodiversity conservation by increasing awareness, minimizing human-wildlife conflicts and improving livelihood of people; and
- V. To strengthen institutional capacity through research, capacity building, coordination and collaboration

# 4.4 Problems in achieving Objectives

There are several problems in achieving future desired condition of the park. Some of the problems that may hinder to attain the above mentioned objectives are as follows:

## Objective 1

To protect and conserve biodiversity with special focus on nationally protected and globally threatened wildlife species

- Poaching of rhino and tiger for illegal trade of their body parts;
- Biotic pressure from unregulated tourism in certain areas of the park that obstructs maintaining inviolate area for tigers and rhinos;
- Elongated narrow shape of the park creating long and unfriendly interface which limits the movement of wildlife:
- Inadequacy of infrastructure and limited budget for its maintenance;
- Inadequate trans-boundary cooperation with India;
- Inadequate and irregular budget for park protection;
- Lack or inadequacy of proper linkages between research and management;
- Limited mobility inside the park during monsoon;

- Changed priority from park security to national security during insurgency; and
- Inadequate number of staffs and capacity.

## Objective 2

To manage terrestrial and aquatic wildlife habitat to maintain ecological functions and processes

- Encroachment of grasslands by woody vegetation, weed and invasive species;
- Siltation and weed invasion in wetlands;
- Traditional resource dependency of the people living around the park;
- Pollution in rivers from point and non-point sources;
- Use of chemical fertilizers and pesticides in catchment and poisoning in streams and rivers for fishing;
- Low level of awareness and poverty of the people living in the catchment area;
- Lack of research, monitoring and baseline data on hydrological functions; and
- Lack of effective controlling measures to address Alien and Invasive Species (AIS) problem

## Objective 3

To regulate and promote sustainable eco-tourism maintaining wilderness and cultural heritage

- Concentrated and unregulated tourism activities in the park;
- Tourism opportunities not adequately explored in buffer zone;
- Tourism infrastructure not planned and disturbance to wildlife and habitat from tourism;
- Lack of separate unit and dedicated staff to look after tourism management;
- Lack of tourism policy to deal with the concentrated tourism inflows in few areas; and
- Inadequate mechanism to manage crowd and garbage

## Objective 4

To enhance public stewardship on biodiversity conservation by increasing awareness, minimizing human-wildlife conflicts and improving livelihood of people

- Inadequate conservation awareness programmeme and illiteracy of the people living around park;
- Human casualties, crop damage and livestock depredation by wild animals straying out from the park;
- Inadequate livelihood opportunities of the local people;
- Untimely release of budget for buffer zone communities;
- Grazing and higher dependency of people in the park for resources;

- Large number of people residing around the park and its significant increase (BZ has its population increased from about 40 thousands to above 0.3 million in 30 years); and
- Lack of instant relief and rehabilitation delivery mechanism and inadequate relief amount

# Objective 5

To strengthen institutional capacity through research, capacity building, coordination and collaboration

- Inadequate collaboration with universities and research institutions;
- Lack of plan for continuation and updating research as well as initiation of new research;
- Lack of research prioritization policy;
- Inadequate implication of research on management;
- Limited budget for ecological monitoring and research;
- Lack of management-oriented research and adaptive management;
- Lack of clear cut policy for Human Resource Development (HRD);
- Lack of plan and adequate fund for training and exposure visit; and
- Insufficient incentives, rewards, amenities and welfare for staff motivation

# **Chapter V - Management Strategies**

## 5.1 Boundaries

# 5.1.1 *Legal*

Chitwan National Park and its buffer zone were declared according to the provision made in the National Parks and Wildlife Conservation Act, 1973. The boundary of Chitwan National Park and its buffer zone is well defined and duly notified with the publication in Nepal Gazette. The area of park is well demarcated on ground with natural features such as rivers, ridges and other land use. The land in periphery comprises the buffer zone and there is no ambiguity and dispute on boundaries of national park and buffer zone at present.

## 5.1.2 Administrative

The core area and buffer zone of CNP falls under four districts of Nepal, *viz.* Chitwan, Nawalparasi, Parsa and Makawanpur Districts.

## 5.1.3 Sectoral Division

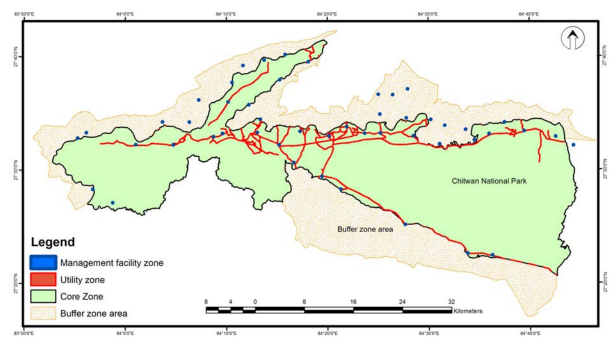
The park is divided into 4 sectors for management. These sectors are Amaltari, Kasara, Sauraha and Madi-Bagai. Each sector has its own area of responsibility. The area of responsibility of each sector is in annex V.

## 5.2 Zonation

Since the park is designated to ensure the viable population of wildlife, *viz*. rhinoceros, tiger, etc., the heart and soul of this plan lies in maintaining the present wildlife population of the park through stringent protection and appropriate management measures. In order to harmonize the conflicting objectives and maximize the efforts to protect, maintain and enhance the wildlife habitat, the following zones are proposed:

# 5.2.1 Management Facility Zone

This is the zone inside the park occupied by the infrastructures developed for office and accommodation for park staff and army personnel. It comprises of the area occupied by the security posts (Army and National Park) and Hattisar (Elephant Stable) established and operated in CNP area. The area of management facility zone is 1.56 sq.km. (assuming the area covered by a post on average is 100m radius).



Map V: Management Zonation of Chitwan National Park (Core area)

# 5.2.2 Utility Zone

This is an area of the park allocated for limited recreational activities for the visitors along with nature interpretation services for conservation awareness. There are 9 entry points for the visitors to access the park. The road length of 200 km falls in utility zone out of 314 km of road network in the entire park. There are few tourism infrastructures developed inside the park, including small museum at Kasara and captive management complex and a few view towers. The main objective managing this zone is to regulate tourism in the core area to minimize the disturbance to wildlife and its habitat and to enhance visitors' satisfaction through providing wilderness experience. The area under utility zone is 1.78 sq.km. (assuming the width of road as 6.5m, including road track, side drainage and narrow buffer strip).

#### 5.2.3 Core Zone

The area of the national park except the area allocated for management facilities, tourism routes and public right of way, falls under this zone. The basic objective of this zone is to provide the suitable habitat for wildlife and to encourage research and science-based management intervention. The core zone comprises the area of the national park not occupied by the Management Facility and Utility Zones.

	Tuble II. Wanagement Zones										
S.N.	Name of the Zone	Area (sq.km.)	Remarks								
1	Management facility Zone	1.56	Area occupied by the limited infrastructure developed for the management of park								
2	Utility Zone	1.78	Sauraha and Kasara area for regulated tourism and public right of way								
3	Core Zone	928.66	Area of the national park except the area allocated for management facilities, tourism routes and public right of way								

**Table II: Management Zones** 

## **5.3** Theme Plans

Of the five broad thematic areas, two thematic areas, *viz.* protection and conservation of biodiversity, and habitat management are covered in this chapter. The remaining three are dealt in separate chapters.

# 5.3.1 Protection and Conservation of Biodiversity

#### **5.3.1.1** Park Protection

#### 5.3.1.1.1 Context and Issues

Chitwan National Park has witnessed several ups and downs in its history of four decades in park protection. The concept of protection was started with Rhino Patrol (*Gaida Gasti*) in 1960s whereas the Government has deployed Nepal Army for park protection since 1975. There are 50 park security (guard) posts (National Park, Army and combined) at present located in core and buffer zone of the park (Map V). In addition, there are 15 elephant stables (Hattisars) established at different places of the park. Positive correlation has been observed between the number of park security posts and rhino population trend.

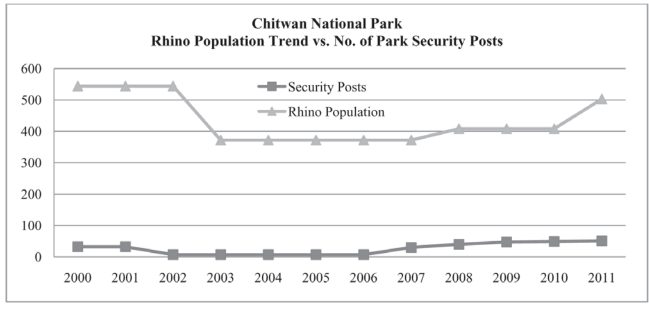


Chart III: Rhino population trend and respective number of security posts

Year	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011
No. of park security posts	32	32	7	7	7	7	7	30	40	47	49	50
Rhino population	544					372			408			503

On the other side, there is a negative correlation between the number of security posts and number of rhinoceros poached. Thus, the park security is regarded as a pre-requisite for the successful management of CNP taking rhino population as an indicator. Therefore, the heart and soul of this management plan lies on strengthening the park protection system through a good network of strategically located park security posts, improved basic facilities at security posts, effective and reliable communication and transportation facilities and highly dedicated staff for regular patrolling of the park. This theme covers general protection of wildlife and its habitat that includes control of activities like poaching, encroachment, grazing and illegal collection of forest products and safeguarding waterholes and saltlicks from poisoning.

**Chitwan National Park** Rhino Poaching Trend vs. No. of Park Security Posts 60 Security Posts 50 Rhino Poaching 40 30 20 10 0 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2011 2010

Chart IV: Rhino poaching and respective number of security posts

Year	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011
Total number of security posts	32	32	7	7	7	7	7	30	40	47	49	50
Rhino poaching	9	15	38	22	11	15	19	2	7	11	9	0

# 5.3.1.1.2 Strategies and Activities

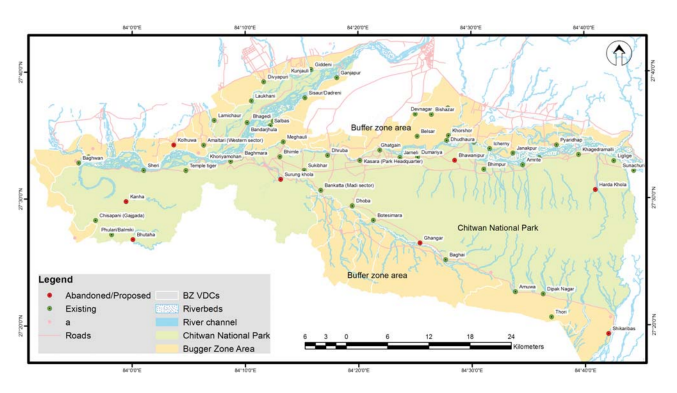
Experiences have shown that there is no shortcut to 'Leg work' for the effective park protection. The protection strategies adopted in Chitwan National Park is comprehensive and effective. This plan suggests for the continuation of such good practices. The following strategies and activities have been recommended to enhance the effectiveness of the park protection:

## **Strategies**

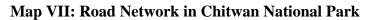
- ✓ Continue regular patrolling of the park by the park staff and army deployed in park security posts to ensure that there are no illegal activities in their respective AoR.
- ✓ Maintain regular vehicle patrolling in accessible areas and change the time and route of vehicle patrol randomly.
- ✓ Encourage foot patrolling by officers from sectors and headquarters to be familiar with the ground situation and inspire the junior staff for regular patrolling.
- ✓ Initiate the practice of spending nights in security posts by officers for morale boost up of their staff serving in very remote areas of the park.
- ✓ Sweep the area from the respective posts once in a month and use metal detectors to locate leg traps of iron set to trap wildlife (especially tiger)
- ✓ Camping and sweeping operation by a joint team from headquarters and sector during the rainy season when most of the park's area becomes inaccessible for regular patrolling by vehicle and the probability of intrusion from the surrounding areas increases. This operation includes sensitivity mapping, deployment of elephant, additional temporary patrolling camps.

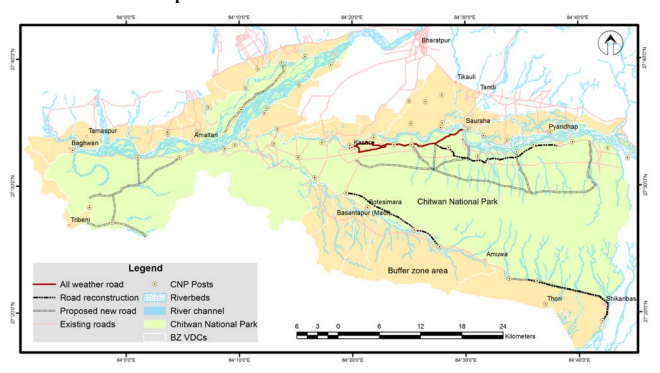
- ✓ Explore the prospects of monitoring the sensitive area round the clock using satellite equipment and technology.
- ✓ Institutionalize smart patrolling using GPS and filling the standard patrolling format.
- ✓ Establish regular reporting and information sharing system and review the patrolling efforts for management interventions.
- ✓ Keep surveillance and intensify patrolling before first light and after last light of the day because experiences have shown that poachers become active during this time.
- ✓ Upgrade facilities at security posts such as solar electricity for lighting and charging batteries of communication and mobile phone sets, clean and safe drinking water.
- ✓ Maintain post building, kitchen, toilet and view towers regularly
- ✓ Construct permanent structure where staff are living at temporary structures for the staff safety and communication facility. In addition, explore the possibility of providing LPG for cooking in security posts.
- ✓ Designate appropriate areas to make the provision for strict enforcement of the closing season of the park for human and touristic activities so that it gives ample privacy and secrecy to the wildlife and their breeding as well as rejuvenation period for the vegetation disturbed during the open season.
- ✓ Implement current government policy of encroachment control in more coordinated and effective manner.

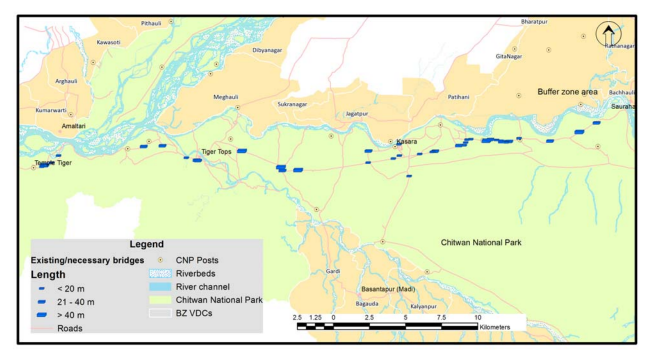
- ✓ Establish 8 more security posts (Harda, Bhawanipur, Sikaribas, Dipaknagar, Ghangar, Surung Khola, Bhutaha and Kanha area east of Fulbari) to cover the gap areas and define and demarcate the Area of Responsibility (AoR) of each security posts (Map VI).
- ✓ Relocate Temple Tiger post to suitable location nearby existing post and relocate Bandarjhula post to the buffer zone near Island *ghat*.
- ✓ Construct 10 view towers in sensitive areas (6 sites) from security point of view. These towers could be used as temporary night camps. The proposed sites for views towers are Padampur, Gaur machan, South-east of Tamor Tal, North of Budhirapti in between Bhimle and Sukhibhar posts, Devi Tal and Bandarjhula island.
- ✓ Upgrade the existing 30 Km of all weather road and construct 50 km of all weather road networks inside park (Existing road network is shown in Map VII).



Map VI: Location of Security and Guard Posts in Chitwan National Park







Map VIII. Existing and proposed bridges in Chitwan National Park

## 5.3.1.2 Anti-poaching and Intelligence Gathering

## 5.3.1.2.1 Context and Issues

The park has a network of informants for intelligence gathering. There is a strike force with vehicle which is well staffed and well equipped with necessary route chart and other logistics for looking after their respective areas. Apart from building effective intelligence network to monitor and prevent illegal activities, the unit raids and seizes illegal wildlife products and does market checking and general surveillance, including emergency checking of hotels, barriers, bus stands and tourist points. Chances of poaching could not be ignored though many success stories have been achieved. So, action should be regularly made to strengthen anti-poaching and intelligence gathering.

## 5.3.1.2.2 Strategies and Activities

## **Strategies**

- ✓ Utilize and coordinate existing WCCBs, CIB, APO network
- ✓ Institutionalize the CBAPOs and mobilize eco-clubs
- ✓ Strengthen Transboundary Initiative

- ✓ Institutionalize district level Wildlife Crime Control Bureau (WCCB) formed at three districts, *viz*. Chitwan, Nawalparasi and Parsa
- ✓ Strengthen trans-boundary cooperation with Valmiki Tiger Reserve (VTR)
- ✓ Strengthen APU and intelligence network- Quick response
- ✓ Strengthen coordination and develop effective information sharing mechanism with the Central Investigation Bureau (CIB)

- ✓ Strengthen and enhance MIST to cover all security posts throughout the park
- ✓ Initiate long-term surveillance of suspected area and person
- ✓ Use sniffer dogs for wildlife crime control
- ✓ Institutionalize Community-based Anti-poaching Operation(CBAPO)
- ✓ Build capacity of informants to ensure that our approach of intelligence gathering is not invasive
- ✓ Regulate information purchasing mechanism
- ✓ Disseminate information of legal punishment for involvement in poaching
- ✓ Encourage and mobilize eco-clubs, students and local clubs against poaching activities

# **5.3.1.3** Wildlife Health Management

#### 5.3.1.3.1 Context and Issues

There is the likelihood of frequent interactions between wild animal and domestic livestock either directly or sharing the same grasslands or waterholes as there are villages around the park with large cattle population. Wild animals may come in contact with the domestic livestock while straying out of the core area. Since there is the risk of transferring disease from livestock to wild animals and vice versa, health monitoring and surveillance for important wild animal diseases should be done regularly. Besides, regular and timely immunization of captive elephants and domestic livestock around the park against the major diseases such as anthrax, rinder pest and foot and mouth disease is needed to prevent disease outbreak.

## 5.3.1.3.2 Strategies and Activities

Since medical treatment of free ranging animal requires lots of investments and is not possible in many cases, it would be wise to give emphasis on preventive measures. The strategies to be followed for wildlife health management in CNP are outlined as under:

# **Strategies**

- ✓ Formulate a protocol for wildlife health monitoring and disease surveillance
- ✓ Coordinate with relevant veterinary institutions and expedite the veterinary hospital
- ✓ Build the capacity of existing staff to handle the upcoming situation

- ✓ Immunize livestock every year against endemic diseases within the radius of 5 km in buffer zone
- ✓ Develop proper arrangement for quick communication so that policy decision and management action for wildlife health management could be taken on time
- ✓ Coordinate with District Veterinary Offices, Veterinary Science College, Rampur, and seek their support whenever required
- ✓ Establish a veterinary centre with materials required in medical emergencies under the guidance of Senior Veterinary Officer

- ✓ Build the capacity of frontline staff to recognize, record and report disease or poor health condition of animals or plants
- ✓ Train staff to collect sample of blood, fecal matter, urine or vital organs
- ✓ Report and document mortality of the wild animals immediately after it comes to notice of any staff as part of disease surveillance strategy

# 5.3.2 Habitat Management

# 5.3.2.1 Grassland Management

## 5.3.2.1.1 Context and Issues

Grassland has a fundamental role to play in rhino and tiger conservation as it is a good foraging ground for rhino and tiger prey base. Grasslands are being converted into woodland resulting in the decrease of grassland area from 20% in 1970s to about 12% in recent years. There are few studies conducted on grassland ecology and limited management intervention, maintenance of pure grasslands patches in park has been a challenge to the park management. Some of the issues associated with the grasslands of national park are to maintain the structural and functional attribute of the grassland so as to provide optimal foraging opportunities to the ungulates, conversion of grassland into woodland as a result of secondary succession, invasion of grassland by weeds and unpalatable species and the impact from uncontrolled burning.

Grassland ecosystem is very dynamic. It is readily affected by flood, fire, grazing and manual cutting. The increase in the *Saccharum spontaneum* (Kans) type of grassland is considered to be the highest quality habitat for wild herbivores, especially the rhinoceros and the deer. It is also a major source of fodder for captive elephant fodder on the one hand and a preferred raw material for paper pulp. Maintaining the mosaic of tall and short grassland is crucial for wildlife conservation but the work is challenging. Khagendramalli, Chappachuli, Amrite, Padampur, Dumaria, Jarneli, Sukhibhar, Bhimle, Budhirapti, Buddanagar, Kachuwani, Ghatgain/Lamital, Devital and Khoriamuhan are the major grassland sites of the park. Lack of record of grasslands and their characteristics and invasion of grasslands by trees and weeds are the major issues in the grassland management. Assessments made so far have shown that area infested by *Mikania micrantha* is not suitable habitat for rhinos.

## 5.3.2.1.2 Strategies and Activities

It is evident that many types of grasslands in CNP is either converted into woodlands or invaded by non-palatable weeds. The patch of grassland fully converted into woodland or fully invaded with weed and unpalatable grasses like *Mikania micrantha* are the first priority for management intervention.

## Survey and Mapping

## **Strategies**

- ✓ Survey, classification and mapping of grasslands based on the use and potential for threatened herbivore like rhinoceros. Encroachment zone from invasive and woody perennial species will also be mapped
- ✓ Maintain the canopy cover of 10% in next five years.

## **Activities**

- ✓ Increase grassland coverage area from 12% to 15% in the next five years.
- ✓ Inventory grassland and species regularly to monitor their dynamism.

## Removal and Control of Invasive Species

# **Strategies**

- ✓ Uproot, dry and burn before their seed gets matured
- ✓ Target entire patch for invasive like *Mikania* at one go to prevent the regeneration of *Mikania* next year

#### **Activities**

✓ Removal and control of two main problematic invasive species (*Mikania micrantha* in the wetter areas and *Chromolaena Odorata* in the drier areas) in an area of 1000 hectare in five years

## Removal of Woody Species

# **Strategies**

- ✓ Remove woody vegetation to create new grasslands or improve the quality of grasslands that has been invaded by woody species (such as Bhimle, Sukhibhar).
- ✓ Consider use of mechanical equipment that do not impact Park and facilitates easy management interventions (such as grass cutter, power chain saw, excavator, etc)
- ✓ Leave selected trees to provide shelter for animals during extreme weather conditions
- ✓ Leave cleared woody material on site for nutrient recycling

## **Activities**

✓ Create grassland or improve by woody species removal of 500 hectares in the next five years.

## Controlled Burning and Grass Cutting

- ✓ Cut and/or controlled burn to remove dry, coarse and unpalatable grasses and allow to produce new flush which are highly palatable and nutritious (such as at Dumariya and Jarneli grasslands)
- ✓ Apply after analyzing the specific condition of the grassland including the alternative blocks in different years to create mosaic of habitats
- ✓ Develop a network of fire line to divide the grassland patches into appropriate blocks.

- ✓ Maintain 1300 hectare of grassland by cutting and/or controlled burning in the next five years
- ✓ The following is the recommended plan for controlled burning of the grassland patches.

Block I	Block II
Early burning (February)	No burning
Block III	Block IV
No burning	Late burning (May)

Block I	Block II					
No burning	Early burning (February)					
Block III	Block IV					
Late burning (May)	No burning					

First Year

**Second Year** 

## 5.3.2.2 Wetland Management

#### 5.3.2.2.1 Context and Issues

Water is a basic component of wildlife habitat which is the limiting factor in many wildlife habitats during dry season. The wetlands of CNP and BZ include over 40 lakes/ghols and flood plains of the Narayani, Rapti and Reu rivers and their tributaries which are the lifeline of CNP. The lakes and floodplain habitats are severely infested and colonized by invasive plant species such as *Eichhornia crassipes, Ipomoea fistulata, Leersia hexandra*. Besides, rivers are polluted by industrial effluents, urban wastes, pesticides and chemical fertilizers used in agricultural fields. Most serious problem in the park's wetland is of water hyacinth invasion and siltation.

## 5.3.2.2.2 Strategies and Activities

# **Strategies**

- ✓ Prepare inventory of wetlands and conduct assessment for water quality,
- ✓ Conduct feasibility to designate fishing areas.
- ✓ Strengthen awareness programs
- ✓ Get approval of the draft site management plan submitted for approval

- ✓ Clean and remove weeds in wetlands (Devi tal, Lami tal, Dumariya tal, Chhaparchuli ghol, Liglige ghol, Jayamangala ghol, Nandabhauju tal, Sera tal, etc.)
- ✓ Assess water quality in regular intervals
- ✓ Conduct alternative income generation related training to reduce the dependency of local people on wetlands.
- ✓ Conduct wetland conservation education, interaction, stakeholders meeting, etc regularly.
- ✓ Implement the activities prescribed in the site management plan of Beeshazari Lake (Ramsar Site) such as

## **PRIORITY AREAS**

# **At Strategic Level**

- I. Maintain healthy wetland ecosystem in and around Beeshazari Lake
- II. Promote sustainable wetland based eco-tourism
- III. Raise community awareness on wetland conservation
- IV. Promote the use of alternative energy
- V. Facilitate scientific research and monitoring
- VI. Enhance the livelihood opportunities of the local communities
- VII. Ensure the sustainable and perpetual water source

## At Site Level

- VIII. Take actions to control pollution of Beeshazari Lake
- IX. Explore the alternative use of invasive species
- X. Discourage forest products harvest and stop poaching
- XI. Study the impact of invasive species in the area

(Source: Site Management plan for Beeshhazari and associated wetlands, 2014-2019)

# **5.3.2.3** Fire Management

#### 5.3.2.3.1 Context and Issues

Fire is a management tool for setting back succession and has been used in grassland management. However, accidental fire has many detrimental effects in protected areas as it harms micro-fauna and alters habitat. Controlled burning is practiced for grassland management to get new shoots and burn course and unpalatable grasses but sometimes it creates problems like proliferation of weeds. The main objective of fire management in CNP is to prevent wildfire so as to avoid the adverse effects of fire on wildlife and its habitat.

## 5.3.2.3.2 Strategies and Activities

Since there is no strategy for fire management in CNP at present; the following strategies are prescribed in this plan:

## **Prevention Strategy**

- i. Develop a network of fire line;
- ii. Clear fire line and forest roads well before the fire season;
- iii. Identify fire prone areas by using mapping based on satellite imagery analysis or using the webbased fire mapper and managed accordingly for prevention; and

## **Activity**

Early burning of grasslands on the basis of burning regime and creation of firebreaks annually.

# Chapter VI - Research, Monitoring and Capacity Building

## 6.1 Research

Research provides the scientific basis for the management of protected area. In order to ensure effective management, there should be sufficient information on bio-physical, ecological and socio-cultural aspects of protected areas. Research and monitoring is important for every PA as it helps to develop database and supports in decision making process. In addition, it allows scientific management of PA and also serves as a tool to solve problems. Thus, research and monitoring should be oriented towards fulfilling the management needs. CNP is among well studied protected areas in this region which has been a very good learning ground in wildlife species and its habitat management. However, there is a need of continuous research and monitoring in order to tackle the emerging challenges in park management.

NTNC/BCC is a key partner for wildlife research in CNP. Several national and international universities, institutions and persons are conducting different researches each year in this park. Among these, TU/IoF, IAAS, KU, Griffith, Smithsonian Institute, etc. are major ones.

The formation of a separate and active research unit to lead and coordinate the research activities is essential to synthesize the research results and makes them applicable in park management. In addition, scientific management of data is crucial for park planning and implementation purpose. Recently established Management Information System (MIST) needs to be strengthened and well equipped to maintain database of poachers, monitor anti-poaching activities and enhance the capacity of the anti-poaching unit so as to aid in overall park protection.

## **6.1.1** Research Priorities

There will be a research unit in the park headed by a motivated Assistant Conservation officer. The unit should be responsible for coordinating the ongoing research activities, planning, prioritizing and carrying out research activities. The unit should be provided with necessary field gears and equipment, appropriate lab, financial resources and trained staff. Scientists and research institutions conducting research studies for academic purpose also has some management implications. The research priorities of CNP management at present could be as follows:

- Vegetation dynamics and its impact on wildlife habitat;
- Grassland management practices and its impact on conservation with special focus on requirement of rhinoceros and other ungulates;
- Population dynamics, habitat use and resource partitioning of sympatric wildlife species;
- Social organization and land tenure system in CNP so as to provide information and management recommendation regarding tiger dispersal;
- Behavioural and habitat ecology of Gharial;
- Impact of Gharial egg collection and captive rearing on well-being of Gharial in the wild and the cause behind low survival rate of the species in the wild;
- Genetic study of key wildlife species such as rhinoceros, tiger and Gharial;

- Ecological impact of tourism with special reference to wildlife health, behaviour and reproductive success as a basis for regulating tourism in core area;
- Impact of Mikania macrantha in wildlife and its habitat and experimental research to control it;
- Movement and ranging behaviour of elephant with special focus on human-wildlife conflict;
- Impact of electric fence on population distribution of wildlife species with especial focus on rhino population;
- Impact of buffer zone programmeme on conservation and sustainable livelihoods of local communities;
- Economic and ecological benefits of Chitwan National Park;
- Climate change indicators and impact on biodiversity conservation along with adaptation strategies;
- Least studied species and its habitat like small mammals (mouse, rat, shrew, bat; etc), herpetofauna (python and golden monitor lizard), butterfly, insects, fish
- Pattern and trend of bird migration; migratory birds both general and species-wise;
- Status of small carnivores; including wild dog, otter, fishing cat, jungle cat, leopard cat and civets;
- Seasonal migration pattern of gaur and factors affecting its population;
- Status and behaviour of sloth bear; and
- Study of captive held elephant diseases and behaviour.

# **6.1.2** Research Projects

In addition to the ongoing monitoring and research activities of the park, CNP management can collaborate with scientific and research institutions like NTNC, Institute of Forestry, Institute of Agriculture and Animal (Veterinary) Sciences and other national and international universities for research projects based on its priority areas. Interested organizations and individuals may undertake their research works in CNP and BZ by taking permission from designated authority. For conducting research in CNP and BZ, Nepalese citizens should receive permission from DNPWC. But for foreigners, the permission is provided by MFSC. In order to strengthen research programme, the following actions are recommended:

- ✓ Establish wildlife research and training centre at Sauraha;
- ✓ Upgrade research facilities at the centre, including lab;
- ✓ Establish two field research stations inside park preferably Bhawanipur and Tiger Tops area; and
- ✓ Institutionalize Research Unit in CNP to coordinate research activities and develop research and management linkages

# 6.2 Monitoring

Monitoring wildlife and its habitat on regular basis is very important for the management of any protected area. The result from periodic monitoring gives the idea on the trend of wildlife population and change in habitat condition over time. As monitoring provides information on ecological changes

based on vital sign, it is beneficial for PA managers especially in early warning and early control. Thus, monitoring is a tool for rationalization of management decisions for protected area as it helps

- ✓ To assess the effectiveness of PA management;
- ✓ To enhance the understanding on ecological processes and functions;
- ✓ To track the change in habitat over time and compare the condition between similar habitats based on ecological baseline; and
- ✓ To find areas where further research is needed and prioritize the research needs

Keeping these facts in mind, the following key areas and framework for monitoring related to wildlife and its habitat is proposed.

# **6.2.1 Population Monitoring**

## Rhino Monitoring

- ✓ Regular ID based monitoring of rhinos from respective posts
- ✓ Rhino count at every 4 years in the month of April (upcoming count in 2015)
- ✓ Block monitoring every alternate year in high density areas (Sukhibhar, Padampur, Temple tiger, Eicharni area)

Tiger and co-predator monitoring

- ✓ Camera trapping in selected block every year
- ✓ Sign-based monitoring from respective posts- pugmark tracing and documentation
- ✓ Follow tiger monitoring protocol developed by the Government of Nepal
- ✓ Develop and maintain impression pads in selected 5 locations and monitor regularly

Tiger prey base monitoring

- ✓ Periodic monitoring using line transect method
- ✓ Regular monitoring in selected areas

## Gharial monitoring

- ✓ Annual monitoring during winter in segments of Narayani and Rapti rivers
- ✓ Monitoring of gharial, dolphin and water birds can be done simultaneously in Narayani and Rapti rivers
- ✓ Monitoring of released gharial using GPS collar

## Elephant monitoring

- ✓ Regular monitoring of wild elephants in CNP based on direct sightings and indirect signs
- ✓ Total count of wild elephants of Central Nepal in every five years

## Gaur monitoring

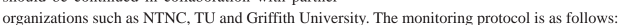
✓ Gaur count in every three years during March and April when they migrate seasonally to flood plain grassland

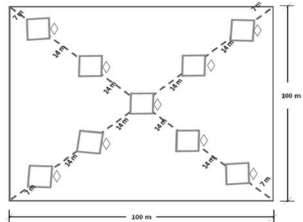
## Bird monitoring

- ✓ Annual monitoring of migratory and other water birds in mid-winter
- Monitoring of endangered birds, including Bengal Florican, Lesser Adjutant Stork and Great hornbill

## 6.2.2 Habitat Monitoring

There are 25 ecological monitoring grids in CNP each of 5 Km x 5 Km. This long-term ecological monitoring should be continued in collaboration with partner





For vegetation monitoring in CNP, there is a need to establish monitoring plots. The plot layout for vegetation monitoring is presented below where 9 plots of 10mx10m are nested in 100m X 100m plot which are laid along diagonal as shown in the figure. Again, a 2mX2m plot is there in the centre of each the 10mX10m plot. The vegetation of different categories will be measured and recorded in the plots of different size after monsoon before summer as

- ✓ >5m high 100mX100m
- ✓ 0.5m-5m high- 10mX10m
- ✓ <0.5 m high- 2mX2m

The change in grassland vegetation will be recorded in the plots of 2mX2m laid at an interval of 100m along transect. Various attributes of grasslands, including species present, height, stage, alien species, woody vegetation, grazing intensity, unpalatable species and indirect sign of animals will be recorded. In addition, vegetation dynamic and their pattern should be analyzed by relating with climatic factors.

## **6.2.3** Weather monitoring

There is no meteorological station in CNP so far. There is a need of at least two meteorological stations in the park, one in Churia area and other in floodplain area. After the establishment of the meteorological stations, the data will be recorded, documented and analyzed to track the change in weather pattern.

## **6.2.4** Water Quality Monitoring

In two years interval, water quality of Narayani, Rapti and Reu River should be monitored with special focus on Gharial conservation and other aquatic life forms. The water quality monitoring of lakes and *ghols* should also be conducted with due priority.

## **6.2.5** Fire monitoring

Spatial and temporal pattern of fire incidence, fire and fuel dynamics will be monitored and mapped by using field based techniques such as GPS and web based fire mapping software programmes as required.

# 6.2.6 Tourism Impact Monitoring

Ecological impact of tourism in CNP should be monitored. Since there is no comprehensive framework to monitor such impacts, site-specific framework will be developed and the changes will be monitored. For socio-economic impact of tourism, format will be developed by incorporating all the aspects of tourism linkages in livelihood of local communities and survey will be conducted annually to document the changes in host community's day to day life from tourism.

# 6.3 Capacity Building

Wildlife management requires understanding of wildlife science and skill in field techniques. However, there are small numbers of experienced staffs in CNP especially in field techniques, many things are to be learned and shared through various trainings. Needs based training definitely increases the efficiency of staff working in the park. The need for training differs according to the position and roles given to the staff. Thus, training needs assessment should be meticulously done before planning for training programme. There is a need of both horizontal and vertical participant trainings. The horizontal type of training involves the participants of equal rank where as vertical type of training involves participants of different ranks from chief warden to game scouts and from battalion commander to soldiers. Vertical type of training is important to understand field staff of different tiers and share experiences and build mutual trust and relations. Some of the capacity building activities identified are as follows:

# **6.3.1** Vertical Participant

- ✓ Annual sharing and team building workshop
- ✓ Appreciative Project Planning and Action (APPA), Participatory Appreciative Planning Approach (PAPA), Objectively Verified Project Planning (ZOPP)
- ✓ Training for community based anti-poaching operation
- ✓ Orientation training on legal issues

## **6.3.2** For Frontline Staff

- ✓ Basic training on field equipment like GPS, Range Finder, Compass, etc
- ✓ Training on smart patrolling and crime scene
- ✓ Field techniques, including signs and indirect evidences of wildlife
- ✓ Training on anti-poaching operation
- ✓ Orientation training on social mobilization and participatory planning
- ✓ Immobilization and animal handling
- ✓ Basic training on vegetation quantification for recording data in monitoring plots
- ✓ Wildlife health condition

# 6.3.3 For Rangers

- ✓ Certificate course in wildlife management
- ✓ Software applicable for wildlife management, including GIS, Vortex, Distance, SPSS, etc

- ✓ Training of Trainers (general and specialized)
- ✓ Training on smart patrolling, MIST and crime scene
- ✓ Wildlife forensic
- ✓ Exposure visit to foreign countries

## **6.3.4** For Assistant Wardens and Chief Wardens

- ✓ Diploma course in wildlife management
- ✓ Training on conflict management
- ✓ Training on appreciative enquiry
- ✓ Training on GIS

# 6.3.5 Digital Content Management

- ✓ All data from research should be well documented, stored and retrieved
- ✓ Sharing the information as per need (for public and within organization)- maintain the secrecy of information as needed
- ✓ Official website of CNP will be utilized extensively to share information timely

## **6.3.6** Virtual Library Management

- ✓ Publish documents related to Chitwan National Park and its buffer zone
- ✓ Manage and regularly update CNP website, public interaction via internet
- ✓ Unpublished reports and update which are sharable
- ✓ Use of software
- ✓ Update and share each and every sharable information as soon as possible/press release

The staff knowledge, skills and trainings are not sufficient to meet the growing management challenges of the park. The frontline park staffs are mostly untrained. The training requirements include emerging techniques on wildlife management, personnel management, legal and anti-poaching operation, community development and conservation awareness, MIST, human rights, wildlife management/handling techniques, conservation education, monitoring and evaluation, fire fighting, basic computers, GIS and GPS, PRA, eco-tourism management and elephant management. In addition, basic conservation training is needed for Nepal Army protection unit and special training on conservation and buffer zone management for buffer zone committees. Limited amenities such as uniforms, few field gears and *RASAN* (food) are provided to the park staff. The provision of suitable infrastructures and additional services, availability of camera, telescope, night vision scope, spotting scope vehicle, boat, etc. is very important to motivate and enhance staff capacity to achieve goals.

# Chapter VII – Species Conservation Special Programme

## 7.1 Rhino Conservation

# 7.1.1 Conservation efforts, significance and status

Once believed widespread throughout the northern floodplains and nearby foothills of the Indian sub-continent between Indo-Myanmar border in the east and Sindh River basin, Pakistan in the west, the Greater one-horned rhinoceros is currently restricted in few protected areas in north-eastern India and lowland Nepal. The Greater one-horned rhinoceros is listed in Appendix I of the CITES and Vulnerable category on the *IUCN Red List of Threatened Species* (IUCN 2009). The Government of Nepal has included the rhino in the list of protected mammals and has been conducting various conservation activities in collaboration with different conservation partners.

In Nepal, over 800 rhinos lived in Chitwan valley until 1950s. The valley and its rich biodiversity were protected by the then Rana rulers for hunting purpose. Malaria prevalent in the lowland also prevented people moving into the valley from other parts of the country. After the end of the Rana regime in 1950 and eradication of malaria in mid 1950s, the valley opened up where thousands of people from mid-hills migrated to the valley. This, in turn, resulted in the clearance of prime wildlife habitats in the floodplains of Narayani, Rapti and Reu river systems for agriculture and human settlements. Wildlife, including rhinos, tigers and their prey base were killed pushing them close to extinction.

With the establishment of CNP in 1973, several efforts have been made to conserve rhino along with other wildlife. Latest success rests in the fact of celebration of zero poaching for about 15 months till April 2012. The aim is to maintain the highest population of rhino (544) recorded to date.

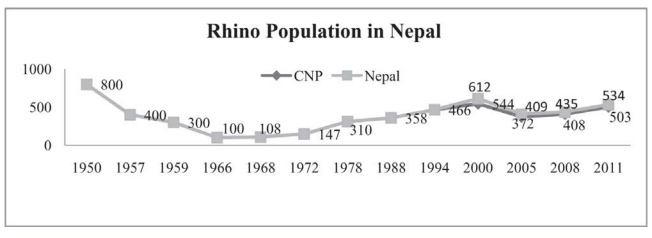


Chart V: Trend of rhino population in Nepal

Rhino numbers dropped to less than 100 during mid 1960s. In order to conserve the diminishing population of wildlife, particularly rhino and their habitats, the then government established Chitwan National Park in 1973. People living in the prime habitat were moved out and Nepal Army was deployed for park protection. As a result of collective efforts of CNP office and Nepal Army, the rhino population grew and reached 544 animals in 2000. In order to spread the risk from poaching, flooding and to maximize growth, the Nepal Government between 1986 and 2003 reintroduced a total of 87 rhinos to Bardia National Park (83) and Shuklaphanta Wildlife Reserve (4). However, during the decade-long armed conflict, many security posts were withdrawn to the headquarters as well as morale of park staffs was lowered down as a result poaching incidents increased drastically which caused a significant loss with

only 372 animals in Chitwan NP during the 2005 census. After improved political situation of the country and effort of anti poaching unit of CNP office, park security was gradually improved which contributed to increase rhino population in CNP.

Rhinoceros is a flagship species for conservation and Chitwan harbours second largest population of this endangered species in the world. Rhino conservation started in Chitwan with about 60 individuals. Due to continuous conservation efforts, the population of rhinoceros increased to 544 in 2000. The management has focussed on habitat management, patrolling and anti-poaching. Since the mid eighties, numbers of rhinoceros have been translocated to Bardia NP and Suklaphanta WR, Nepal, to establish new viable breeding population, protect this species from extinction due to poaching, natural calamities and disease; and to reduce conflict with local communities in CNP. Rhino conservation programme in CNP has demonstrated great success. But the number of rhino has declined due to poaching and natural causes (flood, diseases) during last few years. In the vulnerable security situation of the country, CNP lost 113 rhinos due to poaching between 2000/01 and 2006/07. Most of the poaching incidences were reported along the park boundary and buffer zone. Thirty eight rhinos have been poached only in 2001/02, but the trend seems to be in decreasing order. With the implementation of comprehensive peace agreement in late 2006, the anti-poaching programme of the park became fully operational with the strong support of the Nepal Army deployed for park protection. Recently, numbers of notorious poachers/smugglers have been arrested by anti-poaching team with special support of the CIB, Nepal police. In addition, some of them were arrested by CIB itself and handed over to CNP. With these joint efforts of several stakeholders, the park did not have to experience rhino poaching for about 15 months till April 2012.

In order to control poaching and illegal trade effectively, "Wildlife Crime Control Coordination Committee (WCCCC)" has been formed under the chair of the Minister for MFSC on 2067-08-05 (2010-11-21) comprising secretaries for MFSC, Home ministry, Defence ministry, Finance ministry, Ministry of Law and Justice; Commander-in-Chief of Nepal Army; Inspector General of Nepal Police, Inspector General of Armed Police Force, Chief of National Investigation Department as members of the committee. Director General of the DNPWC is the member secretary of the committee. Central level Wildlife Crime Control Bureau (WCCB) has also been formed under the chair of Director General, DNPWC, comprising Director General of the Department of Forests, Director General of the Department of customs, Brigadier General of Nepal Army, Deputy Inspector General of the Central Investigation Bureau (CIB), Deputy Inspector Generals of Nepal Police and Armed Police Force, Director of Nepal Investigation Department, two representatives from non-governmental organizations as the members of the committee. Deputy Director General is the member secretary of the committee. At district level, altogether, 19 Wildlife Crime Control Bureau (WCCB) is planned to be formed by 2012. District level WCCB is chaired by the Chief Conservation Officer of the respective protected area of the district or by District Forest Officer of the respective district in other case. Members of the committee include officer level representative of District Administration Office, District Security Agencies, District Attorney General Office, etc. In relation to CNP, District level WCCB has been formed in Chitwan, Nawalparasi and Parsa districts.

## **7.1.2** *Issues*

Major issues of concern are

- ✓ Grassland management
- ✓ Carrying capacity assessment of rhino

- ✓ Genetic consideration and meta-population management
- ✓ Use of advanced technology for sensitive area monitoring
- ✓ Management of orphan and handicapped rhinos
- ✓ Management of rhinos straying out from prime habitat of CNP (rhinos going to India from Thori and Triveni)
- ✓ Management of rhino movement and habitat outside CNP and BZ (adjoining areas in the Department of Forests territory)
- ✓ Wetland management and creating wallowing sites
- ✓ Conflict due to crop raiding and accident
- ✓ Shifting of rhino from east to west (as shown by ID based monitoring)

# 7.1.3 Strategies and Activities

- ✓ Ensure protection 24 hours X 7days in rhino bearing and sensitive areas
- ✓ Seal the areas with high rhino density
- ✓ Sensitive area monitoring (use of technology)
- ✓ Use of sniffer dogs to investigate poaching or post hunting
- ✓ Quick response team with well equipped tools and facilities
- ✓ Coordinated and faster communication
- ✓ Micro-chipping of the horn of rhino that are captured for study or other purpose
- ✓ Conduct regular wildlife crime control training/s
- ✓ Investigate or assess reason "why rhino movement is maximum outside during monsoon?" *i.e.* for better habitat, forage, avoid competition (old age/disabled), calf caring, escaping threats,
- ✓ Intensive monitoring outside CNP and BZ like Barandabhar, Nagarban, Kawasoti, Dumkibas Area
- ✓ Promote habitat outside PAs and initiate management activities in order to secure movement and maintain viable population
- ✓ Translocate individuals to other suitable habitats upon request and feasibility (like Bardia NP and Shuklaphanta WLR) to ensure multiple viable populations
- ✓ Attempt to rehabilitate in low density area within CNP.
- ✓ Management of rescued orphan animal. Explore the prospects of long-term partnership for rhino conservation (one or many). One rhino baby could be gifted through proper process if any zoo or other organization is ready for long-term support for rhino conservation in wild. Some fund can be raised by keeping orphan rhino in international zoo in order to establish and regulate the orphan/caring/treatment centre in Nepal.

- ✓ Animal for zoo No animal will be caught to keep in zoo besides the case of orphan or rescued or problematic animals. Advocate to bring policy in discouraging wildlife capturing and use as souvenir
- ✓ Enhance capacity, develop facility and generate/arrange resource for intensive care of the baby rhino as we lost 4 calves out of 5 rescued in one year.
- ✓ Set fund raising mechanism for rescued or orphan animals
- ✓ Improve habitat for accommodating the increasing rhino population.
- ✓ Develop long-term rhino Conservation Vision for Nepal (Policy) such as Rhino Conservation Action Plan, 2025

# 7.2 Tiger Conservation

# 7.2.1 Conservation efforts, significance and status

Tiger (*Panthera tigris*), an umbrella species at an apex of food chain, is an indicator of healthy ecosystem. It is enlisted in CITES I and IUCN endangered category. Being a flagship species, it has been leveraging for biodiversity conservation and it is also an icon for eliciting public support towards conservation. This magnificent animal faces the risk of terminal extinction particularly from threats of poaching and illegal trade, and inadequacy of suitable habitat resulted from loss, fragmentation and degradation of the forests. However, conservation of tiger is vital for ecological health; its conservation in human dominated landscape is demanding as it requires large and inviolate areas for ensuring its long-term survival. Despite several efforts made to maintain viable population of this charismatic species, the population has been dwindling everywhere in its range.

Nepal is one of the collaborators of "Global Tiger Recovery Programme, (NTRP; 2010-2022)" that was endorsed in the St. Petersburg Declaration on Tiger Summit held in St. Petersburg, Russia on November 21-24, 2010. The declaration aims to double the number of tigers (Tx2) across their distribution range by 2022 and visualizes National Tiger Recovery Programme (NTRP) that outlines the urgent priority activities each Tiger Range Countries (TRC) will take to contribute the global goal.

To ensure multi-agency cooperation and proactive initiation of law enforcement agencies, "National Tiger Conservation Committee, Nepal (NTCC)" was formed under the chair of Rt. Honorable Prime Minister in 2067-02-02 BS (2010-05-16 AD) comprising of Ministers from Home, Finance, Environment, Defense, Law and Justice, Chief Secretary, two national/international tiger experts, one representative from tiger conservation partner organization as the member of the committee. Minister for MFSC is the member secretary of the committee. It is a solid step to address international commitment to achieve the national goal of doubling the tiger by 2022 and aid in attaining global goal. In addition, the Government decision to form "Wildlife Crime Control Coordination Committee (WCCCC)" in 2067-08-05 BS (2010-11-21 AD) under chairmanship of Minister of MFSC, formation of "Central Level Wildlife Crime Control Bureau (WCCB)" under the chairmanship of the Director General of DNPWC and establishment of South Asia Wildlife Enforcement Network (SAWEN) secretariat at Kathmandu are the efforts forwarded in line with the NTRP. To buttress central level WCCB, District level WCCB is expected to be formed at 19 districts by the end of 2012.

Honouring international commitment of Global Tiger Recovery Programme and national obligation of biodiversity conservation, the Government of Nepal has taken and ambitious long-term objective to double tiger population by 2022. In line with this objective, "Tiger Conservation Special Programme (TCSP)" has been launched through governmental annual budget of fiscal year 2067/68 (2010/11) for

the conservation and management of tiger population. A total of NPR 60 million has been allocated for the programme which is to be implemented under the DNPWC and the Department of Forests (DoF). The amount is utilized for the implementation of tiger focused activities in tiger range protected areas. Actions are mainly focused to (i) effectively manage, preserve, protect and enhance tiger habitats; (ii) eradicate poaching, smuggling, and illegal trade of tigers, and their parts and derivatives; (iii) cooperate in trans-boundary landscape management and combating illegal trade; (iv) engage with indigenous and local communities;(v) increase the effectiveness of tiger and habitat management; and (vi) restore tigers to their former range. For the facilitation of the programme, Tiger Conservation Special Operation Procedure, 2067 (2010), is formulated discussing with tiger range protected areas' Chief Conservation Officers, NTNC, DoF and subordinate field officers which are approved by the ministerial level decision on 2067-01-20 (2010-05-03). The programme has been implemented as per the approved procedure.

Tiger monitoring, anti-poaching operations, habitat management, public awareness and periodic census were the major activities for tiger conservation conducted in CNP since a long time. Latest census of tiger has been conducted in 2013 and next census is scheduled to be conducted in 2017. One of the previous efforts of tiger conservation includes the formulation and implementation of Tiger Conservation Action Plan of Nepal (2008-2012) for a term of five years. Since CNP holds majority of tiger population of Nepal, the priority is made to double the tiger population by 2022 at least in CNP that will ultimately aid in national goal attainment. The first "Tiger Day" was celebrated at 29 July, 2010, and it is scheduled to be celebrated at the same day each year.

The Chitwan population occupies the largest population (2543 Km²) out of which 75% of the population lives within the protected areas while 25% lives outside (Tiger Action Plan 2008-12). Recently, Chitwan was found as the prominent habitat of Royal Bengal Tiger based on its population numbers. Chitwan has a recorded tiger presence in 1261 km² of the entire landscape, including Churia of core area, buffer zone and surrounding areas. Tiger population in Chitwan has shown an increasing trend. Their distribution is based on prey availability and optimal habitat conditions for stalking, mating and presence of escape cover. Recent tiger census 2013 in area of 3,110.35 Km² in 365 stations in CNP using camera trap estimated population size of 120 (98-139).

#### Abundance

According to Tiger Action Plan 2008-2012, there were 48-49 adults in 1996 where as there were 50-60 adults in 2000 and 2005. It is also mentioned that there were total 173 - 209 in CNP and 7 in Barandabhar forest. This count was based on indirect method; pug mark and other sign based analysis. Similarly, camera capture method adopted in 1261 km<sup>2</sup> of Chitwan complex estimated a population of 125 individuals (>18 months of age) from Churia of core area, buffer zone and surrounding areas in 2010 census.

## Prey Predator relationships

Population status depends mostly on abundance of its prey. Tiger density bears the positive correlation with the biomass of prey animals. Because of the highest biomass of spotted deer followed by wild boar and Sambar in CNP, population of tiger is in high number.

# Assessment of Threats

## a) Poaching

High demand of tiger parts for traditional Chinese medicine and socio-cultural practices in Tibet have been making Chitwan a vulnerable target for poachers. However, there is no recorded poaching case of tigers in the park since last 10 years. Poaching remains a serious threat for the survival of tigers in CNP and its difficult to locate the poaching sign as all the parts are taken instantly after poaching.

## b) Habitat Deterioration

Grassland is an essential habitat not only for spotted deer but also for tiger because spotted deer prefers grasses and spotted deer is one of the preferred prey species of tiger. Currently, both alien and local invasive species have been encroaching grasslands of park tremendously which are the key habitat of prey species of tiger. Similarly, natural succession process and the blooming of tall grass in the habitat are also threatening to tiger population. Lack of sufficient budget is also affecting for grassland management in CNP.

## c) Connectivity with other areas

Historically, tigers were distributed continuously across the lowland Himalayan forests and wide range of lowland from east to west but now population is restricted in four pockets. Safe and maintained corridor and connectivity east/west and south to lowland Himalayan forest for their movement could boost population and save from any epidemic issue in some areas. Due to human population growth, their migration to lowland and settlement at corridor and connectivity forest are reducing the tiger movement.

Owing to a high density of tigers in the park, there will be dispersing individuals out of the core area. The dispersing animals may need to struggle with territorial resident and dominant animals. They may also take to cattle lifting in fringe areas making themselves vulnerable to retaliatory killings by humans. It is felt crucial to address the issue of tiger exit outside the park area in recent days. Maintenance of quality grassland to induce the prey population could be the best option to address the issue.

### d) Unregulated Tourism

Although tourism has positive socio-economic aspects, it may be used secretly for illicit activities by the deviated mind. Poachers may use it for spying, surveying and reconnaissance of the area if park security cannot be ensured. Secondly, ignorance of ecotourism and carrying capacity concept such as excessive number of vehicles, pollution of various kind, dusts, etc. may have long-term impacts on the biodiversity of CNP.

#### 7.2.2 *Issues*

Major issues of concern are

- ✓ Habitat loss
- ✓ Poaching
- ✓ Illegal wildlife trade
- ✓ Human-tiger conflict
- ✓ Exit of tiger outside park

### 7.2.3 Strategies and Activities

- ✓ Ensure protection 24 hours X 7days in tiger bearing and sensitive areas
- ✓ Sensitive area monitoring (use of technology)

- ✓ Use of sniffer dogs to investigate poaching or post hunting
- ✓ Quick response team with well equipped tool and facilities
- ✓ Coordinated and faster communication
- ✓ Conduct regular wildlife crime control training/s
- ✓ Intensive monitoring outside CNP and BZ like Barandabhar, Nagarban, Kawasoti, Dumkibas Area
- ✓ Promote habitat outside PAs and corridors and initiate management activities in order to secure movement and maintain viable population
- ✓ Translocate individuals to other suitable habitats like Banke National Park to ensure viable population.
- ✓ Manage rescued/problematic animals. Explore the prospects of long- term partnership for tiger conservation.
- ✓ Enhance capacity, develop facility and generate/arrange resource for intensive care of the problem tiger.
- ✓ Set fund raising mechanism for rescued or problem animals
- ✓ Improve habitat for accommodating the increasing tiger and prey population.
- ✓ Launch effective conservation and awareness programmes at the local level

### 7.3 Gharial Conservation

### 7.3.1 Conservation efforts, significance and status

Gharial, the indicator of healthy aquatic ecosystem, was brought back from the brink of extinction in 1970s. Gharial used to be found in all major rivers of Indian sub-continent which is now confined to few rivers of Nepal and India. Before 1960s, Gharials were abundant in the major river systems of Nepal. During early 1950s, about 235 gharials occurred along the river between Narayanghat and Triveni. Today, there are less than 200 breeding adult gharials in the wild. Thus, gharial is supposed to be 20 times more endangered than tiger. There are 102 gharials recorded in various rivers of Nepal in 2011 whereas there were 81 gharials in the rivers of Nepal in 2008. Despite the tremendous effort to augment the wild population of gharial in Nepal, there is a slight increase in its population. Out of 102 gharials in Nepal, 81 are found in Chitwan national Park area (Rapti and Narayani rivers) which is about 80% of the total population of gharials in Nepal. Thus, CNP is the last refuge for the remnant population of gharials in Nepal. Gharial eats fish and prefers to live in deep and fast following rivers. It is the most aquatic of all crocodilians, spending most of their time under water and comes out only for laying eggs and basking in the sun.

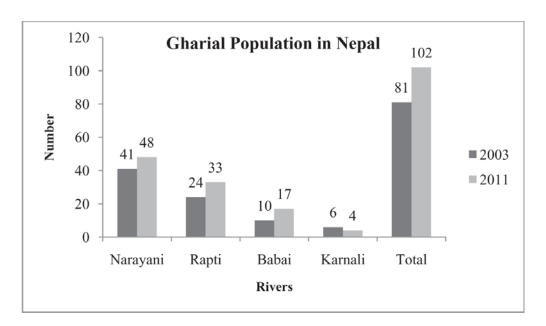


Chart VI: Gharial Population in Nepal

Gharial was on the verge of extinction during 1970s due to loss of habitat, hunting and intensive fishing by nylon nets which causes gharial mortalities due to entanglement and drowning. With the aim of rehabilitating the wild population, captive breeding of gharial was started in Nepal in the year 1978. The major activities include egg collection, captive rearing of hatchlings and release of young into rivers with suitable gharial habitat. More than 750 gharials have been released in different river systems of Nepal so far.

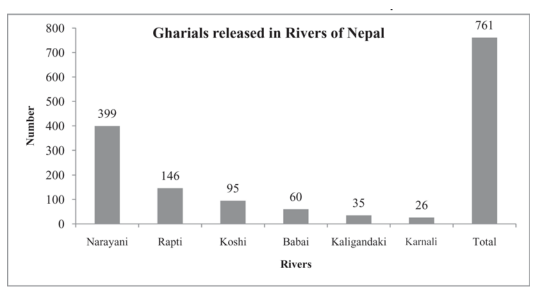


Chart VII: Gharials released in rivers of Nepal

Gharial is listed as Critically Endangered in the IUCN Red Book of Endangered Species. Gharial is listed under Appendix I of the CITES, which impose ban on trade of any gharial products of body parts. By listing in protected species list in National Parks and Wildlife Conservation Act 1973, law has given special and strict provisions for the conservation of this species.

#### 7.3.2 *Issues*

Crocodiles are keystone species of aquatic ecosystem. As they are at top of the pyramid, loss of this species will affect all other aquatic species. In addition, gharial is specialist in nature as it solely feeds on fish and requires free flowing freshwater to live and undisturbed sand banks for nesting and basking. There is low survival rate of released gharial in the wild. It is most likely due to the continuing threats to gharial. Gharial faces a number of threats at present. Some of the most significant threats are as follows:

- ✓ Habitat loss and destruction from sand mining, livestock grazing, river pollution and siltation
- ✓ Dams on rivers obstruct free movement of Gharial
- ✓ Early floods resulting in washing away of natural nests or damage of incubated eggs of gharials by lowering the temperature of the nests
- ✓ Prey depletion due to over fishing
- ✓ Entangled in nylon nets placed for fishing, that may results in killing of gharial
- ✓ Excessive use of pesticides and fertilizers in the catchment of Rapti and Narayani river
- ✓ Pollution from point and non-point sources such as industrial (e.g. Bhrikuti Paper and Pulp Factory, Gorkha Brewery, Gorakhkali Rubber Factory, Sami and Shree Distilleries) and municipal wastes.

## 7.3.3 Strategies and Activities

- ✓ Regulations must be strictly enforced to control water pollution. Effluents from industrial waste and other sources must be treated before it reaches to river to preserve critical habitat of gharial
- ✓ Participatory zonation of Rapti and Narayani rivers (Restricted zone and use zone)
- ✓ Collaboration with key stakeholders to protect rivers through responsible practice in its catchment
- ✓ Form joint 'Gharial Watch Group' at river segment level and practice joint monitoring of Gharial and its nest
- ✓ Alternative livelihood support for the river dependent community
- ✓ Explore the prospects of promoting eco-tourism 'Gharial Watch'
- ✓ River segment management-handing over management rights of river segments to respective committee
- ✓ Water quality monitoring
- ✓ Continue regular gharial monitoring on annual basis
- ✓ Facilitate hatching of gharial egg in the wild
- ✓ Regulate fishing
- ✓ Detailed study on causes of low survival rate of gharial in wild
- ✓ Prospects of expanding gharial habitat (Kali Gandaki and Mungling Narayanghat segment of Narayani river)

- ✓ Increase patrolling effort in only known breeding population of gharial in Nepal
- ✓ Assess dispersal and migration, hatchling survival and habitat requirement regularly
- ✓ Focus awareness campaign to hit the problem area and targeted communities
- ✓ Determine possible alternative habitat for future release of captive bred stocks
- ✓ Incorporate gharial conservation in trans-boundary cooperation to facilitate easy movement and protection beyond Nepal border

## 7.4. Climate Change and Chitwan National Park

Climate has always changed and temperatures risen and fallen over thousands of years. But it is happening now at a far faster rate than ever before, which doesn't give the species much time to react or adapt. Climate change may accelerate the pressure on natural environment and directly impact on wildlife and its habitat. Fragile ecosystems and species which are already at risk may be pushed over the edge. Global warming is likely to be a major cause of species extinction in this century.

- ✓ More flash flooding; more droughts
- ✓ **Tigers** are already endangered through hunting and habitat loss; may be in trouble due to climate change impact.
- ✓ **Asian elephant** communities dotted around the Himalayan foothills already have few options for food, but their lives are likely to be harder in a changing climate.
- ✓ The greater **one-horned rhino**, living on floodplain grasslands, relies on annual monsoon rains to replenish the vegetation it feeds on. Climate change is likely to disrupt through regular droughts.
- ✓ A warming planet alters weather patterns and water supplies, seasonal growth for plants and way of life for people and wildlife.

# **Chapter VIII - Eco-tourism and Interpretation**

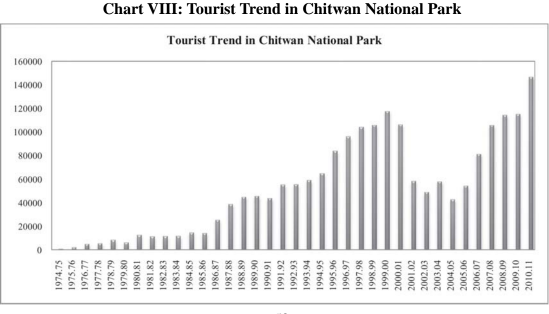
# 8.1 Background

Tourism in protected areas should not be limited to providing recreational opportunities for visitors and generating park revenue. It should be an effective means to raise awareness among visitors through nature education and maximize the benefit to local communities in eliciting public support for conservation. Thus, objective of tourism in the park should aim at enriching visitors' experience as well as informing them on conservation needs and their anticipated role in protecting natural and cultural heritages for the future generation too. Interpretation is a process to communicate the message on natural and cultural heritage using objects, artifacts, landscapes and sites. Information is simply a fact whereas interpretation is an art of disseminating information. Thus, interpretation is not the message we communicate to visitors but it is all about how we communicate it. Interpretation enhances understanding of visitors about protected area and need for its conservation and they are supposed to appreciate the nature and in turn support to conserve it.

Tourism in protected area should be developed and managed at a level that benefits conservation. It is evident that tourism generates revenue for conservation and conservation promotes tourism. Sustainability of conservation will be enhanced if tourism could support for livelihoods of local people. The issue here is how to create a win-win situation, eco-tourism promotion in real sense could serve the purpose. Tourism with environmentally responsible travel to experience the nature while promoting conservation and economically contributing to local communities is regarded as eco-tourism. Thus, tourism in protected area should be ecologically sustainable, economically viable and socially acceptable that will ultimately enhance wilderness experience and contributes to conservation and livelihoods of local communities.

### 8.2 Tourism Scenario

The nature-based tourism in Chitwan National Park was started during 1960s with the establishment of Tiger Tops, the first jungle lodge in 1964. Tiger Tops Jungle Lodge is the pioneer wildlife safari lodge of Nepal and Asia. The park record shows increasing trend in the number of tourists visiting the park, started with 836 in 1974-75 to 1, 46,662 tourists in 2010-11. The tourist entry fee constitutes major source of revenue collected by the park each year. The tourist and revenue record of CNP is in Annex XII.



Chitwan National Park is one of the prime tourist destinations of Nepal attracting over 145,000 visitors in a year. The annual tourist influx last year (July 2010 to June 2011) was 146,662 out of which 39,935 were Nepalese, 16,005 were SAARC nationals and 90,722 were foreigners. Out of the total visitors of the park last year, 80,864 (55%) were male and 65,798 (45%) were female. Although there are 10 entry points in the park from where visitors can enter, Sauraha entry point alone received 111,158 tourists (76%) in FY 2010-11. In totality, the development of tourism in northern part of the park is more pronounced in recent years. Other areas are also being developed as tourism apart from Sauraha at a wider pace.

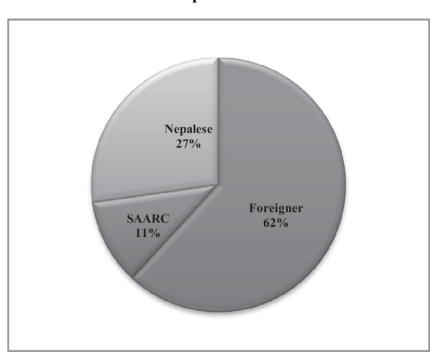
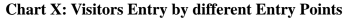
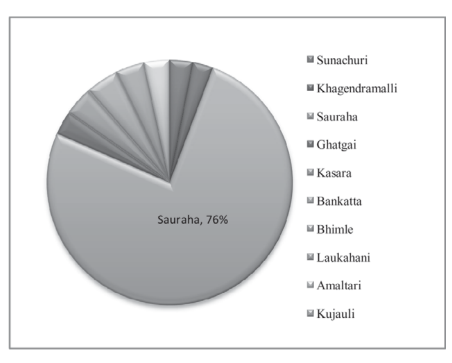
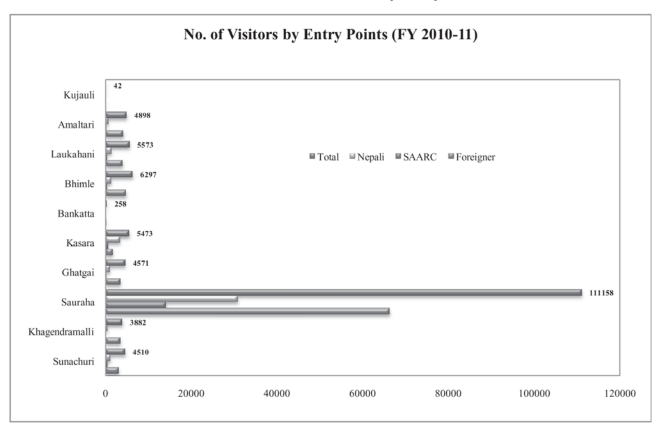


Chart IX: Visitors Composition in Chitwan National Park



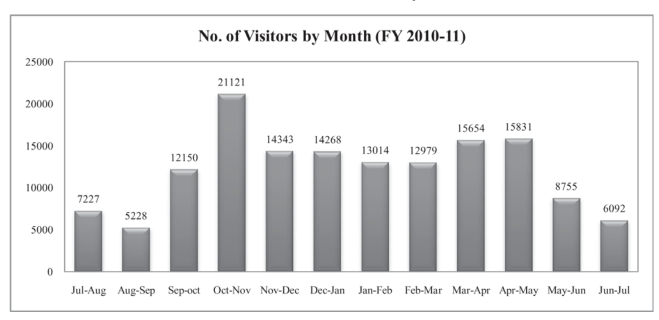


**Chart XI: Number of Visitors by Entry Points** 



The average number of visitors per month for FY 2010-11 was 12,221 whereas the highest number of visitors (21,121) visited the park in October-November (*Kartik*) and August-September (*Bhadra*) received the lowest number of visitors (5,228).

**Chart XII: Number of Visitors by Month** 



There are limited facilities developed for the visitors inside the park. Visitors can enjoy nature walk, elephant ride, jeep safari and canoeing. Sauraha is the tourist hub of CNP and BZ where more than 70 hotels and lodges besides a number of restaurants and souvenir shops are in operation. The number of vehicles that can enter to the tourism zone of the park is 16 per day from Sauraha. Jeep safari inside the

park remains closed for about 4 months during rainy season from May to September. Visitors can enjoy boating in Rapti from two boat points in Sauraha and Kasara.

### **8.3** Interpretation Facilities

There are limited interpretation facilities available in and around the park. There are visitor centres at Sauraha and Gharial Breeding Centre in Kasara which provides brief information on various aspects of national park and buffer zone. Additionally, there is one Biodiversity Information Centre in Tikauli. There are two museums at a Kasara and Sauraha that displays wildlife parts and related information. In addition to these unattended interpretation services, there are 275 registered nature guides who provide the attended interpretative services to the visitors, most of them are Sauraha-based. There are two community-based Tharu cultural museums in Sauraha and Meghauli.

#### 8.4 Issues

- ✓ Outer periphery of the park area has been intensively used that creates tremendous pressure in wildlife and its habitat
- ✓ Tourism in Chitwan is rhino-centric either in jeep safari or on elephant back
- ✓ Low level of wilderness experience and visitors' satisfaction due to overcrowding, especially in Sauraha area
- ✓ Tourism infrastructure has not been planned well
- ✓ Lack of clear tourism policy and dedicated institutional setup to deal with the ever increasing number of tourists in the park
- ✓ The benefit generated by host community from tourism is negligible
- ✓ Interpretation facilities of the park is not adequate
- ✓ Limited conservation awareness programme for local community and visitors

## 8.5 Objectives

- ✓ To provide wilderness experience to the visitors through regulated and diversified tourism activities in the park with minimum possible disturbance to wildlife and its habitat
- ✓ To promote community-based eco-tourism to enhance the socio-economic status of the people living in buffer area so as to garner their support in conservation
- ✓ To provide interpretation facilities to the visitors on ecological attributes and biological values and its significance so as to enhance conservation awareness for eliciting their support in conservation
- ✓ To raise conservation awareness among local communities and school students to ensure the sustainability of the conservation programme

### 8.6 Strategies

In order to regulate and manage tourism to maximize the benefit for conservation as well as sharing the tourism benefit to buffer zone community, the following possible strategies are proposed:

✓ Define routes for jungle drive, elephant safari, nature walk in national park and buffer zone

- Jungle Drive (Route 1: Sauraha-Kasara-Sauraha, Route 2: Kasara-Sukhibhar-Bankatta-Tamor Tal-Kasara), Route 3: Kasara-Ghatgain-Tamortal-Dhruba-Kasara)
- Elephant safari (Route 1: Padampur for Government elephants, Route 2: Kasara, Route 3: Meghauli, Route 4: Kujauli)
- Nature walk (Sauraha area, Kasara area, Western part, Madi area-Bote Simara, Chure area, Barandabhar)
- ✓ Develop code of conduct to regulate tourism activities in the park (Golden Rules)
  - Proper dress up
  - No use of alcohol and no smoking
  - Stop and get off only in designated areas
  - Keep silence
  - Follow the park rules and instructions
  - Keep distance between vehicles
  - Don't chase animals and maintain safe distance
  - Throw litter in designated areas only
- ✓ Develop Tourist Stop over (Resting places) in Dumariya, Gharial Breeding centre-Kasara, rapti Bridge gate-Kasara, Sukhibhar and Bankatta). Facilities will be as follows which will be contracted to third party:
  - Beverage, only cold drinks and drinking water
  - Dry/fast food
  - Toilets
  - Souvenir
  - Install dustbin in proper number as per tourist pressure
- ✓ Develop view towers in Padampur (Elephant Machan), Gaur Machan, Sukhibhar (Rhino Machan), Budhi Rapti (Gharial Machan), Devital Area (Tiger Machan), Lami Tal (Mugger Machan), Tamor Tal (Darter machan), Sukhibhar (Bengal Florican Machan), etc.
- ✓ Interpretation centre one in Sauraha area and the other in Kasara area
- ✓ Wildlife rescue centre- integrated centre at Kasara, holding area of limited scale- Barandabhar area- to be explored
- ✓ Electronic ticketing for entry permit (Sauraha-piloting)
- ✓ Rationalize tourism zone in terms of area and its use pattern, *i.e.* tourism zone could be delineated in terms of route used not in terms of the area of use and the route with critical habitat condition could be closed either seasonally or permanently

- ✓ Initiate assessment to study the impact of tourism on ecological aspects to determine Limit of Acceptable Change which will help in devising site-specific method for regulating tourism
- ✓ Devise plan to minimize the negative impact such as minimizing crowd, noise and dust, examine the prospects of developing permanent tracks with natural look to minimize dust
- ✓ Explore the prospect of promoting low volume high value tourism designating the 'Limited Tourism Zone' in inner core of the park, *viz*. Sukhibhar, Churiya and others
- ✓ Develop a separate unit to manage the tourism activities in the park
- ✓ Build capacity of the staff to handle the tourism related issues in the park
- ✓ Devise a set of Conservation Code of Conduct for visitors and implement it strictly

### 8.6.1 Institutional Setup

- ✓ Establish 'Tourism and Conservation Education Unit' in the park with dedicated staff to look after tourism and interpretation related activities
- ✓ Devise and implement regulatory framework for tourism service providers to ensure eco-friendly practices, including standards for construction of structures, energy and water use, extent and capacity of the facilities to be created, employment to local people, social and environmental responsibility, etc.

## 8.6.2 Impact minimization

- ✓ Study the impact of existing tourism practices in wildlife and its habitat, both positive and negative, such as enhanced protection through increased vigilance or disturbance from noise, dust and determine the tourism zone accordingly
- ✓ Adopt tailor-made approach for regulating tourism-based on the impact of existing practices of tourism in wildlife and its habitat
- ✓ Promote low volume high value tourism designating the 'Limited Tourism Zone' as a sub-zone of Tourism Zone
- ✓ Devise the plan to minimize negative impact such as minimizing crowd, noise and dust.

## 8.6.3 Tourism Diversification

- ✓ Promote tourism facilities available in the park by marketing it in a package such as nature trail, bird watching, elephant ride, etc. and explore the potential of developing some other eco-friendly tourism attractions
- ✓ Develop selected tribal villages as a tourist destination- 'Tharu Village'
- ✓ Develop a package for home stay tourism in such tribal villages
- ✓ Establish museum cum cultural centre in these selected villages and form the team of artist to perform cultural show regularly
- ✓ Develop package with the combination of different activities; give unique and catchy name and market it through web sites and publication

- ✓ Build and enhance people's capacity to initiate tourism enterprises through training for nature guide, hospitality, hygiene, housekeeping, cooking, first aid, etc.
- ✓ Establish well-organized and hygienic restaurant that serves traditional dishes of the aboriginal people

#### 8.6.4 Financial Resources

- ✓ Create an Conservation and Eco-tourism Promotion Fund (CEPF)
- ✓ Specify the sources of fund for CEPF that could be decided by Tourism Coordination Committee. Potential sources of funds at present are:
  - Contribution from profit made by tourist hotels and resorts in buffer zone. If mandatory
    provision to share certain percentage of profit is made, there will be a good amount of money
    in the fund
  - Contribution from tourist vehicle fee going inside the park which could be fixed at 5% of the total fee
  - Donation and grants from individuals and organizations that is not against the prevailing laws
  - Provide soft loan for UC member willing to invest in activities related to eco-tourism promotion in buffer zone

## 8.6.5 Nature Interpretation

- ✓ Establish an interpretation centre at Sauraha
- ✓ Establish integrated information centre in captive management complex of Kasara
- ✓ Upgrade and update the existing visitor centers of the park
- ✓ Enhance the capacity of nature guides in nature interpretation specifically on bird identification through refresher trainings and some experience sharing activities and develop a system for upgrading their title as well as increasing incentives based on their performance (Junior/Trainee Guide, Nature Guide and Naturalist)
- ✓ Initiate the conservation focused programme in schools of buffer zone through Training of Trainer (ToT) on biodiversity conservation in general and significance and current management of CNP in particular
- ✓ Strengthen 'Eco-club' programme in schools of buffer zone designing Chitwan specific nature conservation course for informal education and also involve them in conservation awareness activities like conservation quiz, speech competition, essay competition, conservation drawing, newsletter, poster, wall newspaper publication, etc.
- ✓ Develop a package for school students of buffer zone for a tour to park area and conduct themebased nature camp and also organize interaction with eminent personalities in the field of wildlife conservation
- ✓ Special day celebration through various conservation awareness activities with the participation of all stakeholders at local level, including school students Some special days are World Environment

- Day (5 June), International Biodiversity Day (22 May), World Wetlands Day (2 February), Wildlife Week, etc.
- ✓ Create 'CNP Scholarship' fund and provide it to one girl and one boy student from tribal community who are willing for higher study in the field of conservation. This scholarship could also be provided for the girl education at school level
- ✓ Develop partnership with NGOs to launch some innovative programme targeting the youth of the area to engage them in conservation related activities, one of the programmes could be rewarding the person for outstanding contribution in conservation with the title 'Honorary Warden'
- ✓ Conduct excursion for local people to the park, take them to visitor centre and arrange documentary show for them
- ✓ Conduct conservation awareness campaign at school and villages of buffer zone with conservation focused cultural show, street drama, concert, documentary show, etc.

## 8.7 Policy recommendation and other setups

- ✓ Deployment of Army (Qualitative aspect)- requirement vs. required formalities
- ✓ Review of operational modality of buffer zone (autonomy related issue of BZUC and BZMC)
- ✓ Flexible fund for park management
- ✓ Emergency fund
- ✓ Fund raising by UCs (corporate and social responsibility of industrial sector, bank or airlines)
- ✓ Develop a separate tourism management plan for CNP addressing new issues and challenges so as to grab the opportunities from eco-tourism promotion. National tourism policy and local requirement and suitability should be duly cared while formulating tourism management plan.

# Chapter IX - Organization, Activity and Budget

## 9.1 Schedule of Operations

The schedule of operation assists in organizing the activities to be implemented in effective and systematic manner. Thus, the schedule of operation is simply a tabular presentation (Table III) of the prescribed activities to guide the staff for proper and timely accomplishment of the annual target. It will be prepared and distributed in the beginning of each fiscal year to the staff as their reference material.

**Table III: Schedule of Operations** 

SN	Activity	Month										
514	Activity	M	J	J	A	S	О	N	N D J F M	A		
1.	Patrolling on elephant back											
2.	Fire line maintenance											
3.	Road maintenance											
4.	Grassland management											
5.	Wetland management											

The most part of the park becomes inaccessible due to flood water and grass growth during the monsoon, thus elephant will be used during the rainy season for patrolling. Fire line and road will be maintained immediately after the rain is over to facilitate the patrolling, tourism and control fire spread. Grassland management will be done twice to supplement the fresh grass to herbivores as well as suppress succession. Wetland management will be done during late winter once the migratory birds fly away and before the breeding activities of the resident birds.

### 9.2 Activity and Budget

The budget required for the implementation of the activities prescribed by the plan for the period of five years is estimated and presented in detail in Annex XIII and Annex XVI. The activities and budget of the management plan for Chitwan National Park and buffer zone for the period of five years (2013-2017) in summarized form is as follows:

Table IV: Activity and Budget of the Management Plan of CNP and BZ for five years period

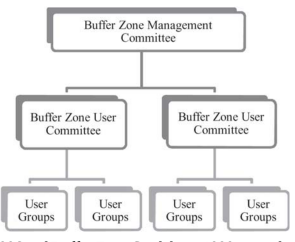
Amount in thousands (NPR) and Amount increased by 10% in each successive years

Activity	Total Budget (NPR)	Year I	Year II	Year III	Year IV	Year V
Protection and conservation of biodiversity with special focus on threatened wildlife						
Road/trails access construction & improvement	45,715.326	7260	8286	9114.6	10,026.06	11,028.666
Regular surveillance and smart patrolling	22,341.695	3450	4545	4449.5	4712.95	5184.245
Strengthening intelligence network and anti-	23,382.533	3830	4213	4634.3	5097.73	5607.503
poaching operations	355.0 3002	241242				
Institutionalize river patrolling	5926.723	1430	1573	883.3	971.63	1068.793
Guard posts construction and facilities	53,967.521	10,760	11,886	12,106.6	9324.26	9890.661
improvement	07/01/	1.000	1740	1026	2120 6	2242.56
View tower construction and maintenance	9768.16	1600	1760	1936	2129.6	2342.56
Species conservation and management Wildlife health and problematic animal	48,251.62 22,523.93	6200 3800	11,320 4780	10,252 4103	9752.2 4876.3	10,727.42 4964.63
management	22,323.93	3800	4780	4103	46/0.3	4904.03
Captive Elephant Management					,	
Animal care and husbandry	9920.7875	1625	1787.5	1966.25	2162.875	2379.1625
Construction and facilities	39,878.15	8350	7035	7475.5	8046.5	8971.15
improvement	F100 A 80 A	350,000		0.000.TAT(	ATURNIA TO	
Vehicle and maintenance	33,316.072	4720	5192	5711.2	10,782.32	6910.552
Headquarter office building construction and	40,511.82	200	10870	14,127	7197.7	8117.12
maintenance Total (of Activity 1)	355,504.3375	53,225	73,247.5	76,759.25	75,080.125	77,192.4625
2. Terrestrial and aquatic habitat	333,304.3373	33,443	73,247.3	10,139.23	75,000.125	77,192.4023
management						
Wetland management	10,092.718	1630	2443	2134.3	1691.58	2193.838
Grassland management	58,702.94	9550	10,805	12,074	12,511.4	13,762.54
Machinery and equipment	2515.765	1150	165	181.5	499.65	519.615
Baseline studies	3514.1	600	1710	510	561	133.1
Total (of Activity 2)	74,825.523	12,930	15,123	14,899.8	15,263.63	16,609.093
3. Eco- tourism	2507.02	200	020	0.42	10013	100 72
Promotion of eco-tourism	3597.03 3743.122	300 220	830	963	1004.3 292.82	499.73 2322.102
Access and tourism facilities improvement	5819.335		242	666.2 1028.5	1131.35	1244.485
Strengthen tourism entrepreneurship Wildlife Museum and visitor Information	2770	1150	1265	1028.3	1700	1070
Centre	2110				1700	1070
Sanitation and solid waste management	3636.785	350	1385	923.5	465.85	512.435
Research and study	2100	0	1500	200	200	200
Total (of Activity 3)	21,666.272	2020	5222	3781.2	4794.32	5848.752
4. Buffer Zone management and						
awareness						
Publication and extension	7713.395	950	1695	1604.5	1574.95	1888.945
Eco clubs and green day celebration	5339.335	1000	935	1028.5	1131.35	1244.485
Awards and scholarships	700	0	0	300	100	300
Observation Tours  Buffer Zone management (Details of the	3367.55	500	700	770	665.5	732.05
programmes is in Annex XVI)						
Community Development programme	60,886.685	12,250.046	12,132.982	12,290.436	12,149.541	12,063.680
Conservation programme	71,111.421	14,092.381	14,082.814	14,302.097	14,218.248	14,415.881
Income generation and skill development	37,407.906	7043.418	8894.258	7171.092	7218.380	7080.758
programme						
Conservation education programme	19,060.4612	3814.591	3927.591	3827.591	3779.191	3711.498
Administrative costs	18,094.454	3618.891	3618.891	3618.891	3618.891	3618.891
River bank cutting compensation	20,000	4000.000	4000.000	4000.000	4000.000	4000.000
Office Personnel cost	17,555.46	3511.092	3511.092	3511.092	3511.092	3511.092
Sub total (of BZ management)	244,116.3872	48,330.419	50,167.628	48,721.199	48,495.343	48,401.800
Total (of Activity 4)	261,236.6672	50,780.4186	53,497.6276	52,424.1986	51,967.1426	52,567.2798
5. Research and Capacity Enhancement						
Monitoring	16,526.605	3050	3605	3155.5	3031.05	3685.055
Population census	10,210	0	0	1000	7000	2210
Research and survey	8535.2	1200	1200	1868	1085.5	3181.7
Capacity building	19,379.475	2500	3875	4235	4507.25	4262.225
Coordination and callaboration		1200	1510	1660 0	1026.70	2020 459
Coordination and collaboration  Total (of Activity 5)	8425.038 <b>63,076.318</b>	1380 8130	1518 10,198	1669.8 11,928.3	1836.78 17,460.58	2020.458 15,359.438

# **Chapter X – Buffer Zone Management**

### 10.1 Introduction

In order to ensure people's participation in conservation, the fourth amendment of the National Parks and Wildlife Conservation Act, 1973 brought forth the concept of buffer zone management in 1993. Buffer zone is an area surrounding a park or a reserve encompassing forests, agricultural lands, settlements, village open spaces and any other land use. The buffer zone programme in Nepal is a major strategy to protect the core area of the park through community-based natural resource management in its periphery. The National Parks and Wildlife Conservation Act, 1973



(Fourth amendment in 1993), Buffer Zone Regulations 1996 and Buffer Zone Guidelines 1999, provide policy and legal framework for buffer zone management programme.

An area of 750 km² around the national park has been declared as the buffer zone of CNP in 1996. The buffer zone of Chitwan comprises of the population of over 260,352 spread over 34 village development committees and 2 municipalities of 4 districts (Chitwan, Nawalparasi, Parsa and Makwanpur). The buffer zone communities are the principal stakeholders. CNP has institutionalized mechanisms in buffer zone to mobilize funds, minimize biotic pressures in the park resources and motivate communities in the participatory management of forest resources to fulfil their needs of forest products. The buffer zone management committee (BZMC) is an apex body under which 21 buffer zone use committees (BZUC), 1 sub-committee and 1779 user groups (UG), including male (850), female (856) and mixed (73) are formed and institutionalized. The description of buffer zone user committee is in Annex XIV and XV.

The long-term objective of buffer zone programme is to motivate local people and to win their support to involve them in nature and wildlife conservation. The legislation has made a provision of channeling 30-50% of the park revenue to the communities for the implementation of conservation and community development programmes. BZ programmes are aimed at institutional development (social capital), alternative natural resource development (natural capital), capacity/skill building (human capital), financial management (financial capital), conservation education and awareness, gender and special target group mainstreaming. In fact, BZ programme is a benefit sharing mechanism which involves sustainable development, landscape level conservation, tourism promotion and reconciliation of parkpeople conflict. The buffer zone management programme also provides relief to the victims of wildlife, flood and other natural disasters. The proposed activity and budget for the buffer zone management is in Annex XVI.

The buffer zone of CNP receives 50% of the revenue generated by park for conservation and socio-economic development. The government has disbursed NRs. 26,37,87,584.90 since FY 1996 to FY 2009/2010 for implementing various programmes in the buffer zone of Chitwan National Park (DNPWC, 2010). Besides, the buffer zone generates large amount of money by tourism in the BZ through resource mobilization. The BZMC, the Users Committees/Sub committees and User groups have to allocate 30% of their budget for conservation, 30% for community development, 20% for income generation and skill development, 10% for conservation education and 10% administration.

Administrative
Cost (10%)

Conservation
Education
(10%)

Income
Generation and
Skill
Development
(20%)

Community
Development
(30%)

Chart XIII: Allocation of budget for different programmes of buffer zone

One of the major programmes of the buffer zone management is to develop alternative forest resource in the buffer zone through community forestry. Thus, CNP buffer zone programme emphasizes sustainable management and development of the forests through involving local communities as forest user groups. The programme has been very successful with regard to forest resource development and habitat protection in the BZ and community participation in conservation. Till now, CNP has handed over a total of 8052.255 ha area of forest to 47 Buffer Zone Community Forest (BZCF) user groups with 25,427 households and 142,257 users (population) for development, conservation, management and sustainable use. This apart, CNP has registered additional 15 user groups with 5564 households and 32,629 users for handing over of the forest. The detail of the buffer zone community forest is in Annex XVII. In addition, 8 private forests (Annex XVIII) and 3 leasehold forests (Annex XIX) in buffer zone has been registered and managed as buffer zone private forest and leasehold forest respectively. The distribution of forests in different Buffer Zone User Committee (BZUC) is in Annex XX. Before the implementation of the BZ programme, most of these forests were highly degraded. The BZ forests not only provide forest resources to the community but also secure additional habitats to the wild animals; alternative sites for the tourism and income for community development.

### 10.2 Past Management and Present Practices

In the past, the area was under the general management and forest areas of the buffer zone were under the control of District Forest Office and were also being managed under various silvicultural systems. Thus, some of the patches were managed for felling and extraction of timber and fuel wood.

## 10.2.1 Forest management

The buffer zone forest is under various forest management regimes which are managed as buffer zone community forest, buffer zone leasehold forest, buffer zone private forest and buffer zone forest (CNP managed).

Before the declaration, there was no special arrangement for wildlife management. The area was managed by respective District Forest Offices. But, at present, buffer zone is viewed from the wildlife conservation view point and the programmes are directed towards the conservation of wildlife. This area is considered as additional habitat for wild animals, especially tigers, and initiatives are taken to

manage the area under a Core-Buffer strategy. The barandabhar forest block serves the purpose of corridor for movement of wildlife. The forest north of the East-West Highway is managed by District Forest Office, Chitwan, as protected forest whereas that of the south is managed by Chitwan National Park as buffer zone.

# **Management of Barandabhar Forest (South of Highway)**

The Barandabhar forest is managed by Chitwan National Park as a part of the buffer zone in participatory approach. The forest patches located at a distance of less than 300 meters from human settlements are handed over to the user groups as buffer zone community forest. To date, 11 buffer zone community forests are formed and handed over to the users for management, protection and utilization. Remaining part is managed as buffer zone forest by CNP. For the protection of Barandabhar forest area, 5 security units are stationed at different parts of the area. The security posts of army are established at Beeshazari Lake area, Dhudhaura-Khorsar, and Tikauli gate. Similarly, national park security posts are established at Devnagar and Belsar. In addition, 1 elephant breeding centre exists at Barandabhar area. In order to protect the barandabhar area in general and rhino in particular, "Integrated Rhino Conservation Committee" has been formed and mobilized in the area. The committee comprises of members from several organizations, viz. National Park, Hotel Association, Wildlife Conservation Society, Sauraha, Baghmara BZCF, Chitrasen BZCF, Kumroj BZCF and Mrigakunja BZUC. A team is formed with the representatives of these organizations so as undertake bicycle patrolling from morning to evening. The team has the responsibility to regularly patrol the area daily. Essential field accessories for team members from national park is provided by NTNC/BCC, Sauraha, and that for members from other organizations is provided by respective organizations. The team has to report their activities and events to CNP periodically. The continuation of programmes and activities recommended in previously prepared site management plan (management plan of CNP and BZ, 2006-11) needs to be effectively implemented for managing Barandabhar forest area in upcoming years.

Beeshazar and associated lakes, a wetland site of international importance (Ramsar site), also lies in Barandabhar area. It has been managed by the park under active participation of local people and community-based organizations. Awareness raising, cleaning of lake and promotion of income generating activities are the major activities conducted for the conservation of Beeshazar and associated lakes. A separate Beeshazar and Associated Lake Site Management Plan has been approved.

The major land use in buffer zone other than forested areas is human settlements and agricultural lands. There are few small towns coming up in the area and roads and electricity transmission lines have been seen as major developmental changes in these areas.

#### **10.3** Administration and Organization

Buffer zone has been managed on participatory approach by CNP and buffer zone management communities. The entire area under buffer zone is divided into four sectors, namely, Amaltari, Kasara, Sauraha and Madi–Bagai.

## 10.4 Conservation-Management Issues

#### 10.4.1 Socio-Economic Condition of Villages

There are large numbers of villages in the buffer zone. The park encounters heavy biotic pressure from the peripheral villages. The buffer zone is spread over 36 VDCs/Municipalities of four districts. A

survey conducted by CNP in 2003 concludes that buffer zone of CNP comprises of 36,193 households with a population of 2,23,260 and 150,000 livestock heads. The occupation of majority of people is agriculture and they are highly dependent on forest resources. Other people are engaged in tourism, service, business and so on. Main castes of the buffer zone comprise of Tharu, Brahmin, Chhetri, Gurungs, Damai, Kami, etc. The survey report (2001) shows the presence of 26% of Tharu and 2.7% of Majhi, Mushar and Bote in the buffer zone. The Amaltari Sector of the park contains the highest percent of Tharu (33.4%) and Majhi, Mushar and Bote (3.7%) followed by Sauraha (29.5% and 2.2%) and Kasara sectors (22.8% and 0.6%). The buffer zone is one of the historic settlements of marginalized ethnic groups like Bote, Tharu, Musahar, etc. These groups are provided with the regulated permission of fishing and other traditional activities to safeguard their indigenous profession and help earn their livelihoods.

## 10.4.2 Resource Dependency of Local People

People living in villages of buffer zone are highly dependent on forest resources for their livelihood. Their day-to-day requirements for fuel wood, small timber for use in agriculture, house construction or repairs and cattle grazing are fulfilled from the forests in buffer zone. In addition, villagers sometimes enter illegally to the park for minor forest products for their subsistence use. Persons of marginalized ethnic groups like Bote, Majhi, Darai, Tharu, Musahar and Chepang are provided with the fishing license each year.

The rural people are heavily dependent on forest resources for subsistence agriculture and animal husbandry. About 14.3% of households are landless and 29.4% of HHs own less than 10 *kattha* of land and food security situation is also very poor. About 17.7% of HHs has sufficient food for less than three months, 31.5% HHs can retain up to six months and 32.2% of HHs has just enough. There is also a large population of free ranging livestock and rural people are still dependent on park resources and forests outside PA for firewood, fodder and grazing. Majority of old generation are still practicing the conventional system for living whereas young generation has diversified their way of living engaging in tourism, employment and other income generation activities with the change of time. A total of about 1,00,000 m³ of sand, stone and gravel was extracted in FY 067/68 BS from rivers and streams of CNP border and buffer zone for different developmental activities (road, buildings, culverts/bridges, etc). There is no option to these river segments to collect these resources, so it should be provided regularly.

## 10.4.3 Assessments of Inputs of Line Agencies

The major line agencies except the National Park Office working in the area are DDC, VDC, Education, Agriculture and Veterinary offices. These agencies are providing facilities and services as per their plan but still coordination is lacking to maximize the benefit to the buffer zone community from different organizations. On the other hand, the villages of buffer zone receive development inputs from several I/NGOs, including NTNC/BCC, WWF, etc.

#### **10.4.4 Issues**

There are a number of issues to be addressed in order to mainstream biodiversity conservation in buffer zone management. These are:

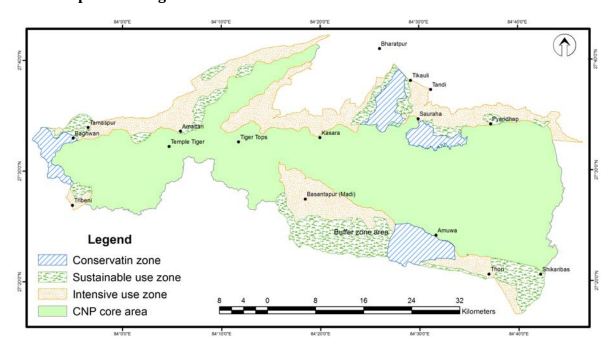
✓ Inadequate functional coordination between key actors of the buffer zone, including DDC, VDC, line agencies and NGOs active in buffer zone

- ✓ The forest in buffer zone has patchy distribution, which is not able to meet the basic requirements of the people living around it
- ✓ Dependency of people on forest resources owing to poverty and lack of alternative livelihood options in the area
- ✓ Illiteracy and inadequate conservation awareness in general public
- ✓ Lack of appropriate policy for regulating the land use of the area
- ✓ Human-wildlife conflict arising from the increased wildlife population in the park
- ✓ High pressure on forest resources (grass, firewood, sand, stone, gravel, etc) due to growing population
  in buffer zone
- ✓ Unequal opportunities of tourism benefits in buffer zone
- ✓ Limited capacity of buffer zone institutions to deal with complicated issues associated with buffer zone management
- ✓ The benefit of the buffer zone programme not reaching properly to the targeted community such as wildlife victim, poor and dependent communities.
- ✓ Problem of cutting by river and streams (Nadikatan)- Either amend the act for scientific demarcation of park boundary or provide adequate fund for compensation as per the provision of NPWC Act, 1973.
- ✓ Promote solar/electric fence and biogas
- ✓ Integrate health issues in conservation
- ✓ Give priority for sanitation component to complement in achieving the goal of **Clean Chitwan** by 2014 (support to construct permanent toilets for household use and public places as per need)
- ✓ Participatory management of the respective segment of Narayani and Rapti by BZUCs to achieve the twin objective of gharial conservation and meeting local needs
- ✓ Community-based eco-tourism promotion, diversification, regulation and creating equal opportunity for all the users of BZ
- ✓ Identify the special area programme
- ✓ Strengthen community-based anti-poaching activities (Youth group as sub-committee of BZUC and networking of such group)
- ✓ Management of Beeshazari and associated lakes
- ✓ Relocation of Amiliya, Botesimara and Dhoba
- ✓ Programme should be focused on target groups
- ✓ Promotion of private forest establishment and development

## 10.5 Management Strategies

#### **10.5.1 Zonation**

The area of the buffer zone is duly notified and clearly delineated. For management purpose, buffer zone will be further divided into conservation zone, sustainable use zone and intensive use zone.



Map IX: Management Zonation of Buffer Zone of Chitwan National Park

## 10.5.1.1 Conservation Zone

The large forest patches in buffer zone, including Barandabhar forest, is equally good as core area for wildlife which also serve as biological corridor. Thus, these areas will be basically managed as extended wildlife habitat where extraction of forest products will be restricted but the area will be allowed for regulated tourism activities. The river segments of Narayani and Rapti with high density of gharial and other aquatic fauna will also be managed as conservation zone where the extraction of sand, gravel and stone, and fishing will be prohibited. The total area under Conservation Zone is 139.84 sq. km.

### 10.5.1.2 Sustainable Use Zone

The forested area in buffer zone which is managed by community for dual purpose of meeting the need of forest products for the households and providing refuge for dispersing population of wildlife falls under this category of zonation. In addition, the area will be managed for regulated tourism activities. This zone also includes the river segments of Narayani and Rapti where regulated extraction of sand, gravel and stone, and fishing can be allowed. The total area under Sustainable Use Zone is 228.3 sq km.

#### 10.5.1.3 Intensive Use Zone

This is the area in the buffer zone, including all the settlements and private lands, where environment-friendly development activities will be carried out to enhance the livelihood of the people living in the area through various developmental inputs. The basic objective of this zone is to reduce the dependency of these people on forest resources and garner their support in conservation through conservation awareness. The area under this zone will be again prioritized based on severity of the interface problem,

dependency of people on forest resources and well being status of people. Based on this priority, the developmental inputs will be provided. The total area under Intensive use zone is 381.86 sq. km.

### **10.5.2** Community Development

To provide need-based and site specific inputs for the socio-economic development in buffer zone so as to reduce the dependency of people on forest resources. The management of buffer zone is oriented towards garnering support of local people through need-based socio-economic development input and participatory forest management for fulfilling their forest product needs. Site specific plans, including livelihood support initiatives, will be the guiding document for implementing developmental initiatives in the respective user committees and groups. Sectoral integration will be ensured for the successful implementation of inputs in buffer zone and the user committees will function as nodal bodies for this overall development programme.

### 10.5.3 Biodiversity Conservation

One of the major objectives to bring the concept of buffer zone management is to develop partnership between the park and the people in biodiversity conservation. The involvement and active participation of local people is the main thrust of biodiversity conservation not only in buffer zone but also in core area. People will be made aware of biodiversity conservation and several programmes will be launched focusing on different aspects of biodiversity conservation. Major source of budget for biodiversity conservation in buffer zone will be available from the fund of buffer zone management where there is the provision of 30% budget to be spent in conservation activities.

## 10.5.4 Eco-tourism promotion

Buffer zone of CNP has its own tourism potential and there are several tourist resorts and facilities targeted to tourists, there are only few eco-tourism destinations in buffer zone. The issues, potential and strategies for community-based eco-tourism and nature interpretation have been presented in chapter VII core area plan.

### 10.5.5 Functional coordination

The plan for each UC/UG will be prepared through bottom-up planning process. Participation of women and underprivileged community will be ensured in planning and implementation. In order to prioritize the needs and support to be provided, participatory ranking of the users will be done based on their well being and proximity of the settlement to the national park. Prior to approval, the provision for reviewing the plan by BZMC will be made for its refinement and aligning the activities to be supported by other line agencies.

### 10.5.6. Capacity Building

The park staff needs to be trained in facilitation skill and participatory approaches. The frontline staff needs training in basic field instruments used in wildlife conservation, and in-house orientation training in participatory management. Detailed Human Resources Development initiatives will be planned to include in-house workshops, training, capacity building courses, lecture by resource persons, improvement of skills etc. to positively change employees' perceptions and improve their professionalism in park-people cooperation and participatory management.

#### 10.5.7 Conflict minimization

The reduction of human-wildlife conflict arising in the buffer zone area of the park is of primary importance to ensure the cordial relation between the park and people. Working compensation guideline will be implemented more effectively and the compensation provided accordingly. Necessary provision will be made to shorten the procedure of compensation under the compensation guideline.

### 10.5.8 Income generation and skill development

In order to reduce the dependency of local people in park resources and in the same time to uplift their standard of living, income generation and skill development activities will be carried out targeted towards marginalized communities. The fund of the buffer zone will be made available to conduct these programmes.

## 10.5.9 Conservation Education

In order to develop the positive attitude of local people in conserving biodiversity, several programmes will conducted focusing on different profiles of the society, *e.g.* school children, mother groups, social activists, etc. The resource will be available from the buffer zone fund and from the national park itself as well.

## 10.5.10 Regulation of forest products

The management and conservation of buffer zone forest resources is a matter of great concern. Increased demand of the forest resources right from the grass to timber is realized to be the major challenge in managing forest resources. As per the provision made in Buffer Zone Management Regulation, 1996, forests of buffer zone could be managed as buffer zone forest, buffer zone community forest, private forest or religious forest. Altogether, 47 community forests are already handed over to the respective user groups for management and 15 are under the process of handover. The community forests are managed as per the approved operational plan. There are 8 registered private forests in the buffer zone of CNP and 3 leasehold forests also exist in buffer zone that were handed over before the declaration of the buffer zone. The management responsibility of buffer zone forest rests with CNP. Efforts should be made to handover other suitable forest patches to buffer zone community forests and promote private forests in buffer zone in coming years. Local people residing in the buffer zone are provided with the permission to fell and use the trees grown up in their own registered private lands following certain process. The driftwood collected from the rivers and streams flowing on border of the park and inside the buffer zone should be managed according to the provision made in Buffer Zone Management Regulation, 1996.

The regulation of river materials (sand, stone and gravel) excavation from the rivers and streams of park border and buffer zone is important for the following purpose:

- Conserve habitat of wetland dependent birds and other wildlife
- Reduce the trend of shifting/alternation of the riverine habitat
- Collect and transport river materials deposited unexpectedly in river bed and banks provided that the manner is environmental friendly
- Reduce the deposition of river materials on agricultural lands during floods

- Provide raw materials for buffer zone community development and create employment opportunities to local users
- Increase the government revenue by charging royalty on river materials

Excavation should not negatively affect the prime habitats of globally threatened and critically endangered gharial crocodile, endangered dolphin and other aquatic species like marsh mugger crocodile, otter, mahasheer fish, etc., resident and migratory water birds, and numerous other species of wildlife, including mega flagship species like rhinoceros and tiger. Narayani and Rapti river systems are the major habitat of several aquatic species.

The excavation and use of sand, stone and gravel in buffer zone is limited to buffer zone users in regulated way for the purpose other than commercial. Regulated excavation of such products from rivers is allowed to the buffer zone communities only after charging royalty. These excavation activities are prohibited in areas where it could affect habitat, breeding and mobility of the aquatic life particularly the Gharials. Besides this, the excavation is limited to certain months and allowed only in designated river sections. Excavation should be in small scale more closely to the existing annual quantity of permission (supply). It should not affect the Gharial and other wildlife, bring out significant environmental deterioration and ruin land morphology and natural river courses. The standards enshrined in the Environmental Protection Act, 2053 (1997), and Environment Protection Regulation, 2054 (1998), should be adhered to while executing the excavation related activities. Regular monitoring, supervision and relevant studies are necessary to take right decisions in this matter. In any case, transportation and use of sand, stone and gravel should not be extended outside the buffer zone. The use of mechanized equipments could be made available subject to the park's permission. The total quantity of river materials (sand, stone and gravel) that can be collected from the rivers and streams of CNP border and buffer zone for the period of five years (2013-2017) is estimated as follows:

Table V: Annual Estimated quantity of collectable river materials

Quantity increased by 5% each year

SN	Item	Year I	Year II	Year III	Year IV	Year V
1.	Sand (Cu.m)	30,000	31,500	33,075	34,728.75	36,465.19
2.	Stone (Cu.m)	30,000	31,500	33,075	34,728.75	36,465.19
3.	Gravel (Cu.m)	40,000	42,000	44,100	46,305	48,620.25
	Total (Cu.m)	1,00,000	1,05,000	1,10,250	1,15,762.5	1,21,550.625

#### **10.6** Implementation and Mainstreaming Strategy

For the effective implementation of the plan, all the programmes will be implemented through user committees. The basic implementation strategy will be

- ✓ Ensure participation of all stakeholders
- ✓ Follow the good governance practices-maintain transparency and well-informed decision

- ✓ Promote green development in buffer zone through organic farming, use of biogas, roadside plantation and other green technology that reduces carbon footprint
- ✓ Capacity building for institutional sustainability

The mainstreaming strategies in buffer zone will include protection of wildlife, maintaining of wildlife habitats, regular monitoring of wildlife species, regulation of forest product collection and cattle grazing, conflict minimization and paying compensation for any damage by wildlife. Tourism sector would include facilitating eco-tourism activities with active participation of villagers, constitution of a development fund for improving tourism infrastructure and inspiring tour operators/lodge owners for their contributions.

# **Chapter XI - Miscellaneous**

# 11.1 Integrated Captive Management and Orphanage Centre

Integrated captive management and rescue/orphanage centre will be maintained at Kasara and a holding enclosure in Barandabhar area near Devnagar post for ensuring the survival of remnant population of critically endangered gharial, turtle and vulture and provide suitable care for rescued animals.

- ✓ Utilize the constructed enclosure of Meghauli near Bhimle post to keep rescued animals
- ✓ Integrated lab and vet facility for gharial, vulture, rescued and other animals, including elephant at Kasara
- ✓ Integrated visitor centre (Information display, wildlife museum, vulture monitoring through CCTV)
- ✓ Residence for care taker
- ✓ Carnivore enclosure/rescue centre for tiger and other predators
- ✓ Ungulates enclosure for rhino and other herbivores/ungulates
- ✓ Continue the practice of daily monitoring of the released gharial and turtle in the prescribed format.
- ✓ Institutionalize the support and role of other organization on management of Vulture Breeding Centre.

### 11.2 Management of Captive Elephants

The basic requirement of captive elephants like space, hygiene, food, medicine are the subjects of special attention.

- ✓ Regular check up and treatment of the elephants with tuberculosis disease
- ✓ Housekeeping of elephants will be improved
- ✓ Regular and casual health checks up of the elephants and their care taker.
- ✓ Vaccination should be done against common diseases like anthrax, foot and mouth disease, black quarter and hemorrhagic septicemia in a specified interval
- ✓ De-worming should be done once in every six months.

## 11.3 Reintroduction/Translocation of Wildlife Species

The suitable wildlife species will be reintroduced in the suitable sites of CNP to preserve the genetic pool and develop viable population in more areas of Nepal based on the feasibility study.

- ✓ Feasibility study for reintroduction of rhino to other parts within CNP
- Rhino translocation from high density areas of CNP could be made upon request (to other suitable protected areas). But main focus is to increase the rhino population of 544, the highest number recorded to date in CNP.
- Reintroduce a sizeable population of swamp deer in Sukhibhar area of CNP

- ✓ Explore the prospects of reintroducing wild water buffalo in suitable habitat probably in Narayani flood plain or Island area
- ✓ Initiate feasibility study for translocation of few individuals of Gaur from CNP to Bardia National Park and other suitable habitats

## 11.4 Logical Framework Analysis

The logical framework of output for Chitwan National Park and buffer zone for five years period (2013-2017) is as follows:

Narrative Summary	Objectively Verifiable Indicators	Means of	Risk/ Assumption
	(OVI)	Verification	
Vision	Di i i i i i i i i i i i i i i i i i i	MECC	D 1' 1 ' '
Enhanced/maintained biodiversity, ecological processes and peoples prosperity in perpetuity	Diversity richness and status of endangered species	-MFSC reports -DNPWC/CNP office and other government agencies reports - NTNC/WWF and other partners reports.	Policy and priority of the country and world communities
Goal			
Protect wildlife species and manage their habitat to enhance the world heritage value of the park and mainstream conservation for people's well-being	Protected wildlife species for people prosperity	- DNPWC/CNP/ NTNC annual reports -Management effectiveness evaluation report	-Government emphasis and favourable policy -No large scale natural calamities like flood prevails
Objectives			
1. Protect and conserve biodiversity focusing on the nationally protected and globally threatened wildlife species (GTWS)	-Increased rhino, tiger and elephant populations -Rhino and tiger poaching greatly controlled by the end of 5 years -Sightings of endangered species (Bengal Florican, Giant Hornbill, Sarus Crane, Gharial ) become more frequent -At least 5% annual increment of Gharial population (81 of 2011) maintained	-CNP annual reports -Official and academic wildlife monitoring reports -Census reports -Media reports	-Sustainable anti- poaching and strengthened security situation -CNP will have full strength of competent staff
2. Manage terrestrial and aquatic wildlife habitat to maintain ecological functions and processes	-Regulated river excavation and pollution -Degraded river habitats of Rapti and Narayani is improved -Grassland maintained to 15% of the park area by the end of 5 years -More than two third of existing wetlands well maintained -Alien and Invasive Species of Padampur area fully removed -Research reports on invasive ecology and management methods prepared -Invasive, fire mapping and wetland assessment conducted -Hazardous fire in park area not prevalent	-Observation records -Habitat diversity reports -Status survey reports	-Regulated river excavation and water pollution -Developed intervention in controlling invasive species

Regulate and promote sustainable eco-tourism maintaining wilderness and cultural heritage	-Increased quality tourists -Employment options to 2000 youths generated by the end of 5 years -Increased share of local products in tourist market -Development of new sites complementary to Sauraha	-Tourist flow records and reports -Local production reports (DADO, DLSO) -Consumption survey reports	-Conservation- friendly tourism promotion
4. Enhance public stewardship on biodiversity conservation by increasing awareness, minimizing human-wildlife conflicts and improving livelihood of people. (Buffer Zone Management)	-Reduced wildlife losses to 50% by the end of 5 years - Increased awareness and enhanced conservation-friendly livelihood opportunities	-Incident and legal cases -Cases of relief/compensati on requests -BZ and CNP reports	-Proper targeting mechanism to affected families and marginalized communities -Full implementation of relief guidelines -Community are unified and positive to cooperate -Partner organization keep supporting programme
5. Institutional strengthening through research, capacity building, coordination and collaboration	-Updated database -Protection and conservation services -Increased joint venture activities, projects and programmes	-Research reports -HRD reports -Media reports -DNPWC reports, official records of correspondence -Stakeholders (DDC, FNCCI, DTDC, HAN) reports	Effective coordination, collaboration and networking with stakeholders
Outcome:1		7.10	
1.1. Increased rhino, tiger, gharial and elephant population and other fauna conserved	Rhino population increased to 544, tiger to 190, gharial to 105 and elephant to 50 by 2016	-Census reports -Periodic research reports	Authority delegation to park
1.2. Controlled poaching of wildlife species	Reduced or zero poaching of rhino and tiger by 2016	-FM and newspaper media reports -CNP monthly, quarterly and annual reports	Effective anti- poaching and wildlife crime control bureaus
1.3. Updated status of globally threatened avifauna, herpetofauna, fishes and mammals	Updated status by 2016	Database report	Availability of trained human resources

Outcomes: 2			
2.1.Maintained grassland area with desired quality	-Uprooted unpalatable tree species of grassland -2800 ha of grassland maintained well	-Observation record -CNP and DNPWC annual reports -Vegetation survey and habitat management reports	Intermittent high level floods
2.1.Enhanced quality and area of key wetland sites	-Enhanced quality and area of 30 wetland sites -16 water holes constructed and renovated	Observation record and annual reports	Collaboration with agencies for BZ wetlands
2.1.Improved river and flood plain habitat by reduced pollution and fishing, and regulated excavation	-River quality assessed and maintained -Excavation regulated and limited to designated river sections	-Water quality assessment reports -Annual and periodic excavation figures	Alternative livelihood options for fish dependent communities Inter-ministerial coordination for river related excavation
Outcome:3			
3.1.Reduced negative effects of tourism on park	Reduced dust and non- recyclable garbage	-Observation -Health and hygiene	Minimum/restricted use of non-recyclable and non - biodegradable at periphery
3.2.Maintained wilderness	-Better wildlife sightings -Less human disturbances in park area	Scenery and in-situ observation	Minimum human interferences in park areas
3.3.Conserved indigenous cultural heritage of the area	Maintained 10 cultural sites	Tharu cultural museums and local festive	Volunteer heritage conservation supports by the ethnic communities
3.4. Shared benefit to locals by increasing income and employment opportunities	Increased income and improved living standard	Household survey and BZ reports	Efficient benefit sharing mechanism
3.5.Increased number of quality tourists and their stay	Increased length of stay of tourists to an average of 5 days	-Nepal Tourism Board reports -HAN, TAN reports	Availability of quality tourist facilities and services
Outcome: 4			
level and concerns of local communities and institutions	-Celebrated 25 green days -Conducted 75 school based programmes	Activity reports	People's active participation
4.2.Developed physical infrastructure in BZ	Roads, drinking water, bridges, biogas plants, irrigation canals and community halls constructed	-Annual reports, -Buffer zone and VDC reports	People's active participation
4.3.Reduced number of human-wildlife conflict cases	Reduced conflicts to minimum	Case and field reports	-Delimitation of relief guidelines for crop and property losses -Increased human casualty relief amount
4.4. Increased income and park- friendly livelihood options provided to the BZ communities	Diversified park- friendly livelihood options	Socio-economic survey reports	Adoption of livelihood options

Outcome: 5						
5.1 Research activities prioritized, coordinated and the findings incorporated in management	Identified themes prioritized and researched	Research and annual reports	Priority of research wings and donors			
5.2 Enhanced the technical and managerial skills of staffs and stakeholders	Conducted 50 capacity building trainings	-HRD reports -Periodic performance evaluation	Park favourable deployment and transfer			
5.3 Developed networks, partnership and strengthened collaboration and coordination with stakeholders	Increased partners and collaborators	-Newsletters and brochures -Media reports and newspaper	Provision of guidelines and frameworks			
5.4 Developed Information management system using recent technology	MIST (SMART) fully operational in all posts	MIST (SMART) maps and reports	Compatible GPS and software			
5.5 Strengthened trans- boundary cooperation with India	Regular communication and interactions with Valmiki Tiger Reserve, India	-Correspondence records -Personal communications -Meeting reports	Bilateral MoU between Nepal and India			
Activities			Budget (NPR)			
1.1.Construct or upgrade gua fireline/seasonal roads 1.2.Strengthen intelligence no other wildlife crime 1.3.Regular surveillance thro 1.4.Institutionalize river patro 1.5.Regular status assessment elephant) 1.6.Prepare checklist of mam 1.7.Establish a wildlife rescue 1.8.Capacity building of park 1.9.Coordination and collabo 1.10. Sustainable revenue ge	<ul> <li>1.2.Strengthen intelligence network and information system to control poaching and other wildlife crime</li> <li>1.3.Regular surveillance through improved mobility and smart patrolling</li> <li>1.4.Institutionalize river patrolling</li> <li>1.5.Regular status assessment of key endangered species (rhino, tiger, gharial and elephant)</li> <li>1.6.Prepare checklist of mammals, herpetofauna, avi-fauna and fishes</li> <li>1.7.Establish a wildlife rescue and orphanage centre</li> <li>1.8.Capacity building of park authorities and protection unit</li> <li>1.9.Coordination and collaboration with national and international partners</li> </ul>					
<ol> <li>Manage terrestrial and aquatic wildlife habitat to maintain ecological functions and processes.</li> <li>2.1. Noxious weed management of grassland and wetlands</li> <li>2.2. Grassland classification and vegetation mapping</li> <li>2.3. Identification and management of key grasslands</li> <li>2.4. Identification and management of wetlands</li> <li>2.5. Fire management (fire line maintenance), early and rotational burning</li> <li>2.6. Water quality assessment and water recharge</li> <li>2.7. Activities against poisoning, gillnet, electro-fishing</li> <li>2.8. Regulate sand/gravel excavation, fishing</li> <li>2.9. Initiate baseline studies on climate change impacts on habitats</li> <li>2.10. Identification of key grasslands and start management based on scientific studies (rotational patch burning, regular cutting grasses, uprooting/cutting trees, etc).</li> <li>2.11. Identification and management of key wetland sites (regular weed removal, recharge during stress period, water quality assessment)</li> </ol>						

3.	Regulate and promote sustainable eco-tourism maintaining wilderness and	2,16,66,272
	cultural heritage	2,10,00,272
	3.1. Access and facilities improvement (fire lines, roads/trails, view towers)	
	3.2. Develop walk trails: along the banks of lakes/rivers	
	3.3. Develop eco-tourism guidelines: define the design, color, structures of	
	infrastructures and review and update entry fee and validity of entry ticket	
	3.4. Sanitation and solid waste management	
	3.5. Categorize hotel and standardize their services	
	3.6. Promote home stay and agro-tourism: link local organic vegetables, fruits,	
	mushroom, honey, spices, dairy products	
	3.7. Develop and empowerment of nature guides	
	3.8. Develop and upgrade park information and interpretation centres: Sauraha	
	Centre, Kasara Museum, Gharial information Centre and advertisement of	
	Tikauli Information Centre	
	3.9. Provision of e-ticketing and publicity of the park: (update leaflet and	
	brochures regularly and produce tourist information maps)	
	3.10. Regulate elephant safari: diversify routes and ensure access to tourists	
	3.11. Conserve and promote local cultural heritage: Tharu culture by enhancing	
	their handicrafts, soil and wood arts (promote effective home stay)	
4.	Enhance public stewardship on biodiversity conservation by increasing awareness,	26,12,36,667
	minimizing human-wildlife conflicts and improving livelihood of people (buffer	
	zone management)	
	4.1. Electric fencing, live fencing and trench making: promotion of alternative	
	energy	
	4.2. Wood/fuel wood depot establishment and management	
	4.3. River bank conservation: multi-purpose dike for river bank protection (road	
	and barrier to wildlife movements)	
	4.4. Immediate relief and compensation of wildlife damage; quick and easy	
	4.5. Strengthening of local institutions	
	4.6. Conservation education programmes in schools	
	4.7. Awareness raising activities: workshops, interactions, discussion, radio,	
	audio-visuals, special day celebration, wildlife week, pamphlets and leaflets	
	distribution, activity reports  1.8 Income generation estivities, vegetables, fruits, poultry, piggary, fishery,	
	4.8. Income generation activities: vegetables, fruits, poultry, piggery, fishery,	
	milk cattle and buffalo 4.9. Livelihood improvement through skill development: handicraft, computer,	
	electric wiring, mobile and motor bike repair maintenance	
	4.10. Roads and infrastructures: road gravelling, maintenance and construction of	
	school and community organization multi-purpose (BZCF, DDC, VDC,	
	BZUC) buildings, bridges	
	4.11. Improvement of irrigation facilities: irrigation canals, channels, bridge and	
	culvert construction and maintenance	
	4.12. Coordination and collaboration: DLSO, DDC, IAAS, BZMC, TAL and	
	NTNC for maintenance of Livestock Service Centres	
	4.13. Promotion of BZ CFs: BZ forest registration, handover and management,	
	BZCF habitat management and eco-tourism operation (in collaboration with	
	HAN, FNCCI, DTDC, DDC, WWF, NTNC, BZMC and	
	VDC/municipalities)	
	4.14. Regulate and monitor river excavation and clarify the tax role of river	
	materials: CNP, BZUCs and BZCFs previously as of DDCs	

	Total budget of all activities	77,63,09,118
5.8	Trans-boundary meetings and workshops with Valmiki Tiger Reserve, India	
	organizations	
	monthly/annual basis, collaboration with other conservation institutions and	
5.7	Coordination and collaboration: local/district level meetings on monthly/tri-	
	Wildlife Institute of India (WII)	
	documentation and elephant management trainings and academic courses in	
	APPA/ZOPP, wildlife handlings techniques, library management biodiversity	
5.6	Capacity enhancement trainings: MIST, GPS, GIS, computer operation,	
3.3	surveillance	
5.5	Serum banking, investigation and follow up of catastrophic deaths and disease	
	DNA/genetic test of rhino, tiger, elephant and gharial, climate change, electric fencing implications	
3.4	Research on wildlife, habitat and human dimensions of management:	
5.1	Hog deer	
5.3	Status survey of protected birds and wildlife: Giant hornbill, Bengal florican,	
	Census of threatened wildlife species: rhino, tiger, elephant and gaur	
5.0	satellite telemetry in wildlife monitoring (rhino, tiger, gharial)	
	monitoring by camera trapping, Gharial monitoring using GPS and use of	
5.1	Monitoring of key wildlife species: ID-based rhino monitoring, tiger	
	and collaboration	
5	Institutional strengthening through research, capacity building, coordination	6,30,76,318

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Annex I List of recorded Lakes/Ghols in Chitwan National Park and its Buffer Zone

SN	Name of wetland	Nearest post	GPS E	GPS N	Total area (ha.)	Wetland condition
1	Bishazar	Bishazari	247084	3057398	15.18	Fair
2	BetGhari	Devnagar	248795	3060595	0.7746	Good
3	Tikauli	Barandabhar	251226	3058789	5.7208	Good
4	Kamal	Sukibhar	229141	3048438	4.12	Fair
5	Batuli Pokhari	Belsar	243099	3054037	19.991	Excellent
6	Bob	Khosor	248476	3054426	4.0935	Excellent
7	Century Ghol	Lamichaur	219367	3056609	3.4708	Good
8	Chandi	Devnagar	243727	3054595	2.7601	Good
9	Chepang	Brandabhar	251313	3059096	1.9842	Fair
10	Kalimati	Devnagar	248091	3060106	1.8196	Good
11	Kamero Ghol	Lamichaur	215943	3054368	3.5154	Good
12	King fiher -1	Devnagar	245350	3057440	5.5441	Good
14	Kumal	Brandabhar	250474	3057362	7.6637	Good
16	Mayur	Devanagar	248856	3061685	0.4543	Good
17	Ratomate	Devanagar	247441	3058807	4.3119	Good
18	Neure	Devanagar	247029	3058551	1.8183	Good
19	Mushar	Sauraha	251297	3054061	0.3046	Good
20	Rapti Lok	Janakpur	260828	3050996	3.2816	Good
22	Sitamain Ghol	Belsar	241562	3052512	4.12	Fair
23	Budhi Rapti Ghol	Bhimle	224655	3049947	14.406	Excellent
25	Devi	Khoriyamuhan	217057	3049389	7.5571	Poor
26	Dumaria Ghol	Dumariya	243568	3051046	0.9705	Good
29	CJL Ghol	Khagendra Malli	266443	3050358	0.4921	Poor
30	Itcharni	Sauraha	255059	3049988	0.0122	Poor
32	Kabre	Bagmara	219815	3050461	0.5383	Good
34	Laguna	Jarnali	241754	3050530	0.1937	Poor
35	Lami	Ghatgain	239236	3050813	2.9477	Fair
36	Lamotal	Bagmara	219367	3050423	0.8696	fair
39	Martchauli Ghol	Sauraha	252068	3050068	0.5274	Poor
40	Mardi Ghol	Banderjhula	222297	3057325	2.9992	Poor
41	Munda	Bagmara	220381	3050689	1.681	Excellent
42	Nanda Bhauju Tal	Bhimle	223878	3050910	0.6051	Poor
43	Nandan	Bhimpur	250392	3048812	0.6856	Good
44	Niure Ghol	Kasara	234352	3049881	2.2875	Poor
45	Patana	Bhimpur	252823	3049417	8.7954	Fair
47	Shera Suksuka Chal	Dhurba	231816	3050560	5.7437	Poor
50	Suksuke Ghol	Sukibhar	226383	3049138	3.1946	Good
51	Tamor Tample Chal	Kasara Tampla tigar	236210	3047984	14.125	Good
52	Temple Ghol	Temple tiger	211406	3049306	49.384	Excellent
53	Thapaliya Thotari	Kasara Sukhibhar	234407	3049103	0.5375	Fair
54 55	Kharkatta Ghol		228442	3048104	0.6904	fair
		Surung Khola	225526	3047964	1.5849	Fair
56	Rapti Ghol	Kasara SailiMailie Khola	233491	3051399	4.6443	Fair
57	Singe Whagari lake compley		213944	3049250	5.3814	Poor
58	Khageri lake complex	Barandabhar		J	7.33	Fair

Annex II List of the plant species recorded in Chitwan National Park and its buffer zone

Scientific Name	<b>English Name</b>	Nepali Name	Family	Category
Acacia catechu	Cutch Tree	Khair	Leguminosae	
Acacia pennata	Climbing Acacia	Arphu	Leguminosae	
Acacia rugata	Soap Pod	Sikakai	Leguminosae	
Adina cordifolia	Yellow Teak	Karam	Rubiaceae	
Aegle marmelos	Wood Apple	Bel	Rutaceae	
Aesandra butyracea	Nepal Butter Tree	Chiuri	Sapotaceae	
Agave americana	1		Agavaceae	
Ageratum conyzoides			Compositae	
Ageratum houstonianum			Compositae	
Albizia julibrissin		Rato Siris	Leguminosae	
Albizia lucidior = Albizia lucida		11000 51115	Leguminosae	
Albizia odoratissima			Leguminosae	
Albizia procera	Tree Coma	Seto Siris	Leguminosae	
Alnus nepalensis	Alder	Uttis	Betulaceae	
Alstonia scholaris	Devil's Tree	Chhatiwan	Apocynaceae	
Amaranthus viridis	Chinise Spinach	Ludesag	Amaranthaceae	herb
Ampelocissus rugosa	Chinise Spinaen	Ludesag	Vitaceae	Hero
Anogeissus latifolius	Axle Wood	Botdhayero	Combretaceae	
Anthocephalus chinensis = $A$ .	Axie wood	Botunayero	Combietaceae	
cadamba			Rubiaceae	
Apluda mutica		Dakle Khar	Gramineae	grass
Ardisia solanacea		Damai phul	Myrsinaceae	shrub
$Artemisia\ indica = A.\ vulgaris$	Mug wort	Titepati	Compositae	shrub
Arundinella nepalensis		Kharuki	Gramineae	grass
Arundo donax	Giant seed	Thulo Narkat	Gramineae	
Asparagus racemosus	Asparagus	Satawari, Kurilo	Asparagaceae	shrub
Azadirachta indica	Neem Tree	Neem	Meliaceae	tree
Bauhinia malabarica		Koiralo	Leguminosae	tree
Bauhinia purpurea		Koiralo	Leguminosae	tree
Bauhinia vahlii	Foot climber	bhorla	Leguminosae	climber
Boehmeria platyphyla			Urticaceae	
Bombax ceiba = B. malabaricum	Silk cotton Tree	Simal	Bombacaceae	tree
Brachiaria ramosa			Gramineae	grass
Bridelia retusa			Euphorbiaceae	tree
Bridelia stipularis			Euphorbiaceae	tree
Buchanania latifolia			Anacardiaceae	tree
Butea monosperma = B. frondosa	Flame of the Forest	Palans	Leguminosae	
Caesalpinia decapetala = C. sepiaria	Macucca bean	Lata	Leguminosae	shrub
Caesulia axillaris		galfute	Compositae	herb
Calamus tenuis	Cane	Bet	Palmae	shrub
Callicarpa macrophylla		guyalo	Verbenaceae	shrub
Calotropis gigantea	Giant milk weed	Aank	Asclepiadaceae	shrub
Capillipedium assimile		mushekhari	Gramineae	grass

Careya arborea	Medow Sedge	Kumhi	Lecythidaceae	tree
Caryopteris bicolor = C. odorata, C. wallichiana		Nilo Ghusure	Verbenaceae	tree
Cassia occidentalis			Leguminosae	shrub
Cassia tora	Sickle senna	Chakramandi	Leguminosae	shrub
Castanopsis indica	Indian Chestnut	Dhale Katus	Fagaceae	tree
Castanopsis tribuloides		patale katus	Fagaceae	tree
Chenopodium album	Lamb's Quarter	Bethe	Chenopodiaceae	herb
Chrysopogon aciculatus	Lovethorn	kure ghans	Gramineae	grass
Chrysopogon gryllus		salima	Gramineae	grass
Cinnamomum tamala	Cinnamon	Tejpat	Lauraceae	tree
Cirsium wallichii		Khalbun	Compositae	herb
Cissus repens		Chaschare laharo	Vitaceae	climber
Citrus medica	Citron	Bimiro	Rutaceae	tree
Clausena pentaphylla			Rutaceae	shrub
Cleistocalyx operculatus = Syzygium			Myrtaceae	
operculatum				
Clerodendrum indicum			Verbenaceae	shrub
Clerodendrum viscosum			Verbenaceae	shrub
Coffea benghalensis	Coffee	Coffee	Rubiaceae	shrub
Colebrookea oppositifolia		Ghusure	Labiatae	shrub
Colocasia fallax			Araceae	herb
Commelina benghalensis	Day flower		Commelinaceae	herb
Conyza bonariensis = Erigeron linifolius			Compositae	herb
Cordia dichotoma = C. myxa			Cordiaceae	tree
Crotalaria albida		Putali ful	Leguminosae	herb
Croton roxburghii = C. oblongifolius			Euphorbiaceae	tree
Cucurligo orchioides			Hypoxidaceae	herb
Cycas pectinata		Dhakal	Cycadaceae	tree
Cymbopogon jwarancusa		Daddi ghas	Gramineae	grass
Cymbopogon pendulus		Daddi ghas	Gramineae	grass
Cynodon dactylon	Burmuda grass	Dubo	Gramineae	grass
Cynoglossum zeylanicum = C. furcatum			Boraginaceae	herb
Cyperus difformis			Cyperaceae	
Cyperus niveus			Cyperaceae	
Cyperus rotundus			Cyperaceae	
Cythia spinulosa			Cyatheaceae	
Dactyloctenium aegypticum			Gramineae	
Dalbergia sissoo			Leguminosae	
Dendrocalamus strictus			Gramineae	
Desmodium oojeinense = Ougeinia			Leguminosae	
dalbergoides				
Desmostachya bipinnata			Gramineae	
Digitaria ciliaris = D. adscendens			Gramineae	
Dillenia indica			Dilleniaceae	
Dillenia pentagyna			Dilleniaceae	

Dryopteris cochleata	Dryopteridaceae
Duabanga grandiflora	Sonneratiaceae
Echinochloa crus-galli	Gramineae
Eclipta prostrata	Compositae
Ehretia laevis	Cordiaceae
Elephantopus scaber	Compositae
Eleusine indica	Gramineae
Eragrostis japonica	Gramineae
Eragrostis tenella	Gramineae
Eragrostis unioloides	Gramineae
Eulaliopsis binata = Ischaemum	Gramineae
angustifolium	
Eupatorium odoratum	Compositae
Euphorbia hirta	Euphorbiaceae
Euphorbia parviflora	Euphorbiaceae
Ficus auriculata = F. roxburghii	Moraceae
Ficus benjamina	Moraceae
Ficus hederacea	Moraceae
Ficus lacor	Moraceae
Ficus racemosa = F. glomerata	Moraceae
Ficus religiosa	Moraceae
Ficus semicordata = F. cunia	Moraceae
Fimbristylis dichotoma	Cyperaceae
Flemingia macrophylla	Leguminosae
Flemingia strobilifera	Leguminosae
Garuga pinnata	Burseraceae
Gmelina arborea	Verbenaceae
$Gnaphalium \ affine = G. \ luteo-album$	Compositae
Gnetum montanum	Gnetaceae
Grewia hainesiana	Tiliaceae
Grewia helicterifolia	Tiliaceae
Grewia sapida	Tiliaceae
Grewia sclerophylla	Tiliaceae
Helicteres isora	Sterculiaceae
Helminthostachys zeylanica	Ophioglossaceae
Hemarthria compressa	Gramineae
Herpetospermum pedunculosum	Cucurbitaceae
Holarrhena pubescens = H.	Cucuionaceae
antidysenterica	Apocynaceae
Hydrilla verticillata	Hydrocharitacea
Imperata cylindrica	e Gramineae
Incarvillea arguta	Bignoniaceae
Indigofera exilis	Leguminosae
Indigofera exitis Indigofera pulchella	
	Leguminosae
Inula cappa	Compositae
Ipomoea quamoclit	Convolvulaceae
Justicia adhatoda = Adhatoda vasica	Acanthaceae
Kyllinga brevifolia = Cyperus	Cyperaceae

Lythraceae Verbenaceae Leeaceae Leeaceae Lemnaceae Verbenaceae
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Lemnaceae Verbenaceae
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Lauraceae
Schizaeceae
Euphorbiaceae
Moraceae
Euphorbiaceae
Euphorbiaceae
Anacardiaceae
Cyparagaga
Cyperaceae
Marsileaceae
Melastomatacea e
Rutaceae
Compositae
Annonaceae
Leguminosae
Leguminosae
Leguminosae
Rubiaceae
Pontederiaceae
Leguminosae
Rutaceae
Rutaceae
Musaceae
Rubiaceae
Gramineae
Labiatae
Oleaceae
Ochnaceae
Solanaceae S
Gramineae
Oxalidaceae
Pandanaceae
Gramineae
Gramineae
Gramineae
Gramineae
Passifloraceae
Piperaceae
Lauraceae
Polygonaceae

barbatum			
Phragmites karka		Gramineae	
Phyllanthus emblica = Emblica		Eld-i	
officinalis		Euphorbiaceae	
Phyllanthus urinaria		Euphorbiaceae	
Pinus roxburghii		Pinaceae	
Pistia stratiotes		Araceae	
Pogonantherum crinitum		Gramineae	
Pogonantherum paniceum		Gramineae	
Pogostemon benghalensis		Labiatae	
Polygonum plebeium		Polygonaceae	
Polypogon monospeliensis		Gramineae	
Potamogeton sp.		Potamogetonace ae	
Premna integrifolia		Verbenaceae	
Pteris aspericaulis		Pteridaceae	
Pteris vittata		Pteridaceae	
Ranunculus sceleratus		Ranunculaceae	
Reinwardtia indica = R. trigyna		Linaceae	
Rorippa indica = Nasturtium		G is	
indicum		Cruciferae	
Rotala rotundifolia		Lythraceae	
Saccharum bengalensis		Gramineae	
Saccharum procerum		Gramineae	
Saccharum spontaneum	Kans	Gramineae	
Schleichera oleosa = S. trijuga		Sapindaceae	
Semecarpus anacardium		Anacardiaceae	
Setaria pallidefusca		Gramineae	
Setaria plicata		Gramineae	
Shorea robusta	Sal	Dipterocarpacea e	
Solanum erianthum =S. verbascifolium		Solanaceae	
Solanum torvum		Solanaceae	
$Solanum\ virginianum=S.$		Solanaceae	
xanthocarpum, S. surattense		Solaliaceae	
$Spatholobus\ parviflorus = S$ .		Leguminosae	
roxburghii			
Sphaeranthus indicus		Compositae	
Sporobolus diander		Gramineae	
Sterculia villosa		Sterculiaceae	
Strobilanthes nutans		Acanthaceae	
Swertia angustifolia		Gentianaceae	
Syzygium cumini	Jamun	Myrtaceae	
Terminalia alata = T. tomentosa		Combretaceae	
Terminalia bellirica	Harro	Combretaceae	
Terminalia chebula	Barro	Combretaceae	
Themeda arundinacea		Gramineae	
Themeda caudata		Gramineae	
Themeda villosa		Gramineae	

Thespesia lampas		Malvaceae	
Thysanolaena maxima	Amliso	Gramineae	
Toona ciliata = Cedrella toona	Toon	Meliaceae	
Trewia nudiflora		Euphorbiaceae	
Typha elephantina		Typhaceae	
Urena lobata		Malvaceae	
Urtica dioica	Sisno	Urticaceae	
Vallaris solanacea		Apocynaceae	
Verbena officinalis		Verbenaceae	
Vetiveria zizaniodes		Gramineae	
Wendlandia tinctoria		Rubiaceae	
Woodfordia fructicosa		Lythraceae	
Xeromphis uliginosa		Rubiaceae	
Xylosma longifolium		Flacourtiaceae	
Youngia japonica = Cryptomeria japonica		Compositae	
Zizyphus mauritiana = Z. jujuba	Bayer	Rhamnaceae	

Annex III Mammals of Chitwan National Park

GT.	a .	a	Status				
SN	Species	Scientific Name	CITES	IUCN	NRDB	NPWC Act	
1	Indian Pangolin	Manis crassicaudata	II	NT	SU	P	
2	Chinese Pangolin	Manispentadacyla	II	EN	SU	P	
3	Eurasian Pygmy Shrew	Sorex minutus					
4	Indian Short-nosed Fruit Bat	Cynopterus sphinx		LC			
5	Indian Flying Fox	Pteropus giganteus		LC			
6	Fulvous Fruit Bat	Rousettus leschenaulti		LC			
7	Greater Woolly Horseshoe Bat	Rhinolophus luctus		LC			
8	Painted Bat	Kerivoula picta		LC			
9	Indian pipistrelle	Pipistrellus coromandra		LC			
10	Greater Asiatic Yellow Bat	Scotophilus heathi		LC			
11	Lesser Asiatic Yellow Bat	Scotophilus kuhlii		LC			
12	Round-eared Tubenosed Bat	Murina cyclotis		LC			
13	Rhesus Macaque	Macaca mulatta		LC	SU		
14	Terai Gray Langur	Semnopithecus hector	Ι	NT	50		
15	Golden Jackal	Canis aureus	1	LC			
16	Asiatic Wild Dog	Cuon alpinus	II	EN	VU		
17	Bengal Fox	Vulpes bengalensis	11	LC	SU		
18	Sloth Bear	Melursus ursinus	Ι	VU	VU		
19	Smooth Coated Otter	Lutrogale perspicillata	1	VU	SU		
20	Honey Badger	Mellivora capensis		LC	SU		
21	Asian Small-clawed Otter	Aonyx cinerea		VU	SU		
22	Yellow-throated Marten	Martes flavigula		LC	30		
23	Masked Palm Civet	Paguma larvata		LC			
24	Toddy Cat	Paradoxurus hermaphroditus		LC			
25	Spotted Lingsang	Prionodon pardicolor	I	LC		P	
26	Large Indian Civet	Viverra zibetha	1	NT		1	
27	Small Indian Civet	Viverricula indica		LC			
28	Indian Grey Mongoose	Herpestes edwardsii		LC			
29	Small Asian Mongoose	Herpestes javanicus		LC			
30	Crab-eating Mongoose	Herpestes urva		LC	SU		
31	Striped Hyaena	Hyaena hyaena		NT	VU	P	
32	Jungle Cat	Felis chaus		LC	SU	Γ	
33	Marbled Cat		т	VU	VU		
34		Pardofelis marmorata	I	NT	SU		
35	Common Leopard Royal Bengal Tiger	Panthera pardus	I	EN	SU	P	
36	Clouded Leopard	Panthera tigris tigris Neofelis nebulosa	I	VU	VU	P	
37	Leopard Cat		II	LC	VU	P	
38	Fishing Cat	Felis bengalensis Felis viverrinus	11	EN	VU	Γ	
39	Gangetic Dolphin		т	EN	CR	P	
		Platanista gangetica	I			P	
40	Asiatic Elephant Greater One-horned Rhinoceros	Elephas maximus	I	EN VU	EN EN	P	
		Rhinoceros unicornis	1		EIN	r	
42	Wild Pig	Sus scrofa Axis axis		LC LC			
43	Spotted Deer				CII		
44	Hog Deer	Axis porcinus porcinus		EN	SU		
45	Sambar Deer	Cervus unicolor		VU	SU		
46	Barking Deer	Muntiacus muntjak	T	VU	SU	D	
47	Gaur Bison Nilgai	Bos gaurus	I	VU	EN	P	
40	L INTEG91	Boselaphus tragocamelus	1	LC	VU		
48 49	Four-horned Antelope	Tetracerus quadricornis	III	VU	EN	P	

<i>7</i> 1	TI	E 1 1 1		1.0	1	
51	Three-striped Palm Squirrel	Funambulus palmarum		LC		
52	Five-striped Palm Squirrel	Funambulus pennantii		LC		
53	Particoloured Flying Squirrel	Hylopetes alboniger		LC		
54	Red Flying Squirrel	Petaurista petaurista		LC		
55	Lesser Bandicoot Rat	Bandicota bengalensis		LC		
56	Large Bandicoot Rat	Bandicota indica		LC		
57	Lesser Bamboo Rat	Cannomys badius		LC		
58	Short-tailed Bandicoot Rat	Nesokia indica		LC		
59	Indian Long-lailed Tree Mouse	Vandeleuria oleracea		LC		
60	Indian Gerbil, Antelope Rat	Tatera indica		LC		
61	House Rat	Mus musculus		LC		
62	Brown Spiny Mouse	Mus saxicola		LC		
63	Earth-colored Mouse	Mus terricolor		LC		
64	Indian Bush Rat	Golunda ellioti		LC		
65	Roof Rat	Rattus rattus		LC		
66	Indian Crested Porcupine	Hystrix indica		LC		
67	Hispid Hare	Caprolagus hispidus	I	EN	EN	P
68	Indian Hare	Lepus nigricollis		LC		

# LC- Least Concerned, NT-Near Threatened, VU-Vulnerable, EN- Endangered, SU- Suspected,

# CR- Critically Endangered, P- Protected

	Status	Species
NPWC Act	Protected	13
	Appendix I	12
CITES	Appendix II	4
	Appendix III	1
	Endangered	8
IUCN	Vulnerable	10
	Near Threatened	5
	Critically Endangered	1
National Red Data Book (NRDB)	Endangered	5
	Vulnerable	8
	Suspected	14

# Annex IV

# **Birds of Chitwan National Park**

S.N.	Order/Family/English Name	Scientific Name	IUCN Status
	GALLIFORMES		
	Phasianidae		
1	Black Francolin	Francolinus francolinus	
2	Swamp Francolin	Francolinus gularis	
3	Common Quail	Coturnix coturnix	
4	Blue-breasted Quail	Coturnix chinensis	
5	Red Junglefowl	Gallus gallus	
6	Kalij Pheasant	Lophura leucomelanos	
7	Indian Peafowl	Pavo cristatus	
	ANSERIFORMES		
	Dendrocygnidae		
8	Lesser Whistling-Duck	Dendrocygna javanica	
	Anatidae	70 7	
9	Tundra Swan	Cygnus columbianus	
10	Bean Goose	Anser fabalis	
11	Greylag Goose	Anser anser	
12	Bar-headed Goose	Anser indicus	
13	Ruddy Shelduck	Tadorna ferruginea	
14	Common Shelduck	Tadorna tadorna	
15	Comb or Knob-billed Duck	Sarkidiornis melanotos	
16	Cotton Pygmy-Goose	Nettapus coromandelianus	
17	Mandarin Duck	Aix galericulata	
18	Gadwall	Anas strepera	
19	Falcated Duck	Anas falcata	NT
20	Eurasian Wigeon	Anas penelope	
21	Mallard	Anas platyrhynchos	
22	Spot-billed Duck	Anas poecilorhyncha	
23	Northern Shoveler	Anas clypeata	
24	Northern Pintail	Anas acuta	
25	Garganey	Anas querquedula	
26	Common Teal	Anas crecca	
27	Red-crested Pochard	Rhodonessa rufina	
28	Common Pochard	Aythya ferina	
29	Ferruginous Duck	Aythya nyroca	NT
	Tufted Duck	Aythya fuligula	
31	Common Goldeneye	Bucephala clangula	
32	Smew	Mergellus albellus	
33	Common Merganser	Mergus merganser	
	TURNICIFORMES		
	Turnicidae		
34	Striped Buttonquail	Turnix sylvatica	
35	Yellow-legged Buttonquail	Turnix tanki	
36	Barred Buttonquail	Turnix suscitator	
	PICIFORMES		
	Picidae		
37	Eurasian Wryneck	Jynx torquilla	
38	Speckled Piculet	Picumnus innominatus	
39	White-browed Piculet	Sasia ochracea	
40	Brown capped pigmy Woodpecker	Dendrocopos nanus	
41	Grey-capped Pygmy Woodpecker	Dendrocopos canicapillus	

40	T 1 1 (1W) 1 1	D 1 .	
42	Fulvous-breasted Woodpecker	Dendrocopos macei	
43	Yellow-crowned Woodpecker	Dendrocopos mahrattensis	
44	Rufous Woodpecker	Celeus brachyurus	
45	Lesser Yellownape	Picus chlorolophus	
46	Greater Yellownape	Picus flavinucha	
47	Streak-throated Woodpecker	Picus xanthopygaeus	
48	Grey-headed Woodpecker	Picus canus	
49	Himalayan Flameback	Dinopium shorii	
50	Black-rumped Flameback	Dinopium benghalense	
51	Greater Flameback	Chrysocolaptes lucidus	3711
52	Great Slaty Woodpecker	Mulleripicus pulverulentus	VU
52	Megalaimidae	M 1 1	
53	Lineated Barbet	Megalaima lineata	
54	Blue-throated Barbet	Megalaima asiatica	
55	Coppersmith Barbet	Megalaima haemacephala	
<i>E.C.</i>	Bucerotidae	Ocvceros birostris	
56 57	Indian Grey-Hornbill Oriental Pied-Hornbill		
58	Great Hornbill	Anthracoceros albirostris Buceros bicornis	
38	UPUPIFORMES	Duceros dicornis	
	Upupidae		
59		Unung anang	
39	Common Hoopoe TROGONIFORMES	Upupa epops	
	Trogonidae		
60	Red-headed Trogon	Ham actor omstruo contralus	
- 60	CORACIIFORMES	Harpactes erythrocephalus	
	Coraciidae		
61	Indian Roller	Coracias benghalensis	
62	Dollarbird	Eurystomus orientalis	
02	Alcedinidae	Eurystomus orientatis	
63	Common Kingfisher	Alcedo atthis	
64	Blue-eared Kingfisher	Alcedo meninting	
04	Dacelonidae Dacelonidae	Thread menining	
65	Stork-billed Kingfisher	Pelargopsis capensis	
66	Ruddy Kingfisher	Halcyon coromanda	
	White-throated Kingfisher	Halcyon smyrnensis	
68	Black-capped Kingfisher	Halcyon pileata	
00	Cerylidae	11the you puemu	
69	Crested Kingfisher	Megaceryle lugubris	
70	Pied Kingfisher	Ceryle rudis	
, 0	meropidae	21.700	
71	Blue bearded Bee-eater	Nyctyornis athertoni	
72	Green Bee-eater	Merops orientalis	
73	Blue-tailed Bee-eater	Merops philippinus	
74	Chestnut-headed Bee-eater	Merops leschenaulti	
	CUCULIFORMES	· F · · · · · · · · · · · · · · · · · ·	
	Cuculidae		
75	Pied or Jacobin Cuckoo	Clamator jacobinus	
76	Chestnut-winged Cuckoo	Clamator coromandus	
77	Large Hawk-Cuckoo	Hierococcyx sparverioides	
78	Common Hawk-Cuckoo	Hierococcyx varius	
79	Indian Cuckoo	Cuculus micropterus	
80	Eurasian Cuckoo	Cuculus canorus	
81	Oriental Cuckoo	Cuculus saturatus	
82	Banded Bay Cuckoo	Cacomantis sonneratii	
		I .	1

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83	Grey-bellied Cuckoo	Cacomantis passerinus
84	Plaintive Cuckoo	Cacomantis merulinus
85	Asian Emerald Cuckoo	Chrysococcyx maculatus
86	Drongo Cuckoo	Surniculus lugubris
87	Asian Koel	Eudynamys scolopacea
88	Green-billed Malkoha	Phaenicophaeus tristis
89	Sirkeer Malkoha	Phaenicophaeus leschenaultii
00	Centropodidae	
90	Greater Coucal	Centropus sinensis
91	Lesser Coucal	Centropus bengalensis
	PSITTACIFORMES	
02	Pittacidae	I
92	Vernal Hanging-Parrot	Loriculus vernalis
93	Alexandrine Parakeet	Psittacula eupatria
94	Rose ringed Parakeet	Psittacula krameri Psittacula himalayana
95	Slaty-headed Parakeet	
96 97	Plum-headed Parakeet Blossom-headed Parakeet	Psittacula cyanocephala
98		Psittacula roseata
98	Red-breasted Parakeet APODIFORMES	Psittacula alexandri
99	Apodidae	C-lllihamin-stri-
100	Himalayan Swiftlet	Collocalia brevirostris
100	White-rumped Spinetail White-throated Needletail	Zoonavena sylvatica
101	Silver-backed Needletail	Hirundapus caudacutus Hirundapus cochinchinensis
102		
103	Asian Palm-Swift Alpine Swift	Cypsiurus balasiensis
104	Fork-tailed Swift	Tachymarptisnmelba Apus pacificus
103	House Swift	Apus affinis
100	Hemiprocnidae	Apus ajjinis
107	Crested Tree-Swift	Hemiprocne coronata
107	STRIGIFORMES	Hemiproche Coronala
	Tytonidae	
108	Barn Owl	Tyto alba
108	Grass-Owl	Tyto capensis
107	Strigidae	1 yio capensis
110	Oriental Scops-Owl	Otus sunia
111	Collared Scops-Owl	Otus sunta Otus bakkamoena
112	Spot-bellied Eagle-Owl	Bubo nipalensis
113	Dusky Eagle-Owl	Bubo coromandus
114	Brown Fish-Owl	Ketupa zeylonensis
115	Tawny Fish-Owl	Ketupa flavipes
116	Brown Wood-Owl	Strix leptogrammica
117	Collared Owlet	Glaucidium brodiei
118	Asian Barred Owlet	Glaucidium cuculoides
119	Jungle Owlet	Glaucidium radiatum
120	Spotted Owlet	Athene brama
121	Brown Hawk-Owl	Ninox scutulata
122	Short-eared Owl	Asio flammeus
	Caprimulgidae	
123	Grey Nightjar	Caprimulgus indicus
124	Large-tailed Nightjar	Caprimulgus macrurus
125	Indian Nightjar	Caprimulgus asiaticus
126	Savanna Nightjar	Caprimulgus affinis
120	COLUMBIFORMES	

Columbidae  128 Rock Pigeon  Columba plumbus  Common Wood-Pigeon  Columba palumbus  130 Ashy Wood-Pigeon  Columba palumbus  Columba palumbus  131 Laughing Dove  Streptopelia orientalis  Streptopelia senegalensis  Streptopelia chinensis  Red Collared-Dove  Streptopelia chinensis  Streptopelia chinensis  Red Collared-Dove  Streptopelia decaocto  Treron pompadora  Treron incirca  Treron pompadora  Trer				
Common Wood-Pigeon   Columba palambus		Columbidae		
Ashy Wood-Pigeon	127	Rock Pigeon	Columba livia	
330 Oriental Turtle-Dove   Streptopelia orientalis	128	Common Wood-Pigeon	Columba palumbus	
Summer   S	129	Ashy Wood-Pigeon	Columba pulchricollis	
Spotted Dove   Streptopelia chinensis	130	Oriental Turtle-Dove	Streptopelia orientalis	
133   Red Collared-Dove   Streptopelia tranquebarica     134   Eurasian Collared-Dove   Streptopelia decaocto     135   Emerald Dove   Chalcophaps indica     136   Barred Cuckoo-Dove   Macropygio unchall     137   Orange-breasted Green-Pigeon   Treron bicincta     138   Pompadour Green-Pigeon   Treron pompadora     139   Thick-billed Green-Pigeon   Treron pompadora     140   Yellow-footed Green-Pigeon   Treron pompadora     141   Pin-tailed Green-Pigeon   Treron apicauda     142   Wedge-tailed Green-Pigeon   Treron sphenura     143   Mountain Imperial-Pigeon   Treron sphenura     144   Mountain Imperial-Pigeon   Treron sphenura     145   Uriola badia   GRUIFORMES     146   Bengal Florican   Houbaropsis bengalensis     147   Bengal Florican   Sypheotides indica     148   Gruidae   Gruidae   Grus antigone     149   Sarus Crane   Grus wirgo     140   Sarus Crane   Grus wirgo     141   Common Crane   Grus grus     142   Rallidae   Rallina eurizonoides     143   Slaty legged crake   Rallina eurizonoides     150   Slaty-breasted Rail   Gallirallus striatus     151   Slaty-breasted Waterhen   Amaurornis akool     152   White-breasted Waterhen   Amaurornis phoenicurus     153   Bailion's Crake   Porzana pusulla     154   Ruddy-breasted Crake   Porzana pusulla     155   Watercock   Gallicrex cinerea     156   Pupple Swamphen   Pophynio pophyrio     157   Common Moothen   Gallinada chloropus     158   Common Snipe   Gallinago stenura     159   Eurasian Woodcock   Scolopax rusticola     160   Pintail Snipe   Gallinago stenura     161   Common Snipe   Gallinago stenura     162   Larisan Curlew   Numenius arquata   NT     163   Sopted Redshank   Tringa totanus   Tringa totanus     164   Eurasian Curlew   Numenius phacopus     165   Green Sandpiper   Tringa ochropus   Tringa totanus     166   Common Redshank   Tringa robularia   Tringa totanus     167   Marsh Sandpiper   Tringa ochropus   Tringa sitanual     168   Common Greenshank   Tringa totanus   Tringa totanus   Tringa totanus   Tringa totanus   Tringa totanus   Tring	131	Laughing Dove	Streptopelia senegalensis	
Burasian Collared-Dove   Streptopelia decaocto	132	Spotted Dove	Streptopelia chinensis	
Burasian Collared-Dove   Streptopelia decaacto	133	Red Collared-Dove	Streptopelia tranquebarica	
Emerald Dove   Chalcophaps indica	134	Eurasian Collared-Dove	Streptopelia decaocto	
138   Pompadour Green-Pigeon   Treron bicincta	135	Emerald Dove		
Treron pompadoura   Treron pompadora   Treron pompadora   Treron curvisrostra   Thick-billed Green-Pigeon   Treron curvisrostra   Treron curvisrostra   Treron phoenicoptera   Treron apicauda	136	Barred Cuckoo-Dove	Macropygia unchall	
Thick-billed Green-Pigeon   Treron curvisrostra	137	Orange-breasted Green-Pigeon	Treron bicincta	
140   Yellow-footed Green-Pigeon   Treron phoenicoptera     141   Pin-tailed Green-Pigeon   Treron apicauda     142   Wedge-tailed Green-Pigeon   Treron sphemura     143   Mountain Imperial-Pigeon   Ducula badia     GRUIFORMES   Otidae     144   Bengal Florican   Houbaropsis bengalensis     145   Lesser Florican   Sypheotides indica     146   Sarus Crane   Grus antigone     147   Demoiselle Crane   Grus virgo     148   Common Crane   Grus virgo     149   Slaty legged crake   Rallina eurizonoides     150   Slaty-breasted Rail   Gallirallus striatus     151   Brown Crake   Amaurornis akool     152   White-breasted Waterhen   Amaurornis phoenicurus     153   Bailon's Crake   Porzana pusilla     154   Ruddy-breasted Crake   Porzana pusilla     155   Watercock   Gallicrex cinerea     156   Purple Swamphen   Porphyrio porphyrio     157   Common Moorhen   Gallinula chloropus     158   Common Coot   Fulica atra     159   Cursian Woodcock   Scolopax rusticola     160   Pintail Snipe   Gallinago stenura     161   Common Snipe   Gallinago stenura     162   Jack Snipe   Lymnocryptes minimus     163   Whimbrel   Numenius phaeopus     164   Eurasian Curlew   Numenius phaeopus     165   Common Redshank   Tringa erythropus     166   Common Redshank   Tringa rotanus     167   Marsh Sandpiper   Tringa stagnatilis     168   Common Gandpiper   Tringa nebularia     169   Green Sandpiper   Tringa nebularia     170   Common Sandpiper   Tringa nebularia     171   Common Sandpiper   Tringa nebularia     172   Sanderling   Callidris minuta     173   Calliris minuta   Callidris minuta     174   Common Sandpiper   Tringa stagnatilis     175   Common Sandpiper   Tringa intervales     176   Callidris minuta   Callidris minuta	138	Pompadour Green-Pigeon	Treron pompadora	
141   Pin-tailed Green-Pigeon   Treron apicauda     142   Wedge-tailed Green-Pigeon   Treron sphenura     143   Mountain Imperial-Pigeon   Ducula badia     GRUIFORMES     Otidae   Otidae   Otidae     Otidae   Otidae   Otidae     144   Bengal Florican   Houbaropsis bengalensis     145   Lesser Florican   Sypheotides indica     Gruidae   Gruidae   Gruidae     146   Sarus Crane   Grus antigone     147   Demoiselle Crane   Grus virgo     148   Common Crane   Grus grus     149   Slaty Jegged crake   Rallina eurizonoides     140   Slaty-breasted Rail   Gallirallus striatus     151   Brown Crake   Amaurornis akool     152   White-breasted Waterhen   Amaurornis phoenicurus     153   Baillon's Crake   Porzana pusilla     154   Ruddy-breasted Crake   Porzana fusca     155   Waterock   Gallicrex cinerea     156   Purple Swamphen   Porphyrio porphyrio     157   Common Moorhen   Gallinala chloropus     158   Common Coot   Fulica atra     CICONIFORMES   Scolopacidae     159   Eurasian Woodcock   Scolopax rusticola     160   Pintail Snipe   Gallinago stenura     161   Common Snipe   Gallinago stenura     162   Jack Snipe   Lynnocryptes minimus     163   Whimbrel   Numenius arquata   NT     165   Spotted Redshank   Tringa totanus     166   Common Redshank   Tringa totanus     167   Marsh Sandpiper   Tringa stagnatilis     170   Wood Sandpiper   Tringa glareola     171   Common Sandpiper   Tringa glareola     172   Sanderling   Calidris alba     173   Little Stint   Calidris minuta	139	Thick-billed Green-Pigeon	Treron curvisrostra	
141   Pin-tailed Green-Pigeon   Treron apicauda     142   Wedge-tailed Green-Pigeon   Treron sphenura     143   Mountain Imperial-Pigeon   Ducula badia     GRUIFORMES     Otidae   Otidae   Otidae     Otidae   Otidae   Otidae     144   Bengal Florican   Houbaropsis bengalensis     145   Lesser Florican   Sypheotides indica     Gruidae   Gruidae   Gruidae     146   Sarus Crane   Grus antigone     147   Demoiselle Crane   Grus virgo     148   Common Crane   Grus grus     149   Slaty Jegged crake   Rallina eurizonoides     140   Slaty-breasted Rail   Gallirallus striatus     151   Brown Crake   Amaurornis akool     152   White-breasted Waterhen   Amaurornis phoenicurus     153   Baillon's Crake   Porzana pusilla     154   Ruddy-breasted Crake   Porzana fusca     155   Waterock   Gallicrex cinerea     156   Purple Swamphen   Porphyrio porphyrio     157   Common Moorhen   Gallinala chloropus     158   Common Coot   Fulica atra     CICONIFORMES   Scolopacidae     159   Eurasian Woodcock   Scolopax rusticola     160   Pintail Snipe   Gallinago stenura     161   Common Snipe   Gallinago stenura     162   Jack Snipe   Lynnocryptes minimus     163   Whimbrel   Numenius arquata   NT     165   Spotted Redshank   Tringa totanus     166   Common Redshank   Tringa totanus     167   Marsh Sandpiper   Tringa stagnatilis     170   Wood Sandpiper   Tringa glareola     171   Common Sandpiper   Tringa glareola     172   Sanderling   Calidris alba     173   Little Stint   Calidris minuta	140	Yellow-footed Green-Pigeon	Treron phoenicoptera	
142   Wedge-tailed Green-Pigeon   Treron sphenura	141			
GRUFORMES  Otidae  Ditidae  Bengal Florican  Houbaropsis bengalensis  Sypheotides indica  Gruidae  Gruidae  Gruidae  146 Sarus Crane  Grus antigone  147 Demoiselle Crane  Grus grus  Rallidae  Rallidae  Slaty legged crake  Bisty-breasted Rail  Slaty-breasted Rail  Gallirallus striatus  Slaty-breasted Waterhen  Amaurornis akool  152 White-breasted Waterhen  Amaurornis phoenicurus  153 Bailon's Crake  Porzana pusilla  154 Ruddy-breasted Crake  Porzana fusca  Gallicrex cinerea  Durple Swamphen  Porphyrio porphyrio  157 Common Moorhen  Gallinula chloropus  Scolopacidae  159 Eurasian Woodcock  Scolopacidae  160 Pintail Snipe  Gallinago stenura  161 Common Snipe  Gallinago stenura  Gallinago gallinago  Lymnocryptes minimus  NT  Mimbrel  Numenius apaeous  NT  Horiga reyner  NT  NT  Tringa erythropus  Tringa otanus  Tringa totanus  Tringa otanus  Galliral Common Gandpiper  Tringa galareola  Tringa galareola  170 Wood Sandpiper  Tringa ochropus  Calidris alba  Calidris alba  Calidris minuta	142	Wedge-tailed Green-Pigeon	Treron sphenura	
Otidae Bengal Florican Houbaropsis bengalensis  145 Lesser Florican Sypheotides indica Gruidae  146 Sarus Crane Grus antigone  147 Demoiselle Crane Grus virgo  148 Common Crane Grus grus Rallidae  149 Slaty legged crake Rallina eurizonoides  150 Slaty-breasted Rail Gallirallus striatus  151 Brown Crake Amaurornis akool  152 White-breasted Waterhen Amaurornis phoenicurus  153 Baillon's Crake Porzana pusilla  154 Ruddy-breasted Crake Porzana fusca  155 Watercock Gallicrex cinerea  156 Purple Swamphen Porphyrio porphyrio  157 Common Moorhen Gallinula chloropus  158 Common Coot Fulica atra  CICONIIFORMES  Scolopacidae  159 Eurasian Woodcock Scolopax rusticola  160 Pintail Snipe Gallinago stenura  161 Common Snipe Gallinago stenura  162 Jack Snipe Lymnocryptes minimus  Numenius arquata  NT  165 Spotted Redshank Tringa repthropus  166 Common Redshank Tringa repthropus  167 Marsh Sandpiper Tringa stagnatilis  168 Common Gradering Calidris alba  170 Wood Sandpiper Tringa plareola  171 Common Sndepiper Tringa glareola  172 Calidris alba  173 Little Stint Calidris minuta	143	Mountain Imperial-Pigeon	Ducula badia	
144   Bengal Florican   Houbaropsis bengalensis     145   Lesser Florican   Sypheotides indica     146   Sarus Crane   Grus antigone     147   Demoiselle Crane   Grus virgo     148   Common Crane   Grus grus     149   Slaty legged crake   Rallina eurizonoides     150   Slaty-breasted Rail   Gallirallus striatus     151   Brown Crake   Amaurornis akool     152   White-breasted Waterhen   Amaurornis phoenicurus     153   Baillon's Crake   Porzana fusca     154   Ruddy-breasted Crake   Porzana fusca     155   Watercock   Gallicrex cinerea     156   Purple Swamphen   Porphyrio porphyrio     157   Common Moorhen   Gallinula chloropus     158   Common Coot   Fulica atra     159   Eurasian Woodcock   Scolopax rusticola     160   Pintail Snipe   Gallinago stenura     161   Common Snipe   Gallinago gallinago     162   Jack Snipe   Lymnocryptes minimus     163   Whimbrel   Numenius arquata   NT     165   Spotted Redshank   Tringa totanus     166   Common Redshank   Tringa totanus     170   Wood Sandpiper   Tringa glareola     171   Common Sndpiper   Tringa glareola     172   Sanderling   Calidris alba     173   Little Stint   Calidris minuta     174   Little Stint   Calidris minuta     175   Little Stint   Calidris minuta     176   Calidris minuta   Calidris minuta     177   Little Stint   Calidris minuta     178   Little Stint   Calidris minuta     179   Little Stint   Calidris minuta     170   Little Stint   Calidris minuta   Calidris minuta     171   Little Stint   Calidris minuta   Calidris minuta     172   Little Stint   Calidris minuta   Calidris minuta   Calidris minuta     171   Little Stint   Calidris minuta   Calidris minuta   Calidris alba   Calidris minuta   Calidris minu				
Lesser Florican   Sypheotides indica   Gruidae   Gruidae   Grus antigone   Grus virgo   Grus virgo		Otidae		
Lesser Florican   Sypheotides indica   Gruidae   Gruidae   Grus antigone   Grus virgo   Grus virgo	144	Bengal Florican	Houbaropsis bengalensis	
Gruidae  Grus antigone  147 Demoiselle Crane  Grus virgo  Rallidae  Fallidae  Slaty legged crake  Rallina eurizonoides  Slaty-breasted Rail  Brown Crake  Amaurornis akool  Slaty-breasted Waterhen  Amaurornis phoenicurus  White-breasted Crake  Porzana pusilla  Fallidae  Amaurornis phoenicurus  Gallicrex cinerea  Forphyrio porphyrio  Gallinula chloropus  Ciconiformes  Scolopacidae  Scolopacidae  Seurasian Woodcock  Fulica atra  Cicommon Snipe  Gallinago stenura  Gallinago gallinago  Jack Snipe  Lymnocryptes minimus  Numenius phaeopus  Mimbrel  Numenius phaeopus  Mars Sandpiper  Tringa totanus  Tringa totanus  Tringa ceryphous  Tringa glareola  Tringa glareola  Common Grance  Rallidae  Grus grus  Grus grus  Gallinae  Gallinago  Autica dra  Ciconiformes  Gallinago  Gallinago  Tringa stagnatilis  Tringa ceryphropus  Tringa glareola  Tringa claidris alba  Tringa Little Stint  Calidris minuta				
146   Sarus Crane   Grus antigone   Grus virgo   Grus virgo   Grus virgo   Grus virgo   Grus virgo   Grus grus   Grus grus grus   Grus grus grus   Grus grus grus grus   Grus grus grus grus grus grus grus grus g				
147     Demoiselle Crane     Grus virgo       148     Common Crane     Grus grus       Rallidae	146	Sarus Crane	Grus antigone	
Rallidae   Raldidae   Rallidae   Raldidae	147	Demoiselle Crane		
Slaty legged crake   Rallina eurizonoides     Slaty-breasted Rail   Gallirallus striatus     Slaty-breasted Rail   Gallirallus striatus     Slaty-breasted Waterhen   Amaurornis akool     Slaty-breasted Waterhen   Amaurornis phoenicurus     Slaillon's Crake   Porzana pusilla     Slaty-breasted Crake   Porzana fusca     Slaty-breasted Crake   Porzana fusca     Sutercock   Gallicrex cinerea     Sutercock   Gallicrex cinerea     Superior of prephyrio porphyrio     Staty Common Moorhen   Gallinula chloropus     Scommon Coot   Fulica atra     CICONIIFORMES     Scolopacidae     Seurasian Woodcock   Scolopax rusticola     Seurasian Woodcock   Scolopax rusticola     Superior of Gallinago stenura     Superior of Gallinago gallinago     Superior of	148	Common Crane	**	
Slaty-breasted Rail   Gallirallus striatus		Rallidae	V	
Slaty-breasted Rail   Gallirallus striatus	149	Slaty legged crake	Rallina eurizonoides	
152 White-breasted Waterhen 153 Baillon's Crake 154 Ruddy-breasted Crake 155 Watercock 156 Purple Swamphen 157 Common Moorhen 158 Common Coot 159 Eurasian Woodcock 150 Pintail Snipe 161 Common Snipe 162 Jack Snipe 163 Whimbrel 164 Eurasian Curlew 165 Spotted Redshank 166 Common Redshank 167 Marsh Sandpiper 170 Wood Sandpiper 170 Wood Sandpiper 171 Common Sandpiper 172 Sanderling 173 Little Stint 158 Radlivaca 159 Porzana pusilla 160 Pintail Swipe 160 Pintail Snipe 161 Common Snipe 162 Jack Snipe 163 Whimbrel 164 Eurasian Curlew 165 Spotted Redshank 175 Tringa erythropus 166 Common Redshank 176 Marsh Sandpiper 177 Tringa ochropus 178 Colidris minuta 179 Calidris minuta 170 Common Sandpiper 170 Common Sandpiper 171 Common Sandpiper 172 Sanderling 173 Little Stint 175 Calidris minuta	150	Slaty-breasted Rail	Gallirallus striatus	
Baillon's Crake   Porzana pusilla	151	Brown Crake	Amaurornis akool	
154 Ruddy-breasted Crake   Porzana fusca     155 Watercock   Gallicrex cinerea     156 Purple Swamphen   Porphyrio porphyrio     157 Common Moorhen   Gallinula chloropus     158 Common Coot   Fulica atra	152	White-breasted Waterhen	Amaurornis phoenicurus	
155 Watercock 156 Purple Swamphen 157 Common Moorhen 158 Common Coot 158 Common Coot 159 Eurasian Woodcock 160 Pintail Snipe 161 Common Snipe 162 Jack Snipe 163 Whimbrel 164 Eurasian Curlew 165 Spotted Redshank 166 Common Redshank 167 Marsh Sandpiper 168 Common Greenshank 169 Green Sandpiper 170 Wood Sandpiper 171 Common Sandpiper 172 Sanderling 173 Little Stint 175 Common Sandpiper 176 Callidris alba 177 Callidris minuta 187 Callidris minuta 188 Callicrex cinerea 189 Callinago chloropus 180 Callinago stenura 180 Callinago sallinago 180 Callinago gallinago 180 Callidris alba 180 Callidris minuta	153	Baillon's Crake	Porzana pusilla	
156Purple SwamphenPorphyrio porphyrio157Common MoorhenGallinula chloropus158Common CootFulica atraCICONIIFORMESScolopacidae159Eurasian WoodcockScolopax rusticola160Pintail SnipeGallinago stenura161Common SnipeGallinago gallinago162Jack SnipeLymnocryptes minimus163WhimbrelNumenius phaeopus164Eurasian CurlewNumenius arquataNT165Spotted RedshankTringa erythropus166Common RedshankTringa totanus167Marsh SandpiperTringa stagnatilis168Common GreenshankTringa nebularia169Green SandpiperTringa ochropus170Wood SandpiperTringa glareola171Common SandpiperActitis hypoleucos172SanderlingCalidris alba173Little StintCalidris minuta	154	Ruddy-breasted Crake	Porzana fusca	
157       Common Moorhen       Gallinula chloropus         158       Common Coot       Fulica atra         CICONIIFORMES       Scolopacidae         159       Eurasian Woodcock       Scolopax rusticola         160       Pintail Snipe       Gallinago stenura         161       Common Snipe       Gallinago gallinago         162       Jack Snipe       Lymnocryptes minimus         163       Whimbrel       Numenius phaeopus         164       Eurasian Curlew       Numenius arquata       NT         165       Spotted Redshank       Tringa erythropus         166       Common Redshank       Tringa totanus         167       Marsh Sandpiper       Tringa stagnatilis         168       Common Greenshank       Tringa nebularia         169       Green Sandpiper       Tringa glareola         170       Wood Sandpiper       Tringa glareola         171       Common Sandpiper       Actitis hypoleucos         172       Sanderling       Calidris alba         173       Little Stint       Calidris minuta	155	Watercock	Gallicrex cinerea	
158       Common Coot       Fulica atra         CICONIIFORMES       Scolopacidae         159       Eurasian Woodcock       Scolopax rusticola         160       Pintail Snipe       Gallinago stenura         161       Common Snipe       Gallinago gallinago         162       Jack Snipe       Lymnocryptes minimus         163       Whimbrel       Numenius phaeopus         164       Eurasian Curlew       Numenius arquata       NT         165       Spotted Redshank       Tringa erythropus         166       Common Redshank       Tringa totanus         167       Marsh Sandpiper       Tringa stagnatilis         168       Common Greenshank       Tringa nebularia         169       Green Sandpiper       Tringa glareola         170       Wood Sandpiper       Tringa glareola         171       Common Sandpiper       Actitis hypoleucos         172       Sanderling       Calidris alba         173       Little Stint       Calidris minuta	156	Purple Swamphen	Porphyrio porphyrio	
158       Common Coot       Fulica atra         CICONIIFORMES       Scolopacidae         159       Eurasian Woodcock       Scolopax rusticola         160       Pintail Snipe       Gallinago stenura         161       Common Snipe       Gallinago gallinago         162       Jack Snipe       Lymnocryptes minimus         163       Whimbrel       Numenius phaeopus         164       Eurasian Curlew       Numenius arquata       NT         165       Spotted Redshank       Tringa erythropus         166       Common Redshank       Tringa totanus         167       Marsh Sandpiper       Tringa stagnatilis         168       Common Greenshank       Tringa nebularia         169       Green Sandpiper       Tringa glareola         170       Wood Sandpiper       Tringa glareola         171       Common Sandpiper       Actitis hypoleucos         172       Sanderling       Calidris alba         173       Little Stint       Calidris minuta	157	Common Moorhen	Gallinula chloropus	
ScolopacidaeScolopax rusticola160Pintail SnipeGallinago stenura161Common SnipeGallinago gallinago162Jack SnipeLymnocryptes minimus163WhimbrelNumenius phaeopus164Eurasian CurlewNumenius arquataNT165Spotted RedshankTringa erythropus166Common RedshankTringa totanus167Marsh SandpiperTringa stagnatilis168Common GreenshankTringa nebularia169Green SandpiperTringa ochropus170Wood SandpiperTringa glareola171Common SandpiperActitis hypoleucos172SanderlingCalidris alba173Little StintCalidris minuta	158	Common Coot		
ScolopacidaeScolopax rusticola160Pintail SnipeGallinago stenura161Common SnipeGallinago gallinago162Jack SnipeLymnocryptes minimus163WhimbrelNumenius phaeopus164Eurasian CurlewNumenius arquataNT165Spotted RedshankTringa erythropus166Common RedshankTringa totanus167Marsh SandpiperTringa stagnatilis168Common GreenshankTringa nebularia169Green SandpiperTringa ochropus170Wood SandpiperTringa glareola171Common SandpiperActitis hypoleucos172SanderlingCalidris alba173Little StintCalidris minuta				
160Pintail SnipeGallinago stenura161Common SnipeGallinago gallinago162Jack SnipeLymnocryptes minimus163WhimbrelNumenius phaeopus164Eurasian CurlewNumenius arquataNT165Spotted RedshankTringa erythropus166Common RedshankTringa totanus167Marsh SandpiperTringa stagnatilis168Common GreenshankTringa nebularia169Green SandpiperTringa ochropus170Wood SandpiperTringa glareola171Common SandpiperActitis hypoleucos172SanderlingCalidris alba173Little StintCalidris minuta		Scolopacidae		
161Common SnipeGallinago gallinago162Jack SnipeLymnocryptes minimus163WhimbrelNumenius phaeopus164Eurasian CurlewNumenius arquataNT165Spotted RedshankTringa erythropus166Common RedshankTringa totanus167Marsh SandpiperTringa stagnatilis168Common GreenshankTringa nebularia169Green SandpiperTringa ochropus170Wood SandpiperTringa glareola171Common SandpiperActitis hypoleucos172SanderlingCalidris alba173Little StintCalidris minuta	159	Eurasian Woodcock	Scolopax rusticola	
162Jack SnipeLymnocryptes minimus163WhimbrelNumenius phaeopus164Eurasian CurlewNumenius arquataNT165Spotted RedshankTringa erythropus166Common RedshankTringa totanus167Marsh SandpiperTringa stagnatilis168Common GreenshankTringa nebularia169Green SandpiperTringa ochropus170Wood SandpiperTringa glareola171Common SandpiperActitis hypoleucos172SanderlingCalidris alba173Little StintCalidris minuta	160	Pintail Snipe	Gallinago stenura	
163WhimbrelNumenius phaeopus164Eurasian CurlewNumenius arquataNT165Spotted RedshankTringa erythropus166Common RedshankTringa totanus167Marsh SandpiperTringa stagnatilis168Common GreenshankTringa nebularia169Green SandpiperTringa ochropus170Wood SandpiperTringa glareola171Common SandpiperActitis hypoleucos172SanderlingCalidris alba173Little StintCalidris minuta	161	Common Snipe		
163WhimbrelNumenius phaeopus164Eurasian CurlewNumenius arquataNT165Spotted RedshankTringa erythropus166Common RedshankTringa totanus167Marsh SandpiperTringa stagnatilis168Common GreenshankTringa nebularia169Green SandpiperTringa ochropus170Wood SandpiperTringa glareola171Common SandpiperActitis hypoleucos172SanderlingCalidris alba173Little StintCalidris minuta	162	Jack Snipe		
165Spotted RedshankTringa erythropus166Common RedshankTringa totanus167Marsh SandpiperTringa stagnatilis168Common GreenshankTringa nebularia169Green SandpiperTringa ochropus170Wood SandpiperTringa glareola171Common SandpiperActitis hypoleucos172SanderlingCalidris alba173Little StintCalidris minuta	163			
166Common RedshankTringa totanus167Marsh SandpiperTringa stagnatilis168Common GreenshankTringa nebularia169Green SandpiperTringa ochropus170Wood SandpiperTringa glareola171Common SandpiperActitis hypoleucos172SanderlingCalidris alba173Little StintCalidris minuta	164	Eurasian Curlew	Numenius arquata	NT
167Marsh SandpiperTringa stagnatilis168Common GreenshankTringa nebularia169Green SandpiperTringa ochropus170Wood SandpiperTringa glareola171Common SandpiperActitis hypoleucos172SanderlingCalidris alba173Little StintCalidris minuta	165	Spotted Redshank	Tringa erythropus	
168Common GreenshankTringa nebularia169Green SandpiperTringa ochropus170Wood SandpiperTringa glareola171Common SandpiperActitis hypoleucos172SanderlingCalidris alba173Little StintCalidris minuta	166	Common Redshank	Tringa totanus	
169Green SandpiperTringa ochropus170Wood SandpiperTringa glareola171Common SandpiperActitis hypoleucos172SanderlingCalidris alba173Little StintCalidris minuta	167	Marsh Sandpiper	Tringa stagnatilis	
170Wood SandpiperTringa glareola171Common SandpiperActitis hypoleucos172SanderlingCalidris alba173Little StintCalidris minuta	168	Common Greenshank	Tringa nebularia	
171Common SandpiperActitis hypoleucos172SanderlingCalidris alba173Little StintCalidris minuta	169	Green Sandpiper	Tringa ochropus	
172SanderlingCalidris alba173Little StintCalidris minuta	170		Tringa glareola	
173 Little Stint Calidris minuta				
174   Temminck's Stint   Calidris temminckii				
	174	Temminck's Stint	Calidris temminckii	

175	D1:	C-1: 1: : 1-:	
175	Dunlin	Calidris alpina	
176	Curlew Sandpiper	Calidris ferruginea	
177	Ruff Rostratulidae	Philomachus pugnax	
178		D = -441 = 111	
1/8	Greater Painted-Snipe Jacanidae	Rostratula benghalensis	
170	Pheasant-tailed Jacana	II. J	
179	Bronze-winged Jacana	Hydrophasianus chirurgus	
180	Burhinidae	Metopidius indicus	
181	Eurasian Thick-knee or Stone-Curlew	Burhinus oedicnemus	
182	Great Thick-knee		
182	Charadriidae	Burhinus recurvirostris	
102	Eurasian Oystercatcher	Harmatonus astralegus	
183 184	Ibisbill	Haematopus ostralegus Ibidorhyncha struthersii	
185	Black-winged Stilt Pied Avocet	Himantopus himantopus	
186 187	Pacific Golden-Plover	Recurvirostra avosetta	
188		Pluvialis fulva	
188	Grey Plover Little Ringed Plover	Pluvialis squatarola Charadrius dubius	
190 191	Kentish Plover Lesser Sand-Plover	Charadrius mongolus	
		Charadrius mongolus Vanellus vanellus	
192	Northern Lapwing		
193	Yellow-wattled Lapwing	Vanellus malarbaricus Vanellus duvaucelii	
194	River Lapwing		
195	Grey-headed Lapwing	Vanellus cinereus	
196	Red-wattled Lapwing	Vanellus indicus	
107	Glareolidae		
197	Oriental Pratincole	Glareola maldivarum	
198	Small Pratincole Laridae	Glareola lactea	
199	Indian Skimmer	Day oh ong albicollia	VU
200	Brown-headed Gull	Rynchops albicollis Larus brunnicephalus	VU
200	Pallas's Gull	Larus ichthyaetus	
201	Black-headed Gull	Larus ichinyaetus Larus ridibundus	
202	Gull-billed Tern	Gelochelidon nilotica	
	Caspian Tern		
		Sterna caspia	
205	River Tern	Sterna aurantia	
206	Common Tern Little Tern	Sterna hirundo Sternula albifrons	
207	Black-bellied Tern	Sternula dibijrons Sterna acuticauda	NT
208	Whiskered Tern	Chlidonias hybridus	111
210	White-winged Tern	į	
210	Accipitridae	Chlidonias leucopterus	
211	Osprey	Pandion haliaetus	
212	Jerdon's Baza	Aviceda jerdoni	
213	Black Baza	Aviceda Jerdoni Aviceda leuphotes	
214	Oriental Honey-Buzzard	Pernis ptilorhyncus	
215	Black shouldered Kite	Elanus caeruleus	
216	Black Kite	Milvus migrans	
217	Brahminy Kite	Haliastur indus	
218	Pallas's Fish-Eagle	Haliaeetus leucoryphus	
219	White-tailed Eagle	Haliaeetus albicilla	
220	Lesser Fish-Eagle	Ichthyophaga humilis	
221	Grey-headed Fish-Eagle	Ichthyophaga ichthyaetus	NT
222	Egyptian Vulture	Neophron percnopterus	EN
444	1257 Pulan vanianc	recopition perchapterus	T-11

		T	
223	White-rumped Vulture	Gyps bengalensis	CR
224	Slender-billed Vulture	Gyps tenuirostris	CR
225	Long billed Vulture	Gyps indicus	CR
226	Himalayan Griffon	Gyps himalayensis	
227	Eurasian Griffon	Gyps fulvus	
228	Cinereous Vulture	Aegypius monachus	NT
229	Red-headed Vulture	Sarcogyps calvus	CR
230	Short-toed Snake-Eagle	Circaetus gallicus	
231	Crested Serpent-Eagle	Spilornis cheela	
232	Eurasian Marsh-Harrier	Circus aeruginosus	
233	Hen Harrier	Circus cyaneus	
234	Pallid Harrier	Circus macrourus	
235	Montagu's Harrier	Circus pygargus	
236	Pied Harrier	Circus melanoleucos	
237	Crested Goshawk	Accipiter trivirgatus	
238	Shikra	Accipiter badius	
239	Besra	Accipiter virgatus	
240	Eurasian Sparrowhawk	Accipiter nisus	
241	Northern Goshawk	Accipiter gentilis	
242	White-eyed Buzzard	Butastur teesa	
243	Common Buzzard	Buteo buteo	
244	Long-legged Buzzard	Buteo rufinus	
245	Upland Buzzard	Buteo hemilasius	
246	Black Eagle	Ictinaetus malayensis	
247	Indian Spotted Eagle	Aquila hastata	
248	Greater Spotted Eagle	Aquila clanga	
249	Tawny Eagle	Aquila rapax	
250	Steppe Eagle	Aquila nipalensis	
251	Imperial Eagle	Aquila heliaca	
252	Booted Eagle	Aquila pennatus	
253	Rufous-bellied Eagle	Aquila kienerii	
254	Changeable Hawk-Eagle	Spizaetus cirrhatus	
255	Mountain Hawk-Eagle	Spizaetus nipalensis	
	Falconidae		
256	Collared Falconet	Microhierax caerulescens	
257	Lesser Kestrel	Falco naummani	
258	Common Kestrel	Falco tinnunculus	
259	Red-necked Falcon	Falco chicquera	
260	Amur Falcon	Falco amurensis	
261	Eurasian Hobby	Falco subbuteo	
262	Oriental Hobby	Falco severus	
263	Laggar Falcon	Falco jugger	
264	Peregrine Falcon	Falco peregrinus	
	Podicipedidae		
265	Little Grebe	Tachybaptus ruficollis	
266	Great Crested Grebe	Podiceps cristatus	
	Anhingidae		
267	Oriental Darter	Anhinga melanogaster	
	Phalacrocoradae		
268	Little Cormorant	Phalacrocorax niger	
269	Great Cormorant	Phalacrocorax carbo	
	Ardeidae		
270	Little Egret	Egretta garzetta	
271	Grey Heron	Ardea cinerea	
272	Purple Heron	Ardea purpurea	

272	Carat Frant	F		
273	Great Egret	Egretta albus		
274	Intermediate Egret	Ardea intermedia		
275	Cattle Egret	Bubulcus ibis		
276	Indian Pond-Heron	Ardeola grayii		
277	Little Heron	Butorides striatus		
278 279	Black-crowned Night-Heron	Nycticorax nycticorax		
	Cinnamon Bittern	Ixobrychus cinnamomeus Ixobrychus sinensis		
280	Yellow Bittern Black Bittern			
281		Ixobrychus flavicollis flavicollis		
282	Great Bittern Threskiornithidae	Botaurus stellaris stellaris		
283	Black Ibis	D		
284	Glossy Ibis	Pseudibis papillosa		
285	Eurasian Spoonbill	Plegadis falcinellus Platalea leucorodia		
283	Ciconiidae	Platalea leucoroala		
286	Painted Stork	Mustoria lavos conhala		
287	Asian Openbill	Mycteria leucocephala		
288	Black Stork	Anastomus oscitans Ciconia nigra		
289				
289	Woolly-necked Stork White Stork	Ciconia episcopus Ciconia ciconia		
290	Black-necked Stork			
291	Lesser Adjutant	Ephippiorhynchus asiaticus Leptoptilos javanicus		
292		Leptoptilos dubius		
293	Greater Adjutant PASSERIFORMES	Leptopinos aubius		
	Pittidae			
294	Hooded Pitta	Pitta sordida		
294	Indian Pitta	Pitta brachyura		
293	Eurylaimidae	Filia brachyura		
296	Long-tailed Broadbill	Psarisomus dalhousiae		
290	Irenidae	F surisomus adinouside		
297	Golden-fronted Leafbird	Chloropsis aurifrons		
298	Orange-bellied Leafbird	Chloropsis hardwickii		
298	Laniidae	Chioropsis huruwickii		
299	Rufous-tailed Shrike	Lanius isabellinus		
300	Brown Shrike	Lanius ristatus		
301	Bay-backed Shrike	Lanius vittatus		
302	Long-tailed shrike	Lanius schach		
304	Grey-backed Shrike	Lanius schach Lanius tephronotus		
305	Southern Grey Shrike	Lanius meridionalis		
303	Corvidae	Emmo nuttuotuus		
306	Red billed Blue Magpie	Urocissa erythrorhyncha		
307	Common Green Magpie	Cissa chinensis		
308	Grey Treepie	Dendrocitta formosae		
309	Rufous Treepie	Dendrocitta vagabunda		
310	House Crow	Corvus splendens		
311	Large-billed Crow	Corvus macrorhynchos		
312	Ashy Woodswallow	Artamus fuscus		
313	Eurasian Golden-Oriole	Oriolus oriolus		
314	Slender-billed Oriole	Oriolus tenuirostris		
315	Black-hooded Oriole	Oriolus xanthornus		
316	Maroon Oriole	Oriolus traillii		
317	Large Cuckooshrike	Coracina macei		
318	Black-winged Cuckooshrike	Coracina melaschistos		
319	Black-headed Cuckooshrike	Coracina melanoptera		
320	Rosy Minivet	Pericrocotus roseus		

321	Small Minivet	Pericrocotus cinnamomeus				
322	Grey-chinned Minivet	Pericrocotus solaris				
323	Long-tailed Minivet	Pericrocotus ethologus				
324	Scarlet Minivet	Pericrocotus flammeus				
325	Bar-winged Flycatcher-shrike	Hemipus picatus				
326	Yellow-bellied Fantail	Rhipidura hypoxantha				
327	White-throated Fantail	Rhipidura albicollis				
328	White-browed Fantail	Rhipidura aureola				
329	Black Drongo	Dicrurus macrocercus				
330	Ashy Drongo	Dicrurus leucophaeus				
331	White-bellied Drongo	Dicrurus caerulescens				
332	Crow-billed Drongo	Dicrurus annectans				
333	Bronzed Drongo	Dicrurus aeneus				
334	Lesser Racket-tailed Drongo	Dicrurus remifer				
335	Greater Racket-tailed Drongo	Dicrurus paradiseus				
336	Spangled Drongo	Dicrurus hottentottus				
337	Black-naped Monarch	Hypothymis azurea				
338	Asian Paradise-Flycatcher	Terpsiphone paradisi				
339	Common Iora	Aegithina tiphia				
340	Large Wood-Shrike	Tephrodornis gularis				
341	Common Wood-Shrike	Tephrodornis pondicerianus				
	Muscicapidae	April 2 de la composition della composition dell				
342	Blue-capped Rock-Thrush	Monticola cinclorhynchus				
343	Chestnut-bellied Rock-Thrush	Monticola rufiventris				
344	Blue Rock-Thrush	Monticola solitarius				
345	Blue Whistling-Thrush	Myophonus caeruleus				
346	Pied Thrush	Zoothera wardii				
347	Orange-headed Thrush	Zoothera citrina				
348	Scaly Thrush	Zoothera dauma				
349	Long-billed Thrush	Zoothera monticola				
350	Dark-sided Thrush	Zoothera marginata				
351	Tickell's Thrush	Turdus unicolor				
352	White-collared Blackbird	Turdus albocinctus				
353	Grey-winged Blackbird	Turdus boulboul				
354	Eurasian Blackbird					
355	Dark-throated Thrush	Turdus ruficollis				
356	Dusky Thrush	Turdus naumanni				
357	White-browed Shortwing	Brachypteryx montana				
358	Dark-sided Flycatcher	Muscicapa sibirica				
359	Asian Brown Flycatcher	Muscicapa dauurica				
360	Rusty-tailed Flycatcher	Muscicapa ruficauda				
361	Slaty-backed Flycatcher	Ficedula hodgsonii				
362	Rufous-gorgeted Flycatcher	Ficedula strophiata				
363	Red-throated Flycatcher	Ficedula parva				
364	Kashmir Flycatcher	Ficedula subrubra	vu			
365	Snowy-browed Flycatcher	Ficedula hyperythra				
366	Little Pied-Flycatcher	Ficedula westermanni				
367	Ultramarine Flycatcher	Ficedula superciliaris				
368	Slaty-blue Flycatcher	Ficedula tricolor				
369	Verditer Flycatcher	Eumyias thalassina				
370	Pale-chinned Flycatcher	Cyornis poliogenys				
371	Pale Blue-Flycatcher	Cyornis unicolor				
372	Blue-throated Flycatcher	Cyornis rubeculoides				
373	Tickell's Blue-Flycatcher	Cyornis tickelliae				
374	Grey-headed Canary-Flycatcher	Culicicapa ceylonensis				

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375	Siberian Rubythroat	Luscinia calliope			
376	White-tailed Rubythroat	Luscinia pectoralis			
377	Bluethroat	Luscinia svecica			
378	Indian Blue Robin	Luscinia brunnea			
379	Oriental Magpie-Robin	Copsychus saularis			
380	White-rumped Shama	Copsychus malabaricus			
381	Indian Robin	Saxicoloides fulicata			
382	Blue-capped Redstart	Phoenicurus caeruleocephalus			
383	Black Redstart	Phoenicurus ochruros			
384	White-capped Water-Redstart	Chaimarrornis leucocephalus			
385	Plumbeous Water-Redstart	Rhyacornis fuliginosus			
386	White-bellied Redstart	Hodgsonius phaenicuroides			
387	White-tailed Robin	Myiomela leucura			
388	Black-backed Forktail	Enicurus immaculatus			
389	Spotted Forktail	Enicurus maculatus			
390	Hodgson's Bushchat	Saxicola insignis			
391	Common Stonechat	Saxicola torquata			
392	White-tailed Stonechat	Saxicola leucura			
393	Pied Bushchat	Saxicola caprata			
394	Grey Bushchat	Saxicola ferrea			
395	Northern Wheatear	Oenanthe oenanthe			
396	Desert Wheatear	Oenanthe deserti			
	Sturnidae				
397	Spot-winged Starling	Saroglossa spiloptera			
398	Chestnut-tailed Starling	Sturnus malabaricus			
399	Brahminy Starling	Sturnus pagodarum			
400	Rosy Starling	Sturnus roseus			
401	Common Starling	Sturnus vulgaris			
402	Asian Pied Starling	Sturnus contra			
403	Common Myna	Acridotheres tristis			
404	Bank Myna	Acridotheres ginginianus			
405	Jungle Myna	Acridotheres fuscus			
406	Hill Myna	Gracula religiosa			
	Sittidae				
407	Chestnut-bellied Nuthatch	Sitta castanea			
408	Velvet-fronted Nuthatch	Sitta frontalis			
409	Wallcreeper	Tichodroma muraria			
	Paridae				
410	Great Tit	Parus major			
411	Black-lored Tit	Parus xanthogenys			
412	Sultan Tit	Melanochlora sultanea			
	Hirundinidae				
413	Sand Martin	Riparia riparia			
414	Plain Martin	Riparia paludicola			
415	Barn Swallow	Hirundo rustica			
416	Red-rumped Swallow	Cecropis daurica			
417	Northern House-Martin	Delichon urbica			
418	Asian House-Martin	Delichon dasypus			
419	Nepal House-Martin	Delichon nipalensis			
	Pycnonotidae	1			
420	Black-crested Bulbul	Pycnonotus melanicterus			
421	Red-whiskered Bulbul	Pycnonotus jocosus			
422	Himalayan Bulbul	Pycnonotus leucogenys			
423	Red-vented Bulbul	Pycnonotus cafer			
424	White-throated Bulbul	Alophoixus flaveolus			
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425	A -1 D111	11	
425	Ashy Bulbul	Hemixos flavala	
426	Black Bulbul	Hypsipetes leucocephalus	
407	Cisticolidae		
427	Zitting Cisticola	Cisticola juncidis	
428	Bright-capped Cisticola	Cisticola exilis	
429	Striated Prinia	Prinia criniger	
430	Grey-crowned Prinia	Prinia cinereocapilla	V
431	Grey-breasted Prinia	Prinia hodgsonii	
432	Graceful Prinia	Prinia gracilis	
433	Yellow-bellied Prinia	Prinia flaviventris	
434	Ashy Prinia	Prinia socialis	
435	Plain Prinia	Prinia inornata	
	Zosteropidae		
436	Oriental White-eye	Zosterops palpebrosus	
	Silvidae		
437	Chestnut-headed Tesia	Tesia castaneocoronata	
438	Grey-bellied Tesia	Tesia cyaniventer	
439	Pale-footed Bush-Warbler	Cettia pallidipes	
440	Chestnut-crowned Bush-Warbler	Cettia major	
441	Aberrant Bush-Warbler	Cettia flavolivacea	
442	Grey-sided Bush-Warbler	Cettia brunnifrons	
443	Spotted Bush-Warbler	Bradypterus thoracicus	
444	Lanceolated Warbler	Locustella lanceolata	
445	Grasshopper-Warbler	Locustella naevia	
446	Paddyfield Warbler	Acrocephalus agricola	
447	Blyth's Reed-Warbler	Acrocephalus dumetorum	
448	Clamorous Reed-Warbler	Acrocephalus stentoreus	
449	Thick-billed Warbler	Acrocephalus aedon	
450	Booted Warbler	Hippolais caligata	
451	Common Tailorbird	Orthotomus sutorius	
452	common chiffchaff	Phylloscopus collybita	
453	Dusky Warbler	Phylloscopus fuscatus	
454	Smoky Warbler	Phylloscopus fuligiventer	
455	Tickell's Leaf-Warbler	Phylloscopus affinis	
456	Sulphur-bellied Warbler	Phylloscopus griseolus	
457	Lemon-rumped Warbler	Phylloscopus chloronotus	
458	Hume's Warbler	Phylloscopus humei	
459	Greenish Warbler	Phylloscopus trochiloides	
460	Large-billed Leaf-Warbler	Phylloscopus magnirostris	
461	Western Crowned-Warbler	Phylloscopus occipitalis	
462	Blyth's Leaf-Warbler	Phylloscopus reguloides	
463	Golden-spectacled Warbler	Seicercus burkii	
464	Whistler's Warbler	Seicercus whistleri	
465	Grey-hooded Warbler	Seicercus xanthoschistos	
466	Chestnut-crowned Warbler	Seicercus castaniceps	
467	Yellow-bellied Warbler	Abroscopus superciliaris	
468	Striated Grassbird	Megalurus palustris	
469	Bristled Grassbird	Chaetornis striatus	
470	Rufous-rumped Grassbird	Graminicola bengalensis	
471	White-throated Laughingthrush	Garrulax albogularis	
472	White-crested Laughingthrush	Garrulax leucolophus	
473	Lesser Necklaced Laughingthrush	Garrulax monileger	
474	Greater Necklaced Laughingthrush	Garrulax pectoralis	
475	Rufous-necked Laughingthrush	Garrulax ruficollis	
476	Abbott's Babbler	Malacocincla abbotti	
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477	D 66 4 4 1D 111	D. II. (II.			
477	Puff-throated Babbler	Pellorneum ruficeps			
478	Rusty-cheeked Scimitar-Babbler	Pomatorhinus erythrogenys			
479	White-browed Scimitar-Babbler	Pomatorhinus schisticeps			
480	Pygmy Wren-Babbler	Pnoepyga pusilla			
481	Black-chinned Babbler	Stachyris pyrrhops			
482	Grey-throated Babbler	Stachyris nigriceps			
483	Tawny-bellied Babbler	Dumetia hyperythra			
484	Striped Tit-Babbler	Macronous gularis			
485	Chestnut-capped Babbler	Timalia pileata			
486	Yellow-eyed Babbler	Chrysomma sinense			
487	Jerdon's Babbler	Chrysomma altirostre			
488	Striated Babbler	Turdoides earlei			
489	Slender-billed Babbler	Turdoides longirostris			
490	Jungle Babbler	Turdoides striatus			
491	Red-billed Leiothrix	Leiothrix lutea			
	Alaudidae				
492	Rufous winged Bush-Lark	Mirafra assamica			
493	Ashy-crowned Sparrow-Lark	Eremopterix grisea			
494	Greater Short-toed Lark	Calandrella brachydactyla			
495	Sand Lark	Calandrella raytal			
496	Oriental Skylark	Alauda gulgula			
	Nectariniidae				
497	Thick-billed Flowerpecker	Dicaeum agile			
498	Yellow-vented Flowerpecker	Dicaeum chrysorrheum			
499	Pale-billed Flowerpecker	Dicaeum erythrorhynchos			
500	Plain Flowerpecker	Dicaeum concolor			
501	Fire-breasted Flowerpecker	Dicaeum ignipectus			
502	Ruby-cheeked Sunbird	Anthreptes singalensis			
503	Purple Sunbird	Nectarinia asiatica			
504	Black-throated Sunbird	Aethopyga saturata			
505	Crimson Sunbird	Aethopyga siparaja			
506	Little Spiderhunter	Arachnothera longirostra			
507	Streaked Spiderhunter	Arachnothera magna			
	Passeridae				
508	House Sparrow	Passer domesticus			
509	Eurasian Tree-Sparrow	Passer montanus			
510	Chestnut-shouldered Petronia	Petronia xanthocollis			
511	Forest Wagtail	Dendronanthus indicus			
512	White Wagtail	Motacilla alba			
513	White-browed Wagtail	Motacilla madaraspatensis			
514	Citrine Wagtail	Motacilla citreola			
515	Yellow Wagtail	Motacilla flava			
516	Grey Wagtail	Motacilla cinerea			
517	Richard's Pipit	Anthus richardi			
518	Paddyfield Pipit	Anthus rufulus			
519	Tawny Pipit	Anthus campestris			
520	Tree Pipit	Anthus trivialis			
521	Olive-backed Pipit	Anthus hodgsoni			
522	Red-throated Pipit	Anthus cervinus			
523	Rosy Pipit	Anthus cervitus  Anthus roseatus			
524	Buff-bellied Pipit	Anthus rubescens			
525	Black-breasted Weaver	Ploceus benghalensis			
526	Baya Weaver	Ploceus philippinus			
527	Red Avadavat	Amandava amandava			
528	Indian Silverbill	Euodice malabarica			
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529	White-rumped Munia	Lonchura striata			
530	Scaly-breasted Munia	Lonchura punctulata			
531	Tricoloured Munia	Lonchura malacca			
532	Chestnut Munia	Lonchura atricapilla atricapilla			
	Frigillidae				
533	Common Rosefinch	Carpodacus erythrinus			
534	Brown Bullfinch	Pyrrhula nipalensis			
535	Crested Bunting	Melophus lathami			
536	Chestnut-eared Bunting	Emberiza fucata			
537	Little Bunting	Emberiza pusilla			
538	Rustic Bunting	Emberiza rustica			
539	Yellow-breasted Bunting	Emberiza aureola			
540	Red-headed Bunting	Emberiza bruniceps			
541	Black-faced Bunting	Emberiza spodocephala			

Annex V Area of Responsibility (AoR) of Sectors and Posts of CNP

	Security					
SN	Post	Type	East	Area under post  East West North		South
			Sa	uraha Sector	•	
1	Sunachuri	NP	Park boundary	Harda khola	Rapti khola	Chure
2	Pyaridhap	NP	Harda khola	Pidrahani ghat	Rapti khola	Chure
3	Amrite	С	Pidrahani ghat	Hattikhet	Rapti khola	Chure
4	Janakpur	NP	Pidrahani ghat	Machan block ( Kumrose BCF)	Settlement	Rapti khola
5	Icharni	NP	Machan block (Kumrose BCF)	Eastern part of Gaida Hotel and Bangai khola	Park boundary	Chure
6	Sauraha	С	Eastern part of Gaida Hotel and bangai khola	Charahara khola	Rapti khola	Chure
7	Khorsor	NP	Baghmara BCF	Charahara ghat	Tikauli highway	Rapti
8	Dumariya	С	Charahara khola	Jarneli khola	Rapti khola	Chure
			K	asara Sector		
9	Devnagar	NP	Barandabhar post	Settlement	Highway	Batulipokhar BCF
10	Belsar	NP	Dudhaura ghat	Settlement	Batulipokhari BCF	Rapti khola
11	Ghatgai	С	Jarneli khola	Major ghat (End of Lamital)	Rapti khola	Chure
12	Kasara	С	Major ghat (End of lamital)	Khadgauli ghat	Rapti khola	Chure
13	Dhruba	С	Khadgauli ghat	Dhampuse ghat	Rapti khola	Deurali danda
14	Sukhibhar	С	Dhampuse ghat	Budhi rapti khola	Rapti khola	Chure
15	Meghauli	NP	Budhi rapti khola	Dhakre khola (Reu-Rapti confluence)	Settlement	Chure
16	Siswar	NP	Diyalo BCF	Bhagadi bhosarghat	Jamuna ghol (Bbandarjhula Island)	Narayani river including BCF
17	Syalbas	С	Bhagadi bhosarghat	Golaghat (Rapti- Narayeni confluence)	Mardi ghol (Bandarjhula Island)	Narayani river including BCF
	·	1	Mad	di Bagai Sector	·	
18	Bankatta	С	Sapnawati Ghol	Kamal Tal (Sukhibhar- Bankatta Road)	Deurali Danda	Chure
19	Dhoba	С	Ratani ghat (near Simari)	Sapnawati ghol	Chure	Reu and BZ BCFs
20	Botesimara	С	Ghangar	Ratani ghat	Chure	Reu and BZ BCFs
21	Bagai	С	Dabuwa khola	Ghangar	Chure	Bandarjhula and India border
22	Dipaknagar	NP	Sikaribas	Dabuwa khola	Chure	Park boundary

	Amaltari Sector						
23	Giddeni	NP	Sikharauli ghat	Jharahi khola Dobhan	Narayani river	Jamuna ghol (bandarjhula Island)	
24	Kujauli	NP	Jharahi khola Dobhan	Mukunda khola Dobhan	Narayani river including BCF	Centerline of Bandarjhula Island	
25	Dibyapuri	NP	Mukunda khola Dobhan	Laukaha khola Dobhan	Narayani river including BCF	Mardi ghol (bandharjhula Island)	
26	Laukhani	NP	Laukaha khola Dobhan	Mayur tika	Narayani river including Rajratna BCF	Bandarjhula Island center	
27	Lamichaur	C	Island ghat	Gohi Island	Magarkot	Narayani river	
28	Amaltari	C	Singe tal	Gaidakhasa	Narayani river	Chure	
29	Baghmara	С	Dhakre khola	Lamo tal	Gola ghat	Chure (Park boundary)	
30	Khoriyamuh an	С	Lamo tal	Singe tal	Narayani river	Chure	
31	Tamaspur	C	Gaidakhasa	Materi	BZ boundary	park boundry	
32	Balmaki Ashram	NP	Materi	park boundary	BZ boundary	park boundary	

Annex VI Security Posts in Chitwan National Park

CNI	D4		Post Type	e	Elk4	Location	Damasalas
SN	Post	Park	Army	Combined	Elephant		Remarks
1	Pratappur		$\sqrt{}$			NP	
2	Sunachuri	√				NP	Entry point
3	Liglige		√		,	NP	
4	Pyaridhap	$\sqrt{}$			V	BZ	Entry point
5	Khagendramalli		V			NP	
6	Chaparchuli		V		,	NP	
7	Amrite			V	V	NP	
8	Janakpur	V				BZ	
9	Icharni				,	BZ	
10	Sauraha			V	V	BZ	Entry point
11	Bhimpur		V			NP	
12	Dudhaura		$\sqrt{}$		,	BZ	
13	Khorsor	$\sqrt{}$			$\sqrt{}$	BZ	Elephant Breeding Center
14	Dumariya			$\sqrt{}$	$\sqrt{}$	NP	
15	Barandabhar		$\sqrt{}$			BZ	
16	Bishazari					BZ	
17	Devnagar	$\sqrt{}$				BZ	
18	Belsar					BZ	
19	Jarneli		<b>√</b>			NP	
20	Ghatgai			<b>√</b>		NP	Entry point
21	Kasara			V	V	NP	Entry point
22	Dhruba			V		NP	
23	Bankatta			<b>√</b>	V	NP	
24	Sukhibhar			<b>√</b>	V	NP	
25	Bhimle		$\sqrt{}$			NP	
26	Meghauli	<b>√</b>			V	BZ	Entry point
27	Syalbas			√	-	BZ	
28	Siswar	V				BZ	
29	Ganjapur		V			BZ	
30	Dipaknagar	V				NP	
31	Amuwa	,	<b>√</b>			NP	
32	Bagai		,	√ V		NP	
33	Botesimara			V		NP	
34	Dhoba			V		NP	
35	Giddeni	V		,	V	BZ	
36	Kujauli	V			V	BZ	Entry point
37	Dibyapuri		1			NP	J P
38	Dibyapuri	V	,		√	BZ	
39	Laukhani	V			,	BZ	Entry point
40	Bandarjhula	'	1			NP	Zini j point
41	Lamichaur		,	V	√	BZ	
42	Amaltari			V	,	BZ	Entry point
43	Baghmara			V	V	NP	Linity point
44	Khoriyamuhan			V	V	NP	
45	Temple Tiger		V	,	,	NP	
46	Seri		V			NP	
47	Tamaspur		*	V		BZ	
48	Bagban		V	V		BZ	
49	Gajagraha		V			NP	
50	Balmiki Ashram	V	٧			NP	
50	Total	15	18	17	15	111	
	1 Ulai	13	10	1/	13	<u> </u>	1

Annex VII Details of Forest Road Network in Chitwan National Park

SN	Section	Length (km)	Category	Remarks
1	Pratpur-Gaidakhasa	99		Main road (East-West)
1.1	Pratappur-Sunachuri	6	В	, , , , , , , , , , , , , , , , , , ,
1.2	Sunachuri-Khagendramalli	12	В	
1.3	Khagendramalli-Amrite	10	С	
1.4	Amrite-Bhawanipur-Kachuwani	15	С	
1.5	Kachuwani-Kasara	14	A	Upgraded to all weather road
1.6	Kasara-Tiger Tops	19	В	
1.7	Tiger Tops-Temple Tiger	15	В	
1.8	Temple Tiger-Gaidakhasa	8	В	
2	Pyaridhap-CJL Hotel	4	В	
3	Sauraha ghat-Kachuwani	5	A	Upgraded to all weather road
4	Kasara-Tamor Tal-Kasara	8	В	Ringroad
5	Kasara-Ghatgai	4	A	Upgraded to all weather road
6	Ghatgai-Rapti ghat	1	В	
7	Ghatgai-Jerneli Junction	3	A	Upgraded to all weather road
8	Ghatgai-Crossroad near Kasara	3	В	
9	Crossroad near Kasara- Gaurmachan-			
	Dumariya	12	В	
10	Gaurmachan-mainroad	1	C	
11	Tamor Tal-Dhoba	7	В	
12	Bankatta-Dhoba	6	В	
13	Dhoba-Botesimara	6	В	
14	Botesimara-Bagai	10	C	
15	Bagai-Amuwa	12	A	Public right of way
16	Amuwa-Dipaknagar	5	В	
17	Dipaknagar-Sikaribas	13	С	
18	Kasara-Dhruba	4	A	Public right of way
19	Dhruba-Bankatta	5	A	Public right of way
20	Dhruba-Sera Tal-Sukhibhar	6	В	
21	Kamal Tal- Sukhibhar Bankatta Road	2	В	
22	Sukhibhar-Bankatta	4	В	
23	Bhimle Post-Tiger Tops ghat (Rapti)	2	В	
24	Tiger Tops-Tiger Top's Tented camp	6	В	
24	Dhakrekhola-Devital	6	В	
25	Devital-Khoriyamuhan Post	2	В	
26	Rapti-Harda Khola	9	D	Access for proposed post at Harda
27	Tamor Tal-Harda Khola	45	D	Through foothill of Chure
28	Gaidakhasa-Materi	9		
29	Kujauli to Tiger Top's old tented			
	camp	15	D	Bandharjhola Island
	Total	314		

SN	Category	Length (km)	Road Condition
1	A	47	All weather
2	В	140	Operating but need to maintain after monsoon
3	С	49	Need to be reconstructed
4	D	78	Proposed
	Total	314	

Annex VIII Bridges and Culverts in Chitwan National Park

S	Bridge/Culvert	Loca		Altitude		_	Cond	Water	Construction/	Priority	Remarks
N	Name	N	E	(m)	(ft.)	(ft.)	ition	Flow	Maintenance	Tilotity	Temuras
1	Kasara First Culvert	27°33'03.4"	84 <sup>0</sup> 19'53.7"	152	14	8.5	2	No	Maintenance	1	
2	Kasara-Sauraha Road 1st	27°32'41.3"	84°20'46.1"	163	12	1.5	2	No	Construction	2	300 mm dia NP3 Hume pipe proposed
3	Kasara Khola	27°32'42.7"	84°20'56.6"	161	28	8	2	Yes	Construction	1	
4	Kasara khola East 1st	27°32'46"	84º21'17.5"	167	14	5.5	2	No	Maintenance	1	
5	Kasara Khola East 2nd	27°32'46.4"	84 <sup>0</sup> 21'20.5"	167	15	4.5	2	No	Maintenance	1	
6	Bhalu Khola	27°32'47.9"	84 <sup>0</sup> 21'25"	169	28	9	2	Yes	Maintenance	1	
7	Rani Khola	27°33'0.2"	84 <sup>0</sup> 22'25"	166	28	7	2	Yes	Maintenance	1	
8	Rani Khola East 1st	27°33'0.9"	84°22'38.4"	167	17	5	2	Yes	Maintenance	1	
9	Rani Khola East 2nd	27°33'6.9"	84º22'42.2"	167	3	1	2	No	Consturction	1	200 mm dia NP3 Hume pipe proposed
10	Laguna Tal West	27°33'13.5"	84°22'45.7"	165	17	5	2	Yes	Maintenance	1	
11	Laguna Tal	27°33'14.4"	84°23'5.2"	165	19	4.5	2	Yes	Construction	1	
12	Jarneli Khola	27°33'10.7"	84°23'34.8"	162	64	11	2	Yes	Maintenance	1	
13	Jarneli East 1st	27°33'13.6"	84 <sup>0</sup> 23'44.3"	161	26	10		Yes	Construction	1	
14	Jarneli East 2nd	27°33'12.6"	84°24'0"	163	13	2	3	No	Construction	1	Hume-pipe is suitable
15	Jarenli East 3rd	27°33'10.6"	84 <sup>0</sup> 24'11.2"	164	15	6	3	Yes	Construction	1	
16	Jarneli East 4th	27°33'8.7"	84 <sup>0</sup> 24'14"	164	22	7	3	Yes	Construction	1	
17	Jarneli East 5th	27°33'7"	84 <sup>0</sup> 24'25.7"	166	15	4	2	No	Maintenance	2	
18	Dumariya West	27°33'9.4"	84024'32"	165	36	10	2	Yes	Maintenance	2	
19	Dumariya Bridge	27°33'16.1"	84°24'56.7"	167	20	6	2	Yes	Maintenance	2	
20	Dumariya East	27°33'9.9"	84°26'15.7"	170	23	6.5	2	Yes	Maintenance	2	
21	Dudhaura Number 2	27°33'29.9" 27°33'50.5"	84 <sup>0</sup> 27'29.5" 84 <sup>0</sup> 28'13.2"	170 171	50	6	2	Yes Yes	Constuction  Maintenance	2	
	Bridge		84 <sup>0</sup> 19'39.2"			_					
23	Kasara West Thapaliya Tal	27°32'31.4" 27°32'22.3"	84°19'39.2° 84°18'35.4"	156	13	4	2	No Yes	Construction	1	400 mm dia NP3 Hume pipe proposed
25	Budirapti Khola	27°32'49.2"	84º13'16.7"	134	43	5	1	Yes	Maintenance	2	
26	Tiger Tops 1st	27°32'28"	84 <sup>0</sup> 11'25.6"	159	25	5.5	2	No	Maintenance	2	
27	Tiger Tops 2nd	27°32'28.8"	84 <sup>0</sup> 11'21.6"	131	34	7	1	No	Maintenance	2	
28	Tiger Tops 3rd	27°32'34"	84 <sup>0</sup> 11'4.1"	128	20	6	2	No	Maintenance	2	
29	Munda Tal	27°33'1.5"	84 <sup>0</sup> 9'56" 84 <sup>0</sup> 9'8.1"	129	21	3	2	No	Construction	1	
30	Lama Tal Sukhibhar	27°32'59.2"		131	25	4	3	Yes	Construction	1	Proposed
31	Khola Sukhibhar-	27°32'12.3"	84 <sup>0</sup> 14'55.2"	138	48	7		Yes	Construction	1	Bridge
32	Bankatta khola	27°32'5.1"	84 <sup>0</sup> 14'59.1"	141	23	8	2	Yes	Maintenance	2	
33	Kamal Tal	27°32'5.9"	84 <sup>0</sup> 15'38.6"	143	53	8	2	Yes	Maintenance	1	
34	Kasara Mandir East	27°32'38"	84°20'5.7"	158	13	2	2	Yes	Construction		300 mm dia NP3 Hume pipe proposed
35	Temple Tiger Area 1	27.537229	84.080922	123	9	2.00	2	Yes	Maintenance	2	•
36	Temple Tiger Area 2	27.538230	84.082669	123	50	6.00	2	Yes	Maintenance	2	
37	Temple Tiger Area 3	27.539813	84.087742	123	12	5	2	Yes	Maintenance	2	
38	Temple Tiger Area 4	27.544168	84.092558	123	20	5.00	2	No	Maintenance	1	
39	Ring Road (Kasara)	27.546806	84.310167	142	22	6.00	2	Yes	Maintenance	1	
40	Tamor Tal bridge	27.530979	84.338607	140	15	4.00	2	Yes	Maintenance	2	

Annex IX
Existing organizational composition of the staffs of Chitwan National Park

S.N.	Designation	Class	Service	Group	Number	Remarks
	onal Park					
1	Chief	Gazetted Class Second	Forest	National Parks and	1	
	Conservation	(Tech)		Wildlife		
2	officer Assistant	Gazetted Class Third	Egwast	Notional Darles and	4	
2	Assistant Conservation	(Tech)	Forest	National Parks and Wildlife	4	
	Officer	(Teell)		Whalle		
3	Veterinary	Gazetted Class Third	Agriculture	Veterinary	1	
	Doctor	(Tech)	8	,		
4	Ranger	Non - Gazetted Class First (Tech)	Forest	National Parks and Wildlife	18	
5	Veterinary Technician	Non - Gazetted Class First (Tech)	Agriculture	Veterinary	1	
6	Sub – Engineer	Non - Gazetted Class First (Tech)	Engineering	Civil	1	
7	Nayab Subba	Non - Gazetted Class First	Administration	General	2	
	(Admin. + justice)		/Justice	Administration/Law		
8	Accountant	Non - Gazetted Class First	Administration	Account	1	
9	Typist (Nayab	Non - Gazetted Class First	Miscellaneous		1	
	Subba)					
10	Kharidar	Non - Gazetted Class Second	Administration	General Administration	9	
11	Assistant Accountant	Non - Gazetted Class Second	Administration	Account	1	
12	Senior Gamescout	Non - Gazetted Class Third	Forest	National Parks and Wildlife	15	
13	Pujari	Non - Gazetted Class	Administration	General	1	
		Fourth		Administration		
14	Driver	Unclassed	Adminstration	G. Administration	2	
15	Gamescout	Unclassed	Forest	National Parks and Wildlife	79	
16	Office Helper (Peon)	Unclassed	Administration	Administration	2	
17	Majhi	Unclassed	Administration	Administration	2	
	Sub total				141	
	hant stable (Hattisa	r) Gazetted Class Third	Formark	Hattiaan	1	
1	Gazetted Subba	(Tech)	Forest	Hattisar	1	
2	Nayab Subba	Non Gazetted Class First (Tech)	Forest	Hattisar	1	
3	Daroga	Non Gazetted Class Second (Tech)	Forest	Hattisar	2	
4	Raut	Non Gazetted Class Third (Tech)	Forest	Hattisar	3	
5	Fanit	Non Gazetted Class Third	Forest	Hattisar	39	
6	Pachhuwa	(Tech) Non Gazetted Class Third	Forest	Hattisar	40	
7	Suchikar	(Tech) Non Gazetted Class Fourth	Forest	Hattisar	1	
8	Kaligad	(Tech) Non Gazetted Class Fourth	Forest	Hattisar	1	
		(Tech)	_			
9	Mahut	Unclassed	Forest	Hattisar	40	
10	Dhami Sub total	Unclassed	Forest	Hattisar	1 129	
	Total				270	
	1 Utai		J	I	410	

Annex: X
चितवन राष्ट्रिय निकुञ्ज कार्यालयको प्रस्तावित दरवन्दी विवरण

					मौ	जुदा दर	वन्दी	प्रस्त	वित द	वन्दी		जम्मा	
सि. नं.	सेवा	समूह	पद	श्रेणी	प्रशासन	प्राविधिक	बस्सा	प्रशासन	प्राविधिक	बस्सा	थप (+) घट (-)	P1	P 2
٩	वन	ने.पा.वा.ला.	प्रमूख संरक्षण अधिकृत	रा.प.द्धि.		٩	٩		٩	٩	o		
२	वन	ने.पा.वा.ला.	सहायक संरक्षण अधिकृत	रा.प.तृ.		8	8		Ę	Ę	२	o	२
w	प्रशासन	सा.प्र.	शाखा अधिकृत	रा.प.तृ.			0	٩		٩	٩		٩
४	कृषि	भेटेनरी	पशु चिकित्सक	रा.प.तृ.		٩	٩		٩	٩	0		0
X	हात्तीसार	हात्तीसार	गजेटेड सूव्वा	रा.प.तृ.		٩	٩		२	२	٩		٩
Ç	वन	ने.पा.वा.ला.	रेञ्जर	रा.प.अ.प्र.		٩٣	१८		<b>३</b> О	ξО.	92	5	γ
9	कृषि	भेटेनरी	सहायक पशु चिकित्सक	रा.प.अ.प्र.		٩	٩		٩	٩	o		
R	विविध	विविध	कम्प्युटर अपरेटर	रा.प.अ.प्र.			o		२	२	२		٦
९	इन्जिनियरिङ	जनरल	सव इन्जिनियर	रा.प.अ.प्र.		٩	٩		٩	٩	0		0
90	प्रशासन	सा.प्र.	नायव सूव्वा	रा.प.अ.प्र.	٩		٩	5		2	૭		૭
99	न्याय	कानून	नायव सूव्वा	रा.प.अ.प्र.	٩		٩	٩		٩	0		0
92	प्रशासन	लेखा	लेखापाल	रा.प.अ.प्र.	٩		٩	٩		٩	0		0
93	प्रशासन	सा.प्र.	टाइपिष्ट	रा.प.अ.प्र.	٩		٩			0	-9		-9
१४	हात्तीसार	हात्तीसार	नायव सूव्वा	रा.प.अ.प्र.		٩	٩		2	२	٩		٩
9ሂ	प्रशासन	सा.प्र.	खरिदार	रा.प.अ.द्धि.	9		9	१९		१९	90	γ	Ę
१६	प्रशासन	सा.प्र.	सह लेखापाल	रा.प.अ.द्धि.	٩		٩	٩		٩	0		0
৭৩	इन्जि.	सिभिल	अ.सव इन्जिनियर	रा.प.अ.द्धि.					٩	٩	٩	٩	0
95	हात्तीसार	हात्तीसार	दरोगा	रा.प.अ.द्धि.		7	२		n n	Ą	٩		٩
१९	हात्तीसार	हात्तीसार	राउत	रा.प.अ.तृ.		nγ	n		Ŗ	nγ	0		0
२०	वन	ने.पा.वा.ला.	सिनियर गेमस्काउट	रा.प.अ.च.		9ሂ	94		४८	४८	३३	93	२०
२१	हात्तीसार	हात्तीसार	पुजारी	रा.प.अ.च.		٩	٩				-9		-9
२२	हात्तीसार	हात्तीसार	फणित	रा.प.अ.च.		३९	३९		प्र६	५६	ঀ७	ঀ७	0
२३	हात्तीसार	हात्तीसार	पछूवा	रा.प.अ.च.		४०	४०		प्र६	४६	१६	१६	0
२४	हात्तीसार	हात्तीसार	माहूत	निम्नस्तर		४०	४०		प्र६	४६	१६	१६	0
२५	वन	ने.पा.वा.ला	गेमस्काउट	निम्नस्तर		७९	७९		१९२	१९२	993	३२	ح
२६	प्रशासन	सा.प्र.	माभी	निम्नस्तर	7		२	દ્		દ્	γ		γ
२७	हात्तीसार	हात्तीसार	धामी	निम्नस्तर	٩		٩		٩	٩	0		0
२८	प्रशासन	सा.प्र.	हल्का सवारी चालक	श्रेणी विहिन	8		8		5	5	γ	o	γ
२९	प्रशासन	सा.प्र.	कार्यालय सहयोगी	श्रेणी विहिन			o	૭		૭	૭	o	૭
<b>३</b> 0	हात्तीसार	हात्तीसार	कालिगढ	श्रेणी विहिन	٩		٩		٩	٩	o		o
39	हात्तीसार	हात्तीसार	सुचिकार	श्रेणी विहिन	٩		٩		٩	٩	o		o
			जम्मा		२३	२४७	२७०	४४	४७२	५१६	२४६	१०७	१३९

Annex XI

Tourist and Revenue Record of Chitwan National Park

	Tourist R	Record	Reven	ue Record
SN	Fiscal Year	Number	Fiscal Year	Amount (Rs.)
1			1972.73	1729
2			1973.74	61554
3	1974.75	836	1974.75	140298
4	1975.76	2206	1975.76	201421
5	1976.77	5021	1976.77	239682
6	1977.78	5547	1977.78	406169
7	1978.79	8325	1978.79	733440
8	1979.80	6290	1979.80	816002
9	1980.81	12503	1980.81	754201
10	1981.82	11218	1981.82	1145430
11	1982.83	11602	1982.83	1167250
12	1983.84	11774	1983.84	1520777
13	1984.85	14606	1984.85	1770847
14	1985.86	14156	1985.86	2175420
15	1986.87	25440	1986.87	2456795
16	1987.88	38565	1987.88	3370139
17	1988.89	44887	1988.89	4759565
18	1989.90	45602	1989.90	13449910
19	1990.91	43750	1990.91	20105000
20	1991.92	55335	1991.92	27157144
21	1992.93	55442	1992.93	39680499
22	1993.94	58994	1993.94	36071298
23	1994.95	64749	1994.95	41527367
24	1995.96	83898	1995.96	46878346
25	1996.97	96062	1996.97	48290662
26	1997.98	104046	1997.98	48150192
27	1998.99	105884	1998.99	54543777
28	1999.00	117512	1999.00	51537864
29	2000.01	106254	2000.01	74302801
30	2001.02	58317	2001.02	41887416
31	2002.03	48921	2002.03	30831199
32	2003.04	57876	2003.04	40060770
33	2004.05	42654	2004.05	28033012
34	2005.06	54395	2005.06	37979536
35	2006.07	81184	2006.07	47732093
36	2007.08	105844	2007.08	58843100
37	2008.09	114384	2008.09	62757576
38	2009.10	115181	2009.10	61017681
39	2010.11	146662	2010.11	83145936
	Total	1975922	Total	1015703898

The amount of the revenue specified in the table comprises of the total revenue generated by the park from all sources in addition to touristic activities, the major being Park entry fee of the tourists

**Annex XII** 

# Outputwise Activities of Management Plan of Chitwan National Park and its Buffer Zone for five years period (2012-2016)

Amount in thousands & amount increased by 10% at each successive years

Protection and conservation of biodiversity with special focus on threatened wildlife   1	Responsibility
Protection and conservation of biodiversity with special focus on threatened wildlife   1	responsibility
Protection and conservation of biodiversity with special focus on threatned wildlife   1.1   Road/trails construction & improvement   1.1.1   Road/trails construction & improvement   1.1.1   All weather road construction   Km.   50   300   18315.3   10   3000   10   3630   10   3630   10   3993   10   4392.3   NP   T   1.1.3   Wooden bridge/culvert construction   No.   25   200   6105.1   5   1000   5   1100   5   1210   5   1331   5   1464.1   NP   T   1.1.4   Wooden bridge/culvert maintenance   No.   40   50   2442.04   8   400   8   440   8   484   8   532.4   8   585.64   NP   T   1.1.5   Forest road construction   Km.   50   100   6105.1   10   1000   10   1210   10   1331   10   1464.1   NP   T   1.1.6   Forest road maintenance   Km.   200   20   4884.08   40   800   40   880   40   968   40   1064.8   40   1171.28   NP   T   1.1.7   Inspection foot trail construction   Km.   20   15   366.306   4   60   4   66   4   72.6   4   79.86   4   87.846   NP   T   1.1.8   Inspection foot trail maintenance   Km.   150   10   1392.3   30   300   45   330   45   363   45   399.3   NP   T   1.2.2   Awareness raising on anti-poaching and conservation   No.   30   150   5494.59   6   900   6   990   6   1089   6   1197.9   6   1317.69   NP   T   1.2.4   Alternative crop promotion   Year   5   200   1221.02   1   200   1   100   1   1100   1   1210   1   1331   1   1464.1   NP   T   1.2.4   Alternative crop promotion   Year   5   1000   6105.1   1   1000   1   1100   1   1210   1   1331   1   1464.1   NP   T   1.2.5   Solar fence and maintenance   Year   5   1000   6105.1   1   1000   1   1100   1   1210   1   1331   1   1464.1   NP   T   1.2.5   NP   T   1.2.5   Solar fence and maintenance   Year   5   1000   6105.1   1   1000   1   1100   1   1210   1   1331   1   1464.1   NP   E   1.2.5   Solar fence and maintenance   Year   5   1000   6105.1   1   1000   1   1100   1   1210   1   1331   1   1464.1   NP   E   1.2.5   Solar fence and maintenance   Year   5   1000   6105.1   1   1000   1   1100   1   1210   1   1331	Supp.
1.1   Road/trails construction & improvement	
1.1.1 All weather road construction	
1.1.2 All weather road maintenance	
1.1.3   Wooden bridge/culvert construction	ΓAL prog.
1.1.4   Wooden bridge/culvert maintenance	ΓAL prog.
1.1.5   Forest road construction   Km.   50   100   6105.1   10   1000   10   1100   10   1210   10	ΓAL prog.
1.1.6   Forest road maintenance   Km.   200   20   4884.08   40   800   40   880   40   968   40   1064.8   40   1171.28   NP   7	ΓAL prog.
1.1.7   Inspection foot trail construction	ΓAL prog.
1.1.8   Inspection foot trail maintenance   Km.   150   10   1392.3   30   300   45   330   45   363   45   399.3   NP   The second of trail maintenance   No.   30   150   5494.59   6   900   6   990   6   1089   6   1197.9   6   1317.69   NP   The second of trail maintenance   No.   5   100   610.51   1   100   1   110   1   121   1   133.1   1   146.41   NP   The second of trail maintenance   No.   No	ΓAL prog.
Sub total   45715.326   7260   8286   9114.6   10026.06   11028.666     1.2   Regular surveillance and smart patrolling	ΓAL prog.
1.2   Regular surveillance and smart patrolling   1.2.1   Sweeping and camping operations   No.   30   150   5494.59   6   900   6   990   6   1089   6   1197.9   6   1317.69   NP   T	ΓAL prog.
1.2.1   Sweeping and camping operations   No.   30   150   5494.59   6   900   6   990   6   1089   6   1197.9   6   1317.69   NP   To the standard of the standard operations   No.   5   100   610.51   1   100   1   110   1   121   1   133.1   1   146.41   NP   To the standard operations   No.   5   100   610.51   1   100   1   110   1   121   1   133.1   1   146.41   NP   To the standard operations   No.   1   12.4   Alternative crop promotion   Year   5   200   1221.02   1   200   1   220   1   242   1   266.2   1   292.82   NP   To the standard operations   No.   1   12.5   Near the standard operations   No.   1   1000   1   1100   1   1210   1   1331   1   1464.1   NP   NP   NP   NP   NP   NP   NP   N	
1.2.2   Awareness raising on anti-poaching and conservation related laws   No.   5   100   610.51   1   100   1   110   1   121   1   133.1   1   146.41   NP   T   1.2.3   Encroachment monitoring and control   Year   5   200   1221.02   1   200   1   220   1   242   1   266.2   1   292.82   NP   T   1.2.4   Alternative crop promotion   Year   5   1000   6105.1   1   1000   1   1100   1   1210   1   1331   1   1464.1   BZMC   N   1.2.5   Solar fence and maintenance   Year   5   1000   6105.1   1   1000   1   1100   1   1210   1   1331   1   1464.1   BZMC   N   1.2.5   Crop protection tower support   No.   25   50   1526.275   5   250   5   275   5   302.5   5   332.75   5   366.025   BZMC   N   1.2.7   Task force for the amendment of CNP regulations   No.   1   300   300   1   300   NP   NP   NP   NP   NP   NP   NP	
related laws	ΓAL prog.
1.2.4     Alternative crop promotion     Year     5     1000     6105.1     1     1000     1     1100     1     1210     1     1331     1     1464.1     BZMC     N       1.2.5     Solar fence and maintenance     Year     5     1000     6105.1     1     1000     1     1100     1     1210     1     1331     1     1464.1     NP     B       1.2.6     Crop protection tower support     No.     25     50     1526.275     5     250     5     275     5     302.5     5     332.75     5     366.025     BZMC     N       1.2.7     Task force for the amendment of CNP regulations     No.     1     300     300     1     300     300     1     300	ΓAL prog.
1.2.4         Alternative crop promotion         Year         5         1000         6105.1         1         1000         1         1100         1         1210         1         1331         1         1464.1         BZMC         N           1.2.5         Solar fence and maintenance         Year         5         1000         6105.1         1         1000         1         1100         1         1210         1         1331         1         1464.1         NP         IV           1.2.6         Crop protection tower support         No.         25         50         1526.275         5         250         5         275         5         302.5         5         332.75         5         366.025         BZMC         N           1.2.7         Task force for the amendment of CNP regulations         No.         1         300         300         1         300         302.5         5         332.75         5         366.025         BZMC         N	ΓAL prog.
1.2.6         Crop protection tower support         No.         25         50         1526.275         5         250         5         275         5         302.5         5         332.75         5         366.025         BZMC         N           1.2.7         Task force for the amendment of CNP regulations         No.         1         300         300         1         300         NP         N	NP
1.2.7 Task force for the amendment of CNP regulations No. 1 300 300 1 300 1 300 NP V	BZMC, NTNC/ BCC
	NP
	WWF Nepal, NTNC
	WWF Nepal,
	Army, relevent Govt.
	NTNC/ BCC, MOEn,
Narayani Bridge	MST
Sub total         22341.695         3450         4545         4449.5         4712.95         5184.245	
1.3 Strengthening intellegence network and anti-poaching operations	
1.3.1 Sniffer dog operation Year 5 300 1831.53 1 300 1 330 1 363 1 399.3 1 439.23 NP T	ΓAL prog.,CIB, Army
	ΓAL Prog.
	ΓAL
	ΓAL
	ΓAL Prog.
1.3.6 Informants develop and management, wages, information purchasing, communication and networking Year 5 600 3663.06 1 600 1 660 1 726 1 798.6 1 878.46 NP T	ΓAL Prog.
	ΓAL Prog.
	ΓAL Prog.
Sub total         23382.533         3830         4213         4634.3         5097.73         5607.503	
1.4 Institutionalize river patrolling	
1.4.1 Moter boat purchase No. 2 700 1470 1 700 1 770	
	ΓAL Prog.
1.4.3 Wooden boat construction No. 20 100 2442.04 4 400 4 440 4 484 4 532.4 4 585.64 NP 1	ΓAL Prog.
	ΓAL Prog.
	ΓAL Prog.
Sub total         5926.723         1430         1573         883.3         971.63         1068.793	•
1.5 Guard posts construction and facilities improvement	
1.5.1 Guard post construction No. 9 2000 28245.3 3 6000 2 6600 2 7260 1 3993 1 4392.3 NP S	

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1.5.2	Guard post maintenance	No.	60	100	7326.12	12	1200	12	1320	12	1452	12	1597.2	12	1756.92	NP	SAWEN
1.5.3	Staff quarter mainentance	No.	10	100	1221.02	2	200	2	220	2	242	2	266.2	2	292.82	NP	SAWEN
1.5.4	Kitchen construction	No.	14	150	4212.8	5	750	4	825	3	907.5	2	998.25	1	732.05	NP	SAWEN
1.5.5	Kitchen maintenance	No.	40	40	1953.632	8	320	8	352	8	387.2	8	425.92	8	468.512	NP	SAWEN
1.5.6	Toilet construction	No.	10	150	1831.53	2	300	2	330	2	363	2	399.3	2	439.23	NP	SAWEN
1.5.7	Toilet maintenance	No.	20	50	1221.02	4	200	4	220	4	242	4	266.2	4	292.82	NP	SAWEN
1.5.7	Temporary post construction	No.	4	300	1260	2	600	2	660	4	242	4	200.2	4	292.62	NP	SAWEN
1.5.9	Temporary post maintenance	No.	4	50	232.05	2	000	1	50	1	55	1	60.5	1	66.55	NP	SAWEN
1.5.10	1 /1	No.	20	50	1221.02	4	200	4	220	4	242	4	266.2	4	292.82	NP	SAWEN
	Development of drinking water facility	No.	50			10	300	10	330	10		10		10		NP	SAWEN
1.5.11	Drinking facility maintenance		35	30 70	1831.53	7	490	7	539	70	363 592.9	7	399.3	70	439.23	NP NP	
1.5.12	Solar electricity installation in post	No.			2991.499			,		/	392.9	/	652.19	/	717.409		SAWEN
1.5.13	Solar electricity installation in sector/headquarter offices	No.	4	100	420	2	200	2	220		121066		0224.26		0000 ((1	NP	SAWEN
	Sub total				53967.521		10760		11886		12106.6		9324.26		9890.661		
1.6	View tower construction and maintenance		4.0	400	#22 / 12	_	1200		1220	_		_	1505.0		455400	170	m. r. n
1.6.1	View tower construction	No.	10	600	7326.12	2	1200	2	1320	2	1452	2	1597.2		1756.92	NP	TAL Prog.
1.6.2	View tower renovation & maintenance	No.	25	80	2442.04	5	400	5	440	5	484	5	532.4	5	585.64	NP	TAL Prog.
	Sub total				9768.16		1600		1760		1936		2129.6		2342.56		
1.7	Species conservation and management																
1.7.1	Reintroduction (Arna/Swamp deer)	Year	2	1500	3150							1	1500	1	1650	NP	WWF Nepal, NTNC
1.7.2	Rhino translocation (internal / external)	Year	2	2500	5250			1	2500	1	2750					NP	WWF Nepal, NTNC
1.7.3	Vulture Conservation Breeding Support	Year	5	1200	7326.12	1	1200	1	1320	1	1452	1	1597.2	1	1756.92	NP	NTNC/ BCC, BCN
1.7.4	Gharial / turtle Conservation Programme operation	Year	5	5000	30525.5	1	5000	1	5500	1	6050	1	6655	1	7320.5	NP	NTNC/ BCC
1.7.5	Tiger Conservation Action Plan Preparation	No.	1	1000	1000			1	1000							NP	WWF Nepal, NTNC
1.7.6	Bengal Florican Conservation Action Plan Preparation	No.	1	1000	1000			1	1000							NP	WWF Nepal, NTNC, BCN
	Sub total				48251.62		6200		11320		10252		9752.2		10727.42		
1.8	Wildlife health and problematic animal management																
1.8.1	Develop a protocal for wildlife health monitoring and survelliance	No.	1	200	200			1	200							NP	BZMC, NTNC/ BCC,
1.8.2	Wildlife treatment/Wildlife veterinary service center/Lab establishment	No.	1	1000	1050	0.5	500	0.5	550							NP	NTNC/ BCC, SAWEN
1.8.3	Orphanage/Wildlife rescue center/Tiger cage maintenance	Yr.	4	100	464.1			1	100	1	110	1	121	1	133.1	NP	SAWEN,NTNC
1.8.4	Operation of orphanage/Wildlife rescue center	No.	5	1000	6105.1	1	1000	1	1100	1	1210	1	1331	1	1464.1	NP	SAWEN,NTNC
1.8.5	Wildlife rescue and rehabilitation	No.	100	20	2442.04	20	400	20	440	20	484	20	532.4	20	585.64	NP	NTNC, WWF Nepal
1.8.6	Reintroduction of the rescued animals	No.	25	200	6105.1	5	1000	5	1100	5	1210	5	1331	5	1464.1	NP	NTNC, WWF Nepal
1.8.7		Site	20	200	4884.08	4	800	4	880	4	968	4	1064.8	4	1171.28	NP	NTNC/ BCC
1.8.8	Sectorwise vaccination of livestocks in bufferzone Coordination meeting / workshops (Veterinary office,	Site	20	200	4884.08	4	800	4		4	908	4	1004.8	4	11/1.28		NINC/ BCC
1.6.6	IAAS, IOF, Vet practioners)	No.	2	300	663			1	300			1	363			NP	NTNC/ BCC
1.8.9	Health monitoring of private and government elephant	No.	5	100	610.51	1	100	1	110	1	121	1	133.1	1	146.41	NP	DLSO
1.0.5	Sub total	110.		100	22523.93	-	3800	1	4780	-	4103	-	4876.3	-	4964.63	- 112	BESS
1.9	Captive Elephant Management																1
1.9.1	Animal care and husbandry		1				1	1			1		1				†
1.9.1.1	Calf Training	No.	10	75	915.765	2	150	2	165	2	181.5	2	199.65	2	219.615	NP	†
1.9.1.2	Elephant Health examination and Treatment	No.	25	50	1526.275	5	250	5	275	5	302.5	5	332.75	5	366.025	NP	<del>                                     </del>
1.9.1.3	Elephant Medicine purchase	Year	5	800	4884.08	1	800	1	880	1	968	1	1064.8	1	1171.28	NP	<del>                                     </del>
1.9.1.4	Elephant Maternal Care	No.	25	75	2289.4125	5	375	5	412.5	5	453.75	5	499.125	5	549.0375	NP	†
1.9.1.5	Bandevi pooja	Year	5	50	305.255	1	50	1	55	1	60.5	1	66.55	1	73.205	NP	<del> </del>
1.7.1.3	Sub total	ı cai	,	30	9920.7875	1	1625	1	1787.5	1	1966.25	1	2162.875	1	2379.1625	141	†
1.9.2	Construction and facilities improvement		1		2220.1013		1023	1	1707.5		1700.23		2102.073		2317.1023		+
1.9.2.1	Building Construction of EBC and other hattisar	No.	10	1500	18315.3	2	3000	2.	3300	2	3630	2.	3993	2	4392.3	NP	NTNC/ BCC
1.9.2.1	Building Maintenance	No.	25	100	3052.55	5	500	5	550	5	605	5	665.5	5	732.05	NP	NTNC/ BCC
1.9.2.3	Kitchen Construction	No.	10	250	3052.55	2	500	2	550	2	605	2	665.5	2	732.05	NP	NTNC/ BCC
1.9.2.4	Toilet Construction	No.	10	250	3052.55	2	500	2	550	2	605	2	665.5	2	732.05	NP	NTNC/ BCC
1.9.2.5	Elephant Shade House Construction	No.	10	200	2442.04	2	400	2	440	2	484	2	532.4	2	585.64	NP	NTNC/ BCC
1.9.2.6	Elephant Shade House Construction  Elephant Shade house Maintenance	No.	20	50	1221.02	4	200	4	220	4	242	4	266.2	4	292.82	NP	NTNC/ BCC
1.9.2.0	Elephant Shaue nouse Mannehance	INU.	20	50	1441.04	4	200	4	22U	4	242	4	200.2	4	<i>272.62</i>	INI	INTINC/ BCC

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1.9.2.7	Electric Fence Construction	Site	5	500	3052.55	1	500	1	550	1	605	1	665.5	1	732.05	NP	NTNC/ BCC
1.9.2.8	Electic Fence Maintenance	Site	5	100	610.51	1	100	1	110	1	121	1	133.1	1	146.41	NP	NTNC/ BCC
1.9.2.9	Vet office/quarter construction	No.	1	2000	2000	1	2000									NP	NTNC/ BCC
1.9.2.10	Vet office/quarter maintenance	No.	2	100	220					1	100			1	120	NP	NTNC/ BCC
1.9.2.11	Maternal Care House Construction	No.	2	300	630	1	300	1	330							NP	NTNC/ BCC
1.9.2.12	Maternal Care House Maintenance	No.	4	50	232.05			1	50	0	55	1	60.5	1	66.55	NP	NTNC/ BCC
1.9.2.13	Sangla / Houddha / Gaddha (Elephant Safari Seat)	Set	50	30	1831.53	10	300	10	330	10	363	10	399.3	10	439.23	NP	NTNC/ BCC
1.9.2.14	Weighing Machine	Set	3	50	165.5	1	50	1	55	1	60.5					NP	NTNC/ BCC
	Sub total				39878.15		8350		7035		7475.5		8046.5		8971.15		
1.10	Vehicle and maintenance												0				
1.10.1	New office vehicle (pick-up) purchase	No.	1	4500	4500							1	4500			WWF Nepal	NP
1.10.2	Motorbike purchase	No.	10	200	2442.04	2	400	2	440	2	484	2	532.4	2	585.64	NP	NTNC, TAL Prog., SAWEN
1.10.3	Vehicles maintenance	Year	5	1800	10989.18	1	1800	1	1980	1	2178	1	2395.8	1	2635.38	NP	NTNC, TAL Prog., SAWEN
1.10.4	Fuel	Year	5	2400	14652.24	1	2400	1	2640	1	2904	1	3194.4	1	3513.84	NP	NTNC, TAL Prog., SAWEN
1.10.5	Third party and vehicle insurance	No.	5	120	732.612	1	120	1	132	1	145.2	1	159.72	1	175.692	NP	NTNC, TAL Prog., SAWEN
	Sub total				33316.072		4720		5192		5711.2		10782.32		6910.552		
1.11	Headquarter office building construction and maintenan																
1.11.1	New office building construction (headquarter)	No.	1	20000	21000			0.5	10000	0.5	11000					NP	
1.11.2	New headquarter furnishing	No.	1	8000	8400							0.5	4000	0.5	4400	NP	
1.11.3	New sector office building construction (bagai, sauraha, amaltari)	No.	3	2500	8275					1	2500	1	2750	1	3025	NP	
1.11.4	Old sector office building maintenance (Sauraha, Bagai, Amaltari)	No.	3	150	496.5			1	150	1	165	1	181.5			NP	
1.11.5	Electricity facility maintenance at headquarter	Time	1	400	420			0.5	200	0.5	220					NP	
1.11.6	Old office building maintenance (headquarter)	Time	2	300	699.3			1	300					1	399.3	NP	
1.11.7	Addition of office furniture	Year	5	200	1221.02	1	200	1	220	1	242	1	266.2	1	292.82	NP	
	Sub total				40511.82		200		10870		14127		7197.7		8117.12		
	Total (Of Activity 1)				355504.3375		53225		73247.5		76759.25		75080.125		77192.4625		
2	Terrestrial and aquatic habitat management																
2.1	Wetland management																
2.1.1	Wetland assessment/inventory	Time	2	300	630	1	300	1	330							NP	CSUWN, NTNC
2.1.2	Cleaning and weeding of wetlands (In an average)	No.	30	100	3052.55	5	500	5	550	5	605	5	665.5	5	732.05	NP	CSUWN, NTNC
2.1.3	Waterhole construction	No.	1	200	200									1	200	NP	CSUWN, NTNC
2.1.4	Waterhole rennovation (degraded ones)	No.	15	100	1831.53	3	300	3	330	3	363	3	399.3	3	439.23	NP	CSUWN, NTNC
2.1.5	Water quality assessment (pesticidal impact/industrial pollution)	Time	1	250	250					1	250					NP	CSUWN, NTNC
2.1.6	Agro-Vet awareness for integrated pest management and no poison in bufferzone	No.	4	100	464.1			1	100	1	110	1	121	1	133.1	NP	BZMC, DADO
2.1.7	Waterbird / Herpeto-Fauna survey	Time	5	200	1221.02	1	200	1	220	1	242	1	266.2	1	292.82	NP	NTNC, WWF Nepal
2.1.8	Wetland biodiversity conservation education	No.	2	100	233.1			1	100					1	133.1	NP	BZMC, TAL Prog.
2.1.9	Fish and auquatic life survey	No.	1	300	300			1	300							NP	NTNC
2.1.10	Wetland conservation and coordination meeting	No.	15	50	496.5	3	150	3	165	3	181.5					NP	NTNC/BCC
2.1.11	Climate change impact study in grassland, wetland and river dynamics	No.	2	150	315			1	150		165					NP	NTNC, WWF Nepal
2.1.12	Coordination and networking to regulate sand/gravel exacavation/ fishing	No.	40	10	488.408	8	80	8	88	8	96.8	8	106.48	8	117.128	NP	BZMC, VDCs,DDCs
2.1.13	Control poisoning, gill neting and electrofishing	Year	5	100	610.51	1	100	1	110	1	121	1	133.1	1	146.41	NP	BZMC
	Sub total		İ		10092.718		1630		2443		2134.3		1691.58		2193.838		
2.2	Grassland management		•	•			1										
2.2.1	Grassland classification and mapping	No.	1	500	500			1		1	500				1	NP	NTNC/ BCC
2.2.2	Grassland species inventory and assess their dynamism	No.	2	150	315	1	150	1	165							NP	NTNC/BCC
2.2.3	Invasive species control	Ha.	1000	10	12210.2	200	2000	220	2200	220	2420	220	2662	220	2928.2	NP	
2.2.4	AIS removal at evacuated Padampur area	Year	4	200	1221.02	1	200		220	1	242	1	266.2	1	292.82		
								1		-		-			-/02	·	

									Munugen	ieni 1	t un jor C	nuw	an manor	iui I c	ark ana m	з Бијј	er Zone 2013-2017
2.2.5	Identification and management of key grasslands (maintain 10% canopy cover, grass cutting, planting, control burning)	На.	1800	20	43956.72	360	7200	200	7920	200	8712	200	9583.2	200	10541.52	NP	
2.2.6	Fire Mapping in Hazardous Season	No.	1	300	300			1	300							NP	NTNC, WWF Nepal
2.2.7	Invasion Mapping	No.	1	200	200					1	200					NP	NTNC, WWF Nepal
	Sub total				58702.94		9550		10805		12074		12511.4		13762.54		· ·
2.3	Machinery and equipment		1		20702151		,,,,,										
2.3.1	Forest inventory equipments (Abneys Level, Clinometer,																
2.3.1	tape, calipers, range finder, GPS etc.) and power chain saw	Time	1	300	300							1	300			NP	
2.3.2	Audio visual, Multimedia, Binoculars, Night Vision Scope, spotting scope, altimeter	Time	1	300	300									1	300	NP	
2.3.3	Grass cutting machine (blade) purchase	Set	1	1000	1000	1	1000									NP	
2.3.4	Maintenance of tractor, grass cutter, power chain saw)	Year	5	150	915.765	1	150	1	165	1	181.5	1	199.65	1	219.615	NP	
	Sub total				2515.765		1150		165		181.5		499.65		519.615		
2.4	Baseline studies																
2.4.1	Grassland dynamics study through permanent plots establishment	No.	1	400	400			1	400							NP	NTNC
2.4.2	Control and treatment plot operation and monitoring	Times	4	100	464.1			1	100	1	110	1	121	1	133.1	NP	NTNC
2.4.3	Meterological station installation	No.	1	500	500			1	500							NP	NTNC
2.4.4	Meterological training (1 person)	No.	Ιī	50	50	1		1	50	1	1			1		NP	NTNC
2.4.5	Baseline biophysical data and map updating	No.	1	600	630			-	50	0.5	300	0.5	330			NP	Title
2.4.5	Establish Research Station (Bhawanipur, Tiger Tops)	No.	2	500	1050	1	500	1	550	0.5	300	0.5	330	-	-	NP	NTNC
						1	300	1	330	0.5	100	0.5	110			NP	
2.4.7	Baseline Survey of Butterfly / Insects	No.	1	200	210			L		0.5	100	0.5	110				NTNC
2.4.8	Baseline Survey on Small Mammal	No.	1	200	210	0.5	100	0.5	110							NP	NTNC
	Sub total				3514.1		600		1710		510		561		133.1		
	Total (Of Activity 2)				74825.523		12930		15123		14899.8		15263.63		16609.093		
3	Eco tourism																
3.1	Promotion of ecotourism																
3.1.1	Upgrade Gharial information Center	Year	5	200	1221.02	1	200	1	220	1	242	1	266.2	1	292.82	NP	NTNC /BCC
3.1.2	Annual tourism workshop with stakeholders	No.	5	100	610.51	1	100	1	110	1	121	1	133.1	1	146.41	NP	FNCCI, HAN, BZMC, TAN
3.1.3	Workshop: Maintain uniformity and develop standards of design, colour/paint of residence and hotels and menus in Bufferzone	No.	2	100	110.5					1	50			1	60.5	NP	FNCCI, HAN, BZMC,TAN
3.1.4	Tourism diversification (promotion of new areas)	Place	3	500	1655			1	500	1	550	1	605			NP	FNCCI, HAN,BZMC,TAN
	Sub total		1		3597.03		300	1	830	1	963		1004.3		499.73		
3.2	Access and tourism facilities improvement																
3.2.3	Develop tented camp facilities in specified core areas	Site	5	20	122.102	1	20	1	22	1	24.2	1	26.62	1	29.282	HAN	NP, FNCCI
3.2.4	Ticket counter construction/maintenance	Site	1	2000	2000									1	2000	NP	
3.2.5	E-ticketing System Establishment (Computer/software/printer/back up power / training for two person) and publicity (brochure, leaflet, map distribution)	No.	1	400	400					1	400					NP	
3.2.6	Cultural and Religious Heritage Conservation Support	No.	10	100	1221.02	2	200	2	220	2	242	2	266.2	2	292.82	BZMC	NP
2.210	Sub total		1		3743.122	† <del>-</del>	220	<del>-</del> -	242	<del>-</del> -	666.2	t -	292.82	† <del>-</del> -	2322.102		-
3.3	Strengthen tourism enterpreneurship		<del>                                     </del>	<u> </u>	2	1		1		1	000.2		272.02	1	2022.102		
3.3.1	Guide Training Curriculum and Texbook	Time	1	200	210	0.5	100	0.5	110							Guide Assoc	NP, HAN
	D 1 0 C 1 1	No.	5	200	1221.02	1	200	1	220	1	242	1	266.2	1	292.82	NP	HAN,
332			J	200	1221.02	1		1		1	242	1	200.2	1	272.02		,
3.3.2	Basic & refresher's nature guide training		2	200	420	1	200										
3.3.3	Basic Mahut training	No.	2	200	420	1	200	1	220							NP	NTNC/ BCC, TAL prog
			5	300	420 1831.53	1	300	1	330	1	363	1	399.3	1	439.23	BZM C BZM	NP, District Cottage industry devt office

																J.	<u> </u>
3.3.6	Capacity Building Training to Park Staffs for Tourism Promotion	No.	5	150	915.765	1	150	1	165	1	181.5	1	199.65	1	219.615	NP	HAN, TAN
	Sub total				5819.335		1150		1265		1028.5		1131.35		1244.485		
3.4	Wildlife Museum and visitor Information Centre																
3.4.1	Develop Nepal's first RCC Building of Kasara as Museum	Time	1	1000	1000							1	1000			NP	
3.4.2	Upgrade Museum at Sauraha (CNP)	Time	1	300	300									1	300	NP	NTNC/ BCC
3.4.3	Establish visitor Information Centre at sector level ( Amaltari and Madi)	No.	2	700	1470							1	700	1	770	NP	NTNC
	Sub total				2770								1700		1070		
3.5	Sanitation and solid waste management		-														
3.5.1	Demonstration of Energy Production through Human Defacation (Sauraha)	No.	1	1000	1000			1	1000							NP	District cottage industry development office
3.5.2	Solid Waste Management Demonstration (Sauraha)	No.	1	500	500					1	500					NP	HAN, BZMC
3.5.3	Installation of dustbins at entrance points and road sides	Year	5	50	305.255	1	50	1	55	1	60.5	1	66.55	1	73.205	NP	THE CONTROL OF THE PARTY OF THE
3.5.4	Preparation of rubbish pits	No.	100	15	1831.53	20	300	20	330	20	363	20	399.3	20	439.23	NP	
5.5	Sub total	1101	100		3636,785		350	20	1385		923.5		465.85	20	512.435	- 112	
3.6	Research and study		<b></b>		50501705		330	1	1303		723.3		405.05		312.433		
3.6.1	Study of Tourism Carrying Capacity	No.	1	200	200			1		1	200					NP	NTNC
3.6.2	Study of Tourism Impact on Socio-economic		1							1	200						
	consideration	No.	1	200	200							1	200		***	NP	BZMC, NTNC
3.6.3	Study of Tourism Impact on biological diversity	No.	1	200	200				1000					1	200	NP	NTNC
3.6.4	Tourism management plan	No.	I	1000	1000			I	1000							NP	HAN, TAN, BZMC
3.6.5	Economic valuation of CNP	No.	1	500	500			1	500							NP	NTNC, HAN, WWF Nepal
	Sub total				2100		0		1500		200		200		200		
	Total (Of Activity 3)		<u> </u>		21666.272		2020		5222		3781.2		4794.32		5848.752		
4	Buffer Zone management and awareness																
4.1	Publication and extension		<u> </u>														
4.1.1	Publication (Annual Report, Quarterly/Monthly Bulletin, Brochure, Posture / Pamphlets, Website, Sign Board/Hoarding Board, UNESCO/RAMSAR)	Year	5	750	4578.825	1	750	1	825	1	907.5	1	998.25	1	1098.075	NP	
4.1.2	Documentation of Cultural/Religious Important Sites	No.	1	150	150			1	150							NP	
4.1.3	Interaction: Stakeholders of Important Cultural/Religious Sites	Year	4	50	232.05			1	50	1	55	1	60.5	1	66.55	NP	
4.1.4	Booklet Publication of Cultural/Religious Important Sites	Time	1	150	150			1	150							NP	
4.1.5	Documentary Preparation and dissemination	Time	1	300	300			1	300							NP	
4.1.6	Mammals Related Publication (Dolphin, Gaur, Sloth Bear, Leopard, Small Mammals, Pangolin, Otter, Fishing Cat, Wild dog, Hyena,	Package	1	250	250				300	1	250					NP	
4.1.7	Aviafauna Publication (Bengal Florican, Great Hornbill,		1	250	250							1	250			NP	
ì	Lesser adjuntant)	Package	1	230	250							1	230				
4.1.8		Package Package		250	250							1	230	1	250	NP	
4.1.8	Lesser adjuntant) Herpeto-fauna Publication (python, Golden Monitor	_				1	200	1	220	1	242	1	266.2	1	250 292.82	NP NP	
	Lesser adjuntant) Herpeto-fauna Publication (python, Golden Monitor Lizard, King cobra, Krait, Turtles, Frogs)	Package	1	250	250	1	200	1	220	1 1	242 150	1		1 1 1			FNCCI, HAN
4.1.9	Lesser adjuntant) Herpeto-fauna Publication (python, Golden Monitor Lizard, King cobra, Krait, Turtles, Frogs) Radio Programme (weekly) (halfhour)	Package Year	1 5	250 200	250 1221.02	1	200	1	220 1695	1 1		1		1 1 1	292.82	NP	FNCCI, HAN
4.1.9	Lesser adjuntant) Herpeto-fauna Publication (python, Golden Monitor Lizard, King cobra, Krait, Turtles, Frogs) Radio Programme (weekly) (halfhour) Extension and Exhibition in Festivals	Package Year	1 5	250 200	250 1221.02 331.5	1		1		1 1	150	1	266.2	1 1 1	292.82 181.5	NP	FNCCI, HAN
4.1.9 4.1.10	Lesser adjuntant)  Herpeto-fauna Publication (python, Golden Monitor Lizard, King cobra, Krait, Turtles, Frogs)  Radio Programme (weekly) (halfhour)  Extension and Exhibition in Festivals  Sub total	Package Year	1 5	250 200	250 1221.02 331.5	1 4		1 4		1 1	150	1 1 4	266.2	1 1 1 4	292.82 181.5	NP	FNCCI, HAN TAL Prog.
4.1.9 4.1.10 4.2	Lesser adjuntant)  Herpeto-fauna Publication (python, Golden Monitor Lizard, King cobra, Krait, Turtles, Frogs)  Radio Programme (weekly) (halfhour)  Extension and Exhibition in Festivals  Sub total  Eco clubs and green day celebration	Package Year No.	1 5 2	250 200 150	250 1221.02 331.5 7713.395	1 4 5	950	1 4 5	1695	1 1 4 5	150 1604.5	1	266.2 1574.95	1 1 1 4 5	292.82 181.5 1888.945	NP NP	
4.1.9 4.1.10 <b>4.2</b> 4.2.1	Lesser adjuntant) Herpeto-fauna Publication (python, Golden Monitor Lizard, King cobra, Krait, Turtles, Frogs) Radio Programme (weekly) (halfhour) Extension and Exhibition in Festivals  Sub total  Eco clubs and green day celebration Eco-Club Workshop (Sector wise per year) Eco-Club Formation and Activation, Interaction	Package Year No.	1 5 2 20	250 200 150	250 1221.02 331.5 <b>7713.395</b> 2442.04		950 400		1695 440		150 1604.5 484	1 4	266.2 1574.95 532.4	-	292.82 181.5 1888.945 585.64	NP NP	TAL Prog. TAL Prog.
4.1.9 4.1.10 4.2 4.2.1 4.2.2	Lesser adjuntant)  Herpeto-fauna Publication (python, Golden Monitor Lizard, King cobra, Krait, Turtles, Frogs)  Radio Programme (weekly) (halfhour)  Extension and Exhibition in Festivals  Sub total  Eco clubs and green day celebration  Eco-Club Workshop (Sector wise per year)  Eco-Club Formation and Activation, Interaction  Programme  School Level Eco-Club and Teacher Forum Support  Green Day Celebration (Wildlife Week, Environment	Package Year No. No. No.	1 5 2 20 25	250 200 150 100 20	250 1221.02 331.5 7713.395 2442.04 610.51	5	950 400 100		1695 440 110		150 1604.5 484 121	1 4	266.2 1574.95 532.4 133.1	-	292.82 181.5 1888.945 585.64 146.41	NP NP NP	TAL Prog.
4.1.9 4.1.10 4.2 4.2.1 4.2.2 4.2.3 4.2.4	Lesser adjuntant) Herpeto-fauna Publication (python, Golden Monitor Lizard, King cobra, Krait, Turtles, Frogs) Radio Programme (weekly) (halfhour) Extension and Exhibition in Festivals  Sub total  Eco clubs and green day celebration Eco-Club Workshop (Sector wise per year) Eco-Club Formation and Activation, Interaction Programme School Level Eco-Club and Teacher Forum Support Green Day Celebration (Wildlife Week, Environment Day, World Rhino Day, Wetland Day, Biodiversity Day)	Package Year No. No. No. Year No.	1 5 2 20 25 5	250 200 150 100 20 100 30	250 1221.02 331.5 7713.395 2442.04 610.51 915.765	5	950 400 100 100 150	5	1695 440 110 110	5	150 1604.5 484 121 121	1 4 5 1	266.2 1574.95 532.4 133.1	5	292.82 181.5 1888.945 585.64 146.41 146.41	NP NP NP NP NP NP NP	TAL Prog. TAL Prog. TAL Prog. BZMC, DFO
4.1.9 4.1.10 4.2 4.2.1 4.2.2 4.2.3	Lesser adjuntant)  Herpeto-fauna Publication (python, Golden Monitor Lizard, King cobra, Krait, Turtles, Frogs)  Radio Programme (weekly) (halfhour)  Extension and Exhibition in Festivals  Sub total  Eco clubs and green day celebration  Eco-Club Workshop (Sector wise per year)  Eco-Club Formation and Activation, Interaction  Programme  School Level Eco-Club and Teacher Forum Support  Green Day Celebration (Wildlife Week, Environment	Package Year No. No. Year	1 5 2 20 25 5	250 200 150 100 20 100	250 1221.02 331.5 7713.395 2442.04 610.51	5	950 400 100 100	5	1695 440 110 110	5	150 1604.5 484 121 121	1 4 5 1	266.2 1574.95 532.4 133.1	5	292.82 181.5 1888.945 585.64 146.41 146.41	NP NP NP NP NP	TAL Prog. TAL Prog. TAL Prog.

				1	1		1								1	33	CI ZONC 2013 2017
4.3	Awards and scholarships																
4.3.1	Creation of Conservation Award Trust (Staff/Army/Civilian)	Package	1	300	300					1	300					NP	WWF Nepal
4.3.2	Reward to ethnic group Student (Majhi, Bote, Mushahar, Tharu, Chepang, Darai)	Package	1	100	100							1	100			NP	TAL Prog.
4.3.3	Trust creation Children Scholarship of Wildlife Victim	Package	1	300	300									1	300	NP	NTNC, WWF Nepal
	Sub total				700		0		0		300		100		300		-
4.4	Observation Tours																
4.4.1	Conservation Observation tour for social activists	Time	5	200	1221.02	1	200	1	220	1	242	1	266.2	1	292.82	NP	WWF Nepal, NTNC
4.4.2	Obervation tours for Park staffs to the Parks/Reserves of India	Time	5	300	1831.53	1	300	1	330	1	363	1	399.3	1	439.23	NP	WWF Nepal, NTNC
4.4.3	Observation tour for newly recruited staffs to other parks of Nepal	No.	2	150	315			1	150	1	165					NP	WWF Nepal, NTNC
	Sub total				3367.55		500		700		770		665.5		732.05		
4.5	Buffer Zone management (Details of the programs is in Annex XVI)				CCOTTCC										,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
4.5.1	Community Development program				60886.685		12250.046		12132.982		12290.436		12149.541		12063.680	BZMC	NP
4.5.2	Conservation program		1	1	71111.421		14092.381		14082.814		14302.097		14218.248		14415.881		NP
4.5.3	Income generation and skill development program		1	1	37407.906		7043.418		8894.258		7171.092		7218.380		7080.758	BZMC	NP
4.5.4	Conservation education program				19060.4612		3814.591		3927.591		3827.591		3779.191		3711.498		NP
4.5.6	Administrative costs			1	18094.454		3618.891		3618.891		3618.891		3618.891		3618.891	BZMC	NP
4.5.5	River bank cutting compensation			1	20000		4000.000		4000.000		4000,000		4000.000		4000.000	BZMC	NP
4.5.6	Office Personnel cost				17555.46		3511.092		3511.092		3511.092		3511.092		3511.092	BZMC	NP
4.5.0	Sub total										48721.19		48495.34		48401.80	DZIVIC	141
					244116.3872		48330.419		50167.628		9		3		0		
	Total (Of Activity 4)				261236.67		50780.4186		53497.6276		52424.1986		51967.1426		52567.2798		
5	Research and Capacity Enhancement																
5.1	Monitoring																
5.1.1	ID based Rhino Monitoring	Year	5	1200	7326.12	1	1200	1	1320	1	1452	1	1597.2	1	1756.92	NP	NTNC
5.1.2	Tiger Prey Base Monitoring	Time	2	400	884					1	400				484	NP	NTNC, SAWEN
5.1.3	Monitoring Tiger through Camera Trapping	Time	2	1000	2100	1	1000	1	1100							NP	NTNC, SAWEN
5.1.4	Annual Monitoring of Gharial in Narayani / Rapti	No.	5	150	915.765	1	150	1	165	1	181.5	1	199.65	1	219.615	NP	NTNC/ BCC
5.1.5	Monitoring of Released Gharial Using GPS Radio Collar	Year	5	300	1831.53	1	300	1	330	1	363	1	399.3	1	439.23	NP	NTNC/ BCC
5.1.6	Satellite radio-telemetry (rhino, tiger, gharial)	Year	5	300	1831.53	1	300		330		363	1	399.3	1	439.23	NP	NTNC, WWF Nepal
5.1.7	Threatened bird monitoring	No.	3	100	331			1	100		110	1	121			NP	BCN
5.1.8	Water Discharge Monitoring in Winter Season at Bhandara (Rapti) / Bankatta (Reu)	Year	5	100	610.51	1	100	1	110	1	121	1	133.1	1	146.41	NP	
5.1.9	Monitoring and Evaluation of Implementation of Management Plan (2012-16)	Time	4	150	696.15			1	150	1	165	1	181.5	1	199.65	NP	DNPWC,MFSC,NTNC. WWF
	Sub total				16526.605		3050		3605		3155.5		3031.05		3685.055		
5.2	Population census															NP	WWF, NTNC
5.2.1	Rhino Count 2015	Time	1	5000	5000							1	5000			NP	WWF, NTNC
5.2.2	Tiger Count 2015	Time	1	2000	2000							1	2000			NP	WWF, NTNC
5.2.3	Elephant count in Central Nepal	Time	2	1000	2210					1	1000			1	1210	NP	WWF, NTNC
5.2.4	Gaur count in 2016	Time	1	1000	1000		1							1	1000	NP	WWF, NTNC
	Sub total			1	10210		0		0		1000		7000		2210		•
5.3	Research and survey			1			1		1								
5.3.1	Genetic / DNA test of Rhino, Tiger, Elephant, Gharial	No.	2	500	1050			1	500	1	550					NP	SAWEN
5.3.4	Research on invasive species control	No.	1	150	150		1		1	1	150					NP	NTNC/ BCC
5.3.5	Forest Product demand - supply trend study	No.	1	150	150									1	150	NP	
5.3.6	Impact study of Electric-fence on Wildlife Dispersion	No.	2	150	349.65			1	150					1	199.65	NP	NTNC
5.3.7	Impact study of bufferzone on Biodiversity Conservation	No.	2	200	420		1			1	200	1	220			NP	BZMC, NTNC
5.3.8	Impact study of Climate Change on Biodiversity	No.	1	300	300	1	300		Ì							NP	REDD Cell
5.3.9	Status and Habitat Preference of Sloth Bear in Chitwan NP	No.	1	300	300				Ì					1	300	NP	NTNC/ BCC
5.3.10	Population Status survey of Hog Deer	No.	1	200	200		1							1	200	NP	
5.3.11	Presense / Absence Survey of Dolphin in Narayani River	No.	1	200	200		İ	<b>†</b>				1	200	-		NP	
5.3.12	Feasibility study of Arna and Swamp deer	Time	2	300	663	1	300	<b>†</b>		1	363					NP	NTNC, WWF Nepal
0.0.12		11110		200	555		500	1	l .		505					* **	1 · · · · · · · · · · · · · · · · · ·

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5.3.13	Population status survey of Bengal Florican	Time	1	100	100	1	100									NP	BCN, NTNC
5.3.14	Population status survey Giant Hornbill	Time	1	100	100									1	100	NP	BCN, NTNC
5.3.15	Serum banking of opportunistic capture (for disease surveillance) - felid disease survey	Year	5	400	2442.04	1	400	1	440	1	484	1	532.4	1	585.64	NP	DLSO
5.3.16	Investigation and follow-up of catastrophic death	Year	5	100	610.51	1	100	1	110	1	121	1	133.1	1	146.41	NP	DLSO, NTNC
5.3.17	Preparation of Management Plan 2017/21	Year	1	1500	1500									1	1500	NP	NTNC/ BCC, WWF
	Sub total				8535.2		1200		1200		1868		1085.5		3181.7		
5.4	Capacity building																
5.4.1	MIST operation	Year	5	1200	7326.12	1	1200	1	1320	1	1452	1	1597.2	1	1756.92	NP	TAL Prog.
5.4.2	GIS/GPS operation training	No.	2	200	442			1	200			1	242			NP	TAL Prog., NTNC
5.4.3	Conservation education training (TOT) including PRA	No.	4	150	696.15	1	150	1	165	1	181.5	1	199.65			NP	TAL Prog.
5.4.4	Wildlife management/handling techniques training for park staff	No.	5	200	1221.02	1	200	1	220	1	242	1	266.2	1	292.82	NP	NTNC
5.4.5	Orientation training for new recruits on wildife identification and monitoring	No.	5	200	1221.02	1	200	1	220	1	242	1	266.2	1	292.82	NP	WWF Nepal, NTNC
5.4.6	Fire fighting training	No.	4	200	928.2			1	200	1	220	1	242	1	266.2	NP	NTNC
5.4.7	Database management training	No.	5	200	1221.02	1	200	1	220	1	242	1	266.2	1	292.82	NP	
5.4.8	Computer installation (For park posts)	Set	25	50	1526.275	5	250	5	275	5	302.5	5	332.75	5	366.025	NP	
5.4.9	Internet installation at sector level	No.	3	100	331			1	100	1	110	1	121			NP	
5.4.10	GIS facility (software/hardware)	Place	1	300	300					1	300					NP	NTNC/ BCC
5.4.11	Appreciative Project Planning Approach (APPA), Objectively Verified Project Planning (ZOPP) Training (sectorwise)	Person	8	75	696.15			2	150	2	165	2	181.5	2	199.65	NP	NTB, TAN, HAN, DTDC
5.4.12	Certificate Course at Wildlife Institute of India (WII) for ranger	Person	2	75	165.75			1	75			1	90.75			NP	WWF Nepal
5.4.13	Diploma in Wildlife Management at WII for officer	Person	2	250	552.5					1	250			1	302.5	NP	WWF Nepal
5.4.14	Conflict Management Training Sectorwise	No.	4	150	696.15			1	150	1	165	1	181.5	1	199.65	NP	
5.4.15	Digital Content Management and Library Management Training	Time	1	150	150			1	150							NP	
5.4.17	Biodiversity Registration and Documentation Training (BZCF)	Time	4	100	464.1	1	100	1	110	1	121	1	133.1			NP	
5.4.18	Training on wildlife health for Veterinary staffs	Time	2	100	221			1	100			1	121			NP	NTNC/BCC
5.4.19	Capacity Building training for Elephant Staffs	Time	5	200	1221.02	1	200	1	220	1	242	1	266.2	1	292.82	NP	NTNC/BCC
	Sub total				19379.475		2500		3875		4235		4507.25		4262.225		
5.5	Coordination and collaboration																
5.5.1	Tri-monthly meeting on poaching control	No.	20	50	1221.02	4	200	4	220	4	242	4	266.2	4	292.82	NP	TAL Prog
5.5.2	Annual/monthly meeting of park staffs	No.	60	40	2930.448	12	480	12	528	12	580.8	12	638.88	12	702.768	NP	
5.5.3	Local level meeting	Year	5	100	610.51	1	100	1	110	1	121	1	133.1	1	146.41	NP	BZMC
5.5.4	District level workshops	No.	5	100	610.51	1	100	1	110	1	121	1	133.1	1	146.41	NP	
5.5.5	Meeting and workshops (Transboundary level)	No.	10	500	3052.55	2	500	2	550	2	605	2	665.5	2	732.05	NP	WWF Nepal, NTNC
	Sub total				8425.038		1380		1518		1669.8		1836.78		2020.458		
	Total (Of Activity 5)				63076.318		8130		10198		11928.3		17460.58		15359.438		
	Total (Of All Activities)				776309.118		127085.419		157288.128		159792.749		164565.798		167577.025		
	Office operation costs of CNP	Year	5	60000	366306		60000		66000		72600		79860		87846		
	Grand Total				1142615.118	1	187085.419		223288.128		232392.749		244425.798		255423.025		

Annex XIII Buffer Zone User Committees

SN	BZUC Name	VDC/Municipality	Included Wards	Sector	Category
1	Lothar	Piple	1,2,3,4,5,6,8	Sauraha	В
1	Louiai	Manhari	1,2	Saurana	D
2	Khagendramalli	Kathar	1,2,3,5,6,7,8,9	Sauraha	Α
	Knagendramani	Bhandara	3,4,5,6,7	Saurana	A
3	Budhirapti	Kumrose	1,2,3,4,5,6,7,8,9	Sauraha	A
4	Majoslavajs	Bacchauli	1,2,3,4,5,6,7,8,9	Carracha	Α
4	Mrigakunja	Ratnanagar	1,5,6,7	Sauraha	A
5	Barandabhar	Bharatpur	8,9	Kasara	В
3	Barandabnar	Gitanagar	1,2,4,6,9	Kasara	В
6	Patihani	Patihani	1,2,3,5,6,7,8,9	Kasara	В
7	V	Jagatpur	1,2,3,4,5,6,7,8,9	IZ	Α
7	Kerunga	Shukranagar	2,3,5,6,7, 8	Kasara	A
8	Meghauli	Meghauli	1,2,3,4,5,6,7,8,9	Kasara	A
0	TZ 1 1 .	Divyanagar	2,3,4,5	17	D
9	Kalabanjar	Gunjanagar	7,8	Kasara	В
10	Panchpandav	Gardi	1,2,3,4,5,6,7,8,9	Madi	A
11	Baghauda sub-committee	Baghauda	1,2,3,4,5,6,7,8,9	Madi	A
12	Rewa	Kalyanpur	1,2,3,4,5,6,7,8,9	Madi	A
13	Ayodhyapuri	Ayodhyapuri	1,2,3,4,5,6,7,8,9	Madi	A
1.4		Thori	1,2,3,4,5,6,7,8,9	3.6.1	
14	Nirmalthori	Nirmalbasti	1,2,3,4	Madi	A
1.5	6.11	Mukundapur	1,4,5,6,7,8,9	A 1	D.
15	Sikhrauli	Amarapuri	6,7,8,9	Amaltari	В
		Rajahar	1,2,3,4,5,6		
16	Siswar	Divyapuri	1,2,3,7	Amaltari	A
		Pragatipur	1,2,3		
1.7		Pithauli	1,2,3,4,5,6,7,8,9	A 1	
17	Lamichaur	Kawaswoti	1,2,3,4,7,8,9	Amaltari	A
10	A 1, 1	Aghauli	1,2,3,4,5,6,7,8	A 1	
18	Amaltari	Kumarawarti	5,6,7,8,9	Amaltari	A
10	N. 111 .	Kolhuwa	1,4,5,6,7,8,9	A 1	
19	Nandabhauju	Narayani	3,4,5,6,7,8	Amaltari	A
20	G 11 1	Narayani	1,2	A 1. *	Ъ
20	Gosaibaba	Parsauni	4,5,6,8	Amaltari	В
21	D 1 :	Naya Belhani	1,2,3,5		
21	Daunnedevi	Dumkibas	6,7,8	Amaltari	В
22	Triveni	Tribeni	1,2,3,7,8	Amaltari	С

Annex XIV
Buffer Zone User Committee Details

GN.	BZUC Name	Area (ha)	Household	Population			No. of User Groups				No. of	No. of	Electric/Solar	Biogas
SN				Male	Female	Total	Male	Female	Mixed	Total	Staffs	BZCF	Fence (km)	(No.)
1	Lothar	1840	1620	5169	7463	12632	30	30		60	1	5	10	35
2	Khagendramalli	2689	2357	7064	6869	13933	59	61		120	3	4	7	270
3	Budhirapti	2043	1682	4749	4641	9390	43	44		87	4	1	10	
4	Mrigakunja	3332	3573	7660	7193	14853	59	65	7	131	8	5	14	471
5	Barandabhar	785.6	969			5401	29	27	2	58	2	4	7	228
6	Patihani	1951	1565	4024	3897	7921			4.0	4	1	2	9	370
7	Kerunga	2393.2	3636	9206	9547	18753	37	31	16	84	2	0	14	
8	Meghauli	3067.2	2649	8571	8283	16854	26	34	21	81	1	2	21	108
9	Kalabanjar	1472.2	1484	3800	4362	8162	29	34	3	66	1		14	52
10	Panchpandav	2636	2335	7240	7100	14340	51	50		101	1		11	900
11	Baghauda	4252	2625	7705	8765	16470	64	62		126	2.0		9.0	460
12	Rewa	3455	1575	4073	4387	8460	18	14	15	47	2	3	6	500
13	Ayodhyapuri	11510	2341	7498	6708	14206	42	41		83	1		14	63
14	Nirmalthori	9503	2271	5228	6795	12023	53	53		106	1		30	104
15	Sikhrauli	1125.6	2375.0			13885	29.0	32.0	1.0	62				
16	Siswar	1860.6	2808	7002	6818	13820	37	38		75	2	7	10	532
17	Lamichaur	3911.2	2511	6438	6491	12929	48	47		95	1	6		
18	Amaltari	2397.9	1783.0			14523	49.0	47.0		96				
19	Nandabhauju	1658.4	2077	5492	6257	11749	28.0	31.0	3.0	62	2		7	
20	Gosaibaba	1493.8	995	3089	2938	6027	22.0	26.0		48	3			
21	Daunnedevi	3460	1563	4561	4542	9103	38	39	1	78	1	3		84
22	Triveni	1273	995	2955	2862	5817	22	24		46	2	1	1	455
	Total	68109.7	45789	111524	115918	261251	813	830	73	1716	41	43	194	4632

# अनूसुची XV चितवन राष्ट्रिय निकुञ्ज /मध्यवर्ती क्षेत्र व्यवस्थापन समिति

ऋ. सं		इकाई		प्रस्तावित बजेट (रु.)							आर्थिक वर्ष				
	कार्यक्रम		परिमाण	समिति	जन सहभागिता	आन्तरिक	सामुदयिक वन	अन्य	जम्मा	०६९/७०	୦७୦/७१	०७१/७२	०७२/७३	०७३/७४	
	सामुदायिक विकास कार्यक्रम														
	तटबन्धन निर्मण / मर्मत	घ.मि.	१०४५	१५४५०००	प्र९६२५०	900000	२००००	o	२४४१२५०	४७३०००	४५२०००	५३३०००	४९४२५०	४८९०००	
	बाटो निर्माण / ग्रावेल	कि.मि.	१६८	८८०७९१७	१८९७३८४	७२००००	२००००	७५०००	99७००३००	२०७७३२३	२०४२९०५	२७६६९७७	२३२६१५०	२४८६९४५	
	मेशजाली निर्माण	कि.मि.	३९	१६५००००	890000	0	0	900000	२२२००००	380000	890000	800000	४७०००	890000	
	विद्युतीय तथा अन्य तारवार	कि.मि.	n	२००५००	६८६००	0	o	o	२६९१००	<b>८</b> ९६००	0	0	80000	१३९५००	
	पिक्क पर्खाल निर्माण	कि.मि.	٩	५७०००	o	0	o	o	५७०००	0	0	५७०००	0	o	
	पिक्क कुलो तथा ढल निकाश निर्माण	कि.मि.	ą	१९१०००	o	0	o	o	9९9000	७१०००	90000	30000	0	o	
_	सिँचाई (कुलो,ढलान र वाँध वोरिङ्ग)	मि.	9२०२	७८६६६७	२६८३३४	0	o	o	१०५५०००	२०६२६३	२५८५३६	१७०५५५	२५६८६८	१६२७७८	
	विद्यालय / कार्यालय कम्पाउण्ड	मि.	ξ00	२५००००	४४०००	0	o	o	307000	0	१८२५००	0	२२५००	900000	
	कुलो निर्माण /मर्मत	मि.	२२८०	९३१७५०	२७२५५०	२००५५०	२००००	५०००	१६१०१५०	२६३२००	४५६३५०	२६३२००	२७४६००	३५२८००	
	समिती कार्यालयमा मेसजाली कम्पाउण्डिङ्ग	मि.	<b>३</b> 9	900000	30000	0	o	o	930000	930000	0	0	0	o	
_	फर्निचर व्यवस्था (विद्यालय, समहू, समिति)	वटा	9	६९६६७	१२८३३४	0	0	o	<b>८</b> २४०००	२००००	999000	१४५०००	४८९०००	५००००	
	धारा निर्माण	वटा	१८	830000	909000	900000	o	o	६३९०००	१५९०००	9२००००	9२००००	9२००००	9२००००	
	कार्यालय गेट निर्माण	वटा	٩	30000	९०००	0	o	५०००	88000	88000	0	0	0	o	
	खानेपानी निर्माण/ मर्मत	वटा	<b>३</b> ४	300000	<b>६००००</b>	0	0	0	३६००००	९९७५०	७०४००	७७२५०	६००००	५२५००	
	सिँचाई पोखरी निर्माण तथा मर्मत	वटा	5	90000	२५०००	0	o	o	९५०००	१५०००	१५०००	१५०००	34,000	१५०००	
	प्रतिक्षालय निर्माण	वटा	9	३८२०००	२०४००	0	o	o	४०२४००	9२०००	१०९६००	४९६००	७००००	५३२००	
	थारु ब्रमस्थानी मर्मत	वटा	٩	33000	६६००	0	o	o	३९६००	0	0	0	0	३९६००	
	मठ,गुम्वा र मन्दिर निर्माण / मर्मत	वटा	२	<b>८६३३३</b>	३३२६७	0	o	o	११९६००	90000	90000	90000	२००००	६९६००	
	ढल निकास व्यवस्था	वटा	5	३८२०००	१८१४००	१२५०००	१५००००	o	ج\$ <b>5</b> 800	१७५६००	१७५६००	१७५६००	१७५६००	१३६०००	
	ह्युम पाईप तथा स्लायव कल्भर्ट निर्माण	वटा	95	888000	<u> </u>	0	0	o	५३१८००	<b>८९६००</b>	१२१२००	१६४८००	७१२००	<b>≂</b> ₹000	
	विद्यालय निर्माण तथा अनुदान	वटा	2	300000	30000	0	o	o	330000	330000	0	0	0	o	
	अक्षय कोष(छात्रबृत्ती । संरक्षण पुरस्कार)	वटा	2	300000	0	0	0	0	300000	0	300000	0	0	0	
	बाँध निर्माण तथा मर्मत	वटा	90	३६५०००	१८५७५०	0	0	900000	६५०७५०	९५०००	९५०००	१४५७५०	१६७५००	१४७५००	
	भवन निर्माण तथा सुधार ( कार्यालय,क्लव, विद्यालय, खोपकेन्द्र, सामुदायिक)	वटा	४८	४७४४५८२	१०६८१६६	१९००००	9२००००	3XX000	६४७७७५०	१३६१४६४	१२१३२११	१४८३२९०	१०८६०७६	9३३३७१०	
	वाल तथा शिशु कक्षा संचालन / सहयोग	वटा	٩	२६६६७	१३३३४	0	o	o	80000	o	90000	90000	90000	90000	
	भेटेनरी तथा डेरी सहयोग	वटा	٩	900000	o	0	o	o	900000	0	0	0	900000	o	
	थारु तथा दराँई कल्चर सहयोग	वटा	9	900000	90000	0	0	0	990000	0	0	0	0	990000	

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	कुमरोज ठुलो तथा अन्य सिंचाई अनुदान	वटा	٩	900000	90000	o	o	0	990000	o	o	o	o	990000
	स्त्याब कल्भर्ट निर्माण	वटा	२०	१२७०४१७	५०११८४	२२५०००	900000	१५०००	२१११६००	३९१९५०	५ ७३५ ३३	३६८११७	३७८५००	३९९५००
	पुल निर्माण तथा मर्मत	वटा	7	२३५०००	८२२५०	o	o	o	३१७२५०	१०१२५०	१०१२५०	४७२५०	0	६७५००
	वस्ती स्थानान्तरण	वटा	٩	30000	१५०००	o	o	o	४५०००	o	४५०००	o	o	o
	विद्यालय निर्माण तथा अनुदान	वटा	२३	<b>5</b> 80000	२७०००	300000	२००००	o	9६9००००	३०२०००	३२७०००	३२७०००	३२७०००	३२७०००
	हयुम पाइप खरिद	वटा	२४	२००००	३९५००	o	३७५००	90000	२८७०००	६५०००	२०००	२०००	907000	20000
	सिंचाई व्यवस्था (इनार। बोरिङ)	वटा	३७	२७९८५००	३६७३७४	१२५०००	४२५००	990000	३४४३३७५	८६६३७४	७२२३७५	प्र७७८७५	६६८८७५	६०७८७४
	शौचालय निर्माण	वटा	94	६७४०००	१८९०००	o	950000	५०००	१०४८०००	२६००००	२३२०००	१९२०००	२१२०००	१५२०००
	पर्यटन पुर्वाधार निर्माण	वटा	5	७९००००	30000	१२५०००	२५००००	0	११९५०००	२६६०००	२००००	२८९०००	२३००००	२१००००
	खानेपानी व्यवस्थापन	वटा	92	४२६२५०	99000	o	0	<b>६००००</b>	५६३२५०	१३९०००	90000	१४०५००	२३३७५०	80000
	पार्क निर्माण	वटा	٩	33333	१६६६७	0	o	0	५००००	५००००	o	o	0	o
	विद्युतीकरण (पोल तार समेत)	वटा	२६	२५०७५०	४८०००	0	o	२००००	३१८७५०	900000	७१७५०	80000	90000	30000
	मसानघाट/क्रियापुत्री घर टहरो	वटा	२	९५०००	३५०००	0	0	0	930000	२५०००	o	३५०००	3 <u>X</u> 000	37,000
	नन्दभाउजु कलेज व्यवस्थापन	वटा	٩	१६६६६७	८३३३४	0	0	0	२५००००	0	५००००	X0000	७५०००	७५०००
	विद्युत मिटर (सिंचाईलाई)	वटा	٩	30000	o	0	o	0	30000	30000	o	o	0	o
	मटर खरिद	वटा	٩	£0000	o	o	o	0	<b>६००००</b>	o	o	30000	0	30000
	खोल्सी नियन्त्रण	स्थान	٩	80000	१२०००	0	0	0	५२०००	0	o	o	५२०००	o
	अनुगमन,मुल्याकंन,निरिक्षण, परिवहन,	पटक	¥	२२७२५००	o	0	o	0	२२७२५००	४५४५००	४५४५००	४५४५००	४५४५००	४५४५००
	निकुञ्जभित्र पुर्वाधार व्यवस्थापन	पटक	¥	७५००००	0	0	0	0	७५००००	१५००००	१५००००	१५००००	१५००००	१५००००
	सामूदायीक विकास अनुदान	पटक	¥	9000000 0	o	o	o	o	9000000 0	२०००० 0	२०००० 0	२०००० 0	२०००० 0	२०००० 0
	पर्यटन विकास कार्यक्रम	पटक	¥	४३६०८६२	0	0	0	0	४३६०८६२	८७२१७२	८७२१७२	८७२१७२	८७२१७२	८७२१७२
	जम्मा		६०३७	४८७३३३६२	७४०२४७५	२२१०८५०	9850000	<b>5</b> \$0000	६०८८६६८७	१२२५००४७	१२१३२९८२	१२२९०४३७	१२१४९५४१	१२०६३६८०
٦.	संरक्षण कार्यक्रम		0	0	0	0	0	0	0	0	0	0	0	0
	घाँसे मैदान व्यवस्थापन	हेक्टर	४३७	१३८५०००	१५५०००	900000	300000	0	१९४००००	४१७०००	२८२०००	३९२०००	३०७५००	५४१५००
	तटवन्धन निर्माण /मर्मत	घ.मि.	५१३	३७६१६२५	६५३३२१	२५००००	0	४२५००	४७०७४४६	६६३४९६	९२०७६७	९०८७१७	१०९१४९३	११२२९७३
	विद्युतीय वा अन्य तारवार निर्माण / ममर्त	कि.मि.	९६	६३०२६६६	<b>ح</b> ३ <b>८</b> ३००	१५००००	२५००००	४३४००	७६४४६१६	१७८८६६०	१७११४०३	१९६७२५०	१५३८५००	१६४९७०३
	फायरलाईन व्यवस्थापन	कि.मि.	9	9७०००	0	0	o	o	990000	80000	80000	30000	80000	२००००
	मेशजाली निर्माण	कि.मि.	२२	9850000	४१६०००	0	0	900000	१९९६०००	१८४०००	४५००००	888000	४५६०००	४६२०००
	पर्यटन क्षेत्र वृक्षारोपण तथा काँडेतारवार	मि	२९००	५०७५००	२५०००	o	o	o	५३२५००	९१५००	१३६५००	९१५००	१२१५००	९१५००
	टेन्च निर्माण	मि	५००	२००००	५००००	o	o	o	२५००००	२५००००	o	o	o	o
	कूलो संरक्षण (मर्मत संभार)	मी.	9	१८०००	४५०००	o	0	o	२२५०००	३७५००	७५०००	११२५००	0	o
	वाटो संरक्षण (मर्मत संभार)	मी.	२	80000	90000	0	o	0	५००००	o	o	o	५००००	o

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संरक्षण राहात कोष स्थापना	वटा	२	२००००	0	900000	0	0	300000	907000	१०२०००	३२०००	<b>३२०००</b>	<b>३२०००</b>
गोवरग्याँस अनुदान	वटा	२१५७	६४१५०००	द्ध२६४०००	१२००००	४५००००	१५६४०००	१७८९३०००	३१८९६००	३१४९६००	३२९५६००	३४२१६००	३८३६६००
वैकल्पीक उर्जा व्यवस्थापन अनुदान(सोलार प्यानल)	वटा	६२	४५९५००	0	0	0	0	४५९५००	9,000	८६५००	<b>८</b> २०००	98000	900000
शौचालय अनुदान	वटा	२२१	800000	२४३५००	१०८०००	0	२०००	७६०५००	२९८५२७	१९६७७३	१५५४००	१५०००	५७४००
सामुदायिक वन व्यवस्थापन	वटा	94	900000	२८०७००	X00000	२५००००	0	४३५०७००	९०१०००	509000	<b>८९१०००</b>	७९१०००	९६६७००
थारु सांस्कृति संग्रहालय संरक्षण	वटा	२	५००००	१७५००	X0000	0	90000	१२७५००	६३५००	१६०००	१६०००	१६०००	१६०००
चेतनामुलक कार्यक्रम	वटा	२५	४८२५००	0	0	0	0	४८२५००	७२०००	१२०५००	७५०००	993000	90२000
फोहोर मैला व्यवस्थापन	वटा	٩	२५०००	<b>хооо</b>	X0000	0	0	50000	१६०००	१६०००	१६०००	१६०००	१६०००
भुसे चुलो वितरण	वटा	900	५००००	¥000	хоооо	0	0	१०५०००	२१०००	२१०००	२१०००	२१०००	२१०००
पर्यटन स्थल निर्माण तथा सुधार	वटा	8	900000	0	90000	хоооо	0	६१००००	9२२०००	9२२०००	9२२०००	9२२०००	9२२०००
गेट निर्माण /मर्मत	वटा	99	२८२०००	83800	¥0000	0	0	३७५ ४००	१०२१५०	९९७५०	१०९७५०	४३७५०	२००००
नर्सरी स्थापना / बृक्षारोपण	वटा	१६	<b>८</b> ४३३६२	0	0	0	0	<b>८</b> ५३३६२	१७०६७२	१७०६७२	१७०६७२	१७०६७२	१७०६७२
सेडिङ बोर्ड	वटा	90	900000	0	0	0	0	900000	30000	90000	90000	90000	80000
बृक्षारोपण	वटा	७०००	990000	१९०००	0	0	0	१२९०००	२५०००	४७०००	90000	30000	90000
खानेपानी / मुहान संरक्षण	वटा	ą	६११११	१९९४४	0	0	0	द्ध9०४४	o	0	<b>८</b> १०४४	0	0
मन्दिर संरक्षण	वटा	3	90000	१५०००	0	0	0	१०५०००	o	0	o	१०५०००	0
सिमसार क्षेत्र (ताल पोखरी) निर्माण	वटा	१८	१४१५०००	१८४०००	२००००	0	0	9500000	४६२०००	३२८१२५	85000	३४७८७५	१७५०००
मचान निमार्ण	वटा	5	384000	६२०००	0	0	0	४०७०००	9२००००	१८९२३५	३७७६५	30000	30000
ग्यास सिलिण्डर वितरण	वटा	૭પ્ર	२००००	९००००	0	0	0	२९००००	५८०००	५५०००	५८०००	५५०००	४५०००
धार्मीक वन विकाश तथा सम्पदा संरक्षण	वटा	٩	५००००	0	0	0	0	५००००	२००००	0	30000	0	0
पार्क निर्माण (प्रवेशद्धार/खेल मैदान)	वटा	२	280000	0	0	0	9000	२४९०००	o	७५०००	o	७५०००	९९०००
वृत्तचित्र निर्माण प्रदर्शनि	वटा	٩	900000	0	0	0	0	900000	900000	0	o	0	0
गोही कछुवा संरक्षण अभियान	पटक	¥	५००००	0	0	0	0	५००००	१५०००	90000	90000	9000	5000
वन्यजन्त्वाट भएको क्षतिको राहत अनुदान	पटक	२१५	१०७५०००	0	0	0	0	१०७५०००	२१५००००	२१५००००	२१५००००	२१५००००	२१५००००
युवा जागरण कार्यक्रम	पटक	¥	800000	0	0	0	0	800000	50000	50000	50000	50000	50000
चोरी शिकार नियन्त्रण	पटक	¥	900000	0	0	0	0	900000	१५०००	२००००	२५०००	२००००	२००००
खर खडाई व्यवस्थापन	पटक	¥	५००००	0	¥0000	0	0	900000	२००००	२००००	२००००	२००००	२००००
भौतिक सामाग्रहरुको मर्मत संभार	पटक	٩	30000	5000	0	0	0	₹5000	0	₹5000	o	0	0
राईनोकप	पटक	¥	333333	१६६६६७	0	0	0	¥00000	900000	900000	900000	900000	900000
समुह सरसफाई	पटक	¥	२१६६६६	१०८३३३	0	0	0	३२४९९९	६५०००	६५०००	६५०००	६५०००	६५०००
बन गस्ति	पटक	३३६७	४९६०००	0	900000	४५००००	0	१०४६०००	१९६०००	१९५०००	२१००००	२२००००	२२५०००
सांस्कृतिक तथा ऐतिहासिक स्थल संरक्षण	पटक	٩	१८८३३४	३६६६७	0	0	0	२२५००१	४५०००	34,000	90000	६००००	७५०००

विश्वीय लाह तथा वारिता विश्वीय   प्रदेश   प्र	_							munuge		n joi Chiin	un i tunon	I WIII WI	id It 5 Day	(c. 20.10 2	010 2017
सामुरायिक अपन तारबार पढ़ पूर्व पढ़ पूर्व 10000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		पिक्नीक स्पट तथा बाटिका निर्माण	पटक	m	७९०००	o	0	o	७९००	<b>८६९००</b>	o	३४५००	३९५००	१२९००	0
अनुगमन मुलाबल क्रिकेशन , चरिन		कार्यालयमा पर्खाल निर्माण	पटक	٩	30000	o	o	o	o	30000	o	30000	o	o	0
्तृति वस्त्रवन्तुं व्यवस्थापन पहिक १४ ४, ४००००० ० 0 0 0 0, ४००००० १०००० १००००० १००००० १००००० पर्वे प्रवाद १४ ११९४४४४ १३३३३ ० 0 0 0 75,000 १०००० १०००० १००००० १००००० १००००० १००००० १००००० १००००० १००००० १००००० १०००० १००००० १०००० १००००० १०००० १००००० १००००० १०००० १०००० १००००० १०००० १००००० १००० १००० १०००० १		सामुदायिक भवन तारवार	पटक	٩	90000	o	o	o	9000	99000	0	o	o	99000	0
परित्त पूर्वभार निर्माण स्थान १२ १८१४४४ ४ २६६३३ ० ० ० १२०००० १२०००० १६४४४४ १८१४४४ १८१४४४ १८१४४४ १८१४४४ १८१४४४ १८१४४४ १८१४४४ १८१४४४ १८१४४४ १८१४४४ १८१४४४ १८१४४४ १८१४४४ १८१४४४ १८१४४४ १८१४४४ १८९००० १८००० १८९०० १८९०० १८००० १८००० १८००० १८००० १८००० १८००० १८०००		अनुगमन,मुल्याकंन,निरिक्षण, परिवहन,	पटक	94	२२७२५००	o	o	o	o	२२७२५००	४५४५००	४५४५००	४५४५००	४५४५००	४५४५००
वृक्षारीपण   स्थान   २३   ८००२२२   १९२६६   १५०००   ०   १५००   १९२००   १९४००   १९४००   १९४००   १९४००   १९४००   १९४००   १९४००   १९४००   १९४००   १९४००   १९४००   १९४०		दुहुरा वन्यजन्तू व्यवस्थापन	पटक	ঀৼ	५००००	o	0	o	0	x00000	900000	900000	900000	900000	900000
स्रीता बहुंत्रसर्वन स्थान है		पर्यटन पुर्वाधार निर्माण	स्थान	१४	१५९४४४४	<u>५</u> २६३३३	0	o	0	२१२०७७७	२७०००	५९४४४४	३१०४४४	४९४४४४	३५१४४५
भीनहत्रागि ताल संरक्षण स्थान १ १०००० ० १४०००० ० १४०००० १८०००० १४००० १४००० १४०००० १४००० १४००० १४००० १४०००० १४०००० १४०००० १४०००० १४००००		वृक्षारोपण	स्थान	२३	८००२२२	११२६६६	१५०००	o	१५००	९१९३८८	१७४५००	१४५०००	१६५०००	9७४०००	२६०८८८
चार संस्कृती संखण स्थान वृ २०००० ० 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		खोला डाईभर्सन	स्थान	२	१७०५९९	४११८०	0	o	0	२२१७७९	9 = ७७७	४०४४४	४०४४४	१२२११४	0
बन हेराबु तथा बोटप्यानको तत्तव जा २२ १०००० ० 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		बीसहजारी ताल संरक्षण	स्थान	٩	900000	o	१५००००	X00000	0	७५००००	१५००००	१५००००	१५००००	१५००००	१५००००
हिराबु पोपाक जना ५ ४, ४,४००० ० ० ० ० ० ० १,४००० १,९००० १,००० १,९००० १,९०० १,००० १,००० १,००० १,००० १,००० १,००० १,००० १,००० १,००० १,०००		थारु संस्कृती संरक्षण	स्थान	٩	२००००	o	0	o	0	२००००	0	o	90000	90000	0
अध्ययन अवलोकन समण   जना   १००   २०००००   ०   ०   ०   ०   २०००००   २०००००   ०		बन हेरालु तथा बोटम्यानको तलव	जना	२२	₹050000	o	0	o	0	₹050000	५७०००	५७०००	६९००००	६८०००	५७०००
संक्षण पुरस्कार जना १५ ७५००० ० ० ० ० ० ० ० ० ० ० १५००० १६००० १८०० १८००० १८०० १८० १८		हेरालु पोषाक	जना	¥	५५०००	0	0	0	0	४४०००	99000	99000	99000	99000	99000
श्री क्षेत्र व्यक्ति क्षिण   श्री क्षेत्र क्षेत्र व्यक्ति क्षेत्र क		अध्ययन अवलोकन भ्रमण	जना	900	२००००	0	0	o	0	२००००	२००००	0	o	0	0
हे.         आय आर्जन तथा सीप विकास कार्यक्रम         प्रश्निक्त विकास कार्यक्रम         प्रश्निक्त विकास कार्यक्रम         प्रश्निक्त विकास कार्यक्रम         प्रश्निक्त वा तत्कारी बेती ताविम         जना         १४३६         १४६६६३         १०००         १००००         १४०००         ३१००००         ३१००००         ३१००००         ३१००००         ३१००००         ३१००००         ३१००००         १०००००         १०००००         १०००००         १०००००         १०००००         १०००००         १०००००         १०००००         १०००००         १०००००         १०००००         १०००००         १०००००         १०००००         १०००००         १०००००         १०००००         १०००००         १००००००         १०००००         १००००००००००००००००००००००००००००००००००००		सँरक्षण पुरस्कार	जना	१५	७५०००	0	0	o	0	७५०००	१५०००	१५०००	१५०००	१५०००	१५०००
कृषि तथा तरकारी खेती तालिम जना १४३६ १४६६६७ १०३३३४ ० ० ० ४००० १४७२०० ३२००० ३२४००० ३६२००० २७००० २५००० १४७०० १४७०० १४७०० १४७०० १४००० १४००० १८००० १८००० १८०००० १८०० १८००० १८०० १८००० १८००० १८०० १८०० १८०० १८०० १८०० १८०० १८०० १८०० १८०० १८०० १८००		जम्मा		१७१४०	४८७३३३६२	१२४५२५१०	३१३३०००	४९५००००	१७८१३००	७११११४२२	१४०९२३८२	१४०८२८१४	१४३०२०९७	१४२१८२४८	१४४१५८८१
पशुपानन तालिम जना ३५७ ६१९६६ ६३३४ ० ० ० ६५४०० १५००० १६००० १६००० १८००० ३८००० १८०० १८००० १८००० १८० १८	₹.	आय आर्जन तथा सीप विकास कार्यक्रम													
लडस बायरिङ् लालिम जना २१६ ४४४००० ६२४०० ० ० ० ६१७४०० ३०००० ४४००० २६२४०० १००००० १८००० १८०००० १८०००० १८०००० १८०००० १८०००० १८०००० १८०००० १८०००० १८०००० १८०००० १८०००० १८०००० १८०००० १८०००० १८००० १८००० १८००० १८०००० १८०० १८०० १८०० १८०० १८००० १८००० १८०० १८०० १८०० १८०० १८००० १८०० १८०० १८०० १८००० १८०० १८०० १८०		कृषि तथा तरकारी खेती तालिम	जना	१४३८	१४६३६६७	१०३३३४	0	0	५०००	१५७२००१	३१००००	300000	३२५०००	३६२०००	२७५०००
मोटरसाईकल/साइकल मर्मत तालिम जना ९० २६४००० २०००० ० ० ३०४००० १४४००० ४४००० २००० ० १८००० ० ० ३०४००० १४४००० ४४००० ० ० ० ३०४००० १४४००० १४४००० ० ० ० ३०४००० १४४००० २२४००० ० ० ० १९०००० ० ० ० १९०००० १४४००० १४४००० १४४००० १८०००० ० ० ० ० ० ० ० ० ० ० ० ० ० ० ०		पशुपालन तालिम	जना	३५७	६११६६७	६३३३४	0	o	0	६७५००१	२५०००	१७५०००	२६००००	१८०००	३५०००
कुक बेटर तालिम जना १०७ ६१०००० ० ० ० ० ६१०००० १३४,००० २२४,००० ६०००० १७०००० ० १८००० १८००० १८००० ० ० ० ० ६१०००० १८००० १८००० ० ० ० ० ० ० ० ० ० ० ०		हाउस वायरिङ्ग तालिम	जना	२१६	४४४०००	६२५००	0	0	0	६१७५००	30000	४५०००	२६२५००	900000	१८०००
ड्राइंभिङ्ग तालिम जना १२६ ८०४००० ० ० ० ० ० ० ८०४००० १९००० २०००० १६४००० १८०० १८००० १८०० १८०० १८००० १८००० १८००० १८००० १८००० १८००० १८००० १८० १८		माेटरसाईकल/साइकल मर्मत तालिम	जना	९०	२८५०००	२००००	0	0	0	३०५०००	१४४०००	४५०००	£0000	४५०००	0
कडाई बुनाई तथा सितारा भर्ने तालिम जना 9३६ ३१४००० २४००० १४००० ० ४७४० ३४९७४० ६०००० १२९७४० ११०००० ० ६०००० व्रिष्ठ तथा भेटेनरी तालिम जना २०० ३७०००० १०००० ० ० ४४०० ३६४५०० १४०००० ४०००० ० १८०००० १८०००० १८०००० ० १८०००० १८०००० ० ० १८०००० १८०००० १८०००० १८०००० १८०००० ० ० ०		कुक वेटर तालिम	जना	१०७	६१००००	o	0	o	0	६१००००	१३५०००	२२५०००	20000	9७०००	0
कृषि तथा भेटेनरी तालिम जना २०० ३७०००० १०००० ० ० ४५०० ३६४५०० १५०००० ४०००० ० १०००० १६४५०० । १६४५०० १६८००० १६४५०० १६८००० १६४५०० १६८००० १६४५०० १६८००० १६४५०० १६८००० १६८००० १६८५०० ० ० ० १४३४००० १६९००० १६८००० ० ० ० १६४६००० ० ० ० १६८००० १०००० १३६००० ० ० ० १६८००० ० ० ० १६८००० ० ० ० १६८००० ० ० ० १६८००० ० ० ० १६८००० ० ० ० १६८००० ० ० ० १६८००० ० ० ० १६८००० ० ० ० ० १६८००० १०००० ० ० ० ० १६८००० ० ० ० ० १६८००० ० ० ० ० १६८००० ० ० ० ० ० ० ० ० ० ० ० ० ० ० ० ० ०		ब्राईभिङ्ग तालिम	जना	१२६	20X000	o	0	0	0	८०४०००	१९००००	२००००	१६५०००	२५००००	950000
सिलाई कटाई तालिम जना प्रथ्र १३२८३३३ १०४६६७ ० ० ० ० १४३४००० २३१००० १४०००० १४०००० ० ० ० ० २३०००० ० ० ० ० ० ० ० ० ० ०		कडाई बुनाई तथा सितारा भर्ने तालिम	जना	१३६	३१५०००	२५०००	१५०००	0	४७५०	३५९७५०	<b>६००००</b>	१२९७५०	990000	0	<b>६००००</b>
बेतबाँस सामग्री बनाउने तालिम जना ५५ १६००० ५००० ० ० ० २३००० ० ० २००० १५००० ० ० ० ० १५००० ० ० ० १५००० ० ० ०		कृषि तथा भेटेनरी तालिम	जना	२००	30000	90000	0	0	४५००	३८४४००	१५००००	80000	o	90000	१८४४००
पेन्टिङ् तालिम जना ५५ ६०००० ० ० ० २५०० ६२५०० ५२५०० ० ० ३०००० ० मोबाईल मर्मत तालीम जना १७६ ४२६००० ० ० ० ० ० ४२६००० १९००० १०००० १३३००० ० वाखा पालन (साटासाट तथा अनुदान )कार्यक्रम जना १५० २४५००० ० ० ० ० २४५००० ३०००० १८५००० ० ० ० वेकल्पिक उर्जा तालिम जना १० २५००० ५००० ० ० ० ३०००० ० ० २५००० ० ० २५००० ० ० २५००० ० ० २५००० ० ० २५००० ० ० २५००० ० ० २५००० ० ० २५००० ० ० २०००० ० ० २०००० ० ० २०००० ० ० २०००० ० ० २०००० ० ० २०००० ० ० २०००० ० ० २०००० ० ० २०००० ० ० २०००० ० २०००० ० ० २०००० ० २०००० ० ० २०००० ० ० २०००० ० ० २०००० ० ० २०००० ० २०००० ० २०००० ० २०००० ० २०००० ० २०००० ० २०००० ० २०००० ० २०००० ० ० २०००० ० ० २०००० ० ० २०००० ० २०००० ० ० २०००० ० २०००० ० ० २०००० ० ० २०००० ० ० २०००० ० २०००० ० ० २०००० ० ० २०००० ० ० २०००० ० ० २०००० ० ० २०००० ० २०००० ० ० २०००० ० ० २०००० ० २०००० ० २०००० ० ० ० २०००० ० ० ० २०००० ० ० ० २०००० ० ० ० २०००० ० ० ० २०००० ० ० ० २०००० ० ० ० २०००० ० ० ० २०००० ० ० ० ० २०००० ० ० ० ० २०००० ० ० ० ० २०००० ० ० ० २०००० ० ० ० २०००० ० ० ० ० २००० ० ० ० २०००० ० ० ० २०००० ० ० ० ० २०००० ० ० ० २०००० ० ० ० ० २०००० ० ० ० ० २०००० ० ० ० ० २०००० ० ० ० ० २०००० ० ० ० ० ० २०००० ० ० ० ० ० ० ० ० ० ० ० ० ० ० ० ० ० ०		सिलाई कटाई तालिम	जना	ሂሂሂ	१३२८३३३	१०४६६७	0	0	0	१४३४०००	२३१०००	१५००००	२४१३३३	२७५६६७	५३६०००
मोबाईल मर्मत तालीम जना १७६ ४२५००० ० ० ० ० ४२५००० १००० १००० १३३००० ० वाखा पालन (साटासाट तथा अनुदान )कार्यक्रम जना १५० २४५००० ० ० ० ० २४५००० ३०००० १५५००० ० ० वेकित्सक उर्जा तालिम जना १० २५००० ५००० ० ० ० ३०००० ० ० ० ३०००० ० ० ३०००० विकर्मी उर्कमी तालिम जना १५ ४५००० १०००० ० ० ० ५५००० ० ० २५००० ० ० ३००००		वेतवाँस सामाग्री वनाउने तालिम	जना	ሂሂ	१८०००	<b>хоооо</b>	0	0	0	२३००००	0	20000	१५००००	0	0
बाखा पालन (साटासाट तथा अनुदान )कार्यक्रम जना १४० २४४,००० ० ० ० ० २४४,००० ३०००० १८,५००० ० ० वेकिस्पक उर्जा तालिम जना १० २४,००० ५००० ० ० ० ३०००० ० ० ० ३०००० ० ० ३०००० विकिमी डिकमी तालिम जना २४ ४४,००० १०००० ० ० ० ४४,००० ० ० २४,००० ० ३००००		पेन्टिङ् तालिम	जना	ሂሂ	20000	o	0	o	२५००	<b>८</b> २५००	५२५००	0	0	30000	0
ैबकित्पिक उर्जा तालिम जना 90 २५००० ५००० 0 0 ३०००० 0 0 0 ३०००० 0 0 ३०००० सिकमी डकमी तालिम जना २५ ४५००० १०००० 0 0 ५५००० 0 0 २५००० 0 ३००००		मोवाईल मर्मत तालीम	जना	१७६	४२८०००	o	0	o	0	४२८०००	११५०००	९००००	९००००	933000	0
सिकर्मी डकर्मी तालिम जना २५ ४५००० <u>१००००</u> ० ० <u>४५०००</u> ० ० २५००० ० ३००००		बाखा पालन (साटासाट) तथा अनुदान )कार्यक्रम	जना	१५०	२४५०००	0	0	o	0	२४५०००	30000	१८५०००	30000	0	0
		वैकल्पिक उर्जा तालिम	जना	90	२५०००	X000	0	0	0	30000	0	0	0	0	30000
कम्प्युटर तालिम जना ६४८ १३८००० १२८००० ० ० १५०८०० २७५००० ३५३००० १९००० २८५००० ४०५०००			जना	२५	84000	90000	0	0	0	<u> </u>	0	0	२५०००	0	30000
		कम्प्युटर तालिम	जना	६४८	१३८०००	१२८०००	0	0	0	१५०८००	२७४०००	3X 3000	9९००००	२८५०००	γοχοοο

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ग्यांस चुल्हो मर्मत तालीम	जना	२५	२५०००	७५००	0	o	0	३२५००	२००००	o	१२५००	0	o
कुखुरा पालन तालिम	जना	ঀৼ৾৽	२३००००	30000	0	o	0	२६००००	<b>х</b> 0000	<b>≂</b> ₹000	२००००	२००००	<b>5</b> 4000
हे वनाउने तालिम	जना	२०	२५०००	0	0	o	o	२५०००	२५०००	o	o	o	o
वंगुरपालन अनुदान	जना	४७	390000	0	0	o	0	३१००००	20000	80000	20000	80000	ಅ೦೦೦೦
मैारीपालन तालिम	जना	१०५	१५५०००	१२५००	0	o	o	१६७५००	0	१४६०००	o	२१५००	0
माछापालन तालिम	जना	34	80000	0	0	o	0	80000	२००००	0	0	0	२००००
नर्सरी व्यवस्थापन (वन/तरकारी) तालीम	जना	५०	84000	१२५००	0	o	o	५७५००	१९०००	o	१९५००	o	१९०००
नेतृत्व विकास तालीम	जना	४९०	२१३३३३	२६६६७	0	o	0	280000	१२५०००	o	0	७५०००	80000
सुधारिएको चुल्हो तालिम	जना	80	२०००	0	0	o	0	२०००	0	२००००	0	0	0
प्लम्बिङ्ग तालिम	जना	७०	१३५०००	१२५००	0	0	२२५०	१४९७५०	२५५००	0	७४२५०	<b>х</b> оооо	0
अगरवत्ती तालिम	जना	२५	२५०००	0	0	o	0	२५०००	0	o	o	२५०००	0
ह्मेटल व्यवस्थापन तालिम	जना	<b>३</b> ४	940000	90000	0	o	o	१६००००	0	o	६००००	900000	0
मेकानिकल तालिम	जना	97	930000	0	0	o	o	930000	0	30000	900000	o	0
व्युटिपार्लर तालिम	जना	७०	3X0000	0	0	o	६२५०	३५६२५०	30000	o	900000	१९१२५०	34000
रेडियो उद्घोषण तालिम	जना	97	900000	0	0	o	२५००	१०२५००	0	५२५००	o	0	५००००
केराखेती तालिम	जना	२०	30000	0	0	o	o	30000	0	o	o	o	30000
आर्टिस तालिम	जना	४०	900000	0	0	o	0	900000	0	0	o	900000	0
मैनवत्ती तालिम	जना	<b>5</b> X	<b>८</b> ५०००	0	0	o	0	5 <u>4</u> 000	0	६००००	२५०००	0	0
समुह व्यवस्थापन कार्यक्रम	जना	२५२	७५०००	0	0	0	0	७५०००	२५०००	२५०००	२५०००	0	0
च्याउ खेती तालीम	जना	४४	७३३३३	२१६६७	0	0	0	९५०००	४५०००	५००००	0	0	0
घुम्तीकोष परिचालन	जना	२४	280000	0	0	0	0	280000	0	६००००	६००००	६००००	६००००
लक्षित वर्ग (दराई, वोटे,दलित,महिला) लाई तालिम	वटा	٩	950000	0	0	0	0	950000	१८०००	0	0	0	0
लक्षित वर्ग छात्रवृत्ती	वटा	२	80000	0	0	0	0	80000	२००००	२००००	0	0	0
भेटेनरी शाखा निर्माण तथा औषधि खरिद अनुदान	वटा	२	२३००००	0	0	o	0	२३००००	0	१८०००	<b>х</b> 0000	0	0
नेचर गाईड तालिम / सहयोग	वटा	२४	X00000	0	90000	o	६५००	५१६५००	३१६५००	२००००	<b>х</b> 0000	<b>х</b> оооо	20000
कृषि तालिम (जैविक खेती)	वटा	٩	७५०००	0	0	0	0	७५०००	0	0	0	७५०००	0
उ. समितिका प्रतिनिधीहरुलाई तालिम	वटा	٩	X0000	0	0	0	0	५००००	0	0	0	५००००	0
प्लम्बर तालिम	वटा	8	११५०००	0	0	o	0	११५०००	0	30000	o	३५०००	¥0000
कुक तालिम लक्षित वर्ग	वटा	२	900000	0	0	o	0	900000	0	o	X0000	o	¥0000
आयमूलक तालिम	वटा	१६	800000	X0000	X0000	900000	0	<b>६</b> 00000	१२०००	9२००००	9२००००	१२०००	9२००००
शिप विकाश तथा स्वरोजगार तालिम	वटा	٩٣	६१७७७६	0	0	o	0	६१७७७६	900000	988888	988888	१३४४४४	९४४४४
उन्नत पशुपालन	वटा	६०	३२७७७६	0	0	0	0	३२७७७६	37,000	४५०००	५७२२२	१०१६६६	55555

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	चर्खा वितरण	वटा	४०	<b>६००००</b>	0	0	0	0	<b>६००००</b>	0	0	<b>६००००</b>	0	0
	सिंचाई अनुदान (कुलो,वोर्रिङ्ग निमार्ण,जेनेरेटर खरिद)	वटा	X	६६००००	9७७०००	o	o	0	<b>53000</b>	११४१३६	१९०२२७	१९०२२७	१५२१८२	१९०२२७
	रेसम किरा पालन घर निमार्ण	वटा	٩	<b>६००००</b>	१५०००	o	o	0	७५०००	७५०००	0	o	0	o
	स्प्रेटंकी वितरण	वटा	90	50000	0	o	0	0	50000	80000	0	o	o	80000
	पाखरी व्यवस्थापन	वटा	X	२५००००	900000	२००००	२००००	0	७५००००	१५००००	१५००००	१५००००	१५००००	१५००००
	सहकारी अनुदान	वटा	92	७२१६६७	८३३३४	900000	0	0	९०५००१	950000	950000	950000	950000	१८५०००
	पशु विकास अनूदान	वटा	94	१६३३३३३	६६६६७	o	0	0	9७००००	380000	380000	380000	380000	380000
	हात्तीको मलवाट कागज निर्माण	वटा	٩	900000	0	<b>X0000</b>	१५००००	0	300000	६००००	६००००	<b>६००००</b>	<b>६००००</b>	<b>६००००</b>
	एम्बुलेन्स खरिद	वटा	٩	२००००	0	X00000	900000	0	9७००००	0	9७००००	0	0	o
	आयआर्जन कोष	वटा	٩	१९००००	0	0	0	0	१९०००	<b>хоооо</b>	30000	30000	30000	<b>х</b> оооо
	आय आर्जन क्षेत्र अनुगमन भ्रमण	वटा	२	२००००	0	o	0	o	२००००	२००००	0	o	0	o
	माछापालन	वटा	ą	१४६६६६	0	o	o	0	१४६६६६	80000	२२२२२	७२२२२	२२२२२	o
	जेनेरेटर तथा सिलाई मेसिन खरिद	वटा	γ	999990	0	o	0	0	999990	0	२२२२२	88888	२२२२२	२२२२२
	सामुदायिक चिनो पसल	वटा	٩	30000	0	२००००	o	0	५००००	90000	90000	90000	90000	90000
	हस्तकला सामाग्री वजार ब्यवस्थापन	वटा	٩	у0000	0	30000	o	0	50000	१६०००	१६०००	१६०००	१६०००	१६०००
	सिंचाइ, इनार वोरिङ्ग	वटा	४१	१२६००००	२१७५००	२००००	0	0	१६७७५००	३१५०००	344000	३५५०००	२५५०००	३९७५००
	सोलार फेन्स मर्मत	वटा	٩	80000	90000	o	o	0	५००००	0	0	o	५००००	o
	वोटे मुसहर माछा पोखरी	वटा	X	२५००००	0	o	o	0	२५००००	५००००	५००००	५००००	५००००	५००००
	फलफुल विरुवा वितरण	वटा	9000	<b>х</b> оооо	२००००	o	o	0	90000	0	0	o	0	90000
	जिडविट खेती सञ्चालन	वटा	2	50000	0	0	o	0	50000	0	0	o	80000	80000
	डोरी मेसिन सञ्चालन	वटा	٩	90000	0	0	o	0	90000	0	0	o	90000	0
	माछापालन वोरिङ्ग	पटक	У	२२५०००	६५०००	o	0	0	२९००००	9२००००	80000	o	६५०००	६५०००
	पशु भ्याक्सेन तथा शिवीर	पटक	¥	१३५०००	२५०००	२००००	0	0	१८०००	२२०००	६२०००	0	३१०००	६५०००
	लेखा तालिम	पटक	У	१४१६६७	३३३३४	५०००	o	3000	१८३००१	५००००	२००००	o	६३०००	५००००
	नेतृत्व विकाश तालीम	पटक	2	५५०००	0	0	0	२०००	५७०००	0	४२०००	0	१५०००	0
	सहकारी व्यवस्थापन कार्य	पटक	ą	80000	0	२५००००	o	0	२९००००	0	0	१३५०००	१४४०००	o
	आय आर्जन कोष	पटक	2	५००००	0	X0000	५००००	0	१५००००	0	१५००००	0	0	0
	पशुपालन ऋण लगानी	पटक	¥	80000	0	0	o	0	800000	<del>६</del> 0000	<b>६</b> 0000	900000	900000	१५००००
	ईमेल ईन्टरनेट तालिम	पटक	¥	50000	0	0	o	8000	<b>5</b> 8000	28000	१५०००	१५०००	१५०००	१५०००
	सस् वनाउने तालिम	पटक	٩	80000	0	0	o	२०००	४२०००	0	0	82000	0	0
	ग्रिल वनाउने तालिम	पटक	٩	९५०००	0	o	o	४७५०	९९७५०	0	0	0	o	९९७५०
	आर्गीनक जनचेतना	पटक	γ	७६६६७	३८३३४	o	0	0	११५००१	२५०००	30000	30000	30000	o

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	लक्षित वर्ग आय आर्जन	पटक	æ	900000	५००००	0	o	0	940000	0	५००००	५००००	५००००	o
	विउ अनुदान	पटक	Х	७३३३३	३६६६७	0	o	0	990000	0	30000	30000	30000	२०००
	आर्थिक सहायता, चन्दा, पूरस्कार	पटक	X	१८१६४०८	o	0	o	0	१८१६४०८	३६३२८२	३६३२८२	३६३२८२	३६३२८२	३६३२८२
	आयआर्जन तथा सिप विकाश कार्यक्रम	पटक	X	<b>x000000</b>	o	0	o	0	X000000	900000	900000	900000	900000	9000000
	अनुगमन, मुल्याकंन, निरिक्षण, परिवहन,	पटक	X	२२७२५००	o	0	o	0	२२७२५००	४५४५००	४५४५००	४५४५००	४५४५००	४५४५००
	म.क्षे. तथा सा. वन व्यवस्थापन एवं सदुपयोग	पटक	X	9000000	o	0	o	0	9000000	२००००	२००००	२००००	२००००	२००००
	बेसार, अदुवा खेती	हेक्टर	X	9२०००	хооо	<b>х</b> оооо	<b>х</b> оооо	0	२२५०००	२५०००	२५०००	२५०००	२५०००	१२५०००
	फलफुल खेती	हेक्टर	२	<b>хоооо</b>	o	0	0	0	५००००	0	<b>х</b> 0000	o	0	0
	उन्नत तरकारी खेती विउ विजन	हेक्टर	٩	२६६६७२	0	0	o	0	२६६६७२	0	१११११२	६६६६८	४४४४६	४४४४६
	विउ औषधि अनुदान	समुह	२	90000	o	0	o	0	90000	0	34000	o	34,000	o
	सिमान्तकृत व्यावसाय	समुह	5	२००००	<b>६००००</b>	0	o	0	२६००००	६५०००	६५०००	६५०००	६५०००	o
	जम्मा		६३२८	३२४८८९०८	१७६९०००	१५५००००	१५५००००	५००००	३७४०७९०८	७०४३४१८	<b>८८९४२</b> ४९	७१७१०९२	७२१८३८०	७०८०७४९
٧.	संरक्षण शिक्षा कार्यक्रम													
	संरक्षण सम्बन्धी जनचेतनामूलक गोष्ठि, अर्न्तिकया	पटक	४३	२१८९८३३	o	९६६६७	o	0	२२८६५००	४२४०००	४६८५००	४५१०००	४५९०००	858000
	खरखडाई गस्ति	पटक	7	у0000	o	0	o	0	५००००	२५०००	0	o	२५०००	o
	चारीशिकार नियन्त्रण कार्यक्रम	पटक	X	९३३३३	5000	२६६६७	o	0	१२८०००	0	२००००	२००००	२००००	६८०००
	दिवस समारोह	पटक	२७	५८०००	५२०००	0	0	0	६३२०००	90000	5X000	१४५०००	१३६६००	१७५४००
	संरक्षण सम्बन्धी प्रचार प्रसार (पर्चा/पम्प्लेट/क्यालेण्डर आदि )	पटक	१०२९	द्र४४४४४	0	२५०००	२०००	0	द६९४५४	१६८८९१	२०८८९१	१६८८९१	१७८८९१	१६३८९१
	विभिन्न संघ संस्थालाई परिचालन	पटक	X	४४०००	o	२०००	२५०००	0	900000	२०००	२००००	२००००	२००००	२०००
	उपभोक्ता समूहलाई कागजपत्र	पटक	X	38400	o	२५०००	o	0	५९५००	११९००	११९००	११९००	११९००	११९००
	विषादी नियन्त्रण जनचेतना	पटक	X	<b>х</b> 000	o	६५०००	хооо	0	७५०००	१५०००	१५०००	१५०००	१५०००	१५०००
	युवा सचेतना कार्यक्रम	पटक	¥	५०००	o	80000	0	0	४५०००	९०००	९०००	९०००	९०००	९०००
	गाँउघर क्लिनिक कार्यक्रम	पटक	¥	५०००	o	0	90000	0	१५०००	3000	3000	3000	3000	3000
	हाजीरि जवाफ प्रतियोगीता	पटक	8	४५०००	o	0	0	0	४५०००	0	२५०००	१५०००	५०००	o
	लोक दोहोरी प्रतियोगीता	पटक	٩	30000	o	0	o	0	30000	0	30000	o	0	o
	संरक्षण युवा सञ्जाल वा संरक्षण सम्वन्धि कार्यक्रम	पटक	У	50000	0	0	0	0	50000	0	२०००	२०००	२००००	२००००
	जैबिक विविधता/साँस्कृतिक संरक्षण कार्यक्रम	पटक	२१	३८१०००	0	30000	o	0	४११०००	80000	900000	909000	5X000	5X000
	संरक्षण सम्बन्धी प्रचार प्रसार (रेडियो एफ एमबाट)	पटक	१८	9090000	o	0	o	0	9090000	२००००	१७५०००	२३५०००	२०५०००	१९५०००
	अध्यक्ष सचिव भेला	पटक	2	80000	0	0	0	0	80000	0	0	२०००	0	२००००
	वन तथा वन्यजन्तु संरक्षण कार्यक्रम	पटक	Х	900000	o	0	o	0	900000	9७०००	9७०००	90000	२२०००	२७०००
	वन्यजन्तु संरक्षण विद्यालय पाठ्यक्रम सञ्चालन	पटक	ą	990000	0	0	0	0	990000	५००००	0	<b>६००००</b>	0	o
	महिला ससक्तिकरण	पटक	२	७५०००	0	0	o	0	७५०००	0	<b>х</b> оооо	0	o	२५०००
		1		1	·	1		1	1	1	1	<u> </u>	1	

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जंगली जनावर द्वन्द्व न्युनिकरण	पटक	२	у0000	<b>хоооо</b>	0	0	0	900000	o	o	хоооо	хоооо	0
सहकारी अनुदान र व्यवस्थापन	पटक	7	50000	o	0	o	0	50000	o	80000	0	80000	o
कार्यक्रम अनुगमन तथा मूल्यांकन	पटक	Ę	६५०००	0	o	0	0	६५०००	२५०००	90000	90000	90000	90000
संरक्षण खेलकुद प्रतियोगीता	पटक	9	२३००००	o	o	o	0	२३००००	२००००	<b>६००००</b>	४५०००	४५०००	६००००
सामुदायिक वन व्यवस्थापन	पटक	Х	хоооо	o	0	o	0	<b>х</b> 0000	o	90000	0	१५०००	२५०००
लक्षित वर्गको कार्यक्रम	पटक	٩	90000	0	0	0	0	90000	o	o	0	90000	0
अध्ययन अवलोकन भ्रमण	पटक	५७	४१९७१६७	१६००००	१३३३३४	७५०००	0	४५६५५०१	१२०१६००	९४४१००	९११६००	७४९१००	७०९१००
संरक्षण शिक्षा (विद्यालय स्तर)	वटा	६९	७३५०००	0	o	0	0	७३५०००	१६००००	१५५०००	२००००	990000	990000
उपभोक्ता समितिको वेवसाईट निर्माण	वटा	٩	२००००	0	0	0	0	२०००	२०००	o	0	0	0
संरक्षण सम्वन्धि होडिङ्ग वोर्ड निर्माण	वटा	४८	330000	0	0	0	१५०००	384000	४५०००	85000	४८०००	१०८०००	<u>द</u> ६०००
सँरक्षण पुस्तकालय	वटा	٩	१२५०००	0	o	o	0	१२५०००	२५०००	२५०००	२५०००	२५०००	२५०००
उद्घोषण तालिम	वटा	٩	२००००	o	o	o	0	२०००	o	o	0	o	२००००
समाराह गोष्ठि र प्रतियोगीता	वटा	٩	२००००	o	o	o	0	२०००	२००००	o	0	o	o
वन्यजन्तु चोरी शिकार प्रतिरोध कार्यक्रम	वटा	9	१६५०००	0	0	0	0	१६५०००	२५०००	४५०००	२५०००	२५०००	४५०००
चारी शिकार नियन्त्रण युवा जागरण अभियान	वटा	२९	७२०००	o	२६००००	900000	0	9050000	१७४५००	२०३०००	२३०५००	२४८०००	२२३०००
इको क्लव वातावरण सँरक्षण	वटा	Ę	9२०००	o	o	0	0	9२०००	२०००	२००००	80000	२००००	२०००
गोष्ठि, सार्वजनिक सुनुवाई	वटा	¥	१२५०००	0	o	0	0	१२५०००	२५०००	२५०००	२५०००	२५०००	२५०००
लक्षित वर्ग छात्रवृत्ती	वटा	999	930000	o	o	o	0	930000	१२०००	१२०००	२२०००	५२०००	३२०००
पुरस्कार अक्षयकोष निर्माण	वटा	२	७५०००	0	0	0	0	७५०००	0	२००००	0	34,000	२००००
संरक्षित वन्यजन्तु उद्धार पुरस्कार	वटा	50	50000	0	0	0	0	50000	0	२००००	२००००	२००००	२००००
उपभोक्ता समुहलाई खातापाता	वटा	٩	२००००	o	o	o	0	२०००	o	o	0	o	२०००
उ.स.अध्यक्ष सचिव तालिम	वटा	ą	९००००	0	0	0	0	९००००	0	७५०००	0	0	६५०००
हेरालु तालिम	वटा	٩	२००००	0	0	0	0	२००००	0	0	0	0	२००००
सौराहा पर्यटन व्यवसायी समूह	वटा	٩	२५०००	५०००	0	२००००	0	५००००	90000	90000	90000	90000	90000
सामुदायिक चिनो पसल	वटा	٩	२५०००	६०००	२५०००	0	0	५६०००	११२००	११२००	११२००	११२००	११२००
संरक्षण सम्बन्धि पूस्तक खरिद कार्यक्रम	वटा	¥	६५०००	90000	0	२००००	0	९५०००	१९०००	१९०००	१९०००	१९०००	१९०००
प्रौढ शिक्षा	वटा	ş	१५०००	o	0	0	0	१५०००	3000	3000	3000	3000	3000
शिशु / बाल शिक्षा	वटा	ঀ७	५४२५००	५५०००	280000	0	0	द३७ <u>५</u> ००	१९६५००	१३१५००	१३१५००	१९१५००	१८६५००
वोटे मुसहर उपचार कोष	वटा	٩	२५०००	o	o	o	0	२५०००	¥000	o	90000	90000	o
पर्यावरण क्लब	वटा	9	२००००	0	२०००	0	0	80000	5000	5000	5000	5000	5000
संरक्षण सुचना केन्द्र स्थापना	वटा	¥	o	o	२५०००	२०००००	0	२२५०००	४५०००	४५०००	४५०००	४५०००	४५०००
बनुनी शिक्षा	वटा	રપ્ર	80000	0	0	0	0	80000	o	२००००	0	90000	90000

									n jor Chin			~	,	
	इको क्लव संचालन तथा सहयोग	वटा	२२	२१२६६७	0	X 3 3 3 3	0	0	२६६०००	93000	५८०००	५७०००	७५०००	६३०००
	सडक नाटक	वटा	ą	80000	o	o	o	0	80000	o	१५०००	o	90000	१५०००
	संरक्षण कोष	वटा	٩	900000	o	५००००	o	0	१५००००	30000	30000	30000	30000	30000
	वन्यजन्तु सप्ताह कार्यक्रम	स्थान	२२	२९००००	२५०००	30000	o	0	384000	६५०००	७५०००	<b>X0000</b>	20000	७५०००
	वाघ गैंडा संरक्षण सम्बन्धि कार्यक्रम	स्थान	२	X0000	0	o	0	0	५००००	५००००	o	o	o	0
	ईन्टरनेट तथा वेभसाईट	स्थान	¥	२००००	o	२५०००	хооо	0	५००००	90000	90000	90000	90000	90000
	श्रव्यदृष्य कार्यक्रम	स्थान	9	२५०००	o	o	0	0	२५०००	o	o	9२०००	93000	0
	अनौपचारीक शिक्षा	स्थान	9	२००००	o	0	0	0	२००००	o	o	90000	90000	0
	संरक्षण प्रोत्साहन पुरस्कार	जना	७७६	554000	0	0	0	0	<b>८८</b> ५०००	१८२५००	१६५०००	१८२५००	१६५०००	१९००००
	नेतृत्व विकास तथा संरक्षण शिक्षा	जना	૭૪	१०५०००	o	o	o	0	१०५०००	२२०००	90000	98000	३४५००	२४५००
	वोटे माभी मुसहरका वच्चाहरुलाई छात्रवृत्ती	जना	990	990000	o	0	0	0	990000	30000	२००००	२००००	२००००	२००००
	छात्रवृत्ति	जना	७४	930000	0	२००००	30000	0	950000	२४०००	38000	88000	४९०००	२९०००
	संरक्षण छात्रवृत्ती उच्च मा.वि.	जना	ሂ	५००००	0	0	0	0	५००००	90000	90000	90000	90000	90000
	युवा परिचालन (खरखडाई)	जना	२०	900000	0	0	0	0	900000	२००००	२००००	२००००	२००००	२००००
	सहकारी शिक्षा तालीम	जना	94	१५०००	o	o	o	0	१५०००	o	o	o	१५०००	o
	अग्नी रेखा	कि.मी.	¥	२००००	o	o	o	0	२०००	o	o	o	५०००	१५०००
	संस्थागत विकास		0	0	0	0	0	0	0	0	o	o	o	0
	सहकारी व्यवस्थापन तालिम	वटा	ሂ	0	0	५००००	२००००	0	७००००	o	७००००	o	o	o
	नेतृत्व विकाश तालिम	वटा	90	0	0	५००००	२००००	0	७००००	0	७००००	o	o	o
	लेखा व्यवस्थापन तालिम	वटा	६३	xx000	0	५००००	२००००	0	१२४०००	९००००	0	38000	0	0
	बन व्यवस्थापन तालिम	वटा	¥	0	0	0	२५००००	0	२५००००	५००००	५००००	५००००	५००००	¥0000
	प्रस्ताब तथा प्रतिबेदन लेखन तालिम	वटा	¥	0	0	५००००	२००००	0	२५००००	६२५००	६२५००	६२५००	६२५००	0
	खेलकुद अनुदान	वटा	0	X0000	0	0	0	0	५००००	90000	90000	90000	90000	90000
	जम्मा		२८४८	१६२४४४५४	३७१०००	9890000	१०२०००	१५०००	१९०४०४५४	३८१४४९१	३९२७४९१	३८२७४९१	३७७९१९१	३७११४९१
	कार्यक्रमहरुको जम्मा		२७६१०	१४६२०००८६	२१९९४९८५	ದಕಿಂಕಿದಗಳಂ	९२००००	२७०६३००	१८८४४६४७१	३७२००४३७	३९०३७६४४	३७५९१२१७	३७३६५३६०	३७२७१८११
<b>X</b> .	प्रशासनिक खर्च	वर्ष	5 <u>X</u>	१५७४४४५४	0	२३५००००	0	0	१८५४४४५४	३६१८८९१	३६१८८९१	३६१८८९१	३६१८८९१	३६१८८९१
	कुल जम्मा		२७६८४	<b>१६१९४४</b> ४४०	२१९९४९८४	१०६५३८५०	<b>९२</b> ०००००	२७०६३००	२०६९९०९२५	४०८१९३२८	४२६५६५३६	४१२१०१०८	४०९८४२५१	४०८९०७०२
	अन्य कार्यक्रम (तोकिएको प्रतिशतभन्दा वाहिर पर्ने)		0	0	0	0	0	0	0	0	0	0	0	0
	नदिकटान क्षतिपूर्ति		0	२००००००	o	o	o	0	२००००००	8000000	8000000	8000000	8000000	8000000
	कर्मचारी व्यवस्थापन (तलव)		0	१७४४४४६०	0	0	0	0	१७५५५४६०	३५११०९२	३५११०९२	३५११०९२	३५११०९२	३४११०९२
	खुद जम्मा:			१९९५०००००	२१९९४९८५	१०६५३८५०	९२०००००	२७०६३००	२४४५४६३८५	४८३३०४२०	५०१६७६२८	४८७२१२००	४८४९५३४३	४८४०१७९४
-		•			•	•	•	•		•	•	•	•	

# मध्यवर्ती क्षेत्र व्यवस्थापन समिति

-						प्रस्तावित ब	जेट (रु.)					आर्थिक बर्ष		
<b>新</b> . सं.	कार्यक्रम	इकाई	परिमाण	समिति	जन सहभागिता	आन्तरिक	सामुदियक वन	अन्य	जम्मा	०६९/७०	୦ <b>७</b> ୦ / <b>୯</b> ୩	०७१/७२	०७२/७३	०७३/७४
٩.	सामुदायिक विकास कार्यक्रम													
	अनुगमन,मुल्याकंन,निरिक्षण, परिवहन,	पटक	¥	२२७२५००					२२७२५००	४५४५००.०	४५४५००.०	४५४५००.०	848400.0	848400.0
	निकुञ्जभित्र पुर्वाधार व्यवस्थापन	पटक	¥	७५००००					७५००००	१५००००	१५००००	१५००००	१५००००	१५००००
	सामूदायीक विकास अनुदान	पटक	¥	9000000					9000000	२०००००	२०००००	२०००००	२०००००	२०००००
	पर्यटन विकास कार्यक्रम	पटक	X	४३६०८६२					४३६०८६२	८७२१७२.४	८७२१७२.४	८७२१७२.४	८७२१७२.४	८७२१७२.४
	जम्मा		२०	१७३८३३६२	o	o	0	o	१७३८३३६२	३४७६६७२	३४७६६७२	३४७६६७२.४	३४७६६७२	<i>३४७६६७२</i>
₹.	संरक्षण कार्यक्रम													
	घाँसे मैदान व्यवस्थापन	हेक्टर	३७५	७५००००					७५०००	१५००००.०	१५००००.०	१५००००.०	१५००००.०	१५००००.०
	विद्युतीय वा अन्य तारवार निर्माण / ममर्त	कि.मि.	0	0	0	0	0	0	0	0	0	o	0	0
	नर्सरी स्थापना / बृक्षारोपण	वटा	91	७५ ३३६२					७५३३६२	१५०६७२.४	१५०६७२.४	१५०६७२.४	१५०६७२.४	१५०६७२.४
	सिमसार क्षेत्र (ताल पोखरी) निर्माण	वटा	¥	६२५०००					६२५०००	१२५०००.०	१२५०००.०	१२५०००.०	१२५०००.०	१२५०००.०
	वन्यजन्तूवाट भएको क्षतिको राहत अनुदान	जना	२१०	१०५००००					90200000	२१००००	२१००००	२१०००००	२१०००००	२१०००००
	अनुगमन,मुल्याकंन,निरिक्षण, परिवहन,	पटक	914	२२७२५००					२२७२५००	४५४५००	४५४५००	४५४५००	४५४५००	४५४५००
	टुहुरा वन्यजन्तू व्यवस्थापन	पटक	914	५०००००					¥00000	0.00000	900000.0	900000.0	900000.0	900000.0
	बन हेरालु तथा बोटम्यानको तलव	जना	3	१९८२५००					१९८२५००	३९६५००.०	३९६५००.०	३९६५००.०	३९६५००.०	३९६५००.०
	जम्मा	σ	६३८	१७३८३३६२	o	0	0	0	१७३८३३६२	३४७६६७२	३४७६६७२	३४७६६७२.४	<i>३४७६६७२</i>	३४७६६७२
₹.	आय आर्जन तथा सीप विकास कार्यक्रम	σ												
	पशु विकास अनूदान	वटा	90	१५००००					१५००००	0.0000\$	0,0000\$	\$00000.0	\$00000.0	\$00000.0
	आर्थिक सहायता, चन्दा, पूरस्कार	पटक	¥	१८१६४०८					१८१६४०८	३६३२८१.६	३६३२८१.६	३६३२८१.६	३६३२८१.६	३६३२८१.६
	आयआर्जन तथा सिप विकाश कार्यक्रम	पटक	¥	<b>х</b> оооооо					¥000000	9000000	9000000	9000000	900000	9000000
	अनुगमन, मुल्याकंन, निरिक्षण, परिवहन,	पटक	¥	२२७२५००					२२७२५००	४५४५००	४५४५००	४५४५००	४५४५००	४५४५००
	म.क्षे. तथा सा. वन व्यवस्थापन एवं सदुपयोग	पटक	X	9000000					900000	२००००	२००००	२०००००	२००००	२००००
	जम्मा		३०	११४८८९०८	o	o	o	0	११५८८९०८	२३१७७८२	२३१७७८२	२३१७७८१.६	२३१७७८२	२३१७७८२
٧.	संरक्षण शिक्षा कार्यक्रम													
	संरक्षण सम्बन्धी जनचेतनामूलक गोष्ठि, अर्न्तिकया	पटक	¥	१५०००००					१५०००००	300000.0	0,00005	₹00000.0	\$00000.0	₹00000.0

	दिवस समारोह	पटक	¥	२५००००					२५००००	५००००,०	٥,٥٥٥٥ کا	५००००,०	<u> х</u> оооо.о	५००००,०
	संरक्षण सम्बन्धी प्रचार प्रसार (पर्चा/पम्प्लेट/ क्यालेण्डर आदि )	पटक	x	४४४४४					४४४४४४	१०८८९०.८	१०८८९०.८	१०८८९०.८	१०८८९०.८	१०८८९०.८
	संरक्षण सम्वन्धी प्रचार प्रसार (रेडियो एफ एमबाट)	पटक	x	७५००००					७५००००	१५००००	१५००००	१५००००	१५००००	१५००००
	अध्ययन अवलोकन भ्रमण	पटक	90	१५०००००					१५००००	\$00000.0	300000.0	300000.0	300000.0	300000.0
	संरक्षण शिक्षा (विद्यालय स्तर)	वटा	५०	५०००००					X00000	900000.0	9,00000,0	900000.0	9,00000	900000.0
	संरक्षण प्रोत्साहन पुरस्कार	जना	७५०	७५००००					७५००००	१४००००.०	१५००००.०	१५००००.०	१५००००.०	१५००००.०
	जम्मा		<b>5</b> 30	५७९४४५४	0	0	0	0	५७९४४५४	११५८८९१	११४८८९१	११५८८९०.८	११४८८९१	११४८८९१
	कार्यक्रमहरुको जम्मा		१४१८	<b>४२१४००</b> ८६	0	o	0	0	<b>५२१५००</b> ८६	१०४३००१७	१०४३००१७	१०४३००१७	१०४३००१७	१०४३००१७
<b>X</b> .	प्रशासनिक खर्च	वर्ष		५७९४४५४					५७९४४५४	११५८८९०.८	११४८८९०.८	११५८८९०.८	११५८८९०.८	११५८८९०.८
	कुल जम्मा		१४१८	<b>५७९४४</b> ५०	0	0	o	0	<i>५७९४४</i> ४४०	११४८८९०८	११४८८९०८	११४८८९०८	११४८८९०८	११४८८९०८
	अन्य कार्यक्रम (तोकिएको प्रतिशतभन्दा वाहिर पर्ने)													
	नदिकटान क्षतिपूर्ति			२००००००					२००००००	X000000.0	8000000.0	8000000.0	8000000.0	8000000.0
	कर्मचारी व्यवस्थापन (तलव)			१७५५५४६०					१७५५५४६०	३४११०९२.०	३५११०९२.०	३४११०९२.०	३४११०९२.०	३५११०९२.०

# १. लोथर उपभोक्ता समिति

						प्रस्तावित ब	जेट (रु.)					आर्थिक बर्ष		
क्र.सं.	कार्यक्रम	इकाई	परिमाण	समिति	जन सहभागिता	आन्तरिक	सामुदियक वन	अन्य	जम्मा	०६९/७०	୦ <b>७</b> ୦/ଏ୩	०७१/७२	०७२/७३	०७३/७४
٩.	सामुदायिक विकास कार्यक्रम													
-	बाटो निर्माण / ग्रावेल	कि.मि.	Ę	४४००००	१५९०००				७०९०००	१८०४७२.७	६४४५४.५५	२४४९२७.३		२१९१४४.४
	विद्यालय/कार्यालय कम्पाउण्ड	मि.	900	900000	30000				१३००००		930000			
	कुलो निर्माण /मर्मत	मि.	२००	X0000	१५०००				६५०००		६५०००			
	फर्निचर व्यवस्था (विद्यालय, समहू, समिति)	वटा	२	२५००००	७५०००				३२५०००		९१०००		२३४०००	
	धारा निर्माण	वटा	२	30000	9000				३९०००	३९०००				
	भवन निर्माण तथा सुधार ( कार्यालय,क्लव, विद्यालय, खोपकेन्द्र, सामुदायिक)	वटा	و	\$\$0000	९९०००				४२९०००	930000		908000	६५०००	930000
	खोल्सी नियन्त्रण	स्थान	٩	80000	9२०००				५२०००				५२०००	
	जम्मा		₹9=	9340000	३९९०००				१७४९०००	३४९४७३	\$ <b>X</b> 08 <b>X</b> X	३४८९२७	₹ҳqооо	३४९१४५
₹.	संरक्षण कार्यक्रम													
	तटवन्धन निर्माण /मर्मत	घ.मि.	٩.٤	80000	१२०००				५२०००				५२०००	
	संरक्षण राहात कोष स्थापना	वटा	٩	980000					980000	90000	90000			
	गोवरग्याँस अनुदान	वटा	३५	90000					90000			७००००		
	पर्यटन पुर्वाधार निर्माण	स्थान	90	909000	३२१०००				१३९१०००	२७०००	२७०००	२७०००	२७०००	३११०००
	वृक्षारोपण	स्थान	٩	30000	९०००				3 <b>९</b> 000				३९०००	
	जम्मा		४८.५	००००४६०	३४२०००				१६९२०००	380000	\$80000	\$80000	३६१०००	999000
₹.	आय आर्जन तथा सीप विकास कार्यक्रम													
	कृषि तथा तरकारी खेती तालिम	जना	30	५००००					५००००	४००००				
	माटरसाईकल/साइकल मर्मत तालिम	जना	30	930000					१३००००	930000				
	कुक वेटर तालिम	जना	30	१८०००					१८०००		१८०००			
	ड्राईभिङ्ग तालिम	जना	६०	२८०००					२८०००			900000	१८०००	
	कडाई वुनाई तथा सितारा भर्ने तालिम	जना	30	50000					20000			20000		
	कृषि तथा भेटेनरी तालिम	जना	६०	x0000					५००००					५००००
	सिलाई कटाई तालिम	जना	६०	930000					१३००००					930000
	जम्मा		300	९०००००	0	0	0	o	९००००	१८०००	१८०००	950000	१८०००	१८०००
٧.	संरक्षण शिक्षा कार्यक्रम													
	अध्ययन अवलोकन भ्रमण	पटक	४	३६००००					३६००००		90000	९००००	९००००	९०००
	उपभोक्ता समितिको वेवसाईट निर्माण	वटा	٩	२०००					२०००	२०००				
	संरक्षण सम्वन्धि होडिङ्ग वोर्ड निर्माण	वटा	२	२०००					२०००	२०००				
	वाघ गैंडा संरक्षण सम्वन्धि कार्यक्रम	स्थान	२	у0000					<b>х</b> оооо	X0000				
	जम्मा		9	840000	0	o	o	o	४५००००	90000	९००००	९००००	90000	९००००
	कार्यक्रमहरुको जम्मा			80¥0000	७४१०००	0	o	0	४७९१०००	९५९४७३	९६०४५५	९५८९२७	९८२०००	९३०१४४
<b>X</b> .	प्रशासनिक खर्च	वर्ष	x	४५००००					४५००००	90000	90000	90000	90000	90000
	कुल जम्मा			४५०००००	७४१०००	0	0	0	५२४१०००	१०४९४७३	१०५०४५५	१०४८९२७	१०७२०००	१०२०१४५

# २. खगेन्द्रमल्ली उपभोक्ता समिति

						प्रस्तावित	बजेट (रु.)					आर्थिक बर्ष		
क्र.सं.	कार्यक्रम	इकाई	परिमाण	समिति	जन सहभागिता	आन्तरिक	सामुदयिक वन	अन्य	जम्मा	०६९/७०	०७०/७१	०७१/७२	०७२/७३	०७३/७४
٩.	सामुदायिक विकास कार्यक्रम													
	बाटो निर्माण / ग्रावेल	कि.मि.	5.98	<b>5</b> 98000	१७८८००				१०७२८००	२४१२००	१९८०००	१९८०००	२३७६००	१९८०००
	विद्युतीय तथा अन्य तारवार	कि.मि.	0.010	33000	६६००				३९६००	३९६००				
	कुलो निर्माण /मर्मत	मि.	ξO	99000	१९८००				११८८००		३९६००		३९६००	३९६००
	प्रतिक्षालय निर्माण	वटा	Ą	१०२०००	२०४००				१२२४००		३९६००	३९६००		४३२००
	थारु ब्रमस्थानी मर्मत	वटा	٩	33000	६६००				३९६००					३९६००
	मठ,गुम्वा र मन्दिर निर्माण / मर्मत	वटा	٩	33000	६६००				३९६००					३९६००
	ढल निकास व्यवस्था	वटा	У	9३२०००	२६४००				१५८४००	३९६००	३९६००	३९६००	३९६००	
	ह्युम पाईप तथा स्लायव कल्भर्ट निर्माण	वटा	γ	9७४०००	₹४८००				२०८८००	३९६००	४३२००	<b>द</b> २ <b>द</b> ००	४३२००	
	जम्मा		<b>५</b> २	१५०००००	\$00000	0	o	0	9500000	<i>३६</i> ००००	₹ <b>0000</b>	<i>३६</i> ००००	३६००००	₹ <b>0000</b>
٦.	संरक्षण कार्यक्रम													
	घाँसे मैदान व्यवस्थापन	हेक्टर	२	२००००	8000				२४०००		9२०००			9२०००
	विद्युतीय वा अन्य तारवार निर्माण / ममर्त	कि.मि.	0.500	५७००००	0				५७०००		१९५०००	१७५०००		२०००००
	टेन्च निर्माण	मि	५००	२०००००	X0000				२५००००	२५००००				
	गोवरग्याँस अनुदान	वटा	६४	<del>3</del> 20000	१२८०००			908000	२३०४०००	<b>३२४०००</b>	32X000	३६००००	६४८०००	६४८०००
	बृक्षारोपण	वटा	५००	90000	X000				१५०००	१५०००				
	सिमसार क्षेत्र (ताल पोखरी) निर्माण	वटा	२	१६००००	२६०००				१८६०००		४८१२४		१२७८७५	
	थारु संस्कृती संरक्षण	स्थान	٩	20000					२००००			90000	90000	
	बन हेरालु तथा बोटम्यानको तलव	जना	υν	२०००००	0				२०००००			900000	900000	
	जम्मा		૧૦७६	१५०००००	१३६५०००	0	o	908000	३४६९०००	५८९०००	४८९१२४	६४५०००	<b>८८</b> ४८७४	<b>5</b> \$0000
₹.	आय आर्जन तथा सीप विकास कार्यक्रम													
	कृषि तथा तरकारी खेती तालिम	जना	રપ્ર	20000					२००००	२००००				
	ह्मउस वायरिङ्ग तालिम	जना	२०	900000					900000					900000
	सिलाई कटाई तालिम	जना	<b>3</b> О	300000	8000				308000	७६०००		१०१३३३.३	५०६६६.६७	७६०००
	वेतवाँस सामाग्री वनाउने तालिम	जना	90	у0000					५००००			५००००		

							<u>a</u>	U					
बाखा पालन (साटासाट) तथा अनुदान )कार्यक्रम	जना	५०	१४५०००					१४५०००		१४५०००			
बैकत्पिक उर्जा तालिम	जना	90	२५०००	५०००				30000					30000
कम्प्युटर तालिम	जना	२	१५०००	3000				१८०००		१८०००			
मैारीपालन तालिम	जना	५०	२००००					२००००		२००००			
माछापालन तालिम	जना	१४	२००००					२००००	२००००				
नेतृत्व विकास तालीम	जना	४४०	१६००००					१६००००	<b>5</b> 4000			७५०००	
सुधारिएको चुल्हो तालिम	जना	४०	२००००					२००००		२००००			
प्लिम्बङ्ग तालिम	जना	१४	५००००					40000				५००००	
अगरवत्ती तालिम	जना	२५	२५०००					२५०००				२५०००	
होटल व्यवस्थापन तालिम	जना	१४	५००००	90000				£0000			£0000		
जम्मा		७४७	9000000	२२०००	0	0	o	१०२२०००	२०१०००	२०३०००	२११३३३	२००६६७	२०६०००
संरक्षण शिक्षा कार्यक्रम													
संरक्षण सम्बन्धी जनचेतनामूलक गोष्ठि, अर्न्तिकया	पटक	7	900000					900000	५००००				४००००
चारीशिकार नियन्त्रण कार्यक्रम	पटक	٩	80000	5000				82000					85000
दिवस समारोह	पटक	(Je	५००००	२०००				५२०००				४१६००	90800
अध्ययन अवलोकन भ्रमण	पटक	٩	900000					900000		900000			
संरक्षण शिक्षा (विद्यालय स्तर)	वटा	5	१४००००					१४००००	४००००		900000		
संरक्षण सम्वन्धि होडिङ्ग वोर्ड निर्माण	वटा	१२	<del>६</del> 0000					£0000				<b>६००००</b>	
जम्मा		₹0	५०००००	90000	0	0	0	४१००००	900000	900000	900000	१०१६००	१०८४००
कार्यक्रमहरुको जम्मा		१९३४	४५०००००	<b>१६९७</b> ०००	0	0	७०४०००	६९०१०००	१२५००००	१२४२१२४	१३१६३३३	१४४८१४२	१४३४४००
प्रशासनिक खर्च	वर्ष	X	५०००००					X00000	900000	900000	900000	900000	900000
कुल जम्मा		१९४०	५००००००	<b>१६९७०००</b>	0	0	७०४०००	७४०१०००	१३५००००	१३५२१२५	१४१६३३३	१६४८१४२	१६३४४००
	वैकल्पिक उर्जा तालिम  कम्प्युटर तालिम  मौरीपालन तालिम  माछ्यपालन तालिम  नेतृत्व विकास तालीम  सुधारिएको चुल्हो तालिम  प्यम्बङ्ग तालिम  अगरवत्ती तालिम  होटल व्यवस्थापन तालिम  संरक्षण शिक्षा कार्यकम  संरक्षण सम्बन्धी जनचेतनामूलक गोष्ठि, अन्तिकिया  चेारीशिकार नियन्त्रण कार्यकम  दिवस समारोह  अध्ययन अवलोकन भ्रमण  संरक्षण शिक्षा (विद्यालय स्तर)  संरक्षण सम्बन्धि जोर्ड वोर्ड निर्माण  जम्मा  कार्यकमहरुको जम्मा  प्रशासनिक खर्च	वैकल्पिक उर्जा तालिम  कम्प्युटर तालिम  मौरीपालन तालिम  माछ्यपालन तालिम  नेतृत्व विकास तालीम  सुधारिएको चुल्हो तालिम  प्लिम्बङ्ग तालिम  अगरवत्ती तालिम  होटल व्यवस्थापन तालिम  संरक्षण शिक्षा कार्यक्रम  संरक्षण सम्बन्धी जनचेतनामूलक गोष्ठि, अन्तिक्रिया  चेगरिशिकार नियन्त्रण कार्यक्रम  पटक  वेवस समारोह  अध्ययन अवलोकन भ्रमण  संरक्षण शिक्षा (विद्यालय स्तर)  संरक्षण सम्बन्धि होडिङ्ग वोर्ड निर्माण  कार्यक्रमहरुको जम्मा  प्रशासनिक खर्च  वर्ष	बैकल्पिक उर्जा तालिम जना १०  कम्प्युटर तालिम जना १०  मीरीपालन तालिम जना १०  माछ्यपालन तालिम जना १४  नेतृत्व विकास तालीम जना १४  सुधारिएको चुल्हो तालिम जना १४  अगरवत्ती तालिम जना १४  अगरवत्ती तालिम जना १४  अगरवत्ती तालिम जना १४  संदक्षण शिक्षा कार्यकम  संरक्षण शिक्षा कार्यकम  संरक्षण सम्वन्धी जनचेतनामूलक गोष्टि, अर्न्तिकया पटक १  चेरिशिकार नियन्त्रण कार्यकम पटक १  संरक्षण शिक्षा विद्यालय स्तर) वटा ६  संरक्षण सम्वन्धि होडङ्ग वोर्ड निर्माण वटा १२  कार्यकमहरूको जम्मा १९३४  प्रशासनिक खर्च वर्ष ४	बैकल्पिक उर्जा तालिम जना १० २४,००० कम्प्युटर तालिम जना १० २०००० मैशिपालन तालिम जना १० २०००० माछ्रापालन तालिम जना १४ २०००० नेतृत्व विकास तालीम जना १४० १६०००० सुधारिएको चुल्हो तालिम जना १४ ४०००० सुधारिएको चुल्हो तालिम जना १४ ४०००० प्रतिम्बङ्ग तालिम जना १४ ४०००० अगरवत्ती तालिम जना १४ ४०००० सेटल व्यवस्थापन तालिम जना १४ ४०००० सेरक्षण शिक्षा कार्यकम सेरक्षण शिक्षा कार्यकम सेरक्षण शिक्षा कार्यकम सेरक्षण सम्बन्धी जनचेतनामूलक गोष्ठि, अन्तिकिया पटक १ १०००० चेशिशिकार नियन्त्रण कार्यक्रम पटक १ ४०००० दिवस समारोह पटक ६ ४०००० सेरक्षण शिक्षा (विद्यालय स्तर) वटा ६ १४०००० सेरक्षण शिक्षा (विद्यालय स्तर) वटा ६ १४०००० सेरक्षण सम्बन्धि होडिङ्ग वोर्ड निर्माण वटा १२ ६०००० कार्यकमहरूको जम्मा १९३४ ४४००००० प्रशासनिक खर्च वर्ष ४ ४०००००	वैकल्पिक उर्जा तालिम   जना   १०   २४०००   ४०००   १०००   १०००   १०००   १०००   १०००   १०००   १०००   १००००   १	बिकस्पिक उर्जा तालिम जना १० २४००० ४००० विकस्प्युटर तालिम जना १ १४००० ३००० विकस्प्युटर तालिम जना १० २०००० विकस्प्युटर तालिम जना १० २०००० विकस्प्युटर तालिम जना १४ २०००० विक्स तालिम जना १४ २०००० विक्स तालिम जना १४० १६०००० विक्स तालिम जना १४० १०००० विक्स तालिम जना १४०००० विक्स तालिम जना १४०००० विक्स तालिम जना १४०००० विक्स तालिम जना १४०००० विक्स विक्स व्यवस्थापन तालिम जना १४०००० विक्स विक्स व्यवस्थापन तालिम जना १४०००० विक्स वि	बाखा पालन (साटासाट तथा अनुदान )कार्यक्रम   जना   ५०   १४०००   १०००   विकस्सिक उर्जा तालिम   जना   १०   २४०००   १०००   १०००   १०००   १०००   १०००   १०००   १०००   १०००   १०००   १०००   १०००   १००००	बाबा पालन (साटासाट तथा अनुदान )कार्यक्रम जना ५० १४,००० १००० विक्रिसक उर्जा तालिम जना १० १४,००० १००० १००० विक्रिसक उर्जा तालिम जना १० १४,००० १०००० विक्रिस तालिम जना १० १०००० विक्रिस तालिम जना १४ १०००० विक्रिस तालिम जना १४ १०००० विक्रिस तालिम जना १४ १०००० विक्रिस तालिम जना १४ १०००० विक्रिस तालिम जना १४ १०००० विक्रिस तालिम जना १४ १०००० विक्रिस तालिम जना १४ १०००० विक्रिस तालिम जना १४ १०००० विक्रिस तालिम जना १४ १०००० विक्रिस तालिम जना १४ १०००० विक्रिस तालिम जना १४ १०००० विक्रिस तालिम जना १४ १०००० विक्रिस तालिम जना १४ १०००० विक्रिस तालिम जना १४ १०००० विक्रिस तालिम जना १४ १०००० विक्रिस तालिम जना १४ १०००० विक्रिस तालिम जना १४ १०००० विक्रिस तालिम जना १४ १०००० विक्रिस तालिम विक्रिस तालिम जना १४ १०००० विक्रिस तालिम विक्रिस तालिम जना १४ १०००० विक्रिस तालिम विक्रिस तालिम जना १४ १०००० विक्रिस तालिम विक	बाखा पालन (साटासाट तथा अनुदान )कार्यक्रम जना ५० १४४००० १००० ३०००० ३०००० ३०००० ३०००० ३०००० ३०००० ३०००० ३०००० ३०००० ३०००० १८०००० ३०००० १८०००० १८०००० १८०००० १८०००० १८०००० १८०००० १८०००० १८०००० १८०००० १८०००० १८०००० १८०००० १८०००० १८०००० १८०००० १८०००० १८०००० १८००००० १८०००० १८००००० १८००००० १८००००० १८००००० १८००००० १८००००० १८००००० १८००००० १८००००० १८००००० १८००००००००	बाखा पालन (साटासाट तथा अनुशन )कार्यक्रम जना १० १४१००० १००० ३०००० ३०००० ३०००० ३०००० ३०००० ३०००० ३०००० ३०००० ३०००० ३०००० ३०००० ३०००० १००० १०००० १०००० १००० १०००० १०००० १०००० १०००० १०००० १०००० १०००० १०००० १०००० १००० १०००० १०००० १०००० १०००० १०००० १०००० १००००० १०००० १०	बाखा पालन (साटासाट तथा अनुवान (कार्यक्रम) जना ४० १४४००० १०००० १०००० १४४००० १४४००० १४४००० १४४००० १४४००० १४४००० १४४००० १४४००० १४०००० १८००० १८००० १८०००० १८०००० १८०००० १८०००० १८००० १८०००० १८०००० १८०००० १८०००० १८०००० १८०००	बाखा पालन (साटासाट तथा अनुवान कार्यक्रम जना	बाबा पालन (साटासाट तथा अनुवन कार्यक्रम तना १० १४००० १००० १००० १००० १००० १०००० १०००० १०००० १०००० १०००० १०००० १०००० १०००० १००००

## ३. बुढीराप्ती उपभोक्ता समिति

	عقاد الله المالة المالة المالة المالة المالة المالة المالة المالة المالة المالة المالة المالة المالة المالة الم					प्रस्तावित बर्	नेट (रु.)					आर्थिक बर्ष		
<b>क</b> . सं.	कार्यक्रम	इकाई	परिमाण	समिति	जन सहभागिता	आन्तरिक	सामुदियक वन	अन्य	जम्मा	०६९/७०	०७०/७१	०७१/७२	०७२/७३	०७३/७४
٩.	सामुदायिक विकास कार्यक्रम						, ,							
	बाटो निर्माण / ग्रावेल	कि.मि.	8	800000	80000				880000			990000	२२००००	990000
	विद्यालय निर्माण तथा अनुदान	वटा	२	300000	30000	0	0	0	330000	330000	0		0	
	अक्षय कोष(छात्रवृत्ती । संरक्षण पुरस्कार)	वटा	2	300000	0	0	0	0	30000		300000			
	भवन निर्माण तथा सुधार ( कार्यालय, क्लव, विद्यालय, खोपकेन्द्र, सामुदायिक)	वटा	9	200000	२०००				२२०००		,	२२०००		
	भेटेनरी तथा डेरी सहयोग	वटा	9	900000	,				90000				900000	
	थारु तथा दराई कल्चर सहयोग	वटा	9	900000	90000				990000				,	990000
	क्मरोज ठुलो तथा अन्य सिंचाई अनुदान	वटा	9	900000	90000				990000					990000
	जम्मा	, , ,	92	94,00000	990000	0	0	0	9890000	330000	300000	330000	320000	330000
₹.	संरक्षण कार्यक्रम			,,	• • •				.,,	.,,	,		, ,	,,,
,,	घाँसे मैदान व्यवस्थापन	हेक्टर	90	900000					900000					900000
	विद्युतीय वा अन्य तारवार निर्माण/ममर्त	कि.मि.	9	200000	0	0	0	0	200000	300000	300000	300000	२००००	900000
	गोवरग्याँस अनुदान	वटा	280	9२००००					9२००००	,	,		900000	900000
	जम्मा		२५१	9400000	0	0	0	0	9200000	300000	300000	300000	300000	300000
₹.	आय आर्जन तथा सीप विकास कार्यक्रम									,	,			
.,,	पशुपालन तालिम	जना	30	хоооо					у0000			хоооо		
	सिलाई कटाई तालिम	जना	ξO	१२५०००					१२५०००				७४०००	у0000
	लक्षित वर्ग (दराई, वोटे,दलित,महिला) लाई तालिम	वटा	٩	950000					950000	950000			,	,
	लक्षित वर्ग छात्रवृत्ती	वटा	?	80000					80000	20000	२०००			
	भेटेनरी शाखा निर्माण तथा औषधि खरिद अनुदान	वटा	2	२३००००					२३००००		950000	хоооо		
	नेचर गाईड तालिम /सहयोग	वटा	2	900000					90000			у0000		y0000
	कृषि तालिम (जैविक खेती)	वटा	9	७५०००					७४०००				७४०००	
	उ. समितिका प्रतिनिधीहरुलाई तालिम	वटा	9	Х0000					X0000				у0000	
	प्लम्बर तालिम	वटा	?	, , , , ,					, , , ,				,	у0000
	कक तालिम लक्षित वर्ग	वटा	2	900000					900000			хоооо		у0000
	जम्मा		१०३	9000000	0	0	0	0	900000	200000	200000	200000	700000	200000
٧.	संरक्षण शिक्षा कार्यक्रम								,					
	संरक्षण सम्बन्धी जनचेतनामूलक गोष्ठि, अर्न्तिकया	पटक	٩	२५०००					२४०००				२४०००	
	संरक्षण सम्बन्धी प्रचार प्रसार (पर्चा/पम्प्लेट/ क्यालेण्डर आदि )	पटक	٩	80000					80000		80000			
	संरक्षण सम्बन्धी प्रचार प्रसार (रेडियो एफ एमबाट)	पटक	٩	<b>х</b> 0000					५००००			<b>хоооо</b>		
	अध्ययन अवलोकन भ्रमण	पटक	3	950000	0	0	0	0	950000	50000	0	X0000	0	0
	समाराह गोष्ठि र प्रतियोगीता	वटा	٩	२००००					२०००	२००००				
	चोरी शिकार नियन्त्रण युवा जागरण अभियान	वटा	3	<b>20000</b>					५००००		90000		२०००	२०००
	लक्षित वर्ग छात्रवृत्ती	वटा	٩	२००००					२०००				२०००	
	पुरस्कार अक्षयकोष निर्माण	वटा	٩	३५०००					३५०००				३५०००	
	उपभोक्ता समृहलाई खातापाता	वटा	٩	20000					20000					२००००
	उ.स.अध्यक्ष सचिव तालिम	वटा	٩	80000					80000		<b>хоооо</b>			80000
	हेरालु तालिम	वटा	٩	२००००					२०००					२००००
	जम्मा		91	५०००००	0	0	0	0	५०००००	900000	900000	900000	900000	900000
	कार्यक्रमहरुको जम्मा		₹59	8400000	990000	0	0	0	४६१००००	९३००००	900000	९३००००	९२००००	९३००००
<b>X</b> .	प्रशासनिक खर्च	वर्ष	X	४०००००	0	0	0	0	४०००००	900000	900000	900000	900000	900000
	क्ल जम्मा		३८६	2000000	990000	0	0	0	४११००००	OOOOEOP	9000000	9030000	9020000	9030000

## ४. मृगकुञ्ज उपभोक्ता समिति

	नृगकुञ्ज उपनारम सामारा					प्रस्तावित बर्ज	नेट (रु.)					आर्थिक बर्ष		
ऋ.सं	कार्यक्रम	इकाई	परिमाण	समिति	जन सहभागिता	आन्तरिक	सामुदियक वन	अन्य	जम्मा	०६९/७०	୦७୦/୯୩	०७१/७२	०७२/७३	४७\६७०
٩.	सामुदायिक विकास कार्यक्रम						, ,							
	तटबन्धन निर्मण / मर्मत	घ.मि.	<b>£00</b>	300000	१२५०००		२००००		६२५०००	१२५०००	१२५०००	१२५०००	१२५०००	१२५०००
	बाटो निर्माण / ग्रावेल	कि.मि.	70	200000	200000	£00000	200000		9२००००	280000	280000	280000	280000	280000
	क्लो निर्माण /मर्मत	मि.	५००	940000	१२५०००	940000	२००००		६२५०००	१२५०००	१२५०००	१२५०००	१२५०००	१२५०००
	ढल निकास व्यवस्था	वटा	3	940000	902000	१२५०००	१५००००		у30000	905000	905000	905000	१०६०००	१०६०००
	भवन निर्माण तथा सुधार ( कार्यालय,क्लव, विद्यालय, खोपकेन्द्र, सामुदायिक)	वटा	ą	७५०००	¥0000	900000	9२००००		387000	६९०००	<i>६</i> ९०००	६९०००	६९०००	६९०००
	स्त्याब कल्भर्ट निर्माण	वटा	з	84000	९२५००	२२५०००	900000		४६२५००	९२५००	९२५००	९२५००	९२५००	९२५००
	विद्यालय निर्माण तथा अन्दान	वटा	90	४६००००	२००००	900000	२००००		९६००००	१९२०००	१९२०००	१९२०००	१९२०००	१९२०००
	हय्म पाइप खरिद	वटा	२०	X0000	१२५००		३७५००		900000	२०००	२०००	२०००	२०००	२००००
	सिंचाई व्यवस्था (इनार। बोरिङ)	वटा	٩	X0000	५४३७५	१२५०००	४२५००		२७१८७५	५ ४३७५	५४३७५	५ ४ ३७५	५४३७५	५४३७५
	पर्यटन पुर्वाधार निर्माण	वटा	ą	२००००		७५०००	२५००००		384000	६९०००	६९०००	६९०००	६९०००	६९०००
	जम्मा		११६३	9x00000	९६४३७५	१५००००	१५०००००	0	<i>५४६४३७</i> ५	१०९२८७५	१०९२८७५	१०९२८७५	१०९२८७५	१०९२८७५
₹.	संरक्षण कार्यक्रम													
	घाँसे मैदान व्यवस्थापन	हेक्टर	90	900000		900000	300000		५०००००	900000	900000	900000	900000	900000
	विद्युतीय वा अन्य तारवार निर्माण/ममर्त	कि.मि.	90	9७०००	४२५००	४००००	२५००००	0	५१२५००	१०२५००	१०२५००	१०२५००	१०२५००	१०२५००
	संरक्षण राहात कोष स्थापना	वटा	٩	६००००		900000			१६००००	<b>३२०००</b>	<b>३२०००</b>	<b>३२०००</b>	३२०००	३२०००
	गोवरग्याँस अनुदान	वटा	१५०	800000	२०००००	300000	820000		३१५००००	६३००००	६३००००	६३००००	६३००००	६३००००
	शौचालय अनुदान	वटा	१५०	१५००००	३७०००				१८७००	३७४००	३७४००	३७४००	३७४००	३७४००
	सामुदायिक वन व्यवस्थापन	वटा	Ę	१७५०००	980000	X00000	२५०००००	0	३३१५०००	६६३०००	६६३०००	६६३०००	६६३०००	६६३०००
	थारु सांस्कृति संग्रहालय संरक्षण	वटा	٩	२००००	90000	५००००			50000	१६०००	१६०००	१६०००	१६०००	१६०००
	फोहोर मैला व्यवस्थापन	वटा	٩	२५०००	५०००	५००००			20000	१६०००	१६०००	१६०००	१६०००	१६०००
	भुसे चुलो वितरण	वटा	900	५००००	५०००	५००००			१०५०००	२१०००	२१०००	२१०००	२१०००	२१०००
	पर्यटन स्थल निर्माण तथा सुधार	वटा	8	900000		90000	X00000		६१००००	१२२०००	१२२०००	१२२०००	१२२०००	१२२०००
	खर खडाई व्यवस्थापन	पटक	ሂ	X0000		५००००			900000	२०००	२००००	२०००	२०००	२००००
	बन गस्ति	पटक	१८२४	900000		900000	820000		६५००००	१३००००	930000	१३००००	१३००००	१३००००
	बीसहजारी ताल संरक्षण	स्थान	٩	900000		१५००००	X00000	0	७५०००	१५००००	१५००००	१५००००	१५००००	१५००००
	जम्मा		२२६४	१४००००	२२३९५००	१४१००००	४९५००००	0	१०१९५००	२०३९९००	२०३९९००	२०३९९००	२०३९९००	२०३९९००
₹.	आय आर्जन तथा सीप विकास कार्यक्रम													
	आयमूलक तालिम	वटा	१०	२५००००	५००००	५००००	900000		४५००००	९००००	९००००	90000	90000	90000
	पोखरी व्यवस्थापन	वटा	X	२५००००	900000	२००००	२०००००	<u> </u>	७५००००	१५००००	१५००००	१५००००	१५००००	१५००००
	सहकारी अनुदान	वटा	٩	X0000		900000			940000	30000	30000	30000	30000	30000
	हात्तीको मलवाट कागज निर्माण	वटा	٩	900000		Х0000	920000		300000	£0000	€0000	£0000	£0000	£0000
	एम्बुलेन्स खरिद	वटा	٩	२०००००		X00000	9000000		900000	0.5.5.5	900000	0.000	0.000	0000
	सामुदायिक चिनो पसल	वटा	٩	30000		20000			у0000	90000	90000	90000	90000	90000
	हस्तकला सामाग्री वजार ब्यवस्थापन	वटा	٩	X0000		30000			50000	१६०००	9६०००	१६०००	१६०००	१६०००
	आय आर्जन कोष	पटक	2	X0000	11.2.2.	X0000	Х0000		920000	50.55	१५००००	511.55	50.550	20.555
	बेसार, अदुवा खेती ——	हेक्टर	٩	20000	X000	X0000	X0000		१२५०००	२५०००	२५०००	२ <u>५</u> ०००	२५०००	२५०००
	जम्मा		- २३	900000	१४४०००	9000000	१४४००००	0	३७४४०००	३८१०००	२२३१०००	३८१०००	३८१०००	३८१०००

×	संरक्षण शिक्षा कार्यक्रम													
-•.	संरक्षण सम्बन्धी जनचेतनामूलक गोष्ठि, अर्न्तित्रया	पटक	¥	Хоооо		५००००			900000	20000	२०००	२००००	२०००	२००००
	संरक्षण सम्बन्धी प्रचार प्रसार (पर्चा/पम्प्लेट/ क्यालेण्डर आदि )	पटक	¥	, , ,		२५०००	२०००		, , , ,	90000	90000	90000	90000	90000
	विभिन्न संघ संस्थालाई परिचालन	पटक	¥	<u> </u>		20000	२५०००		900000	२०००	70000	२०००	70000	२०००
	उपभोक्ता समूहलाई कागजपत्र	पटक	Х	38400		२५०००			४९४००	99900	99900	99900	99900	99900
	विषादी नियन्त्रण जनचेतना	पटक	X	५०००		६५०००	хооо		७५०००	१५०००	१५०००	१५०००	१५०००	१५०००
	युवा सचेतना कार्यक्रम	पटक	¥	५०००		80000			४५०००	९०००	९०००	९०००	९०००	९०००
	गाँउघर क्लिनिक कार्यक्रम	पटक	¥	५०००			90000		१५०००	3000	3000	3000	3000	3000
	अध्ययन अवलोकन भ्रमण	पटक	Х	४५५००		900000	७५०००		२२०५००	४४१००	४४१००	४४१००	४४१००	४४१००
	चारी शिकार नियन्त्रण युवा जागरण अभियान	वटा	٩	90000		£0000	900000		२५००००	५००००	५००००	X0000	५००००	५००००
	सौराहा पर्यटन व्यवसायों समूह	वटा	٩	२५०००	५०००		२०००		५००००	90000	90000	90000	90000	90000
	सामुदायिक चिनो पसल	वटा	٩	२५०००	<b>६०००</b>	२५०००			५६०००	११२००	११२००	११२००	११२००	११२००
	संरक्षण सम्बन्धि पूस्तक खरिद कार्यक्रम	वटा	X	६५०००	90000		२००००		९५०००	१९०००	१९०००	१९०००	१९०००	१९०००
	प्रौढ शिक्षा	वटा	ą	१५०००					१५०००	3000	3000	3000	3000	3000
	शिश् / बाल शिक्षा	वटा	ą	१५०००					१५०००	3000	3000	3000	3000	3000
	पर्यावरण क्लब	वटा	9	२००००		२००००			80000	5000	5000	5000	5000	5000
	संरक्षण सुचना केन्द्र स्थापना	वटा	Х	0		२५०००	२००००		२२५०००	४५०००	४५०००	४५०००	४५०००	४५०००
	ईन्टरनेट तथा वेभसाईट	स्थान	Х	२००००		२५०००	५०००		५००००	90000	90000	90000	90000	90000
	छात्रवृत्ति	जना	५०	२००००		२००००	30000		90000	98000	98000	98000	98000	98000
	संस्थागत विकास													
	सहकारी व्यवस्थापन तालिम	वटा	Х			५००००	२००००		90000		90000			
	नेतृत्व विकाश तालिम	वटा	90			५००००	२००००		90000		90000			
	लेखा व्यवस्थापन तालिम	वटा	90			५००००	२००००		90000	90000				
	बन व्यवस्थापन तालिम	वटा	Х				२५००००		२५००००	५००००	५००००	५००००	५००००	४००००
	प्रस्ताब तथा प्रतिबेदन लेखन तालिम	वटा	Х			५००००	२००००		२५००००	६२५००	६२५००	६२५००	६२५००	
	खेलकुद अनुदान	वटा												
	जम्मा		१४८	१०००००	२१०००	900000	१०२००००	0	२२४१०००	४८८७००	<b>४</b> ५८७००	४१८७००	४१८७००	३५६२००
	कार्यक्रमहरुको जम्मा		३६०८	8400000	३३७९८७५	४७६००००	९०२००००	0	२१६४९८७५	४००२४७५	<i>५९२२४७</i> ५	३९३२४७५	३९३२४७५	३८६९९७५
ሂ.	प्रशासनिक खर्च	वर्ष	X	X00000		२१०००००			२६००००	५२००००	५२००००	५२००००	५२००००	५२००००
	कुल जम्मा		३६१३	X000000	३३७९८७४	६८६००००	९०२००००	0	२४२५९⊏७५	४५२२४७५	६४४२४७५	४४५२४७५	४४५२४७५	४३८९९७५

# प्र. बरण्डाभार उपभोक्ता समिति

	परण्डामार उपमाक्ता तामात					प्रस्तावित ब	जेट (रु.)					आर्थिक बर्ष		
ऋ.सं.	कार्यक्रम	इकाई	परिमाण	समिति	जन सहभागिता	आन्तरिक	सामुदियक वन	अन्य	जम्मा	०६९/७०	୦७୦/ଏ୩	०७१ /७२	०७२/७३	०७३/७४
٩.	सामुदायिक विकास कार्यक्रम													
	बाटो निर्माण ∕ ग्रावेल	कि.मि.	४०	४१२०००					४१२०००	<u> ج</u> 9000	ح9000	<b>≂</b> ₹000	50000	<b>≃</b> ⊀000
	कुलो निर्माण /मर्मत	मि.	३९०	११९०००					११९०००		४९०००		२००००	५००००
	प्रतिक्षालय निर्माण	वटा	२	<b>х</b> оооо					५००००	90000	90000	90000	90000	90000
	ह्युम पाईप तथा स्लायव कल्भर्ट निर्माण	वटा	२	१०५०००					१०५०००	५००००		80000		१५०००
	सिंचाई व्यवस्था (इनार। बोरिङ)	वटा	२	२८०००					२८००००	५००००	£0000	£0000	50000	30000
	शौचालय निर्माण	वटा	ą	१६४०००					१६४०००	48000	80000	30000	२००००	२००००
	पर्यटन पुर्वाधार निर्माण	वटा	٩	9२०००					9२००००		२००००	२००००	५००००	30000
	खानेपानी व्यवस्थापन	वटा	२	900000					900000	२५०००	90000	२५०००	90000	30000
	जम्मा		४४२	१३५००००	o	o	0	0	१३५००००	<i>२७</i> ००००	<i>२७</i> ००००	२७००००	२७००००	२७०००
٦.	संरक्षण कार्यक्रम													
	विद्युतीय वा अन्य तारवार निर्माण/ममर्त	कि.मि.	ş	१६००००	0	0	0	0	१६००००	२००००	80000	२००००	80000	80000
	फायरलाईन व्यवस्थापन	कि.मि.	¥	930000					१३००००	30000	30000	२००००	30000	२००००
	गोवरग्याँस अनुदान	वटा	१६०	४९००००					४९००००	990000	900000	50000	900000	900000
	गेट निर्माण /मर्मत	वटा	ą	90000					९००००	२००००	२००००	30000		२००००
	होडिङ्ग बोर्ड	वटा	90	900000					900000	30000	90000	90000	90000	80000
	बृक्षारोपण	वटा	२५००	<b>х</b> оооо					५००००	90000	90000	90000	90000	90000
	सिमसार क्षेत्र (ताल पोखरी) निर्माण	वटा	२	940000					१५००००	30000	80000	५००००	\$0000	
	बन गस्ति	पटक	300	900000					900000	90000	90000	२००००	\$0000	30000
	बन हेरालु तथा बोटम्यानको तलव	जना	२	50000					50000	90000	90000	30000	२००००	90000
	जम्मा		२९८५	१३४००००	0	o	0	0	१३५००००	<i>२७</i> ००००	<b>२७</b> ००००	२७००००	२७००००	<i>२७</i> ००००
₹.	आय आर्जन तथा सीप विकास कार्यक्रम													
	कृषि तथा तरकारी खेती तालिम	जना	४०	80000					80000	90000	90000	90000	90000	
	पशुपालन तालिम	जना	92	२००००					२००००			२००००		
	हाउस वायरिङ्ग तालिम	जना	૭	90000					90000		90000			
	ड्राईभिङ्ग तालिम	जना	90	90000					90000	२००००	२००००	२००००	90000	

									<b>J</b>				10	
	सिलाई कटाई तालिम	जना	30	९००००					90000	30000		30000	30000	
	कम्प्युटर तालिम	जना	६५	930000					930000	४००००	५००००		30000	
	कुखुरा पालन तालिम	जना		90000					90000	90000				
	मेकानिकल तालिम	जना	ş	30000					30000		30000			
	नेचर गाईड तालिम ⁄सहयोग	वटा	٩	30000					30000					30000
	पशुपालन ऋण लगानी	पटक	X	४७०००					890000	<b>६००००</b>	<b>६००००</b>	900000	900000	940000
	जम्मा		ঀ७३	९००००	o	o	0	0	900000	१८०००	१८०००	१८०००	१८०००	950000
٧.	संरक्षण शिक्षा कार्यक्रम													
	संरक्षण सम्बन्धी जनचेतनामूलक गोष्ठि, अर्न्तिकया	पटक	૭	७५०००	0	0	0	0	७५०००	२०००	२००००	२००००	१५०००	0
	दिवस समारोह	पटक	8	30000					30000	хооо		90000	90000	х000
	संरक्षण सम्बन्धी प्रचार प्रसार (पर्चा/पम्प्लेट/ क्यालेण्डर आदि )	पटक	ş	२५०००					२५०००	90000		90000		५०००
	हाजीरि जवाफ प्रतियोगीता	पटक	٩	२००००					२००००		२००००			
	संरक्षण सम्बन्धी प्रचार प्रसार (रेडियो एफ एमबाट)	पटक	ą	२०००					२००००				२०००	0
	अध्ययन अवलोकन भ्रमण	पटक	٩	६५०००					६५०००	४४०००				२००००
	चारी शिकार नियन्त्रण युवा जागरण अभियान	वटा	و	90000					90000	90000	२००००	२०००	90000	90000
	पुरस्कार अक्षयकोष निर्माण	वटा	٩	80000					80000		२००००			२००००
	शिशु / बाल शिक्षा	वटा	٩	२००००					२००००				२०००	0
	बानुनी शिक्षा	वटा	X	२००००					२००००		90000			90000
	सडक नाटक	वटा	٩	90000					90000				90000	0
	संरक्षण प्रोत्साहन पुरस्कार	जना	ą	१५०००					१५०००			90000		<b>х</b> ооо
	छात्रवृत्ति	जना	8	२००००					२००००			२००००		
	अग्नी रेखा	कि.मी.	x	२००००					२००००				५०००	१५०००
	जम्मा			840000	0	o	o	0	840000	90000	90000	90000	90000	90000
	कार्यक्रमहरुको जम्मा			80X0000	o	o	0	0	8080000	<b>5</b> 90000	<b>5</b> 90000	<b>=</b> 90000	<b>=</b> 90000	<b>5</b> 90000
<b>¥</b> .	प्रशासिनक खर्च	वर्ष	X	840000					8X0000	९००००	90000	90000	९००००	90000
	कुल जम्मा			8400000	o	o	0	0	8400000	९००००	900000	९००००	९००००	900000

### ६. पटिहानी उपभोक्ता समिति

·						प्रस्तावित	बजेट (रु.)					आर्थिक बर्ष		
क्र.सं.	कार्यक्रम	इकाई	परिमाण	समिति	जन सहभागिता	आन्तरिक	सामुदयिक वन	अन्य	जम्मा	०६९/७०	୦७୦/ଏ୩	०७१/७२	०७२/७३	०७३/७४
٩.	सामुदायिक विकास कार्यक्रम													
	तटबन्धन निर्मण/मर्मत	घ.मि	१५०	२५००००	у0000				300000	६००००	£0000	६००००	६००००	£0000
	मेशजाली निर्माण	कि.मि	२५	२५००००	५००००			900000	800000	50000	50000	50000	50000	50000
	कुलो निर्माण / मर्मत	मि.	२५०	३७५०००	७५०००				४५००००	९००००	९००००	९००००	९००००	९००००
	ह्युम पाईप तथा स्लायव कल्भर्ट निर्माण	वटा	90	६५०००	93000				৩८०००		9 <del>2</del> 000			
	भवन निर्माण तथा सुधार ( कार्यालय,क्लव, विद्यालय, खोपकेन्द्र, सामुदायिक)	वटा	2	930000	२६०००			६५०००	२२१०००	११०५००		११०५००		
	सिंचाई व्यवस्था (इनार। बोरिङ)	वटा	9३	६५०००					६५०००					६५०००
	पर्यटन पुर्वाधार निर्माण	वटा		१५०००	30000				950000	३६०००	3 <b>६</b> 000	3 <b>६</b> ०००	३६०००	३६०००
	खानेपानी व्यवस्थापन	वटा	2	६५०००	93000				७८०००				७८०००	
	जम्मा		४५२	१३५०००	२५७०००	0	0	१६५०००	१७७२०००	३७६५००	<i>\$</i> 88000	३७६५००	<i>\$</i> 88000	३३१०००
₹.	संरक्षण कार्यक्रम													
	तटवन्धन निर्माण /मर्मत	घ.मि.	२१६	३६००००	७२०००				४३२०००	£0000	2,8000	₹8000	९६०००	१०८०००
	विद्युतीय वा अन्य तारवार निर्माण / ममर्त	कि.मि.	२	९५०००	१९०००	0	0	0	998000	30000	२४०००	२४०००	१८०००	१८०००
	मेशजाली निर्माण	कि.मि	0.98	२८००००	५६०००			900000	४३६०००	50000	द <b>६००</b> ०	50000	९२०००	९८०००
	गोवरग्याँस अनुदान	वटा	900	300000					300000	५००००	५००००	५००००	७५०००	७५०००
	गेट निर्माण /मर्मत	वटा	w	९२०००	१८४००				990800	३८४००	३६०००	३६०००		
	सिमसार क्षेत्र (ताल पोखरी) निर्माण	वटा	w	50000					50000	२५०००	२५०००	30000		
	बन गस्ति	पटक	५१५	903000					१०३०००	१८०००	२००००	२००००	२००००	२५०००
	सांस्कृतिक तथा ऐतिहासिक स्थल संरक्षण	पटक	2	80000					80000	२००००			२००००	
	जम्मा			१३५००००	१६५४००	0	0	900000	१६१५४००	३२१४००	३२५०००	३२४०००	३२१०००	३२४०००
₹.	आय आर्जन तथा सीप विकास कार्यक्रम													
	पशुपालन तालिम	जना	ሂሂ	5X000	0	0	0	0	<u>८</u> ५०००	२५०००	0	₹0000	0	0
	हाउस वायरिङ्ग तालिम	जना	90	40000					५००००					४००००
	माटरसाईकल/साइकल मर्मत तालिम	जना	१४	£0000					<b>६००००</b>			<b>६००००</b>		
	कुक वेटर तालिम	जना	90	£0000					₹0000				६००००	
	ड्राईभिङ्ग तालिम	जना	90	£0000					£0000				<b>६००००</b>	
	सिलाई कटाई तालिम	जना	२०	£0000					६००००		<b>६००००</b>			
	वेतवाँस सामाग्री वनाउने तालिम	जना	90	20000					50000		50000			
	कम्प्युटर तालिम	जना	४०	9२००००					9२००००	<b>६००००</b>		६००००		
	कुंखुरा पालन तालिम	जना	8	२००००					२००००	२००००				
	हे बनाउने तालिम	जना	२०	२५०००					२५०००	२५०००				
	वंगुरपालन अनुदान	जना	२३	90000					७००००		80000			30000
	माछापालन तालिम	जना	२०	२००००					२००००					२००००
	व्युटिपार्लर तालिम	जना	92	६००००					६००००				<b>६००००</b>	

	रेडियो उद्घोषण तालिम	जना	Ę	४००००					¥0000					X0000
	केराखेती तालिम	जना	२०	30000					30000					30000
	नेचर गाईड तालिम ⁄सहयोग	वटा	90	<b>хоооо</b>					५००००	५००००				
	जम्मा			९००००	0	0	0	0	९००००	१८०००	950000	950000	950000	950000
٧.	संरक्षण शिक्षा कार्यक्रम													
	दिवस समारोह	पटक	X	хоооо					५००००	90000	90000	90000	90000	90000
	संरक्षण सम्बन्धी प्रचार प्रसार (पर्चा/पम्प्लेट/ क्यालेण्डर आदि )	पटक	X	२५०००					५०००	५०००	५०००	५०००	५०००	५०००
	अध्ययन अवलोकन भ्रमण	पटक	२	५५०००	२००००				७५०००	३७५००		३७५००		
	चाेरी शिकार नियन्त्रण युवा जागरण अभियान	वटा	X	७७५००					७७५००	90000	१७५००	90000	१७५००	२२५००
	शिशु / बाल शिक्षा	वटा	X	१६२५००					१६२५००	३२५००	३२५००	३२५००	३२५००	३२५००
	बनुनी शिक्षा	वटा	२०	२००००					२००००		90000		90000	
	सडक नाटक	वटा	२	30000					30000		१५०००			१५०००
	संरक्षण प्रोत्साहन पुरस्कार	जना	Ą	१५०००					१५०००	५०००		५०००		<b>Х</b> 000
	छात्रवृत्ति	जना	X	१५०००					१५०००				१५०००	
	जम्मा			840000	२००००	0	0	0	४४००००	900000	९००००	900000	९००००	९००००
	कार्यक्रमहरुको जम्मा			80X0000	४४२४००	0	0	२६५०००	४७३७४००	९७७९००	९३९०००	९८०५००	९३४०००	९२५०००
<b>X</b> .	प्रशासनिक खर्च	वर्ष	X	840000					४४००००	९००००	90000	90000	90000	९००००
	कुल जम्मा		X	8400000	४४२४००	0	0	२६५०००	<b>४१८७४००</b>	१०६७९००	१०२९०००	१० <b>७</b> ०५००	१०२५०००	१०१५०००

## ७. केरुङ्गा उपभोक्ता समिति

						प्रस्तावित बर्ज	ट (रु.)					आर्थिक बर्ष		
ऋ.सं	कार्यक्रम	इकाई	परिमाण	समिति	जन सहभागिता	आन्तरिक	सामुदियक वन	अन्य	जम्मा	०६९/७०	०७०/७१	०७१/७२	०७२/७३	०७३/७४
۹.	सामुदायिक विकास कार्यक्रम													
	तटबन्धन निर्मण / मर्मत	घ.मि.	50	२४४०००	६१२५०	900000			४०६२५०		१२९०००		१४१२५०	१३६०००
	बाटो निर्माण / ग्रावेल	कि.मि	90	300000	९००००	9२०००			५१००००	१०२०००	१०२०००	१०२०००	१०२०००	१०२०००
	क्लो निर्माण ⁄मर्मत	मि.	७५०	७५०००	१८७५०	५०८५०			१४४६००	४८२००		४८२००		४८२००
	धारा निर्माण	वटा	१६	800000	900000	900000			<b>६००००</b>	9२००००	9२०००	9२०००	9२००००	१२०००
	भवन निर्माण तथा सुधार ( कार्यालय,क्लव, विद्यालय, खोपकेन्द्र, सामुदायिक)	वटा	w	७५०००	१८७५०	९००००			१८३७५०	30000	६९४५०	४२१००	३५ २००	
	विद्यालय निर्माण तथा अनुदान	वटा	90	२८०००	90000	२००००			४४००००	990000	990000	990000	990000	990000
	पर्यटन पुर्वाधार निर्माण	वटा	8	१२५०००		४००००			१७५०००	<u> द</u> ६०००		<b>5</b> 9000		
	जम्मा		೯७३	१५०००००	३४८७४०	<b>জ</b> ্বহ্	0	0	२५६९६००	५०३२००	<b>५३०४५०</b>	५११३००	१०८४१०	५१६२००
₹.	संरक्षण कार्यक्रम													
	तटबन्धन निर्माण /मर्मत	घ.मि.	२००	X80000	१३४०००	२५००००			९२५०००	१८२५००	१८२५००	१८२५००	१८२५००	१९५०००
	विद्युतीय वा अन्य तारवार निर्माण / ममर्त	कि.मि	90	3X0000	८७४००	900000	0	0	५३७५००	९२५००	९२५००	१०७५००	१२५०००	9२००००
	गोवरग्याँस अनुदान	वटा	१५०	२२५०००	२१७५०००	९००००			3300000	६६००००	६६००००	६६००००	६६००००	६६००००
	शौचालय अनुदान	वटा	२५	९००००	११२५००	१०८०००			३१०५००	900000	११०५००	900000		
	गेट निर्माण /मर्मत	वटा	X	900000	२५०००	<b>X0000</b>			१७५०००	४३७५०	४३७५०	४३७५०	४३७५०	
	सिमसार क्षेत्र (ताल पोखरी) निर्माण	वटा	8	900000	२५०००	२००००			३२५०००	90000	50000	90000	६५०००	
	सांस्कृतिक तथा ऐतिहासिक स्थल संरक्षण	पटक	ş	७५०००					७५०००	२५०००	२५०००			२५०००
	वृक्षारोपण	स्थान	२	२००००	у000	१५०००			80000				२०००	20000
	र जम्मा	σ	399	9200000	२५६५०००	१६२३०००	0	0	<b>४६८८००</b> ०	११९३७५०	११९४२५०	११८३७५०	१०९६२५०	9020000
₹.	आय आर्जन तथा सीप विकास कार्यक्रम	σ												
	कृषि तथा तरकारी खेती तालिम	जना	४०	80000					80000		२००००	२००००		
	ह्मउस वायरिङ्ग तालिम	जना	9	30000					30000			30000		
	कडाई ब्नाई तथा सितारा भर्ने तालिम	जना	ঀৢৢ	34,000		१५०००			४००००	२५०००				२५०००
	कम्प्युटर तालिम	जना	२	२००००					२०००					२००००
	नेचर गाईड तालिम ⁄सहयोग	वटा	٩	२००००		90000			30000	30000				
	सिंचाइ, इनार वोरिङ्ग	वटा	२९	७२५०००	२१७५००	२००००			११४२५००	२२००००	२२००००	२२००००	२२००००	२६२५००
	पश् भ्याक्सेन तथा शिवीर	पटक	m,	६००००		२०००			50000	२२०००	२७०००		३१०००	
	लेखा तालिम	पटक	٩	१५०००		५०००			२०००		२००००			
	नेतृत्व विकाश तालीम	पटक	٩	१५०००					१५०००				१५०००	
	सहकारी व्यवस्थापन कार्य	पटक	m,	80000		२५००००			२९००००			१३५०००	१५५०००	
	जम्मा		୧୦७	900000	<b>२१७</b> ५००	¥00000	0	0	ঀ७ঀ७५००	<i>२९७</i> ०००	२८७०००	४०५०००	४२१०००	३०७४००
٧.	संरक्षण शिक्षा कार्यक्रम													
	संरक्षण सम्बन्धी जनचेतनामुलक गोष्ठि, अर्न्तिकया	पटक	૭	90000	0	२०००	0	0	९०००	98000	28000	98000	28000	98000
	संरक्षण सम्बन्धी प्रचार प्रसार (पर्चा/पम्प्लेट/ क्यालेण्डर आदि )	पटक	ş	२००००					२०००		90000		90000	
	हाजीरि जवाफ प्रतियोगीता	पटक	२	90000					90000		५०००		५०००	
	चोरी शिकार नियन्त्रण युवा जागरण अभियान	वटा	X	900000		२००००	İ		300000	६००००	£0000	<b>६००००</b>	£0000	£0000
	लक्षित वर्ग छात्रवृत्ती	वटा	६०	६००००					<b>६००००</b>	9२०००	9२०००	9२०००	9२०००	9२०००
	शिशु/बाल शिक्षा	वटा	X	280000		280000	1		850000	९६०००	९६०००	९६०००	९६०००	९६०००
	जम्मा		<b>५</b> २	200000	0	४६००००	0	0	९६००००	१८२०००	200000	957000	२०७०००	952000
	कार्यक्रमहरुको जम्मा		9889	8100000	३१४१२५०	३२९३८४०	0	0	१०९३५१००	२१७५९५०	२२१८७००	२२८२०५०	२२३२७००	२०२४७००
<b>¥</b> .	प्रशासनिक खर्च	वर्ष	X	X00000					X00000	900000	900000	900000	900000	900000
	क्ल जम्मा		9888	X000000	३१४१२५०	३२९३८५०	0	0	99838900	२२७४९४०	२३१८७००	२३८२०५०	२३३२७००	२१२५७००

# मंघौली उपभोक्ता समिति

	नवाला उपमाराम सामारा					प्रस्तावित व	बजेट (रु.)					आर्थिक बर्ष		
क्र.सं.	कार्यक्रम	इकाई	परिमाण	समिति	जन सहभागिता	आन्तरिक	सामुदयिक वन	अन्य	जम्मा	०६९/७०	୦७୦ / ଓ୩	०७१/७२	०७२/७३	०७३/७४
٩.	सामुदायिक विकास कार्यक्रम													
	मेशजाली निर्माण	कि.मि.	१४	9800000	४२०००				१८२०००	२६००००	३९००००	३९००००	३९००००	३९००००
	समिती कार्यालयमा मेसजाली कम्पाउण्डिङ्ग	मि.	३१५	90000	30000				930000	930000				
	जम्मा		३२९	१५०००००	४५००००	0	0	0	१९५००००	३९००००	३९००००	३९००००	३९००००	३९००००
₹.	संरक्षण कार्यक्रम													
	विद्युतीय वा अन्य तारवार निर्माण / ममर्त	कि.मि.	0	0	0	0	0	0	0	0	0	0	0	0
	मेशजाली निर्माण	कि.मि.	२१	१२००००	३६००००				१५६००००	908000	३६४०००	३६४०००	३६४०००	३६४०००
	गोवरग्याँस अनुदान	वटा	५०	90000					900000	२०००	२००००	२००००	२००००	२००००
	अध्ययन अवलोकन भ्रमण	जना	900	२००००					२००००	२००००				
	जम्मा	σ	ঀ७ঀ	१५०००००	३६००००	0	0	0	१८६००००	३२४०००	३८४०००	<b>₹₽</b> ₹000	₹ <b>८</b> ४०००	३८४०००
m².	आय आर्जन तथा सीप विकास कार्यक्रम	σ												
	पशुपालन तालिम	जना	६०	90000					900000		90000			
	ह्मउस वायरिङ्ग तालिम	जना	30	90000					900000			900000		
	कृषि तथा भेटेनरी तालिम	जना	30	90000					900000	900000				
	कम्प्युटर तालिम	जना	६०	२००००					२००००					२००००
	मैारीपालन तालिम	जना	३४	90000					900000		90000			
	ह्रेटल व्यवस्थापन तालिम	जना	२०	90000					900000				900000	
	व्युटिपार्लर तालिम	जना	२०	90000					900000			900000		
	आर्टिस तालिम	जना	४०	90000					900000				900000	
	नेचर गाईड तालिम ⁄सहयोग	वटा	m	90000					900000	90000				
	जम्मा		२९८	900000	0	0	0	0	900000	२००००	२००००	२००००	२००००	२००००
٧.	संरक्षण शिक्षा कार्यक्रम													
	संरक्षण सम्बन्धी जनचेतनामूलक गोष्ठि, अर्न्तिकया	पटक	Ą	९०००					९०००			30000	30000	30000
	लोक दोहोरी प्रतियोगीता	पटक	٩	30000					30000		30000			
	संरक्षण युवा सञ्जाल वा संरक्षण सम्वन्धि कार्यक्रम	पटक	४	50000					50000		२००००	२०००	२००००	२०००
	जैबिक विविधता/साँस्कृतिक संरक्षण कार्यक्रम	पटक	४	१२०००	0	0	0	0	१२०००	0	30000	30000	30000	30000
	अध्ययन अवलोकन भ्रमण	पटक	٩	90000					900000	90000				
	संरक्षित वन्यजन्तु उद्धार पुरस्कार	वटा	50	50000					50000		२००००	२००००	२००००	२००००
	जम्मा		९३	५०००००	0	0	0	0	४००००	90000	900000	900000	900000	900000
	कार्यक्रमहरुको जम्मा		<b>८</b> ९१	०००००४४	८१००००	0	0	0	४३१००००	१०१४०००	9008000	9008000	9008000	<b>୧୦</b> ୦୧୦୦୦
ሂ.	प्रशासनिक खर्च	वर्ष	ሂ	०००००४					४००००	900000	900000	900000	900000	900000
	कुल जम्मा		<b>८</b> ९६	X000000	<b>5</b> 90000	0	0	0	५८१००००	१११४०००	११७४०००	9908000	११७४०००	११७४०००

# ९. कालाबञ्जर उपभोक्ता समिति

					7	स्तावित बजे	ट (रु.)					आर्थिक बर्ष		
क्र.सं.	कार्यक्रम	इकाई	परिमाण	समिति	जन सहभागिता	आन्तरिक	सामुदियक वन	अन्य	जम्मा	०६९/७०	୦७୦/७१	०७१/७२	०७२/७३	०७३/७४
٩.	सामुदायिक विकास कार्यक्रम													
	बाटो निर्माण / ग्रावेल	कि.मि	२०	६२२५००					६२२५००	११२५००	१४२५००	9२००००	9२००००	१२७५००
	फर्निचर व्यवस्था (विद्यालय, समहू, समिति)	वटा	٩	30000					30000					30000
	भवन निर्माण तथा सुधार ( कार्यालय,क्तव, विद्यालय, खोपकेन्द्र, सामुदायिक)	वटा	٩	935000					१३८०००	७०५००	७५००	५२५००	७५००	
	सिंचाई व्यवस्था (इनार। बोरिङ)	वटा	٩	५५९५००					४४९४००	5,000	9२०००	९७५००	१४२५००	११२५००
	जम्मा		२३	१३४००००	0	0	0	0	१३५००००	२७०००	२७०००	<b>२७००००</b>	<i>२७</i> ००००	२७०००
₹.	संरक्षण कार्यक्रम													
	विद्युतीय वा अन्य तारवार निर्माण / ममर्त	कि.मि	X	६१५०००	0	0	0	0	६१५०००	१२३०००	१२३०००	१२३०००	१२३०००	१२३०००
	वैकल्पीक उर्जा व्यवस्थापन अनुदान(सोलार प्यानल)	वटा	४०	१७९५००					१७९५००	9७०००	३६५००	<b>३२०००</b>	88000	५००००
	चेतनामुलक कार्यक्रम	वटा	9	१७२५००					१७२५००	४२०००	४०५००	30000	33000	२७०००
	वृक्षारोपण	स्थान	X	₹5000					₹5000	55000	७०००	5X000	७००००	90000
	जम्मा		५९	१३५००००	0	0	0	0	१३५००००	<i>२७</i> ००००	२७०००	<i>२७</i> ००००	<i>२७</i> ००००	<i>२७</i> ००००
n.	आय आर्जन तथा सीप विकास कार्यक्रम													
	आयमूलक तालिम	वटा	(¥	१५००००					१५०००	30000	30000	30000	30000	30000
	शिप विकाश तथा स्वरोजगार तालिम	वटा	90	२५००००					२५००००	५००००	४००००	४००००	X0000	५००००
	सहकारी अनुदान	वटा	X	४०००००	0	0	0	0	५००००	900000	90000	900000	900000	900000
	जम्मा		२१	९००००	0	0	0	0	९००००	950000	950000	950000	950000	950000
٧.	संरक्षण शिक्षा कार्यक्रम													
	दिवस समारोह	पटक	X	१२५०००					१२५०००	२५०००	२५०००	२५०००	२५०००	२५०००
	अध्ययन अवलोकन भ्रमण	पटक	X	२५००००					२५००००	X0000	X0000	X0000	X0000	५००००
	संरक्षण सम्वन्धि होडिङ्ग वोर्ड निर्माण	वटा	ሂ	७५०००					७५०००	१५०००	१५०००	१५०००	१५०००	१५०००
	जम्मा		91	४५००००	0	0	0	0	840000	९००००	९००००	९००००	९००००	९००००
	कार्यक्रमहरुको जम्मा		११८	४०५००००	0	0	0	0	80X0000	८१००००	<b>দ</b> ৭০০০০	८१००००	<b>८</b> १००००	८१००००
ሂ.	प्रशासनिक खर्च	वर्ष		४४००००					8,0000	९००००	९००००	९००००	९००००	९००००
	कुल जम्मा		995	४४०००००	0	0	0	0	४४०००००	९००००	९०००००	९०००००	९०००००	९००००

### १०. पांचपाण्डव उपभोक्ता समिति

क	. पाचपाण्डव उपभाक्ता सामात				प्र	स्तावित बजे	ट (रु.)					आर्थिक बर्ष		
सं.	कार्यक्रम	इकाई	परिमाण	समिति	जन सहभागिता	आन्तरिक	सामुदियक वन	अन्य	जम्मा	०६९/७०	୦७୦ / ଏ୩	०७१ / ७२	०७२/७३	०७३/७४
٩.	सामुदायिक विकास कार्यक्रम													
	बाटो निर्माण / ग्रावेल	कि.मि	X	५०५०००	१७६७५०				६८१७५०	१२१५००	१३५०००	१२१५००	२०२५००	१०१२५०
	खानेपानी निर्माण/ मर्मत	वटा	w	900000	34,000				१३५०००	४७२५०	४०५००	४७२५०		
	वाँध निर्माण तथा मर्मत	वटा	x	१३५०००	६०७५०				१९५७५०			५०७५०	७२५००	७२५००
	भवन निर्माण तथा सुधार (कार्यालय,क्लव,विद्यालय,खोपकेन्द्र, सामुदायिक)	वटा	Ę	४६५०००	१६२७५०				६२७७५०	९४५००	द <i>७७</i> ५०	१४१७५०	१३५०००	१६८७५०
	पुल निर्माण तथा मर्मत	वटा	२	२३५०००	८२२५०				३१७२५०	१०१२५०	१०१२५०	४७२५०		६७५००
	वस्ती स्थानान्तरण	वटा	٩	30000	१५०००				४५०००		४५०००			
	सिंचाई व्यवस्था (इनार। बोरिङ)	वटा	٩	30000	१५०००				४४०००	४५०००				
	जम्मा		२३	१५००००	५४७५००	0	0	0	२०४७५००	४०९५००	४०९५००	४०८५००	४१००००	४१००००
	संरक्षण कार्यक्रम													
	तटवन्धन निर्माण / मर्मत	घ.मि.	२७	७८४९५८	२३५४८७				१०२०४४५	१३१४४५.५	२४२६६७	२४२६६७.१	२०१४४२.७	२०२२२२.७
	विद्युतीय वा अन्य तारवार निर्माण / ममर्त	कि.मि	w	२२६६६	<b>5000</b>	0	0	0	३०९६६६	२२४६६०	४२५०३	0	0	४२५०३
	गोवरग्याँस अनुदान	वटा	५०	900000	30000				930000	२६०००	२६०००	२६०००	२६०००	२६०००
	खानेपानी / मुहान संरक्षण	वटा	२	39999	१२४४४				४३४४४			४३५५५		
	पर्यटन पुर्वाधार निर्माण	स्थान	२	१२४४४४	३७३३३				ঀ६ঀ७७७		४०४४४	४०४४४	४०४४४	४०४४५
	वृक्षारोपण	स्थान	٩	६२२२२	१८६६६				<u> </u>					50555
	खोला डाईभर्सन	स्थान	२	१७०५९९	५११८०				२२१७७९	ঀৢঢ়ড়ড়	४०४४४	४०४४४	१२२११४	
	जम्मा		<b>দ</b> ও	१५०००००	४६८११०	0	0	0	१९६८११०	४००८८२.५	३९२०५८	३९३११०.१	३९००००.७	३९२०५८.७
₹.	आय आर्जन तथा सीप विकास कार्यक्रम													
	शिप विकाश तथा स्वरोजगार तालिम	वटा	४	१७७७७६					ବ ७७७७६	0	88888	88888	88888	<b>ጸ</b> ጸጸጸጸ
	उन्नत पशुपालन	वटा	90	<u> </u>					ବ ७७७७६	0	0	२२२२२	६६६६	55555
	आय आर्जन क्षेत्र अनुगमन भ्रमण	वटा	२	२००००					२००००	२००००	0	0	0	0
	माछापालन	वटा	٩	६६६६					६६६६	0	२२२२२	२२२२२	२२२२२	0
	जेनेरेटर तथा सिलाई मेसिन खरिद	वटा	8	999990					999990		२२२२२	88888	२२२२२	२२२२२
	उन्नत तरकारी खेती विउ विजन	हेक्टर	٩	२६६६७२					२६६६७२	0	१११११२	६६६६८	४४४४६	४४४४६
	जम्मा		२२	9000000	0	0	0	0	9000000	२०००००	२००००	२००००	२००००	२०००००
٧.	संरक्षण शिक्षा कार्यक्रम													
	संरक्षण सम्वन्धी प्रचार प्रसार (पर्चा/पम्प्लेट/ क्यालेण्डर आदि )	पटक	9000	900000					900000	२००००	२००००	२००००	२००००	२००००
	कार्यक्रम अनुगमन तथा मूल्यांकन	पटक	x	४००००					४००००	90000	90000	90000	90000	90000
	वन्यजन्तु चोरी शिकार प्रतिरोध कार्यक्रम	वटा	ሂ	१२५०००					१२५०००	२५०००	२५०००	२५०००	२५०००	२५०००
	इको क्लव वातावरण सँरक्षण	वटा	ሂ	900000					900000	२००००	२००००	२००००	२००००	२००००
	गोष्ठि, सार्वजनिक सुनुवाई	वटा	ሂ	१२५०००					१२५०००	२५०००	२५०००	२५०००	२५०००	२५०००
	जम्मा		१०२०	५०००००	0	0	0	0	X00000	900000	900000	900000	900000	900000
	कार्यक्रमहरुको जम्मा		११४२	४४०००००	१०१४६१०	0	0	0	<b>५५१५६१०</b>	१११०३८३	११०१४४८	११०१६१०	9900009	११०२०५९
ሂ.	प्रशासनिक खर्च	वर्ष		५०००००					X00000	900000	900000	900000	900000	900000
	कुल जम्मा		११५२	X000000	१०१५६१०	0	0	0	६०१४६१०	१२१०३८३	१२०१५५८	१२०१६१०	9200009	१२०२०५९

# ११. बघौडा उपभोक्ता उपसमिति

æ.						प्रस्तावित ब	नेट (रु.)					आर्थिक बर्ष		
ऋ. सं.	कार्यक्रम	इकाई	परिमाण	समिति	जन सहभागिता	आन्तरिक	सामुदयिक वन	अन्य	जम्मा	०६९/७०	o <b>७</b> ०/७१	०७१/७२	०७२/७३	०७३/७४
٩.	सामुदायिक विकास कार्यक्रम													
	तटबन्धन निर्मण ⁄ मर्मत	घ.मि.	50	२५००००	२०००००				840000	90000	९००००	90000	९००००	९००००
	बाटो निर्माण / ग्रावेल	कि.मि	२	१५००००	900000				२५००००	५००००	¥0000	X0000	५००००	५००००
	सिँचाई (कुलो,ढलान र वाँध वोरिङ्ग)	मि.	9000	840000	२०००००				६५००००	१४४४४५	१४४४४५	99**	ঀঽঽ৩৩৩	१२२७७८
	विद्यालय/कार्यालय कम्पाउण्ड	मि.	५००	<b>Х</b> 0000	२५०००				७५०००		५२५००		२२५००	
	फर्निचर व्यवस्था (विद्यालय, समहू, सिमिति)	वटा	२	X0000	२००००				90000			3X 000	34,000	
	खानेपानी निर्माण/ मर्मत	वटा	30	X0000	२५०००				७५०००	५२५००				२२५००
	सिँचाई पोखरी निर्माण तथा मर्मत	वटा	9	X0000	२५०००				७५०००	१५०००	१५०००	१५०००	१५०००	१५०००
	ह्युम पाईप तथा स्लायव कल्भर्ट निर्माण	वटा	२	900000	80000				980000			85000	२८०००	90000
	भवन निर्माण तथा सुधार (कार्यालय,क्लव, विद्यालय, खोपकेन्द्र, सामुदायिक)	वटा	X	3X0000	9x0000				X00000	१०७१४२.९	१०७१४२.९	१०७१४२.९	९२८५७.१४	८५७१४.२९
	जम्मा		१६२८	१५००००	७८४०००	0	0	0	२२८५०००	४४९०८८	४५९०८८	४५४६९८	४५६१३४	४५५९९२
٦.	संरक्षण कार्यक्रम													
	घाँसे मैदान व्यवस्थापन	हेक्टर	X	40000	२५०००				७५०००				३७५००	३७५००
	तटबन्धन निर्माण /मर्मत	घ.मि.	१४	840000					840000	900000	१०५०००	50000	९००००	७५०००
	विद्युतीय वा अन्य तारवार निर्माण/ममर्त	कि.मि.	0.400	१२५०००	900000				२२५०००	99000		६३०००		६३०००
	पर्यटन क्षेत्र वृक्षारोपण तथा काँडेतारवार	मि	800	40000	२५०००				७५०००		४५०००		30000	
	गोवरग्याँस अनुदान	वटा	१८०	840000					840000	50000	९००००	900000	90000	९००००
	चोरी शिकार नियन्त्रण	पटक	X	900000					900000	१५०००	२००००	२५०००	२००००	२००००
	वृक्षारोपण	स्थान	X	१२५०००					१२५०००	२००००	२५०००	30000	२५०००	२५०००
	बन हेरालु तथा बोटम्यानको तलव	जना	٩	१५००००					१५००००	30000	30000	30000	30000	30000
	जम्मा		६१२	9400000	१५००००	0	0	0	१६५००००	<i>\$</i> 88000	३१४०००	३२८०००	३२२५००	₹80¥00
₹.	आय आर्जन तथा सीप विकास कार्यक्रम													
	कृषि तथा तरकारी खेती तालिम	जना	२००	२००००					२००००	80000	80000	80000	<b>x</b> x000	२५०००
	सउस वायरिङ्ग तालिम	जना	५०	900000					900000				900000	
	कृषि तथा भेटेनरी तालिम	जना	५०	900000					900000	у0000	80000		90000	

	सिलाई कटाई तालिम	जना	30	७५०००					७५०००					७५०००
	कम्प्युटर तालिम	जना	२५	40000					¥0000	५००००				<u> </u>
	मेकानिकल तालिम	जना	9	900000					900000	``		900000		-
			, २५२	७५०००					७५०००	२५०००	२५०००	74000		<del>                                     </del>
	समुह व्यवस्थापन कार्यक्रम	जना												
	उन्नत पशुपालन	वटा	५०	१५००००					१५००००	३५०००	४५०००	37,000	३५०००	l
	बेसार, अदुवा खेती	हेक्टर	X	900000					900000					900000
	फलफुल खेती	हेक्टर	2	५००००					५००००		X0000			
	जम्मा		६७२	9000000	O	0	o	0	9000000	२००००	700000	२००००	२००००	२००००
٧.	संरक्षण शिक्षा कार्यक्रम													
	संरक्षण सम्बन्धी प्रचार प्रसार (पर्चा/पम्प्लेट/ क्यालेण्डर आदि )	पटक	X	७५०००					७५०००	१५०००	१५०००	१५०००	१५०००	१५०००
	अध्यक्ष सचिव भेला	पटक	२	80000					80000			२००००		२००००
	वन तथा वन्यजन्तु संरक्षण कार्यक्रम	पटक	X	900000					900000	9७०००	9,000	99000	२२०००	२७०००
	अध्ययन अवलोकन भ्रमण	पटक	२	900000					900000	хоооо	хоооо			
	लक्षित वर्ग छात्रवृत्ती	वटा	५०	X0000					X0000			90000	२००००	२००००
	इको क्लव संचालन तथा सहयोग	वटा	Ŗ	80000					80000	5000	5000	£000	90000	2000
	वन्यजन्तु सप्ताह कार्यक्रम	स्थान	X	хоооо					<b>х</b> оооо	90000	90000	90000	90000	90000
	श्रव्यदृष्य कार्यक्रम	स्थान	9	२५०००					२५०००			9२०००	93000	
	अनौपचारीक शिक्षा	स्थान	9	२००००					२००००			90000	90000	
	जम्मा		९०	<b>Х</b> 00000	o	0	o	0	<b>Х</b> 00000	900000	900000	900000	900000	900000
	कार्यक्रमहरुको जम्मा		३००२	8400000	९३५०००	0	0	0	ХХЗХООО	११०३०८८	१०७४०८८	१०८२६९८	१०७८६३४	१०९६४९२
ሂ.	प्रशासिनक खर्च	वर्ष	X	¥00000					¥00000	900000	900000	900000	900000	900000
	कुल जम्मा		३००७	५००००००	९३५०००	0	0	0	४९३४०००	१२०३०८८	११७४०८८	११८२६९८	११७८६३४	११९६४९२

## 9२. रेवा उपभोक्ता समिति

14.	रवा उपभाक्ता सामात					प्रस्तावित	बजेट (रु.)					आर्थिक बर्ष		
क. सं.	कार्यक्रम	इकाई	परिमाण	समिति	जन सहभागिता	आन्तरिक	सामुदिय क वन	अन्य	जम्मा	०६९/७०	୦७୦/७१	०७१/७२	०७२/७३	०७३/७४
٩.	सामुदायिक विकास कार्यक्रम													
	बाटो निर्माण / ग्रावेल	कि.मि	8	800000	१५०००				४१५०००	६२२५०		२४९०००		१०३७५०
	सिँचाई (कुलो,ढलान र वाँध वोरिङ्ग)	मि.	२००	२२००००	90000				२३००००	४१८१८.१८	९४०९०.९१		९४०९०.९१	
	विद्यालय/कार्यालय कम्पाउण्ड	मि.		900000					900000					900000
	सिँचाई पोखरी निर्माण तथा मर्मत	वटा	٩	२००००					२००००				२०००	
	प्रतिक्षालय निर्माण	वटा	४	२३००००					२३००००	990000	<b>६००००</b>		£0000	
	भवन निर्माण तथा सुधार (कार्यालय,क्लव, विद्यालय, खोपकेन्द्र, सामुदायिक)	वटा	२	¥30000	२२५००				<b>५५२५००</b>	९३८२०.७५	१५६३६७.९	६२५४७.१७	१३४४१८.९	१०४२४५.३
	जम्मा		२११	१५०००००	४७५००	0	0	0	१५४७५००	३०७८८९	३१०४५९	३११५४७	३०९६१०	३०७९९५
٦.	संरक्षण कार्यक्रम													
	तटवन्धन निर्माण /मर्मत	घ.मि.	90	300000	७०५००				३७०५००	३७०५०	७४१००	३७०५०	३७०५०	१८४२५०
	विद्युतीय वा अन्य तारवार निर्माण / ममर्त	कि.मि.	0.700	у0000	२००००				90000				90000	
	कूलो संरक्षण (मर्मत संभार)	मी.	9	950000	४५०००				२२५०००	३७५००	७५०००	११२५००		
	वाटो संरक्षण (मर्मत संभार)	मी.	२	80000	90000				५००००				४००००	
	गोवरग्याँस अनुदान	वटा	१९८	४९४०००	२५७४०००			७९२०००	३९६००००	500000	७६००००	200000	£00000	9000000
	ैवकल्पीक उर्जा व्यवस्थापन अनुदान(सोलार प्यानल)	वटा	२	30000					30000	30000				
	शौचालय अनुदान	वटा	39	७१०००	98000			२०००	१६७०००	१४११२६.८	२५८७३.२४			
	थारु सांस्कृति संग्रहालय संरक्षण	वटा	٩	30000	७५००			90000	४७५००	४७५००				
	खानेपानी / मुहान  संरक्षण	वटा	٩	30000	७५००				३७५००			३७५००		
	मन्दिर संरक्षण	वटा	Ą	९००००	१५०००				१०५०००				१०५०००	
	मचान निमार्ण	वटा	X	5 <u>4</u> 000	२२०००				900000		६९२३५.२९	३७७६४.७१		
	जम्मा	σ	२६२	9400000	२८६४४००	0	0	508000	<b>५</b> १६९५००	१०९३१७७	१००४२०९	१०२४८१५	द६२०५०	११८४२४०
₹.	आय आर्जन तथा सीप विकास कार्यक्रम	σ												
	शिप विकाश तथा स्वरोजगार तालिम	वटा	γ	१९०००					१९०००	५००००	хоооо	५००००	80000	
	सिंचाई अनुदान (कुलो,वोर्रिङ्ग निमार्ण,जेनेरेटर खरिद)	वटा	x	६६००००	9७७०००				<u>८३७०००</u>	११४१३६.४	१९०२२७.३	१९०२२७.३	१४२१८१. ८	१९०२२७.३
	रेसम किरा पालन घर निमार्ण	वटा	٩	<b>६००००</b>	१५०००				७५०००	७५०००				
	सोलार फेन्स मर्मत	वटा	٩	80000	90000				५००००				५००००	
	फलफुल विरुवा वितरण	वटा	9000	४००००	२००००				90000					90000
	जम्मा		9099	9000000	२२२०००	0	0	0	9२२२०००	२३९१३६	२४०२२७	२४०२२७	२४२१८२	२६०२२७
٧.	संरक्षण शिक्षा कार्यक्रम													
	संरक्षण सम्बन्धी जनचेतनामूलक गोष्ठि, अर्न्तिकया	पटक	٩	४६५००					४६५००		२४५००	२२०००		
	चारी शिकार नियन्त्रण युवा जागरण अभियान	वटा	X	२२७५००					२२७५००	४५५००	४५५००	४५५००	४५५००	४४४००
	संरक्षण प्रोत्साहन पुरस्कार	जना	X	X000					५०००	२५००		२५००		
	नेतृत्व विकास तथा संरक्षण शिक्षा	जना	9ሂ	७१०००					७१०००	२२०००			२४५००	२४५००
	युवा परिचालन (खरखडाई)	जना	२०	900000					900000	२००००	२००००	२००००	२००००	२००००
	खेलकुद अनुदान	वटा		X0000					५००००	90000	90000	90000	90000	90000
	जम्मा		४६	५०००००	0	0	0	0	५०००००	900000	900000	900000	900000	900000
	कार्यक्रमहरुको जम्मा		१५३०	8400000	३१३५०००	0	0	20,000	८४३९०००	१७४०२०२	१६५४८९५	<b>१६७६</b> ५८९	१५१३८४२	१८५३४७३
ሂ.	प्रशासनिक खर्च	वर्ष		५०००००					५०००००	900000	900000	900000	900000	900000
	कुल जम्मा		१५३०	४००००००	३१३५०००	0	0	20,000	८९३९०००	१८४०२०२	१७५४८९५	१७७६५८९	१६१३८४२	१९५३४७३

# १३. अयोध्यापुरी उपभोक्ता समिति

						प्रस्तावित ब	जिट (रु.)					आर्थिक बर्ष		
क.सं	कार्यक्रम	इकाई	परिमाण	समिति	जन सहभागिता	आन्तरिक	सामुदयिक वन	अन्य	जम्मा	०६९/७०	୦७୦/ଏ୩	०७१/७२	०७२/७३	०७३/७४
٩.	सामुदायिक विकास कार्यक्रम													
	बाटो निर्माण/ग्रावेल	कि.मि	У	840000	९०००				<b>480000</b>	0	१२२५००	१२२५००	१७२५००	१२२५००
	भवन निर्माण तथा सुधार ( कार्यालय,क्लव, विद्यालय, खोपकेन्द्र, सामुदायिक)	वटा	я	२५००००	40000				300000			9२००००	€0000	9२००००
	सिंचाई व्यवस्था (इनार। बोरिङ)	वटा	¥	500000	१६००००				९६००००	<b>३३२०००</b>	२३२०००	१३२०००	१३२०००	१३२०००
	जम्मा		92	१५०००००	300000	0	0	0	9500000	३३२०००	३५४५००	३७४५००	३६४५००	००४४७६
٦.	संरक्षण कार्यक्रम													
	तटवन्धन निर्माण /मर्मत	घ.मि.	5	२२५०००	५००००				२७५०००	0	0	६५०००	१२००००	90000
	विद्युतीय वा अन्य तारवार निर्माण / ममर्त	कि.मि	5	५३००००	990000	0	0	0	£80000	१२२०००	१२२०००	१७२०००	१२२०००	१०२०००
	गोवरग्याँस अनुदान	वटा	१७०	X00000	50000			६८०००	६४८०००	१२९६००	१२९६००	१२९६००	१२९६००	१२९६००
	मचान निमार्ण	वटा	२	२००००	80000				280000	१२००००	१२०००	0	0	0
	वृक्षारोपण	स्थान	ą	४५०००	२०००				५५०००	0	0	0	0	५५०००
	जम्मा		989	१५०००००	₹00000	0	0	६८०००	१८४८०००	३७१६००	३७१६००	३६६६००	३७१६००	३७६६००
₹.	आय आर्जन तथा सीप विकास कार्यक्रम													
	कृषि तथा तरकारी खेती तालिम	जना	ಽ३	४००००	२०००				७००००	0	0	0	90000	0
	सउस वायरिङ्ग तालिम	जना	२०	४००००	४००००				900000	0	0	900000	0	0
	सिलाई कटाई तालिम	जना	३५	900000	७००००				9७०००	0	0	0	<u>८</u> ५०००	5X000
	वेतवाँस सामाग्री वनाउने तालिम	जना	३५	४००००	४००००				900000	0	0	900000	0	0
	कम्प्युटर तालिम	जना	9	१५००००	qoxooo				२५५०००	<u>८</u> ५०००	5 <u>4</u> 000	<u>८</u> ५०००	0	0
	कुखुरा पालन तालिम	जना	5	900000	30000				930000	0	६५०००	0	0	६५०००
	माछापालन वोरिङ्ग	पटक	8	२२५०००	६५०००				२९००००	१२००००	80000	0	६५०००	६५०००
	पशु भ्याक्सेन तथा शिवीर	पटक	२	७५०००	२५०००				900000	0	34000	0	0	६५०००
	सिमान्तकृत व्यावसाय	समुह	5	२०००००	६००००				२६००००	६५०००	६५०००	६५०००	६५०००	0
	जम्मा		२७९	9000000	80000	0	0	0	१४७५०००	२७००००	२९००००	3X0000	२८५०००	२८००००
٧.	संरक्षण शिक्षा कार्यक्रम													
	खरखडाई गस्ति	पटक	२	५००००	0				४००००	२५०००	0	0	२५०००	0
	दिवस समारोह	पटक	2	७५०००	५००००				१२५०००	0	0	५००००	0	७५०००
	महिला ससिक्तिकरण	पटक	٩	X0000	0				X0000	0	५००००	0	0	0
	जंगली जनावर द्वन्द्व न्युनिकरण	पटक	२	X0000	X0000				900000	0	0	X0000	५००००	0
	अध्ययन अवलोकन भ्रमण	पटक	2	९००००	90000				950000	0	90000	90000	0	0
	शिशु / बाल शिक्षा	वटा	3	१०५०००	<b>XX000</b>				१६००००	६५०००	0	0	80000	<b>XX000</b>
	वन्यजन्तु सप्ताह कार्यक्रम	स्थान	8	20000	२५०००		-	_	904000	30000	20000	0	30000	२५०००
	जम्मा		१६	X00000	200000	0	0	0	990000	920000	950000	990000	984000	१४४०००
	कार्यक्रमहरुको जम्मा		४९८	8400000	१३४५०००	0	0	६८०००	४९०३०००	१०९३६००	99७६9००	9259900	9988900	११८६१००
ሂ.	प्रशासनिक खर्च	वर्ष	X UO3	¥00000	0			6-005	00000	900000	900000	00000	900000	900000
	कुल जम्मा		५०३	X000000	१३४५०००	0	0	<b>\$</b> 5000	६४०३०००	११९३६००	१२७६१००	१३८११००	१२६६१००	१२८६१००

# १४. निर्मल ठोरी उपभोक्ता समिति

	निमल ठारा उनमार्चम सामार					प्रस्तावित ब	नेट (रु.)					आर्थिक बर्ष		
क्र.सं.	कार्यक्रम	इकाई	परिमाण	समिति	जन सहभागिता	आन्तरिक	सामुदियक वन	अन्य	जम्मा	०६९/७०	०७०/७१	०७१/७२	०७२/७३	०७३/७४
٩.	सामुदायिक विकास कार्यक्रम													
	बाटो निर्माण ∕ ग्रावेल	कि.मि.	8	२००००					२००००			२००००		
	फर्निचर व्यवस्था (विद्यालय, समहू, समिति)	वटा	२	300000					300000			900000	२००००	
	भवन निर्माण तथा सुधार ( कार्यालय,क्लव, विद्यालय, खोपकेन्द्र, सामुदायिक)	वटा	x	9000000					9000000	300000	300000		900000	300000
	जम्मा		99	१५०००००	0	0	0	0	१४०००००	३००००	३०००००	300000	३०००००	\$00000
₹.	संरक्षण कार्यक्रम													
	तटवन्धन निर्माण ⁄मर्मत	घ.मि.	Ą	१५०००					१५००००		X0000		X0000	५००००
	विद्युतीय वा अन्य तारवार निर्माण ⁄ ममर्त	कि.मि.	99	४८०००					४८०००	१५००००	900000	980000	९००००	900000
	फायरलाईन व्यवस्थापन	कि.मि.	२	80000					80000	90000	90000	90000	90000	
	गोवरग्याँस अनुदान	वटा	४०	१३००००					930000	२०००	२००००	30000	30000	30000
	ैवकल्पीक उर्जा व्यवस्थापन अनुदान(सोलार प्यानल)	वटा	२०	२५००००					२५००००	५००००	५००००	५००००	५००००	४००००
	सामुदायिक वन व्यवस्थापन	वटा	Ą	२५००००					२५००००	५००००	५००००	५००००	४००००	४००००
	नर्सरी स्थापना / बृक्षारोपण	वटा	٩	90000					900000	२०००	२००००	२००००	२००००	२००००
	जम्मा			१४००००	0	0	0	0	१५०००००	300000	300000	300000	300000	300000
₹.	आय आर्जन तथा सीप विकास कार्यक्रम													
	कृषि तथा तरकारी खेती तालिम	जना	१४०	980000					980000		90000			90000
	सिलाई कटाई तालिम	जना	१४०	980000					980000			90000		90000
	मोवाईल मर्मत तालीम	जना	१४०	980000					980000	७००००			७००००	
	बाखा पालन (साटासाट) तथा अनुदान )कार्यक्रम	जना	900	90000					900000	30000	80000	30000		
	कम्प्युटर तालिम	जना	१४०	980000					980000		७००००		७००००	
	कुखुरा पालन तालिम	जना	900	90000					900000	२००००	२००००	२००००	२००००	२००००
	वंगुरपालन अनुदान	जना	२४	२४००००					280000	50000		50000	80000	80000
	जम्मा			900000	0	0	0	0	9000000	२०००००	२०००००	२०००००	२०००००	२००००
٧.	संरक्षण शिक्षा कार्यक्रम													
	अध्ययन अवलोकन भ्रमण	पटक	X	X00000					X00000	900000	900000	900000	900000	900000
	जम्मा		X	४०००००	0	0	0	0	४०००००	900000	900000	900000	900000	900000
	कार्यक्रमहरुको जम्मा			8400000	0	0	0	0	8400000	900000	९०००००	९०००००	९०००००	900000
ሂ.	प्रशासनिक खर्च	वर्ष	ሂ						840000					
	कुल जम्मा		X	४५००००	0	0	0	0	४९५००००	900000	९०००००	९०००००	९०००००	900000

# १५. सिर्खौली उपभोक्ता समिति

	Maish Chaida ana					प्रस्तावित ब	जेट (रु.)					आर्थिक बर्ष		
क.सं ·	कार्यक्रम	इकाई	परिमाण	समिति	जन सहभागिता	आन्तरिक	सामुदियक वन	अन्य	जम्मा	०६९/७०	०७०/७१	०७१/७२	०७२/७३	०७३/७४
٩.	सामुदायिक विकास कार्यक्रम													
	बाटो निर्माण / ग्रावेल	कि.मि	9	२९००००	१५००००			X0000	४९००००	৩৯০০০	१३८०००	55000	९८०००	55000
	विद्युतीय तथा अन्य तारवार	कि.मि	3	900000	५००००			0	१५००००	¥0000			80000	६००००
	वाँध निर्माण तथा मर्मत	वटा	ሂ	२३००००	१२५०००			900000	४५५०००	९५०००	९५०००	९५०००	९५०००	७५०००
	भवन निर्माण तथा सुधार (कार्यालय,क्लव, विद्यालय, खोपकेन्द्र, सामुदायिक)	वटा	X	२४००००	१५००००			२५००००	£80000	930000	9२०००	930000	930000	930000
	स्ल्याब कल्भर्ट निर्माण	वटा	४	१५००००	५००००			0	२००००	30000	६५०००	80000	0	६५०००
	सिंचाई व्यवस्था (इनार। बोरिङ)	वटा	ሂ	950000	90000			90000	3 <u>4</u> 0000	88000	£8000	७४०००	5,8000	<b>5</b> 8000
	खानेपानी व्यवस्थापन	वटा	Ą	90000	२०००			X0000	980000	80000	0	५००००	५००००	0
	विद्युतीकरण (पोल तार समेत)	वटा	8	९००००	80000			२००००	१५००००	90000	0	80000	80000	0
	जम्मा		३८	१३५००००	६५५०००	0	0	<b>χ</b> 90000	२५७५०००	५३७०००	४८२०००	<u> ५१७</u> ०००	४३७०००	५०२०००
٦.	संरक्षण कार्यक्रम													
	घाँसे मैदान व्यवस्थापन	हेक्टर	X	६५०००	0			0	६५०००	२५०००	२००००	0	२००००	0
	विद्युतीय वा अन्य तारवार निर्माण / ममर्त	कि.मि	0	0	0	0	0	0	0	0	0	0	0	0
	गोवरग्याँस अनुदान	वटा	२५०	३७५०००	0			0	३७५०००	७५०००	७५०००	७५०००	७५०००	७५०००
	सामुदायिक वन व्यवस्थापन	वटा	Ą	३००००	0			0	300000	900000	0	900000	0	900000
	चेतनामुलक कार्यक्रम	वटा	5	१६००००	0			0	१६००००	0	५००००	१५०००	५००००	४५०००
	धार्मीक वन विकाश तथा सम्पदा संरक्षण	वटा	٩	५००००	0			0	४००००	२००००	0	30000	0	0
	पार्क निर्माण (प्रवेशद्धार/खेल मैदान)	वटा	٩	१५००००	0			0	१५००००	0	७५०००	0	७५०००	0
	युवा जागरण कार्यक्रम	पटक	X	२५००००	0			0	२५००००	X0000	X0000	५००००	५००००	५००००
	जम्मा		२७३	१३५००००	0	0	0	0	१३५००००	२७००००	२७०००	<i>२७</i> ००००	<b>२७००००</b>	<i>२७</i> ००००
, w	आय आर्जन तथा सीप विकास कार्यक्रम													
	कृषि तथा तरकारी खेती तालिम	जना	२५	२७०००					२७०००	0	0	0	२७०००	0
	कुक वेटर तालिम	जना	२७	१३५०००					१३५०००	४४०००	४५०००	४४०००	0	0
	ड्राईभिङ्ग तालिम	जना	२७	१३५०००					१३५०००	90000	0	0	0	४५०००
	मोवाईल मर्मत तालीम	जना	३६	२८८०००					२८८०००	४५०००	90000	90000	६३०००	0
	कम्प्युटर तालिम	जना	<b>9</b> ሂሂ	३१५०००					३१५०००	0	४५०००	४५०००	९००००	१३५०००
	जम्मा		२७०	९००००	0	0	0	0	900000	950000	950000	950000	950000	950000
٧.	संरक्षण शिक्षा कार्यक्रम													
	सहकारी अनुदान र व्यवस्थापन	पटक	२	50000					50000	0	80000	0	80000	0
	अध्ययन अवलोकन भ्रमण	पटक	Ę	१८५०००					१८५०००	६००००	0	६००००	0	६५०००
	संरक्षण सम्वन्धि होडिङ्ग वोर्ड निर्माण	वटा	Ę	30000					30000	90000	90000	0	90000	0
	वन्यजन्तु सप्ताह कार्यक्रम	स्थान	Ŗ	30000					30000	0	90000	90000	90000	0
	संरक्षण प्रोत्साहन पुरस्कार	जना	ሂ	५००००					५००००	90000	90000	90000	90000	90000
	छात्रवृत्ति	जना	9ሂ	७५०००					७५०००	90000	२००००	90000	२००००	१५०००
	संस्थागत विकास													
	जम्मा		₹9	840000	0	0	0	0	820000	९००००	९००००	९००००	९००००	९००००
	कार्यक्रमहरुको जम्मा		६१२	80X0000	६५५०००	0	0	५७००००	<i>५२७</i> ५०००	900000	90२२०००	90 <b>x७</b> 000	9000000	१०४२०००
ሂ.	प्रशासनिक खर्च	वर्ष	¥	४५००००					840000	९००००	९००००	९००००	९००००	९००००
	कुल जम्मा		६१७	8400000	६५५०००	0	0	x00000	<i>५७</i> २५०००	99६७०००	१११२०००	9986000	99६७०००	११३२०००

# १६. सिसवार उपभोक्ता समिति

_						प्रस्तावित	बजेट (रु.)					आर्थिक बर्ष		
<b>新</b> . सं.	कार्यक्रम	इकाई	परिमाण	समिति	जन सहभागिता	आन्तरिक	सामुदियक वन	अन्य	जम्मा	०६९/७०	୦७୦/ଏ୩	०७१ /७२	०७२/७३	०७३/७४
٩.	सामुदायिक विकास कार्यक्रम													
	बाटो निर्माण / ग्रावेल	कि.मि	9	<u></u>	२५८०००			२५०००	9983000	२६३०००	90000	२५००००	950000	300000
	कुलो निर्माण /मर्मत	मि.	२०	30000	९०००			५०००	88000		88000			
	कार्यालय गेट निर्माण	वटा	٩	30000	9000			५०००	88000	88000	0	0	0	0
	भवन निर्माण तथा सुधार (कार्यालय,क्लव, विद्यालय, खोपकेन्द्र, सामुदायिक)	वटा	5	280000	७२०००	0	0	80000	३५२०००	0	११८०००	55000	६८०००	७८०००
	स्त्याव कल्भर्ट निर्माण	वटा	Ą	९००००	२७०००	0	0	१५०००	१३२०००	88000	88000	0	88000	0
	हयुम पाइप खरिद	वटा	२	९००००	२७०००			90000	१२७०००	४४०००			<b>५</b> २०००	
	सिंचाई व्यवस्था (इनार। बोरिङ)	वटा	२	६००००	१८०००	0	0	90000	55000	0	४२०००	0	४६०००	0
	शौचालय निर्माण	वटा	٩	30000	९०००			५०००	88000	88000				
	खानेपानी व्यवस्थापन	वटा	2	90000	२१०००	0	0	90000	909000	0	0	४४४००	४५५००	0
	जम्मा		४८	१५०००००	४५००००	0	0	१२५०००	२०७५०००	880000	४१८०००	३९३५००	४४५५००	३७८०००
٦.	संरक्षण कार्यक्रम													
	तटवन्धन निर्माण / मर्मत	घ.मि.	914	४२५०००	0			४२५००	४६७५००	८३५००	७३५००	१०८५००	१२३५००	७८५००
	विद्युतीय वा अन्य तारवार निर्माण / ममर्त	कि.मि.	9२	४६१०००	0	0	0	४३४००	४०४४००	१३५०००	903000	903000	९८०००	६५४००
	गोवरग्याँस अनुदान	वटा	30	९००००	0			0	९००००	१८०००	95000	१८०००	१८०००	१८०००
	पार्क निर्माण (प्रवेशद्धार/खेल मैदान)	वटा	٩	९००००	0			९०००	९९०००					९९०००
	वृत्तचित्र निर्माण प्रदर्शनि	वटा												
	गोही कछुवा संरक्षण अभियान	पटक	X	५००००	0			0	५००००	१५०००	90000	90000	9000	5000
	वन्यजन्त्वाट भएको क्षतिको राहत अनुदान	पटक	X	२५००००	0			0	२५००००	५००००	५००००	५००००	५००००	५००००
	पिक्नीक स्पट तथा बाटिका निर्माण	पटक	n	७९०००	0	0	0	७९००	द <b>६९०</b> ०	0	३४५००	३९५००	१२९००	0
	कार्यालयमा पर्खाल निर्माण	पटक	٩	30000	0			0	30000		30000			
	सामुदायिक भवन तारवार	पटक	٩	90000	0			9000	99000				99000	
	वृक्षारोपण	स्थान	٩	१५०००	0			१५००	१६५००	१६५००				
	जम्मा		७४	१५०००००	0	0	0	१०५३००	१६०५३००	३१८०००	३१९०००	३२९०००	३२०४००	३१८९००
₹.	आय आर्जन तथा सीप विकास कार्यक्रम													
	कृषि तथा तरकारी खेती तालिम	जना	900	900000	0			५०००	१०५०००			१०५०००		
	कडाई वुनाई तथा सितारा भर्ने तालिम	जना	३८	९५०००	0			४७५०	९९७५०		९९७५०			
	कृषि तथा भेटेनरी तालिम	जना	४४	९००००	0			४५००	९४५००					९४५००
	पेन्टिङ् तालिम	जना	30	X0000	0			२५००	५२५००	५२५००				
	प्लम्बिङ्ग तालिम	जना	३०	४५०००	0			२२५०	४७२५०			४७२५०		
	व्युटिपार्लर तालिम	जना	२५	१२५०००	0			६२५०	१३१२५०				१३१२५०	
	रेडियो उद्घोषण तालिम	जना	Ę	X0000	0			२५००	५२५००		५२५००			
	नेचर गाईड तालिम ⁄सहयोग	वटा	n	930000	0			६५००	१३६५००	१३६५००				

	लेखा तालिम	पटक	٩	£0000	0			3000	६३०००				६३०००	
	नेतृत्व विकाश तालीम	पटक	٩	80000	0			२०००	85000		४२०००			
	ईमेल ईन्टरनेट तालिम	पटक	ሂ	20000	0			8000	2,8000	28000	१५०००	१५०००	१५०००	१५०००
	सस् वनाउने तालिम	पटक	٩	80000	0			२०००	82000			४२०००		
	ग्रिल वनाउने तालिम	पटक	٩	९५०००	0			४७५०	९९७५०					९९७५०
	जम्मा		२८६	9000000	0	0	0	५००००	१०५००००	२१३०००	२०९२५०	२०९२५०	२०९२५०	२०९२५०
٧.	संरक्षण शिक्षा कार्यक्रम													
	संरक्षण सम्बन्धी जनचेतनामूलक गोष्ठि, अर्न्तिकया	पटक	¥	१३५०००	0			0	१३५०००	२००००	80000	१५०००	२५०००	३५०००
	संरक्षण खेलकुद प्रतियोगीता	पटक	γ	930000	0			0	930000		80000	२५०००	२५०००	80000
	अध्ययन अवलोकन भ्रमण	पटक	ą	9२००००	0			0	9२००००	£0000		२५०००	३५०००	
	इको क्लव वातावरण सँरक्षण	वटा	٩	२००००	0			0	२००००			२००००		
	वन्यजन्तु सप्ताह कार्यक्रम	स्थान	¥	90000	0			0	90000	१५०००	१५०००	90000	90000	२००००
	संरक्षण प्रोत्साहन पुरस्कार	जना	X	२५०००	0			0	२५०००	५०००	५०००	५०००	५०००	५०००
	जम्मा		२३	५००००	0	0	0	0	X00000	900000	900000	900000	900000	900000
	कार्यक्रमहरुको जम्मा		४३१	४५०००००	४५००००	0	0	२८०३००	५२३०३००	<b>૧૦७</b> ૧૦૦૦	१०४६२५०	१०३१७५०	१०७५१५०	१००६१५०
ሂ.	प्रशासनिक खर्च	वर्ष	ų	५०००००					५०००००	900000	900000	900000	900000	900000
	कुल जम्मा		४३६	X000000	8X0000	0	0	२८०३००	<i>५७</i> ३०३००	<b>୩୩୯୩</b> ୦୦୦	११४६२५०	११३१७५०	ঀঀ७ৼঀৼ৹	११०६१५०

# १७. लामीचौर उपभोक्ता समिति

						प्रस्तावित बजे	ट (रु.)					आर्थिक बर्ष		
क्र.सं.	कार्यक्रम	इकाई	परिमाण	समिति	जन सहभागिता	आन्तरिक	सामुदियक वन	अन्य	जम्मा	०६९/७०	୦७୦/ଏ୩	०७१/७२	०७२/७३	०७३/७४
٩.	सामुदायिक विकास कार्यक्रम													
	तटबन्धन निर्मण / मर्मत	घ.मि.	६प्र	२००००	900000				300000	१५००००	0	१५००००	0	0
	बाटो निर्माण / ग्रावेल	कि.मि.	0.100	६५००००	२५२०००				९०२०००	१५०४००	२००४००	१५०४००	२००४००	२००४००
	स्त्याब कल्भर्ट निर्माण	वटा	२	६५००००	२१००००				<u> </u>	१४२०००	१९२०००	१४२०००	१९२०००	१९२०००
	जम्मा		६७.५	१५००००	<b>५६२०००</b>	0	0	0	२०६२०००	४४२४००	३९२४००	४४२४००	३९२४००	३९२४००
٦.	संरक्षण कार्यक्रम													
	घाँसे मैदान व्यवस्थापन	हेक्टर	30	300000	१२६०००				४२६०००	१४२०००	0	१४२०००	0	१४२०००
	विद्युतीय वा अन्य तारवार निर्माण / ममर्त	कि.मि.	X	२५५०००	१११३००	0	0	0	३६६३००	६२०००	६२०००	७२०००	७२०००	९८३००
	सामुदायिक वन व्यवस्थापन	वटा	Ą	387,000	१४०७००				४८४७००	55000	22000	७८०००	9 <del>2</del> 000	१५३७००
	सिमसार क्षेत्र (ताल पोखरी) निर्माण	वटा	٩	२००००	28000				२८४०००	१४२०००	0	१४२०००	0	0
	पर्यटन पुर्वाधार निर्माण	स्थान	२	800000	१६८०००				५६८०००	0	२८४०००	0	२८४०००	0
	जम्मा	σ	४१	१४०००००	६३००००	0	0	0	२१३००००	४३४०००	४३४०००	०००४६४	४३४०००	३९४०००
₹.	आय आर्जन तथा सीप विकास कार्यक्रम	σ												
	कृषि तथा तरकारी खेती तालिम	जना	900	900000	0				900000	४००००	0	0	X0000	0
	कुक वेटर तालिम	जना	ঀ७	900000	0				900000	५००००	0	0	X0000	0
	ड्राईभिङ्ग तालिम	जना		900000	0				900000	0	0	0	0	900000
	कम्प्युटर तालिम	जना	९०	980000	0				980000	0	80000	0	५००००	X0000
	मैनवत्ती तालिम	जना	६०	£0000	0				£0000	0	६००००	0	0	0
	नेचर गाईड तालिम /सहयोग	वटा	२	хоооо	0				хоооо	0	0	0	५००००	0
	माछापालन	वटा	२	९००००	0				९००००	80000	0	X0000	0	0
	सिंचाइ, इनार वोरिङ्ग	वटा	9	३६००००	0				35,000	६००००	900000	900000	0	900000
	जम्मा		२७८	900000	0	0	0	0	900000	२००००	२००००	१५००००	२००००	२५००००
٧.	संरक्षण शिक्षा कार्यक्रम													
	संरक्षण सम्बन्धी जनचेतनामूलक गोष्ठि, अर्न्तिऋया	पटक	Ŗ	४४०००	0	0	0	0	४५०००	0	२००००	90000	0	१५०००
	संरक्षण सम्वन्धी प्रचार प्रसार (रेडियो एफ एमबाट)	पटक	8	६५०००	0				६५०००	२५०००	0	90000	90000	२००००
	वन्यजन्तु संरक्षण विद्यालय पाठ्यक्रम सञ्चालन	पटक	ą	990000	0				990000	५००००	0	६००००	0	0
	महिला ससक्तिकरण	पटक	٩	२५०००	0				२५०००	0	0	0	0	२५०००
	कार्यक्रम अनुगमन तथा मूल्यांकन	पटक	٩	१५०००	0				१५०००	१५०००	0	0	0	0
	सामुदायिक वन व्यवस्थापन	पटक	٩	२५०००	0				२५०००	0	0	0	0	२५०००
	अध्ययन अवलोकन भ्रमण	पटक	२	9७०००	0				9७०००	0	50000	0	९००००	0
	संरक्षण प्रोत्साहन पुरस्कार	जना	ሂ	२५०००	0				२५०००	90000	0	0	0	१५०००
	लेखा व्यवस्थापन तालिम	वटा	२	२००००	0				२०००	0	0	२००००	0	0
	जम्मा		२२	५०००००	0	0	0	0	५०००००	900000	900000	900000	900000	900000
	कार्यक्रमहरुको जम्मा		४०८.५	४५०००००	११९२०००	0	0	0	<i>५६९२</i> ०००	११७६४००	११२६४००	११२६४००	११२६४००	११३६४००
ሂ.	प्रशासनिक खर्च	वर्ष	X	५०००००	0				५०००००	900000	900000	900000	900000	900000
	कुल जम्मा		४१३.५	५००००००	११९२०००	0	0	0	६१९२०००	१२७६४००	१२२६४००	१२२६४००	१२२६४००	१२३६४००

# १८. अमलटारी उपभोक्ता समिति

						प्रस्तावित व	वजेट (रु.)					आर्थिक बर्ष		
ऋ. सं.	कार्यक्रम	इकाई	परिमाण	समिति	जन सहभागिता	आन्तरिक	सामुदयिक वन	अन्य	जम्मा	०६९/७०	୦७୦/ଏ୩	०७१ /७२	०७२/७३	०७३/७४
٩.	सामुदायिक विकास कार्यक्रम													
	बाटो निर्माण / ग्रावेल	कि.मि.	Ę	५०००००					५०००००	900000	900000	900000	900000	900000
	विद्यालय निर्माण तथा अनुदान	वटा	æ	900000					900000	0	२५०००	२५०००	२५०००	२५०००
	सिंचाई व्यवस्था (इनार। बोरिङ)	वटा	X	X00000					५००००	900000	900000	900000	900000	900000
	पर्यटन पुर्वाधार निर्माण	वटा		३७५०००					३७५०००	७५०००	७५०००	७५०००	७५०००	७५०००
	मसानघाट/कियापुत्री घर टहरो	वटा	٩	२५०००					२५०००	२५०००	0	0	0	0
	जम्मा		91	१५०००००	0	0	0	0	१५०००००	३००००	\$00000	00000 j	30000	\$00000
٦.	संरक्षण कार्यक्रम													
	तटवन्धन निर्माण /मर्मत	घ.मि.	૭	२००००					२००००	0	X0000	хоооо	у0000	X0000
	विद्युतीय वा अन्य तारवार निर्माण / ममर्त	कि.मि.	9	४७५०००	0	0	0	0	४७५०००	४५०००	१०५०००	१०५०००	१०५०००	१०५०००
	गोवरग्याँस अनुदान	वटा	१६०	X00000					X00000	900000	90000	900000	900000	900000
	वृत्तचित्र निर्माण प्रदर्शनि	वटा	٩	900000					900000	900000	0	0	0	0
	युवा जागरण कार्यक्रम	पटक		१५००००					१५००००	30000	30000	30000	30000	30000
	सँरक्षण पुरस्कार	जना	9ሂ	७५०००					७५०००	१५०००	१५०००	१५०००	१५०००	१५०००
	जम्मा	σ	१९०	१५००००	0	0	0	0	१५००००	३००००	\$00000	३०००००	\$00000	\$00000
₹.	आय आर्जन तथा सीप विकास कार्यक्रम	σ												
	कृषि तथा तरकारी खेती तालिम	जना	२५०	२५००००					२५००००	у0000	X0000	хоооо	у0000	<b>хоооо</b>
	पशुपालन तालिम	जना	૭૦	900000					900000	0	३५०००	30000	3X000	0
	हाउस वायरिङ्ग तालिम	जना	५०	६५०००					६५०००	0	३५०००	0	0	30000
	कुक वेटर तालिम	जना	१८	१०५०००					१०५०००	80000	0	३५०००	30000	0
	ड्राईभिङ्ग तालिम	जना	9ሂ	900000					900000	30000	0	३५०००	0	३५०००
	व्युटिपार्लर तालिम	जना	9३	६५०००					६५०००	30000	0	0	0	३५०००
	प्लम्बर तालिम	वटा	२	६५०००					६५०००	0	30000	0	3X 000	0
	वोटे मुसहर माछा पोखरी	वटा	X	२५००००					२५००००	у0000	X0000	у0000	X0000	५००००
	जम्मा		४२३	900000	0	0	0	0	900000	२००००	२००००	२००००	२००००	700000
٧.	संरक्षण शिक्षा कार्यक्रम													
	जैविक विविधता/साँस्कृतिक संरक्षण कार्यक्रम	पटक	X	900000					900000	२०००	२००००	२०००	२०००	२०००
	संरक्षण सम्बन्धी प्रचार प्रसार (रेडियो एफ एमबाट)	पटक	X	१२५०००					१२५०००	२५०००	२५०००	२५०००	२५०००	२५०००
	संरक्षण खेलकुद प्रतियोगीता	पटक	X	900000					900000	२०००	२००००	२००००	२०००	२०००
	सँरक्षण पुस्तकालय	वटा	٩	१२५०००					१२५०००	२५०००	२५०००	२५०००	२५०००	२५०००
	संरक्षण छात्रवृत्ती उच्च मा.वि.	जना	X	५००००					५००००	90000	90000	90000	90000	90000
	जम्मा		२१	५००००	0	0	0	0	५००००	900000	900000	900000	900000	900000
	कार्यक्रमहरुको जम्मा		६४९	४४०००००	0	0	0	0	४५०००००	900000	९००००	९००००	९००००	९००००
<b>¥</b> .	प्रशासनिक खर्च	वर्ष		५००००					५००००	900000	900000	900000	900000	900000
	कुल जम्मा		६४९	X000000	0	0	0	0	५०००००	900000	9000000	900000	900000	900000

## १९. नन्दभाउज उपभोक्ता समिति

						प्रस्तावित बर्ज	नेट (रु.)					आर्थिक बर्ष		
ऋ.सं.	कार्यक्रम	इकाई	परिमाण	समिति	जन सहभागिता	आन्तरिक	सामुदयिक वन	अन्य	जम्मा	०६९/७०	୦७୦ / ଓ୩	०७१/७२	०७२/७३	८७३/७४
٩.	सामुदायिक विकास कार्यक्रम													
	बाटो निर्माण / ग्रावेल	कि.मि	२	१६६६७	द३३३४				२५००००	५००००	५००००	५००००	५००००	५००००
	सिँचाई (कुलो,ढलान र वाँध वोरिङ्ग)	मि.	२	११६६६७	४८३३४				१७५०००	२०००	२०००	४४०००	80000	80000
	फर्निचर व्यवस्था (विद्यालय, समहू, समिति)	वटा	२	६६६६७	३३३३४				900000	२०००	२०००	२०००	२००००	२००००
	मठ,गुम्वा र मन्दिर निर्माण / मर्मत	वटा	٩	५ ३३३३	२६६६७				50000	90000	90000	90000	२००००	30000
	ढल निकास व्यवस्था	वटा	٩	900000	५००००				१५००००	30000	30000	30000	30000	30000
	भवन निर्माण तथा सुधार (कार्यालय,क्लव, विद्यालय, खोपकेन्द्र, सामुदायिक)	वटा	3	२९३३३२	१४६६६	0	0	0	880000	९००००	900000	900000	X0000	900000
	वाल तथा शिशु कक्षा संचालन / सहयोग	वटा	٩	२६६६७	१३३३४				80000	0	90000	90000	90000	90000
	स्त्याब कल्भर्ट निर्माण	वटा	8	१६६६६७	८३३३४				२५००००	४००००	४००००	५००००	X0000	५००००
	सिंचाई व्यवस्था (इनार। बोरिङ)	वटा	٩	900000	५००००				१५००००	900000	४००००	0	0	0
	शौचालय निर्माण	वटा	3	9२००००	६००००				950000	30000	६००००	30000	£0000	0
	खानेपानी व्यवस्थापन	वटा	٩	२००००	90000				30000	0	0	90000	90000	90000
	पार्क निर्माण	वटा	٩	33333	१६६६७				४००००	४००००	0	0	0	0
	मसानघाट/क्रियापुत्री घर टहरो	वटा	٩	90000	3X000				१०५०००	0	0	34000	34000	34000
	नन्दभाउजु कलेज व्यवस्थापन	वटा	٩	१६६६७	८३३३४				२५००००	0	५००००	५००००	७५०००	७५०००
	जम्मा		२४	१४०००००	७५००००	0	0	0	२२५००००	840000	840000	840000	840000	840000
٦.	संरक्षण कार्यक्रम													
	तटवन्धन निर्माण ⁄मर्मत	घ.मि.	٩	६६६७	३३३३.५				१००००,५	90000	0	0	0	0
	विद्युतीय वा अन्य तारवार निर्माण / ममर्त	कि.मि.	n	800000	२००००	0	0	0	£00000	900000	१५००००	900000	१५००००	900000
	गोवरग्याँस अनुदान	वटा	50	२५००००	१२५०००				३७५०००	७५०००	७५०००	७५०००	७५०००	७५०००
	सिमसार क्षेत्र (ताल पोखरी) निर्माण	वटा	٩	900000	४००००				१५००००	५००००	0	५००००	0	५००००
	राईनोकप	पटक	ሂ	333333	१६६६६.५				४९९९९९.५	900000	900000	900000	900000	900000
	समुह सरसफाई	पटक	ሂ	२१६६६६	१०८३३३				३२४९९९	६५०००	६५०००	६५०००	६५०००	६५०००
	सांस्कृतिक तथा ऐतिहासिक स्थल संरक्षण	पटक	8	७३३३४	३६६६७				990009	0	90000	90000	80000	५००००
	वृक्षारोपण	स्थान	¥	9२००००	£0000				950000	५००००	५००००	५००००	२००००	90000
	जम्मा		१०४	१५०००००	७५००००	0	0	0	२२५००००	४५००००	४५००००	४५००००	४५००००	४५००००
₹.	आय आर्जन तथा सीप विकास कार्यक्रम													
	कृषि तथा तरकारी खेती तालिम	जना	१६५	१६६६७	द३३३४				२५०००१	४००००	४००००	५००००	४००००	X0000
	पशुपालन तालिम	जना	४०	६६६६७	33338				900009	0	0	५००००	५००००	0
	सिलाई कटाई तालिम	जना	२०	६३३३३	३१६६७				९५०००	84000	0	0	0	५००००
	नेतृत्व विकास तालीम	जना	५०	५ ३३३३	२६६६७				50000	80000	0	0	0	80000
	च्याउ खेती तालीम	जना		33333	१६६६७				५००००	0	५००००	0	0	0
	सहकारी अनुदान	वटा	¥	१६६६६७	द३३३४				२५०००१	५००००	५००००	५००००	५००००	५००००
	पशु विकास अनूदान	वटा	¥	933333	६६६६७				२००००	80000	80000	80000	80000	80000

	लेखा तालिम	पटक	२	६६६६७	33338				900009	X0000	0	0	0	X0000
	आर्गीनक जनचेतना	पटक	8	७६६६७	३८३३४				११५००१	२५०००	30000	30000	30000	0
	लक्षित वर्ग आय आर्जन	पटक	æ	900000	५००००				१५००००	0	५००००	५००००	५००००	0
	विउ अनुदान	पटक	8	७३३३३	३६६६७				990000	0	30000	30000	30000	२००००
	जम्मा		२९८	9000000	५०००००	0	0	0	१५०००००	\$00000	₹00000	₹00000	₹00000	\$00000
٧.	संरक्षण शिक्षा कार्यक्रम													
	संरक्षण सम्बन्धी जनचेतनामूलक गोष्ठि, अर्न्तिऋया	पटक	8	५३३३३		२६६६६.५			७९९९९.५	0	२०००	२०००	२००००	२००००
	चारीशिकार नियन्त्रण कार्यक्रम	पटक	8	५३३३३		२६६६६.५			७९९९९.५	0	२०००	२०००	२००००	२००००
	जैबिक विविधता/साँस्कृतिक संरक्षण कार्यक्रम	पटक	x	£0000		30000			९००००	90000	२०००	२०००	२०००	२००००
	अध्ययन अवलोकन भ्रमण	पटक	٩	६६६६७		33338			900009	900000	0	0	0	0
	इको क्लव संचालन तथा सहयोग	वटा	98	१०६६६७	0	५३३३३	0	0	१६००००	0	80000	80000	80000	80000
	संरक्षण कोष	वटा	٩	900000		५००००			१५००००	30000	30000	30000	30000	30000
	वन्यजन्तु सप्ताह कार्यक्रम	स्थान	x	£0000		30000			९००००	90000	२०००	२०००	२०००	२००००
	जम्मा		38	५०००००	0	२५००००	0	0	७५००००	१५००००	१५००००	१५००००	१५००००	१५००००
	कार्यक्रमहरुको जम्मा		४६०	8400000	२०००००	२५००००	0	0	६७५००००	१३५००००	१३५००००	१३५००००	१३५००००	१३५००००
<b>¥</b> .	प्रशासनिक खर्च	वर्ष		X00000	0	२५००००	0	0	७५००००	१५००००	१५००००	१५००००	१५००००	१५००००
	कुल जम्मा		४६०	X000000	२०००००	X00000	0	0	७५०००००	१५०००००	१५०००००	१५०००००	१५०००००	१४०००००

# २०. गोसाईबाबा उपभोक्ता समिति

						प्रस्तावित	बजेट (रु.)					आर्थिक बर्ष		
क्र.सं.	कार्यक्रम	इकाई	परिमाण	समिति	जन सहभागिता	आन्तरिक	सामुदयिक वन	अन्य	जम्मा	०६९/७०	୦७୦ / ଓ୩	०७१ /७२	०७२/७३	०७३/७४
٩.	सामुदायिक विकास कार्यक्रम													
	तटबन्धन निर्मण/मर्मत	घ.मि.	६०	9२००००					9२०००	0	0	६००००	30000	30000
	बाटो निर्माण / ग्रावेल	कि.मि.	ą	२३४०००					२३४०००	7,8000	९००००	६००००	0	30000
	पिक्क पर्खाल निर्माण	कि.मि.	٩	५७०००					५७०००	0	0	५७०००	0	0
	पिक्क कुलो तथा ढल निकाश निर्माण	कि.मि.	ą	१९१०००					१९१०००	७१०००	९००००	30000	0	0
	खानेपानी निर्माण/ मर्मत	वटा	२	१५००००					१५००००	0	30000	30000	६००००	30000
	भवन निर्माण तथा सुधार ( कार्यालय,क्लव, विद्यालय, खोपकेन्द्र, सामुदायिक)	वटा	٩	986000					१४७०००	२७०००	30000	0	९००००	0
	हयुम पाइप खरिद	वटा	२	£0000					६००००	0	0	0	0	<b>६००००</b>
	सिंचाई व्यवस्था (इनार। बोरिङ)	वटा	٩	१७४०००					१७४०००	7,8000	0	६००००	30000	30000
	विद्युतीकरण (पोल तार समेत)	वटा	१६	१२७०००					१२७०००	30000	30000	0	30000	30000
	विद्युत मिटर (सिंचाईलाई)	वटा	٩	30000					30000	30000	0	0	0	0
	मटर खरिद	वटा	٩	£0000					£0000	0	0	30000	0	30000
	जम्मा		<b>९</b> 9	१३५००००	0	0	0	0	१३५००००	२७३०००	२७०००	३२७०००	२४००००	२४००००
٦.	संरक्षण कार्यक्रम													
	तटवन्धन निर्माण /मर्मत	घ.मि.	२	£0000					£0000	0	0	0	30000	30000
	विद्युतीय वा अन्य तारवार निर्माण / ममर्त	कि.मि.	92	<b>८</b> २००००	0	0	0	0	<b>५</b> २००००	१५००००	१५००००	950000	१५००००	१९००००
	गोवरग्याँस अनुदान	वटा		१७१०००					१७१०००	४२०००	४२०००	४२०००	१५०००	30000
	शौचालय अनुदान	वटा	ঀৼ	९६०००					९६०००	२००००	२३०००	१८०००	१५०००	२००००
	मचान निमार्ण	वटा	٩	£0000					£0000	0	0	0	30000	30000
	बन गस्ति	पटक	૭૧૫	983000					१४३०००	२८०००	२५०००	30000	30000	30000
	जम्मा	σ	७४५	१३५०००	0	0	0	0	१३४००००	२४००००	२४००००	२७०००	<i>२७</i> ००००	<b>३३००००</b>
₹.	आय आर्जन तथा सीप विकास कार्यक्रम													
	कृषि तथा तरकारी खेती तालिम	जना	२४०	२८००००					२८०००	80000	£0000	४००००	५००००	20000
	पशुपालन तालिम	जना	६५	900000					900000	0	0	४००००	४००००	0
	कुक वेटर तालिम	जना	X	30000					30000	0	0	0	30000	0
	ड्राईभिङ्ग तालिम	जना	8	£0000					£0000	X0000	0	90000	0	0
	कडाई वुनाई तथा सितारा भर्ने तालिम	जना	२५	30000					30000	0	30000	0	0	0
	सिलाई कटाई तालिम	जना	900	१४५०००					१४५०००	30000	80000	80000	34000	0
	पेन्टिङ् तालिम	जना	२५	30000				_	30000	0	0	0	30000	0
	च्याउ खेती तालीम	जना	२५	१५०००					१५०००	१५०००	0	0	0	0
	नेचर गाईड तालिम /सहयोग	वटा	२	२००००					२००००	0	२००००	0	0	0
	आयआर्जन कोष	वटा	٩	9९००००					१९००००	X0000	30000	30000	30000	५००००
	जम्मा		४९२	९०००००	0	0	0	0	९००००	१८५०००	950000	950000	२२५०००	930000

#### Management Plan for Chitwan National Park and It's Buffer Zone 2013-2017

٧.	संरक्षण शिक्षा कार्यक्रम													
	जैबिक विविधता/साँस्कृतिक संरक्षण कार्यक्रम	पटक	ሂ	६१०००					६१०००	90000	90000	99000	१५०००	१५०००
	अध्ययन अवलोकन भ्रमण	पटक	२	50000					50000	80000	80000	0	0	0
	संरक्षण सम्वन्धि होडिङ्ग वोर्ड निर्माण	वटा	92	£0000				१५०००	७५०००	0	93000	93000	२३०००	२६०००
	उद्घोषण तालिम	वटा	٩	२००००					२००००	0	0	0	0	२००००
	वोटे मुसहर उपचार कोष	वटा	٩	२५०००					२५०००	у000	0	90000	90000	0
	इको क्लव संचालन तथा सहयोग	वटा	ሂ	६६०००					६६०००	५०००	90000	99000	२५०००	१५०००
	नेतृत्व विकास तथा संरक्षण शिक्षा	जना	१४	98000					98000	0	0	98000	0	0
	वोटे माभी मुसहरका वच्चाहरुलाई छात्रवृत्ती	जना	990	990000					990000	30000	२००००	२००००	२००००	२००००
	लेखा व्यवस्थापन तालिम	वटा	٩	98000					98000	0	0	98000	0	0
	जम्मा		949	४५००००	0	0	0	१५०००	४६५०००	९००००	९३०००	९३०००	९३०००	९६०००
	कार्यक्रमहरुको जम्मा		१४७९	४०५००००	0	0	0	१५०००	४०६५०००	<b>ಅ</b> ೯೯೦೦೦	७८३०००	50000	<b>८२८०००</b>	७९६०००
<b>X</b> .	प्रशासनिक खर्च	वर्ष	ų	४५००००					४५००००	९००००	९००००	९००००	९००००	९०००
	कुल जम्मा		१४८४	४५०००००	0	0	0	१५०००	४४१५०००	<b>೭</b> %೭೦೦೦	८७३०००	९६००००	९१८०००	<b>55</b> \$000

# २१. दाउन्नेदेवी उपभोक्ता समिति

-	वाजनावना जनगात्रा सामास					प्रस्तावित बजे	ट (रु.)					आर्थिक बर्ष		
<b>क</b> . सं.	कार्यक्रम	इकाई	परिमाण	समिति	जन सहभागिता	आन्तरिक	सामुदयिक वन	अन्य	जम्मा	०६९/७०	୦७୦/७१	०७१/७२	०७२/७३	०७३/७४
٩.	सामुदायिक विकास कार्यक्रम													
	बाटो निर्माण / ग्रावेल	कि.मि.	9	८ ४३७५०	४४५००				<b>ददद</b> २५०	983000	१११०५०	१७७६५०	२४४१४०	२११४००
	विद्युतीय तथा अन्य तारवार	कि.मि.	0,300	६७५००	१२०००				७९५००					७९५००
	कुलो निर्माण /मर्मत	मि.	990	३३७५०	90000				४३७५०	0	४३७५०	0	0	0
	भवन निर्माण तथा सुधार (कार्यालय,क्लव, विद्यालय, खोपकेन्द्र, सामुदायिक)	वटा	२	१०१२५०	४०४००				१४१७५०	48000	0	८ ७७४ ०	0	0
	स्त्याब कल्भर्ट निर्माण	वटा	8	१६८७५०	३८३४०				२०७१००	३३४५०	१३००३३	४३६१७	0	0
	खानेपानी व्यवस्थापन	वटा	२	१०१२५०	१३०००				११४२५०	७४०००	0	0	४०२५०	0
	विद्युतीकरण (पोल तार समेत)	वटा	६	३३७५०	5000				४१७५०	0	४१७५०	0	0	0
	जम्मा		9३३	१३५००००	१६६३५०	0	0	0	१४१६३४०	३०४४५०	३२६४८३	३०९०१७	२८४४००	२९०९००
₹.	संरक्षण कार्यक्रम													
	पर्यटन क्षेत्र वृक्षारोपण तथा काँडेतारवार	मि	२५००	४५७५००	0				४५७५००	९१५००	९१५००	९१५००	९१५००	९१५००
	गोवरग्याँस अनुदान	वटा	५०	१५०००	0				१४००००	\$0000	30000	30000	30000	30000
	चेतनामुलक कार्यक्रम	वटा	5	१५०००	0				१४००००	₹0000	30000	30000	30000	30000
	बन गस्ति	पटक	9२	५००००	0				X0000	90000	90000	90000	90000	90000
	बन हेरालु तथा बोटम्यानको तलव	जना	ሂ	४८७४००	0				४८७५००	९७५००	९७५००	९७५००	९७५००	९७५००
	हेरालु पोषाक	जना	X	५५०००	0				४४०००	99000	99000	99000	99000	99000
	जम्मा	σ	२५५०	१३५००००	0	0	0	0	१३५००००	२७०००	२७०००	<i>२७</i> ०००	<i>२७</i> ००००	<i>२७</i> ००००
n.	आय आर्जन तथा सीप विकास कार्यक्रम	σ												
	माटरसाईकल/साइकल मर्मत तालिम	जना	२०	२५०००	0				२५०००	२५०००	0	0	0	0
	सिलाई कटाई तालिम	जना	30	900000	0				900000	X0000	X0000	0	0	0
	कम्प्युटर तालिम	जना	9ሂ	30000	0				30000	30000	0	0	0	0
	मैनवत्ती तालिम	जना	२५	२५०००	0				२५०००	0	0	२५०००	0	0
	घुम्तीकोष परिचालन	जना	२४	280000	0				280000	0	£0000	£0000	६००००	६००००
	चर्खा वितरण	वटा	80	£0000	0				<b>६००००</b>	0	0	£0000	0	0
	स्प्रेटंकी वितरण	वटा	90	20000	0				50000	80000		0	0	80000
	सहकारी अनुदान	वटा	٩	५०००	0				у000	0	0	0	0	५०००
	सिंचाइ, इनार वोरिङ्ग	वटा	X	१७५०००	0				१७५०००	३५०००	000 XE	3X 000	3X000	3,000
	जडिवृटि खेती सञ्चालन	वटा	२	20000	0				50000	0	0	0	80000	80000
	डोरी मेसिन सञ्चालन	वटा	٩	90000	0				90000	0	0	0	90000	0
	विउ औषधि अनुदान	समुह	2	७००००	0				७००००	0	000 XE	0	3X000	0
	जम्मा		৭৩५	९००००	0	0	0	0	९००००	१८०००	950000	950000	950000	950000
٧.	संरक्षण शिक्षा कार्यक्रम													
	हाजीरि जवाफ प्रतियोगीता	पटक	٩	१५०००	0				१४०००	0	0	१४०००	0	0
	लक्षित वर्गको कार्यक्रम	पटक	٩	90000	0				90000	0	0	0	90000	0
	अध्ययन अवलोकन भ्रमण	पटक	२	१२५०००	90000	0	0	0	१३४०००	९५०००	0	0	80000	0
	संरक्षण शिक्षा (विद्यालय स्तर)	वटा	5	४५०००	0				84000	0	४४०००	0	0	0
	संरक्षण सम्बन्धि होडिङ्ग वोर्ड निर्माण	वटा	9२	<del>६</del> 0000	0				<b>६००००</b>	0	0	30000	0	30000
	वन्यजन्तु चोरी शिकार प्रतिरोध कार्यक्रम	वटा	२	80000	0				80000	0	२०००	0	0	२००००
	चारी शिकार नियन्त्रण युवा जागरण अभियान	वटा	ą	१०५०००	0				१०४०००	0	0	४४०००	87,000	१५०००
	उ.स.अध्यक्ष सचिव तालिम	वटा	२	x0000	0				X0000	0	२५०००	0	0	२५०००
	जम्मा		₹9	840000	90000	0	0	0	४६००००	९५०००	९००००	९००००	९५०००	90000
	कार्यक्रमहरुको जम्मा		२९१९	80X0000	१७६३५०	0	0	0	४२२६३५०	८४९४५०	<b><i><u> </u></i></b>	८४९०१७	<b>E</b> \$0800	<b>50900</b>
<b>X</b> .	प्रशासनिक खर्च	वर्ष	¥	840000	0				४४००००	९००००	९००००	90000	90000	९००००
	क्ल जम्मा		२९२४	४५०००००	१७६३५०	0	0	0	४६७६३५०	९३९४५०	९५६५८३	९३९०१७	९२०४००	९२०९००

### २२. त्रीवेणी उपभोक्ता समिति

				प्रस्तावित बजेट (रु.)  ण जन सामदियक							आर्थिक बर्ष			
क्र.सं.	कार्यक्रम	इकाई	परिमाण	समिति	जन सहभागिता	आन्तरिक	सामुदीयक वन	अन्य	जम्मा	०६९/७०	୦७୦ / ଓ୩	०७१/७२	०७२/७३	०७३/७४
٩.	सामुदायिक विकास कार्यक्रम													
	तटबन्धन निर्मण / मर्मत	घ.मि.	90	१८०००	६००००				280000	85000	85000	85000	85000	85000
	बाटो निर्माण / ग्रावेल	कि.मि.	२	१८०००	६००००				280000	४८०००	४८०००	४८०००	<b>४८०००</b>	<b>४८०००</b>
	भवन निर्माण तथा सुधार ( कार्यालय,क्लव, विद्यालय, खोपकेन्द्र, साम्दायिक)	वटा	٩	१८०००	६००००				280000	४८०००	४८०००	४८०००	<b>४८०००</b>	<b>४८०००</b>
	शौचालय निर्माण	वटा	5	३६००००	१२०००		१८०००		६६००००	१३२०००	१३२०००	१३२०००	१३२०००	१३२०००
	जम्मा		२१	९०००००	300000	0	950000	0	१३८०००	२७६०००	२७६०००	२७६०००	२७६०००	२७६०००
₹.	संरक्षण कार्यक्रम													
	तटवन्धन निर्माण /मर्मत	घ.मि.	૭	२२००००	७५०००				२९४०००	५९०००	४९०००	५९०००	५९०००	५९०००
	विद्युतीय वा अन्य तारवार निर्माण / ममर्त	कि.मि.	२.५००	२२००००	६५०००				३५६२५०	२३०००		१८०२५०	७३०००	50000
	बुक्षारोपण	वटा	8000	у0000	98000				<b>£</b> 8000		३७०००		२७०००	
	ग्यास सिलिण्डर वितरण	वटा	৩ৼ	२०००००	90000				२९००००	४८०००	४८०००	४५०००	५5000	४८०००
	भौतिक सामाग्रहरुको मर्मत संभार	पटक	٩	30000	5000				₹5000		३८०००			
	बन हेराल् तथा बोटम्यानको तलव	जना	¥	950000	0				950000	३६०००	35,000	35,000	३६०००	35000
	जम्मा	σ	४०९१	900000	२५ २०००	0	0	0	१२२३२५०	<b>୩୯</b> ६୦୦୦	<b>२२</b> 5000	३३३२५०	२५३०००	२३३०००
₹.	आय आर्जन तथा सीप विकास कार्यक्रम	σ		•										
	पश्पालन तालिम	जना	२४	90000	30000				9२००००		80000		४५०००	34,000
	सउस वायरिङ्ग तालिम	जना	२०	у0000	१२५००				६२५००	30000		३२४००		
	माटरसाईकल/साइकल मर्मत तालिम	जना	રપ્ર	90000	20000				90000		84000		84000	
	कडाई बुनाई तथा सितारा भर्ने तालिम	जना	२५	७५०००	२५०००				900000	3,000	,	30000	,	34000
	कृषि तथा भेटेनरी तालिम	जना	94	30000	90000				80000			,		80000
	सिकर्मी डकर्मी तालिम	जना	२५	84000	90000				ууооо			२५०००		30000
	कम्प्यूटर तालिम	जना	88	90000	20000				90000		84000		84000	
	ग्यांस चुल्हो मर्मत तालीम	जना	24	२५०००	'9¥00				; 37X00	20000		१२५००		
	मैारीपालन तालिम	जना	२०	32,000	9२५००				४७५००	,	२६०००		२१४००	
	नर्सरी व्यवस्थापन (वन/तरकारी) तालीम	जना	χo	84000	92400				хохоо	१९०००		१९५००	(1)	१९०००
	प्लम्बिङ्ग तालिम	जना	२४	80000	92400				४२५००	२५५००		7,9000		(3
	च्याउ खेती तालीम	जना	70	२५०००	4000				30000	30000		(		
	जम्मा	41.11	३२०	£00000	१७७५००	0	0	0	૭૭૪૦૦	१४९४००	१५६०००	१४६५००	१४६४००	१४९०००
٧.	संरक्षण शिक्षा कार्यक्रम		, ,											1.4.4
- •	संरक्षण सम्बन्धी प्रचार प्रसार (पर्चा/पम्प्लेट/ क्यालेण्डर आदि )	पटक	२	90000	0				90000				90000	
	जैबिक विविधता/साँस्कृतिक संरक्षण कार्यक्रम	पटक	2	80000	0				80000		20000	20000	•	
	साम्दायिक वन व्यवस्थापन	पटक	3	२५०००	0				२५०००		90000	,	94000	
	अध्ययन अवलोकन भ्रमण	पटक	3	902000	80000				984000	80000		६५०००		80000
	संरक्षण शिक्षा (विद्यालय स्तर)	वटा	3	80000	0				80000	90000	90000	(-1	90000	90000
	संरक्षण सम्बन्धि होडिङ्ग बोर्ड निर्माण	वटा	2	24,000	0				२५०००	1	90000		1	94000
	नेतृत्व विकास तथा संरक्षण शिक्षा	जना	४६	20000	0				20000		90000		90000	14-30
	सहकारी शिक्षा तालीम	जना	94	94000	0			1	94000				94000	
-	लेखा व्यवस्थापन तालिम	वटा	χo	70000	0			1	20000	२००००			1,,550	
	जमा	नदा	974	300000	80000	0	0	0	380000	90000	<b>६००००</b>	<b>5</b> 4000	<b>६००००</b>	६५०००
	कार्यक्रमहरुको जम्मा		४४४८	700000	७६९५००	0	950000	0	३७२०७५०	६८१५००	७२०००	= ४०७५०	७४४४००	७३३०००
¥.	प्रशासनिक खर्च	वर्ष	7777	300000	21,120		(4,5530		\$00000	£0000	<b>\$0000</b>	£0000	£0000	£0000
٠.	T P TEIMING	77	४५६३	45555					75556	,,,,,,	7555	7555	7555	7555

अनुसूची : XVI चितवन राष्ट्रिय निकुञ्जको मध्यवर्ती क्षेत्रमा रहेका मध्यवर्ती सामुदायिक वनहरुको विवरण

हस्तान्त	रण भएका मध्य	वर्ती सामुदायिक व	नहरुको	विवरण						
	म.सा.वन को	Tur urgura					जम्मा		जनसंख्या	
सि. नं.	नाम	ठेगाना	दर्ता नं.	स्वीकृत मिति	नविकरण मिति	क्षेत्रफल हे.	घरधुरी संख्या	पुरुष	महिला	जम्मा
٩	श्री शान्ती	पिप्ले १२३ ७र८	٩	२/२१/२०५५		४६.०००	४४०	१४००	१२९८	२६९८
a	श्री राप्ती एकता	भण्डारा ३,४,५,६र७	r	८/१०/२०५५	२/१०/२०६८	१७४.८००	६७६	१९९६	१८६३	३८४९
w	श्री कुचकुचे	कठार ६,७,८ र ९	m	८/१०/२०५५		११८.०००	६९८	१६०८	१५४४	३१५२
8	श्री ब्रम्हस्थानी	पिप्ले ५	¥	८/१०/२०४४	१०/२५/२०६२	९४.९९०	२९०	८०३	૭૧પ્ર	१४१८
ሂ	श्री नारायणी	अमरापुरी ९	દ્	१/५/२०५७		२०.२५०	९१	२५०	२४०	४९०
Ę	सत्यहरीयाली	अमरापुरी ८ .	9	१/५/२०५७		७.२५०	९१	३०६	२९४	६००
9	श्री भू-संरक्षण	रजहर ४	Ŋ	१/५/२०५७	१०/२२/२०६६	२०.३००	१५६	५००	४९२	९९२
Ŋ	श्री दिब्य	दिव्यपुरी १,२,३ र ७	9	२/१८/२०५७	२/१/२०६५	१२५.०००	४७०	१३२९	१३८०	२७०९
9	श्री बिरेन्द्रनगर	पटिहानी २	90	२/२२/२०५७	११/२१/२०६४	२२.०००	२९०	७४८	৩৩৭	१४१९
90	श्री सिसवार	रजहर ३	99	७/२२/२०५७	१०/२२/२०६६	३४.८७०	१६२	४८४	४०४	९८८
99	श्री देवीथान	कठार १ र ४	9२	६/१७/२०५८		980.000	२६४	७७०	७९८	१४६८
१२	श्री वनदेवी बरण्डाभार	भ.न.पा. <i>५ र</i> ९	977	१०/१५/२०५८	१०/१४/२०६३	१६८.७५०	१८७२	५३७९	५२०४	१०५८३
934	श्री बाघमारा	बछौली १ र ४	१४	१०/१९/२०५९		२१५.०००	७५०	२५९५	२४०५	५०००
१४	श्री चित्रसेन	र.न.पा. ४ र ५	१४	१२/१४/२०५९	३/१९/२०६८	१८४.९००	१२०३	३१९७	३२३३	६४३०
१५	श्री कालिका	रजहर १,२ र ५	१६	२/१२/२०६०		२२.०००	१८२	५६२	५३०	१०९२
१६	श्री कुमरोज	कुमरोज १-९	ঀ७	२/२३/२०६१		११२७.७० o	१५१६	४२३३	४२२७	८४६०
ঀ७	श्री दक्षिणकाली	गितानगर ४	ঀৢৢ	९/१/२०६१		१०२.६००	३४८	१०५५	90७9	२१२६
१८	श्री नवज्योति	गितानगर ६ र ९	१९	९/१/२०६१	१०/३/२०६६	88.000	३०२	९५२	<b>८</b> ३९	१७९१
१९	श्री जनशक्ति	पिप्ले ५	२०	१०/१८/२०६१		५३.४८०	२६४	७६२	७५८	१५२०
२०	श्री घैलाघारी	जगतपुर १ र २	२१	१/२/२०६२		१६१.९५०	१४०७	२५८२	२९०५	४४८७
२१	श्री टिकौली	र.न.पा.७	२२	७/७/२०६२		४६.६००	४५४	१४२५	१४६५	२८९०
२२	श्री जनकौली	बछौली ७	२३	११/१७/२०६२		५९.५२०	९५०	२९२७	२७४०	प्र६६७
२३	श्री मिलीजुली	र.न.पा.१,४ र ६	२४	११/१७/२०६२		३८.५००	११४०	३२२८	३११६	६३४४
२४	श्री बेलशहर	पटिहानी १ र ३-९	રપ્ર	११/१९/२०६२		१८०.२१०	२०६८	५०३२	५२७८	१०३१०
२४	श्री बाटुलीपोखरी	पटि. ७ र गिता.१,२,३	२६	१०/१८/२०६३		<b>६४.७००</b>	६०४	१५२६	१४८१	३००७
२६	श्री राधाकृष्ण	मेघौली ५	२७	२/२४/२०६४		६६.८८०	५०३	१६५३	१६१०	३२६३
२७	श्री कुढौली	पिठौली ७	२७	५/५/२०६४	ļ	७४.२२०	३०५	१०२५	9990	२१३४
२८	श्री प्रगति	प्रगतिनगर ३	२९	99/39/3058		५१.५६०	३२४	९२६	<b>८</b> ९६	१८२२
२९	श्री नारायणी	प्रगतिनगर २	<b>३</b> 0	99/39/3058		६१.८१०	२१४	५९०	ሂሂሂ	११४४
<b>३</b> О	श्री मातृभूमि	प्रगतिनगर १	३१	११/२१/२०६४		५४.५६०	२१४	६२४	५९१	१२१४
39	श्री बम्हदेवी लमीदमार	मनहरी २	३२	१२/३/२०६४		२७६.४१०	३३६	९८९	९७१	१९६०
क्र	श्री कल्याणपुर	कल्याणपुर २ देखि ९	क्ष	४/१६/२०६५		१४८५.९६०	११८२	३९३३	३६८६	७६१९
३३	श्री हरीनगर	कल्याणपुर ६	३४	४/१६/२०६५		७.६८५	६३	१९३	१९८	३९१
३४	श्री गोपालनगर	कल्याणपुर ८	३५	४/१६/२०६५		રૂપ્ર. ૭૭૫	<b>८</b> ६	२९०	२४२	५३२
३४	श्री नमुना	पिठौ २,३,५,६ र का १	३६	६/२/२०६५		४१४.२३५	६८१	१८७५	१८४८	३७३३
३६	श्री कण्ठेश्वरी	कठार २,३ र ५	३७	७/२७/२०६५		११५.०००	६२७	१७९४	१७७३	३५६७

३७	श्री कृष्णसार	कावा१,२,३,४, ७,८ र९	ស្	११/५/२०६५	४६७.७८०	७४३	२१५७	१९७७	४१३४
ય	श्री कुमारवर्ती आर्दश	पिठौली ८	३९	१२/२८/२०६५	द३.०० <b>०</b>	१९०	५२१	प्रइप्र	१०५६
39	श्री पानबारी	नयाँ बेलाहानी १ र २	४०	२/२५/२०६६	७२९.२५०	६०६	१८२३	१८४२	३६६५
80	श्री राजरत्न	पिठौली १,२,६ र ९	४१	१०/१८/२०६६	१३३.२५०	830	१२९२	११८४	२४७६
४१	श्री शान्तीकुञ्ज	पिठौली २ र ६	४२	१०/१८/२०६६	२८.६२०	४२१	9949	१०८७	२२३८
४२	श्री टुडीखेल	दुम्कीबास ८	४३	११/६/२०६६	१२१.५००	१२४	४१६	४१७	ठ३
κχ	श्री हरियाली राप्ती बेथरी	मेघौली ९	४४	१२/३०/२०६६	द४.६६ <b>०</b>	२९१	८२७	૭૭૫	१६०२
४४	मदरबाबा	दुम्कीवास ७	४४	२/५/२०६७	१९४.८५०	१२४	४८४	३७२	<u>८</u> ४७
४४	त्रिवेणी	त्रिवेणी १,२,३,७ र⊏	४६	२/२३/२०६७	१९८.०००	६४७	१९३८	१८६९	३८०७
४६	बेलहट्ा हरियाली	जगतपुर २, चितवन	४७	२/१७/२०६८	७५.५७०	998	३३७	३३९	६७६
४७	मालीका	मेघौली ८, चितवन	४८	२/१७/२०६८	१७.६१०	४६७	१३७०	१३६१	२७३१
					८०५२.२६	२५४२७.०	<b>প্</b> বেধ্ব.০	७०३९९.०	१४२२५७.०

#### विधान दर्ता भई हस्तान्तरणको प्रक्रियामा रहेका वनहरु

सि.	मध्यवर्ती			विधान दर्ता हुद	ाको अबस्था		उपभोक्ता	3	
।स. न.	सामुदायिक वन को नाम	ठेगाना	दर्ता नं.	मिति	घरधुरी	जनसंख्या	समितिको नाम	अनुमानित क्षेत्रफल	कैफियत
٩	श्री शोमेश्वर	बघौडा १ र ६	9	२०५४.१०.२३	२३२२	१४६५४	बघौडा उप	१९८०	
?	श्री बर्दाहा	मेघौली ३,४,६ र ७ चि	9	२०५४.१०.२३	५४३	२८००	मेघौली	9000	
	श्री पिप्रहर	रजहर ३							
3		नवलपरासी	१६	२०५५.३.२२	४७	३३०	सिसवार	٩	
8	श्री सहेरी	नारायणी ३	१८	२०५५.३.२२	99३	<del>८</del> १७	नन्दभाउजु	૭પ્ર	
X	श्री गर्दीचुरे	गर्दी ८ चितवन	२०	०५५.१०.१४	१९०८	११०७३	पाँचपाण्डव	२००	
Ę	श्री गुन्द्रही ढकाहा	अग्यौली ७	२४	२०५६.१०.१४	१६००	<u>८</u> ५००	अमलटारी	500	
9	श्री शान्ति	पिठौली ४	ξ0	२०५८.१०.१८	२०७	१०६५	लामीचौर	१७०	
	श्री जयहरी								
5	जनचेतना	पिप्ले २ चितवन	<b>३</b> २	२०५८.१०.१९	११८	९१७	लोथर	५९.६३	
9	श्री टम्टाअनार	अयोध्यापुरी ७ र ८	३७	२०५९.२.२८	३८७	२३००	अयोध्यापुरी	५००	
90	श्री बैकुण्ठे	अयोध्यापुरी १ र ६	४४	२०६०.१.७	99 २9	६४२७	अयोध्यापुरी	५००	
99	श्री सदाबाहार	मेघौली ५र ९ चितवन	४८	२०६२.११.१७	<b>5</b> 03	४५३४	मेघौली	१६०	
92	श्री ठुलोपोखरा	नया बेल्हानी ३ र ५	५२	२०६३.४.११	४०३	२४५८	दाउन्नेदेवी	६५०	
93	श्री तिनचुली	दुम्कीबास ६	४४	२०६३.४.११	२१२	१२६९	दाउन्नेदेवी	५००	
98	श्री रामबुद्ध	निर्मलबस्ती १ र २	५९	२०६४.८.३	३८४	२०७८	निर्मलठोरी	१२००	
94	श्री ओडार दोश्रो	निर्मलबस्ती १ र ४	२२	२०६४.१०.४	६९०	६०००	निर्मलठोरी	२१००	
	जम्मा				१०८५८	६५२२२		९८९६	

अनुसूची : XVII चितवन राष्ट्रिय निकुञ्जको मध्यवर्ती क्षेत्रमा रहेका निजी वनहरुको विवरण

सि.नं	दर्ता मिति	दर्ता गर्ने व्यक्तिको नाम	ठेगाना	क्षेत्रफल	बृक्षारोपण गरिएको साल	प्रजाति र विरुवा संख्या	कैफियत
٩	३/१९/२०५७	श्री लक्ष्मण कुमार श्रेष्ठ	जगतपुर ४, चितवन	9-0-0	२०५१	सिसौ १३०० बकैना १२५	
R	७/१/२०५७	डण्डपाणी काफ्ले	मेघौली, ९ चितवन	१-०८-१०	२०५०	सिसौ, बाँस, डालेघाँस, अश्वगन्घा, कुरीलो, गुजरगानो, ५७००० जडिबुटि समेत	
m	२/१३/२०६७	कर्म छेसाङ्ग गुरुङ्ग र पैम बहादुर गुरुङ्ग	मेघौली, ४ चितवन	३-०७-१६	२०६७	सिसौ १००, सिमल २५, खयर १००, बकाईना ५०, लिची १००, रातोचन्दन २०००, ईपिल ५०, आँप २५	
8	९/२१/२०५७	शंकर चौधरी	बछौली ५, चितवन	0-05-98	२०४६	सिसौ, सिमल, टिक १८०६	
x	९/२१/२०५७	रामजी चौधरी	बछौली ५, चितवन	०-०८-१४	२०४०	सिसौ, सिमल, टिक १८०८	
y.	९/२१/२०५७	निलकुमार चौधरी	बछौली ५, चितवन	०-०८-१४	२०४०	सिसौ, सिमल, टिक १८०५	
9	९/२१/२०५७	शंकर, रामजी, निलकुमार चौधरी	बछौली ५, चितवन	१-०३-०७	<del>2</del> 080	आँप, अस्ना, सल्लो सिसौ, सिमल, टिक ५९५	
Ŋ	१/४/२०५९	मन्दिरा देवी धुनु श्रेष्ठ (वन्त)	काठमाडौं १६	१-१२-०८	२०४८	खयर ३२३	वन भण्डारा ६ मा
9	१/४/२०५९	गोमादेवी सेडाई	भण्डारा ९, चितवन	०-०५-१८	२०५०	खयर २३०	
90	२/१/२०५८	लक्ष्मी गुरुङ्ग	रजहर ४, नवलपरासी	0-90-00	२०५०	सिसौ ५००	
99	११/१७/२०६१	भीम बहादुर क्षेत्री	ठोरी १, पर्सा	१-०५-१३	२०४ <i>८</i> , २०५६	सिसौ ९२५ (२०४८ सालको) सिमल १२४	
		कुल जम्मा		११-१९-१४			

अनुसूची : XVIII

# चितवन राष्ट्रिय निकुञ्जको मध्यवर्ती क्षेत्रमा रहेका कवुलियती वनहरुको विवरण

सि.	कबुलियती	ठेगाना	क्षेत्रफल	f:	मित	अबधि	नवि	करण		कार्य समिति	Т	घरधुरी		जनसंख्या	
नं.	वनको नाम	041141	(ま.)	हस्तान्तरण	म्याद सिकने	बर्ष	पहिलो	दोश्रो गर्नु पर्ने	पुरुष	महिला	जम्मा	संख्या	पुरुष	महिला	जम्मा
٩	घट्टे वगर क	मनहरि २, मकवानपुर	<u> ૭</u> .૨૦	२/४/२०५६	₹/ <b>३</b> 0/ <b>२</b> 0९४	80	२०५९/०६०	२०६५/०६६	¥	२	9	9	98	રપ્ર	४४
२	घट्टे वगर ख	मनहरि २, मकवानपुर	Ę. 80	२/४/२०५६	३/३१/२०९४	80	२०५९/०६०	२०६५ / ०६६	y.	٩	9	9	39	२३	४४
m	घट्टे वगर ग	मनहरि २, मकवानपुर	६.०८	२/६/२०५६	४/१/२०९४	80	२०५९/०६०	२०६५ / ०६६	٩	X	بور)	9	39	39	६२
	जम्मा		१९.६८						92	5	२०	२१	<b>5</b> 9	હર	१६०

Annex XIX

Details of the forests distribution in different user committee (UC) of BZ of CNP

S.N.	UC	VDC	Sal Forest (ha)	Mixed hardwood forest (ha)	Riverine forest/ shrubland (ha)	Grassland (ha)	Total (ha)
1	Lothar	Manahari		147.2	76.1		223.3
		Piple	165.6	111.4			277
2	Khagendramalli	Bhandara		130		14.4	144.37
		Kathar		262		83.8	345.79
3	Budirapti	Kumroj		237.7		83.8	321.5
4	Mirgakunja	Bachhauli		303.2	6.5	14.4	324.07
		Ratnanagar	248			11.9	259.89
	Total		413.6	1191.5	82.6	208.2	1895.92
5	Barandabhar	Bharatpur	165.6				165.6
		Gitanagar	150				150
6	Patihani	Patihani	264			23.9	287.9
7	Kerunga	Jagatpur		109		105	214
		Sukranagar				37	37
8	Meghauli	Meghauli			119.2	175	294.2
9	Kalabangar	Dibyanagar			5.4		5.4
		Gunjanagar					0
	Total		579.6	109	124.6	340.9	1154.1
10	Pachpandav	Gardi	434.5		10		444.5
11	Bagauda (Sub-C)	Bagauda	1433.2	514			1947.2
12	Rewa	Kalyanpur	1413.2	198.5	35.5		1647.2
13	Ayodhapuri	Ayodhyapuri	3441.1	3741.9	128	119	7430
14	Nirmal Thori	Thori	202.9	3866.1			4069
		Nirmalbasti	2440				2440
	Total		9364.9	8320.5	173.5	119	17977.9
15	Sikrouli	Mukundpur	18.7				18.7
		Amarapuri			48.3		48.3
16	Siswar	Rajahar	22		30.9		52.9
		Dibyapuri			150.2	50	200.2
		Pargatinagar			299.1	52	351.1
17	Lamichaur	Pithouli	268	285.1	450.4		1003.5
		Kawasoti	258.4	308.2	163.4		730
18	Amaltari	Ageuli		346.8	54.3	55.2	456.3
		Kumarwarti		161			161
19	Nandabhauju	Kolhuwa		65.7			65.7
		Narayani		259.6	45.9		305.5
20	Gosaibaba	Parsauni		25.1	10.8		35.9
21	Daunnedevi	Nayabelhani	651.6		25.2		676.8
		Dumkibas	1476.4				1476.4
22	Triveni	Triveni		636.8			636.8
	Total		2695.1	2088.3	1278.5	157.2	6219.1
	Grand Total		13053.2	11709.3	1659.2	825.32	27247.02

Annex XX Chief Conservation Officers (Chief Wardens) of Chitwan National Park

S.N.	Name	Date	Remarks
1	Tirtha Man Maskey	2029-2033 (1972 – 1976)	
2	Jamuna Krishna Tamrakar	2034-2036 (1977 – 1979)	
3	Tirtha Man Maskey	2036-2040 (1979 – 1983)	
4	Sanat Kumar Dhungel	2040-2041 (1983 – 1985)	
5	Ram Prit Yadav	2042-2043 (1985 – 1986)	
6	Udaya Raj Sharma	2043-2045 (1986 – 1988)	
7	Ram Prit Yadav	2045-2047 (1988 – 1991)	
8	Krishna Man Shrestha	2048-2049 (1991 – 1992)	
9	Shyam Bajimaya	2049-2051 (1 992 – 1994)	
10	Ram Prit Yadav	2051-2053 (1994 – 1996)	
11	Gopal Prasad Upadhayaya	2053-2054(1996 – 1998)	
12	Laxmi Prasad Manandhar	2055-2056.6.13 (1998 – 1999)	
13	Gopal Prasad Upadhayaya	$2056.6.14 - 2058.4.13 \ (10/01/1999 - 28/07/2001)$	
14	Puran Bhakta Shrestha	2058.4.14-2060.7.30 (29/07/2001 – 16/11/2003)	
15	Shiva Raj Bhatta	2060.8.1-2062.11.17 (17/11/2003 – 01/03/2006)	
16	Tika Ram Adhikari	2062.11.18-2063.5.11 (02/03/2006 – 27/08/2006)	
17	Gopal Prasad Upadhayaya	2063.5.12-2063.10.19 (28/08/2006 – 02/02/2007)	
18	Kamal Jung Kunwar	2063.12.2-2064.5.5 (16/03/2007 – 22/08/2007)	Acting
19	Megh Bahadur Pandey	2064.5.6-2065.8.19 (23/08/2007 – 04/12/2008)	
20	Dr. Narendra Man Babu Pradhan	2065.8.20-2067.11.4 (05/12/2008 - 16/02/2011)	
21	Jagannath Singh	2067.11.5-2068.3.32 (17/02/2011 – 16/07/2011)	Acting
22	Jhamak Bahadur Karki	2068/04/09 - 2069/08/30 (25/07/2011 - 15/12/2012)	
23	Dr. Maheshwor Dhakal	2069/09/01 - 2069/09/29 (16/12/2012 - 13/01/2013)	
24	Fanindra Raj Kharel	2069/10/01 - 2069/12/31 (14/01/2013 - 13/04/2013)	
25	Dr. Jhamak Bahadur Karki	2070/01/01 - 2070/01/22 (14/04/2013 - 07/05/2013)	
26	Kamal Jung Kunwar	2070/01/27 (10/05/2013) onwards	

### Annex XXI Management Plan Preparation Team

Tear	n Members					
S.N	Name	Designation	Organization			
1	Jhamak Bahadur Karki	Former Chief Conservation Officer	Chitwan National Park			
2	Ganesh Pant	Assistant Conservation Officer	Chitwan National Park			
3	Rajendra Dhungana	Assistant Conservation Officer	Chitwan National Park			
4	Laxman Prasad Poudel	Assistant Conservation Officer	Chitwan National Park			
Revi	ewers					
S.N	Name	Designation	Organization			
1	Krishna Prasad Acharya	Director General	DNPWC			
2	Kamal Jung Kunwar	Chief Conservation Officer	Chitwan National Park			
3	Shyam Bajimaya	Director General (Retired)	DNPWC			
4	Dr. Santosh Rayamajhi	Associate Professor	Institute of Forestry, Pokhara (TU)			
5	Prof. Dr. Tirtha Bahadur Shrestha	Professor (Retired)	Tribhuvan University			
Spec	ial Supports					
S.N	Name	Designation	Organization			
1	Bishnu Prasad Thapaliya	Assistant Conservation Officer	Chitwan National Park			
2	Min Raj Bastola	Lecturer	IAAS, Rampur, Chitwan			
3	Babu Ram Lamichhane	Conservation Officer	NTNC/BCC, Sauraha			
4	Ashish Adhikari	Program Officer	PCU-NTNC			



Government of Nepal

Ministry of Forest and Soil Conservation (MoFSC)



Department of National Parks and Wildlife Conservation (DNPWC)



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