Bhutan-Biodiversity Action Plan 2009

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National Biodiversity Centre
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Acknowledgments

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We are also enormously grateful to the United Nations Development Programme for their financial support to the preparation of this particular document but also for their longstanding and continuous assistance to Bhutan in pursuing environmentally sustainable development policies and programmes.

In the end, we sincerely thank all the people and organizations who have lent their photographs for use in this document.
Foreword

Over the past decades, loss of biodiversity has become a major global concern. Various international reports suggest that species are disappearing at 50 to 100 times the natural rate, genetic resources are diminishing, and ecosystems are being severely degraded worldwide largely due to unsustainable human activities. Many countries, both near and far, are suffering from economic and environmental woes brought on to them by the destruction of their ecosystems, species and genetic resources.

Fortunately for us in Bhutan, we have entered the new millennium with much of our natural environment and biodiversity still in pristine state. As a matter of fact, the country can be dubbed as a conservation centerpiece of the Eastern Himalayas, a region known to be one of the global biodiversity hotspots. Despite being a small country, it is home to 5,603 species of vascular plants, 677 species of birds and nearly 200 species of mammals. In terms of domestic biodiversity, there are more than 80 species of agricultural crops and 15 species of livestock. Some of these have adapted in the country’s rugged mountain and harsh climatic conditions and, therefore, bear distinctive features.

Ever since the advent of modern development in the country, with the inception of five-year development plans in the beginning of the 1960s, the Royal Government has ensured that all aspects of development take place within the premise of environmental sustainability. Our late entrance into modern development gave us the opportunity to avoid many of the pitfalls of rampant development. At the same time, low population size and rugged topography have helped in moderating our use of the natural environment and biological resources. Most significantly, we were blessed with the enlightened leadership of our monarchs. The noble concept of Gross National Happiness – propounded by His Majesty the Fourth King Jigme Singye Wangchuck – has been our guiding development philosophy since the 1970s. The Gross National Happiness philosophy stresses that development cannot be pursued on the premise of economic growth alone but has to take place in combination with the emotional and environmental well-being of the people.

Recognizing the enormous importance of biodiversity to humankind and to its own goal of environmentally sustainable development, Bhutan became a party to the Convention on Biological Diversity – a multilateral environmental treaty under the aegis of the United Nations to address the concerns of loss of biodiversity through international cooperation and collective actions – in 1995, three years after the Convention was conceived.

Subsequently, Bhutan has taken several initiatives that have augmented its efforts to conserve its rich biodiversity. These include the operationalization of a network of protected areas, establishment of biological corridors linking the protected areas, creation of conservation areas outside the protected areas system, targeted programs to protect globally threatened keystone species such as the tiger, snow leopard, white-bellied heron, and black-necked crane, the establishment of the National Biodiversity Centre including facilities such as the Royal Bhutan Gene Bank and Royal Botanical Garden, and strengthening of programs to conserve indigenous varieties of plant and animal genetic resources.
It gives me immense gratification to note that we have already prepared and implemented two Biodiversity Action Plans – the first produced in 1998 and the other in 2002. I am also pleased to note that this Biodiversity Action Plan, which is the third, builds on the past Biodiversity Action Plans and places greater emphasis on sustainable use of biodiversity to reduce poverty and enhance economic growth. According to the Poverty Analysis Report 2007 produced by the National Statistics Bureau, 23.2 percent of our population live below the poverty line. It will be unjust and injudicious on our part if we do not use our biological resources, of course within sustainable limits, to help the poor and bring them out of the poverty cycle. There are many possibilities of sustainable use of biological resources to reduce poverty and enhance economic growth. I see great potential in activities that feature in this document such as sustainable nature tourism, community forest management, and small enterprises based on non-timber forest produce to contribute enormously to the objectives of poverty reduction and economic growth. Human-wildlife conflicts, especially incursions on field crops by wildlife such as wild pig and elephant, have persisted for long and are indeed a cause of great concern to us. These not only impoverish local communities and impinge on food security but also create resentment among the people for anything to do with conservation. I trust that the various actions outlined in this document to reduce human-wildlife conflicts will be successful for both economic and environmental reasons but more especially for the emotional well-being of our farmers, who make up 69 percent of the country’s population.

Even though we do not yet know the full identity and value of our biological diversity, we do know that our unspoiled ecosystems are reservoirs of invaluable genetic materials. The potential for bioprospecting is, therefore, considerable. It fits in with the government policy of integrating conservation and economic development as it represents economic opportunities that are not resource use intensive and at the same time helps attach more precise economic values to biodiversity and enhances the rationale for their conservation.

As we endeavor for socio-economic development in a way that is environmentally responsible, we must also realize that environmental conservation is becoming increasingly challenging as a result of a growing population and changing values and ways of life. Let us not take our biological wealth for granted but use it with considerable foresight for the benefit of both present and future generations.

I must commend the National Biodiversity Centre and all the people from various agencies who have collaborated in the development of Bhutan-Biodiversity Action Plan 2009 and request all the people, within and outside the Ministry of Agriculture, to whole-heartedly support its implementation.

Tashi Delek!

Lyonpo (Dr) Pema Gyamtsho
Minister of Agriculture
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<th>Description</th>
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<tbody>
<tr>
<td>BAFRA</td>
<td>Bhutan Agriculture and Food Regulatory Authority</td>
</tr>
<tr>
<td>BAP I</td>
<td>Biodiversity Action Plan for Bhutan 1998</td>
</tr>
<tr>
<td>BAP II</td>
<td>Biodiversity Action Plan for Bhutan 2002</td>
</tr>
<tr>
<td>BAP III</td>
<td>Bhutan Biodiversity Action Plan 2009</td>
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<tr>
<td>BTF</td>
<td>Bhutan Trust Fund for Environmental Conservation</td>
</tr>
<tr>
<td>B2C2</td>
<td>Bhutan Biological Conservation Complex</td>
</tr>
<tr>
<td>BUCAP</td>
<td>Biodiversity Use and Conservation in Asia Programme</td>
</tr>
<tr>
<td>CBD</td>
<td>United Nations Convention on Biological Diversity</td>
</tr>
<tr>
<td>CBS</td>
<td>Centre for Bhutan Studies</td>
</tr>
<tr>
<td>CITISeS</td>
<td>Convention on International Trade in Endangered Species of Wild Fauna and Flora</td>
</tr>
<tr>
<td>CoRRB</td>
<td>Council for RNR Research of Bhutan (Ministry of Agriculture)</td>
</tr>
<tr>
<td>DANIDA</td>
<td>Danish International Development Assistance</td>
</tr>
<tr>
<td>DDM</td>
<td>Department of Disaster Management (Ministry of Home &amp; Cultural Affairs)</td>
</tr>
<tr>
<td>DGM</td>
<td>Department of Geology and Mines (Ministry of Economic Affairs)</td>
</tr>
<tr>
<td>DoA</td>
<td>Department of Agriculture</td>
</tr>
<tr>
<td>DoE</td>
<td>Department of Energy</td>
</tr>
<tr>
<td>DoF</td>
<td>Department of Forests</td>
</tr>
<tr>
<td>DoL</td>
<td>Department of Livestock</td>
</tr>
<tr>
<td>DRA</td>
<td>Drug Regulatory Authority (Ministry of Health)</td>
</tr>
<tr>
<td>DYT</td>
<td>Dzongkhag Yargye Tshogdu</td>
</tr>
<tr>
<td>FAO</td>
<td>Food and Agriculture Organization of the United Nations</td>
</tr>
<tr>
<td>FFS</td>
<td>Farmers’ Field School</td>
</tr>
<tr>
<td>FMU</td>
<td>Forest Management Unit</td>
</tr>
<tr>
<td>FPUD</td>
<td>Forest Protection and Utilization Division (Department of Forests)</td>
</tr>
<tr>
<td>FRDD</td>
<td>Forest Resources Development Division (Department of Forests)</td>
</tr>
<tr>
<td>GNH</td>
<td>Gross National Happiness</td>
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<tr>
<td>GYT</td>
<td>Geog Yargye Tshogchung</td>
</tr>
<tr>
<td>ICIMOD</td>
<td>International Centre for Integrated Mountain Development</td>
</tr>
<tr>
<td>ITMS</td>
<td>Institute of Traditional Medicine Services (Ministry of Health)</td>
</tr>
<tr>
<td>IUCN</td>
<td>World Conservation Union, formerly known as the International Union for Conservation of Nature and Natural Resources</td>
</tr>
</tbody>
</table>
MoA  Ministry of Agriculture
MoEA  Ministry of Economic Affairs
NBF  National Biosafety Framework
NCD  Nature Conservation Division (Department of Forests)
NEC  National Environment Commission
NLC  National Land Commission
NP  National Park
NRDCL  Natural Resources Development Corporation Limited
NWFP  Non-wood Forest Product
PVS  Participatory Varietal Selection
RBGB  Royal Bhutan Gene Bank
RBRPD  Royal Botanical and Recreational Parks Division (Department of Forests)
RGoB  Royal Government of Bhutan
RNR  Renewable Natural Resources
RNR-RC  Renewable Natural Resources Research Centre
RSPN  Royal Society for the Protection of Nature
SFD  Social Forestry Division (Department of Forests)
SLIMS  Snow Leopard Information Management System
UNCCD  United Nations Convention to Combat Desertification
UNCED  United Nations Conference on Environment and Development
UNDP  United Nations Development Programme
UNFCCC  United Nations Framework Convention on Climate Change
WS  Wildlife Sanctuary
WWF  World Wildlife Fund in the United States and Canada, and World Wide Fund for Nature elsewhere
# Glossary of Bhutanese Terms

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
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<tbody>
<tr>
<td>Chathrim</td>
<td>Act, statute</td>
</tr>
<tr>
<td>Chhuzhing</td>
<td>Wetland cultivation</td>
</tr>
<tr>
<td>Dzong</td>
<td>Fortress-like structure which serves as a center for public administration and religious affairs</td>
</tr>
<tr>
<td>Dungkhag</td>
<td>Sub-district</td>
</tr>
<tr>
<td>Dungpa</td>
<td>Sub-district Administrator</td>
</tr>
<tr>
<td>Dzongdag</td>
<td>District Administrator</td>
</tr>
<tr>
<td>Dzongkhag</td>
<td>District</td>
</tr>
<tr>
<td>Dzongkhag Yargye Tshogdu</td>
<td>District Development Committee</td>
</tr>
<tr>
<td>Geog</td>
<td>Smallest public administration unit made up of a block of villages</td>
</tr>
<tr>
<td>Geog Yargye Tshogchung</td>
<td>Block Development Committee</td>
</tr>
<tr>
<td>Gup</td>
<td>Head of a geog, elected by the local community</td>
</tr>
<tr>
<td>Gyalpoi Zimpon</td>
<td>Royal Chamberlain</td>
</tr>
<tr>
<td>Kamzhing</td>
<td>Dryland cultivation</td>
</tr>
<tr>
<td>Mangmi</td>
<td>Member of the GYT, who also serves as a deputy to the Gup</td>
</tr>
<tr>
<td>Sokshing</td>
<td>Forest registered in a household’s name for collection of leaf litter for use in farm yard manure</td>
</tr>
<tr>
<td>Thromde Tshogdu</td>
<td>Municipal Committee</td>
</tr>
<tr>
<td>Tsamdo</td>
<td>Pasture land with customary grazing rights owned by individuals, communities or institutions</td>
</tr>
<tr>
<td>Tshachu</td>
<td>Hot spring</td>
</tr>
<tr>
<td>Tshogpa</td>
<td>Village representative in the GYT</td>
</tr>
</tbody>
</table>
Chapter 1
INTRODUCTION

1.1 The Importance of Biodiversity Conservation

Biological diversity, or biodiversity in short, refers to “the variation of life at all levels of biological organization.” The United Nations Convention on Biological Diversity (CBD) has defined biodiversity as “the variability among living organisms from all sources, including \textit{inter alia} terrestrial, marine and other aquatic ecosystems and the ecological complexes of which they are a part.” It is commonly measured in terms of the totality of genes, species and ecosystems of a region.

The essential goods and services for sustenance and welfare of the planet as well as humankind depend on the integrity and ecodynamics of biodiversity. The Earth’s wide range of biological resources feed, clothe and shelter humanity. They provide us with medicines, spiritual nourishment and recreation. Ecologically, they play a crucial part in regulating the chemistry of our atmosphere, the hydrological cycle and climate, and in maintaining soil fertility and land productivity. Biodiversity also helps dispersal and breakdown of wastes, pollination of several crops, and absorption of pollutants. In sum, the conservation and sustainable use of biodiversity is extremely critical to meet the ecological, social, economic, health, spiritual and recreational needs of the humankind\textsuperscript{1}.

In Bhutan, the importance of biodiversity is accentuated by the country’s unique social, cultural, economic and physiographic conditions. Reverence for nature and all living things is fundamental to Buddhism, which plays a predominant role in the lives and culture of the Bhutanese people. Local communities revere nature such as wild animals, forests, ridges, mountains, and lakes as these are considered critical for spiritual well-being. Animals such as the tiger, elephant, takin, deer, crane and raven hold iconic significance in the Buddhist religion and mythology. Economically, the country is heavily nature-dependent. Agricultural production, hydropower development and tourism, which are the economic mainstays of the country, can only be sustained if the natural resources are managed and used with prudence. Rural communities, which make up 69 percent\textsuperscript{2} of the country’s population, basically subsist on an integrated farming system of crop production, livestock rearing and use of a wide array of forest-based goods and services. From the ecological standpoint, the country’s inherently fragile geologic conditions, rugged mountain terrain and high precipitation levels necessitate conservation and sustainable use of natural resources to mitigate natural disasters such as landslides and flash floods. In today’s world of greenhouse gas emissions, global warming and climate change, the forests have an immensely important role in carbon sequestration and alleviating the impacts of climate change. As a result of extensive tracts of forests, the country stands out as one of the very few countries in the world which is a net sequester of carbon,

\textsuperscript{1} Conservation literatures generally describe the term “conservation” as encompassing protection, management and sustainable use of natural resources. However, in this report the terms “conservation” and “sustainable use” are being used consecutively as there is the general tendency to associate the term “conservation” more with preservation and protection and less with sustainable use of natural resources.

\textsuperscript{2} RGoB, 2005.
and natural disasters have been relatively less recurrent and widespread compared to many other places in the Himalayan region and elsewhere in the world.

The country carries enormous regional and global conservation significance. Well-preserved watersheds in the country benefit not only the Bhutanese but also the many downstream communities in neighboring India and Bangladesh who subsist on agriculture, fisheries and other water resource-based economic activities. Furthermore, the country is a conservation bastion of the Eastern Himalaya, a region recognized as one of the global biodiversity hotspots. The country’s vast and contiguous tracts of subtropical and temperate forests, the alpine scrub, meadows and scree in the northern mountains, and the many rivers, lakes and marshlands harbor several species of wild fauna and flora which are known to be globally threatened. Species such as the Bengal tiger *Panthera tigris tigris*, red panda *Ailurus fulgens*, Bhutan takin *Budorcas taxicolor whitei*, golden langur *Trachypithecus geei*, and black-necked crane *Grus nigricollis*, which are threatened elsewhere in the world, are found in substantial numbers in Bhutan.

Decades of self-isolation, sparse population, strong conservation leadership by the monarchs of the country, nature-reverent traditional beliefs of the Bhutanese communities, rugged topography, and belated modernization have all helped Bhutan enter into the new millennium with much of its biodiversity in a robust state. As a consequence, the country presents a unique opportunity for foresighted action for conservation and sustainable use of biodiversity rather than post-damage restoration which many countries around the world are currently struggling with. However, at the same time, the socio-economic development needs of the country are becoming increasingly ambitious as a result of a growing and modernizing population. Furthermore, the country has transitioned to democracy after a century of monarchy. In the new political scenario, there is the risk of short-term economic development needs of the public taking precedence over the long-term benefits of biodiversity conservation. Given the changing social, economic and political scenario, proactive and concerted actions for conservation and sustainable use of our biodiversity have today become more crucial and challenging than ever before.

### 1.2 Biodiversity Conservation and Gross National Happiness

Environmental conservation has always occupied a pivotal place in the country’s development policies and strategies. Concern for natural environment is embedded in Bhutanese traditional beliefs, socio-cultural outlook and development philosophy. The overarching Bhutanese development philosophy of “Gross National Happiness” (GNH), first propounded by our Fourth King Jigme Singye Wangchuck in the 1970s, underscores that development cannot be pursued on the premise of economic growth alone but has to take place in combination with the emotional and spiritual well-being of the people. It basically stems from the Buddhist notion that the ultimate purpose of life is inner happiness.

The Bhutanese decision-makers have characterized environmental sustainability as one of the

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3 The concept of biodiversity hotspot was first authored by Dr. Norman Myers. A biodiversity hotspot is a terrestrial region with a significant reservoir of biodiversity that is threatened with destruction. Specifically, a hotspot contains at least 1,500 endemic vascular plants found nowhere else, and at least 70 percent of the hotspot habitat will have already been lost (Mittermeier et al, 2004).
four pillars of the GNH development philosophy (see Box next page). Bhutan 2020, the country’s vision document to maximize GNH emphasizes that “development must be pursued within the limits of environmental sustainability and carried out without impairing the biological productivity and diversity of the natural environment.”

Bhutan’s GNH development philosophy has inspired the conception of the Gross International Happiness Project, a global initiative coordinated from the Netherlands, focusing on dialogue and research to develop indicators and programmes for true value, sustainable development and well being for nations and organizations. The project has held three international conferences and produced numerous publications on GNH, involving institutions and individual development thinkers from around the world, to operationalize GNH in globally-adaptable measurable terms.

At the national level, the Centre for Bhutan Studies (CBS) is developing a whole set of indicators that will help assess our progress in the pursuit of GNH. The standard of living, health of the population, education, ecosystem vitality and diversity, cultural vitality and diversity, time use and balance, good governance, community vitality, and emotional well being are the nine provisional GNH indicators identified by the CBS.

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**The Four Pillars of Gross National Happiness**

Gross National Happiness (GNH) is a development philosophy which defines quality of life in more holistic and psychological terms than Gross National Product. The term serves as a unifying philosophy for development planning and management. While conventional development models stress economic growth as the ultimate objective, the concept of GNH is based on the premise that true development of human society takes place when material, spiritual and emotional well-being occur side by side to complement and reinforce each other. In the sphere of Bhutan’s public policy, the GNH philosophy is to operate on the following four main pillars:

- **Equitable socio-economic development**, ensuring equity between individuals and communities as well as regions to promote social harmony, stability and unity and to contribute to the development of a just and compassionate society.

- **Conservation of the environment**, ensuring development pursuits are within the limits of environmental sustainability and are carried out without impairing the biological productivity and diversity of the natural environment.

- **Preservation and promotion of culture**, instilling appreciation of the cultural heritage and preserving spiritual and emotional values that contribute to happiness and cushion the people from the negative impacts of modernization.

- **Promotion of good governance**, developing the country’s institutions, human resources and systems of governance and enlarging opportunities for people at all levels to fully participate and effectively make development choices that are true to the circumstances and needs of their families, communities and the nation as a whole.

To take forward the philosophy of GNH, Bhutan has designed its vision document *Bhutan 2020*, providing development goals, objectives and priorities with a twenty-year perspective and outlining key principles to guide the development process.
1.3 Environmental Conservation – A Constitutional Mandate

Bhutan is one of the very few countries in the world to feature environmental conservation explicitly in its Constitution. Consistent with its longstanding pursuit of environmentally sustainable development and recognition of environmental conservation as one of the pillars of the GNH development philosophy, Article 5 of the Constitution of the Kingdom of Bhutan provides for environmental conservation. It states that:

- Every Bhutanese is a trustee of the Kingdom’s natural resources and environment for the benefit of the present and future generations and it is the fundamental duty of every citizen to contribute to the protection of the natural environment, conservation of the rich biodiversity of Bhutan and prevention of all forms of ecological degradation including noise, visual and physical pollution through the adoption and support of environment friendly practices and policies;

- The Royal Government shall: (a) protect, conserve and improve the pristine environment and safeguard the biodiversity of the country; (b) prevent pollution and ecological degradation; (c) secure ecologically balanced sustainable development while promoting justifiable economic and social development; and (d) ensure a safe and healthy environment;

- The Government shall ensure that, in order to conserve the country’s natural resources and to prevent degradation of the ecosystem, a minimum of sixty percent of Bhutan’s total land shall be maintained under forest cover for all time;

- Parliament may enact environmental legislation to ensure sustainable use of natural resources and maintain intergenerational equity, and reaffirm the sovereign rights of the State over its own biological resources; and

- Parliament may, by law, declare any part of the country to be a National Park, Wildlife Reserve, Nature Reserve, Protected Forest, Biosphere Reserve, Critical Watershed and such other categories meriting protection.

1.4 United Nations Convention on Biological Diversity

The United Nations Conference on Environment and Development (UNCED), also known as the Earth Summit, at Rio de Janeiro in 1992 brought together governments of 179 countries from around the world to discuss the wide range of environmental concerns and to come to an understanding of “development” that would support socio-economic development and prevent the continued deterioration of the environment. It also laid the foundation for global partnerships between the developing and developed nations, based on mutual needs and common interests that would ensure environmentally sustainable development.

The Summit resulted in Agenda 21, the Rio Declaration on Environment and Development, and the Statement of Forest Principles. Also emanating from the Summit were two legally binding Conventions, namely the United Nations Convention on Biological Diversity (CBD) and United Nations Framework Convention on Climate Change (UNFCCC).
Bhutan was committed to the CBD right from the advent of the convention. Along with 154 other countries, Bhutan signed the CBD at the Earth Summit. Recognizing the growing need to address biodiversity conservation concerns through global cooperation and actions and the relevance of the convention to the country, Bhutan ratified the CBD in August 1995. As of June 2008, 191 countries had become party to the CBD.

The CBD for the first time in international law recognized that the conservation of biodiversity is "a common concern of humankind" and is an integral part of the development process. It links traditional conservation efforts to the economic goal of using biological resources carefully. While past conservation efforts were aimed at protecting particular species and habitats, the convention recognizes that ecosystems, species and genes must be used for the benefit of humans. However, this should be done in a way and at a rate that does not lead to the long-term decline of biological diversity.

The convention establishes three main goals: the conservation of biodiversity; the sustainable use of its components; and the fair and equitable sharing of the benefits from the use of genetic resources. A key obligation under the CBD is the development of national strategies, plans or programmes for the conservation and sustainable use of biodiversity, and integration of, as far as possible and as appropriate, the conservation and sustainable use of biodiversity into relevant sectoral or cross-sectoral plans, programmes and policies. This calls for three sequential processes: country studies (biodiversity assessment); national strategies (developing goals and operational objectives); and action plans (identifying actions and implementation measures).

Subsequently, Bhutan in September 2002 acceded to the Cartagena Protocol on Biosafety, which has been conceived as a component of the CBD to protect biodiversity from the potential risks posed by living modified organisms resulting from modern biotechnology. The objective of the Biosafety Protocol is to contribute to ensuring an adequate level of protection in the field of the safe transfer, handling and use of ‘living modified organisms resulting from modern biotechnology’ that may have adverse effects on the conservation and sustainable use of biodiversity, taking also into account risks to human health, and specifically focusing on transboundary movements.

### 1.5 An Overview of Past Biodiversity Action Plans

One of the foremost obligations for countries that have become party to the CBD is the preparation of the National Biodiversity Action Plan, which primarily outlines the status of biodiversity and describes the actions that the country need to take for conservation and sustainable use of its biodiversity resources.

Bhutan first prepared its Biodiversity Action Plan in 1997 under the coordination of the Nature Conservation Section. A core multi-disciplinary team of six officials from what was then known as the Crop and Livestock Services Division, Research, Extension and Irrigation

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4 Currently known as Nature Conservation Division under the Department of Forests.  
5 The Division was subsequently renamed as the Department of Agriculture and Livestock Support Services, and recently reconstituted into two Departments, namely the Department of Agriculture and Department of Livestock.
Division\textsuperscript{6}, and Forestry Services Division\textsuperscript{7} prepared the document under the guidance of an international biodiversity expert. The core team was assisted in terms of informational and advisory support by a larger task force of 11 representatives from various government agencies, private sector, non-governmental organizations and the United Nations Development Programme (UNDP). The first Biodiversity Action Plan for Bhutan (BAP I) was released in 1998 and was prepared over a period of six months primarily involving broad-based consultations through a series of workshops and in-depth analyses of the results of the consultations. BAP I was organized into five chapters with the first two chapters providing an assessment of the country's biodiversity resources and the subsequent chapters focusing on direct conservation actions, essential supporting measures, and additional strategic recommendations to enhance benefits from biodiversity conservation.

Preparation of the second Biodiversity Action Plan for Bhutan (BAP II) commenced in November 2001. A format similar to the preparation of BAP I was followed for preparation of BAP II under the coordination of the Nature Conservation Division. A core multi-disciplinary team of six officials from the Department of Forestry Services, Department of Agriculture and Livestock Support Services, and National Biodiversity Center prepared the document. As was in the case of BAP I, an international biodiversity expert guided the preparation of the document. The core group received informational and advisory support from a larger group of 18 focal persons representing various government agencies, private sector, non-governmental organizations and the UNDP. Essentially, BAP II focused on three key elements: one, incorporation of all key developments in the field of biodiversity conservation since BAP I; two, assessment of biodiversity conservation efforts in terms of direct conservation actions, institutional development, policy and legislation, biodiversity information, public education and awareness, and international cooperation; and, three, updating the action plan to more meaningfully address evolving conservation circumstances and needs.

Right from the conception of BAP I, it was recognized that Biodiversity Action Plans would be “living documents” that will need to evolve to be relevant to changing circumstances and needs related to biodiversity conservation. Bhutan is a developing nation and indeed development changes have been rapid especially since the country produced BAP I. Over the past decade, several new policies and laws have been enacted, quality of data has improved, new institutions and programmes have come into being, new development trends have emerged, while the very system of governance has rapidly evolved. The preparation of BAP II and now the preparation of BAP III is a strong indicator that Biodiversity Action Plans are an ongoing process with each successive edition building upon the previous one whilst reflecting changes in conservation circumstances and needs in the context of the country’s overall development scenario.

\textsuperscript{6} The Division has been disbanded. The extension and irrigation functions have been directly brought under the Department of Agriculture and the Council of Renewable Natural Resources Research of Bhutan (CoRRB) has been created to address research needs pertaining to crop agriculture, livestock development and forestry.

\textsuperscript{7} The Division was subsequently renamed as the Department of Forestry Services and recently as the Department of Forests.
### 1.6 BAP III Development Process

As recommended in BAP II, the preparation of Bhutan-Biodiversity Action Plan 2009 (BAP III) has been coordinated by the National Biodiversity Centre (NBC). A Bhutanese consultant, with national and international conservation experience, prepared the BAP III in consultation with various stakeholders. The NBC formed a technical group composed of representatives from key conservation and related agencies to provide information and foresight to the BAP III consultant, review the preparation of BAP III and ensure that BAP III adequately and accurately reflects the circumstances and needs of the various stakeholders involved in biodiversity conservation. The consultation process basically involved a series of workshops as described below:

- **BAP III Framework Formulation Workshop** to discuss the outline, conceptual features and process framework for preparation of BAP III;

- **BAP III Action Planning Workshop** to review the information on the current status of biodiversity and analysis of the current trends affecting biodiversity in Bhutan, and to discuss and develop a prioritized and time-tabled outline of actions for description in BAP III;

- **BAP III Review Workshop** to enlist broad-based views and consensus on BAP III before its finalization.

The aforesaid workshops were interspersed with one-to-one meetings between the BAP III consultant and relevant people in various organizations to elicit additional information, clarifications and views related to BAP III. In addition, an eminent international environmentalist provided valuable counsel during the preparation of BAP III.
Chapter 2
CURRENT STATUS OF BIODIVERSITY IN BHUTAN

2.1 Biogeography

With an area of 38,394 km$^2$, Bhutan is situated in the Eastern Himalaya, flanked by the Tibetan Autonomous Region of China to its north and northwest, and by the Indian states of Sikkim, West Bengal and Assam, and Arunachal Pradesh to its southwest, south, and east. The country is almost entirely mountainous with nearly 95 percent of the country being above 600 meters (m). The terrain is rugged and steep, with altitudes declining from above 7,500 m to under 200 m within a short north-south distance of 170 kilometers (km). The country can be divided into three broad physiographic zones. The southern belt is made up of the Himalayan foothills adjacent to a narrow belt of flatland (Duars) along the Indian border with altitude ranging from under 200 m to about 2,000 m. The inner Himalayas consist of the main river valleys and steep mountains with altitude ranging from about 2,000 m to 4,000 m. The great Himalayas in the north along the Tibetan border encompass snow-capped peaks and alpine meadows above 4,000 m.

Lying between the cold and dry Tibetan plateau in the north and the hot and humid Indian plains in the south, Bhutan straddles two major biogeographic realms. These are the Indo-Malayan region consisting of the lowland rain forests of South and Southeast Asia and the Palearctic region consisting of conifer forests and alpine meadows of northern Asia and Europe.

Figure 1: Land Cover Map of Bhutan

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8 The area of the country is cited from Bhutan at a Glance 2006 brochure produced by the National Statistics Bureau, Royal Government of Bhutan.
2.2  Ecosystem Diversity

2.2.1  Forest Ecosystems

Forests\textsuperscript{10} are the most dominant land cover, making up 72.5 percent of the country’s territory. Mixed conifers and broadleaf forests are the most dominant forest types and virtually all forests are natural with plantation forests accounting for a mere 0.2 percent of the country’s area\textsuperscript{11}. As a result of great altitudinal range, with corresponding variation in climatic conditions ranging from hot and humid sub-tropical conditions in the southern foothills to cold and dry tundric conditions in the northern mountains, the country supports a wide range of forest ecosystems and vegetation zones. Broadly speaking, the country can be divided into three distinct ecofloristic zones. The alpine zone comprises areas above 4,000 m with no tree cover but scrub vegetation and meadows. The temperate zone, lying between 2,000 m and 4,000 m, contains temperate conifer and broadleaf forests. The subtropical zone, which lies between 150 m and 2,000 m, contains tropical and subtropical vegetation.

Several forest types occur within the spectrum of the above three broad ecofloristic zones. These vegetation types are briefly described below:

**Alpine Meadows and Scrub:** Above the tree line, the vegetation basically consists of alpine grasses, and an assortment of herbs, shrubs and flowering plants. In many of the meadows various medicinal plants can be found, such as Chinese caterpillar fungus *Cordceyps sinensis*, *Puteys hing Picrorhiza kurooa*, and *Tsika Fritillaria delavaye*.

**Fir Forest:** This forest type occurs at very high altitudes, between 2,700 m and 3,800 m. Hemlock and birch may also be present. Towards the timber line, fir stands become stunted and juniper and rhododendron scrubs become more prominent.

**Mixed Conifer Forest:** Prevalent between 2,000 m and 2,700 m, this forest type is dominated by spruce, hemlock and larch, or a mixture of these species. Hemlock tends to be found on wetter slopes than spruce and is generally covered with esnia lichens and mosses.

**Blue Pine Forest:** Most common in the western and central valleys of the country, between 1,800 m and 3,000 m. It is sometime found mixed with oak and rhododendron.

**Chir Pine Forest:** A xerophytic forest type occurring in deep dry valleys under subtropical conditions, between 900 m and 1,800 m.

**Broadleaf mixed with Conifer Forest:** In some parts of the country, the succession between broadleaf and conifer forests is gradual and, as a result, there are extensive areas of a mixture

\textsuperscript{10} Forests are defined as “areas where tree crowns cover over 10 percent of the ground, and cover areas greater than 0.5 hectares” according to the *Global Forest Resources Assessment Report 2000 Main Report* by the UN’s Food and Agriculture Organization.

\textsuperscript{11} Total forest cover includes scrub forest which constitutes 8.1 percent of the total land cover. So, effectively, true forest cover is 64.4 percent. All land cover figures cited in this document are derived from the *Atlas of Bhutan: Land Cover and Area Statistics* produced by the Ministry of Agriculture in 1997. No land cover figures have been officially released since the publication of the aforesaid document.
of these two forest types. This mixed forests are generally oak mixed with blue pine or higher altitude broadleaf species mixed with spruce or hemlock, and generally occur between 2,400 m and 3,000 m.

**Upland Hardwood Forest**: Occurring in the temperate hillsides between 2,000 m and 2,900 m, this forest type is predominantly evergreen oak forest in the drier areas and cool broadleaf forest in wetter areas.

**Lowland Hardwood Forest**: This forest type occurs in the subtropical hills, between 1,000 m and 2,000 m, and is rich in a mix of subtropical and temperate genera.

**Tropical Lowland Forest**: This forest type occupies the foothills below 700 masl. The forests are multistoried and vary from almost deciduous on exposed dry slopes to almost evergreen on the moist valleys.

### 2.2.2 Aquatic Ecosystems

**Rivers**

The country is endowed with tremendous inland water resources as a result of an extensive network of rivers, rivulets and streams arising from high level of precipitation, presence of huge number of glaciers and glacial lakes, and relatively well-preserved forests. The country’s river system can be divided into four major river basins, namely Amo Chhu (Torsa), Wang Chhu, Puna Tsang Chhu (Sunkosh), and Drangme Chhu (Manas). Drangme Chhu, which is the largest river basin, drains more than one-third of the country. In addition, there are several small river basins occupying largely the southern part of the country. These include Samtse Area multi-river, Gelegphu Area multi-river, Samdrup Jongkhar Area multi-river, and Shingkhar-Lauri multi-river.

**Table 1: River Systems of Bhutan**

<table>
<thead>
<tr>
<th>River Basin</th>
<th>Major Tributaries</th>
<th>Basin Area (km$^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amo Chhu (Torsa)</td>
<td></td>
<td>2,400</td>
</tr>
<tr>
<td>Wang Chhu</td>
<td>Thim Chhu, Pa Chhu, Haa Chhu</td>
<td>4,689</td>
</tr>
<tr>
<td>Puna Tsang Chhu (Sunkosh)</td>
<td>Mo Chhu, Pho Chhu, Dang Chhu, Daga Chhu</td>
<td>10,355</td>
</tr>
<tr>
<td>Drangme Chhu (Manas)</td>
<td>Mangde Chhu, Chume Chhu, Chamkhar Chhu, Kuri Chhu, Kholong Chhu, Gongri Chhu</td>
<td>16,599</td>
</tr>
<tr>
<td>Samtse Area multi-river</td>
<td></td>
<td>962</td>
</tr>
<tr>
<td>Gelegphu Area multi-river</td>
<td></td>
<td>1,956</td>
</tr>
<tr>
<td>Samdrup Jongkhar multi-river</td>
<td></td>
<td>2,279</td>
</tr>
<tr>
<td>Shingkhar-Lauri multi-river</td>
<td></td>
<td>779</td>
</tr>
</tbody>
</table>


12 The names within the parenthesis are the ones used in southern parts of the country and the adjoining states of India.
Lakes

There is a large number of small and medium-sized lakes spread across the country. At the present, except for glacial lakes, there is no adequate assessment of the area and location of various lakes in the country. As for glacial lakes, the Inventory of Glaciers, Glacial Lakes and Glacial Lake Outburst Floods in Bhutan produced in 2001 by the Department of Geology and Mines reports a total of 2,674 lakes in the country\textsuperscript{13}. However, most of the glacial lakes are extremely small. The largest of all the lakes is the Raphstreng Tsho at an altitude of 4,360 m in the eastern part of Lunana\textsuperscript{14}.

Marshlands

In addition to rivers and lakes, marshlands in the form of depressions and water-logged areas, are envisaged to be a major part of the aquatic ecosystems in the country although no proper survey of marshlands have been carried out so far. Marshlands are generally known to be rich in biota and good habitat for resident as well as migratory birds, reptiles, amphibians and fishes. The best known marshland in the country is the Phobjikha valley, where the globally threatened black-necked cranes *Grus nigrocollis* roost in large numbers during winter\textsuperscript{15}. The valley is also highly valued for its outstanding scenery and cultural ethnicity.

Hot Springs

Hot springs, known as *Tshachu* in Dzongkha, are very popular in Bhutan. People in Bhutan mainly use hot spring for therapy of various ailments, especially those affecting bone and skin. So far, ten hot springs have been officially reported in the country but the number could be more. These are gNyes *tshachu* and Yonten Kuenjong *tshachu* in Lhuentshe *dzongkhag*, Dur *tshachu* in Bumthang *dzongkhag*, Gaylegphug *tshachu* in Sarpang *dzongkhag*, Dungmang *tshachu* in Zhemgang *dzongkhag*, Koma *tshachu* and Chu Boog *tshachu* in Punakha *dzongkhag*, and Gasa *tshachu*, Laya *tshachu* and Wachi *tshachu* in Gasa *dzongkhag*\textsuperscript{16}.

Hot springs are associated with microbial biodiversity, which lie at the base of food chain and consequently supports hundreds of higher species, but globally at the present there is very limited scientific understanding of microbial biodiversity in hot springs.

2.2.3 Agricultural Ecosystems

The country is known to have six major agro-ecological zones corresponding with altitudinal range and climatic conditions.

\textsuperscript{13} The Inventory was produced with support from the International Center for Integrated Mountain Development and the United Nations Environment Programme.

\textsuperscript{14} The lake measured 1.94 km long, 1.13 km wide, and 107 m deep (WAPCOS, 1997).

\textsuperscript{15} Annual crane counts by the Royal Society for the Protection of Nature since 1986/87 winter season show that on average around 225 black-necked cranes have been spending their winter in Phobjikha over the last 21 years. Since the winter of 2005/06, the annual number of cranes roosting in Phobjikha valley have exceeded 300 (www.rspnbhutan.org).

\textsuperscript{16} Wangchuk P and Dorji Y (2007).
### Table 2: Major Agro-ecological Zones of Bhutan

<table>
<thead>
<tr>
<th>Agro-ecological Zone</th>
<th>Altitude (meter)</th>
<th>Temperature (degree Celsius)</th>
<th>Rainfall (mm per year)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Monthly (maximum)</td>
<td>Monthly (mean)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12.0</td>
<td>-0.9</td>
</tr>
<tr>
<td>Alpine</td>
<td>3,600-4,600</td>
<td>22.3</td>
<td>0.1</td>
</tr>
<tr>
<td>Cool Temperate</td>
<td>1,800-2,600</td>
<td>12.0</td>
<td>-0.9</td>
</tr>
<tr>
<td>Dry Subtropical</td>
<td>600-1,200</td>
<td>28.7</td>
<td>3.0</td>
</tr>
<tr>
<td>Humid Subtropical</td>
<td>1,500-600</td>
<td>33</td>
<td>4.6</td>
</tr>
<tr>
<td>Wet Subtropical</td>
<td>1,200-1,800</td>
<td>1,500-600</td>
<td>34.6</td>
</tr>
</tbody>
</table>


**Alpine zone:** This zone, which lies between 3,600 – 4,600 m, is characterized by alpine meadows and is basically too high to grow any food crops. The meadows are used as summer pastures for yaks by the nomadic yak-herding communities.

**Cool Temperate Zone:** This zone covers cultivated areas between 2,600 – 3,600 m. Rainfall is low, so dryland farming is common. Livestock farming is a predominant feature and, in particular, a small but distinct population of pastoralists maintain herds of yak and sheep in a nomadic manner. Horses, mules and dogs are the other livestock found in this zone. Key crops that are grown include wheat, potato, buckwheat, mustard and barley.

**Warm Temperate Zone:** This zone occurs between 1,800 – 2,500 m where rainfall is still low but temperature is moderately warm, excepting during winter when frost occurs. Migratory cattle herding is common and the herders have family links with the agricultural communities in the lower altitudes. People in this zone also keep pigs, poultry, dogs, cats, horses and small ruminants. In the wetland agricultural areas, rice is most commonly grown followed by wheat, potato, and several kinds of vegetables.

**Dry Subtropical Zone:** Occurring between 1,200 – 1,800 m, this zone is warm with moderate rainfall averaging 850 – 1,200 mm in a year. Rice and maize are the major crops grown in this zone, in addition to wheat and mustard.

**Humid Subtropical Zone:** This zone lies between 600 – 1,200 m with relatively higher rainfall and temperature. Cattle rearing is common but is not done in a migratory fashion as in the temperate zones. The main cropping pattern in the wetland agricultural areas is rice followed by wheat and mustard. Citrus (mandarin types, locally called “oranges”) are grown as cash crops. In the dryland agricultural areas, maize is the main crop followed by mustard, millet and buckwheat.

**Wet Subtropical Zone:** This zone has excellent areas for crop cultivation. Fodder is scarce, so the cattle are tethered in the cropping areas prior to preparation. As in the humid subtropical zone, cattle rearing is normally sedentary in this zone. Rice is the main crop grown in summer while maize or wheat are grown in winter depending on irrigation. Rainfall is very high, ranging between 2,500 – 5,500 mm in a year. Irrigation sources are mostly rain-fed and dry up
in the winter when rainfall becomes very low. As a result, large-scale winter cropping normally does not take place. In the dryland agricultural areas, maize is the main crop. Other crops include cowpea, mustard, niger, millet and sorghum.

2.3 Wild Species Diversity

2.3.1 Wild Flora

Vascular Plants

The country's diverse ecosystems harbor a spectacular assortment of wild flora. The Royal Botanic Garden of Edinburgh, which published the Flora of Bhutan, have recorded 5,603 species of angiosperms and gymnosperms. These include 369 species of orchids and 46 species of rhododendrons. Of the recorded plant species, 105 are said to be endemic to Bhutan, found nowhere else in the world. These include species such as *Rhododendron bhutanense*, *R. kesangiae*, *Meconopsis superba*, *Pedicularis inconspicua*, *Bhutanthera himalaica*, and *Vanda chlorosantha*. The wild flora includes several plant species of enormous commercial and scientific values. The Institute of Traditional Medicine Services (ITMS) uses more than 200 species for the formulation of various traditional medicines. The Himalayan yew *Taxus baccata* (subspecies *wallichiana*) is known to have cancer-curing properties. Other examples include: *Podophyllum hexandrum*, *Aconitum orochryseum*, *Delphinium glacial*, *Pleuroserpermum amabile*, *Gentiana urnula*, *Corydalis crispa*, *Parnassia ovata*, and *Polygonatum verticillatum* for their valuable alkaloids and various medicinal properties; *Allium* spp, *Fritillaria* spp, and *Lilium* spp as wild gene pools for future crop research; and *Rheum nobile*, *Pterocephalus hookeri*, *Aster* spp, *Senecio* spp, *Saussurea* spp, *Rhododendron* spp, *Geranium* spp, *Meconopsis* spp, *Epilobium* spp, *Anemone* spp, *Potentilla pedicularis*, and *Talauma hodgsoni* as potential horticultural crops for ornamental purpose.

The Flora of Bhutan, which consists of three volumes of three parts each, provides a comprehensive description of the country's flora. The species described belong to eight families of Gymnosperms, 180 families of Dicotyledons, and 66 families of Monocotyledons. The Bhutanese flora is considered to be of immense scientific value not only due to the high level of diversity but also because of the relatively good state of preservation compared to other Himalayan regions.

In addition, the National Biodiversity Centre has recorded 410 species of pteridophytes (ferns and fern allies) through ongoing inventories in various regions of the country.

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17 Some plant taxonomists reckon that there will be more than 7,000 species of vascular plant in the country. NJ Pearce and PJ Cribb, who authored *The Orchids of Bhutan* published by the Royal Botanic Garden Edinburgh and the Royal Government of Bhutan in 2002, have estimated that an additional 200 or more species of orchids alone are likely to be discovered in the country in future.

18 These include 14 orchid species and 91 other plant species. The 14 endemic orchid species have been named in *The Orchids of Bhutan* by Pearce and Cribb while the information on other endemic plant species is based on personal communication with Tandin Wangdi, curator of the National Herbarium at the National Biodiversity Center, Serbithang.

19 The figure may change once the National Biodiversity Centre has completed field verification and literature research of the recorded species of pteridophytes.
**Insect-fungi**

Bhutan, given its wide-ranging geo-climatic conditions, is also expected to be very rich in insect-fungi although records are currently very limited. Chinese caterpillar fungus *Cordyceps sinensis*, found in the alpine meadows of the country, is highly valued for its medicinal properties as an aphrodisiac and cure of lung and kidney ailments. A kilogram of this insect-fungi species known as Yartsa Guenbub in Bhutanese, can fetch more than US$ 2,400 within the domestic market itself. Although listed as a totally protected species in the Forest and Nature Conservation Act 1995, collection and trade of Yartsa Guenbub have been legalized since 2006 to provide local communities with additional income-earning opportunities. The collection and trade of the species are regulated by the Ministry of Agriculture. Field studies have been initiated in 2007 to study the occurrence and ecology of insect-fungi in the country, starting with the subtropical region of the country. About 50 species of insect-fungi have been recorded in Gedu forest area alone by a survey team comprising Bhutanese foresters, a phytochemist from the Institute of Traditional Medicine Services (ITMS), and an international insect-fungi scientist. The preliminary record includes a highly possible new species of insect-fungi, which has been provisionally named *Cordyceps bhutanensis*.

**Mushrooms**

The National Mushroom Centre has recorded more than 90 species of forest mushrooms in the country. Several species such as *Cantherellus cibarius* (Sissi shamu in Dzongkha, *Clavaria botrytis* (Bjichu kangro in Dzongkha) and *Auricularia auricula* (Jilli namchu in Dzongkha) are popular in Bhutanese cuisine. Sangay shamu (Tricholoma matsutake) is much sought in European and Japanese culinary markets.

**2.3.2 Wild Fauna**

**Mammals**

Close to 200 species of mammal are known to occur in the country. This is extraordinary for a country which is one of the smallest in Asia. Although there are relatively few endemic mammal species, the high species richness combined with the availability of well-preserved habitats across various altitudinal and climatic zones together make for what is probably the only example of an intact faunal assemblage in the Eastern Himalaya. This ecological integrity provides preconditions in Bhutan for a prime sanctuary for numerous Palearctic and Indo-Malayan mammal species. These species include a number of globally threatened mammals such as the Bengal tiger *Panthera tigris tigris*, snow leopard *Uncia uncia*, clouded leopard *Neofelis nebulosa*, red panda *Ailurus fulgens*, Bhutan takin *Budorcas taxicolor whitei*, golden langur *Trachypithecus geei*, capped langur *Trachypithecus pileatus*, Asian elephant *Elephas maximus*, and Himalayan musk deer *Moschus chrysogaster leucogaster*. Altogether, there are 27 globally threatened species of mammal in the country (Table 3).

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Table 3: Globally Threatened Mammal Species found in Bhutan

<table>
<thead>
<tr>
<th>Species</th>
<th>Threat Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pygmy Hog <em>Sus salvanius</em></td>
<td>Critically Endangered</td>
</tr>
<tr>
<td>Golden Langur <em>Trachypithecus geei</em></td>
<td>Endangered</td>
</tr>
<tr>
<td>Capped Langur <em>Trachypithecus pileatus</em></td>
<td>Endangered</td>
</tr>
<tr>
<td>Dhole/ Wild Dog <em>Cuon alpinus</em></td>
<td>Endangered</td>
</tr>
<tr>
<td>Red Panda <em>Ailurus fulgens</em></td>
<td>Endangered</td>
</tr>
<tr>
<td>Bengal Tiger <em>Panthera tigris tigris</em></td>
<td>Endangered</td>
</tr>
<tr>
<td>Snow Leopard <em>Uncia uncia</em></td>
<td>Endangered</td>
</tr>
<tr>
<td>Asian Elephant <em>Elephas maximus</em></td>
<td>Endangered</td>
</tr>
<tr>
<td>One-horned Rhinoceros <em>Rhinoceros unicornis</em></td>
<td>Endangered</td>
</tr>
<tr>
<td>Asiatic Water Buffalo <em>Bubalus bubalis</em></td>
<td>Endangered</td>
</tr>
<tr>
<td>Hispid Hare <em>Caprolagus hispidus</em></td>
<td>Endangered</td>
</tr>
<tr>
<td>Ganges River Dolphin <em>Platanista gangetica</em></td>
<td>Endangered</td>
</tr>
<tr>
<td>Assamese Macaque <em>Macaca assamensis</em></td>
<td>Endangered</td>
</tr>
<tr>
<td>Sloth Bear <em>Melursus ursinus</em></td>
<td>Endangered</td>
</tr>
<tr>
<td>Himalayan Black Bear <em>Ursus thibetanus laniger</em></td>
<td>Vulnerable</td>
</tr>
<tr>
<td>Himalayan Musk Deer <em>Moschus chrysogaster</em></td>
<td>Vulnerable</td>
</tr>
<tr>
<td>Smooth-coated Otter <em>Lutrogale perspicillata</em></td>
<td>Vulnerable</td>
</tr>
<tr>
<td>Fishing Cat <em>Prionailurus viverrinus</em></td>
<td>Vulnerable</td>
</tr>
<tr>
<td>Marbled Cat <em>Pardofelis marmorata</em></td>
<td>Vulnerable</td>
</tr>
<tr>
<td>Clouded Leopard <em>Neofelis nebulosa</em></td>
<td>Vulnerable</td>
</tr>
<tr>
<td>Asiatic Golden Cat <em>Catopuma temmincki</em></td>
<td>Vulnerable</td>
</tr>
<tr>
<td>Swamp Deer <em>Cervus duvauceli</em></td>
<td>Vulnerable</td>
</tr>
<tr>
<td>Gaur <em>Bos gaurus</em></td>
<td>Vulnerable</td>
</tr>
<tr>
<td>Serow <em>Capricornis sumatraensis</em></td>
<td>Vulnerable</td>
</tr>
<tr>
<td>Takin <em>Budorcas taxicolor</em></td>
<td>Vulnerable</td>
</tr>
<tr>
<td>Mouse-eared Bat <em>Myotis sicarius</em></td>
<td>Vulnerable</td>
</tr>
<tr>
<td>Sikkim Rat <em>Rattus sikkimensis</em></td>
<td>Vulnerable</td>
</tr>
</tbody>
</table>

Source: Red List of Threatened Species, IUCN, 2008

High species richness, availability of unspoiled natural habitats in large parts and relatively small demographic pressure have made the country a haven for wildlife. Many species that are striving for survival elsewhere exist in healthy numbers in Bhutan. For instance, countrywide tiger status surveys between 1996 – 1998 revealed a conservative estimate of 115 to 150 tigers, including 67 to 81 breeding adults, occurring in contiguous distribution spread over an area of 10,714 km$^2$ [22]. This means that the country has a potentially viable population of tigers that can serve as a vital gene pool for future tiger conservation efforts. The golden langur is another example of a species which is on the verge of extinction elsewhere in its range but occurs abundantly in Bhutan[23]. Golden langur habitat and population surveys conducted in the mid-1990s had revealed available habitat of over 3,400 km$^2$ and a population of more than 4,000 golden langurs across the country[24].

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22 McDougal C and Tshering K. 1998
23 Outside Bhutan, the golden langur is reportedly found in small numbers in a few pockets of forests in the neighboring Indian state of Assam.
24 Wangchuk T, 1996.
Several mammal species are habitat specialists and consequently have restricted range. For instance, blue sheep use alpine meadows for grazing and venture into alpine scree in the ridge tops above the meadows. During winter, blue sheep migrate down into the alpine scrub habitat. Takin follow the blue sheep migratory pattern but remain in one habitat category below by migrating into alpine scrub in summer and down to sub-alpine and cool temperate broadleaf forests in the winter. The distribution of snow leopard is restricted to the higher elevations such as alpine scree and meadows. Musk deer, usually found in moist sub-alpine forests, overlap with the red panda, which inhabit old growth mixed conifer and temperate forests with heavy moss cover on trees and bamboo undergrowth. Intriguingly in Bhutan, tiger, which is generally associated with sub-tropical and tropical habitats, has been found at elevations up to 4,000 m.

Avifauna

Bhutan has an outstanding birdlife: 677 species have been recorded and many more are likely to be found in the future. On a global scale, the country is recognized as forming a part of several globally important bird regions. It is a part of the Sino-Himalayan mountain forests, Indo-Burmese forests, Indo-Gangetic grasslands, South Asian arid habitats, and Tibetan plateau wetlands – all categorized as globally important bird regions by BirdLife International.

There are 14 globally threatened bird species and ten restricted range bird species in the country. Of the 14 that are globally threatened, one species i.e. white-bellied heron Ardea insignis is considered critically endangered according to the Red List of Threatened Species maintained by the World Conservation Union (IUCN). The others are categorized as vulnerable and they include black-necked crane Grus nigricollis, rufous-necked hornbill Aceros nipalensis, chestnut-breasted partridge Arborophila mandelli, Pallas’s fish eagle Haliaeetus leucoryphus, beautiful nuthatch Sitta Formosa, wood snipe Gallinago nemoricola, Blyth’s tragopan Tragopan blythii, greater spotted eagle Aquila clanga, Imperial eagle Aquila heliaca, Baer’s pochard Aythya baeri, Hodgson’s bushcat Saxicola insignis, dark-rumped swift Apus acuticauda, and grey-crowned prinia Prinia cinereocapilla. The ten restricted range bird species are Blyth’s tragopan Tragopan blythii, chestnut-breasted partridge Arborophila mandelli, dark-rumped swift Apus acuticauda, ward’s trogon Harpactes wardi, rufous-throated wren babbler Spelaeornis caudatus, hoary-throated barwing Actinodura nipalensis, brown-throated fulvetta Alcippe ludlowi, white-naped yuhina Yuhina bakeri, yellow-vented warbler Phylloscopus cantator, and broad-billed warbler Tickellia hodgsonii.

25 Inskipp C et al (1999) recorded 616 species. Subsequent field surveys by the staff of the Department of Forests and the Royal Society for the Protection of the Nature have recorded additional species, expanding the list of recorded bird species to 678 as of November, 2008. The latest records are that of Hodgson’s Frogmouth Batrachostomus hodgsoni reported by Chris G Bradshaw and Peter Lobo from their trip to Bhutan in Spring 2008, and that of Brandt’s Mountain Finch Leucosticte brandti and the Tibetan Blackbird Turdus maximus reported by WWF Bhutan in November 2008.

26 White-bellied heron has been uplisted from "endangered" to "critically endangered" status in the IUCN Red List of Threatened Species 2007 because new information indicates that it has an extremely small and rapidly declining population. Current estimate suggests there may be fewer than 250 individuals of this species in the world.
Herpetofauna

In terms of herpetofauna, there has been very little survey and documentation done although the country is considered to be rich in reptiles and amphibians particularly in the tropical/subtropical areas. Preliminary wildlife surveys in the early 1990s lists 15 reptiles and three amphibians in Royal Manas National Park. Subsequently, in 1999, 23 species of reptiles and amphibians were recorded in the same park during a week-long herpetological survey training for the park staff of Royal Manas National Park. The recorded list includes globally threatened species such as the Gharial *Gavialis gangeticus*, Indian Python *Python molurus molurus* and Yellow Monitor Lizard *Varanus flavescens*.

Invertebrates

Documentation of invertebrates is currently very limited. Some documentation of the butterflies of Bhutan has been carried out only in the recent years. The country is reportedly expected to have 800 to 900 species of butterfly. Of these, 140 species have been catalogued with photographs in the *Butterflies of Bhutan* booklet published by the Royal Society for the Protection of Nature in 2007. These include some rare species such as the Blue Dake *Euthalia durga* and Blue Forester *Lethe scandal*. Internationally protected species such as the Bhutan Glory *Bhutanitis lidderalii* and Kaiser-i-Hind *Teinopalpus imperialis* are also known to occur in the country although they have not yet been photographically catalogued since they are rarely seen.

At the present, four indigenous species of bees are known to be found in the country. These species are *Apis cerena*, *Apis dorsata*, *Apis laboriosa*, and *Apis florae*. However, the beekeeping industry in the country is currently promoting an introduced European species *Apis melifera*. Observations made by beekeeping veterans in the country suggest changes taking place in the population dynamics of the wild bees. Information on their distribution, trends and characteristics are limited. Their contribution to agricultural productivity through pollination is also not widely recognized in the country. *Apis laboriosa*, which is considered a rare species, is still less understood and not many references are available.

Fish fauna

The fish fauna of the country has not yet been properly assessed. Existing records list 50 freshwater fish species, including eight introduced species. The main indigenous fish species include Himalayan trout *Barilius spp* and mahseer *Tor tor*, which is listed as a totally protected species in the Forest and Nature Conservation act 1995. Amongst introduced species, brown trout *Salmo trutta trutta* is the most common.

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28 WWF, 1999
30 The booklet catalogues butterflies sighted in habitats ranging from 800 to 3,000 m.
31 [www.fishbase.org](http://www.fishbase.org)
<table>
<thead>
<tr>
<th>Countries (Region)</th>
<th>Area (km²)</th>
<th>Birds</th>
<th>Mammals</th>
<th>Vascular Plants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia (Oceania)</td>
<td>7,741,220</td>
<td>851</td>
<td>376</td>
<td>15,638</td>
</tr>
<tr>
<td>Armenia (Central Asia)</td>
<td>29,800</td>
<td>302</td>
<td>78</td>
<td>3,553</td>
</tr>
<tr>
<td>Bangladesh (South Asia)</td>
<td>144,000</td>
<td>604</td>
<td>131</td>
<td>5,000</td>
</tr>
<tr>
<td>Benin (West Africa)</td>
<td>113,000</td>
<td>485</td>
<td>159</td>
<td>2,500</td>
</tr>
<tr>
<td>Bhutan (South Asia)</td>
<td>38,394</td>
<td>677</td>
<td>198</td>
<td>5,603</td>
</tr>
<tr>
<td>Brazil (South America)</td>
<td>8,512,000</td>
<td>1,712</td>
<td>578</td>
<td>56,215</td>
</tr>
<tr>
<td>China (East Asia)</td>
<td>9,597,054</td>
<td>1,221</td>
<td>502</td>
<td>32,200</td>
</tr>
<tr>
<td>Colombia (South America)</td>
<td>1,139,000</td>
<td>1,821</td>
<td>467</td>
<td>51,220</td>
</tr>
<tr>
<td>Costa Rica (Central America)</td>
<td>51,100</td>
<td>838</td>
<td>232</td>
<td>12,119</td>
</tr>
<tr>
<td>India (South Asia)</td>
<td>3,287,263</td>
<td>1,180</td>
<td>422</td>
<td>18,664</td>
</tr>
<tr>
<td>Indonesia (Southeast Asia)</td>
<td>1,750,669</td>
<td>1,604</td>
<td>667</td>
<td>29,735</td>
</tr>
<tr>
<td>Japan (East Asia)</td>
<td>378,000</td>
<td>592</td>
<td>171</td>
<td>5,565</td>
</tr>
<tr>
<td>Kenya (East Africa)</td>
<td>580,367</td>
<td>1,103</td>
<td>407</td>
<td>6,506</td>
</tr>
<tr>
<td>Kuwait (West Asia)</td>
<td>17,818</td>
<td>358</td>
<td>23</td>
<td>234</td>
</tr>
<tr>
<td>Nepal (South Asia)</td>
<td>147,181</td>
<td>864</td>
<td>203</td>
<td>6,973</td>
</tr>
<tr>
<td>Netherlands (West Europe)</td>
<td>37,000</td>
<td>444</td>
<td>95</td>
<td>1,221</td>
</tr>
<tr>
<td>Pakistan (South Asia)</td>
<td>796,000</td>
<td>625</td>
<td>195</td>
<td>4,950</td>
</tr>
<tr>
<td>Papua New Guinea (Oceania)</td>
<td>462,840</td>
<td>720</td>
<td>260</td>
<td>11,544</td>
</tr>
<tr>
<td>Peru (South America)</td>
<td>1,285,000</td>
<td>1,781</td>
<td>441</td>
<td>17,144</td>
</tr>
<tr>
<td>Russia (Europe/Asia)</td>
<td>17,075,000</td>
<td>645</td>
<td>296</td>
<td>11,400</td>
</tr>
<tr>
<td>Slovakia (East Europe)</td>
<td>49,012</td>
<td>332</td>
<td>87</td>
<td>3,124</td>
</tr>
<tr>
<td>South Africa (Southern Africa)</td>
<td>1,221,000</td>
<td>829</td>
<td>320</td>
<td>23,420</td>
</tr>
<tr>
<td>Switzerland (Central Europe)</td>
<td>41,284</td>
<td>382</td>
<td>93</td>
<td>3,030</td>
</tr>
<tr>
<td>Sri Lanka (South Asia)</td>
<td>65,610</td>
<td>381</td>
<td>123</td>
<td>3,314</td>
</tr>
<tr>
<td>Thailand (Southeast Asia)</td>
<td>513,115</td>
<td>971</td>
<td>300</td>
<td>11,625</td>
</tr>
<tr>
<td>United Kingdom (West Europe)</td>
<td>242,900</td>
<td>557</td>
<td>103</td>
<td>1,623</td>
</tr>
<tr>
<td>United States (North America)</td>
<td>9,363,520</td>
<td>888</td>
<td>468</td>
<td>19,473</td>
</tr>
<tr>
<td>Uzbekistan (Central Asia)</td>
<td>447,400</td>
<td>343</td>
<td>91</td>
<td>4,800</td>
</tr>
<tr>
<td>Venezuela (South America)</td>
<td>912,050</td>
<td>1,392</td>
<td>353</td>
<td>21,073</td>
</tr>
<tr>
<td>Yemen (West Asia)</td>
<td>528,000</td>
<td>385</td>
<td>74</td>
<td>1,650</td>
</tr>
</tbody>
</table>

Sources:
2. Number of species for other countries are from the environmental information portal maintained by the World Resources Institute (earthtrends.wri.org)
2.4 Domestic Biodiversity

2.4.1 Agricultural Crops

Bhutan’s diversity of agricultural crop species is quite impressive. About 80 species of agricultural crops are expected to occur in the country (see Annex 1 for the list of agricultural crops found in the country). The main crops include: cereals such as rice, maize, barley, millet, wheat, and buckwheat (pseudo cereal); fruits such as apple, orange, and pear; vegetables such as potato, bean, and cabbage; and spices such as chili, cardamom, garlic, and ginger. The crop species diversity can be further broken down into numerous landraces that occur as a consequence of adaptation to micro-environments created by altitudinal and climatic variations. For instance, there are some 350 landraces of rice, 47 of maize, 24 of wheat, and 30 of barley.

Table 5: Major Food Crops of Bhutan

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Paddy</td>
<td>67,566</td>
<td>74,380</td>
</tr>
<tr>
<td>Maize</td>
<td>75,413</td>
<td>71,062</td>
</tr>
<tr>
<td>Wheat</td>
<td>17,515</td>
<td>9,586</td>
</tr>
<tr>
<td>Barley</td>
<td>7,494</td>
<td>4,003</td>
</tr>
<tr>
<td>Foxtail millet</td>
<td>4,420</td>
<td>1,801</td>
</tr>
<tr>
<td>Finger millet</td>
<td>16,558</td>
<td>6,984</td>
</tr>
<tr>
<td>Sweet buckwheat</td>
<td>12,325</td>
<td>4,902</td>
</tr>
<tr>
<td>Bitter buckwheat</td>
<td>9,088</td>
<td>4,451</td>
</tr>
<tr>
<td>Mustard</td>
<td>13,123</td>
<td>3,706</td>
</tr>
<tr>
<td>Rajma bean</td>
<td>2,908</td>
<td>1,279</td>
</tr>
<tr>
<td>Soy bean</td>
<td>3,196</td>
<td>1,419</td>
</tr>
<tr>
<td>Bean</td>
<td>4,501</td>
<td>4,632</td>
</tr>
<tr>
<td>Potato</td>
<td>17,628</td>
<td>68,048</td>
</tr>
<tr>
<td>Chili</td>
<td>5,971</td>
<td>11,606</td>
</tr>
<tr>
<td>Radish</td>
<td>4,016</td>
<td>10,218</td>
</tr>
<tr>
<td>Turnip</td>
<td>2,111</td>
<td>12,914</td>
</tr>
<tr>
<td>Cabbage</td>
<td>2,026</td>
<td>4,298</td>
</tr>
<tr>
<td>Green leaves</td>
<td>2,803</td>
<td>4,385</td>
</tr>
<tr>
<td>Ginger</td>
<td>4,425</td>
<td>7,571</td>
</tr>
<tr>
<td>Cardamom</td>
<td>9,991</td>
<td>3,477</td>
</tr>
</tbody>
</table>

Source: Agriculture Statistics 2006, Department of Agriculture, Ministry of Agriculture

Several of the crop varieties represent adaptations to some of the highest agricultural lands in the world, with cultivation in the alpine agro-ecological zone extending up to 4,600 m. For example, while wheat is not an indigenous crop, varieties grown around Laya are adapted to
higher altitudes and colder climatic conditions than wheat varieties in other parts of the world. Similarly, maize and barley have undergone a natural process of breeding and selection to evolve into high-elevation varieties. Other crop species have been domesticated in situ. For example, buckwheat is indigenous and at least one putative wild relative, *Fagopyrum debotrys*, is found in the wild in Bhutan. Foxtail millet is another indigenous crop species with a wild relative, *Setaria viridis*. Two wild relatives of oats, *Avena fatua* and *A. sativa*, are found in the country. There are also numerous wild relatives of horticultural crops such as apple, pear and citrus in the temperate and subtropical forests of the country.

Bhutanese rice is unique in that it represents an intermediate type between the two major groups of *Oryza sativa*, “indica” and “japonica” (“javanica” is a less significant third group). There are an estimated 350 varieties of rice in the country, many adapted to micro-environments, and thus creating a very valuable and unique genetic pool. At least two wild relatives of rice, *O. minuta* and *O. rufipogon*, are known to be found in the country.

In addition, four wild relatives of lentil, *Vigna radiate var sub-lobata*, *V. vexillata*, *V. pilosa*, and *V. trilobata*, and three wild relatives of pigeon pea, *Cajanus grandiflorus*, *C. mollis*, *C. elangatus*, are known to occur in the country.

### 2.4.2 Livestock

Livestock diversity in Bhutan basically consists of bovines, caprines, ovines, equines, avians, swines, canines and felines. Among cattle, Nublang is a *Bos indicus* breed believed to have originated in Sombe geog of Haa. Its key characteristics are disease resistance, strength and high butterfat content in milk. Mithun *Bos frontalis* is a descendant of Gaur, which originated in Northeast India but has been bred in Bhutan since at least the 17th century. Mithun (male) are often crossbred with Thrabam (female of Nublang) to reproduce Jatsa and Jatsham, which are productively superior compared to either of the parent breeds. Then there is Goleng, a *Bos taurus* cattle species probably originating in Tibet, which is commonly used for cross-breeding with yak.

The yaks in Bhutan are similar to those which occur commonly elsewhere in the Himalayas and Tibetan plateau. There appears to be distinct genetic differences between yaks in eastern and western Bhutan, with higher level of genetic diversity in the east. Yak and cattle hybridization is commonly practiced in central and eastern Bhutan, producing several sub-breeds such as Zo and Zom.

Horse breeds found in the country are also considered to be unique. These breeds are known as Yuta, Boeta, Mera-Saktenpa, and Jata. Ass breeds are imported from Tibet or India for crossbreeding with horses to produce mules.

Bhutanese sheep have been genetically investigated and classified into three types, namely Jakar, Sipsu and Sakten types. In particular the Jakar type is unique to central Bhutan. It is highly threatened as farmers are giving up sheep husbandry practices because they are no more economically viable.

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32 Chettri GB, 1992
Table 6: Population Overview of Various Livestock Breeds in Bhutan

<table>
<thead>
<tr>
<th>Breed/ Type</th>
<th>Population Status (2007)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nublang cattle</td>
<td>208,783</td>
</tr>
<tr>
<td>Mithun cattle (pure)</td>
<td>1,643</td>
</tr>
<tr>
<td>Mithun cattle (cross)</td>
<td>48,755</td>
</tr>
<tr>
<td>Jersey cattle (pure)</td>
<td>1,140</td>
</tr>
<tr>
<td>Jersey cattle (cross)</td>
<td>53,716</td>
</tr>
<tr>
<td>Brown Swiss cattle (pure)</td>
<td>79</td>
</tr>
<tr>
<td>Brown Swiss cattle (cross)</td>
<td>5,192</td>
</tr>
<tr>
<td>Yak</td>
<td>51,500</td>
</tr>
<tr>
<td>Buffalo</td>
<td>1,551</td>
</tr>
<tr>
<td>Horse (local breed)</td>
<td>19,617</td>
</tr>
<tr>
<td>Horse (improved breed)</td>
<td>1,309</td>
</tr>
<tr>
<td>Mule</td>
<td>5,183</td>
</tr>
<tr>
<td>Donkey</td>
<td>153</td>
</tr>
<tr>
<td>Sheep</td>
<td>12,202</td>
</tr>
<tr>
<td>Goat</td>
<td>28,300</td>
</tr>
<tr>
<td>Pig (local breed)</td>
<td>17,742</td>
</tr>
<tr>
<td>Pig (improved breed)</td>
<td>7,814</td>
</tr>
<tr>
<td>Chicken (local breed)</td>
<td>147,738</td>
</tr>
<tr>
<td>Chicken (improved breed)</td>
<td>41,408</td>
</tr>
<tr>
<td>Dog</td>
<td>31,729</td>
</tr>
<tr>
<td>Cat</td>
<td>30,192</td>
</tr>
</tbody>
</table>

Source: Livestock Population Statistics 2007, Department of Livestock, Ministry of Agriculture
Chapter 3
BIODIVERSITY CONSERVATION EFFORTS

3.1 Conservation of Wild Biodiversity

3.1.1 In-situ Conservation

Establishment and Management of Protected Areas

Bhutan has set aside a sizeable portion of the country as protected areas. With the inauguration of the Wangchuck Centennial Park in December 2008, the country’s protected areas system is now made up of five national parks, four wildlife sanctuaries, and a strict nature reserve, covering altogether an area of 15,192 km² or 39.6 percent of the country’s total area (see Figure 2 and Table 8). This puts Bhutan well at the top of the list of countries in the world with the highest proportion of area under protected areas (see Figure 2).

Figure 2: Countries with Highest Proportion of Protected Areas

Source: WRI (2007) excepting the figure for Bhutan
Note: For international comparability, the protected areas taken into account for the ranking fall in IUCN category I to V

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33 Wangchuck Centennial Park is dedicated to the Bhutanese monarchs for hundred years of peace, prosperity and happiness. The protected area is the second largest in the country with an area of 3,736 km² in the north-central region.

34 The ranking excludes very small countries that have a total area of less than 5,000 km². Nor does it account for those few remaining countries or regions, like Suriname and Alaska, where the system of protected areas may take in a smaller overall percentage of land area than indicated for those countries listed in Figure 2, but, in actual effect, harbors enormous contiguous pristine territory. In the case of Suriname, more than 90 percent of the country remains as scarcely-populated, intact tropical rain forest, with low threat of deforestation.
The protected areas system in Bhutan is one of the most comprehensive in the world not only in terms of area coverage but also in terms of the balance and contiguity in distribution across the country. The system encompasses a continuum of representational samples of all major ecosystems found in the country ranging from the tropical/sub-tropical grasslands and forests in the southern foothills through temperate forests in the central mountains and valleys to alpine meadows and scree in the northern mountains (see Annex 2 for brief descriptions of the protected areas).

In 2006, the area of Thrumshingla National Park was increased from 768 km\(^2\) to 905 km\(^2\) and that of Bumdeling Wildlife Sanctuary from 1,400 km\(^2\) to 1,521 km\(^2\) to bring additional areas of potential tiger and snow leopard habitats under the protected areas system. Of the ten protected areas, six are operational at the present with conservation management plans, personnel and basic conservation management infrastructure in place (see Table 7). These six protected areas collectively cover an area of 9,206 km\(^2\), constituting 60.6 percent of the total area under protected areas. The remaining protected areas are expected to become operational in the Tenth Five Year Plan period (2008-2013)

<table>
<thead>
<tr>
<th>Protected Area</th>
<th>Area km(^2)</th>
<th>Operational Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Torsa Strict Nature Reserve</td>
<td>610</td>
<td>Not yet operational</td>
</tr>
<tr>
<td>Jigme Singye Wangchuck National Park</td>
<td>1,730</td>
<td>Operational since 2002. Conservation management plan being revised.</td>
</tr>
<tr>
<td>Royal Manas National Park</td>
<td>1,029</td>
<td>Operational since 1994. Prior to 1994, patrolling and some limited research activities were being implemented as well as basic park infrastructure existed in Manas.</td>
</tr>
<tr>
<td>Thrumshingla National Park</td>
<td>905</td>
<td>Operational since 2002. Conservation management plan being revised.</td>
</tr>
<tr>
<td>Bumdeling Wildlife Sanctuary</td>
<td>1,521</td>
<td>Operational since 2001. Conservation management plan being revised.</td>
</tr>
<tr>
<td>Phibssoo Wildlife Sanctuary</td>
<td>269</td>
<td>Not operational but patrolling and preliminary surveys ongoing under the management of Sarpang Forest Division</td>
</tr>
<tr>
<td>Sakten Wildlife Sanctuary</td>
<td>741</td>
<td>Operational with its first conservation management plan in place in 2006.</td>
</tr>
<tr>
<td>Khaling Wildlife Sanctuary</td>
<td>335</td>
<td>Not yet operational</td>
</tr>
<tr>
<td>Wangchuck Centennial Park</td>
<td>3,736</td>
<td>Declared a protected area in December 2008</td>
</tr>
</tbody>
</table>

*Source: Nature Conservation Division, DoF, 2009*

The conservation management plans of the operational protected areas essentially include conservation research and monitoring, patrolling and law-enforcement, public awareness and education, integrated conservation and development programmes, and nature tourism. In Bhutan, irrespective of the conservation category (strict nature reserve, national park, wildlife sanctuary) the protected areas are not managed as a homogeneous territory but, rather, as a

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\(^{35}\) Phibssoo Wildlife Sanctuary although has some basic infrastructure and staff for regular patrolling and wildlife protection. It is presently managed by Sarpang Forest Division.
mosaic of conservation zones permitting varying levels of human intervention and use. For instance, the core zone is fully protected, allowing only for regulated research and scientific monitoring. On the other hand, the multiple-use zone is an area which might well support local communities, their agricultural needs and practices, including grazing, and communally-utilized forests. Such multi-uses must take place to the encouragement of sustainable practices of agriculture, grazing, forestry, tourism and other livelihoods that do not compromise the conservation objectives for which the protected area was established. This is in contrast to many other countries which follow exclusionary policies for protected area management, involving relocation of local communities to areas outside the protected areas\textsuperscript{36}.

**Establishment and Management of Biological Corridors**

Declared in 1999, the 12 biological corridors, collectively encompassing an area of 3,660 km\textsuperscript{2}, connect all the nine protected areas. The primary purpose of the biological corridors is to maintain gene-flow through uninterrupted wildlife movements and succession of habitats (see Table 8). The longest corridor is the North Corridor with a length of 76 km, connecting Jigme Dorji National Park to the corridors of Thrumshingla National Park and Bumdeling Wildlife Sanctuary. The shortest corridor is the one connecting Thrumshingla National Park to the North Corridor with a length of 16 km. The width of the corridors ranges from 500 m to 3 km. The corridors were identified based on field assessment of the following criteria: abundance of target wildlife; slope of terrain; occurrence of forest fires; condition of canopy and undergrowth; level of human disturbance; and width of narrowest constriction.

Conservation management interventions have been piloted since 2003 in the biological corridors adjacent to Thrumshingla National Park in order to draw lessons from and establish the basis for defining the conservation management status of and administrative framework for the biological corridors in general. Consequently, the Nature Conservation Division (NCD), under the Department of Forests (DoF), has promulgated Biological Corridor Rules 2007 as an addendum to the Forest and Nature Conservation Rules 2006. The Rules describe the conservation management status of biological corridors as lower than that of a protected area but higher than that of government reserved forests. The field-level implementation of the Biological Corridor Rules 2007 and management of the biological corridors are mandated to the territorial forest divisions with the NCD providing coordination and backstopping to the territorial forestry staff.

Socio-economic and biodiversity surveys are ongoing and a strategic plan is being prepared for the biological corridor connecting Torsa Strict Nature Reserve and Jigme Dorji National Park. These initiatives have been undertaken as a part of the tri-border Kanchenjunga Conservation Programme involving Bhutan, India and Nepal\textsuperscript{37}.

\textsuperscript{36} Relocation of local communities is particularly prevalent in protected areas belonging to the category of a strict nature (category I), national park (category II) or wildlife sanctuary (category IV).

\textsuperscript{37} The programme is supported by the International Center for Integrated Mountain Development.
Table 8: Biological Corridors and their Areas

<table>
<thead>
<tr>
<th>Biological Corridor</th>
<th>Area km²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toorsa SNR – Jigme Dorji NP Corridor</td>
<td>147</td>
</tr>
<tr>
<td>Jigme Dorji NP – Jigme Singye Wangchuck NP Corridor</td>
<td>275</td>
</tr>
<tr>
<td>Jigme Singye Wangchuck NP – Jigme Dorji NP Corridor</td>
<td>600</td>
</tr>
<tr>
<td>Jigme Singye Wangchuck NP – North Corridor</td>
<td>525</td>
</tr>
<tr>
<td>North Corridor</td>
<td>640</td>
</tr>
<tr>
<td>Thrumshingla NP – North Corridor</td>
<td>142</td>
</tr>
<tr>
<td>Bomdeling WS – North Corridor</td>
<td>119</td>
</tr>
<tr>
<td>Thrumshingla NP – Bomdeling WS Corridor</td>
<td>79</td>
</tr>
<tr>
<td>Jigme Singye Wangchuck NP – Thrumshingla NP Corridor</td>
<td>385</td>
</tr>
<tr>
<td>Phipsoo WS – Royal Manas NP Corridor</td>
<td>376</td>
</tr>
<tr>
<td>Khaling WS – Sakten WS Corridor</td>
<td>160</td>
</tr>
<tr>
<td>Royal Manas NP – Khaling WS Corridor</td>
<td>212</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>3660</strong></td>
</tr>
</tbody>
</table>

Source: Nature Conservation Division, DoF, 2009

Establishment and Management of Conservation Areas Outside the Protected Areas System

There are several natural areas which have special conservation value but are not a part of the protected areas system. BAP II named a number of areas outside the protected areas system that are of great conservation value and require special regulations and management interventions to ensure protection from potentially intrusive activities. In addition to the conservation areas that feature in BAP II, the MoA has named a number of forest areas for lease to RSPN for conservation management. These areas, as featured in BAP 2002 and in the MOA notification of August 2003, are all shown in Table 9.

Amongst the conservation areas listed in Table 9, Phobjikha and Dochula have conservation management programmes underway. Phobjikha valley is primarily known as a winter habitat of the globally threatened black-necked crane *Grus nigricollis*. Since 2003, the Ministry of Agriculture (MoA) has leased Phobjikha conservation area to the Royal Society for the Protection of Nature (RSPN) for conservation management. RSPN is active in the conservation area in the fields of research on black-necked cranes and their habitat, public education and awareness, community empowerment for conservation, and integrated conservation and development programmes, including community-based ecotourism. An area of 162 km², which includes the geogs of Phobji, Gangte and Bjena in Wangduephodrang dzongkhag, has been delineated as Phobjikha conservation area. A conservation management

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38 The approval of the lease was notified vide Ministry of Agriculture’s letter MoA/59/363 dated 4th August, 2003. However, the lease of Chelila, Dochula, Kamechu, and Goenshari was later retracted by MoA vide letter M(1)MoA/MISCE/2003/504 dated 12th October, 2004, in view of overlap with conservation programmes mandated to DoF.

39 RSPN is a non-governmental organization founded in 1987 with the objective to promote nature conservation in the country. It has been working in Phobjikha since its inception. The official lease accorded by MoA in 2003 gives RSPN the legitimacy to plan and implement conservation programmes in a full-fledged manner.
plan for the conservation area is in place with approval from the MoA, and conservation zones have been identified and are being physically delineated jointly by RSPN and the DoF using a consultative process involving local stakeholders. Regulatory framework for the conservation zones has been developed and is being refined and described in detail by RSPN in consultation with DoF and using available results of ongoing studies on interactions between human land use and crane habitat in Phobjikha.

The Dochula conservation area is a part of the recently-declared “Royal Botanic Park.” An area of 47 km² around Dochula has been delineated for protection and for development into a locale for ecotourism and nature education. Within this area, MoA is developing a visitor information center, a rhododendron garden, a network of eco-trek trails, and several vista points and camping sites to promote ecotourism and nature education. The Royal Botanical Park falls within the biological corridor connecting Jigme Singye Wangchuck National Park and Jigme Dorji National Park, and forms a crucial part of a long, contiguous hill range that joins Tibet to the north and India to the south. Despite its small size, the park has a very good assortment of wild fauna and flora. Wild fauna that occur in the area include Bengal tiger *Panthera tigris tigris*, red panda *Ailurus fulgens*, musk deer *Moschus chrysogaster*, sambar deer *Cervus unicolor*, leopard *Panthera pardus*, leopard cat *Felis bengalensis*, Himalayan black bear *Ursus thibetanus*, monal pheasant *Lophophorus impejanus*, and Satyr tragopan *Tragopan stayra*. Occasional sightings of Bhutan takin *Budorcas taxicolor* have also been recorded in the area. While on one hand accessibility and proximity to the towns of Thimphu, Punakha and Wangduephodrang make the area vulnerable to environmental degradation, on the other these very same factors lend the area great potential to develop into an outstanding locale for ecotourism and nature education to instill appreciation for nature among the urban Bhutanese as well as foreign tourists.

**Table 9: Conservation Areas in Bhutan**

<table>
<thead>
<tr>
<th>Conservation Area</th>
<th>Dzongkhag</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dochula</td>
<td>Thimphu</td>
<td>Identified in BAP II</td>
</tr>
<tr>
<td>Pelela</td>
<td>Wangduephodrang</td>
<td>Identified in BAP II</td>
</tr>
<tr>
<td>Yutongla</td>
<td>Trongsa</td>
<td>Identified in BAP II</td>
</tr>
<tr>
<td>Dhur tshachu</td>
<td>Bumthang</td>
<td>Identified in BAP II</td>
</tr>
<tr>
<td>Phobjikha</td>
<td>Wangduephodrang</td>
<td>Identified in BAP II</td>
</tr>
<tr>
<td>Doga</td>
<td>Paro</td>
<td>Identified in BAP II</td>
</tr>
<tr>
<td>Ada</td>
<td>Wangduephodrang</td>
<td>Listed in MoA Notification</td>
</tr>
<tr>
<td>Cheilla</td>
<td>Haa and Paro</td>
<td>Listed in MoA Notification</td>
</tr>
<tr>
<td>Goenshari</td>
<td>Punakha</td>
<td>Listed in MoA Notification</td>
</tr>
<tr>
<td>Kamechhu</td>
<td>Wangduephodrang</td>
<td>Listed in MoA Notification</td>
</tr>
<tr>
<td>Kangpara</td>
<td>Trashigang</td>
<td>Listed in MoA Notification</td>
</tr>
<tr>
<td>Tri-junction area</td>
<td>Chhukha, Haa and Samtse</td>
<td>Listed in MoA Notification</td>
</tr>
</tbody>
</table>
Bhutan Biological Conservation Complex

The NCD has consolidated the protected areas and biological corridors into a macro-level natural landscape called the “Bhutan Biological Conservation Complex”, or B2C2 in short. The B2C2 landscape approach has been adopted as a conceptual strategy for holistic and integrated management of protected areas and biological corridors as opposed to the conventional piecemeal approach, attendant with the risk of imbalanced management of the protected areas and biological corridors. The approach, however, does not devalue the importance of individual protected area management. Individual protected areas are seen as the main “building blocks” of the overall conservation landscape rather than as independent conservation units. It is also meant to help address critical biodiversity conservation gaps and needs, avoid duplications, develop common ground and synergies for conservation actions, and direct limited resources on priorities.

Forest Management Planning and Implementation

In order to cater to the demand of timber for domestic and commercial use without degrading forest resources and diminishing future forest productivity, the DoF has been planning and implementing forest harvesting operations based on the principles of sustainability for the past 30 years. All forest areas identified for harvesting have to first be inventoried to determine growing stock, assess demand-supply situation and identify ecological protection needs. Based on the inventory, management plans are prepared for harvesting of these areas. Forest areas with management plans are called “Forest Management Units” (FMUs). Each FMU is in principle required to operate within the limits of annual allowable cut and without weakening the ecological productivity of the forest area.

According to the Forest Resources Potential Assessment carried out by the Forest Resources Development Division (FRDD) from 2002 to 2004, 54.4 percent of the country’s forest is unsuitable for timber use due to technical, ecological and economic reasons and another 28.8 percent cannot be used by virtue of being inside protected areas. This leaves only 16.8 percent of the country’s forests for management to produce timber (see Table 10).

<table>
<thead>
<tr>
<th>Potential Use</th>
<th>Forest area (hectare)</th>
<th>Percentage of total forest area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strictly protected areas</td>
<td>846,054</td>
<td>28.8</td>
</tr>
<tr>
<td>Unsuitable for timber use</td>
<td>1,590,573</td>
<td>54.4</td>
</tr>
<tr>
<td>Manageable for timber production</td>
<td>492,458</td>
<td>16.8</td>
</tr>
<tr>
<td>Commercially manageable area for timber production</td>
<td>240,463</td>
<td>8.2</td>
</tr>
<tr>
<td>Suitable for local timber use</td>
<td>251,995</td>
<td>8.6</td>
</tr>
</tbody>
</table>

Source: Forest Resources Potential Assessment 2004, FRDD

40 The duration of the management plan of a FMU is 10 years.
There are a total of 18 FMUs in operation. These FMUs cover altogether 204,312 hectares of forest area. Another three FMUs, with a total forest area of 34,321 hectares, are at various stages of inventory and management plan preparation. The operational and planned FMUs collectively cover a total forest area of 238,633 hectares. This figure translates to roughly eight percent of the total forest area and 48 percent of the total forest area manageable for timber production. The FRDD prepares the management plans for FMUs, the Natural Resources Development Corporation Limited (NRDCL) carries out the logging operations in the FMUs, and the territorial forest divisions oversee and monitor the activities in the FMUs to ensure compliance with the management plan.

Community Forest Management

Community forestry programme was introduced in the country in the 1980s. The primary objective was to improve local forest conditions through community management whilst enhancing socio-economic benefits to the local communities in terms of increased access to timber, fuelwood, fodder and non-wood forest products. It took several years to initiate the community forestry programme on the ground due to lack of appropriate legal framework, trained personnel and extension guidelines. These gaps were subsequently addressed with the promulgation of social forestry rules and regulations as a part of the Forest and Nature Conservation Rules 2000, and development of guidelines for planning, establishment and management of community forests in 2003. Until 2001 there was only one community forest unit, which was established with the community of Dozam village in Drametsi geog, Mongar, in 1997. Since 2001, a total of 117 community forest units collectively covering 15,489 ha of forest land have been established across the country. 2008 was in particular a landmark year for the community forest management programme. In that year, 66 community forest units covering 10,396 ha of forest land were established (see Figure 3).

Figure 3: Community Forests in Bhutan (1997-2008)

Source: Social Forestry Division, DoF, 2009
Non-Wood Forest Products Management

The rural Bhutanese use a wide range of non-wood forest products (NWFPs) for food, fiber, shelter, medicine, household implements, handicrafts and several other purposes. The Forest and Nature Conservation Act 1995, supported by the revised Forest and Nature Conservation Rules 2006, provide legal basis for the use and management of forest resources, including NWFPs, by local communities. Since 2006, the DoF has taken up NWFP management as a planned programme. As a first step of this initiative, DoF has prepared a set of guidelines for resource assessment and management for a selected number of NWFP species, which includes Chirata Swertia chirayata, Illicium griffithii, lemon grass Cymbopogon spp, Pipla Piper pedicellatum, Yula Neomicrocalamus andropogonifolius, and Borinda grossa (an endemic bamboo species). Using these guidelines and based on the framework of community forest management, the DoF is focusing on working with local communities to develop and implement community-based plans for sustainable management of NWFPs.

Reforestation

As a national programme, reforestation\(^\text{41}\) of degraded and barren forest lands was the earliest conservation initiative in Bhutan. As early as 1947, the first forest plantation was established, 11 years prior to the DoF coming into being\(^\text{42}\). Since then, reforestation has been carried out on more than 21,500 ha (see Table 11)\(^\text{43}\). Reforestation has been a regular feature in all the Five Year Plans and has been carried out at the rate of about 2,400 ha per Five Year Plan.

Table 11: Reforestation in Bhutan

<table>
<thead>
<tr>
<th>Period</th>
<th>Plantation Area (hectare)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before 1” Five Year Plan</td>
<td>822</td>
</tr>
<tr>
<td>1(^{st}) Five Year Plan (1961-66)</td>
<td>932</td>
</tr>
<tr>
<td>2(^{nd}) Five Year Plan (1967-72)</td>
<td>1,278</td>
</tr>
<tr>
<td>3(^{rd}) Five Year Plan (1972-77)</td>
<td>3,525</td>
</tr>
<tr>
<td>4(^{th}) Five Year Plan (1977-82)</td>
<td>1,743</td>
</tr>
<tr>
<td>5(^{th}) Five Year Plan (1982-87)</td>
<td>2,199</td>
</tr>
<tr>
<td>6(^{th}) Five Year Plan (1987-92)</td>
<td>4,498</td>
</tr>
<tr>
<td>7(^{th}) Five Year Plan (1992-97)</td>
<td>2,525</td>
</tr>
<tr>
<td>8(^{th}) Five Year Plan (1997-2002)</td>
<td>1,916</td>
</tr>
<tr>
<td>9(^{th}) Five Year Plan (2002-07)</td>
<td>2,078</td>
</tr>
<tr>
<td>Total</td>
<td>21,516</td>
</tr>
</tbody>
</table>

Source: Social Forestry Division, DoF, 2007

\(^{41}\) The term reforestation also refers to afforestation, the process of restoration of forests in barren lands (which may have been forested at some point in the past).

\(^{42}\) The DoF was established in 1952, with its head office then located in Samtse.

\(^{43}\) The figures exclude community forest plantations as they are already included in area figures for community forests.
Forest plantations are carried out usually along the following institutional models:

- Plantations carried out by territorial forest plantations in suitable areas of Government Reserved Forests that cannot be viably re-afforested through other institutional models;
- Plantations carried out by NRDCL in areas within FMUs that have been harvested according to the forest management plan;
- Plantations carried out by industries in forest areas that have been leased to them with the objective of extraction of raw materials;
- Community forest plantations by local communities, established in accordance to the requirements of Forest and Nature Conservation Rules 2000;
- Landscape development plantations carried out around dzongs, monasteries, schools, townships, institutional premises, and along roads. The objectives may vary but are principally of non-economic nature and usually pertain to beautification, public recreation, wind protection, and soil stabilization.

**Anti-Poaching Programme**

Protection of wild biodiversity from poaching is carried out by the territorial forest divisions in forest areas outside the protected areas and by the protected area management authorities in the various protected areas. In addition, there is an Anti-Poaching Unit within the Nature Conservation Division. This unit functions as a nodal coordinating and monitoring base for anti-poaching activities throughout the country. It also conducts additional on-site patrolling in high-risk areas, and at those times of the year most likely to have poaching activity. In addition, the anti-poaching programme includes implementation of the requirements of the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES).

**Keystone Wildlife Species Conservation**

**Tiger Conservation**

While it has been the policy of the Royal Government of Bhutan to take a holistic approach to conservation focusing on ecosystems rather than on individual species, there has been some species-specific conservation work relating to species such as the Bengal tiger *Panthera tigris tigris* and snow leopard *Uncia uncia* in view of the significance they bear as keystone species of the ecosystems in which they survive. A national programme for tiger conservation was initiated in 1996 with the objective to determine the status of tiger population and distribution, assess the conditions of tiger habitats, integrate tiger conservation needs in the overall nature conservation and protected area management strategy, and promote public awareness and education to enlist public appreciation and support for tiger conservation. In response to the longstanding concern of livestock depredation by tigers and other wild cats and the likely ramification of retribution killing of these species by farmers, the MoA

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44 The models are defined in the National Re-afforestation Strategy of Bhutan, 1996.
45 In some places, NRDCL is even involved in reforestation of degraded or barren areas outside FMUs.
established a tiger conservation fund to compensate farmers whose livestock are killed by tigers and leopards.

The NCD has prepared “Tiger Action Plan for the Kingdom of Bhutan, 2006-2015” to continue and enhance tiger conservation work in the country. This Action Plan, which has been prepared with the assistance of World Wildlife Fund (WWF) Bhutan Programme, spells out the following activities:

- **Species conservation** by means of development of database on tiger and ungulate prey population status and trends, and prevention of killing of tiger and prey species and illegal trade of tiger parts and products;

- **Tiger habitat conservation** through assessment and monitoring of tiger habitats and land-use conflict management using multi-sectoral consultative approaches and policy interventions;

- **Human-wildlife conflict management** through detailed studies of livestock depredation by tigers and introduction of preventive and mitigatory measures as well as incentives to reduce retaliatory killing of tigers;

- **Development of enabling factors** for tiger conservation especially in terms of increased public awareness, regional cooperation, and human resources development.

**Snow Leopard Conservation**

The advent of snow leopard conservation in Bhutan took place in 1997, when NCD in collaboration with WWF Bhutan Programme and the International Snow Leopard Trust conducted the first Bhutan Snow Leopard Information Management System (SLIMS) training and field survey in Thimphu and Jigme Dorji NP. In 2000, the second SLIMS training and field survey was conducted also in Thimphu and Jigme Dorji NP. Currently, NCD is carrying out surveys to assess the current status of snow leopard population and distribution, including habitat conditions and status of prey species, through out the country. The results of the surveys will be primarily used to formulate a national action plan for snow leopard conservation.

**White-bellied Heron Conservation**

The RSPN, apart from research and monitoring of black-necked crane *Grus nigricollis* as a part of their conservation management programme in Phobjikha valley, has initiated field studies on white-bellied heron *Ardea insignis* since 2005. The heron, recorded only in Nepal, India, Bangladesh, North Myanmar, and now in Bhutan is reportedly among the 50 rarest bird species according to BirdLife International. Less than 200 individuals of this heron are estimated to occur in the entire world; far rarer than earlier estimated. Consequently, the species has been uplisted to “critically endangered” status in the IUCN Red List of Threatened Species, 2007. The field studies by RSPN have so far recorded 32 white-bellied herons in nesting sites at Rurichhu, Zawa, Kisonachhu and Hararongchhu in Wangduephodrang dzongkhag and Bertichhu in Zhemgang dzongkhag, and in feeding areas along Phochhu in
Recognizing the conservation importance of the white-bellied heron and the vulnerability of its habitats to activities such as quarrying of river beds, the RGoB has decided to prepare a proposal for submission to the National Assembly for ratification to incorporate the species in the totally protected species list of Forest and Nature Conservation Act 1995.

**High Value Medicinal and Aromatic Plant Species Conservation**

This program focuses on conservation of medicinal and aromatic plant resources through blend of sustainable utilization, streamlining of supply chain with quality medicinal plants’ raw materials, and expansion of economic opportunities for the rural poor. It seeks to combine conservation and economic development aspects of medicinal and aromatic plant species. The program is a collaborative initiative between the Renewable Natural Resources Research Centres (RNR-RCs) at Yusipang and Mongar (Ministry of Agriculture) and ITMS (Ministry of Health). The medicinal and aromatic plant species conservation program at Yusipang focuses on mid- and high-altitude species and the one at Mongar focuses on low-altitude species.

**3.1.2 Ex-situ Conservation**

Since the establishment of the National Biodiversity Centre (NBC), ex-situ conservation has been gradually evolving into a noteworthy national programme. The ex-situ conservation programme for wild biodiversity under NBC currently consists of the Royal Botanic Garden and the National Herbarium, both located at Serbithang.

With funding from the Bhutan Trust Fund for Environmental Conservation (BTF), the Royal Botanic Garden was established in 1999, commemorating the Silver Jubilee Coronation Anniversary of the Fourth King His Majesty Jigme Singye Wangchuck. The Garden is designed to explore and exhibit the wide diversity of plants, with focus on species of economic significance such as those useful for food, fibre, cosmetic and industry, including those species that are endangered. It includes thematic gardens, a sub-tropical house, an orchidarium, an information center, and recreational facilities such as a children’s park. In the long term, it will also focus on the ecology and evolutionary biology of plants. At the present, the RBG has a collection of 154 species of orchids, 25 species of rhododendrons, four species of oaks, eight species of conifers, 120 species of broadleaf plants, and 15 species of succulents and creepers.

The National Herbarium at NBC houses some 12,000 plant specimens, the oldest of which date back to 1914. Most of the specimens were earlier preserved at a temporary storage facility which was subsequently converted into a herbarium at the Forest Research Division in Taba in the late 1980s. With the construction of the National Herbarium building at the NBC, the plant specimens were shifted from the herbarium at Taba to the new facility and subsequently several more specimens were added to the collection. In addition, the National Herbarium holds a library of both indigenous and global botanical literature.

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46 The field study information are available in detail in RSPN’s White-bellied Heron Project Report, January to June, 2007.

Apart from the above activities managed by NBC, there is a Gharial Conservation Program at Phuentsholing and a Takin Preserve at Motithang, Thimphu. The Gharial Conservation Program is managed by the DoF and breeds two species of crocodile – gharial *Gavialis gangeticus*, which is a critically endangered species, and mugger *Crocodylus palustris*. The Takin Preserve is managed by the Tourism Council of Bhutan and serves as a recreational facility and public exhibition of Bhutan’s national animal, the takin.

In addition, as a part of the collaborative program on medicinal and aromatic plant species between RNR-RCs at Yusipang and Mongar (Ministry of Agriculture) and ITMS (Ministry of Health), herb gardens have been established at Lingshi (4,000 masl) and at Lingmethang (600 masl). A germplasm collection of 53 species has been established and a total of 13 species have been successfully propagated and subsequently distributed to farmers or planted out in on-station trials.

### 3.2 Conservation of Domestic Biodiversity

#### 3.2.1 Crop Diversity Conservation

**Ex-situ Conservation of Crop Genetic Resources**

The Royal Bhutan Gene Bank (RBGB) was established in early 2005 with the key objective to conserve crop varieties, especially the traditional varieties, lest they became extinct in their natural environments. The RBGB, which was established with funding support from the Royal Government of Netherlands under the framework of Sustainable Development Agreement, is managed by NBC. Since the establishment of RBGB, one of its priorities among other things has been exploration of traditional crop diversity and collection of germplasms of traditional crop varieties. Germplasm collections from across the country are being carried out every winter by the RBGB staff in close collaboration with *dzongkhag* and *geog* agricultural staff and RNR-RCs. As of 2008, a total of 109 geogs had been covered and approximately 1,500 samples of traditional varieties/cultivars of various crops have been collected.

The collected germplasms are cleaned, sample quality evaluated, processed, information documented in database called Genebank Information System (GBIS). The GBIS holds taxonomic information, accession numbers, storage system, passport data, number of packets under each system, amount of seeds available, germination percentage at entry as well as at established intervals, location of accessions in the RBGB, date of storage in the RBGB, characterization and evaluation data, and other necessary information.

Two types of collections ‘Active’ and ‘Base’ are being maintained in the RBGB. The ‘Active Collections’ are used for distribution to the users, researchers, breeders etc. The ‘Base Collections’ are maintained for security and will be used only for monitoring of viability of stored seeds or for regeneration or to replenish the active collections. About 1,000 accessions belonging to paddy, maize, millet, common billet, wheat, buckwheat, amaranthus, legumes, oilseed crops have been conserved.

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48 This program was previously called Crocodile Breeding Centre but was renamed as Gharial Conservation Program to have greater focus on the conservation of gharial in view of its status as a critically endangered species.
Samples that are being conserved in the RBGB are being characterized through morphological/ phynotypic evaluation. Molecular characterization of the collected samples has been planned to be carried out in the 10 FYP.

The RBGB is a pivotal part of NBC’s Agro Biodiversity Conservation Programme and links with on-farm plant genetic resources conservation initiatives of NBC and the Regional Renewable Natural Resources Research Centers (RNR-RCs) in a mutually-reinforcing manner.

**In-situ Conservation of Crop Genetic Resources**

In-situ (on-farm) conservation of crop genetic resources was initiated as a national programme in 2001 by the NBC in collaboration with regional RNR-RCs and Dzongkhag Agriculture Sectors through assistance from the Biodiversity Use and Conservation in Asia Programme (BUCAP). In addition to Bhutan, BUCAP is currently active in four other countries, namely Lao People’s Democratic Republic, Philippines, Thailand and Vietnam. In the initial period, the Programme in Bhutan focused on on-farm conservation of maize and rice genetic resources using Farmers’ Field School (FFS) approach.

Currently the on-farm conservation programme is being carried out at 13 sites in eight dzongkhags (Trashigang, Mongar, Trongsa, Wangdue, Thimphu, Tsirang, Sarpang and Chukha). The activities are aimed at supporting farming communities conserve traditional crops and crop varieties through yield enhancement, income generation, proper seed selection and storage, and capacity development through training, exposure trips (including visits to other BUCAP countries), experiential learning and self-assessments. Farming communities select crop varieties using Participatory Varietal Selection (PVS) methodology and organize biodiversity fairs and seed exchange programmes to facilitate farmer-to-farmer awareness of on-farm conservation activities and benefits. The programme also supports income generation activities among farmers through diversification and development of local agricultural produce.

**3.2.2 Livestock Diversity Conservation**

Livestock, particularly cattle, yak, horse and sheep, have traditionally been an integral part of the agricultural production system and the economy of Bhutan. Traditional farming systems allowed livestock to be managed in harmony with the environment.

With the increase in human population and emerging economic needs, indigenous livestock breeds have come under threat as a result of crossbreeding with exotic breeds to increase productivity. In response to this threat and as a party to the CBD, RGoB accords high priority to the conservation and utilization of domestic animal genetic resources for sustainable livestock development. The Department of Livestock (DoL), Council for RNR Research of Bhutan (CORRB), College of Natural Resources (CNR), and NBC are involved in both ex-situ and in-situ conservation of domestic livestock biodiversity in Bhutan.
Ex-situ conservation

The DoL has established a number of livestock breeding farms to maintain and improve native breeds. These farms include the National Nublang Breeding Farm at Tashiyangphu, Regional Mithun Breeding Farms at Arong and Wangdigang, National Horse Breeding Farm and National Sheep Breeding Centre at Bumthang. In collaboration with the CoRRB, these farms focus on the genetic selection and improvement of native breeds. These farms also serve as “nucleus herds” for supplying quality germplasm to the in-situ conservation areas.

In addition, the National Livestock Breeding Programme has cryo-preserved several hundred doses of semen of Nublang and Mithun. The NBC has also taken up preliminary activities to preserve genetic materials of native breeds of sheep, poultry and pig. 327 semen doses of Jakar sheep, 326 semen doses of 7 different types of poultry, and 114 semen doses of Jitu-pha pig have been conserved at the RBGB.

In-situ conservation

Nublang is genetically distinct from any other cattle breeds in the Himalayas. The breed is adapted to survive and perform optimally under harsh terrain and climatic conditions. Its original habitat is in Sombekha in Haa dzongkhag. The National Livestock Breeding Programme, RNR-RC Jakar and NBC have initiated in-situ conservation programme in Sombekha. An important component of the Programme is the formation of “Nublang Breeders Society” involving the local cattle herders. Bull mothers have been identified, ear-tagged and quality Nublang breeding bulls have been distributed from the breeding farms. Village herd recording has been introduced to facilitate selection and herd improvement.

Bhutanese local horse, Yuta, are sturdy with compact body, small hooves and strong limbs. They perform well in the treacherous and rugged mountain terrain of the country. To conserve and improve the Yuta breed, Yuta Breeders Groups have been formed in potential areas of the country, such as Tandigang, Bumthang and Bumdeling.

Due to decreasing economic returns from sheep farming, farmers are gradually giving up sheep husbandry in Bhutan. This has particularly affected the rearing of Jakar sheep, which is native to central Bhutan. In response, MoA has initiated participatory Jakar sheep breeding programme at Phobjikha in central Bhutan. The programme focuses on encouraging Jakar sheep owners to continue rearing sheep. This is being done by means of provision of good breeding rams, free health care, wool processing technologies, value addition and marketing of sheep products.

3.3 Conservation Policy and Legislation Development

Environmental conservation is not a modern concept to the Bhutanese. It has always been at the center of national development thinking and policy-making. Traditional values based on the Buddhist philosophy of reverence for all living things have molded a lifestyle and development approach that takes environmental conservation as a fundamental requirement. Over the years, a strong set of conservation policies and laws has evolved to ensure
protection, management and sustainable use of biodiversity resources. Bhutanese conservation policies and laws are essentially geared towards contributing to the overarching national development objective of GNH, which embraces environmental sustainability as one of its four pillars. The Constitution of the Kingdom of Bhutan, which enshrines environmental conservation as a constitutional mandate, and Bhutan 2020, the country's vision document to maximize GNH, serve as over-riding policy instruments. Complementing these two documents, several policies and laws exist related to biodiversity conservation and these are described herein.

### 3.3.1 National Forest Policy

The National Forest Policy is the earliest policy document related to biodiversity conservation in Bhutan. The Policy was first formulated in 1974 and subsequently revised in 1979 and 1991. It serves as the main guiding policy framework for development of forestry programmes, plans, supplementary policies, laws and regulations.

The Policy aims to ensure conservation of the environment, and only thereafter aim at deriving economic benefits from the forest as rationally managed resource. Economic benefits from forest resources are considered secondary and are to be derived only within sustainable limits. It stipulates that at least 60 percent of the country will be maintained under forest cover for all times to come. It hinges on the following four guiding principles:

- Protection of the land, its forest, soil, water resources and biological diversity against degradation, such as loss of soil fertility, soil erosion, landslides, floods and other ecological devastation and the improvement of all degraded forest land areas, through proper management systems and practices;

- Contribution to the production of food, water, energy and other commodities by effectively coordinating the interaction between forestry and farming systems;

- Meeting the long-term needs of Bhutanese people for wood and other forest products by placing all production forest resources under sustainable management;

- Contribution to the growth of national and local economies, including exploitation of export opportunities, through fully developed forest based industries, and to contribute to balanced human resources development through training and creation of employment opportunities.

### 3.3.2 RNR Sector Policy

The Renewable Natural Resources (RNR) sector policy lays emphasis on attaining greater national food security, conserving and managing natural resources, enhancing rural income, and generating farm-based employment opportunities. It outlines the following objectives:

- To pursue a people-centered development path that would lead to the realization of their aspirations for a better life through active public participation in the development process;
To pursue economic development that has prospects for long-term sustainability based on the country's resource situation, comparative advantages, and community based self-help institutions;

To pursue a balanced and equitable development of the country's renewable natural resources and distribution of benefits accruing from them across society and regions;

To adopt development strategies that are environment friendly and ensure the integrity of the country's fragile ecosystem; and

To be sensitive and responsive to the rich cultural heritage of the country and ensure its preservation.

### 3.3.3 National Environment Strategy

The National Environment Strategy titled “The Middle Path” – first published in 1998 – was derived through an inter-sectoral and consultative process. The Strategy, which can be equated to a National Sustainable Development Strategy in essence, enshrines the concept of sustainable development and identifies three main avenues for such development: hydropower development based on integrated watershed management; agricultural development based on sustainable practices; and industrial development based on effective pollution control measures and environmental legislation. It also examines a number of areas of special importance for environmentally and culturally responsive economic development. These include tourism, roads, financing mechanisms for sustainable development, public health, urbanization, gender and natural resource management, environmental impact assessments, and population management. Finally, it goes on to outline five key cross-sectoral needs that the country must effectively address to integrate environmental considerations into economic development planning and policy-making. These needs pertain to information systems and research, institutional development and popular participation, policies and legislation, training and education, and monitoring, evaluation and enforcement.

### 3.3.4 Forest and Nature Conservation Act 1995

The first modern legislation to be enacted in the country was the Bhutan Forest Act 1969. This is a clear indication of the importance RGoB attached to the country’s forest resources and the need to safeguard them right from the beginning of modern development in the country. Prior to the enactment of the Bhutan Forest Act 1969, the Thrimzhung Chenmo or the “Mother Act”, which covered certain legal provisions protecting forests and wildlife, provided the legal means to protect the natural environment.

In 1995, the National Assembly ratified the Forest and Nature Conservation Act 1995 repealing Bhutan Forest Act 1969. The 1995 Act was enacted to accommodate evolving conservation needs and to allow for community management of forest resources. The objective of the 1995 Act is to “provide for the protection and sustainable use of forests, wildlife and related natural resources of Bhutan for the benefit of present and future generations”. It covers forest management, prohibitions and concessions in government reserved forests, forestry leases, social and community forestry, transport and trade of
forestry produce, protected areas, wildlife conservation, soil and water conservation, and forest fire prevention.

### 3.3.5  Forest and Nature Conservation Rules

To support the implementation of the Forest and Nature Conservation Act 1995 and in accordance with the powers and duties conferred under that Act, the MoA promulgated the Forest and Nature Conservation Rules 2000. The Rules establishes regulations for forest management, private and community forestry, establishment and management of protected areas, wildlife protection, and prevention of forest fires, land clearance, and other activities potentially impacting soil, water and wildlife resources, among other things.

The Forest and Nature Conservation Rules 2000 have been revised, updated and expanded, leading to the promulgation of Forest and Nature Conservation Rules 2006. The revised Rules incorporate two additional chapters specifying provisions pertaining to supply of timber and forest produce in rural areas. Legal provisions pertaining to industrial and institutional forests have also been added and the list of totally protected species has been expanded to include white-bellied heron *Ardea insignis*, a species listed as critically endangered in the IUCN Red List of Threatened Species, 200749.

### 3.3.6  Environmental Assessment Act 2000

The Environmental Assessment Act 2000 is overarching in that it relates to environment in a holistic manner and applies to a wide range of activities across a number of sectors. The Act establishes procedures for the assessment of potential effects of strategic plans, policies, programs, and projects on the environment, and for the determination of policies and measures to reduce potential adverse effects and to promote environmental benefits. The Act requires the RGoB to ensure that environmental concerns are fully taken into account when formulating, renewing, modifying and implementing any policy, plan or program as per regulations that may be adopted within the appropriate provision of the Act. It makes environmental clearance mandatory for any project or activity that may have adverse impact on the environment50.

### 3.3.7  Regulations for the Environmental Clearance of Projects and Strategic Environmental Assessment

To implement the Environmental Assessment Act 2000, regulations were promulgated in 2002 for the environmental clearance of projects and for strategic environmental assessment. The Regulation for the Environmental Clearance of Projects 2002 defines responsibilities and procedures for the implementation of the Environmental Assessment Act 2000 concerning the issuance and enforcement of EC for individual projects and to:

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49 A proposal to ratify the inclusion of white-bellied heron is to be put forward by MoA in the next session of the National Assembly.

50 Article 6.11 of the EAA defines Environmental Clearance as the decision, issued in writing by the NECS or the relevant Competent Authority, to let a project proceed, which includes terms (and conditions) to ensure that the project is managed in an environmentally sound and sustainable way.
provide meaningful opportunities for public review of potential environmental impacts of projects;

- ensure that all projects are implemented in line with the sustainable development policy of the RGoB;
- ensure that all foreseeable impacts on the environment, including cumulative effects are fully considered prior to any irrevocable commitments of resources or funds;

- ensure that all feasible alternatives are fully considered; ensure that all feasible means to avoid or mitigate damage to the environment are implemented;

- encourage the use of renewable resources, clean technologies and methods; ensure that concerned people benefit from projects in terms of social facilities;

- help strengthen local institutions in environmental decision making; and

- help create a uniform, comprehensive data base on the environmental and cultural conditions and assets in the country.

To support the implementation of the EA Act and Regulation, sectoral EC application guidelines have been prepared for highways and roads, forestry, hydropower, industrial projects, mines, power transmission and distribution lines, urban development, and tourism projects. In addition, environmental codes of practice have been formulated for storm water drainage system, installation of underground and overhead utilities, tourism activities, and roads, and environmental discharge standards have been set to control pollution.

The Regulation for Strategic Environmental Assessment 2002 was promulgated with the specific purpose to:

- ensure that environmental concerns are fully taken into account by all government agencies when formulating, renewing, modifying or implementing any policy, plan or programme, including FYPs;

- ensure that the cumulative and large scale environmental effects are taken into consideration while formulating, renewing, modifying or implementing any policy, plan or programme;

- complement project-specific environmental reviews as per RECOP and to encourage early identification of environmental objectives and impacts of all government proposals at appropriate planning levels;

- promote the design of environmentally sustainable proposals that encourage the use of renewable resources and clean technologies and practices; and

- promote and encourage the development of comprehensive natural resource and land use plans at the local, dzongkhag and national levels.
It outlines the duties of government agencies formulating, renewing, modifying, or implementing any policy, plan, or programme, the principles of strategic environmental assessment, and essential contents of the environmental statement.

### 3.3.8 Livestock Act of Bhutan 2001

The purpose of this Act is to regulate livestock breeding, health and production with the aim to enhance livestock productivity and prevent diseases so as to improve rural income and livelihood. Specifically, the main objectives are to:

- ensure that only quality and appropriate breeds of livestock, poultry and fish are introduced;
- ensure the units used for semen and embryo production and storage are free from diseases;
- ensure that the introduction and spread of diseases, particularly the notifiable and zoonotic diseases are prevented;
- ensure that the prescribed procedures and standards for export and import of animals, animal products, genetic materials, feed, drugs, animal welfare, and disposal of dead carcasses are met;
- ensure that the safety standards are followed throughout the process of processing meat, fish, eggs, and dairy products for consumption;
- enable privatization of production, import and export, process, and sale of animals, animal products, feed, drugs, and other inputs necessary for enhancing livestock products.

### 3.3.9 Biodiversity Act of Bhutan 2003

The Biodiversity Act of Bhutan 2003 was largely enacted in response to the concern of unregulated access to genetic resources in the country and in realization of the value of biological and genetic resources in the development of products, substances and compounds that have medicinal, industrial and agricultural and related applications.

This Act asserts the sovereignty of the country over its genetic resources and the need to promote conservation and sustainable use of biodiversity resources as well as equitable sharing of benefits arising from sustainable use, and the need to protect local people’s knowledge and interests related to biodiversity. It lays down the conditions for the grant of access, benefit sharing, and protection, and describes various rights, offences and penalties. Formulation of rules and regulations for implementation of the Act is presently underway.

### 3.3.10 National Biosafety Framework

The National Biosafety Framework (NBF) was produced in 2006 in response to the need for a framework focusing on the safe transfer, handling and use of modern biotechnology products.
It derives legal basis from existing policies, laws, regulations and administrative measures. The purpose is to safeguard the health of the citizens and protect the biodiversity and natural environment of the country from the adverse impacts of modern biotechnology and at the same time acquire benefits from the safe use of modern biotechnology and its products as one of the means to achieve food security, improve human health, and promote industrial development. The framework outlines the guiding principles, institutional mandates, monitoring, inspection and enforcement mechanisms, and public education and participation measures for biosafety.

**Biosafety Rules and Regulations 2006** feature as an annexure of the NBF. The rules and regulations stipulate necessary procedures and requirements for the assessment, management and control of potential risks associated with genetically modified organisms (GMOs) and GMO products, and activities associated with them, in order to enable the country to benefit from modern biotechnology and at the same time to protect the biodiversity and people of Bhutan from their potential adverse effects.

### 3.3.11 National Environmental Protection Act 2007

The National Environmental Protection Act 2007 has been enacted as an umbrella legislation. The Act specifies the powers, functions and operational framework of the National Environmental Commission. The salient features of the Act include:

- Maintenance of environmental quality especially by way of development and enforcement of environmental standards and best environmental management practices to address pollution and environmental hazards;

- Review and monitoring of policies, plans and programmes for protection of forests, biodiversity and ecosystem integrity in order to ensure that a minimum of 60 percent of the country’s total land remains under forest cover;

- Right to environmental information and citizen participation in environmental management;

- Provision for establishment of an Environmental Tribunal as a quasi-judicial authority with the power to hear, investigate and pass decisions on environmental disputes.

### 3.3.12 Biosecurity Policy

The objectives of the Biosecurity Policy 2008 have been stated as: food safety for Bhutanese people; protection of human health from zoonotic and pest-borne diseases; sustainable use of natural resources; protection of agricultural production systems from pests and diseases; preservation of biodiversity and natural environment; and facilitation of safe and sustainable trade and tourism. It provides for the creation of a National Biosecurity Commission to oversee the country’s biosecurity system and describes the national and international legislative contexts within which the biosecurity system is to be implemented.
3.3.13 Other Relevant Laws and Regulations

Plant Quarantine Act 1993

The provisions of the Plant Quarantine Act 1993 relate to: (a) prevention of the introduction of pests not already present or widespread in the country; (b) control of pests already in the country by restricting their spread and endeavouring to eradicate; (c) facilities for services for import and export of plants and plant products; and (d) cooperation in the prevention or movement of pests in international trade and traffic.


The Act recognizes the preservation, protection and setting of environmental standards and conservation of natural resources consistent with the provision of the Act and other environmental legislation as a critical feature of mining practices. It requires that restoration of areas that are mined is carried out in a proper manner with the objective of creating a suitable and acceptable environment as approved by the National Environment Commission. Prior to granting a mining lease, a final mine feasibility study based on an assessment of technical, financial, environmental and social parameters, is required. Among other things, the feasibility study needs to contain a Mine Plan, Environment Management Plan and Restoration Plan.

Mines and Mineral Management Regulations 2002

In exercise of the powers conferred by Article 50 of the Mines and Mineral Management Act 1995, the Ministry of Trade and Industry promulgated the Mines and Mineral Management Regulations 2002. The Regulations stipulate the requirement of environmental clearance (Articles 32-34), conditions for environmental restoration bond (Articles 56-61), maintenance of records on mining operation including environmental protection measures (Article 86 clause 86.8), compliance with all emission limits and ambient air quality standards adopted by the National Environment Commission (Article 154 and 155), water, dust and noise pollution management needs (Articles 159-170), monitoring of environmental quality in and around the mine lease area and reporting of the area’s environmental state (Articles 182-184).

Seeds Act of Bhutan 2000

The Seeds Act of Bhutan 2000 was enacted with the purpose of regulating the import and export of agriculture seeds, preventing introduction of unwanted plants and diseases and promoting seed industry with the aim to enhance rural income and livelihood. In accordance with the Act, a National Seed Board has been established to advise the MoA on all matters related to development of national seed programme and to administer the Act. Specifically, the Act provides for regulation of quality of seeds, sale of seeds, certification of seeds, laboratory testing of seeds, and inspection of seeds.
**DYT and GYT Chathrims 2002**

The *Dzongkhag Yargye Tshogdu* (DYT) and *Geog Yargye Tshogchung* (GYT) Chathrims were enacted with the main aim to support the decentralization policy and empower DYT and GYT with the authority and responsibility to decide, plan and implement development programmes and activities, including those concerning biodiversity conservation, at the local community level.

The DYT Chathrim 2002 gives the DYT the following powers and functions for biodiversity conservation:

- make recommendations on activities with major environmental impacts such as construction of roads, extraction and conservation of forests, mining and quarrying (Article 8, Section 13);
- adopt and enforce regulations for designation and protection of areas of special scenic beauty or biodiversity as dzongkhag parks and sanctuaries (Article 9, Section 2);
- adopt and enforce regulations for establishment of quarries and mines in accordance with the Mines and Mineral Management Act 1995;
- give direction and approval on forest management plan including extraction, conservation and forest road construction in accordance with the FNCA (Article 10, Section 8);
- give direction and approval on protection of forests, tsamdo and all types of government and community lands from illegal house and similar construction and other encroachments (Article 10, Section 19)

The GYT Chathrim 2002 gives the GYT the power and function to adopt and enforce regulations at the geog level to protect and harvest edible forest products in the local area in accordance with the Forest and Nature Conservation Act 1995 (Article 8, Section 8), to conserve and protect water resources, lakes, springs, streams, and rivers (Article 9, Section 7), and to protect communal lands, community forests, including sokshing and tsamdro, medicinal herbs against encroachments on land and forests (Article 9, Section 8).

**Land Act of Bhutan 2007**


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51 Excepting provisions pertaining to water channel and embankments, and compensation on crop damage by cattle.
and legal conditions for the management, regulation and administration of the ownership and use of land. In relation to environmental management, the Act provides for grazing management and pasture development on tsamdro\textsuperscript{52} based on a tsamdro management plan and for vegetative and land improvement on sokshing\textsuperscript{53} based on a sokshing management plan.

**Land Rules and Regulations for the Kingdom of Bhutan 2007**

To support the implementation of the Land Act of Bhutan 2007, the National Land Commission has formulated Land Rules and Regulations for the Kingdom of Bhutan 2007. The rules and regulations define in detail the institutional functions, procedural requirements and regulatory provisions for management of national land records, land ownership entitlements and land rights, land registration, land conveyance, land acquisition and compensation, land grants, allotment of government land, cadastral survey, documentation and mapping, land conversion, land lease, easement, and annulment of land.

### 3.4 Institutional Arrangement

Biodiversity conservation as a national programme started in 1952 with the creation of the DoF. Until the early 1990s, the country’s biodiversity conservation programme was by and large limited to forest and wildlife conservation by the DoF. Over the years, the scope and institutional framework for biodiversity conservation have expanded and there is increasing recognition of the need to pursue biodiversity conservation on wider partnership between different agencies, both within and outside the government. Today, a number of organizations share the responsibility of implementing activities related to biodiversity conservation in Bhutan.

#### 3.4.1 Central Government Agencies

**Ministry of Agriculture**

The MoA was formed in 1985, bringing together the agriculture, livestock development and forestry sub-sectors, which are now collectively known as the RNR sector. Until then, the forestry sub-sector was under the then Ministry of Trade, Industries and Forests while the agriculture and livestock development sub-sectors were under the then Ministry of Development. Besides the three technical departments of agriculture, livestock and forests, the MoA has a number of non-departmental agencies namely the NBC, Agriculture Marketing Services, Information and Communication Services, and Bhutan Agriculture and Food Regulatory Authority (BAFRA). The Ministry is directly supported by a Planning and Policy Division and an Administration and Finance Division. It has also instituted a Council for RNR Research of Bhutan (CoRRB) to guide and coordinate the research programmes and activities implemented by the regional RNR Research Centers and other facilities such as the National Soil Services Center and Agro Meteorology Section.

\textsuperscript{52} Tsamdro means Government Reserved Forest land leased out for grazing and improved pasture management.

\textsuperscript{53} Sokshing means a plot of Government Reserved Forest land leased out for leaf litter production and collection.
The key functions of the MoA are to: develop agriculture, livestock and forests for the benefit of the Bhutanese through continuous research and development process; raise the living standard of rural people through promotion of agro-based income generating activities, reduction of farming drudgery, improvement of nutrition and health, and access to services, market and information; protect the natural environment through sustainable and judicious use and management of its land, water, forest and biological resources; and ensure food safety through preventive and mitigation measures.

Department of Forests

Established in 1952, the DoF is the oldest government department. It is the overall authority for the management of forest resources and wild biodiversity. Within the DoF, the NCD has the direct responsibility for in situ conservation of wild biodiversity through creation and management of protected areas, buffer zones and biological corridors. For field operations, the NCD has established park management offices in all operational protected areas, which currently include Bumeling Wildlife Sanctuary, Jigme Dorji National Park, Jigme Singye Wangchuck National Park, Royal Manas National Park, Phipsoo Wildlife Sanctuary, Sakten Wildlife Sanctuary and Thrumshingla National Park. Outside the protected areas, the DoF has a countrywide network of 12 territorial forestry divisions for implementation of field programmes and activities related to protection and management of forests and wildlife resources (see Table 12).

Table 12: Territorial Forest Divisions and their Coverage of Dzongkhags

<table>
<thead>
<tr>
<th>Territorial Forest Division</th>
<th>Dzongkhags Covered</th>
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<tbody>
<tr>
<td>Bumthang Forest Division</td>
<td>Bumthang</td>
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<tr>
<td>Gedu Forest Division</td>
<td>Chhukha</td>
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<td>Mongar Forest Division</td>
<td>Mongar and Lhuentse</td>
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<td>Paro Forest Division</td>
<td>Paro and Haa</td>
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<tr>
<td>Samdrup Jongkhar Forest Division</td>
<td>Samdrup Jongkhar and Pemagatshel</td>
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<td>Samtse Forest Division</td>
<td>Samtse</td>
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<td>Sarpang Forest Division</td>
<td>Sarpang</td>
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<td>Thimphu Forest Division</td>
<td>Thimphu</td>
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<tr>
<td>Trashigang Forest Division</td>
<td>Trashigang and Trashi Yangtse</td>
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<td>Tsirang Forest Division</td>
<td>Tsirang and Dagana</td>
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<td>Wangduephodrang Forest Division</td>
<td>Wangduephodrang and Punakha</td>
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<td>Zhemgang Forest Division</td>
<td>Trongsa and Zhemgang</td>
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</tbody>
</table>

Source: DoF, 2007

At the central level, besides NCD, the DoF consists of Forest Protection and Utilization Division (FPUD), Forest Resources Development Division (FRDD), Social Forestry Division (SFD), and Royal Botanical and Recreational Parks Division (RBRPD). The FPUD is mainly responsible for matters related to forest land allotment/ swapping, leasing, clearance and encroachment, coordination of forest demarcation and coordination and monitoring of supply of forest produce. The FRDD identifies FMUs, carries out forest inventories in the FMUs, prepares
forest management plans for the FMUs, and provides technical backstopping for implementation and monitoring of the forest management plans. The SFD provides guidance and coordination for social forestry and extension programmes, specifically community forestry, and also monitors reforestation activities in the field. Additionally, it is responsible for monitoring the occurrence of forest fires and coordinating public awareness and extension programmes for forest fire management. The RBRPD was created in 2008 to coordinate and support management of natural areas for public recreation and education to enhance public appreciation and love for the natural environment.

**Department of Agriculture**

The DoA, which is made up of Agriculture Division, Horticulture Division and Engineering Division, deals with the development, management and distribution of services and inputs, including infrastructure and machinery, for agriculture. Through oversight, coordination and guidance to the dzongkhag agriculture staff, the Divisions of Agriculture and Horticulture support the implementation of field programmes for agricultural production including extension, marketing and processing. The Engineering Division provides engineering services for construction and maintenance of farm infrastructure such as farm road and irrigation channels and assists the dzongkhag agricultural staff in technical and economic feasibility assessments of farm roads and irrigation channels. With the mandate to oversee, coordinate and provide technical guidance to agricultural production activities, the DoA has responsibility for ensuring sound management of agricultural lands. Also in establishing agricultural development infrastructure such as farm roads and irrigation channels, it has to provide engineering services that takes into account the environmental and geotechnical aspects of the sites where such infrastructure is to be developed. Also, under DoA is the National Plant Protection Centre which functions as a coordinating and advisory agency for activities to prevent and control plant diseases. These include coordination and oversight of pesticide distribution and use, and promotion of integrated pest management practices.

**Department of Livestock**

The DoL is responsible for coordination, administration and management of services related to livestock production, livestock input supply and livestock health. Livestock production programme includes livestock breeding, feed and fodder development, and livestock products processing at the national as well as dzongkhag level. Livestock input supply programme basically consists of establishment and maintenance of national and regional breeding farms and centers, and livestock health programme concerns with delivery of animal health and care services through various veterinary centers and hospitals. DoL’s activities pertaining to improvement of breeds, animal health and care, and feed and fodder development have environmental benefits in terms of reducing livestock population and overgrazing of natural areas.

**National Biodiversity Centre**

The NBC is relatively a young institution, established only in 1998. It serves as the national focal institute for biodiversity conservation and its responsibilities include:
- coordinating biodiversity related activities, including facilitating the implementation of the Biodiversity Action Plan for Bhutan in conjunction with relevant agencies;

- facilitating of national decision-making on biodiversity concerns cutting across sectors, divisions and institutions, including ensuring a participatory approach to national consensus building on complex issues related to biodiversity;

- enhancing a national balance between conservation and sustainable use of biological resources in general and between in-situ and ex-situ conservation in particular;

- facilitating Bhutan’s participation in relevant sub-regional, regional and international cooperation.

To provide policy level guidance and oversight to the NBC, a National Biodiversity Management Board made up of representatives from various agencies of the MoA and from the Ministries of Health, Education, and Trade and Industry, and the National Environment Commission (NEC) has been established. The Board is chaired by the Honorable Minister of Agriculture.

The NBC is made up of the National Herbarium and Flora Section, Agro-biodiversity Section, Faunal Biodiversity Section, and the Royal Botanic Garden.

**Council for RNR Research of Bhutan**

The CoRRB coordinates RNR research at the national level and ensures an integrated approach to RNR research programming and technology generation. It provides guidance and management of the research programmes and activities carried out by the regional RNR-RCs located at Yusipang (Thimphu), Bajo (Wangdue Phodrang), Jakar (Bumthang) and Wengkhar (Mongar). The research programmes focus on forestry, field crops, livestock development, horticulture, plant protection, soil and soil fertility, water management, and farming systems.

Other RNR research facilities include the National Soil Services Centre (NSSC) and Agro-Meteorology Section. Of particular relevance is the NSSC in view of its newly assigned role as the national focal agency for UNCCD. The NSSC functions as a resource and referral facility dealing with soil survey, analysis and fertility management and is mandated to coordinate soil management research activities of the RNR sector and to provide analytical services.

**Bhutan Agriculture and Food Regulatory Authority**

The BAFRA functions through two divisions, namely Quality Control and Quarantine Division and Analytical and Certification Division. The BAFRA acts as the National Food Inspectorate, regulates the quality of agricultural, livestock and forestry products as per the Food Safety Standards, monitors the movement of plants and animals to prevent or control diseases pertaining to food and agricultural crops and livestock, implements the Acts and bylaws of the RNR sector such as the Plant Quarantine Act and Seeds Act in conjunction with other relevant agencies, and maintains and disseminates information on communicable diseases and non-traditional pests. It has offices at all entry points (Phuentsholing, Paro Airport, Gelegphu,
Samdrup Jongkhar and Samtse), regional level (Thimphu, Paro, Wangduephodrang and Bumthang), and in all dzongkhags. In addition, it has a city service office at Thimphu and a National Quality Control Laboratory at Yusipang, Thimphu.

**National Environment Commission**

The National Environment Commission (NEC) was first established in 1989 by Royal Decree as a National Environment Committee under the Planning Commission. Subsequently, in 1992, the NEC was delinked from the Planning Commission to serve as a more vigorous, autonomous government body. It was reconstituted in 1998 and serves as high level body with inter-ministerial representation for policy decisions and guidance on matters related to environmentally sustainable development and institution of measures to integrate environmental management in overall development process.

The NEC Secretariat (NECS) is organized into Environmental Assessment Division, Monitoring, Information, Communication and Outreach Division, and Policy and Planning Division. The Environmental Assessment Division is responsible for implementation of the Environmental Assessment Act 2000 and supporting regulations, development of capacity of line agencies and dzongkhag environmental committees for environmental assessment and monitoring, and development of sectoral guidelines for environmental assessment. The Monitoring, Information, Communication and Outreach Division is responsible for research, monitoring, statistics, information, communication and public outreach. The Policy and Planning Division deals with matters related to environmental policy and programme coordination. At the present, the NECS is the national focal agency for the CBD and UNFCCC. A National Ozone Unit has also been set up within the NECS to carry out the obligations related to the Montreal Protocol on Substances that Deplete the Ozone Layer and to oversee and ensure the implementation of the recently-adopted Rules and Regulation on Control of Ozone Depleting Substances. There is also a legal unit within NECS to develop, revise and amend environmental laws and regulations, provide inputs to line ministries in the development of environmental laws and regulations, provide guidance and support to other divisions in matters related to environmental legislation, and prepare necessary documents to facilitate ratification of international environmental treaties and conventions.

**Other Government Agencies**

There are a number of government agencies outside the MoA and NEC whose programmes and activities contribute to biodiversity conservation. In keeping with the requirements of the Environmental Assessment Act 2000 and the Regulation for the Environmental Clearance of Projects and given the very high potential of the industrial sector to impact the environment especially in terms of pollution, the Ministry of Economic Affairs (MoEA) has established an Environmental Unit. The Unit’s mission is to protect the quality of the country’s air, land and water resources while fostering economic development, healthy and safe industries and mines, and increased environmental awareness in the industrial sector. Its responsibilities pertain to control and abatement of pollution from industrial, trade and mining activities, facilitation of environmental assessment and clearance of industrial, trade and mining projects, and environmental monitoring and inspections in close co-operation with the different agencies within the MoEA and the NECS.
The Department of Geology and Mines, under MoEA, has the mandate to implement the Mines and Mineral Management Act 1995 and Mines and Mineral Management Regulations 2002, both of which encompass substantive environmental management provisions especially in terms of planning environmental impact mitigation measures and rehabilitation of mined areas.

The Institute of Traditional Medicine Services (ITMS), under the Ministry of Health, is involved in the promotion of domestic propagation of medicinal plants which are threatened in the wild and in research on indigenous knowledge about biodiversity for use in traditional medicine. The ITMS uses 230 plant species, 20 types of minerals, and 16 types of animal parts and products to produce traditional Bhutanese medicines.

The National Land Commission (NLC) is a recently formed autonomous government body with the mandate to ensure the implementation of the Land Act of Bhutan 2007 primarily through policy and regulatory work, inter-agency coordination, cadastral survey and land registration, and management of national land records. The membership of the commission is made up of the Gyalpoi Zimpon,54 the secretaries of the ministries of agriculture, works and human settlement, finance, trade and industry, and home and cultural affairs, and a representative each from the agency responsible for international boundary, private sector, NEC, Thromde Tshogdu55, and the Surveyor General of the NLC Secretariat as the member secretary. The NLC is supported by a Secretariat, which is responsible for implementation of the policies, programmes, regulations and guidelines issued by the NLC and for day-to-day administration of the provisions of the Land Act of Bhutan 2007 and supporting rules and regulations. The NLC Secretariat is largely made up of managerial and technical staff of the erstwhile Department of Survey and Land Records.

The Drug Regulatory Authority (DRA), under the Ministry of Health, was established in 2004 with the main objective to protect public health by ensuring safety, quality and efficacy of the medicinal products (including those derived from biodiversity) primarily by means of pre-marketing control, proactive post-marketing vigilance and continuous quality monitoring system.

The Department of Disaster Management (DDM), under the Ministry of Home & Cultural Affairs, was first created as a Division and subsequently upgraded to a Department in 2008. DDM’s key responsibilities include: coordination of disaster risk management at the national and local levels with relevant agencies; building awareness on disaster risks and their mitigation/prevention at all levels; capacity development of disaster management authorities at all levels; support to affected communities, especially the poor, through grant of relief after a disaster; support to the local administrations in preparation of their disaster management plans; development of various guidelines and legislative framework related to disaster management; and facilitation of exchange of information, experience and expertise in the area of disaster management.

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54 Royal Chamberlain
55 Municipal Committee
3.4.2 **Dzongkhag and Local Community Institutions**

**Dzongkhag Level Institutions**

The *Dzongkhag Administrations* are the executing agency of development programmes and activities at the *dzongkhag* level. Headed by the *Dzongdag*, they are made up of agriculture sector, livestock sector and forestry sector in addition to other government sectors such as health, education and engineering. *Dzongkhag* policies, plans and programmes are reviewed, approved and guided by the DYT. The DYT is made up of: a chairperson, who is elected from among the voting members; *gups* as ex-officio voting members; *mangmis* as ex-officio voting members; a representative of municipalities/towns as a voting member; *dzongrab*, or in his/her absence *dzongkhag* administrative officer); as ex-officio non-voting member secretary; *dungpas*, in dzongkhags with such posts, as observers; representatives of various sectoral agencies as observers; and other representatives of municipalities/towns as observers.

Since 2004, *Dzongkhag Administrations* and NECS have formed *Dzongkhag Environmental Committees* (DECs) with the responsibility to ensure integration of environmental concerns in *dzongkhag* plans and to implement environmental assessment and clearance procedures for *dzongkhag* and *geog* level projects and activities that are small-scale and unlikely to have any major adverse environmental impacts. The formation of DECs is in line with the RGoB’s decentralization policy and the requirement of the Environmental Assessment Act 2000. It is also intended to cut down the bureaucracy and time involved in the environmental assessment and clearance of smaller projects and activities. DECs are in place in all the *dzongkhags* and they are usually made up of the *dzongdag* and *dzongkhag* sectoral heads especially those belonging to forestry, agriculture, livestock development and engineering fields. *Dzongkhag* Environmental Officers have been placed in all the *dzongkhags* to manage the activities of DECs and to assist the *Dzongkhag Administration* in matters related to environmental management and environmental clearance.

**Geog Level Institutions**

Responsibilities for *geog*-level planning, management and implementation of development programmes and activities lie with the GYT, which is chaired by the gup. Other members include the *mangmi* and *tshogpas*. *Gaydrung* (geog clerk) and representatives of various sectoral agencies at the *geog* level sit in the GYT as observers. Recently, the RGoB has appointed a *geog* administrative officer to facilitate the implementation of government plans and programmes at the *geog* level.

In relation to RNR activities, the GYT is aided by the *Geog RNR Centre*, which is in place in most *geogs*. The Geog RNR Centre has extension agents for agriculture, livestock development and forestry. The programmes and activities of the Geog RNR Centre are supervised and monitored by the respective sectors in the *Dzongkhag Administrations*.

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56 The functioning and structure of DYT and GYT would undergo some changes with the enactment of the Local Governance Act, which is under preparation.
3.4.3 Independent/ Non-Governmental Organizations

Royal Society for the Protection of Nature

Non-governmental organizations (NGOs) are few in Bhutan and the RSPN is the only one specifically dedicated to nature conservation. RSPN was founded in 1987 and legally incorporated as a non-profit NGO in 1997. The mission of the organization is to "inspire personal responsibility and actively involve the people of Bhutan in the conservation of the Kingdom’s environment through education, applied research and information dissemination, and collaboration with concerned agencies and indigenous institutions". The forte of the RSPN is environmental education and this is very well reflected in the vast network of school nature clubs that they have created and sustained across the country. The RSPN is also actively involved in activities to protect the black-necked crane Grus nigricollis and, of late, white-bellied heron Ardea insignis. It is currently entrusted by the MoA with the responsibility to plan and implement conservation management activities in Phobjikha, Kangpara, Ada, Kamechhu, and Haa/Samtse/Chukha tri-junction conservation areas on a full-fledged basis.

Tărâyana Foundation

Formally launched in 2003, Tărâyana Foundation is an NGO which is working towards the socio-economic upliftment of vulnerable and disadvantaged individuals and communities, thus complementing government efforts to alleviate poverty. Although the Foundation’s direct involvement in biodiversity conservation is currently limited, there is considerable potential in the future for it to develop and support activities that link conservation and sustainable use of biodiversity with poverty reduction goals. At the present, it is involved in a project to help the local communities of Kheng Silambi to regenerate bamboo and cane species for use in production of artisan crafts.

Bhutan Trust Fund for Environmental Conservation

The BTF was created in 1992 and legally incorporated under the Royal Charter in 1996 as an independent grant management organisation to sustain environmental conservation in the country. Under the guidance of a high-level management board since 2001, the BTF operates with annual incomes generated by endowment now totaling more than US$ 40 million. BTF projects range from environmental education to protected area management and study of species ecology.

Farmers Associations

At the present, there are very few farmers’ associations or cooperatives in the country. The most prominent farmers’ association in the country is the Beekeepers’ Association of Bhutan (BeeKAB), which was created in 1998 for sustainable production and marketing of honey products in the country. On similar lines, initiative has been undertaken by the MoEA to establish a “lemon grass oil cooperative” in eastern dzongkhags of Lhuentse, Mongar, Trashigang, and Trashi Yangtse, where lemon grass oil production is a major source of income for the rural communities.
3.4.4 Corporations

Natural Resources Development Corporation Limited

The Forestry Development Corporation Limited, recently reconstituted as Natural Resources Development Corporation Limited (NRDCL), is a quasi-autonomous corporate entity. Its main responsibility is to carry out sustainable harvesting operations in the FMUs according to approved forest management plans and to cater to the market demands for timber and timber products. With its reconstitution, it has also the mandate to cater to the market demands for other natural resources such as sand and stone in a sustainable manner.

Druk Seed Corporation

The Druk Seed Corporation is a quasi-autonomous corporation affiliated to the MoA. It is mandated to produce and supply seeds and seedlings for food production and horticultural purposes. It also procures and distributes fertilizers and butachlor, a herbicide widely used in paddy cultivation in Bhutan.

3.5 International Cooperation for Biodiversity Conservation

Bhutan’s participation in the global conservation movement has increased since the UNCED at Rio de Janeiro in 1992. Recognizing the growing need to address biodiversity conservation and environmental concerns in general through global cooperation and actions and the relevance of international cooperation in addressing its conservation needs, the country has become a party to several international treaties and agreements related to biodiversity. The various international biodiversity conservation and related treaties and agreements to which Bhutan is party are listed in Table 13.

In adherence to the CBD, Bhutan produced its first Biodiversity Action Plan in 1998 and an updated version in 2002. At the World Summit on Sustainable Development 2002 held in Johannesburg, the country presented the National Assessment of Agenda 21, aptly titled Bhutan: The Road from Rio, giving a succinct yet comprehensive account of the country’s path and progress in the implementation of Agenda 21 outlined at UNCED 1992. In addition, National Biosafety Framework has been produced under the framework of Cartagena Protocol on Biosafety.

Apart from the international treaties/agreements listed in Table 13, Bhutan has entered into a multi-lateral partnership with Benin, Costa Rica and the Netherlands. This partnership is called the Sustainable Development Agreement and is built on the central idea that sustainable development is a two-way exchange between donors and recipients of environmental aid. Then there is the South Asian Association for Regional Cooperation, involving Bangladesh, Bhutan, India, Maldives, Nepal, Pakistan and Sri Lanka, within which five Ministerial Meetings on Environment have been so far held – the last one having been hosted by Bhutan.
<table>
<thead>
<tr>
<th>Treaties/ Agreements</th>
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<td>Cartagena Protocol on Biosafety to the UN Convention on Biological Diversity</td>
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<td><strong>Other Related Environmental Treaties/ Agreements</strong></td>
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<td>Kyoto Protocol to the UN Framework Convention on Climate Change</td>
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<td>Statute of the Centre for Science and Technology of the Movement of Non-Aligned</td>
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<td>Countries and other Developing Countries</td>
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<td>UN Convention to Combat Desertification</td>
<td>August 2003</td>
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<td>Vienna Convention for Protection of Ozone Layer</td>
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<td>Montreal Protocol on Substances that Deplete Ozone Layer</td>
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Chapter 4
CURRENT TRENDS AFFECTING BIODIVERSITY

The country has done extremely well to enter the 21st century with much of its natural environment in pristine state. This has been possible largely due to strong political commitment and far-sighted leadership, traditional values and way of life that revere nature, belated modern development, and relatively small population size. However, conservation and sustainable use of biodiversity are becoming increasingly challenging as the country opens up to meet new development needs of a growing and modernizing population. Localized deforestation, overgrazing, forest fires, and conversion of natural habitats to accommodate urbanization and infrastructure development are the key challenges that the Bhutanese face today in the area of biodiversity conservation. At the same time, new environmental trends are emerging in the form of pollution, waste and climate change.

4.1 Direct Causes

4.1.1 Forest Harvesting

Traditional Bhutanese house construction is timber-intensive. In the rural areas, almost all housing structures – floor, roof, staircase, windows and doors, and beams and pillars – are made of wood. With dilapidation of old houses, population growth and fragmentation of families, construction of new houses and renovation of old houses become necessary. Use of fuelwood is even higher with fuelwood being the main source of energy in the rural areas. Although collection of dry fuelwood in the form of fallen twigs and driftwood is common, bulk of the fuelwood needs is met from natural forests. According to the Department of Energy, in 2005, fuelwood alone accounted for 57.7 percent of the total primary energy supply.57

In order to cater to the demands for timber and fuelwood of the Bhutanese population, logging operations are carried out based on forest management plans and working schemes. The Forest Resources Potential Assessment 2004 (FRPA 2004) has forecasted a fairly balanced scenario of estimated demand-potential production of timber and fuelwood for the country as a whole from 2005 to 2014. However, major problem will be the spatial distribution of wood production and demand in the country. FRPA 2004 suggests that dzongkhags in the eastern region and with high population density are likely to have wood deficits. Thimphu, Trashigang, Mongar, Trashi Yangste, Pemagatshel, and Samdrup Jongkhar dzongkhags are likely to be most affected by wood deficits. Therefore, there is concern that in the wood-deficit dzongkhags wood demands may be met from ad hoc sources. Extraction of wood from such sources could lead to unsustainable extraction of wood causing forest degradation and biodiversity loss.

Excessive forest harvesting has already led to localized deforestation in several parts of the country. Moreover, selective harvesting of certain species such as Quercus spp for fuelwood has led to species attrition.

57 DoE, 2007.
The FRDD has developed guidelines to plan management of forest areas outside the FMU system so that these areas can be used for extraction of forest resources based on simple but sound silvicultural principles and practices. A major challenge will be the implementation of these guidelines, including compliance monitoring. This will require development of the capacity of the territorial forestry divisions to effectively implement the guidelines.

Apart from timber and fuelwood, there is a long list of non-timber forest products that the rural Bhutanese use. These include medicinal and aromatic plants, forest foods such as mushrooms, ferns and wild greens, bamboo and cane for local handicrafts, plant barks and pulps for traditional paper-making, wood for agricultural and household implements, animal fodder, and leaf litter for farmyard manure. To give an idea of the magnitude of the importance of biodiversity resources in Bhutanese life, here are some facts and figures: more than 300 species of plants are said to be used in traditional Bhutanese medicines; almost all of Bhutanese farming is based on use of farmyard manure where forest leaf litter is an indispensable component; and a partial ethnobotanical inventory of Jigme Singye Wangchuck National Park recorded more than 20 species of forest plants that the local people consume for food.

There are several examples from across the country of biodiversity resources becoming scarce due to unsustainable harvesting. For instance, in Bumdeling geog, excessive collection and unsound harvesting techniques have depleted Daphne plants to the extent that several families traditionally involved in paper-making had to give up the activity. Similarly, bamboo and cane in the Monpa area of Jigme Singye Wangchuck National Park, which were once abundantly available in the immediate vicinity of the villages, now have to be collected from three to four hours of walking distance.

### 4.1.2 Livestock Grazing

Livestock rearing is an important economic activity among the rural communities. Cattle are owned by almost all of the rural households in the country and it dominates the temperate and subtropical regions of the country. In the alpine and sub-alpine regions of the country, such as Laya and Lingshi, yaks are the dominant animals, and the economy is solely based on yak products. Yaks are reared for dairy products, meat and transportation of goods. In 2007, there were 319,308 cattle and 51,500 yaks in the country. While the cattle population has increased marginally by about 3.6 percent since 1990, the yak population has increased by a significant 55.9 percent during the same period.

Cattle and yak population density based on total land area is 10 animals per km². However, effective density of cattle and yak population based on total area of pasture land is much higher. The Facts and Figures of RNR Sector 2003 show that there is 1,737 km² of pasture land in the country. This translates to 213 animals (cattle and yak) per km² of pasture land.

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58 Norbu UP, 2003
59 Norbu UP, 2002
60 Livestock Population Statistics 2008, Ministry of Agriculture
It is important to recognize that livestock rearing is integral to rural livelihood and has evolved as a part of the rural culture in the country, and that grazing at low or moderate level can have certain positive impacts on biodiversity. For instance, in Phobjikha, grazing of bamboo scrubs by yaks in the summer is known to check the overgrowth of bamboo and, in the process, enable black-necked cranes to roost in these scrubs during winter. Grazing becomes an environmental problem when it is excessive and lacks proper management.

Figure 4: Cattle and Yak Population 1990-2007

Where livestock densities are high, overgrazing readily occurs and consequent impacts on pasture and forest may lead to decline in land productivity and exacerbation of soil erosion. Overgrazing of pastures and forests, mainly in broadleaf forests, may lead to attrition or loss of species, reduction of land productivity and soil erosion. Forest regeneration is also hampered and change in vegetation is induced where grazing is rampant. Not only does overgrazing affect forest regeneration and land productivity, it also affects the availability of forage to wild ungulates. This can lead to two major consequences, both relating to crop and livestock depredation by wildlife. One, wild ungulates would increasingly raid field crops when forage in the forest becomes scarce. Two, insufficient forage in the forest would weaken the natural prey base and, consequently, predator species would turn to lifting livestock.

4.1.3 Forest Fires

Forest and Nature Conservation Act 1995 prohibits the setting of forest fire and imposes fines and penalties including imprisonment. In spite of such stringent legislation and regular public awareness programmes, forest fires are a recurrent and widespread phenomenon. The DoF has recorded 526 incidents of forest fire, affecting nearly 70,000 hectares of forest, between 1999/2000 and 2007/08. Figure 6 illustrates a down-ward trend in both the number of forest fire incidents and area burnt from 1999-2000 until 2003/04 before rising again from 2004/05.
Forest fire occurrence was particularly drastic in 2006/07 (see Figure 5). One particular fire incident that occurred in Athang, Wangduephodrang dzongkhag, in May 2007 razed more than 15,000 hectares of forest and killed a number of wildlife including a few of the critically endangered white-bellied herons.

Depending on the local site conditions, the negative impact of forest fires may be immediate or on a longer term\textsuperscript{61}. In steep areas the negative impact may be immediate, especially if heavy rains follow a forest fire. The rainwater washes away topsoil and ash, depriving the exposed area of nutrients to support natural regeneration. When such a process recurs several times, a succession process is triggered whereby the site completely may degenerate into a barren area. However, some species such as Chir pine \textit{Pinus roxburghii} can tolerate a few forest fires. Nevertheless, there is gradual degeneration of the site and obliteration of associate species rendering the site vulnerable to land degradation and ecosystem change. Forest fires are most widespread and recurrent in the eastern region, which accounted for nearly two-third of the forest area burnt between 1999/00–2007/08. This can be largely attributed to the prevalence of dry weather conditions, forests with high fuel load, and fire-dependent economic activities such as grazing and lemon-grass oil production in the eastern region.

\textbf{Figure 5: Forest Fire Occurrence, 1999/00-2007/08}

\begin{figure}[h]
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\includegraphics[width=\textwidth]{figure5.png}
\caption{Forest Fire Occurrence, 1999/00-2007/08}
\end{figure}

\textsuperscript{61} Forest fires are not always necessarily detrimental. In some natural areas, for instance in Manas and Kaziranga National Parks in India, controlled burning of ground vegetation is used as a habitat management tool. It is also believed that in chir pine forest, which is a fire-adapted ecosystem, moderate frequency of fires can have beneficial effects.
While strict penalties to deter occurrence of forest fires are necessary, there is a need to develop and implement a comprehensive forest fire management programme that integrates social, technical, institutional and fiscal measures to prevent and reduce forest fires. Proactive approaches to educate local communities on the negative effects of forest fires and involve them in forest fire management may have more lasting impact in reducing forest fires.

4.1.4 Human-Wildlife Conflicts

Crop depredation by wildlife is common and widespread in the country. Every year, wild animals, especially wild boars, deer, monkeys, bears and elephants plunder hundreds of tons of crops across the country, inflicting immense losses to the farmers. Crop damage by wild boars is prevalent in almost all the dzongkhags of the country. A study by the RGoB and FAO has estimated that in monetary value crop damage by wild boar alone amounts to more than Nu. 112 million every year. The southern dzongkhags are beset by incursions of wild elephants on field crops and farm properties, including homes. Wild elephant incursions have increased in the recent years largely as a consequence of habitat fragmentation along the southern border areas.

In addition to direct loss of crops from wildlife incursions, farmers have to bear several indirect costs such as loss of time, added costs of production, expenditure on items such as torches and batteries, kerosene, used tins, and building of guard sheds, and disruption in family life. Although rare, there have also been cases of human injury or death due to wildlife incursions. It therefore comes as no surprise that farmers in ten geogs across the country, where a wild boar crop damage survey was carried out in 1996, unanimously ranked the protection of their crops against wildlife incursions as the most arduous amongst all the farming adversities. This fact is corroborated by RNR Statistics 2000, which ranks crop damage by wildlife as the most severe constraint faced by farm households.

Livestock depredation by predator species, especially tigers, leopards, wild dogs and black bear, is also prevalent albeit on a smaller scale and less uniformly than crop depredation. In Bumdeling Wildlife Sanctuary alone, local communities have reported to have incurred losses of 17 cattle, five yaks and one equine every year between 1997 and 1999. In another example, 30 percent of the households in Jigme Singye Wangchuck National Park have reported loss of livestock to predators.

Although stringent conservation laws and social tolerance to wildlife inculcated by religious sentiments have so far prevented human-wildlife conflict from going out of hand, retribution killing in the form of hunting, trapping and poisoning of predator species by frustrated farmers is not uncommon. A potential fallout of the issue is that farmers can become susceptible to resorting to poaching or turning a blind eye to poaching in the face of recurrent losses of crop and livestock caused by wildlife incursions.

4.1.5 Wildlife Poaching

The country has several species of wild animals and plants of great commercial value in the international market, especially for use in production of traditional oriental medicines. A
porous international border both in the north and south, inadequate law enforcement personnel, and general lack of knowledge of the legal consequences of poaching have made controlling poaching a difficult job.

Wildlife poaching and trade occur covertly and are especially prevalent along the remote borders and within certain interior areas. The main species targeted for poaching are musk deer *Moschus chrysogaster* and Chinese caterpillar fungus *Cordyceps sinensis* because musk pods and Cordyceps pieces, both highly valued for their medicinal properties, are easy to conceal and smuggle through the borders. Poaching of other species is rare. Poaching is driven by the ready and lucrative market for wildlife parts and products for use in traditional oriental medicines. Illegal fishing also occurs but is largely done for subsistence and recreation.

The existing schedule of penalties related to poaching of wildlife is soft and not deterring enough, especially considering the high commercial value of wildlife parts and products in the international market. The totally protected species list of the Forest and Nature Conservation Act 1995 has also been found to be lacking sound rationale. Some of the species that are not threatened, e.g. spotted deer, and snow down lily, have been listed whereas some that are known to be highly endangered, e.g. capped langur, hispid hare and white-bellied heron, are missing from the list. Clearly, there is a need to rationalize the existing schedule of penalties as well as the totally protected species list based on a comprehensive set of national, regional and international criteria, including the status of the species on the IUCN Red List of Threatened Species and the CITES Appendices.

### 4.1.6 Land Use Change and Conversion

The Bhutanese population must make its living within rugged and geologically vulnerable ecosystems. Bhutan’s usable land resource is limited due to difficult and high mountain terrain, vast areas of snows and barren rocks, and large forest coverage which is mandated to be maintained at a minimum of 60 percent in perpetuity. While 69 percent of the population depend primarily on agriculture, arable agriculture land is less than eight percent mostly located in the central valleys and mountains, and in the southern foothills. This limited area has also to support other development activities of a population, which is currently growing at 1.3 percent each year. While conservation of the natural environment is an overriding national priority, intensification of economic activities and support systems have led to encroachment and/or conversion of forest lands. Data compiled by the DoF show that more than 1,300 hectares of forest land have been cleared between 2001-2005 for infrastructure development and agricultural production. Roads and power transmission lines alone accounted for more than 70 percent of the total forest area converted to other land use (Figure 6).
Urbanization has taken place at an alarmingly rapid pace over the last ten years or so. During the Eighth Five-Year Plan (July 1997-June 2002), the urban population was estimated to be only 15 percent of the country's total and at the onset of the Ninth Five Year Plan (July 2002-June 2007) it was estimated at 21 percent. By 2005, the proportion of Bhutanese urban population had grown to 31 percent. There were 61 towns with a total population of 196,111, accounting for 31 percent of the country's total population, according to Population and Housing Census of Bhutan 2005 (PHCB 2005).

The single largest factor contributing to urban population growth in the country is rural-urban migration. The many difficulties associated with rural mountain life, inadequate development infrastructure and facilities in the rural areas, and the perception of better economic prospects in the urban areas have led many people to the towns. Net life-time rural-urban migration has been estimated at 91,778 according to PHCB 2005. This implies that nearly 47 percent of the urban population are people who have migrated from rural areas. This is indeed an extremely high rate and more so in a country such as Bhutan where the geologically fragile mountainous ecosystem, rugged terrain and agrarian cultures are not easily reconciled with urbanization.

What is even more disconcerting is that more than half of the urban population is concentrated in just two towns – Thimphu and Phuentsholing. Thimphu alone has more than 40 percent of the total urban population while Phuentsholing has more than 10 percent (see Figure 7). Burgeoning urban population has created several environmental problems such as
air and water pollution, water shortage, municipal waste generation, congestion of traffic and buildings, and land degradation. In order to accommodate surplus population and develop concomitant infrastructure, urban centers have consumed prime agricultural lands in the valleys and encroached on hill slopes which were once forested. In the smaller urban centers, the lack of proper infrastructure and facilities for drainage, sanitation and waste disposal will have cumulative adverse impacts on land and water resources. Furthermore, there is increased extraction of sand and stones from the river banks and roadsides, and harvesting of timber from adjacent forests to cater to the growing construction demands in the urban centers. Rural-urban migration and the influx of expatriate workforce for construction work in the urban centers have spawned squatting populations in and around the urban centers, exacerbated illicit collection of fuelwood and small timber from adjacent forests. This has resulted in forest degradation in many urban peripheries.

In addition, the urban influx has impacted heavily on Bhutan’s ability to sustain its orientation to animal welfare and animal rights – ingrained within the Buddhist orientation to life – particularly with regard to increasing consumption of meat, a crisis of stray dogs in many urban centers, and concerns dating to the early 1980s over rabies outbreaks.

**Figure 7: Distribution of Urban Population**

![Pie chart showing the distribution of urban population in Bhutan.](source: PHCB 2005)

**4.1.8 Mining and Quarrying**

Mining and quarrying are inherently environmentally intrusive activities. As of 2006, there were 39 mines and 24 quarries\(^\text{62}\). The mines are mostly concentrated in the southwestern and southeastern parts of the country, specifically in Samtse, Samdrup Jongkhar and Pemagatshel dzongkhags. Over the years, overall mineral production has increased and mining has become one of the fastest growing economic sectors. In particular, the production of gypsum and talc has increased enormously – almost by 100 percent – between 2002-2006 (see Table 14). Mining operations have direct physical impact on the landscape. The primary impact on biodiversity is through the removal of surface features during the extraction of materials, thus altering or destroying natural habitats and biodiversity. Secondary effects such as noise, dust,

pollution and waste generation also impinge on plants and animals, including aquatic life as a result of changes in water sedimentation.

With the boom in construction activities and growing urbanization in the last few years, several stone and sand quarries have also opened up especially along mountain slopes and river beds, which are potentially prime habitats for many bird and mammal species. A case in point is the threat to the habitats of the critically endangered white-bellied herons due to increased sand quarrying along the banks of Puna Tsang Chhu.

Table 14: Mineral Production in Bhutan, 2002 - 2006

<table>
<thead>
<tr>
<th>Minerals</th>
<th>2002</th>
<th>2003</th>
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<th>2006</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dolomite (metric tonnes)</td>
<td>388,056</td>
<td>367,402</td>
<td>452,336</td>
<td>388,711</td>
<td>476,516</td>
</tr>
<tr>
<td>Limestone (metric tonnes)</td>
<td>506,268</td>
<td>551,525</td>
<td>560,807</td>
<td>536,030</td>
<td>581,333</td>
</tr>
<tr>
<td>Gypsum (metric tonnes)</td>
<td>105,658</td>
<td>122,829</td>
<td>131,236</td>
<td>150,585</td>
<td>204,198</td>
</tr>
<tr>
<td>Slate (square feet)</td>
<td>6,100</td>
<td>57,970</td>
<td>126,789</td>
<td>2,908</td>
<td>5,873</td>
</tr>
<tr>
<td>Coal (metric tonnes)</td>
<td>88,567</td>
<td>66,324</td>
<td>29,631</td>
<td>85,279</td>
<td>97,965</td>
</tr>
<tr>
<td>Marble (square feet)</td>
<td>3,207</td>
<td>6,228</td>
<td>3,385</td>
<td>4,005</td>
<td>3,813</td>
</tr>
<tr>
<td>Quartzite (metric tonnes)</td>
<td>47,464</td>
<td>52,058</td>
<td>42,599</td>
<td>52,694</td>
<td>40,198</td>
</tr>
<tr>
<td>Talc (metric tonnes)</td>
<td>23,118</td>
<td>23,101</td>
<td>39,797</td>
<td>42,791</td>
<td>54,208</td>
</tr>
<tr>
<td>Stone (metric tonnes)</td>
<td>319,702</td>
<td>316,068</td>
<td>252,207</td>
<td>146,767</td>
<td>232,187</td>
</tr>
<tr>
<td>Granite (square feet)</td>
<td>5,559</td>
<td>11,579</td>
<td>2,152</td>
<td>9,436</td>
<td>8,311</td>
</tr>
</tbody>
</table>

Source: Department of Geology and Mines (Statistical Yearbook of Bhutan 2007)

### 4.1.9 Infrastructure Development

Construction of roads and electrification of towns and villages among other things have become necessary to realize socio-economic development objectives. The road network has increased from 4,007 km in 2003 to 4,545 km in 2006. Bhutan being a developing nation, more infrastructure development activities are expected to take place in the future. The political campaigns leading to democracy in 2008 also suggested that roads would be built sooner or later in each of the 47 constituencies. According to the Tenth Five Year Plan Programme Profiles (2008-2013), more than 480 km of new roads, including farm roads will be constructed to improve access and connectivity to remote areas and to improve alignment of existing roads. In addition, during the same period, 468 km of existing roads will be upgraded and 40 km will be widened.

Another key infrastructure development activity that affects biodiversity is the construction of power transmission grids and distribution lines. The commissioning of new hydroelectric projects such as Tala and Basochhu would necessitate installation of more power transmission lines. In the Tenth Five Year Plan, the RGoB plans to undertake inter-regional power transmission and distribution works to provide stable and adequate power supply for

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regionally balanced socio-economic development. The development of these infrastructure is environmentally challenging given the rugged terrain and fragile geologic conditions. Where adequate environmental safeguards and mitigation measures are not employed, development of these infrastructure almost inevitably cause problems such as slope instability, deforestation, disturbance to wildlife habitats, and sedimentation of water bodies. In addition to direct impacts, these infrastructure development projects inherently bring in additional demographic pressure on surrounding natural resources as a result of mass influx of migrant workers.

4.1.10 Invasive Species

Invasive species are species not native to a country or region but which successfully establish themselves in the new environment, out-competing native species and taking over pre-existing ecosystem. On a global scale, invasive species constitute one of the most serious threats to biodiversity. The control of invasive species can be difficult, if not impossible, making prevention particularly important. Although there is presently no scientific assessment of invasive species and their impacts in the country, some environmental and socio-economic impacts of invasive species are already being felt to some degree. For example, Bhutanese rice farmers are losing crops to the invasive alien waterweeds such as Potamogeton distinctus. Terrestrial weeds like Lantana camera, Parthenium spp, and Mikania micrantha are invading the Bhutanese forests, just as they have proven themselves to be problems the world over. Alien invasive plant diseases like chili blight caused by Phytophthora capsici, rice blast caused by Pyricularia oryzae, and potato late blight caused by Phytophthora infestans are nuisances to Bhutanese farmers and cause heavy crop losses.

4.1.11 Hydropower Development

High precipitation, extensive forest cover and well-preserved watersheds have endowed the country with immense potential for hydropower production. The Department of Energy (DoE) has estimated the country’s hydropower potential at about 30,000 megawatts (MW). At the present, the installed hydropower capacity is 1,488 MW. In the next 20 years, the country plans to develop another six hydropower projects with a combined capacity of 4,385 MW.

Apart from being the main driver of socio-economic development in the country, hydropower is viewed as an essentially clean source of energy and a means of reducing the country’s dependence on traditional solid fuels, e.g. fuelwood, which are much more environmentally damaging and expensive. Furthermore, as a major source of revenue hydropower development provides a strong economic rationale for environmental conservation as its sustenance depends on the sustainable management of the watersheds. Nevertheless, hydropower projects in many places around the world are known to adversely impact the surrounding natural environment, especially where large or multiple reservoirs are involved. The most commonly reported impacts of hydropower projects are disturbance in river flow and degeneration of aquatic life.

In the case of Bhutan, a major issue is that the construction of hydropower projects is based on labor-intensive technology. At the peak of its construction, the Kurichhu Hydropower Project was employing more than 6,000 laborers for direct project related works and another 4,500 for the construction of transmission lines. Tala Hydropower Project is estimated to have
employed more than 15,000 labourers at the peak of its construction. Virtually all laborers are imported from India as they are cheaply available. Mass influx of foreign laborers increases demographic pressure on surrounding natural resources, particularly forests and water.

4.1.12 Industrial Development

Industrial development is critical for employment generation and economic development. However, demographic and biophysical factors pre-empt any large-scale industrial development in Bhutan. As of 2006, the Department of Industry had issued 24,505 industrial licenses – about 76 percent more than in 2002 when licenses issued numbered 13,908 (see Figure 8). Of these, a tiny 4.6 percent are production and manufacturing industrial units while the rest pertain to contracts (39.9 percent) and service-based enterprises (55.5 percent). Only 0.3 percent of all the industrial licenses issued in 2006 fall in the “large-scale” category.

While there are yet no studies on the impacts of industries on biodiversity, air and water pollution problems generally associated with industries are likely to have harmed surrounding animal and plant life especially in major industrial towns like Gomtu and Pasakha. Furthermore, forest-based industries – which make up 41.5 percent of production and manufacturing industries – are likely to be cause for loss of wild biodiversity especially when extractions are not replenished suitably.

Figure 8: Industrial Licenses Issued 2002-2006

Source: Department of Industries as cited in Statistical Yearbook of Bhutan 2007
4.2  Indirect Causes

4.2.1 Population

The Population and Housing Census of Bhutan (PHCB) 2005 has estimated the country's population at 634,982 with a growth rate of 1.3 percent per annum and a density of 16 people per km$^2$. Although, on the whole, the country's population growth rate and population density is low compared to most countries, its rugged topography and severe climatic conditions limit arable and habitable conditions to only a small proportion of the country and, in the process, hugely augment demographic pressure on land and natural resources. When taking only arable land and land with human settlements as the denominator, the country's population density soars from 16 people to nearly 200 people per km$^2$.

At the current growth rate, our population would double by the year 2059. Figure 9 illustrates population doubling time at different growth rates. Though the country's population in general does not pose a serious problem at the present, localized population pressure exists due to skewed population distribution. For instance, on one hand Gasa dzongkhag has a population of only 3,116 people at a density of less than one people per km$^2$, on the other Thimphu dzongkhag has a population of 98,676 people at a density of 51 people per km$^2$ (Table 15).

Figure 9: Population Doubling Timeline at Various Growth Rates

Table 15: Population and Population Densities of Most and Least Populated Dzongkhags

<table>
<thead>
<tr>
<th>Dzongkhag</th>
<th>Population</th>
<th>% of the total population</th>
<th>Population density (people/km$^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Most populated dzongkhags</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thimphu</td>
<td>98,676</td>
<td>15.5</td>
<td>51</td>
</tr>
<tr>
<td>Chhukha</td>
<td>74,387</td>
<td>11.7</td>
<td>41</td>
</tr>
<tr>
<td>Samtse</td>
<td>60,100</td>
<td>9.5</td>
<td>38</td>
</tr>
<tr>
<td><strong>Least populated dzongkhags</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gasa</td>
<td>3,116</td>
<td>0.5</td>
<td>0.7</td>
</tr>
<tr>
<td>Lhuentse</td>
<td>15,395</td>
<td>2.4</td>
<td>5</td>
</tr>
<tr>
<td>Bumthang</td>
<td>16,116</td>
<td>2.5</td>
<td>6</td>
</tr>
</tbody>
</table>

Source: PHCB 2005

Another concern pertains to the demographic distribution of the population. The population-age differentiation structure of the country has a broad base with nearly 45 percent of the population being under 20 years of age. This implies that the population growth rate is likely
to increase in the near future as a result of growing section of individuals nearing their prime fertility ages. Add to this the fact that the Total Fertility Rate is approximately 2.9 – quite high – while the Contraceptive Prevalence Rate is quite low, at 31 percent\(^6\).

While our current population growth rate is only about 1.3 percent, increase in the population growth rate in the near future due to the young age structure and skewed population distribution pose major challenges to the conservation and sustainable use of biodiversity, arguing for a more coordinated effort between family planning and conservation outreach services in the country.

### 4.2.2 Poverty

Despite an impressive economic growth with Gross Domestic Product growth averaging seven percent since 1980, there is relatively high level of poverty although abject poverty and destitution are virtually absent. The existing state of poverty can be mainly attributed to the country’s rugged and harsh terrain, limited infrastructure and availability of land for economic activities, shortage of labor and markets due to a small and scattered population, largely subsistence-based way of life in the rural areas, and nascency of the private sector.

**Figure 10: Poverty Incidences by Dzongkhags**

![Poverty Incidences by Dzongkhags](image)

*Source: Poverty Analysis Report, National Statistics Bureau, 2007*

\(^6\) Cited from Population Reference Bureau ([www.prb.org](http://www.prb.org))
The Bhutan Living Standards Survey 2007 established the total poverty line at Nu. 1,096.94 per person per month, which is about US$ 28\textsuperscript{66}. An estimated 23.2 percent of the country’s population live below the aforesaid total poverty line. Poverty in the country is relatively a rural phenomenon, with 30.9 percent of the rural population living below the total poverty line compared to 1.7 percent of the urban population. Poverty incidences are highest in Zhemgang, Samtse, Monggar, Lhuentse, and Samdrup Jongkhar dzongkhags and lowest in Thimphu, Paro, Gasa, Bumthang, and Haa dzongkhags (Figure 10).

Poverty can be both the cause and effect of environmental degradation. Impoverished communities if not provided with livelihood and income-generating opportunities will be prone to engage in activities, for example wildlife poaching and illegal fuelwood collection, that adversely impact biodiversity. On the other hand, effective conservation initiatives which among other things promote access to, and sustainable use of, biodiversity resources by the poor can create substantial opportunities for the impoverished communities to enhance their livelihoods and break away from the poverty cycle.

### 4.2.3 Consumption Trends and Market Forces

Increasing affluence and modernizing lifestyle of the Bhutanese, combined with population growth, have inadvertently led to higher consumption habits leading to pollution of air, water and land, and increasing use of natural resources. Per capita consumption levels of are expected to be very high in the country. Indeed, according to the DoE, urban Bhutanese have the highest per capita electricity consumption (1,174 kilowatt hours per year as of 2005) in all of South Asia. Furthermore, agricultural production is enormously influenced by market forces. Consumer demands for cheaper agricultural produce have led farmers to grow high-yielding, but often imported, varieties of crops such as paddy, maize and wheat. In some places, for instance Bumthang, traditional crops such as buck wheat are being replaced by cash crops such as potato. Similar, people are giving up rearing of Jakar sheep as they increasingly find it economically unviable.

As is the general trend across the world, the wealthiest have far extravagant consumption habit when compared to other sections of the population. In Bhutan, the wealthiest 20 percent of the population account for 38.5 percent of the total national consumption while the poorest 20 percent account for 9.6 percent (Figure 11). In terms of average per capita consumption, a person belonging to the wealthiest 20 percent of the population consumes 6.7 times more than a person belonging to the poorest 20 percent\textsuperscript{67}. This basically implies that as more people attain wealth, consumption trends are likely to grow unless certain interventions are effectively implemented to curb wasteful consumption\textsuperscript{68}.

\textsuperscript{66} One US$ equaled about Nu. 48 as of January 2009.
\textsuperscript{67} NSB, 2007\textsuperscript{b}.
\textsuperscript{68} Such interventions may be policy, social (e.g. education and awareness), or economic (e.g. taxation).
4.2.4 Climate Change

People and the natural environment are becoming increasingly vulnerable to the impacts of climate change. Although ecosystems have adapted to changing climates in the past, current changes in climate are occurring at rates not experienced historically. In general, the faster the climate changes, the greater the impact on people and their natural environment. The impacts of climate change to Bhutan’s natural environment have not yet been properly assessed. Nonetheless, the country has experienced in the recent past a number of incidents that have brought to the fore the dangers of climate change. For example, the winter of 1998/99 was characterized by a prolonged spell of dry (snowless) weather. This exacerbated incidents of forest fires that winter, with such fires occurring even in places where they were earlier not known. Subsequently, the summer of 2000 was witness to the worst ever monsoon rains in the country’s recent history. The heavy rains triggered off unprecedented number of floods and landslides, causing loss of dozens of human lives and damage to infrastructures and natural resources. Climate change is also resulting in the receding of several glaciers in the Himalayas, increasing the risks of dangerous glacial lake outbursts. Recent studies by the International Centre for Integrated Mountain Development (ICIMOD) mention that several glacial lakes in Bhutan and Nepal have high risks of outbursts due to global warming. In fact, in 1994, there was a major glacial lake outburst in Lunana in northwestern Bhutan, resulting in a flash flood that caused extensive damage to natural lands and loss of several human lives and livestock along Pho Chhu. There are about 2674 glacial lakes existing in the country, of which 24 were classified as potentially dangerous lakes69.

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69 ICIMOD, 2000
Biodiversity and climate change have a two-way linkage. Just as climate change affects biodiversity, deterioration of biodiversity can contribute to climate change. Land use changes resulting in biodiversity losses can cause increased greenhouse gas emissions. Forests play a major role in storing up carbon, so when forests are cut down, or burnt, carbon dioxide is released into the atmosphere. On the other hand, careful management of biodiversity can lead to higher levels of carbon sequestration and consequently mitigation of climate change and its impacts. Bhutan has hitherto been spared the drastic consequences of climate change that many other mountainous countries have faced because of its relatively well-forested watersheds and hitherto moderate human disturbances of natural resources.
Chapter 5
ACTION PLAN

Gross National Happiness, being the country’s overarching development concept, provides the strategic essence for the development of this action plan. The action plan shall inherently contribute to the objective of environmental sustainability but shall also seek to contribute to economic growth, poverty alleviation, food security, and human health. As stressed in Bhutan 2020, the vision document to maximize GNH, this action plan takes into account the potential to use our biodiversity as an asset that can be used for socio-economic development but in a manner that is within the limits of sustainability and without impairing the ecological and spiritual values. Poverty reduction is a central theme of the Tenth Five Year Plan (July 2008-June 2013). Therefore, this action plan also looks at poverty-environment mainstreaming so that environmental management policies, plans and programs fully consider poverty reduction objectives. At the same time, it also recognizes that income generation and poverty reduction strategies and programs must integrate environmental sustainability factors so that the benefits are long-term.

Specifically, the Action Plan outlines actions needed to address the various trends affecting the country’s biodiversity as described in Chapter 4.

5.1 Direct Conservation Measures

5.1.1 Sustainable Forest Management

Objective 1: Strengthen the protection and management of forest areas for sustainable production and utilization of forest resources

Action 1.1: Assess old FMUs, particularly in wood deficit dzongkhags, that can be potentially revived for sustainable production and utilization of forest resources with some protection and enrichment planting over a period of time, and carry out requisite replenishment activities in these FMUs;

Action 1.2: Develop the capacity of the territorial forestry divisions to effectively implement the planning guidelines for management of forest areas outside the FMU system for sustainable production and utilization of forest resources. Capacity development will not only include staff training but also installation of necessary computers and software required for implementation of the planning guidelines;

Action 1.3: Implement the planning guidelines in at least one forest area in each territorial forestry division and evaluate the applicability and effectiveness of the guidelines in these forest areas. The results of the evaluation will be useful in enhancing the planning guidelines for more widespread use;
Action 1.4: Carry out detailed evaluation of the effectiveness of FMUs throughout the country in the context of environmental sustainability and socio-economic development, and use the results of the evaluation in enhancing the planning and management of FMUs.

Objective 2: Expand community and private forestry programmes with the target to bring at least four percent of the forest area under these programmes.

Action 2.1: Develop a social forestry development vision and strategy to realize the aforesaid objective in a sound and sustainable manner;

Action 2.2: Organize user groups and management plans for establishment of more than 300 community forest schemes within the next five years;

Action 2.3: Prepare management plans and establish 1,000 private forests within the Tenth Five Year Plan;

Action 2.4: Integrate sustainable use of at least 15 types of non-wood forest products in the community forest programmes;

Action 2.5: Evaluate the progress and impacts of the social forestry programmes, and incorporate lessons learnt in the further development of the programmes.

5.1.2 Livestock and Grazing Management

Objective 1: Develop and implement livestock management to reduce surplus livestock population.

Action 1.1: Provide effective animal health coverage to provide the security that will encourage farmers to keep smaller herds of livestock;

Action 1.2: Revise taxation scheme on the basis of livestock holding in adult equivalents to discourage the rearing of unsustainable numbers of livestock;

Action 1.3: Enhance livestock sterilization service through better coverage, including mobile units;

Action 1.4: Improve yak and cattle breed through selection of superior bulls from local population on the basis of pedigree and/or progeny performance, distribution of bulls from other areas to introduce new blood lines and reduce inbreeding and artificial insemination with imported semen.

Objective 2: Develop and implement improved pasture and fodder management to increase forage reproductive capacity and reduce grazing pressure on forests.

Action 2.1: Establish farmers’ cooperatives that will among other things oversee proper utilization of forage resources through monitoring of stock numbers, grazing
duration and grazing time, nutrient management, and shrub and weed control;

**Action 2.2:** Conduct studies on forage competition between wild ungulates and domestic cattle and yak to aid planning and implementation of sound grazing management interventions where forage competition is most severe.

**Action 2.3:** Establish hay meadows with high-yielding fodder legumes and grasses under high nutrient supply condition to reduce grazing pressure on forests;

**Action 2.4:** Introduce controlled burning or mechanical clearing of shrubs followed by reseeding with selected species and protection from grazing based on applied research and extension;

**Action 2.5:** Establish community and homestead forests of species with high forage and soil conservation values, and preferably with other ethnobotanical values using participatory strategies with local people. This will necessitate establishment of forest nurseries, where such nurseries do not exist.

**Objective 3:** Develop and implement pasture management on leased forest lands.

**Action 3.1:** Identify barren and/or degraded forest lands that can be potentially leased for pasture management as per the provision of the Land Act of Bhutan 2007;

**Action 3.2:** Prepare and implement management plans for pasture development on leased barren/ degraded forest lands on a pilot scale, starting with 1-2 sites in each dzongkhag.

### 5.1.3 Prevention and Control of Forest Fires

**Objective 1:** Develop and operationalize a comprehensive forest fire management programme to effectively combat and reduce forest fires

**Action 1.1:** Fully assess occurrence and trends of forest fires and study the fire ecology in various forest ecosystems;

**Action 1.2:** Based on the aforesaid study, develop forest fire management strategies for the various forest ecosystems;

**Action 1.3:** Develop and implement community-based forest fire management schemes. These may include setting up of village-level forest fire management groups and development of mechanism for coordination between such groups, local forest authorities and local administrations;

**Action 1.4:** Evaluate the results of ongoing trials on prescribed burning and depending on the results replicate/ adapt prescribed burning at additional sites;
Action 1.5: Develop and implement public education and awareness programs innovatively using avenues such as rural theatre, folk-based songs, school cultural events, religious festivals, and painting/quiz/debate competitions;

Action 1.6: Review and strengthen institutional arrangements for networking, reporting and forest fire fighting. Institutional strengthening would also include procurement and management of forest fire fighting equipment such as helmets, fire-proof gear, walkie-talkie, first-aid kit, and binoculars. It would also entail identification of focal persons in various agencies for mobilization of fire fighters and setting up of a toll free number (in coordination with Bhutan Telecom) for reporting of forest fire occurrence.

5.1.4 Human-Wildlife Conflict Management

Objective 1: Reduce human-wildlife conflicts and mitigate their impacts on biodiversity conservation and socio-economic development

Action 1.1: Develop workable crop and livestock insurance schemes for recovery of losses caused by wildlife incursion and predation;

Action 1.2: Reactivate the currently stalled livestock compensation scheme for wildlife predation. This would involve development of a financing plan and overhauling of procedures and protocols for assessment of compensation claims and disbursement of compensation. Revised procedures and protocols would need to look at incorporating community-based mechanisms for increased transparency and veracity;

Action 1.3: Design and implement measures to effectively protect crops against wild life incursions. These may include improved fencing, use of visual and noise devices to deter wildlife, and planting of buffer species along farm boundaries;

Action 1.4: On a pilot scale and based on adequate ecological studies, initiate regulated hunting of wild pig as a part of sustainable nature tourism to generate direct economic benefits for the local communities. This intervention may be implemented in areas where there is abundant wild boar population and crop depredation by wild pig is severe;

Action 1.5: Carry out field surveys of overlaps between human settlements and wildlife habitats and migratory routes. Based on the findings of the surveys, plan and implement voluntary resettlement and land-swapping programmes;

Action 1.6: Establish a central database on human-wildlife conflicts to monitor trends and evaluate the effectiveness of the human-wildlife conflict management activities.
5.1.5 Wildlife Conservation

**Objective 1:** Reduce poaching and trade in wildlife parts and products

*Action 1.1:* Identify key areas and species subject to poaching threats and assess the magnitude of the threats;

*Action 1.2:* Augment anti-poaching measures, including strengthening of anti-poaching squads and local informers’ network and upgrading of surveillance equipment, on the basis of the aforesaid assessment;

*Action 1.3:* Establish warden and guard posts to cover all transit points related to wildlife trade;

*Action 1.4:* Revise the totally protected species list based on CITES appendices, global status as per the IUCN red list of threatened species, and national significance;

*Action 1.5:* Increase the existing schedule of fines related to poaching and trade in wildlife parts and products based on the national status of the species and the actual value of their parts and products in the international and regional markets;

*Action 1.6:* Conduct yearly inter-agency workshops to update various law enforcement personnel on poaching and wildlife trade and to coordinate joint activities to control poaching and wildlife trade;

*Action 1.7:* Develop database and produce annual reports to monitor poaching and trade in wildlife parts and products in keeping with the requirements of CITES.

**Objective 2:** Conserve keystone species and their habitats at or higher current levels.

*Action 2.1:* Develop field-based information on tiger and ungulate prey population status (ecology, demography, genetics), with initial focus on the most critical tiger habitats in various altitudinal regions;

*Action 2.2:* Curb hunting of tiger and prey species and halt illegal trade of tiger parts and products, and other endangered wildlife;

*Action 2.3:* Assess the status of tiger and prey habitats and change over time using Geographic Information System and remote-sensing technology and identify critical habitat management needs, and integrate them in the overall protected area and wildlife management strategies;

*Action 2.4:* Create enabling conditions for tiger conservation by way of public awareness, transboundary cooperation, development of in-country scientific expertise, and increase in the number of adequately trained staff for tiger conservation.
Action 2.5: Carry out status surveys of snow leopard population, distribution, habitats and prey base throughout the country and develop field-based information using SLIMS approach;

Action 2.6: Based on the results of the status surveys, develop and implement a comprehensive programme for snow leopard conservation using sound social and scientific strategies;

Action 2.7: Analyze existing research data on white-bellied heron and develop a conservation programme for further research and direct conservation actions for the protection of the species and its habitats;

Action 2.8: Identify critical heron habitats and declare these areas as protected zones or special conservation areas, with special rules and safeguards for enforcement.

5.1.6 Management of Protected Areas, Biological Corridors and Conservation Areas

Objective 1: Strengthen the protection and management of protected areas and connecting biological corridors to enhance their function as an integrated and robust system for in-situ conservation of wild biodiversity.

Action 1.1: Conduct field surveys and prepare conservation management plans for Wangchuck Centennial Park, Khaling Wildlife Sanctuary, Phipsoo Wildlife Sanctuary, and Torsa Strict Nature Reserve;

Action 1.2: Identify personnel needs for Wangchuck Centennial Park, Khaling Wildlife Sanctuary, Phipsoo Wildlife Sanctuary, and Torsa Strict Nature Reserve, and accordingly mobilize the required personnel in coordination with the Royal Civil Service Commission;

Action 1.3: Identify funding needs for Wangchuck Centennial Park, Khaling Wildlife Sanctuary, Phipsoo Wildlife Sanctuary, and Torsa Strict Nature Reserve, and accordingly mobilize requisite funds in coordination with the Ministry of Finance;

Action 1.4: Develop basic conservation management infrastructure for implementation of the conservation management plans in Wangchuck Centennial Park, Khaling Wildlife Sanctuary, Phipsoo Wildlife Sanctuary, and Torsa Strict Nature Reserve;

Action 1.5: Revise all outdated conservation management plans of protected areas and establish a system for timely review and updating of the conservation management plans to effectively respond to evolving conservation circumstances and needs of the respective protected areas;

Action 1.6: Identify priority biological corridors for conservation management;
**Action 1.7:** Conduct field surveys and prepare conservation management plans for the priority biological corridors;

**Action 1.8:** Identify personnel needs for the priority biological corridors, and accordingly mobilize the required personnel in coordination with the Royal Civil Service Commission;

**Action 1.9:** Identify funding needs for the priority biological corridors, and accordingly mobilize requisite funds in coordination with the Ministry of Finance;

**Action 1.10:** Review the ongoing conservation management activities in the biological corridors adjacent to Thrumshingla National Park and consolidate them into a full-fledged conservation management programme for further implementation.

**Objective 2:** Strengthen the protection and management of conservation areas outside the protected areas system.

**Action 2.1:** Formulate regulations and procedural guidelines for the establishment and management of conservation areas outside the protected areas system as legal entities, and incorporate these regulations and guidelines as an addendum to the Forest and Nature Conservation Rules 2007;

**Action 2.2:** Identify priority conservation areas outside the protected areas system for conservation management within the next five years, conduct biodiversity and socio-economic surveys in these areas, and prepare conservation management plans in accordance to the approved regulations and procedural guidelines (refer foregoing action);

**Action 2.3:** Mobilize funding and human resources for implementation of the approved conservation management plans in the priority conservation areas and implement the conservation management plan.

**5.1.7 Crop Biodiversity Conservation**

**Objective 1:** Promote and develop on-farm conservation of plant genetic resources (PGR) in arable agriculture ecosystems

**Action 1.1:** Establish in-situ PGR conservation sites, in addition to the ones already established through the BUCAP program;

**Action 1.2:** Refine and employ Participatory Plant Breeding (PPB) and PVS techniques and related skills;

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70 These areas may include Chelela, Kangpara, and the Chukha/Haa/Samtse tri-junction area as preliminary assessments of these areas have been already undertaken.
Action 1.3: Develop and implement tools and methodology for participatory research, such as FFS;

Action 1.4: Integrate PGR conservation into research, extension and academic institutions, through internship, participatory planning, and incorporation of PGR topics in the curriculum of College of Natural Resources, Lobesa;

Action 1.5: Conduct awareness programs on PGR through farmers' fairs, field days, and dissemination of information using audio-visual and print materials;

Action 1.6: Establish community seed banks to improve access to and facilitate exchange of seeds among local producers;

Action 1.7: Develop field gene bank for live collection and conservation of diversity of fruit tress and other vegetatively propagating crops.

Objective 2: Strengthen ex-situ conservation of plant genetic resources for sustainable agriculture

Action 2.1: Carry out collection and conservation of whole crop diversity (orthodox seeds);

Action 2.2: Process and evaluate seed quarantine testing of collected germplasm samples;

Action 2.3: Carry out and complete taxonomic identification of collected samples;

Action 2.4: Carry out repatriation of possible germplasms of Bhutanese origin from other gene banks;

Action 2.5: Expand the plant germplasm collection at the RBGB to approximately 6,000 accessions;

Action 2.6: Establish a duplicate gene bank in natural perma-frost environment for conservation of safety duplicates of all samples conserved at the RBGB;

Action 2.7: Initiate collection and preservation of recalcitrant seeded crops in the country.

5.1.8 Livestock Biodiversity Conservation

Objective 1: Establish a full-fledged Animal Gene Bank program for sustainable livestock development and production

Action 1.1: Develop and validate cryopreservation methods of semen/ embryo of different species/ breeds of livestock;
Action 1.2: Develop protocols for: semen collection/processing/freezing of different species of livestock; number of collections per breed and the sampling strategy; and sustainable use of gene bank collection of germplasms;

Action 1.3: Carry out collection and preservation of germplasms in accordance to the aforesaid protocols;

Action 1.4: Document morphological/ genotype characterization of different livestock breeds.

Objective 2: Strengthen conservation of indigenous breeds of livestock using farm-based approaches

Action 2.1: Identify sites and establish nucleus breeding farms for prioritized indigenous livestock breeds;

Action 2.2: Monitor the performance of prioritized indigenous livestock breeds in the field as well as in the cross-breeding programmes, and fully computerize data accrued from genetic investigation and from monitoring of the performance of prioritized indigenous livestock breeds, and produce reports to aid the conservation and development of these breeds;

Action 2.3: Secure approval of pending Livestock Breeding Policy to have clear policy direction for planning and implementation of livestock breeding programmes.

5.2 Additional Conservation Measures

5.2.1 Conservation and Sustainable Use of Biodiversity for Community Development and Poverty Reduction

Objective 1: Enhance the planning and implementation of ICDPs to increase their effectiveness in addressing socio-economic development and conservation objectives in mutually-reinforcing manner and on a sustainable basis.

Action 1.1: Evaluate existing ICDPs to assess their strengths and weaknesses and draw lessons on what have worked and what have not;

Action 1.2: In complement with the foregoing action, review existing strategies and approaches used for ICDPs and improve upon them, including development of a complete suite of planning, monitoring and evaluation guidelines and tools

Action 1.3: Design and implement ICDPs to address the core issues of poverty and human-wildlife conflict. Recommended strategy is to focus on the 10 poorest
geogs and the 10 geogs where human-wildlife conflict is most severe and then adapt/replicate to additional geogs depending on implementation capacity71.

**Objective 2:** Develop and propagate sustainable regimes of biodiversity resources use based on community-based natural resource management (CBNRM) framework.

**Action 2.1:** Develop and establish CBNRM schemes to promote sustainable use of biodiversity resources that directly benefit local communities, starting with NWFPs for which management guidelines have already been developed by SFD;

**Action 2.2:** Continue and carry out research trials on domestic cultivation of medicinal and aromatic plants and, depending on the results, carry out extension activities to propagate it in the field using community-based approaches;

**Action 2.3:** Identify and promote alternatives to biodiversity resources, which are threatened by over-use or fall in core zones/critical wildlife habitats.

**Objective 3:** Create economic incentives for producers to engage in conservation of traditional crop varieties

**Action 3.1:** Assess existing opportunities and potential options to create economic incentives for crop diversity conservation;

**Action 3.2:** Develop proposals for economic incentive-based crop diversity conservation programmes, including linkages with the organic farming initiatives, and implement them.

### 5.2.2 Environmental Assessment and Monitoring

**Objective 1:** Strengthen the enforcement of Environmental Assessment Act 2002 and supporting regulations.

**Activity 1.1:** In keeping with the Environmental Assessment Act 2002, all potentially intrusive development projects and operations, should be subjected to detailed environmental assessment and environmental clearance requirements;

**Activity 1.2:** Conduct compliance monitoring of the environmental assessment process and procedures, and the terms and conditions under which environmental clearance is issued to a project. Production and manufacturing industries and mining operations need to be subjected to vigorous monitoring;

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71 For synergy, this activity could tie up with the UNDP/UNEP Poverty-Environment Initiative, which is planning to focus on poverty-environment mainstreaming in the 10 poorest geogs on the country.
Activity 1.3: Carry out detailed environmental audits, including assessment of implementation of relevant laws and regulations, of intrusive development projects and operations on a biennial basis and make recommendations for enhancement of environmental management of such projects and operations;

Activity 1.4: Make it mandatory for all production and manufacturing industries and mining operations to produce environmental performance reports and make such reports available for public scrutiny.

5.2.3 Environmentally Sustainable Infrastructure Development

Objective 1: Harmonize environmental conservation and infrastructure development plans

Action 1.1: Conduct an assessment of farm road construction in relation to positive and negative impacts, and identify measures to mitigate the negative impacts on environment;

Action 1.2: Review the Master Plans for hydropower development and road construction and revise them to avoid critical natural habitats;

Action 1.3: Amend Forest and Nature Conservation Rules to regulate construction of power transmission lines through government reserved forests.

5.2.4 Securing Additional Benefits from Biodiversity

Bioprospecting

Rich biodiversity and widespread existence of traditional knowledge and practices regarding biodiversity among local communities make bioprospecting in Bhutan a potentially very lucrative conservation enterprise. Bioprospecting, which basically refers to exploration and utilization of biological materials with commercially and/or scientifically valuable genetic and biochemical properties, enhances the economic and ethical rationale for biodiversity conservation and fits in with Bhutan’s policy of integrating biodiversity conservation and economic development objectives. It is particularly meaningful in the context of the country’s environmentally sustainable development approach as it represents economic opportunities that are not resource use intensive and also helps attach a more precise value to preservation of biodiversity.

Although the potential for bioprospecting in Bhutan was realized in BAP I itself, no concrete measures to promote bioprospecting have materialized largely because of a lacuna in the institutional setting and absence of legal framework. It is doubtful if any comprehensive bioprospecting programme can be established in the immediate future although some preparatory activities will need to be taken up for developing a full-fledged bioprospecting program in the future.

Objective 1: Establish institutional and policy mechanisms for bioprospecting in Bhutan.
Action 1.1: Establish a central natural product research laboratory;

Action 1.2: Develop professional capacity to manage bioprospecting initiatives especially in terms of collaboration and negotiation with international pharmaceutical companies;

Action 1.3: Establish linkages with NPRC within and outside the country;

Action 1.4: Develop national strategic guidelines on how to go about judicious utilization of natural resources with systematic schemes and processes;

Action 1.5: Finalize and adopt Biodiversity Rules and Regulations, providing among other things legal and regulatory framework for bioprospecting;

Action 1.6: Establish mechanisms for intellecction property rights enforcement and application with respect to biodiversity.

Sustainable Nature Tourism

Bhutan has the potential to be a premier destination for nature tourism in the region owing to its pristine assemblage of scenic landscapes, rich flora and fauna, vibrant traditions and culture, and small population size.

There is considerable scope for Bhutan to increase its economic gains from nature tourism without endangering its natural environment. Jigme Dorji National Park is already a tourist attraction. Other protected areas such as Thrumshingla National Park, Jigme Singye Wangchuck National Park, Bumdeling Wildlife Sanctuary, Sakten Wildlife Sanctuary and Royal Manas National Park have immense potential to become popular tourist destinations with improvement in infrastructure and access.

However, a high volume of tourists can degrade biodiversity. It is very important to find the carrying capacity of an area for tourists. Bhutan's current goal of developing "high income/low volume tourism" applies equally to nature tourism. The "quality vs. quantity" issues with tourists will determine whether the numbers of visitors can stay within the carrying capacity yet bring revenue to the country. The carrying capacity is naturally a function of infrastructure in those as yet rarely frequented national parks and wildlife sanctuaries. It requires biodiversity impact assessments, and good biological data to confirm to what extent increased human traffic from outside may pose problems for indigenous wildlife. If Bhutan chooses to build a more substantial nature tourism industry and increase the country's economic gains from that industry, it would need to consider the following investments and policy changes.

Objective 1: Develop sustainable nature tourism in Bhutan.

Action 1.1: Conduct regional and international marketing and market survey for nature tourism in Bhutan;

Action 1.2: Assess and identify potential sustainable nature tourism products in the country;
**Action 1.3:** Based on the foregoing actions, develop a sustainable nature tourism strategy and action plan, involving tour operators, nature conservation authorities, and other stakeholders;

**Action 1.4:** Develop and implement sustainable nature tourism models, starting on a pilot scale in selected protected areas and conservation areas.
References

Documents


Wangchuk D (2005) *Sustainable Manufacturing of Traditional Medicine in Bhutan.* Institute of Traditional Medicine Services, Ministry of Health, Thimphu

Wangchuk P and Dorji Y (2007) 'Historical Roots, Spiritual Significance and the Health Benefits of mKhempa-ljong gNyes Tshachu (hot spring) in Lhuentse' In:*Journal of Bhutan Studies, Volume 16, Summer 2007, Centre for Bhutan Studies, Thimphu


Internet Resources


[www.nec.gov.bt](http://www.nec.gov.bt). Website of the National Environment Commission

[www.pbr.org](http://www.pbr.org). Population Reference Bureau – a web resource for data on population and demographic trends for countries across the globe


[www.redlist.org](http://www.redlist.org). IUCN’s website on red list of globally threatened species

Annex 1: Agricultural Crops in Bhutan

1. **Grain crops or field crops**

<table>
<thead>
<tr>
<th>No.</th>
<th>Crop</th>
<th>Scientific Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Rice</td>
<td><em>Oryza sativa</em></td>
</tr>
<tr>
<td>2</td>
<td>Maize</td>
<td><em>Zea mays</em></td>
</tr>
<tr>
<td>3</td>
<td>Barley</td>
<td><em>Hordeum vulgare</em></td>
</tr>
<tr>
<td>4</td>
<td>Buckwheat (Sweet)</td>
<td><em>Fagopyrum esculentum</em></td>
</tr>
<tr>
<td>5</td>
<td>Buckwheat (Bitter)</td>
<td><em>Fagopyrum tataricum</em></td>
</tr>
<tr>
<td>6</td>
<td>Finger millet</td>
<td><em>Eleusine coracana</em></td>
</tr>
<tr>
<td>7</td>
<td>Foxtail millet</td>
<td><em>Setaria italica</em></td>
</tr>
<tr>
<td>8</td>
<td>Little millet</td>
<td><em>Panicum miliacium</em></td>
</tr>
<tr>
<td>9</td>
<td>Wheat</td>
<td><em>Triticum aestivum</em></td>
</tr>
<tr>
<td>10</td>
<td>Amaranthus</td>
<td><em>Amaranthus hypochondriacus</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Amaranthus caudatus</em></td>
</tr>
<tr>
<td>11</td>
<td>Beans</td>
<td><em>Phaselus vulgaris</em></td>
</tr>
<tr>
<td>12</td>
<td>Soybean</td>
<td><em>Glycine max</em></td>
</tr>
<tr>
<td>13</td>
<td>Dal</td>
<td><em>Vigna mungo</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Vigna angularis</em></td>
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<tr>
<td></td>
<td></td>
<td><em>Vigna umbellatta</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Vigna unguiculata</em></td>
</tr>
<tr>
<td>14</td>
<td>Pegion pea</td>
<td><em>Cajanus cajan</em></td>
</tr>
<tr>
<td>15</td>
<td>Peas</td>
<td><em>Pisum sativum</em></td>
</tr>
<tr>
<td>16</td>
<td>Mustard and rapeseeds</td>
<td><em>Brassica campestris var. toria</em> and <em>Brassica campestris var. sarson</em></td>
</tr>
<tr>
<td>17</td>
<td>Niger</td>
<td><em>Guizotia abyssinica</em></td>
</tr>
<tr>
<td>18</td>
<td>Perilla</td>
<td><em>Perilla frutescens</em></td>
</tr>
<tr>
<td>19</td>
<td>Ground nut</td>
<td><em>Arachis hypogaea</em></td>
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<tr>
<td>20</td>
<td>Sesame</td>
<td><em>Sesamum indicum</em></td>
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</table>

2. **Vegetables**

<table>
<thead>
<tr>
<th>No.</th>
<th>Crop</th>
<th>Scientific Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Brinjal</td>
<td><em>Solanum melongena</em></td>
</tr>
<tr>
<td>2</td>
<td>Tomato</td>
<td><em>Lycopersicon esculentum</em></td>
</tr>
<tr>
<td>3</td>
<td>Tree Tomato</td>
<td><em>Cyphomandra betacea</em></td>
</tr>
<tr>
<td>4</td>
<td>Cucumber</td>
<td><em>Cucumis sativus</em></td>
</tr>
<tr>
<td>5</td>
<td>Pumpkin</td>
<td><em>Cucurbita moschata</em></td>
</tr>
<tr>
<td>6</td>
<td>Bitter gourd</td>
<td><em>Momordica charantia</em></td>
</tr>
<tr>
<td>7</td>
<td>Squash/chayote</td>
<td><em>Sechium edule</em></td>
</tr>
<tr>
<td>8</td>
<td>Bottle gourd</td>
<td><em>Lagenaria sicenaria</em></td>
</tr>
<tr>
<td>9</td>
<td>Sponge gourd</td>
<td><em>Luffa cylindrica</em></td>
</tr>
<tr>
<td>10</td>
<td>Olachoto</td>
<td><em>Cyclanthera pedata</em></td>
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<tr>
<td>11</td>
<td>Radish</td>
<td><em>Raphanus sativa</em></td>
</tr>
<tr>
<td>12</td>
<td>Turnip</td>
<td><em>Brassica rapa</em></td>
</tr>
<tr>
<td>13</td>
<td>Mustard Green</td>
<td><em>B. campestris</em></td>
</tr>
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</table>
### 3. Spices

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<tr>
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<tbody>
<tr>
<td>1</td>
<td>Ginger</td>
<td>Zingiber officinale</td>
</tr>
<tr>
<td>2</td>
<td>Coriander</td>
<td>Coriandrum sativum</td>
</tr>
<tr>
<td>3</td>
<td>Onions</td>
<td>Allium cepa</td>
</tr>
<tr>
<td>4</td>
<td>Rum</td>
<td>Allium sp.</td>
</tr>
<tr>
<td>5</td>
<td>Kichirum</td>
<td>Allium sp.</td>
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### 4. Fruit Crops

<table>
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<th>No.</th>
<th>Crop</th>
<th>Scientific Name</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Apple</td>
<td>Malus domestica</td>
</tr>
<tr>
<td>2</td>
<td>Plum</td>
<td>Prunus domestica</td>
</tr>
<tr>
<td>3</td>
<td>Peach</td>
<td>Prunus persica</td>
</tr>
<tr>
<td>4</td>
<td>Pear</td>
<td>Pyrus communis</td>
</tr>
<tr>
<td>5</td>
<td>Apricot</td>
<td>Prunus armeniana</td>
</tr>
<tr>
<td>6</td>
<td>Cherry</td>
<td>Prunus avium</td>
</tr>
<tr>
<td>7</td>
<td>Lime, Lemon</td>
<td>Citrus aurantifolia</td>
</tr>
<tr>
<td>8</td>
<td>Pumelo</td>
<td>Citrus grandis</td>
</tr>
<tr>
<td>9</td>
<td>Citron</td>
<td>Citrus medica</td>
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<tr>
<td>10</td>
<td>Mandarin</td>
<td>Citrus reticulata</td>
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<td>11</td>
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<td>Diospyros kaki</td>
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<td>Fragaria vesca</td>
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<td>Banana</td>
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<td>Psidium guajava</td>
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<td>Pomegranate</td>
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<td>Papaya</td>
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<td>Walnut</td>
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<td>Jackfruit</td>
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<td>Passion fruit</td>
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<td>24</td>
<td>Cucumber</td>
<td>Cucumis sativa</td>
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### 5. Tuber crops

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<th>Tuber crop</th>
<th>Scientific Name</th>
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<tbody>
<tr>
<td>1</td>
<td>Taro</td>
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</tr>
<tr>
<td>2</td>
<td>Yam</td>
<td><em>Dioscorea sp.</em></td>
</tr>
<tr>
<td>3</td>
<td>Tapioca</td>
<td><em>Manihot esculenta</em></td>
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<tr>
<td>4</td>
<td>Arrowroot</td>
<td><em>Canna edulis</em></td>
</tr>
<tr>
<td>5</td>
<td>Sweet Potato</td>
<td><em>Ipomea batatas</em></td>
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### 6. Sugar crop

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<tr>
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<th>Sugar crop</th>
<th>Scientific Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sugarcane</td>
<td><em>Saccharum officinarum</em></td>
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</tbody>
</table>
Annex 2: Brief Descriptions of Protected Areas

Bumdeling Wildlife Sanctuary

With an area of 1,521 km², Bumdeling Wildlife Sanctuary is situated in the northeastern corner of the country. It is bordered by Khoma Chhu in the west, the Tibetan Autonomous Region of China in the north, the Indian State of Arunachal Pradesh in the northeast, Womenang Chhu and Kulong Chhu in the east, and Nindari Chhu and Sheri Chhu in the south. The Wildlife Sanctuary came into existence following the revision of the protected areas system in 1993. Prior to that, the area was a part of the huge Jigme Dorji Wildlife Sanctuary, which was virtually a “paper park” with no regular conservation programme in place. Conservation programme was initiated in the sanctuary in 1998 with the initial focus being on carrying out a series of biological and socio-economic surveys, preparing a five-year conservation management plan based on the results of these surveys, and starting off some integrated conservation and development activities to build confidence and a good partnership environment with the local communities and dzongkhag authorities. With the development of the conservation management plan and commencement of its implementation in July 2001, a more comprehensive conservation programme has been since underway.

More than 2,200 people live in the sanctuary and adjoining buffer zone. Majority of these people are farmers subsisting on crop agriculture and livestock rearing. The most important crops are millet, maize, paddy and potato. The main livestock kept are cattle, equine and sheep. Only five households possess yaks but their herds are huge, averaging 70 yaks per herd. Also integrated in the rural livelihood system is the collection and use of a wide range of forest products. Apart from construction timber and fuelwood, other forest products that are used include animal fodder, roofing shingles, leaf litter for farmyard manure, bamboo and cane, daphne bark for paper-making, incense and medicinal plants, tree burrs for making wooden bowls and containers, incense and medicinal plants, and forest food such as mushrooms, fiddlehead ferns, wild tubers, and dambru (green leafy vegetable).

The highest point in the sanctuary is at 6,450 masl and the lowest is at 1,500 masl. However, much of the sanctuary lies between 2,400 and 5,000 masl, with temperate broadleaf forest, pine forest, conifer forest, alpine scrub and meadows being the dominant vegetation types. Key fauna include Bengal tiger, snow leopard, Himalayan black bear, musk deer, capped langur, red panda, rufous-necked hornbill, Assamese macaque *Macaca assamensis*, Asiatic wild dog *Cuon alpinus*, and Himalayan serow. More importantly, the Bumdeling valley is the second major wintering habitat for the black-necked cranes in the country, with some 150 – 170 cranes roosting each year.

Wangchuck Centennial Park

Declared in December 2008 as a tribute to the Kings of Bhutan and in commemoration of 100 years of monarchy, Wangchuck Centennial Park is the newest protected area in the country. The protected area has an area of 3,736 km², making it the second largest in the country. It has some of the country’s highest mountain peaks such as Gangkar Puensum and Rinchen
Zoegila, and is the headwater source to three major rivers namely Puna Tsang Chhu, Mangde Chhu and Kuri Chhu. With an altitudinal range from 2,600 m to over 7,000 m, the area has a rich variety of wild fauna and flora. More than 242 species of vascular plants belonging to 51 families have been so far recorded in the park. A large number of these have high medicinal value, adding credence to the portrayal of Bhutan as "Druk Lhomenjon", meaning the land of medical herbs. The park is so far known to harbor 23 mammal species, including several globally threatened species like the snow leopard, Bengal tiger, takin, musk deer, Himalayan black bear, and red panda. Tibetan wolf, found nowhere else in Bhutan, is also known to occur in the park. The park’s birdlife is outstanding with more than 134 species recorded so far, including two new species – Brandt’s Mountain Finch Leucosticte brandtii and the Tibetan Blackbird Turdus maximus – earlier not recorded in the country. More than 8,000 people live in eight major villages within the park. Living in the highlands, the local people are mostly yak herders and farmers.

**Jigme Dorji National Park**

The 4,316 km² park is the largest protected area in the country. It is situated in the northwestern corner of the country, transcending the boundaries of Paro, Thimphu, Gasa and Punakha dzongkhags. With altitudes ranging from 1,400 to over 7,000 masl, the park contains eight of the eleven classified vegetation zones found in the country. This variety of vegetation zones has given rise to a striking array of flora and fauna. More than 30 species of mammals, 300 species of birds, and 1,400 species of plants have been recorded, including several globally threatened species such as tiger, snow leopard, Himalayan black bear, takin, musk deer, and black-necked crane. The Tsharijathang valley between Lingshi and Laya is perhaps the most important summer ground for takin.

Some 6,500 people live in the park, largely subsisting on semi-nomadic yak-herding, raising of other livestock, agriculture, harvesting of medicinal and incense plants, and use of other forest products. By virtue of having several scenic trails and being relatively close to Thimphu and Paro – where the country’s only international airport is located – the park is the most popular destination among trekking tourists. On average, a thousand international trekkers visit the park each year despite limited infrastructure and facilities along the way. In addition, the Gasa Tsachhu (hotsprings) attracts a few thousand pilgrims – mostly Bhutanese – every year.

**Jigme Singye Wangchuck National Park**

Formerly known as Black Mountain National Park, the park came into being as a result of the revision of the protected areas system in 1993. The 1,730 km² park is located in the center of the country, covering parts of Trongsa, Zhemgang, Wangduephodrang, Sarpang and Tsirang dzongkhags. It shares a contiguous boundary with Royal Manas National Park to its south, which then runs along the Mangde Chhu till Chendebji from where the boundary skews westwards along Khabe Chhu through Khebethang joining Sunkosh at Kame Chhu. From Kame Chhu, the boundary runs along Sunkosh till Hara Chhu.

Around 5,000 – 6,000 people live within the park, with another 10,000 – 15,000 estimated to be living within 3 – 5 km outside of the park boundary. Major human concentrations are in
Phobjikha valley, Tangsibji and Langthel geogs in Trongsa, Zhemgang-Tingtibi area, and southern geogs of Doban and Surrey in Sarpang. As in most parts of rural Bhutan, the local people live from crop agriculture and livestock rearing. Agriculture cultivation is practiced by nearly all the households with local communities in Gangtey and Tangsibji having strong orientation to livestock rearing. Major crops grown are paddy, maize, wheat, buckwheat, millet and potato. Major livestock reared by the local people are cattle, yaks, sheep and goat, an equine. Use of forest products is also crucial for local subsistence. A partial ethnobotanical inventory lists some 95 species of plants that the local people use for food, shelter, household implements, and medicine.

With a dramatic variation in altitude from less than 200 masl to nearly 5,000 masl, the park encompasses a wide range of habitats from the moist sub-tropical forest in the south to the tundra and permanent ice fields in the north. However, what characterizes the park most is the temperate forest, which is reportedly among the largest and richest in the entire Himalayas. Largely as a result of vast tracts of primary forest, the park is very rich in birdlife. 395 species of birds have been recorded to occur in and around the park based on field surveys and literature review. These include rufous-necked hornbill, Ward's trogon, Satyr tragopan, and white-bellied heron. The adjacent Phobjikha valley to the northwest is the most important wintering for the black-necked crane in the country with more than 200 cranes roosting each year. In terms of mammals, more than 50 species have been estimated to inhabit the park, including significant populations of tiger, red panda, musk deer, golden langur and Himalayan black bear. Other important mammal species found in the area include clouded leopard, leopard cat, serow, and Asiatic wild dog.

**Khaling Wildlife Sanctuary**

With an area of 335 km$^2$, Khaling Wildlife Sanctuary is the second smallest protected area in the country and lies entirely inside Samdrup Jongkhar dzongkhag. The sanctuary is an extended modification of the earlier Neoli Wildlife Sanctuary. It is situated on the southeastern edge of the country, bordered by the Indian State of Assam to its east and south, Nyera Ama Chhu to its west, and Martshala and Shingkhar Lauri geogs to its north.

No protected area surveys have been carried out so far but the area is known to be a very good habitat for the rare pygmy hog Sus salvanius, Asian elephant and tiger. Population is concentrated in the southwestern and southeastern niches of the sanctuary, with Samrang and Daifam being the major settlements.

**Phipsoo Wildlife Sanctuary**

Phipsoo Wildlife Sanctuary is the smallest protected area in the country. The 269 km$^2$-protected area lies entirely inside Sarpang dzongkhag and borders the Indian State of Assam in the south, Sunkosh Chhu in the west, Beteni geog in Tsirang dzongkhag in the north, and Hile geog in the east. Although a comprehensive conservation management programme is yet to be developed, basic conservation infrastructure is in place. The sanctuary is unique for it has the only natural sal (Shorea robusta) forest in the country and is a prime habitat of spotted deer Axis axis. It has the strongest representation of the tropical/ sub-tropical
ecosystem in the country. Other key fauna include tiger, Asian elephant and golden langur. In terms of human population, it is relatively uninhabited except for the southwestern edge.

**Royal Manas National Park**

The 1,029 km²-park has the distinction of being the country’s oldest protected area. Even prior to its official notification as a protected area in 1966, it was maintained as a *de facto* wildlife preserve for many years under the patronage of the Royal Family. Transcending the boundaries of Samdrup Jongkhar, Sarpang and Zhemgang dzongkags, the park is contiguous to India’s Manas Tiger Reserve in the south and Jigme Singye Wangchuck National Park in the north. Together, these three protected areas make the single most important protected region in all of Asia, with a truly unique biological treasure encompassing extremely diverse habitats ranging from grasslands and tropical deciduous forests to alpine meadows and perpetually snow-covered mountain tops in the north.

Tropical monsoon forest, evergreen tropical and sub-tropical forest, and warm and cool broadleaf forests characterize the park. In fact, it has the largest representation of tropical/sub-tropical ecosystem among all protected areas. More than 900 species of plants have been recorded, including 348 species of trees, 206 species of shrubs, 90 species of climbers and twiners, 192 species of herbs, and nine species of orchids. With respect to fauna, 45 species of mammals and 366 species of birds have been recorded. Mammal species include several globally threatened species such as the Bengal tiger, clouded leopard, Asian elephant, sloth bear *Melursus ursinus*, Himalayan black bear, gaur *Bos gaurus*, wild water buffalo *Bubalus arnee*, serow, golden langur, and hispid hare *Caprolagus hispidus*. Among birds are globally-threatened species such as the rufous-necked hornbill, chestnut-breasted partridge, white-naped yuhina, and Pallas’s fish eagle. Tiger status surveys suggest that the country’s tiger density would be highest in the Manas area with about one adult tiger in every 50km².

Around 2,800 people live inside the park area and 4,500 in the buffer zone (Norbu 1998). The economic mainstay of the local people is largely subsistence crop agriculture. Tseri or slash-and-burn cultivation is an important agriculture practice although since the beginning of the Fourth Five Year Plan (July 1997 – June 1982) more sedentary forms of agriculture have been encouraged by the government through construction of irrigation facilities and supply of improved agricultural seeds. Main crops grown are maize, paddy, buckwheat, millet, and foxtail millet. Cash crops include mustard, orange and cardamom. Important livestock kept by the local people include cattle, chicken, pig, and goat. As in other protected areas, use of forest resources is pronounced and complementary to crop farming and livestock rearing. Most prominent of all is the ingenious use of bamboo and cane for a number of varied purposes ranging from food and water containers to fodder and fuel to roofing, walling and flooring of houses.

**Sakten Wildlife Sanctuary**

The easternmost of all protected areas, Sakten Wildlife Sanctuary is in Trashigang dzongkhag. The 741 km²-sanctuary is bordered by the Indian State of Arunachal Pradesh in the north and east, Phongme geog and Kangpara geog in the west, and Shingkhar Lauri geog in Samdrup Jongkhar in the south. Local anecdotes have it that the abominable snowman Yeti or *Migoe*
(the existence of which is yet to be scientifically proven) inhabits the sanctuary. The conservation significance of the sanctuary lies in the vast, pristine mixed conifer forest tracts and the diversity of rhododendron species, which is said to be the highest in the country. Biological and socio-economic assessments have been initiated and their results will form the basis for preparation of a conservation management plan. The development of the conservation management plan and construction of park infrastructure are being financially supported by the MacArthur Foundation.

**Thrumshingla National Park**

Thrumshingla National Park, 905 km² in area, is a product of the revision of the protected areas system in 1993. Mixed conifer and broadleaf forests are predominant, covering more than 66 and 23 per cent of the park area respectively. A prominent feature of the park is the old growth fir forest with thick undergrowth of rhododendrons. Some 622 species of plants have been recorded in the park so far. Plant endemism is high with recent surveys listing 21 endemic species including *Lobelia nubigena*, which is found only in the park and that too in one locality only. In terms of fauna, 68 species of mammals and 341 species of birds have been recorded. Among mammals, key species include the Bengal tiger, leopard, leopard cat, clouded leopard, Himalayan black bear, red panda, musk deer, capped langur, and Malayan giant squirrel. Birdlife includes globally important species such as rufous-necked hornbill, beautiful nuthatch, ward’s trogon, white-naped yuhina, and brown wood owl *Strix leptogrammica*. Birdlife International has recognized the park as an Outstanding Important Bird Area in the Sino-Himalayan mountain forests.

Administratively, the park spreads into Bumthang, Mongar, Zhemgang and Lhuentse dzongkhags. The park management headquarters is located in Ura with warden posts at Autsho to cover the eastern sector, Lingmethang to cover the central sector, and Ura to cover the western sector. A total of eight guard posts have been planned: at Ladong and Gorsum under Autsho warden post; at Sengor, Tsamang and Ganglapang under Lingmethang warden post; and at Chunghel, Tang and Kheng Shingkhar under Ura warden post. Park infrastructure development is ongoing as a part of the implementation of the conservation management plan, which commenced in July 2002. The park is estimated to have around 2,000 people living inside its boundaries and 11,000 in the buffer zone.

**Torsa Strict Nature Reserve**

The 610 km² Torsa Strict Nature Reserve lies mostly in Haa dzongkhag with a very small area spreading south into Samtse dzongkhag. It protects the westernmost variant of central, temperate forests in the country. With the reserve being virtually uninhabited, it is known to have one of the most pristine temperate forests and alpine vegetation in the entire Himalayas.