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## Ghodaghodi Lake Area: Resources, Opportunities and Conservation

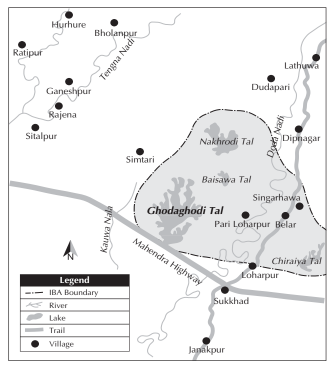
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**Status:** Ramsar Site, Important Bird Area, not declared as Protected Area **Ramsar Designation Date:** 13-08-2003 **Location:** Kailali District of Seti Zone, Nepal, 28°41′03″ N, 80°56′43″E. **Altitude:** 205 m

#### 1. Background

Ghodaghodi Lake Area covers 2,563 ha with forests and 14 lakes and ponds. It is bordered by Sandepani VDC (E and N), Ram Shikhar Jhala VDC (W) and East-West Highway in Darakh VDC (S). The area is remarkable for its rich biodiversity and connectivity between the Terai plains and the Siwalik. The lake is large but shallow with finger-like projections. The area is characterized with various types of wetlands including a number of rivers and their floodplains, ox-bow lakes, swamps, marshes, reservoirs, ponds, water storage areas and paddy fields. It includes three types of tropical deciduous forests



Map: GhodaghodiLake Area

namely Sal *(Shorea robusta)* Forest, Asna/Saj *(Terminalia tomentosa)* Forest and Mixed Deciduous Riverine Forest.

#### 2. Faunal Resources

More than 30 mammal species have been recorded in the area including threatened species: Tiger *Panthera tigris, Hispid Hare Caprolagus hispidus,* Smooth-Coated Otter *Lutrogale perspicillata,* Common Otter *Lutra lutra,* Dhole *Cuon alpinus,* Swamp Deer *Cervus duvaucelli,* Clouded Leopard *Neofelis nebulosa* and Sloth Bear *Melursus ursinus.* Other important species include Rhesus Macaque *Macaca mulatta,* Hanuman Langur *Semnopithecus entellus,* Bengal Fox *Vulpes bengalensis,* Leopard *Panthera pardus,* Golden Jackal *Canis chaus,* Wild Boar *Sus scrofa,* Jungle Cat *Felis chaus,* Fishing Cat *Prionailurus viverrinus,* Mongoose *Herpestes edwardsii,* Spotted Deer *Axis axis,* Hog Deer *Axis percinus* and Barking Deer *Muntiacus muntjak* (WWF Nepal and DNPWC 2006, IUCN Nepal 2004b, Baral and Inskipp 2005).

140 bird species recorded in the Ghodaghodi Lake and Nakhrodi Lake include the threatened species: Whiterumped Vulture *Gyps bengalensis,* Slender-billed Vulture *Gyps tenuirostris,* Lesser Adjutant *Leptoptilos javanicus,* Ferruginous Pochard *Aythya nyroca,* Oriental Darter *Anhinga melanogaster* and Indian Spotted Eagle *Aquila hastata* (Baral 1992, Baral and Inskipp 2005).

10 reptile species recorded include threatened species: Red-Crowned Roofed Turtle *Kachuga kachuga*, Three-Striped Roof Turtle *Kachuga dhongka* and Marsh Crocodile *Crocodylus palustris* (IUCN Nepal 2004b). Three reptile species: Indian Roofed Turtle *Kachuga tecta*, Golden Monitor Lizard *Varanus flavescens* and Asiatic Rock Python *Python molurus* recorded have been listed in CITES Appendix.



More than 25 fish species found in the lake include Threatened: Saydhari/Pothiya *Puntius chola;* and the Endemics: *Notopterus notopterus* and Darahi *Oxygaster bacaila* (WWF Nepal and DNPWC 2006, IUCN Nepal 2004b).

More than 30 species of butterflies have been recorded in the area (WWF Nepal and DNPWC 2006, IUCN Nepal 2004b).

There is possibility of occurrence of other reptile, fish and butterfly species not yet recorded in the area. The status of amphibians is still unknown in the area.

#### 3. Floral Resources

More than 470 plant species (WWF Nepal and DNPWC 2006, IUCN Nepal 2004b) recorded include Globally Vulnerable: Satisal *Dalbergia latifolia* and Nationally Threatened: Vijaysal *Pterocarpus marsupium, Operculina turpethum,* Tatelo *Oroxylum indicum,* Kurilo *Asparagus racemosus,* Palaas *Butea monosperma,* Musli *Curculigo orchioides,* Pipla *Piper longum and* Mango *Mangifera indica.* Four species: Khair *Acacia catechu,* Simal *Bombax ceiba,* Vijaysal *Pterocarpus marsupium* and Sal *Shorea robusta* are protected under Forest Act 1993 (HMGN 1993) of Nepal. The lake area is an excellent source of wild genetic material for cultivated species: Wild Mango *Mangifera indica,* Wild Rice *Oryza rufipogon* and Wild Perilla *Perilla frutescens.* 

Terrestrial Flora: Sal Shorea robusta and Asna Terminalia alata are the most dominant tree species in Ghodaghodi Lake Area. Other species include Jamun Syzigium cumini, Amala Phyllanthus emblica, Kyamun Cleistocalyx operculata, Bel Aegle marmelos, Kusum Schleichera trijuga, Sindhure Mallotus philippensis, Karma Adina cordifolia, Khair Acacia catechu, Simal Bombax ceiba, Satisal Dalbergia latifolia, Bains or Willows Salix tetrasperma, Barro Terminalia bellirica, Chhatiwan Alstonia scholaris, Kalikath Aporusa octandra, Bot Dhainyaro Lagerstroemia parviflora, Sandan Ougenia dalbergioides, Andi Ko Bot Ricinus communis, Tanki Bauhinia purpurea, Piyar Buchanania latifolia, Mango Mangifera indica, Vellar or Gutel Trewia nudiflora etc. The undergrowth vegetation is dominated by Bhui Dhayaro Woodfordia fructicosa, Bhogate Maesa macrophylla, Saruwa Jatropha curcas, Mitho Neem or Asare Murraya koenigii, Thakal Phoenix acaulis, Vaith Clerodendron viscosum, Bayer Ziziphus mauritiana, Ban Tarul Dioscorea bulbifera, Ank Calotropis gigantean and Bhorla Bauhinia vahili (Kafle 2005).

The adjacent terrestrial grassland vegetation is equally rich comprising *Cyperus distans, Phragmites karka, Cyperus esculentus, C. imbricatus, Alpinia nigra, Cassia tora, Chrysopogon aciculatus, Desmodium triflorum, Dichanthium annulatum, Evolvulus nummularius, Alternanthera sessilis, Digitaria sp., Phyllanthus urinaria, Cynodon dactylon, Centella asiatica, Justicia simplex and Imperata cylindrica. Imperata cylindrica* is abundant in open and heavily grazed areas. In less-grazed areas, species like Dubo *Cynodon dactylon* and *Centella asiatica* are also found dominantly (IUCN Nepal 2004b).

Aquatic Flora: Aquatic plants namely Water Primose Ludwigia adscendens, Water Velvet Azolla imbricata, Water Cabbage Pistia stratoites, Watermeal Wolffia globosa, Duckweed Lemna sp., Water Nymph Najas minor, Hydrilla Hydrilla verticillata, Hornwort Ceratophyllum demersum, Smartweed Polygonum lapathifolia, Willow Salix tetrasperma, Spirodela polyrhiza, Hygrorhiza aristata, Lotus Nelumbo nucifera, Cyperus sp. (sedges), Karaute grass Mariscus sp., Common Reed Phragmites karka, Water Lily Nymphaea sp., Water Chestnut Trapa bispinosa and Bladder Wort Utricularia sp. are frequently found in the lake (IUCN Nepal 2004b).

#### 4. Local Communities and Resource Use

The Ghodaghodi Lake Area supports more than 400 households who are extensively dependent on plant and animal resources of the area (Gurung 2003). Of the total population, 51.3% comprises indigenous Tharus, 47% hill- migrants and 1.7% people of other Terai origin (IUCN Nepal 1998). Since the site is in the plain area, which is covered with forest and friable agricultural land, people from other parts of the country came to settle here en-masse (Taylor et al. 2005). The lake area is widely used by local communities for fishing, grazing animals, harvesting lotus and collecting fuelwood, fodder and timber. In addition, it is an area used for recreation and watering domestic animals (Bhandari 1998a).

Tharus have low income and limited livelihood opportunities and are mostly involved in fishing and agriculture (Taylor et al. 2005). Tharu women are involved in collecting snails, fish and other wetland resources. They also, possess remarkable skills of clay pottery, clay and wood artefacts, baskets and mats weaving, etc. based entirely on locally available resources (Gurung 2003). The households with deficit food production to meet the annual demand are involved in wage labour, sharecropping, fishing, and collection and sale of Non-Timber Forest Products. Dependence of people on the wetland and forest for meeting their daily needs of food, fodder, fuelwood, small timber and other resources is ever increasing.

Sah and Heinen (2001) reported that more than 80% Tharu households fished and collected snails, whereas less than 5% of high caste and 15 to 20% of other mountain settlers fished, and none of them collected snails. Lotus (*Nelumbo nucifera*) leaves are used as plates in weddings and other occasions. Only 15-20% of mountain settlers used lotus leaves in comparison to 70% of Tharu households, who also collected lotus nuts and rhizomes for food.

The economic value and local medicinal use of commonly found 29 tree species in Ghodaghodi Lake Area is presented in Table 1:

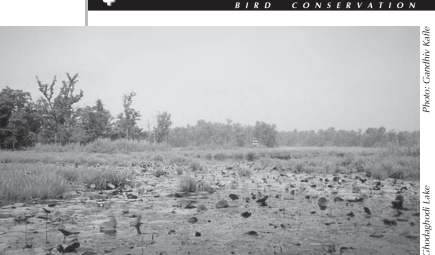
#### Table 1: Economic Use of Selected Tree Species in Ghodaghodi Lake Area

Local / Scientific Name	Economic Value	Medicinal Use
Amala Phyllanthus emblica	Medicinal (fruits)	Dried fruit powder - common cold Root infusion – diarrhea and dysentery
Asna Terminalia tomentosa	Timber, furniture, fodder	Bark juice – cuts and wounds
Bar Ficus bengalensis	Fodder, religious, aesthetic	
Barro Terminalia bellirica	Fodder, firewood, medicinal	Fruit powder – cough and cold, digestive tonic
Bel Aegle marmelos	Religious, medicinal	Fruit paste – stomache and diarrhea Leaf juice (on forehead) – headache
Bhalayo Semecarpus anacardium	Firewood, medicinal	Fruit juice – to treat severe chapped feet
Dumri Ficus racemosa	Fodder, fruits	Plant sap – stomache and intestinal spasm
Gutel Trewia nudiflora	Firewood, fodder	
Harro Terminalia chebula	Medicinal, fodder	Fruit powder – cough, cold and bronchitis Fruit pulp – diarrhea and dysentery
Jamun Syzygium cumini	Timber, fruits edible, fodder	Fruit syrup – dysentery and diarrhea
Kalikath Aporusa octandra		Fruit pulp – pimples Bark juice - wounds
Karma Adina cordifolia	Timber, furniture	Bark juice – cuts and wounds
Khair <i>Acacia catechu</i>	Timber, kathha	Red thick syrup from boiled wood – body pain Wood powder – throat infection and cough
Koiralo Bauhinia variegata	Fodder, flowers edible	Flower- pickle, good for health
Kusum Schleichera oleosa	Timber, firewood, fruits edible	Fruits and bark edible - good for health
Neem Azadirachta indica	Medicinal	Leafe juice for cold and cough
Pipal Ficus religiosa	Religious, aesthetic	
Rajbriksha <i>Cassia fistula</i>	Medicinal, firewood	Fruit pulp – diarrhea and stool
Ritha Sapindus mukorossi	Firewood, soap (fruits)	
Sal Shorea robusta	Timber	Leaf juice – dysentery
Sandan Eugenia dalbergioides	Fodder, timber, fruits	
Satisal Dalbergia latifolia	Timber, furniture	
Simal Bombax Ceiba	Timber, matchstick, floss, flowers edible	Gum paste – wounds Resin syrup – diarrhea and dysentery
Sindhure Mallotus philippensis	Fodder, firewood	Bark juice and fruit powder – stomach disorder (diarrhea, worms)
Sisau Dalbergia sissoo	Timber, Fodder	Syrup of bark boiling – fever Seed – dysentery
Tanki Bauhinia purpurea	Fodder	Flowers - pickle, good for health
Tantari <i>Dillenia pentagyna</i>	Fodder, veneer	Fruits – pickle, good for health
Tejpat Cinnamomum tamala	Medicinal, spices	Bark powder – intestinal disorder
Tuni Toona ciliata	Timber	Stem bark powder - tootache

Source: WFN/IOF Field survey (2007)



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#### 5. Conservation

#### 5.1 Importance and Opportunities

- It was designated a Ramsar Site on August 13, 2003 considering its rich diversity and diverse ecosystems and an Important Bird Area by Bird Conservation Nepal and BirdLife International due to its rich avifaunal diversity.
- A total of 140 species of birds representing over 16% of the national avifaunal species has been recorded in the area (Baral 1992, Baral and Inskipp 2005). Other bird species can be expected from the remaining 12 lakes and ponds, and surrounding deciduous forest. Likewise, many species of mammals, reptiles, molluscs, fish, terrestrial plants and aquatic macrophytes have been recorded.
- It supports one percent of the Asian population of Cotton Pygmy-goose Nettapus coromandelianus (HMGN/MFSC 2002); six threatened bird species including Critically Endangered: White-rumped Vulture and Slenderbilled Vulture, Vulnerable: Lesser Adjutant, and Near-Threatened: Ferruginous Pochard, Oriental Darter and Indian Spotted Eagle; and substantial populations of migratory waterbirds in the winter months (Baral and Inskipp 2005).
- The forest and wetlands serve as the wildlife corridor between the Terai plains and the Siwalik. The lake is an important transit site for migratory species that migrate between Dudwa National Park (India), Suklaphanta Wildlife Reserve and Bardia National Park (Nepal).
- Due to its strategic location between Bardia National Park and Suklaphanta Wildlife Reserve, it provides tremendous opportunities for developing ecotourism in the area, thereby generating income for local communities. Since the area is close to the East-West Highway, it is easily accessible. The area could be an excellent location for establishing small wetland information centre and Tharu cultural centre.
- The lake is an important religious site with a shrine dedicated to Ghodaghodi deity. Tharu people celebrate a traditional festival called Agan Panchami in December by worshipping, offering animals and taking holy bath in the lake.
  - The area is an excellent location to enjoy the culture of both indigenous and migrant communities from the adjoining hills.

It is the largest natural lake system in the Terai zone and is characterised with various types of wetlands: a number of rivers and their floodplains, ox-bow lakes, swamps, marshes, reservoirs, ponds and paddy fields.

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#### 5.2 Issues

Ghodaghodi Lake Area is vulnerable and is exposed to tremendous anthropogenic pressure (Bhandari 1998a). It is plagued with a multitude of environmental problems due to growing human and livestock population, migration from adjoining hills and easy accessibility (Gurung 2003, IUCN Nepal 1998).

The lake area is inhabited by dense population with around 6,700 people of which about 50% are migrants from adjoining hilly areas. These people intensively use the lake resources for traditional fishing and agriculture. There is a high dependency of local people on forest and wetland resources. Hill migrants use forests for fodder collection more than Tharus do, but the opposite is true in the case of many non-timber forest products (Sah and Heinen 2001). The factors putting pressure on the site's ecology include highway traffic at the southern edge, construction of unplanned new temples, overgrazing, poaching and hunting as well as illegal tree felling and smuggling of Sal and Khair timber, natural eutrophication accelerated by human religious and agricultural activities (Ramsar Convention Secretariat 2004). The conversion of forests and wetlands to agriculture poses serious threats to conservation in the area (Sah and Heinen 2001).

The lake is severally affected by natural eutrophication, although agricultural run-off is also affecting Nakhrodi Lake. Extensive proliferation of macrophytes causes a shift in balance of bird species, favouring egrets, storks and jacanas at the expense of those migratory waterfowl that require some open water for feeding. Ultimately these plants die and contribute to the organic material raising the lake bottom and accelerating seral succession towards dry land. In Nakhrodi Lake, the succession is rapid due to shallow, eutrophic, macrophyte-rich water, and the lake is changing into marshland where Ipomoea carnea fistulosa and Salix species are prominent (IUCN Nepal 2004a). Over 12,600 cattle regularly graze the shoreline forests at Ghodaghodi, where the composition of wetland vegetation is gradually changing into terrestrial communities as a result of over-grazing. Intensive year-round grazing in forests disrupts the regeneration of trees and impoverishes the ground flora (IUCN Nepal 2004b). Haphazard recreational development initiated by the local government could cause a significant threat to bird and other wildlife in the area (Baral and Inskipp 2005).

Rapid deforestation, overgrazing and other human disturbances have increased soil erosion and siltation in the lake system, which have gradually led to the subsidence of lake's bottom. Ipomoea carnea fistulosa is the major invasive alien species in the area. Water hyacinth Eichhornia crassipes has been introduced in small lakes and marshes. Use of poisons either indiscriminately or introduced into bait is widespread in



Ghodaghodi for fishing. Reduction in fish population by mass killing affects the food chain of the ecosystem and causes pollution of water bodies. Exotic fish farming is also prevalent in Ghodaghodi. The main interest of landowners downstream is to secure water for irrigation (IUCN Nepal 2004a, Kafle 2005).

Local people are not well aware of the resources existing in the area and are not able to use for the benefit of the community. Low level of awareness on environmental issues (Gurung 2003) and shortage of trained wetland educators (Bhandari 1998b) at local level have further fuelled up the loss of wetland and degradation in the area.

The major factors putting pressure on the natural resources of Ghodaghodi are listed below:

- High dependency of local people on forest and wetland resources
- Increasing human encroachment along the lake shores and adjoining forests for settlements and agricultural expansion
- Low literacy rate of indigenous Tharu people
- Insufficiency of environmental education and awareness among local communities on biodiversity value of Ghodaghodi Lake Area
- Proliferation of invasive alien species
- Natural eutrophication accelerated by religious and agricultural activities
- Erosion in upstream areas and lake sedimentation
- Diversion of lake water for irrigation
- Highway traffic at the southern edge
- Unplanned infrastructure development on the lake shores
- Use of pesticides, herbicides and inorganic fertilisers in agricultural land and poisons for fishing in wetland areas
- Overgrazing in adjacent forest
- Poaching and hunting and fishing in lakes
- Smuggling of Sal and Khair timber

Thus continuous, unplanned and irrational human interventions occurring in the area could invite a conservation crisis in the area if we fail to intervene on time. Integrated conservation and development programmes that benefit the community and help to maintain the biological diversity of the lake are necessary.

#### 5.3 Efforts

Department of Forest is the management authority of the lake area. Though Kailali District Forest Office manages the area, conflict in ownership and management regime of the different parts of the lake area is still debatable. Local communities and Community Based Organizations are involved in the conservation process through community forestry and local institutional development programmes such as eco-clubs and women groups. IUCN Nepal and WWF Nepal are facilitating these groups for wise use and sustainable management of wetland resources. A participatory community-centred management plan has been prepared for the conservation of the Lake Area in 1998. Eco-clubs, women groups and community based anti poaching groups have also been formed. Ghodaghodi Lake Area Conservation and Awareness Forum – a local organization, has been active in conservation of the lake ecosystem.

#### 6. Suggestions

Scientific research and monitoring of biodiversity and wetland ecology in the lake area is highly suggested. The Ghodaghodi lake area should be declared as 'Conservation Area' with provision of its buffer zone so that its significance for biodiversity conservation and community development will further be explored. The details of positive and negative influences of interaction between people and lake ecosystem needs to be studied. It is crucial to win the support and stewardship of the local people in wetland conservation by implementing conservation programmes along with community development activities aimed at improving their socio-economic conditions. Integrated conservation and development programmes that benefit the local people and help to maintain the biological diversity of the lake through their active involvement at all levels are necessary.

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Conservation Attitudes among Indigenous and

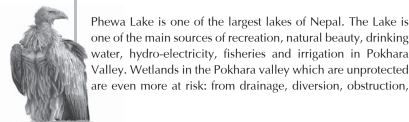
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## A Preliminary Survey of Waterbirds in Phewa Lake, Kaski

Ramji Gautam<sup>1</sup> and Gandhiv Kafle<sup>2</sup>

#### Introduction

Nepal is famous for its avifauna and it is the second richest for water resources in the world (Bhandari, 1998). Wetlands are the most productive among ecosystems in the world. It also has a high value for economic development of the country because it provides recreation, transportation, nutritious food, electricity, irrigation etc. Wetlands are considered as reservoir of biodiversity. Wetlands serve important habitats for birds in Nepal. A total of 193 bird species are dependant on wetlands in Nepal (Bhandari, 1998). Among them, 98 are migratory, 59 are resident and 30 are vagrants or rare visitors to Terai wetlands. A total of 34 bird species have been recognized as globally threatened birds of Nepal (IUCN, 2007) but at a national level, 133 breeding and wintering species are considered as threatened birds (Baral and Inskipp, 2004). Wetlands are fast disappearing ecosystems of Nepal. The wetland habitats in Nepal face various problems from siltation, eutrophication, vegetation succession, encroachment, agricultural conversion, urbanization, pollution, fish poisoning and infrastructure development. These problems are creating threats to waterbirds of Nepal. Study on wetland birds from 1989 to 1999 has shown to decline some wetland bird such as Lesser Whistling Duck Dendrocygna javanica, Oriental Darter Anhinga melanogaster Ruddy Shelduck Tadona ferruginea, Great Cormorant Phalacrocorax carbo and Storks (Baral, 1999).



changes, pollution and poison to kill fish (Karki et al. 1997, Karki and Thapa 1999, Subedi 2003) resulting in a marked reduction in bird numbers and species diversity since the 1970s (pers obs.). A status survey of water birds was carried out in Phewa Lake during 2003 and 2004 with an aim to produce checklist of waterbirds of Phewa Lake and to identify threats.

siltation, encroachment, infrastructure development, land use

#### Study Area

Phewa Lake is located at the western edge of Pokhara Valley near Baidam at an altitude of 915 m. The total area of the Phewa watershed is 123 sq. km. and of Phewa Lake (water body) is 4.43 sq. km. The average and maximum water depth is 8.6m and 19m respectively. The minimum and maximum width of the lake is 100m and 2km respectively. The average length of the lake is 4.5km. The maximum water capacity of the lake is 46 million cubic meters. The main inflows into this lake are two perennial spring - fed streams, Harpan Khola (Khola=stream) and Seti Khola. Phewa Lake is very young in geological terms as tree trunks are still standing in water down to 6m depth. There are two versions about the formation of this lake. According to Hagen (1969), there was a "Paleo-Pokhara Lake" filling whole Pokhara basin and the existing lakes are the remains of the former huge lake. But Gurung (1970) and several other workers agree with the view that this lake was formed by damming of tributaries by sediments of Seti River.

#### Methods

The survey was carried out in the morning between 06h00-11h00 and in the afternoon between 15h00-18h00 with NIKON 7x35 and 8x35 binoculars for the best chance of

seeing all species inhabiting the lake. Site locations were identified by cycling and walking around the perimeter of the wetland. Vantage points (fallen log, stump, open water, large uniform areas of vegetation) were identified that covered large sections of the lake and where birds were disturbed the least and where the chances of visibility or sighting is higher than other. Altogether 13 vantage points were identified for bird survey. Boat was also used where it was difficult to reach by foot. Each of the designated survey points was approached quietly to limit bird disturbance. The water birds that can be identified were recorded in a data record form. Birds were identified following Grimmett *et al.* (2001) and their status following BirdLife International Red Data Book (2001). Nomenclature follows BCN (2006).

#### Results

The records are presented combining two survey results conducted by the first author and second author independently in August 2003 to July 2004 and 1-5 January 2004 respectively. A total of 43 species of waterbirds were recorded in the lake, which represents about 22% of the 193 wetland-dependent birds found in Nepal. Among them, White Wagtail Motacilla alba, White-browed Wagtail Motacilla maderaspatensis, Common Kingfisher Alcedo atthis, White-throated Kingfisher Halcyon smyrnensis, Bronze-winged Jacana Metopidius idicus, Little Ringed Plover Charadrius dubius, Bronzewinged Jacana Metopidius indicus, Indian Pond Heron Ardeola grayii, Little Egret Egretta garzetta, Intermediate Egret Mesophoyx intermedia and Cattle Egret Bubulcus ibis are resident. Cotton Pygmy-goose Nettapus coromandelianus and Garganey Anas querquedula are recorded during summer. Other species are winter visitor. Some globally threatened species were also recorded. They are Comb Duck Sarkidiornis melanotos (Critically Endangered), Baer's Pochard Aythya baeri (Vulnerable) Ferruginous Duck Aythya nyroca (Nearthreatened). The preliminary checklist of waterbirds of Phewa Lake is as follows:

#### Preliminary Checklist of Waterbirds of Phewa Lake

#### Podicipedidae

- 1 Great Crested Grebe Podiceps cristatus
- 2 Little Grebe *Tachybaptus ruficollis*

#### Anhingidae

3 DarterAnhinga melanogaster

#### Phalacrocoracidae

- 4 Great Cormorant Phalacrocorax carbo
- 5 Little Cormorant Phalacrocorax niger

#### Ardeidae

- 6 Cattle Egret Bubulcus ibis
- 7 Great Egret Casmerodius albus
- 8 Indian Pond Heron *Ardeola grayii*
- 9 Intermediate Egret Mesophoyx intermedia
- 10 Little Egret Egretta garzetta



#### Anatidae

- 11 Baer's Pochard Aythya baeri
- 12 Bar-headed Goose Anser indicus
- 13 Comb Duck Sarkidiornis melanotos
- 14 Common Goldeneye Bucephala clangula
- 15 Common Pochard Aythya ferina
- 16 Common Shelduck Tadorna tadorna
- 17 Common Teal Anas crecca
- 18 Cotton Pygmy-goose Nettapus coromandelianus
- 19 Eurasian Wigeon Anas penelope
- 20 Falcated Duck Anas falcata
- 21 Ferruginous Pochard Aythya nyroca
- 22 Gadwall Anas strepera
- 23 Garganey Anas querquedula
- 24 Mallard Anas platyrhynchos
- 25 Northern Pintail Anas acuta
- 26 Northern Shoveler Anas clypeta
- 27 Red-crested Pochard Rhodonessa rufina
- 28 Ruddy Shelduck *Tadorna ferruginea*
- 29 Tufted Duck *Aythya fuligula*

#### Dendrocygnidae

30 Lesser Whistling-duck Dendrocygna javanica

#### Rallidae

- 31 Common Coot Fulica atra
- 32 Common Moorhen Gallinula chloropus
- 33 Purple Swamphen Porphyrio porphyrio

#### Jacanidae

34 Bronze-winged Jacana Metopidius indicus

#### Charadriidae

- 35 Little Ringed Plover Charadrius dubius
- 36 Red-wattled Lapwing Vanellus indicus



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#### Alcedinidea

- 37 Common Kingfisher *Alcedo atthis* **Dacelonidae**
- 38 White-throated Kingfisher Halcyon smyrnensis

#### Passeridae

- 39 White Wagtail *Motacilla alba*
- 40 White-browed wagtail Motacilla maderaspatensis

#### Rostratulidae

41 Greater Painted Snipe Rostratula benghalensis

#### Scolopacidae

- 42 Common Sandpiper Actitis hypoleucos
- 43 Marsh Sandpiper Tringa stagnatilis

## Emerging Problems and Threats to Waterbirds of Phewa Lake

Water birds of Phewa Lake face a number of threats including water pollution, siltation/sedimentation, eutrophication, encroachment and agricultural expansion, intensive fishing, haphazard infrastructure development and invasion by alien species.

The sources of water pollution in the lake are domestic sewage, industrial effluents, pesticides, fertilizers and dead animals from dense settlements around the lake. It has increased the level of nutrients in the lake causing eutrophication. Eutrophication results in decline of oxygen in water, and subsequent death of fish and other aquatic species affecting habitat condition for birds and other aquatic life. The siltation is due to the sediment deposition from Harpan khola, Seti khola, Phirke khola and other small streams feeding the lake. The succession has taken place shrinking the water body. Invasion by Water hyacinth (Eichornia crassips) - called Jalakumbi is also a major problem of the Phewa Lake. Water hyacinth has rapidly covered the water surface of pools and lakes reducing the feeding areas for ducks and other wetland birds, though it has periodically been removed from the lake. The extracted Water hyacinth has been deposited at the lake shore and it again flows back to water body in the rainy season.

#### **Management Implications**

Phewa Lake is rich in water birds representing about 22% of total wetland-dependent birds of Nepal. More species can be expected from the upstream portion of the lake and the adjacent terrestrial land uses. So a detail bird survey needs to be conducted in both winter and summer season to prepare a complete checklist of Phewa Lake and its catchments. Anthropogenic factors are the root causes of threats to water birds and lake ecology. So conservation awareness programs on birds and wetland conservation among school students, visitors and local farmers are recommended. Publication of fact sheets, checklists and pocket guides of biodiversity of Phewa will help to widen the local knowledge among conservationists. Improved technology to utilize the Water hyacinth is needed.

#### Acknowledgements

We are very much grateful to Institute of Forestry, Pokhara, Department of Zoology, Prithivi Narayan Campus and Wetland Friends of Nepal for providing essential resources to conduct this study. We would like to thank Ishana Thapa, Conservation Officer of Bird Conservation Nepal for providing useful comments on the initial draft.

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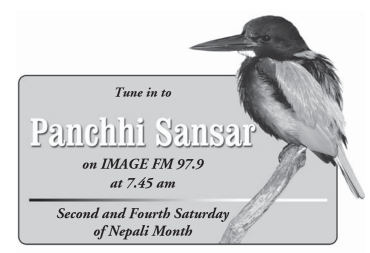
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#### Membership

Rajendra Gurung, a young naturalist has joined BCN as a Patron. He has been associated with BCN for a long time. He is a keen birdwatcher and strong advocate of BCN. He intends to support various bird conservation activities through BCN.

Dr. Rameshwor P. Singh, a teacher by profession has joined BCN as a Life Member. He holds a PhD in Radiation Biology. He is a long term supporter of BCN. He has published Rameshwor's Dictionary of Medical Biology and various text books for BSc, MSc and medical students. He has also published many articles in national and international journals. He has a keen interest in nature conservation and will continue his support to BCN.

Deepak Prasai a well known naturalist and keen conservationist has joined BCN as a Life Member. His knowledge and experience on wildlife and environment will certainly help BCN. We would like to thank him for his support and enthusiasm for the conservation of Nepal's avifauna.

#### Publication

Altogether 500 copies of Vulture Restaurant brochure has been published and distributed. The brochure provides information about vulture restaurant and visitor centre at Pithauli VDC, Nawalparasi District. UNDP/SGP, RSPB (UK) and ZSL (UK) kindly supported the publication of this brochure.



## Meetings/Workshops

#### Vulture Restaurant inception workshop

An inception workshop on vulture restaurant was held in Parasi on 28 August 2007. The workshop was attended by district level government officers, district leaders of various political parties, journalists and conservationists. From BCN Hem Sagar Baral, Jyotendra Thakuri participated. Ian Barber represented RSPB and Dhan Bahadur Chaudhary represented Vulture Restaurant Management Committee in Nawalparasi.



#### Jagdishpur Reservior conservation inception workshop

Two separate inception meetings, one in Kathmandu and the other in Taulihawa were organised on Jagdishpur wetland conservation. One was organised at DNPWC office, Babarmahal on 10 August 2007. This was represented by IUCN, WWF, DOF, NTNC, IUCN-NNC, ICIMOD and various department head within the Department of National Parks and Wildlife Conservation. Taulihawa meeting was organised on 30 August 2007. The meeting was attended by all District level government officials, political leaders, journalists, conservationists etc. Mr Ian Barber of RSPB was also present during the latter meeting.





#### **Project Grant Support**

BCN has received a small grant from Taiwan Forest Bureau for its conservation and educational activities at Bagmati River Nature Park (BNP). This support will cover running cost of visitor centre, school environmental education and other education and awareness raising activities.

#### **Bagmati River Nature Park Activities (BNP)**

BCN in association with Nepal River Conservation Trust (NRCT) organized plantation programme at Bagmati River Nature Park (BNP) at Jawgal, Lalitpur on 30 June 2007. 1500 saplings of 14 different plant species (mainly native) were planted on the programme. The programme was organised to mark Bagmati River Festival 2007.

Altogether 60 participants including Executive members, staff, and members of BCN, representatives from NRCT, students of Tri Chandra College, Padma Kanya College, TU and KU and representatives from Nepal Tourism Board / Sustainable Tourism Network (NTB / STN) took part in the programme.

Mr Gaj Bahadur Gurung a Bachelors of Social Science student of Kadambari Memorial College of Science and Management, Thapathali conducted his field work at BNP as part of the curriculum. As a volunteer he supported BCN in sharing information to the visitors, running the visitor centre, doing questionnaire survey and conducting awareness programmes on birds and environment at various schools.

A group of volunteers led by Dipak BK is also working in the park. Their role is to bring school students of Kathmandu Valley for environmental education at BNP. This group also monitored birds along the Bagmati River from Tilganga Eye Hospital (Gausala) to Chovar Gorge and produced a final report of their study.

#### Visit

Ian Barber, International Officer (Asia) of RSPB visited BCN from 26 August to 03 September 2007. During his stay he assisted BCN staff to develop project proposals, helped to finalise plans and policies and also visited some of the project sites (Nawalparasi, Lumbini and Kapilvastu) to observe field activities.

#### **World Environment Day Celebration**

On the occasion of World Environment Day, Bird Conservation Nepal (BCN) organized one-day street exhibition and public awareness campaign on birds and environment on 5 June 2007 at Bhugol Park, Newroad, Kathmandu. This is the seventh year BCN organised this regular one-day street exhibition.

Informative leaflets, brochure, posters, pamphlets and newsletters (Danphe and Munal) were distributed. Various publication like; A Field guide to the Birds of Nepal, The State of Nepal's Birds 2004, Bird Conservation in Nepal: an educational Kit, Important Bird Areas in Nepal, bird checklist (Chitwan, Koshi, Langtang, Kangchenjunga, Sagarmatha and Rara), different poster of IBA, GTS and Save Vulture, badges with different bird logo, cap, T-shirt, postcards as well as tie were on sale to raise fund.

Around 10000 visitors visited the exhibition and obtained information on birds and their conservation initiatives taken by BCN. Public participation and feedback was very encouraging for BCN to do such awareness programmes in the future.

On the same occasion BCN also put an exhibit at Birendra International Convention Centre (BICC) from 5-7 June 2007 organised by Ministry of Environment, Science and Technology. The main objective of the exhibition was to increase the knowledge of general public on importance of





birds and the overall environment, to encourage the general public to support conservation activities through BCN and to increase BCN membership. Various awareness raising posters, bird photos and habitat photos were kept on display.

As BCN is a membership based organization we always provide opportunities to our members to participate in our programmes. Members were invited to volunteer in both exhibition sites (BICC and Bhugol Park). Altogether 35 volunteers actively supported the exhibition. Volunteers were also given short orientation class at BCN office on 4 June 2007 so that they can provide updated information to the visitors.

#### **Pokhara Branch Activities**

## Interaction with School Students on "World Environment Day 2007"

BCN, Pokhara Branch organized an interaction programme on the auspicious occasion of world environment day 2007. A School education program on importance of birds for sustaining ecosystem, environmental response to the birds and introduction to BCN was conducted in 3 separate secondary schools of Pokhara valley namely L. P. Devkota Secondary School, Birauta Shree Siddha Secondary School, Phalepatan and H. Namuna Secondary School, Begnas. Almost 400 students from above stated schools were provided education by 12 volunteer students from Institute of Forestry, Pokhara. This event was entirely led and co-ordinated by Mr. Khadananda Poudel "Sagar", an executive committee member of Pokhara branch.



#### Editorial Board

Dr Hem Sagar Baral (Chief Editor), Ishana Thapa (Sub Editor), Suchit Basnet, Yub Raj Basnet, Dev Ghimire

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BirdLife International is a global conservation federation with a worldwide network of Partner organizations, Representatives and committed individuals.

BirdLife International seeks to conserve all bird species on earth and their habitats and, through this, it works for the world's biological diversity. It recognizes that the problems affecting birds, their habitats and our global environment are linked inseparably with social, economic and cultural factors and that these can only be resolved if human societies function in an ecologically sustainable manner and if the needs, welfare and aspirations of people form a part of all conservation action.

Birds provide BirdLife International with a uniquely valuable focus: they are sensitive indicators of biological richness and environmental trends and fulfil many key ecological functions; they contribute greatly to our understanding of natural processes; they are an important economic resource; and they have inspired and delighted people of many cultures for centuries, which makes them excellent ambassadors for the promotion of conservation awareness and international collaboration.

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- Network and capacity building to expand and strengthen the global partnership of conservation organizations and to promote worldwide interest in the conservation of birds and the wider environment.



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#### RD CONSERVATION N

The newsletter is produced quarterly for members of Bird Conservation Nepal. The aim of the newsletter is to inform BCN members on the recent development of ornithology in Nepal and any other relevant news on birds. It is circulated to all members free of cost. The individual annual membership is NRs. 200 for any SAARC nationals and equivalent Nepali rupees of US\$ 10.00 for others.

Those who would like to donate to or be a member of BCN can do so by a direct bank transfer, to the bank details below, or via cheque. Cheques should be made payable to Bird Conservation Nepal and sent to the address below.

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#### Bird Conservation Nepal

Bird Conservation Nepal (BCN) is the largest and oldest civil society organization dedicated to the interests of ornithologists, birdwatchers and conservationists in Nepal. It seeks to promote an interest in birds among the general public, encourages research on bird biology and ecology, identifies the major threats to birds' continued survival, and acts to conserve birds and their habitats. It also provides the most authentic information on birds and their habitats all over Nepal.

BCN is a membership based organisation. At present it is supported by a Founder President, 17 Patrons, 118 life members and several ordinary members. Members are the major strength of this organisation and people from various backgrounds viz. students, teachers, professionals, bird enthusiasts, conservationists, and the general public are involved.

It is committed to educate the public on the value of birds and the relationship between birds and people. It has also prioritized the significance of peoples participation as future stewardship to attain long term conservation goal.

Our staff form the heart of BCN but the lifeline is provided by the invaluable contributions of volunteers and supporters. Both financial and in-kind support is greatly appreciated and we welcome any kind of help that can be offered. For further information please write to:

#### **Bird Conservation Nepal**

Post Box 12465, Lazimpat, Kathmandu, Nepal Tel 4417805, 4420213, Fax 0097714413884 Email bcn@mail.com.np www.birdlifenepal.org



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