-Assessment of Biodiversity Conservation & Restoration of Khajjiar Wetland, Chamba (H.P)

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Abstract: The present study was undertaken from 2009 to 2011 in order to understand the current status of wetlands in district Chamba. The study was conducted in Khajjiar wetland and its catchments area for biodiversity. Repeated visits were made to the field to record the flora and vegetation of the area. In India, majority of the wetlands are badly affected and some of them are even highly threatened or on the verge of extinction mainly due to anthropogenic interventions. The remaining wetlands also threatened by air and water pollutants, and hydrologic alterations. Natural wetlands in India consist of high altitude Himalayan lakes. According to International importance, there are 25 Ramsar sites in India out of them 3 wetlands in the State of Himachal Pradesh have been declared as wetlands of international importance. The Khajjiar wetland is one of important lake although it is not an international importance. It is important because of socio-cultural and ecological values and services it provides. Presently lake is under threat due to anthropogenic pressures. The problem is further accentuated because of loss of water quality data, ecological services, information etc. Thus it is necessary to reclaim and develop the wetlands for its optimum potential use, for this a reliable and accurate data base is required. Therefore, present study endeavour aimed to generate data base in terms of socio-cultural and ecological aspects i.e. physical aspects / land use, extent of water spread and its water quality, vegetation status of catchments area and surrounding of lake and to determine the importance of these wetlands for the local people and to give an indication of the distribution of the benefits among various stakeholders. [Pawan K. Attri. Assessment of Biodiversity Conservation & Restoration of Khaiiiar Wetland. Chamba (H.P)J2021;17(3):47-56].(ISSN:1545-1003).http://www.jofamericanscience.org.6. doi:10.7537/marsjas170321.06.

Keywords: Khajjiar Wetland, Chamba, Biodiversity, Himachal

Introduction

Wetland constitutes a resource of great economic, cultural, scientific and recreational value to human life and is an essential habitat for numerous threatened and endangered species of flora and fauna. Wetlands are areas covered by water some or all the time. Wetlands may not always be flooded but are covered by water at least for a few days during different seasons. Water usually moves very slowly through wetlands, which is an important factor to consider as it affects their functions. The chemistry and hydrology of the water are the most important factors that determine the nature of wetland soil development and which kinds of plants and animals live in the area. . A wetland is an area of land whose soil is saturated with moisture either permanently of seasonally. Such areas may also be covered partially or completely by shallow pools of water. Under the Ramsar convention wetlands are defined as "areas of marsh, fen, peatland or water, whether natural or artificial, permanent or temporary, with water that is static or flowing, fresh, brackish or salty including areas of marine water the depth of which at low tide does not exceed six meters". Globally, a majority of the wetlands are badly affected and some of them are even highly threatened or on the verge of extinction

mainly due to anthropogenic interventions. The remaining wetlands are also threatened by air and water pollutants, and hydrologic alterations. In India, approximately one third of Wullar lake of Kashmir is degraded due to siltation and encroachment, which have also affected may other lakes in India especially Chilka lake in Orissa, Kolleru Lake (Andhra) and Suklana lake, a man made wetland in Chandigarh. Most of these lakes lost their water-holding capacity in just two decades. Eutrophication and weed infestation also threaten many wetlands in India.

Himachal Pradesh is a captivating region of the Indian Himalayas. It has dozens of large and small lakes spread over the state. The state has a one percent area cover by lakes (HPSCST & E, 2000). Wetlands occupy approximately 1.77% of the total area of Himachal Pradesh. There is limited information on the wetlands of H.P. in terms of their status, water supply and management conservation plans. No systematic work has been carried out in the state. Some of these wetlands are extensively explored but most of them still unknown. With increasing human pressure and prevalent underlying causes, these wetlands are under increasing pressure. Therefore, integrated studies of Individual wetlands are necessary to know their status for their

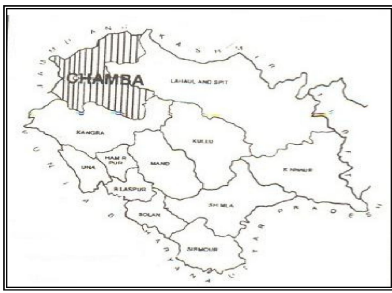


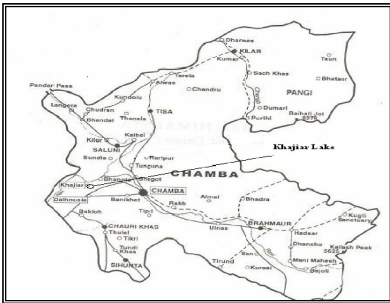
monitoring and conservation. Wetlands management therefore requires planning, system standardization, implementation, impact assessment and monitoring. The wetland ecosystems did not receive deserved attention from the planners, although such systems have potential for high biological activity until the Ramsar Convection of IUCN held in 1971. In the recent years anthropogenic pressure has created an ecological imbalance to a great extent. It is therefore necessary to reclaim and develop this lake for their optimum potential use, but at present a reliable and accurate wetland data is not available. This study has been base line information is generated about spatial distribution of vegetation in and surrounding of lakes

by using field survey, GPS for physical verification and water analysis for quality of lake water.

Description of Study area

At an altitude of 1983 metres with Latitude & Longitude: N 32° 32′ 50° 00″ and E 76° 03′ 34° 00", and Circumference/Area, 605.4 m / 30592 m² in district Chamba 16 k.m. from Dalhousue and 25 k.m. from Chamba. Khajjiar has thick forest of the Kalatope sanctuary surrounding its soft green grass. In the centre of a grassy meadow, it is 1.5 km long and 1 km wide, and surrounded by cedar forest, a small lake, called the Kund, that forms the centre piece of Khajjiar. Khajjiar is known as 'Mini Switzerland'. The average depth of the lake is sitated to be thirteen feet as per District Gazetteer.







Map of Study Area Methodology

The present study was undertaken from 2009 to 2011 in order to understand the current status of wetlands in district Chamba. The study was conducted in Khajjiar Lakes. Repeated visits were made to the field to record the flora and vegetation of the area. Suitable ecological methods following various authors were used to study the flora of the area. Based on field survey of lake and its surrounding area for its vegetation, physical parameters were studied by use of GPS and water quality of lake was also studied. Secondary data was also used for analysis.

Results & Discussion Physical features:

Fed by tiny streams, this small lake lies at in the centre of large Khajjiar glade. The glade and the lake are held sacred to Khajjinag- after whom

the place is named. Dense conifer and broad leaved forests cover the steep mountain slopes around this lake. This lake remains full of water in all seasons. It requires no rain water for survival. For a close view, it has been made accessible with the help of a wooden bridge. A tiny island covered with reeds, keep floating to divine reasons. The climate is tempreate with well defined seasons. However, there may be variations because of micro-climatic systems depending upon altitude and mountain aspect. The winters last from December to February. March and April generally remain cool and dry but snowfall does occur at higher elevations during these months. The temperature begins to rise rapidly from the middle of April till last week of June or first week of July when monsoon breaks-in. Monsoon continues till the end of August or mid September. During the monsoon, the weather remains misty, humid and cloudy. October and November are comparatively dry but cold.

Table: 1. Water quality of lake: Historical and Cultural Background:

Sr. No.	Parameters	Values
1.	рН	7.45
2.	Electrical Conductivity µmhocm ⁻¹	
3.	Total suspended solids, mg/l	
4.	Total alkalinity mg/l	150
5.	Dissolve oxygen (DO) mg/l	3.6
6.	BOD, mg/l	1.9
7.	COD, mg/l	4.75
8.	Turbidity NTU	153.9
9.	NH ₃ -M	0.051
10.	Silicates	93.3

This is the magical paradise called 'Khajjiar Lake'. A temple dedicated to 'Khajjiar Nag' is also located there. It lies in a depression formed by ancient glaciations. It was christened mini Switzerland by Swiss Envoy Willy P. Blazer on 7th July 1992, and was put on world map. In the presence of Indian officials P. Blazer put up a vellow Swiss hiking footpath sign toward which formally and officially declared Khajjiar as 'mini Switzerland'. The sign board also indicates the actual distance from the Swiss capital Berne upto Khajijar as 6194. Blazer as per tradition of his country had taken a stone from Khajjiar which was made a part of stone sculpture installed opposite

the Parliament mansion in Berne. Places allover the world similar to Switzerland in respect of geographical and topographical traits and scenic elegance are named after it. Hence Khajjiar became

the 160th tourist spot in the world to christened mini Switzerland.

The Architecture of the original wooden temple of Khaji Naag dated of back to the period earlier to 12th Century A.D. in thw 16th Century A.D. Raja bal Balbhasra Barman elected wooden Panowas ststurs. This temple is renovated by batlu the religious nurse of Raja Prithvi Singh in 17th century A.D. In the mandapa of the temple one can see the images of the Pandavas and the defeated Kaurvas hanging from the roof of the circumambulatory path. For the local people this lake holds sacredness and they believe that it is unfathomable. The lake takes its name from Khajji Nag, the deity in the temple nearby.

Local Human Population:

Large number of peoples residing in the



vicinity of Lake. Literacy rate is poor, they mainly involved in vegetable farming and rearing sheep goats. Males are involved in horse rearing for providing horse riding around the lake to the visitor.

Visitor and Visitor Facilities:

Thousands of tourists visit this place every year. To make it a major tourist attraction, state government has started its beautification plan. Khajjiar is often referred to as "Gulmarg of Himachal Pradesh". There is a small lake in the center of the saucer shaped meadow which has in it a floating island. Much of the lake has degenerated into slush because of heavy silting during rains. Still the landscape of Khajjiar is picturesque and a photographer's delight.

Physical Characteristics of water:

The average **pH** observed during the study period for different sites was 7.35. Hydrogen ion concentration below 4.5 and above 9 is particularly injuries and unproductive. Besides being toxic to the aquatic life they react with the natural alkalinity of the water there by increasing the carbonate hardness and thus rendering it unfit for further use. Electrical conductivity (EC) 75.0 is dependent on temperature of the water and it increases with increase in temperature. EC is a direct indicator of total dissolved ions in water. Total suspended solid (TSS) is 0.1, with the increase in turbidity total suspended solids in the lake water increases. Alkalinity is 50, a measure of bicarbonates, carbonates and hydrates. Fluctuation in Alkalinity damages the aquatic environment. This also alters the pH of the water, which leads to the death of aquatic biota. Dissolve oxvgen was observed above 4 mg/L in all the study sites. The level of dissolve oxygen ranged between 8.9 to 10.5 mg/L. The concentration of dissolves oxygen decreases with increase in temperature Matcaff and Eddy, 1979, also made same observations. Low concentration of DO indicates the presence of organic matter in water. With high organic load, dissolve oxygen is consumed rapidly during the putrifaction of organic substances contained in the lakebed. If vertical mixing of water is insufficient due to stratification, oxygen dissolves on the surface of water from the atmospheric air can't reach the bottom. In addition poor clarity of water, weakens sufficient penetration of the sun bim and significantly photosynthetic reaction in the bottom water layer. Under these conditions the DO in the bottom water will decrease ultimately leading 0oxygen state. As a result aquatic fauna in that area is seriously affected. Biological Oxygen Demand

(BOD) is 0.7, demand of water has been a quantity related to the amount of water present in water sample, BOD indicates the amount of dissolve oxygen used up during the oxidation of oxygen demanding waste. It could be found out incubating a sample of water for 5 days at 20°C. Increase in BOD indicates higher organic matter contents in the lake water sample. Chemical Oxygen Demand (COD) is **1.75** The minimum of COD loading is insignification to cause any adverse impacts on water quality. COD values were found to be very low indicating absence of organic pollution load. Turbidity is zero Clear ponds with less than 25 ppm turbidity have 12-8 times more plankton and 5.5 times more fish production than ponds with a turbidity exceeding 100 ppm (Prabbakar, 2000). The increased silt in the lake increased turbidity and reduces the oxygen intake in the water leading to impact on all life in the lake.

Water temperature in lake varied from 4.0 to 10.0°C. During the summer, and a decline in water temperature was recorded in the winter season. Increase in temperature accelerates biodegradation of the organic matter, both in bottom deposits and over lying water. This enhances the BOD level. Some aquatic fauna remain active in near 0°C temperature which is present in streams of the lesser and greater Himalayas during Dec and Jan. temperature also regulates Water composition, metabolism and reproduction of essentially pikilothermic aquatic life. It influences water quality. At higher temperature oxygen becomes less soluble and in order to cope with biodegradation, results in oxygen depletion. Dissolve oxygen has been a fundamental requirement of life for the plant and animal population. Their survival is dependent upon the availability of water to maintain certain minimal consideration. The disappearance of plant and animal life is an obvious result of the oxygen depletion.

Floral Diversity

The floristic composition of this area varies from chil pine(*Pinus roxburghii*) with a mixture of ban oak in the lower zone to pure deodar in the middle reaches with culminates in to mixed crop of deodar(*Cedrus deodara*), fir (*Abies pindrow*), and spruce (*Picea smithiana*) species with some alpine pasture towards Dainkund area. Undergrowth in the forest is well developed, dense in places with a good cover of grass. With its alluring charm, soothing quietness and abundant natural beauty, Khajjiar can be made more attractive. Pastures land for grazing, number of wild and medicinal plants are found to be here(Table:2).



Table: 2. Floral Diversity around Wetland & its catchment's area

S. No.	Scientific name	Family
1.	Achyranthes aspera,	Amaranthaceae
2.	Acorus calamus,	Acoraceae
3.	Anaphalis triplinervis,	Asteraceae
4.	Arisaema intermedium	Araceae
5.	Arisaema jacqemontii	Araceae
6.	Begonia picta	Begoniaceae
7.	Berberis aristata	Berberidaceae
8.	Bergenia ciliata	Saxifragaceae
9.	Cedrus deodara	Coniferae
10.	Cotoneaster microphyllus	Rosaceae
11.	Dioscorea bulbifera	Dioscoreaceae
12.	Erigeron bellidioides	Asteraceae
13.	Fragaria indica	Rosaceae
14.	Gerardiana diversifolia	Urticaceae
15.	Hedychium spicatum,	Hedychium spicatum
16.	Indigofera heterantha	Leguminosae
17.	Malaxis muscifera	Orchidaceae
18.	Myrsine Africana,	Myrsinaceae
19.	Nasturtium officinale	Brassicaceae
20.	Persea duthiei	Lauraceae
21.	Persicaria capitata	Polygonaceae
22.	Picea smithiana,	Pinaceae
23.	Pilea scripta	Urticaceae
24.	Pinus roxburghii,	Pinaceae
25.	Podophyllum hexandrum,	Berberidaceae
26.	Prinsepia utilis	Rosaceae
27.	Pteracanthus urticifolius	Acanthaceae
28.	Quercus incana	Cupuliferae
29.	Quercus leucotrichophora	Fagaceae
30.	Rhododendron arboreum	Ericaceae
31.	Rosa moschata	Rosaceae
32.	Rubia cordifolia,	Rubiaceae
33.	Rubus ellipticus	Rosaceae
34.	Rubus niveus	Rosaceae
35.	Rumex napalensis	Polygonaceae
36.	Sarcococca saligna	Buxaceae
37.	Solanum nigrum,	Solanaceae
38.	Solanum xanthocarpum,	Solanaceae
39.	Sorbaria tomentosa	Rosaceae
40.	Taraxacum officinale,	Asteraceae
41.	Thymus linearis,	Lamiaceae
42.	Trifolium repens	Leguminosae
43.	Uritica parviflora	Urticaceae
44.	Urtica dioica	Urticaceae
45.	Valeriana jatamansi	Valerianaceae
46.	Verbascum thapsus,	Scrophulariaceae
47.	Viburnum erubescens	Caprifoliaceae
48.	Viola canescens,	Violaceae
49.	Zanthoxyllum armatum,	Rutaceae



Table: 3. Faunal Diversity around Wetland & its catchment's area

S.No.	Scientific Name	Common name	Family
Mamm			
1.	Semnopithecus entellus	Hanuman Langur	Cercopithecidae
2.	Macaca mulatta	Rhesus Macaque	Cercopithecidae
3.	Cervus unicolor	Barking deer	Cervidae
4.	Naemorhedus sumatraensis	Mainland Serrow	Bovidae
5.	Mustela sibrica	Himalayan Weasel	Mustelidae
6.	Martes flavigula	Yellow throated marten	Mustelidae
7.	Nemarhedus goral	Goral	Bovidae
8.	Ursus thibetanus	Asiatic Black Bear	Ursidae
9.	Panthera pardus	Common Leopard	Felidae
10.	Pataurista sp	Flying Squirrel	Sciuridae
11.	Hystrix indica	Porcupine	Hystricidae
12.	Vuples vulpes	Himalayan Fox	Canidae
13.	Myotis sp	Bat	Hystricidae
14.	Suncus murinus	House Shrew	Soricidae
Reptile	s		•
1.	Laudakia tuberculata		Agamidae
2.	Oriotaris major		Agamidae
3.	Asymblepharus himlalanus		Scincidae
4.	Amphiesma platyceps		Colubridae
5.	Ptyas mucosa		Colubridae
Amphil	bian		
1.	Rana liebigii		Ranidae
Pisces	0	I	
2.	Cyprinus carpio communis Linnaeus	Common carp	Cyprinidae
3.	Cyprinus carpio specularis Lacepeds	Minor carp	Cyprinidae
Insects		•	1 21
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1.	Acrida exalta		Acrididae
2.	Oxya fuscovittata		Acrididae
3.	Oedaleus abruptus (Thunberg)		Acrididae
4.	Eyprepocnemis alacris alacris (Serville)		Acrididae
5.	Oxya hyla hyla Serville		Acrididae
6.	Xenocatanthops humilis humilis (Serville)		Acrididae
7.	Patanga succincta (Johansson)		Acrididae
8.	Loxoblemmus detectus		Gryllidae
9.	Telcogrylus mitratus (Burmeister)		Gryllidae
10.	Letana linearis Walker		Tettigonidae
11.	Junonia almana	Peacock Pansy	Nymphalidae
12.	Neptis mahendra	Himalayan Sailor	Nymphalidae
13.	Limenitis trivena	Indian White Admiral	Nymphalidae
14.	Neptis ananta	Yellow Sailor	Nymphalidae
15.	Vanessa indica	Indian red admiral	Nymphalidae
16.		Chocolate Pansy	Nymphalidae
17.	Vanessa cashmiriensis		Nymphalidae
18.		Great Blackvein	Pieridae
	Eurema laeta	Spotless grass yellow	Pieridae
	Metaporia leucodice	Himalayan Blackvein	Pieridae
Avian I		,,	1
1.	Glaucidium cuculoides	Asian Barred Owlet	Strigidae



2.	Caprimulgus macrurus	Large-tailed Nightjar	Caprimulgidae
3.	Apus affinis	House Swift	Apodidae
4.	Halcyon smyrnensis	White-breasted Kingfisher	Alcedinidae
5.	Megaceryle lugubris	Greater Pied Kingfisher	Alcedinidae
6.	Upupa epops L	Common Hoopoe	Upupidae
7.	Megalaima virens	Great Barbet	Capitonidae
8.	Dendrocopos himalayensis	Himalayan Pied Woodpecker	Picidae
9.	Picus squamatus	Scaly-bellied Green Woodpecker	Picidae
10.	Picus canus	Black-naped Green Woodpecker	Picidae
11.	Hirundo daurica L	Red-rumped Swallow	Hirundinidae
12.	Motacilla maderaspatensis G.	Large Pied Wagtail	Motacillidae
13.	Pericrocotus ethologus	Long-tailed Minivet	Campephagidae
14.	Pycnonotus leucogenys	Himalayan Bulbul	Pycnonotidae
15.	Hypsipetes leucocephalus	Black Bulbul	Pycnonotidae
16.	Lanius vittatus	Bay-backed Shrike	Laniidae
17.	Monticola cinclorhynchus	Blue-headed Rock-Thrush	Muscicapidae
18.	Monticola rufiventris	Chestnut-bellied Rock-Thrush	Muscicapidae
19.	Myiophonus caeruleus	Blue Whistling-Thrush	Muscicapidae
20.	Turdus albocinctus R.	White-collared Blackbird	Muscicapidae
21.	Turdus boulboul	Grey-winged Blackbird	Muscicapidae
22.	Turdus viscivorus	Mistle Thrush	Muscicapidae
23.	Chaimarrornis leucocephalus	White-capped Redstart	Muscicapidae
24.	Rhyacornis fuliginosus	Plumbeous Redstart	Muscicapidae
25.	Enicurus maculatus	Spotted Forktail	Muscicapidae
26.	Saxicola torquata	Common Stonechat	Muscicapidae
27.	Saxicola forrea	Grey Bushchat	Muscicapidae
28.	Garrulax lineatus	Streaked Laughingthrush	Muscicapidae
29.	Garrulax variegatus	Variegated Laughingthrush	Muscicapidae
30.	Heterophasia capistrata	Rufous Sibia	Muscicapidae
31.	Phylloscopus collybita	Common Chiffchaff	Muscicapidae
32.	Phylloscopus trochiloides	Greenish Leaf-Warbler	Muscicapidae
33.	Seicercus burkii	Gold-spectacled Flycatcher-Warbler	Muscicapidae
34.	Muscicapa sibirica	Sooty Flycatcher	Muscicapidae
35.	Ficedula westermanni	Little Pied Flycatcher	Muscicapidae
36.	Ficedula superciliaris	Ultramarine Flycatcher	Muscicapidae
37.	Eumyias thalassina	Verditer Flycatcher	Muscicapidae
38.	Niltava sundara	Rufous-bellied Niltava	Muscicapidae
39.	Aegithalos concinnus	Red-headed Tit	Aegithalidae
40.	Parus melanolophus	Spot-winged Crested Tit	Paridae
41.	Parus major	Great Tit	Paridae
42.	Parus monticolus	Green-backed Tit	Paridae
43.	Sitta leucopsis	White-cheeked Nuthatch	Sittidae
44.	Certhia himalayana	Bar-tailed Tree-Creeper	Certhiidae
45.	Zosterops palpebrosus	Oriental White-eye	Zosteropidae
46.	Melophus lathami	Crested Bunting	Emberizidae
47.	Emberiza cia	Rock Bunting	Emberizidae
48.	Carduelis spinoides	Yellow-breasted Greenfinch	Fringillidae
49.	Mycerobas icterioides	Black-and-Yellow Grosbeak	Fringillidae
50.	Passer domesticus	House Sparrow	Passeridae
51.	Passer rutilans	Cinnamon Tree Sparrow	Passeridae
52.	Acridotheres tristis	Common Myna	Sturnidae
53.	Garrulus glandarius	Eurasian Jay	Corvidae
	Garrulus gianaarius Garrulus lanceolatus	Black-headed Jay	Corvidae
54.	Garraius tanceotatus	Diack-licaucu Jay	Corvidae



55.	Urocissa flavirostris	Yellow-billed Blue Magpie	Corvidae
56.	Urocissa erythrorhyncha	Red-billed Blue Magpie	Corvidae
57.	Dendrocitta formosae	Grey Treepie	Corvidae
58.	Corvus macrorhynchos	Jungle Crow	Corvidae

(Sources: Vikram Singh, 2012, ZSI Solan, 2002 M.L. Thakur, 2002, M.S. Thakur 2002, Mehta, 2002, Sharma, 2004)

Faunal Diversity around Wetland its catchment's area:

Leopard, Himalayan Fox, Black bear, Goral, Hanuman Langur , Rhesus monkey, Himalayan Weasel, Serow. Birds: Black Eagle, Himalayan Monal, Kalij Pheasant, Koklass Pheasant, wedge tailed Green Pigeon, Asian Barred Owlet, Grey Headed Woodpacker, etc. Butterflies: Papilio protenor protenor, Papilio polyctor polyctor, Parnassius hardwickei hardwickei, Pieris canidia indica, Gonepteryx rhamni nepalenasis etc.(Source: Kalatop - Khajjiar Wildlife Sanctuary - Animal life at a glance, ZSI, Solan) (Table :3).

Conservation value:

Lake and its surrounding land are constantly under threat from weeds. Increasing Pressure of solid waste residues left out by visitors. Large number tourists come from Punjab every weekend to this site. They left out solid waste materials and also cause sound and vehicular pollution all over the area. Water quality of lake is also detourious due to eutrification. Large numbers of animal herds are grazing over the year in this ground which causes water pollution. Horse riding over a year is around also another reason for water pollution.

Conservation Management:

The Khajjiar Eco-tourism Society with the Conservator of Forests (Wildlife), North Zone, Dharamsala, as its Chairman was established in 2002 but no pragmatic solution to resolve the problem has so far been found. The lake, the centre of attraction, has to be cleared of weeds and silt. Wet dredging is the answer, say experts. A horse-riding circular road needs a drain to take the rain water out of the "bowl". The gullies need to be filled. The grazing rights of the local people have to be curtailed. For this, they will have to be adequately compensated and given alternative pastures. According to official sources, to curb unwarranted and unruly activities in the ambient of Khajjiar lake, this beauty spot has been designated as "a special development area" under the Town and Country Planning Act and to look after the cleanliness and development of Khajjiar, a body called, "the Khajjiar Development Board" has been constituted of members of various departments under the chairmanship of the Deputy Commissioner of

Chamba.No management plan is prepared or approved by Government. In December 1984. Protection of this lake presents little difficulty given the high altitude, provided that adequate manpower is made available. Despite various studies and solutions worked out by experts in the past two decades, little has been done for the upkeep and beautification of the famous Khajjiar lake here. An effort was made in the early '80s to desilt the lake after pumping out its water. The project registered only a moderate success since organic matter kept choking the pumping equipment. Only some silt from the periphery could be removed. In view of the conjectures that water stagnation in the lake is due to the impermeability developed by the filling up of joints and cracks in igneous rocks of this area, they suggested that upperforested slopes be channelised, the northern slopes be terraced and protected by a retaining wall and the hydrophytes in the lake be manually removed. Mechanical cutting of weeds below surface and removal, draining out of dirty water, construction of a pucca drainage channel around the outer periphery of the lake and a small stonewall to avoid the entry of material and a physiographic map of the lake by the Geological Survey of India were among the suggestions made. Chemical control of weeds by standardisation of dose etc was also suggested. A proposal for relocation and extinguishing of the grazing rights of people was prepared in 1993. Two courses of action were suggested — to close the area to graziers for 30 years provided that an alternative grazing site is earmarked and, secondly, to acquire rights of the people while providing an alternative common pasture. The closest, viable alternative grazing site was found in the Jhurdu forests 6 km away. It was proposed to divert the main water stream, desilt the lake and provide drainage on the main road, formation of a small earthen bund around the periphery to diver the water from nullah and meadow catchment. For the overall development of this area, it is envisaged to de-weed the lake, divert the water of small nullahs feeding the lake, control silt and develop the meadows from the tourists point of view. It is proposed to fence the lake so that soil disturbance in its immediate periphery is halted. Manual removal of floating islets of vegetation in the lake is also mooted.

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