# URBAN DEVELOPMENT DIRECTORATE

MINISTRY OF WORKS
GOVERNMENT OF THE PEOPLE'S REPUBLIC OF BANGLADESH

LAND USE / MASTER PLAN KAHALOO UPAZILA SHAHAR BOGRA ZILA

# URBAN DEVELOPMENT DIRECTORATE

MINISTRY OF WORKS
GOVERNMENT OF THE PEOPLE'S REPUBLIC OF BANGLADESH

LAND USE / MASTER PLAN KAHALOO UPAZILA SHAHAR BOGRA ZILA

MAY, 1991

TECHNO SERVE INTERNATIONAL

620 SHAHEENBAG, OLD AIR-PORT, TEJGAON, DHAKA.

# TO WHOM IT MAY CONCERN

The undersign has carefully reviewed and checked the Landuse/Master plan for Upazila Shahar prepared by N/S Techno serve International,620 shaheenbag,old Airport, Dhaka and found it to be acceptable.

ত্রিপজেলা নির্বাহী অফিলার, কাহালু, বওড়া।

# CONTENTS

		Page
	CHAPTER-I	
1.	INTRODUCTION	
	CHAPTER-II	1
2.		
0	METHODOLOGY OF SURVEY AND ANALYSIS	
2.	Table Land Use Survey	3
2.1	Dalation of Existing Land the Man	3
2.3	Tale Land Use Analysis	
2.4	Contoure Survey and Data Angle	s 4
2.6	Tartou Land use Survey	4
2.7	Settlements .	4
2.1	Catchment Area and Planning Area	5
	CHAPTER-III	*
3.	THE UPAZILA IN IT'S DISTRICT CONTEXT	
3.1	Brief History	
3.2	Population and Settlement Distribution	6
3.3	Economic Performance and Transport	8
3.4	Social and Economic Infrastructures of the Upazila Region.	11
	CHAPTER-IV	13
1.	SOCIO-ECONOMIC CONDITIONS OF THE STUDY	
4.1	Population Characteristics.	ARISA.
4.2	Household Characteristics.	18
4.3	Economic Performance.	19
4.4	Small Scale and Cottage Industries.	20
4.5	Educational Institutions.	22
4.6	Administrative Institution	22
4.7	Financial Institutions.	22
4.8	Health and Welfare.	22
4.9	Recreational Facilities.	22
4.10	Distance of Important places form	23
4.11	Available Facilities	23
		12

	CHAPTER-V	Page
5.	THE UPAZILA HEADQUARTERS.	
5.1		24
5.2		24
5.3	Existing Land Use: Facilities and utilisation Characteristics.	24 27
5.4	Physical Opportunities and Constraints	20
	CHAPTER-VI	29
6.	FORECASTS	
6.1	Population, Household structure, Density	33
6.2	Labour force and employment	33
6.3	Land requirement provision standards	36
		36
7.0	CHAPTER-VII	
7.0	LAND USE PLAN	40
7.1	Approach	40
7.2	Concept	40
7.3	Planning Principles	40
7.4	Plan Description	41
		4.1
	CHAPTER-VIII	
8.	PROGRAMMING & IMPLICATION	
8.1	Priority actions, Cost implications	4.7
8.2	Phasing and urban deferred	47
8.3	Development control	48
8.4	Monitoring and review	49
	A SATEM	1000

# LIST OF TABLES

Table 1	Vo. Name	Frage
1.	Distribution of Population and settlemen	The second secon
2,	Population and labour force 1981	ts 9
3.	Occupational classification of Population 1981.	10
4.	Road Mileage by Type, Distance and modes of communication 1981-1982	11
5.	Current development projects 1988-1989	12
6.	Indicator of settlement hierarchy	14
7.	Determination of W	15
8.	Determination of Hierarchy of settlement by wieghtage method List of indicators of settlement Hierarchy	16
	Hierarchy or settlement	17
9.	Age and sex composition of population of study plan area.	
10.	Household structures of the study area, 1989.	19
11.	Employment structures, 1989.	20
12.	Professions structure of population	20
13.	Annual income pattern of the house-hold in the study area, 1989.	21
14.	Annual expenditure pattern of the House-hold in the study area, 1989.	21
15.	Catchment area with acres/hectares &	22
16.	Population of study area.	25
17.	Existing land use patterns in the study area, 1989	26
18.	High, medium and low population projection of the catchment area, 1985-2000.	28
19.	Population density forecasts in the catchment area (Medium projection)	33
20.	Household size forecasts in the catchment area (Medium projection)	33
	(Hedrum projection)	34

Table No.	Name	
21.	High Medium and low population projects	Tago
22.	Population density forecasts in the shahar area (Medium Projection)	34
23.	Household structure forecasts in the	35
24.	Land requirements of the Upazila	35
25	Land uses in the plan (According to plan Provision 1985-2000)	37
26.	Phasing of infrastructure development	42
		48

# 1. INTRODUCTION

In the Government's recent policy of overall administrative re-organization, the upazila has been recognized as the most significant tier of administration. Each upazila centre will be the focal point of all upazila level administrative activities. Thus the development of upazila centre is the government's key strategy for social, economic and infrastructural upliftment of the upazila region.

The administrative re-organization has delegated more power to the upazila authority for planning, programming and controlling development activities within the upazila region. It is expected that with geared up administrative, social and economic activities the upazila headquarters can be relieved from the curse and ills of unplanned growth through the preparation and implementation of the land use/master plan.

The land use/master plan prepared for the headquarters will serve as a guidline for a planned and coordinated development of prospective headquarters' town upto year 2009. When successfully materialised, the land use/master plan will cause orderly growth of the town and its land uses. It will provide effecient transport network, promote development of commerce and industries, resulting in generation of employment and will indicate more rational use of land. The plan will reserve all provisions necessary for modern civic life.

It is a promise to the potential duellers of the headquarters for a healthy, pleasant and functionally efficient living environment. Preparation of land use/master plan is the first step of the programme for bringing the whole of the upazila under planned development. It is expected that other important alternative settlements of the upazila based on hierarchy will be taken up soon for planning and development to render them healthy, pleasant and growth generating centres.

Planned development is the prime objective of the land use/
master plan. However, there is a common feeling that planning
mears a total development involving huge volume of fund. But
such an idea is not fully correct. Planned development to a
large extent, can be ensured through effective enforement of
development control regulations.

In the light of the above circumstances, it is felt that the upazila centre should grow up expeditiously and the preparation of land use/master plan for such centre is of utmost importance for better utilization of regions, land, people and natural resources. With this end in view, the government has planned to engage consultants for preparation of land use/master plan for every upazila shahars of Bangladesh.

#### CHAPTER-II

## 2. METHODOLOGY OF SURVEY AND ANALYSIS

The objectives and scope of services for preparation of the land Use/master plan for upazila shahar have been stated in section-2, and section-3 of the Term of Reference (TOR) respectively. To fulfil the requirements of objectives and scope of services it was needed to go through the following methodology for conducting existing land use and socio-economic survey.

# 2.1 Existing Land Use Survey

Mauza maps in the scale of 1 inch equal to 330 feet were collected from the D.L.R Office covering whole of the designated study area and traced out with plot bounderies and numbers to prepare field survey sheets. Plot to plot survey of current uses of land were marked on the survey sheets. The layout of the special features were drawn on the survey sheets. The survey for current uses of land were completed for the whole of the designated study area.

# 2.2 Preparation of Existing Land Use Map

The survey sheets were compiled in the laboratory and existing land use map were prepared in hatches. The land use map was examined and analysed and finally shahar area was delineated. From the survey sheets a base map of existing land use was prepared in graphics.

# 2.3 Existing Land Use Analysis

A table on existing land use was prepared from the base map. The quantity of land under different uses were calculated by grid method and consequently there might have some errors of calculations. The percentage of land under different uses were also calculated.

# 2.4 Socio-economic Survey and Data Analysis

A format of questionnaire containing 7 items and 95 variables was prepared and administered to collect the data on mocio-economic condition of the people of the shahar area. Five percent of the total households were interviewed by field investigators on random basis. Data thus collected were tabulated and analysied to determine the socio-economic characteristics of the shahar area. The land use master plan would be prepared to meet the socio-economic needs of the people of the shahar area and catchment area.

# 2.5 Detailed Land use Survey

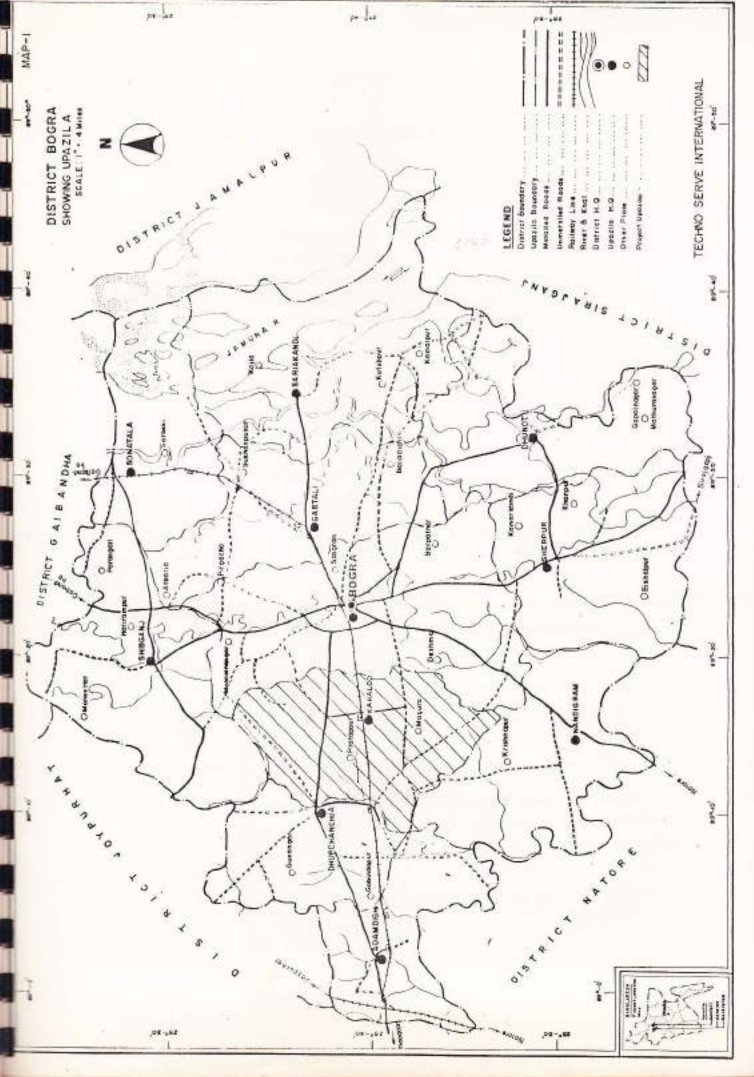
A detailed land use survey was conducted and completed by the survey team for 200 acres of core area (scale 1/1000). Layout of all man-made structures will be ploted to the correct scale. The level of land and flooded area were demercated by physical varification. Contour maps will be collected from the BWAPDA and compared with the survey map and finally contours were interpreted on the survey map and it will be presented in the 3rd report.

# 2.6 Hierarchy of Settlements

The higrarchy of settlement was determined on mauza basis depending on population, economic activities, social infrastructure provisions, transport linkages and related other characteristics. In order to determine the hierarchy of settlements, necessary socio-economic indicators were selected and they were given assumed weightages. Data and information on selected indicators were collected during the field survey from the upazila headquarters. These data were tabulated and they were multiplied by assumed weightage to determine the gravity of each mauza of the concerned upazila. Accordingly relative gravitional circles were drawn on the geographical centres of each mauza which shows the importance of respective unions.

# 2.7 Catchment Area and Planning Area

To determine the catchment area, data on commuting distance and service area of the upazila shahar were collected during the field survey. The catchment area was determined and delineated through studies on committing distance. Service area, Physical features, growth of settlements of the upazila headquarters and surroundings. The shahar area was determined on analysis of existing land use survey. Trend of development of settlement, availability of buildable lands and physical features of the centre and surroundings have been given due considerations.



d

2

### THE UPAZILA IN IT'S DISTRICT CONTEXT

## 3.1 Brief History

The upazila come into existence in 1928. There is a legend that a Darbesh (Saint) named Shah Khaloo came here in order to prech Islam. The name of the upazila is believed to have heen derived from the name of that saint.

## 3.1.1 Lecation of Upazila and Upazila Shahar

Kahaloo is one of the upazila of Borgra district. It is located at a distance of 11 Km(7 miles) from district headquarters. It lies between 24°35' and 24°43' north Latitude and 89°08' and 89°21 east longitude. It is bounded in the north by Shibgon; upazila in the sough by Nondigram Upazila in the east by Bogra Sadar Upazila and in the west by Dupchachia upazila. It comprises a total area of 238.3 sq. km.(9210 miles).

The upazila shahar is situated roughly around the intersection of longitude 89°15.5' to 89°16.5' east and latitude 24°38.5 to 24°38.9'noth .It is centrallylocated in the Upazila (Map-2).

# 3.1.2 Physiography

The general aspect of the district is that of a great plan unbroken through out its whole extent. Its landscape, being and absolute dead level, only by a slight slope, amounting in the whole length of the district to a few feet from the north - west towards the south and south-west.

The rivers Karateya and Phuljur divide it longitudinally into positions, whose characteristics are very district. The eastern pertion is smalls, containing some what less than two -fifths of the entire of the district, may be regarded as forming part of the flood plaine of the Jamuna.

The western portion of the district presents a marked contrast to the eastern. It is well wooded scrub jungle being found in parts and is generally above flood level. Its soil is a hard compact clay and of raddish colour.

# 3.1.3. River System

There are quite a few rivers in the district of Bogra. Taking the Karatoya as the central dividing water channel the other rivers may be classified into the eastern and the western system. The eastern rivers are Monas, charkdaha and Khamati besides a few other smaller ones. Through the Khiar tracts in the western parts the Nagar, the Tulshiganga and other minor streams. All western rivers are the trabutaring of the Antrai which itself flows into the Jamuna (Map-1).

## 3.1.4. Soils.

A very good idea of the relative firmness of the two soils pali and Khiar is afforded by the manner of digging wells in use in the two tracts. In poli land the well is lined with earthenware right to prevent the earth falling in from above and choking up the well. In Khiar land the well is dug straight down without any such artificial supports. Rice, Jute and Rabi crops are grown in the poli tracts but Khiar is fit for the Cultivation of paddy only.

#### 3.1.5. Climate

The climate of Bogra is not much different from other north western districts of Bangladesh. The year is distinctly divided in to a hot and dry summer, hot and wet monsoon, and dry winter. The hot weather commences in April and lasts the greater part of three months. Rain started from June to middle of October.

The average temperature is between 68° - 69°F with extreme minimum and maximum ranging between 43°F and 87°F for that period. The average monthly rainfall is about 12.51" inches. Individual months during the monsoon season sometimes do have rainfall more than 33 inches.

## 3.1.6 Agriculture.

Rice is the staple crop of the district and one of the main sources of food supply. The principal crops are transplanted aman, Broadcast aman, Aus, Jute, Rape and Mustard Tobacco, Potatoes, and sugarcane.

Paddy is grown everywhere and accerents for more than 90% of the area under this crop. Paddy is extensively grown in the three allusion Upazilas of Gabtali, Dhunot, and Shariakandi. Boro paddy is rarely grown, save in the char areas.

# 3.2 Population and Settlement Distribution

#### 3.2.1 Zila

According to the population census report of 1981, the population of Zila are 2108622 persons. The total number of households is 379016 the total area of the mila is about 2922 sq.km. The density of population of the zila is 722 persons. The rate of growth of population of zila are 1156 percent.

# 3.2.2 Upazila.

The total area of the Upazila is about 241 sq.km. The total number of households of the Upazila are 26195. The total population of the upazila in 1981, are 141298. The average density of total population are 586 persons per sq.km. The annual rate of growth of population of Upazila area is 1.42 percent.

TABLE - 1

# DISTRIBUTION OF POPULATION AND SETTLEMENTS

Locality	Area in Sq.Km.	Population 1974	Population 1981	Pep, 1981	Pop. 1981 1974-1981
Upazila	241	117584	141298	586	1.42
Zila	2922	1723262	2108622	722	1,56

Source : 1. Bogra Zila Statistics 1986 Table No.1.02 and 1.03 .. Upazila Statistics, Vol.-1-1985

3. District Census Report - 1981

4. Statistical year book 1984-1985

TABLE - 2

POPULATION AND LABOUR FORCE 1981

Locality	Locality F-motes			Forula	TOTA	10 fears)	Tabany	١,		
		a Tou	и, ешате	Total	Male	Female	Tot	Male	Female	Women (15-49
Zila	2108616	2108616 1074583	1074383	1397723	1397723 719712	-678014	587664	560744	26920	<u>Years</u> )
Upazila	141298	02007	71228	91301	45419	45882	35415	33709	1706	48456

Source: Upazila Statistics Vol. 1 - 1985 Table No.2.02 Page 39 Bangladesh Bureau of Statistics.

- 3.3 Economic performance and Transport Linkages
- 3.3.1 Employment and Underemployment
  Zila

The total Population of Bogra Zila is 2108616 persons, out of which 1074233 persons are males and 1074383 persons are females. The total number of population in the age group pf 10 years and above is 1397723 persons. The total number of Labour force in the Zila is 587664 persons. The rest of the labour force are housewives, students and underemployed. Among the Labour force, the participation of males are 560744 persons and females 26920 persons respectively. For details table No.2 may be seen.

The total Labour force of Zila is 587664 persons out of which 476801 persons are directly or indirectly engaged in agriculture. The remaining 111114 persons are employed in non-agricultural sectors. For details Table No.2 and 3 may be seen.

TABLE-3 : OCCUPATIONAL CLASSIFICATION OF POPULATION 1981

T 7	Agricultu	re Non -	Agriculture		
Locality	Cropping	Nen -Cropping	Manufacture	Business	Other
Zila	465575	11226	4417	55732	50965
Upazila	22452	303	509	7695	3071

Source: Upazila Statistics Vol. 1-1985 Table No.2.04. Page 69 Bangladesh Bureau of Statistics

#### Upazila

The total population of the Upazila is 141298 persons, out of which 70070 persons are males and 71228 persons are females. The total number of population in the age group 10 years and above is 91301 persons. The total number of labour force in the Upazila is 35415 persons and the rest 48456 persons are housewives, students and underemployed. The employment situation of the Upazila is comparatively better than the Zila.

The total number of labour force employed is 35415 persons, out of which 22755 persons are employed directly or indirectly in agriculture and the rest 11275 are engaged in non-agricultural sectors. For details Table No.2 and 3 may be seen.

# 3.3.2 Income and Expenditure

The data on income and expenditure of the Zila or of the Upazila are not available for analysis. The data on income and expenditure of the study area have been collected through socio-economic survey and analysed in the section on 'socio-economic conditions' of the Upazila.

# 3.3.3 Transport Linkages

## Roads

There are only 203 miles of metalled road in the Bogra Zila. The length of semi-metalled road is 80 miles. The main mode of communication is buses, autorickshawa, rickshaws and train services.

The total length of metalled roads in the Upazila is 11 miles, semi-metalled is 5 miles and non metalled road is 260 miles. The main mode of communication is bus train and rickshaw. The distance between the Zila headquarters and the Upazila headquarters is 7 miles or 11 km. For details of transport linkages, the table No.4 and the Zila map may be seen.

TABLE-4: ROAD MILEAGE BY TYPE DISTANCE AND MODES OF COMMUNICATION 1981-1982

Locality	Waterland	Read mile by	type	-	Distance	7022 - G. C
	Metalled	Semi-metalled	Non -Metalled		from Dist	Modes.
Zila	203	80	2415	_	-	-
Upazila	11	5	260		miles/	Bus,Train

Source : Zila Statistics, 1986 , BBS Govt. of Bangladesh.

3.4 Social and Economic Infrastructures of the Upazila Region

3.4.1 Market and Commerce

Village markets play an important role in the country's economy. According to the data collected from the upazila headquarters, there are 21 markets in the Upazila region of Kahaloo. They meet once or twice in a week. One market serves 6,728 persons.

3.4.2 Education

There is one college in the Kahaloo Upazila. The total number of high/junior high schools is 16. There are 73 primary schools in the Upazila region. The teacher-student ratios in college, high/junior high school, primary schools are 19,35 and 49 respectively.

3.4.3 Health and Welfare

There are one hospital and 4 dispensary with 10 beds,4 doctors and 3 paramedics in the Upazila. This shows that there is one doctor, One bed, one paramedic and one clinic available for every 35325,14130,47099 and 35325 persons respectively.

3.4.4 Urban Services and Utilities

There is water supply system in the Upazila headquarters area. Recently electricity and sanitary facilities are also available. Out of 272 villages of the Upazila, 7 villages have so far been provided with electricity. This indicates that 2.6 percent of the total villages of the Upazila have electricity facilities. There are 15 post offices and one telegraph office in the Upazila.

There are 7 bank branches in the Upazila. Most of them are located in the Upazila headwaarters.

3.4.5 List of current Development Projects:

The list of current development projects which is taken by the Upazila parishad is given below, table-5.

Table - 5 Current development projects 1988-1989 Upazila Kahalco Bogra.

si no.	NAME OF PROJECTS	ESTIMATE	PROGRESS
1.	Agriculture & Irrigration	8,55,000.00	100%
2.	Small & Cottage Industries	5,25,000.00	100%
3.	Transportation & Communic- ation.	11,25,000.00	100%
4.	Housing & Maintainance	4,50,000.00	100%
5.	Educationa Development	4,50,000.00	100%
6.	Health & Social welfare	3,57,000.00	100%
7.	Sports & Culture	1,80,000.00	100%
8.	U.P.Physical works	3,15,000,00	100%
9.	Miscellaneous	5,62,500.00	100%
	TOTAL : Tk.	50,00,000.00	

Source : Office of the Upazila Engineer, Khaloo, 1989.

5.4.6 Synthesis: Indentification of hierarchy of Settlements in the Upazila.

In Bangladesh, socio-economic functions are not concertrated in one centre nor they are found completely dispersed. For this reason the hierarchy of settlements should not be determined on centre basis. Mauza-wise consideration of functions will have specific locations. Therefore, it would better to analyse the data for determination of hierarcy of settlements on mauza basis.

In determining the hierarchy of settlements 18 main socio-economic indicators have been selected (Table No.6). Data on these indicators on mauza have been collected from the Upa zila headquarters. The distribution of socio-economic indicators on mauza basis has been shown in Table No.7.

The selected socio-economic indicators have been given assumed weeghtage for each (Table No.8). According to the given weights, the gravity of each function located in each mauza have been calculated (Table No.6). Finally, the total weight of each mauza have been found out. According to the weight ranking has been made. They are connected with shortest road linkages with Upazila shahar.

TABLE-6 : INDICATOR OF SETTLEMENT HIERARCY AND WELCHTS.

ST NO	INFRASTRUCTURES	ABBREVIATION	WEIGHT
١.	Public Institution	Pi	5-10
2.	Commerce	Ch	1-5
3.	Industrial Establishment	In	1-5
4 •	Pelice Station	Ps	1-5
	Health and Welfare	Hw	1-5
5.	College	Ec	5-10
7 •	High School	Eh	3-6
3.	Primary School	Ep	1-2
	Post Office	Po	1-5
10.	Telegram and Telephone	Tt	1-5
1.	Electricity	Et	2-5
2.	Religious Institution	Ri	1-5
3.	Road Pucca	Rp	1-5
14.	Station(Rail, Water, Bus)	Ri	1-5
15.	Recreation (Park, Playing)	Re	1-5
16.	Bank	Bk	1-5
7.	Area 500 Acres	Ar	1-6
8.	Population 500 persons	Ph	1-6

TABLE - 7

DETERMINATION OF HIERARCHY OF SETTLEMENT BY WIEGHTAGE METHOD

1	1	30	1	000	D. D.	200	13.64	Et.	Do	TH.	114	B1 -	RD .	St	Re	BK	Ari	Fn	Total	Hank
Name of Mouzas	4	3	1	04	1	24	-	i a	0	0	-	40	13	7	15	16	17	18	19	20
		7	2	+	0	0	-	0	1	2		1	1	1	1	T	t	1		
Kahaloo	10	5	2	5	'n	10	4	2	5	ın	2	5	5	2	2	5	2	2	96	Ist
Birkadar	2	1	1	1	5	1	2	64	ī	1	22	4	3	3	2	20	2	23	44	2nd
Durgapur	1	1	1	1	5	1	2	2	5	1	ın	4	3	1	-	2	2	10	33	H H
Joysara	2	1	1	1	4	1	W	2	5	1	4	4	10	3	23	W	2	2	44	2nd
Kalai	2	1	1	1	4	1	n	2	2	1	m	20	,	1	ı	2	2	2	29	G h
Aghore	5	1	1	1	2	1	ю	M	5	1	1	10	1	1	1	8	3	3	29	6th
Murail	25	1	1	1	4	1	n	ю	3	t	10	m	2	1	1	3	2	2	34	4th
Narthatta	10	1	,	1	4	1	2	ю	10	1	1	5	1	-	1	3	М	2	29	6 th
Paikar	10	m	2	1	4	1	m	80	3	1	2	2	2	1	1	3	10	3	43	2rd

TABLE -8

LIST OF INDICATORS OF SETTLEMENT HIERARCHY

Name of Mousas	Pi	Ch	In	Ps	HW	Ec	Eh	Rp	Po	Tt	以	H	Rp	c)	Re	BK	Ar	FJ.
	-	2	3	4	10	9	7	8	6	10	-	12	13	14	100	16	17	18
Kahalae	+	-	-	-	-	-	2	2	-	-	-		-	-	-	4	336.	3143
Birkader	+	1	1	1	-	1	-	2	-	1	-	1	-	-	-	2	1639	724
Durgaphur	1	1	1	1	-	'	-	2	-	ı	,	2	-	-	1	1	1014	2305
Joysara	-	1	1	1	-	1	-	2	-	1	-	2	-	1	-	2	262	692
Kalai	-	1	1	1	1	1	7	П	-1	1	Н	н	i	t	-1	1	1935	8241
Aghore	Н	1	1	1	1	1	1	2	П	1	1	62	1	ı	1	1	803	2@4
Murail	-	1	1	1	-	1	-	-	-	1	-	-	-	1	1	-	502	2361
Narhatta	+	1	1	1	-	1	-	2	-	1	1	-	1	1	1	2	711	2644
Paikar	-	-	-	1	-	1	-	3	-	1	-	2	-	1	1	2	1330	3681

#### CHAPTER- IV

## 4. SOCIO-ECONOMIC CONDITIONS OF THE STUDY AREA

According to the instructions given in the scope of work 4.3 of the TOR, the socio-economic survey for the study area was conducted and completed for 150 households. The main objectives of the socio-economic survey were to find out the social and economic conditions of the study area. The results of analysis of socio-economic data may help locate adequate functions of government's services and facilities of basic needs in the upazila shahar which will bring some significant improvement in the quality of life of rural people. The data collected through socio-economic survey are analysed in the following paragraphs.

## 4.1 Population Characteristics

According to socio-economic survey of 130 households contains 740 persons.

The distribution of population by age group has been shown in Table No.9. The highest number of population is found in the age group of 31 to 35 years accounting 11.35 percent of the total population. It indicates that the people of younger age group have been concentrated in the Upazila centre for jobs and education. It has also been noticed that beyond the age group of 36 to 40 years the number and percentage of population have gradually faller.

TABLE -9 : AGE AND SEX COMPOSITION OF POPULATION OF STUDY FLAN AREA

Age group years	Male	Female	Total	Percentage
0-5	26	24	50	6.76
6-10	32	28	60	8.11
11-15	32 36 38	32	68	9.19
16-20	38	34	72	9.73
21-25	40	36	72 76	10.27
26-30	42	34 36 40	82	11.08
31-35		40	84	11.35
36-40	44 30	28	58 56	7.84
41-45	30 18	26	56	7.57
46-50	18	22	40 30	5.41
51-55	12	18	30	4.05
56-60	14	18 16	32	4.32
60+above	16	16	32	4.32
Total :	378	362	740	100.00

Source : Field Survey - 1989

There are 104 males for 100 females in the study area which indicates the character of urban population. Due to the upgradation of Upazila, economic activities have already been started in the Upazila centre and people of youngeer generation have been concentrated in and around the Upazila centre for jobs.

#### 4.2 Household Characteristics

In the study area, 130, households containing 740 persons have been surveyed. The size of household is 5.69 which is lower than the district average.

There are 130 pucca structures in the study area. There are 400 semi-pucca and 430 kutcha structures. In the study area 90 structures are unclassified. The structural conditions of the study area are poor, for detail Table No. 10 may be seen.

TABLE- 10: HOUSEHOLD STRUCTURES OF THE STUDY AREA, 1989

Household structures	No. of Household	Percentage	_
pucca	130	12.38	===
Semi-Pucca	400	38.09	
Kutcha	430	40.95	
Unclassified	90	8.58	
Total :	1050	100.00	-

Source : Field Survey , 1989 .

## 4.3 Economic Performance

The total number of population of age group 10 years and above is 740 persons, out of which 200 persons or 27.03 percent are employed in different sectors of economic activities. The number of persons unemployed are 480 persons or 64.86 percent including housewives and students.

TABLE-11 : EMPLOYMENT STRUCTURES, 1989

Employment Structures	Persons	Percentage
Employed	200	27.03
Unemployed	480	64.86
Invalid	60	8.11
10 + Population	Tetal: 740	100.00
	10041 1 140	

Sourced : Pield Survey , 1989.

Out of 200 persons, 160 persons or 58.18 percent are engaged in agriculture. The number of persons engaged in business is 70 or 25.46 percent. Only 25 persons are employed in service. The total of other professionals amounts to 20 persons or 7.27 percent of the total population.

TABLE-12: PROFESSION STRUCTURE OF POPULATION, 1989.

Professions	No.of Population	Percentage
Agriculture	160	58.18
Business	70	25.45
Service	25	9.09
Others	20	7.29
Employed :	Total : 275	100.00

The income and expenditure of 130 households are available. The annual income of 50 households are upto Taka 10,000.00 only. The annual income of 35 households lies between Taka 10,001 to 20,000.00. The expenditure of 20 households lies between this rangs. The expenditure of 5 households lies between Taka 30,001.00 to 40,000.00. The expenditure of Zero households lies above Taka 50,001.00 . The maximum expenditure of household about 59 Nos. or 42.31 lies upto Tk.10,000.00 and about 45 household or 34.62% lies between Tk.10,001.00 to 20,000.00 (Table-15 and Table-14).

TABLE-13 ANNUAL INCOME PATTERN OF THE HOUSEHOLD IN THE STUDY AREA, 1989.

Range (	rk.)		Income	Percentage
	+	10,000	50	38.46
10,001	-	20,000	35	29.92
20,001	-	30,000	25	19.23
30,001	-	40,000	10	7.69
40,001	-	50,000	7	5.39
50,001	+	above	3	2.31
	7	TATO	130	100.00

Source : Field Survey . 1989.

The main source of income of the people of the study area is agriculture and business. The main filled of expenditure is food and clothing.

4.4 Small Scale and Cottage Industries.

There is one small scale and cottage industry complex in the shahar area which is funded by the upazila Parishad.

#### 4.5 Educational Institutions

There are 3 primary schools in the study area of Kahaloo upazila shahar area. The total number of teachers in 3 schools are 15 persons. There is one high school for boys and one high school for girls. There is one college in the study area.

TABLE - 14 ANNUAL EXPENDITURE PATTERN OF THE HOUSEHOLD IN THE STUDY AREA, 1989

Range (	ľk.)	Number	Percentage
	+10,000	55	42.31
10,001	-20,000	45	34.62
20,001	-30,000	20	15.37
30,001	-40,000	5	3.85
40,001	-50,000	5	3.85
50,001	-above	2	
Tota	1:	130	100.00

Source : Field Survey, 1989.

#### 4.6 Administrative Institution

Administrative institution includes both the government and semi-government offices. There are 29 administrative offices located in the upazila study area. The commuting distances of officials are 1 to 2 Kilometres.

#### 4.7 Financial Institutions

There is only three bank brancheds in the upazila headquarters or shahar area of Kahaloo.

#### 4.8 Health and Welfare

There is a charitable dispensary in the upazila centre. There is only one family planning centre in the study area. The upazila health complex is located in the Kahaloo mauza.

#### 4.9 Recreational Facilities

There is no notable recreational facilities in the upazila centre. But there is two playgrounds in front of boys high school and college.

## 4.10 Distance of Important Places from Home

The distance of roads of 100 households is within 03 km. Only 50 households lie within one kilometre distance.

The working places of most of the households are within 1-2 km. Approxmiately 88 percent of the households are located within 0.5 km distance form the primary schools. About 77 percent of household are located within 0.5 km. radius of the high school. Rest of the households are located within 2 km radius.

More than 80 percent of the households are located within 0.5 radius of the market .Rest of the households are within 2 km distance.

#### 4.11 A Vailable Facilities

According to the socio-economic survey, 70 percent of the people answered that there is no scope of employment in the upazila. Health facilities are not adequate. The facilities for recreation exists in the upazila. There is telephone service in the upazila headquarters. The upazila is deveid of social and economic facilities. Under this circumstances, an upazila shahar can not be developed.

- 5. THE UPAZILA HEADQUARTERS.
- 5.1 Definition of sphere of Influences/Attractivences: Functions located in space have dynamic influences on surrounding areas. It may be assumed that the zone of influence of any functional centre varies directly with the potentiality of the centre Physicalbarriers and discontinuation of settlements are the main constraints of the zone of influence. But specialised functions have greater zone of influences.

In the Upazila headquarters, major government services have their zone of influences over whole of the Upazila region. Social functions like hospital, colleges, sports, stadium etc. may have greater zone of influences oven spreading beyond the territorial boundaries of the Upazila region.

The zone within the commuting distance of Upazila Headquarters may be called the catchment area of the Upazila headquarters. The information and data collected during socio-economic survey from the Upazila headquarters and surroundings have been analysed and described in the preceding chapter on socio-economic condition of the study area. Here, we shall throw some light on socio-economic analysis.

- On verification of physical facilities and commuting distances the mauras shown in the table have been included in the catchment area. For details of area, population of 1961, 1974 and 1981, the table No.15 may be seen.
- 5.2 Definition of Shahar Area.

To prepare the land use/master plan for Kahaloo Upazila Shahar in order to serve as locational guidelines indicating places of work, residence and to facilitate public and private developments at the Upazila centre through physical planning approach, around the Upazila headquarters. The survey map was analysed very carefully and found that almost all the non-agricultural functions have been located around the Upazila headquarters. There are scattered settlements around the Upazila headquarters. For details of area and population have been shown in the table 16.

TABLE-14
CATCHMENT AREA AND POPULATION

-	1	Tota	al Area	Invo.	lved Area	5 Pon	ulation	involved
Ma	uzas 🐧	Acre	1 Heogare	Acre		1961	1974	1 1981
1.	Lakshmipur	223	90	223	90	483	715	905
2.	Telian	184	75	184	75	246	313	393
3.	Akhunja	299	121	299	121	477	649	765
4.	Gouripur	179	72	179	72	584	743	875
5.	Kalishkuri	172	70	172	70	449	613	712
6.	Kanra	462	187	462	187	349	425	524
7.	Pandighi	223	90	223	90	222	339	393
8.	Girail	225	91	225	91	397	549	598
9.	Nasirpara	100	41	100	41	192	247	312
10.	Burail	392	159	392	159	501	700	847
11.	Damai	238	96	238	96	271	360	381
12.	Kaith	507	205	507	205	697	1071	1335
13.	Katnaha	267	108	267	108	278	437	454
14.	Shitlai	338	137	338	137	511	703	616
15.	Barta	234	95	234	95	183	294	381
16.	Sakahali	179	72	179	72	316	463	523
17.	Ada Khayer	102	41	102	41	81	109	138
18.	Khmjlal	717	290	717	290	871	1325	1548
19.	Bhagair	93	38	93	38	112	148	155
20.	Dhakonta	357	145	357	145	335	429	555
21.	Baropakuria	78	32	78	32	247	327	400
25.	Paphra	276	112	191	77	330	417	553
23.	Aghore	804	326	804	326	1055	1403	1696
24.	Malanda	144	58	144	58	343	475	542
25.	Birpala	136	55	130	55	158	242	478
	Dohapara	330	134	330	134	307	468	568
	Narkali	373	151	373	151	231	307	473
30. 31. 32. 33. 34. 35.	Gurbisa Bishnapur Bakhra Belgharia Ishabpur Malhali Uchali Dumargaon	536 162 390 156 482 222 258 521	217 66 158 63 195 90 104 211	536 162 390 156 482 222 258 521	217 66 158 63 195 90 104 211	720 288 407 298 578 147 475 805	991 470 587 411 844 165 708 1130	1180 556 711 513 938 452 855 1386
36.	Raghunathpu		47	117	47	73	85	98
	Total: 1	0476	4242	10385	4206	14017	19662	23809

Sowrce: District census report of 1961,1974 and 1981, Bogra, BBS, Govt. of Bangladesh.

TABLE-15
.
POPULATION OF THE STUDY AREA:

Name of Mauza		Total Area	Area	Involved	Total	Pon.	nvolve
	Acres	Hectares	Acres	Hectares	1961	1974	1981
Kahaloo	635	257.18	635.00	257.18	1615	2364	3143
Ulat	464	187.92	464.00	187.92	844	1239	1770
Jayasara	262	106.11	262.00	106.11	330	497	635
Maheshpur	539	218.30	539.00	218.30	678	942	1122
Paphra	276	111.78	85.00	34.43	80	105	125
Kait .	506	204.93	160.00	46.80	230	320	400
Fotal :	2682	1086.22	2145.00	868.74	3777	5467	7195

Soruce: Population census report of Bogra district, 1961, 1974 & 1981, EBS, Government of Bangladesh.

# 5.3. Existing Land Use:

Facilities and Utilisation Characteristic. The land use survey reveals that Table-16 constitute about 2145.00 acres or 868.73 hectares of land showing different land use characteristics. The survey indicates that a large portion of the study area is under agricultural activity. The detail of land use categories have been described in Table-16.

#### 5.3.1 Commerce:

There is a market centre in the Upazila Shahar study area. It covers about 15.00 acres of land. It is located in the Mauza of Kahaloo. Many rice mills have been set up in an unplanned manner in the market centre of the Upazila Shahar area.

## 5.3.2 Industry:

There are 2 saw mills, 7 rice husking mills in the Upazila Shahar area.

## 5.3.3 Educational Institution:

There are one college, one high school, one girls high school, three primary schools in the study plan area. It covers an area of about 15.5 acres of land (0.72%) of total land uses.

#### 5.3.4 Health Facilities:

There is one health complex covering an area of 8.0 acres of land which is about 0.37% of the total land uses.

#### 5.3.5 Administration:

There is one Upazila complex, one police station, one Upazila Court in the Shahar area which constituted a total land of about 11.20 acres (0.52%)..

#### 5.3.6 Secio-cultural:

One graveyard, three mosques and one club is situated the shahar area with 3.4 acres of land (0.16%).

TABLE-15

EXISTING LAND USE PATTERNS IN THE STUDY AREA, 1989, drea in acres (Hectares)

0

Functions	Kaha Ioo	Ulat	laysara daysara	Maneshpur Habhra	Study area	Kait	Total	Percentage
Agriculture/ Forestry	512.40(207.52)	399,50(161.80) 189,0(76,55	189.0(76.55)	504.20(204.12)	44.00(17.82)	108.20(43.74)	1756.90(711,54)	81.91
Commerce	74.5(5.87)	0.50(0.20)					4 60	Wanted Co.
Industries	3,5(1,41)	1.0(0.40)					15, W	07.0
Education	13.0(5,30)	2.50(1.02)				,	15 5/5 291	0.21
Health		8.0(3.24)	1				130.000	2/15
Administration	2.20(0.89)	9.0(3.65)					44 00/4 541	0.3/
Recreation	3.5(1.42)						11.00(4.54)	0.52
Sccio-culture	2.4(0.98)	1.09(4.05)					3.5(1.42)	0,16
	7 2000 20	foot less			-	,	3.4 (1.37)	0,16
Koads	15.00(6.08)	10.00(4.05)	5.00(2.03)	7.00(2.84)	3.00(1,22)	12 nn/4 ss/	E2 col/31 oct	0 44
Urban Service	4.2(1.70)	0.50(0.20)	7	7	_	form tonin	A 70/4 221	75.7
Residence	53.0(21.46)	21.0(8,50)	62,0(25,11)	Th mile don	20 notes set	All And 444 and	4.70(1.30)	0.23
Water Bodies	11.3(4.57)	11.0(4.45)	6.0(2.44)		3.00(1.22)	5.00(2.03	222.00(89.91) 48.30(19.56)	2.25
Grand Total:	635.00(257.18) 464(187.92) 262.0(106.	464(187.92)		1539 0/210 201	Or only and			
				11,000.0(216.30) 85.00(34.43)	85.00(34.43)	160.00(64.80)	160.00(64.80) 2145.00(868.73) 100.00	00.001

Source: Field Survey-September, 1989.

## 5.3.7 Urban Services:

There are one police station, one T & T service station and one PDP power station in the Upazila Shahar area which constitutes about 4.70 acres of land.

## 5.3.8 Residential:

Residential use of land covering 222.00 acres of land. It constitutes about 10.35 percent land uses of the total uses. A large majority of this land contains traditional housing with concentric pattern of settlement.

### 5.3.9 Roads:

In the study area roads constitutes about 52.00 acres of land which is about 2.42 percent among total uses.

## 5.3.10 Water Bodies:

The water bodes cover an area of 48.30 acres (2.25%) the total land uses. In this case only canels and tanks/ponds are counted.

# 5.3.11 Agriculture/Forestry:

Major portion of the Upazila Shahar study area is under agricultural activity. It covers about 1756.90 acres of land (81.91%) of the total area. The area is potential for growth of rice. It is surplus rice productive area.

# 5.4 Physical Opportunities and Constraints.

### 5.4.1 Land Tenure:

The land tenure system in greater Bogra similar to that of almost whole of Bangladesh. The land revenue system introduced by the Pritish rulers was again reinforced after partition of India subcontinent in 1974. By a legislation known as the Fast Bengal State Acquisition and Tenancy Act, 1950 all proprietory rights of the middlemen that is the zamindars and other subleases were abolished and agricultural tenants were given permanent, heritable and transferable rights in their hands. They were entitled to use the land in any way they liked. They were to pay rent direct to the government. Thus direct relation was established between government and the people. In the process, the tillers of the soil became its real proprietors.

An amendments have been made recently by the present government that land use for dwelling units are not transferable. The Govt. of Bangladesh has also distributed acres of khas land to the landless cultivators.

# 5.4.2 Land Value:

As per report of the field survey, the value of land in and around the Upazila headquarters has greatly increased due to the upgradation of Upazila.

At present, teh value of an acre of residential land ranges from Tk.7,000.00.00 to 10,000.00.00. The value of fertile agricultural lands varies between Tk. 1,25,000.00. The value of medium agricultural lands ranges from Tk.50,000.00 to 80,000.00.

# 5.4.3 Land Suitable for Building:

Building land is rare in and around the Upazila headquarters. The land on the both side of Kahaloo Bogra road where the Upazila Parished is situated is buildable. On the north and south side of railway line the land is sultable for construction.

As stated in the preceeding paragraph, the agricultural lands on the east and north-east of the Upazila headquarters are fertile and they should be kept reserved for the current use. The land on the east of Upazila headquarters is very low and not buildable in Jaysara.

# 5.4.5 A Schematic Concept Plan

The urban growth and its structure are dependent on the size of the design population and Lecal socio-physical condition as follows:

A) Urban Growth and Size Resulting from Population Growth

The base population of the planning area in 1981 has been estimated to be 7195 only. The forecasts would suggest the Upazila to be a small urban area. This area is expected to grow around the upazila complex and the market area in Mouza Joysara and Kahaloo.

# B) Physical Determination of Urban Expansion

There is a number of different sizes kutcha and brick seling road within the planning area. These kutcha and brick soling roads make the area will connected with the upazila shahar and Dargahat by upazila connecting road which ultimately joints the high way with zila shahar of Bogra.

# C) Internal Road System

So far the internal road system have been developing in such a way that the man -made drainage pattern is linked with the natural water courses. Kahaloo -Dargahat road, a brick soling road, is connecting the upazilas. A east- west kutcha road links the upazila shahar with Adamdighi upazila shahar.

# The Schematic concept plan has three aspects as follows:

- 1. Direction of future growth
- 2. Concentration of employment/central/civic zone
- 3. Expansion of housing/cramunity areas.

Considering these aspects a Schematic Concept plan has been prepared and attached as a Diagram (Diagram-I).

- 6.1 POPULATION, HOUSEHOLD STRUCTURE, DENSITY
- 6.9.1 Within Sphere of Influence/Catchment Area:

### A. Population :

The sphere of influence/catchment area of Kahaloo Upazila Shahar is identified and includes mauzas in full or part covering an area of 10.385 acres (4206 hectares). Total population of the catchment area was 23809 persons, 1981. Table 18 shows high, medium and low population projection of the catchment area for the years 1985, 1990, 1995 and 2,000 A.D.

TABLE-18: HIGH, MEDIUM AND LOW POPULATION PROJECTION OF THE CATCHMENT AREA, 1985-200 .

SAME A	Projections							
Year	High	Medium	Low					
rear	Pop. 1974 Pop. 1981	Pop. 1961 Pop. 198	1 Pop. 1961 Pop. 197					
	Growth Rate=2.77	Growth Rate= 2.68	Growth Rate= 2.63					
1985	26559	26466	26414					
1990	30447 34904	30208	30075 34243					
1995	40014	34478	38990					
2000	. 40014	39353						

Source: Figures for 1961,1974,1981 are quoted from 1961, 1974 and 1981 government census publication.

Note : Population of 1981 Census is considered as base year.

### B. Density of Population

The density levels in the catchment area is considered to be number of persons per acre/hectare over the different plan periods. The level of population is shown in the following table-19.

TABLE-19: POPULATION DENSITY FORECASTS IN THE CATCHMENT AREA (MEDIUM PROJECTION).

Aspects	1985	1990	1995	2000
Population Density-Per Acre	26466 2.55	30208 2.91	34478 3.32	39353 3.79
Per Hectare	6.29	7.18	8,20	9.36

Note : Area is determinedby field survey.

## G. HOUSEHOLD STRUCTURE :

Household structures have been expressed in term of household size. The forecasted household sizes over the different plan periods are as follows TABLE-20: HOUSEHOLD SIZE FORCASTS IN THE CATCHMENT AREA

Aspects	Year					
	1985	1990	1995	2000		
Projected Population	26466	30208	34478	39353		
Household Size Member of Household	5.0	4.8	4.2	3.9		
Totalenoga	5293	6293	8293	10090		

Note : The base year of household size 5.0 as considered in 1981.

# 6.1.2 Within Shahar Area:

## A. Population :

In Table-21 Population of the Upazila Shahar on high, medium and low projection over different plan periods are presented.

TABLE-21: HIGH, MEDIUM AND LOW POPULATION PROJECTS IN THE SHAHAR AREA.

		Projections	The state of the s
Year	Pop. 1974 Pop.1981 Growth Rate=4.00	Medium Pop. 1961 Pop. 1981 Growth Rate=3.27	Pop. 1961 Pop. 1974 Growth Rate=2.88
1981	7195	7195	
1985	8417	8183	7195
1990	10241	9611	9289
1995 2000	12459	11289	10706
2000	15158	13259	12339

Source : Figures of 1961, 1974 and 1981 are quoted from Census Documents of 1961, 1974 and 1981.

Note : Population of 1981 is considered as base population.

### B. Population Density :

The consequent levels of population in the Upazila Shahar Area will likely be as follows (Table-22):

TABLE-22: POPULATION DENSITY FORECASTS IN THE SHAHAR AREA (MEDIUM PROJECTION)

Aspects	1985	1990	1995	2000
Projected Population	8183 8183	9611 9611	11289 11289,	13259 132
Shahar Area	1985	1985	1985	1985
- Hecatres	803.94	803.94	803.94	803.94
Density	4.12	4.8	4 5.69	6.68
- Per Acre	10.18	11.9	5 14.	04 16.49
- Per Hectare				

Note: The area within the Upazila Shahar/Paurashava is determined by field survey.

### C. Household Structure :

The forecasted household sizes and number of households are likely to be as shown in Table-23.

TABLE-23: HOUSEHOLD STRUCTURE FORCASTS IN THE SHAHAR AREA.

Aspects		Y	ear	
napec ta	1985	1990	1995	200
Projected Population	381283	9611	11289	13259
Household Size	5.1	4.6	4.2	4.1
Number of Households	1604	2089	2688	3234

## 6.1.3 Migration Aspects:

There is not enough statistical information on the migration aspects at the Upazila levels. However, the migration aspects have to be considered interms of population growth in the Zila context, future economic development prospects in Zila and Upazila levels and population policy of the government. In view of absence of adequate information, elaboration of the aspects in this plan are not possible.

6.2 LABOUR FORCE AND EMPLOYMENT

It is described in the previous Chapter Two.

6.3 LAND REQUIREMENT, PROVISION STANDARDS

Land requirements of the Upazila Shahar are determined on the basis of

- Population growth on Upazila Shahar as forcasted for Upazila Shahar Area and Catchment Area.
- \* Spatial consequences of government's administrative decentalization at Upazila level.
- Local natural features/conditions: Problem and opportunities.
- Availability of existing services and facilities.
- Circulation system of Upazila Shahar.

The standard provisions as noted in the TOR of Urban Development Directorate are generally followed in allocating land for different uses.

TABLE-24: LAND REQUIREMENTS OF THE UPAZILA SHAHAR, 1985-2000

	lassification f uses	Provision Standard	Exist	ing Land	Land i	requirement er TOR	accordi Plan pr	
2_			Acre	Hectare	Acre	Hectare		Hectare
	1	2	3	4	5	6	7	8
1.	Commerce - Shops/Markets * -Shahar popn & catchment are popn)	1.5 acres/ 1.000 popn		6.07	78.92	31.96	30.00	12.15
2.	Industry (Shahar popn)	-10	4.50	1.81	78.92	31.96	25.00	10.12
3.	Education : -Primary Schools (Shahar popn) -Secondary	2 acres/ 5000 Popm 5 acres/	15.50 2.50 6.00	6.28 1.01 2.43	50.75 5.30	20.55 2.15	29.00 4.00	11./5
	School (Catchment+Shahar pop	20,000 popy		2.43	13.15	5.33	10.00	4.05
	-Vocational centre(Catchment+Shaha popn.)	5-10 acres/ or U.Z		(C.E.)	6.00	2.43	2.00	,081
	-Others(Madrasha) (Catchment+ Shahar popn,)	5 acres/ 20.000 popm	2.00	0.81	13.15	5.33	5.00	2.02
	-College (Catchment+ Shahar popn.)	5 acres/ 20.000 popn	5.00	2.03	13.15	5.33	8.00	3.24
4.	Health (Catchment+Shahar popn	) -	8.00	3.24	15.80	6.40	12.00	4.86
	-Dispensary/ Maternity/ child care (Shahar popn.)	1 acres/ 5.000 popn.	2.00	2.81	2.65	1.07	2.00	0.81
	-Health Complex/ Hospital	5 acres/ 20.000 popm	6.00	2.43	13.15	5.33	10.00	4.05
5.	Administration/ Judiciary(Catchment Area Popn.	12 acres/UZ Shahar	11.20	4.52	12.00	4.86	12.00	4.86
6.	Recreation (Catchment Area+ Shahar popm.)		3.50	1.42	74.65	30.23	.14.50	5.87
	-Parks	1 acre/ 1.000 popn.	2	20	53.61	21.71	5.00	2.02
	-Cinema		1.50	0.61	13.15	5.33	1.50	061
	-Stadium Play Field	3 acre/ 20,000 Popm.	2.00	0.81	7.89	3.20	8,00	3,24

	1	2	3	4	5	6	7	8
7.	Socio-Cultural (Catchment Atea+ Shahar pops.)		3.50	1.42	42.74	17.31.	14.00	5.67
	-Community Centre (Shahar popn.)	1 acre/ 20,000 popn.		-	0.66	0.27	1.00	0.41
	-Religious	1 acre/	1.00	0.405	10.52	4.26	4.00	1.62
	-Public library	5,000 popm. 0.5 acre/ 5,000 popm			5.26	2.13	1.00	.41
	-Cemetery/ Graveyard	5 acre/ 20,000 popn	1.50	0.61	13.15	5.33	6.00	2.43
	-Eidgah	5 acre/ 20,000 popn	1.00	0.405	13.15	5.33	2.00	0.81
8.	Urban Services Catchment Area + Shahar popn)		4.70	1,90	15.78	6.39	11.00	4.45
	-Post Office (Shahar popn)	0.5 acre/ 20,000 popn	0.50	0.203	1.32	0.53	1.50	0.61
	-Telephone Exchange	0.5 acre/ 20,000 popn	2.20	0.405	1.32	0.53	1,50	0.61
	-Bus Terminal	1 acre/ 20,000 popn	-	- 5	2.63	1.07	1.50	0.61
	-Fire Station	0	- 1	- 4	2.63	1.07	1.50	0.61
D	-Water Supply	0	1.00	0.405	2.63	1.07	2.00	0.81
	-Electricity Supply	16	1.00	0.405	2.63	1.07	2.00	0.81
	-Petrol Pump	н	#8	7	2.63	1.07	1.00	0.40
9.	Roads (Including Local roads)	8% total of proposed la		21.06	158.80	64.31	160.00	64.80
10.	Residential (Shahar popn) •	W	222.00	89.91	232.98	94.36	262.00	106.11
	-General	60 persons/ acres	222.00	89.91	220.98	89.50	250.00	101.25
	-Housing Estate	-	+	=>	12.00	4.86	12.00	4.86
11.	Urban Defferred	10% of bus	lt -	*	40.00	16.20	40.00	16.20

-	1	2	3	4	5	6	7	8
12.	Cattle or Poultry Farm	10 acres/UZ	-	E.	10.00	4.05	10.00	4.05
13.	Water Bodies (Reserve)		48.30	19.56	48.30	19.56	48.30	19.56
14.	Agriculture/ Forestry		1756.90	711.54	1403.41	568.38	1477.20	598.27
_	Total	THE PARTY OF	2145.00	868.73	2145.00	868.73	2145.00	868,73

0+

### CHAPTER VII: LAND USE PLAN

- 7.0 APPROACH, CONCEPT, PLANNING PRINCIPLES:
- 7.1 Approach:

The planning approach has been adopted in pursuance of government's decision to develop the Upazila Shahar. The present land use/Master plan would guide the Upazila Shahar Authority to prepare detailed plans and to control development. Pecommendations have been made in accordance with legal and administrative matters.

7.2 Concept:

Before actually drawing up the plan, land requirements have been assumed on the basis of (a) design population and (b) overall urban service requirements for the population of Upazila Shahar and the population of the sphere of influence. The regional transportation network specially road networks, Shaharwise services like administration, other offices, market, etc. are located along the main road where land prices would be high.

7.3 Planning Principles:

The urban area is visualized in terms of central area, residential areas and recreation areas which have integrated into a structure. Gird-iron pattern has been favoured with a mix of concentric overlay. For residential areas a maximum number of 5,00 population, who require at least one primary school, has been considered to be an urban neighbourhood. In order to ensure minimum cost, land acquisition except for road has been limited. Existing social facilities have been proposed to be augmented. Five year phased development of new facilities and upgradation of existing facilities are described in Table-25.

7.3.1 Land Use Criteria:

A total 2145 acres of land has been identified for the township of Khahaloo Upazila by year 2000. According to the plan prevision about 12.21 percent of land is proposed to be utilized for housing purpose. For commercial and industrial purposes a ratio of 1.40 percent and 1.17 percent land respectively has been earmarked. Educational institutions by 2000 will need about 1.35 percent land. In health sector, dispensary, maternity clinic, hospital and health centre, etc. will be established and expanded and land reauirement for these facilities will tend to be around 0.6

percent. With the expansion of township, more administrative set up will be required to be built up. For that adequate provision of land has been kept. The small township of Kahaloo of today will grow as a model one for which necessary provision of parks, cinema hall, stadium, open space, etc. has been made on 14.50 acres (0.67 percent). In a sprawling township socic-cultural side cannot be ignored and community centre, cemetery, religious facilities have to be created to meet the basic needs of the town dwellers. This will be taken care of with a provision 0.65 percent of land. The other important sector is road for which considerable provision (7.45 percent) has been provided in the land use plan with the growth of township the question of its security personnel like Police, VDP, Ansar, Fire-men, etc. and land use plan/Master Plan has also allocated sufficient land for their housing as well as activities. The land use/master plan has practically visualised all the relevant activities of a modern town but still there might be more urgent need in future. To address this need about 1.86 percent of land has been kept as reserve/urban defered. Fach category of proposed land use is described below:

7.4 Plan Description:

A secenario of land use/master plan by 2000 at Kahaloo Upazila Sahar has been summarised at Table-25. The land use plan as earlier chapter is not proposed to be described in the materialised without studying the pros and cons of such plan. A careful growth model has been used to arrive at this growth by 2000 A.D. the growth has been phased out at three distinct period. The first phase will run through 1985-90. The second phase will cover the period from July 1990 to June 1995 and the third phase will cover July 1995 to June 2000. Among other considerations population growth model has been the prime influencial factor for land use plan. There are three population projections. Medium projection has been considered to be most acceptable one and based on this projection our land use/master plan has finally been evolved. In our medium projection the population will increase from the existing to over 9611 by 1990 and another 1648 will be added by 1995 which will reach about 13159 by the year 2000. This trend in population growth has been the basis of our land use/master plan. Fach category of proposed land use is described in brief, below (Table-25):

TABLE: 25

# LAND USES IN THE PALAN (ACCORDING TO PLAN PROVISION)

SI. No.	Categories of land uses	Exist Acres	ing Area Hectares		sed Area Hectares	Percentage
1.	Commerce	15.00	66.07	30.00	12.15	1.40
2,	Industry	4.50	1.82	25.00	10.12	1.17
3.	Education	15.50	6.28	29.00	11.75	1.35
	-Primary	2,50	1.01	4.00	1.62	0.19
	-Secondary	6.00	2.43	10.00	4.05	0.47
	<b>#</b> College	5.00	2.02	8.00	3.24	0.37
	-Others	2.00	0.81	7.00	2.84	0.33
4.	Heal th	8.00	3.24	12.00	4.86	U.56
5.	Administration/ Judiciary.	11.20	4.54	12.00	4.86	0.56
5.	Recreation	3.54	1.42	14.50	5.87	0.67
? .	Socio Cultural	3.40	1.38	14.00	5.67	0.65
3.	Urban Services	4.70	1.90	11.00	4.46	0.51
9.	Roads	52.00	21.06	160.00	64.80	7.45
10.	Residential	222.00	89.91	262,00	106.11	12.21
11.	Urban Deferred	-	*	40.00	16.20	1.86
12.	Water Bodies (Reserve)	48.30	19.56	48.30	19.56	2.25
13.	Agriculture/Poultry and Cattle Farm	•		10.00	4.05	0.46
14.	Agriculture/Forestry	1756.90	711.54	1477.00	598.27	68.86
	Total	2145.00	868.73	2145.00	868.73	100.00

### 1. Commerce :

With the increase of population commercial activities will increase and for this activities additional land requirement will be limited to 15.00 acres and that will also be met in phased manner.

### 2. Industry:

With the increase of population industrial activities will increase. For this purpose an additional land requirement will be limited to 21.50 acres and that will also be met in phased manner.

### 3. Education:

Physical planning for establishment of educational institution has been viewed on the ground that within a limited space a considerable number of students will need to be accommodated and from an area of 15.50 acres it will increase to 29.00 acres by 2000.

### 4. Health:

More clinic and dispensaries are expected to be established by 2000 and there will be a need for 12.00 acres land to create such facilities. The growth from existing to 1995 will be normal but from the next phase the growth will gain momen tum in this sector.

## Administration/Judiciary :

The total need of infrastructural facilities will be fully met by 1990 and this will be maintained in 2nd and 3rd phases.

#### 6. Recreational:

Among the recreational facilities park, open space, cinema hall, stadium get prominance. By 1990 all these facilities will be created on 10.00 acres. These facilities will, however, be expanded and modernised in subsequent period with an earmarked area of 14.50 acres by 2000. A fulfledged stadium/play ground on about acres of land is proposed to be

completed by 2000. The cinema hall will not need much space and an area of 1.00 acres has been set-aside to establish it including provision for expansion. With the growth of the Shahar necessity of adequate open space and park will be felt to facilitate breathing space for the dwellers and an area of 8.00 acres is proposed to be allocated at the rate of 1000 persons per acre. Like other land use planning, all recreational facilities will be created in phases.

### 7. Socio-cultural:

Under socio-cultural facilities necessary provisions for community centre 1.00 acres cementery/graveyard 5.00 acres, public library 2.00 acres, other religious facilities 2.00 acres and an area of 14.00 acres of land has been kept for plan provision upto the year 2000 A.D.

### 8. Urban Services :

Kahaloo Upazila Shahar will Continue to remain a small township in the foreseeable future. Like other big urban town it will not get all urban character even by 2000 A.D. So the proposed urban services will be limited to provide telephone exchange, post offices, etc. and for these services initially 8.00 acres of land will be necessary which will be increased to 11.00 acres by 2000. However, one thing can not be all together ruled out that with passages of time there may be need for more urban services. Adequate thought has been given to this aspect and under urban deferred necessary provision has been made to meet such situation.

### 9. Roads: .

Road becomes an important aspect in any township. In a planned town every household should be linkedwith road connection. The land use/master plan has, therefore, made adequate provision for building roads and in order of priority it is being closely equatted with housing sector. 7.45 percent of land of the Shahar has been set aside for road against 12.21 percent in case of housing accommodation. The town plan should basically start with road building and other activities should oscilliate around the roads. Construction of roads should be completed within the first

phase on 80.00 acres of land including existing and in subsequent phases these roads land should maintained.

### 10. Housing/Residential:

As indicated carlier housing or residential purpose will consume lions share of the total land area of Khaloo Upazila Shahar. About two-third of the earmarked land for housing will be required by the end of first phase and in the remaining phases over 262.00 acres will be needed to give minimum housing facilities to the projected population of Shahar. The land use will not unnecessarily intend to block land from the very beginning of special planning rather it will go by phase so that the unutilized land may be gainfully utilized elsewhere.

### 11. Urban Deferred :

Over 1.86 percent of the land of the proposed township area will be reserved for future requirement.

Many unforeseen requirement may crop up in future dates and to meet such situation 1.86 percent reserved land seems reasonable. But due care has been given so that so lopsided construction takes place on the deferred areas.

### 12. Water Bodies :

During the physical survey in the area it was found that an area of 48.30 acres remained under different water bodies namely, tanks, ponds, khals etc. which will continue to remain as wate bodies even by the year 2000. These water bodies though not being utilized for physical infrastructure but accruing immense benefits to the town dewellers and it was, therefore, decided to keep the area unchanged.

### 13. Agricultural/Cattle farm :

In the Upazila Shahar about 10 acres of land had been kept reserve for cattle farm, poultry farm etc. to meet the demand of the future increased people of the Upazila Shahar.

### 14. Agriculture/Forestry:

Agriculture is a primary occupation and it is quite incompatiable with township. Agriculture should be practised outside the town area. Since, Kahaloo Upazila Shahar did not grow in a modern concept, agriculture existed side by side by side with urbanisation. Agriculture occupied more than 1756.90 acres of land in the Upazila Shahar area. The agricultural land will decline to about 1635.50 acres by 1990. This will further decrease to 1518.70 acres by 1995. By the terminal year, the size of agricultural land will be limited to 1477.00 acres. Demand for poultry and dairy products will continue to increase with increase of urbanisation. Hence, necessary provision has been made to establish poultry and dairy ferming in the vicinity of Upazila Shahar.

The above mentioned land uses have been proposed on the .
basis of existing sites and areas and maximum lands in accordance with the increase of population. All services would grow in this proportion.

# 8.1 PRIORITY ACTIONS, COST IMPLICATIONS

The present land use plan has been thought out of the considerations of growth points within the newly recognized zila region. The thrust of development activities that are assumed to be occurring within the zila till the end of the present century, will determine the growth of the Upazila Shahar. The land use/ master plan is a guideline for the orderly development of the Upazila Shahar depending on the size of design population and not obviously an instrument to bring about to the level of larger of places in the country till the end of the present century. The local Govt. Administrative Reorganisation Ordinance 1982 has brought about this thrust of development by implications. There are 17 functions enumerated in the second schedule, Some of these relate to generation of non-agricultural activities and employment at the Upazila Shahar. In the continum of urban places, Kahaloo Upazila Shahar is probably at the lower level. The level of township should be considered a potential place in the next 10 to 15 years considering urbanization as a mechanism to the improvement of the quality of life. The rice and rabi crops resources in this part, the Bangladesh will probably provide an impetus to the growth. The sectoral development priorities are assumed to be as follows consequent upon the discussion below :

- 8.1.1 Drainage channels within the Upazila Shahar are to be maintained and implementation of such activities should be given priority.
- 8.1.2 The low-lying areas within the shahar area are to be developed in such a way that there is a trade off between costs of development and income in the long run.
  - 8.1.3 Investments for the Upazila Shahar should be made in such a way that achievements would generate associated developments. Such basic developments have been proposed in terms of commercial developments and small scale industries utilising resources of the Upazila. The design of physical and social infrastructure has been made cost effective on the basis of assumed growth of tax base with the increase of population.

### 8.2 FHASING AND URBAN DEFERRED:

The pain should be implemented in phases at an interval of 5 years upto 2000 A.D. which should be related to the national 5 year development plans. The following table shows the phasing of development activities according to the plan.

TABLE-26: FHASING OF INFRASTRUCTURE DEVELOPMENT 1985+2000 A.D.

	Sector	1st P 1985 Acres	hase -90 Hectares	2nd Phase 1990-95 Acres Hectar		(3rd Phase)
le:	Commerce :	18.00	7.29	25.00 10.13	30.00 12.15	1.40
2.	Industry	15.00	6 -07	20.00 8.10	25.00 10.19	1.17
}.	Education	18.00	7.29	25.00 10.12	29.00 11.75	1.35
4.	Health	10.00	4.05	12.00 4.86	12.00 4.86	0.56
6.	Admin/Judiciary	12,00	4.86	12.00 4.86	12.00 4.86	0.56
	Recreation	10.00	4.05	12.00 4.86	14.50 5.87	0.67
	Secio-Cultural	10.00	4.05	12.00 4.86	14.00 5.67	0.65
3.	Urban Services	8.00	3.24	10.00 4.05	11.00 4.46	. 0.51
).	Road	80.00	32.40	150.00 60.75	160.00 64.80	7.45
Ö.	Housing/Residential	230.20	93.15	250.00 101.25	262.00 106.11	12.21
1.	Urban Deferred	40.00	16.20	40.00 16.20	40.00 16.20	1.86
12.	Water bodies(Reserve)	48.30	19.56	48.30 19.56	48.30 19.56	2.25
3.	Agriculture/Poultry	10.00	4.05	10.00 4.05	10.00 4.05	0.46
	and Cattle Farm					
4.	Agriculture/Forestry	1635.00	663.38	1518.70 615.07	147700 598.27	68.86
	TOTAL :-	21 45.00	868.73	2145.00 868.73	2145.00 868.73	100.00

Soruce : Projected from land requirement Table(Table No.24).

0

# 8.3 DEVELOPMENT CONTROL

All development should be subject to planning control including all changes of use of existing buildings and the changes of use of land not involving the erection of buildings. It will be necessary to define the uses that will normally be permitted in the various sones. Building giving rise to special siting problems, such as petrol filling stations, cinema and hotels will require special condition.

Additional matters which should be subject to planning control, such as, height of buildings, site coverage, density of houses per acre, preservation of trees, realisation of fees and taxes etc. should be adequately setout in an appropriate planning regulation for Upazila Shahar area.

It is desirable that planning control, in accordance with the land use plan, should be excercised as soon as the draft plan has been prepared, delay in the exercise of control might result in some proposals being endangared.

But, at present there is no planning regulation to exercise the control on the development at the Upazila centre. The provision of the "Municipal Ordinance" is applicable only for the declared Municipalities and the "Town Improvement Act 1953" is applicable for Rajdhani Unnayan Kartipakha.

Hence, we suggest that an appropriate planning regulation for all urban centres and potential urban centres should be framed as soon as possible. In the meantime the provisions of the "Municipal Ordinance" may be extended temporarily for development control at the Upazila centre and the Upazila Engineer should act as the "Authorised Officer" as the provision of "Building Construction Act" for giving planning permission in the Upazila Shahar area.

# ♥ 8.4 MONITORING AND REVIEW

The present land use plan is a broad guide line for the development of Kahaloo Upazila Shahar The proposals of the plan
are evolved on the basis of existing conditions, and the expected trend in growth and their future projections and estimates
Any significant change in any of the basic criteria may make
it necessary to revise some of the proposals embedied in the
plan. Hence the plan should be periodically reviewed.

It is suggested that the progress in the implementation of the proposals of the plan or any change or deviation from the plan should be monitored once in a year by the Upazila Parishad should also seek advice from urban development directorate in case of difficulty in the implementation of the plan.

On the basis of the monitoring of the progress. Urban Development Directorate should review the plan once in a year and make revisions incorporating the change and modifications in the plan. The revised plan should be sent to the Upazila Parishad office every year. But this process is likely to be cumbersome and the consuming, moreover, town planning is a profession in its own right, and hence, we recommend that a qualified Urban Planner should be appointed to take charge in each of the Upazilas to guide, control and implement the planning and development activities, toact as "Authorised Officer" and to monitor and review the land use/Master plan of the Upazila Shahar area.