

# Estimating Water Demand and Forecasting Water Demand for Year 2041 Jabalpur City

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**Abstract -** The Water demand forecasting has become an essential ingredient in effective water resources planning and management. Water forecasts, together with an evaluation of existing supplies, provide valuable triggers in determining when, or if new sources of water must be developed. This study is that water demand in Jabalpur is based on the fact that operational demand of drinking water is based on experience and appropriated practices, rather than local empirical evidence. Forecasting water demand is inherently challenging, as the factors that most directly affect water demand are difficult to predict. However, effective water resource planning can account for economic, social, environmental, and political impacts on water demand. Though water demand models assume various forms, model developed in this research is for forecasting water demand for a period of at least 25 to 30 years.)

**Keywords :** Population Forecasting, Water Demand, Forecasting Water Demand

## I. INTRODUCTION

According to 2011 Census, population of Jabalpur is 12,06,917 and average population of Jabalpur City for year 2016 is 1,306,350. Forecasting the amount of water to be supplied is a very important factor for design and operational demand. Water demand indicates both current and/or expected water consumption in any given area over specific time period. At Present, the Municipal Corporation of Jabalpur draws about 269 MLD. . The treatment capacity of the four treatment plants taken together is 298 MLD. The scope consist of several type of data for water forecasting in Jabalpur City. The primary data from the sources was used for data records where as the secondary data was used to forecasting of water demand.

## II. MATERIALS AND METHODS

The ultimate objective of this research was to come up with a Calculation for water-demand forecasting with population growth estimation.

### 2.1 POPULATION GROWTH TREND

According to 2001 Census, population of Jabalpur is 9,56,107, but due to inclusion of 55 villages in the Municipal Corporation Jabalpur, the census population is increased to 12,06,917 in the year 2011. The Decadal increase in population was 2,50,810 with a decadal population growth rate of 26.23% (2001-11), which is higher than that of the previous decade (1991-2001). During the decades 1981-91 and 1991-2001, the population growth rate was moderate to high at about 17.79% & 25.05% respectively, whereas during the period 2001-11 the decadal growth rate of population declined to 10.09% . But during the past (1941-1981) , the population growth rate has been higher around 45% . This Exponential growth of the population may have occurred due to increase in area, as this was the period when Jabalpur municipality became Municipal Corporation.

YEAR	POPULATION	INCREASE/ DECREASE	GROWTH RATE
1941	140227		
1951	203659	63432	45.24%
1961	295375	91716	45.03%
1971	442481	147106	49.80%
1981	649085	206604	46.69%
1991	764586	115501	17.79%
2001	956107	191521	25.05%
2011	1206917	250810	26.23%

The Period 1951-1981 saw a high population growth rate due to high economic growth, which has impacted economic growth rate and population. It can be seen that 2001-2011 has been decade with low rate one of the major reason is slowdown in economic locality.

### 2.2. Population within the Project Area

The Assessment of future population of a city is an important parameter to decide the city's development and investment plan. In the context of the Water supply system , population estimation and projection are being carried out with the following objectives: (1) To obtain a realistic estimate of the total current population in the city and spatial distribution of , the same through empirical methods; (2) To take informed strategic decisions on provision of water supply infrastructure and services for the city as a whole and for a different parts of the city ; (3) In taking strategic decisions, to strive for a reasonable balance between the risks of adequacy and viability in the future.

### 2.3. Population Projection

Based on Decadal population, the future population has been projected as per different prevalent methods such as arithmetical increase, incremental increase, geometrical increase etc. Considering higher growth incremental increase method has been adopted for estimating future population as it gives more population than that by other methods.

### 2.4. Arithmetic Mean Method

Table 2-1 Population projection by Arithmetic Method

Census Year	Population	Increment X
1941	140227	
1951	203659	63432
1961	295375	91716
1971	442481	147106
1981	649085	206604
1991	764586	115501
2001	956107	250810
Average		152385

Arithmetic Method ( $P = P(2011) + nX$ )	
Year	Population
2016	1,179,444
2021	1,257,086
2026	1,330,205

2031	1,407,576
2036	1,480,910
2041	1,558,065

### 2.5. Geometric Mean Method

Table 2-2 Population Projection by Geometric Method

Census Year	Population	Increment X	Incremental Increment Y	Rate of Increment (r)
1941	140227			
1951	203659	63432		0.452
1961	295375	91716	28284	0.452
1971	442481	147106	55390	0.498
1981	649085	206604	59498	0.467
1991	764586	115501	91103	0.178
2001	956107	191521	76020	0.250
2011	1,106,597	150490	41031	0.262
Average		138053	58554	
Geometric mean, r				0.343

Geometric Method ( $P = P(2011) + (1+r)^n$ )	
Year	Population
2016	1,531,054
2021	1,791,233
2026	2,095,624
2031	2,451,742
2036	2,868,376
2041	3,355,811

### 2.6 Incremental Increase Method

Table 2-3 Population Projection by Incremental Method

Census Year	Population	Increment X	Incremental Increment Y
1941	140227		
1951	203659	63432	
1961	295375	91716	28284
1971	442481	147106	55390
1981	649085	206604	59498
1991	764586	115501	-91103
2001	956107	191521	76020
2011	1,131,548	175441	-16080
Average		141617	18668

Incremental Increase Method ( $P = P(2011) + nX + n(n+1)Y$ )	
Year	Population
2016	1,204,445
2021	1,282,037
2026	1,355,195
2031	1,432,527
2036	1,505,893
2041	1,583,017

*Average of Arithmetic Mean, Geometric Mean & Incremental Mean Method:*

Year	2011	2016	2021	2026	2031	2036	2041
Population	1,182,271	1,306,350	1,443,452	1,595,674	1,763,948	1,954,498	2,165,631

### III. FINAL PROJECTION

The Increase in population of a town or an area is affected by many factors such as in-migration of people from rural areas uplift of socio economy status which bring about exceptional conditions in terms of flocking of people for their livelihood, more and more urbanization surrounding the town, growth of commercial activities and building, improvement of infrastructures and industrial development. Industrial growth around this city leads to the rapid growth of Jabalpur area.

The Future design population of Jabalpur using different method is given in table below of the above described method, the incremental increase method has been adopted for the water demand assessment and further design purpose.

Table 3-1 Summary of Population Projection

Method	Base Year	Intermediate Year	Final year	Remarks	
	2016	2026	2036	2041	
Geometric Method	1,531,054	2,095,624	2,868,376		
Incremental Increase Method	1,204,445	1,355,195	1,505,893	1,583,017	
Arithmetic Method	1,179,444	1,330,205	1,480,910	1,558,065	
Linear Curve	1193891	1224470	1453815	1683160	$R^2=0.974$
Logarithmic Curve	1318771	1368406	1770299	2224478	$R^2=0.972$

Table 3-2 Population Projection for Water Project

Year	Population
2026	1,355,195
2036	1,505,893
2041	1,583,017

### 3.1 Existing Water Supply System in Jabalpur

Municipal Corporation of Jabalpur meets its domestic and commercial water requirements from surface and sub-surface water sources. The Surface sources comprise Khandari Reservoir, Gaur River, Pariyat Dam, Phagua Nallah and Narmada River. The Surface water from these sources is treated at water treatment plant located at Ranjhi, Bhongadwar, Lalpur (Phase I & II) and Ramnagra. The Treated water is being supplied to the Jabalpur City.

The Sub-Surface sources are constituted by about 719 tube wells fitted with power pump constructed since the drought of 1956-66, about 1372 bore-wells fitted with hand pumps. The Sub-surface sources serve as decentralized local sources catering to small pockets of population within their respective service areas. The water supply system in Jabalpur City has been developed through seven major stages, beginning from 1983 with the Khandari water reservoir on Gour River. In Hilly Areas of the Municipal corporation Jabalpur where piped water is presently not accessible.

Table 3-3 Service Level - Water Supply

S No.	Indicator	Existing
1	Coverage of Water Supply Connections	55%
2	Per Capita Supply of Water	147 lpcd*
3	Extent of Non-Revenue Water	30%
4	Extent of Metering	4.59%
5	Continuity of Water Supplied	4 Hours
6	Efficiency in Redressal of Customer Complaints	50%
7	Quality of Water Supplied	89.70%
8	Cost Recovery	50%
9	Efficiency in Collection of Water Charges	30%

### 3.2 Water Supply Projects

The water sources for drinking water supply in the Municipal Corporation of Jabalpur are met by five Major Surface water supply projects and a number of local sub-surface sources in the form of tube wells, bore wells fitted with hand pumps and open wells. The Surface water-based projects include:

- Khandari Reservoir and Katiyaghat Gaur River Water Supply Project.
- Pariyat and PhaguaNallah Water Supply Project.
- Narmada River Water Supply Project - Lalpur Water Works (Phase-I).
- Narmada River Water Supply Project - Lalpur Water Works (Phase-II)
- Narmada River Water Supply Project - Ramnagra Water Works.

### 3.3 Source of Water

At Present, the Municipal Corporation of Jabalpur draws about 269 MLD of water from the three surface sources and the tube wells. The Table given below presents a summary of the quantity of water drawn by MCJ from the various sources (surface & sub-surface).

Table 3-4 Source of Water for Jabalpur City

Source	Withdrawal Quantity (MLD)
<b>Surface Source</b>	
Pariyat Dam & Phagua Nallah	45
Khandari Reservoir & Gaur River	27
Narmada River (Lalpur Water Works) – Phase I & II	97
Narmada River (Ramnagra Water Works)	80
<b>Total Surface Water</b>	<b>249</b>
<b>Tube Wells</b>	20
<b>Total from all Sources</b>	<b>269</b>

### 3.4 Water Treatment Facilities

MCJ has four raw water treatment plants for the treatment of the water drawn from different surface sources. The treatment capacity of the four treatment plants taken together is 298 MLD. This list of treatment plants, their source of water and capacities are presented in the table below-

Table 3-5 Details of Existing WTP

S No.	Location of WTP	Source of Water	Year of Commissioning	Installed Capacity (MLD)	Present Production (MLD)
1.	Bhongadwar	Khandari Reservoir & Gaur River	1976	27.00	27.00
2.	Ranjhi	Pariyat River	1966	54.00	27.00
3.	Lalpur (Phase-I)	Narmada River	1983	42.00	42.00
4.	Lalpur (Phase-II)	Narmada River	2005	55.00	55.00
5.	Ramnagra	Narmada River	2011	120.00	80.00
		<b>TOTAL</b>		<b>298.00</b>	<b>231.00</b>

#### IV. RESULT AND DISCUSSION

The Objective of a Public protected water supply system is to supply safe and clean water adequate quantity, conveniently and as economically as possible. Engineering decisions are required to specify the area and population to be served, the design period, the per capita rate of water supply, other water needs in the area, the nature and location of facilities to be provided, the utilization of centralized or multiple points of treatment facilities and point of water supply intake and waste water disposal. Projects have to be identified and prepared in adequate detail in order to enable timely and proper implementation. Optimization may call for planning for a number of phrases relating to plant capacity and the degree of treatment to be provided by determining the capacities for several units, working out capital cost required, interest charges, period of repayment of loan, water tax and water rate. Uncertainties in such studies are many, such as the difficulties in anticipating new technology and changes in the investment pattern, the later being characterized by increasing financing costs.

##### 4.1.1 Design Period

Water Supply projects are normally Designed to meet the requirement over 30 years period after their completion, except in regard to some components, depending on their useful life or the facility for carrying out extension when required and rate of interest so that expenditure far ahead of utility is avoided.

The Forecasting and projects components of Jabalpur Water Supply System may be designed to meet the requirement of the following design periods:-

S No.	Components	Design Periods (Years)
1.	Storage by Dams	50
2.	Infiltration Works	30
3.	Pumping	
	a. Pump House (Civil Works)	30
	b. Electric Motors and Pumps	15
4.	Water Treatment Units	15
5.	Raw Water and Clear Water Conveying Mains	30
6.	Clear Water reservoirs at the haed works, balancing tank, service reservoir (OHT/GSR)	15
7.	Distribution System	30

##### 4.1.2 Population

As Per the census 2011, Jabalpur City is having population of 1206917. This includes the population of newly added 55 villages.

Estimation Forecasting of future population for Jabalpur has been made for the Period upto the yaer 2041 using various mathematical and graphical methods such as:

- Arithmetical Increase Method
- Geometrical Increase Method
- Incremental Increase Method

The Population projections by various methods are described in the previous contents of this in details and the summary of projected population for base, intermediate and design year is given in the below table:

Year	2026	2036	2041
Population	1355195	1505893	1583017

#### 4.1.3 Source

The biggest advantage of Jabalpur city in context of water supply source is the presence of perennial rivers Narmada and Gaur and a few reservoirs, which provide the city with water throughout the year. Despite proximity to water source and good availability, the coverage is not at par the norms, but citizen are resorting to use of their own bore well.

Presently 6.5mld of water is being withdrawn from the tubewells. Rapid withdrawal of ground water is causing depletion of water table and hence adequate supply of portable water will eventually reduce the consumption of ground water. The following existing sources of water supply to cater the need of Jabalpur city will be utilized under this proposal:

- Pariyat Dam and PhaguaNallah
- Khandari Reservoir and Gaur River
- Narmada River For Lalpur and Ramnagra water works

#### 4.1.4 Water Demand

- For Domestic and Non-Domestic Demand- Metropolitan and Mega Cities provided with piped water supply where sewerage system is existing/ contemplated supply rate will be 150lpcd.
- For Fire Demand (KL) supply rate will be  $100\sqrt{P}$  (P is population in thousand).
- For Bulk Supplies Tocommercial, institutional and industrial establishments-Khamaria Ordinance Factory (Raw Water), Defence Vehicle Factory, SAF Battalion, Military Engineering Services, Central railways & Other Bulk Consumers, Supply rate will be as per the Assessment.

Based on the Above mentioned assumption and recommended rate of water supply, the present and future requirement of clear water is given in the table below-

Year	2016	2026	2036	2041
Total Clear Water Demand (MLD)	245.51	281.98	318.45	336.70

#### 4.2 Construction of New WTP

Presently the Jabalpur city is having infrastructures to produce treated water of 298MLD, which is adequate to cater the water requirement in the future. With the recommended rate of supply as 150LPCD, the city will be required the enhancement in the production of treatment plant after the year 2023.

Table 4.2.A Installed Capacity Vs Utilized Capacity of WTP

Water Works	Unit	Installed Capacity	Production Capacity	
			2016	2018
<b>Ramnagra</b>	MLD	120	80	120
<b>Lalpur</b>				
<b>Phase-I</b>	MLD	42	42	42
<b>Phase-II</b>	MLD	55	55	55
<b>Bhongadwar</b>	MLD	27	27	27
<b>Ranjhi</b>	MLD	54	27	27
<b>TOTAL</b>		298	231	271

The clear water demand in the year 2048 is more than 385 MLD against the production with installed capacity of 298 MLD .

A New WTP of Capacity 65 MLD is proposed to be constructed in the 2023. The Growth pattern would be required to reassess while finalizing the capacity of new WTP. Since the WTP is designed for 15 years of design speed this would meet the demand upto year 2041.

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