

Basic Data Sheet

District Lalitpur (37), Uttar Pradesh (09)

(Source: Census of India 2001)

Population:

Persons	977,734	Number of households	166,012
Males	519,413	Household size (per household)	6
Females	458,321		
Growth (1991 - 2001)	29.98	Sex ratio (females per 1000 males)	882
Rural	835,790	Sex ratio (0-6 years)	930
Urban	141,944		
Scheduled Caste population	243,788	Scheduled Tribe population	2
Percentage to total population	24.93	Percentage to total population	0.00

Literacy and Educational level

<i>Literates</i>		<i>Educational Level attained</i>	
Persons	384,491	Total	384,491
Males	265,227	Without level	10,069
Females	119,264	Below primary	124,307
<i>Literacy rate</i>		Primary	112,900
Persons	49.46	Middle	73,177
Males	63.81	Matric/Higher Secondary/Diploma	46,384
Females	32.97	Graduate and above	17,649

Workers

Total workers	422,365	Age groups	
Main workers	289,137	0 - 4 years	137,620
Marginal workers	133,228	5 - 14 years	267,019
Non-workers	555,369	15 - 59 years	506,848
		60 years and above (Incl. A.N.S.)	66,247

Scheduled Castes (Largest three)

1.Chamar etc.	138,167
2.Saharya	44,587
3.Dhobi	20,857

Scheduled Tribes (Largest three)

1.Generic Tribes etc.	1
2.Tharu	1
3.All Scheduled Tribes	-

Religions (Largest three)

1.Hindus	926,441
2.Muslims	28,796
3.Jains	19,797

Amenities and infrastructural facilities

Total inhabited villages 697

Amenities available in villages	No. of villages
Drinking water facilities	669
Safe Drinking water	669
Electricity (Power Supply)	352
Electricity (domestic)	237
Electricity (Agriculture)	39
Primary school	569
Middle schools	155
Secondary/Sr Secondary schools	14
College	-
Medical facility	164
Primary Health Centre	13
Primary Health Sub-Centre	19
Post, telegraph and telephone facility	247
Bus services	201
Paved approach road	300
Mud approach road	420

Important Towns (Largest three)

	Population
1.Lalitpur (MB)	111,892
2.Talbehat (NP)	12,665
3.Pali (NP)	8,719

House Type

Type of house (% of households occupying)	
Permanent	69.5
Semi-permanent	29.9
Temporary	0.6