

Basic Data Sheet

District Nawada (36), Bihar (10)

(Source: Census of India 2001)

Population:

Persons	1,809,696	Number of households	256,386
Males	929,960	Household size (per household)	7
Females	879,736		
Growth (1991 - 2001)	33.08	Sex ratio (females per 1000 males)	946
Rural	1,671,253	Sex ratio (0-6 years)	977
Urban	138,443		
Scheduled Caste population	435,975	Scheduled Tribe population	2,158
Percentage to total population	24.09	Percentage to total population	0.12

Literacy and Educational level

<i>Literates</i>		<i>Educational Level attained</i>	
Persons	679,135	Total	679,135
Males	453,300	Without level	33,841
Females	225,835	Below primary	164,913
<i>Literacy rate</i>		Primary	193,068
Persons	46.83	Middle	85,800
Males	60.58	Matric/Higher Secondary/Diploma	165,701
Females	32.17	Graduate and above	35,707

Workers

Total workers	674,377	Age groups	
Main workers	507,934	0 - 4 years	229,592
Marginal workers	166,443	5 - 14 years	529,127
Non-workers	1,135,319	15 - 59 years	925,574
		60 years and above (Incl. A.N.S.)	125,403

Scheduled Castes (Largest three)

1.Musahar	119,465
2.Rajwar	117,417
3.Pasi	68,353

Scheduled Tribes (Largest three)

1.Kharwar	626
2.Santal	461
3.Lohara etc.	227

Religions (Largest three)

1.Hindus	1,604,223
2.Muslims	204,457
3.Religion not stated	354

Amenities and infrastructural facilities

Total inhabited villages 964

Amenities available in villages	No. of villages
Drinking water facilities	964
Safe Drinking water	961
Electricity (Power Supply)	509
Electricity (domestic)	91
Electricity (Agriculture)	213
Primary school	749
Middle schools	159
Secondary/Sr Secondary schools	60
College	3
Medical facility	156
Primary Health Centre	37
Primary Health Sub-Centre	74
Post, telegraph and telephone facility	191
Bus services	108
Paved approach road	363
Mud approach road	582

Important Towns (Largest three)

	Population
1.Nawada (M)	81,891
2.Warisaliganj (NA)	31,347
3.Hisua (NA)	25,205

House Type

Type of house (% of households occupying)	
Permanent	38.9
Semi-permanent	47.5
Temporary	13.6