

Basic Data Sheet

District Bokaro * (13), Jharkhand (20)

(Source: Census of India 2001)

Population:

Persons	1,777,662	Number of households	317,378
Males	938,436	Household size (per household)	6
Females	839,226		
Growth (1991 - 2001)	22.11	Sex ratio (females per 1000 males)	894
Rural	973,005	Sex ratio (0-6 years)	949
Urban	804,657		
Scheduled Caste population	236,472	Scheduled Tribe population	218,600
Percentage to total population	13.30	Percentage to total population	12.30

Literacy and Educational level

<i>Literates</i>		<i>Educational Level attained</i>	
Persons	923,150	Total	923,150
Males	600,048	Without level	19,929
Females	323,102	Below primary	198,945
<i>Literacy rate</i>		Primary	214,614
Persons	62.10	Middle	159,357
Males	76.04	Matric/Higher Secondary/Diploma	247,536
Females	46.33	Graduate and above	82,686

Workers

Total workers	509,310	Age groups	
Main workers	336,131	0 - 4 years	189,029
Marginal workers	173,179	5 - 14 years	471,903
Non-workers	1,268,352	15 - 59 years	1,030,028
		60 years and above (Incl. A.N.S.)	86,702

Scheduled Castes (Largest three)

1.Chamar etc.	54,843
2.Rajwas	41,507
3.Baurri	35,704

Scheduled Tribes (Largest three)

1.Santhal	153,612
2.Munda	16,631
3.Karmali	11,632

Religions (Largest three)

1.Hindus	1,491,855
2.Muslims	194,735
3.Others	69,202

Amenities and infrastructural facilities

Total inhabited villages 621

Amenities available in villages	No. of villages
Drinking water facilities	621
Safe Drinking water	614
Electricity (Power Supply)	121
Electricity (domestic)	107
Electricity (Agriculture)	4
Primary school	482
Middle schools	114
Secondary/Sr Secondary schools	52
College	8
Medical facility	146
Primary Health Centre	16
Primary Health Sub-Centre	54
Post, telegraph and telephone facility	147
Bus services	61
Paved approach road	158
Mud approach road	585

Important Towns (Largest three)

	Population
1.Bokaro Steel City (CT)	393,805
2.Chas (M)	97,221
3.Phusro (NA)	83,474

House Type

Type of house (% of households occupying)	
Permanent	57.6
Semi-permanent	35.1
Temporary	7.3