

Basic Data Sheet

District Karbi Anglong (19), Assam (18)

(Source: Census of India 2001)

Population:

Persons	813,311	Number of households	144,334
Males	422,250	Household size (per household)	6
Females	391,061		
Growth (1991 - 2001)	22.57	Sex ratio (females per 1000 males)	926
Rural	721,381	Sex ratio (0-6 years)	973
Urban	91,930		
Scheduled Caste population	29,520	Scheduled Tribe population	452,963
Percentage to total population	3.63	Percentage to total population	55.69

Literacy and Educational level

<i>Literates</i>		<i>Educational Level attained</i>	
Persons	382,574	Total	382,574
Males	232,652	Without level	10,917
Females	149,922	Below primary	129,961
<i>Literacy rate</i>		Primary	97,842
Persons	57.70	Middle	71,385
Males	67.22	Matric/Higher Secondary/Diploma	63,345
Females	47.30	Graduate and above	9,112

Workers

Total workers	330,480	Age groups	
Main workers	231,638	0 - 4 years	98,925
Marginal workers	98,842	5 - 14 years	229,355
Non-workers	482,831	15 - 59 years	444,027
		60 years and above (Incl. A.N.S.)	41,004

Scheduled Castes (Largest three)

1.Namasudra	12,525
2.Kaibartta etc.	8,524
3.Patni	1,617

Scheduled Tribes (Largest three)

1.Mikir	345,540
2.Dimasa etc.	46,095
3.Garo	20,604

Religions (Largest three)

1.Hindus	670,139
2.Christians	117,738
3.Muslims	18,091

Amenities and infrastructural facilities

Total inhabited villages 2,633

Amenities available in villages	No. of villages
Drinking water facilities	2,633
Safe Drinking water	1,943
Electricity (Power Supply)	780
Electricity (domestic)	733
Electricity (Agriculture)	50
Primary school	1,209
Middle schools	392
Secondary/Sr Secondary schools	79
College	4
Medical facility	72
Primary Health Centre	36
Primary Health Sub-Centre	6
Post, telegraph and telephone facility	184
Bus services	510
Paved approach road	899
Mud approach road	1,706

Important Towns (Largest three)

	Population
1.Diphu (TC)	52,310
2.Bokajan (TC)	14,219
3.Hamren (TC)	8,445

House Type

Type of house (% of households occupying)	
Permanent	8.2
Semi-permanent	13.5
Temporary	78.4