Basic Data Sheet			
District Bageshwar (08), Uttaranchal (05)			
		(Source: Census of I	ndia 2001)
Population:			
Persons	249,462	Number of households	51,949
Males	118,510	Household size (per household)	51,949
Females	130,952	riouseriola size (per riouseriola)	3
Growth (1991 - 2001)	17.56	Sex ratio (females per 1000 males)	1,105
Rural	241,659	Sex ratio (0-6 years)	929
Urban	7,803	cox ratio (o o youro)	020
Scheduled Caste population	64,524	Scheduled Tribe population	1,943
Percentage to total population	25.87	Percentage to total population	0.78
Literacy and Educational level			
Literates		Educational Level attained	
Persons	148,464	Total	148,464
Males	85,160	Without level	2,747
Females	63,304	Below primary	38,197
Literacy rate	ŕ	Primary	43,314
Persons	71.29	Middle	33,283
Males	87.65	Matric/Higher Secondary/Diploma	25,892
Females	56.98	Graduate and above	5,029
Workers		Age groups	
Total workers	118,844	0 - 4 years	28,599
Main workers	85,613	5 - 14 years	62,182
Marginal workers	33,231	15 - 59 years	134,571
Non-workers	130,618	60 years and above (Incl. A.N.S.)	24,110
Scheduled Castes (Largest three)		Scheduled Tribes (Largest three)	
1.Shilpkar	63,337	1.Bhotia	1,913
2.Generic Castes etc.	482	2.Generic Tribes etc.	19
3.Balmiki	311	3.Tharu	11
Religions (Largest three)		Amenities and infrastructural facilities	
1.Hindus	247,402	Total inhabited villages	883
2.Muslims	1,280		
3.Christians	361	Amenities available in villages	
	00.	•	of villages
		Drinking water facilities	842
Important Towns (Largest three)		Safe Drinking water	738
` "	Population	Electricity (Power Supply)	627
	,	Electricity (domestic)	567
1.Bageshwar (MB)	7,803	Electricity (Agriculture)	11
, ,		Primary school	483
		Middle schools	128
		Secondary/Sr Secondary schools	76
		College	1
House Type		Medical facility	101
		Primary Health Centre	7
		Primary Health Sub-Centre	11
Type of house (% of households		Post, telegraph and telephone facility	189
Permanent	97.9	Bus services	94
Semi-permanent	2	Paved approach road	143
Temporary	0.1	Mud approach road	271