

## DATA SHEET ON KEY GENDER STATISTICS

(Source: 2001 Census)

<b>State: GUJARAT (24)</b>			<b>ID: 24-07</b>		
<b>District: Ahmadabad (07)</b>					
<b>Demographic Profile</b>					
<b>State</b>			<b>District</b>		
Population	50671017		Population		5816519
Urban Population	18930250		Urban Population		4663533
No. of Towns	242		No. of Towns		25
No. of Sub-districts	226		No. of Sub-districts		11
No. of Inhabited Villages	18066		No. of Inhabited Villages		546
No. of households	9691362		No. of households		1150588
No. of Female Headed Households	777962		No. of Female Headed Households		96195
<b>Sex Ratio (Females per 1,000 Males)</b>					
	<b>Total</b>	<b>Rural</b>	<b>Urban</b>	<b>District by villages</b>	<b>Number</b>
National Average	933	946	900	Very low (up to 800)	<b>12</b>
State Average	920	945	880	Low (801-900)	<b>145</b>
District Average	892	918	885	Medium (901-950)	<b>228</b>
				High (above 950)	<b>160</b>
				Missing (No female)	<b>1</b>
<b>Sex Ratio 0-6 yrs (Girls per 1,000 Boys)</b>					
	<b>Total</b>	<b>Rural</b>	<b>Urban</b>	<b>District by villages</b>	<b>Number</b>
National Average	927	934	906	Very low (up to 800)	135
State Average	883	906	837	Low (801-900)	187
District Average	836	877	823	Medium (901-950)	75
				High (above 950)	148
				Missing (No female)	1
<b>Female Literacy Rate (%)</b>					
	<b>Total</b>	<b>Rural</b>	<b>Urban</b>	<b>District by villages</b>	<b>Number</b>
National Average	53.7	46.1	72.9	No literate female	1
State Average	57.8	47.8	74.5	Very low (up to 30%)	111
District Average	70.8	46.2	76.8	Low (31-40%)	97
District Gender Gap (Male – Female Rate)	16.5	31.0	12.9	Medium (41-50%)	146
				High (above 50%)	191
<b>Female Work Participation Rate (%)</b>					
	<b>Total</b>	<b>Rural</b>	<b>Urban</b>	<b>District by villages</b>	<b>Number</b>
National Average	25.6	30.8	11.9	No female Worker	2
State Average	27.9	38.5	9.4	Very low (up to 10%)	46
District Average	13.8	32.6	9.0	Low (11-20%)	79
District Gender Gap (Male – Female Rate)	39.4	22.7	43.5	Medium (21-30%)	101
				High (31-40%)	95
				Very High (above 40%)	223