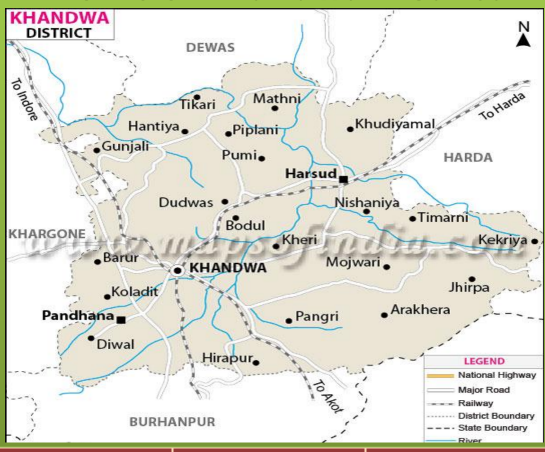
Profile of Khandwa District



2012

Profile of Khandwa District

A. Basic Indicators

S. No	Indicator	Year	Khandwa	Source
1	Population density (Sq.km.)	2011	178	Census of India
2	Population (Total)	2011	1,309,443	Census of India
3	Rural	2011	1,050,067	Census of India
4	Urban	2011	259,376	Census of India
5	Male (Total)	2011	673,491	Census of India
6	Male (Rural)	2011	540,408	Census of India
7	Male (Urban)	2011	133,083	Census of India
8	Female (Total)	2011	635,952	Census of India
9	Female (Rural)	2011	509,659	Census of India
10	Female (Urban)	2011	126,293	Census of India
11	Growth Rate Total	2011	21.4%	Census of India
12	Growth Rate (Rural)	2011	21.8%	Census of India
13	Growth Rate (Urban)	2011	19.9%	Census of India
14	Child population (0-6 years) Total	2011	203,237	Census of India
15	Child population (0-6 years) Rural	2011	170,904	Census of India
16	Child population (0-6 years) Urban	2011	32,333	Census of India
17	Child population (0-6 years) to total Population	2011	15.55%	Census of India
18	Sex ratio (Females per 1000 males)	2011	944	Census of India
19	Sex Ratio at Birth, Total	2010-11	895	Annual Health Survey
20	Sex Ratio at Birth, Rural	2010-11	880	Annual Health Survey
21	Sex Ratio at Birth, Urban	2010-11	944	Annual Health Survey
22	Child sex ratio (0-6 years; girls per 1000 boys)	2011	931	Census of India
23	Literacy Rate, Total	2011	67.5	Census of India
24	Literacy Rate, Male	2011	77.9	Census of India
25	Literacy Rate, Female	2011	56.5	Census of India
26	Crude Birth Rate, Total	2010-11	23.6	Annual Health Survey
27	Crude Birth Rate, Rural	2010-11	25.4	Annual Health Survey
28	Crude Birth Rate, Urban	2010-11	19.4	Annual Health Survey
29	Crude Death Rate, Total	2010-11	8.1	Annual Health Survey
30	Crude Death Rate, Rural	2010-11	8.3	Annual Health Survey
31	Crude Death Rate, Urban	2010-11	7.6	Annual Health Survey
32	Households with low standard of living (%)	2007-08	77.7%	DLHS
33	Household using iodized salt (> 15 ppm) (%)	2010-11	99.7	NIN

B. Child Health and Nutrition Indicators

Total	S.						
Infant mortality rate		Indi	cator		Year	Khandwa	Source
Infant mortality rate			Total	2010-11	68	Annual Health Survey	
Infant mortality rate			Total	Male	2010-11	69	Annual Health Survey
Infant mortality rate				Female	2010-11	68	Annual Health Survey
Pemale				Total	2010-11	66	Annual Health Survey
Urban Urban Hall Urban Ermale 2010-11 63 Annual Health Survey Female 2010-11 101 Annual Health Survey Annual Health Survey Total 2010-11 101 Annual Health Survey Annual Health Survey Annual Health Survey Total 2010-11 100 Annual Health Survey Total 2010-11 108 Annual Health Survey Annual Health Survey Annual Health Survey Total 2010-11 108 Annual Health Survey Annual Health Survey Annual Health Survey Total 2010-11 103 Annual Health Survey Annual Health Survey Annual Health Survey Total 2010-11 103 Annual Health Survey Annual Health Survey Annual Health Survey Total 2010-11 105 Annual Health Survey Annual Health Survey Total 2010-11 105 Annual Health Survey Annual Health Survey Total 2010-11 107 Annual Health Survey Annual Health Survey Total 2010-11 107 Annual Health Survey Annual Health Survey Total 2010-11 107 Annual Health Survey Annual Health Survey Total 2010-11 107 Annual Health Survey T	1	Infant mortality rate	Rural	Male	2010-11	70	Annual Health Survey
Urban				Female	2010-11	61	Annual Health Survey
Total				Total	2010-11	75	Annual Health Survey
Post Neo-Natal Mortality Rate Post Neo-Natal Mortality Rat			Urban	Male	2010-11	63	Annual Health Survey
Post Neo-Natal Mortality Rate Post Neo-Natal Mortality Ra				Female	2010-11	87	Annual Health Survey
Pemale				Total	2010-11	101	Annual Health Survey
Under 5 mortality Rate			Total	Male	2010-11	101	Annual Health Survey
Post Neo-Natal Mortality Rate				Female	2010-11	100	Annual Health Survey
Rate		Under 5 mertality		Total	2010-11	108	Annual Health Survey
Female 2010-11 103 Annual Health Survey Total 2010-11 83 Annual Health Survey Male 2010-11 71 Annual Health Survey Annual Health Survey Total 2010-11 95 Annual Health Survey Annual Health Survey Total 2010-11 45 Annual Health Survey Rural 2010-11 41 Annual Health Survey Total 2010-11 57 Annual Health Survey Rural 2010-11 23 Annual Health Survey Total 2010-11 25 Annual Health Survey Rural 2010-11 25 Annual Health Survey Total 2010-11 18 Annual Health Survey Total 2010-11 18 Annual Health Survey Total 2010-11 18 Annual Health Survey Total 2010-11 25 Annual Health Survey Total 2010-11 26 Annual Health Survey Total 2010-11 27 Annual Health Survey Total 2010-11 27 Annual Health Survey Total 2010-11 28 Annual Health Survey Total 2010-11 2	2	-	Rural	Male	2010-11	113	Annual Health Survey
Neo-Natal Mortality Rate		Tuto		Female	2010-11	103	Annual Health Survey
Female 2010-11 95 Annual Health Survey				Total	2010-11	83	Annual Health Survey
Neo-Natal Mortality Rate			Urban	Male	2010-11	71	Annual Health Survey
Neo-Natal Mortality Rate				Female	2010-11		Annual Health Survey
Urban 2010-11 57 Annual Health Survey				Total	2010-11	45	Annual Health Survey
Post Neo-Natal Mortality Rate Rural 2010-11 23 Annual Health Survey Rural 2010-11 25 Annual Health Survey 2010-11 18 Annual Health Survey 2010-11	3	Neo-Natal Mortality Rate		Rural	2010-11	41	Annual Health Survey
Post Neo-Natal Mortality Rate				Urban	2010-11	57	Annual Health Survey
Children age < 3 years received colostrums (%)— rural Children age 0-5 months exclusively breastfed (%)—rural Children age 20-23 months currently breastfed (%)—rural Children age 12-35 months receiving BCG vaccine (%)—rural Children age 12-35 months receiving DPT 3 vaccine (%)—rural Children age 12-35 months receiving Polio 3 (%)— rural Children age 12-35 months receiving Polio 3 (%)— rural Children age 12-35 months receiving Polio 3 (%)— rural Children age 12-35 months receiving measles vaccine (%)—rural Children age 12-35 months receiving measles vaccine (%)—rural Children age 12-35 months receiving full immunization (%)—rural Children age 9-35 months who received Vitamin A in last 6 months (%)—rural Children age 9-35 months who received three doses of Vitamin A in last 6 months (%)—rural Children age 0-59 months underweight (moderate and severe) (%) NIN		Total			2010-11	23	Annual Health Survey
5Children age < 3 years received colostrums (%)— rural2007-08DLHS6Children age 0-5 months exclusively breastfed (%)—rural2007-0822.4%DLHS7Children age 20-23 months currently breastfed (%)—rural2007-0886.6%DLHS8Children age 12-35 months receiving BCG vaccine (%)—rural2007-0877.7%DLHS9Children age 12-35 months receiving DPT 3 vaccine (%)—rural2007-0857.9%DLHS10Children age 12-35 months receiving Polio 3 (%)— rural2007-0858.3%DLHS11Children age 12-35 months receiving measles vaccine (%)—rural2007-0863.2%DLHS12Children age 12-35 months receiving full immunization (%)—rural2007-0846.0%DLHS13Children age 9-35 months who received Vitamin A in last 6 months (%)—rural2007-0854.2%DLHS14Children age 9-35 months who received three doses of Vitamin A in last 6 months (%)—rural2007-0811.6%DLHS15Children age 0-59 months underweight (moderate and severe) (%)NINNIN	4	Post Neo-Natal Mortality Rate Rura		Rural	2010-11	25	Annual Health Survey
rural Children age 0-5 months exclusively breastfed (%)-rural Children age 20-23 months currently breastfed (%)-rural Children age 12-35 months receiving BCG vaccine (%)-rural Children age 12-35 months receiving DPT 3 vaccine (%)-rural Children age 12-35 months receiving Polio 3 (%)-rural Children age 12-35 months receiving Polio 3 (%)-rural Children age 12-35 months receiving measles vaccine (%)-rural Children age 12-35 months receiving measles vaccine (%)-rural Children age 12-35 months receiving measles vaccine (%)-rural Children age 12-35 months receiving full immunization (%)-rural Children age 9-35 months who received Vitamin A in last 6 months (%)-rural Children age 9-35 months who received three doses of Vitamin A in last 6 months (%)-rural Children age 0-59 months underweight (moderate and severe) (%) DLHS DLHS DLHS					2010-11	18	Annual Health Survey
Children age 12-35 months receiving BCG vaccine (%)—rural Children age 12-35 months receiving BCG vaccine (%)—rural Children age 12-35 months receiving DPT 3 vaccine (%)—rural Children age 12-35 months receiving DPT 3 vaccine (%)—rural Children age 12-35 months receiving Polio 3 (%)—rural Children age 12-35 months receiving measles vaccine (%)—rural Children age 12-35 months receiving measles vaccine (%)—rural Children age 12-35 months receiving measles vaccine (%)—rural Children age 12-35 months receiving full immunization (%)—rural Children age 9-35 months who received Vitamin A in last 6 months (%)—rural Children age 9-35 months who received three doses of Vitamin A in last 6 months (%)—rural Children age 0-59 months underweight (moderate and severe) (%) DLHS DLHS 15 Children age 0-59 months underweight (moderate and severe) (%)	5		eceived colostr	rums (%)–	2007-08		DLHS
Children age 12-35 months receiving BCG vaccine (%)—rural Children age 12-35 months receiving DPT 3 vaccine (%)—rural Children age 12-35 months receiving Polio 3 (%)—rural Children age 12-35 months receiving Polio 3 (%)—rural Children age 12-35 months receiving measles vaccine (%)—rural Children age 12-35 months receiving measles vaccine (%)—rural Children age 12-35 months receiving full immunization (%)—rural Children age 9-35 months who received Vitamin A in last 6 months (%)—rural Children age 9-35 months who received three doses of Vitamin A in last 6 months (%)—rural Children age 0-59 months underweight (moderate and severe) (%) NIN	6		exclusively b	reastfed	2007-08	22.4%	DLHS
vaccine (%)—rural Children age 12-35 months receiving DPT 3 vaccine (%)—rural Children age 12-35 months receiving Polio 3 (%)— rural Children age 12-35 months receiving measles vaccine (%)—rural Children age 12-35 months receiving measles vaccine (%)—rural Children age 12-35 months receiving full immunization (%)—rural Children age 9-35 months who received Vitamin A in last 6 months (%)—rural Children age 9-35 months who received three doses of Vitamin A in last 6 months (%)—rural Children age 0-59 months underweight (moderate and severe) (%) NIN	7		ths currently be	reastfed	2007-08	86.6%	DLHS
9Children age 12-35 months receiving DPT 3 vaccine (%)-rural2007-0857.9%DLHS10Children age 12-35 months receiving Polio 3 (%)- rural2007-0858.3%DLHS11Children age 12-35 months receiving measles vaccine (%)-rural2007-0863.2%DLHS12Children age 12-35 months receiving full immunization (%)-rural2007-0846.0%DLHS13Children age 9-35 months who received Vitamin A in last 6 months (%)-rural2007-0854.2%DLHS14Children age 9-35 months who received three doses of Vitamin A in last 6 months (%)-rural2007-0811.6%DLHS15Children age 0-59 months underweight (moderate and severe) (%)NIN	8		ths receiving B	BCG	2007-08	77.7%	DLHS
Children age 12-35 months receiving Polio 3 (%)—rural Children age 12-35 months receiving measles vaccine (%)—rural Children age 12-35 months receiving full immunization (%)—rural Children age 9-35 months who received Vitamin A in last 6 months (%)—rural Children age 9-35 months who received three doses of Vitamin A in last 6 months (%)—rural Children age 9-35 months who received three doses of Vitamin A in last 6 months (%)—rural Children age 9-35 months who received three doses of Vitamin A in last 6 months (%)—rural Children age 0-59 months underweight (moderate and severe) (%) NIN	9	Children age 12-35 mont	ths receiving D	OPT 3	2007-08	57.9%	DLHS
Children age 12-35 months receiving measles vaccine (%)—rural Children age 12-35 months receiving full immunization (%)—rural Children age 9-35 months who received Vitamin A in last 6 months (%)—rural Children age 9-35 months who received three doses of Vitamin A in last 6 months (%)—rural Children age 0-59 months underweight (moderate and severe) (%) Children age 0-59 months underweight (moderate and severe) (%) Children age 12-35 months receiving measles 2007-08 46.0% DLHS 2007-08 54.2% DLHS NIN	10	Children age 12-35 mont	ths receiving P	Polio 3 (%)–	2007-08	58.3%	DLHS
Children age 12-35 months receiving full immunization (%)—rural Children age 9-35 months who received Vitamin A in last 6 months (%)—rural Children age 9-35 months who received three doses of Vitamin A in last 6 months (%)—rural Children age 0-59 months underweight (moderate and severe) (%) Children age 0-59 months underweight (moderate and severe) (%) DLHS 2007-08 54.2% DLHS NIN	11	Children age 12-35 mont	ths receiving n	neasles	2007-08	63.2%	DLHS
Children age 9-35 months who received Vitamin A in last 6 months (%)—rural Children age 9-35 months who received three doses of Vitamin A in last 6 months (%)—rural Children age 0-59 months underweight (moderate and severe) (%) Children age 0-59 months underweight (moderate and severe) (%) 54.2% DLHS DLHS	12	Children age 12-35 mont	ths receiving for	ull	2007-08	46.0%	DLHS
Children age 9-35 months who received three doses of Vitamin A in last 6 months (%)—rural Children age 0-59 months underweight (moderate and severe) (%) Children age 0-59 months underweight (moderate and severe) (%) DLHS NIN	13	Children age 9-35 months who received Vitamin			2007-08	54.2%	DLHS
Children age 0-59 months underweight (moderate and severe) (%) NIN	14	Children age 9-35 month	s who received		2007-08	11.6%	DLHS
	15	Children age 0-59 month			2011	56.90%	NIN
	16		ng diarrhea (%	(ó)	2007-08	49.4%	DLHS

C. Maternal health indicators

S.N o	Indicators	Year	Khandwa	Source
1	Mother who received three or more ANC–rural	2007-08	35.3	DLHS
2	Mothers who received two TT injections (%)—rural	2007-08	62.6	DLHS
3	Institutional deliveries (%)–rural	2007-08	39.8	DLHS
4	Home deliveries attended by health professionals (%)–rural	2007-08	3.5	DLHS
5	Mothers receiving post-natal care visits within 48 hrs of delivery of child (%)–rural	2007-08	31.2	DLHS
6	% of marriage of girls before age of 18	2007-08	23.0	DLHS

D. HIV AIDS

S. No	Indicators	Year	Khandwa	Source
1	Women (15-49) who have heard of HIV/AIDS (%) - rural	2007-08	31.8	DLHS
2	Unmarried women (15-24) who have heard of HIV/AIDS (%)-rural	2007-08	52.6	DLHS

E. Education

S.N o	Indicators	Year	Khandwa	Source
1	Boys age 5-14 years attending school (%) –rural	2007-08	98.2	DLHS
2	Girls age 5-14 years attending school (%)–rural	2007-08	98.0	DLHS
3	% of children (Age 6-14) out of school	2011	3.8	ASER Report
4	% of children (Age 6-14) in Pvt. school	2011	13.0	ASER Report
5	Children (Std 3-5) who can read Level 1 (Std1) text or more (%)	2011	42.4	ASER Report
6	Children (Std 3-5) who can do subtraction or more (%)	2011	33.6	ASER Report
7	% children (Std I-II) who can recognize numbers (1-9) or more	2011	56.3	ASER Report
8	% of children (Std III-V) who can read Level 1 (Std 1) text or more	2011	62.5	ASER Report

F. Main source of Drinking Water

S.N o	Indicators	Year	Khandwa	Source	
1	Households using improved drinking water source (%)–rural		2007-08	27.1	DLHS
		Total		22.8	Census of India
2	Tap water with treated	Rural	2011	12.4	Census of India
		Urban		68.7	
		Total		10.8	Census of India
3	3 Tap water with Un-treated	Rural	2011	11.4	Census of India
		Urban		8.1	
		Total		1.1	Census of India
4	Well with covered	Rural	2011	1.1	Census of India
		Urban		0.8	
		Total		18.9	Census of India
5	Well with Un-covered	Rural	2011	22.5	Census of mara
		Urban		2.7	
		Total		45.2	Census of India
6	Hand pump / tube well / bore well	Rural	2011	51.8	Census of maid
		Urban		15.7	
		Total		1.3	Census of India
7	Other sources	Rural	2011	0.8	Census of maid
		Urban		4.0	

G. Sanitation

1	Households using toilet facilities (%)–rural		Households using toilet facilities (%)-rural		2007-08	8.5	DLHS
		Total		23.9	Census of India		
2	Water closet	Rural	2011	14.1	Census of India		
		Urban		67.2			
		Total		2.7	Census of India		
3	Pit latrine	Rural	2011	3.0	Census of India		
		Urban		1.1			
		Total		0.3	Census of India		
4	Other latrine	Rural	2011	0.2	Census of India		
		Urban		1.2			
		Total		73.1			
5	No latrine	Rural	2011	82.6	Census of India		
		Urban		30.7			

H. Percentage of household having source of Lighting

S.N o	Indicators	S	Year	Khandwa	Source
		Total		76.3	Census of India
1	Electricity	Rural	2011	72.4	Census of mara
	U	Urban		93.5	
		Total		22.8	Census of India
2	Kerosene	Rural	2011	26.7	Census of India
		Urban		5.8	
		Total		0.4	Census of India
3	Other sources	Rural	2011	0.4	Census of India
		Urban		0.5	
		Total		0.5	Common of India
4	No lighting	Rural	2011	0.5	Census of India
		Urban		0.3	

I. Mode of transportation

S. No	Indicators		Year	Khandwa	Source
		Total		26.3	Census of India
1	Bicycle	Rural	2011	22.0	Census of India
		Urban		45.4	
		Total		16.8	Census of India
2	2 Scooter / motorcycle / moped	Rural	2011	11.9	Census of India
		Urban		38.1	
		Total		1.4	Canana of India
3	Car / jeep / van	Rural	2011	0.7	Census of India
		Urban		4.4	
		Total		43.2	Canana of India
4	None of the specified mode	Rural	2011	50.3	Census of India
	Of transportation	Urban		11.9	

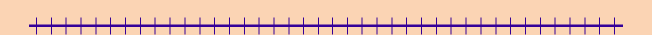
J. Housing stocks

S. No	Indicators		Year	Khandwa	Source
		Total		6.4	Census of India
1	Vacant census houses	Rural	2011	6.0	Census of India
		Urban		8.1	
		Total		93.6	Census of India
2	2 Occupied census houses	Rural	2011	94.0	Census of India
		Urban		91.9	
		Total		85.8	Census of India
3	Residential & residential cum other	Rural	2011	86.2	Census of India
		Urban		83.5	
		Total		14.1	Canava of India
	Non-Residential census houses	Rural	2011	13.5	Census of India
		Urban		15.9	

K. Mode of communication

S. No	Indicators		Year	Total	With internet	Without internet	Source
		Total		3.9	0.7	3.2	Census of India
1	Computer / laptop	Rural	2011	2.2	0.2	2.0	Census of India
		Urban		11.5	3.1	8.4	
			Year	Total	Landline	Mobile	Source
			Tear	Total	only	only	Bource
		Total		37.8	1.7	33.7	Census of India
	Telephone	Rural	2011	30.2	1.1	28.1	Census of fildra
		Urban		71.5	4.2	58.4	

District Level Household and Facility Survey (DLHS), Annual Status of Education Report (ASER)



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