		1	2	3	4	5	6	7	8	9	10	11	12	13
In	dicators	Total number of pregnant women Registere d for ANC	Number of Pregnant women registere d within first trimester	% 1st Trimeste r registrati on to Total ANC Registrati ons	Number of pregnant women received 4 or more ANC check ups	TT2 given to Pregnant women (numbers	TT Booster given to Pregnant women (numbers)	% Pregnant Woman received 4 ANC check ups to Total ANC Registrati ons	% Pregnant women received TT2+ TT Booster to Total ANC Registrati on	Number of Pregnant women given 180 IFA tablets	% Pregnant women given 180 IFA to Total ANC Registrati on	Number of Pregnant Women having Hb level<11 (tested cases)	Number of Pregnant Women having severe anaemia (Hb<7) treated at institutio n	% Pregnant women having severe anaemia (Hb<7) treated at institutio n to women having hb level<7
		2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18
	_Bharuch	24,785	21,015	84.7	17,765	15,798	7,094	71.6	92.3	22,365	90.2	17,679	355	48.5
1	Amod	1,568	1,330	84.8	710	1,379	432	45.3	115.5	1,405	89.6	1,114	0	0.0
2	Anklesvar	5,437	4,672	85.9	3,269	2,818	1,311	60.1	75.9	3,383	62.2	5,024	25	39.7
3	Bharuch	6,455	5,305	82.2	5,791	4,756	1,517	89.7	97.2	6,016	93.2	2,845	10	8.2
4	Hansot	813	656	80.7	511	433	314	62.9	91.9	835	102.7	796	6	26.1
5	Jambusar	3,529	2,641	74.8	1,523	1,979	966	43.2	83.5	3,618	102.5	2,166	15	10.1
6	Jhagadia	2,591	2,299	88.7	1,003	1,440	993	38.7	93.9	2,928	113.0	1,974	283	285.9
7	Netrang	1,481	1,401	94.6	3,107	859	632	209.8	100.7	1,416	95.6	1,068	2	3.6
8	Vagra	1,425	1,303	91.4	912	1,234	312	64.0	108.5	1,366	95.9	1,338	0	0.0
9	Valia	1,486	1,408	94.8	939	900	617	63.2	102.1	1,398	94.1	1,354	14	26.4

		14	15	16	17	18	19	20	21	22	23	24	25	26
In	dicators	% New cases of Pregnant Women detected at institutio n for hyperten sion to Total ANC Registrati ons	Number of Home deliveries	Number of home deliveries attended by SBA trained (Doctor/ Nurse/ ANM)	Number of home deliveries attended by Non SBA trained (trained TB/Dai)	% SBA attended home deliveries to Total Reported Home Deliveries	Deliveries Conducte d at Public Institutio ns	Number of Women Discharge d under 48 hours of delivery in public facilities	% Women discharge d in less than 48 hours of delivery to Total Reported Deliveries at public institutio ns	Deliveries Conducte d at Private Institutio ns	Number of Women Discharge d under 48 hours of delivery in private institutio ns	% Women discharge d in less than 48 hours of delivery to Total Reported Deliveries at private institutio ns	Institutio nal deliveries (Public Insts.+Pvt . Insts.)	% Institutio nal Deliveries to total ANC registrati on
		2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18
	_Bharuch	0.7	44	23	21	52.2	6,228	4,552	73.0	13,552	9,280	68.4	19,780	79.8
1	Amod	0.5	1	0	1	0.0	959	754	78.6				959	61.2
2	Anklesvar	0.6	9	2	7	22.2	248	138	55.6	2,539	5	0.2	2,787	51.3
3	Bharuch	0.2	1	1	0	100.0	1,858	1,799	96.8	3,741	2,182	58.3	5,599	86.7
4	Hansot	3.1	2	1	1	50.0	115	3	2.6	33	0	0.0	148	18.2
5	Jambusar	0.4	19	8	11	42.1	847	220	26.0	701	555	79.2	1,548	43.9
6	Jhagadia	0.7	6	5	1	83.3	285	237	83.2	6,538	6,538	100.0	6,823	263.3
7	Netrang	1.6	0	0	0		935	908	97.1				935	63.1
8	Vagra	2.7	0	0	0		654	312	47.7				654	45.9
9	Valia	0.3	6	6	0	100.0	327	181	55.4				327	22.0

		27	28	29	30	31	32	33	34	35	36	37	38	39
lno	dicators	Total reported deliveries	% Institutio nal deliveries to Total Reported Deliveries	% Safe deliveries to Total Reported Deliveries	% Home deliveries to Total Reported Deliveries	Number of C-section deliveries conducte d at public facilities	Number of C-section deliveries conducte d at private facilities	% C-section deliveries (Public + Pvt.) to reported institutio nal (Public + Pvt.) deliveries	% C-section s conducte d at public facilities to Deliveries conducte d at public facilities	% C-section s conducte d at Private facilities to Deliveries conducte d at private facilities	% Deliveries conducte d at Public Institutio ns to Total Institutio nal Deliveries	% Deliveries conducte d at Private Institutio ns to Total Institutio nal Deliveries	Women received 1st post partum check-up within 48 hours of home delivery	Women received 1st post partum check up between 48 hours and 14 days
		2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18
	_Bharuch	19,824	99.8	99.9	0.2	378	2,820	16.1	6.1	20.8	31.5	68.5	83	11,078
1	Amod	960	99.9	99.9	0.1	96		10.0	10.0		100.0	0.0	1	687
2	Anklesvar	2,796	99.7	99.7	0.3	0	322	11.6	0.0	12.7	8.9	91.1	7	2,521
3	Bharuch	5,600	100.0	100.0	0.0	244	1,318	27.9	13.1	35.2	33.2	66.8	1	2,468
4	Hansot	150	98.7	99.3	1.3	0	4	2.7	0.0	12.1	77.7	22.3	2	648
5	Jambusar	1,567	98.8	99.3	1.2	28	244	17.6	3.3	34.8	54.7	45.3	14	1,274
6	Jhagadia	6,829	99.9	100.0	0.1	4	932	13.7	1.4	14.3	4.2	95.8	1	1,621
7	Netrang	935	100.0	100.0	0.0	6		0.6	0.6		100.0	0.0	53	1,201
8	Vagra	654	100.0	100.0	0.0	0		0.0	0.0		100.0	0.0	0	339
9	Valia	333	98.2	100.0	1.8	0		0.0	0.0		100.0	0.0	4	319

		40	41	42	43	44	45	46	47	48	49	50	51	52
lne	dicators	% Women getting 1st post partum check-up within 48 hours of home delivery to Total Reported Home Deliveries	% Women getting 1st Post Partum Checkup between 48 hours and 14 days to Total Reported Deliveries	Total Number of reported live births	% Live Births to Total Deliveries	Total Number of reported Still Births	% live birth to Reported Birth	Number of Newborns weighed at birth	% Newborns weighed at birth to live birth	Number of Newborns having weight less than 2.5 kg	% Newborns having weight less than 2.5 kg to Newborns weighed at birth	Number of New Borns Breast Fed within 1 hour	% Newborns breast fed within 1 hour of birth to Total live birth	Sex Ratio at birth (Female Live Births/ Male Live Births *1000)
		2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18
	_Bharuch	188.6	55.9	19,439	98.1	248	98.7	18,852	97.0	3,976	21.0	18,528	95.3	933
1	Amod	100.0	71.6	1,032	107.5	11	98.9	397	38.5	103	25.9	391	37.9	820
2	Anklesvar	77.8	90.2	2,796	100.0	11	99.6	2,796	100.0	142	5.1	2,772	99.1	910
3	Bharuch	100.0	44.1	6,100	108.9	48	99.2	6,044	99.1	918	15.2	6,032	98.9	919
4	Hansot	100.0	432.0	151	100.7	1	99.3	150	99.3	46	30.7	149	98.7	776
5	Jambusar	73.7	81.3	1,010	64.5	16	98.4	987	97.7	72	7.3	959	95.0	1,008
6	Jhagadia	16.7	23.7	6,458	94.6	134	98.0	6,581	101.9	2,224	33.8	6,359	98.5	972
7	Netrang		128.4	785	84.0	11	98.6	808	102.9	217	26.9	796	101.4	834
8	Vagra		51.8	647	98.9	11	98.3	661	102.2	160	24.2	649	100.3	943
9	Valia	66.7	95.8	460	138.1	5	98.9	428	93.0	94	22.0	421	91.5	1,054

		53	54	55	56	57	58	59	60	61	62	63	64	65
In	dicators	% cases of Pregnant women with Obstetric Complica tions and attended to reported deliveries	% Complica ted Pregnanci es treated with Blood Transfusi on to Total Women with Obstetric Complica tions attended	Number of PW given 360 Calcium tablets	% Pregnant women given 360 Calcium to Total ANC Registrati on	Number of PW given one Albendaz ole tablet after 1st trimester	% Pregnant women given one Albendaz ole tablet after 1st trimester to Total ANC Registrati on	Number of PW tested for blood sugar using OGTT (Oral Glucose Toleranc e Test)	% Pregnant women tested for blood sugar using OGTT to Total ANC Registrati on	Number of PW tested positive for GDM	% Pregnant women tested positive for GDM to Total ANC Registrati on	Number of pregnant women tested for Syphilis	Number of pregnant women tested found sero positive for Syphilis	% Pregnant women tested for Syphilis to Total ANC Registrati on
		2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18
	_Bharuch	2.0	27.4	20,281	81.8	19,171	77.3	1,145	4.6	8	0.0	3,063	97	12.4
1	Amod	0.3	0.0	1,199	76.5	1,222	77.9	0	0.0	0	0.0	16	19	1.0
2	Anklesvar	0.1	100.0	3,523	64.8	3,523	64.8	44	0.8	1	0.0	207	0	3.8
3	Bharuch	0.2	640.0	5,481	84.9	5,627	87.2	809	12.5	0	0.0	1,362	5	21.1
4	Hansot	0.0		835	102.7	567	69.7	0	0.0	0	0.0	221	0	27.2
5	Jambusar	18.5	5.2	2,321	65.8	2,077	58.9	6	0.2	6	0.2	495	0	14.0
6	Jhagadia	0.0	100.0	2,805	108.3	1,965	75.8	140	5.4	0	0.0	7	0	0.3
7	Netrang	0.2	0.0	1,399	94.5	1,334	90.1	0	0.0	0	0.0	0	0	0.0
8	Vagra	10.4	44.1	1,338	93.9	1,530	107.4	0	0.0	0	0.0	613	3	43.0
9	Valia	9.9	0.0	1,380	92.9	1,326	89.2	146	9.8	1	0.1	142	70	9.6

		66	67	68	69	70	71	72	73	74	75	76	77	78
In	dicators	% Pregnant women treatd for Syphilis to Total sero positive for Syphilis	% of babies treated for congenita I Syphilis to babies total diagnosed with Congenit al Syphilis	Total no. maternal deaths	Total Facility Based Maternal Death Reviews (FBMDR) done	Total Number of Abortions (Spontan eous) Reported	Total Number of MTPs (Public) conducte d	% MTPs to total Abortions	% MTPs up to 12 weeks of Pregnanc y to Total MTPs at Public Institutio ns	% MTPs more than 12 weeks of Pregnanc y to Total MTPs at Public Institutio ns	% MTPs Conducte d at Public Institutio ns to Total MTPs	% MTPs Conducte d at Private Institutio ns to Total MTPs	% Total MTPs (Public) Conducte d to Total ANC Registrati on	Number of Vasectom ies Conducte d
		2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18
	_Bharuch	0.7		15	0	744	54	6.9	77.8	22.2	98.2	1.8	0.2	0
1	Amod	0.0		2	0	14	0	0.0					0.0	0
2	Anklesvar	0.0		4	0	79	0	1.3			0.0	100.0	0.0	0
3	Bharuch	0.1		2	0	69	1	1.4	100.0	0.0	100.0	0.0	0.0	0
4	Hansot	9.5		0	0	54	0	0.0					0.0	0
5	Jambusar	0.0		1		172	48	21.8	79.2	20.8	100.0	0.0	1.4	0
6	Jhagadia	0.0		4	0	166	0	0.0					0.0	0
7	Netrang			0	0	72	0	0.0					0.0	0
8	Vagra	0.0		0	0	48	1	2.0	100.0	0.0	100.0	0.0	0.1	0
9	Valia	0.0		2	0	70	4	5.4	50.0	50.0	100.0	0.0	0.3	0

		79	80	81	82	83	84	85	86	87	88	89	90	91
In	dicators	Number of Tubecto mies Conducte d	Total Sterilisati on Conducte d	% Male Sterlisati on (Vasecto mies) to Total sterilisati on	% Female Serlisatio n (Tubecto mies) to Total sterilisati on	Total Sterlisati on (Tubecto mies and Vasectom ies) conducte d at PHC	Total Sterlisati on (Tubecto mies and Vasectom ies) conducte d at CHC	Total Sterlisati on (Tubecto mies and Vasectom ies) conducte d at SDH	Total Sterlisati on (Tubecto mies and Vasectom ies) conducte d at DH	Total Sterlisati on (Tubecto mies and Vasectom ies) conducte d at Private institutio ns	Total Sterlisati on (Tubecto mies and Vasectom ies) conducte d at Public institutio ns	% Total Sterilisati on (Tubecto mies and Vasectom ies) conducte d at Private institutio ns to Total Sterlisati on	% Total Sterilisati on (Tubecto mies and Vasectom ies) conducte d at Public institutio ns to Total Sterlisati on	% Laparosc opic sterlisati ons to Total Female Sterilisati ons
		2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18
	_Bharuch	3,392	3,392	0.0	100.0					885	2,507	26.1	73.9	99.9
1	Amod	134	134	0.0	100.0						134	0.0	100.0	100.0
2	Anklesvar	348	348	0.0	100.0					348	0	100.0	0.0	100.0
3	Bharuch	846	846	0.0	100.0					413	433	48.8	51.2	100.0
4	Hansot	594	594	0.0	100.0					0	594	0.0	100.0	99.8
5	Jambusar	366	366	0.0	100.0					0	366	0.0	100.0	100.0
6	Jhagadia	138	138	0.0	100.0					124	14	89.9	10.1	100.0
7	Netrang	280	280	0.0	100.0						280	0.0	100.0	100.0
8	Vagra	390	390	0.0	100.0						390	0.0	100.0	100.0
9	Valia	296	296	0.0	100.0						296	0.0	100.0	99.7

		92	93	94	95	96	97	98	99	100	101	102	103	104
In	dicators	% Mini Lap Sterlisati ons to Total Female Sterilisati ons	% Post Partum Sterlisati ons to Total Female Sterilisati ons	% Post Abortion Sterlisati ons to Total Female Sterilisati ons	% Laparosc opic sterlisati ons at Public Institutio ns to Total Laparosc opic Sterilisati ons	% Mini Lap sterlisati ons at Public Institutio ns to Total Mini Lap Sterilisati ons	% Post Partum sterlisati ons at Public Institutio ns to Total Post Partum Sterilisati on	% Post Abortion sterlisati ons at Public Institutio ns to Total Post Partum Sterilisati on	Total cases of deaths following Sterlisati on (Male + Female)	Total cases of deaths following Male Sterlisati on	Total cases of deaths following Female Sterlisati on	Total cases of failure following Male Sterlisati on	Total cases of failure following Female Sterlisati on	Total cases of complicat ion following Male Sterlisati on
		2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18
	_Bharuch	0.0	0.0	0.0	73.9		100.0	100.0	0	0	0	0	0	0
1	Amod	0.0	0.0	0.0	100.0				0	0	0	0	0	0
2	Anklesvar	0.0	0.0	0.0	0.0				0	0	0	0	0	0
3	Bharuch	0.0	0.0	0.0	51.2				0	0	0	0	0	0
4	Hansot	0.0	0.2	0.0	100.0		100.0		0	0	0	0	0	0
5	Jambusar	0.0	0.0	0.0	100.0				0	0	0	0	0	0
6	Jhagadia	0.0	0.0	0.0	10.1				0	0	0	0	0	0
7	Netrang	0.0	0.0	0.0	100.0				0	0	0	0	0	0
8	Vagra	0.0	0.0	0.0	100.0				0	0	0	0	0	0
9	Valia	0.0	0.0	0.3	100.0			100.0	0	0	0	0	0	0

		105	106	107	108	109	110	111	112	113	114	115	116	117
lno	dicators	Total cases of complicat ion following Female Sterlisati on	IUCD Insertions done (public facilities)	IUCD insertions done (pvt. facilities)	% PP IUCD Insertions (public) to Total IUCD Insertions (public)	% PP IUCD Insertions (public) to Total Institutio nal Deliveries (public)	% IUCD insertions to all family planning methods (IUCD plus permane nt)	Total Interval IUCD Insertions done	Total PP IUCD Insertions done	Total PAIUCD insertions done	Combine d Oral Pills distribute d	Emergenc y pills distribute d	Condom pieces distribute d	Centchro man (weekly pills) distribute d
		2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18
	_Bharuch	28	9,477	76	7.6	11.5	73.7	8,798	722	33	31,189	1,146	264,257	383
1	Amod	0	844		21.9	19.3	86.3	652	185	7	2,554	32	18,706	0
2	Anklesvar	14	1,297	76	0.0	0.0	79.8	1,373	0	0	5,279	379	30,495	25
3	Bharuch	0	2,781	0	6.4	9.6	76.7	2,598	178	5	7,327	398	96,324	0
4	Hansot	0	551	0	0.2	0.9	48.1	549	1	1	1,995	2	9,561	0
5	Jambusar	2	1,217	0	9.4	13.5	76.9	1,090	114	13	4,875	62	35,604	175
6	Jhagadia	3	965	0	1.3	4.6	87.5	952	13	0	3,939	44	35,774	27
7	Netrang	2	572		7.7	4.7	67.1	528	44	0	1,784	0	7,103	121
8	Vagra	0	793		23.2	28.1	67.0	602	184	7	1,663	120	17,651	0
9	Valia	7	457		0.7	0.9	60.7	454	3	0	1,773	109	13,039	35

		118	119	120	121	122	123	124	125	126	127	128	129	130
Inc	dicators	Number of beneficia ries given 1st dose of Injectabl e (Antara Program)	Number of beneficia ries given 2nd dose of Injectabl e (Antara Program)	Number of beneficia ries given 3rd dose of Injectabl e (Antara Program)	Number of beneficia ries given 4th or more than 4 doses of Injectabl e (Antara Program)	Pregnanc y testing kits used	Number of Infants given OPV 0 (Birth Dose)	Number of Infants given BCG	Number of Infants given Hep- B0 (birth dose)	% Newborns given OPV0 at birth to Reported live birth	% Newborns given BCG to Reported live birth	% Newborns given Hep-B0 (Birth Dose)at birth to Reported live birth	Number of Infants given DPT1	Number of Infants given DPT2
		2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18
	_Bharuch	0	0	0	0	20,712	20,100	24,729	7,506	103.4	127.2	38.6	9	0
1	Amod	0	0	0	0	1,337	1,671	1,632	477	161.9	158.1	46.2	0	0
2	Anklesvar	0	0	0	0	3,704	3,953	4,813	1,126	141.4	172.1	40.3	0	0
3	Bharuch	0	0	0	0	4,938	6,805	7,391	2,251	111.6	121.2	36.9	0	0
4	Hansot	0	0	0	0	1,619	647	803	114	428.5	531.8	75.5	0	0
5	Jambusar	0	0	0	0	1,832	2,519	2,810	1,008	249.4	278.2	99.8	0	0
6	Jhagadia	0	0	0	0	2,564	1,735	2,274	642	26.9	35.2	9.9	0	0
7	Netrang	0	0	0	0	1,565	865	1,903	774	110.2	242.4	98.6	9	0
8	Vagra	0	0	0	0	1,519	1,290	1,714	826	199.4	264.9	127.7	0	0
9	Valia	0	0	0	0	1,634	615	1,389	288	133.7	302.0	62.6	0	0

		131	132	133	134	135	136	137	138	139	140	141	142	143
ln	dicators	Number of Infants given DPT3	Number of Infants given Pentavale nt 1	Number of Infants given Pentavale nt 2	Number of Infants given Pentavale nt 3	Number of Infants given Measles	Number of Infants given MR	% Infants 0 to 11 months old who received Measles+ MR vaccine to reported live births	Number of fully immunize d children (9-11 months)	% Drop Out between BCG & Measles/ MR	% Children given Vit A dose1 to Reported live birth	% Children given Vitamin A Dose 9 to Children given Vit A dose1	Adverse Events Following Imunisati on (Abcess)	Adverse Events Following Imunisati on (Deaths)
		2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18
	_Bharuch	0	21,199	20,559	20,729	20,946	2	107.7	21,185	15.3	107.9	87.4	51	0
1	Amod	0	1,321	1,305	1,264	1,225	0	118.7	1,292	24.9	122.5	160.0	14	0
2	Anklesvar	0	4,352	4,293	4,290	4,588	0	164.1	4,585	4.7	163.9	92.7	14	0
3	Bharuch	0	5,814	5,576	5,684	5,784	0	94.8	5,783	21.7	94.8	24.5	0	0
4	Hansot	0	799	751	783	785	0	519.9	786	2.2	523.2	71.3	9	0
5	Jambusar	0	2,538	2,446	2,618	2,422	0	239.8	2,572	13.8	233.4	65.0	0	0
6	Jhagadia	0	2,096	2,021	2,005	2,091	0	32.4	2,085	8.0	32.4	185.6	0	0
7	Netrang	0	1,463	1,412	1,403	1,311	2	167.3	1,343	31.1	162.3	111.2	0	0
8	Vagra	0	1,445	1,442	1,397	1,473	0	227.7	1,473	14.1	227.7	98.8	10	0
9	Valia	0	1,371	1,313	1,285	1,267	0	275.4	1,266	8.8	293.0	131.8	4	0

		144	145	146	147	148	149	150	151	152	153	154	155	156
In	dicators	Adverse Events Following Imunisati on (Others)	% immunisa tion Sessions Held to Immunisa tion Sessions Planned	% Immunisa tion Sessions where ASHAs were present to Immunisa tion Sessions Planned	Pneumoni a in Children 0-5 Years of Age	Asthma in Children 0-5 Years of Age	Sepsis in Children 0-5 Years of Age	Diphtheri a in Children 0-5 Years of Age	Pertussis in Children 0-5 Years of Age	Tetanus Neonator um in Children 0-5 Years of Age	Tubercul osis (TB) in Children 0-5 Years of Age	Acute Flaccid Paralysis (AFP)in Children 0-5 Years of Age	Measles in Children 0-5 Years of Age	Malaria in Children 0-5 Years of Age
		2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18
	_Bharuch	0	99.7	90.0	162	11	110	5	0	0	32	32	8	162
1	Amod	0	99.7	92.0	13	3	32	0	0	0	1	1	0	13
2	Anklesvar	0	100.0	85.0	7	0	69	0	0	0	0	0	0	7
3	Bharuch	0	99.7	88.7	0	0	0	0	0	0	1	1	0	0
4	Hansot	0	100.0	100.0	0	0	0	0	0	0	0	0	0	0
5	Jambusar	0	99.9	85.6	7	0	5	5	0	0	28	28	0	7
6	Jhagadia	0	98.5	92.7	0	8	0	0	0	0	1	1	0	0
7	Netrang	0	100.0	96.0	112	0	4	0	0	0	0	0	8	112
8	Vagra	0	100.0	85.1	15	0	0	0	0	0	0	0	0	15
9	Valia	0	100.3	96.0	8	0	0	0	0	0	1	1	0	8

Indicators		157	158	159	160	161	162	163	164	165	166	167	168	169
		Diarrhoea in Children 0-5 Years of Age	Diarrhoea treated in Inpatient s in Children 0-5 Years of Age	No. of infants given Measles Rubella vaccine 1st dose	No. of infants received Rotavirus Vaccine 1st dose	No. of infants received Rotavirus Vaccine 2nd dose	No. of infants received Rotavirus Vaccine 3nd dose	No of children 16-24 months age given Measles 2nd dose	No of children 16-24 months age given Measles Rubella Vaccine 2nd dose	% Adult Female Inpatient s to Total Adult Inpatient	% Children Inpatient to Total Inpatient	% Female Inpatient Deaths to Total Inpatient Deaths	% Inpatient Deaths to Total IPD	IPD (Number)
		2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18
	_Bharuch	11,581	196	2	0	0	0	18,604	0	68.1	17.1	26.0	0.4	27,126
1	Amod	939	0	0	0	0	0	1,136	0	71.5	3.9		0.0	464
2	Anklesvar	2,362	21	0	0	0	0	3,965	0	77.0	19.5		0.0	1,249
3	Bharuch	1,158	13	0	0	0	0	5,107	0	53.0	19.9	26.3	1.3	5,964
4	Hansot	527	2	0	0	0	0	763	0	93.5	7.4		0.0	1,693
5	Jambusar	889	63	0	0	0	0	1,858	0	64.0	11.0	25.0	0.1	4,491
6	Jhagadia	384	18	0	0	0	0	2,012	0	61.5	19.3	0.0	0.1	2,722
7	Netrang	2,184	28	2	0	0	0	1,185	0	67.1	5.4	36.4	0.4	2,868
8	Vagra	1,973	50	0	0	0	0	1,385	0	88.0	29.5		0.0	4,834
9	Valia	1,165	1	0	0	0	0	1,193	0	62.6	16.5	14.3	0.2	2,841

Indicators		170	171	172	173	174	175	176	177	178	179	180	181	182
		OPD (Allopathi c)	Ayush OPD (Number)	OPD (Ayush+Al lopathic)	% IPD to OPD	Number of Major Operatio ns	Number of Minor Operatio ns	% Major Operatio ns to Total Operatio n	Number of Hysterect omy Surgeries	% Hysterect omy Surgeries to Total Major Operatio ns	% AYUSH OPD to Total OPD	Dental OPD (Number)	% Dental OPD to Total OPD	% Hb < 7 mg to Total Hb Tests Conducte d
		2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18
	_Bharuch	599,277	95,108	694,385	3.9	500	2,792	15.2	44	8.8	13.6	6,602	1.0	4.7
1	Amod	26,219	5,968	32,187	1.4	50	706	6.6	0	0.0	18.5	243	0.8	4.2
2	Anklesvar	74,398	15,986	90,384	1.4	0	31	0.0	0		17.7	736	0.8	1.6
3	Bharuch	195,096	7,004	202,100	3.0	287	785	26.8	44	15.3	3.5	2,663	1.3	4.4
4	Hansot	22,929	2,454	25,383	6.7	0	603	0.0	0		9.7	204	0.8	2.7
5	Jambusar	82,343	45,460	127,803	3.5	163	96	62.9	0	0.0	35.6	595	0.5	16.2
6	Jhagadia	80,455	12,596	93,051	2.9	0	77	0.0	0		13.5	690	0.7	6.4
7	Netrang	37,581	2,676	40,257	7.1	0	52	0.0	0		6.6	232	0.6	3.2
8	Vagra	47,539	15	47,554	10.2	0	211	0.0	0		0.0	706	1.5	5.9
9	Valia	32,717	2,949	35,666	8.0	0	231	0.0	0		8.3	533	1.5	3.8

		183	184	185	186	187	188	189	190	191	192	193	194	195
Indicators		% Male HIV Positive to Total Males Tested	% Female screened for HIV to Total ANC Registrati on	% Female HIV Positive to Total Females Tested	% Total HIV Positive to Total Tested (Male + Female)	% Plasmodi um Vivax test positive to Total Blood Smears Examined	% Plasmodi um Falciparu m test positive to Total Blood Smears Examined	Total Number of Infant Deaths reported	% Deaths due to Sepsis to Total Reported Infant Deaths	% Deaths due to Asphyxia to Total Reported Infant Deaths	% Deaths due to Pneumoni a to Total Reported Infant Deaths	% Deaths due to Diarrhoea to Total Reported Infant Deaths	% Deaths due to Fever to Total Reported Infant Deaths	% Deaths due to Measles to Total Reported Infant Deaths
		2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18
	_Bharuch	2.3	27.0	2.7	2.4	1.4	0.0	408	3.9	13.5	5.6	19.4	1.7	0.5
1	Amod	15.8	27.6	0.7	9.5	0.0	0.0	26	0.0	30.8	11.5	0.0	0.0	0.0
2	Anklesvar	0.8	23.1	0.7	0.7	0.1	0.0	65	3.1	13.8	1.5	0.0	3.1	0.0
3	Bharuch	1.6	29.8	0.9	1.3	0.2	0.0	45	2.2	15.6	6.7	2.2	0.0	0.0
4	Hansot	0.5	85.1	0.0	0.1	0.1	0.0	13	0.0	0.0	0.0	0.0	0.0	0.0
5	Jambusar	2.4	19.2	7.8	4.6	0.7	0.2	62	3.2	9.7	1.6	33.9	1.6	3.2
6	Jhagadia	1.0	13.0	0.9	1.0	8.2	0.0	42	9.5	19.0	4.8	0.0	4.8	0.0
7	Netrang	0.7	10.3	0.7	0.7	0.1	0.0	45	8.9	8.9	17.8	31.1	4.4	0.0
8	Vagra	0.4	70.7	9.2	4.0	0.2	0.0	35	5.7	11.4	11.4	0.0	0.0	0.0
9	Valia	4.7	14.1	0.0	3.0	0.1	0.0	75	1.3	12.0	1.3	57.3	0.0	0.0

		196	197	198		
Ind	dicators	Institutio nal Deliveries at Urban Heatlh Facilities i.e SC+PHC+ CHC+SDH	Institutio nal Deliveries at District Hospitals	Measles immuniza tion at urban Health facilities i.e SC+PHC+ CHC+SDH +DH		
		2017-18	2017-18	2017-18		
	_Bharuch	6,475				
1	Amod					
2	Anklesvar	2,219				
3	Bharuch	3,581				
4	Hansot					
5	Jambusar	675				
6	Jhagadia					
7	Netrang					
8	Vagra					
9	Valia					