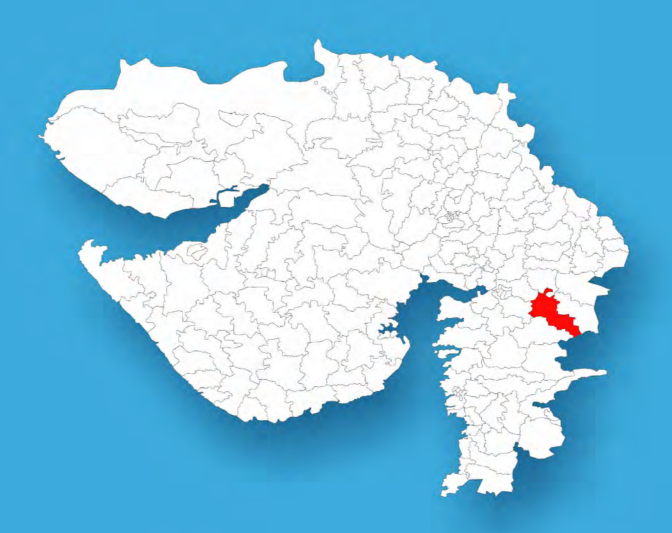


# Gujarat

# **Assembly Factbook**™

Sankheda Assembly Constituency



Key Electoral Data of Sankheda Assembly Constituency (Vidhan Sabha)



# Gujarat Assembly Factbook™

Sankheda Assembly Constituency



Sankheda Vidhan Sabha

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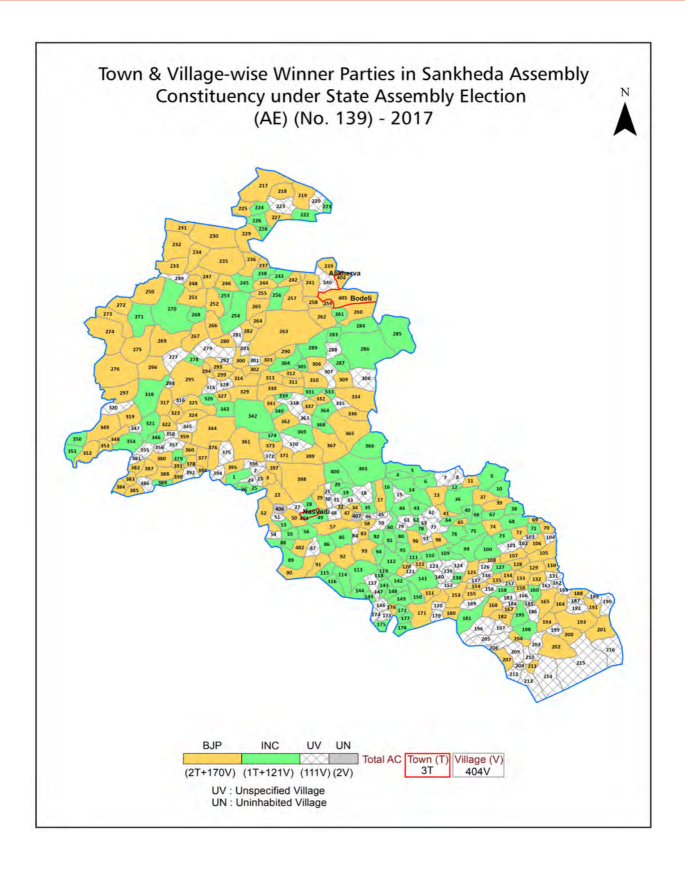
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### **Location & Political Map**



#### **Administrative Setup**

#### List of Village Panchayat & Intermediate Panchayat (Block) Name - 2011

Village Name	Village Panchayat Name	Intermediate Panchayat Name
Achhali	Ratanpur (Thana)	Sankheda
Ajali	Modasar	Sankheda
Akakheda	Akakheda	Sankheda
Akhatyarpura	Lotiya	Sankheda
Akona	Akona	Nasvadi
Alhadpura	Alhadpura	Sankheda
Amarpur	Padvan	Sankheda
Ambada	Ambada	Nasvadi
Ambapura	Khareda	Nasvadi
Ambapura	Ambapura	Sankheda
Amroli	Amroli	Nasvadi
Amroli	Deroli	Sankheda
Amta	Sankal (Pisayata)	Nasvadi
Anandpura	Anandpura	Sankheda
Anandpuri	Anandpuri	Nasvadi
Andhani	Kaduli Mahudi	Nasvadi
Angari	Vasan (Sevada)	Sankheda
Antras	Antras	Nasvadi
Aritha	Aritha	Sankheda
Bagaliya	Bagaliya	Nasvadi
Bahadarpur	Bahadarpur	Sankheda
Bamkui	Morakhala	Sankheda
Bamroli	Bamroli	Sankheda
Bari Mahuda	Kaduli Mahudi	Nasvadi
Baroli	Baroli	Nasvadi
Batupalasadi	Batupalasadi	Nasvadi
Bedikuva	Jemalgadh	Nasvadi
Bhadrali	Surya	Sankheda
Bhagvanpura (Nasvadi)	Rampuri	Nasvadi

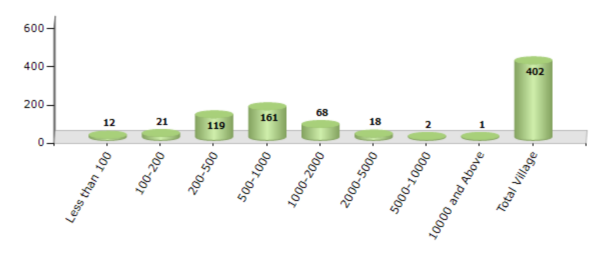


#### **Demographics**

#### Number of Villages by Population Size - 2011

Less than 100	100- 200	200- 500	500- 1000	1000- 2000	2000- 5000	5000- 10000	10000 and Above	Total Village
12	21	119	161	68	18	2	1	402

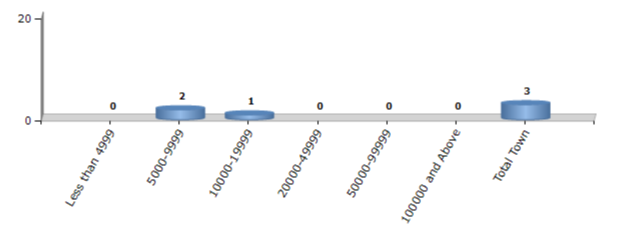
Number of Villages by Population Size - 2011



#### **Number of Towns by Population Size - 2011**

Less than	5000-9999	10000-	20000-	50000-	100000 and	Total
4999		19999	49999	99999	Above	Town
0	2	1	0	0	0	3

Number of Towns by Population Size - 2011



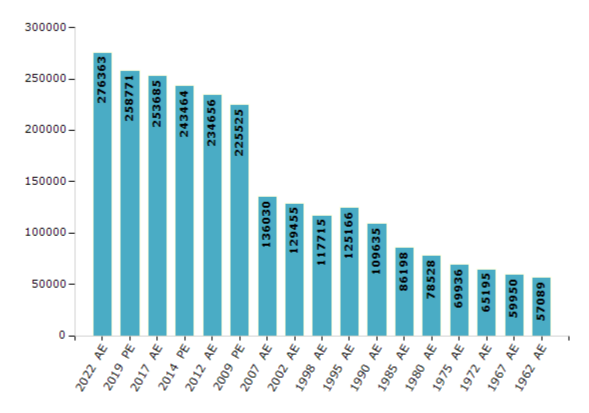
#### **Electoral Features**

#### **Electors by Male & Female**

Year	Male	Female	Others	Total
2022 AE	140954	135407	2	276363
2019 PE	133038	125730	3	258771
2017 AE	130516	123166	3	253685
2014 PE	125964	117500	0	243464
2012 AE	121280	113376	0	234656
2009 PE	116125	109400	-	225525
2007 AE	70404	65626	-	136030
2004 PE	-	-	-	-
2002 AE	66959	62496	-	129455
1999 PE	-	-	-	-

Year	Male	Female	Others	Total
1998 AE	61040	56675	-	117715
1995 AE	64914	60252	-	125166
1990 AE	57440	52195	-	109635
1985 AE	44122	42076	-	86198
1980 AE	40111	38417	-	78528
1975 AE	35617	34319	-	69936
1972 AE	33145	32050	-	65195
1967 AE	-	-	-	59950
1962 AE	-	-	-	57089

#### Number of Electors



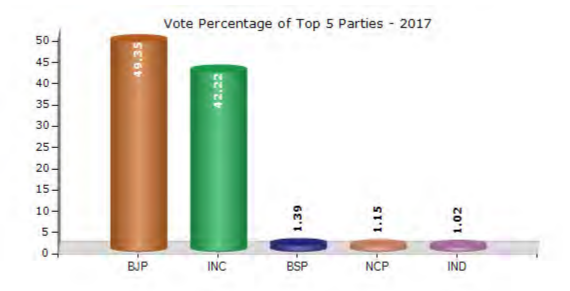
**Note :** AE : Assembly Election, PE : Assembly Segment of Parliamentary Election



#### **Historical Summary Election Results**

#### **Summary Result of Assembly Election - 2017**

Candidate Name	Party	Votes	Votes %
Abhesinh Motibhai Tadvi	ВЈР	90669	49.35
Bhil Dhirubhai Chunilal	INC	77581	42.22
Kiritbhai Ranachhodbhai Tadavi	BSP	2556	1.39
Mihir Tadvi	NCP	2121	1.15
Rathva Furkanbhai Baljibhai	IND	1882	1.02
Rathva Sureshbhai Bhayajibhai	IND	1659	0.9
Tadvi Jethabhai Nanabhai	IND	872	0.47
Mukeshbhai Bhimsinhbhai Tadvi	AINHCP	612	0.33
Shantilalbhai Ranchhodbhai Rathva	BHARP	516	0.28
	NOTA	5267	2.87



#### **Polling Station Level Election Results**

#### Number and Name of Polling Stations (PS) (2022)

Number of Polling Stations	Name of Polling Stations	Number of Polling Stations	Name of Polling Stations
1	Lambhia Primary School, Room No.1, Lambhia, Lanbhiya	22	Navapura Primary School, New Building, Room No- 1, School Faliyu, Navapura
2	Zand Primary School, Room No.1, Zand, Zand	23	Samdhi Primary School, Samdhi, Samdhi
3	Sagava Primary School, Room No.1, Sagava, Sagava	24	Salpura Primary School, Samdhi
4	Bobdakuva Primary School, Room No.1, Bobdakuva, Bobdakuva	25	Garol Primary School, Garol, Garol
5	Nani Raski Primary School, Nani Raski, Nani Raski	26	Kundi Ucha Kallum Primary School, Kundi Uncha Kallum, Kundiuncha Kalam
6	Jesingapura Primary School, Jesingapura, Jesingpura	27	Pataraa Primary School, Room No.1, Pataraa, Patra
7	Gajipura Primary School, Gajipura, Gajipura	28	Kunditappe Bahadrpur Primary School, Kundi Tappe Bahadarpur
8	Targol Primary School, Targol, Targol	29	Sanoli Primary School, Sanoli, Sanoli
9	Rajhapari Primary School, Room No-4, School Faliya, Rajpari	30	Fanta Primary School, Fata
10	Achhali Primary School, Achhali, Achhali	31	Kandevar Primary School, Kandevar, Kandevar
11	Sagdra Primary School, Room No-1, Sagadra	32	Malu Primary School, Malu, Malu
12	Vandarda Primary School, Vandarda, Vandarda	33	Primary School, Room No 1, Gadher New Colony, Malu
13	Khandia Primary School, Khandiya	34	Kasumbia Primary School, Kasumbia, Kasumbiya
14	Kharakuva Primary School, Kharakuva, Kharakuva	35	Anandhpura Primary School, Anandpura, Anandpura
15	Kunwarpura Primary School, Room No. 1, Kunwarpura, Kunvarpura	36	Hareshwar, Primary School, Hareshwar, Hareshwar
16	Bamkui Primary School, Bamkui, Bamkui	37	Kavitha Primary School, Room No 1, Kavitha, Kavitha
17	Morkhala Primary School, Room No1 North Side, Morkhala, Morakhala	38	Kavitha Primary School, West Side, Room No 2, Kavitha, Kavitha
18	Morkhala Primary School, Room No. 4 South Side, Morkhala, Morakhala	39	Undi, Primary School, Room No-3, School Faliya, Undi
19	Bhagvanpura Primary School, Room No.1, Morakhala	40	Dormar, Primary School, Dormar, Dormar
20	Ratanpur(Thana) Primary School, Ratanpur (Thana)	41	Bhadrali, Primary School, Bhadrali, Bhadrali
21	Kathmandva Primary School, Kathmandva, Kathmandva	42	Dormal M.P. Navi Vasahat Pimary School, Room No-1, Bhadrali
			Contd



#### **Polling Station Level Election Results**

Polling Station-wise Votes Secured by Overall Top Five Parties in Sankheda Assembly in Assembly Election (AE) under Chhota Udaipur Parliamentary Constituency in Gujarat (2022)

36         417         331         79         8         5         13         3         856           37         324         57         162         4         0         12         15         670           38         316         323         171         15         10         22         15         572           39         217         51         65         3         1         4         2         434           40         341         64         71         5         2         6         2         491           41         525         131         20         3         1         6         15         1         258           43         265         124         75         6         1         9         48         484           44         161         233         47         4         4         12         9         470           46         428         158         40         3         4         15         6         452           47         20         101         51         7         2         1         15         6         452	Number of Polling Station	Winner - Abhesinh Motibhai Tadvi (BJP)		3rd - Tadvi Ranjanbhai Kanchanbhai (AAP)	4th - Satishkumar Chandubhai Tadvi (IND)	5th - Rathva Furkanbhai Baljibhai (BTP)	NOTA	Other	Total Votes Secured
38         316         323         171         15         10         22         15         872           39         217         51         65         3         1         4         2         343           40         341         64         71         5         2         6         2         491           41         252         131         20         3         1         9         4         420           42         181         33         21         1         6         15         1         258           43         265         124         75         6         1         9         4         484           44         161         233         47         4         4         15         0         272           45         244         14         4         1         4         5         0         272           46         428         158         40         3         4         15         4652           47         270         101         51         7         2         15         6         452           48         347         176	36	417	331	79	8	5	13	3	856
39         217         51         65         3         1         4         2         343           40         341         64         71         5         2         6         2         491           41         252         131         20         3         1         9         4         420           42         181         33         21         1         6         15         1         258           43         265         124         75         6         1         9         4         484           44         161         233         47         4         4         12         9         470           45         244         14         4         1         4         15         4         652           47         270         101         51         7         2         15         6         452           48         347         176         46         5         1         11         2         588           49         234         111         32         5         0         28         4         609           50         466         6	37	324	57	162	4	0	12	1	560
40       341       64       71       5       2       6       2       491         41       252       131       20       3       1       9       4       420         42       181       33       21       1       6       15       1       258         43       265       124       75       6       1       9       4       484         44       161       233       47       4       4       12       9       470         45       244       14       4       1       4       5       0       272         46       428       158       40       3       4       15       4       652         47       270       101       51       7       2       15       6       452         48       347       176       46       5       1       11       2       588         49       234       111       32       5       0       12       0       394         50       466       64       41       6       0       28       4       609         51       329	38	316	323	171	15	10	22	15	872
41       252       131       20       3       1       9       4       420         42       181       33       21       1       6       15       1       258         43       265       124       75       6       1       9       4       484         44       161       233       47       4       4       12       9       470         45       244       14       4       1       4       5       0       272         46       428       158       40       3       4       15       4       652         47       270       101       51       7       2       15       6       452         48       347       176       46       5       1       11       2       588         49       234       111       32       5       0       12       0       394         50       466       64       41       6       0       28       4       609         51       329       22       32       0       14       0       560         52       334       47	39	217	51	65	3	1	4	2	343
42       181       33       21       1       6       15       1       258         43       265       124       75       6       1       9       4       484         44       161       233       47       4       4       12       9       470         45       244       14       4       1       4       5       0       272         46       428       158       40       3       4       15       4       652         47       270       101       51       7       2       15       6       452         48       347       176       46       5       1       11       2       588         49       234       111       32       5       0       12       0       394         50       466       64       41       6       0       28       4       609         51       329       22       32       0       2       11       1       397         52       354       47       28       4       2       0       14       3       448         53       <	40	341	64	71	5	2	6	2	491
43         265         124         75         6         1         9         4         484           44         161         233         47         4         4         12         9         470           45         244         14         4         1         4         5         0         272           46         428         158         40         3         4         15         4         652           47         270         101         51         7         2         15         6         452           48         347         176         46         5         1         11         2         588           49         234         111         32         5         0         12         0         394           50         466         64         41         6         0         28         4         609           51         329         22         32         0         2         11         1         397           52         354         47         28         4         2         0         14         3         548           54         4	41	252	131	20	3	1	9	4	420
44       161       233       47       4       4       12       9       470         45       244       14       4       1       4       5       0       272         46       428       158       40       3       4       15       4       652         47       270       101       51       7       2       15       6       452         48       347       176       46       5       1       11       2       588         49       234       111       32       5       0       12       0       394         50       466       64       41       6       0       28       4       609         51       329       22       32       0       2       11       1       397         52       354       47       28       4       2       10       3       448         53       357       98       70       6       0       14       3       488         54       426       73       45       2       0       14       0       560         55       533	42	181	33	21	1	6	15	1	258
45       244       14       4       1       4       5       0       272         46       428       158       40       3       4       15       4       652         47       270       101       51       7       2       15       6       452         48       347       176       46       5       1       11       2       588         49       234       111       32       5       0       12       0       388         50       466       64       41       6       0       28       4       609         51       329       22       32       0       2       11       1       397         52       354       47       28       4       2       10       3       448         53       357       98       70       6       0       14       3       548         54       426       73       45       2       0       14       0       560         55       533       99       63       6       2       20       0       72         56       391       <	43	265	124	75	6	1	9	4	484
46       428       158       40       3       4       15       4       652         47       270       101       51       7       2       15       6       452         48       347       176       46       5       1       11       2       588         49       234       111       32       5       0       12       0       394         50       466       64       41       6       0       28       4       609         51       329       22       32       0       2       11       1       397         52       354       47       28       4       2       10       3       448         53       357       98       70       6       0       14       3       548         54       426       73       45       2       0       14       0       560         55       533       99       63       6       2       20       0       723         56       391       184       111       0       3       6       1       690         58       185	44	161	233	47	4	4	12	9	470
47       270       101       51       7       2       15       6       452         48       347       176       46       5       1       11       2       588         49       234       111       32       5       0       12       0       394         50       466       64       41       6       0       28       4       609         51       329       22       32       0       2       11       1       397         52       354       47       28       4       2       10       3       448         53       357       98       70       6       0       14       3       548         54       426       73       45       2       0       14       0       560         55       533       99       63       6       2       20       0       723         56       391       184       111       0       3       6       1       696         57       427       66       59       2       1       4       1       560         58       185	45	244	14	4	1	4	5	0	272
48       347       176       46       5       1       11       2       588         49       234       111       32       5       0       12       0       394         50       466       64       41       6       0       28       4       609         51       329       22       32       0       2       11       1       397         52       354       47       28       4       2       10       3       448         53       357       98       70       6       0       14       3       548         54       426       73       45       2       0       14       0       560         55       533       99       63       6       2       20       0       723         56       391       184       111       0       3       6       1       696         57       427       66       59       2       1       4       1       560         58       185       383       112       3       0       6       1       696         59       268	46	428	158	40	3	4	15	4	652
49       234       111       32       5       0       12       0       394         50       466       64       41       6       0       28       4       609         51       329       22       32       0       2       11       1       397         52       354       47       28       4       2       10       3       448         53       357       98       70       6       0       14       3       548         54       426       73       45       2       0       14       0       560         55       533       99       63       6       2       20       0       723         56       391       184       111       0       3       6       1       696         57       427       66       59       2       1       4       1       560         58       185       383       112       3       0       6       1       690         59       268       114       51       3       1       2       0       33       0       465 <t< td=""><td>47</td><td>270</td><td>101</td><td>51</td><td>7</td><td>2</td><td>15</td><td>6</td><td>452</td></t<>	47	270	101	51	7	2	15	6	452
50       466       64       41       6       0       28       4       609         51       329       22       32       0       2       11       1       397         52       354       47       28       4       2       10       3       448         53       357       98       70       6       0       14       3       548         54       426       73       45       2       0       14       0       560         55       533       99       63       6       2       20       0       723         56       391       184       111       0       3       6       1       696         57       427       66       59       2       1       4       1       560         58       185       383       112       3       0       6       1       690         59       268       114       51       3       1       2       0       439         60       215       239       116       0       0       6       0       576         61       368	48	347	176	46	5	1	11	2	588
51       329       22       32       0       2       11       1       397         52       354       47       28       4       2       10       3       448         53       357       98       70       6       0       14       3       548         54       426       73       45       2       0       14       0       560         55       533       99       63       6       2       20       0       723         56       391       184       111       0       3       6       1       696         57       427       66       59       2       1       4       1       560         58       185       383       112       3       0       6       1       690         59       268       114       51       3       1       2       0       439         60       215       239       116       0       0       6       0       576         61       368       72       22       0       0       3       0       565         62       411       <	49	234	111	32	5	0	12	0	394
52       354       47       28       4       2       10       3       448         53       357       98       70       6       0       14       3       548         54       426       73       45       2       0       14       0       560         55       533       99       63       6       2       20       0       723         56       391       184       111       0       3       6       1       696         57       427       66       59       2       1       4       1       560         58       185       383       112       3       0       6       1       690         59       268       114       51       3       1       2       0       439         60       215       239       116       0       0       6       0       576         61       368       72       22       0       0       3       0       665         62       411       103       46       0       0       3       0       563         63       316       <	50	466	64	41	6	0	28	4	609
53       357       98       70       6       0       14       3       548         54       426       73       45       2       0       14       0       560         55       533       99       63       6       2       20       0       723         56       391       184       111       0       3       6       1       696         57       427       66       59       2       1       4       1       560         58       185       383       112       3       0       6       1       690         59       268       114       51       3       1       2       0       439         60       215       239       116       0       0       6       0       576         61       368       72       22       0       0       3       0       465         62       411       103       46       0       0       3       0       563         63       316       294       96       1       0       7       0       714         64       277       <	51	329	22	32	0	2	11	1	397
54       426       73       45       2       0       14       0       560         55       533       99       63       6       2       20       0       723         56       391       184       111       0       3       6       1       696         57       427       66       59       2       1       4       1       560         58       185       383       112       3       0       6       1       690         59       268       114       51       3       1       2       0       439         60       215       239       116       0       0       6       0       576         61       368       72       22       0       0       3       0       465         62       411       103       46       0       0       3       0       563         63       316       294       96       1       0       7       0       714         64       277       272       83       0       1       4       1       638         65       197       <	52	354	47	28	4	2	10	3	448
55       533       99       63       6       2       20       0       723         56       391       184       111       0       3       6       1       696         57       427       66       59       2       1       4       1       560         58       185       383       112       3       0       6       1       690         59       268       114       51       3       1       2       0       439         60       215       239       116       0       0       6       0       576         61       368       72       22       0       0       3       0       465         62       411       103       46       0       0       3       0       563         63       316       294       96       1       0       7       0       714         64       277       272       83       0       1       4       1       638         65       197       336       108       3       2       6       2       654         66       437	53	357	98	70	6	0	14	3	548
56       391       184       111       0       3       6       1       696         57       427       66       59       2       1       4       1       560         58       185       383       112       3       0       6       1       690         59       268       114       51       3       1       2       0       439         60       215       239       116       0       0       6       0       576         61       368       72       22       0       0       3       0       465         62       411       103       46       0       0       3       0       563         63       316       294       96       1       0       7       0       714         64       277       272       83       0       1       4       1       638         65       197       336       108       3       2       6       2       654         66       437       108       115       3       0       17       1       681         67       300	54	426	73	45	2	0	14	0	560
57       427       66       59       2       1       4       1       560         58       185       383       112       3       0       6       1       690         59       268       114       51       3       1       2       0       439         60       215       239       116       0       0       6       0       576         61       368       72       22       0       0       3       0       465         62       411       103       46       0       0       3       0       563         63       316       294       96       1       0       7       0       714         64       277       272       83       0       1       4       1       638         65       197       336       108       3       2       6       2       654         66       437       108       115       3       0       17       1       681         67       300       186       14       8       2       6       1       517         68       254	55	533	99	63	6	2	20	0	723
58       185       383       112       3       0       6       1       690         59       268       114       51       3       1       2       0       439         60       215       239       116       0       0       6       0       576         61       368       72       22       0       0       3       0       465         62       411       103       46       0       0       3       0       563         63       316       294       96       1       0       7       0       714         64       277       272       83       0       1       4       1       638         65       197       336       108       3       2       6       2       654         66       437       108       115       3       0       17       1       681         67       300       186       14       8       2       6       1       517         68       254       65       64       0       0       8       1       392         69       252	56	391	184	111	0	3	6	1	696
59       268       114       51       3       1       2       0       439         60       215       239       116       0       0       6       0       576         61       368       72       22       0       0       3       0       465         62       411       103       46       0       0       3       0       563         63       316       294       96       1       0       7       0       714         64       277       272       83       0       1       4       1       638         65       197       336       108       3       2       6       2       654         66       437       108       115       3       0       17       1       681         67       300       186       14       8       2       6       1       517         68       254       65       64       0       0       8       1       392         69       252       192       73       2       1       6       2       528	57	427	66	59	2	1	4	1	560
60       215       239       116       0       0       6       0       576         61       368       72       22       0       0       3       0       465         62       411       103       46       0       0       3       0       563         63       316       294       96       1       0       7       0       714         64       277       272       83       0       1       4       1       638         65       197       336       108       3       2       6       2       654         66       437       108       115       3       0       17       1       681         67       300       186       14       8       2       6       1       517         68       254       65       64       0       0       8       1       392         69       252       192       73       2       1       6       2       528	58	185	383	112	3	0	6	1	690
61       368       72       22       0       0       3       0       465         62       411       103       46       0       0       3       0       563         63       316       294       96       1       0       7       0       714         64       277       272       83       0       1       4       1       638         65       197       336       108       3       2       6       2       654         66       437       108       115       3       0       17       1       681         67       300       186       14       8       2       6       1       517         68       254       65       64       0       0       8       1       392         69       252       192       73       2       1       6       2       528	59	268	114	51	3	1	2	0	439
62       411       103       46       0       0       3       0       563         63       316       294       96       1       0       7       0       714         64       277       272       83       0       1       4       1       638         65       197       336       108       3       2       6       2       654         66       437       108       115       3       0       17       1       681         67       300       186       14       8       2       6       1       517         68       254       65       64       0       0       8       1       392         69       252       192       73       2       1       6       2       528	60	215	239	116	0	0	6	0	576
63       316       294       96       1       0       7       0       714         64       277       272       83       0       1       4       1       638         65       197       336       108       3       2       6       2       654         66       437       108       115       3       0       17       1       681         67       300       186       14       8       2       6       1       517         68       254       65       64       0       0       8       1       392         69       252       192       73       2       1       6       2       528	61	368	72	22	0	0	3	0	465
64       277       272       83       0       1       4       1       638         65       197       336       108       3       2       6       2       654         66       437       108       115       3       0       17       1       681         67       300       186       14       8       2       6       1       517         68       254       65       64       0       0       8       1       392         69       252       192       73       2       1       6       2       528	62	411	103	46	0	0	3	0	563
65     197     336     108     3     2     6     2     654       66     437     108     115     3     0     17     1     681       67     300     186     14     8     2     6     1     517       68     254     65     64     0     0     8     1     392       69     252     192     73     2     1     6     2     528	63	316	294	96	1	0	7	0	714
66     437     108     115     3     0     17     1     681       67     300     186     14     8     2     6     1     517       68     254     65     64     0     0     8     1     392       69     252     192     73     2     1     6     2     528	64	277	272	83	0	1	4	1	638
67     300     186     14     8     2     6     1     517       68     254     65     64     0     0     8     1     392       69     252     192     73     2     1     6     2     528	65	197	336	108	3	2	6	2	654
68 254 65 64 0 0 8 1 392 69 252 192 73 2 1 6 2 528	66	437	108	115	3	0	17	1	681
69 252 192 73 2 1 6 2 528	67	300	186	14	8	2	6	1	517
	68	254	65	64	0	0	8	1	392
70 77 78 52 5 4 4 1 221	69	252	192	73	2	1	6	2	528
	70	77	78	52	5	4	4	1	221



#### **Polling Station Level Election Results**

Winner, Runner-up and 3rd Party Position & Winning Margin According to Polling Stations in Sankheda Assembly in Assembly Election (AE) under Chhota Udaipur Parliamentary Constituency in Gujarat (2022)

Polling Station Number	Winner Party	Winner Votes (%)		Runner- up Votes (%)	Winning Margin Votes (%)	Third Party	Third Party Votes (%)	Other Votes (%)
71	ВЈР	463 (69.42)	INC	151 (22.64)	312 (46.78)	AAP	33 (4.95)	20 (3)
72	INC	375 (46.47)	ВЈР	309 (38.29)	66 (8.18)	AAP	108 (13.38)	15 (1.86)
73	ВЈР	401 (76.67)	INC	80 (15.3)	321 (61.37)	AAP	15 (2.87)	27 (5.16)
74	ВЈР	404 (75.37)	AAP	54 (10.07)	350 (65.3)	INC	53 (9.89)	25 (4.66)
75	ВЈР	193 (56.93)	INC	115 (33.92)	78 (23.01)	AAP	16 (4.72)	15 (4.42)
76	ВЈР	249 (65.7)	AAP	73 (19.26)	176 (46.44)	INC	34 (8.97)	23 (6.07)
77	ВЈР	228 (58.91)	INC	96 (24.81)	132 (34.1)	AAP	43 (11.11)	20 (5.17)
78	AAP	240 (56.34)	ВЈР	99 (23.24)	141 (33.1)	INC	45 (10.56)	42 (9.86)
79	INC	347 (50.81)	ВЈР	252 (36.9)	95 (13.91)	AAP	31 (4.54)	53 (7.76)
80	ВЈР	711 (78.65)	INC	93 (10.29)	618 (68.36)	AAP	66 (7.3)	34 (3.76)
81	ВЈР	402 (55.99)	INC	209 (29.11)	193 (26.88)	AAP	84 (11.7)	23 (3.2)
82	ВЈР	405 (61.74)	AAP	93 (14.18)	312 (47.56)	INC	87 (13.26)	71 (10.82)
83	ВЈР	427 (88.59)	INC	23 (4.77)	404 (83.82)	AAP	20 (4.15)	12 (2.49)
84	ВЈР	371 (62.88)	INC	190 (32.2)	181 (30.68)	AAP	11 (1.86)	18 (3.05)
85	ВЈР	231 (51.91)	INC	114 (25.62)	117 (26.29)	AAP	79 (17.75)	21 (4.72)
86	ВЈР	538 (80.3)	INC	72 (10.75)	466 (69.55)	AAP	36 (5.37)	24 (3.58)
87	ВЈР	477 (58.24)	AAP	176 (21.49)	301 (36.75)	INC	121 (14.77)	45 (5.49)
88	ВЈР	237 (63.54)	INC	77 (20.64)	160 (42.9)	AAP	33 (8.85)	26 (6.97)
89	ВЈР	397 (58.99)	INC	216 (32.1)	181 (26.89)	AAP	32 (4.75)	28 (4.16)
90	ВЈР	188 (49.09)	INC	145 (37.86)	43 (11.23)	AAP	44 (11.49)	6 (1.57)
91	ВЈР	370 (52.26)	INC	195 (27.54)	175 (24.72)	AAP	121 (17.09)	22 (3.11)
92	ВЈР	386 (74.81)	INC	64 (12.4)	322 (62.41)	AAP	46 (8.91)	20 (3.88)
93	ВЈР	195 (89.45)	AAP	14 (6.42)	181 (83.03)	INC	6 (2.75)	3 (1.38)
94	INC	214 (49.77)	ВЈР	192 (44.65)	22 (5.12)	AAP	19 (4.42)	5 (1.16)
95	AAP	325 (42.04)	ВЈР	321 (41.53)	4 (0.51)	INC	58 (7.5)	69 (8.93)
96	ВЈР	132 (35.11)	INC	116 (30.85)	16 (4.26)	AAP	116 (30.85)	12 (3.19)
97	ВЈР	228 (62.47)	AAP	68 (18.63)	160 (43.84)	INC	63 (17.26)	6 (1.64)
98	INC	281 (50.09)	ВЈР	176 (31.37)	105 (18.72)	AAP	83 (14.8)	21 (3.74)
99	ВЈР	213 (56.8)	INC	135 (36)	78 (20.8)	AAP	17 (4.53)	10 (2.67)
100	ВЈР	353 (70.04)	INC	100 (19.84)	253 (50.2)	AAP	37 (7.34)	14 (2.78)
101	ВЈР	572 (74)	INC	117 (15.14)	455 (58.86)	AAP	68 (8.8)	16 (2.07)
102	ВЈР	316 (64.89)	INC	112 (23)	204 (41.89)	AAP	41 (8.42)	18 (3.7)
103	ВЈР	192 (71.64)	INC	50 (18.66)	142 (52.98)	AAP	24 (8.96)	2 (0.75)
104	ВЈР	260 (51.69)	INC	140 (27.83)	120 (23.86)	AAP	74 (14.71)	29 (5.77)
105	ВЈР	363 (58.08)	INC	215 (34.4)	148 (23.68)	AAP	39 (6.24)	8 (1.28)



#### **Socio-Economic Amenities - Rural**

#### **Access to Education Facilities**

	s (% of Popu	lation)				
Particulars	Available	Not Available		If Not Available (Distance of Nearest Facility		
			A	В	С	
Govt. Primary School	391 (100)	11 (0)	4 (0)	5 (0)	2 (0)	
Private Primary School	3 (4)	399 (96)	0 (0)	0 (0)	0 (0)	
Govt. Middle School	0 (0)	402 (100)	0 (0)	0 (0)	0 (0)	
Private Middle School	0 (0)	402 (100)	0 (0)	0 (0)	0 (0)	
Govt. Secondary School	23 (15)	379 (85)	104 (23)	139 (34)	133 (25)	
Private Secondary School	3 (4)	399 (96)	0 (0)	0 (0)	0 (0)	
Govt. Senior Secondary School	7 (4)	395 (96)	62 (18)	149 (39)	181 (39)	
Private Senior Secondary School	3 (1)	399 (99)	0 (0)	0 (0)	0 (0)	
Govt. Arts and Science Degree College	1 (3)	401 (97)	26 (7)	81 (23)	282 (63)	
Private Arts and Science Degree College	0 (0)	402 (100)	0 (0)	0 (0)	12 (3)	
Govt. Engineering College	0 (0)	402 (100)	0 (0)	0 (0)	375 (91)	
Private Engineering College	0 (0)	402 (100)	0 (0)	0 (0)	27 (9)	
Govt. Medicine College	0 (0)	402 (100)	0 (0)	0 (0)	395 (99)	
Private Medicine College	0 (0)	402 (100)	0 (0)	0 (0)	7 (1)	
Govt. Management Institute	0 (0)	402 (100)	0 (0)	0 (0)	396 (99)	
Private Management Institute	0 (0)	402 (100)	0 (0)	0 (0)	6 (1)	
Govt. Polytechnic	0 (0)	402 (100)	0 (0)	0 (0)	398 (99)	
Private Polytechnic	0 (0)	402 (100)	0 (0)	0 (0)	4 (1)	
Govt. Vocational Training School/ITI	1 (3)	401 (97)	31 (7)	87 (22)	282 (68)	
Private Vocational Training School/ITI	0 (0)	402 (100)	0 (0)	0 (0)	1 (0)	
Govt. Non Formal Training Centre	0 (0)	402 (100)	1 (0)	3 (1)	392 (97)	
Private Non Formal Training Centre	0 (0)	402 (100)	0 (0)	0 (0)	6 (2)	
Govt. School For Disabled	1 (0)	401 (100)	0 (0)	0 (0)	399 (99)	
Private School For Disabled	0 (0)	402 (100)	0 (0)	0 (0)	2 (0)	
Government Others	0 (0)	402 (100)	0 (0)	0 (0)	0 (0)	
Private Others	0 (0)	402 (100)	0 (0)	0 (0)	0 (0)	

 $Note: Distance\ A: Less\ than\ 5\ km;\ B: Between\ 5-10\ km;\ C: 10+\ km.;\ Source: Data\ Analysis\ is\ based\ on\ 2011\ Census.$ 



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