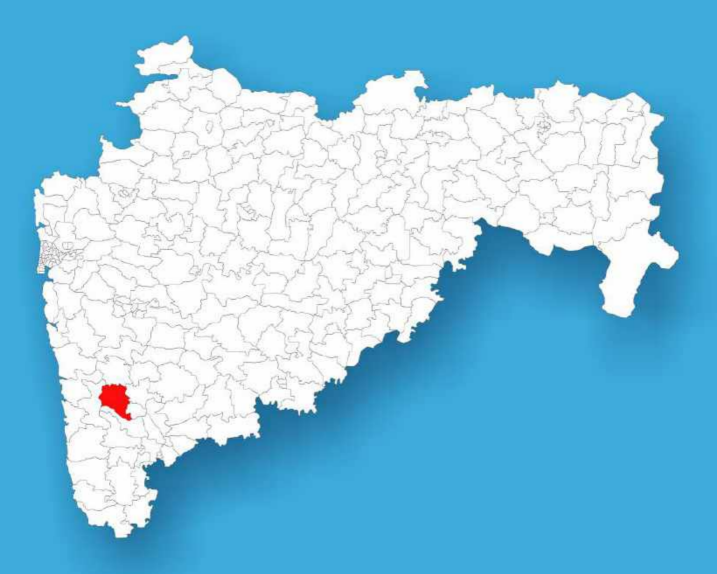


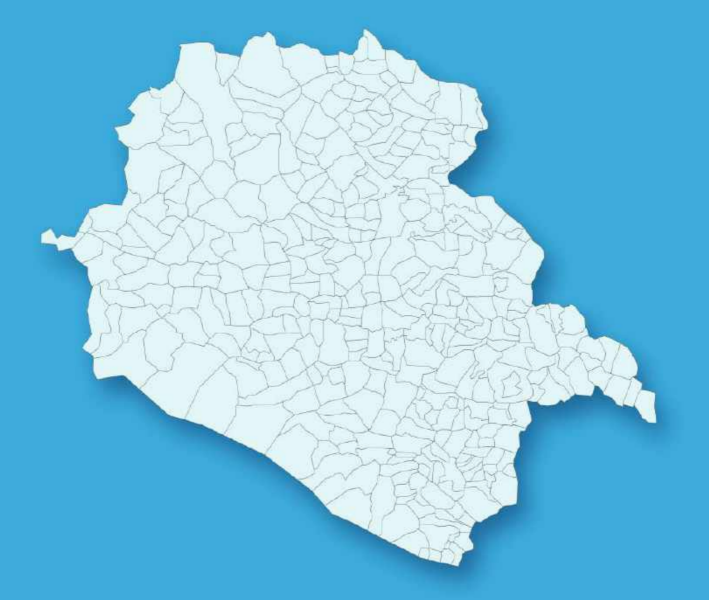
Maharashtra **Assembly Factbook**[™] Patan Assembly Constituency



Key Electoral Data of Patan Assembly Constituency (Vidhan Sabha)

(i) indiastat publications

Maharashtra Assembly Factbook[™] Patan Assembly Constituency



Patan Vidhan Sabha

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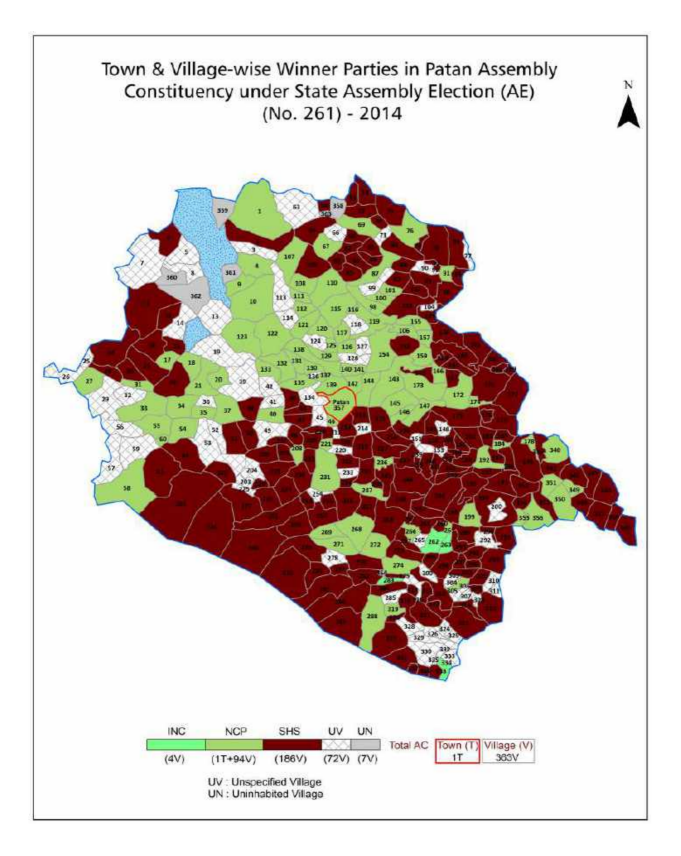
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Location & Political Map





Administrative Setup

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

Village Name	Village Panchayat Name	Intermediate Panchayat Name
Aadev Kh.	-	Patan
Abachiwadi	-	Karad
Abdarwadi	Abdarwadi	Patan
Acharewadi	Chaugulewadi	Patan
Adadev	-	Patan
Adul	Adul	Patan
Ambale	-	Patan
Ambavade kh.	-	Patan
Ambavane	Ambavane	Patan
Ambeghar tarf Marli	-	Patan
Ambewadi	Ghot	Patan
Ambrag	-	Patan
Ambrule	-	Patan
Aral	Kato	Patan
Arewadi	-	Karad
Asawalewadi	Asawalewadi	Patan
Atoli	Atoli Gureghar	Patan
Awarde	-	Patan
Bacholi	-	Patan
Bagalwadi	Bagalwadi	Patan
Bahe	Bahe	Patan
Bahule	Bahule	Patan
Baje	Nanel	Patan
Bamanewadi	-	Patan
Bamanwadi	Kumbhargaon	Patan
Bambavade	-	Patan
Bandhvat	Bandhvat	Patan
Banpethwadi	Benpethwadi	Patan
Banpuri	-	Patan



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
4	9	106	132	82	21	2	0	356

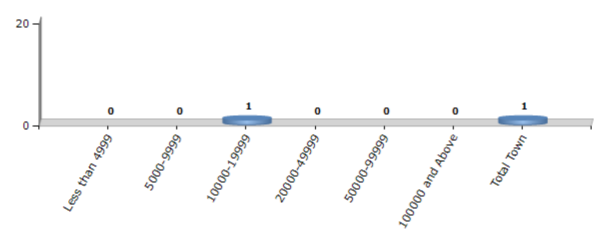
Number of Villages by Population Size - 2011



Number of Towns by Population Size - 2011

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

Number of Towns by Population Size - 2011

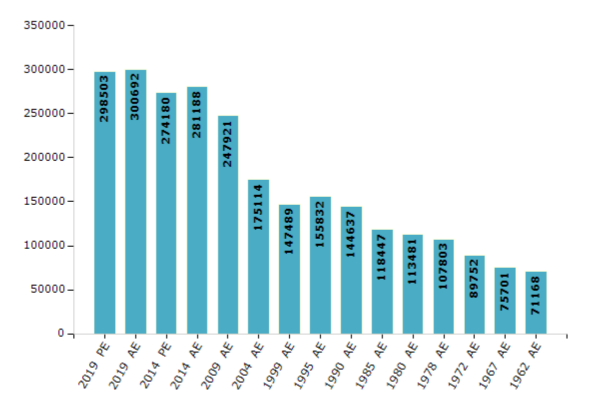




Electoral Features

Electors by Male & Female

Year	Male	Female	Others	Total	Ye	ar	Male	Femal	e Others	Total
2019 PE	151017	147485	1	298503	1999	Ə AE	67813	7967	6 -	147489
2019 AE	152082	148609	1	300692	1995	5 AE	72599	8323	3 -	155832
2014 PE	139555	134625	0	274180	1990) AE	67071	7756	6 -	144637
2014 AE	142500	138688	0	281188	1985	5 AE	52679	6576	8 -	118447
2009 PE	-	-	-	-	1980) AE	51278	6220	3 -	113481
2009 AE	124020	123901	-	247921	1978	3 AE	48944	5885	9 -	107803
2004 PE	-	-	-	-	1972	2 AE	41547	4820	5 -	89752
2004 AE	84708	90406	-	175114	1967	7 AE	-			75701
1999 PE	-	-	-	-	1962	2 AE	-			71168



Number of Electors

 $\textbf{Note:} \mathsf{AE}: \mathsf{Assembly \ Election, \ PE}: \mathsf{Assembly \ Segment \ of \ Parliamentary \ Election}$

indiastatelections



Historical Summary Election Results

Summary Result of Assembly Election - 2014

Candidate Name	Party	Votes	Votes %
Desai Shambhuraj Shivajirao	SHS	104419	50.54
Patankar Satyajit Vikramsinh	NCP	85595	41.43
Patil Hindurao Shankarrao	INC	7642	3.7
Deepak Bandu Mahadik	BJP	2102	1.02
Sagar Balasaheb Mane	IND	2084	1.01
Dattatray Gunda Bhise	IND	1287	0.62
More Ganesh Shivaji	IND	888	0.43
Ravindra Shankar Shelar	MNS	643	0.31
Kamble Shivaji Bhimaji	BSP	455	0.22
Chandrakant Raghunath Yadav	IND	237	0.11
Sunil Krushna Kamble	IND	212	0.1
Hanumant Shankar Kamble	LAP	151	0.07
Dr. Sandeep Rajaram Mane	PWPI	125	0.06
Galve Ankush Bandu	IND	110	0.05
Priyanka Pradeep Salunkhe	BMUP	89	0.04
	NOTA	550	0.27



Polling Station Level Election Results

Number and Name of Polling Stations (PS) (2019 AE)

Number of Polling Stations	Name of Polling Stations
1	G. P. Pra. Shala Kholi No. 1 Ambeghar
2	G. P. Pra. Shala Kholi No. 1 Manainagar
3	G. P. Pra. Shala Kholi No. 1 Torne
4	G. P. Pra. Shala Kholi No. 1 Bopoli
5	G. P. Pra. Shala Kholi No. 1 Dhanakal
6	G. P. Pra. Shala Kholi No. 1 Kusavade
7	G. P. Pra. Shala Kholi No. 1 Marad
8	G. P. Pra. Shala Kholi No. 1 Humbarali
9	G. P. Pra. Shala Kholi No. 1 Koyananagar
10	G. P. Pra. Shala Kholi No. 1 Shivandeshvar
11	Netaji Subhash Chandra High School Kholi No. 1 Koy
12	G. P. Pra. Shala Kholi No. 1 Ainachivadi
13	G. P. Pra. Shala Kholi No. 1 Gokulanala
14	Gramapanchayat Karyalay Gokul Tarf Helavak
15	Z P Pri. School room no. 01
16	Z P SCHOOL ROOM NO. 01GOJEGOAN
17	G. P. Pra. Shala Kholi No. 1 Gojeganv
18	G. P. Pra. Shala Kholi No. 1 Dastan
19	G. P. Pra. Shala Kholi No. 1 Kamaraganv
20	G. P. Pra. Shala Kholi No. 1 Helavak
21	G. P. Pra. Shala Kholi No. 1 Kendavale

Number of Polling Stations	Name of Polling Stations
22	G. P. Pra. Shala Kholi No. 1 Rasati
23	G. P. Pra. Shala Kholi No. 1 Gadhavakhop
24	G. P. Pra. Shala Kholi No. 1 Kathi
25	G. P. Pra. Shala Kholi No. 1 Bhambe
26	G. P. Pra. Shala Kholi No. 1 Govare
27	G. P. Pra. Shala Kholi No. 1 Mala
28	G. P. Pra. Shala Kholi No. 1 Goshatavadi
29	G. P. Pra. Shala Kholi No. 1 Nanel
30	G. P. Pra. Shala Kholi No. 1 Bharsakhale
31	G. P. Pra. Shala Kholi No. 1 Bharsakhale
32	G. P. Pra. Shala Kholi No. 1 Vatole
33	G. P. Pra. Shala Kholi No. 1 Nav
34	G. P. Pra. Shala Kholi No. 1 Nav
35	G. P. Pra. Shala Kholi No. 1 Kadoli
36	G. P. Pra. Shala Kholi No. 1 Kadoli
37	G. P. Pra. Shala Kholi No. 1 Vanzole
38	G. P. Pra. Shala Kholi No. 1 Baje
39	G. P. Pra. Shala Kholi No. 1 Savaraghar
40	G. P. Pra. Shala Kholi No. 1 Maloshi
41	G. P. Pra. Shala Kholi No. 1 Maloshi
42	G. P. Pra. Shala Kholi No. 1 Nivade



Polling Station Level Election Results

Polling Station-wise Votes Secured by Overall Top Five Parties in Patan Assembly in Assembly Election (AE) under Satara Parliamentary Constituency in Maharashtra (2019)

Number of Polling Station	Winner - Desai Shambhuraj Shivajirao (SHS)	Runner-up - Satyajit Vikramsinh Patankar (NCP)	3rd - Shivaji Bhimaji Kamble (BSP)	4th - Ashokrao Tatoba Devkant (VBA)	5th - Sagar Laxman Jadhav (IND)	ΝΟΤΑ	Other	Total Votes Secured
36	212	45	4	10	0	4	0	275
37	159	280	2	2	1	3	0	447
38	88	38	2	0	0	3	1	132
39	292	170	6	1	2	12	5	488
40	144	97	4	10	2	4	3	264
41	186	165	3	1	1	6	3	365
42	137	143	4	2	2	5	3	296
43	120	224	4	0	2	1	0	351
44	50	180	2	4	0	2	2	240
45	235	173	4	1	2	17	3	435
46	159	207	3	1	1	4	3	378
47	16	477	0	14	0	0	1	508
48	229	104	4	0	0	1	0	338
49	285	40	3	1	1	2	3	335
50	216	117	2	1	1	0	0	337
51	317	246	7	0	1	3	3	577
52	204	190	3	7	2	6	1	413
53	87	205	4	2	3	4	3	308
54	173	126	9	6	1	9	3	327
55	144	0	0	0	0	0	0	144
56	390	408	1	12	3	3	2	819
57	306	315	1	4	0	1	0	627
58	291	193	4	1	0	2	2	493
59	113	306	1	2	1	6	4	433
60	0	308	0	0	2	4	1	315
61	198	313	3	1	2	3	3	523
62	83	138	5	1	0	0	4	231
63	129	229	1	4	2	7	6	378
64	450	302	9	8	0	9	3	781
65	217	341 124	2	0	2	4	2	568
66 67	263					3	0	395
	147	36	1	0	4	3		194
68	450	113 3	5	1	1	0	2	578
69 70	201 238	3 204	0	0	0	0	0	204 448
/0	238	204	U	3	1	1	1	Contd



Polling Station Level Election Results

Winner, Runner-up and 3rd Party Position & Winning Margin According to Polling Stations in Patan Assembly in Assembly Election (AE) under Satara Parliamentary Constituency in Maharashtra (2019)

1 SHS 180 (73.17) NCP 58 (23.58) 122 (93.59) SSP 3 (1.22) 5 (2.03) 72 NCP 531 (64.21) SHS 272 (32.89) 259 (31.32) BSP 7 (0.65) 7 (1.44) 74 SHS 259 (51.44) NCP 226 (65.5) 24 (49.4) BSP 8 (2.34) 14 (4.09) 75 NCP 595 (54.44) SHS 460 (14.78) 135 (12.26) BSP 11 (1) 35 (3.18) 76 NCP 2244 (51.8) NCP 220 (45.71) 24 (50.0) BSP 2 (0.54) 8 (2.17) 78 NCP 236 (77.17) SHS 146 (3.87) 170 (35.40) BSP 2 (0.42) 9 (1.9) 79 NCP 239 (52.4) SHS 120 (81.08) NCP 27 (18.24) 93 (62.44) BSP 0 (0) 11 (0.6) 81 SHS 120 (81.08) NCP 27 (18.24) 93 (62.44) BSP 2 (0.55) 2 (0.55) 81 SHS 120 (81.08)	Polling Station Number	Winner Party	Winner Votes (%)	Runner- up Party	Runner- up Votes (%)	Winning Margin Votes (%)	Third Party	Third Party Votes (%)	Other Votes (%)
73 SHS 250 (51.44) NCP 226 (46.5) 24 (494) BSP 3 (0.62) 7 (1.44) 74 SHS 244 (83.04) NCP 36 (10.53) 248 (72.51) BSP 8 (2.34) 14 (4.09) 75 NCP 595 (54.04) SHS 460 (41.78) 135 (12.26) BSP 3 (0.62) 4 (0.63) 76 SHS 244 (51.8) NCP 220 (46.71) 4 (50) BSP 3 (0.64) 4 (0.62) 77 NCP 284 (77.17) SHS 74 (20.11) 210 (57.06) BSP 2 (0.42) 9 (1.9) 79 NCP 339 (52.4) SHS 300 (46.37) 39 (6.33) BSP 4 (0.62) 4 (0.62) 81 SHS 120 (81.08) NCP 27 (18.24) 93 (62.84) BSP 0 (0) 1 (0.68) 82 SHS 411 (57.16) NCP 27 (18.24) 93 (62.84) BSP 2 (0.56) 2 (0.56) 83 NCP 225 (56.63) SHS 13 (4 (35.08)	71	SHS	180 (73.17)	NCP	58 (23.58)	122 (49.59)	BSP	3 (1.22)	5 (2.03)
74 SHS 284 (83.04) NCP 36 (10.53) 248 (72.51) BSP 8 (2.34) 14 (4.09) 75 NCP 595 (54.04) SHS 460 (41.78) 135 (12.26) BSP 11 (1) 35 (31.8) 76 SHS 244 (51.8) NCP 220 (46.71) 24 (50.9) BSP 3 (0.64) 4 (0.62) 77 NCP 236 (77.77) SHS 74 (20.11) 210 (57.06) BSP 2 (0.42) 9 (1.9) 79 NCP 339 (52.4) SHS 300 (46.37) 39 (6.03) BSP 4 (0.62) 4 (0.62) 80 MCP 225 (56.63) SHS 152 (41.99) 55 (14.64) WA 3 (0.83) 2 (0.55) 81 SHS 411 (57.16) NCP 27 (18.24) 93 (62.84) BSP 0 (0) 1 (0.68) 82 SHS 411 (57.16) NCP 27 (18.24) 99 (27.89) BSP 2 (0.56) 2 (0.56) 83 NCP 225 (63.38) SHS 14 (43.50)	72	NCP	531 (64.21)	SHS	272 (32.89)	259 (31.32)	BSP	7 (0.85)	17 (2.06)
NCP S95 (54.04) SHS 460 (41.78) 135 (12.26) BSP 11 (1) 35 (3.18) 76 SHS 244 (51.8) NCP 220 (46.71) 24 (5.09) BSP 3 (0.64) 4 (0.65) 77 NCP 284 (77.17) SHS 74 (20.11) 210 (57.06) BSP 2 (0.42) 9 (1.9) 78 NCP 339 (52.4) SHS 300 (46.37) 39 (6.03) BSP 4 (0.62) 4 (0.62) 80 NCP 205 (56.63) SHS 152 (41.99) 53 (14.64) VBA 3 (0.83) 2 (0.55) 81 SHS 120 (81.08) NCP 27 (18.24) 93 (62.84) BSP 0 (0) 1 (0.68) 82 SHS 541 (157.16) NCP 27 (18.24) 99 (27.89) BSP 2 (0.56) 2 (0.56) 2 (0.56) 2 (0.56) 2 (0.56) 2 (0.56) 2 (0.56) 2 (0.56) 2 (0.56) 2 (0.56) 2 (0.56) 2 (0.56) 2 (0.56) 2 (0.56) 2 (0.56) 2 (0.56) 2 (0.56) 2	73	SHS	250 (51.44)	NCP	226 (46.5)	24 (4.94)	BSP	3 (0.62)	7 (1.44)
76 SHS 244 (51.8) NCP 220 (46.71) 24 (5.09) BSP 3 (0.64) 4 (0.85) 77 NCP 284 (77.17) SHS 74 (20.11) 210 (57.06) BSP 2 (0.42) 9 (1.9) 78 NCP 316 (66.81) SHS 146 (30.87) 170 (35.94) BSP 2 (0.42) 9 (1.9) 79 NCP 339 (52.4) SHS 300 (46.37) 39 (6.03) BSP 4 (0.62) 4 (0.62) 80 NCP 239 (52.4) SHS 152 (41.9) 53 (14.64) VBA 30.03.3) 2 (0.55) 81 SHS 120 (81.08) NCP 27 (18.24) 93 (62.84) BSP 0 (0) 10.683 82 SHS 411 (57.16) NCP 297 (41.31) 114 (15.85) BSP 7 (0.97) 4 (0.56) 84 SHS 549 (61.34) NCP 314 (35.08) 25 (26.26) SERSNMH 16 (1.79) 16 (1.79) 86 NCP 456 (57.31) SHS 26 (3.047)	74	SHS	284 (83.04)	NCP	36 (10.53)	248 (72.51)	BSP	8 (2.34)	14 (4.09)
77 NCP 284 (77.17) SHS 74 (20.11) 210 (57.06) BSP 2 (0.54) 8 (2.17) 78 NCP 316 (66.81) SHS 146 (30.87) 170 (35.94) BSP 2 (0.42) 9 (1.9) 79 NCP 339 (52.4) SHS 300 (46.37) 39 (6.03) BSP 4 (0.62) 4 (0.62) 80 NCP 205 (56.63) SHS 152 (41.99) 53 (14.64) VBA 3 (0.83) 2 (0.55) 81 SHS 120 (81.08) NCP 27 (14.31) 114 (15.85) BSP 7 (0.97) 4 (0.65) 82 SHS 411 (57.16) NCP 297 (41.31) 114 (15.85) BSP 7 (0.97) 4 (0.56) 84 SHS 63 (54.31) NCP 47 (40.52) 16 (13.79) IND (PSP) 2 (1.72) 4 (3.45) 85 SHS 594 (61.34) NCP 314 (35.08) 235 (26.26) SERSIMH 16 (1.79) 16 (1.79) 86 NCP 456 (67.31) SHS 87	75	NCP	595 (54.04)	SHS	460 (41.78)	135 (12.26)	BSP	11 (1)	35 (3.18)
78 NCP 316 (66.81) SHS 146 (30.87) 170 (35.94) BSP 2 (0.42) 9 (1.9) 79 NCP 339 (52.4) SHS 300 (46.37) 39 (6.03) BSP 4 (0.62) 4 (0.62) 80 NCP 205 (56.63) SHS 152 (41.99) 53 (14.64) VBA 3 (0.83) 2 (0.55) 81 SHS 120 (81.08) NCP 27 (18.24) 93 (62.84) BSP 0 (0) 1 (0.68) 82 SHS 411 (57.16) NCP 27 (18.24) 93 (62.84) BSP 2 (0.56) 2 (0.56) 84 SHS 63 (54.31) NCP 47 (40.52) 16 (13.79) IND (PSP) 2 (1.72) 4 (3.45) 85 SHS 549 (61.34) NCP 314 (35.08) 225 (25.26) SERSIMH 16 (1.79) 16 (1.79) 86 NCP 455 (67.31) SHS 20 (3.047) 249 (36.44) VBA 7 (1.04) 81.18) 87 NCP 394 (79.12) SHS 20 (74.43)	76	SHS	244 (51.8)	NCP	220 (46.71)	24 (5.09)	BSP	3 (0.64)	4 (0.85)
79 NCP 339 (52.4) SHS 300 (46.37) 39 (6.03) BSP 4 (0.62) 80 NCP 205 (56.63) SHS 152 (41.99) 53 (14.64) VBA 3 (0.83) 2 (0.55) 81 SHS 120 (81.08) NCP 27 (18.24) 93 (62.84) BSP 0 (0) 1 (0.68) 82 SHS 411 (57.16) NCP 297 (41.31) 114 (15.85) BSP 7 (0.97) 4 (0.56) 83 NCP 225 (63.38) SHS 126 (57.99) 99 (27.89) BSP 2 (0.56) 2 (0.56) 84 SHS 63 (54.31) NCP 314 (35.08) 235 (26.26) SERSNHH 16 (1.79) 16 (1.79) 86 NCP 455 (67.31) SHS 206 (30.47) 249 (36.84) VBA 7 (1.04) 8 (1.18) 87 NCP 394 (79.12) SHS 87 (17.47) 307 (61.65) BSP 5 (1) 12 (2.41) 88 NCP 76 (50.33) SHS 175 (30.43) BSP	77	NCP	284 (77.17)	SHS	74 (20.11)	210 (57.06)	BSP	2 (0.54)	8 (2.17)
80 NCP 205 (56.3) SHS 152 (41.99) S3 (14.64) VBA 3 (0.83) 2 (0.55) 81 SHS 120 (81.08) NCP 27 (18.24) 93 (62.84) BSP 0 (0) 1 (0.68) 82 SHS 411 (57.16) NCP 227 (41.31) 114 (15.85) BSP 7 (0.97) 4 (0.56) 83 NCP 225 (63.38) SHS 126 (35.49) 99 (27.89) BSP 2 (0.56) 2 (0.56) 84 SHS 63 (54.31) NCP 47 (40.52) 16 (13.79) IND (PSP) 2 (1.72) 4 (3.45) 85 SHS 549 (61.34) NCP 314 (35.08) 235 (26.26) SERSNMH 16 (1.79) 16 (1.79) 86 NCP 455 (67.31) SHS 206 (30.47) 249 (36.84) VBA 7 (1.04) 8 (11.8) 87 NCP 394 (79.12) SHS 87 (14.47) 97 (5.96) BSP 4 (2.65) 4 (2.65) 88 NCP 76 (50.33) SHS 176 (4.	78	NCP	316 (66.81)	SHS	146 (30.87)	170 (35.94)	BSP	2 (0.42)	9 (1.9)
81 SHS 120 (81.08) NCP 27 (18.24) 93 (62.84) BSP 0 (0) 1 (0.68) 82 SHS 411 (57.16) NCP 297 (41.31) 114 (15.85) BSP 7 (0.97) 4 (0.56) 83 NCP 225 (63.38) SHS 126 (35.49) 99 (27.89) BSP 2 (0.56) 2 (0.56) 84 SHS 63 (54.31) NCP 47 (40.52) 16 (13.79) IND (PSP) 2 (1.72) 4 (3.45) 85 SHS 549 (61.34) NCP 314 (35.08) 225 (26.26) SERNMH 16 (1.79) 16 (1.79) 86 NCP 355 (67.31) SHS 206 (30.47) 249 (36.44) VBA 7 (1.04) 8 (1.18) 87 NCP 394 (79.12) SHS 87 (17.47) 307 (61.65) BSP 5 (1) 12 (2.41) 88 NCP 76 (50.33) SHS 186 (32.35) 175 (30.43) BSP 9 (1.57) 19 (3.3) 90 NCP 361 (62.78) SHS 176 (3	79	NCP	339 (52.4)	SHS	300 (46.37)	39 (6.03)	BSP	4 (0.62)	4 (0.62)
82 SHS 411 (57.16) NCP 297 (41.31) 114 (15.85) BSP 7 (0.97) 4 (0.56) 83 NCP 225 (63.38) SHS 126 (35.49) 99 (27.89) BSP 2 (0.56) 2 (0.56) 84 SHS 63 (54.31) NCP 47 (40.52) 16 (13.79) IND (PSP) 2 (1.72) 4 (3.45) 85 SHS 549 (61.34) NCP 314 (35.08) 235 (26.26) SERSNMH 16 (1.79) 16 (1.79) 86 NCP 455 (67.31) SHS 206 (30.47) 249 (36.84) VBA 7 (1.04) 8 (1.18) 87 NCP 394 (79.12) SHS 87 (17.47) 307 (61.65) BSP 5 (1) 12 (2.41) 88 NCP 76 (50.33) SHS 186 (32.35) 175 (30.43) BSP 9 (1.57) 19 (3.3) 90 NCP 367 (64.96) SHS 178 (31.5) 189 (33.46) BSP 7 (1.24) 13 (2.3) 91 NCP 431 (65.96) SHS 1	80	NCP	205 (56.63)	SHS	152 (41.99)	53 (14.64)	VBA	3 (0.83)	2 (0.55)
83 NCP 225 (63.38) SHS 126 (35.4) 99 (27.89) BSP 2 (0.56) 2 (0.56) 84 SHS 63 (54.31) NCP 47 (40.52) 16 (13.79) IND (PSP) 2 (1.72) 4 (3.45) 85 SHS 549 (61.34) NCP 314 (35.08) 235 (26.26) SERSNMH 16 (1.79) 16 (1.79) 86 NCP 455 (67.31) SHS 206 (30.47) 249 (36.84) VBA 7 (1.04) 8 (1.18) 87 NCP 394 (79.12) SHS 87 (17.47) 307 (61.65) BSP 5 (1) 12 (2.41) 88 NCP 76 (50.33) SHS 176 (44.37) 9 (5.96) BSP 4 (2.65) 4 (2.65) 89 NCP 361 (62.78) SHS 178 (31.5) 189 (33.46) BSP 7 (1.24) 13 (2.3) 91 NCP 429 (90.13) SHS 150 (22.85) 193 (3.11) BSP 7 (1.35) 203 (3.8) 92 NCP 343 (65.96) SHS 150 (81	SHS	120 (81.08)	NCP	27 (18.24)	93 (62.84)	BSP	0 (0)	1 (0.68)
84 SHS 63 (54.31) NCP 47 (40.52) 16 (13.79) IND (PSP) 2 (1.72) 4 (3.45) 85 SHS 549 (61.34) NCP 314 (35.08) 235 (26.26) SERSNMH 16 (1.79) 16 (1.79) 86 NCP 455 (67.31) SHS 206 (30.47) 249 (36.84) VBA 7 (1.04) 8 (1.18) 87 NCP 394 (79.12) SHS 87 (17.47) 307 (61.65) BSP 5 (1) 12 (2.41) 88 NCP 76 (50.33) SHS 67 (44.37) 9 (5.96) BSP 4 (2.65) 4 (2.65) 89 NCP 361 (62.78) SHS 186 (32.35) 175 (30.43) BSP 9 (1.57) 19 (3.3) 90 NCP 367 (64.96) SHS 178 (31.5) 189 (33.46) BSP 7 (1.24) 13 (2.3) 91 NCP 429 (90.13) SHS 39 (8.19) 390 (81.94) VBA 3 (0.63) 5 (1.05) 92 NCP 343 (65.96) SHS 150 (2	82	SHS	411 (57.16)	NCP	297 (41.31)	114 (15.85)	BSP	7 (0.97)	4 (0.56)
85 SHS 549 (61.34) NCP 314 (35.08) 235 (26.26) SERSNHH 16 (1.79) 16 (1.79) 86 NCP 455 (67.31) SHS 206 (30.47) 249 (36.84) VBA 7 (1.04) 8 (1.18) 87 NCP 394 (79.12) SHS 87 (17.47) 307 (61.65) BSP 5 (1) 12 (2.41) 88 NCP 76 (50.33) SHS 67 (44.37) 9 (5.96) BSP 4 (2.65) 4 (2.65) 89 NCP 361 (62.78) SHS 186 (32.35) 175 (30.43) BSP 9 (1.57) 19 (3.3) 90 NCP 367 (64.96) SHS 178 (31.5) 189 (33.46) BSP 7 (1.24) 13 (2.3) 91 NCP 429 (90.13) SHS 39 (8.19) 390 (81.94) VBA 3 (0.63) 5 (1.05) 92 NCP 343 (65.96) SHS 150 (28.85) 193 (37.11) BSP 7 (1.35) 20 (3.85) 93 NCP 231 (67.54) SHS 95 (27.7	83	NCP	225 (63.38)	SHS	126 (35.49)	99 (27.89)	BSP	2 (0.56)	2 (0.56)
86 NCP 455 (67.31) SHS 206 (30.47) 249 (36.84) VBA 7 (1.04) 8 (1.18) 87 NCP 394 (79.12) SHS 87 (17.47) 307 (61.65) BSP 5 (1) 12 (2.41) 88 NCP 76 (50.33) SHS 67 (44.37) 9 (5.96) BSP 4 (2.65) 4 (2.65) 89 NCP 361 (62.78) SHS 186 (32.35) 175 (30.43) BSP 9 (1.57) 19 (3.3) 90 NCP 367 (64.96) SHS 178 (31.5) 189 (33.46) BSP 7 (1.24) 13 (2.3) 91 NCP 429 (90.13) SHS 39 (8.19) 390 (81.94) VBA 3 (0.63) 5 (1.05) 92 NCP 343 (65.96) SHS 150 (28.85) 193 (37.11) BSP 7 (1.35) 20 (3.85) 93 NCP 231 (67.54) SHS 95 (27.78) 136 (39.76) VBA 6 (1.75) 10 (2.92) 94 SHS 122 (46.39) NCP 122 (46.39) <td>84</td> <td>SHS</td> <td>63 (54.31)</td> <td>NCP</td> <td>47 (40.52)</td> <td>16 (13.79)</td> <td>IND (PSP)</td> <td>2 (1.72)</td> <td>4 (3.45)</td>	84	SHS	63 (54.31)	NCP	47 (40.52)	16 (13.79)	IND (PSP)	2 (1.72)	4 (3.45)
87 NCP 394 (79.12) SHS 87 (7.47) 307 (61.65) BSP 5 (1) 12 (2.41) 88 NCP 76 (50.33) SHS 67 (44.37) 9 (5.96) BSP 4 (2.65) 4 (2.65) 89 NCP 361 (62.78) SHS 186 (32.35) 175 (30.43) BSP 9 (1.57) 19 (3.3) 90 NCP 367 (64.96) SHS 178 (31.5) 189 (33.46) BSP 7 (1.24) 13 (2.3) 91 NCP 429 (90.13) SHS 39 (8.19) 390 (81.94) VBA 3 (0.63) 5 (1.05) 92 NCP 343 (65.96) SHS 150 (28.85) 193 (37.11) BSP 7 (1.35) 20 (3.85) 93 NCP 231 (67.54) SHS 95 (27.78) 136 (39.76) VBA 6 (1.75) 10 (2.92) 94 SHS 122 (46.39) NCP 122 (46.39) 0 (0) VBA 2 (0.43) 5 (1.08) 95 NCP 240 (52.06) SHS 214 (46.42)	85	SHS	549 (61.34)	NCP	314 (35.08)	235 (26.26)	SERSNMH	16 (1.79)	16 (1.79)
88NCP76 (50.3)SHS67 (44.37)9 (5.96)BSP4 (2.65)4 (2.65)89NCP361 (62.78)SHS186 (32.35)175 (30.43)BSP9 (1.57)19 (3.3)90NCP367 (64.96)SHS178 (31.5)189 (33.46)BSP7 (1.24)13 (2.3)91NCP429 (90.13)SHS39 (8.19)390 (81.94)VBA3 (0.63)5 (1.05)92NCP343 (65.96)SHS150 (28.85)193 (37.11)BSP7 (1.35)20 (3.85)93NCP231 (67.54)SHS95 (27.78)136 (39.76)VBA6 (1.75)10 (2.92)94SHS122 (46.39)NCP122 (46.39)0 (0)VBA14 (5.32)5 (1.98)95NCP240 (52.06)SHS214 (46.42)26 (5.64)VBA2 (0.43)5 (1.08)96SHS216 (90.76)NCP19 (7.98)197 (82.78)BSP2 (0.84)1 (0.42)98NCP179 (56.11)SHS138 (43.26)41 (12.85)VBA1 (0.31)1 (0.31)99SHS561 (78.35)NCP148 (20.67)413 (57.68)BSP3 (0.42)4 (0.56)100SHS372 (64.7)NCP186 (32.35)186 (32.35)BSP6 (1.18)9 (1.78)102NCP621 (62.47)SHS338 (34)283 (28.47)VBA12 (1.21)23 (2.31)103NCP319 (82.64)SHS56 (14.51)263 (68.13)VBA	86	NCP	455 (67.31)	SHS	206 (30.47)	249 (36.84)	VBA	7 (1.04)	8 (1.18)
89NCP361 (62.78)SHS186 (32.35)175 (30.43)BSP9 (1.57)19 (3.3)90NCP367 (64.96)SHS178 (31.5)189 (33.46)BSP7 (1.24)13 (2.3)91NCP429 (90.13)SHS39 (8.19)390 (81.94)VBA3 (0.63)5 (1.05)92NCP343 (65.96)SHS150 (28.85)193 (37.11)BSP7 (1.35)20 (3.85)93NCP231 (67.54)SHS95 (27.78)136 (39.76)VBA6 (1.75)10 (2.92)94SHS122 (46.39)NCP122 (46.39)0 (0)VBA14 (5.32)5 (1.9)95NCP240 (52.06)SHS214 (46.42)26 (5.64)VBA2 (0.43)5 (1.08)96SHS207 (96.73)NCP6 (2.8)201 (93.93)BSP1 (0.47)0 (0)97SHS216 (90.76)NCP19 (7.98)197 (82.78)BSP2 (0.84)1 (0.42)98NCP179 (56.11)SHS138 (43.26)41 (12.85)VBA1 (0.31)1 (0.31)99SHS561 (78.35)NCP148 (20.67)413 (57.68)BSP5 (0.87)12 (2.09)101SHS319 (62.92)NCP173 (34.12)146 (28.8)BSP6 (1.18)9 (1.78)102NCP621 (62.47)SHS338 (34)283 (28.47)VBA3 (0.78)8 (2.07)103NCP319 (82.64)SHS56 (14.51)263 (68.13)VBA <td>87</td> <td>NCP</td> <td>394 (79.12)</td> <td>SHS</td> <td>87 (17.47)</td> <td>307 (61.65)</td> <td>BSP</td> <td>5 (1)</td> <td>12 (2.41)</td>	87	NCP	394 (79.12)	SHS	87 (17.47)	307 (61.65)	BSP	5 (1)	12 (2.41)
90NCP367 (64.96)SHS178 (31.5)189 (33.46)BSP7 (1.24)13 (2.3)91NCP429 (90.13)SHS39 (8.19)390 (81.94)VBA3 (0.63)5 (1.05)92NCP343 (65.96)SHS150 (28.85)193 (37.11)BSP7 (1.35)20 (3.85)93NCP231 (67.54)SHS95 (27.78)136 (39.76)VBA6 (1.75)10 (2.92)94SHS122 (46.39)NCP122 (46.39)0 (0)VBA14 (5.32)5 (1.9)95NCP240 (52.06)SHS214 (46.42)26 (5.64)VBA2 (0.43)5 (1.08)96SHS207 (96.73)NCP6 (2.8)201 (93.93)BSP1 (0.47)0 (0)97SHS216 (90.76)NCP19 (7.98)197 (82.78)BSP2 (0.84)1 (0.42)98NCP179 (56.11)SHS138 (43.26)41 (12.85)VBA1 (0.31)1 (0.31)99SHS561 (78.35)NCP148 (20.67)413 (57.68)BSP3 (0.42)4 (0.56)100SHS372 (64.7)NCP186 (32.35)186 (32.35)BSP6 (1.18)9 (1.78)101SHS319 (62.92)NCP173 (34.12)146 (28.8)BSP6 (1.18)9 (1.78)102NCP621 (62.47)SHS338 (34)283 (28.47)VBA12 (1.21)23 (2.31)103NCP319 (82.64)SHS56 (14.51)263 (68.13)VBA </td <td>88</td> <td>NCP</td> <td>76 (50.33)</td> <td>SHS</td> <td>67 (44.37)</td> <td>9 (5.96)</td> <td>BSP</td> <td>4 (2.65)</td> <td>4 (2.65)</td>	88	NCP	76 (50.33)	SHS	67 (44.37)	9 (5.96)	BSP	4 (2.65)	4 (2.65)
91NCP429 (90.13)SHS39 (8.19)390 (81.94)VBA3 (0.63)5 (1.05)92NCP343 (65.96)SHS150 (28.85)193 (37.11)BSP7 (1.35)20 (3.85)93NCP231 (67.54)SHS95 (27.78)136 (39.76)VBA6 (1.75)10 (2.92)94SHS122 (46.39)NCP122 (46.39)0 (0)VBA14 (5.32)5 (1.98)95NCP240 (52.06)SHS214 (46.42)26 (5.64)VBA2 (0.43)5 (1.08)96SHS207 (96.73)NCP6 (2.8)201 (93.93)BSP1 (0.47)0 (0)97SHS216 (90.76)NCP19 (7.98)197 (82.78)BSP2 (0.84)1 (0.42)98NCP179 (56.11)SHS138 (43.26)41 (12.85)VBA1 (0.31)1 (0.31)99SHS561 (78.35)NCP148 (20.67)413 (57.68)BSP3 (0.42)4 (0.56)100SHS319 (62.92)NCP173 (34.12)146 (28.8)BSP6 (1.18)9 (1.78)102NCP621 (62.47)SHS338 (34)283 (28.47)VBA12 (1.21)23 (2.31)103NCP319 (82.64)SHS56 (14.51)263 (68.13)VBA3 (0.78)8 (2.07)104SHS488 (55.2)NCP378 (42.76)110 (12.44)VBA8 (0.9)10 (1.13)	89	NCP	361 (62.78)	SHS	186 (32.35)	175 (30.43)	BSP	9 (1.57)	19 (3.3)
92NCP343 (65.96)SHS150 (28.85)193 (37.11)BSP7 (1.35)20 (3.85)93NCP231 (67.54)SHS95 (27.78)136 (39.76)VBA6 (1.75)10 (2.92)94SHS122 (46.39)NCP122 (46.39)0 (0)VBA14 (5.32)5 (1.9)95NCP240 (52.06)SHS214 (46.42)26 (5.64)VBA2 (0.43)5 (1.08)96SHS207 (96.73)NCP6 (2.8)201 (93.93)BSP1 (0.47)0 (0)97SHS216 (90.76)NCP19 (7.98)197 (82.78)BSP2 (0.84)1 (0.42)98NCP179 (56.11)SHS138 (43.26)41 (12.85)VBA1 (0.31)1 (0.31)99SHS561 (78.35)NCP148 (20.67)413 (57.68)BSP3 (0.42)4 (0.56)100SHS372 (64.7)NCP186 (32.35)186 (32.35)BSP5 (0.87)12 (2.09)101SHS319 (62.92)NCP173 (34.12)146 (28.8)BSP6 (1.18)9 (1.78)102NCP621 (62.47)SHS338 (34)283 (28.47)VBA12 (1.21)23 (2.31)103NCP319 (82.64)SHS56 (14.51)263 (68.13)VBA3 (0.78)8 (2.07)104SHS488 (55.2)NCP378 (42.76)110 (12.44)VBA8 (0.9)10 (1.13)	90	NCP	367 (64.96)	SHS	178 (31.5)	189 (33.46)	BSP	7 (1.24)	13 (2.3)
93NCP231 (67.54)SHS95 (27.78)136 (39.76)VBA6 (1.75)10 (2.92)94SHS122 (46.39)NCP122 (46.39)0 (0)VBA14 (5.32)5 (1.9)95NCP240 (52.06)SHS214 (46.42)26 (5.64)VBA2 (0.43)5 (1.08)96SHS207 (96.73)NCP6 (2.8)201 (93.93)BSP1 (0.47)0 (0)97SHS216 (90.76)NCP19 (7.98)197 (82.78)BSP2 (0.84)1 (0.42)98NCP179 (56.11)SHS138 (43.26)41 (12.85)VBA1 (0.31)1 (0.31)99SHS561 (78.35)NCP148 (20.67)413 (57.68)BSP3 (0.42)4 (0.56)100SHS372 (64.7)NCP186 (32.35)186 (32.35)BSP5 (0.87)12 (2.09)101SHS319 (62.92)NCP173 (34.12)146 (28.8)BSP6 (1.18)9 (1.78)102NCP621 (62.47)SHS338 (34)283 (28.47)VBA12 (1.21)23 (2.31)103NCP319 (82.64)SHS56 (14.51)263 (68.13)VBA3 (0.78)8 (2.07)104SHS488 (55.2)NCP378 (42.76)110 (12.44)VBA8 (0.9)10 (1.13)	91	NCP	429 (90.13)	SHS	39 (8.19)	390 (81.94)	VBA	3 (0.63)	5 (1.05)
94SHS122 (46.39)NCP122 (46.39)0 (0)VBA14 (5.32)5 (1.9)95NCP240 (52.06)SHS214 (46.42)26 (5.64)VBA2 (0.43)5 (1.08)96SHS207 (96.73)NCP6 (2.8)201 (93.93)BSP1 (0.47)0 (0)97SHS216 (90.76)NCP19 (7.98)197 (82.78)BSP2 (0.84)1 (0.42)98NCP179 (56.11)SHS138 (43.26)41 (12.85)VBA1 (0.31)1 (0.31)99SHS561 (78.35)NCP148 (20.67)413 (57.68)BSP3 (0.42)4 (0.56)100SHS372 (64.7)NCP186 (32.35)186 (32.35)BSP5 (0.87)12 (2.09)101SHS319 (62.92)NCP173 (34.12)146 (28.8)BSP6 (1.18)9 (1.78)102NCP621 (62.47)SHS338 (34)283 (28.47)VBA12 (1.21)23 (2.31)103NCP319 (82.64)SHS56 (14.51)263 (68.13)VBA8 (0.9)10 (1.13)104SHS488 (55.2)NCP378 (42.76)110 (12.44)VBA8 (0.9)10 (1.13)	92	NCP	343 (65.96)	SHS	150 (28.85)	193 (37.11)	BSP	7 (1.35)	20 (3.85)
95NCP240 (52.06)SHS214 (46.42)26 (5.64)VBA2 (0.43)5 (1.08)96SHS207 (96.73)NCP6 (2.8)201 (93.93)BSP1 (0.47)0 (0)97SHS216 (90.76)NCP19 (7.98)197 (82.78)BSP2 (0.84)1 (0.42)98NCP179 (56.11)SHS138 (43.26)41 (12.85)VBA1 (0.31)1 (0.31)99SHS561 (78.35)NCP148 (20.67)413 (57.68)BSP3 (0.42)4 (0.56)100SHS372 (64.7)NCP186 (32.35)186 (32.35)BSP5 (0.87)12 (2.09)101SHS319 (62.92)NCP173 (34.12)146 (28.8)BSP6 (1.18)9 (1.78)102NCP621 (62.47)SHS338 (34)283 (28.47)VBA12 (1.21)23 (2.31)103NCP319 (82.64)SHS56 (14.51)263 (68.13)VBA8 (0.9)10 (1.13)104SHS488 (55.2)NCP378 (42.76)110 (12.44)VBA8 (0.9)10 (1.13)	93	NCP	231 (67.54)	SHS	95 (27.78)	136 (39.76)	VBA	6 (1.75)	10 (2.92)
96SHS207 (96.73)NCP6 (2.8)201 (93.93)BSP1 (0.47)0 (0)97SHS216 (90.76)NCP19 (7.98)197 (82.78)BSP2 (0.84)1 (0.42)98NCP179 (56.11)SHS138 (43.26)41 (12.85)VBA1 (0.31)1 (0.31)99SHS561 (78.35)NCP148 (20.67)413 (57.68)BSP3 (0.42)4 (0.56)100SHS372 (64.7)NCP186 (32.35)186 (32.35)BSP5 (0.87)12 (2.09)101SHS319 (62.92)NCP173 (34.12)146 (28.8)BSP6 (1.18)9 (1.78)102NCP621 (62.47)SHS338 (34)283 (28.47)VBA12 (1.21)23 (2.31)103NCP319 (82.64)SHS56 (14.51)263 (68.13)VBA8 (0.9)10 (1.13)104SHS488 (55.2)NCP378 (42.76)110 (12.44)VBA8 (0.9)10 (1.13)	94	SHS	122 (46.39)	NCP	122 (46.39)	0 (0)	VBA	14 (5.32)	5 (1.9)
97SHS216 (90.76)NCP19 (7.98)197 (82.78)BSP2 (0.84)1 (0.42)98NCP179 (56.11)SHS138 (43.26)41 (12.85)VBA1 (0.31)1 (0.31)99SHS561 (78.35)NCP148 (20.67)413 (57.68)BSP3 (0.42)4 (0.56)100SHS372 (64.7)NCP186 (32.35)186 (32.35)BSP5 (0.87)12 (2.09)101SHS319 (62.92)NCP173 (34.12)146 (28.8)BSP6 (1.18)9 (1.78)102NCP621 (62.47)SHS338 (34)283 (28.47)VBA12 (1.21)23 (2.31)103NCP319 (82.64)SHS56 (14.51)263 (68.13)VBA3 (0.78)8 (2.07)104SHS488 (55.2)NCP378 (42.76)110 (12.44)VBA8 (0.9)10 (1.13)	95	NCP	240 (52.06)	SHS	214 (46.42)	26 (5.64)	VBA	2 (0.43)	5 (1.08)
98NCP179 (56.11)SHS138 (43.26)41 (12.85)VBA1 (0.31)1 (0.31)99SHS561 (78.35)NCP148 (20.67)413 (57.68)BSP3 (0.42)4 (0.56)100SHS372 (64.7)NCP186 (32.35)186 (32.35)BSP5 (0.87)12 (2.09)101SHS319 (62.92)NCP173 (34.12)146 (28.8)BSP6 (1.18)9 (1.78)102NCP621 (62.47)SHS338 (34)283 (28.47)VBA12 (1.21)23 (2.31)103NCP319 (82.64)SHS56 (14.51)263 (68.13)VBA3 (0.78)8 (2.07)104SHS488 (55.2)NCP378 (42.76)110 (12.44)VBA8 (0.9)10 (1.13)	96	SHS	207 (96.73)	NCP	6 (2.8)	201 (93.93)	BSP	1 (0.47)	0 (0)
99SHS561 (78.35)NCP148 (20.67)413 (57.68)BSP3 (0.42)4 (0.56)100SHS372 (64.7)NCP186 (32.35)186 (32.35)BSP5 (0.87)12 (2.09)101SHS319 (62.92)NCP173 (34.12)146 (28.8)BSP6 (1.18)9 (1.78)102NCP621 (62.47)SHS338 (34)283 (28.47)VBA12 (1.21)23 (2.31)103NCP319 (82.64)SHS56 (14.51)263 (68.13)VBA3 (0.78)8 (2.07)104SHS488 (55.2)NCP378 (42.76)110 (12.44)VBA8 (0.9)10 (1.13)	97	SHS	216 (90.76)	NCP	19 (7.98)	197 (82.78)	BSP	2 (0.84)	1 (0.42)
100SHS372 (64.7)NCP186 (32.35)186 (32.35)BSP5 (0.87)12 (2.09)101SHS319 (62.92)NCP173 (34.12)146 (28.8)BSP6 (1.18)9 (1.78)102NCP621 (62.47)SHS338 (34)283 (28.47)VBA12 (1.21)23 (2.31)103NCP319 (82.64)SHS56 (14.51)263 (68.13)VBA3 (0.78)8 (2.07)104SHS488 (55.2)NCP378 (42.76)110 (12.44)VBA8 (0.9)10 (1.13)	98	NCP	179 (56.11)	SHS	138 (43.26)	41 (12.85)	VBA	1 (0.31)	1 (0.31)
101SHS319 (62.92)NCP173 (34.12)146 (28.8)BSP6 (1.18)9 (1.78)102NCP621 (62.47)SHS338 (34)283 (28.47)VBA12 (1.21)23 (2.31)103NCP319 (82.64)SHS56 (14.51)263 (68.13)VBA3 (0.78)8 (2.07)104SHS488 (55.2)NCP378 (42.76)110 (12.44)VBA8 (0.9)10 (1.13)	99	SHS	561 (78.35)	NCP	148 (20.67)	413 (57.68)	BSP	3 (0.42)	4 (0.56)
102NCP621 (62.47)SHS338 (34)283 (28.47)VBA12 (1.21)23 (2.31)103NCP319 (82.64)SHS56 (14.51)263 (68.13)VBA3 (0.78)8 (2.07)104SHS488 (55.2)NCP378 (42.76)110 (12.44)VBA8 (0.9)10 (1.13)	100	SHS	372 (64.7)	NCP	186 (32.35)	186 (32.35)	BSP	5 (0.87)	12 (2.09)
103 NCP 319 (82.64) SHS 56 (14.51) 263 (68.13) VBA 3 (0.78) 8 (2.07) 104 SHS 488 (55.2) NCP 378 (42.76) 110 (12.44) VBA 8 (0.9) 10 (1.13)	101	SHS	319 (62.92)	NCP	173 (34.12)	146 (28.8)	BSP	6 (1.18)	9 (1.78)
104 SHS 488 (55.2) NCP 378 (42.76) 110 (12.44) VBA 8 (0.9) 10 (1.13)	102	NCP	621 (62.47)	SHS	338 (34)	283 (28.47)	VBA	12 (1.21)	23 (2.31)
	103	NCP	319 (82.64)	SHS	56 (14.51)	263 (68.13)	VBA	3 (0.78)	8 (2.07)
105 SHS 308 (55) NCP 251 (44.82) 57 (10.18) SBBGP 1 (0.18) 0 (0)	104	SHS	488 (55.2)	NCP	378 (42.76)	110 (12.44)	VBA	8 (0.9)	10 (1.13)
	105	SHS	308 (55)	NCP	251 (44.82)	57 (10.18)	SBBGP	1 (0.18)	0 (0)

Socio-Economic Amenities - Rural

Access to Education Facilities

Number of Villages (% of Population)								
Particulars	Available	Not Available		If Not Available (Distance of Nearest Facility)				
			Α	В	С			
Govt. Primary School	348 (100)	8 (0)	4 (0)	3 (0)	0 (0)			
Private Primary School	6 (5)	350 (95)	0 (0)	0 (0)	0 (0)			
Govt. Middle School	191 (75)	165 (25)	76 (12)	35 (5)	54 (7)			
Private Middle School	3 (2)	353 (98)	0 (0)	0 (0)	0 (0)			
Govt. Secondary School	55 (33)	301 (67)	133 (33)	64 (12)	87 (16)			
Private Secondary School	6 (3)	350 (97)	6 (2)	5 (2)	0 (0)			
Govt. Senior Secondary School	9 (9)	347 (91)	90 (25)	87 (26)	151 (32)			
Private Senior Secondary School	1 (1)	355 (99)	7 (4)	7 (3)	4 (1)			
Govt. Arts and Science Degree College	0 (0)	356 (100)	29 (9)	53 (15)	254 (66)			
Private Arts and Science Degree College	0 (0)	356 (100)	3 (1)	7 (4)	10 (5)			
Govt. Engineering College	0 (0)	356 (100)	6 (2)	6 (3)	294 (78)			
Private Engineering College	0 (0)	356 (100)	2 (1)	5 (3)	43 (14)			
Govt. Medicine College	0 (0)	356 (100)	4 (1)	5 (4)	307 (80)			
Private Medicine College	0 (0)	356 (100)	0 (0)	1 (1)	39 (14)			
Govt. Management Institute	0 (0)	356 (100)	4 (1)	5 (4)	307 (80)			
Private Management Institute	0 (0)	356 (100)	0 (0)	1 (1)	39 (14)			
Govt. Polytechnic	0 (0)	356 (100)	6 (2)	15 (6)	231 (61)			
Private Polytechnic	0 (0)	356 (100)	4 (1)	10 (5)	90 (25)			
Govt. Vocational Training School/ITI	1 (1)	355 (99)	17 (6)	32 (11)	244 (64)			
Private Vocational Training School/ITI	3 (2)	353 (98)	13 (5)	23 (7)	24 (5)			
Govt. Non Formal Training Centre	0 (0)	356 (100)	14 (4)	34 (10)	270 (73)			
Private Non Formal Training Centre	0 (0)	356 (100)	7 (2)	13 (4)	18 (7)			
Govt. School For Disabled	0 (0)	356 (100)	6 (2)	11 (5)	306 (84)			
Private School For Disabled	0 (0)	356 (100)	0 (0)	1 (1)	32 (9)			
Government Others	0 (0)	356 (100)	0 (0)	0 (0)	0 (0)			
Private Others	48 (13)	308 (87)	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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