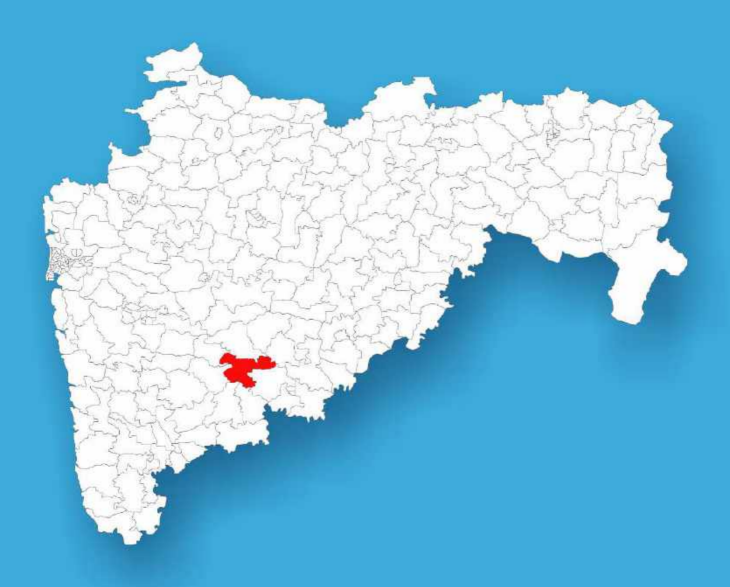


Maharashtra

Assembly Factbook™

Madha Assembly Constituency



Key Electoral Data of Madha Assembly Constituency (Vidhan Sabha)



Maharashtra Assembly Factbook™

Madha Assembly Constituency



Madha Vidhan Sabha

Editor & Director

Dr. R.K. Thukral

Research Editor

Dr. Shafeeq Rahman

Compiled, Researched and Published by

Datanet India Pvt. Ltd.

D-100, 1st Floor,

Okhla Industrial Area, Phase-I,

New Delhi- 110020.

Ph.: 91-11- 43580781-84

Email: support@indiastatpublications.com Website: www.indiastatelections.com

Online Book Store:

www.indiastatpublications.com

Report No.: AFB/MH-245-0125

ISBN: 978-93-5293-271-9

First Edition: January, 2018

Eighth Updated Edition: January, 2025

Price: Rs.11500/-

US\$ 310

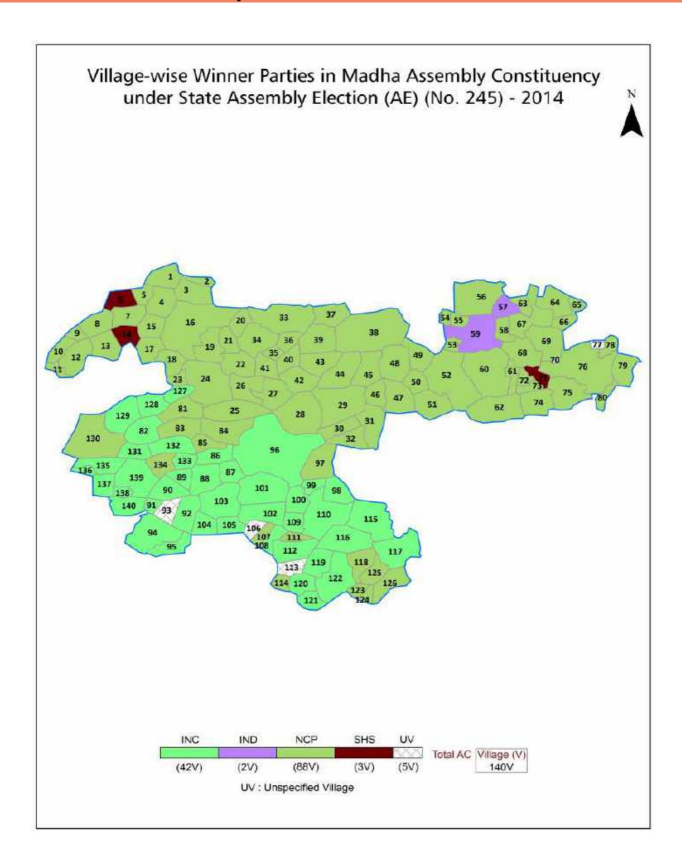
© Datanet India Pvt. Ltd.

All rights reserved. No part of this book may be reproduced, stored in a retrieval system or transmitted in any form or by any means, mechanical photocopying, photographing, scanning, recording or otherwise without the prior written permission of the publisher. Please refer to Disclaimer at page no. 209 for the use of this publication.

Printed in India

No.	Particulars	Page No.
	Introduction	
1	Assembly Constituency - (Vidhan Sabha) at a Glance Features of Assembly as per Delimitation Commission of India (2008)	1-2
	Location and Political Maps	
2	Location Map Boundaries of Assembly Constituency - (Vidhan Sabha in District Boundaries of Assembly Constituency under Parliamentary Constituency - (Lok Sabha) Village-wise Winner Parties- 2024-PE, 2024-AE, 2019-PE, 2019-AE, 2014-PE and 2014-AE	3-10
	Administrative Setup (2011)	
3	District Sub-district Towns Villages Inhabited Villages Uninhabited Villages Village Panchayat Intermediate Panchayat	11-18
	Demographics (2011)	
4	Population Households Rural/Urban Population Villages by Population Size Sex Ratio (Total & 0-6 Years) Religious Population Social Population Literacy Rate	19-20
	Electoral Features	
5	Important Dates of Last Elections Held Electors by Gender Service Electors Voters Voters Turnout Polling Stations & Average Number of Electors per Polling Station Electors by Age Group Present Elected Representatives	21-26
	Historical Summary Election Results	
6	Vote Share of Major Parties Winning Margin (Number & Percentage Polarity of Parties Summary Result of Assembly Segment of Parliamentary Elections 2024, 2019, 2014, 2009, 2004 and 1999 Summary Result of Assembly Elections 2024, 2019, 2014, 2009, 2004, 1999, 1995, 1990, 1985, 1980, 1978, 1972, 1967 and 1962	27-49
	Polling Station Level Election Results	
7	Name and Number of Polling Station 2024-PE, 2024-AE, 2019-PE, 2019-AE, 2014-PE and 2014-AE Polling Station-wise Electors, Voters & Voters Turnout 2024-PE, 2024-AE, 2019-PE, 2019-AE, 2014-PE and 2014-AE Polling Station wise Elections Results 2024-PE, 2024-AE, 2019-PE, 2019-AE, 2014-PE & 2014-PE	1
	Share of Assembly Constituency	
8	Share of Assembly Constituency - (Vidhan Sabha) in State, District and Parliamentary Constituency - (Lok Sabha)	188
	Socio-Economic Amenities (2011)	
9	Access to Administrative Units Agricultural, Manufacturing and Industrial Commodities Demographic Indicators Education Health & Manpower Drinking Water Supply Sanitation Entertainment and Recreations Infrastructure Power Food Allocation Distribution and Marketing of Agriculture Commodities Infrastructure Transport and Road Infrastructure Communication Banking and Financial Services Land Use Irrigation Source	190-204
10	Abbreviation & Sources	206-207
11	Disclaimer	209

Location & Political Map



Administrative Setup

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

Village Name	Village Panchayat Name	Intermediate Panchayat Name
Adhegaon	-	Madha
Adhiv	Adhiv	Pandharpur
Ahergaon	Ahergaon	Madha
Ajansond	Ajansond	Pandharpur
Ajote	-	Pandharpur
Akole Bk	Akole	Madha
Akole Kh	-	Madha
Akumbhe	Akumbhe	Madha
Alegaon Bk	-	Madha
Alegaon Kh	-	Madha
Anjangaon Kh.	Anjangaon Kh	Madha
Anjangaon Umate	Anjangaon Umate	Madha
Aran	Aran	Madha
Avhe	-	Pandharpur
Babhulgaon	Babhulgaon	Pandharpur
Badalkot	-	Pandharpur
Bairagwadi	Bairagwadi	Madha
Bardi	-	Pandharpur
Bavi	Bavi	Madha
Bembale	Bembale	Madha
Bhatumbare	Bhatumbare	Pandharpur
Bhend	-	Madha
Bhose	-	Pandharpur
Bhuinje	Bhuinje	Madha
Bhutashte	Bhutashte	Madha
Bitargaon	Bitergaon	Pandharpur
Borgaon	Borgaon	Malshiras
Budrukwadi	-	Madha
Chandaj	-	Madha



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
0	0	4	15	43	61	12	5	140

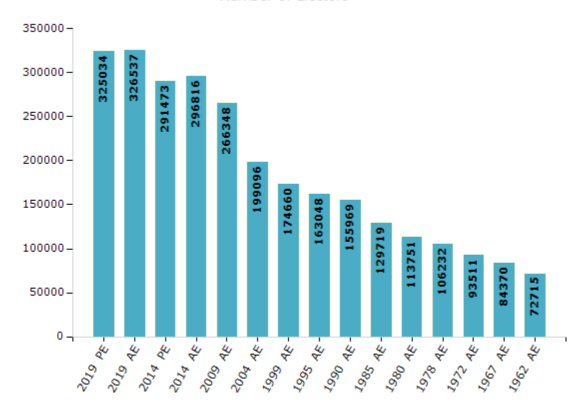
Electoral Features

Electors by Male & Female

Year	Male	Female	Others	Total
2019 PE	172438	152596	0	325034
2019 AE	173190	153346	1	326537
2014 PE	155694	135778	1	291473
2014 AE	158411	138405	0	296816
2009 PE	-	-	-	-
2009 AE	140115	126233	-	266348
2004 PE	-	-	-	-
2004 AE	104081	95015	-	199096
1999 PE	-	-	-	-

Year	Male	Female	Others	Total
1999 AE	91657	83003	-	174660
1995 AE	84328	78720	-	163048
1990 AE	80708	75261	-	155969
1985 AE	66056	63663	-	129719
1980 AE	58145	55606	-	113751
1978 AE	54066	52166	-	106232
1972 AE	48044	45467	-	93511
1967 AE	-	-	-	84370
1962 AE	-	-	-	72715

Number of Electors



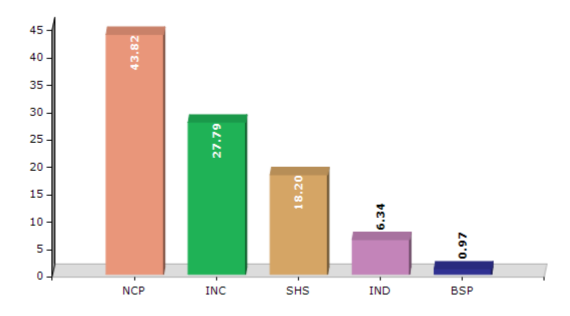
 $\textbf{Note:} \ \mathsf{AE:} \ \mathsf{Assembly} \ \mathsf{Election}, \ \mathsf{PE:} \ \mathsf{Assembly} \ \mathsf{Segment} \ \mathsf{of} \ \mathsf{Parliamentary} \ \mathsf{Election}$

Historical Summary Election Results

Summary Result of Assembly Election - 2014

Candidate Name	Party	Votes	Votes %
Shinde Babanrao Vitthalrao	NCP	97803	43.82
Kale Kalyan Vasantrao	INC	62025	27.79
Sawant Shivaji Jaywant	SHS	40616	18.2
Sathe Ganpatrao Dhanajirao	IND	14149	6.34
Prakshale Shrikrishana Dnyandev	BSP	2169	0.97
Hakepatil Sanjay Vasant	IND	1520	0.68
Bobade Bharat Kisan	BVA	976	0.44
Ranjit Kalidas Chavan	HiPPa	829	0.37
Mohan Pandharinath Gaikwad	IND	513	0.23
Dhavale Mohan Bhajandas	IND	486	0.22
Ganesh Navanath Sarade	IND	288	0.13
Kalsait Dadaso Baban	IND	195	0.09
Kadam Ranjeetsinh Shivajirao	IND	189	0.08
	NOTA	1459	0.65

Votes Percentage of Top Parties - 2014



Polling Station Level Election Results

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

Number of Polling Stations	Name of Polling Stations	Number of Polling Stations	Name of Polling Stations
1	Ranzani (Bhimanagar)	22	Takali (te)
2	Ranzani (Bhimanagar)	23	Chandaj
3	Ranzani	24	Chadanj
4	Ranzani	25	Vadoli
5	Ujani Ten	26	Nagorli
6	Surli	27	Tebhunrni
7	Futajavalagaon	28	Tebhunrni
8	Akole Khurd	29	Tebhurni
9	Akole Khurd	30	Tembhurni
10	Akole Khurd	31	Tembhurni
11	Akole Khurd	32	Tembhurni
12	Shiral Ten	33	Tembhurni
13	Shiral Ten	34	Tembhurni
14	Adhegaon	35	Tembhurni
15	Adhegaon	36	Tembhurni
16	Alegaon Bu	37	Tembhurni
17	Alegaon Bu	38	Tembhurni
18	Rui	39	Tembhurni
19	Aleganv Khurd	40	Tembhurni
20	Garaakole	41	Tembhurni
21	Takali (te)	42	Sapatane Ten
			Contd



Polling Station Level Election Results

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

Number of Polling Station	Winner - Shinde Babanrao Vitthalrao (NCP)	Runner-up - Kokate Sanjay Shivlal (SHS)	3rd - Ashok Joti Takatode (BSP)	4th - Jagadale Dinesh Gopinath (SBBGP)	5th - Anand Shamrao Londhe (IND)	NOTA	Other	Total Votes Secured
36	446	343	0	4	3	2	3	801
37	333	224	4	1	4	9	3	578
38	505	308	12	4	7	10	3	849
39	506	304	3	2	3	5	9	832
40	401	159	3	3	6	3	6	581
41	260	107	3	1	0	6	3	380
42	468	342	1	9	5	6	10	841
43	458	284	1	6	5	7	11	772
44	529	206	3	6	3	4	7	758
45	533	185	4	4	3	3	6	738
46	442	173	1	6	5	4	4	635
47	740	123	1	2	5	3	1	875
48	392	94	2	1	0	3	2	494
49	353	130	6	2	2	2	2	497
50	490	263	1	3	4	6	5	772
51	345	171	6	1	4	5	1	533
52	320	152	1	0	5	4	8	490
53	579	158	11	4	6	9	10	777
54	555	95	3	4	8	6	4	675
55	404	108	24	7	7	5	2	557
56	462	293	0	2	1	5	4	767
57	243	164	5	3	2	3	7	427
58	300	163	0	0	0	3	2	468
59	510	224	5	16	1	2	9	767
60	320	213	0	0	1	4	4	542
61	527	72	0	5	5	2	10	621
62	424	427	6	3	0	2	11	873
63	264	220	1	1	1	0	3	490
64	325	128	0	0	2	1	1	457
65	584	84	2	10	4	0	3	687
66	436	202	1	9	3	3	1	655
67	392	259	4	12	2	2	8	679
68	342	202	1	8	2	4	3	562
69	480	159	5	7	3	6	9	669
70	494	172	0	5	5	8	6	690

Polling Station Level Election Results

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

71 NCP 456 (72.28) SHS 134 (12.77) 322 (51.11) ND (ARPV) 26 (4.13) 14 (2.22) 72 SHS 411 (49.58) NCP 388 (46.8) 23 (3.78) SBBGP 11 (1.33) 19 (2.29) 73 SHS 379 (49.28) NCP 353 (46.9) 26 (3.78) SBBGP 17 (2.21) 20 (2.6) 74 SHS 379 (49.28) NCP 353 (46.9) 26 (3.78) SBBGP 17 (2.21) 20 (2.6) 74 SHS 262 (57.46) NCP 178 (39.04) 84 (18.42) SBBGP 17 (2.17) 7 (1.54) 75 NCP 211 (58.77) SHS 132 (36.77) 79 (2.2) SBBGP 3 (0.04) 13 (3.62) 76 NCP 491 (64.1) SHS 233 (30.42) 258 (33.68) SBBGP 17 (2.46) 44 (6.38) 77 NCP 410 (59.42) SHS 219 (31.74) 191 (27.68) SBBGP 17 (2.46) 44 (6.38) 78 NCP 376 (48.14) SHS 291 (37.26) 85 (10.88) BSP 62 (7.94) 52 (6.66) NCP 330 (62.98) SHS 191 (27.76) 85 (50.88) BSP 62 (7.94) 52 (6.66) NCP 330 (62.98) SHS 191 (27.71) 211 (40.79) SBBGP 17 (2.47) 37 (7.28) 80 NCP 330 (62.98) SHS 191 (27.71) 211 (40.79) SBBGP 47 (8.97) 28 (5.34) 81 NCP 410 (37.78) SHS 197 (20.66) 296 (57.14) SBBGP 3 (0.57) 15 (23.31) NCP 4410 (63.27) SHS 218 (33.64) 192 (2.63) BSP 5 (0.77) 15 (2.31) NCP 410 (37.78) SHS 192 (27.31) 29 (24.32.88) ND (ARPV) 6 (0.04) 9 (2.48) 81 NCP 446 (64.57) SHS 227 (31.79) 234 (32.78) ND (ARPV) 6 (0.04) 9 (2.48) 81 NCP 346 (66.55) SHS 192 (24.21) 381 (36.05) ND (ARPV) 6 (0.04) 9 (2.44) 81 NCP 322 (69.09) SHS 220 (28.57) 312 (40.52) BSP 8 (1.26) 9 (1.14) 9 (2.52) NCP 436 (74.79) SHS 193 (43.78) ND (ARPV) 10 (40.69) 9 (1.54)	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 379 (49.28) NCP 353 (45.9) 26 (3.38) SBBGP 17 (2.21) 20 (2.6) 74 SHS 262 (57.46) NCP 178 (39.04) 84 (18.42) SBBGP 9 (1.97) 7 (1.54) 75 NCP 211 (58.77) SHS 132 (36.77) 79 (22) SBBGP 3 (0.84) 13 (3.62) 76 NCP 491 (64.1) SHS 233 (30.42) 258 (33.68) SBBGP 19 (2.48) 23 (30.47) 77 (20.48) SBBGP 19 (2.48) 23 (30.48) 23 (30.48) 13 (3.62) 77 NCP 491 (64.1) SHS 291 (31.74) 191 (27.68) SBBGP 17 (2.46) 44 (6.38) 78 NCP 376 (48.14) SHS 291 (37.26) 85 (10.88) BSP 62 (7.74) 52 (6.66) 79 NCP 310 (61.02) SHS 150 (29.53) 160 (31.49) SBBGP 11 (2.17) 37 (7.28) 80 NCP 330 (62.98) SHS 190 (29.53) 160 (31.49) SBBGP 11 (2.17) 37 (7.28) 81 NCP 401 (63.27) SHS 107 (20.66) 296 (57.14) SBBGP 3 (0.58) 5 (0.97) 28 (5.34) 81 NCP 401 (63.27) SHS 218 (33.64) 192 (29.63) 8BGP 3 (0.58) 5 (0.97) 15 (2.31) 83 NCP 401 (63.27) SHS 218 (33.64) 192 (29.63) 8BSP 5 (0.77) 15 (2.31) 83 NCP 401 (63.27) SHS 218 (33.64) 192 (29.63) 8BSP 4 (0.95) 9 (2.14) 85 NCP 384 (73.42) SHS 132 (25.76) 157 (37.38) BSP 4 (0.95) 9 (2.14) 85 NCP 384 (73.42) SHS 132 (25.76) 157 (37.38) BSP 4 (0.95) 9 (2.14) 85 NCP 384 (73.42) SHS 132 (25.73) 251 (47.99) IND (AKPV) 6 (0.84) 20 (2.88) 86 NCP 573 (72.26) SHS 192 (24.21) 381 (48.05) IND (ASL) 8 (1.01) 20 (2.52) 87 NCP 532 (69.09) SHS 220 (28.57) 312 (40.52) BSP 12 (1.56) 6 (0.78) 88 NCP 436 (74.79) SHS 134 (22.98) 30 (51.81) IND (ASL) 4 (0.69) 9 (1.42) 91 NCP 544 (80.24) SHS 109 (16.88) 435 (64.16) BSP 4 (0.06) 9 (1.42) 91 NCP 532 (69.09) SHS 120 (12.81) 412 (20.14) IND (ASL) 6 (0.9) 5 (0.75) 93 NCP 532 (80.24) SHS 151 (22.3) 354 (52.29) BSP 6 (0.89) 15 (22.23, 43) 94 NCP 550 (43.89) SHS 151 (22.3) 354 (52.29) BSP 6 (0.89) 15 (22.33, 43) 94 NCP 56 (48.89) SHS 151 (22.3) 354 (52.29) BSP 6 (0.89) 15 (22.33, 43) 94 NCP 550 (43.89) SHS 151 (22.3) 354 (52.29) BSP 6 (0.89) 15 (22.23, 43) 94 NCP 550 (43.89) SHS 151 (22.3) 354 (52.29) BSP 6 (0.89) 15 (22.23, 43) 94 NCP 550 (43.89) SHS 151 (22.3) 354 (52.29) BSP 6 (0.89) 15 (22.23, 43) 94 NCP 550 (43.89) SHS 151 (22.3) 354 (52.29) BSP 7 (1.22) 24 (4.17) 99 NCP 336 (74.79) SHS 151	71	NCP	456 (72.38)	SHS	134 (21.27)	322 (51.11)	IND (AKPV)	26 (4.13)	14 (2.22)
74 SHS 262 (57.46) NCP 178 (39.04) 84 (18.42) SBBGP 9 (1.97) 7 (1.54) 75 NCP 211 (58.77) SHS 132 (36.77) 79 (22) SBBGP 3 (0.84) 13 (3.62) 76 NCP 491 (64.1) SHS 233 (30.42) 258 (33.68) SBBGP 19 (2.48) 23 (3) 77 NCP 410 (59.42) SHS 219 (37.26) 85 (10.88) BSBGP 17 (2.46) 44 (6.38) 78 NCP 310 (61.02) SHS 119 (22.71) 211 (40.27) SBBGP 11 (2.17) 37 (7.28) 80 NCP 310 (62.98) SHS 119 (22.71) 211 (40.27) SBBGP 47 (8.97) 28 (5.34) 81 NCP 403 (77.8) SHS 119 (22.71) 211 (40.27) SBBGP 47 (8.97) 28 (53.49) 81 NCP 403 (77.8) SHS 119 (22.71) 211 (40.27) SBBGP 3 0.58) 5 (0.97) 15 (2.31) 81 NCP 430 (77.8) </td <td>72</td> <td>SHS</td> <td>411 (49.58)</td> <td>NCP</td> <td>388 (46.8)</td> <td>23 (2.78)</td> <td>SBBGP</td> <td>11 (1.33)</td> <td>19 (2.29)</td>	72	SHS	411 (49.58)	NCP	388 (46.8)	23 (2.78)	SBBGP	11 (1.33)	19 (2.29)
75 NCP 211 (58.77) SHS 132 (36.77) 79 (22) SBBGP 3 (0.84) 13 (3.62) 76 NCP 491 (64.1) SHS 233 (30.42) 2258 (33.68) SBBGP 19 (2.48) 22 (3) 77 NCP 410 (59.42) SHS 219 (31.74) 191 (27.68) SBBGP 17 (2.46) 44 (6.38) 78 NCP 370 (48.14) SHS 291 (37.74) 191 (27.68) SBBGP 17 (2.46) 44 (6.38) 79 NCP 310 (61.02) SHS 150 (29.53) 160 (31.49) SBBGP 11 (21.77) 37 (7.28) 80 NCP 330 (62.98) SHS 119 (22.71) 211 (40.27) SBBGP 47 (8.97) 28 (5.66) 81 NCP 403 (77.8) SHS 150 (29.53) 160 (31.49) SBBGP 47 (8.97) 28 (5.64) 81 NCP 401 (63.27) SHS 197 (27.66) 296 (57.14) SBBGP 47 (8.97) 28 (5.64) 81 NCP 401 (64.57) S	73	SHS	379 (49.28)	NCP	353 (45.9)	26 (3.38)	SBBGP	17 (2.21)	20 (2.6)
76 NCP 491 (64.1) SHS 233 (30.42) 258 (33.68) SBBGP 19 (2.48) 23 (3) 77 NCP 410 (59.42) SHS 219 (31.74) 191 (27.68) SBBGP 17 (2.46) 44 (6.38) 78 NCP 376 (48.14) SHS 291 (37.26) 85 (10.88) BSP 62 (7.94) 52 (6.66) 79 NCP 310 (61.02) SHS 150 (29.53) 160 (31.49) SBBGP 11 (2.17) 37 (7.28) 80 NCP 330 (62.98) SHS 119 (22.71) 211 (40.27) SBBGP 47 (8.97) 28 (5.34) 81 NCP 403 (77.8) SHS 107 (20.66) 296 (57.14) SBBGP 3 (0.58) 5 (0.97) 82 NCP 410 (63.27) SHS 218 (33.64) 192 (29.63) BSP 5 (0.77) 15 (2.31) 83 NCP 461 (64.57) SHS 227 (31.79) 223 (32.78) IND (AFV) 6 (0.84) 20 (2.8) 84 NCP 282 (67.14) SHS<	74	SHS	262 (57.46)	NCP	178 (39.04)	84 (18.42)	SBBGP	9 (1.97)	7 (1.54)
77 NCP 410 (59.42) SHS 219 (31.74) 191 (27.68) SBBGP 17 (2.46) 44 (6.38) 78 NCP 376 (48.14) SHS 291 (37.26) 85 (10.88) BSP 62 (7.94) 52 (6.66) 79 NCP 310 (61.02) SHS 150 (29.53) 160 (31.49) SBBGP 11 (2.17) 37 (7.28) 80 NCP 330 (62.98) SHS 119 (22.71) 211 (40.27) SBBGP 47 (8.97) 28 (5.34) 81 NCP 403 (77.8) SHS 119 (22.71) 211 (40.27) SBBGP 47 (8.97) 28 (5.34) 81 NCP 403 (77.8) SHS 107 (20.66) 296 (57.14) SBBGP 3 (0.58) 5 (0.97) 82 NCP 410 (63.27) SHS 218 (33.64) 192 (29.63) BSP 5 (0.77) 15 (2.31) 83 NCP 461 (64.57) SHS 227 (31.79) 234 (32.78) IND (AKPV) 6 (0.84) 20 (2.8) 84 NCP 282 (67.14) SHS 125 (29.76) 157 (37.38) BSP 4 (0.95) 9 (2.14) 85 NCP 334 (73.42) SHS 133 (25.43) 251 (47.99) IND (ASL) 2 (0.38) 4 (0.76) 86 NCP 573 (72.26) SHS 192 (24.21) 381 (48.05) IND (ASL) 8 (1.01) 20 (2.52) 87 NCP 332 (69.09) SHS 220 (28.57) 312 (40.52) BSP 12 (1.56) 6 (0.78) 88 NCP 420 (66.25) SHS 197 (31.07) 223 (35.18) BSP 8 (1.26) 9 (1.42) 89 NCP 436 (64.79) SHS 134 (22.98) 302 (51.81) IND (ASL) 4 (0.69) 9 (1.54) 90 NCP 544 (80.24) SHS 199 (16.88) 435 (64.16) BSP 14 (2.06) 111 (1.62) 91 NCP 614 (82.09) SHS 95 (12.7) 519 (69.39) BSP 13 (1.74) 26 (3.48) 92 NCP 532 (80.24) SHS 190 (16.81) 435 (64.16) BSP 14 (2.06) 111 (1.62) 93 NCP 576 (78.37) SHS 151 (22.3) 354 (52.29) BSP 6 (0.89) 15 (2.22) 95 NCP 576 (78.37) SHS 151 (20.34) 425 (57.83) BSP 4 (0.54) 4 (0.54) 96 NCP 336 (79.81) SHS 151 (20.34) 425 (57.83) BSP 7 (1.21) 10.24) 10.24) 97 NCP 336 (79.81) SHS 151 (20.54) 425 (57.83) BSP 7 (1.22) 24 (4.79) 98 NCP 336 (79.81) SHS 151 (20.54) 425 (57.83) BSP 7 (1.22) 24 (4.79) 99 NCP 336 (79.81) SHS 134 (24.28) 259 (46.92) IND (ASL) 10 (1.56) 15 (2.23) 98 NCP 336 (79.81) SHS 151 (20.54) 425 (57.83) BSP 7 (1.22) 24 (4.79) 99 NCP 336 (79.81) SHS 330 (35.22) 252 (26.89) SBGP 7 (0.75) 18 (1.92) 100 NCP 545 (84.76) SHS 134 (24.28) 259 (86.92) IND (AKPV) 8 (1.45) 17 (3.08) 100 NCP 545 (84.76) SHS 30 (36.48) 37 (26.56) SBGP 6 (0.85) 12 (1.71) 104 NCP 458 (53.19) SHS 306 (44.67) 57 (8.32) BSP 6 (0.88) 10 (1.46)	75	NCP	211 (58.77)	SHS	132 (36.77)	79 (22)	SBBGP	3 (0.84)	13 (3.62)
78 NCP 376 (48.14) SHS 291 (37.26) 85 (10.88) BSP 62 (7.94) 52 (6.66) 79 NCP 310 (61.02) SHS 150 (29.53) 160 (31.49) SBBGP 11 (2.17) 37 (7.28) 80 NCP 330 (62.98) SHS 119 (22.71) 211 (40.27) SBBGP 47 (8.97) 28 (5.34) 81 NCP 403 (77.8) SHS 119 (22.71) 211 (40.27) SBBGP 47 (8.97) 28 (5.34) 81 NCP 401 (63.27) SHS 218 (33.64) 192 (29.63) BSP 5 (0.77) 15 (2.31) 83 NCP 461 (64.57) SHS 227 (31.79) 234 (32.78) IND (AKPV) 6 (0.84) 20 (2.8) 84 NCP 282 (67.14) SHS 125 (29.76) 157 (37.38) BSP 4 (0.95) 9 (2.14) 85 NCP 384 (73.42) SHS 132 (24.21) 381 (48.05) IND (ASL) 8 (1.01) 20 (2.52) 86 NCP 532 (69.09) <t< td=""><td>76</td><td>NCP</td><td>491 (64.1)</td><td>SHS</td><td>233 (30.42)</td><td>258 (33.68)</td><td>SBBGP</td><td>19 (2.48)</td><td>23 (3)</td></t<>	76	NCP	491 (64.1)	SHS	233 (30.42)	258 (33.68)	SBBGP	19 (2.48)	23 (3)
79 NCP 310 (61.02) SHS 150 (29.53) 160 (31.49) SBBGP 11 (2.17) 37 (7.28) 80 NCP 330 (62.98) SHS 119 (22.71) 211 (40.27) SBBGP 47 (8.97) 28 (5.34) 81 NCP 403 (77.8) SHS 107 (20.66) 296 (57.14) SBBGP 3 (0.58) 5 (0.97) 82 NCP 410 (63.27) SHS 218 (33.64) 192 (29.63) BSP 5 (0.77) 15 (2.31) 83 NCP 461 (64.57) SHS 227 (31.79) 224 (32.78) IND (AKPV) 6 (0.84) 20 (2.8) 84 NCP 282 (67.14) SHS 125 (29.76) 157 (37.38) BSP 4 (0.95) 9 (2.14) 85 NCP 384 (73.42) SHS 133 (25.43) 251 (47.99) IND (ASL) 8 (1.01) 20 (2.52) 87 NCP 532 (69.09) SHS 220 (28.57) 312 (40.52) BSP 12 (1.56) 6(0.78) 88 NCP 532 (69.09) S	77	NCP	410 (59.42)	SHS	219 (31.74)	191 (27.68)	SBBGP	17 (2.46)	44 (6.38)
80 NCP 330 (62.98) SHS 119 (22.71) 211 (40.27) SBBGP 47 (8.97) 28 (5.34) 81 NCP 403 (77.8) SHS 107 (20.66) 296 (57.14) SBBGP 3 (0.58) 5 (0.97) 82 NCP 410 (63.27) SHS 218 (33.64) 192 (29.63) BSP 5 (0.77) 15 (2.31) 83 NCP 461 (64.57) SHS 227 (31.79) 234 (32.78) IND (AKPV) 6 (0.84) 20 (2.8) 84 NCP 282 (67.14) SHS 125 (29.76) 157 (37.38) BSP 4 (0.95) 9 (2.14) 85 NCP 384 (73.42) SHS 123 (25.43) 251 (47.99) IND (ASL) 2 (0.38) 4 (0.76) 86 NCP 573 (72.26) SHS 192 (24.21) 381 (48.05) IND (ASL) 8 (1.01) 20 (2.52) 87 NCP 532 (69.09) SHS 220 (28.57) 312 (40.52) BSP 8 (1.26) 9 (1.42) 88 NCP 430 (66.25) <td< td=""><td>78</td><td>NCP</td><td>376 (48.14)</td><td>SHS</td><td>291 (37.26)</td><td>85 (10.88)</td><td>BSP</td><td>62 (7.94)</td><td>52 (6.66)</td></td<>	78	NCP	376 (48.14)	SHS	291 (37.26)	85 (10.88)	BSP	62 (7.94)	52 (6.66)
81 NCP 403 (77.8) SHS 107 (20.66) 296 (57.14) SBBGP 3 (0.58) 5 (0.97) 82 NCP 410 (63.27) SHS 218 (33.64) 192 (29.63) BSP 5 (0.77) 15 (2.31) 83 NCP 461 (64.57) SHS 227 (31.79) 234 (32.78) IND (AKPV) 6 (0.84) 20 (2.8) 84 NCP 282 (67.14) SHS 125 (29.76) 157 (37.38) BSP 4 (0.95) 9 (2.14) 85 NCP 384 (73.42) SHS 125 (29.76) 157 (37.38) BSP 4 (0.95) 9 (2.14) 86 NCP 384 (73.42) SHS 192 (24.21) 381 (48.05) IND (ASL) 8 (1.04) 20 (25.22) 87 NCP 532 (69.09) SHS 220 (28.57) 312 (40.52) BSP 8 (1.26) 9 (1.42) 88 NCP 420 (66.25) SHS 197 (31.07) 223 (35.18) BSP 8 (1.26) 9 (1.42) 89 NCP 436 (74.79) SHS	79	NCP	310 (61.02)	SHS	150 (29.53)	160 (31.49)	SBBGP	11 (2.17)	37 (7.28)
82 NCP 410 (63.27) SHS 218 (33.64) 192 (29.63) BSP 5 (0.77) 15 (2.31) 83 NCP 461 (64.57) SHS 227 (31.79) 234 (32.78) IND (AKPV) 6 (0.84) 20 (2.8) 84 NCP 282 (67.14) SHS 125 (29.76) 157 (37.38) BSP 4 (0.95) 9 (2.14) 85 NCP 384 (73.42) SHS 133 (25.43) 251 (47.99) IND (ASL) 2 (0.38) 4 (0.76) 86 NCP 573 (72.26) SHS 192 (24.21) 381 (48.05) IND (ASL) 8 (1.01) 20 (25.52) 87 NCP 532 (69.09) SHS 220 (28.57) 312 (40.52) BSP 12 (1.56) 6 (0.78) 88 NCP 420 (66.25) SHS 197 (31.07) 223 (35.18) BSP 8 (1.26) 9 (1.42) 89 NCP 436 (74.79) SHS 197 (31.07) 223 (35.18) BSP 8 (1.26) 9 (1.42) 90 NCP 436 (74.79) SH	80	NCP	330 (62.98)	SHS	119 (22.71)	211 (40.27)	SBBGP	47 (8.97)	28 (5.34)
83 NCP 461 (64.57) SHS 227 (31.79) 234 (32.78) IND (AKPV) 6 (0.84) 20 (2.8) 84 NCP 282 (67.14) SHS 125 (29.76) 157 (37.38) BSP 4 (0.95) 9 (2.14) 85 NCP 384 (73.42) SHS 133 (25.43) 251 (47.99) IND (ASL) 2 (0.38) 4 (0.76) 86 NCP 573 (72.26) SHS 192 (24.21) 381 (48.05) IND (ASL) 8 (1.01) 20 (2.52) 87 NCP 532 (69.09) SHS 220 (28.57) 312 (40.52) BSP 12 (1.56) 6 (0.78) 88 NCP 420 (66.25) SHS 197 (31.07) 223 (35.18) BSP 8 (1.26) 9 (1.42) 89 NCP 436 (74.79) SHS 134 (22.98) 302 (51.81) IND (ASL) 4 (0.69) 9 (1.54) 90 NCP 544 (80.24) SHS 109 (16.08) 435 (64.16) BSP 14 (2.06) 11 (1.62) 91 NCP 544 (80.24)	81	NCP	403 (77.8)	SHS	107 (20.66)	296 (57.14)	SBBGP	3 (0.58)	5 (0.97)
84 NCP 282 (67.14) SHS 125 (29.76) 157 (37.38) BSP 4 (0.95) 9 (2.14) 85 NCP 384 (73.42) SHS 133 (25.43) 251 (47.99) IND (ASL) 2 (0.38) 4 (0.76) 86 NCP 573 (72.26) SHS 192 (24.21) 381 (48.05) IND (ASL) 8 (1.01) 20 (25.2) 87 NCP 532 (69.09) SHS 220 (28.57) 312 (40.52) BSP 12 (1.56) 6 (0.78) 88 NCP 420 (66.25) SHS 197 (31.07) 223 (35.18) BSP 8 (1.26) 9 (1.42) 89 NCP 436 (74.79) SHS 134 (22.98) 302 (51.81) IND (ASL) 4 (0.69) 9 (1.54) 90 NCP 544 (80.24) SHS 109 (16.08) 435 (64.16) BSP 14 (2.06) 11 (1.62) 91 NCP 544 (80.24) SHS 120 (18.1) 412 (62.14) IND (ASL) 6 (0.9) 5 (0.75) 93 NCP 519 (80.97) <td< td=""><td>82</td><td>NCP</td><td>410 (63.27)</td><td>SHS</td><td>218 (33.64)</td><td>192 (29.63)</td><td>BSP</td><td>5 (0.77)</td><td>15 (2.31)</td></td<>	82	NCP	410 (63.27)	SHS	218 (33.64)	192 (29.63)	BSP	5 (0.77)	15 (2.31)
85 NCP 384 (73.42) SHS 133 (25.43) 251 (47.99) IND (ASL) 2 (0.38) 4 (0.66) 86 NCP 573 (72.26) SHS 192 (24.21) 381 (48.05) IND (ASL) 8 (1.01) 20 (2.52) 87 NCP 532 (69.09) SHS 220 (28.57) 312 (40.52) BSP 12 (1.56) 6 (0.78) 88 NCP 420 (66.25) SHS 197 (31.07) 223 (35.18) BSP 8 (1.26) 9 (1.42) 89 NCP 436 (74.79) SHS 134 (22.98) 302 (51.81) IND (ASL) 4 (0.69) 9 (1.54) 90 NCP 544 (80.24) SHS 109 (16.08) 435 (64.16) BSP 14 (2.06) 11 (1.62) 91 NCP 614 (82.09) SHS 95 (12.7) 519 (69.39) BSP 13 (1.74) 26 (3.48) 92 NCP 532 (80.24) SHS 120 (18.1) 412 (62.14) IND (ASL) 6 (0.9) 5 (0.75) 93 NCP 519 (80.97) SHS 95 (14.82) 424 (66.15) BSP 5 (0.89) 15 (2.22) 95 NCP 576 (78.37) SHS 151 (22.3) 354 (52.29) BSP 6 (0.89) 15 (2.22) 95 NCP 336 (79.81) SHS 83 (19.71) 253 (60.1) IND (ASL) 1 (0.24) 1 (0.24) 1 (0.24) 97 NCP 416 (67.86) SHS 169 (27.57) 247 (40.29) SBBGP 8 (1.31) 20 (3.26) 98 NCP 393 (71.2) SHS 134 (24.28) 259 (46.92) IND (AKPV) 8 (1.31) 20 (3.26) 99 NCP 393 (71.2) SHS 134 (24.28) 259 (46.92) IND (AKPV) 8 (1.45) 17 (3.08) 100 NCP 545 (84.76) SHS 73 (11.35) 472 (73.41) IND (ASL) 10 (1.56) 15 (2.33) 101 NCP 582 (62.11) SHS 330 (35.22) 252 (26.89) SBBGP 7 (0.75) 18 (1.92) 102 NCP 376 (54.41) SHS 295 (42.69) 81 (11.72) IND (ASL) 10 (1.56) 15 (2.33) 101 NCP 496 (70.55) SHS 189 (26.88) 307 (43.67) SBBGP 6 (0.85) 12 (1.71) 104 NCP 458 (53.19) SHS 386 (44.83) 72 (8.36) BSP 5 (0.88) 10 (1.46)	83	NCP	461 (64.57)	SHS	227 (31.79)	234 (32.78)	IND (AKPV)	6 (0.84)	20 (2.8)
86 NCP 573 (72.26) SHS 192 (24.21) 381 (48.05) IND (ASL) 8 (1.01) 20 (2.52) 87 NCP 532 (69.09) SHS 220 (28.57) 312 (40.52) BSP 12 (1.56) 6 (0.78) 88 NCP 420 (66.25) SHS 197 (31.07) 223 (35.18) BSP 8 (1.26) 9 (1.42) 89 NCP 436 (74.79) SHS 134 (22.98) 302 (51.81) IND (ASL) 4 (0.69) 9 (1.54) 90 NCP 544 (80.24) SHS 109 (16.08) 435 (64.16) BSP 14 (2.06) 11 (1.62) 91 NCP 614 (82.09) SHS 95 (12.7) 519 (69.39) BSP 13 (1.74) 26 (3.48) 92 NCP 532 (80.24) SHS 120 (18.1) 412 (66.15) BSP 13 (1.74) 26 (3.48) 92 NCP 532 (80.24) SHS 120 (18.1) 412 (66.15) BSP 5 (0.78) 22 (3.43) 94 NCP 519 (80.97) SHS	84	NCP	282 (67.14)	SHS	125 (29.76)	157 (37.38)	BSP	4 (0.95)	9 (2.14)
87 NCP 532 (69.09) SHS 220 (28.57) 312 (40.52) BSP 12 (1.56) 6 (0.78) 88 NCP 420 (66.25) SHS 197 (31.07) 223 (35.18) BSP 8 (1.26) 9 (1.42) 89 NCP 436 (74.79) SHS 134 (22.98) 302 (51.81) IND (ASL) 4 (0.69) 9 (1.54) 90 NCP 544 (80.24) SHS 109 (16.08) 435 (64.16) BSP 14 (2.06) 11 (1.62) 91 NCP 614 (82.09) SHS 95 (12.7) 519 (69.39) BSP 13 (1.74) 26 (3.48) 92 NCP 532 (80.24) SHS 120 (18.1) 412 (62.14) IND (ASL) 6 (0.9) 5 (0.75) 93 NCP 519 (80.97) SHS 95 (14.82) 424 (66.15) BSP 5 (0.78) 22 (3.43) 94 NCP 505 (74.59) SHS 151 (20.3) 354 (52.29) BSP 6 (0.89) 15 (2.22) 95 NCP 576 (78.37) SHS	85	NCP	384 (73.42)	SHS	133 (25.43)	251 (47.99)	IND (ASL)	2 (0.38)	4 (0.76)
88 NCP 420 (66.25) SHS 197 (31.07) 223 (35.18) BSP 8 (1.26) 9 (1.42) 89 NCP 436 (74.79) SHS 134 (22.98) 302 (51.81) IND (ASL) 4 (0.69) 9 (1.54) 90 NCP 544 (80.24) SHS 109 (16.08) 435 (64.16) BSP 14 (2.06) 11 (1.62) 91 NCP 614 (82.09) SHS 95 (12.7) 519 (69.39) BSP 13 (1.74) 26 (3.48) 92 NCP 532 (80.24) SHS 120 (18.1) 412 (62.14) IND (ASL) 6 (0.9) 5 (0.75) 93 NCP 519 (80.97) SHS 95 (14.82) 424 (66.15) BSP 5 (0.78) 22 (3.43) 94 NCP 505 (74.59) SHS 151 (22.3) 354 (52.29) BSP 6 (0.89) 15 (2.22) 95 NCP 576 (78.37) SHS 151 (20.54) 425 (57.83) BSP 4 (0.54) 4 (0.54) 96 NCP 336 (79.81) SHS	86	NCP	573 (72.26)	SHS	192 (24.21)	381 (48.05)	IND (ASL)	8 (1.01)	20 (2.52)
89 NCP 436 (74.79) SHS 134 (22.98) 302 (51.81) IND (ASL) 4 (0.69) 9 (1.54) 90 NCP 544 (80.24) SHS 109 (16.08) 435 (64.16) BSP 14 (2.06) 11 (1.62) 91 NCP 614 (82.09) SHS 95 (12.7) 519 (69.39) BSP 13 (1.74) 26 (3.48) 92 NCP 532 (80.24) SHS 120 (18.1) 412 (62.14) IND (ASL) 6 (0.9) 5 (0.75) 93 NCP 519 (80.97) SHS 95 (14.82) 424 (66.15) BSP 5 (0.78) 22 (3.43) 94 NCP 505 (74.59) SHS 151 (22.3) 354 (52.29) BSP 6 (0.89) 15 (2.22) 95 NCP 576 (78.37) SHS 151 (20.54) 425 (57.83) BSP 4 (0.54) 4 (0.54) 96 NCP 336 (79.81) SHS 83 (19.71) 253 (60.1) IND (ASL) 1 (0.24) 1 (0.24) 97 NCP 416 (67.86) SHS	87	NCP	532 (69.09)	SHS	220 (28.57)	312 (40.52)	BSP	12 (1.56)	6 (0.78)
90 NCP 544 (80.24) SHS 109 (16.08) 435 (64.16) BSP 14 (2.06) 11 (1.62) 91 NCP 614 (82.09) SHS 95 (12.7) 519 (69.39) BSP 13 (1.74) 26 (3.48) 92 NCP 532 (80.24) SHS 120 (18.1) 412 (62.14) IND (ASL) 6 (0.9) 5 (0.75) 93 NCP 519 (80.97) SHS 95 (14.82) 424 (66.15) BSP 5 (0.78) 22 (3.43) 94 NCP 505 (74.59) SHS 151 (22.3) 354 (52.29) BSP 6 (0.89) 15 (2.22) 95 NCP 576 (78.37) SHS 151 (20.54) 425 (57.83) BSP 4 (0.54) 4 (0.54) 96 NCP 336 (79.81) SHS 83 (19.71) 253 (60.1) IND (ASL) 1 (0.24) 1 (0.24) 97 NCP 416 (67.86) SHS 169 (27.57) 247 (40.29) SBBGP 8 (1.31) 20 (3.26) 98 NCP 331 (57.47) SHS	88	NCP	420 (66.25)	SHS	197 (31.07)	223 (35.18)	BSP	8 (1.26)	9 (1.42)
91 NCP 614 (82.09) SHS 95 (12.7) 519 (69.39) BSP 13 (1.74) 26 (3.48) 92 NCP 532 (80.24) SHS 120 (18.1) 412 (62.14) IND (ASL) 6 (0.9) 5 (0.75) 93 NCP 519 (80.97) SHS 95 (14.82) 424 (66.15) BSP 5 (0.78) 22 (3.43) 94 NCP 505 (74.59) SHS 151 (22.3) 354 (52.29) BSP 6 (0.89) 15 (2.22) 95 NCP 576 (78.37) SHS 151 (20.54) 425 (57.83) BSP 4 (0.54) 4 (0.54) 96 NCP 336 (79.81) SHS 83 (19.71) 253 (60.1) IND (ASL) 1 (0.24) 1 (0.24) 97 NCP 416 (67.86) SHS 169 (27.57) 247 (40.29) SBBGP 8 (1.31) 20 (3.26) 98 NCP 331 (57.47) SHS 214 (37.15) 117 (20.32) BSP 7 (1.22) 24 (4.17) 99 NCP 393 (71.2) SHS 134 (24.28) 259 (46.92) IND (AKPV) 8 (1.45) 17 (3.08) 100 NCP 545 (84.76) SHS 73 (11.35) 472 (73.41) IND (ASL) 10 (1.56) 15 (2.33) 101 NCP 582 (62.11) SHS 330 (35.22) 252 (26.89) SBBGP 7 (0.75) 18 (1.92) 102 NCP 376 (54.41) SHS 295 (42.69) 81 (11.72) IND (ZJM) 4 (0.58) 16 (2.32) 103 NCP 496 (70.55) SHS 189 (26.88) 307 (43.67) SBBGP 6 (0.85) 12 (1.71) 104 NCP 458 (53.19) SHS 386 (44.83) 72 (8.36) BSP 5 (0.58) 12 (1.39) 105 NCP 363 (52.99) SHS 306 (44.67) 57 (8.32) BSP 6 (0.88) 10 (1.46)	89	NCP	436 (74.79)	SHS	134 (22.98)	302 (51.81)	IND (ASL)	4 (0.69)	9 (1.54)
92 NCP 532 (80.24) SHS 120 (18.1) 412 (62.14) IND (ASL) 6 (0.9) 5 (0.75) 93 NCP 519 (80.97) SHS 95 (14.82) 424 (66.15) BSP 5 (0.78) 22 (3.43) 94 NCP 505 (74.59) SHS 151 (22.3) 354 (52.29) BSP 6 (0.89) 15 (2.22) 95 NCP 576 (78.37) SHS 151 (20.54) 425 (57.83) BSP 4 (0.54) 4 (0.54) 96 NCP 336 (79.81) SHS 83 (19.71) 253 (60.1) IND (ASL) 1 (0.24) 1 (0.24) 97 NCP 416 (67.86) SHS 169 (27.57) 247 (40.29) SBBGP 8 (1.31) 20 (3.26) 98 NCP 331 (57.47) SHS 214 (37.15) 117 (20.32) BSP 7 (1.22) 24 (4.17) 99 NCP 393 (71.2) SHS 134 (24.28) 259 (46.92) IND (AKPV) 8 (1.45) 17 (3.08) 100 NCP 545 (84.76) SHS 73 (11.35) 472 (73.41) IND (ASL) 10 (1.56) 15 (2.33) 101 NCP 582 (62.11) SHS 330 (35.22) 252 (26.89) SBBGP 7 (0.75) 18 (1.92) 102 NCP 376 (54.41) SHS 295 (42.69) 81 (11.72) IND (ZJM) 4 (0.58) 16 (2.32) 103 NCP 496 (70.55) SHS 189 (26.88) 307 (43.67) SBBGP 6 (0.85) 12 (1.71) 104 NCP 458 (53.19) SHS 386 (44.83) 72 (8.36) BSP 5 (0.58) 12 (1.39) 105 NCP 363 (52.99) SHS 306 (44.67) 57 (8.32) BSP 6 (0.88) 10 (1.46)	90	NCP	544 (80.24)	SHS	109 (16.08)	435 (64.16)	BSP	14 (2.06)	11 (1.62)
93 NCP 519 (80.97) SHS 95 (14.82) 424 (66.15) BSP 5 (0.78) 22 (3.43) 94 NCP 505 (74.59) SHS 151 (22.3) 354 (52.29) BSP 6 (0.89) 15 (2.22) 95 NCP 576 (78.37) SHS 151 (20.54) 425 (57.83) BSP 4 (0.54) 4 (0.54) 96 NCP 336 (79.81) SHS 83 (19.71) 253 (60.1) IND (ASL) 1 (0.24) 1 (0.24) 97 NCP 416 (67.86) SHS 169 (27.57) 247 (40.29) SBBGP 8 (1.31) 20 (3.26) 98 NCP 331 (57.47) SHS 214 (37.15) 117 (20.32) BSP 7 (1.22) 24 (4.17) 99 NCP 393 (71.2) SHS 134 (24.28) 259 (46.92) IND (AKPV) 8 (1.45) 17 (3.08) 100 NCP 545 (84.76) SHS 73 (11.35) 472 (73.41) IND (ASL) 10 (1.56) 15 (2.33) 101 NCP 582 (62.11) SHS 330 (35.22) 252 (26.89) SBBGP 7 (0.75) 18 (1.92) 102 NCP 376 (54.41) SHS 295 (42.69) 81 (11.72) IND (ZJM) 4 (0.58) 16 (2.32) 103 NCP 496 (70.55) SHS 189 (26.88) 307 (43.67) SBBGP 6 (0.85) 12 (1.71) 104 NCP 458 (53.19) SHS 386 (44.83) 72 (8.36) BSP 5 (0.88) 10 (1.46)	91	NCP	614 (82.09)	SHS	95 (12.7)	519 (69.39)	BSP	13 (1.74)	26 (3.48)
94 NCP 505 (74.59) SHS 151 (22.3) 354 (52.29) BSP 6 (0.89) 15 (2.22) 95 NCP 576 (78.37) SHS 151 (20.54) 425 (57.83) BSP 4 (0.54) 4 (0.54) 96 NCP 336 (79.81) SHS 83 (19.71) 253 (60.1) IND (ASL) 1 (0.24) 1 (0.24) 97 NCP 416 (67.86) SHS 169 (27.57) 247 (40.29) SBBGP 8 (1.31) 20 (3.26) 98 NCP 331 (57.47) SHS 214 (37.15) 117 (20.32) BSP 7 (1.22) 24 (4.17) 99 NCP 393 (71.2) SHS 134 (24.28) 259 (46.92) IND (AKPV) 8 (1.45) 17 (3.08) 100 NCP 545 (84.76) SHS 73 (11.35) 472 (73.41) IND (ASL) 10 (1.56) 15 (2.33) 101 NCP 582 (62.11) SHS 330 (35.22) 252 (26.89) SBBGP 7 (0.75) 18 (1.92) 102 NCP 376 (54.41) SHS 295 (42.69) 81 (11.72) IND (ZJM) 4 (0.58) 16 (2.32) 103 NCP 496 (70.55) SHS 189 (26.88) 307 (43.67) SBBGP 6 (0.85) 12 (1.71) 104 NCP 458 (53.19) SHS 386 (44.83) 72 (8.36) BSP 5 (0.58) 12 (1.39) 105 NCP 363 (52.99) SHS 306 (44.67) 57 (8.32) BSP 6 (0.88) 10 (1.46)	92	NCP	532 (80.24)	SHS	120 (18.1)	412 (62.14)	IND (ASL)	6 (0.9)	5 (0.75)
95 NCP 576 (78.37) SHS 151 (20.54) 425 (57.83) BSP 4 (0.54) 4 (0.54) 96 NCP 336 (79.81) SHS 83 (19.71) 253 (60.1) IND (ASL) 1 (0.24) 1 (0.24) 97 NCP 416 (67.86) SHS 169 (27.57) 247 (40.29) SBBGP 8 (1.31) 20 (3.26) 98 NCP 331 (57.47) SHS 214 (37.15) 117 (20.32) BSP 7 (1.22) 24 (4.17) 99 NCP 393 (71.2) SHS 134 (24.28) 259 (46.92) IND (AKPV) 8 (1.45) 17 (3.08) 100 NCP 545 (84.76) SHS 73 (11.35) 472 (73.41) IND (ASL) 10 (1.56) 15 (2.33) 101 NCP 582 (62.11) SHS 330 (35.22) 252 (26.89) SBBGP 7 (0.75) 18 (1.92) 102 NCP 376 (54.41) SHS 295 (42.69) 81 (11.72) IND (ZJM) 4 (0.58) 16 (2.32) 103 NCP 496 (70.55) SHS 189 (26.88) 307 (43.67) SBBGP 6 (0.85) 12 (1.71) 104 NCP 458 (53.19) SHS 386 (44.83) 72 (8.36) BSP 5 (0.58) 12 (1.39) 105 NCP 363 (52.99) SHS 306 (44.67) 57 (8.32) BSP 6 (0.88) 10 (1.46)	93	NCP	519 (80.97)	SHS	95 (14.82)	424 (66.15)	BSP	5 (0.78)	22 (3.43)
96 NCP 336 (79.81) SHS 83 (19.71) 253 (60.1) IND (ASL) 1 (0.24) 1 (0.24) 97 NCP 416 (67.86) SHS 169 (27.57) 247 (40.29) SBBGP 8 (1.31) 20 (3.26) 98 NCP 331 (57.47) SHS 214 (37.15) 117 (20.32) BSP 7 (1.22) 24 (4.17) 99 NCP 393 (71.2) SHS 134 (24.28) 259 (46.92) IND (AKPV) 8 (1.45) 17 (3.08) 100 NCP 545 (84.76) SHS 73 (11.35) 472 (73.41) IND (ASL) 10 (1.56) 15 (2.33) 101 NCP 582 (62.11) SHS 330 (35.22) 252 (26.89) SBBGP 7 (0.75) 18 (1.92) 102 NCP 376 (54.41) SHS 295 (42.69) 81 (11.72) IND (ZJM) 4 (0.58) 16 (2.32) 103 NCP 496 (70.55) SHS 189 (26.88) 307 (43.67) SBBGP 6 (0.85) 12 (1.71) 104 NCP 458 (53.19) SHS 386 (44.83) 72 (8.36) BSP 5 (0.58) 12 (1.39) 105 NCP 363 (52.99) SHS 306 (44.67) 57 (8.32) BSP 6 (0.88) 10 (1.46)	94	NCP	505 (74.59)	SHS	151 (22.3)	354 (52.29)	BSP	6 (0.89)	15 (2.22)
97 NCP 416 (67.86) SHS 169 (27.57) 247 (40.29) SBBGP 8 (1.31) 20 (3.26) 98 NCP 331 (57.47) SHS 214 (37.15) 117 (20.32) BSP 7 (1.22) 24 (4.17) 99 NCP 393 (71.2) SHS 134 (24.28) 259 (46.92) IND (AKPV) 8 (1.45) 17 (3.08) 100 NCP 545 (84.76) SHS 73 (11.35) 472 (73.41) IND (ASL) 10 (1.56) 15 (2.33) 101 NCP 582 (62.11) SHS 330 (35.22) 252 (26.89) SBBGP 7 (0.75) 18 (1.92) 102 NCP 376 (54.41) SHS 295 (42.69) 81 (11.72) IND (ZJM) 4 (0.58) 16 (2.32) 103 NCP 496 (70.55) SHS 189 (26.88) 307 (43.67) SBBGP 6 (0.85) 12 (1.71) 104 NCP 458 (53.19) SHS 386 (44.83) 72 (8.36) BSP 5 (0.58) 12 (1.39) 105 NCP 363 (52.99) SHS 306 (44.67) 57 (8.32) BSP 6 (0.88) 10 (1.46)	95	NCP	576 (78.37)	SHS	151 (20.54)	425 (57.83)	BSP	4 (0.54)	4 (0.54)
98 NCP 331 (57.47) SHS 214 (37.15) 117 (20.32) BSP 7 (1.22) 24 (4.17) 99 NCP 393 (71.2) SHS 134 (24.28) 259 (46.92) IND (AKPV) 8 (1.45) 17 (3.08) 100 NCP 545 (84.76) SHS 73 (11.35) 472 (73.41) IND (ASL) 10 (1.56) 15 (2.33) 101 NCP 582 (62.11) SHS 330 (35.22) 252 (26.89) SBBGP 7 (0.75) 18 (1.92) 102 NCP 376 (54.41) SHS 295 (42.69) 81 (11.72) IND (ZJM) 4 (0.58) 16 (2.32) 103 NCP 496 (70.55) SHS 189 (26.88) 307 (43.67) SBBGP 6 (0.85) 12 (1.71) 104 NCP 458 (53.19) SHS 386 (44.83) 72 (8.36) BSP 5 (0.58) 12 (1.39) 105 NCP 363 (52.99) SHS 306 (44.67) 57 (8.32) BSP 6 (0.88) 10 (1.46)	96	NCP	336 (79.81)	SHS	83 (19.71)	253 (60.1)	IND (ASL)	1 (0.24)	1 (0.24)
99 NCP 393 (71.2) SHS 134 (24.28) 259 (46.92) IND (AKPV) 8 (1.45) 17 (3.08) 100 NCP 545 (84.76) SHS 73 (11.35) 472 (73.41) IND (ASL) 10 (1.56) 15 (2.33) 101 NCP 582 (62.11) SHS 330 (35.22) 252 (26.89) SBBGP 7 (0.75) 18 (1.92) 102 NCP 376 (54.41) SHS 295 (42.69) 81 (11.72) IND (ZJM) 4 (0.58) 16 (2.32) 103 NCP 496 (70.55) SHS 189 (26.88) 307 (43.67) SBBGP 6 (0.85) 12 (1.71) 104 NCP 458 (53.19) SHS 386 (44.83) 72 (8.36) BSP 5 (0.58) 12 (1.39) 105 NCP 363 (52.99) SHS 306 (44.67) 57 (8.32) BSP 6 (0.88) 10 (1.46)	97	NCP	416 (67.86)	SHS	169 (27.57)	247 (40.29)	SBBGP	8 (1.31)	20 (3.26)
100 NCP 545 (84.76) SHS 73 (11.35) 472 (73.41) IND (ASL) 10 (1.56) 15 (2.33) 101 NCP 582 (62.11) SHS 330 (35.22) 252 (26.89) SBBGP 7 (0.75) 18 (1.92) 102 NCP 376 (54.41) SHS 295 (42.69) 81 (11.72) IND (ZJM) 4 (0.58) 16 (2.32) 103 NCP 496 (70.55) SHS 189 (26.88) 307 (43.67) SBBGP 6 (0.85) 12 (1.71) 104 NCP 458 (53.19) SHS 386 (44.83) 72 (8.36) BSP 5 (0.58) 12 (1.39) 105 NCP 363 (52.99) SHS 306 (44.67) 57 (8.32) BSP 6 (0.88) 10 (1.46)	98	NCP	331 (57.47)	SHS	214 (37.15)	117 (20.32)	BSP	7 (1.22)	24 (4.17)
101 NCP 582 (62.11) SHS 330 (35.22) 252 (26.89) SBBGP 7 (0.75) 18 (1.92) 102 NCP 376 (54.41) SHS 295 (42.69) 81 (11.72) IND (ZJM) 4 (0.58) 16 (2.32) 103 NCP 496 (70.55) SHS 189 (26.88) 307 (43.67) SBBGP 6 (0.85) 12 (1.71) 104 NCP 458 (53.19) SHS 386 (44.83) 72 (8.36) BSP 5 (0.58) 12 (1.39) 105 NCP 363 (52.99) SHS 306 (44.67) 57 (8.32) BSP 6 (0.88) 10 (1.46)	99	NCP	393 (71.2)	SHS	134 (24.28)	259 (46.92)	IND (AKPV)	8 (1.45)	17 (3.08)
102 NCP 376 (54.41) SHS 295 (42.69) 81 (11.72) IND (ZJM) 4 (0.58) 16 (2.32) 103 NCP 496 (70.55) SHS 189 (26.88) 307 (43.67) SBBGP 6 (0.85) 12 (1.71) 104 NCP 458 (53.19) SHS 386 (44.83) 72 (8.36) BSP 5 (0.58) 12 (1.39) 105 NCP 363 (52.99) SHS 306 (44.67) 57 (8.32) BSP 6 (0.88) 10 (1.46)	100	NCP	545 (84.76)	SHS	73 (11.35)	472 (73.41)	IND (ASL)	10 (1.56)	15 (2.33)
103 NCP 496 (70.55) SHS 189 (26.88) 307 (43.67) SBBGP 6 (0.85) 12 (1.71) 104 NCP 458 (53.19) SHS 386 (44.83) 72 (8.36) BSP 5 (0.58) 12 (1.39) 105 NCP 363 (52.99) SHS 306 (44.67) 57 (8.32) BSP 6 (0.88) 10 (1.46)	101	NCP	582 (62.11)	SHS	330 (35.22)	252 (26.89)	SBBGP	7 (0.75)	18 (1.92)
104 NCP 458 (53.19) SHS 386 (44.83) 72 (8.36) BSP 5 (0.58) 12 (1.39) 105 NCP 363 (52.99) SHS 306 (44.67) 57 (8.32) BSP 6 (0.88) 10 (1.46)	102	NCP	376 (54.41)	SHS	295 (42.69)	81 (11.72)	IND (ZJM)	4 (0.58)	16 (2.32)
105 NCP 363 (52.99) SHS 306 (44.67) 57 (8.32) BSP 6 (0.88) 10 (1.46)	103	NCP	496 (70.55)	SHS	189 (26.88)	307 (43.67)	SBBGP	6 (0.85)	12 (1.71)
	104	NCP	458 (53.19)	SHS	386 (44.83)	72 (8.36)	BSP	5 (0.58)	12 (1.39)
	105	NCP	363 (52.99)	SHS	306 (44.67)	57 (8.32)	BSP	6 (0.88)	10 (1.46)



Socio-Economic Amenities - Rural

Access to Education Facilities

	Number of Villages (% of Population)								
Particulars	Available	Available Not Available (Distance of Ne							
			A	В	С				
Govt. Primary School	140 (100)	0 (0)	0 (0)	0 (0)	0 (0)				
Private Primary School	15 (31)	125 (69)	0 (0)	0 (0)	0 (0)				
Govt. Middle School	120 (95)	20 (5)	10 (2)	1 (0)	1 (0)				
Private Middle School	16 (23)	124 (77)	2 (0)	1 (0)	1 (0)				
Govt. Secondary School	61 (68)	79 (32)	10 (3)	5 (2)	13 (8)				
Private Secondary School	22 (21)	118 (79)	13 (3)	16 (6)	6 (2)				
Govt. Senior Secondary School	33 (49)	107 (51)	7 (2)	23 (15)	25 (10)				
Private Senior Secondary School	4 (6)	136 (94)	10 (3)	26 (13)	13 (7)				
Govt. Arts and Science Degree College	5 (19)	135 (81)	4 (2)	13 (7)	57 (36)				
Private Arts and Science Degree College	0 (0)	140 (100)	5 (3)	26 (17)	30 (16)				
Govt. Engineering College	0 (0)	140 (100)	1 (0)	14 (8)	36 (29)				
Private Engineering College	0 (0)	140 (100)	1 (1)	8 (6)	80 (56)				
Govt. Medicine College	0 (0)	140 (100)	0 (0)	7 (3)	78 (53)				
Private Medicine College	0 (0)	140 (100)	2 (1)	3 (2)	50 (41)				
Govt. Management Institute	0 (0)	140 (100)	0 (0)	7 (3)	78 (53)				
Private Management Institute	0 (0)	140 (100)	1 (1)	3 (2)	51 (41)				
Govt. Polytechnic	0 (0)	140 (100)	0 (0)	5 (3)	65 (41)				
Private Polytechnic	0 (0)	140 (100)	2 (1)	9 (5)	59 (50)				
Govt. Vocational Training School/ITI	1 (3)	139 (97)	0 (0)	17 (16)	72 (45)				
Private Vocational Training School/ITI	4 (2)	136 (98)	1 (1)	12 (7)	33 (26)				
Govt. Non Formal Training Centre	0 (0)	140 (100)	0 (0)	10 (6)	85 (64)				
Private Non Formal Training Centre	0 (0)	140 (100)	0 (0)	7 (7)	38 (23)				
Govt. School For Disabled	2 (2)	138 (98)	1 (1)	12 (7)	83 (60)				
Private School For Disabled	0 (0)	140 (100)	2 (2)	10 (9)	30 (19)				
Government Others	0 (0)	140 (100)	0 (0)	0 (0)	0 (0)				
Private Others	9 (11)	131 (89)	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.



DISCLAIMER

The Terms of Use and Disclaimer of Datanet India Private Limited (hereinafter referred to as "Datanet") for use of this analysis report of **Madha Assembly Constituency (Madha Vidhan Sabha)**:-

- 1. **Assembly Factbook™** is a Registered Trade Mark owned by Datanet.
- 2. All the maps are sketched and graphical representation only and have not been drawn to the scale and also not to represent the actual geographical area or boundary of the unit.
- 3. The data for the aforesaid analysis is based on authentic sources and has been culled from the various publications of Census, CSO and NSSO for district and block level data, various central and state government departments, Central & State Elections Commissions and the concerned Returning Officers' releases, Electoral Rolls, Election results and allied publications, internal assessment, surveys, estimates and analysis. Therefore, certain adjustment of data at micro level may have been done to arrive closer to the macro data.
- 4. Data have been provided on an "As Is" and "As AVAILABLE" basis
- 5. The colours shown in the maps or diagram and charts of a particular party, alliance or AC are indicative and do not represent them.
- 6. This publication which includes maps, sheets, graphs and data would be the property under copyright of Datanet only. The user may use these for its internal study, analysis and research purposes. It's public display, re-selling or any commercial uses by the user are not allowed.
- 7. Datanet has taken due care and caution in compilation and processing of data and allied information, but does not guarantee the accuracy, adequacy or completeness of any information/analysis and will be not responsible for any errors or omissions or for the results obtained from the use of such information/analysis.
- 8. All the contents for the publication have been culled from various authentic sources and Datanet reasonably believes such sources to be reliable, but does not make any representations, express or implied as to the accuracy or fitness of use of such information. The information or contents of the information/analysis do not constitute advice and should not be relied upon in making (or refraining from making) any decision. Any reliance placed upon the information provided by Datanet is the sole responsibility and strictly at the user's risk.
- 9. In no event will Datanet be liable for any damages (including, without limitation, damages for loss of business projects, or loss of profits) arising in contract, tort or otherwise from the use of or inability to use any of its contents, or from any action taken (or refrained from being taken) as a result of using the analysis or any of its contents. Datanet its directors, owners, editors, officials, employees, distributor and agents or any associate will not be liable for any errors in the information contained or any consequences arising from the use of the contents of the provided information/analysis.
- 10. If any provision of these terms and conditions is held invalid or illegal or unenforceable for any reason by any court of competent jurisdiction, such provision shall be severed and the remainder of provisions of the terms and conditions shall continue in full force and effect as if the Term of Use had been executed with the invalid, illegal or unenforceable provision eliminated.
- 11. If there are any discrepancies in the information provided, please bring it to attention of Datanet for suitable rectification measures.

Buy Online This Complete Book At

Datanet India eBooks Store

www.indiastatpublications.com

or go directly at

http://www.indiastatpublications.com/ Assembly_factbook/Maharashtra/Madha/ Madha 1 indiastatelections

