

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



Key Electoral Data of Vikhroli Assembly Constituency (Vidhan Sabha)



Maharashtra Assembly Factbook[™] Vikhroli Assembly Constituency



Vikhroli 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-156-0125

ISBN : 978-93-6237-675-6

First Edition : January, 2018

Eighth Updated Edition : January, 2025

Price : Rs.11500/-

US\$ 310

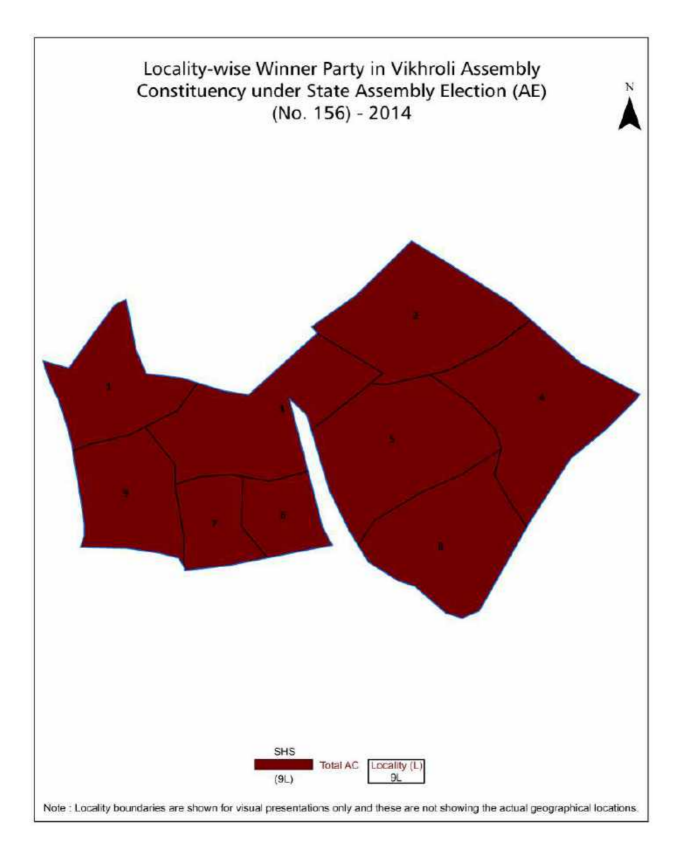
© Datanet India Pvt. Ltd.

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. 165 for the use of this publication.

Printed in India

No.	Particulars	Page No.			
1	Introduction Assembly Constituency - (Vidhan Sabha) at a Glance Features of Assembly as per Delimitation Commission of India (2008)	1-2			
	Location and Political Maps Location Map Boundaries of Assembly Constituency - (Vidhan Sabha) in				
2	District Boundaries of Assembly Constituency under Parliamentary Constituency - (Lok Sabha) Locality-wise Winner Parties- 2024-PE, 2024- AE, 2019-PE, 2019-AE, 2014-PE, 2014-AE and 2009-PE	3-10			
	Administrative Setup (2011)				
3	District Sub-district Towns Villages Inhabited Villages Uninhabited Villages Village Panchayat Intermediate Panchayat	11			
	Demographics (2011)				
4	Population Households Rural/Urban Population Sex Ratio (Total & 0-6 Years) Religious Population Social Population Literacy Rate	12			
	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				
	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 and 2009 Summary Result of Assembly Elections 2024, 2019, 2014 and 2009	19-28			
	Polling Station Level Election Results				
7	Name and Number of Polling Station 2024-PE, 2024-AE, 2019-PE, 2019-AE, 2014-PE, 2014-AE and 2009-PE Polling Station-wise Electors, Voters & Voters Turnout 2024-PE, 2024-AE, 2019-PE, 2019-AE, 2014-PE, 2014-AE and 2009-PE Polling Station wise Elections Results 2024-PE, 2024-AE, 2019-PE, 2019-AE, 2019-AE, 2014-AE and 2009-PE	29-158			
	Share of Assembly Constituency				
8	Share of Assembly Constituency - (Vidhan Sabha) in State, District and Parliamentary Constituency - (Lok Sabha)	159			
9	Abbreviation & Sources	162-163			
10	Disclaimer	165			

Location & Political Map



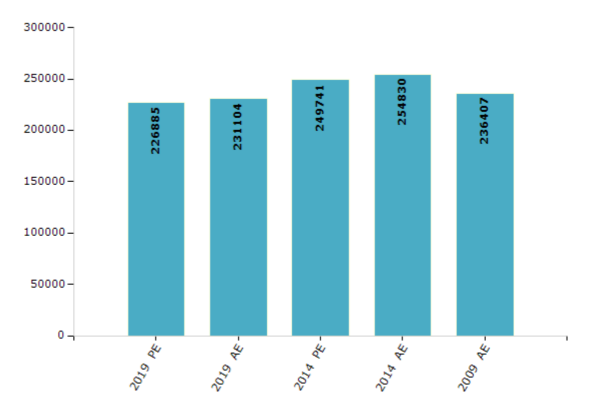




Electoral Features

Electors by Male & Female

Year	Male	Female	Others	Total	Year	Male	Female	Others	Total
2019 PE	121018	105867	0	226885	1999 AE	-	-	-	-
2019 AE	122953	108151	0	231104	1995 AE	-	-	-	-
2014 PE	134577	115164	0	249741	1990 AE	-	-	-	-
2014 AE	136992	117838	0	254830	1985 AE	-	-	-	-
2009 PE	-	-	-	-	1980 AE	-	-	-	-
2009 AE	128452	107955	-	236407	1978 AE	-	-	-	-
2004 PE	-	-	-	-	1972 AE	-	-	-	-
2004 AE	-	-	-	-	1967 AE	-	-	-	-
1999 PE	-	-	-	-	1962 AE	-	-	-	-



Number of Electors

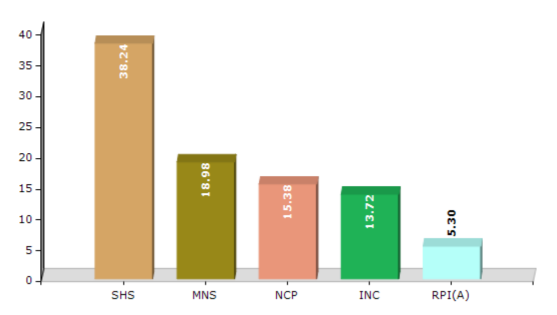
 $\textbf{Note:} \mathsf{AE}: \mathsf{Assembly \ Election, \ PE}: \mathsf{Assembly \ Segment \ of \ Parliamentary \ Election}$



Historical Summary Election Results

Summary Result of Assembly Election - 2014

Candidate Name	Party	Votes	Votes %
Sunil Rajaram Raut	SHS	50302	38.24
Mangesh Eknath Sangale	MNS	24963	18.98
Sanjay Dina Patil	NCP	20233	15.38
Dr. Sandesh Balasaheb Mhatre	INC	18046	13.72
Vivek Pandit	RPI(A)	6975	5.3
Balaji Mukundrao Othale	BSP	3150	2.39
Trupti Raju Khare	ВВМ	1263	0.96
Jishnu Sharma	IND	1234	0.94
Jagannath Hanumant Sonawane	IND	935	0.71
Sanjay Kokane	IND	308	0.23
Neelesh Balu Salve	RP(K)	258	0.2
Prashant Gangawane	PRCP	212	0.16
Chandrshekhar Maruti Kamble	IND	209	0.16
Akhtar Sardar Shaikh	NLP	194	0.15
	NOTA	3251	2.47



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
1	Shivai Vidya Mandir, Gr. Floor in Open space parti
2	Shivai Vidya Mandir, Gr. Floor in Open space, Bhan
3	Shivai Vidya Mandir, Gr. Floor in Open space parti
4	Shivai Vidya Mandir, Gr. Floor in Open space parti
5	Shivi vidhymandir ground Floor open Space Bhandup
6	Shivai vidhyamandir Ground Floor, Open space Bhand
7	Shivai Vidya Mandir, Gr. Floor in Open space (part
8	Shivai Vidya Mandir, Gr. Floor in Open space (part
9	Bhandup village Muncipal Marathi Upp. Primary School, First Flr., R.No.12, Bhandup village, Bhandup (E) Mumbai -42
10	Bhandup village Muncipal Marathi Upp. Primary School, First Flr., Computer Room, Bhandup village, Bhandup (E) Mumbai -42
11	Bhandup village Muncipal Marathi Upp. Primary School, First Flr., Partition No. 1, Bhandup village, Bhandup (E) Mumbai 42
12	Bhandup village Muncipal Marathi Upp. Primary School, First.FIr., Partition No. 2, Bhandup village, Bhandup (E) Mumbai 42
13	Bhandup village Muncipal Marathi Upp. Primary School, First.Flr., Partition No. 3, Bhandup village, Bhandup (E) Mumbai 42
14	Bhandup village Muncipal Marathi Upp. Primary School,Gr.Flr., R.No.9, Bhandup village, Bhandup (E) Mumbai 42
15	Bhandup village Muncipal Marathi Upp. Primary School, Gr.Flr., R.No.10, Bhandup village, Bhandup (E) Mumbai 42
16	Bhandup village Muncipal Marathi Upp. Primary School, Gr.Flr., R.No.11, Bhandup village, Bhandup (E) Mumbai 42
17	Bhandup village Muncipal Marathi Upp. Primary Scho
18	Bhandup village Muncipal Marathi Upp. Primary Scho
19	Bhandup Village Muncipal Marathi, Upp. Primary Sch
20	Bhandup Village Muncipal Marathi, Upp. Primary Sch
21	Bhandup Village Muncipal Marathi, Upp. Primary Sch

Number of Polling Stations	Name of Polling Stations
22	Bhandup Village Muncipal Marathi, Upp. Primary Sch
23	Bhandup Village Muncipal Marathi Upper Primary Sch
24	Bhandup Village Muncipal Marathi, Upp. Primary Sch
25	V.K. Krishna Menan college Comm & Eco.Sc. Gr. Flr.
26	V.K. Krishna Menan college Comm & Eco.Sc. Gr. Flr.
27	Ramanand Arya D A V College Hall partition 1 Bhand
28	Ramanand Arya D A V College Hall partition 2 Bhand
29	Ramanand Arya D A V College Hall partition 3 Bhand
30	Adarsh Vidyalaya Gr. Flr.,R.no.1, Datar Colony, Bh
31	Adarsh Vidyalaya Gr. Flr.,R.no.2, Datar Colony, Bh
32	Adarsh Vidyalaya Gr. Flr., R.no. 3, Datar Colony, B
33	Adarsh Vidyalaya Gr. Flr.,R.no. 4, Datar Colony, B
34	Indian Education School,1st Flr. R.no.10, Datar Colony, Bhandup(East) Mumbai- 42
35	Indian Education School,1st Flr. R.no.11, Datar Colony, Bhandup(East) Mumbai- 42
36	Indian Education School,1st Flr. R.no.12, Datar Colony, Bhandup(East) Mumbai- 42
37	Indian Education School, K.G. Section 1, Gr.flr., Office room, Datar Colony, Bhandup East, Mumbai- 42
38	Indian Education School, Primary Section, First Fl
39	Indian Education School, K.G. Section 1, Gr.flr.,
40	Indian Education School, K.G. Section 1, Gr.flr.,
41	Indian Education School, K.G. Section 1, Gr.flr.,
42	Indian Education School, K.G. Section 1, Gr.flr.,

Contd....





Polling Station Level Election Results

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

Number of Polling Station	Winner - Raut Sunil Rajaram (SHS)	Runner-up - Dhananjay (Dada) Pisal (NCP)	3rd - Vinod Ramchandra Shinde (MNS)	4th - Siddharth Mokle (VBA)	5th - Shailesh Vivekanand Sonawane (BSP)	ΝΟΤΑ	Other	Total Votes Secured
36	347	228	108	14	0	9	1	707
37	245	213	94	4	2	7	3	568
38	149	163	32	7	3	5	1	360
39	203	223	91	7	1	9	1	535
40	210	93	33	3	0	12	1	352
41	244	247	58	18	6	7	4	584
42	223	243	73	1	2	3	3	548
43	222	153	65	114	0	7	5	566
44	316	335	79	93	10	16	8	857
45	148	103	21	15	1	10	2	300
46	151	130	74	5	0	5	0	365
47	267	240	172	7	2	19	6	713
48	185	151	76	11	1	1	3	428
49	143	222	46	16	0	1	2	430
50	144	151	82	2	2	6	1	388
51	174	211	95	4	4	7	4	499
52	207	312	86	2	3	8	3	621
53	181	216	55	8	3	8	7	478
54	193	178	74	7	0	4	1	457
55	175	199	86	1	2	7	0	470
56	118	179	54	0	1	5	1	358
57	188	165	57	4	2	12	1	429
58	164	187	61	6	0	4	2	424
59	97	211	43	4	0	7	0	362
60	108	175	71	4	1	2	0	361
61	194	136	93	0	1	6	1	431
62	119	177	46	5	0	9	0	356
63	283	390	115	39	0	13	3	843
64	230	396	134	28	5	10	1	804
65	129	131	74	36	2	6	2	380
66	101	180	99	12	1	5	2	400
67	117	215	43	47	4	7	1	434
68	121	214	86	13	0	8	4	446
69	216	169	49	1	2	12	8	457
70	173	116	55	2	1	10	2	359

Contd....

Polling Station Level Election Results

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

11 SH5 115 (53.74) NCP 72 (33.64) 63 (20.1) MNS 18 (8.4) 9 (4.21) 72 SH5 217 (48.01) NCP 154 (34.07) 63 (13.94) MNS 57 (12.61) 24 (5.31) 73 SH5 161 (42.82) NCP 155 (34.44) 68 (15.12) MNS 65 (14.44) 7 (15.65) 74 SH5 307 (39.56) NCP 324 (39.18) 3 (0.38) MNS 65 (14.44) 7 (15.75) 76 SH5 307 (39.56) NCP 223 (24.51) 123 (26.51) MNS 61 (1.16) 22 (61.7) 77 SH5 250 (47.71) NCP 182 (34.73) 66 (12.98) MNS 60 (11.45) 22 (61.7) 79 SH5 307 (59.61) NCP 183 (20.91) 134 (33.7) MNS 41 (7.96) 59 (11.461) 81 SH5 217 (45.66) NCP 83 (20.91) 134 (33.7) MNS 61 (12.08) 16 (3.17) 82 SH5 312 (43.33) NCP	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 161 (42.82) NCP 142 (37.77) 19 (5.05) MNS 57 (15.16) 16 (4.26) 74 SHS 223 (49.56) NCP 155 (34.44) 68 (15.12) MNS 65 (14.44) 74 (5.56) 75 SHS 307 (39.56) NCP 123 (26.51) 123 (26.51) MNS 111.73) 74 (9.54) 76 SHS 229 (44.82) NCP 252 (34.33) 77 (10.49) MNS 69 (11.45) 322 (61.11) 79 SHS 111 (41.89) NCP 93 (35.09) 18 (6.8) MNS 44 (16.6) 17 (64.5) 81 SHS 241 (47.72) NCP 187 (37.03) 54 (10.69) MNS 61 (12.08) 16 (3.17) 82 SHS 153 (39.43) NCP 195 (23.08) 127 (74.6) MNS 161 (2.08) 16 (3.17) 83 SHS 153 (39.43) NCP 195 (23.08) 127 (77.6) MNS 181 (2.50) 27 (3.75) 84 SHS 322 (44.2) NCP	71	SHS	115 (53.74)	NCP	72 (33.64)	43 (20.1)	MNS	18 (8.41)	9 (4.21)
74 SHS 223 (49.56) NCP 155 (34.44) 68 (15.12) MNS 65 (14.44) 7 (1.56) 75 SHS 307 (39.56) NCP 304 (39.18) 3 (0.38) MNS 91 (11.73) 74 (9.54) 76 SHS 246 (53.02) NCP 123 (26.51) 1123 (26.51) MNS 87 (18.75) 82 (23) 78 SHS 250 (47.71) NCP 152 (34.73) 66 (12.99) MNS 60 (11.45) 32 (61.11) 79 SHS 311 (14.89) NCP 93 (35.09) 18 (6.8) MNS 44 (16.6) 17 (64.2) 80 SHS 241 (47.72) NCP 187 (37.03) 54 (10.99) MNS 61 (12.08) 16 (3.17) 81 SHS 217 (54.66) NCP 83 (20.91) 134 (33.75) MNS 79 (19.9) 18 (4.53) 83 SHS 153 (39.43) NCP 150 (38.66) 3 (0.77) MNS 151 (20.97) 27 (3.75) 84 SHS 312 (44.72) NCP	72	SHS	217 (48.01)	NCP	154 (34.07)	63 (13.94)	MNS	57 (12.61)	24 (5.31)
75 SHS 307 (39.56) NCP 304 (39.18) 3 (0.38) MNS 91 (11.73) 74 (9.54) 76 SHS 246 (53.02) NCP 123 (26.51) 123 (26.51) MNS 87 (18.75) 8 (1.72) 77 SHS 329 (44.82) NCP 252 (34.33) 77 (10.49) MNS 131 (17.85) 22 (3 78 SHS 250 (47.11) NCP 182 (34.73) 68 (12.98) MNS 60 (11.45) 32 (61.1) 79 SHS 307 (59.61) NCP 108 (20.97) 199 (38.64) MNS 44 (16.6) 17 (6.42) 80 SHS 217 (54.66) NCP 183 (20.91) 134 (33.75) MNS 59 (11.40) 16 (3.17) 82 SHS 153 (39.43) NCP 195 (27.08) 127 (17.64) MNS 185 (25.69) 18 (2.5) 84 SHS 312 (43.33) NCP 220 (31.94) 82 (11.39) MNS 131 (1.61) 41 (6.2) 87 SHS 312 (43.33) NCP	73	SHS	161 (42.82)	NCP	142 (37.77)	19 (5.05)	MNS	57 (15.16)	16 (4.26)
76 SHS 246 (53.02) NCP 123 (26.51) 123 (26.51) MNS 87 (18.75) 8 (1.72) 77 SHS 329 (44.82) NCP 252 (34.33) 77 (10.49) MNS 131 (17.85) 22 (3) 78 SHS 250 (47.71) NCP 182 (34.73) 68 (12.98) MNS 60 (11.45) 32 (6.11) 79 SHS 111 (41.89) NCP 193 (35.09) 18 (6.8) MNS 44 (16.6) 17 (64.2) 80 SHS 241 (47.72) NCP 187 (37.03) 54 (10.69) MNS 61 (12.08) 16 (3.17) 82 SHS 217 (54.66) NCP 83 (20.91) 134 (33.75) MNS 65 (16.75) 20 (5.15) 84 SHS 312 (43.33) NCP 150 (38.66) 3 (0.77) MNS 151 (20.97) 27 (3.75) 86 NCP 200 (44.44) SHS 159 (35.33) 41 (9.11) MNS 42 (9.33) 49 (10.89) 87 SHS 411 (57.5) NCP	74	SHS	223 (49.56)	NCP	155 (34.44)	68 (15.12)	MNS	65 (14.44)	7 (1.56)
77 SHS 329 (44.82) NCP 252 (34.33) 77 (10.49) MNS 131 (17.85) 22 (31.1) 78 SHS 250 (47.71) NCP 182 (34.73) 68 (12.98) MNS 60 (11.45) 32 (6.11) 79 SHS 111 (41.89) NCP 93 (35.09) 18 (6.8) MNS 44 (16.6) 17 (6.42) 80 SHS 307 (59.61) NCP 187 (37.03) 54 (10.69) MNS 61 (12.08) 16 (3.17) 81 SHS 217 (54.66) NCP 83 (20.91) 134 (33.75) MNS 65 (16.75) 20 (5.15) 84 SHS 322 (44.72) NCP 195 (27.08) 127 (17.64) MNS 185 (25.69) 18 (2.5) 85 SHS 312 (13.33) NCP 230 (31.94) 82 (11.39) MNS 103 (11.61) 41 (4.51) 86 NCP 200 (44.44) SHS 159 (35.33) 41 (9.11) MNS 133 (14.68) 37 (10.11) 87 SHS 411 (57.5) NCP	75	SHS	307 (39.56)	NCP	304 (39.18)	3 (0.38)	MNS	91 (11.73)	74 (9.54)
78 SHS 250 (47.71) NCP 182 (34.73) 68 (12.98) MNS 60 (11.45) 32 (6.11) 79 SHS 111 (41.89) NCP 93 (35.09) 18 (6.8) MNS 44 (16.6) 17 (6.42) 80 SHS 307 (59.61) NCP 108 (20.97) 199 (38.64) MNS 41 (7.96) 59 (11.46) 81 SHS 241 (47.72) NCP 187 (37.03) 54 (10.69) MNS 61 (12.08) 16 (3.17) 82 SHS 153 (39.43) NCP 150 (38.66) 3 (0.77) MNS 65 (16.75) 20 (5.15) 84 SHS 322 (44.72) NCP 195 (27.08) 127 (17.64) MNS 185 (25.69) 18 (2.5) 85 SHS 312 (43.33) NCP 220 (31.94) 82 (11.39) MNS 151 (20.97) 27 (3.7) 86 NCP 200 (44.44) SHS 159 (35.33) 41 (9.11) MNS 42 (9.33) 49 (10.89) 87 SHS 471 (5.51) NCP	76	SHS	246 (53.02)	NCP	123 (26.51)	123 (26.51)	MNS	87 (18.75)	8 (1.72)
79 SHS 111 (41.89) NCP 93 (35.09) 18 (6.8) MNS 44 (16.6) 17 (6.42) 80 SHS 307 (59.61) NCP 108 (20.97) 199 (38.64) MNS 41 (7.96) 59 (11.46) 81 SHS 241 (47.72) NCP 187 (37.03) 54 (10.69) MNS 61 (12.08) 116 (3.17) 82 SHS 217 (54.66) NCP 83 (20.91) 134 (33.75) MNS 79 (19.9) 116 (4.53) 83 SHS 153 (39.43) NCP 150 (38.66) 3 (0.77) MNS 65 (16.75) 20 (51.5) 84 SHS 312 (43.33) NCP 230 (31.94) 82 (11.39) MNS 115 (20.97) 27 (3.75) 86 NCP 200 (44.44) SHS 159 (35.33) 41 (9.11) MNS 42 (9.33) 49 (10.89) 87 SHS 471 (53.1) NCP 272 (30.67) 199 (22.43) MNS 103 (11.61) 41 (4.62) 88 SHS 211 (57.65) NCP	77	SHS	329 (44.82)	NCP	252 (34.33)	77 (10.49)	MNS	131 (17.85)	22 (3)
80 SHS 307 (59.61) NCP 108 (20.97) 199 (38.64) MNS 41 (7.96) 59 (11.46) 81 SHS 241 (47.72) NCP 187 (37.03) 54 (10.69) MNS 61 (12.08) 16 (3.17) 82 SHS 217 (54.66) NCP 83 (20.91) 134 (33.75) MNS 79 (19.9) 18 (4.53) 83 SHS 153 (39.43) NCP 150 (38.66) 3 (0.77) MNS 65 (16.75) 20 (5.15) 84 SHS 322 (44.72) NCP 195 (27.08) 127 (17.64) MNS 185 (25.69) 18 (2.5) 85 SHS 312 (43.3) NCP 220 (31.94) 82 (11.39) MNS 151 (20.97) 27 (3.75) 86 NCP 200 (44.44) SHS 159 (35.33) 41 (9.11) MNS 42 (9.33) 49 (10.89) 87 SHS 471 (53.1) NCP 65 (17.76) 146 (39.89) VBA 53 (14.48) 37 (10.11) 89 SHS 211 (57.65) NCP	78	SHS	250 (47.71)	NCP	182 (34.73)	68 (12.98)	MNS	60 (11.45)	32 (6.11)
81 SHS 241 (47.72) NCP 187 (37.03) 54 (10.69) MNS 61 (12.08) 16 (3.17) 82 SHS 217 (54.66) NCP 83 (20.91) 134 (33.75) MNS 79 (19.9) 18 (4.53) 83 SHS 153 (39.43) NCP 150 (38.66) 3 (0.77) MNS 65 (16.75) 20 (5.15) 84 SHS 322 (44.72) NCP 195 (27.08) 127 (17.64) MNS 185 (25.69) 18 (2.5) 85 SHS 312 (43.33) NCP 230 (31.94) 82 (11.39) MNS 151 (20.97) 27 (3.75) 86 NCP 200 (44.44) SHS 159 (35.33) 41 (9.11) MNS 42 (9.33) 49 (10.89) 87 SHS 471 (53.1) NCP 272 (30.67) 199 (22.43) MNS 103 (11.61) 41 (4.62) 88 SHS 211 (57.55) NCP 65 (17.76) 146 (39.89) VBA 53 (14.48) 37 (10.1) 89 SHS 426 (53.8) NCP	79	SHS	111 (41.89)	NCP	93 (35.09)	18 (6.8)	MNS	44 (16.6)	17 (6.42)
82 SHS 217 (54.66) NCP 83 (20.91) 134 (33.75) MNS 79 (19.9) 18 (4.53) 83 SHS 153 (39.43) NCP 150 (38.66) 3 (0.77) MNS 65 (16.75) 20 (5.15) 84 SHS 322 (44.72) NCP 195 (27.08) 127 (17.64) MNS 185 (25.69) 18 (2.5) 85 SHS 312 (43.33) NCP 230 (31.94) 82 (11.39) MNS 151 (20.97) 27 (3.75) 86 NCP 200 (44.44) SHS 159 (35.33) 41 (9.11) MNS 42 (9.33) 49 (10.89) 87 SHS 471 (53.1) NCP 272 (30.67) 199 (22.43) MNS 103 (11.61) 41 (4.62) 88 SHS 211 (57.65) NCP 65 (17.76) 146 (39.89) VBA 53 (14.48) 37 (10.11) 89 SHS 367 (62.74) MNS 83 (14.19) 284 (48.55) NCP 78 (13.33) 57 (9.74) 91 SHS 311 (69.89) NCP	80	SHS	307 (59.61)	NCP	108 (20.97)	199 (38.64)	MNS	41 (7.96)	59 (11.46)
83 SHS 153 (39.43) NCP 150 (38.66) 3 (0.77) MNS 65 (16.75) 20 (5.15) 84 SHS 322 (44.72) NCP 195 (27.08) 127 (17.64) MNS 185 (25.69) 18 (2.5) 85 SHS 312 (43.33) NCP 230 (31.94) 82 (11.39) MNS 151 (20.97) 27 (3.75) 86 NCP 200 (44.44) SHS 159 (35.33) 41 (9.11) MNS 42 (9.33) 49 (10.89) 87 SHS 471 (53.1) NCP 272 (30.67) 199 (22.43) MNS 103 (11.61) 41 (4.62) 88 SHS 211 (57.65) NCP 65 (17.76) 146 (39.89) VBA 53 (14.48) 37 (10.11) 89 SHS 367 (62.74) MNS 83 (14.19) 284 (48.55) NCP 78 (13.33) 57 (9.74) 91 SHS 311 (69.89) NCP 66 (14.83) 245 (55.66) MNS 41 (9.21) 27 (6.07) 92 SHS 426 (63.68) NCP	81	SHS	241 (47.72)	NCP	187 (37.03)	54 (10.69)	MNS	61 (12.08)	16 (3.17)
84 SHS 322 (44,72) NCP 195 (27.08) 127 (17.64) MNS 185 (25.69) 18 (2.5) 85 SHS 312 (43.33) NCP 230 (31.94) 82 (11.39) MNS 151 (20.97) 27 (3.75) 86 NCP 200 (44.44) SHS 159 (35.33) 41 (9.11) MNS 42 (9.33) 49 (10.89) 87 SHS 471 (53.1) NCP 272 (30.67) 199 (22.43) MNS 103 (11.61) 41 (4.62) 88 SHS 211 (57.65) NCP 65 (17.76) 146 (39.89) VBA 53 (14.48) 37 (10.11) 89 SHS 426 (59) MNS 134 (18.56) 292 (40.44) NCP 84 (11.63) 78 (10.8) 90 SHS 367 (62.74) MNS 83 (14.19) 284 (48.55) NCP 78 (13.33) 57 (9.74) 91 SHS 311 (69.89) NCP 66 (14.83) 245 (55.06) MNS 41 (9.21) 27 (6.07) 92 SHS 426 (63.68) NCP	82	SHS	217 (54.66)	NCP	83 (20.91)	134 (33.75)	MNS	79 (19.9)	18 (4.53)
85SHS312 (43.33)NCP230 (31.94)82 (11.39)MNS151 (20.7)27 (3.75)86NCP200 (44.44)SHS159 (35.33)41 (9.11)MNS42 (9.33)49 (10.89)87SHS471 (53.1)NCP272 (30.67)199 (22.43)MNS103 (11.61)41 (4.62)88SHS211 (57.65)NCP65 (17.76)146 (39.89)VBA53 (14.48)37 (10.11)89SHS426 (59)MNS134 (18.56)292 (40.44)NCP84 (11.63)78 (10.8)90SHS367 (62.74)MNS83 (14.19)284 (48.55)NCP78 (13.33)57 (9.74)91SHS311 (69.89)NCP66 (14.83)245 (55.06)MNS41 (9.21)27 (6.07)92SHS426 (63.68)NCP107 (15.99)319 (47.69)MNS80 (11.96)56 (8.37)93SHS246 (45.72)MNS123 (22.86)NCP79 (14.68)90 (16.73)94SHS236 (49.06)MNS87 (18.09)149 (30.97)NCP73 (15.18)85 (17.67)95VBA136 (36.36)NCP106 (28.34)30 (8.02)SHS79 (21.12)53 (14.17)96SHS110 (28.5)VBA95 (24.61)15 (3.89)NCP85 (22.02)96 (24.87)97SHS189 (61.56)NCP46 (14.98)143 (46.58)MNS31 (10.1)41 (13.36)98SHS303 (67.63)NCP56 (12.5)2	83	SHS	153 (39.43)	NCP	150 (38.66)	3 (0.77)	MNS	65 (16.75)	20 (5.15)
86NCP200 (44.44)SHS159 (35.33)41 (9.11)MNS42 (9.33)49 (10.89)87SHS471 (53.1)NCP272 (30.67)199 (22.43)MNS103 (11.61)41 (4.62)88SHS211 (57.65)NCP65 (17.76)146 (39.89)VBA53 (14.48)37 (10.11)89SHS426 (59)MNS134 (18.56)292 (40.44)NCP84 (11.63)78 (10.8)90SHS367 (62.74)MNS83 (14.19)284 (48.55)NCP78 (13.33)57 (9.74)91SHS311 (69.89)NCP66 (14.83)245 (55.06)MNS41 (9.21)27 (6.07)92SHS426 (63.68)NCP107 (15.99)319 (47.69)MNS80 (11.96)56 (8.37)93SHS246 (45.72)MNS123 (22.86)123 (22.86)NCP79 (14.68)90 (16.73)94SHS236 (49.06)MNS87 (18.09)149 (30.97)NCP73 (15.18)85 (17.67)95VBA136 (36.36)NCP106 (28.34)30 (8.02)SHS79 (21.12)53 (14.17)96SHS110 (28.5)VBA95 (24.61)15 (3.89)NCP85 (22.02)96 (24.87)97SHS189 (61.56)NCP46 (14.98)143 (46.58)MNS31 (10.1)41 (13.36)98SHS303 (67.63)NCP56 (12.5)247 (55.13)MNS54 (12.05)35 (7.81)99SHS365 (52.14)MNS	84	SHS	322 (44.72)	NCP	195 (27.08)	127 (17.64)	MNS	185 (25.69)	18 (2.5)
87SHS411 (51.)NCP272 (30.67)199 (22.43)MNS103 (11.61)41 (4.62)88SHS211 (57.65)NCP65 (17.76)146 (39.89)VBA53 (14.48)37 (10.11)89SHS426 (59)MNS134 (18.56)292 (40.44)NCP84 (11.63)78 (10.8)90SHS367 (62.74)MNS83 (14.19)284 (48.55)NCP78 (13.33)57 (9.74)91SHS311 (69.89)NCP66 (14.83)245 (55.66)MNS41 (9.21)27 (6.07)92SHS426 (63.68)NCP107 (15.99)319 (47.69)MNS80 (11.96)56 (8.37)93SHS246 (45.72)MNS123 (22.86)123 (22.86)NCP79 (14.68)90 (16.73)94SHS236 (49.06)MNS87 (18.09)149 (30.97)NCP73 (15.18)85 (17.67)95VBA136 (36.36)NCP106 (28.34)30 (8.02)SHS79 (21.12)53 (14.17)96SHS110 (28.5)VBA95 (24.61)15 (3.89)NCP85 (22.02)96 (24.87)97SHS189 (61.56)NCP46 (14.98)143 (46.58)MNS31 (10.1)41 (13.36)98SHS303 (67.63)NCP56 (12.5)247 (55.13)MNS54 (12.05)35 (7.81)99SHS365 (52.14)MNS133 (19)232 (33.14)NCP104 (14.86)98 (14)100SHS323 (43.53)NCP15	85	SHS	312 (43.33)	NCP	230 (31.94)	82 (11.39)	MNS	151 (20.97)	27 (3.75)
88SHS211 (57.65)NCP65 (17.76)146 (39.89)VBA53 (14.48)37 (10.1)89SHS426 (59)MNS134 (18.56)292 (40.44)NCP84 (11.63)78 (10.8)90SHS367 (62.74)MNS83 (14.19)284 (48.55)NCP78 (13.33)57 (9.74)91SHS311 (69.89)NCP66 (14.83)245 (55.06)MNS41 (9.21)27 (6.07)92SHS426 (63.68)NCP107 (15.99)319 (47.69)MNS80 (11.96)56 (8.37)93SHS246 (45.72)MNS123 (22.86)123 (22.86)NCP79 (14.68)90 (16.73)94SHS236 (49.06)MNS87 (18.09)149 (30.97)NCP73 (15.18)85 (17.67)95VBA136 (36.36)NCP106 (28.34)30 (8.02)SHS79 (21.12)53 (14.17)96SHS110 (28.5)VBA95 (24.61)15 (3.89)NCP85 (22.02)96 (24.87)97SHS189 (61.56)NCP46 (14.98)143 (46.58)MNS31 (10.1)41 (13.36)98SHS303 (67.63)NCP56 (12.5)247 (55.13)MNS54 (12.05)35 (7.81)99SHS323 (43.53)NCP154 (20.75)169 (22.78)MNS131 (17.65)134 (18.06)101SHS380 (57.58)MNS163 (24.7)217 (32.88)NCP67 (10.15)50 (7.58)102SHS454 (57.91)MNS <td>86</td> <td>NCP</td> <td>200 (44.44)</td> <td>SHS</td> <td>159 (35.33)</td> <td>41 (9.11)</td> <td>MNS</td> <td>42 (9.33)</td> <td>49 (10.89)</td>	86	NCP	200 (44.44)	SHS	159 (35.33)	41 (9.11)	MNS	42 (9.33)	49 (10.89)
B9SHS426 (59)MNS134 (18.56)292 (40.44)NCP84 (11.53)78 (10.8)90SHS367 (62.74)MNS83 (14.19)284 (48.55)NCP78 (13.33)57 (9.74)91SHS311 (69.89)NCP66 (14.83)245 (55.06)MNS41 (9.21)27 (6.07)92SHS426 (63.68)NCP107 (15.99)319 (47.69)MNS80 (11.96)56 (8.37)93SHS246 (45.72)MNS123 (22.86)123 (22.86)NCP79 (14.68)90 (16.73)94SHS236 (49.06)MNS87 (18.09)149 (30.97)NCP73 (15.18)85 (17.67)95VBA136 (36.36)NCP106 (28.34)30 (8.02)SHS79 (21.12)53 (14.17)96SHS110 (28.5)VBA95 (24.61)115 (3.89)NCP85 (22.02)96 (24.87)97SHS189 (61.56)NCP46 (14.98)143 (46.58)MNS31 (10.1)41 (13.36)98SHS303 (67.63)NCP56 (12.5)247 (55.13)MNS54 (12.05)35 (7.81)99SHS365 (52.14)MNS133 (19)232 (33.14)NCP67 (10.15)50 (7.58)100SHS323 (43.53)NCP154 (20.75)169 (22.78)MNS131 (17.65)134 (18.06)101SHS380 (57.58)MNS163 (24.7)217 (32.88)NCP67 (10.15)50 (7.58)102SHS454 (57.91)MNS <td>87</td> <td>SHS</td> <td>471 (53.1)</td> <td>NCP</td> <td>272 (30.67)</td> <td>199 (22.43)</td> <td>MNS</td> <td>103 (11.61)</td> <td>41 (4.62)</td>	87	SHS	471 (53.1)	NCP	272 (30.67)	199 (22.43)	MNS	103 (11.61)	41 (4.62)
90SHS367 (62.74)MNS83 (14.19)28 (48.55)NCP78 (13.33)57 (9.74)91SHS311 (69.89)NCP66 (14.83)245 (55.06)MNS41 (9.21)27 (6.07)92SHS426 (63.68)NCP107 (15.99)319 (47.69)MNS80 (11.96)56 (8.37)93SHS246 (45.72)MNS123 (22.86)123 (22.86)NCP79 (14.68)90 (16.73)94SHS236 (49.06)MNS87 (18.09)149 (30.97)NCP73 (15.18)85 (17.67)95VBA136 (36.36)NCP106 (28.34)30 (8.02)SHS79 (21.12)53 (14.17)96SHS110 (28.5)VBA95 (24.61)15 (3.89)NCP85 (22.02)96 (24.87)97SHS189 (61.56)NCP46 (14.98)143 (46.58)MNS31 (10.1)41 (13.36)98SHS303 (67.63)NCP56 (12.5)247 (55.13)MNS54 (12.05)35 (7.81)99SHS365 (52.14)MNS133 (19)232 (33.14)NCP104 (14.86)98 (14)100SHS323 (43.53)NCP154 (20.75)169 (22.78)MNS131 (17.65)134 (18.06)101SHS380 (57.58)MNS163 (24.7)217 (32.88)NCP67 (10.15)50 (7.58)102SHS454 (57.91)MNS132 (16.84)322 (41.07)NCP120 (15.31)78 (9.95)103SHS154 (42.31)NCP </td <td>88</td> <td>SHS</td> <td>211 (57.65)</td> <td>NCP</td> <td>65 (17.76)</td> <td>146 (39.89)</td> <td>VBA</td> <td>53 (14.48)</td> <td>37 (10.11)</td>	88	SHS	211 (57.65)	NCP	65 (17.76)	146 (39.89)	VBA	53 (14.48)	37 (10.11)
91SHS311 (69.89)NCP66 (14.83)245 (55.06)MNS41 (9.21)27 (6.07)92SHS426 (63.68)NCP107 (15.99)319 (47.69)MNS80 (11.96)56 (8.37)93SHS246 (45.72)MNS123 (22.86)123 (22.86)NCP79 (14.68)90 (16.73)94SHS236 (49.06)MNS87 (18.09)149 (30.97)NCP73 (15.18)85 (17.67)95VBA136 (36.36)NCP106 (28.34)30 (8.02)SHS79 (21.12)53 (14.17)96SHS110 (28.5)VBA95 (24.61)15 (3.89)NCP85 (22.02)96 (24.87)97SHS189 (61.56)NCP46 (14.98)143 (46.58)MNS31 (10.1)41 (13.36)98SHS303 (67.63)NCP56 (12.5)247 (55.13)MNS54 (12.05)35 (7.81)99SHS365 (52.14)MNS133 (19)232 (33.14)NCP104 (14.86)98 (14)100SHS323 (43.53)NCP154 (20.75)169 (22.78)MNS131 (17.65)134 (18.06)101SHS380 (57.58)MNS163 (24.7)217 (32.88)NCP67 (10.15)50 (7.58)102SHS454 (57.91)MNS132 (16.84)322 (41.07)NCP120 (15.31)78 (9.95)103SHS154 (42.31)NCP129 (35.44)25 (6.87)VBA38 (10.44)43 (11.81)104SHS339 (50.07)NCP	89	SHS	426 (59)	MNS	134 (18.56)	292 (40.44)	NCP	84 (11.63)	78 (10.8)
92SHS426 (63.68)NCP107 (15.99)319 (47.69)MNS80 (11.96)56 (8.37)93SHS246 (45.72)MNS123 (22.86)123 (22.86)NCP79 (14.68)90 (16.73)94SHS236 (49.06)MNS87 (18.09)149 (30.97)NCP73 (15.18)85 (17.67)95VBA136 (36.36)NCP106 (28.34)30 (8.02)SHS79 (21.12)53 (14.17)96SHS110 (28.5)VBA95 (24.61)15 (3.89)NCP85 (22.02)96 (24.87)97SHS189 (61.56)NCP46 (14.98)143 (46.58)MNS31 (10.1)41 (13.36)98SHS303 (67.63)NCP56 (12.5)247 (55.13)MNS54 (12.05)35 (7.81)99SHS365 (52.14)MNS133 (19)232 (33.14)NCP104 (14.86)98 (14)100SHS323 (43.53)NCP154 (20.75)169 (22.78)MNS131 (17.65)134 (18.06)101SHS380 (57.58)MNS163 (24.7)217 (32.88)NCP67 (10.15)50 (7.58)102SHS454 (57.91)MNS132 (16.84)322 (41.07)NCP120 (15.31)78 (9.95)103SHS154 (42.31)NCP129 (35.44)25 (6.87)VBA38 (10.44)43 (11.81)104SHS339 (50.07)NCP161 (23.78)178 (26.29)VBA99 (14.62)78 (11.52)	90	SHS	367 (62.74)	MNS	83 (14.19)	284 (48.55)	NCP	78 (13.33)	57 (9.74)
93SHS246 (45.72)MNS123 (22.86)123 (22.86)NCP79 (14.68)90 (16.73)94SHS236 (49.06)MNS87 (18.09)149 (30.97)NCP73 (15.18)85 (17.67)95VBA136 (36.36)NCP106 (28.34)30 (8.02)SHS79 (21.12)53 (14.17)96SHS110 (28.5)VBA95 (24.61)15 (3.89)NCP85 (22.02)96 (24.87)97SHS189 (61.56)NCP46 (14.98)143 (46.58)MNS31 (10.1)41 (13.36)98SHS303 (67.63)NCP56 (12.5)247 (55.13)MNS54 (12.05)35 (7.81)99SHS365 (52.14)MNS133 (19)232 (33.14)NCP104 (14.86)98 (14)100SHS323 (43.53)NCP154 (20.75)169 (22.78)MNS131 (17.65)134 (18.06)101SHS380 (57.58)MNS163 (24.7)217 (32.88)NCP67 (10.15)50 (7.58)102SHS454 (57.91)MNS132 (16.84)322 (41.07)NCP120 (15.31)78 (9.95)103SHS154 (42.31)NCP129 (35.44)25 (6.87)VBA38 (10.44)43 (11.81)104SHS339 (50.07)NCP161 (23.78)178 (26.29)VBA99 (14.62)78 (11.52)	91	SHS	311 (69.89)	NCP	66 (14.83)	245 (55.06)	MNS	41 (9.21)	27 (6.07)
94SHS236 (49.06)MNS87 (18.09)149 (30.97)NCP73 (15.18)85 (17.67)95VBA136 (36.36)NCP106 (28.34)30 (8.02)SHS79 (21.12)53 (14.17)96SHS110 (28.5)VBA95 (24.61)15 (3.89)NCP85 (22.02)96 (24.87)97SHS189 (61.56)NCP46 (14.98)143 (46.58)MNS31 (10.1)41 (13.36)98SHS303 (67.63)NCP56 (12.5)247 (55.13)MNS54 (12.05)35 (7.81)99SHS365 (52.14)MNS133 (19)232 (33.14)NCP104 (14.86)98 (14)100SHS323 (43.53)NCP154 (20.75)169 (22.78)MNS131 (17.65)134 (18.06)101SHS380 (57.58)MNS163 (24.7)217 (32.88)NCP67 (10.15)50 (7.58)102SHS454 (57.91)MNS132 (16.84)322 (41.07)NCP120 (15.31)78 (9.95)103SHS154 (42.31)NCP129 (35.44)25 (6.87)VBA38 (10.44)43 (11.81)104SHS339 (50.07)NCP161 (23.78)178 (26.29)VBA99 (14.62)78 (11.52)	92	SHS	426 (63.68)	NCP	107 (15.99)	319 (47.69)	MNS	80 (11.96)	56 (8.37)
95VBA136 (36.36)NCP106 (28.34)30 (8.02)SHS79 (21.12)53 (14.17)96SHS110 (28.5)VBA95 (24.61)15 (3.89)NCP85 (22.02)96 (24.87)97SHS189 (61.56)NCP46 (14.98)143 (46.58)MNS31 (10.1)41 (13.36)98SHS303 (67.63)NCP56 (12.5)247 (55.13)MNS54 (12.05)35 (7.81)99SHS365 (52.14)MNS133 (19)232 (33.14)NCP104 (14.86)98 (14)100SHS323 (43.53)NCP154 (20.75)169 (22.78)MNS131 (17.65)134 (18.06)101SHS380 (57.58)MNS163 (24.7)217 (32.88)NCP67 (10.15)50 (7.58)102SHS454 (57.91)MNS132 (16.84)322 (41.07)NCP120 (15.31)78 (9.95)103SHS154 (42.31)NCP129 (35.44)25 (6.87)VBA99 (14.62)78 (11.52)104SHS339 (50.07)NCP161 (23.78)178 (26.29)VBA99 (14.62)78 (11.52)	93	SHS	246 (45.72)	MNS	123 (22.86)	123 (22.86)	NCP	79 (14.68)	90 (16.73)
96SHS110 (28.5)VBA95 (24.61)15 (3.89)NCP85 (22.02)96 (24.87)97SHS189 (61.56)NCP46 (14.98)143 (46.58)MNS31 (10.1)41 (13.36)98SHS303 (67.63)NCP56 (12.5)247 (55.13)MNS54 (12.05)35 (7.81)99SHS365 (52.14)MNS133 (19)232 (33.14)NCP104 (14.86)98 (14)100SHS323 (43.53)NCP154 (20.75)169 (22.78)MNS131 (17.65)134 (18.06)101SHS380 (57.58)MNS163 (24.7)217 (32.88)NCP67 (10.15)50 (7.58)102SHS454 (57.91)MNS132 (16.84)322 (41.07)NCP120 (15.31)78 (9.95)103SHS154 (42.31)NCP129 (35.44)25 (6.87)VBA38 (10.44)43 (11.81)104SHS339 (50.07)NCP161 (23.78)178 (26.29)VBA99 (14.62)78 (11.52)	94	SHS	236 (49.06)	MNS	87 (18.09)	149 (30.97)	NCP	73 (15.18)	85 (17.67)
97SHS189 (61.56)NCP46 (14.98)143 (46.58)MNS31 (10.1)41 (13.36)98SHS303 (67.63)NCP56 (12.5)247 (55.13)MNS54 (12.05)35 (7.81)99SHS365 (52.14)MNS133 (19)232 (33.14)NCP104 (14.86)98 (14)100SHS323 (43.53)NCP154 (20.75)169 (22.78)MNS131 (17.65)134 (18.06)101SHS380 (57.58)MNS163 (24.7)217 (32.88)NCP67 (10.15)50 (7.58)102SHS454 (57.91)MNS132 (16.84)322 (41.07)NCP120 (15.31)78 (9.95)103SHS154 (42.31)NCP129 (35.44)25 (6.87)VBA38 (10.44)43 (11.81)104SHS339 (50.07)NCP161 (23.78)178 (26.29)VBA99 (14.62)78 (11.52)	95	VBA	136 (36.36)	NCP	106 (28.34)	30 (8.02)	SHS	79 (21.12)	53 (14.17)
98SHS303 (67.63)NCP56 (12.5)247 (55.13)MNS54 (12.05)35 (7.81)99SHS365 (52.14)MNS133 (19)232 (33.14)NCP104 (14.86)98 (14)100SHS323 (43.53)NCP154 (20.75)169 (22.78)MNS131 (17.65)134 (18.06)101SHS380 (57.58)MNS163 (24.7)217 (32.88)NCP67 (10.15)50 (7.58)102SHS454 (57.91)MNS132 (16.84)322 (41.07)NCP120 (15.31)78 (9.95)103SHS154 (42.31)NCP129 (35.44)25 (6.87)VBA38 (10.44)43 (11.81)104SHS339 (50.07)NCP161 (23.78)178 (26.29)VBA99 (14.62)78 (11.52)	96	SHS	110 (28.5)	VBA	95 (24.61)	15 (3.89)	NCP	85 (22.02)	96 (24.87)
99SHS365 (52.14)MNS133 (19)232 (33.14)NCP104 (14.86)98 (14)100SHS323 (43.53)NCP154 (20.75)169 (22.78)MNS131 (17.65)134 (18.06)101SHS380 (57.58)MNS163 (24.7)217 (32.88)NCP67 (10.15)50 (7.58)102SHS454 (57.91)MNS132 (16.84)322 (41.07)NCP120 (15.31)78 (9.95)103SHS154 (42.31)NCP129 (35.44)25 (6.87)VBA38 (10.44)43 (11.81)104SHS339 (50.07)NCP161 (23.78)178 (26.29)VBA99 (14.62)78 (11.52)	97	SHS	189 (61.56)	NCP	46 (14.98)	143 (46.58)	MNS	31 (10.1)	41 (13.36)
100SHS323 (43.53)NCP154 (20.75)169 (22.78)MNS131 (17.65)134 (18.06)101SHS380 (57.58)MNS163 (24.7)217 (32.88)NCP67 (10.15)50 (7.58)102SHS454 (57.91)MNS132 (16.84)322 (41.07)NCP120 (15.31)78 (9.95)103SHS154 (42.31)NCP129 (35.44)25 (6.87)VBA38 (10.44)43 (11.81)104SHS339 (50.07)NCP161 (23.78)178 (26.29)VBA99 (14.62)78 (11.52)	98	SHS	303 (67.63)	NCP	56 (12.5)	247 (55.13)	MNS	54 (12.05)	35 (7.81)
101SHS380 (57.58)MNS163 (24.7)217 (32.88)NCP67 (10.15)50 (7.58)102SHS454 (57.91)MNS132 (16.84)322 (41.07)NCP120 (15.31)78 (9.95)103SHS154 (42.31)NCP129 (35.44)25 (6.87)VBA38 (10.44)43 (11.81)104SHS339 (50.07)NCP161 (23.78)178 (26.29)VBA99 (14.62)78 (11.52)	99	SHS	365 (52.14)	MNS	133 (19)	232 (33.14)	NCP	104 (14.86)	98 (14)
102SHS454 (57.91)MNS132 (16.84)322 (41.07)NCP120 (15.31)78 (9.95)103SHS154 (42.31)NCP129 (35.44)25 (6.87)VBA38 (10.44)43 (11.81)104SHS339 (50.07)NCP161 (23.78)178 (26.29)VBA99 (14.62)78 (11.52)	100	SHS	323 (43.53)	NCP	154 (20.75)	169 (22.78)	MNS	131 (17.65)	134 (18.06)
103SHS154 (42.31)NCP129 (35.44)25 (6.87)VBA38 (10.44)43 (11.81)104SHS339 (50.07)NCP161 (23.78)178 (26.29)VBA99 (14.62)78 (11.52)	101	SHS	380 (57.58)	MNS	163 (24.7)	217 (32.88)	NCP	67 (10.15)	50 (7.58)
104 SHS 339 (50.07) NCP 161 (23.78) 178 (26.29) VBA 99 (14.62) 78 (11.52)	102	SHS	454 (57.91)	MNS	132 (16.84)	322 (41.07)	NCP	120 (15.31)	78 (9.95)
	103	SHS	154 (42.31)	NCP	129 (35.44)	25 (6.87)	VBA	38 (10.44)	43 (11.81)
105 SHS 221 (34.53) NCP 203 (31.72) 18 (2.81) VBA 135 (21.09) 81 (12.66)	104	SHS	339 (50.07)	NCP	161 (23.78)	178 (26.29)	VBA	99 (14.62)	78 (11.52)
	105	SHS	221 (34.53)	NCP	203 (31.72)	18 (2.81)	VBA	135 (21.09)	81 (12.66)

Contd....





DISCLAIMER

The Terms of Use and Disclaimer of Datanet India Private Limited (hereinafter referred to as "Datanet") for use of this analysis report of **Vikhroli Assembly Constituency (Vikhroli 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/Mumbai_North-East/ Vikhroli

indiastatelections

