

ALL BOOTH VOTED DATA TILL AT 6:30

PS Name	Electors				Voters				Poll
	(M)	(F)	(TG)	Total	(M)	(F)	(TG)	Total	(%)
1-Haripar	290	255	0	545	152	104	0	256	46.97%
1(A)-Haripar	256	217	0	473	142	96	0	238	50.32%
2-Kajarda-1	418	347	0	765	256	181	0	437	57.12%
3-Kajarda-2	390	363	0	753	253	175	0	428	56.84%
4-Chikhali	328	273	0	601	205	162	0	367	61.06%
5-Venasar	295	266	0	561	134	102	0	236	42.07%
5(A)-Venasar	335	275	0	610	201	131	0	332	54.43%
6-Mandarki	77	73	0	150	63	44	0	107	71.33%
7-Juna Ghantila-1	463	437	0	900	224	175	0	399	44.33%
8-Juna Ghantila-2	466	433	0	899	226	186	0	412	45.83%
9-Juna Ghantila-3	459	435	0	894	255	191	0	446	49.89%
10-Juna Ghantila-4	466	384	0	850	156	121	0	277	32.59%
11-Kumbhariya	445	420	0	865	273	240	0	513	59.31%
12-Khirai	435	376	0	811	279	227	0	506	62.39%
13-Fatepar	129	120	0	249	58	46	0	104	41.77%
14-Hanjiyasar	276	213	0	489	156	100	0	256	52.35%
14(A)-Hanjiyasar	295	261	0	556	141	111	0	252	45.32%
15-Maliya (Miyana)-1	263	252	0	515	159	135	0	294	57.09%
15(A)-Maliya (Miyana)-1	293	285	0	578	133	106	0	239	41.35%
16-Maliya (Miyana)-2	321	282	0	603	143	98	0	241	39.97%

16(A)-Maliya (Miyana)-2	353	309	0	662	134	86	0	220	33.23%
17-Maliya (Miyana)-3	318	278	0	596	134	117	0	251	42.11%
17(A)-Maliya (Miyana)-3	297	308	0	605	136	120	0	256	42.31%
18-Maliya (Miyana)-4	323	319	0	642	179	124	0	303	47.20%
18(A)-Maliya (Miyana)-4	273	260	0	533	148	122	0	270	50.66%
19-Maliya (Miyana)-5	235	220	0	455	115	103	0	218	47.91%
19(A)-Maliya (Miyana)-5	382	337	0	719	211	163	0	374	52.02%
20-Maliya (Miyana)-6	310	302	0	612	169	137	0	306	50%
20(A)-Maliya (Miyana)-6	336	298	0	634	221	174	0	395	62.30%
21-Maliya (Miyana)-7	294	247	0	541	184	110	0	294	54.34%
21(A)-Maliya (Miyana)-7	345	288	0	633	199	122	0	321	50.71%
22-Maliya (Miyana)-8	364	334	0	698	240	164	0	404	57.88%
23-Jajasar-1	355	283	0	638	159	154	0	313	49.06%
24-Jajasar-2 (Devghadh)	319	277	0	596	174	127	0	301	50.50%
25-Virvadarka	431	347	0	778	220	151	0	371	47.69%
26-Sultanpur	426	372	0	798	286	223	0	509	63.78%

27-Khakhrechi-1	367	316	0	683	204	140	0	344	50.37%
28-Khakhrechi-2	267	270	0	537	169	137	0	306	56.98%
28(A)-Khakhrechi-2	261	270	0	531	181	162	0	343	64.60%
29-Khakhrechi-3	231	205	0	436	118	101	0	219	50.23%
29(A)-Khakhrechi-3	348	284	0	632	165	117	0	282	44.62%
30-Khakhrechi-4	501	428	0	929	315	245	0	560	60.28%
31-Vejalpar-1	279	266	0	545	139	107	0	246	45.14%
32-Vejalpar-2	467	446	0	913	248	194	0	442	48.41%
33-Rohishala	183	179	0	362	131	122	0	253	69.89%
34-Manaba	348	327	0	675	185	149	0	334	49.48%
35-Vadharava	488	415	0	903	219	76	0	295	32.67%
36-Rasangpar	380	362	0	742	193	146	0	339	45.69%
37-Songadh	73	83	0	156	46	47	0	93	59.62%
38-Nanibarar-1	386	354	0	740	159	124	0	283	38.24%
39-Nanibarar-2	289	257	0	546	115	66	0	181	33.15%
39(A)-Nanibarar-2	312	260	0	572	128	77	0	205	35.84%
40-Bhavpar-1	400	363	0	763	214	177	0	391	51.25%
41-Bhavpar-2	375	295	0	670	195	134	0	329	49.10%
42-Bagasra	529	406	0	935	284	221	0	505	54.01%
43-Motibrar	429	394	0	823	273	226	0	499	60.63%

44-Jashapar	436	388	0	824	295	217	0	512	62.14%
45-Navagam	471	456	0	927	288	269	0	557	60.09%
46-Vavaniya-1	501	441	0	942	310	242	0	552	58.60%
47-Vavaniya-2	567	424	0	991	399	272	0	671	67.71%
48-Vavaniya-3	444	386	0	830	255	211	0	466	56.14%
49-Laxmivas	268	238	0	506	162	119	0	281	55.53%
50-Chamanpar	131	126	0	257	114	92	0	206	80.16%
51-Mota Bhela-1	395	353	0	748	176	128	0	304	40.64%
52-Mota Bhela-2	438	369	0	807	212	148	0	360	44.61%
53-Nana Bhela	301	266	0	567	162	141	0	303	53.44%
54-Meghpar-1	353	301	0	654	172	126	0	298	45.57%
55-Meghpar-2	362	313	0	675	216	150	0	366	54.22%
56-Varshamedi	378	305	0	683	235	177	0	412	60.32%
57-Lavanpur	282	211	0	493	6	4	0	10	2.03%
58-Sarvad-1	276	271	0	547	186	154	0	340	62.16%
58(A)-Sarvad-1	293	272	0	565	184	139	0	323	57.17%
59-Sarvad-2	416	390	0	806	273	229	0	502	62.28%
60-Sarvad-3	366	341	0	707	229	190	0	419	59.26%
61-Derala	318	294	0	612	176	118	0	294	48.04%
61(A)-Derala	243	247	0	490	160	147	0	307	62.65%
62-Targhari	278	261	0	539	125	100	0	225	41.74%
62(A)-Targhari	315	276	0	591	151	107	0	258	43.65%
63-Mota Dahisara-1	491	457	0	948	281	168	0	449	47.36%

64-Mota Dahisara-2	407	377	0	784	258	147	0	405	51.66%
65-Mota Dahisara-3	383	343	0	726	174	157	0	331	45.59%
66-Mota Dahisara-4	330	298	0	628	246	195	0	441	70.22%
67-Mota Dahisara-5	455	358	0	813	232	180	0	412	50.68%
68-Khirasra	247	237	0	484	139	99	0	238	49.17%
69-Bodki	194	180	0	374	130	114	0	244	65.24%
70-New Navlakhi	173	130	0	303	0	0	0	0	0%
71-Kuntasi-1	275	235	0	510	118	71	0	189	37.06%
72-Kuntasi-2	251	245	0	496	120	83	0	203	40.93%
72(A)-Kuntasi-2	312	247	0	559	119	71	0	190	33.99%
73-Nana Dahisara	497	468	0	965	284	243	0	527	54.61%
74-Chachavdrda-1	356	319	0	675	195	135	0	330	48.89%
75-Chachavdrda-2	319	264	0	583	83	52	0	135	23.16%
76-Mahendragadh	268	253	0	521	164	122	0	286	54.89%
77-Sokhada	402	373	0	775	207	156	0	363	46.84%
78-Bahadurgadh	375	340	0	715	192	114	0	306	42.80%
79-Nava Nagdavas	345	305	0	650	246	200	0	446	68.62%
80-Piludi	197	177	0	374	149	105	0	254	67.91%
81-Rapar	327	293	0	620	190	138	0	328	52.90%
82-Aniyari	490	495	0	985	330	311	0	641	65.08%
83-Jetpar-1	497	447	0	944	321	198	0	519	54.98%
84-Jetpar-2	455	421	0	876	284	201	0	485	55.37%
85-Jetpar-3	391	370	0	761	118	101	0	219	28.78%
85(A)-Jetpar-3	156	139	0	295	95	73	0	168	56.95%

86-Jetpar-4	516	446	0	962	307	232	0	539	56.03%
87-Vaghpar-1	392	383	0	775	313	286	0	599	77.29%
88-Vaghpar-2	424	413	0	837	335	279	0	614	73.36%
89-Juna Nagdavas-1	401	391	0	792	328	259	0	587	74.12%
90-Juna Nagdavas-2	300	293	0	593	208	156	0	364	61.38%
91-Gungan-1	206	181	0	387	122	77	0	199	51.42%
92-Gungan-2	276	211	0	487	156	107	0	263	54%
93-Gala-1	426	410	0	836	237	181	0	418	50%
94-Gala-2	411	382	0	793	254	173	0	427	53.85%
95-Sapar	300	297	0	597	148	119	0	267	44.72%
96-Jasamatgdh	270	260	0	530	176	127	0	303	57.17%
97-Chakmpar-1	453	405	0	858	249	171	0	420	48.95%
98-Chakmpar-2	390	368	0	758	262	176	0	438	57.78%
99-Jikiyali-1	422	399	0	821	259	188	0	447	54.45%
100-Jikiyali-2	223	205	0	428	119	110	0	229	53.50%
100(A)-Jikiyali-2	330	311	0	641	190	118	0	308	48.05%
101-Jivapar (Chakmpar)-1	399	350	0	749	228	153	0	381	50.87%
102-Jivapar (Chakmpar)-2	459	437	0	896	320	209	0	529	59.04%
103-Kerala	440	436	0	876	280	193	0	473	54%
104-Haripar	288	276	0	564	193	146	0	339	60.11%
105-Nava Sadulka-1	429	427	0	856	272	245	0	517	60.40%

106-Nava Sadulka-2	179	155	0	334	94	88	0	182	54.49%
107-Bhartangar-1	313	303	0	616	233	179	0	412	66.88%
108-Bhartangar-2	364	363	0	727	266	212	0	478	65.75%
109-Laxminagara-1	474	414	0	888	368	274	0	642	72.30%
110-Laxminagara-2	335	290	0	625	211	187	0	398	63.68%
111-Ravapar Nadi	283	267	0	550	203	190	0	393	71.45%
112-Bhaktinagara	179	188	0	367	105	92	0	197	53.68%
113-Juna Sadulka	176	163	0	339	100	82	0	182	53.69%
114-Amarnagara	297	311	0	608	195	150	0	345	56.74%
115-Bella Rangapar-1	433	425	0	858	301	204	0	505	58.86%
116-Bella Rangapar-2	481	449	0	930	328	212	0	540	58.06%
117-Rangapar-1	256	246	0	502	203	157	0	360	71.71%
117(A)-Rangapar-1	287	267	0	554	204	170	0	374	67.51%
118-Rangapar-2	374	363	0	737	258	171	0	429	58.21%
119-Shanala (Talavia)	336	334	0	670	230	197	0	427	63.73%
120-Timbadi	253	231	0	484	162	131	0	293	60.54%
120(A)-Timbadi	325	299	0	624	188	149	0	337	54.01%
121-Dharamapur-1	345	344	0	689	207	174	0	381	55.30%

122-Dharamapur-2	350	302	0	652	181	145	0	326	50%
123-Amareli	394	373	0	767	271	218	0	489	63.75%
124-Mahendrangar-1	470	423	0	893	349	287	0	636	71.22%
125-Mahendrangar-2	190	148	0	338	115	81	0	196	57.99%
125(A)-Mahendrangar-2	353	334	0	687	224	192	0	416	60.55%
126-Mahendrangar-3	423	375	0	798	246	201	0	447	56.02%
127-Mahendrangar-4	264	225	0	489	118	101	0	219	44.79%
128-Mahendrangar-5	397	360	0	757	270	195	0	465	61.43%
129-Mahendrangar-6	404	347	0	751	294	209	0	503	66.98%
130-Mahendrangar-7	433	381	0	814	257	174	0	431	52.95%
131-Mahendrangar-8 (Indiranagar)	396	357	0	753	235	215	0	450	59.76%
132-Mahendrangar-9 (Indiranagar)	385	323	0	708	206	159	0	365	51.55%
133-Mahendrangar-10 (Indiranagar)	323	286	0	609	169	122	0	291	47.78%
133(A)-Mahendrangar-10 (Indiranagar)	282	247	0	529	152	115	0	267	50.47%
134-Bhadiyad-1	235	223	0	458	129	63	0	192	41.92%

134(A)-Bhadiyad-1	291	254	0	545	184	138	0	322	59.08%
135-Bhadiyad-2	527	454	0	981	313	254	0	567	57.80%
136-Bhadiyad-3	492	435	0	927	260	219	0	479	51.67%
137-Bhadiyad-4	456	415	0	871	295	250	0	545	62.57%
138-Bhadiyad-5	300	291	0	591	198	180	0	378	63.96%
139-Trajapar-1	313	250	0	563	184	144	0	328	58.26%
139(A)-Trajapar-1	268	225	0	493	122	97	0	219	44.42%
140-Trajapar-2	464	422	0	886	296	254	0	550	62.08%
141-Trajapar-3	506	468	0	974	261	220	0	481	49.38%
142-Trajapar-4	499	485	0	984	249	187	0	436	44.31%
143-Trajapar-5	502	492	0	994	260	230	0	490	49.30%
144-Trajapar-6	339	282	0	621	185	147	0	332	53.46%
145-Trajapar-7	466	388	0	854	264	240	0	504	59.02%
146-Trajapar-8	369	282	0	651	188	170	0	358	54.99%
147-Trajapar-9	533	453	0	986	344	286	0	630	63.89%
148-Morbi-1	282	246	0	528	162	151	0	313	59.28%
148(A)-Morbi-1	387	353	0	740	214	215	0	429	57.97%
149-Morbi-2	294	240	0	534	175	119	0	294	55.06%
149(A)-Morbi-2	253	244	0	497	161	149	0	310	62.37%
150-Morbi-3	415	373	0	788	221	195	0	416	52.79%
151-Morbi-4	414	405	0	819	227	158	0	385	47.01%
152-Morbi-5	256	234	0	490	96	56	0	152	31.02%
152(A)-Morbi-5	365	294	0	659	161	114	0	275	41.73%
153-Morbi-6	347	264	0	611	183	150	0	333	54.50%

153(A)-Morbi-6	368	327	0	695	234	168	0	402	57.84%
154-Morbi-7	283	254	0	537	150	98	0	248	46.18%
154(A)-Morbi-7	402	319	0	721	203	142	0	345	47.85%
155-Morbi-8	358	283	0	641	265	200	0	465	72.54%
155(A)-Morbi-8	347	273	0	620	280	196	0	476	76.77%
156-Morbi-9	532	458	0	990	306	249	0	555	56.06%
157-Morbi-10	260	230	0	490	164	102	0	266	54.29%
157(A)-Morbi-10	295	231	0	526	230	160	0	390	74.14%
158-Morbi-11	450	373	0	823	334	246	0	580	70.47%
159-Morbii-12	352	257	0	609	237	155	0	392	64.37%
159(A)-Morbii-12	398	323	0	721	246	207	0	453	62.83%
160-Morbi-13	352	283	0	635	233	160	0	393	61.89%
160(A)-Morbi-13	357	309	0	666	185	156	0	341	51.20%
161-Morbi-14	455	405	0	860	224	109	0	333	38.72%
162-Morbi-15	273	234	0	507	158	113	0	271	53.45%
162(A)-Morbi-15	318	257	0	575	144	97	0	241	41.91%
163-Morbi-16	282	248	0	530	130	62	0	192	36.23%
163(A)-Morbi-16	330	292	0	622	133	87	0	220	35.37%
164-Morbi-17	325	296	0	621	171	121	0	292	47.02%
164(A)-Morbi-17	365	342	0	707	179	137	0	316	44.70%
165-Morbi-18	340	313	0	653	191	140	0	331	50.69%
165(A)-Morbi-18	356	332	0	688	198	142	0	340	49.42%
166-Morbi-19	389	352	0	741	181	103	0	284	38.33%
166(A)-Morbi-19	244	237	0	481	125	91	0	216	44.91%
167-Morbi-20	310	268	0	578	131	77	0	208	35.99%
167(A)-Morbi-20	378	336	0	714	185	131	0	316	44.26%

168-Morbi-21	329	289	0	618	175	108	0	283	45.79%
168(A)-Morbi-21	315	298	0	613	169	143	0	312	50.90%
169-Morbi-22	328	297	0	625	205	165	0	370	59.20%
169(A)-Morbi-22	333	286	0	619	189	139	0	328	52.99%
170-Morbi-23	491	449	0	940	230	165	0	395	42.02%
171-Morbi-24	428	340	0	768	250	201	0	451	58.72%
171(A)-Morbi-24	252	236	0	488	161	132	0	293	60.04%
172-Morbi-25	269	250	0	519	131	110	0	241	46.44%
172(A)-Morbi-25	294	289	0	583	122	71	0	193	33.10%
173-Morbi-26	469	393	0	862	192	113	0	305	35.38%
174-Morbi-27	466	467	0	933	134	86	0	220	23.58%
175-Morbi-28	350	306	0	656	171	138	0	309	47.10%
175(A)-Morbi-28	340	296	0	636	207	163	0	370	58.18%
176-Morbi-29	331	313	0	644	177	117	0	294	45.65%
176(A)-Morbi-29	369	333	0	702	177	133	0	310	44.16%
177-Morbi-30	506	472	0	978	237	169	0	406	41.51%
178-Morbi-31	293	270	0	563	119	105	0	224	39.79%
178(A)-Morbi-31	328	296	0	624	148	125	0	273	43.75%
179-Morbi-32	289	288	0	577	171	166	0	337	58.41%
179(A)-Morbi-32	353	334	0	687	198	196	0	394	57.35%
180-Morbi-33	301	276	0	577	166	145	0	311	53.90%
181-Morbi-34	276	261	0	537	152	141	0	293	54.56%
181(A)-Morbi-34	294	298	0	592	178	160	0	338	57.09%
182-Morbi-35	311	281	0	592	177	156	0	333	56.25%
182(A)-Morbi-35	350	294	0	644	205	183	0	388	60.25%
183-Morbi-36	464	427	0	891	269	206	0	475	53.31%

184-Morbi-37	288	267	0	555	137	127	0	264	47.57%
184(A)-Morbi-37	306	284	0	590	133	135	0	268	45.42%
185-Morbi-38	330	301	0	631	211	187	0	398	63.07%
185(A)-Morbi-38	287	247	0	534	183	152	0	335	62.73%
186-Morbi-39	278	225	0	503	165	135	0	300	59.64%
186(A)-Morbi-39	328	266	0	594	158	135	0	293	49.33%
187-Morbi-40	391	356	0	747	201	143	0	344	46.05%
187(A)-Morbi-40	215	192	0	407	104	85	0	189	46.44%
188-Morbi-41	274	244	0	518	139	118	0	257	49.61%
188(A)-Morbi-41	348	302	0	650	192	159	0	351	54%
189-Morbi-42	290	247	0	537	135	77	0	212	39.48%
189(A)-Morbi-42	306	298	0	604	150	128	0	278	46.03%
190-Morbi-43	269	230	0	499	156	107	0	263	52.71%
190(A)-Morbi-43	304	304	0	608	139	94	0	233	38.32%
191-Morbi-44	291	303	0	594	109	79	0	188	31.65%
191(A)-Morbi-44	317	318	0	635	150	128	0	278	43.78%
192-Morbi-45	289	256	0	545	162	142	0	304	55.78%
192(A)-Morbi-45	317	298	0	615	160	121	0	281	45.69%
193-Morbi-46	195	190	0	385	73	58	0	131	34.03%
193(A)-Morbi-46	385	354	0	739	218	181	0	399	53.99%
194-Morbi-47	322	293	0	615	159	109	0	268	43.58%
194(A)-Morbi-47	274	259	0	533	142	91	0	233	43.71%
195-Morbi-48	325	310	0	635	169	139	0	308	48.50%
195(A)-Morbi-48	338	353	0	691	194	151	0	345	49.93%
196-Morbi-49	342	319	0	661	207	166	0	373	56.43%
196(A)-Morbi-49	334	320	1	655	177	148	0	325	49.62%

197-Morbi-50	266	288	0	554	134	103	0	237	42.78%
197(A)-Morbi-50	249	255	0	504	128	95	0	223	44.25%
198-Morbi-51	458	451	0	909	253	230	0	483	53.14%
199-Morbi-52	451	433	0	884	262	221	0	483	54.64%
200-Morbi-53	304	293	0	597	152	125	0	277	46.40%
200(A)-Morbi-53	302	310	0	612	177	148	0	325	53.10%
201-Morbi-54	245	230	0	475	136	92	0	228	48%
201(A)-Morbi-54	281	282	0	563	143	113	0	256	45.47%
202-Morbi-55	279	250	0	529	121	81	0	202	38.19%
202(A)-Morbi-55	294	264	0	558	165	112	0	277	49.64%
203-Morbi-56	305	301	0	606	132	95	0	227	37.46%
203(A)-Morbi-56	263	264	0	527	113	82	0	195	37%
204-Morbi-57	300	309	0	609	144	107	0	251	41.22%
204(A)-Morbi-57	286	302	0	588	160	117	0	277	47.11%
205-Morbi-58	387	408	0	795	191	157	0	348	43.77%
206-Morbi-59	459	456	0	915	262	194	0	456	49.84%
207-Morbi-60	329	354	0	683	192	121	0	313	45.83%
208-Morbi-61	314	310	0	624	153	103	0	256	41.03%
208(A)-Morbi-61	315	274	0	589	129	77	0	206	34.97%
209-Morbi-62	439	415	0	854	239	219	0	458	53.63%
210-Morbi-63	297	273	0	570	164	152	0	316	55.44%
210(A)-Morbi-63	299	279	0	578	134	107	0	241	41.70%
211-Morbi-64	281	301	0	582	167	117	0	284	48.80%
211(A)-Morbi-64	340	318	0	658	175	129	0	304	46.20%
212-Morbi-65	217	187	0	404	111	97	0	208	51.49%
212(A)-Morbi-65	414	402	0	816	209	154	0	363	44.49%

213-Morbi-66	314	297	0	611	152	118	0	270	44.19%
213(A)-Morbi-66	282	241	0	523	101	83	0	184	35.18%
214-Morbi-67	288	252	0	540	164	140	0	304	56.30%
214(A)-Morbi-67	305	288	0	593	175	150	0	325	54.81%
215-Morbi-68	282	243	0	525	142	126	0	268	51.05%
215(A)-Morbi-68	304	270	0	574	176	133	0	309	53.83%
216-Morbi-69	293	276	0	569	150	123	0	273	47.98%
216(A)-Morbi-69	357	327	0	684	180	132	0	312	45.61%
217-Morbi-70	254	229	0	483	124	100	0	224	46.38%
217(A)-Morbi-70	277	254	0	531	178	161	0	339	63.84%
218-Morbi-71	498	465	0	963	360	306	0	666	69.16%
219-Morbi-72	527	444	0	971	345	251	0	596	61.38%
220-Morbi-73	480	398	0	878	236	171	0	407	46.36%
221-Morbi-74	296	257	0	553	184	152	0	336	60.76%
221(A)-Morbi-74	291	278	0	569	189	179	0	368	64.67%
222-Morbi-75	311	286	0	597	184	174	0	358	59.97%
222(A)-Morbi-75	292	271	0	563	148	142	0	290	51.51%
223-Morbi-76	438	413	0	851	297	269	0	566	66.51%
224-Morbi-77	296	251	0	547	160	137	0	297	54.30%
224(A)-Morbi-77	317	286	0	603	183	182	0	365	60.53%
225-Morbi-78	247	236	0	483	148	130	0	278	57.56%
225(A)-Morbi-78	361	319	0	680	166	115	0	281	41.32%
226-Morbi-79	495	393	0	888	312	257	0	569	64.08%
227-Morbi-80	335	288	0	623	270	232	0	502	80.58%
227(A)-Morbi-80	352	286	0	638	295	226	0	521	81.66%
228-Morbi-81	467	410	0	877	352	269	0	621	70.81%

229-Morbi-82	280	258	0	538	160	111	0	271	50.37%
229(A)-Morbi-82	354	339	0	693	186	119	0	305	44.01%
230-Morbi-83	317	321	0	638	207	183	0	390	61.13%
230(A)-Morbi-83	358	339	0	697	200	150	0	350	50.22%
231-Morbi-84	364	333	0	697	207	170	0	377	54.09%
231(A)-Morbi-84	329	316	0	645	205	175	0	380	58.91%
232-Morbi-85	226	227	0	453	135	110	0	245	54.08%
232(A)-Morbi-85	294	289	0	583	209	168	0	377	64.67%
233-Morbi-86	340	295	0	635	177	107	0	284	44.72%
233(A)-Morbi-86	442	437	0	879	266	194	0	460	52.33%
234-Morbi-87	494	406	0	900	315	192	0	507	56.33%
235-Morbi-88	386	348	0	734	269	184	0	453	61.72%
236-Morbi-89	402	342	0	744	246	187	0	433	58.20%
237-Morbi-90	376	354	0	730	187	148	0	335	45.89%
237(A)-Morbi-90	370	372	0	742	201	156	0	357	48.11%
238-Morbi-91	322	321	0	643	191	133	0	324	50.39%
238(A)-Morbi-91	308	315	0	623	187	147	0	334	53.61%
239-Morbi-92	333	331	0	664	223	181	0	404	60.84%
239(A)-Morbi-92	350	327	0	677	226	154	0	380	56.13%
240-Morbi-93	258	255	0	513	171	125	0	296	57.70%
240(A)-Morbi-93	323	323	0	646	182	126	0	308	47.68%
241-Morbi-94	308	297	0	605	202	155	0	357	59.01%
241(A)-Morbi-94	317	304	0	621	227	192	0	419	67.47%
242-Morbi-95	272	256	0	528	167	104	0	271	51.33%
242(A)-Morbi-95	298	302	0	600	197	143	0	340	56.67%
243-Morbi-96	390	396	0	786	248	210	0	458	58.27%

244-Morbi-97	359	353	0	712	217	172	0	389	54.63%
245-Morbi-98	417	436	0	853	249	199	0	448	52.52%
246-Morbi-99	458	416	0	874	223	135	0	358	40.96%
247-Morbi-100	318	304	0	622	159	99	0	258	41.48%
248-Morbi-101	290	280	0	570	127	85	0	212	37.19%
248(A)-Morbi-101	342	304	0	646	190	135	0	325	50.31%
249-Morbi-102	372	355	0	727	215	162	0	377	51.86%
249(A)-Morbi-102	234	235	0	469	140	101	0	241	51.39%
250-Morbi-103	377	360	0	737	228	168	0	396	53.73%
251-Morbi-104	429	430	0	859	225	162	0	387	45.05%
252-Morbi-105	382	384	0	766	165	121	0	286	37.34%
253-Morbi-106	323	283	0	606	157	117	0	274	45.21%
253(A)-Morbi-106	374	367	0	741	220	188	0	408	55.06%
254-Morbi-107	348	322	0	670	202	156	0	358	53.43%
254(A)-Morbi-107	432	425	0	857	247	206	0	453	52.86%
255-Morbi-108	308	280	0	588	196	132	0	328	55.78%
255(A)-Morbi-108	316	302	0	618	181	142	0	323	52.27%
256-Morbi-109	469	445	0	914	295	253	0	548	59.96%
257-Morbi-110	391	373	0	764	252	193	0	445	58.25%
258-Morbi-111	349	320	0	669	136	91	0	227	33.93%
258(A)-Morbi-111	388	349	0	737	207	183	0	390	52.92%
259-Morbi-112	299	285	0	584	123	102	0	225	38.53%
259(A)-Morbi-112	344	304	0	648	169	117	0	286	44.14%
260-Morbi-113	362	317	0	679	228	185	0	413	60.82%
260(A)-Morbi-113	409	339	0	748	293	211	0	504	67.38%
261-Morbi-114	281	269	0	550	147	134	0	281	51.09%

262-Morbi-115	320	311	0	631	178	164	0	342	54.20%
263-Morbi-116	339	315	0	654	164	115	0	279	42.66%
263(A)-Morbi-116	329	324	0	653	164	144	0	308	47.17%
264-Morbi-117	328	340	0	668	195	170	0	365	54.64%
264(A)-Morbi-117	357	340	0	697	134	92	0	226	32.42%
265-Morbi-118	272	261	0	533	172	141	0	313	58.72%
265(A)-Morbi-118	321	305	0	626	199	162	0	361	57.67%
266-Morbi-119	516	481	0	997	324	279	0	603	60.48%
267-Morbi-120	335	304	0	639	207	156	0	363	56.81%
267(A)-Morbi-120	391	347	0	738	200	132	0	332	44.99%
268-Morbi-121	287	252	0	539	106	70	0	176	32.65%
268(A)-Morbi-121	340	324	0	664	136	100	0	236	35.54%
269-Morbi-122	443	353	0	796	253	208	0	461	57.91%
269(A)-Morbi-122	187	169	0	356	104	99	0	203	57.02%
270-Morbi-123	362	291	0	653	248	189	0	437	66.92%
270(A)-Morbi-123	326	292	0	618	198	136	0	334	54.05%
271-Morbi-124	303	271	0	574	165	122	0	287	50%
271(A)-Morbi-124	328	309	0	637	161	108	0	269	42.23%
272-Morbi-125	409	388	0	797	222	165	0	387	48.56%
273-Morbi-126	354	345	0	699	169	104	0	273	39.06%
273(A)-Morbi-126	378	350	0	728	176	107	0	283	38.87%
274-Morbi-127	365	336	0	701	222	169	0	391	55.78%
275-Morbi-128	424	412	0	836	242	184	0	426	50.96%
276-Morbi-129	318	304	0	622	162	155	0	317	50.96%
276(A)-Morbi-129	317	292	0	609	164	154	0	318	52.22%
277-Morbi-130	253	230	0	483	127	91	0	218	45.13%

277(A)-Morbi-130	417	386	0	803	213	207	0	420	52.30%
278-Morbi-131	269	262	0	531	151	136	0	287	54.05%
278(A)-Morbi-131	322	304	0	626	157	131	0	288	46.01%
279-Morbi-132	296	271	0	567	127	108	0	235	41.45%
279(A)-Morbi-132	334	284	0	618	130	94	0	224	36.25%
280-Morbi-133	317	311	0	628	142	97	0	239	38.06%
280(A)-Morbi-133	311	292	0	603	163	114	0	277	45.94%
281-Morbi-134	288	275	0	563	166	141	0	307	54.53%
281(A)-Morbi-134	274	279	0	553	155	122	0	277	50.09%
282-Morbi-135	462	464	0	926	232	157	0	389	42.01%
283-Morbi-136	454	409	0	863	219	142	0	361	41.83%
284-Morbi-137	418	381	0	799	263	233	0	496	62.08%
285-Morbi-138	395	347	0	742	281	200	0	481	64.82%
286-Morbi-139	286	250	0	536	170	146	0	316	58.96%
286(A)-Morbi-139	385	340	0	725	223	189	0	412	56.83%
287-Morbi-140	267	264	0	531	162	138	0	300	56.50%
287(A)-Morbi-140	304	298	0	602	161	121	0	282	46.84%
288-Morbi-141	399	358	0	757	259	228	0	487	64.33%
289-Morbi-142	282	257	0	539	157	126	0	283	52.50%
289(A)-Morbi-142	302	265	0	567	115	83	0	198	34.92%
290-Morbi-143	322	280	0	602	88	62	0	150	24.92%
290(A)-Morbi-143	271	252	0	523	136	112	0	248	47.42%
291-Morbi-144	393	348	0	741	248	184	0	432	58.30%
Total	141857	129609	1	271467	79850	61580	0	141430	52.10%