



COMUNE DI MONOPOLI

Provincia di Bari

AREA ORGANIZZATIVA TECNICA IV EDILIZIA PRIVATA, URBANISTICA, AMBIENTE

ALLEGATO 1

Attribuzione punteggio popolazione

<i>Area organizzativa IV - Tecnica EDILIZIA PRIVATA, URBANISTICA E AMBIENTE Dirigente: Ing. AMEDEO D'ONGHIA</i>	<i>Consulenza specialistica: Ing. PASQUALE FANTASIA</i>	<i>Collaboratori Ing. Filippo Lopedote Ing. Giovanni Redona Dott.ssa Stefania Giotta</i>
---	---	--

DATA AGGIORNAMENTO : APRILE 2013

Sezioni CENSIMENTO	POPOLAZIONE TOTALE (ab)	Area sezione (Ha)	Densità (ab/Ha)	PUNTEGGIO
13	0	2,562747	0,000000	0
123	0	71,872503	0,000000	
125	0	70,163256	0,000000	
139	0	7,784362	0,000000	
178	0	5,654172	0,000000	
188	0	400,335145	0,000000	
194	0	599,985622	0,000000	
196	0	374,333803	0,000000	
202	0	508,596794	0,000000	
203	0	450,683400	0,000000	
206	0	345,647539	0,000000	
207	0	373,899384	0,000000	
208	0	502,636525	0,000000	
209	0	681,245197	0,000000	
211	0	501,030609	0,000000	
214	0	440,050059	0,000000	
215	0	521,488070	0,000000	
216	0	42,677372	0,000000	
217	0	136,753656	0,000000	
219	0	14,793512	0,000000	
220	0	20,413600	0,000000	
221	0	7,365984	0,000000	
222	0	11,506391	0,000000	
223	0	18,808844	0,000000	
224	0	9,473547	0,000000	
225	0	19,415116	0,000000	
226	0	19,977031	0,000000	
190	33	604,407614	0,054599	
191	44	414,673375	0,106108	
189	65	527,028172	0,123333	
193	95	533,379861	0,178109	
192	144	544,925881	0,264256	
213	191	620,120931	0,308004	
195	217	664,546256	0,326539	
200	176	530,824981	0,331559	
198	268	629,003113	0,426071	
199	204	405,540525	0,503032	
210	186	367,172456	0,506574	
205	197	374,862538	0,525526	
212	295	521,595463	0,565572	
204	239	418,766359	0,570724	
201	359	585,368050	0,613289	
197	201	291,605850	0,689287	
124	60	81,540328	0,735832	
147	64	25,130181	2,546738	
126	71	21,694859	3,272665	
155	436	103,045978	4,231121	1

143	135	31,389531	4,300797
129	530	118,265756	4,481432
148	178	37,817513	4,706814
152	699	139,640098	5,005725
149	515	97,152594	5,300939
138	417	77,213194	5,400631
88	4	0,629081	6,358479
131	220	31,408669	7,004436
161	752	103,708684	7,251080
154	236	31,970591	7,381784
76	199	23,828872	8,351214
130	700	64,502323	10,852322
144	428	38,361694	11,156963
48	188	15,406138	12,202929
77	277	22,669434	12,219096
78	96	7,820000	12,276215
156	226	16,767891	13,478141
43	325	21,367106	15,210295
157	490	25,673956	19,085489
158	790	37,857881	20,867518
128	410	16,846116	24,337955
97	6	0,231900	25,873221
1	759	29,042594	26,134029
145	401	13,703288	29,263051
57	334	10,967009	30,454975
39	127	4,115697	30,857472
18	139	3,920956	35,450536
79	236	6,463478	36,512849
115	20	0,528844	37,818354
5	1104	29,112303	37,922111
174	359	8,722569	41,157601
10	546	12,988225	42,038077
69	177	3,954091	44,763769
89	52	1,116944	46,555612
75	279	5,655219	49,334962
51	1188	23,711006	50,103314
120	59	1,088078	54,224048
66	209	3,834894	54,499554
65	429	7,692269	55,770282
63	165	2,759206	59,799807
22	253	4,071222	62,143506
74	310	4,855166	63,849521
36	178	2,638716	67,457061
50	295	4,259644	69,254618
72	916	13,223869	69,268685
9	901	12,550809	71,788199
3	285	3,868588	73,670300
27	91	1,032231	88,158540
49	244	2,721131	89,668589
56	741	7,676322	96,530606

64	459	4,624394	99,256254
24	231	2,313125	99,864901
2	573	5,667088	101,110138
71	582	5,727966	101,606755
70	1419	13,792316	102,883376
42	230	2,231641	103,063189
7	832	8,008200	103,893509
61	485	4,629466	104,763711
67	180	1,701806	105,769972
90	46	0,421325	109,179375
40	363	3,253469	111,573225
4	807	7,218022	111,803485
102	44	0,391559	112,371208
8	491	4,326447	113,488046
37	273	2,376119	114,893248
28	195	1,660366	117,444012
105	19	0,160828	118,138541
116	28	0,236978	118,154366
73	859	7,220938	118,959623
41	368	3,082881	119,368853
44	324	2,700072	119,996806
122	99	0,811775	121,954975
54	1169	9,532875	122,628273
86	21	0,167891	125,081433
121	37	0,295419	125,245943
32	519	4,131666	125,615199
80	27	0,209531	128,859060
108	141	1,070716	131,687627
55	1185	8,901397	133,125173
46	262	1,889888	138,632591
47	150	1,058513	141,708293
68	567	3,917978	144,717500
34	834	5,729606	145,559741
82	61	0,416456	146,473969
38	170	1,147169	148,190927
25	207	1,376213	150,412818
35	333	2,200641	151,319573
87	72	0,470344	153,079530
62	372	2,416025	153,971917
29	280	1,753231	159,705116
21	471	2,905391	162,112453
20	492	2,999006	164,054343
31	204	1,231441	165,659631
17	364	2,160719	168,462462
58	275	1,602063	171,653728
84	53	0,304588	174,005828
60	333	1,912063	174,157487
45	270	1,527400	176,770983
101	69	0,378894	182,109101
114	59	0,307975	191,573991

19	367	1,838650	199,602970
26	430	2,153559	199,669443
30	318	1,588441	200,196340
6	700	3,413969	205,039955
94	49	0,238753	205,232916
109	46	0,207075	222,141736
16	345	1,496084	230,601967
91	53	0,229828	230,607111
100	53	0,228506	231,941139
113	53	0,228088	232,366964
33	619	2,642888	234,213526
218	353	1,502138	234,998461
98	63	0,261175	241,217574
99	51	0,210684	242,068260
107	18	0,072116	249,599168
95	110	0,438688	250,747970
59	642	2,547688	251,993229
23	575	2,267559	253,576601
119	83	0,326722	254,038699
15	597	2,274053	262,526848
96	36	0,134513	267,633120
14	505	1,862619	271,123653
111	75	0,271900	275,836705
12	650	2,262356	287,311072
11	519	1,723647	301,105759
106	138	0,457328	301,752708
104	109	0,326041	334,314167
85	143	0,426766	335,078534
92	34	0,099553	341,526195
117	79	0,225925	349,673564
81	29	0,080363	360,864831
93	128	0,348800	366,972477
83	121	0,291475	415,129943
118	67	0,159775	419,339696
103	130	0,304881	426,395523
112	121	0,260388	464,692046
110	65	0,135488	479,749054

