

**GRADUATORIA DEFINITIVA AVVISO N. 7740/ 2023**

<b>ENTE PROPRIETARIO</b>	COMUNE DI RHO
<b>ID AVVISO</b>	7740
<b>COMUNE DI RIFERIMENTO</b>	RHO

\*Le domande con pari punteggio ai fini dell'assegnazione devono essere verificate in base ai criteri previsti dall'art. 12 c.3 del Regolamento Regionale n. 4/2017

\*\* Sono incluse tutte le domande dei nuclei familiari che, in base all'art. 15 del Regolamento Regionale n. 4/2017, hanno priorità nell'assegnazione nella misura

*Gli ID alloggio 1 e ID alloggio 2 individuano gli alloggi adeguati per i quali il richiedente ha espresso le preferenze (art. 9 comma 3).*

*In assenza di alloggi adeguati (art. 9 c. 3 bis) il richiedente non può esprimere preferenze: pertanto nella graduatoria gli ID alloggio non sono indicati.*

ID DOMANDA	X = ISEE inferiore ad € 3.000,00 ASSEGNABILI N. 2 ALLOGGI	PUNTEGGIO ISBAR (Ordine decrescente)	ALLOGGIO 1	ALLOGGIO 2	
1	5029581		46,502	47671	47673
2	5043196	X	42,500	47652	47673
3	4993054	X	41,561	47674	47671
4	4593781		41,545	47652	47673
5	5035415		39,722	47650	47670
6	4985184	X	37,466	47650	
7	5047604		35,786		47671
8	4985513		35,267	47649	47671
9	4988791		35,087	47652	47673
10	5029539		35,028		47670
11	4989530		34,839		47673
12	4989092	X	34,543	47650	47652
13	4993367	X	33,500	47670	47650
14	5030797	X	33,500	47650	47671
15	4984936		33,426		47670
16	5028947	X	32,951	47670	
17	5035035	X	32,940	47671	47649
18	5032303	X	32,830	47672	47673
19	4986011		32,587	47670	
20	4989025	X	32,126	47670	47650
21	5023439	X	31,820	47652	47674
22	5025718	X	31,790	47673	47674
23	4977330		31,485	47670	
24	5038365		31,410	47671	47673
25	4995867		31,314	47672	47674
26	5032045	X	31,298	47670	
27	4981309		31,250	47652	47673
28	5049255	X	31,167	47652	47673
29	4975088		30,997	47652	47673
30	5046664	X	30,997		47650

31	4981590		30,730	47650	47652
32	5044228		30,566	47649	47652
33	5022107		30,559	47649	47671
34	5046333	X	30,500	47652	47674
35	4983704		30,419	47671	47649
36	5049541		30,377	47649	47652
37	4983167		30,015	47674	47672
38	5038471	X	30,000	47649	47672
39	5027459		29,685	47671	47649
40	4981920	X	29,500	47650	47670
41	4978051	X	29,375	47671	47649
42	5039726		29,285		47670
43	5047595		28,974		47650
44	4982631		28,670		47670
45	5033750	X	28,515	47670	47650
46	5032310		28,429		47672
47	4979881	X	28,427		47650
48	4992842	X	28,414	47652	47673
49	5030625	X	28,348		47670
50	4988017	X	28,326		47650
51	5025951	X	28,057	47652	
52	4985226	X	28,000	47650	47670
53	5044841	X	27,800	47649	47672
54	5023502		27,796	47670	47650
55	5021823	X	27,768	47650	47670
56	5038277	X	27,500	47649	47671
57	5030711	X	27,500	47673	47652
58	4976437	X	27,364	47649	47671
59	5052339		27,322	47673	47650
60	5049352	X	27,267	47649	47671
61	4996320	X	27,211	47652	47673
62	5044114	X	27,024	47649	47652
63	5022590		26,959	47650	
64	4993011	X	26,828	47671	47674
65	4988712		26,743	47649	47652
66	5038670		26,708		47670
67	5040269		26,700	47671	47652
68	5054115		26,628		47670
69	4978064		26,600	47672	47671
70	5046290		26,593	47649	47671
71	4989487	X	26,500		47650
72	5028294		26,448	47652	
73	5043359		26,375	47652	47673
74	5030848		26,162	47672	47674
75	5028150	X	26,152	47650	47670
76	5028358	X	26,038		47670
77	5023718		26,019	47672	47674
78	4996352	X	25,801	47650	47670
79	4974918		25,787	47671	47649
80	4976299	X	25,696		47670

81	5031442	X	25,500	47652	47673
82	4563521		25,302		47670
83	5035705	X	24,929	47670	47650
84	5035066	X	24,881	47652	47673
85	5032379	X	24,849	47652	47674
86	4983517	X	24,781	47672	47674
87	5035305		24,616	47671	47652
88	4989491		24,532		47670
89	4974926		24,360		47670
90	5028162		24,222	47670	
91	5025909		24,211	47672	47649
92	5037905		24,124		47670
93	5031168	X	23,815	47670	47650
94	5023867		23,813	47649	47671
95	5032823		23,779		47650
96	4974959		23,735		47650
97	5046132	X	23,500	47672	47674
98	5051451	X	23,500	47650	47652
99	5028318		23,491		47650
100	5047966	X	23,438	47649	47671
101	5035171		23,403	47652	47673
102	5051037		23,250		47671
103	4995230		23,180	47650	
104	5049619		23,145	47650	
105	4978418		23,142	47650	47672
106	4990895	X	23,126	47672	47671
107	4985167	X	23,095		47652
108	4997761		23,084		47670
109	4981524		23,002	47671	47649
110	4986939	X	22,998	47650	
111	4983809		22,997	47650	
112	4996130		22,976		47650
113	5050485		22,969		47650
114	4988338	X	22,795		47670
115	4981183		22,727	47652	47673
116	4978488		22,691	47674	47673
117	5027522	X	22,680	47652	47673
118	5035375		22,648		47652
119	5047136		22,550	47652	47673
120	5040189		22,471	47670	47650
121	5038190		22,313	47670	
122	4980065		22,300		47670
123	5027245		22,250	47649	47671
124	4980510		22,203		47670
125	4995286		22,154	47649	47671
126	4985612		22,104		47650
127	5049268		22,088	47670	
128	5029337		21,875		47650
129	5052448		21,768	47672	47671
130	5035610		21,709	47672	47673

131	5032551		21,654	47652	47671
132	5039459		21,615	47673	47674
133	5027431	X	21,500	47649	47671
134	4978287		21,479	47670	47650
135	5040434	X	21,316	47652	47673
136	5039966		21,306	47652	47673
137	4989720		21,256	47672	
138	4981594	X	21,000		47670
139	5052730		20,991	47671	47649
140	4982043	X	20,935	47670	47650
141	5035181		20,889	47652	47673
142	5036003		20,799	47650	
143	5034814		20,741		47652
144	4995422		20,739		47670
145	5030676		20,560		47650
146	4993197	X	20,500	47649	47671
147	4989862	X	20,500	47649	47673
148	5054005		20,486	47670	47650
149	4984033		20,481		47674
150	4976571		20,372		47650
151	4975750		20,331	47649	47671
152	5025774		20,161	47672	47649
153	5027946		20,136	47649	47673
154	5043235	X	20,000	47672	47674
155	5043144	X	19,983		47650
156	4993922	X	19,500	47652	47674
157	5025606	X	19,500	47649	47671
158	5042767	X	19,500	47652	47673
159	3888068		19,500		47652
160	5030734		19,466	47672	47674
161	5050093		19,287	47650	47670
162	5053862		19,178		47670
163	4985251	X	19,072	47652	47674
164	5049457		19,000	47652	47671
165	5035216		18,973	47673	47650
166	5054302	X	18,939	47672	47674
167	4985976	X	18,939	47652	47674
168	4975032	X	18,921	47652	47673
169	4975047		18,811		47670
170	5035042		18,547	47650	47670
171	4978339		18,512	47652	
172	4988397		18,476	47674	47649
173	4976043		18,417		47650
174	4560653		18,398	47652	47673
175	5032586		18,375	47649	47672
176	4997273		18,304		47670
177	5030984		18,256	47649	47652
178	5053738		18,019	47670	
179	5032093	X	18,000	47650	47670
180	5027312	X	18,000	47650	

181	5038085		17,985	47652	47673
182	4989525	X	17,925		47673
183	5023933		17,768	47652	47673
184	4983562	X	17,752	47650	
185	5046178		17,738		47670
186	4993143		17,653		47670
187	5022443		17,650		47650
188	4987900		17,640	47650	47652
189	4979616		17,566	47650	
190	5032306		17,519		47650
191	4995277	X	17,457	47672	47671
192	5029093		17,456	47673	47649
193	5032433		17,449	47649	47652
194	4977001		17,428	47672	47649
195	5046207		17,299	47652	47673
196	5046312		17,270		47671
197	5025868		17,153	47670	47650
198	4996484		17,119	47674	
199	5031686	X	17,046	47650	47674
200	4976982	X	17,000	47650	
201	4977922	X	16,929	47671	47652
202	4981182		16,846		47652
203	5031127		16,835		47650
204	5023965		16,715		47670
205	4986474	X	16,500	47670	
206	4991981	X	16,500		47670
207	5028681		16,435	47672	47673
208	5050025		16,401		47670
209	5047930		16,349	47673	47674
210	5029066		16,261		47650
211	4997676		15,966		47671
212	5022000		15,942	47649	47672
213	4996339		15,830	47673	47674
214	5032317		15,614		47650
215	4989527		15,546		47670
216	4979678		15,544	47673	47674
217	5027998	X	15,500		47670
218	5028305		15,420		47670
219	4983496		15,142	47649	47652
220	5026038		15,068		47672
221	5044427		15,043		47670
222	4980182	X	15,000		47650
223	4985519		14,989		47670
224	4977109	X	14,906	47670	47650
225	5053926		14,821		47670
226	4986094	X	14,792	47650	47670
227	5031029		14,468	47670	
228	4975154		14,372	47670	47650
229	5030938		14,302	47649	47652
230	4985697		14,302		47650

231	4979247	X	14,230	47670	
232	4986881	X	14,100	47649	47671
233	5034503		14,042		47670
234	5032308	X	14,000	47670	
235	5035272	X	14,000	47670	47650
236	5038001	X	14,000	47650	
237	5028946	X	13,633		47670
238	4989520		13,353		47672
239	5029841	X	13,301	47650	
240	4996169		13,242		47670
241	4988770		13,191	47670	
242	5022724		13,175	47670	47650
243	5051125	X	13,000	47671	47649
244	5022610	X	13,000	47672	47673
245	5023454	X	13,000	47672	47673
246	4982520		12,839		47650
247	5023088	X	12,676	47650	
248	4989492	X	12,500		47674
249	5050722	X	12,500	47672	47674
250	4997850		12,493		47670
251	5029540		12,360		47670
252	5029418		12,164	47649	47671
253	4989521	X	12,000		47671
254	5051140	X	12,000	47671	
255	5028043		11,668		47670
256	4995839		11,641		47650
257	5032988		11,224		47652
258	4988905		11,220		47670
259	5052380	X	10,912	47673	
260	5031313		10,812		47670
261	4982143	X	10,500	47649	47671
262	5032304	X	10,500		47670
263	5054012	X	10,500	47672	
264	5039527		10,011	47649	47671
265	5024408		9,745		47650
266	4990463		9,587		47650
267	4993269		9,568		47670
268	5047475		9,508		47672
269	4980340	X	9,500		47670
270	5047819		9,500	47652	47673
271	5022935		9,476	47650	
272	5023741		9,447	47652	47671
273	5047105		9,296	47650	
274	4975851		9,192	47671	
275	4977563	X	9,153	47670	
276	4992834		9,111		47670
277	4980346	X	9,000	47674	47673
278	4989334		8,583	47649	47652
279	4986827		8,175	47670	
280	4984042		8,109	47673	47674

281	5035555		8,046		47650
282	5050071	X	8,000	47670	
283	4983996		7,978	47650	47670
284	3501310	X	7,784		47670
285	4976766		7,650	47670	
286	4979935	X	7,584	47670	47650
287	5035159		7,565		47670
288	5032601		7,521	47650	
289	4997543		7,214		47670
290	5022147		7,066	47650	
291	4995565		7,048		47650
292	5027304	X	7,000	47650	47670
293	5047448		6,580		47674
294	5038341		6,248		47670
295	4985405	X	6,000	47650	
296	5027646		5,873		47670
297	4976957		5,734		47670
298	5047465	X	5,000		47650
299	5022958	X	5,000		47652
300	5031511		4,990		47650
301	5023782		4,494	47670	47650
302	3537696		4,421	47672	47649
303	5036161		4,371	47650	
304	5023809	X	4,000		47650
305	4990833		3,869	47671	47674
306	4981383		3,586	47652	
307	5023117		2,928	47650	47670
308	4988620		2,247	47649	47652

