

ENTE PROPRIETARIO	COMUNE DI CORSICO
ID AVVISO	2800
COMUNE DI RIFERIMENTO	CORSICO

* 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 del 20% delle unità abitative disponibili nell'anno solare

- Ordine di preferenza comunicato dal richiedente -

ID DOMANDA	PRIORITA' NELL'ASSEGNAZIONE*	PUNTEGGIO ISBAR (Ordine decrescente)	ALLOGGIO 1	ALLOGGIO 2	ALLOGGIO 3	ALLOGGIO 4	ALLOGGIO 5
2923982		45,307	16110	16148	16114	16117	16145
2771656		42,683	16153	16148	16151	16152	16110
2896841	X	42,500	16153	16152	16110	16148	16147
2744565	X	41,875	16118	16149	16113	16111	16117
2786101	X	38,900			16110	16147	16148
2820606	X	35,949	16115	16148	16153	16147	16151
2925812	X	35,791	16151	16110			
2938182	X	34,870	16152	16151	16110		
2741354	X	34,639	16153	16148	16147	16110	16152
2916746		33,582			16110	16148	16147
1429833	X	32,756	16112	16116	16146		
2920235	X	32,149	16110	16147	16148	16152	16153
2751023	X	31,941	16111	16149	16150	16145	16118
2745699		31,865	16114	16116	16145	16149	16118
2743603	X	31,500	16110	16151			16147
2876821		31,194	16146	16116		16112	
2741892		31,155	16116	16146		16112	
2910919	X	31,000	16151	16110	16147	16148	
2925466		30,626	16113	16111	16145	16115	16110
2752368		30,468			16112	16146	
2742410		30,425	16152		16151	16110	16148
2929652		30,154			16148	16151	16152
2937760		30,045	16151				
2745096		29,211	16116	16115	16114		
2752388	X	29,062	16117	16113	16149	16111	16118
2933720		28,688	16147	16148	16114	16117	16111
2740123	X	28,500	16116	16149	16150	16113	16118
2748960	X	28,500	16115	16149	16154		
2781693	X	28,500	16110	16147	16148	16151	
2754247		28,469	16113	16111	16110	16115	16114
2762564	X	28,325	16114	16150	16118	16154	16149
2918207		28,228	16113	16111	16115	16114	16116
2928648		28,205	16153	16152			16151
2749826	X	27,942		16148	16152	16147	

2933112		27,912	16114	16115	16117	16145	16118
2907896	X	27,858	16116	16114	16115	16154	16145
2740124	X	27,760		16146		16112	
2938099		27,614		16146		16112	
2743469		27,605	16112	16146			16116
2936113	X	27,500	16153	16152			16151
2753098	X	27,500	16153		16110	16147	
2607443	X	27,466			16110	16147	16148
2740237		27,412	16114	16115	16117	16118	16154
2746357	X	27,366	16148	16152	16151	16110	16147
2932794	X	27,233	16148	16147			
2764696	X	27,174	16116	16114	16115	16145	16149
2924552	X	27,167	16110	16152	16153	16148	16147
2741128		27,106	16112	16146			
2747155	X	27,091	16148	16147	16152	16153	
2745385	X	27,058	16147	16148			16151
2832836	X	27,048	16152		16147		16148
2747006	X	27,006	16147	16148	16110	16153	16151
2743974	X	27,000	16115	16145	16148	16153	
2764645		26,876	16116	16115	16118	16149	16150
2748107		26,777					16146
2935411		26,582	16113	16111	16118	16117	16145
2901464	X	26,500		16151	16110	16147	
2937361		26,460	16151	16110			
2934101	X	26,457	16150	16154	16115	16114	16148
2768311	X	26,364	16115	16118	16145	16116	16150
2742759	X	26,000	16115	16145	16151	16110	16148
1612339	X	25,908	16114	16115	16113	16118	16154
2744572	X	25,853	16153	16148	16147	16115	16114
2740792	X	25,670		16112		16146	
2765439		25,552	16110	16151			
2760962	X	25,500	16152				
2753328	X	25,448	16118	16153	16115	16148	16147
2747802		25,419	16115	16114	16145	16154	16150
2833617	X	25,188	16153	16152			16147
2765982	X	25,159		16151	16110	16147	
2745766	X	25,013	16147	16153	16151		16148
2757250	X	25,000	16110	16145	16151		
2741382		24,936	16116	16149	16113	16150	16154
2761800	X	24,924			16148	16151	16153
2809580		24,644	16117	16154	16150	16114	16116
2785051		24,507	16151			16110	16147

2743922		24,058	16116	16114	16150	16115	16154
2761473		24,055	16111	16149	16118	16117	16154
2742478		24,037	16110	16111	16145	16117	16149
2744153	X	24,000	16153	16117	16147	16148	16114
2937179		23,970	16153	16147	16148		16151
2740716		23,895	16116				
2938082		23,681	16147	16148	16153		
2934190		23,423	16153	16152	16151	16148	16147
2935342		23,282	16146	16112			
2934189		23,155	16146		16112		
2753803		23,087	16110	16148	16147	16152	16153
2929428		23,040	16113	16111	16149	16145	16116
2742676	X	23,000			16112	16116	16146
2785135	X	23,000			16110	16152	16153
2929431		22,967		16146	16112		16116
2934332	X	22,831	16114	16118	16113	16117	16154
2745427		22,590	16114	16116	16145	16154	16150
2800515		22,541	16146	16112			16116
2929127	X	22,500	16115	16114	16110	16154	16149
2754525	X	22,500	16151	16148	16147		
2741356	X	22,492		16110		16147	16148
2741410	X	22,492			16110	16147	16148
2787779	X	22,388	16114	16116	16150	16154	16145
2921517		22,334	16153	16152		16148	16147
2741342	X	22,302	16151	16110			
2788876		22,198	16110	16148	16151	16152	16153
2849642		22,105	16147	16148		16152	16153
2739913	X	22,000	16116	16114	16145	16150	16154
2769769	X	22,000	16152			16148	16153
2741137	X	21,972	16114	16150	16154	16117	16147
2745742	X	21,925	16145	16148	16147	16115	16114
2802520		21,779	16113	16117	16150	16111	16118
2744318	X	21,718	16146	16112			
2929254	X	21,581		16146	16112		16116
2761401		21,398	16115	16145	16114	16113	16118
2753955		21,244			16112	16146	
2932341		21,199	16112	16146			
2866374		21,121	16153	16152	16151	16148	16147
2937318		21,015	16116	16115	16114	16149	16145
2755189	X	21,000	16110			16148	16147
2819980	X	21,000	16153	16151	16148	16152	
2740139		20,995	16146		16116	16112	

2937689		20,795			16112	16146	
2772050		20,762	16151	16110	16147	16153	
2758140		20,750	16116	16115	16117	16118	16114
2932986		20,743			16112	16116	16146
2765151		20,693	16118	16148	16151	16115	16110
2757529		20,660			16110	16151	
2745474		20,516	16114	16115	16145	16116	16118
2937918	X	20,500	16148	16147	16152		16110
2757674	X	20,500	16149	16113	16111	16152	16117
2772778	X	20,500			16148	16151	16152
2754070	X	20,500	16147	16153	16148		16151
2934616	X	20,500	16153		16151	16148	16147
2744649	X	20,461	16111	16113	16149	16150	16152
2744166		20,387	16111	16113	16149	16152	16118
2751495	X	20,362	16115	16114	16116	16118	16145
2933446		20,356			16112	16116	16146
2749577		20,188	16146	16116			
2933297	X	20,000	16153		16151	16152	
2754117	X	19,921	16151			16148	16147
2808193	X	19,906	16116	16115	16114	16154	16117
2929176	X	19,901	16145	16117	16118	16114	16115
2740987		19,838			16148	16153	
2745382		19,661			16151	16147	16152
2759199		19,652	16113	16111	16145	16149	16118
2896994		19,632	16111	16115	16118	16113	16154
2888939	X	19,500	16153	16152		16110	
2751962	X	19,500	16110			16151	16147
2761989	X	19,500		16148	16152	16153	16110
2556622	X	19,500	16153	16151	16148	16147	16110
2936238	X	19,500			16151	16110	16152
2761241		19,489	16114	16115	16154	16117	16149
2772472	X	19,472	16151	16153	16152		16148
2766318		19,438	16113	16117	16150	16118	16149
2793723	X	19,398			16110	16151	16147
2748520		19,368			16112	16146	16116
2930369		19,271	16153	16152			16148
2930970	X	19,261	16153	16148	16147		16110
2752760	X	19,204	16116	16115	16114	16149	16145
2761669	X	19,200	16152	16153			16148
2765380	X	19,189			16151	16147	16110
2752402	X	19,139		16148	16147	16152	
2327876		19,068	16146		16112	16116	

2935379	X	19,018			16147	16148	16151
2762660	X	18,865	16151	16110			16147
2763211	X	18,838			16110	16147	16148
2740185		18,726	16147		16152		16151
2936174		18,632	16151			16147	16110
2754282		18,565		16116		16112	16146
2903846		18,556	16113	16117	16111	16118	16115
2932705	X	18,500	16114	16116	16150	16145	16118
2758102	X	18,500	16149	16113	16154	16150	16117
2895405	X	18,500	16113	16111	16115	16114	16116
2740414	X	18,500			16112	16146	
2922599	X	18,500	16147	16148	16110	16151	
2758981	X	18,500	16152			16110	16151
2748935	X	18,498		16151			
2740614		18,454	16114	16115	16145	16117	16154
2753161	X	18,403	16118	16152	16151	16148	16147
2918065	X	18,358	16153	16151			16110
2747181	X	18,342	16112			16146	
2740737		18,339	16151	16152	16148	16147	16110
2741476		18,312	16112	16116	16146		
2747907	X	18,278	16148	16147	16153	16151	16152
2758618		18,211	16146	16112			16116
2824924		18,207	16152	16151	16148	16110	16147
2931181		18,185	16153	16152	16110	16147	16148
2935365		18,163	16113	16111	16118	16117	16145
2862694	X	18,151	16110	16151		16148	
2750690	X	18,138	16115	16114	16113	16111	16110
2814601		18,080	16146	16116	16112		
2761735	X	18,000	16154	16113	16118	16145	16115
2747121	X	17,937	16115				
2770278		17,858			16112	16146	
2774516	X	17,806	16117	16113	16111	16118	16145
2811530		17,779	16110		16151	16148	16152
2765847		17,766			16110	16152	16148
2754147	X	17,751			16112	16146	16116
2740179		17,714	16113	16145	16150	16152	16154
2757085		17,702	16111	16113	16114	16115	16116
2935270		17,697			16112	16146	16116
2746091		17,693	16110	16114	16117	16147	16148
2762035		17,573	16116	16114			
2740286		17,536	16145	16116	16115	16114	16118
2932508		17,515	16114	16115			

2741227		17,485	16151	16110			16147
2932820		17,421	16118	16154	16153	16115	16148
2751687	X	17,346		16153		16148	16110
2745445		17,282	16115	16114	16116	16145	16150
2762033		17,278	16116	16115	16114		
2938484		17,174	16150	16118	16117	16145	16116
2936770		17,111	16148	16147	16151	16110	16153
2932380	X	17,000			16152	16151	16148
2761923	X	17,000	16110	16151	16152	16153	
2936183	X	17,000	16153	16152			16151
2793499	X	16,960		16110	16147	16148	16152
2761556		16,949	16150	16117	16113	16118	16111
2936081	X	16,906	16153	16152			16151
2741481	X	16,870	16115	16145	16111	16149	16152
2759389	X	16,847	16148	16147	16152	16153	16110
2827654		16,787	16153	16151	16148	16147	16152
2743082	X	16,665		16146			
2907270		16,519		16112	16146		
2751485		16,498	16146	16112			16116
2775150		16,403			16112	16146	
2814608		16,394	16151	16147	16110	16148	
2836516		16,262	16146	16112			
2747625		16,009	16146	16112			16116
2785596	X	16,000	16113	16111	16150	16154	16152
2750945	X	16,000	16116	16115	16114	16113	16111
2936616		15,943	16113	16145	16115	16114	16116
2752254		15,839	16116	16114	16145		
2938311		15,816	16149	16113	16111	16145	16114
2837207	X	15,796	16115	16114	16148	16150	16151
2765281	X	15,700		16151		16110	
2928930		15,609	16113	16111	16149	16150	16145
2931744		15,579			16146	16112	16116
2740556		15,507	16114	16145	16149	16150	16117
2761449	X	15,497	16111	16113	16114	16115	16116
2745282		15,386	16116	16146	16112		
2919830		15,222	16112	16146			
2929548		15,198	16114	16117	16154	16115	16145
2771984		15,189	16111	16116	16149	16150	
2791521		15,106	16148	16152	16153		
2770003		15,094			16112	16146	16116
2749172		15,066	16112	16146			
2759161		14,848			16110	16147	16151

2758538		14,821			16110	16151	16152
2933110		14,675	16113	16111	16117	16115	16114
2932610		14,654	16114	16115	16116	16117	16145
2924118		14,543	16154	16145	16150	16117	16118
2753510		14,444	16117	16113	16149	16111	16118
2755769	X	14,213	16117	16154	16113	16149	16111
2911152		14,099	16116	16115	16114	16149	16145
2793423		14,091	16146	16112			
2744800	X	14,000	16114	16148	16150	16154	16118
2906756	X	14,000		16148	16110	16152	16147
2764147		13,949		16146		16112	16116
2937177	X	13,856	16114	16115	16154	16153	16147
2746088	X	13,846	16146	16112			16116
2744324	X	13,735	16116	16118	16117	16150	16154
2747745		13,727			16112	16116	16146
2752773	X	13,724	16146	16112			
2892567	X	13,644	16145	16114	16147	16148	16152
2937309	X	13,406	16149	16113	16116	16111	16150
2747343	X	13,338	16116	16114	16154	16115	16150
2769898		13,199	16117	16150	16111	16154	16118
2932171		13,186	16116	16150	16114	16154	16118
2747583		13,146			16112	16146	
2743642		12,930			16112	16116	16146
2742381		12,853			16112	16146	
2933746		12,796	16152	16150	16114	16154	16115
2772885	X	12,649	16110	16148	16147	16151	16152
2752964	X	12,573			16112	16116	16146
1521956		12,516			16112	16116	16146
2909644	X	12,500		16151		16110	16147
2936352	X	12,500	16116	16115	16114	16154	
2749962	X	12,500			16151	16147	16152
2937474		12,441		16116	16146		16112
2747250		12,406	16112				
2766170		12,362	16112	16146			16116
2742671		12,352			16112	16116	16146
2904680	X	12,314	16153	16147	16152		16110
2757382	X	12,305	16112			16116	16146
2929677		12,261	16113	16111	16117	16118	16145
2754910	X	12,123	16146	16112			
2769416		12,109			16112	16146	
2807783		12,105		16112	16146		16116
2741371		12,091	16146	16112			

2747499	X	12,000	16117	16154	16150	16114	16116
2747626	X	12,000	16110			16151	16148
2761881		11,958	16113	16114	16118	16154	16149
2752643	X	11,949			16112	16116	16146
2743690	X	11,920	16116			16112	
2771126		11,903	16152	16148			16147
2741237	X	11,876	16115				
2751438	X	11,865	16112	16116			16146
2761223	X	11,856			16112	16146	
2933077		11,790	16147	16148	16151	16110	16152
2754170		11,711	16146	16112			16116
2902051	X	11,685	16112		16116		
2835217		11,646	16116	16114	16115	16145	16149
2754108		11,620	16117	16118	16116	16115	16114
2772579	X	11,500	16153	16148	16154	16147	16114
2741184	X	11,500	16116	16115	16114	16149	16113
2760802	X	11,478	16145	16115	16154	16149	16114
2740868	X	11,465			16146	16112	
2740665		11,400		16153	16152	16148	
2770291		11,240			16112	16116	16146
2755289		11,213	16146	16112			
2769661	X	11,206	16146	16112	16116		
2767077		11,141	16149	16113	16118	16111	16150
2741500		10,806	16111	16118	16145	16149	16115
2905565		10,770		16116			
2886690		10,706		16111		16113	16154
2780385		10,610	16111	16118	16150	16154	16116
2768541	X	10,500	16110	16114	16115	16117	16145
2768450	X	10,500	16152	16153	16148		
2936432	X	10,417			16110	16152	16147
2740148	X	10,361	16151	16147	16148	16153	16152
2936459		10,320	16114	16113	16116	16149	16150
2925981	X	10,273	16114	16116	16115	16154	16150
2752442		10,247	16148	16151	16153	16147	16110
2861065	X	10,227		16110	16151	16147	
2764135		10,225		16116	16146		
2938332	X	10,223	16116	16149	16113	16154	16114
2744072		10,222		16146		16112	
2936279		10,133		16112		16146	
2785850		10,071	16152	16153			16151
2929378	X	10,050	16152	16151	16148	16147	
2930456	X	10,000	16154	16150	16145	16118	16117

2772061	X	10,000	16152		16148	16153	
2752910		9,940			16112	16116	16146
2932685	X	9,937	16114	16115	16145	16117	16154
2616312		9,898	16148	16151	16147	16152	16153
2759128	X	9,890	16116	16115	16114	16149	16145
2848688		9,889	16115	16148	16153	16114	16117
2929209	X	9,858		16146		16112	16116
2938373	X	9,806	16149	16113	16150	16154	16145
2761857	X	9,761	16154	16117	16115	16114	16116
2743503		9,732	16149	16117	16111	16118	16116
2935506		9,583	16154	16118	16113	16150	16145
2755478		9,536	16152	16153	16110	16151	16147
2938424	X	9,505		16112	16146	16116	
2745540	X	9,500	16146	16112			
2926421	X	9,500	16149	16114	16154	16116	
2755426	X	9,421			16112	16116	16146
2929382		9,417			16112	16146	
2749600		9,363			16112	16146	
2935282		9,311	16153	16152	16110		16147
2858540	X	9,300	16115	16116	16114	16117	16118
2762026		9,293	16154	16150	16117	16114	16116
2730598		9,167	16152	16153	16148	16147	
2772086		9,092		16117	16115	16114	16116
2771219		9,045	16145	16117	16150	16154	16118
2743099		9,015	16151	16110			16148
2933242		9,011			16112	16116	16146
2763047	X	9,000	16114	16115	16111	16145	16147
2757625	X	9,000	16148	16147	16151	16110	16153
2744385	X	9,000	16150	16116	16154	16114	16115
2929731		8,947		16146	16112		16116
2522159	X	8,761	16146	16112			
2768370		8,606	16112	16146			16116
2928435	X	8,500	16146		16112		16116
2744489	X	8,366			16112	16146	
2743040		8,356		16116			
2750307	X	8,110	16147	16148	16153	16151	
2796476	X	8,102	16154	16150	16145	16114	16116
2930962		8,021	16114	16115	16145	16117	16150
2745167		8,002		16146			
2743056		7,985	16114	16154	16150	16118	16148
2762954	X	7,963	16110	16151		16147	
2896812		7,952	16111	16154	16150	16118	16116

2768574		7,942	16150	16145	16115	16114	16116
2747025	X	7,938	16116	16111	16114	16117	16118
2742148	X	7,805	16114	16115	16118	16150	16117
2747495		7,719		16112		16116	16146
2746561		7,718	16111	16113	16117	16145	16149
2747508	X	7,705			16112	16116	16146
2743801		7,693		16110	16151	16147	
2920008		7,665	16146	16112			16116
2744212		7,483		16151	16152	16148	16147
2763087	X	7,464	16112	16146			
2936324		7,313	16110	16111	16147	16115	16113
2929436		7,230	16114	16115	16116	16154	16145
2741167		7,022	16112				
2766008		6,833	16150	16111	16113	16149	16116
2744511		6,823	16153	16152	16151		16147
2936012		6,757			16110	16151	16147
2741616		6,533	16116	16154	16114	16115	16145
2771696		6,423	16110	16153	16117	16149	16148
2745616		6,278	16146	16112			16116
2740320		6,198			16112		
2745323	X	6,000			16110	16151	16152
2935133		5,616	16150	16153	16152	16115	16147
2751039	X	4,934	16147	16148	16152	16153	
2920778		4,608	16117	16118	16115	16114	16116
2755354		4,269	16117	16149	16150	16114	16116
2761616		4,071	16110	16151	16145	16147	16115
2746439		3,816	16146	16112			
2566928		3,627	16113	16111	16149	16150	16145
2765917		2,992	16116	16114	16145	16154	16115
2937661		2,309	16147	16148	16153	16110	
2766274		0,493		16110		16148	16147