

















































































































































































































































-- COMUNE DI ARICCIA --

ELEZIONE DEI MEMBRI DELL'ITALIA AL PARLAMENTO EUROPEO

SABATO 8 E DOMENICA 9 GIUGNO 2024

DATI UFFICIALI

Sez	Sede	Iscr. M	Iscr. F	Tot. Iscr.	Vot. M	Vot. F	Tot. Tot.	% votanti	Scrut.	1	2	3	4	5	6	7	8	9	10	11	12	Totale Voti VALIDI	B	N	CN A	Totale Voti NON VALIDI	Ver Voti	Totale Voti
										Libertà	Fratelli d'Italia	Forza Italia	Alleanza Verdi e Sinistra	Lega	Movimento 5 Stelle	Alternativa Popolare	Stati Uniti d'Europa	Democrazia Sovrana Popolare	Pace Terra Dignità	Partito Democratico	Azione Calenda							
1	Don Milani	362	392	754	120	126	246	32,63%	SI													233	3	10	0	13	OK	246
2	Don Milani	428	496	924	162	187	349	37,77%	SI													335	3	11	0	14	OK	349
3	Bernini	240	275	515	111	125	236	45,83%	SI													227	2	7	0	9	OK	236
4	Tempesta	249	284	533	134	162	296	55,53%	SI													291	2	3	0	5	OK	296
5	Tempesta	249	288	537	122	128	250	46,55%	SI													244	3	3	0	6	OK	250
6	Don Milani	278	315	593	143	147	290	48,90%	SI													284	1	5	0	6	OK	290
7	Don Milani	323	396	719	161	174	335	46,59%	SI													329	2	4	0	6	OK	335
8	Bernini	471	532	1003	225	241	466	46,46%	SI													452	0	14	0	14	OK	466
9	Bernini	311	313	624	147	140	287	45,99%	SI													279	1	7	0	8	OK	287
10	Bernini	337	380	717	178	180	358	49,93%	SI													352	1	5	0	6	OK	358
11	Tempesta	366	380	746	184	197	381	51,07%	SI													379	0	2	0	2	OK	381
12	Tempesta	322	318	640	163	157	320	50,00%	SI													317	0	3	0	3	OK	320
13	Trilussa	367	389	756	171	177	348	46,03%	SI													339	3	6	0	9	OK	348
14	Trilussa	545	555	1100	190	214	404	36,73%	SI													390	3	11	0	14	OK	404
15	Trilussa	422	429	851	228	230	458	53,82%	SI													447	0	11	0	11	OK	458
16	Trilussa	387	370	757	170	164	334	44,12%	SI													330	1	3	0	4	OK	334
17	Rodari	289	314	603	137	144	281	46,60%	SI													272	3	6	0	9	OK	281
18	Rodari	349	334	683	157	157	314	45,97%	SI													308	3	3	0	6	OK	314
19	Rodari	244	265	509	110	120	230	45,19%	SI													220	5	5	0	10	OK	230
20	Rodari	275	285	560	148	131	279	49,82%	SI													274	1	4	0	5	OK	279
21	Rodari	265	292	557	106	113	219	39,32%	SI	