

Las presentes listas finales provisionales recogen a todas las personas aspirantes que han superado el proceso selectivo, por orden de puntuación del resultado final obtenido sumando la fase de oposición y la de concurso de méritos.

De las mismas no se deducen las adjudicaciones de puesto en los listados correspondientes a plazas fijas.

Los listados finales definitivos que se publiquen tras la finalización del periodo de reclamaciones previsto únicamente reflejarán, según prevén las Bases del proceso, a las personas que obtienen plaza y a las integrantes de las Bolsas de Empleo Temporal, sin perjuicio de la posibilidad de que cualquiera de estas personas no consolidara finalmente tales plazas, también de acuerdo a las previsiones de las bases.

DNI	Verificación baremación	Puntuación Oposición	Puntuación Total
***5759*M	40,000	51,23	91,234
***7755*D	32,000	53,45	85,451
***0650*N	32,000	51,09	83,092
***1981*P	32,000	50,54	82,542
***1598*B	32,000	49,24	81,241
***2226*D	25,160	55,30	80,462
***9631*V	30,600	48,89	79,495
***1612*E	30,393	48,71	79,105
***4619*M	22,633	55,97	78,606
***9079*C	26,890	51,23	78,124
***6153*L	39,983	37,51	77,488
***4460*C	20,480	56,64	77,124
***7288*D	38,000	39,05	77,051
***0114*R	25,457	51,42	76,874
***5752*L	24,623	51,93	76,549
***6379*E	22,873	53,59	76,467
***8362*V	20,207	56,12	76,322
***1655*H	19,207	56,81	76,013
***8491*B	30,000	45,68	75,681
***9095*N	22,420	53,08	75,505
***4197*J	36,000	39,42	75,417
***1046*H	21,510	52,90	74,412
***8311*F	22,440	51,58	74,020
***5595*F	24,870	48,71	73,582
***6172*Z	28,000	45,50	73,498
***8417*V	23,760	49,57	73,326
***9882*B	18,000	55,28	73,281
***0279*G	22,906	50,22	73,123
***6770*Z	22,270	50,58	72,853
***8014*P	20,000	52,41	72,414
***5103*K	28,000	44,38	72,380
***6069*W	20,380	51,74	72,122
***0974*X	18,000	53,94	71,939
***5249*Y	23,583	48,06	71,644
***5929*G	16,000	55,30	71,302
***8402*M	18,000	53,27	71,268
***6596*W	17,100	54,12	71,222

***0491*M	28,000	42,02	70,020
***6798*H	18,000	51,88	69,885
***9064*L	28,000	41,78	69,776
***8839*Y	20,000	49,73	69,729
***3712*N	17,700	51,76	69,463
***8905*L	28,000	41,41	69,410
***0501*Z	21,173	47,84	69,011
***3537*H	22,553	45,66	68,214
***4522*S	32,000	36,16	68,163
***7480*A	19,427	48,55	67,976
***7392*R	18,820	48,89	67,715
***8639*F	12,000	55,46	67,464
***8091*G	16,266	51,09	67,358
***4479*S	20,000	47,00	67,003
***6288*K	21,627	45,19	66,820
***5144*B	16,000	50,54	66,542
***8340*E	16,323	49,93	66,256
***2848*L	16,000	50,24	66,237
***5682*Z	16,827	49,38	66,210
***6458*E	25,007	41,11	66,112
***5500*Q	25,463	40,64	66,101
***6522*L	20,293	45,64	65,934
***6063*E	12,000	53,76	65,756
***7927*E	22,623	43,12	65,742
***0715*B	14,450	51,25	65,704
***0715*Q	15,207	50,40	65,607
***5340*K	26,400	39,15	65,553
***9385*Q	17,567	47,67	65,241
***7476*J	29,137	35,92	65,055
***1083*A	17,533	47,49	65,025
***1980*D	29,577	35,21	64,783
***2319*J	23,813	40,78	64,593
***5081*Z	8,000	56,46	64,461
***8280*M	28,013	36,41	64,420
***0743*Z	16,357	47,88	64,235
***7954*V	14,000	50,05	64,054
***9292*L	9,453	54,45	63,901
***9685*G	29,033	34,82	63,854
***4259*L	13,910	49,91	63,822
***0873*B	22,397	41,33	63,726
***5205*L	12,000	51,60	63,600
***0085*R	12,000	51,27	63,275
***6961*F	12,000	51,09	63,092
***5734*X	15,097	47,92	63,015
***9857*D	23,077	39,88	62,961
***6151*Y	32,000	30,89	62,895
***0740*Q	8,313	54,45	62,761
***6396*X	12,000	50,60	62,603
***0164*T	11,580	50,77	62,346
***5318*F	19,070	43,22	62,290

***2270*S	24,000	38,24	62,237
***2250*S	14,917	47,25	62,164
***3792*Y	14,313	47,74	62,049
***3120*P	23,023	38,91	61,932
***9552*E	12,000	49,91	61,912
***7498*F	16,000	45,86	61,864
***6796*L	21,400	40,35	61,753
***2698*S	18,000	43,63	61,627
***3073*E	9,807	51,76	61,569
***0846*V	20,213	40,96	61,176
***2417*N	24,330	36,83	61,164
***8539*S	16,000	44,95	60,949
***7169*X	24,000	36,83	60,834
***9522*R	14,433	46,39	60,827
***3897*N	24,623	36,16	60,786
***6634*L	8,000	52,76	60,759
***4502*F	20,613	40,13	60,742
***0977*B	15,173	45,52	60,692
***0481*J	8,754	51,93	60,679
***4474*X	22,170	38,38	60,550
***0718*L	18,000	42,45	60,447
***5414*G	12,000	48,37	60,366
***7020*P	8,000	52,27	60,271
***3751*K	19,450	40,66	60,108
***6790*A	24,237	35,82	60,054
***0374*T	14,153	45,84	59,997
***0031*T	22,113	37,69	59,801
***5678*C	13,367	46,21	59,577
***7038*R	8,267	51,23	59,500
***9876*T	24,380	35,06	59,444
***7544*J	23,120	36,31	59,425
***0492*C	19,660	39,64	59,301
***8151*K	14,077	45,21	59,290
***9605*D	12,000	47,21	59,207
***9972*D	12,457	46,70	59,155
***5142*Q	12,267	46,88	59,148
***6660*J	19,293	39,80	59,097
***5158*L	13,353	45,68	59,035
***5344*Z	10,267	48,73	58,999
***5268*R	9,700	49,18	58,880
***5934*L	14,000	44,68	58,685
***9722*W	16,000	42,59	58,590
***1143*T	14,387	44,18	58,563
***1937*M	8,000	50,26	58,258
***1213*G	10,647	47,53	58,179
***0511*X	16,020	42,12	58,142
***0031*R	8,000	50,07	58,075
***0759*V	16,000	41,78	57,776
***5977*B	8,000	49,71	57,708
***4128*X	12,000	45,70	57,702

***5780*D	16,463	41,15	57,609
***0829*V	4,000	53,59	57,593
***7711*W	19,043	38,28	57,321
***1363*Z	21,950	35,35	57,299
***7182*A	8,000	49,26	57,261
***3488*R	8,000	49,24	57,241
***1382*W	13,577	43,63	57,204
***7187*F	15,270	41,84	57,107
***3505*V	8,000	49,06	57,058
***4537*L	17,103	39,91	57,008
***3756*S	12,000	44,99	56,990
***8070*H	16,100	40,80	56,900
***3529*D	6,600	50,24	56,837
***6610*D	16,217	40,45	56,671
***2586*N	18,567	38,09	56,662
***0052*A	21,753	34,88	56,635
***0207*R	8,000	48,41	56,407
***0082*N	14,000	42,37	56,366
***0248*N	14,000	42,24	56,244
***6089*Z	18,000	38,16	56,156
***7400*C	10,900	45,19	56,093
***1423*K	9,387	46,70	56,085
***9004*P	8,000	47,90	55,898
***1833*E	11,473	44,34	55,812
***3615*X	12,000	43,79	55,790
***1926*A	8,373	47,39	55,763
***9247*D	12,270	43,36	55,633
***5051*C	10,137	45,48	55,615
***8161*J	16,000	39,07	55,071
***2679*V	8,000	47,02	55,024
***1098*M	18,080	36,94	55,016
***1933*E	22,770	32,24	55,007
***7134*Y	8,367	46,49	54,862
***3343*F	20,000	34,72	54,719
***9848*D	12,000	42,53	54,529
***0729*M	8,000	46,52	54,515
***8951*E	8,000	46,49	54,495
***0214*M	11,497	43,00	54,493
***4808*P	8,000	46,39	54,393
***8845*Y	8,000	46,37	54,373
***0795*T	12,000	42,33	54,325
***0391*N	8,000	46,29	54,292
***9954*K	12,000	42,28	54,285
***2403*D	18,000	36,26	54,264
***9206*T	18,300	35,92	54,219
***9554*V	8,640	45,48	54,118
***9418*X	12,000	42,10	54,102
***6432*D	10,400	43,69	54,088
***1019*K	8,680	45,34	54,016
***3981*W	12,000	41,94	53,939

***1620*S	20,023	33,78	53,806
***5182*Y	16,000	37,75	53,749
***0868*Q	8,000	45,68	53,681
***3381*G	13,713	39,86	53,578
***8695*N	8,000	45,52	53,519
***9455*E	8,000	45,50	53,498
***6353*Z	12,723	40,68	53,401
***6231*Z	14,000	39,17	53,173
***8386*Q	8,000	44,87	52,868
***9657*Z	16,287	36,57	52,856
***8894*V	8,000	44,77	52,766
***8902*L	10,067	42,61	52,677
***9990*X	13,730	38,89	52,618
***8212*S	16,000	36,57	52,569
***8855*Q	8,000	44,48	52,481
***6502*B	8,000	44,46	52,461
***9513*B	12,000	40,43	52,434
***8685*B	6,190	46,21	52,400
***9466*F	12,280	40,09	52,368
***2428*G	18,000	34,35	52,353
***6686*V	12,000	40,33	52,332
***8446*R	8,000	44,32	52,319
***8210*W	16,000	36,31	52,305
***3627*G	12,000	40,13	52,129
***6907*F	12,000	40,11	52,108
***9493*H	12,000	40,07	52,068
***1501*X	4,000	48,00	52,000
***2409*X	17,033	34,90	51,935
***8554*C	14,000	37,83	51,831
***7956*X	15,297	36,49	51,785
***5375*M	8,567	43,14	51,706
***2584*D	8,000	43,69	51,688
***1041*M	12,000	39,66	51,661
***8676*C	18,407	33,15	51,559
***8977*C	16,000	35,51	51,512
***1131*Z	12,093	39,42	51,510
***4347*L	9,227	42,16	51,389
***8304*X	12,000	39,38	51,376
***5071*P	8,000	43,36	51,363
***5385*A	8,000	43,30	51,302
***4060*H	8,000	43,30	51,302
***8617*A	8,000	43,28	51,281
***5910*E	8,000	43,16	51,159
***9422*S	8,000	43,14	51,139
***8129*H	10,000	41,08	51,085
***9748*E	12,000	39,07	51,071
***1594*T	16,000	34,98	50,983
***8852*D	20,073	30,87	50,948
***8109*V	4,000	46,86	50,861
***5927*W	12,000	38,81	50,807

***7372*Z	8,000	42,75	50,753
***1859*S	14,000	36,69	50,692
***1747*Z	4,000	46,68	50,678
***7816*Z	15,657	34,98	50,640
***6811*J	8,000	42,59	50,590
***5629*G	8,000	42,51	50,508
***6338*H	13,547	36,94	50,482
***1448*V	9,540	40,88	50,421
***5985*F	19,150	31,20	50,350
***5562*Y	8,000	42,33	50,325
***7065*N	8,000	42,33	50,325
***6825*X	8,000	42,18	50,183
***7248*G	8,267	41,88	50,145
***2267*X	8,000	42,14	50,142
***7456*T	14,660	35,47	50,131
***2158*E	8,000	42,10	50,102
***7092*L	8,000	42,08	50,081
***5543*D	19,533	30,51	50,042
***1955*P	8,000	42,02	50,020
***0218*S	19,520	30,47	49,988
***6128*H	12,000	37,91	49,912
***3129*M	8,000	41,84	49,837
***5003*C	10,417	39,42	49,834
***5578*F	11,360	38,40	49,760
***2043*H	12,000	37,61	49,607
***5080*X	8,000	41,31	49,308
***6407*K	10,170	39,07	49,241
***4019*J	11,460	37,71	49,168
***2185*A	12,143	36,98	49,120
***0668*G	8,000	41,11	49,105
***9837*K	12,460	36,63	49,091
***1218*C	8,000	41,08	49,085
***5332*W	8,000	41,08	49,085
***9644*D	8,000	41,02	49,024
***6720*R	8,673	40,29	48,965
***0073*F	9,217	39,44	48,654
***2220*L	12,000	36,65	48,651
***2062*S	17,860	30,71	48,572
***0835*A	8,000	40,49	48,495
***2675*L	8,000	40,43	48,434
***2526*E	12,000	36,35	48,346
***0990*R	14,523	33,74	48,266
***5648*J	8,000	40,15	48,149
***7773*G	12,000	36,04	48,041
***7064*W	8,000	39,97	47,966
***3150*M	4,000	43,77	47,769
***4650*V	8,000	39,74	47,742
***7668*D	12,847	34,88	47,728
***5579*T	10,233	37,34	47,576
***9825*A	12,640	34,92	47,562

***3208*L	12,000	35,55	47,553
***0212*T	8,000	39,54	47,539
***5033*E	8,000	39,46	47,458
***1541*Z	12,000	35,11	47,105
***7204*K	12,000	35,06	47,064
***4826*K	8,000	39,05	47,051
***3926*N	8,000	38,99	46,990
***9459*M	10,220	36,73	46,952
***5543*A	16,427	30,45	46,874
***3488*N	13,210	33,66	46,871
***5927*A	8,000	38,79	46,786
***9910*H	12,773	33,95	46,719
***0559*F	12,000	34,68	46,678
***7554*K	4,000	42,57	46,569
***6420*G	10,113	36,43	46,540
***6548*M	12,000	34,33	46,332
***6526*A	8,960	37,20	46,160
***7786*A	8,000	38,05	46,054
***7393*C	4,000	42,00	46,000
***1423*X	4,000	41,96	45,959
***1033*X	8,000	37,95	45,953
***5302*T	12,000	33,70	45,702
***8011*F	12,230	33,42	45,647
***9733*G	8,000	37,61	45,607
***1345*C	14,000	31,51	45,505
***6272*Y	12,000	33,40	45,397
***6250*P	8,000	37,36	45,363
***5461*N	8,000	37,30	45,302
***3898*S	8,000	37,28	45,281
***3806*F	12,000	33,23	45,234
***1815*R	8,550	36,67	45,221
***3001*S	12,740	32,16	44,896
***3303*D	14,347	30,41	44,753
***8761*F	14,073	30,63	44,704
***5976*K	4,000	40,64	44,637
***8379*N	8,000	36,63	44,631
***6671*W	14,000	30,61	44,610
***6250*S	4,123	40,45	44,578
***8306*E	8,000	36,22	44,224
***6902*L	8,000	36,06	44,061
***8921*P	8,000	36,00	44,000
***8656*F	10,240	33,72	43,962
***8844*Z	10,000	33,93	43,925
***9365*J	8,000	35,86	43,858
***8047*P	8,000	35,84	43,837
***9920*F	12,000	31,73	43,729
***8539*B	12,000	31,57	43,566
***9851*R	8,000	35,37	43,369
***0794*P	9,720	33,58	43,300
***3465*R	4,000	39,03	43,031

***9703*K	4,483	38,50	42,985
***2912*T	8,000	34,84	42,841
***6422*S	12,000	30,65	42,651
***8799*V	12,000	30,61	42,610
***5510*S	10,200	32,40	42,600
***1055*M	12,000	30,57	42,569
***5363*T	4,000	38,48	42,481
***4512*L	12,000	30,37	42,366
***5758*V	8,000	34,31	42,312
***1262*L	8,000	34,25	42,251
***6229*Q	9,510	32,42	41,930
***2848*B	8,000	33,91	41,905
***2260*X	8,000	33,84	41,844
***0487*A	8,313	33,21	41,527
***0464*V	8,000	33,52	41,519
***5701*T	10,000	31,51	41,505
***7411*E	4,000	37,42	41,424
***2548*H	8,000	33,42	41,417
***5047*Y	4,000	37,28	41,281
***5115*P	8,940	32,14	41,076
***9017*D	8,000	32,85	40,847
***8725*J	8,000	32,48	40,481
***3239*Y	8,000	32,36	40,359
***8503*J	9,513	30,73	40,246
***9718*M	8,000	32,20	40,197
***5941*L	8,000	32,20	40,197
***6416*J	8,257	31,93	40,189
***8925*C	9,017	30,77	39,790
***0410*W	9,433	30,28	39,718
***1992*T	4,000	35,49	39,492
***5437*J	4,000	35,35	39,349
***6531*B	4,000	35,31	39,308
***9519*A	8,000	31,30	39,302
***1027*H	8,000	31,10	39,098
***6703*P	8,000	31,06	39,058
***9123*X	8,000	30,43	38,427
***5781*V	8,267	30,00	38,267
***6004*Y	8,000	30,22	38,224
***3194*N	4,000	34,03	38,027
***6155*J	7,663	30,08	37,745
***6147*K	4,000	33,72	37,722
***5417*X	4,993	32,54	37,536
***9347*C	6,000	31,51	37,505
***6757*E	4,000	32,93	36,929
***1416*M	4,000	32,79	36,786
***3239*R	4,000	32,52	36,522
***1388*C	4,000	31,81	35,810
***2844*F	4,000	31,71	35,708
***4370*V	4,000	31,63	35,627
***1373*B	4,000	31,42	35,424



***8926*S	4,000	31,36	35,363
***7924*F	4,000	31,14	35,139
***7237*L	4,000	30,94	34,936
***8200*S	4,000	30,83	34,834