



RESOLUCIÓN O N° 0144 /

MAT.: Determina Colegios Escrutadores que funcionarán en las Elecciones Primarias de Alcaldes 2016.

SANTIAGO, 04 MAY 2016

V I S T O:

Lo dispuesto en el artículo 6 de la Ley N°20.640, que establece el Sistema de Elecciones Primarias para la nominación de candidatos a Presidente de la República, Parlamentarios y Alcaldes; los artículos 80, 81, 82, 83, 83 bis y 85 bis de la Ley N° 18.700, Orgánica Constitucional sobre Votaciones Populares y Escrutinios; y letra e) del artículo 68 de la Ley N° 18.556, Orgánica Constitucional sobre Sistema de Inscripciones Electorales y Servicio Electoral.

C O N S I D E R A N D O:

1º Que, el Servicio Electoral ha determinado la cantidad de Mesas Receptoras de Sufragios, que funcionarán en el acto electoral que se realizará el domingo 19 de junio de 2016.

2º Que, cada Colegio Escrutador debe escrutar una cantidad no superior a doscientas Mesas Receptoras de Sufragios.

3º Que, el Consejo Directivo del Servicio Electoral, conforme lo establece el artículo 80 de la Ley N° 18.700, Orgánica Constitucional sobre Votaciones Populares y Escrutinios, acordó determinar la cantidad de Colegios Escrutadores que funcionarán con ocasión de las Elecciones Primarias de Alcaldes 2016.

R E S U E L V O:

Determinase, para las Elecciones Primarias de Alcaldes que se celebrarán el domingo 19 de junio de 2016, el funcionamiento de 40 (cuarenta) Colegios Escrutadores, que tendrán las sedes y escrutarán las Mesas Receptoras de Sufragios que se señalan en nómina anexa, ordenada por regiones, y que forma parte integrante de la presente resolución.

ANÓTESE, COMUNÍQUESE Y PUBLÍQUESE



Elizabeth Cabrera Burgos
ELIZABETH CABRERA BURGOS
DIRECTORA

J. P. ...
JPUD/AGS/NAR/ega

DISTRIBUCIÓN:

- Diario Oficial
- Juntas Electorales
- Consejo Directivo
- Direcciones Regionales XV, I, II, III, IV, V, RM, VI, VIII, IX, XIV y X
- Unidad de Asesoría Jurídica
- División de Tecnologías de la Información
- División de Procesos Electorales
- División de Registros y Padrones Electorales
- Oficina de Partes ✓



COLEGIOS ESCRITADORES
ELECCIONES PRIMARIAS DE ALCALDES 2016

REGION	COLEGIOS	SEDES	CIRC. ELECTORAL	DETALLE MESAS	TOTAL MESAS
1	101	IQUIQUE	IQUIQUE	1M-2M-3M / 4M-5M-6M-7M / 8M-9M-10M-11M-12M-13M-14M-15M / 16M-17M-18M / 19M-20M-21M / 22M-23M-24M / 25M-26M-27M / 28M-29M-30M / 31M-32M-33M / 34M-35M-36M / 37M-38M-39M / 40M-41M-42M / 43M-44M-45M / 46M-47M-48M / 49M-50M-51M / 52M-53M-54M / 55M-56M-57M / 58M-59M-60M / 61M-62M-63M / 64M-65M-66M / 67M-68M-69M / 70M-71M-72M / 73M-74M-75M / 76M-77M-78M / 79M-80M-81M / 82M-83M-84M / 85M-86M-87M / 88M-89M-90M / 91M-92M-93M / 94M-95M-96M / 97M-98M-99M / 100M-101M-102M / 103M-104M-105M / 106M-107M-108M / 109M-110M-111M / 112M-113M-114M / 115M-116M-117M / 118M-119M-120M / 121M-122M-123M / 124M-125M-126M / 127M-128M-129M / 130M-131M-132M / 133M-134M-135M / 136M-137M-138M / 139M-140M-141M / 142M-143M-144M / 145M-146M-147M / 148M-149M-150M / 151M-152M-153M / 154M-155M-156M / 157M-158M-159M / 160M-161M-162M / 163M-164M-165M / 166M-167M-168M / 169M-170M-171M / 172M-173M-174M / 175M-176M-177M / 178M-179M-180M / 181M-182M-183M / 184M-185M-186M-243 / 187M-188M-189M / 190M-191M-192M / 193M-194M-195M / 196M-197M-198M / 199M-200M-201M / 202M-203M-204M / 205M-206M-207M / 208M-209M-210M / 211M-212M-213M / 214M-215M-216M / 217M-218M-219M-220M / 221M-222M-223M / 224M-225M-226M / 227M-228M-229M / 230M-231M-232M / 233M-234M-235M / 236M-237M-238M / 239M-240M-241M-242M / 243M-244M-245M / 246M-247M / 248M-249M-250M	152
1	102	POZO ALMONTE	MAMIFIA	1M-1V-2V	1
1	102	POZO ALMONTE	POZO ALMONTE	1M-2M-3M-8V / 4M-5M-6M-26V / 7M-8M-9M / 10M-11M-12M-9V / 13M-14M-1V-10V / 2V-3V-4V / 5V-6V-7V-11V / 12V-13V-14V-15V-16V-22V / 17V-18V-19V-20V / 21V-23V-24V-25V	30
				TOTAL MESAS COLEGIO 102	11
				TOTAL COLEGIOS REGION 1	2
				TOTAL MESAS REGION 1	163
2	201	TOCOPILLA	MARIA ELENA	1M-2M-3M-7M / 4M-5M-6M-13M / 8M-9M-10M-11M-12M / 1V-2V-3V-6V / 16V-4V-5V-7V-8V-9V / 10V-11V-12V-13V-14V-15V	6
2	201	TOCOPILLA	PEDRO DE VALDIVIA	5M-6M-7M-8M-5V-6V-7V-8V-9V-10V-11V	1
2	201	TOCOPILLA	QUILLAGUA	1M-1V	1
2	201	TOCOPILLA	TOCOPILLA	1M-2M-3M-25V / 4M-5M-6M / 7M-8M-9M / 10M-11M-12M / 13M-14M-15M / 16M-17M-18M / 19M-20M-21M / 22M-23M-24M / 25M-26M-27M / 28M-29M-30M / 31M-32M-33M / 1V-2V-3V / 4V-5V-6V / 7V-8V-9V / 10V-11V-12V / 13V-14V-15V / 16V-17V-18V / 19V-20V-21V / 22V-23V-24V / 25V-26V-27V-28V-29V / 30V-31V-32V-33V / 34V-35V-36V	22
				TOTAL MESAS COLEGIO 201	30
				TOTAL COLEGIOS REGION 2	1
				TOTAL MESAS REGION 2	30

COLEGIOS ESCRUTADORES
ELECCIONES PRIMARIAS DE ALCALDES 2016

REGION	COLEGIOS	SEDES	CIRC. ELECTORAL	DETALLE MESAS	TOTAL MESAS
816	816	TOME	DICHATO	1M-2M-3M-1V / 4M-5M-6M-7V / 7M-8M-9M-10M-11M-12M-13M-14M-15M-16M-17M-18M-19M-20M-21M-22M-23M-24M / 25M-26M-27M / 28M-29M-30M / 31M-32M-33M / 34M-35M-36M / 37M-38M-39M / 40M-41M-42M / 43M-44M-45M / 46M-47M-48M / 49M-50M-51M / 52M-53M-54M / 55M-56M-57M / 58M-59M-60M / 61M-62M-63M / 64M-65M-66M / 67M-68M-69M / 70M-71M-72M / 73M-74M-75M / 76M-77M-78M / 79M-80M-81M / 82M-83M-84M / 85M-86M-87M / 88M-89M-90M / 91M-92M-93M / 94M-95M-96M / 97M-98M-99M / 100M-101M-102M / 103M-104M-105M / 106M-107M-108M / 109M-110M-111M / 112M-113M-114M / 115M-116M-117M / 118M-119M-120M / 121M-122M-123M / 124M-125M-126M / 127M-128M-129M / 130M-131M-132M / 133M-134M-135M / 136M-137M-138M / 139M-140M-141M / 142M-143M-144M / 145M-146M-147M / 148M-149M-150M / 151M-152M-153M / 154M-155M-156M / 157M-158M-159M / 160M-161M-162M / 163M-164M-165M / 166M-167M-168M / 169M-170M-171M / 172M-173M-174M / 175M-176M-177M / 178M-179M-180M / 181M-182M-183M / 184M-185M-186M / 187M-188M-189M / 190M-191M-192M / 193M-194M-195M / 196M-197M-198M / 199M-200M-201M / 202M-203M-204M / 205M-206M-207M / 208M-209M-210M / 211M-212M-213M / 214M-215M-216M / 217M-218M-219M / 220M-221M-222M / 223M-224M-225M / 226M-227M-228M / 229M-230M-231M / 232M-233M-234M / 235M-236M-237M-238M / 239M-240M / 241M-242M-243M / 244M-245M-246M / 247M-248M-249M / 250M-251M-252M / 253M-254M-255M-256M / 256M-257M-258M / 259M-260M	42
	816	TOME	TOME	1M-2M-3M-1V / 4M-5M-6M-7V / 7M-8M-9M-10M-11M-12M-13M-14M-15M-16M-17M-18M-19M-20M-21M-22M-23M-24M / 25M-26M-27M / 28M-29M-30M / 31M-32M-33M / 34M-35M-36M / 37M-38M-39M / 40M-41M-42M / 43M-44M-45M / 46M-47M-48M / 49M-50M-51M / 52M-53M-54M / 55M-56M-57M / 58M-59M-60M / 61M-62M-63M / 64M-65M-66M / 67M-68M-69M / 70M-71M-72M / 73M-74M-75M / 76M-77M-78M / 79M-80M-81M / 82M-83M-84M / 85M-86M-87M / 88M-89M-90M / 91M-92M-93M / 94M-95M-96M / 97M-98M-99M / 100M-101M-102M / 103M-104M-105M / 106M-107M-108M / 109M-110M-111M / 112M-113M-114M / 115M-116M-117M / 118M-119M-120M / 121M-122M-123M / 124M-125M-126M / 127M-128M-129M / 130M-131M-132M / 133M-134M-135M / 136M-137M-138M / 139M-140M-141M / 142M-143M-144M / 145M-146M-147M / 148M-149M-150M / 151M-152M-153M / 154M-155M-156M / 157M-158M-159M / 160M-161M-162M / 163M-164M-165M / 166M-167M-168M / 169M-170M-171M / 172M-173M-174M / 175M-176M-177M / 178M-179M-180M / 181M-182M-183M / 184M-185M-186M / 187M-188M-189M / 190M-191M-192M / 193M-194M-195M / 196M-197M-198M / 199M-200M-201M / 202M-203M-204M / 205M-206M-207M / 208M-209M-210M / 211M-212M-213M / 214M-215M-216M / 217M-218M-219M / 220M-221M-222M / 223M-224M-225M / 226M-227M-228M / 229M-230M-231M / 232M-233M-234M / 235M-236M-237M-238M / 239M-240M / 241M-242M-243M / 244M-245M-246M / 247M-248M-249M / 250M-251M-252M / 253M-254M-255M-256M / 256M-257M-258M / 259M-260M	42
	816	TOME	TOME	1M-2M-3M-1V / 4M-5M-6M-7V / 7M-8M-9M-10M-11M-12M-13M-14M-15M-16M-17M-18M-19M-20M-21M-22M-23M-24M / 25M-26M-27M / 28M-29M-30M / 31M-32M-33M / 34M-35M-36M / 37M-38M-39M / 40M-41M-42M / 43M-44M-45M / 46M-47M-48M / 49M-50M-51M / 52M-53M-54M / 55M-56M-57M / 58M-59M-60M / 61M-62M-63M / 64M-65M-66M / 67M-68M-69M / 70M-71M-72M / 73M-74M-75M / 76M-77M-78M / 79M-80M-81M / 82M-83M-84M / 85M-86M-87M / 88M-89M-90M / 91M-92M-93M / 94M-95M-96M / 97M-98M-99M / 100M-101M-102M / 103M-104M-105M / 106M-107M-108M / 109M-110M-111M / 112M-113M-114M / 115M-116M-117M / 118M-119M-120M / 121M-122M-123M / 124M-125M-126M / 127M-128M-129M / 130M-131M-132M / 133M-134M-135M / 136M-137M-138M / 139M-140M-141M / 142M-143M-144M / 145M-146M-147M / 148M-149M-150M / 151M-152M-153M / 154M-155M-156M / 157M-158M-159M / 160M-161M-162M / 163M-164M-165M / 166M-167M-168M / 169M-170M-171M / 172M-173M-174M / 175M-176M-177M / 178M-179M-180M / 181M-182M-183M / 184M-185M-186M / 187M-188M-189M / 190M-191M-192M / 193M-194M-195M / 196M-197M-198M / 199M-200M-201M / 202M-203M-204M / 205M-206M-207M / 208M-209M-210M / 211M-212M-213M / 214M-215M-216M / 217M-218M-219M / 220M-221M-222M / 223M-224M-225M / 226M-227M-228M / 229M-230M-231M / 232M-233M-234M / 235M-236M-237M-238M / 239M-240M / 241M-242M-243M / 244M-245M-246M / 247M-248M-249M / 250M-251M-252M / 253M-254M-255M-256M / 256M-257M-258M / 259M-260M	42
817	817	FLORIDA	COPIULEMU	1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 816
	817	FLORIDA	FLORIDA	1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 816
820	820	LOS ANGELES	LOS ANGELES	1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 817
				1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 817
				1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 817
				1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 817
				1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 817
				1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 817
				1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 817
				1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 817
				1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 817
				1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 817
				1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 817
829	829	CARETE	CARETE	1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 820
				1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 820
				1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 820
854	854	CABRERO	CABRERO	1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 829
				1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 829
854	854	CABRERO	MORTE AGUILA	1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 854
				1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 854
901	901	RENAICO	RENAICO	1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 854
				1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 854
909	909	LAUTARO	LAUTARO	1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 854
				1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 854
909	909	LAUTARO	LAUTARO	1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 901
				1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 901
909	909	LAUTARO	LAUTARO	1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 901
				1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 901
909	909	LAUTARO	LAUTARO	1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 909
				1M-2M-3M-1V-2V / 3V-4V	TOTAL MESAS COLEGIO 909

COLEGIOS ESCRITADORES
ELECCIONES PRIMARIAS DE ALCALDES 2016

REGION	COLEGIOS	SEDES	CIRC. ELECTORAL	DETALLE MESAS	TOTAL MESAS
13	13044	SAN MIGUEL	ESTACION LO ESPEJO	1M-2M-3M / 4M-5M-6M / 7M-8M-9M / 10M-11M-12M / 13M-14M-15M / 16M-17M-18M / 19M-20M-21M / 22M-23M-24M / 25M-26M-27M / 28M-29M-30M / 31M-32M-33M / 34M-35M-36M / 37M-38M-39M / 40M-41M-42M / 43M-44M-45M / 46M-47M-48M / 49M-50M-51M / 52M-53M-54M / 55M-56M-57M / 58M-59M-60M / 61M-62M-63M-64M-65M-66M / 67M-68M-69M / 70M-71M-72M / 73M-74M-75M / 76M-77M-78M / 79M-80M-81M / 82M-83M-84M / 85M-86M-87M / 88M-89M-90M / 91M-92M-93M / 94M-95M-96M / 97M-98M-99M / 100M-101M-102M / 103M-104M-105M / 106M-107M-108M / 109M-110M-111M / 112M-113M-114M / 115M-116M-117M / 118M-119M-120M / 121M-122M-123M / 124M-125M-126M / 127M-128M-129M / 130M-131M-132M / 133M-134M-135M / 136M-137M-138M / 139M-140M-141M / 142M-143M-144M / 145M-146M / 147M-148M / 149M-150M-151M / 152M-153M-154M / 155M-156M-157M / 158M-159M-160M / 161M-162M-163M / 164M-165M-166M / 167M-168M-169M / 170M-171M / 172M-173M-174M / 175M-176M / 177M-178M-179M-180M-181M / 182M-183M-184M / 185M-186M-187M / 188M-189M-190M / 191M-192M-193M / 194M-195M-196M / 197M-198M-199M / 200M-201M-202M / 203M-204M-205M / 206M-207M-208M / 209M-210M-211M / 212M-213M-214M / 215M-216M-217M / 218M-219M-220M / 221M-222M-223M / 224M-225M-226M / 227M-228M-229M / 230M-231M-232M / 233M-234M-235M / 236M-237M-238M / 239M-240M-241M / 242M-243M-244M / 245M-246M-247M / 248M-249M-250M / 251M-252M-253M / 254M-255M-256M / 257M-258M-259M / 260M-261M-262M / 263M-264M-265M / 266M-267M-268M / 269M-270M-271M / 272M-273M-274M / 275M-276M-277M / 278M-279M-280M / 281M-282M-283M / 284M-285M-286M / 287M-288M-289M / 290M-291M-292M / 293M-294M-295M / 296M-297M-298M / 299M-300M-301M / 302M-303M-304M / 305M-306M-307M / 308M-309M-310M / 311M-312M-313M / 314M-315M-316M / 317M-318M-319M / 320M-321M-322M / 323M-324M-325M / 326M-327M-328M / 329M-330M-331M / 332M-333M-334M / 335M-336M-337M / 338M-339M-340M / 341M-342M-343M / 344M-345M-346M / 347M-348M-349M / 350M-351M-352M / 353M-354M-355M / 356M-357M-358M / 359M-360M-361M / 362M-363M-364M / 365M-366M-367M / 368M-369M-370M / 371M-372M-373M / 374M-375M-376M / 377M-378M-379M / 380M-381M-382M / 383M-384M-385M / 386M-387M-388M / 389M-390M-391M / 392M-393M-394M / 395M-396M-397M / 398M-399M-400M / 401M-402M-403M / 404M-405M-406M / 407M-408M-409M / 410M-411M-412M / 413M-414M-415M / 416M-417M-418M / 419M-420M-421M / 422M-423M-424M / 425M-426M-427M / 428M-429M-430M / 431M-432M-433M / 434M-435M-436M / 437M-438M-439M / 440M-441M-442M / 443M-444M-445M / 446M-447M-448M / 449M-450M-451M / 452M-453M-454M / 455M-456M-457M / 458M-459M-460M / 461M-462M-463M / 464M-465M-466M / 467M-468M-469M / 470M-471M-472M / 473M-474M-475M / 476M-477M-478M / 479M-480M-481M / 482M-483M-484M / 485M-486M-487M / 488M-489M-490M / 491M-492M-493M / 494M-495M-496M / 497M-498M-499M / 500M-501M-502M / 503M-504M-505M / 506M-507M-508M / 509M-510M-511M / 512M-513M-514M / 515M-516M-517M / 518M-519M-520M / 521M-522M-523M / 524M-525M-526M / 527M-528M-529M / 530M-531M-532M / 533M-534M-535M / 536M-537M-538M / 539M-540M-541M / 542M-543M-544M / 545M-546M-547M / 548M-549M-550M / 551M-552M-553M / 554M-555M-556M / 557M-558M-559M / 560M-561M-562M / 563M-564M-565M / 566M-567M-568M / 569M-570M-571M / 572M-573M-574M / 575M-576M-577M / 578M-579M-580M / 581M-582M-583M / 584M-585M-586M / 587M-588M-589M / 590M-591M-592M / 593M-594M-595M / 596M-597M-598M / 599M-600M-601M / 602M-603M-604M / 605M-606M-607M / 608M-609M-610M / 611M-612M-613M / 614M-615M-616M / 617M-618M-619M / 620M-621M-622M / 623M-624M-625M / 626M-627M-628M / 629M-630M-631M / 632M-633M-634M / 635M-636M-637M / 638M-639M-640M / 641M-642M-643M / 644M-645M-646M / 647M-648M-649M / 650M-651M-652M / 653M-654M-655M / 656M-657M-658M / 659M-660M-661M / 662M-663M-664M / 665M-666M-667M / 668M-669M-670M / 671M-672M-673M / 674M-675M-676M / 677M-678M-679M / 680M-681M-682M / 683M-684M-685M / 686M-687M-688M / 689M-690M-691M / 692M-693M-694M / 695M-696M-697M / 698M-699M-700M / 701M-702M-703M / 704M-705M-706M / 707M-708M-709M / 710M-711M-712M / 713M-714M-715M / 716M-717M-718M / 719M-720M-721M / 722M-723M-724M / 725M-726M-727M / 728M-729M-730M / 731M-732M-733M / 734M-735M-736M / 737M-738M-739M / 740M-741M-742M / 743M-744M-745M / 746M-747M-748M / 749M-750M-751M / 752M-753M-754M / 755M-756M-757M / 758M-759M-760M / 761M-762M-763M / 764M-765M-766M / 767M-768M-769M / 770M-771M-772M / 773M-774M-775M / 776M-777M-778M / 779M-780M-781M / 782M-783M-784M / 785M-786M-787M / 788M-789M-790M / 791M-792M-793M / 794M-795M-796M / 797M-798M-799M / 800M-801M-802M / 803M-804M-805M / 806M-807M-808M / 809M-810M-811M / 812M-813M-814M / 815M-816M-817M / 818M-819M-820M / 821M-822M-823M / 824M-825M-826M / 827M-828M-829M / 830M-831M-832M / 833M-834M-835M / 836M-837M-838M / 839M-840M-841M / 842M-843M-844M / 845M-846M-847M / 848M-849M-850M / 851M-852M-853M / 854M-855M-856M / 857M-858M-859M / 860M-861M-862M / 863M-864M-865M / 866M-867M-868M / 869M-870M-871M / 872M-873M-874M / 875M-876M-877M / 878M-879M-880M / 881M-882M-883M / 884M-885M-886M / 887M-888M-889M / 890M-891M-892M / 893M-894M-895M / 896M-897M-898M / 899M-900M-901M / 902M-903M-904M / 905M-906M-907M / 908M-909M-910M / 911M-912M-913M / 914M-915M-916M / 917M-918M-919M / 920M-921M-922M / 923M-924M-925M / 926M-927M-928M / 929M-930M-931M / 932M-933M-934M / 935M-936M-937M / 938M-939M-940M / 941M-942M-943M / 944M-945M-946M / 947M-948M-949M / 950M-951M-952M / 953M-954M-955M / 956M-957M-958M / 959M-960M-961M / 962M-963M-964M / 965M-966M-967M / 968M-969M-970M / 971M-972M-973M / 974M-975M-976M / 977M-978M-979M / 980M-981M-982M / 983M-984M-985M / 986M-987M-988M / 989M-990M-991M / 992M-993M-994M / 995M-996M-997M / 998M-999M-1000M / 1001M-1002M-1003M / 1004M-1005M-1006M / 1007M-1008M-1009M / 1010M-1011M-1012M / 1013M-1014M-1015M / 1016M-1017M-1018M / 1019M-1020M-1021M / 1022M-1023M-1024M / 1025M-1026M-1027M / 1028M-1029M-1030M / 1031M-1032M-1033M / 1034M-1035M-1036M / 1037M-1038M-1039M / 1040M-1041M-1042M / 1043M-1044M-1045M / 1046M-1047M-1048M / 1049M-1050M-1051M / 1052M-1053M-1054M / 1055M-1056M-1057M / 1058M-1059M-1060M / 1061M-1062M-1063M / 1064M-1065M-1066M / 1067M-1068M-1069M / 1070M-1071M / 1072M-1073M-1074M / 1075M-1076M-1077M / 1078M-1079M-1080M / 1081M-1082M-1083M / 1084M-1085M-1086M / 1087M-1088M-1089M / 1090M-1091M-1092M / 1093M-1094M-1095M / 1096M-1097M-1098M / 1099M-1100M-1101M / 1102M-1103M-1104M / 1105M-1106M-1107M / 1108M-1109M-1110M / 1111M-1112M-1113M / 1114M-1115M-1116M / 1117M-1118M-1119M / 1120M-1121M-1122M / 1123M-1124M-1125M / 1126M-1127M-1128M / 1129M-1130M-1131M / 1132M-1133M-1134M / 1135M-1136M-1137M / 1138M-1139M-1140M / 1141M-1142M-1143M / 1144M-1145M-1146M / 1147M-1148M-1149M / 1150M-1151M-1152M / 1153M-1154M-1155M / 1156M-1157M-1158M / 1159M-1160M-1161M / 1162M-1163M-1164M / 1165M-1166M-1167M / 1168M-1169M-1170M / 1171M-1172M-1173M / 1174M-1175M-1176M / 1177M-1178M-1179M / 1180M-1181M-1182M / 1183M-1184M-1185M / 1186M-1187M-1188M / 1189M-1190M-1191M / 1192M-1193M-1194M / 1195M-1196M-1197M / 1198M-1199M-1200M / 1201M-1202M-1203M / 1204M-1205M-1206M / 1207M-1208M-1209M / 1210M-1211M-1212M / 1213M-1214M-1215M / 1216M-1217M-1218M / 1219M-1220M-1221M / 1222M-1223M-1224M / 1225M-1226M-1227M / 1228M-1229M-1230M / 1231M-1232M-1233M / 1234M-1235M-1236M / 1237M-1238M-1239M / 1240M-1241M-1242M / 1243M-1244M-1245M / 1246M-1247M-1248M / 1249M-1250M-1251M / 1252M-1253M-1254M / 1255M-1256M-1257M / 1258M-1259M-1260M / 1261M-1262M-1263M / 1264M-1265M-1266M / 1267M-1268M-1269M / 1270M-1271M-1272M / 1273M-1274M-1275M / 1276M-1277M-1278M / 1279M-1280M-1281M / 1282M-1283M-1284M / 1285M-1286M-1287M / 1288M-1289M-1290M / 1291M-1292M-1293M / 1294M-1295M-1296M / 1297M-1298M-1299M / 1300M-1301M-1302M / 1303M-1304M-1305M / 1306M-1307M-1308M / 1309M-1310M-1311M / 1312M-1313M-1314M / 1315M-1316M-1317M / 1318M-1319M-1320M / 1321M-1322M-1323M / 1324M-1325M-1326M / 1327M-1328M-1329M / 1330M-1331M-1332M / 1333M-1334M-1335M / 1336M-1337M-1338M / 1339M-1340M-1341M / 1342M-1343M-1344M / 1345M-1346M-1347M / 1348M-1349M-1350M / 1351M-1352M-1353M / 1354M-1355M-1356M / 1357M-1358M-1359M / 1360M-1361M-1362M / 1363M-1364M-1365M / 1366M-1367M-1368M / 1369M-1370M-1371M / 1372M-1373M-1374M / 1375M-1376M-1377M / 1378M-1379M-1380M / 1381M-1382M-1383M / 1384M-1385M-1386M / 1387M-1388M-1389M / 1390M-1391M-1392M / 1393M-1394M-1395M / 1396M-1397M-1398M / 1399M-1400M-1401M / 1402M-1403M-1404M / 1405M-1406M-1407M / 1408M-1409M-1410M / 1411M-1412M-1413M / 1414M-1415M-1416M / 1417M-1418M-1419M / 1420M-1421M-1422M / 1423M-1424M-1425M / 1426M-1427M-1428M / 1429M-1430M-1431M / 1432M-1433M-1434M / 1435M-1436M-1437M / 1438M-1439M-1440M / 1441M-1442M-1443M / 1444M-1445M-1446M / 1447M-1448M-1449M / 1450M-1451M-1452M / 1453M-1454M-1455M / 1456M-1457M-1458M / 1459M-1460M-1461M / 1462M-1463M-1464M / 1465M-1466M-1467M / 1468M-1469M-1470M / 1471M-1472M-1473M / 1474M-1475M-1476M / 1477M-1478M-1479M / 1480M-1481M-1482M / 1483M-1484M-1485M / 1486M-1487M-1488M / 1489M-1490M-1491M / 1492M-1493M-1494M / 1495M-1496M-1497M / 1498M-1499M-1500M / 1501M-1502M-1503M / 1504M-1505M-1506M / 1507M-1508M-1509M / 1510M-1511M-1512M / 1513M-1514M-1515M / 1516M-1517M-1518M / 1519M-1520M-1521M / 1522M-1523M-1524M / 1525M-1526M-1527M / 1528M-1529M-1530M / 1531M-1532M-1533M / 1534M-1535M-1536M / 1537M-1538M-1539M / 1540M-1541M-1542M / 1543M-1544M-1545M / 1546M-1547M-1548M / 1549M-1550M-1551M / 1552M-1553M-1554M / 1555M-1556M-1557M / 1558M-1559M-1560M / 1561M-1562M-1563M / 1564M-1565M-1566M / 1567M-1568M-1569M / 1570M-1571M-1572M / 1573M-1574M-1575M / 1576M-1577M-1578M / 1579M-1580M-1581M / 1582M-1583M-1584M / 1585M-1586M-1587M / 1588M-1589M-1590M / 1591M-1592M-1593M / 1594M-1595M-1596M / 1597M-1598M-1599M / 1600M-1601M-1602M / 1603M-1604M-1605M / 1606M-1607M-1608M / 1609M-1610M-1611M / 1612M-1613M-1614M / 1615M-1616M-1617M / 1618M-1619M-1620M / 1621M-1622M-1623M / 1624M-1625M-1626M / 1627M-1628M-1629M / 1630M-1631M-1632M / 1633M-1634M-1635M / 1636M-1637M-1638M / 1639M-1640M-1641M / 1642M-1643M-1644M / 1645M-1646M-1647M / 1648M-1649M-1650M / 1651M-1652M-1653M / 1654M-1655M-1656M / 1657M-1658M-1659M / 1660M-1661M-1662M / 1663M-1664M-1665M / 1666M-1667M-1668M / 1669M-1670M-1671M / 1672M-1673M-1674M / 1675M-1676M-1677M / 1678M-1679M-1680M / 1681M-1682M-1683M / 1684M-1685M-1686M / 1687M-1688M-1689M / 1690M-1691M-1692M / 1693M-1694M-1695M / 1696M-1697M-1698M / 1699M-1700M-1701M / 1702M-1703M-1704M / 1705M-1706M-1707M / 1708M-1709M-1710M / 1711M-1712M-1713M / 1714M-1715M-1716M / 1717M-1718M-1719M / 1720M-1721M-1722M / 1723M-1724M-1725M / 1726M-1727M-1728M / 1729M-1730M-1731M / 1732M-1733M-1734M / 1735M-1736M-1737M / 1738M-1739M-1740M / 1741M-1742M-1743M / 1744M-1745M-1746M / 1747M-1748M-1749M / 1750M-1751M-1752M / 1753M-1754M-1755M / 1756M-1757M-1758M / 1759M-1760M-1761M / 1762M-1763M-1764M / 1765M-1766M-1767M / 1768M-1769M-1770M / 1771M-1772M-1773M / 1774M-1775M-1776M / 1777M-1778M-1779M / 1780M-1781M-1782M / 1783M-1784M-1785M / 1786M-1787M-1788M / 1789M-1790M-1791M / 1792M-1793M-1794M / 1795M-1796M-1797M / 1798M-1799M-1800M / 1801M-1802M-1803M / 1804M-1805M-1806M / 1807M-1808M-1809M / 1810M-1811M-1812M / 1813M-1814M-1815M / 1816M-1817M-1818M / 1819M-1820M-1821M / 1822M-1823M-1824M / 1825M-1826M-1827M / 1828M-1829M-1830M / 1831M-1832M-1833M / 1834M-1835M-1836M / 1837M-1838M-1839M / 1840M-1841M-1842M / 1843M-1844M-1845M / 1846M-1847M-1848M / 1849M-1850M-1851M / 1852M-1853M-1854M / 1855M-1856M-1857M / 1858M-1859M-1860M / 1861M-1862M-1863M / 1864M-1865M-1866M / 1867M-1868M-1869M / 1870M-1871M-1872M / 1873M-1874M-1875M / 1876M-1877M-1878M / 1879M-1880M-1881M / 1882M-1883M-1884M / 1885M-1886M-1887M / 1888M-1889M-1890M / 1891M-1892M-1893M / 1894M-1895M-1896M / 1897M-1898M-1899M / 1900M-1901M-1902M / 1903M-1904M-1905M / 1906M-1907M-1908M / 1909M-1910M-1911M / 1912M-1913M-1914M / 1915M-1916M-1917M / 1918M-1919M-1920M / 1921M-1922M-1923M / 1924M-1925M-1926M / 1927M-1928M-1929M / 1930M-1931M-1932M / 1933M-1934M-1935M / 1936M-1937M-1938M / 1939M-1940M-1941M / 1942M-1943M-1944M / 1945M-1946M-1947M / 1948M-1949M-1950M / 1951M-1952M-1953M / 1954M-1955M-1956M / 1957M-1958M-1959M / 1960M-1961M-1962M / 1963M-1964M-1965M / 1966M-1967M-1968M / 1969M-1970M-1971M / 1972M-1973M-1974M / 1975M-1976M-1977M / 1978M-1979M-1980M / 1981M-1982M-1983M / 1984M-1985M-1986M / 1987M-1988M-1989M / 1990M-1991M-1992M / 1993M-1994M-1995M / 1996M-1997M-1998M / 1999M-2000M-2001M / 2002M-2003M-2004M / 2005M-2006M-2007M / 2008M-2009M-2010M / 2011M-2012M-2013M / 2014M-2015M-2016M / 2017M-2018M-2019M / 2020M-2021M-2022M / 2023M-2024M-2025M / 2026M-2027M-2028M / 2029M-2030M-2031M / 2032M-2033M-2034M / 2035M-2036M-2037M / 2038M-2039M-2040M / 2041M-2042M-2043M / 2044M-2045M-2046M / 2047M-2048M-2049M / 2050M-2051M-2052M / 2053M-2054M-2055M / 2056M-2057M-2058M / 2059M-2060M-2061M / 2062M-2063M-2064M / 2065M-2066M-2067M / 2068M-2069M-2070M / 2071M-2072M-2073M / 2074M-2075M-2076M / 2077M-2078M-2079M / 2080M-2081M-2082M / 2083M-2084M-2085M / 2086M-2087M-2088M / 2089M-2090M-2091M / 2092M-2093M-2094M / 2095M-2096	



COLEGIOS ESCRUTADORES
ELECCIONES PRIMARIAS DE ALCALDES 2016

REGION	COLEGIOS	SEDES	CIRCO ELECTORAL	DETALLE MESAS	TOTAL MESAS
13	13058	MACUL	JOSE PEDRO ALESSANDRI	1M-2M-3M / 4M-5M-6M / 7M-8M-9M / 1V-2V-3V / 4V-5V-6V / 7V-8V-9V / 10-11-12 / 13-14-15 / 16-17-18 / 19-20-21 / 22-23-24 / 25-26-27 / 28-29-30 / 31-32-33 / 34-35-36 / 37-38-39 / 40-41-42 / 43-44-45 / 46-47-48 / 49-50-51 / 52-53-54 / 55-56-57-58	22
13	13058	MACUL	MACUL	1M-2M-3M-81M / 4M-5M-6M-131M / 7M-8M-9M-89V / 10M-11M-12M-119V / 13M-14M-15M-122V / 16M-17M-18M / 126V / 19M-20M-21M-101V / 22M-23M-24M-141V / 25M-26M-27M-105V / 28M-29M-30M / 31M-32M-33M / 34M-35M-36M / 37M-38M-39M / 40M-41M-42M / 43M-44M-45M / 46M-47M-48M / 49M-50M-51M / 52M-53M-54M / 55M-56M-57M / 58M-59M-60M / 61M-62M-63M / 64M-65M-66M / 67M-68M-69M / 70M-71M-72M / 73M-74M-75M-107M / 76M-77M-78M / 79M-80M-82M-83M / 84M-85M-86M-87M-88M / 89M-90M-91M-92M-93M / 94M-95M-96M-97M-98M / 99M-100M-101M-102M-103M / 104M-105M-106M-107M-108M / 109M-110M-111M-112M-113M / 114M-115M-116M-117M-118M / 119M-120M-121M-122M-123M / 124M-125M-126M-127M-128M / 129M-130M-132M-133M-134M / 135M-136M-137M-138M-139M / 139M-140M-141M-142M-143M-144M-145M-146M / 147M-148M-149M-150M / 150M-151M-152M-153M / 154M-155M-156M / 157M-158M-159M / 160M-161M-162M / 163M-164M-165M-166M / 167M-168M-169M-170M / 171M-172M-173M-174M / 175M-176M-177M-178M / 179M-180M-181M-182M / 183M-184M-185M-186M / 187M-188M-189M-190M / 191M-192M-193M-194M / 195M-196M-197M-198M / 199M-200M-201M-202M / 203M-204M-205M-206M / 207M-208M-209M-210M / 211M-212M-213M-214M / 215M-216M-217M-218M / 219M-220M-221M-222M / 223M-224M-225M-226M / 227M-228M-229M-230M / 231M-232M-233M-234M / 235M-236M-237M-238M / 239M-240M-241M-242M / 243M-244M-245M-246M / 247M-248M-249M-250M / 251M-252M-253M-254M / 255M-256M-257M-258M / 259M-260M-261M-262M / 263M-264M-265M-266M / 267M-268M-269M-270M / 271M-272M-273M-274M / 275M-276M-277M-278M / 279M-280M-281M-282M / 283M-284M-285M-286M / 287M-288M-289M-290M / 291M-292M-293M-294M / 295M-296M-297M-298M / 299M-300M-301M-302M / 303M-304M-305M-306M / 307M-308M-309M-310M / 311M-312M-313M-314M / 315M-316M-317M-318M / 319M-320M-321M-322M / 323M-324M-325M-326M / 327M-328M-329M-330M / 331M-332M-333M-334M / 335M-336M-337M-338M / 339M-340M-341M-342M / 343M-344M-345M-346M / 347M-348M-349M-350M / 351M-352M-353M-354M / 355M-356M-357M-358M / 359M-360M-361M-362M / 363M-364M-365M-366M / 367M-368M-369M-370M / 371M-372M-373M-374M / 375M-376M-377M-378M / 379M-380M-381M-382M / 383M-384M-385M-386M / 387M-388M-389M-390M / 391M-392M-393M-394M / 395M-396M-397M-398M / 399M-400M-401M-402M / 403M-404M-405M-406M / 407M-408M-409M-410M / 411M-412M-413M-414M / 415M-416M-417M-418M / 419M-420M-421M-422M / 423M-424M-425M-426M / 427M-428M-429M-430M / 431M-432M-433M-434M / 435M-436M-437M-438M / 439M-440M-441M-442M / 443M-444M-445M-446M / 447M-448M-449M-450M / 451M-452M-453M-454M / 455M-456M-457M-458M / 459M-460M-461M-462M / 463M-464M-465M-466M / 467M-468M-469M-470M / 471M-472M-473M-474M / 475M-476M-477M-478M / 479M-480M-481M-482M / 483M-484M-485M-486M / 487M-488M-489M-490M / 491M-492M-493M-494M / 495M-496M-497M-498M / 499M-500M-501M-502M / 503M-504M-505M-506M / 507M-508M-509M-510M / 511M-512M-513M-514M / 515M-516M-517M-518M / 519M-520M-521M-522M / 523M-524M-525M-526M / 527M-528M-529M-530M / 531M-532M-533M-534M / 535M-536M-537M-538M / 539M-540M-541M-542M / 543M-544M-545M-546M / 547M-548M-549M-550M / 551M-552M-553M-554M / 555M-556M-557M-558M / 559M-560M-561M-562M / 563M-564M-565M-566M / 567M-568M-569M-570M / 571M-572M-573M-574M / 575M-576M-577M-578M / 579M-580M-581M-582M / 583M-584M-585M-586M / 587M-588M-589M-590M / 591M-592M-593M-594M / 595M-596M-597M-598M / 599M-600M-601M-602M / 603M-604M-605M-606M / 607M-608M-609M-610M / 611M-612M-613M-614M / 615M-616M-617M-618M / 619M-620M-621M-622M / 623M-624M-625M-626M / 627M-628M-629M-630M / 631M-632M-633M-634M / 635M-636M-637M-638M / 639M-640M-641M-642M / 643M-644M-645M-646M / 647M-648M-649M-650M / 651M-652M-653M-654M / 655M-656M-657M-658M / 659M-660M-661M-662M / 663M-664M-665M-666M / 667M-668M-669M-670M / 671M-672M-673M-674M / 675M-676M-677M-678M / 679M-680M-681M-682M / 683M-684M-685M-686M / 687M-688M-689M-690M / 691M-692M-693M-694M / 695M-696M-697M-698M / 699M-700M-701M-702M / 703M-704M-705M-706M / 707M-708M-709M-710M / 711M-712M-713M-714M / 715M-716M-717M-718M / 719M-720M-721M-722M / 723M-724M-725M-726M / 727M-728M-729M-730M / 731M-732M-733M-734M / 735M-736M-737M-738M / 739M-740M-741M-742M / 743M-744M-745M-746M / 747M-748M-749M-750M / 751M-752M-753M-754M / 755M-756M-757M-758M / 759M-760M-761M-762M / 763M-764M-765M-766M / 767M-768M-769M-770M / 771M-772M-773M-774M / 775M-776M-777M-778M / 779M-780M-781M-782M / 783M-784M-785M-786M / 787M-788M-789M-790M / 791M-792M-793M-794M / 795M-796M-797M-798M / 799M-800M-801M-802M / 803M-804M-805M-806M / 807M-808M-809M-810M / 811M-812M-813M-814M / 815M-816M-817M-818M / 819M-820M-821M-822M / 823M-824M-825M-826M / 827M-828M-829M-830M / 831M-832M-833M-834M / 835M-836M-837M-838M / 839M-840M-841M-842M / 843M-844M-845M-846M / 847M-848M-849M-850M / 851M-852M-853M-854M / 855M-856M-857M-858M / 859M-860M-861M-862M / 863M-864M-865M-866M / 867M-868M-869M-870M / 871M-872M-873M-874M / 875M-876M-877M-878M / 879M-880M-881M-882M / 883M-884M-885M-886M / 887M-888M-889M-890M / 891M-892M-893M-894M / 895M-896M-897M-898M / 899M-900M-901M-902M / 903M-904M-905M-906M / 907M-908M-909M-910M / 911M-912M-913M-914M / 915M-916M-917M-918M / 919M-920M-921M-922M / 923M-924M-925M-926M / 927M-928M-929M-930M / 931M-932M-933M-934M / 935M-936M-937M-938M / 939M-940M-941M-942M / 943M-944M-945M-946M / 947M-948M-949M-950M / 951M-952M-953M-954M / 955M-956M-957M-958M / 959M-960M-961M-962M / 963M-964M-965M-966M / 967M-968M-969M-970M / 971M-972M-973M-974M / 975M-976M-977M-978M / 979M-980M-981M-982M / 983M-984M-985M-986M / 987M-988M-989M-990M / 991M-992M-993M-994M / 995M-996M-997M-998M / 999M-1000M-1001M-1002M / 1003M-1004M-1005M-1006M / 1007M-1008M-1009M-1010M / 1011M-1012M-1013M-1014M / 1015M-1016M-1017M-1018M / 1019M-1020M-1021M-1022M / 1023M-1024M-1025M-1026M / 1027M-1028M-1029M-1030M / 1031M-1032M-1033M-1034M / 1035M-1036M-1037M-1038M / 1039M-1040M-1041M-1042M / 1043M-1044M-1045M-1046M / 1047M-1048M-1049M-1050M / 1051M-1052M-1053M-1054M / 1055M-1056M-1057M-1058M / 1059M-1060M-1061M-1062M / 1063M-1064M-1065M-1066M / 1067M-1068M-1069M-1070M / 1071M-1072M-1073M-1074M / 1075M-1076M-1077M-1078M / 1079M-1080M-1081M-1082M / 1083M-1084M-1085M-1086M / 1087M-1088M-1089M-1090M / 1091M-1092M-1093M-1094M / 1095M-1096M-1097M-1098M / 1099M-1100M-1101M-1102M / 1103M-1104M-1105M-1106M / 1107M-1108M-1109M-1110M / 1111M-1112M-1113M-1114M / 1115M-1116M-1117M-1118M / 1119M-1120M-1121M-1122M / 1123M-1124M-1125M-1126M / 1127M-1128M-1129M-1130M / 1131M-1132M-1133M-1134M / 1135M-1136M-1137M-1138M / 1139M-1140M-1141M-1142M / 1143M-1144M-1145M-1146M / 1147M-1148M-1149M-1150M / 1151M-1152M-1153M-1154M / 1155M-1156M-1157M-1158M / 1159M-1160M-1161M-1162M / 1163M-1164M-1165M-1166M / 1167M-1168M-1169M-1170M / 1171M-1172M-1173M-1174M / 1175M-1176M-1177M-1178M / 1179M-1180M-1181M-1182M / 1183M-1184M-1185M-1186M / 1187M-1188M-1189M-1190M / 1191M-1192M-1193M-1194M / 1195M-1196M-1197M-1198M / 1199M-1200M-1201M-1202M / 1203M-1204M-1205M-1206M / 1207M-1208M-1209M-1210M / 1211M-1212M-1213M-1214M / 1215M-1216M-1217M-1218M / 1219M-1220M-1221M-1222M / 1223M-1224M-1225M-1226M / 1227M-1228M-1229M-1230M / 1231M-1232M-1233M-1234M / 1235M-1236M-1237M-1238M / 1239M-1240M-1241M-1242M / 1243M-1244M-1245M-1246M / 1247M-1248M-1249M-1250M / 1251M-1252M-1253M-1254M / 1255M-1256M-1257M-1258M / 1259M-1260M-1261M-1262M / 1263M-1264M-1265M-1266M / 1267M-1268M-1269M-1270M / 1271M-1272M-1273M-1274M / 1275M-1276M-1277M-1278M / 1279M-1280M-1281M-1282M / 1283M-1284M-1285M-1286M / 1287M-1288M-1289M-1290M / 1291M-1292M-1293M-1294M / 1295M-1296M-1297M-1298M / 1299M-1300M-1301M-1302M / 1303M-1304M-1305M-1306M / 1307M-1308M-1309M-1310M / 1311M-1312M-1313M-1314M / 1315M-1316M-1317M-1318M / 1319M-1320M-1321M-1322M / 1323M-1324M-1325M-1326M / 1327M-1328M-1329M-1330M / 1331M-1332M-1333M-1334M / 1335M-1336M-1337M-1338M / 1339M-1340M-1341M-1342M / 1343M-1344M-1345M-1346M / 1347M-1348M-1349M-1350M / 1351M-1352M-1353M-1354M / 1355M-1356M-1357M-1358M / 1359M-1360M-1361M-1362M / 1363M-1364M-1365M-1366M / 1367M-1368M-1369M-1370M / 1371M-1372M-1373M-1374M / 1375M-1376M-1377M-1378M / 1379M-1380M-1381M-1382M / 1383M-1384M-1385M-1386M / 1387M-1388M-1389M-1390M / 1391M-1392M-1393M-1394M / 1395M-1396M-1397M-1398M / 1399M-1400M-1401M-1402M / 1403M-1404M-1405M-1406M / 1407M-1408M-1409M-1410M / 1411M-1412M-1413M-1414M / 1415M-1416M-1417M-1418M / 1419M-1420M-1421M-1422M / 1423M-1424M-1425M-1426M / 1427M-1428M-1429M-1430M / 1431M-1432M-1433M-1434M / 1435M-1436M-1437M-1438M / 1439M-1440M-1441M-1442M / 1443M-1444M-1445M-1446M / 1447M-1448M-1449M-1450M / 1451M-1452M-1453M-1454M / 1455M-1456M-1457M-1458M / 1459M-1460M-1461M-1462M / 1463M-1464M-1465M-1466M / 1467M-1468M-1469M-1470M / 1471M-1472M-1473M-1474M / 1475M-1476M-1477M-1478M / 1479M-1480M-1481M-1482M / 1483M-1484M-1485M-1486M / 1487M-1488M-1489M-1490M / 1491M-1492M-1493M-1494M / 1495M-1496M-1497M-1498M / 1499M-1500M-1501M-1502M / 1503M-1504M-1505M-1506M / 1507M-1508M-1509M-1510M / 1511M-1512M-1513M-1514M / 1515M-1516M-1517M-1518M / 1519M-1520M-1521M-1522M / 1523M-1524M-1525M-1526M / 1527M-1528M-1529M-1530M / 1531M-1532M-1533M-1534M / 1535M-1536M-1537M-1538M / 1539M-1540M-1541M-1542M / 1543M-1544M-1545M-1546M / 1547M-1548M-1549M-1550M / 1551M-1552M-1553M-1554M / 1555M-1556M-1557M-1558M / 1559M-1560M-1561M-1562M / 1563M-1564M-1565M-1566M / 1567M-1568M-1569M-1570M / 1571M-1572M-1573M-1574M / 1575M-1576M-1577M-1578M / 1579M-1580M-1581M-1582M / 1583M-1584M-1585M-1586M / 1587M-1588M-1589M-1590M / 1591M-1592M-1593M-1594M / 1595M-1596M-1597M-1598M / 1599M-1600M-1601M-1602M / 1603M-1604M-1605M-1606M / 1607M-1608M-1609M-1610M / 1611M-1612M-1613M-1614M / 1615M-1616M-1617M-1618M / 1619M-1620M-1621M-1622M / 1623M-1624M-1625M-1626M / 1627M-1628M-1629M-1630M / 1631M-1632M-1633M-1634M / 1635M-1636M-1637M-1638M / 1639M-1640M-1641M-1642M / 1643M-1644M-1645M-1646M / 1647M-1648M-1649M-1650M / 1651M-1652M-1653M-1654M / 1655M-1656M-1657M-1658M / 1659M-1660M-1661M-1662M / 1663M-1664M-1665M-1666M / 1667M-1668M-1669M-1670M / 1671M-1672M-1673M-1674M / 1675M-1676M-1677M-1678M / 1679M-1680M-1681M-1682M / 1683M-1684M-1685M-1686M / 1687M-1688M-1689M-1690M / 1691M-1692M-1693M-1694M / 1695M-1696M-1697M-1698M / 1699M-1700M-1701M-1702M / 1703M-1704M-1705M-1706M / 1707M-1708M-1709M-1710M / 1711M-1712M-1713M-1714M / 1715M-1716M-1717M-1718M / 1719M-1720M-1721M-1722M / 1723M-1724M-1725M-1726M / 1727M-1728M-1729M-1730M / 1731M-1732M-1733M-1734M / 1735M-1736M-1737M-1738M / 1739M-1740M-1741M-1742M / 1743M-1744M-1745M-1746M / 1747M-1748M-1749M-1750M / 1751M-1752M-1753M-1754M / 1755M-1756M-1757M-1758M / 1759M-1760M-1761M-1762M / 1763M-1764M-1765M-1766M / 1767M-1768M-1769M-1770M / 1771M-1772M-1773M-1774M / 1775M-1776M-1777M-1778M / 1779M-1780M-1781M-1782M / 1783M-1784M-1785M-1786M / 1787M-1788M-1789M-1790M / 1791M-1792M-1793M-1794M / 1795M-1796M-1797M-1798M / 1799M-1800M-1801M-1802M / 1803M-1804M-1805M-1806M / 1807M-1808M-1809M-1810M / 1811M-1812M-1813M-1814M / 1815M-1816M-1817M-1818M / 1819M-1820M-1821M-1822M / 1823M-1824M-1825M-1826M / 1827M-1828M-1829M-1830M / 1831M-1832M-1833M-1834M / 1835M-1836M-1837M-1838M / 1839M-1840M-1841M-1842M / 1843M-1844M-1845M-1846M / 1847M-1848M-1849M-1850M / 1851M-1852M-1853M-1854M / 1855M-1856M-1857M-1858M / 1859M-1860M-1861M-1862M / 1863M-1864M-1865M-1866M / 1867M-1868M-1869M-1870M / 1871M-1872M-1873M-1874M / 1875M-1876M-1877M-1878M / 1879M-1880M-1881M-1882M / 1883M-1884M-1885M-1886M / 1887M-1888M-1889M-1890M / 1891M-1892M-1893M-1894M / 1895M-1896M-1897M-1898M / 1899M-1900M-1901M-1902M / 1903M-1904M-1905M-1906M / 1907M-1908M-1909M-1910M / 1911M-1912M-1913M-1914M / 1915M-1916M-1917M-1918M / 1919M-1920M-1921M-1922M / 1923M-1924M-1925M-1926M / 1927M-1928M-1929M-1930M / 1931M-1932M-1933M-1934M / 1935M-1936M-1937M-1938M / 1939M-1940M-1941M-1942M / 1943M-1944M-1945M-1946M / 1947M-1948M-1949M-1950M / 1951M-1952M-1953M-1954M / 1955M-1956M-1957M-1958M / 1959M-1960M-1961M-1962M / 1963M-1964M-1965M-1966M / 1967M-1968M-1969M-1970M / 1969M-1970M-1971M-1972M / 1973M-1974M-1975M-1976M / 1977M-1978M-1979M-1980M / 1981M-1982M-1983M-1984M / 1985M-1986M-1987M-1988M / 1989M-1990M-1991M-1992M / 1993M-1994M-1995M-1996M / 1997M-1998M-1999M-2000M	95 20
13	13082	CALENA DE TANGO	CALENA DE TANGO	TOTAL MESAS COLEGIO 13082 1M-2M-3M / 4M-5M-6M / 7M-8M-9M / 10M-11M-12M / 13M-14M-15M / 16M-17M-18M / 19M-20M-21M / 22M-23M-24M / 25M-26M-27M / 28M-29M-30M / 31M-32M-33M / 34M-35M-36M / 37M-38M-39M / 40M-41M-42M / 43M-44M-45M / 46M-47M-48M / 49M-50M-51M / 52M-53M-54M / 55M-56M-57M / 58M-59M-60M / 61M-62M-63M / 64M-65M-66M / 67M-68M-69M / 70M-71M-72M / 73	

COLEGIOS ESCRUTADORES
ELECCIONES PRIMARIAS DE ALCALDES 2016

REGION	COLEGIOS	SEDES	CIRC. ELECTORAL	DETALLE MESAS	TOTAL MESAS
15	1501	ARICA	ARICA	1M-2M-3M / 4M-5M-6M-69M / 7M-8M-9M-186M / 10M-11M-12M-187M / 13M-14M-15M-113M / 16M-17M-18M / 19M-20M-21M / 22M-23M-24M-289M / 25M-26M-27M-32M / 28M-29M-30M / 31M-32M-33M-34M-211M / 35M-36M-37M-43M / 38M-39M-40M / 41M-42M-44M-212M / 45M-46M-47M / 48M-49M-50M / 51M-52M-53M-156M / 54M-55M-56M-193M / 57M-58M-59M-220M / 60M-61M-62M / 63M-64M-65M / 66M-67M-68M-97M / 70M-71M-72M-89M-90M-91M-147M / 92M-93M-94M-149M / 95M-96M-98M-158M / 99M-100M-101M / 102M-103M-104M-109M / 105M-106M-107M-203M / 108M-110M-112M-160M / 114M-115M-116M-163M / 117M-118M-119M-165M / 120M-121M-122M-132M / 123M-124M-125M-184M / 126M-127M-128M / 129M-130M-131M / 132M-133M-134M-135M / 136M-137M-138M / 139M-140M-141M-166M / 142M-143M-144M-155M / 145M-146M-148M / 150M-151M-152M-153M / 154M-157M-159M-162M / 161M-164M-167M-168M / 169M-170M-171M-172M / 173M-174M-175M-176M / 177M-178M-179M-180M / 181M-182M-183M-185M / 188M-190M-191M-192M / 194M-196M-197M-198M / 201M-202M-204M-205M / 206M-207M-208M-209M / 210M-213M-214M-215M / 216M-217M-218M-219M / 221M-222M-223M-224M / 225M-226M-227M-2V / 1V-3V-4V / 5V-6V-7V-22V / 8V-9V-10V / 11V-12V-13V-162V / 14V-15V-16V / 17V-18V-19V-56V / 20V-21V-23V / 24V-25V-26V-28V / 27V-28V-30M-145V / 31V-32V-33V-34V / 35V-36V-37V-147V / 38V-39V-40V-50V / 41V-42V-43V / 44V-45V-46V / 47V-48V-49V / 51V-52V-53V-54V / 55V-57V-58V-59V / 60V-61V-62V-73V / 63V-64V-65V-118V / 66V-67V-68V-246V / 69V-70V-71V-84V / 72V-74V-75V-144V / 76V-77V-78V-85V / 79V-80V-81V / 82V-83V-86V-167V / 87V-88V-89V-91V / 90V-92V-93V / 94V-95V-96V / 97V-98V-99V / 100V-101V-102V / 103V-104V-105V / 106V-107V-108V-120V / 109V-110V-114V-146V / 112V-113V-114V / 115V-116V-117V / 119V-121V-123V / 123V-124V-125V / 126V-127V-128V / 129V-130V-131V-143V / 132V-133V-134V / 135V-136V-137V / 138V-139V-140V / 141V-143V-148V-156V / 149V-150V-151V / 152V-153V-154V / 155V-157V-158V / 159V-160V-161V-163V / 164V-165V-166V-170V / 168V-169V-171V / 172V-173V-174V / 175V-176V-177V / 178V-179V-180V / 181V-182V-183V / 184V-185V-186V / 187V-188V-189V / 190V-191V-192V / 193V-194V-195V / 196V-197V-198V / 199V-200V-201V / 202V-203V-204V / 205V-206V-207V / 208V-209V-210V / 211V-212V-213V / 214V-215V-216V / 217V-218V-219V / 220V-221V-222V / 223V-224V-225V / 226V-227V-228V / 229V-230V-231V-236V / 232V-233V-234V / 235V-237V-238V-239V / 240V-241V-243V-248V / 244V-245V-247V / 248V-249V-250V / 251V-252V-253V-254V / 255V-256V-257V-258V / 259V-260V-261V-262V / 263V-264-265-266	139
15	1501	ARICA	ARICA NORTE	1-2-3 / 4-5-6 / 7-8-9 / 10-11-12 / 13-14-15 / 16-17-18 / 19-20-21 / 22-23-24 / 25-26-27 / 28-29-30 / 31-32-33 / 34-35-36 / 37-38-39 / 40-41-42 / 43-44-45 / 46-47-48 / 49-50-51 / 52-53-54 / 55-56-57 / 58-59-60 / 61-62-63 / 64-65	22
15	1501	ARICA	SAN MIGUEL DE AZAPA	1M-2M-1V-2V-3-4 / 5-6-7-8-9-10-11-23 / 12-13-14-15-16-17-18-19-20 / 21-22	4
				TOTAL MESAS COLEGIO 1501	165
				TOTAL COLEGIOS REGION IS	1
				TOTAL MESAS REGION IS	165
				TOTAL COLEGIOS PAIS	40
				TOTAL MESAS PAIS	1878

