



CONCEJO MUNICIPAL DE VILLA TUNARI

CAPITAL TURÍSTICA DEL TRÓPICO COCHABAMBINO

Cochabamba - Bolivia

LEY AUTONÓMICA MUNICIPAL N° 066/2022
DE 29 DE DICIEMBRE DE 2022

Segundina Orellana Paniagua
ALCALDESA MUNICIPAL

GOBIERNO AUTÓNOMO MUNICIPAL DE VILLA TUNARI

Por cuanto el Concejo Municipal de Villa Tunari, ha sancionado la siguiente ley:

EL ÓRGANO LEGISLATIVO
DEL GOBIERNO AUTÓNOMO MUNICIPAL DE VILLA TUNARI

DECRETA:

LEY AUTONÓMICA MUNICIPAL DE DELIMITACIÓN DEL ÁREA URBANA
DEL CENTRO POBLADO DE CAMPO VIA - CRISTAL MAYU

EXPOSICIÓN DE MOTIVOS

Que, el Artículo 283 de la Constitución Política del Estado, de 7 de febrero de 2009, establece que el Gobierno Autónomo Municipal está constituido por un Concejo Municipal con facultad deliberativa, fiscalizadora y legislativa municipal en el ámbito de sus competencias y un órgano ejecutivo presidido por la Alcaldesa o Alcalde.

Que, el numeral 6 del Parágrafo I del Artículo 302 del texto Constitucional, establece como una de las competencias exclusivas de los gobiernos autónomos municipales, la elaboración de Planes de Ordenamiento Territorial y de uso de suelos, en coordinación con los planes del nivel central del Estado, departamentales e indígenas.

Que, el numeral 12 del Artículo 26 de la Ley N° 482 de Gobiernos Autónomos Municipales, dispone que la Alcaldesa o el Alcalde Municipal, tiene sus atribuciones la de proponer al Concejo Municipal, para su aprobación mediante Ley Municipal, el Plan de Desarrollo Municipal, el Plan Municipal de Ordenamiento Territorial y la Delimitación de Áreas Urbanas.

Que, el numeral 11 del Artículo 16 de la Ley 482 de Gobiernos Autónomos Municipales, establece que el Concejo Municipal tiene la atribución de aprobar la delimitación de áreas urbanas propuesta por el Órgano Ejecutivo Municipal en concordancia con la normativa vigente.

Que, el Órgano Ejecutivo emitió el Informe Técnico Urbano y sus Anexos; el mismo que cuenta con Informe de Suficiencia Técnica por la instancia competente del Nivel Central del Estado conforme el Parágrafo I del Artículo 12 del Decreto Supremo N° 2960 del 26 de octubre de 2016.

Que, la planificación, como efectivo ejercicio autonómico de los Gobiernos Autónomos Municipales, como mecanismo para la construcción del vivir bien mediante el desarrollo integral, que describe las dimensiones sociales, culturales, políticas, económicas y ecológicas, como lo establece el Sistema de Planificación Integral del Estado, es en este entendido del ejercicio autonómico que las autoridades del Gobierno Autónomo Municipal de Villa Tunari, deciden cambiar el uso de suelo a urbano en el centro poblado de Campo Via - Cristal Mayu del Gobierno Autónomo Municipal de Villa Tunari, Provincia Chapare del Departamento de Cochabamba, mediante la delimitación del área urbana, para el establecimiento de las garantías y la seguridad jurídica ámbito del público y privado de los habitantes de esta jurisdicción, conforme la política nacional de planificación, lineamientos y directrices establecida por la entidad competente.

Que, el Concejo Municipal de Villa Tunari, en uso de sus legítimas atribuciones que le confiere la Constitución Política del Estado, la Ley 031 Marco de Autonomías y Descentralización, el art. 16 numerales 4 y 11, art. 23 de la Ley 482 de Gobiernos Autónomos Municipales, conforme al Informe N° 070/2022 de 29 de diciembre del año en curso, emitido por la Comisión Primera.

POR CUANTO EL CONCEJO MUNICIPAL DEL GOBIERNO AUTÓNOMO MUNICIPAL DE VILLA TUNARI, PROVINCIA CHAPARE DEL DEPARAMENTO DE COCHABAMBA EN EL MARCO DE SUS COMPETENCIAS Y EJERCIENDO SU FACULTAD LEGISLATIVA APRUEBA LA SIGUIENTE LEY MUNICIPAL.





CONCEJO MUNICIPAL DE VILLA TUNARI

CAPITAL TURÍSTICA DEL TRÓPICO COCHABAMBINO

Cochabamba - Bolivia

LEY AUTONÓMICA MUNICIPAL Nº 066/2022
 DE 29 DE DICIEMBRE DE 2022
 Segundina Orellana Paniagua
 ALCALDESA MUNICIPAL
 GOBIERNO AUTÓNOMO MUNICIPAL DE VILLA TUNARI

Por cuanto el Concejo Municipal, ha sancionado la siguiente ley:

EL ÓRGANO LEGISLATIVO
 DEL GOBIERNO AUTÓNOMO MUNICIPAL DE VILLA TUNARI

SANCIONA:

LEY AUTONÓMICA MUNICIPAL DE DELIMITACIÓN DEL ÁREA URBANA
 DEL CENTRO POBLADO DE CAMPO VIA – CRISTAL MAYU

CAPITULO ÚNICO
 DISPOSICIONES GENERALES

ARTÍCULO 1. (OBJETO).- La presente Ley Autónoma Municipal tiene por objeto aprobar la delimitación del área urbana del centro poblado de Campo Via - Cristal Mayu del Gobierno Autónomo Municipal de Villa Tunari, Provincia Chapare del Departamento de Cochabamba.

ARTÍCULO 2. (APROBACIÓN).- I. Se aprueba la delimitación del área urbana del centro poblado de Campo Via - Cristal Mayu del Gobierno Autónomo Municipal de Villa Tunari, Provincia Chapare del Departamento de Cochabamba, contenida en el Informe Técnico Urbano elaborado por el Órgano Ejecutivo del Gobierno Autónomo Municipal de Villa Tunari, que describe un área total de 185,1856 Hectáreas, mediante vértices en coordenadas en el sistema de proyección Universal Transversal de Mercator – UTM, sistema de referencia WGS – 84, zona 20 Sur y el plano urbano con una nominación de CM-01 a CM-323 vértices.

COD	COORD X	COORD Y	CM-28	219745,149	8118117,716	CM-56	218599,825	8117572,643
CM-01	220740,952	8118361,430	CM-29	219690,300	8118210,225	CM-57	218565,580	8117524,319
CM-02	220748,112	8118345,792	CM-30	219681,208	8118206,807	CM-58	218531,852	8117544,028
CM-03	220671,245	8118326,328	CM-31	219570,316	8118180,177	CM-59	218528,043	8117546,254
CM-04	220672,643	8118323,614	CM-32	219474,064	8118158,893	CM-60	218519,641	8117551,163
CM-05	220765,992	8118142,424	CM-33	219395,954	8118141,365	CM-61	218514,861	8117557,077
CM-06	220774,193	8118126,506	CM-34	219310,779	8118104,159	CM-62	218509,243	8117564,029
CM-07	220777,112	8118120,589	CM-35	219269,075	8118076,647	CM-63	218504,344	8117570,090
CM-08	220540,668	8118033,133	CM-36	219231,880	8118044,525	CM-64	218497,056	8117547,801
CM-09	220525,285	8118063,527	CM-37	219180,006	8117980,535	CM-65	218492,180	8117532,887
CM-10	220517,109	8118079,682	CM-38	219112,355	8117896,672	CM-66	218488,088	8117520,054
CM-11	220480,872	8118151,278	CM-39	219101,096	8117885,438	CM-67	218481,359	8117498,951
CM-12	220429,301	8118132,402	CM-40	219083,155	8117867,537	CM-68	218477,388	8117486,496
CM-13	220340,826	8118079,885	CM-41	219041,824	8117840,697	CM-69	218465,821	8117445,990
CM-14	220313,770	8118093,593	CM-42	219029,790	8117832,882	CM-70	218567,891	8117417,328
CM-15	220240,098	8118025,292	CM-43	219027,846	8117831,620	CM-71	218515,485	8117368,658
CM-16	220161,113	8118137,439	CM-44	218997,072	8117819,851	CM-72	218446,160	8117398,807
CM-17	220159,706	8118139,436	CM-45	218984,008	8117814,856	CM-73	218436,629	8117380,659
CM-18	220159,682	8118139,470	CM-46	218919,771	8117804,047	CM-74	218432,688	8117373,153
CM-19	220098,449	8118111,392	CM-47	218713,708	8117788,489	CM-75	218415,613	8117347,403
CM-20	220048,894	8118083,876	CM-48	218709,489	8117788,170	CM-76	218405,895	8117334,417
CM-21	220040,587	8118098,651	CM-49	218667,939	8117746,670	CM-77	218373,701	8117296,780
CM-22	220035,395	8118107,883	CM-50	218670,328	8117745,895	CM-78	218346,619	8117271,077
CM-23	220012,747	8118148,162	CM-51	218687,533	8117740,312	CM-79	218319,200	8117249,404
CM-24	220006,233	8118159,748	CM-52	218685,450	8117724,790	CM-80	218317,420	8117248,124
CM-25	219799,233	8118085,544	CM-53	218680,214	8117685,777	CM-81	218303,198	8117237,339
CM-26	219790,582	8118082,443	CM-54	218671,000	8117669,164	CM-82	218295,530	8117232,360
CM-27	219764,761	8118073,187	CM-55	218612,778	8117564,182	CM-83	218252,194	8117208,634



CONCEJO MUNICIPAL DE VILLA TUNARI

CAPITAL TURÍSTICA DEL TRÓPICO COCHABAMBINO

Cochabamba - Bolivia

CM-85	218122,000	8117154,879	CM-134	217700,104	8115875,171	CM-184	216881,898	8115645,395
CM-86	218107,445	8117149,727	CM-135	217633,740	8115785,561	CM-185	216906,071	8115673,491
CM-87	218094,999	8117145,321	CM-136	217502,319	8115692,016	CM-186	216942,811	8115720,195
CM-88	218066,327	8117126,006	CM-137	217476,211	8115673,433	CM-187	216967,441	8115714,561
CM-89	218029,907	8117109,056	CM-138	217451,611	8115655,922	CM-188	217005,333	8115693,202
CM-90	217981,331	8117093,304	CM-139	217365,616	8115594,712	CM-189	217048,949	8115672,809
CM-91	217975,393	8117089,390	CM-140	217315,332	8115382,530	CM-190	217118,169	8115748,883
CM-92	217970,757	8117086,043	CM-141	217217,354	8115302,617	CM-191	217154,864	8115788,643
CM-93	217981,457	8117080,895	CM-142	217217,398	8115302,462	CM-192	217190,333	8115826,416
CM-94	217990,432	8117076,576	CM-143	217225,620	8115273,643	CM-193	217274,759	8115928,622
CM-95	218246,781	8116953,234	CM-144	217230,129	8115251,710	CM-194	217308,890	8115997,364
CM-96	218258,553	8116947,570	CM-145	217233,219	8115217,005	CM-195	217341,032	8116096,821
CM-97	218283,007	8116935,804	CM-146	217230,702	8115177,391	CM-196	217427,666	8116367,250
CM-98	218398,735	8116880,121	CM-147	217220,183	8115133,671	CM-197	217477,121	8116514,984
CM-99	218386,750	8116820,296	CM-148	217207,574	8115102,316	CM-198	217502,074	8116588,301
CM-100	218211,247	8116907,054	CM-149	217189,606	8115067,798	CM-199	217518,464	8116629,929
CM-101	218210,790	8116907,279	CM-150	217167,416	8115030,753	CM-200	217581,999	8116732,109
CM-102	218186,593	8116919,241	CM-151	217129,847	8114969,517	CM-201	217643,108	8116823,632
CM-103	218174,332	8116925,302	CM-152	217144,965	8114960,242	CM-202	217702,669	8116911,457
CM-104	217963,016	8117029,762	CM-153	217151,156	8114956,444	CM-203	217758,348	8116993,373
CM-105	217940,789	8117040,750	CM-154	217145,829	8114947,761	CM-204	217785,241	8117034,163
CM-106	217933,070	8117028,763	CM-155	217131,293	8114924,069	CM-205	217828,277	8117094,219
CM-107	217791,335	8116827,532	CM-156	217125,015	8114913,835	CM-206	217888,615	8117155,109
CM-108	217808,783	8116818,782	CM-157	217097,706	8114895,975	CM-207	217914,653	8117175,839
CM-109	217856,303	8116794,952	CM-158	217083,033	8114888,868	CM-208	217938,592	8117192,565
CM-110	217868,183	8116788,994	CM-159	217063,387	8114884,043	CM-209	217964,837	8117207,046
CM-111	217891,495	8116777,304	CM-160	217004,605	8114877,947	CM-210	218005,898	8117225,670
CM-112	217891,858	8116777,122	CM-161	217002,037	8114875,209	CM-211	218096,982	8117258,512
CM-113	217989,736	8116728,038	CM-162	216982,387	8114831,581	CM-212	218140,887	8117273,505
CM-114	217994,572	8116723,528	CM-163	216965,298	8114835,035	CM-213	218115,903	8117287,139
CM-115	217954,841	8116671,249	CM-164	216963,201	8114835,459	CM-214	218061,194	8117316,995
CM-116	217925,497	8116659,493	CM-165	216956,635	8114836,786	CM-215	217950,020	8117377,664
CM-117	217878,951	8116669,477	CM-166	216955,614	8114836,993	CM-216	217960,454	8117458,958
CM-118	217829,709	8116674,972	CM-167	216935,030	8114841,154	CM-217	217961,081	8117464,811
CM-119	217819,281	8116671,257	CM-168	216928,328	8114812,926	CM-218	217973,983	8117585,233
CM-120	217789,432	8116675,049	CM-169	216928,215	8114812,220	CM-219	218004,490	8117573,818
CM-121	217734,972	8116684,829	CM-170	216926,369	8114798,568	CM-220	218010,334	8117572,411
CM-122	217715,564	8116688,255	CM-171	216922,978	8114784,259	CM-221	218046,916	8117553,496
CM-123	217696,560	8116688,894	CM-172	216904,387	8114776,171	CM-222	218078,443	8117536,691
CM-124	217588,179	8116523,853	CM-173	216888,799	8114813,758	CM-223	218101,615	8117523,286
CM-125	217569,694	8116465,792	CM-174	216875,979	8114831,187	CM-224	218110,526	8117518,417
CM-126	217580,485	8116460,083	CM-175	216782,776	8114936,766	CM-225	218132,914	8117505,254
CM-127	217605,932	8116446,620	CM-176	216746,928	8114977,374	CM-226	218143,654	8117499,643
CM-128	217475,554	8115964,714	CM-177	216816,287	8115141,797	CM-227	218150,005	8117496,325
CM-129	217563,747	8115936,199	CM-178	216947,657	8115241,525	CM-228	218154,705	8117492,330
CM-130	217574,366	8115932,987	CM-179	216914,460	8115307,200	CM-229	218157,243	8117491,112
CM-131	217592,692	8115927,443	CM-180	216895,527	8115309,545	CM-230	218174,943	8117482,619
CM-132	217593,639	8115927,156	CM-181	216755,483	8115326,891	CM-231	218184,950	8117477,818
CM-133	217656,767	8115908,058	CM-182	216778,660	8115419,621	CM-232	218208,128	8117512,541
	217684,543	8115899,655	CM-183	216829,544	8115560,755	CM-233	218239,036	8117558,843



CONCEJO MUNICIPAL DE VILLA TUNARI

CAPITAL TURÍSTICA DEL TRÓPICO COCHABAMBINO

Cochabamba - Bolivia

CM-234	218295,368	8117534,925	CM-264	218671,072	8118215,362	CM-294	219709,244	8118478,494
CM-235	218376,991	8117500,268	CM-265	218759,713	8118120,349	CM-295	219749,090	8118398,969
CM-236	218381,928	8117515,964	CM-266	218764,502	8118122,449	CM-296	219779,701	8118409,289
CM-237	218387,762	8117534,586	CM-267	218770,271	8118114,051	CM-297	219787,897	8118382,239
CM-238	218391,872	8117547,478	CM-268	218911,315	8117908,716	CM-298	219761,905	8118373,499
CM-239	218396,702	8117562,628	CM-269	218914,564	8117903,985	CM-299	219771,050	8118355,324
CM-240	218395,683	8117562,995	CM-270	218946,420	8117910,343	CM-300	219788,173	8118363,512
CM-241	218383,654	8117566,550	CM-271	218968,291	8117914,708	CM-301	219810,931	8118376,725
CM-242	218377,863	8117568,261	CM-272	219016,574	8117942,226	CM-302	219883,021	8118426,122
CM-243	218378,601	8117580,827	CM-273	219074,212	8118008,654	CM-303	219918,441	8118459,830
CM-244	218380,077	8117605,947	CM-274	219144,394	8118095,999	CM-304	219978,960	8118514,195
CM-245	218364,627	8117613,026	CM-275	219203,597	8118153,726	CM-305	220012,809	8118545,005
CM-246	218349,236	8117620,078	CM-276	219263,175	8118191,824	CM-306	220040,468	8118572,982
CM-247	218314,745	8117635,882	CM-277	219243,884	8118218,589	CM-307	220139,000	8118665,994
CM-248	218183,739	8117696,367	CM-278	219277,505	8118239,074	CM-308	220197,958	8118710,251
CM-249	218198,533	8117751,090	CM-279	219291,937	8118249,242	CM-309	220291,729	8118754,715
CM-250	218242,412	8117850,596	CM-280	219298,335	8118251,593	CM-310	220313,563	8118762,155
CM-251	217970,363	8118003,140	CM-281	219307,252	8118257,613	CM-311	220302,085	8118782,745
CM-252	217886,908	8118080,624	CM-282	219343,376	8118308,178	CM-312	220351,125	8118821,841
CM-253	217911,891	8118105,184	CM-283	219381,689	8118336,702	CM-313	220410,376	8118877,463
CM-254	217930,518	8118142,400	CM-284	219390,145	8118296,773	CM-314	220478,450	8118934,750
CM-255	217955,170	8118172,477	CM-285	219401,666	8118242,372	CM-315	220528,549	8118825,332
CM-256	218314,429	8117903,946	CM-286	219504,055	8118268,026	CM-316	220556,452	8118764,390
CM-257	218328,622	8117920,306	CM-287	219538,829	8118276,269	CM-317	220569,044	8118736,889
CM-258	218435,993	8118032,446	CM-288	219584,531	8118286,229	CM-318	220607,711	8118652,437
CM-259	218449,876	8118042,386	CM-289	219612,266	8118292,755	CM-319	220700,807	8118449,109
CM-260	218460,644	8118050,097	CM-290	219669,495	8118431,998	CM-320	220702,313	8118445,820
CM-261	218487,811	8118071,191	CM-291	219563,954	8118450,036	CM-321	220716,950	8118413,853
CM-262	218557,729	8118125,478	CM-292	219587,868	8118463,752	CM-322	220726,631	8118392,708
CM-263	218594,343	8118153,860	CM-293	219696,439	8118504,049	CM-323	220736,554	8118371,037

II. El área urbana del centro poblado de Campo Via - Cristal Mayu se encuentra compuesta por un área urbana intensiva, extensiva, productiva agropecuaria y protegida con la siguiente relación de áreas

	AREA (Ha)	PORCENTAJE
AREA URBANA INTENSIVA	72,3789	39,08%
AREA URBANA EXTENSIVA	30,9389	16,71%
AREA PRODUCTIVA AGROPECUARIA URBANA	23,1962	12,53%
AREA URBANA DE PROTECCION	58,6716	31,68%
TOTAL	185,1856	100,00%

- a) El área urbana Intensiva está compuesta por quince polígonos, que describen un área total de 72,3789 Hectáreas, mediante vértices en coordenadas en el sistema de proyección Universal Transversal de Mercator – UTM, sistema de referencia WGS – 84, zona 20 Sur y el plano urbano con una nominación de AI-01 a AI-727 vértices.

COD	COORD X	COORD Y
POLIGONO 1		
AI-01	219983,419	8118381,089
AI-02	219963,958	8118328,629
AI-03	219963,125	8118327,604

AI-04	219929,376	8118295,804
AI-05	219929,027	8118296,438
AI-06	219913,159	8118325,277
AI-07	219899,779	8118315,933
AI-08	219885,207	8118306,475

AI-09	219871,190	8118297,795
AI-10	219856,802	8118288,920
AI-11	219842,002	8118280,171
AI-12	219825,834	8118270,633
AI-13	219809,186	8118261,221



CONCEJO MUNICIPAL DE VILLA TUNARI

CAPITAL TURÍSTICA DEL TRÓPICO COCHABAMBINO

Cochabamba - Bolivia

AI-15	219792,007	8118252,120
AI-16	219775,253	8118243,917
AI-16	219759,235	8118236,674
AI-17	219744,971	8118230,355
AI-18	219731,226	8118224,570
AI-19	219717,142	8118219,218
AI-20	219705,524	8118215,460
AI-21	219692,946	8118211,219
AI-22	219690,300	8118210,225
AI-23	219681,208	8118206,807
AI-24	219570,316	8118180,177
AI-25	219474,064	8118158,893
AI-26	219395,954	8118141,365
AI-27	219310,779	8118104,159
AI-28	219269,075	8118076,647
AI-29	219231,880	8118044,525
AI-30	219180,006	8117980,535
AI-31	219112,355	8117896,672
AI-32	219101,096	8117885,438
AI-33	219000,740	8117850,302
AI-34	218982,118	8117854,819
AI-35	218980,733	8117855,087
AI-36	218978,013	8117855,231
AI-37	218968,921	8117854,817
AI-38	218938,607	8117856,171
AI-39	218939,747	8117890,199
AI-40	218946,420	8117910,343
AI-41	218968,291	8117914,708
AI-42	219016,574	8117942,226
AI-43	219074,212	8118008,654
AI-44	219144,394	8118095,999
AI-45	219203,597	8118153,726
AI-46	219263,175	8118191,824
AI-47	219273,887	8118196,947
AI-48	219293,171	8118206,171
AI-49	219325,000	8118219,428
AI-50	219348,570	8118227,404
AI-51	219401,666	8118242,372
AI-52	219504,055	8118268,026
AI-53	219538,829	8118276,269
AI-54	219584,531	8118286,229
AI-55	219612,266	8118292,755
AI-56	219640,966	8118301,131
AI-57	219636,430	8118315,024
AI-58	219595,490	8118440,532
AI-59	219600,456	8118443,645
AI-60	219613,590	8118448,226
AI-61	219656,395	8118462,436
AI-62	219662,035	8118464,309
AI-63	219667,796	8118464,885

AI-64	219687,342	8118470,671
AI-65	219702,838	8118475,460
AI-66	219709,244	8118478,494
AI-67	219749,090	8118398,969
AI-68	219779,701	8118409,289
AI-69	219787,897	8118382,239
AI-70	219761,905	8118373,499
AI-71	219771,050	8118355,324
AI-72	219788,173	8118363,512
AI-73	219810,931	8118376,725
AI-74	219883,021	8118426,122
AI-75	219918,441	8118459,830
AI-76	219978,960	8118514,195
AI-77	220012,809	8118545,005
AI-78	220040,468	8118572,982
AI-79	220139,000	8118665,994
AI-80	220197,958	8118710,251
AI-81	220291,729	8118754,715
AI-82	220313,563	8118762,155
AI-83	220331,683	8118768,329
AI-84	220374,067	8118780,821
AI-85	220390,027	8118785,954
AI-86	220406,946	8118790,766
AI-87	220423,634	8118795,698
AI-88	220441,805	8118801,020
AI-89	220528,549	8118825,332
AI-90	220554,687	8118768,245
AI-91	220539,926	8118763,268
AI-92	220486,983	8118745,724
AI-93	220471,263	8118741,033
AI-94	220462,814	8118739,039
AI-95	220462,182	8118738,875
AI-96	220414,072	8118725,285
AI-97	220412,916	8118724,907
AI-98	220396,993	8118718,845
AI-99	220385,986	8118715,554
AI-100	220384,724	8118715,115
AI-101	220383,151	8118714,379
AI-102	220378,128	8118711,664
AI-103	220366,163	8118707,109
AI-104	220366,055	8118707,056
AI-105	220363,864	8118706,000
AI-106	220332,423	8118686,954
AI-107	220301,676	8118670,332
AI-108	220245,109	8118644,498
AI-109	220243,446	8118643,609
AI-110	220242,755	8118643,154
AI-111	220197,501	8118611,560
AI-112	220153,426	8118580,981
AI-113	220152,323	8118580,137

AI-114	220112,066	8118546,282
AI-115	220111,731	8118545,992
AI-116	220110,174	8118544,377
AI-117	220047,145	8118468,351
AI-118	220001,297	8118412,513
AI-119	219999,947	8118410,531
AI-120	219984,445	8118383,289
AI-121	219984,268	8118382,969
POLIGONO 2		
AI-122	220536,884	8118618,416
AI-123	220400,346	8118549,972
AI-124	220347,292	8118660,887
AI-125	220347,658	8118661,109
AI-126	220390,520	8118684,281
AI-127	220406,874	8118690,507
AI-128	220451,677	8118703,901
AI-129	220478,688	8118711,962
AI-130	220518,336	8118721,321
AI-131	220519,298	8118721,582
AI-132	220558,937	8118733,780
AI-133	220567,278	8118736,346
AI-134	220569,044	8118736,889
AI-135	220607,711	8118652,437
POLIGONO 3		
AI-136	220115,487	8118251,047
AI-137	219981,933	8118202,964
AI-138	219946,224	8118266,472
AI-139	219960,291	8118277,188
AI-140	219960,842	8118277,629
AI-141	219960,984	8118277,773
AI-142	219961,183	8118277,937
AI-143	219962,107	8118278,905
AI-144	219962,768	8118279,572
AI-145	219985,241	8118307,249
AI-146	219986,935	8118308,845
AI-147	219988,428	8118310,476
AI-148	219989,861	8118312,661
AI-149	219990,142	8118313,284
AI-150	219994,195	8118318,275
AI-151	219995,540	8118320,230
AI-152	219995,665	8118320,499
AI-153	219995,756	8118320,636
AI-154	219996,350	8118321,972
AI-155	219996,659	8118322,639
AI-156	220012,978	8118368,254
AI-157	220037,200	8118408,379
AI-158	220069,719	8118444,434
AI-159	220070,154	8118444,939
AI-160	220101,678	8118483,866
AI-161	220130,730	8118519,442



CONCEJO MUNICIPAL DE VILLA TUNARI

CAPITAL TURÍSTICA DEL TRÓPICO COCHABAMBINO

Cochabamba - Bolivia



AI-153	220138,822	8118527,129
AI-154	220168,378	8118552,966
AI-164	220208,335	8118581,189
AI-165	220210,757	8118582,762
AI-166	220266,047	8118470,461
AI-167	220336,664	8118324,229
AI-168	220116,251	8118251,311
POLIGONO 4		
AI-169	220281,118	8118183,119
AI-170	220340,826	8118079,885
AI-171	220313,770	8118093,593
AI-172	220240,098	8118025,292
AI-173	220161,113	8118137,439
AI-174	220171,226	8118141,616
AI-175	220182,175	8118145,816
AI-176	220193,392	8118150,103
AI-177	220204,663	8118154,399
AI-178	220215,962	8118158,715
AI-179	220227,180	8118163,013
AI-180	220227,523	8118163,149
AI-181	220238,582	8118167,702
AI-182	220249,340	8118171,921
AI-183	220260,418	8118176,144
AI-184	220271,555	8118179,954
POLIGONO 5		
AI-185	218619,756	8117928,321
AI-186	218611,183	8117926,952
AI-187	218597,529	8117930,389
AI-188	218593,185	8117932,769
AI-189	218574,935	8117946,543
AI-190	218574,315	8117957,600
AI-191	218566,422	8117970,606
AI-192	218555,681	8117981,480
AI-193	218542,745	8117989,238
AI-194	218534,953	8117991,692
AI-195	218529,302	8118011,869
AI-196	218528,762	8118012,441
AI-197	218554,308	8118031,409
AI-198	218582,871	8117974,077
AI-199	218598,600	8117985,524
AI-200	218611,894	8117975,167
AI-201	218641,987	8117999,418
AI-202	218660,390	8118066,981
AI-203	218672,184	8118082,740
AI-204	218690,269	8118070,471
AI-205	218704,268	8118090,229
AI-206	218710,049	8118098,389
AI-207	218718,774	8118102,247
AI-208	218719,093	8118102,419
AI-209	218719,434	8118102,539

AI-210	218732,497	8118108,315
AI-211	218759,713	8118120,349
AI-212	218764,502	8118122,449
AI-213	218770,271	8118114,051
AI-214	218769,923	8118113,014
AI-215	218760,880	8118105,181
AI-216	218742,253	8118082,777
AI-217	218731,235	8118047,869
AI-218	218722,655	8118024,645
AI-219	218717,969	8117996,018
AI-220	218711,863	8117974,746
AI-221	218707,385	8117950,298
AI-222	218703,574	8117927,097
AI-223	218699,379	8117902,718
AI-224	218699,273	8117899,546
AI-225	218692,460	8117899,739
AI-226	218683,187	8117903,489
AI-227	218671,787	8117902,704
AI-228	218667,487	8117903,959
AI-229	218659,540	8117917,241
AI-230	218638,556	8117928,622
POLIGONO 6		
AI-231	218410,743	8117966,663
AI-232	218425,197	8117993,199
AI-233	218456,209	8118020,732
AI-234	218467,255	8117996,273
AI-235	218475,408	8118002,286
AI-236	218476,641	8118002,917
AI-237	218478,441	8118001,929
AI-238	218481,054	8117997,418
AI-239	218489,270	8117988,718
AI-240	218490,935	8117981,010
AI-241	218493,213	8117969,150
AI-242	218491,792	8117968,029
AI-243	218523,052	8117948,261
AI-244	218524,157	8117947,913
AI-245	218527,661	8117945,812
AI-246	218530,041	8117943,403
AI-247	218530,287	8117939,021
AI-248	218534,089	8117919,500
AI-249	218548,652	8117909,964
AI-250	218550,554	8117908,719
AI-251	218568,567	8117894,945
AI-252	218580,959	8117888,157
AI-253	218601,680	8117882,940
AI-254	218595,000	8117880,884
AI-255	218586,249	8117875,689
AI-256	218574,616	8117863,996
AI-257	218563,858	8117864,802
AI-258	218552,378	8117860,681

AI-259	218539,196	8117859,656
AI-260	218529,506	8117843,037
AI-261	218527,711	8117840,247
AI-262	218513,866	8117834,151
AI-263	218510,963	8117833,983
AI-264	218505,584	8117836,435
AI-265	218499,578	8117842,416
AI-266	218498,967	8117842,276
AI-267	218472,707	8117853,726
AI-268	218461,619	8117868,644
AI-269	218450,688	8117874,691
AI-270	218443,246	8117874,960
AI-271	218440,978	8117876,554
AI-272	218448,530	8117884,532
AI-273	218437,909	8117892,901
AI-274	218457,602	8117918,328
AI-275	218465,266	8117930,750
POLIGONO 7		
AI-276	218656,419	8117860,312
AI-277	218666,880	8117857,260
AI-278	218675,930	8117857,883
AI-279	218683,092	8117854,986
AI-280	218691,498	8117854,700
AI-281	218692,595	8117839,111
AI-282	218691,475	8117826,506
AI-283	218691,059	8117810,161
AI-284	218684,524	8117801,824
AI-285	218683,620	8117800,757
AI-286	218683,240	8117800,289
AI-287	218681,208	8117797,656
AI-288	218678,512	8117794,689
AI-289	218660,868	8117778,148
AI-290	218656,154	8117774,100
AI-291	218642,916	8117762,724
AI-292	218641,506	8117761,315
AI-293	218624,020	8117741,314
AI-294	218611,415	8117728,174
AI-295	218610,749	8117727,432
AI-296	218610,616	8117727,242
AI-297	218610,466	8117727,069
AI-298	218609,589	8117725,775
AI-299	218609,249	8117725,289
AI-300	218607,772	8117722,730
AI-301	218605,073	8117719,643
AI-302	218604,585	8117719,055
AI-303	218603,240	8117717,030
AI-304	218599,125	8117709,589
AI-305	218555,527	8117693,972
AI-306	218369,158	8117627,214
AI-307	218349,236	8117620,078



CONCEJO MUNICIPAL DE VILLA TUNARI

CAPITAL TURÍSTICA DEL TRÓPICO COCHABAMBINO

Cochabamba - Bolivia

AI-299	218314,745	8117635,882
AI-300	218342,345	8117690,039
AI-310	218346,052	8117701,467
AI-311	218357,521	8117733,207
AI-312	218371,008	8117765,221
AI-313	218375,942	8117776,933
AI-314	218348,334	8117792,163
AI-315	218381,088	8117854,121
AI-316	218402,425	8117852,358
AI-317	218421,176	8117840,621
AI-318	218435,561	8117846,259
AI-319	218447,033	8117841,259
AI-320	218459,152	8117829,264
AI-321	218473,870	8117822,952
AI-322	218494,780	8117815,672
AI-323	218504,741	8117817,513
AI-324	218515,840	8117820,511
AI-325	218537,970	8117831,707
AI-326	218541,910	8117834,337
AI-327	218560,830	8117835,706
AI-328	218585,417	8117838,046
AI-329	218594,117	8117844,205
AI-330	218602,709	8117855,731
AI-331	218611,219	8117855,731
AI-332	218620,386	8117857,048
AI-333	218627,644	8117850,449
POLIGONO 8		
AI-334	218089,792	8117472,211
AI-335	218061,721	8117451,557
AI-336	218060,711	8117450,581
AI-337	218050,440	8117451,629
AI-338	218041,757	8117454,396
AI-339	218034,812	8117457,308
AI-340	218015,900	8117461,353
AI-341	218003,002	8117460,848
AI-342	217996,857	8117469,937
AI-343	217978,540	8117467,824
AI-344	217961,081	8117464,811
AI-345	217973,983	8117585,233
AI-346	218004,490	8117573,818
AI-347	218010,334	8117572,411
AI-348	218046,916	8117553,496
AI-349	218078,443	8117536,691
AI-350	218101,615	8117523,286
AI-351	218110,526	8117518,417
AI-352	218132,914	8117505,254
AI-353	218143,654	8117499,643
AI-354	218133,650	8117486,913
AI-355	218127,221	8117477,393
AI-356	218112,009	8117476,436

POLIGONO 9		
AI-357	218138,319	8117462,994
AI-358	218157,243	8117491,112
AI-359	218174,943	8117482,619
AI-360	218108,732	8117386,213
AI-361	218102,762	8117389,955
AI-362	218092,908	8117396,003
AI-363	218058,100	8117416,731
AI-364	218056,715	8117428,539
AI-365	218066,000	8117430,765
AI-366	218074,583	8117436,479
AI-367	218098,656	8117456,173
AI-368	218117,517	8117458,712
POLIGONO 10		
AI-369	218524,590	8117588,592
AI-370	218508,082	8117565,465
AI-371	218504,344	8117570,090
AI-372	218498,395	8117551,895
AI-373	218487,799	8117537,053
AI-374	218474,319	8117519,402
AI-375	218473,783	8117518,653
AI-376	218440,005	8117468,291
AI-377	218439,249	8117467,035
AI-378	218438,881	8117466,304
AI-379	218426,486	8117439,862
AI-380	218426,173	8117439,147
AI-381	218403,263	8117382,813
AI-382	218371,754	8117339,423
AI-383	218334,573	8117292,363
AI-384	218296,830	8117264,052
AI-385	218243,633	8117237,212
AI-386	218231,270	8117231,661
AI-387	218216,973	8117224,948
AI-388	218169,817	8117203,965
AI-389	218144,910	8117193,777
AI-390	218098,709	8117174,560
AI-391	218096,970	8117173,700
AI-392	218096,633	8117173,484
AI-393	218096,580	8117173,457
AI-394	218096,265	8117173,248
AI-395	218095,777	8117172,934
AI-396	218056,688	8117145,135
AI-397	218022,055	8117130,572
AI-398	218078,762	8117227,401
AI-399	218090,229	8117246,980
AI-400	218094,852	8117254,874
AI-401	218096,982	8117258,512
AI-402	218140,887	8117273,505
AI-403	218202,024	8117295,531
AI-404	218215,868	8117302,106

AI-405	218192,053	8117328,133
AI-406	218161,022	8117352,834
AI-407	218256,398	8117491,705
AI-408	218358,685	8117447,553
AI-409	218363,683	8117457,756
AI-410	218369,926	8117474,373
AI-411	218375,754	8117493,216
AI-412	218377,680	8117499,975
AI-413	218376,991	8117500,268
AI-414	218381,828	8117515,964
AI-415	218387,762	8117534,586
AI-416	218391,872	8117547,478
AI-417	218396,702	8117562,628
AI-418	218395,683	8117562,995
AI-419	218383,654	8117566,550
AI-420	218390,066	8117568,846
AI-421	218519,042	8117615,046
AI-422	218551,157	8117626,549
AI-423	218548,053	8117621,323
POLIGONO 11		
AI-424	217223,634	8115676,489
AI-425	217202,063	8115647,340
AI-426	217187,702	8115631,321
AI-427	217187,178	8115630,704
AI-428	217155,967	8115591,860
AI-429	217122,575	8115552,034
AI-430	217122,289	8115551,681
AI-431	217121,313	8115550,287
AI-432	217104,970	8115523,859
AI-433	217099,588	8115516,092
AI-434	217099,186	8115515,480
AI-435	217093,794	8115506,822
AI-436	217093,312	8115505,991
AI-437	217092,246	8115503,524
AI-438	217083,772	8115487,925
AI-439	217068,511	8115459,526
AI-440	217067,479	8115457,124
AI-441	217067,078	8115455,662
AI-442	217066,306	8115452,166
AI-443	217028,006	8115422,717
AI-444	217023,057	8115433,891
AI-445	217016,651	8115449,766
AI-446	217010,314	8115467,402
AI-447	217004,537	8115487,819
AI-448	217000,741	8115509,862
AI-449	216999,340	8115532,113
AI-450	216999,992	8115554,391
AI-451	217002,990	8115576,897
AI-452	217006,203	8115590,355
AI-453	216881,898	8115645,395



CONCEJO MUNICIPAL DE VILLA TUNARI

CAPITAL TURÍSTICA DEL TRÓPICO COCHABAMBINO

Cochabamba - Bolivia

AI-454	216906,071	8115673,491
AI-455	216942,811	8115720,195
AI-456	216967,441	8115714,561
AI-457	217005,333	8115693,202
AI-458	217048,949	8115672,809
AI-459	217118,169	8115748,883
AI-460	217154,864	8115788,643
AI-461	217190,333	8115826,416
AI-462	217274,759	8115928,622
AI-463	217308,890	8115997,364
AI-464	217341,032	8116096,821
AI-465	217427,666	8116367,250
AI-466	217477,121	8116514,984
AI-467	217502,074	8116588,301
AI-468	217518,464	8116629,929
AI-469	217581,999	8116732,109
AI-470	217643,108	8116823,632
AI-471	217702,669	8116911,457
AI-472	217758,348	8116993,373
AI-473	217785,241	8117034,163
AI-474	217828,277	8117094,219
AI-475	217888,615	8117155,109
AI-476	217914,653	8117175,839
AI-477	217938,592	8117192,565
AI-478	217964,837	8117207,046
AI-479	218005,898	8117225,670
AI-480	217947,600	8117126,123
AI-481	217921,728	8117081,948
AI-482	217921,319	8117081,662
AI-483	217921,171	8117081,562
AI-484	217920,936	8117081,405
AI-485	217920,785	8117081,287
AI-486	217912,148	8117076,359
AI-487	217911,688	8117076,085
AI-488	217910,052	8117074,913
AI-489	217892,240	8117060,254
AI-490	217891,891	8117059,958
AI-491	217853,039	8117025,944
AI-492	217851,125	8117023,903
AI-493	217811,992	8116972,683
AI-494	217798,203	8116953,913
AI-495	217797,355	8116952,624
AI-496	217779,597	8116922,357
AI-497	217770,035	8116911,053
AI-498	217769,707	8116910,650
AI-499	217768,797	8116909,362
AI-500	217754,585	8116886,799
AI-501	217736,004	8116856,106
AI-502	217735,825	8116855,804
AI-503	217720,842	8116829,691

AI-504	217709,873	8116812,745
AI-505	217705,395	8116807,035
AI-506	217674,247	8116770,963
AI-507	217667,651	8116765,059
AI-508	217638,546	8116739,006
AI-509	217637,059	8116737,472
AI-510	217636,825	8116737,162
AI-511	217636,776	8116737,109
AI-512	217636,479	8116736,703
AI-513	217636,134	8116736,247
AI-514	217608,074	8116694,857
AI-515	217607,500	8116693,940
AI-516	217607,400	8116693,726
AI-517	217607,283	8116693,534
AI-518	217606,971	8116692,807
AI-519	217606,395	8116691,570
AI-520	217606,296	8116691,235
AI-521	217606,252	8116691,133
AI-522	217606,020	8116690,295
AI-523	217605,858	8116689,744
AI-524	217600,881	8116667,703
AI-525	217595,839	8116645,370
AI-526	217578,039	8116602,961
AI-527	217577,295	8116601,633
AI-528	217566,987	8116583,889
AI-529	217566,744	8116583,452
AI-530	217566,450	8116582,877
AI-531	217557,866	8116565,101
AI-532	217557,267	8116563,676
AI-533	217557,134	8116563,307
AI-534	217537,608	8116534,188
AI-535	217535,849	8116531,220
AI-536	217534,431	8116528,076
AI-537	217533,371	8116524,793
AI-538	217525,515	8116494,864
AI-539	217505,985	8116420,464
AI-540	217489,327	8116379,527
AI-541	217488,950	8116378,493
AI-542	217469,454	8116317,140
AI-543	217468,905	8116314,749
AI-544	217468,834	8116314,186
AI-545	217465,745	8116285,152
AI-546	217459,489	8116243,327
AI-547	217440,445	8116170,771
AI-548	217440,113	8116169,325
AI-549	217439,523	8116166,435
AI-550	217435,513	8116155,237
AI-551	217435,389	8116154,876
AI-552	217434,791	8116152,332
AI-553	217434,680	8116151,339

AI-554	217433,605	8116137,434
AI-555	217413,597	8116039,394
AI-556	217402,493	8115996,252
AI-557	217393,268	8115964,572
AI-558	217380,412	8115935,204
AI-559	217356,333	8115893,154
AI-560	217356,282	8115893,044
AI-561	217356,143	8115892,794
AI-562	217355,863	8115892,141
AI-563	217355,255	8115890,830
AI-564	217355,182	8115890,555
AI-565	217355,112	8115890,393
AI-566	217354,778	8115889,027
AI-567	217354,562	8115888,211
AI-568	217347,328	8115843,929
AI-569	217338,831	8115824,112
AI-570	217327,677	8115800,625
AI-571	217327,105	8115799,669
AI-572	217297,714	8115767,787
AI-573	217295,369	8115765,950
AI-574	217294,691	8115765,387
AI-575	217272,817	8115746,083
AI-576	217272,253	8115745,555
AI-577	217258,625	8115732,141
AI-578	217258,377	8115731,892
AI-579	217251,330	8115724,623
AI-580	217250,320	8115723,467
AI-581	217249,617	8115722,498
AI-582	217240,240	8115708,420
AI-583	217239,510	8115707,203
AI-584	217239,230	8115706,655
AI-585	217233,439	8115694,723
POLIGONO 12		
AI-586	218177,392	8116926,472
AI-587	218174,332	8116925,302
AI-588	217963,016	8117029,762
AI-589	217972,054	8117045,195
AI-590	217990,432	8117076,576
AI-591	218246,781	8116953,234
AI-592	218243,907	8116952,040
AI-593	218232,695	8116947,483
AI-594	218232,110	8116947,230
AI-595	218221,474	8116942,370
AI-596	218212,207	8116938,841
AI-597	218201,005	8116935,277
AI-598	218200,424	8116935,079
AI-599	218188,982	8116930,916
AI-600	218188,739	8116930,825
POLIGONO 13		
AI-601	217141,091	8115498,905



CONCEJO MUNICIPAL DE VILLA TUNARI

CAPITAL TURÍSTICA DEL TRÓPICO COCHABAMBINO

Cochabamba - Bolivia

AI-593	217132,266	8115492,042
AI-603	217126,731	8115498,813
AI-604	217134,527	8115512,873
AI-605	217163,794	8115551,627
AI-606	217195,488	8115589,835
AI-607	217227,461	8115628,267
AI-608	217227,640	8115628,502
AI-609	217227,704	8115628,581
AI-610	217227,839	8115628,762
AI-611	217228,235	8115629,282
AI-612	217256,153	8115669,332
AI-613	217283,749	8115709,465
AI-614	217317,251	8115744,720
AI-615	217318,192	8115745,741
AI-616	217327,695	8115753,182
AI-617	217328,437	8115753,803
AI-618	217329,643	8115755,009
AI-619	217345,975	8115773,327
AI-620	217346,560	8115774,025
AI-621	217347,652	8115775,610
AI-622	217350,996	8115781,202
AI-623	217358,596	8115769,879
AI-624	217325,699	8115625,424
POLIGONO 14		
AI-625	217000,624	8115064,230
AI-626	216985,555	8115019,458
AI-627	216941,758	8115037,416
AI-628	216999,727	8115124,230
AI-629	216974,456	8115150,853
AI-630	216984,404	8115159,130
AI-631	217006,905	8115172,400
AI-632	217046,580	8115199,657
AI-633	217049,223	8115196,740
AI-634	217049,091	8115196,481
AI-635	217030,112	8115156,902
AI-636	217029,392	8115155,113
AI-637	217029,266	8115154,711
AI-638	217010,219	8115090,945
POLIGONO 15		
AI-639	216973,102	8114877,785
AI-640	216973,051	8114877,668
AI-641	216979,946	8114903,001
AI-642	216996,520	8114949,014
AI-643	217016,063	8114994,521

AI-644	217016,375	8114995,310
AI-645	217016,544	8114995,798
AI-646	217032,014	8115043,338
AI-647	217032,119	8115043,674
AI-648	217046,414	8115091,380
AI-649	217061,866	8115138,522
AI-650	217077,298	8115181,949
AI-651	217085,160	8115189,169
AI-652	217117,783	8115216,083
AI-653	217118,340	8115216,567
AI-654	217127,728	8115225,298
AI-655	217149,596	8115241,687
AI-656	217150,242	8115242,199
AI-657	217150,394	8115242,351
AI-658	217150,584	8115242,507
AI-659	217151,130	8115243,087
AI-660	217152,091	8115244,048
AI-661	217152,258	8115244,287
AI-662	217152,374	8115244,411
AI-663	217152,811	8115245,077
AI-664	217153,590	8115246,190
AI-665	217153,713	8115246,454
AI-666	217153,807	8115246,596
AI-667	217154,121	8115247,328
AI-668	217154,695	8115248,560
AI-669	217154,770	8115248,838
AI-670	217154,838	8115248,997
AI-671	217155,201	8115250,458
AI-672	217155,379	8115251,124
AI-673	217157,639	8115264,352
AI-674	217176,127	8115274,867
AI-675	217198,639	8115287,511
AI-676	217217,398	8115302,462
AI-677	217225,620	8115273,643
AI-678	217230,129	8115251,710
AI-679	217233,219	8115217,005
AI-680	217230,702	8115177,391
AI-681	217220,183	8115133,671
AI-682	217207,574	8115102,316
AI-683	217189,606	8115067,798
AI-684	217167,416	8115030,753
AI-685	217129,847	8114969,517
AI-686	217144,965	8114960,242
AI-687	217144,206	8114959,167

AI-688	217137,494	8114952,579
AI-689	217128,677	8114946,654
AI-690	217118,562	8114940,211
AI-691	217108,312	8114933,563
AI-692	217099,000	8114927,568
AI-693	217089,105	8114921,954
AI-694	217078,921	8114916,658
AI-695	217073,790	8114914,350
AI-696	217063,955	8114911,559
AI-697	217058,957	8114910,706
AI-698	217047,626	8114909,012
AI-699	217035,745	8114907,974
AI-700	217023,776	8114906,945
AI-701	217011,786	8114905,915
AI-702	217011,339	8114905,870
AI-703	216999,489	8114904,493
AI-704	216998,615	8114904,365
AI-705	216998,403	8114904,308
AI-706	216998,165	8114904,270
AI-707	216997,402	8114904,040
AI-708	216996,090	8114903,688
AI-709	216995,826	8114903,565
AI-710	216995,663	8114903,516
AI-711	216994,951	8114903,157
AI-712	216993,720	8114902,583
AI-713	216993,471	8114902,411
AI-714	216993,329	8114902,340
AI-715	216992,167	8114901,508
AI-716	216991,705	8114901,189
AI-717	216982,339	8114893,503
AI-718	216982,245	8114893,410
AI-719	216981,933	8114893,143
AI-720	216981,307	8114892,478
AI-721	216980,426	8114891,602
AI-722	216980,260	8114891,364
AI-723	216980,143	8114891,239
AI-724	216979,705	8114890,572
AI-725	216978,927	8114889,460
AI-726	216978,709	8114889,054
AI-727	216978,479	8114888,625

b) El área urbana Extensiva está compuesta por catorce polígonos, que describen un área total de 30,9389 Hectáreas, mediante vértices en coordenadas en el sistema de proyección Universal Transversal de Mercator – UTM, sistema de referencia WGS – 84, zona 20 Sur y el plano urbano con una nominación de AE-01 a AE-331 vértices.

COD	COORD X	COORD Y	POLIGONO 1	AE-01	220441,805	8118801,020
-----	---------	---------	------------	-------	------------	-------------



CONCEJO MUNICIPAL DE VILLA TUNARI

CAPITAL TURÍSTICA DEL TRÓPICO COCHABAMBINO

Cochabamba - Bolivia

AE-03	220423,634	8118795,698	AE-50	220625,917	8118339,781	AE-100	220136,853	8118159,390
AE-04	220406,946	8118790,766	AE-51	220614,525	8118335,720	AE-101	220098,038	8118141,744
AE-05	220390,027	8118785,954	AE-52	220603,094	8118331,627	AE-102	220096,706	8118141,152
AE-06	220374,067	8118780,821	AE-53	220602,517	8118331,405	AE-103	220096,271	8118140,950
AE-07	220331,683	8118768,329	AE-54	220591,330	8118326,837	AE-104	220087,421	8118136,669
AE-08	220302,085	8118782,745	AE-55	220580,245	8118322,481	AE-105	220086,699	8118136,295
AE-09	220351,125	8118821,841	AE-56	220568,971	8118318,183	AE-106	220076,532	8118130,676
AE-10	220410,376	8118877,463	AE-57	220557,570	8118313,753	AE-107	220066,136	8118124,757
AE-11	220478,450	8118934,750	AE-58	220546,206	8118309,190	AE-108	220060,449	8118121,581
AE-12	220528,549	8118825,332	AE-59	220535,089	8118304,624	AE-109	220049,999	8118115,698
POLIGONO 2			AE-60	220524,075	8118300,362	POLIGONO 4		
AE-13	220347,292	8118660,887	AE-61	220512,836	8118296,222	AE-110	220429,301	8118132,402
AE-14	220400,346	8118549,972	AE-62	220501,521	8118292,066	AE-111	220340,826	8118079,885
AE-15	220536,884	8118618,416	AE-63	220490,179	8118288,015	AE-112	220281,118	8118183,119
AE-16	220607,711	8118652,437	AE-64	220478,714	8118283,846	AE-113	220282,916	8118183,714
AE-17	220700,807	8118449,109	AE-65	220467,284	8118279,683	AE-114	220294,388	8118187,463
AE-18	220700,104	8118448,814	AE-66	220455,949	8118275,422	AE-115	220305,953	8118191,268
AE-19	220377,743	8118337,819	AE-67	220444,667	8118271,341	AE-116	220317,533	8118195,214
AE-20	220336,664	8118324,229	AE-68	220433,275	8118267,239	AE-117	220329,084	8118199,273
AE-21	220266,047	8118470,461	AE-69	220421,891	8118263,147	AE-118	220340,579	8118203,422
AE-22	220210,757	8118582,762	AE-70	220410,513	8118259,118	AE-119	220351,784	8118207,596
AE-23	220249,062	8118607,634	AE-71	220399,214	8118255,100	AE-120	220363,021	8118211,521
AE-24	220293,444	8118628,268	AE-72	220387,979	8118251,356	AE-121	220374,410	8118215,368
AE-25	220294,620	8118628,880	AE-73	220376,421	8118247,664	AE-122	220385,733	8118219,146
AE-26	220294,915	8118629,054	AE-74	220364,862	8118243,808	AE-123	220397,285	8118222,836
AE-27	220336,614	8118654,418	AE-75	220353,275	8118239,893	AE-124	220408,983	8118226,735
POLIGONO 3			AE-76	220341,746	8118235,867	AE-125	220420,545	8118230,846
AE-28	220039,487	8118110,078	AE-77	220341,509	8118235,782	AE-126	220431,971	8118234,891
AE-29	220035,395	8118107,883	AE-78	220330,261	8118231,592	AE-127	220437,539	8118236,893
AE-30	220012,747	8118148,162	AE-79	220319,018	8118227,534	AE-128	220480,872	8118151,278
AE-31	220136,108	8118192,575	AE-80	220307,721	8118223,564	POLIGONO 5		
AE-32	220397,575	8118279,076	AE-81	220296,427	8118219,715	AE-129	219640,966	8118301,131
AE-33	220721,251	8118390,523	AE-82	220285,042	8118215,969	AE-130	219612,266	8118292,755
AE-34	220723,152	8118391,249	AE-83	220273,544	8118212,212	AE-131	219569,495	8118431,998
AE-35	220725,712	8118392,323	AE-84	220261,987	8118208,388	AE-132	219595,454	8118440,520
AE-36	220726,631	8118392,708	AE-85	220250,462	8118204,446	AE-133	219595,490	8118440,532
AE-37	220736,554	8118371,037	AE-86	220250,080	8118204,309	AE-134	219636,430	8118315,024
AE-38	220731,363	8118369,343	AE-87	220238,800	8118200,008	POLIGONO 6		
AE-39	220720,276	8118367,153	AE-88	220227,397	8118195,539	AE-135	219348,570	8118227,404
AE-40	220708,270	8118364,573	AE-89	220216,274	8118190,961	AE-136	219325,000	8118219,428
AE-41	220696,328	8118361,824	AE-90	220205,244	8118186,735	AE-137	219293,171	8118206,171
AE-42	220684,531	8118359,058	AE-91	220193,969	8118182,428	AE-138	219273,887	8118196,947
AE-43	220683,513	8118358,781	AE-92	220182,694	8118178,131	AE-139	219278,731	8118199,686
AE-44	220671,969	8118355,202	AE-93	220171,447	8118173,832	AE-140	219288,345	8118208,613
AE-45	220671,384	8118355,008	AE-94	220160,304	8118169,558	AE-141	219331,638	8118245,423
AE-46	220660,034	8118350,970	AE-95	220159,949	8118169,417	AE-142	219346,020	8118259,152
AE-47	220648,762	8118347,015	AE-96	220148,941	8118164,870	AE-143	219356,582	8118266,607
AE-48	220637,983	8118343,376	AE-97	220148,581	8118164,716	AE-144	219360,824	8118273,206
AE-49	220626,697	8118340,035	AE-98	220138,693	8118160,326	AE-145	219390,145	8118296,773
			AE-99	220137,739	8118159,861	AE-146	219401,666	8118242,372



CONCEJO MUNICIPAL DE VILLA TUNARI

CAPITAL TURÍSTICA DEL TRÓPICO COCHABAMBINO

Cochabamba - Bolivia

POLIGONO 7			AE-192	218277,773	8116933,641	AE-241	217446,864	8115753,241
AE-147	217955,170	8118172,477	AE-193	218283,007	8116935,804	AE-242	217445,104	8115748,022
AE-148	218314,429	8117903,946	POLIGONO 12			AE-243	217440,856	8115741,628
AE-149	218381,088	8117854,121	AE-194	217409,703	8115690,845	AE-244	217436,937	8115738,515
AE-150	218348,334	8117792,163	AE-195	217402,773	8115684,647	AE-245	217428,343	8115732,492
AE-151	218242,412	8117850,596	AE-196	217419,127	8115756,455	AE-246	217426,806	8115731,585
AE-152	217970,363	8118003,140	AE-197	217419,275	8115757,140	AE-247	217426,703	8115731,512
AE-153	217886,908	8118080,624	AE-198	217423,600	8115778,337	AE-248	217426,676	8115731,496
AE-154	217911,891	8118105,184	AE-199	217472,374	8116017,338	AE-249	217426,574	8115731,420
AE-155	217930,518	8118142,400	AE-200	217500,689	8116156,086	AE-250	217424,790	8115730,159
POLIGONO 8			AE-201	217524,034	8116245,022	AE-251	217424,580	8115729,948
AE-156	218671,000	8117669,164	AE-202	217564,033	8116397,404	AE-252	217424,448	8115729,851
AE-157	218612,778	8117564,182	AE-203	217580,485	8116460,083	AE-253	217423,904	8115729,273
AE-158	218599,825	8117572,643	AE-204	217605,932	8116446,620	AE-254	217422,941	8115728,310
AE-159	218565,580	8117524,319	AE-205	217475,554	8115964,714	AE-255	217422,774	8115728,071
AE-160	218531,852	8117544,028	AE-206	217563,747	8115936,199	AE-256	217422,658	8115727,947
AE-161	218558,839	8117582,387	AE-207	217562,814	8115930,681	AE-257	217422,223	8115727,283
AE-162	218586,331	8117623,095	AE-208	217560,667	8115918,728	AE-258	217421,442	8115726,168
AE-163	218586,890	8117623,990	AE-209	217558,585	8115906,705	AE-259	217421,318	8115725,904
AE-164	218587,082	8117624,332	AE-210	217556,457	8115894,628	AE-260	217421,225	8115725,762
AE-165	218597,252	8117643,061	AE-211	217554,360	8115882,798	AE-261	217420,912	8115725,032
AE-166	218632,280	8117655,608	AE-212	217552,134	8115870,909	AE-262	217420,337	8115723,798
POLIGONO 9			AE-213	217550,051	8115859,918	AE-263	217420,232	8115723,449
AE-167	218363,683	8117457,756	AE-214	217547,006	8115850,327	AE-264	217420,194	8115723,361
AE-168	218358,685	8117447,553	AE-215	217542,523	8115841,656	AE-265	217419,999	8115722,670
AE-169	218256,398	8117491,705	AE-216	217536,867	8115833,807	AE-266	217419,836	8115722,124
AE-170	218283,050	8117530,513	AE-217	217529,549	8115826,455	AE-267	217419,204	8115719,455
AE-171	218295,368	8117534,925	AE-218	217520,738	8115819,075	AE-268	217419,028	8115718,604
AE-172	218376,991	8117500,268	AE-219	217511,328	8115811,195	AE-269	217419,009	8115718,385
AE-173	218377,680	8117499,975	AE-220	217502,026	8115803,422	AE-270	217418,964	8115718,148
AE-174	218375,754	8117493,216	AE-221	217492,757	8115795,784	AE-271	217418,919	8115717,356
AE-175	218369,926	8117474,373	AE-222	217483,362	8115788,176	AE-272	217418,800	8115715,999
POLIGONO 10			AE-223	217473,900	8115780,613	AE-273	217418,825	8115715,708
AE-176	218465,821	8117445,990	AE-224	217465,302	8115773,813	AE-274	217418,816	8115715,539
AE-177	218567,891	8117417,328	AE-225	217465,041	8115773,601	AE-275	217418,909	8115714,752
AE-178	218515,485	8117368,658	AE-226	217459,499	8115769,012	AE-276	217419,028	8115713,394
AE-179	218446,160	8117398,807	AE-227	217459,385	8115768,901	AE-277	217419,103	8115713,113
AE-180	218455,603	8117418,085	AE-228	217459,120	8115768,673	AE-278	217419,123	8115712,944
AE-181	218464,583	8117441,985	AE-229	217458,255	8115767,806	AE-279	217419,352	8115712,185
POLIGONO 11			AE-230	217457,886	8115767,448	AE-280	217419,705	8115710,869
AE-182	218398,735	8116880,121	AE-231	217449,860	8115758,406	AE-281	217419,832	8115710,589
AE-183	218386,750	8116820,296	AE-232	217449,587	8115758,090	AE-282	217419,877	8115710,442
AE-184	218211,247	8116907,054	AE-233	217449,486	8115757,945	AE-283	217420,465	8115709,207
AE-185	218221,702	8116910,380	AE-234	217449,304	8115757,727	AE-284	217420,702	8115708,689
AE-186	218222,388	8116910,617	AE-235	217448,868	8115757,063	AE-285	217421,846	8115706,641
AE-187	218232,604	8116914,507	AE-236	217448,088	8115755,948	AE-286	217421,946	8115706,492
AE-188	218233,500	8116914,882	AE-237	217447,964	8115755,684	AE-287	217422,143	8115706,156
AE-189	218244,288	8116919,811	AE-238	217447,871	8115755,542	AE-288	217422,373	8115705,826
AE-190	218255,309	8116924,292	AE-239	217447,515	8115754,721	AE-289	217419,775	8115701,563
AE-191	218266,636	8116928,996	AE-240	217446,983	8115753,578	POLIGONO 13		



CONCEJO MUNICIPAL DE VILLA TUNARI

CAPITAL TURÍSTICA DEL TRÓPICO COCHABAMBINO

Cochabamba - Bolivia

AE-291	217594,586	8115830,727	AE-305	217593,639	8115927,156	AE-319	216941,758	8115037,416
AE-292	217591,339	8115828,237	AE-306	217656,767	8115908,058	AE-320	216985,555	8115019,458
AE-293	217575,739	8115838,387	AE-307	217653,894	8115896,522	AE-321	216976,776	8114993,376
AE-294	217575,884	8115838,843	AE-308	217598,991	8115838,752	AE-322	216961,422	8114954,842
AE-295	217575,011	8115839,442	POLIGONO 14			AE-323	216961,113	8114953,994
AE-296	217575,212	8115840,032	AE-309	216917,499	8114781,875	AE-324	216945,076	8114905,435
AE-297	217578,917	8115851,698	AE-310	216904,387	8114776,171	AE-325	216935,151	8114877,557
AE-298	217579,359	8115853,445	AE-311	216888,799	8114813,758	AE-326	216935,036	8114877,222
AE-299	217581,616	8115865,357	AE-312	216875,979	8114831,187	AE-327	216934,577	8114875,485
AE-300	217583,874	8115877,420	AE-313	216782,776	8114936,766	AE-328	216924,021	8114823,000
AE-301	217585,999	8115889,409	AE-314	216793,267	8114958,605	AE-329	216920,332	8114804,642
AE-302	217588,137	8115901,543	AE-315	216850,008	8115064,149	AE-330	216920,193	8114803,838
AE-303	217590,211	8115913,517	AE-316	216910,355	8115097,515	AE-331	216920,150	8114803,512
AE-304	217592,366	8115925,518	AE-317	216974,456	8115150,853			
	217592,692	8115927,443	AE-318	216999,727	8115124,230			

- c) El área Productiva Agropecuaria urbana está compuesta por once polígonos, que describen un área total de 23,1962 Hectáreas, mediante vértices en coordenadas en el sistema de proyección Universal Transversal de Mercator – UTM, sistema de referencia WGS – 84, zona 20 Sur y el plano urbano con una hominación de AA-01 a AA-223 vértices.

COD	COORD X	COORD Y						
POLIGONO 1			AA-28	220765,992	8118142,424	AA-55	219871,190	8118297,795
AA-01	220523,403	8118081,365	AA-29	220728,075	8118135,067	AA-56	219885,207	8118306,475
AA-02	220517,109	8118079,682	AA-30	220714,768	8118132,485	AA-57	219899,779	8118315,933
AA-03	220480,872	8118151,278	AA-31	220712,810	8118132,029	AA-58	219913,159	8118325,277
AA-04	220437,539	8118236,893	POLIGONO 2			AA-59	219929,027	8118296,438
AA-05	220443,431	8118239,011	AA-32	219981,933	8118202,964	AA-60	219929,376	8118295,804
AA-06	220454,851	8118243,123	AA-33	219853,540	8118156,739	AA-61	219907,998	8118275,660
AA-07	220466,310	8118247,268	AA-34	219863,917	8118173,612	AA-62	219860,873	8118236,911
AA-08	220477,696	8118251,548	AA-35	219864,130	8118173,970	AA-63	219860,411	8118236,515
AA-09	220488,974	8118255,654	AA-36	219864,312	8118174,294	AA-64	219858,621	8118234,611
AA-10	220500,351	8118259,792	AA-37	219887,042	8118216,020	AA-65	219857,869	8118233,569
AA-11	220511,744	8118263,861	AA-38	219921,112	8118247,338	AA-66	219793,017	8118134,950
AA-12	220523,194	8118268,066	AA-39	219946,224	8118266,472	AA-67	219756,890	8118121,943
AA-13	220534,673	8118272,297	POLIGONO 3			POLIGONO 4		
AA-14	220546,202	8118276,758	AA-40	219747,565	8118118,586	AA-68	218660,390	8118066,981
AA-15	220557,494	8118281,395	AA-41	219745,149	8118117,716	AA-69	218641,987	8117999,418
AA-16	220568,592	8118285,851	AA-42	219690,300	8118210,225	AA-70	218611,894	8117975,167
AA-17	220579,747	8118290,185	AA-43	219692,946	8118211,219	AA-71	218598,600	8117985,524
AA-18	220591,075	8118294,504	AA-44	219705,524	8118215,460	AA-72	218582,871	8117974,077
AA-19	220602,487	8118298,989	AA-45	219717,142	8118219,218	AA-73	218554,308	8118031,409
AA-20	220613,553	8118303,507	AA-46	219731,226	8118224,570	AA-74	218528,762	8118012,441
AA-21	220624,619	8118307,468	AA-47	219744,971	8118230,355	AA-75	218517,367	8118024,507
AA-22	220635,605	8118311,385	AA-48	219759,235	8118236,674	AA-76	218511,200	8118035,153
AA-23	220646,770	8118314,690	AA-49	219775,253	8118243,917	AA-77	218509,619	8118043,331
AA-24	220647,312	8118314,861	AA-50	219792,007	8118252,120	AA-78	218503,479	8118046,858
AA-25	220658,528	8118318,649	AA-51	219809,186	8118261,221	AA-79	218501,595	8118051,552
AA-26	220670,028	8118322,684	AA-52	219825,834	8118270,633	AA-80	218493,905	8118060,419
AA-27	220672,643	8118323,614	AA-53	219842,002	8118280,171	AA-81	218493,825	8118062,450
			AA-54	219856,802	8118288,920	AA-82	218487,811	8118071,191



CONCEJO MUNICIPAL DE VILLA TUNARI

CAPITAL TURÍSTICA DEL TRÓPICO COCHABAMBINO

Cochabamba - Bolivia

AA-84	218557,729	8118125,478
AA-85	218594,343	8118153,860
AA-86	218671,072	8118215,362
AA-87	218759,713	8118120,349
AA-88	218732,497	8118108,315
AA-89	218719,434	8118102,539
AA-90	218719,093	8118102,419
AA-91	218718,774	8118102,247
AA-92	218710,049	8118098,389
AA-93	218704,268	8118090,229
AA-94	218690,269	8118070,471
AA-95	218672,184	8118082,740
POLIGONO 5		
AA-96	218440,978	8117876,554
AA-97	218381,088	8117854,121
AA-98	218314,429	8117903,946
AA-99	218328,622	8117920,306
AA-100	218435,993	8118032,446
AA-101	218449,876	8118042,386
AA-102	218462,647	8118027,777
AA-103	218467,529	8118015,613
AA-104	218469,346	8118014,569
AA-105	218471,000	8118006,014
AA-106	218476,641	8118002,917
AA-107	218475,408	8118002,286
AA-108	218467,255	8117996,273
AA-109	218456,209	8118020,732
AA-110	218425,197	8117993,199
AA-111	218410,743	8117966,663
AA-112	218466,266	8117930,750
AA-113	218457,602	8117918,328
AA-114	218437,909	8117892,901
AA-115	218448,530	8117884,532
POLIGONO 6		
AA-116	218357,521	8117733,207
AA-117	218346,052	8117701,467
AA-118	218342,345	8117690,039
AA-119	218314,745	8117635,882
AA-120	218183,739	8117696,367
AA-121	218198,533	8117751,090
AA-122	218242,412	8117850,596
AA-123	218375,942	8117776,933
AA-124	218371,008	8117765,221
POLIGONO 7		
AA-125	218062,995	8117319,617
AA-126	218061,194	8117316,995
AA-127	217950,020	8117377,664
AA-128	217960,454	8117458,958
AA-129	217964,108	8117457,674
AA-130	217971,274	8117455,156

AA-131	217985,399	8117450,193
AA-132	217990,143	8117448,526
AA-133	217992,276	8117445,766
AA-134	218001,882	8117441,664
AA-135	218017,242	8117438,612
AA-136	218020,558	8117437,953
AA-137	218033,338	8117433,850
AA-138	218056,715	8117428,539
AA-139	218058,100	8117416,731
AA-140	218092,908	8117396,003
AA-141	218102,762	8117389,955
AA-142	218108,732	8117386,213
POLIGONO 8		
AA-143	218202,024	8117295,531
AA-144	218140,887	8117273,505
AA-145	218115,903	8117287,139
AA-146	218161,022	8117352,834
AA-147	218192,053	8117328,133
AA-148	218215,868	8117302,106
POLIGONO 9		
AA-149	217790,144	8116678,456
AA-150	217789,432	8116675,049
AA-151	217734,972	8116684,829
AA-152	217715,564	8116688,255
AA-153	217752,288	8116743,023
AA-154	217808,783	8116818,782
AA-155	217856,303	8116794,952
AA-156	217856,314	8116794,946
AA-157	217851,498	8116793,024
AA-158	217850,696	8116792,677
AA-159	217839,725	8116787,538
AA-160	217838,375	8116786,807
AA-161	217838,194	8116786,709
AA-162	217836,973	8116785,830
AA-163	217836,510	8116785,498
AA-164	217827,149	8116777,729
AA-165	217827,021	8116777,619
AA-166	217826,739	8116777,376
AA-167	217826,157	8116776,757
AA-168	217825,022	8116775,550
AA-169	217824,949	8116775,472
AA-170	217824,471	8116774,804
AA-171	217824,138	8116774,338
AA-172	217817,529	8116764,126
AA-173	217816,968	8116763,177
AA-174	217816,907	8116763,075
AA-175	217816,703	8116762,660
AA-176	217816,448	8116762,142
AA-177	217811,404	8116750,955
AA-178	217806,491	8116739,618

AA-179	217801,854	8116728,526
AA-180	217801,496	8116727,580
AA-181	217797,621	8116716,207
AA-182	217797,113	8116714,272
AA-183	217794,808	8116702,276
AA-184	217792,419	8116690,310
POLIGONO 10		
AA-185	217994,572	8116723,528
AA-186	217954,841	8116671,249
AA-187	217925,497	8116659,493
AA-188	217878,951	8116669,477
AA-189	217829,709	8116674,972
AA-190	217819,281	8116671,257
AA-191	217819,549	8116672,598
AA-192	217821,843	8116684,550
AA-193	217824,231	8116696,512
AA-194	217826,361	8116707,593
AA-195	217829,713	8116717,431
AA-196	217834,078	8116727,876
AA-197	217838,826	8116738,831
AA-198	217843,315	8116748,787
AA-199	217848,062	8116756,122
AA-200	217854,181	8116761,200
AA-201	217863,018	8116765,340
AA-202	217873,752	8116769,624
AA-203	217873,999	8116769,725
AA-204	217885,026	8116774,355
AA-205	217891,848	8116777,127
AA-206	217891,858	8116777,122
AA-207	217989,736	8116728,038
POLIGONO 11		
AA-208	217000,741	8115509,862
AA-209	217004,537	8115487,819
AA-210	217010,314	8115467,402
AA-211	217016,651	8115449,766
AA-212	217023,057	8115433,891
AA-213	217028,006	8115422,717
AA-214	216930,261	8115347,562
AA-215	216901,582	8115320,352
AA-216	216895,527	8115309,545
AA-217	216755,483	8115326,891
AA-218	216778,660	8115419,621
AA-219	216829,544	8115560,755
AA-220	216881,898	8115645,395
AA-221	217006,203	8115590,355
AA-222	217002,990	8115576,897
AA-223	216999,992	8115554,391
AA-224	216999,340	8115532,113



CONCEJO MUNICIPAL DE VILLA TUNARI

CAPITAL TURÍSTICA DEL TRÓPICO COCHABAMBINO

Cochabamba - Bolivia



El área urbana de Protección está compuesta por once polígonos, que describen un área total de 58,6716 Hectáreas, mediante vértices en coordenadas en el sistema de proyección Universal Transversal de Mercator – UTM, sistema de referencia WGS – 84, zona 20 Sur y el plano urbano con una nominación de AP-01 a AP-1110 vértices.

COD	COORD X	COORD Y						
POLIGONO 1			AP-43	220001,297	8118412,513	AP-87	220336,614	8118654,418
AP-01	219863,917	8118173,612	AP-44	220047,145	8118468,351	AP-88	220294,915	8118629,054
AP-02	219853,540	8118156,739	AP-45	220110,174	8118544,377	AP-89	220294,620	8118628,880
AP-03	219981,933	8118202,964	AP-46	220111,731	8118545,992	AP-90	220293,444	8118628,268
AP-04	220115,487	8118251,047	AP-47	220112,066	8118546,282	AP-91	220249,062	8118607,634
AP-05	220116,251	8118251,311	AP-48	220152,323	8118580,137	AP-92	220210,757	8118582,762
AP-06	220336,664	8118324,229	AP-49	220153,426	8118580,981	AP-93	220208,335	8118581,189
AP-07	220377,743	8118337,819	AP-50	220197,501	8118611,560	AP-94	220168,378	8118552,966
AP-08	220700,104	8118448,814	AP-51	220242,755	8118643,154	AP-95	220138,822	8118527,129
AP-09	220700,807	8118449,109	AP-52	220243,446	8118643,609	AP-96	220130,730	8118519,442
AP-10	220702,313	8118445,820	AP-53	220245,109	8118644,498	AP-97	220101,678	8118483,866
AP-11	220716,950	8118413,853	AP-54	220301,676	8118670,332	AP-98	220070,154	8118444,939
AP-12	220726,631	8118392,708	AP-55	220332,423	8118686,954	AP-99	220069,719	8118444,434
AP-13	220725,712	8118392,323	AP-56	220363,864	8118706,000	AP-100	220037,200	8118408,379
AP-14	220723,152	8118391,249	AP-57	220366,055	8118707,056	AP-101	220012,978	8118368,254
AP-15	220721,251	8118390,523	AP-58	220366,163	8118707,109	AP-102	219996,659	8118322,639
AP-16	220397,575	8118279,076	AP-59	220378,128	8118711,664	AP-103	219996,350	8118321,972
AP-17	220136,108	8118192,575	AP-60	220383,151	8118714,379	AP-104	219995,756	8118320,636
AP-18	220012,747	8118148,162	AP-61	220384,724	8118715,115	AP-105	219995,665	8118320,499
AP-19	220006,233	8118159,748	AP-62	220385,986	8118715,554	AP-106	219995,540	8118320,230
AP-20	219799,233	8118085,544	AP-63	220396,993	8118718,845	AP-107	219994,195	8118318,275
AP-21	219799,218	8118085,539	AP-64	220412,916	8118724,907	AP-108	219990,142	8118313,284
AP-22	219795,541	8118084,221	AP-65	220414,072	8118725,285	AP-109	219989,861	8118312,661
AP-23	219790,582	8118082,443	AP-66	220462,182	8118738,875	AP-110	219988,428	8118310,476
AP-24	219764,761	8118073,187	AP-67	220462,814	8118739,039	AP-111	219986,935	8118308,845
AP-25	219760,381	8118083,131	AP-68	220471,263	8118741,033	AP-112	219985,241	8118307,249
AP-26	219759,803	8118084,442	AP-69	220486,983	8118745,724	AP-113	219962,768	8118279,572
AP-27	219745,149	8118117,716	AP-70	220539,926	8118763,268	AP-114	219962,107	8118278,905
AP-28	219747,565	8118118,586	AP-71	220554,687	8118768,245	AP-115	219961,183	8118277,937
AP-29	219756,890	8118121,943	AP-72	220556,452	8118764,390	AP-116	219960,984	8118277,773
AP-30	219793,017	8118134,950	AP-73	220556,456	8118764,382	AP-117	219960,842	8118277,629
AP-31	219857,869	8118233,569	AP-74	220567,236	8118740,837	AP-118	219960,291	8118277,188
AP-32	219858,621	8118234,611	AP-75	220569,031	8118736,917	AP-119	219946,224	8118266,472
AP-33	219860,411	8118236,515	AP-76	220569,044	8118736,889	AP-120	219921,112	8118247,338
AP-34	219860,873	8118236,911	AP-77	220567,278	8118736,346	AP-121	219887,042	8118216,020
AP-35	219907,998	8118275,660	AP-78	220558,937	8118733,780	AP-122	219864,312	8118174,294
AP-36	219929,376	8118295,804	AP-79	220519,298	8118721,582	AP-123	219864,130	8118173,970
AP-37	219963,125	8118327,604	AP-80	220518,336	8118721,321	POLIGONO 2		
AP-38	219963,958	8118328,629	AP-81	220478,688	8118711,962	AP-124	220171,226	8118141,616
AP-39	219983,419	8118381,089	AP-82	220451,677	8118703,901	AP-125	220161,113	8118137,439
AP-40	219984,268	8118382,969	AP-83	220406,874	8118690,507	AP-126	220161,107	8118137,447
AP-41	219984,445	8118383,289	AP-84	220390,520	8118684,281	AP-127	220159,706	8118139,436
AP-42	219999,947	8118410,531	AP-85	220347,658	8118661,109	AP-128	220159,682	8118139,470
			AP-86	220347,292	8118660,887	AP-129	220098,449	8118111,392



CONCEJO MUNICIPAL DE VILLA TUNARI

CAPITAL TURÍSTICA DEL TRÓPICO COCHABAMBINO

Cochabamba - Bolivia

220048,894	8118083,876	AP-180	220478,714	8118283,846	AP-230	220500,351	8118259,792	
220040,587	8118098,651	AP-181	220490,179	8118288,015	AP-231	220488,974	8118255,654	
220035,400	8118107,875	AP-182	220501,521	8118292,066	AP-232	220477,696	8118251,548	
220035,395	8118107,883	AP-183	220512,836	8118296,222	AP-233	220466,310	8118247,268	
AP-134	220039,487	8118110,078	AP-184	220524,075	8118300,362	AP-234	220454,851	8118243,123
AP-135	220049,999	8118115,698	AP-185	220535,089	8118304,624	AP-235	220443,431	8118239,011
AP-136	220060,449	8118121,581	AP-186	220546,206	8118309,190	AP-236	220431,971	8118234,891
AP-137	220066,136	8118124,757	AP-187	220557,570	8118313,753	AP-237	220420,545	8118230,846
AP-138	220076,532	8118130,676	AP-188	220568,971	8118318,183	AP-238	220408,983	8118226,735
AP-139	220086,699	8118136,295	AP-189	220580,245	8118322,481	AP-239	220397,285	8118222,836
AP-140	220087,421	8118136,669	AP-190	220591,330	8118326,837	AP-240	220385,733	8118219,146
AP-141	220096,271	8118140,950	AP-191	220602,517	8118331,405	AP-241	220374,410	8118215,368
AP-142	220096,706	8118141,152	AP-192	220603,094	8118331,627	AP-242	220363,021	8118211,521
AP-143	220098,038	8118141,744	AP-193	220614,525	8118335,720	AP-243	220351,784	8118207,596
AP-144	220136,853	8118159,390	AP-194	220625,917	8118339,781	AP-244	220340,579	8118203,422
AP-145	220137,739	8118159,861	AP-195	220626,697	8118340,035	AP-245	220329,084	8118199,273
AP-146	220138,693	8118160,326	AP-196	220637,983	8118343,376	AP-246	220317,533	8118195,214
AP-147	220148,581	8118164,716	AP-197	220648,762	8118347,015	AP-247	220305,953	8118191,268
AP-148	220148,941	8118164,870	AP-198	220660,034	8118350,970	AP-248	220294,388	8118187,463
AP-149	220159,949	8118169,417	AP-199	220671,384	8118355,008	AP-249	220282,916	8118183,714
AP-150	220160,304	8118169,558	AP-200	220671,969	8118355,202	AP-250	220271,555	8118179,954
AP-151	220171,447	8118173,832	AP-201	220683,513	8118358,781	AP-251	220260,418	8118176,144
AP-152	220182,694	8118178,131	AP-202	220684,531	8118359,058	AP-252	220249,340	8118171,921
AP-153	220193,969	8118182,428	AP-203	220696,328	8118361,824	AP-253	220238,582	8118167,702
AP-154	220205,244	8118186,735	AP-204	220708,270	8118364,573	AP-254	220227,523	8118163,149
AP-155	220216,274	8118190,961	AP-205	220720,276	8118367,153	AP-255	220227,180	8118163,013
AP-156	220227,397	8118195,539	AP-206	220731,363	8118369,343	AP-256	220215,962	8118158,715
AP-157	220238,800	8118200,008	AP-207	220736,554	8118371,037	AP-257	220204,663	8118154,399
AP-158	220250,080	8118204,309	AP-208	220736,558	8118371,028	AP-258	220193,392	8118150,103
AP-159	220250,462	8118204,446	AP-209	220740,952	8118361,430	AP-259	220182,175	8118145,816
AP-160	220261,987	8118208,388	AP-210	220748,112	8118345,792	POLIGONO 3		
AP-161	220273,544	8118212,212	AP-211	220671,245	8118326,328	AP-260	220540,668	8118033,133
AP-162	220285,042	8118215,969	AP-212	220672,639	8118323,623	AP-261	220525,285	8118063,527
AP-163	220296,427	8118219,715	AP-213	220672,643	8118323,614	AP-262	220517,109	8118079,682
AP-164	220307,721	8118223,564	AP-214	220670,028	8118322,684	AP-263	220523,403	8118081,365
AP-165	220319,018	8118227,534	AP-215	220658,528	8118318,649	AP-264	220712,810	8118132,029
AP-166	220330,261	8118231,592	AP-216	220647,312	8118314,861	AP-265	220714,768	8118132,485
AP-167	220341,509	8118235,782	AP-217	220646,770	8118314,690	AP-266	220728,075	8118135,067
AP-168	220341,746	8118235,867	AP-218	220635,605	8118311,385	AP-267	220765,992	8118142,424
AP-169	220353,275	8118239,893	AP-219	220624,619	8118307,468	AP-268	220774,193	8118126,506
AP-170	220364,862	8118243,808	AP-220	220613,553	8118303,507	AP-269	220777,112	8118120,589
AP-171	220376,421	8118247,664	AP-221	220602,487	8118298,989	POLIGONO 4		
AP-172	220387,979	8118251,356	AP-222	220591,075	8118294,504	AP-270	219613,590	8118448,226
AP-173	220399,214	8118255,100	AP-223	220579,747	8118290,185	AP-271	219600,456	8118443,645
AP-174	220410,513	8118259,118	AP-224	220568,592	8118285,851	AP-272	219595,490	8118440,532
AP-175	220421,891	8118263,147	AP-225	220557,494	8118281,395	AP-273	219569,495	8118431,998
AP-176	220433,275	8118267,239	AP-226	220546,202	8118276,758	AP-274	219563,954	8118450,036
AP-177	220444,667	8118271,341	AP-227	220534,673	8118272,297	AP-275	219587,868	8118463,752
AP-178	220455,949	8118275,422	AP-228	220523,194	8118268,066	AP-276	219696,439	8118504,049
AP-179	220467,284	8118279,683	AP-229	220511,744	8118263,861	AP-277	219709,244	8118478,494



CONCEJO MUNICIPAL DE VILLA TUNARI

CAPITAL TURÍSTICA DEL TRÓPICO COCHABAMBINO

Cochabamba - Bolivia

AP-270	219702,838	8118475,460	AP-326	218670,328	8117745,895	AP-376	218681,208	8117797,656
AP-280	219687,342	8118470,671	AP-327	218687,533	8117740,312	AP-377	218683,240	8117800,289
AP-281	219667,796	8118464,885	AP-328	218685,450	8117724,790	AP-378	218683,620	8117800,757
AP-282	219662,035	8118464,309	AP-329	218680,214	8117685,777	AP-379	218684,524	8117801,824
POLIGONO 5			AP-330	218671,000	8117669,164	AP-380	218691,059	8117810,161
AP-283	219346,020	8118259,152	AP-331	218632,280	8117655,608	AP-381	218691,475	8117826,506
AP-284	219331,638	8118245,423	AP-332	218597,252	8117643,061	AP-382	218692,595	8117839,111
AP-285	219288,345	8118208,613	AP-333	218587,082	8117624,332	AP-383	218691,498	8117854,700
AP-286	219278,731	8118199,686	AP-334	218586,890	8117623,990	AP-384	218683,092	8117854,986
AP-287	219273,887	8118196,947	AP-335	218586,331	8117623,095	AP-385	218675,930	8117857,883
AP-288	219263,175	8118191,824	AP-336	218558,839	8117582,387	AP-386	218666,880	8117857,260
AP-289	219243,884	8118218,589	AP-337	218531,852	8117544,028	AP-387	218656,419	8117860,312
AP-290	219277,505	8118239,074	AP-338	218531,844	8117544,032	AP-388	218627,644	8117850,449
AP-291	219291,937	8118249,242	AP-339	218530,274	8117544,950	AP-389	218620,386	8117857,048
AP-292	219298,335	8118251,593	AP-340	218528,043	8117546,254	AP-390	218611,219	8117855,731
AP-293	219307,252	8118257,613	AP-341	218519,641	8117551,163	AP-391	218602,709	8117855,731
AP-294	219343,376	8118308,178	AP-342	218514,861	8117557,077	AP-392	218594,117	8117844,205
AP-295	219381,689	8118336,702	AP-343	218509,249	8117564,021	AP-393	218585,417	8117838,046
AP-296	219390,145	8118296,773	AP-344	218509,243	8117564,029	AP-394	218560,830	8117835,706
AP-297	219360,824	8118273,206	AP-345	218508,082	8117565,465	AP-395	218541,910	8117834,337
AP-298	219356,582	8118266,607	AP-346	218524,590	8117588,592	AP-396	218537,970	8117831,707
POLIGONO 6			AP-347	218548,053	8117621,323	AP-397	218515,840	8117820,511
AP-299	218946,420	8117910,343	AP-348	218551,157	8117626,549	AP-398	218504,741	8117817,513
AP-300	218939,747	8117890,199	AP-349	218519,042	8117615,046	AP-399	218494,780	8117815,672
AP-301	218938,607	8117856,171	AP-350	218390,066	8117568,846	AP-400	218473,870	8117822,952
AP-302	218968,921	8117854,817	AP-351	218383,654	8117566,550	AP-401	218459,152	8117829,264
AP-303	218978,013	8117855,231	AP-352	218377,863	8117568,261	AP-402	218447,033	8117841,259
AP-304	218980,733	8117855,087	AP-353	218378,601	8117580,827	AP-403	218435,561	8117846,259
AP-305	218982,118	8117854,819	AP-354	218380,077	8117605,947	AP-404	218421,176	8117840,621
AP-306	219000,740	8117850,302	AP-355	218364,627	8117613,026	AP-405	218402,425	8117852,358
AP-307	219101,096	8117885,438	AP-356	218349,236	8117620,078	AP-406	218381,088	8117854,121
AP-308	219083,155	8117867,537	AP-357	218369,158	8117627,214	AP-407	218440,978	8117876,554
AP-309	219041,824	8117840,697	AP-358	218555,527	8117693,972	AP-408	218443,246	8117874,960
AP-310	219041,814	8117840,690	AP-359	218599,125	8117709,589	AP-409	218450,688	8117874,691
AP-311	219041,417	8117840,433	AP-360	218603,240	8117717,030	AP-410	218461,619	8117868,644
AP-312	219029,790	8117832,882	AP-361	218604,585	8117719,055	AP-411	218472,707	8117853,726
AP-313	219027,846	8117831,620	AP-362	218605,073	8117719,643	AP-412	218498,967	8117842,276
AP-314	218997,853	8117820,150	AP-363	218607,772	8117722,730	AP-413	218499,578	8117842,416
AP-315	218997,088	8117819,858	AP-364	218609,249	8117725,289	AP-414	218505,584	8117836,435
AP-316	218997,072	8117819,851	AP-365	218609,589	8117725,775	AP-415	218510,963	8117833,983
AP-317	218984,008	8117814,856	AP-366	218610,466	8117727,069	AP-416	218513,866	8117834,151
AP-318	218919,771	8117804,047	AP-367	218610,616	8117727,242	AP-417	218527,711	8117840,247
AP-319	218713,708	8117788,489	AP-368	218610,749	8117727,432	AP-418	218529,506	8117843,037
AP-320	218713,694	8117788,488	AP-369	218611,415	8117728,174	AP-419	218539,196	8117859,656
AP-321	218712,070	8117788,365	AP-370	218624,020	8117741,314	AP-420	218552,378	8117860,681
AP-322	218709,489	8117788,170	AP-371	218641,506	8117761,315	AP-421	218563,858	8117864,802
AP-323	218667,939	8117746,670	AP-372	218642,916	8117762,724	AP-422	218574,616	8117863,996
AP-324	218669,606	8117746,129	AP-373	218656,154	8117774,100	AP-423	218586,249	8117875,689
AP-325	218670,319	8117745,898	AP-374	218660,868	8117778,148	AP-424	218595,000	8117880,884
			AP-375	218678,512	8117794,689	AP-425	218601,680	8117882,940



CONCEJO MUNICIPAL DE VILLA TUNARI

CAPITAL TURÍSTICA DEL TRÓPICO COCHABAMBINO

Cochabamba - Bolivia

AP-422	218580,959	8117888,157	AP-476	218699,379	8117902,718	AP-524	218161,022	8117352,834
AP-423	218568,567	8117894,945	AP-477	218703,574	8117927,097	AP-525	218115,903	8117287,139
AP-428	218550,554	8117908,719	AP-478	218707,385	8117950,298	AP-526	218061,194	8117316,995
AP-429	218548,652	8117909,964	AP-479	218711,863	8117974,746	AP-527	218062,995	8117319,617
AP-430	218534,089	8117919,500	AP-480	218717,969	8117996,018	AP-528	218108,732	8117386,213
AP-431	218530,287	8117939,021	AP-481	218722,655	8118024,645	AP-529	218174,943	8117482,619
AP-432	218530,041	8117943,403	AP-482	218731,235	8118047,869	AP-530	218184,950	8117477,818
AP-433	218527,661	8117945,812	AP-483	218742,253	8118082,777	AP-531	218208,128	8117512,541
AP-434	218524,157	8117947,913	AP-484	218760,880	8118105,181	AP-532	218239,036	8117558,843
AP-435	218523,052	8117948,261	AP-485	218769,923	8118113,014	AP-533	218295,368	8117534,925
AP-436	218491,792	8117968,029	AP-486	218770,271	8118114,051	AP-534	218283,050	8117530,513
AP-437	218493,213	8117969,150	AP-487	218911,315	8117908,716	POLIGONO 9		
AP-438	218490,935	8117981,010	AP-488	218914,564	8117903,985	AP-535	218094,999	8117145,321
AP-439	218489,270	8117988,718	POLIGONO 7			AP-536	218066,327	8117126,006
AP-440	218481,054	8117997,418	AP-489	218061,721	8117451,557	AP-537	218029,907	8117109,056
AP-441	218478,441	8118001,929	AP-490	218089,792	8117472,211	AP-538	217981,331	8117093,304
AP-442	218476,641	8118002,917	AP-491	218112,009	8117476,436	AP-539	217975,393	8117089,390
AP-443	218471,000	8118006,014	AP-492	218127,221	8117477,393	AP-540	217970,757	8117086,043
AP-444	218469,346	8118014,569	AP-493	218133,650	8117486,913	AP-541	217980,978	8117081,125
AP-445	218467,529	8118015,613	AP-494	218143,654	8117499,643	AP-542	217981,446	8117080,900
AP-446	218462,647	8118027,777	AP-495	218150,005	8117496,325	AP-543	217981,457	8117080,895
AP-447	218449,876	8118042,386	AP-496	218154,705	8117492,330	AP-544	217990,432	8117076,576
AP-448	218460,644	8118050,097	AP-497	218157,243	8117491,112	AP-545	217972,054	8117045,195
AP-449	218487,811	8118071,191	AP-498	218138,319	8117462,994	AP-546	217963,016	8117029,762
AP-450	218493,825	8118062,450	AP-499	218117,517	8117458,712	AP-547	217940,789	8117040,750
AP-451	218493,905	8118060,419	AP-500	218098,656	8117456,173	AP-548	217933,070	8117028,763
AP-452	218501,595	8118051,552	AP-501	218074,583	8117436,479	AP-549	217791,335	8116827,532
AP-453	218503,479	8118046,858	AP-502	218066,000	8117430,765	AP-550	217808,783	8116818,782
AP-454	218509,619	8118043,331	AP-503	218056,715	8117428,539	AP-551	217752,288	8116743,023
AP-455	218511,200	8118035,153	AP-504	218033,338	8117433,850	AP-552	217715,564	8116688,255
AP-456	218517,367	8118024,507	AP-505	218020,558	8117437,953	AP-553	217696,560	8116688,894
AP-457	218528,762	8118012,441	AP-506	218017,242	8117438,612	AP-554	217588,179	8116523,853
AP-458	218529,302	8118011,869	AP-507	218001,882	8117441,664	AP-555	217569,694	8116465,792
AP-459	218534,953	8117991,692	AP-508	217992,276	8117445,766	AP-556	217580,485	8116460,083
AP-460	218542,745	8117989,238	AP-509	217990,143	8117448,526	AP-557	217564,033	8116397,404
AP-461	218555,681	8117981,480	AP-510	217985,399	8117450,193	AP-558	217524,034	8116245,022
AP-462	218566,422	8117970,606	AP-511	217971,274	8117455,156	AP-559	217500,689	8116156,086
AP-463	218574,315	8117957,600	AP-512	217964,108	8117457,674	AP-560	217472,374	8116017,338
AP-464	218574,935	8117946,543	AP-513	217960,454	8117458,958	AP-561	217423,600	8115778,337
AP-465	218593,185	8117932,769	AP-514	217961,081	8117464,811	AP-562	217419,275	8115757,140
AP-466	218597,529	8117930,389	AP-515	217978,540	8117467,824	AP-563	217419,127	8115756,455
AP-467	218611,183	8117926,952	AP-516	217996,857	8117469,937	AP-564	217402,773	8115684,647
AP-468	218619,756	8117928,321	AP-517	218003,002	8117460,848	AP-565	217409,703	8115690,845
AP-469	218638,556	8117928,622	AP-518	218015,900	8117461,353	AP-566	217419,775	8115701,563
AP-470	218659,540	8117917,241	AP-519	218034,812	8117457,308	AP-567	217422,373	8115705,826
AP-471	218667,487	8117903,959	AP-520	218041,757	8117454,396	AP-568	217422,143	8115706,156
AP-472	218671,787	8117902,704	AP-521	218050,440	8117451,629	AP-569	217421,946	8115706,492
AP-473	218683,187	8117903,489	AP-522	218060,711	8117450,581	AP-570	217421,846	8115706,641
AP-474	218692,460	8117899,739	POLIGONO 8			AP-571	217420,702	8115708,689
AP-475	218699,273	8117899,546	AP-523	218256,398	8117491,705	AP-572	217420,465	8115709,207



CONCEJO MUNICIPAL DE VILLA TUNARI

CAPITAL TURÍSTICA DEL TRÓPICO COCHABAMBINO

Cochabamba - Bolivia

AP-574	217419,877	8115710,442	AP-623	217449,587	8115758,090	AP-673	217633,740	8115785,561
AP-575	217419,832	8115710,589	AP-624	217449,860	8115758,406	AP-674	217502,319	8115692,016
AP-576	217419,705	8115710,869	AP-625	217457,886	8115767,448	AP-675	217476,211	8115673,433
AP-577	217419,352	8115712,185	AP-626	217458,255	8115767,806	AP-676	217476,204	8115673,427
AP-578	217419,123	8115712,944	AP-627	217459,120	8115768,673	AP-677	217451,618	8115655,928
AP-579	217419,103	8115713,113	AP-628	217459,385	8115768,901	AP-678	217451,611	8115655,922
AP-580	217418,028	8115713,394	AP-629	217459,499	8115769,012	AP-679	217365,616	8115594,712
AP-581	217418,909	8115714,752	AP-630	217465,041	8115773,601	AP-680	217315,332	8115382,530
AP-582	217418,816	8115715,539	AP-631	217465,302	8115773,813	AP-681	217217,354	8115302,617
AP-583	217418,825	8115715,708	AP-632	217473,900	8115780,613	AP-682	217217,398	8115302,462
AP-584	217418,800	8115715,999	AP-633	217483,362	8115788,176	AP-683	217198,639	8115287,511
AP-585	217418,919	8115717,356	AP-634	217492,757	8115795,784	AP-684	217176,127	8115274,867
AP-586	217418,964	8115718,148	AP-635	217502,026	8115803,422	AP-685	217157,639	8115264,352
AP-587	217419,009	8115718,385	AP-636	217511,328	8115811,195	AP-686	217155,379	8115251,124
AP-588	217419,028	8115718,604	AP-637	217520,738	8115819,075	AP-687	217155,201	8115250,458
AP-589	217419,204	8115719,455	AP-638	217529,549	8115826,455	AP-688	217154,838	8115248,997
AP-590	217419,836	8115722,124	AP-639	217536,867	8115833,807	AP-689	217154,770	8115248,838
AP-591	217419,999	8115722,670	AP-640	217542,523	8115841,656	AP-690	217154,695	8115248,560
AP-592	217420,194	8115723,361	AP-641	217547,006	8115850,327	AP-691	217154,121	8115247,328
AP-593	217420,232	8115723,449	AP-642	217550,051	8115859,918	AP-692	217153,807	8115246,596
AP-594	217420,337	8115723,798	AP-643	217552,134	8115870,909	AP-693	217153,713	8115246,454
AP-595	217420,912	8115725,032	AP-644	217554,360	8115882,798	AP-694	217153,590	8115246,190
AP-596	217421,225	8115725,762	AP-645	217556,457	8115894,628	AP-695	217152,811	8115245,077
AP-597	217421,318	8115725,904	AP-646	217558,585	8115906,705	AP-696	217152,374	8115244,411
AP-598	217421,442	8115726,168	AP-647	217560,667	8115918,728	AP-697	217152,258	8115244,287
AP-599	217422,223	8115727,283	AP-648	217562,814	8115930,681	AP-698	217152,091	8115244,048
AP-600	217422,658	8115727,947	AP-649	217563,747	8115936,199	AP-699	217151,130	8115243,087
AP-601	217422,774	8115728,071	AP-650	217563,756	8115936,197	AP-700	217150,584	8115242,507
AP-602	217422,941	8115728,310	AP-651	217574,366	8115932,987	AP-701	217150,394	8115242,351
AP-603	217423,904	8115729,273	AP-652	217592,683	8115927,445	AP-702	217150,242	8115242,199
AP-604	217424,448	8115729,851	AP-653	217592,692	8115927,443	AP-703	217149,596	8115241,687
AP-605	217424,580	8115729,948	AP-654	217592,366	8115925,518	AP-704	217127,728	8115225,298
AP-606	217424,790	8115730,159	AP-655	217590,211	8115913,517	AP-705	217118,340	8115216,567
AP-607	217426,574	8115731,420	AP-656	217588,137	8115901,543	AP-706	217117,783	8115216,083
AP-608	217426,676	8115731,496	AP-657	217585,999	8115889,409	AP-707	217085,160	8115189,169
AP-609	217426,703	8115731,512	AP-658	217583,874	8115877,420	AP-708	217077,298	8115181,949
AP-610	217426,806	8115731,585	AP-659	217581,616	8115865,357	AP-709	217061,866	8115138,522
AP-611	217428,343	8115732,492	AP-660	217579,359	8115853,445	AP-710	217046,414	8115091,380
AP-612	217436,937	8115738,515	AP-661	217578,917	8115851,698	AP-711	217032,119	8115043,674
AP-613	217440,856	8115741,628	AP-662	217575,212	8115840,032	AP-712	217032,014	8115043,338
AP-614	217445,104	8115748,022	AP-663	217575,011	8115839,442	AP-713	217016,544	8114995,798
AP-615	217446,864	8115753,241	AP-664	217575,884	8115838,843	AP-714	217016,375	8114995,310
AP-616	217446,983	8115753,578	AP-665	217575,739	8115838,387	AP-715	217016,063	8114994,521
AP-617	217447,515	8115754,721	AP-666	217591,339	8115828,237	AP-716	216996,520	8114949,014
AP-618	217447,871	8115755,542	AP-667	217594,586	8115830,727	AP-717	216979,946	8114903,001
AP-619	217447,964	8115755,684	AP-668	217598,991	8115838,752	AP-718	216973,051	8114877,668
AP-620	217448,088	8115755,948	AP-669	217653,894	8115896,522	AP-719	216973,102	8114877,785
AP-621	217448,868	8115757,063	AP-670	217656,767	8115908,058	AP-720	216978,479	8114888,625
AP-622	217449,304	8115757,727	AP-671	217684,543	8115899,655	AP-721	216978,709	8114889,054
	217449,486	8115757,945	AP-672	217700,104	8115875,171	AP-722	216978,927	8114889,460



CONCEJO MUNICIPAL DE VILLA TUNARI

CAPITAL TURÍSTICA DEL TRÓPICO COCHABAMBINO

Cochabamba - Bolivia

AP-724	216979,705	8114890,572	AP-773	216965,298	8114835,035	AP-823	217067,078	8115455,662
AP-725	216980,143	8114891,239	AP-774	216963,201	8114835,459	AP-824	217067,479	8115457,124
AP-726	216980,260	8114891,364	AP-775	216963,193	8114835,461	AP-825	217068,511	8115459,526
AP-727	216980,426	8114891,602	AP-776	216957,348	8114836,642	AP-826	217083,772	8115487,925
AP-728	216981,307	8114892,478	AP-777	216956,644	8114836,785	AP-827	217092,246	8115503,524
AP-729	216981,933	8114893,143	AP-778	216956,635	8114836,786	AP-828	217093,312	8115505,991
AP-730	216982,245	8114893,410	AP-779	216955,614	8114836,993	AP-829	217093,794	8115506,822
AP-731	216982,339	8114893,503	AP-780	216935,030	8114841,154	AP-830	217099,186	8115515,480
AP-732	216991,705	8114901,189	AP-781	216928,328	8114812,926	AP-831	217099,588	8115516,092
AP-733	216992,167	8114901,508	AP-782	216928,215	8114812,220	AP-832	217104,970	8115523,859
AP-734	216993,329	8114902,340	AP-783	216926,369	8114798,568	AP-833	217121,313	8115550,287
AP-735	216993,471	8114902,411	AP-784	216922,978	8114784,259	AP-834	217122,289	8115551,681
AP-736	216993,720	8114902,583	AP-785	216920,381	8114783,129	AP-835	217122,575	8115552,034
AP-737	216994,951	8114903,157	AP-786	216917,499	8114781,875	AP-836	217155,967	8115591,860
AP-738	216995,663	8114903,516	AP-787	216920,150	8114803,512	AP-837	217187,178	8115630,704
AP-739	216995,826	8114903,565	AP-788	216920,193	8114803,838	AP-838	217187,702	8115631,321
AP-740	216996,090	8114903,688	AP-789	216920,332	8114804,642	AP-839	217202,063	8115647,340
AP-741	216997,402	8114904,040	AP-790	216924,021	8114823,000	AP-840	217223,634	8115676,489
AP-742	216998,165	8114904,270	AP-791	216934,577	8114875,485	AP-841	217233,439	8115694,723
AP-743	216998,403	8114904,308	AP-792	216935,036	8114877,222	AP-842	217239,230	8115706,655
AP-744	216998,615	8114904,365	AP-793	216935,151	8114877,557	AP-843	217239,510	8115707,203
AP-745	216999,489	8114904,493	AP-794	216945,076	8114905,435	AP-844	217240,240	8115708,420
AP-746	217011,339	8114905,870	AP-795	216961,113	8114953,994	AP-845	217249,617	8115722,498
AP-747	217011,786	8114905,915	AP-796	216961,422	8114954,842	AP-846	217250,320	8115723,467
AP-748	217023,776	8114906,945	AP-797	216976,776	8114993,376	AP-847	217251,330	8115724,623
AP-749	217035,745	8114907,974	AP-798	216985,555	8115019,458	AP-848	217258,377	8115731,892
AP-750	217047,626	8114909,012	AP-799	217000,624	8115064,230	AP-849	217258,625	8115732,141
AP-751	217058,957	8114910,706	AP-800	217010,219	8115090,945	AP-850	217272,253	8115745,555
AP-752	217063,955	8114911,559	AP-801	217029,266	8115154,711	AP-851	217272,817	8115746,083
AP-753	217073,790	8114914,350	AP-802	217029,392	8115155,113	AP-852	217294,691	8115765,387
AP-754	217078,921	8114916,658	AP-803	217030,112	8115156,902	AP-853	217295,369	8115765,950
AP-755	217089,105	8114921,954	AP-804	217049,091	8115196,481	AP-854	217297,714	8115767,787
AP-756	217099,000	8114927,568	AP-805	217049,223	8115196,740	AP-855	217327,105	8115799,669
AP-757	217108,312	8114933,563	AP-806	217046,580	8115199,657	AP-856	217327,677	8115800,625
AP-758	217118,562	8114940,211	AP-807	217006,905	8115172,400	AP-857	217338,831	8115824,112
AP-759	217128,677	8114946,654	AP-808	216984,404	8115159,130	AP-858	217347,328	8115843,929
AP-760	217137,494	8114952,579	AP-809	216974,456	8115150,853	AP-859	217354,562	8115888,211
AP-761	217144,206	8114959,167	AP-810	216910,355	8115097,515	AP-860	217354,778	8115889,027
AP-762	217144,965	8114960,242	AP-811	216850,008	8115064,149	AP-861	217355,112	8115890,393
AP-763	217144,972	8114960,237	AP-812	216793,267	8114958,605	AP-862	217355,182	8115890,555
AP-764	217151,156	8114956,444	AP-813	216782,776	8114936,766	AP-863	217355,255	8115890,830
AP-765	217145,829	8114947,761	AP-814	216746,928	8114977,374	AP-864	217355,863	8115892,141
AP-766	217131,293	8114924,069	AP-815	216816,287	8115141,797	AP-865	217356,143	8115892,794
AP-767	217125,015	8114913,835	AP-816	216947,657	8115241,525	AP-866	217356,282	8115893,044
AP-768	217097,706	8114895,975	AP-817	216914,460	8115307,200	AP-867	217356,333	8115893,154
AP-769	217083,033	8114888,868	AP-818	216895,527	8115309,545	AP-868	217380,412	8115935,204
AP-770	217063,387	8114884,043	AP-819	216901,582	8115320,352	AP-869	217393,268	8115964,572
AP-771	217004,605	8114877,947	AP-820	216930,261	8115347,562	AP-870	217402,493	8115996,252
AP-772	217002,037	8114875,209	AP-821	217028,006	8115422,717	AP-871	217413,597	8116039,394
	216982,387	8114831,581	AP-822	217066,306	8115452,166	AP-872	217433,605	8116137,434



CONCEJO MUNICIPAL DE VILLA TUNARI

CAPITAL TURÍSTICA DEL TRÓPICO COCHABAMBINO

Cochabamba - Bolivia

AP-874	217434,680	8116151,339	AP-923	217720,842	8116829,691	AP-973	218440,005	8117468,291
AP-875	217434,791	8116152,332	AP-924	217735,825	8116855,804	AP-974	218473,793	8117518,653
AP-876	217435,389	8116154,876	AP-925	217736,004	8116856,106	AP-975	218474,319	8117519,402
AP-877	217435,513	8116155,237	AP-926	217754,585	8116886,799	AP-976	218487,799	8117537,053
AP-878	217439,523	8116166,435	AP-927	217768,797	8116909,362	AP-977	218498,395	8117551,895
AP-879	217440,113	8116169,325	AP-928	217769,707	8116910,650	AP-978	218497,056	8117547,801
AP-880	217440,445	8116170,771	AP-929	217770,035	8116911,053	AP-979	218497,047	8117547,775
AP-881	217459,489	8116243,327	AP-930	217779,597	8116922,357	AP-980	218492,180	8117532,887
AP-882	217465,745	8116285,152	AP-931	217797,355	8116952,624	AP-981	218488,088	8117520,054
AP-883	217468,834	8116314,186	AP-932	217798,203	8116953,913	AP-982	218481,359	8117498,951
AP-884	217468,905	8116314,749	AP-933	217811,992	8116972,683	AP-983	218477,388	8117486,496
AP-885	217469,454	8116317,140	AP-934	217851,125	8117023,903	AP-984	218469,286	8117458,122
AP-886	217488,950	8116378,493	AP-935	217853,039	8117025,944	AP-985	218465,821	8117445,990
AP-887	217489,327	8116379,527	AP-936	217891,891	8117059,958	AP-986	218466,202	8117445,883
AP-888	217505,985	8116420,464	AP-937	217892,240	8117060,254	AP-987	218465,172	8117443,892
AP-889	217525,515	8116494,864	AP-938	217910,052	8117074,913	AP-988	218464,583	8117441,985
AP-890	217533,371	8116524,793	AP-939	217911,688	8117076,085	AP-989	218455,603	8117418,085
AP-891	217534,431	8116528,076	AP-940	217912,148	8117076,359	AP-990	218446,160	8117398,807
AP-892	217535,849	8116531,220	AP-941	217920,785	8117081,287	AP-991	218436,629	8117380,659
AP-893	217537,608	8116534,188	AP-942	217920,936	8117081,405	AP-992	218436,586	8117380,577
AP-894	217557,134	8116563,307	AP-943	217921,171	8117081,562	AP-993	218432,688	8117373,153
AP-895	217557,267	8116563,676	AP-944	217921,319	8117081,662	AP-994	218430,021	8117369,131
AP-896	217557,866	8116565,101	AP-945	217921,728	8117081,948	AP-995	218426,236	8117363,424
AP-897	217566,450	8116582,877	AP-946	217947,600	8117126,123	AP-996	218415,613	8117347,403
AP-898	217566,744	8116583,452	AP-947	218005,898	8117225,670	AP-997	218405,895	8117334,417
AP-899	217566,987	8116583,889	AP-948	218096,982	8117258,512	AP-998	218401,112	8117328,827
AP-900	217577,295	8116601,633	AP-949	218094,852	8117254,874	AP-999	218373,701	8117296,780
AP-901	217578,039	8116602,961	AP-950	218090,229	8117246,980	AP-1000	218346,619	8117271,077
AP-902	217595,839	8116645,370	AP-951	218078,762	8117227,401	AP-1001	218319,200	8117249,404
AP-903	217600,881	8116667,703	AP-952	218022,055	8117130,572	AP-1002	218317,420	8117248,124
AP-904	217605,858	8116689,744	AP-953	218056,688	8117145,135	AP-1003	218303,198	8117237,339
AP-905	217606,020	8116690,295	AP-954	218095,777	8117172,934	AP-1004	218295,530	8117232,360
AP-906	217606,252	8116691,133	AP-955	218096,265	8117173,248	AP-1005	218252,194	8117208,634
AP-907	217606,296	8116691,235	AP-956	218096,580	8117173,457	AP-1006	218122,000	8117154,879
AP-908	217606,395	8116691,570	AP-957	218096,633	8117173,484	AP-1007	218107,445	8117149,727
AP-909	217606,971	8116692,807	AP-958	218096,970	8117173,700	POLIGONO 9 INTERNO		
AP-910	217607,283	8116693,534	AP-959	218098,709	8117174,560	AP-1008	217126,731	8115498,813
AP-911	217607,400	8116693,726	AP-960	218144,910	8117193,777	AP-1009	217132,266	8115492,042
AP-912	217607,500	8116693,940	AP-961	218169,817	8117203,965	AP-1010	217141,091	8115498,905
AP-913	217608,074	8116694,857	AP-962	218216,973	8117224,948	AP-1011	217325,699	8115625,424
AP-914	217636,134	8116736,247	AP-963	218231,270	8117231,661	AP-1012	217358,596	8115769,879
AP-915	217636,479	8116736,703	AP-964	218243,633	8117237,212	AP-1013	217350,996	8115781,202
AP-916	217636,776	8116737,109	AP-965	218296,830	8117264,052	AP-1014	217347,652	8115775,610
AP-917	217636,825	8116737,162	AP-966	218334,573	8117292,363	AP-1015	217346,560	8115774,025
AP-918	217637,059	8116737,472	AP-967	218371,754	8117339,423	AP-1016	217345,975	8115773,327
AP-919	217638,546	8116739,006	AP-968	218403,263	8117382,813	AP-1017	217329,643	8115755,009
AP-920	217667,651	8116765,059	AP-969	218426,173	8117439,147	AP-1018	217328,437	8115753,803
AP-921	217674,247	8116770,963	AP-970	218426,486	8117439,862	AP-1019	217327,695	8115753,182
AP-922	217705,395	8116807,035	AP-971	218438,881	8117466,304	AP-1020	217318,192	8115745,741
	217709,873	8116812,745	AP-972	218439,249	8117467,035	AP-1021	217317,251	8115744,720



CONCEJO MUNICIPAL DE VILLA TUNARI

CAPITAL TURÍSTICA DEL TRÓPICO COCHABAMBINO

Cochabamba - Bolivia

AP-1022	217283,749	8115709,465	AP-1070	217801,496	8116727,580
AP-1023	217256,153	8115669,332	AP-1071	217801,854	8116728,526
AP-1024	217228,235	8115629,282	AP-1072	217806,491	8116739,618
AP-1025	217227,839	8115628,762	AP-1073	217811,404	8116750,955
AP-1026	217227,704	8115628,581	AP-1074	217816,448	8116762,142
AP-1027	217227,640	8115628,502	AP-1075	217816,703	8116762,660
AP-1028	217227,461	8115628,267	AP-1076	217816,907	8116763,075
AP-1029	217195,488	8115589,835	AP-1077	217816,968	8116763,177
AP-1030	217163,794	8115551,627	AP-1078	217817,529	8116764,126
AP-1031	217134,527	8115512,873	AP-1079	217824,138	8116774,338
POLIGONO 10			AP-1080	217824,471	8116774,804
AP-1032	218221,702	8116910,380	AP-1081	217824,949	8116775,472
AP-1033	218211,247	8116907,054	AP-1082	217825,022	8116775,550
AP-1034	218211,235	8116907,059	AP-1083	217826,157	8116776,757
AP-1035	218210,790	8116907,279	AP-1084	217826,739	8116777,376
AP-1036	218186,593	8116919,241	AP-1085	217827,021	8116777,619
AP-1037	218174,343	8116925,296	AP-1086	217827,149	8116777,729
AP-1038	218174,332	8116925,302	AP-1087	217836,510	8116785,498
AP-1039	218177,392	8116926,472	AP-1088	217836,973	8116785,830
AP-1040	218188,739	8116930,825	AP-1089	217838,194	8116786,709
AP-1041	218188,982	8116930,916	AP-1090	217838,375	8116786,807
AP-1042	218200,424	8116935,079	AP-1091	217839,725	8116787,538
AP-1043	218201,005	8116935,277	AP-1092	217850,696	8116792,677
AP-1044	218212,207	8116938,841	AP-1093	217851,498	8116793,024
AP-1045	218221,474	8116942,370	AP-1094	217856,314	8116794,946
AP-1046	218232,110	8116947,230	AP-1095	217868,183	8116788,994
AP-1047	218232,695	8116947,483	AP-1096	217891,495	8116777,304
AP-1048	218243,907	8116952,040	AP-1097	217891,848	8116777,127
AP-1049	218246,781	8116953,234	AP-1098	217885,026	8116774,355
AP-1050	218246,792	8116953,229	AP-1099	217873,999	8116769,725
AP-1051	218258,553	8116947,570	AP-1100	217873,752	8116769,624
AP-1052	218282,996	8116935,809	AP-1101	217863,018	8116765,340
AP-1053	218283,007	8116935,804	AP-1102	217854,181	8116761,200
AP-1054	218277,888	8116933,689	AP-1103	217848,062	8116756,122
AP-1055	218277,773	8116933,641	AP-1104	217843,315	8116748,787
AP-1056	218266,636	8116928,996	AP-1105	217838,826	8116738,831
AP-1057	218255,309	8116924,292	AP-1106	217834,078	8116727,876
AP-1058	218244,288	8116919,811	AP-1107	217829,713	8116717,431
AP-1059	218233,500	8116914,882	AP-1108	217826,361	8116707,593
AP-1060	218232,604	8116914,507	AP-1109	217824,231	8116696,512
AP-1061	218222,388	8116910,617	AP-1110	217821,843	8116684,550
POLIGONO 11					
AP-1062	217819,549	8116672,598			
AP-1063	217819,281	8116671,257			
AP-1064	217789,432	8116675,049			
AP-1065	217790,144	8116678,456			
AP-1066	217792,419	8116690,310			
AP-1067	217794,808	8116702,276			
AP-1068	217797,113	8116714,272			
AP-1069	217797,621	8116716,207			



CONCEJO MUNICIPAL DE VILLA TUNARI

CAPITAL TURÍSTICA DEL TRÓPICO COCHABAMBINO

Cochabamba - Bolivia

ARTICULO 3. (ANEXOS).- I. Son parte indisoluble de la presente Ley Autonómica Municipal el Informe Técnico Urbano y sus Anexos, que sustentan la delimitación del área urbana del centro poblado de Campo Via - Cristal Mayu del Gobierno Autónomo Municipal de Villa Tunari, Provincia Chapare del Departamento de Cochabamba.

II. El Órgano Ejecutivo y el Concejo Municipal del Gobierno Autónomo Municipal de Villa Tunari, deberán tomar en cuenta Informe Técnico Urbano y sus Anexos al momento de definir políticas, planes, programas, proyectos y actividades en el ejercicio de las competencias exclusivas establecidas en la Constitución Política del Estado.

ARTICULO 4. (HOMOLOGACIÓN).- Queda encargado la Alcaldesa Municipal de tramitar la homologación del área urbana aprobada mediante la presenta Ley Autonómica Municipal, ante la instancia correspondiente del Nivel Central del Estado, conforme los plazos establecidos.

ARTICULO 5. (REMISIÓN). - Remítase al Ejecutivo Municipal para su respectiva promulgación, publicación y ejecución de la presente Ley. En ese orden conforme establece el art. 14 de la Ley N° 482, de Gobiernos Autónomos Municipales, el Ejecutivo Municipal – MAE a través de la instancia correspondiente, remita copia ante el Servicio Estatal de Autonomías (SEA).

DISPOSICIONES ABROGATORIAS Y DEROGATORIAS

PRIMERA. - Una vez que entre en vigencia plena la presente Ley Autonómica Municipal, quedarán abrogadas y derogadas todas aquellas disposiciones municipales que sean contrarias a la misma.

Remítase al Órgano Ejecutivo Municipal para fines legales

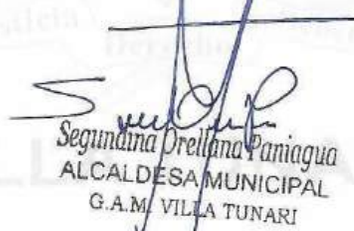
Es dada en la Sala de Sesiones del Concejo Municipal de Villa Tunari el **VEINTIDOS** de **DICIEMBRE** de **DOS MIL VEINTIDOS** años.


Felipe Ramos Fibrés
PRESIDENTE
CONCEJO MUNICIPAL DE VILLA TUNARI




Luis Avilés López
SECRETARIO-CONCEJAL
CONCEJO MUNICIPAL DE VILLATUNARI

Por tanto, la promulgo para que se tenga y se cumpla como Ley Autonómica Municipal dentro la jurisdicción del Gobierno Autónomo Municipal de Villa Tunari a los ~~veintidos~~ días del mes de diciembre del DOS MIL VEINTIDOS años.


Segundina Orellana Paniagua
ALCALDESA MUNICIPAL
G.A.M. VILLA TUNARI

Villa Tunari, (~~29~~./diciembre/2022).

En atención a lo dispuesto por el Parágrafo I del Art. 135 de la Ley N°031, Marco de Autonomías y Descentralización Andrés Ibáñez, se publica la presente Ley Autonómica Municipal a los ~~veintidos~~ días del mes de diciembre del año dos mil veintidós, por lo cual es de cumplimiento obligatorio.


Segundina Orellana Paniagua
ALCALDESA MUNICIPAL
G.A.M. VILLA TUNARI