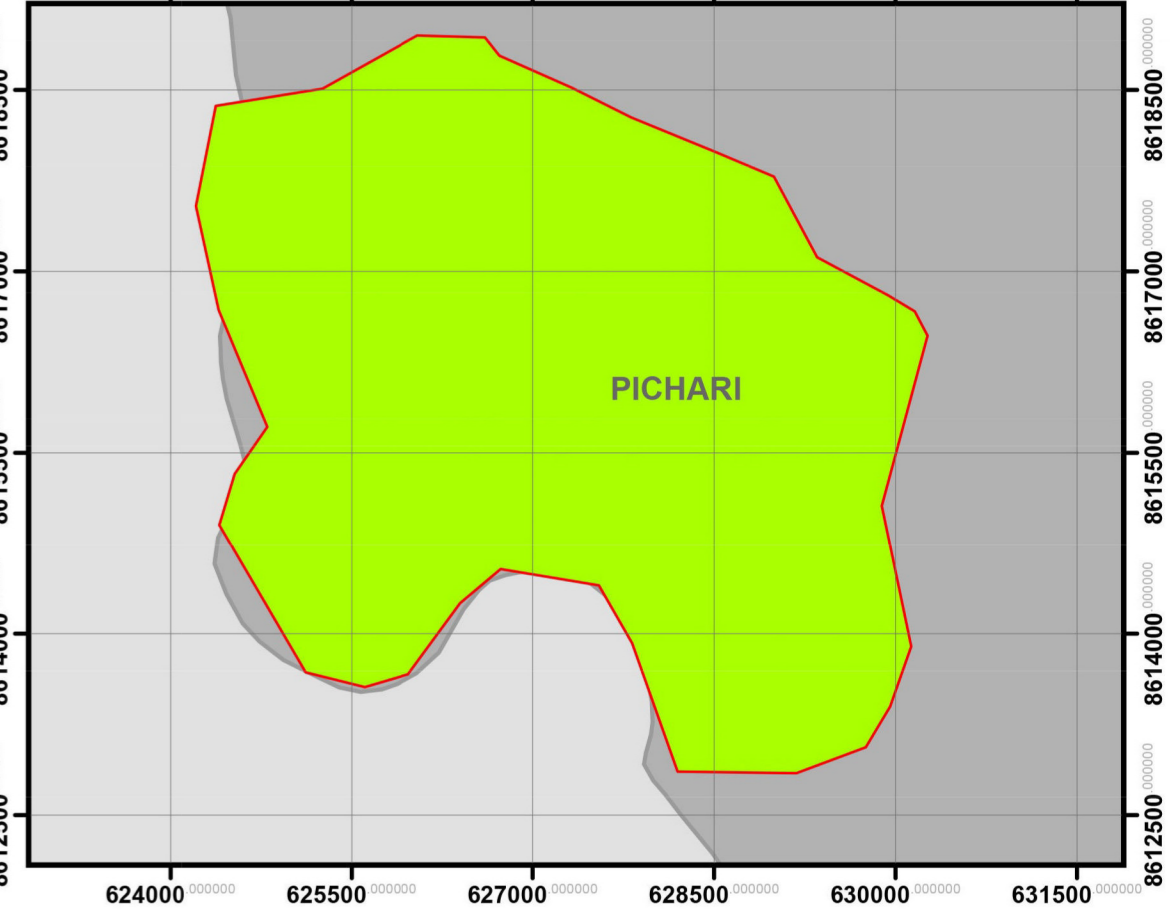
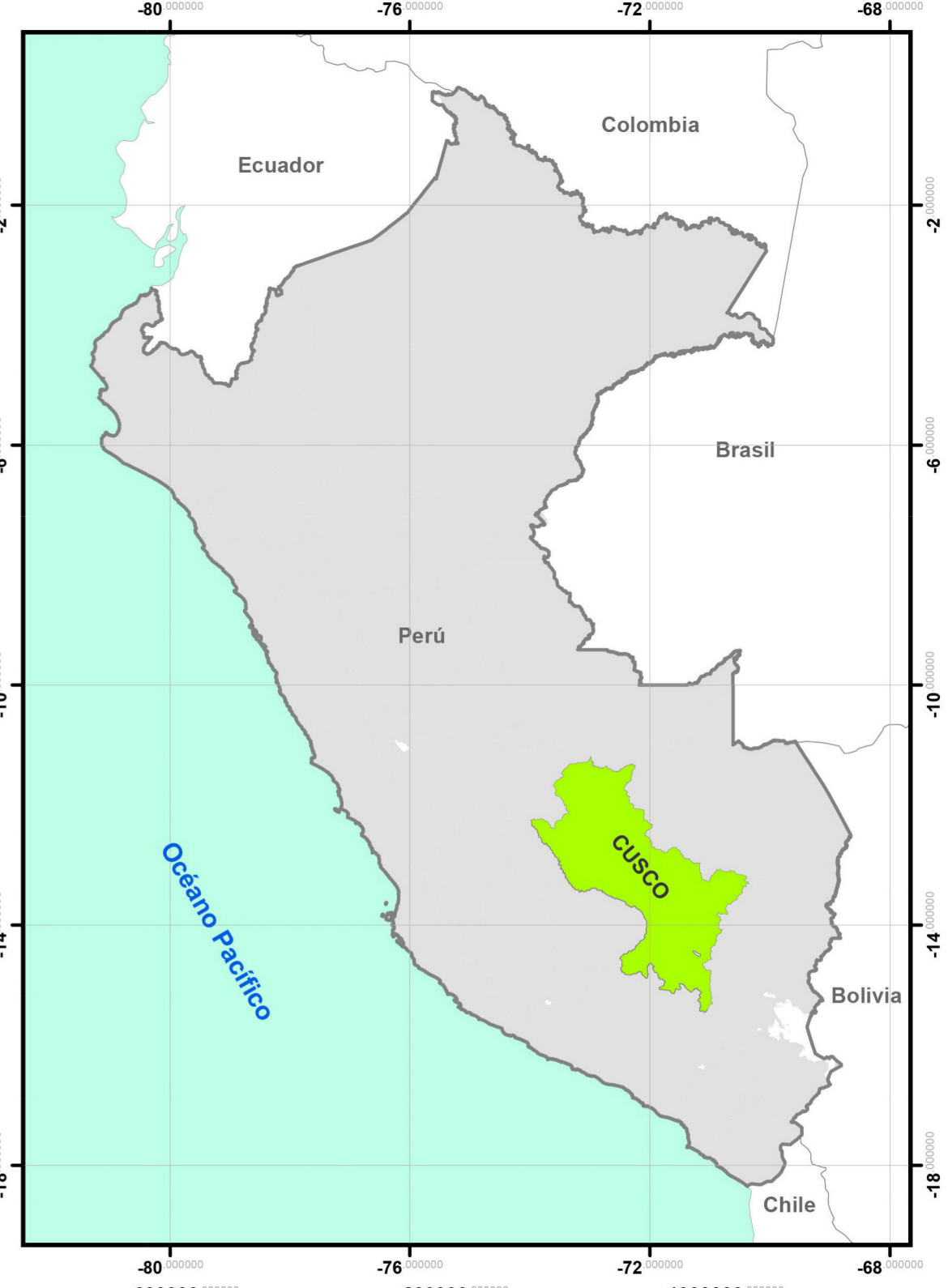


LEYENDA

- Ambito de Intervención
- Casco Urbano
- Area Urbana Existente
- Rios
- Faja Marginal
- Línea de Faja Marginal
- Curvas Mayores
- Curvas Menores

Manzanas

- Manzanas Consolidada
- Manzanas Propuesta
- Manzanas No consolidada



Area: 14709423.91 m²
 Area: 1470.94239 ha
 Perimetro: 17473.04 ml

VERTICE	LADO	DIST.	ANGULO	ESTE	NORTE
P32	P32-P33	752.84	113°20'10"	624949.161	861432.2984
P33	P33-P34	783.27	125°11'02"	624852.813	8614978.2427
P34	P34-P35	372.71	196°38'39"	624882.3318	8615663.3231
P35	P35-P36	407.20	211°57'30"	624830.5945	8616062.9623
P36	P36-P37	647.55	76°23'52"	624761.8033	8618433.3702
P37	P37-P38	478.54	234°18'59"	625397.4284	8616558.0191
P38	P38-P39	570.81	176°12'20"	625597.8925	8616960.5484
P39	P39-P40	265.24	162°29'02"	626870.8636	8617451.7352
P40	P40-P41	481.61	152°27'12"	626859.7268	8617677.4760
P41	P41-P42	216.68	185°50'52"	626520.4253	8617871.8537
P42	P42-P43	256.85	191°38'22"	626176.3639	8617921.4131
P43	P43-P44	247.74	184°11'20"	626925.9518	8618043.2020
P44	P44-P45	176.91	134°11'07"	627119.4687	8618197.8918
P45	P45-P46	312.89	158°59'49"	627294.9810	8618175.7021
P46	P46-P47	321.48	199°22'50"	627570.8700	8618027.9921
P47	P47-P48	152.56	144°10'17"	627888.8705	8617978.8190
P48	P48-P49	386.83	167°52'21"	627997.2933	8617971.7986
P49	P49-P50	537.77	167°24'12"	628308.9117	8617545.5362
P50	P50-P51	189.05	159°47'47"	628398.9553	8617046.4924
P51	P51-P52	115.30	216°58'32"	628368.1711	8618851.4121
P52	P52-P53	265.80	231°41'48"	628496.0051	8618764.8238
P53	P53-P54	193.31	152°13'45"	628732.2572	8618756.8429
P54	P54-P55	211.61	151°21'19"	628900.2333	8618860.1702
P55	P55-P56	318.44	129°41'48"	629011.8020	8619485.1144
P56	P56-P57	376.22	231°53'31"	628815.1763	8618000.2381
P57	P57-P58	484.31	190°24'07"	629001.3012	8618673.2903
P58	P58-P59	538.37	169°47'22"	629132.9550	8618302.3792
P59	P59-P60	483.12	167°30'35"	629572.6686	8618430.9973
P60	P60-P61	249.87	147°19'21"	629708.8989	8618487.4218
P61	P61-P62	686.33	197°14'40"	629638.4265	8618121.5239
P62	P62-P63	406.52	152°43'49"	629565.5152	861444.0754
P63	P63-P64	532.51	148°53'47"	629342.0143	8613103.5087
P64	P64-P65	233.62	99°55'11"	629891.5024	8612871.8968
P65	P65-P66	312.78	179°34'48"	629726.0788	8613064.1038
P66	P66-P67	286.30	181°53'13"	628545.6678	8613320.9654
P67	P67-P68	486.35	158°20'27"	629386.5428	8613557.0266
P68	P68-P69	784.54	213°17'44"	628237.8262	8614028.9368
P69	P69-P70	190.44	240°31'13"	627847.8280	8614548.8587
P70	P70-P71	426.75	157°48'24"	627466.1876	8614843.9915
P71	P71-P72	285.07	171°32'41"	627031.9868	8614564.1076
P72	P72-P73	405.06	208°12'48"	626752.9686	8614564.7603
P73	P73-P74	348.86	160°32'08"	626384.3326	8614450.8911
P74	P74-P75	1078.31	191°22'02"	626018.3514	8614870.3544
P1	P1-P2	666.60	176°52'48"	629938.6887	8616803.8767
P2	P2-P3	750.62	213°39'20"	629350.8287	8617117.8038
P3	P3-P4	512.27	141°12'11"	629983.6008	8617783.0366
P4	P4-P5	760.87	179°27'48"	628518.9966	8617894.4046
P5	P5-P6	552.32	184°12'15"	627815.3991	8618273.9028
P6	P6-P7	653.59	177°14'33"	627323.2140	8618820.1878
P7	P7-P8	193.18	207°37'30"	626725.2842	8618784.1296
P8	P8-P9	529.89	130°15'44"	626604.8729	8618935.1921
P9	P9-P10	602.76	149°4'51"	626045.2137	8618951.8489
P10	P10-P11	894.52	200°3'30"	625257.3244	8618151.2338
P11	P11-P12	843.00	110°23'12"	624374.1745	8618366.9435
P12	P12-P13	881.52	156°23'20"	624209.9471	8617842.0919
P13	P13-P14	1068.18	160°52'16"	624388.9002	8616891.0644
P14	P14-P15	472.28	237°14'30"	624789.3639	8615714.5619
P15	P15-P16	441.76	181°51'56"	624530.2623	8615206.4431
P16	P16-P17	1415.02	133°3'30"	624404.0478	8614903.0086
P17	P17-P18	506.02	134°4'17"	625117.1973	8613680.9251
P18	P18-P19	374.02	130°3'30"	625868.5789	8613560.9885
P19	P19-P20	728.26	142°24'24"	625987.8907	8613683.9630
P20	P20-P21	439.25	150°25'9"	626398.8331	8614251.0022
P21	P21-P22	824.51	229°48'51"	626733.8413	8614635.1197
P22	P22-P23	550.58	230°28'39"	627547.0391	8614399.0050
P23	P23-P24	1107.68	180°38'14"	627822.1746	8613922.4447
P24	P24-P25	982.36	110°11'30"	628198.1143	8612859.7162
P25	P25-P26	611.89	151°42'48"	629180.3914	8612847.0424
P26	P26-P27	390.10	141°33'35"	629753.3608	8613061.8028
P27	P27-P28	528.10	168°22'51"	629954.3391	8613396.1382
P28	P28-P29	1183.84	140°46'48"	630129.8777	8613894.2770
P29	P29-P30	1498.96	200°15'33"	630265.9719	8615062.4668
P30	P30-P31	227.61	137°12'42"	630263.9715	8616469.3239
P31	P31-P32	296.14	148°58'07"	630167.6627	8616870.7894

Area: 25471787.04 m²
 Area: 2547.17870 ha
 Perimetro: 21748.69 ml

MUNICIPALIDAD DISTRITAL DE PICHARI

PLAN DE DESARROLLO URBANO DE LA CIUDAD DE PICHARI 2021 - 2031

GESTION EDIL:

ALCALDE:
 DR. MAXIMO OREJON CABEZAS

REGIDORES:
 SR. NAZARIO PEREZ HERRERA
 SR. JULIO POZO FERNANDEZ
 SR. ELIZABETH HUAYANA AVALLE
 SR. RAMON JANAMPA HUAMAN
 SR. ROBERTH PARIONA CARDENA

ELABORADO POR:
 CONSORCIO LEZAMETA CAMARENA & C.SOCUALAYA

JEFE DE PROYECTO:
 ARQ. CESAR JULIO SOCUALAYA BERNARDO

PLANIFICADOR URBANO:
 ARQ. ROBERTO VIDAL RUIZ SOCUALAYA

REVISADO POR:
 OFICINA DE DESARROLLO URBANO Y RURAL:
 ARQ. MITCHEL ESPINOZA CARDENAS
 SUPERVISOR DEL PROYECTO DE CATASTRO:
 ARQ. ALI ROJAS CHUCHON
 RESIDENTE DEL PROYECTO DE CATASTRO:
 ING. JOHANA LLAMOCCA CARDENAS

MAPA:
DELIMITACION DEL AREA DE INTERVENCION (DIRECTO E INDIRECTO)

UBICACION: REGION : CUSCO **PROYECCION-DATUM-ZONA:** SIST. DE COORD. : UTM
 PROVINCIA : LA CONVENCION DATUM HORIZONTAL : WGS 84
 DISTRITO : PICHARI ZONA : 18SR

FECHA: MARZO - 2022 **ESCALA:** 1/8000 **LAMINA:** 04

ESCALA GRAFICA:
 0 240.000 480.000 960.000
 Meters