



Registros COVID-19, del 10 de junio al 23 de junio del 2022 *

Datos actualizados al 10 de junio del 2022 a las 12:01:00 a.m.

1	Datos actu	alizados a	l 10 de junio de	el 2022 a las 12:01:00	a.m.										
	Código departamento	Código municipio	Departamento	Municipio	preliminares 2022, de	preliminares, de población >12	Número de Tamizajes	casos	segundas dosis		Número de pruebas por 1,000	acumulado de vacunación segundas dosis en	confirmados de COVID- 19 por 100,000 habitantes en los	Puntaje total	Rango del semáforo
Section		1 3	GUATEMALA	SAN JOSÉ PINULA	89636		1525	426		27.93	1.22		475.26	9.5	>7 y <=10.5 Naranja
Section		1 5	GUATEMALA	PALENCIA	74839	54644	467	90	30447	19.27	0.45	55.72	120.26	9.5	>7 y <=10.5 Naranja
P	:	1 7	GUATEMALA	SAN PEDRO AYAMPUC	67946	50915	365	89	27410	24.38	0.38	53.83	130.99	10	>7 y <=10.5 Naranja
1															
1	:	1 11	GUATEMALA	SAN RAYMUNDO	38891	28587	457	61	19609	13.35	0.84	68.59	156.85	7.5	>7 y <=10.5 Naranja
M. S. CONCOL MANUSCRIPT MARCH	:	1 13	GUATEMALA	FRAIJANES	63721	51173	1239	306	41717	24.7	1.39	81.52	480.22	8.5	>7 y <=10.5 Naranja
1 1 1 1 1 1 1 1 1 1	:	1 15	GUATEMALA	VILLA NUEVA	483897	378270	3653	1117	210087	30.58	0.54	55.54	230.83	10.5	>7 y <=10.5 Naranja
2	:	2 1	EL PROGRESO	GUASTATOYA	27407	21852	200	40	16674	20	0.52	76.3	145.95	8.5	>7 y <=10.5 Naranja
2				SAN AGUSTÍN				13							
1 1 1 1 1 1 1 1 1 1				SAN CRISTÓBAL ACASAGUASTLÁN											
1 1 MARCHESTON 1 MARCHAN 1 MAR		2 6	EL PROGRESO	SANSARE	13674	10770	44	3	5914	6.82	0.23	54.91	21.94	7	>3.5 y <=7 Amarillo
		2 8	EL PROGRESO	SAN ANTONIO LA PAZ	22493	16882	51	8	9220	15.69	0.16	54.61	35.57	8	>7 y <=10.5 Naranja
The content of the		3 2	SACATEPEQUEZ SACATEPEQUEZ	JOCOTENANGO PASTORES	23820 19928	19782 15734	395 111	126 34	15344 9814	31.9 30.63	1.18 0.4	77.57 62.37	528.97 170.61	9.5 10.5	>7 y <=10.5 Naranja >7 y <=10.5 Naranja
To Controlled Control Contro															
DOCHTOCOL DOCUMENT COLD 1770 2510 199 190				ALTAS											· · · · · · · · · · · · · · · · · · ·
2 DARTHTOMAN MATERIAL ACCOUNTS 2000 20 3 470 120 400 120 1															
1 1 1 1 1 1 1 1 1 1	:	3 10	SACATEPEQUEZ	MAGDALENA MILPAS ALTAS	12853	10239	54	11	8855	20.37	0.3	86.48	85.58	8	>7 y <=10.5 Naranja
1 14 SECURITORIAL ACCIDANCE 291 120		3 12	SACATEPEQUEZ	CIUDAD VIEJA	41920	33688	274		19398	33.21	0.47	57.58	217.08	10.5	>7 y <=10.5 Naranja
2		3 14	SACATEPEQUEZ	ALOTENANGO	28464	22012	120	28	11256	23.33	0.3	51.14	98.37	9	>7 y <=10.5 Naranja
4				SANTA CATARINA				3							
Control Cont		4 1	CHIMALTENANGO	CHIMALTENANGO	116642	91807	689		64925	16.11	0.42	70.72	95.16	7.5	>7 y <=10.5 Naranja
Compact Process Compact Pr		4 3	CHIMALTENANGO	SAN MARTÍN JILOTEPEQUE	94901	71365	454	15	35386	3.3	0.34	49.58	15.81	6	>3.5 y <=7 Amarillo
Commontation		4 6	CHIMALTENANGO	TECPÁN GUATEMALA	112864	81363	262	14	46159	5.34	0.17	56.73	12.4	7	>3.5 y <=7 Amarillo
4 10 CARRATENSON Sept. CARD ALMANO, 1900 200 201		4 8	CHIMALTENANGO	POCHUTA	11239	8526	72	2	5455	2.78	0.46	63.98	17.8	5.5	>3.5 y <=7 Amarillo
4 11		4 10	CHIMALTENANGO	SANTA CRUZ BALANYÁ	10981	8270	38	4	5834	10.53	0.25	70.54	36.43	6	>3.5 y <=7 Amarillo
4 35 (COMMATTHRONG) JAMAGOZA 5000 2011 137 18 5136 1134 0 02 0 13 000 1135 7000 1135		4 13	CHIMALTENANGO	SAN ANDRÉS ITZAPA	35579	26653	92	13	14382	14.13	0.18	53.96	36.54	7	>3.5 y <=7 Amarillo
S SCIGNITA SCIGNITA SCIGNITA 179888 1479 197 249 7980 14.77 0.64 2.90 13.15 3.87 2.00 2.0		4 15	CHIMALTENANGO	ZARAGOZA	29668	22517	131	18	15168	13.74	0.32	67.36	60.67	8	>7 y <=10.5 Naranja
3 SIGNAPHIA A PARACECKACA 2017 1902 177 49 1173 2768 0.00 0.11 18027 1913				SANTA LUCÍA											
3 9 SCAMPILLA MASSEALA 48927 4893 48927 4893 4892 4893				LA DEMOCRACIA											
B SCAPITA GAMAGAZARA 27458 12761 107 5 5277 144 10.00 145 147 1		5 5 5 6	ESCUINTLA ESCUINTLA	MASAGUA TIQUISATE	48552 63971	36570 48315	281 490	127	19676 26485	16.37 25.92	0.41 0.55	53.8 54.82	94.74 198.53	8.5 10.5	>7 y <=10.5 Naranja >7 y <=10.5 Naranja
S SOCKINTA STAPA 26001 15716 C 16 C 256 2.25 0.27 38.87 GAS. 10 Vy-4035 Names 1 1 1 1 1 1 1 1 1		5 8	ESCUINTLA	GUANAGAZAPA	17458	12761	107	5	5227	4.67	0.44	40.96	28.64	6.5	>3.5 y <=7 Amarillo
S 13 SCUNTIA MUNICACORETOON 82316 62377 222 42 20513 16.77 0.22 32.91 51.08 0.77 57.13 vol. 10.08 1.1		5 10	ESCUINTLA	IZTAPA	20401	15714	62	14	6265	22.58	0.22	39.87	68.62	10	>7 y <=10.5 Naranja
6 SAMTA ROSA CULLAR 4746 3719 342 72 11515 21.05 0.93 43.57 135.75 105.07 75.055 Names) 6 C. SAMTA ROSA SAMERENA 6.776 4793 200 62.2156 15.05 0.27 48.8 53.27 7 7 7 7 7 7 7 7 7		5 13	ESCUINTLA	NUEVA CONCEPCIÓN	82216	62337	252	42	20513	16.67	0.22	32.91	51.08	9	>7 y <=10.5 Naranja
6 S MATA ROSA SATIA ROSA DE LIMA 21726 15812 52 3 8663 5.77 0.17 40.02 11.81 8 Pyry-2825 Number 6 4 SATIA ROSA SASIANS		6 1	SANTA ROSA	CUILAPA	47448	37139	342	72	16182	21.05	0.51	43.57	151.75	10.5	>7 y <=10.5 Naranja
6 G. SMATAROSA GRADON 77:39 2110 92 21 8133 22:81 0.24 88.42 76.26 10 37:4035 Names 6 7 5 MATAROSA SAN JUAN TECLACO 31300 97:88 36 31 30:505 38:11 0.2 51.38 99:52 10 77:4035 Names 6 8 5 MATAROSA 5 MATA		6 3 6 4	SANTA ROSA SANTA ROSA	CASILLAS	21726 26265	16812 20267	52 46	12	7882	5.77 26.09	0.17 0.13	40.82 38.89	13.81 45.69	8 10	>7 y <=10.5 Naranja >7 y <=10.5 Naranja
6 8 SANTA ROSA CHICUMULLIA (6882) 51879 221 39 21012 8.6 0.24 40.5 28.8 8 2 yee 10.5 Names (6.9 1 5) SANTA ROSA CHICATON (7.9 1.29 1.5) 46 4 10.109 8.7 0.00 35.82 10.7 8 2.7 yee 10.5 Names (6.1 1.5) SANTA ROSA CHICATON (7.9 1.29 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20		6 6	SANTA ROSA	ORATORIO	27539	21169	92	21	8133	22.83	0.24	38.42	76.26	10	>7 y <=10.5 Naranja
6 11 JOMATA ROSA GUAZAGARAN 22482 17498 48 3 750 6.25 0.15 33.66 13.89 8.77 ye=10.5 Naranja 6 11 JOMATA ROSA GUAZAGARAN 22482 17498 48 3 750 6.25 0.15 44.86 133.44 8 7.7 ye=10.5 Naranja 6 12 JOMATA ROSA GUAZAGARAN 22482 17498 48 3 750 6.25 0.15 44.86 133.44 8.7 ye=10.5 Naranja 6 12 JOMATA ROSA SANTA CRIZ NASADIO 18179 1400 47 10 6.520 21.28 0.18 44.5 5.501 9.77 ye=10.5 Naranja 6 11 JOMATA ROSA PUBBO NUEVO VINIAS 25540 22364 119 7 10.00 5.88 0.29 45.79 23.7 23.7 23.7 ye=10.5 Naranja 6 11 JOMATA ROSA PUBBO NUEVO VINIAS 25540 22364 119 7 10.00 5.88 0.29 45.79 23.7 31.44 4.45 4.67 5.7 ye=10.5 Naranja 7 1 JOCOLO A. SOLO		6 8 6 9	SANTA ROSA SANTA ROSA	CHIQUIMULILLA TAXISCO	65832	51879 29195	221 46	19	21012 10459	8.6 8.7	0.24 0.09	40.5 35.82	28.86 10.7	8	>7 y <=10.5 Naranja
6 13 SANTA ROSA PUEBLO NUEVO VÍRAS 29500 22364 119 7 10:040 5.88 0.29 45.79 22.7 8 57Y-515. Naranja 6 14 SANTA ROSA NUEVA SANTA ROSA 39576 30:19 260 11 9722 650 20 0.47 3.1.40 45.48 7.5 9 1.5 0.04 1.00 1.00 1.00 1.00 1.00 1.00 1.00		6 11	SANTA ROSA	GUAZACAPÁN	22482	17498	48	3	7850	6.25	0.15	44.86	13.34	8	>7 y <=10.5 Naranja
7 1 SIOLOLA SANDEG HACAYA 5311 337 25 10 2640 40 0.34 8.82 18.87 18.87 11 10.5 legis 17 35 50 2640 40 0.34 8.82 18.87 18.8		6 13	SANTA ROSA	PUEBLO NUEVO VIÑAS	29540	22364	119	7	10240	5.88	0.29	45.79	23.7	8	>7 y <=10.5 Naranja
7 4 500.0A SANTA LUCA LYATLAN 22991 15906 34 2 10869 5.88 0.11 64.29 9.14 7 3.55 y ≈ 7 Amarillo 7 5 500.0A NAHULAS 10843 7974 8 0 3202 1212 395 0.06 17.03 3.14 8.75 y ≈ 1.05 Naranja 7 7 7 50.0LA SANTA CATABINA 10843 7974 8 0 3505 0 0.05 43.96 0 7 3.55 y ≈ 7 Amarillo 7 7 8 50.0LA SANTA CATABINA 10843 7974 8 0 3505 0 0.05 43.96 0 7 3.55 y ≈ 7 Amarillo 7 9 50.0LA SANTA CATABINA 10843 7974 8 0 0 3505 0 0.05 43.96 0 7 3.55 y ≈ 7 Amarillo 7 9 50.0LA SANTA CATABINA 10843 7974 8 0 0 3505 0 0.05 43.96 0 7 3.55 y ≈ 7 Amarillo 7 9 50.0LA SANTA CATABINA 10843 1794 8 1 0 3505 0 0 0.05 43.96 0 7 3.55 y ≈ 7 Amarillo 7 9 50.0LA SANTA CATABINA 10843 1794 8 1 1294 0.07 6.2 13.65 9 9 7 y × −105 Naranja 7 1 1 50.0LA SANTA CATABINA PALOPÓ 4226 3634 13 0 1256 0 0.09 34.56 0 7 3.55 y ≈ 7 Amarillo 7 1 1 1 50.0LA SANTA CATABINA PALOPÓ 4226 3634 13 0 1256 0 0.09 34.56 0 7 3.55 y ≈ 7 Amarillo 7 1 1 3 50.0LA SANTA CATABINA PALOPÓ 4226 3634 13 0 1256 0 0.09 34.56 0 7 3.55 y ≈ 7 Amarillo 7 1 1 3 50.0LA SANTA CATABINA PALOPÓ 1426 3634 13 0 1256 0 0.09 34.56 0 7 3.55 y ≈ 7 Amarillo 7 1 3 3 50.0LA SANTA CATABINA PALOPÓ 1426 3634 13 0 1256 0 0.09 34.56 0 7 3.55 y ≈ 7 Amarillo 7 1 3 50.0LA SANTA CATABINA PALOPÓ 1426 3634 13 0 1256 0 0.09 34.56 0 7 3.55 y ≈ 7 Amarillo 7 1 3 50.0LA SANTA CATABINA PALOPÓ 1426 3634 13 0 1256 0 0.09 34.56 0 7 3.55 y ≈ 7 Amarillo 7 1 3 50.0LA SANTA CATABINA PALOPÓ 1426 3634 13 0 1256 0 0.09 34.56 0 7 3.55 y ≈ 7 Amarillo 7 1 3 50.0LA SANTA CATABINA PALOPÓ 1426 3634 13 0 1256 0 0.09 34.56 0 7 3.55 y ≈ 7 Amarillo 7 1 3 50.0LA SANTA CATABINA PALOPÓ 1426 1427 50 0.00 2 34.78 0 0 7 3.55 y ≈ 7 Amarillo 7 1 3 50.0LA SANTA CATABINA PALOPÓ 1426 1427 50 0.00 2 34.78 0 0 7 3.55 y ≈ 7 Amarillo 7 1 3 50.0LA SANTA CATABINA SANTA CATABINA SANTA		7 1 7 2	SOLOLA SOLOLA	SOLOLÁ SAN JOSÉ CHACAYÁ	100732 5311	75852 3871	532 25	141 10	27936 2640	26.5 40	0.38 0.34	36.83 68.2	139.98 188.29	12 11	> 10.5 Rojo > 10.5 Rojo
7 6 SOLOLA SANTA CATARINA 62342 45901 60 4 8081 6.67 0.07 17.61 6.42 9 77 < 10.5 Naranja		7 4	SOLOLA	SANTA LUCÍA UTATLÁN	21891	16906	34		10869	5.88	0.11	64.29	9.14	7	>3.5 y <=7 Amarillo
7 8 SOLOLA CONCEPCIÓN 7328 5079 7 1 315 14.29 0.07 6.2 13.65 9 7 y ≈ 10.50 Naranja 7 9 SOLOLA SAN ANDRÉS SEMETABAJ 15088 11243 16 1 6914 6.25 0.08 61.5 6.63 7 3.5 y ≈ 7 Amarija 7 11 SOLOLA PANAIACHEL 16371 12752 44 7 8267 15.91 0.19 64.83 42.76 8 7 y ≈ 10.5 Naranja 7 11 SOLOLA SANTA CATARINA PALOPÓ 4926 3634 13 0 1256 0 0.19 34.56 0 7 > 3.5 y ≈ 7 Amarija 7 12 SOLOLA SAN ANTONIO PALOPÓ 15889 11873 4 0 1430 0 0.00 34.78 0 7 > 3.5 y ≈ 7 Amarija 7 13 SOLOLA SAN ANTONIO PALOPÓ 15889 11873 4 0 1430 0 0.00 34.78 0 7 > 3.5 y ≈ 7 Amarija 7 13 SOLOLA SAN LOCAS TOLIMÁN 32038 24.214 54 6 10886 11.11 0.12 44.96 18.73 8 7 y ≈ 10.5 Naranja 7 14 SOLOLA SAN LOCAS TOLIMÁN 32038 24.214 54 6 10886 11.11 0.12 44.96 18.73 8 7 y ≈ 10.5 Naranja 7 15 SOLOLA SAN ALGUNA 8063 6372 6 0 1649 0 0.05 25.88 0 8 3 7 y ≈ 10.5 Naranja 7 15 SOLOLA SAN PABLO LA LAGUNA 8063 6372 6 0 1649 0 0.05 25.88 0 8 3 7 y ≈ 10.5 Naranja 7 15 SOLOLA SAN MARCOS LA LAGUNA 13887 10308 25 5 4476 20 0.13 43.42 36.53 9 7 y ≈ 10.5 Naranja 7 15 SOLOLA SAN PABLO LA LAGUNA 13887 10308 25 5 4476 20 0.13 43.42 36.53 9 7 y ≈ 10.5 Naranja 7 19 SOLOLA SAN PEDRO LA LAGUNA 12606 9 91.7 3 y ≈ 10.5 Naranja 7 19 SOLOLA SAN PEDRO LA LAGUNA 12606 9 91.7 19 SOLOLA SAN PEDRO LA LAGUNA 12606 9 91.7 19 SOLOLA SAN PEDRO LA LAGUNA 12606 9 91.2 2 6 4194 27.27 0.13 42.72 49.74 10 7 y ≈ 10.5 Naranja 8 1 10TONICAPAN 12606 1 91.0 Naranja 12606 9 91.0 Nara		7 6	SOLOLA	SANTA CATARINA IXTAHUACÁN	62342	45901	60	4	8081	6.67	0.07	17.61	6.42	9	>7 y <=10.5 Naranja
7 11 SOLOLA PARALCHEL 16371 12752 44 7 8267 15.91 0.19 64.83 4.2.6 8 7.3 5 y < 0.5 Naranja 7 11 SOLOLA SANTA CATARINA PALOPÓ 4926 363.4 13 0 1256 0 0.19 34.56 10.0 7.7 3.4 5 0 0.0 19 34.56 10.0 7.7 3.5 y < 0.0 7.7 3.5 y <		7 8	SOLOLA	CONCEPCIÓN	7328	5079	7		315	14.29	0.07	6.2	13.65	9	>7 y <=10.5 Naranja
7 12 SOLOLA SAN ANTONIO PALOPÓ 15869 11873 4 0 1430 0 0.02 34.78 0 7.35 y < 7 Amarillo 7 13 SOLOLA SAN LUCAS TOLIMÁN 32038 24214 54 6 10886 11.11 0.12 44.96 18.73 8 77 y < =10.5 Naranja 7 14 SOLOLA SANTA GRUZ LA LAGUNA 7972 5647 4 2 1472 50 0.04 26.07 25.09 10.7 y < =10.5 Naranja 7 15 SOLOLA SANTA GRUZ LA LAGUNA 8063 6372 6 0 1649 0 0.05 25.88 0 8 77 y < =10.5 Naranja 7 15 SOLOLA SAN PABLO LA LAGUNA 2978 2388 2 0 1005 0 0.05 25.88 0 7 25.5 SANTA GRUZ LA LAGUNA 2978 2388 2 0 1005 0 0.05 42.09 0 7 73.5 y < =7 Amarillo 7 17 SOLOLA SAN MARCO SLA LAGUNA 13687 10308 25 5 44.76 20 0.13 43.42 36.53 9 77 y < =10.5 Naranja 7 18 SOLOLA SAN JUAN LA LAGUNA 13687 10308 25 5 44.76 20 0.13 43.42 36.53 9 77 y < =10.5 Naranja 7 19 SOLOLA SAN JUAN LA LAGUNA 12062 9817 22 6 4194 27.27 0.13 42.72 49.74 10 77 y < =10.5 Naranja 8 1 TOTONICAPAN TOTONICAPAN 120408 93032 995 63 52374 6.33 0.59 56.3 52.32 6.5 S.3.5 y < 7 Amarillo 8 1 TOTONICAPAN TOTONICAPAN 120408 93032 995 63 52374 6.33 0.59 56.3 52.32 6.5 S.3.5 y < 7 Amarillo 7 SAN CRISTÓRAL TOTONICAPAN 43511 33198 231 19 15779 8.23 0.38 47.53 43.67 7 S.3.5 y < 7 Amarillo 8 4 TOTONICAPAN SAN FRANCISCO EL ALITO 66788 4919 278 6 18571 2.16 0.3 37.75 8.98 7 7 S.3.5 y < 7 Amarillo 8 4 TOTONICAPAN SAN FRANCISCO EL ALITO 66788 4919 278 6 18571 2.16 0.3 37.75 8.98 7 7 S.3.5 y < 7 Amarillo 8 4 TOTONICAPAN SAN FRANCISCO EL ALITO 66788 4919 278 6 18571 2.16 0.3 37.75 8.98 7 7 S.3.5 y < 7 Amarillo 8 6 TOTONICAPAN SAN FRANCISCO EL ALITO 66788 4919 278 6 18571 2.16 0.3 37.75 8.98 7 7 S.3.5 y < 7 Amarillo 8 7 TOTONICAPAN SAN FRANCISCO EL ALITO 66788 4919 278 6 18571 2.16 0.3 37.75 8.98 7 7 S.3.5 y < 7 Amarillo 8 7 TOTONICAPAN SAN FRANCISCO EL ALITO 66788 4919 278 6 18571 2.16 0.3 37.75 8.98 7 7 S.3.5 y < 7 Amarillo 9 10 UETZALTENANGO 0 122549 8275 5 5 6 4564 11.54 0.3 55.15 47.81 7 S.3.5 y < 7 Amarillo 9 10 UETZALTENANGO 0 122549 8275 5 5 6 4564 11.54 0.3 55.15 47.81 7 S.3.5 y < 7 Amarillo 9 10 UETZALTENANGO 0 ULTZALTENANGO 1 22549 8275 5 2 6 4564 11.54 0.3 55.15 0.34 41.03 73.64 10 7 7 < 3.5 y < 7		7 10	SOLOLA	PANAJACHEL	16371	12752	44	7	8267	15.91	0.19	64.83	42.76	8	>7 y <=10.5 Naranja
7 15 SOLOLA SAN PABLO LA LAGUNA 8063 6372 6 0 1649 0 0.05 25.88 0 8 77 y < 10.5 Naranja 7 16 SOLOLA SAN MARCOS LA LAGUNA 2978 2388 2 0 1005 0 0.05 42.09 0 7 3.5 y < 7 Amarillo 7 17 SOLOLA SAN MARCOS LA LAGUNA 13687 10308 25 5 4476 20 0.13 43.42 36.53 9 77 y < 10.5 Naranja 7 18 SOLOLA SAN PEDRO LA LAGUNA 12062 9817 22 6 4194 27.27 0.13 42.72 49.74 10 77 y < 10.5 Naranja 7 19 SOLOLA SAN PEDRO LA LAGUNA 12062 9817 22 6 4194 27.27 0.13 42.72 49.74 10 77 y < 10.5 Naranja 8 1 TOTONICAPAN TOTONICAPAN 120408 93032 995 63 52374 6.33 0.59 56.3 52.32 6.5 3.5 y < 7 Amarillo 8 1 TOTONICAPAN 10 TOTONICAPAN 120408 93032 995 63 52374 6.33 0.59 56.3 52.32 6.5 3.5 y < 7 Amarillo 7 Naranja 8 1 TOTONICAPAN SAN FRANCISCO EL ALTO 66788 49194 278 6 18571 2.16 0.3 37.75 8.98 7 23.5 y < 7 Amarillo 8 1 TOTONICAPAN SAN FRANCISCO EL ALTO 66788 49194 278 6 18571 2.16 0.3 37.75 8.98 7 23.5 y < 7 Amarillo 8 1 TOTONICAPAN NAN AMBRÉS ECUL 30339 22046 53 3 5302 5.66 0.12 24.05 9.98 9 77 y < 10.5 Naranja 8 5 TOTONICAPAN SAN ANDRÉS ECUL 30339 22046 53 3 5302 5.66 0.12 24.05 9.98 9 77 y < 10.5 Naranja 8 5 TOTONICAPAN SAN ANDRÉS ECUL 30339 2046 53 3 5302 5.66 0.19 33.2 14.77 8 7 y < 10.5 Naranja 8 6 TOTONICAPAN SAN ANDRÉS ECUL 30339 2046 53 3 5302 5.66 0.19 33.2 14.77 8 7 y < 10.5 Naranja 8 7 TOTONICAPAN SAN ANDRÉS ECUL 30339 2046 53 3 5302 5.66 0.19 33.2 14.77 8 7 y < 10.5 Naranja 8 7 TOTONICAPAN SAN ANDRÉS ECUL 3040 3040 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		7 12 7 13	SOLOLA SOLOLA	SAN ANTONIO PALOPÓ SAN LUCAS TOLIMÁN	15869 32038	11873 24214	4 54	6	4130 10886	0 11.11	0.02 0.12	34.78 44.96	18.73	7 8	>3.5 y <=7 Amarillo >7 y <=10.5 Naranja
7 12 SOLOLA SAN JUAN LA LAGUNA 13687 10308 25 5 4476 20 0.13 43.42 36.53 9 77 y < 10.5 Naranja 7 18 SOLOLA SAN PEDRO LA LAGUNA 12062 9817 22 6 4194 27.27 0.13 42.72 49.74 10 77 y < 10.5 Naranja 7 19 SOLOLA SANTAGO ATTITÁN 45709 36482 44 2 8772 4.55 0.07 24.04 4.38 8.7 y < 10.5 Naranja 8 1 TOTONICAPAN TOTONICAPAN 120408 93032 995 63 52374 6.33 0.59 56.3 52.32 6.5 8.3 y < 7 Amarillo 8 2 TOTONICAPAN TOTONICAPAN 43511 33198 231 19 15779 8.23 0.38 47.53 43.67 7 2.3 y < 7 Amarillo 7 TOTONICAPAN A 43511 33198 231 19 15779 8.23 0.38 47.53 43.67 7 2.3 y < 7 Amarillo 8 3 TOTONICAPAN NARANGES LELITO 66788 49194 278 6 18571 2.16 0.3 37.75 8.98 7 2.3 y < 7 Amarillo 8 4 TOTONICAPAN SAN ARANGES KEUL 30339 22046 53 3 5302 5.66 0.12 24.05 9.89 9.7 y < 10.5 Naranja 8 5 TOTONICAPAN MOMOSTENANGO 142191 96202 375 21 31938 5.6 0.19 33.2 14.77 8 77 y < 10.5 Naranja 8 6 TOTONICAPAN SANTA MARÍA CHIQUIMULA 59287 39118 58 1 6633 1.72 0.07 16.96 1.69 8 77 y < 10.5 Naranja 8 7 TOTONICAPAN SANTA MARÍA CHIQUIMULA 59287 39118 58 1 6633 1.72 0.07 16.96 1.69 8 77 y < 10.5 Naranja 9 1 QUETZALTENANGO 0 12549 8275 52 6 4564 11.54 0.3 55.15 47.81 7.2 s. y < 7 Amarillo 9 1 QUETZALTENANGO 0 24075 161838 4516 926 139685 20.5 1.58 86.31 433.75 8.5 y < 7 Amarillo 9 2 QUETZALTENANGO 0 SALCAIA 21577 1679 448 122 14930 27.23 1.48 89.09 56542 9.5 y < 10.5 Naranja 9 3 QUETZALTENANGO 0 CUNTEPEQUE 39383 29664 187 29 12170 15.51 0.34 41.03 73.64 10 27 y < 31.5 Naranja 9 5 0 QUETZALTENANGO 0 SIGULA 9071 39383 29664 187 29 12170 15.51 0.34 41.03 73.64 10 27 y < 31.5 Naranja 9 5 0 QUETZALTENANGO 0 SIGULA 9071 39383 29664 187 29 12170 15.51 0.34 41.03 73.64 10 27 y < 31.5 Naranja 9 5 0 QUETZALTENANGO 0 SIGULA 9071 4972 32 0 5816 0 0.5 58.66 0 0 5.3 3.5 y < 7 Amarillo 9 5 0 QUETZALTENANGO 0 SIGULA 9071 6727 32 0 5816 0 0 0.5 586.66 0 5.3 3.5 y < 7 Amarillo 9 5 0 QUETZALTENANGO 0 SIGULA 9071 6727 32 0 5816 0 0.5 58.66 0 0 5.3 y < 7 Amarillo 9 5 0 QUETZALTENANGO 0 SIGULA 9071 6727 32 0 5816 0 0 0.5 5866 0 0 5.3 y < 7 Amarillo 9 5 0 QUETZALTENANGO 0 SIGULA 9071 6727 3		7 15	SOLOLA	SAN PABLO LA LAGUNA	8063	6372	6	0	1649	0	0.05	25.88	0	8	>7 y <=10.5 Naranja
8 1 TOTONICAPAN TOTONICAPAN 120408 93032 995 63 52374 6.33 0.59 56.3 52.32 6.5 3.5 y < ₹ Amarillo SAN CRISTÓBAL TOTONICAPAN 1 A3511 33198 231 19 15779 8.23 0.38 47.53 43.67 7 8.5 y < ₹ Amarillo TOTONICAPAN TOTONICAPAN SAN FRANCISCO EL ALTO 66788 49194 278 6 18571 2.16 0.3 37.75 8.98 7 9.3 y < ₹ Amarillo SAN ANDRÉS ECUL 30339 22046 53 3 5030 5.66 0.12 24.05 9.89 9 ₹ y < ₹ 10.5 Naranja SAN ANDRÉS ECUL 30339 22046 53 3 5030 5.66 0.12 24.05 9.89 9 ₹ y < ₹ 10.5 Naranja SAN ANDRÉS ECUL 3040 5.98 9 9 ₹ y < ₹ 10.5 Naranja SAN ANDRÉS ECUL 3040 5.98 9 9 ₹ y < ₹ 10.5 Naranja SAN ANDRÉS ECUL 3040 5.98 9 9 ₹ y < ₹ 10.5 Naranja SAN ANDRÉS ECUL 3040 5.98 9 9 ₹ y < ₹ 10.5 Naranja SAN ANDRÉS ECUL 3040 5.98 9 ₹ y < ₹ 10.5 Naranja SAN ANDRÉS ECUL 3040 5.98 9 9 ₹ y < ₹ 10.5 Naranja SAN ANDRÉS ECUL 3040 5.98 9 9 ₹ y < ₹ 10.5 Naranja SAN SANTA MARÍA CHIQUIMULA 59287 39118 58 1 6633 1.72 0.07 16.96 1.69 8 ₹ y < ₹ 10.5 Naranja SANTA MARÍA CHIQUIMULA 59287 39118 58 1 6633 1.72 0.07 16.96 1.69 8 ₹ y < ₹ 10.5 Naranja SANTA MARÍA CHIQUIMULA 59287 39118 58 1 2875 1.72 0.16 17.5 3.87 8 ₹ y < ₹ 10.5 Naranja SAN SANTA LUCÍA LA REFORMA 25868 16425 58 1 2875 1.72 0.16 17.5 3.87 8 ₹ y < ₹ 10.5 Naranja SANTA MARÍA CHIQUIMULA 59287 552 6 4564 11.54 0.3 55.15 47.81 7 ₹ 3.5 y < ₹ 7 Maraillo SANTA MARÍA CHIQUIMULA 5928 1.61838 4516 9.26 139865 2.05 1.58 86.31 433.75 8.5 ₹ y < ₹ 10.5 Naranja SANTA MARÍA CHIQUIMULA 5928 1.577 16759 448 122 14930 2.72.3 1.48 89.09 56542 9.5 ₹ y < ₹ 10.5 Naranja SANTA MARÍA CHIQUIMULA 59383 2.9664 1.87 2.9 12170 1.55.1 0.34 4.103 73.64 10 ₹ y < ₹ 10.5 Naranja SANTA MARÍA CHIQUIMULA 59383 2.9664 1.87 2.9 12170 1.55.1 0.34 4.103 73.64 10 ₹ y < ₹ 10.5 Naranja SANTA MARÍA CHIQUIMULA 59383 2.9664 1.87 2.9 12170 1.55.1 0.34 4.103 73.64 10 ₹ 10.5 \$ 10.5 Naranja SANTA MARÍA CHIQUIMULA 59383 2.9664 1.87 2.9 12170 1.55.1 0.34 4.103 73.64 10 ₹ 10.5 \$ 10.5 Naranja SANTA MARÍA CHIQUIMULA 59383 2.9664 1.87 2.9 12170 1.55.1 0.34 4.103 73.64 10 ₹ 10.5 \$ 10.5 Naranja SANTA MARÍA CHIQUIMULA 59383 2.9664 1.87 2.9 12170 1.55.1 0.34 4.103 7		7 17 7 18	SOLOLA SOLOLA	SAN JUAN LA LAGUNA SAN PEDRO LA LAGUNA	13687 12062	10308 9817	25 22	5 6	4476 4194	20 27.27	0.13 0.13	43.42 42.72	36.53 49.74	9 10	>7 y <=10.5 Naranja >7 y <=10.5 Naranja
8 3 TOTONICAPAN SAN FANCISCO EL ALTO 66788 49194 278 6 18571 2.16 0.3 37.75 8.98 7 >3.5 y < 7 Amarillo 8 4 TOTONICAPAN SAN FANCISCO EL ALTO 66788 49194 278 6 18571 2.16 0.3 37.75 8.98 7 >3.5 y < 7 Amarillo 8 4 TOTONICAPAN SAN ANDIÉS XECUL 30339 22046 53 3 5302 5.66 0.12 24.05 9.89 9.7 y < 10.5 Naranja 8 5 TOTONICAPAN MOMOSTENANGO 142191 96202 375 21 31938 5.6 0.19 33.2 14.77 8 77 y < 10.5 Naranja 8 6 TOTONICAPAN SANTA MARÍA CHIQUIMULA 59287 39118 58 1 6633 1.72 0.07 16.96 1.69 8 77 y < 10.5 Naranja 9 1 0 TOTONICAPAN SANTA LUCÍA LA REFORMA 25868 16425 58 1 2875 1.72 0.16 17.5 3.87 8 77 y < 10.5 Naranja 9 1 QUETZALTENANGO QUETZALTENANGO 24075 161838 4516 926 139685 20.5 1.58 86.31 453.75 8.5 77 y < 10.5 Naranja 9 2 QUETZALTENANGO SALCAIÁ 21577 1679 448 122 14930 27.23 1.48 89.09 56542 9.5 7 y < 10.5 Naranja 9 3 QUETZALTENANGO SALCAIÁ 21577 1679 448 122 14930 27.23 1.48 89.09 56542 9.5 7 y < 10.5 Naranja 9 4 QUETZALTENANGO SALCAIÁ 21577 1679 448 122 14930 27.23 1.48 89.09 56542 9.5 7 y < 10.5 Naranja 9 4 QUETZALTENANGO SALCAIÁ 21577 1679 448 122 14930 27.23 1.48 89.09 56542 9.5 7 y < 10.5 Naranja 9 5 QUETZALTENANGO SALCAIÁ 21577 1679 448 122 14930 27.23 1.48 89.09 56542 9.5 7 y < 10.5 Naranja 9 5 QUETZALTENANGO SALCAIÁ 21577 1679 448 122 14930 27.23 1.48 89.09 56542 9.5 7 y < 10.5 Naranja 9 5 QUETZALTENANGO SALCAIÁ 21577 1679 448 122 14930 27.23 1.48 89.09 56542 9.5 7 y < 10.5 Naranja 9 5 QUETZALTENANGO SALCAIÁ 21577 1679 448 122 14930 27.23 1.48 89.09 56542 9.5 7 y < 10.5 Naranja 9 5 QUETZALTENANGO SALCAIÁ 21577 1679 448 122 14930 27.23 1.48 89.09 56542 9.5 7 y < 10.5 Naranja 9 5 QUETZALTENANGO SALCAIÁ 21577 1679 448 122 14930 27.23 1.48 89.09 56542 9.5 7 y < 10.5 Naranja 9 5 QUETZALTENANGO SALCAIÁ 21577 1679 448 121 4930 27.23 1.48 89.09 56542 9.5 7 y < 10.5 Naranja 9 5 QUETZALTENANGO SALCAIÁ 21577 1679 448 121 4930 27.23 1.48 89.09 56542 9.5 7 y < 10.5 Naranja 9 5 QUETZALTENANGO SALCAIÁ 21577 1679 448 121 4930 27.23 1.48 89.09 56542 9.5 7 y < 10.5 Naranja 9 5 QUETZALTENANGO SALCAIÁ 21577 1679 448 121 4930 27.2	- 1	8 1	TOTONICAPAN	TOTONICAPÁN	120408	93032	995	63	52374	6.33	0.59	56.3	52.32	6.5	>3.5 y <=7 Amarillo
8 5 TOTOMICAPAN MOMOSTENANGO 142191 96202 375 21 31938 5.6 0.19 33.2 14.77 8 77 < 10.5 Naranja 8 6 TOTOMICAPAN SANTA MARÍA CHIQUIMULA 59287 39118 58 1 6633 1.72 0.07 16.96 1.69 8 77 < 10.5 Naranja 1.72 0.07 16.96 1.69 8 77 < 10.5 Naranja 1.72 0.07 16.96 1.69 8 77 < 10.5 Naranja 1.72 0.07 16.96 1.69 8 77 < 10.5 Naranja 1.72 0.07 16.96 1.75 3.87 8 77 < 10.5 Naranja 1.72 0.07 16.96 1.75 3.87 8 77 < 10.5 Naranja 1.72 0.07 1.7	1	8 3	TOTONICAPAN	TOTONICAPÁN SAN FRANCISCO EL ALTO	66788	49194	278	6	18571	2.16	0.3	37.75	8.98	7	>3.5 y <=7 Amarillo
8 7 TOTONICAPAN SANTA LUCÍA LA REFORMA 25868 16425 58 1 2875 1.72 0.16 17.5 3.87 8 77 < 10.5 Naranja 8 8 TOTONICAPAN SAN BARTOLO 12549 8275 52 6 4564 11.54 0.3 55.15 47.81 7 3.5 5 < 7 Amarillo 9 1 QUETZALTENANGO QUETZALTENANGO 204075 161838 4516 926 139685 20.5 1.58 86.31 453.75 8.5 77 < 10.5 Naranja 9 2 QUETZALTENANGO SALCAÍA 21577 16759 448 122 14930 27.23 1.48 89.09 565.42 9.5 77 < 10.5 Naranja 9 3 QUETZALTENANGO OLITEPEQUE 39383 29664 187 29 12170 15.51 0.34 41.03 73.64 10 77 < 10.5 Naranja 9 4 QUETZALTENANGO SAN CARLOS SIJA 36001 26675 134 8 13104 5.97 0.27 49.12 22.22 7 33.5 y < 7 Amarillo 9 5 QUETZALTENANGO SIBILIA 9071 6727 32 0 5816 0 0.25 86.66 0 5 \$3.5 y < 7 Amarillo 0 5.3 y < 7 Am	1	8 5	TOTONICAPAN	MOMOSTENANGO	142191		375			5.6	0.19	33.2	14.77	8	>7 y <=10.5 Naranja
8 8 TOTONICAPAN SAN BARTOLO 12549 8275 52 6 4564 11.54 0.3 55.15 47.81 7 3.5 5 < 7 Amarillo 9 1 QUETZALTENANGO QUETZALTENANGO 204075 161838 4516 926 139685 20.5 1.58 86.31 453.75 8.5 57 < -10.5 Naranja 9 2 QUETZALTENANGO SALCAIÁ 21.577 16759 448 122 14930 27.23 1.48 89.09 565.42 9.5 57 √ -10.5 Naranja 9 3 QUETZALTENANGO QUITEPEQUE 39383 29664 187 29 12170 15.51 0.34 41.03 73.64 10 57 √ -10.5 Naranja 9 4 QUETZALTENANGO SAN CARLOS SIJA 36001 26675 134 8 13104 5.97 0.27 49.12 22.22 7 53.5 √ -7 Amarillo 9 5 QUETZALTENANGO SIBILIA 9071 6727 32 0 5816 0 0.25 86.66 0 5 5.35 √ -7 Amarillo 0 5.35 √ -7 Amarillo 10 5.3								1							
9 3 QUETZALTENANGO OLIMFEPEQUE 39383 29664 187 29 12170 15.51 0.34 41.03 73.64 10 77 (x=1.05 Naranja 9 4 QUETZALTENANGO SAN CARLOS SIJA 36001 26675 134 8 13104 5.97 0.27 49.12 22.22 7 >3.5 y <-7 Amarillo 9 5 QUETZALTENANGO SIBILIA 9071 6727 32 0 5816 0 0.25 86.66 0 5 >3.4 y <-7 Amarillo 0 5 >3.4 y <-7 Amarillo 7 >3.5 y <-7 Amari		8 8 9 1	TOTONICAPAN QUETZALTENANGO	SAN BARTOLO QUETZALTENANGO	12549 204075	8275 161838	52 4516	926	4564 139685	11.54 20.5	0.3 1.58	55.15 86.31	47.81 453.75	7 8.5	>3.5 y <=7 Amarillo >7 y <=10.5 Naranja
9 5 QUETZALTENANGO SIBILIA 9071 6727 32 0 5816 0 0.25 86.46 0 5 3.5 y <=7 Amarillo	9	9 3	QUETZALTENANGO	OLINTEPEQUE	39383	29664	187	29	12170	15.51	0.34	41.03	73.64	10	>7 y <=10.5 Naranja
	9	9 5	QUETZALTENANGO	SIBILIA	9071	6727	32	0	5816	0	0.25	86.46	0	5	>3.5 y <=7 Amarillo





4 SOMETHINSON, DESCRIPTION SEC.	/ y <=10.5 Naranja
1 10 ATTATATATANAN 1900	2.5 y <=7 Amarillo 3.5 y <=7 Amarillo
1 MARCHANISTONION MARCHANISTON MARCHANIST MARCHANIS MARCHANIST MARCHA	1.5 y <=7 Amarillo 1.5 y <=10.5 Naranja 1.7 y <=10.5 Naranja 1.7 y <=10.5 Naranja 1.5 y <=7 Amarillo 1.5 y <=7 Amarillo 1.7 y <=10.5 Naranja 1.8 y <=7 Amarillo 1.8 y <=10.5 Naranja 1.9 y <=10.5 Naranja
1 DOTTO TORONO (2009)	1.5 y < 7 Amarillo
1 10 2077 70 70 70 70 70 70	1.5 y < 7 Amarillo y < =10.5 Naranja 1.5 y < 7 Amarillo 1.5 y < 10.5 Naranja y < =10.5 Naranja
MODITYSTERMON CALADAM 1175 2772 77 6881 255 678 86 276 14	/ y <=10.5 Naranja 1.5 y <=7 Amarillo 1.5 y <=10.5 Naranja 10 5 Rojo 17 y <=10.5 Naranja 17 y <=10.5 Naranja 17 y <=10.5 Naranja 18 y <=10.5 Naranja 19 y <=10.5 Naranja 10 y <=10.5 Naranja
3 14 15 15 15 15 15 15 15	1.5 y < 7 Amarillo 1.7 y < 10.5 Naranja 10.5 Nojo 1.7 y < 10.5 Naranja 10.5 Nojo 10.5 Nojo 10.5 Naranja 1.7 y < 10.5 Naranja 1.8 y < 7 Amarillo 1.9 y < 10.5 Naranja
S	10.5 Rojo "Y <=10.5 Naranja "S Y <=7 Amarillo "Y <=10.5 Naranja
1 2 DICENTIFICATION DI	'y <=10.5 Naranja
1	y <=10.5 Naranja y <=10.5 Naranja y <=10.5 Naranja y <=10.5 Naranja 1.5 y <=10.5 Naranja 1.5 y <=10.5 Naranja
10	7 v <=10.5 Naranja 1.5 y <=7 Amarillo 1.7 y <=10.5 Naranja 1.8 y <=10.5 Naranja 1.8 y <=10.5 Naranja 1.8 y <=7 Amarillo 1.5 y <=7 Amarillo
Part	Y y <=10.5 Naranja S.5 y <=7 Amarillo
10 DISCHIFFEQUE DAM ANTONO G677 4802 246 D 1409 11.7 D. 27 33.96 4.606 R. 27 R. 27 D. 27	y <=10.5 Naranja .5 y <=7 Amarillo .5 y <=10.5 Naranja .5 y <=10.5 Naranja .5 y <=10.5 Naranja
11 SUCCHIPPORT MARCAS 2004 800 2	'y <=10.5 Naranja 1.5 y <=7 Amarillo 1.5 y <=10.5 Naranja 1.5 y <=7 Amarillo 1.5 y <=10.5 Naranja
10 1.6	1.5 y < 7 Amarillo
10 14 SACRIPTICALE MAIN LIAMA MARTITA 1906 1910 72 2 3468 1907 105	3.5 y <=7 Amarillo 5.5 y <=7 Amarillo 5.5 y <=7 Amarillo 5.5 y <=7 Amarillo 7 y <=10.5 Naranja 5.5 y <=7 Amarillo 7 y <=10.5 Naranja 5.5 y <=7 Amarillo 5.5 y <=7 Amarillo 5.5 y <=7 Amarillo 7 y <=10.5 Naranja
10 18 18 19 19 19 19 19	3.5 y <=7 Amarillo 3.5 y <=7 Amarillo 7 y <=10.5 Naranja 3.5 y <=7 Amarillo 7 y <=10.5 Naranja 7 y <=10.5 Naranja 7 y <=10.5 Naranja 5 y <=7 Amarillo 7 y <=10.5 Naranja
10 20	y <=10.5 Naranja 3.5 y <=7 Amarillo 3.5 y <=7 Amarillo 3.5 y <=7 Amarillo 3.5 y <=7 Amarillo y <=10.5 Naranja y <=10.5 Naranja y <=10.5 Naranja y <=10.5 Naranja y <=10.5 Naranja
11 1 RETAINGUE RETAINGUE 11481 1523 1318 101 2422 7.34 0.66 6.76 89.64 6.5 131 7.05 7.05 7.05 8.75 8.66 6.5 131 7.05 7.	8.5 y <=7 Amarillo 8.5 y <=7 Amarillo 8.5 y <=7 Amarillo 7 y <=10.5 Naranja 7 y <=10.5 Naranja 7 y <=10.5 Naranja 8.5 y <=7 Amarillo 7 y <=10.5 Naranja
11 4 RETAURLEY SAM MARTÍN 2007ITAM 1279 9972 170 22 3707 12.94 0.91 57.28 16.973 7.97 11.14 0.97 0.97	7 y <=10.5 Naranja 7 y <=10.5 Naranja 7 y <=10.5 Naranja 8.5 y <=7 Amarillo 7 y <=10.5 Naranja
11 S RETAURLEU SAM ANDES VILLA SECA 5679 40707 678 41 11577 6.78 0.57 37.72 8.2-69 7.5 11.1 7 11.1 8 RETAURLEU NEUTO SAM CANDOS 42390 33402 33402 11.0	7 y <=10.5 Naranja 8.5 y <=7 Amarillo 7 y <=10.5 Naranja
11 BETERHUEU NUEVO SM CARLOS 42590 33.070 167 79 12189 12.99 0.25 38.77 44.84 8.8 11 11 12 12 14 14 15 15 15 15 15 15	y <=10.5 Naranja
2 2 SAM MARCOS SAN PERRO SACRIPEQUEZ 8700 66705 308 25 39933 8.12 0.25 59.80 22.73 7	3.5 y <=7 Amarillo 3.5 y <=7 Amarillo
12 3 SM KARROUS SACATEPGOUZE CLAPS 1505) 177 3 875 C.48 C.44 S.5.99 1.401 S.5.9 1.201 S.5.9 1.201 S.5.9 3.401 3.201 S.5.9 3.401 S.5.9 3.401	3.5 y <= 7 Amarillo 3.5 y <= 7 Amarillo
12 5 SAN MARCOS SAN MAGUER (TATALLICÁN) 5:2955 34:433 135 2 1:338 1.48 0.18 44.56 3.78 7.12 12 5 5 5 5 5 5 5 5 5	3.5 y <=7 Amarillo
12 7 SAN MARCOS TACAMA 82326 57879 202 9 15816 4.6 0.17 27.33 10.87 7 12 8 SAN MARCOS SIBINAL 1724 11895 70 15816 1.6 0.17 1.233 5 0.08 27.18 5.8 8 1 12 9 SAN MARCOS SIBINAL 1724 11895 70 1581 1.5 0.08 27.18 5.8 18 1 12 9 SAN MARCOS TALIMULCO 6.64524 43406 194 1 15805 0.52 0.21 36.41 1.55 7 1 12 IN SAN MARCOS TEUTHA 45356 31351 58 1 151.00 1.72 0.09 48.29 2.2 6.0 1 12 11 SAN MARCOS TEUTHA 15856 13151 58 1 151.00 1.72 0.09 48.29 2.2 6.0 1 12 11 SAN MARCOS CHUSTA 18586 13912 425 2 7.018 0.07 1.15 1.00 1.10 1.00 1.00 1.00 1.00 1.00	3.5 y <=7 Amarillo 3.5 y <=7 Amarillo 3.5 y <=7 Amarillo
12 10 JASA MARCOS SAN MARCAS PÉDELA (4556) 33351 S8 1 151540 1.72 0.09 46.29 2.2 6.6 12 11 SAN MARCOS SAN MARACE SAN MARCAS CUESTA. 12 12 12 SAN MARCOS NUEVO PROGRESO 32456 22743 65 5 5 9093 7.69 0.14 38.3 15.41 8 12 13 SAN MARCOS EL TUMBADOR 53022 38725 150 22 17000 14.67 0.2 44.05 41.49 8 12 14 SAN MARCOS EL TUMBADOR 15000 1973 8072 150 22 17000 14.67 0.2 44.05 41.49 8 12 15 SAN MARCOS MALACATAN 110558 80554 459 14 21209 3.05 0.3 76.3 12.66 7.7 12 15 SAN MARCOS MALACATAN 110558 80554 459 14 21209 3.05 0.3 76.3 12.66 7.7 12 16 SAN MARCOS AUTULA 47228 3013 3013 301 195 8054 150 150 87.7 150 8054 150 8	8.5 y <=7 Amarillo 7 y <=10.5 Naranja
12 11 SWYNMARCOS CUESTA 18558 15912 425 7616 CUT 1.68 5976 1.10 6 43 12 13 SWYNMARCOS CUESTA 18558 1592 1765 10 1.68 10 1.67 10 1.68 1.07 10 1.68 1.07 10 1.07 10 1.07 10 1.07 10 1.07 10 1.07 10 1.07 1.	3.5 y <=7 Amarillo 3.5 y <=7 Amarillo
12 13 SAN MARCOS ELTUMBADOR 59022 38725 150 22 17060 14.67 0.2 44.05 41.48 8 10.13 7.7 12 15 SAN MARCOS ELTUMBADOR 10755 14596 50 2 5981 4 0.18 40.98 10.13 7.7 12 15 SAN MARCOS MALACATAN 110558 80547 459 14 21.200 3.05 0.3 26.33 12.66 7.7 12 15 SAN MARCOS ATRINA 32998 24815 120 6 8678 5 0.26 34.97 18.18 8 8 12 17 SAN MARCOS ATRINA 47328 35013 343 25 11946 7.29 0.52 34.12 52.82 7.5 12 19 SAN MARCOS COS 12983 9625 147 0 4188 0 0.81 43.51 0 5.5 12 19 SAN MARCOS SAN PABLO 53219 38757 115 2 12558 1.74 0.15 32.4 3.76 7.7 12 12 12 SAN MARCOS CARRINA 24055 17294 38 5 8124 13.16 0.11 46.98 20.79 8 12 12 12 12 12 12 12	3.5 y <=7 Amarillo 7 y <=10.5 Naranja
12	7 y <=10.5 Naranja 8.5 y <=7 Amarillo
12 18 SAN MARCOS OCÓS 12981 9675 147 0 4188 0 0 .0.81 43.51 0 5.55 12 19 SAN MARCOS EL QUETZAL 26169 18735 115 2 12558 1.74 0.15 32.4 3.76 7.7 12 20 SAN MARCOS EL QUETZAL 26169 18735 145 6 8947 4.14 0.4 47.76 22.93 5.55 12 21 SAN MARCOS LA REFORMA 24055 117294 3.8 5 8124 13.16 0.11 46.98 2.0.79 8.8 12 22 SAN MARCOS PALAPITA 23331 17366 77 3 7548 4.17 0.22 43.61 12.86 7.7 12 23 SAN MARCOS IXCHIGUAN 25286 17440 4.2 1 81.79 2.38 0.12 46.9 3.95 7.7 12 24 SAN MARCOS IXCHIGUAN 25286 17540 4.2 1 81.79 2.38 0.12 46.9 3.95 7.7 12 25 SAN MARCOS SAN CRISTORAL CUCHO 181172 13041 50 1 5500 2 0.0 4 42.17 5.5 7.7 12 25 SAN MARCOS SAN CRISTORAL CUCHO 181172 13041 50 1 5500 2 0.0 4 42.17 5.5 7.7 12 27 SAN MARCOS SAN CRISTORAL CUCHO 18127 13041 50 1 5500 2 0.0 4 62.2 0 0.0 4 63.9 8 0 0.7 7.7 12 27 SAN MARCOS SAN CRISTORAL CUCHO 18127 13041 50 1 5500 2 0.0 5.56 0 0.01 30.89 0 0 7.7 12 28 SAN MARCOS SAN CRISTORAL CUCHO 18127 13041 50 1 5500 2 0 0.54 62.9 0 0.54 62.9 1 0.5 5.5 12 2 28 SAN MARCOS SAN CRISTORAL CUCHO 18127 13041 10 0 6452 0 0 0.54 62.9 1 0 5.5 5 1 1 2 29 SAN MARCOS SAN CRISTORAL CUCHO 14254 10254 102 0 6452 0 0 0.54 62.9 1 0 5.5 5 1 2 2 28 SAN MARCOS SAN CRISTORAL CUCHO 14378 10289 103 0 7001 0 0.51 68.04 0 5.5 1 2 2 28 SAN MARCOS SAN LORENZO 14378 10289 103 0 7001 0 0.51 68.04 0 5.5 1 2 2 28 SAN MARCOS SAN LORENZO 14378 10289 103 0 7001 0 0.51 68.04 0 5.5 1 2 2 2 SAN MARCOS SAN LORENZO 14378 10289 103 0 7001 0 0.51 68.04 0 5.5 1 2 2 2 SAN MARCOS SAN LORENZO 14378 10289 103 0 7001 0 0.51 68.04 0 5.5 1 2 2 2 SAN MARCOS SAN LORENZO 14378 10289 103 0 7001 0 0.51 68.04 0 5.5 1 2 2 SAN MARCOS SAN LORENZO 14378 10289 103 0 7001 0 0.51 68.04 0 5.5 1 2 2 SAN MARCOS SAN LORENZO 14378 10289 103 0 7001 0 0.51 68.04 0 5.5 1 2 2 SAN LORENZO 14378 10289 103 10 10 10 10 10 10 10 10 10 10 10 10 10	3.5 y <=7 Amarillo 7 y <=10.5 Naranja 7 y <=10.5 Naranja
12 21 SAN MARCOS A REFORMA 24055 17294 38 5 8124 13.16 0.11 46.98 20.79 8 12 22 SAN MARCOS PAJAPITA 23331 17306 72 3 7548 4.17 0.22 43.61 12.86 77 12 23 SAN MARCOS IXCHIGUÁN 25286 17440 42 1 8179 2.38 0.12 46.9 3.95 77 12 24 SAN MARCOS SAN JOSÉ QIETEMAM 22963 15959 38 0 4600 0 0.12 28.82 0 77 12 25 SAN MARCOS SAN JOSÉ QIETEMAM 22963 15959 38 0 4600 0 0.12 28.82 0 77 12 25 SAN MARCOS SAN CRISTOBAL CUCHO 18172 13041 50 1 5500 2 0.2 42.17 5.5 77 12 26 SAN MARCOS SIPACAPA 27833 18407 5 0 5666 0 0.01 30.89 0 77 12 27 SAN MARCOS SIPACAPA 27833 18407 5 0 5666 0 0.01 30.89 0 77 12 28 SAN MARCOS SIPACAPA 27833 18407 5 0 6452 0 0.54 62.92 0 5.55 12 29 SAN MARCOS SID BANCO 6162 4561 18 1 4083 5.56 0.21 89.52 16.23 6 12 29 SAN MARCOS SID BANCO 6162 4561 18 1 4083 5.56 0.21 89.52 16.23 6 12 29 SAN MARCOS SAN LORRIZO 14378 10289 103 0 7001 0 0 0.51 68.04 0 5.5 12 30 SAN MARCOS LA BLANCA 34663 25127 37 1 8496 2.7 0.06 33.82 2.87 7.7 13 2 HUEHUETENANGO 136639 104539 1728 287 91848 16.61 0.9 87.86 21.00 7.5 13 2 HUEHUETENANGO MALACATANCITO 22859 16530 31 2 8397 6.45 0.1 50.8 8.75 7.7 13 4 HUEHUETENANGO MALACATANCITO 22859 16530 31 2 8397 6.45 0.1 50.8 8.75 7.7 13 4 HUEHUETENANGO 151349 34384 29 2 9912 6.9 0.04 28.83 3.89 8 8 13 4 HUEHUETENANGO JACATANCITO 22859 16530 31 2 8397 6.45 0.1 50.8 8.75 7.7 13 4 HUEHUETENANGO JACATANCITO 22859 16530 31 2 8397 6.45 0.1 50.8 8.75 7.7 13 4 HUEHUETENANGO JACATANCITO 22859 16530 31 2 8397 6.45 0.1 50.0 28.33 3.89 8 8 13 4 HUEHUETENANGO JACATENANGO 44605	8.5 y <=7 Amarillo 8.5 y <=7 Amarillo
12 23 SAN MARCOS IXCHIGIAN 25286 17440 42 1 8179 2.38 0.12 46.9 3.95 7.	3.5 γ <=7 Amarillo γ γ <=10.5 Naranja 3.5 γ <=7 Amarillo
12 26 SAN MARCOS SIPACAPA 27833 18407 5 0 5686 0 0.01 30.89 0 7 12 27 SAN MARCOS ESQUIPULAS PALO GORDO 14254 10254 1077 0 64552 0 0.54 62.92 0 5.5 12 28 SAN MARCOS RÍO BLANCO 6162 4561 18 1 4083 5.56 0.21 89.52 16.23 6.6 12 29 SAN MARCOS SAN LORENZO 14378 10289 103 0 7001 0 0.51 68.04 0 5.5 12 29 SAN MARCOS SAN LORENZO 14378 10289 103 0 7001 0 0.51 68.04 0 5.5 13 30 SAN MARCOS LA BLANCA 34863 25127 37 1 8498 2.7 0.08 33.82 2.87 7.7 13 1 HUEHUETENANGO HUEHUETENANGO 136639 104539 11728 287 91848 16.61 0.9 87.86 210.04 7.5 13 2 HUEHUETENANGO HAINTIA 93780 66584 205 27 26829 13.17 0.16 40.29 28.79 8.1 13 3 HUEHUETENANGO MALACATANOTO 22859 16530 31 2 8397 6.45 0.1 50.8 8.75 7.7 13 4 HUEHUETENANGO NENTÓN 51349 34384 29 2 9912 6.9 0.04 28.83 3.89 8.1 13 6 HUEHUETENANGO SAN PEDRO NECTA 41562 29030 40 6 6450 15 0.07 22.22 14.44 9.1 13 7 HUEHUETENANGO JACALTENANGO 44605 33695 68 9 15714 13.24 0.11 46.64 20.18 8.1 13 8 HUEHUETENANGO JACALTENANGO 44605 33695 68 9 15714 13.24 0.11 46.64 20.18 8.1 13 9 HUEHUETENANGO SAN PEDRO NECTA 44605 33695 68 9 15714 13.24 0.11 46.64 20.18 8.1 13 10 HUEHUETENANGO SAN PEDRO SOLOMA 64772 42874 20 1 15345 5 0.02 35.79 1.54 8.8 13 13 HUEHUETENANGO SAN PEDRO SOLOMA 64772 42874 20 1 15345 5 0.02 35.79 1.54 8.8 13 10 HUEHUETENANGO SAN PEDRO SOLOMA 64772 42874 20 1 15345 5 0.02 35.79 1.54 8.8 13 11 HUEHUETENANGO SAN PEDRO SOLOMA 64772 42874 20 1 15345 5 0.02 35.79 1.54 8.8 13 13 HUEHUETENANGO SAN BABRARA 44809 29980 12 0 3328 0 0.02 11.1 0	8.5 y <=7 Amarillo 8.5 y <=7 Amarillo
12 28 SAN MARCOS RÍO BLANCO 6162 4561 18 1 4083 5.56 0.21 89.52 16.23 6 12 29 SAN MARCOS SAN LORENZO 14378 10289 103 0 7001 0 0.51 68.04 0 5.55 12 30 SAN MARCOS LA BLANCA 34863 25127 37 1 8.998 2.7 0.08 33.82 2.87 7 1 13 1 HUEHUETENANGO HUEHUETENANGO 1156639 104539 1728 287 91848 16.61 0.9 87.86 210.04 7.5 13 2 HUEHUETENANGO CHIANTIA 93780 66584 205 27 26829 13.17 0.16 40.29 28.79 8 13 3 HUEHUETENANGO MALACATANCITO 22859 16530 31 2 8397 6.45 0.1 50.8 8.75 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.5 y <=7 Amarillo 3.5 y <=7 Amarillo 3.5 y <=7 Amarillo
13	3.5 y <=7 Amarillo 3.5 y <=7 Amarillo 3.5 y <=7 Amarillo
13 3 HUEHUETENANGO MALACATANCITO 22859 16530 31 2 8397 6.45 0.1 50.8 8.75 7. 13 4 HUEHUETENANGO CUILCO 67297 45580 40 3 8910 7.5 0.04 19.55 4.46 9. 13 5 HUEHUETENANGO NENTÓN 51349 34384 29 2 9912 6.9 0.04 28.83 3.39 8. 13 6 HUEHUETENANGO SAN PEDRO NECTA 41562 29300 40 6 6450 15 0.07 22.22 14.44 9. 13 7 HUEHUETENANGO JACALTENANGO 44605 33695 68 9 15714 13.24 0.11 46.64 20.18 8. 13 8 HUEHUETENANGO SAN PEDRO SOLOMA 64772 42874 20 1 15345 5 0.02 35.79 1.54 8. 13 9 HUEHUETENANGO SAN IDELEONSO 56511 37613 28 2 4351 7.14 0.04 11.57 3.54 9. 13 10 HUEHUETENANGO SANTA BÁBBARA 44809 2.9980 12 0 3328 0 0.02 11.1 0 8. 13 13 HUEHUETENANGO SANTA BÁBBARA 44809 2.9980 12 0 3328 0 0.02 11.1 0 8. 13 13 HUEHUETENANGO SANTA BÁBBARA 44809 2.9980 12 0 3328 0 0.02 11.1 0 8. 13 13 HUEHUETENANGO SANTA BÁBBARA 44803 33946 27 2 8656 7.41 0.04 25.5 4.08 9. 13 13 HUEHUETENANGO SAN RAFACIA 61486 43324 45 6 11504 13.33 0.05 26.55 9.76 8. 13 14 HUEHUETENANGO SAN RAFAEL A 18733 12304 15 0 3469 0 0.06 28.19 0 7. 14 HUEHUETENANGO SAN RAFAEL A 18733 12304 15 0 3469 0 0.06 28.19 0 7.	8.5 y <=7 Amarillo 7 y <=10.5 Naranja
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13 8 HUEHUETENANGO SAN PEDRO SOLOMA 64772 42874 20 1 15345 5 0.02 35.79 1.54 8 13 9 HUEHUETENANGO SAN ILBEIFONSO 10 11.57 1.54	7 y <=10.5 Naranja 7 y <=10.5 Naranja
13 10	7 y <=10.5 Naranja 7 y <=10.5 Naranja
13 12 HUEHUETENANGO LA DEMOCRACIA 61486 43324 45 6 11504 13.33 0.05 26.55 9.76 8 13 13 HUEHUETENANGO SAN MIGUEL ACATÁN 36245 23382 10 1 5078 10 0.02 21.72 2.76 9 13 14 HUEHUETENANGO SAN RAFAEL IA INDEPENDENCIA 18733 12304 15 0 3469 0 0.06 28.19 0 7	7 y <=10.5 Naranja 7 y <=10.5 Naranja
13 14 HUEHUETENANGO SAN RAFAEL LA 18733 12304 15 0 3469 0 0.06 28.19 0 7	7 y <=10.5 Naranja 7 y <=10.5 Naranja 7 y <=10.5 Naranja
	3.5 y <=7 Amarillo
CUCHUMATAN	3.5 y <=7 Amarillo 3.5 y <=7 Amarillo
13 17 HUEHUETENANGO SANTA EULALIA 51910 34300 14 2 11521 14.29 0.02 33.59 3.85 8 13 18 HUEHUETENANGO SAN MATEO IXTATÁN 60203 39008 18 0 6048 0 0.02 15.5 0 8	7 y <=10.5 Naranja 7 y <=10.5 Naranja
13 19 HUEHUETENANGO COLOTENANGO 44823 29268 22 2 3936 9.09 0.04 13.45 4.46 9	7 y <=10.5 Naranja 3.5 y <=7 Amarillo
13 21 HUEHUETENANGO TECTITÁN 11928 8042 10 0 3207 0 0.06 39.88 0 7 7 13 22 HUEHUETENANGO CONCEPCIÓN HUISTA 21208 14767 3 0 3582 0 0.01 24.26 0 8	3.5 y <=7 Amarillo 7 y <=10.5 Naranja
13 23 HUEHUETENANGO SAN JUAN IXCOY 31081 20343 29 2 4481 6.9 0.07 22.03 6.43 9 13 24 HUEHUETENANGO SAN ANTONIO HUISTA 19311 14130 9 0 5963 0 0.03 42.2 0 7	7 y <=10.5 Naranja 3.5 y <=7 Amarillo 3.5 y <=7 Amarillo
13 26 HUEHUETENANGO BARILLAS 127991 85538 51 3 11943 5.88 0.03 13.96 2.34 9	3.5 y <=7 Amarillo 7 y <=10.5 Naranja 3.5 y <=7 Amarillo
13 28 HUEHUETENANGO SAN RAFAEL PETZAL 12786 8859 8 0 1484 0 0.04 16.75 0 8	7 y <=10.5 Naranja 7 y <=10.5 Naranja
	7 y <=10.5 Naranja 8.5 y <=7 Amarillo
13 32 HUEHUETENANGO UNION CANTINIL 18367 13092 27 0 6831 0 0.11 52.18 0 6 13 33 HUEHUETENANGO PETATAN 7138 4944 10 0 1313 0 0.1 26.56 0 7	- Annatino
14 2 QUICHE CHICHÉ 32494 22541 34 5 8207 14.71 0.07 36.41 15.39 8	3.5 y <=7 Amarillo 3.5 y <=7 Amarillo
14 4 QUICHE ZACUALPA 40739 28504 151 5 5561 3.31 0.26 19.51 12.27 8 14 5 QUICHE CHAIUL 53201 36481 579 22 8537 3.8 0.78 23.4 41.35 7	8.5 y <=7 Amarillo 8.5 y <=7 Amarillo 7 y <=10.5 Naranja 7 y <=10.5 Naranja
14 7 QUICHE PATZITÉ 7936 5428 13 0 2212 0 0.12 40.75 0 7	8.5 y <=7 Amarillo 8.5 y <=7 Amarillo 7 y <=10.5 Naranja 7 y <=10.5 Naranja 7 y <=10.5 Naranja 7 y <=10.5 Naranja 8.5 y <=7 Amarillo
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14 10 QUICHE CUNÉN 48151 31714 41 0 9189 0 0.06 28.97 0 7 14 11 QUICHE SAN JUAN COTZAL 36981 24900 205 5 9723 2.44 0.4 39.05 13.52 6.5	8.5 y <=7 Amarillo 8.5 y <=7 Amarillo 7 y <=10.5 Naranja 7 y <=10.5 Naranja 7 y <=10.5 Naranja 8.5 y <=7 Amarillo 8 y <=10.5 Naranja
14 13 QUICHE NEBAJ 78776 57179 988 6 31611 0.61 0.9 55.28 7.62 4.5	1.5 y <=7 Amarillo 1.5 y <=7 Amarillo 1.5 y <=7 Amarillo 1.5 y <=7 Amarillo 1.7 y <=10.5 Naranja 1.7 y <=10.5 Naranja 1.7 y <=10.5 Naranja 1.5 y <=7 Amarillo
14 15 QUICHE SAN MIGUEL USPANTÁN 75531 50242 109 5 12535 4.59 0.1 24.95 6.62 8 14 16 QUICHE SACAPULAS 55940 38351 34 11 10074 32.35 0.04 26.27 19.66 10	1.5 y <=7 Amarillo 1.5 y <=7 Amarillo 1.5 y <=7 Amarillo 1.5 y <=10 Amarillo 1.7 y <=10.5 Naranja 1.7 y <=10.5 Naranja 1.7 y <=10.5 Naranja 1.5 y <=7 Amarillo 1.5 y <=10 S Naranja 1.5 y <=10 S Naranja
SAN BARTOLOMÉ 1895 1956 19	1.5 y <=7 Amarillo 1.5 y <=7 Amarillo 1.5 y <=7 Amarillo 1.5 y <=7 Amarillo 1.7 y <=10.5 Naranja 1.7 y <=10.5 Naranja 1.7 y <=10.5 Naranja 1.5 y <=7 Amarillo 1.5 y





March Marc	2.28 7 >3.5 y <=7 Amarillo 5.38 7 >3.5 y <=7 Amarillo 9.86 5 >3.5 y <=7 Amarillo 42.53 6.5 >3.5 y <=7 Amarillo 15.87 7 >3.5 y <=7 Amarillo 12.8 8 >7 y <=10.5 Naranja	2.28	28.28	0.07									14
M 20 COLOR DOCK 11100 396	5.38 7 >3.5 y <=7 Amarillo 9.86 5 >3.5 y <=7 Amarillo 42.53 6.5 >3.5 y <=7 Amarillo 15.87 7 >3.5 y <=7 Amarillo 12.8 8 >7 y <=10.5 Naranja				2.17	8218	1						
14 22 GOODE PART PAR	9.86 5 3.5 y <=7 Amarillo 42.53 6.5 3.5 y <=7 Amarillo 15.87 7 3.5 y <=7 Amarillo 12.8 8 >7 y <=10.5 Naranja	E 20	29.7										
To December Dece	42.53 6.5 >3.5 y <=7 Amarillo 15.87 7 >3.5 y <=7 Amarillo 12.8 8 >7 y <=10.5 Naranja												
11 2 DALYSTAND, SAN MOGEL OFFICE 1970 1770 1770 18 1847 44 2.0 4.0 1.0	15.87 7 >3.5 y <=7 Amarillo 12.8 8 >7 y <=10.5 Naranja	9.86	71.33	0.31	2.27	5443	1	44	7631	10141	PACHALÚN	21 QUICHE	14
13 BALANDOOD SABADA. 9807 1320 48 50 2000 11.5 0.07 0.45 2.24 8 2000 1.5 1.5 0.07 0.45 2.24 8 2000 1.5 1.5 0.07 0.45 2.24 1.5 0.05 0.24 1.5 0.05 0.24 1.5 0.05 0.24 1.5 0.05 0.24 1.5 0.05 0.24 1.5 0.05 0.24 1.5 0.05 0.24 1.5 0.05 0.24 1.5 0.05 0.24 1.5 0.05 0.24	12.8 8 >7 y <=10.5 Naranja	42.53	66.8	0.49	6.21	36447	31	499	54563	72884	SALAMÁ	1 BAJA VERAPAZ	15
10 48-MATERION 1980 19		15.87	41.89	0.24	4.8	11437	6	125	27304	37802	SAN MIGUEL CHICAJ	2 BAJA VERAPAZ	15
10 48-MATERION 1980 19		12.8	45.51	0.07	12.5	16069	6	48	35308	46867	RABINAL	3 BAJA VERAPAZ	15
11 1	3.29 9 >7 y <=10.5 Naranja	3.29	32.04	0.02	15.38	14173	2	13	44235	60706	CUBULCO	4 BAJA VERAPAZ	15
11 S BANTERPAY CCOP. 3386 279 4 1 5000 27 0 000 7.7c 3.8 7 3.7c 1.1c 1.		6.76	59.11	0.3	1.61	6682	1	62	11304	14787	GRANADOS	5 BAJA VERAPAZ	15
15 7 20 AM PERSON 29007 27173 117 18 2229 1170 0.70 0.56 0.48 2 2 2 2 2 2 2 2 2		9.38	73.47	0.03	25	6009	1	4	8179	10661	EL CHOL	6 BAJA VERAPAZ	
10		48.18	56.96	0.29	11.97	12287	14	117	21571	29057	SAN JERÓNIMO	7 BAJA VERAPAZ	
1 1 1 1 1 1 1 1 1 1		0	21.86	0.02	0	9528		23	43581	66374	PURULHÁ	8 BAJA VERAPAZ	
18 JANAYSMADE SANTE CONTROLLED 1877					11.64								
H 3 ALTAYREMON SOCKERT CALL VISION 1120 180 17 23400 18.10 0.01 18.10 17 7.00 18.10 18.10 18.10 17 7.00 18.10													
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18 S ATAYURRAY TAMANO 2007 17400 77 2 668 4.48 0.13 38.34 779 7 7 7 7 1 1 1 1 1 1													
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15 SELECT MERCHANCE SERANGO 100000 100000 10000 10000 100000 100000 100000 100000 100000 100000 100000 100000													
16 9 FAT VERDAPY SAM PRINCOANCIA 281100 18698 383 20 38959 5.22 0.51 20.09 7.66 9 9 9 9 9 9 9 9 9													
30 DICTAT VERDARY SAM JANG CAMBRICO CRISC 1970 150 151 1677 7.69 0.22 36.64 22.85 8 PYSON 151 1677 7.69 17.00 151 16.85 17.00													
15 13 EST VERGENZ AMOUN 2005 19355 22 4 674 1236 066 55.3 14.6 9 75.0 16 16 17 17 17 17 17 17													
12 12 ALTATURBANZ CHARGO 71109 51209 179 1 10000 0.50 0.10 1210 1.4 6 7710 1.5 1													
15 13 ALTA VERDAZ ONIGE 19772 77897 398 8 227 4.04 0.13 1.19 7.42 8 7.45 16 15 ALTA VERDAZ CAMAL 1.00 1.00 1.10													
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15 STATALYMAN CASA CAS													
15 15 16 17 18 17 18 18 18 18 18													
15 SA JATA VERRANZ ADMINIA 4668 3276 13 1 8741 769 0.02 2667 2.14 8 5 5 15 15 12 15 15	1.25 8 >7 y <=10.5 Naranja	1.25	13.85	0.03	3.23	7730	1	31	55817	79714		15 ALTA VERAPAZ	16
15 17 ALTA VERDANZ RANSURA 40818 28258 40 1 4544 25 0.07 15.97 2.46 8 5 7 1 1 1 1 1 1 1 1 1	2.14 8 >7 y <=10.5 Naranja	244	26.67	0.03	7 60	0744		43	22760	ACCAD		16 ALTA VERADAZ	16
1 1 PETEN FLORES													
2 2 PETEN SAN NOSE 7951 5294 28 1 2241 377 0.28 40.44 13.77 7 7.55 7													
17 3 E FETEN													
17 4 E RETEN SAN ANDRÉS 35465 24786 72 6716 274 0.15 27.12 5.56 77 3.570 1.17													
17 SELPTEN ALBERTAD 88171 1112 438 9 1693 2.05 0.36 27.15 10.44 7 33.50													
17 6 E.PETEN SAN PRANCISCO 16787 12250 63 17 5477 26.88 0.27 44.71 10.127 11 11 11 12 17 13 14 14 15 15 15 15 15 15													
17													
17 8 E.PETEN SAN LUIS 7795 53486 73 2 1591 274 0.07 28.68 2.28 7 3.75 1.5 8 375 1.7 1.0 1.													
17 9 LPTEN SANLUS 77355 55486 73 2 19911 2.74 0.07 28.66 2.58 7 35.57													
17 10 LPETEN MICHORD MEMICOS 30682 22686 77 5 9434 6.49 0.18 41.59 1.63 8 7y.55 17 11 LPETEN MICHORD MEMICOS 30682 22686 77 10.00 12 21.434 11.54 0.11 42.08 17.28 8 7y.55 17 18 LPETEN MICHORD MEMICOS 30682 22686 77 77 10.00 8.24 0.15 36.47 17.86 8 7y.55 17 18 LPETEN													
17 11 I. PETEN POPTON 6947 5998 104 12 2143 11.54 0.11 42.08 11.72 5 77.5 11.54													
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18	17.86 8 >7 y <=10.5 Naranja	17.86	36.47	0.15	8.24	10040	7	85	27530	39188	LAS CRUCES	13 EL PETEN	
18 2 ZABAL LININGSTON 81304 57966 173 13 12074 7.51 0.15 20.83 15.99 9 79.99 18 3 ZABAL ELETOR 8.83771 56505 118 5 7408 4.24 0.1 13.22 5.97 8.8 79.91 18 4 ZABAL MORALES 10.8867 82843 310 50 28851 16.13 0.2 34.83 45.93 9 79.99 18 5 ZABAL LOS AMATES 66233 49200 151 14 17352 9.27 0.16 35.72 21.14 8 79.91 19 2 ZACAPA ZACAPA 67201 51960 700 102 26829 14.57 0.74 51.63 151.76 8 79.99 19 2 ZACAPA ESTANUELLA 10.896 8688 201 15 6309 7.46 1.32 7.26 137.67 65 3.55 y		12.86	52.15	0.22	4.26	5872	2	47	11259	15555	EL CHAL	14 EL PETEN	17
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18 3		15.99	20.83	0.15	7.51	12074	13	173	57966	81304	LIVINGSTON	2 IZABAL	18
18 4 IZABAL MORALES 108867 82843 310 50 28851 16.13 0.2 34.83 45.93 9 77.95 18 5 IZABAL LOS AMATES 66223 49200 151 14 17352 9.27 0.16 35.27 21.14 8 77.95 19 2 ZACAPA ZACAPA 67.201 51.960 700 102 26829 14.57 0.74 51.63 151.78 8 77.95 19 2 ZACAPA ZACAPA 67.201 51.960 700 102 26829 14.57 0.74 51.63 151.78 8 77.95 19 3 ZACAPA RIGHONDO 23.771 15.64 21 7.397 16.94 0.37 33.89 88.34 10 77.95 19 4 ZACAPA RIGHONDO 23.771 15.65 11.78 11.9 0.18 31.3 29.96 8 77.95 19 5 ZACAPA RIGHONDO 23.771 15.65 11.78 11.9 0.18 31.3 29.96 8 77.95 19 5 ZACAPA TECULUTÁN 20539 15.774 15.6 26 7.004 16.67 0.54 46.94 12.65 10.5 77.95 19 5 ZACAPA USUMATIÁN 13.147 9986 161 21 45.94 13.04 0.86 46.94 12.65 10.5 77.95 19 7 ZACAPA ANDIBOO 7807 5863 55 2 2496 3.64 0.5 42.57 25.62 65.35.75 19 9 ZACAPA ANDIBOO 7807 5863 55 2 2496 3.64 0.5 42.57 25.62 65.35.75 19 9 ZACAPA HUITE 12.110 8600 51 9 3839 17.65 0.3 44.64 74.32 10.77 19 10 ZACAPA HUITE 12.110 8600 51 9 3839 17.65 0.3 44.64 74.32 10.77 20 1 CHIQUIMULA CHIQUIMULA 10.0384 90.932 1124 210 47.888 18.68 0.67 5.78 174.44 9 77.95 10 1 2 CACAPA AN IOSE ANADA 90.49 71.69 42 6 32.72 44.99 0.32 45.64 64.87 9 77.95 12 0 1 1 (HIQUIMULA CHIQUIMULA 10.0384 90.932 1124 210 47.888 18.68 0.67 5.78 174.44 9 77.95 12 0 1 5 (HIQUIMULA ANDIALA ANDI		5.97	13.22	0.1	4.24	7408	5	118	56050	83771	EL ESTOR	3 IZABAL	18
18 S ZABAL LOS AMATES 66233 49200 151 14 17352 9.27 0.16 35.27 21.14 8 29.95		45.93	34.83	0.2	16.13	28851	50	310	82843	108867	MORALES	4 IZABAL	18
19 1 ZACAPA ZACAPA 67201 51590 700 102 26829 14.57 0.74 51.63 151.78 8.79 years 19 2 ZACAPA 51.61 151.78 8.79 years 19 3 ZACAPA 810 HONDO 23771 18545 124 21 7397 16.94 0.37 39.89 88.44 10 279 years 19 4 ZACAPA 610 HONDO 23771 18545 124 21 7397 16.94 0.37 39.89 88.44 10 279 years 19 4 ZACAPA 610 HONDO 23771 18545 124 21 7397 16.94 0.37 39.89 88.44 10 279 years 19 2 ZACAPA 610 HONDO 23771 18545 124 21 7397 16.94 0.37 39.89 88.44 10 279 years 19 2 ZACAPA 750 HONDO 750 HONDO 1574 156 26 7404 16.67 0.54 46.94 126.59 10.5 279 years 19 2 ZACAPA USUMATLÁN 13417 9986 161 21 4594 13.04 0.86 46 46.94 126.59 10.5 279 years 19 2 ZACAPA CABAÑAS 14990 11082 133 18 5485 15.53 0.63 49.49 120.08 8.79 years 19 2 ZACAPA SAN DIEGO 7807 5883 55 2 Z496 3.64 0.5 42.57 25.62 6.5 32.59 years 19 2 ZACAPA HUITE 12110 8600 51 9 3839 17.65 0.3 44.64 74.32 10 77 years 19 12 ZACAPA HUITE 12108 8600 51 9 3839 17.65 0.3 44.64 74.32 10 77 years 10 20 20 20 20 20 20 20		21.14	35.27	0.16	9.27	17352	14	151	49200	66233	LOS AMATES	5 IZABAL	18
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21 6 JALAPA MONJAS 31330 24416 189 19 14463 10.05 0.43 59.24 60.64 7.5 7.5 7.7 <=1													
21 7 JALAPA MATAQUESCUINTLA 47280 35670 92 8 15298 8.7 0.14 42.89 16.92 8 57 y <=1													
22 1 JUTIAPA JUTIAPA 167049 126731 1420 194 58207 13.66 0.61 45.93 116.13 9 77 x <=1													
22 5 JUTIAPA ASUNCIÓN MITA 53141 42561 438 65 24553 14.84 0.59 57.69 122.32 8.5 77 v < -1													
22 7 JUTIAPA ATESCATEMPA 20033 16090 107 20 8790 18.69 0.38 54.63 99.84 9 37 V <= 1													
22 8 JUTIAPA JEREZ 6903 5533 77 14 3328 18.18 0.8 60.15 202.81 9 >7 <= 1	202.81 9 >7 y <=10.5 Naranja												
22 9 JUTIAPA EL ADELANTO 8394 6511 59 6 3794 10.17 0.5 58.27 71.48 7.5 >7 y <=1	71.48 7.5 >7 y <=10.5 Naranja	71.48	58.27	0.5	10.17			59	6511	8394		9 JUTIAPA	
22 10 JUTIAPA ZAPOTITLÁN 10573 8116 167 14 3398 8.38 1.13 41.87 132.41 8.5 >7 y <=1	132.41 8.5 >7 y <=10.5 Naranja	132.41	41.87	1.13	8.38	3398	14	167	8116	10573	ZAPOTITLÁN	10 JUTIAPA	
22 11 JUTIAPA COMAPA 37218 27259 178 7 9023 3.93 0.34 33.1 18.81 7 >3.5 y <=	18.81 7 >3.5 y <=7 Amarillo	18.81	33.1	0.34	3.93	9023		178	27259	37218		11 JUTIAPA	
											CONGUACO		
22 16 JUTIAPA ISAN JOSÉ ACATEMPA 13938 11200 53 5 5586 9.43 0.27 49.88 35.87 7 32.54 ce		160.3			9.43	5586	5	53					
	35.87 7 >3.5 y <=7 Amarillo	160.3 35.87	49.88	0.27	9.43 15.5	5586 8924							22





Total de Municipios según Color

	are manuelpies seguin esie.								
Verde	Amarillo	Naranja	Rojo						
0	127	203	10						

