

Registros COVID-19, del 20 de enero al 02 de febrero del 2023 *

Datos actualizados al 03 de febrero del 2023 a las 12:01:00 a.m.

Código departamento	Código municipio	Departamento	Municipio
1	1	GUATEMALA	GUATEMALA
1	2	GUATEMALA	SANTA CATARINA PINULA
1	3	GUATEMALA	SAN JOSÉ PINULA
1	4	GUATEMALA	SAN JOSÉ DEL GOLFO
1	5	GUATEMALA	PALENCIA
1	6	GUATEMALA	CHINAUTLA
1	7	GUATEMALA	SAN PEDRO AYAMPUC
1	8	GUATEMALA	MIXCO
1	9	GUATEMALA	SAN PEDRO SACATEPÉQUEZ
1	10	GUATEMALA	SAN JUAN SACATEPÉQUEZ
1	11	GUATEMALA	SAN RAYMUNDO
1	12	GUATEMALA	CHUARRANCHO
1	13	GUATEMALA	FRAIJANES
1	14	GUATEMALA	AMATITLÁN
1	15	GUATEMALA	VILLA NUEVA
1	16	GUATEMALA	VILLA CANALES
1	17	GUATEMALA	SAN MIGUEL PETAPA
2	1	EL PROGRESO	GUASTATOYA
2	2	EL PROGRESO	MORAZÁN
2	3	EL PROGRESO	SAN AGUSTÍN ACASAGUASTLÁN
2	4	EL PROGRESO	SAN CRISTÓBAL ACASAGUASTLÁN
2	5	EL PROGRESO	EL JÍCARO
2	6	EL PROGRESO	SANSARE
2	7	EL PROGRESO	SANARATE
2	8	EL PROGRESO	SAN ANTONIO LA PAZ
3	1	SACATEPEQUEZ	ANTIGUA GUATEMALA
3	2	SACATEPEQUEZ	JOCOTENANGO
3	3	SACATEPEQUEZ	PASTORES
3	4	SACATEPEQUEZ	SUMPANGO
3	5	SACATEPEQUEZ	SANTO DOMINGO XENACUJ
3	6	SACATEPEQUEZ	SANTIAGO SACATEPÉQUEZ
3	7	SACATEPEQUEZ	SAN BARTOLOMÉ MILPAS ALTAS
3	8	SACATEPEQUEZ	SAN LUCAS SACATEPÉQUEZ
3	9	SACATEPEQUEZ	SANTA LUCÍA MILPAS ALTAS
3	10	SACATEPEQUEZ	MAGDALENA MILPAS ALTAS
3	11	SACATEPEQUEZ	SANTA MARÍA DE JESÚS
3	12	SACATEPEQUEZ	CIUDAD VIEJA
3	13	SACATEPEQUEZ	SAN MIGUEL DUEÑAS
3	14	SACATEPEQUEZ	ALOTENANGO

3	15	SACATEPEQUEZ	SAN ANTONIO AGUAS CALIENTES
3	16	SACATEPEQUEZ	SANTA CATARINA BARAHONA
4	1	CHIMALTENANGO	CHIMALTENANGO
4	2	CHIMALTENANGO	SAN JOSÉ POAQUIL
4	3	CHIMALTENANGO	SAN MARTÍN JILOTEPEQUE
4	4	CHIMALTENANGO	SAN JUAN COMALAPA
4	5	CHIMALTENANGO	SANTA APOLONIA
4	6	CHIMALTENANGO	TECPÁN GUATEMALA
4	7	CHIMALTENANGO	PATZÚN
4	8	CHIMALTENANGO	POCHUTA
4	9	CHIMALTENANGO	PATZICÍA
4	10	CHIMALTENANGO	SANTA CRUZ BALANYÁ
4	11	CHIMALTENANGO	ACATENANGO
4	12	CHIMALTENANGO	YEPOCAPA
4	13	CHIMALTENANGO	SAN ANDRÉS ITZAPA
4	14	CHIMALTENANGO	PARRAMOS
4	15	CHIMALTENANGO	ZARAGOZA
4	16	CHIMALTENANGO	EL TEJAR
5	1	ESCUINTLA	ESCUINTLA
5	2	ESCUINTLA	SANTA LUCÍA COTZUMALGUAPA
5	3	ESCUINTLA	LA DEMOCRACIA
5	4	ESCUINTLA	SIQUINALÁ
5	5	ESCUINTLA	MASAGUA
5	6	ESCUINTLA	TIQUISATE
5	7	ESCUINTLA	LA GOMERA
5	8	ESCUINTLA	GUANAGAZAPA
5	9	ESCUINTLA	PUERTO DE SAN JOSÉ
5	10	ESCUINTLA	IZTAPA
5	11	ESCUINTLA	PALÍN
5	12	ESCUINTLA	SAN VICENTE PACAYA
5	13	ESCUINTLA	NUEVA CONCEPCIÓN
5	14	ESCUINTLA	SIPACATE
6	1	SANTA ROSA	CUILAPA
6	2	SANTA ROSA	BARBERENA
6	3	SANTA ROSA	SANTA ROSA DE LIMA
6	4	SANTA ROSA	CASILLAS
6	5	SANTA ROSA	SAN RAFAEL LAS FLORES
6	6	SANTA ROSA	ORATORIO
6	7	SANTA ROSA	SAN JUAN TECUACO
6	8	SANTA ROSA	CHIQUIMULILLA
6	9	SANTA ROSA	TAXISCO
6	10	SANTA ROSA	SANTA MARÍA IXHUATÁN
6	11	SANTA ROSA	GUAZACAPÁN
6	12	SANTA ROSA	SANTA CRUZ NARANJO
6	13	SANTA ROSA	PUEBLO NUEVO VIÑAS
6	14	SANTA ROSA	NUEVA SANTA ROSA
7	1	SOLOLA	SOLOLÁ
7	2	SOLOLA	SAN JOSÉ CHACAYÁ

7	3	SOLOLA	SANTA MARÍA VISITACIÓN
7	4	SOLOLA	SANTA LUCÍA UTATLÁN
7	5	SOLOLA	NAHUALÁ
7	6	SOLOLA	SANTA CATARINA IXTAHUACÁN
7	7	SOLOLA	SANTA CLARA LA LAGUNA
7	8	SOLOLA	CONCEPCIÓN
7	9	SOLOLA	SAN ANDRÉS SEMETABAJ
7	10	SOLOLA	PANAJACHEL
7	11	SOLOLA	SANTA CATARINA PALOPÓ
7	12	SOLOLA	SAN ANTONIO PALOPÓ
7	13	SOLOLA	SAN LUCAS TOLIMÁN
7	14	SOLOLA	SANTA CRUZ LA LAGUNA
7	15	SOLOLA	SAN PABLO LA LAGUNA
7	16	SOLOLA	SAN MARCOS LA LAGUNA
7	17	SOLOLA	SAN JUAN LA LAGUNA
7	18	SOLOLA	SAN PEDRO LA LAGUNA
7	19	SOLOLA	SANTIAGO ATITLÁN
8	1	TOTONICAPAN	TOTONICAPÁN
8	2	TOTONICAPAN	SAN CRISTÓBAL TOTONICAPÁN
8	3	TOTONICAPAN	SAN FRANCISCO EL ALTO
8	4	TOTONICAPAN	SAN ANDRÉS XECUL
8	5	TOTONICAPAN	MOMOSTENANGO
8	6	TOTONICAPAN	SANTA MARÍA CHIQUIMULA
8	7	TOTONICAPAN	SANTA LUCÍA LA REFORMA
8	8	TOTONICAPAN	SAN BARTOLO
9	1	QUETZALTENANGO	QUETZALTENANGO
9	2	QUETZALTENANGO	SALCAJÁ
9	3	QUETZALTENANGO	OLINTEPEQUE
9	4	QUETZALTENANGO	SAN CARLOS SIJA
9	5	QUETZALTENANGO	SIBILIA
9	6	QUETZALTENANGO	CABRICÁN
9	7	QUETZALTENANGO	CAJOLÁ
9	8	QUETZALTENANGO	SAN MIGUEL SIGÜILÁ
9	9	QUETZALTENANGO	SAN JUAN OSTUNCALCO
9	10	QUETZALTENANGO	SAN MATEO
9	11	QUETZALTENANGO	CONCEPCIÓN CHIQUIRICHAPA
9	12	QUETZALTENANGO	SAN MARTÍN SACATEPÉQUEZ
9	13	QUETZALTENANGO	ALMOLONGA
9	14	QUETZALTENANGO	CANTEL
9	15	QUETZALTENANGO	HUITÁN
9	16	QUETZALTENANGO	ZUNIL
9	17	QUETZALTENANGO	COLOMBA
9	18	QUETZALTENANGO	SAN FRANCISCO LA UNIÓN
9	19	QUETZALTENANGO	EL PALMAR
9	20	QUETZALTENANGO	COATEPEQUE
9	21	QUETZALTENANGO	GÉNOVA
9	22	QUETZALTENANGO	FLORES COSTA CUCA
9	23	QUETZALTENANGO	LA ESPERANZA

9	24	QUETZALTENANGO	PALESTINA DE LOS ALTOS
10	1	SUCHITEPEQUEZ	MAZATENANGO
10	2	SUCHITEPEQUEZ	CUYOTENANGO
10	3	SUCHITEPEQUEZ	SAN FRANCISCO ZAPOTITLÁN
10	4	SUCHITEPEQUEZ	SAN BERNARDINO
10	5	SUCHITEPEQUEZ	SAN JOSÉ EL IDOLO
10	6	SUCHITEPEQUEZ	SANTO DOMINGO SUCHITEPÉQUEZ
10	7	SUCHITEPEQUEZ	SAN LORENZO
10	8	SUCHITEPEQUEZ	SAMAYAC
10	9	SUCHITEPEQUEZ	SAN PABLO JOCOPILAS
10	10	SUCHITEPEQUEZ	SAN ANTONIO SUCHITEPÉQUEZ
10	11	SUCHITEPEQUEZ	SAN MIGUEL PANÁN
10	12	SUCHITEPEQUEZ	SAN GABRIEL
10	13	SUCHITEPEQUEZ	CHICACAO
10	14	SUCHITEPEQUEZ	PATULUL
10	15	SUCHITEPEQUEZ	SANTA BÁRBARA
10	16	SUCHITEPEQUEZ	SAN JUAN BAUTISTA
10	17	SUCHITEPEQUEZ	SANTO TOMÁS LA UNIÓN
10	18	SUCHITEPEQUEZ	ZUNILITO
10	19	SUCHITEPEQUEZ	PUEBLO NUEVO SUCHITEPÉQUEZ
10	20	SUCHITEPEQUEZ	RÍO BRAVO
10	21	SUCHITEPEQUEZ	SAN JOSÉ LA MAQUINA
11	1	RETALHULEU	RETALHULEU
11	2	RETALHULEU	SAN SEBASTIÁN
11	3	RETALHULEU	SANTA CRUZ MULÚA
11	4	RETALHULEU	SAN MARTÍN ZAPOTITLÁN
11	5	RETALHULEU	SAN FELIPE
11	6	RETALHULEU	SAN ANDRÉS VILLA SECA
11	7	RETALHULEU	CHAMPERICO
11	8	RETALHULEU	NUEVO SAN CARLOS
11	9	RETALHULEU	EL ASINTAL
12	1	SAN MARCOS	SAN MARCOS
12	2	SAN MARCOS	SAN PEDRO SACATEPÉQUEZ
12	3	SAN MARCOS	SAN ANTONIO SACATEPÉQUEZ
12	4	SAN MARCOS	COMITANCILLO
12	5	SAN MARCOS	SAN MIGUEL IXTAHUACÁN
12	6	SAN MARCOS	CONCEPCIÓN TUTUAPA
12	7	SAN MARCOS	TACANÁ
12	8	SAN MARCOS	SIBINAL
12	9	SAN MARCOS	TAJUMULCO
12	10	SAN MARCOS	TEJUTLA
12	11	SAN MARCOS	SAN RAFAEL PIÉ DE LA CUESTA
12	12	SAN MARCOS	NUEVO PROGRESO
12	13	SAN MARCOS	EL TUMBADOR
12	14	SAN MARCOS	EL RODEO
12	15	SAN MARCOS	MALACATÁN
12	16	SAN MARCOS	CATARINA
12	17	SAN MARCOS	AYUTLA

12	18	SAN MARCOS	OCÓS
12	19	SAN MARCOS	SAN PABLO
12	20	SAN MARCOS	EL QUETZAL
12	21	SAN MARCOS	LA REFORMA
12	22	SAN MARCOS	PAJAPITA
12	23	SAN MARCOS	IXCHIGUÁN
12	24	SAN MARCOS	SAN JOSÉ OJETENAM
12	25	SAN MARCOS	SAN CRISTÓBAL CUCHO
12	26	SAN MARCOS	SIPACAPA
12	27	SAN MARCOS	ESQUIPULAS PALO GORDO
12	28	SAN MARCOS	RÍO BLANCO
12	29	SAN MARCOS	SAN LORENZO
12	30	SAN MARCOS	LA BLANCA
13	1	HUEHUETENANGO	HUEHUETENANGO
13	2	HUEHUETENANGO	CHIANTLA
13	3	HUEHUETENANGO	MALACATANCITO
13	4	HUEHUETENANGO	CUILCO
13	5	HUEHUETENANGO	NENTÓN
13	6	HUEHUETENANGO	SAN PEDRO NECTA
13	7	HUEHUETENANGO	JACALTENANGO
13	8	HUEHUETENANGO	SAN PEDRO SOLOMA
13	9	HUEHUETENANGO	SAN ILDELFONSO IXTAHUACÁN
13	10	HUEHUETENANGO	SANTA BÁRBARA
13	11	HUEHUETENANGO	LA LIBERTAD
13	12	HUEHUETENANGO	LA DEMOCRACIA
13	13	HUEHUETENANGO	SAN MIGUEL ACATÁN
13	14	HUEHUETENANGO	SAN RAFAEL LA INDEPENDENCIA
13	15	HUEHUETENANGO	TODOS SANTOS CUCHUMATÁN
13	16	HUEHUETENANGO	SAN JUAN ATITÁN
13	17	HUEHUETENANGO	SANTA EULALIA
13	18	HUEHUETENANGO	SAN MATEO IXTATÁN
13	19	HUEHUETENANGO	COLOTENANGO
13	20	HUEHUETENANGO	SAN SEBASTIÁN HUEHUETENANGO
13	21	HUEHUETENANGO	TECTITÁN
13	22	HUEHUETENANGO	CONCEPCIÓN HUISTA
13	23	HUEHUETENANGO	SAN JUAN IXCOY
13	24	HUEHUETENANGO	SAN ANTONIO HUISTA
13	25	HUEHUETENANGO	SAN SEBASTIÁN COATÁN
13	26	HUEHUETENANGO	BARILLAS
13	27	HUEHUETENANGO	AGUACATÁN
13	28	HUEHUETENANGO	SAN RAFAEL PETZAL
13	29	HUEHUETENANGO	SAN GASPAR IXCHIL
13	30	HUEHUETENANGO	SANTIAGO CHIMALTENANGO
13	31	HUEHUETENANGO	SANTA ANA HUISTA
13	32	HUEHUETENANGO	UNION CANTINIL
13	33	HUEHUETENANGO	PETATÁN
14	1	QUICHE	SANTA CRUZ DEL QUICHÉ
14	2	QUICHE	CHICHÉ

14	3	QUICHE	CHINIQUE
14	4	QUICHE	ZACUALPA
14	5	QUICHE	CHAJUL
14	6	QUICHE	CHICHICASTENANGO
14	7	QUICHE	PATZITÉ
14	8	QUICHE	SAN ANTONIO ILOTENANGO
14	9	QUICHE	SAN PEDRO JOCOPILAS
14	10	QUICHE	CUNÉN
14	11	QUICHE	SAN JUAN COTZAL
14	12	QUICHE	JOYABAJ
14	13	QUICHE	NEBAJ
14	14	QUICHE	SAN ANDRÉS SAJCABAJÁ
14	15	QUICHE	SAN MIGUEL USPANTÁN
14	16	QUICHE	SACAPULAS
14	17	QUICHE	SAN BARTOLOMÉ JOCOTENANGO
14	18	QUICHE	CANILLÁ
14	19	QUICHE	CHICAMÁN
14	20	QUICHE	IXCÁN
14	21	QUICHE	PACHALÚN
15	1	BAJA VERAPAZ	SALAMÁ
15	2	BAJA VERAPAZ	SAN MIGUEL CHICAJ
15	3	BAJA VERAPAZ	RABINAL
15	4	BAJA VERAPAZ	CUBULCO
15	5	BAJA VERAPAZ	GRANADOS
15	6	BAJA VERAPAZ	EL CHOL
15	7	BAJA VERAPAZ	SAN JERÓNIMO
15	8	BAJA VERAPAZ	PURULHÁ
16	1	ALTA VERAPAZ	COBÁN
16	2	ALTA VERAPAZ	SANTA CRUZ VERAPAZ
16	3	ALTA VERAPAZ	SAN CRISTÓBAL VERAPAZ
16	4	ALTA VERAPAZ	TACTIC
16	5	ALTA VERAPAZ	TAMAHÚ
16	6	ALTA VERAPAZ	TUCURÚ
16	7	ALTA VERAPAZ	PANZOS
16	8	ALTA VERAPAZ	SENAHÚ
16	9	ALTA VERAPAZ	SAN PEDRO CARCHÁ
16	10	ALTA VERAPAZ	SAN JUAN CHAMELCO
16	11	ALTA VERAPAZ	LANQUÍN
16	12	ALTA VERAPAZ	CAHABÓN
16	13	ALTA VERAPAZ	CHISEC
16	14	ALTA VERAPAZ	CHAHAL
16	15	ALTA VERAPAZ	FRAY BARTOLOMÉ DE LAS CASAS
16	16	ALTA VERAPAZ	LA TINTA
16	17	ALTA VERAPAZ	RAXRUHA
17	1	EL PETEN	FLORES
17	2	EL PETEN	SAN JOSÉ
17	3	EL PETEN	SAN BENITO
17	4	EL PETEN	SAN ANDRÉS

17	5	EL PETEN	LA LIBERTAD
17	6	EL PETEN	SAN FRANCISCO
17	7	EL PETEN	SANTA ANA
17	8	EL PETEN	DOLORES
17	9	EL PETEN	SAN LUIS
17	10	EL PETEN	SAYAXCHÉ
17	11	EL PETEN	MELCHOR DE MENCOS
17	12	EL PETEN	POPTÚN
17	13	EL PETEN	LAS CRUCES
17	14	EL PETEN	EL CHAL
18	1	IZABAL	PUERTO BARRIOS
18	2	IZABAL	LIVINGSTON
18	3	IZABAL	EL ESTOR
18	4	IZABAL	MORALES
18	5	IZABAL	LOS AMATES
19	1	ZACAPA	ZACAPA
19	2	ZACAPA	ESTANZUELA
19	3	ZACAPA	RÍO HONDO
19	4	ZACAPA	GUALÁN
19	5	ZACAPA	TECULUTÁN
19	6	ZACAPA	USUMATLÁN
19	7	ZACAPA	CABAÑAS
19	8	ZACAPA	SAN DIEGO
19	9	ZACAPA	LA UNIÓN
19	10	ZACAPA	HUITÉ
19	11	ZACAPA	SAN JORGE
20	1	CHIQUIMULA	CHIQUIMULA
20	2	CHIQUIMULA	SAN JOSÉ LA ARADA
20	3	CHIQUIMULA	SAN JUAN LA ERMITA
20	4	CHIQUIMULA	JOCOTÁN
20	5	CHIQUIMULA	CAMOTÁN
20	6	CHIQUIMULA	OLOPA
20	7	CHIQUIMULA	ESQUIPULAS
20	8	CHIQUIMULA	CONCEPCIÓN LAS MINAS
20	9	CHIQUIMULA	QUETZALTEPEQUE
20	10	CHIQUIMULA	SAN JACINTO
20	11	CHIQUIMULA	IPALA
21	1	JALAPA	JALAPA
21	2	JALAPA	SAN PEDRO PINULA
21	3	JALAPA	SAN LUIS JILOTEPEQUE
21	4	JALAPA	SAN MANUEL CHAPARRÓN
21	5	JALAPA	SAN CARLOS ALZATATE
21	6	JALAPA	MONJAS
21	7	JALAPA	MATAQUESCUINTLA
22	1	JUTIAPA	JUTIAPA
22	2	JUTIAPA	EL PROGRESO
22	3	JUTIAPA	SANTA CATARINA MITA
22	4	JUTIAPA	AGUA BLANCA

22	5	JUTIAPA	ASUNCIÓN MITA
22	6	JUTIAPA	YUPILTEPEQUE
22	7	JUTIAPA	ATESCATEMPA
22	8	JUTIAPA	JEREZ
22	9	JUTIAPA	EL ADELANTO
22	10	JUTIAPA	ZAPOTITLÁN
22	11	JUTIAPA	COMAPA
22	12	JUTIAPA	JALPATAGUA
22	13	JUTIAPA	CONGUACO
22	14	JUTIAPA	MOYUTA
22	15	JUTIAPA	PASACO
22	16	JUTIAPA	SAN JOSÉ ACATEMPA
22	17	JUTIAPA	QUEZADA

Proyecciones preliminares 2022, de Población total INE	Proyecciones preliminares, de población >12 años	Número de Tamizajes	Número de casos positivos
1221739	997794	19857	2954
87717	69815	1205	284
90247	68635	551	38
8502	6456	17	1
75139	55017	221	8
125342	95781	384	29
68954	51810	193	6
527828	426512	5503	1004
57362	43107	147	17
288024	212508	751	77
39033	28768	141	27
17245	12412	213	0
64519	51925	380	31
154248	118996	925	91
492480	385926	4896	269
168680	128391	984	44
152666	121625	1205	229
27608	22091	157	10
12703	9943	34	1
55971	40747	350	17
8018	6217	12	0
13527	10672	72	5
13744	10859	487	145
42634	33357	178	18
22712	17106	67	4
60608	50897	418	24
24144	20153	276	25
20190	16041	80	2
47740	37357	194	15
15134	11853	37	5
38111	30426	221	15
8879	7168	73	3
29549	24324	458	99
17989	14617	145	10
12936	10363	37	3
27346	20659	38	2
42815	34606	192	7
16218	12932	46	1
28792	22404	83	4

13279	10731	25	1
4746	3863	4	0
118541	93818	578	37
34400	26433	52	0
96254	72805	70	3
62157	48099	119	2
24031	17274	44	0
114810	83286	282	18
72873	55456	77	2
11365	8670	48	1
41571	31872	94	3
11144	8441	34	0
29132	21854	107	2
43832	31822	101	11
36067	27181	61	2
21102	16288	59	4
30245	23090	92	8
24363	19355	82	5
172324	136900	1783	73
129473	99322	328	3
26116	19779	112	0
26645	20155	137	4
49085	37118	265	1
64537	48952	211	8
54301	41527	455	5
17565	12889	96	0
69316	53437	340	1
20697	16000	43	1
73212	56635	262	8
18657	14430	64	2
83170	63318	75	4
18586	14349	30	2
47910	37753	341	5
62433	48289	237	6
22024	17138	34	1
26473	20534	125	2
14305	10942	73	1
27959	21624	181	0
13275	10023	53	0
66781	52924	177	6
38008	29855	71	0
27012	20951	167	1
22762	17819	50	2
18481	14515	24	1
29651	22585	283	6
39854	31313	42	1
101491	76788	168	14
5402	3956	17	0

2680	2099	8	1
21982	17046	40	6
97710	73052	91	8
63402	46888	78	3
10625	8113	11	1
7444	5176	0	0
15311	11460	24	0
16639	13015	52	1
4968	3678	0	0
15980	12009	8	0
32259	24486	19	0
8048	5728	6	0
8124	6445	0	0
3011	2423	0	0
13973	10571	4	1
12296	10046	8	1
46561	37312	11	1
121825	94448	618	21
44074	33738	233	10
68026	50280	196	4
30823	22476	75	5
144820	98380	268	13
59635	39511	141	2
26058	16614	12	1
12644	8371	41	0
207620	165432	2706	153
21917	17105	98	4
39944	30240	102	6
36554	27231	73	3
9220	6873	50	2
28522	20545	42	1
19547	12812	29	2
9995	6689	8	0
61896	44172	115	4
9081	6842	46	5
21249	15272	107	3
34341	23897	29	2
17613	14187	14	0
47941	36833	172	30
15006	9978	79	0
16121	12719	77	2
57111	41502	94	1
9812	7202	4	0
32065	23126	70	1
122321	91632	633	5
46852	33261	98	12
25408	18709	63	0
25307	19512	178	13

20942	14156	168	2
84569	65755	681	17
38791	29230	250	6
25726	19819	88	2
17702	13097	66	0
12314	9109	35	0
50099	37277	215	2
14163	10610	39	1
27252	21141	143	14
23388	18242	38	5
67641	49736	258	4
12910	9187	18	0
8331	6251	32	0
68958	49309	96	5
42934	32122	97	2
27978	20284	78	0
9705	7048	11	0
13269	10427	23	1
9202	7124	37	1
12363	9505	27	0
32368	23701	119	6
26756	19869	90	1
112894	86728	818	27
31244	24165	127	7
16737	12519	120	0
13448	10148	36	2
27520	20919	205	4
57876	41600	296	2
39666	29309	62	3
42791	31921	105	3
44607	33684	150	6
50218	38468	499	23
88370	68121	366	26
21808	16007	54	3
82153	54743	133	3
53442	35021	46	0
86756	57480	38	2
83581	58807	195	0
17430	12103	23	0
65640	44481	597	13
46298	32233	106	7
18817	14172	51	0
32940	24250	37	0
53896	39614	131	4
20067	14935	9	0
111772	81941	202	3
33448	25305	121	1
48239	35909	250	1

13185	9836	38	0
54221	39740	104	11
26455	19063	30	3
24389	17648	27	0
23483	17529	86	0
25642	17809	57	0
23164	16211	40	2
18352	13257	73	2
28383	18915	31	0
14485	10489	32	1
6237	4649	43	4
14672	10568	104	6
35408	25688	66	0
140311	108092	779	61
94767	67804	174	6
23359	17017	43	2
68325	46685	44	10
52360	35372	16	1
42073	29620	30	0
45704	34764	72	9
66363	44336	28	1
57558	38654	20	0
45862	30948	24	2
50223	35053	33	0
62300	44249	55	1
36857	24007	10	0
18978	12581	10	1
40289	28300	50	0
26482	18877	13	0
52756	35164	12	0
61672	40332	54	0
45397	29918	58	9
44359	30492	37	1
12066	8207	44	1
21614	15175	6	0
31503	20805	36	0
19814	14603	9	2
26219	18265	24	2
130669	88089	106	5
60435	44135	100	8
13010	9092	10	0
10693	6905	4	0
14958	11076	75	0
10910	8154	4	0
18858	13547	12	0
7275	5081	1	0
102447	76347	666	31
32703	22849	513	1

14052	10174	157	3
41467	29216	477	1
54355	37537	911	1
154817	112015	1064	7
8084	5564	12	2
32339	21621	21	5
39117	27031	771	11
49047	32551	37	6
37659	25543	499	4
113217	76697	1787	7
80162	58551	1555	1
28833	21083	102	2
76804	51483	458	2
56458	38991	563	3
16149	10851	161	0
13041	9414	56	0
44728	29814	383	5
113565	75980	220	3
10381	7857	17	0
74277	55950	325	9
38761	28181	41	1
47303	35845	26	3
61271	44924	11	6
14986	11520	21	1
10874	8390	4	0
29795	22255	182	3
67388	44582	39	0
237572	176433	2812	229
37666	27364	140	6
83119	58787	152	12
43292	31867	232	1
25578	18005	24	1
52666	36502	59	1
83530	56850	141	5
101395	71293	62	0
267167	192936	619	16
64144	46754	72	7
27367	19808	21	0
72669	52873	431	0
109476	75522	161	3
30822	22059	36	3
81500	57561	85	0
47536	33685	495	10
41526	29278	67	2
45560	35659	154	2
7323	5367	18	0
55065	42393	214	2
35777	25121	104	1

87572	62434	341	11
17009	12474	66	0
24824	18270	147	1
30546	21893	445	1
78007	56229	173	3
101171	69328	656	5
31009	23050	79	3
70784	52197	207	11
39824	28129	212	0
15680	11410	56	1
113450	90838	776	38
82339	59029	383	2
85035	57238	137	7
110310	84363	226	5
66973	50010	91	5
67974	52809	477	25
10925	8737	38	1
24159	18924	45	2
50421	37874	141	14
20805	16046	55	2
13584	10150	58	3
15161	11257	59	1
7882	5944	23	0
38964	26396	62	1
12197	8703	21	0
13841	10509	45	1
122122	92176	620	28
9331	7271	13	1
19092	14150	31	0
76863	51464	30	0
62528	42175	249	1
30908	20958	32	0
57412	43135	218	6
12671	10110	22	0
30527	23647	18	0
13513	10412	16	0
24327	19304	48	0
195321	142907	761	13
79597	57175	73	1
27307	21884	197	2
9239	7379	30	2
22264	16035	54	1
32058	25119	64	8
48132	36527	143	2
168787	128805	1081	18
26174	21071	110	2
32172	25181	58	4
17993	14520	32	0

53944	43429	129	3
18419	14327	119	1
20300	16389	42	1
7006	5639	27	0
8457	6594	55	0
10693	8250	53	6
37572	27695	82	1
31858	24758	60	2
30281	21316	245	0
50947	38531	63	0
11318	8645	15	0
14017	11322	110	2
24020	18731	43	0

Número de segundas dosis acumuladas	% de Positividad	Promedio de Número de pruebas por 1,000 habitantes por día.
1046859	14.88	1.16
49751	23.57	0.98
60589	6.9	0.44
6075	5.88	0.14
31444	3.62	0.21
48097	7.55	0.22
28776	3.11	0.2
307991	18.24	0.74
34627	11.56	0.18
91481	10.25	0.19
20582	19.15	0.26
5931	0	0.88
42940	8.16	0.42
77971	9.84	0.43
219575	5.49	0.71
85452	4.47	0.42
72899	19	0.56
17032	6.37	0.41
6059	2.94	0.19
16437	4.86	0.45
3217	0	0.11
6206	6.94	0.38
6114	29.77	2.53
19619	10.11	0.3
9624	5.97	0.21
43159	5.74	0.49
15708	9.06	0.82
10227	2.5	0.28
22700	7.73	0.29
8130	13.51	0.17
19354	6.79	0.41
5761	4.11	0.59
20110	21.62	1.11
10232	6.9	0.58
9154	8.11	0.2
5380	5.26	0.1
20127	3.65	0.32
8047	2.17	0.2
11772	4.82	0.21

6706	4	0.13
2949	0	0.06
67058	6.4	0.35
13453	0	0.11
36479	4.29	0.05
23770	1.68	0.14
9162	0	0.13
47751	6.38	0.18
32660	2.6	0.08
5688	2.08	0.3
15824	3.19	0.16
6071	0	0.22
11479	1.87	0.26
16720	10.89	0.16
15151	3.28	0.12
10711	6.78	0.2
15642	8.7	0.22
17599	6.1	0.24
84617	4.09	0.74
51531	0.91	0.18
12403	0	0.31
10379	2.92	0.37
21101	0.38	0.39
28079	3.79	0.23
22189	1.1	0.6
5614	0	0.39
24738	0.29	0.35
6542	2.33	0.15
31556	3.05	0.26
8530	3.13	0.25
21453	5.33	0.06
7545	6.67	0.12
17228	1.47	0.51
24541	2.53	0.27
7210	2.94	0.11
8194	1.6	0.34
4446	1.37	0.36
8594	0	0.46
5275	0	0.29
22155	3.39	0.19
11248	0	0.13
7346	0.6	0.44
8240	4	0.16
6584	4.17	0.09
10763	2.12	0.68
10123	2.38	0.08
29755	8.33	0.12
2700	0	0.22

1391	12.5	0.21
11231	15	0.13
12852	8.79	0.07
8813	3.85	0.09
3632	9.09	0.07
376	0	0
7184	0	0.11
8469	1.92	0.22
1302	0	0
4267	0	0.04
11221	0	0.04
1671	0	0.05
1836	0	0
1095	0	0
4758	25	0.02
4505	12.5	0.05
9246	9.09	0.02
54200	3.4	0.36
16168	4.29	0.38
19403	2.04	0.21
5526	6.67	0.17
34142	4.85	0.13
7023	1.42	0.17
3300	8.33	0.03
4951	0	0.23
142333	5.65	0.93
15343	4.08	0.32
12589	5.88	0.18
13422	4.11	0.14
5937	4	0.39
13562	2.38	0.11
5279	6.9	0.11
2644	0	0.06
20855	3.48	0.13
5975	10.87	0.36
7003	2.8	0.36
8273	6.9	0.06
5465	0	0.06
15293	17.44	0.26
5122	0	0.38
4340	2.6	0.34
19594	1.06	0.12
2845	0	0.03
9865	1.43	0.16
51368	0.79	0.37
11987	12.24	0.15
6975	0	0.18
15851	7.3	0.5

5146	1.19	0.57
40048	2.5	0.58
13413	2.4	0.46
8817	2.27	0.24
3949	0	0.27
6039	0	0.2
15427	0.93	0.31
4678	2.56	0.2
6859	9.79	0.37
6711	13.16	0.12
15457	1.55	0.27
2333	0	0.1
3018	0	0.27
17665	5.21	0.1
19141	2.06	0.16
12652	0	0.2
3714	0	0.08
5744	4.35	0.12
4153	2.7	0.29
4719	0	0.16
12280	5.04	0.26
6720	1.11	0.24
45316	3.3	0.52
13601	5.51	0.29
6988	0	0.51
6341	5.56	0.19
11092	1.95	0.53
17243	0.68	0.37
12822	4.84	0.11
13660	2.86	0.18
10814	4	0.24
33173	4.61	0.71
41215	7.1	0.3
8658	5.56	0.18
23507	2.26	0.12
17002	0	0.06
16759	5.26	0.03
16335	0	0.17
3445	0	0.09
16837	2.18	0.65
16110	6.6	0.16
7941	0	0.19
10167	0	0.08
18537	3.05	0.17
6200	0	0.03
22923	1.49	0.13
9310	0.83	0.26
14359	0.4	0.37

4970	0	0.21
14005	10.58	0.14
9649	10	0.08
8714	0	0.08
8384	0	0.26
9067	0	0.16
4901	5	0.12
5875	2.74	0.28
6445	0	0.08
6706	3.13	0.16
4188	9.3	0.49
7294	5.77	0.51
9492	0	0.13
94009	7.83	0.4
28390	3.45	0.13
8782	4.65	0.13
9783	22.73	0.05
10528	6.25	0.02
7090	0	0.05
16154	12.5	0.11
16774	3.57	0.03
4940	0	0.02
3908	8.33	0.04
9775	0	0.05
12211	1.82	0.06
5585	0	0.02
4072	10	0.04
15608	0	0.09
8057	0	0.04
12533	0	0.02
8094	0	0.06
4664	15.52	0.09
11490	2.7	0.06
3300	2.27	0.26
4095	0	0.02
5062	0	0.08
6210	22.22	0.03
11018	8.33	0.07
14557	4.72	0.06
21842	8	0.12
1592	0	0.05
1595	0	0.03
3060	0	0.36
4022	0	0.03
6965	0	0.05
1425	0	0.01
31974	4.65	0.46
8767	0.19	1.12

5643	1.91	0.8
6081	0.21	0.82
10429	0.11	1.2
45656	0.66	0.49
2529	16.67	0.11
8200	23.81	0.05
6692	1.43	1.41
10256	16.22	0.05
10866	0.8	0.95
12846	0.39	1.13
33673	0.06	1.39
6149	1.96	0.25
13908	0.44	0.43
11063	0.53	0.71
2043	0	0.71
5171	0	0.31
8875	1.31	0.61
23186	1.36	0.14
5778	0	0.12
37186	2.77	0.31
12218	2.44	0.08
17397	11.54	0.04
14671	54.55	0.01
6757	4.76	0.1
6124	0	0.03
12719	1.65	0.44
10175	0	0.04
67760	8.14	0.85
12238	4.29	0.27
24182	7.89	0.13
12662	0.43	0.38
7205	4.17	0.07
7753	1.69	0.08
10820	3.55	0.12
15974	0	0.04
44742	2.58	0.17
17416	9.72	0.08
7833	0	0.05
13505	0	0.42
9606	1.86	0.11
4307	8.33	0.08
8341	0	0.07
9468	2.02	0.74
5056	2.99	0.12
19024	1.3	0.24
2333	0	0.18
15748	0.93	0.28
7396	0.96	0.21

19686	3.23	0.28
5897	0	0.28
8154	0.68	0.42
9238	0.22	1.04
19844	1.73	0.16
28049	0.76	0.46
9956	3.8	0.18
23381	5.31	0.21
11202	0	0.38
6449	1.79	0.26
41494	4.9	0.49
13371	0.52	0.33
8932	5.11	0.12
30127	2.21	0.15
18020	5.49	0.1
28316	5.24	0.5
6511	2.63	0.25
7798	4.44	0.13
12157	9.93	0.2
7674	3.64	0.19
4784	5.17	0.3
5837	1.69	0.28
2560	0	0.21
8470	1.61	0.11
4071	0	0.12
6152	2.22	0.23
49280	4.52	0.36
3472	7.69	0.1
5659	0	0.12
12569	0	0.03
14521	0.4	0.28
5111	0	0.07
28130	2.75	0.27
6933	0	0.12
15218	0	0.04
6054	0	0.08
10943	0	0.14
50971	1.71	0.28
17782	1.37	0.07
9197	1.02	0.52
4354	6.67	0.23
6575	1.85	0.17
14625	12.5	0.14
15807	1.4	0.21
60153	1.67	0.46
19004	1.82	0.3
11394	6.9	0.13
9876	0	0.13

24959	2.33	0.17
5448	0.84	0.46
9046	2.38	0.15
3403	0	0.28
3939	0	0.46
3512	11.32	0.35
9732	1.22	0.16
11270	3.33	0.13
6307	0	0.58
12540	0	0.09
3928	0	0.09
5806	1.82	0.56
9239	0	0.13

Porcentaje acumulado de vacunación segundas dosis en mayores de 12 años	Incidencia de casos confirmados de COVID-19 por 100,000 habitantes en los últimos 14 días	Puntaje total
104.92	241.79	6.5
71.26	323.77	8.5
88.28	42.11	5.5
94.1	11.76	6
57.15	10.65	6
50.22	23.14	7
55.54	8.7	6
72.21	190.21	8
80.33	29.64	6
43.05	26.73	8
71.54	69.17	8
47.78	0	4.5
82.7	48.05	5.5
65.52	59	7.5
56.9	54.62	6
66.56	26.08	5.5
59.94	150	9.5
77.1	36.22	5.5
60.94	7.87	6
40.34	30.37	6.5
51.75	0	6
58.15	36.96	7
56.3	1055.01	10.5
58.82	42.22	7
56.26	17.61	7
84.8	39.6	5.5
77.94	103.55	5.5
63.76	9.91	6
60.77	31.42	7
68.59	33.04	7
63.61	39.36	6.5
80.37	33.79	4.5
82.68	335.04	8.5
70	55.59	5.5
88.33	23.19	6
26.04	7.31	8
58.16	16.35	6
62.23	6.17	6
52.54	13.89	6

62.49	7.53	6
76.34	0	5
71.48	31.21	6
50.89	0	6
50.11	3.12	6
49.42	3.22	6
53.04	0	6
57.33	15.68	7
58.89	2.74	6
65.61	8.8	6
49.65	7.22	6
71.92	0	5
52.53	6.87	6
52.54	25.1	7
55.74	5.55	6
65.76	18.96	7
67.74	26.45	7
90.93	20.52	6
61.81	42.36	5
51.88	2.32	6
62.71	0	6
51.5	15.01	6
56.85	2.04	6
57.36	12.4	6
53.43	9.21	5.5
43.56	0	7
46.29	1.44	7
40.89	4.83	7
55.72	10.93	6
59.11	10.72	6
33.88	4.81	8
52.58	10.76	7
45.63	10.44	6.5
50.82	9.61	6
42.07	4.54	7
39.9	7.55	7
40.63	6.99	7
39.74	0	6.5
52.63	0	6
41.86	8.98	7
37.68	0	7
35.06	3.7	6.5
46.24	8.79	7
45.36	5.41	7
47.66	20.24	5
32.33	2.51	7
38.75	13.79	8
68.25	0	6

66.27	37.31	7
65.89	27.3	7
17.59	8.19	9
18.8	4.73	8
44.77	9.41	8
7.26	0	8
62.69	0	6
65.07	6.01	6
35.4	0	7
35.53	0	7
45.83	0	7
29.17	0	7
28.49	0	7
45.19	0	7
45.01	7.16	9
44.84	8.13	8
24.78	2.15	9
57.39	17.24	6
47.92	22.69	6
38.59	5.88	7
24.59	16.22	9
34.7	8.98	7
17.77	3.35	8
19.86	3.84	9
59.14	0	6
86.04	73.69	5.5
89.7	18.25	5
41.63	15.02	8
49.29	8.21	6
86.38	21.69	5
66.01	3.51	6
41.2	10.23	8
39.53	0	7
47.21	6.46	6
87.33	55.06	6
45.86	14.12	7
34.62	5.82	8
38.52	0	7
41.52	62.58	10
51.33	0	6
34.12	12.41	7
47.21	1.75	6
39.5	0	7
42.66	3.12	7
56.06	4.09	6
36.04	25.61	8
37.28	0	7
81.24	51.37	5.5

36.35	9.55	6.5
60.9	20.1	5.5
45.89	15.47	6.5
44.49	7.77	7
30.15	0	7
66.3	0	6
41.38	3.99	7
44.09	7.06	7
32.44	51.37	8
36.79	21.38	8
31.08	5.91	7
25.39	0	8
48.28	0	6
35.83	7.25	8
59.59	4.66	6
62.37	0	6
52.7	0	6
55.09	7.54	6
58.3	10.87	6
49.65	0	6
51.81	18.54	7
33.82	3.74	7
52.25	23.92	5.5
56.28	22.4	7
55.82	0	5.5
62.49	14.87	7
53.02	14.53	5.5
41.45	3.46	7
43.75	7.56	7
42.79	7.01	7
32.1	13.45	7
86.24	45.8	4
60.5	29.42	7
54.09	13.76	7
42.94	3.65	7
48.55	0	6
29.16	2.31	8
27.78	0	7
28.46	0	7
37.85	19.8	6
49.98	15.12	7
56.03	0	6
41.93	0	7
46.79	7.42	7
41.51	0	7
27.98	2.68	7
36.79	2.99	7
39.99	2.07	7

50.53	0	6
35.24	20.29	8
50.62	11.34	7
49.38	0	6
47.83	0	6
50.91	0	6
30.23	8.63	8
44.32	10.9	7
34.07	0	7
63.93	6.9	6
90.08	64.13	6.5
69.02	40.89	6.5
36.95	0	7
86.97	43.47	5.5
41.87	6.33	7
51.61	8.56	6
20.96	14.64	10
29.76	1.91	8
23.94	0	8
46.47	19.69	8
37.83	1.51	7
12.78	0	8
12.63	4.36	9
27.89	0	7
27.6	1.61	7
23.26	0	8
32.37	5.27	8
55.15	0	6
42.68	0	7
35.64	0	7
20.07	0	8
15.59	19.83	10
37.68	2.25	7
40.21	8.29	7
26.99	0	7
24.33	0	8
42.53	10.09	9
60.32	7.63	7
16.53	3.83	8
49.49	13.24	7
17.51	0	8
23.1	0	8
27.63	0	7
49.33	0	6
51.41	0	6
28.05	0	7
41.88	30.26	6.5
38.37	3.06	5.5

55.46	21.35	5
20.81	2.41	6.5
27.78	1.84	5.5
40.76	4.52	6.5
45.45	24.74	9
37.93	15.46	9
24.76	28.12	6.5
31.51	12.23	9
42.54	10.62	5.5
16.75	6.18	6.5
57.51	1.25	4.5
29.17	6.94	7
27.01	2.6	6.5
28.37	5.31	6
18.83	0	7
54.93	0	6
29.77	11.18	6
30.52	2.64	7
73.54	0	5
66.46	12.12	6
43.36	2.58	7
48.53	6.34	7
32.66	9.79	10
58.65	6.67	6
72.99	0	5
57.15	10.07	5.5
22.82	0	8
38.41	96.39	7.5
44.72	15.93	7
41.13	14.44	8
39.73	2.31	7
40.02	3.91	7
21.24	1.9	8
19.03	5.99	8
22.41	0	8
23.19	5.99	8
37.25	10.91	8
39.54	0	7
25.54	0	7.5
12.72	2.74	8
19.52	9.73	9
14.49	0	8
28.11	21.04	6
17.27	4.82	8
53.35	4.39	6
43.47	0	7
37.15	3.63	7
29.44	2.8	7

31.53	12.56	7
47.27	0	6
44.63	4.03	6.5
42.2	3.27	5.5
35.29	3.85	7
40.46	4.94	6.5
43.19	9.67	7
44.79	15.54	8
39.82	0	7
56.52	6.38	6
45.68	33.49	6.5
22.65	2.43	8
15.61	8.23	9
35.71	4.53	7
36.03	7.47	8
53.62	36.78	6.5
74.52	9.15	5
41.21	8.28	7
32.1	27.77	8
47.83	9.61	6
47.13	22.08	7
51.85	6.6	6
43.07	0	7
32.09	2.57	7
46.78	0	7
58.54	7.22	6
53.46	22.93	6
47.75	10.72	7
39.99	0	7
24.42	0	8
34.43	1.6	7
24.39	0	8
65.21	10.45	6
68.58	0	6
64.35	0	6
58.14	0	6
56.69	0	6
35.67	6.66	7
31.1	1.26	7
42.03	7.32	6.5
59.01	21.65	7
41	4.49	7
58.22	24.95	7
43.27	4.16	7
46.7	10.66	6.5
90.19	7.64	5
45.25	12.43	8
68.02	0	6

57.47	5.56	6
38.03	5.43	6.5
55.2	4.93	6
60.35	0	6
59.74	0	5.5
42.57	56.11	9
35.14	2.66	7
45.52	6.28	7
29.59	0	6.5
32.55	0	7
45.44	0	7
51.28	14.27	5.5
49.32	0	6

>3.5 y <=7 Amarillo
>3.5 y <=7 Amarillo
>7 y <=10.5 Naranja
>7 y <=10.5 Naranja
>7 y <=10.5 Naranja
>7 y <=10.5 Naranja
>3.5 y <=7 Amarillo
>3.5 y <=7 Amarillo
>3.5 y <=7 Amarillo
>3.5 y <=7 Amarillo
>3.5 y <=7 Amarillo
>3.5 y <=7 Amarillo
>3.5 y <=7 Amarillo
>7 y <=10.5 Naranja
>7 y <=10.5 Naranja
>7 y <=10.5 Naranja
>3.5 y <=7 Amarillo
>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
>3.5 y <=7 Amarillo
>3.5 y <=7 Amarillo
>3.5 y <=7 Amarillo
>7 y <=10.5 Naranja
>3.5 y <=7 Amarillo
>3.5 y <=7 Amarillo
>3.5 y <=7 Amarillo
>7 y <=10.5 Naranja
>3.5 y <=7 Amarillo
>3.5 y <=7 Amarillo
>3.5 y <=7 Amarillo
>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
>3.5 y <=7 Amarillo
>3.5 y <=7 Amarillo
>3.5 y <=7 Amarillo
>3.5 y <=7 Amarillo
>3.5 y <=7 Amarillo
>3.5 y <=7 Amarillo
>7 y <=10.5 Naranja
>3.5 y <=7 Amarillo
>3.5 y <=7 Amarillo

Rojo
0





