

ORGANISMO DE CUENCA AGUAS DEL VALLE DE MEXICO DIRECCION DE AGUA POTABLE, DRENAJE Y SANEAMIENTO SUBGERENCIA DE ABASTECIMIENTO DE AGUA POTABLE



ALMACENAMIENTO EN PRESAS DEL SISTEMA CUTZAMALA 2025

	VILLA VICTORIA		LLUVIA	VALLE DE BRAVO		LLUVIA	EL BOSQUE		LLUVIA	SUMA	
MARZO	CAPACIDAD 185.731 Mm3			CAPACIDAD 394.390 Mm ³			CAPACIDAD 202.400 Mm ³			ALMACENAMIENTO	ALMACENAMIENTO
DIA	ALMAC. Mm ³ .	%	mm	ALMAC. Mm ³ .	%	mm	ALMAC. Mm ³ .	%	mm	m³.	%
1	84.059	45.26	0.0	262.938	66.67	0.0	122.558	60.55	0.0	469,555,000	60.01
2	83.849	45.15	0.0	262.938	66.67	0.0	121.601	60.08	0.0	468,388,000	59.86
3	83.638	45.03	0.0	262.792	66.63	0.0	121.427	59.99	0.0	467,857,000	59.79
4	83.217	44.81	0.0	262.645	66.60	0.0	121.340	59.95	0.0	467,202,000	59.70
5	83.217	44.81	0.0	262.499	66.56	0.0	121.253	59.91	0.0	466,969,000	59.67
6	83.007	44.69	0.0	262.352	66.52	0.0	121.166	59.86	0.0	466,525,000	59.62
7	82.796	44.58	0.0	262.059	66.45	0.0	121.079	59.82	0.0	465,934,000	59.54
8	82.586	44.47	0.0	261.470	66.30	0.0	120.818	59.69	0.0	464,874,000	59.41
9	82.165	44.24	0.0	261.027	66.18	0.0	120.557	59.56	0.0	463,749,000	59.26
10	81.954	44.13	0.0	260.879	66.15	0.0	119.600	59.09	0.0	462,433,000	59.10
11	81.323	43.79	0.0	260.879	66.15	0.0	118.742	58.67	0.0	460,944,000	58.91
12	80.902	43.56	0.0	260.879	66.15	0.0	117.806	58.20	0.0	459,587,000	58.73
13	80.692	43.45	0.0	261.027	66.18	0.0	116.870	57.74	0.0	458,589,000	58.60
14	80.481	43.33	0.0	261.027	66.18	0.0	115.934	57.28	0.0	457,442,000	58.46
15	80.271	43.22	0.0	261.027	66.18	0.0	115.154	56.89	0.0	456,452,000	58.33
16	80.060	43.11	0.0	261.175	66.22	0.0	114.218	56.43	0.0	455,453,000	58.20
17	79.639	42.88	0.0	261.323	66.26	0.0	113.282	55.97	0.0	454,244,000	58.05
18	79.218	42.65	0.0	261.470	66.30	0.0	112.580	55.62	0.0	453,268,000	57.92
19	78.798	42.43	0.0	261.618	66.33	0.0	111.480	55.08	0.0	451,896,000	57.75
20	78.377	42.20	0.0	261.912	66.41	0.0	110.520	54.60	0.0	450,809,000	57.61
21	78.377	42.20	0.0	261.912	66.41	0.0	109.720	54.21	0.0	450,009,000	57.51
22	78.377	42.20	0.0	261.765	66.37	0.0	108.760	53.74	0.0	448,902,000	57.37
23	78.166	42.09	0.0	261.765	66.37	0.0	107.880	53.30	0.0	447,811,000	57.23
24	77.956	41.97	0.0	261.765	66.37	0.0	107.160	52.94	0.0	446,881,000	57.11
25	77.745	41.86	0.0	261.912	66.41	0.0	107.000	52.87	0.0	446,657,000	57.08
26	77.114	41.52	0.0	261.618	66.33	0.0	106.920	52.83	0.0	445,652,000	56.95
27	76.482	41.18	0.0	261.175	66.22	0.0	106.840	52.79	0.0	444,497,000	56.80
28	76.272	41.07	0.0	260.593	66.07	0.0	106.760	52.75	0.0	443,625,000	56.69
29	76.062	40.95	0.0	260.139	65.96	0.0	106.600	52.67	0.0	442,801,000	56.59
30	75.851	40.84	0.0	259.542	65.81	0.0	106.440	52.59	0.0	441,833,000	56.46
31	75.220	40.50	0.0	259.094	65.69	0.0	105.400	52.08	0.0	439,714,000	56.19
PROM.	79.931		0.0	261.459		0.0	114.112		0.0	455,501,677	

LLUVIA MENOR DE 20.0 mm

NAMINO

LLUVIA MENOR DE 70.0 mm

LIGERAS A MODERADAS FUERTES

NAMINO

50'000,000 m³.

Mm³: Millones de metros cubicos

30'000,000 m³.

ALMACENAMIENTO ACTUAL	ALMACENAMIENTO TOTAL	% DE ALMACENAMIENTO		
PRESAS m ³	PRESAS m ³	56.19%		
439,714,000	782,521,000			

NAMINO

60'000,000 m³.

NAMINO SISTEMA = 140'000,000 m³.





REPORTE DIARIO DE CALIDAD DEL AGUA EN PLANTA POTABILIZADORA "LOS BERROS" DEL SISTEMA BASADO EN LA NORMA NOM 127 SSA1-1994 MODIFICADA 2000

	· · · · · · · · · · · · · · · · · · ·	COLOR (Upt-Co)	ph LIMITE	CI RESIDUAL	DUREZA	SABOR	OLOR
MARZO	LIMITE PERMISIBLE	LIMITE PERMISIBLE	PERMISIBLE	LIBRE mg/l LIMITE	(mg/l como Ca CO3) LIMITE	LIMITE PERMISIBL	E POR LA NORMA
	5.0	20.0	POR LA NORMA 6.5 - 8.5	0.2 - 1.5	500	AGRADABLE	
1	0.42	2.50	7.00	0.63	70.20	AGRADABLE	AGRADABLE
2	0.42	2.50	7.34	0.68	81.45	AGRADABLE	AGRADABLE
3	0.45	2.50	7.34	0.68	81.45	AGRADABLE	AGRADABLE
4	0.56	2.50	7.34	1.00	74.70	AGRADABLE	AGRADABLE
5	0.39	2.50	7.22	1.10	66.90	AGRADABLE	AGRADABLE
6	0.39	2.50	7.22	1.10	66.90	AGRADABLE	AGRADABLE
7	0.53	2.50	7.27	0.92	68.55	AGRADABLE	AGRADABLE
8	0.33	2.50	7.27	1.17	59.85	AGRADABLE	AGRADABLE
9	0.35	2.50	7.24	0.96	65.55	AGRADABLE	AGRADABLE
10	0.33	2.50	7.24	1.09	66.00	AGRADABLE	AGRADABLE
11	0.57	2.50	7.24	0.73	74.70	AGRADABLE	AGRADABLE
12	0.57	2.50	7.27	0.73	76.50	AGRADABLE	AGRADABLE
13	0.56	2.50	7.24	0.86	76.50 84.00	AGRADABLE	AGRADABLE
14	0.50	2.50	7.24	0.88	84.45	AGRADABLE	AGRADABLE
15	•	2.50	7.20	0.93	80.40	AGRADABLE	AGRADABLE
16	0.83 0.52	2.50	7.26	1.17	75.45	AGRADABLE	AGRADABLE
		2.50					
17	0.44		0.40	0.88	80.70	AGRADABLE	AGRADABLE
18	0.48	2.50	7.34	0.58	77.55	AGRADABLE	AGRADABLE
19	0.46	2.50	7.32	0.77	81.75	AGRADABLE	AGRADABLE
20	0.48	2.50	7.29	0.75	81.15	AGRADABLE	AGRADABLE
21	0.58	2.50	7.3	0.85	78.15	AGRADABLE	AGRADABLE
22	0.26	2.50	7.26	0.91	76.80	AGRADABLE	AGRADABLE
23	0.26	2.50	7.26	0.91	76.80	AGRADABLE	AGRADABLE
24	0.32	2.50	7.29	1.09	80.25	AGRADABLE	AGRADABLE
25	0.23	2.50	7.32	0.85	78.45	AGRADABLE	AGRADABLE
26	0.26	2.50	7.31	1.00	74.25	AGRADABLE	AGRADABLE
27	0.36	2.50	7.28	0.99	75.30	AGRADABLE	AGRADABLE
28	0.27	2.50	7.25	0.83	68.10	AGRADABLE	AGRADABLE
29	0.30	2.50	7.25	0.97	69.60	AGRADABLE	AGRADABLE
30	0.22	2.50	7.27	0.98	71.70	AGRADABLE	AGRADABLE
31	0.30	2.50	7.21	0.910	70.05	AGRADABLE	AGRADABLE

"Juntos Cuidamos el Agua"

OCAVM-Abastecimiento de Agua Potable

FO-AAP-02