

## 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 2024

	VILLA VICTORIA  CAPACIDAD 185.731 Mm3		LLUVIA	VALLE DE BRAVO  CAPACIDAD 394.390 Mm <sup>3</sup>		LLUVIA	EL BOSQUE  CAPACIDAD 202.400 Mm <sup>3</sup>		LLUVIA	SUMA ALMACENAMIENTO	ALMACENAMIENTO
ABRIL											
DIA	ALMAC. Mm <sup>3</sup> .	%	mm	ALMAC. Mm <sup>3</sup> .	%	mm	ALMAC. Mm <sup>3</sup> .	%	mm	m³.	%
1	52.550	28.29	0.0	106.084	26.90	0.0	112.892	55.78	0.0	271,526,000	34.70
2	52.398	28.21	0.0	105.557	26.76	0.0	112.736	55.70	0.0	270,691,000	34.59
3	52.246	28.13	0.0	105.032	26.63	0.0	112.580	55.62	0.0	269,858,000	34.49
4	52.094	28.05	0.0	104.633	26.53	0.0	112.502	55.58	0.0	269,229,000	34.41
5	51.942	27.97	0.0	104.246	26.43	0.0	111.640	55.16	0.0	267,828,000	34.23
6	51.790	27.88	0.0	104.507	26.50	0.0	110.840	54.76	0.0	267,137,000	34.14
7	51.638	27.80	0.0	104.900	26.60	0.0	109.720	54.21	0.0	266,258,000	34.03
8	51.487	27.72	0.0	104.900	26.60	0.0	108.920	53.81	0.0	265,307,000	33.90
9	51.487	27.72	0.0	104.769	26.56	0.0	108.040	53.38	0.0	264,296,000	33.77
10	51.183	27.56	0.0	105.032	26.63	0.0	107.240	52.98	0.0	263,455,000	33.67
11	51.031	27.48	0.0	105.294	26.70	0.0	106.200	52.47	0.0	262,525,000	33.55
12	50.879	27.39	0.0	105.294	26.70	0.0	105.240	52.00	0.0	261,413,000	33.41
13	50.727	27.31	0.0	105.689	26.80	0.0	104.360	51.56	0.0	260,776,000	33.33
14	50.727	27.31	0.0	105.821	26.83	0.0	103.496	51.13	0.0	260,044,000	33.23
15	50.575	27.23	0.0	105.952	26.86	0.0	102.660	50.72	0.0	259,187,000	33.12
16	50.575	27.23	0.0	105.821	26.83	0.0	101.900	50.35	0.0	258,296,000	33.01
17	50.271	27.07	0.0	105.689	26.80	0.0	100.836	49.82	0.0	256,796,000	32.82
18	50.119	26.98	0.0	106.216	26.93	0.0	100.076	49.44	0.0	256,411,000	32.77
19	49.967	26.90	0.0	106.348	26.97	0.0	99.240	49.03	0.0	255,555,000	32.66
20	49.815	26.82	0.0	106.348	26.97	0.0	98.784	48.81	0.0	254,947,000	32.58
21	49.663	26.74	0.0	106.613	27.03	0.0	97.416	48.13	0.0	253,692,000	32.42
22	49.511	26.66	0.0	106.745	27.07	0.0	96.428	47.64	0.0	252,684,000	32.29
23	49.359	26.58	0.0	106.745	27.07	0.0	95.543	47.21	0.0	251,647,000	32.16
24	49.359	26.58	0.0	107.010	27.13	0.0	94.667	46.77	0.0	251,036,000	32.08
25	49.207	26.49	0.0	107.142	27.17	0.0	93.791	46.34	0.0	250,140,000	31.97
26	49.055	26.41	0.0	107.275	27.20	0.0	92.915	45.91	0.0	249,245,000	31.85
27	48.904	26.33	0.0	107.142	27.17	0.0	92.112	45.51	0.0	248,158,000	31.71
28	48.752	26.25	0.0	107.142	27.17	0.0	91.236	45.08	0.0	247,130,000	31.58
29	48.600	26.17	0.0	107.673	27.30	0.0	90.360	44.64	0.0	246,633,000	31.52
30	48.448	26.09	0.0	107.275	27.20	0.0	89.411	44.18	0.0	245,134,000	31.33
PROM.	50.479		0.0	105.963		0.0	102.126		0.0	258,567,800	
	NAMINO 30'000,000 m <sup>3</sup> .			NAMINO 50'000,000 m <sup>3</sup> .			NAMINO 60'000,000 m <sup>3</sup> .			NAMINO SISTEMA = 140'000.000 m <sup>3</sup> .	
NAMINO 30 000,000 iii .			IVAIVIINU	00 000,000 iii .		IVAIVIINU	55 500,000 III .			3 000,000 III .	

LLUVIA MENOR DE 20.0 mm LLUVIA MENOR DE 70.0 mm



LIGERAS A MODERADAS FUERTES

Mm³: Millones de metros cubicos

I	ALMACENAMIENTO ACTUAL	ALMACENAMIENTO TOTAL	% DE ALMACENAMIENTO		
	PRESAS m <sup>3</sup>	PRESAS m <sup>3</sup>	31.33%		
	245,134,000	782,521,000	31.33/6		

## 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)	The second secon	CI RESIDUAL	DUREZA	SABOR	OLOR
ABRIL	LIMITE PERMISIBLE	LIMITE PERMISIBLE	PERMISIBLE POR LA NORMA	LIBRE mg/l LIMITE	(mg/l como Ca CO3) LIMITE	LIMITE PERMISIBLE POR LA NORMA	
	5.0	20.0	6.5 - 8.5	0.2 - 1.5	500	AGRADABLE	
1	0.77	2.50	7.39	0.81	68.85	AGRADABLE	AGRADABLE
2	0.67	2.50	7.37	0.87	63.30	AGRADABLE	AGRADABLE
3	1.26	2.71	7.32	0.84	63.00	AGRADABLE	AGRADABLE
4	1.15	2.50	7.40	0.89	58.20	AGRADABLE	AGRADABLE
5	2.57	3.33	7.46	0.76	57.15	AGRADABLE	AGRADABLE
6	1.25	2.50	7.45	0.86	60.45	AGRADABLE	AGRADABLE
7	0.58	2.50	7.62	0.82	69.45	AGRADABLE	AGRADABLE
8	0.52	2.50	7.58	0.78	72.30	AGRADABLE	AGRADABLE
9	1.28	2.50	7.55	0.65	72.45	AGRADABLE	AGRADABLE
10	1.75	2.92	7.56	0.78	73.20	AGRADABLE	AGRADABLE
11	1.70	3.54	7.51	0.85	75.75	AGRADABLE	AGRADABLE
12	2.80	2.92	7.58	0.80	87.60	AGRADABLE	AGRADABLE
13	1.84	3.13	7.61	0.79	93.15	AGRADABLE	AGRADABLE
14	0.54	2.50	7.74	0.93	89.40	AGRADABLE	AGRADABLE
15	0.73	2.50	7.70	0.77	89.10	AGRADABLE	AGRADABLE
16	0.89	2.50	7.64	0.82	80.25	AGRADABLE	AGRADABLE
17	1.11	2.71	7.56	0.88	79.65	AGRADABLE	AGRADABLE
18	0.71	2.71	7.58	0.85	87.90	AGRADABLE	AGRADABLE
19	0.42	2.50	7.67	1.08	91.05	AGRADABLE	AGRADABLE
20	0.50	2.53	7.73	0.97	90.45	AGRADABLE	AGRADABLE
21	0.44	2.50	7.8	0.90	93.45	AGRADABLE	AGRADABLE
22	0.89	2.50	7.71	0.77	90.60	AGRADABLE	AGRADABLE
23	0.37	2.50	7.65	0.80	89.95	AGRADABLE	AGRADABLE
24	0.58	2.50	7.65	0.71	86.70	AGRADABLE	AGRADABLE
25	0.64	2.50	7.66	0.87	91.35	AGRADABLE	AGRADABLE
26	1.03	2.50	7.66	0.92	92.10	AGRADABLE	AGRADABLE
27	0.63	2.50	7.71	0.86	95.40	AGRADABLE	AGRADABLE
28	0.71	2.50	7.72	0.84	97.05	AGRADABLE	AGRADABLE
29	0.68	2.50	7.72	0.82	94.80	AGRADABLE	AGRADABLE
30	0.51	2.50	7.68	0.88	93.15	AGRADABLE	AGRADABLE
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"Juntos Cuidamos el Agua"

OCAVM-Abastecimiento de Agua Potable

FO-AAP-02