ALMACENAMIENTO EN PRESAS DEL SISTEMA CUTZAMALA 2024

	VILLA VICTORIA LLUVIA		VALLE DE BRAVO LLUVIA		EL BOSQUE		LLUVIA	SUMA				
OCTUBRE	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	103.237	55.58	0.0	202.029	51.23	0.0	174.100	86.02	0.0	479,366,000	61.26	
2	103.237	55.58	0.0	203.106	51.50	0.0	175.000	86.46	0.0	481,343,000	61.51	
3	103.471	55.71	0.0	204.044	51.74	0.0	176.200	87.06	0.0	483,715,000	61.81	
4	103.705	55.84	0.0	204.979	51.97	0.0	177.016	87.46	0.0	485,700,000	62.07	
5	103.939	55.96	4.0	206.310	52.31	11.5	177.982	87.94	12.5	488,231,000	62.39	
6	105.109	56.59	13.0	207.369	52.58	7.5	179.392	88.63	11.9	491,870,000	62.86	
7	105.811	56.97	1.5	208.820	52.95	4.5	180.148	89.01	2.5	494,779,000	63.23	
8	106.279	57.22	7.0	210.788	53.45	22.5	180.580	89.22	0.0	497,647,000	63.60	
9	106.746	57.47	INAP	212.615	53.91	3.5	180.904	89.38	0.0	500,265,000	63.93	
10	106.980	57.60	0.0	213.914	54.24	0.0	181.228	89.54	0.0	502,122,000	64.17	
11	107.214	57.73	0.0	215.208	54.57	0.0	181.444	89.65	0.0	503,866,000	64.39	
12	107.448	57.85	0.0	216.498	54.89	0.0	181.660	89.75	0.0	505,606,000	64.61	
13	107.448	57.85	3.0	217.912	55.25	0.0	181.660	89.75	0.0	507,020,000	64.79	
14	107.682	57.98	0.0	219.066	55.55	0.0	181.660	89.75	0.0	508,408,000	64.97	
15	107.916	58.10	0.0	220.344	55.87	0.0	181.552	89.70	0.0	509,812,000	65.15	
16	107.916	58.10	0.0	221.619	56.19	4.0	181.228	89.54	0.0	510,763,000	65.27	
17	107.916	58.10	0.0	222.890	56.52	0.0	180.904	89.38	0.0	511,710,000	65.39	
18	107.916	58.10	1.0	226.141	57.34	0.0	180.472	89.17	0.0	514,529,000	65.75	
19	107.916	58.10	0.0	228.123	57.84	0.0	179.932	88.90	0.5	515,971,000	65.94	
20	107.916	58.10	0.0	229.047	58.08	0.0	179.284	88.58	0.0	516,247,000	65.97	
21	107.916	58.10	0.0	231.858	58.79	1.5	179.068	88.47	1.0	518,842,000	66.30	
22	107.682	57.98	INAP	233.286	59.15	2.0	177.982	87.94	14.0	518,950,000	66.32	
23	107.682	57.98	0.0	234.863	59.55	0.0	176.500	87.20	0.0	519,045,000	66.33	
24	107.448	57.85	0.0	236.580	59.99	0.0	175.300	86.61	0.0	519,328,000	66.37	
25	107.448	57.85	0.0	237.882	60.32	0.0	174.300	86.12	0.0	519,630,000	66.40	
26	107.448	57.85	0.0	239.157	60.64	0.0	173.600	85.77	0.0	520,205,000	66.48	
27	107.214	57.73	0.0	240.410	60.96	0.0	172.900	85.42	0.0	520,524,000	66.52	
28	107.214	57.73	1.0	241.467	61.23	0.0	172.300	85.13	0.0	520,981,000	66.58	
29	106.980	57.60	0.0	242.510	61.49	0.0	171.500	84.73	0.0	520,990,000	66.58	
30	106.980	57.60	16.0	243.881	61.84	0.0	171.000	84.49	0.0	521,861,000	66.69	
31	106.746	57.47	0.0	245.063	62.14	0.0	170.300	84.14	0.0	522,109,000	66.72	
PROM.	106.663		46.5	223.154		57.0	177.648		42.4	507,465,645		
20'000 000 m ³												

NAMINO 30'000,000 m³. NAMINO 50'000,000 m³. NAMINO 60'000,000 m³. NAMINO SISTEMA = 140'000,000 m³.

LLUVIA MENOR DE 20.0 mm LLUVIA MENOR DE 70.0 mm LIGERAS A MODERADAS FUERTES

Mm³: Millones de metros cubicos

ALMACENAMIENTO ACTUAL	ALMACENAMIENTO TOTAL	% DE ALMACENAMIENTO		
PRESAS m ³	PRESAS m ³	66.72%		
522,109,000	782,521,000	00.7276		

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

	TURBIDEZ (UNT)		ph LIMITE	CI RESIDUAL	DUREZA	SABOR	OLOR	
OCTUBRE	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	AGRA	ADABLE	
1	0.89	2.50	6.98	0.70	58.65	AGRADABLE	AGRADABLE	
2	0.86	2.50	6.91	0.90	58.35	AGRADABLE	AGRADABLE	
3	0.57	2.50	7.07	0.94	51.90	AGRADABLE	AGRADABLE	
4	0.60	2.50	7.15	1.82	53.70	AGRADABLE	AGRADABLE	
5	0.74	2.50	7.14	1.47	64.50	AGRADABLE	AGRADABLE	
6	0.59	2.50	7.20	1.71	1.71 58.95 AG		AGRADABLE	
7	0.81	2.50	7.24	1.52	68.25	AGRADABLE	AGRADABLE	
8	0.97	2.50	7.19	1.14	61.05	AGRADABLE	AGRADABLE	
9	0.88	2.92	7.07	1.37	63.60	AGRADABLE	AGRADABLE	
10	0.48	2.50	7.14	1.39	59.40	AGRADABLE	AGRADABLE	
11	0.43	2.50	7.18	1.50	69.45	AGRADABLE	AGRADABLE	
12	0.30	2.50	7.12	1.58	64.95	AGRADABLE	AGRADABLE	
13	0.32	2.50	7.31	1.49	64.95	AGRADABLE	AGRADABLE	
14	0.39	2.51	7.14	1.82	59.85	AGRADABLE	AGRADABLE	
15	0.41	2.50	7.22	1.58	62.25	AGRADABLE	AGRADABLE	
16	0.47	2.50	7.24	1.46	66.3.	AGRADABLE	AGRADABLE	
17	0.33	2.50	7.27	1.42	62.55	AGRADABLE	AGRADABLE	
18	0.36	2.50	7.15	1.55	61.65	AGRADABLE	AGRADABLE	
19	0.28	2.50	7.28	1.13	68.40	AGRADABLE	AGRADABLE	
20	0.26	2.50	7.24	1.57	70.35	AGRADABLE	AGRADABLE	
21	0.45	2.50	7.32	1.75	71.40	AGRADABLE	AGRADABLE	
22	0.40	2.50	7.27	1.31	62.85	AGRADABLE	AGRADABLE	
23	0.36	2.50	7.14	1.49	68.55	AGRADABLE	AGRADABLE	
24	0.31	2.50	7.19	1.52	69.75	AGRADABLE	AGRADABLE	
25	0.28	2.50	7.20	1.63	66.00	AGRADABLE	AGRADABLE	
26	0.28	2.50	7.29	1.69	69.90	AGRADABLE	AGRADABLE	
27	0.34	2.50	7.23	1.83	61.50	AGRADABLE	AGRADABLE	
28	0.32	2.50	7.24	1.79	72.87	AGRADABLE	AGRADABLE	
29	0.40	2.50	7.26	1.65	65.93	AGRADABLE	AGRADABLE	
30	0.37	2.50	7.24	1.24	68.70	AGRADABLE	AGRADABLE	
31	0.38	2.50	7.33	1.19	65.10	AGRADABLE	AGRADABLE	

"Juntos Cuidamos el Agua"

OCAVM-Abastecimiento de Agua Potable

FO-AAP-02