

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 2021

JUNIO	VILLA VICTORIA LLUVIA		VALLE DE BRAVO LLUVIA		EL BOSQUE LLUVIA		SUMA				
2021	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	47.840	25.76	0.0	180.812	45.85	15.0	68.248	33.72	1.5	296,900,000	37.94
2	47.688	25.68	4.0	180.297	45.72	15.3	68.184	33.69	4.0	296,169,000	37.85
3	47.688	25.68	4.0	179.954	45.63	5.0	67.864	33.53	0.0	295,506,000	37.76
4	47.840	25.76	1.5	179.782	45.58	0.0	67.608	33.40	0.0	295,230,000	37.73
5	47.536	25.59	11.0	179.610	45.54	20.0	67.928	33.56	5.0	295,074,000	37.71
6	47.536	25.59	4.8	179.439	45.50	0.0	68.120	33.66	0.0	295,095,000	37.71
7	47.384	25.51	0.0	178.410	45.24	0.0	68.376	33.78	0.0	294,170,000	37.59
8	47.080	25.35	0.0	177.896	45.11	0.0	68.440	33.81	0.0	293,416,000	37.50
9	47.080	25.35	13.0	176.869	44.85	5.0	68.696	33.94	24.0	292,645,000	37.40
10	47.384	25.51	0.0	176.356	44.72	0.0	68.760	33.97	2.5	292,500,000	37.38
11	47.384	25.51	0.0	176.356	44.72	0.0	68.952	34.07	2.0	292,692,000	37.40
12	47.688	25.68	15.5	176.356	44.72	17.0	69.144	34.16	25.5	293,188,000	37.47
13	47.688	25.68	6.0	176.015	44.63	25.0	69.720	34.45	15.0	293,423,000	37.50
14	47.384	25.51	1.0	176.015	44.63	7.0	70.680	34.92	26.5	294,079,000	37.58
15	47.384	25.51	0.0	175.844	44.59	0.0	71.384	35.27	0.0	294,612,000	37.65
16	47.232	25.43	0.0	175.161	44.41	0.0	71.768	35.46	0.0	294,161,000	37.59
17	46.928	25.27	2.0	174.649	44.28	3.0	72.152	35.65	0.0	293,729,000	37.54
18	46.928	25.27	2.5	174.137	44.15	5.0	72.536	35.84	6.0	293,601,000	37.52
19	46.624	25.10	2.0	173.456	43.98	0.0	72.856	36.00	8.0	292,936,000	37.43
20	46.472	25.02	0.0	172.775	43.81	2.5	73.432	36.28	0.0	292,679,000	37.40
21	46.321	24.94	2.0	172.605	43.77	0.0	73.880	36.50	13.0	292,806,000	37.42
22	46.321	24.94	1.0	172.264	43.68	0.5	74.346	36.73	23.0	292,931,000	37.43
23	46.472	25.02	6.0	172.094	43.64	13.0	75.222	37.17	2.0	293,788,000	37.54
24	46.169	24.86	INAP	171.924	43.59	3.5	75.806	37.45	3.5	293,899,000	37.56
25	46.169	24.86	INAP	171.415	43.46	0.0	76.755	37.92	15.0	294,339,000	37.61
26	45.865	24.69	0.0	171.245	43.42	3.8	77.558	38.32	5.0	294,668,000	37.66
27	45.865	24.69	13.0	170.905	43.33	11.0	78.288	38.68	13.0	295,058,000	37.71
28	45.865	24.69	5.5	170.397	43.21	8.5	79.164	39.11	18.0	295,426,000	37.75
29	45.561	24.53	1.5	170.397	43.21	12.0	80.040	39.55	16.0	295,998,000	37.83
30	45.713	24.61	5.5	170.397	43.21	11.8	80.843	39.94	0.0	296,953,000	37.95
PROM.	46.903		101.8	175.128		183.9	72.225		228.5	294,255,700	
				1			T			1	2
NAMINO 30'000,000 m ³ .			NAMINO	50'000,000 m ³ .		NAMINO	60'000,000 m ³ .		NAMINO SISTEMA = 1	40'000,000 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	37.95%		
296,953,000	782,521,000			

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

CO MITTE PERMISIBLE POR LA NORMA NOR		TURBIDEZ	COLOR (Upt-		CIRESIDUAL	DUREZA		
Permisible		(UNT) LIMITE		•	LIBRE mg/l	(mg/l como Ca	SABOR	OLOR
Dinio		PERMISIBLE	PERMISIBLE		LIMITE	CO3) LIMITE		
1	ILINIO	POR LA	POR LA					
1 1.21 2.50 7.71 0.88 61.05 AGRADABLE AGRADABLE 2 0.77 2.50 7.69 0.91 60.30 AGRADABLE AGRADABLE 3 1.33 3.13 7.74 0.92 70.05 AGRADABLE AGRADABLE 4 1.62 3.33 7.71 0.97 73.35 AGRADABLE AGRADABLE 5 1.33 3.13 7.74 0.92 70.05 AGRADABLE AGRADABLE 6 0.62 2.50 7.66 0.74 67.50 AGRADABLE AGRADABLE 7 0.72 2.50 7.66 0.74 67.50 AGRADABLE AGRADABLE 6 0.62 2.50 7.66 0.74 67.50 AGRADABLE AGRADABLE 7 0.72 2.50 7.67 0.72 66.30 AGRADABLE AGRADABLE 8 0.90 2.50 7.67 0.68 69.90 AGRADABLE AGRADABLE 9 0.95 2.50 7.75 0.61 64.65 AGRADABLE AGRADABLE 10 0.88 2.50 7.71 0.62 59.70 AGRADABLE AGRADABLE 11 0.62 2.50 7.73 0.82 67.50 AGRADABLE AGRADABLE 11 0.62 2.50 7.73 0.82 67.50 AGRADABLE AGRADABLE 11 0.62 2.50 7.86 0.68 72.45 AGRADABLE AGRADABLE 11 0.58 2.50 7.80 0.89 66.75 AGRADABLE AGRADABLE 11 0.58 2.50 7.79 0.94 64.05 AGRADABLE AGRADABLE 11 0.58 2.50 7.72 0.77 61.95 AGRADABLE AGRADABLE 11 0.58 2.50 7.67 0.79 61.20 AGRADABLE AGRADABLE 11 0.54 2.50 7.66 0.89 65.00 AGRADABLE AGRADABLE 20 0.50 2.50 7.73 0.99 65.00 AGRADABLE AGRADABLE 21 0.54 2.50 7.66 0.89 65.00 AGRADABLE AGRADABLE 22 0.65 2.50 7.66 0.89 65.00 AGRADABLE AGRADABLE 22 0.65 2.50 7.70 0.79 66.60 AGRADABLE AGRADABLE 22 0.65 2.50 7.71 0.79 66.60 AGRADABLE AGRADABLE 22 0.65 2.50 7.72 0.75 64.15 AGRADABLE AGRADABLE 22 0.65 2.50 7.77 0.79 66.60 AGRADABLE AGRADABLE 22 0.65 2.50 7.69 0.79 65.25 AGRADABLE AGRADABLE 22 0.65 2.50 7.77 0.79 66.60 AGRADABLE AGRADABLE 22 0.65 2.50 7.77 0.79 66.60 AGRADABLE AGRADABLE 22 0.65 2.50 7.77 0.80 66.90 AGRADABLE AGRADABLE 22 0.65 2.50 7.77 0.80 66.90 AGRADABLE AGRADABLE 22 0.65 2.50 7.77 0.80 66.90 AGRADABLE AGRADABLE 22 0.66 2.50 7.77 0.80 66.90 AGRADABLE AGRADABLE	JUNIO	NORMA	NORMA	NONWA	POR LA	LA NORMA	NORMA	
2 0.77 2.50 7.69 0.91 60.30 AGRADABLE AGRADABLE 3 1.33 3.13 7.74 0.92 70.05 AGRADABLE AGRADABLE 4 1.62 3.33 7.71 0.97 73.35 AGRADABLE AGRADABLE 5 1.33 3.13 7.74 0.92 70.05 AGRADABLE AGRADABLE 6 0.62 2.50 7.66 0.74 67.50 AGRADABLE AGRADABLE 7 0.72 2.50 7.67 0.68 69.90 AGRADABLE AGRADABLE 8 0.90 2.50 7.67 0.68 69.90 AGRADABLE AGRADABLE 9 0.95 2.50 7.75 0.61 64.65 AGRADABLE AGRADABLE 10 0.88 2.50 7.71 0.62 59.70 AGRADABLE AGRADABLE 11 0.62 2.50 7.73 0.82 67.50 AGRADABLE AGRADABLE	2021	5.0	20.0	6.5 - 8.5	0.2 - 1.5	500	AGRADABLE	
3 1.33 3.13 7.74 0.92 70.05 AGRADABLE AGRADABLE 4 1.62 3.33 7.71 0.97 73.35 AGRADABLE AGRADABLE 5 1.33 3.13 7.74 0.92 70.05 AGRADABLE AGRADABLE 6 0.62 2.50 7.66 0.74 67.50 AGRADABLE AGRADABLE 7 0.72 2.50 7.67 0.72 66.30 AGRADABLE AGRADABLE 8 0.90 2.50 7.67 0.68 69.90 AGRADABLE AGRADABLE 9 0.95 2.50 7.75 0.61 64.65 AGRADABLE AGRADABLE 10 0.88 2.50 7.71 0.62 59.70 AGRADABLE AGRADABLE 11 0.62 2.50 7.73 0.82 67.50 AGRADABLE AGRADABLE 12 0.47 2.50 7.86 0.68 72.45 AGRADABLE AGRADABLE	1	1.21	2.50	7.71	0.88	61.05	AGRADABLE	AGRADABLE
4 1.62 3.33 7.71 0.97 73.35 AGRADABLE AGRADABLE 5 1.33 3.13 7.74 0.92 70.05 AGRADABLE AGRADABLE 6 0.62 2.50 7.66 0.74 67.50 AGRADABLE AGRADABLE 7 0.72 2.50 7.67 0.68 69.90 AGRADABLE AGRADABLE 8 0.90 2.50 7.67 0.68 69.90 AGRADABLE AGRADABLE 9 0.95 2.50 7.75 0.61 64.65 AGRADABLE AGRADABLE 10 0.88 2.50 7.71 0.62 59.70 AGRADABLE AGRADABLE 11 0.62 2.50 7.73 0.82 67.50 AGRADABLE AGRADABLE 12 0.47 2.50 7.86 0.68 72.45 AGRADABLE AGRADABLE 13 1.45 2.50 7.79 0.94 64.05 AGRADABLE AGRADABLE	2	0.77	2.50	7.69	0.91	60.30	AGRADABLE	AGRADABLE
5 1.33 3.13 7.74 0.92 70.05 AGRADABLE AGRADABLE 6 0.62 2.50 7.66 0.74 67.50 AGRADABLE AGRADABLE 7 0.72 2.50 7.67 0.72 66.30 AGRADABLE AGRADABLE 8 0.90 2.50 7.67 0.68 69.90 AGRADABLE AGRADABLE 9 0.95 2.50 7.75 0.61 64.65 AGRADABLE AGRADABLE 10 0.88 2.50 7.71 0.62 59.70 AGRADABLE AGRADABLE 11 0.62 2.50 7.73 0.82 67.50 AGRADABLE AGRADABLE 12 0.47 2.50 7.86 0.68 72.45 AGRADABLE AGRADABLE 13 1.45 2.50 7.80 0.89 66.75 AGRADABLE AGRADABLE 14 0.58 2.50 7.79 0.94 64.05 AGRADABLE AGRADABLE	3	1.33	3.13	7.74	0.92	70.05	AGRADABLE	AGRADABLE
6 0.62 2.50 7.66 0.74 67.50 AGRADABLE AGRADABLE 7 0.72 2.50 7.67 0.72 66.30 AGRADABLE AGRADABLE 8 0.90 2.50 7.67 0.68 69.90 AGRADABLE AGRADABLE 9 0.95 2.50 7.75 0.61 64.65 AGRADABLE AGRADABLE 10 0.88 2.50 7.71 0.62 59.70 AGRADABLE AGRADABLE 11 0.62 2.50 7.73 0.82 67.50 AGRADABLE AGRADABLE 12 0.47 2.50 7.86 0.68 72.45 AGRADABLE AGRADABLE 13 1.45 2.50 7.80 0.89 66.75 AGRADABLE AGRADABLE 14 0.58 2.50 7.77 0.94 64.05 AGRADABLE AGRADABLE 15 1.56 2.50 7.72 0.77 61.95 AGRADABLE AGRADABLE 16 1.21 2.50 7.67 0.79 61.20 AGRADABLE AGRADABLE 17 0.62 2.50 7.67 0.79 61.20 AGRADABLE AGRADABLE 18 0.62 2.50 7.67 0.99 65.55 AGRADABLE AGRADABLE 18 0.62 2.50 7.66 0.89 65.00 AGRADABLE AGRADABLE 19 0.51 2.50 7.66 0.89 65.00 AGRADABLE AGRADABLE 20 0.50 2.50 7.72 0.77 61.95 AGRADABLE AGRADABLE 21 0.54 2.50 7.66 0.89 65.00 AGRADABLE AGRADABLE 22 0.65 2.50 7.76 0.99 65.55 AGRADABLE AGRADABLE 22 0.65 2.50 7.68 0.89 66.00 AGRADABLE AGRADABLE 22 0.65 2.50 7.68 0.76 66.00 AGRADABLE AGRADABLE 23 0.58 2.50 7.72 0.75 64.15 AGRADABLE AGRADABLE 24 0.51 4.38 7.67 0.82 64.62 AGRADABLE AGRADABLE 25 0.58 2.50 7.77 0.79 65.25 AGRADABLE AGRADABLE 26 0.46 2.50 7.77 0.82 66.90 AGRADABLE AGRADABLE 27 0.60 2.75 7.77 0.80 66.90 AGRADABLE AGRADABLE 28 0.52 2.50 7.77 0.80 66.90 AGRADABLE AGRADABLE AGRADABLE 28 0.52 2.50 7.77 0.80 66.90 AGRADABLE	4	1.62	3.33	7.71	0.97	73.35	AGRADABLE	AGRADABLE
7 0.72 2.50 7.67 0.72 66.30 AGRADABLE AGRADABLE 8 0.90 2.50 7.67 0.68 69.90 AGRADABLE AGRADABLE 9 0.95 2.50 7.75 0.61 64.65 AGRADABLE AGRADABLE 10 0.88 2.50 7.71 0.62 59.70 AGRADABLE AGRADABLE 11 0.62 2.50 7.73 0.82 67.50 AGRADABLE AGRADABLE 12 0.47 2.50 7.86 0.68 72.45 AGRADABLE AGRADABLE 13 1.45 2.50 7.80 0.89 66.75 AGRADABLE AGRADABLE 14 0.58 2.50 7.79 0.94 64.05 AGRADABLE AGRADABLE 15 1.56 2.50 7.72 0.77 61.95 AGRADABLE AGRADABLE 16 1.21 2.50 7.67 0.79 61.20 AGRADABLE AGRADABLE 17 0.62 2.50 7.67 0.79 65.25 AGRADABLE AGRADABLE	5	1.33	3.13	7.74	0.92	70.05	AGRADABLE	AGRADABLE
8 0.90 2.50 7.67 0.68 69.90 AGRADABLE AGRADABLE 9 0.95 2.50 7.75 0.61 64.65 AGRADABLE AGRADABLE 10 0.88 2.50 7.71 0.62 59.70 AGRADABLE AGRADABLE 11 0.62 2.50 7.73 0.82 67.50 AGRADABLE AGRADABLE 12 0.47 2.50 7.86 0.68 72.45 AGRADABLE AGRADABLE 13 1.45 2.50 7.80 0.89 66.75 AGRADABLE AGRADABLE 14 0.58 2.50 7.79 0.94 64.05 AGRADABLE AGRADABLE 15 1.56 2.50 7.79 0.94 64.05 AGRADABLE AGRADABLE 16 1.21 2.50 7.67 0.79 61.20 AGRADABLE AGRADABLE 17 0.62 2.50 7.62 0.76 61.35 AGRADABLE AGRADABLE 18 0.62 2.50 7.67 0.99 65.55 AGRADABLE AGRADABLE 19 0.51 2.50 7.66 0.89 65.00 AGRADABLE AGRADABLE 19 0.51 2.50 7.66 0.89 65.00 AGRADABLE AGRADABLE 20 0.50 2.50 7.72 0.77 0.79 66.60 AGRADABLE AGRADABLE 21 0.54 2.50 7.68 0.76 66.76 AGRADABLE AGRADABLE 22 0.65 2.50 7.72 0.75 64.15 AGRADABLE AGRADABLE 23 0.58 2.50 7.72 0.75 64.15 AGRADABLE AGRADABLE 24 0.51 4.38 7.67 0.82 64.62 AGRADABLE AGRADABLE 25 0.58 2.50 7.77 0.82 64.62 AGRADABLE AGRADABLE 26 0.46 2.50 7.77 0.80 66.90 AGRADABLE AGRADABLE 27 0.60 2.75 7.77 0.80 66.90 AGRADABLE AGRADABLE 27 0.60 2.75 7.77 0.80 66.90 AGRADABLE AGRADABLE 27 0.60 2.75 7.77 0.80 66.90 AGRADABLE AGRADABLE 28 0.52 2.50 7.73 0.81 64.50 AGRADABLE AGRADABLE AGRADABLE 28 0.52 2.50 7.73 0.81 64.50 AGRADABLE AGRADABL	6	0.62	2.50	7.66	0.74	67.50	AGRADABLE	AGRADABLE
9 0.95 2.50 7.75 0.61 64.65 AGRADABLE AGRADABLE 10 0.88 2.50 7.71 0.62 59.70 AGRADABLE AGRADABLE 11 0.62 2.50 7.73 0.82 67.50 AGRADABLE AGRADABLE 12 0.47 2.50 7.86 0.68 72.45 AGRADABLE AGRADABLE 13 1.45 2.50 7.80 0.89 66.75 AGRADABLE AGRADABLE 14 0.58 2.50 7.79 0.94 64.05 AGRADABLE AGRADABLE 15 1.56 2.50 7.72 0.77 61.95 AGRADABLE AGRADABLE 16 1.21 2.50 7.67 0.79 61.20 AGRADABLE AGRADABLE 17 0.62 2.50 7.62 0.76 61.35 AGRADABLE AGRADABLE 18 0.62 2.50 7.67 0.99 65.55 AGRADABLE AGRADABLE 19 0.51 2.50 7.66 0.89 65.00 AGRADABLE AGRADABLE 20 0.50 2.50 7.73 0.93 66.00 AGRADABLE AGRADABLE 21 0.54 2.50 7.68 0.79 66.60 AGRADABLE AGRADABLE 22 0.65 2.50 7.68 0.76 66.76 AGRADABLE AGRADABLE 23 0.58 2.50 7.68 0.76 66.76 AGRADABLE AGRADABLE 24 0.51 4.38 7.67 0.82 64.62 AGRADABLE AGRADABLE 25 0.58 2.50 7.77 0.80 66.90 AGRADABLE AGRADABLE 26 0.46 2.50 7.77 0.80 66.90 AGRADABLE AGRADABLE 27 0.60 2.75 7.77 0.80 66.90 AGRADABLE AGRADABLE 28 0.52 2.50 7.73 0.81 64.50 AGRADABLE AGRADABLE 29 0.61 2.50 7.75 0.82 70.05 AGRADABLE AGRADABL	7	0.72	2.50	7.67	0.72	66.30	AGRADABLE	AGRADABLE
10 0.88 2.50 7.71 0.62 59.70 AGRADABLE AGRADABLE 11 0.62 2.50 7.73 0.82 67.50 AGRADABLE AGRADABLE 12 0.47 2.50 7.86 0.68 72.45 AGRADABLE AGRADABLE 13 1.45 2.50 7.80 0.89 66.75 AGRADABLE AGRADABLE 14 0.58 2.50 7.79 0.94 64.05 AGRADABLE AGRADABLE 15 1.56 2.50 7.72 0.77 61.95 AGRADABLE AGRADABLE 16 1.21 2.50 7.67 0.79 61.20 AGRADABLE AGRADABLE 17 0.62 2.50 7.62 0.76 61.35 AGRADABLE AGRADABLE 18 0.62 2.50 7.67 0.99 65.55 AGRADABLE AGRADABLE 19 0.51 2.50 7.66 0.89 65.00 AGRADABLE AGRADABLE	8	0.90	2.50	7.67	0.68	69.90	AGRADABLE	AGRADABLE
11 0.62 2.50 7.73 0.82 67.50 AGRADABLE AGRADABLE 12 0.47 2.50 7.86 0.68 72.45 AGRADABLE AGRADABLE 13 1.45 2.50 7.80 0.89 66.75 AGRADABLE AGRADABLE 14 0.58 2.50 7.79 0.94 64.05 AGRADABLE AGRADABLE 15 1.56 2.50 7.72 0.77 61.95 AGRADABLE AGRADABLE 16 1.21 2.50 7.67 0.79 61.20 AGRADABLE AGRADABLE 17 0.62 2.50 7.62 0.76 61.35 AGRADABLE AGRADABLE 18 0.62 2.50 7.67 0.99 65.55 AGRADABLE AGRADABLE 19 0.51 2.50 7.66 0.89 65.00 AGRADABLE AGRADABLE 20 0.50 2.50 7.73 0.93 66.00 AGRADABLE AGRADABLE	9	0.95	2.50	7.75	0.61	64.65	AGRADABLE	AGRADABLE
12 0.47 2.50 7.86 0.68 72.45 AGRADABLE AGRADABLE 13 1.45 2.50 7.80 0.89 66.75 AGRADABLE AGRADABLE 14 0.58 2.50 7.79 0.94 64.05 AGRADABLE AGRADABLE 15 1.56 2.50 7.72 0.77 61.95 AGRADABLE AGRADABLE 16 1.21 2.50 7.67 0.79 61.20 AGRADABLE AGRADABLE 17 0.62 2.50 7.62 0.76 61.35 AGRADABLE AGRADABLE 18 0.62 2.50 7.67 0.99 65.55 AGRADABLE AGRADABLE 19 0.51 2.50 7.66 0.89 65.00 AGRADABLE AGRADABLE 20 0.50 2.50 7.73 0.93 66.00 AGRADABLE AGRADABLE 21 0.54 2.50 7.7 0.79 66.60 AGRADABLE AGRADABLE <	10	0.88	2.50	7.71	0.62	59.70	AGRADABLE	AGRADABLE
13 1.45 2.50 7.80 0.89 66.75 AGRADABLE AGRADABLE 14 0.58 2.50 7.79 0.94 64.05 AGRADABLE AGRADABLE 15 1.56 2.50 7.72 0.77 61.95 AGRADABLE AGRADABLE 16 1.21 2.50 7.67 0.79 61.20 AGRADABLE AGRADABLE 17 0.62 2.50 7.62 0.76 61.35 AGRADABLE AGRADABLE 18 0.62 2.50 7.67 0.99 65.55 AGRADABLE AGRADABLE 19 0.51 2.50 7.66 0.89 65.00 AGRADABLE AGRADABLE 20 0.50 2.50 7.73 0.93 66.00 AGRADABLE AGRADABLE 21 0.54 2.50 7.7 0.79 66.60 AGRADABLE AGRADABLE 22 0.65 2.50 7.68 0.76 66.76 AGRADABLE AGRADABLE <	11	0.62	2.50	7.73	0.82	67.50	AGRADABLE	AGRADABLE
14 0.58 2.50 7.79 0.94 64.05 AGRADABLE AGRADABLE 15 1.56 2.50 7.72 0.77 61.95 AGRADABLE AGRADABLE 16 1.21 2.50 7.67 0.79 61.20 AGRADABLE AGRADABLE 17 0.62 2.50 7.62 0.76 61.35 AGRADABLE AGRADABLE 18 0.62 2.50 7.67 0.99 65.55 AGRADABLE AGRADABLE 19 0.51 2.50 7.66 0.89 65.00 AGRADABLE AGRADABLE 20 0.50 2.50 7.73 0.93 66.00 AGRADABLE AGRADABLE 21 0.54 2.50 7.7 0.79 66.60 AGRADABLE AGRADABLE 22 0.65 2.50 7.68 0.76 66.60 AGRADABLE AGRADABLE 23 0.58 2.50 7.72 0.75 64.15 AGRADABLE AGRADABLE <	12	0.47	2.50	7.86	0.68	72.45	AGRADABLE	AGRADABLE
15 1.56 2.50 7.72 0.77 61.95 AGRADABLE AGRADABLE 16 1.21 2.50 7.67 0.79 61.20 AGRADABLE AGRADABLE 17 0.62 2.50 7.62 0.76 61.35 AGRADABLE AGRADABLE 18 0.62 2.50 7.67 0.99 65.55 AGRADABLE AGRADABLE 19 0.51 2.50 7.66 0.89 65.00 AGRADABLE AGRADABLE 20 0.50 2.50 7.73 0.93 66.00 AGRADABLE AGRADABLE 21 0.54 2.50 7.7 0.79 66.60 AGRADABLE AGRADABLE 22 0.65 2.50 7.68 0.76 66.76 AGRADABLE AGRADABLE 23 0.58 2.50 7.72 0.75 64.15 AGRADABLE AGRADABLE 24 0.51 4.38 7.67 0.82 64.62 AGRADABLE AGRADABLE <	13	1.45	2.50	7.80	0.89	66.75	AGRADABLE	AGRADABLE
16 1.21 2.50 7.67 0.79 61.20 AGRADABLE AGRADABLE 17 0.62 2.50 7.62 0.76 61.35 AGRADABLE AGRADABLE 18 0.62 2.50 7.67 0.99 65.55 AGRADABLE AGRADABLE 19 0.51 2.50 7.66 0.89 65.00 AGRADABLE AGRADABLE 20 0.50 2.50 7.73 0.93 66.00 AGRADABLE AGRADABLE 21 0.54 2.50 7.7 0.79 66.60 AGRADABLE AGRADABLE 22 0.65 2.50 7.68 0.76 66.76 AGRADABLE AGRADABLE 23 0.58 2.50 7.72 0.75 64.15 AGRADABLE AGRADABLE 24 0.51 4.38 7.67 0.82 64.62 AGRADABLE AGRADABLE 25 0.58 2.50 7.69 0.79 65.25 AGRADABLE AGRADABLE <	14	0.58	2.50	7.79	0.94	64.05	AGRADABLE	AGRADABLE
17 0.62 2.50 7.62 0.76 61.35 AGRADABLE AGRADABLE 18 0.62 2.50 7.67 0.99 65.55 AGRADABLE AGRADABLE 19 0.51 2.50 7.66 0.89 65.00 AGRADABLE AGRADABLE 20 0.50 2.50 7.73 0.93 66.00 AGRADABLE AGRADABLE 21 0.54 2.50 7.7 0.79 66.60 AGRADABLE AGRADABLE 22 0.65 2.50 7.68 0.76 66.76 AGRADABLE AGRADABLE 23 0.58 2.50 7.72 0.75 64.15 AGRADABLE AGRADABLE 24 0.51 4.38 7.67 0.82 64.62 AGRADABLE AGRADABLE 25 0.58 2.50 7.69 0.79 65.25 AGRADABLE AGRADABLE 26 0.46 2.50 7.77 0.80 66.90 AGRADABLE AGRADABLE <	15	1.56	2.50	7.72	0.77	61.95	AGRADABLE	AGRADABLE
18 0.62 2.50 7.67 0.99 65.55 AGRADABLE AGRADABLE 19 0.51 2.50 7.66 0.89 65.00 AGRADABLE AGRADABLE 20 0.50 2.50 7.73 0.93 66.00 AGRADABLE AGRADABLE 21 0.54 2.50 7.7 0.79 66.60 AGRADABLE AGRADABLE 22 0.65 2.50 7.68 0.76 66.76 AGRADABLE AGRADABLE 23 0.58 2.50 7.72 0.75 64.15 AGRADABLE AGRADABLE 24 0.51 4.38 7.67 0.82 64.62 AGRADABLE AGRADABLE 25 0.58 2.50 7.69 0.79 65.25 AGRADABLE AGRADABLE 26 0.46 2.50 7.77 0.80 66.90 AGRADABLE AGRADABLE 27 0.60 2.75 7.77 0.82 62.67 AGRADABLE AGRADABLE <	16	1.21	2.50	7.67	0.79	61.20	AGRADABLE	AGRADABLE
19 0.51 2.50 7.66 0.89 65.00 AGRADABLE AGRADABLE 20 0.50 2.50 7.73 0.93 66.00 AGRADABLE AGRADABLE 21 0.54 2.50 7.7 0.79 66.60 AGRADABLE AGRADABLE 22 0.65 2.50 7.68 0.76 66.76 AGRADABLE AGRADABLE 23 0.58 2.50 7.72 0.75 64.15 AGRADABLE AGRADABLE 24 0.51 4.38 7.67 0.82 64.62 AGRADABLE AGRADABLE 25 0.58 2.50 7.69 0.79 65.25 AGRADABLE AGRADABLE 26 0.46 2.50 7.77 0.80 66.90 AGRADABLE AGRADABLE 27 0.60 2.75 7.77 0.82 62.67 AGRADABLE AGRADABLE 28 0.52 2.50 7.73 0.81 64.50 AGRADABLE AGRADABLE <	17	0.62	2.50	7.62	0.76	61.35	AGRADABLE	AGRADABLE
20 0.50 2.50 7.73 0.93 66.00 AGRADABLE AGRADABLE 21 0.54 2.50 7.7 0.79 66.60 AGRADABLE AGRADABLE 22 0.65 2.50 7.68 0.76 66.76 AGRADABLE AGRADABLE 23 0.58 2.50 7.72 0.75 64.15 AGRADABLE AGRADABLE 24 0.51 4.38 7.67 0.82 64.62 AGRADABLE AGRADABLE 25 0.58 2.50 7.69 0.79 65.25 AGRADABLE AGRADABLE 26 0.46 2.50 7.77 0.80 66.90 AGRADABLE AGRADABLE 27 0.60 2.75 7.77 0.82 62.67 AGRADABLE AGRADABLE 28 0.52 2.50 7.73 0.81 64.50 AGRADABLE AGRADABLE 29 0.61 2.50 7.75 0.82 70.05 AGRADABLE AGRADABLE	18	0.62	2.50	7.67	0.99	65.55	AGRADABLE	AGRADABLE
21 0.54 2.50 7.7 0.79 66.60 AGRADABLE AGRADABLE 22 0.65 2.50 7.68 0.76 66.76 AGRADABLE AGRADABLE 23 0.58 2.50 7.72 0.75 64.15 AGRADABLE AGRADABLE 24 0.51 4.38 7.67 0.82 64.62 AGRADABLE AGRADABLE 25 0.58 2.50 7.69 0.79 65.25 AGRADABLE AGRADABLE 26 0.46 2.50 7.77 0.80 66.90 AGRADABLE AGRADABLE 27 0.60 2.75 7.77 0.82 62.67 AGRADABLE AGRADABLE 28 0.52 2.50 7.73 0.81 64.50 AGRADABLE AGRADABLE 29 0.61 2.50 7.75 0.82 70.05 AGRADABLE AGRADABLE	19	0.51	2.50	7.66	0.89	65.00	AGRADABLE	AGRADABLE
22 0.65 2.50 7.68 0.76 66.76 AGRADABLE AGRADABLE 23 0.58 2.50 7.72 0.75 64.15 AGRADABLE AGRADABLE 24 0.51 4.38 7.67 0.82 64.62 AGRADABLE AGRADABLE 25 0.58 2.50 7.69 0.79 65.25 AGRADABLE AGRADABLE 26 0.46 2.50 7.77 0.80 66.90 AGRADABLE AGRADABLE 27 0.60 2.75 7.77 0.82 62.67 AGRADABLE AGRADABLE 28 0.52 2.50 7.73 0.81 64.50 AGRADABLE AGRADABLE 29 0.61 2.50 7.75 0.82 70.05 AGRADABLE AGRADABLE	20	0.50	2.50	7.73	0.93	66.00	AGRADABLE	AGRADABLE
23 0.58 2.50 7.72 0.75 64.15 AGRADABLE AGRADABLE 24 0.51 4.38 7.67 0.82 64.62 AGRADABLE AGRADABLE 25 0.58 2.50 7.69 0.79 65.25 AGRADABLE AGRADABLE 26 0.46 2.50 7.77 0.80 66.90 AGRADABLE AGRADABLE 27 0.60 2.75 7.77 0.82 62.67 AGRADABLE AGRADABLE 28 0.52 2.50 7.73 0.81 64.50 AGRADABLE AGRADABLE 29 0.61 2.50 7.75 0.82 70.05 AGRADABLE AGRADABLE	21	0.54	2.50	7.7	0.79	66.60	AGRADABLE	AGRADABLE
24 0.51 4.38 7.67 0.82 64.62 AGRADABLE AGRADABLE 25 0.58 2.50 7.69 0.79 65.25 AGRADABLE AGRADABLE 26 0.46 2.50 7.77 0.80 66.90 AGRADABLE AGRADABLE 27 0.60 2.75 7.77 0.82 62.67 AGRADABLE AGRADABLE 28 0.52 2.50 7.73 0.81 64.50 AGRADABLE AGRADABLE 29 0.61 2.50 7.75 0.82 70.05 AGRADABLE AGRADABLE	22	0.65	2.50	7.68	0.76	66.76	AGRADABLE	AGRADABLE
25 0.58 2.50 7.69 0.79 65.25 AGRADABLE AGRADABLE 26 0.46 2.50 7.77 0.80 66.90 AGRADABLE AGRADABLE 27 0.60 2.75 7.77 0.82 62.67 AGRADABLE AGRADABLE 28 0.52 2.50 7.73 0.81 64.50 AGRADABLE AGRADABLE 29 0.61 2.50 7.75 0.82 70.05 AGRADABLE AGRADABLE	23	0.58	2.50	7.72	0.75	64.15	AGRADABLE	AGRADABLE
26 0.46 2.50 7.77 0.80 66.90 AGRADABLE AGRADABLE 27 0.60 2.75 7.77 0.82 62.67 AGRADABLE AGRADABLE 28 0.52 2.50 7.73 0.81 64.50 AGRADABLE AGRADABLE 29 0.61 2.50 7.75 0.82 70.05 AGRADABLE AGRADABLE	24	0.51	4.38	7.67	0.82	64.62	AGRADABLE	AGRADABLE
27 0.60 2.75 7.77 0.82 62.67 AGRADABLE AGRADABLE 28 0.52 2.50 7.73 0.81 64.50 AGRADABLE AGRADABLE 29 0.61 2.50 7.75 0.82 70.05 AGRADABLE AGRADABLE	25	0.58	2.50	7.69	0.79	65.25	AGRADABLE	AGRADABLE
28 0.52 2.50 7.73 0.81 64.50 AGRADABLE AGRADABLE 29 0.61 2.50 7.75 0.82 70.05 AGRADABLE AGRADABLE	26	0.46	2.50	7.77	0.80	66.90	AGRADABLE	AGRADABLE
29 0.61 2.50 7.75 0.82 70.05 AGRADABLE AGRADABLE	27	0.60	2.75	7.77	0.82	62.67	AGRADABLE	AGRADABLE
	28	0.52	2.50	7.73	0.81	64.50	AGRADABLE	AGRADABLE
30 0.73 2.50 7.75 0.86 66.90 AGRADABLE AGRADABLE	29	0.61	2.50	7.75	0.82	70.05	AGRADABLE	AGRADABLE
	30	0.73	2.50	7.75	0.86	66.90	AGRADABLE	AGRADABLE

"Juntos Cuidamos el Agua"

OCAVM-Abastecimiento de Agua Potable

FO-AAP-02