

AVANTAJAMIENTOS resultados por partido y local (2012) (EXPNC)	PARTIDOS POLÍTICOS Y COALICIONES	CANDIDATURAS COMUNES	TOTAL CC	TOTAL CC	TOTAL CC																						
Dto Local	Nom Municipio	No. de Sección	Tipo	Lista Nominal	PAN	PRI	PRD	PT	VERDE	CSP	INDEPENDIENTE	SIERRA MAESTRA	RAMON RAMIREZ REYNA	JUAN ANTONIO GARNICA LARREA	FORMULAS NO REGISTRADAS	VOTACION VALIDA EMITIDA	VOTOS NULOS	VOTACION EMITIDA	Marcas Error	Porcentaje de Votacion Validas	Porcentaje de Votacion Nulas	Error Notes	CAPTURADA	PAN-PRI	PRI-PEVEM	PRD-PT-PMC	
4	21	MEXQUITIC DE CARMONA	555	BOSS 540	23	90	66	12	8	0	79	50	30	45	09	0	380	10	390	72.722302	2.56450%	33	143	204			
			555	COSS 540	22	152	23	11	6	10	68	11	7	46	41	0	401	12	413	76.481406	2.90557%	5	40	157			
			556	COSS 645	63	90	12	20	5	1	51	6	22	35	4	0	47	0	56	56.58915	1.91761%	1	89	131			
			556	COSS 645	56	94	20	0	4	45	0	180	25	0	0	0	0	0	0	57.19398	1.8867%	1	81	139			
			557	COSS 645	56	94	14	0	4	45	0	180	25	0	0	0	0	0	0	58.64595	1.8867%	1	81	139			
			557	COSS 645	25	83	4	1	4	3	15	6	12	33	11	0	205	11	216	58.51395	5.09259%	1	43	119			
			557	COSS 645	56	94	4	1	4	0	2	21	12	24	25	0	0	171	5	176	45.59585	2.8402%	1	37	83		
			558	COSS 645	56	94	14	0	4	45	0	180	25	0	0	0	0	0	0	59.03104	2.68817%	1	39	104			
			558	COSS 645	64	14	3	4	1	29	3	51	36	0	0	210	10	220	59.00000	4.4546%	1	54	205				
			558	COSS 645	56	94	14	0	4	45	0	180	25	0	0	0	0	0	0	59.31014	2.68817%	1	54	205			
			559	COSS 645	63	90	22	0	5	1	68	4	22	35	4	0	57	0	65	62.59946	3.06122%	1	82	192			
			559	COSS 645	56	94	20	0	4	45	0	180	25	0	0	0	0	0	0	63.19404	2.2384%	1	60	143			
			559	COSS 645	56	94	14	0	4	45	0	180	25	0	0	0	0	0	0	64.00000	1.8867%	1	81	139			
			560	COSS 645	56	94	14	0	4	45	0	180	25	0	0	0	0	0	0	64.81656	1.85551%	1	54	169			
			560	COSS 645	56	94	14	0	4	45	0	180	25	0	0	0	0	0	0	64.82632	1.85551%	1	54	169			
			561	COSS 645	67	53	121	15	2	3	49	3	26	68	36	0	380	12	392	65.19946	3.06122%	1	82	192			
			561	COSS 645	56	94	14	0	4	45	0	180	25	0	0	0	0	0	0	65.31946	2.2384%	1	60	143			
			561	COSS 645	41	105	22	2	6	4	87	3	30	58	83	0	421	7	428	66.28959	1.7048%	1	43	135			
			561	COSS 645	44	97	27	0	4	45	0	180	25	0	0	0	0	0	0	66.28959	1.7048%	1	43	135			
			562	COSS 645	44	97	27	0	4	45	0	180	25	0	0	0	0	0	0	66.28959	1.7048%	1	43	135			
			562	COSS 645	30	88	17	8	5	51	6	55	0	45	45	0	0	208	0	208	67.28662	0.0000%	1	45	128		
			562	COSS 645	30	88	17	8	5	51	6	55	0	45	45	0	0	208	0	208	67.28662	0.0000%	1	45	128		
			563	COSS 645	21	53	10	2	5	0	24	21	0	22	21	0	0	170	5	176	51.55449	3.4090%	1	33	80		
			563	COSS 645	21	53	10	2	5	0	24	21	0	22	21	0	0	170	5	176	51.55449	3.4090%	1	33	80		
			564	COSS 645	21	53	10	2	5	0	24	21	0	22	21	0	0	170	5	176	51.55449	3.4090%	1	33	80		
			565	COSS 645	21	53	10	2	5	0	24	21	0	22	21	0	0	170	5	176	51.55449	3.4090%	1	33	80		
			566	COSS 645	21	53	10	2	5	0	24	21	0	22	21	0	0	170	5	176	51.55449	3.4090%	1	33	80		
			566	COSS 645	21	53	10	2	5	0	24	21	0	22	21	0	0	170	5	176	51.55449	3.4090%	1	33	80		
			567	COSS 645	21	53	10	2	5	0	24	21	0	22	21	0	0	170	5	176	51.55449	3.4090%	1	33	80		
			568	COSS 645	18	95	9	4	4	1	24	3	45	3	11	11	53	0	1	278	8	286	60.78979	3.0864%	1	29	163
			568	COSS 645	18	95	9	4	4	1	24	3	45	3	11	11	53	0	1	278	8	286	60.78979	3.0864%	1	29	163
			569	COSS 645	18	95	9	4	4	1	24	3	45	3	11	11	53	0	1	278	8	286	60.78979	3.0864%	1	29	163
			570	COSS 645	20	133	12	4	6	9	106	3	20	72	51	0	497	9	446	73.52481	2.01794%	1	49	211			
			570	COSS 645	20	133	12	4	6	9	106	3	20	72	51	0	497	9	446	73.51304	3.23941%	1	43	192			
			571	COSS 645	20	128	20	12	8	9	72	21	53	56	64	0	450	15	425	73.51304	3.23941%	1	43	192			
			571	COSS 645	20	128	20	12	8	9	72	21	53	56	64	0	450	15	425	73.51304	3.23941%	1	43	192			
			572	COSS 645	20	128	20	12	8	9	72	21	53	56	64	0	450	15	425	73.51304	3.23941%	1	43	192			
			572	COSS 645	20	128	20	12	8	9	72	21	53	56	64	0	450	15	425	73.51304	3.23941%	1	43	192			
			573	COSS 645	20	128	20	12	8	9	72	21	53	56	64	0	450	15	425	73.51304	3.23941%	1	43	192			
			573	COSS 645	20	128	20	12	8	9	72	21	53	56	64	0	450	15	425	73.51304	3.23941%	1	43	192			
			574	COSS 645	20	128	20	12	8	9	72	21	53	56	64	0	450	15	425	73.51304	3.23941%	1	43	192			
			575	COSS 645	46	133	27	0	4	2	24	3	27	25	18	0	233	7	240	73.50775	2.9166%	1	68	107			
			575	COSS 645	46	133	27	0	4	2	24	3	27	25	18	0	233	7	240	73.50841	1.7048%	1	29	80			
			576	COSS 645	46	133	27	0	4	2	24	3	27	25	18	0	233	7	240	73.50841	1.7048%	1	29	80			
			576	COSS 645	46	133	27	0	4	2	24	3	27	25	18	0	233	7	240	73.50841	1.7048%	1	29	80			
			577	COSS 645	46	133	27	0	4	2	24	3	27	25	18	0	233	7	240	73.50841	1.7048%	1	29	80			
			577	COSS 645	46	133	27	0	4	2	24	3	27	25	18	0	233	7	240	73.50841	1.7048%	1	29	80			
			578	COSS 645	46	133	27	0	4	2	24	3	27	25	18	0	233	7	240	73.50841	1.7048%	1	29	80			
			578	COSS 645	46	133	27	0	4	2	24	3	27	25	18	0	233	7	240	73.50841	1.7048%	1	29	80			
			579	COSS 645	39	156	29	4	12	3	46	2	12	93	50	0	444	6	450	73.50775	1.3133%	1	33	259			
			579	COSS 645	39	156	29	4	12	3	46	2	12	93	50	0	444	6	450	73.50775	1.3133%	1	33	259			
			580	COSS 513	23	91	27	0	11	3	62	1	21	73	59	0	379	7	386	73.49822	2.3877%	1	34	191			
			580	COSS 513	23	91	27	0	11	3	62	1	21	73	59	0	379	7	386	73.49822	2.3877%	1	34	191			
			581	COSS 594	23	85	8	1	5	5	26	2	29	63	41	0	285	9	294	73.51938	3.06122%	1	54	153			
			581	COSS 594	23	85	8	1	5	5	26	2	29	63	41	0	285	9	294	73.51938	3.06122%	1	54	153			
			582	COSS 594	23	86	9	4	3	27	2	30	41	28	0	269	10	279	73.51946	3.58243%	1	57	143				
			582	COSS 594	23	86	9	4	3	27	2	30	41	28	0	269	10	279	73.51946	3.58243%	1	57	143				
			582	COSS 594	48	169	28	13	6	4	47	7	8	51	54	0	493	6	441	73.51946	2.3877%	1	29	80			
			582	COSS 594	48	169	28	13	6	4	47	7	8	51	54	0	493	6	441	73.51946	2.3877%	1	29	80			
			583	COSS 594	10	116	48	9	5	13	168	3	12	57	51	0	350	6	345	73.51867	2.9340%	1	41	180			
			583	COSS 594	10	116	48	9	5	13	168	3	12	57	51	0	350	6	345	73.51867	2.9340%	1	41	180			
			584	COSS 594	10	116	48	9	5	13	168	3	12	57	51	0	350	6	345	73.51867	2.9340%	1	41	180			
			584	COSS 594	10	116	48	9	5	13	168	3	12	57	51	0											

11,141