

Entidad	Municipio	Tipo de Regis	Ciclo de Recu	Tipo de Recur	Clave Ramo	Modalidad	Programa pres	Programa For	Dependencia	Rendimiento	Reintegro	Tipo de Gasc	Partida	Aprobado	Modificado	Recaudado(N	Comprometid	Devengado	Ejercido	Pagado	Contratos	Proyectos	Observaciones			
21	0	1	2015	2	11 U	6			CECYTE Puebl	73305.24	13449592			113	31214024	36045321.8	36045321.8	36045321.8	28737056.1	28737056.1					28737056.1	
21	0	2	2015	2	11 U	6				0	0	1	131	1879529	1997962.5	1997962.5	1997962.5	1164251.49	1164251.49	1164251.49					1164251.49	
21	0	2	2015	2	11 U	6				0	0	1	132	5906923	7391662.5	7391662.5	7391662.5	5623719.43	5623719.43	5623719.43					5623719.43	
21	0	2	2015	2	11 U	6				0	0	1	141	6784177	8586752	8586752	8586752	7487657.96	7487657.96	7487657.96					7487657.96	
21	0	2	2015	2	11 U	6				0	0	1	143	661871	595948.76	595948.76	595948.76	530987.45	530987.45	530987.45					530987.45	
21	0	2	2015	2	11 U	6				0	0	1	159	8631235	7471007.88	7471007.88	7471007.88	7295043.44	7295043.44	7295043.44					7295043.44	
21	0	2	2015	2	11 U	6				0	0	1	171	1145710	1942754	1942754	1942754	429012	429012	429012					429012	
21	0	2	2015	2	11 U	6				0	0	1	211	98551.5	141889.43	141889.43	141889.43	141889.43	141889.43	141889.43					141889.43	
21	0	2	2015	2	11 U	6				0	0	1	212	5939	5939	5939	5939	547.15	547.15	547.15					547.15	
21	0	2	2015	2	11 U	6				0	0	1	214	201540.99	174083.11	174083.11	174083.11	174083.11	174083.11	174083.11					174083.11	
21	0	2	2015	2	11 U	6				0	0	1	215	31300.5	27312.84	27312.84	27312.84	24511.75	24511.75	24511.75					24511.75	
21	0	2	2015	2	11 U	6				0	0	1	216	70436.74	60508.9	60508.9	60508.9	60508.9	60508.9	60508.9					60508.9	
21	0	2	2015	2	11 U	6				0	0	1	217	9196	9196	9196	9196	7764.28	7764.28	7764.28					7764.28	
21	0	2	2015	2	11 U	6				0	0	1	221	50122.96	66829.84	66829.84	66829.84	65869.77	65869.77	65869.77					65869.77	
21	0	2	2015	2	11 U	6				0	0	1	223	4605.5	10566.51	10566.51	10566.51	8396.68	8396.68	8396.68					8396.68	
21	0	2	2015	2	11 U	6				0	0	1	241	4250	300826.39	300826.39	300826.39	300826.39	300826.39	300826.39					300826.39	
21	0	2	2015	2	11 U	6				0	0	1	242	5500	301896.33	301896.33	301896.33	301896.33	301896.33	301896.33					301896.33	
21	0	2	2015	2	11 U	6				0	0	1	243	2050	18965.34	18965.34	18965.34	18965.34	18515.34	18515.34	18515.34					18515.34
21	0	2	2015	2	11 U	6				0	0	1	244	2800	1130	1130	1130	1130	1130	1130					1130	
21	0	2	2015	2	11 U	6				0	0	1	245	1950	0	0	0	0	0	0					0	
21	0	2	2015	2	11 U	6				0	0	1	246	26842.5	340668.06	340668.06	340668.06	338192.45	338192.45	338192.45					338192.45	
21	0	2	2015	2	11 U	6				0	0	1	247	6980	726729.08	726729.08	726729.08	726729.08	726729.08	726729.08					726729.08	
21	0	2	2015	2	11 U	6				0	0	1	248	8450	216650.27	216650.27	216650.27	216650.27	216650.27	216650.27					216650.27	
21	0	2	2015	2	11 U	6				0	0	1	249	42450	60805.54	60805.54	60805.54	60805.54	60805.54	60805.54					60805.54	
21	0	2	2015	2	11 U	6				0	0	1	251	22206.2	14099.64	14099.64	14099.64	14099.64	14099.64	14099.64					14099.64	
21	0	2	2015	2	11 U	6				0	0	1	252	4247	2282.66	2282.66	2282.66	762.12	762.12	762.12					762.12	
21	0	2	2015	2	11 U	6				0	0	1	253	13726.69	13726.69	13726.69	13726.69	9869.76	9869.76	9869.76					9869.76	
21	0	2	2015	2	11 U	6				0	0	1	254	3129.5	3200.78	3200.78	3200.78	3200.78	3200.78	3200.78					3200.78	
21	0	2	2015	2	11 U	6				0	0	1	255	16431.2	16431.2	16431.2	16431.2	16122.39	16122.39	16122.39					16122.39	
21	0	2	2015	2	11 U	6				0	0	1	256	2227	2227	2227	2227	325	325	325					325	
21	0	2	2015	2	11 U	6				0	0	1	259	11625.38	11625.38	11625.38	11625.38	8158.25	8158.25	8158.25					8158.25	
21	0	2	2015	2	11 U	6				0	0	1	261	277806.4	281347.4	281347.4	281347.4	281347.4	281347.4	281347.4					281347.4	
21	0	2	2015	2	11 U	6				0	0	1	271	12257.5	505925.5	505925.5	505925.5	504925.5	504925.5	504925.5					504925.5	
21	0	2	2015	2	11 U	6				0	0	1	272	9143	9143	9143	9143	5301.67	5301.67	5301.67					5301.67	
21	0	2	2015	2	11 U	6				0	0	1	273	26896.38	178004.47	178004.47	178004.47	177380.11	177380.11	177380.11					177380.11	
21	0	2	2015	2	11 U	6				0	0	1	274	5882.5	5882.5	5882.5	5882.5	1124.98	1124.98	1124.98					1124.98	
21	0	2	2015	2	11 U	6				0	0	1	275	1000	1000	1000	1000	0	0	0					0	
21	0	2	2015	2	11 U	6				0	0	1	291	30185.56	34155.65	34155.65	34155.65	34155.65	34155.65	34155.65					34155.65	
21	0	2	2015	2	11 U	6				0	0	1	292	9715.5	10272.91	10272.91	10272.91	5106.79	5106.79	5106.79					5106.79	
21	0	2	2015	2	11 U	6				0	0	1	293	9619	3469.66	3469.66	3469.66	944.08	944.08	944.08					944.08	
21	0	2	2015	2	11 U	6				0	0	1	294	15870.5	26121.31	26121.31	26121.31	26121.31	26121.31	26121.31					26121.31	
21	0	2	2015	2	11 U	6				0	0	1	296	50042	44795.39	44795.39	44795.39	30114.59	30114.59	30114.59					30114.59	
21	0	2	2015	2	11 U	6				0	0	1	311	451595	451595	451595	451595	405903.65	405903.65	405903.65					405903.65	
21	0	2	2015	2	11 U	6				0	0	1	312	5268	5268	5268	5268	2798.5	2798.5	2798.5					2798.5	
21	0	2	2015	2	11 U	6				0	0	1	313	9376	9376	9376	9376	2843	2843	2843					2843	
21	0	2	2015	2	11 U	6				0	0	1	314	141790	101190	101190	101190	94345.99	94345.99	94345.99					94345.99	
21	0	2	2015	2	11 U	6				0	0	1	315	6000	6000	6000	6000	2750	2750	2750					2750	
21	0	2	2015	2	11 U	6				0	0	1	317	85100	85100	85100	85100	47728.66	47728.66	47728.66					47728.66	
21	0	2	2015	2	11 U	6				0	0	1	318	7250	7250	7250	7250	2041.19	2041.19	2041.19					2041.19	
21	0	2	2015	2	11 U	6				0	0	1	325	53080	60784.4	60784.4	60784.4	55521.4	55521.4	55521.4					55521.4	
21	0	2	2015	2	11 U	6				0	0	1	327	10000	10000	10000	10000	1182.79	1182.79	1182.79					1182.79	
21	0	2	2015	2	11 U	6				0	0	1	329	4756	18734	18734	18734	16356	16356	16356					16356	
21	0	2	2015	2	11 U	6				0	0	1	33													