

Entidad	Municipio	Tipo de Regis	Ciclo de Recu	Tipo de Recur	Clave Ramo	Modalidad	Pograma pres	Programa For	Dependencia	Rendimiento	Reintegro	Tipo de Gasto	Partida	Aprobado	Modificado	Recaudado(M	Comprometid	Devengado	Ejercido	Pagado	Contratos	Proyectos	Observaciones	
21	0	1	2017	2	11 U				CECYTE Puebl	40908.79	3159716.07													
21	0	2	2017	2	11 U					0	0	1	113	41154043	41262110.9	37063445.9	34807866.1	34807866.1	34807866.1	34807866.1				
21	0	2	2017	2	11 U					0	0	1	131	2617109	2029038.87	2029038.87	1511154.78	1511154.78	1511154.78	1511154.78				
21	0	2	2017	2	11 U					0	0	1	132	7886232	7942349.67	6543247.28	6302080.39	6302080.39	6302080.39	6302080.39				
21	0	2	2017	2	11 U					0	0	1	141	8819026	9204650.63	9195431.68	9195428.32	9195428.32	9195428.32	9195428.32				
21	0	2	2017	2	11 U					0	0	1	143	831530	874312.96	700764.88	648912.42	648912.42	648912.42	648912.42				
21	0	2	2017	2	11 U					0	0	1	159	11938036.4	11810313.9	9550931.66	9492217.66	9492217.66	9492217.66	9492217.66				
21	0	2	2017	2	11 U					0	0	1	171	1851122	75568.71	74933.77	62895.09	62895.09	62895.09	62895.09				
21	0	2	2017	2	11 U					0	0	1	211	100146.52	85146.52	79222.46	79222.46	79222.46	79222.46	79222.46				
21	0	2	2017	2	11 U					0	0	1	212	1000	0	0	0	0	0	0				
21	0	2	2017	2	11 U					0	0	1	217	311132.87	302132.87	264598.76	264598.76	264598.76	264598.76	264598.76				
21	0	2	2017	2	11 U					0	0	1	221	48477.91	33477.91	24293.94	24293.94	24293.94	24293.94	24293.94				
21	0	2	2017	2	11 U					0	0	1	223	6898.5	6898.5	958.8	958.8	958.8	958.8	958.8				
21	0	2	2017	2	11 U					0	0	1	241	2850	173930	171079.07	171079.07	171079.07	171079.07	171079.07				
21	0	2	2017	2	11 U					0	0	1	242	5490	4240	0	0	0	0	0				
21	0	2	2017	2	11 U					0	0	1	243	1100	1100	0	0	0	0	0				
21	0	2	2017	2	11 U					0	0	1	244	1156	1156	0	0	0	0	0				
21	0	2	2017	2	11 U					0	0	1	245	1250	1250	145	145	145	145	145				
21	0	2	2017	2	11 U					0	0	1	246	26152.32	63397.32	59526.94	59526.94	59526.94	59526.94	59526.94				
21	0	2	2017	2	11 U					0	0	1	247	3547.5	3547.5	39.99	39.99	39.99	39.99	39.99				
21	0	2	2017	2	11 U					0	0	1	248	1263.9	1263.9	1099	1099	1099	1099	1099				
21	0	2	2017	2	11 U					0	0	1	249	49491.6	7141.6	223.95	223.95	223.95	223.95	223.95				
21	0	2	2017	2	11 U					0	0	1	251	7220.34	3920.34	0	0	0	0	0				
21	0	2	2017	2	11 U					0	0	1	252	1304	1304	0	0	0	0	0				
21	0	2	2017	2	11 U					0	0	1	253	15602.64	4402.64	0	0	0	0	0				
21	0	2	2017	2	11 U					0	0	1	254	8074.66	5574.66	0	0	0	0	0				
21	0	2	2017	2	11 U					0	0	1	255	9464.1	814.1	0	0	0	0	0				
21	0	2	2017	2	11 U					0	0	1	256	1750	1750	13	13	13	13	13				
21	0	2	2017	2	11 U					0	0	1	259	10573.67	8073.67	590.85	590.85	590.85	590.85	590.85				
21	0	2	2017	2	11 U					0	0	1	261	268150.79	296476.79	281330.31	280303.62	280303.62	280303.62	280303.62				
21	0	2	2017	2	11 U					0	0	1	271	15268.1	13268.1	3111.1	3111.1	3111.1	3111.1	3111.1				
21	0	2	2017	2	11 U					0	0	1	272	8818.5	8818.5	0	0	0	0	0				
21	0	2	2017	2	11 U					0	0	1	273	21286.1	18286.1	12504.8	12504.8	12504.8	12504.8	12504.8				
21	0	2	2017	2	11 U					0	0	1	274	1185	1185	249.9	249.9	249.9	249.9	249.9				
21	0	2	2017	2	11 U					0	0	1	291	23352.71	9352.71	2494.37	2494.37	2494.37	2494.37	2494.37				
21	0	2	2017	2	11 U					0	0	1	292	14104.5	7904.5	792.4	792.4	792.4	792.4	792.4				
21	0	2	2017	2	11 U					0	0	1	293	10250	10250	0	0	0	0	0				
21	0	2	2017	2	11 U					0	0	1	294	9279.2	45479.1	25606.07	25606.07	25606.07	25606.07	25606.07				
21	0	2	2017	2	11 U					0	0	1	295	1000	1000	0	0	0	0	0				
21	0	2	2017	2	11 U					0	0	1	296	38200	57838	47840.41	47840.41	47840.41	47840.41	47840.41				
21	0	2	2017	2	11 U					0	0	1	311	501415.1	320858.1	316829	316829	316829	316829	316829				
21	0	2	2017	2	11 U					0	0	1	312	6030	2802	1883.79	1883.79	1883.79	1883.79	1883.79				
21	0	2	2017	2	11 U					0	0	1	313	13501.92	1381.92	831.89	831.89	831.89	831.89	831.89				
21	0	2	2017	2	11 U					0	0	1	314	114220	35170	33326.66	33326.66	33326.66	33326.66	33326.66				
21	0	2	2017	2	11 U					0	0	1	315	3000	0	0	0	0	0	0				
21	0	2	2017	2	11 U					0	0	1	317	47688	24138	12804.84	12804.84	12804.84	12804.84	12804.84				
21	0	2	2017	2	11 U					0	0	1	318	6250	6250	2926.87	2926.87	2926.87	2926.87	2926.87				
21	0	2	2017	2	11 U					0	0	1	325	58421.61	21541.61	21250	21250	21250	21250	21250				
21	0	2	2017	2	11 U					0	0	1	329	3018	3018	0	0	0	0	0				
21	0	2	2017	2	11 U					0	0	1	333	16500	16500	10788	10788	10788	10788	10788				
21	0	2	2017	2	11 U					0	0	1	334	5000	0	0	0	0	0	0				
21	0	2	2017	2	11 U					0	0	1	336	32702.85	38027.85	37240.4	37240.4	37240.4	37240.4	37240.4				
21	0	2	2017	2	11 U					0	0	1	341	15500	15500	15313.97	15313.97	15313.97	15313.97	15313.97				
21	0	2	2017	2	11 U					0	0	1	345	82656	47656	37054.41	37054.41	37054.41	37054.41	37054.41				
21	0	2	2017	2	11 U					0	0	1	351	3000	1315025	1315020.84	1315020.84	1315020.84	1315020.84	1315020.84				
21	0	2	2017	2	11 U					0	0	1	352	19646.75	13896.75	8819	8819	8819	8819	8819				
21	0	2	2017	2	11 U					0	0	1	353	2000	15650	15609.71	15609.71	15609.71	15609.71	15609.71				
21	0	2	2017	2	11 U					0	0	1	355	24100	55236	46657.34	46657.34	46657.34	46657.34	46657.34				
21	0	2	2017	2	11 U					0	0	1	358	12470	3020	179.99	179.99	179.99						