

Entidad	Municipio	Tipo de Regist	Ciclo de Recur	Tipo de Recur	Clave Ramo	Modalidad	Pograma pres	Programa Fon	Dependencia	Rendimiento I	Reintegro	Tipo de Gasto	Partida	Aprobado	Modificado	Recaudado(M	Comprometid	Devengado	Ejercido	Pagado	Contratos	Proyectos	Observaciones	
21	0	1	2016	2	11 U		6		CECYTE Puebl	83729.15	0													
21	0	2	2016	2	11 U		6			0	0	1	113	38586377	33084500.6	32378536	32142522.4	32142522.4	32142522.4	32142522.4				
21	0	2	2016	2	11 U		6			0	0	1	131	1965087	1361051.04	1361051.04	1321373.66	1321373.66	1321373.66	1321373.66				
21	0	2	2016	2	11 U		6			0	0	1	132	7423290	6414413.32	6414413.32	6362931.17	6362931.17	6362931.17	6362931.17				
21	0	2	2016	2	11 U		6			0	0	1	141	8529710	8392232.67	8392232.67	8389547.18	8389547.18	8389547.18	8389547.18				
21	0	2	2016	2	11 U		6			0	0	1	143	832167	604679.25	604679.25	592200.94	592200.94	592200.94	592200.94				
21	0	2	2016	2	11 U		6			0	0	1	159	11268408	8777176.02	8777176.02	8777176.02	8777176.02	8777176.02	8777176.02				
21	0	2	2016	2	11 U		6			0	0	1	171	2010750	75158.13	75158.13	65882.25	65882.25	65882.25	65882.25				
21	0	2	2016	2	11 U		6			0	0	1	211	96708.25	571711.47	571711.47	571651.32	571651.32	571651.32	571651.32				
21	0	2	2016	2	11 U		6			0	0	1	212	1078	78.3	78.3	78.3	78.3	78.3	78.3				
21	0	2	2016	2	11 U		6			0	0	1	217	296461.75	1299440.61	1299440.61	1295889.93	1295889.93	1295889.93	1295889.93				
21	0	2	2016	2	11 U		6			0	0	1	221	46809.25	47623.98	47623.98	45974.69	45974.69	45974.69	45974.69				
21	0	2	2016	2	11 U		6			0	0	1	223	5105.5	3830.5	3830.5	3703.15	3703.15	3703.15	3703.15				
21	0	2	2016	2	11 U		6			0	0	1	241	3000	277872.59	277872.59	277809.79	277809.79	277809.79	277809.79				
21	0	2	2016	2	11 U		6			0	0	1	242	4350	129711.33	129711.33	129701.34	129701.34	129701.34	129701.34				
21	0	2	2016	2	11 U		6			0	0	1	243	1050	367	367	367	367	367	367				
21	0	2	2016	2	11 U		6			0	0	1	244	1350	2280	2280	2280	2280	2280	2280				
21	0	2	2016	2	11 U		6			0	0	1	245	1250	200	200	0	0	0	0				
21	0	2	2016	2	11 U		6			0	0	1	246	18315.5	15044.48	15044.48	15026.79	15026.79	15026.79	15026.79				
21	0	2	2016	2	11 U		6			0	0	1	247	3704	66932.17	66932.17	66895.32	66895.32	66895.32	66895.32				
21	0	2	2016	2	11 U		6			0	0	1	248	1500	4249.54	4249.54	4249.54	4249.54	4249.54	4249.54				
21	0	2	2016	2	11 U		6			0	0	1	249	29634	35457.92	35457.92	35368.8	35368.8	35368.8	35368.8				
21	0	2	2016	2	11 U		6			0	0	1	251	11689	8476.8	8476.8	8183.4	8183.4	8183.4	8183.4				
21	0	2	2016	2	11 U		6			0	0	1	252	1640	171.8	171.8	170.8	170.8	170.8	170.8				
21	0	2	2016	2	11 U		6			0	0	1	253	16110.5	12224.54	12224.54	12189.88	12189.88	12189.88	12189.88				
21	0	2	2016	2	11 U		6			0	0	1	254	8695.5	6929.24	6929.24	6922.33	6922.33	6922.33	6922.33				
21	0	2	2016	2	11 U		6			0	0	1	255	13214	10984.95	10984.95	10984.95	10984.95	10984.95	10984.95				
21	0	2	2016	2	11 U		6			0	0	1	256	900	7771.37	7771.37	7771.37	7771.37	7771.37	7771.37				
21	0	2	2016	2	11 U		6			0	0	1	259	8102.5	21771.39	21771.39	21569.89	21569.89	21569.89	21569.89				
21	0	2	2016	2	11 U		6			0	0	1	261	287330.25	301805.14	301805.14	301727.36	301727.36	301727.36	301727.36				
21	0	2	2016	2	11 U		6			0	0	1	271	10633	37784.77	37784.77	37784.77	37784.77	37784.77	37784.77				
21	0	2	2016	2	11 U		6			0	0	1	272	9594.5	107301.5	107301.5	107301.5	107301.5	107301.5	107301.5				
21	0	2	2016	2	11 U		6			0	0	1	273	20942	14833.12	14833.12	14815.12	14815.12	14815.12	14815.12				
21	0	2	2016	2	11 U		6			0	0	1	274	2750	1000	1000	1000	1000	1000	1000				
21	0	2	2016	2	11 U		6			0	0	1	275	500	0	0	0	0	0	0				
21	0	2	2016	2	11 U		6			0	0	1	291	31389.25	23726.93	23726.93	23720.4	23720.4	23720.4	23720.4				
21	0	2	2016	2	11 U		6			0	0	1	292	9389	8671.4	8671.4	8572.72	8572.72	8572.72	8572.72				
21	0	2	2016	2	11 U		6			0	0	1	293	2950	1061.75	1061.75	1061.75	1061.75	1061.75	1061.75				
21	0	2	2016	2	11 U		6			0	0	1	294	13853	42303.35	42303.35	42294.35	42294.35	42294.35	42294.35				
21	0	2	2016	2	11 U		6			0	0	1	296	35000	89431.71	89431.71	88759.19	88759.19	88759.19	88759.19				
21	0	2	2016	2	11 U		6			0	0	1	311	452098	419130.5	419130.5	418724.45	418724.45	418724.45	418724.45				
21	0	2	2016	2	11 U		6			0	0	1	312	5794.5	5167.5	5167.5	3849.33	3849.33	3849.33	3849.33				
21	0	2	2016	2	11 U		6			0	0	1	313	10070	4258	4258	2025.32	2025.32	2025.32	2025.32				
21	0	2	2016	2	11 U		6			0	0	1	314	128933.5	85033.5	85033.5	83351.82	83351.82	83351.82	83351.82				
21	0	2	2016	2	11 U		6			0	0	1	315	3000	1750	1750	1750	1750	1750	1750				
21	0	2	2016	2	11 U		6			0	0	1	317	75594	35894	35894	33226.34	33226.34	33226.34	33226.34				
21	0	2	2016	2	11 U		6			0	0	1	318	6600	4000	4000	3749.18	3749.18	3749.18	3749.18				
21	0	2	2016	2	11 U		6			0	0	1	325	65412.5	60439.3	60439.3	59458	59458	59458	59458				
21	0	2	2016	2	11 U		6			0	0	1	329	5438.75	52088.75	52088.75	52055.62	52055.62	52055.62	52055.62				
21	0	2	2016	2	11 U		6			0	0	1	331	0	596000	596000	596000	596000	596000	596000				
21	0	2	2016	2	11 U		6			0	0	1	332	0	2721875.92	2721875.92	2721875.92	2721875.92	2721875.92	2721875.92				
21	0	2	2016	2	11 U		6			0	0	1	333	17500	15000	15000	13340	13340	13340	13340				
21	0	2	2016	2	11 U		6			0	0	1	334	9500	816368.7	816368.7	815306.48	815306.48	815306.48	815306.48				
21	0	2	2016	2	11 U		6			0	0	1	336	37717	48117	48117	45277.32	45277.32	45277.32	45277.32				
21	0	2	2016	2	11 U		6			0	0	1	341	18500	11150	11150	9945.54	9945.54	9945.54	9945.54				
21	0	2	2016	2	11 U		6			0	0	1	345	87656.19	120147.72	120147.72	119262.22	119262.22	119262.22	119262.22				