	Active + Passive Transparency $(n = 366)$			Active Transparency $(n = 1,320)$			Passive Transparency $(n = 3,513)$		
	Mean	Diff.	<i>p</i> -value	Mean	Diff.	p-value	Mean	Diff.	p-value
Share Urban (Pop.)	.626	008	.585	.627	005	.743	.636	.005	.771
Share Female (Pop.)	.506	.001	.699	.505	.000	.895	.505	.001	.556
Share Illiterate	.183	.009	.174	.179	.007	.342	.168	004	.549
Income Per Capita (ln)	9.044	105*	* .021	9.052	113*	* .017	9.167	.002	.960
Gini Coefficient	.508	.000	.986	.512	004	.364	.510	006	.186
Share Poor (Pop.)	.265	.010	.412	.269	.003	.787	.246	020	.138
Presence of AM Radio	.190	011	.685	.201	009	.750	.212	.002	.945
Presence of Health Council	.787	.012	.667	.760	.032	.274	.760	.032	.299
Presence of Education Council	.958	010	.462	.970	009	.513	.972	007	.630
Seat of Judiciary Branch	.517	.048	.169	.488	.022	.532	.512	.046	.222
Note: This table displays means for all covariates for observations in each treatment condition (column 1 in each group). Column 2 is the mean difference between observations in the treatment group vs. each control group. For the active and passive transparency intervention, the control group is composed of unaudited municipalities before 2012 $(n = 1,950)$; for the active transparency intervention, the control group are unaudited municipalities after 2012 $(n = 3,513)$; for the passive transparency intervention, the control group are the audited municipalities before 2012 $(n = 1,320)$. Column 3 displays the p -values									

from t-tests performed on these variables across samples.