

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	Flush Toilet	Water Inside	Water Utility	Own House	Single House	Elec. Cooking	HH Size	Rooms	HH Density	Pop. Density
Close Proj X Post X Const.	0.152 (0.104)	0.075 (0.102)	-0.001 (0.039)	-0.149 (0.095)	0.036 (0.097)	0.272** (0.117)	-0.085 (0.142)	0.033 (0.270)	-1,374.867 (1,563.118)	-2,098.025 (2,807.239)
Close Proj X Post	0.036 (0.074)	0.160* (0.084)	0.027 (0.028)	0.058 (0.047)	0.151** (0.059)	0.081 (0.091)	-0.106 (0.097)	0.603*** (0.212)	2,272.683 (1,548.029)	4,125.255 (2,752.192)
Close Proj X Const.	0.418** (0.196)	0.234 (0.160)	0.095*** (0.035)	0.296** (0.132)	0.310** (0.156)	0.341* (0.173)	0.572** (0.222)	0.429 (0.486)	-1,879.346* (973.304)	-3,567.235 (2,282.514)
Close Proj	-0.400*** (0.130)	-0.290*** (0.074)	-0.059** (0.025)	-0.252*** (0.069)	-0.342*** (0.072)	-0.441*** (0.104)	-0.444*** (0.162)	-1.222*** (0.263)	583.584 (491.801)	1,384.474 (839.796)
Close Spill X Post X Const.	0.052 (0.057)	0.049 (0.057)	-0.013 (0.012)	-0.025 (0.042)	-0.001 (0.058)	-0.026 (0.056)	-0.110 (0.071)	0.082 (0.168)	158.923 (249.338)	27.446 (582.299)
Close Spill X Post	0.013 (0.041)	0.118** (0.050)	-0.004 (0.009)	-0.035 (0.026)	0.037 (0.042)	0.097** (0.048)	-0.165*** (0.043)	0.150 (0.121)	433.963* (231.621)	1,095.553** (539.463)
Close Spill X Const.	0.014 (0.096)	-0.048 (0.081)	0.029 (0.018)	0.054 (0.054)	0.026 (0.064)	0.060 (0.075)	0.219*** (0.067)	-0.182 (0.178)	-1,254.107 (928.234)	-2,267.852 (1,901.471)
Far Proj X Post X Const.	0.072 (0.067)	0.149*** (0.045)	0.058 (0.057)	-0.076 (0.094)	0.172*** (0.058)	0.234*** (0.073)	-0.303** (0.136)	-0.183 (0.197)	693.588 (664.340)	1,039.687 (1,301.680)
Far Proj X Post	0.117** (0.047)	0.071** (0.030)	-0.060 (0.055)	0.039 (0.049)	0.041 (0.036)	0.252*** (0.065)	-0.000 (0.065)	0.425*** (0.136)	517.227** (200.901)	1,374.614** (553.805)
Far Proj X Const.	-0.031 (0.120)	-0.091 (0.084)	0.018 (0.023)	0.061 (0.107)	-0.046 (0.118)	-0.190* (0.100)	0.398*** (0.152)	0.154 (0.308)	424.084 (994.286)	2,039.370 (2,059.173)
Far Proj	-0.296*** (0.085)	-0.229*** (0.069)	0.000 (0.032)	-0.204*** (0.064)	-0.254*** (0.075)	-0.346*** (0.069)	-0.370*** (0.099)	-1.054*** (0.221)	216.653 (383.804)	57.787 (927.549)
Far Spill X Post X Const.	0.022 (0.048)	0.002 (0.040)	-0.008 (0.021)	-0.026 (0.042)	0.003 (0.034)	0.051 (0.044)	-0.151* (0.078)	-0.098 (0.098)	424.546 (286.377)	791.730 (630.939)
Far Spill X Post	0.082** (0.034)	0.170*** (0.025)	0.021 (0.017)	-0.011 (0.021)	0.080*** (0.022)	0.184*** (0.032)	-0.105 (0.066)	0.403*** (0.045)	120.739 (151.875)	304.500 (357.042)
Far Spill X Const.	-0.021 (0.057)	0.004 (0.060)	0.028 (0.023)	0.042 (0.060)	0.020 (0.069)	-0.059 (0.055)	0.116 (0.113)	-0.061 (0.202)	771.800 (707.384)	2,239.361 (1,462.677)
Far Spill	-0.045 (0.046)	-0.087* (0.051)	0.006 (0.017)	-0.095** (0.044)	-0.087* (0.047)	-0.107** (0.047)	-0.079 (0.113)	-0.344* (0.193)	144.950 (153.330)	159.093 (417.899)
Constant	0.813*** (0.044)	0.434*** (0.043)	0.922*** (0.017)	0.554*** (0.034)	0.636*** (0.038)	0.761*** (0.036)	3.371*** (0.058)	3.601*** (0.118)	2,217.936*** (418.317)	6,863.990*** (847.159)
N	2020549.000	2020549.000	2020549.000	1958335.000	1936911.000	2020549.000	2004965.000	1913067.000	9,669.000	9,669.000
Mean2001	0.699	0.300	0.947	0.507	0.535	0.570	3.469	3.150	2,229.575	7,364.545
Mean2011	0.807	0.481	0.941	0.442	0.622	0.811	3.109	3.340	3,188.246	9,162.186

Standard errors in parentheses

* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$

	(1)	(2)	(3)	(4)	(5)	(6)
	unemployed	schooling_noeduc	schooling_hschool	inc_value	inc_value_earners	black
Close Proj X Post X Const.	-0.004 (0.024)	-0.007 (0.014)	-0.054** (0.024)	968.807** (482.688)	1,842.247** (929.169)	-0.004 (0.029)
Close Proj X Post	-0.103*** (0.019)	-0.064*** (0.011)	0.052*** (0.011)	38.246 (346.605)	-378.572 (711.886)	0.015 (0.026)
Close Proj X Const.	-0.003 (0.054)	-0.010 (0.021)	-0.005 (0.033)	689.192 (810.124)	1,627.953 (1,581.941)	-0.143 (0.110)
Close Proj	0.083*** (0.031)	0.047*** (0.014)	0.023 (0.015)	-966.173* (526.459)	-2,048.038* (1,069.093)	0.124 (0.083)
Close Spill X Post X Const.	-0.029 (0.022)	-0.015* (0.009)	0.002 (0.020)	379.395 (329.401)	739.867 (668.279)	-0.017 (0.019)
Close Spill X Post	-0.083*** (0.019)	-0.043*** (0.007)	-0.014 (0.017)	1,164.799*** (296.876)	1,605.203*** (590.895)	0.026 (0.017)
Close Spill X Const.	0.063*** (0.020)	0.017*** (0.006)	0.021 (0.019)	-301.055 (344.543)	-471.258 (653.905)	-0.041 (0.032)
Far Proj X Post X Const.	-0.052** (0.023)	-0.025*** (0.010)	0.036* (0.020)	261.232 (230.064)	285.725 (388.976)	-0.011 (0.007)
Far Proj X Post	-0.104*** (0.015)	-0.068*** (0.007)	0.037** (0.016)	283.293* (163.246)	148.799 (256.113)	0.012** (0.006)
Far Proj X Const.	0.041 (0.025)	0.046*** (0.013)	-0.043 (0.030)	-243.810 (324.310)	-510.825 (765.906)	-0.011 (0.030)
Far Proj	0.103*** (0.016)	0.045*** (0.010)	0.027* (0.015)	-643.230*** (179.418)	-1,321.095*** (452.849)	0.035 (0.025)
Far Spill X Post X Const.	-0.053*** (0.019)	-0.014 (0.009)	0.015 (0.012)	104.067 (227.839)	107.160 (411.575)	-0.005 (0.008)
Far Spill X Post	-0.102*** (0.014)	-0.052*** (0.009)	-0.011 (0.010)	1,094.580*** (185.463)	1,468.477*** (307.421)	0.001 (0.007)
Far Spill X Const.	0.058*** (0.021)	0.023*** (0.008)	-0.028 (0.022)	-204.516 (274.408)	-456.717 (645.922)	0.043** (0.021)
Far Spill	0.045*** (0.017)	0.019* (0.010)	0.025** (0.010)	-449.861*** (147.526)	-802.556** (357.040)	-0.035 (0.027)
Constant	0.398*** (0.011)	0.076*** (0.005)	0.837*** (0.010)	1,338.775*** (161.894)	3,432.424*** (354.817)	0.948*** (0.017)
N	788,168.000	1492055.000	788,168.000	1576249.000	652,732.000	1660626.000
Mean2001	0.496	0.120	0.845	701.814	2,338.783	0.946
Mean2011	0.346	0.047	0.858	1,910.428	3,784.675	0.954

Standard errors in parentheses

* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$