	Base	Base IIS	Base Outlier Distortion Test	Adaptation	Adaptation IIS	Adaptation Outlier Distortion Test
Temperature	0.01734***	0.01032***	108.95397	-0.06224***	-0.03384***	186.25252
	(0.00348)	(0.00233)	[0.000]	(0.01041)	(0.0072)	[0.000]
Temperature ²	-0.00059***	-0.00039***	99.04793	0.00070	0.00001	88.57293
	(0.0001)	(0.00007)	[0.000]	(0.00037)	(0.00026)	[0.000]
Precipitation	0.00043	0.00073	1.97683	0.01018	0.01328***	7.86435
	(0.00111)	(0.00074)	[0.15973]	(0.00563)	(0.00383)	[0.00504]
$Precipitation^2$	-0.00004	-0.00004	0.46262	-0.00019	-0.00035**	17.55037
	(0.00003)	(0.00002)	[0.4964]	(0.00019)	(0.00013)	[0.00003]
Temperature \times GDP _{pc}				0.00811***	0.00416***	317.58792
				(0.00111)	(0.00077)	[0.000]
$Temperature^2 \times GDP_{pc}$				-0.00012**	-0.00002	148.16829
				(0.00004)	(0.00003)	[0.000]
Precipitation $x GDP_{pc}$				-0.00121	-0.00155***	6.86436
				(0.00066)	(0.00045)	[0.00879]
$Precipitation^2 \times GDP_{pc}$				0.00002	0.00004*	17.52154
				(0.00002)	(0.00002)	[0.00003]
Num. Outliers			165			170
Outlier Distortion test statistic for Temp. Variables			$\chi_2^2 = 111.27$			$\chi_4^2 = 770.69$
Outlier Distortion p-value for Temp. Variables			0.0000			0.0000
Num.Obs.	7716	7716		7716	7716	
BIC	-18483.2	-23533.1		-18801.4	-23776.0	
Log.Lik.	11774.742	15038.149		11951.758	15199.897	
Fixed Effects	Country & Year	Country & Year		Country & Year	Country & Year	

^{*} p < 0.05, ** p < 0.01, *** p < 0.001 (Standard Errors) and [p-values]