Aid's Effect on MODIS Crop Veg Cover (without Uribia, La Guajira)

	(1)	(2)	(3)	(4)
(Intercept)	213.85**	226.23**	789.93*	810.58*
* '	(99.16)	(99.02)	(468.53)	(462.65)
Aid given	214.70^{***}	105.78	224.21***	115.72
	(71.42)	(71.07)	(70.52)	(70.64)
SPI (std dev)	-112.08	-113.03	-174.57*	-174.99*
	(100.84)	(100.61)	(104.47)	(104.19)
Muni area	0.07^{***}	0.08^{***}	0.07^{***}	0.07^{***}
	(0.02)	(0.02)	(0.02)	(0.02)
Upstream	-0.00***	-0.00***	-0.00**	-0.00***
•	(0.00)	(0.00)	(0.00)	(0.00)
Altitude	-0.02	-0.02	-0.01	-0.01
	(0.02)	(0.02)	(0.02)	(0.02)
Coca presence avg	-162.10	-229.62*	-151.38	-219.27^*
	(104.63)	(119.99)	(109.42)	(125.39)
c_match_presdept			-22.28	-43.21
			(97.18)	(98.16)
c_match_munidept			-135.28	-146.74
			(121.18)	(120.07)
c_match_munideptpres			-131.81*	-138.51*
			(74.56)	(74.83)
pres_pidmuni			64.76	56.63
			(104.43)	(104.79)
s_match_presseat			-1116.59	-1103.04
			(871.96)	(858.38)
s_match_muniseatpres			-808.77	-800.56
			(879.98)	(864.79)
Aid * Coca		390.46		386.23
		(244.17)		(247.05)
Adj. R ²	0.07	0.07	0.07	0.08
Num. obs.	1056	1056	1056	1056

^{***} p < 0.01, **p < 0.05, *p < 0.1. OLS regressions with MODIS cropveg trend as the dependent variable. 'c_match', 's_match', and 'pres_pidmuni' variables indicate mutually exclusive categories compared against a category where there is no match in ideology. Table shows robust standard errors.