Aid's Effect on MODIS Crop Veg Cover

	<b>(1)</b>	<b>(2)</b>	(3)	<b>(4)</b>
(Intercept)	147.20	148.34	683.94	694.59
<u>.</u> '	(135.94)	(135.76)	(500.73)	(493.80)
Aid given	191.63***	106.72	198.49***	115.97
	(71.64)	(82.72)	(71.09)	(82.31)
SPI (std dev)	-33.04	-26.11	-83.42	-75.73
	(153.70)	(153.88)	(158.82)	(158.95)
Muni area	$0.09^{***}$	$0.09^{***}$	$0.09^{***}$	$0.09^{***}$
	(0.03)	(0.03)	(0.03)	(0.03)
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 (1 = Yes)	-123.53	-165.43*	-101.70	-143.19
	(76.69)	(87.16)	(78.44)	(88.71)
c_match_presdept			16.42	3.67
			(101.48)	(101.31)
c_match_munidept			-66.74	-72.38
			(136.88)	(135.78)
c_match_munideptpres			-65.11	-72.72
			(89.34)	(88.60)
pres_pidmuni			52.96	42.09
			(105.06)	(105.94)
s_match_presseat			-1196.20	-1187.83
			(921.99)	(908.89)
s_match_muniseatpres			-826.49	-820.72
			(925.88)	(912.31)
Aid * Coca		253.48	•	243.94
		(158.93)		(160.57)
Adj. R <sup>2</sup>	0.07	0.07	0.07	0.08
Num. obs.	1055	1055	1055	1055

<sup>\*\*\*</sup>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. 'Coca Presence' is a dummy variable counting measured coca growth in 2013. Table shows robust standard errors.