	Aquaculture (1) State variations by Storm effect	Aquaculture (2) State variations by Salinity levels	Aquaculture (3) State variations by storm and salinity levels
Post-Surge in low saline villages (TN or all)	1.493***	0.198**	1.409***
	(0.449)	(0.098)	(0.426)
Post-surge in low saline villages (AP wrt TN)	-1.195**		-0.973**
	(0.507)		(0.480)
Post-surge in low saline villages (OD wrt TN)	-1.687***		-1.597***
	(0.487)		(0.462)
Persisent Salinity without surges (TN or all)	0.082***	-0.039*	-0.049***
	(0.022)	(0.021)	(0.018)
Persisent Salinity without surges (AP wrt TN)		0.233***	0.120***
		(0.047)	(0.046)
Persisent Salinity without surges (OD wrt TN)		0.104***	0.129**
		(0.030)	(0.052)
Surge effect in High Saline (TN)			0.150
			(0.135)
Surge effect in High Saline (AP wrt TN)			0.851***

^{*} p < 0.1, ** p < 0.05, *** p < 0.01

	Aquaculture (1) State variations by Storm effect	Aquaculture (2) State variations by Salinity levels	Aquaculture (3) State variations by storm and salinity levels
			(0.204)
Surge effect in High Saline (OD wrt TN)			-0.180
			(0.145)
AC in t-1	0.640***	0.640***	0.637***
	(0.009)	(0.009)	(0.009)
Surge in 5 nearest villages	0.220**	-0.098	0.222**
	(0.109)	(0.095)	(0.108)
Salinity in 5 nearest villages	-0.023	-0.022	-0.021
	(0.015)	(0.015)	(0.015)
Num.Obs.	756138	756138	756138
R2	0.746	0.746	0.747
R2 Adj.	0.735	0.735	0.736
R2 Within	0.383	0.383	0.384
Std.Errors	by: UniqueID	by: UniqueID	by: UniqueID
FE: UniqueID	Х	Х	X
FE: Year	X	Х	Х

^{*} p < 0.1, ** p < 0.05, *** p < 0.01