	Salinity (Time FE)	Salinity (Village+Time FE)	AC (Time FE)	AC (Village+Time FE)	AC (time t) (only Time FE)	AC (time t) (Village+Time FE)	AC (in time t) (Time FE)	AC (in time t) (Village+Time FE)
Post- Surge (TN)	0.275***	-0.203***	0.954***	4.219***				
	(0.025)	(0.068)	(0.112)	(1.155)				
Post- surge (AP wrt TN)	-0.068**	0.466***	3.922***	-3.185***				
	(0.032)	(0.071)	(0.314)	(1.193)				
Post- surge (OD wrt TN)	0.423***	0.103	-0.803***	-4.262***				
	(0.031)	(0.069)	(0.124)	(1.157)				
Persisent Salinity (TN)					0.647***	-0.156***		
					(0.065)	(0.047)		
Persisent Salinity (AP wrt TN)					2.084***	0.664***		
					(0.165)	(0.123)		
Persisent Salinity (OD wrt TN)					0.033	0.324***		
					(0.081)	(0.076)		
AC in t-1 (TN)							0.609***	0.386***
							(0.026)	(0.028)
AC in t-1 (AP wrt TN)	o < 0.05, ***	0 < 0.01					0.289***	0.256***

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

	Salinity (Time FE)	Salinity (Village+Time FE)	AC (Time FE)	AC (Village+Time FE)	AC (time t) (only Time FE)	AC (time t) (Village+Time FE)	AC (in time t) (Time FE)	AC (in time t) (Village+Time FE)
							(0.027)	(0.029)
AC in t-1 (OD wrt TN)							0.251***	0.299***
							(0.028)	(0.032)
Baseline AP (wrt TN)	-0.068***		0.750***		1.522***		0.033**	
	(0.007)		(0.039)		(0.066)		(0.016)	
Baseline OD (wrt TN)	-0.003		0.318***		0.126***		-0.075***	
	(0.009)		(0.042)		(0.028)		(0.016)	
Num.Obs.	756057	756057	756057	756057	756057	756057	756057	756057
R2	0.120	0.714	0.050	0.588	0.069	0.589	0.709	0.747
R2 Adj.	0.120	0.702	0.050	0.571	0.069	0.571	0.709	0.736
R2 Within	0.104	0.001	0.044	0.001	0.063	0.002	0.707	0.386
Std.Errors	by: UniqueID	by: UniqueID	by: UniqueID	by: UniqueID	by: UniqueID	by: UniqueID	by: UniqueID	by: UniqueID
FE: Year	Х	Х	Х	Х	Х	Х	Х	Х
FE: UniqueID		Х		Х		X		Х

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