

Aquaculture	
postSurge	1.508***
	(0.439)
poly(avg_salinity_5yr, 2)1	−5.741
	(20.045)
poly(avg_salinity_5yr, 2)2	96.919***
	(16.821)
Lag_Aqua	0.634***
	(0.009)
splag_salinity	−0.010
	(0.015)
splag_surge	0.213*
	(0.110)
Rainfall_m	0.033***
	(0.010)
density	−0.004***
	(0.001)
postSurge × poly(avg_salinity_5yr, 2)1	127.410
	(161.411)
postSurge × poly(avg_salinity_5yr, 2)2	97.050
	(253.501)
postSurge × StateAP	−1.044**
	(0.493)
postSurge × StateOD	−1.750***
	(0.475)
poly(avg_salinity_5yr, 2)1 × StateAP	115.661**
	(58.910)
poly(avg_salinity_5yr, 2)2 × StateAP	48.915
	(56.607)
poly(avg_salinity_5yr, 2)1 × StateOD	49.899
	(44.345)
poly(avg_salinity_5yr, 2)2 × StateOD	123.801***
	(47.037)
postSurge × poly(avg_salinity_5yr, 2)1 × StateAP	836.683***
	(222.236)
postSurge × poly(avg_salinity_5yr, 2)2 × StateAP	205.946
	(282.993)
postSurge × poly(avg_salinity_5yr, 2)1 × StateOD	−217.263
	(166.550)
postSurge × poly(avg_salinity_5yr, 2)2 × StateOD	−231.875
	(257.962)
Num.Obs.	756138
R2	0.747
R2 Adj.	0.736
R2 Within	0.385
Std.Errors	by: UniqueID
FE: UniqueID	X
FE: Year	X

* p < 0.1, ** p < 0.05, *** p < 0.01