

	<b>Aquaculture (1) Predictors + TWFE</b>	<b>Aquaculture (2) Predictors + Interaction + TWFE</b>	<b>Aquaculture (3) Predictors + Interaction + Controls + TWFE</b>	<b>Aquaculture (4) Predictors + Interaction + Controls + State- Time factors + TWFE</b>	<b>Aquaculture (5) Predictors + Interaction + Controls + State- Time factors + TWFE (Spatial)</b>
postSurge	0.121*** (0.034)	0.122*** (0.034)	0.125*** (0.034)	-0.066* (0.038)	0.191* (0.101)
avg_salinity_5yr	0.068*** (0.018)	0.031 (0.026)	0.033 (0.026)	0.039 (0.027)	0.053* (0.028)
Lag_Aqua	0.640*** (0.009)	0.640*** (0.009)	0.640*** (0.009)	0.638*** (0.009)	0.638*** (0.009)
postSurge × avg_salinity_5yr		0.087** (0.034)	0.086** (0.034)	0.103*** (0.034)	0.105*** (0.034)
Rainfall_m			0.035*** (0.009)	0.061*** (0.010)	0.062*** (0.010)
density			-0.005*** (0.001)	-0.004*** (0.001)	-0.004*** (0.001)
State = AP × Year				0.004*** (0.001)	0.004*** (0.001)
State = OD × Year				0.022*** (0.001)	0.022*** (0.001)
splag_surge					-0.289*** (0.098)
splag_salinity					-0.023 (0.015)

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

	<b>Aquaculture (1) Predictors + TWFE</b>	<b>Aquaculture (2) Predictors + Interaction + TWFE</b>	<b>Aquaculture (3) Predictors + Interaction + Controls + TWFE</b>	<b>Aquaculture (4) Predictors + Interaction + Controls + State- Time factors + TWFE</b>	<b>Aquaculture (5) Predictors + Interaction + Controls + State- Time factors + TWFE (Spatial)</b>
Num.Obs.	756138	756138	756138	756138	756138
R2	0.746	0.746	0.746	0.747	0.747
RMSE	2.41	2.41	2.41	2.40	2.40
Std.Errors	Clustered	Clustered	Clustered	Clustered	Clustered
FE: UniqueID	X	X	X	X	X
FE: Year	X	X	X	X	X

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