

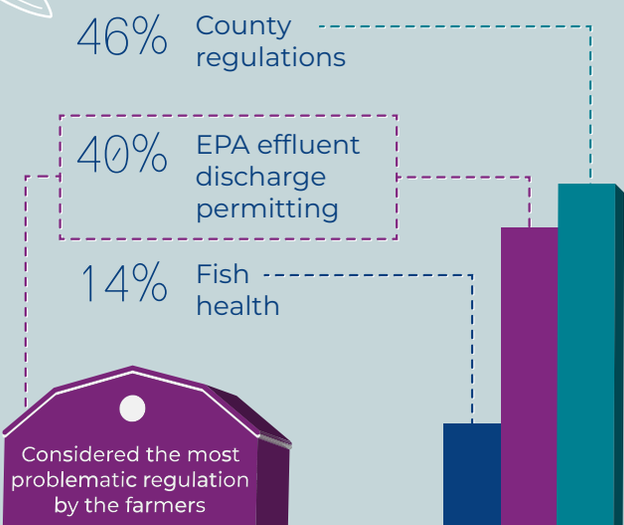
The Effects of Regulations on the U.S. Salmonid Industry



Coastal State Findings

Washington • Oregon • California • Maine

REGULATORY COSTS PER YEAR:



Coastal States (total)

\$ 5.7 Million

On-farm (average)

\$ 798,076

LOST REVENUE PER YEAR:

Thwarted expansion attempts

\$ 15.0 Million

Lost market sales

\$ 1.55 Million

Reduced production

\$ 1.3 Million



Higher than National average of 12%

13%

Regulatory costs of total farm costs

Higher than National average of \$100k

\$798,076

Average regulatory costs per farm

Higher than National average of \$1.23

\$4.59

Average regulatory costs per pound of production

Lower than National average of 28%

11%

Lost revenue due to regulatory costs

Regulations substantially increased on-farm costs and constrained the industry's ability to meet market demand.



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For more information check the scientific article by Engle et al. (2019) J. World Aquacult. Soc.

AAEC-193NP | VSG-19-6

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