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

Ohio Findings
Statewide results

REGULATORY COSTS PER YEAR:

Statewide (total) $74,699
On-farm (average) $18,488

LOST REVENUE PER YEAR:

Reduced production $0
Thwarted expansion attempts $0

Lost market sales $0

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

For more information check the scientific article by Engle et al. (2019) J. World Aquacult. Soc. MAFED-200NP | VSQ-19-13

Design by Scite® – Science Crunchers

59% EPA effluent discharge permitting
32% County regulations
8% Fish health
1% Food safety

62% Manpower
23% Direct costs (testing, etc.)
10% Farm-level changes
5% Permits/licenses

5% Manpower
10% Direct costs (testing, etc.)
62% Farm-level changes
6% Permits/licenses

6% Regulatory costs of total farm costs
1% Food safety
8% Fish health
32% County regulations
59% EPA effluent discharge permitting

6% Regulatory costs of total farm costs
Lower than National average at 16%

5% Manpower
10% Direct costs (testing, etc.)
62% Farm-level changes
6% Permits/licenses

6% Regulatory costs of total farm costs
Lower than National average at 16%

5% Manpower
10% Direct costs (testing, etc.)
62% Farm-level changes
6% Permits/licenses

6% Regulatory costs of total farm costs
Lower than National average at 16%

5% Manpower
10% Direct costs (testing, etc.)
62% Farm-level changes
6% Permits/licenses

6% Regulatory costs of total farm costs
Lower than National average at 16%

5% Manpower
10% Direct costs (testing, etc.)
62% Farm-level changes
6% Permits/licenses

6% Regulatory costs of total farm costs
Lower than National average at 16%

5% Manpower
10% Direct costs (testing, etc.)
62% Farm-level changes
6% Permits/licenses

6% Regulatory costs of total farm costs
Lower than National average at 16%

5% Manpower
10% Direct costs (testing, etc.)
62% Farm-level changes
6% Permits/licenses

6% Regulatory costs of total farm costs
Lower than National average at 16%

5% Manpower
10% Direct costs (testing, etc.)
62% Farm-level changes
6% Permits/licenses

6% Regulatory costs of total farm costs
Lower than National average at 16%

5% Manpower
10% Direct costs (testing, etc.)
62% Farm-level changes
6% Permits/licenses

6% Regulatory costs of total farm costs
Lower than National average at 16%