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

Midwest States Findings
Nebraska • Missouri

REGULATORY COSTS PER YEAR:

<table>
<thead>
<tr>
<th>Category</th>
<th>Coastal States (total)</th>
<th>On-farm (average)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lost market sales</td>
<td>$ 0</td>
<td>$ 35,000</td>
</tr>
<tr>
<td>Reduced production</td>
<td>$ 17,000</td>
<td></td>
</tr>
<tr>
<td>Thwarted expansion attempts</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Average regulatory costs per pound of production: $ 0.5
Lower than National average of $ 1.23

Average regulatory costs per farm: $ 47,916
Lower than National average of $ 146k

Lost revenue due to regulatory costs: 1%
Lower than National average of 28%

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

Lost revenue due to regulatory costs: 1%
Lower than National average of 28%

For more information check the scientific article by Engle et al. (2019) J. World Aquacult. Soc. AEC-194NP | VSG-19-7

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