

ID: APHIS-2018-0016-0002

Tracking Number: 1k2-92b6-ebgg

View original printed format:



---

## Document Information

Date Posted: Apr 3, 2018

Show More Details 

---

## Submitter Information

Submitter Name: jean publieee

City: flemington

Country: United States

State or Province: NJ

## Comment from jean publieee

 [Return to Docket Folder Summary](#)

The is a Comment on the Animal and Plant Health Inspection Service (APHIS) Notice:

[Agency Information Collection Activities; Proposals, Submissions, and Approvals: Infectious Salmon Anemia; Payment of Indemnity](#)

For related information, [Open Docket Folder](#)

---

Show agency attachment(s)

## Attachments

[View All \(0\)](#)

---

## Comment

View document:

payments to profiteers in the salmon business- we have a documented record that many in the aquacultured salmon business are notoriously lazy, meaning they let the water go sour and polluted, they dont keep the fences up. they are just lousy waorker. they get sick fish. then they want the taxpayers of this country to pay them for their diseased fish. it is time we stop this payment for the lazy stupid and negligent aquaculture indsutry. it is factual that the industry has alot of lazy bums worknig in it who dont take care of their fish. if they can come tot hsi agency and demand tax dolalrs for such laziness, that allows anemia and other fish diseases to proliferate because they lose nothing. its time to turnm the tide of this knid of laziness and stupidity in this industry. if they get paid fror sick fish, they will get sick fish more than sound ones because guaranteed monmehy is always better than working for it. i am very much against thse paymetns. if you go into the salmon business, it is your job 24/7 to see that those fish are not sick but are healthy and happy. if you dont do that, you shjould suffer. it is time to shut down these govt payments for the stupid and lazy aquaculture profiteers. this comemtn si for the public record.

*No documents available.*

## Attachments

[View All \(0\)](#)

---