## Caroline Armon

As your own supplemental environmental review findings show numerous impacts to the entire ecosystem that cannot be mitigated.

A short term solution that will leave long term devastation to endangered and threatened species and the entire ecosystem.

Lets learn from our neighbors- this pesticide has been banned by most of the European Union and ban being considered in Canada because of it's scientifically proven severe impacts to aquatic species.

We need to consider all the species in an ecosystem, including we humans, impacts made by us and impacts to us, by use of this pesticide.

Native Olypmpic oysters are much more resilient and adaptive to this area- their natural habitat, and should be considered to replace the non-native Pacific oyster. Pacific oysters may grow faster in the short term, yet cannot withstand these environmental changes, whereas Olympic oysters can and do, becoming more abundant and profitable in the long term, beneficial to the entire ecosystem.