2015

ANNUAL REPORT

ZOSTERA JAPONICA CONTROL ON COMMERCIAL CLAM BEDS IN WILLAPA BAY

TAYLOR SHELLFISH

Submitted to:

Washington Department of Ecology November 2, 2015

Author:

David Beugli
WGHOGA Project Coordinator

Treatment Information

All treatments occurred within the boundaries of the provided bed corner coordinates, but all acres within these boundaries may not have been treated. For information concerning locations treated, size in acres, treatment dates and amount of active ingredient applied to the treatment area refer to Table 1.

Table 1. Treatment information for the control of Zostera japonica on commercial clam beds in Willapa Bay, WA.

Treatment Dates	Bed Name	Latitude	Longitude	Acres	Total Amount of Pesticide Applied (oz)	Active Ingredient (Total lbs.)	Active Ingredient (lbs. per acre)
4/19/2015	TL193	46.5289	-124.0153	8	96	0.7500	0.0938
		46.5249	-124.0249				
		46.5250	-124.0173				
		46.5287	-124.0256				
4/24/2015	TL59	46,5249	-124.0249	10	120	0.9375	0.0938
		46.5250	-124.0173				
		46.5205	-124.0250				
		46.5207	-124.0155				

Monitoring Results

Under special condition S5.A monitoring is required if treatment occurs up to the 10m property line buffer. In 2015 no treatments occurred up to the 10m property line buffer therefore no additional monitoring was required.

Signature Requirements

I certify under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of those persons directly responsible for gathering information, the information in the report is, to the best of my knowledge and belief, true, accurate, and complete and will be updated as necessary. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment of knowing violations.

Eric R. Hall 10/23/2015

Signature

Date