

**ANNUAL PRE-TREATMENT PLAN
FOR ZOSTERA JAPONICA CONTROL ON COMMERCIAL
CLAM BEDS IN WILLAPA BAY
FOR
TAYLOR SHELLFISH COMPANY**

Submitted to:

Washington Department of Ecology

April 2, 2014

Amended:

April 28, 2014

Author:

David Beugli

WGHOGA Project Coordinator

Annual Pre-Treatment Plan

The locations of acreage planned for treatment in 2014, including GPS coordinates of each corner of the area, size in acres of each area and cooperating adjacent land owners are shown in Table 1.

Table 1. Coordinates of the overall area where japonica control will be implemented. Actual acres to be treated will be less than those indicated by the overall bed boundaries.

Bed Name	Parcel	Acres	Corner Coordinates		Cooperating Landowners
			Latitude	Longitude	
TL-56	12110355056	3	Same as parcel boundaries		Heckes Clams Inc. Station House Oyster Co
TL-57	12111055057	45	Same as parcel boundaries		
E-77	79005000077	5	Same as parcel boundaries		Dobby Wiegardt
E-193	12111555193	16.5	Same as parcel boundaries		Heckes Clams Inc. Coast Seafood's Co.
TL-59	12111555059	16.5	Same as parcel boundaries		
E-163	79005000163	17	Same as parcel boundaries		
TL-55	12112755055	8	Same as parcel boundaries		

Annual Pre-Treatment Plan (Maps)

Maps delineating the locations of the areas planned for treatment are included with the signed NOI.

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 Pretreatment Plan 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

4/28/2014

Signature

Date