## SALMON-SAFE HIGH HAZARD VARIANCE REQUEST FORM

Site Name	Project Manager	Email	Email	
Primary IPM Contractor	Key Contact	Email		
Date of Variance Request				

Salmon-Safe has designed this form to assist in achieving the desired results of a particular solution to a problem that cannot be addressed with the options available under Salmon-Safe guidelines. A Salmon-Safe site using any of the pesticides indicated as "High Risk/High Hazard" can maintain certification only if this documentation is provided that demonstrates a clear need for one time or ongoing restricted use of the pesticide, that no safer alternatives exist, and that the method of application (such as timing, location and amount used) represents a negligible risk to water quality and fish habitat.

VARIANC	E REVIEW FEE SCHEDULE		
<b>\$350 per variance for one or two chemistries</b> (includes independent technical research and review plus Salmon-Safe Staff costs)			
	<b>3 or more chemistries or IPM review</b> ndependent technical research and review plus Salmon-Safe Staff costs)		
\$250 for e	expedited review (3–5 work days for decision)		
Nur	nber of Chemistries for Variance Consideration x \$350 =		
	Expedited Review @ \$250 =		
	IPM Review @ \$900 =		
	TOTAL VARIANCE FEE		
	Check sent to Salmon-Safe, 1001 SE Water Street, Suite 450, Portland, OR 97214		
	Please send invoice for variance review fee.		



1. Pest(s) / Problem(s) and Justification for High Hazard Variance

## 2. IPM Strategies Considered / Solutions Attempted

## 3. Proposed Solution

A variance is requested for the following "High Hazard" pesticide product and method of application:

Product Name	Active Ingredient(s)	<b>Method of Use</b> application type-rate- frequency-location-amount	Reduction Strategy

To list additional pesticides for "High Hazard" variance at this site, please attach an additional form.

## 4. Assessment of Risk to Water Quality and Fish Habitat

Describe any potential impacts to water quality and fish from the proposed variance described above, including proximity to sensitive habitats and proposed strategies to ensure negligible risk to salmonids and other aquatic life.

Describe your research efforts including references and consultation with university extension or other technical experts (not including agri-chemical representatives and distributors).

Outside IPM experts/university extension have been consulted.

Note any other potential hazards of selected pesticides beyond hazards to aquatic environment (e.g., hazard to non-target organisms such as bees and birds, worker health and safety precautions, etc.). Describe mitigation measures for minimizing each potential hazard.

ADMIN USE ONLY Salmon-Safe Variance Decision				
Approved Not approved				
Name	Date			