Salmon-Safe List of High Hazard Pesticides

High hazard pesticides are a serious threat to salmon and other aquatic life. Pesticide formulations can also contain other ingredients that are potentially more toxic than the active ingredients, such as non-ionic surfactants. In addition to killing fish, high hazard pesticides at sublethal concentrations can stress juveniles, alter swimming ability, interrupt schooling behavior, cause salmon to seek suboptimal water temperatures, inhibit seaward migration and delay spawning. All of these behavioral changes ultimately affect survival rates.

The table below lists many of the pesticides known to cause problems for salmon and other aquatic life. Use this list to identify pesticides that require special consideration.

SA	LMON-SAFE LIST OF HI	GH HAZARD PESTICIDES			
INSECTICIDES					
abamectin *	dimethoate (3)	methamidophos (3)	propargite * (7)		
acephate	esfenvalerate*	malathion * (1)	spirodiclofen *		
bifenthrin*	ethoprop (3)	methidathion	spirotetramat		
carbaryl (2)	fenamiphos * (3)	methomyl (2)	tefluthrin *		
chlorantraniliprole	fenbutatin-oxide *+ (7)	methyl parathion	terbufos*		
chlorpyrifos *+ (2)	fenpyroximate*	naled * (3)	thiacloprid		
cyfluthrin*	fipronil*	novaluron	tralomethrin*		
cypermethrin*	imidacloprid	permethrin*	zeta-cypermethrin		
diazinon *+ (1)	indoxacarb	phorate *+ (3)			
diflubenzuron (7)	lambda-cyhalothrin*	phosmet* (3)			
FUNGICIDES					
azoxystrobin*	copper sulfate**	maneb*	thiram		
bensulide	fenarimol	picoxystrobin *	trifloxystrobin *		
captan	folpet*	propiconazole	triflumizole		
carboxin	iprodione	pyraclostrobin*			
chlorothalonil* (4)	mancozeb	quintozene (PCNB)			
HERBICIDES					
2,4-D (4)	dithiopyr	norflurazon+	thiobencarb		
alachlor	diuron ⁺ (4)	oryzalin (5)	triallate		
atrazine	fluazifop-p-butyl	oxadiazon+	triclopyr BEE (4)		
bromoxynil*	isoxaben	oxyfluorfen	trifluralin ⁺ (5)		
copper sulfate**	linuron (4)	pendimethalin ⁺ (5)	paraquat dichloride		
dichlobenil	metolachlor	pentachlorophenol (PCP)*	simazine		
diclofop-methyl					
Very Highly Acutely Toxic and/or Hi	Very Highly Acutely Toxic and/or Highly Acutely Toxic ¹ to fish and/or aquatic invertebrates. Based on EPA's Aquatic Life Benchmarks ² .				
Pesticide names followed by a number in parentheses indicates the specific NOAA /NMFS Biological Opinion where it was assessed for jeopardy and/or habitat destruction/modification to endangered salmonids in accordance with the Endangered Species Act (<u>https://www.epa.gov/endangered-species</u>), regarding the 37 pesticides listed in the Washington Toxics Coalition (WTC) court settlement. Completed BiOps listed below ³ .					
* Active ingredients being Very Highly Acutely Toxic (LC50 or EC50 <100 ug/L) to BOTH fish and aquatic invertebrates					
+ Active ingredients determined to generally have very high potential for risk of off target movement through surface runoff, based on the pesticide's adsorption to soil/sediment and its field dissipation half-life (persistence) <u>http://ccpestmanagement.ucanr.edu/files/237465.pdf</u>					
**Salmon-Safe limited use restrictions a	apply to any copper containing pesticide,	including copper hydroxide, copper ammo	nium hydroxide, copper		

Note: This table lists only some of the currently available and commonly used pesticides.

Salmon-Safe High Hazard Pesticides List List and Table References with Additional Notes			
1. US EPA Toxicity Classification	Acute Aquatic LC50 or EC50 (ug/L)		
Practically Nontoxic	> 100,000		
Slightly Nontoxic	> 10,000; <= 100,000		
Moderately Toxic	> 1,000; <= 10,000		
Highly Toxic	> =100; <= 1,000		
Very Highly Toxic	< 100		
These ratings are based on acute toxic	city and do not account for chronic and/	or possible sub-lethal effects:	
 Fish acute toxicity is generally commonly using rainbow trout Acute invertebrate toxicity values 	the lowest 96-hour LC50 or EC50 in a stand t, fathead minnow or bluegill. Jes are usually the lowest 48 or 96-hour I C	dardized test,	
 Both EPA-established acute and chron <u>https://www.epa.gov/pesticide-scie</u>. In addition to inherent toxicity, the should consider a number of other Environmental Properties (e.g., soil irrigation, no-till). These properties 	ic aquatic benchmarks are available on the <u>nce-and-assessing-pesticide-risks/aquatic-li</u> overall assessment of the risk of a specific factors: Pesticide Properties (e.g., water sol makeup, climate) and Management Practi and their possible interactions are discusse	EPA website: fe-benchmarks-pesticide-registration pesticide to aquatic water quality ubility, soil adsorption, half-life), ces (e.g., application methods, use rate, ed in detail in the following UC publications:	
The 28 Threatened or Endangered Significant Units (ESU) and are spec assessed as 9 separate ESU's in the I (3) Chinook salmon (Upper Columb (Snake River Spring/Summer-run); ((8) Chinook salmon (Central Valley S	species listed in the Biological Opinions (B cies, location/habitat and temporally speci 3iOps: (1) Chinook salmon (Puget Sound); (2 ia River Spring-run); (4) Chinook salmon (Sr 6) Chinook salmon (Upper Willamette River Spring-run); and (9) Chinook salmon (Sacra	iOps) are described as Evolutionarily fic. For example, Chinook salmon are) Chinook salmon (Lower Columbia River); nake River Fall-run); (5) Chinook salmon); (7) Chinook salmon (California Coastal); mento River Winter-run).	
Refer to the Biological Opinions for <u>http://www.nmfs.noaa.gov/pr/cons</u>	a detailed list and description of each ESU <u>ultation/pesticides.htm</u>	and their geographic range	
Refer to the NOAA/NMFS Biologica <u>http://www.nmfs.noaa.gov/pr/consul</u>	Opinion Schedule on the NOAA Fisheries tation/pesticide_schedule.htm	website	

Variances and Variance Requests

A farm using any of the pesticides indicated as "High Hazard" may be certified only if written documentation is provided that demonstrates a clear need for 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 hazard to water quality and fish habitat. All variances must be approved in advance by Salmon-Safe.

For more information about the variance process, or to request a variance form, please contact Salmon-Safe at *info@salmonsafe.org.*



Salmon-Safe Inc.

317 SW Alder, Suite 900 Portland, Oregon 97204 503.232.3750 *info@salmonsafe.org*

www.salmonsafe.org