# ECOLOGICAL RISK ASSESSMENT OF WILDLAND FIRE-FIGHTING CHEMICALS: WATER ENHANCERS

# **Prepared for:**

Fire and Aviation Management &
National Technology and Development Program
U.S. Forest Service
Missoula, MT

By:



Headquarters: 51 West 4th Avenue Denver, CO 80223

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# EXECUTIVE SUMMARY ECOLOGICAL RISK ASSESSMENT OF WILDLAND FIRE-FIGHTING CHEMICALS: WATER ENHANCERS October 2020

The U.S. Forest Service uses a variety of fire-fighting chemicals to aid in the suppression of fire in wildlands. These products can be categorized as long-term retardants, Class A foams, and water enhancers. This chemical toxicity risk assessment of the water enhancers examined their potential impacts on terrestrial wildlife and aquatic species. Exposures from both planned and accidental releases were considered, including on-target drops to terrestrial areas, accidental or unavoidable drops across water bodies, and accidental spills to a stream during aerial or ground transport.

This risk assessment evaluates the toxicological effects associated with chemical exposure, that is, the direct effects of chemical toxicity, using methodologies established by the U.S. Environmental Protection Agency. A risk assessment is different from and is only one component of a comprehensive impact assessment of all types of possible effects from an action on wildlife and the environment, including aircraft noise, cumulative impacts, habitat effects, and other direct or indirect effects. A biological assessment supporting consultation under Section 7 of the *Endangered Species Act*, or environmental assessments or environmental impact statements pursuant to the *National Environmental Policy Act*, would consider chemical toxicity, as well as these other potential types of effects, to make management decisions.

Each water enhancer product used in wildland fire-fighting is a mixture of individual chemicals. The product is supplied as a concentrate, in either a liquid or powder form, which is then diluted with water to produce the mixture that is applied during fire-fighting operations. The risk assessment process for a product had a two-part approach: (1) toxicity data on the whole product were considered, to account for any effects due to the product being a mixture (synergism or antagonism); and (2) each and every ingredient in the product formulations was screened, and risk from any ingredient with higher toxicity was separately quantified.

The results presented in this risk assessment depend on a number of factors, including the availability of relevant scientific information, standard risk assessment practices, exposure assumptions, and toxicity dose-response assumptions. Whenever possible, this risk assessment integrated chemical- and species-specific scientific information on the response of aquatic and terrestrial organisms as well as the vegetative community. The approaches used to address these factors introduce minor to significant amounts of uncertainty into the risk assessment's conclusions; this assessment identifies the types of uncertainty affecting this analysis and estimates the degree to which they may affect the conclusions reached. Overall, when assumptions were required, a conservative approach was taken, to provide risk results that are protective of the environment.

#### Summary of Estimated Risks to Terrestrial Wildlife from Water Enhancers

• Two ingredients in ThermoGel 500P applied at rates of 6 gallons per 100 square feet (gpc) or higher were estimated to pose risks to sensitive species of raptors, songbirds, or small omnivores.

- The mixture of individual ingredients in ThermoGel 500P applied at 3 gpc and higher was predicted to present an additive risk to sensitive species of raptors, songbirds, or small omnivores, even though no risk to these animals at the same rates was expected from any one ingredient by itself.
- When evaluated based on the toxicity data for the formulated product as a whole, FireIce 561 and FireIce 561 Cool Blue-F each posed a risk to sensitive raptors, songbirds, or small omnivores when applied at 3 gpc or higher. These products were not associated with any ingredient-specific risks.

#### Summary of Estimated Risks to Aquatic Wildlife from Water Enhancers

- Five ingredients found in five water enhancer products were predicted to pose risks to sensitive aquatic species when applied at a rate as low as 1 gpc in small streams and 2 gpc in large streams. The same ingredients were predicted to pose risks to non-sensitive species when applied at rates of 2 gpc and higher in small and large streams. These ingredients are found in ThermoGel 200L, ThermoGel 200L Blue Mixed Product, BioCentral Blazetamer 380, and Phos-Chek Insul-8.
- The mixtures of individual ingredients in ThermoGel 200L, ThermoGel 200L Blue Mixed Product, and BioCentral Blazetamer 380 applied at a rate of 4 gpc were predicted to present additive risks to sensitive aquatic species in a large stream, even though no risks to these animals at the same rate were expected from any one ingredient by itself.
- Based on the toxicity data for the formulations as a whole, no risks to aquatic species were predicted for oversprays across a small or large stream. However, evaluation of specific ingredients resulted in the five ingredients mentioned above, in the same five products, being associated with risks to sensitive aquatic species when applied directly to a small stream at rates as low as 1 gpc and to a large stream at rates as low as 4 gpc. In addition, one of these ingredients in two products was predicted to pose risks to nonsensitive species when applied to small streams at rates of 4 gpc and higher; these two ingredients are contained in Thermo-Gel 200L and Thermo-Gel 200L Blue Mixed Product.
- For some products, a spill of a limited amount of concentrated product (5 gallons of wet concentration or 24 pounds of dry concentrate) was predicted to pose risks to aquatic species in small streams.
- Two ingredients in the water enhancers are within the class of chemicals known as nonylphenol ethoxylates. These two ingredients were screened into the ingredient-specific analysis for risks to aquatic species.

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# Acronyms and Abbreviations

EPA Environmental Protection Agency

GLEAMS Groundwater Loading Effects of Agricultural Management Systems

gpc gallons per 100 square feet

kg kilogram

L liter

L/RMP land / resource management plan

LC<sub>50</sub> median lethal concentration

LD<sub>50</sub> median lethal dose

mg milligram

mg/kg milligrams per kilogram

mg/L milligrams per liter

NOEC no observed effect concentration

NPE nonylphenol ethoxylate

ppm parts per million

QPL Qualified Products List

spp. multiple speciesU.S. United States

USDA U.S. Department of Agriculture

# FIRE-FIGHTING CHEMICALS: WATER ENHANCERS

#### 1.0 INTRODUCTION

The United States (U.S.) Forest Service uses a variety of fire-fighting chemicals to aid in the suppression of fire in wildlands. These products can be categorized as long-term retardants, Class A foams, and water enhancers. The potential ecological impacts of the products were first assessed in a programmatic risk assessment prepared in 1994. The risk assessment has been periodically updated to include new products and assessment approaches. The current format of these reports provides a structure for maintaining the product-specific risk assessments that eases reference, access, and organization of the most current information for each product.

This risk assessment analyzes the ecological risks due to chemical toxicity from using water enhancers in wildland fire-fighting. A companion report evaluates the risks to human health from water enhancer use. Separate risk assessments address human health and ecological risks from long-term retardants and Class A foams.

This risk assessment evaluates the toxicological effects associated with chemical exposure, that is, the direct effects of chemical toxicity, using methodologies established by the U.S. Environmental Protection Agency (EPA). A risk assessment is different from and is only one component of a comprehensive impact assessment of all types of possible effects from an action on wildlife and the environment, including aircraft noise, cumulative impacts, habitat effects, and other direct or indirect effects. A biological assessment supporting consultation under Section 7 of the *Endangered Species Act*, or environmental assessments or environmental impact statements pursuant to the *National Environmental Policy Act*, would consider chemical toxicity, as well as these other potential types of effects, to make management decisions.

The risk assessment methodology that was employed for assessing the ecological risks from water enhancers is detailed in the main section of this document. The main document also includes a concise discussion and summary of risk conclusions for the products in use. Product-specific analyses are separate attachments to this document, allowing for assessments of newly qualified water enhancer products to be developed and attached, without revision of the entire report and all contents. Updates within this main document would be contained in any future revision to the "Current Risk Summary" subsection of Section 4.

This report is organized into five major sections. Section 1.0 provides an introduction, background information, and an overview of the analysis approach. Sections 2.0 through 4.0 are organized according to the steps in the ecological risk assessment process (see Section 1.2 for an overview of each step). Section 5.0 lists the references cited throughout this report. The attachments present the product-specific detailed risk assessments.

# 1.1 Background: Fire-Fighting Chemicals

The information in the following paragraphs was derived from the Forest Service's Wildland Fire Chemicals Systems information web site (USFS 2020):

- Long-term fire retardants, commonly referred to as retardants, are applied from aerial or ground equipment. The red liquids dropped from aircraft, often viewed in media coverage of wildland fire-fighting activities, are retardants. These products, which are primarily the same salts found in fertilizers, are supplied as either wet or dry concentrates. They are mixed with water in a prescribed ratio and are applied to a target area just ahead of a fire (during wildland firefighting) or prior to a fire (during prescribed fire operations). While the water contained in the mixed product aids in firefighting, its primary purpose is to aid in accurately delivering the product to the fire. They continue to be effective after the water in the mixture has evaporated, as the fertilizer salt residue slows the spread and reduces the intensity of fire.
- Foams ("Class A Foam fire suppressants") are supplied as liquid concentrates similar to liquid dishwashing products that are mixed with water and then aerated to produce foam. They are applied from aerial or ground equipment directly to the fire area to slow or stop combustion. Foam bubbles and their components (water and the concentrated product in it) interact with fuel surfaces in several ways. The fuels may absorb the moisture as it drains out of the foam mixture, which makes them less susceptible to combustion, and may be protected from wind, heat, and flame by foam coating the fuel's surface. Depending on the desired outcome, a wide range of foam characteristics can be prepared from the same concentrate by changing the mix ratio and adjusting the foam generation and application method used. Higher amounts of concentrate and aeration in the foam solution produce drier, slow draining foam for vertical surface protection. Moderate amounts produce wetting, fast draining foam for vegetation (horizontal surface) application. Low amounts can be used to make "wet water" that has enhanced penetration for mop up.
- Water enhancers, commonly referred to as gels, are supplied as liquid or dry concentrates
  that contain thickeners and other ingredients that, when mixed with water, improve aerial
  application, minimize drift, and aid in adherence to fuels. Water enhancers may be applied
  from ground or aerial application equipment. These products may be used in structure
  protection within the wildland interface or on wildland fuels. The effectiveness of water
  enhancers depends on the water content of the gels and, once they dry out, they are no longer
  effective.

Class A foams and water enhancers increase the inherent ability of water to suppress fire, while retardants leave a dried residue after the water evaporates that helps to protect the fuel from burning.

Fire-fighting chemicals may be dropped from fixed-wing airplanes ("airtankers") or helicopters, or applied by ground crews from fire engines or using portable equipment; the application methods approved for each product are listed on the current Qualified Products List (QPL).

# 1.2 Overview of Analysis

The purpose of this assessment is to estimate the potential ecological impacts as a result of the use of water enhancers in wildland fire-fighting. This ecological risk assessment looks only at the biological risks of the wildland fire-fighting chemicals, should they be used. It does not evaluate alternatives to their use, nor does it discuss factors affecting management decisions on whether chemicals should be used in a particular situation.

This ecological risk assessment follows the steps of problem formulation, analysis, and risk characterization, as described in the EPA's *Guidelines for Ecological Risk Assessment* (EPA 1998). This risk assessment also identifies uncertainties that are associated with the conclusions of the risk characterization. The discussion that follows briefly describes these elements. A detailed description of ecological risk assessment methodology is contained in the EPA guidelines.

#### 1.2.1 Problem Formulation

In problem formulation, the purpose of the assessment is provided, the problem is defined, and a plan for analyzing and characterizing risk is determined. The potential stressors (in this case, wildland fire-fighting chemicals), the ecological effects expected or observed, the receptors, and ecosystem(s) potentially affected are identified and characterized. Using this information, the three products of problem formulation are developed: (1) assessment endpoints that adequately reflect management goals and the ecosystem they represent, (2) conceptual models that describe key relationships between a stressor and assessment endpoint, and (3) an analysis plan that includes the design of the assessment, data needs, measures that will be used to evaluate risk hypotheses, and methods for conducting the analysis phase of the assessment.

#### 1.2.2 Analysis

Analysis is a process that examines the two primary components of risk—exposure and effects—and the relationships between each other and ecosystem characteristics. The assessment endpoints and conceptual models developed during problem formulation provide the focus and structure for the analysis. Exposure characterization describes potential or actual contact or co-occurrence of stressors with receptors, to produce a summary exposure profile that identifies the receptor, describes the exposure pathway, and describes the intensity and extent of contact or co-occurrence. Ecological effects characterization consists of evaluating ecological effects (including ecotoxicity) data on the stressor of interest, as related to the assessment endpoints and the conceptual models, and preparing a stressor-response profile.

#### 1.2.3 Risk Characterization

Risk characterization (1) uses the results of the analysis phase to develop an estimate of the risks to ecological entities, (2) describes the significance and likelihood of any predicted adverse effects, and (3) identifies uncertainties, assumptions, and qualifiers in the risk assessment.

# 2.0 PROBLEM FORMULATION

This section presents the results of the problem formulation, in which the purpose of the ecological risk assessment is provided, the problem is defined, and a plan for analyzing and characterizing risk is determined. As stated in Chapter 1, the purpose of this assessment is to estimate the potential ecological impacts as a result of the use of wildland fire chemicals such as water enhancers.

# 2.1 Problem Definition: Integration of Available Information

In this first step of problem formulation, the risk assessment identifies and characterizes the stressors, the ecological effects expected or observed, the receptors, and ecosystem potentially affected.

#### 2.1.1 Stressors

In this ecological risk assessment, the potential stressors are the water enhancers that may be used to fight fires. The water enhancers addressed in this risk assessment are those approved for use by the U.S. Forest Service, as listed on the current QPL. Profile data for each product are summarized in Appendix A.

Each water enhancer product used in wildland fire-fighting is a mixture of individual chemicals. The product is supplied as a concentrate, in either a liquid or powder form, that is then diluted with water to produce the mixture that is applied during fire-fighting operations. The risk assessment process for a product had a two-part approach: (1) toxicity data on the whole product were considered, to account for any effects due to the product being a mixture (synergism or antagonism); and (2) each and every ingredient in the product formulations was screened, and risk from any ingredient with higher toxicity was separately quantified.

The application rate for any wildland fire fighting product varies by situation; the type of fuel (vegetation) is a major factor in this determination. The analysis assumed the application rate for water enhancers varied by ecoregion, at application rates of 1 to 6 gallons of mixed (diluted) product per 100 square feet.

## 2.1.2 Ecological Effects

The ecological effects that may be caused by water enhancers are those associated with (1) direct toxicity to terrestrial wildlife and aquatic species that encounter the chemical, (2) phytotoxicity, and (3) effects on vegetation diversity. Permanent or persistent exposures through terrestrial environmental pathways are not expected, since the application "footprint" of these chemicals is quite limited in terms of foraging areas and species habitat for any individual animal, and the ingredients generally degrade in the environment. Although bioaccumulation was evaluated in simple predator-prey scenarios, the potential for long-term biomagnification in the terrestrial food web was not evaluated for this same reason.

Fire is an integral component to and may have beneficial impacts on ecosystems. Adverse effects to an ecosystem could occur in terms of a decrease in fire-based beneficial effects. However, these effects are not directly related to risks from the chemicals specifically, but are tied to fire management and suppression decision-making regarding all methods of fire suppression. An analysis of these risks and benefits is outside the scope of this risk assessment, which focuses only on potential ecological risks from the water enhancers.

#### 2.1.3 Receptors

The potential receptors in this ecological risk assessment were selected to represent a range of species present in wildlands. These receptors include mammals, birds, amphibians, fish, and aquatic invertebrates for which quantitative risk estimates can be made, based on the program description data in this chapter and the environmental fate and transport predictions described in Chapter 3. Based on the results of this analysis, a qualitative assessment was conducted of risks to special status species—such as endangered, threatened, or other designated special status species, collectively referred to as "sensitive species" in this risk assessment—for whom the acceptable exposure threshold would be lower, to identify whether there could be risks to individual animals, as contrasted with protecting animal populations overall for non-sensitive species.

#### 2.1.4 Ecosystems Potentially Affected

Water enhancers could be applied wherever a wildfire occurs, and no one ecosystem can represent the variety of site conditions that are found in all areas where wildland fire is possible. Therefore, this risk assessment identified representative ecoregions to be analyzed (see Table 2-1), based on the classifications described by Bailey (1995) and considering areas of the U.S. where fire-fighting chemicals are more likely to be applied.

The occurrence of peak fire season within an ecoregion is an important consideration in assessing risk to wildlife species, since that is when chemical use is more likely to happen. If chemical application coincides with the presence of vulnerable life stages of a species, adverse impacts may be more likely. The peak fire season for each ecoregion is noted in Table 2-1.

**Table 2-1. Representative Ecoregions** 

Description	Ecoregion <sup>a</sup>	Geographic Location	Product Application Rate (gpc, or gallons per 100 square feet) b	Peak Fire Season <sup>c</sup>
Annual and perennial western grasses	331: Great Plains-Palouse dry steppe	Rocky Mountain Piedmont, upper Missouri Basin Broken Lands, Palouse grassland of Washington and Idaho	1	Apr - Oct
Conifer with	M313: Arizona-New Mexico mountains-semidesert-open woodland-coniferous forest- alpine meadow	Arizona, New Mexico	2	May - Jul
grass	M331: Southern Rocky Mountain steppe–open woodland–coniferous forest– alpine meadow	Middle and southern Rocky Mountains	2	Jun - Sep
Shortneedle closed conifer	M332: Middle Rocky Mountain steppe–coniferous forest–alpine meadow	Blue Mountains, Salmon River Mountains, basins and ranges of southwestern Montana	2	Jun - Sep
0.000	242: Pacific lowland mixed forest	Puget-Willamette lowland	2	Jul - Oct
Summer hardwood	234: Lower Mississippi riverine forest	Lower Mississippi River floodplain	2	Aug - May
Longneedle conifer	M212: Adirondack-New England mixed forest–coniferous forest–alpine meadow	Adirondack-New England highlands	2	Mar - Jun Oct - Nov
Fall hardwood	231: Southeastern mixed forest	Southeastern U.S.	2	Oct - Jun
Sagebrush with grass	342: Intermountain semi-desert	Columbia-Snake River plateaus, Wyoming basin	3	Jun - Oct
Intermediate brush (green)	315: Southwest plateau and plains dry steppe and shrub	Texas, eastern New Mexico	3	Oct - Jul
Shortneedle	212: Laurentian mixed forest	North-central lake- swamp-morainic plains, New England lowlands	4	May, Aug, Nov
conifer (heavy dead litter)	M242: Cascade mixed forest– coniferous forest–alpine meadow	Pacific northwest	4	Jul - Oct
Southern rough	232: Outer coastal plain mixed forest	Atlantic and gulf coastal plains, Florida	6	Sep - Jul
Alaska black spruce	131: Yukon intermontane plateaus taiga	Interior Alaska	6	Jun - Sep
California mixed chaparral	M262: California coastal range open woodland–shrub– coniferous forest–meadow	Southern California coastal range	>6	Aug - Oct

<sup>&</sup>lt;sup>a</sup> Numbers and categories correspond to those described by Bailey (1995). <sup>b</sup> Mixed (diluted) product. <sup>c</sup> Source: NFPA 2011.

# 2.2 Assessment Endpoints

Assessment endpoints are selected based on three criteria: ecological relevance, susceptibility to stressors, and relevance to management goals (EPA 1998). For species that are endangered, threatened, or sensitive, the assessment endpoint selected is individual survival, growth, and reproduction. For non-sensitive species present in an area that was treated with fire-fighting chemicals, the assessment endpoint selected is the survival of populations.

Scenarios describing the potential impacts of fire-fighting chemical use on the assessment endpoints are developed in the conceptual model described in the next section. Table 2-2 summarizes the potential ecological effects and associated assessment endpoints for this risk assessment of fire-fighting chemicals.

**Table 2-2. Assessment Endpoints** 

Ecological Effect	Assessment Endpoint
Direct toxicity to terrestrial wildlife and aquatic species	For species that are endangered, threatened, or sensitive, the assessment endpoint selected is survival, growth, and reproduction of each individual. For non-sensitive species, the assessment endpoint selected is the survival of a majority of individuals to sustain a local population.
Phytotoxicity	Individual plant growth for endangered, threatened, or sensitive species; survival of populations for non-sensitive species.
Effects on vegetation diversity	Changes in vegetation species/succession in an area

# 2.3 Conceptual Model

A conceptual model consists of (1) a risk hypothesis that describes relationships between the stressor, exposure, and assessment endpoint response; and (2) a diagram illustrating these relationships. For use of water enhancers on wildlands in the U.S., the risk hypothesis is as follows:

#### **Risk Hypothesis**

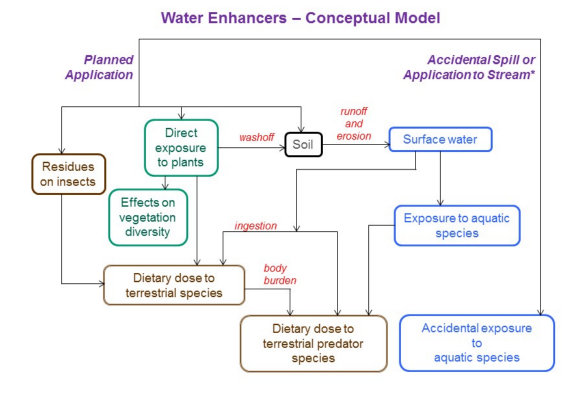
Some ingredients in the water enhancer products have demonstrated toxicity to terrestrial and aquatic wildlife and plant species, at varying levels, based on laboratory and field tests.

The associated hypothesis is that use of water enhancers for wildland fire-fighting will cause chemical toxicity resulting from individual chemical ingredients, or from the products as a mixture of chemical ingredients. Environmental exposure to the chemical(s) is postulated to result in adverse effects to an individual's survival, growth, and reproduction for sensitive species, or to the survival of populations of non-sensitive species.

Specifically, it is hypothesized that direct contact or soil-, water-, or diet-mediated exposure may occur at levels predicted to be associated with adverse individual or population-level effects.

To test this hypothesis, a conceptual model was developed to illustrate the relationships between stressors, exposure routes, and receptors. The conceptual model is presented in Figure 2-1.

Figure 2-1. Conceptual Model



# \*The "application to stream" scenario includes accidents as well as invoking an exception to the "Policy for Aeria Delivery of Mid and Fire Chemicals near Waterways" (USFS/DOI 2012).

# 2.4 Analysis Plan

Based on the conceptual model, scenarios were identified to evaluate risks to terrestrial and aquatic wildlife species from the identified assessment endpoints.

## 2.4.1 Direct Toxicity

Direct toxicity to wildlife species was characterized using the following steps:

- 1. Representative terrestrial and aquatic species and their characteristics were identified.
- 2. Each water enhancer formulation was screened for ingredients with high toxicity to wildlife, as determined by a mammalian oral median lethal dose ( $LD_{50}$ ) <500 milligrams of chemical per kilogram of body weight (mg/kg), or an acute aquatic species median lethal concentration

 $(LC_{50})$  <10 milligrams of chemical per liter of water (mg/L). These screening thresholds were based on inclusion of chemicals defined by EPA, in terms of their acute toxicity, as moderately, highly, or very highly toxic (EPA 2012a). EPA's toxicity categories are listed in Table 2-3.

**Table 2-3. EPA Toxicity Categories** 

		Toxicity Category						
Receptor	Parameter and Units	Very highly toxic	Highly toxic	Moderately toxic	Slightly toxic	Practically nontoxic		
Birds and wild mammals	acute oral LD <sub>50</sub> (mg/kg)	<10	10 - 50	51 - 500	501 – 2,000	>2,000		
Aquatic organisms	acute LC <sub>50</sub> (mg/L)	< 0.1	0.1 - 1	>1 - 10	>10 - 100	>100		

- 3. Effects characterization: for chemicals with high toxicity (as determined in the screening step above), profiles were prepared summarizing toxicity, chemical and physical and properties, and environmental fate and transport.
- 4. Exposure characterization: environmental fate and exposure models were implemented, to estimate exposures in terms of dose (mg/kg) for terrestrial species or concentration (mg/L) for aquatic species.
- 5. The doses and concentrations identified in the exposure characterization were compared to the toxic properties identified in the effects characterization, using the guidelines developed by EPA for interpreting risk estimates to wildlife and aquatic species.

#### 2.4.2 Phytotoxicity

Impacts on terrestrial plants from ingredients in the water enhancer formulations were unable to be evaluated because no data were available for the effects characterization.

#### 2.4.3 Vegetation Diversity

Positive and negative effects of chemicals on plant species' growth were unable to be evaluated because no data were available for the effects characterization.

#### 3.0 ANALYSIS

Exposures from both planned and accidental releases are considered in this risk assessment. Releases may include on-target drops to terrestrial areas, drops across water bodies, and accidental spills into a stream during aerial or ground transport. A drop across a stream may be accidental, or it may be an intended release as a result of invoking an exception under the "Interagency Policy for Aerial and Ground Delivery of Wildland Fire Chemicals Near Waterways and Other Avoidance Areas," a policy intended to protect aquatic species and certain terrestrial species. This risk assessment evaluates each of these situations.

# 3.1 Data and Models for Analysis

A combination of laboratory study data, field study data, and modeling outputs was used in the ecological risk assessment.

Quantitative dose-response information for a range of animal species has been generated for chemicals in laboratory studies conducted by researchers and manufacturers. Sources include peer-reviewed scientific literature, manufacturers' safety data sheets and information summaries, and government reports. These studies were reviewed to generate the LD<sub>50</sub>s and LC<sub>50</sub>s that are used in the ecological risk assessment.

To predict the estimated environmental concentrations of the water enhancers, this analysis relied primarily on mathematical modeling for the following reasons:

- Little to no validated data are available from monitoring studies of water enhancer application, and the nationwide utility of data developed on environmental fate at individual sites would be limited, due to the significant influence of site-specific parameters (such as soil type, climate, slope, and other variables) on the potential for off-site transport; and
- Sophisticated models have been validated in field tests, and are appropriate for application to this problem, which seeks to identify a representative range of exposure estimates for each ecoregion.

Avoid aerial application of all wildland fire chemicals within 300 feet of waterways.

• Additional mapped avoidance areas may be designated by individual agency.

For the Forest Service, whenever practical, as determined by the fire incident commander, use water or other
less toxic wildland fire chemical suppressants for direct attack or less toxic approved fire retardants in areas
occupied by threatened, endangered, proposed, candidate or sensitive species or their designated critical
habitats.

The ground delivery policy is to avoid application of all wildland fire chemicals into waterways or mapped avoidance areas.

For the Forest Service, exceptions can be made for the protection of life and safety (public or firefighter). Other agencies are allowed additional exceptions if alternative line construction tactics are not available, life or property is threatened, or potential damage to natural resources outweighs possible loss of aquatic life. The guideline is a joint policy of the U.S. Forest Service and the Department of the Interior.

<sup>&</sup>lt;sup>1</sup> The aerial delivery policy is to:

The EPA and other regulatory agencies recognize the value of modeling for predicting impacts.

Predicting environmental concentrations resulting from the use of water enhancers is complicated by the wide range of chemical, environmental, and operational variables. To simplify the task, the modeler chooses a limited number of scenarios based on anticipated operations and circumstances. While the scenarios chosen in this study are intended for use in predicting expected conditions, a conservative bias was incorporated when assumptions were required. This is useful in overcoming the limitations and uncertainties that accompany modeling. If a model predicts that the less favorable circumstances produce acceptable results, then one can predict with greater confidence that the normal or more favorable circumstances will also produce acceptable results.

The computer-based Groundwater Loading Effects of Agricultural Management Systems (GLEAMS) model, described in detail in the following subsection, was used to estimate runoff of water enhancers from treated areas into streams, possibly exposing aquatic species as well as terrestrial species (through drinking water). Point source loading was assumed for edge-of-field runoff into streams and for accidental spills into streams. Residue levels on foliage and other wildlife diet items were estimated using the results of field studies (see Section 3.2.1).

#### 3.1.1 Modeling of Runoff Using GLEAMS

The GLEAMS model, developed by the U.S. Department of Agriculture (USDA) Agricultural Research Service (Leonard et al. 1987, Leonard et al. 1988), is a computerized mathematical model developed for field-sized areas to evaluate the movement and degradation of chemicals in soil within the plant root zone under various crop management systems. Version 3.0 of GLEAMS, a Microsoft Windows-based program used for this analysis, has undergone a number of improvements including improved handling of forested areas (Knisel and Davis 2000). The model has been tested and validated using a variety of data (see, for example, Leonard et al. 1987, Crawford et al. 1990). The following paragraphs briefly discuss the structure and function of the model.

#### *3.1.1.1 Components*

GLEAMS has four main components: hydrology, erosion, nutrients, and pesticides. The hydrology component of GLEAMS subdivides the soil within the rooting zone into as many as 12 computational layers. Soils data describing porosity, water retention characteristics, and organic matter content for the site-specific soil layers (horizons) are collected for model initialization. During a simulation, GLEAMS computes a continuous accounting of the water balance for each layer, including percolation, evaporation, and transpiration. Evaporation of chemicals from the soil surface is not represented, but evaporation of water can cause chemicals to move upward through the soil.

The erosion component of GLEAMS accounts for the basic soil particle size categories (sand, silt, and clay), and for small and large aggregates of soil particles. The program also accounts for the unequal distribution of organic matter between soil fractions, and uses this information and

surface-area relationships to calculate an enrichment ratio that describes the greater concentration of chemicals in eroding soil compared with the concentration in surface soil.

The nutrient component of GLEAMS was not used in modeling the behavior and effects of the water enhancers, as these products generally do not contain nitrogen or phosphorus compounds at concentrations that would stimulate vegetative growth.

The pesticide component of GLEAMS can represent chemical deposition directly on the soil, the interception of chemicals by foliage, and subsequent washoff. Although the water enhancers are not pesticides, the GLEAMS model was determined to appropriately represent the use of the formulation components, since they are deliberately applied at known rates to defined wildland areas. Degradation rates are allowed to differ between plant surfaces and soil, and between soil horizons. Degradation calculations are performed on a daily time interval. Redistribution of chemicals because of hydrologic processes is also calculated on a daily time step. The distribution of a chemical between dissolved and sorbed states is described as a simple linear relationship, being directly proportional to the organic carbon partition coefficient<sup>2</sup> and the organic matter content of the soil. The extraction of chemicals from the soil surface into runoff is calculated accounting for sorption (assumed to be relatively rapid) and using a related parameter describing the depth of the interaction of surface runoff and surface soil. Percolation of chemicals is calculated through each of the soil layers, and the amount that passes through the last soil layer is accumulated as the potential loading to the vadose zone<sup>3</sup> or groundwater. Input data required by the GLEAMS model consist of several separate files representing rainfall data. temperature data, hydrology parameters, erosion parameters, nutrient parameters, and chemical parameters.

#### 3.1.1.2 Parameter Files

The rainfall data file contains the daily rainfall for the period of simulation. The temperature data file contains the daily or monthly mean temperature for the simulation period. The model determines rain and snow from the temperature data file.

Daily precipitation amounts and temperatures were input into the GLEAMS model. These values were simulated by a weather generator model, CLIGEN (USDA 2003). CLIGEN was initially developed by the USDA Agricultural Research Service, and has since undergone significant changes, including recoding to conform to the Water Erosion Prediction Project Fortran-77 Coding Convention. CLIGEN is a stochastic weather generator that produces daily time series estimates of precipitation, temperature, dewpoint, wind, and solar radiation for a single geographic point, based on average monthly measurements for the period of climatic record. The estimates for each parameter are generated independently of the others. CLIGEN version 5.104

<sup>&</sup>lt;sup>2</sup> The organic carbon partition coefficient indicates the extent to which a chemical partitions itself between the solid and solution phases of a water-saturated or unsaturated soil, or runoff water and sediment. It is the ratio of the amount of chemical adsorbed to soil per unit weight of organic carbon in the soil or sediment, to the concentration of the chemical in solution at equilibrium. Typical units are (micrograms adsorbed per gram organic carbon) per (microgram per milliliter solution). Values could range from 1 to 10 million.

<sup>&</sup>lt;sup>3</sup> The partially saturated region between the ground surface and the water table.

was used in this effort. In addition to daily precipitation amounts and temperatures, wind velocity, dew point, and solar radiation were also obtained from the CLIGEN model.

The hydrology parameter file contains information on the size, shape, and topography of the area to which chemicals were applied, hydraulic conductivity, soil water storage, and leaf area indices. This file also contains the runoff curve number, which describes the tendency for water to run off the surface of the soil. Representative values for these parameters were identified from published soil surveys for each ecoregion.

The erosion parameter file contains information needed to calculate erosion, sediment yield, and particle composition of the sediment on a storm-by-storm basis. The input data can represent a number of optional configurations of fields, channels, and impoundments, but the representative scenarios for analysis in this study represented a single field for application of water enhancers in each ecoregion.

Parameter files were prepared for all chemical ingredients, describing their water solubility, organic carbon partition coefficients, the tendency for the chemical to wash off plant surfaces, and the expected application rate and schedule. For modeling purposes, it was assumed that there were no residues of the chemical on the site at the beginning of the simulation, and that no degradation occurred during the evaluation period.

#### 3.1.1.3 *Model Setup*

The objective of this simulation was to estimate chemical sorption to soil and loss in runoff following application of water enhancers. Since an earlier risk assessment (USFS 1995) identified no likelihood that retardants or Class A foams would leach below the rooting zone, the groundwater pathway was not evaluated in the risk assessments. The environmental input parameters were selected to represent the conditions in each ecoregion as realistically as possible.

Table 3-1 lists the specific soil characteristics used in the model simulations. These parameters are described to the modeled rooting depth of 24 to 60 inches (based on regional soil data), which can be interpreted as the depth from which water is actively taken up by the vegetation.

For each ecoregion, application of water enhancers was modeled using an application rate corresponding to the recommended coverage level for the fuel type, as listed in Table 2-1. Additional assumptions and inputs to the simulations included the following:

• Daily rainfall data were generated for a three-year period using CLIGEN. Simulations were run for a three-year period following application of the water enhancer to allow for variability of runoff concentrations from year to year and to be able to make statistical estimates of the frequency of occurrence of a given level of runoff. No environmental degradation of the chemicals was assumed, to insert a conservative bias into the modeling results. In addition, to provide an additional measure of conservatism, a five-year, 24-hour storm event was inserted on the day following the chemical application, providing an upper bound estimate for potential concentrations in surface water runoff.

Table 3-1. Soil Characteristics within the Rooting Zone

Ecoregion	Soil Type	Runoff Curve Number	Hydraulic Slope (feet/feet)	Rooting Depth (inches)	Saturated Conductivity (inches/hour)*	Saturated Conductivity Below Root Zone (inches/hour)	Organic Matter (%)*	Erodibility Factor
Great Plains- Palouse dry steppe	sandy clay loam	60	0.050	60	0.15 / 0.15 / 0.15	0.15	2.26 / 1.57 / 1.20	0.200
Arizona-New Mexico mountains— semidesert— open woodland— coniferous forest—alpine meadow	clay loam	60	0.150	60	0.50 / 0.15 / 0.15	0.15	1.68 / 1.35 / 1.14	0.350
Southern Rocky Mountain steppe-open woodland- coniferous forest-alpine meadow	sandy loam	60	0.120	60	1.5 / 1.5 / 1.5	0.15	3.49 / 2.17 / 1.27	0.200
Middle Rocky Mountain steppe– coniferous forest–alpine meadow	loam	60	0.150	60	0.75 / 0.50 / 0.35	0.15	6.49 / 4.39 / 1.15	0.350
Pacific lowland mixed forest	silty loam	60	0.200	60	1.3 / 1.3 / 1.3	0.15	10.0 / 4.2 / 0.8	0.258
Lower Mississippi riverine forest	silt	60	0.150	60	0.2 / 0.2 / 0.2	0.15	4.15 / 0.84 / 0.32	0.350

Table 3-1. Soil Characteristics within the Rooting Zone (continued)

Ecoregion	Soil Type	Runoff Curve Number	Hydraulic Slope (feet/feet)	Rooting Depth (inches)	Saturated Conductivity (inches/hour)*	Saturated Conductivity Below Root Zone (inches/hour)	Organic Matter (%)*	Erodibility Factor
Adirondack- New England mixed forest- coniferous forest-alpine meadow	sandy loam	60	0.150	60	0.50 / 0.40 / 0.25	0.15	6.10 / 0.95 / 0.18	0.350
Southeastern mixed forest	sandy clay loam	60	0.150	60	4.0 / 0.8 / 2.0	0.15	1.0 / 1.0 / 1.0	0.326
Intermountain semi-desert	fine sandy loam	48	0.100	60	6.0 / 6.0 / 6.0	0.40	1.02 / 0.25 / 0.25	0.236
Southwest plateau and plains dry steppe and shrub	silty clay	60	0.100	60	0.5 / 0.3 / 0.3	0.15	2.91 / 2.12 / 1.80	0.250
Laurentian mixed forest	sandy loam	60	0.200	60	6.0 / 6.0 / 6.0	0.40	6.0 / 4.1 / 4.1	0.191
Cascade mixed forest– coniferous forest–alpine meadow	clay loam	60	0.120	60	1.3 / 1.2 / 0.4	0.15	3.68 / 3.46 / 1.40	0.296
Outer coastal plain mixed forest	loamy fine sand	60	0.030	60	6.0 / 6.0 / 6.0	0.30	4.7 / 4.7 / 4.7	0.100
Yukon intermontane plateaus taiga	silty loam	73	0.050	24	6.00 / 1.28 / 0.01	0.01	10.0 / 3.7 / 3.0	0.355
California coastal range open woodland- shrub- coniferous forest-meadow	sandy loam	60	0.250	36	1.84 / 0.88 / 0.03	0.03	5.06 / 3.43 / 1.96	0.182

- Temperature data were input as monthly average minimum and maximum, as simulated by CLIGEN.
- The vegetative cover factor (C) for erosion calculations was estimated to be 0.004, representing good cover primarily with grasses.

A complete set of GLEAMS input and output tables was created for each combination of chemical and ecoregion.

GLEAMS output provides edge-of-field chemical concentrations in runoff. To estimate surface water concentrations that may result from runoff events, calculations were applied assuming the application occurred in two different areas: a small (6,400-acre) drainage basin with a 12-cubic-feet-per-second stream flowing through it, and a larger (147,200-acre) drainage basin with a 350-cubic-feet-per-second stream flowing through it. The stream sizes were selected to span the range likely to be present in areas where fire-fighting chemicals are applied. The sizes of the respective drainage basins were estimated by reviewing the sizes of drainage basins typically associated with these stream sizes in watersheds across the U.S. (USGS 2012).

#### 3.1.1.4 Accuracy and Limitations of GLEAMS Modeling Predictions

For a detailed discussion of the validation of GLEAMS, its sensitivity to errors in input parameters, and its expected accuracy, the reader should refer to the model documentation referenced at the beginning of this section. The GLEAMS computer model can provide a large amount of information without having to conduct expensive field studies and the subsequent chemical analysis. However, the model is sensitive to input parameters. Since the ecoregion conditions modeled were intended to be representative of conditions within a large and variable geographic area, the model results will not specifically predict environmental transport at any precise location, but provide an indication of the general chemical behavior that may be expected under typical conditions. The variation of the parameters used from those that exist at a specific location causes the majority of uncertainty in the model's output.

In the fate modeling, environmental degradation of the chemicals—in soil or in surface water—was not credited for reducing concentrations of any chemicals over time, since the length of time elapsing between application and exposure could vary greatly, and could possibly be very short. In general, any modeling estimates of chemical fate developed without a degradation factor will result in a conservative estimate.

#### 3.1.2 Accidents

Average stream concentrations of chemicals were estimated one hour after a point-source accidental spill of a water enhancer during transport to fire-fighting operations, to both large and small streams. The volume spilled was assumed to be a 24-pound pail for dry concentrates, a 5-gallon container for liquid concentrates, or 50 gallons of mixed-for-use water enhancer.

Accidental water enhancer application directly across a stream was also evaluated for both small and large streams.

### 3.2 Characterization of Exposure

#### 3.2.1 Direct Toxicity

#### 3.2.1.1 Terrestrial Species

The terrestrial species exposure scenarios postulate that a variety of terrestrial wildlife species may encounter residues of water enhancers when they re-enter areas after fire-fighting activities have subsided. The scenarios further postulate that these terrestrial species may be exposed to any applied chemicals through ingestion of contaminated food and water.

The list of representative terrestrial species is as follows:

#### Mammals

Deer (*Odocoileus* spp.) (large herbivore) Coyote (*Canis latrans*) (carnivore) Deer mouse (*Peromyscus maniculatus*) (omnivore, prey species) Rabbit (*Sylvilagus* spp.) (small herbivore)

#### Birds

American kestrel (*Falco sparverius*) (raptor) Red-winged blackbird (*Agelaius phoeniceus*) (songbird) Bobwhite quail (*Colinus virginianus*) (ground nester)

These particular wildlife species were selected because they represent a range of taxonomic classes, body sizes, foraging habitat, and diets for which parameters are generally available. For each species, characteristics were identified that were used in estimating doses of chemical ingredients in the water enhancers. These characteristics include body weight, dietary intake, composition of diet, and home range/foraging area. There were insufficient data available on the toxicity of the water enhancer products and their ingredients to reptiles and terrestrial stages of amphibians to include representatives of these classes in the analysis.

In a screening-level risk assessment such as this one, emphasis on the dietary route of exposure is appropriate (EPA 2004), For terrestrial wildlife, exposures were assumed to occur through ingestion of sprayed forbs, berries, insects, or seeds in a treated area, and, if relevant, ingestion of prey with residues or body burden. In addition, terrestrial species' drinking water was assumed to come from a small stream receiving runoff, as estimated in the analysis described in Section 3.1.1, using the highest small stream concentration predicted.

Spray or drift residues on food items were estimated using the results of field studies by Hoerger and Kenaga (1972), as updated by Fletcher et al. (1994, as cited in Pfleeger et al. 1996). Table 3-2 lists the residue levels predicted.

Table	2		J I	
i apie	3-Z.	Resid	ıue ı	_evels

Item	Residue (ppm per pound/acre) <sup>a</sup>
Grass	175 <sup>b</sup>
Leaves	135
Forage	135
Small insects	135 °
Fruits	15
Pod containing seeds	12
Large insects	12 <sup>b</sup>

<sup>&</sup>lt;sup>a</sup> ppm = parts per million

Predators that feed on other animals were assumed to receive the total body burden that each of the prey species received. Wildlife that feed on aquatic species were assumed to receive residue levels based on the chemical concentrations in water in a small stream and chemical-specific bioconcentration factors (the concentration of a chemical in aquatic organisms divided by the concentration in the surrounding water). In both cases, the appropriate prey body burden (appropriate to the prey's exposure as either another terrestrial species or an aquatic species) was incorporated into the "RES" term in the equation described in the next paragraph.

The doses for terrestrial wildlife from the food items comprising each species' diet were summed, as follows:

$$DOSE = \left[ FRA \times CON \times DIET \times TA \times RATE \times \left( \sum_{i=1}^{n} RES_i \times INT_i \right) \right] \div BW$$

#### where:

DOSE dose to wildlife species (mg/kg) fraction of foraging range affected (0.05 to 0.25, depending on size of FRA CON fraction of consumed food consisting of contaminated items (0.25, based on professional judgment per heterogeneous coverage within treated area and possible avoidance behavior) DIET mass of total daily dietary intake (kg) TA fraction of treated area in an acre (0.32, based on average swath width of 67.5 feet) RATE application rate of chemical ingredient (pound/acre) = $RES_i$ chemical residues on food item i (milligrams residues per kilogram food = item, as related to application rate in pound/acre)

<sup>&</sup>lt;sup>b</sup> Mean of short range grass and long grass.

<sup>&</sup>lt;sup>c</sup> EPA's Office of Pesticide Programs groups small insects with broadleaf/forage plants and large insects with fruits, pods, and seeds (EPA 1999).

 $INT_i$  = fraction of daily diet consisting of food item i

BW = body weight (kg)

For individual ingredients, the estimated dose from the animal drinking all of its water from a small stream that received runoff was added to the estimated dose from residues on food items. The species-specific parameters used in this analysis are summarized in Table 3-3.

#### 3.2.1.2 Aquatic Species

The aquatic species exposure scenarios postulate that fish, tadpoles, and aquatic invertebrates in small and large streams may be exposed to chemical ingredients in water enhancer products through contaminated runoff coming off of areas to which the chemicals had been applied, or as a result of an accidental spill or drop into a stream.

For each chemical, risks were estimated for aquatic species for which ecotoxicity data are available. Representative aquatic species are as follows:

#### **Aquatic Species**

Rainbow trout (*Oncorhynchus mykiss*) (coldwater fish)

Water flea (*Daphnia* spp.) (aquatic invertebrate)

Tadpoles of frog or toad species, depending on data available (aquatic stages of amphibians)

The concentrations of the chemicals in streams were estimated using the environmental fate and transport modeling methodologies described in Section 3.1.

Table 3-3. Exposure Assessment Parameters for Terrestrial Species

_		Species							
Parameter	Deer	Coyote	Deer Mouse	Rabbit	Am Kestrel	RW Blackbird	BW Quail		
Body weight (kg)	66.5	13	0.021	2.5	0.11	0.052	0.18		
Total diet (kg/day)	1.45635	0.68	0.00399	0.1	0.3	0.00849261	0.0144		
Fraction of diet									
Grass	0.05	0	0.026	0.7	0	0.05	0.26		
Leaves/forage/ small insects	0.95	0.03	0.379	0.3	0.035	0.7	0.249		
Fruits	0	0	0.154	0	0	0	0.113		
Pods/seeds/ legumes/large insects	0	0.01	0.446	0	0.326	0.25	0.378		
Mammals	0	0.785	0	0	0.317	0	0		
Birds	0	0.175	0	0	0.322	0	0		
Foraging range (acres)	196	7437.71	0.17297	44.478	370.65	1	8.8956		
Foraging range affected	0.1	0.05	0.25	0.1	0.05	0.1	0.1		
Drinking water (L/kg-day)	0.104	0.0766	0.19	0	0.15	0.157	0.115		

#### 3.2.2 Phytotoxicity and Vegetation Diversity

No information was identified that addressed the potential toxicity to plants of the water enhancer products or effects of fire suppression using water enhancers on the diversity of the vegetative community.

# 3.3 Characterization of Ecological Effects: Ecological Response Analysis and Development of Stressor-Response Profiles

# 3.3.1 Toxicity of Individual Ingredients

The chemical ingredients in the water enhancer products were individually reviewed to identify their direct toxicity to terrestrial and aquatic wildlife species. The following screening process was applied to focus the analysis on chemicals with greater potential for effects to wildlife (see Section 2.4.1):

• Chemical ingredients were evaluated if the acute oral LD<sub>50</sub> for terrestrial species was less than 500 mg/kg.

• Chemical ingredients were evaluated if the acute LC<sub>50</sub> for aquatic species was less than 10 mg/L.

In all cases, the toxicity data indicating the greatest sensitivity to the chemical were used, regardless of life stage. Detailed profiles for each chemical are on file with the Forest Service's Wildland Fire Chemicals System program. A toxicity endpoint was sought for each of the representative species evaluated in this risk assessment; however, an LD<sub>50</sub> for other species was used if no data were available for the species evaluated. For example, if no LD<sub>50</sub> was found for Chemical X from a study using a coyote, an LD<sub>50</sub> determined for another mammalian species, such as a rat, was used to derive the risk estimates for the coyote from Chemical X. If no data were available at all for a class (for example, no data for any bird species), a mammalian value was substituted, which increased uncertainty but allowed the analysis of risk to that species to proceed.

For the other endpoints in this ecological risk assessment (phytotoxicity and vegetation diversity), the stressor-response descriptions are incorporated into the respective risk characterization discussions in Section 4.

#### 3.3.2 Laboratory Studies Using Formulated Products

In addition to the laboratory study data for targeted ingredients, the results of laboratory studies using formulated products were reviewed. Acute oral and dermal toxicity studies using laboratory mammals, and acute lethality studies using rainbow trout, are conducted for each product on the QPL.

For each product, these data are discussed qualitatively in terms of the results of the quantitative risk assessment that used the individual ingredient data. However, because the formulated products are mixtures of several ingredients, each of which behaves differently in the environment, it is appropriate for this risk assessment to also evaluate the individual ingredients' risks to terrestrial and aquatic species, since their exposure to the chemicals is mediated by each ingredient's properties during environmental transport or solution / suspension in surface water.

<sup>4</sup> The risk assessment includes the summation of risks from the ingredient mixtures (that is, products), assuming additivity in accordance with EPA guidance; see approach to assessing risks from mixtures in Section 4.1.1.

### 4.0 RISK CHARACTERIZATION

Risk characterization is the last step in the ecological risk assessment process. The exposure profile is compared to the stressor-response profile, to estimate the likelihood of adverse effects.

# **4.1 Direct Toxicity**

#### 4.1.1 Methodology for Estimating Risks

By comparing the exposure profile data (estimated dose or water concentration) to the stressor-response profile data (LD<sub>50</sub>s, LC<sub>50</sub>s), an estimate of the possibility of adverse effects can be made. The potential risks were characterized following the quotient methodology used by EPA's Office of Pesticide Programs (EPA 2012b). The quotient is the ratio of the exposure level to the hazard level. For acute exposures, the levels of concern at which a quotient is concluded to reflect risk to wildlife species are as follows (EPA 2012b):

- Terrestrial species (non-sensitive): 0.5, where dose equals one-half the LD<sub>50</sub>
- Sensitive terrestrial species (endangered, threatened, other special status): 0.1, where dose equals one-tenth the LD<sub>50</sub>
- Aquatic species (non-sensitive): 0.5, where water concentration equals one-half the LC<sub>50</sub>
- Sensitive aquatic species (endangered, threatened, other special status): 0.05, where water concentration equals one-twentieth the  $LC_{50}$

Because the water enhancer products are mixtures of ingredients, terrestrial or aquatic wildlife could be exposed to more than one of the individual ingredients at a time. In accordance with EPA guidance on assessing the risks from chemical mixtures (EPA 1986), an additive approach (in the absence of any data indicating synergistic or antagonistic interactions) was used in these cases, in which the risk quotients of all "screened-in" (see Section 3.3.1) ingredients in a single product were summed, providing an additive risk quotient indicating the risk from the product as a whole. The additive quotient is interpreted in the same manner as a quotient for a single ingredient; that is, risk is presumed to exist if the additive quotient exceeds the thresholds listed above. For example, if two ingredients in Product A had terrestrial risk quotients of 0.005 and 0.001, the additive quotient from summing them would equal 0.006. This additive quotient would be evaluated using the criteria listed above for terrestrial species, determining that it does not exceed 0.5 or 0.1, indicating no additive risk from the ingredients in that product to either non-sensitive or sensitive terrestrial species, respectively.

For terrestrial species, in addition to this additive ingredient assessment, risks based on the formulated products' toxicity data were also estimated.

A similar risk estimate for the formulated product as a whole was not developed for runoff affecting aquatic species, because each individual chemical in a product has specific environmental transport characteristics. These properties determine its predicted runoff behavior

and resulting estimated stream concentrations, precluding any aggregated environmental fate modeling approach that would be required to estimate whole-product water concentrations from runoff.

Where risks are identified, they can be interpreted to mean that the exposure level (1) could be associated with loss of at least half of a local population of non-sensitive species, or (2) puts individual animals of sensitive species at risk of mortality. The levels of concern identified above are used by EPA as a policy tool to interpret the risk quotient and to analyze potential risk to terrestrial and aquatic organisms (EPA 2012b). For determining the presence of chronic risks, EPA lists the level of concern as the point at which the estimated environmental concentration is less than the "no-observed-effect concentration" (NOEC) from a laboratory or field study. Since NOECs were not available for the water enhancers, and further, since most exposures are expected to be short-term, intermittent, or one-time events, a chronic analysis for all the ingredients in all the products was not conducted as part of this risk assessment. However, possible sublethal effects (including those from longer-term exposures) from the ingredients in approved products is an area of ongoing inquiry within the Forest Service. To date, these efforts have produced an evaluation of such effects to aquatic species from the nonylphenol ethoxylate compounds in the water enhancer products; this evaluation is discussed in Section 4.1.2.2.

#### 4.1.2 Current Direct Toxicity Risk Summary (October 2020)

This section summarizes the ecological risk assessments for the water enhancers listed on the October 5, 2015, QPL at <a href="https://www.fs.fed.us/rm/fire/wfcs/index.htm">https://www.fs.fed.us/rm/fire/wfcs/index.htm</a> and products with interim or conditional qualification. Any time that list is updated, the current applicability of this section of this report will change. This section will be updated as federal agency resources and priorities allow.

Appendices A and B present product-specific information and estimates of the water enhancer products' risks to terrestrial and aquatic wildlife species from routine uses and accident scenarios.

#### 4.1.2.1 Estimated Risks to Terrestrial Species

This summarizes the estimated risks for each product to the classes of wildlife evaluated, including risks identified based on the analysis of specific ingredients, the additive risk posed by all ingredients screened in to the analysis, and risks based on the toxicity of the formulation as a whole. As described in Section 3.2.1.1, the animals evaluated represent the following classes of wildlife:

Deer: large herbivoreCoyote: carnivore

• Deer mouse: omnivore, prey species

Rabbit: small herbivoreAmerican kestrel: raptor

Red-winged blackbird: songbirdBobwhite quail: ground nester

For ingredients in the water enhancer products that were associated with a risk to terrestrial wildlife, Table 4-1 summarizes these estimated direct toxicity risks. Risks were identified for two ingredients present in one product. In addition, additive risks were estimated for the same product when used at lower application rates for which no risk was expected from any one ingredient, but the additive risk from all ingredients exceeded the risk threshold.

Table 4-1. Estimated Risks from Ingredients to Terrestrial Wildlife Species

		Applied	Applied		Risk?		
Ingredient	Product	Rate (gpc product) <sup>a</sup>	Representative Species	Sensitive Species	Non-Sensitive Species		
Ingredient #1		6	American kestrel Red-winged blackbird	X			
Ingredient #2	ThermoGel 500P	6	Deer mouse	X			
		3-6	Red-winged blackbird	X			
Additive risk <sup>b</sup>		4-6	Deer mouse American kestrel	X			

 $<sup>^{</sup>a}$  GPC = gallons per 100 ft<sup>2</sup>

<sup>&</sup>lt;sup>b</sup> Additive risk from all ingredients.

Risks organized by product are presented in Table 4-2. Product risks were identified for two water enhancers for which no risks to terrestrial species were expected from the product's ingredients (individually or additive), but for which the formulated product's LD<sub>50</sub> predicts a risk.

**Table 4-2. Product Risk Summary for Terrestrial Species** 

	Risks to Sensitive Species /	Risks to Non-Sensitive Species /
Water Enhancer	Rate	Rate <sup>a</sup>
Barricade II	_	_
BioCentral Blazetamer 380	_	_
FireIce 561	Omnivore / 3-6 gpc	
	Raptor / 6 gpc	_
	Songbird / 6 gpc	
FireIce 561 Cool Blue-F	Omnivore / 3-6 gpc	
	Raptor / 6 gpc	_
	Songbird / 6 gpc	
FireIce HVB-Fx	_	_
Firewall II	_	_
Phos-Chek Insul-8	_	_
Thermo-Gel 200L	_	_
Thermo-Gel 200L Blue Mixed		
Product		
Thermo-Gel 500P	_	_

The varying risk conclusions for the screened-in ingredients of a product compared to the risk for the whole product may be a result of assuming additive toxicity for the ingredients in a mixture when antagonistic or synergistic interactions are possible, as well as the conservative approach of using data from studies indicating the greatest toxicity.

#### 4.1.2.2 Estimated Risks to Aquatic Species

#### **Direct Toxicity Risk from Runoff after Intended Applications**

This section first summarizes the ingredients' risks identified from runoff after water enhancer use. The runoff exposure scenario is intended to predict risks to aquatic species when no spills or oversprays of streams occur. Risks were identified from five ingredients in five products. In addition, additive risks were estimated for three products for which the type of risk at a certain applied rate was not expected from any one ingredient, but the additive risk from all ingredients exceeded the risk threshold.

No whole-product analysis was attempted for the aquatic species exposure scenarios as a result of runoff, since each ingredient's environmental behavior (for example, adsorption to soil and solubility in runoff water) would be influenced, if not wholly determined, by that chemical's specific chemical and physical properties, and not by the product's characteristics.

As previously noted, degradation was not taken into account in the modeling for this risk assessment as a means of reducing chemical concentrations in the environment, since no "expected" length of time can be identified between application and precipitation. Therefore, the

selected approach errs on the conservative side to avoid underestimating potential levels of exposure if the actual interim period was brief, which would allow only minimal (if any) degradation to occur.

To simplify this summary, the risks are grouped by ecoregions for which the applied rate is assumed to be the same for the purposes of this risk assessment, as follows (as previously listed in Table 2-1):

- 1 gpc: annual and perennial western grasses
- 2 gpc: conifer with grass, shortneedle closed conifer, summer hardwood, longneedle conifer, fall hardwood
- 3 gpc: sagebrush with grass, intermediate brush (green)
- 4 gpc: shortneedle conifer (heavy dead litter north-central/New England), shortneedle conifer (heavy dead litter Pacific northwest)
- 6 gpc: southern rough, Alaska black spruce, California mixed chaparral

Products with ingredient-specific risks from runoff are listed in Table 4-3.

Table 4-3. Estimated Risks to Aquatic Wildlife Species from Runoff into Stream after Application of Mixed (Diluted) Water Enhancer

	Applied Rate		Risk?		
Ingredient	Product	(gpc) / stream size <sup>a</sup>	Representative Species	Sensitive Species	Non-Sensitive Species
	Thermo-Gel 200L	1 small stream	Daphnia magna	X	
Ingredient #1 (Exxon D-110 Solvent)	Thermo-Gel 200L Blue Mixed Product	2-6 small stream	Rainbow trout <i>Daphnia magna</i>	X	X
	Blue Mixed Floduct	2-3 large stream	Rainbow trout <i>Daphnia magna</i>	X	X
	Thermo-Gel 200L Thermo-Gel 200L Blue Mixed Product	2-3 small stream	Rainbow trout	X	X
		4 small stream	Rainbow trout <i>Daphnia magna</i>	X	X
Ingredient #2 (Tergitol NP-9)		6 small stream	Rainbow trout	X	
		2 large stream	Rainbow trout	X	X
		2 large stream	Daphnia magna	X	
		2 small stream	Rainbow trout <i>Daphnia magna</i>	X	X
Ingredient #3 (Tergitol	Thermo-Gel 200L Thermo-Gel 200L	3 small stream	Rainbow trout <i>Daphnia magna</i>	X	
NP-4)	Blue Mixed Product	4 large stream	Daphnia magna	X	
		6 large stream	Rainbow trout	X	

		Applied Rate		Risk?	
Ingredient	Product	(gpc) / stream size <sup>a</sup>	Representative Species	Sensitive Species	Non-Sensitive Species
Ingredient #4 (petroleum distillate)	BioCentral Blazetamer 380	2-3,6 small stream	Rainbow trout <i>Daphnia magna</i>	X	X
		4 small stream	Rainbow trout Daphnia magna	X	
		2-3 large stream	Rainbow trout  Daphnia magna	X	X
Ingredient #5 (Mineral oil)	Phos-Chek Insul-8	2-3 small stream	Rainbow trout  Daphnia magna	X	X
		4-6 small stream	Rainbow trout	X	X
		4-6 small stream	Daphnia magna	X	
		2-3 large stream	Rainbow trout	X	X
		2-3 large stream	Daphnia magna	X	
Additive risk <sup>b</sup>	Thermo-Gel 200L Thermo-Gel 200L Blue Mixed Product	4 large stream	Rainbow trout	X	
	BioCentral Blazetamer 380	4 large stream	Daphnia magna	X	

<sup>&</sup>lt;sup>a</sup> See Section 3.1.1.3 for discussion of stream sizes.

# Direct Toxicity Risk from Accidental Overspray of Stream

When estimated based on the toxicity data for the formulations, no risks to aquatic species were predicted for oversprays across a small or large stream. However, risks in this scenario were predicted to aquatic species based on toxicity data from some ingredients, as summarized in Table 4-4.

<sup>&</sup>lt;sup>b</sup> No risk to this animal in this scenario from any individual ingredients, but there is an additive risk from all ingredients.

Table 4-4. Estimated Risks to Aquatic Wildlife Species from Direct Stream Application of Mixed (Diluted) Water Enhancer

				Risk? b	
Ingredient	Product	Applied Rate (gpc) / stream size <sup>a</sup>	Representative Species	Sensitive Species	Non- Sensitive Species
Ingredient #1	Thermo-Gel 200L Thermo-Gel 200L Blue Mixed Product	1-3 small stream	Rainbow trout <i>Daphnia magna</i>	X	
		4-6 small stream	Rainbow trout	X	
		4-6 small stream	Daphnia magna	X	X
		3-4 large stream	Daphnia magna	X	
		6 large stream	Rainbow trout <i>Daphnia magna</i>	X	
Ingredient #3	Thermo-Gel 200L Thermo-Gel 200L Blue Mixed Product	6 small stream	Rainbow trout	X	
Ingredient #4	BioCentral Blazetamer 380	2 small stream	Daphnia magna	X	
		3-6 small stream	Rainbow trout <i>Daphnia magna</i>	X	_
Ingredient #5	Phos-Chek Insul-8	1-6 small stream	Rainbow trout	X	

<sup>&</sup>lt;sup>a</sup> See Section 3.1.1.3 for discussion of stream sizes.

For some products, a spill of a limited amount of concentrated product (5 gallons of wet concentration or 24 pounds of dry concentrate) was predicted to pose risks to aquatic species in small streams. The tables in Appendices A and B present the estimated risk quotients for these accident scenarios.

#### Risks from Nonylphenol Ethoxylate Ingredients

The water enhancer products include two ingredients that are within the class of chemicals known as nonylphenol ethoxylates (NPEs). The following information is summarized from a study conducted for the Forest Service (Labat 2006).

NPEs are widely used as nonionic surfactants in industrial and consumer applications, including detergents, emulsifiers, wetting agents, dispersing agents, construction materials and additives, cosmetics, spermicides, dust binding agents, flotation agents, intermediates, and surface active agents. In acclimated environmental systems, NPEs degrade by successive loss of ethoxylate units, with toxicity to aquatic species generally increasing as ethoxylate units decrease. Acute toxicity data for nonylphenol (containing no ethoxylate units) have been summarized in several sources, with LC<sub>50</sub>s ranging from 0.096 to 1.4 mg/L.

NPEs have demonstrated low acute oral and dermal toxicity in studies in laboratory mammals, but those with less than 10 ethoxylate units have a moderate to severe potential for eye and skin irritation. In longer-term studies, sublethal effects were observed at doses as low as 40 mg/kg/day; no carcinogenic or mutagenic potential has been identified. NPEs (and nonylphenol) exhibit estrogenic properties, although at dose levels that are generally higher than those associated with effects on other endpoints, indicating that this is not the most sensitive toxicological endpoint in mammals for NPEs.

Low toxicity to avian species from NPEs is indicated by the results of the single study available that evaluated that endpoint. Studies have shown that terrestrial plants may exhibit adverse effects and soil microorganisms may be impacted.

For NPEs with less than 10 ethoxylate units, LC<sub>50</sub>s for fish generally ranged from 1 to 20 mg/L, with acute toxicity increasing as ethoxylate chain length decreased. Estrogenic responses have been associated with NPE exposure to fish. A study identified a 7-day NOEC and the lowest-observed-effect concentration in fathead minnows for effects on growth of 1.0 and 2.0 mg/L, respectively, for an NPE with nine ethoxylate units. Aquatic invertebrates are more sensitive to NPEs, with LC<sub>50</sub>s as low as 0.148 mg/L. Aquatic life stages of amphibians have demonstrated effects at NPE concentrations as low as 1.0 mg/L. NPEs have demonstrated a potential to bioconcentrate in aquatic organisms, but at relatively low rates.

# 4.2 Risk Management Considerations

The type, severity, and likelihood of potential risks from use of chemical products to fight wildland fires are discussed in the previous sections of this chapter. The *probability* of their use to suppress a specific wildland fire depends on (1) whether the fire will be suppressed, and, if it will be suppressed, (2) whether chemical products are appropriate to the situation.

#### 4.2.1 Suppression Decision-Making

The 2009 Guidance for Implementation of Federal Wildland Fire Management Policy categorizes wildland fires into two distinct types) (USFS / DOI 2009):

- Wildfires unplanned ignitions or prescribed fires that are declared wildfires
- Prescribed fires planned ignitions

As stated in that policy, "A wildland fire may be concurrently managed for one or more objectives and objectives can change as the fire spreads across the landscape. Objectives are affected by changes in fuels, weather, topography; varying social understanding and tolerance; and involvement of other governmental jurisdictions having different missions and objectives. Management response to a wildland fire on federal land is based on objectives established in the applicable Land / Resource Management Plan [L/RMP] and/or the Fire Management Plan... The L/RMP will define and identify fire's role in the ecosystem. The response to an ignition is guided by the strategies and objectives outlined in the L/RMP and/or the Fire Management Plan."

In determining the response to a wildland fire, the policy states that "Fire, as a critical natural process, will be integrated into land and resource management plans and activities on a landscape scale, and across agency boundaries. Response to wildland fires is based on ecological, social and legal consequences of the fire. The circumstances under which a fire occurs, and the likely consequences on firefighter and public safety and welfare, natural and cultural resources, and, values to be protected, dictate the appropriate response to the fire... Responses to wildland fires will be coordinated across jurisdictional boundaries."

#### 4.2.2 Use of Chemical Products in Fire Suppression Actions

Use of chemical products to fight a wildland fire is determined on a case-by-case basis, by the responsible official for that particular incident. Environmental considerations are included in the decision-making process: environmental guidelines for use of suppression chemicals are integrated into Chapter 12 of *Interagency Standards for Fire and Fire Aviation Operations*, also known as the "Red Book" (NIFC 2020).

#### 4.3 Uncertainties

Analysis of the uncertainty in an ecological risk assessment is an integral part of analyses conducted under EPA's guidelines (EPA 1998). The results presented in this risk assessment depend on a number of factors, including the availability of pertinent scientific information, standard risk assessment practices, exposure assumptions, and toxicity assumptions.

Uncertainties are introduced into a risk assessment because a range of values could be used for each assumption. In general, most assumptions were selected to be representative of typical conditions, while a certain few assumptions (such as no environmental degradation to less toxic chemicals) were selected to avoid underestimating risks. Uncertainty is introduced into the ecological risk assessment process in both the problem formulation and analysis stages.

Uncertainties in problem formulation are manifested in the quality of conceptual models (EPA 1998). During problem formulation, the original development of the conceptual model could neglect risks that do exist but are not recognized, or could overemphasize risks that are relatively minor. The lack of available data with which to consistently evaluate sublethal effects for all ingredients/products is one example. In contrast, the conceptual model's characterization of environmental transport pathways and potential routes of fire-fighting chemical exposure to wildlife and aquatic species are reasonably unambiguous, as depicted in Figure 2-1.

In the analysis phase, several sources of uncertainty arise, including selection of receptors; exposure of receptors; data variability regarding the toxicity of the products, their ingredients, and the toxicity of the resulting mixture; and the assumptions made in defining the ecoregion characteristics. The sources of uncertainty and their effect on the risk conclusions are summarized below:

- In terms of the utility of the risk assessment conclusions for nationwide decision-making, the selection of the representative species that were evaluated introduces significant uncertainty into the conclusions. The species that were evaluated were carefully selected with this issue in mind, to provide a basic level of risk information for a wide range of wildlife, including mammals and bird species with a range of dietary/foraging characteristics and body sizes, fish, aquatic invertebrates, and amphibian tadpoles. Risks to other animals such as reptiles and terrestrial stages of amphibians were not assessed, since there were little to no toxicity data available for many of the ingredients in the fire-fighting chemical products for them. The resulting set of risk conclusions provides a general perspective on potential risks to wildlife, with the uncertainty in actual risk to a species growing with decreasing similarity to the species that were evaluated as representative species in the analysis.
- The actual exposure of any particular animal to the chemicals could, and likely will, vary from the exposures assumed in this assessment:
  - For terrestrial species, dietary and drinking water doses could vary from (a) none, if an animal's ingestion in an unevenly contaminated area resulted in chance or deliberate avoidance of food and water sources containing residues; to (b) 100 percent, which would result in estimated doses and risks as much as 80 times higher for animals with wide or limited foraging ranges, respectively. (Current dose estimates reflect assumptions about the fraction of an animal's diet that was assumed to be contaminated; see Section 3.2.1.1.)
  - This uncertainty is further complicated by actual variation in residue levels in or on contaminated food items and water. The levels were estimated based on well-validated

models, but necessarily assumed uniform application rate of the chemicals over the drop area, which is not consistent with actual use, but will average out over larger areas. The impact of this issue on the total uncertainty is likely minimal. Additional sources of ingestion exposure that were not considered in this assessment could also occur, including incidental soil ingestion (such as from preening / grooming behavior) and ingestion of contaminated sediment entrained in aquatic prey species.

- For aquatic species, the length of exposure to a chemical concentration in water will significantly affect the toxicity associated with that exposure. Generally, if the time period of exposure is longer, the concentration that can be tolerated is lower, and vice versa. In this analysis, the most conservative short-term LC<sub>50</sub> was selected for each chemical, regardless of actual duration of the toxicity test. Thus, the LC<sub>50</sub>s that were used are based on exposure durations that range from 1 hour to more than 10 days. To estimate risks, these LC<sub>50</sub>s were compared to water concentrations of generally short duration. The risks were based on the initial, instantaneous water concentrations in streams, which would quickly decrease as a result of longitudinal dispersion and possible sediment sorption and degradation. In addition, no scenarios for the potential for aquatic organisms to avoid exposure were introduced into the calculation of risk. This could lead to a generally minimal to moderate overestimate in the predicted risk.
- When more than one toxicity data source was identified, the most conservative value (the value associated with the greatest toxicity) was selected for use in the risk assessment. This could lead to overestimates in the predicted risk.
- The interactions of the various ingredients in a product could enhance or decrease the toxicity of any one ingredient. In accordance with EPA guidance, additive toxicity was assumed in the absence of the data to the contrary. For terrestrial species, the estimated risk from additive toxicity of the ingredient combinations in the products was compared to the risks based on toxicity data reported in tests on the product mixtures; this comparison was made for terrestrial species. Reasonably consistent results indicated that the additivity assumption has resulted in minimal uncertainty in the risk conclusions.
- Fire-fighting chemicals can be used anywhere that a wildland fire occurs. The physical, chemical, and biological attributes of the natural system in which the chemicals are deposited will have a great impact on the environmental transport and fate of chemicals in that system, including the concentration of chemicals in water, soil, or as residues on terrestrial species diet items. Fifteen representative ecoregions were modeled in the analysis; actual areas into which fire-fighting chemicals are deposited will differ in some or all of these details. This introduces a significant level of uncertainty into the risk conclusions, which may be associated with either an underestimate or an overestimate of risk at a real-world location.
- For all scenarios, the analysis assumed no degradation of the chemicals to less toxic forms. This assumption was made since no minimum timeframe could be assured between chemical use and ecological exposure. This assumption of no degradation, for purposes of the analysis, may be associated with overestimates of risk to terrestrial and aquatic species.

Table 4-5 summarizes these key sources of uncertainty and their potential significance for the risk conclusions presented in this assessment.

**Table 4-5. Summary of Key Uncertainties** 

Table 4-5. Summary of Key U			
Source of Uncertainty	Direction <sup>a,b</sup>	Magnitude <sup>b,c</sup>	Comment
Risk exists but is not assessed.	+/-	2	The availability of toxicity data limits the ability to evaluate issues (such as sublethal effects) for all ingredients/products.
Other significant environmental and/or exposure pathways exist but were not assessed.	+/-	0	Pathways of exposure are relatively unambiguous.
Use of representative species as receptors.	+/-	2	Data availability and model simplification required this approach.
Terrestrial species food item contamination frequency.	+/-	2	Could vary from 0 to 10 times the modeled amount.
Chemical residues in/on terrestrial species food and water.	+/-	1	Models used are well- validated, but actual chemical coverage is not uniform.
Duration of aquatic species' exposure compared to duration of toxicity testing.	+	2	In most cases, exposure duration would be far less than the test duration.
Initial water concentrations were used instead of a time-weighted average or other downward adjustment (such as decrease due to sorption, dispersion).	+	2	Initial concentrations were used since exposure could occur at any time after application.
Most conservative toxicity value used for each chemical.	+	1	This avoided underestimating toxicity.
Additive toxicity was assumed for ingredient mixtures.	+/-	0	Risks from ingredient- specific vs. whole-product toxicity data were consistent.
Use of representative ecoregions.	+/-	3	Attributes of natural systems where chemicals are used will likely differ in one or more respects from those that were modeled.
Environmental degradation to less toxic forms of ingredients was not included in the model.	+	2	Exposure could occur at any time after application.

<sup>&</sup>lt;sup>a</sup>Direction of effect on risk calculations: "+" may result in risks that are overly conservative; "-" may result in risks that are underestimated.

<sup>&</sup>lt;sup>b</sup>Direction and magnitude values based on professional judgment.

<sup>°</sup>Magnitude of effect on risk calculations: 0 = negligible, 1 = small, 2 = medium, 3 = large.

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# **Appendix A**

# Ecological Risk Assessments for Water Enhancer Products on Qualified Products List

# October 2020

Barricade II

BioCentral Blazetamer 380

FireIce 561 (formerly GelTech FireIce)

FireIce 561 Cool Blue-F (formerly GelTech FireIce Cool Blue-F)

FireIce HVB-Fx

Firewall II (formerly Wildfire AFG Firewall II)

Phos-Chek Insul-8

Thermo-Gel 200L

Thermo-Gel 200L Blue Mixed Product (formerly Thermo-Gel 200L AV-B1 (Blue))

Thermo-Gel 500P

*Scientific notation:* Some of the risk tables in this section use scientific notation, since many of the values are very small. For example, the notation 3.63E-001 represents  $3.63 \times 10^{-1}$ , or 0.363. Similarly, 4.65E-009 represents  $4.65 \times 10^{-9}$ , or 0.000000000465.

Shaded cells in these tables indicate the exposures that are predicted to present a risk to sensitive species.

**Shaded and boldfaced** entries indicate a risk to both non-sensitive and sensitive species.

NA = not applicable.

ND = no data.

# Barricade II

## **Product Data**

Concentrate form: Liquid

Mix ratio: 0.03 gal conc/gal mix

Formulation Oral LD<sub>50</sub>: 5,050 mg/kg

Formulation LC<sub>50</sub> (mg/L): 1,140 mg/L (rainbow trout, 96 hours)

Mixture application rate: up to 0.06 gal/ft<sup>2</sup>

# **Estimated Risks to Terrestrial Species: Product**

				Risk Quotient			
GPC	Deer	Coyote	Deer Mouse	Rabbit	Am Kestrel	RW Blackbird	BW Quail
1	6.47E-05	5.19E-06	6.49E-04	1.41E-04	3.26E-04	3.74E-04	1.47E-04
2	1.29E-04	1.04E-05	1.30E-03	2.81E-04	6.53E-04	7.48E-04	2.94E-04
3	1.94E-04	1.56E-05	1.95E-03	4.22E-04	9.79E-04	1.12E-03	4.42E-04
4	2.59E-04	2.07E-05	2.60E-03	5.62E-04	1.31E-03	1.50E-03	5.89E-04
6	3.88E-04	3.11E-05	3.89E-03	8.43E-04	1.96E-03	2.24E-03	8.83E-04

# Estimated Risks to Terrestrial Species: Additive Risk Based on Ingredients Screened into Analysis

				Risk Quotient			
GPC	Deer	Coyote	Deer Mouse	Rabbit	Am Kestrel	RW Blackbird	BW Quail
1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
3	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
4	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
6	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
				_			

Barricade II

					E	stimated R	isk Quotier	nt				
	•		_	edients scr						ss Stream (I		
Eco-	S Rainbow	mall Stream Daphnia		Large Stream		Small Stream			La Rainbow	arge Strear	n	
⊏co- region	Trout	magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Trout	Daphnia magna	Tadpole
331: Gr	eat Plains-P	alouse dry s	steppe									
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	7.45E-04	ND	ND	1.06E-04	ND	ND
M313: A	Arizona-New	Mexico mo	untains–ser	nidesert–op	en woodlan	d–coniferou	s forest–alpi	ne meadow	<u> </u>			
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	1.49E-03	ND	ND	2.13E-04	ND	ND
M331: §	Southern Ro	cky Mounta	in steppe–o	pen woodlar	nd–conifero	us forest–alı	oine meadov	N				
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	1.49E-03	ND	ND	2.13E-04	ND	ND
	/liddle Rock	y Mountain s	steppe-coni	ferous fores	t–alpine me	adow						
M332: I	madic reck							ND	NID	2.13E-04	ND	
M332: N	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	1.49E-03	ND	ND	2.13⊑-04	ND	ND
		0.00E-00		0.00E-00	0.00E-00	0.00E-00	1.49E-03	ND	ND	2.13E-04	ИО	ND
	0.00E-00	0.00E-00		0.00E-00 0.00E-00	0.00E-00 0.00E-00	0.00E-00 0.00E-00	1.49E-03	ND	ND ND	2.13E-04	ND	ND ND
242: Pa	0.00E-00	0.00E-00 mixed fore: 0.00E-00	st 0.00E-00									
242: Pa	0.00E-00 cific lowland 0.00E-00	0.00E-00 mixed fore: 0.00E-00	st 0.00E-00									
242: Pa 234: Lo	0.00E-00  cific lowland 0.00E-00  wer Mississi	0.00E-00 mixed fore: 0.00E-00 ppi riverine 0.00E-00	o.00E-00 forest 0.00E-00	0.00E-00 0.00E-00	0.00E-00 0.00E-00	0.00E-00 0.00E-00	1.49E-03	ND	ND	2.13E-04	ND	ND

						stimated R						
				edients screened into analysis)						ss Stream (I		
<b>-</b>	Small Stream Rainbow Daphnia		m	Large Stream			S. Rainbow	mall Stream	n	Large Stream		
Eco- region	Trout	magna magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole
231: So	utheastern ı	mixed forest										
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	1.49E-03	ND	ND	2.13E-04	ND	ND
342: Int	ermountain	semi-desert										
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	2.24E-03	ND	ND	3.19E-04	ND	ND
315: So	uthwest plat	teau and pla	ins dry step	pe and shru	b							
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	2.24E-03	ND	ND	3.19E-04	ND	ND
212: La	urentian mix	ed forest										
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	2.98E-03	ND	ND	4.26E-04	ND	ND
M242: (	Cascade mix	ked forest-c	oniferous fo	rest–alpine	meadow							
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	2.98E-03	ND	ND	4.26E-04	ND	ND
232: Oı	ıter coastal ı	olain mixed	forest									
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	4.47E-03	ND	ND	6.39E-04	ND	ND
131: Yu	kon intermo	ntane platea	aus taiga									
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	4.47E-03	ND	ND	6.39E-04	ND	ND
M262: 0	California co	astal range	open woodl	and-shrub-	coniferous f	orest-mead	low					
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	4.47E-03	ND	ND	6.39E-04	ND	ND

#### **Risks to Aquatic Species from Accidental Spills Estimated Risk Quotient (based on product)** Small Stream Large Stream Rainbow Rainbow Daphnia Daphnia Spill Type Tadpole Tadpole **Trout** magna **Trout** magna **Dry Concentrate** NA NA NA NA NA NA Liquid Concentrate 1.53E-02 ND 5.26E-04 ND ND ND Mixed for Application 4.60E-03 ND ND 1.58E-04 ND ND

# **BioCentral Blazetamer 380**

## **Product Data**

Concentrate form: Liquid

Mix ratio: 0.0065 gal conc/gal mix

Formulation Oral LD<sub>50</sub>: > 5,050 mg/kg

Formulation LC<sub>50</sub> (mg/L): 246 mg/L (rainbow trout, 96 hours)

212 mg/L (*Daphnia magna*, 48 hours)

Mixture application rate: up to 0.06 gal/ft<sup>2</sup>

Estim	Estimated Risks to Terrestrial Species: Product												
				Risk Quotient									
GPC	Deer	Deer Coyote Deer Mouse Rabbit Am Kestrel RW Blackbird BW Quail											
1	1.40E-05	1.12E-06	1.41E-04	3.05E-05	7.07E-05	8.10E-05	3.19E-05						
2	2.80E-05	2.25E-06	2.81E-04	6.09E-05	1.41E-04	1.62E-04	6.38E-05						
3	4.20E-05	3.37E-06	4.22E-04	9.14E-05	2.12E-04	2.43E-04	9.57E-05						
4	5.61E-05	4.50E-06	5.62E-04	1.22E-04	2.83E-04	3.24E-04	1.28E-04						
6	8.41E-05	6.74E-06	8.44E-04	1.83E-04	4.24E-04	4.86E-04	1.91E-04						
							·						

	Estimated Risks to Terrestrial Species: Additive Risk Based on Ingredients Screened into Analysis													
				Risk Quotient										
GPC	Deer	Deer Coyote Deer Mouse Rabbit Am Kestrel RW Blackbird BW Quail												
1	2.17E-05	1.74E-06	2.18E-04	4.71E-05	1.09E-04	1.25E-04	4.93E-05							
2	4.34E-05	3.48E-06	4.36E-04	9.43E-05	2.19E-04	2.51E-04	9.87E-05							
3	6.51E-05	5.22E-06	6.54E-04	1.41E-04	3.28E-04	3.76E-04	1.48E-04							
4	8.68E-05	6.96E-06	8.72E-04	1.89E-04	4.38E-04	5.02E-04	1.97E-04							
6	5.51E-04	3.20E-04	2.20E-03	2.83E-04	1.04E-03	1.16E-03	5.93E-04							

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					E	stimated R	isk Quotier	nt					
	Runoff (additive risk from ingredients screened into analysis)							Accidental Application Across Stream (based on product)					
	Small Stream		Large Stream			Small Stream			Large Stream				
Eco- region	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	
331: Gr	eat Plains-P	alouse dry s	steppe										
	9.76E-03	2.02E-02	0.00E-00	4.11E-04	8.52E-04	0.00E-00	6.61E-04	7.67E-04	ND	9.44E-05	1.10E-04	ND	
M313: A	Arizona-New	Mexico mo	untains–ser	nidesert–op	en woodlan	d–coniferou	s forest–alp	ine meadow					
	1.20E-01	2.48E-01	0.00E-00	4.26E-03	8.83E-03	0.00E-00	1.32E-03	1.53E-03	ND	1.89E-04	2.19E-04	ND	
M331: 8	Southern Ro	cky Mountai	n steppe-o	pen woodlar	nd-conifero	us forest–al	oine meado	W					
	1.78E-02	3.68E-02	0.00E-00	7.36E-04	1.52E-03	0.00E-00	1.32E-03	1.53E-03	ND	1.89E-04	2.19E-04	ND	
M332: N	Middle Rocky	y Mountain s	steppe-coni	ferous fores	st–alpine me	adow							
	1.08E-02	2.24E-02	0.00E-00	4.59E-04	9.51E-04	0.00E-00	1.32E-03	1.53E-03	ND	1.89E-04	2.19E-04	ND	
242: Pa	cific lowland	mixed fore	st										
	2.47E+01	5.11E+01	0.00E-00	1.07E+00	2.22E+00	0.00E-00	1.32E-03	1.53E-03	ND	1.89E-04	2.19E-04	ND	
234: Lo	wer Mississi	ppi riverine	forest		,			,					
	6.36E-01		0.00E-00	2.48E-02	5.13E-02	0.00E-00	1.32E-03	1.53E-03	ND	1.89E-04	2.19E-04	ND	
M212: A	Adirondack-N	New England	d mixed fore	est–conifero	us forest–al	pine meado	W			1			
<b>-</b>	5.73E-02	1.19E-01	0.00E-00	2.05E-03	4.25E-03	0.00E-00	1.32E-03	1.53E-03	ND	1.89E-04	2.19E-04	ND	

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							isk Quotier					
	•				eened into		Accidental Application Across Stream (based on product)					
Г	Rainbow	Small Stream	m	Rainbow	arge Stream	m	S Rainbow	mall Stream	n	<i>L</i> Rainbow	arge Stream	1
Eco- region	Trout	Daphnia magna	Tadpole	Trout	Daphnia magna	Tadpole	Trout	Daphnia magna	Tadpole	Trout	Daphnia magna	Tadpole
231: So	utheastern r	nixed forest										
	1.80E+01	3.73E+01	0.00E-00	7.81E-01	1.62E+00	0.00E-00	1.32E-03	1.53E-03	ND	1.89E-04	2.19E-04	ND
342: Int	ermountain	semi-desert										
	0.00E+00	0.00E+00	0.00E-00	0.00E+00	0.00E+00	0.00E-00	1.98E-03	2.30E-03	ND	2.83E-04	3.29E-04	ND
315: So	uthwest plat	eau and pla	ins dry step	pe and shru	ıb					1		
	3.54E+01	7.32E+01	0.00E-00	1.53E+00	3.17E+00	0.00E-00	1.98E-03	2.30E-03	ND	2.83E-04	3.29E-04	ND
212: La	urentian mix	ed forest										
	1.09E-01	2.26E-01	0.00E-00	3.92E-03	8.12E-03	0.00E-00	2.64E-03	3.07E-03	ND	3.78E-04	4.38E-04	ND
M242: (	Cascade mix	ed forest-c	oniferous fo	rest–alpine	meadow							
	1.73E-01	3.58E-01	0.00E-00	6.05E-03	1.25E-02	0.00E-00	2.64E-03	3.07E-03	ND	3.78E-04	4.38E-04	ND
232: Ou	ıter coastal ı	olain mixed f	forest									
	9.52E-01	1.97E+00	0.00E-00	3.29E-02	6.82E-02	0.00E-00	3.97E-03	4.60E-03	ND	5.66E-04	6.57E-04	ND
131: Yu	kon intermo	ntane platea	aus taiga							1		
	1.27E-01	2.63E-01	0.00E-00	4.54E-03	9.41E-03	0.00E-00	3.97E-03	4.60E-03	ND	5.66E-04	6.57E-04	ND
							<u> </u>	ı		1	<u> </u>	
M262· (	California co	astal rande (	open woodi:	and-shriib-	coniterous t	orest-mean	lOW					

#### **Risks to Aquatic Species from Accidental Spills Estimated Risk Quotient (based on product)** Small Stream Large Stream Rainbow Daphnia Rainbow Daphnia Spill Type Tadpole **Trout** magna **Tadpole** magna **Trout Dry Concentrate** NA NA NA NA NA NA Liquid Concentrate 6.28E-02 7.28E-02 ND 2.15E-03 2.50E-03 ND Mixed for Application 4.08E-03 4.73E-03 ND 1.40E-04 1.62E-04 ND

# FireIce 561

## **Product Data**

Concentrate form: Powder

Mix ratio: 0.18 lb/gal

Formulation Oral LD<sub>50</sub>: 505 mg/kg

Formulation LC<sub>50</sub> (mg/L): 348 (Rainbow trout, 96 hours)

Mixture application rate: up to 0.06 gal/ft<sup>2</sup>

Estim	Estimated Risks to Terrestrial Species: Product												
				Risk Quotient									
GPC	Deer	Deer Coyote Deer Mouse Rabbit Am Kestrel RW Blackbird BW Quail											
1	3.88E-03	3.11E-04	3.89E-02	8.43E-03	1.96E-02	2.24E-02	8.83E-03						
2	7.76E-03	6.22E-04	7.79E-02	1.69E-02	3.92E-02	4.49E-02	1.77E-02						
3	1.16E-02	9.34E-04	1.17E-01	2.53E-02	5.88E-02	6.73E-02	2.65E-02						
4	1.55E-02	1.24E-03	1.56E-01	3.37E-02	7.83E-02	8.98E-02	3.53E-02						
6	2.33E-02	1.87E-03	2.34E-01	5.06E-02	1.18E-01	1.35E-01	5.30E-02						

	nated Risks t ive Risk Bas		Species: dients Scree	ned into Ana	alysis		
				Risk Quotient			
GPC	Deer	Coyote	Deer Mouse	Rabbit	Am Kestrel	RW Blackbird	BW Quail
1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
3	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
4	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
6	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

							isk Quotier					
	•		k from ingr							ss Stream (l		
<b>-</b>		mall Stream	n		arge Stream	n		mall Stream	n		arge Stream	n
Eco- region	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole
331: Gr	eat Plains-P	alouse dry s	steppe									
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	1.55E-03	ND	ND	2.22E-04	ND	ND
M313: <i>I</i>	Arizona-New	Mexico mo	untains–ser	nidesert-op	en woodlan	d-coniferou	s forest–alpi	ne meadow	<u> </u>			
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	3.11E-03	ND	ND	4.44E-04	ND	ND
M331: \$	Southern Ro	cky Mounta	in steppe–o	pen woodlaı	nd–conifero	us forest–al	oine meadov	N				
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	3.11E-03	ND	ND	4.44E-04	ND	ND
M332· I	Middle Rock	y Mountain	steppe-coni	ferous fores	t–alpine me	adow						
.v.002. i					0.00E-00	0.00E-00	3.11E-03	ND	ND	4.44E-04	ND	ND
VICO2. I	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00⊑-00	0.002 00	0=					ND
	0.00E-00			0.00E-00	0.00E-00	0.002 00	0					ND
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0.00E-00	0.00E-00	0.00E-00	3.11E-03	ND	ND	4.44E-04	ND	ND
242: Pa	cific lowland	I mixed fore 0.00E-00	st 0.00E-00					ND	ND	4.44E-04	ND	
242: Pa	cific lowland	I mixed fore 0.00E-00	st 0.00E-00					ND ND	ND ND	4.44E-04 4.44E-04	ND ND	
242: Pa 234: Lo	cific lowland 0.00E-00 wer Mississi	mixed fore 0.00E-00  ppi riverine 0.00E-00	st 0.00E-00 forest 0.00E-00	0.00E-00 0.00E-00	0.00E-00 0.00E-00	0.00E-00 0.00E-00	3.11E-03					ND

					E	stimated R	isk Quotier	nt				
		additive risk		edients scr	eened into	analysis)	Accide	ntal Applic	ation Acro	ss Stream (k	pased on p	roduct)
_		Small Stream	m		arge Strea	m	Small Stream			Large Stream		
Eco- region	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole
231: So	utheastern i	mixed forest							T			
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	3.11E-03	ND	ND	4.44E-04	ND	ND
342: Int	ermountain	semi-desert										
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	4.66E-03	ND	ND	6.66E-04	ND	ND
315: So	uthwest pla	teau and pla	ins dry step	pe and shru	b							
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	4.66E-03	ND	ND	6.66E-04	ND	ND
212: La	urentian mix	ed forest										
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	6.21E-03	ND	ND	8.88E-04	ND	ND
M242: 0	Cascade mix	ced forest-c	oniferous fo	rest–alpine i	meadow							
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	6.21E-03	ND	ND	8.88E-04	ND	ND
232: Oı	ıter coastal ı	olain mixed f	forest									
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	9.32E-03	ND	ND	1.33E-03	ND	ND
131: Yu	kon intermo	ntane platea	aus taiga						-	,		
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	9.32E-03	ND	ND	1.33E-03	ND	ND
M262: 0	California co	astal range	open woodl	and-shrub-	coniferous f	orest–mead	ow		1	1		1
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	9.32E-03	ND	ND	1.33E-03	ND	ND

#### **Risks to Aquatic Species from Accidental Spills Estimated Risk Quotient (based on product)** Small Stream Large Stream Rainbow Rainbow Daphnia Daphnia Spill Type Tadpole Tadpole **Trout** magna **Trout** magna **Dry Concentrate** 2.56E-02 ND ND 8.77E-04 ND ND Liquid Concentrate NA NA NA NA NA NA Mixed for Application 9.59E-03 ND ND 3.29E-04 ND ND

# FireIce 561 Cool Blue-F

## **Product Data**

Concentrate form: Powder

Mix ratio: 0.1844 lb/gal

Formulation Oral LD<sub>50</sub>: 505 mg/kg

Formulation LC<sub>50</sub> (mg/L): 348 (Rainbow trout, 96 hours)

Mixture application rate: up to 0.06 gal/ft<sup>2</sup>

#### **Estimated Risks to Terrestrial Species: Product** Risk Quotient **GPC** RW Coyote Deer Mouse Rabbit Am Kestrel **BW Quail** Deer Blackbird 3.98E-03 3.19E-04 3.99E-02 8.64E-03 2.01E-02 2.30E-02 9.05E-03 2 7.95E-03 6.38E-04 7.98E-02 1.73E-02 4.01E-02 4.60E-02 1.81E-02 1.19E-02 9.56E-04 2.59E-02 6.90E-02 3 1.20E-01 6.02E-02 2.71E-02 4 1.59E-02 1.28E-03 1.60E-01 3.46E-02 8.03E-02 9.20E-02 3.62E-02 6 2.39E-02 1.91E-03 2.39E-01 5.18E-02 1.20E-01 1.38E-01 5.43E-02

	nated Risks t ive Risk Bas		Species: dients Scree	ned into Ana	alysis		
				Risk Quotient			
GPC	Deer	Coyote	Deer Mouse	Rabbit	Am Kestrel	RW Blackbird	BW Quail
1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
3	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
4	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
6	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

	Runoff (a	additive risl	k from ingr	edients scr	eened into	analysis)	Accidental Application Across Stream (based on product)						
	,	mall Strear			arge Strear			mall Strear			arge Strear		
Eco- region	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	
331: Gr	eat Plains-P	alouse dry s	steppe										
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	1.59E-03	ND	ND	2.27E-04	ND	ND	
M313: A	Arizona-New	Mexico mo	untains–ser	midesert–op	en woodlan	d–coniferou	s forest–alpi	ne meadow	I				
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	3.18E-03	ND	ND	4.55E-04	ND	ND	
M331: \$	Southern Ro	cky Mounta	in steppe–o	pen woodlaı	nd–conifero	us forest–al	oine meadov	N					
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	3.18E-03	ND	ND	4.55E-04	ND	ND	
M332: I	Middle Rock	y Mountain :	steppe-coni	ferous fores	st–alpine me	adow	<u> </u>		ı				
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	3.18E-03	ND	ND	4.55E-04	ND	ND	
242: Pa	cific lowland	I mixed fore	st				<u> </u>		·				
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	3.18E-03	ND	ND	4.55E-04	ND	ND	
234: Lo	wer Mississi	ppi riverine	forest										
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	3.18E-03	ND	ND	4.55E-04	ND	ND	
M212: /	Adirondack-N	New Englan	d mixed fore	est-conifero	us forest–al	pine meado	w			-			
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	3.18E-03	ND	ND	4.55E-04	ND	ND	

					E	stimated R	I Risk Quotient					
	Runoff (a	additive risl	k from ingr	edients scr	eened into	analysis)	Accide	ntal Applic	ation Acro	ss Stream (based on product)		
		Small Stream	m		arge Strea	m		mall Strear	n		arge Strear	n
Eco- region	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole
	11000	magna	· uupoio	11000	magna	iaapoio		- magna	Taupoio	11041	magna	· aapoi
231: So	utheastern r	mixed forest										
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	3.18E-03	ND	ND	4.55E-04	ND	ND
342: Int	ermountain	semi-desert	1		1	l.			l			
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	4.77E-03	ND	ND	6.82E-04	ND	ND
315: So	uthwest plat	eau and pla	ins dry step	pe and shru	ıb				I			
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	4.77E-03	ND	ND	6.82E-04	ND	ND
040.1 -												
212: La	urentian mix		0.005.00	0.005.00	0.005.00	0.005.00	0.075.00	ND	ND	0.005.04	ND	ND
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	6.37E-03	ND	ND	9.09E-04	ND	ND
M242: (	Cascade mix	ed forest-c	oniferous fo	rest–alpine	meadow							
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	6.37E-03	ND	ND	9.09E-04	ND	ND
232: Ou	ıter coastal p	olain mixed	forest									
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	9.55E-03	ND	ND	1.36E-03	ND	ND
131: Yu	kon intermo	ntane platea	aus taiga		1	l.			l			
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	9.55E-03	ND	ND	1.36E-03	ND	ND
M262· (	California co	astal range	onen woodl	and_shrub_	coniferous f	orest_mead	low.			1		
IVIZUZ. C	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	9.55E-03	ND	ND	1.36E-03	ND	ND

# Risks to Aquatic Species from Accidental Spills

**Estimated Risk Quotient (based on product)** 

			a ition Quotii	onit (buoca oi	i piodaoti			
		Small Stream	n	Large Stream				
Spill Type	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole		
Dry Concentrate	2.56E-02	ND	ND	8.77E-04	ND	ND		
Liquid Concentrate	NA	NA	NA	NA	NA	NA		
Mixed for Application	9.82E-03	ND	ND	3.37E-04	ND	ND		
	·							

# FireIce HVB-Fx

## **Product Data**

Concentrate form: Powder

Mix ratio: 0.23 lb/gal

Formulation Oral LD<sub>50</sub>: 5,000 mg/kg

Formulation LC<sub>50</sub> (mg/L): 249.4 (Rainbow trout, 96 hours)

3.4 (Daphnia magna, 48 hours)

Mixture application rate: up to 0.06 gal/ft<sup>2</sup>

Estim	Estimated Risks to Terrestrial Species: Product												
				Risk Quotient									
GPC	Deer	Coyote	Deer Mouse	Rabbit	Am Kestrel	RW Blackbird	BW Quail						
1	1.50E-03	1.18E-04	1.51E-02	3.27E-03	7.36E-03	8.69E-03	3.42E-03						
2	3.01E-03	2.36E-04	3.02E-02	6.53E-03	1.47E-02	1.74E-02	6.84E-03						
3	4.51E-03	3.54E-04	4.52E-02	9.80E-03	2.21E-02	2.61E-02	1.03E-02						
4	6.01E-03	4.73E-04	6.03E-02	1.31E-02	2.94E-02	3.48E-02	1.37E-02						
6	9.02E-03	7.09E-04	9.05E-02	1.96E-02	4.41E-02	5.22E-02	2.05E-02						

	nated Risks t ive Risk Bas		Species: dients Scree	ned into Ana	alysis		
				Risk Quotient			
GPC	Deer	Coyote	Deer Mouse	Rabbit	Am Kestrel	RW Blackbird	BW Quail
1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
3	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
4	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
6	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

	Runoff (a	additive risl	k from ingre	edients scr	eened into	analysis)	Accide	ntal Applic	ation Acro	tion Across Stream (based on product)			
		mall Strear			arge Strear		Small Stream			Large Stream			
Eco- region	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	
331: Gr	eat Plains-P	alouse dry s	steppe										
	1.87E-10	1.37E-08	0.00E+00	7.88E-12	5.78E-10	0.00E+00	2.42E-03	ND	ND	3.46E-04	ND	ND	
M313: /	Arizona-New	Mexico mo	untains–ser	nidesert–op	en woodlan	d-coniferou	s forest–alpi	ne meadov	V				
	2.70E-10	1.98E-08	0.00E+00	9.61E-12	7.05E-10	0.00E+00	4.84E-03	ND	ND	6.91E-04	ND	ND	
M331: \$	Southern Ro	cky Mounta	in steppe–o <sub>l</sub>	oen woodla	nd-conifero	us forest–al	oine meadov	N					
	1.23E-10	8.99E-09	0.00E+00	5.08E-12	3.72E-10	0.00E+00	4.84E-03	ND	ND	6.91E-04	ND	ND	
M332: I	Middle Rock	y Mountain :	steppe–coni	ferous fores	st–alpine me	eadow	1		1			1	
	7.17E-10	5.26E-08	0.00E+00	3.05E-11	2.24E-09	0.00E+00	4.84E-03	ND	ND	6.91E-04	ND	ND	
242: Pa	cific lowland	I mixed fore	st		1	1	1		1			1	
	2.84E-09	2.08E-07	0.00E+00	1.03E-10	7.56E-09	0.00E+00	4.84E-03	ND	ND	6.91E-04	ND	ND	
	wer Mississi	ppi riverine	forest										
234: Lo		1.72E-07	0.00E+00	8.62E-11	6.32E-09	0.00E+00	4.84E-03	ND	ND	6.91E-04	ND	ND	
234: Lo	2.35E-09								1			1	
	2.35E-09		d mixed fore	st-conifero	us forest-al	pine meado	W						

					E	stimated R	isk Quotier	nt				
	Runoff (a	additive risl	c from ingre	edients scr	eened into	analysis)	Accide	ntal Applic	ation Acro	ss Stream (l	based on p	roduct)
_		Small Stream	m		arge Strea	m		mall Strear	n		arge Stream	n
Eco- region	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole
224. 00	outheastern r	nived forcet			_							_
231. 30				5 00E 44	4.005.00	0.005.00	4.045.00	ND	NID	0.045.04	ND	ND
	1.56E-09	1.15E-07	0.00E+00	5.86E-11	4.30E-09	0.00E+00	4.84E-03	ND	ND	6.91E-04	ND	ND
342: Int	ermountain	semi-desert										
	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	7.26E-03	ND	ND	1.04E-03	ND	ND
315: So	uthwest plat	eau and pla	ins dry step	pe and shru	ıb							
	7.10E-09	5.21E-07	0.00E+00	2.49E-10	1.83E-08	0.00E+00	7.26E-03	ND	ND	1.04E-03	ND	ND
040.1			1		l	1	1		1	-		
212: La	urentian mix		0.00E+00	3.00E-11	2.20E-09	0.00E+00	9.68E-03	ND	ND	1.38E-03	ND	ND
	7.11E-10	5.21E-08	0.00E+00	3.00E-11	2.20E-09	0.00E+00	9.08E-03	ND	ND	1.38E-03	ND	ND
M242: 0	Cascade mix	ed forest-c	oniferous fo	rest–alpine	meadow							
	1.37E-09	1.00E-07	0.00E+00	5.27E-11	3.87E-09	0.00E+00	9.68E-03	ND	ND	1.38E-03	ND	ND
232: Ou	ıter coastal p	plain mixed	forest									
	1.23E-09	9.03E-08	0.00E+00	4.80E-11	3.52E-09	0.00E+00	1.45E-02	ND	ND	2.07E-03	ND	ND
121. V.	ukan intarma	ntana nlatas	vuo toigo									
131. Tu	kon intermo		- J									
	3.74E-09	2.75E-07	0.00E+00	1.34E-10	9.84E-09	0.00E+00	1.45E-02	ND	ND	2.07E-03	ND	ND
M262: 0	California co	astal range	open woodla	and–shrub–	coniferous f	orest–mead	ow					
	0.00E+00	_	0.00E+00		0.00E+00		1.45E-02	ND	ND	2.07E-03	ND	ND

#### **Risks to Aquatic Species from Accidental Spills Estimated Risk Quotient (based on product)** Small Stream Large Stream Rainbow Rainbow Daphnia Daphnia Spill Type Tadpole Tadpole **Trout** magna **Trout** magna **Dry Concentrate** 3.12E-02 ND ND 1.07E-03 ND ND Liquid Concentrate NA NA NA NA NA NA Mixed for Application 1.49E-02 ND ND 5.12E-04 ND ND

# Firewall II

## **Product Data**

Concentrate form: Liquid

Mix ratio: 0.03 gal conc/gal mix

Formulation Oral LD<sub>50</sub>: > 5,050 mg/kg

Formulation LC<sub>50</sub> (mg/L): 178 mg/L (rainbow trout, 96 hours)

Mixture application rate: up to 0.06 gal/ft<sup>2</sup>

Estim	nated Risks t	o Terrestrial	Species: Pr	oduct			
				Risk Quotient			
GPC	Deer	Coyote	Deer Mouse	Rabbit	Am Kestrel	RW Blackbird	BW Quail
1	6.47E-05	5.19E-06	6.49E-04	1.41E-04	3.26E-04	3.74E-04	1.47E-04
2	1.29E-04	1.04E-05	1.30E-03	2.81E-04	6.53E-04	7.48E-04	2.94E-04
3	1.94E-04	1.56E-05	1.95E-03	4.22E-04	9.79E-04	1.12E-03	4.42E-04
4	2.59E-04	2.07E-05	2.60E-03	5.62E-04	1.31E-03	1.50E-03	5.89E-04
6	3.88E-04	3.11E-05	3.89E-03	8.43E-04	1.96E-03	2.24E-03	8.83E-04
		_		_			

	ated Risks t ive Risk Bas		Species: dients Scree	ned into Ana	ılysis		
				Risk Quotient			
GPC	Deer	Coyote	Deer Mouse	Rabbit	Am Kestrel	RW Blackbird	BW Quail
1	2.63E-07	2.11E-08	3.06E-06	4.73E-07	8.50E-07	9.74E-07	3.83E-07
2	5.27E-07	4.22E-08	6.13E-06	9.46E-07	1.70E-06	1.95E-06	7.66E-07
3	7.90E-07	6.34E-08	9.19E-06	1.42E-06	2.55E-06	2.92E-06	1.15E-06
4	1.05E-06	8.45E-08	1.23E-05	1.89E-06	3.40E-06	3.90E-06	1.53E-06
6	1.58E-06	1.27E-07	1.84E-05	2.84E-06	5.10E-06	5.84E-06	2.30E-06
					-		-

	<u>idditiv</u> e risl	r from inar								_	
Small Stream				reened into analysis) .arge Stream		Accidental Application Acros				•	
Rainbow Trout	maii Strean Daphnia magna	n Tadpole	Rainbow Trout	arge Stream Daphnia magna	n Tadpole	Rainbow Trout	<i>maii Strear</i> Daphnia magna	n Tadpole	Rainbow Trout	arge Strear Daphnia magna	n Tadpole
t Plains-Pa	alouse dry s	steppe									
0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	4.39E-03	ND	ND	6.28E-04	ND	ND
zona-New	Mexico mo	untains–ser	nidesert-op	en woodlan	d–coniferou	s forest–alpi	ne meadow	1			
0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	8.79E-03	ND	ND	1.26E-03	ND	ND
uthern Ro	cky Mountai	in steppe-o	pen woodlar	nd–conifero	us forest–al	pine meadov	N				
0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	8.79E-03	ND	ND	1.26E-03	ND	ND
ldle Rocky	/ Mountain s	steppe-coni	iferous fores	t–alpine me	eadow						
0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	8.79E-03	ND	ND	1.26E-03	ND	ND
ic lowland	mixed fores	st									
0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	8.79E-03	ND	ND	1.26E-03	ND	ND
r Mississi	ppi riverine	forest									
0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	8.79E-03	ND	ND	1.26E-03	ND	ND
). 	Plains-Pa .00E-00 ona-New .00E-00 thern Roc .00E-00 dle Rocky .00E-00 c lowland .00E-00	Plains-Palouse dry s .00E-00	Plains-Palouse dry steppe  .00E-00	Plains-Palouse dry steppe           .00E-00         0.00E-00         0.00E-00         0.00E-00           ona-New Mexico mountains—semidesert—op         0.00E-00         0.00E-00         0.00E-00           .00E-00         0.00E-00         0.00E-00         0.00E-00           thern Rocky Mountain steppe—open woodlar         0.00E-00         0.00E-00         0.00E-00           dle Rocky Mountain steppe—coniferous forest         0.00E-00         0.00E-00         0.00E-00           c lowland mixed forest         0.00E-00         0.00E-00         0.00E-00           Mississippi riverine forest	Plains-Palouse dry steppe .00E-00	Plains-Palouse dry steppe           .00E-00         0.00E-00         0.00E-00 <td>Plains-Palouse dry steppe           .00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         4.39E-03           ona-New Mexico mountains—semidesert—open woodland—coniferous forest—alpinone-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         8.79E-03           thern Rocky Mountain steppe—open woodland—coniferous forest—alpine meadow         0.00E-00         0.00E-00         0.00E-00         0.00E-00         8.79E-03           dle Rocky Mountain steppe—coniferous forest—alpine meadow         0.00E-00         0.00E-00         0.00E-00         0.00E-00         8.79E-03           c lowland mixed forest         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         8.79E-03           Mississippi riverine forest</td> <td>Plains-Palouse dry steppe           .00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         4.39E-03         ND           .00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         8.79E-03         ND           .00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         8.79E-03         ND</td> <td>Plains-Palouse dry steppe         ODE-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         4.39E-03         ND         ND           ona-New Mexico mountains—semidesert—open woodland—coniferous forest—alpine meadow         00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         ND         ND           thern Rocky Mountain steppe—open woodland—coniferous forest—alpine meadow         00E-00         0.00E-00         0.00E-00         0.00E-00         8.79E-03         ND         ND           dle Rocky Mountain steppe—coniferous forest—alpine meadow         00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         8.79E-03         ND         ND           c lowland mixed forest         00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         8.79E-03         ND         ND</td> <td>Plains-Palouse dry steppe         ODE-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         4.39E-03         ND         ND         6.28E-04           Ona-New Mexico mountains—semidesert—open woodland—coniferous forest—alpine meadow         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         ND         ND         ND         1.26E-03           thern Rocky Mountain steppe—open woodland—coniferous forest—alpine meadow         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         8.79E-03         ND         ND         1.26E-03           dle Rocky Mountain steppe—coniferous forest—alpine meadow         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         8.79E-03         ND         ND         1.26E-03           c lowland mixed forest         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-03         ND         ND         ND         1.26E-03</td> <td>Plains-Palouse dry steppe         ODE-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         4.39E-03         ND         ND         6.28E-04         ND           ona-New Mexico mountains-semidesert-open woodland-coniferous forest-alpine meadow         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         ND         ND         ND         1.26E-03         ND           thern Rocky Mountain steppe-open woodland-coniferous forest-alpine meadow         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         ND         ND         1.26E-03         ND           dle Rocky Mountain steppe-coniferous forest-alpine meadow         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         ND         ND         1.26E-03         ND           clowland mixed forest         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         ND         ND         1.26E-03         ND    Mississippi riverine forest</td>	Plains-Palouse dry steppe           .00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         4.39E-03           ona-New Mexico mountains—semidesert—open woodland—coniferous forest—alpinone-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         8.79E-03           thern Rocky Mountain steppe—open woodland—coniferous forest—alpine meadow         0.00E-00         0.00E-00         0.00E-00         0.00E-00         8.79E-03           dle Rocky Mountain steppe—coniferous forest—alpine meadow         0.00E-00         0.00E-00         0.00E-00         0.00E-00         8.79E-03           c lowland mixed forest         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         8.79E-03           Mississippi riverine forest	Plains-Palouse dry steppe           .00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         4.39E-03         ND           .00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         8.79E-03         ND           .00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         8.79E-03         ND	Plains-Palouse dry steppe         ODE-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         4.39E-03         ND         ND           ona-New Mexico mountains—semidesert—open woodland—coniferous forest—alpine meadow         00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         ND         ND           thern Rocky Mountain steppe—open woodland—coniferous forest—alpine meadow         00E-00         0.00E-00         0.00E-00         0.00E-00         8.79E-03         ND         ND           dle Rocky Mountain steppe—coniferous forest—alpine meadow         00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         8.79E-03         ND         ND           c lowland mixed forest         00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         8.79E-03         ND         ND	Plains-Palouse dry steppe         ODE-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         4.39E-03         ND         ND         6.28E-04           Ona-New Mexico mountains—semidesert—open woodland—coniferous forest—alpine meadow         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         ND         ND         ND         1.26E-03           thern Rocky Mountain steppe—open woodland—coniferous forest—alpine meadow         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         8.79E-03         ND         ND         1.26E-03           dle Rocky Mountain steppe—coniferous forest—alpine meadow         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         8.79E-03         ND         ND         1.26E-03           c lowland mixed forest         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-03         ND         ND         ND         1.26E-03	Plains-Palouse dry steppe         ODE-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         4.39E-03         ND         ND         6.28E-04         ND           ona-New Mexico mountains-semidesert-open woodland-coniferous forest-alpine meadow         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         ND         ND         ND         1.26E-03         ND           thern Rocky Mountain steppe-open woodland-coniferous forest-alpine meadow         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         ND         ND         1.26E-03         ND           dle Rocky Mountain steppe-coniferous forest-alpine meadow         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         ND         ND         1.26E-03         ND           clowland mixed forest         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         0.00E-00         ND         ND         1.26E-03         ND    Mississippi riverine forest

					E	stimated R	isk Quotier	nt				
	Runoff (a	additive risl	c from ingre	edients scr	eened into	analysis)	Accide	ntal Applic	ation Acro	ss Stream (I	based on p	roduct)
		Small Stream	m		arge Strea	m		mall Strear	n		arge Stream	n
Eco- region	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole
region	Hout	magna	raupoic	Hout	magna	raupoic	Hout	magna	Таарогс	mout	magna	raupon
231: Sc	utheastern r	mixed forest										
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	8.79E-03	ND	ND	1.26E-03	ND	ND
342: Int	ermountain	semi-desert			1							
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	1.32E-02	ND	ND	1.88E-03	ND	ND
315: Sc	outhwest plat	eau and pla	ins dry step	pe and shru	ıb							
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	1.32E-02	ND	ND	1.88E-03	ND	ND
212: La	urentian mix	ed forest	I	I	I							
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	1.76E-02	ND	ND	2.51E-03	ND	ND
M242: (	Cascade mix	ced forest-c	oniferous fo	rest–alpine	meadow							
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	1.76E-02	ND	ND	2.51E-03	ND	ND
232: Oı	ıter coastal p	olain mixed	forest									
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	2.64E-02	ND	ND	3.77E-03	ND	ND
131: Yu	kon intermo	ntane platea	aus taiga									
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	2.64E-02	ND	ND	3.77E-03	ND	ND
M262: 0	California co	astal range	open woodl	and-shrub-	coniferous f	orest-mead	low					
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	2.64E-02	ND	ND	3.77E-03	ND	ND

#### **Risks to Aquatic Species from Accidental Spills Estimated Risk Quotient (based on product)** Small Stream Large Stream Rainbow Rainbow Daphnia Daphnia Spill Type Tadpole Tadpole **Trout** magna **Trout** magna **Dry Concentrate** NA NA NA NA NA NA Liquid Concentrate 9.04E-02 ND 3.10E-03 ND ND ND Mixed for Application 2.71E-02 ND ND 9.30E-04 ND ND

# Phos-Chek Insul-8

## **Product Data**

Concentrate form: Liquid

Mix ratio: 0.03 gal conc/gal mix

Formulation Oral LD<sub>50</sub>: > 5,050 mg/kg

Formulation LC<sub>50</sub> (mg/L): 122 mg/L (rainbow trout, 96 hours)

Mixture application rate: up to 0.06 gal/ft²

Estim	Estimated Risks to Terrestrial Species: Product													
	Risk Quotient													
GPC	Deer	Coyote	Deer Mouse	Rabbit	Am Kestrel	RW Blackbird	BW Quail							
1	6.54E-05	5.24E-06	6.56E-04	1.42E-04	3.30E-04	3.78E-04	1.49E-04							
2	1.31E-04	1.05E-05	1.31E-03	2.84E-04	6.60E-04	7.56E-04	2.98E-04							
3	1.96E-04	1.57E-05	1.97E-03	4.26E-04	9.90E-04	1.13E-03	4.46E-04							
4	2.62E-04	2.10E-05	2.62E-03	5.68E-04	1.32E-03	1.51E-03	5.95E-04							
6	3.92E-04	3.15E-05	3.94E-03	8.53E-04	1.98E-03	2.27E-03	8.93E-04							
	_				_									

	Estimated Risks to Terrestrial Species: Additive Risk Based on Ingredients Screened into Analysis												
				Risk Quotient									
GPC	Deer	Coyote	Deer Mouse	Rabbit	Am Kestrel	RW Blackbird	BW Quail						
1	5.40E-04	4.33E-05	6.28E-03	9.70E-04	1.74E-03	2.00E-03	7.85E-04						
2	1.08E-03	8.66E-05	1.26E-02	1.94E-03	3.48E-03	3.99E-03	1.57E-03						
3	1.62E-03	1.30E-04	1.88E-02	2.91E-03	5.23E-03	5.99E-03	2.36E-03						
4	2.16E-03	1.73E-04	2.51E-02	3.88E-03	6.97E-03	7.98E-03	3.14E-03						
6	3.24E-03	2.60E-04	3.77E-02	5.82E-03	1.05E-02	1.20E-02	4.71E-03						

					E	stimated R	I Risk Quotient						
	Runoff (a	additive risk	c from ingr	edients scr	eened into	analysis)	Accidental Application Across Stream (based on product)						
_		mall Stream	n	Large Stream			Small Stream			Large Stream			
Eco- region	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	
331: Gr	eat Plains-P	alouse dry s	steppe			T			T				
	3.26E-02	4.28E-03	0.00E-00	1.37E-03	1.80E-04	0.00E-00	6.33E-04	ND	ND	9.05E-05	ND	ND	
M313: /	Arizona-New	Mexico mo	untains-ser	nidesert-op	en woodlan	d–coniferou	s forest–alpi	ne meadow	ı				
	1.79E-01	2.35E-02	0.00E-00	6.37E-03	8.36E-04	0.00E-00	1.27E-03	ND	ND	1.81E-04	ND	ND	
M331: \$	Southern Ro	cky Mountai	in steppe-o	pen woodlar	nd-conifero	us forest–al	pine meadov	N					
	7.88E-02	1.03E-02	0.00E-00	3.26E-03	4.28E-04	0.00E-00	1.27E-03	ND	ND	1.81E-04	ND	ND	
M332: I	Middle Rocky	y Mountain s	steppe-coni	ferous fores	st–alpine me	eadow							
	6.51E-02	8.55E-03	0.00E-00	2.77E-03	3.64E-04	0.00E-00	1.27E-03	ND	ND	1.81E-04	ND	ND	
242: Pa	cific lowland	I mixed fore:	st										
	3.70E+01	4.86E+00	0.00E-00	1.60E+00	2.11E-01	0.00E-00	1.27E-03	ND	ND	1.81E-04	ND	ND	
234: Lo	wer Mississi	ppi riverine	forest	l									
	1.14E+00	1.49E-01	0.00E-00	4.44E-02	5.82E-03	0.00E-00	1.27E-03	ND	ND	1.81E-04	ND	ND	
M040.	Adirondack-N	New England	d mixed fore	est-conifero	us forest–al	pine meado	W			1			
IVIZ IZ: /													

					E	stimated R	lisk Quotier	nt				
	Runoff (a	additive risk	from ingr	edients scr	eened into	analysis)	Accide	ntal Applic	ation Acro	ss Stream (I	oased on p	roduct)
_		Small Stream	n		arge Strea	m		mall Stream	n		arge Strear	n
Eco- region	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole
				111111			111000		1000			
231: So	utheastern r	nixed forest										
	4.70E-01	6.17E-02	0.00E-00	2.04E-02	2.67E-03	0.00E-00	1.27E-03	ND	ND	1.81E-04	ND	ND
040 1 4							1	I.				II.
342: Int	ermountain											
	0.00E+00	0.00E+00	0.00E-00	0.00E+00	0.00E+00	0.00E-00	1.90E-03	ND	ND	2.71E-04	ND	ND
315· Sa	uthwest plat	eau and nla	ine dry etan	ne and chru	ıh							
313. 30	7.72E+01		0.00E-00	3.34E+00	4.39E-01	0.00E-00	1.90E-03	ND	ND	2.71E-04	ND	ND
	7.72E+01	1.016+01	0.00E-00	3.34⊑+00	4.39E-01	0.00E-00	1.90E-03	ND	ND	2.7 IE-04	טא	ND
212: La	urentian mix	ed forest										
	4.09E-01	5.37E-02	0.00E-00	1.47E-02	1.93E-03	0.00E-00	2.53E-03	ND	ND	3.62E-04	ND	ND
M242: C	Cascade mix	ed forest-c	oniferous fo	rest–alpine	meadow							
	8.92E-01	1.17E-01	0.00E-00	3.12E-02	4.10E-03	0.00E-00	2.53E-03	ND	ND	3.62E-04	ND	ND
232: Ou	ter coastal p	olain mixed f	orest		1	T	1		1	1 1		T
	1.18E+00	1.55E-01	0.00E-00	4.09E-02	5.37E-03	0.00E-00	3.80E-03	ND	ND	5.43E-04	ND	ND
131: Yu	kon intermo	ntane platea	us taiga									
	1.16E+00	1.52E-01	0.00E-00	4.15E-02	5.44E-03	0.00E-00	3.80E-03	ND	ND	5.43E-04	ND	ND
M262: C	California co											
	1.02E-01	1.34E-02	0.00E-00	4.20E-03	5.52E-04	0.00E-00	3.80E-03	ND	ND	5.43E-04	ND	ND

#### **Risks to Aquatic Species from Accidental Spills Estimated Risk Quotient (based on product)** Small Stream Large Stream Rainbow Rainbow Daphnia Daphnia Spill Type Tadpole **Trout** magna Tadpole magna **Trout Dry Concentrate** NA NA NA NA NA NA Liquid Concentrate 4.47E-04 1.30E-02 ND ND ND ND Mixed for Application 3.91E-03 ND ND 1.34E-04 ND ND

# Thermo-Gel 200L

## **Product Data**

Concentrate form: Liquid

Mix ratio: 0.03 gal conc/gal mix

Formulation Oral LD<sub>50</sub>: > 5,050 mg/kg

Formulation LC<sub>50</sub> (mg/L): 122 mg/L (rainbow trout, 96 hours)

Mixture application rate: up to 0.06 gal/ft<sup>2</sup>

#### **Estimated Risks to Terrestrial Species: Product** Risk Quotient **GPC** RW Coyote Deer Mouse Rabbit Am Kestrel **BW Quail** Deer Blackbird 6.47E-05 5.19E-06 6.49E-04 1.41E-04 3.26E-04 3.74E-04 1.47E-04 1 1.29E-04 1.04E-05 1.30E-03 2.81E-04 6.53E-04 7.48E-04 2.94E-04 3 1.94E-04 1.56E-05 1.95E-03 4.22E-04 9.79E-04 1.12E-03 4.42E-04 2.59E-04 2.07E-05 5.62E-04 1.31E-03 1.50E-03 5.89E-04 4 2.60E-03 6 3.88E-04 3.11E-05 3.89E-03 8.43E-04 1.96E-03 2.24E-03 8.83E-04

	Estimated Risks to Terrestrial Species: Additive Risk Based on Ingredients Screened into Analysis													
Risk Quotient														
GPC	Deer	Coyote	Deer Mouse	Rabbit	Am Kestrel	RW Blackbird	BW Quail							
1	8.07E-04	6.51E-05	5.48E-03	1.58E-03	4.07E-03	4.67E-03	1.84E-03							
2	1.67E-03	1.71E-04	1.10E-02	3.17E-03	8.22E-03	9.42E-03	3.73E-03							
3	3.24E-03	7.99E-04	1.70E-02	4.75E-03	1.34E-02	1.52E-02	6.42E-03							
4	3.23E-03	2.59E-04	2.19E-02	6.34E-03	1.63E-02	1.87E-02	7.34E-03							
6	4.84E-03	3.89E-04	3.29E-02	9.51E-03	2.44E-02	2.80E-02	1.10E-02							
		_		_										

					E	stimated R	isk Quotier	nt				
	Runoff (a	additive risl	k from ingr	edients scr	eened into	analysis)	Accidental Application Across Stream (based on produc					
		mall Stream	n	Large Stream			Small Stream			Large Stream		
Eco- region	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole
331: Gr	eat Plains-P	alouse dry s	steppe									
	4.88E-02	9.12E-02	0.00E-00	2.06E-03	3.84E-03	0.00E-00	6.47E-03	ND	ND	9.24E-04	ND	ND
M313: /	Arizona-New	Mexico mo	untains–ser	nidesert–op	en woodlan	d–coniferou	s forest–alpi	ine meadow	ı			
	5.97E-01	1.12E+00	0.00E-00	2.12E-02	3.98E-02	0.00E-00	1.29E-02	ND	ND	1.85E-03	ND	ND
M331: \$	Southern Ro	cky Mountai	in steppe–o	pen woodlar	nd–conifero	us forest–al	pine meadov	N				
	8.92E-02	1.66E-01	0.00E-00	3.69E-03	6.87E-03	0.00E-00	1.29E-02	ND	ND	1.85E-03	ND	ND
M332: I	Middle Rock	y Mountain :	steppe–coni	iferous fores	t–alpine me	adow						
	5.44E-02	1.01E-01	0.00E-00	2.32E-03	4.29E-03	0.00E-00	1.29E-02	ND	ND	1.85E-03	ND	ND
242: Pa	cific lowland	I mixed fore:	st									
	1.23E+02	2.30E+02	0.00E-00	5.35E+00	9.99E+00	0.00E-00	1.29E-02	ND	ND	1.85E-03	ND	ND
234: Lo	wer Mississi	ppi riverine	forest				1					
	3.19E+00	•	0.00E-00	1.24E-01	2.31E-01	0.00E-00	1.29E-02	ND	ND	1.85E-03	ND	ND
	Adirondack-N	New England	d mixed fore	est-conifero	us forest–ali	pine meado	W		I	1		
M212: /												

					E	stimated R	isk Quotier	nt				
	Runoff (a	additive risk	from ingr	edients scr	eened into	analysis)	Accide	ntal Applic	ation Acro	ss Stream (l	oased on p	roduct)
_		Small Stream	n		arge Strea	m		mall Strear	n		arge Stream	n
Eco- region	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole
			•	11000								
231: So	utheastern r	nixed forest										
	8.87E+01	1.69E+02	0.00E-00	3.84E+00	7.30E+00	0.00E-00	1.29E-02	ND	ND	1.85E-03	ND	ND
342: Int	ermountain	semi-desert										
012. 1110	0.00E+00	0.00E+00	0.00E-00	0.00E+00	0.00E+00	0.00E-00	1.94E-02	ND	ND	2.77E-03	ND	ND
315: So	uthwest plat	eau and pla	ins dry step	pe and shru	b				1	, ,		
	1.56E+02	2.88E+02	0.00E-00	6.76E+00	1.24E+01	0.00E-00	1.94E-02	ND	ND	2.77E-03	ND	ND
212: La	urentian mix	ed forest										
	5.50E-01	1.02E+00	0.00E-00	1.98E-02	3.66E-02	0.00E-00	2.59E-02	ND	ND	3.70E-03	ND	ND
MOAOL	Cascade mix	rad faraat a	oniforous fo	root alaina	maadaw							
101242.						0.005.00	0.505.00	ND	ND	0.705.00	ND	ND
	8.72E-01	1.61E+00	0.00E-00	3.05E-02	5.65E-02	0.00E-00	2.59E-02	ND	ND	3.70E-03	ND	ND
232: Ou	ıter coastal p	olain mixed f	orest									
	4.77E+00	8.89E+00	0.00E-00	1.65E-01	3.08E-01	0.00E-00	3.88E-02	ND	ND	5.55E-03	ND	ND
131: Yu	kon intermo	ntane platea	ius taiga									
	6.41E-01	1.18E+00	0.00E-00	2.30E-02	4.24E-02	0.00E-00	3.88E-02	ND	ND	5.55E-03	ND	ND
M262: (	California co	actal range	opon woodl	and chrub	coniforous f	oract moad	low.		1			
IVIZUZ. (			•					ND	ND	F FFF 00	ND	ND
	2.11E-01	3.92E-01	0.00E-00	8.71E-03	1.62E-02	0.00E-00	3.88E-02	ND	ND	5.55E-03	ND	ND

#### **Risks to Aquatic Species from Accidental Spills Estimated Risk Quotient (based on product)** Small Stream Large Stream Rainbow Rainbow Daphnia Daphnia Spill Type Tadpole **Trout** magna **Tadpole** magna **Trout Dry Concentrate** NA NA NA NA NA NA 1.33E-01 Liquid Concentrate ND ND 4.57E-03 ND ND Mixed for Application 3.99E-02 ND ND 1.37E-03 ND ND

## Thermo-Gel 200L Blue Mixed Product

### **Product Data**

Concentrate form: Liquid

Mix ratio: 0.03 gal conc/gal mix

Formulation Oral LD<sub>50</sub>: > 5,050 mg/kg

Formulation  $LC_{50}$  (mg/L): 122 mg/L (rainbow trout, 96 hours)

Mixture application rate: up to 0.06 gal/ft<sup>2</sup>

## **Estimated Risks to Terrestrial Species: Product**

				Risk Quotient			
GPC	Deer	Coyote	Deer Mouse	Rabbit	Am Kestrel	RW Blackbird	BW Quail
1	6.47E-05	5.19E-06	6.49E-04	1.41E-04	3.26E-04	3.74E-04	1.47E-04
2	1.29E-04	1.04E-05	1.30E-03	2.81E-04	6.53E-04	7.48E-04	2.94E-04
3	1.94E-04	1.56E-05	1.95E-03	4.22E-04	9.79E-04	1.12E-03	4.42E-04
4	2.59E-04	2.07E-05	2.60E-03	5.62E-04	1.31E-03	1.50E-03	5.89E-04
6	3.88E-04	3.11E-05	3.89E-03	8.43E-04	1.96E-03	2.24E-03	8.83E-04

# Estimated Risks to Terrestrial Species:

Additive Risk Based on Ingredients Screened into Analysis

				Risk Quotient			
GPC	Deer	Coyote	Deer Mouse	Rabbit	Am Kestrel	RW Blackbird	BW Quail
1	8.04E-04	6.49E-05	5.46E-03	1.58E-03	4.06E-03	4.65E-03	1.83E-03
2	1.66E-03	1.71E-04	1.10E-02	3.16E-03	8.20E-03	9.38E-03	3.72E-03
3	3.23E-03	7.96E-04	1.69E-02	4.74E-03	1.33E-02	1.52E-02	6.39E-03
4	3.22E-03	2.58E-04	2.18E-02	6.31E-03	1.62E-02	1.86E-02	7.32E-03
6	4.82E-03	3.87E-04	3.28E-02	9.47E-03	2.43E-02	2.79E-02	1.10E-02

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					E	Risk Quotient						
	Runoff (additive risk from ingredients screened into analysis)							ntal Applic	ation Acro	ss Stream (I	based on p	roduct)
	Small Stream			Large Stream				mall Stream	n	Large Stream		
Eco- region	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole
331: Gr	eat Plains-P	alouse dry s	teppe									
	4.87E-02	9.09E-02	0.00E-00	2.05E-03	3.83E-03	0.00E-00	6.49E-03	ND	ND	9.28E-04	ND	ND
M313: A	Arizona-New	Mexico mo	untains–ser	nidesert–op	en woodland	d–coniferou	s forest–alpi	ne meadow	,			
	5.94E-01	1.11E+00	0.00E-00	2.11E-02	3.97E-02	0.00E-00	1.30E-02	ND	ND	1.86E-03	ND	ND
M331: §	Southern Ro	cky Mountai	n steppe–o	pen woodlar	nd–coniferou	us forest–al <sub>l</sub>	pine meadov	N				
	8.89E-02	1.65E-01	0.00E-00	3.68E-03	6.85E-03	0.00E-00	1.30E-02	ND	ND	1.86E-03	ND	ND
M332: N	Middle Rock	y Mountain s	steppe-coni	ferous fores	t–alpine me	adow						L
	5.43E-02	1.00E-01	0.00E-00	2.31E-03	4.28E-03	0.00E-00	1.30E-02	ND	ND	1.86E-03	ND	ND
242: Pa	cific lowland	I mixed fore:	st									
	1.23E+02	2.29E+02	0.00E-00	5.33E+00	9.95E+00	0.00E-00	1.30E-02	ND	ND	1.86E-03	ND	ND
234: Lo	wer Mississi	ppi riverine	forest									
	3.17E+00	5.91E+00	0.00E-00	1.24E-01	2.31E-01	0.00E-00	1.30E-02	ND	ND	1.86E-03	ND	ND
M212: A	Adirondack-N	New England	d mixed fore	est-conifero	us forest–alı	pine meado	w					
	2.87E-01	5.33E-01	0.00E-00	1.03E-02	1.91E-02	0.00E-00	1.30E-02	ND	ND	1.86E-03	ND	ND

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					E	Risk Quotient						
	Runoff (a	additive risl	k from ingr	edients scr	eened into	Accide	ntal Applic	ation Acro	ss Stream (l	oased on p	roduct)	
	Small Stream			Large Stream				mall Strear	n	Large Stream		
Eco- region	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole
231: Sc	outheastern i	mixed forest				I	T		T			
	8.84E+01	1.68E+02	0.00E-00	3.83E+00	7.27E+00	0.00E-00	1.30E-02	ND	ND	1.86E-03	ND	ND
342: Inf	termountain	semi-desert										
	0.00E+00	0.00E+00	0.00E-00	0.00E+00	0.00E+00	0.00E-00	1.95E-02	ND	ND	2.78E-03	ND	ND
315: Sc	outhwest pla	teau and pla	nins dry step	pe and shru	ıb							
	1.56E+02	2.87E+02	0.00E-00	6.74E+00	1.24E+01	0.00E-00	1.95E-02	ND	ND	2.78E-03	ND	ND
	'											
212: La	urentian mix	ed forest										
<u>212: La</u>	urentian mix	ted forest	0.00E-00	1.97E-02	3.65E-02	0.00E-00	2.60E-02	ND	ND	3.71E-03	ND	ND
		1.02E+00				0.00E-00	2.60E-02	ND	ND	3.71E-03	ND	ND
	5.48E-01	1.02E+00	oniferous fo			0.00E-00 0.00E-00	2.60E-02 2.60E-02	ND ND	ND ND	3.71E-03	ND ND	ND ND
M242: (	5.48E-01	1.02E+00 red forest-c	oniferous fo	rest–alpine	meadow							
M242: (	5.48E-01  Cascade mix  8.69E-01	1.02E+00  ced forest–ce 1.61E+00  colain mixed	oniferous fo 0.00E-00 forest	rest–alpine	meadow							
M242: 0	5.48E-01 Cascade mix 8.69E-01 uter coastal 4.76E+00	1.02E+00  (ed forest-c) 1.61E+00  plain mixed 1 8.86E+00	oniferous fo 0.00E-00 forest 0.00E-00	rest–alpine i 3.04E-02	meadow 5.63E-02	0.00E-00	2.60E-02	ND	ND	3.71E-03	ND	ND
M242: 0	5.48E-01 Cascade mix 8.69E-01 uter coastal	1.02E+00  (ed forest-c) 1.61E+00  plain mixed 1 8.86E+00	oniferous fo 0.00E-00  forest 0.00E-00  aus taiga	rest–alpine i 3.04E-02	meadow 5.63E-02	0.00E-00	2.60E-02	ND	ND	3.71E-03	ND	ND
M242: ( 232: Ou 131: Yu	5.48E-01 Cascade mix 8.69E-01 uter coastal y 4.76E+00 ukon intermo	1.02E+00  ced forest—co 1.61E+00  clain mixed 8.86E+00  channe plates 1.18E+00	oniferous fo 0.00E-00 forest 0.00E-00 aus taiga 0.00E-00	3.04E-02 1.65E-01 2.29E-02	3.06E-01 4.23E-02	0.00E-00 0.00E-00	2.60E-02 3.90E-02	ND ND	ND ND	3.71E-03 5.57E-03	ND ND	ND ND

#### **Risks to Aquatic Species from Accidental Spills Estimated Risk Quotient (based on product)** Small Stream Large Stream Rainbow Daphnia Rainbow Daphnia Spill Type magna **Trout Tadpole** magna Tadpole **Trout Dry Concentrate** NA NA NA NA NA NA Liquid Concentrate 1.33E-01 ND ND 4.57E-03 ND ND Mixed for Application 4.01E-02 ND ND 1.37E-03 ND ND

# Thermo-Gel 500P

## **Product Data**

Concentrate form: Powder

Mix ratio: 0.1 lb/gal

Formulation Oral LD<sub>50</sub>: > 5,050 mg/kg

Formulation LC<sub>50</sub> (mg/L): 216 (Rainbow trout, 96 hours)

Mixture application rate: up to 0.06 gal/ft<sup>2</sup>

Estim	Estimated Risks to Terrestrial Species: Product											
				Risk Quotient								
GPC	Deer	Coyote	Deer Mouse	Rabbit	Am Kestrel	RW Blackbird	BW Quail					
1	2.16E-04	1.73E-05	2.16E-03	4.69E-04	1.09E-03	1.25E-03	4.91E-04					
2	4.31E-04	3.46E-05	4.33E-03	9.37E-04	2.18E-03	2.49E-03	9.81E-04					
3	6.47E-04	5.19E-05	6.49E-03	1.41E-03	3.26E-03	3.74E-03	1.47E-03					
4	8.62E-04	6.92E-05	8.65E-03	1.87E-03	4.35E-03	4.99E-03	1.96E-03					
6	1.29E-03	1.04E-04	1.30E-02	2.81E-03	6.53E-03	7.48E-03	2.94E-03					

		o Terrestrial sed on Ingre	Species: dients Scree	ned into Ana	alysis								
	Risk Quotient												
GPC	Deer	Coyote	Deer Mouse	Rabbit	Am Kestrel	RW Blackbird	BW Quail						
1	6.01E-03	4.82E-04	3.12E-02	1.12E-02	3.03E-02	3.47E-02	1.37E-02						
2	1.20E-02	9.63E-04	6.23E-02	2.24E-02	6.06E-02	6.95E-02	2.73E-02						
3	1.80E-02	1.45E-03	9.35E-02	3.35E-02	9.09E-02	1.04E-01	4.10E-02						
4	2.40E-02	1.93E-03	1.25E-01	4.47E-02	1.21E-01	1.39E-01	5.47E-02						
6	3.60E-02	2.89E-03	1.87E-01	6.71E-02	1.82E-01	2.08E-01	8.20E-02						

	Runoff (a	additive risl	k from ingr	edients scr	eened into	Accider	ntal Applic	ation Acro	ss Stream (k	pased on p	roduct)	
	Small Stream			Large Stream			Si	mall Strear		Large Stream		
Eco- region	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole
331: Gr	eat Plains-P	alouse dry s	steppe									
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	1.39E-03	ND	ND	1.99E-04	ND	ND
M313: <i>A</i>	Arizona-New	Mexico mo	untains–ser	nidesert-op	en woodlan	d–coniferou	s forest–alpi	ne meadow	ı			
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	2.78E-03	ND	ND	3.97E-04	ND	ND
M331· 9	Southern Ro	cky Mountai	in stenne-o	nen woodlar	nd_conifero	us forest–alı	pine meadov	V				
1001.	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	2.78E-03	ND	ND	3.97E-04	ND	ND
N4000 N	A' dalla Da d	NA 1 - 1		<b>. .</b>	( -1-'	- 1-						
M332: I	Middle Rock 0.00E-00	y Mountain s	o.00E-00	0.00E-00	t-alpine me	0.00E-00	2.78E-03	ND	ND	3.97E-04	ND	ND
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	2.70E-03	ND	ND	3.97E-04	ND	ND
242: Pa	cific lowland	mixed fore	st			T			T			
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	2.78E-03	ND	ND	3.97E-04	ND	ND
234: Lo	wer Mississi	ppi riverine	forest									
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	2.78E-03	ND	ND	3.97E-04	ND	ND
M212· A	\ Adirondack-N	lew England	d mixed fore	est_conifero	us forest_alı	nine meado	\\\			1		
1412 12. 7	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	2.78E-03	ND	ND	3.97E-04	ND	ND
	0.002 00	0.002 00	0.002 00	0.002 00	0.002 00	0.002 00	2.702 00	ND	NB	0.07 = 04	110	ND

	Estimated Risk Quotient												
	Runoff (a	additive risk	c from ingre	edients scr	eened into	Accidental Application Across Stream (based on product)							
	Small Stream			Large Stream				mall Strear	n	Large Stream			
Eco- region	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	Rainbow Trout	Daphnia magna	Tadpole	
			•	11000		. uupoio	11000					- Luupui	
231: So	utheastern i	mixed forest											
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	2.78E-03	ND	ND	3.97E-04	ND	ND	
342: Int	ermountain	semi-desert											
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	4.17E-03	ND	ND	5.96E-04	ND	ND	
315: So	outhwest plat	teau and pla	ins dry step	pe and shru	ıb								
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	4.17E-03	ND	ND	5.96E-04	ND	ND	
212: La	urentian mix	ed forest											
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	5.56E-03	ND	ND	7.95E-04	ND	ND	
M242: (	Cascade mix	ced forest-c	oniferous fo	rest–alpine	meadow								
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	5.56E-03	ND	ND	7.95E-04	ND	ND	
232: Oı	ıter coastal ı	olain mixed t	forest										
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	8.34E-03	ND	ND	1.19E-03	ND	ND	
131: Yu	ıkon intermo	ntane platea	aus taiga										
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	8.34E-03	ND	ND	1.19E-03	ND	ND	
M262: 0	California co	astal range	open woodl	and-shrub-	coniferous f	orest-mead	ow						
	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	0.00E-00	8.34E-03	ND	ND	1.19E-03	ND	ND	

#### **Risks to Aquatic Species from Accidental Spills Estimated Risk Quotient (based on product)** Small Stream Large Stream Rainbow Rainbow Daphnia Daphnia Spill Type Tadpole **Trout** magna Tadpole magna **Trout Dry Concentrate** 1.41E-03 4.12E-02 ND ND ND ND Liquid Concentrate NA NA NA NA NA NA Mixed for Application 8.58E-03 ND ND 2.94E-04 ND ND

# Appendix B: Ecological Risk Assessments for Conditionally or Interim Qualified Water Enhancer Products October 2020

None at this time.

*Scientific notation:* Some of the risk tables in this section use scientific notation, since many of the values are very small. For example, the notation 3.63E-001 represents  $3.63 \times 10^{-1}$ , or 0.363. Similarly, 4.65E-009 represents  $4.65 \times 10^{-9}$ , or 0.00000000465.

**Boldface** type is used in these tables to indicate the risks for which the hazard quotient, hazard index, or cancer risk exceeds the acceptable value, indicating risk in that scenario; that is, the risk value is in boldface type if the hazard index or hazard quotient is greater than 1, of the cancer risk is greater than 1 in 1 million.