

### FOREST STEWARDSHIP COUNCIL® UNITED STATES

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## **Environmental and Social Risk Assessment: National Guidance for the United States**

# Appendix 6: National Guidance ESRA for Sulfometuron-methyl

Version 1.1

**FSC-US** 

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### **Appendix 6: National Guidance ESRA for Sulfometuron-methyl**

#### **Environmental National Assessment**

Pesticide:	Sulfometuron-methyl		Specific Formulation:
Hazard Status:	Sulfometuron-methyl is not considered a highly hazardous pesticide (HHP) per the FSC Pesticides Policy (FSC-POL-30-001 V3-0 EN) and the FSC Lists of Highly Hazardous Pesticides (FSC-POL-30-001a EN).		DISCLAIMER: Adoption or adaption of this national-level assessment alone does not guarantee compliance with FSC-POL-30-001 V3-0 (see Background/Expectations Section)
<b>Exposure Elements</b>	Minimum list of values	Description of why/why not a risk	National-level Mitigation strategies defined to minimize risk <sub>1</sub>
Environmental	Soil (erosion, degradation, biota, carbon storage)	Risk to soil microorganisms, despite uncertainty in magnitude of risk; risk of soil erosion and runoff due to impacts on vegetation:  Some studies have found damage to soil bacteria, but there is low certainty and a lack of data regarding concentrations of sulfometuron-methyl in soil from typical application rates (1). Despite the lack of certainty in direct exposure risks, damage to vegetation from application of sulfometuron-methyl will likely cause secondary changes in the soil microbial community (1).  Adverse effects on vegetation may leave soil more vulnerable to erosion, which in turn may result in adverse effects on sensitive plant species (1).	Follow all pesticide label application instructions. Follow applicable criterion and indicators from the FSC US FM Standard V1.0 (e.g., Criterion 4.3 for worker safety, Criterion 7.3 for worker training, Criterion 6.5 for protecting water resources, and Criteria 8.1 and 8.2 for Monitoring). Applicators or persons supervising application of restricted use pesticides are required to be certified in accordance with EPA regulations and state, territorial and tribal laws. Additional risk mitigation strategies are provided below. Organizations should take reasonable steps to avoiding environmental and social impacts by considering the mitigation strategies provided below as well as, application-, Organization-,
	Water (ground water, surface waters, water supplies)	Risk to water resources is primarily characterized by risk to aquatic plants, with minimal to no risk to aquatic animals or algae (1).  Risk to aquatic plants is significantly lower than risk to terrestrial plants. However, application of sulfometuron-methyl near bodies of water will pose risk to aquatic macrophytes (1).  Contamination of irrigation water is possible as an exposure route for nontarget plant species (1). In general, sulfometuron-methyl may contaminate	or location-specific strategies.  General consideration of exposure variables designed to mitigate risk:  -Know and understand the specific pesticide formulation and/or tank mixture, as its unique formulation may provide a different risk characterization.  -Understand how the mixture of active ingredients affects the pesticides risk profile.  -Seek to minimize the frequency, interval, and amount of application.

	Atmosphere (air quality, greenhouse gasses)	surface/runoff water, especially in areas with poor soil drainage or shallow water table (3).  Minimal indication of adverse effects to atmosphere was found when sulfometuronmethyl is used according to label instructions in forestry applications.	-Use the most efficient and effective method of application by seeking to minimize risk to environmental and social valuesUnderstand the site (e.g., soil type, topography, etc.) and climatic (e.g., wind, temperature, and humidity) conditions and the likely effect on risk to
01-001 V5-2 FSC	(vegetation, wildlife, bees and other	Primary risk to non-target species is for non-target plants, with minimal indication of adverse effects to other non-target species, such as animals or algae, when sulfometuron-methyl is used according to label instructions in forestry applications.	environmental and social valuesHave appropriate waste management systems in place.  Mitigating Risk to the Environment: Reduce contact with water resources and minimize application amounts and number of applications.
		Risk depends largely on potency relative to application rate; the highest rate used in USFS applications will damage sensitive nontarget species "up to distances of up to about 900 feet from the application site" (1).	General and non-target species: -Minimize application amounts and number of applicationsMinimize risk of spray drift: unintentional spray drift has potential to significantly increase risk to the environment and public welfare.
		Runoff and drift may negatively impact terrestrial plants. Exposure may result in adverse effects to plants in terrestrial or wetland areas located adjacent to or downwind from an application site (1).	-Consider that this herbicide is injurious to plants at extremely low concentrations. Nontarget plants may be adversely affected from drift and run-off.
		Secondary effects to habitats and food availability could occur, which would affect other nontarget organisms. These secondary effects caused by herbicide or mechanical methods could either be detrimental or beneficial to affected species (1).	Water: -Do not apply directly to water, or to areas where surface water is present, or to intertidal areas below the mean high-water mark (3)Do not contaminate water when cleaning equipment or disposing of equipment wash waters
		Risk to terrestrial and aquatic animals from direct exposure is low (1).	or rinsate (3)To mitigate risk to surface water: "A level, well-
	products (as FSC-STD- 01-001 V5-2 FSC Principles and Criteria,	Minimal indication of adverse effects to non-timber forest products was found when sulfometuron-methyl is used according to label instructions in forestry applications. Additional considerations are provided below.	maintained vegetative buffer strip between areas to which this product is applied and surface water features such as ponds, streams, and springs will reduce the potential loading of metsulfuron-methyl from runoff water and sediment. Runoff of this product will be greatly reduced by avoiding applications when
	As with any effective herbicide, vegetation will likely be altered within the treatment area, which may lead	rainfall or irrigation is expected	

	to secondary effects on terrestrial or aquatic animals	to occur within 48 hours" (3).
High Conservation Values (particularly HCV 1-4)	Minimal indication of adverse effects to high conservation values was found when sulfometuron-methyl is used according to label instructions in forestry applications. Additional considerations are provided below.  Unintentional secondary effects on habitat, landscape and ecosystem are possible (1).	Soil: -Do not treat frozen or snow-covered soilLeave treated soil undisturbed to reduce the potential for herbicide movement by soil erosion due to wind or water (4) As sulfometuron-methyl "has the potential to move off-site due to wind erosion," avoid using in areas where soils are vulnerable to wind erosion. This is usually soils
Landscape (aesthetics, cumulative impacts)	Minimal indication of adverse effects to landscape was found when sulfometuron-methyl is used according to label instructions in forestry applications. Additional considerations are provided below.  Potential for secondary effects on terrestrial or aquatic animals and plants, including changes in food availability and habitat quality (1).	with "high silt and/or fine to very fine sand fractions and low organic matter content. Other factors which can affects the movement of windblown soil include the intensity and direction of prevailing winds, vegetative cover, site slope, rainfall, and drainage patterns" (3).
Ecosystem services (water, soil, carbon sequestration, tourism)	Minimal indication of adverse effects to non-timber forest products was found when sulfometuron-methyl is used according to label instructions in forestry applications. Additional considerations are provided below.  Potential for secondary effects on terrestrial or aquatic animals and plants, including changes in food availability and habitat quality (1).	

<sup>1</sup> Mitigation strategies have been categorized to avoid redundancy

#### Sources:

- (1) USDA/Forest Service. (2016). Metsulfuron Methyl: Human Health and Ecological Risk Assessment. Prepared by Syracuse Environmental Research Associates, Inc. under GSA Forest Service BPA: WO-01-3187-0150. Retrieved from <a href="https://www.fs.fed.us/foresthealth/pesticide/pdfs/lmidaclopridFinalReport.pdf">https://www.fs.fed.us/foresthealth/pesticide/pdfs/lmidaclopridFinalReport.pdf</a>.
- (2) US EPA (2016). Proposed Interim Registration Review Decision for 22 Sulfonyluea (SU) Herbicides. Retrieved from: <a href="https://www3.epa.gov/pesticides/chem\_search/reg\_actions/interim-reg-review-decision\_30-Jun-16.pdf">https://www3.epa.gov/pesticides/chem\_search/reg\_actions/interim-reg-review-decision\_30-Jun-16.pdf</a>
- (3) Bayer Environmental Science (2018). Oust XP Pesticide Label. Retrieved from: https://www3.epa.gov/pesticides/chem\_search/ppls/000432-01552-20180308.pdf

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(4) Bayer CropScience (2016). Oust XP Herbicide Safety Data Sheet. Accessed from:

#### **Social National Assessment**

Pesticide:	Sulfometuron-methyl		Specific Formulation:	
Hazard Status:	Sulfometuron-methyl is not considered a highly hazardous pesticide (HHP) per the FSC Pesticides Policy (FSC-POL-30-001 V3-0 EN) and the FSC Lists of Highly Hazardous Pesticides (FSC-POL-30-001a EN).		DISCLAIMER: Adoption or adaption of this national-level assessment alone does not guarantee compliance with FSC-POL-30-001 V3-0 (see Background/Expectations Section)	
Exposure Elements	Minimum list of values	Description of why/why not a risk	National-level Mitigation strategies defined to minimize risk <sub>1</sub>	
	High Conservation Values (especially HCV 5-6)	Minimal indication of adverse effects to high conservation values was found when sulfometuron-methyl is used according to label instructions in forestry applications.	Follow all pesticide label application instructions. Follow applicable criterion and indicators from the FSC US FM Standard V1.0 (e.g., Criterion 4.3 for worker safety, Criterion 7.3 for worker training, Criterion 6.5 for protecting water resources, and Criteria 8.1 and 8.2 for Monitoring). Applicators or	
	Health (fertility,	Minimal indication of adverse effects to human health was found when sulfometuron-methyl is used according to label instructions in forestry applications. Additional considerations are provided below:  For typical and maximum application rates, most exposure scenarios for workers and the general public do not reach a level of concern and there is minimal to no risk to health (1).	persons supervising application of restricted use pesticides are required to be certified in accordance with EPA regulations and state, territorial and tribal laws. Additional risk mitigation strategies are provided below. Organizations should take reasonable steps to avoiding environmental and social impacts by considering the mitigation strategies provided below, as well as application-, Organization-, or location-specific strategies.	
	reproductive health, respiratory health, dermatologic, neurological and gastrointestinal problems, cancer and hormonal imbalance)	Most hazardous exposure scenario for the general public is the consumption of contaminated water by a child, which just reaches the level of concern at the maximum application rate (1). No chronic exposure scenarios reach the level of concern for the general public (1).	General consideration of exposure variables designed to mitigate risk: -Know and understand the specific pesticide formulation, as its unique formulation may provide a different risk characterizationUnderstand how the mixture of active ingredients affects the pesticides risk profile.	
		Exposure to high levels of sulfometuron-methyl can result in damage to the skin and eyes, risk that can be minimized with proper hygiene and handling procedures (1).	-Seek to minimize the frequency, interval, and amount of applicationuse the most efficient and effective method of application by seeking to minimize risk to environmental and social values.	
		Although limited data exists, reports in animals of chronic exposure leading to changes in blood consistent with hemolytic anemia, suggesting that	-Understand the site (e.g., soil type, topography, etc.) and climatic (e.g., wind, temperature, and	

		those with pre-existing anemia may be at risk (1).	humidity) conditions and the likely effect on risk to
		Additionally, sulfometuron-methyl may have the	environmental and social values.
		capacity to alter thyroid gland function, suggesting	-Have appropriate waste management systems in
		that those with pre-existing thyroid dysfunction may	place.
		be at risk (1).	
		Minimal indication of adverse effects to welfare	Mitigating risk to water and food resources:
		was found when sulfometuron-methyl is used	See Environmental Risk Assessment mitigation
		according to label instructions in forestry	strategies.
		applications. Additional considerations are	
		provided below:	Mitigating Risk to Workers: Label instructions
_			should be followed when applying pesticides.
<u>:</u>	Welfare	However, although limited data exists, reports in	
Social	wellare	animals of chronic exposure leading to changes in	-Take off contaminated clothing and shoes
0)		blood consistent with hemolytic anemia, suggesting	immediately. Wash off immediately with plenty of
		that those with pre-existing anemia may be at risk	water for at least 15 minutes.
		(1). Additionally, sulfometuron-methyl may have the	-Use personal protective equipment. When
		capacity to alter thyroid gland function, suggesting	respirators are required, select NIOSH approved
		that those with pre-existing thyroid dysfunction may	equipment based on actual or potential airborne
		be at risk (1).	concentrations and in accordance with the
		Minimal indication of adverse effects to food and	appropriate regulatory standards and/or industry
		water was found when sulfometuron-methyl is	recommendations.
		used according to label instructions in forestry	-Chemical resistant nitrile rubber gloves are
		applications. Additional considerations are	needed for hand protection. Safety glasses with
		provided below:	side-shields are needed for eye protection. Long-
			sleeved shirts, long pants, shoes, and socks are
		Consumption of contaminated water may pose risk	needed for skin and body protection.
		for a young child in the event of consumption	-Wash hands thoroughly with soap and water after
		immediately after an accidental spill (1).	handling and before eating, drinking, chewing
			gum, using tobacco, using the toilet or applying
	Food and water	The combination of consumption of eating	cosmetics (3).
	i dou allu watel	contaminated fruit, drinking contaminated water, and	-Avoid contact with skin, eyes, and clothing.
		consuming contaminated fish at "rates characteristic	Applicators and handlers must wear long-sleeved
		of subsistence populations" does not lead in hazard	shirts, long pants, shoes and socks. Remove
		above the level of concern (1).	clothing if they become contaminated and then
			rinse skin immediately with plenty of water for 15-
		Contamination of water is possible from runoff and	20 minutes.
		wind erosion, which is more prominent in more arid	-Wash hands before eating, drinking, chewing
		regions and with predominantly clay soils;	gum, using tobacco, or using the toilet (4).
		contaminated irrigation water may adversely affect	
		terrestrial and aquatic plants. However, effects	Mitigating Risk to Access/Public Welfare:
		depend on exposure conditions, such as	

	Social Infrastructure; (schools and hospitals, recreational infrastructure, infrastructure adjacent to the management unit)	precipitation levels, topography, and hydrological conditions (1).  Minimal indication of adverse effects to social infrastructure was found when sulfometuronmethyl is used according to label instructions in forestry applications.	-Reduce the possibility of public consumption of contaminated wild food (e.g., fruit or fungi) and public exposure to pesticides through public outreach and engagement, limiting access, and/or appropriate signage. For instance, users of the forest may be excluded from the area using barriers or signage until the pesticide dries.  -Consider effects on local communities and indigenous peoples when considering limiting
	Economic viability (agriculture, livestock, tourism)	Minimal indication of adverse effects to economic viability was found when sulfometuron-methyl is used according to label instructions in forestry applications. Additional considerations are provided below:  Risks to crops and other terrestrial plants due to exposure through runoff, contaminated irrigation water, drift, and wind erosion. However, effects depend on exposure conditions, such as precipitation levels, topography, and hydrological conditions (1).  Minimal to no risk to fish and terrestrial animals (1). Unintentional secondary effects on ecosystems and landscape are possible due to changes in vegetation (1).	access to treatment areasDo not allow children or pets to enter the treated area until it has dried.
Social	Rights (legal and customary)	Minimal indication of adverse effects to rights was found when sulfometuron-methyl is used according to label instructions in forestry applications.	
	Others	No additional values were identified in this assessment.	

<sup>1</sup> Mitigation strategies have been categorized to avoid redundancy

#### Sources:

- (1) USDA/Forest Service. (2016). Metsulfuron Methyl: Human Health and Ecological Risk Assessment. Prepared by Syracuse Environmental Research Associates, Inc. under GSA Forest Service BPA: WO-01-3187-0150. Retrieved from <a href="https://www.fs.fed.us/foresthealth/pesticide/pdfs/lmidaclopridFinalReport.pdf">https://www.fs.fed.us/foresthealth/pesticide/pdfs/lmidaclopridFinalReport.pdf</a>.
- (2) US EPA (2016). Proposed Interim Registration Review Decision for 22 Sulfonyluea (SU) Herbicides. Retrieved from: https://www3.epa.gov/pesticides/chem\_search/reg\_actions/interim-reg-review-decision\_30-Jun-16.pdf
- (3) Bayer Environmental Science (2018). Oust XP Pesticide Label. Retrieved from: https://www3.epa.gov/pesticides/chem\_search/ppls/000432-01552-20180308.pdf