
































































KEY								
Type of Vulnerability								
Agriculture	Buildings	Business, Recreation Tourism	Ecosystems	Emergency Preparedness and Response	Energy	Health	Land Use Planning	Water
								
Severity of Vulnerability								
		Somewhat problematic						
		Extremely problematic						

Agriculture Goals and Vulnerabilities Addressed			
Goal 1: Increase adoption of ecologically sound and climate smart practices for Missoula County agriculture.			
	A7		Increased soil pollutants due to flooding
	A8		Increased cost for irrigation
	A10		Heat stress on crops and livestock
	A11		Delayed planting due to wetter springs
	A12		Increased pest/fungal pressures
	A14		Intense rain damages crops
	A16		Crop loss from flooding

	A17		Loss of topsoil due to flooding
	A18		Delay in crop development (smoke)
	A19		Unpredictable weather and mismatch between crops and local conditions
	A20		Early/late freezes
	A22		Decrease in non-irrigated production (drought)

Goal 2: Increase economic resilience of Missoula County agriculture given climate change.

	A8		Increased cost for irrigation
	A9		Increased risk of livestock disease due to wetter springs
	A10		Heat stress on crops and livestock
	A11		Delayed planting due to wetter springs
	A12		Increased pest/fungal pressures
	A14		Intense rain damages crops
	A15		Lower attendance at farmers' markets (smoke)
	A16		Crop loss from flooding
	A17		Loss of topsoil due to flooding
	A18		Delay in crop development (smoke)
	A19		Unpredictable weather and mismatch between crops and local conditions

	A20		Early/late freezes
	A22		Decrease in non-irrigated production (drought)
Goal 3: Strengthen social connectivity between farmers, ranchers, and community members.			
	A13		Farmer mental health impacts