

Lake Mills FD Incident Type by District

Basic Incident Type Code And Description (FD1.21)	Total Incidents	Total Incidents Percent of Incidents	Total Loss	Basic Incident City Name (FD1.16)	Basic Incident Zone/District Number (FD1.32)
Incident Type Category (FD1.21): 1 -	Fire				
142 - Brush or brush-and-grass mixture ire	1	5.26%		Lake Mills	Town of Aztalan
142 - Brush or brush-and-grass mixture ire	1	5.26%	0.00	Lake Mills	Town of Waterloo
	Total: 2	Total: 10.53%	Total: 0.00		
ncident Type Category (FD1.21): 3 -	Rescue & Er	nergency Medical Service I	ncident		
311 - Medical assist, assist EMS crew	1	5.26%		Cambridge	Town of Oakland
311 - Medical assist, assist EMS crew	1	5.26%		Lake Mills	Town of Lake Mills
311 - Medical assist, assist EMS crew	5	26.32%		Lake Mills	City of Lake Mills
322 - Motor vehicle accident with njuries	1	5.26%		Waterloo	Town of Waterloo
	Total: 8	Total: 42.11%	Total: 0.00		
ncident Type Category (FD1.21): 4 -	Hazardous C	ondition (No Fire)			
112 - Gas leak (natural gas or LPG)	1	5.26%		Cambridge	Town of Oakland
	Total: 1	Total: 5.26%	Total: 0.00		
ncident Type Category (FD1.21): 5 -	Service Call				
5311 - Smoke or odor removal- nvestigation	1	5.26%		Lake Mills	City of Lake Mills
	Total: 1	Total: 5.26%	Total: 0.00		
ncident Type Category (FD1.21): 6 -	Good Intent	Call			
611 - Dispatched and cancelled en oute	1	5.26%		City of Waterloo	
611 - Dispatched and cancelled en coute	1	5.26%		Jefferson	Out of Service Area
611 - Dispatched and cancelled en oute	1	5.26%		Lake Mills	City of Lake Mills
611 - Dispatched and cancelled en oute	1	5.26%		Lake Mills	Town of Aztalan
622 - No incident found on arrival at dispatch address	1	5.26%		Lake Mills	Town of Lake Mills
	Total: 5	Total: 26.32%	Total: 0.00		
ncident Type Category (FD1.21): 7 -	False Alarm 8	& False Call			
743 - Smoke detector activation, no fire unintentional	1	5.26%		Lake Mills	City of Lake Mills
746 - Carbon monoxide detector activation, no CO	1	5.26%		Lake Mills	City of Lake Mills
	Total: 2	Total: 10.53%	Total: 0.00		
	Total: 19	Total: 100.00%	Total: 0.00		

1 of 1 Printed On: 10/06/2025 08:01:35 PM