

Incident counts within city boundary

Fire & Rescue		Total Incidents 1/2									
EMS	FIRE	HAZARD	SERVICE	GOOD INTENT	FALSE ALARM	NATURAL CONDITION	OTHER				
		8	M		0	Y	•••				
Dispatched As											
124	26	0	22	0	0	0	0				
72.1%	15.1%	0.0%	12.8%	0.0%	0.0%	0.0%	0.0%				
			Situatio	n Found	_						
112	4	3	11	22	19	0	1				
65.1%	2.3%	1.7%	6.4%	12.8%	11.0%	0.0%	0.6%				

Takal Jakidana

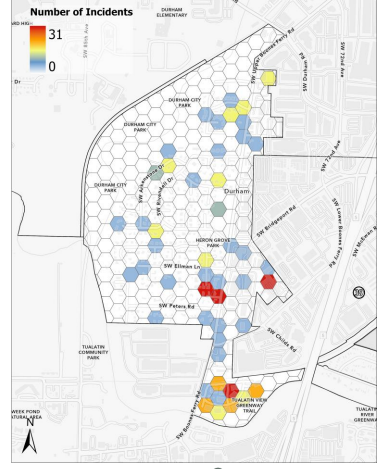
Incident Sub-Categories

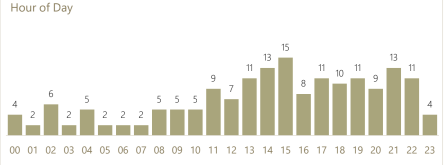
					*	A A	
Structure Fires	Cooking Fires	Vehicle Fires	Vegetation Fires	Other Fires	Critical Patients*	MVC with Injury	MVC Unknown Injury
1	1	0	0	2	43	3	1

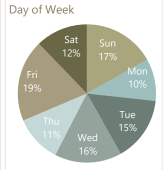
Structure Fire Types
Residential Commercial
1 0

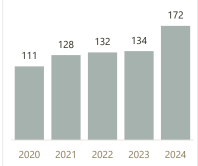
*Critical Patients: cardiac arrest, chest pain, stroke, seizure, breathing problem, drowning, respiratory distress, respiratory arrest, or trauma system entry.

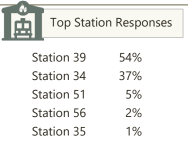
"MVC"=motor vehicle crash.











Depending on incident severity, units from multiple stations may respond to a single incident.

Data Filters: no test, information, interfacility transports, or mobile health care incidents.

Incident data gathered geospatially based on city boundary.