

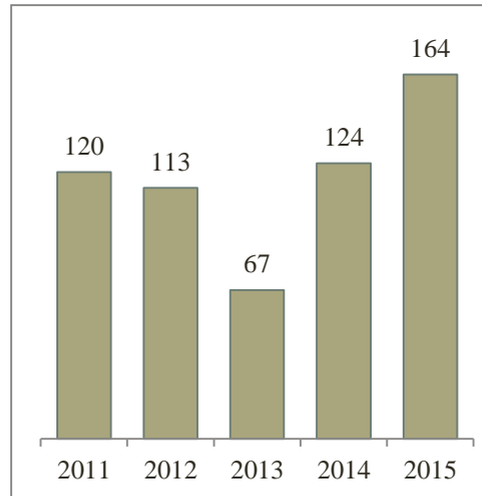
Total Incidents **164**

Incident Summary	Dispatched As	%	Situation Found	%
1 - Fire, Explosion	17	10%	3	2%
2 - Overpressure	0	0%	0	0%
3 - EMS/Rescue Call	136	83%	111	68%
4 - Hazardous Condition	0	0%	1	1%
5 - Service Call	9	5%	13	8%
6 - Good Intent	1	1%	21	13%
7 - False Call	0	0%	15	9%
8 - Natural Condition	0	0%	0	0%
9 - Other Situation	1	1%	0	0%

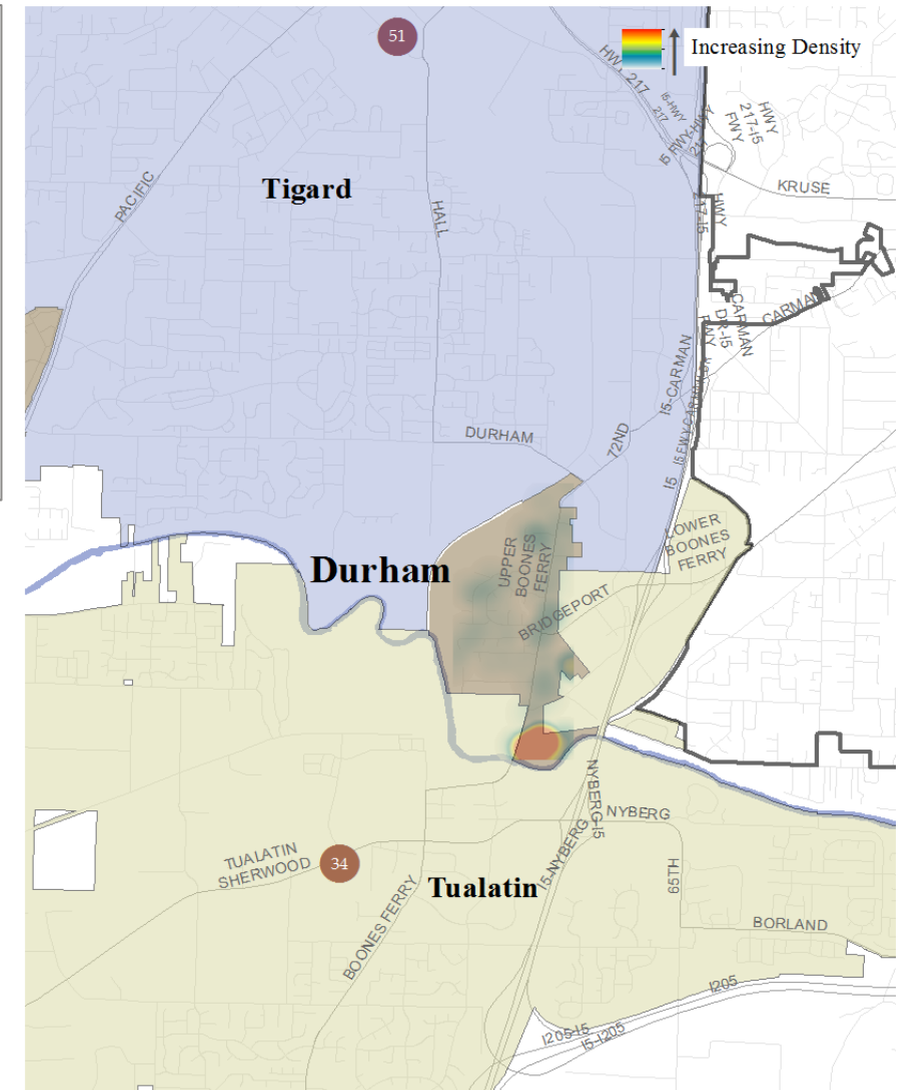
Incident Sub-Categories

Structure Fires	0	Cooking Fires	2
Non-Structure Fires	3	Vehicle Fires	0
Residential Fires	1	Vegetation Fires	0
Commercial Fires	0	False Alarms	15
Critical Patients*	26	MVC with injury	2
Patient Assist	7	MVC unknown injury	1

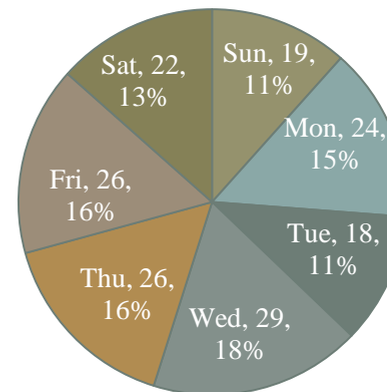
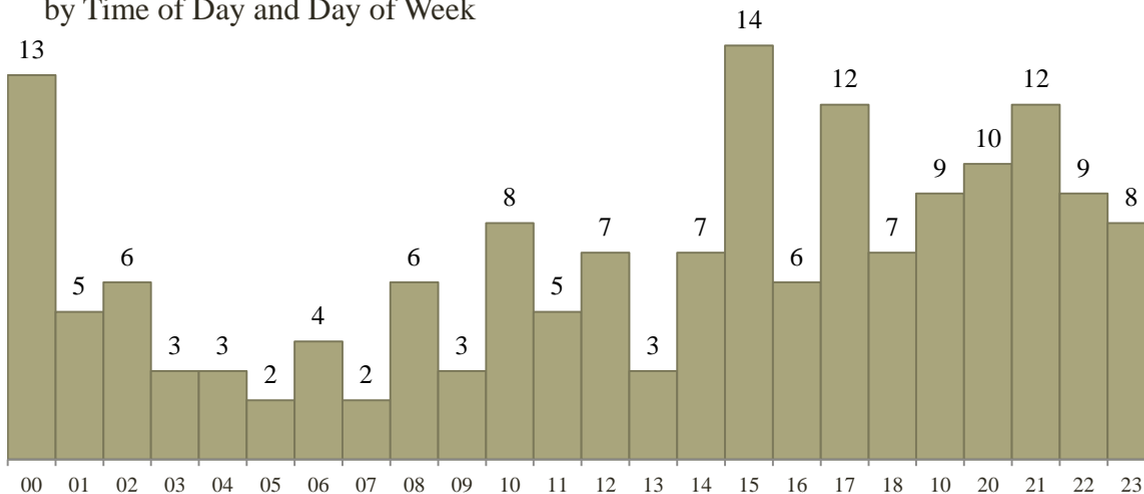
*Critical Patients: Dispatched or found as cardiac arrest, chest pain, heart attack, stroke, seizure, breathing problem, drowning, respiratory distress, respiratory arrest, or trauma system entry. "MVC"=motor vehicle crash.



Durham experienced a 37% increase in incident volume from 2011 to 2015.



Incident Volumes by Time of Day and Day of Week



TVF&R Station Responses

Station 34	79%
Station 51	14%
Station 35	3%
Station 56	2%

Incident and Response Data are gathered geospatially based on city boundaries.

Note: depending on incident severity, units from multiple stations may respond to a single incident.