

# Travis County ESD No. 9 - Westlake Fire Department Response and Training Statistics

<b>Incident Count by Type</b>	<b>December</b>		<b>2017</b>
Structure Fires	0		12
Brush / Grass Fires	0		9
Other Fires (Vehicle, Cooking, Trash)	3		43
Medical Assist	41		448
Emergency Medical Services, Other	4		24
EMS Call, Excluding Vehicle Accident	24		311
Motor Vehicle Accidents with Injuries	3		43
Motor Vehicle Accidents with No Injuries	14		143
Lock In / Unlock Alarm	2		10
Search for Missing Person on Land	0		8
Extrication / Rescue from Vehicle	0		3
Extrication / Rescue Other	0		4
Removal of Person from an Elevator	1		5
Water / Swim / Watercraft Rescue	0		4
Hazardous Condition	12		86
False, Good Intent, Service Calls, Other	73		817
<b>Total Calls*</b>	<b>177</b>		<b>1970</b>

<b>*Response Times - 8:15 Target</b>	<b>December</b>		<b>2017</b>
90 <sup>th</sup> Percentile Response Time - All Calls	9:00		8:37
% of Incidents When Target is Met	100%		99%
Known Dollar Loss Due to Fire	\$0		\$4,812

\* Times begin with the 1st keystroke at Dispatch until arrival. All calls are in ESD 9 and include Auto Aid

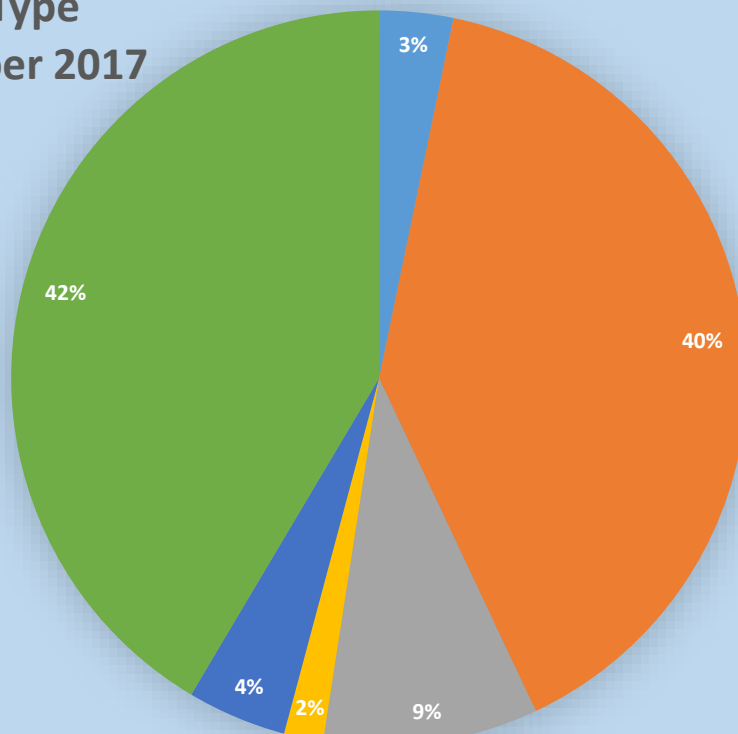
<b>Incidents by Township*</b>	<b>December</b>		<b>2017</b>
City of Austin	53		507
City of Rollingwood	12		149
CE-Bar – ESD #10	7		46
Oak Hill – ESD # 3	7		62
Westlake - ESD#9 (County)	48		610
City of West Lake Hills	49		598
Other Cities, ESDs	1		10
<b>Total Calls</b>	<b>177</b>		<b>1982</b>

\*Does not include CAD error

<b>Automatic Aid Responses</b>	<b>December</b>		<b>2017</b>	
	<b>Given</b>	<b>Received</b>	<b>Given</b>	<b>Received</b>
Austin	49	14	458	140
CE-Bar – ESD #10	7	1	43	71
Oak Hill – TCESD #3	7	0	63	7
<b>Total</b>	<b>63</b>	<b>15</b>	<b>564</b>	<b>218</b>

<b>Training Class Summary</b>	<b>December</b>		<b>2017</b>	
	<b>Hours</b>	<b>Classes</b>	<b>Hours</b>	<b>Classes</b>
	<b>Total</b>	<b>744</b>	<b>57</b>	<b>5,783</b>

## Incidents by Type Thru December 2017



- Fires
- EMS
- Collisions
- Rescues
- Hazardous Condition
- False, Good Intent, Service

## Auto Aid Responses Thru December 2017

