

Dallas Fire-Rescue Department includes several divisions in strategic locations throughout the City.

Activity	Description	Significant Aspects
Emergency Operations	Includes Fire Fighting/Emergency Medical Services. There are 55 fire stations located strategically throughout the City. These fire stations house 54 fire engines, 21 aerial ladder trucks, 5 aircraft rescue firefighting apparatus, 9 Booster pumpers, 1 Haz Mat Unit, as well as 32 front line rescues and 9 peak demand rescues	<i>Significant Aspects:</i> air emissions, spills, exposures/injuries, noise, stormwater/ surface discharge
Training	Academy for new recruits in preparation for fire fighting, Special operations, (US&R, Haz Mat, etc) Recruiting, and Administration offices.	<i>Significant Aspects:</i> air emissions, spills, exposures/injuries, noise, stormwater/ surface discharge
Maintenance	Consent decree facility for maintaining fire equipment/apparatus. The Dallas Fire-Rescue Department Maintenance Division has 58 civilian personnel. The Fire Maintenance Division provides the following services: <ul style="list-style-type: none"> ▪ Maintains and procures all fire emergency apparatus & vehicles ▪ Warehouse and distribute emergency management system and station supplies ▪ Pickup/deliver non emergency supplies and small engine repairs ▪ Provides station support to all 55 stations ▪ Emergency delivery/equipment & apparatus repairs 24 hours a day 7 days a week 	<i>Significant Aspects:</i> air emissions, spills, exposures/injuries, noise, stormwater/surface discharge
Communications, planning and development	Includes fire dispatch, 911/311 communications center, office of emergency preparedness, and the public information officers, including administrative offices.	<i>Significant Aspects:</i> air emissions, spills, exposures/injuries, noise
Fire Prevention Building	Consent decree facility that consists of fire prevention education and inspection, arson and fire investigation, Medical Services administration offices, fiscal affairs and Chaplin offices.	<i>Significant Aspects:</i> air emissions, spills, exposures/injuries, noise