



Garland Radio Amateur Civil Emergency Service
Garland Amateur Radio Emergency Service



Garland Fire Stations, Police HQ & Emergency Management Locations

Station 1 - 1019 Austin St. (Cross Street: N Tenth St.) – **Battalion 1**
 75040 MAPSCO 19-Y 32° 54' 52.53"N/96° 38' 33.5"W

Station 2 – 2501 Wood St. (Cross Street: S Shiloh Rd. & Wood St.)
 75041 MAPSCO 29-J 32° 53' 13.9"N/96° 39'58.3"W

Station 3 – 1301 N Jupiter Rd. (Cross Street: O Henry Dr.)
 75042 MAPSCO 18-Q 32° 55' 32.70/96° 41' 1.71W Note 3

Station 4 – 4931 Gatewood (Cross Street: Oates Rd.)
 75043 MAPSCO 39A-C 32° 51' 15.6"N/96° 36' 25.4"W

Station 5 - 5626 Lyons Road (Cross Street: Bobtown Rd.)
 75043 MAPSCO 40-G 32° 50' 47.7"N/96° 34' 8.7"W

Station 6 - 2009 Holford Road (Cross Street: John Sharp Cir.)
 75044 MAPSCO 9-X 32° 57' 44.5"N/96° 39' 32"W

Station 7 - 2545 Naaman School Road (Cross Street: Paris Dr.)
 75044 MAPSCO 19A-L 32° 56' 16.6"N/96° 36' 36.7"W

Station 8 - 1426 East Miller Road (Cross Street: Swan Dr.)
 75041 MAPSCO 29A-G 32° 53' 37.3"N/96° 36' 39.8"W

Station 9 - 4320 O'Banion (Cross Street: Brookview Dr.) – **Battalion 2**
 75043 MAPSCO 29A-S 32° 52' 0.7"N/96° 37' 52.7"W

Station 10 – 1555 Provence Blvd. (Cross Street: Talley Rd. & E. Brand Rd.)
 75044 MAPSCO 9A-T 32° 58' 4.2"N/96° 37' 9.1W

Station 11 – 1940 Beltline Rd. (Cross Street: Sam Houston Dr.)
 75044 MAPSCO 19-F 32° 56' 41.1N/96° 39' 22"W Note 1

Fire Administration/Training – 1500 E HW 66 (Cross Street: N. Country Club Rd.)
 75040 MAPSCO 19A-Y 32° 54' 35.1N/96° 36' 36.8"W
 (No Communications at this location)

Police Headquarters – 1891 Forest Lane (Cross Street: W. State St.)
 75042 MAPSCO 19-X 32° 54' 39.4N/96° 39' 21"W

Emergency Management – 1490 State Hwy 66 (Cross Street: N. Country Club Rd.)
 75040 MAPSCO 19A-Y 32° 54' 39.5"N/96° 36' 35.6"W
 (Communications Room adjacent to EOC)

Note 1: Station has working antenna and power supply on site
 Note 2: Station has power supply on site
 Note 3: Station has working antenna
 Note 4: Coordinate accuracy is not guaranteed