



Rosenberg Fire Department

Fire Suppression Capabilities and ISO Classification Information

Rosenberg Fire Administration

4336 TX-36 South
Rosenberg, Texas 77471

The Rosenberg Fire Department operates as a **full-time paid fire department** providing fire suppression, rescue, and emergency services to the City of Rosenberg and designated areas outside the city limits, with an average response time of **7 minutes and 7 seconds**.

This document is intended to provide **general** information regarding the department's **locations, fire apparatus, pumping capacity, and operational readiness** for insurance companies and other interested parties in relation to **ISO (Insurance Services Office) Public Protection Classification** inquiries.

Fire Stations

The Rosenberg Fire Department operates out of five strategically located fire stations:

- **Station #1**
1012 Fourth Street
Rosenberg, TX 77471
- **Station #2**
5320 Reading Road
Rosenberg, TX 77471
- **Station #3**
6226 August Green Drive
Rosenberg, TX 77471
- **Station #4**
4332 TX-36 South
Rosenberg, TX 77471
- **Station #6**
6400 TX-36 South
Rosenberg, TX 77471

Rosenberg Fire Department

4336 Hwy South • Rosenberg, Texas 77471 • Main: 832-595-3600 • Fax: 832-595-3601



Fire Apparatus and Pumpers

The Rosenberg Fire Department maintains a modern and well-equipped fleet of fire apparatus designed to meet and exceed ISO fire suppression requirements.

Pumpers / Fire Engines

The department currently operates **eight (8) ISO-classified pumpers**:

1. **Engine 1 – 1500 GPM**
Station #1
2. **Reserve Engine 1 – 1500 GPM**
Station #2
3. **Reserve Engine 2 – 1250 GPM**
Station #2
4. **Engine 3 – 1500 GPM**
Station #3
5. **Reserve Engine 3 – 1500 GPM**
Station #2
6. **Ladder 2 – 1500 GPM**
Station #2
7. **Tower 4 – 2000 GPM**
Station #4
8. **Tanker 6 – 2000 gallons, 1500 GPM**
Station #6

Each of these apparatuses are equipped with a **rated fire pump** designed for sustained fire flow operations. Collectively, these pumpers provide the Rosenberg Fire Department with **substantial pumping capacity**, allowing for simultaneous fire suppression operations across multiple response areas.

If additional information is required or if there are any questions regarding this document, please contact the Rosenberg Fire Administration at **832-595-3600**.

Rosenberg Fire Department

4336 Hwy South • Rosenberg, Texas 77471 • Main: 832-595-3600 • Fax: 832-595-3601

THE ISO PUBLIC PROTECTION CLASSIFICATION (PPC) PROGRAM

ISO's PPC program evaluates communities according to a uniform set of criteria defined in the Fire Suppression Rating Schedule (FSRS). These criteria incorporate nationally recognized standards developed by the National Fire Protection Association and the American Water Works Association.

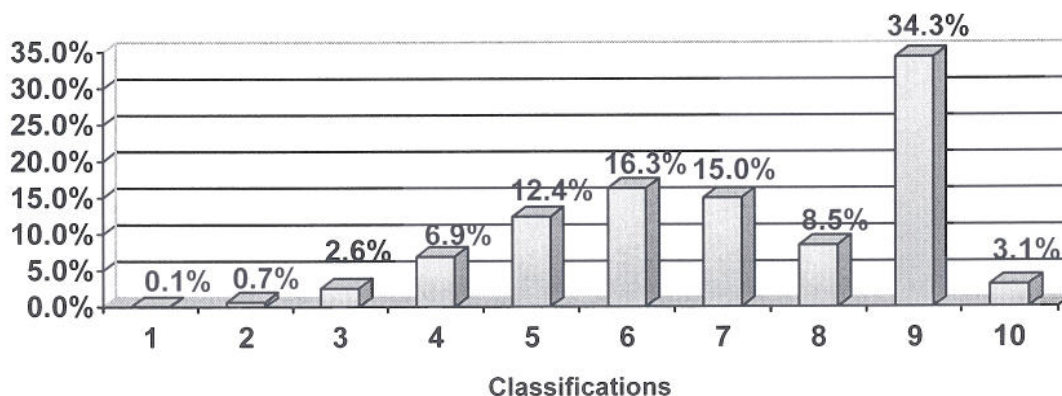
Using the FSRS, ISO objectively reviews the fire suppression capabilities of a community and assigns a Public Protection Classification – a number from 1 to 10. Class 1 represents exemplary fire protection, and Class 10 indicates that the area's fire suppression program does not meet minimum recognition criteria.

The FSRS allocates credit by evaluating the following three major features:

- Fire alarm and communication system. This review accounts for 10% of the total classification which centers upon a community's facilities and support for handling and dispatching fire alarms.
- Fire department. This review accounts for 50% of the total classification which focuses upon items such as engine companies, ladder or service companies, distribution of fire stations and fire companies, equipment carried on apparatus, pumping capacity, reserve apparatus, department manning, and training.
- Water supply system. This review accounts for 40% of the total classification highlighting the water supply a community uses for fire suppression, including hydrant size, type, and installation, as well as the inspection frequency and condition of fire hydrants.

When ISO develops a single classification for a community, all of the community's properties receive that classification. In many communities, ISO develops a split classification (for example, 5/9). Generally, the first class, (Class 5 in the example) applies to properties within a defined distance (5-road miles in most states) of a fire station and within 1000 feet of a fire hydrant. The second class (Class 9 in the example) applies to properties beyond 1000 feet of a hydrant but within the defined distance of a fire station. ISO generally assigns Class 10 to properties beyond the defined distance

Countrywide Public Protection Classification Summary





State Fire Marshal's Office

PO Box 12107 | Austin, TX 78711 | 800-578-4677 | tdi.texas.gov/fire

12/6/2023

Chief Daryl Maretka
Rosenberg
4336 HWY 36 S
Rosenberg, TX 77471
dmaretka@rosenbergtx.gov

Dear Chief Daryl Maretka:

The Insurance Services Office (ISO) recently surveyed your community and submitted a recommendation about your Public Protection Classification (PPC).

Current classification: 02

Updated classification: 02/2Y

The State Fire Marshal's Office approved of your community's PPC on 12/6/2023.

We will tell the ISO about our decision. Please tell all community officials and anyone else who needs to know.

For more information on PPC, visit www.tdi.texas.gov/fire/fmppc.html

Please let us know if you have any questions or need more information. You can reach the PPC Oversight office at 512-676-6784 or by email at PPCOversight@tdi.texas.gov.

Sincerely,

State Fire Marshal's Office



State Fire Marshal's Office

PO Box 12107 | Austin, TX 78711 | 800-578-4677 | tdi.texas.gov/fire

12/6/2023

Chief Daryl Maretka
Rosenberg OPA
4336 HWY 36 S
Rosenberg, TX 77471
dmaretka@rosenbergtx.gov

Dear Chief Daryl Maretka:

The Insurance Services Office (ISO) recently surveyed your community and submitted a recommendation about your Public Protection Classification (PPC).

Current classification: 02/2Y

Updated classification: 02/2Y

The State Fire Marshal's Office approved of your community's PPC on 12/6/2023.

We will tell the ISO about our decision. Please tell all community officials and anyone else who needs to know.

For more information on PPC, visit www.tdi.texas.gov/fire/fmppc.html

Please let us know if you have any questions or need more information. You can reach the PPC Oversight office at 512-676-6784 or by email at PPCOversight@tdi.texas.gov.

Sincerely,

State Fire Marshal's Office