# PulsePoint Respond App Reference Guide

While the PulsePoint Respond App is a tool designed to save lives by notifying CPR-trained individuals in the community of cardiac arrest emergencies near their location and directing them to the nearest public access defibrillators, users can select notification alerts for various incident types. The following provides a snapshot of the information provided through the app for your reference.



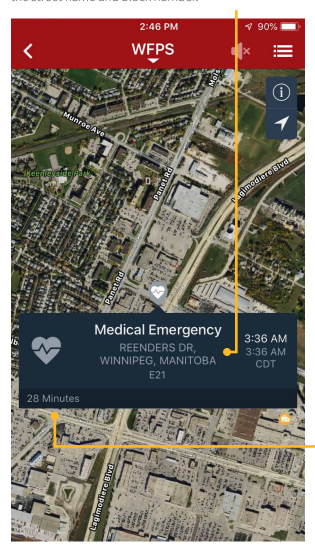
#### **INCIDENT TYPES**

While not an exhaustive list, the following are examples of incident types you may see in the app.

- Outside fire: This is a broad category of typically smaller fires occurring outside (e.g, fence, tree, rubbish, etc).
- **Alarm**: A general alarm type used when the specific alarm type is not specified or cannot be categorized further.
- **Medical emergency**: Essentially all incidents of a medical nature are displayed in PulsePoint as a generic medical emergency.
- **Traffic collision**: Response to a vehicle that has collided with another vehicle, pedestrian, animal, road debris, or other stationary object.
- Structure fire: Fire reported in a building.
- Manual alarm: Manually actuated alarm (e.g., fire alarm box, manual pull station).
- Smoke detector: An alarm indicating smoke conditions are present.
- **Hazmat response**: Incidents involving the release or potential release of chemical, biological or radiological materials including spills, leaks, hazardous waste dumping/abandonment, and industrial accidents.
- **Rescue**: WFPS responds to many incidents where a rescue is performed. These may include a water, technical or trench rescues.

#### LOCATION

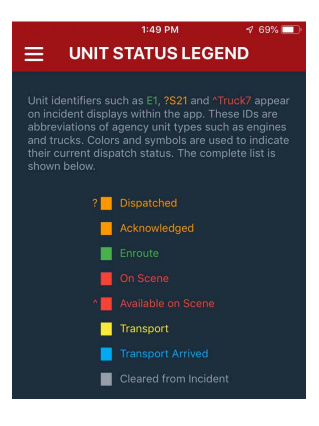
A general location area will be provided for incidents the Winnipeg Fire Paramedic Service responds to, typically the street name and block number.



Addresses will be displayed and/or mapped only if the incident is in a public location; private home addresses are never displayed.

### **UNIT STATUS LEGEND**

Colours and symbols are used to indicate current dispatch status.



## **RESPONSE TIME**

The total time crews attended an incident, from the initial dispatch to the time all crews leave the scene.