## IMAP OVERVIEW

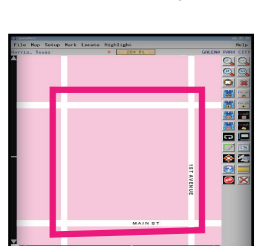


# Helping to Ensure Facility Operators are Notified Quickly and Accurately

Gopher State One Call's IMAP system is an online application that allows underground facility operators to view, add, modify, and delete notification polygons from their active database.

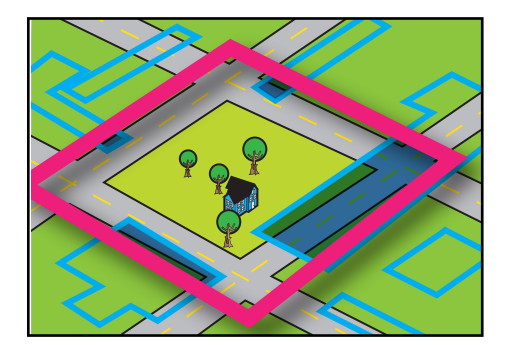
#### A Notification Area Polygon is Added

After logging into the IMAP system, the facility operator can add a **NOTIFICATION AREA POLYGON** into the base map showing the area of notification of a particular facility. This allows the underground facility operator to be notified when work is being done nearby.



#### An Excavation Polygon is Created

The new **NOTIFICATION AREA POLYGON** is saved to the base map. Now, when an **EXCAVATION POLYGON** is drawn near the newly added notification area, the facility operator is directly informed.



### The Facility Operator is Notified

Here, you can see the **EXCAVATION POLYGON** covers a portion of the new database polygon that was added by the facility operator. Now that the facility operator has successfully added the **NOTIFICATION AREA POLYGON** to the map, the facility operator will automatically be notified of excavation in the area.

Take some time to verify that all your company's information in the GSOC system is up to date. Making sure your notification area database coverage and company contact information is correct will help prevent damages to your organization's underground infrastructure.