

Introduction

Causeway one.network is a public-facing website that can be accessed by anyone. With a free, registered public account users can access a greater range of features and data layers within Causeway one.network and sign up for email alerts. These free, registered accounts are suitable for members of the public, key internal stakeholders (e.g. senior leadership within a transportation agency), or external stakeholders such as utility companies.

Creating an Email Alert

1. Sign in to Causeway one.network.

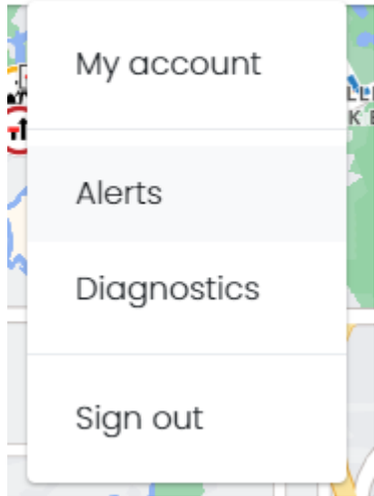


Sign in

2. Click the person icon in the top right hand corner of the screen.

John Smith 

3. Click **Alerts** from the menu.



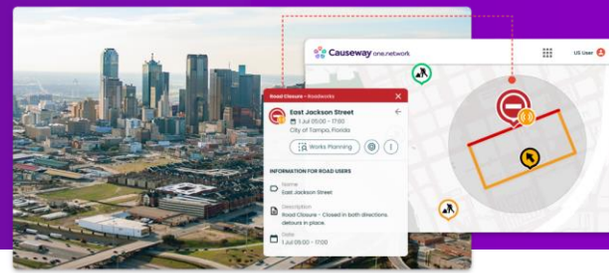
My account

Alerts

Diagnostics

Sign out

Email Alerts



4. **Description** – set a description for your alert so you can distinguish this alert from other alerts you create.
5. **Who are you** – select the appropriate option from the drop-down menu.
6. **Get alerts on** – select the area of the map you would like to receive information about:
 - **Visible map** – this will provide information on roadway events for the area currently being displayed on the Causeway one.network map.
 - **Searched location** – this will provide information on roadway events around the location searched.
 - **User defined area** – after drawing a polygon on the map, information will be provided on roadway events within that polygon.

Note: The size of an area for an alert is limited. If the area size is too large, you will receive a notice to choose a smaller area when creating the alert.

7. **Get alerts for** – select what you would like to be included in your alert.
8. **Traffic impact** – include roadway events in your alert depending on the level of impact. Choose High impact only, High and medium impact, or All events.
9. **Frequency** – choose how often to receive this alert.
10. Click **Set Alert**. Causeway one.network will send a confirmation email to your email address.

Email Alerts

Sign up to receive email updates of upcoming work zones, road closures and other road events.

Email

Description

Who are you

Get alerts on

Get alerts for

 Special events Work zones

Traffic impact

High impact All events

Frequency

Daily Weekly Monthly