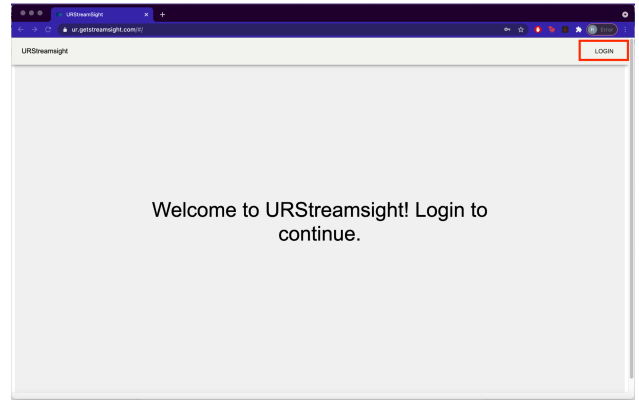
How to Use the URStreamSight App

Accessing the App

To access the App, you can go to https://ur.getstreamsight.com and you will be greeted with the landing page.

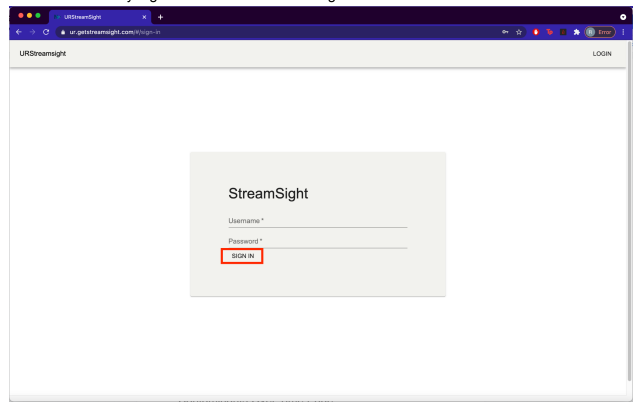
Landing Page

The Landing Page is the main screen that welcomes you when you visit the App. In the top left of the Landing Page, you will see a login button. When you click 'login' you will be brought to the Sign-In Page.



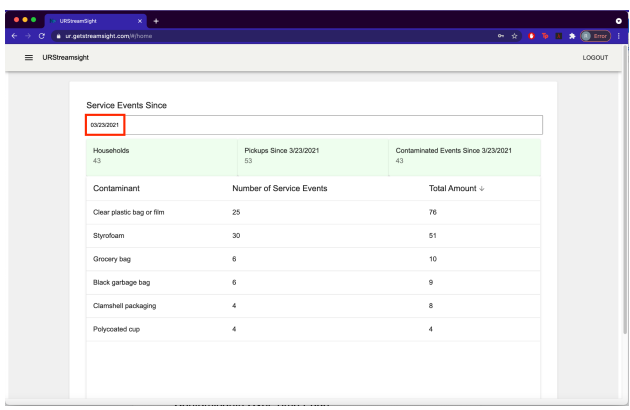
Sign-In Page

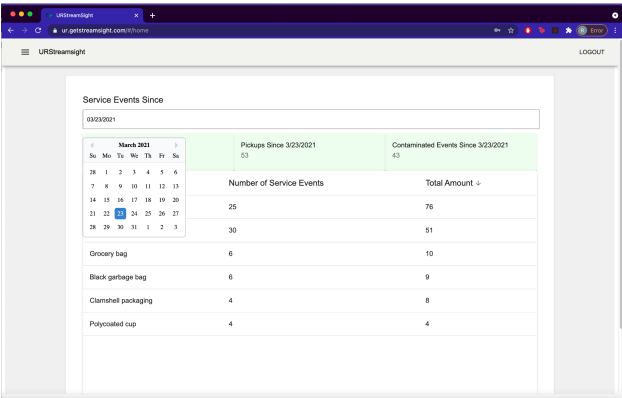
On the Sign-In Page, you will see a form to fill in your 'username' and 'password'. Enter your user credentials provided by your administrator and select the 'Sign In' button. You will be able to successfully login and enter the 'Home Page'.



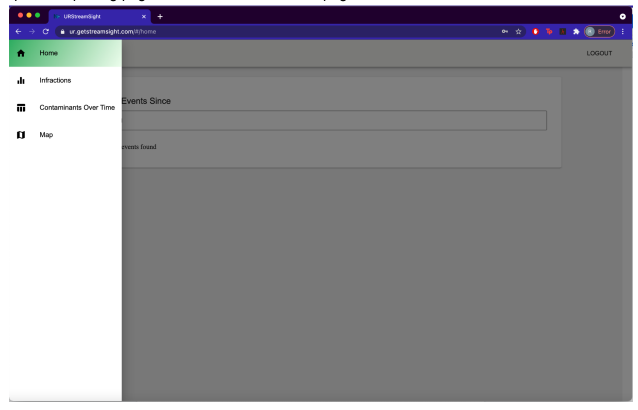
Home Page

The Home Page provides you with an overview of 'Service Events' Since a given date. Service Events include every recycling bin collection that has been recorded. To change the date range, select the date at the top of the page and you will be presented with a calendar box, as displayed in the images below. You can then change the date by clicking on any date on the calendar and you can change the month by clicking the arrows at the top of the calendar box. If no Service Events have been recorded since the day you selected, it will display a message saying, 'No service events found'.



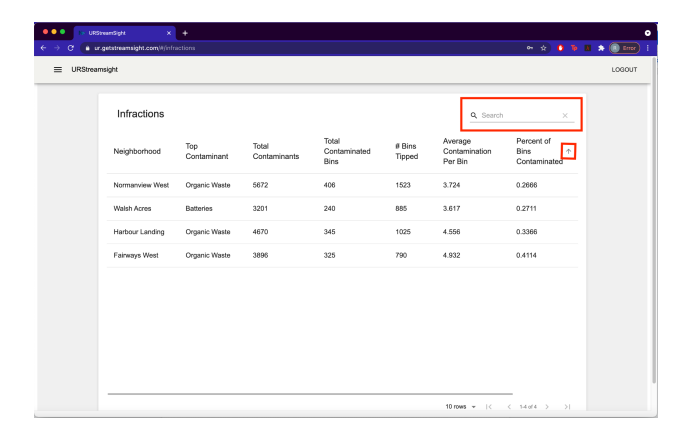


From any of the pages in the website, you can select the side-bar to navigate to any of the more specific reporting pages or to return to the home page.



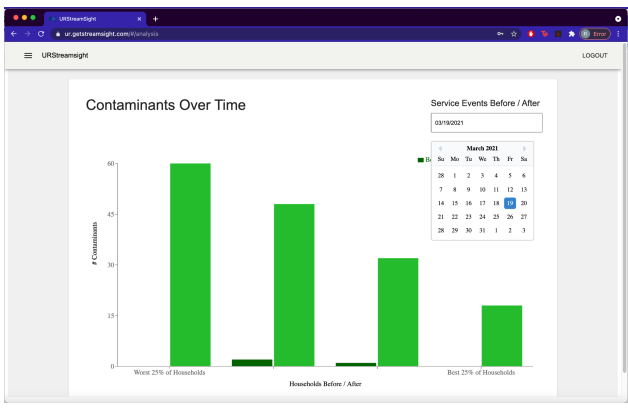
Infractions Page

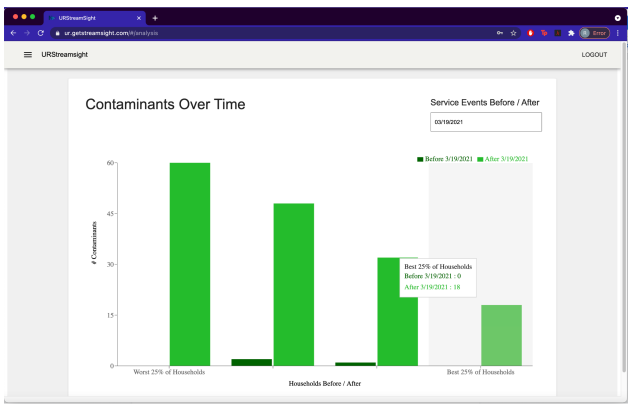
The Infractions Page provides an overview of contamination on a Neighbourhood basis. It provides data on the Neighbourhoods most frequent contaminant, total contaminants found, total contaminated recycling bins and other bin statistics. You can search for a specific neighbourhood, contaminant or any other data using the search bar at the top right of the chart. Each field is sortable by clicking on the column name to sort it ascending or descending. At the bottom of the table, you can select how many rows to show at once and change the display to the next page of data.



Contaminants Over Time Page

The Contaminants Over Time Page displays a graph of the number of contaminants the range of worst to best households have deposited in their bins before and after a certain date. The date range can be changed similarly to the table on the home page. Select the date displayed in the top left of the chart, under Service Events Before/After, and select your new date from the calendar box that is displayed. This can be used to analyze changes after education or other actions have been taken.





Contaminants Map Page

The Contaminants Map Page provides an overhead view of contaminants throughout the municipality. You can zoom in and navigate like with Google Maps or other mapping software. The contaminants are displayed in a heatmap, areas that are blue are lower areas of contamination and areas of high contamination will appear more red.

In the top left, you can select your date range of contaminants to display. Clicking on these dates will provide a calendar and clicking a new date will change your date range displayed.

Underneath the dates, you can Select Contaminants to display. By default, all contaminants are displayed on the map. On the top of the map, you will see the contaminants listed with the number of contaminants beside their name. In the image below, you can see 'Black garbage bag | 9' which indicates there are 9 contaminants displayed on the map. By clicking the 'X' you can deselect the contaminant and it will stop being displayed. To quickly Add all contaminants back to the map, or remove all contaminants, select the 'ADD' and 'CLEAR' buttons. If you click on 'Select Contaminants' you will be displayed with contaminants to add to the map in a drop down menu. You can click on a contaminant and add it to the map. Finally, there is an 'Intensity' slider in the bottom right of the map. You can slide the indicator back and forth, the left will make individual contaminants less intense and the right will make contaminants more intense.

