

User Manual

Cleanlet App V.1



Date: January 11, 2024

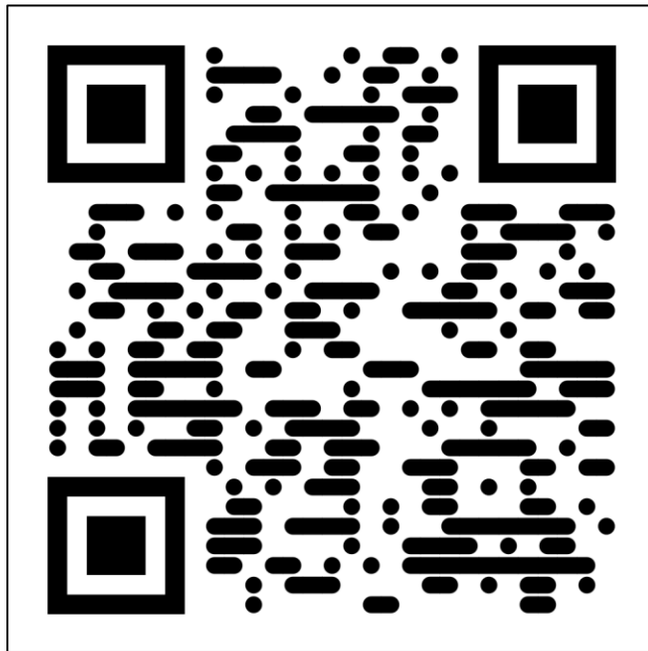


Table of Contents

1.0 Download and install the application.	3
2.0 Account setup	5
3.0 Subscribe Inlet.....	9
4.0 Volunteer to clen the Inlet.....	10
4.1 Cleaning the inlet.....	13
5.0 Adding new inlet of user's interest.	19

1.0 Download and install the application.

Scan the QR code and it directs you to the website to download the application. Or directly search for Cleanlet in App store and Play store and download and install the app.



For iOS User:

< Search



Cleanlet

Your Eco-Friendly Challenge

Open



AGE

4+

Years Old

CATEGORY



Weather

DEVELOPER



Jarvus Innovations

What's New

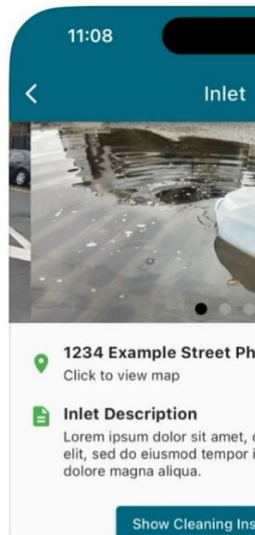
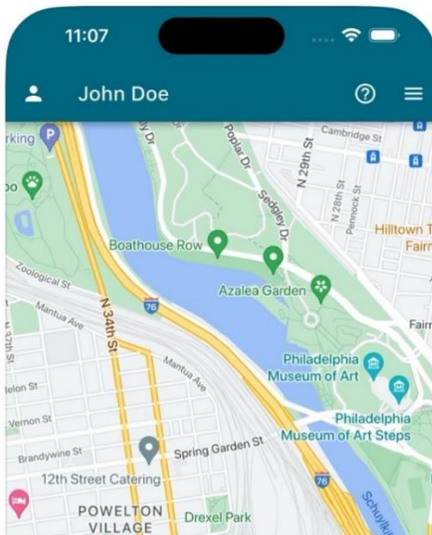
[Version History](#)

Version 1.0.2

3d ago

Minor bug fixes.

Preview



Today



Games



Apps



Arcade

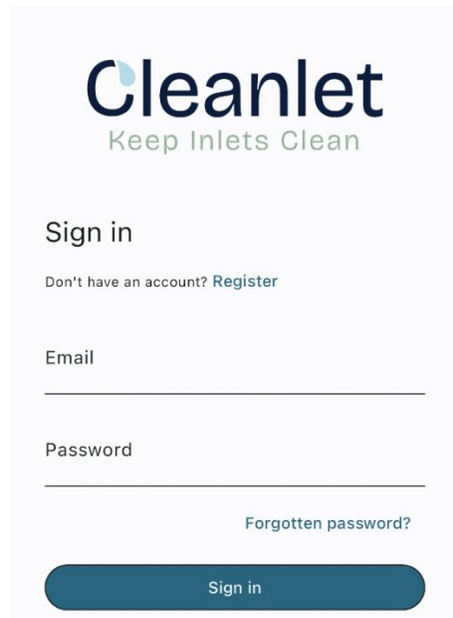


Search

2.0 Account setup

Once you download and install the application.

- I. Open the app.



Cleanlet
Keep Inlets Clean

Sign in

Don't have an account? [Register](#)

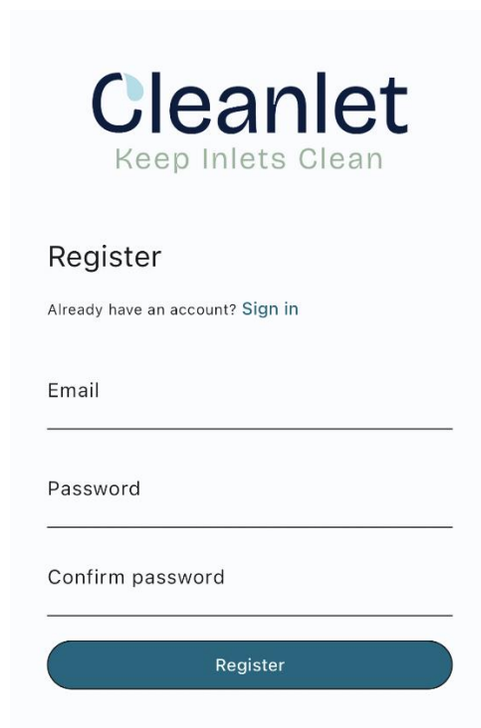
Email

Password

[Forgotten password?](#)

Sign in

- II. For the first time user click Register.



Cleanlet
Keep Inlets Clean

Register

Already have an account? [Sign in](#)

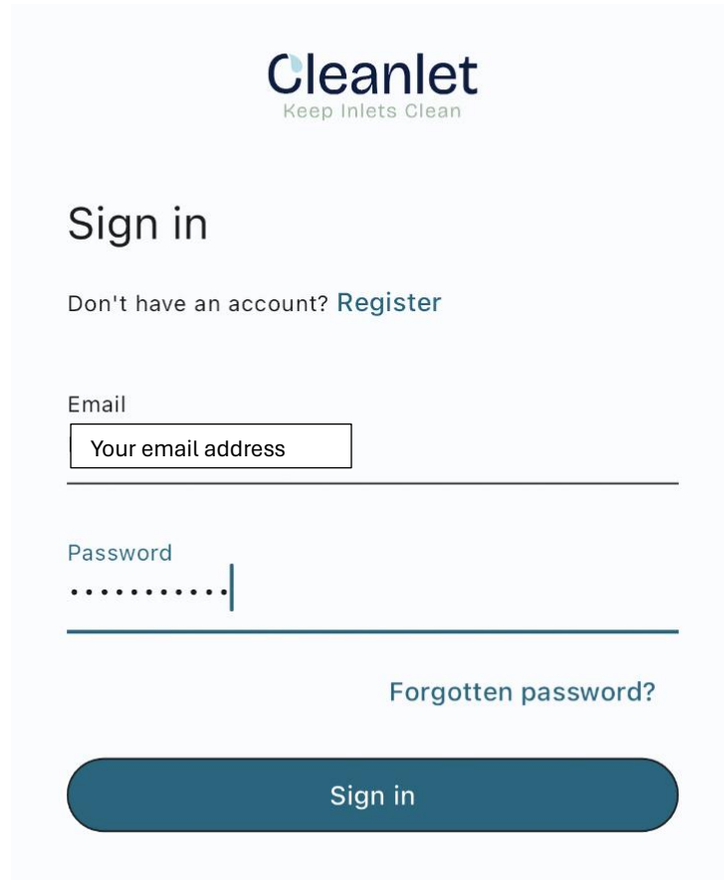
Email

Password

Confirm password

Register

III. For returning user or once you are registered.



Cleanlet
Keep Inlets Clean

Sign in

Don't have an account? [Register](#)

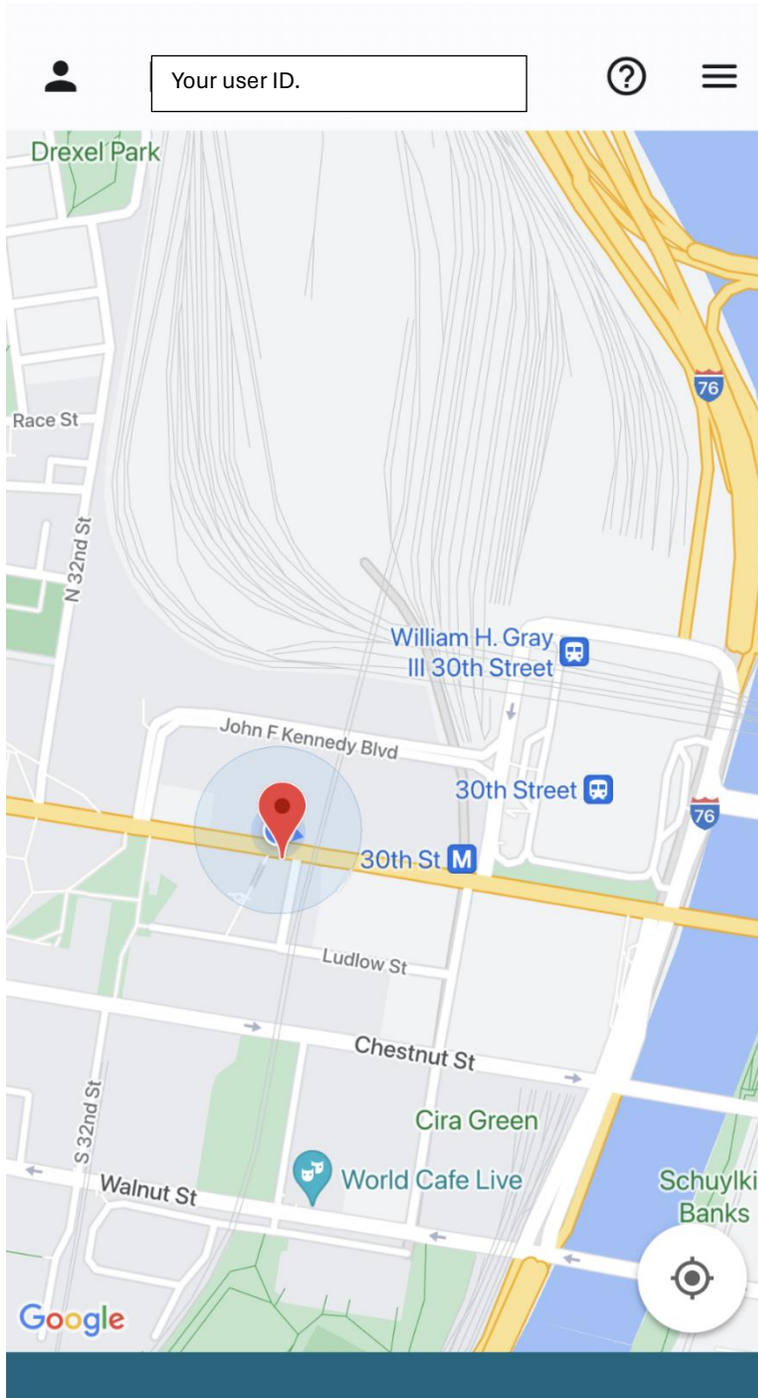
Email

Password

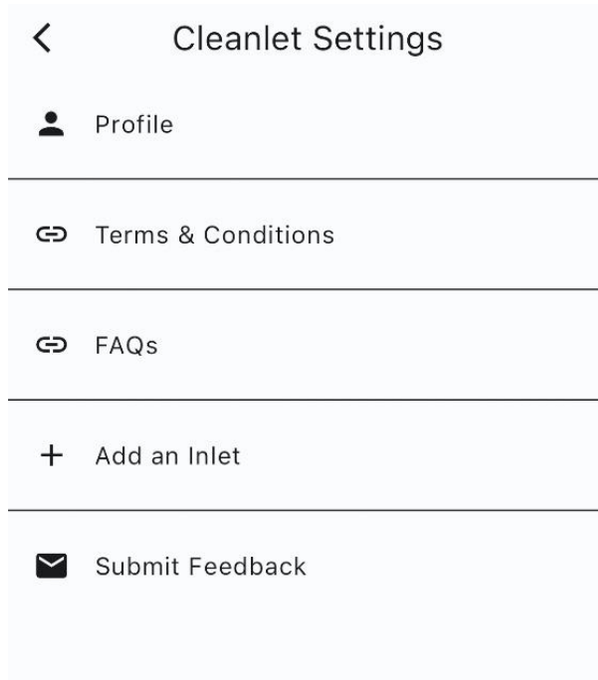
[Forgotten password?](#)

[Sign in](#)

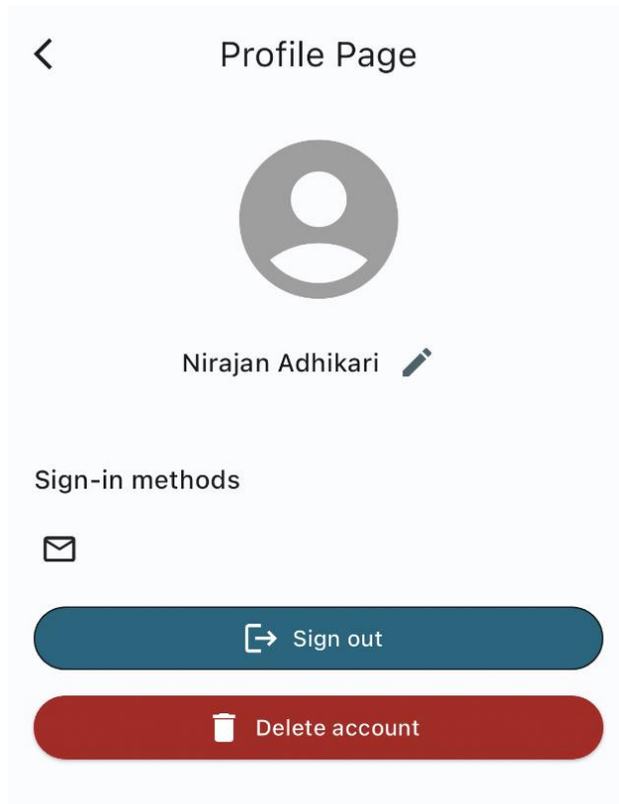
IV. The homepage will look like this (showing maps and red pinned at several locations, which is the inlet location)



V. Click on the three horizontal lines at the top right of the screen.

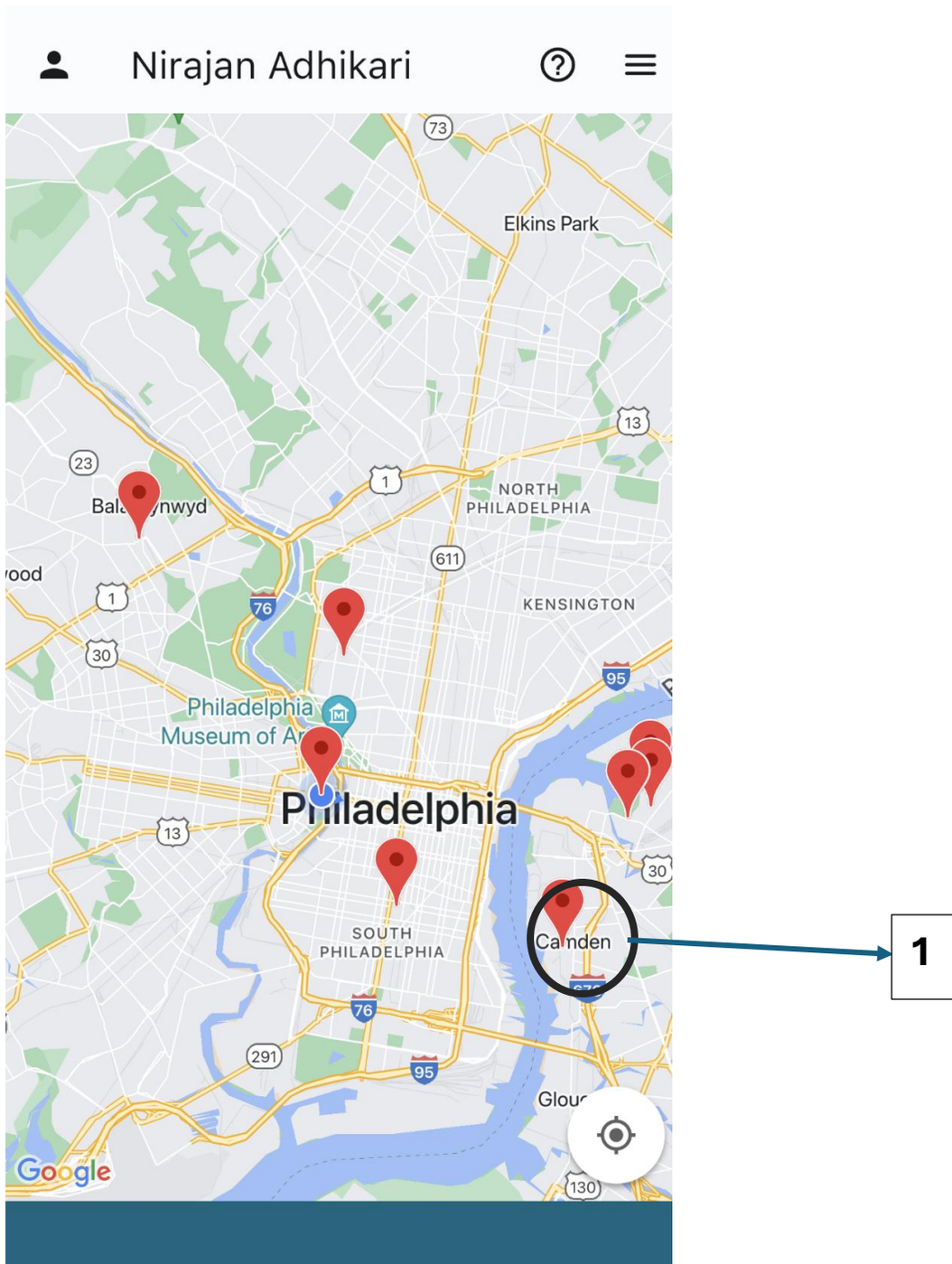


VI. Click on profile and verify your email. Example of verified user shown below. (Check your inbox or Junk folder of your email to check the verification email)



3.0 Subscribe Inlet

When you go to the main page or home page. Zoom out and find the red pinned location and zoom into the location where you are or where you want to contribute by cleaning the inlets.



Select each pinned location to and see the details. Example of on location when you click 1:

← Jackson St and Ferry Ave



 **Jackson St and Ferry Ave**
Click to view map

 **Inlet Description**
Across the street from 1632 Ferry Ave near the CCMUA

[Show Cleaning Instructions](#)

 [Subscribe for future cleanings](#)

4.0 Volunteer to clean the Inlet

When you click on the red pinned location in the map. You will see the details of the inlet. First you will see the message Subscribe for future cleanings. As shown at the bottom of the screen (shown in pic).

 [Subscribe for future cleanings](#)

1:09 ↗



< Wayne Ave and N 20th Stre...



Wayne Ave and N 20th Street

Click to view map



Inlet Description

This inlet is located on the northeast corner of Wayne Avenue and N 20th street.

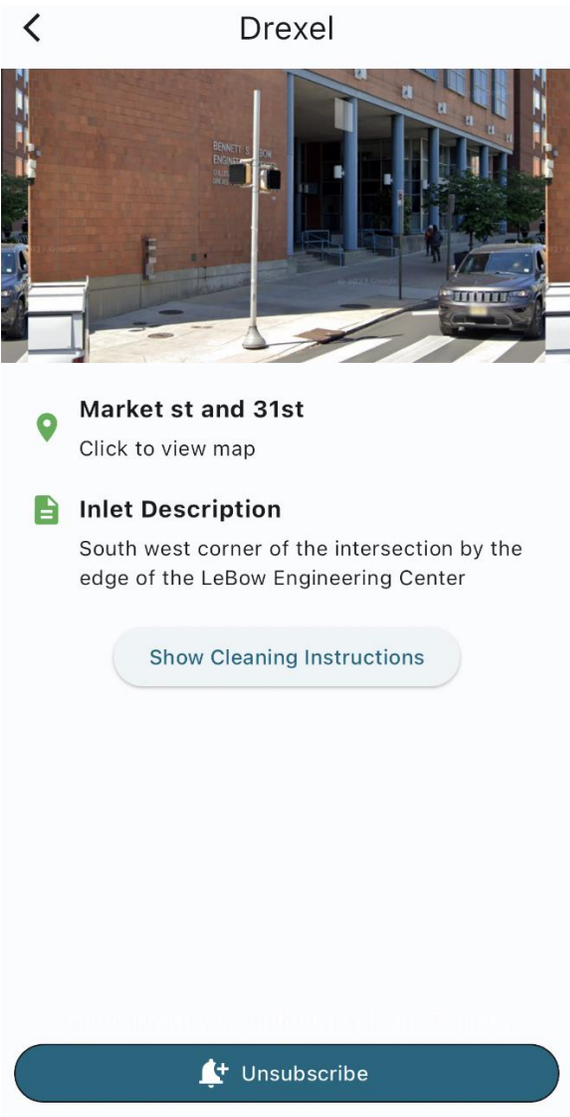
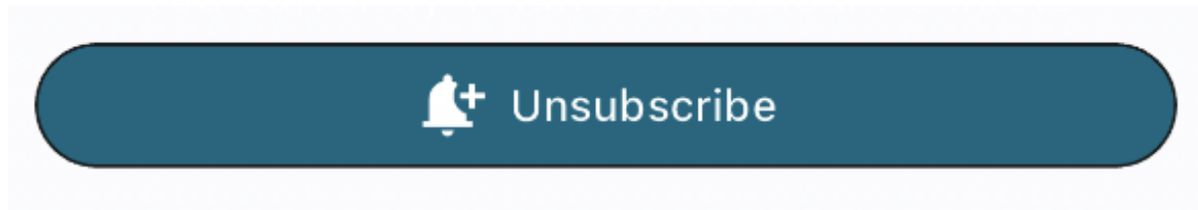
Show Cleaning Instructions

Wayne Ave and N 20th Street



Subscribe for future cleanings

You need to click that box to subscribe to the inlet. Then the message will change to unsubscribe. You can subscribe and unsubscribe from the same box.

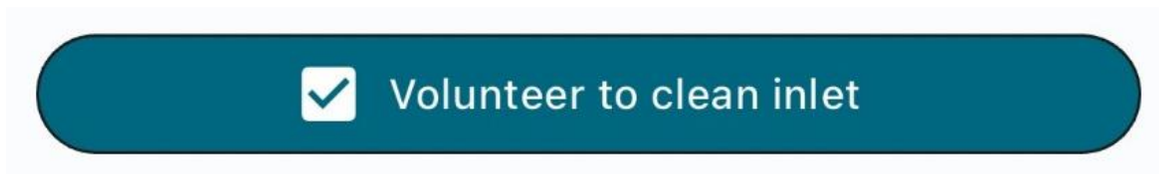


The app is linked with the weather forecast. **Based on the weather forecast and the inlet you have subscribed to the app will send you a notification to clean the inlet.**

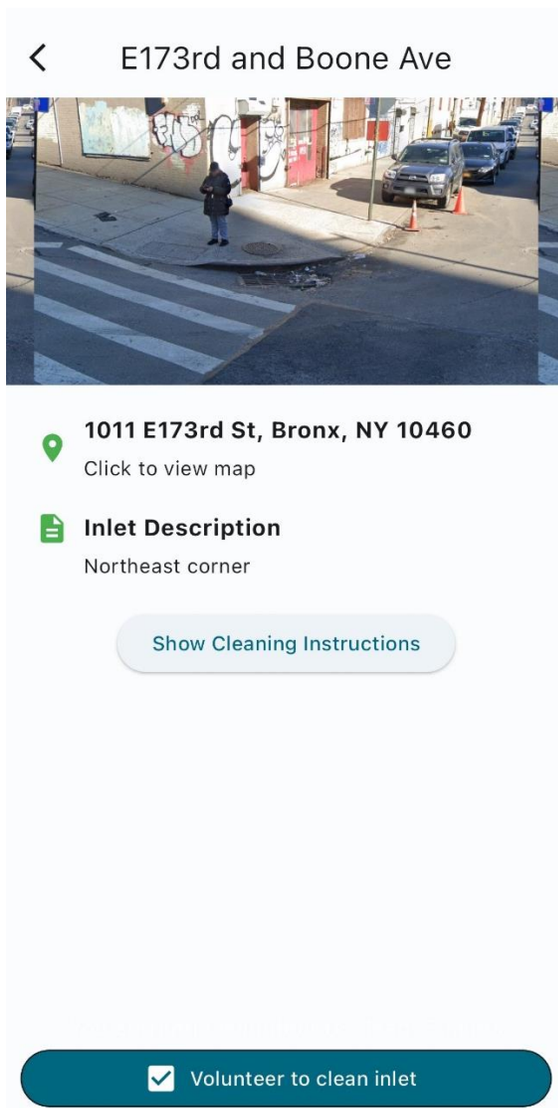
4.1 Cleaning the inlet.

Now you go to the location and open the application.

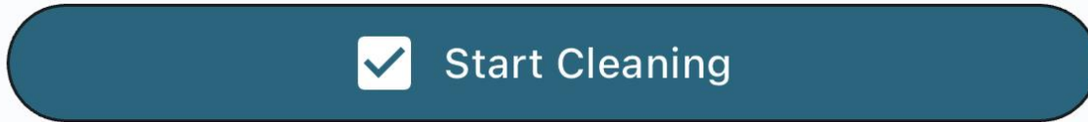
Click the inlet location. Now you will be seeing this message.



At the bottom of the screen.



Once you confirm clicking that box. Now it changes to



< Montgomery Ave and Hardi...



1 Montgomery Avenue

Click to view map



Inlet Description

By the Montgomery avenue and east of the junction by the apartment complex side

Show Cleaning Instructions



Click on Start Cleaning:



Before cleaning the inlet take a picture or choose an image and click complete.

You will now see following screen with messages:

← Clean the inlet

1. Upon arrival to the site, take a photo from a point that allows you to see all the debris located on and upgradient of the inlet.
2. Chalk or otherwise mark the point from which you took the photo so that you can take a post-cleaning photo from exactly the same point.
3. Use a shovel to remove debris from in and around the inlet. When removing debris that has been deposited on the inlet itself, take care not to push the debris through the gaps in the grate.
4. Using the shovel, create separate piles for recyclables (e.g. bottles, cans) and soil, leaves, and other organic debris. Using gloves, put the recyclables in one or more bags reserved for that purpose. Shovel the organic debris into a separate set of bags. Do not overfill any bag such that it is difficult to carry (too heavy for one person to carry with one

✓ I finished Cleaning the inlet

Now you have cleaned the inlet. After cleaning the inlet, you click on

✓ I finished Cleaning the inlet

at bottom of the screen as shown in figure.

Again, take a picture and click complete.

< After Cleaning Photo

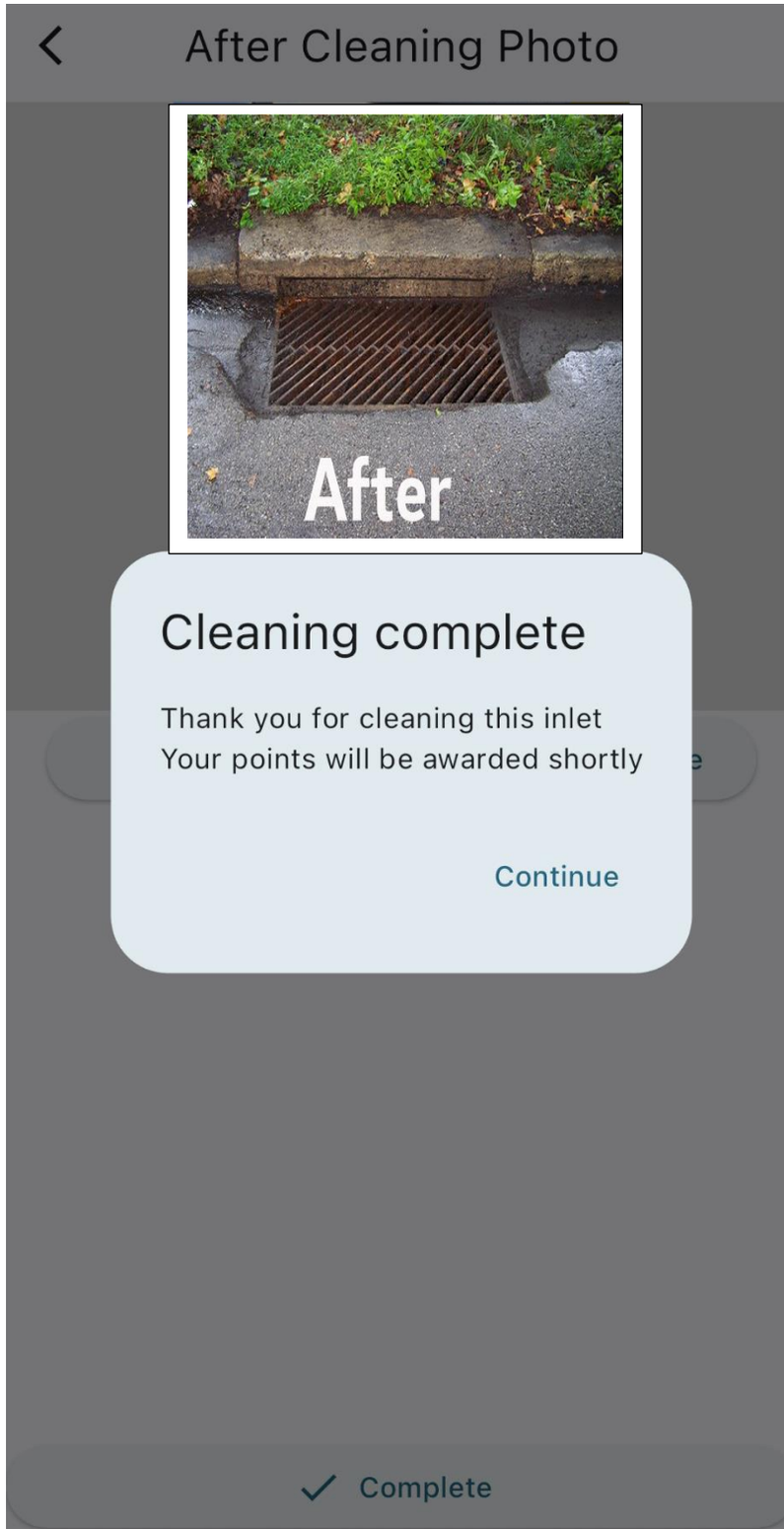
Please select an take a photo or choose an image from your photo gallery

Take a picture Choose an image

✓ Complete



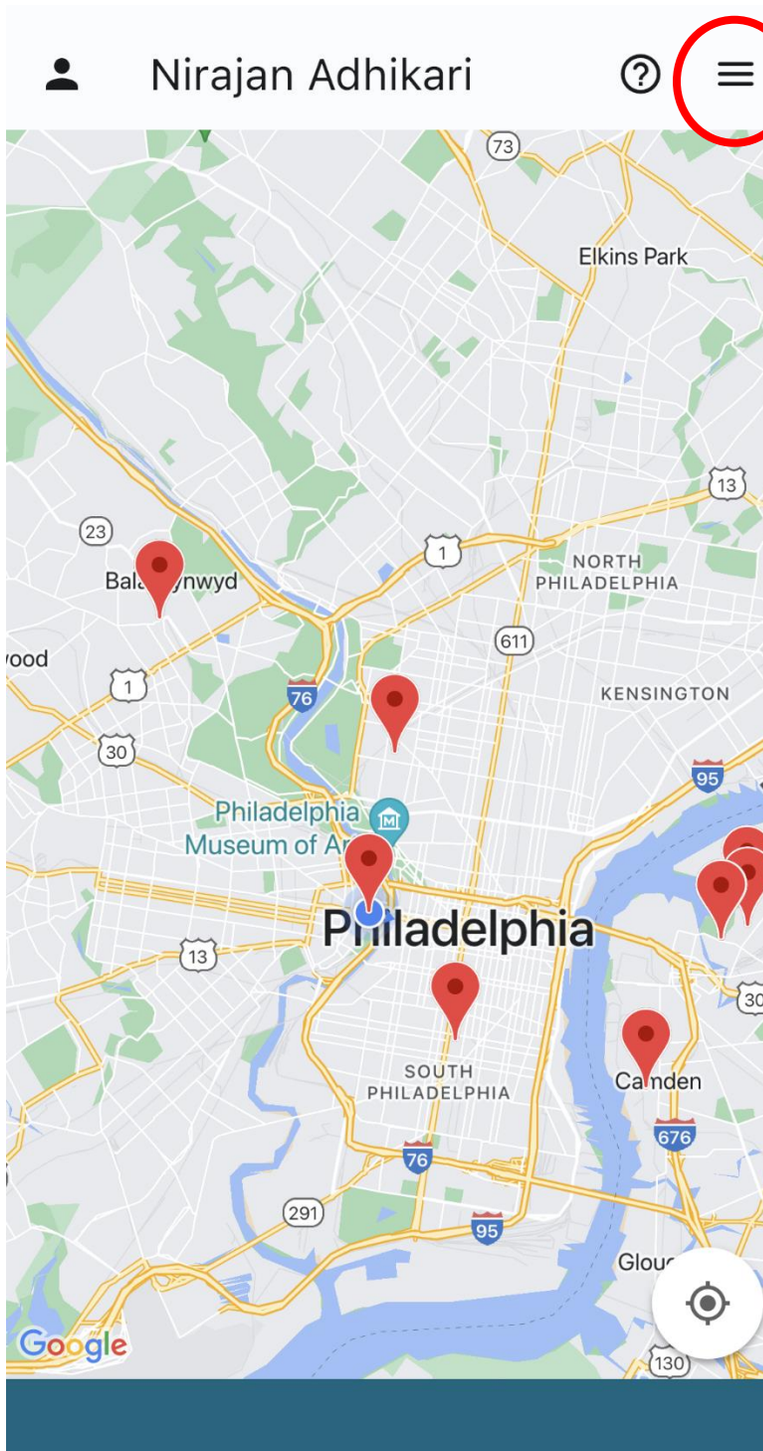
The final screen after completing the cleaning and reporting is shown below:



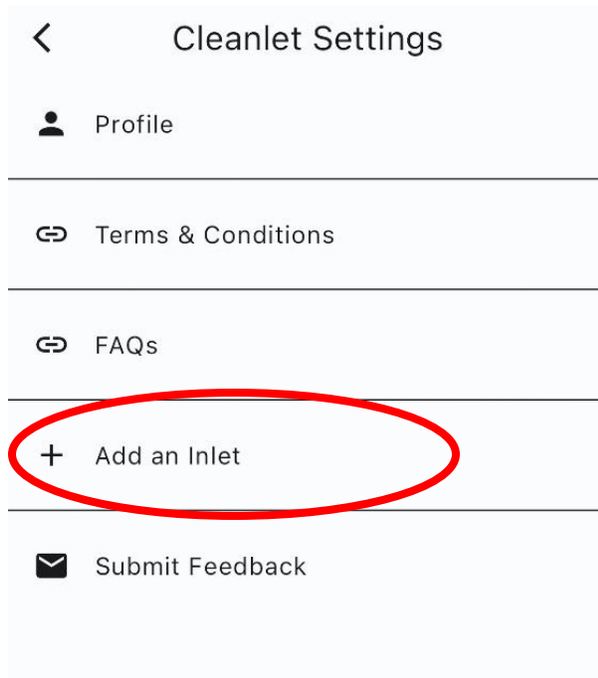
5.0 Adding new inlet of user's interest.

If you want to add a new inlet.

Go to three horizontal lines show in the circle below in the application home page.



Then click on Add an Inlet



It will open a google docs. Then fill in the form with the required information. Drexel team will add the inlet in the app.

Once the inlet is added select that inlet and follow the steps.