

Navigate through EcoBin Connect

Scribe 

- 1 Navigate to <http://127.0.0.1:5500/index.html>

- 2 Click "Donate your waste"

Imagine a campus where there is no trash overflowing from bins, ground is free of litter and everyone is educated about waste management.

That's the future we're working towards with EcoBin Connect.

[Donate your waste](#)

[Find a dustbin](#)



ABOUT ECOBIN CONNECT

- 3 Click the "Name*" field.

Item Donation Form
"It is waste to waste your waste"

Name *

First Name

Enter last name

Last Name

Phone Number *

Please enter a valid phone number.

Email *

Please enter a valid email

Type of Donation *

Clothing Shoes and Bags

- 4 Click "Submit"

Sporting Goods
 Bottles and cans
 Other

If other, please include your choice here

Please be specific on the type and amount

I agree to [terms & conditions.](#) *

Now

- 5 Click "Find a dustbin"

Imagine a campus where there is no trash overflowing from bins, ground is free of litter and everyone is educated about waste management.

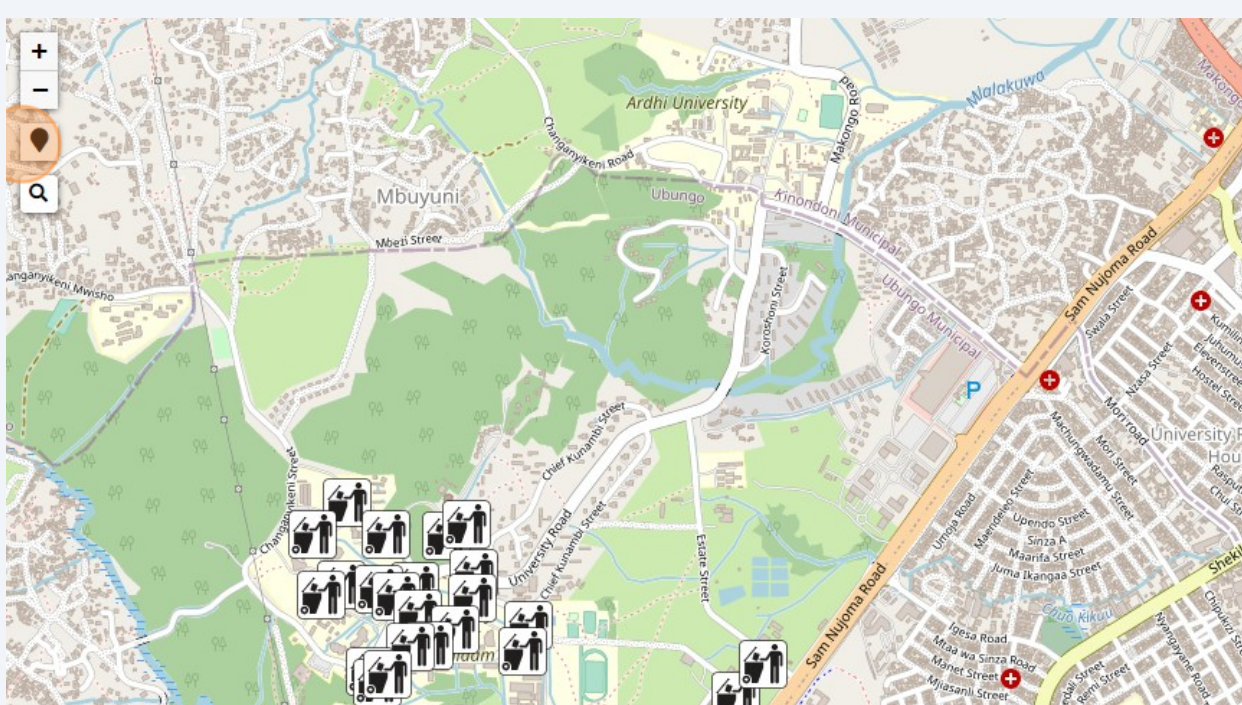
That's the future we're working towards with EcoBin Connect.

Donate your waste

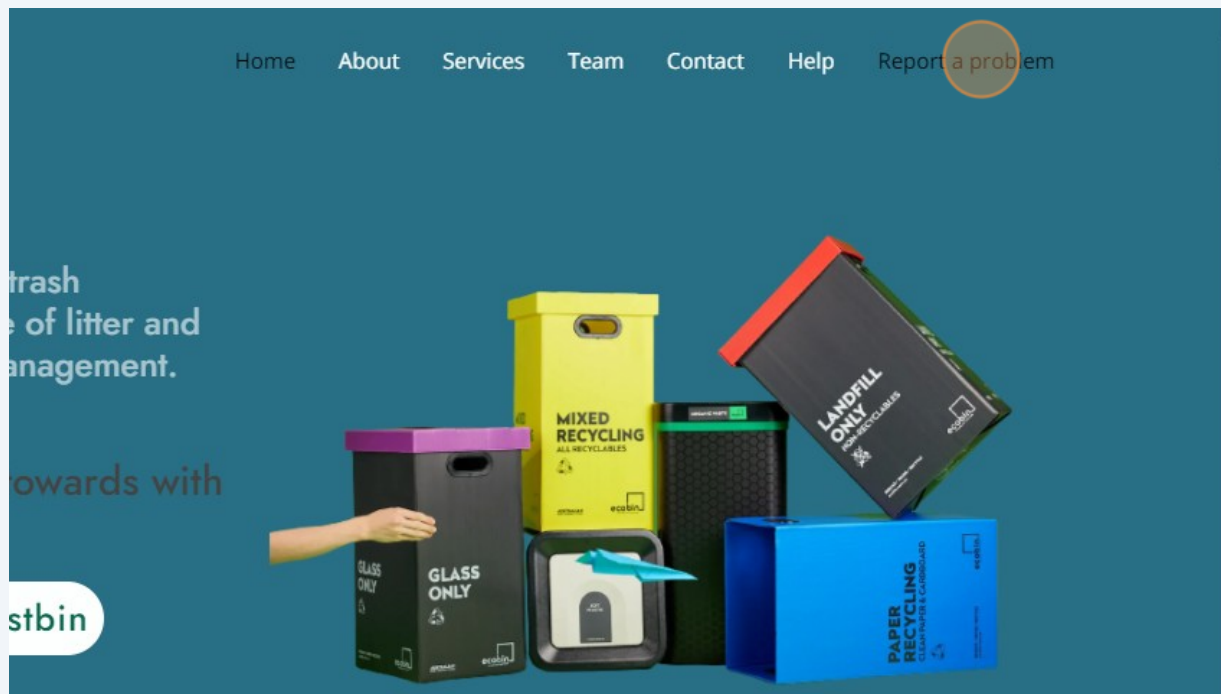
Find a dustbin



- 6 Click this link.



- 7 Click "Report a problem"



- 8 Click the "What waste problem are you reporting?*" field.

Complaint Form

Be the first to work with us and keep our surrounding clean

"Your voice matters. Report waste-related concerns, and together, we'll shape a campus where waste is a thing of the past."

What waste problem are you reporting? *

Eg. Overflowing bin, littered ground

Where is the location of the problem? *

Eg. yombo 2 near hall 6

Complaint Message

- 9 Click the "Photo Upload" field.

How severe is your problem?

1 2 3 4 5

not at all extremely

Photo Upload

Browse Files

Drag and drop files here

Help us identify the problem by uploading photos

Address Map Locator

Latitude	-6.7699575
Longitude	39.2479307

- 10 Click "Submit"

Drag and drop files here

two-overflowing-gre...E8HC.jpg 0.2MB Remove

Help us identify the problem by uploading photos

Address Map Locator

Latitude	-6.7699575
Longitude	39.2479307

Submit

Now creat

11 Click "About"

The screenshot shows the EcoBin Connect website. At the top, there is a navigation bar with links: Home, About (which is highlighted with a yellow circle), Services, Team, Contact, Help, and Report a problem. Below the navigation bar, there is a large image of several recycling bins: a black 'GLASS ONLY' bin, a yellow 'MIXED RECYCLING ALL RECYCLABLES' bin, a green 'PAPER RECYCLING CLEAR PAPER & CARDBOARD' bin, and a blue 'LANDFILL ONLY FOR NON-RECYCLABLES' bin. A hand is shown pointing at the black 'GLASS ONLY' bin. To the left of the image, there is text: 'd about waste management.' and 'we're working towards with'. Below the image, there is a button labeled 'Find a dustbin'.

12 Click "Services"

The screenshot shows the EcoBin Connect website. At the top, there is a navigation bar with links: Home, About, Services (which is highlighted with a yellow circle), Team, Contact, Help, and Report a problem. Below the navigation bar, there is a section titled 'ABOUT ECOBIN CONNECT' in green capital letters. There is also a quote: "'Our journey started with a single idea: turning challenges into opportunities. This is how EcoBin Connect was born.'" Below the quote, there is a section titled 'Our Vision' with the following text: 'We envision a campus where waste is managed intelligently and responsibly. A place where technology not only prevents overflowing bins but also educates and empowers individuals to make sustainable choices. Our goal is to create a smart campus that serves as a model for environmental stewardship.'

13 Double-click "Advice and Education"

SERVICES

To rescue the environment for the comming generations. We offer the following



Bin location

We offer you convinience in finding the nearest dustbin



Advice and Education

We offer proper education on how to re-use, re-cycle and reduce the waste



Donation

We collect and donate waste to people in need

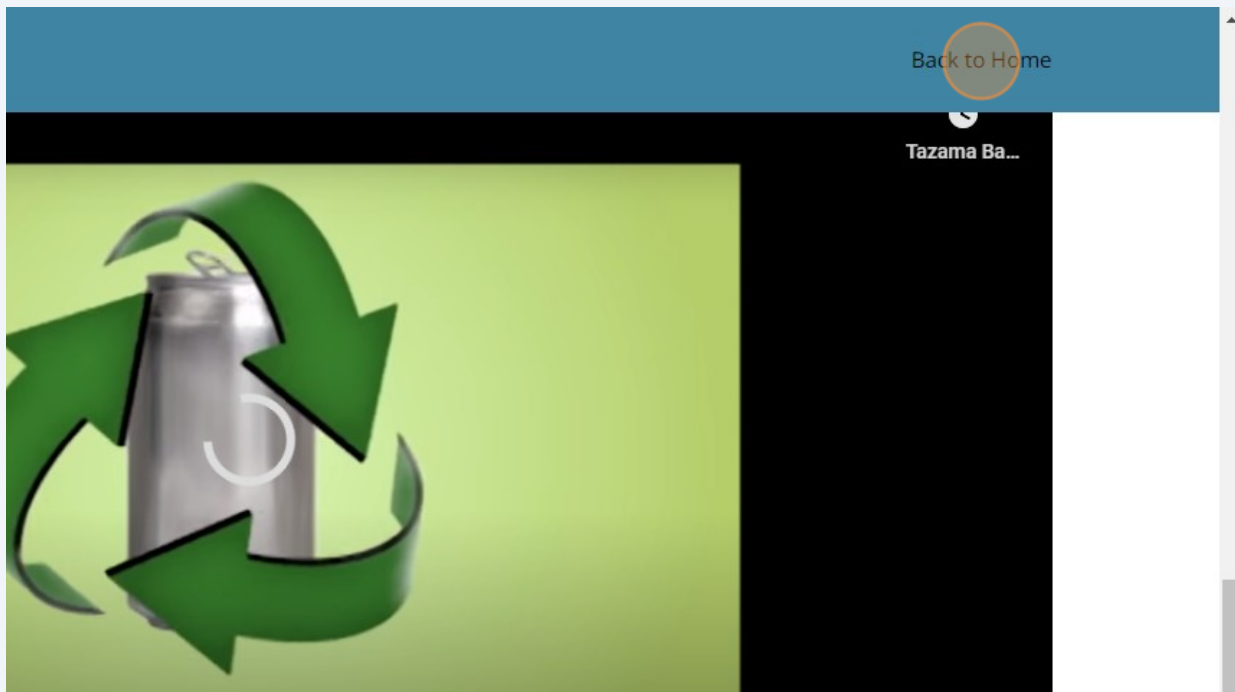
14 Click this button.



15 Click this button.



16 Click "Back to Home"



17 Click "Team"



ss to create a greener

e a sustainable and



18 Click "Contact"



TEAM

ors – driven by innovation and fueled by the passion for a sustainable world.

A screenshot of a "TEAM" page. On the left, there is a vertical column with some text and a small "d" icon. In the center, there is a circular profile picture of a woman named Deborah Gabone, who is smiling and wearing a blue top. To the right of the profile, her name "Deborah Gabone" is written in bold green text, followed by the description "Design oriented" and "programmer | system analyst". Below this text are four small circular icons representing social media platforms: Twitter, Facebook, Google+, and LinkedIn.

19 Click "Ask me"

The screenshot shows a contact form with the following fields:

- A search bar labeled "Find us here".
- "Your Name" field.
- "Your Email" field.
- "Subject" field.
- "Message" area.
- A blue button at the bottom right labeled "Need Help? Ask me" with a magnifying glass icon. This button is highlighted with an orange circle.

20 Type "what is waste enter"

21 Click this icon.

The screenshot shows a website's contact page. At the top, there is a navigation bar with links: Home, About, Services, Team, Contact, Help, and Report a problem. Below the navigation bar, the word "CONTACT" is prominently displayed in a large green font. To the right of the contact form, a dark blue rectangular box contains the text "Ecobin Connect ChatBot" and an orange circular close button with a white "X". Inside this box, there is a message bubble containing the text "Send a message to initiate conversation i.e "Hello"" and another message bubble containing "what is waste". The main contact form consists of several input fields: "Find us here" (with a placeholder "Find us here"), "Your Name" (with a placeholder "Your Name" and a text input field), and "Subject" (with a placeholder "Subject" and a text input field). The entire contact form is set against a light gray background.