

# STREAMSHIFT

## HTML Overlays Installation Guide

*NOTE: We will use OBS Streamlabs in this guide*

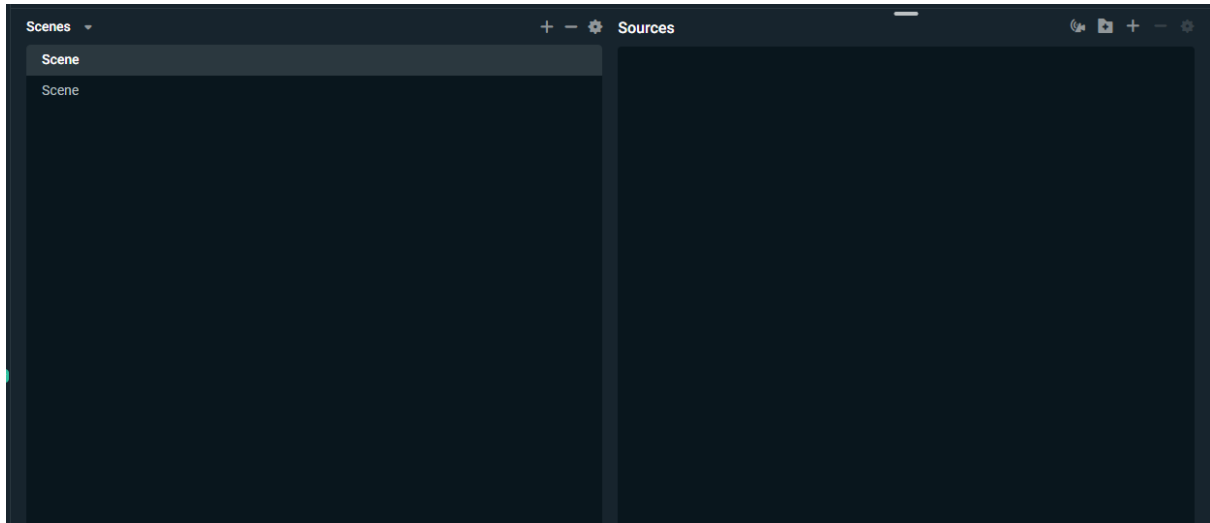
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## COSMETIC ONLY OVERLAYS

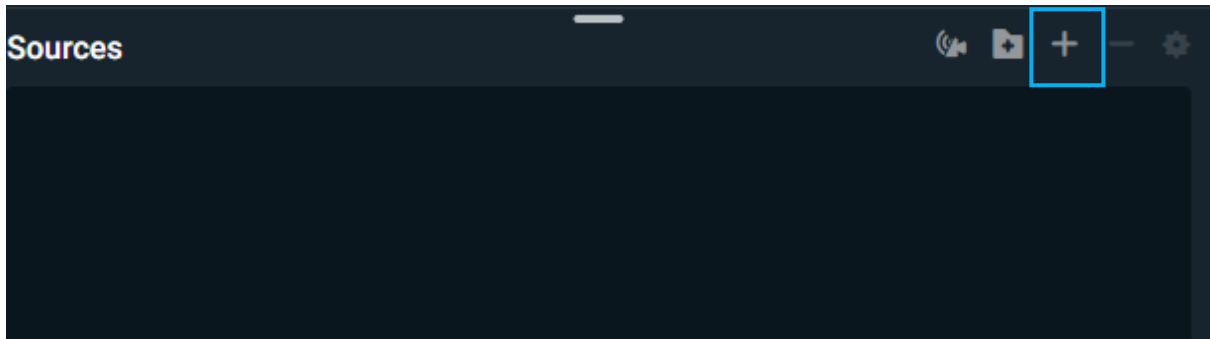
### Step 1:

Open “Editor” tab in your browser software



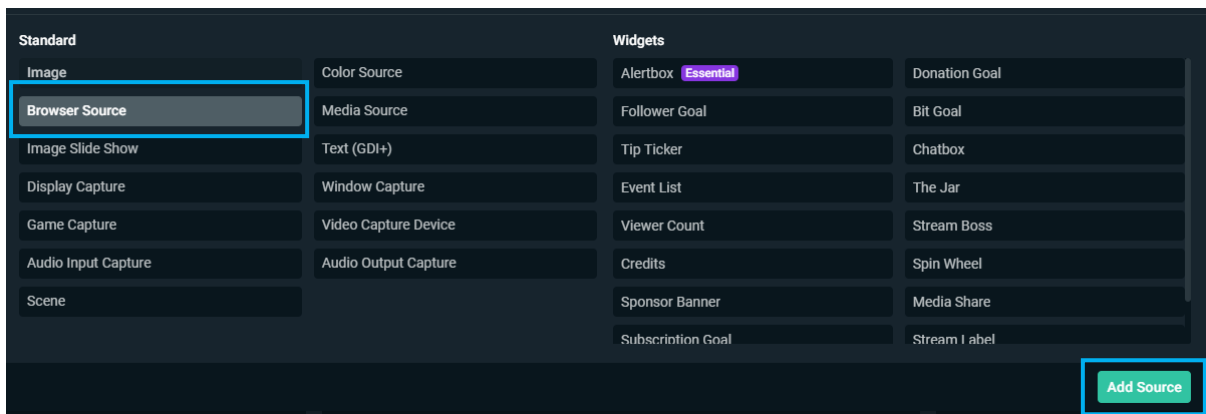
### Step 2:

Navigate to your selected scene and select “Sources > +” to add a new source.



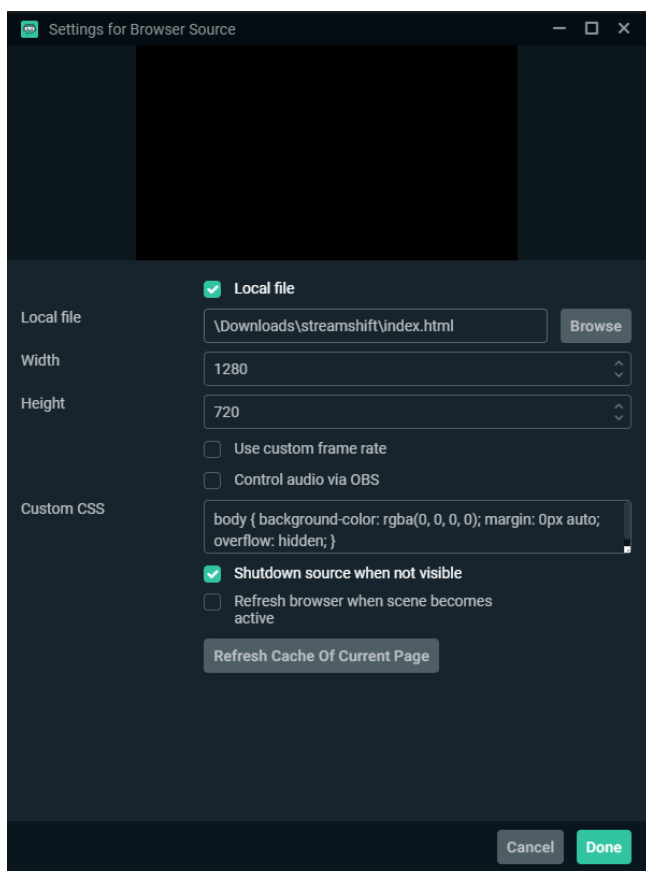
### Step 3:

Select “Standard > Browser Source” and click “Add Source”



#### Step 4:

Tick “Local File” and “Browse” to select the html file (index.html) included in your download. Increase the height and width until the full overlay is in sight. Click “Done” (FOR BORDERS, SET THE WIDTH AND HEIGHT ACCORDING TO WHAT DIMENSIONS YOU WANT YOUR BORDER TO BE)



**Step 5:**

Freely adjust the position of the overlay. Done!

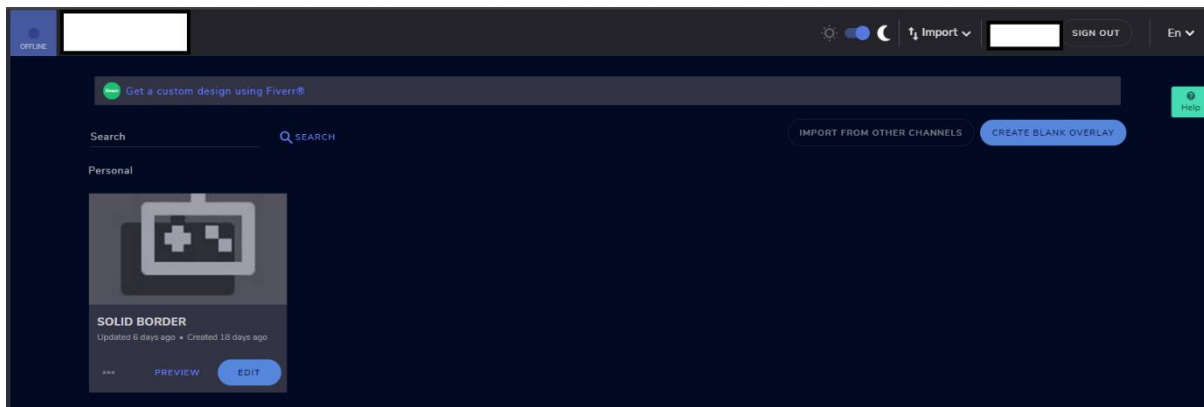
## ONE-CLICK STREAMELEMENTS

### Step 1:

Open the relevant internet shortcut in the StreamElements folder inside your download.

### Step 2:

The scene will import onto your “My overlays” section.

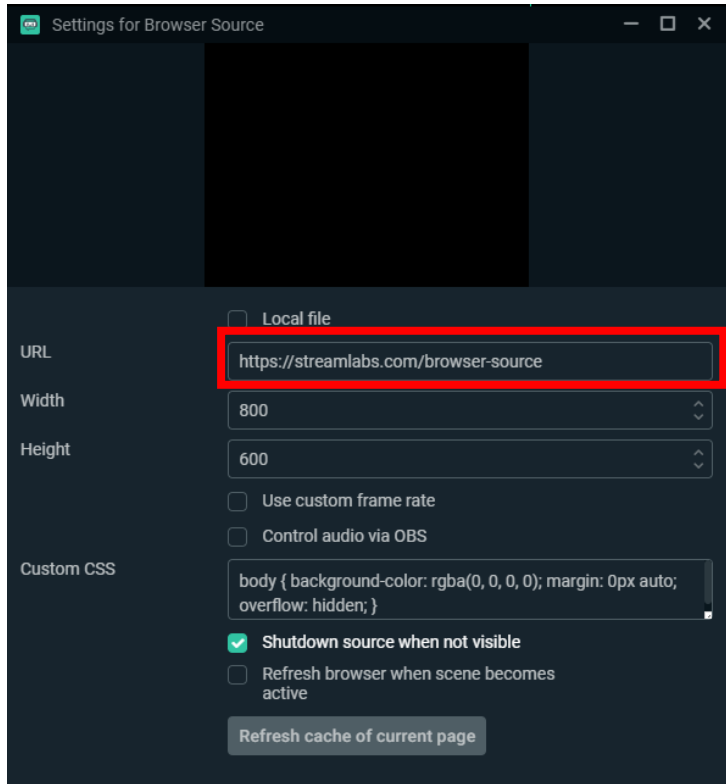


### Step 3:

Click “edit” to open the overlay. You will then see a “Copy link” button in the top right corner of the screen. Go ahead and copy the overlay URL and place it in a Browser Source in your OBS software. Done!



**NOTE: StreamLabs OBS have blocked API events from StreamElements overlays. If the overlay is an interactive widget, then you need to use OBS Studio or OBS.live.**



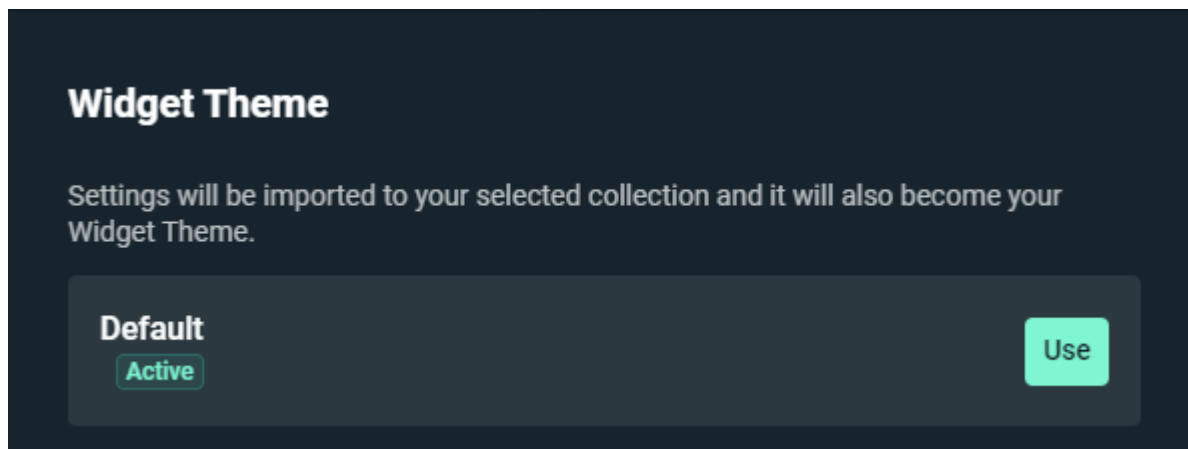
## STREAMLABS ALERTS – ONE CLICK

### Step 1:

Open the relevant internet shortcut in the Streamlabs folder inside your download.

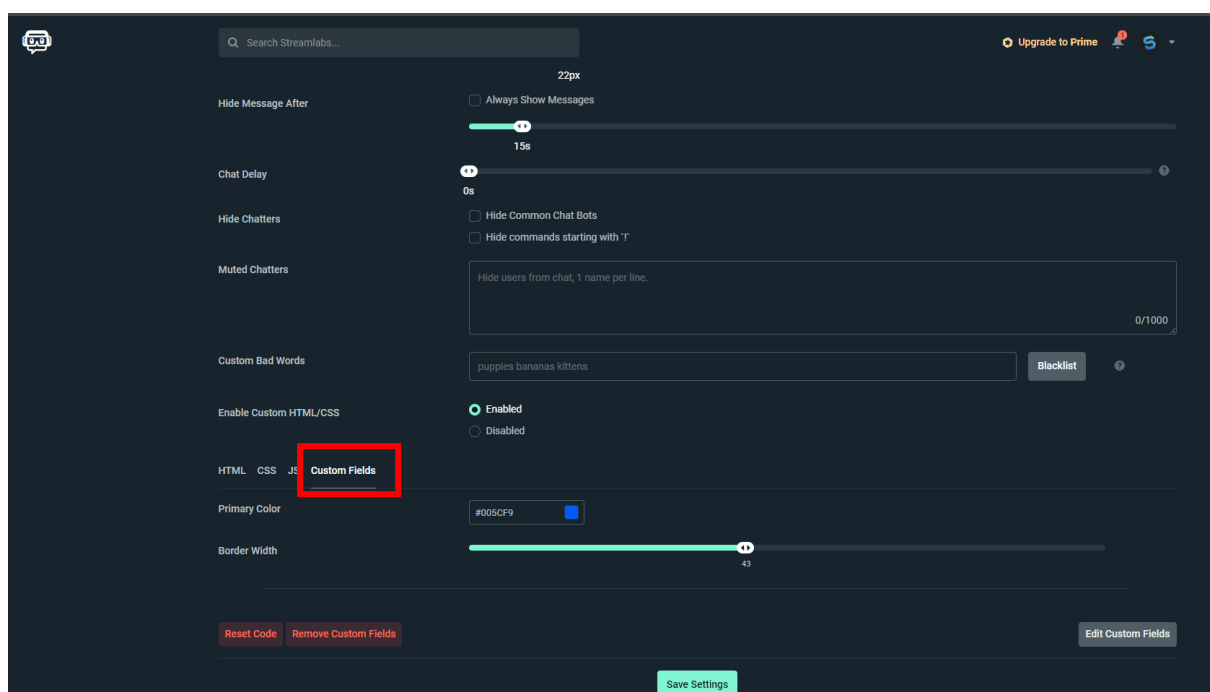
### Step 2:

Select a scene you want to install this overlay on by clicking the “Use” button.



### Step 3:

Scroll to the bottom of the page and click the “Custom Fields” tab to customize your overlay. Remember to save by clicking “Save Settings”



## Step 4:

Create a browser source in your scene on Streamlabs OBS. To learn how to do so, view Steps 1-3 in the “Non one-click overlays” section. You can preview your customized overlay by pressing the “Launch” button on the Widget URL section of Streamlabs in your browser. Click “Copy” and paste this link into your browser source. Done!

Streamlabs in browser:

The screenshot shows the Streamlabs website interface. On the left, there's a sidebar with various options like Dashboard, Analytics, Recent Events, Features, Alert Box, All Widgets, Cloudbot, Merch, Charity, Prime, Website, Themes, and Apps. The main area has a search bar at the top. Below it, there's a section titled "Build your custom website to showcase your brand". Under this, there's a "Chat Box" section with a sub-section titled "Record Play". It shows several examples of widgets, such as "Road Less Traveled Widgets by Purple Bloom Studio", "Record Play Widgets by Purple Bloom Studio", "Villager Leaf Widgets by Purple Bloom Studio", "Dreamy Widgets by Purple Bloom Studio", "Northwest Pastime Widgets by Purple Bloom Studio", and "Cutie Clouds Widgets by Purple Bloom Studio". Below these examples, there's a "Widget URL" input field containing the URL "https://streamlabs.com/browser-source". To the right of this field are two buttons: "Click To Show Widget URL" and "Copy" (which is highlighted with a red box). A note below the URL says "Note: Widget URL contains sensitive information. It should not be shared with other users or sites."

The screenshot shows the "Settings for Browser Source" dialog. On the left, there's a sidebar with "Local file" selected. The main area has fields for "URL" (containing "https://streamlabs.com/browser-source"), "Width" (set to 800), "Height" (set to 600), and checkboxes for "Use custom frame rate" and "Control audio via OBS". Under "Custom CSS", there's a text input field with the following code: "body { background-color: rgba(0, 0, 0); margin: 0px auto; overflow: hidden; }". At the bottom, there are checkboxes for "Shutdown source when not visible" (which is checked) and "Refresh browser when scene becomes active". At the very bottom is a "Refresh cache of current page" button.

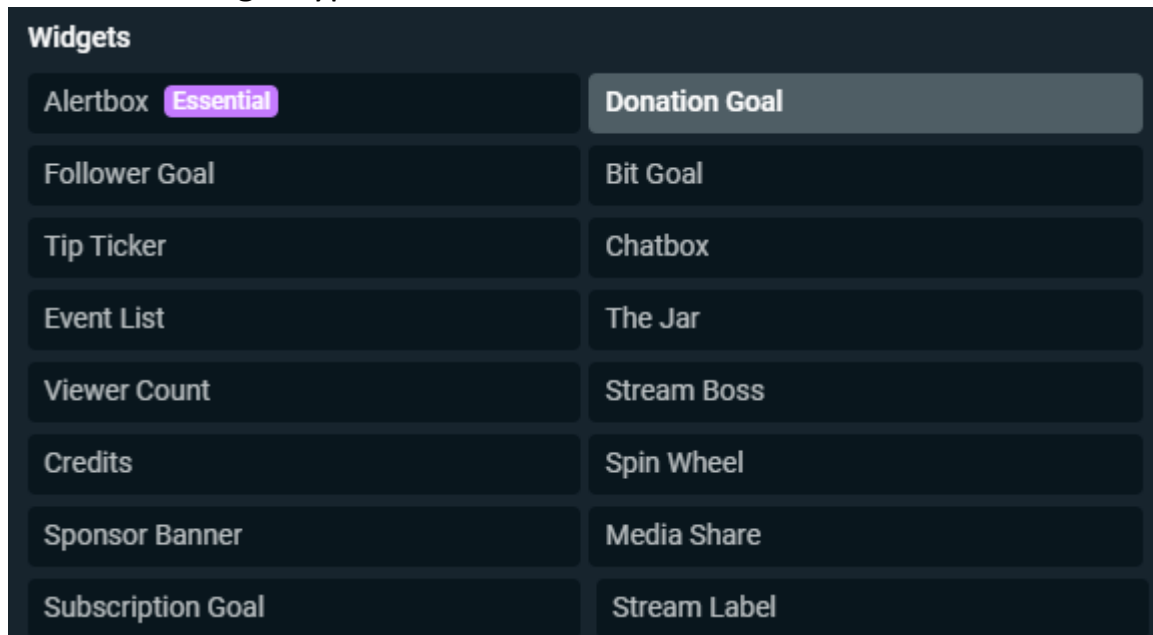
## STREAMLABS ALERTS – NON ONE CLICK

### Step 1:

Open the relevant internet shortcut in the Streamlabs folder inside your download.

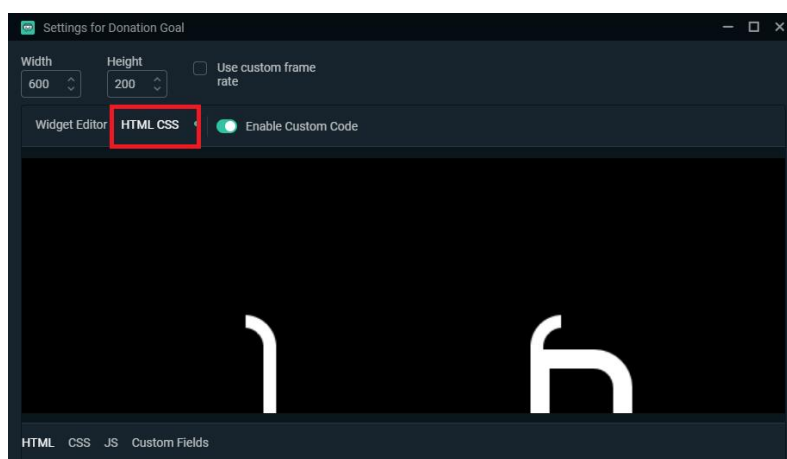
### Step 2:

Select the widget type defined in the file name. Ex “Donation Goal”



### Step 3:

Elect to edit the HTML CSS tab.



## Step 4:

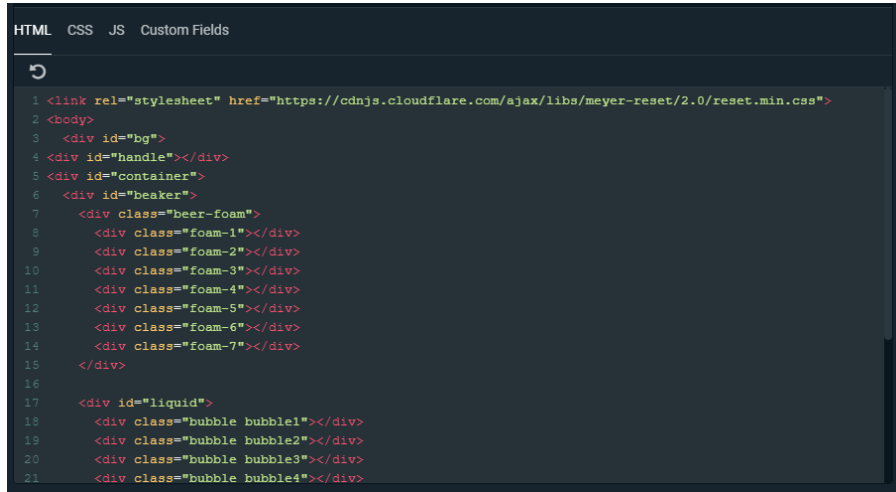
Follow the instructions in the provided HTML file. You may need to open it in notepad, or another text editor.

### Example Instruction

```
*****
COPY THE BELOW INTO THE HTML SECTION
*****
```

```
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/meyer-reset/2.0/reset.min.css">
<body>
  <div id="bg">
    <div id="handle"></div>
    <div id="container">
      <div id="beaker">
        <div class="beer-foam">
          <div class="foam-1"></div>
          <div class="foam-2"></div>
          <div class="foam-3"></div>
          <div class="foam-4"></div>
          <div class="foam-5"></div>
          <div class="foam-6"></div>
          <div class="foam-7"></div>
        </div>
        <div id="liquid">
          <div class="bubble bubble1"></div>
          <div class="bubble bubble2"></div>
          <div class="bubble bubble3"></div>
          <div class="bubble bubble4"></div>
          <div class="bubble bubble5"></div>
        </div>
      </div>
    </div>
    <div id="text1" class="textbox">HELLO</div>
    <div class="textbox"><p id="percentage">0%</p></div>
  </div>
```

### Example Action



The screenshot shows a code editor interface with tabs for HTML, CSS, JS, and Custom Fields. The HTML tab is selected, displaying the provided HTML code. The code includes a link to a CSS reset file, a body section with a handle, a container, and a beaker. The beaker contains a beer-foam section with seven foam divs numbered 1 to 7. The liquid section contains five bubble divs numbered 1 to 5. There are also two text box divs, one with the text 'HELLO' and another with a percentage of 0%.

```
HTML  CSS  JS  Custom Fields
1 <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/meyer-reset/2.0/reset.min.css">
2 <body>
3   <div id="bg">
4     <div id="handle"></div>
5     <div id="container">
6       <div id="beaker">
7         <div class="beer-foam">
8           <div class="foam-1"></div>
9           <div class="foam-2"></div>
10          <div class="foam-3"></div>
11          <div class="foam-4"></div>
12          <div class="foam-5"></div>
13          <div class="foam-6"></div>
14          <div class="foam-7"></div>
15       </div>
16
17     <div id="liquid">
18       <div class="bubble bubble1"></div>
19       <div class="bubble bubble2"></div>
20       <div class="bubble bubble3"></div>
21       <div class="bubble bubble4"></div>
```

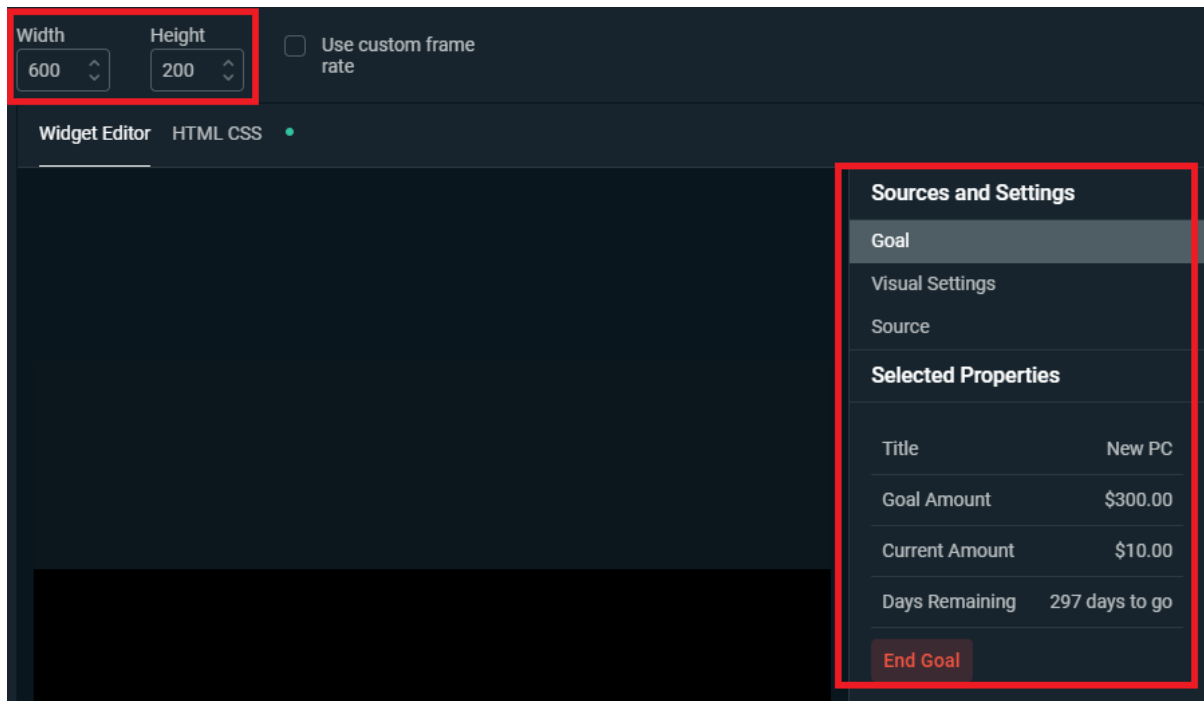
**SLOBs is quite slow so wait for the overlay preview to refresh before moving onto the next step.**

## Step 5:

Repeat for all instructions in the file.

## Step 6:

Select your goal and widget size. Done!



Thank-you for using **STREAMSHIFT**

For further assistance, email us at [contact@streamshift.site](mailto:contact@streamshift.site). Show your support by donating [HERE](#)