EXTRA LIFE CANADIAN DONATION OVERLAY GUIDE

DEVELOPED BY: TODD WILLSIE - CALGARY EXTRA LIFE GUILD

We have all been waiting for a donation progress stream overlay that showed what our guilds are raising for our hospitals in CAD. I have taken this opportunity to build us such an overlay. For all our Canadian guilds.

HOW TO USE THE OVERLAY

The overlay is hosted on the Calgary guild's domain at

https://extralifeyyc.com/stream-tools/cad-overlay.html

using it "as is" will show Calgary's extra life donations and no hospital. To change it from its default you will need to pass URL parameters to the webpage.

The parameters are:

Parameter	Description	Values
region	The region that your guild represents. When this is set the overlay will show which hospital you are raising money for.	calgary, edmonton, vancouver, saskatchewan, winnipeg, london, hamilton, toronto, ottawa, halifax, newfoundlandlabradour (Quebec is coming soon in all French)
teamid	This is the donor-drive team id that you get from the extra-life.org website. https://www.extra-life.org/index.cfm?fuseaction=donorDrive.team@teamf(Your team id
layout	This changes the layout of the overlay to show a webcam or not show a webcam. Use layout=nocam to have a layout without a webcam. Otherwise the default layout has a webcam	nocam

The URL will look like the following:

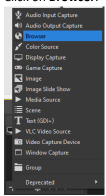
https://extralifeyyc.com/stream-tools/cad-overlay.html?teamid=00000®ion=hamilton&streamer=yourname

HOW TO ADD THE OVERLAY TO OBS

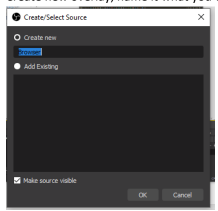
- 1. Open up OBS.
- 2. Under Sources, add a new source by click the + icon.



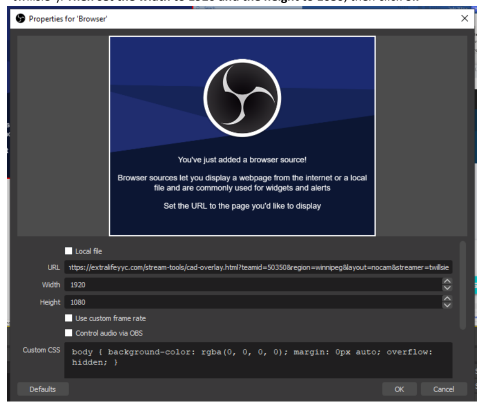
3. Click on Browser.



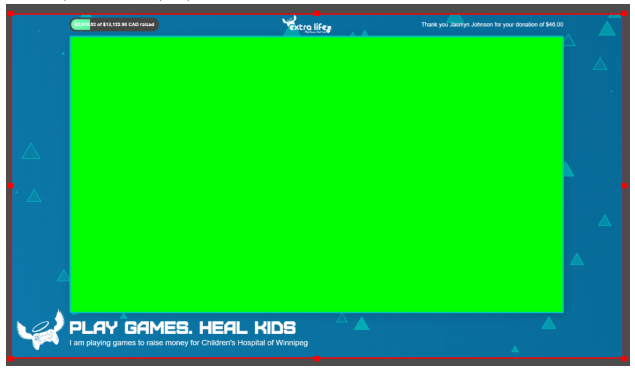
4. Create new overlay, name it what you'd like (default is browser), then click **OK**.



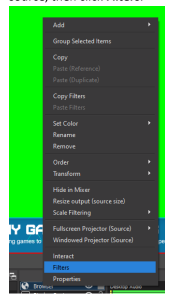
5. Type the overlay url and any parameters that you'd like to use (the example below is the winnipeg teamid from extra-life.org, the winnipeg region, with a no webcam layout, shouting out the streamer name "twillsie"). Then set the width to 1920 and the height to 1080, then click ok



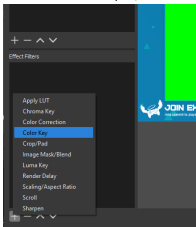
6. The overlay will now show up on your canvas.



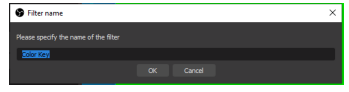
7. To make the overlay a true overlay you will need to colour key the green out. Right click on the overlay source, then click **Filters**.



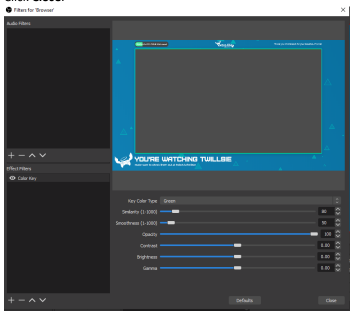
8. A new window will open, Under the Effect Filters section, click the + icon, then click Color Key



9. Give a name for your filter, then click **OK**



10. Click Close.



11. Your overlay is now configured!

