

Stream Deck and Views



“S” Stream Starting



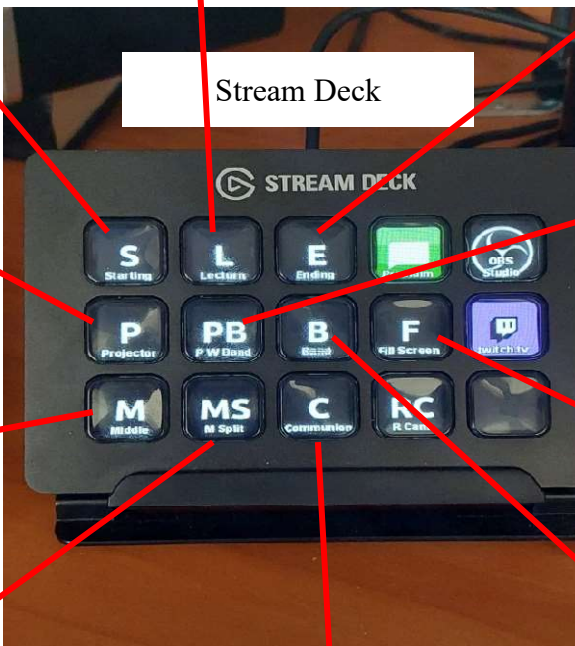
“L” Lectern



“E” Stream Ending



“P” Projector view



“M” Middle



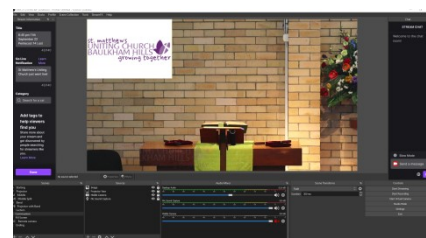
“PB” Projector with Band



“F” Fill Screen



“MS” Middle Split

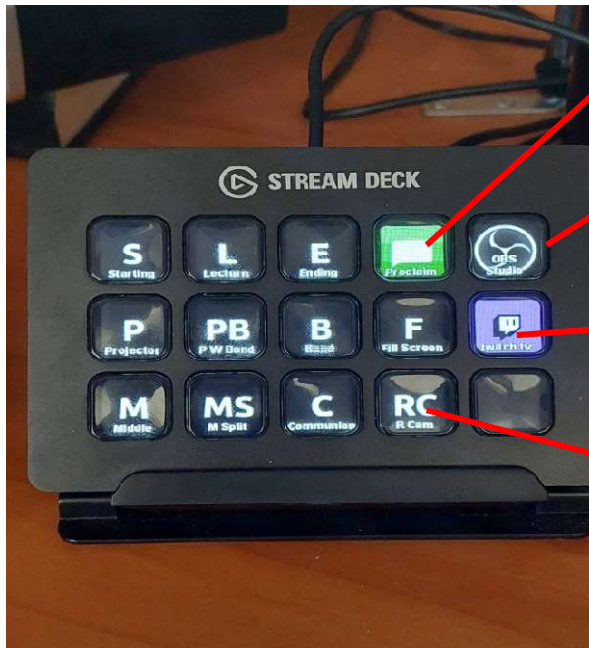


“C” Communion



“B” Band View

Stream Deck



Proclaim Button. Clicking this starts the Proclaim software

OBS Button. Clicking this starts the OBS software

Twitch Button. Will open a browser with Twitch Streaming Dashboard

RC Button. This is for when a remote camera is used for filming.

Views to use for Music and Singing

The following views are to be used for music, videos and singing.



“P” Projector view

Use this for music videos, youtube, spoken word videos and photo presentations etc



“PB” Projector with Band

Use this for live music and words to be shown on the screen



“B” Band View

Use this for live music performances and for solo singing with live musician

Views to use for Spoken Word



“M” Middle



“M” Middle Split



“C” Communion



“L” Lectern

To be used for Sermons, Announcements and spoken word. Not to be used for singing with music as the music will not be heard

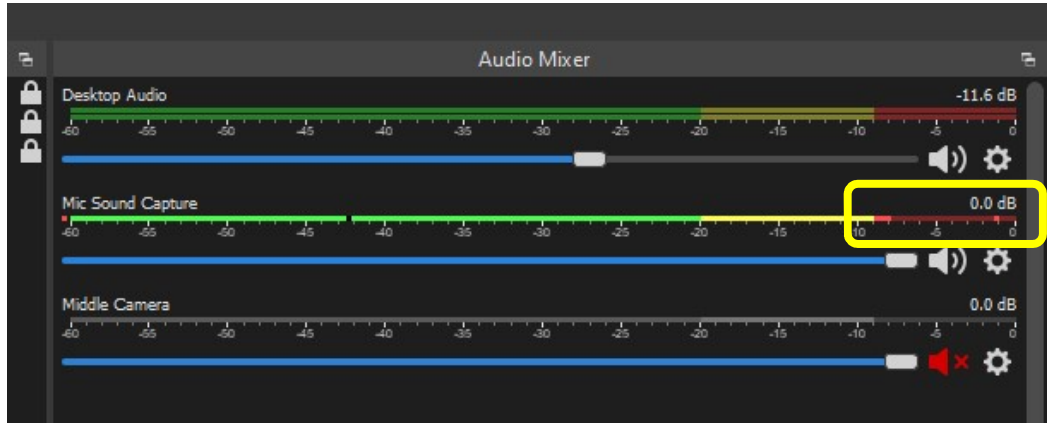
To be used for Sermons, Announcements and spoken word, when images need to be broadcast with commentary

To be used mainly for communion, can be used during baptisms for prayers and call and response

To be used for Bible readings, prayers and any other spoken word.

Due to the way the OBS software is set up music and singing will not work with these views.

Sound Levels In OBS Software

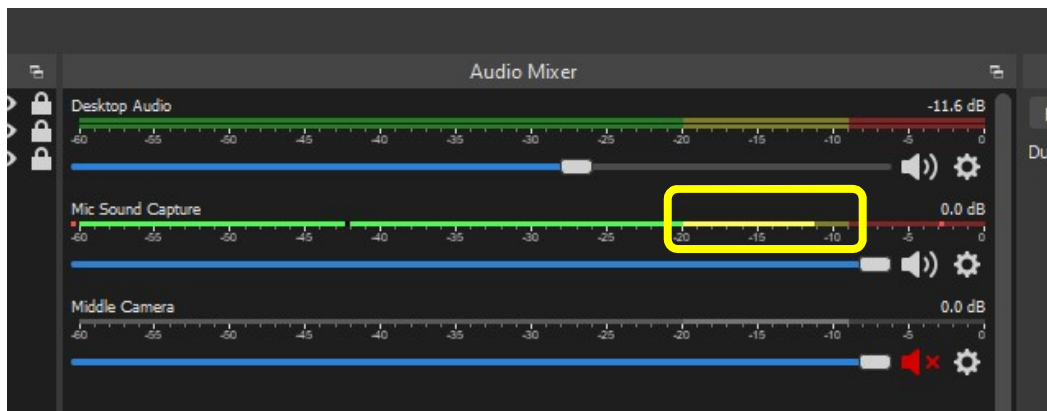


When setting the level for sound in OBS using the blue buttons on the sound desk.

If the level indicator is in the red part of this bar then the sound on the live stream will be distorted and hard to understand.

Minor peaks can be expected but should be avoided if possible.

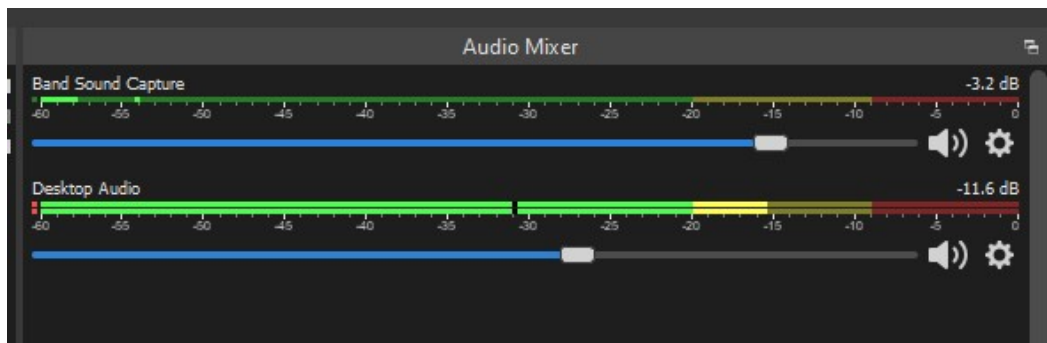
When you have multiple musicians and singers the levels need to be properly controlled for good sound quality.



When setting the level for sound in OBS using the blue buttons on the sound desk.

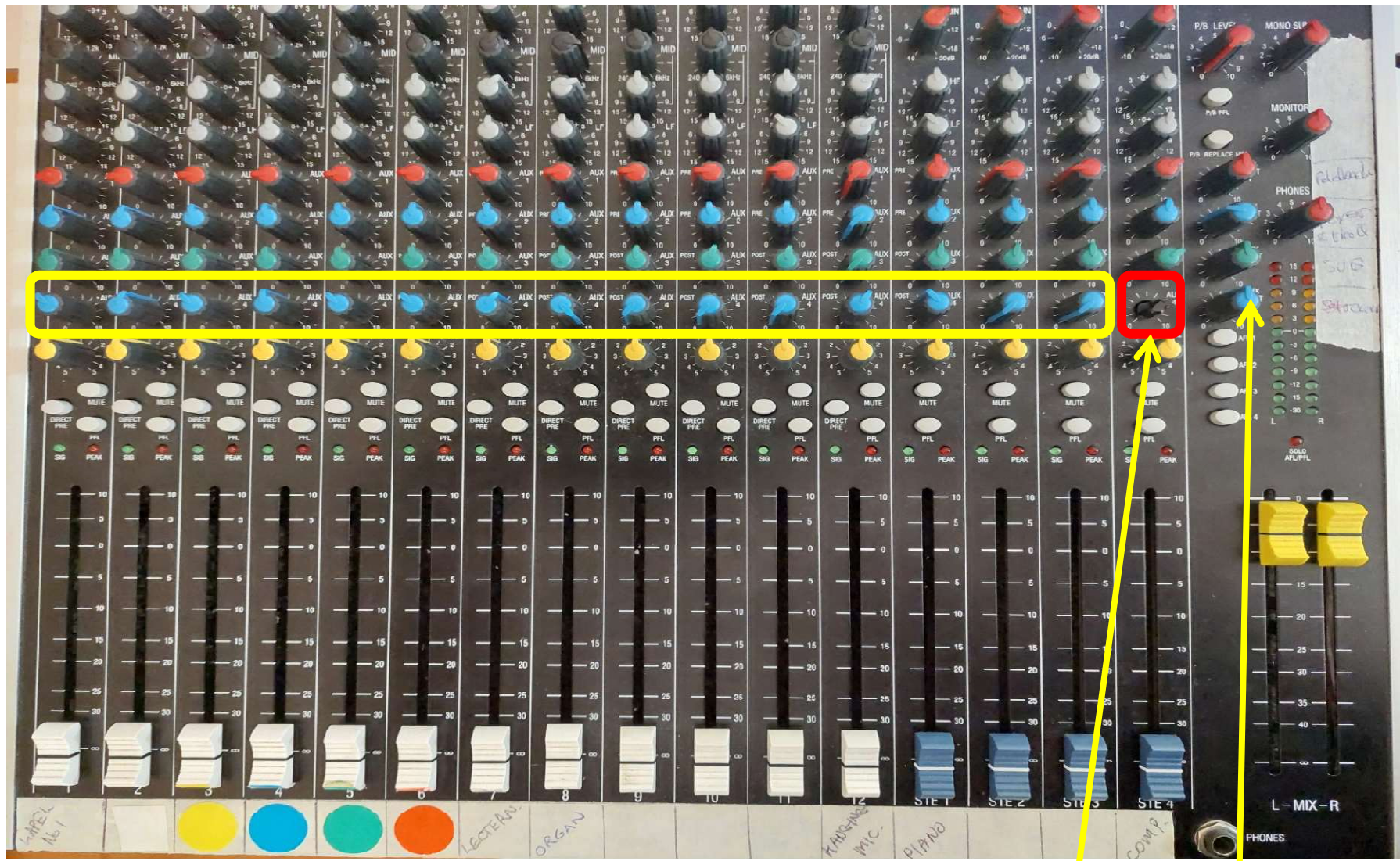
For good sound quality on the live stream we need to keep the sound indicator in this range indicated by the yellow box.

This is controlled by using the blue dials on the sound desk



When using the computer for videos or music the sound level does not need to be adjusted as it is set by software. The Blue dial on the desk has been removed to prevent any changes to the input levels.

Do not adjust the dial at any time.

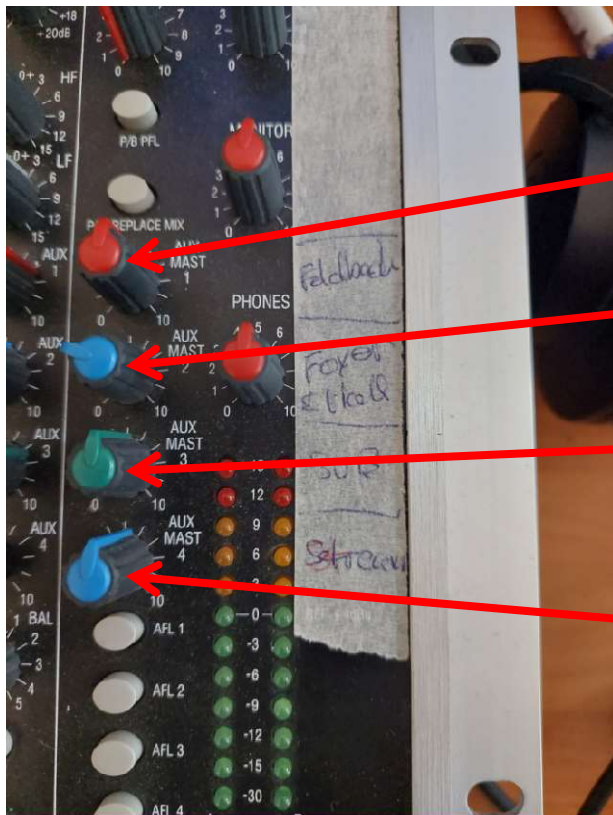


The blue dials indicated within the yellow box are the ones that are used to control the sound level, for the individual sliders, that goes into the OBS software for broadcast for our live stream.

The dial indicated by the Red box is not to be touched.

This master control for the blue dials is also not to be changed from its current setting

Master Controls On Sound Deck



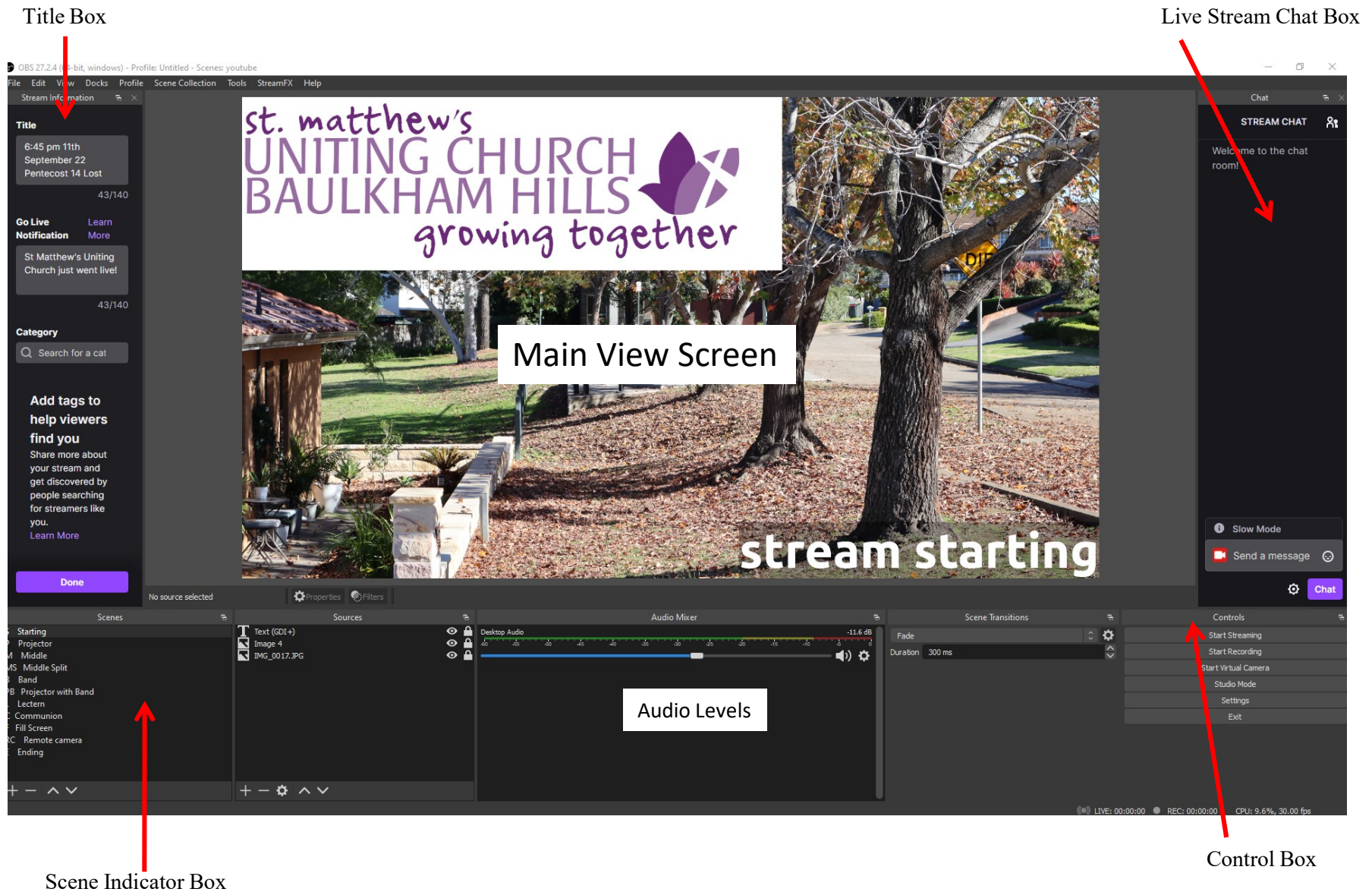
This dial is the master control for when we use foldback speakers, which we dont currently use.

This dial controls the sound level for the Foyer, Rear Hall and Community Room.

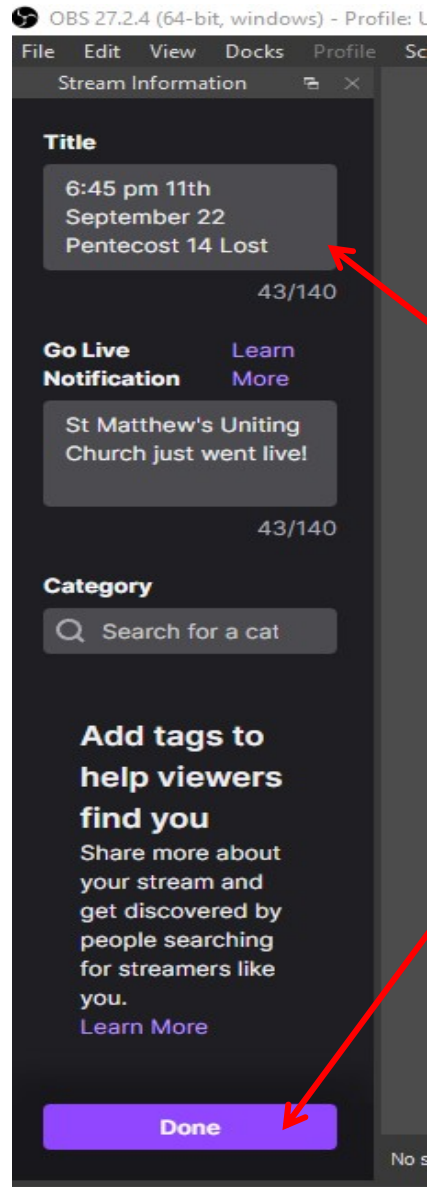
This dial controls the bass sound level that is heard in the Church.

This dial is the master control for the sound volume that goes out over the live stream and should not be adjusted as sound levels are controlled individually.

OBS Screen Overview



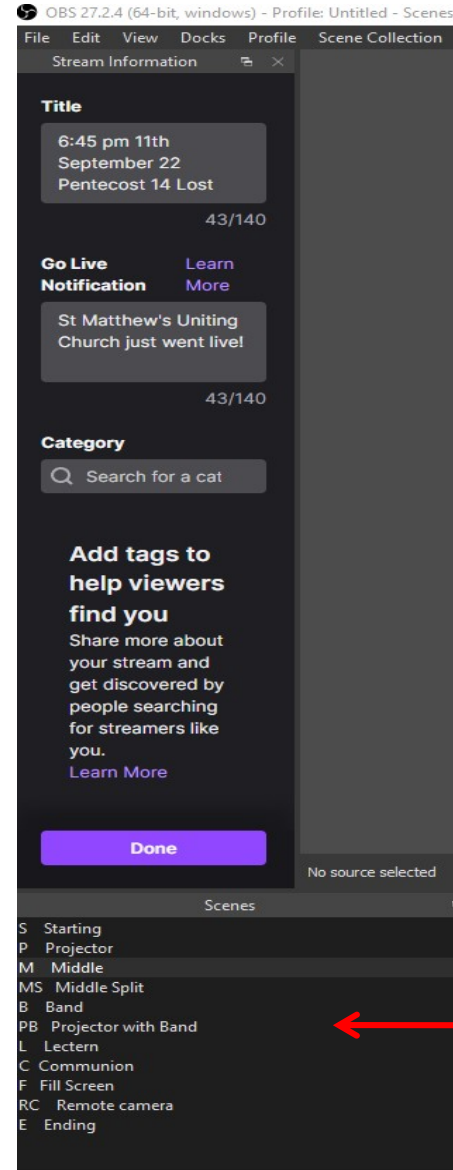
OBS Section Descriptions and Functions



Before each service is live streamed the title needs to be changed in this box.

Add tags to help viewers find you
Share more about your stream and get discovered by people searching for streamers like you.
[Learn More](#)

Done

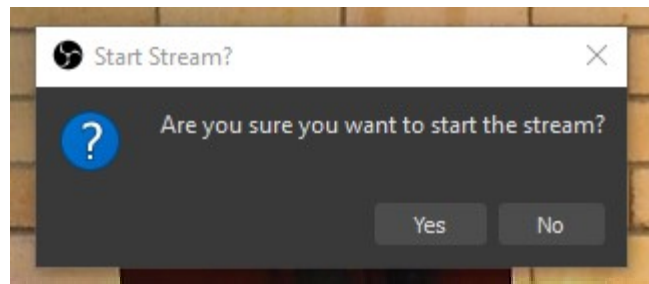


After the new details have been entered then the "Done" button needs to be clicked to confirm the changes.

This window in OBS indicates which scene is being broadcast and has been labelled the same as the buttons on the Screen Deck.



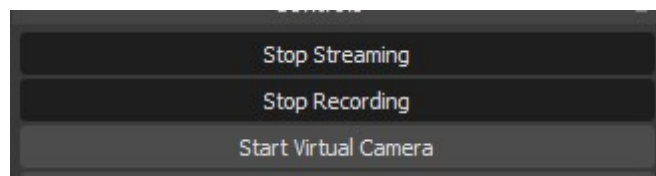
To start the stream you click on the “Start Streaming” button in the Control section of the main OBS screen.



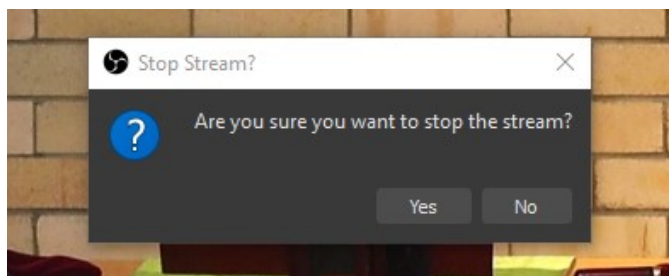
This will be followed by a confirmation that you want to start the stream.

Click “Yes”

By Clicking yes it will automatically start the recording of the Live stream for later editing and uploading to youtube.



To stop the livestream and recording click the “Stop Streaming” button in the control section of the main OBS screen, this will also end the recording.



This will also be followed by a confirmation that you want to stop the stream.

Click “yes”