

This is an beta website by [Inclusive Bytes CIC](#), The aim is to create one location for digital resources in Oldham.



- [Home](#)
- [Events](#)
- [Tutorials](#)
- [Resources](#)
- [Hubs](#)

How do I Import and Edit a Divi Builder Layout?

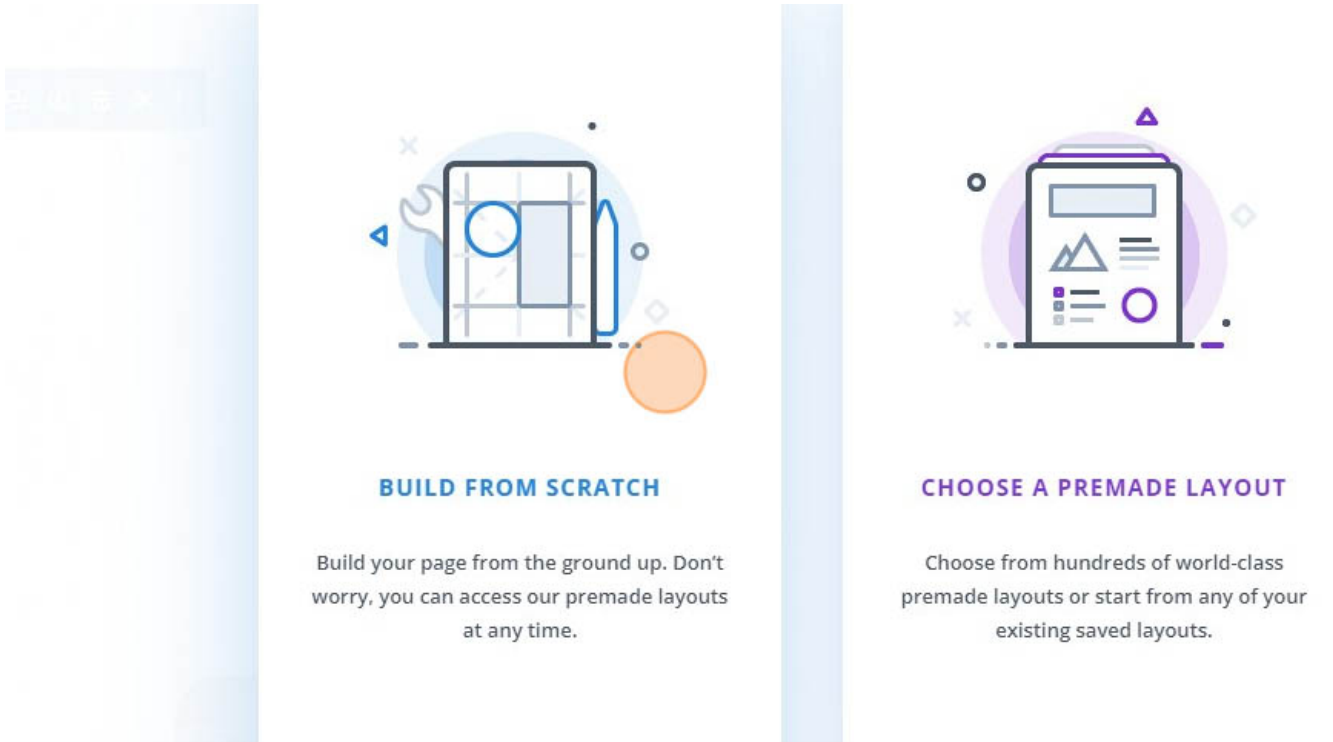
1. Navigate to <https://yourwebdomain.co.uk/your-page/>
2. Click “Enable Visual Builder”



[Home](#) [About](#) [Services](#) ▾ [What's On](#) [Rai](#)

[Make a Donation](#)

3. Click this image.

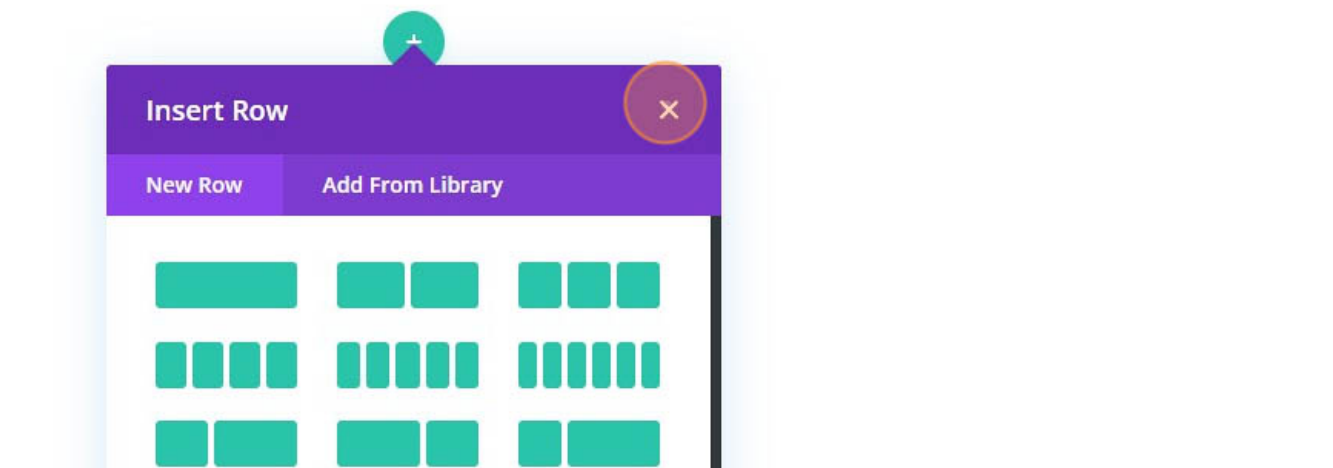


The image shows two options for building a page. On the left, under the heading "BUILD FROM SCRATCH", there is an illustration of a grid with a pencil and a blue circle. Below it, the text reads: "Build your page from the ground up. Don't worry, you can access our premade layouts at any time." On the right, under the heading "CHOOSE A PREMADE LAYOUT", there is an illustration of a smartphone displaying a layout. Below it, the text reads: "Choose from hundreds of world-class premade layouts or start from any of your existing saved layouts."

4. Click here.



The image shows a navigation menu with the following items: Home, About, Services (with a dropdown arrow), What's On, Rainbows Cafe, News, Contact, and a green "Donate" button.



The image shows a screenshot of the "Insert Row" dialog box. The dialog has a purple header with the title "Insert Row" and a close button (X). Below the header, there are two tabs: "New Row" and "Add From Library". The "New Row" tab is selected. The main area of the dialog displays a grid of teal-colored blocks representing different row configurations. A green plus sign icon is visible above the dialog box.

5. Click here.

Make a Donation



teway



What we offer



What's on

6. Click here.

Make a Donation

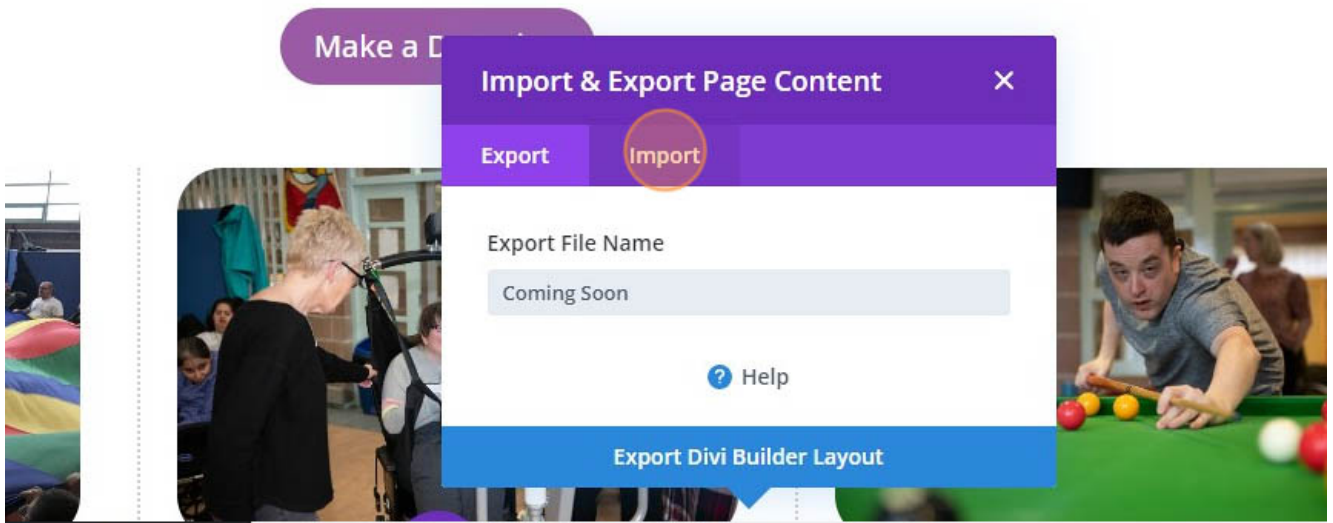


What we offer

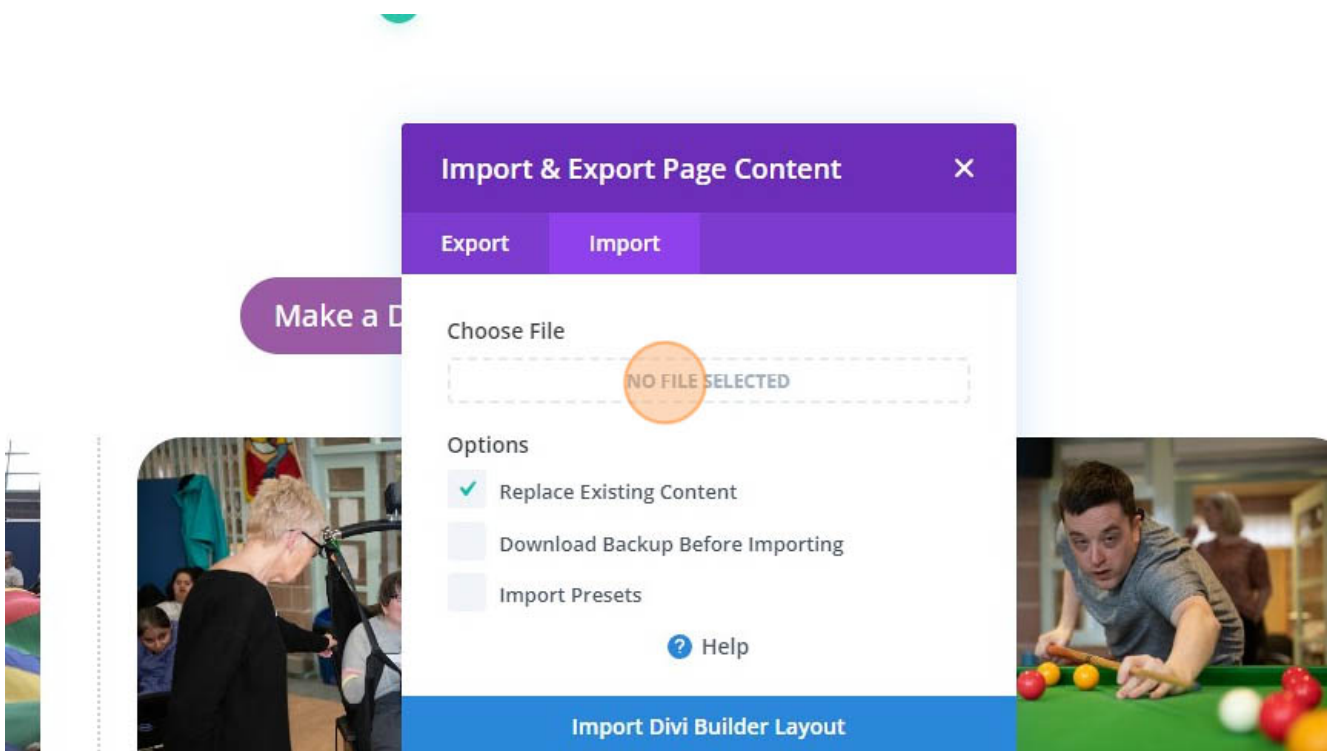


What's on

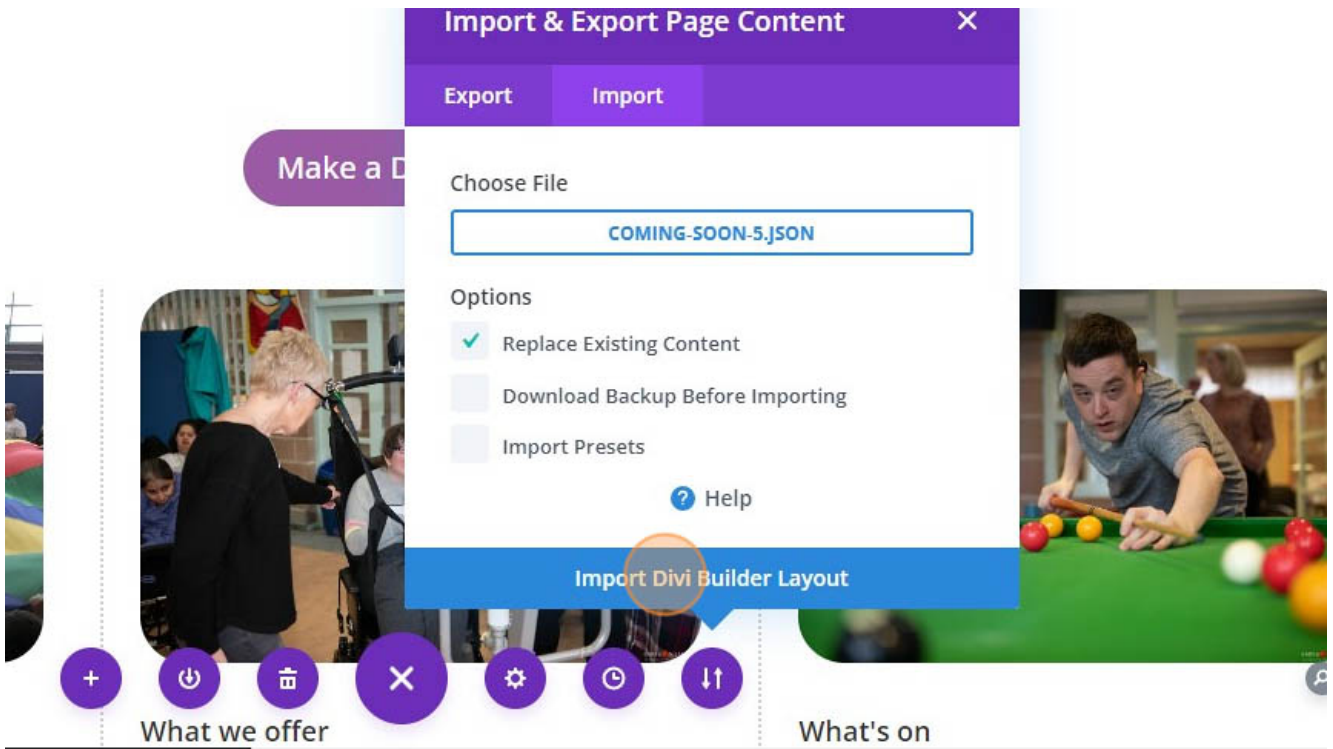
7. Click "Import"



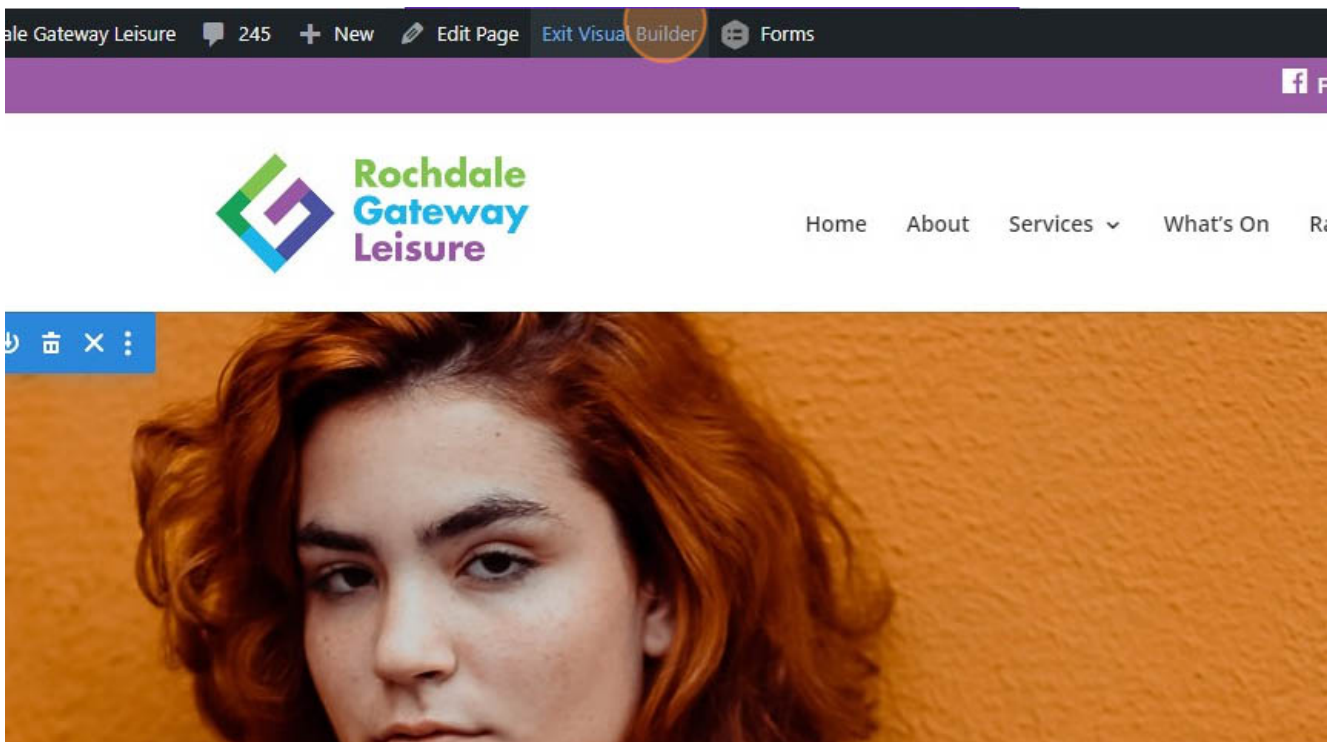
8. Click this file field.



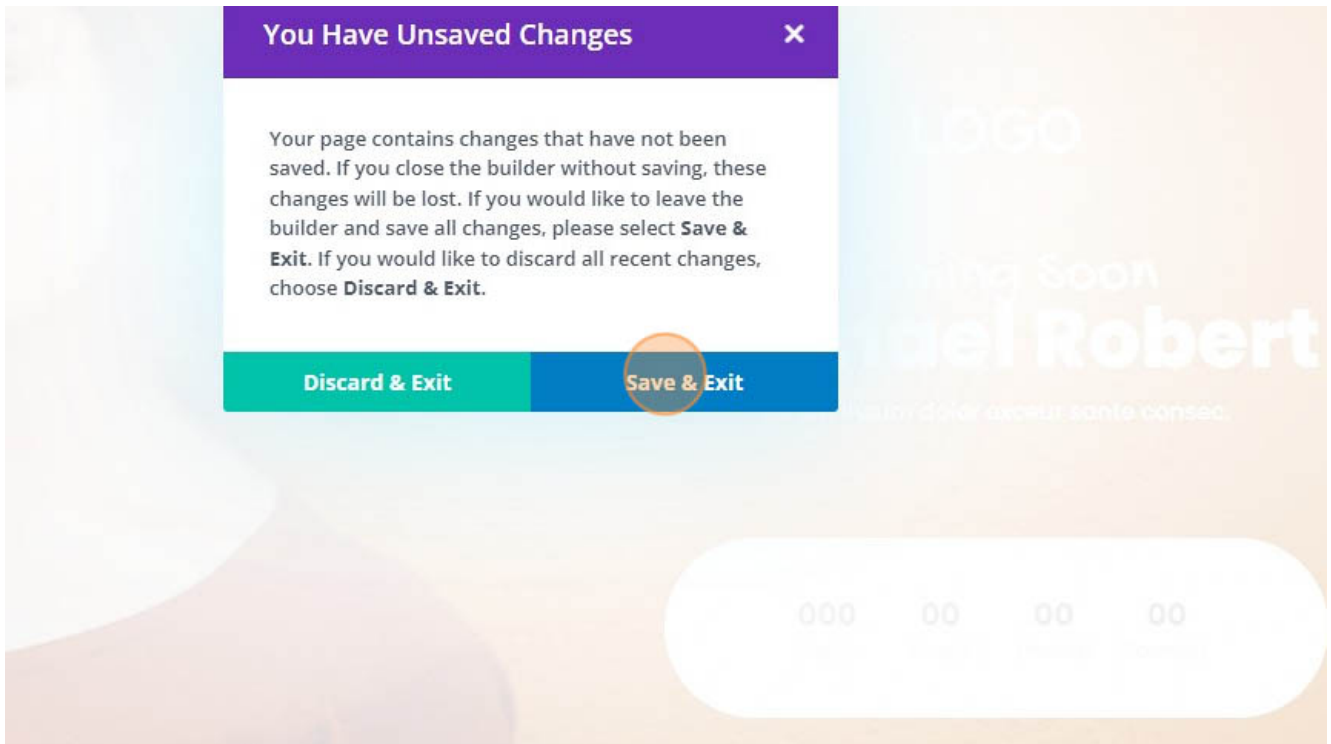
9. Click "Import Divi Builder Layout"



10. Click "Exit Visual Builder"



11. Click "Save & Exit"



Made with the help and support of [Inclusive Bytes CIC](#)

[Training](#) | [Reporting](#)