

BUILD AWESOME WEBSITES WITH DIVI PIXEL

# How to Import Divi Pixel Layouts



Divi Pixel Layout Packs are available for free to all our customers. Each layout is using full potential of the Divi Theme and Divi Pixel plugin, so to have them working properly, Divi Theme and Divi Pixel plugin must be installed. In this article, we will show you how to import all template assets to have your page looking exactly as on our demo page.

**Note:** Some browsers, like Safari might not recognize .json files. It is recommended to use Chrome browser for importing layouts.

## Download Package Contents

Each Layout Pack package contains multiple files. To make the template looking as on the demo page, we need to import all assets/settings that have been used and in this article, we will guide you through the process.

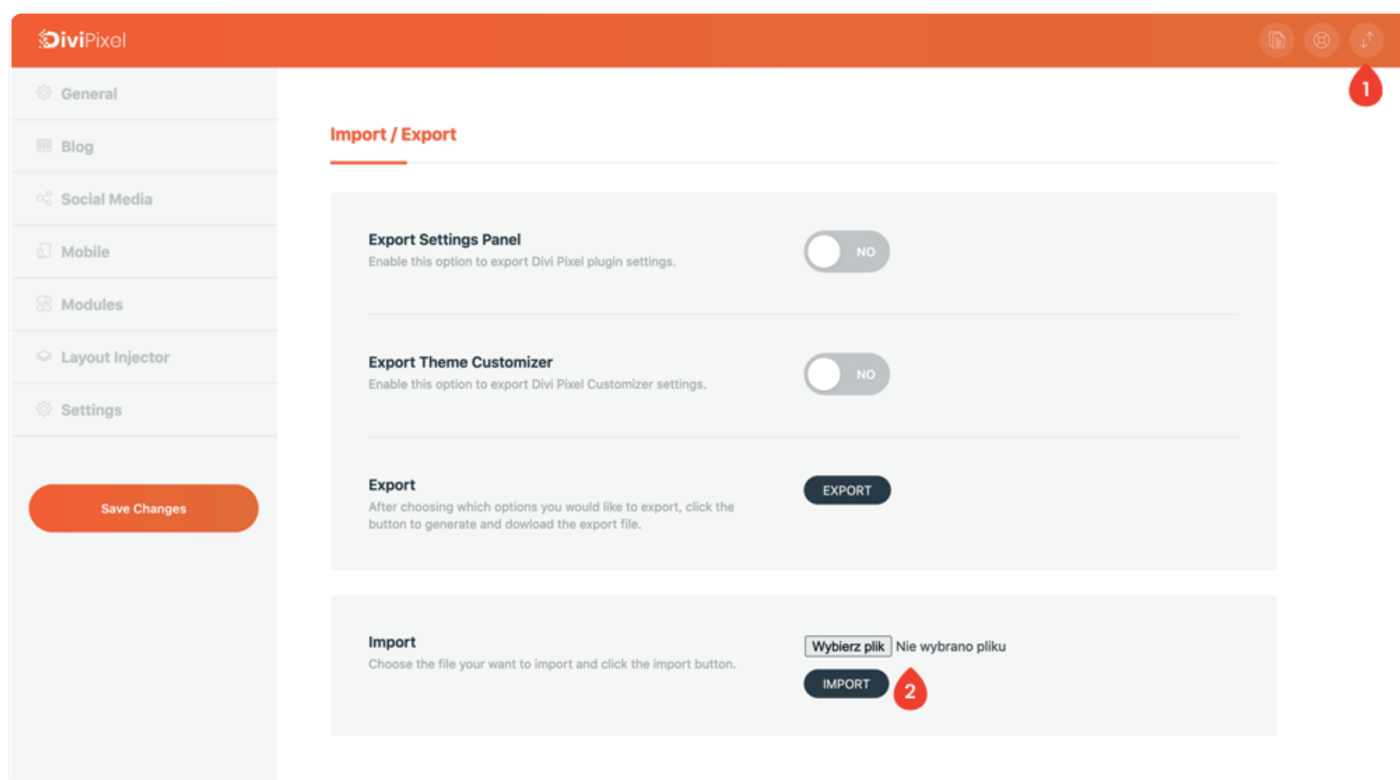
### Each Package contains:

- Divi Pixel Settings Export file (.json)
- Divi Theme Options Export file (.json)
- Demo Content – Theme Customizer settings (.dat), Widgets (.wie) and Content (.xml)
- Icon Pack files
- Divi Builder Layouts folder (this is a backup in case you don't want to import all settings)

## 1. Import Divi Pixel Settings

In this first step, we will import Divi Pixel plugin settings to our website.

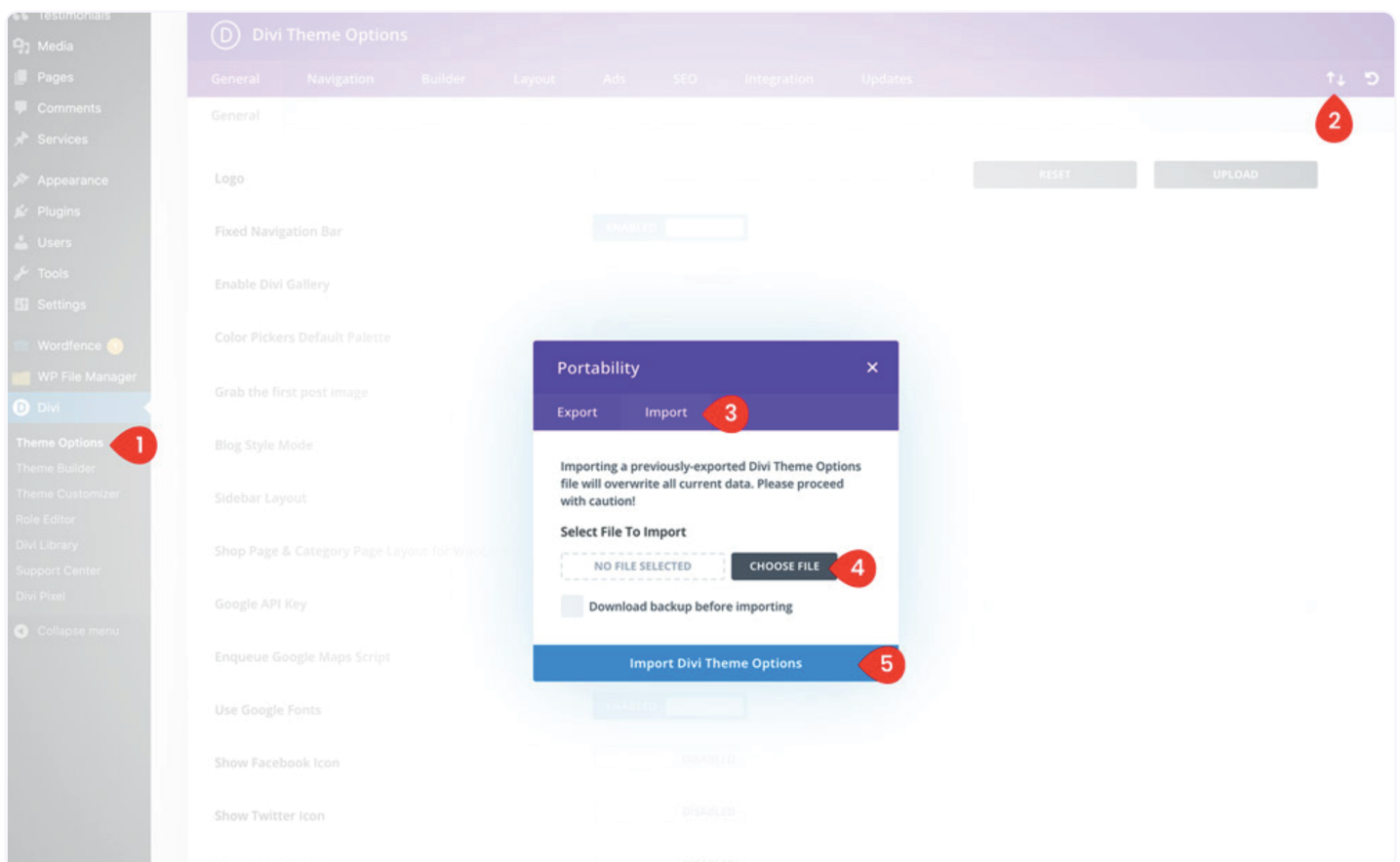
- 1 Go to **Divi** → **Divi Pixel** and click **Export/Import** icon located in the top-right window corner
- 2 Click **Select File** in Import dialog window
- 3 Navigate to the Layout Pack files and select **layout-name-divi-pixel-settings-export.json**
- 4 Click **Import**



## 2. Import Divi Theme Settings

To import Divi Theme Settings please follow these steps:

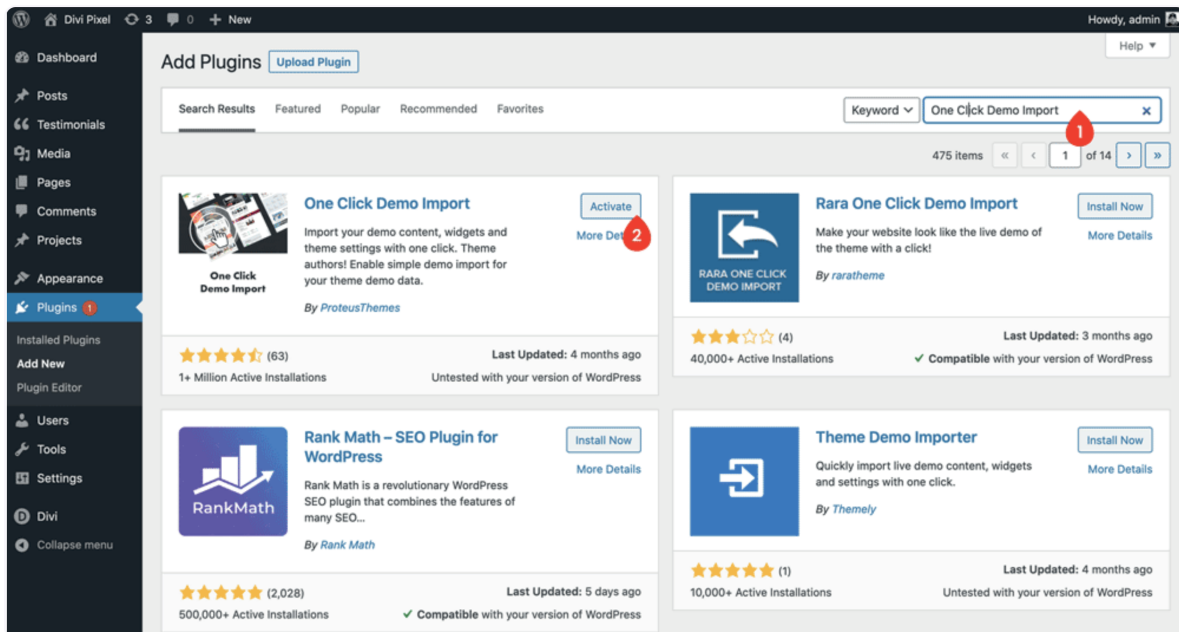
- 1 Go to **Divi → Theme Options**
- 2 Click **Portability** icon located in the top right corner
- 3 Switch to **Import** tab
- 4 Click **Choose File** and select **layout-name-divi-theme-options-export.json**
- 5 Click **Import Divi Theme Settings** button



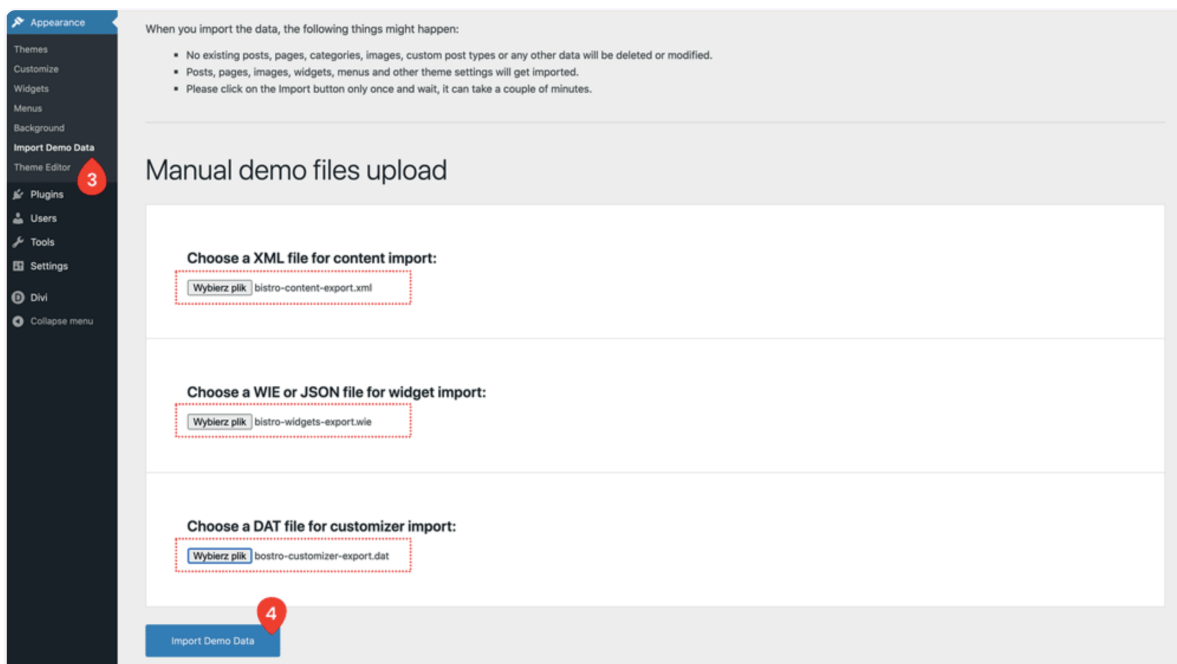
### 3. Import Demo Content

In this step, we will be importing demo content with theme customizer settings and widgets. To do that we will use the One-Click Demo Import plugin from the WordPress repository. Once the content is imported, the plugin can be removed.

- 1 Go to **Plugins** → **Add New** and search for **One Click Demo Import**
- 2 Click **Install** and **Activate**



- 3 Go to **Appearance** → **Import Demo Data**
- 4 Upload appropriate files that can be found in the "Import Files" folder and click **Import Demo**





## 4. Set Primary Menu

After importing the demo content, our primary menu has not been assigned and in this step, we will fix it. If the Layout Pack comes with the Secondary Menu, that should be also assigned.

- 1 Go to **Appearance** → **Menus**
- 2 Select **Primary Menu** checkbox
- 3 Click **Save Menu** button

The screenshot shows the WordPress Admin interface for editing a menu. The left sidebar has the 'Appearance' menu highlighted, and the 'Menus' sub-item is selected, indicated by a red circle with the number '1'. The main content area is titled 'Edit your menu below, or [create a new menu](#). Don't forget to save your changes!'. It is divided into three sections: 'Add menu items', 'Menu structure', and 'Menu Settings'. In the 'Add menu items' section, the 'Pages' tab is active, showing a list of pages with checkboxes. The 'Menu structure' section shows a list of menu items: 'Home' (Front Page, Divi), 'Menu' (Divi), 'About' (Divi), 'Services' (Divi), 'Gallery' (Divi), 'News' (Category), and 'Contact' (Divi). In the 'Menu Settings' section, the 'Display location' is set to 'Primary Menu', indicated by a red circle with the number '2'. The 'Save Menu' button is located at the top right of the 'Menu structure' section, indicated by a red circle with the number '3'. There is also a 'Delete Menu' link at the bottom left of the 'Menu Settings' section.

## 5. Select Menu for CTA Button

Once you have assigned the primary menu for your website, you can now add CTA button. To do that you need to select the menu where CTA Button will be displayed.

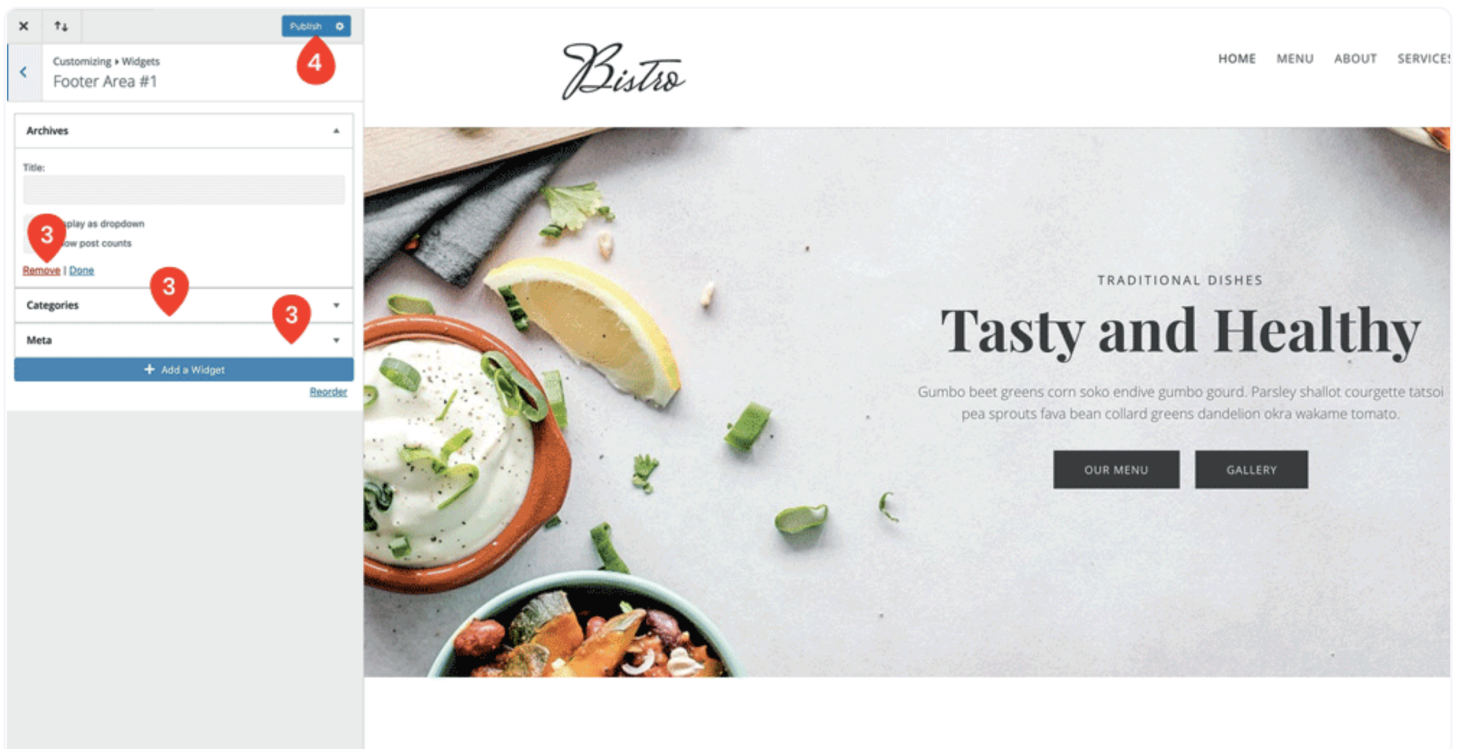
- 1 Go to **Divi** → **Divi Pixel** → **General**
- 2 Scroll to CTA Button Settings and select the menu where the CTA Button should be displayed
- 3 Click the **Save Changes** button

The screenshot displays the Divi Pixel General settings interface. On the left, a dark sidebar contains a list of navigation items: Dashboard, Posts, FAQ, Testimonials, Media, Pages, Comments, Fluent Forms, Doctors, Appearance, Plugins, Users, Tools, Settings, Divi (highlighted with a red circle 1), Theme Options, Theme Builder, Theme Customizer, Role Editor, Divi Library, Support Center, Divi Pixel (highlighted with a red circle 1), and Collapse menu. The main content area is titled 'General' and features a sub-menu on the left with items: Blog (highlighted with a red circle 1), Social Media, Mobile, Modules, Layout Injector, and Settings. Below this sub-menu is an orange 'Save Changes' button (highlighted with a red circle 3). The main settings area includes several sections: 'Custom Menu Dropdown' with an 'ON' toggle; 'Add CTA Button to Main Menu' with an 'ON' toggle; 'Select Menu' (marked with a 'NEW' tag) with a dropdown menu showing '-- Select Menu --', 'Main Menu' (selected with a checkmark and highlighted with a red circle 2), and 'Secondary Menu'; 'Button Text' with a text input field containing 'Make an Appointment'; 'Button URL' with a text input field containing '/medical/contact'; 'Apply Menu Button' with a dropdown menu showing 'Last Menu Item'; 'Button CSS Class' with a text input field; 'Open CTA Button in New Tab' with an 'OFF' toggle; and 'Hide CTA Button on Mobiles' with an 'OFF' toggle.

## 6. Remove Widgets

Our layout packs are using footer built with the Divi Builder, so there is no point to use widgets. In this step, we will remove Footer Widgets added to WordPress by default. You can skip this step if the widgets have been already removed or are not present.

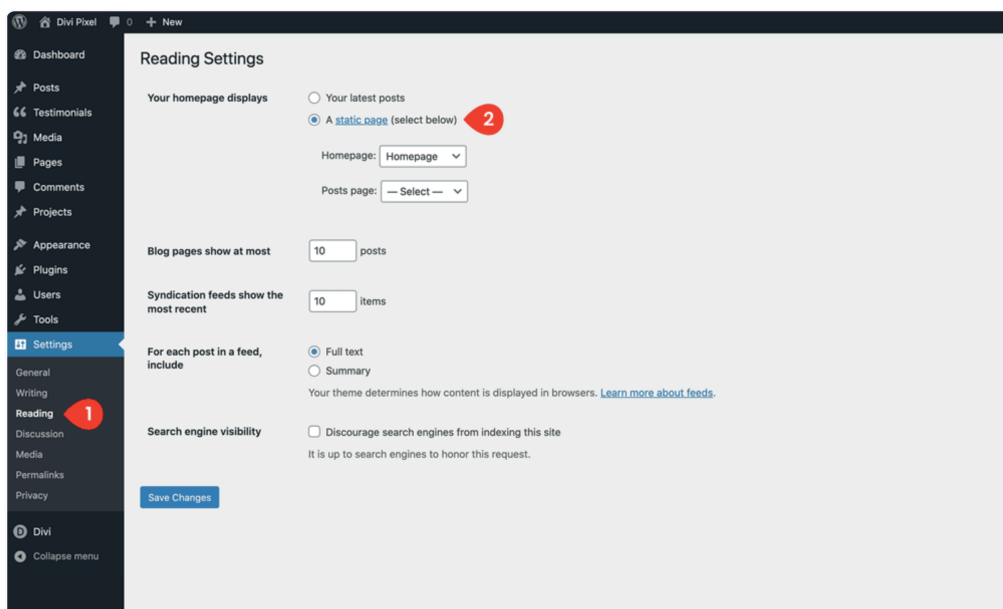
- 1 Go to **Divi** → **Theme Customizer**
- 2 Navigate to **Widgets** → **Footer Area #1**
- 3 Remove Archives, Categories and Meta blocks
- 4 Click the Publish button



## 7. Set Homepage and Permalinks

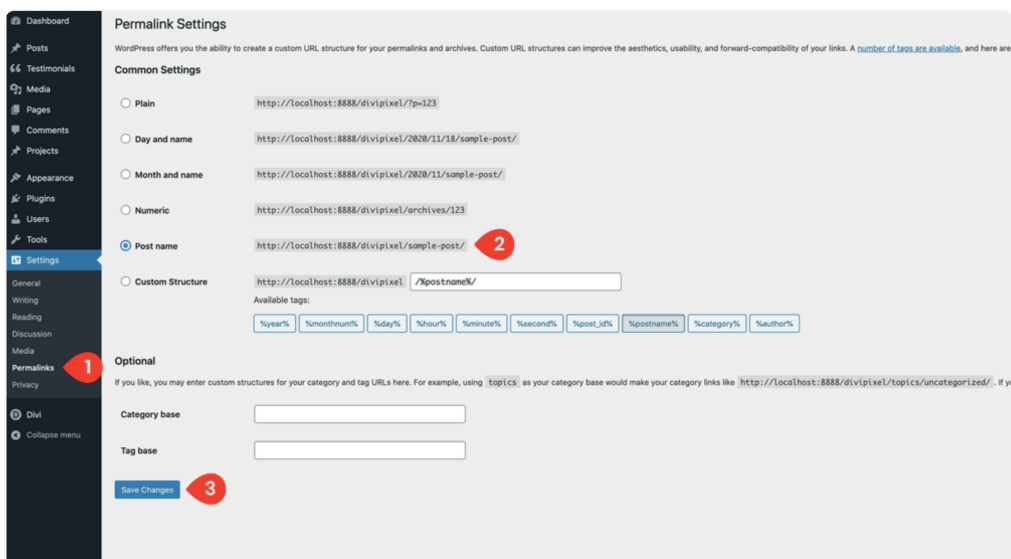
By default, WordPress is displaying the post archive page on our homepage. In this step, we will set our layout landing page to be a homepage and will also tweak the permalinks settings, which by default aren't SEO friendly.

- 1 In your WP Dashboard got to **Settings** → **Reading**
- 2 Select **A static page** box and select **Homepage** in the dropdown menu



In this step, we will change Permalinks settings to “Post Name”.

- 1 Go to **Settings** → **Permalinks**
- 2 Select **Post name** checkbox
- 3 Click **Save Changes**

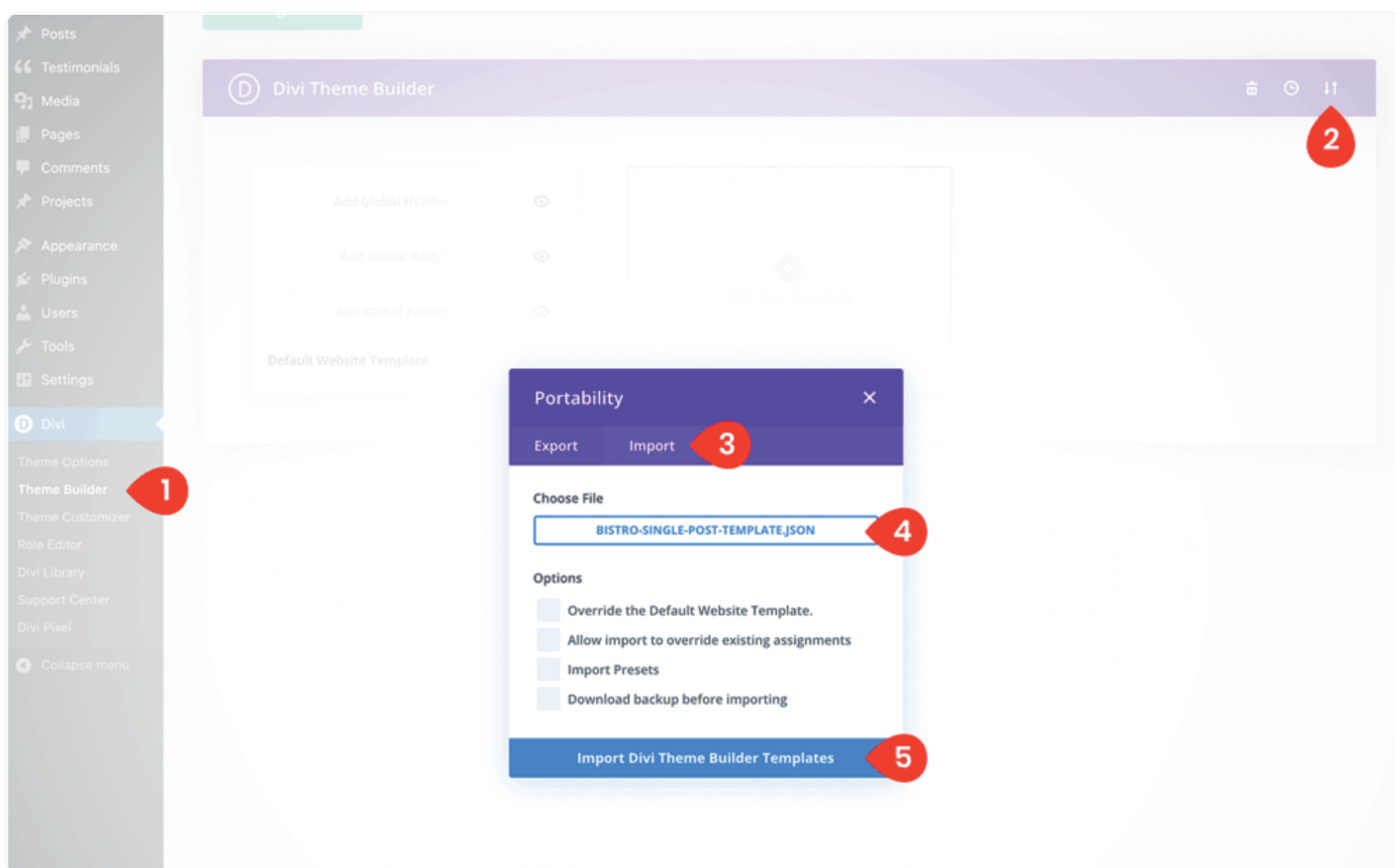


## 8. Import and set Single Post Template/Theme Builder Templates

Our website is nearly ready! In this step, we will import and set the Theme Builder Templates.

- 1 Go to **Divi** → **Theme Builder**
- 2 Click the **Portability** icon located in the top right window corner
- 3 Select the **Import** tab
- 4 Click **Choose File** and navigate to Layout Pack package. The **single-post-template.json** can be found in the Divi Builder Layouts folder. If the Layout Pack comes with more templates, then this file will be called **theme-builder-templates.json**
- 5 Click **Import Divi Theme Builder Templates**

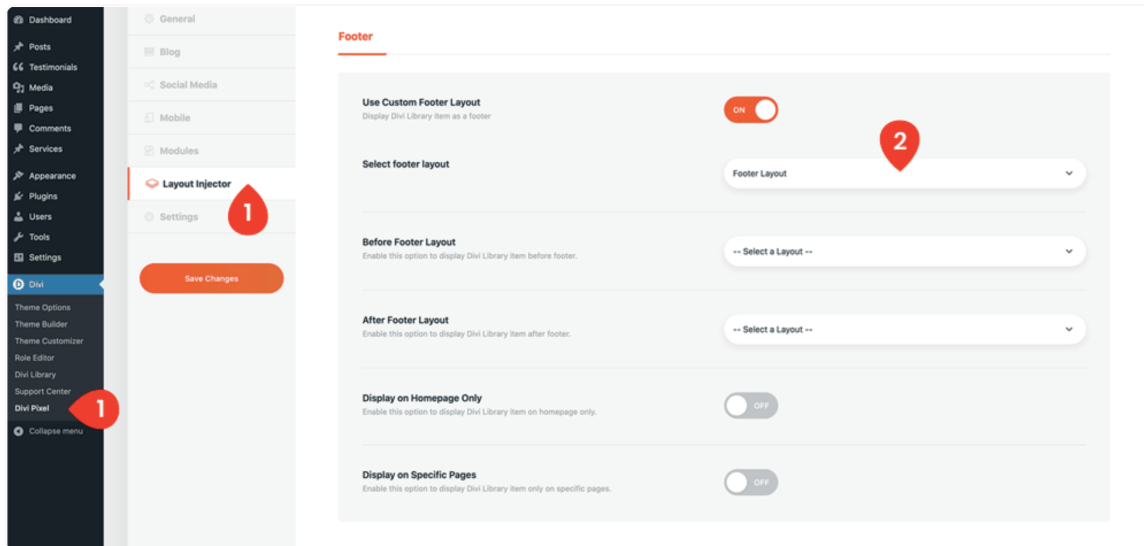
*\* If you already have some theme builder templates, then make sure to uncheck all the checkboxes in the Options section.*



## 9. Using Divi Pixel Layout Injector

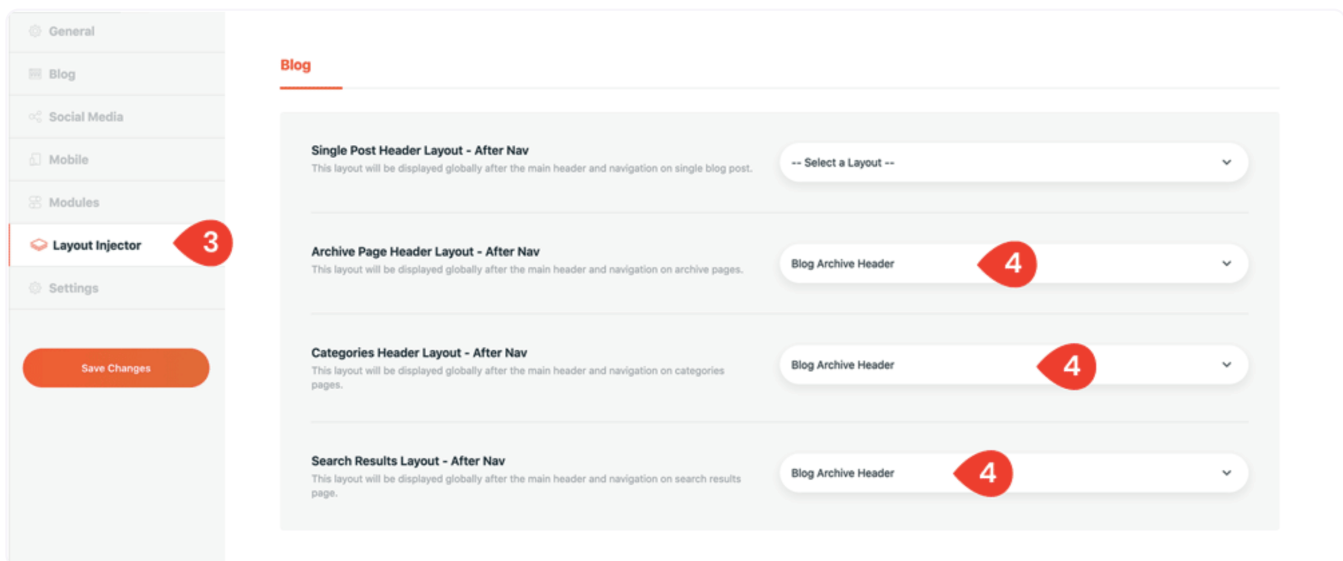
All Divi Pixel layouts have the footer and blog archives header section setup using the Divi Pixel Layout Injector. After importing demo content, your footer/blog archive header layout might not work and we need to fix it manually.

- 1 Go to **Divi → Divi Pixel → Layout Injector**
- 2 In Footer section, select **Footer Layout**



If the layout pack comes with Blog Archive Page, you will also need to inject archive page header layout.

- 3 Go to **Divi → Divi Pixel → Layout Injector**
- 4 In the Blog section, select **Blog Archive Header** for Archives, Categories and Search Results



If the layout pack comes with a 404 Error Page, you will also need to select the layout.

- 5 Go to **Divi** → **Divi Pixel** → **Layout Injector**
- 6 In the 404 Error Page section, select **404 Error Page**

