# **Landover Hills: Embed New Budget Dashboard**

Use these simple steps to drop the live, interactive dashboard into your website and learn how the underlying Google Sheet powers it.

## **1. Embed the Dashboard via an <iframe>**

* Copy this snippet and paste it into the HTML of whichever page you want the dashboard to appear (for example, inside a <section> or <div> in your CMS template):

<!-- Landover Hills Budget Dashboard -->

<iframe

src="<https://shishirporeddy.github.io/landover-hills-budget/>”

width="100%"

height="900"

style="border:none;"

title="Landover Hills Budget Dashboard">

</iframe>

* Adjust height as needed to avoid scrollbars (e.g. height="800" or height="100vh").
* Save and publish your page. The dashboard will load automatically in that spot.
* Maintain the Google Sheet
  + Open the linked Google Sheet (shared as “Anyone with the link → Viewer”).
  + Edit rows, change amounts, add new fiscal years—whatever your budget team needs.
* **Automatic Data Pull**
  + Each time someone **loads or refreshes** the page containing your iframe, the dashboard’s JavaScript re‑fetches the latest sheet data via the Sheets API.
* **Instant Visual Updates**
  + Charts, KPIs, and filters all redraw with the new numbers—no need to touch the HTML, no redeploys, no manual exports.

## **2. How the Google Sheet Powers the Charts**

* Sheet URL & ID  
   The dashboard pulls from the Sheet with ID  
   1u9syd7w3RRqsfEp14s0pUrJED-SImtAmWKWSN\_ew
* Public Access  
  We’ve set the Sheet’s sharing to “Anyone with the link → Viewer.”  
  This allows the Chart.js script in index.html to fetch rows via the Google Sheets API without a login.
* Automatic Updates  
  Anytime you edit values in that Google Sheet (add rows, update amounts, change fiscal years), the next time someone loads the dashboard page, they’ll see the new data—no redeploy needed.

That’s it—no extra plugins, no manual data exports. Just embed the iframe and manage your numbers directly in Google Sheets!