

Figure 1 - New Measures Data Flowchart

When a user enters energy or lighting information into the Energy or Lighting Upgrade Tracking Form, data will automatically flow in the following steps:

Google Forms

Energy Upgrade Tracking Form
User inputs energy upgrade data into Energy Upgrade Tracking Form

Lighting Upgrade Tracking Form
User inputs lighting upgrade data into Lighting Upgrade Tracking Form

Google Sheets

[E.1] Energy Form Responses Tab
Raw energy data from Google Forms is captured into EEM Tracking Database

[L.1] Lighting Form Response Tab
Raw lighting data from Google Forms is captured into EEM Tracking Database

[E.2] Energy Analysis Tab
Raw energy data is copied here and automatically analyzed

[L.2] Lighting Analysis Tab
Raw lighting data is copied here and automatically analyzed

[S.1] GHG Summary
GHG data from all sources are summed up by fiscal year

[S.2] Fiscal Summary
Fiscal data from all sources are summed up by fiscal year

[S.3] Completed Measures
All measures are detailed in a spreadsheet for report-out

[T.1] Tableau Energy Tab
Cumulative GHG data is transferred to this tab that connects directly to dashboard

[T.2] Tableau Cost Tab
Cumulative cost data is transferred to this tab that connects directly to dashboard

PDF report is generated that includes all completed measures and outcomes

Tableau Public

Tableau Dashboard
Cumulative Energy Data from the EEM Tracking Database is directly linked to the Tableau Dashboard