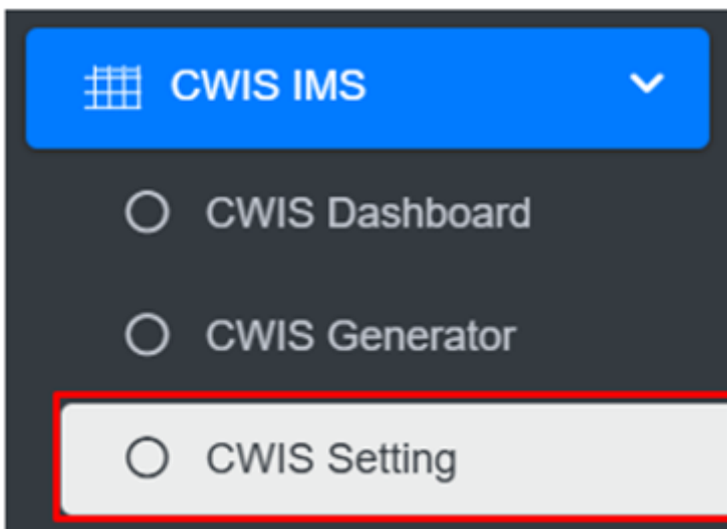


# 13.3 CWIS Settings

CWIS Setting sub-module also set the standard parameter for the module that is [CWIS Generator](#), when interacted the web-application. CWIS Generator displays the data of the module whereas CWIS Settings is the standard values which is used according to CWIS Indicator(SF\_1g).

## 13.3.1 Navigation to CWIS Settings

- Open the sidebar and click on the '**Settings**' to expand.
- Select the **CWIS Setting**.



- This redirects to the CWIS Settings page.

### Overview:

- The user can view the general information maintained by the sub-module and carry out different processes as required.
- The user can Edit the CWIS Setting.

## CWIS Setting

Average Household Size (Average household size in building)	1.2
Total Population	143679
Fecal sludge Generation Rate for Septic Tank (m <sup>3</sup> /day)	0.077
Fecal sludge Generation Rate for Septic Pit (m <sup>3</sup> /day)	0.026
Waste Water Generated From Sewer Connection (liter/day)	80
Waste Water Generated From GreyWater (liter/day)	60
Waste Water Generated From Supernatant (liter/day)	35
Water Consumption (liter/day)	100

Figure 13- 4 Edit CWIS Settings form page

After Editing is completed click **Save** and make sure a pop-up message is displayed, refer to section 7.1 Save for more details.

The fields that are displayed while editing the form are mentioned below:

- Average Water Consumption (LPCD):
- Waste Water Conversion Factor (%):
- Greywater Conversion Factor Connected To Sewer (%):
- Greywater Conversion Factor Not Connected To Sewer (%):

---

Revision #1

Created 4 February 2025 05:32:49 by Bookstack Editor

Updated 6 February 2025 07:31:29 by Bookstack Editor