WaterAuditReport 2022



POST GRADUATE GOVERNMENT COLLEGE FOR GIRLS, SECTOR-11, CHANDIGARH

PreparedandSubmittedby

IQAC and BOTANY DEPARTMENT PGGCG-11,CHANDIGARH

1. ExecutiveSummary

The Post Graduate Government College for Girls, Sector-11, Chandigarh has a campus area sprawling in 35 acre and located at the foothills of the Shivalik Mountains. The College has four separate hostels for girls within its campus. There is almost189.44 m³/daywater consumption. An intensivewaterauditisconducted and outcomesofauditareas below:

- 1. The main source for potablewater is Government supply and rest is tertiary water supplied through water supply grid system from Dagian village, Mohali.
- 2. The water supply is 24x7 with underground and roof storage tanks.
- 3. The building is well-maintained and a lotofefforts are made to ensure zerowater loss due to leakages as a result of which, no major leakages were found mainly from the taps and watercooler.
- 4. The reuse of potable water in form of grey water is used in the mopping and floriculture operations.
- 5. There is also a provision of rain-waterharvesting and recharging systeminstalled in the campus. This indicates management conscious ness about the ground-water level and contributing its own part towards the artificial recharge.
- 6. Thesprinklersystemisalsoinstalledforefficientuseofwater, minimizing its wastage.
- 2. ObjectiveofWaterAuditat Post Graduate Government College for Girls, Sector-11, Chandigarh Theobjective ofthewater auditis toensureoptimumwater consumption in alloperations inthecollege campus. Another objective is to generate and maintainawareness onoptimumutilization ofwaterresources. Thefollowingarethemajoroutputsofwateraudit:

Establishment of waterbalance of the facility to understand thewater consumption

and discharge by the plant and the quantum of water loss in the system.

- 1. Data analysis for the water supply system from the direct and stored water reservoir to water consumingunits, storages, canteen, processes, domestic use etc. including raw-water treatment, waste-water treatment and discharge.
- 2. Exploring possibilities and options for appropriate and suitable water conservation activitiessuchasrain-waterharvesting,ground-waterrecharge,recycling&reuseetc, aretobesuggestedundertherecommendationsforwaterconservationandmanagementplanbasedontheo utcomesoftheobservationsandanalysis,
- 3. Basedonthedataavailability anattemptshallalsobe made forcost-benefit analysis onwatersaving.
- 4. Identification of additional sources of water supply.
- 5. Identificationofmajorareasofwaterconsumption.
- 6. Identificationofleakagesandwaterlossareas.
- 7. Scopeofimprovementofwaterconservation.

3. WaterStorageCapacity

The water is distributed in the entire campus. There are total 90 water storage tanks other thanunderground main storage tank. These 90 water storage tanks are installed in differentareas.Thelistofthetanksandthestoragetankcapacityisasbelow:

- Total Number of 5000 litres Tank=20
- Total Number of 2000 litres Tank=24
- Total Number of 1000 litres Tank=43
- Total Number of 500 litres Tank= 02
- Total Number of 300 litres Tank= 01

Number of times the water Tanks filled per Day: 2 Times

Fresh Water Available is; 100,000+48000+43000+1000+300 x 2= 384600 litres of water is made available

Water Requirement in the campus the Campus:

Total Strength: 4259 Hostel Students: 797

Day Scholar: 3462 Faculty: 196 No. of Day scholars+ faculty+ staff) X (30 litres) + (No. of hostellers X 100 litres) = (3462+196x30)+(797x100)=189440 litres

Hence, the college has a storage capacity of twice the requirement of the stakeholders on the campus.

4. Water Consumption

The water consumption is calculated based upon twotypesofwater: PotableandNon-potablewater.

A. Potablewaterconsumptionisinfollowingareas:

1. WaterCooler(DrinkingWaterandR.O.Rejection)

2. Washbasin

3 Canteen

- B. Non-potableisusedinfollowingareas:
 - 1. Washrooms
 - 2. Gardening
 - 3. FireWaterTanks

Thebreak-upforwaterconsumptionisasbelow



Figure1: Percentageshareofwaterconsumption

5. WaterConservationMeasures

(i) Rain-waterHarvesting

Rain-water harvestingis a techniqueused forcollecting, storing, and using rainwater for floriculture and landscaping operations and recharging of the water table. Normallywhen it rains, therainwaterpours off the roof, down through the gutters and runs off into the yard or street. With rain-

water harvesting, rainwater is collected in a water storage tank or cister nand stored for later use.

Thebenefitsofharvestingrainwaterareasbelow:

• Rainwaterisarenewable, sustainable and a high quality water source for your home. Some of the bene fits of collecting and storing rainwater include:

- Makinguseofavaluableresourcethatis"freeofcost".
- Improving plantgrowthbyusing rainwater for irrigationbecausestoredrainwater is freefrompollutantsaswellassalts,minerals,andothernaturalandman-madecontaminants.
- Reducingwater bills and demand on the community's drinkingwater supplyby using rainwater for flushing to ilets, washing clothes, watering the garden and washing cars.

POST GRADUATE GOVERNMENT COLLEGE FOR GIRLS, SECOR 11, CHANDIGARH

RAIN WATER HARVESTING UNIT



FILTRATION TANK (35 ft x 11.5 ft x 6 ft)



(3 ft x 3 ft x 3 ft)

Total roof top area for rain water harvesting

6506 sq. ft.
21.066 sq. ft

Total rainwater trap units connected to above said rooftop area: 22

Water trapped in 22 trap units from rooftop areas is collected in filtration tank. Filtration tank is further connected to the recharge well Rain Water Harvesting Unit Roof Top Measurements in Blocks



Rain Water harvesting per day per 100Sq.mts in Chandigarh=98 Number of Rainy Days=71(2020-2021) Catchment Area of Roof top in Sq. mts in the PGGCG-11, CHD Campus =2012.8 sq. mts Rain Water Harvesting (in Litre) for Season= 98x71x2012.8/ 100 =140050.6 litres of water

(ii)Tertiary water supplyin the college

To conserve and to prevent the wastage of potable fresh water, the college has takenconnection of tertiary water supply from sewerage treatment plant (STP) situated at Diggianvillage in Mohali. This treated water is used to water the lawns and all floriculture and Landscaping operations, hence meeting 100% demand of all floriculture and horticulture activities of the college campus with the help of 15 hydrants.

(iii) Grey-water

Grey water streamisdefinedasallwastewaterstreamsgenerated fromofficebuilding and different blocksexceptforthewastewaterfromtoilets.Sourcesofgrey-waterinclude water coolers and filters. Grey water is

easy to onsite recycle foruses such mopping and floriculture and landscape irrigation, or even irrigation of crops for project work. Grey water (GY) harvesting, a futuristic approach for sustainable growth, can contribute in reducing pressure on water resources and plays a fundamental role in its sustainable management. Grey water is the amount of waste water from filters, water coolers, which has immense reuse potential,hence reducing load on potable water. The innovative resource recovery strategy utilizing onsite grey water recycling, tertiary water and rain water harvesting, meet 25% of the demand for various non-potable uses such as mopping, horticulture and floriculture crops. The GY,a dual economy process, which can not only provides efficient irrigation but also has economic environment benefits, where it mitigates 47.7 metric tonne of CO2 annually. (iv)Useofsprinklerirrigationsystem in lawns

The sprinklers are installed in thecampus for effectiveuseofwater. These are installed all over the campus starting from lawns and grounds of hostels and differentblocks for minimizing thewater loss. In this method,water is sprayed to the airand allowed to fall on the ground surface.

0961

Manda

ate Gare College for Spins Propi ----Sector 1