GREEN SCHOOLS PROGRAMME

GSP Audit 2025: The What, Why and How





WHAT is GSP Audit?

A tool to assess the extent to which a school is observing sustainable 'green' practices



Air

Energy

Food

Land

Water

Waste

















WHY GSP Audit?

- A tool for schools to **benchmark** resource consumption
- Makes positive environmental change 'measurable'
- **Year-on-year** assessment of improvement and impact
- Engages students in hands-on activities to build knowledge
- Equips teachers to foster environmental literacy
- Helps school management with **efficient utilisation** of resources





What's in it for a school?

- **Sustainability rating** on a four-point scale
- **Personalised feedback**, user dashboard, reports and certificates
- Annual **awards** ceremony to felicitate 'greenest' schools
- E-certificate of participation to all students and teachers







Individual Digital Certificates











HOW to participate in GSP Audit?

GSP registration & login GSP audit activities for schools (accessing previous reports)

Filling in data on audit portal and submitting

Data validation and analysis Result declaration & awards ceremony







- Only needs to be done once.
- Can update details by writing to <u>support@greenschoolsprogram</u> <u>me.org</u>
- If you are unsure of registration, write to us
- If you have forgotten the pwd, use the *forget password* button.



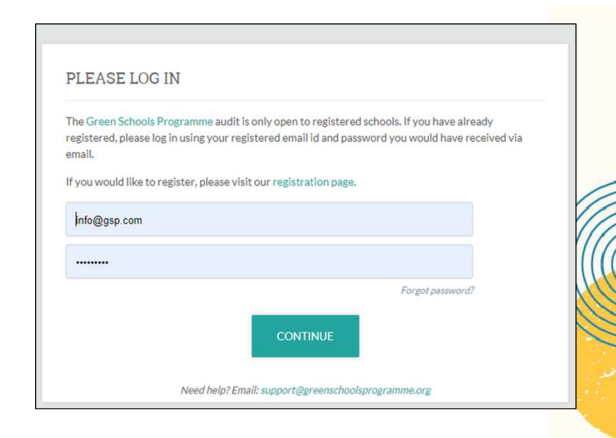
GSP AUDIT REGISTRATION





GSP Audit Login

- Entering login details: password is case sensitive; no extra spaces in email and password
- Need to complete one section before going to the next







AIR

- Window-to-floor ratio of classrooms
- Vehicle ownership and fuel-use pattern
- Commuting practices adopted by school





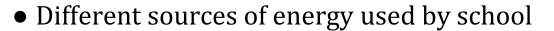








ENERGY









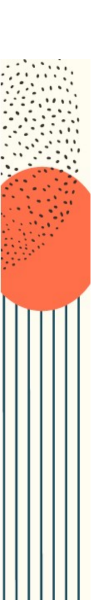


- Total energy consumed by school
- Renewable sources: Usage, maintenance and output













- Food served in school premises
- Food habits promoted by school
- Tracking physical growth of students













LAND

- Total site area, land management and green cover
- Green cover
- Plant and animal species in school
- Vertical gardens, pesticide usage









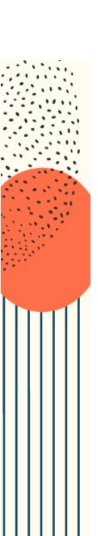
WATER

- Water sources and total consumption
- Water conservation practices; rainwater harvesting
- Sanitation practices in school











WASTE

- Waste generation & segregation as bulk generators
- Total waste recycled or treated
- School policy and practices for waste management

















Points to remember

- Download audit questions PDF after logging in
- To change any details, write to support@greenschoolsprogramme.org
- Go back to any section to edit data (BEFORE SUBMISSION)
- Check section descriptions and tooltips
- Completion tracker: 95% completion after all data is filled
- File upload button in each section
- No changes possible and login locked after submission
- Not leaving any important field blank or providing zero
- Starting on time no last-minute submissions, please.

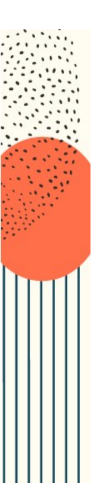




GSP Audit Teams

- Teams to be made section-wise
- Different supervising teacher and students for every team wherever feasible
- The team should ideally involve different students every year
- Apart from teachers and students, members of admin to also be a part of the team
 - Canteen staff in Food team
 - Gardener in Land team







GSP Awards: Felicitating the schools

- GSP <u>Changemakers</u>: Orange to green and yellow to green
- GSP Sterling schools: Rated green 5 or more consecutive years in a row
- Best in each section: Air, Energy, Food, Land, Water, Waste
- Best Newcomer
- **GSP Ambassadors**
- GSP Best state & district



GSP Annual Awards Ceremony

















Audit Analysis Parameters







Window to Floor ratio

Vehicles: ownership, age, Use of sustainable and fitness, fuel non-motorised modes







Energy consumption per All sources of energy capita

Renewable sources of energy







Audit Analysis Parameters







Mid-day meals

Food sold at school

Food promoted at events







Green cover

All sources of energy

Use of pesticides







Audit Analysis Parameters



Per capita water consumption



Segregation of solid waste



Sources of water



Per capita waste generation



Water conservation Load on taps & rainwater harvesting



Management of different stream of waste



and toilets



Composting wet waste



Reusing wastewater



Burning of waste

