

Responses for Green Schools Programme Audit 2016

School Name: KENDRIYA VIDYALAYA SEC-8, R K

PURAM (I-SHIFT), NEW DELHI

Address: SECTOR-8, R K PURAM, NEW DELHI,

NEW DELHI, South Delhi, Delhi, India

Coordinator Name: MUKESH DAHIYA



Green Schools Programme

Centre for Science and Environment

41, Tughlakabad Institutional Area, New Delhi. India - 110062 Tel: +91-11 29955124, 29956110, 40616000 http://www.greenschoolsprogramme.org/

SCHOOL PROFILE

KENDRIYA VIDYALAYA SEC-8, R K PURAM (I-SHIFT), NEW DELHI

2 Address

SECTOR-8, R K PURAM, NEW DELHI, NEW DELHI, South Delhi, Delhi, India

Telephone Number (Landline Number with STD code)

(ISD) 91 (STD) 11 (NUMBER) 26172076

Mobile Number (Mobile Number with STD code)

(ISD) 91 (Number) 9810834477

5 Principal Name

KULDIP KAUR

6 GSP Coordinator Name

MUKESH DAHIYA

GSP Coordinator Email

mukeshdahiya5172@gmail.com

GSP Coordinator Mobile Number

(ISD)91 (Number) 9560503953

Category Of The School

Day Scholar

School Shifts

Both

GENERAL QUESTIONS

How many levels does your school have?

Lowest level of grade:1 Highest level of grade:12

ls your school single gender or mixed gender?

Mixed/Co-education

Which board of education does the school follow?

Central Board of Secondary Education

Total permanent population of the school

	Male	Female	Total
Students	2135	1509	3644
Teachers	43	67	110
Non-Teaching Staff	09	01	10
TOTAL	2187	1577	3764

4(b) How many visitors visit your school

45

What is the total number of working days of your school in a year?

200

Month(s) in which the GSP audit was carried out?

July, Aug, Sep, Oct

Where is the school located?

Urban Area



Task 1: Air Audit Team

Teachers

Sno.	Name	Email
1.	Mr. MUKESH KUMAR	Mr. MUKESH KUMAR

Administrative staff

Sno.	Name	Email
1.	Mr. MAKRAND SINGH	

Students

Sno.	Name	Email	Grade/Class
1.	MASTER ADITYA		12
2.	MASTER JISHNU		12
3.	MASTER AMAN		11
4.	MASTER SAURAV		11

Task 2: Are the rooms in your school well-ventilated?

How many classrooms does your school have?

33

Window-floor ratio of classrooms in the school.

Details of the classroom (e.g. Class II section b)	X = Area of floor (LxB)	Y = Area of openings (LxH)	Percentage of the floor area being ventilated (Y/X x 100)
CLASS II A	49.00	4.50	9.18
CLASS II B	49.00	4.50	9.18
CLASS II C	49.00	4.50	9.18
CLASS III A	49.00	4.50	9.18
CLASS III B	49.00	4.50	9.18
CLASS III C	49.00	4.50	9.18

CLASS IV A	49.00	4.50	9.18
CLASS IV B	49.00	4.50	9.18
CLASS IV C	49.00	4.50	9.18
CLASS V A	49.00	4.50	9.18
TOTAL	490.00	45.00	

Task 3: How eco-friendly are the vehicles in your school?

What is the ownership used by the vehicles used in your school? Please choose what is applicable?

School does not use or own vehicles

Task 4: How do you travel to school every day?

How many members of the school community use each type of transport:

	Students	Teaching Staff	Non Teaching Staff	Total
Schoool Bus	0	0	0	0
Public Bus	3245	0	0	3245
School Transport(Other than bus)	0	0	0	0
Public transport (other than bus, Metro, car pool)	126	42	4	172
Taxi four-wheeler	0	0	0	0
Taxi three-wheeler	0	0	0	0
Personal four-wheeler	0	14	3	17
Personal two-wheeler	0	9	2	11
Bicycle	38	0	0	38
On foot	267	14	0	281
Others (non-motorised)	0	0	0	0
SUB-TOTAL	3676	79	9	3764

Task 5: How good is the air you breathe in your school?

How many students suffer from respiratory ailments ?

13

Does the school laboratory have air quality monitoring equipment?

No

No documents uploaded by the school.

If No, is there an air quality monitoring station (private or government) close to your school?

No



ENERGY

Task 1: Energy Audit Team

Teachers

Sno.	Name	Email
1.	Mr. A K GUPTA	mukeshkv@yahoo.co.in

Administrative staff

Sno.	Name	Email
1.	Mr. ASHOK KUMAR	

Students

Sno.	Name	Email	Grade/Class
1.	MASTER RITIK		12
2.	MASTER B. SREEVIJAY		12
3.	MASTER SURYANARAYAN		11
4.	MASTER PRANAB		11

Task 2: How much energy does your school consume?

Does your school have access to an electricity bill?

Yes

Supporting Documents

1. biil.jpg

Does your school have its own vehicles?

No

Provide the details of total energy consumed by the school

	Quantity consumed/monthly average	Energy consumed in Megajoules (MJ)	Type of use
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Electricity from the board (kwh)	266	957.60	1
Electricity from generator (diesel) (litres)	0	0.00	0
Petrol (litres)	0	0.00	0
Diesel (litres)	0	0.00	0
CNG (kilogrammes)	0	0.00	0
Kerosene (litres)	0	0.00	0
Coal (kilogrammes)	0	0.00	0
Wood (kilogrammes)	0	0.00	0
Animal waste (kilogrammes)	0	0.00	0
Solar (kwh)	0	0.00	0
Wind (kwh)	0	0.00	0
LPG (kilogrammes)	0	0.00	0
Piped Natural Gas (kilogrammes)	0	0.00	0
TOTAL	266.00	957.60	

No documents uploaded by the school.

What appliances does your school have?

	Number	Size	BEE Star Rating
Air Conditioners	14	1	3
Refrigerator	3	165	0
Microwave	0	0	0
Tube Lights	334	40	0
CFL Bulbs	24	10	0
LED Lights	0	0	0
Fans	245	250	0

No documents uploaded by the school.

Task 3: Is your school using any renewable sources of energy?

What is the average number of sunny days in your area?

6

Are there any alternate sources of energy employed/ installed in your school?

No

No documents uploaded by the school for energy chapter.



Task 1: Food Audit Team

Teachers

Sno.	Name	Email
1.	Ms BALJEET DAS	mukeshkv@yahoo.co.in

Administrative staff

Sno.	Name	Email
1.	Mr. MAKRAND SINGH	

Students

Sno.	Name	Email	Grade/Class
1.	KUM. GAURI		11
2.	KUM. ISHITA		11

Task 2: Find out about the food service in your school.

Does your school have a provision/space to sell packaged food items within the campus

Yes

Does your school serve midday meals?

No

2(a) Do students bring their own lunch from home?

Yes

No documents uploaded by the school.

2(a)(1) How many students out of total student population bring home-made lunch?

3540.00

Of the students who bring lunch from home, how many bring packaged food?

35.00

2(a)(3) Do teachers have the responsibility to ensure that students are carrying lunch from home?

Yes

Task 3: What kind of food is served/sold in your school

What kind of food is being served / sold in your school

	Please count all flavours/variants available in the school canteen separately	Total number of items sold in a month in the canteen	Month the food items were sold in
Savoury snacks and similar packaged food like chips, Kurkure, Cheetos, potato crisps, corn snacks, nuts and seeds, etc	2	25	9
Instant Noodles like Knorr, Cup-a- noodles, Top Ramen, Wai-wai, Yippee, Foodles, Maggi, etc	0	0	0
Potato fries and Burgers	1	15	9
Confectionery items (chocolate, candies, gums)	3	150	9
Ice-cream	0	0	0
Carbonated beverages	0	0	0
Sugar sweetened noncarbonated beverages	0	0	0
Packaged/Bottled Nimboo Paani/ Lassi/ Flavoured milk	1	45	9
Packaged/Bottled Energy Drinks	1	60	9

No documents uploaded by the school.

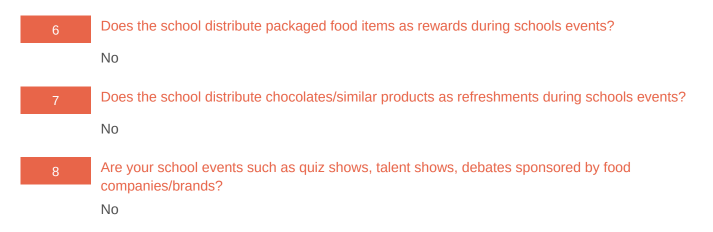
Does your school serve traditional Indian snacks?

No

Does your school serve traditional Indian beverages?

No

Task 4: What kind of food does your school promote?





Task 1: Land Audit Team

Teachers

Sno.	Name	Email
1.	Mr. S K SINGH	mukeshkv@yahoo.co.in

Administrative staff

Sno.	Name	Email
1.	Mr. MAKRAND SINGH	

Students

Sno.	Name	Email	Grade/Class
1.	MASTER IMAM		

Task 2: Measure the four critical areas of your school campus

1

Complete the table:

	Your school's area
Site area in square meter (m2)	23,573
Ground coverage area	9,510
Green landscaped area on-ground	8,094
Surface parking area	0
Play area that is paved/ concrete on ground	1,214
Play area that has grass on ground	4,836
Service Area on ground	0
Roof and terrace area	9,510
Green cover on exposed roof & terrace	0
Total built up/constructed area	12,727
Total no. of floors	3

Others 0

Task 3: Explore the number of species of plants and animals in your school

How many species of plants and animals exist in your school?

	Native	Exotic	Total
Plants	14	2	16
Animals	0	0	0

Task 4: Find out if your school uses pesticides

Do you use chemical based pesticides in your school green cover?

No



WATER

Task 1: Water Audit Team

Teachers

Sno.	Name	Email
1.	Mr. S K SINGH	mukeshkv@yahoo.co.in

Administrative staff

Sno.	Name	Email
1.	Mr. MAKRAND	

Students

Sno.	no. Name		Grade/Class
1.	MASTER SANDEEP		12

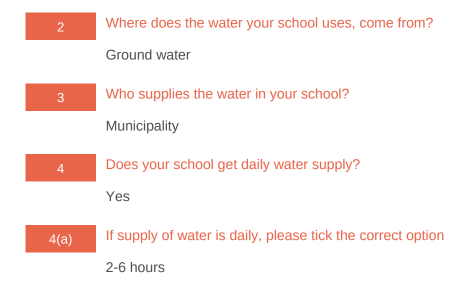
Task 2: How much water does your school use?

1

Calculate your school's water consumption, per activity.

Activity	Total Quantity (litres per day)
Drinking	1500
Toilet flushing	2000
Personal cleaning	0
Washing clothes	0
Cooking	100
Cleaning Utensils	100
Washing Vegetables	50
Mopping floors	200
Gardening	500
Total	4450

Task 3: What are the sources, supply and storage of water in your school



Task 4: What are the water conservation practices followed in your school?

What are the water conservation practices your school follows.

	Yes / No
Does your school have any water and sanitation policy?	Yes
If your school has an eco-club, do they have water component?	Yes
Do all tanks in the school have float valves installed to stop overflow?	Yes
Do the drinking water points have spill proof taps to check overflow?	Yes
Does your school use appliances with a quick-wash setting?	No
Are dual flush systems installed in the toilets?	No
Does your school encourage bottled water for drinking water?	Yes
Does your school grow local plant species which require limited amount of water to grow?	Yes
Has your school initiated any water conservation steps in the school or outside, in the past one year?	Yes
Does your school use a drip or irrigation system?	Yes
Any other step taken for water conservation? (if Yes, please specify)	No

Task 5: Does your school harvest rainwater?

Do you have Rainwater harvesting (RWH) system in your school?

Yes

Does your school harvest different catchments?.

Yes

6(a)(1) Which is the catchment area being harvested by your school?

Rooftop + Paved + Unpaved

6(b) How does your school harvest rainwater?

By recharging groundwater

6(b)(1) Does your school have groundwater recharge structure?

Yes

6(b)(1)(i) Please share the total number of groundwater recharge structures

2.00

6(b)(1)(ii) Please tick the type of groundwater recharge structure used in your school:

Percolation pit/tank

6(c) How much area in your school is harvested?

31 to 40 per cent

Please select (from the list given below) the rainwater harvesting structures present in your school

Storage tank, Recharge structure

Rate your catchment on cleanliness:

Average

No documents uploaded by the school.

Does your school clean your catchment and system (structure?)?

Yes

No

6(f)(1)	Please specify when does your school clean the catchment and RWH system?
	Pre-monsoon
6(g)	Does your school monitor the rainwater harvesting structure for its efficiency?
	Yes
6(g)(1)	Please specify when does your school monitor the groundwater level?
	Do not follow any such pattern
6(h)	What is the trend of groundwater level in your school across the year?
	No change
6(i)	If your school's RWH structure is more than a year old, is there any improvement in the groundwater quality after the implementation of the RWH structure?

Task 6: Are the plumbing and sanitation facilities in your school adequate?

Please share details about sanitation and hygiene practices in your school.

	Yes / No
Does the school have separate toilets for males and females?	Yes
Are there sufficient toilets for women in your school?	Yes
Are there sufficient toilets for men in your school?	Yes
Are the toilets accessible and safe to use for children?	Yes
Are the toilets accessible and safe to use for differently abled children?	Yes
Are the toilets accessible and safe to use for differently abled staff (teaching and non-teaching)?	Yes
Are the toilets situated in the right location in terms of privacy and safety?	Yes
Is there sufficient light during day time?	Yes

How many drinking water taps do you have?

35

How many hand pumps do you have?

0

How many ablution taps (taps used for washing hands only) do you have?

10

How many water closets (used for defecation and urination) do you have?.

	Girls	Boys	Common	Total
Number of toilets	12	12	0	24

How many urinals (strictly used for urination only) do you have?

116

How many other water outlets (example: taps in play fields, sprinklers, swimming pool) do you have?

6

ls there a water storage system in place to supply water in the toilets?

Yes

ls the water supply sufficient?

Yes

Are the toilets cleaned?

Yes

16(a) If yes, please specify

More than twice a day

Task 7: Does your school reuse/recycle waste water?

Does your school treat wastewater?

No

Does your school reuse the treated wastewater?

No

18(a) Please specify the fate of wastewater

Wastewater flows directly to the drains



Task 1: Waste Audit Team

Teachers

Sno.	Name	Email		
1.	Mr. MUKESH KUMAR	mukeshdahiya5172@gmail.com		

Administrative staff

Sno.	Name	Email
1.	Mr. MAKRAND	

Students

Sno.	Name	Email	Grade/Class
1.	MASTER DAKSH RATHI		12

Task 2: What is the waste segregation system in your school?

Does your school segregate solid waste?

Yes

a Who segregates the waste at source?

- 1. Housekeeping (Sweeper)
 - Waste collection points in your school.

	Total No. of collection points	No bin	One bin	Two bins (wet & dry)	Three bins or more
Classrooms	33	3	30	0	0
Playgrounds	14	0	14	0	0
Common area (e.g. reception, corridors)	4	0	4	0	0
Staffroom	2	0	2	0	0
Laboratory	5	0	5	0	0

Canteen	2	0	2	0	0
Clinic/ Sick room	1	0	1	0	0
Library	1	0	1	0	0
Toilets	24	0	16	8	0
Others	0	0	0	0	0
Total	86	3	75	8	0

No documents uploaded by the school.

Task 3: How much waste does your school generate?

Determine the quantity of waste generated in your school. (in kilogram)

	Collection per month (Frequency may differ)
Garden/ horticulture waste	20
Kitchen waste	15
Paper	30
Plastic	0
Wood, glass, metal, classroom furniture	10
E-waste	0
Biomedical waste	0
Sanitary waste	5
Construction and Demolition (C & D) waste	0
Hazardous waste	0
Total Generated Solid Waste (in kilogram)	80

Task 4: How much waste does your school recycle/treat?

Does your school recycle any generated waste?

No

Does your school have a composting facility?

No

Does your school encourage students & teachers to reuse textbooks?

Yes

Table to understand whether internal or external waste recycling procedures are applied to waste.

	Local kabadiwala (the scrap collector)	Authorised dealer	Dumped at a designated community site	Internal procedure
Paper (e.g., used notebooks, used examination paper, subscription newspaper and magazines)	✓	×	×	×
Plastic (e.g. plastic bottles)	×	×	✓.	×
Horticultural waste	×	×	∠	×
E-waste (e.g. broken, unusable computers)	×	✓	×	×
Hazardous waste (e.g. diesel fuel, battery)	✓	×	×	×
Wood,glass, metal scrap, other scrap	✓	×	×	×
Biomedical waste (e.g. waste from Nurse's room in school, e.g. band-aids, syringe)	×	×	✓	×

Task 5: How does your school dispose waste?

8

What is the final destination for waste that is disposed of externally?

Designated dumping site (Dhalao)

No documents uploaded by the school.

9

Does your school burn waste?

No

10

Does your school have the following? If yes, please give the numbers.

	Total	Working conditions	Non-working condition
TVs	2	2	0
VCR or DVD players	0	0	0
Refrigerators and freezers	3	3	0
Washing machines	0	0	0
Air conditioners	14	14	0
Heaters	0	0	0
Microwaves	0	0	0
Ovens	0	0	0
Toasters	0	0	0
Electric Kettles	0	0	0
Personal computers (CPU, mouse, screen and keyboard included)	55	55	0
Laptop computer (CPU, mouse, screen and keyboard included)	0	0	0
Notebook computers	0	0	0
Notepad computers	0	0	0
Printers	5	5	0
Copying equipment (Photocopiers)	3	3	0
Projectors	3	3	0

Whiteboards	7	7	0
Electrical & electronic typewriters	0	0	0
Pocket & desk calculators	12	12	0
Fax machines	1	1	0
Telex	0	0	0
Telephones	25	25	0
Pay telephones	0	0	0
Mobiles	0	0	0
Answering systems	0	0	0

No documents uploaded by the school.

Do you know that your E-waste can be collected by an authorised dealer or dismantler?

No

Task 6: School's initiatives

Does the school have a policy on waste?

No

Are there awareness drives with regard to Reduce, Recycle and Reuse?

Yes

No documents uploaded by the school.

13a What form do these awareness drives take?

As part of extracurricular activities such as guest lectures

Is the study of the environment integrated into the curriculum?

Yes



FEEDBACK

1	Has your school participated in the Green Schools Programme (GSP) Audit before? Yes
1(a)	If yes, then in which year did your school first participate in the GSP Audit? 2015
1(b)	If yes, how many times have you done the audit? 2
2	Have teachers from your school participated in teacher interactive workshops organized by the GSP team? Yes
3	Did you find the online information relevant to your environmental education activities? Yes
4	Was the audit easy-to-understand and self-explanatory? Yes
5	Did you understand the present format of the GSP? Yes
6	Do you think your school will be a Green School (resource efficient) by 2019? Yes

Aspect	Good / Average /Bad
Content	Good
Distribution of time among tasks	Good
Sequencing of tasks	Good

KNOWLEDGE AND SKILL TRAINING FOR WASTE MANAGEMENT PROCESSES.

What would be the help required to make your school a Green School?

How would you rate the overall design of the audit?

Orientation for conducting tas	ks	Average
Would your school deleted in the aud No		at you strongly feel should be added or
10 Could you finish a	Il the tasks in given period of time	online?
Yes		
How many times of counseling?	lid you contact the Green Schools	Programme Team for guidance and
Never		
· -	ocus this year, did you find the que stand how to become water efficie	stionnaire in Water section helpful to make nt?
13 Did your students	enjoy doing the Water activities?	
Yes		
10(a)	ts were involved in the activities?	
35.00		

Checklist of uploaded documents

1. Electricity Bill