SCHOOL SAFETY INITIATIVE

By



Revenue and Disaster Management Department Government of Haryana

SCHOOL DISASTER MANAGEMENT PLAN Name of School:

2015



CENTRE FOR DISASTER MANAGEMENT HARYANA INSTITUTE OF PUBLIC ADMINISTRATION GURGAON

INDEX

- 1. School Profile
 - 1.1. School Details
 - 1.2. School Building Details
 - 1.3. Details of Students
- 2. Hazard Risk, Vulnerability and Capacity (HRVC) Assessment
 - 2.1. Detailed history of Hazards/Accidents in School
 - 2.2. Risk Analysis
 - 2.3. Identification of Potential Non-Structural Hazards
 - 2.4. Identification of Vulnerable Population
 - 2.5. Capacities
 - 2.5.1.Skilled/Trained Human Resource
 - 2.5.2.Resource Inventory
- 3. Response Mechanism
 - A. School Disaster Management Committee (SDMC)
 - B. Teams Under SDMC
 - i. Early warning, Communication & Awareness Generation Team
 - ii. Evacuation Team
 - iii. Fire Safety Team
 - iv. Search and Rescue Team
 - v. First Aid Team
 - vi. Water and Sanitation Team
 - vii. Road Safety Team
 - viii.Coordination Team
- 4. Evacuation Plan with Evacuation Map
- 5. Mock Drill
- 6. Assessment check list

Annexure

I. Roles and Responsibility of School Disaster Management Committee (SDMC) and Teams

1. School Profile

1.1 School Details

1.	Name of the School	ol	G.S.S.S. AM	ADA	LPUR JJR		
2.	School Code		3190				
3.	Address		G.S.S.S. AM	ADA	L PUR		
			P.O. MACHI	HRA	ULI, DISTT. JHAJJ <i>A</i>	AR124108	
			Telephone				
			Fax				
			Email	GS	SSSAMADALPUR31	OO@CMAIL COM	
4.	Name of the Princi	nal	SATVIR SIN			190@GWAIL.COM	
5.	Contact Details of	-	Telephone	T	CHAHAK		
J.	Contact Details of	the Timelpai	Mobile	044	66281671		
			Email	941	00281071		
6.	Name of the Nodal	Officer		DED	SINCH DTI		
7.	Contact Details of the Nodal Officer		Telephone	H. NARENDER SINGH PTI			
/.	Contact Details of	the Nodal Officer	Mobile	9416364787			
			Email	94	10304767		
8.	Type of School			/ Co. (ad COED		
0.	Type of School		Boys / Girls / Co-ed. CO.ED English / Hindi / Others HINDI				
9.	School Timings		8AM TO 2.30 PM				
10.	Total Students		Boys: 120	O F IVI	Total: 247		
10.	Total Students		Girls: 127		101.1. 247		
11.	Teaching Staff		Male:11		Total: 14		
11.	Teaching Staff		Female:3		101.14		
12.	Non-Teaching Staf	ff	Male:4		Total: 4		
12.	Non-Teaching Star	.1	Female:-		101.1.4		
13.	No. of differently		Students	,	Teaching staff	Non teaching staff	
13.	abled persons		Students	•	Teaching staff	Tion teaching stail	
	abled persons	Male	-		1	1	
		Female	-		-	-	
		Total	-		1	1	

1.1.1 Details of Teaching Staff –permanent and contractual (add additional sheet if needed):

Sr. No.	Name	Blood Group	Age	Sex	Medical Concerns like Asthma, Diabetes, BP etc.)	Disability if any	Standard & Subject they teach	Contact No.	Residential Address
1.	SATVIR	B+	49	M	Ź		ENG.	9466281671	
2.	SATBIR	B+	57	M			HINDI	9812440899	
3.	PARMOD	В-	34	M			POL.SC.	9728113734	
4.	HARIPAL	O +	52	M			E.H.M	9671286878	
5.	MOHINDER	B+	46	M			ENG.	9991727009	
6.	SANJAY	A +	41	M			MATH	8053482594	
7.	CHANDRAM	B+	57	M	DIABETES		SKT	9728436887	
8.	SUNITA	B-	42	F			HINDI	9812955819	

9.	NARENDER	A+	43	M	PTI	9416364787
10.	VIJAY	A +	32	M	JBT	9812339551
11.	RAMESH	B+	43	M	JBT	9068731236
12.	VIKRAM	AB+	42	M	JBT	9050920668
13.	SUNAINA		46	F	SOS	8059497242
14.	POONAM	B-	43	F	SC	9416453838

1.1.2 Details of Non-teaching Staff –permanent and contractual (add additional sheet if needed):

Sr. No.	Name	Duty they perform	Blood Group	Age	Sex	Medical Concerns like Asthma, Diabetes, BP etc.)	Disability if any	Contact No.	Address
1.	MUKESH	PEON	B +	45	M			9728018	
2.	VINOD	W/C	B +	45	M			9050469 661	
3.	KRISHAM	S.C.C.	В+	41	M			8053741 803	
4.	BUDHRAM	DTH. CHOKI	C+	45	M			9728538 878	

1.2 School Building Details

1	Number of Storey	Baser	ment		(Yes / No	o) NO							
		Store	y		SINGLE								
2	Year of Construction	1952	PRIMA	ARY SE	ECTION								
	(Give details if	2007	2007 SR.SEC. SECTION										
	constructed in parts)												
3	Number of buildings in	2											
	the school compound:												
4	Class Rooms]	Numb	er of:	_				
		Class Rooms	Office	Teaching Staff Room	Non-teaching Staff Room	Corridor	Staircase	Store	Toilet (Boys)	Toilet (Girls)	Computer Lab.	Laboratories	Drinking water points
	Ground Floor	4	1	-	-	YES	-	1	2	2	1	1	2
	Total	4	1	-	-	YES	-	1	2	2	1	1	2
5	Do you have a kitchen?		No YES s do yo		Gas stove	e or ope	en fire	kitcher	n or use	cookir	ng gas c	connect	tion?
6	Playground size and	-if yes do you have Gas stove or open fire kitchen or use cooking gas connection? NO PLAY GROUND											
	open ground	OPEN GROUND 600SQ											
7	School Maps				ocation 1	_							
					Building I	_	_		_		building	g layou	ıt)
		3. A	ttach S	School F	loor Map	os (shov	wing fl	loor wi	se layo	ut)			

1.3 Details of Students:

Class	Section	Boys	Girls	Persons With Disability	Person with medical concern	Total
1 st	A	4	9			13
2 nd	A	11	9			20
3 rd	A	11	14			25
	В					

	~			T	1	1
	С					
.1	D					
4 th	A	11	7			18
	В					
	C					
	D					
5 th	A	9	6			15
	В					
	С					
	D					
6 th	A	9	6			15
	В					
	С					
	D					
7^{th}	A	10	14			24
	В					
	С					
	D					
8 th	A	22	19			41
	В					
	С					
	D					
9 th	A	11	16			27
	В					
	С					
	D					
10 th	A	12	12			24
	В					
	С					
	D					
11 th	A	6	2			8
	В					
	С					
	D					
12 th	A	7	11			18
	В					
	С					
	D					
Total		120	127		2	247

1.3.1 Details of Persons With Disability:

Sr. No.	Name	Age	Sex	Standard and Section	Type of disability
1.	JATIN	7	M	2 ND	MENTALLY
2.	MAHAK	7	F	3 RD	SPEAKING
					DISORDER

1.3.2 Details of person with medical concern (like Asthma, Diabetes, Cardiac Diseases etc):

Sr. No.	Name	Age	Sex	Standard and Section	Type of medical concern
1.	CHAND RAM	57	M		DIABETES

2. Hazard, Risk, Vulnerability and Capacity (HRVC) Analysis

2.1 Detailed History of Disaster/Accidents in School

Sr. No.	Disaster/Accidents	Date & Time of occurrence		le affected (injured & lead)
			Dead	Injured
1.	ACCIDENT SHORT	24 TH MARCH	-	-
	CIRCIT	NIGHT		

2.2 Possible Hazards:

Hazards	Hazard Probability	Possible causes
(in and around the school)	(High / Med / Low)	
Road Accidents	HIGH	
Flood	MED	
Earthquake	HIGH	
Building collapse	HIGH	
Epidemic / Contagious disease	LOW	
Fire	MED	
Heat Wave	HIGH	
Cold Wave	HIGH	
Industrial / Chemical hazard	LOW	
Stampede	MED	
Animal Bite	MED	
Snake Bite	HIGH	
Food Poisoning	MED	
Others (specify)		·

2.3 Identification of Potential Structural/Non Structural Hazards

Sr. No.	Structural/Non Structural Hazards	Location
	Areas	
	Inside School	

T
Gas cylinders
Other fuel (petrol/diesel/kerosene etc.)
Chemical bottles
Main Electrical Boards
Hanging Electrical Wires
Suspended Ceilings
Unfixed Almirahs/cabinets
Unfixed wall Frames
Doors/ Windows
Open drains/ gutter
Trees
Defected staircases
Severely cracked walls
Others (specify)
Outside School
Trees
Power Lines
Towers
Others (specify)

2.4 Identification of Vulnerable Population

Sr.	Category Total No.		al No.
No.		Male	Female
1.	Children below 12 years		
2.	Old age people if any		
3.	Students with special medical concerns		
4.	Teaching/Non-teaching staff with ill health		
5.	Others (specify)		

2.5 Capacities

2.5.1 Skilled/Trained Human Resource

Trained Volunteers	Boys	Girls	Total	Name of the coordinator	Contact No. of the coordinator
NCC (Yes/No)					
NSS (Yes/No)					
Scout & Guide(Yes/No)					

Expertise: Search & Rescue, Fire Safety, First Aid, Swimming, Sports, Foreign Languages (other than English) etc.

Sr. No	Name of Person	Expertise in	Teacher/ Student	Standard	Contact No.

2.5.2 Resource Inventory

A. Equipments within school and also nearby school:

Sr. No.	List of Items	Details of the item	Person Incharge	Contact No. of the person incharge
1.	First Aid Kits			
2.	Fire Extinguishers			
3.	Ladder (Nos. and Length)			

4.	Rope (Nos. and Length)		
5.	Stretchers		
6.	Torches		
7.	Hammers		
8.	Generators / UPS		
9.	Others		

B. Communication Set up

Sr. No	Type of System	Total No
1	Wireless sets (if nearby Police Station)	
2	Landline telephone	
3	Internet Facility	
4	Fax	
5	Other	

C. Transport Facilities

Sr. No	Type of Vehicle	Total No
1	School Bus (with capacity)	
2	4 wheelers (personal)	
3	2 wheelers (personal)	
4	Other vehicles	

D. Nearest Resources

Sr. No	Nearest Resource	Distance	Contact no	Address
		in Kms		
1	Police Station/Police Post			
2	Fire Station			
3	Primary Health Centre (PHC)			
4	Community Health Centre (CHC)			
5	Hospital (Public)			
6	Hospital (Private)			
7	Ambulance Services			
8	District Control Room			
9	Other Schools			
10	Others			

3. Response Mechanism

A. School Disaster Management Committee

Sr. No.	Name	Designation	Designation in SDMC	Contact No	Residential Address
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					

Suggested list for School Disaster Management Committee

Sr. No.	Designation	Role in SDMC
1.	Principal/Head of the school (Compulsory)	Chairperson
2.	Senior Lecturer/Teacher (Compulsory)	Vice Chairperson
3.	Member from SMC (Compulsory)	Member
4.	Senior Lady teacher (Compulsory)	Member
5.	Parent Teacher Association Head (Compulsory)	Member
6.	4 students (NCC, NSS, Scouts and Guides, Head Boy and Head Girl)	Member
7.	Representative from Revenue and Disaster Management Department/District	Member
	Administration/ Municipal Corporation	
8.	Representative from Fire Services (from closest Fire Station)	Member
9.	Representative from Police department (from closest Police Station)	Member
10.	Representative from Health Department (local Doctor)	Member
11.	A warden from Civil Defence	Member
12.	Representative from Panchayat	Member
13.	Representative from NGOs	Member

B. Teams Under SDMC

Roles and Responsibilities of each team have been discussed in Annexure II.

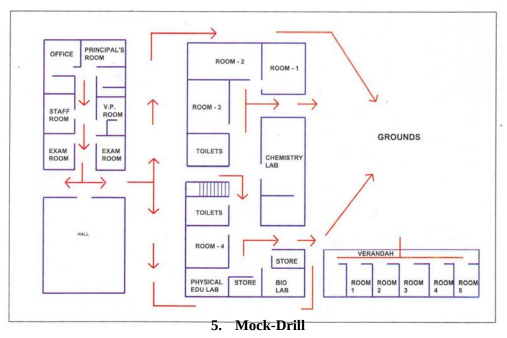
Sr. No.	Name	Sex	Standard	Contact No.	
		1. Early warning, (Communication & Aware	eness Generation Team	
1					
2					
3					
4					
5					
			2. Evacuation Team		
1					
2					
3					
4					
5					
			3. Fire Safety Team		
1					
2					
3					
4					
5					
		4	I. Search and Rescue Te	eam	
1					
2					
3					
4					
5					
			5. First Aid Team		
1					
2	\top				·
3					

4	<u> </u>					
5						
6. Water and Sanitation Team						
1						
2						
3						
4						
5						
	7. Road Safety Team					
1						
2						
3						
4						
5						
8. Coordination Team						
2						
3						
4						
5						

4. Evacuation Plan

The evacuation team will identify the safer locations, safe evacuation routes, locations of the equipment like fire extinguishers, fire hydrant points, First-Aid kits etc. in the school and will mark on the floor maps and will prepare floor wise evacuation plan. Display maps prominently at the notice board at each of the floor. **Attach a copy of evacuation plan**.

Sample Floor Map showing safe evacuation routes



Mock drills are the way of testing the School Disaster Management Plan. The mock drill on earthquake, fire, etc. should be conducted once in every six months, and the deficiencies should be assessed for the purpose of updation of the plan. This section of the plan should clearly indicate the steps to be followed to conduct the mock drills and the responsibilities of the teachers, non-teaching staff and students should be delineated. If required, the school should invite the Fire Service Officers, doctors from Health Department, trainers from Red-Cross Society trained Civil Defence volunteers and volunteers from NGOs for support in conducting the mock drills.

Earthquake drill:

- 1. Ring the emergency Siren.
- 2. Practice drop, cover and hold.
- 3. Once evacuation starts, evacuate classroom in less than 1 minute without pushing and falling.
- 4. Evacuate school in less than 4 minutes using different exits.
- 5. Look out for friends.
- 6. Stay away from weak areas / structures.
- 7. Perform head counts when reach at assembly area.
- 8. Help those who need assistance (identification of task force in advance for rescue of children with disabilities)

Fire Drill:

- 1. Ring the emergency Siren.
- 2. Evacuate from classroom.
- 3. Practice Stop, Drop and Roll in case your clothes catch fire.
- 4. Cut off electricity from main switch and remove or close down gas connections.
- 5. Evacuate classroom in less than 1 minute without pushing and falling.
- 6. In case of heavy smoke, crawl out safely from the classroom.
- 7. Evacuate school in less than 4 minutes using different exits/fire exits.
- 8. Look out for friends.
- 9. Perform head counts when reach at assembly area.
- 10. Help those who need assistance (identification of task force in advance for rescue of children with disabilities).

6. Assessment check list

A. Fire Safety Assessment

- 1. Are fire extinguishers installed in the school?
- 2. Are they in working condition?
- 3. Are students and teachers trained to use fire extinguishers?
- 4. Are they located at appropriate positions (hazardous locations)?
- 5. Are they placed at appropriate height (accessible height)?
- 6. Are instructions indicated on extinguishers?
- 7. Is the language of instructions understood by students and teachers?
- 8. Is hydrant point in the school?
- 9. Are there Sand Buckets in the school? (specify in Numbers)
- 10. Are there Water Buckets in the school? (specify in Number)
- 11. Is emergency fire fighting training and SOP disseminated to the students & teachers?
- 12. Are do's and don'ts displayed at appropriate locations?
- 13. Are emergency contact numbers displayed at appropriate locations?
- 14. Are school maps and escape routes displayed at appropriate locations in the school?
- 15. Is the emergency exit door present in the school?
- 16. Do you dispose flammable scrap at proper sight regularly?
- 17. Are the Fire Safety Norms followed in the school?
- 18. Is fire safety audit conducted annually? (Attach fire safety audit report)

B. Electrical Safety Assessment

- 1. Is the central shutdown system in place?
- 2. Has the MCB system been installed?
- 3. Are the wires coated with insulating material?
- 4. Are receptacles installed to cover live wires?
- 5. Are electrical equipments and wires checked and replaced (if required) at every six months?

- 6. Are those equipments which get heated, installed at least 1 meter away from any kind of combustible material?
- 7. Is the earthing properly done in the school?
- 8. Is any defective electrical equipment in use in the school?

Specify:

- 9. Are there any lives wires lying or tangled in open?
- 10. Is any plug point used for multiple loads?

Specify at how many points:

(Attach electric safety audit report)

C. Non Structural Safety assessment

- 1. Are the cabinets/almirahs placed away from exit doors?
- 2. Are cabinets/almirahs properly fixed to the wall?
- 3. Are these cabinets/almirahs empty on the top?
- 4. Are desk placed with proper distance between them for easy movement?
- 5. Are evacuation routes, passages and stairways clear from obstacles (like flower pots, cupboards, bookshelves, big dustbins etc.) for evacuation?
- 6. Are fans and lights secured with ceiling?
- 7. Are bottles used for storing the chemicals in laboratories secured and protected against shattering?

D. Structural Safety assessment

- 1. How old is school building?
- 2. Is building structure earthquake resistant?
- 3. Is there any portion in the building which shows sign of cracks? If yes, specify the locations
- 4. Are the Building Safety Norms followed in the school?
- 5. Has the building safety audit conducted by the structural engineer? (Attach building safety audit report)

Annexure I

a. Roles and Responsibility of School Disaster Management Committee (SDMC)

- ➤ Help school in preparation & evaluation of DM Plan
- ➤ Look into structural safety of school
- Work out financial aspects of preparedness & mitigation measures.
- Arrange conduct of Mock Exercises on various types of disasters twice a year.
- During disaster, help in coordinating various groups and teams.

b. Composition, Roles and Responsibility of Teams

The following composition of teams is suggested list. The team should have 1-2 teachers, 4-6 students and representative from community.

1. Early warning, Communication & Awareness Generation Team

Composition

- Geography Teacher
- Art & Craft Teacher.
- Drama & Music Teacher.
- 1-2 parents (working with media/NGO)
- 1-2 students (good speaker & creative).

Roles and responsibilities:

- ➤ Keep track on weather reports, Hazard information
- ➤ Generate early warning based on relevant information
- Maintain communication before, during and after disasters within and outside the school.
- Conduct awareness programs. (Through IEC material, Rally, School level drawing/debate competitions, Street play, Exhibitions, Hoardings, Audio Visual Show etc).

- Conduct training programs by bringing in experts.
- > Display of evacuation routes at different critical location.
- Display of emergency numbers for various departments.

2. Evacuation Team

Composition

- All class teachers.
- Class monitors & hall monitor.

Roles and responsibilities:

- > Identify safer locations and routes.
- Prepare school location map and floor maps of the school
- > Prepare evacuation plan in consultation with school
- > Practice Duck, Cover & Hold at first sign of earthquake.
- > Evacuate in an orderly manner, in buddy system, with monitor leading & teacher bringing the last buddies along designated evacuation route.

3. Fire Safety Team

Composition

- Teachers (2)
- 1-2 parents (from fire services/ Defence/Para Military services/civil defence)
- Students trained in fire safety.

Roles and responsibilities:

- ➤ Proper maintenance of fire extinguishers. (Check the expire date)
- Ensuring proper fire extinguishers for proper site.
- Monitoring the electric supply points.
- > Switch of the main power if possible.
- Members of this team should be able to carry and use fire extinguishers.

4. Search and Rescue Team

Composition

- Sports/PT teacher
- NCC/NSS/Scouts & Guides Teacher.
- Fire Services representative
- Civil Defence Trainer.
- 1-2 parents (from uniformed forces)
- Able bodied students

Roles and responsibilities:

- After everyone is out take a round around the campus to see if anybody is left behind. (Note: not to go near the effected of danger zone).
- > If there is a heavy earthquake situation, the team is not to go inside but to take a round from a safe distance from the building and call the emergency response team.
- > If any students are trapped identify if possible the areas where they are trapped.
- ➤ Brief the Emergency Response Team about the situation.

5. First Aid Team

Composition

- School doctor.
- School Nurse.
- St. John/Red Cross volunteers.
- Anganwadi workers/ANM
- 1-2 parents (doctors)
- Students trained in first aid.

Roles and responsibilities:

- Administer first aid and record all cases & treatment.
- Accompany search & rescue teams during search.
- ➤ Help in evacuating seriously injured.

Aid the physically handicapped.

6. Coordination Team

Composition

- Members from SDMC
- NCC/NSS/Scouts & Guides Coordinator.
- School Monitor

Roles and responsibilities:

- > Over all coordination of activities under SDMC
- Facilitate and coordinate with other teams.
- > To avoid chaos during disasters.
- > Systematically move the students to the safety zone.
- > If it is an earthquake situation, make them wait in the classrooms and instruct them to be under the table till the tremors are over.

7. Food, Water and Sanitation Team

Composition

- Science Teacher
- NCC/NSS/Scouts & Guides students.

Roles and responsibilities:

- > To ensure safe food and drinking water to everybody.
- > Proper maintenance of the available food and water resources.
- ➤ Cleanliness of the school and surrounding campus.
- > Use of mosquito repellant chemicals.
- Ensure hygienic toilets

8. Bus/Road Safety Team

Composition

- Teacher (traveling in respective buses).
- Student getting down at last stop.
- One senior most student in bus.

Roles and responsibilities:

- > Pull over to side of road, if possible in open.
- > Instruct passengers to crouch down between seats and in isle until shaking stops, move out and stay till contact with DM department/school authorities.
- > Ensure special need students are assisted.
- > Assist giving first aid to injured students.
- Establish communication with school Control Room.

