

# EMERGENCY COMMUNICATION MOCK DRILL



**REPORT-EMERGENCY COMMUNICATION MOCK DRILL**

**Dated-27-11-2020**

**DISASTER MANAGEMENT CELL  
DEPARTMENT OF REVENUE  
GOVERNMENT OF HIMACHAL PRADESH**

## EMERGENCY COMMUNICATION MOCK DRILL

### **Introduction.**

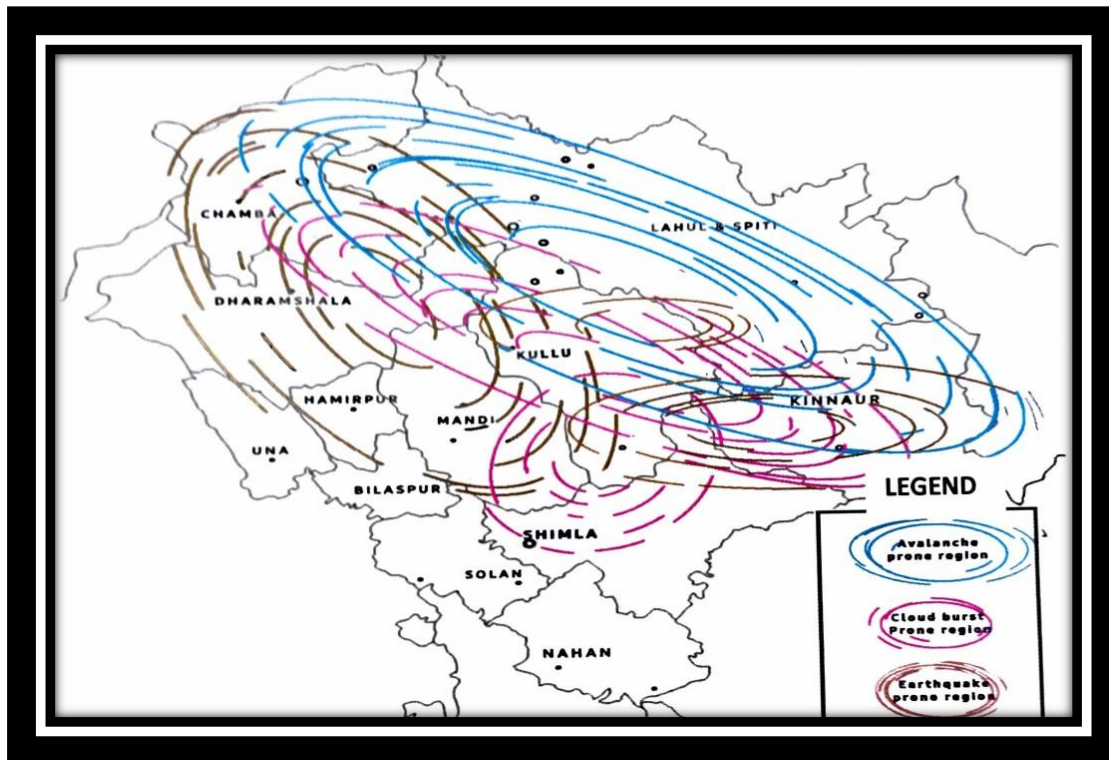
1. Himachal Pradesh is predominantly a mountainous state situated in Western Himalayas. It is bordered by Union Territory of Jammu and Kashmir and Ladakh in the North. Punjab on the Western. Haryana on the South West and Uttrakhand on the South East and Tibet region on the east. The state has 12 districts with a total area 55.673 square kilometer and a population of 68 lacs. The state due to its geographic location is vulnerable to disasters and calamities. The definition of the two is under mentioned :-
  - (a) A disaster is natural or man-made event that negatively affects life, property, livelihood or industry often resulting in permanent changes to human societies, ecosystem and environment.
  - (b) A calamity can be defined as any tragic event stemming from events i.e. earthquakes, floods, catastrophic functioning accidents, fire explosion, gloc, cloud bursts, landslides or avalanches.
2. The same has calamitous, distressing or ruinous effect of a disastrous event which seriously disrupts the critical function of communities, society or system. It is beyond a local community to overcome it on its own.
3. However, SDMA (State Disaster Management Authority) is well poised to undertake any challenges, which has a synchronized approach to collectively conduct channelized efforts by civil-military collaboration in order to control the situation of disaster in a professional manner to reduce the loss of lives and property and provide rehabilitation and relief measures.

### **Himachal Pradesh : Recorded Disasters in Recent Past.**

4. Himachal Pradesh has regularly been affected by nature's fury of earthquakes, landslides, cloud bursts, flash floods, avalanches, forest fires, gloc, droughts etc. It has caused tremendous loss to the state. Besides loss of life, these disasters also strain the state exchequer. Cloud burst, heavy rainfall, unplanned contractions and even minor earthquakes cause landslides. Landslides are the most common disaster in Himachal Pradesh which causes immense loss of life and property.

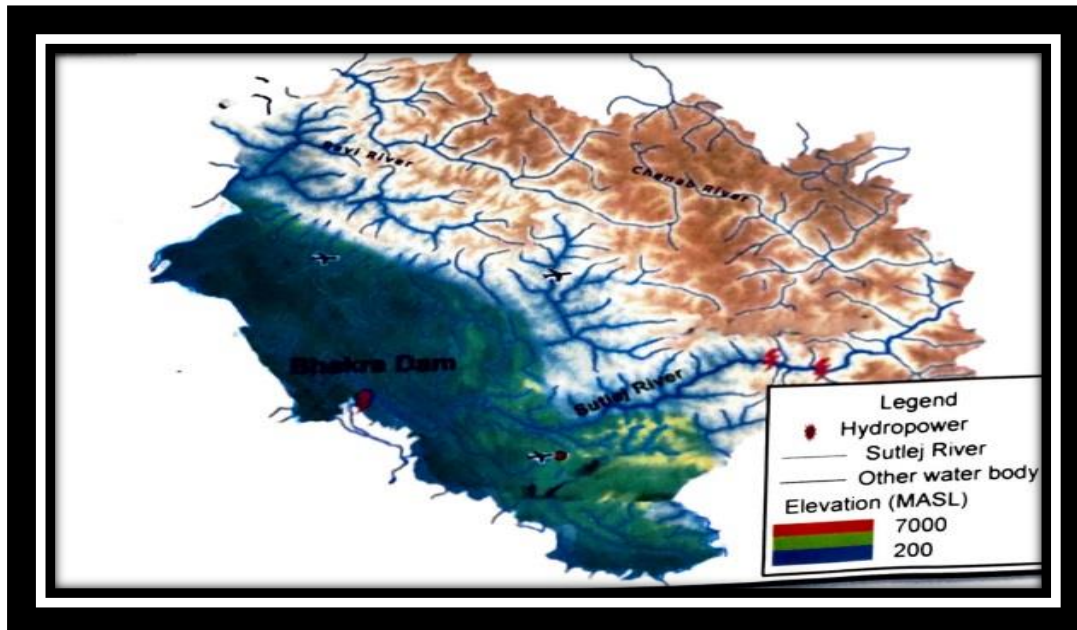
### **Vulnerabilities of Natural and Manmade Disaster.**

5. In the map overleaf the disaster prone areas of Himachal Pradesh, avalanches, cloud Burst and Earthquakes prone region is depicted. Landslides have not been depicted but almost complete Himachal Pradesh, leaving a few plain regions gets affected by the landslides.



DISASTER PRONE REGIONS ON HIMACHAL PRADESH

6. The state of Himachal Pradesh lies towards the southern boundary of the Himalayan mountain belt, which was formed by the collision between the Indian plate and the Eurasian plate. The mountain building that formed the Himalayas is an example of thrust tectonics and is dominated by thrust faulting. One of the most significant extensional structures in Himachal Pradesh is the Kaurik – Chango fault zones (Lower Spiti and Kinnaur Valley) and is interpreted as seismically active. The physical terrain and the mesh of rivers and tributaries with prominent hydropower plants and airports of Himachal Pradesh is displayed in the Map below.



7. Topographical impact of Himachal Pradesh in terms of Natural calamities are as under :-
- (a) Avalanches.
  - (b) Earthquakes.

(c) Flash Floods.

(d) Land Slides.

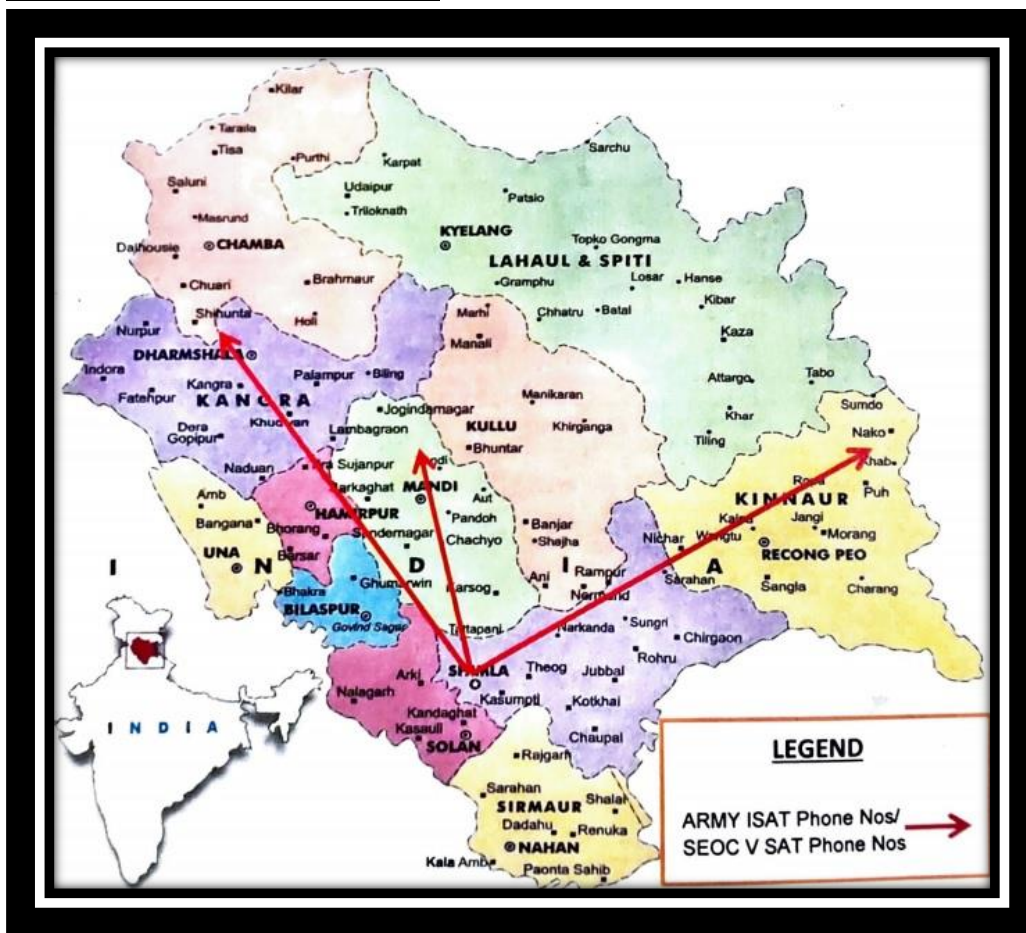
(e) GLoF.

(f) Cloud burst

**Integrated Communication Network.**

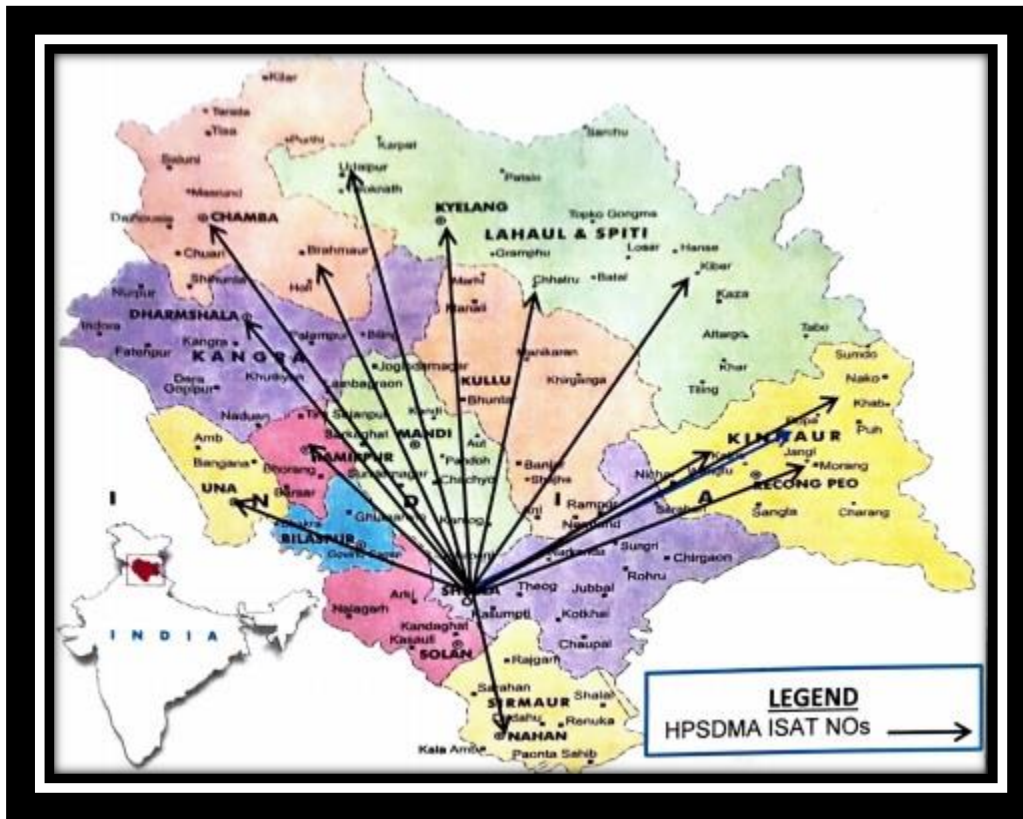
8. Communication network of the following department have been integrated to establish mutual beneficial links among the various departments. In this **COMMUNICATION-MOCK EXERCISE**, the following departments have been incorporated :-

a) Army ISAT Nos and SEOC V-SAT Nos.

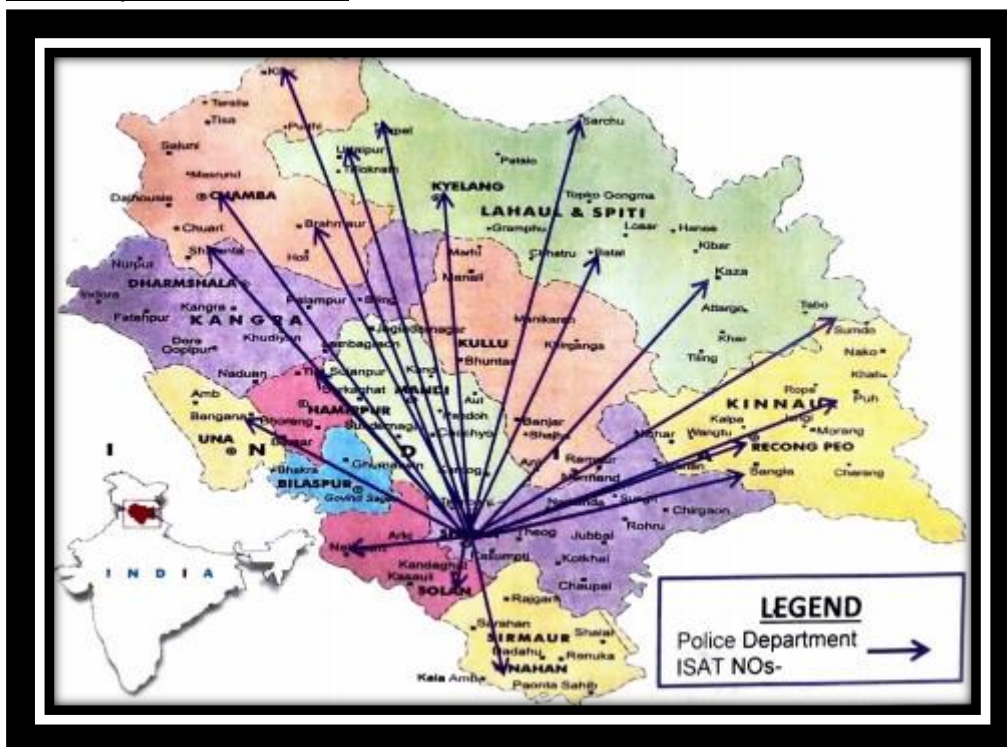




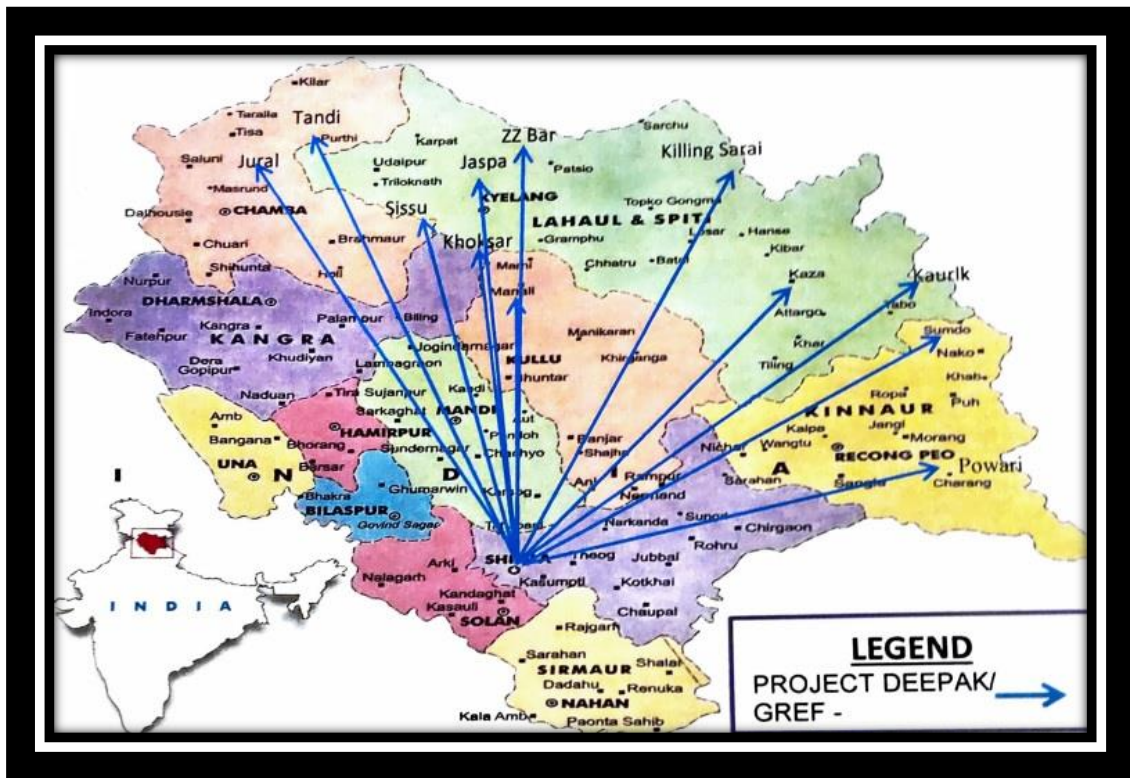
b) HPSDMA ISAT Nos.



c) Police Department ISAT Nos

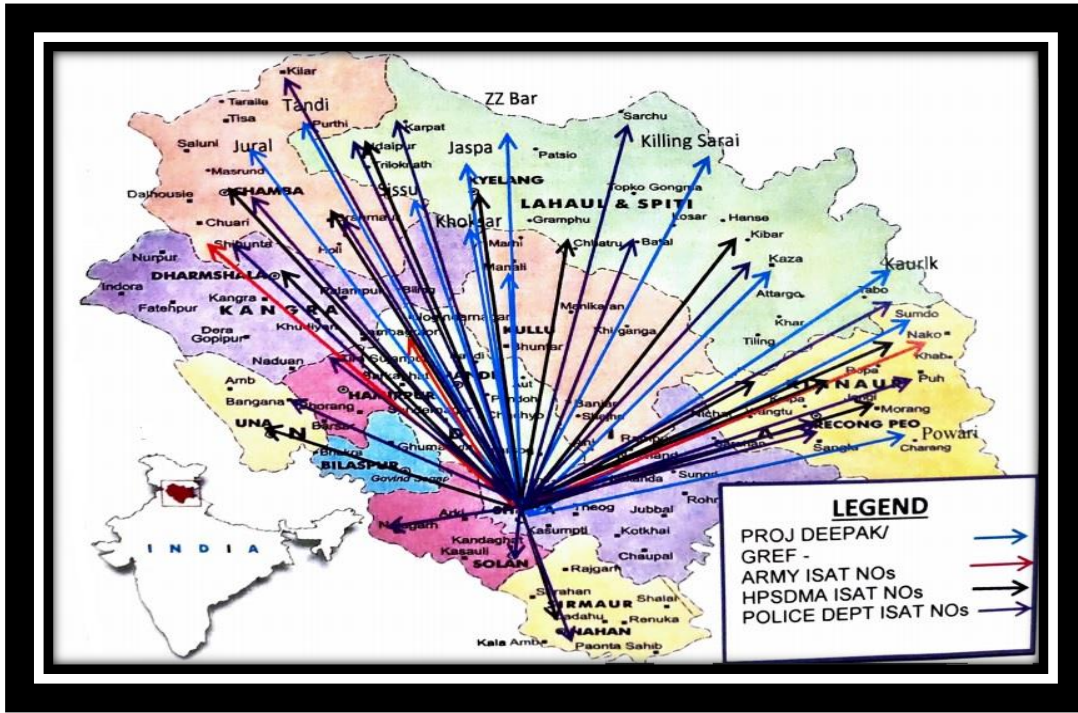


- d) PROJECT DEEPAK : GREF(GENERAL RESERVE ENGINEER FORCE): HIGH FREQUENCY RADIO SET(Yeasuoo and Kenwood)



9. The districts in communication through alternate means of communication are as under :-
- Kinnaur, Mandi and Kangra unlinked with the Army ISAT No's and SEOC V-SAT Nos.
  - PROJECT DEEPAK: GREF connects almost complete northern districts including Shimla, Kinnaur, Lahaul and Spiti, Chama and Kullu.
  - All districts are linked with multiple locations in all the districts through Police ISAT Nos.
  - HPSDMA also connects various locations in almost all the districts through ISAT Nos.
10. In case any network communication is impaired during disaster scenarios, multiple other networks of various departments are available to ensure smooth flow of communication. All these networks are beyond the land lines and private/BSNL mobile network. This shall assist in providing real time info about the affected regions and the relief organizations of state and other departments.
11. **Major Agencies for Reaction During Disaster Management.**
- SDMA (State Disaster Management Agency).
  - HPP (Himachal Pradesh Police).
  - NDRF (National Disaster Response Force).
  - SDRF (State Disaster Response Force).
  - Home guards.
  - ITBP (Indo Tibetan Border Police).
  - PROJECT DEEPAK : GREF (General Reserve Engineer Force).
  - Army.
  - NGOs (Non-Governmental Organization).
12. **Communication Set up of Various Organizations are as under :-**
- SDMA (ISAT/Radio).
  - HPP (Himachal Pradesh Police).
  - PROJECT DEEPAK (HF Radio Sets).
  - ITBP (Radio/ISAT).
  - Army (ASCON/ISAT in Kinnaur).

(f) Integrated Network Diagram all Organizations.



**Conduct of Communication Mock Drill at Secretariat, Shimla on 27/11/2020.**

13. Keeping the layout of terrain. Treacherous weather conditions and probable calamities with the previous history. A table top exercise encompassing various contingencies was planned after deliberate discussion with Mr. Sudesh Kumar Mokhta Special Secretary, (Revenue and DM). Mr. Rajesh Verma, SP (CT) on various actions by HPSDMA.
14. A suitable day keeping the weather forecast of snowfall was planned for giving the said Mock exercise a real feel.
15. On 27 November 2020, at 1400 hours, the representatives of various organizations assembled at the office of the Special Secretary (Revenue and DM). The under mentioned representatives attended exercise from various organizations :-

Sr. No.	Name	Designation/Organization
1.	Sh. Sudesh Kumar Mokhta (IAS)	Director (DM), Special Secretary
2.	Sh. Rajesh Verma,	Superintendent of Police, CTS
3.	Sh. Mukesh Garg	Dy. Commandant NDRF
4.	Sh. Vinesh Singh	Sub Inspector telecom
5.	Sh. Lalit Mohan	Sub Inspector/CTS
6.	Sh. Shanker Lal	Dy. SP /CTS
7.	Sh. Rama Nand	Inspector/CTS
8.	Sh. Dinesh Kumar	Sub Inspector/CTS
9.	Sh. Om Prakesh	Sub Inspector/CTS
10.	Sh. Dinesh Kumar	ASI/CTS
11.	Sh. Sanjay Kumar	ASI/CTS
12.	Sh. Sanjeev chauhan	Sub Inspector/CTS
13.	Sh. Devesh Katoch	Constable
14.	Sh. Rajesh Shrivastva	Lt. Cornel BRO
15.	Sh. Amar Chauhan	Sub Inspector/CTS
16.	Sh. C. B. Singh	Director (T) DOT HP
17.	Sh. A.S Negi	AGM (Mobile) BSNL
18.	Sh. Kamal Thakur	CO HPSDMA
19.	Sh. Saurabh Sharma	DEO HPSDMA
20.	Sh. Vijay Panwar	CO HPSDMA

21.	Sh. Rinku	DEO HPSDMA
22.	Smt. Rajeshwari Negi	CO HPSDMA
23.	Sh. Vijay Singh	ITS HPSDMA
24.	Smt. Garima Sharma	CBDC HPSDMA
25.	Smt. Lata Thakur	DEO HPSDMA
26.	Sh. Vivek Sharma	Sr. Consultant HPSDMA
27.	Sh. Praveen Bhardwaj	DMS HPSDMA



## Scenario of Mock Exercise:

### Scenerio 1 (Pangi, Chamba District)

An earthquake of magnitude 5.5 on Richter Scale Epicentre near village Sural Bhatore combined with continuous rainfall/snowfall has caused multiple landslides in the Pangi Valley on 27<sup>th</sup> Nov, 2020 (Chamba/Lahaul & Spiti district Borders). Over 1,300 are assumed to be affected in the region.



with

people

### Scenerio 2 (Tandi- Lahaul Spiti):

#### Disaster: Flood Situation

Areas details: The total geographical village is 52.19 hectares. Tandi has a total population of 95 peoples. There are about 34 in Tandi village. Manali is nearest town to



area of

houses

Tandi.

### Scenerio 3 (Parchu Lake- Kinnaur)

#### Disaster: GLOF Situation.

Threat of floods is looming large on around two dozen villages and towns located along the banks of Sutlej River in Himachal Pradesh as Parchu Lake in Tibet, China, has been breached again and the water reached at Khab, immediate evaquation is required along the banks.



## Police Communication Response:

Sr. No.	District	Situation	Action taken
1	Kinnaur (Morang )	<b>GLOF at Parchu Lake</b>	Police party on spot and alert has been issued by police no any kind of loss report.
2.	Puari		People evacuated from Bank of river.
3.	Bhabha Nagger		Police party on spot and alert has been issued by police no any kind of loss report.
4.	Wangtoo		Public around the bank of Satluj informed through surrounding area and evacuated to safe place

### Lahaul Spiti

Sr. No.	Place	Situation	Action taken
1.	Tandi	<b>Flood Situation</b>	Police party is on pertaining with vehicle & siren etc. to alert the local public
2.	Keylong		Higher authority accordingly informed regarding flood situation and police party is on pertaining with vehicles and sayron etc.

### Chamba

Sr. No.	Place	Situation	Action taken
1.	Pangi	<b>Earthquake 5.5</b>	Police party is on spot to aware the local people.
2.	Kathua		Police party along with local people has left toward bank of river to alert the local people for necessary assistance

### Shimla

Sr. No.	Place	Situation	Action taken
1.	Rampur	Water increasing in Satluj River	Rescue operation Has been started NDRF ream on spot to control the situation
2.	S.H.O Rampur		Local Authority informed accordingly about the

			situation NDRF team.
3.	S.H.O Jhakhri		Public has inform about situation and also informed to higher authority
<b>Bilaspur</b>			
<b>Sr. No.</b>	<b>Place</b>	<b>Situation</b>	<b>Action taken</b>
1.	Bilaspur	Requirement of boats	Information received from DEOC Bilaspur the 5-10 boats are provided by BBMB Nangal.

## **Department of Telecommunication and BSNL Response:**

### **Scenario- i( Pangi Chamba District)-:**

- i. In case of earthquake in this region if the earthquake not effected the V-Sat (BSNL) center, then communication with be establishment through V-sat.
- ii. However if in case the site or BTS itself damaged by earthquake then communication may be established from chaloli an BSNL has V-sat station at Chaloli.  
Chaloli is distanced approximately 30 km from the earthquake effected area Another nearby BTS is at Tissa (approx.40-45 km from affected area) to establish communication.

### **Scenario- ii (Tandi- Lahaul-Spiti) Flood Situation**

Tower of BSNL in Tandi is at High altitude, thus there is very less probability of getting damage in flood situation.

However if the particular site in Tandi damaged, in that case the nearby sites are locates at Mindal and Dhalma at a distance of 15 km and 20 km respectively. Through these sites communication may be established.

### **Scenario- iii(Parchu Lake – Kinnaur)**

At Sumdo, BSNL has V-sat connectivity at army base, if in case this site gets damage then communication may be established by Chango, Nako, and Pooh BTS.

These BTS are approximately 15 km, 30km & 40-45 km from the ParchU Lake. These are sites are working on V-Sat.



**NDRF Response:**

<b>Sr. No.</b>	<b>Place</b>	<b>Situation</b>	<b>Action By NDRF</b>
<b>1.</b>	<b>Sunni</b>	Local Authorities informed accordingly about the water level increasing in Satluj river	One NDRF team reached on spot for evacuation process. Rescue operation has been started. Now situation is under control.
<b>2.</b>	<b>Rampur</b>	Local Authorities informed accordingly about the water level increasing in Satluj river rescue operation has been started	NDRF team Rescue party rushed to spot to control the situation. Rescue operation has been started. Now situation is under control.

**HPSDMA Response:**

<b>Sr. No.</b>	<b>Place</b>	<b>I-SAT Nos.</b>	<b>Remarks/ Call duration</b>
1	SEOC Shimla	8991118970	
2	DEOC Shimla	8991119052	
3	Deputy Commissioner Solan	8991119694	<b>1 min</b>
4	DEOC Sirmour	8991119060	<b>55 sec</b>
5	DEOC Hamirpur	8991119053	<b>30 sec</b>
6	DEOC Bilaspur	8991119055	<b>5-10 boats has been deputed by BBMB Nangal .</b>
7	DEOC Chamba	8991119051	<b>52-60 houses damage due to earthquake at Pangi Killar. Police and local administration on site and rescue is still going on.</b> <ul style="list-style-type: none"><li>• <b>Sural Batoli 13.-14 house damage due</b></li></ul>
8	DEOC Una	8991119063	<b>20 sec</b>
9	Deputy Commissioner Lahaul & Spiti	8991119059	<b>2. min</b>
10	Deputy Commissioner Kinnaur.	8991119062	<b>About 1000 people rescued by police Army and ITBP from Morang, Bhaba Nagger and Pooh.</b>
11	DEOC Kullu	8991119049	<b>10 sec</b>
12	Deputy Commissioner Mandi	8991118848	<b>10 sec</b>
13	DEOC Kangra	8991115362	<b>1 min</b>
14	Sub Divisional Magistrate Kaza Distt L&S	8991119057	<b>3 min</b>
15	Sub Divisional Magistrate Udaipur Distt L&S	8991119056	<b>30people evacuated from Sumdho. 3 battalion of Army has been deployed and evacuation has been started. ITBP on site PWD and IPH machinery has been also deployed.</b> <ul style="list-style-type: none"><li>• <b>10-11 pepoe missing at Tandi</b></li></ul> <b>3 house damge 01 water Tnak Blassed NH -3 block work under process</b>
16	Sub Divisional Magistrate Pangi Distt Chamba	8991119058	<b>2.00 min</b>
17	Sub Divisional Magistrate Pooh Distt Kinnaur	8991119050	<b>5 min</b>
18	Sub Divisional Magistrate Bhabha Nagar(Nichar) Distt Kinnaur	8991119061	<b>2. min</b>
19	Sub Divisional Magistrate Bharmour Distt Chamba	8991120522	<b>3 min</b>
20	Panchayat Secretary, Kugti	8991120521	<b>2 min</b>
21	Panchayat Secretary, Bara Banghal	8991118849	<b>1 min</b>
22	Chattru ( L& S )	8991120951	<b>1.50 min</b>
23	SDM Dodrakawar Shimla	8991122796	<b>Calling to SDM Dodrakawar .Information is still awaited.</b>

**PRAGYA (I-SAT)**

<b>Sr.No.</b>	<b>Place (L&amp;S)</b>	<b>I-SAT Nos.</b>	<b>Remarks</b>
1	DDMA	8991120914	
2	BRO 70 RCC	8991120915	
3	BRO 70 RCC	8991120916	
4	BRO 70 RCC	8991120917	
5	DDMA	8991120919	
6	UDAIPUR	8991120918	
7	MHW, Darcha	8991120920	
8	FW, Sissu	8991120921	
9	Keyong	8991119059	
10	SDM-Udaipur	8991119056	
11	ADC- Kaza	8991119057	
12	Chhatru	8991120951	
<b>Sr. No.</b>	<b>Place</b>	<b>V-SAT Nos.</b>	<b>Remarks</b>
1	NDMA Delhi	81350	<b>Contact with clear voice and information has been provided.</b>
2	DEOC Mandi	81554,81555	
3	DEOC Kangra	81556	

**DEEPAK Project Shimla - Provide the Details of Communication Equipment's:**

**STATE OF EQPT HQ CE (P) DEEPAK**

**(HF RADIO SETS)**

S/NO	EQPT NAME	AUTH	HELD	LOCATION	REMARKS
<b>HQ CE (P) DEEPAK</b>					
1	KENWOOD	01	01	HQ CE (P) DEEPAK	-
<b>HW 38 BRTF</b>					
1	YAESU-600	09	09	01 X HQ 38 BRTF (MANLI)	
				01 X 70 RCC (ISTINGRI)	
				01 X 94 RCC (UADAIPUR)	
				01 X DETT TINDI (94 RCC)	SEASONAL
				01 X DETT KOKSAR (94 RCC)	
				01 X DETT SHOUR (94 RCC)	
				01 X JESPA (70 RCC)	
				01 X DETT SISU (70 RCC)	
				01 X DETT ZING ZING (70 RCC)	SEASONAL
<b>HQ 759 BRTF</b>					
1	YAESU-600	09	09	01 X HQ 759 BRTF (JEORI)	
				01 X 68 RCC (POWARI)	
				01 X 108 RCC (SUMDO)	
				01 X DETT KAZA (108 RCC)	SEASONAL
				01 X KAURIK (108 RCC)	SEASONAL



**STATE OF EQPT HQ CE (P) DEEPAK (I-SAT/V-SAT)**

S/NO	EWPT NAME	AUTH	HELD	LOCATION	REMARKS
<b>HQ 38 BRTF</b>					
1	I-SAT	02	01	01 X 70 RCC ( <b>ISTINGRI</b> )	01 X LOAN TO HQ CE (P) HIMANK ( <b>LEH</b> )
2	V-SAT	02	02	01 X 70 RCC ( <b>ISTINGRI</b> ) 01 X 94 RCC ( <b>UDAIPUR</b> )	-
<b>HQ 759 BRTF</b>					
1	I-SAT	02	01	01 X 108 RCC ( <b>SUMDO</b> )	01 X LOAN TO CE(P) HIMANK ( <b>LEH</b> )
2	V-SAT	02	02	01 X1082 FD WKSP ( <b>POOH</b> ) 01 X 108 RCC ( <b>SUMDO</b> )	-

## **DC Chamba Response:**

An earthquake of Magnitude 5.5 on Richter scale with epicentre near Village Sural Bhattori in Pangi valley reported on 27-11-2020 near about 2:30 PM. Firstly, DEOC has been activated. As all the communication systems were not working properly so DEOC connected with the Pangi Administration with the help of ISAT phone and collected initial information. They reported that due to earthquake and continuous rainfall/snowfall landslide has occurred at two places on the way from headquarters to village Sural Bhattori. Over 1300 people are likely to be affected in the surrounding region. In the initial information there has been report of damage to 13-14 houses. This information has been initially shared with SEOC Shimla.

After receiving the message Patwari and Panchayat secretary of the region has been directed telephonically to reach at affected area for immediate relief. An immediate meeting in this regard has been done by Pangi Administration with Police, Health, HPPWD, and Food Civil Supplies Department and necessary directions has given to the concern department. After this with the help of PWD & BRO the road connecting to Village Sural Bhattori has opened and police force, Medical team and some people of Food Civil Supplies department reached the village with necessary food items. Further, with the help of local disaster committee which include PRI representatives & local Youth, the work regarding rescuing the people has started. First aid has given by the Medical team to minor injured and seriously injured has referred to Civil Hospital Killar. In addition to this a relief camp has also been installed for the affected persons who have lost their dwelling houses. The list of the damaged houses has been prepared which include 27 fully damaged houses and 43 partially damaged and interim reliefs to the affected families have been distributed. Now situation is under control and report is submitted for information please.

**DC Kinnaur Response:**

A message received from-SEOC Shimla on dated 27-11-2020 at 02:27 PM. Threat of floods is looming large on around two dozen villages and towns located along the bank of Satluj river in Himachal Pradesh as Parchu Lake in Tibet, China, has been breached again and the water reached at Samdu, immediate evacuation is required along the banks.

Response- Message has been conveyed to Pooh Administration and Police department through Satellite Phone and they have further informed the local authorities accordingly. Evacuation of the affected villages alongside the river bank has started and patrolling near banks of river Satluj is continued by Police and Home Guard Jawans.

Shortcoming

There was network connectivity problem in satellite phones at Deputy Commissioner kinnaur Residence.

## **Deputy Commissioner Lahaul Spiti Response:**

### **Scenario 1 (Disaster type - Earthquake & Landslide):** - An Earthquake of magnitude

5.5 on Richter Scale with Epicentre near village Sural Bhatori combined with continuous rainfall/ snowfall has caused multiple landslides in the Pangti valley on 27<sup>th</sup> November, 2020 (Chamba/Lahaul & Spiti district Borders). Over 1300 people are assumed to be affected in the region.

#### **Action Taken: -**

**Location 1. (Village Tindi)**- As per information provided by Patwari of circle Tindi of Sub Division Udaipur that an earthquake triggered multiple landslides on SH-26 nearby village Tindi at around 02:35 PM, around 25 vehicles with 70 people were stranded on the route from both sides. DEOC L&S informed to BRO, 94 RCC about the situation and restoration work was carried by them for about 2 hours. The road got restored and thereafter vehicles were transmitted safely. Also as per confirmation by Patwari and concerned department, no loss of life/property has been reported in this incident.

**Scenario 2 (Disaster type- Flood situation):** - The total geographical area of village Tandi is 52.19 hectare. Tandi has total population of 95 people. There are about 34 houses in Tandi village. Manali is nearest town to Tandi.

#### **Action Taken: -**

**Location 2. (Village Tandi):** - As information received by Patwari of circle Tandi of Sub Division Lahaul that Tandi nullah has been flooded with flash flood at around 02:30 PM. SH-26 as well as NH-03 nearby Tandi was blocked. Some houses have been damaged and urgent requirement of Search & Rescue team for the location. Information was transmitted to Police, ITBP, BRO, and Health by DEOC L & S. As per ITBP Karga, 60 people were rescued by the S&R team. As per CMO L&S injured were shifted to RH Keylong and major were transmitted to Manali by Atal tunnel, Rohtang by 4x4 chained vehicles. Also the Search operation for the missing persons is further in progress at the incident spot.

#### **Brief summary of Loss and Damage report at Village Tandi: -**

- House damaged: 12
- Major injured: 06
- Minor injured: 22
- Death: 01
- Missing: 07

**Scenario 3 (Disaster type- Glacial Lake Outburst Flood Situation):** - Threat of floods is looming large on around two dozen villages and towns located along the banks of Sutlej river in Himachal Pradesh as Parachu lake in Tibet, China has been breached again and the water reached at Sumdo, immediate evacuation is required along the banks.



### **Action Taken: -**

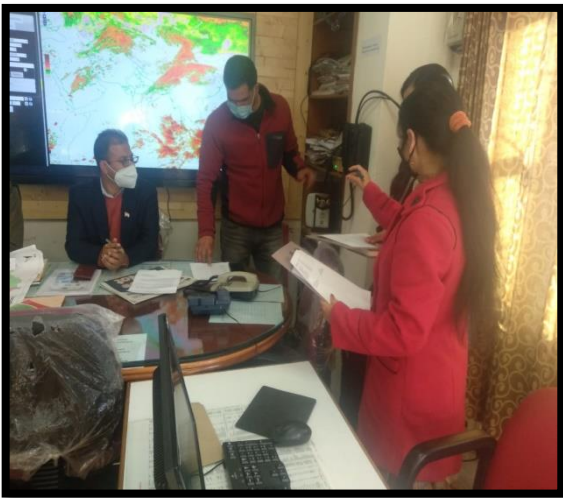
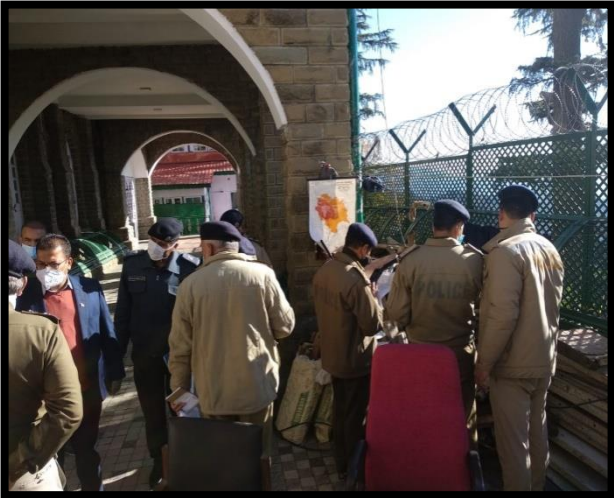
**Location 3 (Village Sumdo):** - As per information received by DPCR Keylong that at Parchu lake near Sumdo village water level has been drastically increased and immediate need to evacuate the local residents in surrounding village. On taking the immediate action information was transmitted to ADC Kaza by DEOC L&S. On taking the quick action, Administration deployed 20 Police personal to evacuate the people from the village. Army Battalions deployed at Sumdo also helped in the Evacuation process. Thereafter people were safely evacuated with the help of 15 Bihar Regiment, SATA Battery and Dogra Scout. Their temporary accommodation and food has been arranged by the Administration at HPPWD huts, IPH Rest House, Yatri Niwas, Mahila Mandal Bhavan and Samudayik Bhawan situated at Hurling. Also no loss of life/property has been reported in this incident.

## **Recommendation of Mock Drill:**

1. It is observed that officials of District are not handling ISAT Phone properly therefore, proper training is required from local BSNL authorities.
2. During the Mock Drill, It is observed that in case of call not received properly, the text sms facility may also be used to inform the higher authority.
3. Hazard specific area need to be identified in advance so that evacuation need to be conducted in golden hours, specific area need to be concentrated during such event.
4. Other stakeholders department need to be included in the communication mock drill.
5. One mock exercise need to be conducted with the Dam Authority to check the capacity of Dam Authority in case of GLoF.
6. EOC official need to develop standard format like police department and standard way of receiving and disseminating the information to higher authority and field level.
7. I-SAT Log register need to check by higher authority about the functionality of all communication devices installed in the EOC.
8. All equipment installed at EOCs need to checked on regular basis.
9. Unified communication and modification system may be developed for SEOC, where records of all the DEOCs call may be checked and action taken report are integrated in the system.
10. All EOC may make the communication plan of all TSPs and check the functionality on Daily basis.
11. SOPs already issued may be implemented properly.

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**ANNOTATED PHOTOGRAPHS OF MOCKDRILL EXERCISE COMMUNICATION ON 27 NOV 2020**





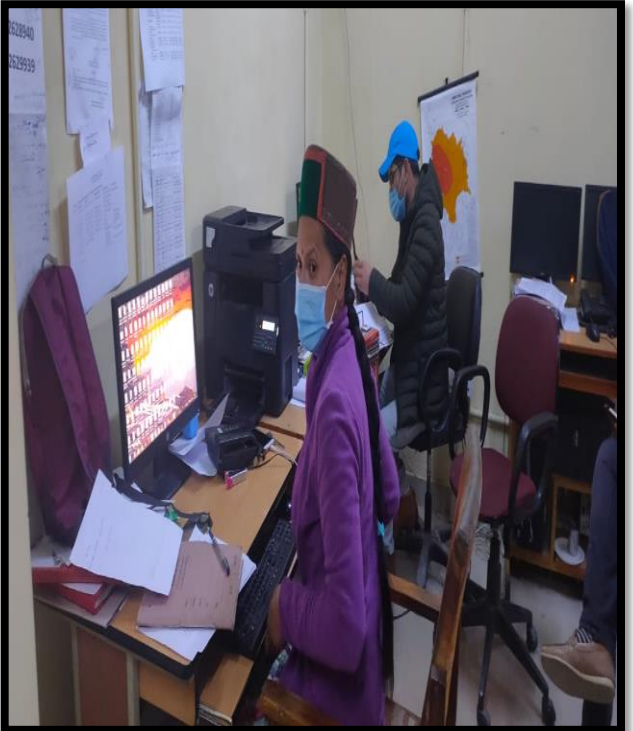




Communication Mock Drill, District Lahaul & Spiti conducted on dated 27<sup>th</sup> November, 2020



Communication Mock Drill, District Kinnaur conducted on dated 27<sup>th</sup> November, 2020



Communication Mock Drill, District Chamba conducted on dated 27<sup>th</sup> November, 2020



Communication Mock Drill, SDM CHAMBA conducted on dated 27<sup>th</sup> November, 2020







28 Nov 2020 Reporter: पी. चंद

विशेष सचिव, निदेशक राजस्व एवं आपदा प्रबन्धन सुदेश मोक्टा ने आज यहां बताया कि हिमाचल प्रदेश राज्य आपदा प्रबन्धन ने हिमाचल प्रदेश पुलिस विभाग, सीमा सड़क संगठन (बीआरओ) की दीपक परियोजना, भारत तिब्बत सीमा पुलिस (आईटीबीपी), राष्ट्रीय आपदा प्रतिक्रिया बल (एनडीआरएफ), भारत संचार निगम लिमिटेड (बीएसएनएल) 3 टैली कम्यूनिकेशन विभाग (डीओटीएस) के समन्वय से राज्य आपातकालीन संचालन केन्द्र (एसईओसी) हिमाचल प्रदेश सचिवालय में 'एमरजेंसी कम्यूनिकेशन मॉक एक्सरसाइज' का आयोजन किया।

इस अवसर पर सुदेश मोक्टा ने जिला प्रशासन द्वारा आपदा से निपटने के लिए की गई तैयारियों की भी समीक्षा की। मौके पर पुलिस अधीक्षक राजेश वर्मा ने बताया कि मॉक एक्सरसाइज को तीन परिदृश्यों में संचालित किया गया उन्होंने कहा कि इस प्रकार के आयोजनों से सहभागी विभागों को लाभ होता है, विशेषकर जब सर्दियों का मौसम चला रहा है क्योंकि इससे हमें आपदा से सामूहिक रूप से निपटने के अवसर, उपलब्ध संसाधनों का उपयोग करने और आगामी समन्वय के लिए संभावनाएं खोजने और विभिन्न सहभागी एजेंसियों के साथ संयुक्त रूप से योजना तैयार करने के अवसर मिलते हैं।

## एमरजेंसी कम्यूनिकेशन मॉक एक्सरसाइज का आयोजन

शिमला, 27 नवम्बर (ब्यूरो): विशेष सचिव निदेशक राजस्व एवं आपदा प्रबंधन सुदेश मोक्टा ने शुक्रवार को जानकारी देते हुए बताया कि हिमाचल प्रदेश राज्य आपदा प्रबंधन ने हिमाचल प्रदेश पुलिस विभाग, सीमा सड़क संगठन (बी.आर.ओ.) की दीपक परियोजना, भारत तिब्बत सीमा पुलिस (आई.टी.बी.पी.), राष्ट्रीय आपदा प्रतिक्रिया बल (एन.डी.आर.एफ.), भारत संचार निगम लिमिटेड (बी.एस.एन.एल.) और टैली कम्यूनिकेशन विभाग (डी.ओ.टी.एस.) के समन्वय से राज्य आपातकालीन संचालन केन्द्र (एस.ई.ओ.सी.) हिमाचल प्रदेश सचिवालय में एमरजेंसी कम्यूनिकेशन मॉक एक्सरसाइज का आयोजन किया। इस अवसर पर सुदेश मोक्टा ने जिला प्रशासन द्वारा आपदा से निपटने के लिए की गई तैयारियों की भी समीक्षा की। इस अवसर पर पुलिस अधीक्षक राजेश वर्मा ने बताया कि मॉक एक्सरसाइज को 3 परिदृश्यों में संचालित किया गया। उन्होंने कहा कि इस प्रकार के आयोजनों से सहभागी विभागों को लाभ होता है विशेषकर जब सर्दियों का मौसम चल रहा है क्योंकि इससे हमें आपदा से सामूहिक रूप से निपटने के अवसर, उपलब्ध संसाधनों का उपयोग करने और आगामी समन्वय के लिए संभावनाएं खोजने तथा विभिन्न सहभागी एजेंसियों के साथ संयुक्त रूप से योजना तैयार करने के अवसर मिलते हैं।