





# State Wide Field Mock Exercise on Floods and Landslide Response 16-3-2022, 14:00 hrs IST to 16:30 hrs IST

# **Table Top Exercise on Flood Response** 10-3-2022, 14:30 hrs IST to 17:30 hrs IST

Organised by
Kerala State Emergency Operations Centre
Kerala State Disaster Management Authority
Observatory Hills, Vikas Bhavan P.O
Thiruvananthapuram – 695033



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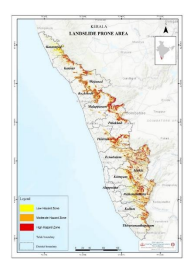
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## Introduction

Kerala is a multi-hazard prone State. Some of the most disastrous natural hazards in the State are landslides and floods. Readiness of the State to swiftly respond to such events are essential for achieving SENDAI framework targets. The State published Disaster Management Plans in Districts and State in 2016 that contains a static part and a dynamic part. The dynamic part of the plan deals with Standard Operating Procedures updated based on lessons learned from the past, emergency contacts, minimum relief codes, norms of relief assistance and annually updated monsoon forecast, and are collectively called Orange Books.





The United Nations Environment Programme in collaboration with CIMA Foundation, Italy and KSDMA conducted detailed flood return probability modelling of the State covering 1 in 10-year return probability to 1 in 500-year return probability, in 2020. Flood return probabilities in a climate change scenario of RCP 8.5 was also carried out as part of the project. A detailed landslide susceptibility mapping was carried out in 2010 by Centre for Earth Science Studies (CESS) and this map enabled KSDMA to prescribe several mitigation steps including policy interventions. These maps may be seen here <a href="https://bit.ly/3N75upl">https://bit.ly/3N75upl</a>. These maps also provide inputs for mitigation planning, preparedness, early warning and response planning.

Kerala State Disaster Management Authority updated and published Orange Books which together forms the Standard Operating Procedures to be followed in the State to prepare and respond to various Disaster events, including floods and landslides. The Orange Book 2, was for the first time prepared in 2019 as part of the Rebuild Kerala Development Programme and updated every year, while Orange Book 1 is updated when major changes are required owing to new lessons. The Orange Book 1 was also updated in 2020.

The State has implemented Incident Response System (IRS) upto Taluk Level and Incident Response Teams (IRTs) are formed upto Taluk Level (Details can be found here <a href="https://bit.ly/3tncSVX">https://bit.ly/3tncSVX</a>). The

IRTs are reconstituted every year to ensure currency and training is imparted to the functionaries every year. A handbook in Malayalam on the roles and responsibilities of IRT members was published by KSDMA (<a href="https://bit.ly/3CY7ege">https://bit.ly/3CY7ege</a>).







In order to test the improvements achieved through the revised protocols for emergency response through the Orange Books and the implementation of IRS, the KSDMA conducted a comprehensive mock drill which included a Table Top Exercise (TTEx) and a Field Exercise (FEx). The TTEx which was conducted on 10-3-2022 was inaugurated by Hon'ble Minister for Revenue who is interalia Vice Chairman, KSDMA. The TTEx was conducted under the supervision of Mr. Rajendra Singh, PTM, TM, Former Director General, Indian Coast Guard and currently Member, National Disaster Management Authority. The TTEx involved IRT members from the State, District and Taluk level. In the TTEx. As a follow-up of the TTEx, the State decided to conduct an FEx. The FEx, in addition to the IRT members included the Local Governments, Kerala State Electricity Board, Irrigation Department, Civil Defense, Samoohika Sannadha Sena (Directorate of Voluntarism), Emergency Response Teams of Local Governments, Indian Army and National Disaster Response Force.

	State Level Incident Response Team (Orange Book 2, 2021)										
Sl. No	IRS Designation Officer										
1	Responsible Officer (RO)	Chief Executive Officer of SDMA (Chief Secretary)									
2	Incident Commander (IC)	State Relief Commissioner (Secretary, Disaster Management)									
3	Alternate Incident Commander (AIC)	One of the members of the State Executive Committee									
4	Deputy Incident Commander (DIC)	Commissioner, Disaster Management or Commissioner, Land Revenue									
5	Operations Section Chief (OSC)	Assistant Commissioner of Police nominated by State Police Chief									
6	Logistics Section Chief (LSC)	Regional Transport Officers nominated by Transport Commissioner									

7	Planning Section Chief (PSC)	Motor Transport Officer nominated by Director General, Fire & Rescue Services
8	Liaison Officer (LO)	Member Secretart, KSDMA or Chief Manager, KSDMA
9	Safety Officer (SO)	Assistant Director/Associate Professor or equivalent nominated by Health Department
10	Media Officer (MO)	Information Officer nominated by Director, I & PRD
11	Information Officer (IO)	Hazard and Risk Analyst, SEOC or Hazard Analyst

	District Level Incident Response Team									
1	Responsible Officer (RO)	Chairperson, DDMA (District Collector)								
2	Incident Commander (IC)	Chief Executive Officer, DDMA (Deputy Collector, DM/General)								
3	Deputy Incident Commander (DIC)	Assistant Development Commissioner (General) or District Planning Officer								
4	Operations Section Chief (OSC)	A Dy. SP nominated by District Police Chief								
5	Logistics Section Chief (LSC)	Regional Transport Officer nominated by RO								
6	Planning Section Chief (PSC)	Assistant Divisional Fire Officer nominated by District Fire Officer								
7	Safety Officer (SO)	A Medical Officer nominated by District Medical Officer								
8	Media Officer (MO)	Information Officer (I & PRD) nominated by District Information Officer								
9	Liaison Officer (LO)	Junior Superintendent, Natural Calamity								
10	Information Officer (IO)	Hazard Analyst, DEOC								
	Taluk Lo	evel Incident Response Team								
1	Responsible Officer (RO)	Deputy Collector or equivalent nominated by Chairperson, DDMA								
2	Incident Commander (IC)	Tahasildar of the Taluk								
3	Deputy Incident Commander (DIC)	Block Development Officer nominated by Assistant Development Commissioner								
4	Operations Section Chief (OSC)	A Circle Inspector of Police nominated by District Police Chief								
5	Logistics Section Chief (LSC)	Motor Vehicles Inspector nominated by Regional Transport Officer								
6	Planning Section Chief (PSC)	Station Officer, Fire and Rescue Services nominated by District Fire Officer								
7	Safety Officer (SO)	A Medical Officer nominated by District Medical Officer								
8	Media Officer (MO)	Information Officer nominated by District Information Officer (I & PRD)								
9	Liaison Officer (LO)	A suitable Village Officer equivalent from the Taluk Office nominated by Tahasildar								
10	Information Officer (IO)	A suitable Village Officer equivalent from the Taluk Office nominated by Tahasildar								

# Objectives of TTEx and FEx

Examine the readiness of:

- 1. Communication systems
- 2. Response mechanisms
- 3. Coordination
- 4. Resource Utilization

# Communication Systems Tested



# Response Mechanisms

The response from the following entities were tested during the FEx

**DEOCs** 













## Resource Utilization

To examine if the State, District and Taluk EOCs are able to utilize the following available resources

- 1. Hazard Maps
- 2. Orange Book 2 Monsoon preparedness
- 3. Infrastructure inventory
- 4. India Disaster Resource Network
- 5. National Database for Emergency Management
- 6. Orange Book 1 Emergency Support Functions Plan

## Table Top Exercise

The Table Top Exercise held on 10<sup>th</sup> March 2022 was led by Brig. B.S Thakker (Rtd), Consultant (ME & IRS), NDMA. The State Relief Commissioner, Commissioner, Disaster Management, Member Secretary, KSDMA, Deputy Director General, Department of Telecommunications, representatives of Irrigation, IMD, KSEB, NDRF, IRT members of all 14 DDMAs and IRT members of all 78 Taluks attended. Awareness and orientation presentations were done by NDMA, NDRF, IMD, CWC, KSEOC and Civil Defense. After these presentations, in total 10 scenarios regarding roles and responsibilities of various IRT members were simulated. Responses were sought from IRT members of Taluks, Districts and States and ideal response time and answers were evaluated. A debriefing was also conducted in State EOC after the Mock Exercise based on which all Districts were directed to conduct trainings for the Incident Response Teams (IRTs) within two weeks to further reduce adhoc response to disasters. Prompt answers were given to the questions by Hazard Analysts from Districts and State EOC. Specific questions were answered by few Chief Executive Officers of DDMAs and IRT members from Health Department.





## Debriefing report - TTEx

A debriefing was held immediately after the conclusion of the TTEx in KSDMA. The suggestions and observations were:

1. The IRT members in District and Taluk level needs to be retrained regarding their IRS roles

- Advance IRS training for trainers shall be organized at KSDMA for those who have completed Basic & Intermediate IRS training with the involvement of Col.Vishwas Narhar Supanekar (Retd.), Associate Professor, Yashwantrao Chavan Academy of Development Administration (YASHADA), Government of Maharashtra
- 3. A basic and intermediate IRS training shall be imparted to the technical staff of SEOC, DEOCs and LSG DM Plan Coordinators at KSDMA
- 4. Participation of CEOs of DDMAs and IRT members shall be made compulsory in such TTEx

## Scenarios for Field Exercise

The scenarios used were different in different districts depending on its floods or landslide vulnerability. The respective DDMAs were directed to identify one Panchayath where they wanted to conduct the mock drill, based on the Flood and Landslide Susceptibility Maps. The scenarios were as follows:

# Thiruvananthapuram, Kollam, Pathanamthitta, Alappuzha, Ernakulam, Thrissur, Malappuram, Kozhikode, Kannur & Kasargode

- Heavy rainfall is continuing for two days. Orange Alert is declared for the day. Intense rainfall starts at 2 pm
- Flooding (Riverine or Coastal) begins at 3 pm
- The flood waters are fast rising in a low lying Panchayath
- The peak flood wave arrives at 4 pm
- Evacuation of vulnerable as listed in the Orange Book 2021 (Page 73-74) has to be completed before 3.30 pm

#### Kottayam, Idukki, Palakkad & Wayanad

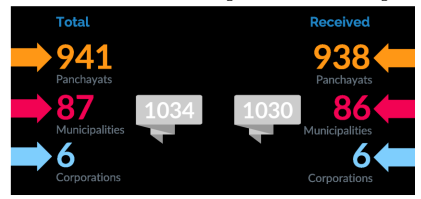
- Heavy rainfall is continuing for two days. Orange Alert is declared for the day. Intense rainfall starts at 2 pm
- Flood waters are fast rising in streams which is an indication of possible landslides, upstream
- 24 hr cumulative rainfall measures >8 cm at 3 pm in the Panchayath
- A landslide is impending in a Panchayath at 4 pm when the 24 hr rainfall exceeds 10 cm
- Evacuation of vulnerable as listed in the Orange Book 2021 (Page 73-74) has to be completed before 3.30 pm

The panchayaths selected were:

Sl.No.	District	Taluk	LSGs	Type of event
1	Trivandrum	Neyyattinkara	Neyyattinkara Municipality	Flood
2	Kollam	Kunnathur	West Kallada GP	Flood
3	PTA	Adoor	Pandalam Municipality	Flood
4	ALPY	Chenganoor	Thiruvandoor GP	Flood
5	KTM	Kanjirappali	Erumeli GP	Landslide
6	IDK	Idukki	Vazhathope GP	Landslide
7	EKM	Paravoor	Puthenvelikkara GP	Flood
8	TSR	Chalakkudy	Annamannada GP	Flood
9	PLKD	Chittur	Nenmara GP	Landslide
10	MLPM	Eranad	Keezhuparamba GP	Flood
11	KOZKOD	Kozhikode	Kozhikode Corporation	Flood
12	WYND	Vythiri	Pozhuthana GP	Landslide
13	KANR	Thalasseri	Eranjoli GP	Flood
14	KASGOD	Hosdurg	Cheruvathur GP	Flood

## Resilience building contribution

The disaster management perspectives in Kerala saw a paradigm shift in 2019 through decentralization of disaster management functions. All Local Governments formed Local Government Disaster Management Committees, Emergency Response Teams and Local Government Disaster Management Plans. A concerted effort of Local Government Department, KSDMA and KILA under the Rebuild Kerala Initiative resulted in Local Governments entering formally into disaster management systems of the State. This State Wide Field Mock Exercise is the first mock exercise after such decentralization of disaster management functions at the grass root level.



Further, Kerala is a role model in Disability Inclusive Disaster Risk Reduction programme. Trainings and capacity building was given to PwDs for strengthening their emergency response capabilities. Inclusion is therefore also a moto of KSDMA in building resilience. The field mock exercise also tested the possibility of PwD inclusive response.

# Early Warning – Agencies, Limitations and Alert levels

#### Floods

- Nodal agency: Central Water Commission
- Minimal flood forecasting stations. Rapid response of rivers makes forecasting less useful

- Basin wise or sub-basin wise alerts for the 44 rivers is not available presently
- 38 river water level observation stations with hourly trend indication Limitation: Rapid response of rivers
- Dam water levels monitored by KSEB and Water Resources Department. Levels published in public domain every day by KSDMA
- Orange and Red alerts default indicate possibilities of flooding
- Continuous Yellow levels of rainfall (actual measured) followed by an orange or red alert may also be considered as potential flood alert
- Kottayam & Pathanamthitta using citizen science model for flood alerts

#### Landslides

- Nodal agency: Geological Survey of India
- No proven system
- Simplest method is to use rainfall thresholds
- Rainfall measurements not dense enough for local predictions
- General forecast from IMD and actual measurements of previous day from IMD may be used as a cue
- Mobile Application called Kerala Rain has near real-time (about 15 min to 1 hr delay) data streamed from about 100 Automated Weather Stations
- Districts such as Wayanad and Pathanamthitta effectively using local rain information from plantations and citizen science enthusiasts
- Landslide inducing Rainfall threshold for Kerala (generic): >8 cm in 10 hrs to 48 hrs

## Ongoing efforts for improvement

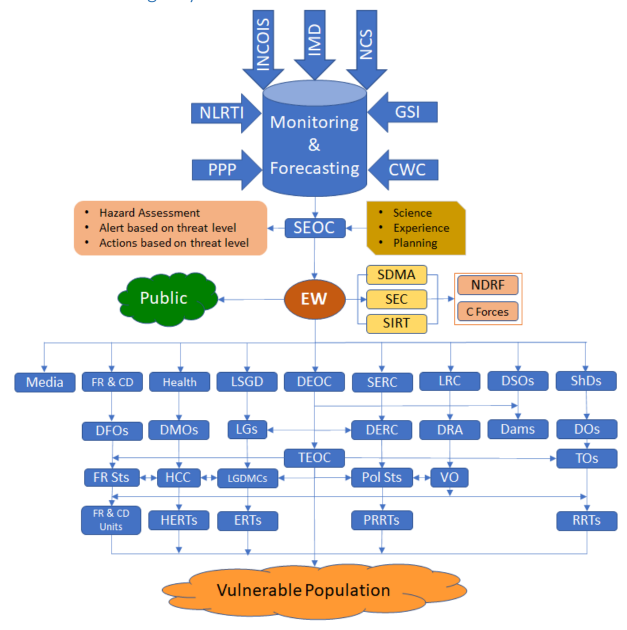
#### **Floods**

- A Flood Early Warning System under development in Water Resources Department for Periyar & Pamba
- KSDMA attempting to acquire global surface runoff forecast from international forecasters until FEWS is available for all rivers
- KSDMA will financially & technically support Citizen Science Initiatives of monitoring rainfall, floods and landslides based on specific and high-quality proposals
- Flood return probability maps for Local Governments prepared by UNEP & CIMA in collaboration with KSDMA published
- Flood return probabilities in light of Climate Change scenarios are also prepared to empower Local Government Risk Informed planning

#### Landslides

- Projects of GSI, Amrita University, Kerala University, KDISC (Private entities) ongoing
- Research on localized rainfall thresholds ongoing at Kerala University and GSI
- GSI's latest landslide hazard zone map is published in Bhuvan Portal

# Protocol for Emergency Information Flow



- · INCOIS: Indian National Ocean Information Services
- · IMD: India Meteorological Department
- NCS: National Centre for Seismology
- · GSI: Geological Survey of India
- · CWC: Central Water Commission
- · PPP: Public Private Partnership in monitoring and forecasting
- NLRTI: National-level Research and Training Institutes
- · SEOC: State Emergency Operations Centre
- · EW: Early Warning
- SDMA: State Disaster Management Authority
- · SEC: State Executive Committee
- SIRT: State Incident Response Team
- NDRF: National Disaster Response Force
- · C Forces: Central Forces (Army, Navy, Air Force, Coast · Pol Sts: Police Stations Guard, BSF, ITBP, CRPF)
- FR & CD: Fire & Rescue and Civil Defence
- LSGD: Local Self Government Department
- DEOC: District Emergency Operations Centre
- SERC: State Emergency Response Centre (Police)
- · LRC: Land Revenue Commissionerate

- . DSOs: Dam Safety Organizations
- · ShDs: Stakeholder Departments
- . DFOs: District Fire Officers
- · Fr Sts: Fire Stations
- · DMOs: District Medical Officers
- . HCC: Health Care Centres (Hospitals, PHC/CHC)
- · HERT: Health Emergency Response Teams
- · LGs: Local Governments
- · LGDMCs: Local Government Disaster Management Committees
- · ERTs: Emergency Response Teams
- · TEOC: Taluk Emergency Operations Centre
- DERC: District Emergency Response Centre
- · PRRTs: Police Rapid Response Teams
- DRA: District Revenue Administration
- · VO: Village Officer
- · DOs: District Officers of Stakeholder Departments
- · TOs: Taluk Officers of Stakeholder Departments
- · RRTs: Rapid Response Teams of Stakeholder Departments

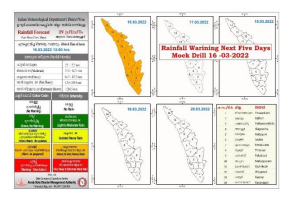
## Activation of SOP and Emergency Support Functions

- The mock exercise began at 2 pm and continued till 4.30 pm
- The mock drill at the State Level was led by the State Relief Commissioner (inter alia Additional Chief Secretary, Disaster Management)
- The Deputy Incident Commander posted for the operations was the Commissioner, Disaster Management
- The external observer of the entire exercise was Brig. B.S. Thakker, Consultant (ME & IRS), NDMA.

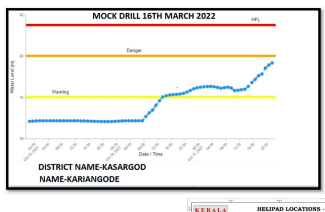
## **Functions of SEOC**

- An orange alert was received from the IMD representative in SEOC regarding rainfall
- Considering the fact that the alert is after two days of continuous rainfall in the State, there is a probability of flooding and landslides
- Flood and landslide in all districts are by default L2 events
- The Head, SEOC decided to active the State EOC for which the State Relief Commissioner was intimated
- The State Relief Commissioner reached SEOC and one Deputy Incident Commander was assigned as desired by the SRC
- The SOP as given in the Orange Book 1 was activated by SEOC

- The SDMA members, SEC members and SIRT were informed
- The State EOC monitored, directed DEOCs and all Central Forces
- The SRC took control of the situation and activated his General Staff (SEOC) to gather necessary data and draw up an Incident Action Plan
- Impact maps were prepared and communicated to the DEOCs
- The Head, SEOC briefed the situation and sought directions as and when inputs were received from the districts
- Situational awareness was maintained regarding weather, river water flows, dam water levels, evacuation, etc.
- One representative of Police, Irrigation, KSEB, Revenue, Health Department and Transport reached SEOC and reported to Head, SEOC immediately on receiving the warning from SEOC
- Checked the critical contact numbers
- Checked the mobile phones of DEOCs (any disconnected)
- Checked the emails sent to DEOCs (any bouncing)
- Checked the hotlines
- Checked the Satellite phone of the SEOC
- Coordinated supply chain for essential response and relief
- Checked the Geodatabase and produce hazard maps with helipads overlaid, of the districts
- Coordinated with F & R, CD, Revenue, LSGD, Police, Transport, Civil Defense & Health
- Monitored and updated the SIRT with updates of S & R and Camps every 15 minutes regarding various districts
- Monitored the functioning of DEOCs
- Monitored and advised SRC on any requirement of deployment of NDRF or C Forces in consultation with the Districts











## **Functions of Heads of Departments**

- On receiving the warning and allied instructions from State Emergency Operations Centre,
   the HoDs immediately instructed one Grade 1 officer to State EOC to report to Head, SEOC
- The deputed officer reported to SEOC with the Annexure II: Form No. ESF-1 and Annexure III: Form No. ESF-2: Rate-contract fixation form, of the Orange Book 1 duly filled and certified.
- The state level officers of the above departments were directed to function as per the ESFP and SOP and as directed by State Emergency Operations Centre
- They were also asked to refer to the Orange Book 1 and Orange Book 2

## **Functions of Departmental Control Rooms**

- The SERC (112) acknowledged the message from SEOC
- The Departmental Control Rooms/Nodal Officers of Revenue, LSGD, Fire & Rescue Services and Health acknowledged the mock drill messages from SEOC
- Monitored the operations of Taluk EOCs
- Monitored the status of fatality, injury, camp operations and building damages and compiled a report on the activities taken by the department and reported to SEOC
- Recorded all outgoing and incoming messages and communicated with SEOC for updated instructions

#### **Functions of DEOCs**

- Advertised the mock drill in the selected Local Government area on 15-3-2022
- Issued press release to all media in the district about the mock drill
- Intimated all departments & institutions in the district about the mock drill
- Intimated all DDMA members about the mock drill
- On receiving the Orange Alert
  - The District Incident Commander (DIC) [Deputy Collector DM/ADM] reached the DEOC to take total control of the situation
  - The DEOC was activated and the Taluk IRTs were directed to activate Taluk EOC of the chosen panchayath
  - The DIC informed the District RO and took instructions from RO as per need
  - All members of DIRT (District Incident Response System; page 76 of Orange Book 2) were directed to reach the DEOC and a Crisis Management Committee meeting was convened to evaluate the threatening disaster situation
  - Officers of Irrigation and KSEB reported to DEOC as per the Orange Book 2
  - DEOC accessed the hazard proneness map of the selected Panchayath
  - All instructions as received from SEOC were transmitted to the participating departments in the mock drill (Police, Fire & Rescue Services, Revenue, LSGD, Health Department, Transport, Irrigation, KSEB and Civil Defense)
  - An incident action plan was drawn
  - 25% beds of the hospitals (public and private) in the affected Taluk was immediately reserved for the injured from the event & this information was passed to the on-site health emergency response team (HERT)
  - Managed the district relief supply centre
  - Checked the critical contact numbers
  - Checked the mobile phones of TEOCs
  - Checked the emails sent from SEOC
  - Checked the hotline calls from SEOC
  - Checked the Satellite phone of the district
  - Coordinated with F & R, CD, Revenue, LSGD, Police, Transport, Civil Defense & Health
  - Monitored and updated the SIRT and DIRT with updates of S & R and Camps
  - Monitored the functioning of TEOC
  - Monitored and advised District RO on any requirement of deployment of NDRF or C
     Forces in consultation with the onsite incident commander

#### **Functions of TEOCs**

- The Tahsildar started the operations of a Taluk EOC (TEOC)
- The TEOC activated the TIRT (Taluk Incident Response Team; page 77 of Orange Book 2)
- Taluk EOC monitored the
  - o loss of life
  - organize food and provisions for operating camps from Food & Civil Supplies and other Governmental Sources
  - o Managed the Taluk Relief Supply Centre
- Ensured passing of information to Fire Station, Health Care Centre(s), LSGDM Committee (President & Secretary), Police Station and Village Officer
- Ensured that FR & CD Units, HERT, ERTs, PRRTs, RRTs reached the site and report to the DEOC
- Checked the critical contact numbers
- Checked the emails sent from DEOC
- Coordinated with F & R, CD, Revenue, LSGD, Police, Transport, Civil Defense & Health
- Monitored and updated the DIRT & TIRT with updates of S & R and Camps
- Monitored the functioning of Onsite Command Post
- Monitored and advised Taluk IRT on any requirement of deployment of NDRF or C Forces in consultation with the onsite incident commander

#### **Functions of Local Governments**

The LSG DM Committee met and did the needful for the following:

- Deployed the LSG Emergency Response Teams
- Assigned one member of the LSG DM Committee to be onsite
- Facilitated the onsite responding units with necessary equipment, refreshment to the responding agencies, facilitated local equipment, control of local public and carried out evacuation of vulnerable population using LSG ERTs, Civil Defense and Police
- Started camp in suitable locations in consultation with the Village Officers and ensured adequate facilities such as water, lighting, toilets, safety etc.
- Conducted damage assessment of houses in consultation Revenue and infrastructure losses in consultation with LSG Engineering Department and PWD and reported to the TEOC collaboratively with the LSG
- Ensured free and fair supply of relief

#### **Functions of Revenue**

The Village Officer, on direction from the Taluk EOC:

- Proceeded to the site where evacuation was carried out
- In collaboration with the LSG facilitated the onsite responding units with necessary equipment, vehicles and refreshment to the responding agencies
- Started camp in a suitable site in consultation with the Panchayath Secretary and ensured adequate facilities such as water, lighting, toilets, safety etc.
- Conducted damage assessment of houses in consultation LSG and infrastructure losses in consultation with LSG Engineering Department and PWD and reported to the TEOC collaboratively with LSG
- Quantified fatality and injuries and facilitated treatment in the identified hospital
- Facilitated seamless supply chain of relief materials to camps and sites in collaboration with Transport department

## Onsite deployment

- The senior most uniformed officer on site was the Onsite Incident Commander
- An incident action plan was drawn in consultation with the responding agencies
- The deployment on site was limited to Police, Fire & Rescue Services, Revenue, LSGD, Civil Defense and Health
- The Onsite Incident Commander reported frequently to the TEOC and updated TEOC regarding the actions taken

## Functions of Local Police on site

- On receiving the evacuation direction from DEOC, the local police immediately reached the site and regulated one-way traffic to & from the site through two separate access roads identified
- Police ensured that vehicles of Revenue, Health, Fire & Rescue and Civil Defense reached the sites through the selected onward route to the site of mock drill without hindrance
- Facilitated Boat Operations
- Lead crowd management

#### Functions of Fire and Rescue onsite

- On receiving the evacuation alert from DEOC immediately did the needful to reach the selected site through the selected onward one-way for search and rescue operations
- The Fire Officer deployed reported to the on-site incident commander
- As flood waters have started rising, evacuation from a water body was simulated in districts where flood was the scenario

• Field deployment of Civil Defense and Aapda Mitra (Aapda Mitra is presently only in Kottayam) was ensured

## **Functions of Health Department**

- On receiving the evacuation alert from DEOC/TEOC, one emergency medical team immediately proceeded to the identified site through the selected onward one-way
- Selected camp was visited and preliminary screening for Covid19 may be carried out
- Hospitals and availability of beds were ascertained from the DEOC/TEOC and cases based on medical priority may be sent to the hospitals with the desired treatment facility
- The onsite HERT Medical Officer concerned reported to the on-site incident commander

### Functions of Information & Public Relations Department

- Information and Public Relations Department of the respective district did the needful for meticulous documentation of the mock drill
- An information officer immediately proceeded to the mock drill site
- He/she took statements about the emergency operations every 30 minutes from the on-site incident commander and reported to the media regarding field operations every 30 minutes

## **Functions of Transport Department**

Transport Department facilitated necessary vehicles for:

- Evacuation from the site to the camps or safe locations identified by Taluk Incident Commander
- Facilitated onsite incident commander with on-road heavy equipment that's not readily available for ensuring evacuation from the site
- Facilitated onsite incident commander with on-road heavy equipment for any S & R
- Facilitated large capacity passenger vehicles for evacuation
- Arranged ambulances if necessary and as demanded by on site incident commander
- Facilitated vehicles for relief supply pick up from warehouses to camp location
- Facilitated vehicles for pick up and drop of evacuated individuals from Boat landing sites
- Facilitated vehicles for pick up and drop of relief materials
- Facilitated the supply of drinking water to the camps from KWA sites
- Monitored the operations of these vehicles

#### **Functions of Civil Defence**

- Supported the Fire and Rescue Service in smoothly conducting any S & R
- Supported Police in crowd control
- Supported LSG ERTs in camp operations and evacuation

- Managed godowns and relief supply centres
- Supported the DEOC and/or TEOC in back-office work
- Facilitated Boat Operations

# Glimpses of FEx



## Important points given as guidance notes to Districts

- At an L2 Disaster Site, the senior most officer of the uniformed forces (central or state) will be the on-site incident commander
- The mock exercise should essentially include a minimum of 50 local participants from the site
- On-site incident commander will make all emergency decisions
- On-site incident commander shall have the delegated powers under Section 34 of the DM Act, 2005 in the respective area of operation
- The incident commander shall report to the DEOC/TEOC every 30 minutes and take orders from the DEOC/TEOC
- The DEOC shall in every 15 minutes, update the State EOC regarding the status of activities and take order from the SEOC
- The Head of SEOC shall authenticate all outgoing messages from SEOC
- The CEO of DDMA shall authenticate all outgoing messages from DEOC
- Ensure that all messages related to the Flood/Landslide Mock Drill on 16<sup>th</sup> March 2022 from SEOC/DEOC/TEOC or other control rooms goes in the following format "Test, test, test...Mock Drill 2022...MESSAGE CONTENT...Mock Drill Message End"
- On 15th March 2022 a familiarization meeting will be held from SEOC at 4.30 pm via Video Conference
- DIRT members and TIRT members can ask queries to SEOC to get clarity on the conduct of the mock exercise
- A Grade 1 officer from the District with experience and involvement in the management of 2018 and 2019 Kerala Floods may be appointed as independent observer in DEOC who shall fill the observer's notes and submit to SEOC
- A Grade 1 officer from the district with experience and involvement in the management of 2018 and 2019 Kerala Floods may be appointed as independent observer to TEOC who shall fill the observer's notes and submit to DEOC which shall also be submitted to SEOC

# **Debriefing Report**

After the mock exercise, a debriefing was held in the presence of the State Relief Commissioner. The following points for improvement was derived based on the mock exercise debriefing:

- 1. The language of the messages passed from the State Level to District Level should be improved so as to reduce confusion.
- 2. The decisions taken by the rule curve committee need to be disseminated as quickly as possible to the technical staff of SEOC.
- 3. The present condition of accessibility of dam water levels is not suitable for the general public. As such, KSEB is creating a website in which all the required dam details along with dam water levels will be accessible within one click. They are also preparing a mobile application for easier dissemination of information relating to dam water levels for the public.
- 4. The Army representative highlighted that only when the state has used all of its resources shall the state call for the help of the Army.
- 5. Mock drill exercise should be conducted on a quarterly or half-yearly basis.
- 6. Information and Public Relations and Medical Team reported no challenges faced during the time of the mock drill.
- 7. Camp details of all districts were obtained except that of Kasargod district.
- 8. All communication systems except that of V-SAT was working properly
- 9. CAP did not work properly.
- 10. Emergency Response Support System (112) worked properly.
- 11. Some receivers of the hotlines in the call center of KSDMA was not working properly.
- 12. The official number of Commissioner, Disaster Management was not included in the KSDMA WhatsApp group before the Mock Drill started. Later his personal number was added to the group during the mock drill. This is a lacune.
- 13. IDRN update is pending in two districts namely Malappuram and Idukki.
- 14. Line departments do not have access to IDRN. If access is provided to the line departments, the process of updation of IDRN would be much simpler.
- 15. Fire Force representative was not present in SEOC.
- 16. Commissioner, Disaster Management suggested that tidal level information may also be disseminated.
- 17. DDMA Idukki requested for assets to deal with flood while the scenario proposed for the district was landslides. SEOC also did not take note of this when request for assets to deal with floods was received. The Deputy Incident Commander at State level sanctioned the movement of Navy to Idukki.

- 18. Each district was working on its own during the mock drill scenarios. District level transboundary interaction was lacking.
- 19. Field deployment of satellite phones was not seen.
- 20. The new DSS of KSEOC being developed by NCRMP should be made operational

## Attendees in SEOC

# **Mock Drill Attendance**

Date: 16/03/2022

SI No	Name	Designation	Department	Contact Number & Email ID	Signature
1	Sathyakuman cz	Hazard Analyst (Dn)	KSEC, KSDM	9724200741 Gsahyanognan len	AT.
2.	Ajin R.S.	Harrd Analyst	KSEO C/ KSDMA	9061762170	ARS
3	Aswadly.	МТо	ks60C		4See Ay
۷٠	Gola 1.A	Hozord Analyst Civil)	KSEOC	9207570141	GA
ς	DR. ANIL.V	Asct. DHS (PH)	Health Dynarhur.	9846021483	all
6	Primesh. K.S.	(6) (1 (0 )	Information + Public Reladion Dept.		Swimmy F. 8.
7.	Neeraj.R.P.	Clerk (chasge offices)	al Constrol Room (Kevenu Land Revenue Commessionerale	) 963300&&70 .	Next.

g.	Reji Chandran	Statistical Assistant Grade I	Rwal Development Deputment	9446431728 Haji Cadprocellenge D gmail-lors	Rejohal
9	Safeer D.H	S.I of Polece Dobod. SB. Tum Pust.	Police Dopostand	790-552-7636	Chris
10	Anospraj. P.S	Sub Divisional Engineer	Central Water	8415 855645 anochtejts Egmilion	1
11	Palasanth-S	Constable/GID	NORF	8921060276 porasanths ezhukone D gmalia	Grank
12.	Chardini P. C. Sens	Hazzed Analyst	KSDMA	8281305424	Cardina
13	Falual Marrode	Hazand Analyto	KSEOC	8287931927	Jan
14.	Lekahmi. V	Hydrologist	KSDMA	8547409053	an
15	Rojeevan K	Meteorologia	KSDMO	701254740	0
125	Dikarundon Alew Del	Consthet Dist	lespras	9847231604	

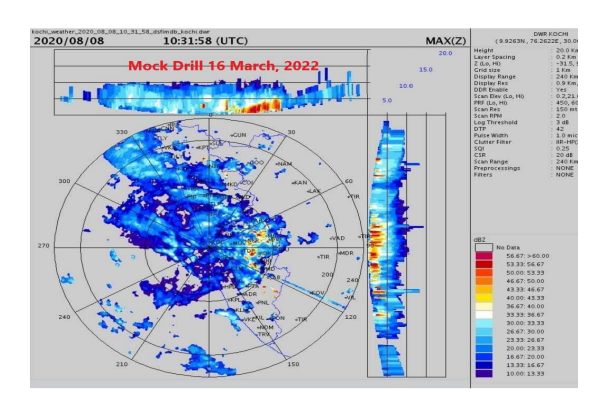
17.	J. MAGZY	Mufarigu - A	2M0	7293774389	re.
18	SIBI. K.M	Assi Executure Typicar	Tomigation	89211 96609	
13	Suday W.	HRA	KSROC		My
do.	Neethe V.	NA	₹ 880 C		and
210.	Alfred Johny	AA	W860 C		+Au-+
1972	Adhar Swesh	Soufety Engineer	KSEOC	9496697181	Ath

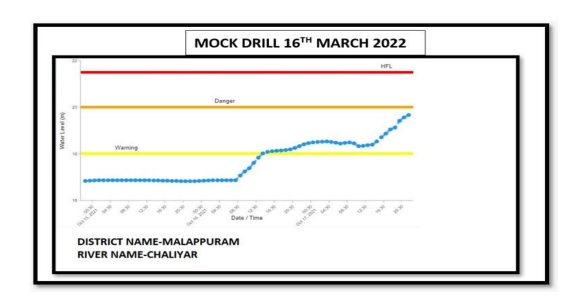
Date: 16/03/2022

Sl No	Name	Designation	Department	Contact Number & Email ID	Signature
1	Dr A Jayathilak	SRO	Rev order		1
2	Col Hanknithen	Deputy Commander	Indian Army		A-1,1
3	Safeer. A.H	Sub Inspersor	Police	790752763	: Stammes
4	Prasan	HA	KSEOC	9400449759	20

# Scientific inputs issued during mock drill

	MOCK DRILL 16TH MARCH 201											2022	
					1	lert Level	ls				021		
	Name of Dam / Reservoir	District	Full Reservoir Level (metre)	Gross Storage (Million cubic metre)	Blue	Orange	Red	Today's Water level (metre)	Today's Storage (Million cubic metre)	% Storage respect to Gross Storage	Inflow (m³/ Sec)	Outflow (m³/ Sec)	
1	Vazhani	Thrissur	62.48	18.12	60.98	61.48	61.88	61.65	17.70	98%	6.20	6.20	
2	Chulliyar	Palakkad	154.08	13.70	152.50	153.08	153.70	153.73	13.09	96%	1.11	1.77	
3	Chimoni	Thrissur	76.40	151.55	74.90	75.40	75.90	75.61	145.45	96%	15.11	15.11	
4	Peechi	Thrissur	79.25	94.95	78.00	78.30	78.60	78.94	90.76	96%	38.39	38.39	
5	Pothundy	Palakkad	108.20	50.91	106.71	107.21	107.59	107.10	47.43	93%	6.70	13.39	
6	Kallada	Kollam	115.82	504.92	113.74	114.81	115.45	113.88	461.00	91%	148.54	207.68	
7	Neyyar	Thiruvananthapuram	84.75	97.35	83.25	83.75	84.40	84.48	87.98	90%	67.02	88.09	
8	Malampuzha	Palakkad	115.06	226.00	113.00	114.00	114.45	114.24	202.65	90%	56.24	75.64	
9	Meenkara	Palakkad	156.36	11.33	154.90	155.36	156.06	156.00	10.13	89%	0.01	0.01	
10	Mangalam	Palakkad	77.88	25.49	76.00	76.52	77.30	77.14	22.13	87%	4.87	44.74	
11	Siruvani (Inter state waters)	Palakkad	878.50	25.60				876.28	22.19	87%	0.00	0.86	
12	Malankara	Idukki	42.00	37.00	40.70	41.00	41.30	40.68	32.06	87%	162.45	318.01	
13	Kanjirappuzha	Palakkad	97.50	70.83	96.50	97.00	97.40	95.23	58.15	82%	32.73	28.48	
14	Walayar	Palakkad	203.00	18.40	201.50	202.00	202.30	200.72	12.88	70%	0.45	0.00	

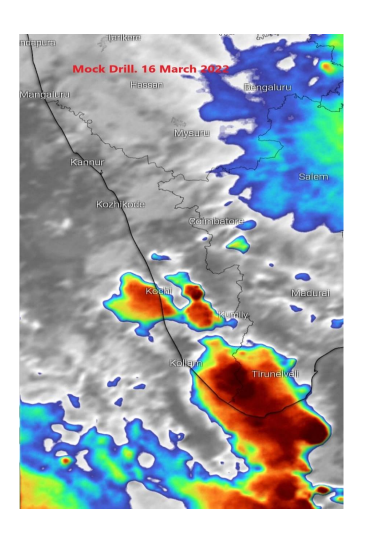




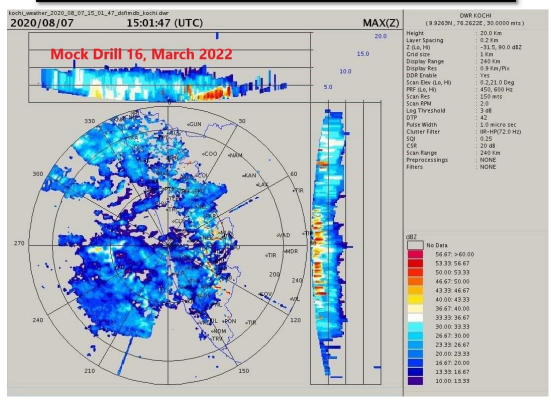
## MOCK DRILL 16<sup>TH</sup> MARCH 2022-KSEBL DAMS WATER LEVEL STATUS

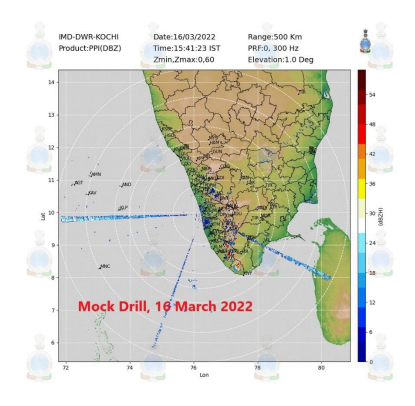
SI. No.	Name of Dam / Reservoir	District	FRL (metre)	Live Storage at FRL (MCM)	Rule level (metre)	Blue level (metre)	Orange level (metre)	Red alert Level (metre)	Water level (metre)	Live Storage (MCM)	% Storage wrt Live Storage at	Spillway release Cumecs
1	2	3	4	5	6	7	8	9	10	11	12	13
1		IDK	2403 ft	1459.49	2398.86	2390.86	2396.86	2397.86	2398.14	1376.447	94.31%	105
2	IDAMALAYAR	EKM	169.00	1017.80	166.80	165.30	165.80	166.30	165.39	913.532	89.76%	125.11
3	KAKKI (ANATHODE	PTTA	981.46	446.51	978.83	976.83	977.83	978.33		411.91	92.25%	141.11
4	BANASURASAGAR (K A SCHEME)	WND	775.60	201.00	775.60	774.10	774.60	775.10	773.20	171.75	85.45%	0.00
5		TSR	2663 ft			2658		2661				
6	MADUPETTY	IDK	1599.59	54.77				1598		49.42	90.23%	18.98
7	ANAYIRANKAL	IDK	1207.02	49.83		1205.02	1206.02	1207.02	1205.03	41.1469	82.57%	0.00
8	PONMUDI	ІВИККІ		47.4		704.5		706.5	706.95	45.3333	95.64%	8.09
9	KUTTIYADI (KAKKAYAM)	KKD	758.04	33.98		755.50	756.50	757.50	749.14	14.090	41.47%	0.00
10	PAMBA	PTTA	986.33	31.15		982	983.5	984.5	983.15	24.99	80.22%	17.996
11		TSR	423 98			417	418	419	420.60			
12	KUNDALA	IDK	1758.69	7.65		1755	1756	1757	1757.80	6.76	88.37%	117.59
13	KALLARKUTTY	IDK	456.59	6.43				455	455.90	6.03	98.78%	117.59
14	ERATTAYAR	IDK	754.38	5.29				748.28	747.50	1.1302	21.36%	
	LOWER PERIYAR	IDK	253	4.55				252.00	253.00	4.55	100.00%	161.02
16	MOOZHIYAR	PTTA	192.63	1.16		/		190	186.90	0.4560	39.31%	0.8
17	KALLAR	IDK	824.48	0.763		/		823.5	821.00	0.2219	29.08%	
18	SENGULAM	IDK	847.64	0.39					846.60	0.140	35.90%	0.00

District	Forces deployment One NDRF team on the way , 3 team police , 5 team fire force One NDRF team on the way , 2 team police , 6 team fire force								
Thiruvananthapuram									
Kollam									
Pathanamthitta	Two NDRF team , 4 team police , 5 team fire force								
Alappuzha	One NDRF team on the way, 6 team police, 4 team fire force								
Kottayam	One NDRF team on the way, 5 team police, 5 team fire force								
Idukki	One ETF team on the way One NDRF team, 3 team police, 5 team fire force								
Ernakulam	One NDRF team, 3 team police, 5 team fire force								
Thrisssur	One NDRF team, 6 team police, 2 team fire force								
Palakkad	One NDRF team, 3 team police, 5 team fire force								
Malappuram	One NDRF team on the way, 34team police, 7 team fire force								
Kozhikode	One NDRF team, 2 team police, 5 team fire force								
Wayanad	One NDRF team, 3 team police, 3 team fire force								
Kannur	One NDRF team, 4 team police, 5 team fire force								
Kasaragod	One NDRF team, 4 team police, 5 team fire force								

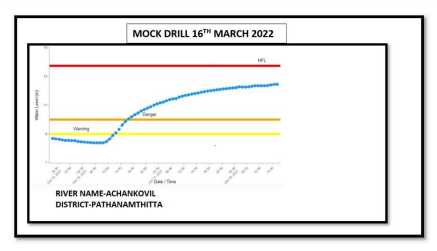


	MOCK DRILL 16 <sup>TH</sup> MARCH 2022													
SI.		Distri ct	FRL (metre	Live Storage at FRL	Rule level (metre )	Blue	Orange level (metre)	Red alert Level	Water level	Live Storage	% Storage wrt Live	Spillway release		
				(MCM) 5				(metre)	(metre)	(MCM)	Storage at FRL	Cumecs		
1		3	4					9	10	11	12	13		
1	IDUKKI	IDK	2403 ft	1459.49	2399.3	2391.31	2397.31	2398.31	2398.12	1376.116	94.29%	42.78		
2	IDAMALAYAR	EKM	169.00	1017.80	167.00	165.50	166.00	166.50	165.41	914.108	89.81%	0.00		
3	KAKKI (ANATHODE )	PTTA	981.46	446.51	979.84	977.84	978.84	979.34	979.30	408.000	91.38%	47.50		
4	BANASURASAGAR* (K.A.SCHEME)	WND	775.60	201.00	775.60	774.10	774.60	775.10	773.00	169.35	84.25%	0.00		
5	SHOLAYAR	TSR	2663 ft	149.089		2658	2659.5	2661.00	2661.60	145.125	97.34%	0.00		
6	MADUPETTY	IDK	1599.59	54.77		1596	1597	1598.00	1597.75	49.420	90.23%	21.67		
7	ANAYIRANKAL	IDK	1207.02	49.83		1205.02	1206.02	1207.02	1205.90	44.9714	90.25%	0.00		
8	PONMUDI	IDUKKI	707.75	47.4		784.5	705.5	706.5	707.40	46.57	98.25%	24.20		
9	KUTTIYADI *(KAKKAYAM)	KKD	758.04	33.98		755.50	756.50	757.50	750.33	16.440	48.38%	NA		
10	PAMBA*	PTTA	986.33	31.15		982.00	983.50	984.50	981.80	22.5600	72.42%	0.00		
11	PORINGALKUTHU	TSR	423.98	30.30		417.00	418.00	419.00	419.70	19.0000	62.71%	0.00		
12	KUNDALA	IDK	1758.69	7.65		1755	1756	1757.00	1758.10	6.97	91.11%	0.46		
13	KALLARKUTTY	IDK	456.59	6.43				455.00	456.25	6.25	97.20%	75.00		
14	ERATTAYAR	IDK	754.38	5.29				748.28	747.50	1.1302	21.36%			

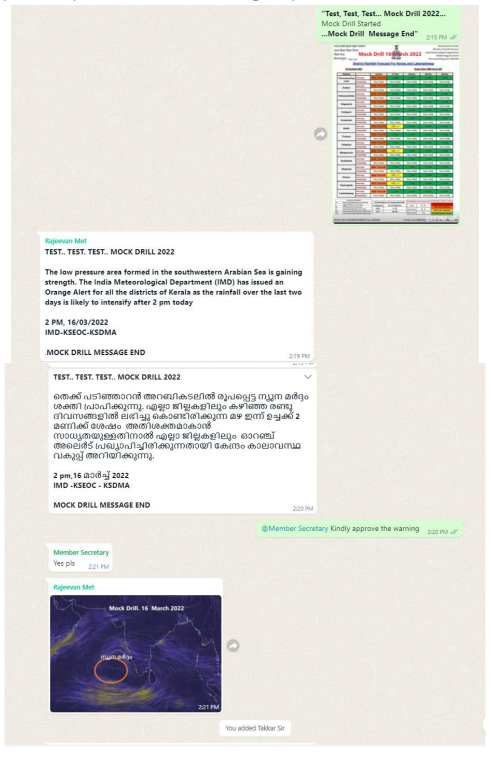


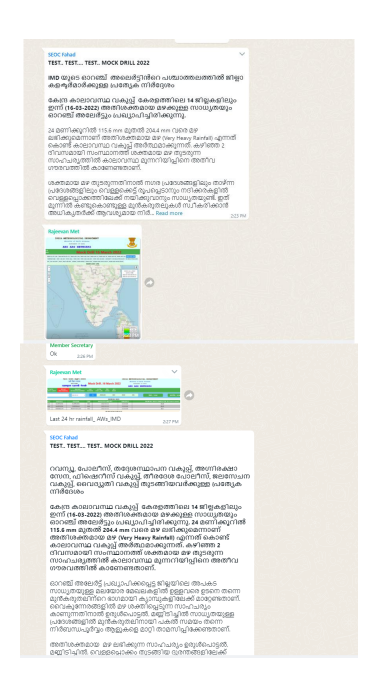


SI. No.	River Name	Station Name	Warning	Danger Level (m)	Highest Flood Level			Present Level			Forecast					
	niver Name	Stauon Name	Level (m)		Level (m)	Date	Level (m)	Time	Trend	(mm)	Level (m)	To	end	Date		Time
Ker	ala :															
1	Chandragiri	POOKKAYAM	36.2	37.2			33.1	08:00	Falling	0.0						
2	Iruvazhinjipuzha	THOTTATHINKADAVU	31.8	32.8			22.16	08:00	Falling	6.4						
3	Kudhirapuzha	CHAKKALAKUTH	17.9	18.9	20.315	09/08/2019	12.755	08:00	Falling	8.8						
4	Kadalundi	KARATHODU	12.0	13.0	14.7	17/08/2019	4.49	08:00	Rising	1.2						
5	Chaliyar	KUNIYIL	10.85	11.85	12.14	09/08/2019	2.65	08:00	Rising	0.2						
6	Valapatnam	PERUMANNU	17.2	18.2	18.28	09/08/2019	9.38	08:00	Steady	1.2						
7	Vamanapuram	AYILAM	6.0	8.5	10.685	10/10/1992	2.38	08:00	Falling	4.0						
8	Pulanthodu	PULAMANTHOLE	15.6	16.6	20.25	09/08/2019	13.31	08:00	Falling	15.6						
9	Pamba	MALAKKARA	6.0	7.0	9.58	16/08/2018	2.4	08:00	Steady	0.0						
10	Manimala	KALLOOPPARA	5.0	6.0	9.64	16/08/2018	3.56	08:00	Falling	0.0						
11	Kallada	PATTAZHY	7.0	8.0	13.805	15/11/1992	3.79	08:00	Falling	0.0						
12	Payaswani	ERINJIPUZHA	18.03	19.03	18.89	10/08/2019	14.96	08:00	Falling	3.0						
13	Bharathapuzha	MANKARA	51.53	52.53	52.53	16/08/2018	48.1	08:00	Steady	6.2						
14	Kaliyar	KALAMPUR	12.64	13.64	17.47	16/08/2018	9.56	08:00	Steady							
15	Periyar	VANDIPERIYAR	794.2	795.2	797.0	16/08/2018	792.09	08:00	Steady	3.2						
16	Chalakudy	ARANGALI	7.1	8.1	10.58	16/08/2018	1.22	08:00	Falling	1.8						
17	Shiriya	ADKASTHALA	97.5	98.5	100.05	16/07/2020	91.72	08:00	Falling							
18	Periyar	NEELEESWARAM	9.0	10.0	12.4	19/08/2018	1.1	08:00	Falling	0.6						
19	Meenachil	KIDANGOOR	6.16	7.16	8.24	09/08/2020	3.02	08:00	Steady							
20	Bharathapuzha	KUMBIDI	8.2	9.2	11.27	17/08/2018	5.84	08:00	Falling	20.2						
21	Pamba	Madamon	100.0	101.0	111.0	15/08/2018	97.75	08:00	Rising	0.0						
22	Achankovil	THUMPAMON	9.0	10.0	13.735	07/11/1978	7.96	08:00	Falling	4.6						
23	Karamana	VELLAIKADAVU	92.0	93.0	97.0		91.42	08:00	Steady	1.6						
24	Kothamangalam	PALLIPPADY	23.8	24.8			20.56	08:00	Steady	0.0						
25	Kannadipuzha	PUDUR	63.5	64.5	65.14	16/08/2018	61.2	08:00	Falling							



# WhatsApp correspondence in KSDMA group





അതിശക്തമായ മഴ ലഭിക്കുന്ന സാഹചര്യം ഉര്യൾപൊട്ടൽ. മണ്ണിടിച്ചിൽ, വെള്ളപ്പൊക്കം തുടങ്ങിയ ദുരന്തങ്ങളിലേക്ക് നയിക്കാൻ സാധ്യത കുട്യതലാണ്. ഉത് മുന്നിൽ കണ്ട് കൊണ്ടുള്ള തയ്യാറെടുപ്പുകൾ നടത്തേണ്ടതും വരും ദിവസങ്ങളിലെ ദിനാന്തരീക്ഷവസ്ഥയും (weather) കാലാവസ്ഥ മുന്നറിയിപ്പുകളും സുക്ഷ് മമായി വിലയിരുത്തേണ്ടതുമാണ്.

#### അടിയന്തരമായി സചീകരിക്കേണ്ട നടപടികൾ

ജില്ലാ ദുരന്ത നിവാരണ അതോറിറ്റി അടിയന്തരമായി ബന്ധപ്പെട്ട വകുപ്പുകൾ ഓറഞ്ച് ബുക്ക് 2021 അടിസ്ഥാനമാക്കിയുള്ള തയ്യാറെടുപ്പുകൾ പൂർത്തീകരിച്ചിട്ടുണ്ടോ എന് പരിശോധിക്കുകയും വിവിധ വകുപ്പുകളുടെ ഏകോപനം ഉറപ്പാക്കുകയും ചെയ്യേണ്ടതാണ്.

ദുരന്ത സാധ്യത മുന്നിൽ കണ്ടുകൊണ്ട് ദുരന്ത പ്രതികരണത്തിനായി ആവശ്യമായ റിസോജ്യകൾ സജ്ജമാക്കി വെക്കേണ്ടതാണ്

സംസ്ഥാന ദുരന്ത നിവാരണ അതോറ്റിറിറ്റിയുടെ ഓറഞ്ച് ബുക്ക് 2021 ലെ മാർഗ്യനിർദേശങ്ങൾക്ക് അനുസൃതമായി ആവശ്യമായ എല്ലാ തയ്യാറെടുപ്പുകളും പൂർത്തീകരിക്കാൻ കർശനമായി നിർദേശിക്കുന്നു.

ഉരുൾപൊട്ടൽ/മണ്ണിടിച്ചിൽ, വെള്ളപ്പൊക്ക ദുരന്ത സാധ്യത മേഖലകളിൽ അടിയന്തരമായി ദുരിതാശ്വാസ ക്യാമ്പുകൾ സജ്ജമാക്കി വെക്കേണ്ടതാണ്.

മുന്നറിയിപ്പിൻറെ പശ്ചാത്തലത്തിൽ ഓറഞ്ച് ബുക്ക് 2021 ൽ വൾനറബിൾ ഗ്രൂപ്പ് എന്ന് അടയാളപ്പെടുത്തിയിരിക്കുന്ന വിഭാഗങ്ങൾക്കായി ക്യാമ്പുകൾ തയ്യാറാക്കി ആവശ്യമായ ഘട്ടങ്ങളിൽ ആളുകളെ മുൻകൂട്ടി തന്നെ മാറ്റി താമസിപ്പിക്കേണ്ടതാണ്.

ജിയോളജിക്കൽ സർവേ ഓഫ് ഇന്ത്യ, സംസ്ഥാന ദുരന്ത നിവാരണ അതോറിറ്റിയുടെ വിദഗ്യ സമീതി എന്നിവർ ഉരുൾപൊട്ടൽ/ മണ്ണിടിച്ചിൽ സാധ്യതയുണ്ടെന്ന് കണ്ടെത്തിയ പ്രദേശങ്ങളിൽ അടിയന്തരമായി ക്യാമ്പുകൾ സൗജ്മാക്കി ജനങ്ങൾക്ക്

ജിയോളജിക്കൽ സർവേ ഓഫ് ഇന്ത്യ, സംസ്ഥാന ദുരന്ത നിവാരണ അതോറിറ്റിയുടെ വിദഗ്യ സമിതി എന്നിവർ ഉരുൾപൊട്ടൽ/ മണ്ണിടിച്ചിൽ സാധ്യതയുണ്ടെന്ന് കണ്ടെത്തിയ പ്രദേശങ്ങളിൽ അടിയന്തരമായി ക്യാമ്പുകൾ സജ്ജമാക്കി ജനങ്ങൾക്ക് 'അനൗൺസ്മെന്റ്' വഴി വിവരം നൽകുകയും ജനങ്ങളെ മുൻകരുതലിന്റെ ഭാഗമായി മാറ്റി താമസിപ്പിക്കുകയും ചെയ്യേണ്ടതാണ്. അപകട സാഹചര്യത്തിൻറെ ഗൗരവം ഉൾക്കൊണ്ടു കൊണ്ട് പൊതുജനങ്ങളെ മാറിത്താമസിക്കാൻ നിർബന്ധിതമായ ഇടപെടൽ ഉണ്ടാകേണ്ടതാണ്.

വെള്ളപ്പൊക്ക സാധ്യതയുള്ള താഴ്ന്ന പ്രദേശങ്ങളിൽ മുൻകൂടി ക്യാമ്പുകൾ സജ്ജമാക്കുകയും മഴ തുടങ്ങുന്ന ഉടനെ തന്നെ ആളുകളെ ക്യാമ്പുകളിലേക്ക് മാറ്റിത്താമസിപ്പിക്കുകയും ചെയേണ്ടതാണ്.

കൃാമ്പുകൾ സജ്ജമാക്കേണ്ടത് കോവിഡ് പ്രോട്ടോക്കോൾ പാലിച്ചു കൊണ്ടായിരിക്കണം.

പശ്ചിമഘട്ട മലയോര മേഖലയിലേക്കുള്ള ഗതാഗതം വൈകീട്ട് 7 മണി മുതൽ രാവിലെ 7 മണി വരെ നിരോധിച്ചു കൊണ്ടുള്ള ഉത്തരവ് പുറപ്പെടുവിക്കേണ്ടതാണ്.

ജില്ലാ, താലൂക്ക് കൺട്രോൾ റൂമുകൾ 24\*7 മണിക്കൂറും ജാഗരൂകരായി പ്രവർത്തിക്കേണ്ടതാണ്.

പോലീസും അഗ്നിരക്ഷാ സേനയും അതീവ ജാഗ്രതയോടെ ആക്ഷനുകൾക്ക് തയ്യാറായി ഇരിക്കാൻ നിർദേശം നൽകേണ്ടതാണ്.

ശക്തമായ കാറ്റ് വീശുന്നതിനാൽ അപകടാവസ്ഥയിലുള്ള മരങ്ങൾ, പോസ്റ്റുകൾ, പരസ്യ ബോർഡുകൾ തുടങ്ങിയവ മൂലമുണ്ടാകാൻ സാധ്യതയുള്ള അപകടങ്ങൾ പ്രതിരോധിക്കുന്നതിനായി അടിയന്തര നടപടി സ്വീകരിക്കേണ്ടതാണ്. ഫയർ ആൻഡ് റെസ്ക്വു സേനയും സിവിൽ ഡിഫെൻസും രക്ഷാപ്രവർത്തനങ്ങൾക്ക് സജ്ജരായി ഇരിക്കാനുള്ള നിർദേശം നൽകണം

കടലാക്രമണം രൂക്ഷമായ മേഖലയിലും ക്യാമ്പുകൾ സജ്ജീകരിച്ച് ആളുകളെ മാറ്റേണ്ടതാണ്.

മൽസ്യ തൊഴിലാളികൾ യാതൊരു കാരണവശാലും കടലിൽ പോകുന്നില്ലെന്ന് ഫിഷെറീസ് വകുപ്പും കോസ്റ്റൽ പോലീസും ഉറപ്പാക്കേണ്ടതാണ്. ഇത് സംബന്ധിച്ചുള്ള മുന്നറിയിപ്പ് മൽസ്യ തോഴിലാളി ഗ്രാമങ്ങളിൽ ഉച്ചഭാഷിണികൾ ഉപയോഗിച്ച് വിളിച്ചു പറയേണ്ടതാണ്.

നദികളിലെ ജലനിരപ്പ് സൂക്ഷ്മമായി നിരീക്ഷിക്കുകയും സംസ്ഥാന ദുരന്ത നിവാരണ അതോറിറ്റിയെ യഥാസമയം അറിയിക്കുകയും ചെയ്യേണ്ടതാണ്.

#### വൈദ്യുതി വകുപ്പിനുള്ള പ്രത്യേക നിർദേശം

ശക്തമായ കാറ്റിൽ മരങ്ങൾ കടപുഴകി വീണും, ചില്ലകൾ ഒടിഞ്ഞു വീണും, പോസ്റ്റുകൾ തകർന്നും വൈദ്യുത കമ്പികൾ പൊട്ടാനും ഷോക്കേറ്റ് ആളുകൾക്ക് അപകടം സംഭവിക്കാനുമുള്ള സാധ്യതയുണ്ട്. ഇത്തരം അപകടങ്ങൾ ലഘൂകരിക്കാൻ വേണ്ട മുൻകരുതലുകൾ അടിയന്തരമായി സ്വീകരിക്കണം.

കൺട്രോൾ റൂം 24 മണിക്കൂറും പ്രവർത്തിപ്പിക്കേണ്ടതാണ്.

ലൈനുകളുടേയും ട്രാൻസ്ഫോമറുകളുടെയും അപകട സാധ്യതകൾ പരിശോധിച്ച് മുൻകൂർ നടപടികൾ ആവശ്യമുള്ളയിടത്ത് അത് പൂർത്തീകരിക്കേണ്ടതാണ്.

താഴ്ന്ന പ്രദേശങ്ങളിൽ സ്ഥിതി ചെയ്യുന്ന വൈദ്യുത പവർ ഹൌസുകളിലും മറ്റ് പ്രധാന സ്ഥാപനങ്ങളും വെള്ളം കയറാനുള്ള സാധ്യത മുന്നിൽ കണ്ടുള്ള മുൻകരുതൽ നടപടി സ്വീകരിക്കണം.

അണക്കെട്ടുകളിൽ ജലനിരപ്പ് സൂക്ഷ്മമായി നിരീക്ഷിക്കുകയും സ്ഥിതിഗതികൾ ജില്ലാ-സംസ്ഥാന ദുരന്ത നിവാരണ അതോറിറ്റികളെ യഥാസമയം അറിയിക്കുകയും ചെയ്യുക.

കൺട്രോൾ റൂം 24 മണിക്കൂറും പ്രവർത്തിപ്പിക്കേണ്ടതാണ്.

ലൈനുകളുടേയും ട്രാൻസ്ഫോമറുകളുടെയും അപകട സാധ്യതകൾ പരിശോധിച്ച് മുൻകൂർ നടപടികൾ ആവശ്യമുള്ളയിടത്ത് അത് പൂർത്തീകരിക്കേണ്ടതാണ്.

താഴ്ന്ന പ്രദേശങ്ങളിൽ സ്ഥിതി ചെയ്യുന്ന വൈദ്യുത പവർ ഹൌസുകളിലും മറ്റ് പ്രധാന സ്ഥാപനങ്ങളും വെള്ളം കയറാനുള്ള സാധ്യത മുന്നിൽ കണ്ടുള്ള മുൻകരുതൽ നടപടി സ്വീകരിക്കണം.

അണക്കെട്ടുകളിൽ ജലനിരപ്പ് സൂക്ഷ്മമായി നിരീക്ഷിക്കുകയും സ്ഥിതിഗതികൾ ജില്ലാ-സംസ്ഥാന ദുരന്ത നിവാരണ അതോറിറ്റികളെ യഥാസമയം അറിയിക്കുകയും ചെയ്യുക.

#### സംസ്ഥാന ദുരന്ത നിവാരണ അതോറിറ്റി

പുറപ്പെടുവിച്ച സമയം - 2 PM, 16/03/2022

#### MOCK DRILL MESSAGE END

2:28 PM

# SEOC Fahad

TEST.. TEST... TEST.. MOCK DRILL 2022

Message for Departments

2:28 PM

#### Member Secretary

Ok 2:29 P

SEOC Faha

TEST., TEST.,, TEST., MOCK DRILL 2022

കേന്ദ്ര കാലാവസ്ഥാവകുപ്പ് കേരളത്തിലെ എല്ലാ ജില്ലകളിലും ഓറഞ്ച് അലെർട് പ്രഖ്യാപിച്ചിരിക്കുന്നു.

16/03/2022: തിരുവനന്തപുരം, കൊല്ലം, പത്തനംതിട്ട. ആലപ്പുഴ, കോട്ടയം, ഇടുക്കി, എറണാകുളം, തൃശുർ, പാലക്കാട്, മലപ്പുറം, കോഴിക്കോട്, വയനാട്, കണ്ണൂർ, കാസാഗോഡ് എന്നീ ജില്ലകളിൽ കേന്ദ്ര കാലാവസ്ഥ വകുപ്പ് ഓറഞ്ച് അലേർട്ട് പ്രഖ്യാപിച്ചിരിക്കുന്നു. ഒറ്റപ്പെട്ടയിടങ്ങളിൽ അതിശക്തമായ മഴക്കുള്ള സാധ്യതയാണ് പ്രവചിക്കപ്പെട്ടിരിക്കുന്നത്. 24 മണിക്കൂറിൽ 115.6 mm മുതൽ 204.4 mm വരെ മഴ ലഭിക്കുമെന്നാണ് അതിശക്തമായ മഴ (Very Heavy Rainfall) എന്നത് കൊണ്ട് കാലാവസ്ഥ വകുപ്പ് അർത്ഥമാക്കുന്നത്.

കഴിഞ്ഞ ദിവസങ്ങളിൽ വലിയ അളവിൽ മഴ ലഭിച്ച പ്രദേശങ്ങളിൽ മഴ തുടരുന്ന സാഹചര്യത്തിൽ താഴ്ന്ന പ്രദേശങ്ങൾ, നദീതീരങ്ങൾ, ഉരുൾപൊട്ടൽ-മണ്ണിടിച്ചിൽ സാധ്യതയുള്ള മലയോര പ്രദേശങ്ങൾ തുടങ്ങിയ ഇടങ്ങളിലുള്ളവർ അതീവ ജാഗ്രത പാലിക്കണം.

2018, 2019, 2020, 2021 വർഷങ്ങളിൽ ഉരുൾപൊട്ടൽ-മണ്ണിടിച്ചിൽ, വെള്ളപ്പൊക്കം എന്നിവ ഉണ്ടായ മേഖലകളിൽ ഉള്ളവർ. ജിയോളജിക്കൽ സർവേ ഓഫ് ഇന്ത്യയും സംസ്ഥാന ദുരന്ത നിവാരണ അതോറിറ്റിയുടെ വിദ്യേ സമിതിയും അപകട സാധ്യത മേഖലകൾ അഥവാ വാസയോഗ്യമല്ലാത്ത പ്രദേശങ്ങൾ എന്ന് കണ്ടെത്തിയ സ്ഥലങ്ങളിൽ താമസിക്കുന്നവരും അവിടങ്ങളിലുള്ള തദ്യേശ സ്ഥാപനങ്ങളും സർക്കാർ സംവിധാനങ്ങളും അപകട സാധ്യത മുന്നിൽ കണ്ട് കൊണ്ടുള്ള തയ്യാറെടുപ്പുകൾ പൂർത്തീകരിക്കേണ്ടതാണ്.

കോവിഡ് 19 ൻറെ പശ്ചാത്തലത്തിൽ ദുരിതാശ്വാസ ക്യാമ്പുകൾ നടത്താൻ സംസ്ഥാന ദുരന്ത നിവാരണ അതോറിറ്റി ഓറഞ്ച് ബുക്ക് 2021 ലൂടെ നിർദേശിച്ച തരത്തിലുള്ള തയ്യാറെടുപ്പുകൾ പൂർത്തീകരിക്കേണ്ടതാണ്.

#### പൊതുജനങ്ങൾക്കുള്ള പ്രത്യേക നിർദേശങ്ങൾ

അതിശക്തമായ മഴ മുന്നറിയിപ്പുള്ള സാഹചര്യത്തിൽ അധികൃതരുടെ നിർദേശങ്ങൾ അനുസരിച്ച് മാറിത്താമസിക്കേണ്ട ഇടങ്ങളിൽ അതിനോട് സഹകരിക്കേണ്ടതാണ്.

ദുരിതാശ്വാസ കൃാമ്പുകളിലേക്ക് മാറേണ്ടുന്ന ഘട്ടങ്ങളിൽ പൂർണ്ണമായും കോവിഡ് മാനദണ്ഡങ്ങൾ പാലിക്കാൻ തയ്യാറാവണം.

ദുരന്ത സാധ്യത മേഖലയിലുള്ളവർ ഒരു എമെർജൻസി കിറ്റ് അടിയന്തരമായി തയ്യാറാക്കി വെക്കേണ്ടതാണ്. കിറ്റ് തയ്യാറാക്കുന്നതിനുള്ള നിർദേശങ്ങൾ https://sdma.kerala.gov.in/wpcontent/uploads/2020/07/Emergency-Kit.pdf എന്ന ലിങ്കിൽ ലഭിക്കും.

ശക്തമായ മഴ പെയ്യുന്ന സാഹചര്യത്തിൽ ഒരു കാരണവശാലും നദികൾ മുറിച്ചു കടക്കാനോ, നദികളിലോ മറ്റ് ജലാശയങ്ങളിലോ കുളിക്കാനോ മൻപിടിക്കാനോ മറ്റ് ആവശ്യങ്ങൾക്കോ ഇറങ്ങാൻ പാടാജെതല

ജലാശയങ്ങൾക്ക് മുകളിലെ മേൽപ്പാലങ്ങളിൽ കയറി കാഴ്ച കാണുകയോ സെല്ലിയെടുക്കുകയോ കൂട്ടം കൂടി നിൽക്കുകയോ ചെയ്യാൻ പാടുള്ളതല്ല.

അണക്കെട്ടുകളുടെ താഴെ താമസിക്കുന്നവർ അണക്കെട്ടുകളിൽ നിന്ന് വെള്ളം പുറത്തേക്ക് ഒഴുക്കി വിടാനുള്ള സാധ്യത മുൻകൂട്ടി കണ്ട് കൊണ്ടുള്ള തയ്യാറെടുപ്പുകൾ നടത്തുകയും അധിക്യതരുടെ നിർദേശങ്ങൾക്ക് അനുസരിച്ച് ആവശ്യമെങ്കിൽ മാറിത്താമസിക്കുകയും വേണം.

മലയോര മേഖലയിലേക്കുള്ള രാത്രി സഞ്ചാരം പൂർണ്ണമായി ഒഴിവാക്കുക.

ന്നു കൂറു പ്രാത്യ നടത്താരിൽ ത്രുപകടവസ്യാന്തിൽ നിൽക്കാന്ന

മലയോര മേഖലയിലേക്കുള്ള രാത്രി സഞ്ചാരം പൂർണ്ണമായി ഒഴിവാക്കുക.

സ്വകാര്യ-പൊതു ഇടങ്ങളിൽ അപകടവസ്ഥയിൽ നിൽക്കുന്ന മരങ്ങൾ/പോസ്റ്റുകൾ/ബോർഡുകൾ തുടങ്ങിയവ സുരക്ഷിതമാക്കേണ്ടതും മരങ്ങൾ കോതി ഒതുക്കുകയും ചെയ്യേണ്ടതാണ്. അപകടാവസ്ഥകൾ അധിക്യതരുടെ ശ്രദ്ധയിൽ പെടുത്തേണ്ടതാണ്.

കാറ്റിൽ മരങ്ങൾ കടപുഴകി വീണും പോസ്റ്റുകൾ തകർന്നു വീണും ഉണ്ടാകാനിടയുള്ള അപകടങ്ങളെയും ശ്രദ്ധീക്കേണ്ടതാണ്. സംസ്ഥാന ദുരന്ത നിവാരണ അതോറിറ്റി പുറപ്പെടുവിച്ച ശക്തമായ കാറ്റിൽ സ്വീകരിക്കേണ്ട മുൻകരുതൽ നടപടികൾ https://sdma.kerala.gov.in/windwarning/ എന്ന ലിങ്കിൽ നിന്ന് ലഭ്യമാണ് ഓറഞ്ച് അലേർട്ട് പ്രഖ്യാപിച്ച ജില്ലകളിൽ എങ്ങനെയാണ് മുന്നൊരുക്കങ്ങൾ നടത്തേണ്ടം എന്നും സംസ്ഥാന ദുരന്ത നിവാരണ അതോറിറ്റിയുടെ ഓറഞ്ച് പുമ്പുകം 2021 ൽ വിശദീകരിക്കുന്നുണ്ട്. അത് https://sdma.kerala.gov.in/wpcontent/uploads/2021/05/orangebook\_2021.pdf ഈ ലീങ്കിൽ ലഭ്യമാണ്. കേന്ദ്ര കാലാവസ്ഥ വകുപ്പ് മുന്നറിയിപ്പിൽ മാറ്റം വരാവുന്നതാണ്. ദുരന്ത നിവാരണ അതോറിറ്റിയുടെ ഫേസ്ബുക്ക്. ട്വിറ്റെർ പേജുകളും പരിശോധിക്കുക. പുറപ്പെടുവിച്ച സമയം - 2 PM. 16/03/2022





ജിയോളജിക്കൽ സർവേ ഓഫ് ഇന്ത്യ, സംസ്ഥാന ദുരന്ത നിവാരണ അതോറിറ്റിയുടെ വിദ്യേ സമിതി എന്നിവർ ഉരുൾപൊട്ടൽ/\_\_\_\_ മണ്ണിടിച്ചിൽ സാധ്യതയുണ്ടെന്ന് കണ്ടെത്തിയ പ്രദേശങ്ങളിൽ അടിയന്തരമായി ക്യാമ്പുകൾ സജ്ജമാക്കി ജനങ്ങൾക്ക് 'അനൗൺസ്മെന്റ്' വഴി വിവരം നൽകുകയും ജനങ്ങളെ മുൻകരുതലിന്റെ ഭാഗമായി മാറ്റി താമസിപ്പിക്കുകയും ചെയ്യേണ്ടതാണ്. അപകട സാഹചര്യത്തിൻറെ ഗൗരവം ഉൾക്കൊണ്ടു കൊണ്ട് പൊതുജനങ്ങളെ മാറിത്താമസിക്കാൻ ജില്ലാ ദുരന്തനിവാരണ അതോറിറ്റിയുടെ നിർബന്ധിതമായ ഇടപെടത് ഉണ്ടാകേണ്ടതാണ്.അതാത് ജില്ലകളിലെ ദുരന്തസാധ്യതാ മേഖലകളിൽ ജില്ലയിലെ മൈനിങ് ആൻഡ് ജിയോളജി, മേഖലകളു 100 ജന്ത്യാളജ് 1, സോയിൽ സർവ്വേ എന്നീ വകുപ്പുകളുടെ നിർദ്ദേശം തേടി അത്തരത്തിലുള്ള പ്രദേശങ്ങളിൽ ഉള്ളവരെയും മാറ്റിപ്പാർപ്പിക്കേണ്ട സാഹചര്യം വിലയിരുത്തി ആവശ്യമായ നടപടികൾ ദ്രുതഗതിയിൽ സ്വീകരിക്കേണ്ടതാണ്.

നദീതീരങ്ങളിൽ താമസിക്കുന്നവരും.വെള്ളപ്പൊക്ക സാധ്യതയുള്ള പ്രദേശങ്ങളിൽ താമസിക്കുന്നവരെയും മുൻകൂട്ടി ക്യാമ്പുകൾ സജ്ജമാക്കി മാറ്റിതാമസിപ്പിക്കേണ്ടതാണ്.

അണക്കെട്ടുകളിലെ ജലനിരപ്പ് ഉയർന്നതിനാൽ,വിദഗൂസമിതിയുടെ അവലോകനത്തിനു ശേഷം തുറന്നു വിടേണ്ട സാഹചര്യം വരികയാണെങ്കിൽ ഓറഞ്ച് ബുക്കിൽ പ്രതിപാദിച്ചിരിക്കുന്ന എല്ലാ മുൻകരുതലുകളും ജില്ലാ ദുരന്തനിവാരണ അതോറിറ്റ് ഉറപ്പുവരുത്തേണ്ടതാണ്. നിലവിൽ ജലം പുറത്തേക്കൊഴുക്കുന്ന അണക്കെട്ടുകളുടെ കീഴിൽ അധിവസിക്കുന്നവരുടെ സുരക്ഷ ഉറപ്പാക്കേണ്ടതും നദികളിലെ ജലനിരപ്പ് തുടർച്ചയായി നിരീക്ഷിക്കേണ്ടതുമാണ്.

കോവിഡ് 19 മഹാമാരിയുടെ കൂടി പശ്ചാത്തലത്തിൽ ക്യോമ്പുകളുടെ പ്രവർത്തനം എങ്ങനെയായിരിക്കണമെന്ന് ഓറഞ്ച് ബുക്ക് 2021 ൽ വിശദീകരിച്ചിട്ടുണ്ട്. അത് പാലിച്ചു കൊണ്ട് തദ്ദേശ സ്വയംഭരണ സ്ഥാപനങ്ങളുടെയും റെവന്യൂ വകുപ്പിന്റെയും ഏകോപനത്തോടെ ക്യാസൂകൾ നടത്തേണ്ടതാണ് ക്യാസൂകളിലെ അടിസ്ഥാന സൗകര്യങ്ങളും മറ്റും ജില്ലാ ദുരന്ത നിവാരണ അതോറിറ്റി ഉറപ്പുവരുത്തേണ്ടതാണ്.



(i) Type a message

വരും ദിവസങ്ങളിൽ കേരളത്തിൽ വ്യാപകമായും മഴ ലഭിക്കാൻ സാധ്യതയുള്ളതിനാൽ മലയോരപ്രദേശങ്ങളിലെ രാത്രികാല യാത്രകൾ,വിനോദസഞ്ചാര മേഖലകളിലെ നിയന്ത്രണം,മൈനിങ് പ്രവർത്തനങ്ങൾ എന്നിവയ്ക്ക് ജില്ലാ ദുരന്തനിവാരണ അതോറിറ്റി കർശനനിയന്ത്രണം ഏർപ്പെടുത്തേണ്ടതാണ്.

ശക്തമായ മഴ പെയ്യുന്ന സാഹചര്യത്തിൽ ഒരു കാരണവശാലും ജനങ്ങൾ നദികൾ മുറിച്ചു കടക്കാനോ, നദികളിലോ മറ്റ് ജലാശയങ്ങളിലോ കുളിക്കാനോ മീൻപിടിക്കാനോ മറ്റ് ആവശ്യങ്ങൾക്കോ ഇറങ്ങാൻ പാടുള്ളതല്ല. ഇത് തടയാൻ വേണ്ട നടപടികൾ സ്വീകരിക്കേണ്ടതാണ്.

സംസ്ഥാനത്തിൻറെ പ്രധാന മഴക്കാലത്തിന്റെ അവസാനഘട്ടത്തിൽ എത്തി നിൽക്കുന്നത് കൊണ്ട് തന്നെ മണ്ണിടിച്ചിലിനും ഉരുൾപോട്ടലിനും നദികൾ കരകവിഞ്ഞാഴുന്നതിനും സാധ്യത വളരെ കൂടുതലാണ്. കുറഞ്ഞ സമയം കൊണ്ട് കുത്തിയൊലിച്ചു പെയ്യുന്ന അതിശക്തമായ മഴ കേരളത്തിൽ തുടർച്ചയായി അപകടം വിതക്കുന്ന സാഹചര്യമുണ്ട്. ചുരുക്കം മണിക്കൂറുകൾ കൊണ്ട് തന്നെ വലിയ അപകടങ്ങൾക്ക് സാധ്യതയേറെയാണ്. അതുകൊണ്ട് നിലവിലെ സാഹചര്യം സാധാരാണ ഗതിയിലേക്ക് എത്തുന്നത് വരെ സംസ്ഥാനത്തെ മുഴുവൻ മലയോര മേഖലയിലും നദിക്കരകളിലും അതീവ ജാഗ്രത പുലർത്താൻ ദുരന്ത നിവാരണ അതോറിറ്റി കർശന നിർദേശം പുറപ്പെടുവിക്കുകയാണ്.

പകൽ സമയത്ത് മഴ മാറി നിൽക്കുന്നത് കൊണ്ട് ജാഗ്രത കുറവ് ദുരന്ത സാധ്യത പ്രദേശങ്ങളിലുള്ള ജനങ്ങളോ ഉദ്യോഗസ്ഥരോ കാണിക്കാൻ പാടുള്ളതല്ല. കാലാവസ്ഥ മുന്നറിയിപ്പിൽ മാറ്റങ്ങൾ വരാവുന്നതുമാണ്. അതുകൊണ്ട് സംസ്ഥാന ദുരന്ത നിവാരണ അതോറിറ്റി പ്രഖ്യാപിക്കുന്ന അതീവ ജാഗ്രത നിർദേശം പിൻവലിക്കുന്നത് വരെ സുരക്ഷാ മാർഗ നിർദേശങ്ങൾ കർശനമായി പാലിക്കേണ്ടതാണ്.

നിലവിൽ കേന്ദ്ര കാലാവസ്ഥ വകുപ്പ് ഓറഞ്ച് അലേർട്ടാണ് പ്രഖ്യാപിച്ചതെങ്കിലും ഓറഞ്ച് ബുക്കിൽ പ്രതിപാദിച്ച റെഡ് അലെർട്ടിന് സമാനമായ നടപടികൾ പ്രത്യേകിച്ച് ഉരുൾ പൊട്ടൽ / മണ്ണിടിച്ചിൽ സാധ്യത പ്രദേശങ്ങളിൽ ജില്ലാ ദുരന്തനിവാരണ അതോറിറ്റികൾ സ്വീകരിക്കേണ്ടതാണ്

നിലവിൽ കേന്ദ്ര കാലാവസ്ഥ വകുപ്പ് ഓറഞ്ച് അലേർട്ടാണ് പ്രഖ്യാപിച്ചതെങ്കിലും ഓറഞ്ച് ബുക്കിൽ പ്രതിപാദിച്ച റെഡ് അലെർട്ടിന് സമാനമായ നടപടികൾ പ്രത്യേകിച്ച് ഉരുൾ പൊട്ടൽ / മണ്ണിടിച്ചിൽ സാധ്യത പ്രദേശങ്ങളിൽ ജില്ലാ ദുരന്തനിവാരണ അതോറിറ്റികൾ സ്വീകരിക്കേണ്ടതാണ്

വകുപ്പുകൾ സ്വീകരിക്കേണ്ട മുൻകരുതലുകൾ സംബന്ധിച്ച ഉത്തരവ് ,ഓറഞ്ച് ബുക്ക് 2021,GSI,ദുരന്തനിവാരണ അതോറിറ്റി നിയോഗിച്ച വിദഗ്യസംഘം എന്നിവർ കണ്ടെത്തിയ ദുരന്തസാധൃത പ്രദേശങ്ങളുടെ പട്ടിക എന്നിവ അനുബന്ധമായി ചേർക്കുന്നു.

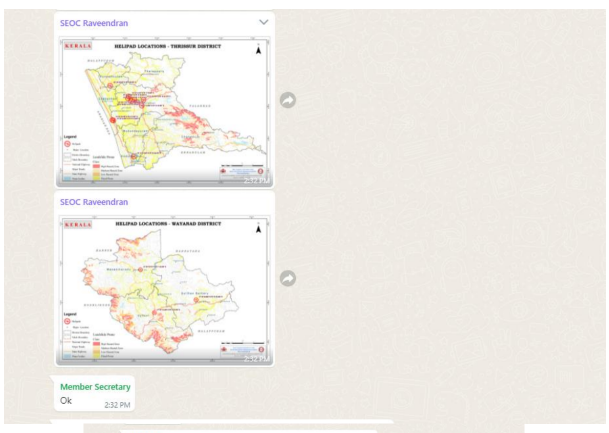
പുറപ്പെടുവിച്ച സമയം - 2 PM, 16/03/2022

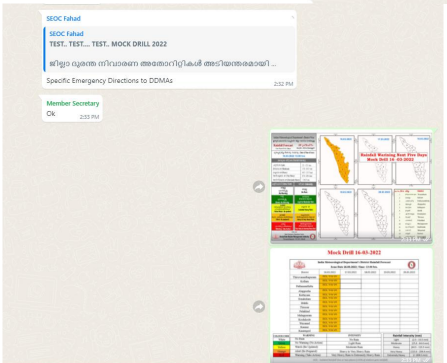
### IMD-KSEOC-KSDMA

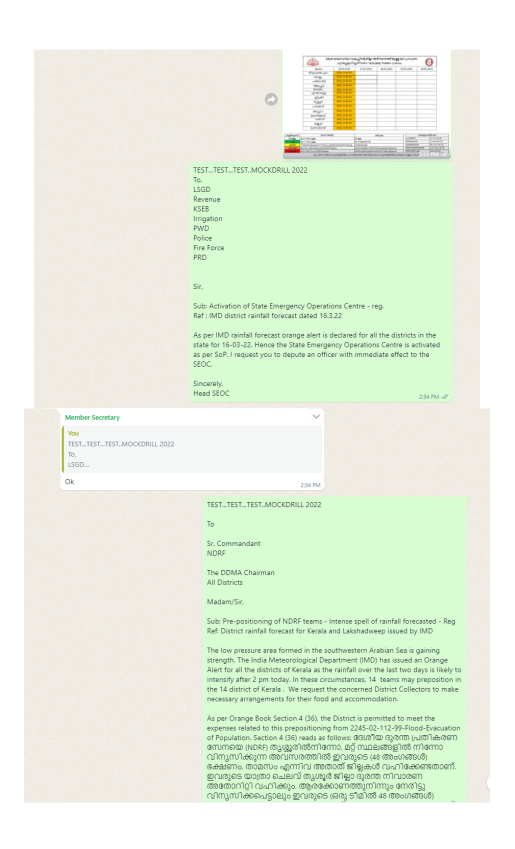
# MOCK DRILL MESSAGE END

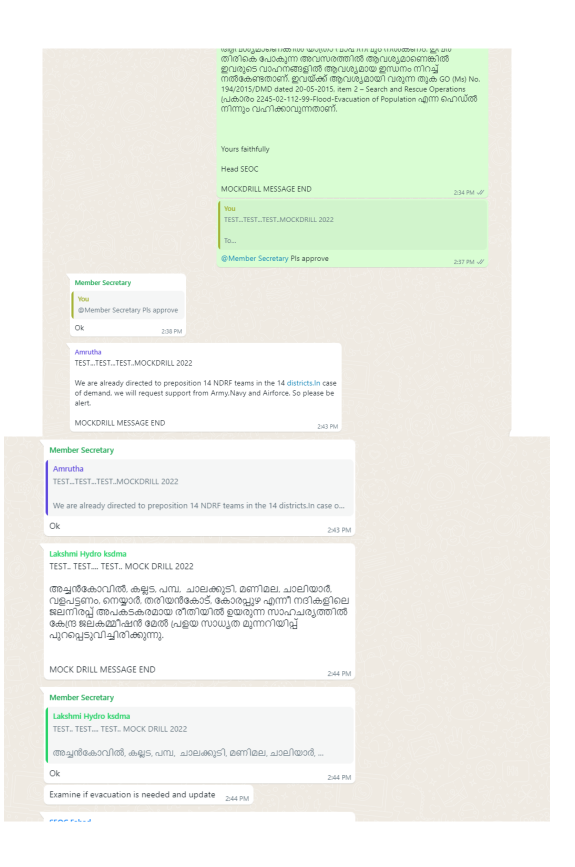
2:32 PM

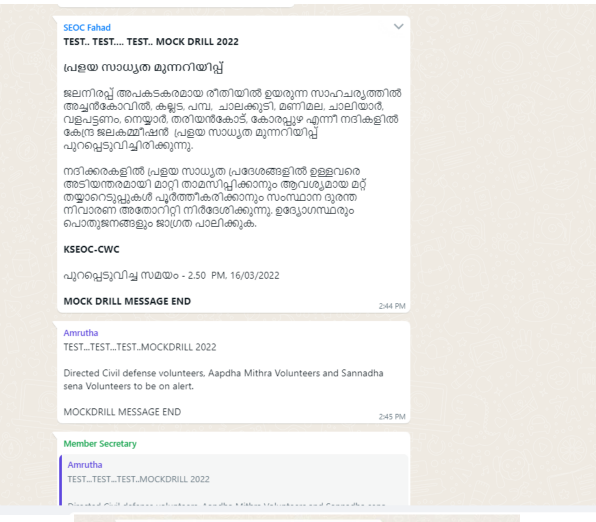


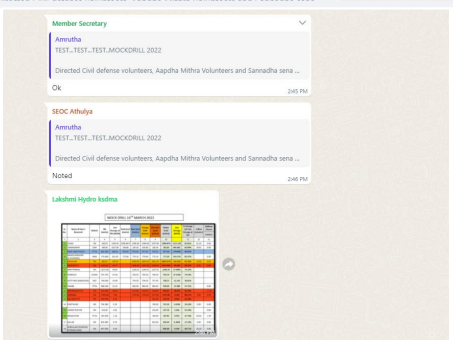


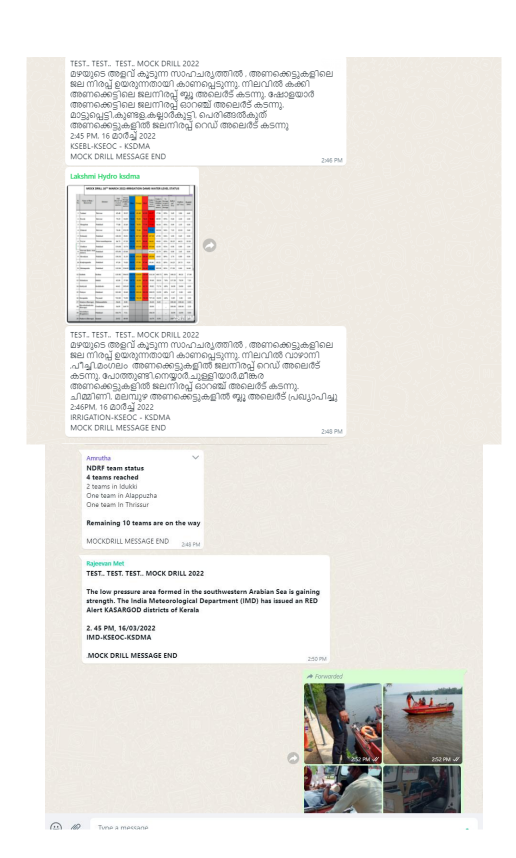




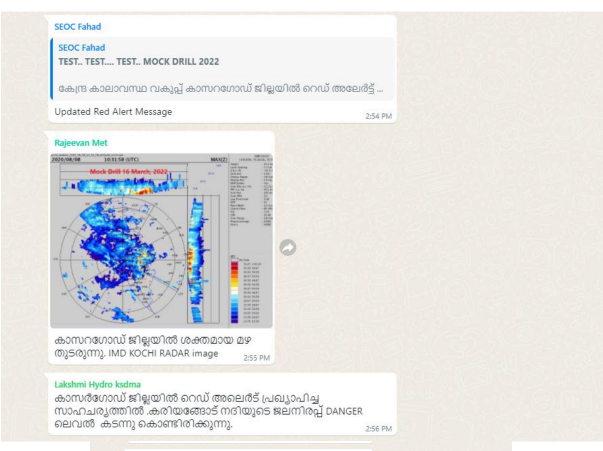


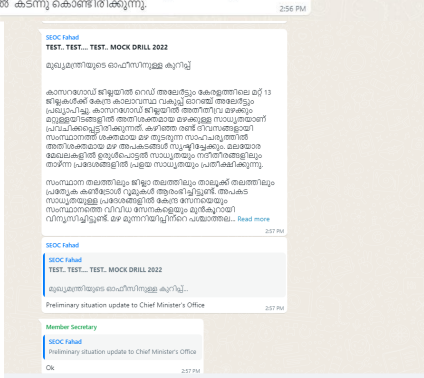


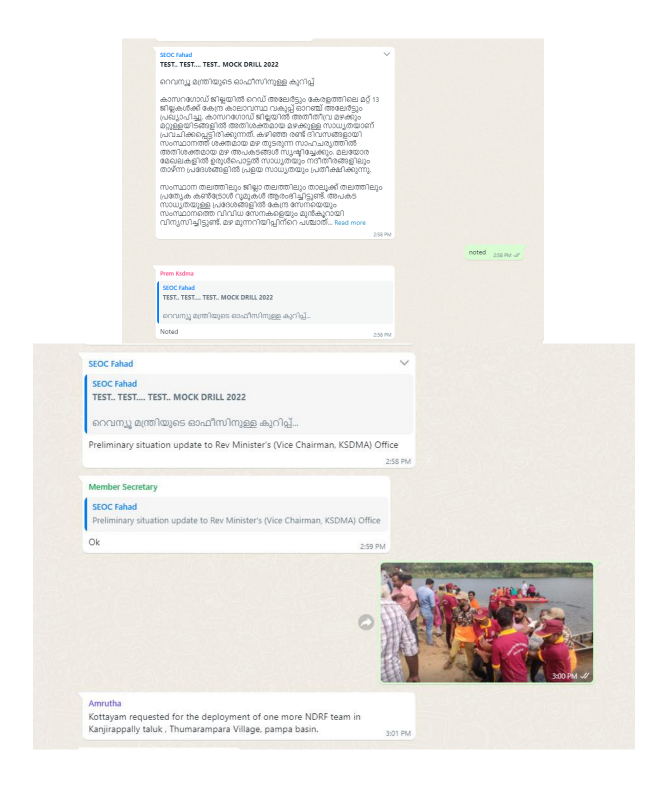














Kottayam requested for the deployment of one more NDRF team in Kanjirappally taluk , Thumarampara Village, pampa basin.

3:01 PM

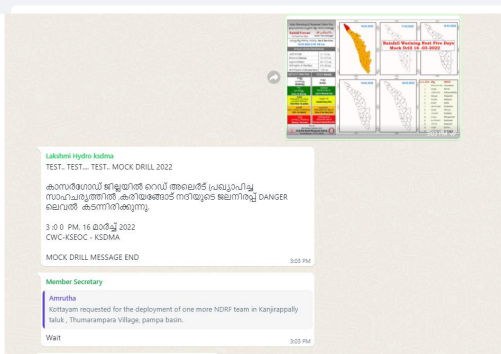
# Rajeevan Met

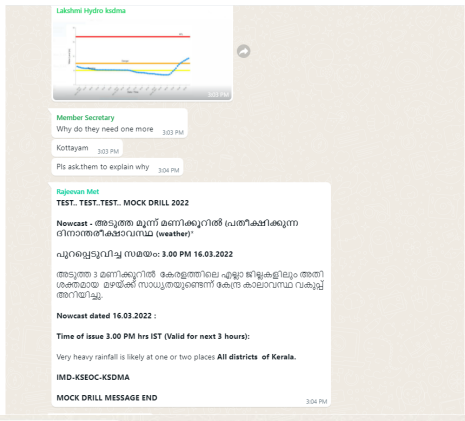
	Rainfall (mm)
Cherthala	80
Alappuzha	34.6
Nedumangad	7.8
Kanjirappali	7
Muvattupuzha	6.5
Vaikkam	6.2
Triprayar	6
Kozha	4.8
Mancompu	4.6
Ambalapuzha	4.4
Erattupetta	4
Eranakulam	3.6
Kochi naval Base	3.2
Kulamavu	1
Parappanagandi	1
Tym city	0.5

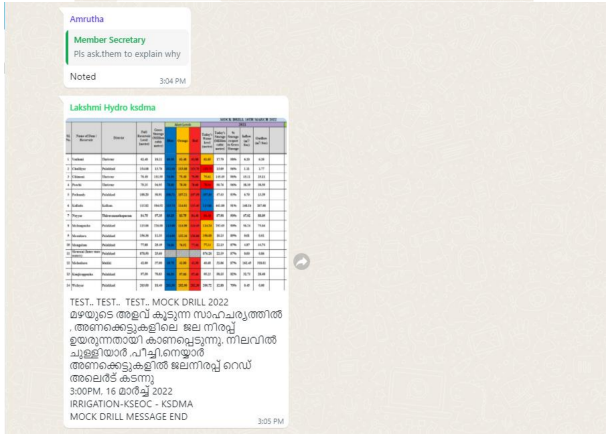
# TEST.. TEST. TEST.. MOCK DRILL 2022

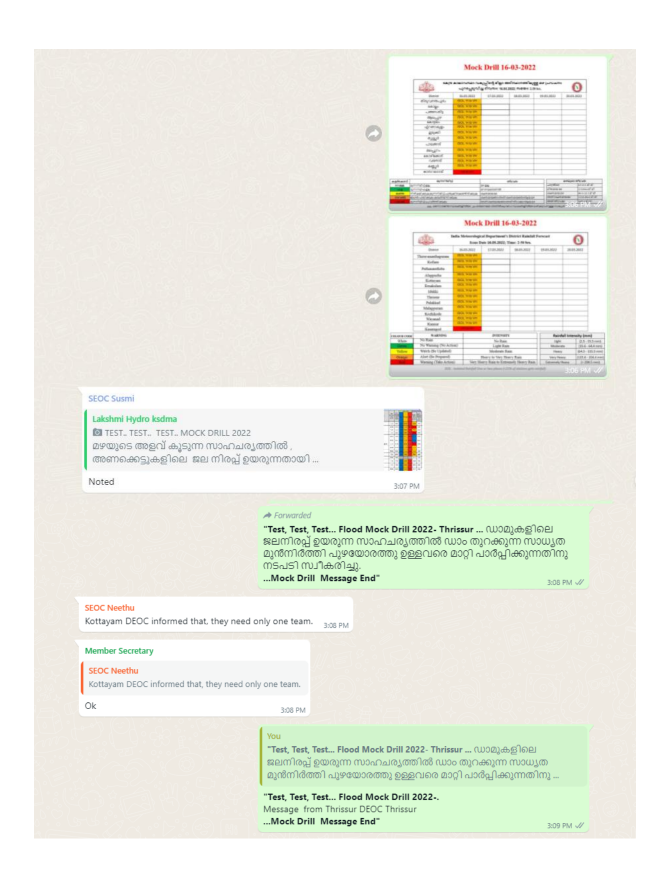
കാസറഗോഡ് ജില്ലയിൽ റെഡ് അലെർട്

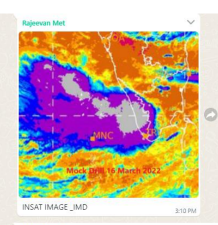
തെക്ക് പടിഞ്ഞാറൻ അറബികടലിൽ രൂപപ്പെട്ട ന്യുന മർദ്ദം ശക്തി പ്രാപിക്കുന്നു. എല്ലാ ജില്ലകളിലും കഴിഞ്ഞ രണ്ടു ദിവസങ്ങളിൽ ലഭിച്ചു കൊണ്ടിരിക്കുന്ന മഴ ഇന്ന് ഉച്ചക്ക് ശേഷം അതിശക്തമാകാൻ സാധ്യത. കാസറഗോഡ് ജില്ലയിൽ അതി തീവ്ര മഴക്ക് സാധ്യതയുള്ളതിനാൽ റെഡ് അലെർട് അലെർട് പ്രഖ്യാപിച്ചിരിക്കുന്നതായി കേന്ദ്രം











#### SEOC Fahad

#### TEST.. TEST... TEST.. MOCK DRILL 2022

#### KSDMA - PRESS RELEASE

കേരളത്തിൽ വ്യാപകമായി അതിശക്തമായ മഴ ലഭിക്കുന്ന സാഹചര്യമാണുള്ളത്. പൊതുജനങ്ങൾ അതീവ ജാഗ്രത തുടരണം. കാസറഗോഡ് ജില്ലയിൽ റെഡ് അലേർട്ടും കേരളത്തിലെ മറ്റ് 13 ജില്ലകൾക്ക് കേന്ദ്ര കാലാവസ്ഥ വകുപ്പ് ഓറഞ്ച് അലേർട്ടും പ്രഖ്യാപിച്ചു. കാസറഗോഡ് ജില്ലയിൽ അതീതീവ്ര മഴക്കും മറ്റുള്ളയിടങ്ങളിൽ അതിശക്തമായ മഴക്കുള്ള സാധൃതയാണ് പ്രവചിക്കപ്പെട്ടിരിക്കുന്നത്. കഴിഞ്ഞ രണ്ട് ദിവസങ്ങളായി സംസ്ഥാനത്ത് ശക്തമായ മഴ തുടരുന്ന സാഹചര്യത്തിൽ അതിശക്തമായ മഴ അപകടങ്ങൾ സൃഷ്ടിച്ചേക്കും. മലയോര മേഖലകളിൽ ഉരുൾപൊട്ടൽ സാധ്യതയും നദീതീരങ്ങളിലും താഴ്ന്ന പ്രദേശങ്ങളിൽ പ്രളയ സാധ്യതയും പ്രതീക്ഷിക്കുന്നു.

ജലനിരപ്പ് അപകടകരമായ രീതിയിൽ ഉയരുന്ന സാഹചര്യത്തിൽ അച്ചൻകോവിൽ, കല്ലട, പമ്പ, ചാലക്കുടി, മണിമല, ചാലിയാർ, വളപടണം. നെയാർ. തരിയൻകോട്. കോരപാഴ എന്നീ

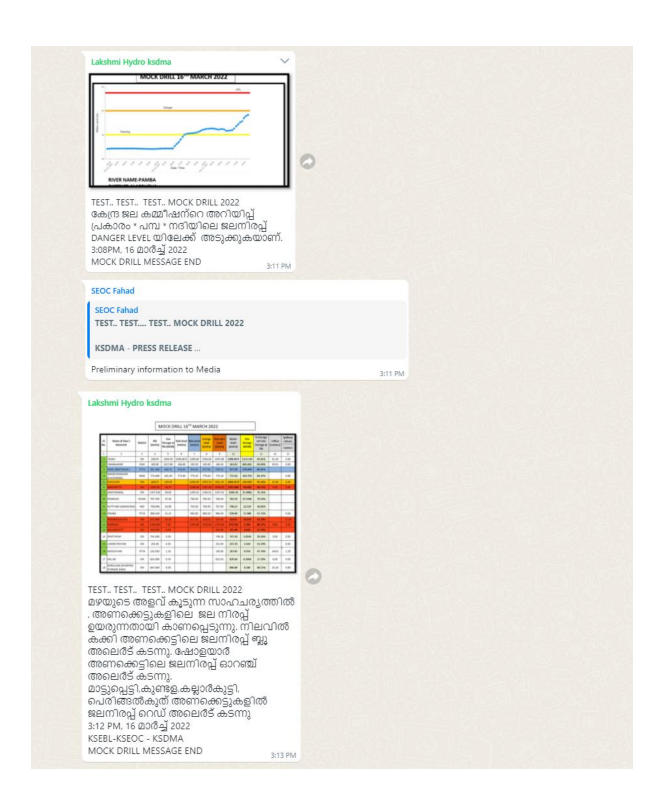
ജലനിരപ്പ് അപകടകരമായ രീതിയിൽ ഉയരുന്ന സാഹചര്യത്തിൽ അച്ചൻകോവിൽ, കല്ലട, പമ്പ, ചാലക്കുടി, മണിമല, ചാലിയാർ, വളപട്ടണം. നെയ്യാർ. തരിയൻകോട്. കോരപ്പുഴ എന്നീ നദികളിൽ കേന്ദ്ര ജലകമ്മീഷൻ പ്രളയ സാധ്യത മുന്നറിയിപ്പ് പുറപ്പെടുവിച്ചിട്ടുണ്ട്. തിരുവനന്തപുരം ജില്ലയിൽ നെയ്യാറ്റിൻകര മുൻസിപ്പാലിറ്റി. കൊല്ലം ജില്ലയിൽ വെസ്റ്റ് കല്ലട ഗ്രാമ പഞ്ചായത്ത്, പത്തനംതിട്ട ജില്ലയിൽ പന്തളം മുൻസിപ്പാലിറ്റി. ആലപ്പുഴ ജില്ലയിൽ തിരുവണ്ടൂർ ഗ്രാമ പഞ്ചായത്ത്. എറണാകുളം ജില്ലയിൽ പുത്തൻവേലിക്കര ഗ്രാമ പഞ്ചായത്ത്, തൃശൂർ ജില്ലയിൽ ചാലക്കുടി താലൂക്കിലെ അന്നമന്നട ഗ്രാമ പം്ചായത്ത് മലപ്പുറം ജില്ലയിൽ കീഴുപറമ്പ് ഗ്രാമ പഞ്ചായത്ത്, കോഴിക്കോട് ജില്ലയിൽ കോഴിക്കോട് കോർപറേഷൻ, കണ്ണൂർ ജില്ലയിൽ എരഞ്ഞോളി ശോമ പഞ്ചായത്ത്, കാസറഗോഡ് ജില്ലയിൽ ചെറുവത്തൂർ ഗ്രാമപഞ്ചായത്ത് എന്നീ തദ്ദേശ സ്ഥാപനങ്ങളിൽ ജലനിരപ്പ് ഉയരുന്ന സാഹചര്യമുളളത് കൊണ്ട് ആളുകളെ സുരക്ഷിതമായ സ്ഥാനത്തേക്ക് മാറ്റിയിട്ടുണ്ട്. സംസ്ഥാന തലത്തിലും ജില്ലാ തലത്തിലും താലൂക്ക് തലത്തിലും പ്രത്യേക കൺട്രോൾ റൂമുകൾ ആരംഭിച്ചിട്ടുണ്ട്. അപകട സാധ്യ്തയുള്ള് പ്രദേശങ്ങളിൽ കേ്ന്ദ്ര സേനയെയും സംസ്ഥാനത്തെ വിവിധ സേനകളെയും മുൻകൂറായി വിന്യസിച്ചിട്ടുണ്ട്. മഴ മുന്നറിയിപ്പിന്റെ പശ്ചാത്തലത്തിൽ മുൻകൂറായി ദുരിതശ്വാസ ക്യാംപുകൾ സജ്ജീകരിച്ചിട്ടുണ്ട്. ശക്തമായ മഴ ലഭിക്കുന്ന പ്രദേശങ്ങളിൽ ആളുകളെ സുര്ക്ഷ മുൻനിർത്തി ക്യാമ്പുകളിലേക്ക് മാറ്റുന്ന പ്രവർത്തനം സംസ്ഥാനത്ത് പുരോഗമിക്കുന്നു. ക്യാമ്പുകളിൽ ആവശ്യമായ വൈദ്യ സഹായം ഉറപ്പ് വരുത്തിയിട്ടുണ്ട്. മലയോര മേഖലയിൽ ശക്തമായ മഴ തുടരുന്ന് സാഹചര്യത്തിൽ ഉരുൾപൊട്ടൽ സാധ്യത കൂടുതലാണ്. ആയതിനാൽ മലയോര മേഖലയിലേക്ക് ഗതാഗത നിയന്ത്രണം ഏർപ്പെടുത്തിയിട്ടുണ്ട്.

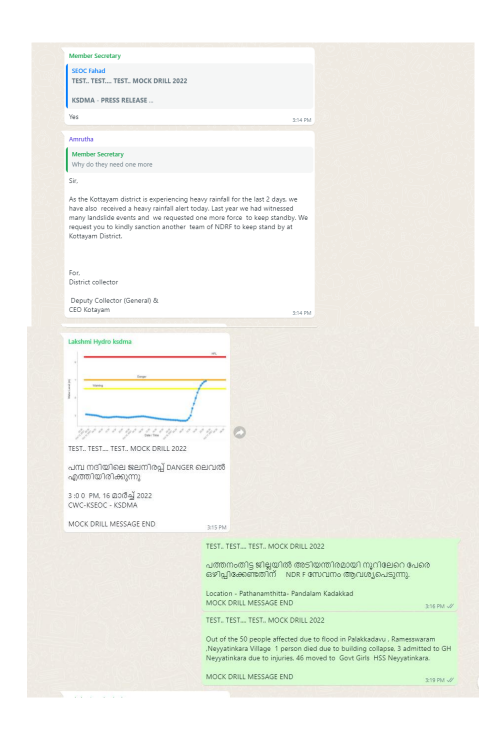
14 കജില്ലകളിലും ശക്തമായ മഴ ലഭിക്കുന്നുണ്ടെങ്കിലും അനിഷ്ട സംഭവങ്ങളൊന്നും ഇതുവരെ റിപ്പോർട്ട് ചെയ്യപ്പെട്ടിട്ടില്ല.

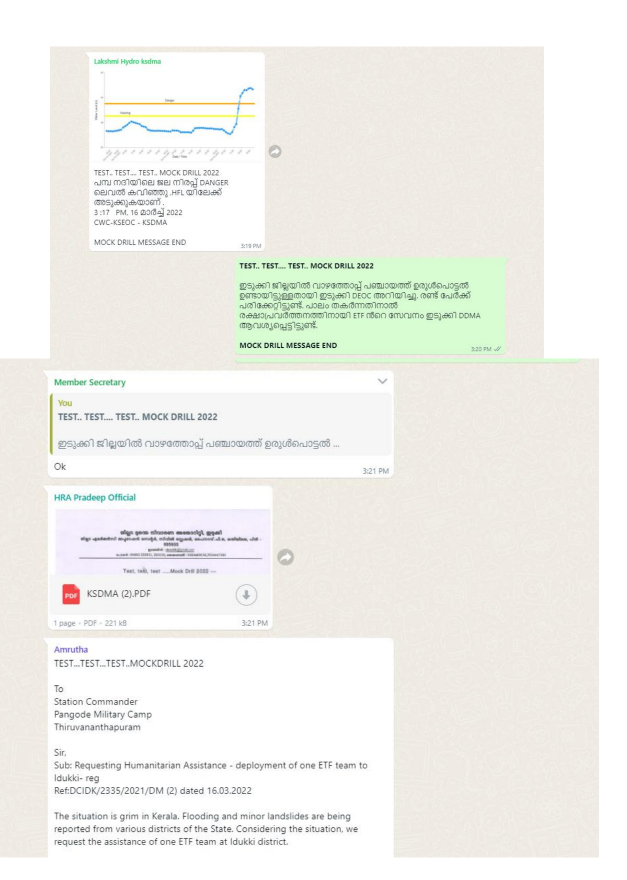
പുറപ്പെടുവിച്ച സമയം - 3.10 PM, 16/03/2022

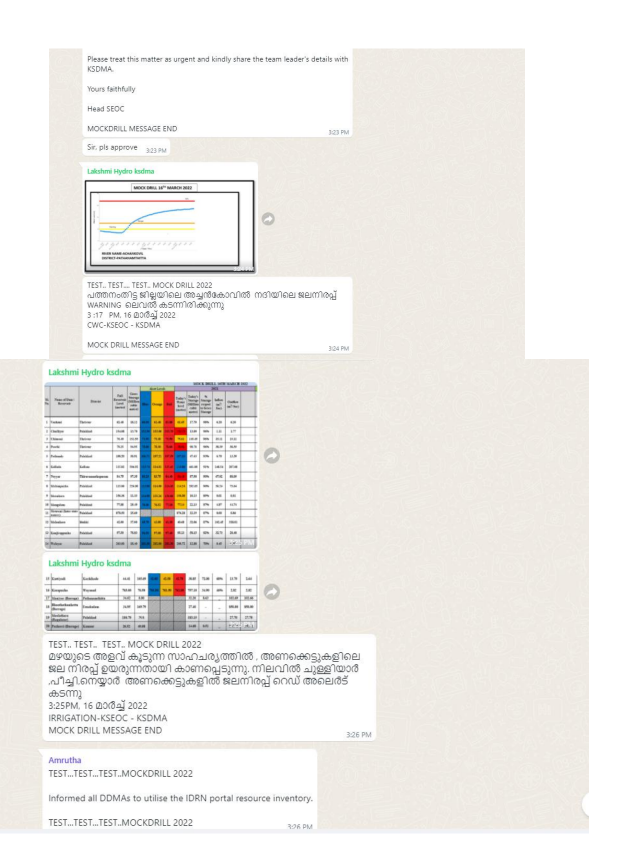
MOCK DRILL MESSAGE END

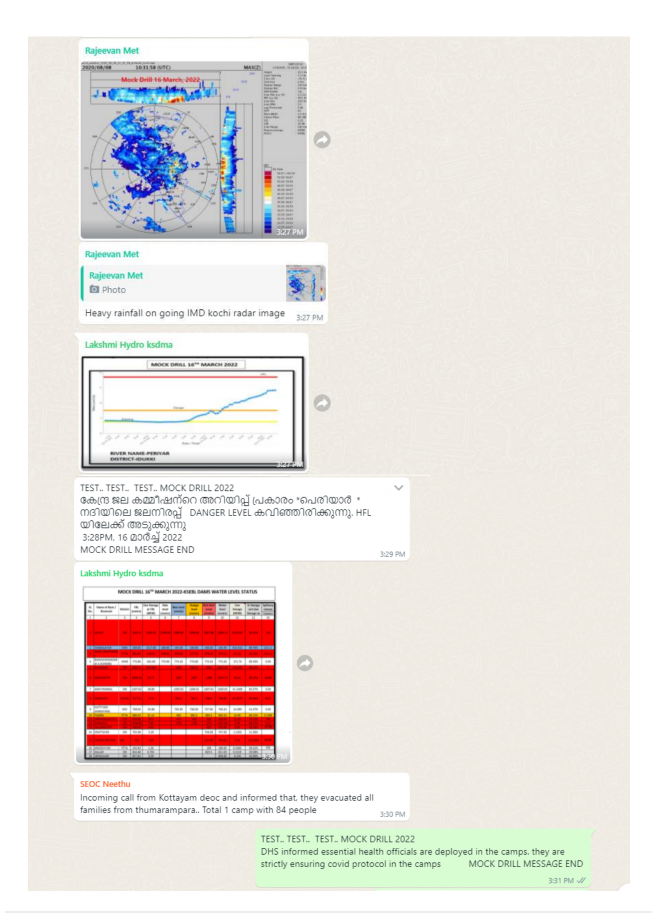
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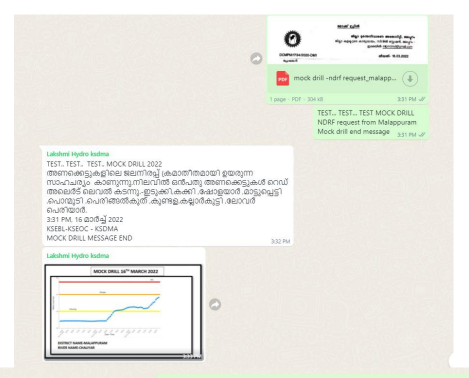












#### → Forwarded

TEST... TEST.... TEST... MOCK DRILL 2022 വാർത്താക്കുറിപ്പ് 6 2022 മാർച്ച് 16 ഉച്ചകഴിഞ്ഞ് 3.25 മണി ജില്ലാ ഇൻഫർമേഷൻ ഓഫീസ്,് കോട്ടയം

84 പേർ സുരക്ഷിതകേന്ദ്രത്തിൽ; രക്ഷാപ്രവർത്തനം അവസാനിച്ചു

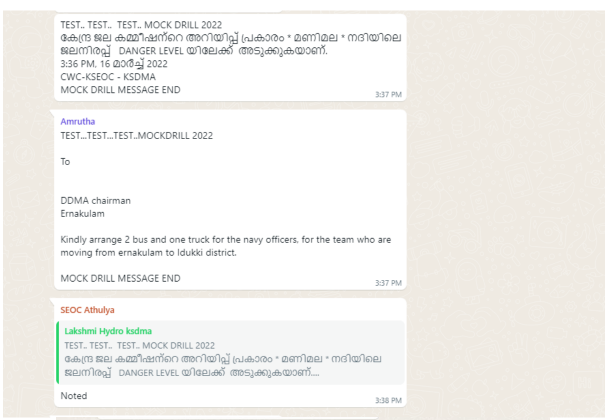
കോട്ടയം: എരുമേലി തുമരംപാറയിൽ ഉരുൾ പൊട്ടലിനെത്തുടർന്ന് സ്ത്രീകളും കുട്ടികളും അടക്കം 84 പേരെ സുരക്ഷിത കേന്ദ്രത്തിലേക്കു മാറ്റി. തുമരംപാറ ട്രൈബൽ എൽ.പി. സ്കൂളിനു സമീപമാണ് ഉരുൾ പൊട്ടലുണ്ടായത്. സർക്കാർ സംവിധാനം സമയോചിതമായി ഇടപെട്ട് രക്ഷാപ്രവർത്തനം നടത്തിയതിനാൽ ആളപായം ഉണ്ടായില്ല. പരുക്കേറ്റ നാലു പേരെ മുക്കൂട്ടുതറ അസ്സീസി ആശുപത്രിയിൽ പ്രവേശിപ്പിച്ചു. ഇവരുടെ നില ഗുരുതരമല്ല. പൊലീസ്, ഫയർഫോഴ്സ്, ആരോഗ്യവകുപ്പ്, റവന്യൂ അടക്കം വിവിധ വകുപ്പുകൾ, എരുമേലി പഞ്ചായത്ത്, സിവിൽ ഡിഫൻസ് ടീ... Read more

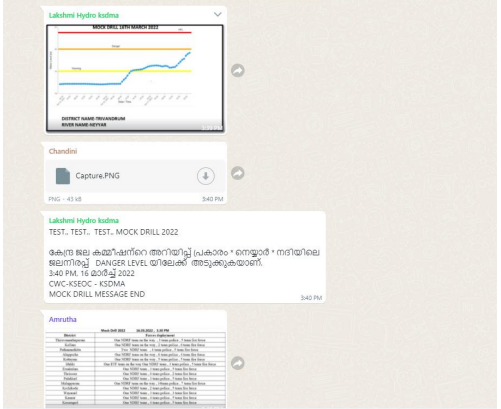
# Lakshmi Hydro ksdma

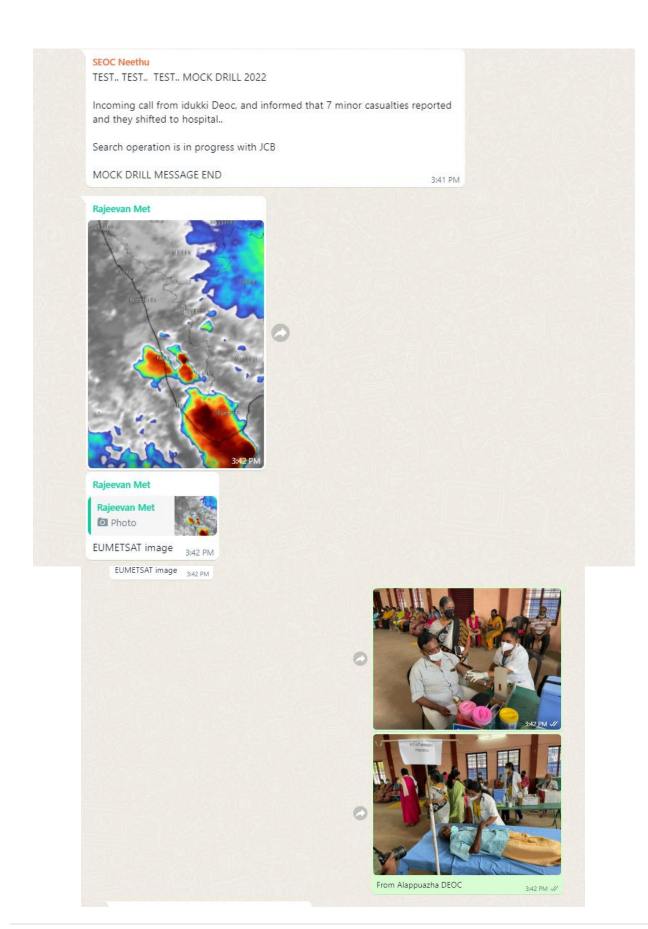
TEST.. TEST.. MOCK DRILL 2022 കേന്ദ്ര ജല കമ്മീഷന്റെ അറിയിപ്പ് പ്രകാരം \*ചാലിയാർ \* നദിയിലെ ജലനിരപ്പ് DANGER LEVEL യിലേക്ക് അടുക്കുകയാണ്. 3:34 PM, 16 മാർച്ച് 2022 CWC-KSEOC - KSDMA MOCK DRILL MESSAGE END

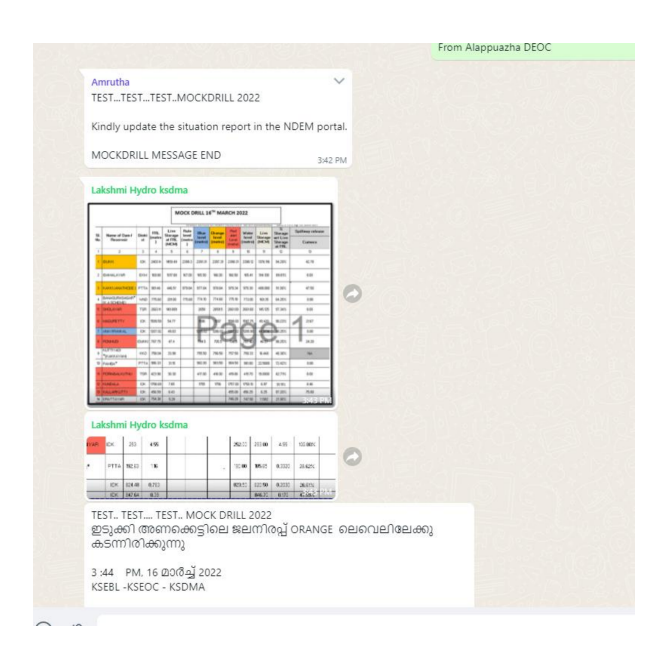
# Lakshmi Hydro ksdma

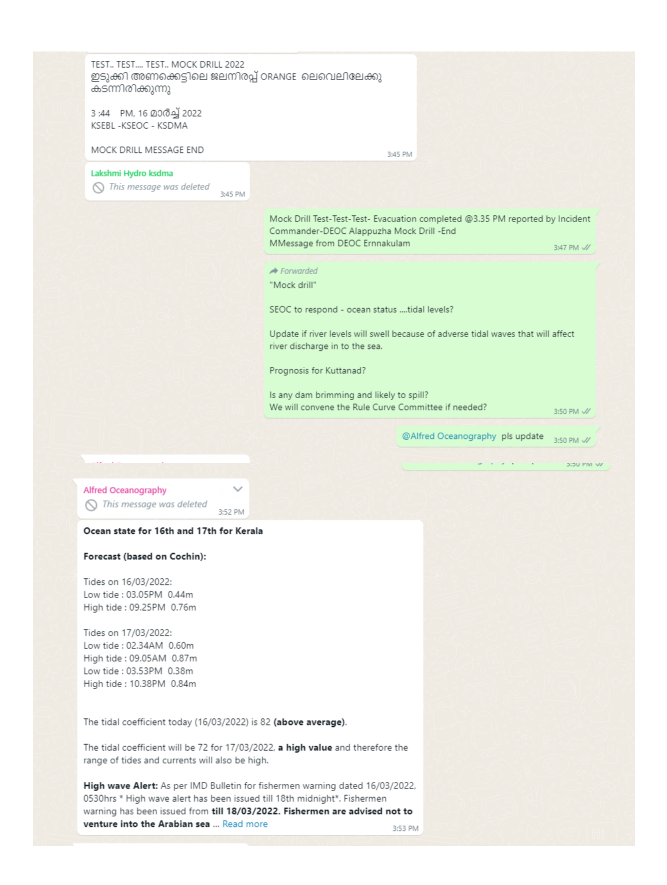


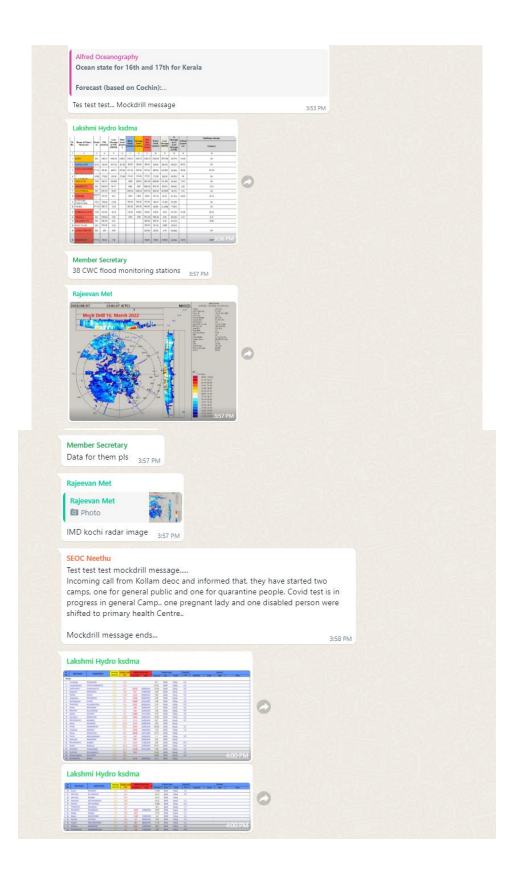


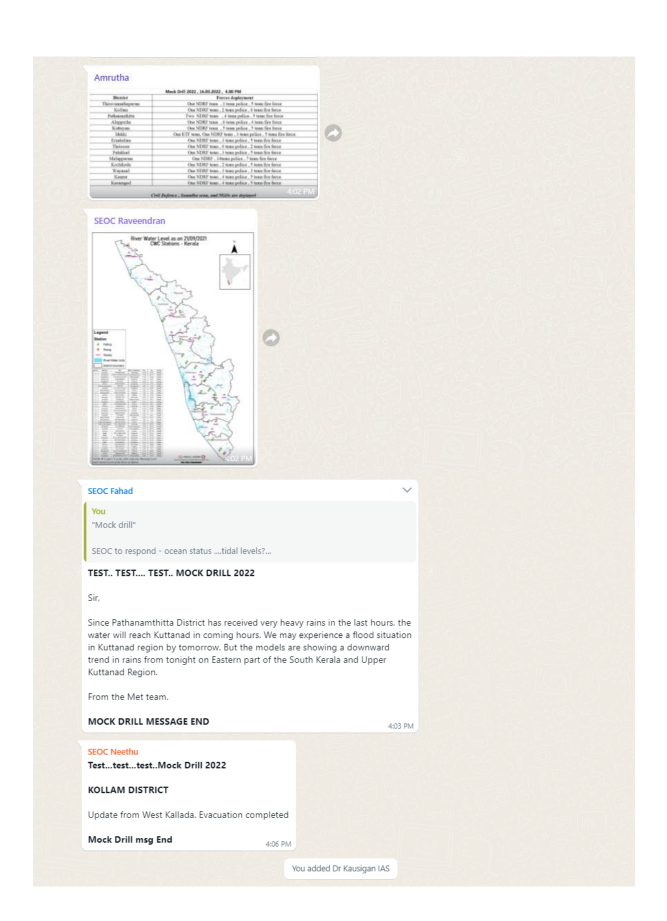






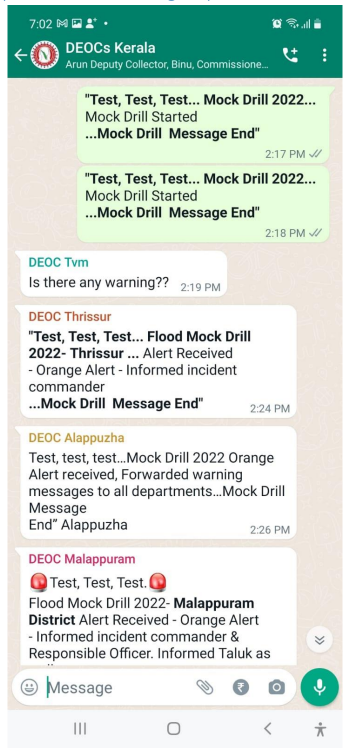


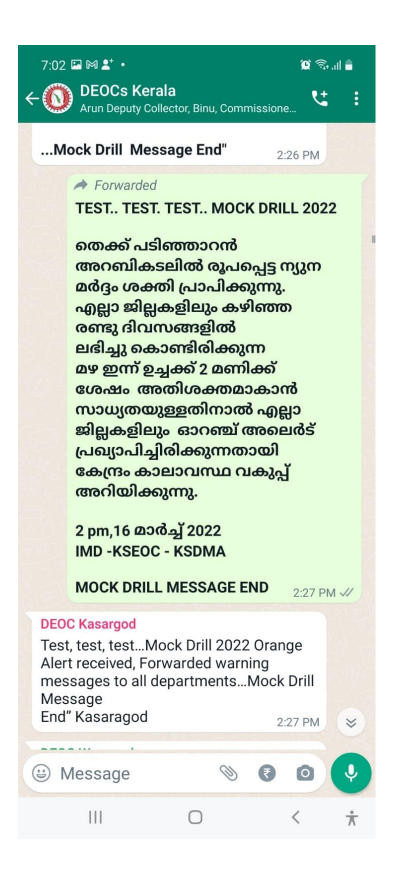


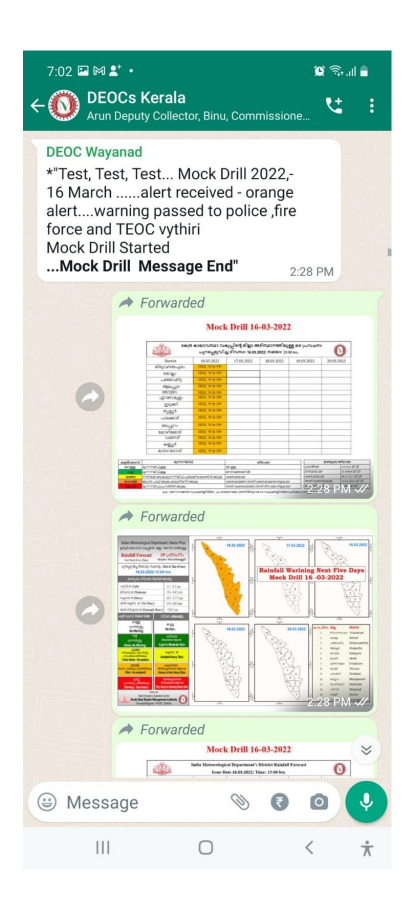


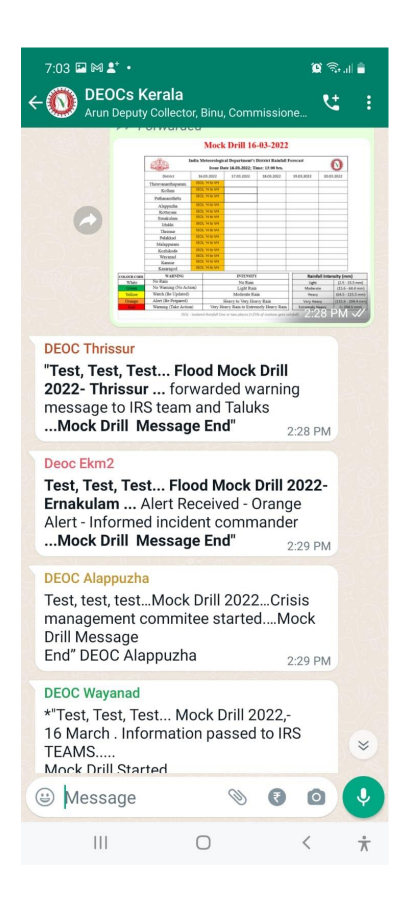


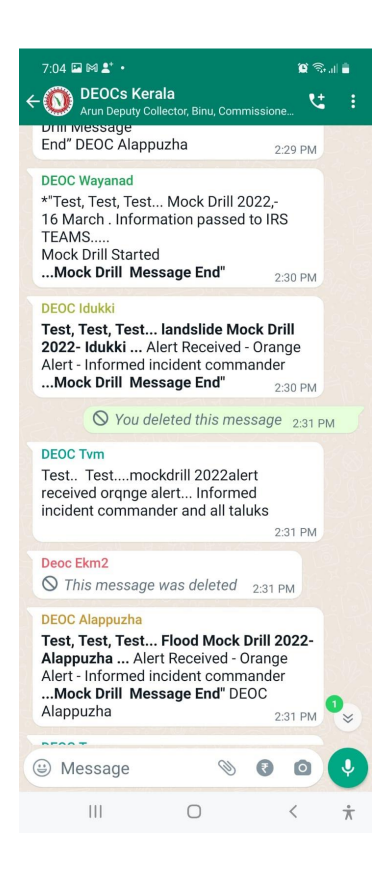
# WhatsApp correspondence in DEOC group

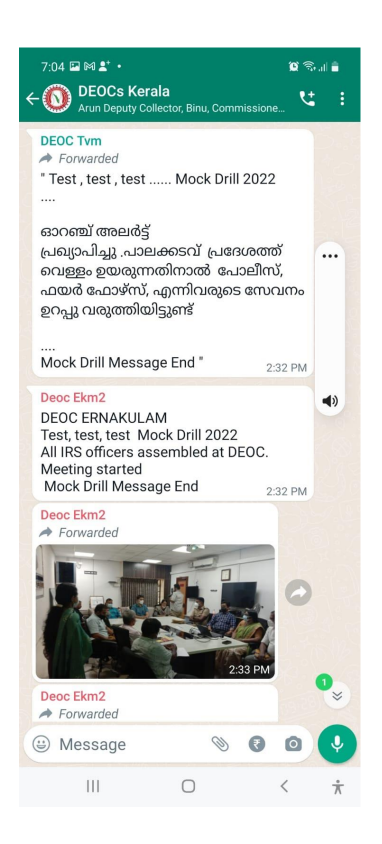






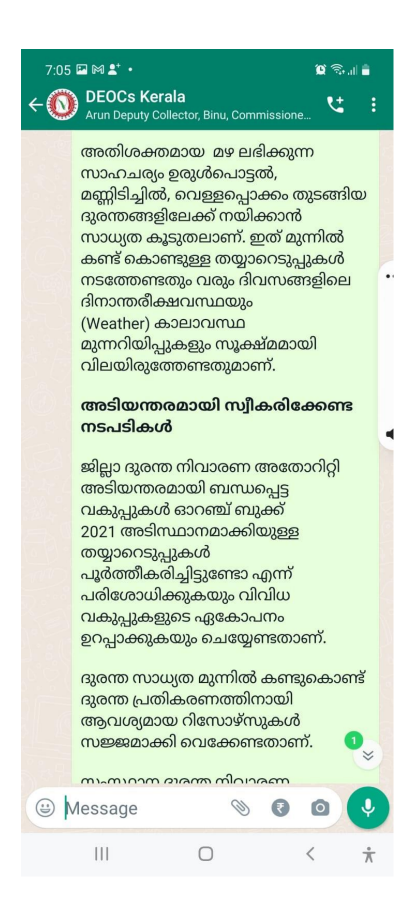


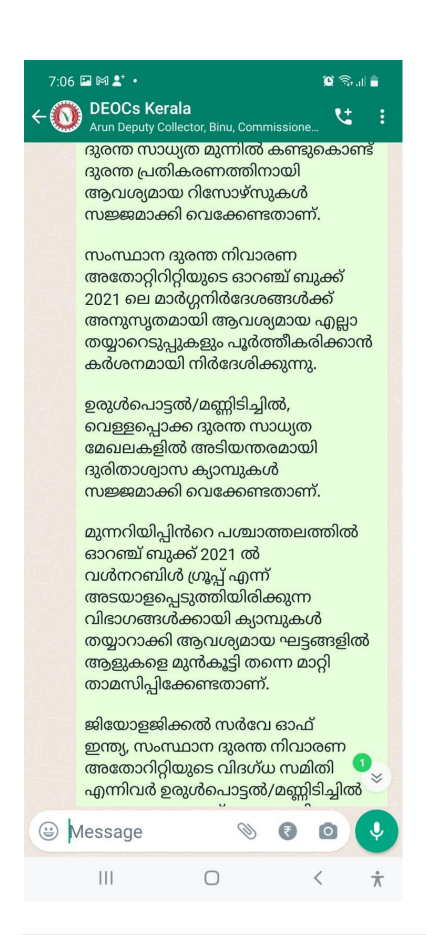


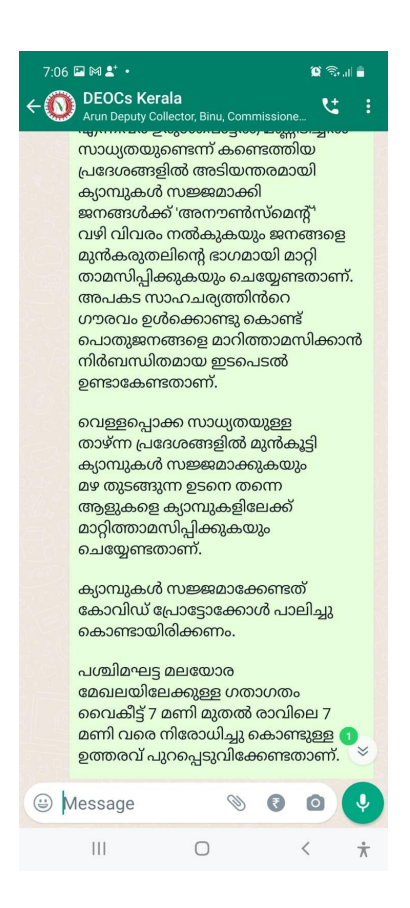








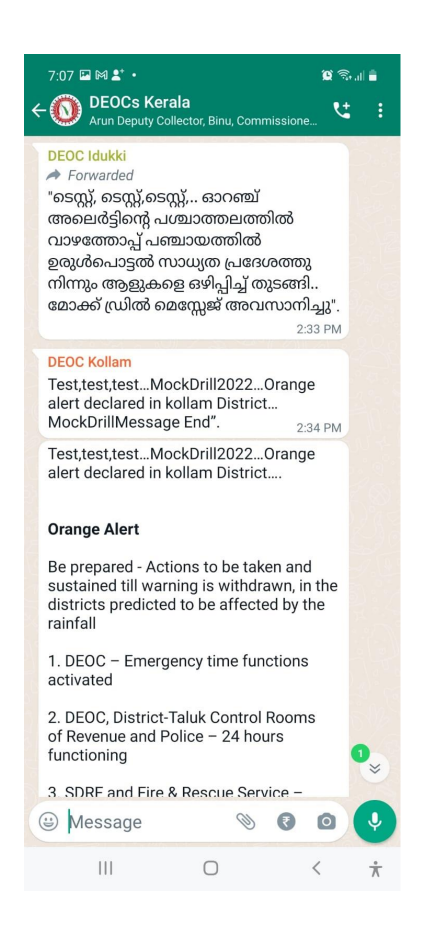


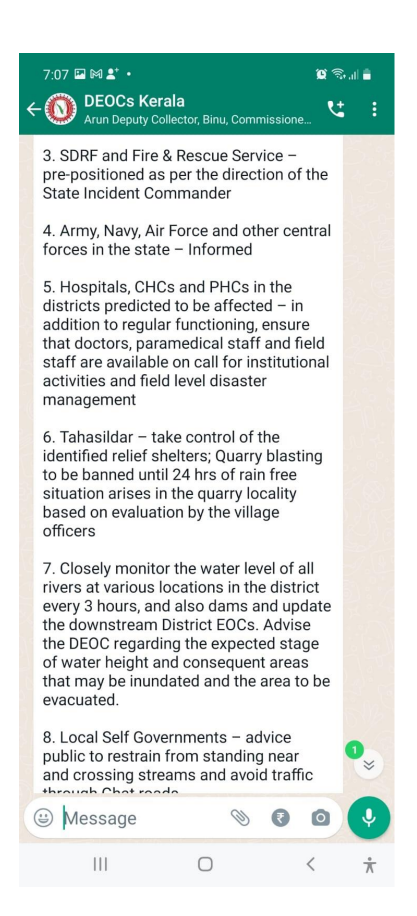


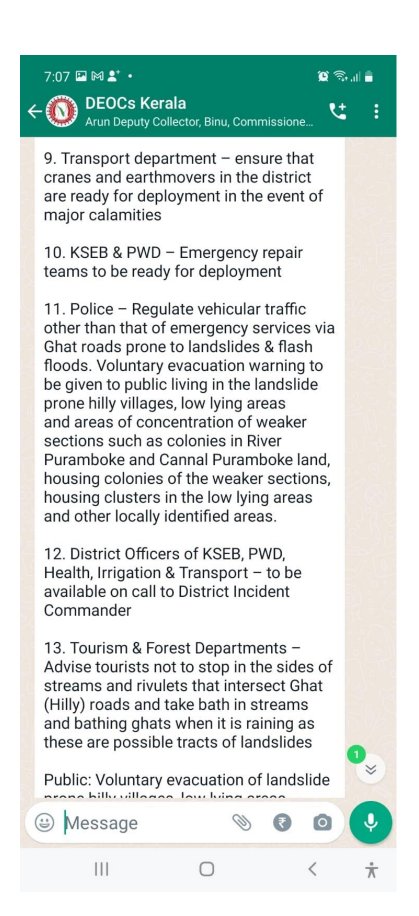


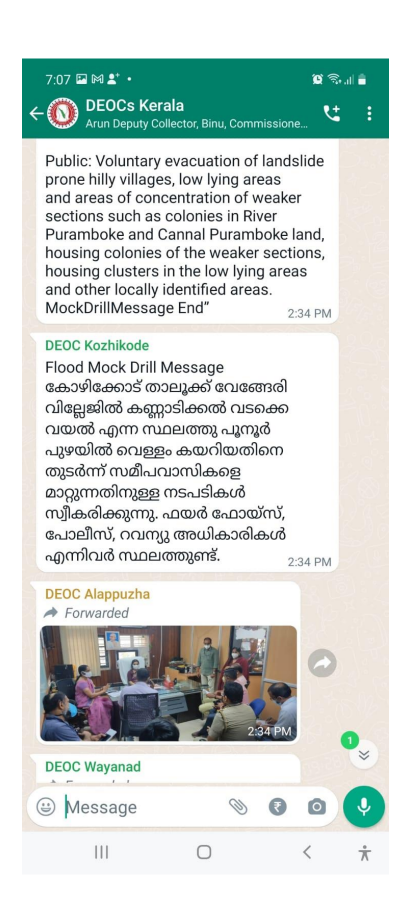


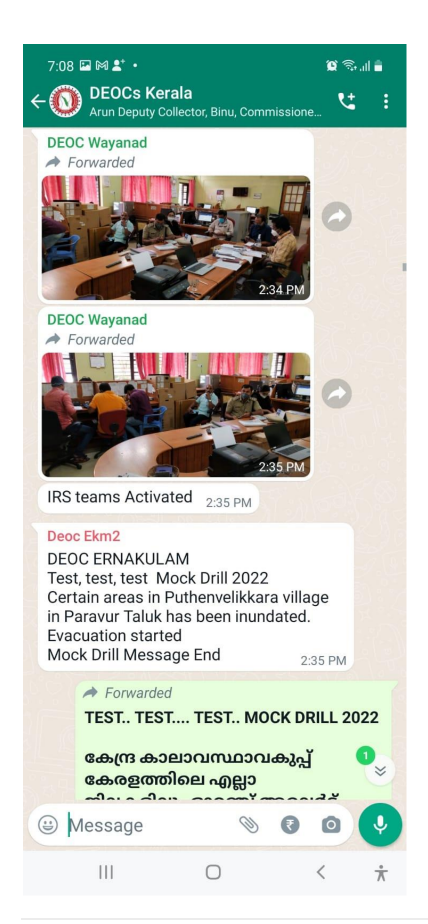


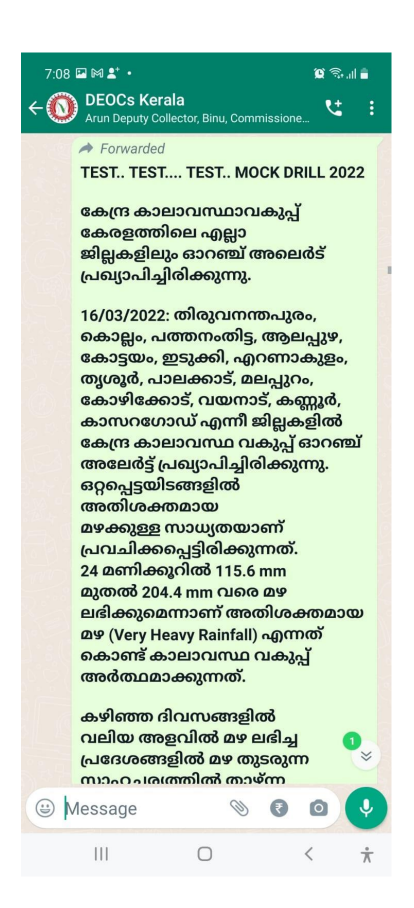










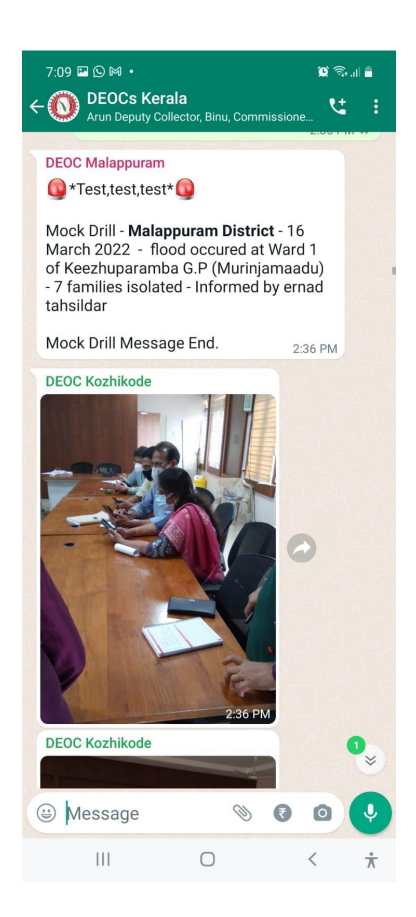






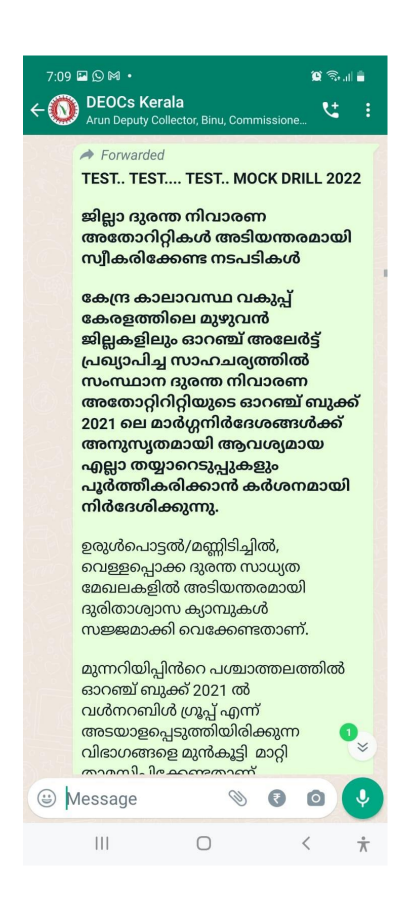


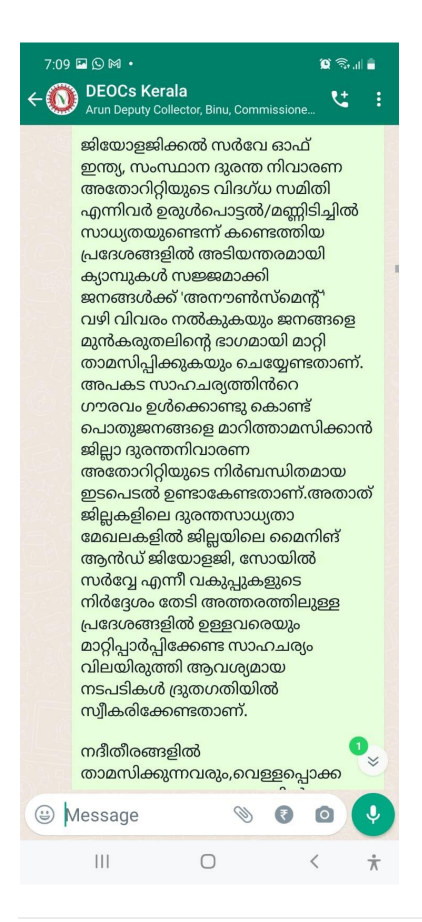




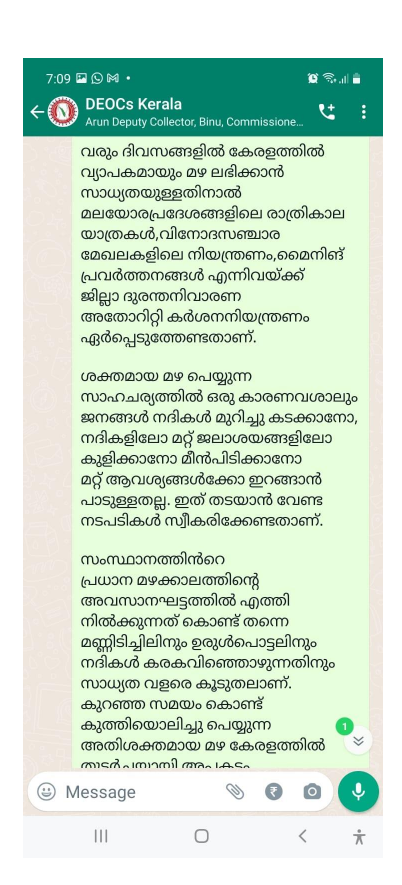


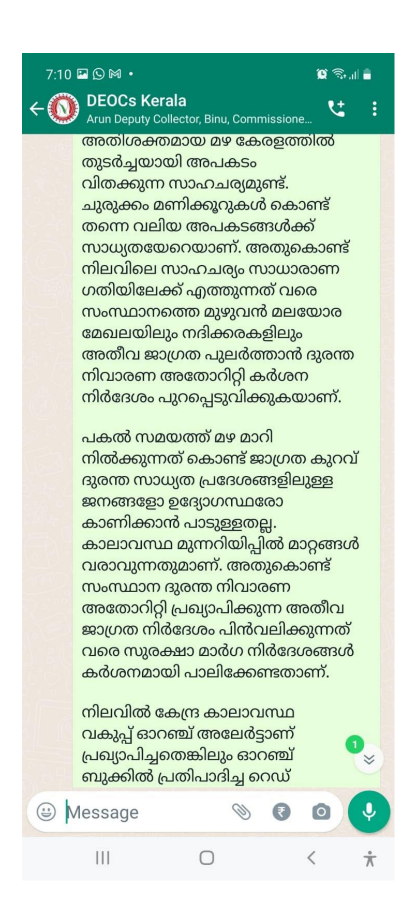


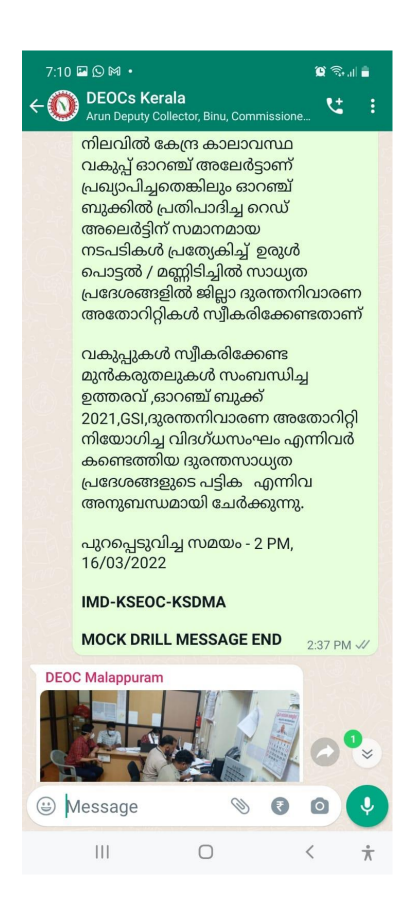


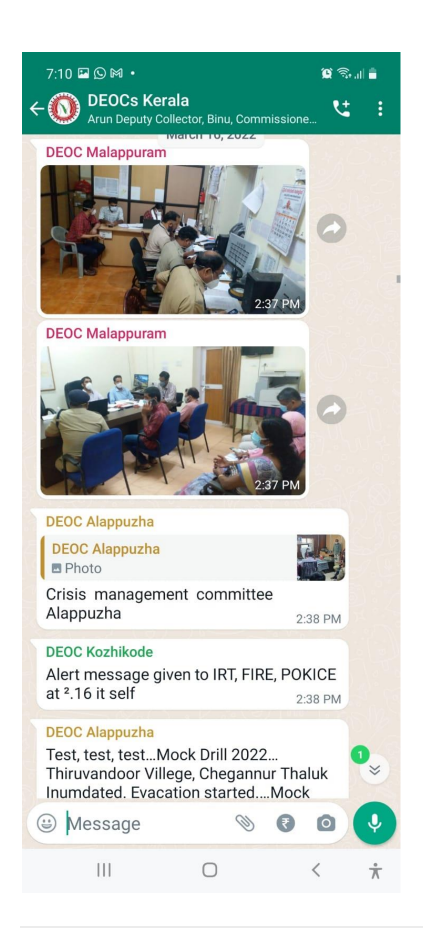


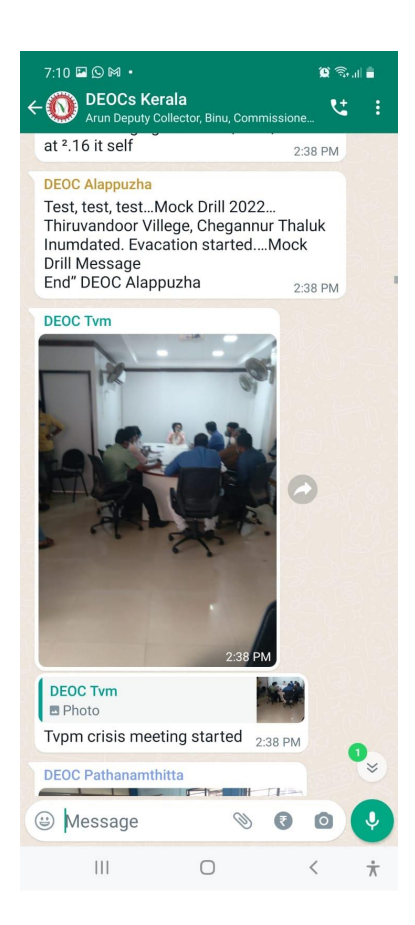


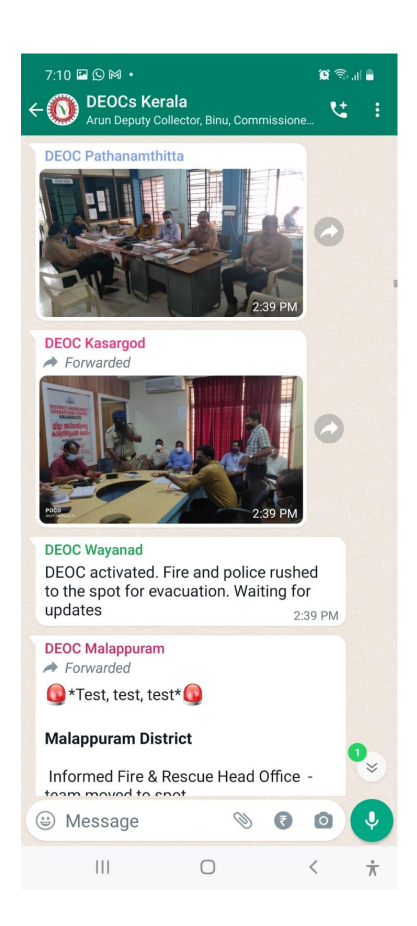


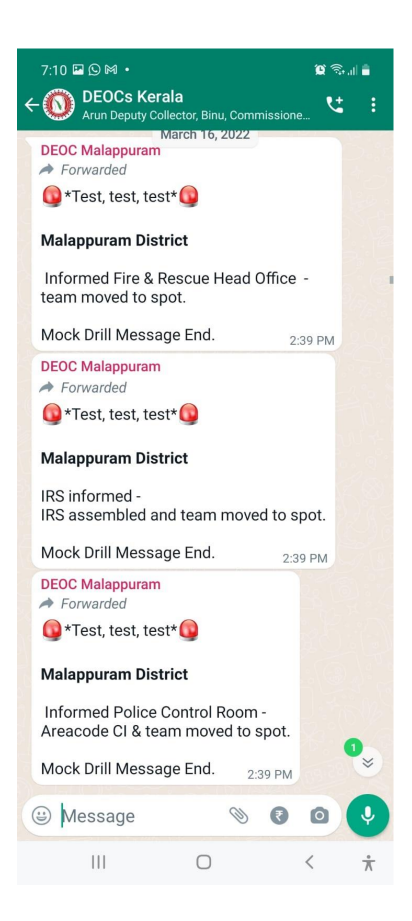


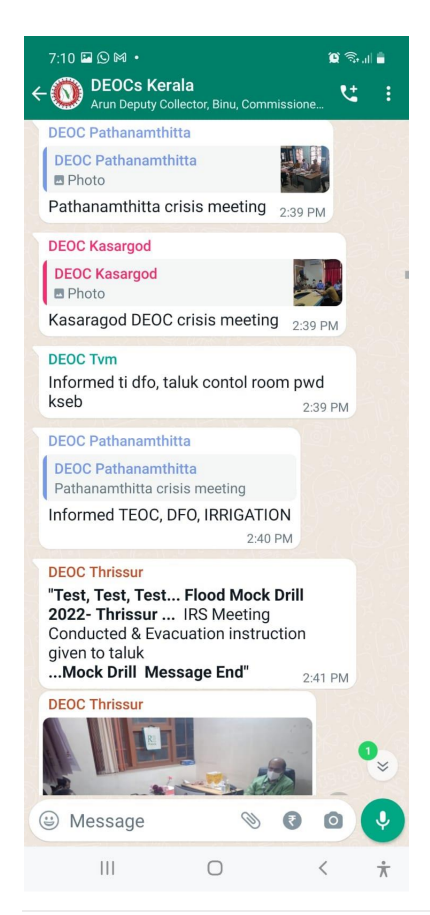


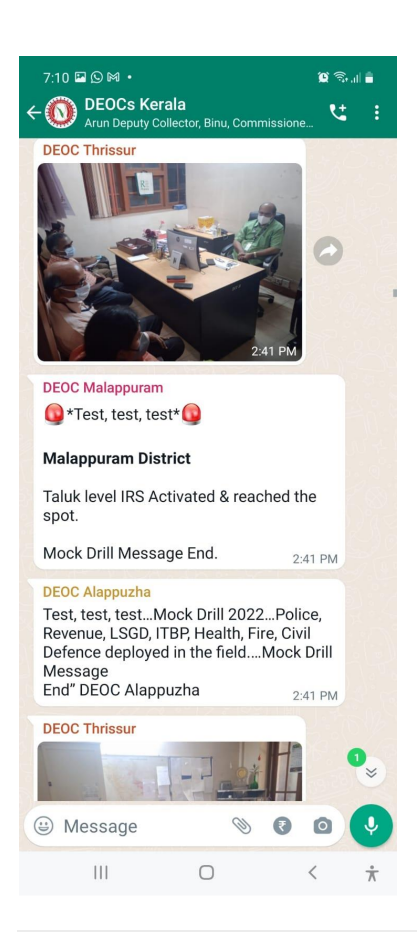




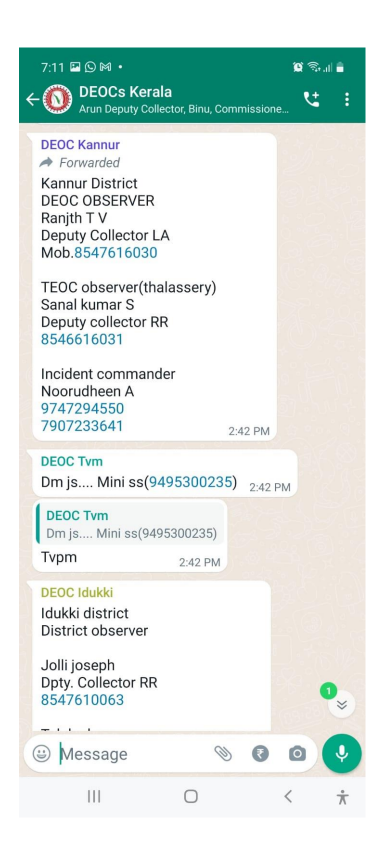


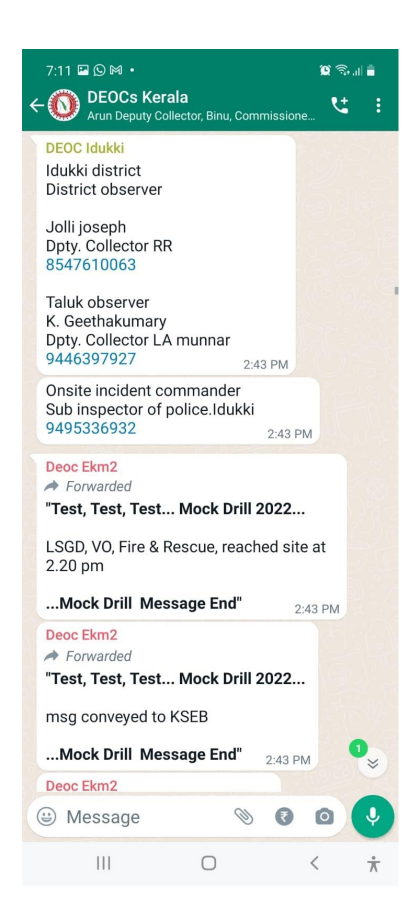


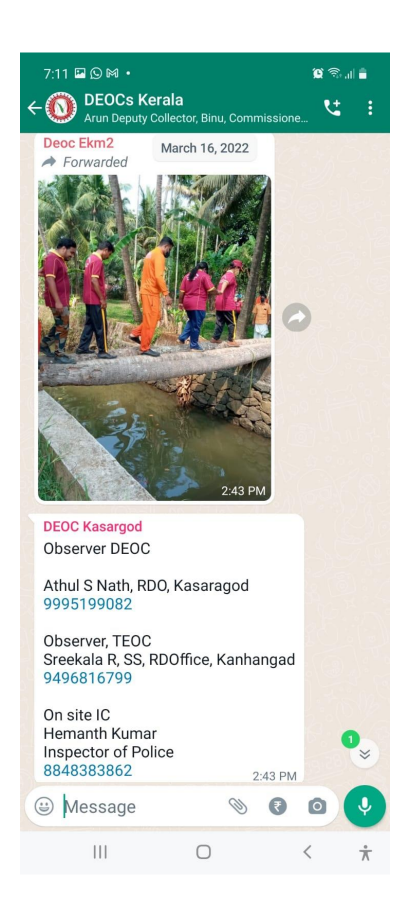


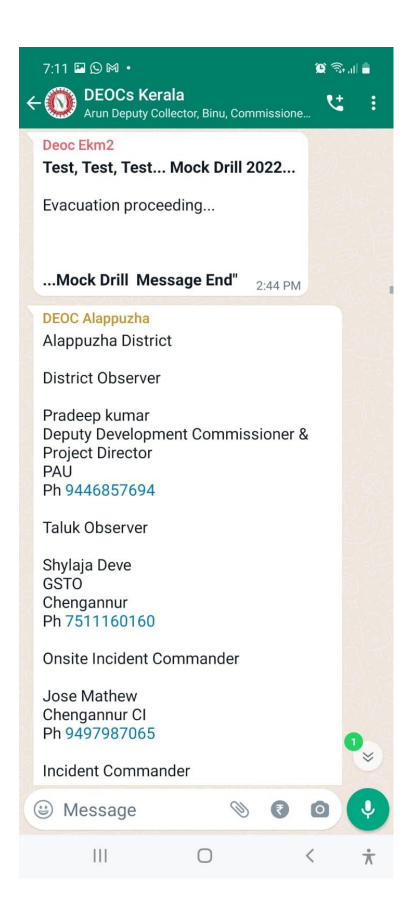




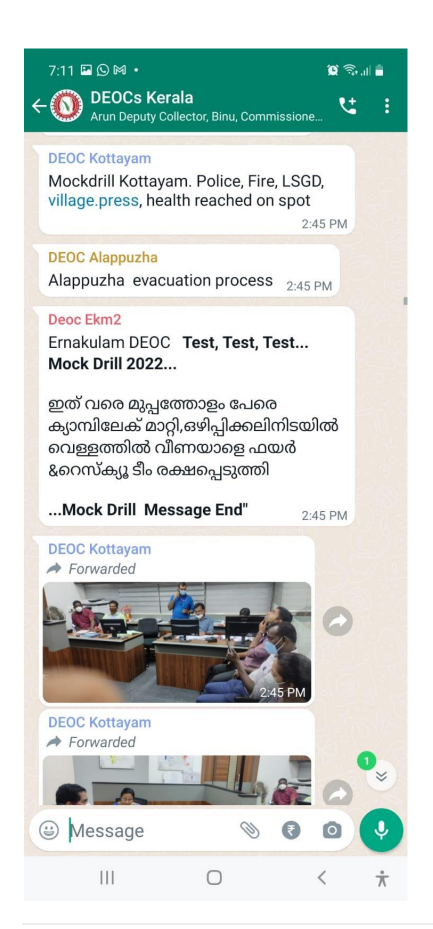




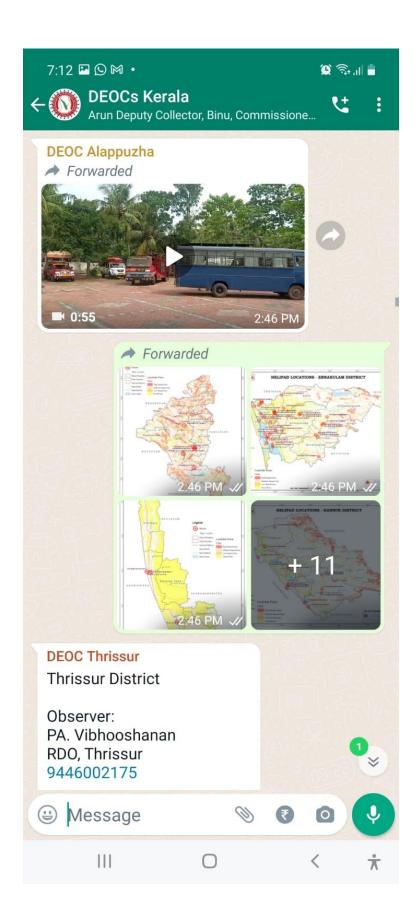


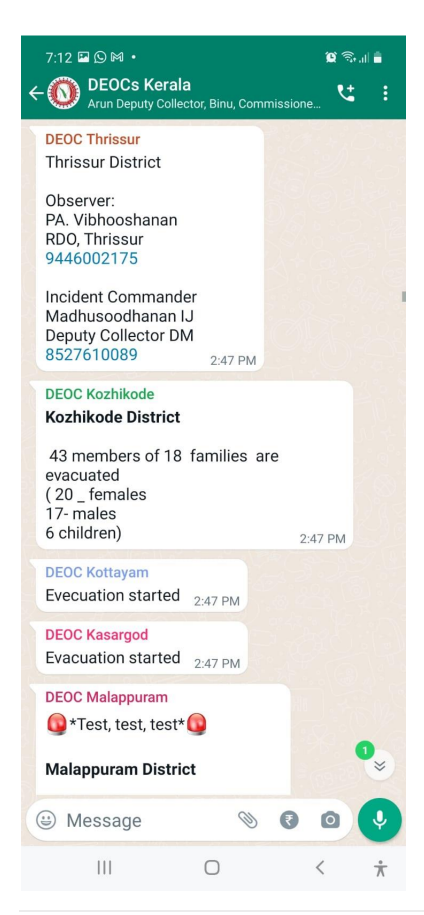


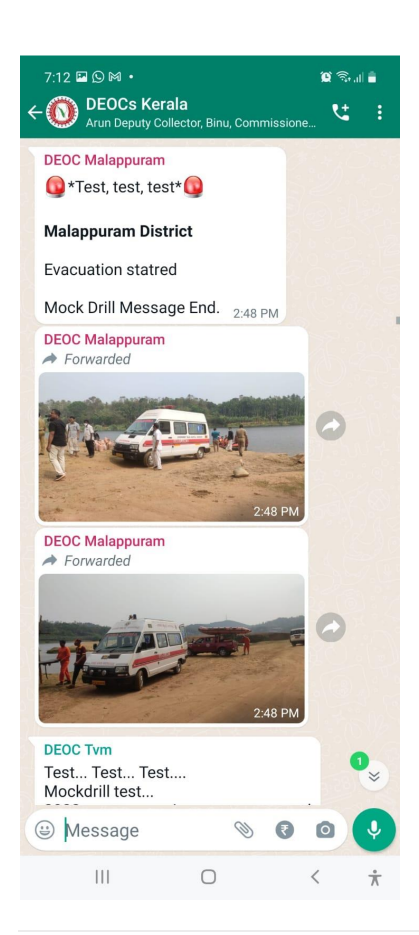


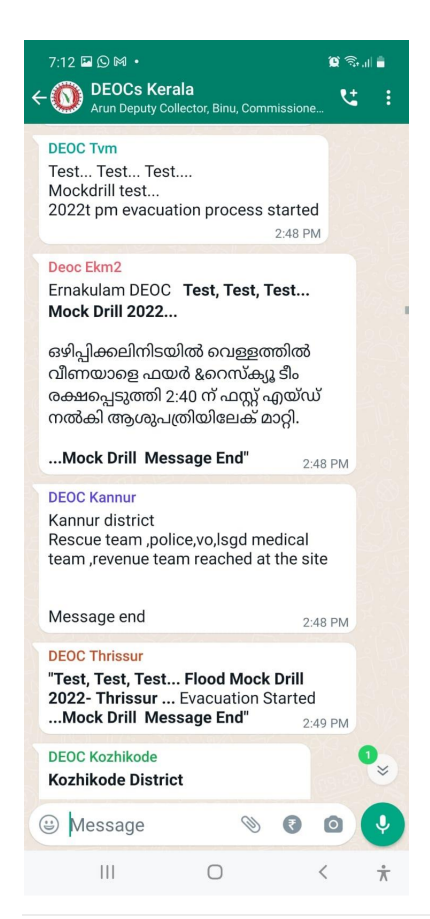


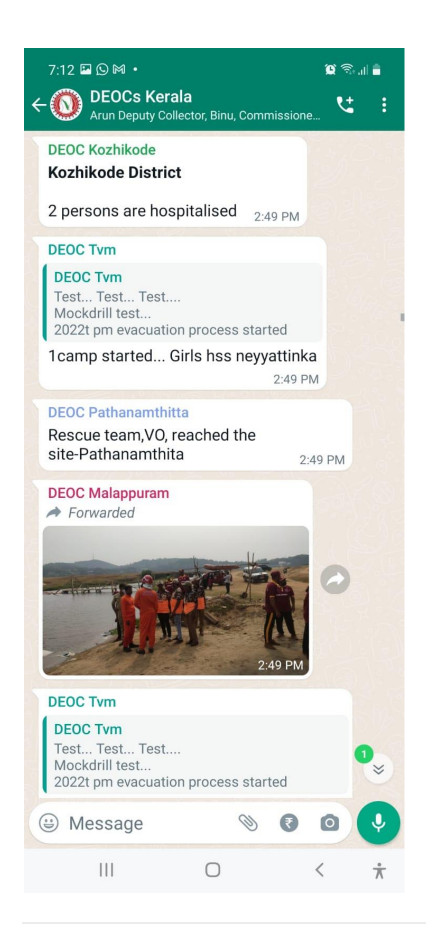






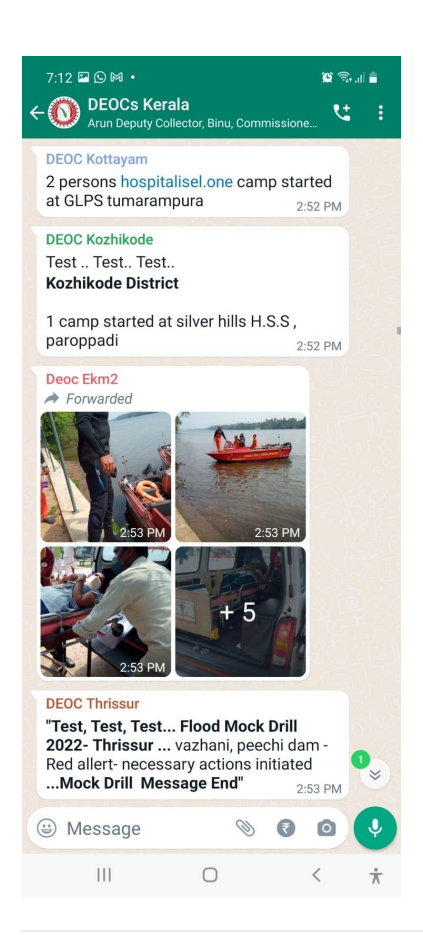


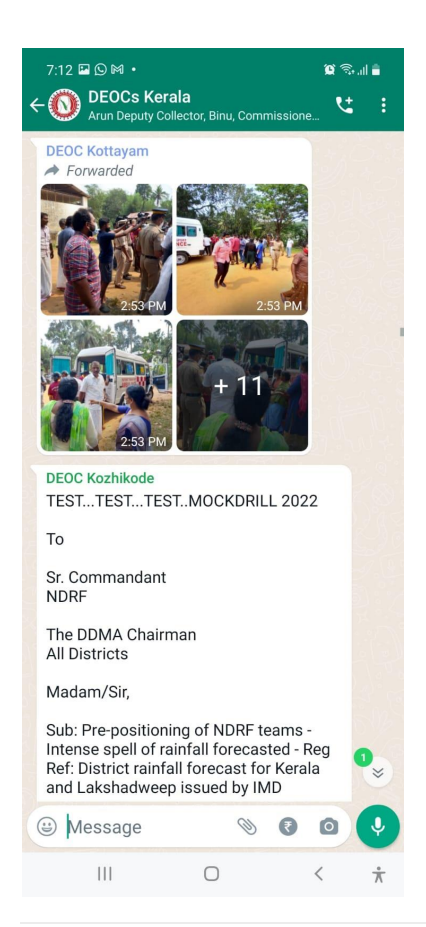


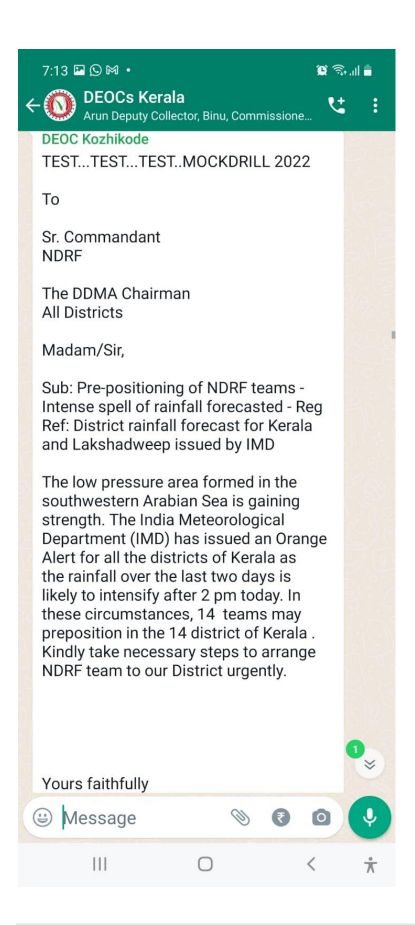


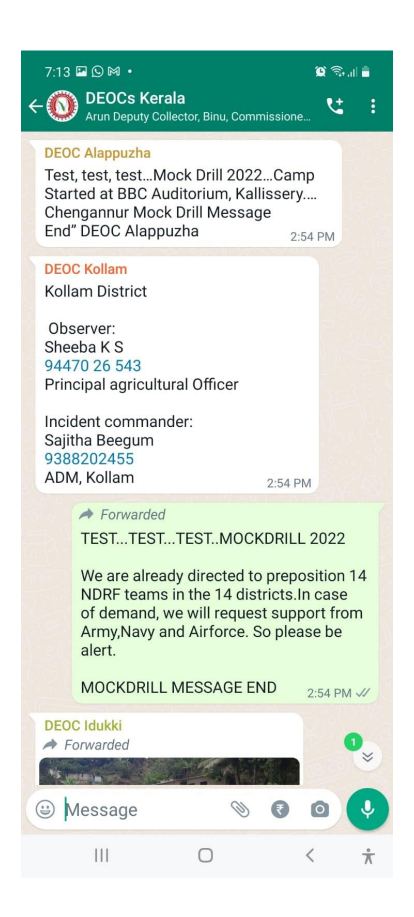


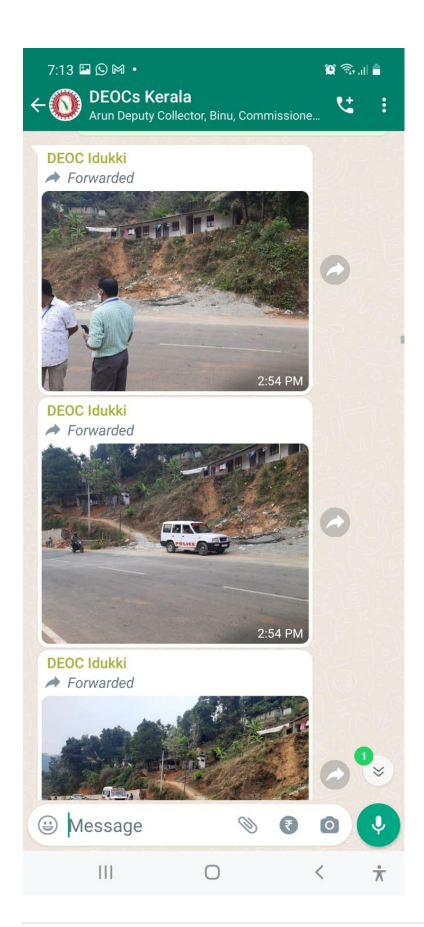


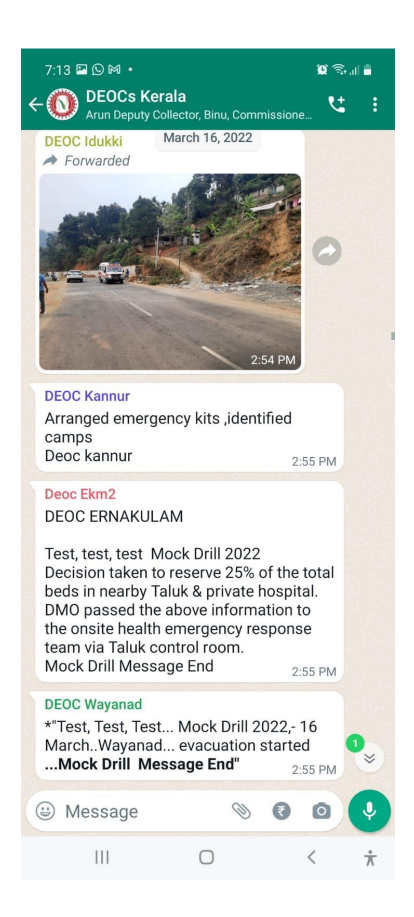


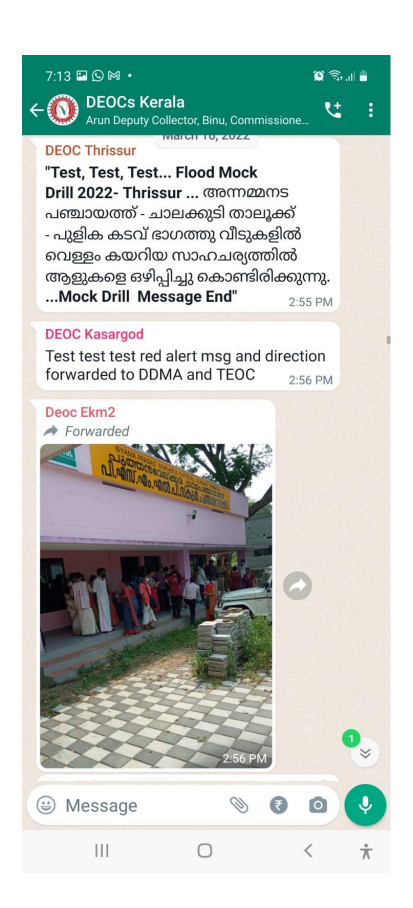


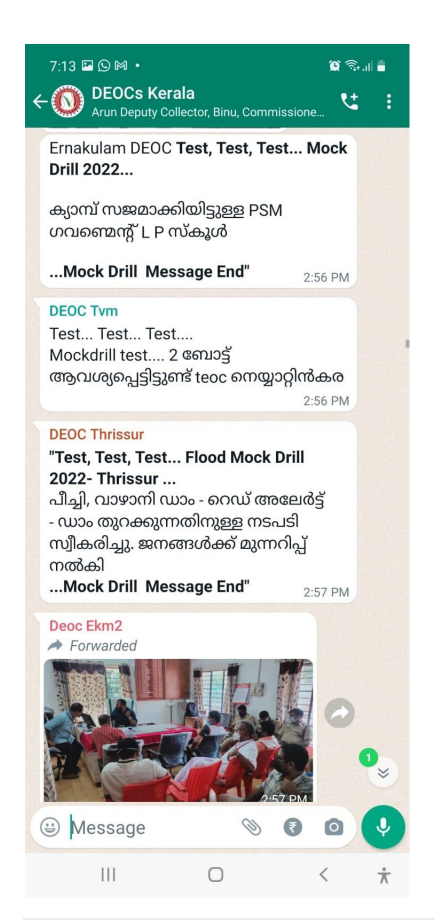




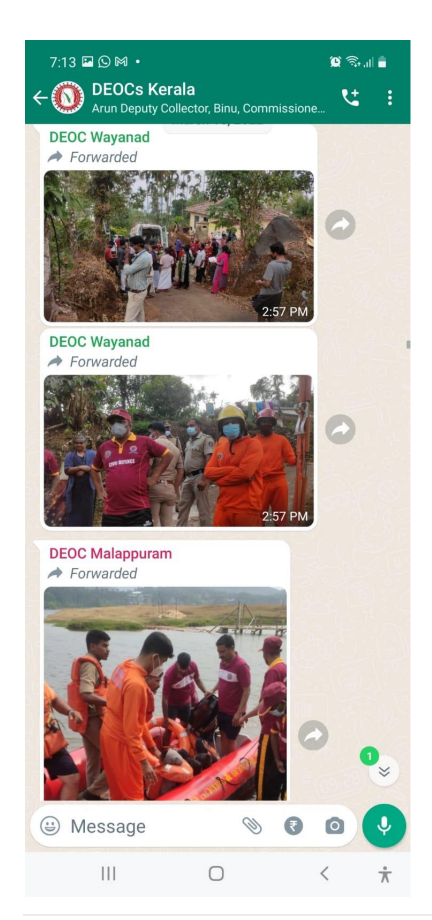




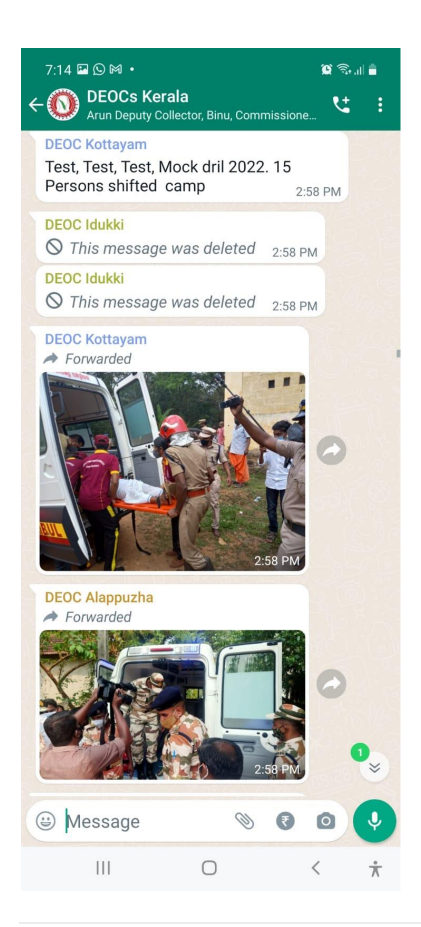


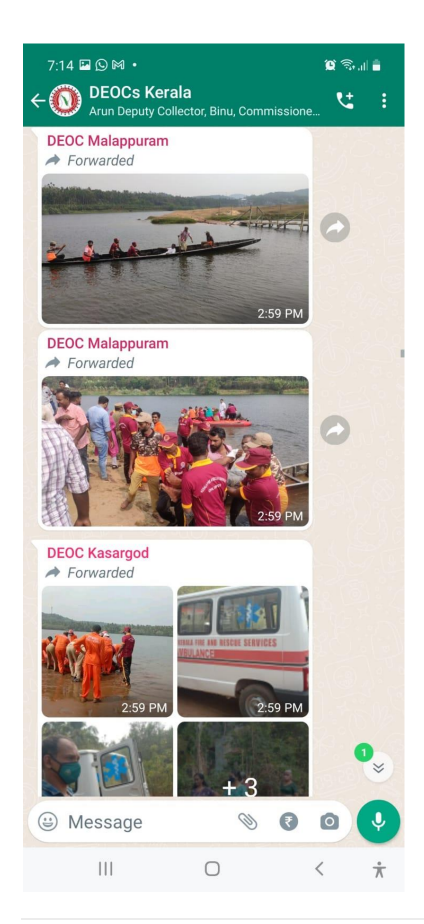


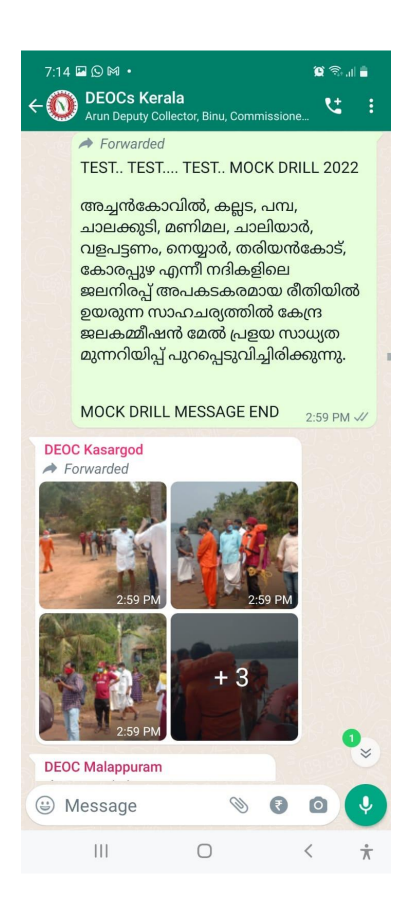


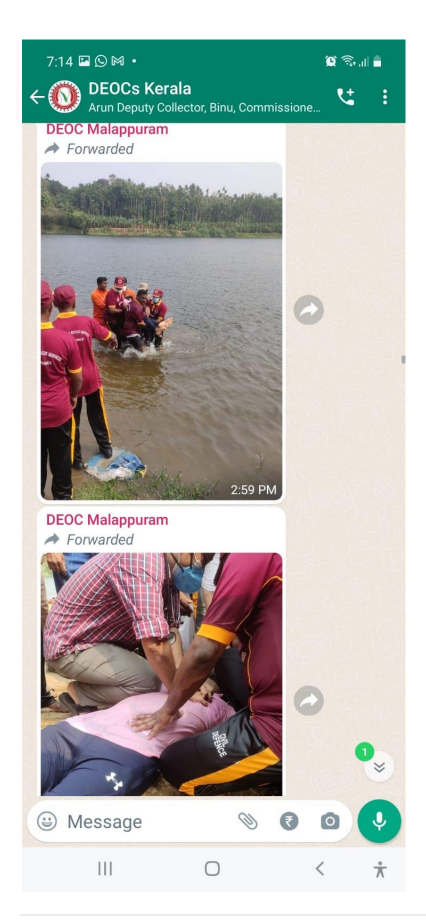


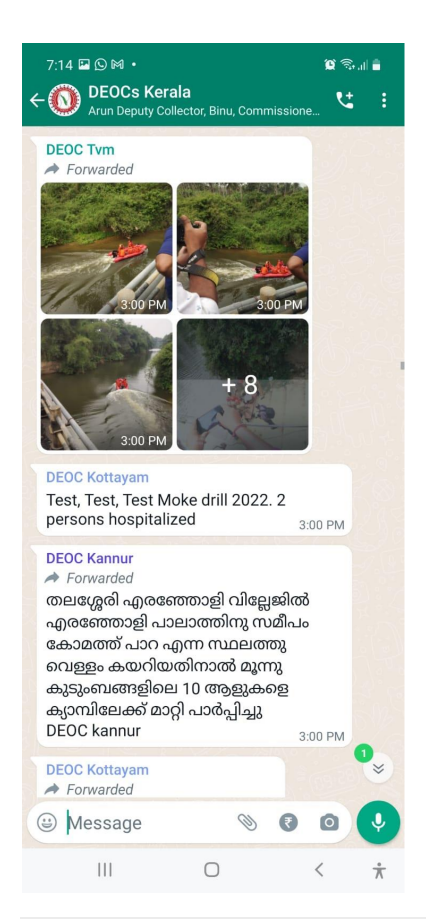




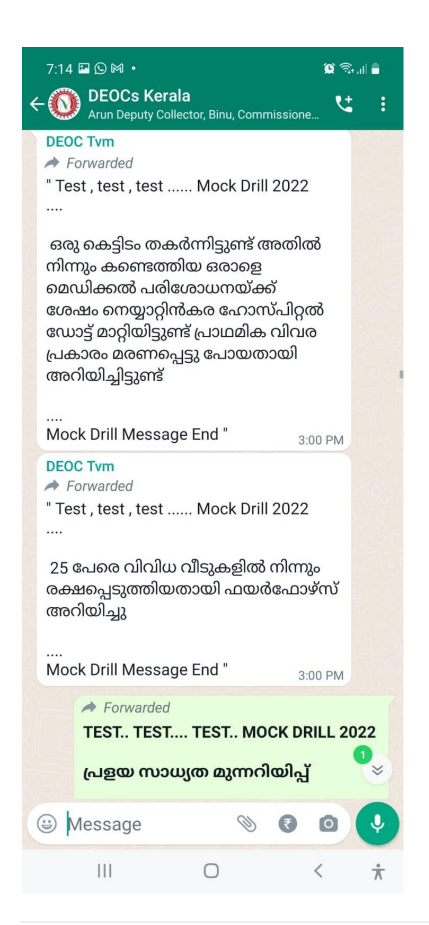


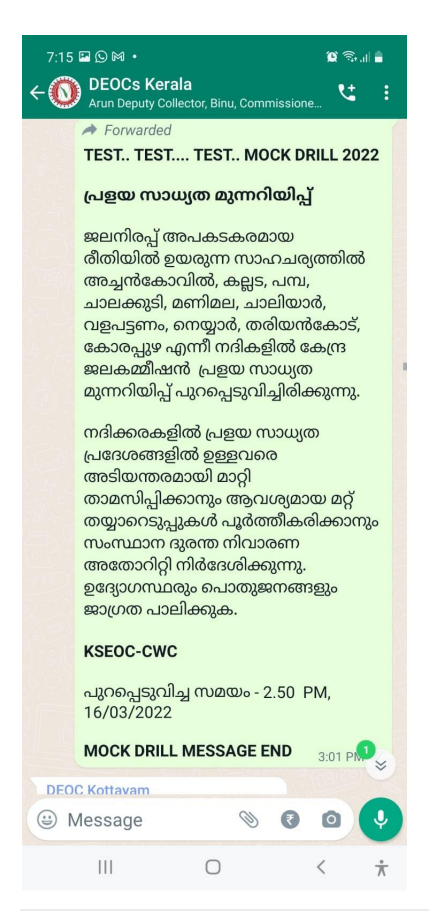


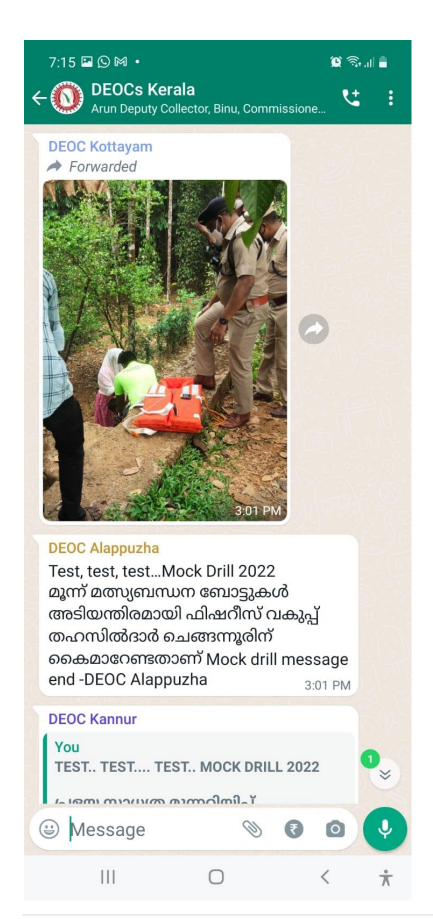








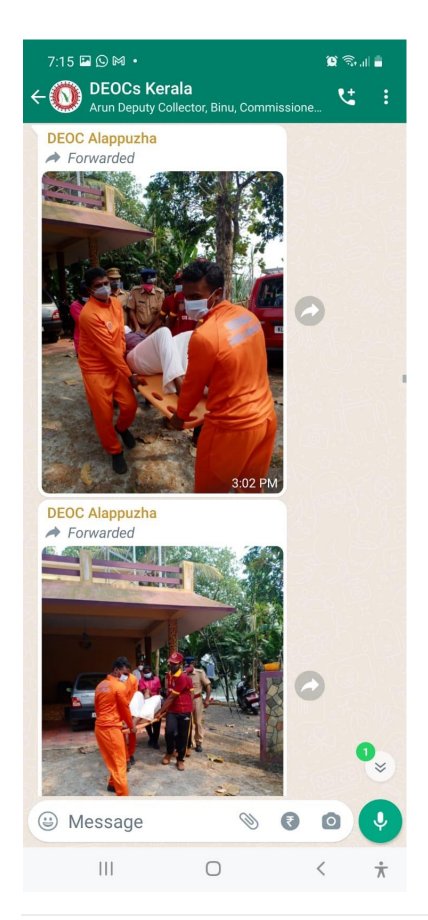


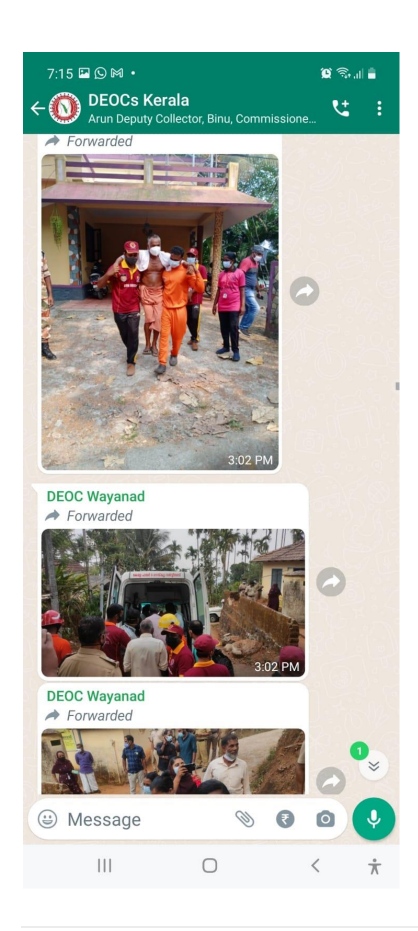


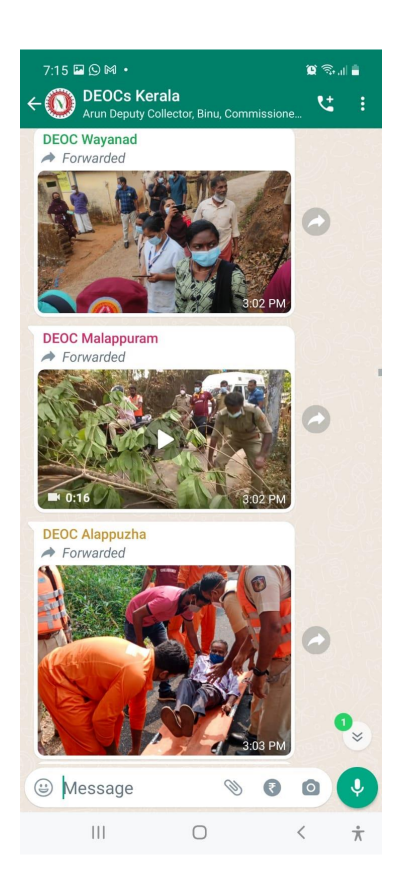






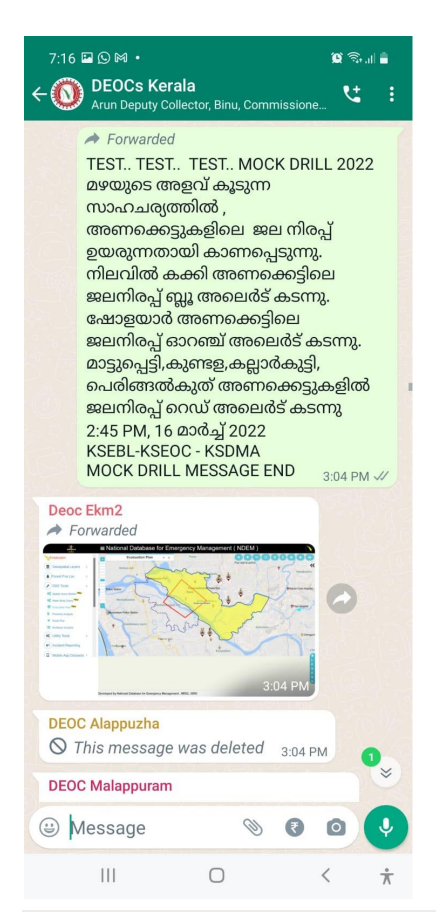


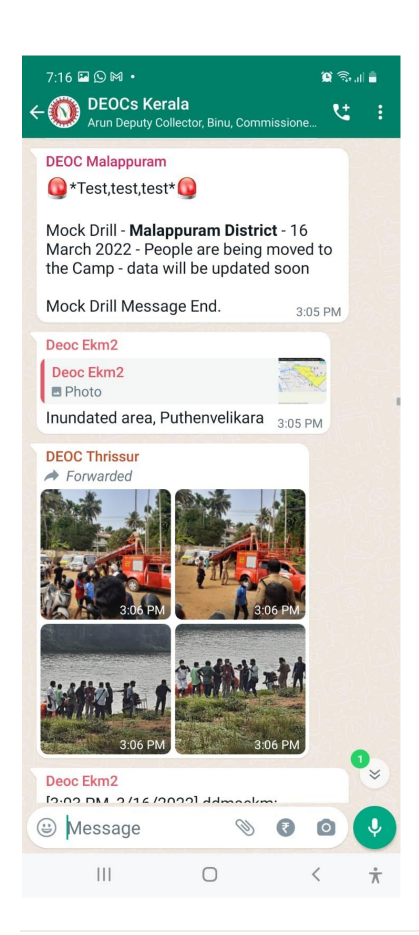


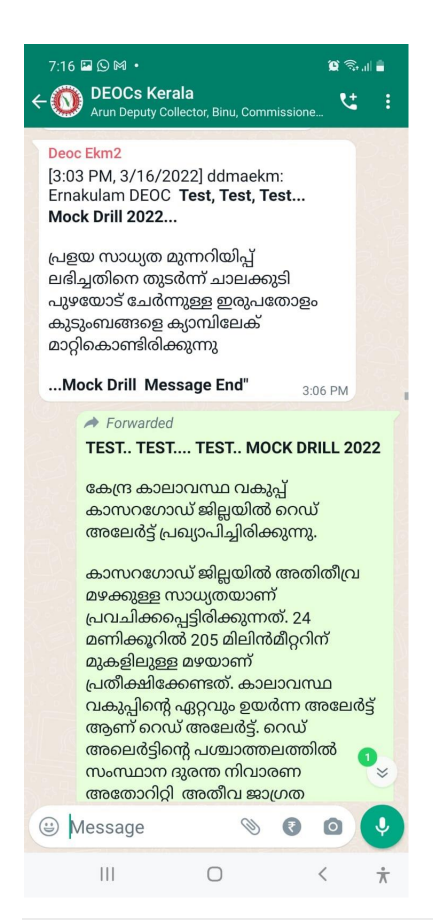


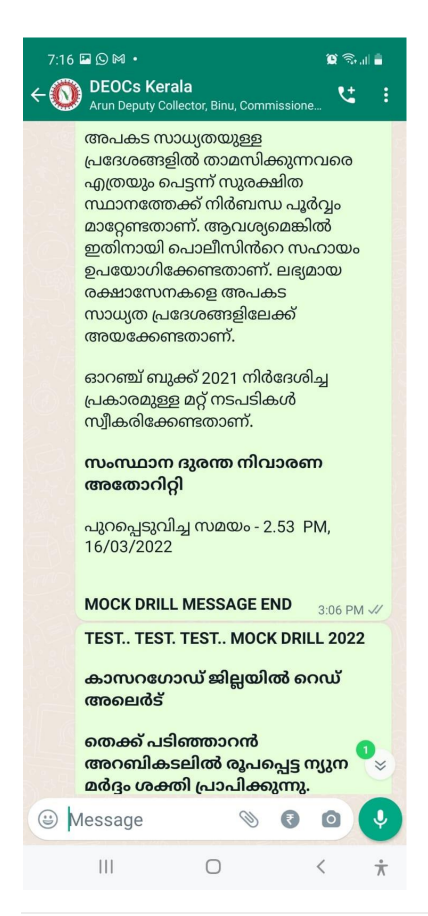


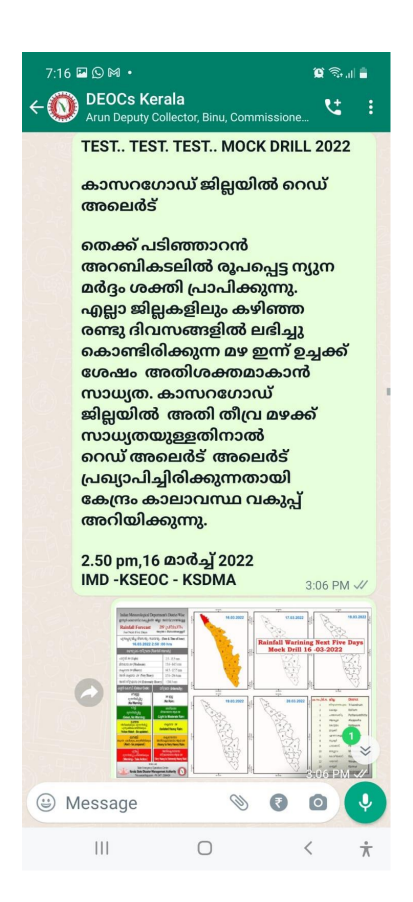




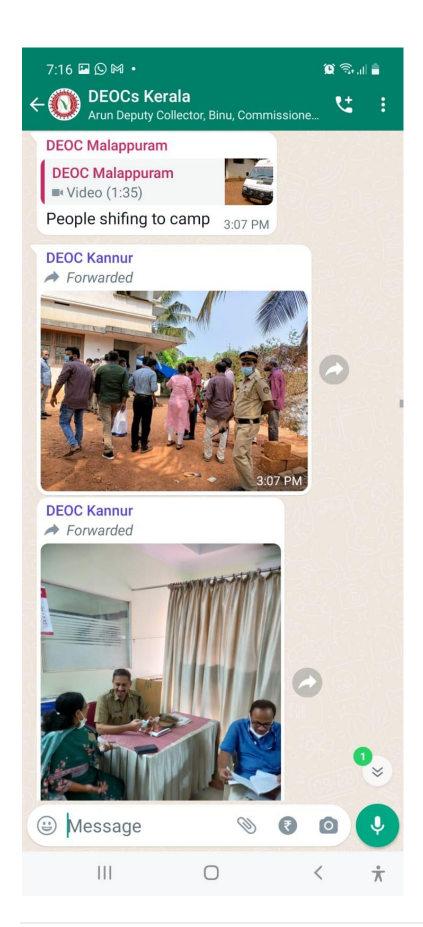


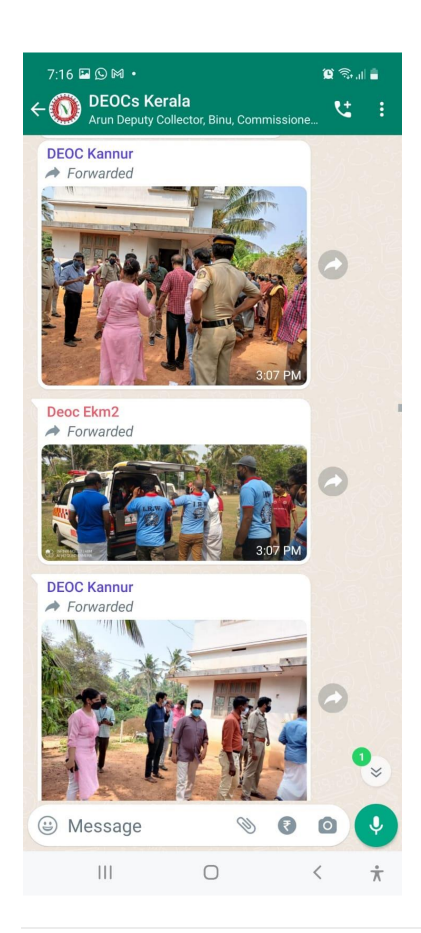


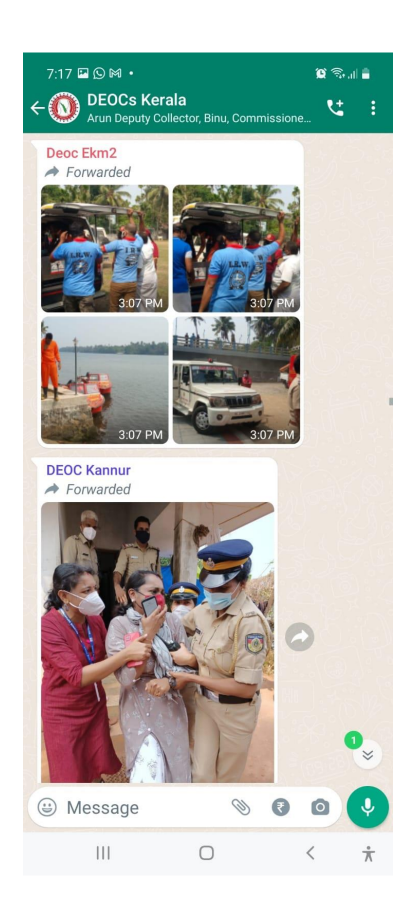


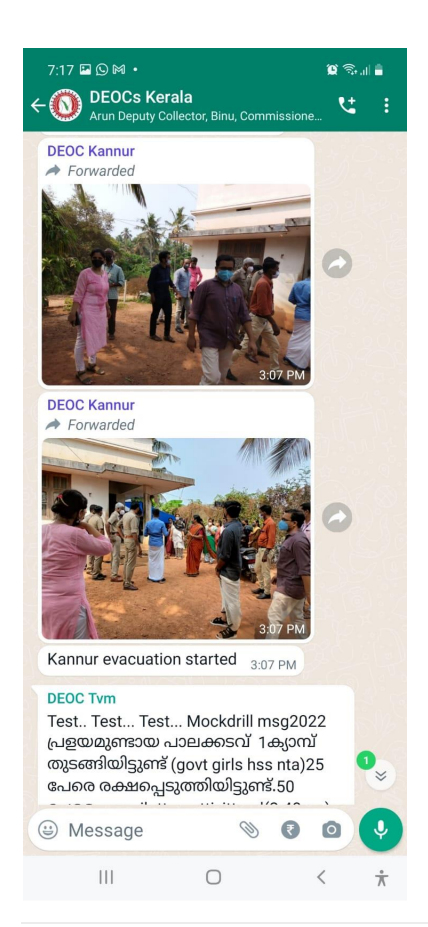


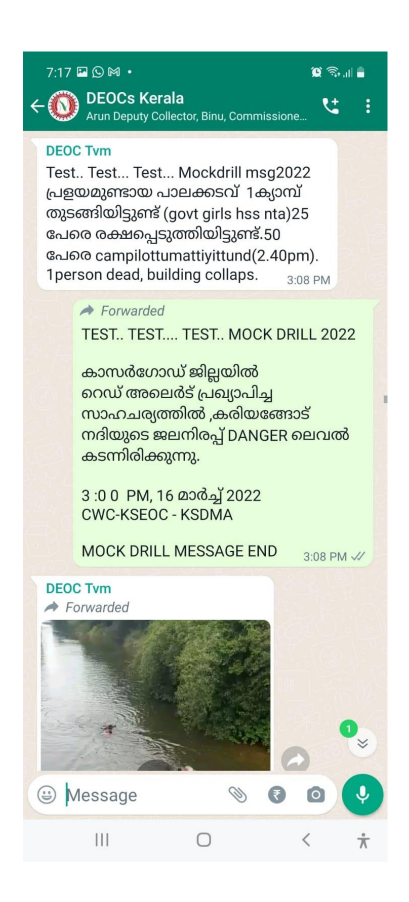


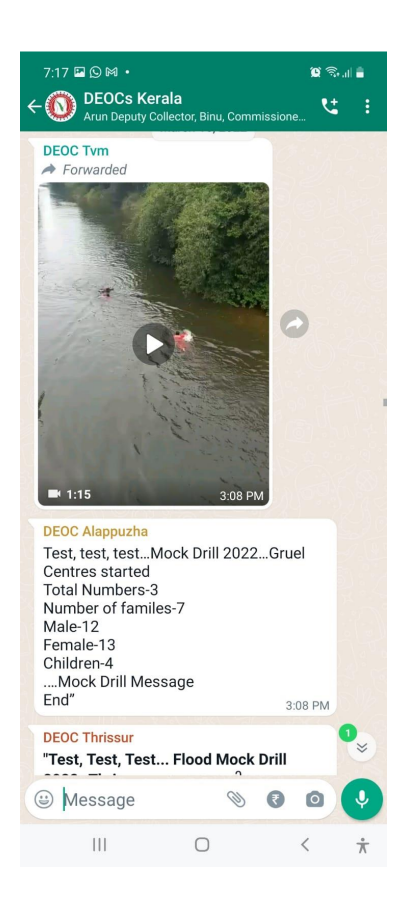




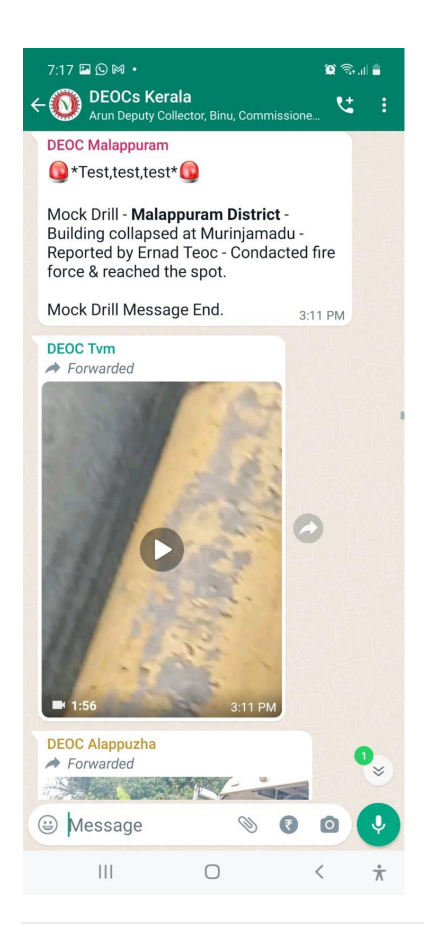


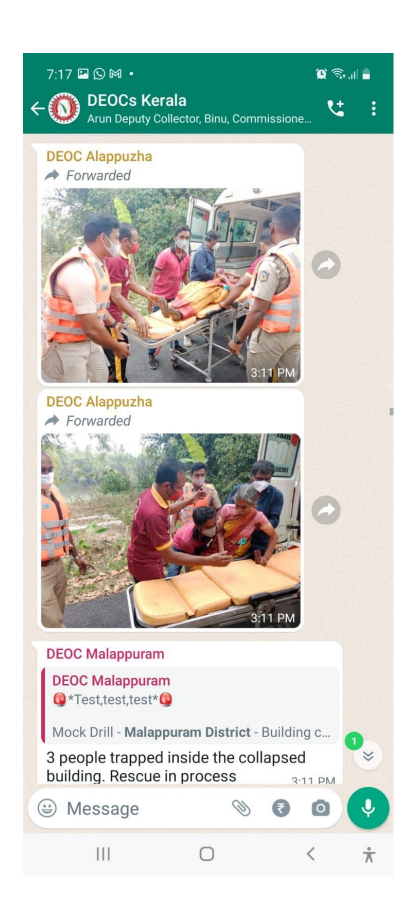


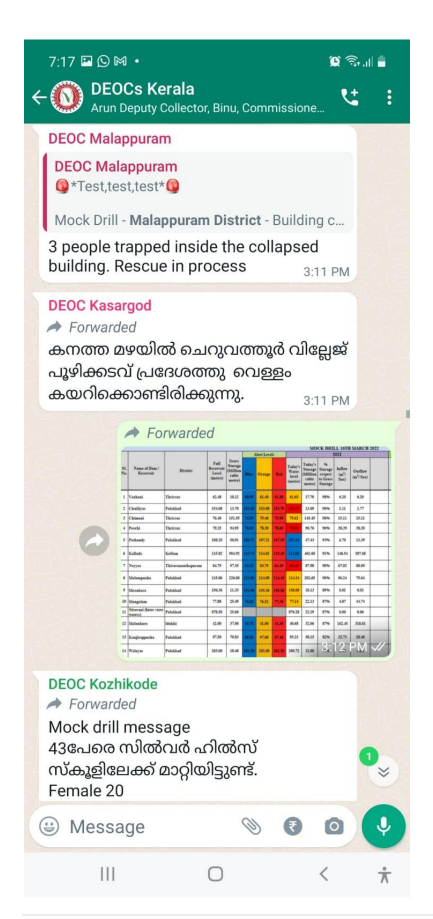


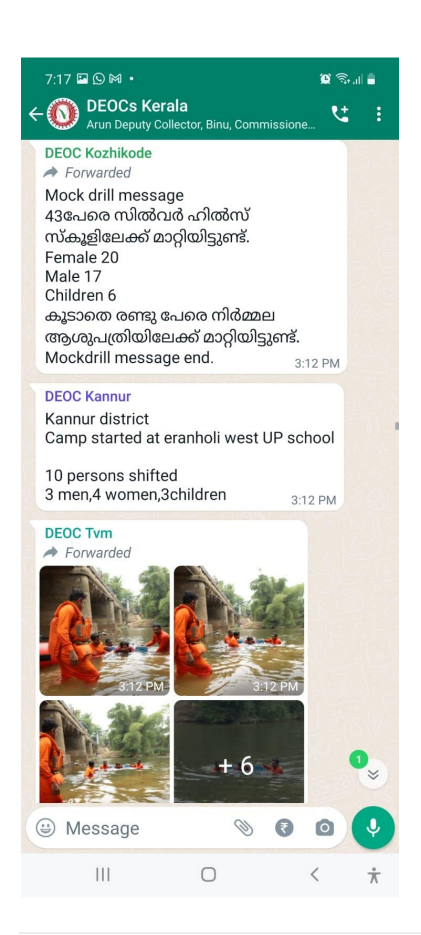


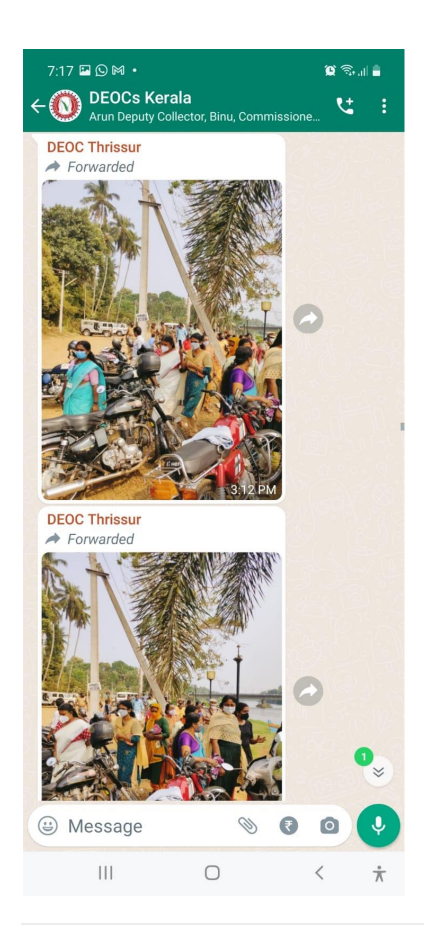


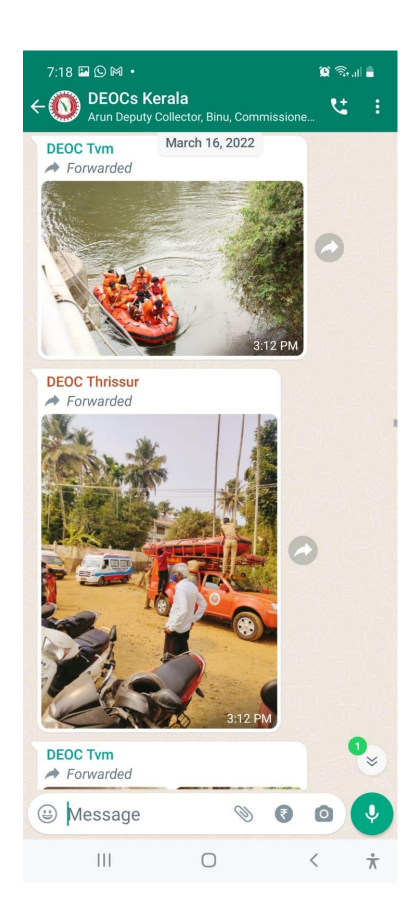


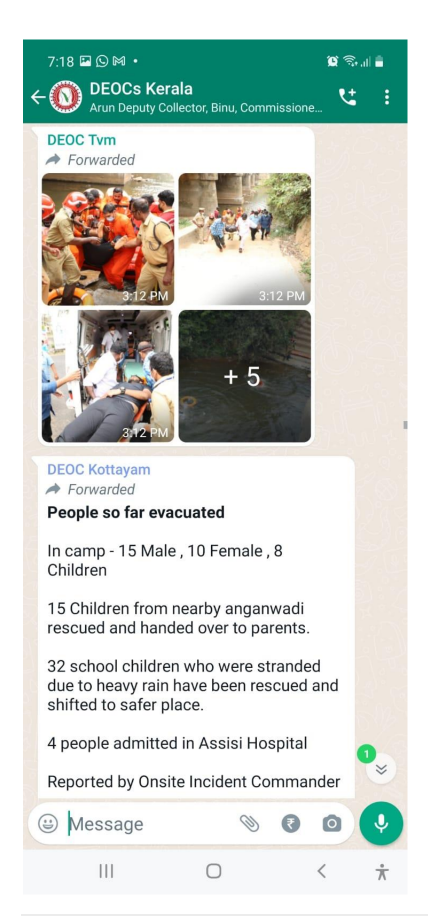


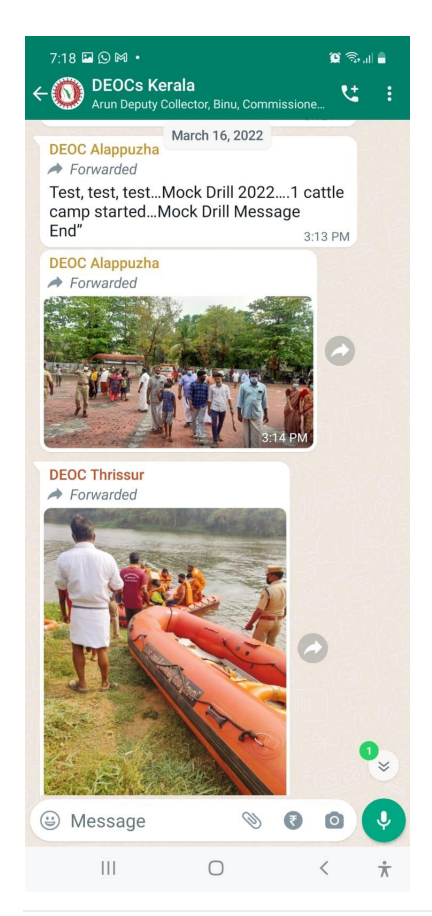




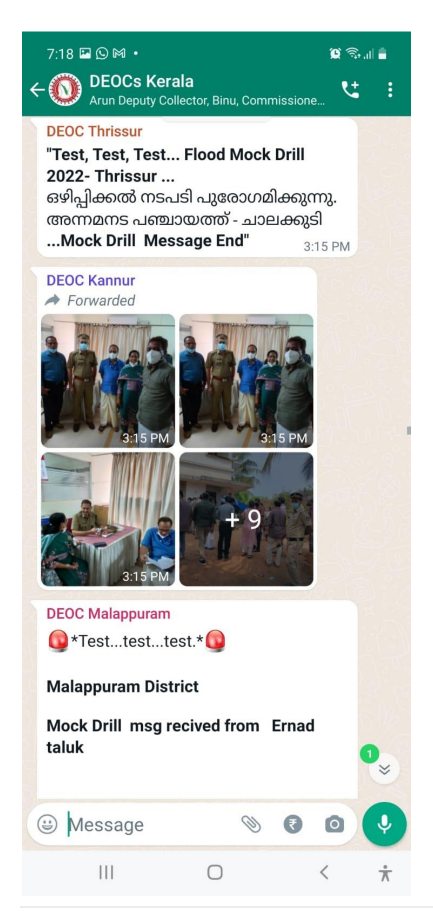


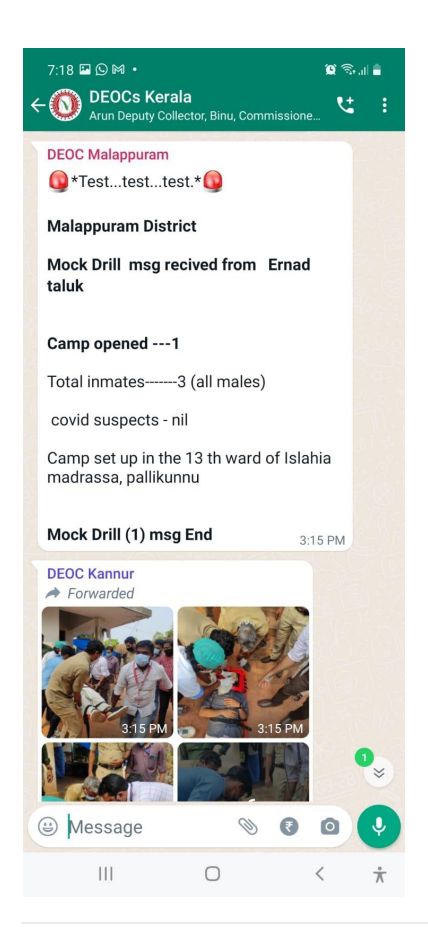


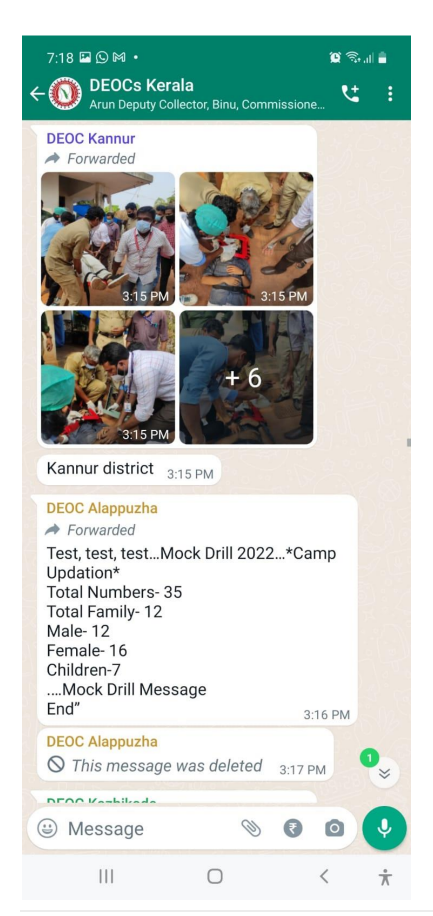




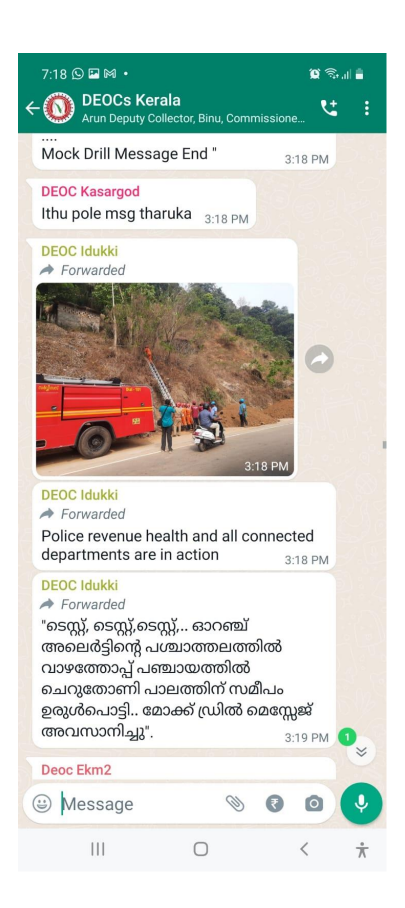




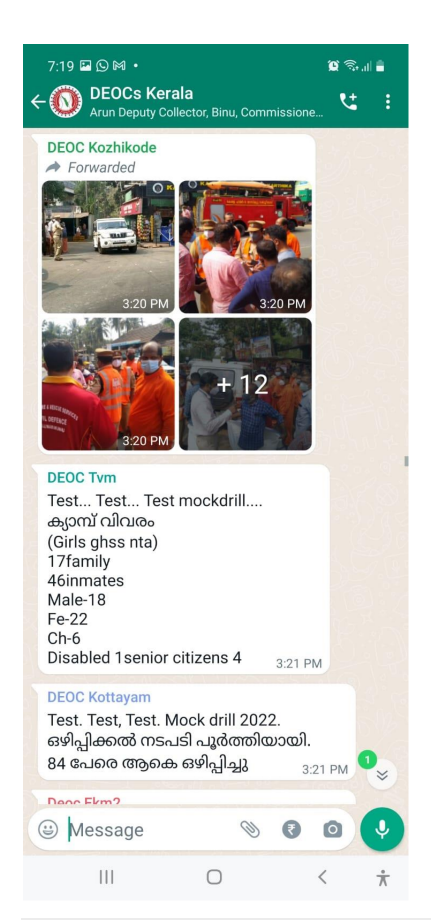




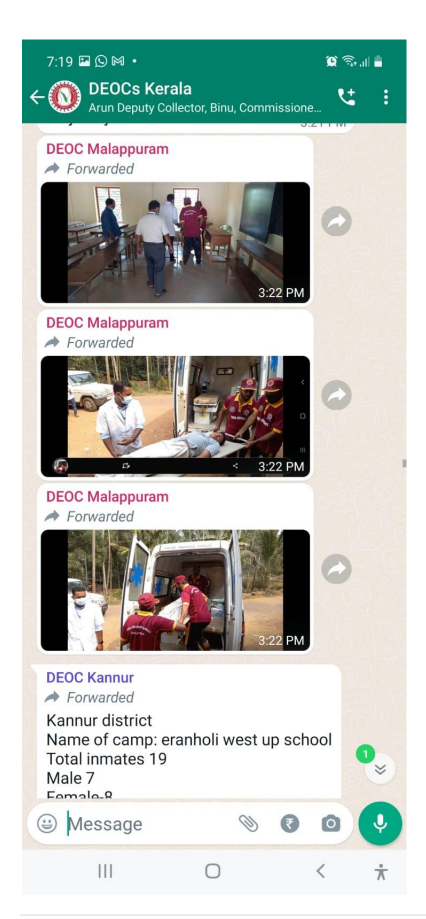


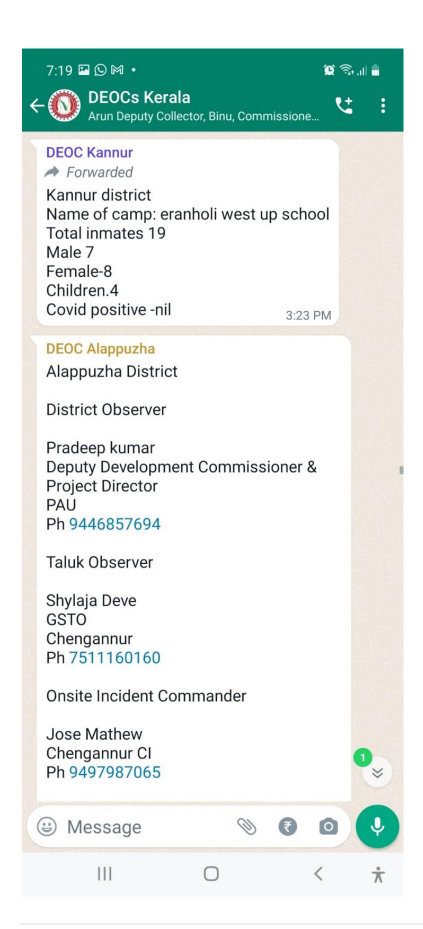




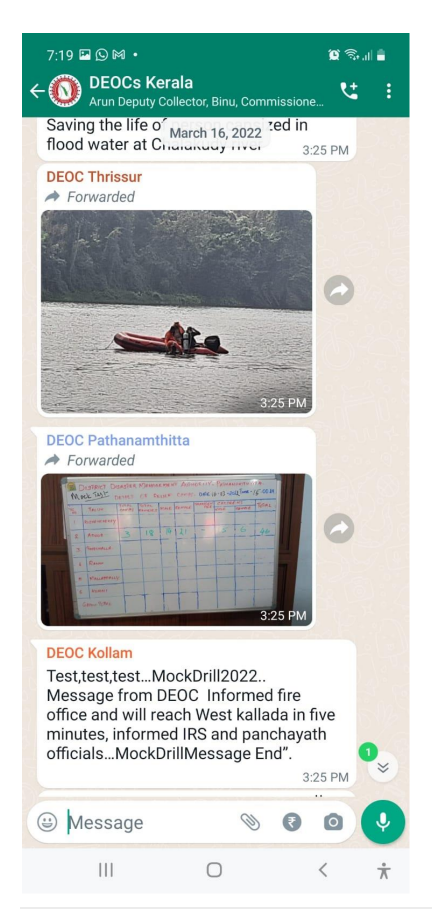


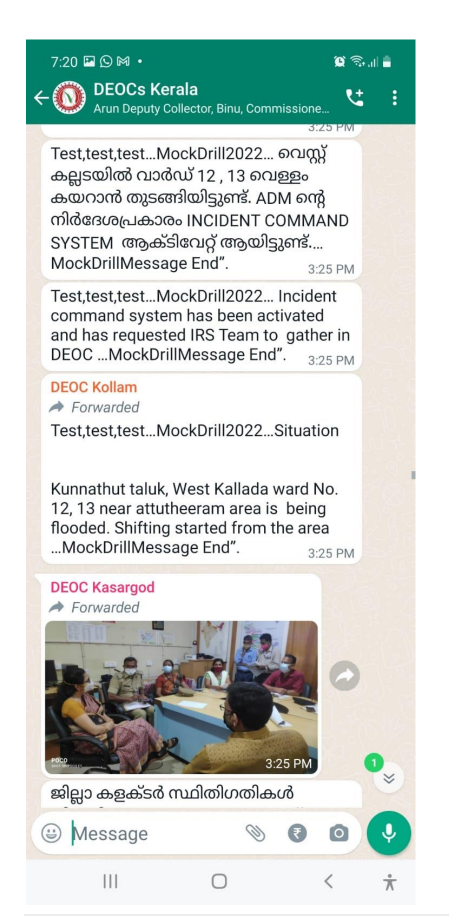


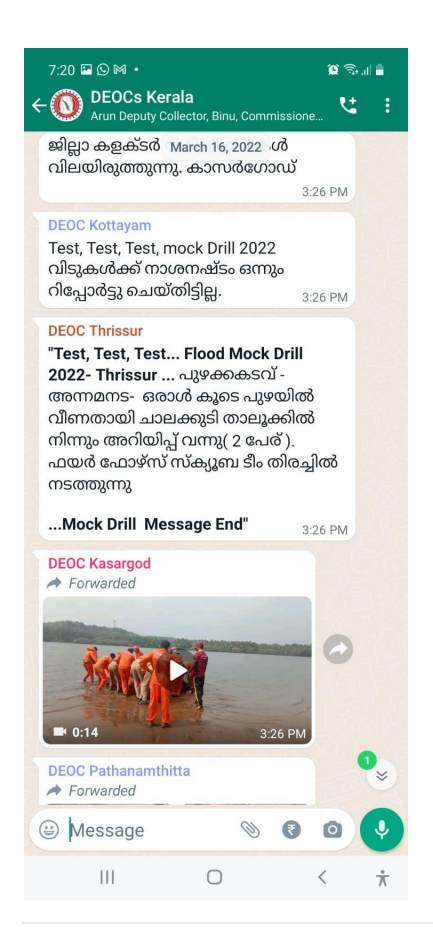


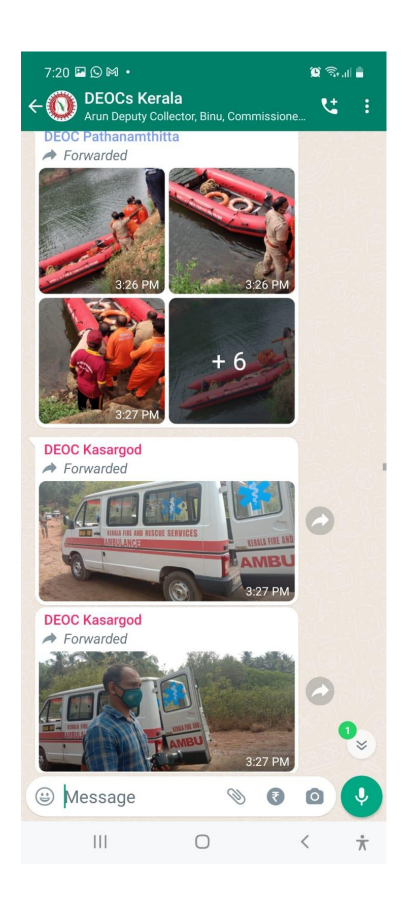


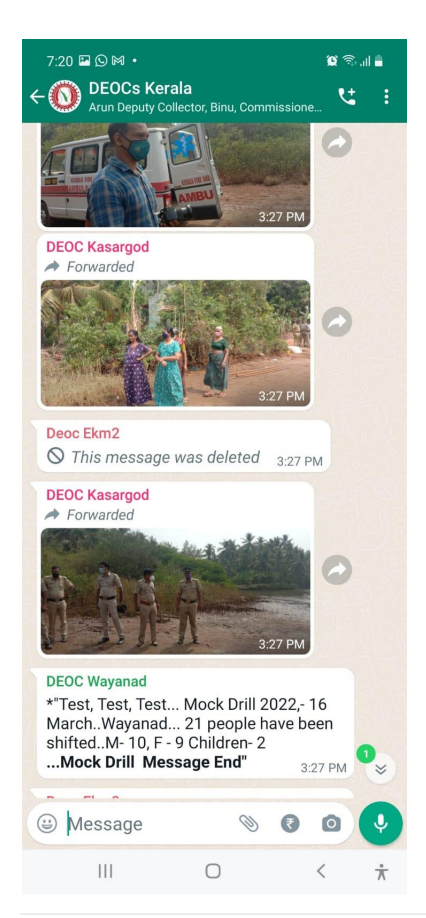


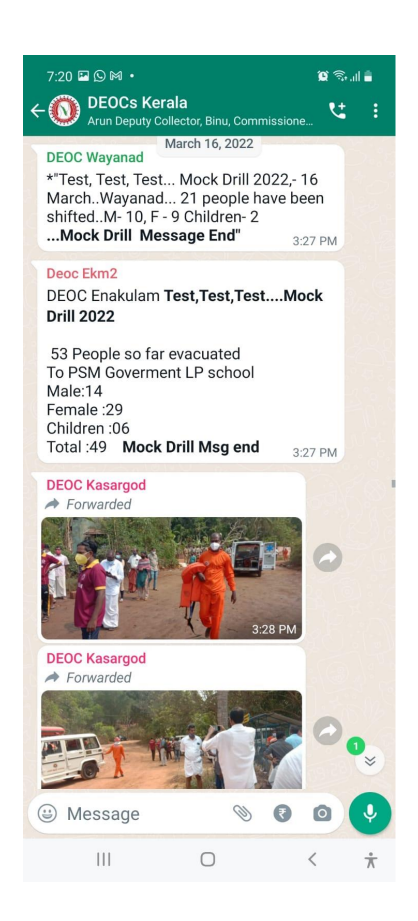


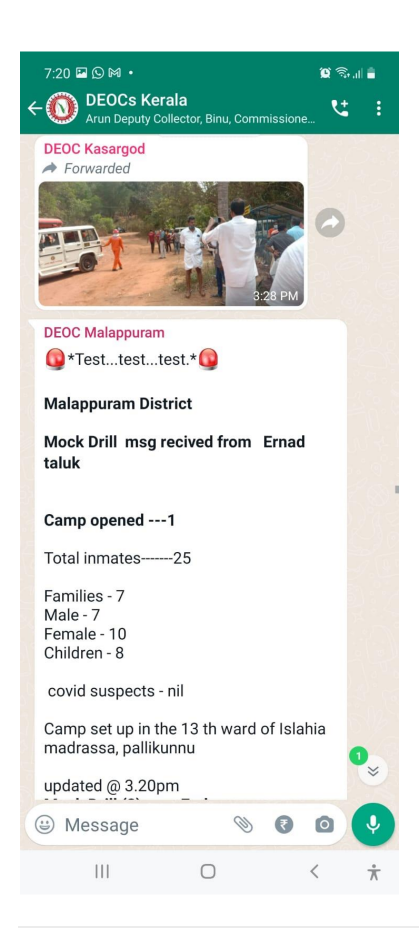


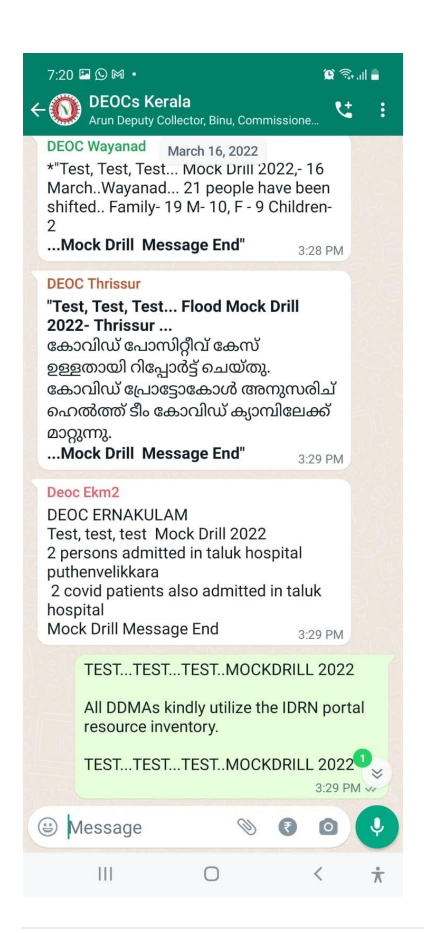




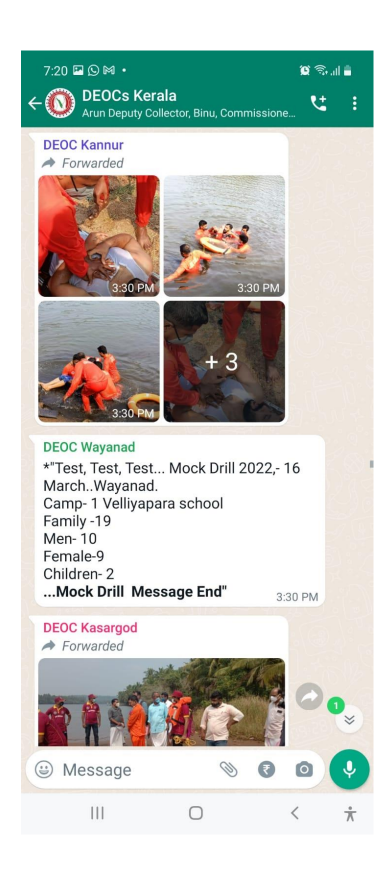










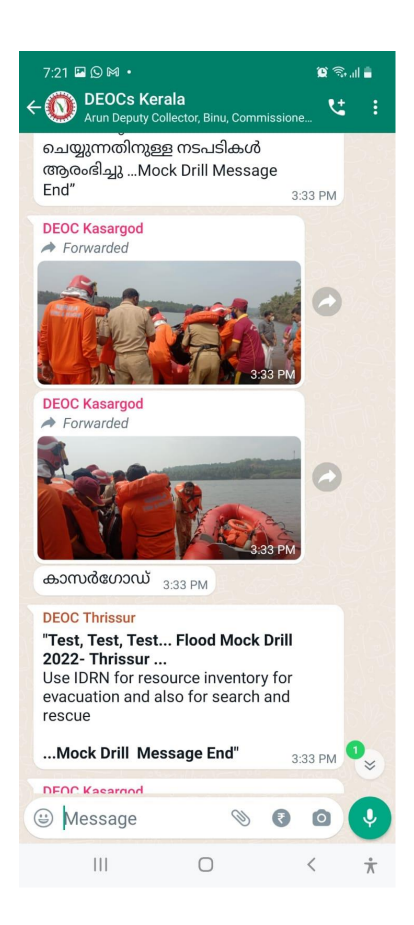


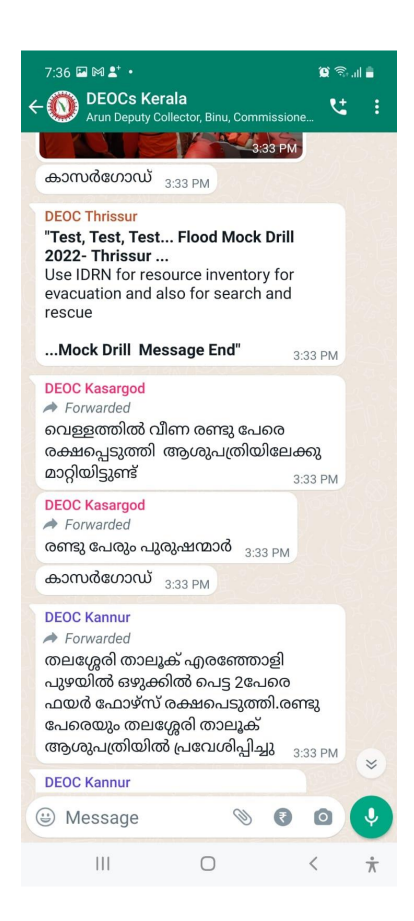


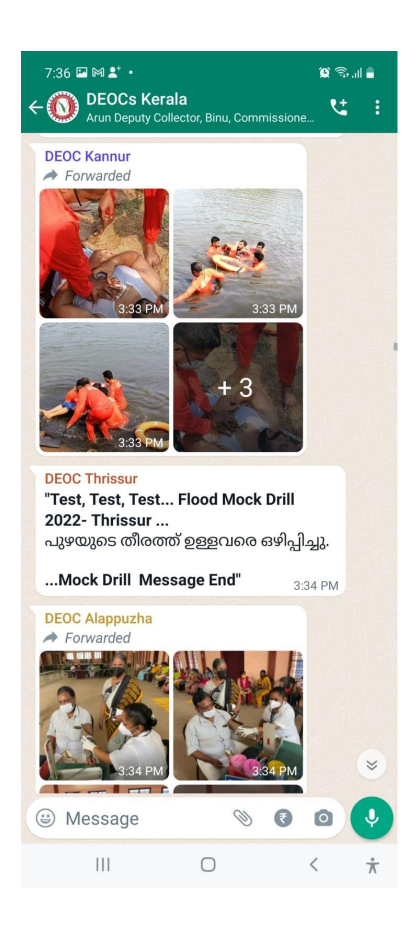


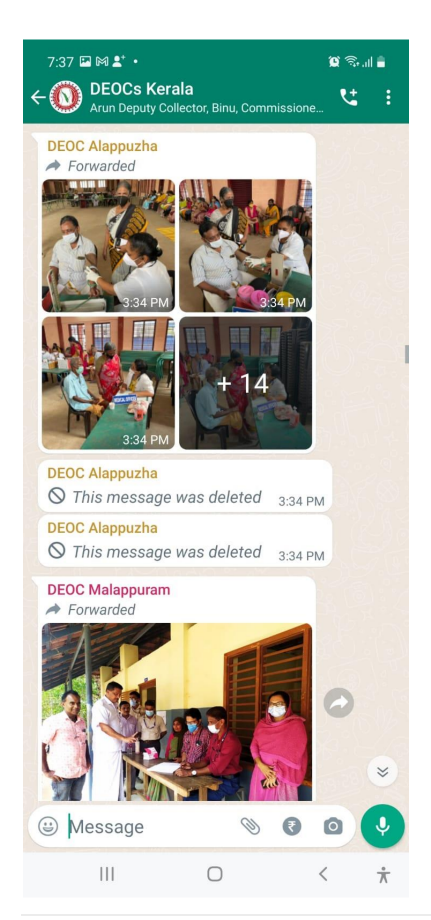


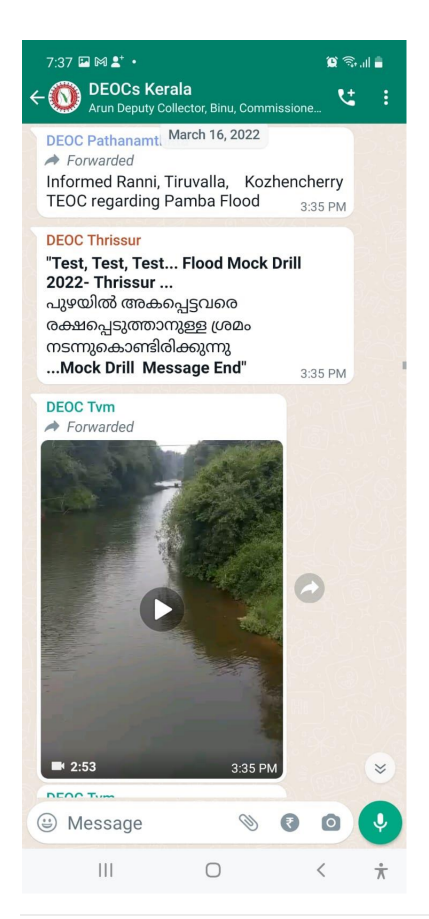


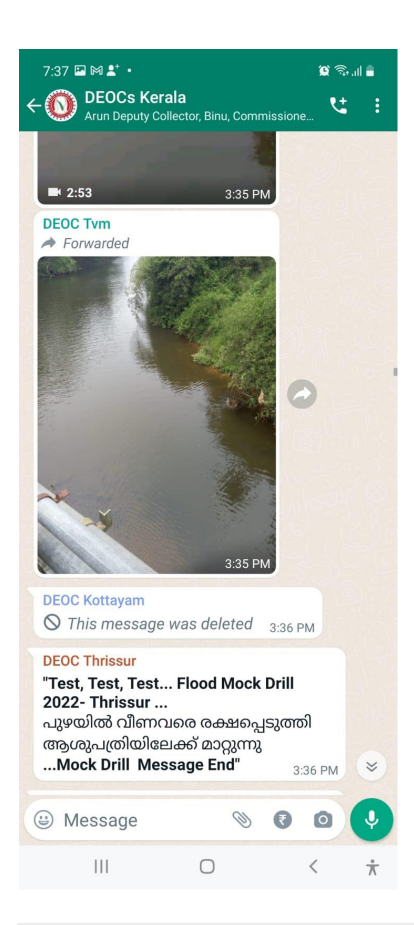


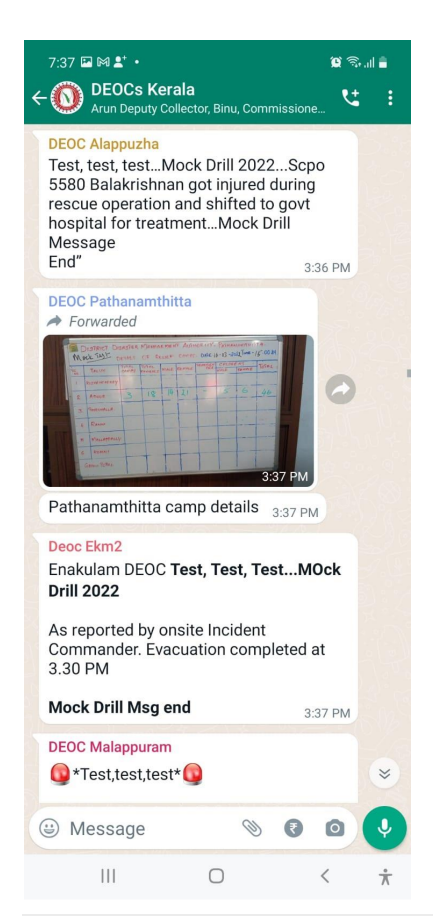


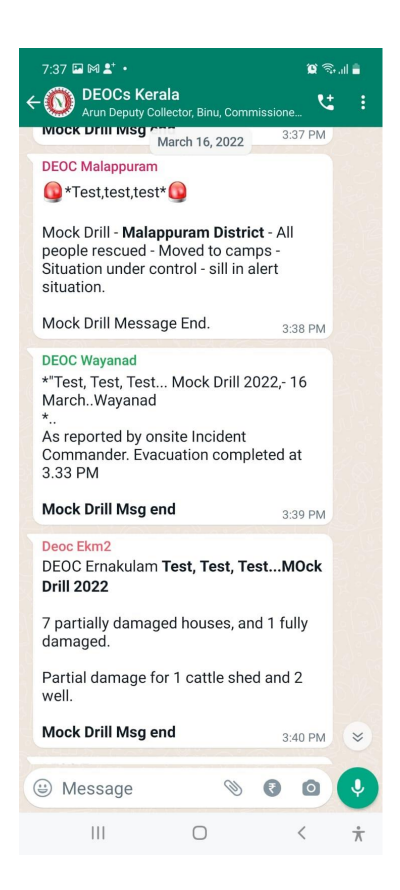


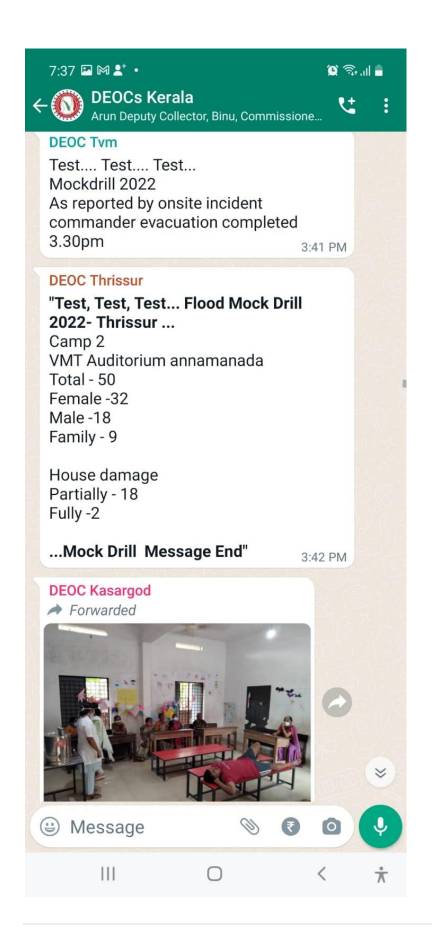




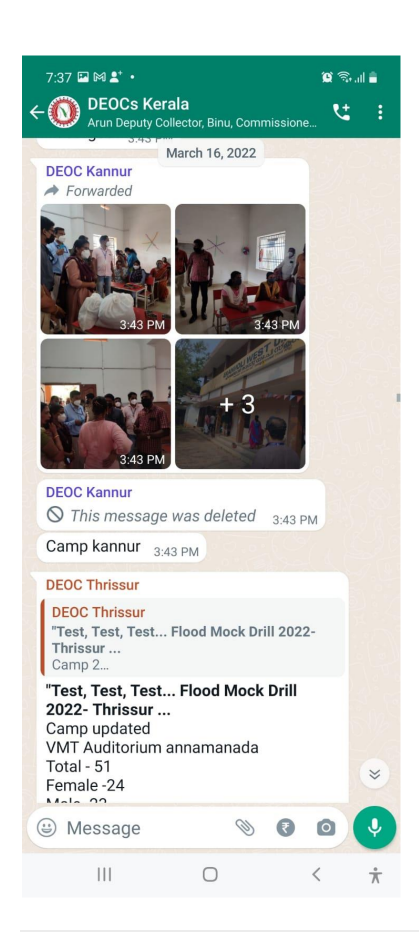


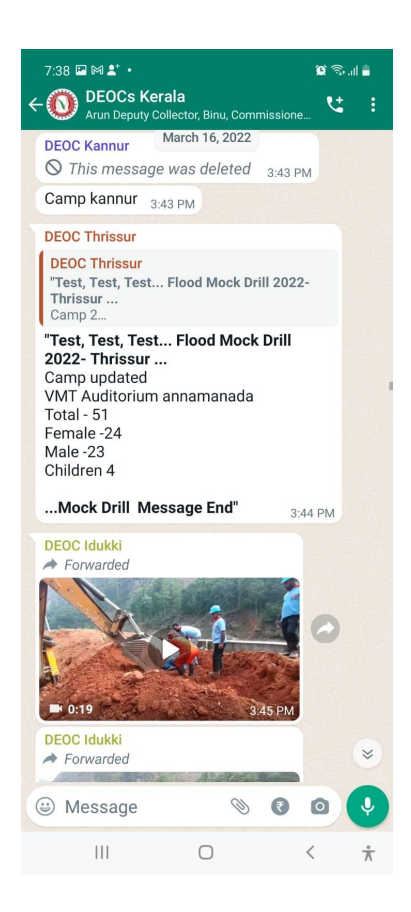


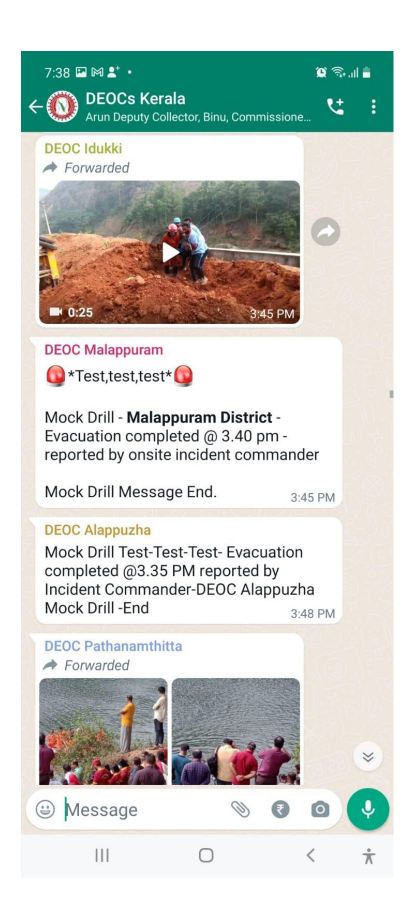


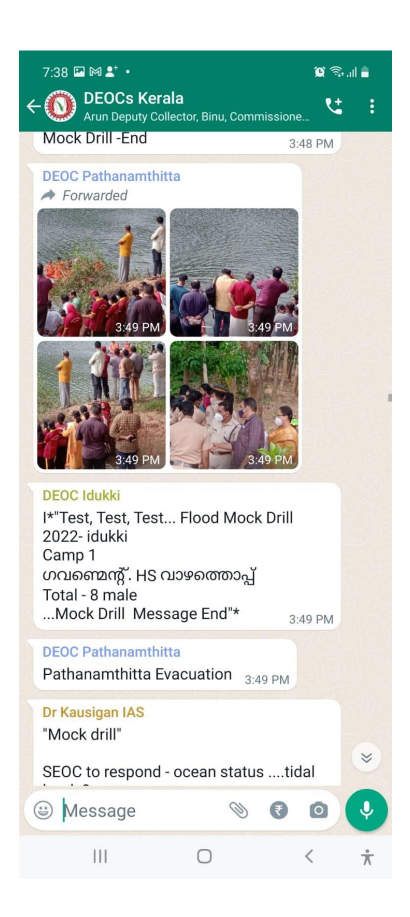


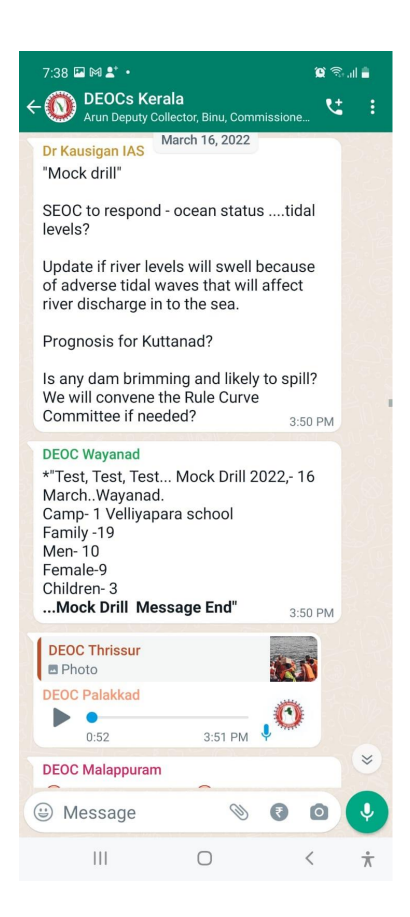


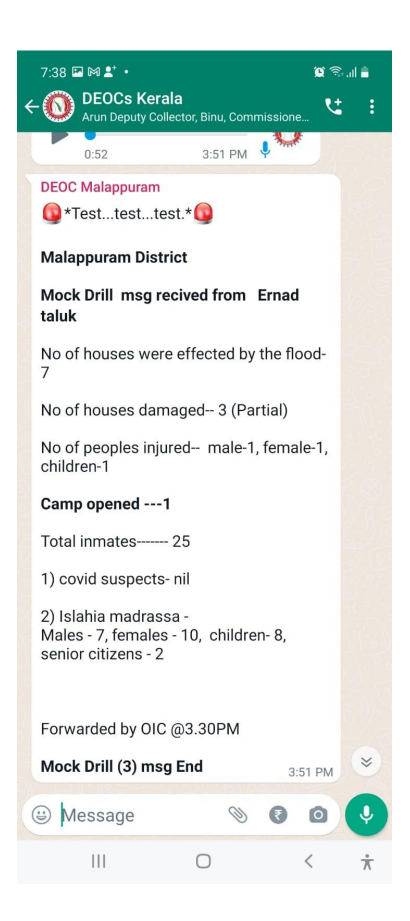


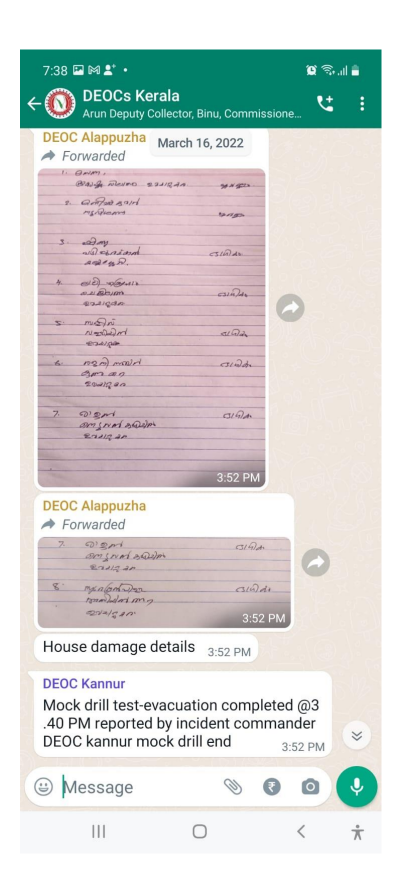




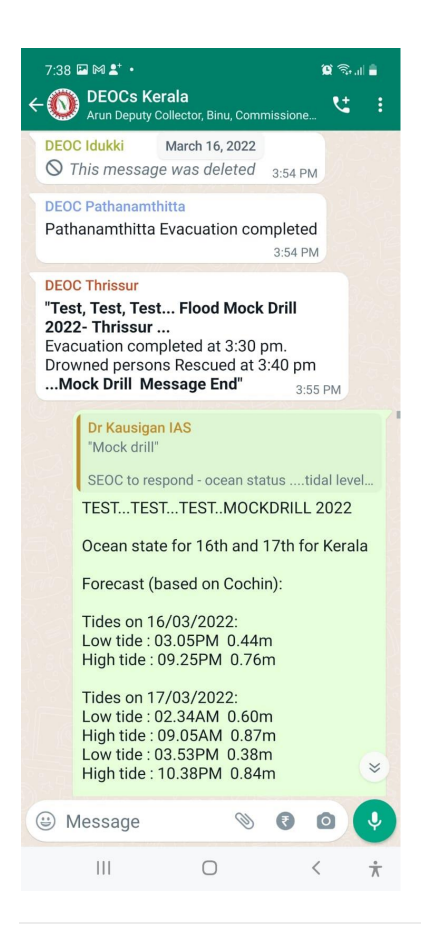


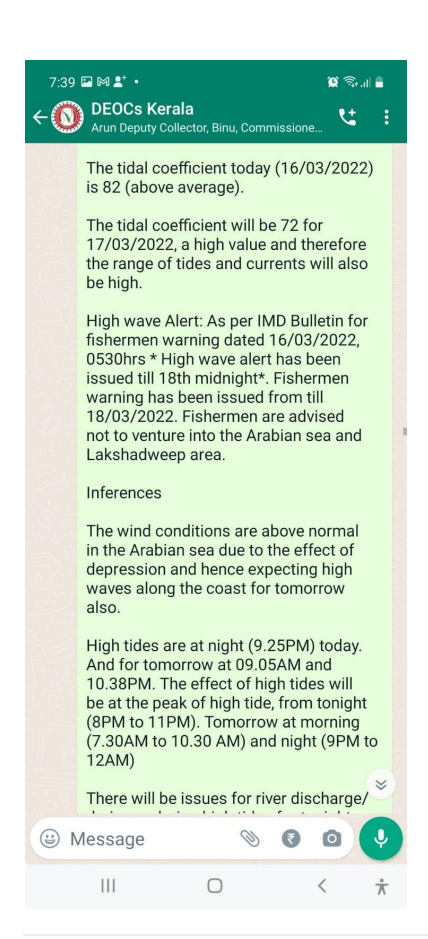








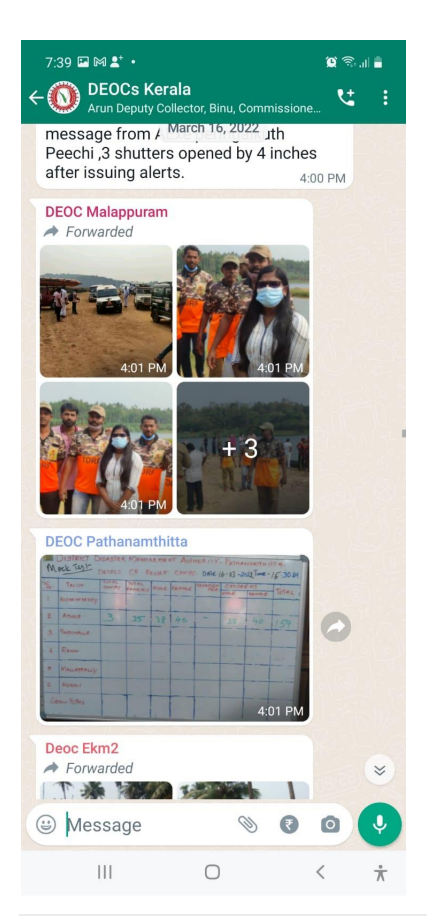


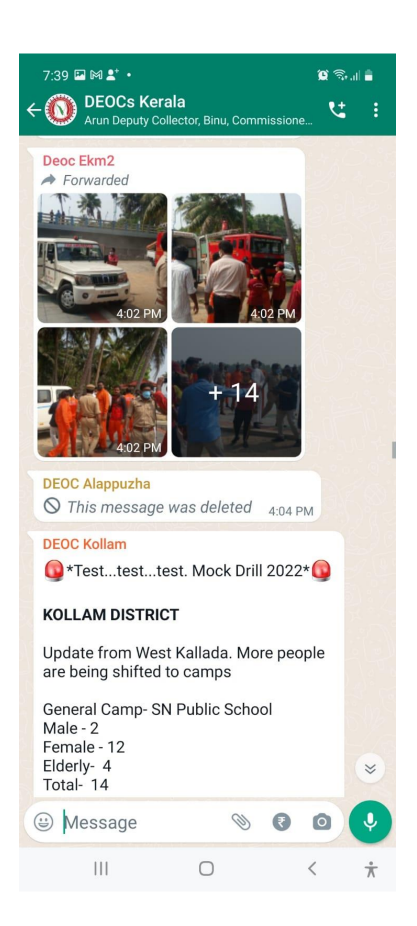


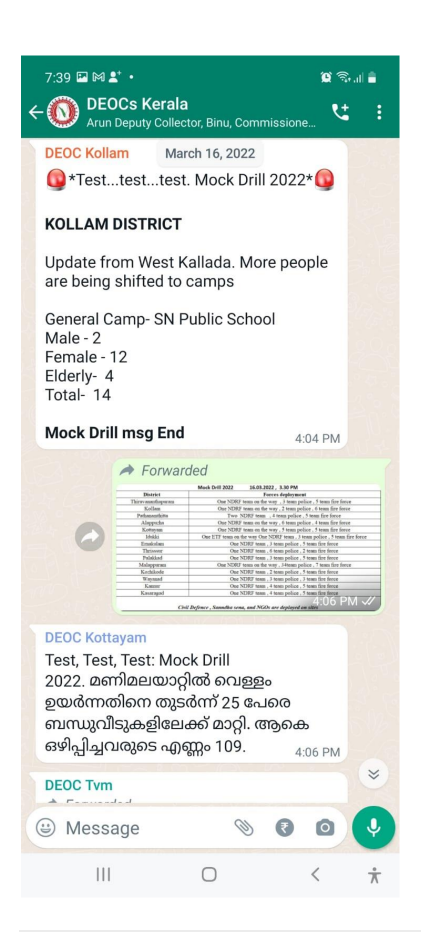


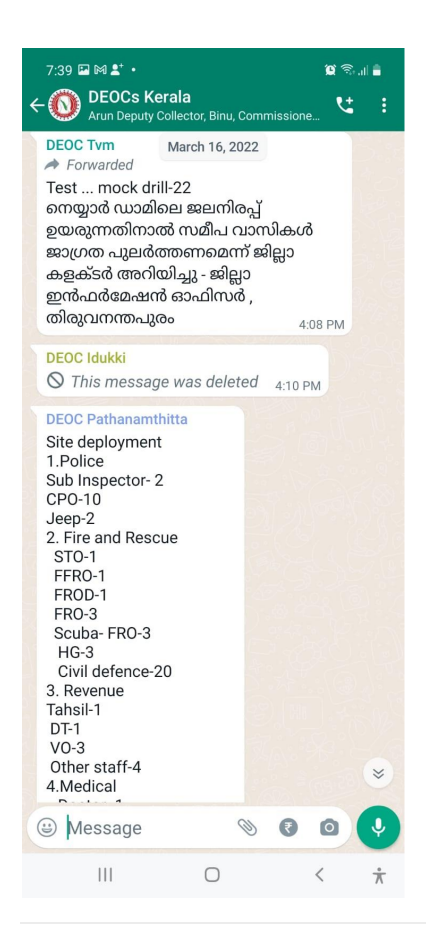


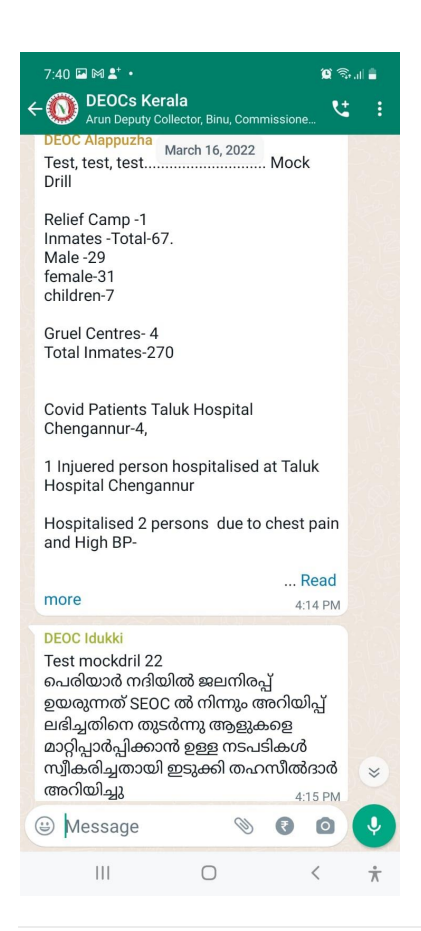


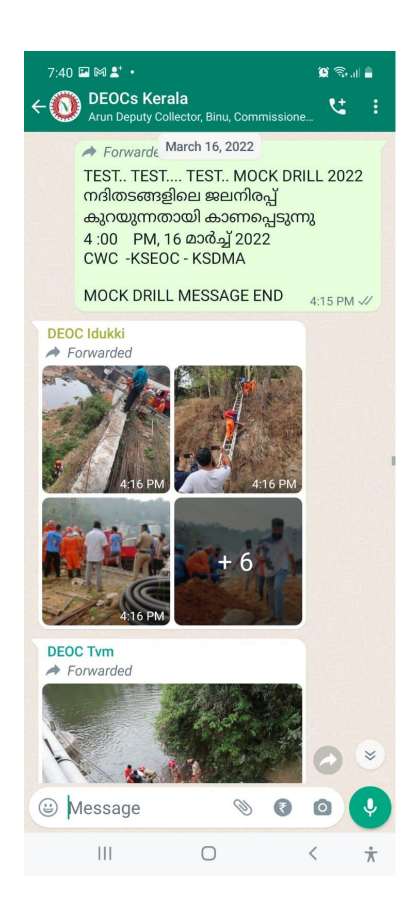


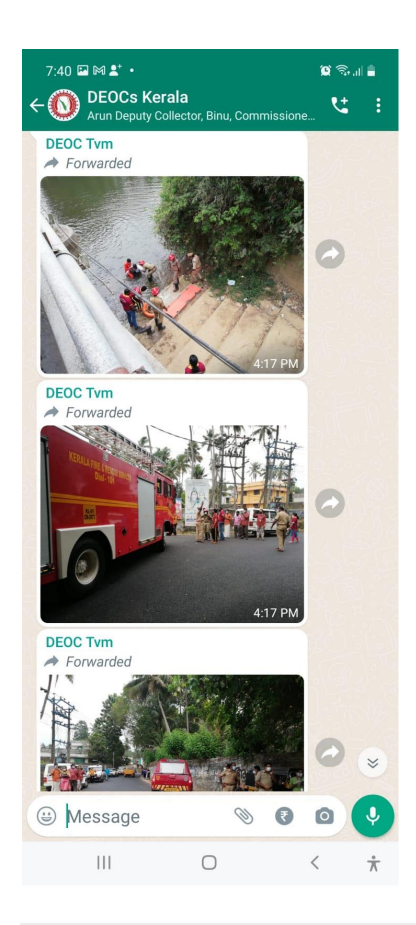


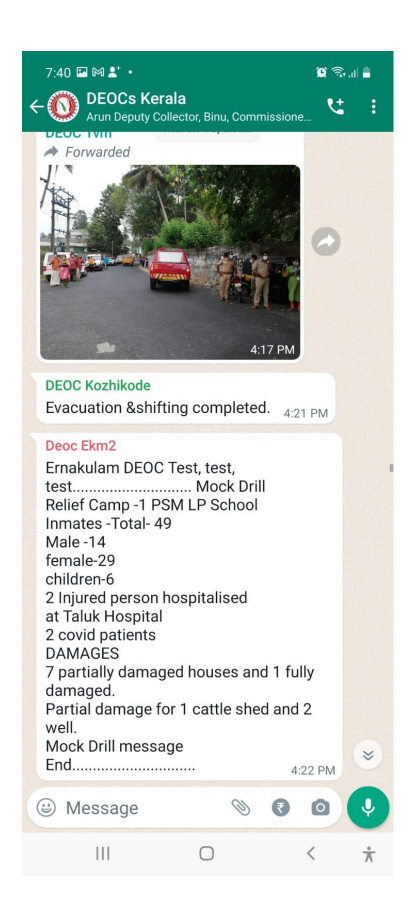


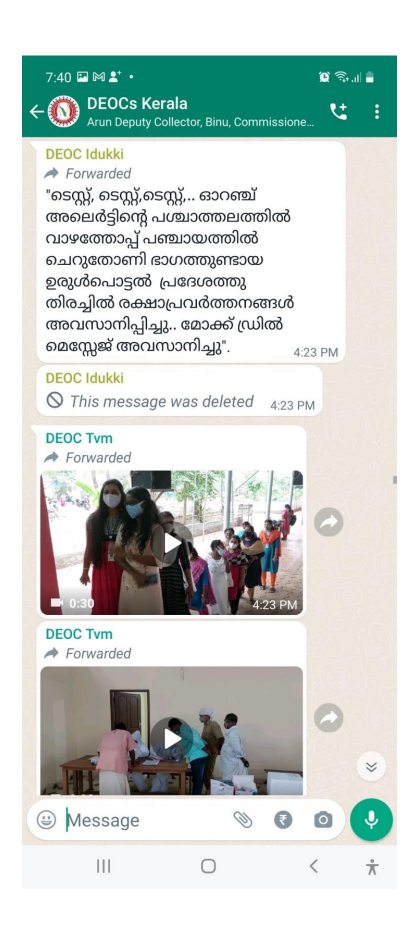


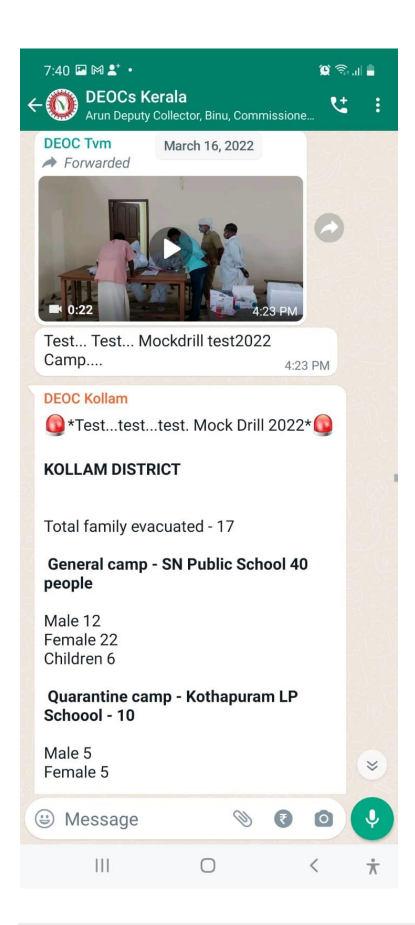




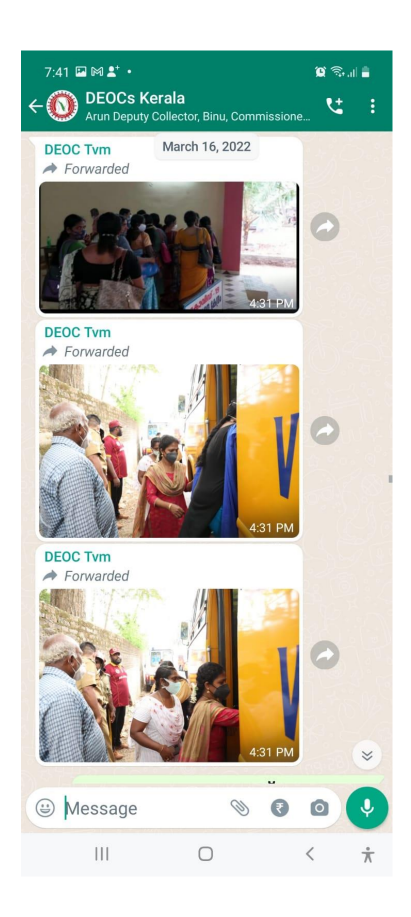


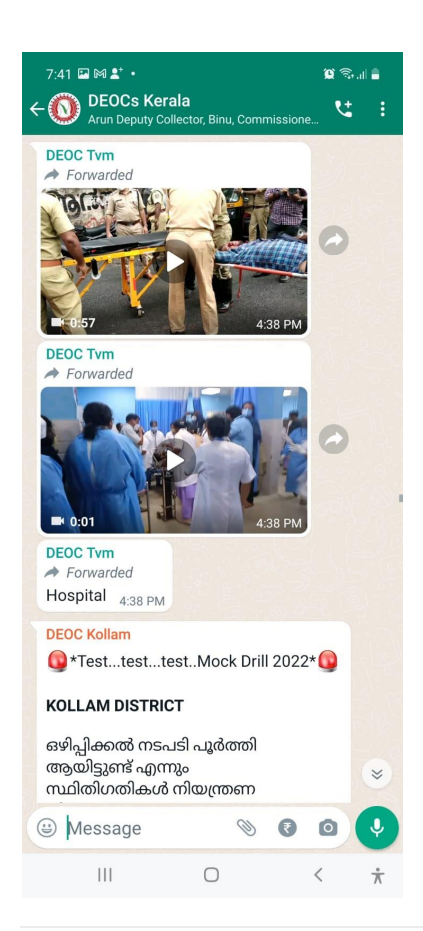


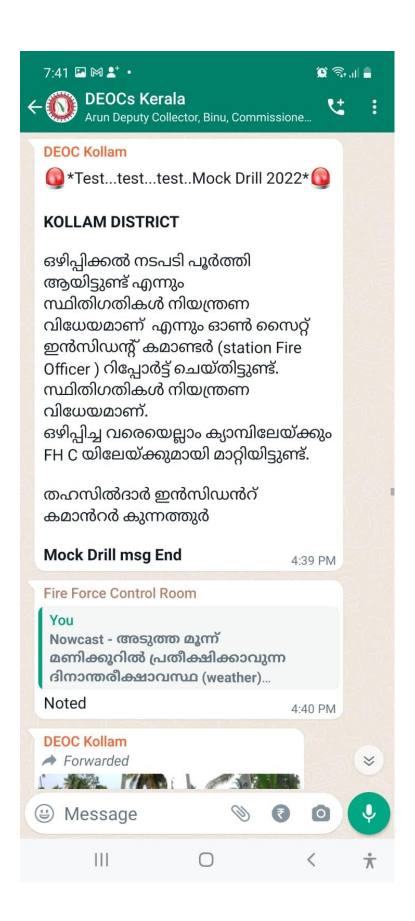


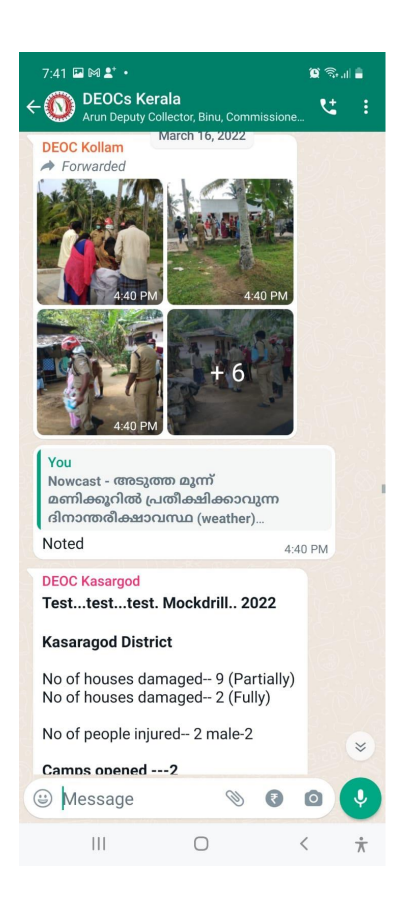




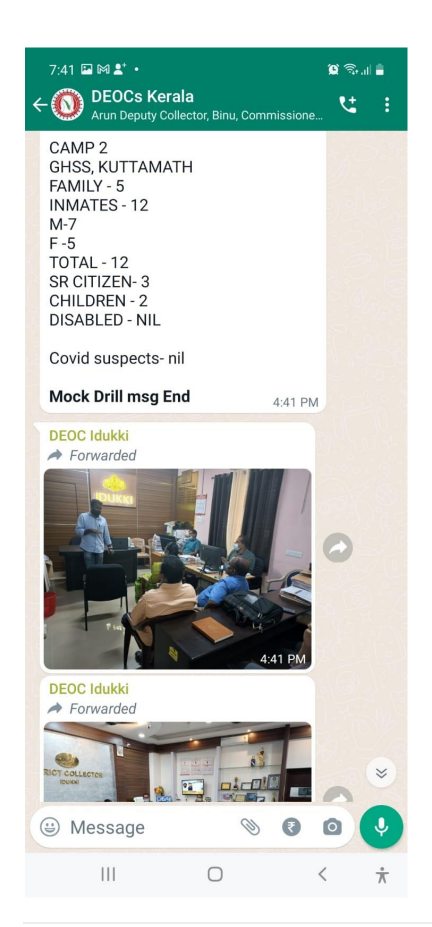




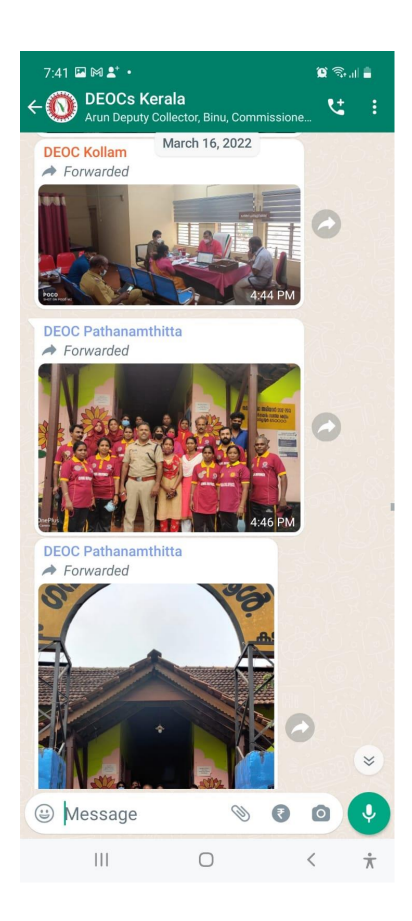




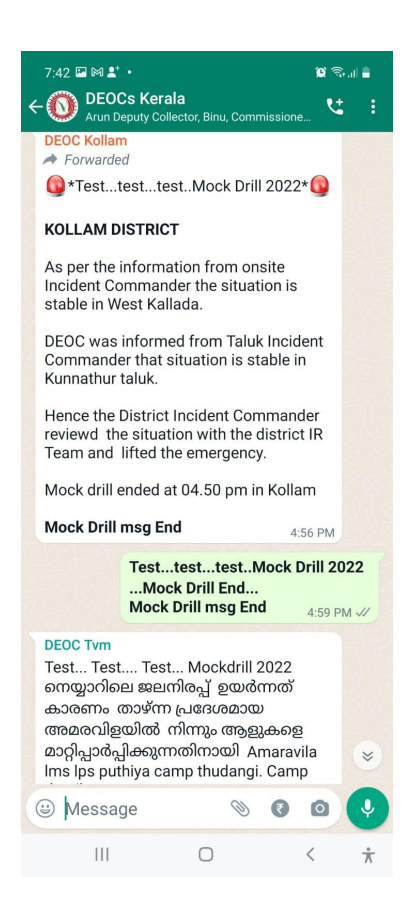


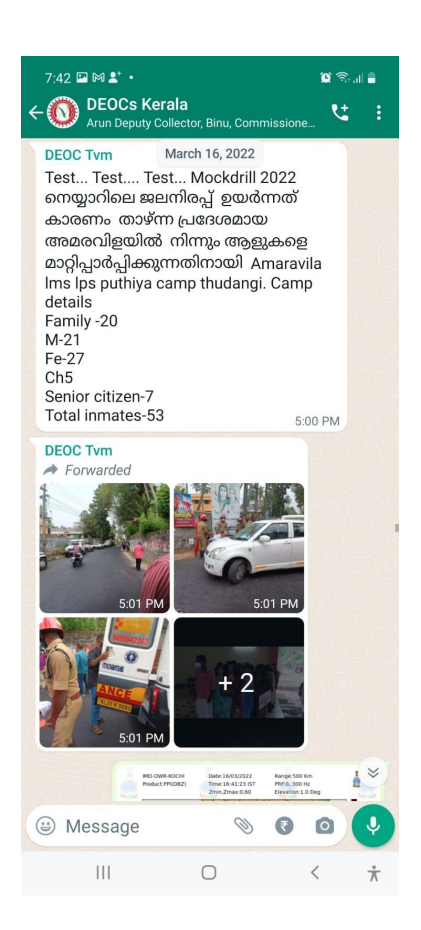


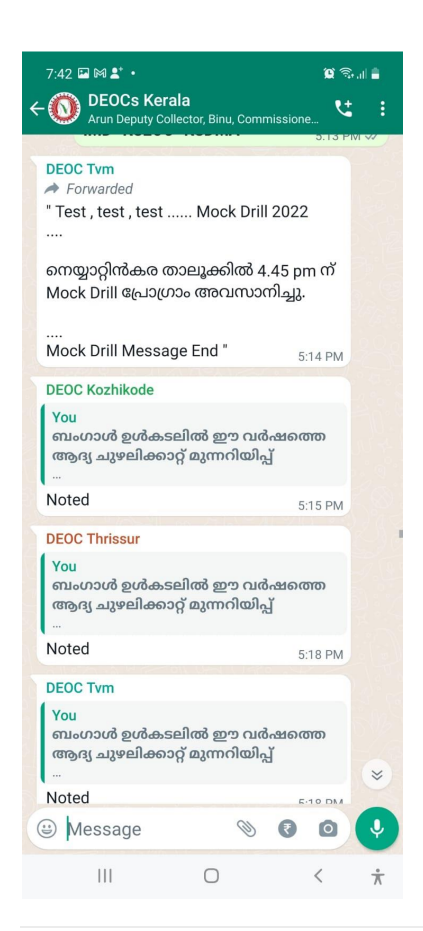


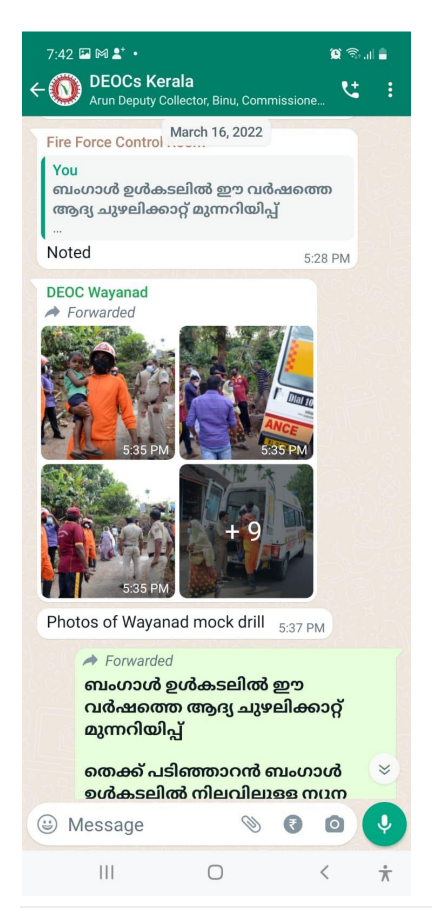




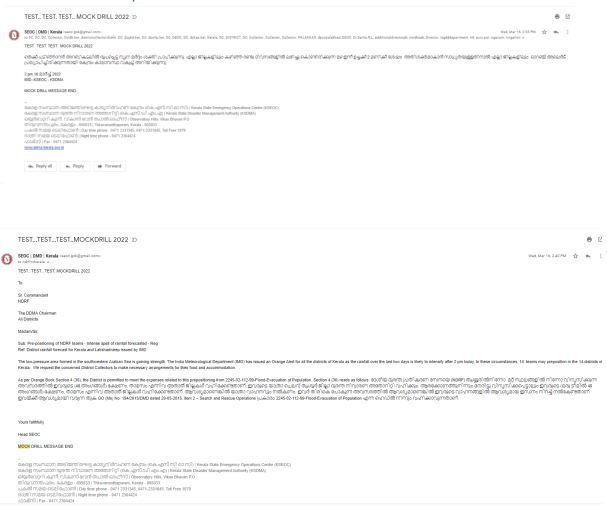








## Emails issued by SEOC



ടമായെ തിവ്വന്നത്പുരം. കെയ്യും പത്തനങ്ങള് അലൂല് കോട്ടാരം തുടക്ക് പുറന്നുകളെ തുടക്ക് പാലക്കർ മലൂനം കോഴിക്കാർ വയാര് കയ്യൂർ കാനാനാൾ എന്ന് ജിച്ചുകള് കാരാനാന വക്ഷ്യ് വായത്തി അലുക്കാര് പ്രവാധിക്കാര്യത്തി കാര്യത്തി കാര്യത്തി കാര്യത്തി പ്രവാധിക്കാര്യത്തി കാര്യത്തി കാര്യത്തി പാലക്ക് കാരാനാന് വയാക്ക് കാരാനാന് വയാക്ക് വായത്തി പരിച്ച് അതിയോക്കുന്നത്. കഴിത്താറിസന്തര്വിൽ വലിയ അവരിൽ മഴ ജിച്ച വരവത്ത്വിൽ മഴ ആയുന്ന സാഹച്യത്തിൽ താർന്ന പ്രതാരത്തി. നിന്ന്ദ്രീതയർ, ഉപ്പർപ്പാള് കാര്യത്തി പുതിൽ സാധ്യത്തി വരിയ അവരായ വരാത്തി വരിയത്ത്വി വരിയത്ത്വി അവരായത്ത്വി ആയ് അവരായത്തി ആയ് അത്വിലുള്ളവർ തെന്ന് വയായത്ത്വി കാര്യത്തി പുതിയത്തി പരിച്ചത്തി വരിയത്തി പരിച്ചത്തി പരിച്ചത്തി വരിയത്തി പരിച്ചത്തി വരിയത്തി പരിച്ചത്തി വര്യത്തി പരിച്ചത്തി വരിയത്തി വരിയത്തി വരിയത്തി പരിച്ചത്തി വരിയത്തി പരിച്ചത്തി വരിയത്തി വരിയത്തി അവരായത്തി പരിച്ചത്തി പരിച്ചത്തി വരിയത്തി പരിച്ചത്തി വരിയത്തി പരിച്ചത്തി പരിച്ചത്തി പരിച്ചത്തി പരിച്ചത്തി പരിച്ചത്തി പരിച്ചത്തി പരിച്ചത്തി പരവര്യത്തി പരിച്ചത്തി പരിച്ചത്തി പരിച്ചത്തി പരിച്ചത്തി പരിച്ചത്തി പരിച്ചത്തി പരിച്ചത്തി പരിച്ചത്തില്ല. പരിച്ചത്തി പരിച്ചത്തി പരിച്ചത്തി പരിച്ചത്തി പരവര്യത്തി പരിച്ചത്തി പരവര്യത്തി പരിച്ചത്തി പരവര്യത്തി പരിച്ചത്തി പരിച്ചത്തി പരിച്ചത്തി പരിച്ചത്തി പരിച്ചത്തി പരിച്ചത് പരിച്ചത്തി പരിച്ചത്തില്ല പര്യത്തില്ലത്തില്ലത്തില്ലത്തില്ലത്തില്ലത്തില്ലത്തില്ലായത്തില്ലായത്തില്ലത്തില്ലായത്തില്

2918 2919 2029 2021 വർഷത്തൂരിൽ ഉരുശ്പെട്ടൽ മണ്ണ്ടിടിച്ചിൽ. വെളുപ്പെക്കും എന്നിവ ഉണ്ടയെ മേഖലുകളിൽ ഉള്ളവർ. തിയോളജിക്കൽ സർദ്ദേഖ വെള്ളത്തുയും സംസ്ഥാന ദുരന്ത നിവാരണ അതോറിറിയുടെ വിര്വ്വസമിതിയും അപുക നാധ്യത മാവലുകൾ അഥവാ വാസായാധ്യമുത്ത പ്രദേശത്തർ എന്ന് കണ്ടെതായ സഥലത്തുൽ താരനിക്കുന്നവരും അവിടങ്ങളിലുള്ള ആരം സ്ഥാപനത്തും നാർക്കാർ നാവി ധാനത്തുടെ അപകട നാധ്യത മുന്നിൽ കഴി കൊണ്ടുള്ള ആറോട് പുരുത്തികൾ കണ്ടെതാണ്.

കോവിഡ് 19 ൻറെ പയാത്തലത്തിൽ ശ്രറിതാധാസ ക്യാനുകൾ നടത്താൻ സംസ്ഥാന ശ്രദ്നെ നിവാണെ അതോറിറ്റി ഓറഞ്ച് ബുക്ക് 2021 ലൂടെ നിർത്തിച്ചു തരത്തിലുള്ള തയ്യാറാലുപ്പുകൾ പൂർത്തീകരിക്കേഴതാണ്.

പൊതുജനങ്ങൾക്കുള്ള പ്രത്യേക നിർദേശങ്ങൾ

ത്തതിശക്തമായ മഴ മുന്നറിയിപ്പുള്ള സാഹചര്യത്തിൽ അധികൃതരുടെ നിർദേശങ്ങൾ അനുസരിച്ച് മാറിത്താമസിക്കേണ്ട ഇടങ്ങളിൽ അതിനോട് സഹകരിക്കേണ്ടതാണ്

ദുരിതാധാസ ക്യാന്ധുകളിലേക്ക് മാറേണ്ട്യന്ന ഘട്ടങ്ങളിൽ പൂർണ്ണമായും കോവിഡ് മാനദണ്ഡങ്ങൾ പാലിക്കാൻ തയ്യാറാവണം.

ഭൂരന്ത സാധ്യത മേഖലയിലുള്ളവർ ഒരു എമെർജൻസി കിറ്റ് താടിയന്തരമായി തയ്യാറാക്കി വെക്കേണ്ടതാണ്. കിറ്റ് തയ്യാറാക്കുന്നതിനുള്ള നിർദേശങ്ങൾ <u>Max Judma keata ozu inline contentiveloada 202007.Emegano state</u> എന്ന ലിങ്കിൽ ലഭിക്കും.

ശക്തമായ മഴ പെയ്യുന്ന സാഹചര്യത്തിൽ ഒരു കാരണവശാലും നദീകൾ മുറിച്ചു കടക്കാനോ, നദീകളിലോ മറ്റ് ജലാശയങ്ങളിലോ കുളിക്കാനോ മ്നീർപിടിക്കാനോ മറ്റ് ആവശ്യങ്ങൾക്കോ ഇറങ്ങാൻ പാടുള്ളതല്ല

ജലാശയങ്ങൾക്ക് മുകളിലെ മേൽപ്പാലങ്ങളിൽ കയറി കാഴു കാണുകയോ സെജിയെടുക്കുകയോ കൂട്ടം കൂടി നിൽക്കുകയോ ചെയ്യാൻ പാടുള്ളതല്ല

തണപ്പെട്ടുകളുടെ താഴെ താമസി കുണ്ടവർ തണക്കെട്ടുകളിൽ നിന്ന് വെള്ളം പുറത്തേക്ക് ഒഴുക്കി വിടാനുള്ള സാധ്യത മുർകൂടി കഴിട്ട് കൊഴുള്ള തട്ടാനെടുപ്പുകൾ നടത്തുകയും താധി കുതരുടെ നിർദേശതാൾക്ക് അനുസരിച്ച് ആവശ്യമെങ്കിൽ മാനിത്താമസിക്കുകയും വേണം.

മലയോര മേഖലയിലേക്കുള്ള രാത്രി സഞ്ചാരം പൂർണ്ണമായി ഒഴിവാക്കുക

സ്ഥകാര്യ ക്രാങ്ങളിൽ അപകടവസ്ഥയിൽ നിൽക്കുന്ന മരങ്ങൾപോസ്റ്റുകൾ തട്രത്തിയവ സുറുക്ഷിതമാക്കുഴതും മരങ്ങൾ കോതി ഒരുക്കുകയും ചെയ്യേഴത്താന്. അപകടാവസ്ഥകൾ അധികൃത്തുടെ ശ്രഖയിൽ പെടുത്തേഴത്താന്.

കാളിൽ മരത്തൾ കടപൂഴകി വീന്നും പോസ്സുകൾ തകർന്നു വീന്നും ഉണ്ടാകാനിടയുള്ള അപകടത്തര്ളയും ശ്രധീക്കേണ്ടതാണ്. സംസ്ഥാന യുന്തെ നിവാരണ അതോനിറ്റി പുറപ്പെടുവിച്ച ശക്തമായ കാറ്റിൽ സ്ഥീകരിക്കോഴെ മുൻക്കുതൽ നടപടികൾ ത്രവേശകടത്തെടുത്തു.

നെത്ത് അമ്മർട്ട് പ്രവുപ്പിച്ചു ജിച്ചുകളിൽ എത്തന്താണ് വുണ്ടാരുക്കാൾ നടത്തെടഞ്ഞെന്നും എൽ തരത്തിലാണ് അലെർട്ടുകളെ മനസ്സിലാക്കോടർ എന്നും സംസ്ഥാന വുന്നെ നിവാരണ അതോറിറ്റിയുടെ ഒറന്ടയ് പുസ്തുകാര രാർ വിശരീകരിക്കുന്നുണ്ട്. അൽ this bina larak are interpretable and the control of the con

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SEOC | DMD | Kerala <secc.gok@gmail.com>
to Collector.dmpta03@gmail.com +

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to Collector. despatol @geneil.com +

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പമ്പന്നദിയിലെ ജല നിന്റെ DANGER RELUIND കവിഞ്ഞു. HFL യിലേക്ക് അടുക്കുകയാണ് .

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MOCK DRILL MESSAGE END

— കേരള സംസ്ഥാന അടിയന്തിലേട്ടു കാര്യുനിര്വപാണ കെന്ദ്രം (കെ.എസ് സി.മാ.സി) | Kerala State Energency Operations Centre (KSEOC കേരള സംസ്ഥാന മുത്തെ നിവാരണ താത്താറിറ്റ് (കെ.എസ്.ഡി.എം.എ) | Kerala State Deaster Management Authority (KSDMA) (ക്യൂര്യാറ്റ്) പ്രത്യോഗ് പ്രത്യാര്യാര്യാര്യ (Management Authority (KSDMA) (ക്യൂര്യാം) - 666031 | Throvorambapuram, Kerala - 696033 | പർത്തിസ്ഥാനില്ലെ 666036 | കര്യൂര്യാം 666031 | Throvorambapuram, Kerala - 696033 | വർത്തിസ്ഥാനില്ലെ 666046 | Authority (Management Authority (

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Wed, Mar 16, 3:21 PM 💠 🤞

TEST.. TEST... TEST.. MOCK DRILL 2022 D ē കേന്ദ്ര കാലാവസ്ഥ വകുപ്പ് കാസറഗോഡ് ജില്ലയിൽ റെഡ് അലേർട്ട് പ്രഖ്യാപിച്ചിരിക്കുന്നു. കാസറഗോഡ് ജിച്ചയിൽ അതിത്ന്വ്വ ഉഴക്കുള്ള സാധ്യതയാണ് പ്രവചിക്കപ്പെട്ടിരിക്കുന്നത്. 24 മണിക്കൂറിൽ 28 മിലിൻമീറ്ററിന് മുകളിലുള്ള മഴയാണ് പ്രതീക്ഷിക്കേണ്ടത്. കാലാവസ്ഥ വകുപ്പിന്റെ ഏറ്റവും ഉയർന്ന അലേർട്ട് ആണ് റെഡ് അലേർട്ട് റെഡ് അലെർട്ട്നിറെ പശ്ചാത്തലത്തിൽ സംസ്ഥാന ശുരത്ത നിവാരണ അതോനിറ്റി അതീവ ജാഗ്രത മുന്നറിയിപ്പ് പറപ്പെടുവുക്കുന്നു. . JAES സാധ്യതയുള്ള പ്രദേശത്തളിൽ താമസിക്കുന്നവരെ എത്രയും പെട്ടന്ന് സുരക്ഷിത സ്ഥാനത്തേക്ക് നിർബന്ധ പൂർവ്വം മാറ്റേണ്ടതാണ്. ആവശ്യമെങ്കിൽ ഇതിനായി പൊലീസിൻറെ സഹായം ഉപയോഗിക്കേണ്ടതാണ്. ലഭ്യമായ രക്ഷാസേനകളെ അപകട സാധ്യത ദരത്തളിലേക്ക് തായക്കുടങ്ങന്ന് ഓറഞ്ച് ബുക്ക് 2021 നിർദേശിച്ച പ്രകാരമുള്ള മറ്റ് നടപടികൾ സ്വീകരിക്കേണ്ടതാണ്. സംസ്ഥാന ദശന്ത നിവാരണ അതോറിറി MOCK DRILL MESSAGE END - രക്കള സംസ്ഥാന അടിയത്തിലേട്ട കാര്യത്തിവേക്ക് രക്ക്യൻ (ശ്രക്കൂൻ സ്) 60 സ്) | Kerala State Emergency Operations Cer കേരള സംസ്ഥാന മുത്തെ നിവാരണ അതോറിറ്റ (രക. എസ് ഡ്) എം എ) | Kerala State Disaster Management Authority (KSDMA) ഒയ്യർവാറ്റി കൂറ്റ് പരിക്കാൻ പോർ സംഗാര് ഓഫ്സ് 00 (beervalery Hist, Was Bhaven PO കാർ (സംഗാര് - 66:00) - 66:0031 | Thintwanshipparam, Kerala - 69:003 പാർ സംഗാര് - 66:000 - 66:0031 | Thintwanshipparam | Kerala - 69:003 പാർ സംഗാര് - 66:000 - 66:0031 | King Home - 647:1236445, 761 | Free 1079 രാത്രി സായ് ടെല്പ്പോൻ | Hight time phone - 647:1236442 Re: TEST... TEST... MOCK DRILL 2022 D SEOC | DMD | Kerala <seoc.gok@gmail.com>
to DEPUTY = Wed, Mar 16, 3:17 PM 🙀 🤸 TEST., TEST., TEST., MOCK DRILL 2022 One NDRF team from Arakkonam is on the way to Pathanamthitta District. TEST., TEST., TEST., MOCK DRILL 2022 On Wed, Mar 16, 2022 at 3.09 PM DEPUTY COLLECTOR DISASTER MANAGEMENT PATHANAMTHITTA «<u>dmpta03@gmail com</u>» wrote: പത്തനംതിട്ട ജില്ലയിൽ അടിയന്തിരമായി നൂറിലേറെ പേരെ ഒഴിപ്പിക്കേണ്ടതിന് — NDR F സേവനം ആവശ്യപ്പെടുന്നു. On Wed, 16 Mar, 2022, 2:46 pm SEOC | DMD | Kerala, <<u>seoc.gok@gmail.com</u>> wrote: | TEST.. TEST... MOCK DRILL 2022 ആൃൻകോവിൽ, കൂട്ടം പമ്പ, ചാലക്കുടി, മണിമല, ചാലിയാർ, വളപട്ടണം, നെയ്യാർ, തരിയൻകോട്, കോപ്പെഴ, എന്നീ നദികളിലെ ജലനിരപ്പ് അപകടകരമായ രീതിയിൽ ഉയരുന്ന സാഹചര്യത്തിൽ കേന്ദ്ര ജലകമ്മ്വീഷൻ മേൽ പ്രളയ സാധ്യത മുന്നറിയിപ്പ് പുറപ്പെടുവിച്ചിരിക്കുന്നു. MOCK DRILL MESSAGE END കേരള സംസ്ഥാന അടിയന്തിരഘട്ട കാരുന്നിര്വം.വന്ന രക്യത്ര (രാക എന്ന് സി മാ സി) | Karala State Emergency Operations Cen കേരള സംസ്ഥാന ദുരന്ത നിവാരണ അത്താറിറ്റി (രാക എന്ന് ഡി എം.എ) | Karala State Diseaster Management Authority (KSDMA) ഒടുൂർവേറ്ററി എന്ന്, വി.ഫന്ന് വേൻ ത്രാത് രോഫ് സി Observatory His, Visus Bhavan P.O തിരുവനന്ത്യുക രംഷ്യം രക്ഷളം - 68931 | Thiswareshipsuran Kerika - 68933 പകൽ സമയ ടെലിഫോത് I kight time phone - 0471 233145, 6471-2331645, Tol Free 1079 രാത്രി സായ ടെലിഫോത് I kight time phone - 0471 2384424 TEST., TEST., MOCK DRILL 2022 D ē 0 SEOC | DMD | Kerala <seoc.gok@gmail.com>
to perevenue = Wed, Mar 16, 2:59 PM 🙀 🔸 🚦 റെവന്യൂ മന്ത്രിയുടെ ഓഫീസിനുള്ള കുറിപ്പ് കന്നറശാഡ് ജിച്ചയിൽ റെഡ് അലേർട്ടം കേരളത്തിലെ മറ്റ് 19 ജില്ലംശ്ക്ക് കേന്ദ്ര കാലാവസ്ഥ വകുപ്പ് ഓറഞ്ച് അലർട്ടം പ്രഖ്യാപിച്ചു. കാനഗരാസ് ജിച്ചയിൽ അതീതിവ മഴക്കും മുള്ളയിടങ്ങളിൽ അതീശക്തമായ മഴക്കുള്ള സാധ്യതയാണ് പ്രവചിക്കപ്പെട്ടിരിക്കുന്നത്. കഴിഞ്ഞ രണ്ട് ദിവസങ്ങളായി സംസ്ഥാനത്ത് ശക്തമായ മഴ തുടരുന്ന സാഹചര്യത്തിൽ അതിശക്തമായ മഴ താപകടങ്ങൾ സൂഷ്ടിച്ചേതും. ഉലയോദം മേഖലകളിൽ ഉരുശ്പോട്ടൽ സാധ്യതയും നദീതീരങ്ങളിലും താഴ്ന്ന പ്രദേശങ്ങളിൽ പ്രളയ സാധ്യതയും പ്രതീക്ഷിക്കുന്നു. സംസ്ഥാന തലത്തിലും ജില്ലാ തലത്തിലും താലുക്ക് തലത്തിലും പ്രത്യേക കൺട്രോൾ വുമുകൾ ആരാഭിച്ചിട്ടുണ്ട്. അപകട സാധ്യതയുള്ള പ്രദേശങ്ങളിൽ കേന്ദ്ര സന്നയെയും സംസ്ഥാനത്തെ വിവിധ സേനകളെയും മുൻകുറായി വിന്യുസിച്ചിട്ടുണ്ട്. മഴ മൂന്നറിയിപ്പിന്റെ പര്ധത്തലത്തിൽ മുൻകുറായി ദുതിതശ്യാന കുറപ്പുകൾ നങ്ങ്കേക്കിച്ചിട്ടുണ്ട്. ശേക്കായ മഴാലഭിക്കുന്നു പര്യത്തിൽ തുടുകളെ സുകളിൽ ആരുകളെ സുകളിൽ ആരുകളെ വരുകളെ വരുകളെ വരുകളിയുടെ കാര്യത്തിന്റെ വരുകളായിരുന്നു. വരുകളിൽ ആരുകളെ സുകളിയുടെ വരുകളിയുടെ വരുകളായ രൂത്തിലൂടെ വരുകളിയുടെ വരുകളെ MOCK DRILL MESSAGE END Addig mixmucom അടിയാന്തിരഘട്ട, കാര്വ്വനിര്വഹണ രക്യസം (രക.എന്ന് സി.മാ.സ്)) Kerala State Emergency Operations Centre (NSEOC) രക്ഷള സംസ്ഥാന ശ്രദ്ധെ നിവാരണ അതാനാറ്റി (രക.എന്ന് ഡി.മ.) ക്രവർ State Disaster Management Authority (NSDMA) തെരുത്തുന്ന് പ്രകുന്ന് (വി.ക.എന്ന് വി.ക.എന്ന് സി.മ.) വര് വര്യത്തുന്നു (ക്രവർ) കരിരുത്രം 199331 Thirrorandhayaman, Kerala - 199333 Lakes Bhaven P.O നിരുവനന്നപ്പുര, രകരിരും - 199331 Thirrorandhayaman, Kerala - 199333 Lakes Bhaven P.O നിരുവനന്നപ്പുര, രകരിരും - 199331 Thirrorandhayaman, Kerala - 199333 Lakes Bhaven P.O നിരുവനന്നപ്പുര, രകരിരും - 199331 Thirrorandhayaman, Kerala - 199341 Thirrorandhayaman, Kerala - 199

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### Kerala State Wide Mock Drill, 16-3-2022 Observers Report Format – Taluk Emergency Operations Centre

The observer had to be present at TEOC from 1.45 pm onwards and he/she shall not interact with the duty staff or the mock drill staff. A totally impersonal report is expected

	the duty staff or the mock drill staff. A tol	ally impersonal report is expected	
1	District and Taluk	Kollam, Kunnathoov	
2	Time of receiving the mock drill start message from DEOC	Os. 20 pm on 16/03/2022 Checland orange stert)	
3	First officer informed by TEOC	Hazard analysist fin offun	
4	Time of informing the first person by TEOC	09: 40 bm 00 16/05/8033	
5	Time of arrival of TIRT Member (Refer page 77 for Taluk Incident Response Team) in TEOC	03.30pm	
6	Response/action initiated by Taluk Incid	ent Commander	
		ochayath President, Panchayath. Dedical Officer, IRS Team - members	
7	Total persons present in the mock drill in TEOC	67	
8	TIRT Members present in DEOC (Refer page 77 for Taluk Incident Response Team)		
9	Number of civilians involved in the mock drill in the selected site as reported by the onsite teams		
10	Types of communication systems used between TEOC and Onsite Teams (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile	
11	Types of communication systems used between TEOC and DEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)	mobile	
12	Time at which the TEOC was activated and onsite deployment of RRTs were directed	09.00 pm	
13	Time of field deployment of Onsite Response Teams as reported in TEOC	O2.40 P7	
14	Which rapid response teams are present onsite (Health, Local Government ERTs, Civil Defense, Police, Fire and Rescue Services) as reported in DEOC	tive and rescue, 10.	
15	Did the DEOC send the Satellite Phone to the site of event and was it used in the field to contact any EOC	. No-	
	if yes which EOC did the field team contact using the satellite phone		
16	if yes which EOC did the field team contact using the satellite phone  What time did the Rapid Response		

	TEOC	LSG ERT		02:45pn
		Police		09:45Pm
		Health		03:5000
17	Did TIRT decide to avail the services of NDRF or other Central Forces and if so, why? Please have a narration of why TIRT decided to request for NDRF or other Central Forces support	Not	Reported	
18	Did TEOC scale up the actions and alert levels to Onsite when alert levels were raised by SEOC	Oa	): 20 pm.	
19	What actions were additionally taken in light of the raised alert level	Nof ac	quired	
20	Did TEOC refer to the Flood/Landslide map of the district	97/Az = 4/1-	No	Serie N
21	Did TEOC access the IMD website	Figure /	March 6	
22	Did TEOC access IDRN	Jan Vels	ALLEN	
23	Did TEOC access NDEM	T Bas heros		70.4 A Lasgado
24	Did TEOC contact DEOC for timely verification of alerts and alert levels and if so how many times during the mock drill	Low	himes	11 11 / 12
25	Does TEOC have a dedicated land phone and email	yes		
26	Does TEOC have UPS backup and generator back up		TO NO.	millor.
27	Are the desktops in the TEOC in working condition and does it have internet connection from two separate service providers	Mes		13.
28	Is there a conference area in the TEOC and if yes, did the TIRT meet in the conference area and discuss the response	708	ν.	
29	Did the TIRT members proactively connect with the onsite response team leaders of their respective departments and verify the ongoing evacuation process. If yes, which TIRT members did contact the field officers	yes		
30	Did the TIRT members and TEOC access the Orange Book 2021	9		
31	Please read section 4 (pages 73-107) of the Orange Book 2021 – Monsoon Preparedness and remark if the			
	appropriate and applicable steps for evacuation and preparedness as laid therein was followed by the TIRT			
32	Please read pages 43 to 46 (for floods) and page 55 (for landslides) of Orange Book 1 – SOPs and Emergency Supports Functions Plan and remark if			

the steps laid for each threat level color is followed by the TEOC. For flood scenario districts the flood SOP should be used and for landslide scenario the landslide SOP should be used 04:35 Pm What time did the mock drill end 33 Did the TIRT conduct a debriefing and if yes did all TIRT members and yes onsite responders attend (at least virtually) Response time and Remarks for various activities Observations (including highlight the positives of the drill) 35 It is very good. Recommendations as an independent observer. field offices should convert with the control by of all introduced food and shelker in the allary porthe comeyance signation north Observers Name, Designation, Dept. Signature P. Rajkumar Dysp, Sartamootta Polici depertments The Observer may use more space. It is preferred that the format is digitally filled and send back to seoc.gok@gmail.com as word document (\*.doc)



### Kerala State Wide Mock Drill, 16-3-2022

Observers Report Format - Taluk Emergency Operations Centre

The observer had to be present at TEOC from 1.45 pm onwards and he/she shall not interact with the duty staff or the mock drill staff. A totally impersonal report is expected

	the duty staff or the mock drill staff. A to	tally impersonal report is expected	
1	District and Taluk	Thrissur, Chalakudu	
2	Time of receiving the mock drill start message from DEOC	2.35 PM, 16/03/2022	
3	First officer informed by TEOC	BDO. (Dy Incident Commandor	
4	Time of informing the first person by TEOC	2.36 PM	
5	Time of arrival of TIRT Member (Refer page 77 for Taluk Incident Response Team) in TEOC	FAR - 2.40 PM LSC - 2.50 PM L.O - 2.41 PM OSC - 2.59 PM	
6	Response/action initiated by Taluk Inci-	dent Commander	
	Immediately after getting +		
7	Total persons present in the mock drill in TEOC	25	
8	TIRT Members present in DEOC (Refer page 77 for Taluk Incident Response Team)	6 members at the time of meeting at 2.55 PM	
9	Number of civilians involved in the mock drill in the selected site as reported by the onsite teams	50	
10	Types of communication systems used between TEOC and Onsite Teams (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile	
11	Types of communication systems used between TEOC and DEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Early Warning System	
12	Time at which the TEOC was activated and onsite deployment of RRTs were directed	2.35 PM	
13	Time of field deployment of Onsite Response Teams as reported in TEOC	2.40 PM	
14	Which rapid response teams are present onsite (Health, Local Government ERTs, Civil Defense, Police, Fire and Rescue Services) as reported in DEOC	All the team present	
15	Did the DEOC send the Satellite Phone to the site of event and was it used in the field to contact any EOC; if yes which EOC did the field team contact using the satellite phone	No	
16	What time did the Rapid Response	F&R 2.40 PM	
	Teams reach the site as reported at TEOC	CD 2.40 PM LSG ERT 2.45 PM	
		4177   11	

3		·
	1	Police 2.45 PM
		Health 2.48 PM
17	Did TIRT decide to avail the services	Yes. Since the peringalkuth Dam
	of NDRF or other Central Forces and	was opened there was a massive
=	if so, why? Please have a narration of	flow of water and the water level
	why TIRT decided to request for	vaised vapidly inundating the
	NDRF or other Central Forces support	anea.
18	Did TEOC scale up the actions and	Yes.
	alert levels to Onsite when alert levels	
	were raised by SEOC	
19	What actions were additionally taken	Mobilized all the forces and
	in light of the raised alert level	evacuation started
20	Did TEOC refer to the,	Yes
	Flood/Landslide map of the district	
21	Did TEOC access the IMD website	Yer
22	Did TEOC access IDRN	Yes
23	Did TEOC access NDEM	Yes
24	Did TEOC contact DEOC for timely	
	verification of alerts and alert levels	7 times
	and if so how many times during the	
	mock drill	
25	Does TEOC have a dedicated land	Yes
	phone and email	163
26	Does TEOC have UPS backup and	Yes
	generator back up	ies .
27	Are the desktops in the TEOC in	
	working condition and does it have	Yes
	internet connection from two separate	Control of the second
	service providers	- All Control of the
28	Is there a conference area in the TEOC	Tes Yes
	and if yes, did the TIRT meet in the	tes Yes
	conference area and discuss the	72
	response	
29	Did the TIRT members proactively	
	connect with the onsite response team	All the members of TIRT
	leaders of their respective departments	
	and verify the ongoing evacuation	
	process. If yes, which TIRT members	
	did contact the field officers	
30	Did the TIRT members and TEOC	Va.
	access the Orange Book 2021	Yes
31	Please read section 4 (pages 73-107)	
	of the Orange Book 2021 - Monsoon	Yes. Flood SOP used in process
	Preparedness and remark if the	
	appropriate and applicable steps for	
	evacuation and preparedness as laid	
	therein was followed by the TIRT	Towns and the second
32	Please read pages 43 to 46 (for floods)	
	and page 55 (for landslides) of Orange	N. Combredde
	Book 1 – SOPs and Emergency	Not applicable
	Supports Functions Plan and remark if	7 7
	the steps laid for each threat level	
	The same services services	<u> </u>

	9	7.81
	color is followed by the TEOC. For flood scenario districts the flood SOP should be used and for landslide scenario the landslide SOP should be used	Not applicable
33	What time did the mock drill end	4.35 PM
34	Did the TIRT conduct a debriefing and if yes did all TIRT members and onsite responders attend (at least virtually)	Yes
	Response time and Ren	narks for various activities
35	Observations (including highlight the po	sitives of the drill)
36	Recommendations as an independent obs	server
		LSGID level should be activate
37	Observers Name, Designation, Dept.	Signature \ )
	M.H. Harish Revenue Divisional Officer Irmjalakuda, Revenue Dept	10/3/22
he O	And the state of t	rred that the format is digitally filled and ument (*.doc)

The dril was a sucess as it induced confidence among the public and it could also send a message that government machinevies are well prepared to face any calmities during the time of floods. It also served as a confident building measure.

# Kerala State Wide Mock Drill, 16-3-2022

Observers Report Format – Taluk Emergency Operations Centre

The observer had to be present at TEOC from 1.45 pm onwards and he/she shall not interact with the duty staff or the mock drill staff. A totally impersonal report is expected

	the duty stay of the mock arm stay. It to	temy impersorum representation	
1	District and Taluk	Palakkad, Chittur Taluk	
2	Time of receiving the mock drill start message from DEOC	2.17 PM, 16-03-2022	
3	First officer informed by TEOC	Fire and Rescue Officer	
4	Time of informing the first person by TEOC	2.20 PM	
5	Time of arrival of TIRT Member (Refer page 77 for Taluk Incident Response Team) in TEOC	2.30 PM	
6	Response/action initiated by Taluk Incid	ent Commander	
	KSEB, MVD	nely, Health, Fire & Rescue, Police, LSGI	
7	Total persons present in the mock drill in TEOC	5	
8	TIRT Members present in DEOC (Refer page 77 for Taluk Incident Response Team)	1	
9	Number of civilians involved in the mock drill in the selected site as reported by the onsite teams	50-60	
10	Types of communication systems used between TEOC and Onsite Teams (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile	
11	Types of communication systems used between TEOC and DEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile, Phone	
12	Time at which the TEOC was activated and onsite deployment of RRTs were directed	2.25 PM	
13	Time of field deployment of Onsite Response Teams as reported in TEOC	2.30 PM	
14	Which rapid response teams are present onsite (Health, Local Government ERTs, Civil Defense, Police, Fire and Rescue Services) as reported in DEOC	Health, LSGI ERT, Civil Defence, Fire Force, Police, Revenue officials	
15	Did the DEOC send the Satellite Phone to the site of event and was it used in the field to contact any EOC; if yes which EOC did the field team		
	contact using the satellite phone		
16	contact using the satellite phone  What time did the Rapid Response	F & R 2.30 PM	

	TEOC	LSG ERT	2.30 PM
		Police	2.30 PM
		Health	2.30 PM
7	Did TIRT decide to avail the services of NDRF or other Central Forces and if so, why? Please have a narration of why TIRT decided to request for NDRF or other Central Forces support	No	
18	Did TEOC scale up the actions and alert levels to Onsite when alert levels were raised by SEOC	Yes	
19	What actions were additionally taken in light of the raised alert level	Alerted all TIRT n	nembers
20	Did TEOC refer to the Flood/Landslide map of the district	No	
21	Did TEOC access the IMD website	No	
22	Did TEOC access IDRN	No	
23	Did TEOC access NDEM	No	
24	Did TEOC contact DEOC for timely verification of alerts and alert levels and if so how many times during the mock drill	Yes, 10-15 times	
25	Does TEOC have a dedicated land phone and email	Yes	
26	Does TEOC have UPS backup and generator back up	Yes	
27	Are the desktops in the TEOC in working condition and does it have internet connection from two separate service providers		
28	Is there a conference area in the TEOC and if yes, did the TIRT meet in the conference area and discuss the response		
29	Did the TIRT members proactively connect with the onsite response team leaders of their respective departments and verify the ongoing evacuation process. If yes, which TIRT members did contact the field officers		
30	Did the TIRT members and TEOC access the Orange Book 2021		
31	Please read section 4 (pages 73-107) of the Orange Book 2021 – Monsoon Preparedness and remark if the appropriate and applicable steps for evacuation and preparedness as laid therein was followed by the TIRT		
32	Please read pages 43 to 46 (for floods) and page 55 (for landslides) of Orange Book 1 – SOPs and Emergency Supports Functions Plan and remark if		

	the steps laid for each threat level color is followed by the TEOC. For flood scenario districts the flood SOP should be used and for landslide scenario the landslide SOP should be used		
33	What time did the mock drill end	3.20 PM	
34	Did the TIRT conduct a debriefing and if yes did all TIRT members and onsite responders attend (at least virtually)	Yes	
	Response time and Rem	narks for various activities	
35	Observations (including highlight the pos	sitives of the drill)	
	All TIRT members actively participated in the rescue operation. Public participation and response was also very good. Timely action of various departments was a highlight of the mock drill.		
36	Recommendations as an independent observer		
	The TEOC requires modern communicat coats, dinghies, cutting equipments etc fo	ion equipments, search lights, ropes, rain	
37	Observers Name, Designation, Dept.	Signature	

Kerala State Wide Mock Drill, 16-3-2022
Observers Report Format – Taluk Emergency Operations Centre
The observer had to be present at TEOC from 1.45 pm onwards and he/she'shall not interact with the duty staff or the mock drill staff. A totally impersonal report is expected

1	District and Taluk	PATHANAMTHITTA , ADOO
2	Time of receiving the mock drill start message from DEOC	2.25 PM
3	First officer informed by TEOC	VINOD KUMBR, FIRE FOREE
4	Time of informing the first person by TEOC	2.30 Pm
5	Time of arrival of TIRT Member (Refer page 77 for Taluk Incident Response Team) in TEOC	resident til gift fill at er en
6	Response/action initiated by Taluk Incid	lent Commander
	Informal Fine force, L.S.G.D., Dandan 1	Poleu, Heolh,
7	Total persons present in the mock drill in TEOC	59 16
8	TIRT Members present in DEOC (Refer page 77 for Taluk Incident Response Team)	Yes
9	Number of civilians involved in the mock drill in the selected site as reported by the onsite teams	159 January Control of Marian
10	Types of communication systems used between TEOC and Onsite Teams (Mobile, Satellite Phone, Email, Telephone, Police VHF)	mob, 6.
11	Types of communication systems used between TEOC and DEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mode Commission
12	Time at which the TEOC was activated and onsite deployment of RRTs were directed	2.25 00
13	Time of field deployment of Onsite Response Teams as reported in TEOC	12.50 PM
14	Which rapid response teams are present onsite (Health, Local Government ERTs, Civil Defense, Police, Fire and Rescue Services) as reported in DEOC	Health L.S.G.D From & Resour, Polesi Civil defence
15	Did the DEOC send the Satellite Phone to the site of event and was it used in the field to contact any EOC; if yes which EOC did the field team contact using the satellite phone	not seem to being a see them returned as the complete as the c
16	What time did the Rapid Response Teams reach the site as reported at	F&R 15:08 PM. CD 15:08 PM

	TEOC	LSG ERT	15.00 pm
		Police	15-15-PM
		Health	15.00 pm
17	Did TIRT decide to avail the services of NDRF or other Central Forces and if so, why? Please have a narration of why TIRT decided to request for NDRF or other Central Forces support	Mes, m	ose people so available
18	Did TEOC scale up the actions and alert levels to Onsite when alert levels were raised by SEOC	V yes	
19	What actions were additionally taken in light of the raised alert level	Chaps were of	ud
20	Did TEOC refer to the Flood/Landslide map of the district	yes	
21	Did TEOC access the IMD website	YES	
22	Did TEOC access IDRN	NO	
23	Did TEOC access NDEM	No No	
24	Did TEOC contact DEOC for timely verification of alerts and alert levels and if so how many times during the mock drill	7€5	
25	Does TEOC have a dedicated land phone and email	YES	
26	Does TEOC have UPS backup and generator back up	yes -	
27	Are the desktops in the TEOC in working condition and does it have internet connection from two separate service providers	Acceptant of Post on The Control State	
28	Is there a conference area in the TEOC and if yes, did the TIRT meet in the conference area and discuss the response	yes Inc	Then speak
29	Did the TIRT members proactively connect with the onsite response team leaders of their respective departments and verify the ongoing evacuation process. If yes, which TIRT members did contact the field officers	yes	
30	Did the TIRT members and TEOC access the Orange Book 2021	yes	
31	Please read section 4 (pages 73-107) of the Orange Book 2021 – Monsoon Preparedness and remark if the appropriate and applicable steps for evacuation and preparedness as laid therein was followed by the TIRT	Yes because it	
32	Please read pages 43 to 46 (for floods) and page 55 (for landslides) of Orange Book 1 – SOPs and Emergency Supports Functions Plan and remark if	Yes	en design and design a

The anochdrift were very well conducted  Recommendations as an independent observer  Observers Name, Designation, Dept.  Signature  Agricultural officer  Kirch before Marken Conductor  The one chariff were space to in one of the drill)		the steps laid for each threat level color is followed by the TEOC. For flood scenario districts the flood SOP should be used and for landslide scenario the landslide SOP should be used	
and if yes did all TIRT members and onsite responders attend (at least virtually)  Response time and Remarks for various activities  Observations (including highlight the positives of the drill)  The anachdrift were very well conducted  Recommendations as an independent observer  Observers Name, Designation, Dept.  Signature  Lounga eekhar  Agricultural officer  Korch bronan Profilms  Thermology  Observer may use more space to be made at the conducted of the co		What time did the mock drill end	3.30 PM
The arrockdrift was very well conducted  36 Recommendations as an independent observer  37 Observers Name, Designation, Dept. Signature  Source stehlar  Arricultural officer  Kitch before Rockers to in the Conducted state of the	34	and if yes did all TIRT members and onsite responders attend (at least virtually)	yes -
The anochdrift was very well conducted  36 Recommendations as an independent observer  37 Observers Name, Designation, Dept. Signature  Source stehar  Agricultural officer  Extern behavior Program for the space to in more space	35	Observations (including bight) to a	narks for various activities
Observers Name, Designation, Dept.  Signature  Laurya eekhar  Agricultural officer  Thomas of the second of the se		The mockdiff was	very well conducted
Observers Name, Designation, Dept.  Signature	36	Recommendations as an independent obs	enver
e Observer may use more space it is not a little to		la realise and .	Signature
the Observer may use more space. It is preferred that the format is digitally filled and back to seoc.gok@gmail.com as word document (*.doc)		Skotte hi behaviou Ping Don	
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Observers Report Format – Taluk Emergency Operations Centre
The observer had to be present at TEOC from 1.45 pm onwards and he/she shall not interact with
the duty staff or the mock drill staff. A totally impersonal report is expected

	the auty staff or the mock artif staff. A to	otatty impersonal report is expected
1	District and Taluk	Kasaragod , Hosdurg Taluk
2	Time of receiving the mock drill start message from DEOC	2.15 p.M
3	First officer informed by TEOC	sto, costal police station & onsite
4	Time of informing the first person by TEOC	2.17.P.M commander
5.	Time of arrival of TIRT Member (Refer page 77 for Taluk Incident Response Team) in TEOC	1.45 pry (Altready presont)
6	Response/action initiated by Taluk Incid	dent Commander
	Direction given Cpo	to the Concerned officers plier, F&R, Healty Revenue (villege officers)
7	Total persons present in the mock drill in TEOC	5+10
8	TIRT Members present in DEOC (Refer page 77 for Taluk Incident Response Team)	NA
9	Number of civilians involved in the mock drill in the selected site as reported by the onsite teams	About 70 members
10	Types of communication systems used between TEOC and Onsite Teams(Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile 4 VHF
11	Types of communication systems used between TEOC and DEOC(Mobile, Satellite Phone, Email, Telephone, Police VHF)	Telephone & Ened   and mobile
12	Time at which the TEOC was activated and onsite deployment of RRTs were directed	
13	Time of field deployment of Onsite Response Teams as reported in TEOC	Informed 510 Costal police
14	Which rapid response teams are present onsite (Health, Local Government ERTs, Civil Defense, Police, Fire and Rescue Services) as reported in DEOC	Healty LSUD police FAR, village offices
15	Did the DEOC send the Satellite Phone to the site of event and was it used in the field to contact any EOC; if yes which EOC did the field team contact using the satellite phone	K10
16	What time did the Rapid Response	F&R 2.17
	Teams reach the site as reported at	CD 2.18

1	Larrage	LOG DDT	0.40	
	TEOC	LSG ERT	2.18	
		Police Health	2.19	
17	Did TIRT decide to avail the services	Health	2.1.1	
1,7	of NDRF or other Central Forces and if so, why? Please have a narration of why TIRT decided to request for NDRF or other Central Forces support	No		
18	Did TEOC scale up the actions and alert levels to Onsite when alert levels were raised by SEOC	Yes		
19	What actions were additionally taken in light of the raised alert level	A relief camp he it has been de	us brey opened wicked to steet	a addi
20	Did TEOC refer to the Flood/Landslide map of the district	Yes		recep
21	Did TEOC access the IMD website	Yes		
22	Did TEOC access IDRN	Yes		
23	Did TEOC access NDEM	Yes		
24	Did TEOC contactDEOC for timely verification of alerts and alert levels and if so how many times during the mock drill	Yes		
25	Does TEOC have a dedicated land phone and email	Yes		
26	Does TEOC have UPS backup and generator back up	Yes		
27	Are the desktops in the TEOC in working condition and does it have internet connection from two separate service providers	Yes	AND THE RESERVE OF THE PERSON	
28	Is there a conference area in the TEOC and if yes, did the TIRT meet in the conference area and discuss the response	Yes Yes m	reting held	
29	Did the TIRT members proactively connect with the onsite response team leaders of their respective departments and verify the ongoing evacuation process. If yes, which TIRT members did contact the field officers	Yes Tahsildar 4 l	incidental	
30	Did the TIRT members and TEOC access the Orange Book 2021	Yes		
31	Please read section 4 (pages 73-107) of the Orange Book 2021 – Monsoon Preparedness and remark if the appropriate and applicable steps for evacuation and preparedness as laid therein was followed by the TIRT	All applicable to the siture conference of	steps releva	e ?
32	Please read pages 43 to 46 (for floods) and page 55 (for landslides) of Orange Book 1 — SOPs and Emergency	Yes		

E	1 1 C h throat loval	
	the steps laid for each threat level color is followed by the TEOC. For flood scenario districts the flood SOP should be used and for landslide	
	scenario the landslide SOP should be	
33	What time did the mock drill end	4.40 pm
34	Did the TIRT conduct a debriefing and if yes did all TIRT members and	Yes
	onsite responders attend (at least	Yes
	virtually)  Response time and Ren	marks for various activities
35		
	The performance of commendable. If this, there is every	sitives of the drill)  FEOC is absolutly  there is a crisis  possibility of takeling it property  oserver  Systamatically in times of crisis
36	Recommendations as an independent ob	oserver
	TEDE performs	Systamatically in times of chist.
37	Observers Name, Designation, Dept.	Signature
	Shee kala. K	20
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Observers Report Format - Taluk Emergency Operations Centre

	the duty staff or the mock artif staff. A	totally impersonal report is expected
1	District and Taluk	Toluble: Toluble
2	Time of receiving the mock drill start	
	message from DEOC	2.25 PM
3	First officer informed by TEOC	Police
4	Time of informing the first person by	1000
	TEOC	2.25 PM
5	Time of arrival of TIRT Member	
	(Refer page 77 for Taluk Incident	
	Response Team) in TEOC	2,10
6	Response/action initiated by Taluk Inci	dent Commander
	Taluk Incident Comm	1
	information to all	TIRT members
		The Members
7	Total persons present in the mock drill	0
	in TEOC	9
8	TIRT Members present in DEOC	
	(Refer page 77 for Taluk Incident	6
	Response Team)	
9	Number of civilians involved in the	
	mock drill in the selected site as	
	reported by the onsite teams	
10	Types of communication systems used	** * * * * * * * * * * * * * * * * * * *
	between TEOC and Onsite	Mobile, Telephone
	Teams(Mobile, Satellite Phone, Email,	D-1. 1015
	Telephone, Police VHF)	Police UHF
11	Types of communication systems used	
	between TEOC and DEOC(Mobile,	Mobile, Telephone
	Satellite Phone, Email, Telephone,	Police VHF
	Police VHF)	120000 01412
12	Time at which the TEOC was	
	activated and onsite deployment of	2.30 PM
	RRTs were directed	
13	Time of field deployment of Onsite	2.32 PM
	Response Teams as reported in TEOC	2 · 32 PN)
14	Which rapid response teams are	
	present onsite (Health, Local	
	Government ERTs, Civil Defense,	All I came are present
	Police, Fire and Rescue Services) as	
1.5	reported in DEOC	
15	Did the DEOC send the Satellite	
	Phone to the site of event and was it	No
	used in the field to contact any EOC;	740
	if yes which EOC did the field team	*
16	contact using the satellite phone	
16	What time did the Rapid Response	
	Teams reach the site as reported at	CD 3. 10 Pm

	TEOC	LSG ERT	3 .10 PM
			3. 10 PM
		Health	3.10 PM
17	Did TIRT decide to avail the services	27 128	N 20
17	of NDRF or other Central Forces and	Yes . Place of Ca	lamity
	if so, why? Please have a narration of		
	why TIRT decided to request for	is not in an early	easing
	NDRF or other Central Forces support	accessable area	L <sub>i</sub>
18	Did TEOC scale up the actions and		
10	alert levels to Onsite when alert levels	Yes. request Sent	40
	were raised by SEOC	DROC for the Service o	of NORE
19	What actions were additionally taken		2003
	in light of the raised alert level	Requested the assis	sance of
20	Did TEOC refer to the	torny and Ext	
20	Flood/Landslide map of the district	Yes	
21	Did TEOC access the IMD website		
22	Did TEOC access IDRN	Yes	
23	Did TEOC access NDEM	yes	
24	Did TEOC contactDEOC for timely	Yes	
24	verification of alerts and alert levels		
	and if so how many times during the	Yes	
	mock drill	***	
25	Does TEOC have a dedicated land		
23	phone and email	Yes	
26	Does TEOC have UPS backup and		
20	generator back up	Yes	1
27	Are the desktops in the TEOC in		
21	working condition and does it have		
	internet connection from two separate	res	
	service providers		
28	Is there a conference area in the TEOC		
20	and if yes, did the TIRT meet in the		
	conference area and discuss the		
	A A SANCE CONTROL OF THE SANCE		
29	Did the TIRT members proactively		
27	connect with the onsite response team		
		Yes	
	leaders of their respective departments		
	and verify the ongoing evacuation process. If yes, which TIRT members	Fix & Rescue	
	did contact the field officers	FIX & RESCUE	
30	Did the TIRT members and TEOC		
50		Yes	
31	access the Orange Book 2021 Please read section 4 (pages 73-107)		
31	of the Orange Book 2021 – Monsoon		
	Preparedness and remark if the		
	appropriate and applicable steps for	Yes	
	evacuation and preparedness as laid		
	therein was followed by the TIRT		
32			
34	Please read pages 43 to 46 (for floods) and page 55 (for landslides) of Orange		
	Book 1 – SOPs and Emergency Supports Functions Plan and remark if		
	Supports Functions Plan and remark II		

servations (including highlight the po	and rehabilitated at 2 camps persons were rescued. Outofwhich
yes did all TIRT members and site responders attend (at least tually)  Response time and Reposervations (including highlight the post persons were evereated at the event of landstide. It	marks for various activities estives of the drill) and rehabilitalid at 2 camps persons were rescued. Outofwhich
oservations (including highlight the po of persons were everenated of the event of landstide. It	sitives of the drill) and rehabilitated at 2 camps persons were rescued. Out-of-which
3 persons were everenated of the event of landslice. II	and rehabilitated at 2 camps persons were rescued. Outofwhich
the event of landslide, 11	persons were rescued. Outofwhich
commendations as an independent ob	
	server present at the site. The
RT actively Confacted the	e onsite response team leaders of
by did their duly in a systemat	ic manner and deserves apprecial
Jeetha Kumasi.k. Dy. Collector (LB) Idulcki	Signature
	RT actively Contacted the vir respective departments very dud their duly in a system of servers Name, Designation, Dept.  Jeetha Kurnarik,  Dy. Collector (LB)

	Observers Rep					
The observer	had to be present	at TEOC from	1 45 pm onward	s and he/she	shall not interact	14

1	the duty staff or the mock drill staff. A to District and Taluk	Kannus Dist, The lass	Taluk
2	Time of receiving the mock drill start		
	message from DEOC	2. Aopm	
3	First officer informed by TEOC	V.o Eranholi & all nem	alma Villas
4 -	Time of informing the first person by		
	TEOC	2.43 pm	
5	Time of arrival of TIRT Member		
	(Refer page 77 for Taluk Incident	3pm	
	Response Team) in TEOC		
6	Response/action initiated by Taluk Incid	ent Commander	
	Incident Response Sy		211
	Lubden Ha Sangularia	stem is irratarsay	l'aleite
	Sula Callectar Assil	enghale reposible	e astrices
	indes the supervision of di in Sulo Collector, Insident greguete members of as	posis Team.	N8104 W
7	Total persons present in the mock drill		
	in TEOC	60 appeasoimate	
8	TIRT Members present in DEOC		California
	(Refer page 77 for Taluk Incident	10 members including	anomin's
	Response Team)	TIRT Munbers com lo members including officer is Sub Collects	s @ incid
9	Number of civilians involved in the	C	mmandon
	mock drill in the selected site as	29	
	reported by the onsite teams		
.0	Types of communication systems used	Mobile Phone, Lav	of Plaon
	between TEOC and Onsite Teams	1	
	(Mobile, Satellite Phone, Email,	& emais	
_	Telephone, Police VHF)		
11	Types of communication systems used	Mibile Phome, L	and Phon
	between TEOC and DEOC (Mobile,		
	Satellite Phone, Email, Telephone,	& email	
	Police VHF)	-	
12	Time at which the TEOC was	3.10Pm	
	activated and onsite deployment of	3.10Pm	
_	RRTs were directed		
.3	Time of field deployment of Onsite	3.20pm	
	Response Teams as reported in TEOC		C . A.
4	Which rapid response teams are	THERETO ! COLD !	
	present onsite (Health, Local	Fina & Raccio	
	Government ERTs, Civil Defense,	Fina & Rescus Motos Vehicle T	/ 4
	Police, Fire and Rescue Services) as	Molos Vehicle T	Jept.
1.	reported in DEOC		1
5	Did the DEOC send the Satellite		
	Phone to the site of event and was it	No.	
	used in the field to contact any EOC;	100.	
ii.	if yes which EOC did the field team		
	contact using the satellite phone		
6	What time did the Rapid Response	F&R	3.15 pm
6.4.	Teams reach the site as reported at		
1	TEOC	LSG ERT	3.4 pm

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		Police	3.16 pm
		Health	3.17 pm
17	Did TIRT decide to avail the services of NDRF or other Central Forces and if so, why? Please have a narration of why TIRT decided to request for NDRF or other Central Forces support	No	
18			tons
19	What actions were additionally taken in light of the raised alert level	Rescue operations	o deneter
20	Did TEOC refer to the Flood/Landslide map of the district	Yes	
21	Did TEOC access the IMD website	Yes	**
22	Did TEOC access IDRN	No	
23	Did TEOC access NDEM	No	
24	Did TEOC contact DEOC for timely verification of alerts and alert levels and if so how many times during the mock drill	10 times from	quently
25	Does TEOC have a dedicated land phone and email	Yes	
26	Does TEOC have UPS backup and generator back up		sicient ups
27	Are the desktops in the TEOC in working condition and does it have internet connection from two separate service providers  Is there a conference area in the TEOC	Yes	working
29	and if yes, did the TIRT meet in the conference area and discuss the response  Did the TIRT members proactively	Ye	
	connect with the onsite response team leaders of their respective departments and verify the ongoing evacuation process. If yes, which TIRT members did contact the field officers	Yes	
0	Did the TIRT members and TEOC access the Orange Book 2021	Orange Book for	ating grows
	Please read section 4 (pages 73-107) of the Orange Book 2021 – Monsoon Preparedness and remark if the appropriate and applicable steps for evacuation and preparedness as laid	A otions were as por the apple	carried out
	therein was followed by the TIRT  Please read pages 43 to 46 (for floods) and page 55 (for landslides) of Orange Book 1 — SOPs and Emergency Supports Functions Plan and remark if the steps laid for each threat level	N.A	D

Scanned with CamScanner

	color is followed by the TEOC. For flood scenario districts the flood SOP	
	should be used and for landslide scenario the landslide SOP should be used	
33	What time did the mock drill end	
34	Did the TIRT conduct a debriefing and if yes did all TIRT members and onsite responders attend (at least virtually)	340 pm Yes
	Response time and Par	narks for various activities
35	Observations (including nightight the pos	sitives of the della
36	ancideal Response Eyster with the people supervision of responsible of the carried manned Recommendations as an independent obs	out the rescue operations
	among the Peam to be	and car Divition
37	Observers Name, Designation, Dept.	Signature
-	DEPUTY COLLECTOR -	16.3.2022

# TEOC, NTA

#### Kerala State Wide Mock Drill, 16-3-2022 Observers Report Format – Taluk Emergency Operations Centre

	· · · · · · · · · · · · · · · · · · ·	
The observer had to be present at TEC	OC from 1.45 pm onwards and he/she shall not interact with the	
duly staff or the mock drill stat	f. A totally impersonal report is expected	

	any staff or the mock arm staff. A totall	. Impersonal report is expected
1.1.	District and Taluk	Thisuranan thepuram, Neyyattin Kara
2	Time of receiving the mock drill start message from DEOC	2:20 pm orangeabert
3	First officer informed by TEOC	Ineiclent Commander & Taksillar, NTA
4	Time of informing the first person by TEOC	2:20 pm
5	Time of arrival of TIRT Member (Refer page 77 for Taluk Incident Response Team) in TEOC	01:45pm (already presents)
6	Response/action initiated by Taluk Incie Telephone Calls made to Fisseforce, Muneipal S Hospital, NTTH, Dessage and 2:35pm, F	dent Commander Village officer, SHO, NTA Secretary and DMO, General given between 2-23 pool Calabatu, Rameshowson Site of flooding.
1 7	Total persons present in the mock drill in TLOC	6 persons + It
8	THRT Members present in DEOC (Refer page 77 for Taluk Incident Response Team)	Motor rehicle Rept representative MV Inspector.
9	Number of civilians involved in the mock drill in the selected site as reported by the onsite teams	Palakadarn in Rameshwaranne was the location. 50 kumbers.
10	Types of communication systems used between TEOC and Onsite Teams (Mobile, Satellite Phone, Email, Telephone, Police VHF)	No bile phone (dedicated mobile) 949771128 ( TERL nember)
11	Types of communication systems used between TEOC and DEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Hobil Phone (dedicated mobile) 94977/1281 (TESC number)
12	Time at which the TEOC was activated and onsite deployment of RRTs were directed	02:23pm - activation time 02:25pm OSC was given rufo
13	Time of field deployment of Onsite Response Teams as reported in TEOC	Sufarmed SHO, NTD @ Ched) Village officer, Negatinkara,
14	Which rapid response teams are present onsite (Health, Local Government ERTs, Civil Defense, Police, Fire and Rescue Services) as reported in DEOC	Village officer, Negatinkara, Police fire torie, health, and parallayat officials. Information present.
15	Did the DEOC send the Satellite Phone to the site of event and was it used in the field to contact any EOC; if yes which EOC did the field team contact using the satellite phone	
16	What time did the Rapid Response Teams reach the site as reported at TI-OC	F&R 02: 20 pm, CD 62: 24 pm, LSGERT (Muneipality) 02: 35 pm

		Police	02:24 pm.
		Health	02:47 pm.
17	Did TIRT decide to avail the services of NDRF or other Central Forces and if so, why? Please have a narration of why TIRT decided to request for NDRF or other Central Forces support	vil.	
18	Did TEOC scale up the actions and alert levels to Onsite when alert levels were raised by SEOC	yes. se	levant to about a 2 and site is
19	What actions were additionally taken in light of the raised alert level	No Thee	about at 2nd site ile discussion also.
20	Did TEOC refer to the Flood/Landslide map of the district	No	was there
21	Did TEOC access the IMD website	No	
22	Did TEOC access IDRN	No	
23	Did TEOC access NDEM	No	
24	Did TEOC contact DEOC for timely	100	
~ 1	verification of alerts and alert levels and if so how many times during the	Once.	
	mock drill	,	
25	Does TEOC have a dedicated land	0471/2222	227
	phone and email	taksildarney	altinkara 123@ gmail. com
26	Does TEOC have UPS backup and	C. 8 C.	to at a resourt west
	generator back up	103- Viene	rator at present not aktops in coorling Condition.
27	Are the desktops in the TEOC in	Yes. Two de	aktops in
	working condition and does it have	coorking 1	Condition.
	internet connection from two separate service providers	Internet con	nection of BSNL only.
28	Is there a conference area in the TEOC		
	and if yes, did the TIRT meet in the	COD A	small hall
	conference area and discuss the	720 = 11	as mostings hold
	response	i available	ver meetings held.
29	Did the TIRT members proactively		
	connect with the onsite response team	Parous 2 Sel	nool bus, a himi transporting boat was y HVI, and Sent to
	leaders of their respective departments	l-men Low	transporting boat was
	and verify the ongoing evacuation	prianced b	y MUI, and Sent to
	process. If yes, which TIRT members	cite of fl	Ladina & hospital.
2.0	did contact the field officers	SIECO	seding & hospital.
30	Did the TIRT members and TEOC	yes.	9 2 201,
2.1	access the Orange Book 2021		
31	Please read section 4 (pages 73-107) of	All applic	able steps
	the Orange Book 2021 – Monsoon	S 1 P f	ne situation
	Preparedness and remark if the appropriate and applicable steps for	relevant	able steps to the strations mented and cited.
	evacuation and preparedness as laid	datas colle	4
	therein was followed by the TIRT	datas colle	cled.
32	Please read pages 43 to 46 (for floods)		
47.00	and page 55 (for landslides) of Orange		
	Book 1 – SOPs and Emergency	170	- 1
	Supports Functions Plan and remark if	yes.	
	the steps laid for each threat level color	1	

is followed by the TEOC. For flood scenario districts the flood SOP should be used and for landslide scenario the tandslide SOP should be used What time did the mock drill end Did the TIRT conduct a debriefing and if yes did all TIRT members and onsite Yes. In the presence of Chairperson, DDMA LDC responders attend (at least virtually) Response time and Remarks for various activities Observations (including highlight the positives of the drill) We yattinkara taluk has long experience with flooding. Chankal Negottinkara konayil Kerinkerboro villages flooding. Chankal Negottinkara konayil Kerinkerboro villages are flood prone areas. The performs Systematrolly are flood prone areas. The officials have experience meeting in times of crisis. The officials have experience meeting. Recommendations as an independent observer. travious dynastment- this was evident today. The TEOC has only one dedicated harrows department. This was phone which is intedegrate to meet for droaster sessionse. No separate landline, ore-mail id available at NTA TEO E. Field operations need communication Signature olerious de operali Observers Name, Designation. Dept. Simultaneously from JACOB SANJAY JOHN different villages. Deputy Collector (LA) & Executive Magistrate The Observer may use more space. It is preferred College of the digitally filled and send back to seed gok@gmail.com as word docum Thirty an anthapuram

#### Kerala State Wide Mock Drill, 16-3-2022 Observers Report Format – Taluk Emergency Operations Centre

1	District and Taluk	Kozhikode District, Kozh	ikode Taluk
2	Time of receiving the mock drill start	2.20 PM	
	message from DEOC		
3	First officer informed by TEOC	Tahsildar, Kozhik	ode
4	Time of informing the first person by	2.20 PM – Village C	Officer
	TEOC		
5	Time of arrival of TIRT Member (Refer	2.20 PM – 6 members	present
	page 77 for Taluk Incident Response		
	Team) in TEOC		
6	Response/action initiated by Taluk Inciden	t Commander	
	1. Instruction given to Village Officer to pr	oceed to Kannadikkal	
	2. Contacted DEOC		
	3. Instruction given to start emergency carr	ıp	
	4. Nearest Village Officers were informed		
7	Total persons present in the mock drill in	n 150	
	TEOC		
8	TIRT Members present in DEOC (Refer	7, Medical, BDO, Taluk staff, Fire	
	page 77 for Taluk Incident Response	Rescue,	
	Team)		
9	Number of civilians involved in the mock	50	
	drill in the selected site as reported by the		
	onsite teams		
10	Types of communication systems used	Mobile phone	
	between TEOC and Onsite Teams		
	(Mobile, Satellite Phone, Email,		
	Telephone, Police VHF)		
11	Types of communication systems used	Telephone and mobile phone	
	between TEOC and DEOC (Mobile,		
	Satellite Phone, Email, Telephone, Police		
	VHF)		
12	Time at which the TEOC was activated		
	and onsite deployment of RRTs were		
	directed	0.0-71	
13	Time of field deployment of Onsite	2.25 PM	
	Response Teams as reported in TEOC	7, 15 5	** 1.1
14	Which rapid response teams are present	Fire and Rescue, Revenue	
	onsite (Health, Local Government ERTs,	Police, LSGD, Civil I	Jefense-
	Civil Defense, Police, Fire and Rescue	Govt.ERTs	
1 =	Services) as reported in DEOC	NT.	
15	Did the DEOC send the Satellite Phone	NOT	
	to the site of event and was it used in the		
	field to contact any EOC; if yes which		
	EOC did the field team contact using the		
1.0	satellite phone	Feb	2.20.03.4
16	What time did the Rapid Response Teams	F & R	2.20 PM
	reach the site as reported at TEOC	CD	2.20 PM
		LSG ERT	2.20 PM

		Police	2.20 PM
		Health	2.20 PM
17	Did TIRT decide to avail the services of NDRF or other Central Forces and if so, why? Please have a narration of why TIRT decided to request for NDRF or other Central Forces support	No	, 200
18	Did TEOC scale up the actions and alert levels to Onsite when alert levels were raised by SEOC	Yes	
19	What actions were additionally taken in light of the raised alert level	Camps started at Silver Evacuated 43 persons & hospitalized and 2 person positive.	2 persons
20	Did TEOC refer to the Flood/Landslide map of the district	Yes – Vengeri village – k Vadakke Vaya	
21	Did TEOC access the IMD website	No	
22	Did TEOC access IDRN	No	
23	Did TEOC access NDEM	No	
24	Did TEOC contact DEOC for timely verification of alerts and alert levels and if so how many times during the mock drill	3 times	
25	Does TEOC have a dedicated land phone and email	Yes	
26	Does TEOC have UPS backup and generator back up	Yes, UPS back up. No ger up	nerator back
27	Are the desktops in the TEOC in working condition and does it have internet connection from two separate service providers	Installation process to be	completed
28	Is there a conference area in the TEOC and if yes, did the TIRT meet in the conference area and discuss the response	Yes	
29	Did the TIRT members proactively connect with the onsite response team leaders of their respective departments and verify the ongoing evacuation process. If yes, which TIRT members did contact the field officers	Yes. Fire and Rescu Vellimadukunnu Station Baburaj	
30	Did the TIRT members and TEOC access the Orange Book 2021	Yes	
31	Please read section 4 (pages 73-107) of the Orange Book 2021 – Monsoon Preparedness and remark if the appropriate and applicable steps for evacuation and preparedness as laid therein was followed by the TIRT	Yes	
32	Please read pages 43 to 46 (for floods) and page 55 (for landslides) of Orange Book 1 – SOPs and Emergency Supports Functions Plan and remark if the steps	Orange alert level. Camp evacuation process started and 43 persons evacuated. positive and hospita	d. 18 family 2 were Covid

	laid for each threat level color is followed		
	by the TEOC. For flood scenario		
	districts the flood SOP should be used		
	and for landslide scenario the landslide		
	SOP should be used		
33	What time did the mock drill end	2.45 PM	
34	Did the TIRT conduct a debriefing and if	Yes	
	yes did all TIRT members and onsite		
	responders attend (at least virtually)		
	Response time and Rema	rks for various activities	
35	Observations (including highlight the posit	ives of the drill)	
8	All ERT departments were actively participated in the mock drill. Evacuation		
	process were done immediately. Camps started and hospitalized Covid ositive		
	persons. High level Revenue team (District Collector & Sub Collector) visited the		
	spot and co-ordinated the process. District Collector debriefed and all members		
	were pr	esent.	
36	Recommendations as an independent observer		
	1. More infrastructure facility for TEOC to be provided.		
	2. Local alert announcement to be done properly.		
37	Observers Name, Designation, Dept.	Signature	
	Sanal Kumar P.		
	Motor Vehicle Inspector, Motor Vehicles		
	Department.		
	O/o the Deputy Transport Commissioner		
	North Zone Civil Station, Kozhikode		
-			
	bserver may use more space. It is preferred t		
back t	to <u>seoc.gok@gmail.com</u> as word document (*	*.doc)	

#### Kerala State Wide Mock Drill, 16-3-2022 Observers Report Format – Taluk Emergency Operations Centre

	the auty staff or the mock artit staff. A to		
1	District and Taluk	Malappuram Ernad	
2	Time of receiving the mock drill start message from DEOC	2.17 PM	
3	First officer informed by TEOC	Thahasildar Ernad Taluk	
4	Time of informing the first person by TEOC	2.32 PM	
5	Time of arrival of TIRT Member (Refer page 77 for Taluk Incident Response Team) in TEOC	* 2.41 PM	
6	Response/action initiated by Taluk Incid Informmed concerned TIRT members Ta	dent Commander ake an urgent meeting regarding to do	
7	Total persons present in the mock drill		
2007	in TEOC	8	
8	TIRT Members present in DEOC (Refer page 77 for Taluk Incident Response Team')	9	
9	Number of civilians involved in the mock drill in the selected site as reported by the onsite teams	25	
10	Types of communication systems used between TEOC and Onsite Teams (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile Police VHF	
<b>f</b> 1	Types of communication systems used between TEOC and DEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile Tlephone	
12	Time at which the TEOC was activated and onsite deployment of RRTs were directed	2.33 PM	
13	Time of field deployment of Onsite Response Teams as reported in TEOC	2.59 PM	
14	Which rapid response teams are present onsite (Health, Local Government ERTs, Civil Defense, Police, Fire and Rescue Services) as reported in DEOC	Police, Fire and Rescue Service Civil Defense	
15	Did the DEOC send the Satellite Phone to the site of event and was it used in the field to contact any EOC; if yes which EOC did the field team	No.	
	contact using the satellite phone What time did the Rapid Response		

	Teams reach the site as reported at	CD	3.10
	TEOC	LSG ERT	3.00
		Police	3.05
		Health	3.07
17	Did TIRT decide to avail the services of NDRF or other Central Forces and if so, why? Please have a narration of why TIRT decided to request for NDRF or other Central Forces support	Yes	
18	Did TEOC scale up the actions and alert levels to Onsite when alert levels were raised by SEOC	Ye	S
19	What actions were additionally taken in light of the raised alert level	Announc	cement
20	Did TEOC refer to the Flood/Landslide map of the district	Yes	
21	Did TEOC access the IMD website	-	
22	Did TEOC access IDRN	-	
23	Did TEOC access NDEM	Nil	
24	Did TEOC contact DEOC for timely verification of alerts and alert levels and if so how many times during the mock drill	3 Times	
25	Does TEOC have a dedicated land phone and email	Yes	
26	Does TEOC have UPS backup and generator back up	Ye	S
27	Are the desktops in the TEOC in working condition and does it have internet connection from two separate service providers	Vac	
2,8	Is there a conference area in the TEOC and if yes, did the TIRT meet in the conference area and discuss the response	Yes	
29	Did the TIRT members proactively connect with the onsite response team leaders of their respective departments and verify the ongoing evacuation process. If yes, which TIRT members did contact the field officers	Tahsildar	
30	Did the TIRT members and TEOC access the Orange Book 2021	Yes	
31	Please read section 4 (pages 73-107) of the Orange Book 2021 – Monsoon Preparedness and remark if the appropriate and applicable steps for evacuation and preparedness as laid therein was followed by the TIRT	Yes	

Please read pages 43 to 46 (for floods)			
and page 55 (for landslides) of Orange			
Book 1 – SOPs and Emergency			
supports Functions Plan and Temark II			
golor is followed by the TEOC For	Yes		
flood scenario districts the flood SOP			
should be used and for landslide			
scenario the landslide SOP should be			
used			
	4.58 PM		
Did the TIRT conduct a debriefing and	*		
if yes did all TIRT members and	Yes		
virtually)  Response time and Remarks for various activities			
Response time and Ker	sitives of the drill)		
circumstances and the concerned officers too.			
circumstances and th	e concerned officers too.		
Recommendations as an independent ob			
Recommendations as an independent ob	eserver RT ensure priority based evacuation proces		
Recommendations as an independent ob			
	and page 55 (for landslides) of Orange Book 1 – SOPs and Emergency Supports Functions Plan and remark if the steps laid for each threat level color is followed by the TEOC. For flood scenario districts the flood SOP should be used and for landslide scenario the landslide SOP should be used  What time did the mock drill end  Did the TIRT conduct a debriefing and if yes did all TIRT members and onsite responders attend (at least virtually)  Response time and Rei Observations (including highlight the po		

Kerala State Wide Mock Drill, 16-3-2022

Observers Report Format – Taluk Emergency Operations Centre

The observer had to be present at TEOC from 1.45 pm onwards and he/she shall not interact with the duty staff or the mock drill staff. A totally impersonal report is expected

1 District and Taluk

1	District and Taluk	Alappuzha, Cheng	
2	Time of receiving the mock drill start message from DEOC	2.37 pm	W PRE MAN
3	First officer informed by TEOC	Tahsildan, Chenga	- material
4	Time of informing the first person by TEOC	2.38 pm	2 pr handrad
5	Time of arrival of TIRT Member (Refer page 77 for Taluk Incident Response Team) in TEOC	2.38 pm.	Latoksa naksi keji Kath Landad ni
6	Response/action initiated by Taluk Inci-	dent Commander	
	As soon as alest messag	se was escrived Talu	A Incident
	commander held on in discurred about the fres team was deployed and	gent neeting with ent situation, lapid gave instruction about	TIRT members repurse evacuation and course
7	Total persons present in the mock drill in TEOC	113	lo mantine
8	TIRT Members present in DEOC (Refer page 77 for Taluk Incident Response Team)	This taxouble a new	Returning DRETURNAL CE
9	Number of civilians involved in the mock drill in the selected site as reported by the onsite teams	67	alber oger ele Court relete ogg
10	Types of communication systems used between TEOC and Onsite Teams (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile phone, Tel E-mail, Police	
11	Types of communication systems used between TEOC and DEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile, Email, 7. Police VHF	elephone
12	Time at which the TEOC was activated and onsite deployment of RRTs were directed	2.38pm	Memigrania and to deplace
13	Time of field deployment of Onsite Response Teams as reported in TEOC	2.40 pm	eg al- ason g
14	Which rapid response teams are present onsite (Health, Local	Health, Local Gov Cévil defence, pol	
	Government ERTs, Civil Defense, Police, Fire and Rescue Services) as reported in DEOC	& hescue Benvice	
15	Did the DEOC send the Satellite Phone to the site of event and was it used in the field to contact any EOC; if yes which EOC did the field team contact using the satellite phone	No	Archoropa a. (Chaperon 5 backergod g Usocasa (C. Ch.)
16	What time did the Rapid Response	F&R	2.45 pm
	Teams reach the site as reported at		N 13 K

	TEOC	LSG ERT	2.45 pm
	State Sail All Market	Police	2.45 pm
	Emergency Lapsaudous Example	Health	2.45 pm
7	Did TIRT decide to avail the services	Yes, Availed sex	11'ces of ITBP.
	of NDRF or other Central Forces and	water level h	as hisen all on
	if so, why? Please have a narration of	a Sudden. The	affected area
	why TIRT decided to request for	Surrounded by	water. No other
	NDRF or other Central Forces support	Could reach.	the affected are
8	Did TEOC scale up the actions and	CALLEMANNE.	central toness
	alert levels to Onsite when alert levels	yes	
	were raised by SEOC		
9	What actions were additionally taken	Affected persons	were execuate
	in light of the raised alert level		
0	Did TEOC refer to the	People were ex	accepted from the
	Flood/Landslide map of the district	as precautiona	y measures.
1	Did TEOC access the IMD website	700	STEWNSTER A
2	Did TEOC access IDRN	and the property	A Valentenessa.
3	Did TEOC access NDEM	The State of the August	and a challength
4	Did TEOC contact DEOC for timely	VIL	THE CHARLES AND THE
	verification of alerts and alert levels	yes	
	and if so how many times during the	15 time	)
	mock drill	SERIE BEING	
5	Does TEOC have a dedicated land	yes	-mit it ages mind
	phone and email	/	ready the second
6	Does TEOC have UPS backup and	yes	- bibliograph to restorate
	generator back up	700	
27	Are the desktops in the TEOC in	2K, 12-12-15 SATE	States out vo. beaution
	working condition and does it have	yes	
	internet connection from two separate	/1000	
	service providers	ELLER FROM CO	na Prantishing Substan
8	Is there a conference area in the TEOC		
	and if yes, did the TIRT meet in the	yes	
	conference area and discuss the	The state of the s	
^	response	T deplicate 1	Ment raced in the say
9	Did the TIRT members proactively	17.0	
	connect with the onsite response team	yes	
	leaders of their respective departments	Tahsrida, Chen	genneur,
	and verify the ongoing evacuation	BOO, MVD, F	re & ristue,
	process. If yes, which TIRT members did contact the field officers	Village officer	r, eg of police
0			
U	Did the TIRT members and TEOC access the Orange Book 2021	yes	
1	Please read section 4 (pages 73-107)		
1	of the Orange Book 2021 – Monsoon		
	Preparedness and remark if the		
	appropriate and applicable steps for	yes	
	evacuation and preparedness as laid	Commence of the	
	therein was followed by the TIRT	A COMMISSION STORY	
2	Please read pages 43 to 46 (for floods)		
	and page 55 (for landslides) of Orange		
		Yes	
	Book 1 - SOPs and Emergency	All Berry and Lines	

ervations (including highlight the pool Endurance As Soon epartments acted quick poess was well co-ordin	3.37 pm  Yes  marks for various activities ositives of the drill) as alext was received all ly and timely. Evacuation	
the TIRT conduct a debriefing if yes did all TIRT members and the responders attend (at least nally)  Response time and Reservations (including highlight the proof Indurance As boom expaniments acked quick press was well co-ordinates.	marks for various activities ositives of the drill)	
if yes did all TIRT members and te responders attend (at least nally)  Response time and Reservations (including highlight the pood Endurance As boom epartments acted quick pacess was well co-ordinates)	marks for various activities ositives of the drill)	
ervations (including highlight the pool Endurance As Soon epartments acted quick poess was well co-ordin	ositives of the drill)	
od Endurance. As Soon epartments acked quick ocess was well co-ordin		
epartments acted quick poess was well co-ordin	as alert was received all by and timely. Evacuation and and done accordingly	
ommendations as an independent of		
Recommendations as an independent observer		
Nil		
ervers Name, Designation, Dept.	Signature	
Shylaja Devi. N State Tax Efficer SGST department.	H-N	
	Shylaja Devi N Shylaja Devi N Shate Tax Efficer SGST department.  ver may use more space. It is presto seoc.gok@gmail.com as word do	

Observers Report Format - Taluk Emergency Operations Centre

1	District and Taluk	Emakulam, Paravoor	Later System da
2	Time of receiving the mock drill start message from DEOC	2.15 PM	
3	First officer informed by TEOC	Fir2	
4	Time of informing the first person by TEOC	2.16 PM	
5	Time of arrival of TIRT Member (Refer page 77 for Taluk Incident Response Team) in TEOC	1.45PM	
6	Response/action initiated by Taluk Incid  * Informed and coordinated fi timely.	ent Commander re, tolice, villegeofficer, Health	and panelyst
7	Total persons present in the mock drill in TEOC	Med 2011 2-3-0022	
3	TIRT Members present in DEOC (Refer page 77 for Taluk Incident Response Team)	skie Emerge isy Operations Central 1.65 papan <b>41</b> als and halohe shall nerfluore actly imperional report is executed.	
9	Number of civilians involved in the mock drill in the selected site as reported by the onsite teams	25	
0	Types of communication systems used between TEOC and Onsite Teams (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobila	
1	Types of communication systems used between TEOC and DEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile	
2	Time at which the TEOC was activated and onsite deployment of RRTs were directed	2.24 PM	
3	Time of field deployment of Onsite Response Teams as reported in TEOC	2.25 PM	
4	Which rapid response teams are present onsite (Health, Local Government ERTs, Civil Defense,	× LG ERTS	Rescue sen
	Police, Fire and Rescue Services) as reported in DEOC	* Civil Defence >	direction of the
.5	Did the DEOC send the Satellite	and the second s	
	Phone to the site of event and was it used in the field to contact any EOC; if yes which EOC did the field team contact using the satellite phone	N;	Trail To Sept of partial Revenues and partial Revenues and partial Revenues for
	What time did the Rapid Response	F&R	2.24 99
16			1 70
16	Teams reach the site as reported at	CD	2.24PM

		Police	2.24 PM
	transfer transfer to the second	Health	2.24 pm
17	Did TIRT decide to avail the services	Takk jam der e	a test of his first built of
	of NDRF or other Central Forces and	NI	
	if so, why? Please have a narration of		
	why TIRT decided to request for		
	NDRF or other Central Forces support		
18	Did TEOC scale up the actions and		Carl Same Selection
	alert levels to Onsite when alert levels	Yes	
	were raised by SEOC		
19	What actions were additionally taken	: Gave alert mussay	es through social media
	in light of the raised alert level	hocal channels.	
20	Did TEOC refer to the	Υ	NO STEEL CONTRACTOR OF THE
	Flood/Landslide map of the district	Yes	
21	Did TEOC access the IMD website	Yes	A La Inginal is
22	Did TEOC access IDRN	Yes	The state of the s
23	Did TEOC access NDEM	Yes.	
24	Did TEOC contact DEOC for timely	10,	
	verification of alerts and alert levels	Yes	
	and if so how many times during the	Police	
	mock drill	1-(no lein and a lein	
25	Does TEOC have a dedicated land		
	phone and email	Yes	I The Land
26	Does TEOC have UPS backup and	1100 1	pil malikis to suig
	generator back up	UPS back	RUP
27	Are the desktops in the TEOC in		
	working condition and does it have	Yes	
	internet connection from two separate	A 1810 A 181	
	service providers		countries withing and
28	Is there a conference area in the TEOC	Y25	
	and if yes, did the TIRT meet in the		
	conference area and discuss the	Yes	
	response		
29	Did the TIRT members proactively	Yes	
12_	connect with the onsite response team	12700-0	
	leaders of their respective departments	Police,	
	and verify the ongoing evacuation		
	process. If yes, which TIRT members		
00	did contact the field officers  Did the TIRT members and TEOC		
30		Tes	
31	access the Orange Book 2021 Please read section 4 (pages 73-107)		
	of the Orange Book 2021 – Monsoon		
	Preparedness and remark if the	No.	
	appropriate and applicable steps for	V	
	evacuation and preparedness as laid	Yes	
	therein was followed by the TIRT	State of the state of	
32	Please read pages 43 to 46 (for floods)	The state of the state of	(cha so la la la la
-	and page 55 (for landslides) of Orange		
	Book 1 – SOPs and Emergency	A STREET, ST.	
	Supports Functions Plan and remark if	and a lenda	
	the steps laid for each threat level	DET -	
	color is followed by the TEOC. For		

4	flood scenario districts the flood SOP should be used and for landslide scenario the landslide SOP should be used	Yes	
33	What time did the mock drill end	3.30.PM	
34	Did the TIRT conduct a debriefing and if yes did all TIRT members and onsite	Yes	
	responders attend (at least virtually)	Yes	
		narks for various activities	
35	Observations (including highlight the po	sitives of the drill)	
	a BRTs acted timely and a communication doctors TE	well coordinated. OC BRRTs is done effectively.	+
36	Recommendations as an independent ob-	server	1
	* Need more communication	_	
37	Observers Name, Designation, Dept.	Signature /	
	Executive Engineer PUID DINISTON NO!		
Charles and	().71		
13	PUIP DINSTER NOT		1
	Denntroor.  Observer may use more space. It is preferre to seoc.gok@gmail.com as word document	t (*.doc)	1
	Penntznov.  Observer may use more space. It is preferre to seoc.gok@gmail.com as word document	t (*.doc) narios for various occivilito stilvas of the disk)	1
	Denntznov.  Observer may use more space. It is preferre to seoc.gok@gmail.com as word document	t (*.doc) narios for various occivilito stilvas of the disk)	i
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back	Denntenov.  Observer may use more space. It is preferre to seoc.gok@gmail.com as word document	t (*.doc)  Partes for various activities  Stitutes of the Grail)	
back	Denntenov.  Observer may use more space. It is preferre to seoc.gok@gmail.com as word document	d that the formal is digitally filled and sens	
back	Description of the property of	d that the formal is digitally filled and sens	
back	Description of the property of	d that the formal is digitally filled and sens	
back	Description of the property of	d that the formal is digitally filled and sens	

Observers Report Format – Taluk Emergency Operations Centre
The observer had to be present at TEOC from 1.45 pm onwards and he/she shall not interact with the duty staff or the mock drill staff. A totally impersonal report is expected

3	District and Taluk Time of receiving the mock drill start message from DEOC	Wayanad, Vythiri
3		2 17 200
		2.14 117
	First officer informed by TEOC	Tahsilder
4	Time of informing the first person by TEOC	2.18 pm.
5	Time of arrival of TIRT Member (Refer page 77 for Taluk Incident Response Team) in TEOC	2.19 PM.
6	Response/action initiated by Taluk Incid	dent Commander
	1000	secoled to field after interesty. ad LSGD authenter
7	Total persons present in the mock drill in TEOC	-
8	TIRT Members present in DEOC (Refer page 77 for Taluk Incident Response Team)	Growlas -
9	Number of civilians involved in the mock drill in the selected site as reported by the onsite teams	12 405
10	Types of communication systems used between TEOC and Onsite Teams (Mobile, Satellite Phone, Email, Telephone, Police VHF)	mobile phone
11	Types of communication systems used between TEOC and DEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile phone
12	Time at which the TEOC was activated and onsite deployment of RRTs were directed	2.20 PM,
13	Time of field deployment of Onsite Response Teams as reported in TEOC	2.55 PM.
14	Which rapid response teams are present onsite (Health, Local Government ERTs, Civil Defense, Police, Fire and Rescue Services) as reported in DEOC	Fire & Resem, Police, Health, LEND
15	Did the DEOC send the Satellite Phone to the site of event and was it used in the field to contact any EOC; if yes which EOC did the field team contact using the satellite phone	
4 -	What time did the Rapid Response	F&R 2.45 PM
16		
16		CD - LSG ERT 2.35 pm

		Police	2.48 pm
		Health	- 1
17	Did TIRT decide to avail the services of NDRF or other Central Forces and if so, why? Please have a narration of why TIRT decided to request for NDRF or other Central Forces support	No	2.50 pm).
18	Did TEOC scale up the actions and alert levels to Onsite when alert levels were raised by SEOC	1	
19	What actions were additionally taken in light of the raised alert level	_	
20	Did TEOC refer to the Flood/Landslide map of the district		
21	Did TEOC access the IMD website		
22	Did TEOC access IDRN	_	
23	Did TEOC access NDEM		
24	Did TEOC contact DEOC for timely verification of alerts and alert levels and if so how many times during the mock drill	Yes, TEOR frequether with DEOR duming mucho	1 antacted
25	Does TEOC have a dedicated land phone and email	Yes	
26	Does TEOC have UPS backup and generator back up	UPS backup is and	loble.
27	Are the desktops in the TEOC in working condition and does it have internet connection from two separate service providers	Yes, Then is KESWAN	
28	Is there a conference area in the TEOC and if yes, did the TIRT meet in the conference area and discuss the response	Yes.	
29	Did the TIRT members proactively connect with the onsite response team leaders of their respective departments and verify the ongoing evacuation process. If yes, which TIRT members did contact the field officers	-	×2
30	Did the TIRT members and TEOC access the Orange Book 2021	-	
31 *	Please read section 4 (pages 73-107) of the Orange Book 2021 – Monsoon Preparedness and remark if the appropriate and applicable steps for evacuation and preparedness as laid		9
32	therein was followed by the TIRT  Please read pages 43 to 46 (for floods) and page 55 (for landslides) of Orange Book 1 – SOPs and Emergency Supports Functions Plan and remark if the steps laid for each threat level	- 4	

	color is followed by the TDOS	
	color is followed by the TEOC. For flood scenario districts the flood SOP	
	should be used and for landslide	
	scenario the landslide SOP should be	
	used used	
33	What time did the mock drill end	2 2 p
34	Did the TIRT conduct a debriefing and	3.30 PM
	If yes did all TIRT members and	The mighted commenter broked
	onsite responders attend (at least	about the mockeduli among Troc
	virtually)	members.
25	Response time and Re	marks for various activities
35	Observations (including highlight the po	ositives of the drill)
	•	
36	Recommendations as an independent ob	server
	Periodual trampio and a 1	11
	the bount initial and combo	unid exercise of voris officials
	and the winter emergeny o	perations, is heressary for the
22	smooth econolinating Various o	perations, is necessary for the depontments. Infrastruteweel forerly
37	Observers Name, Designation, Dept.	Signature
- 1		- Grater C
- 1	Sunil Kumars. K	4
	Semer Superintendent	1403/2022
- 1	Collected Land	- 103/20LL
he Ol	bearing may may allow	
ne Ol	sees and are space. It is preferred	d that the format is digitally filled and send
ne Ol	Collectorly, way around	d that the format is disited. Clinical

@ at TEOR has to be improved.

Kerala State Wide Mock Drill, 16-3-2022
Observers Report Format – Taluk Emergency Operations Centre
The observer had to be present at TEOC from 1.45 pm onwards and he/she shall not interact with
the duty staff or the mock drill staff. A totally impersonal report is expected

	the daily steel or the mock with steel. A to	many impersonan report is expected	
1	District and Taluk	Kottagam - Kanjirappo	
2	Time of receiving the mock drill start message from DEOC	219.FM	
3	First officer informed by TEOC	Dy. S.P- Leply & Fixe & Reac	
4	Time of informing the first person by TEOC	3. 30 pm.	
5	Time of arrival of TIRT Member (Refer page 77 for Taluk Incident Response Team) in TEOC	1.30 pm	
6	Response/action initiated by Taluk Incid	lent Commander	
	TIRT arrivad	at the spot on 2:36 pm	
7	Total persons present in the mock drill in TEOC	6	
8	TIRT Members present in DEOC (Refer page 77 for Taluk Incident Response Team)	•	
9	Number of civilians involved in the mock drill in the selected site as reported by the onsite teams	About 150	
10	Types of communication systems used between TEOC and Onsite Teams (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile, Telephone	
11	Types of communication systems used between TEOC and DEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile, Telephone, E-mail	
12	Time at which the TEOC was activated and onsite deployment of RRTs were directed	2.36 pm.	
13	Time of field deployment of Onsite Response Teams as reported in TEOC	2,25 pm	
14	Which rapid response teams are present onsite (Health, Local Government ERTs, Civil Defense, Police, Fire and Rescue Services) as reported in DEOC	re al e. A\\	
15	Did the DEOC send the Satellite Phone to the site of event and was it used in the field to contact any EOC; if yes which EOC did the field team contact using the satellite phone		

16	What time did the Rapid Response	F&R	
	Teams reach the site as reported at TEOC	CD	The second
		LSG ERT	2. 3b v
		Police	
		Health	
17	Did TIRT decide to avail the services of NDRF or other Central Forces and if so, why? Please have a narration of why TIRT decided to request for NDRF or other Central Forces support	No	
18	Did TEOC scale up the actions and alert levels to Onsite when alert levels were raised by SEOC		
19	What actions were additionally taken in light of the raised alert level	3	
20	Did TEOC refer to the Flood/Landslide map of the district	Yes	
21	Did TEOC access the IMD website	No	
22	Did TEOC access IDRN	NO	
23	Did TEOC access NDEM	No	
24	Did TEOC contact DEOC for timely verification of alerts and alert levels and if so how many times during the mock drill	Yes (7)	
25	Does TEOC have a dedicated land phone and email	Yes	
26	Does TEOC have UPS backup and generator back up	100	
27	Are the desktops in the TEOC in working condition and does it have internet connection from two separate service providers	Yes	
28	Is there a conference area in the TEOC and if yes, did the TIRT meet in the conference area and discuss the response	Yes	
29	Did the TIRT members proactively connect with the onsite response team leaders of their respective departments and verify the ongoing evacuation process. If yes, which TIRT members did contact the field officers	Confisabballa	
30	Did the TIRT members and TEOC access the Orange Book 2021	Yes	
31	Please read section 4 (pages 73-107) of the Orange Book 2021 – Monsoon Preparedness and remark if the appropriate and applicable steps for evacuation and preparedness as laid therein was followed by the TIRT	Yes	

### Independent Observer's report – District

#### Kerala State Wide Mock Drill, 16-3-2022

### Observers Report Format – District Emergency Operations Centre

	the duty stajj or the mock artit stajj. A to		
1	District	Kollam	
2	Time of receiving the mock drill start message from SEOC	2.15 pm	
3	First officer informed by DEOC	ADM	
4	Time of informing the first person by DEOC	2.16 pm	
5	Time of arrival of DIRT Member (Refer page 76 for District Incident Response Team) in DEOC	3.20pm	
6	Response/action initiated by District Inc	cident Commander	
7	Total persons present in the mock drill		
	in DEOC	12	
8	DIRT Members present in DEOC (Refer page 76 for District Incident Response Team)	ADM, RTO, Medical officer information office, Hazard Analysis (DK) Police, Fire Office,	
9	Types of communication systems used between DEOC and SEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile, email, Telephon Hotline	
10	Types of communication systems used between DEOC and TEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile, email, Telephone whatsapp message	
11	Time at which the TEOC was activated and onsite deployment of RRTs were directed	3.10 bm	
12	Time of field deployment of Onsite Response Teams as reported in DEOC	2.20pm	
13	Which rapid response teams are present onsite (Health, Local Government ERTs, Civil Defense, Police, Fire and Rescue Services) as reported in DEOC	Health WSGD ERTS, Civil Defense, Police, Fire and Riscue, IAG	
14	Did the DEOC send the Satellite Phone to the site of event	NО	
15	What time did the Rapid Response	F&R 2.20 p	
	Teams reach the site as reported at	CD 2:20 pm	
	DEOC	LSG ERT 2.15 Pm	
		Police 2.15 pm	
		Health 2-20pm	
16	Did DIRT decide to avail the services of NDRF or other Central Forces and if so, why? Please have a narration of why DIRT decided to request SEOC	No	

	for NDRF or other central forces support	
17	Did DEOC scale up the actions and	
	alert levels to the Taluk and Onsite	Yes
	when alert levels were raised by SEOC	, (5)
18	What actions were additionally taken in	When house clayed blanching at
	light of the raised alert level	When house clarted flooding at 3pm, IRS was activated
19	Did DEOC refer to the Flood/Landslide	
	map of the district	Yes Flood map
20	Did DEOC access the IMD website	Yes
21	Did DEOC access IDRN	Yes
22	Did DEOC access NDEM	Ves
23	Did DEOC access the hotline with	163
23	SEOC for timely verification of alerts	
	and alert levels and if so how many	Yes
	times during the mock drill	
24	Does DEOC have two dedicated	
24	mobile phones from two different	
	service providers and one dedicated	Yes
	email address	
25	Does DEOC have UPS backup and	
23	generator back up	Yes
26	Are the desktops in the DEOC in	
20	working condition and does it have	
	internet connection from two separate	Yes
	service providers	
27	Is there a conference area in the DEOC	
	and if yes, did the DIRT meet in the	
	conference area and discuss the	Yes
	response	
28	Did the DIRT members proactively	
	connect with the onsite response team	×
	leaders of their respective departments	Yes
	and verify the ongoing evacuation	162
	process. If yes, which DIRT members	
	did contact the field officers	
29	Did the Irrigation and KSEB	
	representatives in the DEOC access the	.,,
	CWC website, Irrigation website and	Yes
	KSEB website to know the status of	
	rivers and dams	
30	Did the DIRT members and DEOC	Yes
	access the Orange Book 2021	862
31	Please read section 4 (page 73-107) of	At 2150m when manegaler
	the Orange Book 2021 - Monsoon	declared low lains
	Preparedness and remark if the	was all Inovento noot
	appropriate and applicable steps for	aren arei tarte
	evacuation as laid therein was followed	were evacualed there as so
	by the DIRT	At a IDpm when or a receler was declared , low lying aren and vulnerable people were evacuated a Leter at 3:0 when hower flooded 125 was activated when hower flooded 125 was activated when hower flooded 125 was activated as a construction of the contraction of
32	ricase read pages 43 to 40 (for floods)	
	and page 55 (for landslides) of Orange	
	Book 1 - SOPs and Emergency	I

•	Supports Functions Plan and remark if the steps laid for each threat level color is followed by the DEOC. For flood scenario districts the flood SOP should be used and for landslide scenario the	Yes	
33	landslide SOP should be used  Did any central forces represent in the DEOC	No	
34	What time did the mock drill end	4.54pm	
35	Did the DIRT conduct a debriefing and if yes, did all DIRT members attend	Yes 5.30pm	
	Response time and Re	marks for various activities	
36	Observations (including highlight the positives of the drill)		
	Dept offices and line in speedy evacuation	ely Communication helped	
37	Recommendations as an independent observer		
38	Observers Name, Designation, Dept.	Signature	
	SHEEBA K.S Principal Agril Officed Agril Development & Farmer's Welfare Dept	- Dearla	
	Observer may use more space. It is prefern to <u>seoc.gok@gmail.com</u> as word documen	ed that the format is digitally filled and send at (*.doc)	

Observers Report Format – District Emergency Operations Centre
The observer had to be present at DEOC from 1.45 pm onwards and he/she shall not interact with the duty staff or the mock drill staff. A totally impersonal report is expected

	the duty staff or the mock drill staff. A to		
1	District	Ernakulan	1
2	Time of receiving the mock drill start message from SEOC	2.15 pm	
3	First officer informed by DEOC	Responsible officer (DC)	
4	Time of informing the first person by DEOC	2.16 pm	
5	Time of arrival of DIRT Member (Refer page 76 for District Incident Response Team) in DEOC	2.18 pm	
6	Response/action initiated by District Inc	ident Commander	
7	Total persons present in the mock drill in DEOC	19	
8	DIRT Members present in DEOC (Refer page 76 for District Incident Response Team)		
9	Types of communication systems used between DEOC and SEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile, Hotline, Satellite phone	
10	Types of communication systems used between DEOC and TEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile, Telephone, Police VHf	
11	Time at which the TEOC was activated and onsite deployment of RRTs were directed	2.16 pm 2.24 pm	
12	Time of field deployment of Onsite Response Teams as reported in DEOC	2.25 pm	
13	Which rapid response teams are present onsite (Health, Local Government ERTs, Civil Defense, Police, Fire and Rescue Services) as reported in DEOC	Health LSG ERTs Fire & Rescue Police Civil station	
14	Did the DEOC send the Satellite Phone to the site of event	Yes	
15	What time did the Rapid Response Teams reach the site as reported at DEOC	F & R CD LSG ERT	2.24pm 2.24pm 2.24pm
	4 1	Police Health	2.24pm 2.24pm
16	Did DIRT decide to avail the services of NDRF or other Central Forces and if so, why? Please have a narration of	No	a.z.pm

1	why DIRT decided to request SEOC	
	for NDRF or other central forces	
	support	
17	Did DEOC scale up the actions and	Yes
	alert levels to the Taluk and Onsite	
	when alert levels were raised by	
	SEOC	-
18	What actions were additionally taken	Setting up of relief camp, reserved 25% of
	in light of the raised alert level	total beds in nearby Taluk hospital, IAG
		members were asked to involve in
		evacuation process and ensured their
		participation.
19	Did DEOC refer to the	Yes
	Flood/Landslide map of the district	
20	Did DEOC access the IMD website	Yes
21	Did DEOC access IDRN	Yes
22	Did DEOC access NDEM	Yes
23	Did DEOC access the hotline with	4 times
	SEOC for timely verification of alerts	
	and alert levels and if so how many	
	times during the mock drill	
24	Does DEOC have two dedicated	No. Only one service is used.
	mobile phones from two different	Have dedicated email address
	service providers and one dedicated	
	email address	NT.
25	Does DEOC have UPS backup and	No
	generator back up	N-
26	Are the desktops in the DEOC in	No
	working condition and does it have	
	internet connection from two separate	
27	service providers	Yes
27	Is there a conference area in the	1 CS
	DEOC and if yes, did the DIRT meet in the conference area and discuss the	
	response	
28	Did the DIRT members proactively	All DIRT members
20	connect with the onsite response team	This piece memoria
	leaders of their respective departments	
	and verify the ongoing evacuation	
	process. If yes, which DIRT members	
	did contact the field officers	2)
29	Did the Irrigation and KSEB	Yes
	representatives in the DEOC access	
	the CWC website, Irrigation website	
	and KSEB website to know the status	
	of rivers and dams	
30	Did the DIRT members and DEOC	Yes
	access the Orange Book 2021	
31	Please read section 4 (page 73-107) of	Yes
	the Orange Book 2021 Monsoon	
	Preparedness and remark if the	*
	appropriate and applicable steps for	

followed by the DIRT  Please read pages 43 to 46 (for floods) and page 55 (for landslides) of Orange Book 1 – SOPs and Emergency Supports Functions Plan and remark if the steps laid for each threat level color is followed by the DEOC. For flood scenario districts the flood SOP	Yes, flood SOP followed
Book 1 – SOPs and Emergency Supports Functions Plan and remark if the steps laid for each threat level color is followed by the DEOC. For flood scenario districts the flood SOP	
Supports Functions Plan and remark if the steps laid for each threat level color is followed by the DEOC. For flood scenario districts the flood SOP	9
the steps laid for each threat level color is followed by the DEOC. For flood scenario districts the flood SOP	ð
color is followed by the DEOC. For flood scenario districts the flood SOP	
flood scenario districts the flood SOP	
flood scendi to districts the flood sor	
should be used and for landslide	
scenario the landslide SOP should be	
used	
Did any central forces represent in the	No
DEOC	- 1 1 1 2 20 - 1
What time did the mock drill end	Evacuation completed at 3.30 pm and
	mock drill ended at 5 pm Yes All the members attended
	Yes All the members attended
attend Popular time and Popular	narka for various activities
Response time and Ker	sitives of the drill)
Observations (including highlight the po	and well-coordinated
Effective communication	n of DEOC TEOC & SEOC
All DIRT members reached tim	nely at DEOC to attend the meeting
Recommendations as an independent ob	server
All Taluks should be familiar with the us shall be given to them from DDMA	se of IDRN and NDEM portal . Training
Observers Name, Designation, Dept.	Signature
Joy KJ	
Deputy Director of Panchayath	
Ernakulam	1
9447511832	DEPUTY DIRECTOR OF PANCHAYATS
	Did any central forces represent in the DEOC  What time did the mock drill end  Did the DIRT conduct a debriefing and if yes, did all DIRT members attend  Response time and Rer Observations (including highlight the po RRTs acted timely Effective communication All DIRT members reached times)  Recommendations as an independent ob All Taluks should be familiar with the ushall be given to them from DDMA  Observers Name, Designation, Dept.  Joy KJ  Deputy Director of Panchayath  Ernakulam

Observers Report Format – District Emergency Operations Centre

The observer had to be present at DEOC from 1.45 pm onwards and he/she shall not interact with the duty staff or the mock drill staff. A totally impersonal report is expected

	the duty staff or the mock drill staff. A t	totally impersonal report is expected
1	District	WAVANIAD
2	Time of receiving the mock drill star message from SEOC	2.18
3	First officer informed by DEOC	Apm
4	Time of informing the first person by	1
	DEOC	2.16
5	Time of arrival of DIRT Member	r
	(Refer page 76 for District Incident Response Team) in DEOC	2.26
6	Posponso/action initiated by Division	
U	Response/action initiated by District In	icident Commander
	DIRT	the Informations to
7	Total persons present in the mock drill in DEOC	8
8	DIRT Members present in DEOC (Refer page 76 for District Incident Response Team)	Hire, Hereina, Hundth, 1270
9	Types of communication systems used	PAIRD
5	between DEOC and SEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile, Telephone-
10	Types of communication systems used between DEOC and TEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile, Telephone-
11	Time at which the TEOC was activated and onsite deployment of RRTs were directed	
12	Time of field deployment of Onsite Response Teams as reported in DEOC	2-30
13	Which rapid response teams are present onsite (Health, Local Government ERTs, Civil Defense, Police, Fire and Rescue Services) as reported in DEOC	911
14	Did the DEOC send the Satellite Phone to the site of event	Nil
15	What time did the Rapid Response	F&R 2.36
	Teams reach the site as reported at	CD 2.36
	DEOC	7.00
		- 16
		77 11
16	Did DIRT decide to avail the services	Health 2.32
	of NDRF or other Central Forces and if so, why? Please have a narration of	No

	1	
	why DIRT decided to request SEOC	·
	for NDRF or other central forces	
	support	
17	Did DEOC scale up the actions and	
	alert levels to the Taluk and Onsite	1
1	when alert levels were raised by	443
	SEOC SEOC	100
18		
10	What actions were additionally taken	11 may Inn
10	in light of the raised alert level	31 pur 10p
19	Did DEOC refer to the	
202	Flood/Landslide map of the district	Yes
20	Did DEOC access the IMD website	NO
21	Did DEOC access IDRN	NO
22	Did DEOC access NDEM	NO
23	Did DEOC access the hotline with	740
	SEOC for timely verification of alerts	
	and alert levels and if so how many	YNS
	times during the meals de'll	
24	times during the mock drill	
24	Does DEOC have two dedicated	
	mobile phones from two different	. 1.17.
	service providers and one dedicated	4-4
	email address	
25	Does DEOC have UPS backup and	
	generator back up	Tes
26	Are the desktops in the DEOC in	
	working condition and does it have	· M/
	internet connection from two separate	yes
	service providers	
27	Is there a conference area in the	
-/	DEOC and if was did the DEDT	101
	DEOC and if yes, did the DIRT meet	463
	in the conference area and discuss the	
20	response	
28	Did the DIRT members proactively	
	connect with the onsite response team	
	leaders of their respective departments	yes
	and verify the ongoing evacuation	
	process. If yes, which DIRT members	20 and 10
	did contact the field officers	
29	Did the Irrigation and KSEB	To part
	representatives in the DEOC access	only KSEB
	the CWC website, Irrigation website	
+	and KSEB website to know the status	
	of rivers and dams	
30		
30	Did the DIRT members and DEOC	719
21	access the Orange Book 2021	17
31	Please read section 4 (page 73-107) of	
	the Orange Book 2021 - Monsoon	
	Preparedness and remark if the	As pew ormege brok
	appropriate and applicable steps for	I have a second
	evacuation as laid therein was	
	followed by the DIRT	
32	Please read pages 43 to 46 (for floods)	
	100 pages 45 to 40 (101 11000s)	4

33 Did any central forces represent in the DEOC  34 What time did the mock drill end  35 Did the DIRT conduct a debriefing and if yes, did all DIRT members attend  Response time and Remarks for various activities  Observations (including highlight the positives of the drill)  **PROCESSED OF TRANSPORT OF	In 55
Did the DIRT conduct a debriefing and if yes, did all DIRT members attend  Response time and Remarks for various activities  Observations (including highlight the positives of the drill)  Workday) (vyducted us pen order for in the activities of the drill)  Recommendations as an independent observer  Commynicative system to be activated 1 & activities to be done  RRT to be Trained  Observers Name, Designation, Dept.  Signature  JAYARAJAN. P  Juint Director LSGD	
Did the DIRT conduct a debriefing and if yes, did all DIRT members attend  Response time and Remarks for various activities  Observations (including highlight the positives of the drill)  Workday) (vyducted us pen order for in the activities of the drill)  Recommendations as an independent observer  Commynicative system to be activated 1 & activities to be done  RRT to be Trained  38 Observers Name, Designation, Dept.  Signature  JAYARAJAN. P  Juint Director LSGD	The state of the s
Observations (including highlight the positives of the drill)  ""  ""  ""  ""  ""  ""  ""  ""  ""	
37 Recommendations as an independent observer  (normal chiral system to be achirated IEC achiritize to be done RAT to be Trained  38 Observers Name, Designation, Dept.  Jayara Jan. 1990  Jayara Jayara Jan. 1990  Jayara Jayara Jan. 1990  Jayara Jayar	
Top in Inc. all achiched us per order  Inp in Inc. all achichers Compleanted  37 Recommendations as an independent observer  Commendations as an independent observer  Compleanted  Achicherted  System  38 Observers Name, Designation, Dept.  Signature  JAYARAJAN. P  Joint Director, LSAD  Median	
Commy in chiven system to be activated  160 activities to be done  RRT to be Truined  38 Observers Name, Designation, Dept.  JAYARAJAN. P  Juint Director, LSGD	I my male
Commy ni cohium system to be activated 160 activitive to be done RRT to be Trained 38 Observers Name, Designation, Dept.  JAYARAJAN. P Juint Director, LSGD  West 123	
JAYARAJAN. P  Joint Director, LSGD	,
JAYARAJAN. P Joint Director, LEGD	
THE UDSPIVER MOVIES MORE SPACE It is a first	, L
The Observer may use more space. It is preferred that the format is digitally plack to <a href="mailto:seoc.gok@gmail.com">seoc.gok@gmail.com</a> as word document (*.doc)	filled and send

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#### Kerala State Wide Mock Drill, 16-3-2022 Observers Report Format – District Emergency Operations Centre

The observer had to be present at DEOC from 1.45 pm onwards and he/she shall not interact with the duty staff or the mock drill staff. A totally impersonal report is expected

	the auty staff or the mock artif staff. A to	iany impersonai report is ex	престеи
1	District	Malappuran	n
2	Time of receiving the mock drill start message from SEOC	2.16 PM	
3	First officer informed by DEOC	Deputy Collector	(DM)
4	Time of informing the first person by DEOC	2.17 PM	
5	Time of arrival of DIRT Member (Refer page 76 for District Incident Response Team) in DEOC	2.25 PM	
6	Response/action initiated by District Inc	ident Commander	***************************************
		erned DIRT members	
7	Total persons present in the mock drill in DEOC	9	
8 .	DIRT Members present in DEOC (Refer page 76 for District Incident Response Team)	District Collector, ADM, DM Deputy Collector, DMO, Fire Officer, Dy SP, KSEB, Irrigation & PRD officials	
9	Types of communication systems used between DEOC and SEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Hot line, Mobile – Whatsapp	
10	Types of communication systems used between DEOC and TEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile – Whatsapp Telephone	
11	Time at which the TEOC was activated and onsite deployment of RRTs were directed		
12	Time of field deployment of Onsite Response Teams as reported in DEOC	2.36 PM	
13	Which rapid response teams are present onsite (Health, Local Government ERTs, Civil Defense. Police, Fire and Rescue Services) as reported in DEOC	Police, Fire force, Health, LSGD, ERT Civil Defence	
14	Did the DEOC send the Satellite Phone to the site of event	No	
15	What time did the Rapid Response	F&R	2.41 PM
	Teams reach the site as reported at		2.43 PM
	DEOC	LSG ERT	2.43 PM
	DLOC		
	BLOC	Police	2.43 PM

	The second secon	
16	Did DIRT decide to avail the services of NDRF or other Central Forces and if so, why? Please have a narration of why DIRT decided to request SEOC for NDRF or other central forces support	Yes. As per the alert given from SEOC there will be issues for river discharge/ drainage during high tides for tonight and tomorrow.
17	Did DEOC scale up the actions and alert levels to the Taluk and Onsite when alert levels were raised by SEOC	Yes. Irrigation Department
18	What actions were additionally taken in light of the raised alert level	Alert given to the Public staying nearest to the river through LSGD
19	Did DEOC refer to the Flood/Landslide map of the district	Yes
20	Did DEOC access the IMD website	Yes
21	Did DEOC access IDRN	Yes
22	Did DEOC access NDEM	No
23	Did DEOC access the hotline with SEOC for timely verification of alerts and alert levels and if so how many times during the mock drill	Yes – 3 Times
24	Does DEOC have two dedicated mobile phones from two different service providers and one dedicated email address	Only BSNL mobile & one dedicated e-mail address
25	Does DEOC have UPS backup and generator back up	Yes
26	Are the desktops in the DEOC in working condition and does it have internet connection from two separate service providers	Yes
27	Is there a conference area in the DEOC and if yes, did the DIRT meet in the conference area and discuss the response	Yes
28	Did the DIRT members proactively connect with the onsite response team leaders of their respective departments and verify the ongoing evacuation process. If yes, which DIRT members did contact the field officers	Yes Deputy Collector (DM)
29	Did the Irrigation and KSEB representatives in the DEOC access the CWC website. Irrigation website and KSEB website to know the status of rivers and dams	Yes
30	Did the DIRT members and DEOC access the Orange Book 2021	Yes

31	Please read section 4 (page 73-107) of		
	the Orange Book 2021 – Monsoon	2001	
	Preparedness and remark if the appropriate and applicable steps for	Yes	
	evacuation as laid therein was		
	followed by the DIRT		
32	Please read pages 43 to 46 (for floods)		
32	and page 55 (for landslides) of Orange		
	Book 1 – SOPs and Emergency		
	Supports Functions Plan and remark if		
	the steps laid for each threat level	Yes	
	color is followed by the DEOC. For	ies	
	flood scenario districts the flood SOP		
	should be used and for landslide		
	scenario the landslide SOP should be		
	used		
33	Did any central forces represent in the	N.	
	DEOC	No	
34	What time did the mock drill end	4.58PM	
35	Did the DIRT conduct a debriefing		
	and if yes, did all DIRT members	Yes	
	attend		
		narks for various activities	
36	Observations (including highlight the po	ositives of the drill)	
	Active participation of Revenue. Police. Fire force and Local Self Government		
	Department in the Mock Drill		
37	Recommendations as an independent observer		
	Minor imigration depositment con include in the DIDT No. 1		
	Minor irrigation department can include in the DIRT. Need more training to all DIRT members about their roles and responsibilty		
	DIKT members about t	nen roles and responsionty	
38	Observers Name, Designation, Dept.	Signature	
	Fathima. P.A	7	
	District Planning Officer	W	
	District Planning Office	J-Thimas .	
	Malappuram		
The C	Observer may use more space. It is preferr	ed that the format is digitally filled and send	
bunk	o scoe goka gmail.com <mark>as word documen</mark>	t (* doc)	



#### Observers Report Format - District Emergency Operations Centre

The observer had to be present at DEOC from 1.45 PM onwards and he/she shall not interact with the duty staff or the Mock Drill staff. A totally impersonal report is expected

1	District	THR	ISSUR
2	Time of receiving the mock drill start message from SEOC	2.22 PM (16/03/2022)	
3	First Officer informed by DEOC	Incident (	Commander
4	Time of informing the first person by DEOC	2.2	3 PM
5	Time of arrival of DIRT Member (Refer page 76 For District Incident Response Team) in DEOC	2.2	3 PM
	Response /action initiated by District in	cident Comm	ander
6	DIC informed (RO)District collector and also direct	cted to conven	e IRS meeting
7	Total persons present in the mock drill in DEOC		19
8	DIRT Members present in DEOC (Refer page 76 For District incident response Team)	All 10 i	nembers
9	Types of communication systems used between DEOC and SEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile, Telephone	
10	Types of communication systems used between DEOC and TEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile, E-mail, Telephone, Police VHF, Revenue VHF	
11	Time at which the TEOC was activated and onsite deployment of RRTs were directed	2.35 PM	
12	Time of field deployment of onsite Response Teams as reported in DEOC	2.42 PM	
13	Which rapid response teams are present onsite (Health, Local Government ERTs, Civil Defense, Police, Fire and Rescue Services)as reported in DEOC	All Departments	
14	Did the DEOC send the Satellite Phone to the site of event	No	
		F&R	2.41 PM
		CD	2.41 PM
15	What time did the Rapid Response Teams reach	LSGERT	2.46 PM
	the site as reported at DEOC	Police	2.47 PM
		Health	2.48 PM

16 Did DIRT decide to avail the services of NDRF or other Central Forces and if so, why? Please have a narration of why DIRT decided to request SEOC for NDRF or other central forces support	NO
a narration of why DIRT decided to request	
a narration of why DIRT decided to request	
SEOC for NDRF or other central forces are more	
17 Did DEOC scale up the actions and alert levels to	Yes
the Taluk and onsite when alert levels were	
raised by SEOC	
	actions on the
the raised alert level alert of da	
Evacuate a	all the low lying
areas.	400 1993
19 Did DEOC refer to the Flood/Landslide map of	Yes
the District	
20 Did DEOCs access the IMD website	Yes
21 Did DEOCs access IDRN	Yes
22 Did DEOCs access NDEM	Yes
23 Did DEOC access the hotline with SEOC for	Yes
timely verification of alerts and alert levels and if	
so how many times during the mock drill	
24 Does DEOC have two dedicated mobile phones One mobile	ile phone one
from two different service providers and one service pro	
dedicated email address	
25 Does DEOC have UPS backup and generator Ye	s (UPS)
back up	
26 Are the desktops in the DEOC in working	Yes
condition and does it have internet connection	
from two separate service providers	
27 Is there a conference are in the DEOC and if yes, No, DIRT	meeting in the
did the DIRT meet in the conference area and DIC Room	Ö
discuss the response	
28 Did the DIRT members proactively connect with Yes, all t	he members
the onsite response team leaders of their	
respective departments and verify the ongoing	
evacuation process. If yes, which DIRT members	
did contact the field officers	
29 Did the Irrigation and KSEB representatives in	Yes
the DEOC access the CWC website, Irrigation	
website and KSEB website to know the status of	= 1
rivers and dams	-
30 Did the DIRT members and DEOC access the	Yes
Orange Book 2021	

31	Please read section 4 (page 73-107) of the Orange	Yes		
	Book 2021-Monsoon Preparedness and remark if			
	the appropriate and applicable steps for	17		
	evacuation as laid therein was followed by the			
32	DIRT			
32	Please read pages 43 to 46 (for floods) and page 55 (for landslides) of Orange Book 1-SOPs and			
	Emergency Supports Functions Plan and remark	(3)		
	if the steps laid for each threat level color is	SOP followed		
	followed by the DEOC. For flood scenario	*		
	districts the flood SOP should be used and for	9 (2) (2) (3)		
	landslide scenario the landslide SOP should be	8		
	used			
33	What time did the mock drill end	4.45 PM		
34	Did the DIRT conduct a debriefing and if yes, did	Yes, all members		
	all DIRT members attend	attended.		
	Response time and Remarks for variou			
	Observations (including highlight the positives of	the drill)		
35	Response of DIRT was very impressive and all activities carried out by the			
	DIRT- Members were good. Communication w			
	concerned departments were very effective. Such			
	convincing people that the government system is a			
	any disaster. It is also useful for building confid	ence among the people .		
People can understand how officials and people need to be				
situations like floods				
Recommendations as an independent observer				
36	It is observed that an independent wing should	be activated at TERT for		
	better communication between TERT and DIRT			
	Observers Name, Designation, Department	Signature		
37	Vibhooshanan.P.A	F 0 0		
	Revenue Divisional Officer, Thrissur	All we		
	Revenue Department			
The	observer may use more space. It is preferred that the form	nat is digitally filled and sent		
раск	to <u>seoc.gok@gmail.com</u> as word document (*.doc)	W		

#### Kerala State Wide Mock Drill, 16-3-2022 Observers Report Format – District Emergency Operations Centre

The observer had to be present at DEOC from 1.45 pm onwards and he/she shall not interact with the duty staff or the mock drill staff. A totally impersonal report is expected

1	District	Alappuzha	
2 -	Time of receiving the mock drill start message from SEOC	2.20 PM	
3	First officer informed by DEOC	District Collector	
4	Time of informing the first person by DEOC	2.20 PM	
5	Time of arrival of DIRT Member (Refer page 76 for District Incident Response Team) in DEOC	2.24 PM	3 B
	Response/action initiated by District Inci	dent Commander	
6	Crisis management committee convened evacuation process	immediately and directed to sta	rt
7	Total persons present in the mock drill in DEOC	10	a ' g
8	DIRT Members present in DEOC (Refer page 76 for District Incident Response Team)	Yes	
9	Types of communication systems used between DEOC and SEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)	All communication systems used except Satellite Phone	
10	Types of communication systems used between DEOC and TEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)	All communication systems used excep Satellite Phone	
11	Time at which the TEOC was activated and onsite deployment of RRTs were directed	2.37 PM	
12	Time of field deployment of Onsite Response Teams as reported in DEOC	2.37 PM	
13	Which rapid response teams are present onsite (Health, Local Government ERTs, Civil Defense, Police, Fire and Rescue Services) as reported in DEOC	All	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
14	Did the DEOC send the Satellite Phone to the site of event	No	
15	What time did the Rapid Response Teams reach the site as reported at DEOC	F & R CD LSG ERT Police Health	2.37 PM 2.37 PM 2.37 PM 2.37 PM 2.37 PM

16	Did DIRT decide to avail the services of NDRF or other Central Forces and if so, why? Please have a narration of why DIRT decided to request SEOC for NDRF or other central forces support	ITBP services availed, due to past experience during 2018-19 floods. The flood situation escalates very soon which may require NDRF or Central forces support.
17	Did DEOC scale up the actions and alert levels to the Taluk and Onsite when alert levels were raised by SEOC	Yes
18	What actions were additionally taken in light of the raised alert level	Mike announcement, setting up of relief camps, assistance from fishermen community
19	Did DEOC refer to the Flood/Landslide map of the district	Yes
20	Did DEOC access the IMD website	Yes
21	Did DEOC access the IND website	Yes
22	Did DEOC access IDKN  Did DEOC access NDEM	Yes
23	Did DEOC access the hotline with SEOC for timely verification of alerts and alert levels and if so how many times during the mock drill	4 times
24	Does DEOC have two dedicated mobile phones from two different service providers and one dedicated email address	Yes
25	Does DEOC have UPS backup and generator back up	Yes
26	Are the desktops in the DEOC in working condition and does it have internet connection from two separate service providers	Yes
27	Is there a conference area in the DEOC and if yes, did the DIRT meet in the conference area and discuss the response	Yes
28	Did the DIRT members proactively connect with the onsite response team leaders of their respective departments and verify the ongoing evacuation process. If yes, which DIRT members did contact the field officers	All DIRT members
29	Did the Irrigation and KSEB representatives in the DEOC access the CWC website, Irrigation website and KSEB website to know the status of rivers and dams	Yes

30	Did the DIRT members and DEOC	Yes
	access the Orange Book 2021 Please read section 4 (page 73-107) of	
31	the Orange Book 2021 – Monsoon	
	Preparedness and remark if the	Yes
	appropriate and applicable steps for	
	evacuation as laid therein was	
12	followed by the DIRT	
	Please read pages 43 to 46 (for floods)	
	and page 55 (for landslides) of Orange	
	Book 1 – SOPs and Emergency	S 6 0 45
	Supports Functions Plan and remark if	V
32	the steps laid for each threat level	Flood SOP followed
	color is followed by the DEOC. For	
	flood scenario districts the flood SOP	ty e
	should be used and for landslide scenario the landslide SOP should be	
	and a second at the second at	9 10 2
	used	
33	Did any central forces represent in the	No
34	DEOC What time did the mock drill end	3.35 PM
34	Did the DIRT conduct a debriefing	
35	and if yes, did all DIRT members	Yes
33	attend	
	Response time and Remarks for various	activities
36	Observations (including highlight the po	ositives of the drill)
	Time bound and quickly response up to resources, ITBP & IAG also helped in e	LSG level. In addition to available local evacuation.
37	7 Recommendations as an independent observer	
	In a crisis situation, along the available forces and other organisations must be	local resources, quickly deployable central called up on for further support.
38	Observers Name, Designation, Dept.	Signature
111	Pradeep Kumar V Deputy Development Commissioner & Project Director, PAU, Alappuzha	Judge
The (	Observer may use more space. It is prefer	red that the format is digitally filled and ser

Kerala State Wide Mock Drill, 16-3-2022

Observers Report Format – District Emergency Operations Centre

The observer had to be present at DEOC from 1.45 pm onwards and he/she shall not interact with the duty staff or the mock drill staff. A totally impersonal report is expected

	the duty stajj or the mock artit stajj. A to		Petre
1	District	Palakkad	
2	Time of receiving the mock drill start message from SEOC	2.16 PM, 16-03-	2022
3	First officer informed by DEOC	Chairman, DDMA, Palakkad	
4	Time of informing the first person by DEOC	2.17 PM	
5	Time of arrival of DIRT Member (Refer page 76 for District Incident Response Team) in DEOC	2.17 PM	
6	Response/action initiated by District Inc	ident Commander	
	Informed TEOC, Chittur and other IRT		
7	Total persons present in the mock drill in DEOC	6	
8	DIRT Members present in DEOC (Refer page 76 for District Incident Response Team)	1) RO 2) IC 3) LO	
9	Types of communication systems used between DEOC and SEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)		
10	Types of communication systems used between DEOC and TEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile, Phone	
11	Time at which the TEOC was activated and onsite deployment of RRTs were directed	A CONTRACTOR OF THE CONTRACTOR	
12	Time of field deployment of Onsite Response Teams as reported in DEOC		
13	Which rapid response teams are present onsite (Health, Local Government ERTs, Civil Defense, Police, Fire and Rescue Services) as reported in DEOC	Force, Police, Revenue officials	
14	Did the DEOC send the Satellite Phone to the site of event	Mobile coverage area. Hence Satellit phone not required	
15	What time did the Rapid Response	F&R	2.30 PM
15	Teams reach the site as reported at	CD	2.30 PM
	DEOC	LSG ERT	2.30 PM
		Police	2.30 PM
		Health	2.30 PM
16	Did DIRT decide to avail the services of NDRF or other Central Forces and if so, why? Please have a narration of	No	

	why DIRT decided to request SEOC for NDRF or other central forces	
	support	
17	Did DEOC scale up the actions and	Yes
	alert levels to the Taluk and Onsite	ics
	when alert levels were raised by	
	SEOC	
18	What actions were additionally taken	Alert message given to all IRT members
	in light of the raised alert level	There message given to an itel members
19	Did DEOC refer to the	No
	Flood/Landslide map of the district	110
20	Did DEOC access the IMD website	No
21	Did DEOC access IDRN	No
22	Did DEOC access NDEM	No
23	Did DEOC access the hotline with	Yes, 3 Times contacted with SEOC.
	SEOC for timely verification of alerts	1 03, 5 Times contacted with 5EGC.
	and alert levels and if so how many	
	times during the mock drill	
24	Does DEOC have two dedicated	Yes
	mobile phones from two different	
	service providers and one dedicated	
	email address	
25	Does DEOC have UPS backup and	Yes
	generator back up	
26	Are the desktops in the DEOC in	Yes
	working condition and does it have	
	internet connection from two separate	
	service providers	
27	Is there a conference area in the	Yes
	DEOC and if yes, did the DIRT meet	
	in the conference area and discuss the	
	response	
28	Did the DIRT members proactively	Yes
	connect with the onsite response team	
	leaders of their respective departments	
	and verify the ongoing evacuation	
	process. If yes, which DIRT members	
29	did contact the field officers	
29	Did the Irrigation of and KSEB	Not Necessary
	representatives in the DEOC access	
	the CWC website, Irrigation website and KSEB website to know the status	
	of rivers and dams	
30	Did the DIRT members and DEOC	Yes
50	access the Orange Book 2021	res
31	Please read section 4 (page 73-107) of	Yes
51	the Orange Book 2021 – Monsoon	165
	Preparedness and remark if the	
	appropriate and applicable steps for	
1	evacuation as laid therein was	
	followed by the DIRT	
32	Please read pages 43 to 46 (for floods)	Yes

	and page 55 (for landslides) of Orange			
	Book 1 – SOPs and Emergency			
	Supports Functions Plan and remark if			
	the steps laid for each threat level			
	color is followed by the DEOC. For			
	flood scenario districts the flood SOP			
	should be used and for landslide			
	scenario the landslide SOP should be			
	used			
33	Did any central forces represent in the DEOC	No		
34	What time did the mock drill end	3.20 PM		
35	Did the DIRT conduct a debriefing	Chairperson, DDMA conducted debriefing		
	and if yes, did all DIRT members	and all DIRT members attended the online		
	attend	meeting		
	Response time and Ren	narks for various activities		
36	Observations (including highlight the po	sitives of the drill)		
	All DIRT members actively participated in the rescue operation. Public			
	participation and response was also very good. Timely action of various			
	departments was a highlight of the mock drill.			
37	Recommendations as an independent observer			
	ropes, rain coats, dinghies, cutting ed	communication equipments, search lights, juipments etc for a more effective rescue eration.		
38	Observers Name, Designation, Dept.	Signature		
	A. Abdul Latheef			
	Huzur Sheristadar			
	(Revenue Department)			
	Collectorate,	>		
	Concetorate,			

Observers Report Format – Taluk Emergency Operations Centre

The observer had to be present at TEOC from 1.45 pm onwards and he/she shall not interact with the duty staff or the mock drill staff. A totally impersonal report is expected

1	District and Taluk	Kozhikode District, K	ozhikode Talu
2	Time of receiving the mock drill star	t 2.20 PM	
2	message from DEOC	Land Continue of the land of t	
3	First officer informed by TEOC	Tahsildar, Koz	zhikode
4	Time of informing the first person by TEOC	2.20 PM – Villag	ge Officer
5	Time of arrival of TIRT Member (Refe page 77 for Taluk Incident Response Team) in TEOC		pers present
6	Response/action initiated by Taluk Incide	nt Commander	
	<ol> <li>Instruction given to Village Officer to p</li> <li>Contacted DEOC</li> <li>Instruction given to start emergency ca</li> <li>Nearest Village Officers were informed</li> </ol>	proceed to Kannadikkal	Vc.
7	Total persons present in the mock drill in TEOC	150	
8	TIRT Members present in DEOC (Refer page 77 for Taluk Incident Response Team)	7, Medical, BDO, Taluk staff, Fire Rescue,	
9	Number of civilians involved in the mock drill in the selected site as reported by the onsite teams		m en
	Types of communication systems used between TEOC and Onsite Teams (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile phone	
11	Types of communication systems used between TEOC and DEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF)	Telephone and mobile phone	
12	Time at which the TEOC was activated and onsite deployment of RRTs were directed	2.20 PM	
13	Time of field deployment of Onsite Response Teams as reported in TEOC	2.25 PM	
14	Which rapid response teams are present onsite (Health, Local Government ERTs, Civil Defense, Police, Fire and Rescue Services) as reported in DEOC	Fire and Rescue, Revenue team, Healt Police, LSGD, Civil Defense- Govt.ERTs	
5.	Did the DEOC send the Satellite Phone to the site of event and was it used in the field to contact any EOC; if yes which	No	236,227
	EOC did the field team contact using the satellite phone		
6	What time did the Rapid Response Teams reach the site as reported at TEOC	F & R CD	2.20 PM
	7 1200	LSG ERT	2.20 PM
		L3G EKI	2.20 PM

		Police	2.20 PM
		Health	2.20 PM
17	Did TIRT decide to avail the services of NDRF or other Central Forces and if so, why? Please have a narration of why TIRT decided to request for NDRF or other Central Forces support	No	
18	Did TEOC scale up the actions and alert levels to Onsite when alert levels were raised by SEOC	Yes	
19	What actions were additionally taken in light of the raised alert level	Camps started at Silver Evacuated 43 persons & hospitalized and 2 person positive.	2 persons
20	Did TEOC refer to the Flood/Landslide map of the district	Yes – Vengeri village – K	
21	Did TEOC access the IMD website	Vadakke Vaya	I
22	Did TEOC access IDRN	No	
23	Did TEOC access NDEM	No	
24	Did TEOC contact DEOC for timely	No	
	verification of alerts and alert levels and if so how many times during the mock drill	3 times	
25	Does TEOC have a dedicated land phone and email	Yes	
26	Does TEOC have UPS backup and generator back up	Yes, UPS back up. No gen up	erator back
27	Are the desktops in the TEOC in working condition and does it have internet connection from two separate service providers	Installation process to be	completed
28	Is there a conference area in the TEOC and if yes, did the TIRT meet in the conference area and discuss the response	Yes	
29	Did the TIRT members proactively connect with the onsite response team leaders of their respective departments and verify the ongoing evacuation process. If yes, which TIRT members did contact the field officers	Yes. Fire and Rescue Vellimadukunnu Station Baburaj	
30	Did the TIRT members and TEOC access the Orange Book 2021	Yes	
31	Please read section 4 (pages 73-107) of the Orange Book 2021 – Monsoon	Yes	
	Preparedness and remark if the appropriate and applicable steps for evacuation and preparedness as laid therein was followed by the TIRT	nu com Mason e so Compresso de la compresso de la	
32	Please read pages 43 to 46 (for floods) and page 55 (for landslides) of Orange Book 1 – SOPs and Emergency Supports Functions Plan and remark if the steps	Orange alert level. Camp s evacuation process started. and 43 persons evacuated. 2 positive and hospitali	18 family were Covid

	laid for each threat level color is followed		
	by the TEOC. For flood scenario		
	districts the flood SOP should be used		
	and for landslide scenario the landslide		
	SOP should be used		
33	What time did the mock drill end	2.45 PM	
34	Did the TIRT conduct a debriefing and if	Yes	
tri centrali	yes did all TIRT members and onsite	Charles and the second of	
	responders attend (at least virtually)		
	Response time and Rema	rks for various activities	
35	Observations (including highlight the posit		
A STREET	All ERT departments were actively par		
	process were done immediately. Camps		
CONTRACTOR OF STREET	persons. High level Revenue team (Distri	ct Collector & Sub Collector) visited the	
	spot and co-ordinated the process. Distri	ict Collector debriefed and all members	
	were pr		
36	Recommendations as an independent observable	rver	
	1. More infrastructure facility for TEOC to		
	2. Local alert announcement to be done pro	operly.	
		The state of the s	
37	Observers Name, Designation, Dept.	Signature	
	Sanal Kumar P.		
	Motor Vehicle Inspector, Motor Vehicles	Samme	1
	Department.	- MW	
	O/o the Deputy Transport Commissioner		
	North Zone Civil Station, Kozhikode		
The (	Dbserver may use more space. It is preferred		
1110		that the format is digitally filled and send	
	to seoc.gok@gmail.com as word document (		

#### **Observation Report Formate – District Energency Operation Centre**

The oberver had to be present at DEOC from 1.45 P M onwords and he/she shall not interact with the duty staff or the mock drill staff. A totally impersonal report is expected

1.	District	T	hiruvananthapuram
2	Time of receiving the mock drill start message from SEOC		02.20 PM
3	First officer informed by DEOC	Tahsildar,	Police, Fireforce, Hospitals, KSEB, DIO
4	Time of informing the first person by DEOC		02.21 PM
5	Time of arrival of DIRT Member (Refer page 76 for Distric Incident Response Team) in DEOC		02.30 PM
6	Response / action initiated by Distric Incident O	Commander	# # # # # # # # # # # # # # # # # # #
101	<ol> <li>Informed to RO</li> <li>Instructed to inform TEOC and also give directed to Convene the American Section 1.</li> </ol>	ection to inforn ne meeting rega	rding crisis management.
7	Total persons present in the mock drill in DEOC		14
8	DIRT Members present in DEOC (Refer page 76 for Distric Incident Response Team)		11
8	Types of communication systems used between DEOC and SEOC (Mobile, Satalite Phone, Email, Telephone, Police VHF)	Mobi	le phone and telephone
10	Types of communication systems used between DEOC and TEOC (Mobile, Satalite Phone, Email, Telephone, Police VHF)	Mobi	le phone and telephone
11	Time at which the TEOC was activated and onsite deployment of RRTs were directed.		02.23 PM
12	Time of field deployment of onsite response teams as reported in DEOC		02.25 PM
13	Which rapid response team's are present onsite (Health, Local Government ERTs, Civil Defence, Police, Fire and Rescue Services) as reported in DEOC	VillageOffice and LSGD	r, Police, Fire Force, Health
14	Did the DEOC send the Satalite phone to the site of event	No	
15	What time did the rapid response teams reach	F&R	02.32 PM
	the site as reported at DEOC	CD .	02.32 PM
			02.32 1 141
		LSG ERT	02.24 PM
		La la company	<del></del>

16	Did DIRT decide to avail the services of NDRF or other Central Forces and if so, why? Please have a narration of why DIRT decided to request SEOC for NDRF or other Central Forces support	No
17	Did DEOC scale up the actions and alert levels to the Taluk and Onsite when alert level were raised by SEOC	Yes
18	What actions were additionally taken in light of the raised alert level	<ol> <li>Directed to collect another boat from near by place.</li> <li>Directed to evacuate the affected persons</li> </ol>
19	Did DEOC refer to the flood / landslide map of the District	Yes
20	Did DEOC access the IMD website	Yes
21	Did DEOC access the IDRN	No
22	Did DEOC access NDEM	Yes
23	Did DEOC access the hotline with SEOC for timely verification of alerts and alert levels and if so how many times during the mockdrill	Yes
24	Does DEOC have two dedicated mobile phones from two different service providers and one dedicated e-mail address.	No
25	Did DEOC have UPS backup and generator backup	Yes
26	Are the desktops in the DEOC in working condition and does it have internet connection from two seperate service providers	2 desktops - all are running condition 2 net connections – both are BSNL
27	Is there a conference area in the DEOC and if yes, did the DIRT meet in the conference area and discuss the response	Yes, discussed
28	Did the DIRT members proactivily connect with the onsite response team leaders of their respective departments and verify the ongoing evacuation process. If yes, which DIRT members did contact the field officers.	Yes, all DIRT members contact with the field offiers
29	Did the Irrigation and KSEB representives in the DEOC access the CWC website, Irrigation website and KSEB website to know the status of rivers and dams.	Yes.
30	Did the DIRT members and DEOC access the Orange Book 2021	Yes
31	Please read Section 4 (Page 73 to 107) of the Orange Book 2021 – Monsoon preparedness and remark if the appropriate and applicable steps for evacuation as laid therein was followed by the GIRT	Yes

	· · · · · · · · · · · · · · · · · · ·	129	
32	Please read pages 43 to 46 (for floods) and page 55 (for land slides) of Orange Book 1 – SOPs and Emergency Supports Functions plan and remark if the steps laid for each threat level color is followed by the DEOC. For flood scenario districts the flood SOP should be used and for land slides scenario the land slide SOP should be used	Yes	
33	Did any Central forces represent in the DEOC	No	
34	What time did the mockdrill end	04.45 PM	37 (
35	Did the DIRT conduct a debriefing and if yes, did all DIRT members attend	Yes, all DIF	T members were attended.
1	Response time and remark	ks for various	s activities
36	Observations (including highlight the positives	of the drill)	
	<ol> <li>All officers were acted as an incident took pl</li> <li>All officers were attend in time.</li> <li>DDMA Chairperson has given instruction in</li> </ol>		
37	Recommendations as an incident observor		
	<ol> <li>LSGD co-ordination in Panchayath areas is veen to the LSGD and and TIRT and the works to be done.</li> <li>In Taluk level, there is no person in Health Description.</li> <li>Only one officer at DEOC level to give direct.</li> </ol>	Health Staff epartment to	R1 00
38	Observers name , Designation, Department	Signature	
	Spileymar. 31. Defety Collecte 2ANA		9

Observers Report Format - District Emergency Operations Centre

The observer had to be present at DEOC from 1.45 pm onwards and he/she shall not interact with the duty staff or the mock drill staff. A totally impersonal report is expected Time of receiving the mock drill start 2 message from SEOC First officer informed by DEOC Time of informing the first person by Time of arrival of DIRT Member 2:18/00 (Refer page 76 for District Incident Response Team) in DEOC Response/action initiated by District Incident Commander Infamed other numbers of the District Revel IRS reg iso and directed then to inform their sub Table level and appraise them of the situation. Total persons present in the mock drill in DEOC DIRT Members present in DEOC (Refer page 76 for District Incident Response Team) Types of communication systems used between DEOC and SEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF) Types of communication systems used 10 between DEOC and TEOC (Mobile, available (except UMF) Satellite Phone, Email, Telephone, Police VHF) Time at which the TEOC was 11 activated and onsite deployment of RRTs were directed Time of field deployment of Onsite 12 Response Teams as reported in DEOC Health, Local Self Growt. , Ciris! Which rapid response teams are 13 onsite (Health, Local Defence, Police, Fire & Reserve present Government ERTs, Civil Defense, Police, Fire and Rescue Services) as reported in DEOC Did the DEOC send the Satellite Not available. Phone to the site of event What time did the Rapid Response F&R CD Teams reach the site as reported at LSG ERT DEOC Police Health Jes. Request gives for NDRF Did DIRT decide to avail the services of NDRF or other Central Forces and Rainfall has been andi if so, why? Please have a narration of

The second of th

100	The state of the s	A. S. A. C.
	why DIRT decided to request SEOC	
	for NDRF or other central forces	two days. CNC flood woming
	support	received. Level alealed to RED.
17		
17	Did DEOC scale up the actions and	"
	alert levels to the Taluk and Onsite	Jes.
	when alert levels were raised by	18872
	SEOC	
18	What actions were additionally taken	Information passed onto all TEDES.
	in light of the raised alert level	Additional camps and shelters found
19	Did DEOC refer to the	
1	Flood/Landslide map of the district	Jes.
20	Did DEOC access the IMD website	Yes
20		Yes.
21	Did DEOC access IDRN	No
22		
23		Yes, Regular contact maintained.
	SEOC for timely verification of alerts	Jes. Lighter 1
	and alert levels and if so how many	6 times called from and 3 time.
	times during the mock drill	called to.
24		Only one mobile phone
-	mobile phones from two different	only on morte pro-
	service providers and one dedicated	available.
	email address	M1 4 3
25	rmal 1 1	UPS not needy. Generator available.
25		Cavailable.
-	generator back up  Are the desktops in the DEOC in	
26	Are the desktops in the DEOC in	Only are service provider.
	working condition and does it have	Desktops in working andition.
	internet connection from two separate	Desklops in working condition.
	service providers	
27		N . I was a mi DEDO.
	DEOC and if yes, did the DIRT meet	No conference area in DEOC.
	in the conference area and discuss the	Conference hell available (20 metes)
	response	
28	Did the DIRT members proactively	Yes. Medical, Polica, RTO.
	connect with the onsite response team	
	leaders of their respective departments	1211 maintained negular contact
	and verify the ongoing evacuation	with their munitive leaves.
	process. If yes, which DIRT members	with their respective leans.
	did contact the field officers	· · · · · · · · · · · · · · · · · · ·
2/	1 VCED	
29		Not seen done.
	representatives in the DEOC access	
	the CWC website, Irrigation website	
	and KSEB website to know the status	
	of rivers and dams	
30		Les.
	access the Orange Book 2021	
3	Please read section 4 (page 73-107) of	
	the Orange Book 2021 - Monsoon	Directions in the Orange Book was seen followed.
	Preparedness and remark if the	11.01
	appropriate and applicable steps for	Book was seen followed.
	evacuation as laid therein was	U
	followed by the DIRT	4 2 4 3
2	10 15 (6 0 1-)	
32	riease read pages 43 to 40 (for floods)	

All of the last of	And the second s	
	and page 55 (for landslides) of Orange Book 1 - SOPs and Emergency	The valuant SOP was
	Supports Functions Plan and remark if the steps laid for each threat level	informed to members and
	color is followed by the DEOC. For flood scenario districts the flood SOP	directions to emits in the
	should be used and for landslide scenario the landslide SOP should be used	field were given as per directions therain.
33	Did any central forces represent in the DEOC	Mo No
34	What time did the mock drill end	04.08pm
35	Did the DIRT conduct a debriefing and if yes, did all DIRT members	yos. 8 out of 10 members
	attend	1. Committee activities
26		marks for various activities
36	Observations (including highlight the po	
	of system for any events	ality. All officers participated actively
	and response from field	units was timely.
37	Recommendations as an independent of	
	All commication channels functional at all times.	Musages were mable to be
	parsed at times due to	
38	Observers Name, Designation, Dept.	<sup>∅</sup> Signature
-	Athul Swaminath	0.10
	Revenue Divisional Officer &	Shusalath 16/03/202
	Sub Divisional Magistrate	
The send	Observer may use more space. It is prej back to seoc.gok@gmail.com as word do	ferred that the format is digitally filled and cument (*.doc)

"我们就能够是这一个的意思,他是一个一个

THE PROPERTY OF A COMMENT OF THE PARTY OF TH

Observers Report Format – District Emergency Operations Centre
The observer had to be present at DEOC from 1.45 pm onwards and he/she shall not interact with

the duty staff or the mock drill staff. A totally impersonal report is expected

	the duty staff or the mock artif staff. A tol		
1	District	PATHANAMTHITTA	
2	Time of receiving the mock drill start message from SEOC	02:20 PM	
3.	First officer informed by DEOC	DEPUTY COLLECTOR, DM	
4	Time of informing the first person by DEOC	02:22 PM	
5	Time of arrival of DIRT Member (Refer page 76 for District Incident Response Team) in DEOC		
6	Response/action initiated by District Inc	rident Commander	
	i. Intimated TEOC, ADOOR - 02:25 PM ii. Informed District Collector and other		
7	Total persons present in the mock drill in DEOC	15	
8	DIRT Members present in DEOC (Refer page 76 for District Incident Response Team)	YES	
9	Types of communication systems used between DEOC and SEOC(Mobile, Satellite Phone, Email, Telephone, Police VHF)	MOBILE, SATELITE PHONE,EMAIL, TELEPHONE	
10	Types of communication systems used between DEOC and TEOC(Mobile, Satellite Phone, Email, Telephone, Police VHF)	MOBILE, SATELITE PHONE,EMAIL, TELEPHONE	
11	Time at which the TEOC was activated and onsite deployment of RRTs were directed	02:27 PM	
12	Time of field deployment of Onsite Response Teams as reported in DEOC	02:50 PM	
13	Which rapid response teams are present onsite (Health, Local Government ERTs, Civil Defense, Police, Fire and Rescue Services) as reported in DEOC	Health, Local Government ERTs, Civil Defense, Police, Fire and Rescue Service,	
14	Did the DEOC send the Satellite	NO	
1	Phone to the site of event	ament advantable and appropriate	
15	What time did the Rapid Response	F & R 03:08 PM	
	Teams reach the site as reported at	CD 03:08PM	
	DEOC	LSG ERT 03:00 PM	
	The second second	Police 03:15 PM	
30		Health 03:00 PM	
16	Did DIRT decide to avail the services of NDRF or other Central Forces and if so, why? Please have a narration of why DIRT decided to request SEOC for NDRF or other central forces	Yes, DIRT has decided to avail the service of NDRF because they are capable of rescuing people stranded in an area which has been partially inundated due to	

fi	support	to strong under water current.
17	Did DEOC scale up the actions and alert levels to the Taluk and Onsite when alert levels were raised by	YES
18	SEOC	
10	What actions were additionally taken in light of the raised alert level	i. Communicated with Irrigation and KSEB.
	in fight of the faised aleft level	ii. Mobilization of resources and
		manpower to the affected area.
19	Did DEOC refer to the	YES
	Flood/Landslide map of the district	S designably College to the second
20	Did DEOC access the IMD website	YES
21	Did DEOC access IDRN	YES
22	Did DEOC access NDEM	YES
23	Did DEOC access the hotline with	Yes, the details have been verified by
	SEOC for timely verification of alerts	DEOC through mobile phone
	and alert levels and if so how many	
24:	times during the mock drill	ALL HUSE MARKET SELECTION OF THE SECOND SECO
24.	Does DEOC have two dedicated	No
	mobile phones from two different	D 4 4 10 1 2 2 1 1
	service providers and one dedicated email address	Both the mobile phones available in
25	Does DEOC have UPS backup and	DEOC are of BSNL service provider
20	generator back up	YES
26	Are the desktops in the DEOC in	YES
	working condition and does it have	TES
	internet connection from two separate	
	service providers	
27	Is there a conference area in the	There is no dedicated conference area in
	DEOC and if yes, did the DIRT meet	DEOC. However the discussion were
	in the conference area and discuss the	carried out in stint
20	response	10 Steel Level Assess - Chr. Altern
28	Did the DIRT members proactively	YES,
	connect with the onsite response team	
	leaders of their respective departments and verify the ongoing evacuation	
	process. If yes, which DIRT members	
	did contact the field officers	
29	Did the Irrigation and KSEB	YES
	representatives in the DEOC access	IES
	the CWC website, Irrigation website	
1	and KSEB website to know the status	
	of rivers and dams	sit paragasi biqai, adi bis yasa sala
30	Did the DIRT members and DEOC	YES
	access the Orange Book 2021	
31	Please read section 4 (page 73-107) of	
	the Orange Book 2021 - Monsoon	
	Preparedness and remark if the	
	appropriate and applicable steps for	YES
	evacuation as laid therein was	production of the formation of the second
32	followed by the DIRT	· VES
34	Please read pages 43 to 46 (for floods)	YES

	and page 55 (for landslides) of Orange			
	Book 1 – SOPs and Emergency			
	Supports Functions Plan and remark if			
	the steps laid for each threat level	4		
	color is followed by the DEOC. For			
	flood scenario districts the flood SOP			
	should be used and for landslide			
	scenario the landslide SOP should be			
	used	NO		
33	Did any central forces represent in the	. NO		
	DEOC	02.50.03.6		
34	What time did the mock drill end	03:58 PM		
35	Did the DIRT conduct a debriefing	YES, all the DIRT members were present		
	and if yes, did all DIRT members	and briefing done.		
	attend	1 0		
		marks for various activities		
36	Observations (including highlight the po			
	The mock drill helped DEOC to access their readiness and the coordination ability			
170,114	of all the departments in the event of a disaster. It has been observed that all the			
	team members could easily coordinate f	or rescue operations. The time taken		
	between intimation to the completion of			
37	Recommendations as an independent ob	oserver		
	i. It was observed that the Satellite phon	e supplied to the DEOC was not able to get		
	proper signal due to the cloudy conditions on 16/03/2022. Hence, it is			
	recommended to upgrade the device or use ICT devices which eases			
	communication in case of a disaster in f			
38	Observers Name, Designation, Dept.	Signature		
	NIJU ABRAHAM	OM 21/03/2022		
	Technical Director & Additional	MLJU ABRAHAM		
	District Informatics Officer	Tachnical Director (Scientist - E)		
	NIC, Collectorate, Pathanamthitta	Government of India  Ministry of Electronics & IT (MaitY)		
The O	Observer may use more space. It is preference to seoc.gok@gmail.com as word doc	erred that the horn latornalical latter filled and		

Observers Report Format – District Emergency Operations Centre

The observer had to be present at DEOC from 1.45 pm onwards and he/she shall not interact with the duty staff or the mock drill staff. A totally impersonal report is expected

	the duty staff or the mock drill staff. A to			
1	District	ldukki		
2	Time of receiving the mock drill start message from SEOC	2.25		
3	First officer informed by DEOC			
4	Time of informing the first person by DEOC	2.25		
5	Time of arrival of DIRT Member (Refer page 76 for District Incident Response Team) in DEOC	2.10pm		
6	Response/action initiated by District Inc	ident Commander		
	All DIRT memb	ess and TEOC,		
	Information pa	used to		
7	Total persons present in the mock drill in DEOC	12		
8	DIRT Members present in DEOC (Refer page 76 for District Incident Response Team)	8 members		
9	Types of communication systems used	Mobile, Email, Telepho		
	between DEOC and SEOC(Mobile,			
	Satellite Phone, Email, Telephone, Police VHF)	satelile phone, Blice		
10	Types of communication systems used between DEOC and TEOC(Mobile, Satellite Phone, Email, Telephone, Police VHF)	Mobile, Email, Telephon		
11	Time at which the TEOC was activated and onsite deployment of RRTs were directed	2.30 pm		
12	Time of field deployment of Onsite Response Teams as reported in DEOC	2.32		
13	Which rapid response teams are present onsite (Health, Local Government ERTs, Civil Defense, Police, Fire and Rescue Services) as			
	reported in DEOC			
14	Did the DEOC send the Satellite Phone to the site of event	No		
15	What time did the Rapid Response Teams reach the site as reported at DEOC			
16	Did DIRT decide to avail the services of NDRF or other Central Forces and if so, why? Please have a narration of	Yes		

	and page 55 (for landslides) of Orange Book 1 – SOPs and Emergency Supports Functions Plan and remark if the steps laid for each threat level color is followed by the DEOC. For flood scenario districts the flood SOP should be used and for landslide scenario the landslide SOP should be used			
33	Did any central forces represent in the DEOC	Tes		
34	What time did the mock drill end	4,20pm		
35	Did the DIRT conduct a debriefing and if yes, did all DIRT members attend	Yes		
	Response time and Res	marks for various activities		
36	Observations (including highlight the po	ositives of the drill)		
37	53 persons are evacuated and rehabilitated at two camps. At the event of landslide, 11 persons are died and are rescured, out of which two persons are died and			
	All teamy are prop	send all the sile and doing		
	their duty in system	O .		
38	Observers Name, Designation, Dept.	Signature		
	Jolly Joseph Deputy Collector Revenue Depostment.	A.		
		ed that the format is digitally filled and send t (*.doc)		

Observers Report Format – District Emergency Operations Centre
The observer had to be present at DEOC from 1.45 pm onwards and he/she shall not interact with
the duty staff or the mock drill staff. A totally impersonal report is expected

1	District District	Kannur	
2	Time of receiving the mock drill star	t 2.15PM	
3	message from SEOC		
4	First officer informed by DEOC	Tahsildar Thalassery	
	Time of informing the first person by DEOC	2.20PM	
5	Time of arrival of DIRT Member (Refer page 76 for District Incident Response Team) in DEOC	t Market Market Street Street	
6	Response/action initiated by District In	cident Commander	
	Contacted TEOC and given instruction	S	
7	Total persons present in the mock drill in DEOC	8	
8	DIRT Members present in DEOC (Refer page 76 for District Incident Response Team)	Deputy Medical Officer	
9	Types of communication systems used between DEOC and SEOC(Mobile, Satellite Phone, Email, Telephone, Police VHF)	THE ROLL OF STREET OF STREET	
10	Types of communication systems used between DEOC and TEOC(Mobile, Satellite Phone, Email, Telephone, Police VHF)	Email, Telephone, mobile phone	
11	Time at which the TEOC was activated and onsite deployment of RRTs were directed	3.10 PM	
12	Time of field deployment of Onsite Response Teams as reported in DEOC	3,20PM	
13	Which rapid response teams are present onsite (Health, Local Government ERTs, Civil Defense, Police, Fire and Rescue Services) as reported in DEOC	Health, Local Government ERTs, Civil Defense, Police, Fire and Rescue Services	
14	Did the DEOC send the Satellite Phone to the site of event	No	
15	What time did the Rapid Response	F&R 3.15 PM	
	Teams reach the site as reported at	F & R 3.15 PM	
	DEOC		
		D.101141	
		II. 141	
16	Did DIRT decide to avail the services of NDRF or other Central Forces and if so, why? Please have a narration of	No. They didn't expect grave situation	

	why DIRT decided to request SEOC for NDRF or other central forces	
	support	No such situation happened
7	Did DEOC scale up the actions and	No such situation happened
	alert levels to the Taluk and Onsite	
	when alert levels were raised by	
	SEOC	Nothing
18	What actions were additionally taken	Nothing
	in light of the raised alert level	N
19	Did DEOC refer to the	No
	Flood/Landslide map of the district	NI.
20	Did DEOC access the IMD website	No
21	Did DEOC access IDRN	No
22	Did DEOC access NDEM	No
23	Did DEOC access the hotline with	No
	SEOC for timely verification of alerts	
	and alert levels and if so how many	
	times during the mock drill	a l Lila ahono
24	Does DEOC have two dedicated	Only one mobile phone
	mobile phones from two different	
	service providers and one dedicated	
	email address	- there But not installed
25	Does DEOC have UPS backup and	Equipments are there. But not installed
	generator back up	= 1 installed in the DEOC
26	Are the desktops in the DEOC in	Desktops are not installed in the DEOC
	working condition and does it have	
	internet connection from two separate	
	service providers	27
27	Is there a conference area in the	No
	DEOC and if yes, did the DIRT meet	
	in the conference area and discuss the	
	response	NT.
28	Did the DIRT members proactively	No
	connect with the onsite response team	
	leaders of their respective departments	
	and verify the ongoing evacuation	
	process. If yes, which DIRT members	
	did contact the field officers	Irrigation and KSEB representatives are
29	Did the Irrigation and KSEB	
	representatives in the DEOC access	not present.
	the CWC website, Irrigation website	
	and KSEB website to know the status	
	of rivers and dams	NT-
30	Did the DIRT members and DEOC	No
	access the Orange Book 2021	C NI-
31	Please read section 4 (page 73-107) o	f No
	the Orange Book 2021 - Monsoon	1
	Preparedness and remark if the	e
	appropriate and applicable steps for	Г
	evacuation as laid therein wa	S
	followed by the DIRT	N NI
32	Please read pages 43 to 46 (for floods	s) No

	and page 55 (for landslides) of Orange <b>Book 1 – SOPs and Emergency</b> Supports Functions Plan and remark if the steps laid for each threat level color is followed by the DEOC. For flood scenario districts the flood SOP should be used and for landslide scenario the landslide SOP should be used		
33	Did any central forces represent in the DEOC	No	
34	What time did the mock drill end	3.45PM	
35	Did the DIRT conduct a debriefing and if yes, did all DIRT members attend	No	
	Response time and Rer	narks for various activities	
36	Observations (including highlight the positives of the drill)		
37	Recommendations as an independent obs		
	The staff at DEOC to be made aware of the staff at DEOC to be made aware of the followed in case any disaster. Felt lack of	equate to meet any contingency situation. The guidelines and procedures to be	
20	July ractific it is to be lifted belove M	olisoon starts.	
38	is lying vacant. It is to be filled before M Observers Name, Designation, Dept. Renjith T V	Signature	

### Independent Observers Report - State



#### Government of India

## NATIONAL DISASTER MANAGEMENT AUTHORITY (Ops Division)

NDMA Bhawan, A-1, Safdarjung Enclave, New Delhi –110029

Tele: 26701788 Fax: 26701729



No.02/299/Ops/2021

Date:31.03.2022

To

Dr A Kowsigan, IAS Commissioner (DM), Kerala State Disaster Management Authority, Govt of Kerala (Email: commissionerdmkerala@gmail.com)

Subject: Independent Observer's Report on State Wide Mock Drill on Floods and Landslide held on 16 March 2022 - reg.

Sir,

Refer to NDMA's letter of even No dated 14.03.2022 vide which Brig BS Thakar (Retd), Consultant (ME & IRS) was detailed as an independent observer for the said exercise.

2. In this regard, the Independent Observer's detailed report duly approved by the competent authority is hereby forwarded for your retention and necessary action please.

Yours faithfully,

Encl: As above

(Dr Pavan Kumar Singh)
Joint Advisor (Ops)

# <u>Independent Observer's Report on State Wide Field Mock</u> <u>Exercise on Floods and Landslide Held on</u>

## 16 March 2022

By

**Consultant (ME & IRS)** 

**National Disaster Management Authority** 

Organised by

Kerala State Emergency Operations Centre

Kerala State Disaster Management Authority

Observatory Hills, Vikas Bhavan P.O

Thiruvananthapuram – 695033

Observers Report – State Emergency Operation Centre
(The observer had to be present at SEOC from 1.45 pm onwards and he/she shall not interact with the duty staff or the mock drill staff. A totally impersonal report is expected)

1	State		
1	State	Kerala (all districts)	
2	Time of communicating the alert to SIC and arrival of SIC to SEOC	2.15 PM	
3	Time of arrival of SIRT members on request from SIC	2.17 PM	
4	Time of communicating the alert to DEOCs	2.20 PM	
5	Time of arrival of SIRT Members (Refer page 66 of Orange Book 2 for State Incident Response Team) in SEOC	2 20 PM	
	Response/action initiated by State Incident Commander		
6	<ul> <li>informed Chief Minister.</li> <li>State Incident Response Team activ (Additional Chief Secretary, Home II)</li> <li>SOP activated in accordance with the all DEOCs to activate District Incide Incident Response Team.</li> <li>An Incident Action Plan was discuss 14 NDRF teams, one in each district.</li> <li>A detailed weather prognosis in ve departments, and separate instruction level of threat expected.</li> <li>Alert messages were given to state for the state of the state o</li></ul>	e Orange Book. Communication was sent to ent Response Team, Taluk EOCs and Taluk esed and decision was made to pre-position rnacular language was issued to DDMAs, ons were given to the public based on the process to be in a ready state for deployment.	
7	Total number of persons present in the mock drill in SEOC	21	
8	SIRT Members present in SEOC (Refer page 66 of Orange Book- 2 for State Incident Response Team)	7 (SRC, CDM, Head SEOC, HRA, Representative of Police, Representative of Health Department, Representative of Transport Department). Additionally representatives of Irrigation, KSEB, IMD,	

		Indian Army and NE	ORF were present.
		Trivandrum	Mobile, Hotlines, Email, WhatsApp
		Kollam	Mobile, Hotlines, Email, WhatsApp
		Pathanamthitta	Mobile, Hotlines, Email, SAT phone, WhatsApp
		Alappuzha	Mobile, Hotlines, Email, WhatsApp
		Kottayam	Mobile, Hotlines, Email, WhatsApp
		Idukki	Mobile, Hotlines, Email, WhatsApp
9	Types of communication systems used between SEOC and DEOC (Mobile, Satellite Phone, Email, Telephone)	Ernakulam	Mobile, Hotlines, Email, SAT phone, WhatsApp
		Thrissur	Mobile, Hotlines, Email, WhatsApp
		Palakkad	Mobile, Hotlines, Email, WhatsApp
		Malappuram	Mobile, Hotlines, Email, WhatsApp
		Kozhikode	Mobile, Hotlines, SAT phone, Email, WhatsApp
		Wayanad	Mobile, Hotlines, Email, WhatsApp
		Kannur	Mobile, Hotlines, Email, WhatsApp
		Kasaragod	Mobile, Hotlines, Email, SAT Phone, WhatsApp
10	Types of communication systems used	Trivandrum	Mobile, Telephone

	between SEOC and TEOC (Mobile,	Kollam	Mobile, Telephone
	Satellite Phone, Email, Telephone)	Pathanamthitta	Mobile, Telephone
		Alappuzha	Mobile, Telephone
		Kottayam	Mobile, Telephone
		Idukki	Mobile, Telephone
		Ernakulam	Mobile, Telephone
3		Thrissur	Mobile, Telephone
		Palakkad	Mobile, Telephone
		Malappuram	Mobile, Telephone
		Kozhikode	Mobile, Telephone
		Wayanad	Mobile, Telephone
		Kannur	Mobile, Telephone
		Kasargode	Mobile, Telephone
		Trivandrum	Mobile
	Types of communication systems used between SEOC and Onsite (Mobile, Satellite Phone, Email, Telephone)	Kollam	Nil
		Pathanamthitta	Nil
		Alappuzha	Nil
		Kottayam	Nil
8		Idukki	Mobile
11		Ernakulam	Nil
11		Thrissur	Nil
		Palakkad	Nil
		Malappuram	Nil
		Kozhikode	Nil
		Wayanad	Nil
		Kannur	Nil
		Kasargode	Mobile

		Trivandrum	3.00 pm
12		Kollam	2.45 pm
		Pathanamthitta	Between 2.30 & 3.00 pm
		Alappuzha	2.15 pm
		Kottayam	3.00 pm
		Idukki	3.00 pm
	Time of field deployment of Onsite Response Teams as reported in SEOC	Ernakulam	2.45 pm
	in 14 districts	Thrissur	Between 2.30 & 2.45 pm
		Palakkad	2.20 pm
*		Malappuram	2.55 pm
		Kozhikode	3.00 pm
		Wayanad	2.30 pm
		Kannur	2.30 pm
		Kasargode	2.30 pm
	Which rapid response teams were present onsite (Health, Local	Trivandrum	Health, ERT, Sannadhasena, Civil Defense, Fire, Police, NGOs
13		Kollam	Health, ERT, Sannadhasena, Civil Defense, Fire, Police, NGOs
13	Government ERTs, Civil Defense, Police, Fire and Rescue Services) as reported in SEOC	Pathanamthitta	Health, ERT, Sannadhasena, Civil Defense, Fire, Police, NGOs
		Alappuzha	Health, ERT, Sannadhasena, Civil Defense, Fire, Police, NGOs

Kottayam	Health, ERT, Sannadhasena, Civil Defense, Fire, Police, NGOs
Idukki	Health, ERT, Sannadhasena, Civil Defense, Fire, Police, NGOs
Ernakulam	Health, ERT, Sannadhasena, Civil Defense, Fire, Police, NGOs
Thrissur	Health, ERT, Sannadhasena, Civil Defense, Fire, Police, NGOs
Palakkad	Health, ERT, Sannadhasena, Civil Defense, Fire, Police, NGOs
Malappuram	Health, ERT, Sannadhasena, Civil Defense, Fire, Police, NGOs
Kozhikode	Health, ERT, Sannadhasena, Civil Defense, Fire, Police, NGOs
Wayanad	Health, ERT, Sannadhasena, Civil Defense, Fire, Police, NGOs
Kannur	Health, ERT, Sannadhasena, Civil Defense, Fire, Police, NGOs
Kasargode	Health, ERT, Sannadhasena,

			Civil Defense, Fire,
			Police, NGOs
14	Did the SEOC test its satellite phone	Yes – To connect to	o Kasragod DEOC
15	Did SIRT decide to avail the services of NDRF or other Central Forces and if so, why? Please have a narration of why SIRT decided to request for the support of NDRF or other central forces	pre-positioning in Orange alert was Pre-positioning In service available given the two day wide rainfall and s orange alert, it w position NDRF tea NDRF assistance Malappuram, Idui Kozhikode Idukki DDMA re Navy, Army and A	were requested for 14 districts after the received from IMD. NDRF teams is a to the States and s of continuous state ubsequent state-wide was essential to presums.  was requested from kki, Kasaragod and equested for Indian air Force assistance
16	Did SEOC team change the alert level? and if yes, which districts	Trivandrum Kollam	No No
		Pathanamthitta	No
		Alappuzha	No
		Kottayam	No
		Idukki	No
		Ernakulam	No
10		Thrissur	No
		Palakkad	No
		Malappuram	No
		Kozhikode	No
		Wayanad	No
		Kannur	No
		Kasaragod	Orange to Red Alert
17	What actions were additionally taken in light of the raised alert level	<ul> <li>Specific informati Kasaragod regar hazard level.</li> </ul>	on was provided to ding the elevated

18	Did SEOC refer to the Flood/Landslide map of the district Did SEOC access the IMD website	<ul> <li>Telephonic calls w DEOC.</li> <li>Satellite phone congiven.</li> <li>SOP of Red Alert activated.</li> <li>Enquiry was made required any additive</li> </ul>	mmunication was Rainfall was as to if DDMA ional assistance.
20	Did SEOC access IDRN	Yes	
21	Did SEOC access NDEM	Yes	
22	Did SEOC access the Geo-database	Ye	
	Did SEOC access the hotline with DEOCs for timely verification of alerts and alert levels and if so how many times during the mock drill	Trivandrum  Kollam  Pathanamthitta  Alappuzha	Yes (9) Yes (8) Yes (11) Yes (8)
		Kottayam Idukki	Yes (9) Yes (17)
22		Ernakulam	Yes (8)
		Thrissur	Yes (6)
		Palakkad	Yes (5)
		Malappuram	Yes (6)
		Kozhikode	Yes (5)
		Wayanad	Yes (6)
		Kannur	Yes (6)
		Kasaragod	Yes (10)
23	Does SEOC have two dedicated mobile phones from two different service providers and one dedicated email address	Ye	es

24	Does SEOC have UPS backup and generator back up and where they tested during the mock drill. If yes, did it work	Yes, Functional
25	Are the desktops in the SEOC in working condition and does it have internet connection from two service providers	Yes
26	Is there a conference area in the SEOC and if yes, did the SIRT meet in the conference area and discuss the response	Yes, however the conference area was not used for SIRT meeting instead the Fusion Centre was used
27	Did the SIRT members proactively connect with the DEOC members and onsite response team leaders of their respective departments and verify the ongoing evacuation process. If yes, which SIRT members did contact the field officers	Yes, the members of NDRF, Medical Department and Revenue contacted the field officers.
28	Did the Irrigation and KSEB representatives in the SEOC access the CWC website, Irrigation website and KSEB website to know the status of rivers and dams	Yes
29	Did the SIRT members access the Orange Book 2021	Yes
30	Please read pages 43 to 46 (for floods) and page 55 (for landslides) of Orange Book 1 – SOPs and Emergency Supports Functions Plan and remark if the steps laid for each threat level color is followed by the DEOC. For flood scenario districts the flood SOP should be used and for landslide scenario the landslide SOP should be used	Yes
31	Which all Central Forces send their representatives to SEOC	ARMY and NDRF

32   V	What time did the mock drill end	4.17 PM	
11	Was debriefing conducted and did all SIRT members attend it	Yes	
	Response time and Ren	narks for various activities	
34	Observations (including highlight the positives of the exercise)		
35	team.  Well written and explicit Standard annually exists.  Orange Books contain best practices Good quality hazard maps were av which were useful for response plant Situational awareness guided the allo Geo-database and Infrastructure Investigation of the standard foot print of local government domain as PDFs and Geo TIFF.  Landslide susceptibility maps public (format that could be used in Google Clear and concise guidelines were issed CAP alert system Sachet developed by Line departments, DEOCs, TEOCs drill.  SOPs were followed.  Active involvement of local government DEOCs and TEOCs were highly KSEOC for ensuring high degree of a Coordination of the 14 districts successfully executed.  Districts went on simulating a real activated triaging and hospitalization and even simulated the movement of Relief distribution was also simulated.	cation of NDRF. entory in GIS format is available. in 10 years to 1 in 500 years with flood its has been published and placed in public shed in public domain as PDFs and KMZ Maps). sued for the conduct of the exercise. by CDoT and NDMA were utilized. and field ERTs actively participated in the ments and local volunteers were seen. responsive in providing timely inputs to situational awareness. involved in two types of hazards was a levent of floods and landslides and also a Idukki district simulated building collapse bulldozers. d.	
•		gestions  ices was not seen in SEOC despite direc	
•	communication to the F & RS HQ w the primary response agency in th officer of Additional Director rank While SOPs were well followed, a s Plan should have been undertaken in	hen the SEOC was activated. F & RS being e State should ensure the presence of an	

- The scenario provided to districts was anticipatory evacuation in light of an impending disaster but districts went on to simulate actions to be taken during the event of floods and landslides.
- While Idukki district was given the scenario of landslide hazard, the district requested for Navy, Army and Air Force for response. The SEOC authorized the use of Navy also, which was not required. The SEOC and DEOCs should stick to the mock drill guidelines such that relative performance can be well evaluated. It is recommended that a mock drill with cascading events may be arranged in the districts before monsoon 2022
- While one NDRF team each was requested to be prepositioned in each district, none of the district acknowledged that NDRF teams arrived. Yet it was noted that some districts simulated the exercise assuming the presence of more than two NDRF teams. NDRF is a high-end resource to be used judiciously and therefore, DDMAs should first exhaust the available resources in the district before requesting for additional teams
- Districts were seen to be using SAT Phones from the DEOC only, while the asset should have been sent to the emergency site for the onsite incident commander to use as emergency communication between the site and EOC. This being a critical asset its judicious use therefore is required in times of emergencies. The SAT phone should be given to the field command in times of major emergencies. It is recommended that one satellite phone per Taluk and Local Self Government should be provided by KSEOC
- The DEOCs and TEOCs were seen to be using Gmail accounts. All DEOCs should be directed to create an email account in kerala.gov.in domain with the following code <a href="mailto:deoctalukcode@kerala.gov.in">deoctalukcode@kerala.gov.in</a> and <a href="mailto:teoctalukcode@kerala.gov.in">teoctalukcode@kerala.gov.in</a>
- The DSS of SEOC is in the making under the NCRMP project. Necessary input data through APIs from suitable sources should be provided seamlessly for the DSS to work. The DSS should have a mock drill specific portal to be used for mock drills
- A GIS portal to communicate hazard in Panchayat, municipality and corporation level to public should be developed
- A state-wide coordination with NGOs was not seen at SEOC. A State IAG
  may be formed and its convenor should be called to SEOC during emergencies
  for close coordination with NGOs
- The SAT phones do not work indoors. Hence a suitable antenna may be procured for all DEOCs and SEOC to ensure the usage of the SAT phone inside the building

36	Observers Name, Designation, Dept.	Signature
	Brig BS Thakar, Consultant(ME & IRS), NDMA	Alhar

"We cannot stop		lly reduce their impact, if t n in advance" – Ban Ki Moo	