

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


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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 https://bit.ly/3N75upl. 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 https://bit.ly/3tncSVX). 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 (https://bit.ly/3CY7ege).

https://bit.ly/3JnW0nC

https://bit.ly/3KSRgXm

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.

| SI. No | State Level Incident Response Team (Orange Book 2, 2021) |  |
| :---: | :---: | :---: |
| 1 | Responsible Officer (RO) | Chief Executive Officer of SDMA (Chief Secretary) |
| 2 | Incident Commander (IC) | State Relief Commissioner (Secretary, Disaster |
| Management) |  |  |


| 7 | Planning Section Chief (PSC) | Motor Transport Officer nominated by Director General, |
| :---: | :---: | :---: |
| Fire \& Rescue Services |  |  |


| District Level Incident Response Team |  |  |
| :---: | :---: | :---: |
| 1 | Responsible Officer (RO) | Chairperson, DDMA (District Collector) |
| 2 | $\begin{array}{c}\text { Incident Commander (IC) }\end{array}$ | $\begin{array}{c}\text { Chief Executive Officer, DDMA (Deputy Collector, } \\ \text { DM/General) }\end{array}$ |
| 3 | $\begin{array}{c}\text { Deputy Incident Commander } \\ \text { (DIC) }\end{array}$ | $\begin{array}{c}\text { Assistant Development Commissioner (General) or District } \\ \text { Planning Officer }\end{array}$ |
| 4 | $\begin{array}{c}\text { Operations Section Chief (OSC) }\end{array}$ | A Dy. SP nominated by District Police Chief |$]$| 5 | Logistics Section Chief (LSC) | Regional Transport Officer nominated by RO |
| :---: | :---: | :---: |

## Objectives of TTEx and FEx

Examine the readiness of:

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

## Communication Systems Tested



DEOC Email

Satellite Phones of DEOCs



DEOC WhatsApp
Group of KSDMA


Hotlines from SEOC to DEOCs


Mobile Phones of DEOCs


Toll Free

## Response Mechanisms

The response from the following entities were tested during the FEx


## 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 $10^{\text {th }}$ 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
2. 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:

$$
\begin{aligned}
& \text { Thiruvananthapuram, Kollam, Pathanamthitta, Alappuzha, } \\
& \text { Ernakulam, Thrissur, Malappuram, Kozhikode, Kannur \& } \\
& \text { Kasargode } \\
& \text { - Heavy rainfall is continuing for two days. Orange Alert is declared for } \\
& \text { the day. Intense rainfall starts at } 2 \mathrm{pm} \\
& \text { - Flooding (Riverine or Coastal) begins at } 3 \mathrm{pm} \\
& \text { - The flood waters are fast rising in a low lying Panchayath } \\
& \text { - The peak flood wave arrives at } 4 \mathrm{pm} \\
& \text { - Evacuation of vulnerable as listed in the Orange Book } 2021 \text { (Page } \\
& \text { 73-74) has to be completed before } 3.30 \text { pm }
\end{aligned}
$$

## 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 $>8 \mathrm{~cm}$ 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:

| Mock drill - $\mathbf{2 0 2 2}$ - Selected Panchayth |  |  |  |  |
| ---: | :--- | :--- | :--- | :--- |
| 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 | Paravoor | Vazhathope GP | Landslide |
| 7 | EKM | Chalakkudy | Puthenvelikkara GP | Flood |
| 8 | TSR | Chittur | Annamannada GP | Flood |
| 9 | PLKD | Eranad | Nenmara GP | Landslide |
| 10 | MLPM | Kozhikode | Keezhuparamba GP | Flood |
| 11 | KOZKOD | Vyozhikode Corporation | Flood |  |
| 12 | WYND | Thalasseri | Pozhuthana GP | Landslide |
| 13 | KANR | Hosdurg | Cranjoli GP | Flood |
| 14 | KASGOD |  |  | 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): $>8 \mathrm{~cm}$ 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 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
- Pol Sts: Police Stations
- 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
13|State Wide Field Mock Exercise | Report | Kerala
- 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
- loss of life
- organize food and provisions for operating camps from Food \& Civil Supplies and other Governmental Sources
- 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
- $\mathrm{He} /$ 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 $\mathrm{S} \& \mathrm{R}$
- 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 $16^{\text {th }}$ 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



| 17. | J. Mation | Mefuruign - A | IMO | 7293774389 | He. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | SIB1. K.M | Asst: Executur Fgigieur | Torigatiom | 8921196609 | 蚛感 |
| 13 | ladmp 4 | HRA | KSEOC |  | $\operatorname{Nin} /$ |
| ds. | Necthe V. Thomes | HA | \$3EOC |  | onth. |
| 210. | Alfred Sohny | HA | kstoc |  | Het |
| 1322 | Adharr Suesh | Safety Engrean | KSEOC | 9496697181 | Af |

Date: $16 / 003 / 2022$

| SI No | Name | Designation | Department | Contact Number \& Email | Signature |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | D) A Sayathilak | SRe | Rev ciny |  |  |
| 2 | Col Haniknthem | Deputy Commander | Indian Army |  | (4) 1,4 |
| 3 | Safeer 4. 14 | Sub Intarfor ivm Resal S.B | Police | $790752763$ |  |
| 4 | $\text { Nikuli } 5$ | HA | KSEOC | 9400449739 | $\text { of) } 5$ |

Scientific inputs issued during mock drill




MOCK DRILL $16{ }^{\text {TH }}$ MARCH 2022-KSEBL DAMS WATER LEVEL STATUS

| $\begin{array}{\|c} \hline \text { Sl. } \\ \text { No. } \end{array}$ | Name of Dam / Reservoir | District | $\begin{array}{\|c\|} \text { FRL } \\ \text { (metre) } \end{array}$ | $\begin{gathered} \text { Live Storage } \\ \text { at } \mathrm{FRL} \\ \text { (MCM) } \\ \hline \end{gathered}$ | $\begin{array}{\|c} \hline \text { Rule } \\ \text { level } \\ \text { (metre) } \end{array}$ | Blue level (metre) | Orange level (metre) | Red alert Level (metre) | $\begin{gathered} \text { Water } \\ \text { level } \\ \text { (metre) } \end{gathered}$ | Live Storage (MCM) | \% Storage wrt Live Storage at | Spillway <br> release <br> Cumecs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 1 | IDUKKI | IDK | 2403 tr | 1459.49 | 2398.86 | 2:90.86 | 239686 | 239786 | 2398.14 | 2776447 | 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 | Sakki mevatiode | PTIA | 981.46 | 44651 | 978.83 | 976.83 | 977.83 | 97833 | 979.53 | 41191 | 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 | Sholarar | 58 | 2663 tt | 149.089 |  | 2658 | 2659.5 | 2661 | 266200 | 146.250 | 88105 | 0 |
| 6 | MADUPETTY | IDK | 159959 | 54.71 |  | 1596 | 1597 | 1598 | 159775 | 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 | DUKKI | 707.75 | 47.4 |  | 7045 | 7055 | 7065 | 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 | Poringaukuthu | TSR | 423.98 | 30.3 |  | 417 | 418 | 419 | +20.60 | 21.25 | 7013\% | NA |
| 12 | KUNDALA | DK | 1758.69 | 7.65 |  | 1755 | 1756 | 1757 | 1757.80 | 6.76 | 88375 | 0.37 |
| 13 | Kallagkutt | DK | 456.59 | 6.43 |  |  |  | 455 | 455.90 | 6.03 | 93.78\% | 17.59 |
| 14 | ERATTAYAR | IDK | 754.38 | 5.29 |  |  |  | 748.28 | 747.50 | 1.1302 | 21.36\% |  |
| 15 | LOWER PERIYAR | DK | 253 | 4.55 |  |  |  | 25200 | 253.00 | 4.55 | 100.00\% | 1508 |
| 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 |


| Mock Drill 2022 16.03.2022, 3.30 PM |  |  |  |
| :---: | :---: | :---: | :---: |
| District | Forces deployment |  |  |
| Thiruvananthapuram | One NDRF team on the way , 3 team police, 5 team fire force |  |  |
| Kollam | One NDRF team on the way, 2 team police, 6 team fire force |  |  |
| 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 |  |  |
|  |  |  |  |
| Civil Defence, Sanndha sena, and NGOs are deployed on sites |  |  |  |





## WhatsApp correspondence in KSDMA group

"Test, Test, Test... Mock Drill 2022... Mock Drill Started
...Mock Drill Message End" 2:15 PM N/


```
Rajeevan Met
TEST.. TEST. TEST.. MOCK DRILL 2022
The low pressure area formed in the southwestern Arabian Sea is gaining
strength. The India Meteorological Department (IMD) has issued an
Orange Alert for all the districts of Kerala as the rainfall over the last two
days is likely to intensify after 2 pm}\mathrm{ today
2 PM, 16/03/2022
IMD-KSEOC-KSDMA
MOCK DRILL MESSAGE END
2:19 PM
TEST.. TEST. TEST.. MOCK DRILL }202
```









```
2 pm,16 ఐ0రૃご 2022
IMD -KSEOC - KSDMA
MOCK DRILL MESSAGE END
Member Secretary
Yes pls \(\quad 2: 21 \mathrm{pm}\)
Yespls 2:21 PM
Rajeevan Met


```

SEOC Fahad
TEST.. TEST.... TEST.. MOCK DRILL 2022

```






```

*)

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Member Secretary
ok

```

```

Last 24 hr rainfall_ AWs_IMD 2:27 PM
SEOC Fahad
TEST.. TEST.... TEST.. MOCK DRILL 2022

```



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    M(-1)
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mrom@%.
```








































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MOCK DRILL MESSAGE END
SEOC Fahad
SEOC Fahad
TEST.. TEST.... TEST.. MOCK DRILL 2022
Message for Departments
```

Member Secretary

```
Member Secretary
Ok 2:29 PM
```

Ok 2:29 PM

```
```

SEOC Fahad
TEST.. TEST.... TEST.. MOCK DRILL }202

```





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IMD-KSEOC-KSDMA
MOCK DRILL MESSAGE END
```

Rajeevan Met
SEOC Fahad
SEOC Fahad
TEST.. TEST.... TEST.. MOCK DRILL 2022

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```

Message for the public $\quad 2: 30 \mathrm{PM}$

```

\section*{Member Secretary}
```

Ok

```




Member Secretary
Ok 2:32 PM

> SEOC Fahad
> SEOC Fahad
> TEST.. TEST.... TEST.. MOCK DRILL 2022

Specific Emergency Directions to DDMAs
2:32 PM

\section*{Member Secretary}

Ok
2:33 PM




\section*{SEOC Fahad}

\section*{TEST.. TEST.... TEST.. MOCK DRILL 2022}

\section*{}






 (氏Q)OกS



\section*{KSEOC-CWC}


\section*{MOCK DRILL MESSAGE END}

\section*{Amrutha}

TEST...TEST...TEST..MOCKDRILL 2022
Directed Civil defense volunteers, Aapdha Mithra Volunteers and Sannadha sena Volunteers to be on alert.

MOCKDRILL MESSAGE END
2:45 PM

Member Secretary

\section*{Amrutha}

TEST...TEST...TEST..MOCKDRILL 2022
Member Secretary
Amrutha
TEST...TEST...TEST..MOCKDRILL 2022
Directed Civil defense volunteers, Aapdha Mithra Volunteers and Sannadha sena ...
Ok
SEOC Athulya
Amrutha
\begin{tabular}{l} 
TEST...TEST...TEST..MOCKDRILL 202 PM \\
Directed Civil defense volunteers, Aapdha Mithra Volunteers and Sannadha sena ... \\
Noted
\end{tabular}

Lakshmi Hydro ksdma


41|State Wide Field Mock Exercise | Report| Kerala

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







KSEBL-KSEOC - KSDMA
MOCK DRILL MESSAGE END
Lakshmi Hydro ksdma


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


 க 5 mj. Q ป 0 (mmை

 2:46PM, 16 ロ๐(ชెల్ష้ 2022
RRIGATION-KSEOC - KSDMA
MOCK DRILL MESSAGE END

\section*{Amrutha}

NDRF team status
4 teams reached
2 teams in Idukki
One team in Alappuzha
One team In Thrissur
Remaining 10 teams are on the way
MOCKDRILL MESSAGE END \(2: 48 \mathrm{PM}\)

\section*{Rajeevan Met}

TEST.. TEST. TEST.. MOCK DRILL 2022
The low pressure area formed in the southwestern Arabian Sea is gaining strength. The India Meteorological Department (IMD) has issued an RED Alert KASARGOD districts of Kerala

\section*{2. 45 PM, 16/03/202}

IMD-KSEOC-KSDMA



\section*{Rajeevan Met}
TEST.. TEST. TEST.. MOCK DRILL 2022








2.45 pm, 16 ロอชิさૅ้ 2022
IMD -KSEOC - KSDMA
MOCK DRILL MESSAGE END
Lakshmi Hydro ksdma


\section*{SEOC Fahad \\ TEST.. TEST.... TEST.. MOCK DRILL 2022}




 ปக్మియிగัดก \&










mo... Read more

\section*{Member Secretary}

SEOC Fahad
TEST.. TEST.... TEST.. MOCK DRILL 2022

Ok
2:54 PM
```

SEOC Fahad
SEOC Fahad
TEST.. TEST.... TEST.. MOCK DRILL }202

```


Updated Red Alert Message

Rajeevan Met

 (bssorm). IMD KOCHI RADAR image
```

Lakshmi Hydro ksdma

```



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SEOC Fahad
TEST.. TEST.... TEST.. MOCK DRILL }202

```















2:57 PM

SEOC Fahad
SEOC Fahad
TEST.. TEST.... TEST.. MOCK DRILL 2022

Preliminary situation update to Chief Minister's Office

\section*{Member Secretary}

SEOC Fahad
Preliminary situation update to Chief Minister's Office
Ok
2:57 PM


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

Rajeevan Met
\begin{tabular}{l|l|}
\hline & Kamntall (mm) \\
\hline Cherthala & \(\mathbf{8 0}\) \\
\hline Alappuzha & \(\mathbf{3 4 . 6}\) \\
\hline Nedumangad & \(\mathbf{7 . 8}\) \\
\hline Kanjirappali & \(\mathbf{7}\) \\
\hline Muvattupuzha & \(\mathbf{6 . 5}\) \\
\hline Vaikkam & \(\mathbf{6 . 2}\) \\
\hline Triprayar & \(\mathbf{6}\) \\
\hline Kozha & \(\mathbf{4 . 8}\) \\
\hline Mancompu & \(\mathbf{4 . 6}\) \\
\hline Ambalapuzha & \(\mathbf{4 . 4}\) \\
\hline Erattupetta & \(\mathbf{4}\) \\
\hline Eranakulam & \(\mathbf{3 . 6}\) \\
\hline Kochi naval Base & \(\mathbf{3 . 2}\) \\
\hline Kulamavu & \(\mathbf{1}\) \\
\hline Parappanagandi & \(\mathbf{1}\) \\
\hline Tvm citv & \(\mathbf{n}\) 玉 \\
\hline Rainfall last one & \\
\hline
\end{tabular}

\section*{TEST.. TEST. TEST.. MOCK DRILL 2022}









```

Lakshmi Hydro ksdma
TEST.. TEST.... TEST.. MOCK DRILL }202

```


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ரைவா% asmm(%)\&0%M%.
3:00 PM, 16 00<82% 2022
CWC-KSEOC - KSDMA
MOCK DRILL MESSAGE END
3:03 PM
Member Secretary
Amrutha
Kottayam requested for the deployment of one more NDRF team in Kanjirappally
taluk, Thumarampara Village, pampa basin.
Wait
3:03 PM

```



Rajeevan Met


INSAT IMAGE _IMD

\section*{SEOC Fahad}

\section*{TEST.. TEST.... TEST.. MOCK DRILL 2022}

\section*{KSDMA - PRESS RELEASE}



























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MOCK DRILL MESSAGE END


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


 3:08PM, 16 ©0
MOCK DRILL MESSAGE END

\section*{SEOC Fahad}

SEOC Fahad
TEST.. TEST.... TEST.. MOCK DRILL 2022

KSDMA - PRESS RELEASE ...
Preliminary information to Media

Lakshmi Hydro ksdma


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





 (610ด)




KSEBL-KSEOC - KSDMA
MOCK DRILL MESSAGE END




\section*{Rajeevan Met}


Rajeevan Met


Heavy rainfall on going IMD kochi radar image \(\quad 3: 27 \mathrm{PM}\)

Lakshmi Hydro ksdma


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



3:28PM, 16 ロ๐రెㄹํ 2022
MOCK DRILL MESSAGE END


SEOC Neethu
Incoming call from Kottayam deoc and informed that, they evacuated all
families from thumarampara.. Total 1 camp with 84 people

TEST.. TEST.. TEST.. MOCK DRILL 2022
DHS informed essential health officials are deployed in the camps. they are strictly ensuring covid protocol in the camps MOCK DRILL MESSAGE END


TEST... TEST... TEST MOCK DRILL NDRF request from Malappuram Mock drill end message 3:31 PM //

\section*{Lakshmi Hydro ksdma}

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




வைனาఱ๐ช.

KSEBL-KSEOC - KSDMA
MOCK DRILL MESSAGE END 3:32 PM
Lakshmi Hydro ksdma

```


# Forwarded

TEST.. TEST.... TEST... MOCK DRILL }202

```














พากกกชิตบ้ 5ๆ... Read more

Lakshmi Hydro ksdma
TEST.. TEST.. TEST.. MOCK DRILL 2022


3:34 PM, 16 ロ๐రิొ్ู้ 2022
CWC-KSEOC - KSDMA
MOCK DRILL MESSAGE END
3:35 PM
Lakshmi Hydro ksdma


55|State Wide Field Mock Exercise | Report | Kerala



```

TEST.. TEST.... TEST.. MOCK DRILL }202

```

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\infty5(m)(1,0)%m%
3:44 PM, 16 ロOช\mp@code{y้y 2022}
KSEBL -KSEOC - KSDMA
MOCK DRILL MESSAGE END
Lakshmi Hydro ksdma
( This message was cleleted

```

Mock Drill Test-Test-Test- Evacuation completed @3.35 PM reported by Incident Commander-DEOC Alappuzha Mock Drill -End MMessage from DEOC Ernnakulam 3:47 PM NJ
- Forwarded
"Mock drill"

SEOC to respond - ocean status ....tidal levels?

Update if river levels will swell because of adverse tidal waves that will affect river discharge in to the sea.

Prognosis for Kuttanad?

Is any dam brimming and likely to spill?
We will convene the Rule Curve Committee if needed? 3:50 PM W
@Alfred Oceanography pls update
3:50 PM /

```

Alfred Oceanography
Q This message was deleted
3:52 PM

```

\section*{Ocean state for 16th and 17th for Kerala}

\section*{Forecast (based on Cochin):}

Tides on 16/03/2022:
Low tide: 03.05 PM 0.44 m
High tide : 09.25PM 0.76 m

Tides on 17/03/2022:
Low tide : 02.34 AM 0.60 m
High tide : 09.05AM 0.87 m
Low tide : 03.53 PM 0.38 m
High tide : 10.38 PM 0.84 m

The tidal coefficient today (16/03/2022) is 82 (above average).
The tidal coefficient will be 72 for \(17 / 03 / 2022\), a high value and therefore the range of tides and currents will also be high.

High wave Alert: As per IMD Bulletin for fishermen warning dated 16/03/2022 0530 hrs * High wave alert has been issued till 18 th midnight*. Fishermen warning has been issued from till 18/03/2022. Fishermen are advised not to venture into the Arabian sea ... Read more


```

Lakshmi Hydro ksdma
TEST.. TEST.... TEST.. MOCK DRILL }202

```


```

CWC -KSEOC - KSDMA
MOCK DRILL MESSAGE END
4:10 PM

```

```

Intensity of rainfall reducing for all Districts. Radar Image

```

\section*{TEST.. TEST.... TEST.. MOCK DRILL 2022}

As per the data from IMD and other private weather agencies Automated weather stations near real time weather data, The intensity of Rainfall has decreased across Kerala in the last 30 Minutes. And as per the Radar and Satellite imagery, Rainfall may further reduce in coming hours.

Met Team - KSEOC

MOCK DRILL MESSAGE END
```

Lakshmi Hydro ksdma

```




```

\infty5mา(ช)\&0%%%

## WhatsApp correspondence in DEOC group


"Test, Test, Test... Mock Drill 2022...
Mock Drill Started
...Mock Drill Message End"
2:17 PM J/

```
"Test, Test, Test... Mock Drill 2022... Mock Drill Started ...Mock Drill Message End"

\section*{DEOC Tvm}

Is there any warning?? 2:19 PM
```

DEOC Thrissur

```
"Test, Test, Test... Flood Mock Drill 2022- Thrissur ... Alert Received - Orange Alert - Informed incident commander ...Mock Drill Message End"

\section*{DEOC Alappuzha}

Test, test, test...Mock Drill 2022 Orange
Alert received, Forwarded warning messages to all departments...Mock Drill Message
End" Alappuzha

\section*{DEOC Malappuram}

Test, Test, Test. -
Flood Mock Drill 2022- Malappuram
District Alert Received - Orange Alert
- Informed incident commander \&

Responsible Officer. Informed Taluk as


\section*{\(\rightarrow\) Forwarded}

TEST.. TEST. TEST.. MOCK DRILL 2022
๑கைถั 几ડிணைைกாช










 ธைวीఱிகளைm.

2 pm,16 ఐכశ్న్యૅ2022
IMD -KSEOC - KSDMA
MOCK DRILL MESSAGE END

\section*{DEOC Kasargod}

Test, test, test...Mock Drill 2022 Orange Alert received, Forwarded warning messages to all departments...Mock Drill Message
End" Kasaragod
(:) Message

III \(\bigcirc\) く \(\dot{\pi}\)


DEOC Wayanad
*"Test, Test, Test... Mock Drill 2022,-
16 March ......alert received - orange
alert....warning passed to police ,fire
force and TEOC vythiri
Mock Drill Started
...Mock Drill Message End"


Forwarded

\(\rightarrow\) Forwarded
\(\approx\)

() Message

III\(<\quad \dot{\pi}\)

DEOC Thrissur
"Test, Test, Test... Flood Mock Drill 2022- Thrissur ... forwarded warning message to IRS team and Taluks ...Mock Drill Message End"

\section*{Deoc Ekm2}

Test, Test, Test... Flood Mock Drill 2022-
Ernakulam ... Alert Received - Orange
Alert - Informed incident commander ...Mock Drill Message End"

\section*{DEOC Alappuzha}

Test, test, test...Mock Drill 2022...Crisis management commitee started....Mock Drill Message
End" DEOC Alappuzha

\section*{DEOC Wayanad}
*"Test, Test, Test... Mock Drill 2022,-
16 March . Information passed to IRS TEAMS.....
Monk Drill Started
(:) Message

III
```

7:04 @m (+
@る%,|
DEOCs Kerala
Arun Deputy Collector, Binu, Commissione.
UIIIviessage
End" DEOC Alappuzha
2:29 PM
DEOC Wayanad
*"Test, Test, Test... Mock Drill 2022,-
16 March . Information passed to IRS
TEAMS.....
Mock Drill Started
...Mock Drill Message End" 2:30 PM

```

\section*{DEOC Idukki}
```

Test, Test, Test... landslide Mock Drill
2022- Idukki ... Alert Received - Orange Alert - Informed incident commander ...Mock Drill Message End"

## DEOC Tvm

```
Test.. Test....mockdrill 2022alert received orqnge alert... Informed incident commander and all taluks

\section*{Deoc Ekm2}
```

Q This message was deleted 2:31 PM

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\section*{DEOC Alappuzha}
```

Test, Test, Test... Flood Mock Drill 2022-
Alappuzha ... Alert Received - Orange
Alert - Informed incident commander ...Mock Drill Message End" DEOC Alappuzha
n-nn-
(:) Message
III ○ <

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Deoc Ekm2
\(\rightarrow\) Forwarded


Forwarded
TEST．．TEST．．．．TEST．．MOCK DRILL 2





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 கேவன்ணைிவை 14 ஜிల్రகனிలுு


 24 Фஸிகளூกிண8 115.6 mm வுசைర 204.4 mm வดธ ロழ
 ロケ（Very Heavy Rainfall）毋ாைర゙
₹ 0

III ○＜



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\section*{ mS』కीகひర}











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\section*{（）Message}

DEOCs Kerala
Arun Deputy Collector，Binu，Commissione．．


 พஜஇாコகிி வவேேளைைைஸ゙．







 வேவอகனிஜ் ธেวకியாைைロコயி
 พஜஆாృகிி வவேேளைைைஸ゙．






 ગைロஸிనூிேேளைஸைஸ゙．
















 พงய్రద صృయிணి களకృరళ





 صைQuder．

\section*{ ธைேேைกிดி}
 16／03／2022

\section*{MOCK DRILL MESSAGE END}

III

@ (3+, 川

\section*{DEOC Idukki}
\(\rightarrow\) Forwarded







\section*{DEOC Kollam}

Test,test,test...MockDrill2022...Orange alert declared in kollam District...
MockDrillMessage End".
Test,test,test...MockDrill2022...Orange alert declared in kollam District....

\section*{Orange Alert}

Be prepared - Actions to be taken and sustained till warning is withdrawn, in the districts predicted to be affected by the rainfall
1. DEOC - Emergency time functions activated
2. DEOC, District-Taluk Control Rooms of Revenue and Police - 24 hours functioning

3 SDRF and Fire \& Rescule Service -
(:) Message
III< \(\quad\) ォ

\section*{＠るャ，川}

3．SDRF and Fire \＆Rescue Service－ pre－positioned as per the direction of the State Incident Commander

4．Army，Navy，Air Force and other central forces in the state－Informed

5．Hospitals，CHCs and PHCs in the districts predicted to be affected－in addition to regular functioning，ensure that doctors，paramedical staff and field staff are available on call for institutional activities and field level disaster management

6．Tahasildar－take control of the identified relief shelters；Quarry blasting to be banned until 24 hrs of rain free situation arises in the quarry locality based on evaluation by the village officers

7．Closely monitor the water level of all rivers at various locations in the district every 3 hours，and also dams and update the downstream District EOCs．Advise the DEOC regarding the expected stage of water height and consequent areas that may be inundated and the area to be evacuated．

8．Local Self Governments－advice public to restrain from standing near and crossing streams and avoid traffic

7:07 \({ }^{\text {m }} \mathrm{M}^{+}\)-

DEOCs Kerala
Arun Deputy Collector, Binu, Commissione..
9. Transport department - ensure that cranes and earthmovers in the district are ready for deployment in the event of major calamities
10. KSEB \& PWD - Emergency repair teams to be ready for deployment
11. Police - Regulate vehicular traffic other than that of emergency services via Ghat roads prone to landslides \& flash floods. Voluntary evacuation warning to be given to public living in the landslide prone hilly villages, low lying areas and areas of concentration of weaker sections such as colonies in River Puramboke and Cannal Puramboke land, housing colonies of the weaker sections, housing clusters in the low lying areas and other locally identified areas.
12. District Officers of KSEB, PWD, Health, Irrigation \& Transport - to be available on call to District Incident Commander
13. Tourism \& Forest Departments Advise tourists not to stop in the sides of streams and rivulets that intersect Ghat (Hilly) roads and take bath in streams and bathing ghats when it is raining as these are possible tracts of landslides

Public: Voluntary evacuation of landslide numnhill....illnnon In... lo.inn nunn
:) Message
III- 0


Public: Voluntary evacuation of landslide prone hilly villages, low lying areas and areas of concentration of weaker sections such as colonies in River Puramboke and Cannal Puramboke land, housing colonies of the weaker sections, housing clusters in the low lying areas and other locally identified areas.
MockDrillMessage End"

\section*{DEOC Kozhikode}

Flood Mock Drill Message
 விঙ్ேேஜிண கணைபிேேை வSகை








\section*{DEOC Alappuzha}
\(\rightarrow\) Forwarded


\section*{DEOC Wayanad}



DEOC Wayanad
\(\rightarrow\) Forwarded


DEOC Wayanad
\(\rightarrow\) Forwarded


IRS teams Activated

\section*{Deoc Ekm2}

DEOC ERNAKULAM
Test, test, test Mock Drill 2022
Certain areas in Puthenvelikkara village in Paravur Taluk has been inundated.
Evacuation started
Mock Drill Message End
\(\rightarrow\) Forwarded
TEST.. TEST.... TEST.. MOCK DRILL 2022



(:) Message
\(\square\)
\(\square\)

\section*{－Forwarded}

TEST．．TEST．．．．TEST．．MOCK DRILL 2022
 கேலோைிவை n毋ு











ธைరிியகைைコツ
๑ழகலชช் พכயృகைงஸ゙

24 Фஸிகளூกிซర 115.6 mm வுணை 204.4 mm வดல வழ

\(\boldsymbol{\square} \boldsymbol{\varphi}\)（Very Heavy Rainfall）nømா゙







\section*{（：）Message}

7：08 \({ }^{\text {m }} \mathrm{M}^{+}\)•
ふ）จ씬
DEOCs KeralaArun Deputy Collector，Binu，Commissione．．．







 வวฺிகளை๐．

2018，2019，2020， 2021 வరెกษல1కடிணర

 உளకృఱ வேவபகலிண் உல்வరె，










 నதరாணிிகலிவேஸைபஸைஸ゙．




（：）Message

4
III 0 ＜ \(\begin{array}{r}\text { i }\end{array}\)

DEOCs Kerala
Arun Deputy Collector，Binu，Commissione．．．

\section*{ றிశ்ณே๘๐๘ா兀ช}









 अவு உைைరாாான்றி கிర̆
 வேேேளைாைஸ゙．கிட̆
 https：／／sdma．kerala．gov．in／wp－content ／uploads／2020／07／Emergency－Kit．pdf


 आBிகนర வુกी






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\hline III ○＜ \\
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DEOC Alappuzha March 16， 2022
\(\rightarrow\) Forwarded


DEOC Alappuzha
－Forwarded


\footnotetext{
DEOC Alappuzha
}

\section*{A Forwarded}

TEST．．TEST．．．．TEST．．MOCK DRILL 2022
 ธেமேைலிర్ிகயరె ธেธியாைைாコఱி



 （』வுソก


（）Message


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\section*{A Forwarded}

TEST．．TEST．．．．TEST．．MOCK DRILL 2022












 ตிశెఆேசிகளைைு．

 வேவபகனிண สேวకியாைைロコயி
 พறஆロコகிி வைவேளைைரைஸ゙．





mnmmi．inronmmmem
\(\begin{array}{cccc}\text {（：）Message } & \text {（）} & 0 & 0 \\ \text { III } & 0 & < & \div\end{array}\)


\begin{tabular}{|c|}
\hline 7：09＠M M
DEOCs Kerala
Arun Deputy Collector，Binu，Commissione．．． \\
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\hline （）Message（）₹ 0 \\
\hline III 0 ＜\(\dot{\pi}\) \\
\hline
\end{tabular}

\section*{7:10 @ @ M \\ © る., 川 \\ DEOCs Kerala \\ Arun Deputy Collector, Binu, Commissione... \\ + :}


 ఎ


























\section*{(:) Message}





7:10 @ M. 
DEOCs Kerala
```Arun Deputy Collector, Binu, Commissione...

\section*{March 16, 2022}
```

DEOC Malappuram
$\rightarrow$ Forwarded
© C Test, test, test*

```

\section*{Malappuram District}
```

Informed Fire \& Rescue Head Office team moved to spot.
Mock Drill Message End.

## DEOC Malappuram

```
Forwarded
*Test, test, test*
```


## Malappuram District

```
IRS informed -
IRS assembled and team moved to spot.
Mock Drill Message End. 2:39 PM
```


## DEOC Malappuram

```
\(\rightarrow\) Forwarded
*Test, test, test*
```


## Malappuram District

```
Informed Police Control Room -
Areacode Cl \& team moved to spot.
Mock Drill Message End.



DEOC Thrissur



DEOC Malappuram
- *Test, test, test*

\section*{Malappuram District}

Taluk level IRS Activated \& reached the spot.

Mock Drill Message End.

\section*{DEOC Alappuzha}

Test, test, test...Mock Drill 2022...Police, Revenue, LSGD, ITBP, Health, Fire, Civil Defence deployed in the field....Mock Drill Message
End" DEOC Alappuzha
DEOC Thrissur

< \(\quad \dot{\pi}\)


```

DEOC Kannur
A Forwarded
Kannur District
DEOC OBSERVER
Ranjth T V
Deputy Collector LA
Mob.8547616030

```
TEOC observer(thalassery)
Sanal kumar S
Deputy collector RR
8546616031
Incident commander
Noorudheen A
9747294550
7907233641
2:42 PM
DEOC Tvm

Dm js.... Mini ss(9495300235) 2:42 PM
DEOC Tvm
Dm js.... Mini ss(9495300235)
Tvpm 2:42 PM
```

DEOC Idukki
Idukki district
District observer
Jolli joseph
Dpty. Collector RR
8547610063

```
(:) Message
    III \(0<\dot{\pi}\)

DEOC Idukki
Idukki districtDistrict observer
Jolli josephDpty. Collector RR8547610063
Taluk observer
K. Geethakumary
Dpty. Collector LA munnar94463979272:43 PM
Onsite incident commander
Sub inspector of police.Idukki94953369322:43 PM
Deoc Ekm2
\(\rightarrow\) Forwarded"Test, Test, Test... Mock Drill 2022...LSGD, VO, Fire \& Rescue, reached site at2.20 pm
...Mock Drill Message End" ..... 2:43 PM
Deoc Ekm2
A Forwarded"Test, Test, Test... Mock Drill 2022...msg conveyed to KSEB
...Mock Drill Message End"2:43 PM
Deoc Ekm2
:) MessageIII< \(\dot{\pi}\)





\section*{DEOC Kottayam}

Mockdrill Kottayam. Police, Fire, LSGD, village.press, health reached on spot

\section*{DEOC Alappuzha}

Alappuzha evacuation process 2:45 PM

\section*{Deoc Ekm2 \\ Ernakulam DEOC Test, Test, Test...}

Mock Drill 2022...

 வைல்ணைிண விளயைலல மயயరర

...Mock Drill Message End"

\section*{DEOC Kottayam}

A Forwarded


DEOC Kottayam
\(\rightarrow\) Forwarded

:) Message

III\(<\quad \dot{\pi}\)


DEOC Kottayam
\(\rightarrow\) Forwarded


DEOC Malappuram


\section*{Malappuram District}

Rescue team, police, fire, ambulance reached the spot.

Mock Drill Message End.
DEOC Wayanad
*"Test, Test, Test... Mock Drill 2022,- 16
March..Wayanad...Fire force, police, medical teams, Revenue and press
teams reached the site
...Mock Drill Message End"
DEOC Alappuzha

:) Message

III< \(\quad \dot{\pi}\)



DEOC Thrissur
Thrissur District
Observer:
PA. Vibhooshanan
RDO, Thrissur
9446002175

Incident Commander
Madhusoodhanan IJ
Deputy Collector DM
8527610089
2:47 PM
DEOC Kozhikode

\section*{Kozhikode District}

43 members of 18 families are evacuated
( 20 _ females
17- males
6 children)
2:47 PM
DEOC Kottayam
Evecuation started
2:47 PM
DEOC Kasargod
Evacuation started 2:47 PM
DEOC Malappuram
© *Test, test, test*

Malappuram District
(:) Message

III


\[
\begin{aligned}
& \text { DEOC Tvm } \\
& \text { Test... Test... Test.... } \\
& \text { Mockdrill test... } \\
& \text { 2022t pm evacuation process started } \\
& \text { 2:48 PM }
\end{aligned}
\]

\section*{Deoc Ekm2}

Ernakulam DEOC Test, Test, Test... Mock Drill 2022...




...Mock Drill Message End"

\section*{DEOC Kannur}

Kannur district
Rescue team ,police,vo,lsgd medical team ,revenue team reached at the site

Message end

\section*{DEOC Thrissur}
"Test, Test, Test... Flood Mock Drill
2022- Thrissur ... Evacuation Started ...Mock Drill Message End"

DEOC Kozhikode
Kozhikode District




\section*{DEOC Tvm}

DEOC Tvm
Test... Test... Test....
Mockdrill test...
2022t pm evacuation process started
Test... Test... Tvpm mockdrill test2022
50persons evacuated.... One casuality

\section*{Deoc Ekm2}

Ernakulam DEOC "Test, Test, Test... Mock Drill 2022...

 ปுカைைை்வேமிவைையிண

凸రెన్నதవணை
...Mock Drill Message End"

\section*{Deoc Ekm2}
\(\rightarrow\) Forwarded


III
< \(\quad \dot{\pi}\)




\section*{7：13＠M．}

\section*{＠る．al}

DEOCs Kerala
Arun Deputy Collector，Binu，Commissione．．

\section*{DEOC Kozhikode}

TEST．．．TEST．．．TEST．．MOCKDRILL 2022
To
Sr．Commandant
NDRF
The DDMA Chairman
All Districts
Madam／Sir，
Sub：Pre－positioning of NDRF teams－ Intense spell of rainfall forecasted－Reg Ref：District rainfall forecast for Kerala and Lakshadweep issued by IMD

The low pressure area formed in the southwestern Arabian Sea is gaining strength．The India Meteorological Department（IMD）has issued an Orange Alert for all the districts of Kerala as the rainfall over the last two days is likely to intensify after 2 pm today．In these circumstances， 14 teams may preposition in the 14 district of Kerala ． Kindly take necessary steps to arrange NDRF team to our District urgently．

Yours faithfully
（：）Message
III \(\quad\)－\(\quad\) ォ


\section*{DEOC Alappuzha}

Test, test, test...Mock Drill 2022...Camp
Started at BBC Auditorium, Kallissery....
Chengannur Mock Drill Message
End" DEOC Alappuzha

\section*{DEOC Kollam}

Kollam District

Observer:
Sheeba K S
9447026543
Principal agricultural Officer
Incident commander:
Sajitha Beegum
9388202455
ADM, Kollam

\section*{Forwarded}

TEST...TEST...TEST..MOCKDRILL 2022

We are already directed to preposition 14 NDRF teams in the 14 districts.In case of demand, we will request support from Army,Navy and Airforce. So please be alert.

MOCKDRILL MESSAGE END

\section*{DEOC Idukki}
\(\Rightarrow\) Forwarded

(:) Message




Ernakulam DEOC Test，Test，Test．．．Mock Drill 2022．．．


．．．Mock Drill Message End＂

\section*{DEOC Tvm}

Test．．．Test．．．Test．．．．
Mockdrill test．．．． 2 แேปรู


\section*{DEOC Thrissur}
＂Test，Test，Test．．．Flood Mock Drill 2022－Thrissur ．．．


 ாணెகி
．．．Mock Drill Message End＂

\section*{Deoc Ekm2}
\(\rightarrow\) Forwarded


1
\(\approx\)
（：）Message
III＜\(\dot{\pi}\)


\section*{Ernakulam DEOC Test, Test, Test... Mock Drill 2022...}



...Mock Drill Message End"

\section*{DEOC Malappuram}

\section*{Malappuram District}

Rescue in progress
Mock Drill Message End.
2:57 PM

\section*{DEOC Kollam}

Kollam District
Observer, DEOC:
Sheeba K S
9447026543
Principal agricultural Officer
Observer Taluk:
DYSP Sasthamcotta
9497940838

Incident commander:
Sajitha Beegum
9388202455
() Message
III\(<\quad \dot{\pi}\)









DEUC Kottayam
\(\rightarrow\) Forwarded March 16， 2022


\section*{DEOC Tvm}
\(\rightarrow\) Forwarded
＂Test ，test ，test \(\qquad\) Mock Drill 2022
 ஸிறுం கஸைபாைிய ஓலコஓ



 สেวヘીఱிュ્રીకృஸక゙
（：）Message＜
\(\dot{\pi}\)

Arun Deputy Collector, Binu, Commissione..
DEOC Tvm
\(\rightarrow\) Forwarded
" Test, test, test \(\qquad\) Mock Drill 2022
....








Mock Drill Message End "

\section*{DEOC Tvm}
\(\rightarrow\) Forwarded
" Test , test , test ...... Mock Drill 2022
....

 ธেวกிఱி=్ృ6

Mock Drill Message End "

\section*{Forwarded}

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



4

III< \(\quad\) ㅈ


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

\section*{}









ாகிகைைகலிண் (ఎல்ய พையృగை (உஙேலலாலிண் உல்வைை ธেวડીఱசைவวఱி ๑ગถી







\section*{KSEOC-CWC}
 16/03/2022

MOCK DRILL MESSAGE END


\section*{DEOC Kottavam}
() Message

III


7:15 @ M. ..... @ จ…DEOCs KeralaArun Deputy Collector, Binu, Commissione...+ :

DEOC Kottayam
\(\rightarrow\) Forwarded


\section*{DEOC Idukki}
\(\rightarrow\) Forwarded

 வכழฝেைைనू నளைכఱாைிண




\section*{DEOC Idukki}
\(\Rightarrow\) Forwarded
TEST.. TEST.... TEST.. MOCK DRILL 2022

கூીกીన్
() Message

III< \(\quad \dot{\pi}\)

\section*{DEOC Idukki}

\section*{A Forwarded}

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






 Фழロஆல் พナயுயைコஸ゙















：）Message
III

\section*{7:15 @ M.}
























\section*{MOCK DRILL MESSAGE END}

\section*{DEOC Alappuzha}
\(\rightarrow\) Forwarded








7:16 @ M.
ふ ஓ, 川l
DEOCs Kerala
Arun Deputy Collector, Binu, Commissione...
\(\rightarrow\) Forwarded
TEST.. TEST.. TEST.. MOCK DRILL 2022











 KSEBL-KSEOC - KSDMA MOCK DRILL MESSAGE END

\section*{Deoc Ekm2}

Forwarded


\section*{DEOC Alappuzha}

O This message was deleted 3:04 PM
DEOC Malappuram



DEOC Malappuram
*Test,test,test*

Mock Drill - Malappuram District - 16
March 2022 - People are being moved to the Camp - data will be updated soon

Mock Drill Message End.
Deoc Ekm2
|leoc Ekm2

Inundated area, Puthenvelikara

\section*{DEOC Thrissur}
\(\rightarrow\) Forwarded


\section*{Deoc Ekm2}



\section*{7：16＠M．}

か）จ․․․
DEOCs Kerala
Arun Deputy Collector，Binu，Commissione．．．

\section*{Deoc Ekm2}
［3：03 PM，3／16／2022］ddmaekm：
Ernakulam DEOC Test，Test，Test．．．
Mock Drill 2022．．．





．．．Mock Drill Message End＂

\section*{Forwarded}

TEST．．TEST．．．．TEST．．MOCK DRILL 2022



 Фழவஆல் ஸJயுமைコஸ゙

















 ธেலயதேளைைஸைஸ゙．

 พபிகலிவேளைைலைஸ゙．

\section*{} ธைวேைைดிดி
 16／03／2022

MOCK DRILL MESSAGE END
TEST．．TEST．TEST．．MOCK DRILL 2022
 ธைดคைช்ธั

カகைดั ュธிศைைกாర


（）Message

\section*{7：16（＠M．}

\section*{＠\(\frac{10}{10}\)}

DEOCs Kerala
Arun Deputy Collector，Binu，Commissione．．
TEST．．TEST．TEST．．MOCK DRILL 2022
 ธฺดคைன்కั

๑கைல゙ กડிஞைைกாర









 （エவுગనிన్రிலிகலைைைையி
 ธை万గीமிகளைmை．
2.50 pm， 16 Фכశెへ్యૅ 2022

IMD－KSEOC－KSDMA



DEOC Malappuram
\(\rightarrow\) Forwarded

```

DEOC Kasargod

```






\section*{DEOC Alappuzha}

Test, test, test...Mock Drill 2022...People shifted to relief camp
Total Family- 6
Male- 10
Female-12
Children-6
..Mock Drill Message
End"

\section*{DEOC Thrissur}
"Test, Test, Test... Flood Mock Drill
2022- Thrissur ... 2 camps started with approximately 50 members. No covid suspected
...Mock Drill Message End"
() Message< \(\quad \dot{\pi}\)




Deoc Ekm2
\(\rightarrow\) Forwarded


DEOC Kannur

\section*{\(\rightarrow\) Forwarded}



DEOC Kannur
\(\rightarrow\) Forwarded


Kannur evacuation started
3:07 PM
DEOC Tvm
Test.. Test... Test... Mockdrill msg2022


< \(\quad \dot{\pi}\)


DEOC Tvm
Test.. Test... Test... Mockdrill msg2022


 வேดை campilottumattiyittund(2.40pm). 1 person dead, building collaps.

\section*{Forwarded}

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



 கSmीலி毋ஆయு.

3 :0 0 PM, 16 Фכశ్స్्ృ 2022
CWC-KSEOC - KSDMA
MOCK DRILL MESSAGE END

\section*{DEOC Tvm}
\(\rightarrow\) Forwarded
< \(\quad \dot{\pi}\)


DEOC Thrissur
"Test, Test, Test... Flood Mock Drill
2022- Thrissur ... พைロூகஜிคை



 ...Mock Drill Message End"

\section*{DEOC Alappuzha}
- Forwarded


\section*{DEOC Alappuzha}
\(\triangle\) Photo
Relief camp BBC auditorium

\section*{DEOC Malappuram}

Q*Test,test,test*
Mock Drill - Malappuram District -
Building collapsed at Murinjamadu -
Reported by Ernad Teoc - Condacted fire force \& reached the spot.

AAnのl, Nrill MAnconan End

\begin{tabular}{|c|c|}
\hline 7:17 @ @ M & ¢ \%., \\
\hline © DEOCs Kerala & + : \\
\hline
\end{tabular}
```

DEOC Malappuram
@*Test,test,test* ©

```
    Mock Drill - Malappuram District -
Building collapsed at Murinjamadu -
Reported by Ernad Teoc - Condacted fire
force \& reached the spot.
Mock Drill Message End.
DEOC Tvm
\(\rightarrow\) Forwarded


\section*{DEOC Alappuzha}
\(\rightarrow\) Forwarded
:) Message
III< \(\quad\) ォ



DEOC Malappuram
DEOC Malappuram
Q*Test,test,test*
Mock Drill - Malappuram District - Building c...
3 people trapped inside the collapsed building. Rescue in process

\section*{DEOC Kasargod}
\(\rightarrow\) Forwarded




\section*{Forwarded}


DEOC Kozhikode
\(\rightarrow\) Forwarded
Mock drill message
43ハேவை พிண்வன் ภிணరறஸ゙

Female 20



DEOC Kozhikode
\(\rightarrow\) Forwarded
Mock drill message


Female 20
Male 17
Children 6


Mockdrill message end.
3:12 PM

\section*{DEOC Kannur}

Kannur district
Camp started at eranholi west UP school
10 persons shifted
3 men, 4 women,3children
3:12 PM

\section*{DEOC Tvm}
\(\rightarrow\) Forwarded

(:) Message
III< \(\quad \dot{\pi}\)




DEOC Tvm
\(\rightarrow\) Forwarded


DEOC Kottayam
\(\rightarrow\) Forwarded
People so far evacuated
In camp - 15 Male, 10 Female , 8
Children
15 Children from nearby anganwadi rescued and handed over to parents.

32 school children who were stranded due to heavy rain have been rescued and shifted to safer place.

4 people admitted in Assisi Hospital
Reported by Onsite Incident Commander
(:) Message
III< \(\quad\) ㅈ



\section*{DEOC Thrissur}

\section*{\(\rightarrow\) Forwarded}


\section*{Forwarded}


\section*{DEOC Thrissur}
"Test, Test, Test... Flood Mock Drill 2022- Thrissur ...

(:) Message
(1) 3
0 -
III< \(\dot{\pi}\)


DEOC Thrissur
"Test, Test, Test... Flood Mock Drill 2022- Thrissur ...


...Mock Drill Message End"


DEOC Malappuram
- \({ }^{\text {*Test...test...test.* }}\) -

Malappuram District
Mock Drill msg recived from Ernad taluk
(3)

4



DEOC Malappuram
- 0 *Test...test...test.*

\section*{Malappuram District}

Mock Drill msg recived from Ernad taluk

Camp opened ---1
Total inmates-------3 (all males)
covid suspects - nil

Camp set up in the 13 th ward of Islahia madrassa, pallikunnu

Mock Drill (1) msg End
DEOC Kannur
\(\rightarrow\) Forwarded





DEOC Kozhikode March 16, 2022
\(\rightarrow\) Forwarded


\section*{DEOC Alappuzha \\ \(\rightarrow\) Forwarded}

Test, test, test...Mock Drill
2022.... 1 had headache with high

BP recording.Managed with anti hypertensive. Patient shifted to hospital safely....Mock Drill Message End"
```

DEOC Tvm
A Forwarded
" Test , test , test ...... Mock Drill }202

```




....
    Mock Drill Message End "
nennvanamand
(:) Message


\section*{7：19＠＠M．}

\section*{}

\section*{DEOCs Kerala}

Arun Deputy Collector，Binu，Commissione．

\section*{Deoc Ekm2}

Ernakulam DEOC Test test．Test
 พวனிคை ஜยறினన్నૅ กس゙






 ஊைிிறியరర，KSEBL，றรவையコర Mock drill message end

\section*{DEOC Alappuzha}

\section*{－Forwarded}

Test，test，test．．．Mock Drill 2022．．．． 2 fully damaged houses and 6 houses partially damaged．．．．Mock Drill Message End＂

\section*{DEOC Kozhikode}

\section*{\(\rightarrow\) Forwarded}



\(\dot{\pi}\)


DEOC Kozhikode
\(\rightarrow\) Forwarded


\section*{DEOC Tvm}

Test... Test... Test mockdrill....
கைฺฺั నிவな。
(Girls ghss nta)
17family
46inmates
Male-18
Fe-22
Ch-6
Disabled 1 senior citizens 4

\section*{DEOC Kottayam}

Test. Test, Test. Mock drill 2022.



Nann Flam?
() Message

III


\section*{DEOC Kottayam}

Test. Test, Test. Mock drill 2022.



\section*{Deoc Ekm2}

Ernakulam DEOC "Test, Test, Test... Mock Drill 2022...







\section*{...Mock Drill Message End"}

\section*{DEOC Malappuram}
```

DEOC Malappuram
3 people trapped inside the collapsed
building. Rescue in process

```

Rescued all 3 \& moved to hospital. No major injuries.

\section*{DEOC Malappuram}
\(\rightarrow\) Forwarded




DEOC Malappuram
\(\rightarrow\) Forwarded


DEOC Malappuram
- Forwarded


DEOC Malappuram
- Forwarded


DEOC Kannur
\(\rightarrow\) Forwarded
Kannur district
Name of camp: eranholi west up school
Total inmates 19
Male 7
Camalo_e


III\(<\)
\(\dot{\pi}\)


DEOC Kannur
\(\rightarrow\) Forwarded
Kannur district
Name of camp: eranholi west up school
Total inmates 19
Male 7
Female-8
Children. 4
Covid positive -nil

\section*{DEOC Alappuzha}

Alappuzha District
District Observer
Pradeep kumar
Deputy Development Commissioner \&
Project Director
PAU
Ph 9446857694
Taluk Observer
Shylaja Deve
GSTO
Chengannur
Ph 7511160160
Onsite Incident Commander
Jose Mathew
Chengannur Cl
Ph 9497987065
(:) Message
III 0 <


Jose Mathew
Chengannur CI
Ph 9497987065

Incident Commander
Bijukumar
Tahsildar Chengannur
9447495009

\section*{DEOC Kasargod}
\(\rightarrow\) Forwarded





3:24 PM

\section*{DEOC Thrissur}
"Test, Test, Test... Flood Mock Drill
2022- Thrissur ... annamanada - ๘๐ગ๘ర




...Mock Drill Message End"

\section*{DEOC Thrissur}

A Forwarded
Saving the life of person capsized in flood water at Chalakudy river
() Message

III\(<\quad \dot{\pi}\)


Test,test,test...MockDrill2022... வைறู



 MockDrillMessage End".

Test,test,test...MockDrill2022... Incident command system has been activated and has requested IRS Team to gather in DEOC ...MockDrillMessage End".

\section*{DEOC Kollam}

\section*{\(\rightarrow\) Forwarded}

Test,test,test...MockDrill2022...Situation

Kunnathut taluk, West Kallada ward No. 12,13 near attutheeram area is being flooded. Shifting started from the area ...MockDrillMessage End".

DEOC Kasargod
\(\rightarrow\) Forwarded


(:) Message
(3) 0


ஜிழ్రం கరகకరరి March 16, 2022 , ుర


\section*{DEOC Kottayam}

Test, Test, Test, mock Drill 2022



\section*{DEOC Thrissur}
"Test, Test, Test... Flood Mock Drill 2022- Thrissur ... வ子ழககைSவ̆ -



 mstmim
...Mock Drill Message End"

\section*{DEOC Kasargod}


DEOC Pathanamthitta
\(\rightarrow\) Forwarded
(:) Message





\section*{DEOC Malappuram}
- *Test...test...test.*

\section*{Malappuram District}

\section*{Mock Drill msg recived from Ernad taluk}

\section*{Camp opened ---1}

Total inmates-------25

Families-7
Male-7
Female - 10
Children-8
covid suspects - nil

Camp set up in the 13 th ward of Islahia madrassa, pallikunnu
updated @ 3.20pm
:) Message

III< \(\quad \dot{\pi}\)

ふั (2t, 씨
*"Test, Test, Test... Mock Drıll 2022,- 16
March..Wayanad... 21 people have been
shifted.. Family- 19 M-10, F - 9 Children2
...Mock Drill Message End"

\section*{DEOC Thrissur}

\section*{"Test, Test, Test... Flood Mock Drill 2022- Thrissur ...}




ロ0
...Mock Drill Message End"

\section*{Deoc Ekm2}

DEOC ERNAKULAM
Test, test, test Mock Drill 2022
2 persons admitted in taluk hospital puthenvelikkara
2 covid patients also admitted in taluk hospital
Mock Drill Message End

TEST...TEST...TEST..MOCKDRILL 2022
All DDMAs kindly utilize the IDRN portal resource inventory.

TEST...TEST...TEST..MOCKDRILL \(2022^{1} \approx\)







DEOC Kasargod
Forwarded


\section*{DEOC Alappuzha}

Test, test, test...Mock Drill 2022....』כmコ
 வరెßிகளை พ
















\begin{tabular}{|c|}
\hline 7:36 \(\mathrm{ma}^{+}\)•
Arun Deputy Collector, Binu, Commissione... \\
\hline  \\
\hline \begin{tabular}{l}
DEOC Thrissur \\
"Test, Test, Test... Flood Mock Drill 2022- Thrissur ... \\
Use IDRN for resource inventory for evacuation and also for search and rescue \\
...Mock Drill Message End"
\end{tabular} \\
\hline \begin{tabular}{l}
DEOC Kasargod \\
Forwarded \\
 \\
 ఐગถிఱிకృஸకั
\end{tabular} \\
\hline \begin{tabular}{l}
DEOC Kasargod \\
Forwarded \\
 \\
3:33 PM
\end{tabular} \\
\hline  \\
\hline \begin{tabular}{l}
DEOC Kannur \\
\(\rightarrow\) Forwarded \\
 வுழயிணర ஃழூகலிண வைத 2エேலை \\
 \\
 \\

\end{tabular} \\
\hline DEOC Kannur \\
\hline () Message ( ) 0 \\
\hline III ○ < \\
\hline
\end{tabular}


\section*{DEOC Thrissur}
"Test, Test, Test... Flood Mock Drill 2022- Thrissur ...

...Mock Drill Message End"

\section*{DEOC Alappuzha}
\(\rightarrow\) Forwarded

:) Message

III< \(\quad\) ォ



\begin{tabular}{|c|c|}
\hline 7:37 ® \(\mathrm{M}^{+}\)- & c) \({ }_{\text {¢ }}\) \\
\hline \begin{tabular}{l}
DEOCs Kerala \\
Arun Deputy Collector, Binu, Commissione...
\end{tabular} & + : \\
\hline
\end{tabular}

DEOC Alappuzha
Test, test, test...Mock Drill 2022...Scpo 5580 Balakrishnan got injured during rescue operation and shifted to govt hospital for treatment...Mock Drill Message
End"


Pathanamthitta camp details

\section*{Deoc Ekm2}

Enakulam DEOC Test, Test, Test...MOck
Drill 2022
As reported by onsite Incident
Commander. Evacuation completed at 3.30 PM

\section*{Mock Drill Msg end}

DEOC Malappuram
Q*Test,test,test*

Message

```

7:37 凹M M+ •
DEOCs Kerala
Arun Deputy Collector, Binu, Commissione..
<<%,|!
!
MVIOCK DrIIIVISg March 16,2022 3:37 PM

```

DEOC Malappuram

Mock Drill - Malappuram District - All people rescued - Moved to camps Situation under control - sill in alert situation.

Mock Drill Message End.

\section*{DEOC Wayanad}
*"Test, Test, Test... Mock Drill 2022,- 16
March..Wayanad
*..
As reported by onsite Incident
Commander. Evacuation completed at 3.33 PM

Mock Drill Msg end

\section*{Deoc Ekm2 \\ DEOC Ernakulam Test, Test, Test...MOck Drill 2022}

7 partially damaged houses, and 1 fully damaged.

Partial damage for 1 cattle shed and 2 well.

\section*{Mock Drill Msg end}(1) ₹ 0






DEOC Malappuram


Mock Drill - Malappuram District -
Evacuation completed @ 3.40 pm reported by onsite incident commander

Mock Drill Message End.
3:45 PM

\section*{DEOC Alappuzha}

Mock Drill Test-Test-Test- Evacuation completed @3.35 PM reported by Incident Commander-DEOC Alappuzha Mock Drill -End

\section*{DEOC Pathanamthitta}
\(\rightarrow\) Forwarded

() Messageく \(\quad \dot{\pi}\)



Dr Kausigan IAS
"Mock drill"

SEOC to respond - ocean status ....tidal levels?

Update if river levels will swell because of adverse tidal waves that will affect river discharge in to the sea.

Prognosis for Kuttanad?
Is any dam brimming and likely to spill?
We will convene the Rule Curve
Committee if needed?

DEOC Wayanad
*"Test, Test, Test... Mock Drill 2022,- 16
March..Wayanad.
Camp- 1 Velliyapara school
Family -19
Men- 10
Female-9
Children- 3
...Mock Drill Message End"
| \begin{tabular}{l} 
DEOC Thrissur \\
©Photo
\end{tabular}

DEOC Palakkad



\section*{DEOC Malappuram}
© *Test...test...test.*

\section*{Malappuram District}

\section*{Mock Drill msg recived from Ernad taluk}

No of houses were effected by the flood7

No of houses damaged-- 3 (Partial)
No of peoples injured-- male-1, female-1, children-1

\section*{Camp opened ---1}

Total inmates------- 25
1) covid suspects- nil
2) Islahia madrassa -

Males-7, females-10, children-8, senior citizens - 2

Forwarded by OIC @3.30PM
Mock Drill (3) msg End
() Message

III\(\dot{\pi}\)




DEOC Idukki March 16, 2022
© This message was deleted 3:54 PM

\section*{DEOC Pathanamthitta}

Pathanamthitta Evacuation completed

\section*{3:54 PM}

DEOC Thrissur
"Test, Test, Test... Flood Mock Drill 2022- Thrissur ...
Evacuation completed at \(3: 30 \mathrm{pm}\).
Drowned persons Rescued at 3:40 pm ...Mock Drill Message End"
```

Dr Kausigan IAS
"Mock drill"

```

SEOC to respond - ocean status ....tidal level..
TEST...TEST...TEST..MOCKDRILL 2022
Ocean state for 16th and 17th for Kerala
Forecast (based on Cochin):
Tides on 16/03/2022:
Low tide : 03.05PM 0.44m
High tide : 09.25PM 0.76 m
Tides on 17/03/2022:
Low tide : 02.34AM 0.60m
High tide : 09.05AM 0.87m
Low tide : 03.53PM 0.38m
High tide : 10.38PM 0.84 m
(1) 3 - 0 く \(\dot{\pi}\)

III

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The tidal coefficient today (16/03/2022) is 82 (above average).

The tidal coefficient will be 72 for \(17 / 03 / 2022\), a high value and therefore the range of tides and currents will also be high.

High wave Alert: As per IMD Bulletin for fishermen warning dated 16/03/2022, 0530 hrs * High wave alert has been issued till 18th midnight*. Fishermen warning has been issued from till \(18 / 03 / 2022\). Fishermen are advised not to venture into the Arabian sea and Lakshadweep area.

Inferences
The wind conditions are above normal in the Arabian sea due to the effect of depression and hence expecting high waves along the coast for tomorrow also.

High tides are at night (9.25PM) today. And for tomorrow at 09.05AM and 10.38 PM . The effect of high tides will be at the peak of high tide, from tonight (8PM to 11PM). Tomorrow at morning (7.30AM to 10.30 AM ) and night (9PM to 12AM)

There will be issues for river discharge/







DEOC Alappuzha
Q This message was deleted 4:04 PM

\section*{DEOC Kollam}
- *Test...test...test. Mock Drill 2022*

\section*{KOLLAM DISTRICT}

Update from West Kallada. More people are being shifted to camps

General Camp- SN Public School
Male-2
Female-12
Elderly- 4
Total- 14
(:) Message
III\(<\quad \dot{\pi}\)


DEOC Kollam March 16, 2022
*Test...test...test. Mock Drill 2022*

\section*{KOLLAM DISTRICT}

Update from West Kallada. More people are being shifted to camps

General Camp- SN Public School
Male-2
Female-12
Elderly- 4
Total- 14

\section*{Mock Drill msg End}

\section*{Forwarded}



DEOC Tvm March 16， 2022
\(\rightarrow\) Forwarded
Test ．．．mock drill－22




 ఠி毋్మనMளைைる。

\section*{DEOC Idukki}

This message was deleted 4：10 PM

\section*{DEOC Pathanamthitta}

Site deployment
1．Police
Sub Inspector－ 2
CPO－10
Jeep－2
2．Fire and Rescue STO－1
FFRO－1
FROD－1
FRO－3
Scuba－FRO－3
HG－3
Civil defence－20
3．Revenue
Tahsil－1
DT－1
VO－3
Other staff－4
4．Medical


DEOCs Kerala
Arun Deputy Collector，Binu，Commissione．．

DEOC Alappuzha
Test，test，test． March 16， 2022

Drill

Relief Camp－1
Inmates－Total－67．
Male－29
female－31
children－7
Gruel Centres－ 4
Total Inmates－270

Covid Patients Taluk Hospital Chengannur－4，

1 Injuered person hospitalised at Taluk Hospital Chengannur

Hospitalised 2 persons due to chest pain and High BP－
more \(\quad\) 4：14 PM

\section*{DEOC Idukki}

Test mockdril 22












Test... Test... Mockdrill test2022
Camp....

\section*{DEOC Kollam}
© *Test...test...test. Mock Drill 2022*

KOLLAM DISTRICT

Total family evacuated - 17
General camp - SN Public School 40 people

Male 12
Female 22
Children 6
Quarantine camp - Kothapuram LP
Schoool-10
Male 5
Female 5





\section*{DEOC Tvm}
\(\Rightarrow\) Forwarded


\section*{DEOC Tvm}
\(\rightarrow\) Forwarded
Hospital 4:38 PM

\section*{DEOC Kollam}
- 1 Test...test...test..Mock Drill 2022*

\section*{KOLLAM DISTRICT}

 พமிமியனிககலర றி๔(ேளை
(:) Message
III

\(<\quad \dot{\pi}\)

\section*{7：41 \({ }^{\text {® }} \mathrm{M}^{+}\)－ \\ DEOCs Kerala \\ Arun Deputy Collector，Binu，Commissione．． \\ ↔ จิ，川1 ＋}

\section*{DEOC Kollam}
＊Test．．．test．．．test．．Mock Drill 2022＊

\section*{KOLLAM DISTRICT}


พமிமியமிகயరె றிய（ேைை



พமிமிளமிகயర றியளுஸை வியேயூலஸ゙．





\section*{Mock Drill msg End}

Fire Force Control Room
You
Nowcast－๘েoşrm صృm゙


Noted
4：40 PM
DEOC Kollam
\(\rightarrow\) Forwarded \(\approx\)

：）Message © ₹ 0 ب
III ○＜



DEOC Kasargod March 16, 2022
Test...test...test. Mockdrill.. 2022

\section*{Kasaragod District}

No of houses damaged-- 9 (Partially)
No of houses damaged-- 2 (Fully)
No of people injured-- 2 male-2
Camps opened ---2
Total families -- 20
Total inmates------- 54
Camp 1
AUPS KOVVAL
FAMILY-15
INMATES - 42
M-7
F-35
TOTAL - 42
SR CITIZEN- 7
CHILDREN - 17
DISABLED - 1
CAMP 2
GHSS, KUTTAMATH
FAMILY - 5
INMATES - 12
M-7
F-5
TOTAL-12
SR CITIZEN- 3
の1॥nnral
:) Message

III





\section*{DEOC Kollam}
\(\rightarrow\) Forwarded

－
＊Test．．．test．．．test．．Mock Drill 2022＊

\section*{KOLLAM DISTRICT}

As per the information from onsite Incident Commander the situation is stable in West Kallada．

DEOC was informed from Taluk Incident Commander that situation is stable in Kunnathur taluk．

Hence the District Incident Commander reviewd the situation with the district IR Team and lifted the emergency．

Mock drill ended at 04.50 pm in Kollam

\section*{Mock Drill msg End}

Test．．．test．．．test．．Mock Drill 2022 ．．．Mock Drill End．．．
Mock Drill msg End
4：59 PM \(/ /\)

\section*{DEOC Tvm}

Test．．．Test．．．．Test．．．Mockdrill 2022




Ims Ips puthiya camp thudangi．Camp



DEOC Tvm March 16, 2022

Test... Test.... Test... Mockdrill 2022



 Ims Ips puthiya camp thudangi. Camp details
Family -20
M-21
Fe-27
Ch5
Senior citizen-7
Total inmates-53



DEOC Tvm
\(\rightarrow\) Forwarded
" Test , test , test ...... Mock Drill 2022
....



Mock Drill Message End "



Fire Force Control ....... 16, 2022



Photos of Wayanad mock drill 5:37 PM
\(\rightarrow\) Forwarded



:) Message

4
III< \(\dot{\pi}\)

\section*{Emails issued by SEOC}

TEST.. TEST. TEST.. MOCK DRILL 2022 D \(\quad\) e

```

TEST TEST. TEST MOCK DRLL 2022

```

```

2pm.16 0200y 2022
mOCK DRIL MESSAGE ENO

```


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Manm,
Naven

```

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* Replyall * Reply * Forwar

```
TEST...TEST...TEST..MOCKDRILL 2022 D

    TEST TEST TEST MOCKDP 12022
    To
    SI. Commandant
Nore
    e doma Chalman
    All Districts
    Iadam/si
    Sub: Pre-positioning of NDRF teams- Intense spel of frifinall forecasted -Rey
Ref. District rainalal forecast tor Kerala and Lakshadweep issuec by IMD

    Kerala. We request the concemed Distric Collectors to make necessary arrangements fort heir food and acconmmodaion.


    Tours faitffuly
    Head SEOC
    Mock drill message end







239 | State Wide Field Mock Exercise | Report| Kerala
```

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


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    wed Nere:234%M
ST TEST TEOT w
```

















(no subject) D

TEST. TEST. TEST. MOCK DRIIL 2022


KSEBL-KSEOC-KSDMA



N.

mnu soma keralagov
$\pm$


TEST.. TEST.... TEST.. MOCK DRILL 2022 इ
(1. SEOC IDMD Kerala cseoc.gok@gmil.com>>

TEST. TEST... TEST. MOCK DRILL 2022

3.17 PM, 16 © 2062 y 2022

mock drill message end





vow scma kerala aoovin

TEST．．TEST．．．．TEST．．MOCK DRILL 2022 D
（1）SEOC $\mid$ DMD｜Kerala sseo．©oge＠gmail．comx Wed，Mar $16,2.55 \mathrm{PM}$ ＜ TEST．TEST．．．TEST．MOCK DRILL 2022


 คー


几るก๕\＆
mock drill message end




coum nume


Re：TEST．．TEST．．．．TEST．．MOCK DRILL 2022 D
（1）．SEOC IDMD｜Kerala csecoc．gok＠＠mail．comy $\qquad$
TEST．TEST．．．TEST．MOCK DRILL 2022
One NoRF team from Arakkonam is on the way to Pathanamathitita District
TEST．TEST ．．．TEST．MOCK DRILL2022

Location－Pathanamamtitta－Pandalam Kadakkaa

（cron icamonicri，mp

mock drill message end





ద00．మ゙M｜Fax－ 0471236442

TEST．．TEST．．．．TEST．．MOCK DRILL 2022 D
$\square$

TEST．TEST．．．TEST．MOCKDRILL 2022




mock drill message end





wnwsima Kerala govin

241｜State Wide Field Mock Exercise｜Report｜Kerala

## Independent Observer's report - Taluk

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





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



35. Response of TIRT was good. The activities carried out by the team members were proactive. Communications with the on Site response team of the respective departments were effective. The drill was a sucess as it induced confidence among the public and it could also send a message that government 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


|  | TEOC | LSG ERT | 2.30 PM |
| :---: | :---: | :---: | :---: |
|  |  | Police | 2.30 PM |
|  |  | Health | 2.30 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 | Alerted all TIRT members |  |
| 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 | 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 | 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 |  |
| 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 |  |



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 helshe'shall not interact with the duty staff or the mock drill staff. A totally impersonal repon is expected

| 1 | District and Taluk | PAIHANAMIHITTA, 9000 R |
| :---: | :---: | :---: |
| 2 | Time of receiving the mock drill start message from DEOC | 2.25 PM |
| 3 | First officer informed by TEOC | VINOU KCIMAR, FIRE FORCE |
| 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 |  |
| 6 | Response/action initiated by Taluk Incident Commander |  |
|  | Infoomed. Frie force L.S.G.D, Dandan | Polea, Henth, |


| 7 | Total persons present in the mock drill in TEOC | 55016 |
| :---: | :---: | :---: |
| 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 |
| 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) | mobile |
| 12 | Time at which the TEOC was activated and onsite deployment of RRTs were directed | 2.25 (m) |
| 13 | Time of field deployment of Onsite Response Teams as reported in TEOC | A2 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 | Hectlt L.S.S.D Fire \& Rescue, Dolere 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 | No |
| 16 | What time did the Rapid Response Teams reach the site as reported at | F\&R 15: O8 のM. $\mathrm{CD} \quad 15.08 \mathrm{pm}$ |




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


Direction given to the concerned officers Police, Fin, treaty, Revenue (ullage
Officer)


|  | TEOC |  |  |
| :---: | :---: | :---: | :---: |
|  |  | LSG ERT | $2 \cdot 18$ |
|  |  | Police | 2.19 |
|  |  | Health | 2.19 |
| 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 | A retirf camp has brey opene it hes herm decicled to star |  |
| 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 | 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 |  |
| 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, Yrs meeting, 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 <br> Tahsildar \& Incidertal commerares |  |
| 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 steps relevart to the sifvection wrre lmp(rimenfed and detas collected |  |
| 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 |  |



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




## 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

| 1 | District and Taluk | Kannun Dist, Thalassern Taluek |
| :---: | :---: | :---: |
| 2 | Time of receiving the mock drill start message from DEOC | 2.40 pm |
| 3 | First officer informed by TEOC | V.0 eranholi \& all zemainga Villest |
| 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 Response Team) in TEOC | 3 pm |
| 6 | Response/action initiated by Taluk Incident Commander |  |
|  | Incident Rejponse System in Thalaisory Talute undes the supasusion of derignated respmsible officas ir subo Collector, Ingidant commandes ie Talisild ar and a dequate members of arspmb Team. |  |
| 7 | Total persons present in the mock drill in TEOC | Go appeosoimato |
| 8 | TIRT Members present in DEOC (Refer page 77 for Taluk Incident Response Team) | TIRT m-mbers comprised of to members inchuing resporsilole officer ie. Sula Collestos \& inciel |
| 9 | Number of civilians involved in the mock drill in the selected site as reported by the onsite teams | $29 \quad \text { commandor }$ |
| 10 | Types of communication systems used between TEOC and Onsite Teams (Mobile, Satellite Phone, Email, Telephone, Police VHF) | Morbile Phons, Land Plrome email |
| 11 | Types of communication systems used between TEOC and DEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF) | Mobile Phome, Land Whone $\otimes$ email |
| 12 | Time at which the TEOC was activated and onsite deployment of RRTs were directed | 3.10 pm |
| 13 | Time of field deployment of Onsite Response Teams as reported in TEOC | 3.20 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, LSGD, Police Fine \& Rescu*, Motos Vehicle Deqt. |
| 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 $E O C_{i}$ did the field team contact using the satellite phone. | No. |
| 16 | What time did the Rapid Response Teams reach the site as reported at TEOC | E\&R $\quad 3.15 \mathrm{Pm}$ |
|  |  | CD |
|  |  | LSG.ERT $\quad 3.6 \mathrm{pm}$ |



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## TEOC, <br> NTH





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 | Kozhikode District, Kozhikode Taluk |  |
| :---: | :---: | :---: | :---: |
| 2 | Time of receiving the mock drill start message from DEOC | 2.20 PM |  |
| 3 | First officer informed by TEOC | Tahsildar, Kozhikode |  |
| 4 | Time of informing the first person by TEOC | 2.20 PM - Village Officer |  |
| 5 | Time of arrival of TIRT Member (Refer page 77 for Taluk Incident Response Team) in TEOC | 2.20 PM - 6 members present |  |
| 6 | Response/action initiated by Taluk Incident Commander |  |  |
|  | 1. Instruction given to Village Officer to proceed to Kannadikkal <br> 2. Contacted DEOC <br> 3. Instruction given to start emergency camp <br> 4. Nearest Village Officers were informed |  |  |
| 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 and Rescue, |  |
| 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 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, Health, Police, LSGD, Civil DefenseGovt.ERTs |  |
| 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 Teams reach the site as reported at TEOC | F \& R | 2.20 PM |
|  |  | CD | 2.20 PM |
|  |  | LSG ERT | 2.20 PM |


|  |  | Police | 2.20 P |
| :---: | :---: | :---: | :---: |
|  |  | Health | 2.20 P |
| 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 | Camps started at Silver Hills HSS. Evacuated 43 persons \& 2 persons hospitalized and 2 persons are Covid positive. |  |
| 20 | Did TEOC refer to the Flood/Landslide map of the district | Yes - Vengeri village - Kannadikkal Vadakke Vayal |  |
| 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 generator back up |  |
| 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 team Vellimadukunnu Station Officer 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 started and evacuation process started. 18 family and 43 persons evacuated. 2 were Covid positive and hospitalized. |  |


|  | 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 did all TIRT members and onsite responders attend (at least virtually) | Yes |
|  | Response time and Remarks for various activities |  |
| 35 | Observations (including highlight the positives of the drill) |  |
|  | 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 present. |  |
| 36 | Recommendations as an independent observer |  |
|  | 1. More infrastructure facility for TEOC to be provided. <br> 2. Local alert announcement to be done properly. |  |
| 37 | Observers Name, Designation, Dept. | Signature |
|  | Sanal Kumar P. <br> Motor Vehicle Inspector, Motor Vehicles Department. <br> O/o the Deputy Transport Commissioner North Zone Civil Station, Kozhikode |  |
| 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

| 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 Incident Commander |  |  |  |
|  | Infornmed concerned TIRT members Take an urgent meeting regarding to do |  |  |  |
| 7 | Total persons present in the mock drill 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 |  |  |
| 11 | 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 contact using the satellite phone | No. |  |  |
| 16 | What time did the Rapid Response | F \& R |  | 3.00 |


|  | Teams reach the site as reported at TEOC | CD |  | 3.10 |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 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 | Yes |  |  |
| 19 | What actions were additionally taken in light of the raised alert level | Announcement |  |  |
| 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 | Yes |  |  |
| 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 | 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 |  |  |

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| 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 | Yes |
| :---: | :---: | :---: |
| 33 | What time did the mock drill end | 4.58 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 Re | arks for various activities |
| 35 | Observations (including highlight the po | tives of the drill) |
|  | Drills makes more confidence to circumstances and th | Local people to overco concerned officers too. |
| 36 | Recommendations as an independent ob | rver |
|  | Need more preventive equipment for R | $T$ ensure priority based e |
| 37 | Observers Name. Designation, Dept. | Signatur |
|  | BAIJU P. Assistant Development Commissioner(Gl), Malappuram Rural Development Department | bo |
| The Observer may use more space. It is preferred that the format is digitally filled and send back to seoc.gok a 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


|  | TEOC | LSG ERT | 2.45 pm |
| :---: | :---: | :---: | :---: |
|  |  | Police | 2.45 pm |
|  |  | Health | 2.45 |
| 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, Availed services of ITBP. Water level has risen all on a sudden. The affected area was fully Smuounded by water. no othec vehicles could reach the afferted area. In this circumstanee central fonees were deployed. |  |
| 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 | Affeceed persons were evacuated and shifted To camps simultaneously in the light of raised alet leve KSATC bures were ananged and people were evacuated from tload prone area as precautionary measures. |  |
| 20 | Did TEOC refer to the Flood/Landslide map of the district |  |  |
| 21 | Did TEOC access the IMD website | yes |  |
| 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 |  |  |
| 25 | Does TEOC have a dedicated land phone and email |  |  |
| 26 | Does TEOC have UPS backup and generator back up |  |  |
| 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 | Tahsild BDO, medica vrllage | cue, police |
| 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 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

| 1 | District and Taluk | Emakalang, Paravoor |  |
| :---: | :---: | :---: | :---: |
| 2 | Time of receiving the mock drill start message from DEOC | 2.15 PM |  |
| 3 | First officer informed by TEOC | Fire |  |
| 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 | 1.45 PM |  |
| 6 | * Informed and coondinated fire, Police, villageffices, Health and parehysth timely. |  |  |
| 7 | Total persons present in the mock drill in TEOC | 12 |  |
| 8 | TIRT Members present in DEOC (Refer page 77 for Taluk Incident Response Team) | 11 |  |
| 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) | LMobile |  |
| 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 | $2 \cdot 24$ 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 | * Health *Firols <br> * LGERTs <br> * CivilDefence <br> $\times$ Prtice | escue Seove |
| 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 | Nil |  |
| 16 | What time did the Rapid Response Teams reach the site as reported at TEOC | F \& R | 2.24 Pn |
|  |  | CD | 2.24PM |
|  |  | LSG ERT | 2.2474 |


|  |  | Police | 2.24 fm |
| :---: | :---: | :---: | :---: |
|  |  | Health | 2.24 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 | N, |  |
| 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 |  | media |
| 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 |  |  |
| 25 | Does TEOC have a dedicated land phone and email |  |  |
| 26 | Does TEOC have UPS backup and generator back up |  |  |
| 27 | Are the desktops in the TEOC in working condition and does it have internet connection from two separate service providers | Ye |  |
| 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 |  |
| 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 | Ye |  |
| 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 |  |  |



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




## 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 | kotteryem - Kanjircappally |
| :---: | :---: | :---: |
| 2 | Time of receiving the mock drill start message from DEOC | 2.19.5m |
| 3 | First officer informed by TEOC | Dy. S.P-kply \& Fire \& Retcue |
| 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 | 1.30 pm |
| 6 | Response/action initiated by Taluk Incident Commander |  |
|  | TIRT arrived | at the spat 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 Govermment ERTs, Civil Defense, Police, Fire and Rescue Serviess) as reported in DEOC | AII |
| 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 Teams reach the site as reported at TEOC | F \& R |  |
| :---: | :---: | :---: | :---: |
|  |  | CD |  |
|  |  | LSG ERT | 236 |
|  |  | 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 | Yes |  |
| 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 | 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 alen levels and if so how many times during the mock drill | $\operatorname{yas}_{(7)}$ |  |
| 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 |  |
| 28 | Is there a conference area in the TEOC and if yes, did the MRT 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. | Village offricet. Clempjisarpally] |  |
| 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 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


|  | for NDRF or other 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 | When house clarled flooding at 3 pm, IRS was a ctivaled |
| 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 | 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 | Yes |
| 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 | Yes |
| 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 Preparedness and remark if the appropriate and applicable steps for evacuation as laid therein was followed by the DIRT | At $2 \cdot 15 p^{w}$ when or angealert wes declaved, low uging ares arel vulnerable peope were evacrated helér at 3.0p when howes flooded IRS wasactive |
| 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 DEOC. For flood scenario districts the flood SOP should be used and for landslide scenario the landslide SOP should be used | Yes |
| :---: | :---: | :---: |
| 33 | Did any central forces represent in the DEOC | No |
| 34 | What time did the mock drill end | 4. 54 pm |
| 35 | Did the DIRT conduct a debriefing and if yes, did all DIRT members attend | Yes 5.30 mm |
|  | Response time and Remarks for various activities |  |
| 36 | Observations (including highlight the positives of the drill) |  |
|  | There was astrong co-ordendion between all Dept officuals and limely communicalion helped in speedy evacuation |  |
| 3738 | Recommendations as an independent observer |  |
|  | Observers Name, Designation, Dept. | Signature |
|  | SHEEBA K-S <br> Prinapal Agrl officer Agrl Development \& Farme's wertare Dept | $\frac{1+2 e n}{\text { Lera }}$ |
| 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 - 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 | Ernakulam |
| :---: | :---: | :---: |
| 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 Incident Commander |  |
|  | I |  |
| 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) | 10 |
| 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 | $\begin{aligned} & 2.16 \mathrm{pm} \\ & 2.24 \mathrm{pm} \end{aligned}$ |
| 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 ${ }^{\text {P }}$ |
|  |  | CD $\quad 2.24 \mathrm{pm}$ |
|  |  | LSG ERT |
|  |  | Police $\quad 2.24 \mathrm{pm}$ |
|  |  | Health $\quad 2.24 \mathrm{pm}$ |
| 16 | Did DIRT decide to avail the services of NDRF or other Central Forces and if so, why? Please have a narration of | No |




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 | WAYANAD |  |
| :---: | :---: | :---: | :---: |
| 2 | Time of receiving the mock drill start message from SEOC | 2.15 |  |
| 3 | First officer informed by DEOC | Apm |  |
| 4 | Time of informing the first person by DEOC | $2 \cdot 16$ |  |
| 5 | Time of arrival of DIRT Member (Refer page 76 for District Incident Response Team) in DEOC | $2 \cdot 26$ |  |
| 6 | Response/action initiated by District Incident Commander |  |  |
|  | Commmicutad the informatives to DIRT |  |  |
| 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) | Fire, Revenma, (Hurath, Rio PRe/Ry |  |
| 9 | Types of communication systems used between DEOC and SEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF) | Mobile, Telepthave- |  |
| 10 | Types of communication systems used between DEOC and TEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF) | Mobile, Tehe phove - |  |
| 11 | Time at which the TEOC was activated and onsite deployment of RRTs were directed | $2 \cdot 26$ |  |
| 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 | all |  |
| 14 | Did the DEOC send the Satellite Phone to the site of event | Nil |  |
| 15 | What time did the Rapid Response Teams reach the site as reported at DEOC | F \& R | 2.36 |
|  |  | CD | 2.36 |
|  |  | LSG ERT | 2.32 |
|  |  | Police | 2.41 |
|  |  | Health | 2.32 |
| 16 | Did DIRT decide to avail the services of NDRF or other Central Forces and if so, why? Please have a narration of | No 2.32 |  |


|  | why DIRT decided to request SEOC for NDRF or other central forces support |  |
| :---: | :---: | :---: |
|  | Did DEOC scale up the actions and alert levels to the Taluk and Onsite when alert levels were raised by SEOC | yes |
| 1 | What actions were additionally taken in light of the raised alert level | h）puer Iop |
| 19 | Did DEOC refer to the 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 SEOC for timely verification of alerts and alert levels and if so how many times during the mock drill | yous |
| 24 | Does DEOC have two dedicated mobile phones from two different service providers and one dedicated email address | yus |
| 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 |
| 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 | only KSEB |
| 30 | Did the DIRT members and DEOC access the Orange Book 2021 | ゾり |
| 31 | Please read section 4 （page 73－107）of the Orange Book 2021 －Monsoon Preparedness and remark if the appropriate and applicable steps for evacuation as laid therein was followed by the DIRT | As pow cromepe brok |
| 32 | Please read pages 43 to 46 （for floods） | $t$ |



## 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 | Malappuram |  |
| :---: | :---: | :---: | :---: |
| 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 Inci | dent Comm |  |
|  | Informed all concerned 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. <br> 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 | 2.33 PM |  |
| 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 DEOC | CD | 2.43 PM |
|  |  | L.SG ERT | 2.43 PM |
|  |  | Police | 2.43 PM |
|  |  | Health | 2.43 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 | Yes. <br> 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 | $\begin{gathered} \text { Yes } \\ \text { Deputy Collector (DM) } \end{gathered}$ |
| 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 Preparedness and remark if the appropriate and applicable steps for evacuation as laid therein was followed by the DIRT | 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 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 |
| 33 | Did any central forces represent in the DEOC | No |
| 34 | What time did the mock drill end | 4.58 PM |
| 35 | Did the DIRT conduct a debriefing and if yes. did all DIRT members attend | Yes |
|  | Response time and Re | activitie |
| 36 | Observations (including highlight the pos |  |
|  | Active participation of Revenue. Pol Department | Local |
| 37 | Recommendations as an independent ob |  |
|  | Minor irrigation department can inclu DIRT members about | ponsibilt |
| 38 | Observers Name. Designation, Dept. | Signatur |
|  | Fathima. P.A <br> District Planning Officer <br> District Planning Office <br> Malappuram | chon |
| The Observer may use more space. It is preferred that the format is digitally filled and send back to $\qquad$ as word document (*.doc) |  |  |
|  |  |  |

## Kerala State Wide Mock Drill, 16/0.3/2022

## 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 | THRISSUR |  |
| :---: | :---: | :---: | :---: |
| 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 | 2.23 PM |  |
| 5 | Time of arrival of DIRT Member (Refer page 76 For District Incident Response Team) in DEOC | 2.23 PM |  |
| 6 | Response /action initiated by District incident Commander |  |  |
|  | DIC informed (RO)District collector and also directed to convene 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 members |  |
| 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, <br> Telephone, Police VHF, <br> 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 |  |
| 15 | What time did the Rapid Response Teams reach the site as reported at DEOC | F\&R | 2.41 PM |
|  |  | CD | 2.41 PM |
|  |  | LSGERT | 2.46 PM |
|  |  | 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 |
| :---: | :---: | :---: |
| 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 | Necessary actions on the alert of dam alerts. <br> Evacuate all the low lying areas. |
| 19 | Did DEOC refer to the Flood/Landslide map of the District | Yes |
| 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 timely verification of alerts and alert levels and if so how many times during the mock drill | Yes |
| 24 | Does DEOC have two dedicated mobile phones from two different service providers and one dedicated email address | One mobile phone one service provider. |
| 25 | Does DEOC have UPS backup and generator back up | Yes (UPS) |
| 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 are in the DEOC and if yes, did the DIRT meet in the conference area and discuss the response | No, DIRT meeting in the DIC Room |
| 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, all the 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 access the Orange Book 2021 | Yes |


| 31 | Please read section 4 (page 73-107) of the Orange Book 2021-Monsoon Preparedness and remark if the appropriate and applicable steps for evacuation as laid therein was followed by the DIRT | 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 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 | SOP followed |
| 33 | What time did the mock drill end | 4.45 PM |
| 34 | Did the DIRT conduct a debriefing and if yes, did all DIRT members attend | Yes, all member attended. |
| Response time and Remarks for various activities |  |  |
| 35 | Observations (including highlight the positives of the drill) |  |
|  | Response of DIRT was very impressive and all activities carried out by the DIRT- Members were good. Communication with the response team of concerned departments were very effective. Such mock drills are useful in convincing people that the government system is always ready to attend with any disaster. It is also useful for building confidence among the people . People can understand how officials and people need to be vigilant in situations like floods |  |
| 36 | Recommendations as an independent observer |  |
|  | It is observed that an independent wing should be activated at TERT for better communication between TERT and DIRT |  |
| 37 | Observers Name, Designation, Department | Signature |
|  | Vibhooshanan.P.A <br> Revenue Divisional Officer, Thrissur Revenue Department |  |
| The observer may use more space. It is preferred that the format is digitally filled and sent back to seoc.gok@gmail.com as word document (*.doc) |  |  |

## 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


| 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 IDRN | Yes |
| 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 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 |



## 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 | 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 Incid | dent Commander |
|  | Informed TEOC, Chittur and other IRT | members to act fast |
| 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 <br> 2) IC <br> 3) LO |
| 9 | Types of communication systems used between DEOC and SEOC (Mobile, Satellite Phone, Email, Telephone, Police VHF) | Mobile, Phone |
| 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 | 2.25 PM |
| 12 | Time of field deployment of Onsite Response Teams as reported in DEOC | 2.30 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, LSGI ERT, Civil Defence, Fire Force, Police, Revenue officials |
| 14 | Did the DEOC send the Satellite Phone to the site of event | Mobile coverage area. Hence Satellite phone not required |
| 15 | What time did the Rapid Response | F \& R 2.30 PM |
|  | Teams reach the site as reported at | CD 22.30 PM |
|  |  | LSG ERT 2.30 PM |
|  |  | Police $\quad 2.30 \mathrm{PM}$ |
|  |  | 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 <br> for NDRF or other central forces <br> support |  |  |
| :---: | :--- | :--- | :--- |
| 17 | Did DEOC scale up the actions and <br> alert levels to the Taluk and Onsite <br> when alert levels were raised by <br> SEOC | Yes |  |
| 18 | What actions were additionally taken <br> in light of the raised alert level | Alert message given to all IRT members |  |
| 19 | Did DEOC refer to the <br> Flood/Landslide map of the district | No |  |
| 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 <br> SEOC for timely verification of alerts <br> and alert levels and if so how many <br> times during the mock drill | Yes, 3 Times contacted with SEOC. |  |
| 24 | Does DEOC have two dedicated <br> mobile phones from two different <br> service providers and one dedicated | Yes |  |
| 25 | Dmail address DEOC have UPS backup and <br> generator back up | Yes |  |
| 26 | Are the desktops in the DEOC in <br> working condition and does it have <br> internet connection from two separate <br> service providers | Yes |  |
| 27 | Is there a conference area in the <br> DEOC and if yes, did the DIRT meet <br> in the conference area and discuss the <br> response | Yes |  |
| 28 | Did the DIRT members proactively <br> connect with the onsite response team <br> leaders of their respective departments <br> and verify the ongoing evacuation <br> process. If yes, which DIRT members <br> did contact the field officers | Yes |  |
| 29 | Did the Irrigation *and KSEB <br> representatives in the DEOC access <br> the CWC website, Irrigation website <br> and KSEB website to know the status <br> of rivers and dams | Yes |  |
| 30 | Did the DIRT members and DEOC <br> access the Orange Book 2021 | Yes Necessary |  |
| 31 | Please read section 4 (page 73-107) of <br> the Orange Book 2021 - Monsoon <br> Preparedness and remark if the <br> appropriate and applicable steps for <br> evacuation as laid therein was <br> followed by the DIRT | Yease 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 |  |
| :---: | :---: | :---: |
| 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 and if yes, did. all DIRT members attend | Chairperson, DDMA conducted debriefing and all DIRT members attended the online meeting |
|  | Response time and Rem | narks for various activities |
| 36 | Observations (including highlight the po | sitives of the drill) |
|  | All DIRT members actively parti participation and response was al departments was a h | ipated in the rescue operation. Public very good. Timely action of various ghlight of the mock drill. |
| 37 | Recommendations as an independent ob | server |
|  | The DEOC and TEOC requires modern ropes, rain coats, dinghies, cutting e | communication equipments, search lights, uipments etc for a more effective rescue ration. |
| 38 | Observers Name, Designation, Dept. | Signature |
|  | A. Abdul Latheef Huzur Sheristadar (Revenue Department) Collectorate, Palakkad | $3$ |
| 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

| 1 | District and Taluk |  |  |
| :---: | :---: | :---: | :---: |
| 2 | Time of receiving the mock drill start message from DEOC | 2.20 PM |  |
| 3 | First officer informed by TEOC | Tahsildar, Kozhikode |  |
| 4 | Time of informing the first person by TEOC | 2.20 PM - Village Officer |  |
| 5 | Time of arrival of TIRT Member (Refer page 77 for Taluk Incident Response Team) in TEOC | 2.20 PM - 6 members present |  |
| 6 | 1. Instruction given to Village Officer to proceed to Kannadikkal <br> 2. Contacted DEOC <br> 3. Instruction given to start emergency camp <br> 4. Nearest Village Officers were informed |  |  |
| 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 and Rescue, |  |
| 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 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, Health, Police, LSGD, Civil DefenseGovt.ERTs |  |
| 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 Teams reach the site as reported at TEOC | F \& R | 2.20 PM |
|  |  | 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 |  |
| 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 Hills HSS. <br> Evacuated 43 persons \& 2 persons hospitalized and 2 persons are Covid positive. |  |
| 20 | Did TEOC refer to the Flood/Landslide map of the district | Yes - Vengeri village - Kannadikkal Vadakke Vayal |  |
| 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 generator back up |  |
| $27$ | 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 team Vellimadukunnu Station Officer 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 started and evacuation process started. 18 family and 43 persons evacuated. 2 were Covid positive and hospitalized. |  |



## Kerala State Wide Mock Drill, 16/03/2022

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


16 Did DIRT decide to avail the services of NDRF No 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
17 Did DEOC scale up the actions and alert levels Yes to the Taluk and Onsite when alert level were raised by SEOC
18 What actions were additionally taken in light of 1 . Directed to collect another boat from the raised alert level
near by place.
2. Directed to evacuate the affected persons

19 Did DEOC refer to the flood / landslide map of Yes the District

| 20 | Did DEOC access the IMD website | Ye |
| :--- | :--- | :--- |
| 21 | Did DEOOC access the IDRN | No |
| 22 | Did DEOC access NDEM | Ye |
| 23 | Did DEOC access the hotline with SEOC for <br> timely verification of alerts and alert levels and <br> if so how many times during the mockdrill | Ye |

24 Does DEOC have two dedicated mobile No phones from two different service providers and one dedicated e-mail address.
25 Did DEOC have UPS backup and generator Yes backup
26 Are the desktops in the DEOC in working 2 desktops - all are running condition condition and does it have internet connection 2 net connections - both are BSNL from two seperate service providers
27 Is there a conference area in the DEOC and if Yes, discussed yes, did the DIRT meet in the conference area and discuss the response
28 Did the DIRT members proactiviely connect with the onsite response team leaders of their

Yes, all DIRT members contact with the field offiers respective departments and verify the ongoing evacuation process. If yes, which DIRT members did contact the field officers.
29 Did the Irrigation and KSEB representives in Yes. 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 access the Yes Orange Book 2021

31 Please read Section 4 (Page 73 to 107) $\quad$ ——
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

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
33 Did any Central forces represent in the DEOC No
What time did the mockdrill end 04.45 PM
Did the DIRT conduct a debriefing and if yes, Yes, all DIRT members were attended. did all DIRT members attend

Response time and remarks for various activities
36 Observations (including highlight the positives of the drill)

1. All officers were acted as an incident took place.
2. All officers were attend in time.
3. DDMA Chairperson has given instruction in vital issues

37 Recommendations as an incident observor

1. LSGD co-ordination in Panchayath areas is very poor.
2. Awareness should be given to the LSGD and Health Staff about their role in the TEOC and TIRT and the works to be done.
3. In Taluk level, there is no person in Health Department to contact for making arrangement
4. Only one officer at DEOC level to give directions.

38 Observers name, Designation, Department Signature


The observer may use more space. It is prefered that the format is degitally filled and sent back to seoc.gok@gmail.com as word documents. (*doc)




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 | 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 | 02:24 PM |
| 6 | Response/action initiated by District Incident Commander |  |
|  | i. Intimated TEOC, ADOOR - 02:25 PM <br> ii. Informed District Collector and other concerned departments |  |
| 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 Services |
| $14$ | 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 03:08 PM |
|  |  | CD . 03:08PM |
|  |  | LSG ERT - 03:00 PM |
|  |  | Police $\quad 03: 15 \mathrm{PM}$ |
|  |  | 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 rise in river water and least accessible due |


| is | 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 SEOC | YES |
| 18 | What actions were additionally taken in light of the raised alert level | i. Communicated with Irrigation and KSEB. <br> ii. Mobilization of resources and manpower to the affected area. |
| 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 | 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 | Yes, the details have been verified by DEOC through mobile phone |
| 24 . | Does DEOC have two dedicated mobile phones from two different service providers and one dedicated email address | No <br> Both the mobile phones available in DEOC are of BSNL service provider |
| 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 | There is no dedicated conference area in DEOC. However the discussion were carried out in stint |
| 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, |
| 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 Preparedness and remark if the appropriate and applicable steps for evacuation as laid therein was followed by the DIRT | YES |
| 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 | 03:58 PM |
| 35 | Did the DIRT conduct a debriefing and if yes, did all DIRT members attend | YES, all the DIRT members were present and briefing done. |
|  | Response time and Remarks for various activities |  |
| 36 | Observations (including highlight the positives of the drill) |  |
|  | The mock drill helped DEOC to access their readiness and the coordination ability of all the departments in the event of a disaster. It has been observed that all the team members could easily coordinate for rescue operations. The time taken between intimation to the completion of the rescue was noticeably less. |  |
| 37 | Recommendations as an independent observer |  |
|  | i. It was observed that the Satellite phone 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 future. |  |
| 38 | Observers Name, Designation, Dept. | Signature |
|  | NIJU ABRAHAM <br> Technical Director \& Additional District Informatics Officer NIC, Collectorate, Pathanamthitta |  |
| The Observer may use more space. It is preferred that the fon send back to seoc.gok@gmail.com as word document (*.doc)pathenamthitta 689845 |  |  |

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



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 | Kannur |
| :---: | :---: | :---: |
| 2 | Time of receiving the mock drill start message from SEOC | Kannur |
| 3 | First officer informed by DEOC | Tahsildar Thalassery |
| 4 | Time of informing the first person by DEOC | Tansildar Thalassery |
| 5 | Time of arrival of DIRT Member (Refer page 76 for District Incident Response Team) in DEOC | 2.30PM |
| 6 | Contacted TEOC and |  |
|  | Contacted TEOC and given instructions |  |
| 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) | District collector, Deputy Supdt of Police, Deputy Medical Officer |
| 9 | Types of communication systems used between DEOC and SEOC(Mobile, Satellite Phone, Email, Telephone, Police VHF) | Telephone. Email |
| 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 Teams reach the site as reported at DEOC | F \& R |
|  |  | CD |
|  |  | LSG ERT |
|  |  | Police $\quad 3.16 \mathrm{PM}$ |
| 16 |  | Health 3 3.17 PM |
|  | 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 |  |
| :---: | :---: | :---: |
| 17 | Did DEOC scale up the actions and alert levels to the Taluk and Onsite when alert levels were raised by SEOC | No such situation happened |
| 18 | What actions were additionally taken in light of the raised alert level | Nothing |
| 19 | Did DEOC refer to the Flood/Landslide map of the district | No |
| 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 SEOC for timely verification of alerts and alert levels and if so how many times during the mock drill | No |
| 24 | Does DEOC have two dedicated mobile phones from two different service providers and one dedicated email address | Only one mobile phone |
| 25 | Does DEOC have UPS backup and generator back up | Equipments are there. But not installed |
| 26 | Are the desktops in the DEOC in working condition and does it have internet connection from two separate service providers | Desktops are not installed in the DEOC |
| 27 | Is there a conference area in the DEOC and if yes, did the DIRT meet in the conference area and discuss the response | No |
| 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 | No |
| 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 | Irrigation and KSEB representatives are not present. |
| 30 | Did the DIRT members and DEOC access the Orange Book 2021 | No |
| 31 | Please read section 4 (page 73-107) of the Orange Book 2021 - Monsoon Preparedness and remark if the appropriate and applicable steps for evacuation as laid therein was followed by the DIRT | F 2 No |
| 32 | Please read pages 43 to 46 (for floods) | No |


|  | 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 | 3.45PM |
| 35 | Did the DIRT conduct a debriefing and if yes, did all DIRT members attend | No |
|  | Response time and Ren | narks for various activities |
| 36 | Observations (including highlight the po | sitives of the drill) |
|  | No posit | ves noticed. |
| 37 | Recommendations as an independent ob | erver |
|  | Infrastructure in the DEOC is quite inad The staff at DEOC to be made aware of followed in case any disaster. Felt lack of is lying vacant. It is to be filled before M | quate to meet any contingency situation. he guidelines and procedures to be coordination. The post of Hazard analyst onsoon starts. |
| 38 | Observers Name, Designation, Dept. | Signature |
|  | Renjith T V <br> Deputy Collector (LA), <br> Collectorate Kannur , Civil Station Post, Kannur. 2 | Signedropyatiaebodsepantely |
| 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) |  |  |

## 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


Date:31.03.2022

No.02/299/Ops/2021
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.

Encl: As above
Yours faithfully,

(Dr Pavan Kumar Singh) Joint Advisor (Ops)

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

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

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

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

| 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 |
| 6 | Response/action initiated <br> - SEOC Activated. <br> - State Responsible Officer (Chief S informed Chief Minister. <br> - State Incident Response Team activ (Additional Chief Secretary, Home D <br> - SOP activated in accordance with the all DEOCs to activate District Incid Incident Response Team. <br> - An Incident Action Plan was discus 14 NDRF teams, one in each district <br> - A detailed weather prognosis in ve departments, and separate instructio level of threat expected. <br> - Alert messages were given to state for <br> - Multi Hazard Prone Maps with h DDMAs for easy access as PDF layo | by State Incident Commander <br> cretary) intimated. Chief Secretary further <br> ated. Alternate State Incident Commander Department) was informed. <br> Orange Book. Communication was sent to nt Response Team, Taluk EOCs and Taluk <br> sed and decision was made to pre-position <br> rnacular language was issued to DDMAs, ns were given to the public based on the <br> rces to be in a ready state for deployment. elicopter landing sites were given to the uts. |
| 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 NDRF were present. |  |
| :---: | :---: | :---: | :---: |
| 9 | Types of communication systems used between SEOC and DEOC (Mobile, Satellite Phone, Email, Telephone) | 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 |
|  |  | 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, Satellite Phone, Email, Telephone) | Kollam | Mobile, Telephone |
| :---: | :---: | :---: | :---: |
|  |  | Pathanamthitta | Mobile, Telephone |
|  |  | Alappuzha | Mobile, Telephone |
|  |  | Kottayam | Mobile, Telephone |
|  |  | Idukki | Mobile, Telephone |
|  |  | Ernakulam | Mobile, Telephone |
|  |  | Thrissur | Mobile, Telephone |
|  |  | Palakkad | Mobile, Telephone |
|  |  | Malappuram | Mobile, Telephone |
|  |  | Kozhikode | Mobile, Telephone |
|  |  | Wayanad | Mobile, Telephone |
|  |  | Kannur | Mobile, Telephone |
|  |  | Kasargode | Mobile, Telephone |
| 11 | Types of communication systems used between SEOC and Onsite (Mobile, Satellite Phone, Email, Telephone) | Trivandrum | Mobile |
|  |  | Kollam | Nil |
|  |  | Pathanamthitta | Nil |
|  |  | Alappuzha | Nil |
|  |  | Kottayam | Nil |
|  |  | Idukki | Mobile |
|  |  | Ernakulam | Nil |
|  |  | Thrissur | Nil |
|  |  | Palakkad | Nil |
|  |  | Malappuram | Nil |
|  |  | Kozhikode | Nil |
|  |  | Wayanad | Nil |
|  |  | Kannur | Nil |
|  |  | Kasargode | Mobile |


| 12 | Time of field deployment of Onsite Response Teams as reported in SEOC in 14 districts | Trivandrum | 3.00 pm |
| :---: | :---: | :---: | :---: |
|  |  | Kollam | 2.45 pm |
|  |  | Pathanamthitta | Between 2.30 \& 3.00 pm |
|  |  | Alappuzha | 2.15 pm |
|  |  | Kottayam | 3.00 pm |
|  |  | Idukki | 3.00 pm |
|  |  | Ernakulam | 2.45 pm |
|  |  | Thrissur | $\begin{gathered} \text { Between } 2.30 \& \\ 2.45 \mathrm{pm} \end{gathered}$ |
|  |  | Palakkad | 2.20 pm |
|  |  | Malappuram | 2.55 pm |
|  |  | Kozhikode | 3.00 pm |
|  |  | Wayanad | 2.30 pm |
|  |  | Kannur | 2.30 pm |
|  |  | Kasargode | 2.30 pm |
| 13 | Which rapid response teams were present onsite (Health, Local Government ERTs, Civil Defense, Police, Fire and Rescue Services) as reported in SEOC | Trivandrum | Health, ERT, <br> Sannadhasena, Civil Defense, Fire, Police, NGOs |
|  |  | Kollam | Health, ERT, <br> Sannadhasena, Civil Defense, Fire, Police, NGOs |
|  |  | 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, <br> Sannadhasena, Civil Defense, Fire, Police, NGOs |
|  |  | Ernakulam | Health, ERT, <br> Sannadhasena, Civil Defense, Fire, Police, NGOs |
|  |  | Thrissur | Health, ERT, Sannadhasena, Civil Defense, Fire, Police, NGOs |
|  |  | Palakkad | Health, ERT, <br> Sannadhasena, Civil Defense, Fire, Police, NGOs |
|  |  | Malappuram | Health, ERT, <br> Sannadhasena, Civil Defense, Fire, Police, NGOs |
|  |  | Kozhikode | Health, ERT, Sannadhasena, Civil Defense, Fire, Police, NGOs |
|  |  | Wayanad | Health, ERT, <br> 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 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 | - As part of precautionary actions 14 NDRF teams were requested for pre-positioning in 14 districts after the Orange alert was received from IMD. Pre-positioning NDRF teams is a service available to the States and given the two days of continuous state wide rainfall and subsequent state-wide orange alert, it was essential to preposition NDRF teams. <br> - NDRF assistance was requested from Malappuram, Idukki, Kasaragod and Kozhikode <br> - Idukki DDMA requested for Indian Navy, Army and Air Force assistance |  |
| 16 | Did SEOC team change the alert level? and if yes, which districts | Trivandrum | No |
|  |  | Kollam | No |
|  |  | Pathanamthitta | No |
|  |  | Alappuzha | No |
|  |  | Kottayam | No |
|  |  | Idukki | No |
|  |  | Ernakulam | No |
|  |  | 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 | - Specific information was provided to Kasaragod regarding the elevated hazard level. |  |


|  |  | - Telephonic calls were given to the DEOC. <br> - Satellite phone communication was given. <br> - SOP of Red Alert Rainfall was activated. <br> - Enquiry was made as to if DDMA required any additional assistance. |  |
| :---: | :---: | :---: | :---: |
| 18 | Did SEOC refer to the Flood/Landslide map of the district | Yes |  |
| 19 | Did SEOC access the IMD website | Yes |  |
| 20 | Did SEOC access IDRN | Yes |  |
| 21 | Did SEOC access NDEM | Yes |  |
| 22 | Did SEOC access the Geo-database | Yes |  |
| 22 | 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 | Yes (9) |
|  |  | Kollam | Yes (8) |
|  |  | Pathanamthitta | Yes (11) |
|  |  | Alappuzha | Yes (8) |
|  |  | Kottayam | Yes (9) |
|  |  | Idukki | Yes (17) |
|  |  | 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 | Yes |  |


| 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 | What time did the mock drill end | .17 PM |
| :---: | :---: | :---: |
| 33 | Was debriefing conducted and did SIRT members attend it | Yes |
|  | Response time and Remarks for various activities |  |
|  | Observations (including highlight the positives of the exercise) |  |
|  | - A highly sophisticated SEOC has been established having a multi-disciplinary team. <br> - Well written and explicit Standard Operating Procedures which are updated annually exists. <br> - Orange Books contain best practices which can be replicated in other states too. <br> - Good quality hazard maps were available with critical infrastructure locations which were useful for response planning. <br> - Situational awareness guided the allocation of NDRF. <br> - Geo-database and Infrastructure Inventory in GIS format is available. <br> - Flood return probability maps of 1 in 10 years to 1 in 500 years with flood hazard foot print of local governments has been published and placed in public domain as PDFs and Geo TIFF. <br> - Landslide susceptibility maps published in public domain as PDFs and KMZ (format that could be used in Google Maps). <br> - Clear and concise guidelines were issued for the conduct of the exercise. <br> - CAP alert system Sachet developed by CDoT and NDMA were utilized. <br> - Line departments, DEOCs, TEOCs and field ERTs actively participated in the drill. <br> - SOPs were followed. <br> - Active involvement of local governments and local volunteers were seen. <br> - DEOCs and TEOCs were highly responsive in providing timely inputs to KSEOC for ensuring high degree of situational awareness. <br> - Coordination of the 14 districts involved in two types of hazards was successfully executed. <br> - Districts went on simulating a real event of floods and landslides and also activated triaging and hospitalization. Idukki district simulated building collapse and even simulated the movement of bulldozers. <br> Relief distribution was also simulated. |  |
| 35 | Suggestions |  |
|  | - Presence of Fire and Rescue Services was not seen in SEOC despite direct communication to the F \& RS HQ when the SEOC was activated. F \& RS being the primary response agency in the State should ensure the presence of an officer of Additional Director rank in SEOC when it is activated. <br> - While SOPs were well followed, a simulation of creation of an Incident Action Plan should have been undertaken in SEOC, DEOC and TEOC. Every incident should be addressed with an appropriate IAP decided by SIC, DIC and TIC at the appropriate level. |  |


| - 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 |

"We cannot stop disasters from happening, but we can dramatically reduce their impact, if the right disaster risk reduction measures are taken in advance" - Ban Ki Moon.

