



Kerala

Flood Preparedness - 2026

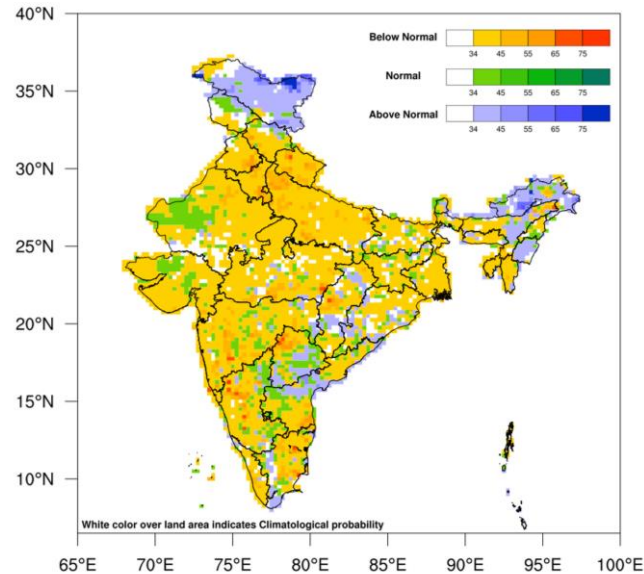
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0471-1079

Extended Range Forecast



Kerala to expect below normal rainfall from June to September 2026

Many models are forecasting early onset

The normal onset date is June 1

Anticipated advance onset likely between May 23–25, 2026

The Orange Books – SOPs (Monsoon & cascading hazards)

➤ Dynamic section of State Disaster Management Plan

ORANGE BOOK OF DISASTER MANAGEMENT

2

2026

MONSOON PREPAREDNESS AND DISASTER
RESPONSE GUIDELINES (Malayalam)

Edition 8 – 25 May 2026

Draft



- Anticipatory Actions Guidelines approved under DM Act 2005
- IRS notification updated through orange book and updated every year

SDRF Allocations through Orange Book

- ₹1 crore each to all DDMA's for preparedness; ₹5 crores each to each City Corporation
- Erosion prevention - ₹4 lakhs/panchayath, ₹5 lakhs/municipality & ₹7 lakhs/city corporation
- Equipment - ₹1 lakh/panchayath, ₹2 lakhs/municipality & ₹5 lakhs/city
- Prior maintenance of notified relief camp buildings - ₹1 lakh/panchayath, ₹2 lakhs/municipality & ₹5 lakhs/city
- Post disaster debris clearance - ₹25,000/panchayath ward, ₹50,000/municipality ward & ₹50,000/city corporation ward
- Aapda Mitra/CD Volunteer/NDRF/Central Forces deployment – Permission to use SDRF for local travel, boarding & lodging



State IRS

State Level		
Sl. No	IRS Designation	Officer
1	Responsible Officer (RO)	Chief Executive Officer of SDMA (Chief Secretary)
2	Incident Commander (IC)	State Relief Commissioner (Secretary, Disaster Management)
3	Alternate Incident Commander (AIC)	One of the members of the State Executive Committee
4	Deputy Incident Commander (DIC)	Commissioner, Disaster Management or Commissioner, Land Revenue
5	Operations Section Chief (OSC)	Assistant Commissioner of Police nominated by State Police Chief
6	Logistics Section Chief (LSC)	Regional Transport Officers nominated by Transport Commissioner
7	Planning Section Chief (PSC)	Motor Transport Officer nominated by Director General, Fire & Rescue Services
8	Liaison Officer (LO)	Member Secretary, KSDMA or Hazard and Risk Analyst, SEOC
9	Safety Officer (SO)	Assistant Director/Associate Professor or equivalent nominated by Health Department
10	Media Officer (MO)	Information Officer nominated by Director, I & PRD
11	Information Officer (IO)	Duty Hazard Analyst or Link Hazard Analyst

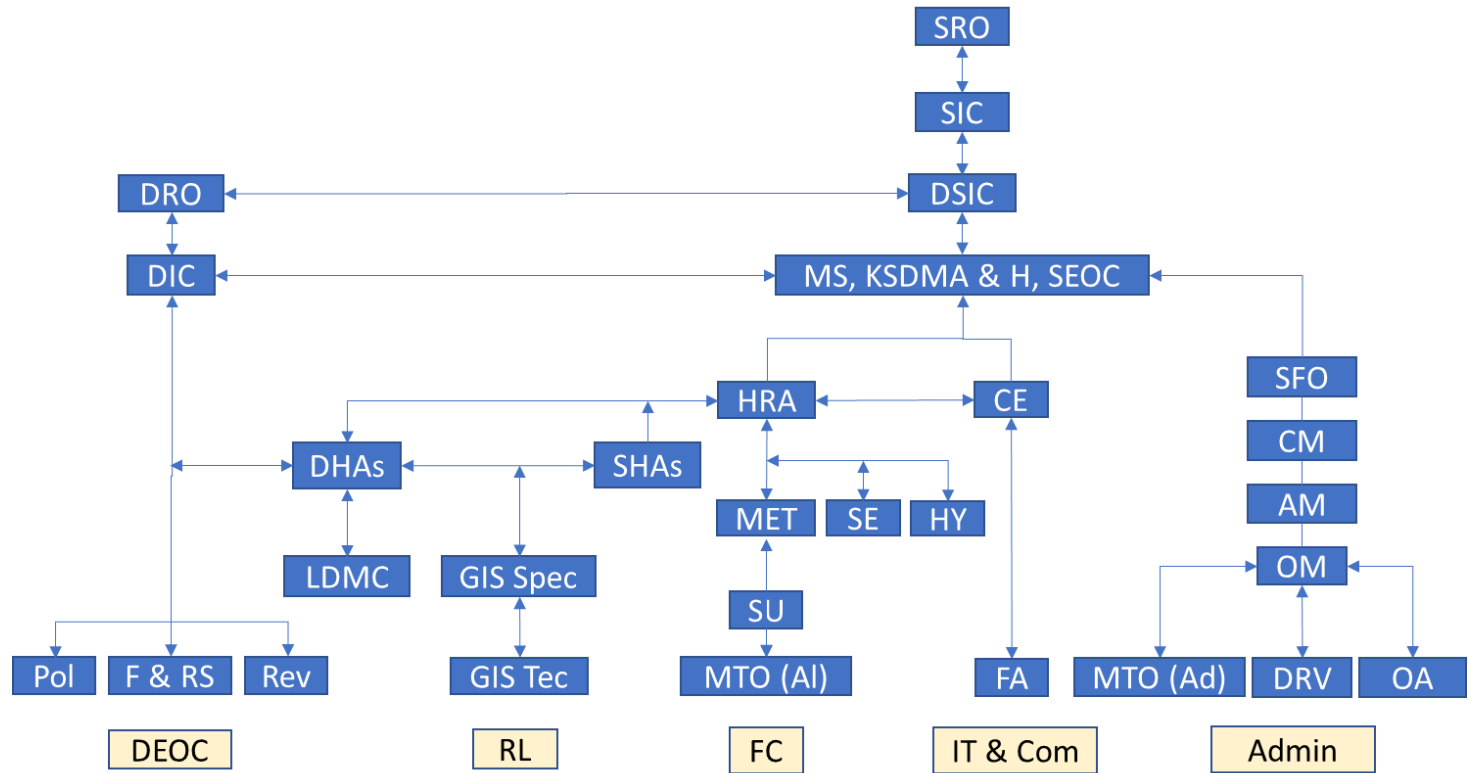
ക്രമ നമ്പർ 4 മുതൽ 11 വരെ ഓരോ ഉദ്യോഗസ്ഥരും 8 മണിക്കൂർ പ്രവർത്തനത്തിന് ശേഷം അവർക്ക് പകരം ഉള്ള ഉദ്യോഗസ്ഥർ ചുമതല എൽക്കേണ്ടതാണ്. ഒരു ഉദ്യോഗസ്ഥനും നിരന്തരമായി 12 മണിക്കൂറിൽ അധികം IRT ജോലികൾ ചെയ്യരുത്.



District and Taluk IRS

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

The Chain of Command



- 70 strong multi-disciplinary crew; 2 professionals/district and remaining in State
- RL: Risk Lab; FC: Fusion Centre; IT & Com: IT & Communications

KSDMA – inclusive of State EOC (24 x 7)



DDMA – inclusive of District EOCs (in collectorates)



- Headed by Chief Executive Officer of DDMA (Deputy Collector, DM)
- Full time: 1 CPO; 1 Fire Officer; 1 Revenue Officer
- Technical support in times of crisis: Irrigation, Water Authority, Geology, Soil Conservation, Industries, Motor Vehicle
- Supported by District Hazard Analyst and Local Self Government DM Plan Coordinators

Warning systems

- Taluk EOCs (Orange Alert onwards), Forest EOCs (24 x 7), Fisheries EOCs (24 x 7)



DDMA meetings for monsoon preparedness

- DDMAAs have started the monsoon preparedness meetings
- Review of anticipatory actions listed in the Orange Book is followed
- Monsoon stakeholder training with NIDM – 12th to 14th May 2026
- Monsoon preparedness meeting at the State level will be held in the second/third week of May 2026



Kozhikode DDMA

School safety

- Audit of schools progressing
- School safety plans through USchool App
- No building without fitness to run classes

District	Total Schools under BRC (as per data from districts) Excluding unaided schools	School safety committee formation (% coverage)	Hazard Hunt/ Safety Audit (% Coverage)	School safety plan prepared (% Coverage)	Trainings/ mockdrills planned (% Coverage)
Thiruvananthapuram	900	899 (100)	719 (80)	841 (93)	610 (68)
Kollam	865	859 (99)	719 (83)	842 (97)	694 (80)
Alappuzha	719	717 (100)	715 (99)	715 (99)	554 (77)
Pathanamthitta	829	699 (84)	691 (83)	781 (94)	551 (66)
Kottayam	910	873 (96)	627 (69)	836 (92)	616 (68)
Ernakulam	696	672 (97)	641 (92)	624 (90)	599 (86)
Idukki	560	456 (81)	366 (65)	512 (91)	289 (52)
Thrissur	934	917 (98)	730 (78)	849 (91)	654 (70)
Palakkad	903	884 (98)	848 (94)	807 (89)	691 (77)
Malappuram	1445	1374 (95)	1085 (75)	1161 (80)	663 (46)
Kozhikkode	1270	1036 (82)	998 (79)	1029 (81)	905 (71)
Wayanad	306	287 (94)	282 (92)	277 (91)	176 (58)
Kannur	1249	1220 (98)	1162 (93)	1162 (93)	519 (42)
Kasaragod	669	565 (84)	469 (70)	534 (80)	500 (75)
Total coverage	12255	11458 (93)	10052 (82)	10970 (90)	8021 (65)

USCHOOL
ur safety in school
സുരക്ഷിത വിദ്യാലയം

Server time: 14-Feb-23, Tue 10:56:40 PM

Login Section

USERNAME
Username

PASSWORD
Password

Captcha

Submit

KSDMA
Kerala State Disaster Management Authority

unicef

കെട്ടു തടമാടാ

www.cditi.org

School reopening readiness: fitness certificates, safety plans mandatory

General Education Minister V. Sivankutty convenes a high-level meeting focussing on comprehensive safety measures, infrastructural readiness and student welfare. Special attention also being given to maintaining hygiene and sanitation

The Hindu Bureau THIRUVANANTHAPURAM

As schools across Kerala prepare to reopen for the 2023-24 academic year on June 2, General Education Minister V. Sivankutty on Sunday convened a high-level meeting with District Collectors, representatives of local bodies and officials to review preparedness. The meet focussed on comprehensive safety measures, infrastructural readiness and student welfare. The government has mandated fitness certificates for all school build-

ings, including those operating in rented premises. Instructions have been given to securely barricade construction zones within school premises. All unsafe elements, including trees, electrical installations and abandoned equipment will also be addressed. Orders have also been issued to remove campaign materials, flags, banners and hoardings from school vicinities in coordination with respective local bodies. Warning signs and traffic safety boards must be installed, especially near roads and railway crossings.

Disaster preparedness training will be provided to both staff and students

Special attention is being given to hygiene and sanitation. Parent teacher associations (PTAs) will lead comprehensive cleaning drives before school reopening. Drinking water sources, kitchens and toilets will be thoroughly disinfected. Midday meals will be provided from the first day itself, and steps will be

adopted to ensure all cooks possess valid health cards. Shops near schools will be closely monitored to prevent the sale of narcotic substances. School authorities will also conduct checks to ensure students are not carrying any banned items. Anti-drug awareness committees will also be formed at the school level. If a child fails to reach his/her classroom within a certain time after class begins, parents will be informed by the school management.

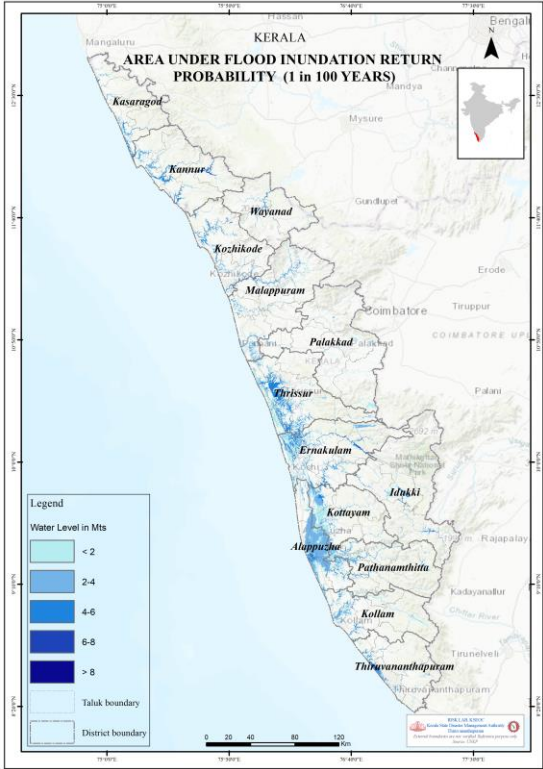
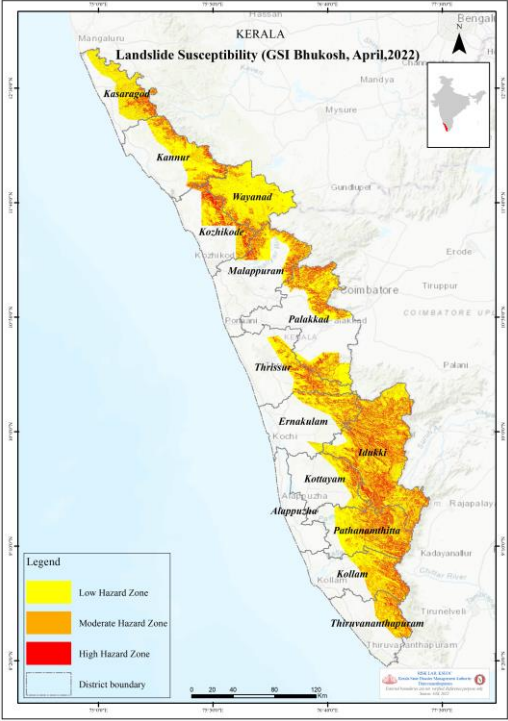
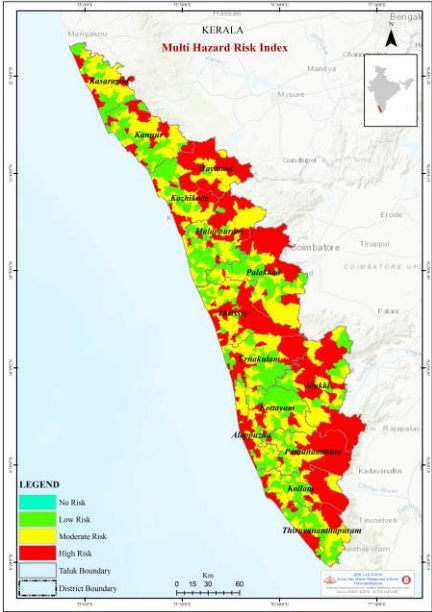
Schools have been instructed to ensure speed breakers near schools. Safe crossing systems must also be in place at railway tracks near educational institutions. The Motor Vehicles Department will verify the fitness of school transport vehicles. Police clearance certificates will also be made mandatory for drivers and other vehicle staff. Disaster preparedness training will be provided to both staff and students. Mock drills including different-abled and tribal children will be conducted. All schools are expected to prepare a comprehensive School Safety or Disaster Management Plan.



The Risk Knowledge

➤ HVRA Version 2

- HVRA updated
- Local Governments ranked based on risk index for priority actions



KaWaCHaM – DSS & Dissemination systems

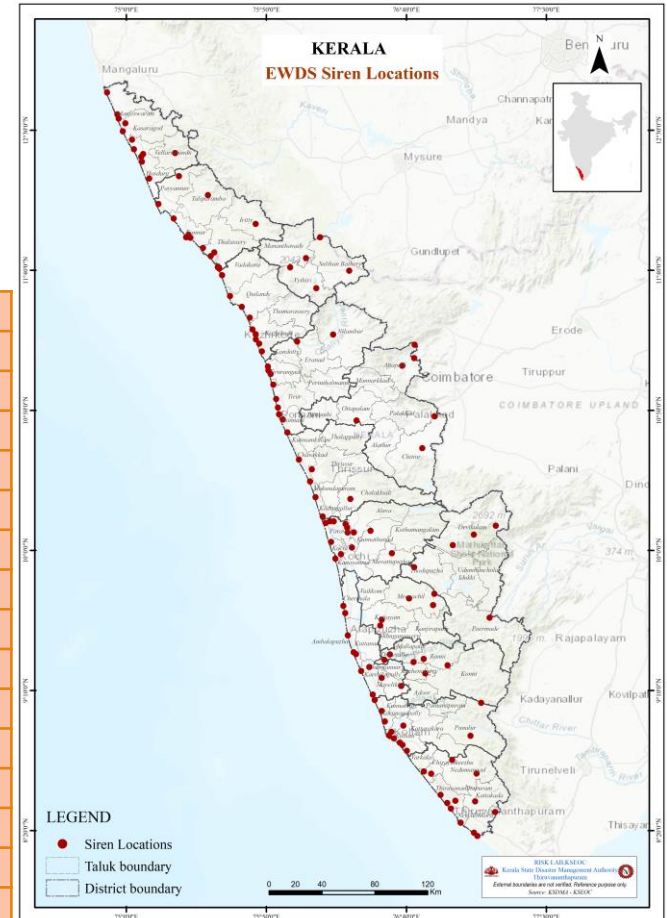


➤ Sirens and strobe lights

- 126 sirens and strobe lights in Govt. Buildings
- Pre-recorded voice & hooting incorporated for various warnings
- Connected through 2 wired and 2 wireless systems
- Activation from site and EOCs (State, District & Taluk)



SI Number	District	Total Number
1	Trivandrum	13
2	Kollam	11
3	Pathanamthitta	7
4	Alappuzha	10
5	Kottayam	5
6	Idukki	5
7	Ernakulam	13
8	Thrissur	6
9	Palakkad	6
10	Malappuram	11
11	Kozhikode	10
12	Wayanad	5
13	Kannur	12
14	Kasaragod	12
	Total	126



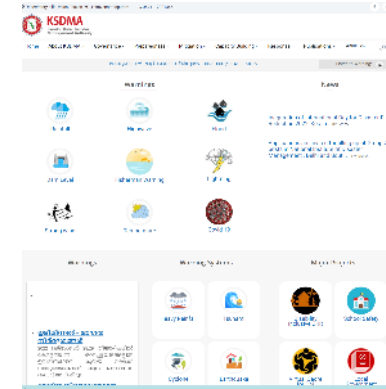
KaWaCHaM – DSS & Dissemination systems



➤ Telecommunication systems

CAP integrated alerting

- Website, Google API
- WhatsApp Groups, Facebook, Twitter
- Emails
- Hotlines
- GSM Mobiles
- Digital Radio Mobiles
- IMARSAT Satellite Phones



KaWaCHaM

➤ Weather

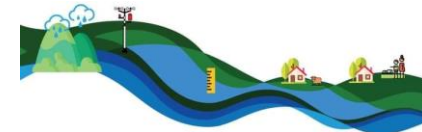
❑ 100 AWS (IMD-KSDMA)

- Project conceived, site selection and land by KSDMA (Govt. of Kerala Ltr. No. DMA1/447/2018/DMD dated 6-10-2018; GO (Rt) No. 725/2019/DMD dated 18-10-2019)
- Deployment of AWS and continued maintenance by IMD



❑ Community based hydro-met observations

- Meenachil River-Rain Monitoring (featured in Nature Letters) – over 100 manual rain gauges & 20 river gauges
- Malappuram Rain Trackers – over 50 manual rain gauges
- Wayanad DDMA-Hume Society landslide warning – over 100 manual rain gauges



Community based Rain, River, and Flood Monitoring in Kerala, India—a Success Model for Collective Climate Solution
Rony Matthew Koll | Meenachil River Rain Monitoring | Climate Trends | Kott Science Foundation
Kott Science Foundation, Kerala, India | email: ksf@kottscience.org

Summary
Monsoon rainfall patterns over India have seen a climatic shift in recent decades, with a general trend towards periods characterized with short spells of heavy rains—leading to both droughts and floods across India—particularly Kerala. The story here shows how with collective community action, the Meenachil River and Rain Monitoring network is saving lives and livelihoods. The network involves active participation of schools, colleges, citizens, local administration and scientists. The community facilitates forecasting of flood events downstream when heavy rains occur in the hills upstream, with the help of a network of rain gauges and river scales across the region.

Rain and River Monitoring
The community installed rain gauges in schools, colleges, and residences, and river scales at various locations along the 75 km long river.

Monsoon Extremes
Partial data from the India Meteorological Department shows a three-fold rise in extreme rainfall events over India. Warm oceans indicate rise in rainfall extremes.



Saving Lives
The community-driven flood forecasting system saved the lives of more than 70 families that lived downstream along the banks of the river during the Kerala floods in 2018. The Meenachil River and Rain Monitoring network is a best-practice model that can be replicated across South Asia and other tropical regions affected by similar climatic changes in rainfall patterns.

Acknowledgements
Rony et al. (2017) A resident-run in-embankment prediction system saves lives. Nature Communications, 8, 1-7. doi:10.1038/s41467-017-00000-0

KaWaCHaM

➤ Forecasting



- IMD WRF
- IMD GFS
- Cyclone



- NCUM



- Tsunami API
- Tidal (L & H) API
- High wave API



- Lightning

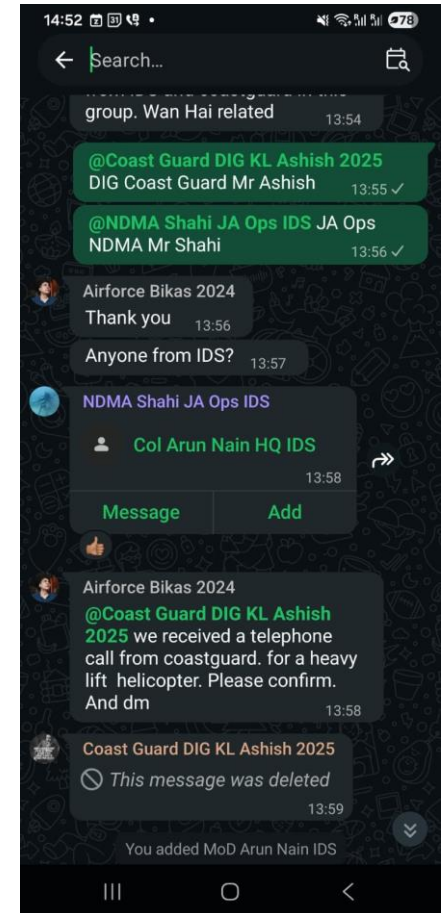
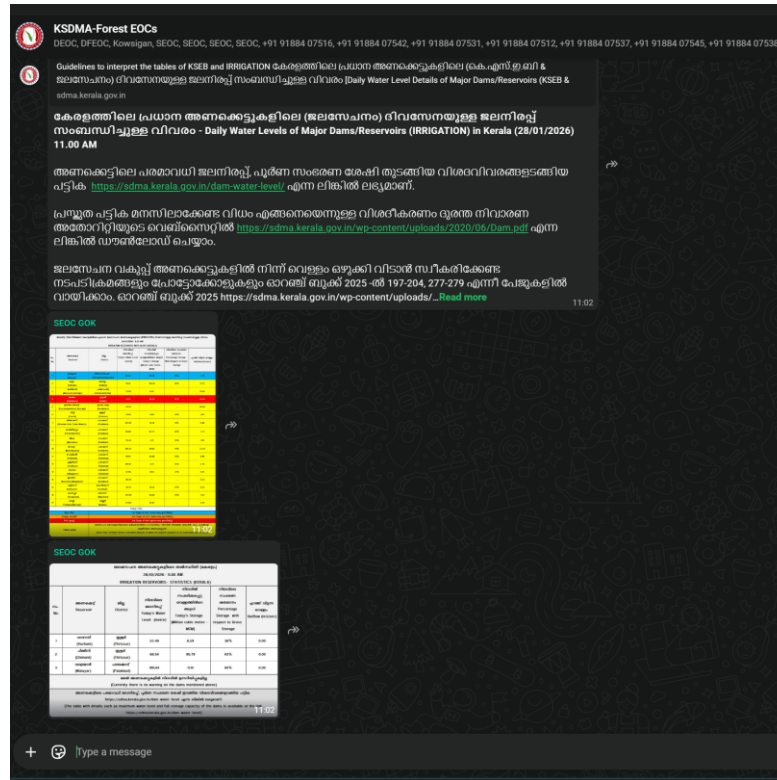
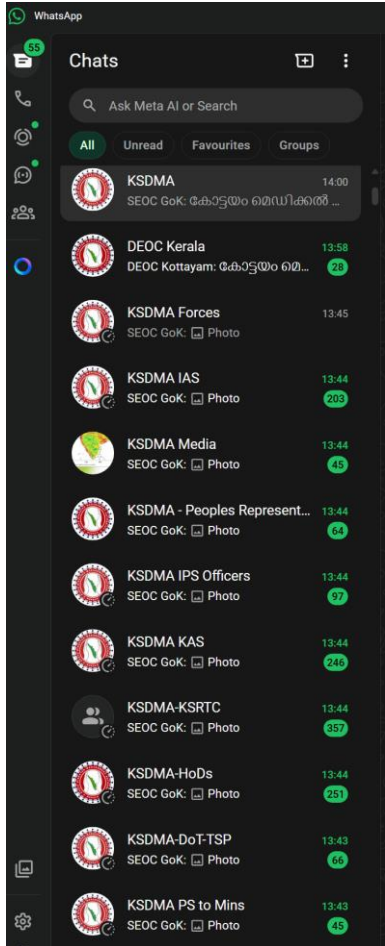


- Cyclone Forecast API

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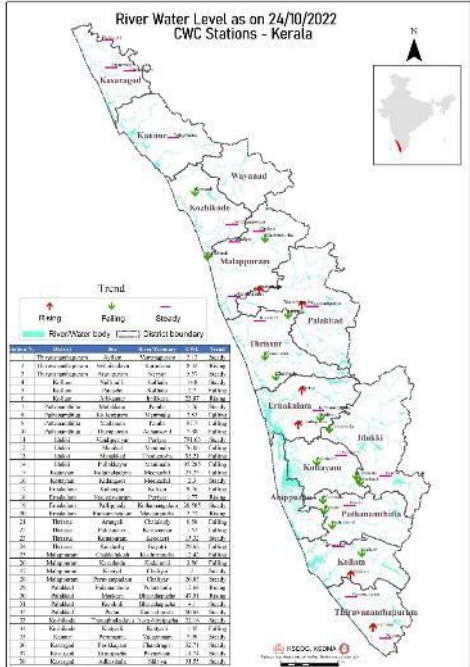
➤ Situation update and coordination



KaWaCHaM

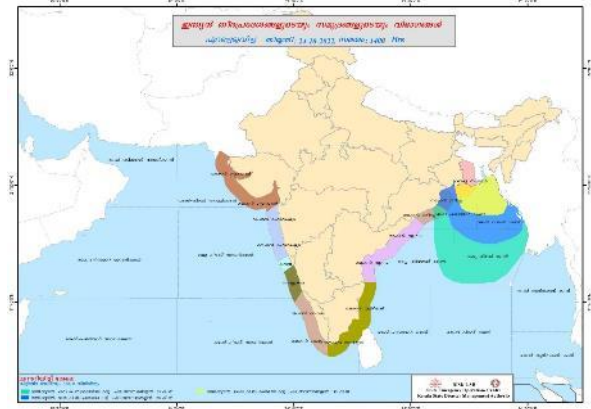


Alerts – standardized and customised in Malayalam



Station Name	Water Level (m)	Trend
1. Kappad	36.14	Yellow
2. Kappad	85.51	Orange
3. Kappad	288.24	Red
4. Kappad	18.89	Red
5. Kappad	36.00	Red
6. Kappad	18.48	Orange
7. Kappad	17.81	Orange
8. Kappad	28.70	Yellow
9. Kappad	23.50	Yellow
10. Kappad	18.90	Yellow
11. Kappad	18.24	Yellow

Colour Code:
 No Warnings: No Alerts released
 Blue: 1st Stage of alert
 Orange: 2nd Stage of alert
 Red: 3rd Stage of alert
 Yellow: Dams releasing water today

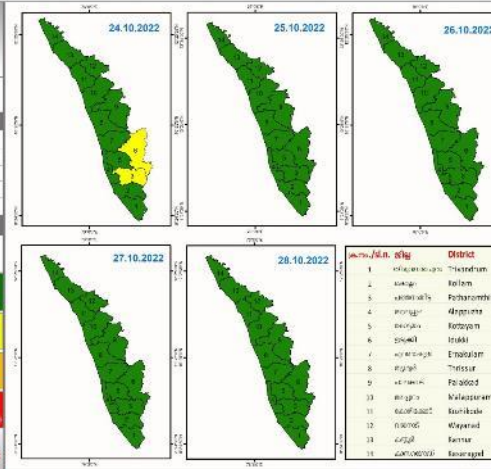


Alert (KSRF) in Kerala	Colour Code	Spill (cumecs)
Red	2.95	
Orange	2.46	
Red	4.98	
Red	4.98	
Red	2.50	
Red	16.00	
Yellow	1.81	

District	24.10.2022	25.10.2022	26.10.2022
Alappuzha	1.50 M	1.50 M	1.50 M
Kollam	1.50 M	1.50 M	1.50 M
Pathanamthitta	ISCL - H	1.50 M	1.50 M
Idukki	1.50 M	1.50 M	1.50 M
Kannur	1.50 M	1.50 M	1.50 M
Kozhikode	1.50 M	1.50 M	1.50 M
Malappuram	1.50 M	1.50 M	1.50 M
Wayanad	1.50 M	1.50 M	1.50 M
Thiruvananthapuram	1.50 M	1.50 M	1.50 M

Rainfall Forecast
 265 mm (10.4 in)
 24.10.2022 13:00 hrs

Alert Status:
 No Warning
 Light to Moderate Rain
 Isolated Heavy Rain
 Heavy to Very Heavy Rain



Alert Status	Alert Level	Spill (cumecs)
No Alerts	No Alerts released	
Blue	1st Stage of alert	
Orange	2nd Stage of alert	
Red	3rd Stage of alert	
Yellow	Dams releasing water today	

KaWaCHaM



➤ Alerts – Sign language and audio files

Sign
Language
Videos

Audio (Daisy
format)
alerts

വെള്ളപ്പൊക്കം
FLOOD



പർവ്വതങ്ങളിലെ മഞ്ഞുരുകി
നദികൾ നിറയുന്നതു
വഴിയും, ജലസംഭരണികൾ
തൂറുന്നുവിടുന്നതിലൂടെയും
ഇതു സംഭവിക്കാം.



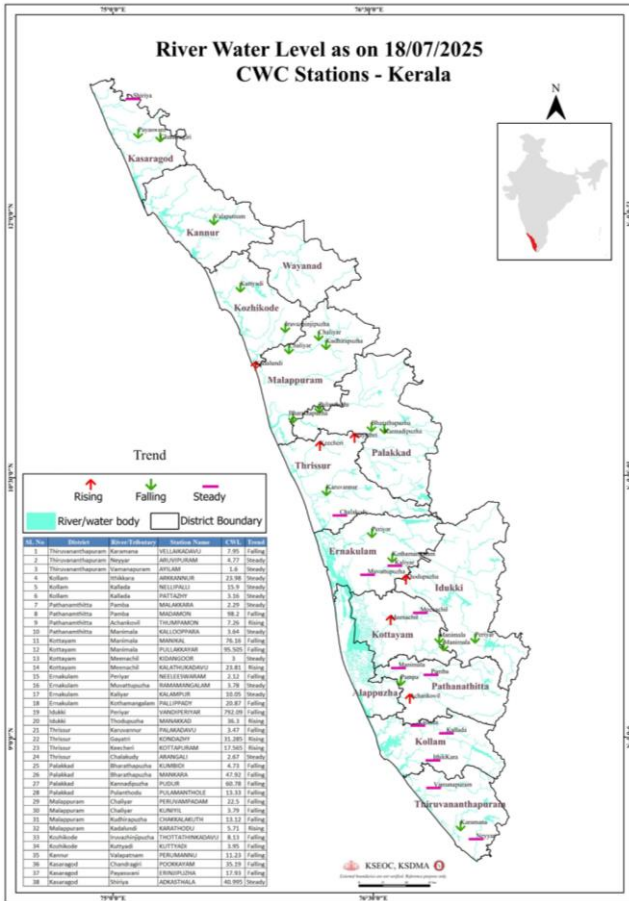
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➤ River water level

- 39 observation stations of CWC
- Not available as API
- Web scrapping
- CWC may urgently provide API to integrate with

KaWaCHaM



KaWaCHaM



Alerts – reservoir levels & status of spillage

IRRIGATION RESERVOIRS- STATISTICS

അടവ് നിലനിർമ്മാണ ഹെജർമ്മിഡെ പ്രധാന അണുക്കൾ (IRRIGATION) നിലവാരം: 18/07/2025 - 8:00 AM						
IRRIGATION RESERVOIRS WITH ALERT (KERALA)						
ക്ര. നം.	അണുക്കൾ Reservoir	ജില്ല District	നിലവാരം Today's Water Level (metre)	നിലവാരം Today's Storage (Million cubic metre - MCM)	നിലവാരം Percentage Storage With Respect to Gross Storage	പുറം നിലം ഔട്ട്ലോ Outflow (m3/sec)
1	പെരയർ (Peyyar)	തിരുവനന്തപുരം (Thiruvananthapuram)	85.67	87.96	80%	24.95
2	കല്ലൂർ (Kallada)	കല്ലൂർ (Kollam)	105.71	294.20	58%	29.84
3	മേനകർ (Menakur)	തൃശ്ശൂർ (Thrissur)	39.82	29.48	80%	10.17
4	ബുദ്ധമുക്ക് (Buddhamukku)	എറണാകുളം (Ernakulam)	28.50	-	-	80.00
5	വേണി (Vehani)	തൃശ്ശൂർ (Thrissur)	56.53	8.18	67%	0.89
6	ചേരൻ (Cheran)	തൃശ്ശൂർ (Thrissur)	69.77	99.69	66%	26.38
7	പേച്ചി (Peechi)	തൃശ്ശൂർ (Thrissur)	76.55	65.04	64%	12.36
8	സിറവേ-ഇന്റർ സ്റ്റേറ്റ് വാട്ടർ (Siruvani-Inter State Waters)	പാലക്കാട് (Palakkad)	876.05	21.87	80%	1.32
9	കാഞ്ഞിരപ്പുഴ (Kanjirappuzha)	പാലക്കാട് (Palakkad)	94.88	56.26	79%	0.42
10	മേനകർ (Menakur)	പാലക്കാട് (Palakkad)	166.04	6.32	87%	2.88
11	മാലപ്പുഴ (Malappuzha)	പാലക്കാട് (Palakkad)	18.47	146.91	65%	6.49
12	കുട്ടിയൂർ (Kuttiyad)	കോട്ടിക്കോട് (Kottikkode)	107.28	47.96	84%	0.21
13	ചേരൻ (Cheran)	പാലക്കാട് (Palakkad)	153.38	12.49	91%	0.00
14	മംഗലം (Mangalam)	പാലക്കാട് (Palakkad)	76.63	25.37	80%	3.39
15	മുതലാഴി (Muttalazhi)	പാലക്കാട് (Palakkad)	180.40	-	-	8.35
16	കുട്ടിയൂർ (Kuttiyad)	കോട്ടിക്കോട് (Kottikkode)	39.24	75.21	77%	95.44
17	കരപ്പുഴ (Karappuzha)	വേണാട് (Wayanad)	757.35	36.42	48%	6.24
18	പാച്ചി (Pachchi)	കന്നൂർ (Kannur)	17.30	1.97	-	781.79

Colour Code	
Blue	1st Stage of alert
Orange	2nd Stage of alert
Red	3rd Stage of alert
Yellow	Dams that currently release controlled amounts of water for irrigation purpose or as a precautionary measure.

KSEB RESERVOIRS- STATISTICS

അടവ് നിലനിർമ്മാണ ഹെജർമ്മിഡെ പ്രധാന അണുക്കൾ (KSEB) നിലവാരം: 18/07/2025 - 8:00 AM						
Daily Water Level Details of Major Power Generation Dams with Alert (KSEB) - KERALA						
ക്ര. നം.	അണുക്കൾ Reservoir	ജില്ല District	നിലവാരം Today's Water Level (ft or metre)	നിലവാരം Today's Live Storage (MCM)	നിലവാരം % Storage wrt Live Storage at FRL	നിലവാരം പുറം നിലം ഔട്ട്ലോ Current Spillage Release (m3/sec)
1	പാത്തമംഗലം (Pathanamthalam)	പാത്തമംഗലം (Pathanamthalam)	192.0 m	1.09	93.97%	19.00
2	മാട്ടപ്പുഴ (Mattappuzha)	പാലക്കാട് (Palakkad)	596.50 m	46.19	84.33%	-
3	പാലക്കാട് (Palakkad)	പാലക്കാട് (Palakkad)	794.80 m	35.96	84.30%	-
4	കാലാട്ടി (Kalatty)	പാലക്കാട് (Palakkad)	456.25 m	6.25	97.22%	30.00
5	പെരയർ (Peyyar)	പാലക്കാട് (Palakkad)	252.90 m	4.51	99.05%	32.00
6	പാലക്കാട് (Palakkad)	പാലക്കാട് (Palakkad)	420.00 m	8.75	65.81%	66.69
7	കുട്ടിയൂർ (Kuttiyad)	കോട്ടിക്കോട് (Kottikkode)	756.67 m	30.55	89.92%	-
8	വേണാട് (Wayanad)	വേണാട് (Wayanad)	773.75 m	171.25	85.20%	-

Colour Code	
Blue	1st Stage of alert
Orange	2nd Stage of alert
Red	3rd Stage of alert
Yellow	Dams that are currently releasing controlled amounts of water as precaution.

അടവ് നിലനിർമ്മാണ ഹെജർമ്മിഡെ പ്രധാന അണുക്കൾ (KSEB) നിലവാരം: 18/07/2025 - 8:00 AM. (The table with details such as maximum water level and full storage capacity of the dam is available at the link <https://sdma.kerala.gov.in/dam-water-level>.)

- Committee for monitoring the operations of major dams in the State as per rule curve - Meets every week during monsoon
- Chaired by State Relief Commissioner and Convened by Member Secretary, KSDMA

Response

➤ First responders – Community Based Disaster Response Systems

Hollywood has spider man,
batman, iron man but we
Keralites have all under
one name

Fishermen



Legendary Fishermen



Yuva/Aapda Mitra
16500 volunteers

**Volunteers are
utilized in**

- Preparedness
- Rescue, Relief
- Animal care
- Technological Solutions
- Packaging, Sorting – Collection Centres
- Cleaning the houses
- Distribution of relief materials
- Counselling



INTER AGENCY GROUP
— KERALA —

421 NGOs



State Civil Defence
15,000 volunteers



Directorate of Voluntarism
3.5 lakhs volunteers

**Local Government
Emergency Response
Teams**



Response

➤ Forces

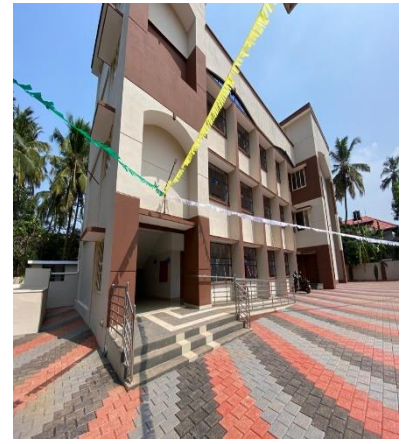
1. Fire and Rescue
2. Police
3. NDRF: 9 teams (pre-deployment)
4. Defence Security Corps: 2 columns
5. Army: 10 columns & Boat Assault Universal Type (BAUTs)
6. Air Force: 2 helicopters standby
7. Navy: 10 teams
8. Coast Guard: 2 stations
9. ITBP: One battalion
10. CRPF: One battalion
11. CISF: One battalion
12. BSF: 2 teams

Annual visit of Navy and Army Commanders to
State EOC completed



Relief

➤ Shelters



- 23 custom built relief shelters across Kerala (Child/PwD friendly)
- 20,000 buildings identified and notified

Threatening disaster situation - 2026



- **MSC Elsa3: 38 nautical miles (outside state control)** southwest of Kochi, Kerala; sank on 25 May 2025
- Ship carried 640–643 containers, including 13 containing hazardous materials (such as calcium carbide)
- Threatening disaster situation:
 - Ocean currents during monsoon will break open containers & bring out hazardous debris to the coast
 - One of the most potential fishing grounds with frequent plying of fishing vessels – no permanent markers deployed despite repeated requests of the state
- **Urgent intervention needed from Government of India to remove MSC Elsa3 wreck**

Conclusion

1. CWC to provide API for water level and flood forecast
2. API for SACHET App to be provided to States for integration into their platforms
3. API for ERSS112 to be provided to States for integration into their platforms
4. Local instance of NDEM needed urgently
5. Construction of NDRF RRC at Ernakulam to be expedited
6. Volunteers to be given subsistence allowance when deployed for Emergency Duties
7. Community based DRR to be made a mandatory requirement under DM Act
8. A certain % of SDRMF to be made mandatorily available to Local Self Governments
9. Aapda Mitra and Civil Defence to be clubbed and funding for Civil Defence to be increased
10. CD Volunteers to be engaged as ERSS112 and Call Centre Staff of SEOCs and DEOCs
11. Siren networks to be increased and deployed in all Local Self Governments

Thank you

